

# Namelist "SpaceAveragedSnapshots\_Dataset"

This data set is used to get the space-averaged fields of physical quantities in a specific direction at un given time. The recording rate is specified in the namelist "Simulation\_Management".

## Full data set of the namelist

```
&SpaceAveragedSnapshots_Dataset SpaceAverageDirection="J-DIRECTION",  
Field_Number=3, List_of_Fields="U","V","W"/
```

## SpaceAverageDirection

- Type : Character string
- Set the the direction in which the space average is performed : "I-DIRECTION", "J-DIRECTION" or "K-DIRECTION"

## Field\_number

- Type : Integer value
- Set the number of fields for which the space average will be computed.

## List\_of\_Fields

- Type : Character string.
- Set the name of physical quantities for which the space average will be computed. See the namelist [Namelist "Instantaneous\\_Fields\\_Listing"](#) in order to get the list of available physical quantities.

From:

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

Permanent link:

[https://sunfluidh.lisn.upsaclay.fr/doku.php?id=sunfluidh:spaceaveragedsnapshots\\_dataset\\_namelist&rev=1577282437](https://sunfluidh.lisn.upsaclay.fr/doku.php?id=sunfluidh:spaceaveragedsnapshots_dataset_namelist&rev=1577282437)

Last update: 2019/12/25 15:00

