

# ICT Innovations 2009

Danco Davcev and Jorge Marx Gómez

# ICT Innovations 2009

Prof. Danco Davcev  
Ss. Cyril & Methodius University  
Fac. Electrical Engineering &  
Information Technologies  
Karpov 2  
1000 Skopje  
Macedonia  
E-mail: etfdav@feit.ukim.edu.mk

Prof. Dr.-Ing. Jorge Marx Gómez  
Universität Oldenburg  
Fak. Informatik  
Abt. Wirtschaftsinformatik  
Ammerländer Heerstr.  
114-118  
26129 Oldenburg  
Germany  
E-mail: jorge.marx.gomez@uni-oldenburg.de

ISBN 978-3-642-10780-1

e-ISBN 978-3-642-10781-8

DOI 10.1007/978-3-642-10781-8

Library of Congress Control Number: 2009941532

© 2010 Springer-Verlag Berlin Heidelberg

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilm or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer. Violations are liable to prosecution under the German Copyright Law.

The use of general descriptive names, registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

*Typesetting:* Data supplied by the authors

*Production:* Scientific Publishing Services Pvt. Ltd., Chennai, India

*Cover Design:* WMX Design, Heidelberg, Germany

Printed in acid-free paper

9 8 7 6 5 4 3 2 1

[springer.com](http://springer.com)

## Preface

This book is the result of the first International Conference ICT Innovations 2009. The ICT Innovations conference is the primary scientific action of the Macedonian Society on Information and Communication Technologies (ICT-ACT). It promotes the publication of scientific results of the international community related to innovative fundamental and applied research in ICT. Today, ICT has enlarged its horizons and it is practiced under multidisciplinary contexts that introduce new challenges to theoretical and technical approaches.

The ICT Innovations 2009 conference gathered academics, professionals and practitioners reporting their valuable experiences in developing solutions and systems in the industrial and business arena especially innovative commercial implementations, novel applications of technology, and experience in applying recent research advances to practical situations, in any ICT areas. The conference focuses on issues concerning a variety of ICT fields like:

- Multimedia Information Systems
- Artificial Intelligence
- Pervasive and Ubiquitous Computing
- Eco and Bio Informatics
- Internet and Web Applications and Services
- Wireless and Mobile Communications and Services
- Computer Networks, Security and Cryptography
- Distributed Systems, GRID and Cloud Computing

ICT Innovations 2009 Conference was held in Ohrid, Macedonia, in September 28-30, 2009. Local arrangements provided by the members of the Macedonian Society on Information and Communication Technologies – ICT-ACT, mainly consisting of teaching and research staff of Computer Science Department at Faculty of Electrical Engineering and Information Technologies and Institute of Informatics at Faculty of Natural Sciences, both at Ss. Cyril and Methodius University in Skopje, Macedonia.

Editors would like to express their gratitude to Vista group, Pexim Solutions, Seavus, Accent Computers, Genrep Software group, Matrix global, Microsoft Macedonia, Ein-Sof, Faculty of Electrical Engineering and Information Technologies and Faculty of Natural Sciences that sponsored the publication of the present book, and personally to Dr. Slobodan Kalajdziski for his wholehearted support given during the preparation and publication of the book.

Ohrid,  
September 2009

Danco Davcev  
Jorge Marx Gómez

# **Organization**

## **ICT Innovations 2009 Organizers**

### **Conference and Program Chair**

Dr. Danco Davcev

Ss. Cyril and Methodius University (UKIM), Faculty  
of Electrical Engineering and Information  
Technologies, Skopje, Macedonia

