2007 5th IEEE International Conference on Industrial Informatics

23 –27 July 2007

Vienna, Austria

Volume 1 of 3

Table of Contents

Volume 1

| Welcome Message from the Conference Chairs Dietmar Dietrich, Gerhard Hancke, Peter Palensky | 1 |
|--|----------|
| Program Committee | 3 |
| Banquet Keynote Engineering Industrial Ecosystems in a Networked World Mihaela Ulieru, Stefan Grobbelaar | 5 |
| Summaries of Keynote Speeches Trends and Innovations in Process Automation | 1 17 |
| Norbert Schadler | |
| Global Megatrends and their Effects on the Production of the Future Thomas Schott | 18 19 |
| Software design aimed to the control of the automatic machines : Design Patterns <i>Pierantonio Ragazzini</i> | |
| Engineering Industrial Ecosystems in a Networked World <i>Mihaela Ulieru</i> | 20 21 |
| How open standard based tools can support the future of flexible manufacturing Julien Chouinard | 22 |
| Technical Track: T01 Buildings, Networks and Automation | |
| | 27 |
| BACnet over ZigBee: a new approach to the wireless datalink channel for BACnet <i>Tae Jin Park, You Jin Chon, Dong Kyu Park, Seung Ho Hong</i> | 33 |
| Jonathan Page, Gerhard Hancke | 39 |
| Volodymyr Vasyutynskyy, Klaus Kabitzsch | 45 |
| Antonio Heronaldo de Sousa, Ana Teruko Yokomizo Watanabe, José de Oliveira, Luiz Ricardo Lima, Bruno Henrique Kikumoto de Paula | 51 |
| Luis Gomes, Aniko Costa, Joao Paulo Barros, Rui Pais, Tiago Rodrigues, Richard Ferreira Radio Map Filter for Sensor Network Indoor Localization Systems | 57 |
| Yong Wu, Jianbin Hu, Zhong Chen Security Security Requirement Analysis and Optimization of combined Networks | 63 |
| Andriy Luntovskyy, Volodymyr Vasyutynskyy, Cemal Oezluek, Dietbert Guetter UPnP Compression Implementation for Building Automation Devices | 69 |
| Stefan Knauth, Rolf Kistler, Daniel Käslin, Alexander Klapproth | 75 |

