11th International Conference on Computer Systems and Technologies

CompSysTech’10

June 17th – 18th 2010

Sofia, Bulgaria

PROCEEDINGS

Editors:
Boris Rachev
Angel Smrikarov

ACM PRESS

ACM INTERNATIONAL CONFERENCE PROCEEDINGS SERIES VOL. 471
# TABLE OF CONTENTS

## PREFACE

iii

## WELCOMES

v

## ORGANIZATION

ix

## AWARDED PAPERS

xi

## TABLE OF CONTENTS

xiii

## PLENARY SESSION: Keynotes

1. Topology control algorithms for wireless sensor networks: a critical survey
   Yannis Manolopoulos, Dimitris Katsaros, Alexis Papadimitriou
   1

2. Anthropocentric Video Analysis For Film And Games Postproduction
   Ioannis Pitas, Nikolaous Nikolaidis
   11

3. Computer-Aided Construction of Concurrent Systems
   Martin Vechev
   19

## Session I: Computer Systems (Hardware)

4. Early Set to Zero Micro-Pipeline
   Stamen Kolev, Dimitar Tyanev
   25

5. Race Condition free Asynchronous Micro-Pipeline Units
   Dimitar Tyanev, Stamen Kolev, Dragomir Yanev
   31

6. Ultrasonic Device for Non-Contact Studying of Materials
   Raycho Ilarionov, Ivan Simeonov, Hristo Kilifarev, Stanimir Yordanov, Nikolay Shopov, Hristo Ibrishimov
   38

7. Work-Optimal Routing in Wavelength-Division Multiplexed Three-Dimensional Dense Optical Tori
   Ville Leppänen, Risto Honkanen
   46

8. Evaluation of the Support Efficiency of Hardware Controllers for Multi-Digit 7-Segment Indicator Displays
   Borislav Petrov, Radoslav Raychev
   52

## Session II: Computer Systems (Software)

9. On OWL/SWRL Mapping to UML/OCL
   Diana Kalibatiene, Olegas Vasilecas
   58

10. Ontology Creation Using Formal Concepts Approach
    Darius Jurkevicius, Olegas Vasilecas
    64

11. The Approach of Ensuring Consistency of UML Model Based on Rules
    Ruta Dubauskaite, Olegas Vasilecas
    71

12. Decision Table Based Approach for Business Rules Modelling in UML/OCL
    Olegas Vasilecas, Kestutis Normantas
    77

13. Framework for building ontology-based dynamic applications
    Samuil Nikolov, Anatoliy Antonov
    83
Discovering Dynamic Integrity Rules with a Rules-Based Tool for Data Quality Analyzing .......................... 89
Thanh Thoa Pham Thi, Markus Helfert

Certifying Data Quality Conformance ........................................ 95
Markus Helfert, Fakir Mohammad Zakir Hossain

Learning Systems as Ontology-based Learning Object Repository .......... 101
Korneliya Yordanova

How do you like Intelligent Virtual Agents .................................. 107
Dilyana Budakova, Emine Myumyun, Misli Karaahmed

A Framework for Source Code metrics ...................................... 113
Neli Maneva, Nikolay Grozev, Delyan Lilov

An Approach for Software Cost Estimation .................................. 119
Violeta Bozhikova, Mariana Stoeva

Encoding Watermark Integers as Self-inverting Permutations ................ 125
Maria Chroni, Stavros D. Nikolopoulos

Comparison of Several Parallel API for Cloth Modelling On Modern GPUs ... 131
Tzvetomir Ivanov Vassilev

Towards Programming on the Moving Threads Architecture ................. 137
Jari-Matti Mäkelä, Ville Leppänen

Indoor Navigation System for Visually Impaired ............................ 143
Rosen Ivanov

Generating Flight Fares Online in STADAF Format .......................... 150
Nikolaj Cholakov

How Do We Collect Data for Software Reliability Estimation? ............... 155
Aleksandar Dimov, Senthil Kumar Chandran, Sasikumar Punnekkat

Network-Centric Architecture for Crisis Management System ............... 161
Georgi Kirov, Valentin Stoyanov

PSIRP project – Publish-Subscribe Internet Routing Paradigm. New ideas for Future Internet. .............................. 167
Vladimir Dimitrov, Ventzislav Koptchev

Traffic and Congestion Control in a Publish/Subscribe network .............. 172
Ventzislav Koptchev, Vladimir Dimitrov

Session III: Application Aspects of Computer Systems and Technologies

A Comparative Study of ANN and FES for Predicting of Cutting Forces and Tool Tip Temperature in Turning .............................. 177
Ilker Ali Ozkan, Ismail Saritas, Suleyman Yaldız