### **Program Committee**

Ackovska Nevena

UKIM, Macedonia

Amata Garito Maria

UNINETTUNO - International Telematic University,  
Italy

Andonovic Ivan

University of Strathclyde, UK

Antovski Ljupco

UKIM, Macedonia

Atanassov Emanouil

IPP BAS, Bulgaria

Bosnacki Dragan

TUE, Netherlands

Cakmakov Dusan

UKIM, Macedonia

Celakovski Sasko

ITgma, Macedonia

Chitkuchev T. Lubomir

Boston University, USA

Dika Zamir

SEEU, Macedonia

Dimitrova Nevenka

Philips Research, USA

Dimov Zoran

Microsoft - Vancouver, Canada

Fullana Pere

ESCI - Barcelona, Spain

Furht Borko

Florida Atlantic University, USA

Gavrilovska Liljana

UKIM, Macedonia

Gievska-Krliu Sonja

GWU, USA

Gligoroski Danilo

Univ. Trondheim, Norway

Grünwald Norbert

Hochschule Wismar, Germany

Gusev Marjan

UKIM, Macedonia

Haak Liane

University Oldenburg, Germany

Hadzi-Velkov Zoran

UKIM, Macedonia

Jonoska Natasha

Univ. of South Florida, USA

Josimovski Saso

UKIM, Macedonia

Junker Horst

IMBC, Germany

Kalajdziski Slobodan

UKIM, Macedonia

Kimovski Goran

SAP, Canada

Kocarev Ljupco

UKIM, Macedonia

## VIII Organization

Kon-Popovska Margita	UKIM, Macedonia
Kulakov Andrea	UKIM, Macedonia
Kut Alp	9 Eylul University Izmir, Turkey
Lazarova-Molnar Sanja	UAE University, UAE
Margaritis Kostas	Univ. Macedonia, Greece
Markovski Smile	UKIM, Macedonia
Marovic Branko	University of Belgrade, Serbia
Marx Gómez Jorge	Oldenburg University, Germany
Milosavljevic Milan	Singidunum University Belgrade, Serbia
Misev Anastas	UKIM, Macedonia
Mitreski Kosta	UKIM, Macedonia
Mitrevski Pece	UKLO, Macedonia
Mustafa Blerim	MT, Macedonia
Mylonopoulos Yannis	Aristotle University, Greece
Nanevski Aleksandar	Microsoft Research - Cambridge, UK
Olariu Stephan	ODU, USA
Paris Francois	University of Houston, USA
Parychek Peter	Univ. Donau, Austria
Patel Dilip	LSBU, UK
Patel Shushma	LSBU, UK
Profumo Francesco	Politecnico di Torino, Italy
Pudlowski Zenon J.	WIETE - Melbourne, Australia
Radevski Vladimir	NYUS, Macedonia
Sjursen Harold	New York University, USA
Spasovski Mome	UKIM, Macedonia
Stojanov Georgi	American University of Paris, France
Stojcev Mile	Univ. Nis, Serbia
Tasic Jurij	Univ. of Ljubljana, Slovenia
Tochtermann Klaus	Univ. Graz, Austria
Trajanov Dimitar	UKIM, Macedonia
Trajkovic Ljiljana	SFU, Canada
Trajkovik Vladimir	UKIM, Macedonia
Trajkovski Igor	NYUS, Macedonia
Trichet Francky	Nantes University, France
Vasileska Dragica	ASU, USA

# Table of Contents

## Invited Keynote Papers

Corporate Environmental Management Information Systems – CEMIS 2.0 .....	1
<i>Jorge Marx Gómez</i>	
Computational Electronics and 21st Century Education .....	5
<i>Dragica Vasileska</i>	
Wireless Sensor Networks for Cattle Health Monitoring .....	21
<i>Ivan Andonovic, Craig Michie, Michael Gilroy, Hock Guan Goh, Kae Hsiang Kwong, Konstantinos Sasloglou, and Tsungta Wu</i>	
Tools for High Throughput Differential Methylation Study in Cancer ...	33
<i>Nevenka Dimitrova, Sitharthan Kamalakaran, Angel Janevski, Nilanjana Banerjee, Vinay Varadan, Robert Lucito, and James Hicks</i>	

## Proceeding Papers

Compensatory Fuzzy Ontology .....	35
<i>Ariel Racet Valdés, Rafael A. Espin Andrade, and Jorge Marx Gómez</i>	
Conceptual Clustering and Analysis of Data from Gynecological Database .....	45
<i>Cvetia Martinovska</i>	
System for Prediction of the Winner in a Sports Game .....	55
<i>Eftim Zdravevski and Andrea Kulakov</i>	
Computer Generated News Site – TIME.mk .....	65
<i>Igor Trajkovski</i>	
Applying Bagging Techniques to the SA Tabu Miner Rule Induction Algorithm .....	75
<i>Ivan Chorbev and Mirjana Andovska</i>	
Information/Material Processing Synergy: Flexible Manufacturing and Operating System Metaphor for a Biological Cell .....	85
<i>Nevena Ackovska and Stevo Bozinovski</i>	
Position Estimation of Mobile Robots Using Unsupervised Learning Algorithms .....	95
<i>Petre Lameski and Andrea Kulakov</i>	

Practical Method for Real-Time Path Planning and Optimization for Mobile Robots .....	105
<i>Saso Koceski and Natasa Koceska</i>	
Protein Classification Based on 3D Structures and Fractal Features ....	115
<i>Georgina Mirceva, Zoran Dimov, Slobodan Kalajdziski, and Danco Davcev</i>	
Protein Function Prediction Based on Neighborhood Profiles .....	125
<i>Kire Trivodaliev, Ivana Cingovska, Slobodan Kalajdziski, and Danco Davcev</i>	
Automated Structural Classification of Proteins by Using Decision Trees and Structural Protein Features .....	135
<i>Slobodan Kalajdziski, Bojan Pepik, Ilinka Ivanovska, Georgina Mirceva, Kire Trivodaliev, and Danco Davcev</i>	
Wireless Sensor Networks Localization Methods: Multidimensional Scaling vs. Semidefinite Programming Approach .....	145
<i>Biljana Stojkoska, Ilinka Ivanoska, and Danco Davcev</i>	
On the Complexity of the Greedy Construction of Linear Error-Correcting Codes .....	157
<i>Dejan Spasov and Marjan Gusev</i>	
Vulnerability Assessment of Complex Networks Based on Optimal Flow Measurements under Intentional Node and Edge Attacks .....	167
<i>Igor Mishkovski, Risto Kojchev, Dimitar Trajanov, and Ljupco Kocarev</i>	
Outage Probability of Multi-hop Relay Systems in Various Fading Channels .....	177
<i>Jovan Stosic and Zoran Hadzi-Velkov</i>	
Non-poisson Processes of Email Virus Propagation .....	187
<i>Miroslav Mirchev and Ljupco Kocarev</i>	
Impact of Community Structures on Ad Hoc Networks Performances ...	197
<i>Sonja Filiposka and Dimitar Trajanov</i>	
Rule Induction of Physical-Chemical Water Property from Diatoms Community .....	207
<i>Andreja Naumoski and Kosta Mitreski</i>	
Semantic Interaction in Enterprise Data-Flow Visualization Environments: An Exploratory Study .....	217
<i>Alberto Morell Pérez, Jorge Marx Gómez, and Carlos Pérez Risquet</i>	

