TABLE OF CONTENTS

PLENARY SESSION

CompSysTech: Ten Years After the Beginning.............................................. 1
Boris Rachev
IPv6 - the Next Big Bail-out: Will IPv6 Save the Internet?............................ 9
Latif Ladid
ICT Infrastructure and Scientific Research................................................... 16
Kiril Boyanov, Dimilar Todorov
Polymorphic Architectures: From Media Processing to Supercomputing.............. 24
Georgi Kuzmanov
Advanced Scalable Algorithms for Advanced Architectures.......................... 34
Vassil Alexandrov
National Broadband Program of the Republic of Bulgaria............................. 40
Roumen Trifonov

SESSION I COMPUTER SYSTEMS

Non-contact Ultrasound Method for Identification of Yogurt According to Its Butter Content.......................................................................................... 46
Nikolay Shopov, Raycho Ilarionov, Ivan Simenov, Hristo Kilifarev
Model Approach in the Design of Devices for 3D Information Input into Computing Environment................................................................. 52
Raycho Ilarionov
Hardware Implementation of Strategies for Servicing Queues........................ 58
Stoyan Prokopov, Dimilar Tyanev
Micro-pipeline Section for Condition-Controlled Loop.................................... 66
Dimilar Tyanev, Stamen Kolev, Dragonir Yanev
Outline of RISC-based Core for Multiprocessor on Chip Architecture Supporting Moving Threads.............................................................. 71
Jani Paakkulainen, Jari-Matti Mäkelä, Ville Leppäränen, Martti Forsell
Photonic Crystal Fibers Challenge................................................................... 77
Jordan Urumov, Zhejno Zhejnov
Programming and Applying of the Multiple Product Distribution System by Using PIC 16F877A Microcontroller........................................................................... 83
Ozcan Varul, Melit Inal

SESSION II COMPUTER TECHNOLOGIES

Experiences with Embedding MPL Security Monitors Into Java Programs............. 89
Jari-Matti Mäkelä, Ville Leppäränen
MVTsim: Software Simulator for Multicore on Chip Parallel Computer Architectures............................................................ 95
Jari-Matti Mäkelä, Jari Paakkulainen, Ville Leppäränen
Dynamic Reconfiguration of Multimodal Architectures.................................... 101
Hicham Djendi, Amar Ramdane-Cherif, Nicole Lévy, Chakib Tadj
Evaluating the Method of the Transforming Ontology Axioms to Application Domain Rules................................................................. 108
Diana Kalibatiene, Olegas Vasilecas
Cycle Histogram Thresholding and Multithresholding...................................... 114
Dimo Dimov, Lasko Laskov
Researching Product Ties in eBay Using the eBay API.................................... 122
Nikolaj Cholakov
Security Assurance During the Software Development Cycle.......................... 128
Isaac Agudo, José L. Vivas, Javier López
A Practical Approach for Software Project Management.................................. 134
Violeta Boshkikova, Mariana Stoeva, Krasimir Tsonev
Spider vs. Prolog: Simulating Prolog in Spider................................................ 139
Tzanko Golemanov, Kostadin Kratchanov, Emilia Golemanova
Spider vs. Prolog: Computation Control
Emilia Golemanova, Kostadin Kraitchanov, Tsanko Golemanov

Architectural Design of a Software Engine for Adaptation Control in the ADOPTA e-Learning Platform
Boyan Bontchev, Dessislava Vassileva, Boryana Chavkova, Vladimir Matev

Approach for Data Replication on MS SQL Server
Dessislava Petrova-Antonova, Ivelina Vacheva

Design of Service Level Agreements for Software Services
Diana Berberova, Boyan Bontchev

SESSION IIIA APPLICATION ASPECTS OF COMPUTER SYSTEMS AND TECHNOLOGIES

Application of Contemporary Measurement and Analysis Techniques to Human Cardiovascular System
Maja Bracic Lotric, Anela Slefanovska

A Bayesian Approach to Recognise Facial Expressions Using Vector Flows
Xiaofan Sun, Leon Rothkrantz, Dragos Datan, Pascal Wiggers

A Bottom-up Approach of Fusion of Events in Surveillance Systems
Leon Rothkrantz, Zhanka Yang, Michael Jepson, Dragos Datan, Pascal Wiggers

FACS-coding of Facial Expressions
Leon Rothkrantz, Dragos Datan, Pascal Wiggers

Controlling the Speed of Coding Line Conveyor Using Fuzzy Logic
Atanas Atanassov

XPDL: Bringing Business and Software Together - a Case Study
Orlin Genchev, John Galletly

A Vision-based Attentive User Interface with (semi-)Automatic Parameter Calibration
Fabio Foss, Marco Porta

A Design of an Integrated Document System for Project Management
Julian Intorsureanu, Rodica Mihalca, Adina Uta, Anca Andreescu

