## **Lecture Notes in Computer Science**

10960

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

#### **Editorial Board**

David Hutchison

Lancaster University, Lancaster, UK

Takeo Kanade

Carnegie Mellon University, Pittsburgh, PA, USA

Josef Kittler

University of Surrey, Guildford, UK

Jon M. Kleinberg

Cornell University, Ithaca, NY, USA

Friedemann Mattern

ETH Zurich, Zurich, Switzerland

John C. Mitchell

Stanford University, Stanford, CA, USA

Moni Naor

Weizmann Institute of Science, Rehovot, Israel

C. Pandu Rangan

Indian Institute of Technology Madras, Chennai, India

Bernhard Steffen

TU Dortmund University, Dortmund, 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, Saarbrücken, Germany

More information about this series at http://www.springer.com/series/7407

Osvaldo Gervasi · Beniamino Murgante Sanjay Misra · Elena Stankova Carmelo M. Torre · Ana Maria A. C. Rocha David Taniar · Bernady O. Apduhan Eufemia Tarantino · Yeonseung Ryu (Eds.)

# Computational Science and Its Applications – ICCSA 2018

18th International Conference Melbourne, VIC, Australia, July 2–5, 2018 Proceedings, Part I



**Editors** 

Osvaldo Gervasi D University of Perugia

Perugia Italy

Beniamino Murgante Duniversity of Basilicata

Potenza Italy

Sanjay Misra D

Covenant University

Ota Nigeria

Elena Stankova D

Saint Petersburg State University

Saint Petersburg

Russia

Carmelo M. Torre 🕞

Polytechnic University of Bari

Bari Italy Ana Maria A. C. Rocha Duniversity of Minho

Braga Portugal

David Taniar D
Monash University
Clayton, VIC
Australia

Bernady O. Apduhan Kyushu Sangyo University Fukuoka shi, Fukuoka

Japan

Eufemia Tarantino D Politecnico di Bari

Bari Italy

Yeonseung Ryu

Myongji University

Yongin

Korea (Republic of)

ISSN 0302-9743 ISSN 1611-3349 (electronic) Lecture Notes in Computer Science ISBN 978-3-319-95161-4 ISBN 978-3-319-95162-1 (eBook) https://doi.org/10.1007/978-3-319-95162-1

Library of Congress Control Number: 2018947453

LNCS Sublibrary: SL1 - Theoretical Computer Science and General Issues

© Springer International Publishing AG, part of Springer Nature 2018

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

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

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

Printed on acid-free paper

This Springer imprint is published by the registered company Springer International Publishing AG part of Springer Nature

The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

#### **Preface**

These multiple volumes (LNCS volumes 10960–10964) consist of the peer-reviewed papers presented at the 2018 International Conference on Computational Science and Its Applications (ICCSA 2018) held in Melbourne, Australia, during July 2–5, 2018.

ICCSA 2018 was a successful event in the International Conferences on Computational Science and Its Applications (ICCSA) conference series, previously held in Trieste, Italy (2017), Beijing, China (2016), Banff, Canada (2015), Guimaraes, Portugal (2014), Ho Chi Minh City, Vietnam (2013), Salvador, 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 current research and industrial and commercial activities and it plays a unique role in exploiting ICT innovative technologies. The ICCSA conference series has been providing a venue to 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 tracks, ICCSA 2018 also included 33 international workshops, in various areas of computational sciences, ranging from computational science technologies, to specific areas of computational sciences, such as computer graphics and virtual reality. The program also featured three keynote speeches.

The success of the ICCSA conference series, in general, and ICCSA 2018, in particular, is due to the support of many people: authors, presenters, participants, keynote speakers, session chairs, Organizing Committee members, student volunteers, Program Committee members, International Advisory Committee members, International Liaison chairs, and people in other various roles. We would like to thank them all.

We would also like to thank Springer for their continuous support in publishing the ICCSA conference proceedings and for sponsoring some of the paper awards.

July 2018

David Taniar Bernady O. Apduhan Osvaldo Gervasi Beniamino Murgante Ana Maria A. C. Rocha

#### Welcome to Melbourne

Welcome to "The Most Liveable City", Melbourne, Australia. ICCSA 2018 was held at Monash University, Caulfield Campus, during July 2–5, 2018.

