# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>SECTION</th>
<th>TITLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROCEEDINGS</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>KEYNOTE SPEECHES</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Advantages and Problems of Soft Computing</td>
<td>Bogdan M. Wilamowski</td>
<td>5</td>
</tr>
<tr>
<td>Behavioral Aspects in Collaborative Enterprise Networks</td>
<td>Luis M. Camarinha-Matos, Hamideh Afsarmanesh</td>
<td>12</td>
</tr>
<tr>
<td>Cyber-Physical Systems in the SmartGrid</td>
<td>Stamatis Karnouskos</td>
<td>20</td>
</tr>
<tr>
<td>TECHNICAL TRACK - INFRASTRUCTURE AND TECHNOLOGY IN INDUSTRIAL INFORMATICS</td>
<td></td>
<td>25</td>
</tr>
<tr>
<td>Agent Based Decision Support System for Optimizing Logistical Processes in Agricultural Production</td>
<td>Julian Quindt, Eike Reetz, Vaneilsa Kukuck, Ralf Tönjes, Clemens Westerkamp</td>
<td>27</td>
</tr>
<tr>
<td>Comparing KNXnet/IP Forwarding Rules in Congestion Conditions</td>
<td>Salvatore Cavaliere</td>
<td>33</td>
</tr>
<tr>
<td>Optimal Gradient Routing with Two-hop Information for Industrial Sensor Networks</td>
<td>Quang Pham, Dong-Sung Kim, Ho-Kyoun Lee</td>
<td>39</td>
</tr>
<tr>
<td>Service-Oriented Application Integration for Condition-Based Maintenance with OPC Unified Architecture</td>
<td>Ilkka Seilonen, Antti Tuomi, Jari Olli, Kari Koskinen</td>
<td>45</td>
</tr>
<tr>
<td>TECHNICAL TRACK - COGNITIVE AND COMPUTATIONAL INTELLIGENCE IN INDUSTRIAL INFORMATICS</td>
<td></td>
<td>51</td>
</tr>
<tr>
<td>A Detection Method of FAQ Matching Inquiry E-mails by Automatic Generation of Characteristic Word Groups on Past Inquiry E-mails</td>
<td>Yuki Sakumichi, Masanori Akiyoshi, Masaki Samejima, Hironori Oka</td>
<td>53</td>
</tr>
<tr>
<td>A High-speed Generation of Goal-oriented Scenarios Using Combination of Bidirectional Propagation on Qualitative and Quantitative Hybrid Model</td>
<td>Masaki Samejima, Yoshihiro Morita, Masanori Akiyoshi</td>
<td>57</td>
</tr>
<tr>
<td>Action Primitives for Bionics Inspired Action Planning System</td>
<td>Andreas Perner, Heimo Zeilinger</td>
<td>63</td>
</tr>
<tr>
<td>Cognitive Decision Unit Applied to Autonomous Biped Robot NAO</td>
<td>Tobias Deutsch, Markus Bader, Roland Lang, Heimo Zeilinger, Clemens Muchitsch, Markus Vincze</td>
<td>75</td>
</tr>
<tr>
<td>Condition Monitoring based on Kernel Classifier Ensembles</td>
<td>Eduardo Mendel, Flávio M. Varejão, Rodrigo J. Batista, Thomas W. Rauber</td>
<td>81</td>
</tr>
<tr>
<td>Digital Print Workflow Optimization Under Due-Dates, Opportunity Cost and Resource Constraints</td>
<td>Maksah Agrawal, Qing Duan, Krishnendu Chakrabarty, Jun Zeng, I-Jong Lin, Gary DiPasito, Yuan-Shin Lee</td>
<td>86</td>
</tr>
<tr>
<td>Energy Efficiency Improvement Through Context Sensitive Self-learning of Machine Availability</td>
<td>José Bittencourt, Ralf Bonefeld, Sebastian Scholze, Dragomir Stokic, Mohammad Uddin, José Lastra</td>
<td>93</td>
</tr>
<tr>
<td>Mamdani Type Fuzzy Inference Failures in Navigation</td>
<td>Lokualue Perea, Joao Carvalho, Carlos Guedes Soares</td>
<td>99</td>
</tr>
<tr>
<td>Real-Time Issues of Predictive Modeling for Industrial Cognitive Radios</td>
<td>Kalebem Ahmad, Ganesh M. Shrestha, Uwe Meier</td>
<td>105</td>
</tr>
<tr>
<td>Risk Based Decision Support System for Life Cycle Management of Industrial Plants</td>
<td>Maria Marques, Rui Neves-Silva</td>
<td>111</td>
</tr>
</tbody>
</table>
Using Advanced Simulation Techniques to Improve Industrial Controller’s Dependability

