

Scientific Computing

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

CBC Talk on Robust Flowsolvers Issues - September 24, 2009

The new employees at the Robust Flow Solver project will each hold a talk to introduce their field of research.

Total number of participants: 12
 Total number of guests outside of CBC: 0
 Number of different nationalities represented: 6
 Total number of speakers: 4
 Total number of talks: 4

Schedule



13:00 Marie Rognes - "Automated error control. \small {Current status and ambitions}"

13:30 Andre Massing - "Dolfin and Nitsche's method for overlapping meshes"

14:00 Aron Wahlberg - "Evaluation and Comparison of Duality-Based A Posteriori Error Estimates"

14:30 Harish Narayanan - "Title, to be announcend"

There will be room for a brief discussion / question and answer session after each talk.

What	▪ Talk
When	Sep 24, 2009 from 01:00 PM to 02:30 PM
Where	Storstua
Contact Name	Anders Logg
Attendees	Xing Cai Johan Hake Glenn Lines Anders Logg Molly Maleckar Kent-Andre Mardal Andre Massing Harish Narayanan Marie Rognes Kristoffer Selim Ola Skavhaug Aron Wahlberg
Add event to calendar	 vCal  iCal