

Rajendra Akerkar Nick Bassiliades John Davies Vadim Ermolayev 4<sup>th</sup> International Conference on Web Intelligence, Mining and Semantics





The Association for Computing Machinery 2 Penn Plaza, Suite 701 New York, New York 10121-0701

Copyright © 2014 by the Association for Computing Machinery, Inc. (ACM). Permission to make digital or hard copies of portions of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyright for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, to republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permission to republish from: Publications Dept., ACM, Inc. Fax +1 (212) 869-0481 or spermissions@acm.org>.

For other copying of articles that carry a code at the bottom of the first or last page, copying is permitted provided that the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

#### Notice to Past Authors of ACM-Published Articles

ACM intends to create a complete electronic archive of all articles and/or other material previously published by ACM. If you have written a work that has been previously published by ACM in any journal or conference proceedings prior to 1978, or any SIG Newsletter at any time, and you do NOT want this work to appear in the ACM Digital Library, please inform permissions@acm.org, stating the title of the work, the author(s), and where and when published.

ISBN: 978-1-4503-2538-7

#### **ACM Order Department**

PO Box 11405 New York, NY 10286-1405

Phone: 1-800-342-6626 (USA and Canada)

+1-212-626-0500 (all other countries) Fax: +1-212-944-1318

Fax: +1-212-944-1318 E-mail: acmhelp@acm.org

# Welcome Message from the Organizing Committee

#### Dear Colleagues and Friends,

It is our great pleasure to welcome you at the International Conference on Web Intelligence, Mining and Semantics (WIMS'14) taking place on June  $2^{nd} - 4^{th}$  at Thessaloniki, Greece.

The WIMS conference series was initiated by the Western Norway Research Institute, as a part of the celebration of their 25<sup>th</sup> anniversary. The 2<sup>nd</sup> international conference in this series – WIMS'12 – was organized at the University of Craiova, Romania, and the 3<sup>rd</sup> conference (WIMS'13) – at Autonomous University of Madrid, Spain. This year, the 4<sup>th</sup> WIMS conference (WIMS'14) is organized under the auspices of the Aristotle University of Thessaloniki, in Greece.

This conference is intended to stimulate discussions on the forefront of research concerned with intelligent approaches to transform the World Wide Web into a global reasoning and semantics-driven computing machine. We believe that the scope of the WIMS'14 will serve the interest of the scientific community as well as relevant industries and general public.

But first and foremost we wish you an excellent stay at Thessaloniki. Enjoy the famous Greek hospitality and also make some time to stroll around Thessaloniki's waterfront and numerous historical, cultural and gastronomical attractions.

We look forward to your participation in the intense scientific program as well as enjoying the social gathering during the WIMS'14.

**WIMS'14 Organizing Committee** 

#### **Foreword**

It is our great pleasure and honor to present the program of WIMS'14.

On behalf of the program committees, we would like to extend our warmest welcome to all of you who participated in this significant international event at Thessaloniki.

27 full papers, 13 short papers and 1 discussion paper were accepted for the presentation at the conference, in 12 sessions, and publication in the electronic proceedings and the ACM Digital Library. This conference also features 3 distinguished keynote addresses, presented in 3 plenary sessions, 2 workshops and 1 tutorial, presented in 6 more sessions.

Constructive reviewer feedback is one of the keys to a high-quality conference year after year because it encourages each of us, as a researcher, to make our work more complete, or reach a little further. We would like to thank all the members of the WIMS'14 Advisory and Program Committees for their guidance and hard work which made this 4<sup>th</sup> conference in WIMS series possible. Though it is a new community, WIMS forum is very fortunate to have such enthusiastic authors, PC members, Advisory members, and all others who share our WIMS vision of building a noteworthy research conference focused on intelligent approaches to transform the World Wide Web into a global reasoning and semantics-driven computing machine. We acknowledge our distinguished invited speakers for their insightful keynotes. We also thank all the authors for choosing WIMS as a forum to publish their research results. We would also like to express our sincere gratitude to the members of the WIMS Organizing Committee for their valuable support and arrangements.

We would like to thank all our supporters and sponsors. We wish to thank EasyChair administrator, who helped us with the electronic submission and review system. Last but not least, we thank ACM for their support and cooperation.

We hope you enjoy the excellent academic and cultural atmosphere of the WIMS'14.