Eurico Seabra, José Machado

TECHNICAL TRACK - DISTRIBUTED, EMBEDDED AND NETWORKED CONTROL

Common Communication Model for Distributed Automation Systems

Thomas Hadlich, Christian Diedrich, Karin Eckert, Timo Frank, Alexander Fay, Birgit Vogel-Heuser

Loosely Coupled Architecture for Networked Control Systems

Milton Cunguara, Tomás Silva, Paulo Pedreiras

Monitoring Service Choreographies

André Röder, Matthias Lehmann, Klaus Kabliesch

TECHNICAL TRACK - FACTORY AUTOMATION AND INDUSTRIAL INFORMATICS

A Fuzzy Based Algorithm to Manage Power Consumption in Industrial Wireless Sensor Networks

Mario Collotta, Giovanni Pau, Valerio Mario Salerno, Gianfranco Scatà

A Methodology for Fault Isolation and Identification in Automated Equipments

Luca Ferrarini, Alessio Dedé, Massimo Allevi

An EtherCAT-based Motor Drive for High Precision Motion Systems

Minyoung Sung, Kanghee Kim, Hyun-Wook Jin, Taehyoun Kim

Anomaly Detection for High Precision Foundries

Javier Nieves, Igor Santos, Xabier Ugarte-Pedrero, Pablo G. Bringas

Autonomous Product Memories for Industrial Applications

Christian Seitz, Jörg Neidig, Thomas Runkler

Controlling Discrete Manufacturing Processes Using Kanban and Heijunka Approaches

Thomas Runkler

Convergence of OPC UA and DPWS with a Cross-domain Data Model

Bernard Bony, Michael Harnischfeger, Francois Jammes

DPWS as Specific Communication Service Mapping for IEC 61850

José Lima, Celson Lima, Vasco Gomes, João Martins, José Barata, Luís Ribeiro, Gonçalo Cândido

Modeling and Validation Based on Manufacturing Standards

Elisabet Estevez, Dario Orive, Isabel Sarachaga, Marga Marcos

OPC-UA and DPWS Interoperability for Factory Floor Monitoring Using Complex Event Processing

Jorge Garcia Izaguirre, Andrei Lobov, Jose L. Martinez Lastra

Service Oriented Computing to Self-Learning Production System

Mohammad Kamal Ul Din, Aleksandra Dvoryanchikova, Jose Luis Martinez Lastra, Sebastian Scholze, Dragan Stokie, Gonçalo Cândido, José Barata

Toward Verification of Material Handling Systems

Thomas Klotz, Bernd Straube, Eva Fordran, Jürgen Haufe, Frank Schulze, Karsten Turek, Thorsten Schmidt

TECHNICAL TRACK - HUMAN, COMPUTER AND MACHINE INTERFACE

Auditory Decorator of Complex Sounds for Teleoperation Systems

Hirohiko Kuramata, Takahiro Yakoh

Physically Based Simulation of Heterogeneous Deformable Models Using XFEM

Sara Farag, Wael Abdelrahman, Saed Nahavandi, Douglas Creighton

SidneyChart: A Statechart GUI for SOA Orchestration in Autonomous Industrial Systems

