Advances in Intelligent Systems and Computing

Volume 399

Series editor

Janusz Kacprzyk, Polish Academy of Sciences, Warsaw, Poland e-mail: kacprzyk@ibspan.waw.pl

About this Series

The series "Advances in Intelligent Systems and Computing" contains publications on theory, applications, and design methods of Intelligent Systems and Intelligent Computing. Virtually all disciplines such as engineering, natural sciences, computer and information science, ICT, economics, business, e-commerce, environment, healthcare, life science are covered. The list of topics spans all the areas of modern intelligent systems and computing.

The publications within "Advances in Intelligent Systems and Computing" are primarily textbooks and proceedings of important conferences, symposia and congresses. They cover significant recent developments in the field, both of a foundational and applicable character. An important characteristic feature of the series is the short publication time and world-wide distribution. This permits a rapid and broad dissemination of research results.

Advisory Board

Chairman

Nikhil R. Pal, Indian Statistical Institute, Kolkata, India

e-mail: nikhil@isical.ac.in

Members

Rafael Bello, Universidad Central "Marta Abreu" de Las Villas, Santa Clara, Cuba

e-mail: rbellop@uclv.edu.cu

Emilio S. Corchado, University of Salamanca, Salamanca, Spain

e-mail: escorchado@usal.es

Hani Hagras, University of Essex, Colchester, UK

e-mail: hani@essex.ac.uk

László T. Kóczy, Széchenyi István University, Győr, Hungary

e-mail: koczy@sze.hu

Vladik Kreinovich, University of Texas at El Paso, El Paso, USA

e-mail: vladik@utep.edu

Chin-Teng Lin, National Chiao Tung University, Hsinchu, Taiwan

e-mail: ctlin@mail.nctu.edu.tw

Jie Lu, University of Technology, Sydney, Australia

e-mail: Jie.Lu@uts.edu.au

Patricia Melin, Tijuana Institute of Technology, Tijuana, Mexico

e-mail: epmelin@hafsamx.org

Nadia Nedjah, State University of Rio de Janeiro, Rio de Janeiro, Brazil

e-mail: nadia@eng.uerj.br

Ngoc Thanh Nguyen, Wroclaw University of Technology, Wroclaw, Poland

e-mail: Ngoc-Thanh.Nguyen@pwr.edu.pl

Jun Wang, The Chinese University of Hong Kong, Shatin, Hong Kong

e-mail: jwang@mae.cuhk.edu.hk

More information about this series at http://www.springer.com/series/11156

Suzana Loshkovska · Saso Koceski Editors

ICT Innovations 2015

Emerging Technologies for Better Living



Editors
Suzana Loshkovska
Faculty of Computer Science
Ss. Cyril and Methodious University
Skopje
Macedonia

Saso Koceski Faculty of Computer Science University Goce Delcev Stip Macedonia

ISSN 2194-5357 ISSN 2194-5365 (electronic) Advances in Intelligent Systems and Computing ISBN 978-3-319-25731-0 ISBN 978-3-319-25733-4 (eBook) DOI 10.1007/978-3-319-25733-4

Library of Congress Control Number: 2015952757

Springer Cham Heidelberg New York Dordrecht London © Springer International Publishing Switzerland 2016

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, 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.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made.

Printed on acid-free paper

Springer International Publishing AG Switzerland is part of Springer Science+Business Media (www.springer.com)

Preface

The ICT Innovations conference is a framework where academics, professionals, and practitioners interact and share their latest results and interests related to basic and applied research in ICT. The conference is organized by the Association for Information and Communication Technologies (ICT-ACT), which supports the development of information and communication technologies in Macedonia, the Balkan region and beyond.

The 7th ICT Innovations 2015 conference gathered 316 authors from 36 countries reporting their scientific work and novel solutions. Only 26 papers were selected for this edition by the international program committee consisting of 215 members from 55 countries, chosen for their scientific excellence in their specific fields.

