Table of Contents

Intelligent MagLev Slider System by Feedback of Gap Sensors to Suppress 5-DOF Vibration Yi-Ming Kao, Nan-Chyuan Tsai, and Hsin-Lin Chiu	1
Pre-curved Beams as Technical Tactile Sensors for Object Shape Recognition Carsten Behn, Joachim Steigenberger, Anton Sauter, and Christoph Will	7
Laser-based Cooperative Estimation of Pose and Size of Moving Objects using Multiple Mobile Robots Yuto Tamura, Ryohei Murabayashi, Masafumi Hashimoto, and Kazuhiko Takahashi	13
Verification and Configuration of an Intelligent Lighting System Using BACnet Daichi Terai, Mitsunori Miki, Ryohei Jonan, and Hiroto Aida	20
Individual Identification Using EEG Features Mona Fatma Ahmed, May Salama, and Ahmed Sleman	26
Species Pattern Analysis in Long-Term Ecological Data Using Statistical and Biclustering Approach Hyeonjeong Lee and Miyoung Shin	30
Towards the Development of Tactile Sensors for Surface Texture Detection Moritz Scharff, Carsten Behn, Joachim Steigenberger, and Jorge Alencastre	33
Bagged Extended Nearest Neighbors Classification for Anomalous Propagation Echo Detection Hansoo Lee, Hye-Young Han, and Sungshin Kim	39
Analysis of Semantically Enriched Process Data for Identifying Process-Biomarkers Tobias Weller, Maria Maleshkova, Martin Wagner, Lena-Marie Ternes, and Hannes Kenngott	45
Supporting Humanitarian Logistics with Intelligent Applications for Disaster Management Francesca Fallucchi, Massimiliano Tarquini, and Ernesto William De Luca	51
A Multiagent System for Monitoring Health Leo van Moergestel, Brian van der Bijl, Erik Puik, Daniel Telgen, and John-Jules Meyer	57
Agent-based Modelling and Simulation of Insulin-Glucose Subsystem Sebastian Meszynski, Roger G. Nyberg, and Siril Yella	63
A Hybrid Approach for Time Series Forecasting Using Deep Learning and Nonlinear Autoregressive Neural Networks Sanam Narejo and Eros Pasero	69

Lifecycle Ontologies: Background and State-of-the-Art Alena Valerievna Fedotova, Valery Borisovich Tarassov, Dmitry Ilyich Mouromtsev, and Irina Timofeevna Davydenko	76
Intelligent Information System as a Tool to Reach Unaproachable Goals for Inspectors - High-Performance Data Analysis for Reduction of Non-Technical Losses on Smart Grids Juan Ignacio Guerrero, Antonio Parejo, Enrique Personal, Felix Biscarri, Jesus Biscarri, and Carlos Leon	83
Semantic Reasoning Method to Troubleshoot in the Industrial Domain Antonio Martin, Mauricio Burbano, Inigo Monedero, Joaquin Luque, and Carlos Leon	88
Forecasting the Needs of Users and Systems - A New Approach to Web Service Mining Juan Ignacio Guerrero, Enrique Personal, Antonio Parejo, Antonio Garcia, and Carlos Leon	95
Cartesian Handling Informal Specifications in Incomplete Frameworks Marta Franova and Yves Kodratoff	100
Deepening Prose Comprehension by Incremental Knowledge Augmentation From References Amal Babour, Javed Khan, and Fatema Nafa	108
Smart Components for Enabling Intelligent Web of Things Applications Felix Leif Keppmann and Maria Maleshkova	115
Semantic Graph Transitivity for Discovering Bloom Taxonomic Relationships Between Knowledge Units in a Text Fatema Nafa, Javed Khan, Salem Othman, and Amal Babour	121
A Method to Build a Production Process Model Prior to a Process Mining Approach Britta Feau, Cedric Schaller, and Marion Moliner	129
CPS-based Model-Driven Approach to Smart Manufacturing Systems Jaeho Jeon, Sungjoo Kang, and Ingeol Chun	133
The ReBorn Marketplace: an Application Store for Industrial Smart Components Renato Fonseca, Susana Aguiar, Michael Peschl, and Gil Goncalves	136
Optimizing Network Calls by Minimizing Variance in Data Availability Times Luis Neto, Henrique Lopes Cardoso, Carlos Soares, and Gil Goncalves	142
Life-cycle Approach to Extend Equipment Re-use in Flexible Manufacturing Susana Aguiar, Rui Pinto, Joao Reis, and Gil Goncalves	148
Concept for Finding Process Models for New Classes of Industrial Production Processes	154

Norbert Link, Jurgen Pollak, and Alireza Sarve	niazi	