TC-Toolbox for MATLAB® Documentation

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Thermo-Calc Software AB

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CHAPTER

QUICK INSTALLATION GUIDE

This guide helps you to get a working TC-Toolbox for MATLAB[®] installation. It is only a short guideline, please refer to the **Thermo-Calc Installation Guides** for more details if required.

The present documentation is also included in your installation as a PDF-file. In the Thermo-Calc menu, select **Help** \rightarrow **Manuals Folder**. Then double-click to open the **Software Development Kits** (**SDKs**) folder.

Note: A license is required to run TC-Toolbox for MATLAB[®], you can read up details in *Configuring License*.

Note: TC-Toolbox for $MATLAB^{\circledast}$ is available for Windows.

1.1 Installing TC-Toolbox for MATLAB®

1.1.1 Automatic Installation of TC-Toolbox

When the following conditions are met, Thermo-Calc automatically installs the TC-Toolbox for MATLAB[®] component on your computer.

- 1. MATLAB[®] is already installed.
- 2. There is only one Windows user on the computer where TC-Toolbox is being installed.

Note: Administrator privileges are needed when you start the Thermo-Calc installer.

Then follow the regular installation instructions for Thermo-Calc, choosing whether you use a Standalone or Network installation.

1.1.2 Manual Installation of TC-Toolbox

The installation is not automatic if:

- There are multiple Windows users on the same machine, or
- The installer cannot find the directory path to the $MATLAB^{\circledast}$ installation.

1.1.2.1 Multiple Windows Users on Same Machine

If there are multiple Windows users on the same machine, then the following manual steps are done at the end of the automatic installation.

- 1. A message at the end of the Thermo-Calc installation process displays with instructions.
- 2. An Explorer window automatically opens to this folder C:\Users\<user>\Documents\Thermo-Calc\ 2025b\SDK\TC-Toolbox-MATLAB.
- 3. Double-click the InstallTCToolboxMATLAB. cmd file to finalize the process. This briefly launches MATLAB $^{\mbox{\sc mathematication}}$ and installs TC-Toolbox.

1.1.2.2 Installer Cannot Find the MATLAB® Installation Directory

- 1. Start the version of $MATLAB^{\ensuremath{\mathbb{R}}}$ that you want to install TC-Toolbox in.
- 2. Open and run the script C:\Users\<user>\Documents\Thermo-Calc\2025b\SDK\TC-Toolbox-MATLAB\ setupTCToolbox.m.

For more information, se the more detailed instructions given in the Thermo-Calc Installation Guides.

1.1.3 Check the Installation

To check if the installation was successful start MATLAB[®] and run, for example, the diagnostics script, which is located in the folder C:\Users\<user>\Documents\Thermo-Calc\2025b\SDK\TC-Toolbox-MATLAB\Examples\Miscellaneous.

Alternatively open the **Add-Ons** menu (in the **HOME** tab) in MATLAB[®] and choose **Manage Add-Ons**. If the toolbox is installed it will be included in this list.

1.2 Uninstalling TC-Toolbox for MATLAB®

If you are logged in as a **user with administrator rights, and have Thermo-Calc installed for this user**, then the uninstallation is automatically done at the same time as a full Thermo-Calc uninstallation. Otherwise a manual step is required:

Note: To uninstall the TC-Toolbox for MATLAB[®] if it is not uninstalled by the Thermo-Calc uninstaller, start MATLAB[®] and select (in the **HOME** tab) **Manage Add-Ons** from the **Add-Ons** menu. Right-click TC-Toolbox and choose **Uninstall**.

CHAPTER

CONFIGURING LICENSE

TC-Toolbox for MATLAB[®] requires a license to run, you can obtain a license from the Thermo-Calc support support@thermocalc.com.

Depending on the type of license, an additional step is required to configure TC-Toolbox for MATLAB[®] to use it.

2.1 License activation

Only required for licenses with user credentials.

You need to activate the TC-Toolbox for MATLAB[®] license once on your computer. *This license differs from that for the Thermo-Calc application and thus it is not sufficient to activate only the Thermo-Calc GUI.*

The activation is done with the methods in the class *tc_toolbox.LicenseManager*. Depending on the type of license various methods are available, for example for online and offline activation.

It is recommended to simply run the example Miscellaneous/matex_M_04_License.m to perform the activation and deactivation. By default an online activation is performed, but you can choose another method by activating another method among those being commented out at the end of the file.

Note: You need to deactivate the license if you want to use it on another computer.

CHAPTER

THREE

ARCHITECTURE OVERVIEW

TC-Toolbox contains classes of these types:

- TCToolbox this is where you start with general settings.
- SystemBuilder and System where you choose database and elements etc.
- Calculation where you choose and configure the calculation.
- Result where you get the results from a calculation you have run.

3.1 TCToolbox

This is the starting point for all TC-Toolbox usage.

You can think of this as the start of a "wizard".

You use it to select databases and elements and then in the next step, configure the system.

Example:

```
import tc_toolbox.*
session = TCToolbox();
session.select_database_and_elements(...
% e.t.c.
% ...
```

Note: When your MATLAB[®] script runs a row like this:

```
session = TCToolbox();
```

a process running a calculation server starts. Your code, via TC-Toolbox, uses socket communication to send and receive messages to and from that server.

When you remove the variable *session* from the MATLAB[®] workspace, the calculation server automatically shuts down, and all temporary files are deleted.

Note: You can set up a folder location to re-use results from saved calculations. This folder can be a network folder and shared by many users. This is done using the method set_cache_folder().

```
import tc_toolbox.*
session = TCToolbox();
session.set_cache_folder("cache")
```

Once the cache folder is created, if a previous TC-Toolbox calculation has run with the same cache folder and **exactly** the same system and calculation settings, the calculation is not re-run. Instead the result is automatically loaded from disk.

It is also possible to explicitly save and load results.

Example:

```
import tc_toolbox.*
session = TCToolbox();
%... diffusion calculation (could be any calculation type)
calculation_result.save_to_disk('path to folder')
%...
loaded_result = start.load_result_from_disk().diffusion('path to folder')
```

3.2 SystemBuilder and System

A SystemBuilder is returned when you have selected your database and elements in TCToolbox.

The SystemBuilder lets you further specify your system, for example the phases that should be part of your system.

Example:

```
import tc_toolbox.*
session = TCToolbox();
start.select_database_and_elements("ALDEMO", ["Al", "Sc"]).select_phase("FCC_A1")
% e.t.c
```

When all configuration is done, you call get_system() which returns an instance of a System class. The System class is immutable and cannot be changed. If you want to change the database, elements, or something else, you can:

- change the SystemBuilder and call get_system() again, or
- create a new SystemBuilder and call get_system().

From the System you can create one or more calculations, which is the next step in the "wizard".

Note: You can use the same System object to create several calculations.

3.3 Calculation

All available calculation types are set up in a similar way, some calculations have many settings. But default values are used where it is applicable, and are overridden if you specify something different.

Tip: Review the TC-Toolbox examples included with the Thermo-Calc installation to see how calculations are used for various solutions.

When you have configured your calculation you call calculate() to start the actual calculation. That returns a Result, which is the next step.

3.3.1 Single Equilibrium Calculations

In single equilibrium calculations you need to specify the correct number of conditions, depending on how many elements your System contains.

This is done by calling set_condition().

An important difference from other calculations is that single equilibrium calculations have two functions to get result values.

The calculate() method, which gives a SingleEquilibriumTempResult, is used to get actual values. This result is *temporary*, meaning that if you run other calculations or rerun the current one, the resulting object no longer gives values corresponding to the first calculation.

This is different from how other calculations work. If you want a **Result** that you can use *after* running other calculations, you need to call calculate_with_state(), which returns a SingleEquilibriumResult.

Note: calculate() is the recommended function and works in almost all situations. Also it has *significantly* better performance than calculate_with_state().

3.3.2 Batch Equilibrium Calculations

Batch equilibrium calculations are used when you want to do many single equilibrium calculations and it is known from the beginning which result values are required from the equilibrium. This is a vectorized type of calculation that can reduce the overhead from MATLAB[®] and TC-Toolbox.

Tip: The performance of batch equilibrium calculations can be significantly better than looping and using single equilibrium calculations **if the actual Thermo-Calc calculation is fast**. There is little advantage if the Thermo-Calc equilibrium calculations take a long time (typically for large systems and databases).

```
import tc_toolbox.*
session = TCToolbox();
session.set_cache_folder("_cache");
system_builder = session.select_database_and_elements("NIDEMO", ["Ni", "Al", "Cr"]);
system_builder.without_default_phases();
system_builder.select_phase('BCC_A2');
sys = system_builder.get_system();
batch_calculation = sys.with_batch_equilibrium_calculation();
batch_calculation.set_condition("T", 800);
batch_calculation.set_condition("X(Al)", 1E-2);
batch_calculation.set_condition("X(Cr)", 1E-2);
batch_calculation.disable_global_minimization();
list_of_x_Al = linspace(1e-4, 10e-2, 10);
list_of_x_Cr = linspace(1e-4, 15e-2, 10);
list_of_density = [];
equilibria = {};
i = 1;
for x_Al = list_of_x_Al
    for x_Cr = list_of_x_Cr
        equilibria{i} = {{"X(A1)", x_A1} {"X(Cr)", x_Cr}};
        i = i+1;
    end
end
batch_calculation.set_conditions_for_equilibria(equilibria);
results = batch_calculation.calculate(["BM", "VM"], 100);
masses = results.get_values_of("BM");
volumes = results.get_values_of('VM');
density = 1e-3 * masses ./ volumes
```

3.3.3 Precipitation Calculations

All the configuration settings for the *Precipitation Calculator* in Graphical Mode are available for this calculation. However, you must at least enter a matrix phase, a precipitate phase, temperature, simulation time, and compositions.

Example:

```
import tc_toolbox.precipitation.*
import tc_toolbox.*
session = TCToolbox();
session.set_cache_folder("_cache");
system_builder = session.select_thermodynamic_and_kinetic_databases_with_elements("ALDEMO
→", "MALDEMO", ["A1", "Sc"]);
sys = system_builder.get_system();
precipitationCalculation = sys.with_isothermal_precipitation_calculation();
precipitationCalculation.set_composition("Sc", 0.18);
precipitationCalculation.set_temperature(623.15);
precipitationCalculation.set_simulation_time(1e5);
precipitationCalculation.with_matrix_phase(MatrixPhase("FCC_A1")...
                                            .add_precipitate_phase(PrecipitatePhase("AL3SC
→")));
result = precipitationCalculation.calculate();
[time, meanRadius] = result.get_mean_radius_of("AL3SC");
```

3.3.4 Scheil Calculations

All Scheil calculation settings available in Graphical Mode (using the *Scheil Calculator*) or Console Mode (using the Scheil module) are available for this calculation. The minimum you need to specify are the elements and compositions. Everything else is set to a default value.

3.3.5 Property Diagram Calculations

For the property diagram (step) calculation, everything that you can configure in the *Equilibrium Calculator* when choosing *One axis* in Graphical Mode can also be configured in this calculation. In Console Mode the property diagram is created using the Step command. The minimum you need to specify are elements, conditions, and the calculation axis. All other settings use the default values unless specified otherwise.

Example:

```
import tc_toolbox.*
import tc_toolbox.step_or_map_diagrams.*
session = TCToolbox();
    property_diagram = session...
            .select_database_and_elements("FEDEMO", ["Fe", "C"])...
            .get_system()...
            .with_property_diagram_calculation()...
                 .with_axis(CalculationAxis(ThermodynamicQuantity.temperature())...
                            .set_min(500)...
                            .set_max(3000))...
                 .set_condition(ThermodynamicQuantity.mole_fraction_of_a_component("C"),
→0.01)...
                 .calculate()...
                 .get_values_grouped_by_stable_phases_of(ThermodynamicQuantity.
\rightarrow temperature(),...
                                                          ThermodynamicQuantity.volume_

→ fraction_of_a_phase("ALL"));
```

3.3.6 Phase Diagram Calculations

For the phase diagram (map) calculation, everything that you can configure in the *Equilibrium Calculator* when choosing *Phase diagram* in Graphical Mode can also be configured in this calculation. In Console Mode the phase diagram is created using the Map command. The minimum you need to specify are elements, conditions, and two calculation axes. All other settings use the default values unless specified otherwise.

```
import tc_toolbox.*
import tc_toolbox.step_or_map_diagrams.*
session = TCToolbox();
    property_diagram = session...
             .select_database_and_elements("FEDEMO", ["Fe", "C"])...
            .get_system()...
            .with_phase_diagram_calculation()...
                 .with_first_axis(CalculationAxis(ThermodynamicQuantity.temperature())...
                                   .set_min(500)...
                                   .set_max(3000))...
                 .with_second_axis(CalculationAxis(ThermodynamicQuantity.mole_fraction_of_
\rightarrowa_component("C"))...
                                    .set_min(≬)...
                                    .set_max(1))...
                 .set_condition(ThermodynamicQuantity.mole_fraction_of_a_component("C"),
                                                                              (continues on next page)
```

3.3.7 Diffusion Calculations

For diffusion calculations, everything that you can configure in the *Diffusion Calculator* can also be configured in this calculation. The minimum you need to specify are elements, temperature, simulation time, a region with a grid and width, a phase, and an initial composition.

```
import tc_toolbox.diffusion.*
import tc_toolbox.*
session = TCToolbox();
tc_system = session...
    .select_thermodynamic_and_kinetic_databases_with_elements("FEDEMO", "MFEDEMO", ["Fe",
→ "Ni"])...
    .get_system();
calculator = tc_system...
                 .with_isothermal_diffusion_calculation()...
                .set_temperature(1400.0)...
                .set_simulation_time(108000.0)...
                 .add_region(Region("Austenite")...
                             .set_width(100E-6)...
                             .with_grid(CalculatedGrid.linear()...
                                        .set_no_of_points(50))...
                                        .with_composition_profile(CompositionProfile()...
                                                                   .add("Ni",
→ElementProfile.linear(10.0, 50.0)))...
                                        .add_phase("FCC_A1"));
results = calculator.calculate();
[distance, mass_frac_ni] = results.get_mass_fraction_of_component_at_time("Ni",...
\rightarrow SimulationTime.LAST);
```

3.3.8 Property Model Calculations

For Property Model calculations, all the configuration settings for the *Property Model Calculator* in Graphical Mode are available for this calculation. The minimum you need to specify are elements, composition, and which Property Model you want to use.

Example:

3.3.9 Material to Material Calculations

Material to Material calculations are generally regular single equilibrium, property diagram or phase diagram calculations but they are specialised to handle the mixture of two materials A and B. Everything that you can configure in the Material to Material Calculator in Graphical Mode can also be configured in this calculation. The minimum required configuration is shown below for a Property diagram calculation for varying amount of material B. The other calculators (single fraction of material B and phase diagram calculations) are configured in a similar way.

Example:

```
import tc_toolbox.*
import tc_toolbox.material_to_material.*;
independent_elements = ["Cr", "Ni"];
a_comp = [10.0, 15.0];
b_comp = [15.0, 10.0];
activity_elements = ["C"];
activities = [0.1];
session = TCToolbox();
material_to_material_property_diagram = session...
...select_database_and_elements("FEDEMO", ["Fe", "Cr", "Ni", "C"])...
...with_material_to_material()...
```

```
.with_property_diagram_calculation()...
        .set_material_a(containers.Map(independent_elements, a_comp), "Fe")...
        .set_material_b(containers.Map(independent_elements, b_comp), "Fe")...
        .set_activities(containers.Map(activity_elements, activities))...
        .with_constant_condition(ConstantCondition.temperature(800 + 273.15))...
        .with_axis(MaterialToMaterialCalculationAxis.fraction_of_material_b());
result = material_to_material_property_diagram.calculate();
data = result.get_values_grouped_by_quantity_of(...
    Constants.MATERIAL_B_FRACTION,...
   ThermodynamicQuantity.volume_fraction_of_a_phase(Constants.ALL_PHASES));
for k = data.keys()
   group = data(k{1});
    fractions_of_b = group.get_x();
   volume_fraction_of_phase = group.get_y();
    phase_name = group.get_label();
end
```

3.3.10 Process Metallurgy Calculations

Process Metallurgy calculations are specialized to support the convenient handling of component-based additions (i.e., slag compositions such as 50% Al2O3 - 30% CaO - 20% SiO2), provide tailor-made result quantities, a framework for developing kinetic process simulations, and more useful features.

There are two distinct type of calculations:

- tc_toolbox.process_metallurgy.equilibrium.EquilibriumCalculation: isothermal and adiabatic equilibrium calculations
- tc_toolbox.process_metallurgy.process.ProcessSimulationCalculation: a kinetic process simulation framework, based an *Effective Equilibrium Reaction Zone* (EERZ) approach

Equilibrium calculation example:

Equilibrium calculations are useful in a large large of situations when considering the kinetics of a process is unnecessary.

```
(calc...
.add_addition(metal)...
.add_addition(slag)...
.add_addition(gas));
result = calc.calculate();
disp("Stable phases:")
disp(result.get_stable_phases())
disp("Temperature: " + result.get_temperature() + " K");
```

Process simulation example:

TC-Toolbox is providing a *framework* for modelling in principle any process in metallurgy, especially steel-making. It is up to the user to actually develop a concrete model for the process in question. The framework is in the current release limited to one reaction zone connecting two bulk zones. These bulk zones are typically the steel melt and the top slag, but not limited to that. The framework in its current version has proven to be useful to model industrial ladle furnaces, AOD- and VOD-converters and more. Process features such as heating and cooling, heat transfer between the bulk zones, inclusion formation and their flotation, etc., can be modelled.

This is a very simplified minimal but complete model mimicking a BOF process:

```
import tc_toolbox.process_metallurgy.base.*;
import tc_toolbox.process_metallurgy.process.*;
import tc_toolbox.*
session = tc_toolbox.TCToolbox();
calc = (session.with_metallurgy()...
        .with_adiabatic_process_calculation(ProcessDatabase.OXDEMO)...
        .set_end_time(15 * 60));
steel_zone = MetalBulkZone(7800);
slag_zone = SlagBulkZone(4500);
steel_zone.add_addition(SingleTimeAddition(containers.Map(["Fe", "C", "Si"], {NaN, 4.5,_
→1.0}), 120e3,...
                                            1600 + 273.15), 0);
slag_zone.add_addition(SingleTimeAddition(containers.Map(["CaO", "SiO2"], {75, 25}), 1.
→2e3,...
                                           1500 + 273.15....
                                           CompositionUnit.MOLE_PERCENT), ∅);
steel_zone.add_continuous_addition(ContinuousGasAddition(containers.Map({'02'}, {100}),_
⇔1,...
                                                          GasRateUnit.NORM_CUBIC_METER_
\rightarrow PER_SEC));
calc.with_reaction_zone(ReactionZone(10.0,...
                                      steel_zone, 1.0e-5,...
                                      slag_zone, 1.0e-6));
```

```
result = calc.calculate();
disp("Stable phases in the steel melt:")
disp(result.get_stable_phases('metal'))
disp("C-content in steel vs. time:")
compositions = result.get_composition_of_phase_group('metal', PhaseGroup.ALL_METAL);
disp(compositions('C'))
```

3.4 Result

All calculations have a method called calculate() that starts the calculations and when finished, returns a Result.

The Result classes have very different methods, depending on the type of calculation.

The Result is used to get numerical values from a calculation that has run.

The Result can be saved to disk by the method save_to_disk().

Previously saved results can be loaded by the method load_result_from_disk() on the SetUp class.

Example:

```
% code above sets up the calculation
r = calculation.calculate()
time, meanRadius = r.get_mean_radius_of("AL3SC")
```

The Result objects are completely independent from calculations done before or after they are created. The objects return valid values corresponding to the calculation they were created from, for their lifetime. The only exception is if you call calculate() and not calculate_with_state() on a single equilibrium calculation.

As in the following example you can mix different calculations and results, and use old results after another calculation has run.

Example:

```
% ...
% some code to set up a single equilibrium calculation
% ...
single_eq_result = single_eq_calculation.calculate_with_state()
% ...
% some code to set up a precipitation calculation
% ...
prec_result = precipitation_calculation.calculate()
% ...
% some code to set up a Scheil calculation
% ...
scheil_result = scheil_calculations.calculate()
% now it is possible to get results from the single equilibrium calculation,
```

(continued from previous page)
% without having to re-run it (because it has been calculated with saving of the state)
gibbs = single_eq_result.get_value_of("G")

CHAPTER

BEST PRACTICES

4.1 Using Tab-Completion and the Integrated documentation

TC-Toolbox contains over 1000 functions and more than 200 classes. These functions are available for use in different contexts, as described in the *Architecture overview*.

In order to know which functions and classes are available for you at a given time and how they can be used, we encourage you to use $MATLAB^{\$}$ tab completion and the $MATLAB^{\$}$ help.

This is a feature of MATLAB[®] and the exact functionality can vary depending on the version of MATLAB[®] and if you use MATLAB[®] live scripts, classic MATLAB[®] scripts or the interactive console.

To access tab completion, press the dot (.) key then Tab. Use the up/down arrow keys to scroll through the list.



To open the help for a specific function or class, click to place the cursor on the function or object and press the F1 key.

sys = session.select_dat	abase and elements("FEDEMO", ["Fe", "Cr", "C"]).get system	n();
<pre>calc = sys.with_single_e calc.set_condition(Therm calc.set_condition(Therm</pre>	select_database_and_elements (to toolhox TCToolhox) - MATLAB File	View code for
calc.set_condition(Therm	Help	
% calculate equilibrium result = calc.calculate(tc_toolbox.TCToolbox/select_database_ar	nd_elem
<pre>disp("Equilibrium at tem listStablePhases(result)</pre>	-	s the element + " K, stai
<pre>% calculate liquidus tem calc.remove condition(Th</pre>	list of elements: The list of the selected elements in	
nd Window		cus; Escape to close ,,;;

The built-in help for parameters of a specific function can be reached by placing the cursor within the parentheses of the function and pressing CTRL + F1.

<pre>session = TCToolbox();</pre>		
<pre>sys = session.select_database_and_elements(</pre>		
	select_database_and_elements(tc_toolbox.TCToolbox objection)	:t)
<pre>calc = sys.with_single_equilibrium_calculat</pre>	t Mor	e Help
calc.set_condition(ThermodynamicQuantity.te	emperature(), 1700);	

Click More Help... to view the corresponding help text.

Note: The MATLAB[®] script first needs to be run before you can view help text when **More Help...** is clicked. Once the script is run, the respective object is present in the workspace and the help is available.

4.2 Re-use of the Single Equilibrium Calculation State

The Thermo-Calc core keeps an internal state containing the data from previously performed calculations (such as composition of sublattices, previously formed phases, etc.). This is used for start values of future calculations (if not explicitly overwritten) and can strongly influence their convergence and calculation time. It can be useful to save and restore later the core-state **in advanced use cases**, these include:

- Improving the convergence speed in case of very complicated equilibria if a similar equilibrium has already been calculated. "Similar" refers here primarily to composition, temperature, and entered phase set. This case can occur, for example, with the Thermo-Calc nickel-based superalloys database, TCNi.
- Convenient and fast switching between states that have changed a lot (for example regarding suspended phases, numerical settings, etc.)

The mechanism of saving and restoring the state is called bookmarking and is controlled with the two methods bookmark_state() and set_state_to_bookmark(). The following short example shows how to switch between two different states:

```
import tc_toolbox.*
session = TCToolbox();
calc = session...
    .select_database_and_elements("FEDEMO", ["Fe", "C"])...
    .get_system()...
```

```
.with_single_equilibrium_calculation()...
        .set_condition(ThermodynamicQuantity.temperature(), 2000.0)...
        .set_condition("X(C)", 0.01);
calc.calculate();
bookmark_temp_condition = calc.bookmark_state();
calc.set_phase_to_fixed("BCC", 0.5);
calc.remove_condition(ThermodynamicQuantity.temperature());
bookmark_fixed_phase_condition = calc.bookmark_state();
result_temp = calc.set_state_to_bookmark(bookmark_temp_condition);
disp("Conditions do contain temperature:")
disp(result_temp.get_conditions())
% this calculation had already been performed
disp("Stable phases (do not contain BCC):")
disp(result_temp.get_stable_phases())
result_fixed_phase = calc.set_state_to_bookmark(bookmark_fixed_phase_condition);
disp("Conditions do not contain temperature:")
disp(result_fixed_phase.get_conditions())
% this calculation had **not yet** been performed
disp("Stable phases (do contain BCC):")
disp(calc.calculate().get_stable_phases())
```

4.3 Re-use and Saving Results

Before a calculation is run in MATLAB[®], a check is made to see if the exact same calculation has run before, and if that is the case, the result from the calculation can be loaded from disk instead of being re-calculated.

This functionality is always enabled within a script running MATLAB[®], but you can make it work the same way when re-running a script, or even when running a completely different script.

You can set up a folder location to re-use results from saved calculations. This folder can be a network folder and shared by many users. This is done using the method set_cache_folder().

```
import tc_toolbox.*
session = TCToolbox();
session.set_cache_folder("cache")
```

The calculation is not re-run if there is a previous MATLAB[®] calculation with the same cache folder and exactly the same settings; the result is instead loaded from disk.

Another possibility is to explicitly save the result to disk and reload it later:

```
import tc_toolbox.*
session = TCToolbox();
% ... the system and calculator are set up and the calculation is performed
result = calculator.calculate()
```

```
result.save_to_disk("./result_dir")
```

You can then load the result again in another session, for example:

```
import tc_toolbox.*
session = TCToolbox();
result = session.load_result_from_disk().diffusion("./result_dir")
[x, frac] = result.get_mole_fraction_of_component_at_time("Cr", 1000.0)
```

4.4 Using the TCToolbox class efficiently

Normally you should only create one TCToolbox() variable.

Note: When a TCToolbox() variable is deleted, the Java backend engine process is stopped and all temporary data is deleted. When creating a new TCToolbox() variable, a new Java process is started. This can take several seconds.

If appropriate, it is safe to create a TCToolbox() variable in a loop. Due to the time it takes this only makes sense if the calculation time per iteration is longer than a minute.

To prevent creating a TCToolbox() variable multiple times, you can use the following pattern.

```
import tc_toolbox.*
session = tc_toolbox.TCToolbox();
system = session.select_database_and_elements("FEDEMO", ["Fe", "Cr"]).get_system();
calculation = system.with_single_equilibrium_calculation();
calculation.set_condition("T", 1000);
for i = 0:50
    calculate(calculation)
end
function calculate(calculator)
   % you could also pass the `session` or `system` object if more appropriate
   calculator.set_condition("W(Cr)", 0.1);
   % further configuration ...
   result = calculator.calculate();
   % ...
   result.invalidate(); % if the temporary data needs to be cleaned up immediately
end
```

4.5 Parallel Calculations

It is possible to perform parallel calculations with TC-Toolbox using the Parallel Computing ToolboxTM of MATLAB[®]. This is a separate toolbox that can be purchased for MATLAB[®], it is not part of the standard configuration of MATLAB[®].

A general pattern that can be applied is shown below. This code snippet shows how to perform single equilibrium calculations for different compositions in parallel. In the same way all other calculators of Thermo-Calc can be used or combined.

Example:

```
num_processes = 2;
min_cr = 10; % in wt-%
max_cr = 19; % in wt-%
delta_cr = 1; % in wt-%
chunk_size = 5; % this simple code expects that the Cr-range can be exactly divided.
\rightarrow into such chunks
if (isempty(gcp('nocreate')))
   parpool("local", num_processes);
end
num_points = 1 + (max_cr - min_cr) / delta_cr;
total_cr_range = linspace(min_cr, max_cr, num_points);
chunked_cr_ranges = num2cell(reshape(total_cr_range, chunk_size, []), 1);
% this requires the Parallel Computing Toolbox(TM), can be run with "for" instead.
→without parallelization
num_chunks = ceil(num_points / chunk_size);
bcc_fraction_results = cell(num_chunks, 1);
parfor chunk_index = 1 : num_chunks
   bcc_fraction_results{chunk_index} = do_perform(chunked_cr_ranges{chunk_index});
end
bcc_phase_fraction = cell2mat(bcc_fraction_results);
% ... use the result in `bcc_phase_fraction`, for example for plotting
function phase_fractions = do_perform(cr_range)
   % this function is running in a subprocess
   import tc_toolbox.step_or_map_diagrams.*
   import tc_toolbox.*
   elements = ["Fe", "Cr", "Ni", "C"];
   session = TCToolbox();
    sys = session.select_database_and_elements("FEDEMO", elements).get_system();
    calc = sys.with_single_equilibrium_calculation();
    calc.set_condition(ThermodynamicQuantity.temperature(), 1100.0); % in K
    calc.set_condition(ThermodynamicQuantity.mass_fraction_of_a_component("C"), 0.1 /_
\rightarrow 100);
```

4.6 Handling Calculation Engine Crashes

In some cases the Thermo-Calc calculation engine can crash. If batch calculations are performed, this brings down the complete batch. To handle this situation there is an error you can use: UnrecoverableCalculationException().

That error is raised if the calculation server enters a state where no further calculations are possible. You should catch that exception and create a new instance of TCToolbox(), which you use from that point.

Example:

```
import tc_toolbox.*
import tc_toolbox.diffusion.*
temperatures = linspace(900,1100,10);
session = TCToolbox();
for i = 1:length(temperatures)
   temperature = temperatures(i);
    try
        diffusion_result = session...
                .select_thermodynamic_and_kinetic_databases_with_elements("FEDEMO",
→ "MFEDEMO", ["Fe", "Ni"])...
                .get_system()...
                .with_isothermal_diffusion_calculation()...
                    .set_temperature(temperature)...
                    .set_simulation_time(108000.0)...
                    .add_region(Region("Austenite")...
                        .set_width(1E-4)...
                        .with_grid(CalculatedGrid.linear().set_no_of_points(50))...
                        .with_composition_profile(CompositionProfile()...
                             .add("Ni", ElementProfile.linear(10.0, 50.0))...
                        )...
                    .add_phase("FCC_A1"))...
            .calculate();
        [distance, ni_fraction] = diffusion_result.get_mass_fraction_of_component_at_

→time("Ni", 108000.0);

        disp("Succeeded!")
    catch e
```

```
(continued from previous page)
```

4.7 Process Metallurgy Calculations

4.7.1 Equilibrium calculations with changing elements between calculations

It is possible to add, change or remove additions after performing an equilibrium calculation using tc_toolbox. process_metallurgy.equilibrium.EquilibriumCalculation.calculate(). This will change the elements being present in the system if the elements of the additions are differing. The Process Metallurgy Module will handle this situation by reloading the database with the latest set of elements. While this is an appropriate approach in most cases, there can be some disadvantages: reloading the database takes some time and the internal engine state is lost, which may lead to successive calculations failures in some situations.

To avoid the database reload, it is possible to add the respective elements to additions being present in all calculations (with a zero-fraction):

```
import tc_toolbox.process_metallurgy.base.*;
import tc_toolbox.process_metallurgy.equilibrium.*;
import tc toolbox.*
session = tc_toolbox.TCToolbox();
calc = session.with_metallurgy().with_adiabatic_equilibrium_calculation(ProcessDatabase.
\rightarrow OXDEMO);
% add the element Al with zero-fraction already
steel = EquilibriumAddition(containers.Map(["Fe", "C", "A1"]), {NaN, 4.5, 0.0}), 100.0e3,
→ 1700 + 273.15);
slag = EquilibriumAddition(containers.Map(["Ca0", "Si02"], {70.0, 30.0}), 3.0e3, 1700 +_
→273.15);
al_addition = EquilibriumAddition(containers.Map(["Al"], {100}), 1.0e3);
calc...
 .add_addition(steel)...
 .add_addition(slag);
result_1 = calc.calculate();
calc.add_addition(al_addition);
```

```
result_2 = calc.calculate();
% evaluate the result as required ...
```

Or to add a later addition already before the first call to calculate() with a zero amount:

```
import tc_toolbox.process_metallurgy.base.*;
import tc_toolbox.process_metallurgy.equilibrium.*;
import tc_toolbox.*
session = tc_toolbox.TCToolbox();
calc = session.with_metallurgy().with_adiabatic_equilibrium_calculation(ProcessDatabase.
\rightarrow OXDEMO);
steel = EquilibriumAddition(containers.Map(["Fe", "C"]), {NaN, 4.5}), 100.0e3, 1700 +.
\rightarrow 273.15);
slag = EquilibriumAddition(containers.Map(["Ca0", "Si02"], {70.0, 30.0}), 3.0e3, 1700 +_
→273.15);
% add the addition for now with zero-amount
al_addition = EquilibriumAddition(containers.Map(["Al"], {100}), 0);
calc...
 .add_addition(al_addition)...
.add_addition(steel)...
 .add_addition(slag);
result_1 = calc.calculate();
calc.update_addition(al_addition.set_amount(1.0e3));
result_2 = calc.calculate();
% evaluate the result as required ...
```

4.7.2 Zones

TC-Toolbox is providing a *framework* for building time-dependent kinetic simulations of industrial and academic metallurgical processes where liquid phases are important. It is based on an *Effective Equilibrium Reaction Zone* (EERZ) approach which is separating a process into different zones. These zones have identical temperature and composition and are called *bulk zones*. Such zones can be in contact and react with each other by *reaction zones*. That means a *reaction zone* is modelling the interface between two *bulk zones*. One bulk zone is typically the steel melt and another bulk zone the top slag.

4.7.3 Applications

While this approach can in principle be extended to any number of zones, in the current release TC-Toolbox is providing **only one reaction zone**. Practical work has however proven that this limitation is not critical for a lot of industrial processes, including ladle furnaces, AOD- and VOD-converters. Even more processes can be modelled with some limit of accuracy.

The reason for the power of the current implementation is that a number of important process features can be included:

- heating (tc_toolbox.process_metallurgy.process.Zone.add_power())
- cooling(tc_toolbox.process_metallurgy.process.Zone.add_power())
- heat transfer between bulk zones (tc_toolbox.process_metallurgy.process.ReactionZone. add_heat_transfer())
- inclusion formation
- inclusion flotation and other transfer of phase groups between bulk zones (tc_toolbox. process_metallurgy.process.ReactionZone.add_transfer_of_phase_group())
- addition of material and gas at any time in any zone (tc_toolbox.process_metallurgy.process.Zone. add_addition() / tc_toolbox.process_metallurgy.process.Zone.add_continuous_addition())
- an exhaust gas zone collecting all formed gas (tc_toolbox.process_metallurgy.process. ProcessSimulationResult.get_exhaust_gas())
- time-dependent definition of most parameters (e.g., mass transfer coefficient, transfer of phase group, heating, etc.)

Please note that many of these features are called as well a *reaction zone* in other EERZ model implementations.

4.7.4 Implementation of practical process models

The Process Metallurgy Module has been successfully applied to a number of industrial processes.

Due to the broad range of industrial metallurgical processes, TC-Toolbox is not providing ready-to-use models for certain processes. There are however examples available for common processes and this collection will be extended over time. The implementation of a model is an abstraction of the real process and should always be kept as simple as possible. Practical experience has proven that in many situations not more than one *reaction zone* is required.

The mass transfer coefficient is a fundamental parameter describing the kinetics in a *reaction zone* and is generally an empirical parameter. It depends however mostly on the geometry and stirring conditions in the process and not on the material compositions. Further on, the mass transfer coefficient has usually typical values for a given process - regardless of the actual furnace. That means that existing suggestions from the literature can be used as a starting point to derive the actual mass transfer coefficient for the process of interest.

CHAPTER

FIVE

API REFERENCE

5.1 Calculations

5.1.1 Package "single_equilibrium"

class tc_toolbox.single_equilibrium.SingleEquilibriumCalculation

Configuration for a single equilibrium calculation.

Note: Specify the conditions and possibly other settings, the calculation is performed with calculate().

Constructor Summary

SingleEquilibriumCalculation(back)

Call base constructor: tc_toolbox.single_equilibrium.AbstractSingleEquilibriumCalculation.

Method Summary

bookmark_state(bookmark_id)

Puts a "bookmark" on the current calculation-state of the calculator allowing the program to return to this state later as needed.

By bookmarking a state, you can simplify the convergence of equilibria when they strongly depend on the starting conditions (i.e. the state). Also use it to improve performance by running a calculation, then bookmarking it, and later returning to it for other equilibria whose conditions are "close" to the bookmarked equilibrium.

This method is used in combination with the method set_state_to_bookmark().

Parameters

bookmark_id – The bookmark id. If omitted a generated id is used and returned **Returns**

The bookmark id

calculate()

Performs the calculation and provides a temporary result object that is only valid until something gets changed in the calculation state. The method calculate() is the default approach and should be used in most cases.

Warning: If the result object should be valid for the whole program lifetime, use calculate_with_state() instead.

Returns

A new SingleEquilibriumTempResult object which can be used to get specific values from the calculated result. It is undefined behavior to use that object after the state of the calculation has been changed.

calculate_with_state(timeout_in_minutes)

Performs the calculation and provides a result object that reflects the present state of the calculation during the whole lifetime of the object.

Note: Because this method has performance and temporary disk space overhead (i.e. it is resource heavy), only use it when it is necessary to access the result object after the state is changed. In most cases you should use the method calculate().

Parameters

timeout_in_minutes – Used to prevent the calculation from running longer than what is wanted, or from hanging. If the calculation runs longer than timeout_in_minutes, a Unre-coverableCalculationException will be thrown, the current TCPython-block will be unusable and a new TCPython block must be created for further calculations.

Returns

A new SingleEquilibriumResult object which can be used later at any time to get specific values from the calculated result.

disable_global_minimization()

Turns the global minimization completely off.

Returns

This SingleEquilibriumCalculation object

enable_global_minimization()

Turns the global minimization on (using the default settings).

Returns

This SingleEquilibriumCalculation object

get_components()

Returns a list of components in the system (including all components auto-selected by the database(s)). Returns

The components

get_configuration_as_string()

Returns detailed information about the current state of the calculation object.

Warning: The structure of the calculator objects is an implementation detail and might change between releases without notice. **Therefore do not rely on the internal object structure**.

get_gibbs_energy_addition_for(phase)

Used to get the additional energy term (always being a constant) of a given phase. The value given is added to the Gibbs energy of the (stoichiometric or solution) phase. It can represent a nucleation barrier, surface tension, elastic energy, etc.

It is not composition-, temperature- or pressure-dependent.

Parameters

phase – Specify the name of the (stoichiometric or solution) phase with the addition **Returns**

Gibbs energy addition to G per mole formula unit.

get_interfacial_energy(matrix_phase, precipitate_phases, zero_volume_elements)

Estimates the interfacial energy between a matrix phase and a precipitate phase using thermodynamic data from a CALPHAD database. The approximation model is based on Becker's bond energy approach.

Default: elements with no contribution to volume are C and N.

Parameters

- **matrix_phase** The matrix phase.
- **precipitate_phases** The list of precipitate phases for which interfacial energy between them and the matrix phase is to be calculated.
- zero_volume_elements The elements that are assumed to not contribute to the volume.

Returns

A dictionary containing interfacial energy per precipitate phase.

get_system_data()

Returns the content of the database for the currently loaded system. This can be used to modify the parameters and functions and to change the current system by using with_system_modifications().

Note: Parameters can only be read from unencrypted (i.e. *user*) databases loaded as *.*tdb*-file.

Returns

The system data

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

remove_all_conditions()

Removes all set conditions. Returns

This SingleEquilibriumCalculation object

remove_condition(quantity)

Removes the specified condition.

Parameters

quantity – the thermodynamic quantity to set as condition; a Console Mode syntax string can be used as an alternative (for example "X(Cr)")

Returns

This SingleEquilibriumCalculation object

run_poly_command(command)

Runs a Thermo-Calc command from the Console Mode POLY module immediately in the engine.

Note: It should not be necessary for most users to use this method, try to use the corresponding method implemented in the API instead.

Warning: As this method runs raw Thermo-Calc commands directly in the engine, it may hang the program in case of spelling mistakes (e.g. forgotten equals sign).

Parameters

command – The Thermo-Calc Console Mode command

Returns

This SingleEquilibriumCalculation object

set_component_to_entered(component)

Sets the specified component to the status ENTERED, that is the default state.

Parameters component – The component name or *ALL COMPONENTS*

Returns

This SingleEquilibriumCalculation object

set_component_to_suspended(component, reset_conditions)

Sets the specified component to the status SUSPENDED, i.e. it is ignored in the calculation.

Parameters

- reset_conditions if 'True' also remove composition conditions for the component if they are defined
- **component** The component name or *ALL_COMPONENTS*

Returns

This SingleEquilibriumCalculation object

set_condition(quantity, value)

Sets the specified condition.

Parameters

- **quantity** The thermodynamic quantity to set as condition; a Console Mode syntax string can be used as an alternative (for example "X(Cr)")
- **value** The value of the condition

Returns

This SingleEquilibriumCalculation object

set_gibbs_energy_addition_for(phase, gibbs_energy)

Used to specify the additional energy term (always being a constant) of a given phase. The value (*gibbs_energy*) given is added to the Gibbs energy of the (stoichiometric or solution) phase. It can represent a nucleation barrier, surface tension, elastic energy, etc.

It is not composition-, temperature- or pressure-dependent.

Parameters

- phase Specify the name of the (stoichiometric or solution) phase with the addition
- gibbs_energy Addition to G per mole formula unit

Returns

This SingleEquilibriumCalculation object

set_phase_to_dormant(phase)

Sets the phase to the status DORMANT, necessary for calculating the driving force to form the specified phase.

Parameters

phase – The phase name or ALL_PHASES for all phases

Returns

This SingleEquilibriumCalculation object

set_phase_to_entered(phase, amount)

Sets the phase to the status ENTERED, that is the default state.

Parameters

- phase The phase name or ALL_PHASES for all phases
- **amount** The phase fraction (between 0.0 and 1.0)

Returns

This SingleEquilibriumCalculation object

set_phase_to_fixed(phase, amount)

Sets the phase to the status FIXED, i.e. it is guaranteed to have the specified phase fraction after the calculation.

Parameters

• phase – The phase name

• **amount** – The fixed phase fraction (between 0.0 and 1.0)

Returns

This SingleEquilibriumCalculation object

set_phase_to_suspended(phase)

Sets the phase to the status SUSPENDED, i.e. it is ignored in the calculation.

Parameters

phase – The phase name or ALL_PHASES for all phases

Returns

This SingleEquilibriumCalculation object

set_state_to_bookmark(bookmark_id)

Resets the calculation state to a previously bookmarked state.

After calling this method, the calculation behaves exactly as it would after the bookmarked calculation ran.

This method is used in combination with the method bookmark_state().

Parameters

bookmark_id – The bookmark id of the state to return to.

Returns

A new SingleEquilibriumTempResult object which can be used to get specific values from the calculated result. It is undefined behavior to use that object after the state of the calculation has been changed.

with_options(options)

Sets the simulation options.

Parameters options – The simulation options

Returns

This SingleEquilibriumCalculation object

with_reference_state(component, phase, temperature, pressure)

The reference state for a component is important when calculating activities, chemical potentials and enthalpies and is determined by the database being used. For each component the data must be referred to a selected phase, temperature and pressure, i.e. the reference state.

All data in all phases where this component dissolves must use the same reference state. However, different databases can use different reference states for the same element/component. It is important to be careful when combining data obtained from different databases.

By default, activities, chemical potentials and so forth are computed relative to the reference state used by the database. If the reference state in the database is not suitable for your purposes, use this command to set the reference state for a component using SER, i.e. the Stable Element Reference (which is usually set as default for a major component in alloys dominated by the component). In such cases, the temperature and pressure for the reference state is not needed.

For a phase to be usable as a reference for a component, the component needs to have the same composition as an end member of the phase. The reference state is an end member of a phase. The selection of the end member associated with the reference state is only performed once this command is executed. If a component has the same composition as several end members of the chosen reference phase, then the end member that is selected at the specified temperature and pressure will have the lowest Gibbs energy.

Parameters

- **component** The name of the element must be given.
- **phase** Name of a phase used as the new reference state. Or SER for the Stable Element Reference.
- **temperature** The Temperature (in K) for the reference state. Or CURRENT_TEMPERATURE which means that the current temperature is used at the time of evaluation of the reference energy for the calculation.

• **pressure** – The Pressure (in Pa) for the reference state.

Returns

This SingleEquilibriumCalculation object

with_system_modifications(system_modifications)

Updates the system of this calculator with the supplied system modification (containing new phase parameters and system functions).

Note: This is only possible if the system has been read from unencrypted (i.e. *user*) databases loaded as a *.tdb-file.

Parameters system_modifications – The system modification to be performed Returns This SingleEquilibriumCalculation object

class tc_toolbox.single_equilibrium.SingleEquilibriumTempResult

Result of a single equilibrium calculation that is only valid until something gets changed in the calculation state. It can be evaluated using a Quantity or Console Mode syntax.

Warning: Note that it is undefined behavior to use that object after something has been changed in the state of the calculation, this will result in an InvalidResultStateException exception being raised.

Constructor Summary

SingleEquilibriumTempResult(back)

Call base constructor: tc_toolbox.AbstractResult.

Method Summary

change_pressure(pressure)

Change the pressure and re-evaluate the results from the equilibrium without minimizing Gibbs energy, i.e. with higher performance. The properties are calculated at the new pressure using the phase amount, temperature and composition of phases from the initial equilibrium. Use get_value_of() to obtain them.

Parameters

pressure – The pressure [Pa] Returns

This SingleEquilibriumCalculation object

change_temperature(temperature)

Change the temperature and re-evaluate the results from the equilibrium without minimizing Gibbs energy, i.e. with high performance. The properties are calculated at the new temperature using the
phase amount, pressure and composition of phases from the initial equilibrium. Use get_value_of() to obtain them.

Note: This is typically used when calculating room temperature properties (e.g. density) for a material when it is assumed that the equilibrium phase amount and composition freeze-in at a higher temperature during cooling.

Parameters temperature – The temperature [K] Returns This SingleEquilibriumCalculation object

get_components()

Returns the names of the components selected in the system (including any components auto-selected by the database(s)).

Returns

If something has been changed in the state of the calculation since that result object has been created

get_conditions()

Returns the conditions.

Returns

If something has been changed in the state of the calculation since that result object has been created

get_phases()

Returns the phases present in the system due to its configuration. It also contains all phases that have been automatically added during the calculation, this is the difference to the method System. get_phases_in_system().

Returns

If something has been changed in the state of the calculation since that result object has been created

get_stable_phases()

Returns the stable phases (i.e. the phases present in the current equilibrium).

Returns

If something has been changed in the state of the calculation since that result object has been created

get_value_of(quantity)

Returns a value from a single equilibrium calculation.

Parameters

quantity – The thermodynamic quantity to get the value of; a Console Mode syntax strings can be used as an alternative (for example "NPM(FCC_A1)")

Returns

If something has been changed in the state of the calculation since that result object has been created

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

run_poly_command(command)

Runs a Thermo-Calc command from the Console Mode POLY module immediately in the engine.

Note: It should not be necessary for most users to use this method, try to use the corresponding method implemented in the API instead.

Warning: As this method runs raw Thermo-Calc commands directly in the engine, it may hang the program in case of spelling mistakes (e.g. forgotten equals sign).

Parameters

command – The Thermo-Calc Console Mode command **Returns** This SingleEquilibriumCalculation object

class tc_toolbox.single_equilibrium.SingleEquilibriumOptions

General simulation conditions for the thermodynamic calculations.

Constructor Summary

SingleEquilibriumOptions()

General simulation conditions for thermodynamic calculations. Constructs an instance of SingleEquilibriumOptions.

Property Summary Method Summary

disable_approximate_driving_force_for_metastable_phases()

Disables the approximation of the driving force for metastable phases.

Default: Enabled

Note: When enabled, the metastable phases are included in all iterations. However, these may not have reached their most favorable composition and thus their driving forces may be only approximate.

Returns

This SingleEquilibriumOptions object

disable_control_step_size_during_minimization()

Disables stepsize control during minimization (non-global).

Default: Enabled

Returns

This SingleEquilibriumOptions object

disable_force_positive_definite_phase_hessian()

Disables forcing of positive definite phase Hessian. This determines how the minimum of an equilibrium state in a normal minimization procedure (non-global) is reached. For details, search the Thermo-Calc documentation for "Hessian minimization".

Default: Enabled

Returns

This SingleEquilibriumOptions object

enable_approximate_driving_force_for_metastable_phases()

Enables the approximation of the driving force for metastable phases.

Default: Enabled

Note: When enabled, the metastable phases are included in all iterations. However, these may not have reached their most favorable composition and thus their driving forces may be only approximate.

Returns

This SingleEquilibriumOptions object

enable_control_step_size_during_minimization()

Enables stepsize control during normal minimization (non-global).

Default: Enabled

Returns

This SingleEquilibriumOptions object

enable_force_positive_definite_phase_hessian()

Enables forcing of positive definite phase Hessian. This determines how the minimum of an equilibrium state in a normal minimization procedure (non-global) is reached. For details, search the Thermo-Calc documentation for "Hessian minimization".

Default: Enabled

Returns

This SingleEquilibriumOptions object

set_global_minimization_max_grid_points(max_grid_points)

Sets the maximum number of grid points in global minimization. Only applicable if global minimization is actually used.

Default: 2000 points

```
Parameters
max_grid_points – The maximum number of grid points
Returns
This SingleEquilibriumOptions object
```

set_max_no_of_iterations(max_no_of_iterations)

Set the maximum number of iterations.

Default: max. 500 iterations

Note: As some models give computation times of more than 1 CPU second/iteration, this number is also used to check the CPU time and the calculation stops if 500 CPU seconds/iterations are used.

```
Parameters
```

```
max_no_of_iterations - The max. number of iterations
Returns
```

This SingleEquilibriumOptions object

set_required_accuracy(accuracy)

Sets the required relative accuracy.

Default: 1.0E-6

Note: This is a relative accuracy, and the program requires that the relative difference in each variable must be lower than this value before it has converged. A larger value normally means fewer iterations but less accurate solutions. The value should be at least one order of magnitude larger than the machine precision.

Parameters accuracy – The required relative accuracy Returns This SingleEquilibriumOptions object

set_smallest_fraction(smallest_fraction)

Sets the smallest fraction for constituents that are unstable.

It is normally only in the gas phase that you can find such low fractions.

The **default value** for the smallest site-fractions is 1E-12 for all phases except for IDEAL phase with one sublattice site (such as the GAS mixture phase in many databases) for which the default value is always as 1E-30.

Parameters

smallest_fraction - The smallest fraction for constituents that are unstable
Returns
This SingleEquilibriumOptions object

class tc_toolbox.single_equilibrium.AbstractSingleEquilibriumCalculation

Abstract configuration required for a single equilibrium calculation.

Note: This is an abstract class that cannot be used directly.

Constructor Summary

AbstractSingleEquilibriumCalculation(back)

Call base constructor: tc_toolbox.AbstractCalculation.

Method Summary

disable_global_minimization()

Turns the global minimization completely off.

Returns This SingleEquilibriumCalculation object

enable_global_minimization()

Turns the global minimization on (using the default settings).

Returns

This SingleEquilibriumCalculation object

get_components()

Returns a list of components in the system (including all components auto-selected by the database(s)). **Returns**

The components

get_configuration_as_string()

Returns detailed information about the current state of the calculation object.

Warning: The structure of the calculator objects is an implementation detail and might change between releases without notice. **Therefore do not rely on the internal object structure**.

get_gibbs_energy_addition_for(phase)

Used to get the additional energy term (always being a constant) of a given phase. The value given is added to the Gibbs energy of the (stoichiometric or solution) phase. It can represent a nucleation barrier, surface tension, elastic energy, etc.

It is not composition-, temperature- or pressure-dependent.

Parameters

 $\ensuremath{\textbf{phase}}\xspace -$ Specify the name of the (stoichiometric or solution) phase with the addition $\ensuremath{\textbf{Returns}}\xspace$

Gibbs energy addition to G per mole formula unit.

get_system_data()

Returns the content of the database for the currently loaded system. This can be used to modify the parameters and functions and to change the current system by using with_system_modifications().

Note: Parameters can only be read from unencrypted (i.e. user) databases loaded as *.tdb-file.

Returns

The system data

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

run_poly_command(command)

Runs a Thermo-Calc command from the Console Mode POLY module immediately in the engine.

Note: It should not be necessary for most users to use this method, try to use the corresponding method implemented in the API instead.

Warning: As this method runs raw Thermo-Calc commands directly in the engine, it may hang the program in case of spelling mistakes (e.g. forgotten equals sign).

Parameters

command – The Thermo-Calc Console Mode command

Returns

This SingleEquilibriumCalculation object

set_component_to_entered(component)

Sets the specified component to the status ENTERED, that is the default state.

Parameters

component – The component name or ALL_COMPONENTS

Returns

This SingleEquilibriumCalculation object

set_component_to_suspended(component, reset_conditions)

Sets the specified component to the status SUSPENDED, i.e. it is ignored in the calculation.

Parameters

- **reset_conditions** if 'True' also remove composition conditions for the component if they are defined
- **component** The component name or *ALL_COMPONENTS*

Returns

This SingleEquilibriumCalculation object

set_gibbs_energy_addition_for(phase, gibbs_energy)

Used to specify the additional energy term (always being a constant) of a given phase. The value (*gibbs_energy*) given is added to the Gibbs energy of the (stoichiometric or solution) phase. It can represent a nucleation barrier, surface tension, elastic energy, etc.

It is not composition-, temperature- or pressure-dependent.

Parameters

- phase Specify the name of the (stoichiometric or solution) phase with the addition
- gibbs_energy Addition to G per mole formula unit

Returns

This SingleEquilibriumCalculation object

set_phase_to_dormant(phase)

Sets the phase to the status DORMANT, necessary for calculating the driving force to form the specified phase.

Parameters phase – The phase name or *ALL_PHASES* for all phases Returns

This SingleEquilibriumCalculation object

set_phase_to_entered(phase, amount)

Sets the phase to the status ENTERED, that is the default state.

Parameters

- **phase** The phase name or *ALL_PHASES* for all phases
- **amount** The phase fraction (between 0.0 and 1.0)

Returns

This SingleEquilibriumCalculation object

set_phase_to_fixed(phase, amount)

Sets the phase to the status FIXED, i.e. it is guaranteed to have the specified phase fraction after the calculation.

Parameters

• **phase** – The phase name

• **amount** – The fixed phase fraction (between 0.0 and 1.0)

Returns

This SingleEquilibriumCalculation object

set_phase_to_suspended(phase)

Sets the phase to the status SUSPENDED, i.e. it is ignored in the calculation.

Parameters

phase – The phase name or ALL_PHASES for all phases

Returns

This SingleEquilibriumCalculation object

with_options(options)

Sets the simulation options.

Parameters

options – The simulation options

Returns

This SingleEquilibriumCalculation object

with_reference_state(component, phase, temperature, pressure)

The reference state for a component is important when calculating activities, chemical potentials and

enthalpies and is determined by the database being used. For each component the data must be referred to a selected phase, temperature and pressure, i.e. the reference state.

All data in all phases where this component dissolves must use the same reference state. However, different databases can use different reference states for the same element/component. It is important to be careful when combining data obtained from different databases.

By default, activities, chemical potentials and so forth are computed relative to the reference state used by the database. If the reference state in the database is not suitable for your purposes, use this command to set the reference state for a component using SER, i.e. the Stable Element Reference (which is usually set as default for a major component in alloys dominated by the component). In such cases, the temperature and pressure for the reference state is not needed.

For a phase to be usable as a reference for a component, the component needs to have the same composition as an end member of the phase. The reference state is an end member of a phase. The selection of the end member associated with the reference state is only performed once this command is executed.

If a component has the same composition as several end members of the chosen reference phase, then the end member that is selected at the specified temperature and pressure will have the lowest Gibbs energy.

Parameters

- **component** The name of the element must be given.
- **phase** Name of a phase used as the new reference state. Or SER for the Stable Element Reference.
- **temperature** The Temperature (in K) for the reference state. Or CURRENT_TEMPERATURE which means that the current temperature is used at the time of evaluation of the reference energy for the calculation.
- **pressure** The Pressure (in Pa) for the reference state.

Returns

This SingleEquilibriumCalculation object

with_system_modifications(system_modifications)

Updates the system of this calculator with the supplied system modification (containing new phase parameters and system functions).

Note: This is only possible if the system has been read from unencrypted (i.e. *user*) databases loaded as a *.tdb-file.

Parameters

system_modifications – The system modification to be performed

Returns

This SingleEquilibriumCalculation object

class tc_toolbox.single_equilibrium.SingleEquilibriumResult

Result of a single equilibrium calculation, it can be evaluated using a Quantity or Console Mode syntax.

Constructor Summary

SingleEquilibriumResult(back)

Call base constructor: tc_toolbox.AbstractResult.

Method Summary

change_pressure(pressure)

Change the pressure and re-evaluate the results from the equilibrium without minimizing Gibbs energy, i.e. with higher performance. The properties are calculated at the new pressure using the phase amount,

temperature and composition of phases from the initial equilibrium. Use get_value_of() to obtain them.

```
Parameters

pressure – The pressure [Pa]

Returns

This SingleEquilibriumCalculation object
```

change_temperature(temperature)

Change the temperature and re-evaluate the results from the equilibrium without minimizing Gibbs energy, i.e. with high performance. The properties are calculated at the new temperature using the phase amount, pressure and composition of phases from the initial equilibrium. Use get_value_of() to obtain them.

Note: This is typically used when calculating room temperature properties (e.g. density) for a material when it is assumed that the equilibrium phase amount and composition freeze-in at a higher temperature during cooling.

Parameters temperature – The temperature [K] Returns This SingleEquilibriumCalculation object

get_components()

Returns the names of the components selected in the system (including any components auto-selected by the database(s)).

Returns

The names of the selected components

get_conditions()

Returns the conditions. Returns

The selected conditions

get_phases()

Returns the phases present in the system due to its configuration. It also contains all phases that have been automatically added during the calculation, this is the difference to the method System. get_phases_in_system().

Returns

The names of the phases in the system including automatically added phases

get_stable_phases()

Returns the stable phases (i.e. the phases present in the current equilibrium).

Returns

The names of the stable phases

get_value_of(quantity)

Returns a value from a single equilibrium calculation.

Parameters

quantity – The thermodynamic quantity to get the value of; a Console Mode syntax strings can be used as an alternative (for example "NPM(FCC_A1)")

Returns

The requested value

invalidate()

Invalidates the object and frees the disk space used by it. This is only required if the disk space occupied

by the object needs to be released during the calculation. No data can be retrieved from the object afterwards.

run_poly_command(command)

Runs a Thermo-Calc command from the Console Mode POLY module immediately in the engine. This affects only the state of the result object.

Note: It should not be necessary for most users to use this method, try to use the corresponding method implemented in the API instead.

Warning: As this method runs raw Thermo-Calc commands directly in the engine, it may hang the program in case of spelling mistakes (e.g. forgotten equals sign).

Parameters

command – The Thermo-Calc Console Mode command **Returns**

This SingleEquilibriumCalculation object

save_to_disk(path)

Saves the result to disk. Note that the result is a folder, containing potentially many files. The result can later be loaded with load_result_from_disk()

Parameters

path – the path to the folder you want the result to be saved in. It can be relative or absolute. **Returns**

this SingleEquilibriumResult object

5.1.2 Package "batch_equilibrium"

class tc_toolbox.batch_equilibrium.BatchEquilibriumResult

Result of a batch equilibrium calculation. This can be used to query for specific values.

Constructor Summary

BatchEquilibriumResult(back)

Constructs an instance of BatchEquilibriumResult.

Property Summary Method Summary

get_values_of(quantity)

Returns values from a batch equilibrium calculation.

Example:

```
>>> batch_result = batch_calculation.calculate(quantities = ['G', 'X(BCC)'])
>>> batch_result.get_values_of('G')
```

Warning: The quantity must be one of the quantities specified for the BatchEquilibriumCalculation object that created the result object.

Parameters

quantity – the thermodynamic quantity to get the value of; a Console Mode syntax strings can be used as an alternative (for example "NPM(FCC_A1)")

invalidate()

Invalidates the object and frees the disk space used by it.

Note: This is only required if the disk space occupied by the object needs to be released during the calculation. No data can be retrieved from the object afterwards.

class tc_toolbox.batch_equilibrium.BatchEquilibriumCalculation

Configuration for a series of single equilibrium calculations performed in a vectorized fashion.

Tip: The performance of batch equilibrium calculations can be significantly better than looping and using SingleEquilibriumCalculation if the actual Thermo-Calc calculation is fast. There is little advantage if the Thermo-Calc equilibrium calculations take a long time (typically for large systems and databases).

Note: Specify the conditions and call calculate().

Constructor Summary

BatchEquilibriumCalculation(back)

Call base constructor: tc_toolbox.AbstractCalculation.

Method Summary

calculate(quantities, logging_frequency, timeout_in_minutes)

Runs the batch equilibrium calculation. The calculated BatchEquilibriumResult can then be queried for the values of the quantities specified.

Example:

>>> quantities = ['G', 'X(BCC)']

Parameters

- quantities A list of the quantities to be calculated.
- logging_frequency Determines how often logging should be done.
- **timeout_in_minutes** Used to prevent the calculation from running longer than what is wanted, or from hanging. If the calculation runs longer than timeout_in_minutes, a UnrecoverableCalculationException will be thrown, the current TCPython-block will be unusable and a new TCPython block must be created for further calculations.

Returns

A BatchEquilibriumResult which later can be used to get specific values from the calculated result.

disable_global_minimization()

Turns the global minimization completely off.

Returns

This BatchEquilibriumCalculation object

enable_global_minimization()

Turns the global minimization on (using the default settings).

Returns

This BatchEquilibriumCalculation object

get_components()

Returns a list of components in the system (including all components auto-selected by the database(s)).

Returns

The components

get_configuration_as_string()

Returns detailed information about the current state of the calculation object.

Warning: The structure of the calculator objects is an implementation detail and might change between releases without notice. **Therefore do not rely on the internal object structure**.

get_gibbs_energy_addition_for(phase)

Used to get the additional energy term (always being a constant) of a given phase. The value given is added to the Gibbs energy of the (stoichiometric or solution) phase. It can represent a nucleation barrier, surface tension, elastic energy, etc.

It is not composition-, temperature- or pressure-dependent.

Parameters

 $\ensuremath{\textbf{phase}}$ – Specify the name of the (stoichiometric or solution) phase with the addition $\ensuremath{\textbf{Returns}}$

Gibbs energy addition to G per mole formula unit.

get_system_data()

Returns the content of the database for the currently loaded system. This can be used to modify the parameters and functions and to change the current system by using with_system_modifications().

Note: Parameters can only be read from unencrypted (i.e. user) databases loaded as *.tdb-file.

Returns

The system data

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

remove_all_conditions()

Removes all set conditions.

