Table of Contents

SERSCIS-Ont: A Formal Metrics Model for Adaptive Service Oriented Frameworks. Mike Surridge, Ajay Chakravarthy, Maxim Bashevoy, and Martin Hall-May	1
Attainable Capacity Aware Routing Metric for Wireless Mesh Networks Nemesio Jr Macabale, Roel Ocampo, and Cedric Angelo Festin	10
Ocean Vessel Trajectory Estimation and Prediction Based on Extended Kalman Filter Lokukaluge P. Perera and Carlos Guedes Soares	14
Adaptive Cooperative Multi-hop Transmission in Ad Hoc Networks Wasimon Panichpattanakul, Beatrice Paillassa, Benoit Escrig, and Daniel Roviras	21
Equilibrium Strategies for Interference Free Channel Access in Cognitive Radio based WRANs Swastik Brahma and Mainak Chatterjee	27
A Model-Based Approach to the Autonomic Management of Mobile Robot Resources Adolfo Hernando Marcos, Ricardo Sanz Bravo, and Radu Calinescu	33
An Overall Process for Self-Adaptive Pervasive Systems Antonio Bucchiarone	40
Towards a Resilient Message Oriented Middleware for Mission Critical Applications Jinfu Wang, John Bigham, and Beatriz Murciano	46
Hidden State Observation for Adaptive Process Controls Melanie Senn and Norbert Link	52
Employing Semantically Driven Adaptation for Amalgamating Software Quality Assurance with Process Management Gregor Grambow, Roy Oberhauser, and Manfred Reichert	58
Self-Adaptation in Geotracking Applications: Challenges, Opportunities and Models Olga Melekhova, Mohammed-Amine Abchir, Pierre Chatel, Jacques Malenfant, Isis Truck, and Anna Pappa	68
Bee Inspired Online Vehicle Routing in Large Traffic Systems Sebastian Senge and Horst Wedde	78
Laser Measurement System based maneuvering Target tracking formulated by Adaptive Competitive Neural Networks Lokukaluge Perera and Carlos Guedes Soares	84

Adaptive Immunity through Differential Elasticity Fatma Mili and Nancy Alrajei	91
Implementation Architectures for Adaptive Workflow Management Hanna Eberle, Frank Leymann, and Tobias Unger	98
Interactive Access Rule Learning: Generating Adapted Access Rule Sets Matthias Beckerle, Leonardo A. Martucci, and Sebastian Ries	104
Incremental Online Evolution and Adaptation of Neural Networks for Robot Control in Dynamic Environments Florian Schlachter, Christopher S. F. Schwarzer, Serge Kernbach, Nico K. Michiels, and Paul Levi	111
Replica Voting based Data Collection in Hostile Environments: Adaptive Protocols and Case Studies Kaliappa Ravindran, Mohammad Rabby, and Kevin Kwiat	117
Improving Robustness to Environmental Fluctuations - Dynamical Hierarchies Included Dragana Laketic and Gunnar Tufte	123
A QoI-aware Framework for Adaptive Monitoring Bao Le Duc, Philippe Collet, Jacques Malenfant, and Nicolas Rivierre	133
Tracing Structural Changes of Adaptive Systems Kai Nehring and Peter Liggesmeyer	142
Quantifying Adaptability Ken Krechmer	146
Adaptability Support in Time- and Space-Partitioned Aerospace Systems Joao Craveiro and Jose Rufino	152
An Adaptive Look-Ahead Strategy-Based Algorithm for the Circular Open Dimension Problem <i>Hakim AKEB and Mhand HIFI</i>	158
Platform Adaptation of Mashup UI Components Andreas Rumpel, Ken Baumgartel, and Klaus Meissner	164
Adapting Abstract Component Applications Using Adaptation Patterns Imen Ben Lahmar, Djamel Belaid, and Hamid Mukhtar	170
The Use of "Canaries" for Adaptive Health Management of Electronic Systems Abhijit Dasgupta, Ravi Doraiswami, Michael Azarian, Michael Osterman, Sony Mathew, and Michael Pecht	176
ESPranto: a Framework for Developing Applications for Adaptive Hardware	184

Robert van Herk and Leszek Holenderski	
Kind Parsing: An Adaptive Parsing Technique Michal Zemlicka and Pavel Sasek	194
Efficiency Testing of Self-adapting Systems by Learning of Event Sequences Jonathan Hudson, Jorg Denzinger, Holger Kasinger, and Bernhard Bauer	200