ICT Innovations 2015 was held in Ohrid, Macedonia during October 1–4, 2015. The special conference topic was "Emerging Technologies for Better Living" and it was mainly focused on scientific topics and technologies that have transformed the working and the living environments making them safer, more convenient, and more connected. The conference gave an overview of the emerging technologies, systems, applications, and standardization activities for better living, and identified their opportunities and challenges. The conference also focused on variety of ICT fields: Enhanced living environments, Data Mining & Information Retrieval, Bioinformatics & Biomedical Engineering, Connected Health Technologies, Digital Signal & Image Processing, Artificial Intelligence, Internet & Web Applications, Distributed & Parallel Processing, Internet of things, Robotics & Automation, Pattern Recognition, Assistive technologies, E-health, Context-aware Systems, Pervasive Technologies, Ambient Intelligence, Ubiquitous Computing, Embedded Systems, Innovative Media and Tools.

vi Preface

We would like to express sincere gratitude to the authors for submitting their contributions to this conference and to the reviewers for sharing their experience in the selection process. Special thanks to Katarina Trojacanec and Ivan Kitanovski for their technical support in the preparation of the conference proceedings.

September 2015

Suzana Loshkovska Saso Koceski

Organization

ICT Innovations 2015 was organized by the Macedonian Society of Information and Communication Technologies (ICT-ACT).

Conference and Program Chairs

Suzana Loshkovska University Ss. Cyril and Methodius, Macedonia Saso Kocevski University Goce Delcev-Stip, Macedonia

Program Committee

A. Velastin Sergio Universidad de Santiago de Chile, Chile Achkoski Jugoslav

Military Academy "General Mihailo

Apostolski", Macedonia

Ackovska Nevena University Ss.Cyril and Methodius, Macedonia

Technische Universität Graz, Austria Ahsan Syed Aiello Marco University of Groningen, Netherlands

Akhtar Zahid University of Udine, Italy University of Graz, Austria Albert Dietrich

Southeastern European University of Aliu Azir

Macedonia, Macedonia

Alor Hernandez Giner Instituto Tecnologico de Orizaba, Mexico

Alti Adel University of Setif, Algeria

Alvarez Sabucedo Luis Universidade de Vigo. Depto. of Telematics,

Spain

viii Organization

Alzaid Hani King Abdulaziz City for Science and

Technlogy, Saudi Arabia

Astsatryan Hrachya National Academy of Sciences of Armenia,

Armenia

Baicheva Tsonka
Bulgarian Academy of Science, Bulgaria
Bakeva Verica
University Ss.Cyril and Methodius, Macedonia
Balandina Ekaterina
FRUCT, Academia-to-Industry Competence

Incubator

Balas Valentina Aurel Vlaicu University of Arad, Romania

Emilia

Balaz Antun Institute of Physics Belgrade, Serbia Barriga Angel IMSE/University of Seville, Spain

Basnarkov Lasko University Ss.Cyril and Methodius, Macedonia Belani Hrvoje Croatian Health Insurance Fund, Croatia Beltran Marta Rey Juan Carlos University, Spain Boggia Gennaro DEI - Politecnico di Bari, Italy

Bojanic Slobodan Universidad Politécnica de Madrid, Spain Bosnacki Dragan Eindhoven University of Technology,

Nederland

Braeken An EHB, Belgum Brahmi Zaki RIADI-Lab, Tunisia

Braun Torsten Universität Bern, Switzerland Brodnik Andrej University of Ljubljana, Slovenia

Burmaoglu Serhat Izmir Katip Celebi University, Department of

Healthcare Management, Turkey

Burrull Francesc Universidad Politecnica de Cartagena, Spain Camacho David Universidad Autonoma de Madrid, Spain

Cavalcanti Nick UFPE, UK

Chatvichienchai Somchai University of Nagasaki, Japan Chen Jenhui Chang Gung University, Taiwan

Chorbev Ivan University Ss.Cyril and Methodius, Macedonia Chouvarda Ioanna Aristotle University of Thessaloniki, Greece Cico Betim Southeastern European University of

M 1 ' M 1 '

Macedonia, Macedonia

Conchon Emmanuel Institut de Recherche en Informatique de

Toulouse, France

Curado Marilia University of Coimbra, Portugal Cvetkovic Bozidara Jožef Stefan Institute, Slovenia