| Vertical Integration in Building Automation Systems Stefan Soucek, Dietmar Loy | |
|---|---|
| Stefan Soucek, Dietmar Loy | 0.1 |
| Web Services in Building Automation: Mapping KNX to oBIX | 81 |
| Matthias Neugschwandtner, Georg Neugschwandtner, Wolfgang Kastner $\ldots \ldots \ldots \ldots$ | 87 |
| Wireless Technologies in Home and Building Automation Christian Reinisch, Wolfgang Kastner, Georg Neugschwandtner, Wolfgang Granzer | |
| Christian heinisch, wolgang Kastner, Georg Neugschwanamer, wolgang Granzer | 35 |
| Technical Track: T02 Security and Safety | |
| Architecture of a Safe Node for a Fieldbus System | |
| Thomas Novak, Thomas Tamandl | 101 |
| Pawel Kwasnowski, Grzegorz Wrobel, Grzegorz Hayduk, Zbigniew Mikos | 107 |
| Detecting Network Attacks via Improved Iterative Scaling | |
| Xin Jin, Ronghuai Huang, Rongfang Bie | 113 |
| Low Cost Self-Testing Implementation for MISTY1 Cryptographic Algorithm | 110 |
| Rodica Tirtea, Mircea Vladutiu, Geert Deconinck | 119 |
| Modelling Security Risks in Real-Time Operating Systems Jan Kiszka, Bernardo Wagner | 125 |
| Network Management for a Safe Communication in an Unsafe Environment | |
| Peter Fischer, Michael Holz, Martin Mentzel | 131 |
| Online Self Tests for Microcontrollers in Safety Related Systems | 107 |
| Thomas Tamandl, Peter Preininger | 137 |
| Najmus Saqib Malik, Albert Treytl | 143 |
| Securing communications in automation networks | |
| Dirk Reinelt, Arndt Lüder, Thomas Fuchs | 149 |
| Technology of safe Drives <i>Peter Wratil</i> | |
| Peter Wratil | 155 |
| Technical Track: T03 Factory Automation | |
| 3D Profile Reconstruction of Solder Paste Based on Phase Shift Profilometry | |
| Tak-Wai Hui, Grantham Pang | 165 |
| A Methodology for Multidisciplinary Modeling of Industrial Control Systems using UML | |
| Elisabet Estevez, Marga Marcos, Isabel Sarachaga, Dario Orive | |
| | 171 |
| | |
| An IEC 01435 Based Apploach for Distributed Batch Process Control Kleanthis Thramboulidis, Seppo Sierla, Nikolaos Papakonstantinou, Kari Koskinen An Open Source IEC 61131-3 Integrated Development Environment | |
| Kleanthis Thramboulidis, Seppo Sierla, Nikolaos Papakonstantinou, Kari Koskinen An Open Source IEC 61131-3 Integrated Development Environment Edouard Tisserant, Laurent Bessard, Mário de Sousa | 177 |
| Kleanthis Thramboulidis, Seppo Sierla, Nikolaos Papakonstantinou, Kari Koskinen An Open Source IEC 61131-3 Integrated Development Environment Edouard Tisserant, Laurent Bessard, Mário de Sousa An open and non-proprietary device description for fieldbus devices for public IP networks | 177 183 |
| Kleanthis Thramboulidis, Seppo Sierla, Nikolaos Papakonstantinou, Kari Koskinen An Open Source IEC 61131-3 Integrated Development Environment Edouard Tisserant, Laurent Bessard, Mário de Sousa An open and non-proprietary device description for fieldbus devices for public IP networks Rodrigo Palucci Pantoni, Nunzio Torrisi, Dennis Brandão | 177 183 189 |
| Kleanthis Thramboulidis, Seppo Sierla, Nikolaos Papakonstantinou, Kari Koskinen An Open Source IEC 61131-3 Integrated Development Environment Edouard Tisserant, Laurent Bessard, Mário de Sousa An open and non-proprietary device description for fieldbus devices for public IP networks Rodrigo Palucci Pantoni, Nunzio Torrisi, Dennis Brandão Analysis of Response Times in 802.11 Industrial Networks | 177 183 189 |
| Kleanthis Thramboulidis, Seppo Sierla, Nikolaos Papakonstantinou, Kari Koskinen An Open Source IEC 61131-3 Integrated Development Environment Edouard Tisserant, Laurent Bessard, Mário de Sousa An open and non-proprietary device description for fieldbus devices for public IP networks Rodrigo Palucci Pantoni, Nunzio Torrisi, Dennis Brandão Analysis of Response Times in 802.11 Industrial Networks Gianluca Cena, Ivan Cibrario Bertolotti, Adriano Valenzano, Claudio Zunino | 177 183 189 195 |
| Kleanthis Thramboulidis, Seppo Sierla, Nikolaos Papakonstantinou, Kari Koskinen An Open Source IEC 61131-3 Integrated Development Environment Edouard Tisserant, Laurent Bessard, Mário de Sousa An open and non-proprietary device description for fieldbus devices for public IP networks Rodrigo Palucci Pantoni, Nunzio Torrisi, Dennis Brandão Analysis of Response Times in 802.11 Industrial Networks | 177 183 189 195 ks |
| Kleanthis Thramboulidis, Seppo Sierla, Nikolaos Papakonstantinou, Kari Koskinen An Open Source IEC 61131-3 Integrated Development Environment Edouard Tisserant, Laurent Bessard, Mário de Sousa An open and non-proprietary device description for fieldbus devices for public IP networks Rodrigo Palucci Pantoni, Nunzio Torrisi, Dennis Brandão Analysis of Response Times in 802.11 Industrial Networks Gianluca Cena, Ivan Cibrario Bertolotti, Adriano Valenzano, Claudio Zunino Design of a communication system for integration of industrial networks over public IP network Nunzio Torrisi, Dennis Brandão, Rodrigo P. Pantoni, João F. G. Oliveira Development of a Methodological Framework for the Self Reconfiguration of Automated Visu | 177 183 189 195 ks 201 |
| Kleanthis Thramboulidis, Seppo Sierla, Nikolaos Papakonstantinou, Kari Koskinen An Open Source IEC 61131-3 Integrated Development Environment Edouard Tisserant, Laurent Bessard, Mário de Sousa An open and non-proprietary device description for fieldbus devices for public IP networks Rodrigo Palucci Pantoni, Nunzio Torrisi, Dennis Brandão Analysis of Response Times in 802.11 Industrial Networks Gianluca Cena, Ivan Cibrario Bertolotti, Adriano Valenzano, Claudio Zunino Design of a communication system for integration of industrial networks over public IP network Nunzio Torrisi, Dennis Brandão, Rodrigo P. Pantoni, João F. G. Oliveira Development of a Methodological Framework for the Self Reconfiguration of Automated Visu Inspection Systems | 177 183 189 195 ks 201 tal |
| Kleanthis Thramboulidis, Seppo Sierla, Nikolaos Papakonstantinou, Kari Koskinen An Open Source IEC 61131-3 Integrated Development Environment Edouard Tisserant, Laurent Bessard, Mário de Sousa An open and non-proprietary device description for fieldbus devices for public IP networks Rodrigo Palucci Pantoni, Nunzio Torrisi, Dennis Brandão Analysis of Response Times in 802.11 Industrial Networks Gianluca Cena, Ivan Cibrario Bertolotti, Adriano Valenzano, Claudio Zunino Design of a communication system for integration of industrial networks over public IP network Nunzio Torrisi, Dennis Brandão, Rodrigo P. Pantoni, João F. G. Oliveira Development of a Methodological Framework for the Self Reconfiguration of Automated Visu Inspection Systems Hugo Garcia, Rene Villalobos | 177 183 189 195 ks 201 tal |
| Kleanthis Thramboulidis, Seppo Sierla, Nikolaos Papakonstantinou, Kari Koskinen An Open Source IEC 61131-3 Integrated Development Environment Edouard Tisserant, Laurent Bessard, Mário de Sousa An open and non-proprietary device description for fieldbus devices for public IP networks Rodrigo Palucci Pantoni, Nunzio Torrisi, Dennis Brandão Analysis of Response Times in 802.11 Industrial Networks Gianluca Cena, Ivan Cibrario Bertolotti, Adriano Valenzano, Claudio Zunino Design of a communication system for integration of industrial networks over public IP network Nunzio Torrisi, Dennis Brandão, Rodrigo P. Pantoni, João F. G. Oliveira Development of a Methodological Framework for the Self Reconfiguration of Automated Visu Inspection Systems Hugo Garcia, Rene Villalobos Fieldbus Interoperability on Ethernet | 177 183 189 195 ks 201 tal 207 |
| Kleanthis Thramboulidis, Seppo Sierla, Nikolaos Papakonstantinou, Kari Koskinen An Open Source IEC 61131-3 Integrated Development Environment Edouard Tisserant, Laurent Bessard, Mário de Sousa An open and non-proprietary device description for fieldbus devices for public IP networks Rodrigo Palucci Pantoni, Nunzio Torrisi, Dennis Brandão Analysis of Response Times in 802.11 Industrial Networks Gianluca Cena, Ivan Cibrario Bertolotti, Adriano Valenzano, Claudio Zunino Design of a communication system for integration of industrial networks over public IP network Nunzio Torrisi, Dennis Brandão, Rodrigo P. Pantoni, João F. G. Oliveira Development of a Methodological Framework for the Self Reconfiguration of Automated Visu Inspection Systems Hugo Garcia, Rene Villalobos | 177 183 189 195 ks 201 ral 207 213 |
| Kleanthis Thramboulidis, Seppo Sierla, Nikolaos Papakonstantinou, Kari Koskinen An Open Source IEC 61131-3 Integrated Development Environment Edouard Tisserant, Laurent Bessard, Mário de Sousa An open and non-proprietary device description for fieldbus devices for public IP networks Rodrigo Palucci Pantoni, Nunzio Torrisi, Dennis Brandão Analysis of Response Times in 802.11 Industrial Networks Gianluca Cena, Ivan Cibrario Bertolotti, Adriano Valenzano, Claudio Zunino Design of a communication system for integration of industrial networks over public IP network Nunzio Torrisi, Dennis Brandão, Rodrigo P. Pantoni, João F. G. Oliveira Development of a Methodological Framework for the Self Reconfiguration of Automated Visu Inspection Systems Hugo Garcia, Rene Villalobos Fieldbus Interoperability on Ethernet Farzad Arjmandi, Behzad Moshiri Generation and Application of Precedence Information for the Planning of Assembly and Diassembly Procedures | 177 183 189 195 ks 201 tal 207 213 is- |
| Kleanthis Thramboulidis, Seppo Sierla, Nikolaos Papakonstantinou, Kari Koskinen An Open Source IEC 61131-3 Integrated Development Environment Edouard Tisserant, Laurent Bessard, Mário de Sousa An open and non-proprietary device description for fieldbus devices for public IP networks Rodrigo Palucci Pantoni, Nunzio Torrisi, Dennis Brandão Analysis of Response Times in 802.11 Industrial Networks Gianluca Cena, Ivan Cibrario Bertolotti, Adriano Valenzano, Claudio Zunino Design of a communication system for integration of industrial networks over public IP network Nunzio Torrisi, Dennis Brandão, Rodrigo P. Pantoni, João F. G. Oliveira Development of a Methodological Framework for the Self Reconfiguration of Automated Visu Inspection Systems Hugo Garcia, Rene Villalobos Fieldbus Interoperability on Ethernet Farzad Arjmandi, Behzad Moshiri Generation and Application of Precedence Information for the Planning of Assembly and Drassembly Procedures Iker Aguinaga, Diego Borro, Luis Matey | 177 183 189 195 ks 201 tal 207 213 is- |
| Kleanthis Thramboulidis, Seppo Sierla, Nikolaos Papakonstantinou, Kari Koskinen An Open Source IEC 61131-3 Integrated Development Environment Edouard Tisserant, Laurent Bessard, Mário de Sousa An open and non-proprietary device description for fieldbus devices for public IP networks Rodrigo Palucci Pantoni, Nunzio Torrisi, Dennis Brandão Analysis of Response Times in 802.11 Industrial Networks Gianluca Cena, Ivan Cibrario Bertolotti, Adriano Valenzano, Claudio Zunino Design of a communication system for integration of industrial networks over public IP network Nunzio Torrisi, Dennis Brandão, Rodrigo P. Pantoni, João F. G. Oliveira Development of a Methodological Framework for the Self Reconfiguration of Automated Visu Inspection Systems Hugo Garcia, Rene Villalobos Fieldbus Interoperability on Ethernet Farzad Arjmandi, Behzad Moshiri Generation and Application of Precedence Information for the Planning of Assembly and Dr assembly Procedures Iker Aguinaga, Diego Borro, Luis Matey Internet Visualization of PLCs Programs | 177 183 189 195 ks 201 aal 207 213 is- 219 |
| Kleanthis Thramboulidis, Seppo Sierla, Nikolaos Papakonstantinou, Kari Koskinen An Open Source IEC 61131-3 Integrated Development Environment Edouard Tisserant, Laurent Bessard, Mário de Sousa An open and non-proprietary device description for fieldbus devices for public IP networks Rodrigo Palucci Pantoni, Nunzio Torrisi, Dennis Brandão Analysis of Response Times in 802.11 Industrial Networks Gianluca Cena, Ivan Cibrario Bertolotti, Adriano Valenzano, Claudio Zunino Design of a communication system for integration of industrial networks over public IP network Nunzio Torrisi, Dennis Brandão, Rodrigo P. Pantoni, João F. G. Oliveira Development of a Methodological Framework for the Self Reconfiguration of Automated Visu Inspection Systems Hugo Garcia, Rene Villalobos Fieldbus Interoperability on Ethernet Farzad Arjmandi, Behzad Moshiri Generation and Application of Precedence Information for the Planning of Assembly and Dr assembly Procedures Iker Aguinaga, Diego Borro, Luis Matey Internet Visualization of PLCs Programs Ramón Piedrafita Moreno, Víctor Larraga Egido, José Luis Villarroel Salcedo | 177 183 189 195 ks 201 aal 207 213 is- 219 |
| Kleanthis Thramboulidis, Seppo Sierla, Nikolaos Papakonstantinou, Kari Koskinen An Open Source IEC 61131-3 Integrated Development Environment Edouard Tisserant, Laurent Bessard, Mário de Sousa An open and non-proprietary device description for fieldbus devices for public IP networks Rodrigo Palucci Pantoni, Nunzio Torrisi, Dennis Brandão Analysis of Response Times in 802.11 Industrial Networks Gianluca Cena, Ivan Cibrario Bertolotti, Adriano Valenzano, Claudio Zunino Design of a communication system for integration of industrial networks over public IP network Nunzio Torrisi, Dennis Brandão, Rodrigo P. Pantoni, João F. G. Oliveira Development of a Methodological Framework for the Self Reconfiguration of Automated Visu Inspection Systems Hugo Garcia, Rene Villalobos Fieldbus Interoperability on Ethernet Farzad Arjmandi, Behzad Moshiri Generation and Application of Precedence Information for the Planning of Assembly and Dr assembly Procedures Iker Aguinaga, Diego Borro, Luis Matey Internet Visualization of PLCs Programs | 177 183 189 195 ks 201 aal 207 213 is- 219 225 |

