#### Lecture Notes in Computer Science

8582

Commenced Publication in 1973
Founding and Former Series Editors:
Gerhard Goos, Juris Hartmanis, and Jan van Leeuwen

#### **Editorial Board**

David Hutchison

Lancaster University, UK

Takeo Kanade

Carnegie Mellon University, Pittsburgh, PA, USA

Josef Kittler

University of Surrey, Guildford, UK

Jon M. Kleinberg

Cornell University, Ithaca, NY, USA

Alfred Kobsa

University of California, Irvine, CA, USA

Friedemann Mattern

ETH Zurich, Switzerland

John C. Mitchell

Stanford University, CA, USA

Moni Naor

Weizmann Institute of Science, Rehovot, Israel

Oscar Nierstrasz

University of Bern, Switzerland

C. Pandu Rangan

Indian Institute of Technology, Madras, India

Bernhard Steffen

TU Dortmund University, Germany

Demetri Terzopoulos

University of California, Los Angeles, CA, USA

Doug Tygar

University of California, Berkeley, CA, USA

Gerhard Weikum

Max Planck Institute for Informatics, Saarbruecken, Germany

Beniamino Murgante Sanjay Misra Ana Maria A.C. Rocha Carmelo Torre Jorge Gustavo Rocha Maria Irene Falcão David Taniar Bernady O. Apduhan Osvaldo Gervasi (Eds.)

# Computational Science and Its Applications – ICCSA 2014

14th International Conference Guimarães, Portugal, June 30 – July 3, 2014 Proceedings, Part IV



#### Volume Editors

Beniamino Murgante, University of Basilicata, Potenza, Italy

E-mail: beniamino.murgante@unibas.it

Sanjay Misra, Covenant University, Ota, Nigeria E-mail: sanjay.misra@covenantuniversity.edu.ng

Ana Maria A.C. Rocha, University of Minho, Braga, Portugal

E-mail: arocha@dps.uminho.pt

Carmelo Torre, Politecnico di Bari, Bari, Italy

E-mail: torre@poliba.it

Jorge Gustavo Rocha, University of Minho, Braga, Portugal

E-mail: jgr@di.uminho.pt

Maria Irene Falcão, University of Minho, Braga, Portugal

E-mail: mif@math.uminho.pt

David Taniar, Monash University, Clayton, VIC, Australia

E-mail: david.taniar@infotech.monash.edu.au

Bernady O. Apduhan, Kyushu Sangyo University, Fukuoka, Japan

E-mail: bob@is.kyusan-u.ac.jp

Osvaldo Gervasi, University of Perugia, Perugia, Italy

E-mail: osvaldo.gervasi@unipg.it

ISSN 0302-9743 e-ISSN 1611-3349 ISBN 978-3-319-09146-4 e-ISBN 978-3-319-09147-1

DOI 10.1007/978-3-319-09147-1

Springer Cham Heidelberg New York Dordrecht London

Library of Congress Control Number: 2014942987

LNCS Sublibrary: SL 1 – Theoretical Computer Science and General Issues

#### © Springer International Publishing Switzerland 2014

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. Exempted from this legal reservation are brief excerpts in connection with reviews or scholarly analysis or material supplied specifically for the purpose of being entered and executed on a computer system, for exclusive use by the purchaser of the work. Duplication of this publication or parts thereof is permitted only under the provisions of the Copyright Law of the Publisher's location, in ist current version, and permission for use must always be obtained from Springer. Permissions for use may be obtained through RightsLink at the Copyright Clearance Center. Violations are liable to prosecution under the respective Copyright Law.

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.

While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India

Printed on acid-free paper

Springer is part of Springer Science+Business Media (www.springer.com)

#### Welcome Message

On behalf of the Local Organizing Committee of ICCSA 2014, it is a pleasure to welcome you to the 14th International Conference on Computational Science and Its Applications, held during June 30 – July 3, 2014. We are very proud and grateful to the ICCSA general chairs for having entrusted us with the task of organizing another event of this series of very successful conferences.

ICCSA will take place in the School of Engineering of University of Minho, which is located in close vicinity to the medieval city centre of Guimarães, a UNESCO World Heritage Site, in Northern Portugal. The historical city of Guimarães is recognized for its beauty and historical monuments. The dynamic and colorful Minho Region is famous for its landscape, gastronomy and vineyards where the unique *Vinho Verde* wine is produced.

The University of Minho is currently among the most prestigious institutions of higher education in Portugal and offers an excellent setting for the conference. Founded in 1973, the University has two major poles: the campus of Gualtar in Braga, and the campus of Azurém in Guimarães.

Plenary lectures by leading scientists and several workshops will provide a real opportunity to discuss new issues and find advanced solutions able to shape new trends in computational science.

Apart from the scientific program, a stimulant and diverse social program will be available. There will be a welcome drink at Instituto de Design, located in an old Tannery, that is an open knowledge centre and a privileged communication platform between industry and academia. Guided visits to the city of Guimarães and Porto are planned, both with beautiful and historical monuments. A guided tour and tasting in Porto wine cellars, is also planned. There will be a gala dinner at the Pousada de Santa Marinha, which is an old Augustinian convent of the 12th century refurbished, where ICCSA participants can enjoy delicious dishes and enjoy a wonderful view over the city of Guimarães.

The conference could not have happened without the dedicated work of many volunteers, recognized by the coloured shirts. We would like to thank all the collaborators, who worked hard to produce a successful ICCSA 2014, namely Irene Falcão and Maribel Santos above all, our fellow members of the local organization.

On behalf of the Local Organizing Committee of ICCSA 2014, it is our honor to cordially welcome all of you to the beautiful city of Guimarães for this unique event. Your participation and contribution to this conference will make it much more productive and successful.

We are looking forward to see you in Guimarães. Sincerely yours,

Ana Maria A.C. Rocha Jorge Gustavo Rocha

#### **Preface**

These 6 volumes (LNCS volumes 8579-8584) consist of the peer-reviewed papers from the 2014 International Conference on Computational Science and Its Applications (ICCSA 2014) held in Guimarães, Portugal during 30 June – 3 July 2014.

ICCSA 2014 was a successful event in the International Conferences on Computational Science and Its Applications (ICCSA) conference series, previously held in Ho Chi Minh City, Vietnam (2013), Salvador da Bahia, Brazil (2012), Santander, Spain (2011), Fukuoka, Japan (2010), Suwon, South Korea (2009), Perugia, Italy (2008), Kuala Lumpur, Malaysia (2007), Glasgow, UK (2006), Singapore (2005), Assisi, Italy (2004), Montreal, Canada (2003), and (as ICCS) Amsterdam, The Netherlands (2002) and San Francisco, USA (2001).

