PROCEEDINGS

of the

International Conference

on Computer Systems and Technologies

and Workshop for PhD Students in Computing

Edited by

B. Rachev
Technical University of Varna, Bulgaria

A. Smrikarov
University of Rousse, Bulgaria

D. Dimov
Bulgarian Academy of Sciences

CompSysTech'07

Rousse, Bulgaria, 14-15 June
TABLE OF CONTENTS

PLENARY SESSION

P 1. National Program for Accelerated Development of Information Society in Bulgaria
    Plamen Vatchkov, Roumen Trifonov
P 2. Active Web Technologies
    Iliya Georgiev, Ivo Georgiev
P 3. Experiences in VoIP telephone Network Security Policy at the University of Applied Sciences (FHTW) Berlin
    Vesselin Iossifov, Theodor Totev, Arndt Tochatschek

SESSION I  Computer Systems

I. 1. MIMD Implementation with PicoBlaze Microprocessor using MPI Functions
    Pavel Zaykov
I. 2. Improving the COWLS Algorithm for Hardware Software co-synthesis of Wireless Client-Server Systems using Preference Vectors and Peak Power Information
    Mohammad Mehdi Hassani, Mehdi Yadollahi, Hamid Tavakolae
I. 3. Algorithmic Realization of System for Short-Term Weather Forecasting
    Ivan Simeonov, Hristo Kilifarev, Rajcho Ilarionov
I. 4. MFC-program SFFViewer Intended for Visualization of FAX files Compressed to SFF Format
    Galina Istatkova

SESSION II  Computer Technologies

II. 1. A Tale of Three LR(1) Syntax Analyzers
    Evtim Papushev, Stoyan Bonev
II. 2. An Algorithm for the Automatic Transformation of Ontology Axioms into a Rule Model
    Olegas Vasilecas, Diana Bugaite
II. 3. Token-Based Adaptive Load Balancing for Dynamically Parallel Computations on Multicomputer Platforms
    Plamenka Borovska, Milena Lazarova
II. 4. Optimizing the Architecture of Distributed Shared Memory Systems in Real Time Applicatons
    Evtim T. Peytchev, Mohamed A. Khalil
II. 5. Simulation of Dynamic Priority Calculation for Multilevel Priority Queue
    Iyavlo Atanassov
II. 6. Building Ontologies from Relational Databases Using Reverse Engineering Methods
    Olegas Vasilecas, Justas Trinkunas
II. 7. Efficiency of Parallel Minimax Algorithm for Game Tree Search
    Plamenka Borovska, Milena Lazarova
II. 8. Efficiency of Parallel Metaheuristics for Solving Combinatorial Problems
    Plamenka Borovska
II. 9. An Improvement of an Approach for Representation of Tree Structures in Relational Tables
    Iyavlo Atanassov
II. 10. Formal concept analysis and information systems modeling
    Algirdas Laukaitis, Olegas Vasilecas
II. 11. Reliability Models in Architecture Description Languages
    Aleksandar Dimov, Sylvia Ilieva
II. 12. Some Models of a Distributed Database Management Systems with Data Replication

Svetlana Vasileva, Petar Milev, Borislav Stoyanov

II. 13. Implementation of Parallel Algorithm "Conveyor Processing" for Images Processing by Filter ‘mean’

Atanaska Bosakova-Ardenska, Simeon Petrov, Naiden Vasilev

II. 14. Automated generation of product catalogues in PDF format

Nikolaj Cholakov

II. 15. Experimental Software Solution for E-Projects and E-Documents Management

Daniel Denev, Georgi Totkov, Rossitza Doneva, Nikolay Kasakliev

SESSION IIIA  Application Aspects of Computer Systems and Technologies

IIIA. 1. Fuzzy Expert System Design for Operating Room Air-Condition Control Systems

