

## 3D planar jet through oscillating bodies at $Re_H = 1000$

The motion of bodies is vertical and forced with a sinusoidal function  
Three different frequencies are considered

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**Date** : April 2019

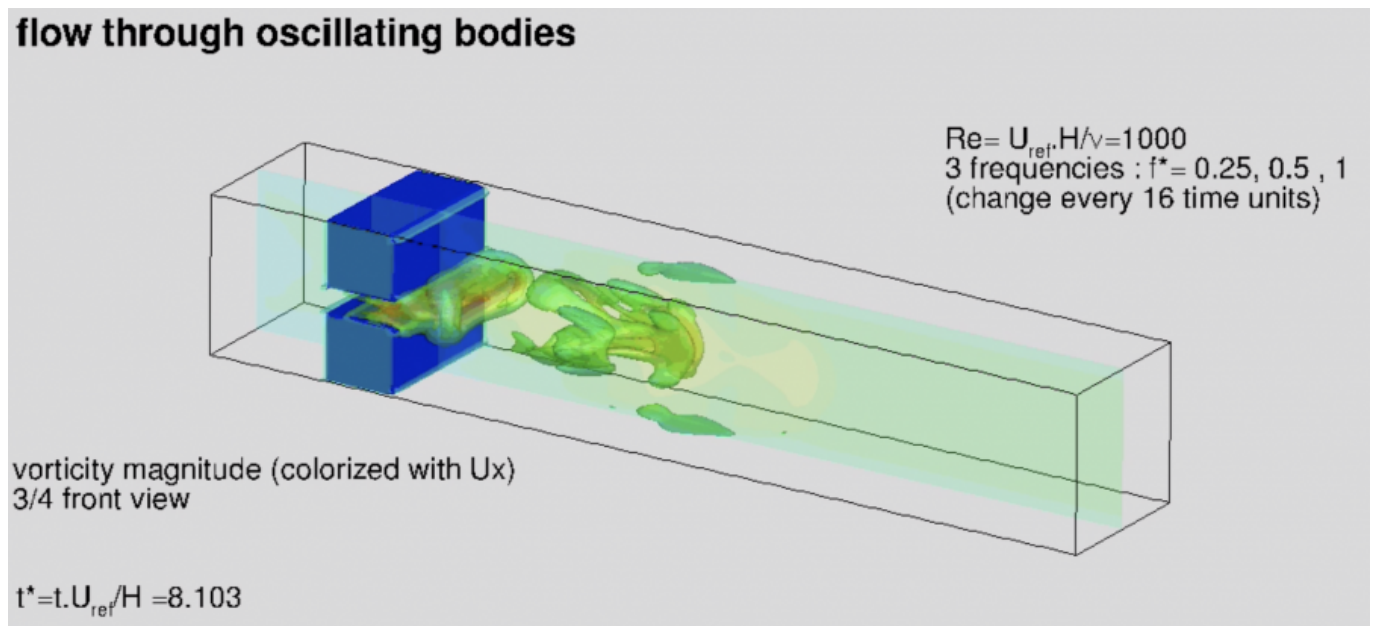
**Simulation type** : DNS ([Sunfluidh code](#))

**Location** : DATABASE\_JET\_TROUGH\_OSCILLATING\_BODIES\_DNS

**Status** : Free access

**Data size** : ~ 2.3 Gb

### flow through oscillating bodies



[A video is available here](#)

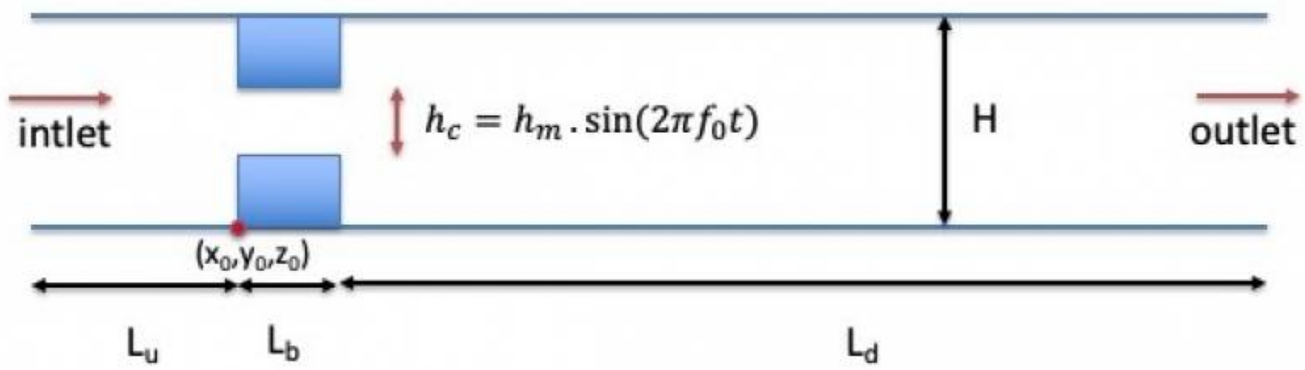
[Come back to first page](#)

