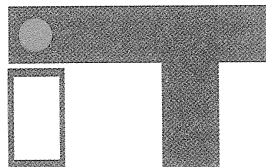


Proceedings of the
2008 1st International Conference
on Information Technology

Sponsored by IEEE

19-21 May, 2008, Poland, Gdańsk University of Technology,
Faculty of Electronics, Telecommunications and Informatics



Gdańsk University of Technology, 2008

Contents

Preface

Contents

I

Plenary Session

A framework for reactive optimization in mobile ad hoc networks Daniel W. McClary, Violet R. Syrotiuk, Murat Kulahci	3
---	---

Knowledge Engineering and Management

<i>Invited paper:</i> Do you speak my language: challenges of knowledge engineering in open environments Valentina Tamma	11
<i>Invited Paper:</i> On the construction of decisional DNA: a reflexive knowledge structure Cesar Sanin, Edward Szczerbicki	15
Managing scientific production Cláudio Teixeira, Joaquim Sousa Pinto, Joaquim Arnaldo Martins	19
Defining trustworthiness in semantic web by ontological assertions Krzysztof Goczyła, Teresa Zawadzka, Michał Zawadzki	23
Algorithms for query processing in a distributed knowledge integration system Krzysztof Goczyła, Teresa Zawadzka	27
Towards a technology of trust: decisional DNA and reflexive ontologies. Cesar Sanin, Edward Szczerbicki, Carlos Toro	31
Knowledge base views Piotr Piotrowski	35
A distributed description of facts in a distributed semantic web ontology Krzysztof Goczyła, Aleksander Waloszek	39
Data processing in the INTOLAP system Marcin Gorawski, Sławomir Bankowski, Michał Gorawski	43
A system supporting tests of real-time telecommunication platforms Michał Czarkowski, Sylwester Kaczmarek, Robert Kawiak	47
Dynamically configurable platform for service integration Łukasz Budnik, Krystyna Dziubich, Tomasz Dziubich, Sławomir Nasiadka	51

Mobile Internet and Wireless Systems

Remote gaming by deliberate cellphone movement Dalong Zhang, Miao Chen, Lambert Spaanenburg	57
Distributed protection against non-cooperative node behavior in multi-hop wireless networks Jerzy Konorski, Krzysztof Gierłowski, Tomasz Gierszewski	61
New propagation model for wireless monitoring systems in the container terminal environment Ryszard J. Katulski, Jarosław Sadowski, Jacek Stefanski	65

I

Next-generation automatic IP configuration deployment issues Tomasz Mrugalski, Krzysztof Nowicki, Krzysztof Wnuk	69
Performance of FAN conception of traffic control in IP QoS networks Sylwester Kaczmarek, Marek Landowski	73
Performance of mobility support mechanisms in a heterogeneous UMTS and IEEE 802.11 network offered under the IEEE 802.21 standard Przemysław Machań, Sebastian Serwin, Józef Woźniak	77
Testing aggressive TCP configurations Jerzy Konorski, Janusz Lis	81
Improvement of impulse radio electromagnetic compatibility Jarosław Sadowski, Ryszard J. Katulski	85
LCS efficiency methods of a mobile terminal in monitoring system applications Jacek Stefanski	89

Embedded Systems

A mission critical embedded system: a new type FPGA-based digital magnetometer system for space research Hyomin Kim, Muhammad Islam, Lennart E. Long, Andrzej Rucinski	95
Safety assurance for safety-critical embedded systems: qualification of tools for complex electronic hardware Janusz Zalewski, Andrew Kornecki	99
Control model for networked embedded applications Ousmane Kone	103
Design space exploration for the integrated digital CNN camera Suleyman Malki, Lambert Spaanenburg	107
An environment for modeling communicating reactive systems A. K. Bhattacharjee, S.D. Dhodapkar, R.K. Shyamasundar	111
Multi-core processor system for real-time image processing in embedded computer vision applications Robert Żaglewski, Marek Wójcikowski	115
A scalable range radio-communication interfacing for embedded systems Thaddeus Kochanski, Rafał Niski, Andrzej Rucinski, Jerzy Żurek	119
How does ethernet work on Freescale MPC8555E embedded platform with FreeBSD system? Piotr Kruszyński, Ścibór Sobieski	123
Dynamic risk assessment in autonomous vehicles motion planning Andrzej Wardzinski	127
Speedup of branch and bound method for hardware/software partitioning Marek Strachacki	131

