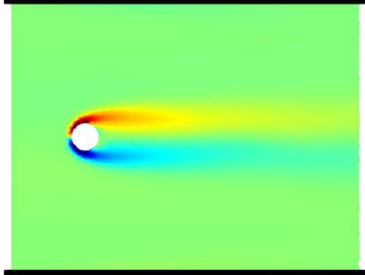
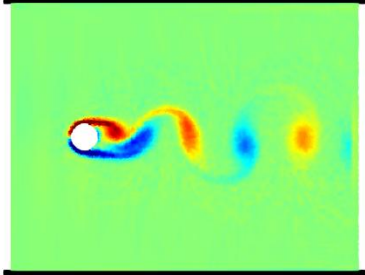
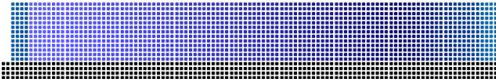
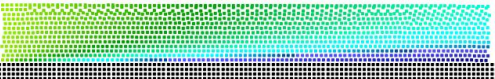
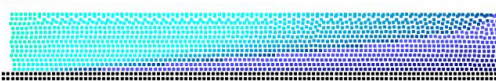
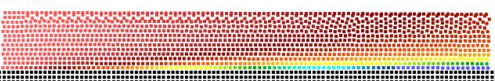
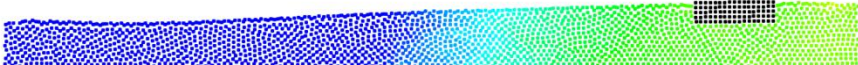
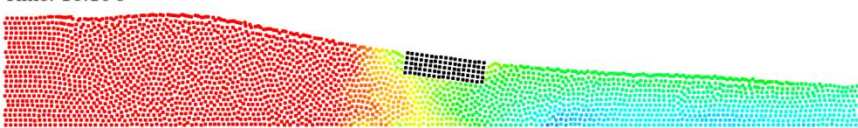
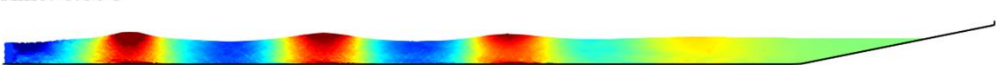
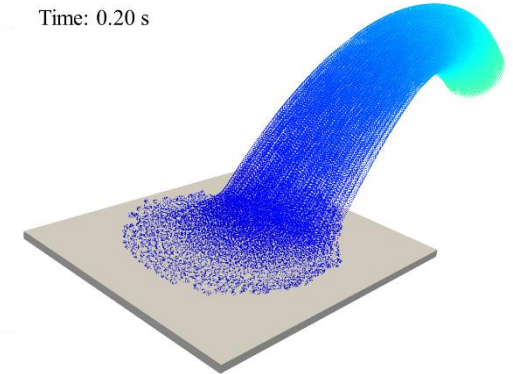
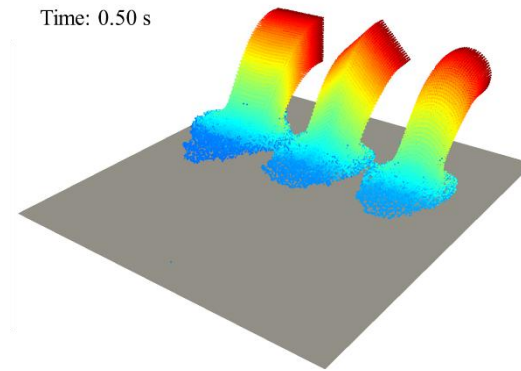


01_FLOWCYLINDER 2-D flow past a circular cylinder in steady ($Re=20$) and unsteady ($Re=200$) modes. Video	CaseFlowCylinder_Re020  CaseFlowCylinder_Re200  Time: 10.00 s
02_OPENCHANNEL 2-D open channel flow over a sloped channel ($Re=100$). Video	Time: 0.00 s  Time: 2.00 s  Time: 1.00 s  Time: 5.00 s 
03_REVERSEFLOW 2-D flow reversion, where the reversion is shown by means of a floating body immersed in the flow. Video	Time: 10.50 s  Time: 16.10 s 
04_WAVES2D 2-D regular waves generated at the inlet using predefined velocities from linear wave theory. Video	Time: 2.00 s  Time: 6.00 s  Time: 10.00 s 

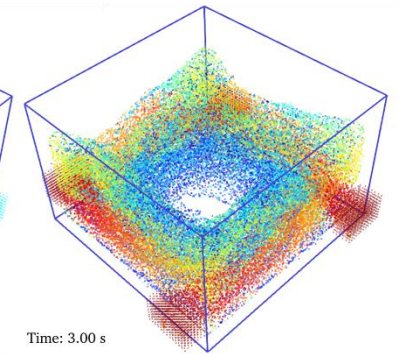
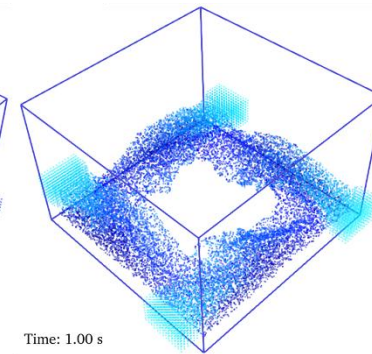
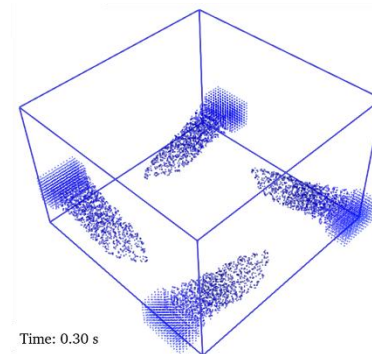
05_SHAPESINLET3D

- 3-D case with inlet buffers of different shapes (rectangular, cylindrical and diamond shapes). [Video](#)
- 3-D case with inlet buffer of cylindrical shape but with a different angle. [Video](#)



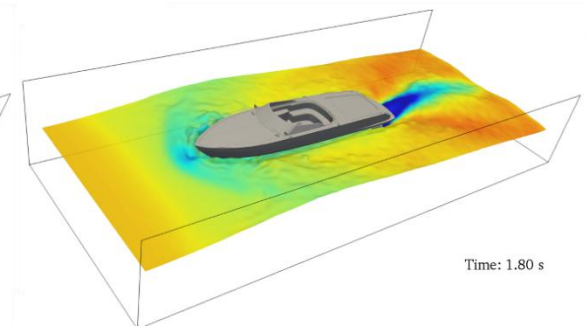
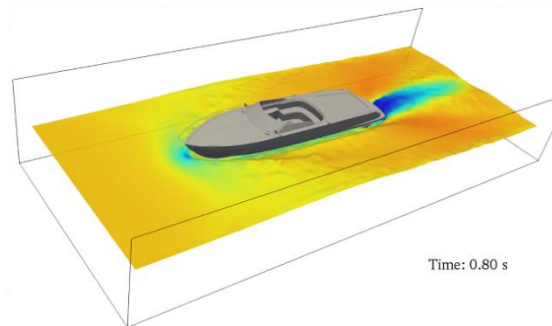
06_BOX4INLET3D

- 3-D case with several inlet buffers in the same simulation. [Video](#)



7_CURRENTHULL

- 3-D flow of constant velocity past a ship hull in a narrow channel. [Video](#)



8_IMPINGINGJET

- 3-D vertical jet impinging on a flat bottom. [Video](#)

