

Documentation

User Manual

The [user manual](#) is the central resource for up-to-date information on:

- graphical user interface and workflow tools
- modeling formalisms and numerical implementation
- model description language
- model integration and simulation schedule

Cheat Sheets

[Download](#) cheat sheets (pdf). Or [view in cheat sheets in browser](#)

The [cheat sheets](#) provide a quick overview of:

- model description language
- mathematical constructs
- pre-defined and user-defined symbols
- available operator and functions

Frequently Asked Questions

The [frequently asked questions \(FAQ\)](#) provide answers to common issues with:

- modeling
- analysis
- editing
- graphical user interface
- settings

Known Issues

A list of reported [issues and bugs](#) with solution or workarounds.

Performance and Scalability

The results of [performance and scalability](#) tests provide information on:

- execution time
- memory usage

- scalability with problem size
- scalability of parallel processing

These tests are performed using benchmark problems available in the [example models](#).

Publications

The [publication page](#) has a list of:

- research papers
- courses
- workshops, symposia and conferences

From: <https://imc.zih.tu-dresden.de/wiki/morpheus/> - **Morpheus**

Permanent link: <https://imc.zih.tu-dresden.de/wiki/morpheus/doku.php?id=documentation:documentation&rev=1386620205>

Last update: **21:16 09.12.2013**