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### Simulation settings

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### 2D sketch



## Referential : cartesian geometry

### 1. axes :

- $x(i)$  : downstream direction
- $y(j)$  : normal direction
- $z(k)$  : spanwise direction

### 2. origin :

- $x_0 = 0$  : upstream edge of the oscillating bodies
- $y_0 = 0$  : lower horizontal wall of the duct
- $z_0 = 0$  : left vertical wall of the duct

## Reference scales

- Density : mass density of the fluid ( $\rho_0$ )
- Length : duct height ( $H$ )
- Pressure : pressure variation between inlet and outlet, respectively ( $\Delta P_0 = P_i - P_o$ )
- Velocity : velocity scale ( $U_0 = \sqrt{\frac{P_i - P_o}{\rho_0}}$ )
- Dynamic viscosity : dynamic viscosity of the fluid ( $\mu_0$ )
- Body oscillation frequency :  $f_0$  , 3 frequencies are considered over the time range of the simulation ( $f_0 = 0.25$  ,  $f_0 = 0.50$  ,  $f_0 = 1.0$  )
- Reynolds number :  $Re_H = \frac{\rho_0 \cdot U_0 \cdot H}{\mu_0} = 1000$
- Strouhal number :  $St_0 = \frac{H \cdot f_0}{U_0}$

## Non-dimensionalised data

- velocity :  $U^* = \frac{U}{U_0}$
- pressure :  $P^* = \frac{P}{\Delta P_0}$
- density :  $\rho^* = \frac{\rho}{\rho_0} = 1$
- coordinates :  $x^* = \frac{x}{H}$  ,  $y^* = \frac{y}{H}$  ,  $z^* = \frac{z}{H}$

## Computational domain

### 1. Domain scope

#### 1. Duct

- Downstream direction ( $x$ ) :  $L^* = 6.0$  (upward duct  $L_u = 1$  , downward duct  $L_d = 4.5$ )
- Normal direction ( $y$ ) :  $H^* = 1.0$

- Spanwise direction (z) :  $l^* = 1.0$
- 2. Oscillating bodies (couple of parallelepiped bodies oscillating vertically in opposite phase)
  - Upstream edge position :  $x_1 = x_2 = 0.0$
  - length (x):  $L_b = 0.5$
  - height (y): Body's heights vary in regard to time  $t$  in such a way the clearance  $h_c$  between bodies evolves as  $h_c = h_m \sin(2\pi f_0 t)$
  - width (z) :  $l_z = 1.0$
  - bodies are modeled with a pseudo-penalisation method (Pasquetti et al., Applied Numerical Mathematics, 2008)

## 2. Boundary conditions

- Inlet : imposed pressure condition ( $P_i = 1$ )
- Outlet : imposed pressure condition ( $P_o = 0$ )
- Wall conditions : usual no-slip conditions on walls

## 1. Spatial resolution

- Regular grid :  $180 \times 80 \times 40$  (576.000 cells)
- About cell-size
  - $\Delta x^* = 0.0333$  (downstream direction)
  - $\Delta y^* = 0.0125$  (normal direction)
  - $\Delta z^* = 0.0250$  (spanwise direction)

[Come back to first page](#)

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## Data features

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- **3D snapshots**
  - Instantaneous fields : velocity components in x, y and z directions (U,V,W), the pressure (P) and the phase function related to the body motions (TRACE)
  - Recording rate : 0.05 time unit
  - Time range from from 0.0 to 100.0 time units
  - File name : res\_XXXXX\_yyyyyyy.d
    - MPI subdomain ID: 0
    - Time ID : from 1 to 2000

[Come back to first page](#)

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## Database organisation

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**Data size** : ~ 2.3 Gb

**Main directory** : /vol/DATABASE\_MECA/DATABASE\_JET\_TROUGH\_OSCILLATING\_BODIES\_DNS

For more details about files, see the [wiki doc of Sunfluidh](#)

## Directories & files

```
/DATASETUP      : ASCII files  
  input data file for sunfluidh : input3d.dat  
/SNAPSHOTS     : snapshots binary files res_XXXXX_YYYYYYY.d
```

[Come back to first page](#)

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Last update: **2020/11/23 18:11**

