



Central European Conference on Information and Intelligent Systems

CECIIS



25th International Conference 2014

Organized by:
University of Zagreb,
Faculty of Organization and Informatics
Varaždin, Croatia

September 17th - 19th, 2014 Varaždin, Croatia

University of Zagreb Faculty of Organization and Informatics Varaždin

Central European Conference on Information and Intelligent Systems

CECIIS



25th International Conference

September 17th - 19th, 2014 Varaždin, Croatia

Publisher

Faculty of Organization and Informatics, University of Zagreb Pavlinska 2, HR-42000 Varaždin, Croatia

Contact

e-mail: ceciis@foi.hr
phone: +385 42 390 851
fax: +385 42 213 413
web: www.ceciis.foi.hr

fb: www.facebook.com/ceciis.foi

For Publisher

Vjeran Strahonja (University of Zagreb, Faculty of Organization and Informatics)

Editors

Tihomir Hunjak (University of Zagreb, Faculty of Organization and Informatics)
Sandra Lovrenčić (University of Zagreb, Faculty of Organization and Informatics)
Igor Tomičić (University of Zagreb, Faculty of Organization and Informatics)

Editors In Cooperation with:

Albert-Ludwigs-Universität Freiburg, Institut für Informatik und Gesellschaft, Germany Karl-Franzens Universität Graz, Institut für Informationswissenschaft, Austria University of Zagreb, Faculty of Transport and Traffic Science, Croatia University of Maribor, Faculty of Economics and Business, Slovenia University of Maribor, Faculty of Electrical Engineering and Computer Science, Slovenia

Publishing Board

Igor Tomičić (University of Zagreb, Faculty of Organization and Informatics)
Bernarda Kos (University of Zagreb, Faculty of Organization and Informatics)

This publication is partially financed by:

Ministry of Science, Education and Sport, Republic of Croatia University of Zagreb, Croatia Varaždin County

All rights reserved. No parts of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior permission of the copyright owner.

ISSN 1847-2001 (Print) ISSN 1848-2295 (Online)

Contents

Index of Authors	V
Preface	VII

Data and Knowledge Bases

Goran Oreški, Stjepan Oreški An experimental comparison of classification algorithm performances for highly imbalanced datasets	4
Kornelije Rabuzin, Nikola Modrusan Business intelligence and column oriented databases	12
Danijela Subotić, Vladan Jovanović, Patrizia Poščić Data Warehouse Schema Evolution: State of the Art	18
Josip Šaban, Toni Gržinić, Leo Mršić An event based framework for facilitating database activity tracking	26
Larisa Tipura, Denis Mušić Model for Discovering Students' Skills in Educational Institutions	32

Economics and Information Systems

Paula Bajdor, Tomasz Lis Cloud Computing In Polish SME Enterprises	40
Alenka Tot, Kristina Detelj Implementation of Cash Transaction Fiscalization Procedure in Businesses: Case of Croatia	48
Rebwar Kamal Gharib, Elly Philpott Towards understanding members' participation behaviour in B2B Virtual Communities: A socio-technical approach	56
Darko Lugonja Interoperability influence to network development through interoperability models	62
Kristina Maršić, Dijana Oreški Modelling the size of underground economy in Croatia: fuzzy logic approach	70
Slaven Smojver Complexity of Information Systems and Banks' Size: A Case Study of Croatian Banking System	78
Ksenija Vuković, Dina Korent, Irena Kedmenec Testing Gibrat's Law on Software Companies in Croatia	86

Education for Information Society

Dražena Gašpar, Jelena Zovko, Mirela Mabić Education of Students of Economics for e-Society	94
Kruno Golubić, Mihaela Banek Zorica Presence and Activity of Croatian Higher Education Institutions on Social Networking Sites	102
Tihomir Katulić, Marko Jurić Creative Commons License Agreements in Croatian Law	108
Mario Konecki, Marko Petrlić Main problems of programming novices and the right course of action	116
Mladen Konecki Learning to play musical instruments through dynamically generated lessons in real-time based on adaptive learning system	124
Marjan Krašna, Tomaž Bratina Video learning materials for better students' performance	130
Darko Matotek, Dušan Munđar An analysis of employment opportunities of graduated students in the field of information and computer sciences	138
Radovan Vrana Open access to information resources as support to academic achievement	144

