

Scientific Computing

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



CBC Talk on A General Framework for Implementing Codes to Solve Conservation-law Equations - April 3, 2014

On April 3rd at 13:00 in Bakrommet, Senior Enigneer Andrew McMurry from UiO will give a talk on "A General Framework for Implementing Codes to Solve Conservation-law Equations".

Total number of participants: 17
 Total number of guests outside of CBC: 1
 Number of different nationalities represented: 7
 Total number of speakers: 1
 Total number of talks: 1

Abstract:

Andrew will talk about a framework he is building for promoting code re-use for solving systems of hyperbolic equations of the conservation-law type. The framework is designed to allow general implementations of aspects of the problem and the methods, which can be used in many different calculations without modification.

What	▪ Talk
When	Apr 03, 2014 from 01:00 PM to 02:00 PM
Where	Bakrommet @ Simula
Contact Name	Marie Rognes
Attendees	Andrew McMurry Gabriel Balaban Magne Nordaas August Johansson Benjamin Kehlet Anders Logg Marie Rognes Hans Petter Langtangen Aslak Tveito Simon Funke Johannes Ring Øyvind Evju Simone Pezzuto Bernardo Lino de Oliveira Glenn Lines Kent-Andre Mardal Martin Alnæs
Add event to calendar	 vCal  iCal