# TABLE OF CONTENTS

## KEYNOTE SPEECHES:

**Measurement and Control Technologies for Sustainable Low Carbon Society** ................................................................. 3  
Toshiaki Shirai

**Smart Buildings, Smart Cities and Governing Innovation in the New Millennium** ................................................................. 6  
Brigitte Bach, Doris Wilhelmer, Peter Palensky

**A Real-time Service-oriented Framework to Support Sustainable Cyber-physical Systems** ........................................... 13  
Kwei-Jay Lin, Mark Panahi

## BUILDING AUTOMATION AND SMART HOMES:

**A Low Cost and Effective Implementation of Standby Mode Power Reduction** ................................................................. 23  
Jiin-Hwa Yang, Hui-Li Weng, Wen-Sen Tseng, Chen-Min Lin, Heng-Fa Teng

**A New Proposal of Network Management System for BACnet and Its Reference Model** ............................................. 26  
Teajin Park, Seoungho Hong

**Automated Control Solution for Contaminant Disperal in a Cleanroom** .......................................................... 32  
Yang-Cheng Shih, An-Shik Yang, Chang-Wei Lu, Chao-Wen Chen

**Implementation of a BACnet-ZigBee Gateway for Building Automation** ................................................................. 38  
Seok Cheol Park, Woo Sak Lee, Se Hwan Kim, Seung Ho Hong, Peter Palensky

**New Signal Multiplex Technique for Existing Wire Communication System** ........................................... 44  
Tadashi Matsumoto, Shoji Koise

**Secure Control Applications in Building Automation using Domain Knowledge** .................................................. 50  
Fritz Praus, Wolfgang Kastner

## COGNITIVE AND COMPUTATIONAL INTELLIGENCE IN INDUSTRIAL INFORMATICS:

**A Biometric Signature Based System For Improved Emotion Recognition Using Physiological Responses From Multiple Subjects** ................................................................. 59  
Yuan Gu, Su-Lim Tan, Kai-Juan Wong, Moon-Ho Ringo, Ho Li Qu

**A Macao License Plate Recognition System Based on Edge and Projection Analysis** ............................................. 65  
Wai Yiu Ho, Chi Man Pun

**A Study for Price-Based Unit Commitment with Carbon Trading by DI&C simulation** ........................................... 71  
Ting-Chia Ou

**Abstraction Levels for Developing a Model of an Intelligent Decision Unit** ................................................................. 77  
Dietmar Dietrich, Dietmar Bruckner, Brit Mueller, Gerhard Zucker, Friederich Kupzog

**An Ontology for I&C Knowledge Using Trees of Porphyry** .......................................................... 84  
Anne Dourgnon-Hanoune, Tuan Dang, Patrick Salaün, Vincent Bouthors

**Discriminant Analysis by Neural Network-type SIRMs Connected Fuzzy Inference Method** ........................................... 91  
Satoshi Watanabe, Hirokato Seiki, Hiroaki Ishii

**Evolutionary Design of Fuzzy Classifiers Using Intersection Points** ................................................................. 96  
Joon-Yong Lee, Joon-Hong Seok, Yeoun-Jae Kim, Ju-Jang Lee

**Fault Feature Extraction Based on KPCA Optimized by PSO Algorithm** .................................................. 100  
Hongxia Pan, Xiuye Wei, Jinying Huang

**Research of Optimal Placement of Gearbox Sensor Based on Particle Swarm Optimization** ........................................... 106  
Hongxia Pan, Xiuye Wei, Xin Xu

**Retrospective Angle Tracking for Fast Barcode Reading** .......................................................... 112  
Chun-Shun Tseng, Kai-Tse Wang, Ming-Chang Wu, Nai-Yuan Cheng, Jung-Hua Wang

