

## Table of Contents

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

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