Melbourne is the state capital of Victoria, and is currently the second most populous city in Australia, behind Sydney. There are lots of things to do and experience while in Melbourne. Here is an incomplete list:

- Visit and experience Melbourne's best coffee shops
- Discover Melbourne's hidden laneways and rooftops
- Walk along the Yarra River
- Eat your favourite food (Chinese, Vietnamese, Malaysian, Italian, Greek, anything, ... you name it)
- Buy souvenirs at the Queen Victoria Market
- Go up to the Eureka, the tallest building in Melbourne
- Visit Melbourne's museums
- Walk and enjoy Melbourne's gardens and parks
- Visit the heart-shape lake, Albert Park Lake, the home of the F1 Grand Prix
- Simply walk in the city to enjoy Melbourne experience
- Try Melbourne's gelato ice cream

Basically, it is easy to live in and to explore Melbourne, and I do hope that you will have time to explore the city of Melbourne.

The venue of ICCSA 2018 was in Monash University. Monash University is a member of Go8, which is considered the top eight universities in Australia. Monash University has a number of campuses and centers. The two main campuses in Melbourne are Clayton and Caulfield. ICCSA 2018 was held on Caulfield Campus, which is only 12 minutes away from Melbourne CBD by train.

The Faculty of Information Technology is one of the ten faculties at Monash University. The faculty has more than 100 full-time academic staff (equivalent to the rank of Assistant Professor, Associate Professor, and Professor).

I do hope that you will enjoy not only the conference, but also Melbourne.

David Taniar

The Global Liveability Report 2017, https://www.cnbc.com/2017/08/17/the-worlds-top-10-most-livable-cities.html

## **Organization**

ICCSA 2018 was organized by Monash University (Australia), University of Perugia (Italy), Kyushu Sangyo University (Japan), University of Basilicata (Italy), and University of Minho, (Portugal).

#### **Honorary General Chairs**

Antonio Laganà University of Perugia, Italy Norio Shiratori Tohoku University, Japan Kenneth C. J. Tan Sardina Systems, Estonia

#### **General Chairs**

David Taniar Monash University, Australia Bernady O. Apduhan Kyushu Sangyo University, Japan

#### **Program Committee Chairs**

Osvaldo Gervasi University of Perugia, Italy
Beniamino Murgante University of Basilicata, Italy
Ana Maria A. C. Rocha University of Minho, Portugal

## **International Advisory Committee**

Jemal Abawajy Deakin University, Australia
Dharma P. Agrawal University of Cincinnati, USA
Marina L. Gavrilova University of Calgary, Canada
Claudia Bauzer Medeiros University of Campinas, Brazil

Manfred M. Fisher Vienna University of Economics and Business, Austria Yee Leung Chinese University of Hong Kong, SAR China

#### **International Liaison Chairs**

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

Giuseppe Borruso

Alfredo Cuzzocrea

Maria Irene Falcão

Robert C. H. Hsu

Tai-Hoon Kim

Sanjay Misra

Takashi Naka

University of Trieste, Italy
University of Minho, Portugal
Chung Hua University, Taiwan
Hannam University, South Korea
Covenant University, Nigeria
Kyushu Sangyo University, Japan

#### X Organization

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

Maribel Yasmina Santos University of Minho, Portugal

## Workshop and Session Organizing Chairs

Beniamino Murgante University of Basilicata, Italy Sanjay Misra Covenant University, Nigeria University of Minho, Portugal

**Award Chair** 

Wenny Rahayu La Trobe University, Australia

Web Chair

A. S. M. Kayes La Trobe University, Australia

#### **Publicity Committee Chairs**

Elmer Dadios De La Salle University, Philippines

Hong Quang Nguyen International University (VNU-HCM), Vietnam

Daisuke Takahashi Tsukuba University, Japan

Shangwang Wang Beijing University of Posts and Telecommunications,

China

## **Workshop Organizers**

# Advanced Methods in Fractals and Data Mining for Applications (AMFDMA 2018)

Yeliz Karaca IEEE

Carlo Cattani Tuscia University, Italy

Majaz Moonis University of Massachusettes Medical School, USA

# Advances in Information Systems and Technologies for Emergency Management, Risk Assessment and Mitigation Based on Resilience Concepts (ASTER 2018)

Maurizio Pollino ENEA, Italy

Marco Vona University of Basilicata, Italy Beniamino Murgante University of Basilicata, Italy