Application of Fuzzy Control Approach in Greenhouse Automation .......... 186
Mehmet Nuri Ödük, Novruz Allahverdi

Comparison of Numerical Technique and Artificial Intelligence Techniques for Performance Modelling of a Diesel Engine ............... 191
Kemal Tutuncu, Novruz Allahverdi

Performance and Emission Optimization of Diesel Engine by Single and Multi-Objective Genetic Algorithms ............................. 197
Kemal Tutuncu, Novruz Allahverdi

Modeling of Grinding Wheel Sharpness by Using Neural Network .......... 205
Hamid Baseri
M-estimators over Separable Sets of Representative Points for Template Matching .................................................. 211
Yulka Petkova, Nuri Nuri

Template Localization Using Invariant Moments ................................................. 217
Yulka Petkova, Nuri Nuri

Solving Project Scheduling Problems by Maximum Cut Computation ............. 223
Zsolt Csuka

An Approach for Node Identification and Key Management in Sensor Grids ... 229
Iliya Georgiev

An Approach for Performance Improvement of Class of Algorithms for Synthesis of Non-conflict Schedule in the Switch Nodes ............................................. 235
Kiril Kolchakov

Computing Simulation of Schedule Algorithm for High Performance Packet Switch Node Modelled by the Apparatus of Generalized Nets .................. 240
Tasho Tashev

Evaluating Options for Implementing a Geographically Local Community Service for Access Network .......................................................... 246
Antero Laukkanen, Jouni Ikonen

Propagation Models and Harbor Area Network Planning .................................. 252
Juho Vartianen, Jouni Ikonen, Jari Porras

Service Discovery and Selection Approaches in Peerhood Environment ....... 257
Marc Torner Tomás, Arto Hämäläinen, Jouni Ikonen, Jari Porras

Testbed Environment for Experimental Analysis and Applications Prototyping in Body Sensor Networks .......................................................... 263
Mitko Shopov, Velislava Spasova, Grisha Spasov

The System of Qualitative and Quantitative Indicators for MPLS Networks Analysis .................................................................................. 269
Veneta Aleksieva

Dynamic Stochastic Optimisation Using Endogenous Gridpoints for Consumption in Lithuania .......................................................... 275
Audrone Jakaitiene, Antanas Zilinskas

Experimental Results for Two Implementations of A Probabilistic Algorithm for Minimum Distance of Linear Codes .......................................... 281
Iliya Bouyukliev, Venelin Monev

EmoReSp – An Online Emotion Recognizer Based on Speech ....................... 287
Iulia Lefter, Pascal Wiggers, Leon J. M. Rothkrantz

Products Appreciation by Facial Expressions Analysis .................................. 293
Mirela Popa, Leon Rothkrantz, Pascal Wiggers

On Quantum Information and the Protection by Quantum Codes ................. 299
Zlatko Varbanov

Potential Formal Models for Autonomic Computing Applications .................. 305
Todor Stoilov, Krasimira Stoilova

Coordination of Work: Towards A Typology ................................................. 311
Hilda Tellioglu

One Approach for Creation of Images and Video for a Multiview Autostereoscopic 3D Display .......................................................... 317
Emiliyan Petkov

Web-Based Decision Support System in Regional Water Resources Management .................................................................................. 323
Rossen Iliev, Leoneed Kirilov, Emil Bouranaski
o Towards Online Accessibility of Valuable Phenomena of the Bulgarian Folklore Heritage .......................................................... 329
Radoslav Pavlov, Desislava Paneva-Marinova, Konstantin Rangochev, Maxim Goynov, Detelin Luchev

o Digitalization and Security of "Bulgarian Folklore Heritage" archive .............. 335
Galina Bogdanova, Todor Todorov, Nikolay Noev

o Agile Systems Development for the Management of Service Oriented Organizations .......................................................... 341
Marinela Mircea, Anca Ioana Andreescu

o Module for Investigation of the User’s Text Reading Speed on Mobile Devices .......................................................... 347
Tsvetozar Georgiev, Evgeniya Georgieva

o System for Non-Contact Ultrasonic Study of Mediums and Materials Intended for Embedding into Automated Manufacturing Systems .......................................................... 353
Stanimir Yordanov, Raycho Ilarionov, Ivan Simeonov, Hristo Kilifarev, Nikolay Shopov, Hristo Ibrishimov

