



Scientific Computing

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

CBC Talk on Right through the Heart: Biophysically-based Strategies for Modeling Cells and Tissues - June 1, 2011

Cardiac modeling activities at CBC and Simula Research Laboratory feature a range of competencies including the development of methods to study electrophysiology and mechanics in heart tissue, and the use of these tools to study selected questions related to cardiac dysfunction and arrhythmia. The talk, by Dr. Maleckar, presented some perspectives on biophysically-based modeling and simulation and their application in the context of cardiac research.

Total number of participants: 12
 Total number of guests outside of CBC: 10
 Number of different nationalities represented: 2+
 Total number of speakers: 1
 Total number of talks: 1

What	▪ Talk
When	Jun 01, 2011 from 11:15 AM to 12:00 PM
Where	Room 2423 @ IFI2, UiO
Contact Name	Molly Maleckar
Add event to calendar	 vCal  iCal