

Scientific Computing

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

CBC talk: "Overview lecture on adjoint-based goal-oriented a posteriori error control", October 30, 2008

On Thursday, Anders Logg will give an overview lecture on adjoint-based goal-oriented a posteriori error control. He will present a general recipe for controlling the error in any desired functional for any given PDE

Total number of participants: 7
 Total number of guests outside of CBC: 2
 Number of different nationalities represented: 3
 Total number of speakers: 1
 Total number of talks: 1

Participant list

Anders Logg <logg@simula.no> CBC@SIMULA

Kristian Valen-Sendstad <kvs@simula.no> CBC@SIMULA



Svein Sandvik Svendsen <sveins@student.matnat.uoi.no> STUDENT@UIO

Marie Rognes <meg@cma.uio.no> CMA@UIO

Harish Narayanan <harish@simula.no> CBC@SIMULA

Kristoffer Selim <selim@simula.no> CBC@SIMULA

Martin Alnæs <martinal@simula.no> CBC@SIMULA

What	▪ Talk
When	Oct 30, 2008 from 10:00 AM to 12:00 PM
Where	Hjørnehiet @ Simula
Contact Name	Anders Logg
Add event to calendar	 vCal  iCal