Table of Contents

Modelling Communicative Space. From Human Communication to Conversational Agents <i>Mare Koit and Haldur Oim</i>	1
Low-level Automation as a Pathway to Appropriate Trust in an Intelligent PED Enterprise: Design of a Collaborative Work Environment <i>Michael Jenkins, Arthur Wollocko, Martin Voshell, and Mike Farry</i>	6
Evaluation of Visual Impression of Delayed Movement of Avatar while Exercising Taeko Tanaka, Hiroshi Hashimoto, and Sho Yokota	10
On the Robustness of Regression Type Classifiers Olgierd Hryniewicz	16
Bio-inspired Design of High-speed Transmission Line Moritoshi Yasunaga and Ikuo Yoshihara	23
Evaluation and Monitoring for Disaster Management Alexander Ryjov	26
G-Form: A New Approach for Visual Interpretation of Deep Web Form as Galaxy of Concepts Radhouane Boughammoura, Lobna Hlaoua, and Mohamed Nazih Omri	32
Experimental Analysis of Black Virus Decontamination by DisJ Jie Cai	40
Multi-Agent Technology in Real-time Intelligent Resource Management Systems Igor Mayorov and Petr Skobelev	49
Modeling the Dynamics of Insulin-Glucose Subsystem Using a Multi-agent Approach Based on Knowledge Communication Sebastian Meszynski and Oleksandr Sokolov	55
Multicast Routing for High-Quality Multimedia Environments: Deployment and New Problems <i>Pavel Troubil, Hana Rudova, and Petr Holub</i>	61
An Iterative Method for Enhancing Text Comprehension by Automatic Reading of References <i>Amal Babour, Fatema Nafa, and Javed Khan</i>	66
Crowdsourcing-Based Multi-Layer Automated Ontology Matching: An approach and Case Study Alexander Smirnov, Nikolay Shilov, Nikolay Teslya, and Alexey Kashevnik	74

Object-Oriented Communication Model for an Agent-Based Inventory Operations Management Rafal Cupek, Adam Ziebinski, Lukasz Huczala, Daniel Grossmann, and Markus Bregulla	80
Granular Meta-Ontology and Extended Allen's logic: Some Theoretical Background and Application to Intelligent Product Lifecycle Management Systems Valery B. Tarassov, Alena V. Fedotova, Rainer Stark, and Baurzhan S. Karabekov	86
A Lightweight Simulator for Autonomous Driving Motion Planning Development <i>Tianyu Gu and John Dolan</i>	94
A NAO-based Intelligent Robotic System for a Word Search-like Game Victor Lobato-Rios, Angelica Munoz-Melendez, and Jose Martinez-Carranza	98
LQG Control of a Two-Wheeled Mobile Pendulum System Akos Odry, Ervin Burkus, and Peter Odry	105
Estimation of Nuclear Reactor Vessel Water Level in Severe Accidents Using Cascaded Fuzzy Neural Networks Man Gyun Na, Dong Yeong Kim, Kwae Hwan Yoo, and Geon Pil Choi	113
Prediction of Golden Time Using SVM for Recovering SIS in Severe Post-LOCA Circumstances Man Gyun Na, Kwae Hwan Yoo, Dong Yeong Kim, and Ju Hyun Back	118
Automatic Trigger Speed for Vehicle Activated Signs using Adaptive Neuro fuzzy system and ClassificationRegression Trees <i>Diala Jomaa, Siril Yella, and Mark Dougherty</i>	124
Process Chain Optimization using Universal State and Control Features Melanie Senn, Ingo Schwab, and Norbert Link	126
Application of Tast-to-Method Transform to Laser Seam Welding Jurgen Pollak	128
Globally Optimized Production by Co-operating Production Agents Based on Bellmans Principle Norbert Link	134
SMARTLAM - A Modular, Flexible, Scalable, and Reconfigurable System for Manufacturing of Microsystems Steffen Scholz, Matthias Plasch, Hannes Limbeck, Tobias Iseringhausen, Markus Dickerhof, Andreas Schmidt, Tobias Muller, and Christian Woegerer	140
Process State Observation Using Artificial Neural Networks and Symbolic Regression Susanne Fischer	142
Efficient Implementation of Network-enabled Devices into Industrial Environment	148

Martin Kasperczyk and Eileen Ridders

Optimizing Product Paths in a Production Grid Leo van Moergestel, Erik Puik, Daniel Telgen, and John-Jules Meyer	150
Self-organising Smart Components in Advanced Manufacturing Systems Rui Pinto, Joao Reis, Ricardo Silva, Vitor Sousa, and Gil Goncalves	157
Self-Diagnosis and Automatic Configuration of Smart Components in Advanced Manufacturing Systems <i>Rui Pinto, Joao Reis, Vitor Sousa, Ricardo Silva, and Gil Goncalves</i>	164
Comparing Knowledge Representation Forms in Empirical Model Building Hao Wang, Ingo Schwab, and Michael Emmerich	170
Test Platform for the Performance Evaluation of OPC-UA Servers for Fast Data Transfer Between Intelligent Equipment Flavio Gonzalez Vazquez	179