Returns

This BatchEquilibriumCalculation object

remove_condition(quantity)

Removes the specified condition.

Parameters

quantity – the thermodynamic quantity to set as condition; a Console Mode syntax string can be used as an alternative (for example "X(Cr)")

Returns

This BatchEquilibriumCalculation object

run_poly_command(command)

Runs a Thermo-Calc command from the Console Mode POLY module immediately in the engine.

Note: It should not be necessary for most users to use this method, try to use the corresponding method implemented in the API instead.

Warning: As this method runs raw Thermo-Calc commands directly in the engine, it may hang the program in case of spelling mistakes (e.g. forgotten equals sign).

Parameters

command – The Thermo-Calc Console Mode command **Returns**

This BatchEquilibriumCalculation object

set_component_to_entered(component)

Sets the specified component to the status ENTERED, that is the default state.

Parameters

component – The component name or *ALL_COMPONENTS*

Returns

This BatchEquilibriumCalculation object

set_component_to_suspended(component, reset_conditions)

Sets the specified component to the status SUSPENDED, i.e. it is ignored in the calculation.

Parameters

- **reset_conditions** if 'True' also remove composition conditions for the component if they are defined
- component The component name or ALL_COMPONENTS

Returns

This BatchEquilibriumCalculation object

set_condition(quantity, value)

Sets the specified condition.

Parameters

- **quantity** The thermodynamic quantity to set as condition; a Console Mode syntax string can be used as an alternative (for example "X(Cr)")
- value The value of the condition

Returns

This BatchEquilibriumCalculation object

set_conditions_for_equilibria(equilibria)

Set the conditions of the equilibria to be calculated.

This is done by sending a list of equilibria at once.

Each equilibrium itself is a list of conditions that will be changed for that equilibrium.

A condition is described by a tuple containing:

- A Console Mode syntax string or a ThermodynamicQuantity instance,
- A float value specifying the value of the condition.

Example:

>>> [[('T', 800), ('X(Cr)', 0.1)], [('T', 850), ('X(Cr)', 0.11)]]

You can use ThermodynamicQuantity instead of a Console Mode syntax string when specifying type of condition.

Example:

```
>>> [[(ThermodynamicQuantity.temperature(), 800), (ThermodynamicQuantity.

→mole_fraction_of_a_component('Cr'), 0.1)], [(ThermodynamicQuantity.

→temperature(), 850), (ThermodynamicQuantity.mole_fraction_of_a_component(

→'Cr'), 0.15)]]
```

Parameters

equilibria – The list of equilibria Returns

This BatchEquilibriumCalculation object

set_gibbs_energy_addition_for(phase, gibbs_energy)

Used to specify the additional energy term (always being a constant) of a given phase. The value (*gibbs_energy*) given is added to the Gibbs energy of the (stoichiometric or solution) phase. It can represent a nucleation barrier, surface tension, elastic energy, etc.

It is not composition-, temperature- or pressure-dependent.

Parameters

- phase Specify the name of the (stoichiometric or solution) phase with the addition
- gibbs_energy Addition to G per mole formula unit

Returns

This BatchEquilibriumCalculation object

set_phase_to_dormant(phase)

Sets the phase to the status DORMANT, necessary for calculating the driving force to form the specified phase.

Parameters

phase - The phase name or ALL_PHASES for all phases

Returns

This BatchEquilibriumCalculation object

set_phase_to_entered(phase, amount)

Sets the phase to the status ENTERED, that is the default state.

Parameters

• phase – The phase name or ALL_PHASES for all phases

• **amount** – The phase fraction (between 0.0 and 1.0)

Returns

This BatchEquilibriumCalculation object

set_phase_to_fixed(phase, amount)

Sets the phase to the status FIXED, i.e. it is guaranteed to have the specified phase fraction after the calculation.

Parameters

- phase The phase name
- **amount** The fixed phase fraction (between 0.0 and 1.0)

Returns

This BatchEquilibriumCalculation object

set_phase_to_suspended(phase)

Sets the phase to the status SUSPENDED, i.e. it is ignored in the calculation.

Parameters

phase – The phase name or *ALL_PHASES* for all phases

Returns This BatchEquilibriumCalculation object

with_options(options)

Sets the simulation options. **Parameters options** – The simulation options **Returns** This BatchEquilibriumCalculation object

with_reference_state(component, phase, temperature, pressure)

The reference state for a component is important when calculating activities, chemical potentials and enthalpies and is determined by the database being used. For each component the data must be referred to a selected phase, temperature and pressure, i.e. the reference state.

All data in all phases where this component dissolves must use the same reference state. However, different databases can use different reference states for the same element/component. It is important to be careful when combining data obtained from different databases.

By default, activities, chemical potentials and so forth are computed relative to the reference state used by the database. If the reference state in the database is not suitable for your purposes, use this command to set the reference state for a component using SER, i.e. the Stable Element Reference (which is usually set as default for a major component in alloys dominated by the component). In such cases, the temperature and pressure for the reference state is not needed.

For a phase to be usable as a reference for a component, the component needs to have the same composition as an end member of the phase. The reference state is an end member of a phase. The selection of the end member associated with the reference state is only performed once this command is executed.

If a component has the same composition as several end members of the chosen reference phase, then the end member that is selected at the specified temperature and pressure will have the lowest Gibbs energy.

Parameters

- **component** The name of the element must be given.
- **phase** Name of a phase used as the new reference state. Or SER for the Stable Element Reference.
- **temperature** The Temperature (in K) for the reference state. Or CURRENT_TEMPERATURE which means that the current temperature is used at the time of evaluation of the reference energy for the calculation.
- **pressure** The Pressure (in Pa) for the reference state.

Returns

This BatchEquilibriumCalculation object

with_system_modifications(system_modifications)

Updates the system of this calculator with the supplied system modification (containing new phase parameters and system functions).

Note: This is only possible if the system has been read from unencrypted (i.e. *user*) databases loaded as a *.tdb-file.

Parameters

system_modifications – The system modification to be performed

Returns

This BatchEquilibriumCalculation object

5.1.3 Package "precipitation"

class tc_toolbox.precipitation.MatrixPhase

The matrix phase in a precipitation calculation

Constructor Summary

MatrixPhase(matrix_phase_name)

Property Summary Method Summary

add_precipitate_phase(precipitate_phase)

Adds a precipitate phase. **Parameters precipitate_phase** – The precipitate phase

set_dislocation_density(dislocation_density)

Enter a numerical value. **Default**: 5.0E12 m^-2.

Parameters dislocation_density – The dislocation density [m^-2]

set_mobility_adjustment(element, prefactor, activation_energy)

A value that adds to the activation energy of mobility data from the database.

- **Parameters**
 - **element** The alement to apply the adjustment for. If "all" is given, adjustment will apply to all elements.
 - **prefactor** A parameter that multiplies to the mobility data from a database. This value scales the mobility by a constant amount. This can be useful, for example, when the material has a higher than normal vacancy concentration at the start of the precipitation simulation (e.g. from a prior solutionizing and quenching treatment).
 - **activation_energy** A value that adds to the activation energy of mobility data from a database. It scales the mobility by a temperature dependent amount. Similar usage as mobility adjustment prefactor. [J/mol]

set_molar_volume(volume)

Sets the molar volume of the phase.

Default: If not set, the molar volume is taken from the thermodynamic database (or set to 7.0e-6 m³/mol if the database contains no molar volume information).

Parameters

volume – The molar volume [m^3/mol]

with_elastic_properties_cubic(c11, c12, c44)

Sets the elastic properties to "cubic" and specifies the elastic stiffness tensor components. **Default**: if not chosen, the default is DISREGARD

Parameters

- c11 The stiffness tensor component c11 [GPa]
- c12 The stiffness tensor component c12 [GPa]
- **c44** The stiffness tensor component c44 [GPa]

with_elastic_properties_disregard()

Set to disregard to ignore the elastic properties. Default: This is the default option

with_elastic_properties_isotropic(shear_modulus, poisson_ratio)

Sets elastic properties to isotropic. **Default**: if not chosen, the default is DISREGARD **Parameters**

- shear_modulus The shear modulus [GPa]
- poisson_ratio The Poisson's ratio [-]

with_grain_growth_model(grain_growth_model)

Sets the model for grain growth. Either fixed size or with a starting distribution

Default: Fixed grain radius size 1.0E-4 m Parameters grain_growth_model – the grain growth model

class tc_toolbox.precipitation.TransformationStrainCalculationOption

Options for calculating the transformation strain.

class tc_toolbox.precipitation.GrainGrowthModel

Factory class providing objects representing a grain growth model.

Method Summary

static fixed_grain_size(grain_radius)

Fixed grain radius size. **Default**: 1.0E-4 m **Parameters grain_radius** – The grain radius / size [m]

static grain_growth(grain_size_distribution)

Sets the initial grain size distribution for the matrix. **Default**: If the initial grain size distribution is not explicitly provided, a constant average grains size will be used and no grain growth evaluated during the simulation.

Tip: Use this option if you want to study the further evolution of an existing microstructure.

Parameters grain_size_distribution – grain size distribution

class tc_toolbox.precipitation.GrainGrowth

Factory class providing objects representing a grain growth model.

Constructor Summary

GrainGrowth(grain_size_distribution)

Sets the initial grain size distribution for the matrix. **Default**: If the initial grain size distribution is not explicitly provided, a constant average grains size will be used and no grain growth evaluated during the simulation.

Tip: Use this option if you want to study the further evolution of an existing microstructure.

Parameters

grain_size_distribution – grain size distribution

Property Summary Method Summary

disable_zener_pinning()

Disable Zener pinning to ignore the particle pinning effect on the grain growth. Zener pinning is by default disabled when no grain size distribution is defined, i.e. a single constant grain size is used. The setting is by default enabled when a grain size distribution is defined.

Returns

This GrainSizeDistribution object

enable_zener_pinning()

Enable Zener pinning to simulate the particle pinning effect on the grain growth. The setting is by default enabled when a grain size distribution is defined.

Returns

This GrainSizeDistribution object

static fixed_grain_size(grain_radius)

Fixed grain radius size. **Default**: 1.0E-4 m **Parameters** grain_radius – The grain radius / size [m]

static grain_growth(grain_size_distribution)

Sets the initial grain size distribution for the matrix. **Default**: If the initial grain size distribution is not explicitly provided, a constant average grains size will be used and no grain growth evaluated during the simulation.

Tip: Use this option if you want to study the further evolution of an existing microstructure.

Parameters

grain_size_distribution - grain size distribution

set_grain_boundary_energy(energy)

Set the energy of the grain boundary.

Parameters energy – The grain boundary energy [J/m2]

Returns

This GrainSizeDistribution object

set_grain_boundary_mobility_activation_energy(activation_energy)

Set the grain boundary mobility activation energy where the mobility is defined by an Arrhenius type of equation.

Parameters

activation_energy – The mobility activation energy [J/mol]

Returns

This GrainSizeDistribution object

set_grain_boundary_mobility_pre_factor(pre_factor)

Set the grain boundary mobility prefactor where the mobility is defined by an Arrhenius type of equation.

Parameters

pre_factor - The grain boundary mobility pre factor [m^4/(J s)]
Returns
This GrainSizeDistribution object

class tc_toolbox.precipitation.GrainSizeDistribution

Represents the grain size distribution at a certain time.

Constructor Summary

GrainSizeDistribution()

Constructs an instance of GrainSizeDistribution.

Property Summary Method Summary

add_radius_and_number_density(radius, number_density)

Adds a radius and number density pair to the grain size distribution.

Parameters

• **radius** – The radius [m]

• **number_density** – The number of grains per unit volume per unit length [m^-4]

Returns

This GrainSizeDistribution object

class tc_toolbox.precipitation.ParticleSizeDistribution

Represents the state of a microstructure evolution at a certain time including its particle size distribution, composition and overall phase fraction.

Constructor Summary

ParticleSizeDistribution()

Constructs an instance of ParticleSizeDistribution.

Property Summary Method Summary

add_radius_and_number_density(radius, number_density)

Adds a radius and number density pair to the particle size distribution.

Parameters

• **radius** – The radius [m]

- number_density – The number of particles per unit volume per unit length $[m^{-4}]$ Returns

This ParticleSizeDistribution object

set_initial_composition(element_name, composition_value)

Sets the initial precipitate composition.

Parameters

- element_name The name of the element
- **composition_value** The composition value [composition unit defined for the calculation]

Returns

This ParticleSizeDistribution object

set_volume_fraction_of_phase_type(volume_fraction_of_phase_type_enum)

Sets the type of the phase fraction or percentage. **Default**: By default volume fraction is used. **Parameters**

 $\label{eq:volume_fraction_of_phase_type_enum} - Specifies \ if \ volume \ percent \ or \ fraction \ is \ used$

Returns

This ParticleSizeDistribution object

set_volume_fraction_of_phase_value(value)

Sets the overall volume fraction of the phase (unit based on the setting of set_volume_fraction_of_phase_type()).

Parameters value – The volume fraction 0.0 - 1.0 or percent value 0 - 100 Returns This ParticleSizeDistribution object

class tc_toolbox.precipitation.PrecipitationNonIsoThermalCalculation

Configuration for a non-isothermal precipitation calculation.

Constructor Summary

PrecipitationNonIsoThermalCalculation(back)

Call base constructor: tc_toolbox.AbstractCalculation.

Method Summary

calculate(timeout_in_minutes)

Runs the non-isothermal precipitation calculation.

Parameters

timeout_in_minutes – Used to prevent the calculation from running longer than what is wanted, or from hanging. If the calculation runs longer than timeout_in_minutes, a Unre-coverableCalculationException will be thrown, the current TCPython-block will be unusable and a new TCPython block must be created for further calculations.

Returns

A PrecipitationCalculationSingleResult which later can be used to get specific values from the calculated result

get_configuration_as_string()

Returns detailed information about the current state of the calculation object.

Warning: The structure of the calculator objects is an implementation detail and might change between releases without notice. **Therefore do not rely on the internal object structure**.

get_system_data()

Returns the content of the database for the currently loaded system. This can be used to modify the parameters and functions and to change the current system by using with_system_modifications().

Note: Parameters can only be read from unencrypted (i.e. user) databases loaded as *.tdb-file.

Returns

The system data

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

set_composition(element_name, value)

Sets the composition of the elements. The unit for the composition can be changed using set_composition_unit(). **Default**: Mole percent (CompositionUnit.MOLE_PERCENT)

Parameters

- **element_name** The element
- value The composition (fraction or percent depending on the composition unit)

Retur This	ns s PrecipitationIsoThermalCalculation object
set_composit	ion_unit(unit_enum)
Paran uni	t_enum – The new composition unit
Retur This	ns s PrecipitationIsoThermalCalculation object
set_simulati	con_time (simulation_time)
Sets the sir	mulation time.
Paran	
Retur	ulation_time – The simulation time [s] ns
This	s PrecipitationNonThermalCalculation object
with_matrix_	<pre>phase(matrix_phase)</pre>
	atrix phase.
Paran	neters rix_phase – The matrix phase
Retur	
This	s PrecipitationIsoThermalCalculation object
with_numeric	cal_parameters(numerical_parameters)
Paran	
num Returi	erical_parameters – The parameters
	s PrecipitationIsoThermalCalculation object
with_system_	<pre>modifications(system_modifications)</pre>
-	the system of this calculator with the supplied system modification (containing new phase s and system functions).
Note: Thi as a *.tdb	is is only possible if the system has been read from unencrypted (i.e. <i>user</i>) databases loaded p-file.
Paran	neters tem_modifications – The system modification to be performed
Retur	•
This	s PrecipitationNonThermalCalculation object
with_tempera	ature_profile(temperature_profile)
Sets the ter Paran	mperature profile to use with this calculation. neters

temperature_profile – the temperature profile object (specifying time / temperature points)

Returns

This PrecipitationNonThermalCalculation object

class tc_toolbox.precipitation.PrecipitationTTTCalculation

Configuration for a TTT (Time-Temperature-Transformation) precipitation calculation.

Constructor Summary

PrecipitationTTTCalculation(back)

Call base constructor: tc_toolbox.AbstractCalculation.

Method Summary

calculate(timeout_in_minutes)

Runs the TTT diagram calculation.

Parameters

timeout_in_minutes – Used to prevent the calculation from running longer than what is wanted, or from hanging. If the calculation runs longer than timeout_in_minutes, a UnrecoverableCalculationException will be thrown, the current TCPython-block will be unusable and a new TCPython block must be created for further calculations.

Returns

A PrecipitationCalculationTTTorCCTResult which later can be used to get specific values from the calculated result.

get_configuration_as_string()

Returns detailed information about the current state of the calculation object.

Warning: The structure of the calculator objects is an implementation detail and might change between releases without notice. **Therefore do not rely on the internal object structure**.

get_system_data()

Returns the content of the database for the currently loaded system. This can be used to modify the parameters and functions and to change the current system by using with_system_modifications().

Note: Parameters can only be read from unencrypted (i.e. user) databases loaded as *.tdb-file.

Returns

The system data

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

set_composition(element_name, value)

Sets the composition of the elements. The unit for the composition can be changed using set_composition_unit(). **Default**: Mole percent (CompositionUnit.MOLE_PERCENT)

Parameters

- element_name The element
- value The composition (fraction or percent depending on the composition unit)

Returns

This PrecipitationTTTCalculation object

set_composition_unit(unit_enum)

Sets the composition unit. Default: Mole percent (CompositionUnit.MOLE_PERCENT).

Parameters unit_enum – The new composition unit

unit c_enum = The new composition

Returns

This PrecipitationTTTCalculation object

set_max_annealing_time(max_annealing_time)

Sets the maximum annealing time, i.e. the maximum time of the simulation if the stopping criterion is not reached.

Parameters

max_annealing_time – the maximum annealing time [s]

Returns

This PrecipitationTTTCalculation object

set_max_temperature(max_temperature)

Sets the maximum temperature for the TTT diagram.

Parameters max_temperature – the maximum temperature [K] Returns This PrecipitationTTTCalculation object

set_min_temperature(min_temperature)

Sets the minimum temperature for the TTT diagram.

Parameters

min_temperature - the minimum temperature [K]
Returns

This PrecipitationTTTCalculation object

set_temperature_step(temperature_step)

Sets the temperature step for the TTT diagram. If not set, the default value is 10 K.

Parameters temperature_step – the temperature step [K]

Returns

This PrecipitationTTTCalculation object

stop_at_percent_of_equilibrium_fraction(percentage)

Sets the stop criterion to a percentage of the overall equilibrium phase fraction, alternatively a required volume fraction can be specified (using stop_at_volume_fraction_of_phase()).

Parameters

percentage – the percentage to stop at (value between 0 and 100)

Returns

This PrecipitationTTTCalculation object

stop_at_volume_fraction_of_phase(volume_fraction)

Sets the stop criterion as a volume fraction of the phase, alternatively a required percentage of the equilibrium phase fraction can be specified (using stop_at_percent_of_equilibria_fraction()). Stopping at a specified volume fraction is the default setting.

This setting is applied to all phases.

Parameters
volume_fraction - the volume fraction to stop at (a value between 0 and 1)
Returns
This PrecipitationTTTCalculation object

with_matrix_phase(matrix_phase)

Sets the matrix phase. Parameters matrix_phase – The matrix phase Returns This PrecipitationTTTCalculation object

with_numerical_parameters(numerical_parameters)

Sets the numerical parameters. If not specified, reasonable defaults are be used.
Parameters
numerical_parameters – The parameters
Returns

This PrecipitationTTTCalculation object

with_system_modifications(system_modifications)

Updates the system of this calculator with the supplied system modification (containing new phase parameters and system functions).

Note: This is only possible if the system has been read from unencrypted (i.e. *user*) databases loaded as a *.tdb-file.

Parameters

system_modifications - The system modification to be performed
Returns
This PrecipitationTTTCalculation object

class tc_toolbox.precipitation.PrecipitateMorphology

Available precipitate morphologies.

class tc_toolbox.precipitation.PreProcessingOption

Options for preprocessing.

class tc_toolbox.precipitation.PrecipitatePhase

Represents a certain precipitate class (i.e. a group of precipitates with the same phase and settings).

Constructor Summary

PrecipitatePhase(precipitate_phase_name)

Property Summary Method Summary

disable_calculate_aspect_ratio_from_elastic_energy()

Disables the automatic calculation of the aspect ratio from the elastic energy of the phase.

Default: This is the default setting (with an aspect ratio of 1.0).

Note: If you use this method, you are required to set the aspect ratio explicitly using the method set_aspect_ratio_value().

Returns

This PrecipitatePhase object

disable_driving_force_approximation()

Disables driving force approximation for this precipitate class. **Default**: Driving force approximation is disabled.

Returns

This PrecipitatePhase object

enable_calculate_aspect_ratio_from_elastic_energy()

Enables the automatic calculation of the aspect ratio from the elastic energy of the phase. **Default**: The aspect ratio is set to a value of 1.0.

Returns

This PrecipitatePhase object

enable_driving_force_approximation()

Enables driving force approximation for this precipitate class. This approximation is often required when simulating precipitation of multiple particles that use the same phase description. E.g. simultaneous precipitation of a Metal-Carbide(MC) and Metal-Nitride(MN) if configured as different composition sets of the same phase FCC_A1. **Default**: Driving force approximation is disabled.

Tip: Use this if simulations with several compositions sets of the same phase cause problems.

Returns

This PrecipitatePhase object

set_alias(alias)

Sets an alias string that can later be used to get values from a calculated result. Typically used when having the same phase for several precipitates, but with different nucleation sites. For example two precipitates of the phase M7C3 with nucleation sites in 'Bulk' and at 'Dislocations'. The alias can be used instead of the phase name when retrieving simulated results.

Note: Typically used when having using the same precipitate phase, but with different settings in the same calculation.

Parameters alias – The alias string for this class of precipitates Returns This PrecipitatePhase object

```
set_aspect_ratio_value(aspect_ratio_value)
```

Sets the aspect ratio of the phase. **Default**: An aspect ratio of 1.0.

Note: Only relevant if disable_calculate_aspect_ratio_from_elastic_energy() is used (which is the default).

Parameters

aspect_ratio_value – The aspect ratio value **Returns** This PrecipitatePhase object

set_gibbs_energy_addition(gibbs_energy_addition)

Sets a Gibbs energy addition to the Gibbs energy of the phase. **Default**: 0,0 J/mol **Parameters gibbs_energy_addition** – The Gibbs energy addition [J/mol] **Returns** This PrecipitatePhase object

set_interfacial_energy(interfacial_energy)

Sets the interfacial energy. **Default**: If the interfacial energy is not set, it is automatically calculated using a broken-bond model.

Note: If this method is not called, the calculated interfacial energy shall be used. The calculation of the interfacial energy using a broken-bond model is based on the assumption of an interface between a bcc- and a fcc-crystal structure with (110) and (111) lattice planes regardless of the actual phases.

Parameters

interfacial_energy – A float for the interfacial energy [J/m²] or a string containing a particle size and/or temperature dependent function.

Returns

This PrecipitatePhase object

set_interfacial_energy_estimation_prefactor(interfacial_energy_estimation_prefactor)

Sets the interfacial energy prefactor. **Default**: Prefactor of 1.0 (only relevant if the interfacial energy is automatically calculated).

Note: The interfacial energy prefactor is an amplification factor for the automatically calculated interfacial energy. Example: *interfacial_energy_estimation_prefactor* = $2.5 \Rightarrow 2.5 \approx$ calculated interfacial energy

Parameters

interfacial_energy_estimation_prefactor – The prefactor for the calculated interfacial energy

Returns

This PrecipitatePhase object

set_molar_volume(volume)

Sets the molar volume of the precipitate phase. **Default**: The molar volume obtained from the database. If no molar volume information is present in the database, a value of 7.0e-6 m³/mol is used.

Parameters

volume – The molar volume [m^3/mol] Returns

This PrecipitatePhase object

set_nucleation_at_dislocations(number_density)

Activates nucleation at dislocations for this class of precipitates. Calling the method overrides any other nucleation setting for this class of precipitates. **Default**: If not set, by default bulk nucleation is chosen.

Parameters

number_density – Number density of nucleation sites. If not set, the value is calculated based on the matrix settings (grain size, dislocation density) [m^-3].

Returns

This PrecipitatePhase object

set_nucleation_at_grain_boundaries(wetting_angle, number_density)

Activates nucleation at grain boundaries for this class of precipitates. Calling the method overrides any other nucleation setting for this class of precipitates. **Default**: If not set, by default bulk nucleation is chosen.

Parameters

- wetting_angle If not set, a default value of 90 degrees is used
- **number_density** Number density of nucleation sites. If not set, the value is calculated based on the matrix settings (grain size) [m^-3].

Returns

This PrecipitatePhase object

set_nucleation_at_grain_corners(wetting_angle, number_density)

Activates nucleation at grain corners for this class of precipitates. Calling the method overrides any other nucleation setting for this class of precipitates. **Default**: If not set, by default bulk nucleation is chosen.

Parameters

- wetting_angle If not set, a default value of 90 degrees is used]
- **number_density** Number density of nucleation sites. If not set, the value is calculated based on the matrix settings (grain size) [m^-3].

Returns

This PrecipitatePhase object

set_nucleation_at_grain_edges(wetting_angle, number_density)

Activates nucleation at the grain edges for this class of precipitates. Calling the method overrides any other nucleation setting for this class of precipitates. **Default**: If not set, by default bulk nucleation is chosen.

Parameters

- wetting_angle If not set, a default value of 90 degrees is used
- **number_density** Number density of nucleation sites. If not set, the value is calculated based on the matrix settings (grain size) [m^-3].

Returns

This PrecipitatePhase object

set_nucleation_in_bulk(number_density)

Activates nucleation in the bulk for this class of precipitates. Calling the method overrides any other nucleation setting for this class of precipitates. **Default**: This is the default setting (with an automatically calculated number density).

Parameters

number_density – Number density of nucleation sites. If not set, the value is calculated based on the matrix settings (molar volume) [m^-3]

Returns

This PrecipitatePhase object

set_phase_boundary_mobility(phase_boundary_mobility)

Sets the phase boundary mobility. **Default**: 10.0 m⁴/(Js).

Parameters

phase_boundary_mobility – The phase boundary mobility [m^4/(Js)]

Returns

This PrecipitatePhase object

set_precipitate_morphology(precipitate_morphology_enum)

Sets the precipitate morphology. Default: PrecipitateMorphology.SPHERE

Parameters

precipitate_morphology_enum - The precipitate morphology
etume

Returns

This PrecipitatePhase object

set_trans_interface_mobility_adjustment(element, prefactor, activation_energy)

Trans-interface mobility adjustment Only relevant when growth rate model is PE Automatic A value that adds to the activation energy of mobility data from the database.

Parameters

- **element** The element to apply the adjustment for. If "all" is given, adjustment will apply to all elements.
- **prefactor** A parameter that multiplies to the mobility data from a database. The value scales the mobility by a constant amount. This results in the trans-interface mobility that controls the kinetics of Para-Equilibrium to Ortho-Equilibrium transition.

- **activation_energy** A value that adds to the activation energy of mobility data from a database.It scales the mobility by a temperature dependent amount. Similar usage as trans-interface mobility adjustment prefactor. [J/mol]
- set_transformation_strain_calculation_option(transformation_strain_calculation_option_enum)

SetsthetransformationstraincalculationDefault:TransformationStrainCalculationOption.DISREGARD.

Parameters

 $\label{eq:constrain_calculation_option_enum} transformation_strain_calculation_option_enum$ – The chosen option Returns

This PrecipitatePhase object

set_zener_pinning_parameters(cutoff_size, kinetic_prefactor, exponent)

These parameters are only relevant when zener pinning is enabled in the matrix phase **Parameters**

- **cutoff_size** Precipitates with radius smaller than this value are neglected in pinning force calculation.
- kinetic_prefactor Dimensionless kinetic coefficient in Zener equation.
- **exponent** Exponent of precipitate volume fraction in Zener equation.

Returns

This PrecipitatePhase object

with_elastic_properties(elastic_properties)

Sets the elastic properties. **Default**: The elastic transformation strain is disregarded by default.

Note: This method has only an effect if the option TransformationStrainCalculationOption. USER_DEFINED is chosen using the method set_transformation_strain_calculation_option().

Parameters elastic_properties – The elastic properties object Returns This PrecipitatePhase object

with_growth_rate_model(growth_rate_model_enum)

Sets the growth rate model for the class of precipitates. Default: GrowthRateModel.SIMPLIFIED

Parameters growth_rate_model_enum – The growth rate model Returns This PrecipitatePhase object

with_particle_size_distribution(particle_size_distribution)

Sets the initial particle size distribution for this class of precipitates. **Default**: If the initial particle size distribution is not explicitly provided, the simulation will start from a supersaturated matrix.

Tip: Use this option if you want to study the further evolution of an existing microstructure.

Parameters

particle_size_distribution - The initial particle size distribution object
Returns
This PrecipitatePhase object

class tc_toolbox.precipitation.VolumeFractionOfPhaseType

Unit of the volume fraction of a phase.

${\tt class tc_toolbox.precipitation. Precipitate Elastic Properties}$

Represents the elastic transformation strain of a certain precipitate class.

Note: This class is only relevant if the option TransformationStrainCalculationOption.USER_DEFINED has been chosen using PrecipitatePhase.set_transformation_strain_calculation_option(). The elastic strain can only be considered for non-spherical precipitates.

Constructor Summary . .

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<pre>PrecipitateElasticProperties()</pre>
Constructs an instance of PrecipitateElasticProperties.
Property Summary Method Summary
set_e11(e11)
Sets the elastic strain tensor component e11. Default : 0.0 Parameters e11 – The elastic strain tensor component e11 Returns This PrecipitateElasticProperties object
set_e12(<i>e</i> 12)
Sets the strain tensor component e12. Default : 0.0 Parameters e12 – The elastic strain tensor component e12 Returns This PrecipitateElasticProperties object
set_e13(<i>e13</i>)
Sets the elastic strain tensor component e13. Default : 0.0 Parameters e13 – The elastic strain tensor component e13 Returns This PrecipitateElasticProperties object
set_e22(e22)
Sets the elastic strain tensor component e22. Default : 0.0 Parameters e22 – The elastic strain tensor component e22 Returns This PrecipitateElasticProperties object
set_e23(e23)
Sets the elastic strain tensor component e23. Default : 0.0 Parameters e23 – The elastic strain tensor component e23 Returns This PrecipitateElasticProperties object
set_e33(<i>e</i> 33)
 Sets the elastic strain tensor component e33. Default: 0.0 Parameters e33 – The elastic strain tensor component e33

Returns

This PrecipitateElasticProperties object

class tc_toolbox.precipitation.PrecipitationCalculationSingleResult

Result of a isothermal or non-isothermal precipitation calculation. This can be used to query for specific values.

Search the Thermo-Calc help for definitions of the axis variables, e.g. search *isothermal variables* or *non-isothermal variables*.

Constructor Summary

PrecipitationCalculationSingleResult(back)

Call base constructor: tc_toolbox.precipitation.PrecipitationCalculationResult.

Method Summary

get_aspect_ratio_distribution_for_particle_length_of(precipitate_id, time)

Returns the aspect ratio distribution of a precipitate in dependency of its mean particle length at a certain time.

Only available if the morphology is set to PrecipitateMorphology.NEEDLE or PrecipitateMorphology.PLATE.

Parameters

- time The time [s]
- **precipitate_id** The id of a precipitate can either be the phase name or an alias **Returns**

A tuple of two lists of floats (mean particle length [m], aspect ratio)

get_aspect_ratio_distribution_for_radius_of(precipitate_id, time)

Returns the aspect ratio distribution of a precipitate in dependency of its mean radius at a certain time.

Only available if the morphology is set to PrecipitateMorphology.NEEDLE or PrecipitateMorphology.PLATE.

Parameters

- time The time [s]
- **precipitate_id** The id of a precipitate can either be the phase name or an alias

Returns

A tuple of two lists of floats (mean radius [m], aspect ratio)

get_critical_radius_of(precipitate_id)

Returns the critical radius of a precipitate in dependency of the time.

Parameters

precipitate_id – The id of a precipitate can either be phase name or alias **Returns**

A tuple of two lists of floats (time [s], critical radius [m])

get_cubic_factor_distribution_for_particle_length_of(precipitate_id, time)

Returns the cubic factor distribution of a precipitate in dependency of its mean particle length at a certain time.

Only available if the morphology is set to PrecipitateMorphology.CUBOID.

Parameters

- time The time in seconds
- **precipitate_id** The id of a precipitate can either be the phase name or an alias

Returns

A tuple of two lists of floats (particle length [m], cubic factor)

get_cubic_factor_distribution_for_radius_of(precipitate_id, time)

Returns the cubic factor distribution of a precipitate in dependency of its mean radius at a certain time. Only available if the morphology is set to PrecipitateMorphology.CUBOID.

Parameters

• time – The time [s]

• **precipitate_id** – The id of a precipitate can either be the phase name or an alias **Returns**

A tuple of two lists of floats (radius [m], cubic factor)

get_driving_force_of(precipitate_id)

Returns the (by R * T) normalized driving force of a precipitate in dependency of the time.

Parameters

precipitate_id – The id of a precipitate can either be the phase name or an alias **Returns**

A tuple of two lists of floats (time [s], normalized driving force)

get_grain_critical_radius()

Returns the critical radius of grains in dependency of the time.

Returns

A tuple of two lists of floats (time [s], critical radius [m])

get_grain_mean_radius()

Returns the mean grain size of the matrix phase in dependency of the time.

Returns

A tuple of two lists of floats (time [s], mean radius [m])

get_grain_number_density()

Returns the grain number density (concentration) in dependency of the time.

Returns

A tuple of two lists of floats (time [s], grain number density [m^-3])

get_grain_number_density_distribution_for_length(time)

Returns the number density distribution of grains in terms of length at the requested time(s).

Parameters time – The time [s]

Returns

A tuple of two lists of floats (grain length[m], number of grains per unit volume in a size class $[m^{-3}]$)

get_grain_number_density_distribution_for_radius(time)

Returns the number density distribution of a grains in terms of grain radius at the requested time(s). **Parameters**

time – The time [s]

Returns

A tuple of two lists of floats (radius [m], number of grains per unit volume in a size class $[m^{-3}]$)

get_grain_size_distribution(time)

Returns the size distribution of the matrix phase in dependency of its grain radius at the requested time(s).

Parameters

time – The time [s]

Returns

A tuple of two lists of floats (grain radius[m], number density of grains[m^-4])

get_matrix_composition_in_mole_fraction_of(element_name)

Returns the matrix composition (as mole fractions) of a certain element in dependency of the time. **Parameters**

element_name – The element

Returns

A tuple of two lists of floats (time [s], mole fraction)

get_matrix_composition_in_weight_fraction_of(element_name)

Returns the matrix composition (as weight fraction) of a certain element in dependency of the time. **Parameters**

element_name – The element

Returns

A tuple of two lists of floats (time [s], weight fraction)

get_mean_aspect_ratio_of(precipitate_id)

Returns the mean aspect ratio of a precipitate in dependency of the time.

Only available if the morphology is set to PrecipitateMorphology.NEEDLE or PrecipitateMorphology.PLATE.

Parameters

precipitate_id - The id of a precipitate can either be the phase name or an alias
Returns

A tuple of two lists of floats (time [s], mean aspect ratio)

get_mean_cubic_factor_of(precipitate_id)

Returns the mean cubic factor of a precipitate in dependency of the time. Only available if the morphology is set to PrecipitateMorphology.CUBOID.

Parameters

precipitate_id – The id of a precipitate can either be the phase name or an alias **Returns**

A tuple of two lists of floats (time [s], mean cubic factor)

get_mean_particle_length_of(precipitate_id)

Returns the mean particle length of a precipitate in dependency of the time.

Only available if the morphology is set to PrecipitateMorphology.NEEDLE or PrecipitateMorphology.PLATE.

Parameters

precipitate_id - The id of a precipitate can either be the phase name or an alias
Returns

A tuple of two lists of floats (time [s], mean particle length [m])

get_mean_radius_2d_of(precipitate_id)

Returns the mean radius of cross-sections taken through the dispersion in dependency of the time.

Parameters

 $\label{eq:precipitate_id} \textbf{precipitate_id} - The \ id \ of \ a \ precipitate \ can \ either \ be \ phase \ name \ or \ alias$

Returns

A tuple of two lists of floats (time [s], mean radius [m])

get_mean_radius_of(precipitate_id)

Returns the mean radius of a precipitate in dependency of the time.

Parameters

precipitate_id – The id of a precipitate can either be phase name or alias **Returns**

A tuple of two lists of floats (time [s], mean radius [m])

get_normalized_grain_size_distribution(time)

Returns the normalized number density distribution with the grain radius normalized by the mean radius, for the requested time(s).

Parameters

time – The time [s]

Returns

A tuple of two lists of floats (Normalized size, Probability)

get_normalized_number_density_distribution_2d_of(precipitate_id, time)

Returns the normalized number density distribution of a precipitate in terms of the radius of crosssections created by taking a plane through the dispersion, normalized by the mean radius of the crosssection, for the requested time(s).

Parameters

• time – The time [s]

• **precipitate_id** – The id of a precipitate can either be the phase name or an alias **Returns**

A tuple of two lists of floats (Normalized size, Probability)

get_normalized_number_density_distribution_of(precipitate_id, time)

Returns the normalized number density distribution with the particle radius normalized by the mean radius, for the requested time(s).

Parameters

• time – The time [s]

• precipitate_id – The id of a precipitate can either be the phase name or an alias

Returns

A tuple of two lists of floats (Normalized size, Probability)

get_nucleation_rate_of(precipitate_id)

Returns the nucleation rate of a precipitate in dependency of the time.

Parameters

precipitate_id – The id of a precipitate can either be the phase name or an alias **Returns**

A tuple of two lists of floats (time [s], nucleation rate $[m^{-3} s^{-1})$)

get_number_density_distribution_2d_for_particle_length_of(precipitate_id, time)

Returns the number density distribution of a precipitate considering the radius of cross-sections created by taking a plane through the dispersion, approximating the particles as spherical, for the requested time(s).

Parameters

• time – The time [s]

• **precipitate_id** – The id of a precipitate can either be the phase name or an alias **Returns**

A tuple of two lists of floats (particle length[m], number of particles per unit area within a size class [m^-2])

get_number_density_distribution_2d_for_radius_of(precipitate_id, time)

Returns the number density distribution of a precipitate considering the radius of cross-sections created by taking a plane through the dispersion for the requested time(s).

- Parameters
 - **time** The time [s]

• **precipitate_id** – The id of a precipitate can either be the phase name or an alias **Returns**

A tuple of two lists of floats (radius [m], number of particles per unit area within a size class $[m^{-2}]$)

get_number_density_distribution_for_particle_length_of(precipitate_id, time)

Returns the number density distribution of a precipitate in terms of length for the requested time(s). **Parameters**

• **time** – The time [s]

• **precipitate_id** – The id of a precipitate can either be the phase name or an alias **Returns**

A tuple of two lists of floats (particle length[m], number of particles in the size class per unit volume $[m^{-3}]$)

get_number_density_distribution_for_radius_of(precipitate_id, time)

Returns the number density distribution of a precipitate in terms of radius for the requested time(s).

Parameters

• time – The time [s]

• **precipitate_id** – The id of a precipitate can either be the phase name or an alias **Returns**

A tuple of two lists of floats (radius [m], number of particles in the size class per unit volume $[m^{-3}]$)

get_number_density_of(precipitate_id)

Returns the particle number density (concentration) of a precipitate in dependency of the time.

Parameters

precipitate_id – The id of a precipitate can either be phase name or alias **Returns**

A tuple of two lists of floats (time [s], particle number density [m^-3])

get_precipitate_composition_in_mole_fraction_of(precipitate_id, element_name)

Returns the precipitate composition (as mole fractions) of a certain element in dependency of the time. Parameters

• precipitate_id - The id of a precipitate can either be phase name or alias

• **element_name** – The element

Returns

A tuple of two lists of floats (time [s], mole fraction)

get_precipitate_composition_in_weight_fraction_of(precipitate_id, element_name)

Returns the precipitate composition (as weight fraction) of a certain element in dependency of the time.

Parameters

• precipitate_id – The id of a precipitate can either be phase name or alias

• element_name - The element

Returns

A tuple of two lists of floats (time [s], weight fraction)

get_size_distribution_2d_for_particle_length_of(precipitate_id, time)

Returns the size distribution of a precipitate considering the radius of cross-sections created by taking a plane through the dispersion, approximating the particles as spherical, for the requested time(s).

Parameters

• time – The time [s]

• **precipitate_id** – The id of a precipitate can either be the phase name or an alias **Returns**

A tuple of two lists of floats (particle length[m], number of particles per unit area per unit length $[m^{-3}]$)

get_size_distribution_2d_for_radius_of(precipitate_id, time)

Returns the 2d size distribution of a precipitate considering the radius of cross-sections created by taking a plane through the dispersion for the requested time(s).

Parameters

• time – The time [s]

• **precipitate_id** – The id of a precipitate can either be the phase name or an alias **Returns**

A tuple of two lists of floats (radius [m], number of particles per unit area per unit length [m^-3])

get_size_distribution_for_particle_length_of(precipitate_id, time)

Returns the size distribution of a precipitate in terms of length for the requested time(s).

Parameters

- time The time [s]
- **precipitate_id** The id of a precipitate can either be the phase name or an alias **Returns**

A tuple of two lists of floats (particle length[m], number of particles per unit volume per unit length $[m^{-4}]$)

get_size_distribution_for_radius_of(precipitate_id, time)

Returns the size distribution of a precipitate in terms of radius for the requested time(s).

- Parameters
 - time The time [s]
- **precipitate_id** The id of a precipitate can either be the phase name or an alias **Returns**

A tuple of two lists of floats (radius [m], number of particles per unit volume per unit length $[m^{-4}]$)

get_split_mean_radius_of(precipitate_id, isSectioned)

Returns the mean radius of a precipitate in dependency of the time.

Parameters

precipitate_id – The id of a precipitate can either be phase name or alias **Returns**

A tuple of two lists of floats (time [s], mean radius [m])

get_split_number_density_of(precipitate_id, isSectioned)

Returns the mean radius of a precipitate in dependency of the time.

Parameters

precipitate_id - The id of a precipitate can either be phase name or alias

Returns

A tuple of two lists of floats (time [s], mean radius [m])

get_split_size_distribution_for_radius_of(precipitate_id, time, isSectioned)

Returns the size distribution of a precipitate in terms of radius for the requested time(s). **Parameters**

• time – The time [s]

• **precipitate_id** – The id of a precipitate can either be the phase name or an alias **Returns**

A tuple of two lists of floats (radius [m], number of particles per unit volume per unit length $[m^{-4}]$)

get_split_volume_or_area_fraction_of(precipitate_id, isSectioned)

Returns the mean radius of a precipitate in dependency of the time.

Parameters

precipitate_id - The id of a precipitate can either be phase name or alias
Returns

A tuple of two lists of floats (time [s], mean radius [m])

get_volume_fraction_of(precipitate_id)

Returns the volume fraction of a precipitate in dependency of the time.

Parameters

precipitate_id – The id of a precipitate can either be the phase name or an alias **Returns**

A tuple of two lists of floats (time [s], volume fraction)

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

save_to_disk(path)

Saves the result to disc. Note that a result is a folder, containing potentially many files. The result can later be loaded with load_result_from_disk()

Parameters

path – the path to the folder you want the result to be saved in. It can be relative or absolute.

Returns

this PrecipitationCalculationResult object

class tc_toolbox.precipitation.PrecipitationCalculationResult

Result of a precipitation calculation. This can be used to query for specific values.

Constructor Summary

PrecipitationCalculationResult(back)

Call base constructor: tc_toolbox.AbstractResult.

Method Summary

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

save_to_disk(path)

Saves the result to disc. Note that a result is a folder, containing potentially many files. The result can later be loaded with load_result_from_disk()

Parameters

path – the path to the folder you want the result to be saved in. It can be relative or absolute.

Returns

this PrecipitationCalculationResult object

${\tt class tc_toolbox.precipitation. PrecipitationCalculationTTTorCCTResult}$

Result of a TTT or CCT precipitation calculation.

Constructor Summary

PrecipitationCalculationTTTorCCTResult(back)

Call base constructor: tc_toolbox.precipitation.PrecipitationCalculationResult.

Method Summary

get_result_for_precipitate(precipitate_id)

Returns the calculated data of a TTT or CCT diagram for a certain precipitate.

Parameters

precipitate_id - The id of a precipitate can either be the phase name or an alias
Returns

A tuple of two lists of floats (time [s], temp [K])

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

save_to_disk(path)

Saves the result to disc. Note that a result is a folder, containing potentially many files. The result can later be loaded with load_result_from_disk()

Parameters

path – the path to the folder you want the result to be saved in. It can be relative or absolute. **Returns**

this PrecipitationCalculationResult object

class tc_toolbox.precipitation.PrecipitationIsoThermalCalculation

Configuration for an isothermal precipitation calculation.

Constructor Summary

PrecipitationIsoThermalCalculation(back)

Call base constructor: tc_toolbox.AbstractCalculation.

Method Summary

calculate(timeout_in_minutes)

Runs the isothermal precipitation calculation.

Parameters

timeout_in_minutes – Used to prevent the calculation from running longer than what is wanted, or from hanging. If the calculation runs longer than timeout_in_minutes, a Unre-coverableCalculationException will be thrown, the current TCPython-block will be unusable and a new TCPython block must be created for further calculations.

Returns

A PrecipitationCalculationSingleResult which later can be used to get specific values from the calculated result

get_configuration_as_string()

Returns detailed information about the current state of the calculation object.

Warning: The structure of the calculator objects is an implementation detail and might change between releases without notice. **Therefore do not rely on the internal object structure**.

get_system_data()

Returns the content of the database for the currently loaded system. This can be used to modify the parameters and functions and to change the current system by using with_system_modifications().

Note: Parameters can only be read from unencrypted (i.e. user) databases loaded as *.tdb-file.

Returns

The system data
invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

set_composition(element_name, value)

Sets the composition of the elements. The unit for the composition can be changed using set_composition_unit(). **Default**: Mole percent (CompositionUnit.MOLE_PERCENT)

Parameters

element_name – The element

• value – The composition (fraction or percent depending on the composition unit) Returns

This PrecipitationIsoThermalCalculation object

set_composition_unit(unit_enum)

Sets the composition unit. Default: Mole percent (CompositionUnit.MOLE_PERCENT).

Parameters

unit_enum – The new composition unit Returns

This PrecipitationIsoThermalCalculation object

set_simulation_time(simulation_time)

Sets the simulation time.

Parameters
simulation_time - The simulation time [s]
Returns
This PrecipitationIsoThermalCalculation object

set_temperature(temperature)

Sets the temperature for the isothermal simulation. **Parameters temperature** – the temperature [K] **Returns** This PrecipitationIsoThermalCalculation object

with_matrix_phase(matrix_phase)

Sets the matrix phase. **Parameters matrix_phase** – The matrix phase **Returns** This PrecipitationIsoThermalCalculation object

with_numerical_parameters(numerical_parameters)

Sets the numerical parameters. If not specified, reasonable defaults are be used.

Parameters

numerical_parameters – The parameters

Returns

This PrecipitationIsoThermalCalculation object

with_system_modifications(system_modifications)

Updates the system of this calculator with the supplied system modification (containing new phase parameters and system functions).

Note: This is only possible if the system has been read from unencrypted (i.e. *user*) databases loaded as a *.tdb-file.

Parameters
system_modifications - The system modification to be performed
Returns
This PrecipitationIsoThermalCalculation object

class tc_toolbox.precipitation.FixedGrainSize

Factory class providing objects representing a grain growth model.

Constructor Summary

FixedGrainSize(grain_radius)

Fixed grain radius size. **Default**: 1.0E-4 m **Parameters grain_radius** – The grain radius / size [m]

Property Summary Method Summary

static fixed_grain_size(grain_radius)

Fixed grain radius size. Default: 1.0E-4 m

Parameters

grain_radius – The grain radius / size [m]

static grain_growth(grain_size_distribution)

Sets the initial grain size distribution for the matrix. **Default**: If the initial grain size distribution is not explicitly provided, a constant average grains size will be used and no grain growth evaluated during the simulation.

Tip: Use this option if you want to study the further evolution of an existing microstructure.

Parameters grain_size_distribution – grain size distribution

set_grain_aspect_ratio(grain_aspect_ratio)

Enter a numerical value. **Default**: 1.0.

Parameters grain_aspect_ratio – The grain aspect ratio [-]

class tc_toolbox.precipitation.PrecipitationCCTCalculation

Configuration for a Continuous-Cooling-Time (CCT) precipitation calculation.

Constructor Summary

PrecipitationCCTCalculation(back)

Call base constructor: tc_toolbox.AbstractCalculation.

Method Summary

calculate(timeout_in_minutes)

Runs the CCT diagram calculation.

Parameters

timeout_in_minutes – Used to prevent the calculation from running longer than what is wanted, or from hanging. If the calculation runs longer than timeout_in_minutes, a Unre-coverableCalculationException will be thrown, the current TCPython-block will be unusable and a new TCPython block must be created for further calculations.

A PrecipitationCalculationTTTorCCTResult which later can be used to get specific values from the calculated result

get_configuration_as_string()

Returns detailed information about the current state of the calculation object.

Warning: The structure of the calculator objects is an implementation detail and might change between releases without notice. **Therefore do not rely on the internal object structure**.

get_system_data()

Returns the content of the database for the currently loaded system. This can be used to modify the parameters and functions and to change the current system by using with_system_modifications().

Note: Parameters can only be read from unencrypted (i.e. user) databases loaded as *.tdb-file.

Returns

The system data

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

set_composition(element_name, value)

Sets the composition of the elements. The unit for the composition can be changed using set_composition_unit(). **Default**: Mole percent (CompositionUnit.MOLE_PERCENT)

Parameters

• element_name – The element

• **value** – The composition (fraction or percent depending on the composition unit) **Returns**

This PrecipitationCCTCalculation object

set_composition_unit(unit_enum)

Sets the composition unit. Default: Mole percent (CompositionUnit.MOLE_PERCENT).

Parameters

unit_enum – The new composition unit

Returns

This PrecipitationCCTCalculation object

set_cooling_rates(cooling_rates)

Sets all cooling rates for which the CCT diagram should be calculated.

Parameters

cooling_rates – A list of cooling rates [K/s] **Returns**

This PrecipitationCCTCalculation object

set_max_temperature(max_temperature)

Sets maximum temperature of the CCT diagram.

Parameters

max_temperature – the maximum temperature [K]

Returns

This PrecipitationCCTCalculation object

set_min_temperature(min_temperature)

Sets the minimum temperature of the CCT diagram. Parameters min_temperature – the minimum temperature [K] Returns This PrecipitationCCTCalculation object

stop_at_volume_fraction_of_phase(stop_criterion_value)

Sets the stop criterion as a volume fraction of the phase. This setting is applied to all phases.

Parameters

${\tt stop_criterion_value}$ – the volume fraction of the phase (a value between 0 and 1) ${\tt Returns}$

This PrecipitationCCTCalculation object

with_matrix_phase(matrix_phase)

Sets the matrix phase. Parameters matrix_phase – The matrix phase Returns This PrecipitationCCTCalculation object

with_numerical_parameters(numerical_parameters)

Sets the numerical parameters. If not specified, reasonable defaults are be used.

Parameters numerical_parameters – The parameters Returns This PrecipitationCCTCalculation object

with_system_modifications(system_modifications)

Updates the system of this calculator with the supplied system modification (containing new phase parameters and system functions).

Note: This is only possible if the system has been read from unencrypted (i.e. *user*) databases loaded as a *.tdb-file.

Parameters

system_modifications - The system modification to be performed
Returns
This PrecipitationCCTCalculation object

class tc_toolbox.precipitation.NumericalParameters

Numerical parameters

Constructor Summary

NumericalParameters()

Constructs an instance of NumericalParameters.

Property Summary Method Summary

set_max_overall_volume_change(max_overall_volume_change)

This defines the maximum absolute (not ratio) change of the volume fraction allowed during one time step. **Default**: 0.001

Parameters

max_overall_volume_change – The maximum absolute (not ratio) change of the volume fraction allowed during one time step [-]

set_max_radius_points_per_magnitude(max_radius_points_per_magnitude)

Sets the maximum number of grid points over one order of magnitude in radius. **Default**: 200.0 **Parameters**

max_radius_points_per_magnitude – The maximum number of grid points over one order of magnitude in radius [-]

set_max_rel_change_critical_radius(max_rel_change_critical_radius)

Used to place a constraint on how fast the critical radium can vary, and thus put a limit on time step. **Default**: 0.1

Parameters

max_rel_change_critical_radius – The maximum relative change of the critical radius [-]

set_max_rel_change_nucleation_rate_log(max_rel_change_nucleation_rate_log)

This parameter ensures accuracy for the evolution of effective nucleation rate. **Default**: 0.5 **Parameters**

max_rel_change_nucleation_rate_log – The maximum logarithmic relative change of the nucleation rate [-]

set_max_rel_radius_change(max_rel_radius_change)

The maximum value allowed for relative radius change in one time step. Default: 0.01

Parameters

max_rel_radius_change - The maximum relative radius change in one time step [-]

set_max_rel_solute_composition_change(max_rel_solute_composition_change)

Set a limit on the time step by controlling solute depletion or saturation, especially at isothermal stage. **Default**: 0.01

Parameters

max_rel_solute_composition_change - The limit for the relative solute composition
change [-]

set_max_time_step(max_time_step)

The maximum time step allowed for time integration as fraction of the simulation time. **Default**: 0.1 **Parameters**

max_time_step – The maximum time step as fraction of the simulation time [-]

set_max_time_step_during_heating(max_time_step_during_heating)

The upper limit of the time step that has been enforced in the heating stages. **Default**: 1.0 s **Parameters**

max_time_step_during_heating – The maximum time step during heating [s]

set_max_volume_fraction_dissolve_time_step(max_volume_fraction_dissolve_time_step)

Sets the maximum volume fraction of subcritical particles allowed to dissolve in one time step. **De-fault**: 0.01

Parameters

max_volume_fraction_dissolve_time_step – The maximum volume fraction of subcritical particles allowed to dissolve in one time step [-]

set_min_radius_nucleus_as_particle(min_radius_nucleus_as_particle)

The cut-off lower limit of precipitate radius. Default: 5.0E-10 m

Parameters

min_radius_nucleus_as_particle – The minimum radius of a nucleus to be considered as a particle [m]

set_min_radius_points_per_magnitude(min_radius_points_per_magnitude)

Sets the minimum number of grid points over one order of magnitude in radius. **Default**: 100.0 **Parameters**

min_radius_points_per_magnitude – The minimum number of grid points over one order of magnitude in radius [-]

set_pre_processing_option(preprocessing_option)

Sets the option for enabling pre-processing equilibrium data as a function of temperature. This can be extended to include incipient melting where the incipient melting temperature is approximated for each phase. If the temperature exceeds the incipient melting temperature, the precipitates are removed from the system.

Parameters

preprocessing_option – Specifies if the preprocessing is either turned off, enabled, or enabled with incipient melting.

set_radius_points_per_magnitude(radius_points_per_magnitude)

Sets the number of grid points over one order of magnitude in radius. Default: 150.0

Parameters

radius_points_per_magnitude - The number of grid points over one order of magnitude in radius [-]

set_rel_radius_change_class_collision(rel_radius_change_class_collision)

Sets the relative radius change for avoiding class collision. Default: 0.5

Parameters

rel_radius_change_class_collision – The relative radius change for avoiding class collision [-]

class tc_toolbox.precipitation.GrowthRateModel

Choice of the used growth rate model for a precipitate.

The most efficient model is the *Simplified model*, which is the default and applicable to most alloy systems under the assumption that either the supersaturation is small, or the alloying elements have comparable diffusivity. If all alloying elements are substitutional but they have remarkable diffusivity difference, e.g. in Al-Zr system, or if the diffusivity is strongly composition-dependent, the *General model* is preferred. If the supersaturation is high, and meanwhile there are fast-diffusing interstitial elements such as C, the *Advanced model* is more appropriate to capture the NPLE mechanism.

5.1.4 Package "scheil"

class tc_toolbox.scheil.ScheilCalculationResult

Result of a Scheil calculation.

Constructor Summary

ScheilCalculationResult(back)

Call base constructor: tc_toolbox.AbstractResult.

Method Summary

get_solid_phase_with_largest_mole_fraction()

Returns the name of the solid phase with the largest amount in terms of mole fraction at the end of the Scheil simulation.

Returns

Phase name

get_stable_phases()

Returns all phases that were stable during a Scheil simulation.

Returns

The list of stable phases

get_values_grouped_by_quantity_of(x_quantity, y_quantity, sort_and_merge)

Returns x-y-line data grouped by the multiple datasets of the specified quantities (for example in dependency of phases or components). Use get_values_of() instead if you need no separation. The available quantities can be found in the documentation of the factory class ScheilQuantity.

Note: The different datasets might contain *NaN*-values between different subsections and might not be sorted **even if the flag `sort_and_merge` has been set** (because they might be unsortable due to their nature).

Parameters

- **x_quantity** The first Scheil quantity ("x-axis"), Console Mode syntax strings can be used as an alternative (for example "T")
- **y_quantity** The second Scheil quantity ("y-axis"), Console Mode syntax strings can be used as an alternative (for example "NV")
- **sort_and_merge** If *True*, the data is sorted and merged into as few subsections as possible (divided by *NaN*)

Returns

Containing the ResultValueGroup dataset objects with their quantity labels as keys

get_values_grouped_by_stable_phases_of(x_quantity, y_quantity, sort_and_merge)

Returns x-y-line data grouped by the sets of "stable phases" (for example "LIQUID" or "LIQUID + FCC_A1"). Use get_values_of() instead if you need no separation. The available quantities can be found in the documentation of the factory class ScheilQuantity.

Note: The different datasets might contain *NaN*-values between different subsections and might not be sorted **even if the flag `sort_and_merge` has been set** (because they might be unsortable due to their nature).

Parameters

- **x_quantity** The first Scheil quantity ("x-axis"), Console Mode syntax strings can be used as an alternative (for example "T")
- **y_quantity** The second Scheil quantity ("y-axis"), Console Mode syntax strings can be used as an alternative (for example "NV")
- **sort_and_merge** If *True*, the data will be sorted and merged into as few subsections as possible (divided by *NaN*)

Returns

Containing the ResultValueGroup dataset objects with their "stable phases" labels as keys

get_values_of(x_quantity, y_quantity)

Returns sorted x-y-line data without any separation. Use get_values_grouped_by_quantity_of() or get_values_grouped_by_stable_phases_of() instead if you need such a separation. The available quantities can be found in the documentation of the factory class ScheilQuantity.

Note: This method will always return sorted data without any *NaN*-values. In case of ambiguous quantities (for example: CompositionOfPhaseAsWeightFraction("FCC_A1", "All")) that can give data

that is hard to interpret. In such a case you need to choose the quantity in another way or use one of the other methods.

Parameters

- **x_quantity** The first Scheil quantity ("x-axis"), Console Mode syntax strings can be used as an alternative (for example "T")
- **y_quantity** The second Scheil quantity ("y-axis"), Console Mode syntax strings can be used as an alternative (for example "NV")

Returns

A tuple containing the x- and y-data in lists

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

save_to_disk(path)

Saves the result to disc. Note that a result is a folder, containing potentially many files. The result can later be loaded with load_result_from_disk()

Parameters

path – the path to the folder you want the result to be saved in.

Returns

this ScheilCalculationResult object

class tc_toolbox.scheil.ScheilCalculation

Configuration for a Scheil solidification calculation.

Note: Specify the settings, the calculation is performed with calculate().

Constructor Summary

ScheilCalculation(back)

Call base constructor: tc_toolbox.AbstractCalculation.

Method Summary

calculate(timeout_in_minutes)

Runs the Scheil calculation.

Parameters

timeout_in_minutes – Used to prevent the calculation from running longer than what is wanted, or from hanging. If the calculation runs longer than timeout_in_minutes, a Unre-coverableCalculationException will be thrown, the current TCPython-block will be unusable and a new TCPython block must be created for further calculations.

Returns

A ScheilCalculationResult which later can be used to get specific values from the simulation.

disable_global_minimization()

Disables global minimization.

Default: Enabled

Note: When enabled, a global minimization test is performed when an equilibrium is reached. This costs more computer time but the calculations are more robust.

Returns

This ScheilCalculation object

enable_global_minimization()

Enables global minimization.

Default: Enabled

Note: When enabled, a global minimization test is performed when an equilibrium is reached. This costs more computer time but the calculations are more robust.

Returns

This ScheilCalculation object

get_configuration_as_string()

Returns detailed information about the current state of the calculation object.

Warning: The structure of the calculator objects is an implementation detail and might change between releases without notice. **Therefore do not rely on the internal object structure**.

get_system_data()

Returns the content of the database for the currently loaded system. This can be used to modify the parameters and functions and to change the current system by using with_system_modifications().

Note: Parameters can only be read from unencrypted (i.e. user) databases loaded as *.tdb-file.

Returns

The system data

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

set_composition(component_name, value)

Sets the composition of a component. The unit for the composition can be changed using set_composition_unit().

Default: Mole percent (CompositionUnit.MOLE_PERCENT)

Parameters

• **component_name** – The component

• **value** – The composition value [composition unit defined for the calculation]

Returns

This ScheilCalculation object

set_composition_unit(unit_enum)

Sets the composition unit.

Default: Mole percent (CompositionUnit.MOLE_PERCENT).

Parameters unit_enum – The new composition unit Returns This ScheilCalculation object

set_start_temperature(temperature_in_kelvin)

Sets the start temperature.

Default: 2500.0 K

Warning: The start temperature needs to be higher than the liquidus temperature of the alloy.

Parameters temperature_in_kelvin – The temperature [K] Returns This ScheilCalculation object

with_calculation_type(scheil_calculation_type)

Chooses a specific Scheil calculation.

- ClassicScheil for only setting fast diffusers.
- *ScheilBackDiffusion* enables back diffusion in the solid primary phase and optionally fast diffusers in all solid phases.
- ScheilSoluteTrapping enables solute trapping in the solid primary phase.

Parameters

scheil_calculation_type – Type of Scheil calculation, either *ScheilClassic*, *ScheilBackDiffusion* or *ScheilSoluteTrapping*

Returns

This ScheilCalculation object

with_options(options)

Sets the Scheil simulation options.

Parameters

options – The Scheil simulation options

Returns

This ScheilCalculation object

with_system_modifications(system_modifications)

Updates the system of this calculator with the supplied system modification (containing new phase parameters and system functions).

Note: This is only possible if the system has been read from unencrypted (i.e. *user*) databases loaded as a *.tdb-file.