A Beehive-Like Multi-agent Solution to Enhance Findability of Semantic Web Services and Facilitate Personalization within a P2P Network .....	227
<i>Ammar Memari, Mahmoud Amer, and Jorge Marx Gómez</i>	
Phonetic Experiment Web Application.....	237
<i>Anastazija Kirkova-Naskova, Goran Bakraceski, Vladimir Apostolski, and Dimitar Trajanov</i>	
Using XAML in Representation of Dental Charts in Electronic Health Record .....	247
<i>Ivica Marković, Srebrenko Pešić, and Dragan Janković</i>	
Enterprise Tomography Driven Governance of Federated ERP in a Cloud .....	257
<i>Jan Aalmink, Lama Balloul, Jan Glagau, and Jorge Marx Gómez</i>	
Composite Index of e-Business Strategy Readiness of the Enterprises in the Republic of Macedonia .....	265
<i>Marjan Angeleski, Pece Mitrevski, and Margarita Janeska</i>	
Performance Evaluation of a New Approach for Automatic Question Production .....	275
<i>Mile Jovanov and Marjan Gusev</i>	
Semantic Supported Modeling and Orchestration of Logistic Integrated Processes, with Focus on Supply Chain: Framework Design .....	285
<i>Roberto Pérez López de Castro, Dania Pérez Armayor, Jorge Marx Gómez, Inty Sáez Mosquera, and José Antonio Díaz Batista</i>	
Web Service Validation within Semantic SOA-Based Model.....	295
<i>Tariq Mahmoud, Timo von der Dovenmühle, and Jorge Marx Gómez</i>	
Auto-production 3D Graphics Content for Mobile Communication .....	305
<i>Blagica Jovanova, Marius Preda, and Françoise Preteux</i>	
On-Line Animation System for Learning and Practice Cued Speech .....	315
<i>Ivica Arsov, Blagica Jovanova, Marius Preda, and Françoise Preteux</i>	
AUM and Enterprise Tomography: New Concepts for Technology Enhanced Learning for Enterprise Systems in Higher Education .....	327
<i>Liane Haak, Jan Aalmink, and Dirk Peters</i>	
Multiplatform Real-Time Rendering of MPEG-4 3D Scenes with Microsoft XNA .....	337
<i>Sasko Celakovski and Danco Davcev</i>	

Fast Classification Scheme for HARDI Data Simplification .....	345
<i>V. Prčkovska, A. Vilanova, C. Poupon,     B.M. ter Haar Romeny, and M. Descoteaux</i>	
Experimental Comparison of PSNR and SSIM Metrics for Video Quality Estimation .....	357
<i>Zoran Kotevski and Pece Mitrevski</i>	
Quasigroup String Transformations and Hash Function Design: A Case Study: The NaSHA Hash Function .....	367
<i>Aleksandra Mileva and Smile Markovski</i>	
Performances of Error-Correcting Codes Based on Quasigroups .....	377
<i>Aleksandra Popovska-Mitrovikj, Smile Markovski, and Verica Bakeva</i>	
On the Computational Asymmetry of the S-Boxes Present in BLUE MIDNIGHT WISH Cryptographic Hash Function .....	391
<i>Danilo Gligoroski and Vlastimil Klíma</i>	
Optimization of Adaptive Petri-Net Grid Genetic Algorithm Workflows .....	401
<i>Boro Jakimovski, Dragan Sahpaski, and Goran Velinov</i>	
Massively Parallel Seismic Data Wavelet Processing Using Advanced Grid Workflows .....	411
<i>Ljupco Jordanovski, Boro Jakimovski, and Anastas Misev</i>	
Grids in the Near Future: A Technical and Social Review .....	421
<i>Margita Kon-Popovska and Anastas Misev</i>	
Object Oriented Approach in Computer Aided Process Planning .....	429
<i>Valentina Gecevska, Franc Cus, and Uros Zuperl</i>	
Videoconferencing as Tool of Higher Education .....	439
<i>Enrica Caporali, Vladimir Trajkovik, and Juna Valdiserri</i>	
A New Solution for Workflow and Document Management Used for University Management in WODOMI Project .....	451
<i>Thomas Biskup, Marjan Gusev, Gjorgji Manceski, and     Pece Mitrevski</i>	
<b>Author Index .....</b>	<b>461</b>