Grazia Fattoruso ENEA, Italy

#### Advances in Web-Based Learning (AWBL 2018)

Mustafa Murat Inceoglu Ege University, Turkey Birol Ciloglugil Ege University, Turkey

#### Bio- and Neuro-inspired Computing and Applications (BIONCA 2018)

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

#### Computer-Aided Modeling, Simulation, and Analysis (CAMSA 2018)

Jie Shen University of Michigan, USA

Hao Chen Shanghai University of Engineering Science, China

Youguo He Jiangsu University, China

#### Computational and Applied Statistics (CAS 2018)

Ana Cristina Braga University of Minho, Portugal

#### **Computational Geometry and Security Applications (CGSA 2018)**

Marina L. Gavrilova University of Calgary, Canada

#### **Computational Movement Analysis (CMA 2018)**

Farid Karimipour University of Tehran, Iran

# Computational Mathematics, Statistics and Information Management (CMSIM 2018)

M. Filomena Teodoro Lisbon University and Portuguese Naval Academy,

Portugal

#### **Computational Optimization and Applications (COA 2018)**

Ana Maria Rocha University of Minho, Portugal Humberto Rocha University of Coimbra, Portugal

#### **Computational Astrochemistry (CompAstro 2018)**

Marzio Rosi University of Perugia, Italy

Dimitrios Skouteris Scuola Normale Superiore di Pisa, Italy
Albert Rimola Universitat Autònoma de Barcelona, Spain

#### Cities, Technologies, and Planning (CTP 2018)

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

#### **Defense Technology and Security (DTS 2018)**

Yeonseung Ryu Myongji University, South Korea

# Econometrics and Multidimensional Evaluation in the Urban Environment (EMEUE 2018)

Carmelo M. Torre Polytechnic of Bari, Italy

Maria Cerreta University of Naples Federico II, Italy

Pierluigi Morano Polytechnic of Bari, Italy Paola Perchinunno University of Bari, Italy

#### Future Computing Systems, Technologies, and Applications (FISTA 2018)

Bernady O. Apduhan Kyushu Sangyo University, Japan

Rafael Santos National Institute for Space Research, Brazil

Shangguang Wang Beijing University of Posts and Telecommunications,

China

Kazuaki Tanaka Kyushu Institute of Technology, Japan

# Geographical Analysis, Urban Modeling, Spatial Statistics (GEO-AND-MOD 2018)

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

#### Geomatics for Resource Monitoring and Control (GRMC 2018)

Eufemia Tarantino
Umberto Fratino
Polytechnic of Bari, Italy
Polytechnic of Bari, Italy
ARPA Puglia, Italy
Polytechnic of Bari, Italy
Polytechnic of Bari, Italy

Rosa Lasaponara Italian Research Council, IMAA-CNR, Italy

#### **International Symposium on Software Quality (ISSO 2018)**

Sanjay Misra Covenant University, Nigeria

# Web-Based Collective Evolutionary Systems: Models, Measures, Applications (IWCES 2018)

Alfredo Milani University of Perugia, Italy

Clement Leung United International College, Zhouhai, China

Valentina Franzoni University of Rome La Sapienza, Italy

Valentina Poggioni University of Perugia, Italy

#### Large-Scale Computational Physics (LSCP 2018)

Elise de Doncker Western Michigan University, USA

Fukuko Yuasa High Energy Accelerator Research Organization, KEK,

Japan

Hideo Matsufuru High Energy Accelerator Research Organization, KEK,

Japan

#### Land Use Monitoring for Soil Consumption Reduction (LUMS 2018)

Carmelo M. Torre
Alessandro Bonifazi
Pasquale Balena
Polytechnic of Bari, Italy
Polytechnic of Bari, Italy
Polytechnic of Bari, Italy
University of Basilicata, Italy
Eufemia Tarantino
Polytechnic of Bari, Italy

#### **Mobile Communications (MC 2018)**

Hyunseung Choo Sungkyunkwan University, South Korea

#### Scientific Computing Infrastructure (SCI 2018)

Elena Stankova Saint-Petersburg State University, Russia Vladimir Korkhov Saint-Petersburg State University, Russia