Parameters

system_modifications – The system modification to be performed

Returns

This ScheilCalculation object

class tc_toolbox.scheil.SoluteTrappingModel

The solute trapping model to calculate the relation between migration speed and solute partitioning at the liquid/primary solid interface.

class tc_toolbox.scheil.ConstantSecondaryDendriteArmSpacing

Configures a constant secondary dendrite arm spacing used by Scheil *with back diffusion*. The secondary dendrite arm spacing can either be provided by the user or taken from the defaults.

Constructor Summary

ConstantSecondaryDendriteArmSpacing(secondary_dendrite_arm_spacing)

Configures a constant secondary dendrite arm spacing used by Scheil *with back diffusion*. The secondary dendrite arm spacing can either be provided by the user or taken from the defaults.

Default: 50 µm Parameters

secondary_dendrite_arm_spacing – The dendrite arm spacing [m]

Property Summary

Method Summary

static calculate_secondary_dendrite_arm_spacing()

Calculate the secondary dendrite arm spacing based on the following equation: $c * cooling_rate^(-n)$ with c and n being provided either by the user or taken from the defaults.

Use the methods provide by CalculateSecondaryDendriteArmSpacing to configure the parameters.

Returns

A CalculateSecondaryDendriteArmSpacing

static constant_secondary_dendrite_arm_spacing(secondary_dendrite_arm_spacing)

Assuming constant secondary dendrite arm spacing, provided either by the user or taken from the defaults.

Default: 50 µm

Parameters

secondary_dendrite_arm_spacing – The dendrite arm spacing [m]

Returns

A ConstantSecondaryDendriteArmSpacing

disable_delta_ferrite_to_austenite_transition()

Turns off the delta ferrite BCC to austenite FCC transition.

Default: Delta ferrite to austenite transition is off. :return: This ConstantSecondaryDendriteArmSpacing object

enable_delta_ferrite_to_austenite_transition()

Turns on the delta ferrite BCC to austenite FCC transition.

Default: Delta ferrite to austenite transition is off. :return: This ConstantSecondaryDendriteArmSpacing object

static scheil_back_diffusion()

Configuration for back diffusion in the solid primary phase.

Warning: This feature has only effect on systems with diffusion data (typically a mobility database). If used for a system without diffusion data, a normal Scheil calculation is done.

Returns

A ScheilBackDiffusion

static scheil_classic()

Configuration for Classic Scheil with fast diffusers.

Returns

A ScheilClassic

static scheil_solute_trapping()

Configures the Scheil solute trapping settings. The used solidification speed equation is *Scanning speed* * *cos*(*angle*) with *Scanning speed* and *angle* being provided either by the user or taken from the defaults.

Returns

A ScheilSoluteTrapping

set_cooling_rate(cooling_rate)

Sets the cooling rate.

Default: 1.0 K/s

An increased value moves the result from equilibrium toward a Scheil-Gulliver calculation.

Parameters

cooling_rate – The cooling rate [K/s]

Returns

This ConstantSecondaryDendriteArmSpacing object

set_fast_diffusing_elements(element_names)

Sets elements as fast diffusing. This allows redistribution of these elements in both the solid and liquid parts of the alloy.

Default: No fast-diffusing elements.

Parameters element_names – The elements Returns This ConstantSecondaryDendriteArmSpacing object

set_primary_phasename(primary_phase_name)

Sets the name of the primary phase.

The primary phase is the phase where the back diffusion takes place. If *AUTOMATIC* is selected, the program tries to find the phase which will give the most back diffusion. That behavior can be overridden by selecting a specific primary phase.

Default: AUTOMATIC

Parameters primary_phase_name - The phase name (or AUTOMATIC) Returns This ConstantSecondaryDendriteArmSpacing object

class tc_toolbox.scheil.ScheilCalculationType

Specific configuration for the different Scheil calculation types

Method Summary

static scheil_back_diffusion()

Configuration for *back diffusion in the solid primary phase*.

Warning: This feature has only effect on systems with diffusion data (typically a mobility database). If used for a system without diffusion data, a normal Scheil calculation is done.

A ScheilBackDiffusion

static scheil_classic()

Configuration for Classic Scheil with fast diffusers.

Returns

A ScheilClassic

static scheil_solute_trapping()

Configures the Scheil solute trapping settings. The used solidification speed equation is *Scanning speed* $* \cos(angle)$ with *Scanning speed* and *angle* being provided either by the user or taken from the defaults.

Returns

A ScheilSoluteTrapping

class tc_toolbox.scheil.InterfaceDrivingForceModel

The interface driving force model (free energy change at the liquid/primary solid interface) that is used to evaluate the migration speed in comparison with the maximum velocity.

class tc_toolbox.scheil.ScheilOptions

Options for the Scheil simulation.

Constructor Summary

ScheilOptions()

Options for the Scheil simulation. Constructs an instance of ScheilOptions.

Property Summary

Method Summary

calculate_from_gas()

Calculates the evaporation temperature if a gas phase is selected in the system, and then calculates equilibria in the gas+liquid and liquid regions until liquidus temperature is reached.

Default: Calculation starts from liquidus temperature.

Returns

This ScheilOptions object

calculate_from_liquidus()

Solidification calculation starting from the liquidus temperature. Liquid properties between start temperature and liquidus are not obtainable.

Default: Calculation starts from liquidus temperature.

Returns

This ScheilOptions object

calculate_from_start_temperature()

Calculation of equilibria from start temperature at 50 K intervals until liquidus temperature is reached, using the temperature defined with ScheilCalculation.set_start_temperature(). This option makes it possible to obtain properties of the liquid phase before the solidification starts.

Default: Calculation starts from liquidus temperature.

Returns

This ScheilOptions object

calculate_to_end_of_scheil()

Stops the calculation when the Scheil calculation is finished.

Default: Calculation stops when the Scheil calculation is finished.

This ScheilOptions object

calculate_to_temperature_below_solidus(number_of_steps, final_temperature)

Calculates properties in the solid state, for the phase compositions and fractions at the end of the Scheil calculation.

Default: Calculation stops when the Scheil calculation is finished.

Parameters

- **number_of_steps** Calculates properties for the given number of temperatures, down to the final temperature.
- **final_temperature** The final (lowest) temperature where the calculation is performed.

Returns

This ScheilOptions object

disable_approximate_driving_force_for_metastable_phases()

Disables the approximation of the driving force for metastable phases.

Default: Enabled

Note: When enabled, the metastable phases are included in all iterations. However, these may not have reached their most favorable composition and thus their driving forces may be only approximate.

Returns

This ScheilOptions object

disable_control_step_size_during_minimization()

Disables stepsize control during minimization (non-global).

Default: Enabled Returns This ScheilOptions object

disable_equilibrium_solidification_calculation()

Skips the property (one axis) diagram calculation of solidification under equilibrium conditions, before the Scheil solidification calculation starts.

In general it is not necessary to perform this calculation.

Default: Disabled. The equilibrium solidification calculation is skipped.

Returns

This ScheilOptions object

disable_evaporation_property_calculation()

Disables calculation of evaporation properties.

Default: Disabled. The evaporation properties are not calculated.

Returns

This ScheilOptions object

disable_force_positive_definite_phase_hessian()

Disables forcing of positive definite phase Hessian. This determines how the minimum of an equilibrium state in a normal minimization procedure (non-global) is reached. For details, search the Thermo-Calc documentation for "Hessian minimization".

Default: Enabled

This ScheilOptions object

enable_approximate_driving_force_for_metastable_phases()

Enables the approximation of the driving force for metastable phases.

Default: Enabled

Note: When enabled, the metastable phases are included in all iterations. However, these may not have reached their most favorable composition and thus their driving forces may be only approximate.

Returns

This ScheilOptions object

enable_control_step_size_during_minimization()

Enables stepsize control during normal minimization (non-global).

Default: Enabled Returns This ScheilOptions object

enable_equilibrium_solidification_calculation()

Performs a property (one axis) diagram calculation of solidification under equilibrium conditions, before the Scheil solidification calculation starts, in the same way as is typically done in graphical and console mode.

In general it is not necessary to perform this calculation.

Default: Disabled. The equilibrium solidification calculation is skipped.

Returns

This ScheilOptions object

enable_evaporation_property_calculation()

Enables calculation of the properties molar mass of gas, driving force for evaporation and evaporation enthalpy. The calculation requires the gas phase to be selected.

Default: Disabled. The evaporation properties are not calculated.

Returns

This ScheilOptions object

enable_force_positive_definite_phase_hessian()

Enables forcing of positive definite phase Hessian. This determines how the minimum of an equilibrium state in a normal minimization procedure (non-global) is reached. For details, search the Thermo-Calc documentation for "Hessian minimization".

Default: Enabled Returns This ScheilOptions object

set_gas_phase(phase_name)

Sets the phase used as the gas phase.

Default: The phase "GAS". Parameters phase_name – The phase name Returns This ScheilOptions object

set_global_minimization_max_grid_points(max_grid_points)

Sets the maximum number of grid points in global minimization. ** Only applicable if global minimization is actually used**.

Default: 2000 points Parameters max_grid_points – The maximum number of grid points Returns This ScheilOptions object

set_global_minimization_test_interval(global_test_interval)

Sets the interval for the global test.

```
Default: 10
Parameters
global_test_interval – The global test interval
Returns
This ScheilOptions object
```

set_liquid_phase(phase_name)

Sets the phase used as the liquid phase.

Default: The phase "LIQUID". Parameters phase_name – The phase name Returns This ScheilOptions object

set_max_no_of_iterations(max_no_of_iterations)

Set the maximum number of iterations.

Default: max. 500 iterations

Note: As some models give computation times of more than 1 CPU second/iteration, this number is also used to check the CPU time and the calculation stops if 500 CPU seconds/iterations are used.

Parameters

max_no_of_iterations - The max. number of iterations
Returns
This ScheilOptions object

set_required_accuracy(accuracy)

Sets the required relative accuracy.

Default: 1.0E-6

Note: This is a relative accuracy, and the program requires that the relative difference in each variable must be lower than this value before it has converged. A larger value normally means fewer iterations but less accurate solutions. The value should be at least one order of magnitude larger than the machine precision.

Parameters

accuracy – The required relative accuracy Returns This ScheilOptions object

set_smallest_fraction(smallest_fraction)

Sets the smallest fraction for constituents that are unstable.

It is normally only in the gas phase that you can find such low fractions.

The **default value** for the smallest site-fractions is 1E-12 for all phases except for IDEAL phase with one sublattice site (such as the GAS mixture phase in many databases) for which the default value is always as 1E-30.

Parameters

smallest_fraction - The smallest fraction for constituents that are unstable
Returns

This ScheilOptions object

set_temperature_step(temperature_step_in_kelvin)

Sets the temperature step. Decreasing the temperature step increases the accuracy, but the default value is usually adequate.

Default step: 1.0 K Parameters temperature_step_in_kelvin – The temperature step [K] Returns This ScheilOptions object

terminate_on_fraction_of_liquid_phase(*fraction_to_terminate_at*)

Sets the termination condition to a specified remaining fraction of liquid phase.

Default: Terminates at 0.01 fraction of liquid phase.

Note: Either the termination criterion is set to a temperature or fraction of liquid limit, both together are not possible.

Parameters

fraction_to_terminate_at – the termination fraction of liquid phase (value between 0 and 1)

Returns

This ScheilOptions object

terminate_on_temperature(temperature_in_kelvin)

Sets the termination condition to a specified temperature.

Default: Terminates at 0.01 fraction of liquid phase, i.e. not at a specified temperature.

Note: Either the termination criterion is set to a temperature or fraction of liquid limit, both together are not possible.

Parameters
 temperature_in_kelvin - the termination temperature [K]
Returns
 This ScheilOptions object

class tc_toolbox.scheil.CalculateSecondaryDendriteArmSpacing

Configures a secondary dendrite arm spacing calculation used by Scheil *with back diffusion*. The used equation is c * cooling_rate^(-n) with c and n being provided either by the user or taken from the defaults.

Constructor Summary

CalculateSecondaryDendriteArmSpacing()

Configures a secondary dendrite arm spacing calculation used by Scheil *with back diffusion*. The used equation is c * cooling_rate^(-n) with c and n being provided either by the user or taken from the defaults. Constructs an instance of CalculateSecondaryDendriteArmSpacing.

Property Summary Method Summary

static calculate_secondary_dendrite_arm_spacing()

Calculate the secondary dendrite arm spacing based on the following equation: $c * cooling_rate^(-n)$ with c and n being provided either by the user or taken from the defaults.

Use the methods provide by CalculateSecondaryDendriteArmSpacing to configure the parameters.

Returns

A CalculateSecondaryDendriteArmSpacing

static constant_secondary_dendrite_arm_spacing(secondary_dendrite_arm_spacing)

Assuming constant secondary dendrite arm spacing, provided either by the user or taken from the defaults.

Default: 50 µm

Parameters

secondary_dendrite_arm_spacing – The dendrite arm spacing [m]

Returns

A ConstantSecondaryDendriteArmSpacing

disable_delta_ferrite_to_austenite_transition()

Turns off the delta ferrite BCC to austenite FCC transition.

Default: Delta ferrite to austenite transition is off. :return: This CalculateSecondaryDendriteArmSpacing object

enable_delta_ferrite_to_austenite_transition()

Turns on the delta ferrite BCC to austenite FCC transition.

Default: Delta ferrite to austenite transition is off. :return: This CalculateSecondaryDendriteArmSpacing object

static scheil_back_diffusion()

Configuration for back diffusion in the solid primary phase.

Warning: This feature has only effect on systems with diffusion data (typically a mobility database). If used for a system without diffusion data, a normal Scheil calculation is done.

Returns

A ScheilBackDiffusion

static scheil_classic()

Configuration for Classic Scheil with fast diffusers.

Returns

A ScheilClassic

static scheil_solute_trapping()

Configures the Scheil solute trapping settings. The used solidification speed equation is *Scanning* speed * cos(angle) with *Scanning* speed and *angle* being provided either by the user or taken from the defaults.

A ScheilSoluteTrapping

set_c(c)

Sets the scaling factor c in the governing equation c * cooling_rate^(-n).

Default: 50 µm

Parameters

c – The scaling factor [m] Returns

This CalculateSecondaryDendriteArmSpacing object

set_cooling_rate(cooling_rate)

Sets the cooling rate.

Default: 1.0 K/s

An increased value moves the result from equilibrium toward a Scheil-Gulliver calculation.

Parameters

cooling_rate – The cooling rate [K/s]

Returns

This CalculateSecondaryDendriteArmSpacing object

set_fast_diffusing_elements(element_names)

Sets elements as fast diffusing. This allows redistribution of these elements in both the solid and liquid parts of the alloy.

Default: No fast-diffusing elements.

Parameters element_names - The elements Returns This CalculateSecondaryDendriteArmSpacing object

$set_n(n)$

Sets the exponent n in the governing equation c * cooling_rate^(-n).

```
Default: 0.33
   Parameters
     n – The exponent [-]
   Returns
     This CalculateSecondaryDendriteArmSpacing object
```

set_primary_phasename(primary_phase_name)

Sets the name of the primary phase.

The primary phase is the phase where the back diffusion takes place. If AUTOMATIC is selected, the program tries to find the phase which will give the most back diffusion. That behavior can be overridden by selecting a specific primary phase.

Default: AUTOMATIC **Parameters primary_phase_name** – The phase name (or *AUTOMATIC*) Returns This CalculateSecondaryDendriteArmSpacing object

class tc_toolbox.scheil.ScheilClassic

Configuration for Classic Scheil with fast diffusers.

Constructor Summary

ScheilClassic()

Configuration for Classic Scheil when fast diffusers are included. Constructs an instance of ScheilClassic.

Property Summary

Method Summary

disable_delta_ferrite_to_austenite_transition()

Turns off the delta ferrite BCC to austenite FCC transition.

Default: Delta ferrite to austenite transition is off. :return: This ScheilClassic object

enable_delta_ferrite_to_austenite_transition()

Turns on the delta ferrite BCC to austenite FCC transition.

Default: Delta ferrite to austenite transition is off. :return: This ScheilClassic object

static scheil_back_diffusion()

Configuration for back diffusion in the solid primary phase.

Warning: This feature has only effect on systems with diffusion data (typically a mobility database). If used for a system without diffusion data, a normal Scheil calculation is done.

Returns

A ScheilBackDiffusion

static scheil_classic()

Configuration for Classic Scheil with fast diffusers.

Returns

A ScheilClassic

static scheil_solute_trapping()

Configures the Scheil solute trapping settings. The used solidification speed equation is *Scanning* speed * cos(angle) with *Scanning* speed and *angle* being provided either by the user or taken from the defaults.

Returns

A ScheilSoluteTrapping

set_fast_diffusing_elements(element_names)

Sets elements as fast diffusing. This allows redistribution of these elements in both the solid and liquid parts of the alloy.

Default: No fast-diffusing elements. Parameters element_names – The elements Returns This ScheilClassic object

class tc_toolbox.scheil.ScheilBackDiffusion

Configuration for back diffusion in the solid primary phase.

Warning: This feature has only effect on systems with diffusion data (typically a mobility database). If used for a system without diffusion data, a normal Scheil calculation is done.

Method Summary

static calculate_secondary_dendrite_arm_spacing()

Calculate the secondary dendrite arm spacing based on the following equation: $c * cooling_rate^(-n)$ with c and n being provided either by the user or taken from the defaults.

Use the methods provide by CalculateSecondaryDendriteArmSpacing to configure the parameters.

Returns

A CalculateSecondaryDendriteArmSpacing

static constant_secondary_dendrite_arm_spacing(secondary_dendrite_arm_spacing)

Assuming constant secondary dendrite arm spacing, provided either by the user or taken from the defaults.

Default: 50 µm

Parameters

secondary_dendrite_arm_spacing – The dendrite arm spacing [m]

Returns

A ConstantSecondaryDendriteArmSpacing

static scheil_back_diffusion()

Configuration for back diffusion in the solid primary phase.

Warning: This feature has only effect on systems with diffusion data (typically a mobility database). If used for a system without diffusion data, a normal Scheil calculation is done.

Returns

 $A \; {\tt ScheilBackDiffusion} \\$

static scheil_classic()

Configuration for Classic Scheil with fast diffusers.

Returns A ScheilClassic

static scheil_solute_trapping()

Configures the Scheil solute trapping settings. The used solidification speed equation is *Scanning speed* $* \cos(angle)$ with *Scanning speed* and *angle* being provided either by the user or taken from the defaults.

Returns

A ScheilSoluteTrapping

class tc_toolbox.scheil.ScheilSoluteTrapping

Configures the Scheil solute trapping settings. The used solidification speed equation is *Scanning speed* * *cos(angle)* with *Scanning speed* and *angle* being provided either by the user or taken from the defaults.

Constructor Summary

ScheilSoluteTrapping()

Configures the Scheil solute trapping settings. The used solification speed equation is *Scanning speed* * *cos(angle)* with *Scanning speed* and *angle* being provided either by the user or taken from the defaults. Constructs an instance of ScheilSoluteTrapping.

Property Summary

Method Summary

static scheil_back_diffusion()

Configuration for back diffusion in the solid primary phase.

Warning: This feature has only effect on systems with diffusion data (typically a mobility database). If used for a system without diffusion data, a normal Scheil calculation is done.

Returns A ScheilBackDiffusion

static scheil_classic()

Configuration for Classic Scheil with fast diffusers.

Returns

A ScheilClassic

static scheil_solute_trapping()

Configures the Scheil solute trapping settings. The used solidification speed equation is *Scanning speed* * *cos*(*angle*) with *Scanning speed* and *angle* being provided either by the user or taken from the defaults.

Returns

A ScheilSoluteTrapping

set_angle(alpha)

Sets the transformation angle alpha between the solid/liquid boundary and laser scanning direction.

Default: 45.0

Parameters alpha – The transformation angle [degree] Returns This ScheilSoluteTrapping object

set_interface_driving_force_model(model)

Sets the interface driving force model (free energy change at the liquid/primary solid interface) that is used to evaluate the migration speed in comparison with the maximum velocity.

It can be the DRIVING_ENERGY or MIGRATION_ENERGY model.

Default: DRIVING_ENERGY Parameters

 $\begin{array}{l} \textbf{model} - \textbf{The interface driving force model} \\ \textbf{Returns} \end{array}$

This ScheilSoluteTrapping object

set_maximum_velocity_for_infinite_driving_force(maximum_velocity)

Sets the maximum migration speed of the liquid/primary solid interface when the driving force is infinite.

Default: 2000 m/s Parameters maximum_velocity – The maximum migration speed [m/s] Returns This ScheilSoluteTrapping object

set_primary_phasename(primary_phase_name)

Sets the name of the primary phase.

The primary phase is the phase where solute trapping takes place. A necessary condition for this phase is that the phase definition contains all of the elements that are chosen in the system. When *AUTOMATIC* is selected, the program tries to find a suitable primary phase that fills this condition.

Default: AUTOMATIC

Parameters
primary_phase_name - The phase name (or AUTOMATIC)
Returns
This ScheilSoluteTrapping object

set_scanning_speed(scanning_speed)

Sets the scanning speed.

Default: 1 m/s Parameters scanning_speed – The scaling factor [m/s] Returns This ScheilSoluteTrapping object

set_solute_trapping_model(model)

Sets the solute trapping model for the Scheil calculation.

The model is used to calculate the relation between migration speed and solute partitioning at the liquid/primary solid interface, developed by either Aziz or Hillert.

Default: AZIZ

Parameters model – The solute trapping model Returns This ScheilSoluteTrapping object

set_trans_interface_diffusivity_for(element, pre_factor, activation_energy)

Sets the solute diffusivity across the interface between liquid and primary dendrite phase **for a specified element**, defined by an Arrhenius-type equation.

Default: 5.0e-9 m**2/s for the pre-factor and 0 J/mol for the activation energy

Note: If the trans-interface diffusivity had previously been set for *all* elements, this setting will be completely removed.

Parameters

- element The element for which the trans-interface diffusivity is to be set
- **pre_factor** The pre-exponential factor in the Arrhenius equation for the transinterface diffusivity [m**2/s]
- **activation_energy** The activation energy in the Arrhenius equation for the transinterface diffusivity [J/mol]
- Returns

This ScheilSoluteTrapping object

set_trans_interface_diffusivity_for_all_elements(pre_factor, activation_energy)

Sets the solute diffusivity across the interface between liquid and primary dendrite phase **for all ele-ments**, defined by an Arrhenius-type equation.

Default: 5.0e-9 m**2/s for the pre-factor and 0 J/mol for the activation energy

Parameters

• **pre_factor** – The pre-exponential factor in the Arrhenius equation for the transinterface diffusivity [m**2/s]. • **activation_energy** – The activation energy in the Arrhenius equation for the transinterface diffusivity [J/mol].

Returns

This ScheilSoluteTrapping object

5.1.5 Package "step_or_map_diagrams"

class tc_toolbox.step_or_map_diagrams.AbstractPhaseDiagramCalculation

Abstract configuration required for a property diagram calculation.

Note: This is an abstract class that cannot be used directly.

Constructor Summary

AbstractPhaseDiagramCalculation(back)

Call base constructor: tc_toolbox.AbstractCalculation.

Method Summary

add_initial_equilibrium(initial_equilibrium)

Add initial equilibrium start points from which a phase diagram is calculated.

Scans along the axis variables and generates start points when the scan procedure crosses a phase boundary.

It may take a little longer to execute than using the minimum number of start points, as some lines may be calculated more than once. But the core remembers all node points and subsequently stops calculations along a line when it finds a known node point.

It is also possible to create a sequence of start points from one initial equilibria.

Parameters

initial_equilibrium – The initial equilibrium Returns

This PhaseDiagramCalculation object

calculate(keep_previous_results, timeout_in_minutes)

disable_global_minimization()

Disables global minimization.

Default: Enabled

Returns

This PhaseDiagramCalculation object

dont_keep_default_equilibria()

Do not keep the initial equilibria added by default.

This is only relevant in combination with add_initial_equilibrium().

This is the default behavior.

Returns

This PhaseDiagramCalculation object

enable_global_minimization()

Enables global minimization.

Default: Enabled

This PhaseDiagramCalculation object

get_components()

Returns the names of the components in the system (including all components auto-selected by the database(s)).

Returns

The component names

get_configuration_as_string()

Returns detailed information about the current state of the calculation object.

Warning: The structure of the calculator objects is an implementation detail and might change between releases without notice. **Therefore do not rely on the internal object structure**.

get_gibbs_energy_addition_for(phase)

Used to get the additional energy term (always being a constant) of a given phase. The value given is added to the Gibbs energy of the (stoichiometric or solution) phase. It can represent a nucleation barrier, surface tension, elastic energy, etc.

It is not composition-, temperature- or pressure-dependent.

Parameters

phase – Specify the name of the (stoichiometric or solution) phase with the addition **Returns**

Gibbs energy addition to G per mole formula unit.

get_system_data()

Returns the content of the database for the currently loaded system. This can be used to modify the parameters and functions and to change the current system by using with_system_modifications().

Note: Parameters can only be read from unencrypted (i.e. user) databases loaded as *.tdb-file.

Returns

The system data

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

keep_default_equilibria()

Keep the initial equilibria added by default. This is only relevant in combination with add_initial_equilibrium().

Default behavior is to not keep default equilibria.

Returns

This PhaseDiagramCalculation object

remove_all_initial_equilibria()

Removes all previously added initial equilibria.

Returns

This PhaseDiagramCalculation object

run_poly_command(command)

Runs a Thermo-Calc command from the Console Mode POLY module immediately in the engine.

Note: It should not be necessary for most users to use this method, try to use the corresponding method implemented in the API instead.

Warning: As this method runs raw Thermo-Calc commands directly in the engine, it may hang the program in case of spelling mistakes (e.g. forgotten equals sign).

Parameters

command – The Thermo-Calc Console Mode command **Returns** This PhaseDiagramCalculation object

This Thabebrage americal called to be object

set_gibbs_energy_addition_for(phase, gibbs_energy)

Used to specify the additional energy term (always being a constant) of a given phase. The value (*gibbs_energy*) given is added to the Gibbs energy of the (stoichiometric or solution) phase. It can represent a nucleation barrier, surface tension, elastic energy, etc.

It is not composition-, temperature- or pressure-dependent.

Parameters

• phase – Specify the name of the (stoichiometric or solution) phase with the addition

• gibbs_energy – Addition to G per mole formula unit

Returns

This PhaseDiagramCalculation object

set_phase_to_dormant(phase)

Sets the phase to the status DORMANT, necessary for calculating the driving force to form the specified phase.

Parameters

phase – The phase name or *ALL_PHASES* for all phases **Returns**

This PhaseDiagramCalculation object

set_phase_to_entered(phase, amount)

Sets the phase to the status ENTERED, that is the default state.

Parameters

- **phase** The phase name or *ALL_PHASES* for all phases
- **amount** The phase fraction (between 0.0 and 1.0)

Returns

This PhaseDiagramCalculation object

set_phase_to_fixed(phase, amount)

Sets the phase to the status FIXED, i.e. it is guaranteed to have the specified phase fraction after the calculation.

Parameters

• **phase** – The phase name

• **amount** – The fixed phase fraction (between 0.0 and 1.0)

Returns

This PhaseDiagramCalculation object

set_phase_to_suspended(phase)

Sets the phase to the status SUSPENDED, i.e. it is ignored in the calculation.

Parameters phase – The phase name or *ALL_PHASES* for all phases Returns This PhaseDiagramCalculation object

with_options(options)

Sets the simulation options. Parameters options – The simulation options Returns This PhaseDiagramCalculation object

with_reference_state(component, phase, temperature, pressure)

The reference state for a component is important when calculating activities, chemical potentials and enthalpies and is determined by the database being used. For each component the data must be referred to a selected phase, temperature and pressure, i.e. the reference state.

All data in all phases where this component dissolves must use the same reference state. However, different databases can use different reference states for the same element/component. It is important to be careful when combining data obtained from different databases.

By default, activities, chemical potentials and so forth are computed relative to the reference state used by the database. If the reference state in the database is not suitable for your purposes, use this command to set the reference state for a component using SER, i.e. the Stable Element Reference (which is usually set as default for a major component in alloys dominated by the component). In such cases, the temperature and pressure for the reference state is not needed.

For a phase to be usable as a reference for a component, the component needs to have the same composition as an end member of the phase. The reference state is an end member of a phase. The selection of the end member associated with the reference state is only performed once this command is executed.

If a component has the same composition as several end members of the chosen reference phase, then the end member that is selected at the specified temperature and pressure will have the lowest Gibbs energy.

Parameters

- **component** The name of the element must be given.
- **phase** Name of a phase used as the new reference state. Or SER for the Stable Element Reference.
- **temperature** The Temperature (in K) for the reference state. Or CURRENT_TEMPERATURE which means that the current temperature is used at the time of evaluation of the reference energy for the calculation.
- **pressure** The Pressure (in Pa) for the reference state.

Returns

This PhaseDiagramCalculation object

with_system_modifications(system_modifications)

Updates the system of this calculator with the supplied system modification (containing new phase parameters and system functions).

Note: This is only possible if the system has been read from unencrypted (i.e. *user*) databases loaded as a *.tdb-file.

```
Parameters

system_modifications – The system modification to be performed

Returns
```

This PhaseDiagramCalculation object

class tc_toolbox.step_or_map_diagrams.Logarithmic

Represents a logarithmic axis.

Note: A logarithmic axis is useful for low fractions like in a gas phase where 1E-7 to 1E-2 might be an interesting range. For the pressure a logarithmic axis is often also useful.

Constructor Summary

Logarithmic(scale_factor)

Creates an object representing a logarithmic axis.

Default: 1.1

Parameters

scale_factor – The scale factor setting the maximum factor between two calculated values, must be larger than 1.0.

Property Summary Method Summary

get_type()

Convenience method for getting axis type.

Returns The type

static linear()

Creates an object for configuring a linear calculation axis.

Default: A minimum number of 40 steps.

Note: The returned object can be configured regarding the maximum step size *or* the minimum number of steps on the axis.

Returns

A new Linear object

static logarithmic()

Creates an object for configuring a logarithmic calculation axis.

Default: A scale factor of 1.1

Note: The returned object can be configured regarding the scale factor.

Returns

A new Logarithmic object

set_scale_factor(scale_factor)

Sets the scale factor.

Default: 1.1

Parameters

scale_factor – The scale factor setting the maximum factor between two calculated values, must be larger than 1.0

Returns

This Logarithmic object

class tc_toolbox.step_or_map_diagrams.Direction

An enumeration.

class tc_toolbox.step_or_map_diagrams.PhaseDiagramOptions

Simulation options for phase diagram calculations.

Constructor Summary

PhaseDiagramOptions()

Simulation options for the phase diagram calculations. Constructs an instance of PhaseDiagramOptions.

Property Summary Method Summary

disable_approximate_driving_force_for_metastable_phases()

Disables the approximation of the driving force for metastable phases.

Default: Enabled

Note: When enabled, the metastable phases are included in all iterations. However, these may not have reached their most favorable composition and thus their driving forces may be only approximate.

Returns

This PhaseDiagramOptions object

disable_control_step_size_during_minimization()

Disables stepsize control during minimization (non-global).

Default: Enabled Returns This PhaseDiagramOptions object

disable_force_positive_definite_phase_hessian()

Disables forcing of positive definite phase Hessian. This determines how the minimum of an equilibrium state in a normal minimization procedure (non-global) is reached. For details, search the Thermo-Calc documentation for "Hessian minimization".

Default: Enabled

Returns

This PhaseDiagramOptions object

dont_use_auto_start_points()

Switches the usage of automatic starting points for the mapping off.

Default: Switched on Returns This PhaseDiagramOptions object

dont_use_inside_mesh_points()

Switches the usage of inside meshing points for the mapping off.

Default: Switched off Returns

This PhaseDiagramOptions object

enable_approximate_driving_force_for_metastable_phases()

Enables the approximation of the driving force for metastable phases.

Default: Enabled

Note: When enabled, the metastable phases are included in all iterations. However, these may not have reached their most favorable composition and thus their driving forces may be only approximate.

Returns

This PhaseDiagramOptions object

enable_control_step_size_during_minimization()

Enables stepsize control during normal minimization (non-global).

Default: Enabled

Returns

This PhaseDiagramOptions object

enable_force_positive_definite_phase_hessian()

Enables forcing of positive definite phase Hessian. This determines how the minimum of an equilibrium state in a normal minimization procedure (non-global) is reached. For details, search the Thermo-Calc documentation for "Hessian minimization".

Default: Enabled

Returns

This PhaseDiagramOptions object

set_global_minimization_max_grid_points(max_grid_points)

Sets the maximum number of grid points in global minimization. ** Only applicable if global minimization is actually used**.

Default: 2000 points Parameters max_grid_points – The maximum number of grid points Returns This PhaseDiagramOptions object

set_global_minimization_test_interval(global_test_interval)

Sets the interval for the global test.

Default: 0

Parameters global_test_interval – The global test interval Returns This PhaseDiagramOptions object

set_max_no_of_iterations(max_no_of_iterations)

Set the maximum number of iterations.

Default: max. 500 iterations

Note: As some models give computation times of more than 1 CPU second/iteration, this number is also used to check the CPU time and the calculation stops if 500 CPU seconds/iterations are used.

Parameters

max_no_of_iterations – The max. number of iterations

This PhaseDiagramOptions object

set_no_of_mesh_along_axis(no_of_mesh_along_axis)

Sets the number of meshes along an axis for the mapping.

Default: 3 Parameters no_of_mesh_along_axis – The number of meshes Returns This PhaseDiagramOptions object

set_required_accuracy(accuracy)

Sets the required relative accuracy.

Default: 1.0E-6

Note: This is a relative accuracy, and the program requires that the relative difference in each variable must be lower than this value before it has converged. A larger value normally means fewer iterations but less accurate solutions. The value should be at least one order of magnitude larger than the machine precision.

Parameters

accuracy – The required relative accuracy Returns This PhaseDiagramOptions object

set_smallest_fraction(smallest_fraction)

Sets the smallest fraction for constituents that are unstable.

It is normally only in the gas phase that you can find such low fractions.

The **default value** for the smallest site-fractions is 1E-12 for all phases except for IDEAL phase with one sublattice site (such as the GAS mixture phase in many databases) for which the default value is always as 1E-30.

Parameters

 $\label{eq:smallest_fraction} \textbf{smallest}_{fraction} - \textbf{The smallest}_{fraction} for constituents that are unstable \\ \textbf{Returns}$

This PhaseDiagramOptions object

use_auto_start_points()

Switches the usage of automatic starting points for the mapping on.

Default: Switched on

Returns

This PhaseDiagramOptions object

use_inside_mesh_points()

Switches the usage of inside meshing points for the mapping off.

Default: Switched off

Returns

This PhaseDiagramOptions object

class tc_toolbox.step_or_map_diagrams.AbstractAxisType

The abstract base class for all axis types.

class tc_toolbox.step_or_map_diagrams.Linear

Represents a linear axis.

Constructor Summary

Linear()

Creates an object representing a linear axis. Constructs an instance of Linear.

Property Summary Method Summary

get_type()

Convenience method for getting axis type. **Returns** The type

static linear()

Creates an object for configuring a linear calculation axis.

Default: A minimum number of 40 steps.

Note: The returned object can be configured regarding the maximum step size *or* the minimum number of steps on the axis.

Returns

A new Linear object

static logarithmic()

Creates an object for configuring a logarithmic calculation axis.

Default: A scale factor of 1.1

Note: The returned object can be configured regarding the scale factor.

Returns

A new Logarithmic object

set_max_step_size(max_step_size)

Sets the axis to use the maximum step size configuration.

Default: This is not the default which is minimum number of steps

Note: Either *maximum step size* or *minimum number of steps* can be used but not both at the same time.

Parameters

max_step_size - The maximum step size [unit according to the axis quantity]
Returns
This Linear object

set_min_nr_of_steps(min_nr_of_steps)

Sets the axis to use the minimum number of steps configuration.

Default: This is the default option (with a minimum number of steps of 40)

Note: Either *maximum step size* or *minimum number of steps* can be used but not both at the same time.

Parameters min_nr_of_steps – The minimum number of steps Returns This Linear object

class tc_toolbox.step_or_map_diagrams.**AbstractPropertyDiagramCalculation** Abstract configuration required for a property diagram calculation.

Note: This is an abstract class that cannot be used directly.

Constructor Summary

AbstractPropertyDiagramCalculation(back)

Call base constructor: tc_toolbox.AbstractCalculation.

Method Summary

calculate(keep_previous_results, timeout_in_minutes)

disable_global_minimization()

Disables global minimization.

Default: Enabled Returns This PropertyDiagramCalculation object

disable_step_separate_phases()

Disables *step separate phases*. This is the **default** setting. **Returns**

This PropertyDiagramCalculation object

enable_global_minimization()

Enables global minimization.

Default: Enabled Returns This PropertyDiagramCalculation object

enable_step_separate_phases()

Enables step separate phases.

Default: By default separate phase stepping is *disabled*

Note: This is an advanced option, it is used mostly to calculate how the Gibbs energy for a number of phases varies for different compositions. This is particularly useful to calculate Gibbs energies for complex phases with miscibility gaps and for an ordered phase that is never disordered (e.g. SIGMA-phase, G-phase, MU-phase, etc.).

Returns

This PropertyDiagramCalculation object

get_components()

Returns the names of the components in the system (including all components auto-selected by the database(s)).

Returns

The component names

get_configuration_as_string()

Returns detailed information about the current state of the calculation object.

Warning: The structure of the calculator objects is an implementation detail and might change between releases without notice. **Therefore do not rely on the internal object structure**.

get_gibbs_energy_addition_for(phase)

Used to get the additional energy term (always being a constant) of a given phase. The value given is added to the Gibbs energy of the (stoichiometric or solution) phase. It can represent a nucleation barrier, surface tension, elastic energy, etc.

It is not composition-, temperature- or pressure-dependent.

Parameters

phase – Specify the name of the (stoichiometric or solution) phase with the addition **Returns**

Gibbs energy addition to G per mole formula unit.

get_system_data()

Returns the content of the database for the currently loaded system. This can be used to modify the parameters and functions and to change the current system by using with_system_modifications().

Note: Parameters can only be read from unencrypted (i.e. user) databases loaded as *.tdb-file.

Returns

The system data

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

run_poly_command(command)

Runs a Thermo-Calc command from the Console Mode POLY module immediately in the engine.

Note: It should not be necessary for most users to use this method, try to use the corresponding method implemented in the API instead.

Warning: As this method runs raw Thermo-Calc commands directly in the engine, it may hang the program in case of spelling mistakes (e.g. forgotten equals sign).

Parameters

command – The Thermo-Calc Console Mode command

Returns

This PropertyDiagramCalculation object

set_gibbs_energy_addition_for(phase, gibbs_energy)

Used to specify the additional energy term (always being a constant) of a given phase. The value (*gibbs_energy*) given is added to the Gibbs energy of the (stoichiometric or solution) phase. It can represent a nucleation barrier, surface tension, elastic energy, etc.

It is not composition-, temperature- or pressure-dependent.

Parameters

- phase Specify the name of the (stoichiometric or solution) phase with the addition
- gibbs_energy Addition to G per mole formula unit

Returns

This PropertyDiagramCalculation object

set_phase_to_dormant(phase)

Sets the phase to the status DORMANT, necessary for calculating the driving force to form the specified phase.

Parameters

phase – The phase name or *ALL_PHASES* for all phases

Returns

This PropertyDiagramCalculation object

set_phase_to_entered(phase, amount)

Sets the phase to the status ENTERED, that is the default state.

Parameters

- **phase** The phase name or *ALL_PHASES* for all phases
- **amount** The phase fraction (between 0.0 and 1.0)

Returns

This PropertyDiagramCalculation object

set_phase_to_fixed(phase, amount)

Sets the phase to the status FIXED, i.e. it is guaranteed to have the specified phase fraction after the calculation.

Parameters

• **phase** – The phase name

• **amount** – The fixed phase fraction (between 0.0 and 1.0)

Returns

This PropertyDiagramCalculation object

set_phase_to_suspended(phase)

Sets the phase to the status SUSPENDED, i.e. it is ignored in the calculation.

Parameters

phase – The phase name or *ALL_PHASES* for all phases

Returns

This PropertyDiagramCalculation object

with_options(options)

Sets the simulation options.

Parameters

options – The simulation options Returns

This PropertyDiagramCalculation object

with_reference_state(component, phase, temperature, pressure)

The reference state for a component is important when calculating activities, chemical potentials and enthalpies and is determined by the database being used. For each component the data must be referred to a selected phase, temperature and pressure, i.e. the reference state.

All data in all phases where this component dissolves must use the same reference state. However, different databases can use different reference states for the same element/component. It is important to be careful when combining data obtained from different databases.

By default, activities, chemical potentials and so forth are computed relative to the reference state used by the database. If the reference state in the database is not suitable for your purposes, use this command to set the reference state for a component using SER, i.e. the Stable Element Reference (which is usually set as default for a major component in alloys dominated by the component). In such cases, the temperature and pressure for the reference state is not needed.

For a phase to be usable as a reference for a component, the component needs to have the same composition as an end member of the phase. The reference state is an end member of a phase. The selection of the end member associated with the reference state is only performed once this command is executed.

If a component has the same composition as several end members of the chosen reference phase, then the end member that is selected at the specified temperature and pressure will have the lowest Gibbs energy.

Parameters

- **component** The name of the element must be given.
- **phase** Name of a phase used as the new reference state. Or SER for the Stable Element Reference.
- **temperature** The Temperature (in K) for the reference state. Or CURRENT_TEMPERATURE which means that the current temperature is used at the time of evaluation of the reference energy for the calculation.
- **pressure** The Pressure (in Pa) for the reference state.

Returns

This PropertyDiagramCalculation object

with_system_modifications(system_modifications)

Updates the system of this calculator with the supplied system modification (containing new phase parameters and system functions).

Note: This is only possible if the system has been read from unencrypted (i.e. *user*) databases loaded as a *.tdb-file.

Parameters

system_modifications – The system modification to be performed **Returns**

This PropertyDiagramCalculation object

class tc_toolbox.step_or_map_diagrams.PhaseDiagramResult

Result of a phase diagram calculation, it can be evaluated using quantities or Console Mode syntax.

Constructor Summary

PhaseDiagramResult(back)

Call base constructor: tc_toolbox.AbstractResult.

Method Summary

add_coordinate_for_phase_label(x, y)

Sets a coordinate in the result plot for which the stable phases will be evaluated and provided in the result data object. This can be used to plot the phases of a region into the phase diagram or just to programmatically evaluate the phases in certain regions.
Warning: This method takes coordinates of the plot axes and not of the calculation axis.

Parameters

- **x** The coordinate of the first **plot** axis ("x-axis") [unit of the **plot** axis]
- y The coordinate of the second plot axis ("y-axis") [unit of the plot axis]

Returns

This PhaseDiagramResult object

get_values_grouped_by_quantity_of(x_quantity, y_quantity)

Returns x-y-line data grouped by the multiple datasets of the specified quantities (for example in dependency of components). The available quantities can be found in the documentation of the factory class ThermodynamicQuantity. Usually the result data represents the phase diagram.

Note: The different datasets will contain *NaN*-values between different subsections and are not sorted (because they are unsortable due to their nature).

Note: Its possible to use functions as axis variables, either by using *ThermodynamicQuantity.user_defined_function*, or by using an expression that contains '='.

Parameters

- **x_quantity** The first quantity ("x-axis"), Console Mode syntax strings can be used as an alternative (for example '*T*'), or even a function (for example '*f*=*T***1.01*')
- **y_quantity** The second quantity ("y-axis"), Console Mode syntax strings can be used as an alternative (for example '*NV*'), or even a function (for example '*CP=HM.T*')

Returns

The phase diagram data

get_values_grouped_by_stable_phases_of(x_quantity, y_quantity)

Returns x-y-line data grouped by the sets of "stable phases" (for example "LIQUID" or "LIQUID + FCC_A1"). The available quantities can be found in the documentation of the factory class ThermodynamicQuantity. Usually the result data represents the phase diagram.

Note: The different datasets will contain *NaN*-values between different subsections and are not sorted (because they are unsortable due to their nature).

Note: Its possible to use functions as axis variables, either by using *ThermodynamicQuantity.user_defined_function*, or by using an expression that contains '='.

Parameters

- **x_quantity** The first quantity ("x-axis"), Console Mode syntax strings can be used as an alternative (for example '*T*'), or even a function (for example '*f*=*T**1.01')
- **y_quantity** The second quantity ("y-axis"), Console Mode syntax strings can be used as an alternative (for example '*NV*'), or even a function (for example '*CP=HM.T*')

Returns

The phase diagram data

invalidate()

Invalidates the object and frees the disk space used by it. This is only required if the disk space occupied

by the object needs to be released during the calculation. No data can be retrieved from the object afterwards.

remove_phase_labels()

Erases all added coordinates for phase labels.

Returns

This PhaseDiagramResult object

save_to_disk(path)

Saves the result to disc. Note that a result is a folder, containing potentially many files. The result can later be loaded with load_result_from_disk()

Parameters

 ${\tt path}$ – the path to the folder you want the result to be saved in. It can be relative or absolute. Returns

this PhaseDiagramResult object

set_phase_name_style(phase_name_style_enum)

Sets the style of the phase name labels that will be used in the result data object (constitution description, ordering description, \dots).

Default: PhaseNameStyle.NONE

Parameters phase_name_style_enum – The phase name style Returns This PhaseDiagramResult object

class tc_toolbox.step_or_map_diagrams.PhaseLabel

Represents a *phase label at a plot coordinate*, i.e. the stable phases that are present at that *plot* coordinate.

Constructor Summary

PhaseLabel(back)

Constructs an instance of PhaseLabel.

Property Summary Method Summary

get_text()

Accessor for the phase label :return: the phase label

get_x()

Accessor for the x-value :return: the x value

get_y()

Accessor for the y-value :return: the y value

class tc_toolbox.step_or_map_diagrams.PhaseDiagramCalculation

Configuration for a phase diagram calculation.

Note: Specify the conditions, the calculation is performed with calculate().

Constructor Summary

PhaseDiagramCalculation(back)

Call base constructor: AbstractPhaseDiagramCalculation. tc_toolbox.step_or_map_diagrams.

Method Summary

add_initial_equilibrium(initial_equilibrium)

Add initial equilibrium start points from which a phase diagram is calculated.

Scans along the axis variables and generates start points when the scan procedure crosses a phase boundary.

It may take a little longer to execute than using the minimum number of start points, as some lines may be calculated more than once. But the core remembers all node points and subsequently stops calculations along a line when it finds a known node point.

It is also possible to create a sequence of start points from one initial equilibria.

Parameters initial_equilibrium – The initial equilibrium Returns This PhaseDiagramCalculation object

calculate(keep_previous_results, timeout_in_minutes)

Performs the phase diagram calculation.

Warning: If you use *keep_previous_results=True*, you must not use another calculator or even get results in between the calculations using *calculate()*. Then the previous results will actually be lost.

Parameters

- **keep_previous_results** If True, results from any previous call to this method are appended. This can be used to combine calculations with multiple start points if the mapping fails at a certain condition.
- **timeout_in_minutes** Used to prevent the calculation from running longer than what is wanted, or from hanging. If the calculation runs longer than timeout_in_minutes, a UnrecoverableCalculationException will be thrown, the current TCPython-block will be unusable and a new TCPython block must be created for further calculations.

Returns

A new PhaseDiagramResult object which later can be used to get specific values from the calculated result.

disable_global_minimization()

Disables global minimization.

Default: Enabled

Returns This PhaseDiagramCalculation object

dont_keep_default_equilibria()

Do not keep the initial equilibria added by default.

This is only relevant in combination with add_initial_equilibrium().

This is the default behavior.

Returns

This PhaseDiagramCalculation object

enable_global_minimization()

Enables global minimization.

Default: Enabled

Returns

This PhaseDiagramCalculation object

get_components()

Returns the names of the components in the system (including all components auto-selected by the database(s)).

Returns

The component names

get_configuration_as_string()

Returns detailed information about the current state of the calculation object.

Warning: The structure of the calculator objects is an implementation detail and might change between releases without notice. **Therefore do not rely on the internal object structure**.

get_gibbs_energy_addition_for(phase)

Used to get the additional energy term (always being a constant) of a given phase. The value given is added to the Gibbs energy of the (stoichiometric or solution) phase. It can represent a nucleation barrier, surface tension, elastic energy, etc.

It is not composition-, temperature- or pressure-dependent.

Parameters

phase – Specify the name of the (stoichiometric or solution) phase with the addition **Returns**

Gibbs energy addition to G per mole formula unit.

get_system_data()

Returns the content of the database for the currently loaded system. This can be used to modify the parameters and functions and to change the current system by using with_system_modifications().

Note: Parameters can only be read from unencrypted (i.e. user) databases loaded as *.tdb-file.

Returns

The system data

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

keep_default_equilibria()

Keep the initial equilibria added by default. This is only relevant in combination with add_initial_equilibrium().

Default behavior is to not keep default equilibria.

Returns

This PhaseDiagramCalculation object

remove_all_conditions()

Removes all set conditions.

This PhaseDiagramCalculation object

remove_all_initial_equilibria()

Removes all previously added initial equilibria.

Returns

This PhaseDiagramCalculation object

remove_condition(quantity)

Removes the specified condition.

Parameters quantity – The thermodynamic quantity to set as condition; a Console Mode syntax string

can be used as an alternative (for example X(Cr))

Returns

This ThermodynamicCalculation object

run_poly_command(command)

Runs a Thermo-Calc command from the Console Mode POLY module immediately in the engine.

Note: It should not be necessary for most users to use this method, try to use the corresponding method implemented in the API instead.

Warning: As this method runs raw Thermo-Calc commands directly in the engine, it may hang the program in case of spelling mistakes (e.g. forgotten equals sign).

Parameters

command – The Thermo-Calc Console Mode command Returns

This PhaseDiagramCalculation object

set_condition(quantity, value)

Sets the specified condition.

Parameters

- **quantity** The thermodynamic quantity to set as condition; a Console Mode syntax string can be used as an alternative (for example X(Cr))
- **value** The value of the condition

Returns

This PhaseDiagramCalculation object

set_gibbs_energy_addition_for(phase, gibbs_energy)

Used to specify the additional energy term (always being a constant) of a given phase. The value (*gibbs_energy*) given is added to the Gibbs energy of the (stoichiometric or solution) phase. It can represent a nucleation barrier, surface tension, elastic energy, etc.

It is not composition-, temperature- or pressure-dependent.

Parameters

- phase Specify the name of the (stoichiometric or solution) phase with the addition
- gibbs_energy Addition to G per mole formula unit

Returns

This PhaseDiagramCalculation object

set_phase_to_dormant(phase)

Sets the phase to the status DORMANT, necessary for calculating the driving force to form the specified phase.

Parameters

phase – The phase name or ALL PHASES for all phases Returns This PhaseDiagramCalculation object set_phase_to_entered(phase, amount) Sets the phase to the status ENTERED, that is the default state. **Parameters** • **phase** – The phase name or *ALL_PHASES* for all phases • **amount** – The phase fraction (between 0.0 and 1.0) Returns This PhaseDiagramCalculation object set_phase_to_fixed(phase, amount) Sets the phase to the status FIXED, i.e. it is guaranteed to have the specified phase fraction after the calculation. **Parameters**

- phase The phase name
- **amount** The fixed phase fraction (between 0.0 and 1.0)

Returns

This PhaseDiagramCalculation object

set_phase_to_suspended(phase)

Sets the phase to the status SUSPENDED, i.e. it is ignored in the calculation.

Parameters

phase - The phase name or ALL_PHASES for all phases

Returns

This PhaseDiagramCalculation object

with_first_axis(axis)

Sets the first calculation axis. **Parameters axis** – The axis Returns

This PhaseDiagramCalculation object

with_options(options)

Sets the simulation options. **Parameters** options – The simulation options Returns This PhaseDiagramCalculation object

with_reference_state(component, phase, temperature, pressure)

The reference state for a component is important when calculating activities, chemical potentials and enthalpies and is determined by the database being used. For each component the data must be referred to a selected phase, temperature and pressure, i.e. the reference state.

All data in all phases where this component dissolves must use the same reference state. However, different databases can use different reference states for the same element/component. It is important to be careful when combining data obtained from different databases.

By default, activities, chemical potentials and so forth are computed relative to the reference state used by the database. If the reference state in the database is not suitable for your purposes, use this command to set the reference state for a component using SER, i.e. the Stable Element Reference (which is usually set as default for a major component in alloys dominated by the component). In such cases, the temperature and pressure for the reference state is not needed.

For a phase to be usable as a reference for a component, the component needs to have the same composition as an end member of the phase. The reference state is an end member of a phase. The selection of the end member associated with the reference state is only performed once this command is executed.

If a component has the same composition as several end members of the chosen reference phase, then the end member that is selected at the specified temperature and pressure will have the lowest Gibbs energy.

Parameters

- component The name of the element must be given.
- **phase** Name of a phase used as the new reference state. Or SER for the Stable Element Reference.
- **temperature** The Temperature (in K) for the reference state. Or CURRENT_TEMPERATURE which means that the current temperature is used at the time of evaluation of the reference energy for the calculation.
- **pressure** The Pressure (in Pa) for the reference state.

Returns

This PhaseDiagramCalculation object

with_second_axis(axis)

Sets the second calculation axis.

Parameters axis – The axis

Returns

This PhaseDiagramCalculation object

with_system_modifications(system_modifications)

Updates the system of this calculator with the supplied system modification (containing new phase parameters and system functions).

Note: This is only possible if the system has been read from unencrypted (i.e. *user*) databases loaded as a *.tdb-file.

Parameters system_modifications – The system modification to be performed Returns This PhaseDiagramCalculation object

class tc_toolbox.step_or_map_diagrams.PropertyDiagramCalculation

Abstract configuration required for a property diagram calculation.

Note: This is an abstract class that cannot be used directly.

Constructor Summary

PropertyDiagramCalculation(*back*)

Call base constructor: AbstractPropertyDiagramCalculation. tc_toolbox.step_or_map_diagrams.

Method Summary

calculate(keep_previous_results, timeout_in_minutes)
Performs the property diagram calculation.

Warning: If you use *keep_previous_results=True*, you must not use another calculator or even get results in between the calculations using calculate(). Then the previous results will actually be lost.

Parameters

- **keep_previous_results** If *True*, results from any previous call to this method are appended. This can be used to combine calculations with multiple start points if the stepping fails at a certain condition.
- **timeout_in_minutes** Used to prevent the calculation from running longer than what is wanted, or from hanging. If the calculation runs longer than timeout_in_minutes, a UnrecoverableCalculationException will be thrown, the current TCPython-block will be unusable and a new TCPython block must be created for further calculations.

Returns

A new PropertyDiagramResult object which later can be used to get specific values from the calculated result

disable_global_minimization()

Disables global minimization.

Default: Enabled Returns

This PropertyDiagramCalculation object

disable_step_separate_phases()

Disables step separate phases. This is the default setting.

Returns

This PropertyDiagramCalculation object

enable_global_minimization()

Enables global minimization.

Default: Enabled Returns This PropertyDiagramCalculation object

enable_step_separate_phases()

Enables step separate phases.

Default: By default separate phase stepping is disabled

Note: This is an advanced option, it is used mostly to calculate how the Gibbs energy for a number of phases varies for different compositions. This is particularly useful to calculate Gibbs energies for complex phases with miscibility gaps and for an ordered phase that is never disordered (e.g. SIGMA-phase, G-phase, MU-phase, etc.).

Returns

This PropertyDiagramCalculation object

get_components()

Returns the names of the components in the system (including all components auto-selected by the database(s)).

Returns

The component names

get_configuration_as_string()

Returns detailed information about the current state of the calculation object.

Warning: The structure of the calculator objects is an implementation detail and might change between releases without notice. **Therefore do not rely on the internal object structure**.

get_gibbs_energy_addition_for(phase)

Used to get the additional energy term (always being a constant) of a given phase. The value given is added to the Gibbs energy of the (stoichiometric or solution) phase. It can represent a nucleation barrier, surface tension, elastic energy, etc.

It is not composition-, temperature- or pressure-dependent.

Parameters

phase – Specify the name of the (stoichiometric or solution) phase with the addition **Returns**

Gibbs energy addition to G per mole formula unit.

get_system_data()

Returns the content of the database for the currently loaded system. This can be used to modify the parameters and functions and to change the current system by using with_system_modifications().

Note: Parameters can only be read from unencrypted (i.e. user) databases loaded as *.tdb-file.

Returns

The system data

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

remove_all_conditions()

Removes all set conditions.

Returns

This PropertyDiagramCalculation object

remove_condition(quantity)

Removes the specified condition.

Parameters

quantity – The thermodynamic quantity to set as condition; a Console Mode syntax string can be used as an alternative (for example X(Cr))

Returns

This PropertyDiagramCalculation object

run_poly_command(command)

Runs a Thermo-Calc command from the Console Mode POLY module immediately in the engine.

Note: It should not be necessary for most users to use this method, try to use the corresponding method implemented in the API instead.

Warning: As this method runs raw Thermo-Calc commands directly in the engine, it may hang the program in case of spelling mistakes (e.g. forgotten equals sign).

Parameters

command – The Thermo-Calc Console Mode command

Returns

This PropertyDiagramCalculation object

set_condition(quantity, value)

Sets the specified condition.

Parameters

- **quantity** The thermodynamic quantity to set as condition; a Console Mode syntax string can be used as an alternative (for example X(Cr))
- **value** The value of the condition

Returns

This PropertyDiagramCalculation object

set_gibbs_energy_addition_for(phase, gibbs_energy)

Used to specify the additional energy term (always being a constant) of a given phase. The value (*gibbs_energy*) given is added to the Gibbs energy of the (stoichiometric or solution) phase. It can represent a nucleation barrier, surface tension, elastic energy, etc.

It is not composition-, temperature- or pressure-dependent.

Parameters

• phase – Specify the name of the (stoichiometric or solution) phase with the addition

• **gibbs_energy** – Addition to G per mole formula unit

Returns

This PropertyDiagramCalculation object

set_phase_to_dormant(phase)

Sets the phase to the status DORMANT, necessary for calculating the driving force to form the specified phase.

Parameters

phase – The phase name or ALL_PHASES for all phases

Returns

This PropertyDiagramCalculation object

set_phase_to_entered(phase, amount)

Sets the phase to the status ENTERED, that is the default state.

Parameters

- **phase** The phase name or *ALL_PHASES* for all phases
- **amount** The phase fraction (between 0.0 and 1.0)

Returns

This PropertyDiagramCalculation object

set_phase_to_fixed(phase, amount)

Sets the phase to the status FIXED, i.e. it is guaranteed to have the specified phase fraction after the calculation.

Parameters

• phase – The phase name

• **amount** – The fixed phase fraction (between 0.0 and 1.0)

Returns

This PropertyDiagramCalculation object

set_phase_to_suspended(phase)

Sets the phase to the status SUSPENDED, i.e. it is ignored in the calculation. **Parameters phase** – The phase name or *ALL_PHASES* for all phases **Returns** This PropertyDiagramCalculation object

with_axis(axis)

Sets the calculation axis. **Parameters axis** – The axis **Returns** This PropertyDiagramCalculation object

with_options(options)

Sets the simulation options. **Parameters options** – The simulation options **Returns** This PropertyDiagramCalculation object

with_reference_state(component, phase, temperature, pressure)

The reference state for a component is important when calculating activities, chemical potentials and enthalpies and is determined by the database being used. For each component the data must be referred to a selected phase, temperature and pressure, i.e. the reference state.

All data in all phases where this component dissolves must use the same reference state. However, different databases can use different reference states for the same element/component. It is important to be careful when combining data obtained from different databases.

By default, activities, chemical potentials and so forth are computed relative to the reference state used by the database. If the reference state in the database is not suitable for your purposes, use this command to set the reference state for a component using SER, i.e. the Stable Element Reference (which is usually set as default for a major component in alloys dominated by the component). In such cases, the temperature and pressure for the reference state is not needed.

For a phase to be usable as a reference for a component, the component needs to have the same composition as an end member of the phase. The reference state is an end member of a phase. The selection of the end member associated with the reference state is only performed once this command is executed.

If a component has the same composition as several end members of the chosen reference phase, then the end member that is selected at the specified temperature and pressure will have the lowest Gibbs energy.

Parameters

- **component** The name of the element must be given.
- **phase** Name of a phase used as the new reference state. Or SER for the Stable Element Reference.
- **temperature** The Temperature (in K) for the reference state. Or CURRENT_TEMPERATURE which means that the current temperature is used at the time of evaluation of the reference energy for the calculation.
- **pressure** The Pressure (in Pa) for the reference state.

Returns

This PropertyDiagramCalculation object

with_system_modifications(system_modifications)

Updates the system of this calculator with the supplied system modification (containing new phase parameters and system functions).

Note: This is only possible if the system has been read from unencrypted (i.e. *user*) databases loaded as a *.tdb-file.

Parameters system_modifications – The system modification to be performed Returns This PropertyDiagramCalculation object

class tc_toolbox.step_or_map_diagrams.PropertyDiagramOptions

Simulation options for the property diagram calculations.

Constructor Summary

PropertyDiagramOptions()

Simulation options for property diagram calculations. Constructs an instance of PropertyDiagramOptions.

Property Summary Method Summary

disable_approximate_driving_force_for_metastable_phases()

Disables the approximation of the driving force for metastable phases.

Default: Enabled

Note: When enabled, the metastable phases are included in all iterations. However, these may not have reached their most favorable composition and thus their driving forces may be only approximate.

Returns

This PropertyDiagramOptions object

disable_control_step_size_during_minimization()

Disables stepsize control during minimization (non-global).

Default: Enabled Returns

This PropertyDiagramOptions object

disable_force_positive_definite_phase_hessian()

Disables forcing of positive definite phase Hessian. This determines how the minimum of an equilibrium state in a normal minimization procedure (non-global) is reached. For details, search the Thermo-Calc documentation for "Hessian minimization".

Default: Enabled

Returns

This PropertyDiagramOptions object

enable_approximate_driving_force_for_metastable_phases()

Enables the approximation of the driving force for metastable phases.

Default: Enabled

Note: When enabled, the metastable phases are included in all iterations. However, these may not have reached their most favorable composition and thus their driving forces may be only approximate.

This PropertyDiagramOptions object

enable_control_step_size_during_minimization()

Enables stepsize control during normal minimization (non-global).

Default: Enabled Returns This PropertyDiagramOptions object

enable_force_positive_definite_phase_hessian()

Enables forcing of positive definite phase Hessian. This determines how the minimum of an equilibrium state in a normal minimization procedure (non-global) is reached. For details, search the Thermo-Calc documentation for "Hessian minimization".

Default: Enabled Returns

This PropertyDiagramOptions object

set_global_minimization_max_grid_points(max_grid_points)

Sets the maximum number of grid points in global minimization. Only applicable if global minimization is actually used.