Computational science is a main pillar of most of the present research, industrial and commercial activities and plays a unique role in exploiting ICT innovative technologies, and the ICCSA conference series has been providing a venue for researchers and industry practitioners to discuss new ideas, to share complex problems and their solutions, and to shape new trends in computational science.

Apart from the general track, ICCSA 2014 also included 30 workshops, in various areas of computational sciences, ranging from computational science technologies, to specific areas of computational sciences, such as computational geometry and security. We accepted 58 papers for the general track, and 289 in workshops. We would like to show our appreciation to the workshops chairs and co-chairs.

The success of the ICCSA conference series, in general, and ICCSA 2014, in particular, was due to the support of many people: authors, presenters, participants, keynote speakers, workshop chairs, Organizing Committee members, student volunteers, Program Committee members, Advisory Committee members, international liaison chairs, and people in other various roles. We would like to thank them all.

We also thank our publisher, Springer–Verlag, for their acceptance to publish the proceedings and for their kind assistance and cooperation during the editing process.

We cordially invite you to visit the ICCSA website http://www.iccsa.org where you can find all relevant information about this interesting and exciting event.

June 2014

Osvaldo Gervasi Jorge Gustavo Rocha Bernady O. Apduhan

#### Organization

ICCSA 2014 was organized by University of Minho, (Portugal) University of Perugia (Italy), University of Basilicata (Italy), Monash University (Australia), Kyushu Sangyo University (Japan).

#### **Honorary General Chairs**

Antonio M. Cunha Rector of the University of Minho, Portugal

Antonio Laganà University of Perugia, Italy Norio Shiratori Tohoku University, Japan

Kenneth C. J. Tan Qontix, UK

#### General Chairs

Beniamino Murgante University of Basilicata, Italy Ana Maria A.C. Rocha University of Minho, Portugal David Taniar Monash University, Australia

#### **Program Committee Chairs**

Osvaldo Gervasi University of Perugia, Italy Bernady O. Apduhan Kyushu Sangyo University, Japan Jorge Gustavo Rocha University of Minho, Portugal

#### **International Advisory Committee**

Jemal Abawajy Daekin University, Australia
Dharma P. Agrawal University of Cincinnati, USA
Claudia Bauzer Medeiros University of Campinas,

Brazil

Manfred M. Fisher Vienna University of Economics and Business,

Austria

Yee Leung Chinese University of Hong Kong, China

#### International Liaison Chairs

Ana Carla P. Bitencourt Universidade Federal do Reconcavo da Bahia,

Brazil

Claudia Bauzer Medeiros University of Campinas, Brazil

Alfredo Cuzzocrea ICAR-CNR and University of Calabria, Italy

#### X Organization

Marina L. Gavrilova University of Calgary, Canada Robert C. H. Hsu Chung Hua University, Taiwan Andrés Iglesias University of Cantabria, Spain Tai-Hoon Kim Hannam University, Korea University of Minna, Nigeria Takashi Naka Kyushu Sangyo University, Japan

Rafael D.C. Santos National Institute for Space Research, Brazil

#### Workshop and Session Organizing Chairs

Beniamino Murgante University of Basilicata, Italy

#### Local Organizing Committee

Ana Maria A.C. Rocha University of Minho, Portugal (Chair)

Jorge Gustavo Rocha University of Minho, Portugal Maria Irene Falcão University of Minho, Portugal University of Minho, Portugal University of Minho, Portugal

#### Workshop Organizers

## Advances in Complex Systems: Modeling and Parallel Implementation (ACSModPar 2014)

Georgius Sirakoulis Democritus University of Thrace, Greece

Wiliam Spataro University of Calabria, Italy Giuseppe A. Trunfio University of Sassari, Italy

#### Agricultural and Environment Information and Decision Support Systems (AEIDSS 2014)

Sandro Bimonte IRSTEA France Florence Le Ber ENGES, France André Miralles IRSTEA France François Pinet IRSTEA France

#### Advances in Web Based Learning (AWBL 2014)

Mustafa Murat Inceoglu Ege University, Turkey

#### Bio-inspired Computing and Applications (BIOCA 2014)

Nadia Nedjah State University of Rio de Janeiro, Brazil Luiza de Macedo Mourell State University of Rio de Janeiro, Brazil

#### Computational and Applied Mathematics (CAM 2014)

Maria Irene Falcao University of Minho, Portugal Fernando Miranda University of Minho, Portugal

## Computer Aided Modeling, Simulation, and Analysis (CAMSA 2014)

Jie Shen University of Michigan, USA

#### Computational and Applied Statistics (CAS 2014)

Ana Cristina Braga University of Minho, Portugal

Ana Paula Costa Conceicao

Amorim University of Minho, Portugal

## Computational Geometry and Security Applications (CGSA 2014)

Marina L. Gavrilova University of Calgary, Canada Han Ming Huang Guangxi Normal University, China

## Computational Algorithms and Sustainable Assessment (CLASS 2014)

Antonino Marvuglia Public Research Centre Henri Tudor,

Luxembourg

Beniamino Murgante University of Basilicata, Italy

## Chemistry and Materials Sciences and Technologies (CMST 2014)

Antonio Laganà University of Perugia, Italy

## Computational Optimization and Applications (COA 2014)

Ana Maria A.C. Rocha University of Minho, Portugal Humberto Rocha University of Coimbra, Portugal

#### Cities, Technologies and Planning (CTP 2014)

Giuseppe Borruso University of Trieste, Italy Beniamino Murgante University of Basilicata, Italy

## Computational Tools and Techniques for Citizen Science and Scientific Outreach (CTTCS 2014)

Rafael Santos National Institute for Space Research, Brazil

Jordan Raddickand Johns Hopkins University, USA Ani Thakar Johns Hopkins University, USA

## Econometrics and Multidimensional Evaluation in the Urban Environment (EMEUE 2014)

Carmelo M. Torre Polytechnic of Bari, Italy

Maria Cerreta University of Naples Federico II, Italy

Paola Perchinunno University of Bari, Italy

Simona Panaro University of Naples Federico II, Italy Raffaele Attardi University of Naples Federico II, Italy

