

Proceedings

The Third International Multi-Conference on Computing in the Global Information Technology

ICCGI 2008

In Conjunction with
ComP2P 2008: The First International Workshop
on Computational P2P Networks: Theory & Practice

27 July-1 August 2008
Athens, Greece



Los Alamitos, California
Washington • Tokyo



The Third International Multi-Conference on Computing in the Global Information Technology

ICCGI 2008

Table of Contents

Preface.....	x
Committees.....	xii

ICCGI 1: Internet and Web Technologies

Knowledge as a Service. An Online Scoring Engine Architecture	1
<i>Diana Gorea</i>	
Intelligent Store - An Innovative Technological Solution for Retail Activities with Mobile Access	7
<i>Carmen E. Stan, Dan Dumitrescu, Vasilca Caras, Doru E. Tiliute, Eugen Pop, and Lucian E. Anghel</i>	
On Designing an Asynchronous and Dynamic Platform for Solving Single Task Requests of Remote Applications	12
<i>Marc Eduard Frîncu and Dana Petcu</i>	
Web Based Telematics Application for Robotics	19
<i>Dorin Popescu, Dan Selisteau, Ionut Dinulescu, and Livia Carmen Popescu</i>	

ICCGI 2: Information Systems

How Do People Seek Knowledge in Information System Projects: A New Perspective from Social Network Theory	25
<i>Chenghong Zhang, Yunjie (Calvin) Xu, and Cheng Zhang</i>	

Case-Based Decision Support for Bridge Monitoring	31
<i>Bernhard Freudenthaler, Georg Gutenbrunner, Reinhard Stumptner, and Josef Küng</i>	
An Empirical Study of Flexible Business Process Based on Modularity System Theory	37
<i>Fang Ding and Liu Jie</i>	
An Agent-Based Multi-issue Negotiation Model	45
<i>Ying Wang, Huamei Sun, and Guorui Jiang</i>	

ICCGI 3: Context-Aware Systems, Systems and Networks on the Chip

Contextual QR Codes	50
<i>José Rouillard</i>	
Metadata Extraction from Semi-structured Email Documents	56
<i>Ashok Sharma, B. D. Chaudhary, and M. M. Gore</i>	
Implementing a Knowledge-Driven Hierarchical Context Model in a Medical Laboratory Information System	62
<i>Jaan Pruulmann and Jan Willemsen</i>	
Transparent Connectivity for Embedded System Design	68
<i>C. Pearson, T. Giuma, and A. Harris</i>	

ICCGI 4: Mobility and Multimedia Systems, Distance Education, Knowledge Process, Networking and Telecommunications

A Contextual Acceptance Model of Mobile Commerce Based on TAM	75
<i>Zhengchuan Xu, Chenghong Zhang, and Hong Ling</i>	
Improved Minkowsky Metric for Image Region Partition	80
<i>Ionuț Pirnog, Cristina Oprea, Constantin Paleologu, and Dragoș Nicolae Vizireanu</i>	
Generator for Multimedia Presentations	85
<i>Gheorghe Marian, Nicolae Iulian Enescu, Marius Marian, and Eugen Dumitrascu</i>	
An Algorithm for Robust Relative Influence Values Elicitation (ARRIVE)	91
<i>S. E. Hegazy and C. D. Buckingham</i>	
A Range Free Localization Algorithm Based on Restricted-Area for Wireless Sensor Networks	97
<i>Chao Wang, Kai Liu, and Nan Xiao</i>	

ICCGI 5: Software Development and Deployment, Industrial Systems, Security in Network, Systems, and Applications

Requirements vs. Software Design: An Explanation Based on the Distinction between Concepts and Their Representations	102
<i>Hermann Kaindl and Davor Svetinovic</i>	
MECRAD: Model and Tool for the Technical Quality Evaluation of Software Products in Visual Environment	107
<i>Laura Silvia Vargas Pérez, Agustín Francisco Gutiérrez Tornés, and Edgardo Manuel Felipe Riverón</i>	

Product Lifecycle Management Systems and Business Process Improvement – A Report on Case Study Research	113
--	-----

Raul Brandao and Martin Wynn

Describing Data Format Exploits Using Bitstream Segment Graphs	119
--	-----

*Michael Hartle, Daniel Schumann, Arsene Botchak, Erik Tews,
and Max Mühlhäuser*

ICCGI 6: Information Technologies, Networking Techniques

An Investigation into Small World Phenomenon in Engineering Informatics	125
---	-----