# International Symposium on Software Engineering Processes and Applications (SEPA 2018)

Sanjay Misra Covenant University, Nigeria

#### **Smart Factory Convergence (SFC 2018)**

Jongpil Jeong Sungkyunkwan University, South Korea

# Is a Smart City Really Smart? Models, Solutions, Proposals for an Effective Urban and Social Development (Smart\_Cities 2018)

Giuseppe Borruso
University of Trieste, Italy
Chiara Garau
University of Cagliari, Italy
Ginevra Balletto
University of Cagliari, Italy
University of Basilicata, Italy
Paola Zamberlin
University of Florence, Italy

# Sustainability Performance Assessment: Models, Approaches and Applications Toward Interdisciplinary and Integrated Solutions (SPA 2018)

Francesco Scorza University of Basilicata, Italy

Valentin Grecu Lucia Blaga University on Sibiu, Romania

Jolanta Dvarioniene Kaunas University, Lithuania Sabrina Lai Cagliari University, Italy

#### Advances in Spatio-Temporal Analytics (ST-Analytics 2018)

Rafael Santos Brazilian Space Research Agency, Brazil
Karine Reis Ferreira Brazilian Space Research Agency, Brazil
Joao Moura Pires New University of Lisbon, Portugal
Maribel Yasmina Santos University of Minho, Portugal

#### Theoretical and Computational Chemistry and Its Applications (TCCA 2018)

M. Noelia Faginas Lago University of Perugia, Italy Andrea Lombardi University of Perugia, Italy

#### Tools and Techniques in Software Development Processes (TTSDP 2018)

Sanjay Misra Covenant University, Nigeria

#### Challenges, Trends and Innovations in VGI (VGI 2018)

Beniamino Murgante University of Basilicata, Italy

Rodrigo Tapia-McClung Centro de Investigación en Geografia y Geomática Ing

Jorge L. Tamay, Mexico

Claudia Ceppi Polytechnic of Bari, Italy
Jorge Gustavo Rocha University of Minho, Portugal

#### Virtual Reality and Applications (VRA 2018)

Osvaldo Gervasi University of Perugia, Italy Sergio Tasso University of Perugia, Italy

#### International Workshop on Parallel and Distributed Data Mining (WPDM 2018)

Massimo Cafaro University of Salento, Italy
Italo Epicoco University of Salento, Italy
Marco Pulimeno University of Salento, Italy
Giovanni Aloisio University of Salento, Italy

## **Program Committee**

Kenny Adamson University of Ulster, UK Vera Afreixo University of Aveiro, Portugal University of Minho, Portugal Filipe Alvelos Hartmut Asche University of Potsdam, Germany University College Dublin, Ireland Michela Bertolotto Sandro Bimonte CEMAGREF, TSCF, France Rod Blais University of Calgary, Canada University of Sassari, Italy Ivan Blečić Giuseppe Borruso University of Trieste, Italy Ana Cristina Braga University of Minho, Portugal Yves Caniou Lyon University, France

José A. Cardoso e Cunha Universidade Nova de Lisboa, Portugal Rui Cardoso University of Beira Interior, Portugal

Leocadio G. CasadoUniversity of Almeria, SpainCarlo CattaniUniversity of Salerno, ItalyMete CelikErciyes University, Turkey

Alexander Chemeris National Technical University of Ukraine KPI, Ukraine

Min Young Chung Sungkyunkwan University, South Korea

Florbela Maria da Cruz Domingues Correia Gilberto Corso Pereira Carla Dal Sasso Freitas Pradesh Debba

Hendrik Decker Frank Devai Rodolphe Devillers

Joana Matos Dias Paolino Di Felice

Prabu Dorairaj M. Irene Falcao Cherry Liu Fang

Florbela P. Fernandes Jose-Jesus Fernandez Paula Odete Fernandes Adelaide de Fátima Baptista

Valente Freitas Manuel Carlos Figueiredo Maria Antonia Forjaz Maria Celia Furtado Rocha

Paulino Jose Garcia Nieto

Jerome Gensel Maria Giaoutzi

Arminda Manuela Andrade

Pereira Gonçalves

Andrzej M. Goscinski Sevin Gmgm

Alex Hagen-Zanker

Malgorzata Hanzl Shanmugasundaram

Hariharan

Eligius M. T. Hendrix

Tutut Herawan Hisamoto Hiyoshi Fermin Huarte Mustafa Inceoglu Peter Jimack Qun Jin A. S. M. Kayes