Rajendra Akerkar, Nick Bassiliades, John Davies, and Vadim Ermolayev WIMS'14 program chairs



#### **WIMS Conferences Chair**

Rajendra Akerkar, Western Norway Research Institute, Norway

#### **General Co-Chairs**

Ioannis Vlahavas, Aristotle University of Thessaloniki, Greece Takahira Yamaguchi, Keio University, Japan

#### **Program Committee Co-Chairs**

Nick Bassiliades, Aristotle University of Thessaloniki, Greece Vadim Ermolayev, Zaporizhzhya National University, Ukraine

#### **Advisory Committee**

Grigoris Antoniou, University of Huddersfield, UK
Harold Boley, Faculty of Computer Science, University of New Brunswick, Fredericton, Canada
James Hendler, Rensselaer Polytechnic Institute, Troy, NY, USA
Guus Schreiber, VU University, Amsterdam, the Netherlands
Amit Sheth, Ohio Center of Excellence on Knowledge-enabled Computing, Ohio, USA

#### **Application and Case Study Track Chair**

John Davies, BT Research & Innovation, UK

#### **Workshops and Tutorials Co-Chairs**

Costin Badica, University of Craiova, Romania Dimitris Vrakas, Aristotle University of Thessaloniki, Greece

### **Publicity Chair**

Athena Vakali, Aristotle University of Thessaloniki, Greece

#### **Local Organization Co-Chairs**

Yannis Manolopoulos, Aristotle University of Thessaloniki, Greece Athanasios Tsadiras, Aristotle University of Thessaloniki, Greece

#### **Web Co-Chairs**

**Efstratios Kontopoulos**, *CERTH – ITI, Thessaloniki, Greece* **Fotis Kokkoras**, *T.E.I. of Thessaly, Greece* 

#### **Program Committee**

Patrick Albert, IBM Center for Advanced Studies, France
Sören Auer, Universität Leipzig, Germany
Costin Badica, University of Craiova, Software Engineering Department, Romania
Christos Berberidis, International Hellenic University, Greece
Antonis Bikakis, University College London, UK

Lars Braubach, University of Hamburg, Germany

Jacques Calmet, Karlsruhe Institute of Technology, Germany

David Camacho, Universidad Autonoma de Madrid, Spain

Keith C.C. Chan, The Hong Kong Polytechnic University, Hong Kong

Martine De Cock, Ghent University, Dept. of Applied Mathematics and Computer Science, Belgium

Michael Cochez, University of Jyväskylä, Finland

Paulo Cortez, University of Minho, Portugal

Ken Currie, CAPDM Ltd, UK

Stamatia Dasiopoulou, CERTH – ITI, Thessaloniki, Greece

Maxim Davidovsky, Zaporizhzhya National University, Ukraine

Nicola Fanizzi, Dipartimento di Informatica, Università di Bari, Italy

Anna Fensel, Semantic Technology Institute (STI) Innsbruck, University of Innsbruck, Austria

Giacomo Fiumara, Dept. of Physics, Univ. of Messina, Italy

Paul Fodor, Stony Brook University, USA

Fred Freitas, CIn-UFPE, Brazil

Tim Furche, Oxford University, UK

Mouzhi Ge, Universitaet der Bundeswehr, Munich, Germany

Christos Georgiadis, University of Macedonia, Greece

Adrian Giurca, BTU Cottbus, Germany

Vladimir Gorodetsky, Institute for Informatics and Automation, St. Petersburg, Russia

Florin Gorunescu, University of Craiova/University of Medicine and Pharmacy of Craiova, Romania

Anastasios Gounaris, Aristotle University of Thessaloniki, Greece

Marko Grobelnik, Jozef Stefan Institute, Slovenia

Paul Groth, VU University, Amsterdam, Netherlands

Jiafeng Guo, Institute of Computing Technology, Chinese Academy of Sciences, China

