

SPHERIC 2013 Training day

Supplementary to the workshop, an SPH training day will be offered on **Monday June 3, 2013**. The training is most suitable for researchers who are familiar with the principles of SPH but are beginning their work in the field. More experienced SPH developers and users may find that the training day is a useful opportunity for sharing insights and ideas.

The SPH training day will take place at the University Campus at Kjelhuset, auditorium Kjel 2, adress Kolbjorn Hejes vei.

Training Day Schedule:

09:00 Introduction to SPH (Ben Rogers)

10:15 Coffee Break

10:30 Nonlinear water wave interaction with floating bodies in SPH (Benjamin Bouscasse & Andrea Colagrossi)

11:45 Lunch

13:00 Simulation with DualSPHysics (Ben Rogers & Alex Crespo)

14:30 Coffee Break

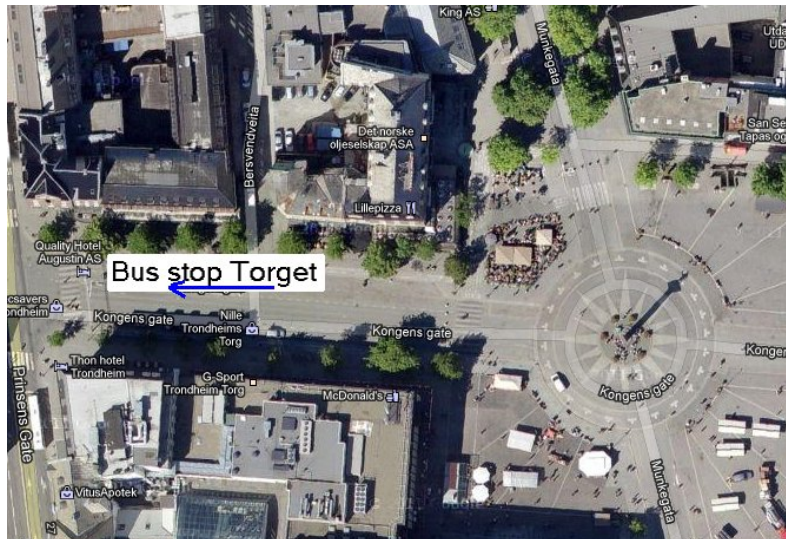
14:45 Post processing with Paraview PV-Meshless (Ben Rogers & Alex Crespo)

16:00 Close

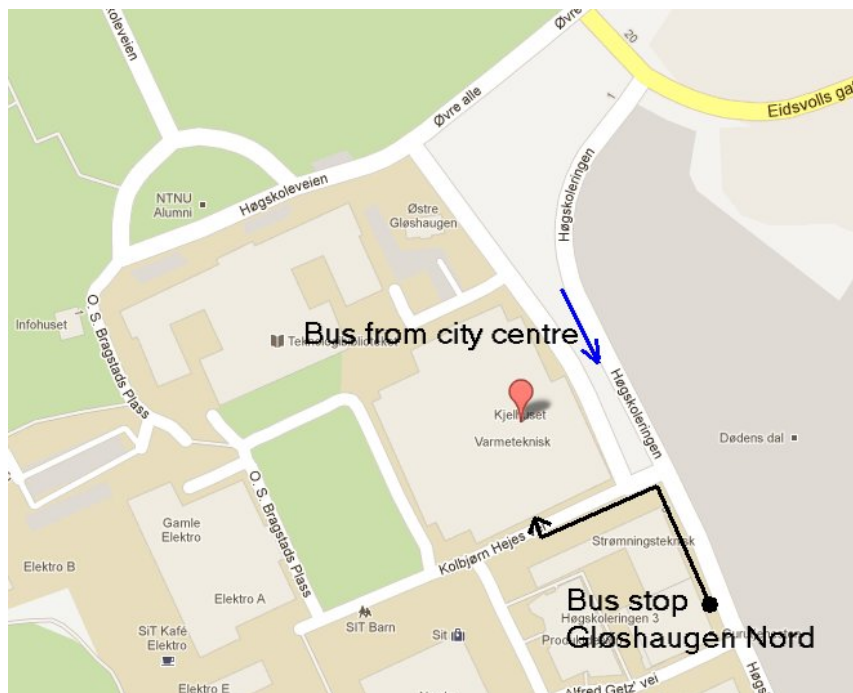
How to get to Kjelhuset, auditorium Kjel 2:

Taxi service has been arranged. You need to be at Prinsen Hotel (Workshop venue) front door at 0825. If you miss the taxi, you need to find your own way according to the information below. Return service is still not confirmed. If no Taxi capacity, please take bus/walk back downtown.

You can walk (25-30 minutes) or take a taxi. The address is Kolbjørn Hejes vei. Take bus no 5 Lohove from bus stop Torget just outside Quality Hotel Augustin in Trondheim city centre (close to the town square).



Leave the bus at bus stop Gløshaugen Nord. Walk 50 m back and turn left into Kolbjørn Hejes vei. Entrance to Kjelhuset is then at the middle of the building at your right hand side.



Bus fare: NOK 40. Buy ticket from the bus driver on board the bus. Cash only. The bus stops are announced.