Damasevicius Robertas Kaunas University of Technology, Lithuania

D'Ambra Pasqua ICAR-CNR, Italy

Davcev Danco University Ss.Cyril and Methodius, Macedonia

De Nicola Antonio ENEA, Italy

Dimitrova Vesna University Ss.Cyril and Methodius, Macedonia University Ss.Cyril and Methodius, Macedonia

Distefano Salvatore University of Messina, Italy

Organization ix

Dobre Ciprian University Politehnica of Bucharest, Romania Drlik Martin Constantine the Philosopher University in Nitra,

Slovakia

Drusany Staric Kristina University medical centre Ljubljana, Slovenia

Dzeroski Saso Jožef Stefan Institute, Slovenia Ellul Joshua University of Malta, Malta

Fati Suliman Mohamed Universiti Sains Malaysia, Malaysia

Fels Deborah Ryerson University, Canada

Fetaji Majlinda Southeastern European University of

Macedonia, Macedonia

Filiposka Sonja University Ss.Cyril and Methodius, Macedonia Frasheri Neki Polytechnic University of Tirana, Albania Fujinami Kaori Tokyo University of Agriculture and

Technology, Japan

Gajin Slavko
University of Belgrade, Serbia
University Porto, Portugal
University of Limerick, Ireland
University Varna, Bulgaria
Universidade da Beira Interior, Portugal

Gialelis John University of Patras, Greece

Gievska Sonja The George Washington University, USA Gjorgjevikj Dejan University Ss.Cyril and Methodius, Macedonia

Gligoroski Danilo Norwegian University of Science and

Technology, Norway

Goleva Rossitza Technical University of Sofia, Bulgaria Gomes Abel University of Beira Interior, Portugal

Gramatikov Saso University Ss.Cyril and Methodius, Macedonia Gravvanis George Democritus University of Thrace, Greece Grguric Andrej Ericsson Nikola Tesla - Research and

> Innovations Unit, Croatia Wayne State University, USA

Guralnick David International E-Learning Association

Grosu Daniel

Gushev Marjan

Haddad Yoram

Hadzieva Elena

University Ss.Cyril and Methodius, Macedonia

Jerusalem College of Technology, Israel

University of Information Science and

Technology (UIST) "St. Paul the Apostle",

Macedonia

Hao Tianyong Columbia University, USA
Hoic-Bozic Natasa University of Rijeka, Croatia
Holmes Violeta University of Huddersfield, UK

Hsieh Fu-Shiung Chaoyang University of Technology, Taiwan Huang Yin-Fu National Yunlin University of Science and

Technology, Taiwan

x Organization

Huraj Ladislav University of SS. Cyril and Methodius, Slovakia Huynh Hieu Trung Industrial University of Ho Chi Minh City,

Vietnam

Iantovics Barna Laszlo Petru Maior University of Tg. Mures, Romania Ictz Vacius Kaunas University of Technology, Lithuania

Ilarri Sergio University of Zaragoza, Spain

Isomursu Minna VTT Technical Research Centre, Finland

Ivanovic Mirjana University of Novi Sad, Serbia Jiang Yichuan Southeast University, China

Kalajdziski Slobodan University Ss.Cyril and Methodius, Macedonia

Kalinov Alexey Cadence Design Systems, Russia
Kaloyanova Kalinka University of Sofia - FMI, Bulgaria
Karaivanova Aneta Bulgarian Academy of Sciences, Bulgaria
Kawamura Takahiro The University of Electro-Communications,

Japan

Knepper Richard Indiana University, USA

Kocarev Ljupcho University Ss.Cyril and Methodius, Macedonia

Koceska Natasa University Goce Delcev, Macedonia Kocev Dragi Jožef Stefan Institute, Slovenia Kokol Peter University of Maribor, Slovenia

Kon-Popovska Margita University Ss.Cyril and Methodius, Macedonia

Kraljevski Ivan VoiceINTERconnect GmbH, Germany

Kulakov Andrea University Ss.Cyril and Methodius, Macedonia

Kulkarni Siddhivinayak University of Ballarat, Australia Kumar Das Ashok International Institute of Information