A General Software Development Process Suitable for Explicit Manipulation of Business Rules
Anca Andreescu

Web Based Portfolio Optimization
Todor Stoilov, Krasimira Stoilova

Learning by Negation of the Negative Examples: Single Model versus Double Model
Zekie Shevked, Ludmil Dakovski

Executable Petri Nets: Towards Modelling and Management of e-Learning Processes
Hristo Indzhov, Dimitar Blagoev, George Tolkov

Implementation Design of Access Control System Local Database in Flash Memory Array
Radoslav Mladenov, Sava Ivanov

Open Source Solution for Workflow Execution Architecture
Martina Tamarov, Krasimira Trichkova, Simeon Tsvetanov

One Approach to HTML Wrappers Creation: Using Document Object Model Tree
Viera Rozinajovd, Ondrej Hluchy

Keeping Artifacts Alive: Towards a Knowledge Management System
Iliada Teklioglu

1-Wire Based Data Acquisition System
Georgi Georgiev

Personalized Web Search Using Context Enhanced Query
Michal Kajaba, Pavol Navrat

Distillation Column Control Using Genetic Algorithms for LQR Design
Kari O. Jones, Wilfried Hengue

Limitations of Multivariable Controller Tuning Using Genetic Algorithms
Kari O. Jones, Wilfried Hengue

Augmenting UML with Decision Table Technique
Kestutis Normantas, Olegas Vasilecas, Sergejus Sosnovas

GPROM: A Tool for Non-invasive Personal Tracking
Andrea Girardello, Giancarlo Succi
SESSION IIIA APPLICATION ASPECTS OF COMPUTER SYSTEMS AND TECHNOLOGIES

Remote Identification and Information Processing with a Near Field Communication Compatible Mobile Phone .................................................. 301
Raine Kelkka, Tommi Kallonen, Jouni Ikonen

An Access Control and Time Management Software Solution Using RFID ................................................................. 307
Jani Pessaari, Raine Kelkka, Jouni Ikonen

RFID and Business Card Information .................................................. 313
Tommi Kallonen, Juho Vartiainen, Jouni Ikonen

Distributed Mobile Traffic Monitoring System Based on Free and Open Source Software .................................................. 319
Velislava Spasova, Grisha Spasov

Architectural Models for Realization of Web-based Personal Health Systems .................................................. 325
Mitko Shopov, Grisha Spasov, Galidia Petrova

Algorithm for Modeling Self-similar Ethernet Traffic .................................................. 331
Evgeniya Gospodinova

The Influence of Self-similar Traffic on Telecommunication Network Queuing .................................................. 337
Evgeniya Gospodinova, Mitko Gospodinov

Cooperation Requirements for Packet Forwarding in Vehicular Ad-hoc Networks (VANETs) .................................................. 342
C. Hernández-Goya, P. Caballero-Gil, J. Molina-Gil, C. Caballero-Gil

The Application of Fuzzy Expert Cooling System for Multi Core Microprocessors and Mainboards .................................................. 348
Kursat Zhuhugullari, Ismail Sartas, Novruz Allahverdi

Modeling the Performance and Emission Characteristics of Diesel Engine and Petrol-driven Engine by ANN .................................................. 354
Kemal Tiitincü, Novruz Allahverdi

A Nonlinear Programming Case Study to a Sensor Location Problem .................................................. 360
Péter Gábor Szabó

Multidimensional Scaling: Multi-objective Optimization Approach .................................................. 366
Ausra Mackute-Varoneckiené, Aniunaitis Zilinskas, Audrius Varoneckas

An Application of an Algorithm for Common Subgraph Detection for Comparison of Protein Molecules .................................................. 372
Steicho Steincher, Debrikka Petrova

Gustafson-Kessel Algorithm for Evolving Data Stream Clustering .................................................. 378
Olga Georgieva, Dimitar Filev

Implementing Common Array Algorithms on Modern GPUs .................................................. 384
Tzvetomir Vassilev

Distributed Secret on the Basis of the Linear Correcting Codes .................................................. 391
Nina Siniagina, Bancho Aleksandrov, Petko Kachevski

Investigation of the Text Entry Speed and Accuracy in Mobile Devices .................................................. 396
Tzvetazar Georgiev, Evgeniya Georgieva

Wavelet Classifiers for Bulgarian Sorting Machines ASM 501 .................................................. 402
Nikolay Shopov, Veselin Nachev, Chavdar Damyanov, Tanya TitoVA

About Singularity of Two Approaches to Solving Problems of Portfolio Selection Under Risk .................................................. 408
Siela Sotirova, Lysobimir Sotirov

Research Over Correlation Properties of Families Optical Orthogonal Codes .................................................. 417
Aleksandar Milev, Valentin Mutkov

