

Table of Contents

- Towards a Formal Semantics for System Calls in terms of Information Flow 1
Laurent Georget, Guillaume Piolle, Frederic Tronel, Valerie Viet Triem Tong, and Mathieu Jaume

- Secure Communication in a Heterogeneous Sensor System 5
Ondrej Cozik, Jaroslav Kadlec, and Radek Kuchta

- Implementation of a Group Encryption System in a Cloud-based Environment 14
Tomasz Hyla

- The Fuzzy Logic in the Location-based Authentication 19
David Jaros, Zdenka Kuchtova, Radek Kuchta, and Jaroslav Kadlec

- Creating an ITIL-based Multidimensional Incident Analytics Method: A Case Study 24
Kari Saarelainen and Marko Jantti

- MZZ-GA Algorithm for Solving Path Optimization in 3D Printing 30
Mateusz Wojcik, Leszek Koszalka, Iwona Pozniak-Koszalka, and Andrzej Kasprzak

- Partial GMP-CS-LBP Face Recognition using Image Subblocks 36
Soodeh Nikan and Majid Ahmadi

- IPOL - A Domain Specific Language for Image Processing Applications 40
Christian Hartmann, Marc Reichenbach, and Dietmar Fey

- Automatic Lighting Control System and Architecture Using Ambient Light Sensor 44
Hyun-Chul Kang, Jung-Sik Sung, Seong-Hee Park, Hyun-Joo Kang, Jong-Woo Choi, and Tae-Gyu Kang

- Robustness Analysis for Indoor Lighting Systems 46
Richard Doornbos, Jacques Verriet, and Mark Verberkt

- Smart City Aspects, Services and Application 52
Radovan Novotny, Zdenka Kuchtova, Radek Kuchta, Jaroslav Kadlec, and Radimir Vrba

- Subspace Identification Methods and Multivariable Control for a Doubly-fed Induction Generator 58
Danna Lisseth Albarracin Avila and Eduardo Giraldo

- Dynamic Configuration of Distributed Systems for Disaster Management 64
Florian Segor, Igor Tchouchenkov, Rainer Schoenbein, Matthias Kollmann, Christian Frey, Stefan Rilling, and Rainer Worst

A Dynamic FPGA-based Hardware-in-the-Loop Co-simulation and Prototype Testing Platform <i>Clement Foucher and Alexandre Nketsa</i>	68
A Contribution to the Evaluation of NAND Flash Memory <i>Jaroslav Kadlec, Radek Kuchta, Radovan Novotny, and Zdenka Kuchtova</i>	74
Multichannel Laboratory Equipment for Measurement of Smart Concrete Material Properties <i>Ladislav Machan and Pavel Steffan</i>	79
The Modified Cement Composite Materials for Electromagnetic Shielding and Stress Detections <i>Pavel Steffan, Ladislav Machan, Radimir Vrba, Jiri Junek, and Rene Cechmanek</i>	83
Software Integration of a Safety-critical ECU: an Experience Report <i>Ieroklis Symeonidis, Niklas Angebrand, Kostas Beretis, and Eric Envall</i>	87
Natural Language Processing of Textual Requirements <i>Andres Arellano, Edward Carney, and Mark Austin</i>	93
A Practical Approach to Software Continuous Delivery <i>Everton Gomedé and Rodolfo M. Barros</i>	98
Meta-Theory and Machine-Intelligent Modeling of Systemic Changes for the Resilience of a Complex System <i>Roberto Legaspi and Hiroshi Maruyama</i>	102
Autonomic Duty Cycling for Target Tracking in a Bio-Inspired Wireless Sensor Network <i>Camila Helena Souza Oliveira and Miguel Franklin de Castro</i>	112
Tubes and Metrics for Solving the Dilemma-Zone Problem <i>Leonard Petnga and Mark Austin</i>	119
Indoor Smartphone Localization with Auto-Adaptive Dead Reckoning <i>Nils Becker, Michael Jager, and Sebastian Suss</i>	125