Technology, India

Kumar Singh Brajesh Faculty of Engineering and Technology, RBS

College,India

undu Anirban Kuang-Chi Institute of Advanced Technology,

Singapore

Kuribayashi Minoru Kobe University, Japan Kurilovas Eugenijus Vilnius University, Lithuania Kurti Arianit Linnaeus University, Sweden

Kwiatkowski Jan Wroclaw University of Technology, Poland

Lamas David Tallinn University, Estonia

Lastovetsky Alexey University College Dublin, Ireland University College Dublin, Ireland University College Dublin, Ireland

Li Rita Yi Man Hong Kong Shue Yan University, Hong Kong

Lim Hwee-San Universiti Sains Malaysia, Malaysia

Lindh Thomas KTH, Sweden

Ljubi Igor Croatian Institute for Health Insurance, Croatia

Machado Da Silva FEUP, Portugal

José

Madevska Bogdanova Ana

Madjarov Gjorgji

University Ss.Cyril and Methodius, Macedonia University Ss.Cyril and Methodius, Macedonia

Organization xi

Malcovati Piero University of Pavia, Italy

Marengo Augostino Università degli Studi di Bari Aldo Moro, Italy Markovski Smile University Ss.Cyril and Methodius, Macedonia

Martinovska Cveta University Goce Delcev, Macedonia

Mastrogiovanni Fulvio University of Genoa, Italy

Michalak Marcin Silesian University of Technology, Poland Mihajlov Dragan University Ss.Cyril and Methodius, Macedonia

Mileva Aleksandra University Goce Delcev, Macedonia

Mileva Boshkoska Biljana Faculty of information studies in Novo Mesto,

Slovenia

Mishev Anastas University Ss.Cyril and Methodius, Macedonia Mishkovski Igor University Ss.Cyril and Methodius, Macedonia Mitreski Kosta University Ss.Cyril and Methodius, Macedonia

Mocanu Irina PUB, Romania

Noguera Manuel

Moen Anne University of Oslo, Norway

Mrabet Radouane Mohammed V - Souissi University, Morocco Nicolau Viorel Dunarea de Jos University of Galati, Romania Nicolin Alexandru Horia Hulubei National Institute of Physics and

> Nuclear Engineering, Romania Universidad de Granada, Spain

Norcio Anthony UMBC: An Honors University In Maryland,

USA

Nosovic Novica University of Sarajevo, Bosnia and Herzegovina

Ognjanović Ivana Univerzitet Donja Gorica, Montenegro

Panov Pance Jožef Stefan Institute, Slovenia
Pantano Eleonora University of Calabria, Italy
Paprzycki Marcin IBS PAN and WSM, Poland
Parycek Peter Danube-University Krems, Austria

Pastorino Matteo Life Supporting Technologies - UPM, Spain

Patel Shushma London South Bank University, UK

Pedersen Christian Fischer Aarhus University, Denmark

Perälä-Heape Maritta Centre for Health and Technology (CHT),

Finland

Petcu Dana West University of Timisoara, Romania
Pinheiro Antonio Universidade da Beira Interior, Portugal
Pinkwart Niels Humboldt Universität zu Berlin, Germany
Pleva Matus Technical University of Košice, Slovakia

Podobnik Vedran University of Zagreb, Croatia

Pop Florin University Politehnica of Bucharest, Romania Popeska Zaneta University Ss.Cyril and Methodius, Macedonia

Porta Marco University of Pavia, Italy

Potolea Rodica Technical University of Cluj-Napoca, Romania

Rege Manjeet Rochester Institute of Technology, USA
Regina Castelo Branco Kalinka Institute of Mathematics and Computer

Sciences, Brasil

xii Organization

Reiner Miriam Technion – Israel Institute of Technology, Israel Ristevski Blagoj University St Clement of Ohrid, Macedonia Ristov Sasko University Ss.Cyril and Methodius, Macedonia LIUPPA. France

Coose I milippe Liot I A, Trailee

Saini Jatinderkumar Narmada College of Computer Application,

India

Sas Corina University of Lancaster, UK

Savovska Snezana University St Clement of Ohrid, Macedonia Schreiner Wolfgang Research Institute for Symbolic Computation