| New Simulation Models to Evaluate Performance of PROFINET IO Class 1 Systems Paolo Ferrari, Alessandra Flammini, Daniele Marioli, Andrea Taroni, Francesco Ventur | |
|--|--------------|
| Real-Time-Oriented Identification Strategies for Failure Diagnosis in Complex Auto Systems | |
| H Dieter Ribbecke, Sylvia Kunath | |
| Diego Marcos-Jorquera, Francisco Maciá-Pérez, Virgilio Gilart-Iglesias, Juan Antonio Gi | il-Martínez- |
| Abarca | 249 |
| Simulation of Industrial Applications using the Execution Environment SCXML Raimundo Moura, Luiz Guedes | 255 |
| Using the CIP Protocol with IEC 61499 Communication Function Blocks Frans Weehuizen, Alois Zoitl | 961 |
| Violations of Real Time Communication Constraints caused by Memory Transfers ex CPU Cache Limits in RTAI and RTnet | xceeding |
| Kai Zhou, Bernhard Breinbauer, Thomas Rausch | 267 |
| Wireless Extensions of Wired Industrial Communication Networks Gianluca Cena, Adriano Valenzano, Stefano Vitturi | 273 |
| XML based Visualization of the IEC 61131-3 Graphical Languages | 215 |
| Elisabet Estevez, Marga Marcos, Dario Orive, Edurne Irisarri, Fabian Lopez | 279 |
| Technical Track: T04 Applications of Industrial Informatics | |
| A RFID based knowledge management systems - an intelligent approach for managing | logistics |
| processes | - |
| Harry K.H Chow, K.L. Choy, W.B. Lee, T.Q. Wang | |
| A Recursive Description of mixed Time- and Event-driven dynamics in Mechatronic S Ales Polic, Ales Hace, Karel Jezernik | - |
| A collaborative design in the shipbuilding: Two case studies <i>Maryna Solesvik</i> | 200 |
| Adapting the FTT-CAN Master for multiple buses operation | |
| Valter Silva, José Fonseca, Joaquim Ferreira | 305 |
| Advanced Texture Analysis in Cork Quality Detection | |
| Beatriz Paniagua-Paniagua, Miguel Ángel Vega-Rodríguez, Pablo Bustos-García, Juan | |
| Gómez-Pulido, Juan Manuel Sánchez-Pérez | |
| Scott Diamond, Marion Ceruti | |
| Hau-Ren Lu, Leether Yao | 323 |
| Development of an OPC Server for a Fieldbus Diagnosis Tool | |
| Hassan Kaghazchi, John Hayes, Donal Heffernan | 329 |
| Discrete Event Simulation Framework for Power Aware Wireless Sensor Networks Daniel Weber, Johann Glaser, Stefan Mahlknecht | 335 |
| Neuro-Fuzzy Versus PI Speed Loop for a Vector Control Based Electrical Drive System | em with |
| Asynchronous Motor. D. Mihai, C. Vasile | 341 |
| Object Velocity Estimation Based on Asynchronous Data from a Dual-Line Sensor Sy | |
| Ahmed Nabil Belbachir, Michael Hofstätter, Peter Schön, Nikolaus Donath, Karl M. Re | |
| On Architecture of Low Power Wireless Sensor Networks for Container Tracking and Mc Applications | |
| Stefan Mahlknecht, Sajjad Madani | 353 |
| Optical Yarn Hairiness Measurement System | |
| Vítor H. Carvalho, Paulo J. Cardoso, Rosa M. Vasconcelos, Filomena O. Soares, Michae | |
| Outlier Identification and Justification Using Multi-Objective PSO based Clustering Al in Power System | Igorithm |
| Li Feng, Ziyan Liu, Chao Ma | 365 |
| | * |