Default: 2000 points Parameters max_grid_points – The maximum number of grid points Returns This PropertyDiagramOptions object

set_global_minimization_test_interval(global_test_interval)

Sets the interval for the global test.

Default: 0

Parameters global_test_interval – The global test interval Returns This PropertyDiagramOptions object

set_max_no_of_iterations(max_no_of_iterations)

Set the maximum number of iterations.

Default: max. 500 iterations

Note: As some models give computation times of more than 1 CPU second/iteration, this number is also used to check the CPU time and the calculation stops if 500 CPU seconds/iterations are used.

Parameters
max_no_of_iterations - The max. number of iterations
Returns
This PropertyDiagramOptions object

set_required_accuracy(accuracy)

Sets the required relative accuracy.

Default: 1.0E-6

Note: This is a relative accuracy, and the program requires that the relative difference in each variable must be lower than this value before it has converged. A larger value normally means fewer iterations but less accurate solutions. The value should be at least one order of magnitude larger than the machine precision.

Parameters accuracy – The required relative accuracy Returns This PropertyDiagramOptions object

set_smallest_fraction(smallest_fraction)

Sets the smallest fraction for constituents that are unstable.

It is normally only in the gas phase that you can find such low fractions.

The **default value** for the smallest site-fractions is 1E-12 for all phases except for IDEAL phase with one sublattice site (such as the GAS mixture phase in many databases) for which the default value is always as 1E-30.

Parameters

smallest_fraction - The smallest fraction for constituents that are unstable
Returns
This PropertyDiagramOntions object

This PropertyDiagramOptions object

class tc_toolbox.step_or_map_diagrams.CalculationAxis

A calculation axis used for property and phase diagram calculations.

Default: A Linear axis with a minimum number of 40 steps

Note: A calculation axis is defining the varied condition and the range of variation. It is the same concept as in Thermo-Calc *Graphical Mode* or *Console Mode*.

Constructor Summary

CalculationAxis(quantity)

Default: A Linear axis with a minimum number of 40 steps

Parameters

quantity – The ThermodynamicQuantity to set as axis variable; a Console Mode syntax string can be used as an alternative (for example "X(Cr)")

Property Summary Method Summary

set_max(max)

Sets the maximum quantity value of the calculation axis.

There is no default value set, it always needs to be defined.

Parameters

max – The maximum quantity value of the axis [unit according to the axis quantity] **Returns**

This CalculationAxis object

set_min(min)

Sets the minimum quantity value of the calculation axis.

There is no default value set, it always needs to be defined.

Parameters min – The minimum quantity value of the axis [unit according to the axis quantity] Returns This Calendation Ania which

This CalculationAxis object

set_start_at(at)

Sets the starting point of the calculation on the axis.

Default: The default starting point is the center between the minimum and maximum quantity value **Parameters**

at – The starting point on the axis [unit according to the axis quantity]

Returns

This CalculationAxis object

with_axis_type(axis_type)

Sets the type of the axis.

Default: A Linear axis with a minimum number of 40 steps Parameters axis_type – The axis type (linear or logarithmic) Returns This CalculationAxis object

${\tt class tc_toolbox.step_or_map_diagrams.PhaseDiagramResultValues}$

Represents the data of a phase diagram.

Constructor Summary

PhaseDiagramResultValues(back)

Constructs an instance of PhaseDiagramResultValues.

Property Summary Method Summary

get_invariants()

Returns the x- and y-datasets of all invariants in the phase diagram.

Note: The datasets will normally contain different sections separated by NaN-values.

Returns

The invariants dataset object

get_lines()

Returns the x- and y-datasets of all phase boundaries in the phase diagram.

Note: The datasets will normally contain different sections separated by NaN-values.

Returns

Containing the phase boundary datasets with the *quantities* or *stable phases* as keys (depending on the used method to get the values)

get_phase_labels()

Returns the phase labels added for certain coordinates using PhaseDiagramResult. add_coordinate_for_phase_label().

The list with the phase label data (that contains plot coordinates and stable phases)

get_tie_lines()

Returns the x- and y-datasets of all tie-lines in the phase diagram.

Note: The datasets will normally contain different sections separated by NaN-values.

Returns

The tie-line dataset object

class tc_toolbox.step_or_map_diagrams.AxisType

Factory class providing objects for configuring a logarithmic or linear axis by using AxisType.linear() or AxisType.logarithmic().

Method Summary

static linear()

Creates an object for configuring a linear calculation axis.

Default: A minimum number of 40 steps.

Note: The returned object can be configured regarding the maximum step size *or* the minimum number of steps on the axis.

Returns

A new Linear object

static logarithmic()

Creates an object for configuring a logarithmic calculation axis.

Default: A scale factor of 1.1

Note: The returned object can be configured regarding the scale factor.

Returns

A new Logarithmic object

class tc_toolbox.step_or_map_diagrams.InitialEquilibrium

Constructor Summary

InitialEquilibrium(first_axis, second_axis)

Property Summary Method Summary

add_equilibria_at_all_phase_changes()

This generates one start point for each set of phase change in the chosen direction of the specified axis This ensures finding all possible phase boundary lines (not just the first one) along such an axis direction.

Default behavior is to only generate one start point at the first phase change.

This InitialEquilibrium object

add_equilibria_at_first_phase_change()

This generates one start point at the first phase change.

This is the default behavior. **Returns**

This InitialEquilibrium object

set_direction(direction_enum)

Specifies along which axes the initial equilibria should be added.

The default direction is INCREASE_FIRST_AXIS.

Parameters direction_enum – Returns This InitialEquilibrium object

class tc_toolbox.step_or_map_diagrams.PhaseNameStyle

The style of the phase names used in the labels.

class tc_toolbox.step_or_map_diagrams.PropertyDiagramResult

Result of a property diagram. This can be used to query for specific values.

Constructor Summary

PropertyDiagramResult(back)

Call base constructor: tc_toolbox.AbstractResult.

Method Summary

get_values_grouped_by_quantity_of(x_quantity, y_quantity, sort_and_merge)

Returns x-y-line data grouped by the multiple datasets of the specified quantities (typically the phases). The available quantities can be found in the documentation of the factory class ThermodynamicQuantity.

Note: The different datasets might contain *NaN*-values between different subsections and might not be sorted **even if the flag `sort_and_merge` has been set** (because they might be unsortable due to their nature).

Note: Its possible to use functions as axis variables, either by using *ThermodynamicQuantity.user_defined_function*, or by using an expression that contains '='.

Parameters

- **x_quantity** The first quantity ("x-axis"), Console Mode syntax strings can be used as an alternative (for example '*T*'), or even a function (for example '*f*=*T**1.01')
- **y_quantity** The second quantity ("y-axis"), Console Mode syntax strings can be used as an alternative (for example '*NV*'), or even a function (for example '*CP=HM.T*')
- **sort_and_merge** If *True*, the data is sorted and merged into as few subsections as possible (divided by *NaN*)

Returns

Containing the datasets with the quantities as their keys

get_values_grouped_by_stable_phases_of(x_quantity, y_quantity, sort_and_merge)

Returns x-y-line data grouped by the sets of "stable phases" (for example "LIQUID" or "LIQUID + FCC_A1"). The available quantities can be found in the documentation of the factory class ThermodynamicQuantity.

Note: The different datasets might contain *NaN*-values between different subsections and different lines of an ambiguous dataset. They might not be sorted **even if the flag `sort_and_merge` has been set** (because they might be unsortable due to their nature).

Note: Its possible to use functions as axis variables, either by using *ThermodynamicQuantity.user_defined_function*, or by using an expression that contains '='.

Parameters

- **x_quantity** The first quantity ("x-axis"), Console Mode syntax strings can be used as an alternative (for example '*T*'), or even a function (for example '*f*=*T***1.01*')
- **y_quantity** The second quantity ("y-axis"), Console Mode syntax strings can be used as an alternative (for example '*NV*'), or even a function (for example '*CP=HM.T*')
- **sort_and_merge** If *True*, the data will be sorted and merged into as few subsections as possible (divided by *NaN*)

Returns

Containing the datasets with the quantities as their keys

get_values_of(x_quantity, y_quantity)

Returns sorted x-y-line data without any separation. Use get_values_grouped_by_quantity_of() or get_values_grouped_by_stable_phases_of() instead if you need such a separation. The available quantities can be found in the documentation of the factory class ThermodynamicQuantity.

Note: This method will always return sorted data without any *NaN*-values. If it is unsortable that might give data that is hard to interpret. In such a case you need to choose the quantity in another way or use one of the other methods. One example of this is to use quantities with *All*-markers, for example *MassFractionOfAComponent("All")*.

Note: Its possible to use functions as axis variables, either by using *ThermodynamicQuantity.user_defined_function*, or by using an expression that contains '='.

Parameters

- **x_quantity** The first Thermodynamic quantity ("x-axis"), Console Mode syntax strings can be used as an alternative (for example 'T') or even a function (for example 'f=T*1.01')
- **y_quantity** The second Thermodynamic quantity ("y-axis"), Console Mode syntax strings can be used as an alternative (for example '*NV*'), or even a function (for example '*CP=HM.T*')

Returns

A tuple containing the x- and y-data in lists

invalidate()

Invalidates the object and frees the disk space used by it. This is only required if the disk space occupied

by the object needs to be released during the calculation. No data can be retrieved from the object afterwards.

save_to_disk(path)

Saves the result to disc. Note that a result is a folder, containing potentially many files. The result can later be loaded with load_result_from_disk()

Parameters

path – the path to the folder you want the result to be saved in. It can be relative or absolute. **Returns**

this PropertyDiagramResult object

set_phase_name_style(phase_name_style_enum)

Sets the style of the phase name labels that will be used in the result data object (constitution description, ordering description, \dots).

Default: PhaseNameStyle.NONE

Parameters

phase_name_style_enum - The phase name style

Returns

This PropertyDiagramResult object

5.1.6 Package "diffusion"

class tc_toolbox.diffusion.FixFluxValue

Contains factory methods for the the different boundary conditions available.

Constructor Summary

FixFluxValue()

Represents a boundary having a fixed flux value.

This type of boundary condition makes it possible to enter functions that yield the flux times the molar volume for the independent components. May be a function of time, temperature and pressure: J(T,P,TIME). Constructs an instance of FixFluxValue.

Property Summary Method Summary

static activity_flux_function()

Factory method that creates a new activity-flux-function boundary condition.

This type of boundary condition is used to take into account the finite rate of a surface reaction.

The flux for the independent components must be given in the format:

 $J = f(T,P,TIME) * (ACTIVITY^N - g(T,P,TIME))$

where f and g may be functions of time (TIME), temperature (T), and pressure (P), and N is an integer.

f and g must be expressed in DICTRA Console Mode syntax.

Note: The activities are those with user-defined reference states. The function mass transfer coefficient is the mass transfer coefficient, activity of the corresponding species in the gas is the activity of the corresponding species in the gas and N is a stoichiometric coefficient.

Note: For more details see L. Sproge and J. Ågren, "Experimental and theoretical studies of gas consumption in the gas carburizing process" J. Heat Treat. 6, 9–19 (1988).

Returns

A new ActivityFluxFunction object

static closed_system()

Factory method that creates a new closed-system boundary condition.

Returns

A new ClosedSystem object

static fix_flux_value()

Factory method that creates a new fix-flux-value boundary condition.

This type of boundary condition makes it possible to enter functions that yield the flux times the molar volume for the independent components. May be a function of time, temperature and pressure: J(T,P,TIME).

Returns

A new *FixFluxValue* object

static fixed_compositions(unit_enum)

Factory method that creates a new fixed-composition boundary condition.

Parameters unit_enum – The composition unit Returns A new *FixedCompositions* object

get_type()

The type of the boundary condition. **Returns** The type

static mixed_zero_flux_and_activity()

Factory method that creates a new mixed zero-flux and activity boundary condition

Returns

A new MixedZeroFluxAndActivity object

set_flux(element_name, J, to_time)

Enter functions that yield the flux times the molar volume for the specified element. May be a function of time, temperature and pressure: J(T,P,TIME).

Parameters

• element_name - The name of the element

- **J** the function *J*(*T*,*P*,*TIME*)
- to_time The max-time for which the flux function is used.

class tc_toolbox.diffusion.ElementProfile

Factory class providing objects for configuring a step, function or linear initial concentration profile.

Method Summary

static constant(value)

Factory method that creates a new constant initial concentration profile.

Parameters

value – The constant composition in the region. [unit as defined in CompositionProfile].

A new ConstantProfile object

static funct(dictra_console_mode_function)

Factory method that creates a **new** initial concentration profile defined by a function in DICTRA Console Mode syntax.

Note: This is an advanced feature, preferably a complex concentration profile should be generated using third party libraries and added to the simulation using tc_toolbox.diffusion. PointByPointGrid.

Parameters

dictra_console_mode_function – The function, expressed in DICTRA Console Mode syntax.

Returns

A new FunctionProfile object

static linear(start_value, end_value)

Factory method that creates a **new** linear initial concentration profile.

Parameters

- **start_value** Composition at the left side of the region [unit as defined in CompositionProfile].
- **end_value** Composition at the right side of the region [unit as defined in CompositionProfile].

Returns

A new LinearProfile object

static step(lower_boundary, upper_boundary, step_at)

Factory method that creates a **new** initial concentration profile with a step at the specified distance, otherwise the composition is constant at the specified values.

Parameters

- **lower_boundary** Composition before the step [unit as defined in CompositionProfile].
- **upper_boundary** Composition after the step [unit as defined in CompositionProfile].
- **step_at** The distance where the step should be [m].

Returns

A new StepProfile object

class tc_toolbox.diffusion.HomogenizationSolver

Solver using the Homogenization model.

Note: This solver always uses the homogenization model, even if all regions have only one phase. The solver is **significantly slower than the Classic model**. Use the tc_toolbox.diffusion.AutomaticSolver instead if you do not need that behavior.

Constructor Summary

HomogenizationSolver()

Creating a solver using the *homogenization model*.

Note: This solver always uses the homogenization model, even if all regions have only one phase.

The solver is **significantly slower than the Classic model**. Use the tc_toolbox.diffusion. AutomaticSolver instead if you do not need that behavior.

Constructs an instance of HomogenizationSolver.

Property Summary Method Summary

static automatic()

Factory method that creates a **new** *automatic solver*. **This is the default solver and recommended for most applications**.

Note: This solver uses the homogenization model if any region has more than one phase, otherwise it uses the classic model.

Returns

A new AutomaticSolver object

static classic()

Factory method that creates a **new** classic solver.

Note: This solver never switches to the homogenization model even if the solver fails to converge. Use the tc_toolbox.diffusion.AutomaticSolver if necessary instead.

Returns

A new ClassicSolver object

disable_global_minimization()

Disables global minimization to be used in equilibrium calculations. Default: Disabled

Note: In general, using global minimization **significantly increases the simulation time**, but there is also a significantly reduced risk for non-converged equilibrium calculations.

Returns

A new HomogenizationSolver object

disable_interpolation_scheme()

Configures the simulation not use *any interpolation scheme*. **Default**: To use the *logarithmic interpolation scheme* with 10000 discretization steps

Note: The homogenization scheme can be switched on by using *with_linear_interpolation_scheme* or *with_logarithmic_interpolation_scheme*.

enable_global_minimization()

Enables global minimization to be used in equilibrium calculations. Default: Disabled

Note: In general, using global minimization **significantly increases the simulation time**, but there is also a significantly reduced risk for non-converged equilibrium calculations.

A new HomogenizationSolver object

get_type()

The type of solver. **Returns** The type

static homogenization()

Factory method that creates a new homogenization solver.

Note: This solver always uses the homogenization model, even if all regions have only one phase. The solver is **significantly slower than the Classic model**. Use the tc_toolbox.diffusion. AutomaticSolver instead if you do not need that behavior.

Returns

A new HomogenizationSolver object

set_fraction_of_free_memory_to_use(fraction)

Sets the maximum fraction of free physical memory to be used by the interpolation scheme. **Default**: 1 / 10 of the free physical memory

- 7 10 of the free physical ment
 - Parameters

fraction – The maximum free physical memory fraction to be used **Returns**

leturns

A new HomogenizationSolver object

set_memory_to_use(memory_in_megabytes)

Sets the maximum physical memory in megabytes to be used by the interpolation scheme. **Default**: 1000 MBytes of the free physical memory

Parameters

memory_in_megabytes – The maximum physical memory to be used **Returns**

A new HomogenizationSolver object

with_function(homogenization_function)

Sets the homogenization function used by the homogenization model.

Parameters

homogenization_function – The homogenization function used by the homogenization model

Returns

A new HomogenizationSolver object

with_linear_interpolation_scheme(steps)

Configures the simulation to use the *linear interpolation scheme*. **Default**: To use the *logarithmic interpolation scheme* with 10000 discretization steps

Parameters

steps – The number of discretization steps in each dimension

Returns

A new HomogenizationSolver object

with_logarithmic_interpolation_scheme(steps)

Configures the simulation to use the *linear interpolation scheme*. **Default**: To use the *logarithmic interpolation scheme* with 10000 discretization steps

Parameters

steps – The number of discretization steps in each dimension

A new HomogenizationSolver object

class tc_toolbox.diffusion.RuleOfMixturesExcludedPhase

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion.

Excluded phases are not considered in the diffusion calculations.

Constructor Summary

RuleOfMixturesExcludedPhase(excluded_phases)

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion.

Excluded phases are not considered in the diffusion calculations.

Parameters

excluded_phases - The excluded phases

Property Summary Method Summary

static general_lower_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikman.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralLowerHashinShtrikman object

static general_lower_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikmanExcludedPhase.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters excluded_phases – The excluded phases Returns A new GeneralLowerHashinShtrikmanExcludedPhase object

static general_upper_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikman.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

A new GeneralUpperHashinShtrikman object

static general_upper_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikmanExcludedPhase.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters excluded_phases – The excluded phases Returns A new GeneralUpperHashinShtrikmanExcludedPhase object

static hashin_shtrikman_bound_majority()

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajority.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new HashinShtrikmanBoundMajority object

static hashin_shtrikman_bound_majority_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajorityExcludedPhase.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction. Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters excluded_phases – The excluded phases Returns

A new HashinShtrikmanBoundMajorityExcludedPhase object

static hashin_shtrikman_bound_prescribed(matrix_phase)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribed.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Parameters matrix_phase – The matrix phase Returns

A new HashinShtrikmanBoundPrescribed object

static hashin_shtrikman_bound_prescribed_excluded_phase(matrix_phase,

excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribedExcludedPhase.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

• **matrix_phase** – The matrix phase

excluded_phases – The excluded phases

Returns

A new HashinShtrikmanBoundPrescribedExcludedPhase object

static inverse_rule_of_mixtures()

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixtures.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion.

Returns

A new InverseRuleOfMixtures object

static inverse_rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixturesExcludedPhase.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters

excluded_phases – The excluded phases

Returns

A new InverseRuleOfMixturesExcludedPhase object

static labyrinth_factor_f(matrix_phase)

Factory method that creates a **new** homogenization function of the type LabyrinthFactorF.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase.

Parameters matrix_phase – The matrix phase

Returns

A new LabyrinthFactorF object

static labyrinth_factor_f2(matrix_phase)

Factory method that creates a **new** homogenization function of the type LabyrinthFactorF2.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase squared.

Parameters

matrix_phase – The matrix phase

Returns

A new LabyrinthFactorF2 object

static rule_of_mixtures()

Factory method that creates a **new** homogenization function of the type RuleOfMixtures.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion.

Returns

A new RuleOfMixtures object

static rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type RuleOfMixturesExcludedPhase.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters excluded_phases – The excluded phases Returns A new RuleOfMixturesExcludedPhase object

class tc_toolbox.diffusion.SimulationTime

Specifying special time steps for the evaluation of diffusion results.

Note: These placeholders should be used because especially the actual last timestep will slightly differ from the specified end time of the simulation.

class tc_toolbox.diffusion.LinearGrid

Represents an equally spaced grid.

Constructor Summary

LinearGrid(no_of_points)

Creates an equally spaced grid. **Parameters no_of_points** – The number of points

Property Summary Method Summary

static automatic()

Factory method that creates a **new** automatic grid with MEDIUM grid type, as default. **Returns**

A new AutomaticGrid object

static double_geometric(no_of_points, lower_geometrical_factor, upper_geometrical_factor)

Factory method that creates a new double geometric grid.

Note: Double geometric grids have a high number of grid points in the middle or at both ends of a region. One geometrical factor for the lower (left) and upper (right) half of the region need to specified. In both cases a geometrical factor of larger than one yields a higher density of grid points at the lower end of the half and vice versa for a factor smaller than one.

Parameters

- no_of_points The number of points
- lower_geometrical_factor The geometrical factor for the left half

 \bullet <code>upper_geometrical_factor</code> – The geometrical factor for the right half <code>Returns</code>

A new DoubleGeometricGrid object

static geometric(no_of_points, geometrical_factor)

Factory method that creates a **new** geometric grid.

Note: A grid that yields a varying density of grid points in the region. A geometrical factor larger than one yields a higher density of grid points at the lower end of the region and a factor smaller than one yields a higher density of grid points at the upper end of the region.

Parameters

• **no_of_points** – The number of points

• **geometrical_factor** – The geometrical factor

Returns

A new GeometricGrid object

get_no_of_points()

Returns the number of grid points.

Returns

The number of grid points

get_type()

Type of the grid. **Returns** The type

static linear(no_of_points)

Factory method that creates a new equally spaced grid.

Parameters no_of_points – The number of points Returns A new LinearGrid object

set_no_of_points(no_of_points)

Sets the number of grid points.

Parameters

no_of_points – The number of points

Returns

This LinearGrid object

class tc_toolbox.diffusion.ConstantProfile

Represents a constant initial concentration profile.

Constructor Summary

ConstantProfile(value)

Represents a constant initial concentration profile.

Parameters

value – The constant composition in the region. [unit as defined in CompositionProfile].

Property Summary Method Summary

static constant(value)

Factory method that creates a new constant initial concentration profile.

Parameters

value – The constant composition in the region. [unit as defined in CompositionProfile].

Returns

A new ConstantProfile object

static funct(dictra_console_mode_function)

Factory method that creates a **new** initial concentration profile defined by a function in DICTRA Console Mode syntax.

Note: This is an advanced feature, preferably a complex concentration profile should be generated using third party libraries and added to the simulation using tc_toolbox.diffusion. PointByPointGrid.

Parameters

dictra_console_mode_function – The function, expressed in DICTRA Console Mode syntax.

Returns

A new FunctionProfile object

get_type()

The type of the element profile.

Returns

The type

static linear(start_value, end_value)

Factory method that creates a **new** linear initial concentration profile.

Parameters

- **start_value** Composition at the left side of the region [unit as defined in CompositionProfile].
- **end_value** Composition at the right side of the region [unit as defined in CompositionProfile].

Returns

A new LinearProfile object

static step(lower_boundary, upper_boundary, step_at)

Factory method that creates a **new** initial concentration profile with a step at the specified distance, otherwise the composition is constant at the specified values.

Parameters

- **lower_boundary** Composition before the step [unit as defined in CompositionProfile].
- **upper_boundary** Composition after the step [unit as defined in CompositionProfile].
- **step_at** The distance where the step should be [m].

Returns

A new StepProfile object

class tc_toolbox.diffusion.HashinShtrikmanBoundPrescribedExcludedPhase

Constructor Summary

HashinShtrikmanBoundPrescribedExcludedPhase(matrix_phase, excluded_phases)

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

- **matrix_phase** The matrix phase
- excluded_phases The excluded phases

Property Summary Method Summary

static general_lower_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikman.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralLowerHashinShtrikman object

static general_lower_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikmanExcludedPhase.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters excluded_phases - The excluded phases Returns A new GeneralLowerHashinShtrikmanExcludedPhase object

static general_upper_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikman.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralUpperHashinShtrikman object

static general_upper_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikmanExcludedPhase.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

excluded_phases - The excluded phases

Returns

A new GeneralUpperHashinShtrikmanExcludedPhase object

static hashin_shtrikman_bound_majority()

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajority.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new HashinShtrikmanBoundMajority object

static hashin_shtrikman_bound_majority_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajorityExcludedPhase.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction. Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

excluded_phases – The excluded phases

Returns

A new HashinShtrikmanBoundMajorityExcludedPhase object

static hashin_shtrikman_bound_prescribed(matrix_phase)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribed.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Parameters matrix_phase – The matrix phase Returns A new HashinShtrikmanBoundPrescribed object

static hashin_shtrikman_bound_prescribed_excluded_phase(matrix_phase,

excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribedExcludedPhase.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

- matrix_phase The matrix phase
- excluded_phases The excluded phases

Returns

A new HashinShtrikmanBoundPrescribedExcludedPhase object

static inverse_rule_of_mixtures()

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixtures.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion.

Returns

A new InverseRuleOfMixtures object

static inverse_rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixturesExcludedPhase.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters excluded_phases – The excluded phases Returns A new InverseRuleOfMixturesExcludedPhase object

static labyrinth_factor_f(matrix phase)

Factory method that creates a new homogenization function of the type LabyrinthFactorF.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase.

Parameters matrix_phase – The matrix phase Returns A new LabyrinthFactorF object

static labyrinth_factor_f2(matrix_phase)

Factory method that creates a new homogenization function of the type LabyrinthFactorF2.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase squared.

Parameters

matrix_phase - The matrix phase
Returns
A new LabyrinthFactorF2 object

static rule_of_mixtures()

Factory method that creates a **new** homogenization function of the type RuleOfMixtures.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion.

Returns

A new RuleOfMixtures object

static rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type RuleOfMixturesExcludedPhase.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters

excluded_phases – The excluded phases

Returns

A new RuleOfMixturesExcludedPhase object

class tc_toolbox.diffusion.FixedCompositions

Represents a boundary having fixed composition values.

Constructor Summary

FixedCompositions(unit_enum)

Represents a boundary having fixed composition values.

Parameters

unit_enum – The composition unit for all compositions at the boundary

Property Summary Method Summary

static activity_flux_function()

Factory method that creates a new activity-flux-function boundary condition.

This type of boundary condition is used to take into account the finite rate of a surface reaction.

The flux for the independent components must be given in the format:

 $J = f(T,P,TIME) * (ACTIVITY^N - g(T,P,TIME))$

where f and g may be functions of time (TIME), temperature (T), and pressure (P), and N is an integer.

f and g must be expressed in DICTRA Console Mode syntax.

Note: The activities are those with user-defined reference states. The function mass transfer coefficient is the mass transfer coefficient, activity of the corresponding species in the gas is the activity of the corresponding species in the gas and N is a stoichiometric coefficient.

Note: For more details see L. Sproge and J. Ågren, "Experimental and theoretical studies of gas consumption in the gas carburizing process" J. Heat Treat. 6, 9–19 (1988).

Returns

A new ActivityFluxFunction object

static closed_system()

Factory method that creates a **new** closed-system boundary condition.

Returns

A new ClosedSystem object

static fix_flux_value()

Factory method that creates a new fix-flux-value boundary condition.

This type of boundary condition makes it possible to enter functions that yield the flux times the molar volume for the independent components. May be a function of time, temperature and pressure: J(T,P,TIME).

Returns

A new FixFluxValue object

static fixed_compositions(unit_enum)

Factory method that creates a new fixed-composition boundary condition.

Parameters

unit_enum – The composition unit

Returns A new *FixedCompositions* object

get_type()

The type of the boundary condition. **Returns** The type

static mixed_zero_flux_and_activity()

Factory method that creates a new mixed zero-flux and activity boundary condition

Returns

A new MixedZeroFluxAndActivity object

set_composition(element_name, value)

Sets the composition for the specified element.

Note: The boundary composition needs to be specified for each element.

Parameters

- element_name The name of the element
- value The composition value [unit according to the constructor parameter]

class tc_toolbox.diffusion.GridPoint

Represents a grid point, this is used in combination with grids of the type tc_toolbox.diffusion. PointByPointGrid.

Constructor Summary

GridPoint(distance)

Creates a grid point, this is used in combination with grids of the type tc_toolbox.diffusion. PointByPointGrid.

Parameters

distance – Position (origin at the left side of the grid)

Property Summary Method Summary

add_composition(element, value)

Adds a composition for the specified element to the grid point.

Parameters

- **element** The element
- value The composition value [unit as defined for the grid]

Returns

This GridPoint object

class tc_toolbox.diffusion.DoubleGeometricGrid

Represents a double geometric grid.

Constructor Summary

DoubleGeometricGrid(*no_of_points*, *lower_geometrical_factor*, *upper_geometrical_factor*)

Creates a double geometric grid.

Note: Double geometric grids have a high number of grid points in the middle or at both ends of a region. One geometrical factor for the lower (left) and upper (right) half of the region need to specified. In both cases, a geometrical factor of larger than one yields a higher density of grid points at the lower end of the half and vice versa for a factor smaller than one.

Parameters

- **no_of_points** The number of points
- **lower_geometrical_factor** The geometrical factor for the left half
- upper_geometrical_factor The geometrical factor for the right half

Property Summary Method Summary

static automatic()

Factory method that creates a **new** automatic grid with MEDIUM grid type, as default.

Returns

A new AutomaticGrid object

static double_geometric(no_of_points, lower_geometrical_factor, upper_geometrical_factor)

Factory method that creates a **new** double geometric grid.

Note: Double geometric grids have a high number of grid points in the middle or at both ends of a region. One geometrical factor for the lower (left) and upper (right) half of the region need to specified. In both cases a geometrical factor of larger than one yields a higher density of grid points at the lower end of the half and vice versa for a factor smaller than one.

Parameters

- no_of_points The number of points
- **lower_geometrical_factor** The geometrical factor for the left half
- **upper_geometrical_factor** The geometrical factor for the right half **Returns**
 - A new DoubleGeometricGrid object

static geometric(no_of_points, geometrical_factor)

Factory method that creates a new geometric grid.

Note: A grid that yields a varying density of grid points in the region. A geometrical factor larger than one yields a higher density of grid points at the lower end of the region and a factor smaller than one yields a higher density of grid points at the upper end of the region.

```
Parameters
```

no_of_points – The number of points
 geometrical_factor – The geometrical factor
 Returns
 A new GeometricGrid object

get_lower_geometrical_factor()

Returns the lower geometrical factor (for the left half).

Returns The lower geometrical factor

get_no_of_points()

Returns number of grid points.

Returns

The number of grid points

get_type()

Type of the grid. **Returns** The type of the grid

get_upper_geometrical_factor()

Returns the upper geometrical factor (for the right half).

```
Returns
```

The upper geometrical factor

static linear(no_of_points)

Factory method that creates a **new** equally spaced grid. **Parameters no_of_points** – The number of points **Returns**

A new LinearGrid object

set_lower_geometrical_factor(geometrical_factor)

Sets the lower (left half) geometrical factor.

Note: A geometrical factor of larger than one yields a higher density of grid points at the lower end of the half and vice versa for a factor smaller than one.

```
Parameters
geometrical_factor – The geometrical factor for the left half
Returns
This DoubleGeometricGrid object
```

set_no_of_points(no_of_points)

Sets the number of grid points.

Parameters no_of_points – The number of points Returns This DoubleGeometricGrid object

set_upper_geometrical_factor(geometrical_factor)

Sets the upper (right half) geometrical factor.

Note: A geometrical factor of larger than one yields a higher density of grid points at the lower end of the half and vice versa for a factor smaller than one.

```
Parameters
```

```
geometrical_factor – The geometrical factor for the right half
Returns
This DoubleGeometricGrid object
```
class tc_toolbox.diffusion.LabyrinthFactorF2

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase squared.

Constructor Summary

LabyrinthFactorF2(matrix_phase)

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase squared.

Parameters

matrix_phase - The matrix phase

Property Summary Method Summary

static general_lower_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikman.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralLowerHashinShtrikman object

static general_lower_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikmanExcludedPhase.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

excluded_phases – The excluded phases

Returns

 $A \ new \ {\tt GeneralLowerHashinShtrikmanExcludedPhase} \ object$

static general_upper_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikman.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralUpperHashinShtrikman object

static general_upper_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikmanExcludedPhase.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters excluded_phases – The excluded phases Returns

A new GeneralUpperHashinShtrikmanExcludedPhase object

static hashin_shtrikman_bound_majority()

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajority.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new HashinShtrikmanBoundMajority object

static hashin_shtrikman_bound_majority_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajorityExcludedPhase.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction. Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters excluded_phases – The excluded phases Returns

 $A \ new \ {\tt HashinShtrikmanBoundMajorityExcludedPhase} \ object$

static hashin_shtrikman_bound_prescribed(matrix_phase)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribed.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Parameters matrix_phase – The matrix phase Returns

A new HashinShtrikmanBoundPrescribed object

static hashin_shtrikman_bound_prescribed_excluded_phase(matrix_phase,

excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribedExcludedPhase.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

• matrix_phase – The matrix phase

• excluded_phases - The excluded phases

Returns

A new HashinShtrikmanBoundPrescribedExcludedPhase object

static inverse_rule_of_mixtures()

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixtures.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion.

Returns

A new InverseRuleOfMixtures object

static inverse_rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixturesExcludedPhase.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters

excluded_phases – The excluded phases Returns

A new InverseRuleOfMixturesExcludedPhase object

static labyrinth_factor_f(matrix_phase)

Factory method that creates a **new** homogenization function of the type LabyrinthFactorF.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase.

Parameters
matrix_phase - The matrix phase

Returns

A new LabyrinthFactorF object

static labyrinth_factor_f2(matrix_phase)

Factory method that creates a **new** homogenization function of the type LabyrinthFactorF2.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase squared.

Parameters

matrix_phase – The matrix phase Returns

A new LabyrinthFactorF2 object

static rule_of_mixtures()

Factory method that creates a new homogenization function of the type RuleOfMixtures.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion.

Returns

A new RuleOfMixtures object

static rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type RuleOfMixturesExcludedPhase.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters

excluded_phases – The excluded phases **Returns** A new RuleOfMixturesExcludedPhase object

class tc_toolbox.diffusion.FunctionProfile

Creates an initial concentration profile defined by a function in DICTRA Console Mode syntax.

Note: This is an advanced feature, preferably a complex concentration profile should be generated using third party libraries and added to the simulation using tc_toolbox.diffusion.PointByPointGrid.

Constructor Summary

FunctionProfile(dictra_console_mode_function)

Creates a initial concentration profile defined by a function in DICTRA Console Mode syntax.

Note: This is an advanced feature, preferably a complex concentration profile should be generated using third party libraries and added to the simulation using tc_toolbox.diffusion. PointByPointGrid.

Parameters
 dictra_console_mode_function - The function, expressed in DICTRA Console Mode
 syntax.
Returns
 A new StepProfile object

Property Summary Method Summary

static constant(value)

Factory method that creates a new constant initial concentration profile.

Parameters

value – The constant composition in the region. [unit as defined in CompositionProfile].

Returns

A new ConstantProfile object

static funct(dictra_console_mode_function)

Factory method that creates a **new** initial concentration profile defined by a function in DICTRA Console Mode syntax.

Note: This is an advanced feature, preferably a complex concentration profile should be generated using third party libraries and added to the simulation using tc_toolbox.diffusion. PointByPointGrid.

Parameters

dictra_console_mode_function – The function, expressed in DICTRA Console Mode syntax.

Returns

A new FunctionProfile object

get_type()

The type of the element profile.

Returns

The type

static linear(start_value, end_value)

Factory method that creates a **new** linear initial concentration profile.

Parameters

- **start_value** Composition at the left side of the region [unit as defined in CompositionProfile].
- **end_value** Composition at the right side of the region [unit as defined in CompositionProfile].

Returns

A new LinearProfile object

static step(lower_boundary, upper_boundary, step_at)

Factory method that creates a **new** initial concentration profile with a step at the specified distance, otherwise the composition is constant at the specified values.

Parameters

- **lower_boundary** Composition before the step [unit as defined in CompositionProfile].
- **upper_boundary** Composition after the step [unit as defined in CompositionProfile].
- **step_at** The distance where the step should be [m].

Returns

A new StepProfile object

class tc_toolbox.diffusion.GeneralUpperHashinShtrikmanExcludedPhase

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Constructor Summary

GeneralUpperHashinShtrikmanExcludedPhase(excluded_phases)

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

excluded_phases - The excluded phases

Property Summary Method Summary

static general_lower_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikman.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralLowerHashinShtrikman object

static general_lower_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikmanExcludedPhase.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters excluded_phases – The excluded phases Returns

 $A \ new \ {\tt GeneralLowerHashinShtrikmanExcludedPhase} \ object$

static general_upper_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikman.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralUpperHashinShtrikman object

static general_upper_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikmanExcludedPhase.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

excluded_phases - The excluded phases
Returns
A new GeneralUpperHashinShtrikmanExcludedPhase object

static hashin_shtrikman_bound_majority()

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajority.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

```
Returns
```

A new HashinShtrikmanBoundMajority object

static hashin_shtrikman_bound_majority_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajorityExcludedPhase.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction. Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

```
Parameters
```

excluded_phases – The excluded phases

Returns

A new HashinShtrikmanBoundMajorityExcludedPhase object

static hashin_shtrikman_bound_prescribed(matrix_phase)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribed.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Parameters matrix_phase - The matrix phase Returns A new HashinShtrikmanBoundPrescribed object

static hashin_shtrikman_bound_prescribed_excluded_phase(matrix_phase,

excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribedExcludedPhase.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

• **matrix_phase** – The matrix phase

excluded_phases – The excluded phases

Returns

A new HashinShtrikmanBoundPrescribedExcludedPhase object

static inverse_rule_of_mixtures()

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixtures.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion.

Returns

A new InverseRuleOfMixtures object

static inverse_rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixturesExcludedPhase.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters excluded_phases – The excluded phases Returns A new InverseRuleOfMixturesExcludedPhase object

static labyrinth_factor_f(matrix_phase)

Factory method that creates a **new** homogenization function of the type LabyrinthFactorF.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase.

Parameters

matrix_phase – The matrix phase **Returns**

A new LabyrinthFactorF object

static labyrinth_factor_f2(matrix_phase)

Factory method that creates a new homogenization function of the type LabyrinthFactorF2.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase squared.

Parameters

matrix_phase - The matrix phase
Returns
A new LabyrinthFactorF2 object

static rule_of_mixtures()

Factory method that creates a new homogenization function of the type RuleOfMixtures.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion.

Returns

A new RuleOfMixtures object

static rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type RuleOfMixturesExcludedPhase.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters

excluded_phases – The excluded phases

Returns

A new RuleOfMixturesExcludedPhase object

class tc_toolbox.diffusion.DiffusionCalculationResult

Result of a diffusion calculation. This can be used to query for specific values. For details of the axis variables, search the Thermo-Calc help.

Constructor Summary

DiffusionCalculationResult(back)

Call base constructor: tc_toolbox.AbstractResult.

Method Summary

get_mass_fraction_at_lower_interface(region, component)

Returns the mass fraction of the specified component at the lower boundary of the specified region, in dependency of time.

Parameters

• **region** – The name of the region

• component – The name of the component

Returns

A tuple of two lists of floats (time [s], mass fraction of the specified component)

get_mass_fraction_at_upper_interface(region, component)

Returns the mass fraction of the specified component at the upper boundary of the specified region, in dependency of time.

Parameters

• **region** – The name of the region

• component – The name of the component

Returns

A tuple of two lists of floats (time [s], mass fraction of the specified component)

get_mass_fraction_of_component_at_time(component, time)

Returns the mass fraction of the specified component at the specified time.

Note: Use the enum tc_toolbox.diffusion.SimulationTime to choose the first or the last timepoint of the simulation. A timepoint close to the last one should never be specified manually because the actual end of the simulation can slightly deviate.

Parameters

• component – The name of the component

• time – The time [s]

Returns

A tuple of two lists of floats (distance [m], mass fraction of component at the specified time)

get_mass_fraction_of_phase_at_time(phase, time)

Returns the mass fraction of the specified phase.

Note: Use the enum tc_toolbox.diffusion.SimulationTime to choose the first or the last timepoint of the simulation. A timepoint close to the last one should never be specified manually because the actual end of the simulation can slightly deviate.

Parameters

• **phase** – The name of the phase

• time – The time [s]

Returns

A tuple of two lists of floats (distance [m], mass fraction of hte phase at the specified time)

get_mole_fraction_at_lower_interface(region, component)

Returns the mole fraction of the specified component at the lower boundary of the specified region, in dependency of time.

Parameters

• region – The name of the region

• **component** – The name of the component

Returns

A tuple of two lists of floats (time [s], mole fraction of the specified component)

get_mole_fraction_at_upper_interface(region, component)

Returns the mole fraction of the specified component at the upper boundary of the specified region, in dependency of time.

Parameters

- **region** The name of the region
- component The name of the component

Returns

A tuple of two lists of floats (time [s], mole fraction of the specified component)

get_mole_fraction_of_component_at_time(component, time)

Returns the mole fraction of the specified component at the specified time.

Note: Use the enum tc_toolbox.diffusion.SimulationTime to choose the first or the last timepoint of the simulation. A timepoint close to the last one should never be specified manually because the actual end of the simulation can slightly deviate.

Parameters

- **component** The name of the component
- time The time [s]
- Returns

A tuple of two lists of floats (distance [m], mole fraction of component at the specified time)

get_mole_fraction_of_phase_at_time(phase, time)

Returns the mole fraction of the specified phase.

Note: Use the enum tc_toolbox.diffusion.SimulationTime to choose the first or the last timepoint of the simulation. A timepoint close to the last one should never be specified manually because the actual end of the simulation can slightly deviate.

Parameters

- **phase** The name of the phase
- time The time [s]

Returns

A tuple of two lists of floats (distance [m], mole fraction of the phase at the specified time)

get_position_of_lower_boundary_of_region(region)

Returns the position of the lower boundary of the specified region in dependency of time.

Parameters

region – The name of the region

Returns

A tuple of two lists of floats (time [s], position of lower boundary of region [m])

get_position_of_upper_boundary_of_region(region)

Returns the position of the upper boundary of the specified region in dependency of time.

Parameters

region – The name of the region

Returns

A tuple of two lists of floats (time [s], position of upper boundary of region [m])

get_regions()

Returns the regions of the diffusion simulation.

Note: Automatically generated regions $(R_{\#})$ are included in the list.

Returns

The region names

get_time_steps()

Returns the timesteps of the diffusion simulation.

Returns

The timesteps [s]

get_total_mass_fraction_of_component(component)

Returns the total mass fraction of the specified component in dependency of time.

Parameters

component – The name of the component

Returns

A tuple of two lists of floats (time [s], total mass fraction of the component)

get_total_mass_fraction_of_component_in_phase(component, phase)

Returns the total mass fraction of the specified component in the specified phase in dependency of time.

Parameters

- component The name of the component
- phase The name of the phase

Returns

A tuple of two lists of floats (time [s], total mass fraction of the component in the phase)

get_total_mass_fraction_of_phase(phase)

Returns the total mass fraction of the specified phase in dependency of the time.

Parameters

phase – The name of the phase

Returns

A tuple of two lists of floats (time [s], total mass fraction of the phase)

get_total_mole_fraction_of_component(component)

Returns the total mole fraction of the specified component in dependency of time.

Parameters

component – The name of the component

Returns

A tuple of two lists of floats (time [s], total mole fraction of the component)

get_total_mole_fraction_of_component_in_phase(component, phase)

Returns the total mole fraction of the specified component in the specified phase in dependency of time.

Parameters

- component The name of the component
- **phase** The name of the phase

Returns

A tuple of two lists of floats (time [s], total mole fraction of the component in the phase)

get_total_mole_fraction_of_phase(phase)

Returns the total mole fraction of the specified phase in dependency of time.

Parameters phase – The name of the phase Returns A tuple of two lists of floats (time [s], total mole fraction of the phase)

get_total_volume_fraction_of_phase(phase)

Returns the total volume fraction of the specified phase in dependency of the time.

Parameters

phase – The name of the phase

Returns

A tuple of two lists of floats (time [s], total volume fraction of the phase)

get_values_of(x_axis, y_axis, plot_condition, independent_variable)

Returns the specified result from the simulation, allows all possible settings.

Note: As an alternative, DICTRA Console Mode syntax can be used as well for each quantity and condition.

Warning: This is an advanced mode that is equivalent to the possibilities in the DICTRA Console Mode. Not every combination of settings will return a result.

Parameters

- **x_axis** The first result quantity
- **y_axis** The second result quantity
- **plot_condition** The plot conditions
- **independent_variable** The independent variable

Returns

A tuple of two lists of floats (the x_axis quantity result, the y_axis quantity result) [units according to the quantities]

get_velocity_of_lower_boundary_of_region(region)

Returns the velocity of the lower boundary of the specified region in dependency of time.

Parameters

region – The name of the region

Returns

A tuple of two lists of floats (time [s], velocity of lower boundary of region [m/s])

get_velocity_of_upper_boundary_of_region(region)

Returns the velocity of the upper boundary of the specified region in dependency of time.

Parameters

region – The name of the region

Returns

A tuple of two lists of floats (time [s], velocity of upper boundary of region [m/s])

get_width_of_region(region)

Returns the width of region, in dependency of time.

Parameters

region – The name of the region

Returns

A tuple of two lists of floats (time [s], width of the specified region [m])

invalidate()

Invalidates the object and frees the disk space used by it. This is only required if the disk space occupied

by the object needs to be released during the calculation. No data can be retrieved from the object afterwards.

save_to_disk(path)

Saves the result to disk. The result can later be loaded using tc_toolbox.server.SetUp. load_result_from_disk().

Note: The *result data* is represented by a whole folder containing multiple files.

Parameters

path – The path to the result folder, can be relative or absolute.

Returns

This DiffusionCalculationResult object

with_continued_calculation()

Returns a ContinuedDiffusionCalculation that is used for continuing a diffusion calculation with altered settings.

Returns

A ContinuedDiffusionCalculation

class tc_toolbox.diffusion.HashinShtrikmanBoundPrescribed

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Constructor Summary

HashinShtrikmanBoundPrescribed(matrix_phase)

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Parameters

matrix_phase - The matrix phase

Property Summary

Method Summary

static general_lower_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikman.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralLowerHashinShtrikman object

static general_lower_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikmanExcludedPhase.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters excluded_phases - The excluded phases Returns A new GeneralLowerHashinShtrikmanExcludedPhase object

static general_upper_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikman.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralUpperHashinShtrikman object

static general_upper_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikmanExcludedPhase.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters excluded_phases - The excluded phases Returns A new GeneralUpperHashinShtrikmanExcludedPhase object

static hashin_shtrikman_bound_majority()

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajority.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new HashinShtrikmanBoundMajority object

static hashin_shtrikman_bound_majority_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajorityExcludedPhase.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction. Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

excluded_phases – The excluded phases Returns

A new HashinShtrikmanBoundMajorityExcludedPhase object

static hashin_shtrikman_bound_prescribed(matrix_phase)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribed.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Parameters
matrix_phase - The matrix phase
Returns
A new HashinShtrikmanBoundPrescribed object

static hashin_shtrikman_bound_prescribed_excluded_phase(matrix_phase,

excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribedExcludedPhase.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

• matrix_phase – The matrix phase

excluded_phases – The excluded phases

Returns

A new HashinShtrikmanBoundPrescribedExcludedPhase object

static inverse_rule_of_mixtures()

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixtures.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion.

Returns

A new InverseRuleOfMixtures object

static inverse_rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixturesExcludedPhase.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters

excluded_phases – The excluded phases Returns

A new InverseRuleOfMixturesExcludedPhase object

static labyrinth_factor_f(matrix_phase)

Factory method that creates a **new** homogenization function of the type LabyrinthFactorF.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase.

Parameters matrix_phase – The matrix phase Returns

A new LabyrinthFactorF object

static labyrinth_factor_f2(matrix_phase)

Factory method that creates a new homogenization function of the type LabyrinthFactorF2.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase squared.

```
Parameters
```

matrix_phase – The matrix phase
Returns

A new LabyrinthFactorF2 object

static rule_of_mixtures()

Factory method that creates a **new** homogenization function of the type RuleOfMixtures.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion.

Returns

A new RuleOfMixtures object

static rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type RuleOfMixturesExcludedPhase.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters excluded_phases – The excluded phases Returns A new RuleOfMixturesExcludedPhase object

class tc_toolbox.diffusion.ClosedSystem

Represents a boundary for a closed system.

Constructor Summary

ClosedSystem()

Represents a boundary for a closed system. Constructs an instance of ClosedSystem.

Property Summary Method Summary

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static activity_flux_function()

Factory method that creates a **new** activity-flux-function boundary condition.

This type of boundary condition is used to take into account the finite rate of a surface reaction.

The flux for the independent components must be given in the format:

 $J = f(T,P,TIME) * (ACTIVITY^N - g(T,P,TIME))$

where f and g may be functions of time (TIME), temperature (T), and pressure (P), and N is an integer.

f and g must be expressed in DICTRA Console Mode syntax.

Note: The activities are those with user-defined reference states. The function mass transfer coefficient is the mass transfer coefficient, activity of the corresponding species in the gas is the activity of the corresponding species in the gas and N is a stoichiometric coefficient.

Note: For more details see L. Sproge and J. Ågren, "Experimental and theoretical studies of gas consumption in the gas carburizing process" J. Heat Treat. 6, 9–19 (1988).

Returns

A new ActivityFluxFunction object

static closed_system()

Factory method that creates a **new** closed-system boundary condition.

Returns

A new ClosedSystem object

static fix_flux_value()

Factory method that creates a new fix-flux-value boundary condition.

This type of boundary condition makes it possible to enter functions that yield the flux times the molar volume for the independent components. May be a function of time, temperature and pressure: J(T,P,TIME).

Returns

A new FixFluxValue object

static fixed_compositions(unit_enum)

Factory method that creates a new fixed-composition boundary condition.

Parameters unit_enum – The composition unit Returns

A new FixedCompositions object

get_type()

Convenience method for getting the type of the boundary condition.

Returns

The type of the boundary condition

static mixed_zero_flux_and_activity()

Factory method that creates a **new** mixed zero-flux and activity boundary condition

Returns

A new MixedZeroFluxAndActivity object

class tc_toolbox.diffusion.HomogenizationFunctions

Method Summary

static general_lower_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikman.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralLowerHashinShtrikman object

static general_lower_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikmanExcludedPhase.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

excluded_phases – The excluded phases

```
Returns
```

A new GeneralLowerHashinShtrikmanExcludedPhase object

static general_upper_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikman.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralUpperHashinShtrikman object

static general_upper_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikmanExcludedPhase.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

excluded_phases – The excluded phases

Returns

A new GeneralUpperHashinShtrikmanExcludedPhase object

static hashin_shtrikman_bound_majority()

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajority.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new HashinShtrikmanBoundMajority object

static hashin_shtrikman_bound_majority_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajorityExcludedPhase.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction. Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters excluded_phases - The excluded phases Returns A new HashinShtrikmanBoundMajorityExcludedPhase object

static hashin_shtrikman_bound_prescribed(matrix_phase)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribed.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Parameters

matrix_phase – The matrix phase
Returns

A new HashinShtrikmanBoundPrescribed object

static hashin_shtrikman_bound_prescribed_excluded_phase(matrix_phase,

excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribedExcludedPhase.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

• **matrix_phase** – The matrix phase

excluded_phases – The excluded phases

Returns

A new HashinShtrikmanBoundPrescribedExcludedPhase object

static inverse_rule_of_mixtures()

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixtures.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion.

Returns

A new InverseRuleOfMixtures object

static inverse_rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixturesExcludedPhase.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters excluded_phases – The excluded phases Returns A new InverseRuleOfMixturesExcludedPhase object

static labyrinth_factor_f(matrix_phase)

Factory method that creates a new homogenization function of the type LabyrinthFactorF.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase.

Parameters matrix_phase – The matrix phase Returns A new LabyrinthFactorF object

static labyrinth_factor_f2(matrix_phase)

Factory method that creates a new homogenization function of the type LabyrinthFactorF2.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase squared.

Parameters matrix_phase – The matrix phase Returns

A new LabyrinthFactorF2 object

static rule_of_mixtures()

Factory method that creates a new homogenization function of the type RuleOfMixtures.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion.

Returns

A new RuleOfMixtures object

static rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type RuleOfMixturesExcludedPhase.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters

excluded_phases – The excluded phases Returns

A new RuleOfMixturesExcludedPhase object

class tc_toolbox.diffusion.LabyrinthFactorF

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase.

Constructor Summary

LabyrinthFactorF(matrix_phase)

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase.

Parameters

matrix_phase - The matrix phase

Property Summary Method Summary

static general_lower_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikman.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralLowerHashinShtrikman object

static general_lower_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikmanExcludedPhase.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters excluded_phases – The excluded phases

```
Returns
```

A new GeneralLowerHashinShtrikmanExcludedPhase object

static general_upper_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikman.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralUpperHashinShtrikman object

static general_upper_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikmanExcludedPhase.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

excluded_phases – The excluded phases

Returns

A new GeneralUpperHashinShtrikmanExcludedPhase object

static hashin_shtrikman_bound_majority()

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajority.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new HashinShtrikmanBoundMajority object

static hashin_shtrikman_bound_majority_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajorityExcludedPhase.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction. Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters excluded_phases – The excluded phases Returns

A new HashinShtrikmanBoundMajorityExcludedPhase object

static hashin_shtrikman_bound_prescribed(matrix_phase)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribed.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Parameters

matrix_phase – The matrix phase

Returns

A new HashinShtrikmanBoundPrescribed object

static hashin_shtrikman_bound_prescribed_excluded_phase(matrix_phase,

excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribedExcludedPhase.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

- **matrix_phase** The matrix phase
- **excluded_phases** The excluded phases
- Returns

A new HashinShtrikmanBoundPrescribedExcludedPhase object

static inverse_rule_of_mixtures()

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixtures.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion.

Returns

A new InverseRuleOfMixtures object

static inverse_rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixturesExcludedPhase.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters excluded_phases – The excluded phases Returns

A new InverseRuleOfMixturesExcludedPhase object

static labyrinth_factor_f(matrix_phase)

Factory method that creates a new homogenization function of the type LabyrinthFactorF.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase.

Parameters matrix_phase – The matrix phase Returns A new LabyrinthFactorF object

static labyrinth_factor_f2(matrix_phase)

Factory method that creates a **new** homogenization function of the type LabyrinthFactorF2.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase squared.

Parameters matrix_phase – The matrix phase Returns A new LabyrinthFactorF2 object

static rule_of_mixtures()

Factory method that creates a new homogenization function of the type RuleOfMixtures.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion.

Returns

A new RuleOfMixtures object

static rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type RuleOfMixturesExcludedPhase.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters

excluded_phases – The excluded phases

Returns

A new RuleOfMixturesExcludedPhase object

class tc_toolbox.diffusion.GeneralLowerHashinShtrikmanExcludedPhase

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Constructor Summary

GeneralLowerHashinShtrikmanExcludedPhase(excluded_phases)

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters excluded_phases – The excluded phases

Property Summary Method Summary

static general_lower_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikman.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralLowerHashinShtrikman object

static general_lower_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikmanExcludedPhase.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters excluded_phases – The excluded phases

Returns

A new GeneralLowerHashinShtrikmanExcludedPhase object

static general_upper_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikman.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralUpperHashinShtrikman object

static general_upper_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikmanExcludedPhase.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

excluded_phases – The excluded phases

Returns

A new GeneralUpperHashinShtrikmanExcludedPhase object

static hashin_shtrikman_bound_majority()

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajority.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new HashinShtrikmanBoundMajority object

static hashin_shtrikman_bound_majority_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajorityExcludedPhase.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction. Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

excluded_phases – The excluded phases

Returns

A new HashinShtrikmanBoundMajorityExcludedPhase object

static hashin_shtrikman_bound_prescribed(matrix_phase)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribed.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Parameters

matrix_phase – The matrix phase

Returns

A new HashinShtrikmanBoundPrescribed object

static hashin_shtrikman_bound_prescribed_excluded_phase(matrix_phase,

excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribedExcludedPhase.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

• **matrix_phase** – The matrix phase

• excluded_phases - The excluded phases

Returns

A new HashinShtrikmanBoundPrescribedExcludedPhase object

static inverse_rule_of_mixtures()

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixtures.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion.

Returns

A new InverseRuleOfMixtures object

static inverse_rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixturesExcludedPhase.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters excluded_phases – The excluded phases Returns A new InverseRuleOfMixturesExcludedPhase object

static labyrinth_factor_f(matrix_phase)

Factory method that creates a **new** homogenization function of the type LabyrinthFactorF.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase.

Parameters matrix_phase – The matrix phase Returns A new LabyrinthFactorF object

static labyrinth_factor_f2(matrix_phase)

Factory method that creates a **new** homogenization function of the type LabyrinthFactorF2.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase squared.

Parameters

matrix_phase – The matrix phase

Returns

A new LabyrinthFactorF2 object

static rule_of_mixtures()

Factory method that creates a **new** homogenization function of the type RuleOfMixtures.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion.

Returns

A new RuleOfMixtures object

static rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type RuleOfMixturesExcludedPhase.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters excluded_phases – The excluded phases Returns A new RuleOfMixturesExcludedPhase object

class tc_toolbox.diffusion.RuleOfMixtures

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion.

Constructor Summary

RuleOfMixtures()

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion. Constructs an instance of RuleOfMixtures.

Property Summary

Method Summary

static general_lower_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikman.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralLowerHashinShtrikman object

static general_lower_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikmanExcludedPhase.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters excluded_phases – The excluded phases Returns A new GeneralLowerHashinShtrikmanExcludedPhase object

static general_upper_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikman.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralUpperHashinShtrikman object

static general_upper_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikmanExcludedPhase.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters excluded_phases – The excluded phases Returns

A new GeneralUpperHashinShtrikmanExcludedPhase object

static hashin_shtrikman_bound_majority()

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajority.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new HashinShtrikmanBoundMajority object

static hashin_shtrikman_bound_majority_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajorityExcludedPhase.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction. Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

excluded_phases – The excluded phases Returns

A new HashinShtrikmanBoundMajorityExcludedPhase object

static hashin_shtrikman_bound_prescribed(matrix_phase)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribed.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Parameters matrix_phase – The matrix phase Returns

A new HashinShtrikmanBoundPrescribed object

static hashin_shtrikman_bound_prescribed_excluded_phase(matrix_phase,

excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribedExcludedPhase.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

• matrix_phase – The matrix phase

• excluded_phases – The excluded phases

Returns

A new HashinShtrikmanBoundPrescribedExcludedPhase object

static inverse_rule_of_mixtures()

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixtures.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion.

Returns

A new InverseRuleOfMixtures object

static inverse_rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixturesExcludedPhase.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters

excluded_phases – The excluded phases Returns

A new InverseRuleOfMixturesExcludedPhase object

static labyrinth_factor_f(matrix_phase)

Factory method that creates a **new** homogenization function of the type LabyrinthFactorF.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase.

Parameters

matrix_phase - The matrix phase
Returns
A new LabyrinthFactorF object

static labyrinth_factor_f2(matrix_phase)

Factory method that creates a new homogenization function of the type LabyrinthFactorF2.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase squared.

Parameters

matrix_phase – The matrix phase
Returns

A new LabyrinthFactorF2 object

static rule_of_mixtures()

Factory method that creates a **new** homogenization function of the type RuleOfMixtures.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion.

Returns

A new RuleOfMixtures object

static rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type RuleOfMixturesExcludedPhase.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters

excluded_phases – The excluded phases

Returns

A new RuleOfMixturesExcludedPhase object

class tc_toolbox.diffusion.BoundaryCondition

Contains factory methods for the the different boundary conditions available.

Method Summary

static activity_flux_function()

Factory method that creates a **new** activity-flux-function boundary condition.

This type of boundary condition is used to take into account the finite rate of a surface reaction.

The flux for the independent components must be given in the format:

 $J = f(T,P,TIME) * (ACTIVITY^N - g(T,P,TIME))$

where f and g may be functions of time (TIME), temperature (T), and pressure (P), and N is an integer.

f and g must be expressed in DICTRA Console Mode syntax.

Note: The activities are those with user-defined reference states. The function mass transfer coefficient is the mass transfer coefficient, activity of the corresponding species in the gas is the activity of the corresponding species in the gas and N is a stoichiometric coefficient.

Note: For more details see L. Sproge and J. Ågren, "Experimental and theoretical studies of gas consumption in the gas carburizing process" J. Heat Treat. 6, 9–19 (1988).

Returns

A new ActivityFluxFunction object

static closed_system()

Factory method that creates a new closed-system boundary condition.

Returns

A new ClosedSystem object

static fix_flux_value()

Factory method that creates a new fix-flux-value boundary condition.

This type of boundary condition makes it possible to enter functions that yield the flux times the molar volume for the independent components. May be a function of time, temperature and pressure: J(T,P,TIME).

Returns

A new FixFluxValue object

static fixed_compositions(unit_enum)

Factory method that creates a **new** fixed-composition boundary condition.

Parameters unit_enum – The composition unit Returns

A new FixedCompositions object

static mixed_zero_flux_and_activity()

Factory method that creates a new mixed zero-flux and activity boundary condition

Returns

A new MixedZeroFluxAndActivity object

class tc_toolbox.diffusion.GeneralLowerHashinShtrikman

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Constructor Summary

GeneralLowerHashinShtrikman()

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. Constructs an instance of GeneralLowerHashinShtrikman.

Property Summary Method Summary

static general_lower_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikman.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralLowerHashinShtrikman object

static general_lower_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikmanExcludedPhase.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters excluded_phases – The excluded phases

Returns

A new GeneralLowerHashinShtrikmanExcludedPhase object

static general_upper_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikman.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralUpperHashinShtrikman object

static general_upper_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikmanExcludedPhase.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

excluded_phases – The excluded phases Returns

A new GeneralUpperHashinShtrikmanExcludedPhase object

static hashin_shtrikman_bound_majority()

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajority.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new HashinShtrikmanBoundMajority object

static hashin_shtrikman_bound_majority_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajorityExcludedPhase.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction. Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

excluded_phases – The excluded phases

Returns

A new HashinShtrikmanBoundMajorityExcludedPhase object

static hashin_shtrikman_bound_prescribed(matrix_phase)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribed.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Parameters matrix_phase – The matrix phase Returns A new HashinShtrikmanBoundPrescribed object

static hashin_shtrikman_bound_prescribed_excluded_phase(*matrix_phase*,

excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribedExcludedPhase.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

- **matrix_phase** The matrix phase
- excluded_phases The excluded phases
- Returns

A new HashinShtrikmanBoundPrescribedExcludedPhase object

static inverse_rule_of_mixtures()

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixtures.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion.

