

TAMPERE

Antila, Heli Kyllikki	ACI	Hydro Power Dynamics in Power Systems Planning	28.11.1997
Björkqvist, Karl Tomas	ACI	A Design Methods for an Efficient Fatigue Process in Wood Grinding - an Analytical Approach	20.08.2002
Happonen, Harri Matti	ACI	Framework for Integrating Knowledge and Process Dimensions of a Product Development System - Theoretical and Empirical Study in the Field of Modern Process Automation	10.05.2006
Henttonen, Toivo Matti Juhani	ACI	Reducing Horizon Control Approach to Multivariable Systems	20.12.1996
Joronen, Tero Tapani	ACI	Delivery, Meaning and Fuzzy Control with Optimization for Advanced Process Controls	09.02.2005
Kallio, Pasi Johannes	ACI	Development of a Parallel Composite - Joint Piezohydraulic Micromanipulator	20.12.2002
Kniivilä, Juha Antero	ACI	Control of the Cross-Machine Profile on the Edges of the Paper Web	20.08.2003
Kokko, Tero Oskari	ACI	Development of Papermaking Process Based on Integrated Process and Control Design	11.12.2002
Kosonen, Jari Mika Tapio	ACI		18.08.2004
Kuncova-Kallio, Johana	ACI	Automated Cell Cultivation on a Well Plate	12.12.2007
Maijala, Juha Esko Jooseppi	ACI	Evaluation of a Dry Surface Treatment Coating of Printing Papers	09.06.2004
Menani, Smail	ACI	Auto-tuning of Multivariable Controllers Using Relay Feedback	13.12.2000
Nissinen, Antti Ilmari	ACI	Stability of Wet End for Paper Machines with Dilution Headboxes	08.12.1999
Paunonen, Hannu Tapio	ACI	Roles of the Informing Process Control Systems	27.02.1998
Putkisto, Kaisa Pauliina	ACI	Dry surface treatment of paper - possibilities and demands a material perspective	09.06.2004
Shakespeare, John Francis	ACI	Identification and Control of Cross-machine Profiles in Paper Machines: A Functional Penalty Approach	12.12.2001
Shakespeare, Tarja Tuulikki	ACI	Colorant modelling for on-line paper coloring : evaluations of models and an extension to Kubelka-Munk model	08.11.2000
Tommiska, Markku Tapani	ACI	Framework for Integrated Evolution A Practical Socio-Technical Approach in Large-Scale Process Industrt	10.04.2002
Viljamaa, Pauli Juhani	ACI	Fuzzy Gain Scheduling and Multivariable Zuzzy Control-Methods of Fuzzy Computing in Control Systems	23.08.2000
Vilkkö, Matti Kalervo	ACI	New Approach to Short-Term Planning of Hydro-Thermal Power Production	20.12.1999
Wei, Xianghua	ACI	Application of a Semi-Analytical Method to Model Predictive Control	14.02.2007
Zhou, Quan	ACI	Robotic Manipulators and Microassembly, Modelling and Practices	08.12.2004