 \mathbf{V}

|] | Platform based development of embedded systems for traction and power engineering applica- | |
|----|--|-----|
| | tions - experiences and challenges | 971 |
| 1 | Sinisa Marijan, Ivan Petrovic | 371 |
| | Instantaneous Mixtures | |
| | Aurobinda Routray, Niva Das, Pradipta Dash | 377 |
| 9 | Software Agents Based Home Automation Software Agent Based Home Automation- An Intel- | 517 |
| , | ligent Electrical Billing and Maintenance System | |
| | Umakant Kulkarni, Shreehari Joshi, Jayateerth Vadavi, Anil Yardi, Ranganath Yadawad | 381 |
| 9 | Statistical assessment of global and local cylinder wear | |
| | Oscar E. Ruiz, Carlos A. Vanegas | 387 |
| r. | Texture Cue Based Tracking System Using Wavelet Transform and a Fuzzy Grammar | |
| | Manuel Ferreira, Cristina Santos, João Monteiro | 393 |
| r. | The Efficient Offline Search System for High Risk Events of Power Systems Caused by Transient | |
| | Stability | |
| | Tetsushi Miki | 399 |
| , | The Realization of the Performance Estimation System on AIS SOTDMA Algorithm | |
| | Hyosung Lee, Seungmin Lee, Heungho Lee | 405 |
| 1 | Using Web Services to exchange power plant process data | |
| | Olivier Pasteur, Tuan Dang, Pierre-Etienne Delon | 411 |
| T | | |
| | chnical Track: T05 Robotics and Autonomous Systems | |
| | A Quadtree Driven Image Fusion Quality Assessment | 410 |
| | Mohammed Mahmoud Hossny, Saeid Nahavandi, Doug Creighton | 419 |
| | through IEEE 802.11 Wireless Network Technologies | |
| | Pablo Piñol, Miguel Martinez-Rach, Otoniel Lopez, Manuel P. Malumbres, Jose Oliver | 425 |
| | Autonomous Mechanical Controlled Grippers for Capturing Flying Objects | 120 |
| - | Heinz Frank, Dennis Barteit, Norbert Wellerdick-Wojtasik, Thorsten Frank, Gregor Novak, Stefan | |
| | Mahlknecht | 431 |
| | Autonomous Vehicle Formation Control with Kinematic Constrains | |
| | Jurek Z. Sasiadek, Dan Necsulescu, Maciek Kepka, Bumsoo Kim | 437 |
| (| Comparison of Self-Localization Methods for Soccer Robots | |
| | Abdul Bais, Tobias Deutsch, Gregor Novak | 443 |
| (| Concepts for Day-Night Stereo Obstacle Detection in the Pantograph Gauge | |
| | Bernhard Hulin | 449 |
| (| Control System for Unmanned Aerial Vehicles | |
| | Ondrej Spinka, Stepan Kroupa, Zdenek Hanzalek | 455 |
|] | Dynamic Filter Based Prediction for Efficient Networked Motion Tracking | |
| | Lorinc Marton, Piroska Haller, Laszlo Budai | 461 |
| (| General framework for human object detection and pose estimation in video sequences | 105 |
| | Tamás Vajda, Lõrinc Márton | 467 |
| (| Global Vision Based Tracking of Multiple Mobile Robots in Subpixel Precision | 179 |
| 1 | Misel Brezak, Ivan Petrovic | 413 |
| 1 | Abdul Bais, Robert Sablatnig, Jason Gu, Yahya M. Khawaja | 470 |
| 1 | Modeling Controller Area Network Communication | 479 |
| 1 | Modeling Controller Area Network Communication Marko Bago, Nedjeljko Perić, Sinisa Marijan | 485 |
| (| Off-line Programming and simulation for automatic robot control software generation | 100 |
| | Manfredi Bruccoleri, Carlo D'Onofrio, Umberto La Commare | 491 |
|] | Performance Evaluation of Point Feature Detectors for Eye-in-Hand Visual Servoing | |
| - | Corneliu Lazar, Adrian Burlacu | 497 |
|] | Petri net Splitting Operation within Embedded Systems Co-design | |
| | Aniko Costa, Luís Gomes | 503 |
| r | The Input-Output Place-Transition Petri Net Class and Associated Tools | |
| | Luis Gomes, Joao Paulo Barros, Aniko Costa, Ricardo Nunes | 509 |

