## **Table of Contents**

Coalition-based Multi-agent Approach for Implementing Ethics: An assistive application case-study <i>Nadia Abchiche-Mimouni and Etienne Colle</i>	1
A Multi-Agent Approach for Self-adaptive MRI Segmentation Mohamed Tahar Bennai, Mazouzi Smaine, Zahia Guessoum, Mohamed Mezghiche, and Stephane Cormier	7
Implementing Ethics in e-Health Applications through Adaptation: reflection and challenges <i>Nadia Abchiche-Mimouni</i>	13
Regulated Walking for Multipod Robots Jorg Roth	15
Evolving Swarm Behavior for Simulated Spiderino Robots Midhat Jdeed, Arthur Pitman, and Wilfried Elmenreich	21
Adaptive Software Deployment Ichiro Satoh	27
Personalized Learning Coach: An Adaptive Application for Mindset and Motivation <i>Rachel Van Campenhout</i>	33
Adaptive Serious Gaming for the Online Assessment of 21st Century Skills in Talent Selection <i>Gabrielle Teyssier-Roberge and Sebastien Tremblay</i>	35
Architectural Concepts and their Evolution Made Explicit by Examples Mirco Schindler and Andreas Rausch	38
Data-driven Component Configuration in Production Systems Daning Wang, Christoph Knieke, and Andreas Rausch	44
Modeling of Automotive HVAC Systems Using Long Short-Term Memory Networks Peter Engel, Sebastian Meise, Andreas Rausch, and Wilhelm Tegethoff	48
Flood Prediction Through Artificial Neural Networks Pascal Goymann, Dirk Herrling, and Andreas Rausch	56
A Data Driven Approach for Efficient Re-utilization of Traction Batteries Christian Kreutzmann, Priyanka Sharma, and Sebastian Lawrenz	63
Automated Generation of Requirements-Based Test Cases for an Automotive Function using the SCADE	69

Toolchain Adina Aniculaesei, Andreas Vorwald, and Andreas Rausch	
A Controller Architecture for Anomaly Detection, Root Cause Analysis and Self-Adaptation for Cluster Architectures Areeg Samir and Claus Pahl	75
Real-Time Activity Recognition Utilizing Dynamically On-Body Placed Smartphones Marc Kurz, Bernhard Hiesl, and Erik Sonnleitner	84
Consistent Persistence of Context-Dependent Runtime Models Thomas Kuhn, Christopher Werner, and Tobias Jakel	88
Adapting a Web Application for Natural Language Processing to Odd Text Representation Formats <i>Bart Jongejan</i>	97
Just-In-Time Delivery for NLP Services in a Web-Service-Based IT Infrastructure Soheila Sahami and Thomas Eckart	103