Information and Communication Technologies

Adel Alkhalil, Reza Sahandi, David John Migration to Cloud Computing: A Decision Process Model	154
Zoran Cosic, Jasmin Ćosić, Miroslav Bača Biometric system reliability as a important factor of influence on Chain of Custody of Digital Evidence	164
Melita Kozina, Tina Crnjak IT Customer Relationship Management supported by ITIL	170
Melita Kozina, Lucija Horvat Measuring the level of quality of IT Service Management	176
Sergej Lugovic, Vjeran Bušelić, Ida Tadej Cloud Computing perception and organisational impact on large Croatian enterprises	182
Goran Matošević Towards a metric for on-page search engine optimization	194
Jan Mittner, Alena Buchalcevova Towards the IT Support of Processes in Small Software Companies	200
Elisabeth Pergler, Isabel Anger, Thomas Rößler V-PONI: A Framework for Value-in-use Predictions Based on Obtaining Non-precise Indicators	208
Hrvoje Stancic, Adam Al-Hariri, Edvin Buršić Archival Approach to laaS Cloud Services	216
Elmin Sudić, Jasmin Azemović Comparative analysis of regular and cloud disaster and recovery systems	224
Mario Zgela Use of Outlier Detection in Database Availability Analysis	230

Intelligent Information Systems

Marija Brkić, Maja Matetić, Sanja Seljan Pseudo-lemmatization in Croatian-English SMT	242
lgor Kaluđer, Goran Klepac Credit Risk Early Warning System using Fuzzy Expert Systems	250
Marko Maliković An Overview and Classification of Retrograde Chess Problems	256
Marko Maliković SAT-based Analysis of the Legality of Chess Endgame Positions	264
Alen Šimec, Magdalena Magličić Comparison of JSON and XML data formats	272
Ivo Ugrina, Mislav Žigo Searching for Semantically Correct Postal Addresses on the Croatian Web	276
Comparison of JSON and XML data formats Ivo Ugrina, Mislav Žigo	_,_

Information Systems Security

Bernard Vukelić, Miroslav Bača	
Comparison of RADIAL variance based and Maar-Hildreth operator perceptual image	286
hash functions on biometric templates	

Intelligent Transport Systems

Martin Gregurić, Edouard Ivanjko, Ivana Galić, Sadko Mandžuka, Hrvoje Gold	206
Urban Highways Level of Service Improvement Based on Intelligent Ramp Metering	296

Software Engineering

Marko Jurišić, Dragutin Kermek Application Framework Development and Design Patterns: Current State and Prospects	306
Anton Kvesić, Danijel Radošević, Tihomir Orehovački Using SCT Generator and Unity in Automatic Generation of 3D Scenes and Applications	312
Martina Poljičak, Hrvoje Stančić, Sanja Seljan Interoperability of Standards and Models in Official Statistics	318
Zdravko Rosko Case Study: Refactoring of Software Product Line Architecture - Feature Smells Analysis	326
William Steingartner, Valerie Novitzká, Martina Benčková, Peter Prazňák Considerations and Ideas in Component Programming - Towards to Formal Specification	332
Author Guidelines	342

Index of Authors

Al-Hariri, Adam 216 Alkhalil, Adel 154 Anger, Isabel 208 Azemović, Jasmin 224 Bača, Miroslav 164, 286 Bajdor, Paula 40

Banek Zorica, Mihaela 102 Benčková, Martina 332 Bratina, Tomaž 130 Brkić, Marija 242

Buchalcevova, Alena 200

Buršić, Edvin 216
Bušelić, Vjeran 182
Cosic, Zoran 164
Ćosić, Jasmin 164
Crnjak, Tina 170
Detelj, Kristina 48
Galić, Ivana 296
Gašpar, Dražena 94
Gharib, Rebwar 56
Gold, Hrvoje 296
Golubić, Kruno 102
Gregurić, Martin 296
Gržinić, Toni 26
Horvat, Lucija 176