An Information System for Temperature Monitoring of Administrative Buildings .................................................. 423
Valentin Mutkov, Aleksandar Milev

Computer Modeling of Vapor-Liquid Equilibrium of High Fatty Acids .................................................. 432
Dragimir Dobrudzhalev, Milinka Stancheva

SESSION IV EDUCATIONAL ASPECTS OF COMPUTER SYSTEMS AND TECHNOLOGIES

Wireless Sensor Networks to Support Elementary School Learning Activities .................................................. 438
Ricardo Silva, Nadya Antinova, Jorge Silva, António Mendes, Maria Marcelino

Net-Generation Learning Style: A Challenge for Higher Education .................................................. 444
Aneliya Ivanova, Galina Ivanova

LOGOPED 2.0: Software System for e-Consulting and Therapy of People with Communicative Disorders .................................................. 450
Vania Sivakova, George Tzankov, Todorka Terzieva
FSM Decomposition with Application to FPGA Synthesis ........................................................................... 456
Alexander Sudnitson, Dmitri Mihhailov, Margus Kraus, Konstantin Tarleški
You Must Be Independent and Have Self-confidence: Attitudes of Distance Learners ......................... 462
Asrūn Matthiasdottir
A Web Search Methodology for Different User Typologies ....................................................................... 469
Marco Alfano, Biagio Lentilit
The "Jigsaw" Collaborative Method in e-Learning Environment Moodle ................................................ 475
Georgi Tuparov, Daniela Tuparova, Ika Zafirova
Scoring Concept Maps: An Overview ........................................................................................................ 481
Alia Anohina, Jants Grundpenktz
Algorithm for Defining of Initial Package of Notions for Purpose of e-Learning .................................. 487
Mitko Mitov, Elena Racheva, Ginka Marinova
The Emerging Global Campus Model ......................................................................................................... 492
Roumen Nikolov
Some Remarks About O0 Teaching ........................................................................................................... 498
Janusz Jablonowski
Creating an e-Training Course on Computer Operating Systems .......................................................... 504
Yuri Hopteriev
An Approach to Development of Personalized e-Learning Environment for Dyslexic Pupils' Acquisition of Reading Competence ........................................................................................................... 509
Rumen Andreev, Valentina Terzieva, Petia Kademova-Katarova
On Using of Random Access Machine Simulators In Teaching of Theoretical Computer Science ........ 515
Daniela Chadli, Martin Nehet, Michal Čerhansky
Information System Topics for Studies in Software Engineering ............................................................. 521
Mirjana Ivanovč, Dragana Todorov-Vukasin, Zoran Budimac
European Standardization: Mobility Without Borders .............................................................................. 527
Rositsa Doneva, George Toklov, Nikolay Katakliev, Elena Somova
Python Prevails ............................................................................................................................................ 533
Vambola Leping, Marina Lepp, Margus Niitsoo, Ena Tönisson, Varno Vene, Anne Villums
SESSIO\N V BIOMETRICS .......................................................................................................................... 538
A Shape Based Approach for Biometrical Analyses .................................................................................. 538
Marijana Stoeva, Violeta Bazhikova
Multifactor Authentication Based on Keystroke Dynamics .................................................................... 543
Daniela Chadli, Michal Ďurťina
A Computer System for Graphometric Handwriting Analysis ................................................................ 549
Dobrin Nestorov, Stefan Benchev, Stefan Bonchev, Ruslan Kostashki, Georgi Gluhchev

COMPSYSTECH'09 PHD WORKSHOP

PHD STUDENTS SESSION VI COMPUTER SYSTEMS & TECHNOLOGIES, APPLICATION & EDUCATIONAL ASPECTS OF COMPUTER SYSTEMS & TECHNOLOGIES

Prototype of a Platform for Monitoring and Management of Asynchronous Network Events: (Network Simulator of Asynchronous Events) ...................................................................................... 555
Vanya Topalova
Runtime Generation of a User Interface, Described in a Database ........................................................... 561
Plamen Paskalev, Ika Serafimova
Rule Based GUI Modification and Adaptation ............................................................................................ 567
Plamen Paskalev
Clustering and Prediction of Risk Spread Curves ...................................................................................... 574
Yentislav Nikolov
Possibilities of Grid Computing for Realization of Simulation Problems ............................................. 580
Ivaylo Penev, Anatoly Antonev
Ensuring Consistency of Information Systems Rules Models ..................................................................... 586
Olegas Varälcies, Ruta Dubaukaitė
Development of Duty Schedule Using Rules Approach
  Darius Jurkevicius, Olegas Vasilecas
Data Extraction by Visual Matching
  Lukáš Bařinka, Ivan Jelinek
Proposing of Modular System for Web Information Extraction
  Vojtěch Jirkovský, Ivan Jelinek

Author Index