Returns

A new InverseRuleOfMixtures object

static inverse_rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixturesExcludedPhase.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters

excluded_phases – The excluded phases

Returns

A new InverseRuleOfMixturesExcludedPhase object

static labyrinth_factor_f(matrix_phase)

Factory method that creates a **new** homogenization function of the type LabyrinthFactorF.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase.

matrix_phase – The matrix phase **Returns** A new LabyrinthFactorF object

static labyrinth_factor_f2(matrix_phase)

Factory method that creates a **new** homogenization function of the type LabyrinthFactorF2.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase squared.

Parameters

Parameters

matrix_phase – The matrix phase **Returns**

A new LabyrinthFactorF2 object

static rule_of_mixtures()

Factory method that creates a new homogenization function of the type RuleOfMixtures.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion.

Returns A new RuleOfMixtures object

static rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type RuleOfMixturesExcludedPhase.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters

excluded_phases – The excluded phases

Returns

A new RuleOfMixturesExcludedPhase object

class tc_toolbox.diffusion.AbstractElementProfile

The abstract base class for all initial composition profile types.

class tc_toolbox.diffusion.Unit

Represents a composition unit.

class tc_toolbox.diffusion.GeneralUpperHashinShtrikman

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Constructor Summary

GeneralUpperHashinShtrikman()

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. Constructs an instance of GeneralUpperHashinShtrikman.

Property Summary Method Summary

static general_lower_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikman.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralLowerHashinShtrikman object

static general_lower_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikmanExcludedPhase.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters excluded_phases – The excluded phases Returns A new GeneralLowerHashinShtrikmanExcludedPhase object

static general_upper_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikman.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralUpperHashinShtrikman object

static general_upper_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikmanExcludedPhase.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters excluded_phases - The excluded phases Returns A new GeneralUpperHashinShtrikmanExcludedPhase object

static hashin_shtrikman_bound_majority()

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajority.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns A new HashinShtrikmanBoundMajority object

static hashin_shtrikman_bound_majority_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajorityExcludedPhase.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction. Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters excluded_phases - The excluded phases Returns A new HashinShtrikmanBoundMajorityExcludedPhase object

static hashin_shtrikman_bound_prescribed(matrix_phase)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribed.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Parameters matrix_phase – The matrix phase Returns

 $A \ new \ {\tt HashinShtrikmanBoundPrescribed} \ object$

static hashin_shtrikman_bound_prescribed_excluded_phase(matrix_phase,

excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribedExcludedPhase.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

- **matrix_phase** The matrix phase
- **excluded_phases** The excluded phases
A new HashinShtrikmanBoundPrescribedExcludedPhase object

static inverse_rule_of_mixtures()

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixtures.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion.

Returns

A new InverseRuleOfMixtures object

static inverse_rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixturesExcludedPhase.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters excluded_phases – The excluded phases Returns A new InverseRuleOfMixturesExcludedPhase object

static labyrinth_factor_f(matrix_phase)

Factory method that creates a **new** homogenization function of the type LabyrinthFactorF.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase.

Parameters matrix_phase – The matrix phase Returns

A new LabyrinthFactorF object

static labyrinth_factor_f2(matrix_phase)

Factory method that creates a **new** homogenization function of the type LabyrinthFactorF2.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase squared.

Parameters

matrix_phase – The matrix phase
Returns

A new LabyrinthFactorF2 object

static rule_of_mixtures()

Factory method that creates a new homogenization function of the type RuleOfMixtures.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion.

Returns

A new RuleOfMixtures object

static rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type RuleOfMixturesExcludedPhase.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters excluded_phases – The excluded phases Returns A new RuleOfMixturesExcludedPhase object

class tc_toolbox.diffusion.HashinShtrikmanBoundMajorityExcludedPhase

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Constructor Summary

HashinShtrikmanBoundMajorityExcludedPhase(excluded_phases)

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

The excluded phases are not considered when evaluating what phase has the most sluggish kinetics. **Parameters**

excluded_phases - The excluded phases

Property Summary

Method Summary

static general_lower_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikman.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralLowerHashinShtrikman object

static general_lower_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikmanExcludedPhase.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

excluded_phases – The excluded phases

Returns

 $A \ new \ {\tt GeneralLowerHashinShtrikmanExcludedPhase} \ object$

static general_upper_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikman.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralUpperHashinShtrikman object

static general_upper_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikmanExcludedPhase.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters excluded_phases – The excluded phases Returns

 $A \ new \ {\tt GeneralUpperHashinShtrikmanExcludedPhase} \ object$

static hashin_shtrikman_bound_majority()

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajority.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new HashinShtrikmanBoundMajority object

static hashin_shtrikman_bound_majority_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajorityExcludedPhase.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction. Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

excluded_phases – The excluded phases Returns

A new HashinShtrikmanBoundMajorityExcludedPhase object

static hashin_shtrikman_bound_prescribed(matrix_phase)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribed.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Parameters

matrix_phase – The matrix phase **Returns**

A new HashinShtrikmanBoundPrescribed object

static hashin_shtrikman_bound_prescribed_excluded_phase(matrix_phase,

excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribedExcludedPhase.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

• matrix_phase – The matrix phase

• excluded_phases – The excluded phases

Returns

A new HashinShtrikmanBoundPrescribedExcludedPhase object

static inverse_rule_of_mixtures()

Factory method that creates a new homogenization function of the type InverseRuleOfMixtures.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion.

Returns

A new InverseRuleOfMixtures object

static inverse_rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixturesExcludedPhase.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters

excluded_phases – The excluded phases Returns

A new InverseRuleOfMixturesExcludedPhase object

static labyrinth_factor_f(matrix_phase)

Factory method that creates a new homogenization function of the type LabyrinthFactorF.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase.

Parameters

matrix_phase – The matrix phase **Returns** A new LabyrinthFactorF object

static labyrinth_factor_f2(matrix_phase)

Factory method that creates a new homogenization function of the type LabyrinthFactorF2.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase squared.

Parameters

matrix_phase - The matrix phase
Returns

A new LabyrinthFactorF2 object

static rule_of_mixtures()

Factory method that creates a new homogenization function of the type RuleOfMixtures.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion.

Returns

A new RuleOfMixtures object

static rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type RuleOfMixturesExcludedPhase.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters excluded_phases – The excluded phases Returns A new RuleOfMixturesExcludedPhase object

class tc_toolbox.diffusion.AutomaticSolver

Solver using the *homogenization model* if any region has more than one phase, otherwise using the *classic model*.

Note: This is the default solver and recommended for most applications.

Constructor Summary

AutomaticSolver()

Solver using the *homogenization model* if any region has more than one phase, otherwise using the *classic model*.

Note: This is the default solver and recommended for most applications.

Constructs an instance of AutomaticSolver.

Property Summary Method Summary

static automatic()

Factory method that creates a new *automatic solver*. This is the default solver and recommended for most applications.

Note: This solver uses the homogenization model if any region has more than one phase, otherwise it uses the classic model.

A new AutomaticSolver object

static classic()

Factory method that creates a **new** classic solver.

Note: This solver never switches to the homogenization model even if the solver fails to converge. Use the tc_toolbox.diffusion.AutomaticSolver if necessary instead.

Returns

A new ClassicSolver object

get_type()

The type of the solver. **Returns** The type

static homogenization()

Factory method that creates a **new** homogenization solver.

Note: This solver always uses the homogenization model, even if all regions have only one phase. The solver is **significantly slower than the Classic model**. Use the tc_toolbox.diffusion. AutomaticSolver instead if you do not need that behavior.

Returns

A new HomogenizationSolver object

set_flux_balance_equation_accuracy(accuracy)

Only valid if the :class:`ClassicSolver` is actually used (i.e. not more than one phase in each region).

Sets the required accuracy during the solution of the flux balance equations. Default: 1.0e-16

Parameters

accuracy – The required accuracy

Returns

A new AutomaticSolver object

set_tieline_search_variable_to_activity()

Only valid if the :class: `ClassicSolver` is actually used (i.e. not more than one phase in each region).

Configures the solver to use the *activity of a component* to find the correct tie-line at the phase interface. Either activity or chemical potential are applied to reduce the degrees of freedom at the local equilibrium. **Default**: This is the default setting

Returns

A new AutomaticSolver object

set_tieline_search_variable_to_potential()

Only valid if the :class:`ClassicSolver` is actually used (i.e. not more than one phase in each region).

Configures the solver to use the *chemical potential of a component* to find the correct tie-line at the phase interface. Either activity or chemical potential are applied to reduce the degrees of freedom at the local equilibrium. **Default**: To use the activity

A new AutomaticSolver object

class tc_toolbox.diffusion.AbstractBoundaryCondition

The abstract base class for all boundary conditions.

class tc_toolbox.diffusion.Options

General simulation conditions for the diffusion calculations.

Constructor Summary

Options()

General simulation conditions for diffusion calculations. Constructs an instance of Options.

Property Summary

Method Summary

disable_forced_starting_values_in_equilibrium_calculations()

Disables forced starting values for the equilibrium calculations. The default is 'enable_automatic_forced_starting_values_in_equilibrium_calculations'.

Returns

This Options object

disable_save_results_to_file()

Disables the saving of results to file during the simulation. **Default**: Saving of the results at every timestep

Returns

This Options object

enable_automatic_forced_starting_values_in_eq_calculations()

Lets calculation engine decide if forced start values for the equilibrium calculations should be used. **This is the default setting**.

Returns

This Options object

enable_forced_starting_values_in_equilibrium_calculations()

Enables forced start values for the equilibrium calculations. The default is 'enable_automatic_forced_starting_values_in_equilibrium_calculations'.

Returns

This Options object

enable_save_results_to_file(every_nth_step)

Enables and configures saving of results to file during the simulation. They can be saved for every n-th or optionally for every timestep (-1). **Default**: Saving of the results at every timestep

Parameters

every_nth_step - -1 or a value ranging from 0 to 99

Returns

This Options object

enable_time_integration_method_automatic()

Enables automatic selection of integration method. This is the default method.

Returns

This Options object

enable_time_integration_method_euler_backwards()

Enables *Euler backwards* integration. **The default method is en**able_time_integration_method_automatic.

Note: This method is more stable but less accurate and may be necessary if large fluctuations occur in the profiles.

Returns

This Options object

enable_time_integration_method_trapezoidal()

Enables trapezoidal integration.

Note: If large fluctuations occur in the profiles, it may be necessary to use the more stable but less accurate *Euler backwards method*.

Returns

This Options object

set_default_driving_force_for_phases_allowed_to_form_at_interf(driving_force)

Sets the default required driving force for phases allowed to form at the interfaces. Default: 1.0e-5

Note: The required driving force (evaluated as DGM(ph)) is used for determining whether an inactive phase is stable, i.e. actually formed. DGM represents the driving force normalized by RT and is dimensionless.

Parameters driving_force – The driving force (DGM(ph)) [-] Returns This Options object

class tc_toolbox.diffusion.DiffusionIsoThermalCalculation

Configuration for an isothermal diffusion calculation.

Constructor Summary

DiffusionIsoThermalCalculation(back)

Call base constructor: tc_toolbox.AbstractCalculation.

Method Summary

add_console_command(console_command)

Registers a DICTRA Console Mode command for execution. These commands are executed after all other configuration directly before the calculation starts to run. All commands are stored and used until explicitly deleted using tc_toolbox.diffusion.DiffusionIsoThermoCalculation.remove_all_console_commands.

Note: It should not be necessary for most users to use this method, try to use the corresponding method implemented in the API instead.

Warning: As this method runs raw DICTRA-commands directly in the engine, it may hang the program in case of spelling mistakes (e.g. forgotten parenthesis, ...).

```
Parameters
```

```
console_command - The DICTRA Console Mode command
Returns
This DiffusionIsoThermalCalculation object
```

add_region(region)

Adds a region to the calculation. Regions are always added in the simulation domain from left to right.

If you want to replace an already added region, call remove_all_regions(), and add the regions that you want to keep.

Warning: Regions must have unique names.

Parameters region – The region to be added Returns This DiffusionIsoThermalCalculation object

calculate(timeout_in_minutes)

Runs the diffusion calculation.

Parameters

timeout_in_minutes – Used to prevent the calculation from running longer than what is wanted, or from hanging. If the calculation runs longer than timeout_in_minutes, a UnrecoverableCalculationException will be thrown, the current TCPython-block will be unusable and a new TCPython block must be created for further calculations.

Returns

A DiffusionCalculationResult which later can be used to get specific values from the calculated result

get_configuration_as_string()

Returns detailed information about the current state of the calculation object.

Warning: The structure of the calculator objects is an implementation detail and might change between releases without notice. **Therefore do not rely on the internal object structure**.

get_system_data()

Returns the content of the database for the currently loaded system. This can be used to modify the parameters and functions and to change the current system by using with_system_modifications().

Note: Parameters can only be read from unencrypted (i.e. user) databases loaded as *.tdb-file.

Returns

The system data

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

remove_all_console_commands()

Removes all previously added Console Mode commands.

Returns

This DiffusionIsoThermalCalculation object

remove_all_regions()

Removes all previously added regions.

:return This DiffusionIsoThermalCalculation object

set_simulation_time(simulation_time)

Sets the simulation time.

Parameters simulation_time – The simulation time [s] Returns This DiffusionIsoThermalCalculation object

set_temperature(temperature)

Sets the temperature for the isothermal simulation.

Parameters temperature – The temperature [K] Returns

This DiffusionIsoThermalCalculation object

with_cylindrical_geometry(first_interface_position)

Sets geometry to cylindrical, corresponds to an infinitely long cylinder of a certain radius.

Default: A planar geometry

Note: With a cylindrical or spherical geometry, the system's zero coordinate (left boundary) is at the centre of the cylinder or sphere by default. By specifying the *first_interface_position*, a different left-most coordinate can be defined. This allows to model a tube or a hollow sphere geometry. The highest coordinate (right boundary) is defined by the cylinder or sphere radius (i.e. by the width of all regions).

Parameters

first_interface_position – The position of the left-most coordinate along the axis, only necessary for modeling a tube geometry [m]

Returns

This DiffusionIsoThermalCalculation object

with_left_boundary_condition(boundary_condition, to)

Defines the boundary condition on the left edge of the system.

Default: A closed-system boundary condition.

It is possible specify the upper time-point for which this setting is valid using the parameter "to".

Default: The end of the simulation.

Examples

- with_left_boundary_condition(BoundaryCondition.closed_system(), to=100)
- with_left_boundary_condition(BoundaryCondition.mixed_zero_flux_and_activity().set_activity_for_element("C", surface_activity), to=500)
- with_left_boundary_condition(BoundaryCondition.closed_system())

This example sets an closed-system-boundary-condition from start up to 100s and a activity-boundarycondition from 100s to 500s and finally a closed-system-boundary-condition from 500s to the end of simulation.

Note: You can specify time-dependent boundary conditions by calling with_left_boundary_condition() many times, with different values of the "to" parameter.

Parameters

boundary_condition – The boundary condition
 to – The upper time-limit for boundary_condition.
 Returns
 This DiffusionIsoThermalCalculation object

with_options(options, to)

Sets the general simulation conditions.

It is possible specify the upper time-point for which this setting is valid using the parameter "to".

Default: The end of the simulation.

- Parameters
 - options The general simulation conditions
 - to The upper time-limit for options.

Returns

This DiffusionIsoThermalCalculation object

with_planar_geometry()

Sets geometry to planar.

This is default.

Returns

This DiffusionIsoThermalCalculation object

with_reference_state(element, phase, temperature, pressure)

The reference state for a component is important when calculating activities, chemical potentials and enthalpies and is determined by the database being used. For each component the data must be referred to a selected phase, temperature and pressure, i.e. the reference state.

All data in all phases where this component dissolves must use the same reference state. However, different databases can use different reference states for the same element/component. It is important to be careful when combining data obtained from different databases.

By default, activities, chemical potentials and so forth are computed relative to the reference state used by the database. If the reference state in the database is not suitable for your purposes, use this command to set the reference state for a component using SER, i.e. the Stable Element Reference (which is usually set as default for a major component in alloys dominated by the component). In such cases, the temperature and pressure for the reference state is not needed.

For a phase to be usable as a reference for a component, the component needs to have the same composition as an end member of the phase. The reference state is an end member of a phase. The selection of the end member associated with the reference state is only performed once this command is executed. If a component has the same composition as several end members of the chosen reference phase, then the end member that is selected at the specified temperature and pressure will have the lowest Gibbs energy.

Parameters

- element The name of the element
- **phase** Name of a phase used as the new reference state. Or SER for the Stable Element Reference.
- **temperature** The Temperature (in K) for the reference state. Or CURRENT_TEMPERATURE which means that the current temperature is used at the time of evaluation of the reference energy for the calculation.
- pressure The pressure (in Pa) for the reference state

Returns

This DiffusionIsoThermalCalculation object

with_right_boundary_condition(boundary_condition, to)

Defines the boundary condition on the right edge of the system.

Default: A closed-system boundary condition

It is possible specify the upper time-point for which this setting is valid using the parameter "to".

Default: The end of the simulation.

Examples

- with_right_boundary_condition(BoundaryCondition.closed_system(), to=100)
- with_right_boundary_condition(BoundaryCondition.mixed_zero_flux_and_activity().set_activity_for_element("C' surface_activity), to=500)
- with_right_boundary_condition(BoundaryCondition.closed_system())

This example sets an closed-system-boundary-condition from start up to 100s and a activity-boundarycondition from 100s to 500s and finally a closed-system-boundary-condition from 500s to the end of simulation.

Note: You can specify time-dependent boundary conditions by calling with_right_boundary_condition() many times, with different values of the "to" parameter.

Parameters

- boundary_condition The boundary condition
- **to** The upper time-limit for boundary_condition.

Returns

This DiffusionIsoThermalCalculation object

with_solver(solver, to)

Sets the solver to use (Classic, Homogenization or Automatic). Default is Automatic.

It is possible specify the upper time-point for which this setting is valid using the parameter "to".

Default: The end of the simulation.

Parameters

- **solver** The solver to use
- to The upper time-limit for solver.

Returns

This DiffusionIsoThermalCalculation object

with_spherical_geometry(first_interface_position)

Sets geometry to *spherical*, corresponds to a sphere with a certain radius.

Default: A spherical geometry

Note: With a cylindrical or spherical geometry, the system's zero coordinate (left boundary) is at the centre of the cylinder or sphere by default. By specifying the *first_interface_position*, a different left-most coordinate can be defined. This allows to model a tube or a hollow sphere geometry. The highest coordinate (right boundary) is defined by the cylinder or sphere radius (i.e. by the width of all regions).

Parameters

first_interface_position – The position of the left-most coordinate along the axis, only necessary for modeling a hollow sphere geometry [m]

Returns

This DiffusionIsoThermalCalculation object

with_system_modifications(system_modifications)

Updates the system of this calculator with the supplied system modification (containing new phase parameters and system functions).

Note: This is only possible if the system has been read from unencrypted (i.e. *user*) databases loaded as a *.tdb-file.

Parameters

system_modifications - The system modification to be performed
Returns

This DiffusionIsoThermalCalculation object

with_timestep_control(timestep_control, to)

Sets the timestep control options.

It is possible specify the upper time-point for which this setting is valid using the parameter "to".

Default: The end of the simulation.

Parameters

• timestep_control – The new timestep control options

• to – The upper time-limit for timestep_control.

Returns

This DiffusionIsoThermalCalculation object

class tc_toolbox.diffusion.AbstractGrid

The abstract base class for all grids.

class tc_toolbox.diffusion.AutomaticGridType

An enumeration representing the types of automatic grid.

Attributes: COARSE: Represents a coarse grid. MEDIUM: Represents a medium grid. FINE: Represents a fine grid. CUSTOM: Represents a CUSTOM grid.

class tc_toolbox.diffusion.AbstractSolver

Abstract base class for the solvers (Classic, Homogenization and Automatic).

class tc_toolbox.diffusion.HomogenizationFunction

Homogenization function used for the *homogenization solver*. Many homogenization functions are based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. **Default**: *RULE_OF_MIXTURES* (i.e. upper Wiener bounds)

class tc_toolbox.diffusion.LinearProfile

Represents a linear initial concentration profile.

Constructor Summary

LinearProfile(start_value, end_value)

Represents a linear initial concentration profile.

Parameters

- **start_value** Composition at the left side of the region [unit as defined in CompositionProfile].
- **end_value** Composition at the right side of the region [unit as defined in CompositionProfile].

Property Summary Method Summary

static constant(value)

Factory method that creates a new constant initial concentration profile.

Parameters

value – The constant composition in the region. [unit as defined in CompositionProfile].

Returns

A new ConstantProfile object

static funct(dictra_console_mode_function)

Factory method that creates a **new** initial concentration profile defined by a function in DICTRA Console Mode syntax.

Note: This is an advanced feature, preferably a complex concentration profile should be generated using third party libraries and added to the simulation using tc_toolbox.diffusion. PointByPointGrid.

Parameters

dictra_console_mode_function – The function, expressed in DICTRA Console Mode syntax.

Returns

A new FunctionProfile object

get_type()

The type of the element profile.

Returns

The type

static linear(start_value, end_value)

Factory method that creates a **new** linear initial concentration profile.

Parameters

- **start_value** Composition at the left side of the region [unit as defined in CompositionProfile].
- **end_value** Composition at the right side of the region [unit as defined in CompositionProfile].

A new LinearProfile object

static step(lower_boundary, upper_boundary, step_at)

Factory method that creates a **new** initial concentration profile with a step at the specified distance, otherwise the composition is constant at the specified values.

Parameters

- **lower_boundary** Composition before the step [unit as defined in CompositionProfile].
- **upper_boundary** Composition after the step [unit as defined in CompositionProfile].
- step_at The distance where the step should be [m].

Returns

A new StepProfile object

class tc_toolbox.diffusion.StepProfile

Represents an initial constant concentration profile with a step at the specified position.

Constructor Summary

StepProfile(lower_boundary, upper_boundary, step_at)

Creates an initial concentration profile with a step at the specified position, otherwise the composition is constant at the specified values.

Parameters

- **lower_boundary** Composition before the step [unit as defined in CompositionProfile].
- **upper_boundary** Composition after the step [unit as defined in CompositionProfile].
- **step_at** The distance where the step should be [m].

Property Summary Method Summary

static constant(value)

Factory method that creates a new constant initial concentration profile.

Parameters

value - The constant composition in the region. [unit as defined in CompositionProfile].

Returns

A new ConstantProfile object

static funct(dictra_console_mode_function)

Factory method that creates a **new** initial concentration profile defined by a function in DICTRA Console Mode syntax.

Note: This is an advanced feature, preferably a complex concentration profile should be generated using third party libraries and added to the simulation using tc_toolbox.diffusion. PointByPointGrid.

Parameters

dictra_console_mode_function – The function, expressed in DICTRA Console Mode syntax.

Returns

A new FunctionProfile object

get_type()

The type of the element profile.

Returns

The type

static linear(start_value, end_value)

Factory method that creates a **new** linear initial concentration profile.

Parameters

- **start_value** Composition at the left side of the region [unit as defined in CompositionProfile].
- **end_value** Composition at the right side of the region [unit as defined in CompositionProfile].

Returns

A new LinearProfile object

static step(lower_boundary, upper_boundary, step_at)

Factory method that creates a **new** initial concentration profile with a step at the specified distance, otherwise the composition is constant at the specified values.

Parameters

- **lower_boundary** Composition before the step [unit as defined in CompositionProfile].
- **upper_boundary** Composition after the step [unit as defined in CompositionProfile].
- **step_at** The distance where the step should be [m].

Returns

A new StepProfile object

class tc_toolbox.diffusion.DiffusionNonIsoThermalCalculation

Configuration for a non-isothermal diffusion calculation.

Constructor Summary

DiffusionNonIsoThermalCalculation(back)

Call base constructor: *tc_toolbox.AbstractCalculation*.

Method Summary

add_console_command(console_command)

Registers a DICTRA Console Mode command for execution. These commands are executed after all other configuration directly before the calculation starts to run. All commands are stored and used until explicitly deleted using tc_toolbox.diffusion.DiffusionNonIsoThermalCalculation. remove_all_console_commands.

Note: It should not be necessary for most users to use this method, try to use the corresponding method implemented in the API instead.

Warning: As this method runs raw DICTRA-commands directly in the engine, it may hang the program in case of spelling mistakes (e.g. forgotten parenthesis, ...).

```
Parameters
```

console_command – The DICTRA Console Mode command

Returns

This DiffusionNonIsoThermalCalculation object

add_region(region)

Adds a region to the calculation. Regions are always added in the simulation domain from left to right.

If you want to replace an already added region, call remove_all_regions(), and add the regions that you want to keep.

Warning: Regions must have unique names.

Parameters region – The region to be added Returns This DiffusionNonIsoThermalCalculation object

calculate(timeout_in_minutes)

Runs the diffusion calculation.

Parameters

timeout_in_minutes – Used to prevent the calculation from running longer than what is wanted, or from hanging. If the calculation runs longer than timeout_in_minutes, a UnrecoverableCalculationException will be thrown, the current TCPython-block will be unusable and a new TCPython block must be created for further calculations.

Returns

A DiffusionCalculationResult which later can be used to get specific values from the calculated result

get_configuration_as_string()

Returns detailed information about the current state of the calculation object.

Warning: The structure of the calculator objects is an implementation detail and might change between releases without notice. **Therefore do not rely on the internal object structure**.

get_system_data()

Returns the content of the database for the currently loaded system. This can be used to modify the parameters and functions and to change the current system by using with_system_modifications().

Note: Parameters can only be read from unencrypted (i.e. user) databases loaded as *.tdb-file.

Returns

The system data

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

remove_all_console_commands()

Removes all previously added Console Mode commands.

This DiffusionNonIsoThermalCalculation object

remove_all_regions()

Returns

Removes all previously added regions.

Returns This DiffusionNonIsoThermalCalculation object

set_simulation_time(simulation_time)

Sets the simulation time. Parameters simulation_time – The simulation time [s] Returns This DiffusionNonLooThormalCal culation

 $This {\tt DiffusionNonIsoThermalCalculation}\ object$

with_cylindrical_geometry(first_interface_position)

Sets geometry to cylindrical, corresponds to an infinitely long cylinder of a certain radius.

Default: A planar geometry

Note: With a cylindrical or spherical geometry, the system's zero coordinate (left boundary) is at the centre of the cylinder or sphere by default. By specifying the *first_interface_position*, a different left-most coordinate can be defined. This allows to model a tube or a hollow sphere geometry. The highest coordinate (right boundary) is defined by the cylinder or sphere radius (i.e. by the width of all regions).

Parameters

first_interface_position – The position of the left-most coordinate along the axis, only necessary for modeling a tube geometry [m]

Returns

This DiffusionNonIsoThermalCalculation object

with_left_boundary_condition(boundary_condition, to)

Defines the boundary condition on the left edge of the system.

Default: A closed-system boundary condition.

It is possible specify the upper time-point for which this setting is valid using the parameter "to".

Default: The end of the simulation.

Examples

- with_left_boundary_condition(BoundaryCondition.closed_system(), to=100)
- with_left_boundary_condition(BoundaryCondition.mixed_zero_flux_and_activity().set_activity_for_element("C", surface_activity), to=500)
- with_left_boundary_condition(BoundaryCondition.closed_system())

This example sets an closed-system-boundary-condition from start up to 100s and a activity-boundarycondition from 100s to 500s and finally a closed-system-boundary-condition from 500s to the end of simulation.

Note: You can specify time-dependent boundary conditions by calling with_left_boundary_condition() many times, with different values of the "to" parameter.

Parameters

- **boundary_condition** The boundary condition
- to The upper time-limit for boundary_condition.

Returns

This DiffusionNonIsoThermalCalculation object

with_options(options, to)

Sets the general simulation conditions.

It is possible specify the upper time-point for which this setting is valid using the parameter "to".

Default: The end of the simulation.

Parameters

• options – The general simulation conditions

• **to** – The upper time-limit for options.

Returns

This DiffusionNonIsoThermalCalculation object

with_planar_geometry()

Sets geometry to planar.

This is default.

Returns

This DiffusionNonIsoThermalCalculation object

with_reference_state(element, phase, temperature, pressure)

The reference state for a component is important when calculating activities, chemical potentials and enthalpies and is determined by the database being used. For each component the data must be referred to a selected phase, temperature and pressure, i.e. the reference state.

All data in all phases where this component dissolves must use the same reference state. However, different databases can use different reference states for the same element/component. It is important to be careful when combining data obtained from different databases.

By default, activities, chemical potentials and so forth are computed relative to the reference state used by the database. If the reference state in the database is not suitable for your purposes, use this command to set the reference state for a component using SER, i.e. the Stable Element Reference (which is usually set as default for a major component in alloys dominated by the component). In such cases, the temperature and pressure for the reference state is not needed.

For a phase to be usable as a reference for a component, the component needs to have the same composition as an end member of the phase. The reference state is an end member of a phase. The selection of the end member associated with the reference state is only performed once this command is executed.

If a component has the same composition as several end members of the chosen reference phase, then the end member that is selected at the specified temperature and pressure will have the lowest Gibbs energy.

Parameters

- **element** The name of the element
- **phase** Name of a phase used as the new reference state. Or SER for the Stable Element Reference.
- **temperature** The Temperature (in K) for the reference state. Or CURRENT_TEMPERATURE which means that the current temperature is used at the time of evaluation of the reference energy for the calculation.
- **pressure** The pressure (in Pa) for the reference state

Returns

This DiffusionNonIsoThermalCalculation object

with_right_boundary_condition(boundary_condition, to)

Defines the boundary condition on the right edge of the system.

Default: A closed-system boundary condition

It is possible specify the upper time-point for which this setting is valid using the parameter "to".

Default: The end of the simulation.

Examples

- with_right_boundary_condition(BoundaryCondition.closed_system(), to=100)
- with_right_boundary_condition(BoundaryCondition.mixed_zero_flux_and_activity().set_activity_for_element("C" surface_activity), to=500)
- with_right_boundary_condition(BoundaryCondition.closed_system())

This example sets an closed-system-boundary-condition from start up to 100s and a activity-boundarycondition from 100s to 500s and finally a closed-system-boundary-condition from 500s to the end of simulation.

Note: You can specify time-dependent boundary conditions by calling with_right_boundary_condition() many times, with different values of the "to" parameter.

Parameters

- boundary_condition The boundary condition
- **to** The upper time-limit for boundary_condition.

Returns

This DiffusionNonIsoThermalCalculation object

with_solver(solver, to)

Sets the solver to use (Classic, Homogenization or Automatic). Default is Automatic.

It is possible specify the upper time-point for which this setting is valid using the parameter "to".

Default: The end of the simulation.

- Parameters
 - **solver** The solver to use
 - to The upper time-limit for solver.

Returns

This DiffusionNonIsoThermalCalculation object

with_spherical_geometry(first_interface_position)

Sets geometry to *spherical*, corresponds to a sphere with a certain radius.

Default: A spherical geometry

Note: With a cylindrical or spherical geometry, the system's zero coordinate (left boundary) is at the centre of the cylinder or sphere by default. By specifying the *first_interface_position*, a different left-most coordinate can be defined. This allows to model a tube or a hollow sphere geometry. The highest coordinate (right boundary) is defined by the cylinder or sphere radius (i.e. by the width of all regions).

Parameters

first_interface_position – The position of the left-most coordinate along the axis, only necessary for modeling a hollow sphere geometry [m]

Returns

This DiffusionNonIsoThermalCalculation object

with_system_modifications(system_modifications)

Updates the system of this calculator with the supplied system modification (containing new phase parameters and system functions).

Note: This is only possible if the system has been read from unencrypted (i.e. *user*) databases loaded as a *.tdb-file.

Parameters

 ${\tt system_modifications}$ – The system modification to be performed ${\bf Returns}$

 $This {\tt DiffusionNonIsoThermalCalculation}\ object$

with_temperature_profile(temperature_profile)

Sets the temperature profile to use with this calculation.

Parameters

temperature_profile – The temperature profile object (specifying time / temperature points)

Returns

This DiffusionNonIsoThermalCalculation object

with_timestep_control(timestep_control, to)

Sets the timestep control options.

It is possible specify the upper time-point for which this setting is valid using the parameter "to".

Default: The end of the simulation.

Parameters

• **timestep_control** – The new timestep control options

- **to** The upper time-limit for timestep_control.
- Returns

This DiffusionNonIsoThermalCalculation object

class tc_toolbox.diffusion.TimestepControl

Settings that control the time steps in the simulation.

Constructor Summary

TimestepControl()

Settings that control the time steps in the simulation. Constructs an instance of TimestepControl.

Property Summary

Method Summary

disable_check_interface_position()

Disables checking of the interface position, i.e. the timesteps are not controlled by the phase interface displacement during the simulation. **The default setting is :func:`enable_automatic_check_interface_position`**.

Returns

This TimestepControl object

enable_automatic_check_interface_position()

Lets calculation engine decide if checking of the interface position should be used. **This is the default setting**.

Returns

This TimestepControl object

enable_check_interface_position()

Enables checking of the interface position, i.e. the timesteps are controlled by the phase interface displacement during the simulation. The default setting is :func:`enable_automatic_check_interface_position`.

Returns This TimestepControl object set_initial_time_step(initial_time_step) Sets the initial timestep. Default: 1.0e-7 s **Parameters initial_time_step** – The initial timestep [s] Returns This TimestepControl object set_max_absolute_error(absolute error) Sets the maximum absolute error. Default: 1.0e-5 **Parameters** absolute_error - The maximum absolute error Returns This TimestepControl object set_max_relative_error(relative_error) Sets the maximum relative error. **Default**: 0.05 **Parameters** relative_error – The maximum relative error Returns This TimestepControl object set_max_timestep_allowed_as_percent_of_simulation_time(max_timestep_allowed_as_percent_of_simulation_time) The maximum timestep allowed during the simulation, specified in percent of the simulation time. **Default**: 10.0% **Parameters max_timestep_allowed_as_percent_of_simulation_time** – The maximum timestep allowed [%] Returns This TimestepControl object set_max_timestep_increase_factor(max_timestep_increase_factor) Sets the maximum timestep increase factor. Default: 2 Note: For example, if 2 is entered the maximum time step is twice as long as the previous time step taken.

Parameters

max_timestep_increase_factor - The maximum timestep increase factor
Returns

This TimestepControl object

set_smallest_time_step_allowed(smallest_time_step_allowed)

Sets the smallest time step allowed during the simulation. This is required when using the automatic procedure to determine the time step. **Default**: 1.0e-7 s

Parameters

smallest_time_step_allowed - The smalles timestep allowed [s]
Returns
This TimestepControl object

class tc_toolbox.diffusion.InverseRuleOfMixtures

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion.

Constructor Summary

InverseRuleOfMixtures()

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion. Constructs an instance of InverseRuleOfMixtures.

Property Summary

Method Summary

static general_lower_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikman.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralLowerHashinShtrikman object

static general_lower_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikmanExcludedPhase.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters excluded_phases - The excluded phases Returns A new GeneralLowerHashinShtrikmanExcludedPhase object

static general_upper_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikman.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralUpperHashinShtrikman object

static general_upper_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikmanExcludedPhase.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

excluded_phases - The excluded phases

A new GeneralUpperHashinShtrikmanExcludedPhase object

static hashin_shtrikman_bound_majority()

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajority.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new HashinShtrikmanBoundMajority object

static hashin_shtrikman_bound_majority_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajorityExcludedPhase.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction. Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters excluded_phases - The excluded phases Returns A new HashinShtrikmanBoundMajorityExcludedPhase object

static hashin_shtrikman_bound_prescribed(matrix_phase)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribed.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Parameters

matrix_phase – The matrix phase **Returns**

A new HashinShtrikmanBoundPrescribed object

static hashin_shtrikman_bound_prescribed_excluded_phase(matrix_phase,

excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribedExcludedPhase.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

• **matrix_phase** – The matrix phase

• excluded_phases – The excluded phases

Returns

A new HashinShtrikmanBoundPrescribedExcludedPhase object

static inverse_rule_of_mixtures()

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixtures.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion.

Returns

A new InverseRuleOfMixtures object

static inverse_rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixturesExcludedPhase.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters excluded_phases – The excluded phases Returns

A new InverseRuleOfMixturesExcludedPhase object

static labyrinth_factor_f(matrix_phase)

Factory method that creates a **new** homogenization function of the type LabyrinthFactorF.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase.

Parameters matrix_phase – The matrix phase Returns A new LabyrinthFactorF object

static labyrinth_factor_f2(matrix_phase)

Factory method that creates a **new** homogenization function of the type LabyrinthFactorF2.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase squared.

Parameters matrix_phase – The matrix phase Returns A new LabyrinthFactorF2 object

static rule_of_mixtures()

Factory method that creates a **new** homogenization function of the type RuleOfMixtures.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion.

Returns

A new RuleOfMixtures object

static rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type RuleOfMixturesExcludedPhase.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters

excluded_phases - The excluded phases

A new RuleOfMixturesExcludedPhase object

class tc_toolbox.diffusion.AutomaticGrid

Represents an automatic grid.

Constructor Summary

AutomaticGrid()

Creates an automatic grid. Constructs an instance of AutomaticGrid.

Property Summary Method Summary

static automatic()

Factory method that creates a new automatic grid with MEDIUM grid type, as default.

Returns

A new AutomaticGrid object

static double_geometric(no_of_points, lower_geometrical_factor, upper_geometrical_factor)

Factory method that creates a new double geometric grid.

Note: Double geometric grids have a high number of grid points in the middle or at both ends of a region. One geometrical factor for the lower (left) and upper (right) half of the region need to specified. In both cases a geometrical factor of larger than one yields a higher density of grid points at the lower end of the half and vice versa for a factor smaller than one.

Parameters

• **no_of_points** – The number of points

- **lower_geometrical_factor** The geometrical factor for the left half
- upper_geometrical_factor The geometrical factor for the right half

Returns

A new DoubleGeometricGrid object

static geometric(no_of_points, geometrical_factor)

Factory method that creates a new geometric grid.

Note: A grid that yields a varying density of grid points in the region. A geometrical factor larger than one yields a higher density of grid points at the lower end of the region and a factor smaller than one yields a higher density of grid points at the upper end of the region.

Parameters

- **no_of_points** The number of points
- geometrical_factor The geometrical factor

Returns

A new GeometricGrid object

get_type()

Type of the grid. **Returns** The type

static linear(no_of_points)

Factory method that creates a new equally spaced grid.

Parameters

no_of_points – The number of points

Returns A new LinearGrid object

with_coarse_grid()

Configures this automatic grid as COARSE and returns the object to allow method chaining.

Returns

This AutomaticGrid object (configured as COARSE).

with_custom_grid(max_number_points, max_geometric_factor)

Configures this automatic grid as CUSTOM and optionally sets max number points and max geometric factor.

Parameters

- max_number_points (Optional) Max number of points for the CUSTOM grid. Default is 50.
- **max_geometric_factor** (Optional) Max geometric factor for the CUSTOM grid. Default is 1.2.

Returns

If max_number_points is not greater than 1.

with_fine_grid()

Configures this automatic grid as FINE and returns the object to allow method chaining.

Returns

This AutomaticGrid object (configured as FINE).

with_medium_grid()

Configures this automatic grid as MEDIUM and returns the object to allow method chaining.

Returns

This AutomaticGrid object (configured as MEDIUM).

class tc_toolbox.diffusion.PointByPointGrid

Represents a point-by-point grid. This is setting the grid and the compositions at once, it is typically used to enter a measured composition profile or the result from a previous calculation.

Note: If a point-by-point grid is used, it is not necessary to specify the grid and composition profile separately.

Constructor Summary

PointByPointGrid(unit_enum)

Represents a point-by-point grid. **Parameters unit_enum** – The unit of the compositions

Property Summary Method Summary

add_point(grid_point)

Adds a grid point to the grid. **Parameters grid_point** – The grid point Returns This PointByPointGrid object

get_type()

Type of the grid. **Returns** The type

class tc_toolbox.diffusion.HashinShtrikmanBoundMajority

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Constructor Summary

HashinShtrikmanBoundMajority()

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. Constructs an instance of HashinShtrikmanBoundMajority.

Property Summary Method Summary

static general_lower_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikman.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralLowerHashinShtrikman object

static general_lower_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikmanExcludedPhase.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

excluded_phases - The excluded phases
Returns
A new GeneralLowerHashinShtrikmanExcludedPhase object

static general_upper_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikman.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralUpperHashinShtrikman object

static general_upper_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikmanExcludedPhase.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters excluded_phases - The excluded phases Returns A new GeneralUpperHashinShtrikmanExcludedPhase object

static hashin_shtrikman_bound_majority()

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajority.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new HashinShtrikmanBoundMajority object

static hashin_shtrikman_bound_majority_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajorityExcludedPhase.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction. Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

excluded_phases – The excluded phases

Returns

A new HashinShtrikmanBoundMajorityExcludedPhase object

static hashin_shtrikman_bound_prescribed(matrix_phase)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribed.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Parameters

matrix_phase – The matrix phase

A new HashinShtrikmanBoundPrescribed object

static hashin_shtrikman_bound_prescribed_excluded_phase(matrix_phase,

excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribedExcludedPhase.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

- matrix_phase The matrix phase
- excluded_phases The excluded phases

Returns

A new HashinShtrikmanBoundPrescribedExcludedPhase object

static inverse_rule_of_mixtures()

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixtures.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion.

Returns

A new InverseRuleOfMixtures object

static inverse_rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixturesExcludedPhase.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters excluded_phases – The excluded phases Returns

A new InverseRuleOfMixturesExcludedPhase object

static labyrinth_factor_f(matrix_phase)

Factory method that creates a **new** homogenization function of the type LabyrinthFactorF.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase.

Parameters

matrix_phase - The matrix phase
Returns
A new LabyrinthFactorF object

static labyrinth_factor_f2(matrix_phase)

Factory method that creates a new homogenization function of the type LabyrinthFactorF2.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase squared.

Parameters

matrix_phase – The matrix phase

A new LabyrinthFactorF2 object

static rule_of_mixtures()

Factory method that creates a **new** homogenization function of the type RuleOfMixtures.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion.

Returns

A new RuleOfMixtures object

static rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type RuleOfMixturesExcludedPhase.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters excluded_phases – The excluded phases Returns A new RuleOfMixturesExcludedPhase object

class tc_toolbox.diffusion.ClassicSolver

Solver using the *Classic model*.

Note: This solver **never switches** to the homogenization model even if it fails to converge. Use the tc_toolbox.diffusion.AutomaticSolver if necessary instead.

Constructor Summary

ClassicSolver()

Solver using the *Classic model*.

Note: This solver **never switches** to the homogenization model even though the solver fails to converge. Use the tc_toolbox.diffusion.AutomaticSolver if necessary instead.

Constructs an instance of ClassicSolver.

Property Summary Method Summary

static automatic()

Factory method that creates a **new** *automatic solver*. **This is the default solver and recommended for most applications**.

Note: This solver uses the homogenization model if any region has more than one phase, otherwise it uses the classic model.

Returns

A new AutomaticSolver object

static classic()

Factory method that creates a **new** classic solver.

Note: This solver never switches to the homogenization model even if the solver fails to converge. Use the tc_toolbox.diffusion.AutomaticSolver if necessary instead.

Returns

A new ClassicSolver object

get_type()

Convenience method for getting the type of the solver. **Returns** The type of the solver

static homogenization()

Factory method that creates a **new** homogenization solver.

Note: This solver always uses the homogenization model, even if all regions have only one phase. The solver is **significantly slower than the Classic model**. Use the tc_toolbox.diffusion. AutomaticSolver instead if you do not need that behavior.

Returns

A new HomogenizationSolver object

set_flux_balance_equation_accuracy(accuracy)

Sets the required accuracy during the solution of the flux balance equations. Default: 1.0e-16

Parameters

accuracy – The required accuracy

Returns

A new ClassicSolver object

set_tieline_search_variable_to_activity()

Configures the solver to use the *activity of a component* to find the correct tie-line at the phase interface. Either activity or chemical potential are applied to reduce the degrees of freedom at the local equilibrium. **Default**: This is the default setting

set_tieline_search_variable_to_potential()

Configures the solver to use the *chemical potential of a component* to find the correct tie-line at the phase interface. Either activity or chemical potential are applied to reduce the degrees of freedom at the local equilibrium. **Default**: To use the activity

Returns

A new ClassicSolver object

class tc_toolbox.diffusion.CalculatedGrid

Factory class for grids generated by a mathematical series (automatic, linear, geometric, ...). Use tc_toolbox. diffusion.PointByPointGrid instead if you want to use an existing grid from experimental data or a previous calculation.

Note: A region must contain a number of grid points. The composition is only known at these grid points and the software assumes that the composition varies linearly between them. The amount and composition of all the phases present at a single grid point in a certain region are those given by thermodynamic equilibrium keeping the over-all composition at the grid point fixed.

Method Summary

static automatic()

Factory method that creates a new automatic grid with MEDIUM grid type, as default.

Returns

A new AutomaticGrid object

static double_geometric(no_of_points, lower_geometrical_factor, upper_geometrical_factor)

Factory method that creates a **new** double geometric grid.

Note: Double geometric grids have a high number of grid points in the middle or at both ends of a region. One geometrical factor for the lower (left) and upper (right) half of the region need to specified. In both cases a geometrical factor of larger than one yields a higher density of grid points at the lower end of the half and vice versa for a factor smaller than one.

```
Parameters
```

• **no_of_points** – The number of points

• **lower_geometrical_factor** – The geometrical factor for the left half

• upper_geometrical_factor – The geometrical factor for the right half

Returns

A new DoubleGeometricGrid object

static geometric(no_of_points, geometrical_factor)

Factory method that creates a new geometric grid.

Note: A grid that yields a varying density of grid points in the region. A geometrical factor larger than one yields a higher density of grid points at the lower end of the region and a factor smaller than one yields a higher density of grid points at the upper end of the region.

Parameters

• **no_of_points** – The number of points

• geometrical_factor – The geometrical factor

Returns

A new GeometricGrid object

static linear(no_of_points)

Factory method that creates a **new** equally spaced grid.

Parameters

no_of_points - The number of points
Returns
A new LinearGrid object

class tc_toolbox.diffusion.AbstractCalculatedGrid

The abstract base class for calculated grids.

class tc_toolbox.diffusion.InverseRuleOfMixturesExcludedPhase

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion.

Excluded phases are not considered in the diffusion calculations.

Constructor Summary

InverseRuleOfMixturesExcludedPhase(excluded_phases)

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion.

Excluded phases are not considered in the diffusion calculations.

Parameters

excluded_phases - The excluded phases

Property Summary Method Summary

static general_lower_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikman.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralLowerHashinShtrikman object

static general_lower_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralLowerHashinShtrikmanExcludedPhase.

General lower Hashin-Shtrikman bounds: the outermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters excluded_phases – The excluded phases Returns A new GeneralLowerHashinShtrikmanExcludedPhase object

static general_upper_hashin_shtrikman()

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikman.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns

A new GeneralUpperHashinShtrikman object

static general_upper_hashin_shtrikman_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type GeneralUpperHashinShtrikmanExcludedPhase.

General upper Hashin-Shtrikman bounds: the innermost shell consists of the phase with the most sluggish kinetics.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

excluded_phases – The excluded phases

Returns

A new GeneralUpperHashinShtrikmanExcludedPhase object

static hashin_shtrikman_bound_majority()

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajority.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Returns A new HashinShtrikmanBoundMajority object

static hashin_shtrikman_bound_majority_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundMajorityExcludedPhase.

Hashin-Shtrikman bounds with majority phase as matrix phase: the outermost shell consists of the phase with the highest local volume fraction. Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters excluded_phases – The excluded phases Returns A new HashinShtrikmanBoundMajorityExcludedPhase object

static hashin_shtrikman_bound_prescribed(matrix_phase)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribed.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase.

Parameters matrix_phase – The matrix phase Returns

 $A \ new \ {\tt HashinShtrikmanBoundPrescribed} \ object$

static hashin_shtrikman_bound_prescribed_excluded_phase(matrix_phase,

excluded_phases)

Factory method that creates a **new** homogenization function of the type HashinShtrikmanBoundPrescribedExcludedPhase.

Hashin-Shtrikman bounds with prescribed phase as matrix phase: the outermost shell consists of the prescribed phase.

Based on a variant of the Hashin-Shtrikman bounds, their geometrical interpretation are concentric spherical shells of each phase. The excluded phases are not considered when evaluating what phase has the most sluggish kinetics.

Parameters

- **matrix_phase** The matrix phase
- excluded_phases The excluded phases

A new HashinShtrikmanBoundPrescribedExcludedPhase object

static inverse_rule_of_mixtures()

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixtures.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion.

Returns

A new InverseRuleOfMixtures object

static inverse_rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type InverseRuleOfMixturesExcludedPhase.

Lower Wiener bounds: the geometrical interpretation are continuous layers of each phase orthogonal to the direction of diffusion. Excluded phases are not considered in the diffusion calculations.

Parameters excluded_phases – The excluded phases Returns A new InverseRuleOfMixturesExcludedPhase object

static labyrinth_factor_f(matrix_phase)

Factory method that creates a **new** homogenization function of the type LabyrinthFactorF.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase.

Parameters matrix_phase – The matrix phase Returns

A new LabyrinthFactorF object

static labyrinth_factor_f2(matrix_phase)

Factory method that creates a new homogenization function of the type LabyrinthFactorF2.

The labyrinth factor functions implies that all diffusion takes place in a single continuous matrix phase. The impeding effect on diffusion by phases dispersed in the matrix phase is taken into account by multiplying the flux with the volume fraction of the matrix phase squared.

Parameters

matrix_phase – The matrix phase
Returns

A new LabyrinthFactorF2 object

static rule_of_mixtures()

Factory method that creates a new homogenization function of the type RuleOfMixtures.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion.

Returns

A new RuleOfMixtures object

static rule_of_mixtures_excluded_phase(excluded_phases)

Factory method that creates a **new** homogenization function of the type RuleOfMixturesExcludedPhase.

Upper Wiener bounds: the geometrical interpretation are continuous layers of each phase parallel with the direction of diffusion. Excluded phases are not considered in the diffusion calculations.
Parameters excluded_phases – The excluded phases Returns A new RuleOfMixturesExcludedPhase object

class tc_toolbox.diffusion.Solver

Factory class providing objects representing a solver.

Method Summary

static automatic()

Factory method that creates a **new** *automatic solver*. **This is the default solver and recommended for most applications**.

Note: This solver uses the homogenization model if any region has more than one phase, otherwise it uses the classic model.

Returns

A new AutomaticSolver object

static classic()

Factory method that creates a **new** classic solver.

Note: This solver never switches to the homogenization model even if the solver fails to converge. Use the tc_toolbox.diffusion.AutomaticSolver if necessary instead.

Returns

A new ClassicSolver object

static homogenization()

Factory method that creates a **new** homogenization solver.

Note: This solver always uses the homogenization model, even if all regions have only one phase. The solver is **significantly slower than the Classic model**. Use the tc_toolbox.diffusion. AutomaticSolver instead if you do not need that behavior.

Returns

A new HomogenizationSolver object

class tc_toolbox.diffusion.GeometricGrid

Represents a geometric grid.

Constructor Summary

GeometricGrid(no_of_points, geometrical_factor)

A grid that yields a varying density of grid points in the region.

Note: A geometrical factor larger than one yields a higher density of grid points at the lower end of the region and a factor smaller than one yields a higher density of grid points at the upper end of the region.

Parameters

- no_of_points The number of points
- geometrical_factor The geometrical factor

Property Summary Method Summary

static automatic()

Factory method that creates a new automatic grid with MEDIUM grid type, as default.

Returns

A new AutomaticGrid object

static double_geometric(no_of_points, lower_geometrical_factor, upper_geometrical_factor)

Factory method that creates a new double geometric grid.

Note: Double geometric grids have a high number of grid points in the middle or at both ends of a region. One geometrical factor for the lower (left) and upper (right) half of the region need to specified. In both cases a geometrical factor of larger than one yields a higher density of grid points at the lower end of the half and vice versa for a factor smaller than one.

Parameters

- **no_of_points** The number of points
- lower_geometrical_factor The geometrical factor for the left half
- upper_geometrical_factor The geometrical factor for the right half

Returns

A new DoubleGeometricGrid object

static geometric(no_of_points, geometrical_factor)

Factory method that creates a **new** geometric grid.

Note: A grid that yields a varying density of grid points in the region. A geometrical factor larger than one yields a higher density of grid points at the lower end of the region and a factor smaller than one yields a higher density of grid points at the upper end of the region.

```
Parameters
```

```
• no_of_points – The number of points
```

• geometrical_factor – The geometrical factor

Returns

A new GeometricGrid object

get_geometrical_factor()

Returns the geometrical factor. **Returns**

The geometrical factor

get_no_of_points()

Returns the number of grid points.

Returns

The number of grid points

get_type()

Returns the type of grid. **Returns** The type

static linear(no_of_points)

Factory method that creates a **new** equally spaced grid. **Parameters no_of_points** – The number of points **Returns**

A new LinearGrid object

set_geometrical_factor(geometrical_factor)

Sets the geometrical factor.

Note: A geometrical factor larger than one yields a higher density of grid points at the lower end of the region and a factor smaller than one yields a higher density of grid points at the upper end of the region.

```
Parameters
geometrical_factor – The geometrical factor
Returns
This GeometricGrid object
```

set_no_of_points(no_of_points)

Sets the number of grid points. Parameters no_of_points – The number of points Returns This GeometricGrid object

class tc_toolbox.diffusion.ActivityFluxFunction

Contains factory methods for the the different boundary conditions available.

Constructor Summary

ActivityFluxFunction()

Represents a boundary having a activity flux function.

This types of boundary conditions is used to take into account the finite rate of a surface reaction.

The flux for the independent components must be given in the format:

 $J = f(T,P,TIME) * (ACTIVITY^N - g(T,P,TIME))$

where f and g may be functions of time (TIME), temperature (T), and pressure (P), and N is an integer.

f and g must be expressed in DICTRA Console Mode syntax.

Note: The activities are those with user-defined reference states. The function mass transfer coefficient is the mass transfer coefficient, activity of the corresponding species in the gas is the activity of the corresponding species in the gas and N is a stoichiometric coefficient.

Note: For more details see L. Sproge and J. Ågren, "Experimental and theoretical studies of gas consumption in the gas carburizing process" J. Heat Treat. 6, 9–19 (1988).

Constructs an instance of ActivityFluxFunction.

Property Summary Method Summary

static activity_flux_function()

Factory method that creates a **new** activity-flux-function boundary condition.

This type of boundary condition is used to take into account the finite rate of a surface reaction.

The flux for the independent components must be given in the format:

 $J = f(T,P,TIME) * (ACTIVITY^N - g(T,P,TIME))$

where f and g may be functions of time (TIME), temperature (T), and pressure (P), and N is an integer.

f and g must be expressed in DICTRA Console Mode syntax.

Note: The activities are those with user-defined reference states. The function mass transfer coefficient is the mass transfer coefficient, activity of the corresponding species in the gas is the activity of the corresponding species in the gas and N is a stoichiometric coefficient.

Note: For more details see L. Sproge and J. Ågren, "Experimental and theoretical studies of gas consumption in the gas carburizing process" J. Heat Treat. 6, 9–19 (1988).

Returns

A new ActivityFluxFunction object

static closed_system()

Factory method that creates a **new** closed-system boundary condition.

Returns

A new ClosedSystem object

static fix_flux_value()

Factory method that creates a new fix-flux-value boundary condition.

This type of boundary condition makes it possible to enter functions that yield the flux times the molar volume for the independent components. May be a function of time, temperature and pressure: J(T,P,TIME).

Returns

A new FixFluxValue object

static fixed_compositions(unit_enum)

Factory method that creates a **new** fixed-composition boundary condition.

Parameters unit_enum – The composition unit

Returns

A new *FixedCompositions* object

get_type()

The type of the boundary condition. **Returns**

The type

static mixed_zero_flux_and_activity()

Factory method that creates a new mixed zero-flux and activity boundary condition

Returns

A new *MixedZeroFluxAndActivity* object

set_flux_function(element_name, f, g, n, to_time)

The flux for the independent components must be given in the format:

 $J = f(T,P,TIME) * (ACTIVITY^N - g(T,P,TIME))$

where f and g may be functions of time (TIME), temperature (T), and pressure (P), and N is an integer.

f and g must be expressed in DICTRA Console Mode syntax.

Parameters

- element_name The name of the element
- **f** the function f in the formula above
- **g** the function g in the formula above
- \mathbf{n} the constant N in the formula above
- to_time The max-time for which the flux function is used.

class tc_toolbox.diffusion.ContinuedDiffusionCalculation

Configuration for a diffusion calculation that is a continuation of a previous isothermal or non-isothermal diffusion calculation. It contains a subset of the settings possible in the original calculation.

Use set_simulation_time() to set a simulation time that is higher than the original calculation.

Constructor Summary

ContinuedDiffusionCalculation(back)

Call base constructor: tc_toolbox.AbstractCalculation.

Method Summary

calculate(timeout_in_minutes)

Runs the diffusion calculation.

Parameters

timeout_in_minutes – Used to prevent the calculation from running longer than what is wanted, or from hanging. If the calculation runs longer than timeout_in_minutes, a Unre-coverableCalculationException will be thrown, the current TCPython-block will be unusable and a new TCPython block must be created for further calculations.

Returns

A DiffusionCalculationResult which later can be used to get specific values from the calculated result

get_configuration_as_string()

Returns detailed information about the current state of the calculation object.

Warning: The structure of the calculator objects is an implementation detail and might change between releases without notice. **Therefore do not rely on the internal object structure**.

get_system_data()

Returns the content of the database for the currently loaded system. This can be used to modify the parameters and functions and to change the current system by using with_system_modifications().

Note: Parameters can only be read from unencrypted (i.e. *user*) databases loaded as *.*tdb*-file.

Returns

The system data

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

set_simulation_time(simulation_time)

Sets the simulation time. Parameters simulation_time – The simulation time [s] Returns This DiffusionIsoThermalCalculation object

with_left_boundary_condition(boundary_condition, to)

Defines the boundary condition on the left edge of the system.

Default: A closed-system boundary condition.

It is possible specify the upper time-point for which this setting is valid using the parameter "to".

Default: The end of the simulation.

Examples

- with_left_boundary_condition(BoundaryCondition.closed_system(), to=100)
- with_left_boundary_condition(BoundaryCondition.mixed_zero_flux_and_activity().set_activity_for_element("C", surface_activity), to=500)
- with_left_boundary_condition(BoundaryCondition.closed_system())

This example sets an closed-system-boundary-condition from start up to 100s and a activity-boundarycondition from 100s to 500s and finally a closed-system-boundary-condition from 500s to the end of simulation.

Note: You can specify time-dependent boundary conditions by calling with_left_boundary_condition() many times, with different values of the "to" parameter.

Parameters

- boundary_condition The boundary condition
- **to** The upper time-limit for boundary_condition.

```
Returns
```

This DiffusionIsoThermalCalculation object

with_options(options, to)

Sets the general simulation conditions.

It is possible specify the upper time-point for which this setting is valid using the parameter "to".

Default: The end of the simulation.

Parameters

- options The general simulation conditions
- to The upper time-limit for options.
- Returns

This DiffusionIsoThermalCalculation object

with_right_boundary_condition(boundary_condition, to)

Defines the boundary condition on the right edge of the system.

Default: A closed-system boundary condition

It is possible specify the upper time-point for which this setting is valid using the parameter "to".

Default: The end of the simulation.

Examples

- with_right_boundary_condition(BoundaryCondition.closed_system(), to=100)
- with_right_boundary_condition(BoundaryCondition.mixed_zero_flux_and_activity().set_activity_for_element("C" surface_activity), to=500)
- with_right_boundary_condition(BoundaryCondition.closed_system())

This example sets an closed-system-boundary-condition from start up to 100s and a activity-boundarycondition from 100s to 500s and finally a closed-system-boundary-condition from 500s to the end of simulation.

Note: You can specify time-dependent boundary conditions by calling with_right_boundary_condition() many times, with different values of the "to" parameter.

Parameters

- $\bullet \ boundary_condition The \ boundary \ condition$
- **to** The upper time-limit for boundary_condition.

Returns

This DiffusionIsoThermalCalculation object

with_solver(solver, to)

Sets the solver to use (Classic, Homogenization or Automatic). Default is Automatic.

It is possible specify the upper time-point for which this setting is valid using the parameter "to".

Default: The end of the simulation.

Parameters

- **solver** The solver to use
- **to** The upper time-limit for solver.

Returns

This DiffusionIsoThermalCalculation object

with_system_modifications(system_modifications)

Updates the system of this calculator with the supplied system modification (containing new phase parameters and system functions).

Note: This is only possible if the system has been read from unencrypted (i.e. *user*) databases loaded as a *.tdb-file.

Parameters

system_modifications – The system modification to be performed

with_timestep_control(timestep_control, to)

Sets the timestep control options.

It is possible specify the upper time-point for which this setting is valid using the parameter "to".

Default: The end of the simulation.

Parameters

• timestep_control – The new timestep control options

to – The upper time-limit for timestep_control.
 Returns
 This DiffusionIsoThermalCalculation object

class tc_toolbox.diffusion.CompositionProfile

Contains initial concentration profiles for the elements.

Constructor Summary

CompositionProfile(unit_enum)

Contains initial concentration profiles for the elements.

Parameters

 ${\tt unit_enum}-{\rm The\ unit\ of\ the\ compositions}$

Property Summary Method Summary

add(element_name, profile)

Adds a concentration profile for the specified element.

Parameters

• element_name – The name of the element

• **profile** – The initial concentration profile

Returns

A CompositionProfile object

class tc_toolbox.diffusion.MixedZeroFluxAndActivity

Represents a boundary having zero-flux as well as fixed-activity conditions.

Default: On that boundary for every element without an explicitly defined condition, a zero-flux boundary condition is used.

Constructor Summary

MixedZeroFluxAndActivity()

Represents a boundary having zero-flux as well as fixed-activity conditions.

Default: On that boundary for every element without an explicitly defined condition, a zero-flux boundary condition is used. Constructs an instance of MixedZeroFluxAndActivity.

Property Summary Method Summary

static activity_flux_function()

Factory method that creates a new activity-flux-function boundary condition.

This type of boundary condition is used to take into account the finite rate of a surface reaction.