John, David 154 Jovanović, Vladan 18 Jurić, Marko 108 Jurišić, Marko 306 Kaluđer, Igor 250 Katulić, Tihomir 108 Kedmenec, Irena 86

Ivanjko, Edouard 296

Konecki, Mladen 124 Korent, Dina 86 Kozina, Melita 170, 176 Krašna, Marjan 130 Kvesić, Anton 312

Kermek, Dragutin 306

Klepac, Goran 250

Konecki, Mario 116

Lugonja, Darko 62 Lugovic, Sergej 182 Mabić, Mirela 94

Lis, Tomasz 40

Magličić, Magdalena 272

Maliković, Marko 256, 264

Mandžuka, Sadko 296

Maršić, Kristina 70

Matetić, Maja 242

Matošević, Goran 194

Matotek, Darko 138

Mittner, Jan 200

Modrusan, Nikola 12

Mršić, Leo 26

Munđar, Dušan 138

Mušić, Denis 32

Novitzká, Valerie 332

Orehovački, Tihomir 312

Oreški, Stjepan 4

Oreški, Dijana 70

Oreški, Goran 4

Pergler, Elisabeth 208

Petrlić, Marko 116 Philpott, Elly 56

Poljičak, Martina 318

Poščić, Patrizia 18

Prazňák, Peter 332

Rabuzin, Kornelije 12

Radošević, Danije**l** 312

Rosko, Zdravko 326

Rößler, Thomas 208

Šaban, Josip 26

Sahandi, Reza 154

Seljan, Sanja 242, 318

Šimec, Alen 272

Smojver, Slaven 78

Stančić, Hrvoje 216, 318

Steingartner, William 332

Subotić, Danijela 18

Sudić, Elmin 224

Tadej, Ida 182

Tipura, Larisa 32

Tot, Alenka 48

Ugrina, Ivo 276

ogima, Ivo 270

Vrana, Radovan 144

Vukelić, Bernard 286 Vuković, Ksenija 86

Zge**l**a, Mario 230

Žigo, Mislav 276

Zovko, Jelena 94

PREFACE

The jubilee 25th Central European Conference on Information and Intelligent Systems (CECIIS 2014) was organized and hosted by the Faculty of Organization and Informatics, Varaždin, Croatia, from 17-19 September 2014. The most important aim of CECIIS is to strengthen the interface between researchers involved in the development and application of methods and techniques in the field of information and intelligent systems.

This Proceedings presents 44 scientific papers that were reviewed by the international Program Committee and divided into eight sections: Data and Knowledge Bases, Economics and Information Systems, Education for Information Society, Information and Communication Technologies, Information Systems Security, Intelligent Information Systems, Intelligent Transport Systems and Software Engineering. Selected papers will be further reviewed by two independent international reviewers with the possibility of being extended and included in the Journal of Organizational and Information Sciences (JIOS), the international scientific journal published by the Faculty of Organization and Informatics.

Within the yubilee 25th edition two invited lectures were presented and round table about use of modern educational technologies taking into account the protection of privacy was held. The Conference also offered several accompanying events. For the fourth time the Students poster and presentation section as well as the FOI Security Symposium (FSec) were held. Student poster abstracts and FSec presentations are published separately on-line. Also, for the third time FOI Mobile and Embedded Development Symposium (f-moed) was held with 48 hour Mobile App Challenge for students. Parallel events also included two workshops, one about software products for librarians and other about right to information access .

We would like to thank all the authors, presenters, reviewers, session chairs and attendees and, above all, our invited speakers. We acknowledge the help that the Faculty of Organization and Informatics provided, which was crucially important for the overall success of the Conference. We would like to extend our appreciation to the Program and Organizing Committee members.

Finally, we are most grateful to all our sponsors for their financial and material support.

We are confident that inside these covers you will find relevant and interesting papers in the field of information and intelligent systems. We also look forward to your participation in one of many CECIIS conferences to come.

September 2014

On the behalf of

Program and Organizing Committees

Tihomir Hunjak & Sandra Lovrenčić