

Namelist "Field_Recording_Setup"

This data set allows the user

- to define the precision (simple or double) on the data related to the instantaneous fields and the statistical fields.
- to reduce the dimension of the statistical fields in order to get a profile along a given direction. The reduction is made by space averaging over the other directions.

Full data set of the namelist

```
&Field_Recording_Setup Precision_On_Instantaneous_Fields= 1,
Precision_On_Statistical_Fields= 2 ,
                        Time_Statistics_Enabled= .true. ,
Sample_Rate_For_Statistics= 1 ,
                        Statistic_Space_Average_Type= "NO_SPACE_AVERAGE" /
```

Precision_On_Instantaneous_Fields

- Type : Integer Value
 - 1 : Instantaneous fields are recorded in single precision (r4).
 - 2 : Instantaneous fields are recorded in double precision (r8).

Precision_On_Statistical_Fields

- Type : Integer Value
 - 1 : Statistical fields are recorded in single precision (r4).
 - 2 : Statistical fields are recorded in double precision (r8).

Time_Statistics_Enabled

- Type : Boolean value
 - .true. : For any quantity f , the statistical computation yields a time average field:
$$\overline{f(x,y,z)} = \frac{1}{T} \sum_{n=1}^{n=N_t} f(x_i, x_j, x_k, t_n) \Delta t$$
 - .false. : For any quantity f , the statistical computation yields a sample average field :
$$\overline{f(x,y,z)} = \frac{1}{N_t} \sum_{n=1}^{n=N_t} f(x_i, x_j, x_k, t_n)$$
 where N_t is number of instantaneous fields considered for the computation.

Statistic_Space_Averaged_Type

- Type : characters
- This data defines the direction(s) along which a spatial average is computed in addition of time or sample average:

- NO_SPACE_AVERAGE : No space average is computed.
- SPACE_AVERAGE_IJ : A space average is computed along the I & J-directions : \$\$\$
$$\overline{f(x_k)} = \frac{1}{N_i N_j T} \sum_{n=1}^{n=N_t} \sum_{i=1}^{i=N_i} \sum_{j=1}^{j=N_j} f(x_i, x_j, x_k, t_n) \Delta t$$
 or \$\$\$
$$\overline{f(x_k)} = \frac{1}{N_i N_j N_t} \sum_{n=1}^{n=N_t} \sum_{i=1}^{i=N_i} \sum_{j=1}^{j=N_j} f(x_i, x_j, x_k, t_n) \Delta t$$
 \$\$\$ * SPACE_AVERAGE_IK : A space average is computed along the I & K-directions * SPACE_AVERAGE_JK : A space average is computed along the J & K-directions * SPACE_AVERAGE_I : A space average is computed along the I-direction : \$\$\$
$$\overline{f(x_j, x_k)} = \frac{1}{L_i T} \sum_{n=1}^{n=N_t} \sum_{i=1}^{i=N_i} f(x_i, x_j, x_k, t_n) \Delta t$$
 \$\$\$
- SPACE_AVERAGE_J : A space average is computed along the J-direction
- SPACE_AVERAGE_K : A space average is computed along the K-direction

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

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