

## Table of Contents

What Are You Doing? Real-Time Activity Recognition Using Mobile Phone Sensors <i>Bernhard Hiesl, Marc Kurz, and Erik Sonnleitner</i>	1
A Visible Light Vehicle-to-Vehicle Communication System Using Modulated Taillights <i>Michael Plattner and Gerald Ostermayer</i>	7
A Context-enhanced Sector-based Indoor Positioning Library <i>Alexander Stelzhammer and Jens Krosche</i>	13
Estimating Internal Power in Walking and Running with a Smart Sock <i>Dicle Yilmaz, Stephan Selinger, and Florian Eibensteiner</i>	17
Robot Cognition in Disassembly - Advanced Information Processing for an Adaptive Dismantling Ecosystem <i>Hendrik Poschmann, Holger Bruggemann, and Daniel Goldmann</i>	21
A Catalog-based Platform for Integrated Development of Simulation Models <i>Arthur Strasser, Peter Engel, Mirco Schindler, Wilhelm Tegethoff, and Sebastian Lempp</i>	29
Towards Improving Software Architecture Degradation Mitigation by Machine Learning <i>Sebastian Herold, Christoph Knieke, Mirco Schindler, and Andreas Rausch</i>	36
Automated Configuration in Adaptive IoT Software Ecosystems to Reduce Manual Device Integration Effort: Application and Evaluation of a Novel Engineering Method <i>Fabian Burzlaff, Steffen Jacobs, and Christian Bartelt</i>	40
Dynamic Adaptive System Composition Driven By Emergence in an IoT Based Environment: Architecture and Challenges <i>Nils Wilken, Mohamed Toufik Ailane, Christian Bartelt, Fabian Burzlaff, Christoph Knieke, Sebastian Lawrenz, Andreas Rausch, and Arthur Strasser</i>	48
Development of a Digital Ecosystem Using the Example of Amazon <i>Marit Mathiszig and Anna Unterluggauer</i>	57
Analysing the Impact of the Implementation of a Blockchain in an Existing Business Model <i>Lars Heim</i>	63
Anonymization of Transactions in Distributed Ledger Technologies <i>Robert Werner, Sebastian Lawrenz, and Andreas Rausch</i>	68
Towards an Evolving Software Ecosystem in the Mining Industry <i>Mirco Schindler, Sunny Schoone, and Elisabeth Clausen</i>	76

Effective Self-Healing Networks Against Attacks or Disasters in Resource Allocation Control <i>Yukio Hayashi, Atsushi Tanaka, and Jun Matsukubo</i>	85
SensAI+Expanse Adaptation on Human Behaviour Towards Emotional Valence Prediction <i>Nuno Henriques, Helder Coelho, and Leonel Garcia-Marques</i>	92
SOBA: A Self-Organizing Bucket Architecture to Reduce Setup Times in an Event-Driven Production <i>Martin Krockert, Marvin Matthes, and Torsten Munkelt</i>	98
Adaptation of Schedules and Scheduling Parameters in Cybernetic Systems <i>Uwe Baumgarten, Andreas Heimrath, Joachim Froeschl, and Jan Ahlbrecht</i>	105
Validation of Self-Adaptive Systems' Safety Requirements at Design Time <i>Rasha Abu Qasem and Peter Liggesmeyer</i>	112
Towards an Adaptive Levy Walk Using Artificial Endocrine Systems <i>Hugo Sardinha, Mauro Dragone, and Patricia Vargas</i>	116
Ant Colony Optimization for An Adaptive Transportation System: A New Termination Condition Definition Using an Environment Based Approach <i>Pierre Romet, Franck Gechter, El-Hassane Aglzim, Olivier Grunder, and Sidi-Mohammed Senouci</i>	122
Performance Predictions for Adaptive Cloud-Based Systems using FMC-QE <i>Stephan Kluth</i>	129
Cooperation Strategies in a Time-Stepped Simulation of Foraging Robots <i>Liam McGuigan, Catherine Saunders, Roy Sterritt, and George Wilkie</i>	135