Cyber Space Security

<i>Invited paper:</i> On some constructions of monochrome visual cryptographic schemes Bimal Roy	137
<i>Invited paper:</i> Security evaluation of IT systems underlying critical networked infrastructures Rafał Leszczyna, Marcelo Masera, Igor Nai Fovino	141
A framework for measuring the vulnerability of hosts Karen Scarfone, Tim Grance	145
A scalable approach for attack graph generation Somak Bhattacharya, Samresh Malhotra, Soumyakanti Ghosh	149
E-mail user roles identification using OWL-based ontology approach Radosław Brendel, Henryk Krawczyk	153

Dedicated geographical information system in the context of critical infrastructure protection Marcin Kulawiak, Krzysztof Bikonis, Andrzej Stepnowski	157
A solution to remote biometric identification Pawel Bodnar	163
A concept of an Ontology Oriented Threat Detection System (OOTDS) Karol Bańczyk, Henryk Krawczyk	167
SBFS: Steganography Based File System Jacek Lach	171
On IPSec performance testing of IPv4/IPv6 IPSec gateway Marcin Barylski	175
Extending the Shibboleth identity management model with a networked user profile Adam Dudczak, Marcin Heliński, Cezary Mazurek, Marcin Mielnicki, Marcin Werla	179
Monitoring and protection system of Tricity harbors in the context of the EURO 2012 Rafał Niski, Marcin Waraksa, Jerzy Żurek	183
Artificial Intelligence	
An attempt to use a type-2 fuzzy logic system to assist with real estate appraisals Bogdan Trawiński, Michał Sygnowski, Aleksander Zgrzywa	189
Evolutionary algorithms in MPLS network designing Kaczmarek Sylwester, Kunka Adam	193
Electrically small linear antennas generated with a genetic algorithm Katarzyna Jagodzińska, Marcin Wysota, Maciej Walkowiak	197
Analytical models combining methodology with classification model example Marcin Gorawski, Ewa Płuciennik	201
Applying decision trees to the recognition of musical symbols Agata Kołakowska	205
Evolutionary design of combinational digital circuits: state of the art, main problems, and future trends Adam Słowik, Michał Białko	209
Geoinformatics	
GIS tools - supporter in radiocommunications nets planning Ján Klima, Miloslava Sudolská	215
Development of an application to calculate crustacean migration routes Noela Sánchez-Carrero, Joaquín Márquez Pérez	219
GIS for remote sensing, analysis and visualisation of marine pollution and other marine ecosystem components Andrzej Chybicki, Marcin Kulawiak, Zbigniew Łubniewski, Mariusz Łuba, Marek Moszynski, Jacek Dąbrowski, Andrzej Stepnowski	223
An analysis and extension of top-K spatial preference queries optimization methods Marcin Gorawski, Kamil Dowlaszewicz	227
Web-based GIS technologies dedicated for presenting semi-dynamic geospatial data Marcin Kulawiak, Mariusz Łuba, Andrzej Chybicki	231
Perfecting the maritime navigation information services of the European Union Józef Urbański, Wacław Morgaś, Cezary Specht	237
Optimization of geofield queries Piotr Bajerski	241
A novel dynamic noise maps visualization tool Pawel Koziellecki, Andrzej Czyżewski	245
Geo-location of the commune of an IP user Tomasz Sikorski, Krzysztof Nowicki	249