Farid Karimipour

Baris Kazar

Maulana Adhinugraha Kiki

DongSeong Kim

Polytechnic Institute of Viana do Castelo, Portugal

Federal University of Bahia, Brazil

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

University of Coimbra, Portugal University of L'Aquila, Italy

NetApp, India/USA

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

Polytechnic Institute of Bragança, Portugal National Centre for Biotechnology, CSIS, Spain Polytechnic Institute of Bragança, Portugal

University of Aveiro, Portugal

University of Minho, Portugal University of Minho, Portugal PRODEB-PósCultura/UFBA, Brazil

University of Oviedo, Spain

LSR-IMAG, France

National Technical University, Athens, Greece

University of Minho, Portugal

Deakin University, Australia

Izmir University of Economics, Turkey

University of Cambridge, UK

Technical University of Lodz, Poland B.S. Abdur Rahman University, India

University of Malaga/Wageningen University,

Spain/The Netherlands

Universitas Teknologi Yogyakarta, Indonesia

Gunma University, Japan University of Barcelona, Spain EGE University, Turkey University of Leeds, UK Waseda University, Japan La Trobe University, Australia

Vienna University of Technology, Austria

Oracle Corp., USA

Telkom University, Indonesia

University of Canterbury, New Zealand

#### XVI Organization

Luca Mancinelli

Taihoon Kim Hannam University, South Korea

Ivana Kolingerova University of West Bohemia, Czech Republic

Rosa Lasaponara
Maurizio Lazzari
Cheng Siong Lee
Sangyoun Lee
National Research Council, Italy
National Research Council, Italy
National Research Council, Italy
Nonash University, Australia
Yonsei University, South Korea

Jongchan Lee Kunsan National University, South Korea

Clement Leung Hong Kong Baptist University, Hong Kong, SAR

China

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 Trinity College Dublin, Ireland

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

Nicola Masini National Research Council, Italy Eric Medvet University of Trieste, Italy

Nirvana Meratnia University of Twente, The Netherlands

Alfredo Milani University of Perugia, Italy

Giuseppe Modica University of Reggio Calabria, Italy Josè Luis Montaña University of Cantabria, Spain Maria Filipa Mourão IP from Viana do Castelo, Portugal

Laszlo Neumann

Kok-Leong Ong

Belen Palop

Marcin Paprzycki
Eric Pardede

Kwangjin Park

University of Girona, Spain
Deakin University, Australia
Universidad de Valladolid, Spain
Polish Academy of Sciences, Poland
La Trobe University, Australia
Wonkwang University, South Korea

Ana Isabel Pereira Polytechnic Institute of Bragança, Portugal

Maurizio Pollino Italian National Agency for New Technologies, Energy

and Sustainable Economic Development, Italy

Alenka Poplin University of Hamburg, Germany

Vidyasagar Potdar Curtin University of Technology, Australia

David C. Prosperi Florida Atlantic University, USA Wenny Rahayu La Trobe University, Australia

Jerzy Respondek Silesian University of Technology, Poland

Humberto Rocha INESC-Coimbra, Portugal

Alexey Rodionov Institute of Computational Mathematics

and Mathematical Geophysics, Russia

Jon Rokne University of Calgary, Canada

Octavio Roncero CSIC, Spain

Maytham Safar Kuwait University, Kuwait

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

Haiduke Sarafian The Pennsylvania State University, USA

Marco Paulo Seabra University of Coimbra, Portugal

dos Reis

Jie Shen University of Michigan, USA

Qi Shi Liverpool John Moores University, UK
Dale Shires U.S. Army Research Laboratory, USA
Inês Soares University of Coimbra, Portugal
Takuo Suganuma Tohoku University, Japan

Sergio Tasso University of Perugia, Italy

Ana Paula Teixeira University of Trás-os-Montes and Alto Douro, Portugal

Senhorinha Teixeira University of Minho, Portugal Parimala Thulasiraman University of Manitoba, Canada

Carmelo Torre Polytechnic of Bari, Italy

Javier Martinez Torres Centro Universitario de la Defensa Zaragoza, Spain

Giuseppe A. Trunfio University of Sassari, Italy
Toshihiro Uchibayashi Kyushu Sangyo University, Japan
Pablo Vanegas University of Cuenca, Ecuador
Marco Vizzari University of Perugia, Italy