Ourania Hatzi, Harokopio University of Athens, Greece

**Tzung-Pei Hong,** Department of Computer Science and Information Engineering, National University of Kaohsiung, Taiwan

Yuh-Jong Hu, National Chengchi University, Taiwan

Mirjana Ivanovic, University of Novi Sad, Serbia

Jelena Jovanovic, University of Belgrade, Serbia

Jason Jung, Yeungnam University, S. Korea

Rajaraman Kanagasabai, Institute for Infocomm Research, Singapore

Randi Karlsen, University of Tromsoe, Norway

Natalya Keberle, Zaporizhzhya National University, Ukraine

Fotis Kokkoras, T.E.I. of Thessaly, Greece

Yiannis Kompatsiaris, CERTH – ITI, Thessaloniki, Greece

Efstratios Kontopoulos, CERTH – ITI, Thessaloniki, Greece

Christoph Lange, University of Birmingham, UK

Pawan Lingras, Saint Mary's University, Canada

Eetu Mäkelä, Aalto University, Finland

Pierre Maret, LHC Université de Saint Etienne, France

Georgios Meditskos, CERTH – ITI, Thessaloniki, Greece

Manfred Meyer, University of Applied Sciences Gelsenkirchen, Germany

Grzegorz J. Nalepa, AGH University of Science and Technology, Poland

Andriy Nikolov, Fluid Operations AG, Germany

Tommaso Di Noia, Politecnico di Bari, Italy

Marek Obitko, Rockwell Automation Research Center in Prague, Czech Republic

José Palazzo M. De Oliveira, UFRGS, Brazil

Jong C. Park, KAIST, S. Korea

Heiko Paulheim, University of Mannheim, Germany

Tassilo Pellegrini, University of Applied Sciences St. Pölten, Austria

Michel Plantié, Ecole des Mines d'Ales, France

Elvira Popescu, University of Craiova, Romania

Alessandro Provetti, Dept. of Mathematics and Informatics, Univ. of Messina, Italy

Carlos Ruiz, iSOCO, Spain

Michail Salampasis, Alexander T.E.I. of Thessaloniki, Greece

M Sasikumar, CDAC India

Miguel-Angel Sicilia, University of Alcalá, Spain

Giorgos Stamou, National Technical University of Athens, Greece

Giorgos Stoilos, National Technical University of Athens, Greece

Yasufumi Takama, Tokyo Metropolitan University, Japan

Olga Tatarintseva, Zaporizhzhya National University, Ukraine

Grigorios Tsoumakas, Aristotle University of Thessaloniki, Greece

Athena Vakali, Aristotle University of Thessaloniki, Greece

Laurent Vercouter, LITIS lab, INSA de Rouen, France

Csaba Veres, Universitetet i Bergen, Norway

George Vouros, University of Piraeus, Greece

Dimitris Vrakas, Aristotle University of Thessaloniki, Greece

Paul Warren, KMi, Open University, UK

Toyohide Watanabe, Nagoya University, Japan

Yiyu Yao, University of Regina, Canada

Slawomir Zadrozny, Systems Research Institute, Polish Academy of Sciences, Poland

Yi Zeng, Institute of Automation, Chinese Academy of Sciences, China

**Cui Zhihua,** Complex System and Computational Intelligence Laboratory, Taiyuan University of Science and Technology, China

#### **Application and Case Study Track Program Committee**

Gianluca Correndo, University of Southampton, UK

Alistair Duke, British Telecommunications, plc, UK

Tim Furche, Oxford University, UK

Wei Hu, Nanjing University, China

Prateek Jain, IBM T.J. Watson Research Center, U.S.A.

Yannis Kalfoglou, Technology Innovation Consultant, UK

Christoph Lange, University of Bonn, RICOH Europe, plc, Germany

**Tope Omitola**, *Unversity of Southampton*, *UK* 

Jong C. Park, KAIST, Korea

Kavitha Srinivas, IBM T.J. Watson Research Center, U.S.A.

Biplav Srivastava, IBM Research, India

#### **External Reviewers**

Alex Becheru, University of Craiova, Romania

Smaranda Belciug, University of Craiova, Romania

Gema Bello Orgaz, Universidad Autonoma de Madrid, Spain

Szymon Bobek, AGH University of Science and Technology, Poland

**Elisavet Chatzilari**, the Centre for Research and Technology, Hellas - Information Technologies Institute, Greece

Mirel Cosulschi, University of Craiova, Romania

Rafael Ferreira, Federal University of Pernambuco, Brazil

Mihai Gabroveanu, University of Craiova, Romania

Rutilio López, University of Alcalá, Spain

Héctor Menéndez, Universidad Autonoma de Madrid, Spain

Michael Rogger, Semantic Technology Institute, University of Innsbruck, Austria

Thanos Stavropoulos, Aristotle University of Thessaloniki, Greece

Despoina Trivela, National Technical University of Athens, Greece

#### **3M4City Workshop Co-Chairs**

Athena Vakali, Aristotle University of Thessaloniki, Greece Leonidas Anthopoulos, TEI of Thessaly, Greece

