

Namelist "SpaceAveragedSnapshots_Dataset"

This data set is used to define the position and the orientation of a slice on which different instantaneous fields of data will be recorded.

Full data set of the namelist

```
&Slices_Recording_Setup
  Identifier_Value=1, Normal_Direction_Index=1,
  Normal_Direction_Coordinate= 0.6 ,
  Field_Number= 2,
  List_Of_Fields= "U      " , "V      "/
```

Identifier_Value

- Type : Integer value
- Set the ID number of the slice

Normal_Direction_Index

- Type : Integer value
- Set the normal direction of the slice (I : 1 , J : 2 or K : 3)

Normal_Direction_Coordinate

- Type : Real value
- Set the position of the slice in the computational domain. The coordinate depends on the orientation of the slice.

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=1577281034

Last update: 2019/12/25 14:37

