

Licentiatseminarier på Nada 1991-1999

1991-12-16	Licseminarium KTH	Johan Malmliden, NA-gruppen A fast Iterative Method to Compute the Free Surface Flow around a Submerged Body
1992-01-23	Licseminarium KTH	Magnus Stensmo, SANS A Query-Reply Classification System Based on an Artificial Neural Network
1993-02-10	Licseminarium KTH	Johan Schubert, TCS-gruppen Multiple Target Tracks in Evidential Intelligence Analysis
1993-05	Licseminarium KTH	Fredrik Olsson, NA-gruppen Numerical simulation of time dependent Viscoelastic fluid flow
1994-05-17	Licseminarium KTH	Mihai Dorobantu, NA-gruppen Potential Integral Equations of the 2D Laplace Operator in Wavelet Basis
1994-09-05	Licseminarium SU	Marcus Berglund, Parallel Computer Simulation of Ground Vibrations
1994-11-15	Licseminarium KTH	Per Westerlund, TCS gruppen Application of Fuzzy Set Theory to some Problems Connected with the Monitoring and Diagnosis of Complex Industrial Processes
1995-06-01	Licseminarium SU	Anneli Avatare, IPLab Multi-user drawing editors
1996-01-22	Licseminarium KTH	Olle Bälter, IPLab Electronic mail from a user perspective – problems and remedies
1996-10-09	Licseminarium KTH	Kai-Mikael Jää-Aro, IPLab Three-dimensional Interaction and Presentation for Computer-Supported Co- operative Work
1996-12-13	Licseminarium KTH	Olof Runborg Multiphase Computations in Geometrical Optics
1997-03-07	Licseminarium KTH	Pascal Grostabussiat, CVAP On hybrid multi-scale representations
1997-06-06	Licseminarium KTH	Anders Lundquist, CVAP Pose estimation without explicit matching
1997-09-11	Licseminarium	Lars Arvestad, TCS-gruppen

	KTH	Adapting to nature – Some improvements on alignment algorithms in computational biology
1997-12-05	Licseminarium SU	Mariana Dorobantu, NA-gruppen One-Dimensional Consolidation Models
1998-05-26	Licseminarium KTH	Lars Engebretsen, TCS-gruppen <i>Approximating, generalizations of Max Cut</i>
1998-06-03	Licseminarium SU	Py Kollberg, IPLab <i>S-notation – a computer based method for studying and representing text composition</i>
1998-06-17	Licseminarium KTH	Roland Orre, SANS <i>Data Mining and Process Modelling using a Bayesian Confidence Propagation Neural Network</i>
1998-10-15	Licseminarium KTH	Anna-Karin Tornberg, NA-gruppen <i>A finite element based level-set method for multiphase flow simulations</i>
1998-10-16	Licseminarium KTH	Anders Ålund, NA-gruppen <i>High Performance Computing in Fluid Dynamics and Electromagnetics</i>
1998-10-23	Licseminarium KTH	Staffan Romberger, IPLab <i>Presentation och överblick vid läsning och datorstöd</i>
1999-03-09	Licseminarium KTH	Kristina Groth, IPLab <i>Knowledge Net – A Support for Sharing Knowledge within an Organisation</i>
1999-03-26	Licseminarium SU	Ulf Berggren, IPLab <i>Pappersmodellen som utgångspunkt för utformning av skrivsamarbetsverktyg</i>
1999-05-27	Licseminarium SU	Patrik Skogqvist, NA-gruppen <i>An Adaptive Finite Difference Method for the Simulation of Combustible Flows</i>
1999-06-04	Licseminarium SU	Sergei Simdyankin <i>Long-Time Behavior of Solutions to the Burgers Equation with Random Initial Conditions</i>
1999-06-08	Licseminarium KTH	Johannes Keukelaar, TCS-gruppen <i>A Visual Programming Language for the Analysis of Uncertain Spatial Data</i>
1999-06-10	Licseminarium KTH	Katarina Gustavsson, NA-gruppen <i>Simulation of Consolidation Processes by Eulerian Two-Fluid Models</i>
1999-10-15	Licseminarium	Mattias Liefvendahl

KTH

On the stability of viscous shock waves

2002-01-14/BEE