

Disputationer på KTH Datavetenskap och Kommunikation 2005 - 2006

2006-11-13	Disputation KTH	Martin Rehn, CBN Aspects of memory and representation in cortical computation
2006-10-26	Disputation KTH	Christopher Johansson, CBN An Attractor Memory Model of Neocortex
2006-10-06	Disputation KTH	Giampiero Salvi, TMH Mining Speech Sounds, Machine Learning Methods for Automatic Speech Recognition and Analysis
2006-06-15	Disputation KTH	Anne-Marie Öster, TMH Computer-based speech therapy using visual feedback with focus on children with profound hearing impairments
2006-06-15	Disputation KTH	Joel Brynielsson, TCS A Gaming Perspective on Command and Control
2006-06-14	Disputation KTH	Jonas Sjöbergh, TCS Language Technology for the Lazy – Avoiding Work by Using Statistics and Machine Learning
2006-05-19	Disputation SU	Christer Johansson, Numerisk Analys Numerical Methods for Waveguide Modeling
2006-04-07	Disputation KTH	Ronnie Johansson, Datalogi Cvap/Cas Large-Scale Information Acquisition for Data and Information Fusion
2006-03-16	Disputation SU	Andreas Atle, Numerisk Analys Approximations of Integral Equations For Wave Scattering
2006-02-24	Disputation KTH	Lene Jin Moen, Människa-dator- interaktion KinAesthetic Movement Interaction- Designing for the Pleasure of Motion
2006-02-10	Disputation KTH	Asta Cepaite, Medieteknik och grafisk produktion Medieval hos informations- Producenter och konsumenter
2006-01-27	Disputation KTH	Sandy Sefi, Numerisk Analys Computational Electromagnetics: Software Development and High

		Frequency
2006-01-27	Disputation KTH	Klas Wallenius, Datalogi TCS-gruppen Generic Support for Decision- Making in Effects-Based Management of Operations
2005-12-19	Disputation KTH	Douglas Wikström Datalogi TCS-Gruppen On the Security of Mix-Nets and Hierarchical Group Signatures
2005-12-13	Disputation KTH	Mats Andersson, Medieteknik och grafisk produktion Allestädes närvarande kunskap – om Webbplatser som informativt stöd
2005-12-09	Disputation KTH	Carl-Magnus Fahlcrantz, Datalogi Cvap/Cas On the Evaluation of Print Mottle
2005-11-11	Disputation KTH	Rebecca Hincks, Tal och musikkommunikation Computer Support for Learners of Spoken English
2005-11-08	Disputation KTH	Maria Normark, Människa- datorinteraktion MDI-Gruppen Work and technology use in centers of coordination-reflections on the relationship between situated practice and artifact design
2005-10-28	Disputation KTH	Daniel Appelö, Numerisk Analys, NA-Gruppen Absorbing Layers and Non-Reflecting Boundary Conditions for Wave Pro- pagation Problems
2005-10-17	Disputation KTH	Ola Knutsson, Människa -datorinteraktion MDI-Gruppen Developing and evaluating language tools for writers and learners of Swedish
2005-10-04	Disputation KTH	John Folkesson, Datalogi, Cvap/Cas Simultaneous Localisation and Mapping with Robots
2005-09-29	Disputation KTH	Sofia Dahl, Tal och musikkommunikation, TMH, On the beat: Human Movement and timing in production and perception of music
2005-09-26	Disputation	Henrik Olsson, Numerisk Analys,

	KTH	NA-Gruppen, Model Order Reduction with Rational Krylov Methods
2005-09-23	Disputation KTH	Pål Westermark, Datalogi, Sans Models of the Metabolism of the Pancreatic Beta-cell
2005-06-14	Disputation KTH	Gustav Hast, TCS-gruppen Beating a Random Assignment
2005-06-03	Disputation KTH	Gustav Taxén, Cid Participatory Design in Museums
2005-04-08	Disputation KTH	Johnny Bigert, TCS-gruppen Automatic and Unsupervised Methods in Natural Language Processing
2005-04-01	Disputation SU	Stefan Hagdahl, NA-Gruppen Hybrid Methods for Computational Electromagnetics in Frequency Domain
2005-02-22	Disputation KTH	Reynir Gudmundsson, NA-Gruppen A numerical study of the two- fluid models for dispersed two-phase flow
2005-02-04	Disputation KTH	Inger Stjernqvist/Medieteknik Interaktiva medier i komplex/ Försäljning
2005-01-21	Disputation KTH	Martin Eriksson, Cvap/Cas Video Based Analysis and Visualization of Human Action
2005-01-20	Disputation KTH	Joakim Möller, NA-Gruppen Aspects of the Recursive Projection Method Applied to Flow Calculation

2006-10-10/Birgit E-E