



Scientific Computing

- Publications
- Center for Biomedical Computing
- Projects
- Available Master's topics
- Intranet
- People

CBC Talk on Computational Modeling of Huge Tsunamis from Asteroid Impacts - April 14

Total number of participants: 10
 Total number of guests outside of CBC: 0
 Number of different nationalities represented: 4
 Total number of speakers: 1
 Total number of talks: 1

On this open Computational Geoscience meeting Hans Petter Langtangen talked about computational modeling of Impact Generated Tsunamis. The presentation included common mathematical formulations of tsunami modeling, scenarios of both asteroid impacts and rock slides in fjords, and numerical results relating to the Mjølner impact.

What	▪ Talk
When	Apr 14, 2010 from 10:00 AM to 11:00 AM
Where	Underhuset @ Simula
Contact Name	Hans Petter Langtangen
Attendees	Are Magnus Bruaset, Hans Petter Langtangen, Joachim Bergdal Haga, Omar Al-Khayhat, Rainer Nerlich, Ralph Lorentzen Stuart Clark, Tor Gillberg, Wenjie Wei, Xing Cai,
Add event to calendar	 vCal  iCal