Varun Vohra Merck Inc., USA

Koichi Wada University of Tsukuba, Japan

Krzysztof Walkowiak Wroclaw University of Technology, Poland

Zequn Wang Intelligent Automation Inc., USA Robert Weibel University of Zurich, Switzerland

Frank Westad Norwegian University of Science and Technology,

Norway

Roland Wismüller Universität Siegen, Germany Mudasser Wyne SOET National University, USA

Chung-Huang Yang National Kaohsiung Normal University, Taiwan

Xin-She Yang

Salim Zabir

Haifeng Zhao

Kewen Zhao

Fabiana Zollo

Albert Y. Zomaya

National Physical Laboratory, UK

France Telecom Japan Co., Japan

University of California, Davis, USA

University of Qiongzhou, China

University of Venice Cà Foscari, Italy

University of Sydney, Australia

#### Reviewers

Aslan Zafer

Afreixo Vera University of Aveiro, Portugal

Ahmad Rashid Microwave and Antenna Lab, School of Engineering,

Korea

Aguilar José Alfonso Universidad Autónoma de Sinaloa, Mexico

Albanese Valentina Università di Bologna, Italy University of Minho, Portugal Alvelos Filipe Amato Federico University of Basilicata, Italy

Institute for Informatics of Tatarstan Academy of Andrianov Serge

Sciences, Russia

Antunes Marília University Nova de Lisboa, Portugal Kyushu Sangyo University, Japan Apduhan Bernady University of Perugia, Italy Aquilanti Vincenzo Asche Hartmut Potsdam University, Germany Istanbul Aydin University, Turkey

Aytaç Vecdi Ege University, Turkey

Instituto Superior de Engenharia do Porto, Portugal Azevedo Ana

Universitá degli Studi di Firenze, Italy Azzari Margherita Catholic University of Daegu, South Korea Bae Ihn-Han

Balci Birim Celal Bayar Üniversitesi, Turkey

Balena Pasquale Politecnico di Bari, Italy Balucani Nadia University of Perugia, Italy

Barroca Filho Itamir Instituto Metrópole Digital da UFRN (IMD-UFRN),

Brazil

Bayrak §sengül Haliç University, Turkey

Behera Ranjan Kumar Indian Institute of Technology Patna, India

Bimonte Sandro IRSTEA, France

Bogdanov Alexander Saint-Petersburg State University, Russia

Bonifazi Alessandro Polytechnic of Bari, Italy Borruso Giuseppe University of Trieste, Italy University of Minho, Portugal Braga Ana Cristina Cafaro Massimo University of Salento, Italy University of Basilicata, Italy Canora Filomena

University of Saskatchewan, Canada Cao Yuanlong

Polytechnic of Bari, Italy Caradonna Grazia

Institute of Telecommunications, Portugal Cardoso Rui Carolina Tripp Barba Universidad Autónoma de Sinaloa, Mexico

University of Pisa, Italy Caroti Gabriella Ceccarello Matteo University of Padova, Italy University of Trieste, Italy Cefalo Raffaela

University Federico II of Naples, Italy Cerreta Maria Challa Rajesh Sungkyunkwan University, Korea Chamundeswari Arumugam SSN College of Engineering, India Chaturvedi Krishna Kumar Patil Group of Industries, India

Cho Chulhee Seoul Guarantee Insurance Company Ltd., Korea Choi Jae-Young Sungkyunkwan University, Korea

Choi Kwangnam Korea Institute of Science and Technology

Information, Korea

Choi Seonho Seoul National University, Korea Chung Min Young Sungkyunkwan University, Korea

Ciloglugil Birol Ege University, Turkey Coletti Cecilia University of Chieti, Italy

Congiu Tanja Università degli Studi di Sassari, Italy Correia Anacleto Base Naval de Lisboa, Portugal

Correia Elisete University of Trás-Os-Montes e Alto Douro, Portugal Correia Florbela Maria da Instituto Politécnico de Viana do Castelo, Portugal

Cruz Domingues

Costa e Silva Eliana Polytechnic of Porto, Portugal Cugurullo Federico Trinity College Dublin, Ireland

Damas Bruno LARSyS, Instituto Superior Técnico, Univ. Lisboa,

Portugal

Dang Thien Binh Sungkyunkwan University, Korea
Daniele Bartoli University of Perugia, Italy
de Doncker Flise Western Michigan University US

de Doncker Elise Western Michigan University, USA
Degtyarev Alexander Saint-Petersburg State University, Russia

Demyanov Vasily Heriot-Watt University, UK

Devai Frank London South Bank University, UK

Di Fatta Giuseppe University of Reading, UK
Dias Joana University of Coimbra, Portugal
Dilo Arta University of Twente, The Netherlands

El-Zawawy Mohamed A.