## Future Computing Systems, Technologies, and Applications (FISTA 2014)

Bernady O. Apduhan Kyushu Sangyo University, Japan

Rafael Santos National Institute for Space Research, Brazil

Jianhua Ma Hosei University, Japan Qun Jin Waseda University, Japan

#### Formal Methods, Computational Intelligence and Constraint Programming for Software Assurance (FMCICA 2014)

Valdivino Santiago Junior National Institute for Space Research

(INPE), Brazil

## Geographical Analysis, Urban Modeling, Spatial Statistics (GEOG-AN-MOD 2014)

Giuseppe Borruso University of Trieste, Italy
Beniamino Murgante University of Basilicata, Italy
Hartmut Asche University of Potsdam, Germany

## High Performance Computing in Engineering and Science (HPCES 2014)

Alberto Proenca University of Minho, Portugal Pedro Alberto University of Coimbra, Portugal

#### Mobile Communications (MC 2014)

Hyunseung Choo Sungkyunkwan University, Korea

## Mobile Computing, Sensing, and Actuation for Cyber Physical Systems (MSA4CPS 2014)

Saad Qaisar NUST School of Electrical Engineering and

Computer Science, Pakistan

Moonseong Kim Korean Intellectual Property Office, Korea

## New Trends on Trust Computational Models (NTTCM 2014)

Rui Costa Cardoso Universidade da Beira Interior, Portugal Abel Gomez Universidade da Beira Interior, Portugal

## Quantum Mechanics: Computational Strategies and Applications (QMCSA 2014)

Mirco Ragni Universidad Federal de Bahia, Brazil

Vincenzo Aquilanti University of Perugia, Italy

Ana Carla Peixoto Bitencourt Universidade Estadual de Feira de Santana

Brazil

Roger Anderson University of California, USA

Frederico Vasconcellos Prudente Universidad Federal de Bahia, Brazil

Nicola Masini

## Remote Sensing Data Analysis, Modeling, Interpretation and Applications: From a Global View to a Local Analysis (RS2014)

Rosa Lasaponara Institute of Methodologies for Environmental

Analysis National Research Council, Italy Archaeological and Monumental Heritage

Institute, National Research Council, Italy

## Software Engineering Processes and Applications (SEPA 2014)

Sanjay Misra Covenant University, Nigeria

#### Software Quality (SQ 2014)

Sanjay Misra Covenant University, Nigeria

## Advances in Spatio-Temporal Analytics (ST-Analytics 2014)

Joao Moura Pires New University of Lisbon, Portugal Maribel Yasmina Santos New University of Lisbon, Portugal

## Tools and Techniques in Software Development Processes (TTSDP 2014)

Sanjay Misra Covenant University, Nigeria

#### Virtual Reality and its Applications (VRA 2014)

Osvaldo Gervasi University of Perugia, Italy Lucio Depaolis University of Salento, Italy

## Workshop of Agile Software Development Techniques (WAGILE 2014)

Eduardo Guerra National Institute for Space Research, Brazil

#### Big Data:, Analytics and Management (WBDAM 2014)

Wenny Rahayu La Trobe University, Australia

#### **Program Committee**

Jemal Abawajy Kenny Adamson Filipe Alvelos Paula Amaral Hartmut Asche Md. Abul Kalam Azad

Michela Bertolotto Sandro Bimonte Rod Blais

Ivan Blecic Giuseppe Borruso Yves Caniou

José A. Cardoso e Cunha

Leocadio G. Casado Carlo Cattani Mete Celik

Alexander Chemeris

Min Young Chung Gilberto Corso Pereira M. Fernanda Costa Gaspar Cunha Alfredo Cuzzocrea Carla Dal Sasso Freitas

Pradesh Debba

Hendrik Decker
Frank Devai
Rodolphe Devillers
Prabu Dorairaj
M. Irene Falcao
Cherry Liu Fang
Edite M.G.P. Fernandes
Jose-Jesus Fernandez
Maria Antonia Forjaz
Maria Celia Furtado Rocha

Akemi Galvez Paulino Jose Garcia Nieto Marina Gavrilova Jerome Gensel Daekin University, Australia University of Ulster, UK University of Minho, Portugal

Universidade Nova de Lisboa, Portugal University of Potsdam, Germany

University of Potsdam, Germany University of Minho, Portugal University College Dublin, Ireland CEMAGREF, TSCF, France University of Calgary, Canada University of Sassari, Italy University of Trieste, Italy Lyon University, France

Universidade Nova de Lisboa, Portugal

University of Almeria, Spain University of Salerno, Italy Erciyes University, Turkey

National Technical University of Ukraine

"KPI", Ukraine

Sungkyunkwan University, Korea Federal University of Bahia, Brazil University of Minho, Portugal University of Minho, Portugal

ICAR-CNR and University of Calabria, Italy Universidade Federal do Rio Grande do Sul, Brazil

The Council for Scientific and Industrial Research (CSIR), South Africa

Instituto Tecnológico de Informática, Spain

London South Bank University, UK

Memorial University of Newfoundland, Canada

NetApp, India/USA

University of Minho, Portugal U.S. DOE Ames Laboratory, USA University of Minho, Portugal

National Centre for Biotechnology, CSIS, Spain

University of Minho, Portugal

PRODEB and Universidade Federal da Bahia, Brazil

University of Cantabria, Spain University of Oviedo, Spain University of Calgary, Canada LSR-IMAG, France

#### XVI Organization

Hisamoto Hivoshi

Fermin Huarte

Maria Giaoutzi National Technical University, Athens, Greece

Andrzej M. Goscinski Deakin University, Australia Alex Hagen-Zanker University of Cambridge, UK

Malgorzata Hanzl Technical University of Lodz, Poland Shanmugasundaram Hariharan B.S. Abdur Rahman University, India

Eligius M.T. Hendrix University of Malaga/Wageningen University,

Spain/Netherlands Gunma University, Japan University of Barcelona, Spain University of Cantabria, Spain

Andres Iglesias University of Cantabria, S Mustafa Inceoglu EGE University, Turkey Peter Jimack University of Leeds, UK Qun Jin Waseda University, Japan