## DISTRIBUTED, EMBEDDED AND NETWORKED CONTROL:

**A Router for Improved Fault Isolation, Scalability and Diagnosis in CAN** ................................................................. 121  
Roman Obermaisser, Roland Kammerer
Adaptive Real-time Video Transmission Over Dds
Marisol Garcia-Valls, Pablo Basanta-Val, Iria Estevez-Ayres
Design and Evaluation of a Fieldbus Protocol Over IPv6
Hiroshi Miyata, Masahito Endo
Hiroshi Miyata, Masahito Endo
Evaluating the Impact of Communication Latency on Applications Running Over On-chip Multiprocessing Platforms: a Layered Approach
Leandro Indrusiak, Luciano Ost, Fernando Moraes, Sanna Maatta, Jari Nurmi, Leandro Moller, Manfred Glesner
Integration of WirelessHART Networks in Distributed Control Systems using PROFINET IO
Johan Åkerberg, Mikael Gidlund, Tomas Lennvall, Jonas Neander, Mats Björkman
Maglev Platform Networked Control: A Profibus DP Application
Ricardo Piza, Julian Salt, Antonio Sala, Angel Cuenca
Model-based Decentralised Allocation of Product Flow Paths
Gustavo Quiros, Ulrich Eppe

EMERGING PLATFORM TECHNOLOGIES IN INDUSTRIAL INFORMATICS:

3+1 View Model for IEC61499 Function Block Control Systems
Kleanthis Thramboulidis, Andrea Buda
A Contextual Semantic Mediator for a Distributed Cooperative Maintenance Platform
Mohamed Hedi Karray, Brigitte Chebel-Morello, Noureddine Zerhouni
An Agent-based Interaction-oriented Shop Floor to Support Emergent Diagnosis
Luis Ribeiro, José Barata, Joao Ferreira
Event-based 3D-monitoring of Material Flow Systems in Real-time
Sascha Feldhorst, Martin Fiedler, Michael Heinemann, Michael ten Hompel, Heiko Krumm
On The Effort Of Task Completion For Partially-failed Manipulator
Hamid Abdi, Saeid Nahavandi, Zoran Najdovski

INFRASTRUCTURE AND TECHNOLOGY:

A Real-time Replenishment System for Vending Machine Industry
Tak Chun Poon, King Lun Choy, Chi Kin Cheng, Sok I Lao
Development of DALI-based Electronic Ballast with Energy Saving Control for Ultraviolet Lamps
Shun-Chung Wang
Jumping Piecewise Linear Requirement Curves
Lai-Chyr Hwang, Jen-Hao Teng
Building an Explanation Generation Mechanism in Probabilistic Knowledge-based Systems
Qingmai Wang, Wei Peng, Xinghuo Yu
State-of-the-art in Business Document Standards
Philipp Liegl, Marco Zapletal, Christian Pichler, Michael Strommer

FACTORY AUTOMATION:

A Task-to-method Transformation System for Self-configuration in Manufacturing
Lauri Tuovinen, Tuomas Talus, Esa Koponen, Perttu Laurinen, Juha Röning
Corina Popescu, Jose L. Martinez Lastra
Monitoring and Diagnostics of Hybrid Automation Systems based on Synchronous Simulation
Sebastian Kain, Frank Schiller, Timo Frank
Perspectives of Extending Runtime Reconfigurable Computing to the Enterprise Application Domain
Martin Middendorf, Bernd Scheuermann
Process Optimization of Service-oriented Automation Devices Based on Petri Nets
J. Marco Mendes, Paulo Leitão, Francisco Restivo, Armando. W. Colombo
HUMAN, COMPUTER AND MACHINE INTERFACE:

A Generation Method of Table-style Data from Web Retrieval Results
Based on a User’s Instantiated Example ................................................................. 277
Janya Shimada, Kyousuke Itoh, Hironori Oka, Masanori Akiyoshi

A Method for Expressing Responsible Opinions Toward Public Decisions Making ..................................................... 281
Satoshi Yamamoto, Yocho Ito, Satoshi Ohnishi, Shogo Nishida

A Navigation Demand Model for Pedestrian Navigation at Close-set-Crossing ......................................................... 287
Ikako Takanashi, Hitoshi Fujimoto, Atsushi Tanaka, Hirokazu Taki

A Study of Impression Differences Between Smile Performers and Observers -toward the Significance of Smile Training- .......................................................................................................................... 293
Shumpei Hanabuchi, Kyoko Ito, Shogo Nishida

