

Scientific Computing

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

Seminar: Requirements on PDE Solver Components for Multi-Physics Simulations - May 4, 2007

Information exchange and discussion concerning requirements on PDE solver components for multi-physics simulations.

Total number of participants: 8

Number of different nationalities represented: 2

Invited Contributors:

- Ph.D. student Rolv Bredesen ; Simula Research Laboratory
- Professor Are Magnus Bruaseth ; Simula Research Laboratory
- Assoc. Professor Xing Cai ; Simula Research Laboratory
- Professor Hans Petter Langtangen ; Center for Biomedical Computing (CBC), Simula Research Laboratory
- Dr. Malin Ljungberg ; CBC, Simula Research Laboratory
- Scientific Programmer Halvard Moe ; Simula Research Laboratory
- Professor Geir Pedersen , Department of Mathematics, University of Oslo
- Trainee Kristian Valen-Senstad ; Simula Research Laboratory

Program

Friday, May 4 - Requirements on PDE Solver Components for Multi-Physics Simulations

Place: "Bakrommet" at Simula

10.00-12.00 Presentation of research topic, with following discussion