2013 Computer Science and Information Technologies

(CSIT 2013)

Yerevan, Armenia
23 – 27 September 2013
Table of Contents

Foreword
Organizing Committee

Invited Speakers

High Performance Computing: a tool to foster European Competitiveness
  Catherine Rivière
Test Solution for Nanoscale Systems-on-Chip: Algorithms, Methods and Test Infrastructure
  Yervant Zorian and Samvel Shoukourian

Section 1: Design and Test

SAT-Based Approaches to Verification of Logical Descriptions with Functional Indeterminacy
  Liudmila Cheremisinova
A Toolset for Easy Development of Test and Repair Infrastructure for Embedded Memories
  Aram Khzarjyan
A Quick Power Consumption Estimation Method for RTL Compilers
  Lusine Martirosyan
NMOS/PMOS Resistance Calibration Method Using Reference Frequency
  Vazgen Melikyan, Abraham Balabanyan, Artak Hayrapetyan, and Armen Dyraurgaryan
Section 2: Algorithms, Automata and Logic

Invariants in Symbolic Modeling and Verification of Requirements

Alexander Letichevsky, Alexander Godlevsky, Anton Gaba, Alexander Kolchin, Oleksandr Letychevskyi, and Vladimir Peschanenko

On the Existence of the tt-mitotic Low Set, which is not btt-mitotic

Arsen Mokatsian

On Computation of De Morgan and Quasi-De Morgan Functions

Yuri Movsisyan and Vahagn Aslanyan

On the Logical Semantics of the Symmetric Constructive Logic Based on the Properties of Recursively Enumerable Sets

Igor Zaslavsky

Section 3: Discrete Mathematics and Combinatorial Analysis

On the Optimality of the Hash-Coding Type Nearest Neighbour Search Algorithm

Levon Aslanyan and Hayk Danoyan

A Note on Long non-Hamiltonian Cycles in One Class of Digraphs

Samvel Darbinyan and Iskandar Karapetyan

Broadcasting in the Knödel Graph

Hayk Grigoryan and Hovhannes Harutyunyan

Indivisible Lines in the Space of Discrete Geometries

Yuri Grigoryan

On Interval Edge-colorings of Complete Tripartite Graphs

Andrzej Grzesik and Hrant Khachatrian

New Methods of Construction of Fault-Tolerant Gossip Graphs

Vilyam Hovnanyan, Vahagn Poghosyan, and Suren Poghossyan

(0,1)-Matrices with Different Rows

Hasmik Sahakyan

Section 4: Information Theory and Coding Theory

On the Shannon Cipher System with Distortion and Guessing Wiretapper Eavesdropping through a Noisy Channel

Tigran Margaryan and Evgueni Haroutunian

Reconstruction of Quantum Information After the Measurement

Sergey Poghossyan and Taksu Cheon

Inversion in Finite Fields with the aid of Hankel Polynomials

Alexei Uteshev and Ivan Baravy
Section 5: Cognitive Algorithms and Models

A Gate Model of Emotional Learning
  Suren Khachatryan and Khosrov Grigoryan

On Adequate and Constructive Models of Processing of Meanings
  Edward Pogossian

A Model of a High Level Chess Concept "Beautiful Mate"
  Vachagan Vahradyan

Section 6: Pattern Recognition and Image Processing

On Knowledge-Based Gene Expression Data Analysis
  Arsen Arakelyan, Levon Aslanyan, and Anna Boyajyan

Method for Detection of Image Tampering and Partial Recovery
  David Asatryan, Naira Asatryan, Natalya Lanina and Alexander Petrosyan

On an Approach to Object Recognition in X-ray Medical Images and Interactive Diagnostics Process
  Nikita Chernuhin

Accelerometer and GPS Sensor Combination Based System for Human Activity Recognition
  Sahak Kaghyanyan and Hakob Sarukhanyan

Automatic Detection and Concealment of Specular Reflections for Endoscopic Images
  Gevorg Karapetyan and Hakob Sarukhanyan

Alignment-Free Fuzzy Vault Scheme for Fingerprints
  Gurgen Khachatryan, Aram Jivanyan and Hovik Khasikyan

A Multimodal Biometric System Based on Fingerprint and Signature Recognition
  Davit Kocharyan, Vahe Khachaturyan, and Hakob Sarukhanyan

Muscle-Based Skeletal Bipedal Locomotion Using Neural Evolution
  Artyom Topchyan and Tigran Topchyan

Section 7: Parallel and Distributed Computing

Towards Exascale with the ANR-JST Japanese-French Project FP3C
  Gabriel Antoniu, Taisuke Boku, A. Buttari, Christope Calvin, Philippe Codognet, Michel Daydé,
  Nahid Emad, Yutaka Ishikawa, G. Joslin, Satoshi Matsuoka, Kango Nakajima, Hiroshi Nakashima,
  Raymond Namyst, Serge Petiton, Tetsuya Sakurai, Mitsuhisa Sato

Virtual Private Supercomputer: Design and Evaluation
  Ivan Gankevich, Vladimir Gaiduchok, Dmitry Gushchanskiy, Yuri Tipikin, Vladimir Korkhov, Alexander Degtyarev,
  Alexander Bogdanov and Valeriy Zolotarev

An Automatic Tool for Tuning Compiler Optimizations
  Dmitry Plotnikov, Dmitry Melnik, Manikon Vardanyan, Ruben Buchatskiy, and Roman Zhuykov
E-Infrastructures in Armenia: Virtual Research Environments

Yuri Shoukourian, Vladimir Sahakyan, and Hrachya Astsatryan

Section 8: Cloud and Grid Computing

Combined Approach to Solving Problems in Binary Code Analysis

Alexander Getman, Vartan Padaryan, and Mikhail Solovyev

Performance Optimizations in an LLVM-based Cloud Application Store

Viktor Ivanikov, Shamil Kurmangaleev, Andrey Belevantsev, and Arutyun Avetisyan

Section 9: Telecommunication and Networking

Optimal Node scheduling for Integrated Connected-Coverage in Wireless Sensor Networks

Levon Aslanyan, Hakob Aslanyan and Hamid Khosravi

Section 10: Information Technologies and Applications

Getting Serious About Integrating Decision Support Mechanisms into Geographic Information Systems

Jonathan Frez, Nelson Baloia, and Gustavo Zurita

Development of Electronic Training Materials at the Institute for Computer Science and Control, Hungarian Academy of Sciences

Zsolt László Márkus, Tibor Szkaliczki, and György Szántó

High Speed Water Monitoring Systems Based on Digital Holographic Microscopy

László Orzó, Balázs Wittner, and Szabolcs Tókés

Components in Model-Based Software Development

Enn Tyugu and Pavel Grigorenko

Graphical Programming and Program Correctness Proof

Igor Velbitskiy

Author Index