An Incremental Classification Method Of Questionnaire Data Using Self-regulated Judgment Parameters ................................................................. 299
Yuki Mitsui, Kaoru Iida, Masanori Akiyoshi, Norihisa Komoda

An Intuitive Web-camera Based 3D Navigator System ........................................................................................................ 303
Fong-Ming Shyu, Yi-Ru Jiao, Jia-Ling Tsai, Yu-Gang Chen

INDUSTRIAL INFORMATICS APPLICATIONS:

Data-based Dynamic Haptic Interaction Model With Deformable 3D Objects ................................................................. 311
Wael Abdelrahman, Sara Farag, Saeid Nahavandi, Douglas Creighton

A Help Desk Support System with Filtering and Reusing E-mails .................................................................................. 316
Koichi Iwai, Kouro Iida, Masanori Akiyoshi, Norihisa Komoda

A Prioritization Method of Adjusting Parameters for Making Consensus on Combination of Risk-reducing Plans by Mutual Effect Analysis ........................................................................................................ 321
Daisuke Nakajima, Masaki Samejima, Masanori Akiyoshi, Norihisa Komoda

A Self-diagnosable Multi-agent System Considering Dynamic Communication Load Sharing ............................................. 326
Keinosuke Matsumoto, Akifumi Tanimoto, Naoki Mori

Analyzing Power Network Vulnerability with Maximum Flow Based Centrality Approach ............................................. 331
Ajendra Dwivedi, Xiaohuo Yu, Peter Sokolowski

Development of an Automatic Reliability Calculation System for Advanced Metering Infrastructure ........................................ 337
Shang-Wen Luan, Jen-Hao Teng, Shun-Yu Chan, Lain-Chyr Hwang

Emergency Operation Analysis of Electric Power System for Kaohsiung MRT Network ................................................. 343
Cheng-Ting Hsu, Ying-Shieh Kang, Chao-Shun Chen

Emulation of Obsolete Hardware in Open Source Virtualization Software ........................................................................ 349
Alain Ribiere

Enhanced Visualization of Preference Transition for Sales Records ............................................................................. 356
Yoshihiro Hayashi, Farid Masrouri, Ryojuke Saga, Hiroshi Tsuji

Experimental Modular Platform for the Fuzzy Control of the Temperature Inside an Enclosure ....................................... 362
Dan Mihai

Fault-tolerant Defect Prediction in High-precision Foundry .......................................................................................... 368
Mikel Salazar, David Gallego, Yoseba Penya, Igor Santos, Pablo Garcia Bringas

High-speed Decision Method of Combination of Risk-reducing Plans using Branch and Bound ........................................... 374
Keisuke Kawarutani, Kota Itakura, Masaki Samejima, Masanori Akiyoshi

Information Rate Control for Characterizing Moving Objects in Networked Visual Applications ........................................ 379
Feng-Li Liu, Yi-Chun Lin, Jong-Hann Jeun

Modeling CAN Network Using PRISM .......................................................................................................................... 385
Cheng-Min Lin, Chen-Wei Yang, Hui-Kang Teng, Ming-Cheng Chang, Kuo-Chen Lang, Heng-Fa Teng

On the Max-generalized F-mean Powers of a Fuzzy Matrix .............................................................................................. 390
Wen-Wen Yang, Ching-Feng Wen, Yun-Kuen Wu, Yung-Yih Luo

Ontology Based Conceptual Model Compatible with Relational Data Model for Evidence Based Evaluation ................................................................. 395
Yoshinori Sugiyama, Kazuhisa Seta, Kenji Hirata, Mitsuhiro Ikeda

Product Identification System Based on Ubiquitous ID Technology ................................................................................. 401
Kotaro Amanuma

Research on 3d Objects Reconstruction System from 2d Input Based on GA-BP Neural Network ............................................. 407
Guangmin Sun, Chun Wang, Yangye Wang, Lei Xu

RFID-based Autonomous Mobile Car .......................................................................................................................... 412
Jen-Hao Teng, Kuo-Yi Hsiao, Shang-Wen Luan, Rong-Ceng Leou, Shun-Yu Chan
**Solution Procedure for the Best Approximate Solution of a Particular Fuzzy Relational Equations with Max-lukaseiwicz Composition**