The flux for the independent components must be given in the format:

 $J = f(T,P,TIME) * (ACTIVITY^N - g(T,P,TIME))$

where f and g may be functions of time (TIME), temperature (T), and pressure (P), and N is an integer.

f and g must be expressed in DICTRA Console Mode syntax.

Note: The activities are those with user-defined reference states. The function mass transfer coefficient is the mass transfer coefficient, activity of the corresponding species in the gas is the activity of the corresponding species in the gas and N is a stoichiometric coefficient.

Note: For more details see L. Sproge and J. Ågren, "Experimental and theoretical studies of gas consumption in the gas carburizing process" J. Heat Treat. 6, 9–19 (1988).

Returns

A new ActivityFluxFunction object

static closed_system()

Factory method that creates a new closed-system boundary condition.

Returns

A new ClosedSystem object

static fix_flux_value()

Factory method that creates a **new** fix-flux-value boundary condition.

This type of boundary condition makes it possible to enter functions that yield the flux times the molar volume for the independent components. May be a function of time, temperature and pressure: J(T,P,TIME).

Returns

A new *FixFluxValue* object

static fixed_compositions(unit_enum)

Factory method that creates a new fixed-composition boundary condition.

Parameters unit_enum – The composition unit Returns A new FixedCompositions object

get_type()

The type of the boundary condition.

Returns

The type

static mixed_zero_flux_and_activity()

Factory method that creates a new mixed zero-flux and activity boundary condition

Returns

A new MixedZeroFluxAndActivity object

set_activity_for_element(element_name, activity, to_time)

Sets an activity expression for an element at the boundary. Enter a formula that the software evaluates during the calculation.

The formula can be:

- a function of the variable *TIME*
- a constant
- The formula must be written with these rules:
 - a number must begin with a number (not a .)
 - a number must have a dot or an exponent (*E*)

The operators +, -, *, /, ** (exponentiation) can be used and with any level of parenthesis. As shown, the following operators must be followed by open and closed parentheses ()

- *SQRT(X)* is the square root
- *EXP*(*X*) is the exponential
- *LOG*(*X*) is the natural logarithm
- *LOG10(X)* is the base 10 logarithm
- SIN(X), COS(X), TAN(X), ASIN(X), ACOS(X), ATAN(X)
- SINH(X), COSH(X), TANH(X), ASINH(X), ACOSH(X), ATANH(X)

- SIGN(X)
- *ERF*(*X*) is the error function

Default: the expression entered is used for the entire simulation.

Parameters

- element_name The name of the element
- **activity** The activity
- **to_time** The max-time for which the activity is used.

set_zero_flux_for_element(element_name)

Sets a zero-flux condition for an element at the boundary. **Default for all elements at the boundary** without an explicitly defined condition Parameters

element_name - The name of the element

class tc_toolbox.diffusion.Region

Represents a region of the simulation domain that can contain more that one phase.

Note: The first added phase represents the matrix phase, while all later added phases are *spheriod phases*, i.e. precipitate phases.

Constructor Summary

Region(*name*)

A region of the simulation domain that can contain more than one phase.

Note: The first added phase represents the matrix phase, while all later added phases are *spheriod phases*, i.e. precipitate phases.

Parameters

name – The name of the region

Property Summary Method Summary

add_phase(phase_name, is_matrix_phase)

Adds a phase to the region, each region must contain at least one phase.

Note: Normally the *matrix phase* and the *precipitate phases* are automatically chosen based on the presence of all profile elements in the phase and if it has diffusion data. If multiple phases have equal properties, the phase that was added first is chosen. The matrix phase can be explicitly set by using *is_matrix_phase=True*.

Note: If multiple phases are added to a region, the *homogenization model* is applied. That means that average properties of the local phase mixture are used.

Parameters

- **phase_name** The phase name
- **is_matrix_phase** If set to *True* this phase is explicitly set as matrix phase for the region, if no phase is set to *True*, the matrix phase is chosen automatically

Returns

This Region object

add_phase_allowed_to_form_at_left_interface(phase_name, driving_force)

Adds a phase allowed to form at the left boundary of the region (an *inactive phase*). The phase will only appear at the interface as a new automatic region if the driving force to form it is sufficiently high.

Parameters

• phase_name - The phase name

• **driving_force** – The driving force for the phase to form (*DGM*(*ph*))

Returns

This Region object

add_phase_allowed_to_form_at_right_interface(phase_name, driving_force)

Adds a phase allowed to form at the right boundary of the region (an *inactive phase*). The phase will only appear at the interface as a new automatic region if the driving force to form it is sufficiently high.

Parameters

• **phase_name** – The phase name

• **driving_force** – The driving force for the phase to form (*DGM*(*ph*))

Returns

This Region object

remove_all_phases()

Removes all previously added phases from the region.

Returns

This Region object

set_width(width)

Defined the width of the region.

Note: This method needs only to be used if a calculated grid has been defined (using with_grid()).

Parameters width – The width [m] Returns This Region object

with_composition_profile(initial_compositions)

Defines the initial composition profiles for all elements in the region.

Note: This method needs only to be used if a calculated grid has been defined (using with_grid()).

Parameters

initial_compositions – The initial composition profiles for all elements Returns

This Region object

with_grid(grid)

Defines a calculated grid in the region. If measured composition profiles or the result from a previous calculation should be used, instead with_point_by_point_grid_containing_compositions() needs to be applied.

Note: The composition profiles need to be defined separately using with_composition_profile(), additionally the region width needs to be specified using

set_width().

Parameters grid – The grid Returns This Region object

with_point_by_point_grid_containing_compositions(grid)

Defines a point-by-point grid in the region. This is setting the grid and the compositions at once, it is typically used to enter a measured composition profile or the result from a previous calculation. If the composition profile should be calculated (linear, geometric, ...) with_grid() should be used instead.

Note: If a point-by-point grid is used, with_grid(), with_composition_profile() and set_width() are unnecessary and must not be used.

Parameters grid – The point-by-point grid Returns This Region object

5.1.7 Package "propertymodel"

class tc_toolbox.propertymodel.PropertyModelCalculation

Configuration for a Property Model calculation.

Note: Specify the settings, the calculation is performed with calculate().

Constructor Summary

PropertyModelCalculation(back)

Call base constructor: *tc_toolbox.AbstractCalculation*.

Method Summary

calculate(timeout_in_minutes)

Runs the Property Model calculation.

Parameters

timeout_in_minutes – Used to prevent the calculation from running longer than what is wanted, or from hanging. If the calculation runs longer than timeout_in_minutes, a CalculationEngineException will be thrown.

Returns

A PropertyModelResult which later can be used to get specific values from the simulation.

get_argument_default(argument_id)

Returns the default value for the specified argument. The argument id can be obtained with get_arguments().

Parameters

argument_id - The argument id

Returns

The default value (the type depends on the argument)

get_argument_description(argument_id)

Returns the detailed description of the argument. The id can be obtained with get_arguments().

Parameters

argument_id – The argument id **Returns** The detailed description

get_arguments()

Returns a list of the arguments of the Property Model.

Note: The arguments are the 'UI-panel components' defined in the Property Model interface method provide_ui_panel_components(). They have the same id as specified in the Property Model. The naming is different because there is no UI present.

Returns

The ids of the available arguments

get_configuration_as_string()

Returns detailed information about the current state of the calculation object.

Warning: The structure of the calculator objects is an implementation detail and might change between releases without notice. **Therefore do not rely on the internal object structure**.

get_dynamic_arguments()

Returns a list of the dynamic arguments of the Property Model.

Note: Dynamic arguments are "extra" arguments created by pressing the "plus" button that can occur next to the UI-panel for some models, when running the Property Model from within Thermo-Calc. You can use them also from the API by invoke_dynamic_argument().

Returns

The ids of the available dynamic arguments

get_model_description()

Returns the description text of the current model.

Returns

the description

get_model_parameter_value(model_parameter_id)

Returns the current value of an optimizable model parameter. The id can be obtained with get_model_parameters().

Parameters

model_parameter_id - The model parameter id

Returns

The current value [unit according to the parameter meaning]

get_model_parameters()

Returns a list of the optimizable model parameters.

Note: The model parameters are an optional set of variables that can be used within the Property Model. Typically they are used to provide the possibility to inject parameter values during an optimization into the model. This allows the dynamic development of Property Models that need to be fitted to experimental data. The model parameters are controlled with the Property Model interface methods *provide_model_parameters* and *set_model_parameter*.

Returns

The ids of the optimizable model parameters

get_system_data()

Returns the content of the database for the currently loaded system. This can be used to modify the parameters and functions and to change the current system by using with_system_modifications().

Note: Parameters can only be read from unencrypted (i.e. user) databases loaded as *.tdb-file.

Returns

The system data

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

invoke_dynamic_argument(argument_id)

Increases the number of instances of this dynamic argument by one, the argument will have an id such as *argument_1*, *argument_2*, ... if the dynamic argument is called *argument*.

Note: You can obtain all available dynamic arguments by using get_dynamic_arguments().

Parameters

argument_id - argument_id: The argument id
Returns
This PropertyModelCalculation object

remove_all_conditions()

Removes all set classic POLY conditions.

Note: This does not affect the compositions set by set_composition().

Returns

This PropertyModelCalculation object

remove_dependent_element()

Removes a manually set dependent element. This method does not affect the automatic choice of the dependent element if set_composition() is used.

Returns

This PropertyModelCalculation object

set_argument(argument, value)

Sets the specified model argument to the specified value. The id can be obtained with get_arguments().

Parameters

• argument – The argument id

value – The value [unit according to the argument meaning]

Returns

This PropertyModelCalculation object

set_composition(element_name, value)

Sets the composition of a element. The unit for the composition can be changed using set_composition_unit().

Default: Mole percent (CompositionUnit.MOLE_PERCENT)

Parameters

• element_name - The element

• value - The composition value [composition unit defined for the calculation]

Returns

This PropertyModelCalculation object

set_composition_unit(unit_enum)

Sets the composition unit.

Default: Mole percent (CompositionUnit.MOLE_PERCENT).

Parameters
unit_enum - The new composition unit
Returns
This PropertyModelCalculation object

set_condition(classic_condition, value)

Adds a classic POLY condition. If that method is used, all conditions need to be specified in such a way. If this method is used, it is necessary to set the dependent element manually using set_dependent_element().

Default if not specified: pressure P = 1e5 Pa, system size N = 1, Temperature T = 1000 K

Note: It should not be necessary for most users to use this method, try to use set_composition() instead.

Warning: It is not possible to mix POLY-commands and compositions using set_composition().

Warning: As this method runs raw POLY-commands directly in the engine, it may hang the program in case of spelling mistakes (e.g. forgotten parenthesis, ...).

Parameters

- **classic_condition** The classic POLY condition (for example: *X*(*CR*))
- value The value of the condition

Returns

This PropertyModelCalculation object

set_dependent_element(dependent_element_name)

Sets the dependent element manually.

Note: It should not be necessary for most users to use this method. Setting the dependent element manually is only necessary and allowed if set_condition() is used.

Parameters
 dependent_element_name - The name of the dependent element
Returns
 This PropertyModelCalculation object

This Property Model Calculation object

set_model_parameter(model_parameter_id, value)

Resets an optimizable model parameter. The id can be obtained with get_model_parameters().

Parameters

• model_parameter_id - The model parameter id

• **value** – The new value of the parameter

Returns

This PropertyModelCalculation object

set_temperature(temperature)

Sets the temperature.

```
Default: 1000 K

Parameters

temperature – The temperature [K]

Returns

This PropertyModelCalculation object
```

with_system_modifications(system_modifications)

Updates the system of this calculator with the supplied system modification (containing new phase parameters and system functions).

Note: This is only possible if the system has been read from unencrypted (i.e. *user*) databases loaded as a *.tdb-file.

Parameters
system_modifications - The system modification to be performed
Returns
This PropertyModelCalculation object

class tc_toolbox.propertymodel.PropertyModelResult

The result of a Property Model calculation.

Constructor Summary

PropertyModelResult(back)

Call base constructor: tc_toolbox.AbstractResult.

Method Summary

get_result_quantities()

Returns a list of the available result quantities defined in the Property Model.

Returns

The ids of the defined result quantities

get_result_quantity_description(result_quantity_id)

Returns the detailed description of the result quantity. The id can be obtained by get_result_quantities().

Parameters

result_quantity_id – The result quantity id

Returns

The detailed description

get_single_equilibrium_result(result_quantity_id)

Returns a result quantity value. The available result quantities can be obtained by get_result_quantities().

Parameters

result_quantity_id – The id of the result quantity.

Returns

The requested value [unit depending on the quantity], if the result is a SingleEquilibrium-Result, is returned.

get_value_of(result_quantity_id)

Returns a result quantity value. The available result quantities can be obtained by get_result_quantities().

Parameters

result_quantity_id - The id of the result quantity

Returns

The requested value [unit depending on the quantity]. If the result is parameterized, parameter-value pairs are returned.

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

save_to_disk(path)

Saves the result to disk. The result can later be loaded using tc_toolbox.server.SetUp. load_result_from_disk().

Note: The result data is represented by a whole folder possibly containing multiple files.

Parameters

path - The path to the result folder, can be relative or absolute.
Returns
This PropertyModelResult object

5.1.8 Package "material_to_material"

class tc_toolbox.material_to_material.AbstractConstantCondition

The abstract base class for all constant conditions.

class tc_toolbox.material_to_material.**MaterialToMaterialPhaseDiagramCalculation** Configuration for a Material to Material phase diagram calculation.

Note: Specify the conditions, the calculation is performed with calculate().

Constructor Summary

MaterialToMaterialPhaseDiagramCalculation(back)

Call base constructor: AbstractPhaseDiagramCalculation. tc_toolbox.step_or_map_diagrams.

Method Summary

add_initial_equilibrium(initial_equilibrium)

Add initial equilibrium start points from which a phase diagram is calculated.

Scans along the axis variables and generates start points when the scan procedure crosses a phase boundary.

It may take a little longer to execute than using the minimum number of start points, as some lines may be calculated more than once. But the core remembers all node points and subsequently stops calculations along a line when it finds a known node point.

It is also possible to create a sequence of start points from one initial equilibria.

Parameters initial_equilibrium – The initial equilibrium Returns This MaterialToMaterialPhaseDiagramCalculation object

calculate(keep_previous_results, timeout_in_minutes)

Performs the phase diagram calculation.

Warning: If you use *keep_previous_results=True*, you must not use another calculator or even get results in between the calculations using *calculate()*. Then the previous results will actually be lost.

Parameters

- **keep_previous_results** If *True*, results from any previous call to this method are appended. This can be used to combine calculations with multiple start points if the mapping fails at a certain condition.
- **timeout_in_minutes** Used to prevent the calculation from running longer than what is wanted, or from hanging. If the calculation runs longer than timeout_in_minutes, a UnrecoverableCalculationException will be thrown, the current TCPython-block will be unusable and a new TCPython block must be created for further calculations.

Returns

A new MaterialToMaterialPhaseDiagramResult object which later can be used to get specific values from the calculated result.

disable_global_minimization()

Disables global minimization.

```
Default: Enabled
```

Returns

This MaterialToMaterialPhaseDiagramCalculation object

dont_keep_default_equilibria()

Do not keep the initial equilibria added by default.

This is only relevant in combination with add_initial_equilibrium().

This is the default behavior.

Returns

This MaterialToMaterialPhaseDiagramCalculation object

enable_global_minimization()

Enables global minimization.

Default: Enabled

Returns

This MaterialToMaterialPhaseDiagramCalculation object

get_components()

Returns the names of the components in the system (including all components auto-selected by the database(s)).

Returns

The component names

get_configuration_as_string()

Returns detailed information about the current state of the calculation object.

Warning: The structure of the calculator objects is an implementation detail and might change between releases without notice. **Therefore do not rely on the internal object structure**.

get_gibbs_energy_addition_for(phase)

Used to get the additional energy term (always being a constant) of a given phase. The value given is added to the Gibbs energy of the (stoichiometric or solution) phase. It can represent a nucleation barrier, surface tension, elastic energy, etc.

It is not composition-, temperature- or pressure-dependent.

Parameters

phase – Specify the name of the (stoichiometric or solution) phase with the addition **Returns**

Gibbs energy addition to G per mole formula unit.

get_system_data()

Returns the content of the database for the currently loaded system. This can be used to modify the parameters and functions and to change the current system by using with_system_modifications().

Note: Parameters can only be read from unencrypted (i.e. user) databases loaded as *.tdb-file.

Returns

The system data

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

keep_default_equilibria()

Keep the initial equilibria added by default. This is only relevant in combination with add_initial_equilibrium().

Default behavior is to not keep default equilibria.

Returns

This MaterialToMaterialPhaseDiagramCalculation object

remove_all_initial_equilibria()

Removes all previously added initial equilibria.

Returns

This MaterialToMaterialPhaseDiagramCalculation object

run_poly_command(command)

Runs a Thermo-Calc command from the Console Mode POLY module immediately in the engine.

Note: It should not be necessary for most users to use this method, try to use the corresponding method implemented in the API instead.

Warning: As this method runs raw Thermo-Calc commands directly in the engine, it may hang the program in case of spelling mistakes (e.g. forgotten equals sign).

```
Parameters
```

command – The Thermo-Calc Console Mode command

```
Returns
```

This MaterialToMaterialPhaseDiagramCalculation object

set_activities(activities)

Sets the constant activity conditions.

Note: The activity conditions are identical for both materials.

```
Parameters
```

activities – The constant activities Returns This MaterialToMaterialPhaseDiagramCalculation object

set_composition_unit(unit)

Sets the composition unit of **both materials A and B**.

Default: Weight percent

Parameters

unit – The composition unit of both materials A and B

Returns

This MaterialToMaterialPhaseDiagramCalculation object

set_gibbs_energy_addition_for(phase, gibbs_energy)

Used to specify the additional energy term (always being a constant) of a given phase. The value (*gibbs_energy*) given is added to the Gibbs energy of the (stoichiometric or solution) phase. It can represent a nucleation barrier, surface tension, elastic energy, etc.

It is not composition-, temperature- or pressure-dependent.

Parameters

• phase – Specify the name of the (stoichiometric or solution) phase with the addition

• gibbs_energy – Addition to G per mole formula unit

Returns

This MaterialToMaterialPhaseDiagramCalculation object

set_material_a(composition, dependent_component)

Sets the composition of the material A.

The unit is set with set_composition_unit().

Tip: The material can also have constant activity conditions, they are set in set_activities().

Parameters

```
• composition – The composition of the material A
```

```
• dependent_component – The dependent component of the material A
```

Returns

This MaterialToMaterialPhaseDiagramCalculation object

set_material_b(composition, dependent_component)

Sets the composition of the material B.

The unit is set with set_composition_unit().

Tip: The material can also have constant activity conditions, they are set in set_activities().

```
Parameters
```

• composition – The composition of the material B

```
• dependent_component - The dependent component of the material B
```

Returns

This MaterialToMaterialPhaseDiagramCalculation object

set_phase_to_dormant(phase)

Sets the phase to the status DORMANT, necessary for calculating the driving force to form the specified phase.

Parameters phase – The phase name or ALL_PHASES for all phases

Returns

This MaterialToMaterialPhaseDiagramCalculation object

set_phase_to_entered(phase, amount)

Sets the phase to the status ENTERED, that is the default state.

Parameters

phase – The phase name or ALL_PHASES for all phases

• **amount** – The phase fraction (between 0.0 and 1.0)

Returns

This MaterialToMaterialPhaseDiagramCalculation object

set_phase_to_fixed(phase, amount)

Sets the phase to the status FIXED, i.e. it is guaranteed to have the specified phase fraction after the calculation.

Parameters

• **phase** – The phase name

• **amount** – The fixed phase fraction (between 0.0 and 1.0)

Returns

This MaterialToMaterialPhaseDiagramCalculation object

set_phase_to_suspended(phase)

Sets the phase to the status SUSPENDED, i.e. it is ignored in the calculation.

Parameters

phase – The phase name or *ALL_PHASES* for all phases

Returns

This MaterialToMaterialPhaseDiagramCalculation object

set_pressure(pressure)

Sets the pressure (i.e. the condition *P*).

Note: If the flag *default_conditions=True* has been set during the creation of the calculator, the pressure is set to 1000 hPa by default.

Parameters pressure – The pressure [Pa] Returns This MaterialToMaterialPhaseDiagramCalculation object

set_system_size(system_size)

Sets the system size (i.e. the condition 'N', the number of moles).

Note: If the flag *default_conditions=True* has been set during the creation of the calculator, the system size is set to 1.0 moles by default.

Parameters

system_size – The system size [mole]

Returns This MaterialToMaterialPhaseDiagramCalculation object

with_first_axis(axis)

Sets the first axis (either temperature of fraction of material B). This calculation type requires that both temperature and fraction of material B axis are set.

Parameters axis – The axis Returns This MaterialToMaterialPhaseDiagramCalculation object

with_options(options)

Sets the simulation options.

Parameters

options – The simulation options Returns

This PhaseDiagramCalculation object

with_reference_state(component, phase, temperature, pressure)

The reference state for a component is important when calculating activities, chemical potentials and enthalpies and is determined by the database being used. For each component the data must be referred to a selected phase, temperature and pressure, i.e. the reference state.

All data in all phases where this component dissolves must use the same reference state. However, different databases can use different reference states for the same element/component. It is important to be careful when combining data obtained from different databases.

By default, activities, chemical potentials and so forth are computed relative to the reference state used by the database. If the reference state in the database is not suitable for your purposes, use this command to set the reference state for a component using SER, i.e. the Stable Element Reference (which is usually set as default for a major component in alloys dominated by the component). In such cases, the temperature and pressure for the reference state is not needed.

For a phase to be usable as a reference for a component, the component needs to have the same composition as an end member of the phase. The reference state is an end member of a phase. The selection of the end member associated with the reference state is only performed once this command is executed. If a component has the same composition as several end members of the chosen reference phase, then the end member that is selected at the specified temperature and pressure will have the lowest Gibbs energy.

Parameters

- **component** The name of the element must be given.
- **phase** Name of a phase used as the new reference state. Or SER for the Stable Element Reference.
- **temperature** The Temperature (in K) for the reference state. Or CURRENT_TEMPERATURE which means that the current temperature is used at the time of evaluation of the reference energy for the calculation.
- **pressure** The Pressure (in Pa) for the reference state.

Returns

 $This {\tt Material To Material Phase Diagram Calculation}\ object$

with_second_axis(axis)

Sets the second axis (either temperature of fraction of material B). This calculation type requires that both temperature and fraction of material B axis are set.

Parameters

axis – The axis

Returns

This MaterialToMaterialPhaseDiagramCalculation object

with_system_modifications(system_modifications)

Updates the system of this calculator with the supplied system modification (containing new phase parameters and system functions).

Note: This is only possible if the system has been read from unencrypted (i.e. *user*) databases loaded as a *.tdb-file.

Parameters system_modifications – The system modification to be performed Returns This Material Tables and Phase Proceedings of a substate of the system of the system

This MaterialToMaterialPhaseDiagramCalculation object

class tc_toolbox.material_to_material.TemperatureAxis

A temperature calculation axis.

Constructor Summary

TemperatureAxis(*from_temperature*, *to_temperature*, *start_temperature*)

Creates a temperature calculation axis object.

Parameters

- **from_temperature** The left axis limit [K]
- to_temperature The right axis limit [K]
- **start_temperature** The start temperature of the calculation [K]

Property Summary

Method Summary

static fraction_of_material_b(from_fraction, to_fraction, start_fraction)

Creates a fraction of material B axis object.

Note: The unit depends on the composition unit setting in the calculator.

Parameters

- **from_fraction** The left axis limit [weight-fraction or mole-fraction]
- to_fraction The right axis limit [weight-fraction or mole-fraction]
- **start_fraction** The start fraction of the calculation [weight-fraction or mole-fraction]

Returns

A new FractionOfMaterialBAxis axis object

static temperature(from_temperature, to_temperature, start_temperature)

Creates a temperature calculation axis object.

Parameters

- from_temperature The left axis limit [K]
- to_temperature The right axis limit [K]
- start_temperature The start temperature of the calculation [K]

Returns

A new TemperatureAxis condition object

class tc_toolbox.material_to_material.FractionOfMaterialBAxis

A fraction of material B axis.

Constructor Summary

FractionOfMaterialBAxis(from_fraction, to_fraction, start_fraction)

Creates a fraction of material B axis object.

Note: The unit depends on the composition unit setting in the calculator.

Parameters

- from_fraction The left axis limit [weight-fraction or mole-fraction]
- **to_fraction** The right axis limit [weight-fraction or mole-fraction]
- **start_fraction** The start fraction of the calculation [weight-fraction or mole-fraction]

Property Summary Method Summary

static fraction_of_material_b(from_fraction, to_fraction, start_fraction)

Creates a fraction of material B axis object.

Note: The unit depends on the composition unit setting in the calculator.

Parameters

- from_fraction The left axis limit [weight-fraction or mole-fraction]
- **to_fraction** The right axis limit [weight-fraction or mole-fraction]
- **start_fraction** The start fraction of the calculation [weight-fraction or mole-fraction]
- Returns
 - A new FractionOfMaterialBAxis axis object

static temperature(from_temperature, to_temperature, start_temperature)

Creates a temperature calculation axis object.

Parameters

• **from_temperature** – The left axis limit [K]

- **to_temperature** The right axis limit [K]
- **start_temperature** The start temperature of the calculation [K]

Returns

A new TemperatureAxis condition object

class tc_toolbox.material_to_material.MaterialToMaterialPropertyDiagramResult

Result of a Material to Material property diagram. It can be used to query for specific values.

Constructor Summary

MaterialToMaterialPropertyDiagramResult(back)

Call base constructor: tc_toolbox.step_or_map_diagrams.PropertyDiagramResult.

Method Summary

get_values_grouped_by_quantity_of(x_quantity, y_quantity, sort_and_merge)

Returns x-y-line data grouped by the multiple datasets of the specified quantities (typically the phases). The available quantities can be found in the documentation of the factory class ThermodynamicQuantity.

Note: The different datasets might contain *NaN*-values between different subsections and might not be sorted **even if the flag `sort_and_merge` has been set** (because they might be unsortable due to their nature).

Note: Its possible to use functions as axis variables, either by using ThermodynamicQuantity. user_defined_function, or by using an expression that contains '='.

Parameters

- x_quantity The first quantity ("x-axis"), Console Mode syntax strings can be used as an alternative (for example 'T'), MATERIAL_B_FRACTION, or even a function (for example 'f=T*1.01')
- **y_quantity** The second quantity ("y-axis"), Console Mode syntax strings can be used as an alternative (for example '*NV*'), *MATERIAL_B_FRACTION*, or even a function (for example '*CP=HM.T*')
- **sort_and_merge** If *True*, the data is sorted and merged into as few subsections as possible (divided by *NaN*)

Returns

Containing the datasets with the quantities as their keys

get_values_grouped_by_stable_phases_of(x_quantity, y_quantity, sort_and_merge)

Returns x-y-line data grouped by the sets of "stable phases" (for example "LIQUID" or "LIQUID + FCC_A1"). The available quantities can be found in the documentation of the factory class ThermodynamicQuantity.

Note: The different datasets might contain *NaN*-values between different subsections and different lines of an ambiguous dataset. They might not be sorted **even if the flag `sort_and_merge` has been set** (because they might be unsortable due to their nature).

Note: Its possible to use functions as axis variables, either by using ThermodynamicQuantity. user_defined_function, or by using an expression that contains '='.

Parameters

- **x_quantity** The first quantity ("x-axis"), Console Mode syntax strings can be used as an alternative (for example '*T*'), *MATERIAL_B_FRACTION*, or even a function (for example '*f*=*T**1.01')
- **y_quantity** The second quantity ("y-axis"), Console Mode syntax strings can be used as an alternative (for example '*NV*'), *MATERIAL_B_FRACTION*, or even a function (for example '*CP=HM.T*')
- **sort_and_merge** If *True*, the data will be sorted and merged into as few subsections as possible (divided by *NaN*)

Returns

Containing the datasets with the quantities as their keys

get_values_of(x_quantity, y_quantity)

Returns sorted x-y-line data without any separation. Use get_values_grouped_by_quantity_of() or get_values_grouped_by_stable_phases_of() instead if you need such a separation. The available quantities can be found in the documentation of the factory class ThermodynamicQuantity.

Note: This method will always return sorted data without any *NaN*-values. If it is unsortable that might give data that is hard to interpret. In such a case you need to choose the quantity in another way or use one of the other methods. One example of this is to use quantities with *All*-markers, for example *MassFractionOfAComponent("All")*.

Note: Its possible to use functions as axis variables, either by using ThermodynamicQuantity. user_defined_function(), or by using an expression that contains '='.

Parameters

- **x_quantity** The first thermodynamic quantity ("x-axis"), Console Mode syntax strings can be used as an alternative (for example '*T*', *MATERIAL_B_FRACTION*, or even a function (for example '*f*=*T**1.01').
- **y_quantity** The second thermodynamic quantity ("y-axis"), Console Mode syntax strings can be used as an alternative (for example '*NV*'), *MATERIAL_B_FRACTION*, or even a function (for example '*CP=HM.T*')

Returns

A tuple containing the x- and y-data in lists

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

save_to_disk(path)

Saves the result to disc. Note that a result is a folder, containing potentially many files. The result can later be loaded with load_result_from_disk()

Parameters

path – the path to the folder you want the result to be saved in. It can be relative or absolute. **Returns**

this MaterialToMaterialPropertyDiagramResult object

set_phase_name_style(phase_name_style_enum)

Sets the style of the phase name labels that will be used in the result data object (constitution description, ordering description, \dots).

Default: PhaseNameStyle.NONE Parameters phase_name_style_enum – The phase name style Returns This MaterialToMaterialPropertyDiagramResult object

class tc_toolbox.material_to_material.MaterialToMaterialSingleEquilibriumCalculation

Configuration for a Material to Material single fraction of B calculation.

Note: Specify the conditions and possibly other settings, the calculation is performed with calculate().

Constructor Summary

MaterialToMaterialSingleEquilibriumCalculation(back)

Call base constructor: tc_toolbox.single_equilibrium.AbstractSingleEquilibriumCalculation.

Method Summary

calculate(timeout_in_minutes)

Performs the material to material calculation.

Note: The calculation result is no temporary result object.

Parameters

timeout_in_minutes – Used to prevent the calculation from running longer than what is wanted, or from hanging. If the calculation runs longer than timeout_in_minutes, a Unre-coverableCalculationException will be thrown, the current TCPython-block will be unusable and a new TCPython block must be created for further calculations.

Returns

A new MaterialToMaterialSingleEquilibriumResult object which can be used to get specific values from the calculated result. It is undefined behavior to use that object after the state of the calculation has been changed.

disable_global_minimization()

Turns the global minimization completely off.

Returns

This MaterialToMaterialSingleEquilibriumCalculation object

enable_global_minimization()

Turns the global minimization on (using the default settings).

Returns

This MaterialToMaterialSingleEquilibriumCalculation object

get_components()

Returns a list of components in the system (including all components auto-selected by the database(s)). **Returns**

The components

get_configuration_as_string()

Returns detailed information about the current state of the calculation object.

Warning: The structure of the calculator objects is an implementation detail and might change between releases without notice. **Therefore do not rely on the internal object structure**.

get_gibbs_energy_addition_for(phase)

Used to get the additional energy term (always being a constant) of a given phase. The value given is added to the Gibbs energy of the (stoichiometric or solution) phase. It can represent a nucleation barrier, surface tension, elastic energy, etc.

It is not composition-, temperature- or pressure-dependent.

Parameters

 $\ensuremath{\textbf{phase}}\xspace -$ Specify the name of the (stoichiometric or solution) phase with the addition $\ensuremath{\textbf{Returns}}\xspace$

Gibbs energy addition to G per mole formula unit.

get_system_data()

Returns the content of the database for the currently loaded system. This can be used to modify the parameters and functions and to change the current system by using with_system_modifications().

Note: Parameters can only be read from unencrypted (i.e. user) databases loaded as *.tdb-file.

Returns

The system data

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

run_poly_command(command)

Runs a Thermo-Calc command from the Console Mode POLY module immediately in the engine.

Note: It should not be necessary for most users to use this method, try to use the corresponding method implemented in the API instead.

Warning: As this method runs raw Thermo-Calc commands directly in the engine, it may hang the program in case of spelling mistakes (e.g. forgotten equals sign).

Parameters command – The Thermo-Calc Console Mode command Returns This MaterialToMaterialSingleEquilibriumCalculation object

set_activities(activities)

Sets the constant activity conditions.

Note: The activity conditions are identical for both materials.

Parameters activities – The constant activities

Returns

This MaterialToMaterialSingleEquilibriumCalculation object

set_component_to_entered(component)

Sets the specified component to the status ENTERED, that is the default state.

Parameters

component – The component name or *ALL_COMPONENTS*

Returns

This MaterialToMaterialSingleEquilibriumCalculation object

set_component_to_suspended(component, reset_conditions)

Sets the specified component to the status SUSPENDED, i.e. it is ignored in the calculation.

Parameters

- **reset_conditions** if 'True' also remove composition conditions for the component if they are defined
- component The component name or ALL_COMPONENTS

Returns

This MaterialToMaterialSingleEquilibriumCalculation object

set_composition_unit(unit)

Sets the composition unit of both materials A and B.

Default: Weight percent

Parameters

unit – The composition unit of both materials A and B

Returns

This MaterialToMaterialSingleEquilibriumCalculation object

set_gibbs_energy_addition_for(phase, gibbs_energy)

Used to specify the additional energy term (always being a constant) of a given phase. The value (*gibbs_energy*) given is added to the Gibbs energy of the (stoichiometric or solution) phase. It can represent a nucleation barrier, surface tension, elastic energy, etc.

It is not composition-, temperature- or pressure-dependent.

Parameters

- phase Specify the name of the (stoichiometric or solution) phase with the addition
- gibbs_energy Addition to G per mole formula unit

Returns

This MaterialToMaterialSingleEquilibriumCalculation object

set_material_a(composition, dependent_component)

Sets the composition of the material A.

The unit is set with set_composition_unit().

Tip: The material can also have constant activity conditions, they are set in set_activities().

Parameters

• composition – The composition of the material A

• **dependent_component** – The dependent component of the material A

Returns

 $This \ {\tt MaterialToMaterialSingleEquilibriumCalculation}\ object$

set_material_b(composition, dependent_component)

Sets the composition of the material B.

The unit is set with set_composition_unit().

Tip: The material can also have constant activity conditions, they are set in set_activities().

Parameters

- composition The composition of the material B
- dependent_component The dependent component of the material B

Returns

This MaterialToMaterialSingleEquilibriumCalculation object

set_phase_to_dormant(phase)

Sets the phase to the status DORMANT, necessary for calculating the driving force to form the specified phase.

Parameters

phase – The phase name or ALL_PHASES for all phases

Returns

This MaterialToMaterialSingleEquilibriumCalculation object

set_phase_to_entered(phase, amount)

Sets the phase to the status ENTERED, that is the default state.

Parameters

• **phase** – The phase name or *ALL_PHASES* for all phases

• **amount** – The phase fraction (between 0.0 and 1.0)

Returns

 $This\ {\tt Material To Material Single Equilibrium Calculation\ object}$

set_phase_to_fixed(phase, amount)

Sets the phase to the status FIXED, i.e. it is guaranteed to have the specified phase fraction after the calculation.

Parameters

- **phase** The phase name
- **amount** The fixed phase fraction (between 0.0 and 1.0)

Returns

This MaterialToMaterialSingleEquilibriumCalculation object

set_phase_to_suspended(phase)

Sets the phase to the status SUSPENDED, i.e. it is ignored in the calculation.

Parameters

phase – The phase name or ALL_PHASES for all phases

Returns

 $This\ {\tt Material To Material Single Equilibrium Calculation\ object}$

set_pressure(pressure)

Sets the pressure (i.e. the condition *P*).

Note: If the flag *default_conditions=True* has been set during the creation of the calculator, the pressure is set to 1000 hPa by default.

```
Parameters

pressure – The pressure [Pa]

Returns

This MaterialToMaterialSingleEquilibriumCalculation object
```

set_system_size(system_size)

Sets the system size (i.e. the condition 'N', the number of moles).

Note: If the flag *default_conditions=True* has been set during the creation of the calculator, the system size is set to 1.0 moles by default.

```
Parameters

system_size - The system size [mole]

Returns

This MaterialToMaterialSingleEquilibriumCalculation object
```

with_first_constant_condition(condition)

Sets the first constant condition (either temperature of fraction of material B).

Parameters condition – The condition Returns This MaterialToMaterialSingleEquilibriumCalculation object

with_options(options)

Sets the simulation options. Parameters options – The simulation options Returns This SingleEquilibriumCalculation object

with_reference_state(component, phase, temperature, pressure)

The reference state for a component is important when calculating activities, chemical potentials and enthalpies and is determined by the database being used. For each component the data must be referred to a selected phase, temperature and pressure, i.e. the reference state.

All data in all phases where this component dissolves must use the same reference state. However, different databases can use different reference states for the same element/component. It is important to be careful when combining data obtained from different databases.

By default, activities, chemical potentials and so forth are computed relative to the reference state used by the database. If the reference state in the database is not suitable for your purposes, use this command to set the reference state for a component using SER, i.e. the Stable Element Reference (which is usually set as default for a major component in alloys dominated by the component). In such cases, the temperature and pressure for the reference state is not needed.

For a phase to be usable as a reference for a component, the component needs to have the same composition as an end member of the phase. The reference state is an end member of a phase. The selection of the end member associated with the reference state is only performed once this command is executed.

If a component has the same composition as several end members of the chosen reference phase, then the end member that is selected at the specified temperature and pressure will have the lowest Gibbs energy.

Parameters

- **component** The name of the element must be given.
- **phase** Name of a phase used as the new reference state. Or SER for the Stable Element Reference.
- **temperature** The Temperature (in K) for the reference state. Or CURRENT_TEMPERATURE which means that the current temperature is used at the time of evaluation of the reference energy for the calculation.
- **pressure** The Pressure (in Pa) for the reference state.

Returns

This MaterialToMaterialSingleEquilibriumCalculation object

with_second_constant_condition(condition)

Sets the second constant condition (either temperature of fraction of material B).

Parameters

condition - The condition
Returns
This MaterialToMaterialSingleEquilibriumCalculation object

with_system_modifications(system_modifications)

Updates the system of this calculator with the supplied system modification (containing new phase parameters and system functions).

Note: This is only possible if the system has been read from unencrypted (i.e. *user*) databases loaded as a *.tdb-file.

Parameters

system_modifications - The system modification to be performed
Returns
This MaterialToMaterialSingleEquilibriumCalculation object

class tc_toolbox.material_to_material.MaterialToMaterialPropertyDiagramCalculation

Configuration for a Material to Material property diagram calculation.

Note: Specify the conditions and possibly other settings, the calculation is performed with calculate().

Constructor Summary

MaterialToMaterialPropertyDiagramCalculation(back)

Call base constructor: AbstractPropertyDiagramCalculation. tc_toolbox.step_or_map_diagrams.

Method Summary

calculate(keep_previous_results, timeout_in_minutes)

Performs the Material to Material property diagram calculation.

Warning: If you use *keep_previous_results=True*, you must not use another calculator or even get results in between the calculations using calculate(). Then the previous results will actually be lost.

Parameters

- **keep_previous_results** If *True*, results from any previous call to this method are appended. This can be used to combine calculations with multiple start points if the stepping fails at a certain condition.
- **timeout_in_minutes** Used to prevent the calculation from running longer than what is wanted, or from hanging. If the calculation runs longer than timeout_in_minutes, a UnrecoverableCalculationException will be thrown, the current TCPython-block will be unusable and a new TCPython block must be created for further calculations.

Returns

A new MaterialToMaterialPropertyDiagramResult object which later can be used to get specific values from the calculated result

disable_global_minimization()

Disables global minimization.

Default: Enabled

Returns

This MaterialToMaterialPropertyDiagramCalculation object

disable_step_separate_phases()

Disables *step separate phases*. This is the **default** setting.

Returns

This MaterialToMaterialPropertyDiagramCalculation object

enable_global_minimization()

Enables global minimization.

Default: Enabled

Returns

This MaterialToMaterialPropertyDiagramCalculation object

enable_step_separate_phases()

Enables step separate phases.

Default: By default separate phase stepping is *disabled*

Note: This is an advanced option, it is used mostly to calculate how the Gibbs energy for a number of phases varies for different compositions. This is particularly useful to calculate Gibbs energies for complex phases with miscibility gaps and for an ordered phase that is never disordered (e.g. SIGMA-phase, G-phase, MU-phase, etc.).

Returns

This MaterialToMaterialPropertyDiagramCalculation object

get_components()

Returns the names of the components in the system (including all components auto-selected by the database(s)).

Returns

The component names

get_configuration_as_string()

Returns detailed information about the current state of the calculation object.

Warning: The structure of the calculator objects is an implementation detail and might change between releases without notice. **Therefore do not rely on the internal object structure**.

get_gibbs_energy_addition_for(phase)

Used to get the additional energy term (always being a constant) of a given phase. The value given is added to the Gibbs energy of the (stoichiometric or solution) phase. It can represent a nucleation barrier, surface tension, elastic energy, etc.

It is not composition-, temperature- or pressure-dependent.

Parameters

phase – Specify the name of the (stoichiometric or solution) phase with the addition

Returns

Gibbs energy addition to G per mole formula unit.

get_system_data()

Returns the content of the database for the currently loaded system. This can be used to modify the parameters and functions and to change the current system by using with_system_modifications().

Note: Parameters can only be read from unencrypted (i.e. user) databases loaded as *.tdb-file.

Returns

The system data

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

run_poly_command(command)

Runs a Thermo-Calc command from the Console Mode POLY module immediately in the engine.

Note: It should not be necessary for most users to use this method, try to use the corresponding method implemented in the API instead.

Warning: As this method runs raw Thermo-Calc commands directly in the engine, it may hang the program in case of spelling mistakes (e.g. forgotten equals sign).

Parameters

command - The Thermo-Calc Console Mode command
Returns
This MaterialToMaterialPropertyDiagramCalculation object

set_activities(activities)

Sets the constant activity conditions.

Note: The activity conditions are identical for both materials.

Parameters

activities – The constant activities Returns This MaterialToMaterialPropertyDiagramCalculation object

set_composition_unit(unit)

Sets the composition unit of both materials A and B.

Default: Weight percent Parameters unit – The composition unit of both materials A and B Returns This MaterialToMaterialPropertyDiagramCalculation object

set_gibbs_energy_addition_for(phase, gibbs_energy)

Used to specify the additional energy term (always being a constant) of a given phase. The value (*gibbs_energy*) given is added to the Gibbs energy of the (stoichiometric or solution) phase. It can represent a nucleation barrier, surface tension, elastic energy, etc.

It is not composition-, temperature- or pressure-dependent.

Parameters

- phase Specify the name of the (stoichiometric or solution) phase with the addition
- gibbs_energy Addition to G per mole formula unit

Returns

This MaterialToMaterialPropertyDiagramCalculation object

set_material_a(composition, dependent_component)

Sets the composition of the material A.

The unit is set with set_composition_unit().

Tip: The material can also have constant activity conditions, they are set in set_activities().

Parameters

• composition – The composition of the material A

dependent_component – The dependent component of the material A Returns

This MaterialToMaterialPropertyDiagramCalculation object

set_material_b(composition, dependent_component)

Sets the composition of the material B.

The unit is set with set_composition_unit().

Tip: The material can also have constant activity conditions, they are set in set_activities().

```
Parameters
```

• **composition** – The composition of the material B

• dependent_component - The dependent component of the material B

Returns

This MaterialToMaterialPropertyDiagramCalculation object

set_phase_to_dormant(phase)

Sets the phase to the status DORMANT, necessary for calculating the driving force to form the specified phase.

Parameters phase – The phase name or *ALL_PHASES* for all phases Returns

 $This\ {\tt Material To Material Property Diagram Calculation}\ object$

set_phase_to_entered(phase, amount)

Sets the phase to the status ENTERED, that is the default state.

Parameters

• phase - The phase name or ALL_PHASES for all phases

• **amount** – The phase fraction (between 0.0 and 1.0)

Returns

This MaterialToMaterialPropertyDiagramCalculation object

set_phase_to_fixed(phase, amount)

Sets the phase to the status FIXED, i.e. it is guaranteed to have the specified phase fraction after the calculation.

Parameters

• phase – The phase name

• **amount** – The fixed phase fraction (between 0.0 and 1.0) **Returns**

This MaterialToMaterialPropertyDiagramCalculation object

set_phase_to_suspended(phase)

Sets the phase to the status SUSPENDED, i.e. it is ignored in the calculation.

Parameters

phase – The phase name or *ALL_PHASES* for all phases **Returns**

This MaterialToMaterialPropertyDiagramCalculation object

set_pressure(pressure)

Sets the pressure (i.e. the condition *P*).

Note: If the flag *default_conditions=True* has been set during the creation of the calculator, the pressure is set to 1000 hPa by default.

Parameters pressure – The pressure [Pa] Returns This MaterialToMaterialPropertyDiagramCalculation object

set_system_size(system_size)

Sets the system size (i.e. the condition 'N', the number of moles).

Note: If the flag *default_conditions=True* has been set during the creation of the calculator, the system size is set to 1.0 moles by default.

Parameters
system_size - The system size [mole]
Returns
This MaterialToMaterialPropertyDiagramCalculation object

with_axis(axis)

Sets the axis (either temperature of fraction of material B). This calculation type requires that either temperature or fraction of material B is set as a constant condition - the other one is set as an axis.

Parameters

axis - The axis
Returns
This MaterialToMaterialPropertyDiagramCalculation object

with_constant_condition(condition)

Sets the constant condition (either temperature of fraction of material B). This calculation type requires that either temperature or fraction of material B is set as a constant condition - the other one is set as an axis.

Parameters condition – The condition Returns This MaterialToMaterialPropertyDiagramCalculation object

with_options(options)

Sets the simulation options.

Parameters

options – The simulation options
This MaterialToMaterialPropertyDiagramCalculation object

with_reference_state(component, phase, temperature, pressure)

The reference state for a component is important when calculating activities, chemical potentials and enthalpies and is determined by the database being used. For each component the data must be referred to a selected phase, temperature and pressure, i.e. the reference state.

All data in all phases where this component dissolves must use the same reference state. However, different databases can use different reference states for the same element/component. It is important to be careful when combining data obtained from different databases.

By default, activities, chemical potentials and so forth are computed relative to the reference state used by the database. If the reference state in the database is not suitable for your purposes, use this command to set the reference state for a component using SER, i.e. the Stable Element Reference (which is usually set as default for a major component in alloys dominated by the component). In such cases, the temperature and pressure for the reference state is not needed.

For a phase to be usable as a reference for a component, the component needs to have the same composition as an end member of the phase. The reference state is an end member of a phase. The selection of the end member associated with the reference state is only performed once this command is executed.

If a component has the same composition as several end members of the chosen reference phase, then the end member that is selected at the specified temperature and pressure will have the lowest Gibbs energy.

Parameters

- **component** The name of the element must be given.
- **phase** Name of a phase used as the new reference state. Or SER for the Stable Element Reference.
- **temperature** The Temperature (in K) for the reference state. Or CURRENT_TEMPERATURE which means that the current temperature is used at the time of evaluation of the reference energy for the calculation.
- **pressure** The Pressure (in Pa) for the reference state.

Returns

This MaterialToMaterialPropertyDiagramCalculation object

with_system_modifications(system_modifications)

Updates the system of this calculator with the supplied system modification (containing new phase parameters and system functions).

Note: This is only possible if the system has been read from unencrypted (i.e. *user*) databases loaded as a *.tdb-file.

Parameters

system_modifications - The system modification to be performed
Returns

This MaterialToMaterialPropertyDiagramCalculation object

class tc_toolbox.material_to_material.MaterialToMaterialPhaseDiagramResult

Result of a Material to Material phase diagram calculation, it can be evaluated using quantities or Console Mode syntax.

Constructor Summary

MaterialToMaterialPhaseDiagramResult(back)

Call base constructor: tc_toolbox.step_or_map_diagrams.PhaseDiagramResult.

Method Summary

add_coordinate_for_phase_label(x, y)

Sets a coordinate in the result plot for which the stable phases will be evaluated and provided in the result data object. This can be used to plot the phases of a region into the phase diagram or just to programmatically evaluate the phases in certain regions.

Warning: This method takes coordinates of the plot axes and not of the calculation axis.

Parameters

- **x** The coordinate of the first **plot** axis ("x-axis") [unit of the **plot** axis]
- **y** The coordinate of the second **plot** axis ("y-axis") [unit of the **plot** axis]

Returns

This MaterialToMaterialPhaseDiagramResult object

get_values_grouped_by_quantity_of(x_quantity, y_quantity)

Returns x-y-line data grouped by the multiple datasets of the specified quantities (for example in dependency of components). The available quantities can be found in the documentation of the factory class ThermodynamicQuantity. Usually the result data represents the phase diagram.

Note: The different datasets will contain *NaN*-values between different subsections and are not sorted (because they are unsortable due to their nature).

Note: Its possible to use functions as axis variables, either by using ThermodynamicQuantity. user_defined_function, or by using an expression that contains '='.

Parameters

- **x_quantity** The first quantity ("x-axis"), Console Mode syntax strings can be used as an alternative (for example '*T*'), *MATERIAL_B_FRACTION*, or even a function (for example '*f*=*T**1.01')
- **y_quantity** The second quantity ("y-axis"), Console Mode syntax strings can be used as an alternative (for example '*NV*'), *MATERIAL_B_FRACTION*, or even a function (for example '*CP=HM.T*')

Returns

The phase diagram data

get_values_grouped_by_stable_phases_of(x_quantity, y_quantity)

Returns x-y-line data grouped by the sets of "stable phases" (for example "LIQUID" or "LIQUID + FCC_A1"). The available quantities can be found in the documentation of the factory class ThermodynamicQuantity. Usually the result data represents the phase diagram.

Note: The different datasets will contain *NaN*-values between different subsections and are not sorted (because they are unsortable due to their nature).

Note: Its possible to use functions as axis variables, either by using ThermodynamicQuantity. user_defined_function, or by using an expression that contains '='.

Parameters

- **x_quantity** The first quantity ("x-axis"), Console Mode syntax strings can be used as an alternative (for example '*T*'), *MATERIAL_B_FRACTION*, or even a function (for example '*f*=*T**1.01')
- **y_quantity** The second quantity ("y-axis"), Console Mode syntax strings can be used as an alternative (for example '*NV*'), *MATERIAL_B_FRACTION*, or even a function (for example '*CP=HM.T*')

Returns

The phase diagram data

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

remove_phase_labels()

Erases all added coordinates for phase labels.

Returns

This MaterialToMaterialPhaseDiagramResult object

save_to_disk(path)

Saves the result to disc. Note that a result is a folder, containing potentially many files. The result can later be loaded with load_result_from_disk()

Parameters

path – the path to the folder you want the result to be saved in. It can be relative or absolute. **Returns**

this MaterialToMaterialPhaseDiagramResult object

set_phase_name_style(phase_name_style_enum)

Sets the style of the phase name labels that will be used in the result data object (constitution description, ordering description, \dots).

Default: PhaseNameStyle.NONE Parameters phase_name_style_enum – The phase name style Returns This MaterialToMaterialPhaseDiagramResult object

class tc_toolbox.material_to_material.ConstantCondition

A constant condition.

Method Summary

static fraction_of_material_b(fraction_of_material_b)

Creates a constant fraction of material B condition object.

Note: The unit depends on the composition unit setting in the calculator object.

Parameters

fraction_of_material_b – The fraction of material B [weight-fraction or mole-fraction]

Returns

The condition object

static temperature(temperature)

Creates a constant temperature condition object. Parameters temperature – The temperature [K] Returns The condition object

class tc_toolbox.material_to_material.FractionOfMaterialBCondition

A constant fraction of material B condition.

Constructor Summary

FractionOfMaterialBCondition(fraction_of_material_b)

Creates a constant fraction of material B condition object.

Note: The unit depends on the composition unit setting in the calculator.

Parameters

fraction_of_material_b – The fraction of material B [weight-fraction or mole-fraction]

Property Summary Method Summary

static fraction_of_material_b(fraction_of_material_b)

Creates a constant fraction of material B condition object.

Note: The unit depends on the composition unit setting in the calculator object.

Parameters

fraction_of_material_b – The fraction of material B [weight-fraction or mole-fraction]

Returns

The condition object

static temperature(temperature)

Creates a constant temperature condition object. Parameters temperature – The temperature [K] Returns The condition object

class tc_toolbox.material_to_material.AbstractMaterialToMaterialCalculationAxis

The abstract base class of all calculation axis.

class tc_toolbox.material_to_material.TemperatureCondition

A constant temperature condition.

Constructor Summary

TemperatureCondition(temperature)

Creates a constant temperature condition object.

Parameters temperature – The temperature [K]

Property Summary Method Summary

static fraction_of_material_b(fraction_of_material_b)

Creates a constant fraction of material B condition object.

Note: The unit depends on the composition unit setting in the calculator object.

Parameters

 $fraction_of_material_b$ – The fraction of material B [weight-fraction or mole-fraction]

Returns

The condition object

static temperature(temperature)

Creates a constant temperature condition object.

Parameters

temperature – The temperature [K] Returns

The condition object

class tc_toolbox.material_to_material.MaterialToMaterialCalculationAxis

A calculation axis.

Method Summary

static fraction_of_material_b(from_fraction, to_fraction, start_fraction)

Creates a fraction of material B axis object.

Note: The unit depends on the composition unit setting in the calculator.

Parameters

- from_fraction The left axis limit [weight-fraction or mole-fraction]
- **to_fraction** The right axis limit [weight-fraction or mole-fraction]
- **start_fraction** The start fraction of the calculation [weight-fraction or mole-fraction]

Returns

A new FractionOfMaterialBAxis axis object

static temperature(from_temperature, to_temperature, start_temperature)

Creates a temperature calculation axis object.

Parameters

- **from_temperature** The left axis limit [K]
- **to_temperature** The right axis limit [K]
- start_temperature The start temperature of the calculation [K]

Returns

A new TemperatureAxis condition object

class tc_toolbox.material_to_material.MaterialToMaterialCalculationContainer

Provides access to the calculation objects for all Material to Material calculations.

These are specialised calculations for mixtures of two materials A and B. Otherwise they behave identical to the corresponding regular single equilibrium, property diagram and phase diagram calculations.

Constructor Summary

MaterialToMaterialCalculationContainer(back)

Constructs an instance of MaterialToMaterialCalculationContainer.

Property Summary

Method Summary

with_phase_diagram_calculation(default_conditions, components)

Creates a Material to Material phase diagram (map) calculation.

Parameters

- default_conditions If *True*, automatically sets the conditions *N*=1 and *P*=100000
- **components** Specify here the components of the system (for example: [AL2O3, ...]), *only necessary if they differ from the elements*. If this option is used, **all elements** of the system need to be replaced by a component.
- Returns
 - A new MaterialToMaterialPhaseDiagramCalculation object

with_property_diagram_calculation(default_conditions, components)

Creates a Material to Material property diagram (step) calculation.

Parameters

- default_conditions If *True*, automatically sets the conditions *N*=1 and *P*=100000
- **components** Specify here the components of the system (for example: [AL2O3, ...]), *only necessary if they differ from the elements*. If this option is used, **all elements** of the system need to be replaced by a component.

Returns

A new MaterialToMaterialPropertyDiagramCalculation object

with_single_equilibrium_calculation(default_conditions, components)

Creates a Material to Material single equilibrium calculation.

Parameters

- default_conditions If *True*, automatically sets the conditions *N*=1 and *P*=100000
- **components** Specify here the components of the system (for example: [AL2O3, ...]), *only necessary if they differ from the elements*. If this option is used, **all elements** of the system need to be replaced by a component.

Returns

A new MaterialToMaterialSingleEquilibriumCalculation object

class tc_toolbox.material_to_material.MaterialToMaterialSingleEquilibriumResult

Result of a Material To Material calculation for a single fraction of material B, it can be evaluated using a quantity or Console Mode syntax.

Constructor Summary

MaterialToMaterialSingleEquilibriumResult(back)

Call base constructor: tc_toolbox.single_equilibrium.SingleEquilibriumResult.

Method Summary

change_pressure(pressure)

Change the pressure and re-evaluate the results from the equilibrium without minimizing Gibbs energy, i.e. with higher performance. The properties are calculated at the new pressure using the phase amount, temperature and composition of phases from the initial equilibrium. Use get_value_of() to obtain them.

Parameters pressure – The pressure [Pa] Returns This MaterialToMaterialSingleEquilibriumResult object

change_temperature(temperature)

Change the temperature and re-evaluate the results from the equilibrium without minimizing Gibbs energy, i.e. with high performance. The properties are calculated at the new temperature using the phase amount, pressure and composition of phases from the initial equilibrium. Use get_value_of() to obtain them.

Note: This is typically used when calculating room temperature properties (e.g. density) for a material when it is assumed that the equilibrium phase amount and composition freeze-in at a higher temperature during cooling.

Parameters temperature – The temperature [K] Returns This MaterialToMaterialSingleEquilibriumResult object

get_components()

Returns the names of the components selected in the system (including any components auto-selected by the database(s)).

Returns

The names of the selected components

get_conditions()

Returns the conditions.

Returns

The selected conditions

get_phases()

Returns the phases present in the system due to its configuration. It also contains all phases that have been automatically added during the calculation, this is the difference to the method System. get_phases_in_system().

Returns

The names of the phases in the system including automatically added phases

get_stable_phases()

Returns the stable phases (i.e. the phases present in the current equilibrium).

Returns

The names of the stable phases

get_value_of(quantity)

Returns a value from a single equilibrium calculation.

Parameters

quantity – The thermodynamic quantity to get the value of; a Console Mode syntax strings can be used as an alternative (for example "NPM(FCC_A1)")

Returns

The requested value

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

run_poly_command(command)

Runs a Thermo-Calc command from the Console Mode POLY module immediately in the engine. This affects only the state of the result object.

Note: It should not be necessary for most users to use this method, try to use the corresponding method implemented in the API instead.

Warning: As this method runs raw Thermo-Calc commands directly in the engine, it may hang the program in case of spelling mistakes (e.g. forgotten equals sign).

```
Parameters
```

command – The Thermo-Calc Console Mode command

Returns

This MaterialToMaterialSingleEquilibriumResult object

save_to_disk(path)

Saves the result to disk. Note that the result is a folder, containing potentially many files. The result can later be loaded with load_result_from_disk()

Parameters

path – the path to the folder you want the result to be saved in. It can be relative or absolute. **Returns**

Keturns

this MaterialToMaterialSingleEquilibriumResult object

5.1.9 Package "process_metallurgy"

5.1.9.1 Package "base"

class tc_toolbox.process_metallurgy.base.ProcessMetallurgyOptions

The options for a process metallurgy calculation.

Constructor Summary

ProcessMetallurgyOptions()

The options for a process metallurgy calculation. Constructs an instance of ProcessMetallurgyOptions.

Method Summary

disable_approximate_driving_force_for_metastable_phases()

Disables the approximation of the driving force for metastable phases.

Default: Enabled

Note: When enabled, the metastable phases are included in all iterations. However, these may not have reached their most favorable composition and thus their driving forces may be only approximate.

This ProcessMetallurgyOptions object

disable_control_step_size_during_minimization()

Disables step size control during minimization (non-global).

Default: Enabled Returns This ProcessMetallurgyOptions object

disable_force_positive_definite_phase_hessian()

Disables forcing of positive definite phase Hessian. This determines how the minimum of an equilibrium state in a normal minimization procedure (non-global) is reached. For details, search the Thermo-Calc documentation for "Hessian minimization".

Default: Enabled Returns This ProcessMetallurgyOptions object

enable_approximate_driving_force_for_metastable_phases()

Enables the approximation of the driving force for metastable phases.

Default: Enabled

Note: When enabled, the metastable phases are included in all iterations. However, these may not have reached their most favorable composition and thus their driving forces may be only approximate.

Returns

This ProcessMetallurgyOptions object

enable_control_step_size_during_minimization()

Enables step size control during normal minimization (non-global).

Default: Enabled Returns

This ProcessMetallurgyOptions object

enable_force_positive_definite_phase_hessian()

Enables forcing of positive definite phase Hessian. This determines how the minimum of an equilibrium state in a normal minimization procedure (non-global) is reached. For details, search the Thermo-Calc documentation for "Hessian minimization".

Default: Enabled

Returns

This ProcessMetallurgyOptions object

set_global_minimization_max_grid_points(max_grid_points)

Sets the maximum number of grid points in global minimization. Only applicable if global minimization is actually used.

Default: 2000 points Parameters max_grid_points – The maximum number of grid points Returns This ProcessMetallurgyOptions object

set_max_no_of_iterations(max_no_of_iterations)

Sets the maximum number of iterations for the CALPHAD minimizer.

Default: max. 2000 iterations

Note: As some models give computation times of more than 1 CPU second/iteration, this number is also used to check the CPU time and the calculation stops if 500 CPU seconds/iterations are used.

Parameters max_no_of_iterations – The max. number of iterations Returns This ProcessMetallurgyOptions object

set_process_minimization_policy(minimization_policy)

Sets the minimization policy for the process metallurgy calculation. It is possible to choose policies that try different methods if one method fails.

Parameters minimization_policy – The minimization policy to be used Returns

This ProcessMetallurgyOptions object

set_required_accuracy(accuracy)

Sets the required relative accuracy.

Default: 1.0E-6

Note: This is a relative accuracy, and the program requires that the relative difference in each variable must be lower than this value before it has converged. A larger value normally means fewer iterations but less accurate solutions. The value should be at least one order of magnitude larger than the machine precision.

Parameters accuracy – The required relative accuracy Returns This ProcessMetallurgyOptions object

set_smallest_fraction(smallest_fraction)

Sets the smallest fraction for constituents that are unstable.

It is normally only in the gas phase that you can find such low fractions.

The **default value** for the smallest site-fractions is 1E-16 for all phases except for IDEAL phase with one sublattice site (such as the GAS mixture phase in many databases) for which the default value is always as 1E-30.

Parameters

smallest_fraction – The smallest fraction for constituents that are unstable
Returns

This ProcessMetallurgyOptions object

class tc_toolbox.process_metallurgy.base.ProcessDatabase

The database used for a Process Metallurgy calculation.

class tc_toolbox.process_metallurgy.base.AbstractAddition

The base class for representing an addition to an equilibrium calculation or process simulation.

Method Summary

get_composition()

Returns the composition of the addition - without containing a dependent component.

Returns

The composition [in the unit provided by getCompositionUnit()]

get_composition_unit()

Returns the composition unit used in this addition.

Returns

The composition unit

get_dependent_component()

Returns the dependent component.

