

List of Extended Abstracts

Simulation and digital twins

- Towards online adaptation of digital twins 1
*Riku-Pekka Nikula**, Marko Paavola, Mika Ruusunen, Joni Keski-Rahkonen
- 5G Based Machine Remote Operation Development Utilizing Digital Twin 2
*Pekka Isto**, Tapio Heikkilä, Aarne Mämmelä, Mikko Uitto, Tuomas Seppälä, Jari M. Ahola
- Simulation Platform for Industrie 4.0 Components with OPC UA 4
*Jouni Aro**, Markus Johansson
- Mean Value Modelling of Maritime Diesel Engines 6
Amin Modabberian, Hoang Khac Nguyen, Kai Zenger

Machine learning

- Machine Learning for Intelligent Maintenance 8
*Pasi Ojala**
- Artificial Intelligence and Machine Learning in Process Industry 10
*Samuli Bergman**, Tomi Lahti, Alexandre Boriouchkine, Toni Oleander
- Machine learning for object detection in legacy P&I diagrams 12
*Kari Rainio**, Jukka K. Nurminen, Jukka-Pekka Numminen, Timo Syrjänen, Niklas Paganus, Karri Honkola

Cloud and edge computing

- Addressing Resource Allocation Issues in Cloud Computing Environment with Ant Colony Optimization 14
*Mingzhang Wu, Janne Koljonen, Timo Mantere**
- Automaation tulevaisuus – Tekoälyn ja ihmisen vuorovaikutuksia 16
Mika Karaila
- Simulation-based optimization in the cloud 19
*Timo Korvola**, Jari Lappalainen, Jukka K. Nurminen

OPC-UA and IoT

- Advanced Process Control With Redundant DCS Communication using OPC UA 21
Lauri Saurus, Lauri Haapanen, Olli Luukkainen
- OPC UA with Publish/Subscribe is now ready to apply for IOT on the process industry 22
*Tomi Lahti**, Lauri Saurus
- Utilizing multifunctional display computer as a local gateway in industrial IoT use cases 24
Henri Pettinen, Marko Elo
- Industrial IoT applications 26
*Jukka Koskinen**, Petri Tikka, Hannu Tanner
- Data Strategy in Service Development: Case Study for a Facility Management Service Company Utilizing IoT 27
Jukka Pulkkinen, Igor Trotskii

Methods and applications

- Quality control of silicon wafers by spatial analysis of wafer maps 29
*Mika Liukkonen, Philip O'Leary, Yrjö Hiltunen**
- Improving tracking performance of composite nonlinear feedback controllers via new reset and hold feature of nonlinear functions 31
*Veli-Pekka Pyrhonen**, Matti Vilkkö
- Plant-wide communication architecture enabling online life cycle assessment 32
*Petri Kannisto**, David Hästbacka*, Kari Rainio, Jussi Leinonen, Matias Alarotu, Tiina Pajula, Jouni Savolainen, Matti Vilkkö

Reinforcement learning for economic lot scheduling <i>Hannu Rummukainen*, Jukka K. Nurminen</i>	34
Optimization of Facility Layout on the Basis of Example Solutions <i>Hannu Rummukainen*, Jukka K. Nurminen, Timo Syrjänen, Jukka-Pekka Numminen</i>	36
Data-based experiment design to maximize information for MIMO system identification <i>Kurt-Erik Häggblom*</i>	37
Expertise and uncertainty processing with fuzzy systems for automation <i>Esko K. Juuso</i>	38
Online Life Cycle Assessment: Case Vinyl Acetate Monomer Process <i>Francisco J. Gómez*, Matias Alarotu, Gerardo Santillán, Tommi Karhela, Takahiro Kanbe</i>	40
Education	
Automaatioinsinöörin kompetenssit ja osaamisen oppiminen <i>Jaakko Etto, Matti Paaso</i>	41
Automaation etälaboraatioiden ja etäopetuksen kehittäminen <i>Jaakko Etto, Matti Paaso</i>	45
Verkottunut yhteistyö automaatiokoulutuksessa <i>Tero Hietanen *, Timo Heikkinen, Manne Tervaskanto, Satu Vähänikkilä</i>	48
Using Digital Twin Technology in Engineering Education – Course Concept to Explore Benefits and Barriers <i>Antti Liljaniemi*, Heikki Paavilainen</i>	51
Control design	
Architecture for Automation System Metrics Collection, Visualization and Data Engineering – HAMK Sheet Metal Center Building Automation Case Study <i>Khoa Dang*, Igor Trotskii</i>	52
Robust and perfect tracking control of a DC servo motor <i>Veli-Pekka Pyrhonen</i>	54
State feedback control of a rotary inverted pendulum <i>Tomi Räsänen*, Veli-Pekka Pyrhönen</i>	55
Fault-Tolerant Valve Control <i>Mats Friman*</i>	56
Energy solutions	
Estimating the dynamic characteristics of natural gas transmission systems <i>Hans Aalto*</i>	61
Modeling and optimization of distributed energy resources microgrids <i>Yrjö Majanne*, Tomas Björkqvist, Pertti Järventausta, Matti Vilkkö</i>	63
Successful I&C Renewal Project of Loviisa NPP <i>Petteri Lehtonen</i>	66
Jatkuva-aikaiset impedanssimittaukset osana älykkäitä akkujärjestelmiä <i>Jussi Sihvo*, Joona Leinonen, Tomi Roinila, Tuomas Messo</i>	68
Automation in buildings	
Robottiikan mahdollisuudet rakentamisessa <i>Jukka Koskinen*, Timo Salmi, Pekka Kilpeläinen, Pertti Lahdenperä</i>	70
Unsupervised machine learning model for heat flow monitoring in a geothermal energy storage in a near-zero-energy building <i>Igor Trotskii*, Jukka Pulkkinen</i>	71
Forecasting and optimization of the heat demand at city level <i>Petri Hietaharju*, Mika Ruusunen</i>	72