Chia-Cheng Liu, Yung-Yih Lur, Yan-Kuen Wu

**State Variable Integration in SOA Energy Management System for Building Air-conditioners**

Chao-Ning Chou, Tomotaka Sato

---

**INFORMATION SECURITY, SAFETY AND TRUST:**

A Secure and Efficient Multi-use Multi-secret Images Sharing Scheme for General Access Structure

Yu-Ting Lin, Justie Su-Tzu Juan, Yi-Chun Wang

Applying Security Architecture to Industrial Network Protocol

Kensuke Hosoya, Hiroshi Miyata

Design and Implementation of Kerberos Version 5 for Embedded Devices

Kazunori Miyazawa

Experiment on Video Watermark Detection System Using Degraded Original Images

Takashi Yamada, Yoshiyasu Takahashi, Ryu Ehisawa, Isao Echizen, Hiroshi Yoshiura

Reducing Redesign of Safety Critical Control Systems by Early Risk Assessment

Nikolaos S. Papakonstantinou, Seppo A. Sierla, Jarmo Alanen, Kari O. Koskinen

Reversible Data Hiding Based on Histogram Modification of SMVQ Indices

Jin-De Lee, Yaw-Hwang Chiou

The ID System Using a Cell Phone with the Verification and Security

Tetsuji Kobayashi, Norifumi Machida, Jaeuok Kim

WriteShield: A Pseudo Thin-client System for Prevention of Information Leakage

Yasuhiro Kiriha, Yoshiki Sameshima, Takashi Onoyama

---

**MECHATRONICS AND ROBOTICS:**

A Hierarchical Fault Tolerant Architecture for Component-based Service Robots

Heejune Ahn, Dongsu Lee, Sang Chul Ahn

FPGA-realization of a Motion Control IC for Wafer-handling Robot

Ying-Shieh Kung, Cheng-Ting Hsu, Hsin-Hung Chou, Tai-Wei Tsui

Humanoid Robot Control by Intelligent Sensors and Self-generating Will

Peter Naunh

Hybrid Motion Planning of a Planar Robot for a Tracking Problem with Singularity

Chih-Jer Lin, Chiang-Ho Cheng, An-Shik Yang

Increasing Motion Information by Using Universal Tracking of 2D-features

Alexander Jungmann, Claudius Stern, Lisa Kleinjohann, Bernd Kleinjohann

Motion Analysis of a Robotic Wheelchair on Climbing Winding Stairs in an Open Mode

Chuan-Ta Chen, Hoang-Vuong Pham, Chih-Jer Lin, Chiang-Ho Cheng, Cheng-Hsien Wu, Yu-Cheng Chang

Realization of a Motion Control IC for Electric-powered Wheelchair

Ying-Shieh Kung, Ming-Shyan Wang, Chih-Yuan Yang

---

**SENSING AND COMMUNICATION TECHNOLOGIES:**

An Adaption of IEEE 802.15.4a in an Industrial Field Bus

Farah Haroon, Kazi M Ahmed, Haroon Rasheed

High Level Energy Consumption Estimation and Profiling for Optimizing Wireless Sensor Networks

Jan Haase, Javier Moreno Molina, Christoph Grimm

Integrated Web Services and Tunneling Enabling Field Bus Communication Via Heterogeneous (Wide Area) Networks

Ralf Messerschmidt, Christian Diedrich, Peter Neumann

Vision Based Automatic Traffic Condition Interpretation

Filipe Alves, Manuel Ferreira, Cristina Santos

---

**SERVICE-ORIENTED ARCHITECTURES:**

A Context Management Framework for Real-time SOA

Jinhwan Lee, Kwei-Jay Lin
A Performance Comparison between Data-based KMS and Ontology Based KMS for e-Tourism Services

Baisakhi Chakraborty, Priyanka Nayek, Sanjana Basak, Debidas Ghosh, Narayan C. Debnath

An Efficient Multiunit VCG Mechanism for the Ticket Booking Scheme of the J-league Football Tournament

Sajal Mukhopadhyay, Melvin Jose, Narayan C Debnath, D Ghosh

Knowledge Management with Case-based Reasoning Applied on Fire Emergency Handling