Pedro Malaca, Germano Veiga, Norberto Pires

Towards Context Adaptive HMIs in Process Industries

Leon Urbas, Stefan Hennig, Henning Hager, Falk Doherr, Annrose Braune

Virtual Reality-Aided Planning for Energy-Autonomous Factories

Reimund Neugebauer, Franziska Pürzel, Antje Schreiber, Tino Riedel

TECHNICAL TRACK - MECHATRONICS AND ROBOTICS

A Mechatronic Device for Spasticity Quantification

João Ferreira, Vitor Moreira, José Machado, Filomena Soares
### A New Approach for Robot Motion Planning Using Rapidly-exploring Randomized Trees
Lukas Krammer, Wolfgang Granzer, Wolfgang Kastner

### Feed Drive Control Considering Multi-axis Coupling Effects and Extension to Contouring Control
Naoki Uchiyama, Shigenori Sano

### Inverters with Reduced Switching Losses for Industrial Applications
Valery Vodovozov, Mikhail Egorov, Zoja Raud, Tona Lehtla

### Low-cost Motion Control Solution for Industrial Manufacturing Systems
Radu E. Breaz, Octavian C. Bologa, Melania Tera, Cristian Deac

### TECHNICAL TRACK - INDUSTRIAL INFORMATICS APPLICATIONS

A Generic Framework for Failure Modes and Effects Analysis of Automotive Networks
Candice Muller, Eric Armengaud, Maurizio Valle, Allan Tongg

Analysis of Maintenance Histories in Industrial Equipment with Frequent Maintenance Demand
Clemens Schwenke, Volodymyr Vasyutynsky, André Röder, Klaus Kabitzsch

Analyzing and Exploring Feature Detectors in Images
Paulo Drews Jr., Rodrigo De Bem, Alexandre Melo

Asymptotic Tracking and Disturbance Rejection of Servo Systems
Sheng Qiang, Xinglin Chen, Shuanghe Yu

GPGPU Implementation of Adaptive Fractal Image Coding Algorithm Using Index Vectors
Akiyoshi Wakatani, Masayuki Mede, Koujiro Tanaka

Maintaining Image Quality when Watermarking Grayscale Comic Images for Electronic Books
Takaaki Yamada, Ryu Ebisawa, Yoshiyasu Takahashi

Mobile Technology to Support Maintenance Efficiency - Mobile Maintenance in Heavy Industry
Jere Toni Kalevi Backman, Heli Susanna Helaakoski

Modeling of Energy-Sensitive Manufacturing Processes
Björn Krellner, Raphael Kunis, Guudla Ränger

Service-oriented Computing in Manufacturing Automation: A SWOT Analysis
J. Marco Mendes, Paulo Leitao, Armando W. Colombo

Smart Power Strip Network and Visualization Server to Motivate Energy Conservation in Office
Fumihiko Nakazawa, Hiromitsu Soneda, Osamu Tsuboi, Akinori Iwakawa, Masahiko Murakami, Masahiro Matsuda, Naoyuki Nagao

### TECHNICAL TRACK - NEW PARADIGMS IN INDUSTRIAL INFORMATICS

Modeling System of Systems: A Generic Method Based on System Characteristics and Interface
Bo Zhou, Aleksandra Dvoryanchikova, Andrei Lobov, Jose Luis Martinez Lastra

Prospecting Tools for Mechatronic Multiagent-based Systems
Luis Ribeiro, Jose Barata

Stigmergy based Autonomous Shop Floor Control with Wireless Sensor Networks
Ke Shi, Xuan Qin

### TECHNICAL TRACK - TOOLS TRACK

A IOPT-net State-Space Generator Tool
Fernando Pereira, Filipe Moutinho, Luís Gomes, José Ribeiro, Rogério Campos-Rebelo

From IOPT Petri Nets to C: An Automatic Code Generator Tool
Rogério Campos-Rebelo, Fernando Pereira, Filipe Moutinho, Luis Gomes