Zhengxu Zhao and Jinsheng Fan

Semantic Access Control in Web Based Communities	131
--	-----

Najeeb Elahi, Mohammad M. R. Chowdhury, and Josef Noll

Getting More from Reputation Systems: A Context–Aware Reputation
--

Framework Based on Trust Centers and Agent Lists	137
--	-----

Rehab AlNemr and Christoph Meinel

Marine Sensor Networks and Ocean Observatories. A Policy Based
--

Management Approach	143
---------------------------	-----

J. Sorribas, A. Barba, E. Trullo, J. del Río, A. Manuel, and M. de la Muela

ICCGI 7: Digital Information Processing, Intelligent Techniques, Logics, and Systems

An Improved Extension of the D-S Evidence Theory to Fuzzy Sets	148
--	-----

Y. Z. Miao, X. P. Ma, H. X. Zhang, J. W. Zhang, and Z. X. Zhao

Mapping Image Low-Level Descriptors to Semantic Concepts	154
--	-----

Anca Ion, Liana Stanescu, Dan Burdescu, and Stefan Udrisoiu

Dimensionality Reduction for Feature and Pattern Selection in Classification
--

Problems	160
----------------	-----

Zacharias Voulgaris and George D. Magoulas

Distributed Intelligent System for Personalized Therapy of Speech Disorders	166
---	-----

Mirela Danubianu, Stefan-Gheorghe Pentiuc, Ovidiu Andrei Schipor,

Marian Nestor, and Ioan Ungureanu

A SOM Based Method for Classes Overlap Degree Evaluation	171
--	-----

Ioan Lemeni and Nicolae Tepuș

ICCGI 8: Autonomic and Autonomous Systems

Mobile Code for Coordination	177
------------------------------------	-----

Alexei Iliasov

Self-Monitoring of Non-functional Requirements in Reactive Autonomic
--

Systems Framework: A Multi-agent Systems Approach	186
---	-----

Heng Kuang and Olga Ormandjieva

Resolving Physical Conflicts in Multiagent Systems	193
--	-----

Kornelije Rabuzin, Mirko Maleković, and Mirko Čubrilo

DIAO: A Scheme of Cooperative Data Distribution for Grid-Enabled Data Analysis Applications	200
---	-----

Tongcheng Guo and Stephen A. Jarvis

Modeling and Controlling Dynamic Service Compositions	210
---	-----

Heiko Pfeffer, David Linner, and Stephan Steglich

ICCGI 9: Evolutionary Computation, Cognitive Science and Knowledge-Based Systems, Autonomic and Autonomous Systems

ContTest – A Multi-agent System for Accounting Education	217
--	-----

Bogdan Pătruț, Simona Elena Vârlan, and Tiberiu Socaciu

A Multi-copy Join Optimization of Information Integration Systems Based on a Genetic Algorithm	223
--	-----

Liying Fang, Pu Wang, and Jianzhuo Yan

Bearing-Only Target Tracking Based on Big Bang – Big Crunch Algorithm	229
---	-----

H. M. Genç and A. K. Hocaoglu

Semi-autonomous Servers in Wireless Cellular Networks	234
---	-----

John Tsiligaridis

Research on Personalized Topic Distillation Algorithm	244
---	-----

Kai-zhong Jiang, Zhao Lu, Yu Yan, and Jun-zhong Gu

ComP2P 1: Analysis & Performance of Computational P2P Systems

Improving the Accuracy of Peer-to-Peer Sampling Services	250
--	-----

Elth Ogston and Stephen A. Jarvis

Understanding BitTorrent's Suitability in Various Applications and Environments	256
---	-----

Sebastian Kaune, Jan Stolzenburg, Aleksandra Kovačević, and Ralf Steinmetz

ComP2P 2: Resource Discovery and Self-Organization

Investigation of Research towards Efficient Social Peer-to-Peer Networks	263
--	-----

Lu Liu, Nick Antonopoulos, Jie Xu, and Duncan Russell

A P2P Platform for Socially Intelligent Web Service Publication and Discovery	271
---	-----

Michael Pantazoglou and Aphrodite Tsalgatidou

A Self-Organising Environment for Evolving Business Activities	277
--	-----

A. Razavi, S. Moschouyiannis, and P. Krause

ComP2P 3: Load-Balancing and Security

Thermal Diffusion-Based Access Load Balancing for P2P File Sharing Networks	284
---	-----

Masanori Takaoka, Kei Ohnishi, Masato Uchida, and Yuji Oie

Adaptive Management of Communities Based on Peer Content and Reputation	291
---	-----

Ioannis Pogkas, Vassil Kriakov, Zhongqiang Chen, and Alex Delis

Free-Riding Prevention in Super-Peer Desktop Grids	297
<i>Peter Merz, Florian Kolter, and Matthias Priebe</i>	
Author Index	303