Baisakhi Chakraborty, Debidas Ghosh, Ranjan Kumar Maji, Sarwat Garnaik, Narayan C. Debnath

Socio Economic Characterization of Student’s Data using ICA and Cluster Analysis

Udayan Ghose, C.S. Rai, Yogesh Singh

SELF-X AND AUTONOMOUS CONTROL IN MECHATRONICS AND PRODUCTION:

An Agent-oriented Approach for Self-management of Industrial Automation Systems

Hisham Mubarak, Peter Göhner

Demonstrating Self-optimization using a Heterogeneous Robot Group

Philipp Adelt, Bernd Kleinjohann, Stefan Herbrechtsmeier, Ulrich Rückert

Distributed and Dynamic Resource Management for Self-optimizing Mechatronic Systems

Gunnar Schomaker, Simon Oberschütz, Michael Kortenjan

Guideline for the Dependability-oriented Design of Self-optimizing Systems

Christoph Sondermann-Woelke, Tobias Hensel, Walter Sextro, Juergen Gaßmeier, Sebastian Pook

Multiobjective Search for the Management of a Hybrid Energy Storage System

Simon Boxnick, Stefan Klöpfer, Christoph Romaus, Benjamin Klöpper

Productivity Evaluation of Autonomous Production Objects

Norbert Grimm, Hanna Thauer, Sander Lass, Van Hoang Nguyen

Self-optimization - An Approach for Intelligent Mechatronics Exemplified by an X-by-wire Vehicle

Juergen Gaßmeier, Joerg Donoth, Roman Dumitrescu, Ansgar Traechtler, Peter Reinold

Strategy and Approach Towards Application of Self-optimization in Complex Gas-metal Arc Welding Processes

Uwe Reisgen, Marion Beckers, Guido Buchholz, Konrad Willms, Christoph Geffers

ENERGY AND INFORMATION TECHNOLOGY:

A Smartcard Based Approach for a Secure Energy Management Node Architecture

Stefan Mahlknecht, Markus Damm, Christoph Grimm

Automated Demand Side Management in Microgrids Using Load Recognition

Adeel Abbas Zaidi, Teseen Zia, Frederich Kopzog

Construction Method of Dynamic Microgrid by Using Optimized Grouping Method

Goaki Mine, Robert Borer, Frederich Kopzog, Hiroaki Nishi

Design and Implementation of a Digitalized Power Supply for Large Scale LCD TV

Wei-Hsin Liou, Yi-Hua Liu, Shun-Chung Wang

Detection of Induction Motor Operation Condition by Acoustic Signal

Rong-Ching Wu, Jong-Ian Tsai, Ching-Tai Chiang, Chen-Sen Ouyang

Environmental-amenity Aware Controller for Demand Side Management

Tomohisa Nakabe, Hiroaki Nishi

The Optimal Portfolio of the Day-ahead Market and Real-time Market for the Load Serving Entities

Rong-Ceng Leou, Jen-Hao Teng

KNOWLEDGE-BASED MEDICAL INFORMATICS APPLICATIONS AND MEDICAL DECISION SUPPORT SYSTEMS:

Discharge Summary Note based on Service-oriented Architecture

Chi-Huang Chen, Sung-Huai Hsieh, Po-Hsun Cheng, Yu-Shuan Su, Feipei Lai

Leukemia Cancer Classification based on Support Vector Machine


Performance Test of Multiproject Real Time Processing of Biomedical Signals

Ondrej Krejcar, Marek Pena, Dalibor Jancsik, Leona Motalova

The Robustness RFID Middleware System for EPCglobal Network

Chia-Hsu Kuo, Layn-Chyr Hwang, Po-Hsun Cheng, Ming-Lin Lee, Jian-Rung Hu
MANUFACTURING SCHEDULING:

A Cut and Column Generation for Flowshop Scheduling Problems to Minimize the Total Weighted Tardiness
Yukinori Isoya, Tatsushi Nishi, Masahiro Inuiguchi

A Study on Proactive Maintenance Scheduling with Distributed Cooperative Approach
Akihisa Tsujibe, Toshiya Kaihara, Nobutada Fujii, Youichi Nonaka