Engaging building automation data visualization using Building Information Modelling and Progressive Web Application <i>Dat Huynh*, Sy Nguyen*</i>	74
Environment	
Real-time measurement system for determining metal concentrations in water-intensive processes <i>Ekaterina Nikolskaya, Mika Liukkonen, Yrjö Hiltunen*</i>	76
Optimal control maps for fuel efficiency and emissions reduction in maritime diesel engines <i>Kai Zenger*, Nguyen Khac Hoang</i>	78
New IoT connected sensors to detect indoor air pollutants <i>Arto Visala*, Panu Harmo, Janne Luukkaa, Mirja Salkinoja-Salonen, Jorma Selkäinaho</i>	79
Mass flow-based controls with solids measurements reduce sludge handling costs <i>Heli Karaila*, Lasse Järvinen, Ari Oksanen</i>	80
Professorship in Biorefinery Measurements <i>Mika Ruusunen*, Kauko Leiviskä</i>	81
Steel and forest industry	
Machine learning tools for analyzing the quality of fiber-based corrugated medium <i>Mika Liukkonen, Jukka Silvennoinen, Yrjö Hiltunen*</i>	82
On-line moisture content estimation of saw dust via machine vision <i>Art Valta*, Mika Ruusunen, Kauko Leiviskä</i>	84
An integrated positioning and mapping sensor for forest machinery <i>Heikki Hyyti*, Juha Mäkelä, Antero Kukko, Harri Kaartinen</i>	86
Intelligent methods for root cause analysis behind the center line deviation of the steel strip <i>Henna Tiensuu *, Satu Tamminen, Olli Haapala, Juha Röning</i>	88
Smart diagnostics for continuous process improvements and optimization in forest industry <i>Iiris Joensuu*, Marjatta Piironen</i>	91
Smart monitoring system for the management of hydrophobic contaminants in pulp and paper processes <i>Marjatta Piironen*, Iiris Joensuu</i>	93
Factory of the Future Automation Set Up for Process Industries <i>Jukka Kortela*, Sirkka-Liisa Jämsä-Jounela, Pekka Tonteri, Arto Ahonen</i>	95
Mineral processing and steel	
Data-analysis of paste thickener <i>Jari Ruuska*, Riku-Pekka Nikula, Eemeli Ruhanen, Janne Kauppi, Sakari Kauvosaari, Mika Kosonen</i>	97
Performance optimization of copper flotation at the Boliden Kylylahti plant <i>S. Kauvosaari*, J. Kaartinen, M. Torvinen</i>	99
Performance optimization of paste thickening at the Yara Siilinjärvi plant <i>M. Kosonen*, E. Ruhanen, S. Kauvosaari, C. Meintjes</i>	101
A tool for finding inclusion clusters in steel SEM specimens <i>Anna-Mari Warttinen*, Markus Harju, Satu Tamminen, Leena Määttä, Tuomas Alatarvas, Juha Röning</i>	103
Robotics	
Learning compliant assembly skills from human demonstration <i>Markku Suomalainen, Ville Kyrki</i>	106
Are collaborative robots safe? <i>Timo Malm*, Timo Salmi, Ilari Marstio, Iina Aaltonen</i>	108

Programming and control for skill-based robots	110
<i>Janne Saukkoriipi *, Tapio Heikkilä, Jari M. Ahola, Tuomas Seppälä, Pekka Isto</i>	

Safety

Reliability modeling in reliability-critical system development: case wave power	111
<i>Eetu Heikkilä*, Janne Sarsama</i>	
An overview of current safety requirements for autonomous machines – review of standards	113
<i>Risto Tiusanen*, Timo Malm, Ari Ronkainen</i>	
Differences of nuclear qualified automation equipment in comparison to industrial safety automation equipment	115
<i>Janne S. Peltonen*</i>	
Photoplethysmography signal analysis to assess sauna exposure, arterial elasticity, and recovery	117
<i>Matti J Huotari*, Kari Määttä, Teemu Myllylä, Juha Röning</i>	