PROGRAMME

Coordinator: Kerstin Severinson Eklundh, professor, KTH, NADA

- 10.00 Registration Coffee
- 10.30 HMI Achievements and plans

Kjell Ohlsson, professor, Linköpings universitet, programme director HMI *Urban Karlström*, director general VTI and chairman HMI

- **Highlights from HMI doctoral students and PhDs.** 4-6 short presentations.
- 12.30 Lunch
- 13.30 HMI at KTH

Anders Flodström, president KTH (Royal Institute of Technology)

- HMI a business and research perspective from the Far East Martin Helander, professor, Nanyang Technical University, Singapore
- HMI prioritised areas and future directions in the vehicle industry *Karin Svensson*, manager Human System Integration, Volvo Technology Corporation
- Informal Learning and Collaboration in Human-Computer Interaction

 Mary Beth Rosson, professor, Pennsylvania State University, Information
 Science and Technology
- 14.50 Case study The mobile control room

Pierre Öberg, project manager, ABB Corporate Research, Advanced Industrial Communication

- Towards Human Centred Interaction Design

 Liam Bannon, professor, University of Limerick, Ireland
- 15.30 Coffee break
- Panel discussion: Needs and opportunities for the future development of HMI research, doctoral education and industrial applications

Discussion leader: *Sture Hägglund*, professor, Linköpings universitet, IDA (Department of Computer and Information Science)
Panel:

Klas Barklöf, Vinnova. Coordinator of the original National HMI Graduate School Planning Group

Bo Dahlbom, professor, Swedish IT Institute. Member of the government's advisory board for IT strategy

Erik Hollnagel, professor, Cognitive Systems Engineering, Linköpings universitet

Elin Wihlborg, PhD, Tema Technology and Social Change, Linköpings universitet. Member of the Ministry of Industry advisory board for e-government

Participation also by speakers from industry.

18.00 • Buffet dinner and poster session