## **Table of Contents**

Personalized Multimedia Content Generation Using the QoE Metrics in Distance Learning Systems Aleksandar Karadimce and Danco Davcev	1
Decentralized Probabilistic Auto-Scaling for Heterogeneous Systems Bogdan Alexandru Caprarescu and Dana Petcu	7
Dynamic Adaptation of Opportunistic Sensor Configurations for Continuous and Accurate Activity Recognition <i>Marc Kurz, Gerold Holzl, and Alois Ferscha</i>	13
Adaptation Algorithm for Navigation Support in User Adaptive Enterprise Application Inese Supulniece	19
A QoS Optimization Model for Service Composition Silvana De Gyves Avila and Karim Djemame	24
Self-Adaptive Framework for Modular and Self-Reconfigurable Robotic Systems <i>Eugen Meister and Alexander Gutenkunst</i>	30
EC4MAS: A Multi-Agent Model With Endogenous Control for Combinatorial Optimization Problem Solving Gael Clair, Frederic Armetta, and Salima Hassas	38
Information Models for Managing Monitoring Adaptation Enforcement Audrey Moui, Thierry Desprats, Emmanuel Lavinal, and Michelle Sibilla	44
Improvement of the Calibration Process for Class E1 Weights Using an Adaptive Subdivision Method <i>Adriana Valcu</i>	51
Leveraging the Ubiquitous Web as a Secure Context-aware Platform for Adaptive Applications <i>Heiko Desruelle, John Lyle, and Frank Gielen</i>	57
Adaptive Fractal-like Network Structure for Efficient Search of Targets at Unknown Positions <i>Yukio Hayashi</i>	63
On The Adaptivity of Distributed Association Rule Mining Agents Adewale Opeoluwa Ogunde, Olusegun Folorunso, and Adesina Simon Sodiya	69
Adaptive Control of a Biomethanation Process using Neural Networks Dorin Sendrescu and Elena Bunciu	75
Adaptive Control for a De-pollution Bioprocess	80

Elena Stanciu, Dorin Sendrescu, and Emil Petre	
An Adaptive Multi-agent System for Ambient Assisted Living Nadia Abchiche-Mimouni, Antonio Andriatrimoson, Etienne Colle, and Simon Galerne	85
Using Role-Based Composition to Support Unanticipated, Dynamic Adaptation - Smart Application Grids Christian Piechnick, Sebastian Richly, Sebastian Gotz, Claas Wilke, and Uwe Assmann	93
Adaptive Properties and Memory of a System of Interactive Agents: A Game Theoretic Approach Roman Gorbunov, Emilia Barakova, Rene Ahn, and Matthias Rauterberg	103
Towards Formal Specification of Autonomic Control Systems Elena Troubitsyna	109
PROTEUS: A Language for Adaptation Plans Antinisca Di Marco, Francesco Gallo, and Franco Raimondi	115