Electronic Documents and Digital Libraries

Applications@UA – online platform for organizational online submission applications Cláudio Teixeira, Joaquim Sousa Pinto, Joaquim Arnaldo Martins	259
Use of information technology in managing the circulation of accounting documents Anna Chojnacka	263
RESTful atomic services for distributed digital libraries Adam Dudczak, Cezary Mazurek, Marcin Werla	267
Entrepreneurship in internet business Piotr Brudło	271

Algorithmic Issues in Computer Science

The Discrete Logarithm Problem in cyclic subgroups of not necessary cyclic groups Sanda Osiceanu, Pantelimon George Popescu	277
Koala Graph Coloring Library: an open graph coloring library for real-world applications Tomasz Dobrowolski, Dariusz Dereniowski, Łukasz Kuszner	281
Algorithmic bounds on the chromatic number of a graph Piotr Borowiecki	285
Measuring concurrency of parallel algorithm Jarmila Škrinárová , Miroslav Melicherčík	289
Some results on a trading model in a consensus list coloring Damian Bogdanowicz, Krzysztof Giaro	293
New scalable measure for comparing phylogenetic trees Anna Małafiejska	297
Scanning networks with cactus topology Łukasz Wrona	301

Multimedia Systems and Virtual Reality

Automatic content segmentation of audio recordings at multidisciplinary medical team meetings Jing Su, Bridget Kane, Saturnino Luz	309
Metadata model for interactions of 3D objects Jacek Chmielewski	313
Parametric impulsive noise detector for corrupted audio signals based on hidden Markov model Krzysztof Cisowski	317
The role and construction of educational agents in distance learning environments Agnieszka Landowska	321
fFACT - animation framework for generation of virtual characters behaviours Ewa Lach	325
Broadband interference in speech reinforcement systems Romuald Mazurek, Henryk Lasota	329
Dynamic composition of behavior-rich VR content Krzysztof Walczak	333
Identification of regions of interest in video for traffic monitoring system Grzegorz Szwoch, Piotr Dalka	337
Personalized avatar animation for Virtual Reality Piotr Szczuko, Bożena Kostek	341
Letters detection in the photograph Jacek Lebiedfl	345

Telemedicine and e-Health

The use of Radio Frequency Identification to track samples in bio-repositories Atieh Zarabzadeh, R. William G. Watson, Jane Grimson	351
Telemedicine methods for low bit rate communication Jacek Ruminski	355
Modelling of spirometry - the application for diagnostic purposes. Renata Kalicka, Wojciech Słomiński, Krzysztof Kuziemski	359
Brain perfusion imaging with the use of parametric modelling basing on DSC-MRI data Anna Pietrenko-Dąbrowska, Renata Kalicka, Rafał Nowicki	363

Sensor Networks

Adaptive learning of bayesian networks for the qualification of traffic data by contaminated Dirichlet density functions Marek Junghans, Hans-Joachim Jentschel	369
An information system for radioactivity level in aquatic environments Christos Tsabarlis, Aristides Prospalopoulos	373
An intelligent image processing sensor - the algorithm and hardware implementation Marek Wójcikowski, Robert Zagłowski, Bogdan Pankiewicz	377

Data Processing

Information driven association rule hiding Igor Nai Fovino Alberto Trombetta	383
Distributed processing environment using JINI and screen saver technology Jacek Ruminski	387
Exploring contexts of use of cultural objects in virtual museums Adam Ł Kaczmarek	391
Applications of compression techniques for reducing the size of multibeam sonar records Andrzej Chybicki, Marek Moszyński, Paweł Poćwiardowski	395
Inferring perfect phylogenies with restrictions on character state transitions Jakub Truszkowski, Krzysztof Giaro	399
Modern approaches to file system integrity checking Jerzy Kaczmarek, Michał Wróbel	403