Farid Karimipour Vienna University of Technology, Austria

Baris Kazar Oracle Corp., USA

DongSeong Kim University of Canterbury, New Zealand

Taihoon Kim Hannam University, Korea

Ivana Kolingerova University of West Bohemia, Czech Republic

Dieter Kranzlmueller
Antonio Laganà
University of Perugia, Italy
Rosa Lasaponara
National Research Council, Italy
Maurizio Lazzari
National Research Council, Italy
Cheng Siong Lee
Monash University, Australia
Sangyoun Lee
Yonsei University, Korea

Jongchan Lee Kunsan National University, Korea

Clement Leung Hong Kong Baptist University, Hong Kong

Chendong Li University of Connecticut, USA Gang Li Deakin University, Australia

Ming Li East China Normal University, China

Fang Liu AMES Laboratories, USA
Xin Liu University of Calgary, Canada
Savino Longo University of Bari, Italy

Tinghuai Ma
NanJing University of Information Science and

Technology, China

Sergio Maffioletti University of Zurich, Switzerland

Ernesto Marcheggiani Katholieke Universiteit Leuven, Belgium Antonino Marvuglia Research Centre Henri Tudor, Luxembourg

Nicola Masini National Research Council, Italy

Nirvana Meratnia University of Twente, The Netherlands

Alfredo Milani University of Perugia, Italy

Sanjay Misra Federal University of Technology Minna,

Nigeria

Giuseppe Modica University of Reggio Calabria, Italy

José Luis Montaña Beniamino Murgante Jiri Nedoma

Laszlo Neumann Kok-Leong Ong Belen Palop Marcin Paprzycki Eric Pardede Kwangiin Park Ana Isabel Pereira Maurizio Pollino

Alenka Poplin Vidyasagar Potdar David C. Prosperi Wenny Rahayu Jerzy Respondek Ana Maria A.C. Rocha Humberto Rocha Alexey Rodionov

Cristina S. Rodrigues Octavio Roncero Maytham Safar Chiara Saracino

Haiduke Sarafian Jie Shen Qi Shi Dale Shires Takuo Suganuma Sergio Tasso Ana Paula Teixeira

Senhorinha Teixeira Parimala Thulasiraman Carmelo Torre Javier Martinez Torres

Giuseppe A. Trunfio Unal Ufuktepe Toshihiro Uchibayashi University of Cantabria, Spain University of Basilicata, Italy

Academy of Sciences of the Czech Republic.

Czech Republic

University of Girona, Spain Daekin University, Australia Universidad de Valladolid, Spain Polish Academy of Sciences, Poland La Trobe University, Australia

Wonkwang University, Korea

Polytechnic Institute of Braganca, Portugal

Italian National Agency for New

Technologies, Energy and Sustainable

Economic Development, Italy University of Hamburg, Germany

Curtin University of Technology, Australia

Florida Atlantic University, USA La Trobe University, Australia

Silesian University of Technology, Poland

University of Minho, Portugal INESC-Coimbra, Portugal

Institute of Computational Mathematics and Mathematical Geophysics, Russia

University of Minho, Portugal

CSIC, Spain

Kuwait University, Kuwait

A.O. Ospedale Niguarda Ca' Granda - Milano, Italy

The Pennsylvania State University, USA

University of Michigan, USA

Liverpool John Moores University, UK U.S. Army Research Laboratory, USA

Tohoku University, Japan University of Perugia, Italy

University of Tras-os-Montes and Alto Douro, Portugal

University of Minho, Portugal University of Manitoba, Canada

Polytechnic of Bari, Italy

Centro Universitario de la Defensa Zaragoza, Spain

University of Sassari, Italy

Izmir University of Economics, Turkey Kyushu Sangyo University, Japan

#### XVIII Organization

Mario Valle Swiss National Supercomputing Centre,

Switzerland

Pablo Vanegas University of Cuenca, Equador Piero Giorgio Verdini INFN Pisa and CERN, Italy Marco Vizzari University of Perugia, Italy

Koichi Wada University of Tsukuba, Japan

Krzysztof Walkowiak Wrocław University of Technology, Poland

Robert Weibel University of Zurich, Switzerland Roland Wismüller Universität Siegen, Germany Mudasser Wyne SOET National University, USA

Chung-Huang Yang National Kaohsiung Normal University, Taiwan

Xin-She Yang National Physical Laboratory, UK
Salim Zabir France Telecom Japan Co., Japan
Haifeng Zhao University of California at Davis, USA
Kewen Zhao University of Qiongzhou, China

Albert Y. Zomaya University of Sydney, Australia

#### Reviewers

Abdi Samane University College Cork, Ireland Aceto Lidia University of Pisa, Italy

Afonso Ana Paula University of Lisbon, Portugal

Afreixo Vera University of Aveiro, Portugal Aguilar Antonio University of Barcelona, Spain

Aguilar José Alfonso Universidad Autónoma de Sinaloa, Mexico Ahmad Waseem Federal University of Technology Minna,

Nigeria

Aktas Mehmet Yildiz Technical University, Turkey Alarcon Vladimir Universidad Diego Portales, Chile Alberti Margarita University of Barcelona, Spain

Ali Salman NUST, Pakistan

Alvanides Seraphim

Álvarez Jacobo de Uña

Alvelos Filipe

Alves Cláudio

Alves Cláudio

Northumbria University, UK

University of Vigo, Spain

University of Minho, Portugal

Alves Cláudio University of Minho, Portugal Alves José Luis University of Minho, Portugal Amorim Ana Paula University of Minho, Portugal

Amorim Paulo Federal University of Rio de Janeiro, Brazil

Anderson Roger University of California, USA

Andrade Wilkerson Federal University of Campina Grande, Brazil
Andrienko Gennady Fraunhofer Institute for Intelligent Analysis
and Informations Systems, Germany

Apduhan Bernady Kyushu Sangyo University, Japan

Aquilanti Vincenzo University of Perugia, Italy Argiolas Michele University of Cagliari, Italy Athayde Maria Emília

Feijão Queiroz University of Minho, Portugal

Attardi Raffaele University of Napoli Federico II, Italy

Azad Md Abdul Indian Institute of Technology Kanpur, India

Badard Thierry Laval University, Canada

Bae Ihn-Han Catholic University of Daegu, South Korea

Baioletti Marco University of Perugia, Italy
Balena Pasquale Polytechnic of Bari, Italy
Balucani Nadia University of Perugia, Italy
Barbosa Jorge University of Porto, Portugal

