## **Table of Contents**

A New Design Process to Reduce Resource Usage in SDR Systems Sameh Yassin, Islam R Kamel, and Hazim Tawfik	1
Efficient FPGA-Based Architecture for Spike Sorting Using Generalized Hebbian Algorithm Wen-Jyi Hwang, Chi-En Ke, Sheng-Ying Lai, and Jung-Gen Wu	6
Icy-Core Framework for Simulating Thermal Effects of Task Migration Algorithms on Multi- and Many Architectures  Molka Becher, Saddek Bensalem, and Francois Pacull	y-Core 12
Comparison of Receiver Architecture in Terms of Power Consumption and Noise Figure for Cochlear In Application Umberto Cerasani, Papy Ndungidi, William Tatinian, Carlos Dualibe, and Carlos Valderrama	Implants 18
A Cartesian Methodology for an Autonomous Program Synthesis System  Marta Franova	22
An Electricity Flow Optimization Problem for Effective Operation of Storage Devices in Microgrid Hidenobu Aoki and Norihiko Shinomiya	28
Construction Principles for Well-behaved Scalable Systems Peter Ochsenschlager and Roland Rieke	32
Analytical Model of an Eddy Current Retarder with Consideration of Nonlinear Magnetization Character its Ferromagnetic Material  Seongyun Park, Kyihwan Park, Changhee Yoo, and Jungkyu Hwang	eristics of 40
Optimization of HDF5 Performance for Virtual Reality Objects Enhanced by Implicit Features Alexander Tzokev, Angel Bachvarov, and Stoyan Maleshkov	48
A New Method for Haar-Like Features Weight Adjustment Using Principal Component Analysis for Fa Detection Ramiro Pereira de Magalhaes and Cabral Lima	ace 55
Recognition of Haemolytic Transfusion Bags Petra Rajmanova and Pavlina Nudzikova	63
LonMaps: An Architecture of a Crime and Accident Mapping System based on News Articles <i>Hideaki Ito</i>	67
Generic Self-Learning Context Sensitive Solution for Adaptive Manufacturing and Decision Making Sy	ystems 73

A Matching Problem in Electricity Markets using Network Flows  Ryo Hase and Norihiko Shinomiya	79
Telemetric Data Visualization of Vehicle's Crew in Geographic Context  Pavlina Nudzikova and Petra Rajmanova	83
Smart Metering based on Wireless Networks for Improved Water Management  Ho-Hyun Lee, Sung-Taek Hong, and Gang-Wook Shin	89
Support System for Caregivers with Optical Fiber Sensor and Cleaning Robot  Junko Ichikawa, Tetsuya Kon, Kazuhiro Watanabe, and Norihiko Shinomiya	94
Remote Monitoring System with Optical Fiber Sensors and the Internet-Standard Protocol Koki Fuchigami, Lee See Goh, and Norihiko Shinomiya	98
Still Picture Internet Broadcasting System with Audience-oriented Bandwidth Control for Smartphone Broadcasters Yuki Nakano, Yoshia Saito, and Yuko Murayama	102
Towards Organizational Modules and Patterns based on Normalized Systems Theory  Peter De Bruyn, Herwig Mannaert, and Jan Verelst	106
SmartModels - A Framework for Generating On-line Assessment Systems  Emanuel Tundrea	116
Electrical Adjustable Beds Testing Automation to Identify Mechanical and Electrical Defects  Mohamed El Rayes, Tarek Tawfik, and Tamer Nassef	123
A Robust Wind Estimation Scheme for Simple Tethersonde  Hong-Soon Nam and Dae-Young Kim	128
Mobile Agent Synchronizer for a Real-time Architecture  Fabrice Mourlin and Ali Essherir	132
Dynamic Pattern Utilization for Automatic UAV Control Support Florian Segor, Chen-Ko Sung, Rainer Schoenbein, Igor Tchouchenkov, and Matthias Kollmann	140
A Tool Architecture for Diagnostic in Power Electric Network Using Method Engineering and Multi Agent Systems  Lienou Tchawe Jean-Pierre, Tanyi Beti Emmanuel, Nkenlifack Julius Marcellin, and Noulamo Thierry	145

Decision Support System for Offers of Fleet Availability Services  Andre Pozzetti, Ioana Bilegan, David Duvivier, Abdelhakim Artiba, Sebastien Forato, Barbara Matrat, and Sebastien D'Arco	150
Authoritative Authors Mining within Web Discussion Forums  Kristina Machova and Michal Sendek	154
Formal Methods for Comparing Behavior of Procedures in Different Languages  David Musliner, Michael Boldt, Michael Pelican, and Daniel Geschwender	160
Out-of-Step Protection System Testing by Means of Communication Network Emulator Antans Sauhats, Aleksandrs Dolgicers, Andrejs Utans, Dmitrijs Antonovs, and Gregory Pashnin	166
A Novel Technique for Retrieving Source Code Duplication  Yoshihisa Udagawa	172
An Intrusion Detection Approach Using An Adaptative Parameter-Free Algorithm  Mourad Daoudi and Mohamed Ahmed-Nacer	178
SSICC: Sharing Sensitive Information in a Cloud-of-Clouds Rick Lopes de Souza, Hylson Vescovi Netto, Lau Cheuk Lung, and Ricardo Felipe Custodio	185
Sensitive Information Protection on Mobile Devices Using General Access Structures  Tomasz Hyla, Jerzy Pejas, Imed El Fray, Witold Mackow, Włodzimierz Chocianowicz, and Marcin Szulga	192
IT Service Management in Multiple Actor Network: Service Support from Customer's Point of View Antti Lahtela and Marko Jantti	197
Using Reference Traces for Validation of Communication in Embedded Systems  Falk Langer and Erik Oswald	203
Towards to an Agent-Oriented Meta-Model for Modeling Vehicular Systems with Multi-Configuration Ability Mohamed Garoui, Belhassen Mazigh, Bechir El Ayeb, and Abderrafiaa Koukam	209
A Semantic Platform Infrastructure for Requirements Traceability and System Assessment  Parastoo Delgoshaei, Mark A. Austin, and Daniel A. Veronica	215
Improving Change Management Systems and Processes  Marko Jantti and Juha Niskala	220
A Branch-and-Cut Algorithm to Solve the Container Storage Problem  Ndeye Fatma Ndiaye, Adnan Yassine, and Ibrahima Diarrassouba	226

Towards Interoperability to the Implementation of RESTful Web Services: A Model Driven Approach Nirondes Tavares and Samyr Vale	234