Technical Track: T06 Infrastructure and Technology

| A Framework for Managing Enterprise Knowledge for Collaborative Decision Support | |
|--|-----|
| Allan N. Zhang | 517 |
| An Event-Triggered Smart Sensor Network Architecture | |
| Erico Meneses Leão, Luiz Affonso Guedes, Francisco Vasques | 523 |
| Co-ordinated Management of Intelligent Pervasive Spaces | |
| Chee Y. Yong, Bing Qiao, Duncan J. Wilson, Min Wu, Derek Clements-Croome, Kecheng Liu, | |
| Richard Egan, Chris G. Guy | 529 |
| Andrzej Bartoszewicz, Justyna Zuk, Ireneusz Kmin | 535 |
| Roman Obermaisser | 541 |
| Daniel Nikovski, Ankur Jain | 547 |
| Real-Time Communication for Smart Sensor Networks: A CAN Based Solution António Julio Pires, Erico Meneses Leão, João Paulo Sousa, Luiz Affonso Guedes, Francisco | |
| Vasques | 552 |
| Stochastic network calculus for end-to-end delays distribution evaluation on an avionics switched | 000 |
| $\operatorname{Ethernet}$ | |
| Frédéric Ridouard, Jean-Luc Scharbarg, Christian Fraboul | 559 |
| Strategy of virtual measurement for optimization of dynamic dead-time processes in automated | |
| control systems | |
| A. Dementjev, HD. Ribbecke, H. Kubin, K. Kabitzsch | 565 |
| Technical Track: T07 E-Applications | |
| An Efficient Data Preprocessing Method for Mining Customer Survey Data | |
| Allan N. Zhang | 573 |
| Case Study: Utilities and Asset Management - Time For a Change | |
| Taivo Kangilaski | 579 |
| Design and Development of a Service-Oriented Supply Chain: An IT Perspective | |
| Robin Qiu, Zhigeng Fang, Huizhang Shen, Ming Yu, Jin Dong | 585 |
| E-Business and Collaborative Networks: A service-oriented ICT platform for the footwear in- | |
| dustry | |
| Claudia-Melania Chituc, Cesar Toscano, Americo Azevedo | 591 |
| Ontology based data warehouse modeling and mining of earthquake data: prediction analysis | |
| along Eurasian-Australian continental plates | |
| Shastri L. Nimmagadda, Heinz Dreher | 597 |
| Production Data Integration in the Vaccine Industry | |
| Nejib Moalla, Abdelaziz Bouras, Yacine Ouzrout | 603 |

Technical Track: T08 Cognitive Science in Industrial Informatics

| A Comparative Study of Dynamic Learning Rate BPN and Wavelet Neural Networks | |
|--|-----|
| Y. Z. Zhao, J. B. Zhang, A. J. R. Aendenroomer | 611 |
| A generalised CFD learning and prediction system | |
| William Becker, Xinghuo Yu, Jiyuan Tu | 615 |
| An Approach to Cognition in Factory Automation by applying Functional Systems Theory | |
| Aleksandra Dvoryanchikova, Ivan Delamer, Jose Lastra | 621 |
| Context-based Knowledge Recommendation: A 3-D Collaborative Filtering Approach | |
| Kaichun Liang, Shuqin Cai, Qiankun Zhao | 627 |
| | |