Returns

The dependent component or an empty string if no dependent component is defined

get_elements()

Returns all elements of the addition.

Returns The elements

get_id()

Returns the unique ID of the addition.

Returns

The unique ID of the addition

get_temperature()

Returns the temperature of the addition. This refers to the temperature before it is added to the process. **Returns**

The temperature [K]

is_do_scale()

Returns if the composition of the addition is being scaled to 100% / 1 or not.

Returns

If the composition is scaled

is_empty()

Returns if the addition is "empty", i.e., has zero amount. **Returns** If the addition is empty

class tc_toolbox.process_metallurgy.base.SlagProperty

The slag property, different definitions are available. The actual definition of a certain slag property for the current system can be obtained using these methods on the result object: tc_toolbox.process_metallurgy.process_ProcessSimulationResult.getFormulaForSlagProperty() or tc_toolbox.process_metallurgy.equilibrium.EquilibriumResult.getFormulaForSlagProperty().

Note: If not all components required by the definition of slag property are available in a given system, the slag property will return *NaN*.

class tc_toolbox.process_metallurgy.base.ProcessMinimizationPolicy

The policy for the CALPHAD minimization routine used in a calculation.

Note: This affects the runtime and stability of a calculation. Global minimization is more stable but more timeconsuming. Local minimization is much faster but can miss new phases coming up. Global test is a compromise between both approaches.

class tc_toolbox.process_metallurgy.base.SlagType

The type of slag considered for a slag property calculation.

class tc_toolbox.process_metallurgy.base.ActivityReference

The reference for a slag activity calculation. The actual reference phase depends on the component for which the activity is request and can be obtained by using these methods on the result object: tc_toolbox.process_metallurgy.process.ProcessSimulationResult. get_formula_for_activity_of_slag() or tc_toolbox.process_metallurgy.equilibrium. EquilibriumResult.get_formula_for_activity_of_slag().

class tc_toolbox.process_metallurgy.base.PhaseGroup

The phase group, such a group is collecting all phases that belong to a certain type.

5.1.9.2 Package "equilibrium"

class tc_toolbox.process_metallurgy.equilibrium.AbstractEquilibriumAddition

The base class for representing an addition to an equilibrium calculation.

Method Summary

get_composition()

Returns the composition of the addition - without containing a dependent component.

Returns

The composition [in the unit provided by getCompositionUnit()]

get_composition_unit()

Returns the composition unit used in this addition. **Returns**

The composition unit

get_dependent_component()

Returns the dependent component.

Returns

The dependent component or an empty string if no dependent component is defined

get_elements()

Returns all elements of the addition.

Returns

The elements

get_id()

Returns the unique ID of the addition.

Returns

The unique ID of the addition

get_temperature()

Returns the temperature of the addition. This refers to the temperature before it is added to the process. **Returns**

The temperature [K]

is_do_scale()

Returns if the composition of the addition is being scaled to 100% / 1 or not.

Returns

If the composition is scaled

is_empty()

Returns if the addition is "empty", i.e., has zero amount.

Returns

If the addition is empty

set_amount(amount)

Change the amount of the addition.

Parameters

amount – The new amount [in the amount unit of this addition]

Returns

This AbstractEquilibriumAddition object

set_component_composition(component, content)

Change the composition of a component of the addition.

Parameters

- **component** The component to be changed
- **content** The new content of the component [in the composition unit defined for this addition]

Returns

This AbstractEquilibriumAddition object

class tc_toolbox.process_metallurgy.equilibrium.EquilibriumCalculation

A Process Metallurgy equilibrium calculation. Such calculations can for example be used to determine the global equilibrium state of a process.

Constructor Summary

EquilibriumCalculation(back)

Constructs an instance of EquilibriumCalculation.

Property Summary Method Summary

add_addition(addition)

Adds an addition to the calculation.

Parameters addition – The addition Returns This EquilibriumCalculation object

add_poly_command(command)

Adds a Thermo-Calc Console syntax POLY module command which will be executed when performing the calculate() method.

If multiple commands are added, they will be executed in the order of addition. Each command will only be executed one.

Note: It should not be necessary for most users to use this method, try to use the corresponding method implemented in the API instead.

Warning: As this method runs raw Thermo-Calc commands directly in the engine, it may hang the program in case of spelling mistakes (e.g. forgotten equals sign).

Parameters

command – The POLY module command in Thermo-Calc console syntax **Returns**

This EquilibriumCalculation object

calculate(timeout_in_minutes)

Runs the Process Metallurgy equilibrium calculation.

Parameters

timeout_in_minutes – The calculation will be aborted after that time, default: no timeout

Returns

A new EquilibriumResult object

remove_addition(addition)

Removes an addition from the calculation.

Parameters addition – The addition to be removed Returns

This EquilibriumCalculation object

remove_all_additions()

Removes all additions from the calculation.

Returns

This EquilibriumCalculation object

set_pressure(pressure)

Sets the pressure. **Parameters pressure** – The pressure [Pa] **Returns** This EquilibriumCalculation object

update_addition(addition)

Replaces an already added addition with an updated one. This is usually used to change the composition or amount of an addition while iterating over them. Typically, this is done for stepping or mapping calculations.

Note: The calculation must already contain the addition object to be updated.

Parameters addition – The new addition containing updated values Returns This IsoThermalMetallurgyCalculation object with_options(options) Sets the options for the calculation. Parameters

Parameters options – The options Returns This EquilibriumCalculation object

class tc_toolbox.process_metallurgy.equilibrium.IsoThermalEquilibriumCalculation

An *isothermal* Process Metallurgy equilibrium calculation. Such calculations can for example be used to determine the global equilibrium state of a process.

Constructor Summary

IsoThermalEquilibriumCalculation(back)

Call base constructor: *EquilibriumCalculation*.

tc_toolbox.process_metallurgy.equilibrium.

Method Summary

add_addition(addition)

Adds an addition to the calculation. **Parameters addition** – A EquilibriumAddition or EquilibriumGasAddition **Returns** This IsoThermalEquilibriumCalculation object

add_poly_command(command)

Adds a Thermo-Calc Console syntax POLY module command which will be executed when performing the calculation using the calculate() method.

If multiple commands are added, they will be executed in the order of addition. Each command will only be executed one.

Note: It should not be necessary for most users to use this method, try to use the corresponding method implemented in the API instead.

Warning: As this method runs raw Thermo-Calc commands directly in the engine, it may hang the program in case of spelling mistakes (e.g. forgotten equals sign).

Parameters

command – The POLY module command in Thermo-Calc console syntax **Returns**

This IsoThermalEquilibriumCalculation object

calculate(timeout_in_minutes)

Runs the Process Metallurgy equilibrium calculation.

Parameters

timeout_in_minutes - The calculation will be aborted after that time, default: no timeout

Returns

A new EquilibriumResult object

remove_addition(addition)

Removes an addition from the calculation.

Parameters

addition – The addition to be removed

Returns

This IsoThermalEquilibriumCalculation object

remove_all_additions()

Removes all additions from the calculation.

Returns This IsoThermalEquilibriumCalculation object

set_pressure(pressure)

Sets the pressure. Parameters pressure – The pressure [Pa] Returns This IsoThermalEquilibriumCalculation object

set_temperature(temperature)

Sets the temperature. Parameters temperature – The temperature [K] Returns This IsoThermalEquilibriumCalculation object

update_addition(addition)

Replaces an already added addition with an updated one.

Tip: This is usually used to change the composition or amount of an addition while iterating over multiple values. Typically, this is done for stepping or mapping calculations.

Note: The calculation must already contain the addition object to be updated.

```
Parameters

addition – A previously added addition object with the updated values

Returns

This IsoThermalEquilibriumCalculation object
```

with_options(options)

Sets the options for the calculation. Parameters options – The options Returns This IsoThermalEquilibriumCalculation object

class tc_toolbox.process_metallurgy.equilibrium.EquilibriumAddition

An addition to an equilibrium calculation.

Tip: By setting $do_scale=True$, the composition will be scaled to 100% / fraction of 1. This is useful if the composition provided is not summing to 100% / 1. An example could be a slag addition which is provided like this: 90 wt-% CaO - 5 wt-% Al2O3 - 4 wt-% SiO2.

Parameters

- composition The composition
- amount The amount [kg]
- temperature The initial addition temperature (default: 20 °C) [K]
- **composition_unit** The composition unit

• do_scale – If the composition is scaled to 100% / fraction of 1

Constructor Summary

EquilibriumAddition(composition, amount, temperature, composition_unit, do_scale)

An addition to an equilibrium calculation.

Tip: By setting $do_scale=True$, the composition will be scaled to 100% / fraction of 1. This is useful if the composition provided is not summing to 100% / 1. An example could be a slag addition which is provided like this: 90 wt-% CaO - 5 wt-% Al2O3 - 4 wt-% SiO2.

Parameters

- **composition** The composition
- **amount** The amount [kg]
- temperature The initial addition temperature (default: 20 °C) [K]
- composition_unit The composition unit
- do_scale If the composition is scaled to 100% / fraction of 1

Property Summary Method Summary

get_amount()

Returns the amount of this addition. **Returns** The amount [kg]

get_composition()

Returns the composition of the addition - without containing a dependent component.

Returns

The composition [in the unit provided by getCompositionUnit()]

get_composition_unit()

Returns the composition unit used in this addition.

Returns

The composition unit

get_dependent_component()

Returns the dependent component.

Returns

The dependent component or an empty string if no dependent component is defined

get_elements()

Returns all elements of the addition.

Returns

The elements

get_id()

Returns the unique ID of the addition.

Returns

The unique ID of the addition

get_temperature()

Returns the temperature of the addition. This refers to the temperature before it is added to the process. **Returns**

The temperature [K]

is_do_scale()

Returns if the composition of the addition is being scaled to 100% / 1 or not.

Returns

If the composition is scaled

is_empty()

Returns if the addition is "empty", i.e., has zero amount.

Returns

If the addition is empty

set_amount(amount)

Change the amount of the addition.

Parameters

amount – The new amount [in the amount unit of this addition]

Returns

This AbstractEquilibriumAddition object

set_component_composition(component, content)

Change the composition of a component of the addition.

Parameters

- component The component to be changed
- **content** The new content of the component [in the composition unit defined for this addition]

Returns

This AbstractEquilibriumAddition object

class tc_toolbox.process_metallurgy.equilibrium.EquilibriumResult

The result of a Process Metallurgy equilibrium calculation.

Constructor Summary

EquilibriumResult(back)

Call base constructor: tc_toolbox.AbstractResult.

Method Summary

get_activity_of_slag(component, reference)

Returns the activity of a component in the slag.

Parameters

- **component** The component
- **reference** The reference for the activity, can be liquid or solid slag, **default: liquid slag**

Returns

The activity of the component [-]

get_amount()

Returns the total amount. Returns The total amount [kg]

get_amount_of_elements()

Returns the amount of each element.

Returns

The amount of the elements [kg]

get_amount_of_phase_groups()

Returns the amount of each phase group (e.g., for example all liquid slag).

Returns

The amount of the phase groups [kg]

get_amount_of_phases()

Returns

Returns the amount of each phase.

The amount of the phases [kg]

get_components()

Returns all components defined for the elements present in this result.

Returns

The components present in this result

get_composition(composition_unit)

Returns the composition of the result.

Parameters

composition_unit – The composition unit, default: mass percent Returns

The composition

get_composition_of_phase(phase, composition_unit, composition_type)

Returns the composition of a phase in the result.

Parameters

- **phase** The phase name
- composition_unit The composition unit, default: mass percent
- **composition_type** Defines if the composition is given by element (e.g., 75 wt-% Fe 25 wt-% Cr) or by component (e.g. 65 wt-% Al2O3 35 wt-% CaO). In case of a metallic phase, the composition is given by element even if *component* is selected. **Default: by component**.

Returns

The composition

get_composition_of_phase_group(phase_group, composition_unit, composition_type)

Returns the composition of a phase group (e.g., all liquid slag) in the result.

Parameters

- **phase_group** The phase group
- composition_unit The composition unit, default: mass percent
- composition_type Defines if the composition is given by element (e.g., 75 wt-% Fe 25 wt-% Cr) or by component (e.g. 65 wt-% Al2O3 35 wt-% CaO). In case of a metallic phase, the composition is given by element even if *component* is selected. Default: by component.

Returns

The composition

get_elements()

Returns all elements defined for the result.

Returns

All elements present in this result

get_formula_for_activity_of_slag(component, reference)

Returns the Thermo-Calc Console syntax formula used for calculating the activity of a component in the slag (e.g. *AC(AL2O3, IONIC_LIQ)*. The actual activity can be obtained using get_activity_of_slag().

Parameters

- **component** The component
- **reference** The reference for the activity, can be liquid or solid slag, **default: liquid slag**

The formula for calculating the activity

get_formula_for_slag_property(slag_property, slag_type)

Returns the Thermo-Calc Console syntax formula used for calculating a property of the slag (e.g. B(CAO)/B(SIO2)). The actual slag property can be obtained using get_slag_property().

Parameters

- **slag_property** The slag property
- **slag_type** The part of the slag for which the property will be calculated. Can be all slag, the liquid or the solid slag. **Default: all slag**

Returns

The formula for calculating the slag property

get_fraction_of_phase_groups(unit)

Returns the fraction of the phase groups (e.g., all liquid slag) in the result.

Parameters

unit – The unit of the fraction, default: volume fraction

Returns

The phase fractions

get_fraction_of_phases(unit)

Returns the fraction of the stable phases in the result.

Parameters

unit - The unit of the fraction, default: volume fraction

Returns

The phase fractions

get_gas_components()

Returns all components of the gas phase defined for the elements present in this result.

Returns

The components of the gas phase present in this result

get_oxygen_partial_pressure()

Returns the partial pressure of oxygen in the result.

Returns

The partial pressure [Pa]

get_pressure()

Returns the pressure in the result.

Returns

The pressure [Pa]

get_slag_property(slag_property, slag_type)

Returns a property of the slag. These properties are mostly used to describe the property of a slag to pick up sulfur.

Parameters

• **slag_property** – The slag property

• **slag_type** – The part of the slag for which the property will be calculated. Can be all slag, the liquid or the solid slag. **Default: all slag**

Returns

The slag property [unit depending on the property]

get_stable_phases()

Returns the stable phases in the result.

Returns

The stable phases

get_stable_phases_in_phase_group(phase_group)

Returns the stable phases of a phase group (e.g., all liquid slag) in the result.

Parameters phase_group – The phase group Returns The stable phases

get_temperature()

Returns the temperature in the result.

Returns

The temperature [K]

get_value_of(classic_expression)

Returns a value for a thermodynamic quantity.

Warning: It should normally not be required to use this method, use the appropriate method available in the API instead.

Parameters

classic_expression – The thermodynamic quantity to get the value of in Thermo-Calc Console Mode syntax (for example "NPM(FCC_A1)")

Returns

The requested value

get_viscosity_dynamic_of_phase(phase)

Returns the dynamic viscosity of a phase in the result.

Parameters phase – The phase name Returns The dynamic viscosity [Pa*s]

get_viscosity_kinematic_of_phase(phase)

Returns the kinematic viscosity of a phase in the result.

Parameters

phase – The phase name **Returns** The kinematic viscosity [m**2/s]

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

class tc_toolbox.process_metallurgy.equilibrium.EquilibriumGasAddition

A gas addition to an equilibrium calculation.

Tip: By setting $do_scale=True$, the composition will be scaled to 100% / fraction of 1. This is useful if the composition provided is not summing to 100% / 1. An example could be a gas addition which is provided like

this: 90 vol-% Ar - 10 vol-% O2.

Constructor Summary

EquilibriumGasAddition(composition, amount, temperature, amount_unit, composition_unit, do scale)

A gas addition to an equilibrium calculation.

Tip: By setting $do_scale=True$, the composition will be scaled to 100% / fraction of 1. This is useful if the composition provided is not summing to 100% / 1. An example could be a gas addition which is provided like this: 90 vol-% Ar - 10 vol-% O2.

Parameters

- composition The composition
- **amount** The amount
- temperature The initial addition temperature (default: 20 °C) [K]
- amount_unit The amount unit
- **composition_unit** The composition unit
- do_scale If the composition is scaled to 100% / fraction of 1

Property Summary Method Summary

get_amount()

Returns the amount of this addition.

Note: The amount unit can be obtained using get_amount_unit().

Returns

The amount [in the amount unit]

get_amount_unit()

Returns the amount unit used in this addition.

Returns

The amount unit

get_composition()

Returns the composition of the addition - without containing a dependent component. **Returns**

The composition [in the unit provided by getCompositionUnit()]

get_composition_unit()

Returns the composition unit used in this addition.

Returns

The composition unit

get_dependent_component()

Returns the dependent component.

Returns

The dependent component or an empty string if no dependent component is defined

get_elements()

Returns all elements of the addition.

The elements

get_id()

Returns the unique ID of the addition.

Returns

The unique ID of the addition

get_temperature()

Returns the temperature of the addition. This refers to the temperature before it is added to the process. **Returns**

The temperature [K]

is_do_scale()

Returns if the composition of the addition is being scaled to 100% / 1 or not.

Returns

If the composition is scaled

is_empty()

Returns if the addition is "empty", i.e., has zero amount.

Returns

If the addition is empty

set_amount(amount)

Change the amount of the addition.

Parameters

amount – The new amount [in the amount unit of this addition]

Returns

This AbstractEquilibriumAddition object

set_component_composition(component, content)

Change the composition of a component of the addition.

Parameters

- **component** The component to be changed
- content The new content of the component [in the composition unit defined for this addition]

Returns

This AbstractEquilibriumAddition object

class tc_toolbox.process_metallurgy.equilibrium.AdiabaticEquilibriumCalculation

An *adiabatic* Process Metallurgy equilibrium calculation. Such calculations can for example be used to determine the global equilibrium state of a process.

Constructor Summary

AdiabaticEquilibriumCalculation(back)

Call base constructor: *EquilibriumCalculation*.

tc_toolbox.process_metallurgy.equilibrium.

Method Summary

add_addition(addition)

Adds an addition to the calculation. **Parameters addition** – A EquilibriumAddition or EquilibriumGasAddition **Returns** This AdiabaticEquilibriumCalculation object

add_poly_command(command)

Adds a Thermo-Calc Console syntax POLY module command which will be executed when performing the calculation using the calculate() method.

If multiple commands are added, they will be executed in the order of addition. Each command will only be executed one.

Note: It should not be necessary for most users to use this method, try to use the corresponding method implemented in the API instead.

Warning: As this method runs raw Thermo-Calc commands directly in the engine, it may hang the program in case of spelling mistakes (e.g. forgotten equals sign).

Parameters

command – The POLY module command in Thermo-Calc console syntax **Returns**

This AdiabaticEquilibriumCalculation object

calculate(timeout_in_minutes)

Runs the Process Metallurgy equilibrium calculation.

Parameters

timeout_in_minutes - The calculation will be aborted after that time, default: no timeout

Returns

A new EquilibriumResult object

remove_addition(addition)

Removes an addition from the calculation.

Parameters

addition - The addition to be removed

Returns

This AdiabaticEquilibriumCalculation object

remove_all_additions()

Removes all additions from the calculation. Returns

This AdiabaticEquilibriumCalculation object

set_pressure(pressure)

Sets the pressure. Parameters pressure – The pressure [Pa] Returns This AdiabaticEquilibriumCalculation object

update_addition(addition)

Replaces an already added addition with an updated one. This is usually used to change the composition or amount of an addition while iterating over them. Typically, this is done for stepping or mapping calculations.

Note: The calculation must already contain the addition object to be updated.

Parameters addition – The new addition containing updated values Returns This IsoThermalMetallurgyCalculation object with_options(options) Sets the options for the calculation. Parameters options – The options Returns This AdiabaticEquilibriumCalculation object

5.1.9.3 Package "process"

class tc_toolbox.process_metallurgy.process.SingleTimeGasAddition

A gas addition in a process simulation that is added at a distinct time point.

It is assumed that the addition is dissolved instantaneously.

Tip: By setting $do_scale=True$, the composition will be scaled to 100% / fraction of 1. This is useful if the composition provided is not scaling to 100% / 1. An example could be a gas addition which is provided like this: 90 vol-% Ar - 10 vol-% O2.

Parameters

- **composition** The composition
- **amount** The amount
- temperature The initial addition temperature (default: 20 $^{\circ}$ C) [K]
- amount_unit The amount unit
- composition_unit The composition unit
- **do_scale** If the composition is scaled to 100% / fraction of 1

Constructor Summary

SingleTimeGasAddition(composition, amount, temperature, amount_unit, composition_unit, do scale)

A gas addition in a process simulation that is added at a distinct time point.

It is assumed that the addition is dissolved instantaneously.

Tip: By setting $do_scale=True$, the composition will be scaled to 100% / fraction of 1. This is useful if the composition provided is not scaling to 100% / 1. An example could be a gas addition which is provided like this: 90 vol-% Ar - 10 vol-% O2.

Parameters

- **composition** The composition
- **amount** The amount
- temperature The initial addition temperature (default: 20 $^{\circ}C$) [K]
- **amount_unit** The amount unit
- composition_unit The composition unit

• do_scale – If the composition is scaled to 100% / fraction of 1

Property Summary Method Summary

get_amount()

Returns the amount of this addition.

Note: The amount unit can be obtained using get_amount_unit().

Returns The amount [in the amount unit]

get_amount_unit()

Returns the amount unit used in this addition. **Returns**

The amount unit

get_composition()

Returns the composition of the addition - without containing a dependent component.

Returns

The composition [in the unit provided by getCompositionUnit()]

get_composition_unit()

Returns the composition unit used in this addition.

Returns

The composition unit

get_dependent_component()

Returns the dependent component.

Returns

The dependent component or an empty string if no dependent component is defined

get_elements()

Returns all elements of the addition.

Returns

The elements

get_id()

Returns the unique ID of the addition. **Returns**

The unique ID of the addition

get_temperature()

Returns the temperature of the addition. This refers to the temperature before it is added to the process. **Returns**

The temperature [K]

is_do_scale()

Returns if the composition of the addition is being scaled to 100% / 1 or not.

Returns

If the composition is scaled

is_empty()

Returns if the addition is "empty", i.e., has zero amount.

If the addition is empty

class tc_toolbox.process_metallurgy.process.MetalBulkZone

A metallic bulk zone in a process simulation.

This is representing a large volume in the process, for example the steel melt. A zone is a volume in a process that has identical temperature and composition. It has well-defined boundaries to other zones.

The name of this zone is automatically defined and unique.

Constructor Summary

MetalBulkZone(density)

A metallic bulk zone in a process simulation.

This is representing a large volume in the process, for example the steel melt. A zone is a volume in a process that has identical temperature and composition. It has well-defined boundaries to other zones.

Parameters

density – The density of the zone [kg/m**3]

Property Summary Method Summary

add_addition(addition, time)

Adds a single-time addition at the specified time point to the zone. The addition will be dissolved immediately.

Parameters

- addition A SingleTimeAddition or SingleTimeGasAddition
- time The time point [s]

Returns

This MetalBulkZone object

add_continuous_addition(addition, from_time, to_time)

Adds a constant addition continuously during the specified time period to the zone. All added material will be dissolved immediately.

Parameters

- $\bullet \ \textbf{addition} A \ \textbf{ContinuousAddition} \ or \ \textbf{ContinuousGasAddition} \\$
- **from_time** The start time point [s]
- **to_time** The end time point [s]

Returns

This MetalBulkZone object

add_power(power, from_time, to_time)

Adds a constant power during a specified time period to the zone (for example heating or cooling).

Parameters

- power The power [W]
- **from_time** The start time point [s]
- **to_time** The end time point [s]

Returns

This MetalBulkZone object

disable_degassing()

Disables degassing for this zone, i.e. all gas formed at any time step will be staying in this zone.

Returns

This MetalBulkZone object

enable_degassing()

Enables degassing for this zone, i.e. any gas formed at any time step will be removed after that time step. This gas will be transferred into the *exhaust gas zone*. This is the default.

Returns

This MetalBulkZone object

get_density()

Returns the density of the zone **Returns**

The density [kg/m**3]

get_elements()

Returns the elements present in the zone. The elements are determined by the additions.

Returns The elements

get_id()

Returns the unique name / id of the zone. Returns The zone name / id

get_phase_group_to_transfer()

Returns the phase group that is transferred from the attached reaction zones back to this zone after each time step.

Returns

The phase group

is_degassing_enabled()

Returns if degassing is enabled in the zone. **Returns** If degassing is enabled

class tc_toolbox.process_metallurgy.process.SingleTimeAddition

An addition in a process simulation that is added at a distinct time point.

It is assumed that the addition is dissolved instantaneously.

Tip: By setting $do_scale=True$, the composition will be scaled to 100% / fraction of 1. This is useful if the composition provided is not summing to 100% / 1. An example could be a slag addition which is provided like this: 90 wt-% CaO - 5 wt-% Al2O3 - 4 wt-% SiO2.

Parameters

- **composition** The composition
- **amount** The amount [kg]
- temperature The initial addition temperature (default: 20 °C) [K]
- composition_unit The composition unit
- do_scale If the composition is scaled to 100% / fraction of 1

Constructor Summary

SingleTimeAddition(composition, amount, temperature, composition_unit, do_scale)

An addition in a process simulation that is added at a distinct time point.

It is assumed that the addition is dissolved instantaneously.

Tip: By setting $do_scale=True$, the composition will be scaled to 100% / fraction of 1. This is useful if the composition provided is not summing to 100% / 1. An example could be a slag addition which is provided like this: 90 wt-% CaO - 5 wt-% Al2O3 - 4 wt-% SiO2.

Parameters

- **composition** The composition
- **amount** The amount [kg]
- temperature The initial addition temperature (default: 20 °C) [K]
- **composition_unit** The composition unit
- **do_scale** If the composition is scaled to 100% / fraction of 1

Property Summary

Method Summary

get_amount()

Returns the amount of this addition. **Returns** The amount [kg]

get_composition()

Returns the composition of the addition - without containing a dependent component.

Returns

The composition [in the unit provided by getCompositionUnit()]

get_composition_unit()

Returns the composition unit used in this addition.

Returns

The composition unit

get_dependent_component()

Returns the dependent component.

Returns

The dependent component or an empty string if no dependent component is defined

get_elements()

Returns all elements of the addition.

Returns The elements

get_id()

Returns the unique ID of the addition.

Returns

The unique ID of the addition

get_temperature()

Returns the temperature of the addition. This refers to the temperature before it is added to the process. **Returns**

The temperature [K]

is_do_scale()

Returns if the composition of the addition is being scaled to 100% / 1 or not.

If the composition is scaled

is_empty()

Returns if the addition is "empty", i.e., has zero amount.

Returns

If the addition is empty

class tc_toolbox.process_metallurgy.process.SlagBulkZone

A slag bulk zone in a process simulation.

This is representing a large volume in the process, for example the top slag. A zone is a volume in a process that has identical temperature and composition. It has well-defined boundaries to other zones.

The name of this zone is automatically defined and unique.

Constructor Summary

SlagBulkZone(density)

A slag bulk zone in a process simulation.

This is representing a large volume in the process, for example the top slag. A zone is a volume in a process that has identical temperature and composition. It has well-defined boundaries to other zones.

The name of this zone is automatically defined and unique.

```
Parameters
density – The density of the zone [kg/m**3]
```

density – The density of the zone [kg/m*

Property Summary Method Summary

add_addition(addition, time)

Adds a single-time addition at the specified time point to the zone. The addition will be dissolved immediately.

Parameters

- addition A SingleTimeAddition or SingleTimeGasAddition
- time The time point [s]

Returns

This SlagBulkZone object

add_continuous_addition(addition, from_time, to_time)

Adds a constant addition continuously during the specified time period to the zone. All added material will be dissolved immediately.

Parameters

- addition A ContinuousAddition or ContinuousGasAddition
- **from_time** The start time point [s]
- **to_time** The end time point [s]
- Returns

This SlagBulkZone object

add_power(power, from_time, to_time)

Adds a constant power during a specified time period to the zone (for example heating or cooling).

Parameters

- **power** The power [W]
- **from_time** The start time point [s]
- **to_time** The end time point [s]

Returns

This SlagBulkZone object

disable_degassing()

Disables degassing for this zone, i.e. all gas formed at any time step will be staying in this zone.

Returns

This SlagBulkZone object

enable_degassing()

Enables degassing for this zone, i.e. any gas formed at any time step will be removed after that time step. This gas will be transferred into the *exhaust gas zone*. This is the default.

Returns

This SlagBulkZone object

get_density()

Returns the density of the zone Returns The density [kg/m**3]

get_elements()

Returns the elements present in the zone. The elements are determined by the additions. **Returns** The elements

The elements

get_id()

Returns the unique id of the zone. :return: The zone id

get_phase_group_to_transfer()

Returns the phase group that is transferred from the attached reaction zones back to this zone after each time step.

Returns

The phase group

is_degassing_enabled()

Returns if degassing is enabled in the zone.

Returns

If degassing is enabled

class tc_toolbox.process_metallurgy.process.AbstractContinuousAddition

The base class representing an addition in a process simulation that is added continuously over a period of time.

Method Summary

get_composition()

Returns the composition of the addition - without containing a dependent component.

Returns

The composition [in the unit provided by getCompositionUnit()]

get_composition_unit()

Returns the composition unit used in this addition. **Returns**

The composition unit

get_dependent_component()

Returns the dependent component.

Returns

The dependent component or an empty string if no dependent component is defined

get_elements()

Returns all elements of the addition.

Returns

The elements

aet id()

Returns the unique ID of the addition.

Returns

The unique ID of the addition

get_temperature()

Returns the temperature of the addition. This refers to the temperature before it is added to the process. Returns

The temperature [K]

is_do_scale()

Returns if the composition of the addition is being scaled to 100% / 1 or not. Returns If the composition is scaled

is_empty()

Returns if the addition is "empty", i.e., has zero amount.

Returns

If the addition is empty

class tc_toolbox.process_metallurgy.process.ContinuousAddition

An addition in a process simulation that is added continuously during a period of time.

It is assumed that the material added during that period is dissolved instantaneously.

Tip: By setting *do_scale=True*, the composition will be scaled to 100% / fraction of 1. This is useful if the composition provided is not scaling to 100% / 1. An example could be a slag addition which is provided like this: 90 wt-% CaO - 5 wt-% Al2O3 - 4 wt-% SiO2.

Parameters

- composition The composition
- **rate** The rate of addition [kg/s]
- temperature The initial addition temperature (default: 20 °C) [K]
- composition_unit The composition unit
- do_scale If the composition is scaled to 100% / fraction of 1

Constructor Summary

ContinuousAddition(*composition*, *rate*, *temperature*, *composition_unit*, *do_scale*)

An addition in a process simulation that is added continuously during a period of time.

It is assumed that the material added during that period is dissolved instantaneously.

Tip: By setting do scale=True, the composition will be scaled to 100% / fraction of 1. This is useful if the composition provided is not scaling to 100% / 1. An example could be a slag addition which is provided like this: 90 wt-% CaO - 5 wt-% Al2O3 - 4 wt-% SiO2.

Parameters

- **composition** The composition
- **rate** The rate of addition [kg/s]
- temperature The initial addition temperature (default: 20 °C) [K]
- composition_unit The composition unit
- do_scale If the composition is scaled to 100% / fraction of 1

Property Summary

Method Summary

get_composition()

Returns the composition of the addition - without containing a dependent component. **Returns**

The composition [in the unit provided by getCompositionUnit()]

get_composition_unit()

Returns the composition unit used in this addition.

Returns

The composition unit

get_dependent_component()

Returns the dependent component.

Returns The dependent component or an empty string if no dependent component is defined

get_elements()

Returns all elements of the addition. Returns The elements

get_id()

Returns the unique ID of the addition. **Returns**

The unique ID of the addition

get_rate()

Returns the rate of addition. **Returns**

The addition rate [kg/s]

get_temperature()

Returns the temperature of the addition. This refers to the temperature before it is added to the process. **Returns**

The temperature [K]

is_do_scale()

Returns if the composition of the addition is being scaled to 100% / 1 or not.

Returns

If the composition is scaled

is_empty()

Returns if the addition is "empty", i.e., has zero amount. **Returns** If the addition is empty

class tc_toolbox.process_metallurgy.process.BulkZone

A bulk zone in a process simulation, this is representing a large volume in the process, for example the steel melt or the top slag. A zone is a volume in a process that has identical temperature and composition. It has well-defined boundaries to other zones.

Tip: This is a generic class and seldom used directly. Use instead MetalBulkZone or SlagBulkZone.

Constructor Summary

BulkZone(density, phase_group_to_transfer, name)

A bulk zone in a process simulation, this is representing a large volume in the process, for example the steel melt or the top slag. A zone is a volume in a process that has identical temperature and composition. It has well-defined boundaries to other zones.

Tip: This is a generic class and seldom used directly. Use instead MetalBulkZone or SlagBulkZone.

Parameters

- **density** The density of the zone [kg/m**3]
- **phase_group_to_transfer** The phase group that is transferred from the attached reaction zones back to this zone after each time step, usually this is *ALL_METAL* or *ALL_OXIDES*
- **name** The unique name of the zone

Property Summary Method Summary

add_addition(addition, time)

Adds a single-time addition at the specified time point to the zone. The addition will be dissolved immediately.

Parameters

- addition A SingleTimeAddition or SingleTimeGasAddition
- time The time point [s]

Returns

This BulkZone object

add_continuous_addition(addition, from_time, to_time)

Adds a constant addition continuously during the specified time period to the zone. All added material will be dissolved immediately.

Parameters

- $\bullet \ \textbf{addition} A \ \textbf{ContinuousAddition} \ or \ \textbf{ContinuousGasAddition} \\$
- **from_time** The start time point [s]
- **to_time** The end time point [s]

Returns

This BulkZone object

add_power(power, from_time, to_time)

Adds a constant power during a specified time period to the zone (for example heating or cooling). **Parameters**

- power The power [W]
- **from_time** The start time point [s]
- to_time The end time point [s]

This BulkZone object

disable_degassing()

Disables degassing for this zone, i.e. all gas formed at any time step will be staying in this zone.

Returns

This BulkZone object

enable_degassing()

Enables degassing for this zone, i.e. any gas formed at any time step will be removed after that time step. This gas will be transferred into the *exhaust gas zone*. This is the default.

Returns

This BulkZone object

get_density()

Returns the density of the zone Returns The density [kg/m**3]

get_elements()

Returns the elements present in the zone. The elements are determined by the additions.

Returns

The elements

get_id()

Returns the unique id of the zone. :return: The zone id

get_phase_group_to_transfer()

Returns the phase group that is transferred from the attached reaction zones back to this zone after each time step.

Returns

The phase group

is_degassing_enabled()

Returns if degassing is enabled in the zone.

Returns

If degassing is enabled

class tc_toolbox.process_metallurgy.process.MassTransferCoefficients

The mass transfer coefficients between a reaction zone and a bulk zone vs. time.

Constructor Summary

MassTransferCoefficients()

The mass transfer coefficients between a reaction zone and a bulk zone vs. time. Constructs an instance of MassTransferCoefficients.

Property Summary Method Summary

add(mass_transfer_coefficient, time)

Adds the mass transfer coefficient valid beginning at a time point.

This value is valid until another value is defined for a later time point.

Parameters

- mass_transfer_coefficient The mass transfer coefficient [m/s]
- time The time-point where the mass transfer coefficient begins to be valid [s]

This MassTransferCoefficients object

class tc_toolbox.process_metallurgy.process.ProcessSimulationCalculation

A Process Metallurgy process simulation. Such calculations represent complete metallurgical processes with several zones and simulate their evolution over time.

Constructor Summary

ProcessSimulationCalculation(back)

Constructs an instance of ProcessSimulationCalculation.

Property Summary Method Summary

calculate(timeout_in_minutes)

Runs the Process Metallurgy process simulation.

Parameters

timeout_in_minutes – The calculation will be aborted after that time, default: no timeout

Returns

A new ProcessSimulationResult object

set_end_time(end_time)

Sets the end time of a process.

Parameters

end_time – The end time point [s] Returns

This ProcessSimulationCalculation object

set_initial_time_step(initial_time_step)

Sets the initial time step used in the process simulation.

Note: All later time steps are automatically determined to limit the expected temperature change during that step, this is controlled by set_max_allowed_temp_change_per_step().

```
Parameters
initial_time_step - The initial time step [s]
Returns
This ProcessSimulationCalculation object
```

set_max_allowed_temp_change_per_step(max_allowed_temp_change)

The maximum allowed temperature change per time step. This is implicitly also limiting the composition change during a time step and required for numerical stability.

Parameters

max_allowed_temp_change - The maximum allowed temperature change [K]
Returns

This ProcessSimulationCalculation object

set_max_time_step(max_time_step)

The maximum time step chosen by the automatic time step control.

Note: All time steps are automatically determined to limit the expected temperature change during that step, this is controlled by set_max_allowed_temp_change_per_step().
Parameters max_time_step – The maximum time step [s] Returns This ProcessSimulationCalculation object

set_min_time_step(min_time_step)

The minimum time step chosen by the automatic time step control.

Note: All time steps are automatically determined to limit the expected temperature change during that step, this is controlled by set_max_allowed_temp_change_per_step().

```
Parameters
min_time_step – The minimum time step [s]
Returns
This ProcessSimulationCalculation object
```

set_pressure(pressure)

Sets a constant pressure during the complete process.

Parameters pressure – The pressure [Pa] Returns This ProcessSimulationCalculation object

set_pressure_in_time_period(pressure_in_pa, from_time, to_time)

Sets a constant pressure during a time period.

```
Default: 1.0e5 Pa.

Parameters

• pressure_in_pa – The pressure [Pa]

• from_time – The start time [s]

• to_time – The end time [s]

Returns

This ProcessSimulationCalculation object
```

with_options(options)

Sets the options for the process simulation. **Parameters options** – The options **Returns** This ProcessSimulationCalculation object

with_reaction_zone(reaction_zone)

Sets the reaction zone of the process simulation. The bulk zones attached to this reaction zone are configured in the reaction zone object.

Note: In the present release, only one reaction zone is supported.

```
Parameters
reaction_zone – The reaction zone object
Returns
This ProcessSimulationCalculation object
```

class tc_toolbox.process_metallurgy.process.Zone

The base class of a zone in a process simulation. A zone is a volume in a process that has identical temperature and composition. It has well-defined boundaries to other zones.

Method Summary

add_addition(addition, time)

Adds a single-time addition at the specified time point to the zone. The addition will be dissolved immediately.

Parameters

- addition A SingleTimeAddition or SingleTimeGasAddition
- time The time point [s]

Returns

This Zone object

add_continuous_addition(addition, from_time, to_time)

Adds a constant addition continuously during the specified time period to the zone. All added material will be dissolved immediately.

Parameters

- addition A ContinuousAddition or ContinuousGasAddition
- **from_time** The start time point [s]
- **to_time** The end time point [s]

Returns

This Zone object

add_power(power, from_time, to_time)

Adds a constant power during a specified time period to the zone (for example heating or cooling).

Parameters

- power The power [W]
- **from_time** The start time point [s]
- **to_time** The end time point [s]

Returns

This Zone object

disable_degassing()

Disables degassing for this zone, i.e. all gas formed at any time step will be staying in this zone.

Returns

This Zone object

enable_degassing()

Enables degassing for this zone, i.e. any gas formed at any time step will be removed after that time step. This gas will be transferred into the *exhaust gas zone*. This is the default.

Returns

This Zone object

get_elements()

Returns the elements present in the zone. The elements are determined by the additions.

Returns

The elements

get_id()

Returns the unique id of the zone. :return: The zone id

is_degassing_enabled()

Returns if degassing is enabled in the zone.

Returns

If degassing is enabled

class tc_toolbox.process_metallurgy.process.ContinuousGasAddition

A gas addition in a process simulation that is added continuously during a period of time.

It is assumed that the gas added during that period is dissolved instantaneously.

Tip: By setting $do_scale=True$, the composition will be scaled to 100% / fraction of 1. This is useful if the composition provided is not scaling to 100% / 1. An example could be a gas addition which is provided like this: 90 vol-% Ar - 10 vol-% O2.

Constructor Summary

ContinuousGasAddition(composition, rate, temperature, rate_unit, composition_unit, do_scale)

A gas addition in a process simulation that is added continuously during a period of time.

It is assumed that the gas added during that period is dissolved instantaneously.

Tip: By setting $do_scale=True$, the composition will be scaled to 100% / fraction of 1. This is useful if the composition provided is not scaling to 100% / 1. An example could be a gas addition which is provided like this: 90 vol-% Ar - 10 vol-% O2.

Parameters

- **composition** The composition
- **rate** The rate of addition [kg/s]
- temperature The initial addition temperature (default: 20 °C) [K]
- **rate_unit** The amount unit
- composition_unit The composition unit
- do_scale If the composition is scaled to 100% / fraction of 1

Property Summary Method Summary

get_composition()

Returns the composition of the addition - without containing a dependent component.

Returns

The composition [in the unit provided by getCompositionUnit()]

get_composition_unit()

Returns the composition unit used in this addition.

Returns

The composition unit

get_dependent_component()

Returns the dependent component.

Returns

The dependent component or an empty string if no dependent component is defined

get_elements()

Returns all elements of the addition.

Returns

The elements

get_id()

Returns the unique ID of the addition.

Returns

The unique ID of the addition

get_rate()

Returns the rate of addition.

Note: The rate unit can be obtained using get_rate_unit().

Returns

The addition rate [in the rate unit]

get_rate_unit()

Returns the rate unit used in this addition.

Returns

The rate unit

get_temperature()

Returns the temperature of the addition. This refers to the temperature before it is added to the process. **Returns**

The temperature [K]

is_do_scale()

Returns if the composition of the addition is being scaled to 100% / 1 or not.

Returns

If the composition is scaled

is_empty()

Returns if the addition is "empty", i.e., has zero amount. **Returns** If the addition is empty

class tc_toolbox.process_metallurgy.process.AbstractProcessAddition

The base class for representing an addition in a process simulation.

Method Summary

get_composition()

Returns the composition of the addition - without containing a dependent component. **Returns**

The composition [in the unit provided by getCompositionUnit()]

get_composition_unit()

Returns the composition unit used in this addition.

Returns

The composition unit

get_dependent_component()

Returns the dependent component.

Returns

The dependent component or an empty string if no dependent component is defined

get_elements()

Returns all elements of the addition.

Returns

The elements

get_id()

Returns the unique ID of the addition.

Returns The unique ID of the addition

get_temperature()

Returns the temperature of the addition. This refers to the temperature before it is added to the process. **Returns**

The temperature [K]

is_do_scale()

Returns if the composition of the addition is being scaled to 100% / 1 or not.

Returns

If the composition is scaled

is_empty()

Returns if the addition is "empty", i.e., has zero amount. **Returns** If the addition is empty

class tc_toolbox.process_metallurgy.process.TransferOfPhaseGroup

The transfer of a percentage of a certain phase group (.e.g., solid slag) between zones during each time step. This is for example used to model inclusion flotation from the steel melt to the slag.

Constructor Summary

TransferOfPhaseGroup(*phase_group_to_transfer*, *source_zone*)

The transfer of a percentage of a certain phase group (.e.g., solid slag) between zones during each time step. This is for example used to model inclusion flotation from the steel melt to the slag.

Parameters

- **phase_group_to_transfer** The phase group to be transferred
- source_zone The source zone of the transfer

Property Summary Method Summary

add(transfer_rate, time)

Adds the transfer rate valid beginning at a time point.

This value is valid until another value is defined for a later time point.

Parameters

- transfer_rate The transfer rate [% of phase group amount/s]
- time The time point where the transfer of a phase group begins to be valid [s]

Returns

This TransferOfPhaseGroup object

get_phase_group_to_transfer()

Returns the phase group to be transferred

Returns

The phase group

get_transfer_source_zone_id()

The id of the source zone of the transfer **Returns** This source zone id

class tc_toolbox.process_metallurgy.process.ExhaustGasResult

A result representing the exhaust gas zone, here all exhaust gas generated during the process is accumulated.

The data is returned for each time point of the process simulation. These time points can be obtained from this method: ProcessSimulationResult.get_time_points().

Constructor Summary

ExhaustGasResult(back)

Constructs an instance of ExhaustGasResult.

Property Summary Method Summary

get_amount()

Returns the amount of exhaust gas present at each time point.

This is the amount of gas accumulated since the beginning of the process.

Returns

The accumulated amount of gas at each time point [kg]

get_amount_of_components()

Returns the amount of each exhaust gas component present at each time point.

This is the amount of gas accumulated since the beginning of the process. This is different from the **current composition at each time point** obtained using get_composition().

Returns

The accumulated amount of each gas component at each time point [kg]

get_composition(composition_type, unit)

Returns the current composition of the exhaust gas zone at each time point. This is the composition **at each time point**. This is different from the **accumulated amount** obtained using get_amount_of_components().

Parameters

• **composition_type** – The type of the composition, can be by gas component or by element, **default: by gas component**

• unit – The composition unit, default: mass percent

Returns

The current composition of the gas components at each time point

get_pressure()

Returns the pressure of the exhaust gas zone at each time point.

Returns

The pressure [Pa]

get_stable_phases()

Returns the stable phases within the exhaust gas zone at each time point.

Returns

The stable phases

get_temperature()

Returns the temperature of the exhaust gas at each time point.

Returns

The temperature at each time point [K]

class tc_toolbox.process_metallurgy.process.ProcessSimulationResult

The result of a Process Metallurgy process simulation.

Constructor Summary

ProcessSimulationResult(back)

Call base constructor: tc_toolbox.AbstractResult.

Method Summary

get_activity_of_slag(zone, component, reference)

Returns the activity of a component in the slag in a zone at each time point.

Parameters

- **zone** The zone object or the zone name
- component The component
- **reference** The reference for the activity, can be liquid or solid slag, **default: liquid slag**

Returns

The activity of the component at each time point [-]

get_amount(zone)

Returns the amount of a zone at each time point.

Parameters

zone – The zone object or the zone name **Returns**

The amount at each time point [kg]

get_amount_of_elements()

Returns the total amount of each element in the simulation at each time point.

Returns

The total amount of the elements at each time point [kg]

get_amount_of_phase_groups(zone)

Returns the amount of each phase group (e.g., for example all liquid slag) in a zone at each time point.

Parameters

zone – The zone object or the zone name

Returns

The amount of the phase groups at each time point [kg]

get_amount_of_phases(zone)

Returns the amount of each phase in a zone at each time point.

Parameters

zone – The zone object or the zone name

Returns

The amount of the phases at each time point [kg]

get_components()

Returns all components defined in the simulation.

Returns

The components

get_composition(zone, composition_unit)

Returns the composition of a zone per element at each time point.

Parameters

- zone The zone object or the zone name
- composition_unit The composition unit, default: mass percent

Returns

The composition at each time point

get_composition_of_phase(zone, phase, composition_unit, composition_type)

Returns the composition of a phase in a zone at each time point.

Parameters

- zone The zone object or the zone name
- phase The phase name
- composition_unit The composition unit, default: mass percent
- **composition_type** Defines if the composition is given by element (e.g., 75 wt-% Fe 25 wt-% Cr) or by component (e.g. 65 wt-% Al2O3 35 wt-% CaO). In case of a metallic phase, the composition is given by element even if *component* is selected. **Default: by component**.

Returns

The composition at each time point

get_composition_of_phase_group(zone, phase_group, composition_unit, composition_type)

Returns the composition of a phase group (e.g., all liquid slag) in a zone at each time point.

Parameters

- **zone** The zone object or the zone name
- **phase_group** The phase group
- composition_unit The composition unit, default: mass percent
- **composition_type** Defines if the composition is given by element (e.g., 75 wt-% Fe 25 wt-% Cr) or by component (e.g. 65 wt-% Al2O3 35 wt-% CaO). In case of a metallic phase, the composition is given by element even if *component* is selected. **Default: by component**.

Returns

The composition at each time point

get_elements()

Returns all elements present in the simulation.

Returns

The elements

get_enthalpy()

Returns the total enthalpy of the process at each time point.

Returns

The enthalpy at each time point [J]

get_exhaust_gas()

Returns the result for the exhaust gas zone.

This result object can be used to evaluate the exhaust gas zone at each time point.

Returns

The exhaust gas zone result object.

get_formula_for_activity_of_slag(zone, component, reference)

Returns the Thermo-Calc Console syntax formula used for calculating the activity of a component in the slag (e.g. *AC(AL2O3, IONIC_LIQ)* in a zone at each time point. The actual activity can be obtained using get_activity_of_slag().

Parameters

- **zone** The zone object or the zone name
- **component** The component

• **reference** – The reference for the activity, can be liquid or solid slag, **default: liquid slag**

Returns

The formula for calculating the activity at each time point

get_formula_for_slag_property(zone, slag_property, slag_type)

Returns the Thermo-Calc Console syntax formula used for calculating a property of the slag (e.g. B(CAO)/B(SIO2) in a zone at each time point. The actual slag property can be obtained using get_slag_property().

Parameters

- **zone** The zone object or the zone name
- **slag_property** The slag property
- **slag_type** The part of the slag for which the property will be calculated. Can be all slag, the liquid or the solid slag. **Default: all slag**

Returns

The formula for calculating the slag property at each time point

get_fraction_of_phase_groups(zone, unit)

Returns the fractions of the phase groups (e.g., all liquid slag) in a zone at each time point.

Parameters

• **zone** – The zone object or the zone name

• **unit** – The unit of the fraction

Returns

The phase fractions at each time point

get_fraction_of_phases(zone, unit)

Returns the fractions of all stable phases in a zone at each time point.

Parameters

- zone The zone object or the zone name
- **unit** The unit of the fraction

Returns

The phase fractions at each time point

get_gas_components()

Returns all components of the gas phase defined for the elements present in the simulation.

Returns

The components of the gas phase

get_num_of_performed_steps()

Returns the accumulated number of performed time steps at each time point.

Note: The number of performed time steps can differ from the index of the time step in the result list because time steps might have been repeated with smaller step size during a process simulation.

Returns

The accumulated number of performed time steps

get_oxygen_partial_pressure(zone)

Returns the partial pressure of oxygen in the zone at each time point.

Parameters zone – The zone object or the zone name

Returns

The partial pressure [Pa]

get_pressure(zone)

Returns the pressure in a zone at each time point.

Parameters

zone – The zone object or the zone name

Returns

The pressure at each time point [Pa]

get_slag_property(zone, slag_property, slag_type)

Returns a property of the slag in a zone at each time point. These properties are mostly used to describe the property of a slag to pick up sulfur.

Parameters

- **zone** The zone object or the zone name
- **slag_property** The slag property
- **slag_type** The part of the slag for which the property will be calculated. Can be all slag, the liquid or the solid slag. **Default: all slag**

Returns

The slag property at each time point [unit depending on the property]

get_stable_phases(zone)

Returns the stable phases in a zone.

Parameters

zone – The zone object or the zone name

Returns

The stable phases

get_stable_phases_in_phase_group(zone, phase_group)

Returns the stable phases of a phase group (e.g., all solid slag) in a zone.

Parameters

• zone – The zone object or the zone name

• **phase_group** – The phase group

Returns

The stable phases of the phase group

get_temperature(zone)

Returns the temperature of a zone at each time point.

Parameters

zone – The zone object or the zone name

Returns

The temperature at each time point [K]

get_time_points()

Returns the time points of the process simulation. All result quantities are returned for exactly these time points.

Returns

The time points [s]

get_value_of(zone, classic_expression)

Returns a value for a thermodynamic quantity in a zone at each time point.

Warning: It should normally not be required to use this method, use the appropriate method available in the API instead.

Parameters

• **zone** – The zone object or the zone name

• **classic_expression** – The thermodynamic quantity to get the value of in Thermo-Calc Console Mode syntax (for example "NPM(FCC_A1)")

Returns

The requested value at each time point

get_viscosity_dynamic_of_phase(zone, phase)

Returns the dynamic viscosity of a phase in a zone at each time point.

Parameters

• **zone** – The zone object or the zone name

• **phase** – The phase name

Returns

The dynamic viscosity at each time point [Pa*s]

get_viscosity_kinematic_of_phase(zone, phase)

Returns the kinematic viscosity of a phase in a zone at each time point.

Parameters

• zone – The zone object or the zone name

• **phase** – The phase name

Returns

The kinematic viscosity at each time point [m**2/s]

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

class tc_toolbox.process_metallurgy.process.ReactionZone

A reaction zone in a process simulation, this is representing the interface layer between two bulk zones that are in contact and can react with each other, for example the steel melt and the top slag. The size of the reaction zone is dynamic and determined by the mass transfer coefficient. A zone is a volume in a process that has identical temperature and composition. It has well-defined boundaries to other zones.

Constructor Summary

ReactionZone(*area*, *left_zone*, *mass_transfer_coefficient_left*, *right_zone*, *mass_transfer_coefficient_right*)

A reaction zone in a process simulation, this is representing the interface layer between two bulk zones that are in contact and can react with each other, for example the steel melt and the top slag. The size of the reaction zone is dynamic and determined by the mass transfer coefficient. A zone is a volume in a process that has identical temperature and composition. It has well-defined boundaries to other zones.

Parameters

- area The contact area between the bulk zones in contact [m**2]
- **left_zone** The left bulk zone
- mass_transfer_coefficient_left The mass transfer coefficient between the left bulk zone and the reaction zone, can be a constant value or time-dependent [m/s]
- **right_zone** The right bulk zone
- mass_transfer_coefficient_right The mass transfer coefficient between the right bulk zone and the reaction zone, can be a constant value or time-dependent [m/s]

Property Summary Method Summary

add_addition(addition, time)

Adds a single-time addition at the specified time point to the zone. The addition will be dissolved immediately.

Parameters

- addition A SingleTimeAddition or SingleTimeGasAddition
- time The time point [s]

Returns

This ReactionZone object

add_continuous_addition(addition, from_time, to_time)

Adds a constant addition continuously during the specified time period to the zone. All added material will be dissolved immediately.

Parameters

- $\bullet \ \textbf{addition} A \ \textbf{ContinuousAddition} \ or \ \textbf{ContinuousGasAddition} \\$
- **from_time** The start time point [s]
- **to_time** The end time point [s]

Returns

This ReactionZone object

add_heat_transfer(heat_transfer_coefficient)

Adds heat transfer through the reaction zone, i.e., between the two attached bulk zones.

Parameters

heat_transfer_coefficient – The heat transfer coefficient [W/(K*m**2)] **Returns**

This ReactionZone object

add_power(power, from_time, to_time)

Adds a constant power during a specified time period to the zone (for example heating or cooling).

Parameters

- power The power [W]
- **from_time** The start time point [s]
- **to_time** The end time point [s]
- Returns

This ReactionZone object

add_transfer_of_phase_group(transfer_of_phase_group)

Adds transfer of a certain phase group through the reaction zone during each time step, i.e. from one of the attached bulk zones to the other. This is for example used to model inclusion flotation from the steel melt to the slag.

Parameters

 $\label{eq:transfer_of_phase_group} \mbox{--} The transfer of phase group configuration, can be time-dependent.$

Returns

This ReactionZone object

disable_degassing()

Disables degassing for this zone, i.e. all gas formed at any time step will be staying in this zone. **Returns**

This ReactionZone object

enable_degassing()

Enables degassing for this zone, i.e. any gas formed at any time step will be removed after that time step. This gas will be transferred into the *exhaust gas zone*. **This is the default**.

Returns

This ReactionZone object

get_elements()

Returns the elements present in the zone. The elements are determined by the additions.

Returns

The elements

get_id()

Returns the unique id of the zone. :return: The zone id

is_degassing_enabled()

Returns if degassing is enabled in the zone.

Returns

If degassing is enabled

class tc_toolbox.process_metallurgy.process.AbstractSingleTimeAddition

The base class representing an addition in a process simulation that is added at a distinct time point.

Method Summary

get_composition()

Returns the composition of the addition - without containing a dependent component. **Returns**

The composition [in the unit provided by getCompositionUnit()]

get_composition_unit()

Returns the composition unit used in this addition.

Returns

The composition unit

get_dependent_component()

Returns the dependent component.

Returns

The dependent component or an empty string if no dependent component is defined

get_elements()

Returns all elements of the addition. **Returns**

The elements

get_id()

Returns the unique ID of the addition.

Returns

The unique ID of the addition

get_temperature()

Returns the temperature of the addition. This refers to the temperature before it is added to the process. **Returns**

The temperature [K]

is_do_scale()

Returns if the composition of the addition is being scaled to 100% / 1 or not.

Returns

If the composition is scaled

is_empty()

Returns if the addition is "empty", i.e., has zero amount. **Returns** If the addition is empty

5.2 Root Package

class tc_toolbox.Constants

Property Summary

ALL_COMPONENTS

ALL_PHASES

CURRENT_TEMPERATURE

MATERIAL_B_FRACTION

SER

class tc_toolbox.CompositionType

The type of composition.

class tc_toolbox.MetallurgyCalculations

Provides access to the calculation objects for all Process Metallurgy calculations.

These are specialised calculations for working with metallurgical processes. Both equilibrium calculations and kinetic process simulations (Effective Equilibrium Reaction Zone model) are available.

Constructor Summary

MetallurgyCalculations(back)

Constructs an instance of MetallurgyCalculations.

Property Summary Method Summary

with_adiabatic_equilibrium_calculation(database)

Creates an adiabatic equilibrium calculation for Process Metallurgy.

Parameters

database – The thermodynamic database used in the calculation

Returns

A new AdiabaticEquilibriumCalculation object

with_adiabatic_process_calculation(database)

Creates an adiabatic kinetic process simulation (EERZ, i.e. Effective Equilibrium Reaction Zone model).

Parameters

database – The thermodynamic database used in the calculation

Returns

A new ProcessSimulationCalculation object

with_isothermal_equilibrium_calculation(database)

Creates an isothermal equilibrium calculation for Process Metallurgy.

Parameters

database – The thermodynamic database used in the calculation

Returns

A new IsoThermalEquilibriumCalculation object

class tc_toolbox.AbstractResult

Abstract base class for results. This can be used to query for specific values .

Constructor Summary

AbstractResult(back)

Constructs an instance of AbstractResult.

Property Summary Method Summary

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

class tc_toolbox.TemperatureInterval

Temperature interval expression used by the classes SystemFunction and PhaseParameter.

Parameters

- expression The temperature function expressed in Thermo-Calc database syntax.
- **upper_temperature_limit** The upper temperature limit in K

Constructor Summary

TemperatureInterval(*expression*, *upper_temperature_limit*)

Constructs an instance of TemperatureInterval.

Property Summary

Method Summary

get_expression()

Returns the function expression of this temperature interval. **Returns**

The temperature function expression

get_upper_temperature_limit()

Returns the upper limit of this temperature interval. **Returns** The upper temperature limit in K

set_expression(expression)

Sets the function expression of this temperature interval.

Parameters

expression – The temperature function expression

set_upper_temperature_limit(upper_temperature_limit)

Sets the upper limit of this temperature interval.

Parameters

upper_temperature_limit – The upper temperature limit in K

class tc_toolbox.IndependentVariable

Factory class providing quantities used for defining the independent variable in general diffusion result querying.

Method Summary

static distance(region)

Creates an independent variable representing the distance [m].

Returns

A new Distance object

static time()

Creates an independent variable representing the time [s].

Returns

A new Time object

class tc_toolbox.GasAmountUnit

The amount of a gas.

class tc_toolbox.SystemData

Provides information about the parameters and functions of a user database. The obtained objects can be used to modify the database using with_system_modifications() of all calculators.

Note: Parameters can only be read from unencrypted (i.e. user) databases loaded as *.tdb-file.

Constructor Summary

SystemData(back)

Constructs an instance of SystemData.

Property Summary Method Summary

get_phase_parameter(parameter)

Returns a phase parameter.

Example:

system_data.get_phase_parameter('G(HCP_A3,FE:VA;0)')

Note: Parameters can only be read from unencrypted (i.e. user) databases loaded as a *.tdb-file.

Note: For details about the syntax search the Thermo-Calc help for *GES* (the name for the Gibbs Energy System module in Console Mode).

Parameters

parameter – The name of the phase parameter (for example: "*G*(*LIQUID*,*FE*;0)") **Returns**

The phase parameter

get_phase_parameter_names()

Returns all phase parameters present in the current system. **Returns** The list of phase parameters

get_system_function(f)

Returns a system function.

Example:

system_data.get_system_function('GHSERCR')

Note: The parameter 'f' was previously called 'function' but was renamed.

Note: Functions can only be read from unencrypted (i.e. user) databases loaded as a *.tdb-file.

Note: For details about the syntax search the Thermo-Calc help for *GES* (the name for the Gibbs Energy System module in Console Mode).

Parameters

f – The name of the system function (for example: "GHSERCR")**Returns**The system function

get_system_function_names()

Returns all system functions present in the current system.

Returns

The list of system functions

class tc_toolbox.GasRateUnit

The rate of a gas flow.

class tc_toolbox.TemperatureProfile

Represents a time-temperature profile used by non-isothermal calculations.

Note: The total simulation time can differ from the defined temperature profile. Constant temperature is assumed for any timepoint after the end of the defined profile.

Constructor Summary

TemperatureProfile()

Constructor. Constructs an instance of TemperatureProfile.

Property Summary Method Summary

add_time_temperature(time, temperature)

Adds a time-temperature point to the non-isothermal temperature profile.

Parameters

• **time** – The time [s]

• **temperature** – The temperature [K]

Returns

This TemperatureProfile object

class tc_toolbox.SystemModifications

Functionality to modify a user database during a calculation by changing phase parameters and system functions.

The actual changes are **only applied** by using tc_toolbox.abstract_base.AbstractCalculation. with_system_modifications() on a calculator object.

Constructor Summary

SystemModifications()

Constructs an instance of SystemModifications.

Property Summary Method Summary

run_ges_command(ges_command)

Sends a GES-command. This is actually applied when running `with_system_modifications` on a calculator object.

Example: *run_ges_command*("*AM-PH-DE FCC_A1 C_S 2 Fe:C*") for adding a second composition set to the FCC_A1 phase with *Fe* as major constituent on first sublattice and *C* as major constituent on second sublattice.

Note: For details about the syntax search the Thermo-Calc help for *GES* (the name for the Gibbs Energy System module in Console Mode).

Note: It should not be necessary for most users to use this method, try to use the corresponding method implemented in the API instead.

Warning: As this method runs raw GES-commands directly in the engine, it may hang the program in case of spelling mistakes (e.g. forgotten parenthesis, \dots).

Parameters

ges_command – The GES-command (for example: "AM-PH-DE FCC_A1 C_S 2 Fe:C") Returns

This SystemModifications object

set(parameter_or_function)

Overwrites or creates a phase parameter or system function.