Basic Analysis on Cell Manufacturing Scheduling Method with Combinatorial Auction - Integration of Local Search Into Auction Mechanism -
Tatsuya Omori, Toshiya Kaihara, Nobutada Fujii, Susumu Fujii, Masashi Kurahashi, Nobuhiro Hayashi, Shinya Inao

Dynamic Programming Algorithms for Duplex Food Packing Problems
Shinji Imahori, Yoshiyuki Karuno, Yui Yoshimoto

Heuristics for Scheduling Problems on Identical Machines like Storage Allocation
Yoshiyuki Karuno, Hiroshi Nagamochi, Akira Nakashima, Kougaku Yamashita

Lean Production and Transportation Scheduling for Dynamic Supply Chain Management
Yoshtuka Taninizu, Kana Harada, Chisato Ozawa, Koji Ishinowa, Nobuhiro Sugimura

Simulation Model Driven Manufacturing to Control and Monitor Manufacturing Cell
Hironori Hibino

MODERN SOFTWARE ENGINEERING METHODS AND APPROACHES IN INDUSTRIAL AUTOMATION:

Assessing the Industrial Applicability and Adoption Potential of the AUKOTON Model Driven Control Application Engineering Approach
Timo Vepsäläinen, Seppo Sierla, Jukka Peltoa, Seppo Kukka

Deployment of an Ontology-based Agent Architecture on a Controller
Gottfried Koppensteiner, Munir Merdan, Ingo Hegny, Wilfried Lepschitz, Stephan Auer, Benjamin Grüssing

Model-Driven Communication Routing in Industrial Automation and Control Systems
Andreas Schimmel, Roman Froshauer, Martijn Rooker, Gerhard Ebenhofer, Alois Zoitl

Model-driven Engineering of Networked Industrial Automation Systems
Monika Wenger, Roman Froshauer, Martijn Rooker, Gerhard Ebenhofer, Alois Zoitl, Thomas Strasser

MONACO - A Domain-Specific Language Supporting Hierarchical Abstraction and Verification of Reactive Control Programs
Herbert Prähofer, Dominik Hurnaus

PLC-Statecharts: An Approach to Integrate UML-Statecharts in Open-loop Control Engineering
Daniel Witsch, Maria Rick, Birgit Vogel-Heuser

The Adaptation of Test-driven Software Processes to Industrial Automation Engineering
Reinhard Hummer, Dietmar Winkler, Thomas Östreich, Stefan Biffi, Alois Zoitl

Version Management and Conflict Detection Across Heterogeneous Engineering Data Models
Florian Woltersdorfer, Thomas Moser, Alois Zoitl, Stefan Biffi

SERVICE ENGINEERING:

A Comprehensive Model for Short-haul and Long-Haul Transportation
Graziano Galiano, Toshiya Kaihara, Giacomo Liotta, Giuseppe Stecca

A multi agent system approach for hospital's drugs management using combinatorial auctions
Ilaria Baffo, Toshiya Kaihara, Giuseppe Stecca

A Study on Service Diffusion Process in Consumer Networks - Introducing Heterogeneity of Consumer Utility -
Nobutada Fujii, Toshiya Kaihara, Tomoya Yoshikawa

Analysis of Eating Behavior in Restaurants Based on Leftover Food
Takeshi Shimamura, Takeshi Takenaka

Interface for Non-haptic Control in Automation
Charlotte Roesener, Andreas Perner, Simon Zerawa, Stefan Hutter

Service Cooperation and Co-creative Intelligence Cycles Based on Mixed-reality Technology
Takeshi Kurata, Masakatsu Kouragi, Tomoya Ishikawa, Jungwoo Hyun, Anjin Park
MOBILE/WIRELESS COMMUNICATION NETWORK AS AN INDUSTRIAL INFRASTRUCTURE:

A Mesh Network Reliability Analysis Using Reliability Block Diagram ................................................................. 971
Cheng-Min Lin, Hui-Kang Teng, Cheng-Chih Yang, Hwei-Li Weng, Ming-Cheng Chung, Chia-Chiao Chung

A Target Detection Algorithm for Hierarchical Area Monitoring Wireless Sensor Networks ................................. 976
Jiehui Chen, Mitsui Matsumoto