#### **3M4City Workshop Program Committee**

Salima Benbernou, Université Paris Descartes, France

Marios Dikaiakos, University of Cyprus, Cyprus

Marijn Janssen, Delft University of Technology, the Netherlands

Dimitrios Katsaros, University of Thessaly, Greece

Srdjan Krco, Ericsson and University of Belgrade, Serbia

Fang Li, Shanghai Jiaotong University, China

Ernestina Menasalvas, Universidad Politécnica de Madrid, Spain

Luis Muñoz, University of Cantabria, Spain

George Pallis, University of Cyprus, Cyprus

Christopher G. Reddick, The University of Texas at San Antonio, U.S.A.

Arthur Riel, The World Bank, Washington, U.S.A.

Markus Rittenbruch, Queensland University of Technology, Australia

Myra Spiliopoulou, University of Magdeburg, Germany

#### **External Reviewer for 3M4City Workshop**

Irene Giannakidou, Aristotle University of Thessaloniki, Greece

#### **WASA Workshop Co-Chairs**

Mirjana Ivanovic, University of Novi Sad, Serbia

Maria Ganzha, University of Gdansk and IBS PAN, Poland

Marcin Paprzycki, IBS PAN and WSM, Poland

Costin Badica, University of Craiova, Romania

#### **WASA Workshop Program Committee**

Amelia Badica, University of Craiova, Romania

Olivier Boissier, ENS Mines Saint-Etienne, France

Paolo Bresciani, FBK, Italy

Marius Brezovan, University of Craiova, Romania

Zoran Budimac, University of Novi Sad, Serbia

Luminita Dumitriu, "Dunarea de Jos" University of Galati, Romania

Vadim Ermolayev, Zaporizhzhya National University, Ukraine

Adina Magda Florea, University Politehnica of Bucharest, Romania

Giancarlo Fortino, University of Calabria, Italy

Adrian Groza, Technical University of Cluj-Napoca, Romania

Sorin Ilie, University of Craiova, Romania

Galina Ilieva, University of Plovdiv "Paisii Hilendarsky", Bulgaria

Gordan Jezic, University of Zagreb, Croatia

Petros Kefalas, University of Sheffield International Faculty, CITY College, Thessaloniki, Greece

Mario Kusek, University of Zagreb, Croatia

Florin Leon, "Gheorghe Asachi" Technical University of Iasi, Romania

Marin Lujak, University Rey Juan Carlos, Spain

Mihai Mocanu, University of Craiova, Romania

Viorel Negru, West University of Timisoara, Romania

Andrea Omicini, University of Bologna, Italy

Mihaela Oprea, University Petroleum-Gas of Ploiesti, Romania

Doru Panescu, "Gheorghe Asachi" Technical University of Iasi, Romania

Massimo Paolucci, University of Genoa, Italy

Stefan-Gheorghe Pentiuc, "Stefan cel Mare" University of Suceava, Romania Agostino Poggi, University of Parma, Italy
Kari Systä, Tampere University of Technology, Finland
Denis Trcek, University of Ljubljana, Slovenia
George Vouros, University of Piraeus, Greece
Constantin-Bala Zamfirescu, University of Sibiu, Romania



EDITORIAL	
Research and Applications in Web Intelligence Mining and Semantics Rajendra Akerkar, Nick Bassiliades, John Davies, Vadim Ermolayev	Article 0
INVITED PAPERS	
Large-Scale Reasoning with (Semantic) Data Grigoris Antoniou, Sotiris Batsakis, Ilias Tachmazidis Big Data – from Hype to Reality? V. Richard Benjamins Semantic Technology for Online, Broadcast and Print Media Jem Rayfield	Article 1 Article 2 Article 3
TUTORIAL PAPER	
Knowledge Sanitization on the Web Vasileios Kagklis, Vassilios S. Verykios, Giannis Tzimas and Athanasios K. Tsakalidis	Article 4
CONTRIBUTED PAPERS	
Scalable Web and Data Architectures and Infrastructures	
Visualizing and Interacting with Concept Hierarchies	Article 5
Michel Crampes and Michel Plantié  Term Impact-Based Web Page Ranking	Article 6
Falah H. Al-Akashi and Diana Inkpen  BlogForever Crawler: Techniques and Algorithms to Harvest Modern Weblogs  Olivier Blanvillain, Nikos Kasioumis and Vangelis Banos	Article 7
Predicting Download Directories for Web Resources	Article 8
George Valkanas and Dimitrios Gunopulos  Providing a context-aware location based web service through semantics and user- defined rules  Iosif Viktoratos, Athanasios Tsadiras and Nick Bassiliades	Article 9

