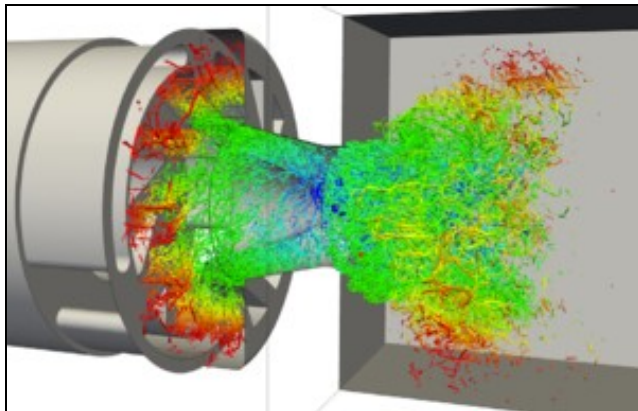


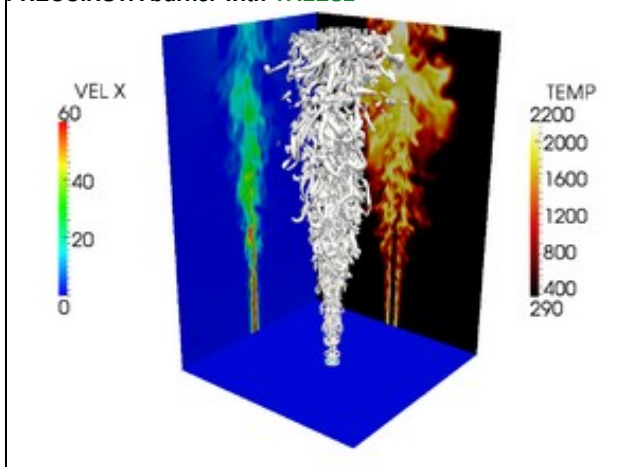
Main Page

xxx-CustomTitleStart-xxxCORIA-CFDxxx-CustomTitleEnd-xxxxxx-CustomPageTitleStart-xxxCORIA-CFD -
www.coria-cfd.frxxx-CustomPageTitleEnd-xxx

Welcome on the CORIA-CFD wiki!



PRECCINSTA burner with YALES2



TNF-flame D with SiTCom

This wiki is dedicated to the users of CFD codes developed at [CORIA](#), a French combustion laboratory located in Rouen, Normandie Université.

The CORIA-CFD platform consists of public and private wikis and svn/trac systems to help in the development of these codes. The codes using this platform are

- YALES2
- SiTCom-B
- H-Allegro
- ARCHER
- ORCh

Open Positions

You want to join the YALES2 Network? We may have open positions for training periods, Ph. D. or Post Doctoral positions!

Check [this page](#) to discover them!

Coming conferences

All the coming conferences and meetings may be found on the [conferences](#) page.

Some useful links to start with

- YALES2
 - ◆ [YALES2 public page](#)
 - ◆ [YALES2 Gallery](#)
 - ◆ [YALES2 private wiki \(login required\)](#)
- SiTCom-B
 - ◆ [SiTCom-B public page](#)

- ◆ SiTCom-B Gallery
- ◆ SiTCom-B private wiki (login required)
- **Users and Publications**
 - ◆ Industrial partners, associated lab and people working on the projects
 - ◆ Publications of the combustion modeling group at CORIA

Registration

If you want to be given access to the private wikis, please send a mail to [the webmaster](#)

Logos

The official logos of YALES2 and SiTCom-B can be downloaded here (jpg, 160x160):



For higher resolutions and different file formats, the following tar.gz file is available: [File:Logos.tar.gz](#).

This project is supported by

