

# SUNFLUIDH Project

[User's guide contents](#)

---

## Introduction

---

[Sunfluidh description](#)  
[Sunfluidh install](#)

---

## Gallery

---

[A few examples of simulations](#)

---

## Equations & Files

---

[Sets of equations](#)

[Sunfluidh data set \(input file\)](#)

[Sunfluidh output files](#)

---

## Using Sunfluidh

---

[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

---

[VISFIELD](#) : a file format converter for visualization

[MESHGEN](#) : a mesh generator for sunfluidh

[MATLAB](#) : reading output files with Matlab

[Python reader](#) : reading output files with Python

[More details ?](#) : Information on the numerical methods (staggered grid, discretization, ...)

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

---

## Personal Web pages

[My home page](#)

## Intranet ASARD

[Home page of ASARD unit](#)

## Web LISN

[LISN Home page](#)

From:

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

Permanent link:

<https://sunfluidh.lisn.upsaclay.fr/doku.php?id=sidebar>

Last update: **2024/02/01 11:30**