Web Intelligence	
Opinion Propagation in Online Social Networks: A Survey  Dumitru-Clementin Cercel and Stefan Trausan-Matu	Article 11
When in Doubt ask the Crowd: Employing Crowdsourcing for Active Learning Mihai Georgescu, Dang Duc Pham, Claudiu Firan, Ujwal Gadiraju and Wolfgang Nejdl	Article 12
Linked Enterprise Data for Fine Grained Named Entity Linking and Web Intelligence  Albert Weichselbraun, Daniel Streiff and Arno Scharl	Article 13
Non-Local Dictionary Based Japanese Dish Names Recognition Using Multi-Feature CRF from Online Reviews	Article 14
Weichang Chen, Katsuhiko Kaji, Kei Hiroi and Nobuo Kawaguchi	
Edge Weight Method for Community Detection in Scale-Free Networks  Sorn Jarukasemratana and Tsuyoshi Murata	Article 15
Modeling the Preferences of a Group of Users Detected by Clustering: a Group	Article 16
Recommendation Case-Study	
Ludovico Boratto and Salvatore Carta	
Enhancing a Location-based Recommendation System by Enrichment with Structured Data from the Web	Article 17
Max Schmachtenberg, Thorsten Strufe and Heiko Paulheim	
A User-Centered Methodology for the Evaluation of (Semantic) Web Service Discovery and Selection	Article 18
Friederike Klan and Birgitta König-Ries	
Automating Web-Navigation Support Using a Cognitive Model	Article 19
Sonal Aggarwal, Herre Van Oostendorp and Bipin Indurkhya	
EmoTube: A Sentiment Analysis Integrated Environment for Social Web Content	Article 20
Evangelia Polymerou, Despoina Chatzakou and Athena Vakali	A .: 1 01
Towards a Framework for Social Semiotic Mining	Article 21
Eirini Giannakidou, Athena Vakali and Nikolaos Mavridis	
Web Mining, Information and Knowledge Extraction	
xStreams: Recommending Items to Users with Time-evolving Preferences  Zaigham Faraz Siddiqui, Eleftherios Tiakas, Panagiotis Symeonidis, Myra Spiliopoulou and  Yannis Manolopoulos	Article 22
Spam Filtering: An active learning approach using incremental clustering Kleanthi Georgala, Aris Kosmopoulos and Georgios Paliouras	Article 23
Improving Efficiency of Sequence Mining by Combining First Occurrence Forest (FOF) Strategy and Sibling Principle	Article 24
Kezban Dilek Onal and Pinar Karagoz	
A soft frequent pattern mining approach for textual topic detection  Georgios Petkos, Symeon Papadopoulos, Luca Aiello, Ryan Skraba and Yiannis Kompatsiaris	Article 25
Extracting Semantic Concept Relations from Wikipedia  Patrick Arnold and Erhard Rahm	Article 26
A Methodology based on Commonsense Knowledge and Ontologies for the Automatic	Article 27
Classification of Legal Cases	<b>-</b> - /
Nicola Capuano. Carmen De Maio. Saverio Salerno and Daniele Toti	

Configuring Named Entity Extraction through Real-Time Exploitation of Linked Data