| | Developing Intentional Systems with the PRACTIONIST Framework | |
|----|---|------------|
| | Vito Morreale, Susanna Bonura, Giuseppe Francaviglia, Fabio Centineo, Michele Puccio, Mas- | |
| | simo Cossentino | 633 |
| | in bio-inspired hardware systems Csaba Szasz, Virgil Chindris | 620 |
| | Formal Support for Failure Knowledge Modeling and Diagnostic Reasoning Using Polychro- matic sets | 039 |
| | Guo Li | 645 |
| | Identify and Classify Pulse Information Based on Extension | 010 |
| | Xiaoyuan Zhu, Yongquan Yu, Zhilong Li, Hong Wang | 651 |
| | Image Processing and Neuro-Fuzzy Computing for Cork Quality Classification Beatriz Paniagua-Paniagua, Miguel Ángel Vega-Rodríguez, Juan Manuel Sánchez-Pérez, Juan | |
| | Antonio Gómez-Pulido | 657 |
| | Learning by Bagging and Adaboost based on Support Vector Machine | |
| | Yu Wang, Cheng-De Lin | 663 |
| | Measuring Semantic Gap: An Information Quantity Perspective | |
| | Qinsheng Zhuang, Junkang Feng, Hong Bao | 669 |
| | Modeling Product Engineering and Manufacturing Activity in Vehicle Development Process | 0 - |
| | João Ferreira, André Carvalho, João Pimentel, Marco Guedes, Francesco Furini, Nuno Silva Perception of Pseudo-Stereoscopic Image Depths of Three-Dimensional Objects Displayed on VDT Screen | 675 |
| | Tetsuya Muraoka, Hiroaki Ikeda | 681 |
| | Removal of Muscular and Artefacts Noise from the ECG by a Neural Network | 001 |
| | Jorge Mateo Sotos, José Manuel Blas Arnau, Ana María Torres Aranda, César Sánchez Meléndez Route Selection for Vehicle Navigation and Control | 687 |
| | Grantham Pang, Ming Hei Chu | 693 |
| | Two-stage product definition for mass customization | |
| | Li Yu, Liya Wang | 699 |
| | Cognitive Models | |
| | Peter Goebel, Markus Vincze | 705 |
| Τe | echnical Track: T09 Service-Oriented Architecture | |
| | A Policy Driven Approach for Service-Oriented Business Rule Management | |
| | Shuying Wang, Miriam Capretz | |
| | Cristina Marin, Philippe Lalanda | 719 |
| | Discovering Web Services Using Semantic Keywords | |
| | Mauricio Espinoza, Eduardo Mena | 725 |
| | Extending the Mean-Value Analysis Algorithm According to the Thread Pool Investigation | |
| | Ágnes Bogárdi-Mészöly, Tihamér Levendovszky, Hassan Charaf | 731 |
| | Industrial Machines as a Service: Modelling industrial machinery processes | |
| | Virgilio Gilart-Iglesias, Francisco Maciá-Pérez, Diego Marcos-Jorquera, Francisco José Mora- | 797 |
| | Gimeno | 131 |
| | Ivan M. Delamer, Jose L. Martinez Lastra | 743 |
| | Platform-Based Design for Clinical Information Systems | 740 |
| | Jan Werner, Janos Mathe, Sean Duncavage, Brad Malin, Akos Ledeczi, Jim Jirjis, Janos Szti- panovits | 749 |
| | Semantic Service for Abnormal Situation Management | 1-13 |
| | Mika Viinikkala, Seppo Kuikka | 755 |
| | Service Discovery in Industrial Agent Systems | |
| | Omar López, Jose Lastra | 761 |
| | Software rejuvenation and replicated rejuvenated services | |
| | Rodica Tirtea, Geert Deconinck | 767 |

| The Challenge of Evolving Existing Systems to Service-Oriented Architectures |
|---|
| John Hutchinson, Gerald Kotonya, James Walkerdine, Peter Sawyer, Glen Dobson, Victor Onditi 773 |
| Towards semantically-assisted design of collaborative business processes in EAI scenarios |
| Andreas Friesen, Asma Alazeib, Andras Balogh, Markus Bauer, Athanasios Bouras, Panagiotis |
| Gouvas, Gregoris Mentzas, Albina Pace |
| Verification of the Consistency of Timing Constraints of the Orchestration of Factory Automa- |
| tion Web Services |
| Corina Popescu, Jose L. Martinez Lastra |
| Web services for Implementing Vendor Managed Inventory |
| Vikash Singh, Mamata Jenamani |
| XML-based monitoring and operating for Web Services in automation |
| Annerose Braune, Stefan Hennig, Torsten Schaft |
| |

Technical Track: T10 Embedded and Networked Control in Collaborative Manufacturing

| A Generic Approach for the Simulation of Distributed Control Systems using J2EE Technology |
|--|
| Uwe Schmidtmann, Thorsten Garrels, Hendrik Juergens, Gerd von Coella $\ldots \ldots \ldots \ldots 805$ |
| A Migration Path to IEC 61499 for the Batch Process Industry |
| Jukka P. Peltola, James H. Christensen, Seppo A. Sierla, Kari O. Koskinen |
| An Agile methodology for Manufacturing Control Systems development |
| Giovanni Aiello, Marco Alessi, Manfredi Bruccoleri, Carlo D'Onofrio, Giuseppe Vella 817 |
| Challenges to Industry Adoption of the IEC 61499 Standard on Event-based Function Blocks |
| Kenwood H. Hall, Raymond J. Staron, Alois Zoitl |
| Design and Implementation of Heterogeneous Distributed Controllers - A Case Study |
| Martin Hirsch, Christian Gerber, Hans-Michael Hanisch, Valeriy Vyatkin |
| Dynamic Flash-memory Allocation for Smartcards: how to cope with limited space (in a short |
| life) |
| A.J.R. Aendenroomer, S. Huang |
| Dynamic rate and control adaptation in networked control systems |
| Ana Antunes, Paulo Pedreiras, Luís Almeida, Alexandre Mota |
| Field Overlay Architecture for Manufacturing Systems |
| Takeshi Ohno, Akira Kataoka, Akira Noguchi |
| Formal description of an IEC 61499 runtime environment with real-time constraints |
| Christoph Sünder, Hermann Rofner, Valeriy Vyatkin, Bernard Favre-Bulle |
| Integrating a New Machine into an Existing Manufacturing System by using Holonic Approach |
| Wutthiphat Covanich, Duncan McFarlane, James Brusey, Amro Farid |
| Optimizing Distributed Foundation Fieldbus Process Control with MSP.RTL Tool |
| Jianping Song, Al Mok, Deji Chen, Mark Nixon |
| Secure Plug and Play Architecture for Field Devices |
| Nobuo Okabe, Shoichi Sakane, Atsushi Inoue, Hiroshi Esaki |
| Towards Formal Verification of IEC61499: modelling of Data and Algorithms in NCES |
| Cheng Pang, Valeriy Vyatkin |
| UML Automation Profile: Enhancing the Efficiency of Software Development in the Automation |
| Industry |
| Tuukka Ritala, Seppo Kuikka |
| W-method for Hierarchical and Communicating Finite State Machines |
| Florentin Ipate, Logica Banica |
| |

