

Licentiatseminarier vid KTH Datavetenskap och kommunikation 2005 - 2006

2006-11-17	Lic.seminarium KTH	Thomas Mejtoft, Medieteknik och grafisk produktion Strategies in the digital printing value system
2006-11-17	Lic.seminarium KTH	Magnus Strömgren, Numerisk Analys Some PDAE Aspects of the Numerical Simulation of a CO ₂ Heat Pump
2006-10-30	Licseminarium KTH	Mohammad Motamed, Numerisk analys Phase Space Methods for Computing Creeping Rays
2006-10-06	Licseminarium KTH	Elin Anna Topp, Cvap/Cas Initial Steps Towards Human Augmented Mapping
2006-09-08	Licseminarium KTH	Jesper Carlsson, Numerisk analys Pontryagin Approximations for Optimal Design
2006-06-14	Licseminarium KTH	Johannes Hjorth, CBN Information Processing in the Striatum - A Computational Study
2006-06-09	Licseminarium KTH	Ulf Blomqvist, Medieteknik och Grafisk Produktion Mediated peer (to peer) learning
2006-05-31	Licseminarium KTH	Irem Aktug, TCS State Space Representation for Verification of Open Systems
2006-05-19	Licseminarium KTH	Anna Palbom, Datalogi, TCS On Approximating Asymmetric TSP and Related Problems
2006-04-07	Licseminarium KTH	Alexei Loubenets, Numerisk Analys A New Finite Element Method for Elliptic Interface Problems
2006-03-10	Licseminarium KTH	Elin Olsson, Numerisk Analys, NA Mass Conserving Simulations of Two Phase Flow
2005-12-20	Licseminarium KTH	Anders Bjurstedt, Medieteknik och Grafisk Produktion The European publication printing industry - an industry of profound changes

2005-10-27	Licseminarium KTH	Anna Svantesson, Datalogi, Sans Mathematical Modelling and Analysis of the Pyrosequencing Reaction System
2005-10-18	Licseminarium KTH	Magnus Rosell, Datalogi, TCS-gruppen Clustering in Swedish-The impact of some Properties of the Swedish Language on Document Clustering and an Evaluation Method
2005-10-12	Licseminarium KTH	Ester Appelgren, Medieteknik och Grafisk Produktion The influence of media convergence on strategies in newspaper production
2005-09-19	Licseminarium SU	Johan Glimming, Datalogi, TCS-gruppen Dialgebraic Semantics of Typed Object Calculi
2005-05-25	Licseminarium KTH	Robert Suzic, TCS-gruppen Knowledge Representation and Stochastic Multi-Agent Plan Recognition
2005-03-15	Licseminarium KTH	Martin Rehn, Sans Some computational aspects of attractor memory
2005-03-14	Licseminarium KTH	Fredrik Furesjö, Cvap/Cas Multiple Cue Object Recognition
2005-03-11	Licseminarium KTH	Mårten Trolin, TCS-gruppen Two Topics in Cryptography Lattice Problems and The Security of Protocols
2005-02-23	Licseminarium KTH	Mikael Huss, Sans Computational models of lamprey locomotor network neurons
2005-02-14	Licseminarium KTH	Erik Markensten/IPLab Mind the Gap
2005-02-09	Licseminarium KTH	Erik von Schwerin, NA-gruppen Convergence Rates of Adaptive Algorithms for Stochastic and Partial Differential Equations
2005-01-17	Licseminarium KTH	Rafael Pass, TCS-gruppen Alternative Variants of Zero-Knowledge Proofs

2006-09-22/Birgit E-E