Pavlos Fafalios, Manolis Baritakis and Yannis Tzitzikas

Article 10

On the Use of Lanczos Vectors for Efficient Latent Factor-Based Top-N	Article 28
Recommendation	
Athanasios N. Nikolakopoulos, Maria Kalantzi and John D. Garofalakis	
Web Semantics and Reasoning	
Representing and Reasoning over Topological Relations in OWL	Article 29
Sotiris Batsakis, Grigoris Antoniou and Ilias Tachmazidis	
Generating Semantic Annotations For Research Datasets	Article 30
Ayush Singhal and Jaideep Srivastava	
Enhancing DL-Lite <sup>N</sup> <sub>horn bool</sub> Finite Models with Frequency Constraints  Mauricio Minuto Espil and Maria Gabriela Ojea	Article 31
Social Tags and Linked Data for Ontology Development: A Case Study in the Financial	Article 32
Domain	
Andrés García-Silva, Leyla Jael García Castro, Alexander García and Oscar Corcho	
Incremental Export of Relational Database Contents into RDF Graphs	Article 33
Nikolaos Konstantinou, Dimitris Kouis and Nikolas Mitrou	
Optimized Backward Chaining Reasoning System for a Semantic Web	Article 34
Hui Shi, Kurt Maly and Steven Zeil	
Enabling Semantically Enriched Data Analytics by Leveraging Topology-based Mobile	Article 35
Network Context Ontologies	
Abdulbaki Uzun, Moritz von Hoffen and Axel Küpper	
<b>Evaluation and Validation of WIMS Technologies and Applications</b>	
Creating a Similarity Graph from WordNet	Article 36
Lubomir Stanchev	
Aggregation of Crowdsourced Labels Based on Worker History	Article 37
Mihai Georgescu and Xiaofei Zhu	
Predicting the Performance of Collaborative Filtering Algorithms	Article 38
Pawel Matuszyk and Myra Spiliopoulou	
WIMS Applications	
Web Search Results Visualization: Evaluation of Two Semantic Search Engines	
	Article 39
Kalliopi Kontiza and Antonis Bikakis	Article 39
Kalliopi Kontiza and Antonis Bikakis  A Graph Based Methodology for Web Structure Mining - with a Case Study on the Webs of the UK Universities	Article 39 Article 40
A Graph Based Methodology for Web Structure Mining - with a Case Study on the Webs of the UK Universities	
A Graph Based Methodology for Web Structure Mining - with a Case Study on the Webs of the UK Universities  Tahani Alqurashi and Wenjia Wang	Article 40
A Graph Based Methodology for Web Structure Mining - with a Case Study on the Webs of the UK Universities  Tahani Alqurashi and Wenjia Wang  Linking Social, Open, and Enterprise Data	
A Graph Based Methodology for Web Structure Mining - with a Case Study on the Webs of the UK Universities  Tahani Alqurashi and Wenjia Wang  Linking Social, Open, and Enterprise Data  Tope Omitola, John Davies, Alistair Duke, Hugh Glaser and Nigel Shadbolt	Article 40 Article 41
A Graph Based Methodology for Web Structure Mining - with a Case Study on the Webs of the UK Universities  Tahani Alqurashi and Wenjia Wang  Linking Social, Open, and Enterprise Data  Tope Omitola, John Davies, Alistair Duke, Hugh Glaser and Nigel Shadbolt  Classification of movement data concerning user's activity recognition via mobile phones	Article 40
A Graph Based Methodology for Web Structure Mining - with a Case Study on the Webs of the UK Universities  Tahani Alqurashi and Wenjia Wang  Linking Social, Open, and Enterprise Data  Tope Omitola, John Davies, Alistair Duke, Hugh Glaser and Nigel Shadbolt	Article 40 Article 41
A Graph Based Methodology for Web Structure Mining - with a Case Study on the Webs of the UK Universities  Tahani Alqurashi and Wenjia Wang  Linking Social, Open, and Enterprise Data  Tope Omitola, John Davies, Alistair Duke, Hugh Glaser and Nigel Shadbolt  Classification of movement data concerning user's activity recognition via mobile phones  Spiridoula Tragopoulou, Iraklis Varlamis and Magdalini Eirinaki	Article 40 Article 41 Article 42
A Graph Based Methodology for Web Structure Mining - with a Case Study on the Webs of the UK Universities  Tahani Alqurashi and Wenjia Wang  Linking Social, Open, and Enterprise Data  Tope Omitola, John Davies, Alistair Duke, Hugh Glaser and Nigel Shadbolt  Classification of movement data concerning user's activity recognition via mobile phones  Spiridoula Tragopoulou, Iraklis Varlamis and Magdalini Eirinaki  Open-Domain Web-Based List Question Answering with LX-ListQuestion	Article 40 Article 41 Article 42
A Graph Based Methodology for Web Structure Mining - with a Case Study on the Webs of the UK Universities  Tahani Alqurashi and Wenjia Wang  Linking Social, Open, and Enterprise Data  Tope Omitola, John Davies, Alistair Duke, Hugh Glaser and Nigel Shadbolt  Classification of movement data concerning user's activity recognition via mobile phones  Spiridoula Tragopoulou, Iraklis Varlamis and Magdalini Eirinaki  Open-Domain Web-Based List Question Answering with LX-ListQuestion  Patricia Nunes Gonçalves and António Branco	Article 40 Article 41 Article 42 Article 43
A Graph Based Methodology for Web Structure Mining - with a Case Study on the Webs of the UK Universities  Tahani Alqurashi and Wenjia Wang  Linking Social, Open, and Enterprise Data  Tope Omitola, John Davies, Alistair Duke, Hugh Glaser and Nigel Shadbolt  Classification of movement data concerning user's activity recognition via mobile phones  Spiridoula Tragopoulou, Iraklis Varlamis and Magdalini Eirinaki  Open-Domain Web-Based List Question Answering with LX-ListQuestion  Patricia Nunes Gonçalves and António Branco  Curriculum data enrichment with ontologies	Article 40 Article 41 Article 42 Article 43