An Effective Spectrum Sharing Method for WiFi/WiMAX Interworking Mesh Network ........................................... 982
Kazuhiko Kinoshita, Masanori Yoshimoto, Keita Kawano, Koso Murakami

Analysis of Control Accuracy for Access Control Method based on Sample Monitoring in Interactive TV Services ................................................................. 987
Hideyuki Koto, Yasuhiro Hiehata, Satoshi Uemura, Hajiime Nakamura

Enabling Secure Resource Sharing in Wireless Mesh Networks................................................................................ 995
Hyejin Son, Hwangnam Kim, Eun-Chan Park

Image Compression Algorithm Considering Energy Balance on Wireless Sensor Networks ...................................... 1001
Phat Nguyen Huu, Vinh Tran-Quang, Takumi Miyoshi

Retransmission Method with Network Coding based on Reordering Delay in Wireless LAN .................................. 1007
Yosuke Tanigawa, Jong-Ok Kim, Hideki Tode

TCP Window Control for QoS Improvement based on Channel Occupancy Information over Wireless LAN ................ 1012
Keiya Ijiri, Satoshi Ohtzakata, Konosuke Kawashima

P2P AND CONTENT DISTRIBUTION NETWORKING TECHNOLOGIES AND THEIR INDUSTRIAL APPLICATIONS:

A Joint Power Control and Converge Scheme in a Cognitive-femtocell Architecture for Wireless Networks for Throughput Maximization ..................................................... 1021
Nakwoon Sung, Jon Paul M. Torregoza, Wonjoo Hwang, Sookjin Lee, Hyunsoo Yoon

An Opportunistic Power and Modulation Control Algorithm for New Generation Networks ................................... 1027
John Paul Torregoza, Pham Ngoc Thai, Yun-Sop Han, Martin Andre, Fumio Teraoka, Hiroaki Harai, Won-Joo Hwang

BitTorrent with Support Nodes for Provider-initiated P2P Services......................................................................... 1033
Hideki Tode

Continuously Variable Transmission Using Quadric Crank Chains ....................................................................... 1039
Toshihiro Yukawa, Tetsuya Kumada, Goro Ohinata

Enhancing Downlink Multimedia QoS in WiFi Hotspot Networks ........................................................................ 1045
Jong-Ok Kim

Popularity-based Probabilistic Data Deployment in Vehicular Ad-Hoc Networks .................................................... 1050
Hirokazu Miura, Satoshi Kakeda, Hideki Tode, Hirokazu Taki

ADVANCED SOFTWARE ENGINEERING IN INDUSTRIAL AUTOMATION:

A Component based Approach for Modeling Expert Knowledge in Engine Testing
Automation Systems ................................................................................................................................................. 1057
Gerd Dauenhauer, Thomas Aschauer, Wolfgang Fnee

A Formal Specification Language for PLC-based Control Logic ............................................................................ 1063
Oscar Jwangqran, Knut Akeson, Martin Fabian, Chingyin Yuan

A Grüber Bases Approach for Safety Evaluation of Logic Control System ........................................................... 1069
Ahvu Satulzu, Yasutaka Fujimoto

An Engineering Process for the Mechatronic Development of Industrial Automation Systems ................................ 1075
Cesare Fantuzzi, Francesca Fanoni, Cristian Secchi, Marcello Bonfi

Automatic Code Generation for Embedded Systems: From UML Specifications to VHDL Code ......................... 1081
Tomás G. Moreira, Marco A. Wehrmeister, Carlos E. Pereira, Jean-François Pétin, Eric Levrat

Connectionism-inspired Knowledge Modeling for Industrial Systems ................................................................. 1087
Aleksandra Dvoryanchikova, Andrei Lobov, Anna Capanji, Jose Luis Martinez Lastra

Design and Distributed Control of Robotic Manufacturing Systems Based on Concurrent Process Modeling ............ 1094
Gen’ichi Yasuda

Determining the Worst-case Reaction Time of IEC 61499 Function Blocks ........................................................ 1100
Matthew M Y Kuo, Li Hsien Yoong, Sidharta Andalarn, Partha S Roop