Example: $system_modifications.set(PhaseParameter(`G(LIQUID,FE;0)').set_expression_with_upper_limit(`+1.2*GFE$

Example: system_modifications.set(SystemFunction("DGDEF").set_expression_with_upper_limit(+10.0-R*T', 1000).set_expression_with_upper_limit(+20.0-R*T', 3000))

Note: The old parameter/function is overwritten and any temperature intervals not defined are lost.

Note: Please consult the Thermo-Calc GES-system documentation for details about the syntax.

Returns

This SystemModifications object

class tc_toolbox.PlotCondition

Factory class providing quantities used for defining the plot condition in general diffusion result querying.

Note: In this factory class only the most common quantities are defined, you can always use the *Console Mode* syntax strings in the respective methods as an alternative (for example: "time last").

Method Summary

static distance(distancepoint, region)

Creates a plot condition representing the distance [m].

Change in version 2019b: Mandatory parameter distancepoint added

Parameters

- distancepoint The distance from the lower interface of the region
- **region** The name of the region or *All* to choose global.

Returns

A new DistanceCondition object

static integral()

Creates an integral plot condition.

Returns

A new IntegralCondition object

static interface(region, interface_position)

Creates a plot condition representing an interface between two regions.

Parameters

- region The name of the region used for defining the interface
- **interface_position** The position of the interface relative to that region (lower or upper)

Returns

A new InterfaceCondition object

static time(timepoint)

Creates a plot condition representing the time [s].

Change in version 2019b: Lists of timepoints are no longer supported

Parameters

timepoint – The timepoint. Optionally "Last" can be used for the end of the simulation **Returns**

A new *TimeCondition* object

class tc_toolbox.ScheilQuantity

Factory class providing quantities used for defining a Scheil calculation result (tc_toolbox.scheil. ScheilCalculationResult).

Method Summary

static apparent_heat_capacity_per_gram()

Creates a quantity representing the apparent heat capacity [J/g/K].

Returns

A new ApparentHeatCapacityPerGram object.

static apparent_heat_capacity_per_mole()

Creates a quantity representing the apparent heat capacity [J/mol/K].

Returns

A new ApparentHeatCapacityPerMole object.

static apparent_volumetric_thermal_expansion_coefficient()

Creates a quantity representing the apparent volumetric thermal expansion coefficient of the system [1/K].

Returns

A new ApparentVolumetricThermalExpansionCoefficient object.

static average_composition_of_solid_phases_as_mass_fraction(component)

Creates a quantity representing the average composition of solid phases [mass fraction] at the current Scheil step.

Parameters

component – The name of the component, use *ALL_COMPONENTS* to choose all components

Returns

A new AverageCompositionOFSolidPhasesAsMassFraction object.

static average_composition_of_solid_phases_as_mole_fraction(component)

Creates a quantity representing the average composition of solid phases [mole fraction] at the current Scheil step.

Parameters

component – The name of the component, use *ALL_COMPONENTS* to choose all components

Returns

A new AverageCompositionOFSolidPhasesAsMoleFraction object.

static composition_of_phase_as_mole_fraction(phase, component)

Creates a quantity representing the composition of a phase [mole-fraction].

Parameters

- phase The name of the phase, use ALL_PHASES to choose all stable phases
- component The name of the component, use ALL_COMPONENTS to choose all components

Returns

A new CompositionOfPhaseAsMoleFraction object.

static composition_of_phase_as_weight_fraction(phase, component)

Creates a quantity representing the composition of a phase [weight-fraction]. Parameters

. . . .

- phase The name of the phase, use ALL_PHASES to choose all stable phases
- component The name of the component, use ALL_COMPONENTS to choose all components

Returns

A new CompositionOfPhaseAsWeightFraction object.

static density_of_phase(phase)

Creates a quantity representing the average density of a phase [g/cm^3].

Parameters

 $\ensuremath{\textbf{phase}}\xspace$ – The name of the phase or $\ensuremath{\textit{ALL_PHASES}}\xspace$ to choose all phases

Returns

A new DensityOfPhase object.

static density_of_system()

Creates a quantity representing the average density of the system [g/cm^3].

Returns

A new DensityOfSystem object.

static distribution_of_component_of_phase(phase, component)

Creates a quantity representing the (molar) fraction of the specified component being present in the

specified phase compared to the overall system [-]. This corresponds to the degree of segregation to that phase.

Parameters

• **phase** – The name of the phase

• component – The name of the component

Returns

A new DistributionOfComponentOfPhase object.

static driving_force_for_evaporation()

Creates a quantity representing the driving force for evaporation

Returns

A new DrivingForceForEvaporation object.

static dynamic_viscosity(phase)

Creates a quantity representing the dynamic viscosity of a liquid phase.

Parameters

phase – The name of the liquid phase

Returns

A new DynamicViscosity object.

static electric_conductivity(interface_scattering_constant)

Creates a quantity representing electric conductivity.

Parameters

interface_scattering_constant – A constant describing the magnitude of the effect of phase interface scattering [ohm * m]. Omitting it or giving a zero value means phase interface scattering is not considered.

Returns

A new ScheilElectricConductivity object.

static electric_conductivity_of_phase(phase)

Creates a quantity representing the electric conductivity of a phase.

Parameters

phase – The name of the phase or ALL_PHASES to choose all phases

Returns

A new ElectricConductivityOfPhase object.

static electric_resistivity(interface_scattering_constant)

Creates a quantity representing electric resistivity.

Parameters

interface_scattering_constant – A constant describing the magnitude of the effect of phase interface scattering [ohm * m]. Omitting it or giving a zero value means phase interface scattering is not considered.

Returns

A new ScheilElectricResistivity object.

static electric_resistivity_of_phase(phase)

Creates a quantity representing the electric resistivity of a phase.

Parameters

phase – The name of the phase or ALL_PHASES to choose all phases

Returns

A new ElectricResistivityOfPhase object.

static evaporation_enthalpy()

Creates a quantity representing the evaporation enthalpy.

Returns

A new EvaporationEnthalpy object.

static heat_per_gram()

Creates a quantity representing the total heat release from the liquidus temperature down to the current temperature [J/g].

Note: The total or apparent heat release during the solidification process consists of two parts: one is the so-called latent heat, i.e. heat due to the liquid -> solid phase transformation (latent_heat_per_mole() and latent_heat_per_gram()), and the other is the heat related to the specific heat of liquid and solid phases (heat_per_mole() and heat_per_gram()).

Returns

A new HeatPerGram object.

static heat_per_mole()

Creates a quantity representing the total heat release from the liquidus temperature down to the current temperature [J/mol].

Note: The total or apparent heat release during the solidification process consists of two parts: one is the so-called latent heat, i.e. heat due to the liquid -> solid phase transformation (latent_heat_per_mole() and latent_heat_per_gram()), and the other is the heat related to the specific heat of liquid and solid phases (heat_per_mole() and heat_per_gram()).

Returns

A new HeatPerMole object.

static kinematic_viscosity(phase)

Creates a quantity representing the kinematic viscosity of a liquid phase.

Parameters

phase – The name of the liquid phase

Returns

A new KinematicViscosity object.

static latent_heat_per_gram()

Creates a quantity representing the cumulated latent heat release from the liquidus temperature down to the current temperature [J/g].

Note: The total or apparent heat release during the solidification process consists of two parts: one is the so-called latent heat, i.e. heat due to the liquid -> solid phase transformation (latent_heat_per_mole() and latent_heat_per_gram()), and the other is the heat related to the specific heat of liquid and solid phases (heat_per_mole() and heat_per_gram()).

Returns

A new LatentHeatPerGram object.

static latent_heat_per_mole()

Creates a quantity representing the cumulated latent heat release from the liquidus temperature down to the current temperature [J/mol].

Note: The total or apparent heat release during the solidification process consists of two parts: one is the so-called latent heat, i.e. heat due to the liquid -> solid phase transformation (latent_heat_per_mole() and latent_heat_per_gram()), and the other is the heat related to the specific heat of liquid and solid phases (heat_per_mole() and heat_per_gram()).

Returns

A new LatentHeatPerMole object.

static mass_fraction_of_a_solid_phase(phase)

Creates a quantity representing the mass fraction of a solid phase.

Parameters

phase – The name of the phase or *ALL_PHASES* to choose all solid phases **Returns**

A new MassFractionOfASolidPhase object.

static mass_fraction_of_all_liquid()

Creates a quantity representing the total mass fraction of all the liquid phase.

Returns

A new MassFractionOfAllLiquid object.

static mass_fraction_of_all_solid_phases()

Creates a quantity representing the total mass fraction of all solid phases.

Returns

A new MassFractionOfAllSolidPhase object.

static molar_mass_of_gas()

Creates a quantity representing the molar mass of gas

Returns

A new MolarMassOfGas object.

static molar_volume_of_phase(phase)

Creates a quantity representing the molar volume of a phase [m^3/mol].

Parameters

phase – The name of the phase or *ALL_PHASES* to choose all phases **Returns**

A new MolarVolumeOfPhase object.

static molar_volume_of_system()

Creates a quantity representing the molar volume of the system [m^3/mol].

Returns

A new MolarVolumeOfSystem object.

static mole_fraction_of_a_solid_phase(phase)

Creates a quantity representing the molar fraction of a solid phase.

Parameters

phase – The name of the phase or *ALL_PHASES* to choose all solid phases

Returns

A new MoleFractionOfASolidPhase object.

static mole_fraction_of_all_liquid()

Creates a quantity representing the total molar fraction of all the liquid phase.

Returns

A new MoleFractionOfAllLiquid object.

static mole_fraction_of_all_solid_phases()

Creates a quantity representing the total molar fraction of all solid phases.

Returns

A new MoleFractionOfAllSolidPhases object.

static site_fraction_of_component_in_phase(phase, component, sub_lattice_ordinal_no)

Creates a quantity representing the site fractions [-].

Note: Detailed information about the sublattices can be obtained by getting the *Phase* object of a phase from the *System* object using tc_toolbox.system.System.get_phase_in_system. For each phase the sublattices are obtained by using tc_toolbox.system.Phase.get_sublattices. The order in the returned list is equivalent to the sublattice ordinal number expected, **but note that the ordinal numbers start with 1**.

Parameters

- phase The name of the phase, use ALL_PHASES to choose all stable phases
- component The name of the component, use ALL_COMPONENTS to choose all components
- **sub_lattice_ordinal_no** The ordinal number (i.e. 1, 2, ...) of the sublattice of interest, use None to choose all sublattices

Returns

A new SiteFractionOfComponentInPhase object.

static surface_tension(phase)

Creates a quantity representing the surface tension of a liquid phase.

Parameters

phase - The name of the liquid phase

Returns

A new SurfaceTension object.

static temperature()

Creates a quantity representing the temperature [K].

Returns

A new Temperature object.

static thermal_conductivity(interface_scattering_constant)

Creates a quantity representing thermal conductivity.

Parameters

interface_scattering_constant – A constant describing the magnitude of the effect of phase interface scattering [ohm * m]. Omitting it or giving a zero value means phase interface scattering is not considered.

Returns

A new ScheilThermalConductivity object.

static thermal_conductivity_of_phase(phase)

Creates a quantity representing the thermal conductivity of a phase.

Parameters

phase – The name of the phase or ALL_PHASES to choose all phases

Returns

A new ThermalConductivityOfPhase object.

static thermal_diffusivity(interface_scattering_constant)

Creates a quantity representing thermal diffusivity.

Parameters

interface_scattering_constant – A constant describing the magnitude of the effect of phase interface scattering [ohm * m]. Omitting it or giving a zero value means phase interface scattering is not considered.

Returns

A new ScheilThermalDiffusivity object.

static thermal_diffusivity_of_phase(phase)

Creates a quantity representing the thermal diffusivity of a phase.

Parameters

phase – The name of the phase or *ALL_PHASES* to choose all phases **Returns**

A new ThermalDiffusivityOfPhase object.

static thermal_resistivity(interface_scattering_constant)

Creates a quantity representing thermal resistivity.

Parameters

interface_scattering_constant – A constant describing the magnitude of the effect of phase interface scattering [ohm * m]. Omitting it or giving a zero value means phase interface scattering is not considered.

Returns

A new ScheilThermalResistivity object.

static thermal_resistivity_of_phase(phase)

Creates a quantity representing the thermal resistivity of a phase.

Parameters

phase – The name of the phase or *ALL_PHASES* to choose all phases

Returns

A new ThermalResistivityOfPhase object.

static volume_fraction_of_a_solid_phase(phase)

Creates a quantity representing the volume fraction of a solid phase.

Parameters

phase – The name of the phase or *ALL_PHASES* to choose all solid phases

Returns

A new VolumeFractionOfASolidPhase object.

static volume_fraction_of_all_liquid()

Creates a quantity representing the total volume fraction of all the liquid phase.

Returns

A new VolumeFractionOfAllLiquid object.

static volume_fraction_of_all_solid_phases()

Creates a quantity representing the total volume fraction of all solid phases.

Returns

A new VolumeFractionOfAllSolidPhases object.

class tc_toolbox.ResultValueGroup

A x-y-dataset representing a line data calculation result (i.e. a Thermo-Calc quantity 1 vs. quantity 2).

Warning: Depending on the calculator, the dataset might contain *NaN*-values to separate the data between different subsets.

Returns

list of floats representing the second quantity ("y-axis")

Constructor Summary

ResultValueGroup(back)

Constructs an instance of ResultValueGroup.

Property Summary Method Summary

get_label()

Accessor for the line label :return the line label

get_x()

Accessor for the x-values :return the x values

get_y()

Accessor for the y-values :return the y values

class tc_toolbox.InterfacePosition

The position of an interface relative to its region. Only used for diffusion simulations.

class tc_toolbox.DiffusionQuantity

Factory class providing quantities used for defining diffusion simulations and their results.

Note: In this factory class only the most common quantities are defined, you can always use the *Console Mode* syntax strings in the respective methods as an alternative (for example: "NPM(*)").

Method Summary

static activity_of_component(component, use_ser)

Creates a quantity representing the activity of a component.

Parameters

- component The name of the component, use ALL_COMPONENTS to choose all components
- **use_ser** Use Stable-Element-Reference(SER). The user-defined reference state is be used if this setting is set to *False*.

Returns

A new ActivityOfComponent object.

static chemical_diffusion_coefficient(phase, diffusing_element, gradient_element, reference_element)

Creates a quantity representing the chemical diffusion coefficient of a phase [m^2/s].

Parameters

- **phase** The name of the phase
- **diffusing_element** The diffusing element
- gradient_element The gradient element
- **reference_element** The reference element (for example "Fe" in a steel)

Returns

A new ChemicalDiffusionCoefficient object.

static chemical_potential_of_component(component, use_ser)

Creates a quantity representing the chemical potential of a component [J].

Parameters

- **component** The name of the component, use *ALL_COMPONENTS* to choose all components
- **use_ser** Use Stable-Element-Reference(SER). The user-defined reference state is used if this setting is set to *False*.

Returns

A new ChemicalPotentialOfComponent object.

static distance(region)

Creates a quantity representing the distance [m].

Parameters

region – The name of the region or *All* to choose global.

Creates a quantity representing the intrinsic diffusion coefficient of a phase [m^2/s].

Parameters

- **phase** The name of the phase
- diffusing_element The diffusing element
- gradient_element The gradient element
- reference_element The reference element (for example "Fe" in a steel)

Returns

A new IntrinsicDiffusionCoefficient object.

static l_bis(phase, diffusing_element, gradient_element, reference_element)

Creates a quantity representing L" of a phase [m^2/s].

Parameters

- **phase** The name of the phase
- diffusing_element The diffusing element
- gradient_element The gradient element
- reference_element The reference element (for example "Fe" in a steel)

Returns

A new Lbis object.

static mass_fraction_of_a_component(component)

Creates a quantity representing the mass fraction of a component.

Parameters

component – The name of the component or *ALL_COMPONENTS* to choose all components

Returns

A new MassFractionOfAComponent object.

static mass_fraction_of_a_phase(phase)

Creates a quantity representing the mass fraction of a phase.

Parameters

phase – The name of the phase or *ALL_PHASES* to choose all phases.

Returns

A new MassFractionOfAPhase object.

static mobility_of_component_in_phase(phase, component)

Creates a quantity representing the mobility of a component in a phase [m²/Js].

Parameters

- **phase** The name of the phase
- **component** The name of the component

Returns

A new MobilityOfComponentInPhase object.

static mole_fraction_of_a_component(component)

Creates a quantity representing the mole fraction of a component.

Parameters

 ${\tt component}$ – The name of the component or ${\it ALL_COMPONENTS}$ to choose all components

Returns

A new MoleFractionOfAComponent object.

static mole_fraction_of_a_phase(phase)

Creates a quantity representing the mole fraction of a phase.

Parameters

 $\ensuremath{\textbf{phase}}\xspace$ – The name of the phase or $\ensuremath{\textit{ALL_PHASES}}\xspace$ to choose all phases

Returns

A new MoleFractionOfAPhase object.

static position_of_lower_boundary_of_region(region)

Creates a quantity representing the position of lower boundary of a region [m].

Parameters

region-The name of the region

Returns

A new PositionOfLowerBoundaryOfRegion object.

static position_of_upper_boundary_of_region(region)

Creates a quantity representing the position of upper boundary of a region [m].

Parameters

region – The name of the region

Returns

A new PositionOfUpperBoundaryOfRegion object.

static temperature()

Creates a quantity representing the temperature [K].

Returns

A new Temperature object.

static thermodynamic_factor(phase, diffusing_element, gradient_element, reference_element)

Creates a quantity representing thermodynamic factor of a phase.

Parameters

- **phase** The name of the phase
- **diffusing_element** The diffusing element
- gradient_element The gradient element
- reference_element The reference element (for example "Fe" in a steel)

Returns

A new ThermoDynamicFactor object.

static time()

Creates a quantity representing the time [s].

static total_mass_fraction_of_component(component)

Creates a quantity representing the total mass fraction of a component.

Parameters

component – The name of the component

Returns

A new TotalMassFractionOfComponent object.

static total_mass_fraction_of_component_in_phase(phase, component)

Creates a quantity representing the total mass fraction of a component in a phase. Parameters

arameters

- **phase** The name of the phase
- component The name of the component

Returns

A new TotalMassFractionOfComponentInPhase object.

static total_mass_fraction_of_phase(phase)

Creates a quantity representing the total mass fraction of a phase.

Parameters phase – The name of the phase. Returns A new TotalMassFractionOfPhase object. static total_mole_fraction_of_component(component) Creates a quantity representing the total mole fraction of a component. Parameters component – The name of the component Returns

A new TotalMoleFractionOfComponent object.

static total_mole_fraction_of_component_in_phase(phase, component)

Creates a quantity representing the total mole fraction of a component in a phase.

Parameters

• **phase** – The name of the phase

• component – The name of the component

Returns

A new TotalMoleFractionOfComponentInPhase object.

static total_volume_fraction_of_phase(phase)

Creates a quantity representing the total volume fraction of a phase.

Parameters

phase – The name of the phase.

Returns

A new TotalVolumeFractionOfPhase object.

static tracer_diffusion_coefficient(phase, diffusing_element)

Creates a quantity representing tracer diffusion coefficient of a phase [m^2/s].

Parameters

- **phase** The name of the phase
- diffusing_element The diffusing element

Returns

A new TracerDiffusionCoefficient object.

static u_fraction_of_a_component(component)

Creates a quantity representing the u-fraction of a component.

Parameters

component – The name of the component

Returns

A new UFractionOfAComponent object.

static user_defined_function(expression)

Creates a quantity representing a user-defined function.

Parameters

expression – The function expression

Returns

A new Function object

static velocity_of_lower_boundary_of_region(region)

Creates a quantity representing the velocity of lower boundary of a region [m/s].

Parameters

region – The name of the region

Returns

A new VelocityOfLowerBoundaryOfRegion object.

static velocity_of_upper_boundary_of_region(region)

Creates a quantity representing the velocity of upper boundary of a region [m/s].

Parameters

region – The name of the region

Returns

A new VelocityOfUpperBoundaryOfRegion object.

static width_of_region(region)

Creates a quantity representing the width of a region [m]. **Parameters region** – The name of the region **Returns**

A new WidthOfRegion object.

class tc_toolbox.PhaseUnit

The units available for a phase fraction.

class tc_toolbox.LicenseManager

Manages the license operations for Thermo-calc licenses for TC-Python, including login, activation, and proxy settings.

Constructor Summary

LicenseManager(back)

Constructs an instance of LicenseManager.

Property Summary Method Summary

activate(user, password)

Activates the license.

Parameters

- **user** The username
- **password** The password

activate_offline(user, password, path)

Activate the license with an offline activation response file.

Parameters

- **user** The username
- **password** The password
- path Optional path to folder where the activation response file is located

create_offline_activation_file(user, password, path)

Create a file for offline activation.

- Parameters
 - **user** The username
 - **password** The password
 - **path** Optional path to folder where the activation file is created

deactivate()

Deactivates the license if the license was activated using online method.

Returns

If not logged in or license was activated using activate_offline().

deactivate_offline(path)

Deactivates the license if the license was activated using activate_offline().

Parameters

 $\ensuremath{\textbf{path}}$ – Optional path to folder where the deactivation file is located $\ensuremath{\textbf{Returns}}$

If not logged in

get_info()

Retrieves the current license information.

Returns

The license information

proxy_settings_remove()

Disables the proxy settings.

proxy_settings_set(host, port, user, password)

Sets the proxy settings with the given host, port, username, and password.

- Parameters
 - host The proxy host
 - **port** The proxy port
 - **user** The proxy username
 - **password** The proxy password

update()

Updates the license.

class tc_toolbox.SystemFunction

Database function expression used by SystemModifications.set().

Parameters

function_name - The function name

Constructor Summary

SystemFunction(*function_name*)

Constructs an instance of SystemFunction.

Property Summary Method Summary

get_intervals()

Returns the list of all defined intervals.

Returns

The defined temperature intervals

get_lower_temperature_limit()

Returns the lower temperature limit.

Returns

The lower temperature limit in K

get_name()

Returns the name of the system function. **Returns**

The name of the system function

remove_all_intervals()

Removes all previously defined temperature intervals.

Returns

This SystemFunction object

remove_interval_with_upper_limit(upper_temperature_limit)

Removes a previously defined temperature interval with matching upper temperature limit.

If no such interval exists, an exception is thrown.

Returns

This SystemFunction object

set_expression_with_upper_limit(function_expression, upper_temperature_limit)

Adds/overwrites a function expression for a temperature interval.

Default value of the upper limit of the interval: 6000 K

Note: The lower temperature limit is either defined by the lower temperature limit given with SystemFunction.set_lower_temperature_limit() or by the upper temperature limit of the adjacent interval.

Note: If there is an existing interval with exactly the same *upper_temperature_limit*, that interval is overwritten, otherwise the interval is added.

Parameters

- **function_expression** The function expression, example: +V34*T*LN(T)+V35*T**2+V36*T**(-1)+V37*T**3")
- **upper_temperature_limit** The upper temperature limit for which the expression should be used

Returns

This SystemFunction object

set_interval(interval)

Adds/overwrites a temperature interval.

Note: The lower temperature limit is either defined by the lower temperature limit given with SystemFunction.set_lower_temperature_limit() or by the upper temperature limit of the adjacent interval.

Note: If there is an existing interval with exactly the same *upper_temperature_limit*, that interval is overwritten, otherwise the interval is added.

Returns

This SystemFunction object

set_lower_temperature_limit(lower_temperature_limit)

Sets the lower temperature limit of the system function.

Default: 298.15 K Parameters lower_temperature_limit – The lower limit in K Returns This SystemFunction object

class tc_toolbox.PhaseParameter

Database phase parameter expression used by SystemModifications.set().

Parameters

parameter_name - The phase parameter name

Constructor Summary

PhaseParameter(parameter_name)

Constructs an instance of PhaseParameter.

Property Summary Method Summary

get_intervals()

Returns the list of all defined intervals. Returns The defined temperature intervals

get_lower_temperature_limit()

Returns the lower temperature limit.

Returns

The lower temperature limit in K

get_name()

Returns the name of the phase parameter. **Returns** The name of the phase parameter.

remove_all_intervals()

Removes all previously defined temperature intervals.

Returns This PhaseParameter object

remove_interval_with_upper_limit(upper_temperature_limit)

Removes a previously defined temperature interval with matching upper temperature limit.

If no such interval exists, an exception is thrown.

Returns

This PhaseParameter object

set_expression_with_upper_limit(parameter_expression, upper_temperature_limit)

Adds/overwrites a parameter expression for a temperature interval.

Default value of the upper limit of the interval: 6000 K

Note: The lower temperature limit is either defined by the lower temperature limit given with PhaseParameter.set_lower_temperature_limit() or by the upper temperature limit of the adjacent interval.

Note: If there is an existing interval with exactly the same *upper_temperature_limit*, that interval is overwritten, otherwise the interval is added.

Parameters

- **parameter_expression** The parameter expression, example: +V34*T*LN(T)+V35*T**2+V36*T**(-1)+V37*T**3")
- **upper_temperature_limit** The upper temperature limit for which the expression should be used

Returns

This PhaseParameter object

set_interval(interval)

Adds/overwrites a temperature interval.

Note: The lower temperature limit is either defined by the lower temperature limit given with PhaseParameter.set_lower_temperature_limit() or by the upper temperature limit of the adjacent interval.

Note: If there is an existing interval with exactly the same *upper_temperature_limit*, that interval is overwritten, otherwise the interval is added.

Returns

This PhaseParameter object

set_lower_temperature_limit(lower_temperature_limit)

Sets the lower temperature limit of the phase parameter.

Default: 298.15 K Parameters lower_temperature_limit – The lower temperature limit in K Returns This PhaseParameter object

class tc_toolbox.ConversionUnit

The composition unit used in a conversion.

class tc_toolbox.TCToolbox

TCToolbox Starting point for all calculations. This class exposes methods that have no precondition, it is used for choosing databases and elements.

Constructor Summary

TCToolbox()

TCToolbox Construct an instance of this class

Method Summary

delete()

TCToolbox Clears all resources used by the session Shuts down the API server and deletes all temporary files. The disk usage of temporary files might be significant.

disable_caching()

A previously set cache folder is no longer used.

Note: Within the session, caching is activated and used through the default temporary directory.

Returns

This SetUp object

get_database_info(database_short_name)

Obtains the short information available for the specified database.

Parameters

database_short_name – The name of the database (i.e. "FEDEMO", ...)

Returns

The short information about the database

get_database_path_on_disk(database_short_name)

Obtains the path to the database file on disk. *TCPATH* is a placeholder for the root path of the used Thermo-Calc installation.

Note: Encrypted databases (*.TDC) cannot be edited.

Parameters

database_short_name – The name of the database (i.e. "FEDEMO", ...)

Returns

The path to the database on disk

get_databases()

Obtains the short names of all databases available in the used Thermo-Calc installation.

Note: Only databases with a valid license are listed.

Returns

List of the available databases

get_license_manager()

Returns the license manager, which is used for managing Thermo-calc licenses for TC-Python **Returns**

the license manager

get_property_models(path_to_models)

Lists the names of all Property Models in the specified directory.

If the directory is not specified, the Property Model folder used by the normal Thermo-Calc application is used.

Parameters

path_to_models - The path where the Property Models are installed. If no value is entered, the Property Model folder used by the normal Thermo-Calc application is used. Returns

Set containing all Property Model names

load_result_from_disk()

Loads a previously calculated result from disk.

Note: This **only** works for results created by calling one of the save_result() methods on a *Result* class created from a calculation.

Returns

A new ResultLoader object

select_database_and_elements(database_name, list_of_elements)

Selects a first thermodynamic or kinetic database and selects the elements in it.

Parameters

- database_name The name of the database, for example "FEDEMO"
- **list_of_elements** The list of the selected elements in that database, for example ["Fe", "C"]

Returns

A new SystemBuilder object

 $\verb+select_thermodynamic_and_kinetic_databases_with_elements({\it thermodynamic_db_name}, and_kinetic_databases_with_elements({\it thermodynamic_databases_with_elements({\it thermodyname}, and_kinetic_databases_with_elements({\it thermodynamic_databases_with_elements({\it thermodynamic_databases_with_elements({\it thermodyname}, and_kinetic_databases_with_elements({\it thermodyname}, and_kinetic_databases_with_elements({\it thermodyname}, and_kinetic_databases_with_elements({\it thermodyname}, and_kinetic_databases_with_bases_with_bases_with_bases_with_bases_with_bases_with_bases_with_bases_with_bases_bases_$

kinetic_db_name,
list_of_elements)

Selects the thermodynamic and kinetic database at once, guarantees that the databases are added in the correct order. Further rejection or selection of phases applies to both databases.

Parameters

- **thermodynamic_db_name** The thermodynamic database name, for example "FEDEMO"
- **kinetic_db_name** The kinetic database name, for example "MFEDEMO"
- **list_of_elements** The list of the selected elements in that database, for example ["Fe", "C"]

Returns

A new MultiDatabaseSystemBuilder object

select_user_database_and_elements(path_to_user_database, list_of_elements)

Selects a user-defined database and selects the elements in it.

Note: By using a r-literal, it is possible to use slashes on all platforms, also on Windows: *select_user_database_and_elements(r"my path/user_db.tdb"*, ["Fe", "Cr"]])

Note: On Linux and Mac the path is case-sensitive, also the file ending.

Parameters

- **path_to_user_database** The path to the database file ("database".TDB), defaults to the current working directory. Only filename is required if the database is located in the same folder as the script.
- **list_of_elements** The list of the selected elements in that database, for example ["Fe", "C"]

Returns

A new SystemBuilder object

set_cache_folder(path, precision_for_floats)

Sets a folder where results from calculations and state of systems are saved. If at any time a calculation is run which has the exact same setting as a previous, the calculation is not re-run. The result is instead loaded from this folder.

Note: The same folder can be used in several scripts, and it can even be shared between different users. It can be a network folder.

Parameters

- **path** path to the folder where results should be stored. It can be relative or absolute.
- **precision_for_floats** The number of significant figures used when comparing if the calculation has the same setting as a previous.
Returns This SetUp object

set_ges_version(version)

Setting the version of the Gibbs Energy System (GES).

Parameters

version – The GES-version (currently version 5 or 6)

Returns

This SetUp object

set_log_level_to_debug()

Sets log level to DEBUG **Returns** This *SetUp* object

set_log_level_to_info()

Sets log level to INFO **Returns** This *SetUp* object

with_metallurgy()

Provides access to the calculation objects for all Process Metallurgy calculations.

These are specialised calculations for working with metallurgical processes. Both equilibrium calculations and kinetic process simulations (Effective Equilibrium Reaction Zone model) are available.

class tc_toolbox.CompositionUnit

The composition unit.

class tc_toolbox.AbstractCalculation

Abstract base class for calculations.

Constructor Summary

AbstractCalculation(back)

Constructs an instance of AbstractCalculation.

Property Summary Method Summary

get_configuration_as_string()

Returns detailed information about the current state of the calculation object.

Warning: The structure of the calculator objects is an implementation detail and might change between releases without notice. **Therefore do not rely on the internal object structure**.

get_system_data()

Returns the content of the database for the currently loaded system. This can be used to modify the parameters and functions and to change the current system by using with_system_modifications().

Note: Parameters can only be read from unencrypted (i.e. user) databases loaded as *.tdb-file.

Returns

The system data

invalidate()

Invalidates the object and frees the disk space used by it. *This is only required if the disk space occupied by the object needs to be released during the calculation*. No data can be retrieved from the object afterwards.

with_system_modifications(system_modifications)

Updates the system of this calculator with the supplied system modification (containing new phase parameters and system functions).

Note: This is only possible if the system has been read from unencrypted (i.e. *user*) databases loaded as a *.tdb-file.

Parameters system_modifications – The system modification to be performed

class tc_toolbox.ThermodynamicQuantity

Factory class providing quantities used for defining equilibrium calculations (single equilibrium, property and phase diagrams, \dots) and their results.

Note: In this factory class only the most common quantities are defined, you can always use the *Console Mode* syntax strings in the respective methods as an alternative (for example: "NPM(*)").

Method Summary

static activity_of_component(component, use_ser)

Creates a quantity representing the activity of a component [-].

Parameters

- component The name of the component, use ALL_COMPONENTS to choose all components
- **use_ser** Use Stable-Element-Reference(SER). The user-defined reference state is used if this setting is set to *False*.

Returns

A new ActivityOfComponent object.

static bulk_modulus(phase)

Creates a quantity representing the bulk modulus of a phase.

Parameters

phase – The name of the phase or ALL_PHASES to choose all phases

Returns

A new BulkModulus object.

Creates a quantity representing the chemical diffusion coefficient of a phase $[m^2/s]$.

Parameters

- **phase** The name of the phase
- **diffusing_element** The diffusing element
- gradient_element The gradient element
- reference_element The reference element (for example "Fe" in a steel)

Returns

A new ChemicalDiffusionCoefficient object.

static chemical_potential_of_component(component, use_ser)

Creates a quantity representing the chemical potential of a component [J].

Parameters

- component The name of the component, use ALL_COMPONENTS to choose all components
- **use_ser** Use Stable-Element-Reference(SER). The user-defined reference state is used if this setting is set to *False*.

Returns

A new ChemicalPotentialOfComponent object.

static composition_of_phase_as_mole_fraction(phase, component)

Creates a quantity representing the composition of a phase [mole-fraction].

Parameters

- **phase** The name of the phase, use *ALL_PHASES* to choose all stable phases
- component The name of the component, use ALL_COMPONENTS to choose all components

Returns

A new CompositionOfPhaseAsMoleFraction object.

static composition_of_phase_as_weight_fraction(phase, component)

Creates a quantity representing the composition of a phase [weight-fraction].

Parameters

- phase The name of the phase, use ALL_PHASES to choose all stable phases
- component The name of the component, use ALL_COMPONENTS to choose all components

Returns

A new CompositionOfPhaseAsWeightFraction object.

static dynamic_viscosity(phase)

Creates a quantity representing the dynamic viscosity of a liquid phase.

Parameters

phase – The name of the liquid phase

Returns

A new DynamicViscosity object.

static electric_conductivity()

Creates a quantity representing electric conductivity.

Returns

A new ElectricConductivity object.

static electric_conductivity_of_phase(phase)

Creates a quantity representing the electric conductivity of a phase.

Parameters

phase – The name of the phase or ALL_PHASES to choose all phases

Returns

A new ElectricConductivityOfPhase object.

static electric_resistivity()

Creates a quantity representing electric resistivity.

Returns

A new ElectricResistivity object.

static electric_resistivity_of_phase(phase)

Creates a quantity representing the electric resistivity of a phase.

Parameters

phase – The name of the phase or ALL_PHASES to choose all phases

A new ElectricResistivityOfPhase object.

static gibbs_energy_of_a_phase(phase, use_ser)

Creates a quantity representing the Gibbs energy of a phase [J].

Parameters

- phase The name of the phase or ALL_PHASES to choose all phases
- **use_ser** Use Stable-Element-Reference(SER). The user-defined reference state will be used when this setting is set to False.

Returns

A new GibbsEnergyOfAPhase object.

static kinematic_viscosity(phase)

Creates a quantity representing the kinematic viscosity of a liquid phase.

Parameters

phase – The name of the liquid phase

Returns

A new KinematicViscosity object.

static mass_fraction_of_a_component(component)

Creates a quantity representing the mass fraction of a component.

Parameters

component – The name of the component or *ALL_COMPONENTS* to choose all components

Returns

A new MassFractionOfAComponent object.

static mass_fraction_of_a_phase(phase)

Creates a quantity representing the mass fraction of a phase.

Parameters

phase – The name of the phase or *ALL_PHASES* to choose all phases.

Returns

A new MassFractionOfAPhase object.

static molar_volume_of_phase(phase)

Creates a quantity representing the molar volume of a phase [m³/mol].

Parameters

 $\ensuremath{\textbf{phase}}$ – The name of the phase or $\ensuremath{\textit{ALL_PHASES}}$ to choose all phases

Returns

A new MolarVolumeOfPhase object.

static molar_volume_of_system()

Creates a quantity representing the molar volume of the system [m^3/mol].

Returns

A new MolarVolumeOfSystem object.

static mole_fraction_of_a_component(component)

Creates a quantity representing the mole fraction of a component.

Parameters

component – The name of the component or *ALL_COMPONENTS* to choose all components

Returns

A new MoleFractionOfAComponent object.

static mole_fraction_of_a_phase(phase)

Creates a quantity representing the mole fraction of a phase.

Parameters

phase – The name of the phase or *ALL_PHASES* to choose all phases **Returns**

A new MoleFractionOfAPhase object.

static normalized_driving_force_of_a_phase(phase)

Creates a quantity representing normalized driving force of a phase [-].

Warning: A driving force calculation requires that the respective phase has been set to the state *DORMANT*. The parameter *All* is only reasonable if all phases have been set to that state.

Parameters

phase – The name of the phase or *ALL_PHASES* to choose all phases **Returns**

A new DrivingForceOfAPhase object.

static pressure()

Creates a quantity representing the pressure [Pa].

Returns

A new Pressure object.

static shear_modulus(phase)

Creates a quantity representing the shear modulus of a phase.

Parameters

phase – The name of the phase or ALL_PHASES to choose all phases

Returns

A new ShearModulus object.

static surface_tension(phase)

Creates a quantity representing the surface tension of a liquid phase.

Parameters

phase – The name of the liquid phase

Returns

A new SurfaceTension object.

static system_size()

Creates a quantity representing the system size [mol]. **Returns**

A new SystemSize object.

static temperature()

Creates a quantity representing the temperature [K].

Returns

A new Temperature object.

static thermal_conductivity()

Creates a quantity representing thermal conductivity.

Returns

A new ThermalConductivity object.

static thermal_conductivity_of_phase(phase)

Creates a quantity representing the thermal conductivity of a phase.

Parameters

phase - The name of the phase or ALL_PHASES to choose all phases

A new ThermalConductivityOfPhase object.

static thermal_diffusivity()

Creates a quantity representing thermal diffusivity.

Returns

A new ThermalDiffusivity object.

static thermal_diffusivity_of_phase(phase)

Creates a quantity representing the thermal diffusivity of a phase.

Parameters

phase – The name of the phase or *ALL_PHASES* to choose all phases **Returns**

A new ThermalDiffusivityOfPhase object.

static thermal_resistivity()

Creates a quantity representing thermal resistivity.

Returns

A new ThermalResistivity object.

static thermal_resistivity_of_phase(phase)

Creates a quantity representing the thermal resistivity of a phase.

Parameters

phase – The name of the phase or *ALL_PHASES* to choose all phases **Returns**

A new ThermalResistivityOfPhase object.

static tracer_diffusion_coefficient(phase, diffusing_element)

Creates a quantity representing tracer diffusion coefficient of a phase [m²/s].

Parameters

• **phase** – The name of the phase

• **diffusing_element** – The diffusing element

Returns

A new TracerDiffusionCoefficient object.

static u_fraction_of_a_component(component)

Creates a quantity representing the u-fraction of a component.

Parameters

component – The name of the component

Returns

A new UFractionOfAComponent object.

static user_defined_function(expression)

Creates a quantity representing a user-defined function.

Parameters

expression – The function expression

Returns

A new Function object

static volume_fraction_of_a_phase(phase)

Creates a quantity representing the volume fraction of a phase.

Parameters

phase – The name of the phase or ALL_PHASES to choose all phases

Returns

A new VolumeFractionOfAPhase object.

static youngs_modulus(phase)

Creates a quantity representing the Young's modulus of a phase. **Parameters phase** – The name of the phase or *ALL_PHASES* to choose all phases **Returns** A new YoungsModulus object.

class tc_toolbox.GasCompositionUnit

The composition unit for a gas.

class tc_toolbox.ResultLoader

Contains methods for loading results from previously done calculations.

Constructor Summary

ResultLoader(back)

Constructs an instance of ResultLoader.

Property Summary Method Summary

diffusion(path)

Loads a DiffusionCalculationResult from disc.

Parameters

path – path to the folder where result was previously saved.

Returns

A new DiffusionCalculationResult object which later can be used to get specific values from the calculated result

phase_diagram(path)

Loads a PhaseDiagramResult from disc.

Parameters

path – path to the folder where result was previously saved.

Returns

A new PhaseDiagramResult object which later can be used to get specific values from the calculated result

precipitation_TTT_or_CCT(path)

Loads a PrecipitationCalculationTTTorCCTResult from disc.

Parameters

path – path to the folder where result was previously saved.

Returns

A new PrecipitationCalculationTTTorCCTResult object which later can be used to get specific values from the calculated result

precipitation_single(path)

Loads a PrecipitationCalculationSingleResult from disc.

Parameters

path – path to the folder where result was previously saved.

Returns

A new PrecipitationCalculationSingleResult object which later can be used to get specific values from the calculated result

property_diagram(path)

Loads a PropertyDiagramResult from disc.

Parameters

path – path to the folder where result was previously saved.

Returns

A new PropertyDiagramResult object which later can be used to get specific values from the calculated result

property_model(path)

Loads a PropertyModelResult from disc.

Parameters

path – path to the folder where result was previously saved.

Returns

A new PropertyModelResult object which later can be used to get specific values from the calculated result

scheil(path)

Loads a ScheilCalculationResult from disc.

Parameters

path – path to the folder where result was previously saved.

Returns

A new ScheilCalculationResult object which later can be used to get specific values from the calculated result

single_equilibrium(path)

Loads a SingleEquilibriumResult from disc.

Parameters

path – path to the folder where result was previously saved.

Returns

A new SingleEquilibriumResult object which later can be used to get specific values from the calculated result

5.3 Package "system"

class tc_toolbox.system.Sublattice

Represents a sublattice of a phase.

Constructor Summary

Sublattice(back)

Constructs an instance of Sublattice.

Property Summary Method Summary

get_constituents()

Returns the constituents of the sublattice. **Returns** A set containing the constituents

get_nr_of_sites()

Returns the number of sites in the sublattice. **Returns** A float number

class tc_toolbox.system.CompositionSet

Used by the method tc_toolbox.system.SystemBuilder.with_new_composition_set() to enter two or more composition sets for a phase.

Parameters

phase_name - The name of the phase for which a new composition set is required

Constructor Summary

CompositionSet(phase_name)

Property Summary Method Summary

set_major_constituents_for_sublattice(sublattice_index, major_constituents)

Specify the new major constituent(s) for the sublattice.

Default: If not specified, a default is automatically chosen based on the specified composition set.

Note: This is useful in order to make calculations converge faster and more easily (because it may simplify giving start values when calculating the equilibrium as those phases with miscibility gaps should have different major constituents for each composition set). **The databases often set major constituents for several phases automatically when the data is retrieved.**

Parameters

- **sublattice_index** Index of the sublattice to set the major constituents for (starting with *I*)
- **major_constituents** Optional list of the major constituents, which must be selected from the phase constitution of the current system.

Returns

This CompositionSet object

class tc_toolbox.system.MultiDatabaseSystemBuilder

Used to select databases, elements, phases etc. and create a System object. The difference to the class System-Builder is that the operations are performed on all the previously selected databases. The system is then used to create calculations.

Constructor Summary

MultiDatabaseSystemBuilder(back)

Constructs an instance of MultiDatabaseSystemBuilder.

Property Summary Method Summary

create_and_select_species(stoichiometry)

Specify a species from the already entered elements. The stoichiometry of the species is the chemical formula of the species. The created species will also be automatically selected.

Note: The elements in the chemical formula are normally separated by stoichiometric numbers. Neither parenthesis "()" nor an underscore "_" is allowed in the chemical formula, while the special combination "/-" or "/+" can be used. Consult the Thermo-Calc database documentation for details about the syntax.

Parameters stoichiometry – The stoichiometry of the species Returns This MultiDatabaseSystemBuilder object

deselect_constituent_on_sublattice(phase_name, sublattice_no,

constituent_name_to_deselect)

Rejects a constituent on a sublattice in a phase in both the thermodynamic and the kinetic database. **Parameters**

• **phase_name** – The name of the phase

• **sublattice_no** – The number of the sublattice (starting with 1)

• **constituent_name_to_deselect** – The name of the constituent to deselect

Returns

This MultiDatabaseSystemBuilder object

deselect_phase(phase_name_to_deselect)

Rejects a phase for both the thermodynamic and the kinetic database.

Parameters

phase_name_to_deselect - The phase name
Returns

This MultiDatabaseSystemBuilder object

deselect_species(species_name)

Removes the species from the system.

Parameters species_name – The species

Returns

This MultiDatabaseSystemBuilder object

get_system()

Creates a new System object that is the basis for all calculation types. Several calculation types can be defined later from the object; these are independent.

Returns

A new System object

select_constituent_on_sublattice(phase_name, sublattice_no, constituent_name_to_select)

Selects a constituent on a sublattice in a phase in both the thermodynamic and the kinetic database.

Note: Previously the third parameter *constituent_name_to_select* had a wrong name, it has been corrected in version 2021b.

Parameters

- **phase_name** The name of the phase
- **sublattice_no** The number of the sublattice (starting with 1)
- ${\tt constituent_name_to_select}$ The name of the constituent to select

Returns

This MultiDatabaseSystemBuilder object

select_phase(phase_name_to_select)

Selects a phase for both the thermodynamic and the kinetic database.

Parameters

phase_name_to_select - The phase name

Returns

This MultiDatabaseSystemBuilder object

select_species(species_name)

Adds the species to the system. Up to 1000 species can be defined in a single system.

Parameters

species_name - The species
Returns
This MultiDatabaseSystemBuilder object

with_new_composition_set(composition_set)

Used to enter two or more composition sets for a phase. If a phase has a miscibility gap it is necessary to have two composition sets, one for each possible composition that can be stable simultaneously.

The databases often create the typical composition sets for phases automatically when data are retrieved. The equilibrium calculations (using the default settings with global minimization) will usually add new composition sets if needed.

Note: Precipitation and diffusion calculations can require the user to define additional composition sets. E.g. in the case where the new composition set is needed in the configuration of the calculation.

Parameters
 composition_set - the composition set
Returns
 This MultiDatabaseSystemBuilder object

without_default_phases()

Rejects all the default phases from both the thermodynamic and the kinetic database, any phase now needs to be selected manually for the databases.

Returns

This MultiDatabaseSystemBuilder object

class tc_toolbox.system.Phase

Represents a phase, making detailed information about the phase accessible.

Constructor Summary

Phase(back)

Constructs an instance of Phase.

Property Summary Method Summary

get_name()

Returns the name of the phase.

Returns

The phase name

get_species()

Returns the species of the phase.

Returns

A set containing the species

get_species_for_composition_profile()

Returns all species that need to be defined in a composition profile of the phase for diffusion simulations - except for one species that needs to be the dependent species.

Note: In a composition profile of a phase for diffusion simulations it is necessary to specify all nonstoichiometric and non-special species. In case of a DILUTE diffusion model, the database enforces the choice of a certain dependent species.

Returns

Set with the species

get_sublattices()

Returns the sublattices of the phase in a well-defined contiguous order.

Returns

A list containing the Sublattice objects

get_type()

Returns the type of the phase (liquid, ionic liquid, solid, gas).

Returns

The type of a phase

has_diffusion_data()

Returns if diffusion data exists for the phase.

Returns

If diffusion data exists for the phase

has_molar_volume_data()

Returns if molar volume data exists for the phase.

Returns

If molar volume data exists for the phase

is_dilute_diffusion_model()

Returns if diffusion is described using the DILUTE model for the phase. This will always return *False* if no diffusion data is available.

Returns

If the DILUTE model is used

is_gas()

Returns if the phase is a gas phase. **Returns** If the phase is a gas phase

is_ionic_liquid()

Returns if the phase is an ionic liquid phase.

Returns

If the phase is an ionic liquid phase

is_liquid()

Returns if the phase is a liquid or ionic liquid phase.

Returns

If the phase is a liquid phase

is_solid()

Returns if the phase is a solid phase.

Returns

If the phase is a solid phase

class tc_toolbox.system.SystemBuilder

Used to select databases, elements, phases etc. and create a System object. The system is then used to create calculations.

Constructor Summary

SystemBuilder(back)

Constructs an instance of SystemBuilder.

Property Summary Method Summary

create_and_select_species(stoichiometry)

Specify a species from the already entered elements. The stoichiometry of the species is the chemical formula of the species. The created species will also be automatically selected.

Note: The elements in the chemical formula are normally separated by stoichiometric numbers. Neither parenthesis "()" nor an underscore "_" is allowed in the chemical formula, while the special combination "/-" or "/+" can be used. Consult the Thermo-Calc database documentation for details about the syntax.

Parameters stoichiometry – The stoichiometry of the species Returns This SystemBuilder object

deselect_constituent_on_sublattice(*phase_name*, *sublattice_no*,

constituent_name_to_deselect)

Rejects a constituent on a sublattice in a phase in the last specified database only.

Parameters

• phase_name – The name of the phase

• **sublattice_no** – The number of the sublattice (starting with 1)

• constituent_name_to_deselect – The name of the constituent to deselect

Returns

This SystemBuilder object

deselect_phase(phase_name_to_deselect)

Rejects a phase in the last specified database only.

Parameters

phase_name_to_deselect - The name of the phase

Returns

This SystemBuilder object

deselect_species(stoichiometry)

Removes the species from the system.

Parameters stoichiometry – The species Returns

This SystemBuilder object

get_system()

Creates a new System object that is the basis for all calculation types. Several calculation types can be defined later from the object; these are independent.

Returns

A new System object

select_constituent_on_sublattice(phase_name, sublattice_no, constituent_name_to_select)

Selects a constituent on a sublattice in a phase in the last specified database only.

Note: Previously the third parameter *constituent_name_to_select* had a wrong name, it has been corrected in version 2021b.

Parameters

- **phase_name** The name of the phase
- **sublattice_no** The number of the sublattice (starting with 1)
- constituent_name_to_select The name of the constituent to select

Returns

This SystemBuilder object

select_database_and_elements(database_name, list_of_element_strings)

Selects a thermodynamic or kinetic database and its selected elements (that will be appended). After that, phases can be selected or unselected.

Parameters

- database_name The database name, for example "FEDEMO"
- list_of_element_strings A list of one or more elements as strings, for example ["Fe", "C"]

Returns

This SystemBuilder object

select_phase(phase_name_to_select)

Selects a phase in the last specified database only.

Parameters

phase_name_to_select - The name of the phase

Returns

This SystemBuilder object

select_species(stoichiometry)

Adds the species to the system. Up to 1000 species can be defined in a single system.

Parameters

stoichiometry - The species
Returns
This SystemBuilder object

select_user_database_and_elements(path_to_user_database, list_of_element_strings)

Selects a thermodynamic database which is a user-defined database and select its elements (that will be appended).

Note: By using a r-literal, it is possible to use slashes on all platforms, also on Windows: *select_user_database_and_elements(r"my path/user_db.tdb"*, ["Fe", "Cr"]])

Note: On Linux and Mac the path is case-sensitive, also the file ending.

Parameters

• **path_to_user_database** – The path to the database file ("database".TDB), defaults to the current working directory. Only the filename is required if the database is located in the same folder as the script.

• list_of_element_strings – A list of one or more elements as strings, for example ["Fe", "C"]

Returns

This SystemBuilder object

with_new_composition_set(composition_set)

Used to enter composition sets for a phase. If a phase has a miscibility gap it is necessary to have two composition sets, one for each possible composition that can be stable simultaneously.

Parameters

composition_set – The composition set Returns

This SystemBuilder object

without_default_phases()

Rejects all default phases in the last specified database only, any phase needs now to be selected manually for that database.

Returns

This SystemBuilder object

class tc_toolbox.system.System

A system containing selections for databases, elements, phases etc.

Note: For the defined system, different calculations can be configured and run. **Instances of this class should always be created from a SystemBuilder**.

Note: The system object is **immutable**, i.e. it cannot be changed after is has been created. If you want to change the system, you must instead create a new one.

Constructor Summary

System(back)

Constructs an instance of System.

Property Summary Method Summary

convert_composition(*input_composition*, *input_unit*, *output_unit*, *dependent_component*)

Provides conversion between composition units for any combination of chemical compounds. It is fast because no thermodynamic equilibrium calculation is involved.

Syntax of the chemical compounds: "Al2O3", "FeO", "CO", "Fe", "C", ...

Note: It is not required that the chemical compounds are components of the database. The only requirement is that all elements are present in the database.

Parameters

- input_composition Composition (for example: {"Al2O3": 25.0, "FeO": 75.0})
- **input_unit** Unit of the input composition
- output_unit Requested output unit
- dependent_component The dependent component (optional), for example: "Fe". If no dependent component is specified the sum of the input composition needs to match 100% / 1

The composition in the requested output unit

get_all_elements_in_databases()

Returns the names of all elements present in the selected databases, regardless of the actual selection of elements.

Returns

A list of element names

get_all_phases_in_databases()

Returns all phase names present in the selected databases, regardless of selected elements, phases etc. **Returns**

A list of phase names

get_all_species_in_databases()

Returns all species names present in the selected databases, regardless of the actual selection of elements, phases,

Returns

A list of species names

get_database_names()

Returns the names of the selected thermodynamic and mobility databases.

Returns

A list of database names

get_element_object(element_name)

Returns the Element object of an element. This can be used to obtain detailed information about the element.

Parameters element_name – The element name Returns object Return type A Element

get_elements_in_system()

Returns the names of all elements present in the selected system.

Note: The list does not contain any elements or components that have been auto-selected by the database(s) in a calculator. Use the get_components() of the calculator object instead to get the complete information.

Returns

A list of element names

get_phase_object(phase_name)

Returns the Phase object of a phase. This can be used to obtain detailed information about the phase. Parameters

phase_name – The phase name Returns object Return type A Phase

get_phases_in_system()

Returns all phase names present in the system due to its configuration (selected elements, phases, etc.). **Returns**

A list of phase names

get_references()

Provides a dictionary with database references per database in the selected system.

Returns

The database references

get_species_in_system()

Returns the names of all species present in the selected system.

Note: The list does not contain any species or components that have been auto-selected by the database(s) in a calculator. Use the get_components() of the calculator object instead to get the complete information.

Returns

The list of species names

get_species_object(species_name)

Returns the Species object of an species. This can be used to obtain detailed information about the species.

```
Parameters
species_name – The species name
Returns
object
Return type
A Species
```

get_system_data()

Returns the content of the database. This can be used to modify the parameters and functions and to change the current system by using with_system_modifications().

Note: Parameters can only be read from unencrypted (i.e. user) databases loaded as *.tdb-file.

Returns

The system data

with_batch_equilibrium_calculation(default_conditions, components)

Creates a batch-equilibrium calculation (a vectorized equilibrium calculation).

Note: Use this instead of looping if you want to calculate equilibria for a larger number of compositions and know the conditions in advance. This calculation type has improved performance when calculating a large number of equilibria when each individual calculations is quick. E.g. when evaluating single phase properties for thousands of compositions.

Parameters

- default_conditions If True, automatically sets the conditions N=1 and P=100000
- **components** Specify here the components of the system (for example: [AL2O3, ...]), *only necessary if they differ from the elements*. If this option is used, **all elements** of the system need to be replaced by a component.

A new BatchEquilibriumCalculation object

with_cct_precipitation_calculation()

Creates a CCT diagram calculation.

Returns

A new PrecipitationCCTCalculation object

with_isothermal_diffusion_calculation()

Creates an isothermal diffusion calculation.

A new DiffusionIsoThermalCalculation object

with_isothermal_precipitation_calculation()

Creates an isothermal precipitation calculation.

Returns

Returns

A new PrecipitationIsoThermalCalculation object

with_material_to_material()

Provides access to all Material to Material calculations. The actual calculation needs to be chosen in the returned object.

Returns

A new MaterialToMaterialCalculationContainer object

with_non_isothermal_diffusion_calculation()

Creates a non-isothermal precipitation calculation.

Returns

A new PrecipitationNonIsoThermalCalculation object

with_non_isothermal_precipitation_calculation()

Creates a non-isothermal precipitation calculation.

Returns

A new PrecipitationNonIsoThermalCalculation object

with_phase_diagram_calculation(default_conditions, components)

Creates a phase diagram (map) calculation.

Parameters

- default_conditions If True, automatically sets the conditions N=1 and P=100000
- **components** Specify here the components of the system (for example: [AL2O3, ...]), *only necessary if they differ from the elements*. If this option is used, **all elements** of the system need to be replaced by a component.

Returns

A new PhaseDiagramCalculation object

with_property_diagram_calculation(default_conditions, components)

Creates a property diagram (step) calculation.

Parameters

- default_conditions If *True*, automatically sets the conditions *N*=1 and *P*=100000
- **components** Specify here the components of the system (for example: [AL2O3, ...]), *only necessary if they differ from the elements*. If this option is used, **all elements** of the system need to be replaced by a component.

Returns

A new PropertyDiagramCalculation object

with_property_model_calculation(model, path_to_models, debug_model)

Creates a Property Model calculation.

The parameter *debug_model* is only used when debugging self-developed models.

Parameters

- model The Property Model to be calculated.
- **path_to_models** The path where the Property Models are installed. If no value is entered, the Property Models folder used by the normal Thermo-Calc application is used.
- **debug_model** Used when debugging self-developed models.

Returns

A new PropertyModelCalculation object

with_scheil_calculation()

Creates a Scheil solidification calculation.

Returns

A new ScheilCalculation object

with_single_equilibrium_calculation(default_conditions, components)

Creates a single equilibrium calculation.

Parameters

- default_conditions If True, automatically sets the conditions N=1 and P=100000
- **components** Specify here the components of the system (for example: [AL2O3, ...]), *only necessary if they differ from the elements*. If this option is used, **all elements** of the system need to be replaced by a component.

Returns

A new SingleEquilibriumCalculation object

with_ttt_precipitation_calculation()

Creates a TTT diagram calculation.

Returns

A new PrecipitationTTTCalculation object

class tc_toolbox.system.Element

Represents an element, making detailed information about the element accessible.

Constructor Summary

Element(*back*)

Constructs an instance of Element.

Property Summary Method Summary

get_enthalpy()

Returns the enthalpy of the element at 298 K, part of the stable element reference state (SER).

Returns

The enthalpy [J]

get_entropy_diff_0_to_298k()

Returns the entropy difference 0 - 298 K of the element, part of the stable element reference state (SER).

Returns

The entropy difference 0 - 298 K [J/K]

get_molar_mass()

Returns the molar mass of the element.

Returns

The molar mass [g/mol]

get_name()

Returns the name of the element.

Returns

The element name

get_stable_element_reference()

Returns the stable element reference (i.e. the stable phase at 298.15 K and 1 bar, reference for all element thermodynamic data).

Returns

The name of the stable element reference

is_interstitial()

Returns if the element is interstitial.

Note: In the diffusion simulations (DICTRA), the assumption that the volume is carried by the substitutional elements only is applied. The interstitial elements are assumed to have zero molar volumes.

Returns

If the element is interstitial

is_special()

Returns if the element is special (i.e. vacancies (VA) and electrons (denoted either as /- in gaseous, liquid or solid phases, or ZE in an aqueous solution phase)).

Returns

If the element is special

is_valid()

Returns if the element is valid. Non-valid elements are represented by an empty name.

Returns

If the element is valid

class tc_toolbox.system.Species

Represents a species, making detailed information about the species accessible.

Constructor Summary

Species(back)

Constructs an instance of Species.

Property Summary Method Summary

get_all_elements()

Returns all the elements that the species is composed of.

Returns

List of all elements of the species and their stoichiometry

get_charge()

Returns the charge of the species. **Returns**

The charge of the species

get_name()

Returns the name of the species.

The species name

is_element()

Returns if the species actually represents an element.

Returns

If the species represents an element

is_interstitial()

Returns if the species is interstitial.

Note: In the diffusion simulations (DICTRA), the assumption that the volume is carried by the substitutional elements only is applied. The interstitial elements are assumed to have zero molar volumes.

Returns

If the species is interstitial

is_special()

Returns if the species is special (i.e. vacancies (VA) and electrons (denoted either as /- in gaseous, liquid or solid phases, or ZE in an aqueous solution phase)).

Returns

If the species is special

is_valid()

Returns if the species is valid. Non-valid species are represented by an empty name.

Returns

If the species is valid

to_element()

Returns the *Element* representation of the species - if the species actually represents an element.

Returns

The Element object

class tc_toolbox.system.PhaseType

The type of a phase.

CHAPTER

TROUBLESHOOTING

This section provides an FAQ for common problems that occur when using the TC-Toolbox for MATLAB[®].

6.1 Diagnostics Script

If you have problems running TC-Toolbox, run the diagnostics script below.

```
%{
   Run this script when troubleshooting TC-Toolbox
   It is important to run this script EXACTLY the same way as you run your MATLAB script
%}
clc
toolbox_version = "2025b";
disp("Testing TC-Toolbox toolbox_version: " + toolbox_version)
disp('Please make sure that the variable "toolbox_version" above, matches the release
% below this line, nothing needs to be manually updated.
[matlab_version, matlab_release_data] = version;
fprintf("\n")
disp("MATLAB version: " + matlab_version)
fprintf("\n")
tc_env_variable = 'TC' + extractBetween(toolbox_version, 3, 5).upper() + '_HOME';
if isempty(getenv(tc_env_variable))
   fprintf(2, 'No Thermo-calc environment variable for ' + toolbox_version + ' was_
\rightarrow found. (' + tc_env_variable + ')\n')
else
   disp(getenv(tc_env_variable))
end
fprintf("\n")
```

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```
(continued from previous page)
% Check and handle user-based licenses
user_based_license_var = getenv('TC_LICENSE_SPRING');
user_based_license = false;
if ~isempty(user_based_license_var)
   user_based_license = strcmpi(user_based_license_var, 'Y');
end
if ~user_based_license
   disp('Url of license server: (if license server is NO-NET, you need a local license
→file)')
   if isempty(getenv("LSHOST"))
        disp('No Thermo-calc license server url was found. (LSHOST)')
   else
        disp(getenv("LSHOST"))
   end
   fprintf("\n")
   disp('Path to local license file: (only necessary if not using license server)')
   if isempty(getenv("LSERVRC"))
        disp('No path to local license file was found. (LSERVRC)')
   else
        disp(getenv("LSERVRC"))
   end
    fprintf("\n")
else
   disp('User/password based licenses is enabled')
   disp('License Information:')
   try
        session = tc_toolbox.TCToolbox();
        license_manager = session.get_license_manager();
        disp(license_manager.get_info())
   catch e
        fprintf(2, 'TC-Toolbox not properly installed or issue with license retrieval !!!\
\rightarrown%s\n', e.message);
   end
end
trv
    session = tc_toolbox.TCToolbox();
catch e
    fprintf(2,'TC-Toolbox not properly installed !!!\n%s\n', e.message);
end
fprintf("\n")
disp('Lists the databases (should be a complete list of the installed databases that you.
→ have license for or do not require license):')
disp(transpose(session.get_databases()))
fprintf(1, 'Make sure no error messages were printed !\n\n')
```