### SPECIAL SESSION - WIRELESS SENSOR AND ACTUATOR NETWORKS IN INDUSTRIAL AUTOMATION

Association Methods for Industrial Wireless Sensor Networks Using Dynamic Hysteresis
Jae-Hyung Lee, Eung-Soo Lee, Dong-Sung Kim

Distributed Traffic Aware Routing with Multiple Sinks in Wireless Sensor Networks
Quoc-Dinh Nguyen, Dang-Hoa Tran, Dong-Sung Kim
Future Research Challenges in Wireless Sensor and Actuator Networks Targeting Industrial Automation
Johan Åkerberg, Mikael Gidlund, Mats Björkman ................................................................. 410

Hardware Challenges and Their Resolution in Advancing WirelessHART
Xiuming Zhu, Song Han, Alytusius Mok, Deji Chen, Mark Nixon ........................................ 416

Inertial-Visual Fusion For Camera Network Calibration
Hadi Aliakbarpour, Jorge Dias ................................................................................................. 422

SPECIAL SESSION - SELF-X AND AUTONOMOUS CONTROL IN ENGINEERING APPLICATIONS
A Real-time Rescheduling Heuristic Using Decentralized Knowledge-based Decisions for Flexible Flow Shops with Unrelated Parallel Machines
Yi Tan, Mark Aufenanger ......................................................................................................... 431

A Test Bed for Investigating Self-X Properties in Multi-Robot Societies
Alexander Jungmann, Jan Lutterbeck, Benjamin Werdehausen, Bernd Kleinjohann .......... 437

Iterative Learning of Stochastic Disturbance Profiles Using Bayesian Networks
Dirk Bielavny, Martin Kräger, Peter Reinold, Julia Timmermann, Angel Trächtler .... 443

Miniature Robot BeBot: Mechatronic Test Platform for Self-X Properties
Jürgen Gausemeier, Thomas Schierbaum, Roman Dumitrescu, Stefan Herbrechtsmeier, Alexander Jungmann ...... 451

Using Shape Analysis to Verify Graph Transformations in Model Driven Design
Dominik Steenken, Daniel Wonisch ....................................................................................... 457

SPECIAL SESSION - AGENT-DIRECTED SIMULATION FOR INDUSTRIAL APPLICATIONS
A Generic Simulation Environment for Agent-Based FMS Scheduling
Iman Badr, Peter Göhner ........................................................................................................ 465

Adaptive and Robust Monitoring Approach for WSAN Environments
Luis Brito Palma, Paulo Sousa Gil .......................................................................................... 471

Simulation of Multi-agent Manufacturing Systems Using Agent-based Modelling Platforms
José Barbosa, Paulo Leitão ....................................................................................................... 477

SPECIAL SESSION - SELF RECOVERY AND REAL TIME RECONFIGURATION
An Adaption of OSA-CBM Architecture for Human-Computer Interaction through Mixed Interface
Danubia Espindola, Luca Fumagalli, Marco Garetti, Silvia Botelho, Carlos Pereira .... 485

Data Aggregation at Field Device Level for Industrial Ambient Monitoring Using Web Services
Angelica Nieto Lee, José L. Martinez Lastra ........................................................................ 491

Embedded Service Oriented Monitoring, Diagnostics and Control: Towards the Asset-aware and Self-recovery Factory
Asel Vidal Ramon, Ivan M. Delamer, Jose L. M. Lastra ............................................................. 497

Real-time Reconfiguration in Complex Embedded Systems: A Vision and Its Reality
Marios Garcia-Valls, Francisco Gomez-Molinero ...................................................................... 503

Safe Online Reconfiguration of Time- and Space-Partitioned Systems
Joaquim Rosa, João Craveiro, José Rafino ............................................................................. 510

