

Disputationer på Nada - 2000 -20002

2002-12-20	Disputation KTH	Lars Rasmusson, TCS-gruppen Network capacity sharing with QoS as a financial derivative pricing problem: algorithms and network design
2002-12-09	Disputation SU	Jonas Holmerin, TCS-gruppen On Probabilistic Proof Systems and Hardness of Approximation
2002-10-11	Disputation KTH	Raul Tempone Olariaga, NA-gruppen Numerical Complexity Analysis of Weak Approximation of Stochastic Differential Equations.
2002-08-30	Disputation KTH	Christer Andersson, NA-Gruppen Phase-field Simulation of Dendritic Solidification
2002-06-14	Disputation KTH	Mårten Björkman, CVAP Real Time Motion and Stereo Cues for Active Visual Observers
2002-06-13	Disputation KTH	Marco Zucchelli, CVAP Optical Flow Based Structure from Motion
2002-06-07	Disputation KTH	Girard Lelup Laurent, Medieteknik Measurement and Prediction Procedures for Printability in Flexography
2002-05-17	Disputation SU	Duccio Fanelli, NA-gruppen Self-gravitating systems and Beam Dynamics in a Storage Ring
2002-05-08	Disputation KTH	Marianne Klamann, Medieteknik Aspects on Colour Rendering, Colour Control in Printed Media
2002-03-15	Disputation KTH	Dennis Tell, CVAP/CAS Wide Baseline Matching with Applications to Visual Servoing
2002-03-01	Disputation KTH	Lars Petersson, CVAP/CAS A Framework for Integration of Processes in Autonomous Systems
2002-02-15	Disputation KTH	Johannes Keukelaar, TCS-gruppen Topics in Soft Computing

2001-12-14	Disputation KTH	Christian Persson, Medieteknik Strategies for enhancing consumer interaction in electronic retailing
2001-11-02	Disputation KTH	Mattias Liefvendahl, NA-gruppen Stability results for viscous shock waves and plane Couette flow
2001-11-02	Disputation SU	Hee Cheol (Ezra) Kim, IPLab Computer Support for Collaborative Reviewing of Documents
2001-11-02	Disputation KTH	Hedvig Sidenbladh, CVAP Probabilistic Tracking and Recognition of 3D Human Motion in Monocular Video Sequences
2001-10-12	Disputation SU	Konrad Tollmar, CID/IPLab Towards CSCW Design in the Scandinavian Tradition
2001-10-05	Disputation SU	Patrik Skogquist, NA-gruppen High Order Adaptive Difference Methods for Combustible Flows
2001-09-21	Disputation KTH	Öjvind Johansson, TCS-gruppen Graph Decomposition Using Node Labels
2001-06-14	Disputation KTH	Danica Kragic, CVAP/CAS Visual Servoing for Manipulation: Robustness and Integration Issues
2001-06-11	Disputation SU	Sergei Simdyankin, NA-gruppen Computer Simulation of Condensed Phases with Icosahedral Local Order
2001-05-31	Disputation KTH	Danny Roobaert, CVAP Pedagogical Support Vector Learning, a Pure Learning Approach to Object Recognition
2001-05-04	Disputation KTH	Kristina Sabelström Möller, Medieteknik Information categories and editorial processes in multiple channel publishing
2001-03-30	Disputation KTH	Gunnar Ledfelt, NA-gruppen Hybrid Time-Domain Methods and Wire Models for Computational Electro- Magnetics

2001-03-30	Disputation KTH	Alex Jonsson, Medieteknik Enhancing workflows in on-line information sharing systems
2001-03-23	Disputation KTH	David Nistér, CVAP Automatic Dense Reconstruction from Uncalibrated Video Sequences
2001-03-23	Disputation SU	Björn Eiderbäck, IPLab Object Oriented Frameworks with Design Patterns for Building Distributed Information Sharing
2001-03-23	Disputation KTH	Panagiota Koulouvari, Medieteknik Organizational learning in dynamic environments - case studies from the media industry
2001-03-09	Disputation KTH	Ulf Andersson, NA-Gruppen Time-Domain Methods for the Maxwell Equations
2000-11-17	Disputation KTH	Lars Ivansson, TCS Computational Aspects of Radiation Hybrid Mapping
2000-05-26	Disputation KTH	Gunnar Andersson, TCS <i>Some New Randomized Approximation Algorithms</i>
2000-05-12	Disputation KTH	Anna-Karin Tornberg, NA-gruppen Interface Tracing Methods with Application to Multiphase Flows
2000-04-25	Disputation KTH	Lars Engebretsen, TCS Approximate Constraint Satisfaction
2000-03-30	Disputation KTH	Kristian T. Simsarian, CVAP Toward Human-Robot Collaboration
2000-01-27	Disputation KTH	Lars Arvestad, TCS Algorithms for biological sequence alignment

2002-12-10
Birgit E-E
Ankn 7276