Contents

Part I Embedded Systems Design and Applications

Modification of Concurrent Design of Hardware and Software for Embedded Systems—A Synergistic Approach .................. 3
Mieczysław Drabowski

Elastic FOPID+FIR Controller Design Using Hybrid Population-Based Algorithm. ............................ 15
Krystian Łapa

Optimization of Read-Only Memory Program Models Mapping into the FPGA Architecture ......................... 27
Viktor Melnyk and Ivan Lopit

Simple Rule-Based Human Activity Detection with Use of Mobile Phone Sensors ............................... 39
Mariusz Fraś and Mikołaj Bednarz

Part II Systems Security Issues

Timed Analysis of Security Protocols ............................ 53
Sabina Szymoniak, Olga Siedlecka-Lamch and Miroslaw Kurkowski

Some Remarks on Security Protocols Verification Tools ............. 65
Miroslaw Kurkowski, Adam Kozakiewicz and Olga Siedlecka-Lamch

Algorithmic Complexity Vulnerability Analysis of a Stateful Firewall .................................................... 77
Adam Czubak and Marcin Szymanek

Analysis of the Minutia Groups Base of Currents Algorithms ‘Pasterns’ Database ................................. 99
Michał Szczepanik, Ireneusz J. Jóźwiak, Karol Stasiński and Paweł Wichary
Part III Computing and Service Systems Architectures

Self-organizing Agents for Dynamic Network- and QoS-Aware Service Composition in Cloud Computing ........................................ 111
Leila Helali and Zaki Brahmi

Distributed Computing Architecture on Epiphany MIMD Accelerators ............................................................... 125
Łukasz Faber

A Fail-Safe NVRAM Based Mechanism for Efficient Creation and Recovery of Data Copies in Parallel MPI Applications .......... 137
Artur Malinowski, Paweł Czarnul, Maciej Maciejewski and Paweł Skowron

Towards Effective Allocation of Resources in Service-Oriented Systems ...................................................................... 149
Łukasz Falas and Krzysztof Juszczyszyn

Part IV Communication Systems

Transient Processing Analysis in a Finite-Buffer Queueing Model with Setup Times ....................................................... 163
Wojciech M. Kempa and Dariusz Kurzyk

Analysis of Routing Protocols Metrics for Wireless Mesh Networks ............................................................... 177
Piotr Owczarek, Maciej Piechowiak and Piotr Zwierzykowski

Energy Efficient Dynamic Load Balancing in Multipath TCP for Mobile Devices ...................................................... 187
Michał Morawski and Przemysław Ignaciuk

Part V Data Processing Tools

Mutation Testing in Model Accuracy Assessment .......................................................... 201
Joanna Strug

Generating Source Code Templates on the Basis of Unit Tests ........................................................................ 213
Mariusz Nyznar and Dariusz Palka

Decomposition and Reduction of Indexing Structures with Use of the GPU Computations ......................................... 225
Damian Raczyński and Włodzimierz Stanisławski

Social-Media Data Analysis Using Tessera Framework in the Hadoop Cluster Environment ..................................... 239
Martin Sarnovsky, Peter Butka and Jakub Paulina

Author Index .................................................................................................................................................. 253
Grzech, A.; Świątek, J.; Wilimowska, Z.; Borzemski, L. (Eds.)
2017, XIV, 253 p. 115 illus., 28 illus. in color., Softcover
ISBN: 978-3-319-46585-2