

# SUNFLUIDH : A SOFTWARE FOR THE COMPUTATIONAL FLUID DYNAMICS

## USER'S GUIDE

---

### Introduction

---

- [A brief description](#)
  - [Sunfluidh install](#)
- 

### Equations solved, input and outputs files

---

- [Sets of equations](#)
  - [Sunfluidh data sets \(input file\)](#)
  - [Sunfluidh output files](#)
- 

### How to use Sunfluidh : Key points, Tutorial and examples

---

- [Overview of key points for using sunfluidh](#)
  - [Tutorial : how to build the input data file ?](#)
  - [Focus on wall boundary conditions : Some examples here](#)
  - [Examples of different cases](#)
- 

### Add-ons

---

- [More details ? : Information on the numerical methods \(staggered grid, discretization, ...\)](#)
- [VISFIELD : a file format converter for visualization](#)
- [MESHGEN : a mesh generator for sunfluidh](#)
- [MATLAB : reading output files with Matlab](#)
- [Python : reading output files with Python](#)
- [More details ? : Information on the numerical methods \(staggered grid, discretization, ...\)](#)

[/\\* Documents on the educative version of Sunfluidh \\*/](#)

From:

<https://sunfluidh.lisn.upsaclay.fr/> - **Documentation du code de simulation numérique SUNFLUIDH**

Permanent link:

<https://sunfluidh.lisn.upsaclay.fr/doku.php?id=start&rev=1603813571>

Last update: **2020/10/27 16:46**