SPECIAL SESSION - MODERN SOFTWARE ENGINEERING METHODS AND APPROACHES IN INDUSTRIAL INFORMATICS
A Component Based System for S-maintenance
Mohamed Hedi Karray, Brigitte Chebel-Morello, Christophe Lang, Noureddine Zerhouni .............................................................................................................................. 519

A New Model Structure Based Synthesis Approach for Distributed Discrete Process Control
Thomas Winkler, Hans-Christian Lapp, Hans-Michael Hanisch ........................................... 527

Adoption of Model-Driven Methodology to Aggregations Design in Smart Grid
Igor Kaitovic, Slobodan Lukovic ............................................................................................. 533

An IEC-61131-based Rule System for Integrated Automation Engineering: Concept and Case Study
Tina Krausser, Gustavo Quirios, Ulrich Epple ......................................................................... 539
An Integrated Framework for Model-based Design and Verification of Discrete Automation Solutions
Mauro Mazzolini, Alessandro Brusaferrri, Emanuele Carpanzano

Aspect-Oriented Programming of Video Based Surveillance Systems
Nuno Cardoso, Nuno Peixoto, Jorge Cabral, Jose Mendes, Joao Monteiro, Adriano Tavares

Building Hierarchical Automation Solutions in the IEC 61499 Modeling Language
Alois Zoitl, Herbert Prähöfer

Challenges in Industrial Adoption of Model Driven Technologies in Process Control Application
Design
Jukka P. Peutola, Seppo A. Sierla, Timo Vepsäläinen, Kari O. Koskinen

Distributed Execution and Cyber-Physical Design of Baggage Handling Automation with IEC 61499
Jeffrey Yan, Valeriy Vyatkin

Project Managers and Engineers
Thomas Moser, Richard Mordwiny, Dietmar Winkler, Stefan Biffl

Evaluating Software Engineering Methods in the Context of Automation Applications
Alpina Dubey

Generic and Reconfigurable IEC 61499 Function Blocks for Advanced Platform Independent
Engineering
Gerhard Ebenhofer, Martijn Rooke, Simon Falsig

IEC 61499 Ontology Model for Semantic Analysis and Code Generation
Wenbin Dai, Victor Dubinin, Valeriy Vyatkin

Modeling and Simulating the Controller Behavior of an Automated People Mover Using IEC 61850
Communication Requirements
Guilherme Kunz, Eduardo Perondi, José Machado

Observer Based Verification of IEC 61499 Function Blocks
Zeeshan Ejaz Bhatti, Roopak Sinha, Partha S. Roop

Preventive Maintenance Manager Design Pattern for Component Based Machine Tools
Felix Serna, Carlos Catalan, Alfonso Blesa, Josep M. Rams, Jose-Manuel Colom

Progress in PLC Programming for Distributed Automation Systems Control
Francesco Bastile, Pasquale Ciachio, Diego Gerbasi

Protecting Know-How in Cross-Organisational Functional Mock-Up by a Service-Oriented Approach
with Trust Centres
Johannes Mezger, Michael Ditte, Michael Keckeisen, Carsten Kühler, Bernd Relovski, Victor Fäßler

Sustainable Visualization Solutions in Industrial Automation with Movisa - A Case Study
Stefan Hennig, Annverose Braune

Time-Complemented Event-Driven Control Framework for Distributed Motion Control Systems
Based on IEC 61499 and IEEE 1588
Cheng Pang, Valeriy Vyatkin, Cesare Fantuzzi

SPECIAL SESSION - KNOWLEDGE MANAGEMENT APPLICATIONS IN SERVICE ENGINEERING

A Software Application to Improve Human Rights Watching Activities and to Prepare Police Stations
to Face an ISO 9001:2008 Certification Procedure
Narayan C. Debnath, Roberto Uzal, German Montejano, Daniel Riesco

Application of Case-Based Reasoning for Ship Turning Emergency to Prevent Collision
Deepak Dixena, Baisakhi Chakraborty, Narayan Debnath

