

Welcome to the Sim-Diasca 2.4.2
Documentation Overview Page
Public Version

Sim~Diasca

Simulation of Discrete Systems of All Scales



The following public documentation for **Sim-Diasca** version 2.4.2 is available from here:

The Sim-Diasca Technical Manual	[html]	[pdf]
The Sim-Diasca Installation Guide	[html]	[pdf]
The Sim-Diasca Modeller Guide	[html]	[pdf]
The Sim-Diasca Developer Guide	[html]	[pdf]
The Sim-Diasca Dataflow HOWTO	[html]	[pdf]
The Sim-Diasca Coupling HOWTO	[html]	[pdf]

Seasoned Sim-Diasca users may just bookmark the [Sim-Diasca Cheat Sheet](#). One may also be interested in the interface of the [public main project](#) and in its [wiki](#).

The documentation of the lower layers are available from here as well:

The Traces Manual	[html]	[pdf]
The WOOPER Manual	[html]	[pdf]
The Myriad Manual	[html]	[pdf]

Seasoned WOOPER users may just bookmark the [WOOPER Cheat Sheet](#).

This public overview page for Sim-Diasca version 2.4.2 has been last updated on Tuesday, January 11, 2022.