

# Code\_Saturne 4.0.5 Quick reference card

# User scripts

All Code\_Saturne commands are available under a single script: code\_saturne. Here below are the most useful commands for a Code\_Saturne user from the study creation to the post-processing. Complete information for each command can be obtained by typing: code\_saturne <command> --help.

#### • info

Get information on *Code\_Saturne*. Open the documentation (user, theory, tutorial). e.q. code\_saturne info --guide user

## • config

Get information on the configuration and installation of *Code\_Saturne*.

e.q. code\_saturne config

#### • create

Create a *Code\_Saturne* template study or case. e.g. code\_saturne create --study study1

### • gui

Launch Code\_Saturne graphical user interface. e.g. code\_saturne gui --file xmlfile

### • compile

Create a specific solver executable when some user subroutines are present.

 $e.g.\ {\tt code\_saturne}\ {\tt compile}\ {\tt --test}$ 

### autovnv

Launch the auto-Validation tool. e.g. code\_saturne autovnv --file  $\mathit{xmlfile}$  --run

## Main user subroutines

Here below are the most useful user subroutines to run a standard simulation. Some of them are useless if the graphical user interface is used.

- cs\_user\_parameters.f90 Initialization of the main keywords.
- cs\_user\_boundary\_conditions.f90 Management of the boundary conditions.
- $\bullet \ \ \mathbf{cs\_user\_physical\_properties.f90} \\ \ \ \mathrm{Management\ of\ the\ variable\ physical\ properties.}$

- cs\_user\_initialization.f90
  Non-standard initialization of the variables.
- $\bullet$  cs\_user\_extra\_operations.f90 User project files.
- $\bullet$  cs\_user\_head\_losses.f90 Management of the head loss.
- cs\_user\_source\_terms.f90
  User source terms related subroutines.
- cs\_user\_postprocess\_var.f90 Post-processing related subroutines.

## **Practical information**

http://www.code-saturne.org

Related software:

http://www.syrthes.org
http://www.code-aster.org
http://www.salome-platform.org

