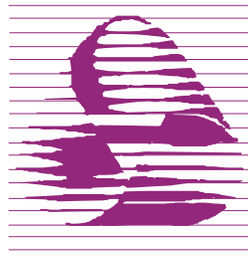


2015 Computer Science and Information Technologies (CSIT 2015)

**Yerevan, Armenia
28 September – 2 October 2015**



**IEEE Catalog Number: CFP1524X-POD
ISBN: 978-1-4673-7563-4**



CSIT-2015

Table of Contents

Plenary

Michel Daydé, Benjamin Depardon, Alain Franc, Jean-Francois Gibrat, Romaric Guillier, Yasaman Karami, Christian Pérez, Frédéric Suter, Bruck Taddese, Marie Chabbert, Sylvie Théron

E-Biothon: an Experimental Platform for BioInformatics..... 1

Mikhail Mandrykin, Alexey Khoroshilov

Towards Deductive Verification of Concurrent Linux Kernel Code with Jessie..... 5

Design and Test

Davit Babayan

Power Optimization Approach of ORCA Processor for 32/28nm Technology Node 11

Tigranuhi Grigoryan, Heghineh Malkhasyan, Gevorg Mushyan, Valery Vardanian

Fault Collapsing For Digital Circuits Based On Relations between Stuck-At Faults..... 15

Harutyun Krrikyan, Taron Hovhannisyan, Sergey Manukyan

Prototyping System for USB3.0 Link Layer Using Synthesizable Assertions and Partial Reconfiguration 19

Algorithms, Automata and Logic

Stanisław Ambroszkiewicz

Primitive Recursion on Higher Types 23

Alexander Letichevsky, Olexandr Letychevskiy

Predicate Transformers for Local Description Units 33

Arsen Mokatsian

On the *tt*-complete Set which is *tt*-mitotic but not *btt*-mitotic 37

Yuri Movsisyan, Diana Davidova

A Complete Characterization of Hyperidentities of the Variety of Weakly Idempotent Lattices41

Hayk Poghosyan, Vahagn Poghosyan

Frontal Cellular Automata for the Study of Non-Equilibrium Lattice Models.....44

Discrete Mathematics and Combinatorial Analysis

Levon Aslanyan, Hasmik Sahakyan, Hans-Dietrich Gronau, Peter Wagner

Constraint Satisfaction Problems on Specific Subsets of the n-Dimensional Unit Cube.....47

Samvel Darbinyan

On Hamiltonian Bypasses in Digraphs with the Condition of Y. Manoussakis53

Giorgi Giorgobiani, Vakhtang Kvaratskhelia, Marina Menteshashvili

Some Properties of Hadamard Matrices64

Vilyam Hovnanyan, Suren Poghosyan, Vahagn Poghosyan,

Open Problems in Gossip/broadcast Schemes and the Possible Application of the Method of Local Interchange.....66

Petros Petrosyan, Hrant Khachatryan, Tigran Mamikonyan

On Interval Edge-Colorings of Bipartite Graphs71

Pattern Recognition and Image Processing

David Asatryan, Samvel Hovsepian

Method for Fire and smoke Detection in Monitored Forest Areas77

Valery Grishkin

Document Image Segmentation Based on Wavelet Features82

Sahak Kaghyan, Hakob Sarukhanyan

Multithreaded Signal Preprocessing Approach for Inertial Sensors of Smartphone.....85

Gurgen Khachatryan, Mihran Hovsepian, Aram Jivanyan

Efficient Secure Pattern Search Algorithm.....90

Lukáš Šroba, Ján Grman

Determination of Camera Displacement Using Image Stereo Pair.....95

Parallel and Distributed Computing

Arutyun Avetisyan, Shamil Kurmangaleev, Sevak Sargsyan, Mariam Arutunian, Andrey Belevantsev

LLVM-Based Code Clone Detection Framework 100

Artur Gevorgyan, Hamlet Melkonyan, Rita Abrahamyan, Zarmandukht Petrosyan, Anna Shachnazaryan,

Hrachya Astsatryan, Vladimir Sahakyan, Yuri Shoukourian

A Persistent Surface Inversion Event in Armenia as Simulated by WRF Model 105

Igor Velbitskiy

Programming into Graphs of a New Generation and the Single Graphical Shell for All Languages 111

Roman Zhuykov, Vahagn Vardanyan, Dmitry Melnik, Ruben Buchatskiy, Eugeny Sharygin

Augmenting JavaScript JIT with Ahead-of-Time Compilation..... 116

Cloud and Grid Computing

Hrachya Astsatryan, Hakob Abajyan, Wahi Narsisian, Georges da Costa, Tom Gurout

Dynamic Voltage and Frequency Scaling for 3D Classical Spin Glass Application..... 121

Albert Hankel, Hrachya Astsatryan, Wahi Narsisian

The GÈANT Green Team: an Example of How Organizations Can Use a Community Approach to Promote the Use of ICT in Sustainability Efforts 125

Michael Zheludev, Evgeny Nagradov

Traffic Anomaly Detection and DDOS Attack Recognition Using Diffusion Map Technologies 128

Telecommunication and Networking

Taksu Cheon, Sergey Poghosyan

Time-Periodic Quantum Point Interactions 133

Ashot Shahverdian

A Theorem on Higher-order Differences of Two-state Markov Chains 137

Information Technologies and Applications

Anton Devčić, Marko Šostar, Berislav Andrić

Limitations of Agronet System in e-projects: Case Study of Croatia 139

David Gordeziani, Tinatin Davitashvili, Hamlet Meladze

Numerical Solution of Nonlocal Contact Problems for Elliptic Equations 143

Iurii Kryvonos, Iurii Krak, Waldemar Wojcik

Information Technologies Applications for Sign Languages Investigations 148

Cognitive Algorithms and Models

Sedrak Grigoryan

On Validity of Personalized Planning and Integrated Testing Algorithms in Reproducible Games 151

Minas Hovhannisyan, Svetlana Avetisyan

Clustering of Random Networks under Topological Constraints 156

Edward Pogossian

On Assessment of Performance of Systems by Combining On-the-Job and Expert Attributes Scales 160

Authors Index 164