# **WORKSHOP PAPERS**

## **WASA 2014**

Foreword to WASA Workshop	Article 46
Costin Badica, Maria Ganzha, Mirjana Ivanovic and Marcin Paprzycki	
Virtual Marathon System Where Humans and Agents Compete	Article 47
Hirofumi Kishino and Yasuhiko Kitamura	
A multi-agent approach towards cooperative overtaking in vehicular networks	Article 48
Adrian Groza, Bogdan Iancu and Anca Marginean	
<b>Experiments with Emotion Contagion in Emergency Evacuation Simulation</b>	Article 49
Marina Ntika, Ilias Sakellariou, Petros Kefalas and Ioanna Stamatopoulou	
Programming Safe Agents in Blueprint	Article 50
Alex Muscar	
Bringing Paxos Consensus in Multi-agent Systems	Article 51
Andrei Mocanu and Costin Badica	
Emotional Intelligence - Applications Based on Multi-Agent Systems	Article 52
Mirjana Ivanovic, Milos Radovanovic, Zoran Budimac, Dejan Mitrovic, Vladimir Kurbalija,	
Weihui Dai and Weidong Zhao	
SCRUM through the eyes of the Organisational Network Analysis	Article 53
Alex Becheru	
Delivering the multiagent technology to end-users through the web	Article 54
Dejan Mitrovic, Mirjana Ivanovic and Costin Badica	
3M4city 2014	
3M4city 2014	
3M4city 2014 Foreword to 3M4city Workshop	Article 55
	Article 55
Foreword to 3M4city Workshop	Article 55 Article 56
Foreword to 3M4city Workshop  Leonidas Anthopoulos and Athena Vakali	
Foreword to 3M4city Workshop  Leonidas Anthopoulos and Athena Vakali  Social Data Mining and Knowledge Flows Between Government and its Citizenry:	
Foreword to 3M4city Workshop  Leonidas Anthopoulos and Athena Vakali  Social Data Mining and Knowledge Flows Between Government and its Citizenry:  Applications and Challenges for Smart Cities	
Foreword to 3M4city Workshop  Leonidas Anthopoulos and Athena Vakali  Social Data Mining and Knowledge Flows Between Government and its Citizenry:  Applications and Challenges for Smart Cities  Arthur J. Riel, Denisa Popescu and Luisita Guanlao	Article 56
Foreword to 3M4city Workshop  Leonidas Anthopoulos and Athena Vakali  Social Data Mining and Knowledge Flows Between Government and its Citizenry:  Applications and Challenges for Smart Cities  Arthur J. Riel, Denisa Popescu and Luisita Guanlao  Improving integration and insight in Smart Cities with Policy and Trust	Article 56
Foreword to 3M4city Workshop  Leonidas Anthopoulos and Athena Vakali  Social Data Mining and Knowledge Flows Between Government and its Citizenry:  Applications and Challenges for Smart Cities  Arthur J. Riel, Denisa Popescu and Luisita Guanlao  Improving integration and insight in Smart Cities with Policy and Trust  Stephen Cohen, William Money and Michele Quick	Article 56 Article 57
Foreword to 3M4city Workshop  Leonidas Anthopoulos and Athena Vakali  Social Data Mining and Knowledge Flows Between Government and its Citizenry:  Applications and Challenges for Smart Cities  Arthur J. Riel, Denisa Popescu and Luisita Guanlao  Improving integration and insight in Smart Cities with Policy and Trust  Stephen Cohen, William Money and Michele Quick  Geolinked Open Data for the Municipality of Catania	Article 56 Article 57
Foreword to 3M4city Workshop  Leonidas Anthopoulos and Athena Vakali  Social Data Mining and Knowledge Flows Between Government and its Citizenry:  Applications and Challenges for Smart Cities  Arthur J. Riel, Denisa Popescu and Luisita Guanlao  Improving integration and insight in Smart Cities with Policy and Trust  Stephen Cohen, William Money and Michele Quick  Geolinked Open Data for the Municipality of Catania  Sergio Consoli, Aldo Gangemi, Andrea Giovanni Nuzzolese, Silvio Peroni, Valentina Presutti,	Article 56 Article 57