Barrientos Pablo Andres Universidad Nacional de La Plata, Australia

Bartoli Daniele University of Perugia, Italy

Bação Fernando New University of Lisbon, Portugal

Belanzoni Paola University of Perugia, Italy
Bencardino Massimiliano University of Salerno, Italy
Benigni Gladys University of Oriente, Venezuela
Bertolotto Michela University College Dublin, Ireland

Bimonte Sandro IRSTEA, France

Blanquer Ignacio Universitat Politècnica de València, Spain

Bollini Letizia University of Milano, Italy Bonifazi Alessandro Polytechnic of Bari, Italy Borruso Giuseppe University of Trieste, Italy

Bostenaru Maria "Ion Mincu" University of Architecture and

Urbanism, Romania

Boucelma Omar University Marseille, France Braga Ana Cristina University of Minho, Portugal

Brás Carmo Universidade Nova de Lisboa, Portugal

Cacao Isabel University of Aveiro, Portugal

Cadarso-Suárez Carmen University of Santiago de Compostela, Spain

Caiaffa Emanuela ENEA, Italy

Calamita Giuseppe National Research Council, Italy
Campagna Michele University of Cagliari, Italy
Campobasso Francesco University of Bari, Italy
Campos José University of Minho, Portugal

Cannatella Daniele University of Napoli Federico II, Italy

Canora Filomena University of Basilicata, Italy

Cardoso Rui Institute of Telecommunications, Portugal

Caschili Simone University College London, UK Ceppi Claudia Polytechnic of Bari, Italy

Cerreta Maria University Federico II of Naples, Italy

Chanet Jean-Pierre IRSTEA, France

Chao Wang University of Science and Technology of China,

China

Choi Joonsoo Kookmin University, South Korea

#### XX Organization

Choo Hyunseung
Chung Min Young
Chung Myoungbeom
Clementini Eliseo
Coelho Leandro dos Santos
Colado Anibal Zaldivar
Coletti Cecilia
Condori Nelly
Correia Elisete

Correia Filipe Correia Florbela Maria da Cruz Domingues

Correia Ramos Carlos Corso Pereira Gilberto Cortés Ana Costa Fernanda Costantini Alessandro Crasso Marco

Crawford Broderick Cristia Maximiliano Cunha Gaspar Cunha Jácome Cutini Valerio Danese Maria Da Silva B. Carlos De Almeida Regina

Debroy Vidroha
De Fino Mariella
De Lotto Roberto
De Paolis Lucio Tommaso
De Rosa Fortuna
De Toro Pasquale
Decker Hendrik
Delamé Thomas
Demyanov Vasily

Dwivedi Sanjay Kumar

Di Gangi Massimo Di Leo Margherita

Desjardin Eric

Sungkyunkwan University, South Korea Sungkyunkwan University, South Korea Sungkyunkwan University, South Korea University of L'Aquila, Italy PUC-PR, Brazil Universidad Autónoma de Sinaloa, Mexico University of Chieti, Italy VU University Amsterdam, The Netherlands University of Trás-Os-Montes e Alto Douro, Portugal

Instituto Politécnico de Viana do Castelo, Portugal University of Evora, Portugal UFPA, Brazil Universitat Autònoma de Barcelona, Spain University of Minho, Portugal

University of Minho, Portugal INFN, Italy National Scientific and Technical Research

Council, Argentina
Universidad Catolica de Valparaiso, Chile

CIFASIS and UNR, Argentina University of Minho, Portugal University of Minho, Portugal University of Pisa, Italy IBAM, CNR, Italy

University of Lisboa, Portugal University of Trás-os-Montes e Alto Douro,

Portugal

FEUP, Portugal

Hudson Alley Software Inc., USA

Polytechnic of Bari, Italy University of Pavia, Italy University of Salento, Italy

University of Napoli Federico II, Italy University of Napoli Federico II, Italy Instituto Tecnológico de Informática, Spain

CNRS, France

Heriot-Watt University, UK University of Reims, France

Babasaheb Bhimrao Ambedkar University, India

University of Messina, Italy

JRC, European Commission, Belgium

Di Trani Francesco University of Basilicata, Italy Dias Joana University of Coimbra, Portugal Dias d'Almeida Filomena University of Porto, Portugal Dilo Arta University of Twente, The Netherlands Dixit Veersain Delhi University, India Doan Anh Vu Université Libre de Bruxelles, Belgium Dorazio Laurent ISIMA. France Dutra Inês University of Porto, Portugal Eichelberger Hanno University of Tuebingen, Germany El-Zawawy Mohamed A. Cairo University, Egypt Escalona Maria-Jose University of Seville, Spain Falcão M. Irene University of Minho, Portugal Farantos Stavros University of Crete and FORTH, Greece Faria Susana University of Minho, Portugal Faruq Fatma Carnegie Melon University., USA Fernandes Edite University of Minho, Portugal Fernandes Rosário University of Minho, Portugal Fernandez Joao P Universidade da Beira Interior, Portugal Ferreira Fátima University of Trás-Os-Montes e Alto Douro, Portugal Ferrão Maria University of Beira Interior and CEMAPRE, Portugal Figueiredo Manuel Carlos University of Minho, Portugal Filipe Ana University of Minho, Portugal University New Caledonia, New Caledonia Flouvat Frederic Forjaz Maria Antónia University of Minho, Portugal Formosa Saviour University of Malta, Malta Fort Marta University of Girona, Spain Franciosa Alfredo University of Napoli Federico II, Italy Freitas Adelaide de Fátima Baptista Valente University of Aveiro, Portugal Frydman Claudia Laboratoire des Sciences de l'Information et des Systèmes, France Fusco Giovanni CNRS - UMR ESPACE, France Fussel Donald University of Texas at Austin, USA Gao Shang Zhongnan University of Economics and Law, China University of the Basque Country, Spain

Centro de Supercomputación de Galicia

(CESGA), Spain

IMAG, France

University of Calgary, Canada

National Research Council, Italy

University of Perugia, Italy

Garcia Ernesto Garcia Tobio Javier

Gavrilova Marina Gensel Jerome

Geraldi Edoardo Gervasi Osvaldo

#### XXII Organization

Giaoutzi Maria Gizzi Fabrizio Gomes Maria Cecilia Gomes dos Anjos Eudisley

Gomez Andres

Gonçalves Arminda Manuela Gravagnuolo Antonia Gregori M. M. H. Rodrigo

Guerlebeck Klaus Guerra Eduardo Hagen-Zanker Alex

Hajou Ali

Hanzl Malgorzata Heijungs Reinout Henriques Carla

Herawan Tutut Iglesias Andres Jamal Amna Jank Gerhard Jiang Bin

Kalogirou Stamatis Kanevski Mikhail Kartsaklis Christos Kavouras Marinos

Khan Murtaza Khurshid Khawar Kim Deok-Soo Kim Moonseong

Kolingerova Ivana Kotzinos Dimitrios

Lazzari Maurizio Laganà Antonio

Lai Sabrina Lanorte Antonio Lanza Viviana

Le Duc Tai Le Duc Thang Lee Junghoon National Technical University Athens, Greece