(RISC), Austria

Schwiebert Loren Wayne State University, USA Scotney Bryan University of Ulster, UK

Šendelj Ramo Univerzitet Donja Gorica, Montenegro

Siládi Vladimír Matej Bel University, Slovakia

Silva Josep Universitat Politècnica de València, Spain Silva Manuel Instituto Superior de Engenharia do Porto,

Portugal

Smolders Roel VITO, Belgium

Sonntag Michael Johannes Kepler University Linz, Austria
Spinsante Susanna Università Politecnica delle Marche, Italy
Stojanovic Igor University Goce Delcev, Macedonia
Stoyanov Stanimir University Paisii Hilendarski, Bulgaria
Stulman Ariel The Jerusalem College of Technology, Israel

Subramaniam Chandrasekaran Kumaraguru College of Technology,

Coimbatore, India

Sun Chang-Ai University of Science and Technology Beijing,

China

Thiare Ousmane Gaston Berger University, Senegal

Trajanov Dimitar University Ss.Cyril and Methodius, Macedonia

Trajkovic Ljiljana Simon Fraser University, Canada

Trajkovik Vladimir University Ss.Cyril and Methodius, Macedonia Trajkovski Igor University Ss.Cyril and Methodius, Macedonia

Trcek Denis University of Ljubljana, Slovenia

Tseng Yuh-Min National Changhua University of Education,

Taiwan

Tudruj Marek Polish-Japanese Institute of Information

Technology, Institute of Computer Science,

Polish Academy of Sciences, Poland

Valderrama Carlos UMons University of Mons, Electronics and

Microelectronics Dpt., Belgium

Velinov Goran University Ss.Cyril and Methodius, Macedonia Vlahu-Georgievska Elena University St Clement of Ohrid, Macedonia

Vrdoljak Boris University of Zagreb, Croatia
Wac Katarzyna University of Geneva, Switzerland
Wibowo Santoso Central Queensland University, Australia

Organization xiii

Wozniak Michal Wroclaw University of Technology, Poland

Xu LaiBournemouth University, UKXu ShuxiangUniversity of Tasmania, Australia

Yue Wuyi Konan University, Japan

Zavoral Filip Charles University Prague, Czech Republic

Zdravev Zoran University Goce Delcev Macedonia

Zdravkova Katerina University Ss.Cyril and Methodius, Macedonia

Zeng Xiangyan Fort Valley State University, USA

Organizing Committee

Vladimir Trajkovikj
University Ss. Cyril and Methodius, Macedonia
University Ss. Cyril and Methodius, Macedonia
University St. Clement of Ohrid, Macedonia
University St. Clement of Ohrid, Macedonia
University St. Clement of Ohrid, Macedonia
University Goce Delcev-Stip, Macedonia
University of Information Science and Technology

St. Paul the Apostle, Macedonia

Technical Committee

Sonja Filiposka University Ss. Cyril and Methodius, Macedonia Katarina Trojacanec University Ss. Cyril and Methodius, Macedonia Tomche Delev University Ss. Cyril and Methodius, Macedonia Ivan Kitanovski University Ss. Cyril and Methodius, Macedonia

Contents

Invited Keynote Paper

Research and Innovation in ICT with Examples in the Field of eHealth and Wellbeing	1
Andrej Kos, Urban Sedlar and Matevz Pustišek	•
Semantic Policy Information Point Preliminary Considerations Michał Drozdowicz, Maria Ganzha and Marcin Paprzycki	11
A Roadmap to the Design of a Personal Digital Life Coach Nuno M. Garcia	21
Proceeding Papers	
Load Balancing of Distributed Servers in Distributed File Systems Ravideep Singh, Pradeep Kumar Gupta, Punit Gupta, Reza Malekian, Bodhaswar T. Maharaj, Darius Andriukaitis, Algimantas Valinevicius, Dijana Capeska Bogatinoska and Aleksandar Karadimce	29
Isotropic Magnetic Shielding of $Al(OH)_4^-$ in Aqueous Solution: A Hybrid Monte Carlo - Quantum Mechanical Computational Model	39
GSolver: Artificial Solver of Word Association Game	49
GIS Flood Prediction Models of "Kriva Reka" River Darko Georgievski, Kosta Mitreski, Andreja Naumoski	59

