



Scientific Computing

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

CBC Workshop on Simulating Normal and Abnormal CSF Flow with Idealized Geometries - January 16, 2009

Svein Linge and Alf Emil Løvgren from CBC were invited to organize a workshop at The University of Wisconsin, Maddison, USA. The topic of the workshop was computer simulations of cerebrospinal fluid(CSF) flow to obtain a better understanding of the Chiari I malformation and the associated formation of cysts in the spinal chord. The medical group in Madison is internationally highly recognized and collaborates with CBC on CSF flow.

Total number of participants:26
 Total number of guests outside of CBC: 23
 Number of different nationalities represented: 4
 Total number of speakers:2
 Total number of talks: 2

What	
When	Jan 16, 2009 from 12:00 PM to 02:00 PM
Where	University of Wisconsin
Contact Name	Svein Linge
Attendees	Ashley Anderson Richard Bruce Patrick Bruke Stephen Brunner Ping-Sun Keven Chen Mai Elezaby James Hanson Meghan Hanson Michael Hartman Victor Haughton Jinfeng Jiang Kevin Johnson Jeff Klein Svein Linge Winfred Leung Alf Emil Løvgren Chuck Mistretta Elizabeth Nett Marissa Simard Charles Strother Patrick Tunski Yonker Wang Heather Webb Oliver Wiebon Karin Witte Tom Yakey
Add event to calendar	 vCal  iCal