Ismail Saritas, Nazmi Etik, Novruz Allahverdi, Ibrahim Unal Sert

IIIA. 2. Computational efficiency of inverse matrix evaluations

Krasimira Stoilova, Todor Stoilov

IIIA. 3. Comparison of AN Colony Optimisation and Differential Evolution

Karl O. Jones, Andre Bouffet

IIIA. 4. Microcontroller Based Hypothermia System

Hakan Isik, I. Unal Sert, Nuri Yayru, Novruz Allahverdi

IIIA. 5. On Search for Optimal Control in a Problem of Bio Technology

Antanas Žilinskas, Aušra Mackutę-Varoneckienė

IIIA. 6. Simulation of a Deformable Human Body for Virtual Try-On

Tzvetomir Vassilev

IIIA. 7. Applying a Data Mining Method for Intrusion Detection

Vera Marinova-Boncheva

IIIA. 8. Performance Evaluation of Switched Ethernet as Communication Media in Controller Networks

Nikolay Kakanakov, Mitko Shopov, Grisha Spasov, Hristo Hristev

IIIA. 9. Decoding Efficiency of the MAP and the Max-Log MAP Algorithm as a Strategy in Anomaly-Based Intrusion Detection Systems

Veselina Zhecheva, Evgeniya Nikolova

IIIA. 10. Reverse modeling of a diesel engine performance by FCM and ANFIS

Kemal Tutuncu, Novruz Allahverdi

IIIA. 11. Advanced Microprocessor System with Serial Memory for Harvester Testing

Lachezar Yordanov, Miroslav Mihaylov, Vladimir Vitkov

IIIA. 12. Modeling and Simulation of Local Epidemics

Ivan Krivy

IIIA. 13. Example of Communication between Distributed Network Systems Using Web Services

Martin Tsenov

IIIA. 14. Design of a Fuzzy Expert System for Determination of Coronary Heart Disease Risk

Novruz Allahverdi, Serhat Torun, Ismail Saritas

IIIA. 15. Digital Watermarking of Bitmap Images

Eugene Genov

IIIA. 16. Integrated Information System Based on Web Services

Krasimir Trichkov, Elisaveta Trichkova, Elena Ivanova

IIIA. 17. Application and Statistical Testing of the 5-adic Summation-Shrinking Generator

Borislav Stoyanov, Borislav Bedzhev, Todor Tashev, Svetlana Vasileva

IIIA. 18. Computer-Based Plagiarism Detection Methods and Tools: An Overview

Romans Lukashenko, Vita Graudina, Janis Grundspenkis
III.A. 19. A Simulation Model of an Optical Communication CDMA System
Aleksandar Milev, Chavdar Minchev

III.A. 20. Principles for the Realization of a Graphical User Interface for a Tutorial System
Rodica Mihalca, Adina Uta, Anca Andreescu, Iulian Intorsureanu

III.A. 21. BCI Control Protocol Pseudocode
Plamen Manoilov

III.A. 22. Computer Simulation of Rare Event for M/M/1/N Queuing System
Dimitar Radev, Elena Rashkova

III.A. 23. The Concept for Gaussian Process Model Based System Identification Toolbox
Jus Kocijan, Kristjan Azman, Alexandra Grancharova

III.A. 24. Dimensional Hierarchies - Implementation in Data Warehouse Logical Scheme Design
Anna Rozeva

III.A. 25. A Refinement Model with Information Granulation Focused on Difficult to Distinguish Cases
Plamena Andreeva, Plamen Andreev, Maya Dimitrova, Petia Radeva

SESSION IIIB  Application Aspects of Computer Systems and Technologies

IIIB. 1. The Generalized Shrinking-Multiplexing Generator
Todor Tashev, Borislav Redzhev, Zhaneta Tasheva

IIIB. 2. Competitive Analysis of Software Solutions for Business Organizations
Marina Mladenova, Boyanka Zhelyazova

IIIB. 3. Development of the Attack against RSA with Low Public Exponent and Related Messages
Peter Antonov, Valentina Antonova

IIIB. 4. An Interface System Based on Multimodal Principle for Cardiological Diagnosis Assistance
Maya Dimitrova, Chavdar Roumenin, Siya Lozanova, Lubomir Lahchev, David Rotger, Petia Radeva

IIIB. 5. Eye-Blinking Artefacts Analysis
Plamen Manoilov

Stela Sotirova, Lyubomir Sotirov

IIIB. 7. Computer-Mathematical Modelling of one Class Investment Processes, Based on Optimal Singular Adaptive M3a1n Computer Observer-Part II
Stela Sotirova, Lyubomir Sotirov