Application of CBR on Viral Fever Detection System(VFDS)
Baisakhi Chakraborty, Samaresh Deyashi, Debup Banerjee, Debidas Ghosh, Joyati Debnath

Deployment of Service Oriented Architecture in MANET: A Research Roadmap
Prasenjit Choudhury, Anirban Sarkar, Narayan C. Debnath

Management of Software Development Projects Based on SmallRUP Methodology through a
Standard Workflow Engine
Narayan C. Debnath, Fabio Zorzani, Germain Montejano, Daniel Riesco

Message Adaptor Code Generation
Ivan Gibbs, Husam Ghazaleh, Sergiu Dascalu

Multidimensional Data Warehousing & Mining of Diabetes & Food-domain Ontologies for e-Health
Shastri L. Nimmagadda, Sashi K. Nimmagadda, Heinz Dreher

Predicting the Characteristics of People Living in the South USA Using Logistic Regression and
Decision Tree
Gongzhu Hu, Ramona Serban, Andzej Kapraszewicz
Seasonal Rainfall Forecast Using a Neo-Fuzzy Neuron Model
Thiago Castro, Francisco Souza, Jose Alves, Ricardo Pontes, Josefmiran Firmino, Thiago Pereira

Shale-Gas Ontology, a Robust Data Modeling Methodology for Integrating and Connecting Fractured Reservoir Petroleum Ecosystems That Affect Production Complexities
Shastri L. Nimmagadda, Heinz Dreher

Towards a Software Framework for Model Interoperability
Sergio Dascalu, Eric Fritzing, Sohei Okamoto, Frederick Harris

Bio-Inspired Coordination and Control in Self-Organizing Logistic Execution Systems
Jan Van Belle, Paul Valckenaers, Bart Saint Germain, Rudi Bahtiar, Dirk Cattrysse

Distributed Semantic Repositories in Smart Grids
Aitor Peña, Yoseba K. Penya

ENERGOS: Integral Smart Grid Management
Yoseba K. Penya, Juan Garbajosa, Mariano Ortega, Eloy González

Harmonization of Semantic Data Models of Electric Data Standards
Juan Carlos Nieves, Mariano Ortega De Mues, Angelina Espinoza, Daniel Rodríguez-Alvarez

Software-Intensive Systems Interoperability in Smart Grids: A Semantic Approach
Angelin Espinoza, Mariano Ortega, Carlos Fernandez, Juan Garbajosa, Alejandro Alvarez

Towards a Distributed Intelligent ICT Architecture for the Smart Grid
Mariano Ortega De Mues, Alejandro Alvarez Acero, Angelina Espinoza, Juan Garbajosa

Introducing Model-based Development within the Reengineering of a Smart House Controllers System
Mauro Reis, Rogério Campos-Rebelo, Luís Gomes

Processor’s Micro-architectural Support for Runtime Environment
Paulo Garcia, Tiago Gomes, Filipe Salgado, Jorge Cabral, Adriano Tavares, Joao Monteiro

Real-Time Low-Cost Industrial Acquisition System
Vitor Silva, Tiago Malheiro, Jorge Cabral, Jose Mendes, Adriano Tavares

System Development Using Petri Net Based Modules
Aniko Costa, Luís Gomes

An Ecore based Petri net Type Definition for PNML IOPT Models
José Ribeiro, Filipe Moutinho, Fernando Pereira, João Paulo Barros, Luís Gomes

Dataflow Model Property Verification Using Petri Net Translation Techniques
José Rocha, Luís Gomes, Octávio Dias

IOPT Petri Net State Space Generation Algorithm with Maximal-Step Execution Semantics
Fernando Pereira, Filipe Moutinho, Luís Gomes, Rogério Campos-Rebelo

Obtaining Formal Models from Ladder Diagrams
Elthon Oliveira, Leandro Silva, Angelo Perkusich, Kyller Gorgônio, Aldenor Martins