Session IV: Educational Aspects of Computer Systems and Technologies

o 3D Model of e-Learning .......................................................................................................................... 359
Donika Valcheva, Margarita Todorova, Oleg Asenov

o A Lightweight Model of Computer Based Training for Exam Preparation ........ 365
Horst Liske

o A Software Frame for Modelling and Runtime Control of Adaptive Testing ..... 370
Hristo Indzhov, Mariana Sokolova, George Totkov

o Development of the Scoring Mechanism for the Concept Map Based Intelligent Knowledge Assessment System .......................................................... 376
Alla Anohina-Naumea, Maija Strautmane, Janis Grundspenkis

o Influence of Interpersonal Perception on Information and Knowledge Sharing in E-Learning Networks .......................................................... 382
Wladimir Bodrow, Markus Helfert, Martin Steinicke

o Providing Students With Assessments That Directly Relate To Their Graduate Employment .......................................................................................... 388
Karl O. Jones, David L. Ellis, Paul Otterson, Kevin Bains-Johnston, T. Anthony Moore, Colin Robinson

o Automata Simulator .......................................................................................................................... 394
Daniela Chudá, Dušan Rodina

o Improving the UI of Interactive Training Simulators to address the Y/Z-Generations’ Learning Style .......................................................... 400
Aneliya Ivanova

o Adaptive Web-based Multiplexer Educational Tool .......................................................... 407
Vladimir Mateev

o Teaching Java through Different Courses – Multi-Country Experiences .......... 413
Mirjana Ivanović, Zoran Budimac, Anastas Mišev, Klaus Bothe, Ioan Jurca

o Checking Plagiarism in e-Learning .......................................................................................... 419
Daniela Chudá, Bianka Kováčová

o Turnitin is not the Primary Weapon in the Campaign Against Plagiarism .......... 425
Karl O. Jones, T. Anthony Moore
An Experiment with Using Google Tools for Project Supervision at Tertiary Education ................................................................. 430
Jiri Srb

Constructing Semantic Ontologies for Business Analytics .................................. 436
Bojan Cestnik, Stojan Košti

U-Search: A meta engine for creation of knowledge paths on the web ............ 442
Marco Alfano, Biagio Lenzitti

Do We Still Need to Train Them for Distance Teaching? Distance Teachers Attitudes .................................................. 448
Asrun Matthiasdóttir

Importance of Web 2.0- Mediated Competence for the Educational Demands on Learners ............................................ 455
Boyka Gradinarova

IPv6 training in Europe ........................................................................... 461
Franck Le Gall, Fabrice Clari, Caroline Garence, Florence Falconetti Dumas

Session V: Biometrics

Inversion of GRM for Estimating Leaf Area Index by Remote Sensing ................................................................. 467
George Letchov

Stress Assessment of Car Drivers Using EEG Analysis ..................................... 473
Paul van den Haak, Rinde van Lon, Jaap van der Meer, Léon Rothkrantz

Session VI: Astroinformatics

Data Driven Approach to Binarization of Astronomical Images .......................... 478
Dimo Dimov, Aleksandar Dimov

ICP Algorithm for Alignment of Stars from Astronomical Photographic Images ........................................................................ 485
Alexander Marinov, Nadezhda Zlateva

Orthogonal Multifilters Image Processing on Astronomical Images of Scanned Photographic Plates .................................................. 490
Vasil Kolev

Polyharmonic Daubechies Type Wavelets in Image Processing and Astronomy, I ................................................................. 496
Ognyan Kounchev, Damyan Kalaglarsky

Polyharmonic Daubechies Type Wavelets in Image Processing and Astronomy, II ........................................................................ 502
Ognyan Kounchev, Damyan Kalaglarisky, Milcho Tsvetkov

Session VII: Workshop PhD Students in Computing

Method Combination for Information Extraction .............................................. 511
Vojtěch Jirkovský, Ivan Jelinek

Ethics and Security in Text Mining of Patient Records in Bulgarian: the EVTIMA Solution .......................................................... 515
Ivelina Nikolova, Hristo Dimitrov, Dimitar Tcharakchiev

Adaptive Web-based Systems: From Framework to Implementation ................ 521
Bujar Raufi, Juliana Georgieva
Optimizations in Time Series Clustering and Prediction ............................................. Ventsislav Nikolov
Integration of Neural Networks and Expert Systems for Time Series Prediction
............................................................................................................................ Ventsislav Nikolov, Valeri Bogdanov
Diversifying activities to improve student performance in programming courses
............................................................................................................................ Scheila Wesley Martins, Antonio Jose Mendes, Antonio Dias Figueiredo
Automated Evaluation of Speech for Electronic Therapy of People with Communicative Disorders
............................................................................................................................ Vania Sivakova, George Totkov

AUTHOR'S INDEX  ............................................................................................................. 553