National Research Council, Italy

Universidade Nova de Lisboa, Portugal Federal University of ParaÃba, Brazil Centro de Supercomputación de Galicia,

CESGA (Spain)

University of Minho, Portugal

University of Napoli Federico II, Italy

Universidade Tecnológica Federal do Paraná, Brazil

Bauhaus University Weimar, Germany

National Institute for Space Research, Brazil

University of Surrey, UK

Utrecht University, The Netherlands

University of Lodz, Poland

VU University Amsterdam, The Netherlands Escola Superior de Tecnologia e Gestão,

Portugal

University of Malaya, Malaysia University of Cantabria, Spain

National University of Singapore, Singapore

Aachen University, Germany University of Gävle, Sweden

Harokopio University of Athens, Greece University of Lausanne, Switzerland Oak Ridge National Laboratory, USA National Technical University of Athens,

Greece

NUST, Pakistan NUST, Pakistan

Hanyang University, South Korea

KIPO, South Korea

University of West Bohemia, Czech Republic

Université de Cergy-Pontoise, France

CNR IBAM, Italy

Department of Chemistry, Biology and

Biotechnology, Italy University of Cagliari, Italy

CNR-IMAA, Italy

Lombardy Regional Institute for Research,

Italy

Sungkyunkwan University, South Korea Sungkyunkwan University, South Korea Jeju National University, South Korea Lee KangWoo
Legatiuk Dmitrii
Leonard Kathryn
Lin Calvin
Loconte Pierangela

Loconte Pierangela Lombardi Andrea

Lopez Cabido Ignacio

Lourenço Vanda Marisa

Luaces Miguel Lucertini Giulia

Luna Esteban Robles

Machado Gaspar Magni Riccardo

Malonek Helmuth Manfreda Salvatore

Manso Callejo Miguel Angel

Marcheggiani Ernesto Marechal Bernard

Margalef Tomas Martellozzo Federico

Marvuglia Antonino

Matos Jose Mauro Giovanni Mauw Sjouke Medeiros Pedro

Medeiros Pedro Melle Franco Manuel Melo Ana Millo Giovanni

Min-Woo Park Miranda Fernando Misra Sanjay

Modica Giuseppe

Morais João Moreira Adriano Mota Alexandre Moura Pires João

Mourelle Luiza de Macedo

Mourão Maria

Murgante Beniamino

NM Tuan

Sungkyunkwan University, South Korea Bauhaus University Weimar, Germany California State University, USA University of Texas at Austin, USA Technical University of Bari, Italy University of Perugia, Italy

Centro de Supercomputación de Galicia,

**CESGA** 

University Nova de Lisboa, Portugal University of A Coruña, Spain

IUAV, Italy

Universidad Nacional de la Plata, Argentina

University of Minho, Portugal Pragma Engineering SrL, Italy, Italy

University of Aveiro, Portugal University of Basilicata, Italy

Universidad Politécnica de Madrid, Spain

KU Lueven, Belgium

Universidade Federal de Rio de Janeiro, Brazil Universitat Autònoma de Barcelona, Spain

University of Rome, Italy

Public Research Centre Henri Tudor,

Luxembourg

Instituto Politecnico do Porto, Portugal

University of Trieste, Italy

University of Luxembourg, Luxembourg Universidade Nova de Lisboa, Portugal

University of Minho, Portugal Universidade de São Paulo, Brazil Generali Assicurazioni, Italy

Sungkyunkwan University, South Korea

University of Minho, Portugal Covenant University, Nigeria

Università Mediterranea di Reggio Calabria,

Italy

University of Aveiro, Portugal University of Minho, Portugal

Universidade Federal de Pernambuco, Brazil Universidade Nova de Lisboa - FCT, Portugal

UERJ, Brazil

Polytechnic Institute of Viana do Castelo,

Portugal

University of Basilicata, Italy

Ho Chi Minh City University of Technology,

Vietnam

#### XXIV Organization

Nagy Csaba University of Szeged, Hungary

Nash Andrew Vienna Transport Strategies, Austria Natário Isabel Cristina Maciel University Nova de Lisboa, Portugal Nedjah Nadia State University of Rio de Janeiro, Brazil

Nogueira Fernando University of Coimbra, Portugal

Oliveira Irene University of Trás-Os-Montes e Alto Douro,

Portugal

Oliveira José A. University of Minho, Portugal Oliveira e Silva Luis University of Lisboa, Portugal

Ottomanelli Michele Polytechnic of Bari, Italy

Ozturk Savas TUBITAK, Turkey

Pacifici Leonardo University of Perugia, Italy
Pages Carmen Universidad de Alcala, Spain
Painho Marco New University of Lisbon, Portugal

Pantazis Dimos Technological Educational Institute of Athens,

Greece

Paolotti Luisa University of Perugia, Italy

Papa Enrica University of Amsterdam, The Netherlands

Papathanasiou Jason University of Macedonia, Greece Pardede Eric La Trobe University, Australia Parissis Ioannis Grenoble INP - LCIS, France

Park Gyung-Leen Jeju National University, South Korea Park Sooyeon Korea Polytechnic University, South Korea

Pascale Stefania University of Basilicata, Italy

Passaro Pierluigi University of Bari Aldo Moro, Italy

Peixoto Bitencourt Ana Carla Universidade Estadual de Feira de Santana,

Brazil

Perchinunno Paola University of Bari, Italy

Pereira Ana Polytechnic Institute of Bragança, Portugal Pereira Francisco Instituto Superior de Engenharia, Portugal

Pereira Paulo University of Minho, Portugal

Pereira Ricardo Portugal Telecom Inovacao, Portugal Pietrantuono Roberto University of Napoli "Federico II", Italy

Pimentel Carina University of Aveiro, Portugal Pina Antonio University of Minho, Portugal

Pinet Francois IRSTEA, France

Piscitelli Claudia Polytechnic University of Bari, Italy Piñar Miguel Universidad de Granada, Spain