Special Session: S01 IT and Energy

| A closer look on load management | |
|--|------------------|
| <i>Friederich Kupzog, Charlotte Roesener</i> | 899 |
| Establishing Large-Scale Renewable Reserve Capacity through Distributed M | Aulti-Agent Sup- |
| port | |
| Horst F. Wedde, Sebastian Lehnhoff, Edmund Handschin, Olav Krause | 905 |
| Incentive-oriented market platforms to increase total efficiency of electricity sy | ystems |
| Karl Derler, Ewald Traxler | 913 |
| | |

| KNIVES: Network based Demand and Supply Control System - Enhancement for Network and |
|--|
| Environmental Affinity - |
| Toshihiko Handa, Charlotte Roesener, Junichi Ichimura, Hiroaki Nishi 919 |
| Neural Implementation of MicroGrid Central Controllers |
| Fabrizio Pilo, Giuditta Pisano, Gian Giuseppe Soma |
| VPPs information needs for effective operation in competitive electricity markets |
| Hugo Morais, Marílio Cardoso, Luís Castanheira, Zita Vale, Isabel Praça |
| Special Session: S02 IT in Manufacturing |
| Advanced IC tools for maximising virtual team creativity and Innovation in Manufacturing |
| environments |
| Mikel Sorli, İñigo Mendikoa, Alberto Armijo |

| Mikel Sorli, Iñigo Mendikoa, Alberto Armijo | 9 |
|--|----------------|
| Ambient Intelligence Based System for Life-cycle Management of Complex Manufacturing and | |
| Assembly Lines | |
| Dragan Stokic, Rui Neves-Silva, Maria Marques, Philip Reimer, Jon Agirre Ibarbia | 5 |
| Diagnosis using Service Oriented Architectures (SOA) | |
| Jose Barata, Luis Ribeiro, Armando Colombo | 1 |
| Risk Assessment to Support Decision on Complex Manufacturing and Assembly Lines | |
| Maria Marques, Rui Neves-Silva | $\overline{7}$ |

Special Session: S03 Dependable Embedded Systems

| An Open System for Dependable System Validation and Verification Support - The DECOS |
|--|
| Generic Test Bench |
| Egbert Althammer, Erwin Schoitsch, Henrik Eriksson, Jonny Vinter, András Pataricza, György |
| Csertán |
| Detection of Out-of-Norm Behaviors in Event-Triggered Virtual Networks |
| Roman Obermaisser, Philipp Peti |
| Hardware Failure Virtualization Via Software Encoded Processing |
| Ute Wappler, Christof Fetzer |
| Internet Firewalls in the DECOS System-on-a-Chip Architecture |
| Armin Wasicek, Wilfried Elmenreich |
| Model-Based Simulation of Distributed Real-time Applications |
| Wolfgang Herzner, Rupert Schlick, Alain Le Guennec, Bruno Martin |
| Safety Considerations for Cooperating Vehicles using Wireless Communication |
| Kristoffer Lidström, Tony Larsson, Lars Strandén |
| Towards a DECOS Fault Injection Platform for Time-Triggered Systems |
| Henrik Eriksson, Jonny Vinter, Bernhard Leiner, Martin Schlager |

Special Session: S04 Cognitive Automation

| Action planning model for autonomous mobile robots |
|---|
| Charlotte Roesener, Roland Lang, Tobias Deutsch, Andreas Gruber, Brigitte Palensky 1009 |
| Hidden Markov Models for Traffic Observation |
| Dietmar Bruckner, Brian Sallans, Gerhard Russ |
| Simulation Results for the ARS-PA Model |
| Tobias Deutsch, Heimo Zeilinger, Roland Lang $\ldots \ldots |
| Smart Nodes for Semantic Analysis of Visual and Aural Data |
| Gerhard Pratl, Laurentiu Frangu |
| Technical Model for Basic and Complex Emotions |
| Wolfgang Burgstaller, Roland Lang, Patricia Pörscht, Rosemarie Velik |
| The Semantic Web in action: semantically enabled Device Descriptions |
| Sebastian Hegler, Martin Wollschlaeger |
| |

Special Session: S05 Agents Theory and Practice for Industry A Flexible Multi-Agent System Architecture for Plant Automation

| A Flexible Multi-Agent System . | Architecture for Plant Automation | |
|---------------------------------|-----------------------------------|--|
| Quibin Feng, Aleksey Bratuki | in, Albert Treytl, Thilo Sauter | |

| A Self-Organizing and Holonic Model for Optimization in Multi-Level Location Problems |
|--|
| Sana Moujahed, Nicolas Gaud, David Meignan $\ldots \ldots 1053$ |
| An Agent-Oriented Programming Model for SOA and Web Services |
| Alessandro Ricci, Claudio Buda, Nicola Zagnini |
| Dynamic conversations between agents with the PRACTIONIST Framework |
| Vito Morreale, Michele Puccio, Giuseppe Cammarata, Giuseppe Francaviglia 1065 |
| Enhancing JADE Interoperability through the Java-based Interoperable Mobile Agent Frame- |
| work |
| Giancarlo Fortino, Alfredo Garro, Wilma Russo |
| Multiagent oriented modeling and simulation for manufacturing systems control |
| Selma Azaiez, Georges Habchi, Marc-Philippe Huget, Magali Pralus, Jihene Tounsi |
| Resource Allocation in Continuous Production using Market-Based Multi-Agent Systems |
| Holger Voos |
| Resource-oriented scheduling in the distributed production |
| Aleksey Bratukhin, Basit Khan, Albert Treytl |
| Separation of Concerns and Role Implementation in the PASSI Design Process |
| Luca Sabatucci, Salvatore Gaglio |
| Workflow Modelling with INGENIAS methodology |
| Alberto Garcia, Jorge J. Gomez-Sanz, Juan Pavon |