A FPGA Based C Runtime Hardware Accelerator
Paulo Garcia, Filipe Salgado, Paulo Cardoso, Jorge Cabral, Mongkol Ekpanyapong, Adriano Tavares

Dynamic Reconfigurable Multicast Interconnections by Using Radix-4 Multistage Networks in FPGA
Ricardo Ferreira, Julio Vendramini, Mauro Nacif
Early Results from ERA - Embedded Reconfigurable Architectures .............................................................. 816
Stephan Wong, Anthony Brandon, Fakhar Anjam, Roël Seedorf, Roberto Giorgi, Zhixin Yu, Nikola Puzovic, Sally A. McKee, Magnus Sjaelander, Georgios Keramidas, Luigi Carro

GPU Acceleration of Automated Speech Recognition for Mobile Devices .................................................. 823
Richard Veitch, Roger Woods, Louis-Marie Aubert

Implementation of an Ultra-high Speed 256-point FFT for Xilinx Virtex-6 Devices .................................. 829
Michael Dreschmann, Joachim Meyer, Michael Hübner, Rene Schmogrow, David Hillerkuss, Jürgen Becker, Juerg Leuthold, Wolfgang Freude

Parallel Paradigms and Run-time Management Techniques for Many-core Architectures: The 2PARMA Approach .................................................. 835

Programming Safety Requirements in the REFLECT Design Flow .................................................. 841
Zlatko Petrov, Kamil Krátký, João Cardoso, Pedro Diniz

Reconfigurable MPSoC versus GPU: Performance, Power and Energy Evaluation .................................. 848
Diana Göhringer, Matthias Birk, Yves Dusse-Tyoo, Nicole Ruiter, Michael Hübner, Jürgen Becker

SPECIAL SESSION - INNOVATIVE PRODUCTION MACHINES AND SYSTEMS ........................................ 855

Design Challenges for Implementing a Customer Driven Mass-customisation System .......................... 857
Anthony J. Soroka, L. C. Hieu

Process Plan Generation in Reconfigurable Manufacturing Systems Using Adapted NSGA-II and AMOSA .................................................................................................................. 863
Abderrahmane Bensmaine, Lyes Benyoucef, Mohammed Dahane

SPECIAL SESSION - INDIN-NDS GERMAN NETWORK OF EXCELLENCE ............................................ 869

Applicability of an Integrated Model-Based Testing Approach for RTES .............................................. 871
Padma Iyenghar, Michael Speiker, Pablo Tecker, Juergen Wuebbelmann, Clemens Westerkamp, Walter Van Der Heiden, Andreas Willert

Applied Shop Floor Scheduling and Sequencing in an Agent-Controlled Production .......................... 877
Kristian Virkus, Matthias Barkhoff, Tobias Stöckmann, Uwe Schmidtmann, Gerhard Kreutz, Armando Walter Colombo

Availability Calculation of Meshed, Ethernet Based Automation Networks ........................................... 883
Karl-Heinz Niemann

Design Level Debugging of Timing Behavior in Embedded Systems: Using a Model-Based Approach 889
Padma Iyenghar, Clemens Westerkamp, Juergen Wuebbelmann, Elke Pulvermueller

Embedded Vision System for Robotics and Industrial Automation .......................................................... 895
Reinhard Gerdut, Sören Michalik, Stefan Krupop

Smart Least-Resolution Imager for Industrial Applications ........................................................................ 900
Carsten Koch, Tim Niemeyer, Christian Linck, Ewald Matull

TUTORIALS .................................................................................................................................................. 905

Context-sensitive and Semantic-based Mobile Applications in Industrial Field Service .......................... 907
Markus Alkeky

OPC Unified Architecture (OPC UA) New Opportunities of System Integration and Information Modelling in Automation Systems .................................................................................................................. 998
Dirk Van Der Linden, Wolfgang Granzer, Wolfgang Kastner

INDIN’2011 Conference Committees ........................................................................................................ 1167
N/A

Technical Program Reviewers ..................................................................................................................... 1169
N/A

Author Index