Pollino Maurizio ENEA, Italy

Potena Pasqualina University of Bergamo, Italy

Prata Paula University of Beira Interior, Portugal Prosperi David Florida Atlantic University, USA

Qaisar Saad NURST, Pakistan

Quan Tho Ho Chi Minh City University of Technology,

Vietnam

Raffaeta Alessandra University of Venice, Italy

Ragni Mirco Universidade Estadual de Feira de Santana,

Brazil

Rautenberg Carlos University of Graz, Austria

Ravat Franck IRIT, France

Raza Syed Muhammad Sungkyunkwan University, South Korea

Ribeiro Isabel University of Porto, Portugal Ribeiro Ligia University of Porto, Portugal University of Porto, Portugal Rinzivillo Salvatore University of Pisa, Italy University of Minho, Portugal Rocha Humberto University of Coimbra, Portugal Rocha Jorge University of Minho, Portugal Rocha Maria Clara ESTES Coimbra, Portugal

Rocha Maria PRODEB, San Salvador, Brazil Rodrigues Armanda Universidade Nova de Lisboa, Portugal

Rodrigues Cristina DPS, University of Minho, Portugal

Rodriguez Daniel University of Alcala, Spain Roh Yongwan Korean IP, South Korea

Roncaratti Luiz Instituto de Fisica, University of Brasilia,

Brazil

Rosi Marzio University of Perugia, Italy
Rossi Gianfranco University of Parma, Italy
Rotondo Francesco Polytechnic of Bari, Italy
Santos Maribel Yasmina University of Minho, Portugal

Santos Rafael INPE, Brazil

Santos Viviane Universidade de São Paulo, Brazil

Santucci Valentino University of Perugia, Italy

Saracino Gloria University of Milano-Bicocca, Italy Sarafian Haiduke Pennsylvania State University, USA Saraiva João University of Minho, Portugal

Sarrazin Renaud Université Libre de Bruxelles, Belgium

Schirone Dario Antonio University of Bari, Italy

Schneider Michel ISIMA, France

Schoier Gabriella University of Trieste, Italy
Schutz Georges CRP Henri Tudor, Luxembourg
Scorza Francesco University of Basilicata, Italy

Selmaoui Nazha University of New Caledonia, New Caledonia

Severino Ricardo Jose University of Minho, Portugal

Shakhov Vladimir Russian Academy of Sciences, Russia

Shen Jie University of Michigan, USA

Shon Minhan Sungkyunkwan University, South Korea

#### XXVI Organization

Shukla Ruchi Silva J.C.

Silva de Souza Laudson

Silva-Fortes Carina Simão Adenilso Singh R K Soares Inês

Soares Maria Joana Soares Michel Sobral Joao Son Changhwan Sproessig Wolfgang

Su Le Hoanh

Sá Esteves Jorge Tahar Sofiène Tanaka Kazuaki Taniar David Tarantino Eufemia Tariq Haroon Tasso Sergio

Teixeira Ana Paula

Teixeira Senhorinha Tesseire Maguelonne

Thorat Pankaj Tomaz Graça

Torre Carmelo Maria Trunfio Giuseppe A.

Urbano Joana Vasconcelos Paulo

Vella Flavio Velloso Pedro Viana Ana

Vidacs Laszlo Vieira Ramadas Gisela

Vijay NLankalapalli Villalba Maite Viqueira José R.R.

Vona Marco

University of Johannesburg, South Africa

IPCA, Portugal

Federal University of Rio Grande do Norte,

Brazil

ESTeSL-IPL, Portugal

Universidade de São Paulo, Brazil

Delhi University, India INESC Porto, Portugal University of Minha Po

University of Minho, Portugal Federal University of Sergipe, Brazil University of Minho, Portugal

Sungkyunkwan University, South Korea

Technical University Bergakademie Freiberg,

Germany

Ho Chi Minh City Technical University,

Vietnam

University of Aveiro, Portugal Concordia University, Canada

Kyushu Institute of Technology, Japan

Monash University, Australia Polytechnic of Bari, Italy Connekt Lab, Pakistan University of Perugia, Italy

University of Trás-Os-Montes e Alto Douro,

Portugal

University of Minho, Portugal

IRSTEA, France

Sungkyunkwan University, South Korea Polytechnic Institute of Guarda, Portugal

Polytechnic of Bari, Italy University of Sassari, Italy

LIACC University of Porto, Portugal

University of Porto, Portugal

University of Rome La Sapienza, Italy Universidade Federal Fluminense, Brazil

INESC Porto, Portugal MTA-SZTE, Hungary

Polytechnic of Porto, Portugal

National Institute for Space Research, Brazil Universidad Europea de Madrid, Spain University of Santiago de Compostela, Spain

University of Basilicata, Italy

Wachowicz Monica Walkowiak Krzysztof Xin Liu

Yadav Nikita Yatskevich Mikalai Yeoum Sanggil Zalyubovskiy Vyacheslav Zunino Alejandro University of New Brunswick, Canada
Wroclav University of Technology, Poland
Ecole Polytechnique Fédérale Lausanne,
Switzerland
Delhi Universty, India
Assioma, Italy
Sungkyunkwan University, South Korea
Russian Academy of Sciences, Russia
Universidad Nacional del Centro, Argentina

#### **Sponsoring Organizations**

ICCSA 2014 would not have been possible without the tremendous support of many organizations and institutions, for which all organizers and participants of ICCSA 2014 express their sincere gratitude:



#### **Universidade do Minho** Escola de Engenharia

Universidade do Minho (http://www.uminho.pt)



University of Perugia, Italy (http://www.unipg.it)



University of Basilicata, Italy (http://www.unibas.it)



Monash University, Australia (http://monash.edu)



Kyushu Sangyo University, Japan (www.kyusan-u.ac.jp)



Associação Portuguesa de Investigação Operacional (apdio.pt)