IIIB. 8. The Period of the LFSR Based Generalized Shrinking-Multiplexing Generator
Todor Tashev

IIIB. 9. A Method for Ontologies Structures and Contents Comparison
Radek Jun, Ivan Jelinek

IIIB. 10. Shopping robots and e-commerce
Antonella Reitano

IIIB. 11. Approximate Parameter Estimation for Mixtures of Vector Autoregressive Stationary Time Series Models
Dimiter Petrov, Dimiter Tsvetkov, Lyubomir Hristov

IIIB. 12. Relations Between XML Technology and CIM Informational Schema
Todor Stoilov, Nikola Lyutov

IIIB. 13. Parking Access and Revenue Control System
Svetlana Stefanova

Mohammad Mehdi Hassani, Reza Berangi

IIIB. 15. Parameter Estimation for Finite Mixtures of Partial Credit Models
Dimiter Tsvetkov, Lyubomir Hristov
SESSION IV Educational Aspects of Computer Systems and Technologies

IV. 1. Upskilling to Object-Oriented Software Development with the Unified Modeling Language
Georgi Tuparov, Petia Asenova, Juliana Peneva, Stanislav Ivanov

IV. 2. Methodology for Mobile Devices Characteristics Recognition
Evgeniya Georgieva, Tsvetozar Georgiev

IV. 3. Searching the Internet for Learning Materials Through Didactic Indicators
Marco Alforno, Biagio Lenzitti

IV. 4. Evaluating Information Systems and Business Informatics Curriculum
Markus Helfert, Howard Duncan

IV. 5. Measuring Student Attitudes to Computer Assisted Language Learning
Anelly Kremenska

IV. 6. Research and Development of Teaching Software Engineering Processes
Eduardas Bareisa, Eimutis Karciauskas, Eugenijus Macikenas, Kestutis Motiejunas

IV. 7. Concept for Reconstruction of MUS Portal into UESIE via Creation of New University Hardware Modular Integral System
Alexey Alexeev

IV. 8. Distance Learning Courses in Computer Science – Initiation and Design
Stanislav Ivanov, Juliana Peneva

IV. 9. Books vs. e-material. What is the deal?
Ásís Matthíasdóttir, Póra Halldórsdóttir

IV. 10. Modifying Teaching to Address Thinking Styles
Karl O. Jones, Juliet M. V. Reid

IV. 11. Test System in Digital Logic Design Virtual Laboratory – Tasks Delivery
Vladimir Mateev, Svilena Todorova, Angel Smrikarov

IV. 12. Using MS Reporting Services to Promote Reuse of Learning Objects
Valentina Terzieva, Katia Todorova

IV. 13. A Case Study in Introductory Programming
Janusz Jablonowski

IV. 14. A Brief Comparison of Technologies Available in the Computer Science Classroom
Douglas Harms

IV. 15. Visualization in Education of Theoretical Computer Science
Daniela Chuda

IV. 16. .NET Technologies in e-Learning Education
Ognian Nakov, Dessislava Petrova
IV. 17. An Exercise Practicing Module on web Programming Electronic Courses
  Yuri Hopteriev

  Anelly Kremenska

IV. 19. An Environment to Improve Programming Education
  Anabela Gomes, António José Mendes

IV. 20. A Tool to Help Students to Develop Programming Skills
  Cristiana Areias, António José Mendes

IV. 21. Accumulative Question Types in e-Learning Environment
  Mariyana Sokolova, Georgi Totkov

IV. 22. Exploring Environments for Creation of e-Learning Simulators
  Orlin Tomov, Angel Smrikarov

IV. 23. Mobile Learning and Integration of Advanced Technologies in Education
  Korneliya Yordanova

IV. 24. Ethical Aspects of Informatics
  Zoran Putnik, Mirjana Ivanović, Zoran Budimac

IV. 25. Integration of Knowledge Management and E-learning - Common Features
  Korneliya Yordanova

SESSION V Biometrics

V. 1. Class-Dependent Feature Weights Evaluation
  Georgi Gluhchev, Mladen Savov, Ognyan Boumbarov

V. 2. CBIR Approach to the Recognition of a Sign Language Alphabet
  Dimo Dimov, Alexander Marinov, Nadezhda Zlateva

V. 3. Comparison of PCA -, MDF -, and RD-LDA - based Feature Extraction Approaches for Hand-based Personal Recognition
  Nikola Pavesić, Slobodan Ribarić, Benjamin Grad

