

Scientific Computing



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

CBC talk: Mechano-Electrical Feedback: Effects of Deformation of Wave Propagation in the Human Heart - April 15, 2009

Total number of participants: 18
 Total number of guests outside of CBC: 1
 Number of different nationalities represented: 5
 Total number of speakers: 1
 Total number of talks: 1

Dr. Rikkert Keldermann will give a presentation entitled "Mechano-Electrical Feedback: Effects of Deformation of Wave Propagation in the Human Heart" in Bakromet.

Rikkert is a former colleague of Kirsten ten Tusscher who just finished his PhD with Dr. Alexander Panfilov at Utrecht University. He worked extensively on cardiac electrophysiology, collaborating with Prof. Peter Taggart from London University Hospital on incorporating data of in-vivo human measurements in the Utrecht whole heart model. In addition he worked with both Alexander Panfilov and Martin Nash from Auckland University on cardiac mechanics and the feedback mechanics has on cardiac electrophysiology.

What	▪ Talk
When	Apr 15, 2009 from 01:00 PM to 02:00 PM
Where	Bakrommet @ Simula
Contact Name	Kirsten ten Tusscher
Attendees	Martin Alnæs Robert Artebrant Xing Cai Tim Dorsheidt Joakim Hake Rikkert Keldermann Hans Petter Langtangen Pan Li Glenn Lines Marius Lysaker Emil Løvgren Molly Maleckar Bjørn-Fredrik Nielsen Tomas Ruud Joakim Sundnes Kirsten ten Tusscher Aslak Tveito Sam Wall
Add event to calendar	 vCal  iCal