TAMPERE

Beierer, Philipp	IHA	Experimental and Numerical Analysis of the Hydraulic Circuit of a High Pressure Common Rail Diesel Fuel Injection System	27.12.2007
Fonselius, Jaakko Tapani	IHA	Comparing Different Control Strategies of Hydrostatic Transmission System	22.08.2001
Huhtala, Kalevi Juhani	IHA	Modelling of hydrostatic transmission -steady-state, linear and nonlinear models	20.12.1996
Hyvönen, Mika Petri	IHA		05.06.2002
Ijas, Mika Juhani	IHA	Damping of Low Frequency Pressure Oscillation	18.04.2007
Inberg, Juha Pekka	IHA	On Eliminating Cutting Damage by Advanced Control of Timber Cutting Peocess	20.08.2002
Käppi, Timo Juhani	IHA	Modeling and simulation utilized in research and development of mobile hydraulics	14.03.2001
Koivula, Timo Sakari	IHA	Cavitation in Hydraulic Valves - Aspects on the Effect of oil Type, Erosion, and Detection Methods	11.12.2002
Koskinen, Kari Tapio	IHA	Proposals for Improving the Characteristics of Water Hydraulic Proportional Valves Using Simulation and Measurement	20.12.1996
Liang, Xingui	IHA	On improving Energy Utilization in Hydraulic Booms	11.12.2002
Linjama, Matti Olavi	IHA	The Modeling and Actuator Space Control Flexible Hydraulic Cranes	28.08.1998
Mäkinen, Esa Antero	IHA	Control of water hydraulic servo system	06.06.2001
Mattila, Jouni Kalevi	IHA	On Energy-efficient Motion Control of Hydraulic Manipulators.	13.12.2000
Multanen, Pasi Petteri	IHA	Hydraulic Filter Performance under Variable Flow Conditions	13.11.2002
Myllykylä, Jaakko Simo Antero	IHA	Semi-empirical model for suction capability of an external gear pump	08.12.1999
Nikkilä, Pekka Sulo Valfrid	IHA	Mobilehydrauliikan puhtaustaso ja sen simulointi	14.11.2001
Paakkunainen, Marko Tapani	IHA	A New Mechanical-Hydraulic Approximate Straight-Line Link Mechanism	28.11.1997
Raneda, Albert	IHA	Impedance Control of a Water Hydraulic Manipulator for Teleoperation Applications	18.08.2004
Rinkinen, Jari Aulis	IHA	Condition Monitoring and In-line Maintenance of Oil and On-line Diagnostics of Components in Fluid Power and Circulating Lubrication Systems	09.05.2007
Sun, Wei	IHA	On Study of Energy Regeneration System for Hydraulic Manipulators	20.12.2004
Tikkanen, Seppo Antero	IHA	Evolution of Engine - Hydraulic Free Piston Engine	13.09.2000
Timperi, Arto Olli Tapani	IHA	Modern Engineering in the Development of Hydraulics and Control Systems for Forest Machines	25.04.1997
Tuominen, Pasi Eliel	IHA	The Synchronization of Loosely Coupled Motion Control System.	29.11.1996
Vilenius, Jani Matti	IHA	Characteristics of Valve Controlled Hydraulic Power Transmission in Teleoperated Skid Steered Mobile Machine	14.03.2007

TAMPERE

Aumala, Kauko Olavi	MIT		09.05.2001
Jokinen, Heikki Antero	MIT	Analysis of Non-stationary Measurement Signals: Aspects of Preprocessing and Spectrum Estimation	22.12.2003
Karaila, Ilkka Erkki Einari	MIT	Modelling of fibre concentration in pulp suspensions	28.08.1998
Konkarikoski, Kimmo Kalevi	MIT	Dynamic Validation of On-line Consistency Measurement	22.12.2003
Luntta, Esa Aapeli	MIT	Numerical Study of Flowmeter Installation Effects	30.08.1996
Pulkkinen, Petteri Markus	MIT	Studies on dynamic optimization of production management for papermaking with uncertainties in cost and demand	27.12.2007
Saarela, Olli Johannes	MIT	Multivariate Autoregressive Analysis in Locating the Origin of Fluctuation in Continuous Industrial Process	10.04.2002
Vehviläinen, Pekko Väinämö	MIT	Data Mining for Managing Intrinsic Quality of Service in Digital Mobile Telecommunications Networks	10.03.2004

TAMPERE

Delamer, Ivan Mateo	TTEK	Event-based Middleware for Reconfigurable Manufacturing Systems: A Semantic Web Services Approach	13.12.2006
Gajdar, Tibor Zoltan	TTEK	Motion Control of Conventional and Non-conventional Railway Wheelsets	10.05.2006
Kutila, Matti Heikki Juhani	TTEK	Methods for Machine Vision Based Driver Monitoring Applications	13.12.2006
Lopez Orozco, Omar Jehovani	TTEK	Advanced Control of Networked Embedded Systems for Enabling Reconfiguration of Modular Manufacturing Systems	27.12.2007
Martinez Lastra, Jose Luis	TTEK	Reference Mechatronic Architecture for Actor-based Assembly Systems	18.08.2004
Uusitalo, Jani Juhani	TTEK	Multimodal Laser Triangulation as a Tool for Industrial Three-Dimensional Reverse Engineering and Quality Control	16.08.2006