V. 4. Combined Face Recognition Using Wavelet Packets and Radial Basis Function Neural Network
  Ognian Boumbarov, Strahil Sokolov, Georgy Gluhchev

V. 5. An Improving Model Watermarking with Iris Biometric Code
  George Varbanov, Peter Blagoev

CompSysTech'07 PhD Workshop

PhD Students Session VI Computer Systems & Technologies, Application & Educational Aspects of Computer Systems & Technologies

VI. 1. A Compact Aspect-Based Security Monitor for J2ME Applications
  Sanna Tuohimaa, Ville Leppänen

VI. 2. Fuzzy Representation for Classification of Basic Bruise Colours
  Tatyana Dimitrova, Lidiya Georgieva

VI. 3. External Views on Class Cohesion
  Sami Mäkelä, Ville Leppänen

VI. 4. Learning and Classification with Prime Implicants Applied to Medical Data Diagnosis
  Zekie Shevked, Ludmil Dakovski

VI. 5. Service Quality of Multimedia Streams and Objects
  Jordan Shterev, Margarita Todorova

VI. 6. A Study of Turbo Codes for UMTS Third Generation Cellular Standard
  Teodor Iliev

VI. 7. Analysis and Experimental Study of an Algorithm for Automatic Assignment of Reviewers to Papers
  Yordan Kalmukov
VI. 8. Protein Structure Similarity Detection Using Alignment of Secondary Structure Elements and Their Geometric Properties
*Dobrinka Petrova, Stoicho Stoichev*

VI. 9. Critical Transfer Issues in QoS-C Architecture Models and Session-Based Communication
*Vanya Topalova*

VI. 10. Workflow Execution Platforms Interacting with the Network Components over SNMP
*Simeon Tsvetanov*

VI. 11. Semantic web Access Prediction
*Lenka Hapalová, Ivan Jelinek*

VI. 12. Software Modeling of Stochastic Climatic Processes
*Katerina Gabrovška*

*Dragos Datcu, Leon Rothkrantz*

VI. 14. Computer System for Research of the Fuel Economy of Mobile Machines
*Gamal Said, Angel Smrikarov, Todor Delikostov, Dimitar Stanchev*

VI. 15. Results of the Computer Simulation of the Fuel Consumption of Automobiles in Acceleration Process
*Gamal Said, Angel Smrikarov, Tsvetozar Georgiev, Dimitar Stanchev*

VI. 16. Synthesize a Simple Algorithm to Determine the Weighted Distance Spectrum of Turbo Codes
*Teodor Iliev*

VI. 17. Applying of Pre-processing Techniques in Bruise Images
*Tatyana Dimitrova, Lidija Georgieva*

VI. 18. Implementing and Improving a Method for Non-Invasive Elicitation of Probabilities for Bayesian Networks
*Martinus de Jongh, Marek Druzdzel, Leon Rothkrantz*

VI. 19. Peer-to-Peer Semantic Web Search
*Tomas Havryluk, Ivan Jelinek*

*Alexander Efremov*

VI. 21. Increasing the Performance of an Application for Duplication Detection
*Plamen Paskalev, Anatoliy Antonov*

VI. 22. Software Testing Using imprecise OCL Constraints as Oracles
*Šarūnas Packevičius, Andrej Ušanov, Eduardas Bareiša*

VI. 23. Ontology-based Approach to Adaptation
*Tomas Kadlec, Ivan Jelinek*

VI. 24. Object-Oriented Analysis and Design Using UML of a Test “Rotation with Sample”
*Anelia Popandreeva*

**CompSysTech'07 v(HDL) Workshop**

VII. 1. A VHDL Training Model of a Processor
*Nikolyi Kostadinov, Anelia Ivanova*

M. In Memoriam. ........... Myron Grammaticopoulos (1938 – 2007)

**AUTHOR’S INDEX**