Aspects of IT Product Development

Aspects modification in business logic of complied Java programs Ilona Bluemke, Konrad Billewicz	409
Performance aspects of using various techniques of programming SIMD extensions of modern general-purpose processors Krzysztof Trocki	413
Description logic as a common software engineering artifacts language. Paweł Kaplański	417
Verification of the fit to user profiles for UML tools Anna Bobkowska, Marek Weihs	421
Testing user interfaces in applications Witold Wysota	425
Multi-core/tile polymorphous computing systems Henk Spaanenburg	429

Poster Session

Approach to solution of the task of attribute space formation with the time series prediction based on cluster analysis Oleksandr Kondratuk, Sergei Yudin, Viktor Krisilov	435
Automatic localization of moving vehicles in image sequences using morphological operations Dariusz Frejlichowski	439
Matrix-based classifiers applied to recognition of musical notation symbols Maciej Smiatacz, Witold Malina	443
Branch and bound algorithm for nonenzymatic RNA degradation Jacek Blazewicz, Marek Figlerowicz, Agnieszka Rybarczyk	447
Comparing phylogenetic trees using a minimum weight perfect matching Damian Bogdanowicz	451
A new algorithm for genome assembly from short reads Jacek Blazewicz, Marcin Bryja, Marek Figlerowicz, Piotr Gawron, Marta Kasprzak	455
Efficiency of new method of removing the noisy background from the sequence of MRI scans depending on structuring elements used to morphological processing Renata Kalicka, Seweryn Lipinski, Anna Pietrenko-Dąbrowska	459
Attacker skill level distribution estimation in the system mean time-to-compromise Nerijus Paulauskas, Eimantas Garsva	463
Presenting a new framework for agile enterprise architecture Babak Darvish Rouhani Hossein Shirazi, Ali Farhmand Nezhad, Sadegh Kharazmi	467
Blending-prediction-based approach for lossless image compression Piotr Dziurzanski, Grzegorz Ulacha	471
Hardware accelerated implementation of wavelet transform for machine vision in road traffic monitoring system Miron Kłosowski	475
Implementation of the web module for intelligent housing system based on a single-chip microcomputer Bartłomiej Kułach, Krzysztof Tokarz	479
Programmable linearized CMOS OTA for fully differential continuous-time filter design Stanisław Szczepański, Bogdan Pankiewicz, Sławomir Koziel	483
Synthetic generation of airport familiarization using geo information systems Nico Zimmer, Jens Schiefele, Patrick Wipplinger	487
Seabed classification using multibeam echosounder Zbigniew Łubniewski, Andrzej Chybicki	491
Melanoma diagnosis and classification web center system Zdzisław S. Hippe, Wiesław Paja, Łukasz Piątek, Mariusz Wrzesień	495
Using knowledge management in DMAIC methodology of Six Sigma projects Seyed Mohammad Javad Jalali, Mahdi Shafieezadeh, Mohammed Ali Saiedy Naiini	499
Resonant ultrasonic spectroscopy in high-voltage varistor diagnostics Lech Hasse, Janusz Smulko	503
Observations on performance of client-server mobile applications Mabel Vazquez-Briseno, Pierre Vincent	507
Sidelob suppression in unequally spaced antenna arrays Marcin Wysota, Katarzyna Jagodzińska, Maciej Walkowiak	511
I-GEMS and global security Thaddeus Kochanski, Andrzej Rucinski	515
Clonal selection algorithm for vehicle routing Jacek Dąbrowski	519
Realization of global information infrastructure Jolanta Chec	523

Applying the computer registration of the speech in the radio monitoring at sea Mariusz Zielinski	527
Information security in the LRIT system Rafał Niski, Marcin Waraksa, Jerzy Żurek	531
About the relation between the Relative Fairness Bound (RFB) measure and the apportionment problem Joanna Józefowska, Łukasz Józefowski, Wiesław Kubiak	535
CartoMetric: Semantic ontology evaluation with cartographic methods Krzysztof Goczyła, Wojciech Waloszek	539