Special Session: S06 Downtimeless Reconfiguration

| A Distributed Energy Management Approach for Autonomous Power Supply Systems | |
|---|--------------------------------|
| . Ingo Hegny, Roland Holzer, Gunnar Grabmair, Alois Zoitl, Franz Auinger, Ewald Wahlmüller | . 1111 |
| An Execution Environment for Real-Time Constrained Control Software based on IEC 61499 | |
| Alois Zoitl, Gunnar Grabmair, Rene Smodic, Thomas Strasser | . 1117 |
| Downtimeless System Evolution: Current State and Future Trends | |
| Oliver Hummer, Christoph Sünder, Thomas Strasser, Martijn Niels Rooker, Gerold Kerbleder . | . 1123 |
| Future scenarios for application of downtimeless reconfiguration in industrial practice | |
| Thomas Baier, Josef Fritsche, Georg Keintzel, Dietmar Loy, Robert Schranz, Heinrich Steininger, | |
| Thomas Strasser, Christoph Sünder | . 1129 |
| Modelling Real-time Constraints Regarding Reconfiguration Aspects for IEC 61499 Control | |
| Applications | |
| | |
| Gunnar Grabmair, Alois Zoitl, Thomas Strasser, Roman Froschauer | . 1135 |
| Gunnar Grabmair, Alois Zoitl, Thomas Strasser, Roman Froschauer | . 1135 |
| Gunnar Grabmair, Alois Zoitl, Thomas Strasser, Roman Froschauer Special Session: S07 Execution semantics of IEC 61499 Function Block | |
| | |
| Special Session: S07 Execution semantics of IEC 61499 Function Block | |
| Special Session: S07 Execution semantics of IEC 61499 Function Block plications A Device and Resource Execution Model for IEC 61499 Control Devices | Ap- |
| Special Session: S07 Execution semantics of IEC 61499 Function Block plications | Ap- |
| Special Session: S07 Execution semantics of IEC 61499 Function Block plications A Device and Resource Execution Model for IEC 61499 Control Devices Alois Zoitl, Christoph Sünder, Thomas Strasser, Marco Colla Alternatives for Execution Semantics of IEC61499 | Ap- . 1143 |
| Special Session: S07 Execution semantics of IEC 61499 Function Block plications A Device and Resource Execution Model for IEC 61499 Control Devices Alois Zoitl, Christoph Sünder, Thomas Strasser, Marco Colla | Ap- . 1143 |
| Special Session: S07 Execution semantics of IEC 61499 Function Block plications A Device and Resource Execution Model for IEC 61499 Control Devices Alois Zoitl, Christoph Sünder, Thomas Strasser, Marco Colla Alternatives for Execution Semantics of IEC61499 Valeriy Vyatkin, Victor Dubinin, Luca Ferrarini, Carlo Veber | Ар- . 1143 . 1151 |
| Special Session: S07 Execution semantics of IEC 61499 Function Block plications A Device and Resource Execution Model for IEC 61499 Control Devices Alois Zoitl, Christoph Sünder, Thomas Strasser, Marco Colla Alternatives for Execution Semantics of IEC61499 Valeriy Vyatkin, Victor Dubinin, Luca Ferrarini, Carlo Veber Defining IEC 61499 Compliance Profiles using UML and OCL | Ар- . 1143 . 1151 |
| Special Session: S07 Execution semantics of IEC 61499 Function Block plications A Device and Resource Execution Model for IEC 61499 Control Devices Alois Zoitl, Christoph Sünder, Thomas Strasser, Marco Colla Alternatives for Execution Semantics of IEC61499 Valeriy Vyatkin, Victor Dubinin, Luca Ferrarini, Carlo Veber Defining IEC 61499 Compliance Profiles using UML and OCL Tanvir Hussain, Georg Frey | Ар- . 1143 . 1151 |

| Thomas Strasser, Christoph Sünder, Alois Zoitl, Martijn N. Rooker, Jeroen E.J. Brunnenkreef 1116 |
|--|
| Execution Models for the IEC 61499 elements Composite Function Block and Subapplication |
| Christoph Sünder, Alois Zoitl, James H. Christensen, Marco Colla, Thomas Strasser 116 |
| Modeling and Clarifying the Execution of IEC 61499 Function Blocks Using XNet |
| Nils Hagge, Bernardo Wagner |
| Sequential Axiomatic Model for Execution of Basic Function Blocks in IEC61499 |
| Valeriy Vyatkin, Victor Dubinin |
| Synchronous Execution of IEC 61499 Function Blocks Using Esterel |

| · J | | | | 0 | | | · · · · · · · · · · · · · · · · · · · | | | | | | | | | | | |
|-----|----------|----------|-----------|-------------|----------|-------|---------------------------------------|-----|-----|-------|-----|-----|-----|---|-----|-----|-----|-----|
| | Li Hsier | ı Yoong, | Partha Ro | op, Valeriy | Vyatkin, | Zoran | Salcic | • • | ••• | · | ••• | ••• | • • | • | ••• | ••• | . 1 | 189 |

| DG DemoNet-Concept - A new algorithm for active distribution grid operation facilitating high | |
|---|------|
| DG penetration | |
| | 1197 |
| Economic Load Dispatch of Higher Order Cost Polynomials Using Modified Particle Swarm | |
| Optimization | |
| Ahmed Yousuf Saber, Atsushi Yona, Masatake Higashi | 1203 |
| Integration of Power Plant information system with Business information system in the open | |
| electricity market: challenges and solutions | |
| Tuan Dang | 1209 |
| Intelligent Metering | |
| Horst Lunzer | 1215 |
| The power of electronic power management | |
| Andreas Urschitz, Erich Prem, Jörg Malzon-Jessen, Timothy Maloney | 1221 |
| ENF - Emulating the Mind - Abstracts | 1229 |

Index of Authors