

Table of Contents

Towards a Framework for Applying the Visualization of Smart Monitoring Architectures to a Distributed Ubiquity Mobility Platform <i>Djamel Khadraoui and Christophe Feltus</i>	1
OptPLAN: Improving the Optimal Plan Calculation on Relational Databases <i>Luis Fernando Orleans, Miguel Brito, and Egberto Silva</i>	7
Detection of Runtime Normative Conflict Based on Execution Scenarios <i>Mairon Belchior and Viviane da Silva</i>	12
Discrete Time LQG Controller for Speed Control in a Steam Turbine Coupled to DC Generator <i>Hernando Gonzalez Acevedo and Hernan Gonzalez Acuna</i>	19
A Control Method for Bipedal Trunk Spring Loaded Inverted Pendulum Model <i>Jongwoo Lee, Minh (Nhat) Vu, and Yonghwan Oh</i>	24
Extended LALR(1) Parsing <i>Wuu Yang</i>	30
Empirical Investigation of Changes of Driving Behavior and Usability Evaluation Using an Advanced Driving Assistance System <i>Shota Matsubayashi, Kazuhisa Miwa, Takuma Yamaguchi, Takafumi Kamiya, Tatsuya Suzuki, Ryojun Ikeura, Soichiro Hayakawa, and Takafumi Ito</i>	36
Neural Network Structure with Alternating Input Training Sets for Recognition of Marble Surfaces <i>Irina Topalova and Magdalena Uzunova</i>	40
Design and Development of the 24 GHz FMCW Radar Sensor for Blind Spot Detection and Lane Change Assistance Systems <i>Yeonghwan Ju, Sangdong Kim, Youngseok Jin, and Jonghun Lee</i>	45
Simplified Fuzzy Dynamic Cognitive Maps Applied to the Maintenance Management of Electric Motors <i>Patrick Prieto Soares, Lucas Botoni de Souza, Marcio Mendonca, Ivan Rossato Chrun, and Michele Eliza Casagrande Rocha</i>	48
Dynamic Fuzzy Cognitive Maps Embedded and Classical Fuzzy Controllers Applied in Industrial Process <i>Lucas Botoni de Souza, Ruan Victor Pelloso Duarte Barros, Marcio Mendonca, and Elpiniki I. Papageorgiou</i>	54
Fuzzy Cognitive Maps and Weighted Classic Fuzzy Applied on Student Satisfaction Level <i>Lucas Botoni de Souza, Ruan Victor Pelloso Duarte Barros, Patrick Prieto Soares, Jeferson Goncalves Ferreira, and Marcio Mendonca</i>	60

Empirical Comparison of Fuzzy Cognitive Maps and Dynamic Rule-based Fuzzy Cognitive Maps <i>Asmaa Mourhir and Elpiniki Papageorgiou</i>	66
Smart Driving Behavior Analysis Based on Online Outlier Detection: Insights from a Controlled Case Study <i>Igor Vasconcelos, Rafael Vasconcelos, Bruno Olivieri, Markus Endler, and Methanias Junior</i>	73
Lean Information and Communication Tool to Connect Shop and Top Floor in Small and Medium-sized Enterprises <i>Rainer Muller, Matthias Vette, Leenhard Horauf, Christoph Speicher, and Dirk Burkhard</i>	79
UAV Integration Into IoIT: Opportunities and Challenges <i>Mariana Rodrigues, Daniel F. Pigatto, Joao V. C. Fontes, Alex S. R. Pinto, Jean-Philippe Diguët, and Kalinka. R. L. J. C. Branco</i>	86
D-Joseph: An Efficient Approach for Dynamic Software Reconfiguration in Data Stream Processing Systems <i>Rafael Oliveira Vasconcelos, Igor Vasconcelos, and Markus Endler</i>	92