## **Table of Contents**

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

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