Foreword to 3M4city Workshop  Leonidas Anthopoulos and Athena Vakali  Social Data Mining and Knowledge Flows Between Government and its Citizenry:  Applications and Challenges for Smart Cities  Arthur J. Riel, Denisa Popescu and Luisita Guanlao  Improving integration and insight in Smart Cities with Policy and Trust  Stephen Cohen, William Money and Michele Quick  Geolinked Open Data for the Municipality of Catania  Sergio Consoli, Aldo Gangemi, Andrea Giovanni Nuzzolese, Silvio Peroni, Valentina Presutti,  Diego Reforgiato Recupero and Daria Spampinato	Article 56 Article 57 Article 58
Foreword to 3M4city Workshop  Leonidas Anthopoulos and Athena Vakali  Social Data Mining and Knowledge Flows Between Government and its Citizenry:  Applications and Challenges for Smart Cities  Arthur J. Riel, Denisa Popescu and Luisita Guanlao  Improving integration and insight in Smart Cities with Policy and Trust  Stephen Cohen, William Money and Michele Quick  Geolinked Open Data for the Municipality of Catania  Sergio Consoli, Aldo Gangemi, Andrea Giovanni Nuzzolese, Silvio Peroni, Valentina Presutti,  Diego Reforgiato Recupero and Daria Spampinato  Investigating the Relationship between Social Media Content and Real-time	Article 56 Article 57 Article 58
Foreword to 3M4city Workshop  Leonidas Anthopoulos and Athena Vakali  Social Data Mining and Knowledge Flows Between Government and its Citizenry:  Applications and Challenges for Smart Cities  Arthur J. Riel, Denisa Popescu and Luisita Guanlao  Improving integration and insight in Smart Cities with Policy and Trust  Stephen Cohen, William Money and Michele Quick  Geolinked Open Data for the Municipality of Catania  Sergio Consoli, Aldo Gangemi, Andrea Giovanni Nuzzolese, Silvio Peroni, Valentina Presutti,  Diego Reforgiato Recupero and Daria Spampinato  Investigating the Relationship between Social Media Content and Real-time  Observations for Urban Air Quality and Public Health	Article 56 Article 57 Article 58
Foreword to 3M4city Workshop  Leonidas Anthopoulos and Athena Vakali  Social Data Mining and Knowledge Flows Between Government and its Citizenry:  Applications and Challenges for Smart Cities  Arthur J. Riel, Denisa Popescu and Luisita Guanlao  Improving integration and insight in Smart Cities with Policy and Trust  Stephen Cohen, William Money and Michele Quick  Geolinked Open Data for the Municipality of Catania  Sergio Consoli, Aldo Gangemi, Andrea Giovanni Nuzzolese, Silvio Peroni, Valentina Presutti,  Diego Reforgiato Recupero and Daria Spampinato  Investigating the Relationship between Social Media Content and Real-time  Observations for Urban Air Quality and Public Health  Marina Riga and Kostas Karatzas	Article 56 Article 57 Article 58 Article 59





Aristotle University of Thessaloniki



Department of Informatics of the Aristotle University of Thessaloniki



Logic Programming & Intelligent Systems research group at the Department of Informatics



Vestlandsforsking (Western Norway Research Institute)



Zaporizhzhya National University **Department of Information Technologies** 

of Zaporizhzhya National University



British Telecommunications Plc



# **@** A.U.TH RESEARCH COMMITTEE



Faculty of Sciences of the Aristotle University of Thessaloniki



OTS - Open Technology Services S.A.