

NTNU Computer Science Graduate Student Conference 2007

Hotel Rica Nedre Elvehavn – Trondheim June 19

PROGRAM

09:00	Prof. Guttorm Sindre	Opening
09:10	Dr. Tore Dybå	Keynote: The Future of Empirical Methods in Software Engineering Research
09:40	Coffee break	
Session 1 - Mobile work and software processes		Chair: Jan Christian Meyer
10:10	Salah Uddin Ahmed	Understanding the intersect between art and software and the model of collaborations between artists and software developers
10:30	Shang Gao	Interactive Multi Channel Support of Mobile Workers
10:50	Sundar Gopalakrishnan	Requirements Engineering Techniques for Multi-channel solutions for Mobile work
11:10	Geir Kjetil Hanssen	An empirical investigation of the costs, gains and prerequisites of active customer collaboration in agile software development
11:30	Lunch	
Session 2 - Technical issues		Chair: Sundar Gopalakrishnan
12:30	Tor Gunnar Høst Houeland	Learning in Case-Based Reasoning Systems
12:50	Dragana Laketic	Extreme-Temperature Electronics Adaptability Based on Hormonal System Regulation
13:10	Jan Christian Meyer	Scaling of Numerical Methods on Heterogeneous Systems
13:30	Min Shi	The Use of Coevolutionary Algorithms in the Tri-Adaptive, Biologically-Inspired Design of Artificial Neural Networks
14:00	Coffee break	
Session 3 - Work processes		Chair: Shang Gao
14:30	Gasparas Jarulaitis	Investigating the dynamics of collaborative information system implementation in global contexts
14:50	Eli Mæland Morken Morken	ICT supported cooperation in teacher education
15:10	Torstein Elias Hjelle	Changing large-scale collaborative spaces
15:30	Closure (ends approximately 16:00)	