xvi Contents

Collaborative Cloud Computing Application for Water Resources	
Based on Open Source Software	69
Blagoj Delipetrev, Aleksandra Stojanova, Ana Ljubotenska,	
Mirjana Kocaleva, Marjan Delipetrev and Vladimir Manevski	
Rule-Based Model for Medical Knowledge Presentation and	
Reasoning in Clinical Decision Support Systems	79
Liljana Aleksovska-Stojkovska, Suzana Loshkovska	
and Deska Dimitrievska	
ECG for Everybody: Mobile Based Telemedical Healthcare System	89
Stevan Jokic, Ivan Jokic, Srdjan Krco and Vlado Delic	
Proposal and Experimental Evaluation of Fall Detection Solution	
Based on Wearable and Depth Data Fusion	99
Samuele Gasparrini, Enea Cippitelli, Ennio Gambi, Susanna Spinsante,	- //
Jonas Wåhslén, Ibrahim Orhan and Thomas Lindh	
Affordable Smart Living System Prototype Based on Generic	
Environmental Sensors	109
Zarko Popovski and Vladimir Trajkovik	
Novel Connected Health Interoperable Layered (CHIL) Model	119
Monika Simjanoska, Jugoslav Achkoski, Ana Madevska Bogdanova	
and Vladimir Trajkovik	
A Survey on User Interaction Mechanisms for Enhanced Living	
Environments	131
Andrej Grguric, Alejandro M. Medrano Gil, Darko Huljenic,	
Zeljka Car and Vedran Podobnik	
Processing and Analysis of Macedonian Cuisine and Its Flavours by	
Using Online Recipes	143
Aleksandra Bogojeska, Slobodan Kalajdziski and Ljupco Kocarev	
Balancing Performances in Online VM Placement	153
Sonja Filiposka, Anastas Mishev and Carlos Juiz	
Synergistic User ← Context Analytics	163
Andreea Hossmann-Picu, Zan Li, Zhongliang Zhao, Torsten Braun,	
Constantinos Marios Angelopoulos, Orestis Evangelatos, José Rolim,	
Michela Papandrea, Kamini Garg, Silvia Giordano,	
Aristide C.Y. Tossou, Christos Dimitrakakis and Aikaterini Mitrokotsa	

Machine Learning Approach to Blocking Effect Reduction in Low	172
Bitrate Video	173
Secure and Efficient Automatic Ruling in Three-Level Network Architecture	185
Toward 3D Avatar Visualization of Macedonian Sign Language Boban Joksimoski, Ivan Chorbev, Katerina Zdravkova and Dragan Mihajlov	195
Using NLP Methods to Improve the Effectiveness of a Macedonian Question Answering System	205
Medical Image Retrieval for Alzheimer's Disease Using Data from Multiple Time Points	215
Generic Face Detection and Pose Estimation Algorithm Suitable for the Face De-Identification Problem	225
RS-fMRI Data Analysis for Identification of Changes in Functional Connectivity Networks of Bi-polar Patients Tommy Boshkovski, Ilinka Ivanoska, Kire Trivodaliev, Slobodan Kalajdziski, Pablo Villoslada, Magi Andorra, Vesna Prčkovska and Ljupco Kocarev	235
ECG Signal Compression Using Adaptive Hermite Functions	245
Automated Ambient Open Platform for Enhanced Living Environment	255
A Fuzzy Logic Approach for a Wearable Cardiovascular and Aortic Monitoring System	265
The state of the s	

xviii Contents

Next Generation ICT Platform to Harmonize Medical, Care and Lifestyle Services	275
Online Offset Correction of Remote Eye Tracking Data: A Novel Approach for Accurate Gaze-Based Mouse Cursor Control Chris Veigl, Veronika David, Martin Deinhofer and Benjamin Aigner	285
Author Index	295