

## Scientific Computing

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

### CBC talk: Signal processing and analysis of data from therapy of cardiac arrest patients, December 10, 2008

Professor Trygve Eferstøl from the University of Stavanger, will hold a talk on Signal processing and analysis of data from therapy of cardiac arrest patients, Wednesday at 13:00 in Bakrommet @ Simula the 10th of December.

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

### Signal processing and analysis of data from therapy of cardiac arrest patients



Professor Trygve Eferstøl is from the University of Stavanger, at the Department of electrical and Computer Engineering.

His research has focused on signal analysis, pattern recognition and regression based modelling of biomedical signals in the setting of advanced life support, and has long term collaboration with:

- 1) Research and Development Department of Laerdal Medical, a leading company involved in various products for emergency treatment.
- 2) Institute for Experimental Medical Research, Ullevaal University hospital.

### Participant list

- Trygve Eferstøl <trygve-e@ux.his.no> University of Stavanger  
 Marius Lysaker <mariul@simula.no> CBC@SIMULA  
 Per Grøttum <per@medisin.uio.no> CBC@SIMULA  
 Øyvind Aardal ???? STUDENT@UIO  
 Tomas Ruud <tomassru@simula.no> CBC@SIMULA  
 Kirsten ten Tusscher <tentusch@simula.no> CBC@SIMULA  
 Pan Li <panli@simula.no> CBC@SIMULA  
 Andreas Austeng <andrea@ifi.uio.no> IFI@UIO  
 Joakim Sundnes <sundnes@simula.no> CBC@SIMULA  
 Glenn Terje Lines <glennli@simula.no> CBC@SIMULA  
 Bjørn Fredrik Nielsen <bjornn@simula.no> CBC@SIMULA

<b>What</b>	▪ Talk
<b>When</b>	Dec 10, 2008 from 01:00 PM to 02:00 PM
<b>Where</b>	Bakrommet
<b>Contact Name</b>	Marius Lysaker
<b>Add event to calendar</b>	 vCal  iCal