Table of Contents

Enabling Ubiquitous Workplace Through Virtualization Technology Carlos Oliveira	1
Towards Autonomous Load Balancing for Mobile Data Stream Processing and Communication Middleware Based on Data Distribution Service Rafael Vasconcelos, Markus Endler, Berto Gomes, and Francisco Silva	7
QoS-Aware Component for Cloud Computing Ines Ayadi, Noemie Simoni, and Gladys Diaz	14
Autonomous Systems: from Requirements to Modeling and Implementation Nikola Serbedzija	21
Comparison Between Self-Stabilizing Clustering Algorithms in Message-Passing Model Mandicou Ba, Olivier Flauzac, Rafik Makhloufi, Florent Nolot, and Ibrahima Niang	27
Goal Processing and Semantic Matchmaking in Opportunistic Activity and Context Recognition Systems Gerold Hoelzl, Marc Kurz, and Alois Ferscha	33
Smart Bin for Incompatible Waste Items Arnab Sinha and Paul Couderc	40
Middleware Supporting Net-Ready Applications for Enhancing Situational Awareness on Rotorcraft Gustavo L. B. Baptista, Markus Endler, Jose Viterbo, Thomas A. DuBois, and Randall L. Johnson	46
A Methodology for Evaluating Complex Interactions between Multiple Autonomic Managers Thaddeus Eze, Richard Anthony, Chris Walshaw, and Alan Soper	53
Organic Programming of Real-Time Operating Systems Lial Khaluf and Franz Josef Rammig	57
Higher Order Sliding Mode Control of Robot Manipulator Awatif Guendouzi, Ahcene Boubakir, and Mustapha Hamerlain	61
Numerical Model of Generelized Multi-Priority Queuing System Eimutis Valakevicius and Mindaugas Snipas	67
HiSPADA: Self-Organising Hierarchies for Large-Scale Multi-Agent Systems Jan-Philipp Steghofer, Pascal Behrmann, Gerrit Anders, Florian Siefert, and Wolfgang Reif	71

Methodology of Training and Support for Urban Search and Rescue With Robots Janusz Bedkowski, Karol Majek, Igor Ostrowski, Pawel Musialik, Andrzej Maslowski, Artur Adamek, Antonio Coelho, and Geert De Cubber	77
Development of Ontology Based Framework for Information Security Standardss Partha Saha, Ambuj Mahanti, Binay Bhushan Chakraborty, and Avinash Navlani	83
Autonomic Diffusive Load Balancing on Many-core Architecture using Simulated Annealing Hyunjik Song and Kiyoung Choi	90
Autonomic Ontologies for Governamental Knowledge Base Stainam Nogueira Brandao, Sergio Assis Rodrigues, Tiago Silva, Luis Araujo, and Jano Moreira de Souza	96