#### Table of Contents

Modeling, Spatial Statistics (GEOG-and-MOD 2014)	
UAV-Based Orthophoto Generation in Urban Area: The Basilica of Santa Maria di Collemaggio in L'Aquila	1
A Cartographic and GIS Perspective of Geodiversity Analysis: The Iberian Peninsula/ Spain Case Study	14
The Agent-Based Spatial Simulation to the Burglary in Beijing	31
Historical Map Registration via Independent Model Adjustment with Affine Transformations	44
Method of Wellbeing Estimation in Territory Management	57
From Volunteered Geographic Information to Volunteered Geographic OLAP: A VGI Data Quality-Based Approach	69
Arranging Advertisement as a Communication Media of Society towards the Enhancement of Urban Visual Quality	81
Spatial Control of Post-earthquake Market Based on Paseduluran Endy Marlina, Arya Ronald, Sudaryono, Rozaida Ghazali, and Tutut Herawan	95
Spatial Analysis of School Network Applying Configurational Models Bárbara M. Giaccom Ribeiro, Laís Corteletti, Leonardo Lima, and Clarice Maraschin	109
Governing the Historical City: Transformation is Necessary to Counteract the Further Waste of Extra-Urban Land	125

Analyzing Urban Extensions and Its Effects over the Commercial Activity of an Urban Network	140
Taras Agryzkov, José Luis Oliver, Leandro Tortosa, and José Vicent	
Using Urban Modelling and Geographical Analyses to Tackle Emergent Urban Logistics Issues: Developing a Decision-Making Tool for Urban Goods Distribution	15
Patterns of Internal Migration of Mexican Highly Qualified Population through Network Analysis	169
Automatic Point of Interests Detection Using Spatio-Temporal Data Mining Techniques over Anonymous Trajectories	18
Prospecting the Evolution of a Winegrowing Region through MAS Modelling	199
Land Use Change and Externalities in Poland's Metropolitan Areas:  Application of Neighborhood Coefficients	21
Modeling Morbid Geographical Risk Exposure: Methodological Proposition and Application of EstimGRE Algorithm to Epidemiological Data	22'
Cokriging Areal Interpolation for Estimating Economic Activity Using Night-Time Light Satellite Data	243
Comparative Analysis of Models of Location and Spatial Interaction Mauro Mazzei and Armando Luigi Palma	253
Modelling Impact of Morphological Urban Structure and Cognitive Behaviour on Pedestrian Flows	268
Generation of Routes with Points-of-Interest to Help Users in Their Trip	28
Study of Effect of Urban Green Land on Thermal Environment of Surrounding Buildings: A Case Study in Beijing, China	299

Predicting Land Cover Change in a Mediterranean Catchment at  Different Time Scales	31
Hari Gobinda Roy, Dennis M. Fox, and Karine Emsellem	
Measuring Territorial Vulnerability? An Attempt of Qualification and Quantification	33
Planning Support Tool for Rural Architectural Intensification	34
Application of an Integrated Transport Land Use Model: An Empirical Approach	350
Modelling Spatially–Distributed Soil Erosion through Remotely–Sensed Data and GIS	375
Assessing Groundwater Vulnerability to Pollution through the DRASTIC Method: A GIS Open Source Application	38
A New Data-Driven Approach to Forecast Freight Transport  Demand	40
An Ontology Framework for Flooding Forecasting	41
A Sequence-Encoded Relocation Scheme for Electric Vehicle Transport Systems	429
The Relationships between Depression Spatial Clusters and Mental Health Planning in Catalonia (Spain)	43
European Air Traffic: A Social and Geographical Network Analysis  Gabriella Schoier and Giuseppe Borruso	448

Geomatics to Support the Environmental Impact Assessment in Renewable Energy Plants Installation	463
Emanuela Caiaffa, Alessandro Marucci, Flavio Borfecchia, and Maurizio Pollino	
Geomatics in Analysing the Evolution of Agricultural Terraced	
Landscapes  Giuseppe Modica, Salvatore Praticò, Maurizio Pollino, and Salvatore Di Fazio	479
Geomorphological Fragility and Mass Movements of the Archaeological Area of "Torre di Satriano" (Basilicata, Southern Italy)	495
Walkability Explorer: An Evaluation and Design Support Tool for Walkability	511
Workshop on High Performance Computing in Engineering and Science (HPCES 2014)	
A Generic Approach for Analysis of White-Light Interferometry Data via User-Defined Algorithms	522
Effect of Wind Field Parallelization on Forest Fire Spread Prediction Gemma Sanjuan, Carlos Brun, Ana Cortés, and Tomàs Margalef	538
Experiments with GPU-Acceleration for Solving a Radiative Transfer	
Problem	550
Optimizing Memory Usage and Accesses on CUDA-Based Recurrent Pattern Matching Image Compression	560
Removing Inefficiencies from Scientific Code: The Study of the Higgs Boson Couplings to Top Quarks	576
Distributed Prime Sieve in Heterogeneous Computer Clusters  Carlos M. Costa, Altino M. Sampaio, and Jorge G. Barbosa	592

Recent Memory and Performance Improvements in Octopus Code Joseba Alberdi-Rodriguez, Micael J.T. Oliveira, Pablo García-Risueño, Fernando Nogueira, Javier Muguerza, Agustin Arruabarrena, and Angel Rubio	60
Two High-Performance Alternatives to ZLIB Scientific-Data Compression	62
Samuel Almeida, Vitor Oliveira, António Pina, and Manuel Melle-Franco	02
Workshop on Mobile Communications (MC 2014)	
Design of a Relocation Staff Assignment Scheme for Clustered Electric Vehicle Sharing Systems	63
The Relationship between Human and Smart TVs Based on Emotion Recognition in HCI	65
An Intelligent Broadcasting Algorithm for Early Warning Message Dissemination in VANETs	66
Enhancing the Status Message Question Asking Process on Facebook  Cleyton Souza, Jonathas Magalhães, Evandro Costa,  Joseana Fechine, and Ruan Reis	68
Medium Access Scheme with Power Control to Improve Performance of FlashLinQ	69
Kinect-Based Monitoring System to Prevent Seniors Who Live Alone	
from Solitary Death	70
The Analysis and Countermeasures on Security Breach of Bitcoin	72
Battery Consumption Modeling for Electric Vehicles Based on Artificial Neural Networks	75
The Multi-level Security for the Android OS	74

#### Workshop on Mobile-Computing, Sensing, and Actuation - Cyber Physical Systems (MSA4CPS 2014)

A Study of Reducing Resource Waste for Mobile Grid with Software  Defined Network	755
On Cost-Reduced Handoff Signaling for Secure ITS Communication  Mechanism	766
The Study of the Controlling Resonant Wireless Power Transfer Using Bluetooth Communication	779
Wireless Sensor Networks in Next Generation Communication Infrastructure: Vision and Challenges	790
Author Index	805