Epicoco Italo

Escalona Maria-Jose
Falcinelli Stefano
Faginas-Lago M. Noelia
Famiano Michael

Cairo University, Egypt
University of Seville, Spain
University of Perugia, Italy
University of Minho, Portugal
Western Michigan University, USA

Fattoruso Grazia ENEA, Italy

Fernandes Florbela Escola Superior de Tecnologia e Gestão de Braganca,

Portugal

Fernandes Paula Escola Superior de Tecnologia e Gestão, Portugal

Ferraro Petrillo Umberto University of Rome "La Sapienza", Italy

Ferreira Fernanda Escola Superior de Estudos Industriais e de Gestão,

Portugal

Ferrão Maria Universidade da Beira Interior, Portugal

Figueiredo Manuel Carlos Universidade do Minho, Portugal

Fiorini Lorena Università degli Studi dell'Aquila, Italy

Florez Hector Universidad Distrital Francisco Jose de Caldas,

Colombia

Franzoni Valentina University of Perugia, Italy

#### XX Organization

Freitau Adelaide de Fátima

Baptista Valente

University of Aveiro, Portugal

Gabrani Goldie Bml Munjal University, India University of Cagliari, Italy Garau Chiara

University of the Basque Country, Spain Garcia Ernesto

University of Calgary, Canada Gavrilova Marina University of Perugia, Italy Gervasi Osvaldo University of Bari, Italy Gioia Andrea University of Perugia, Italy Giorgi Giacomo

Università degli Studi di Parma, Italy Giuliani Felice Goel Rajat University of Southern California, USA

Goncalves Arminda University of Minho, Portugal

Manuela

Gorbachev Yuriy Geolink Technologies, Russia University of Florida, USA Gordon-Ross Ann

Guru Gobind Singh Indraprastha University, India Goyal Rinkai

Grilli Luca University of Perugia, Italy

GGS Indraprastha University, India Goyal Rinkaj

Guerra Eduardo National Institute for Space Research, Brazil

İzmir Ekonomi Üniversitesi, Turkey Gumgum Sevin Istanbul Ticaret University, Turkey Gülen Kemal Güven Hacızade Ulviye Haliç Üniversitesi Uluslararas, Turkey Nanchang Institute of Technology, Korea Han Longzhe

Hanzl Malgorzata University of Lodz, Poland Hayashi Masaki University of Calgary, Canada He Youguo Jiangsu University, China Hegedus Peter University of Szeged, Hungary Herawan Tutut Universiti Malaysia Pahang, Malaysia

Ignaccolo Matteo University of Catania, Italy

University of Tsukuba, Japan Imakura Akira Inceoglu Mustafa Ege University, Turkey

Jagwani Priti Indian Institute of Technology Delhi, India

Western Michigan University, USA

Jang Jeongsook Brown University, Korea Jeong Jongpil Sungkyunkwan University, Korea

Konkuk University, Korea Jin Hyunwook

Jorge Ana Maria, Kapenga

John

Kawana Kojiro University of Tokio, Japan Kayes Abu S. M. La Trobe University, Australia Kim JeongAh George Fox University, USA

St. Petersburg State University, Russia Korkhov Vladimir Saint-Peterburg State University, Russia Kulabukhova Nataliia Kumar Pawan Expert Software Consultants Ltd., India Università degli Studi di Napoli, Italy Laccetti Giuliano

Master-up srl, Italy Laganà Antonio

Lai Sabrina University of Cagliari, Italy Laricchiuta Annarita CNR-IMIP, Italy Lazzari Maurizio CNR IBAM, Italy

Lee Sooiin Cyber Security Lab, Korea

Universidad Estatal Península de Santa Elena – UPSE. Leon Marcelo

Ecuador

Lim Ilkyun Sungkyunkwan University, Korea Lourenco Vanda Marisa University Nova de Lisboa, Portugal

Mancinelli Luca University of Dublin, Ireland University of Catania, Italy Mangiameli Michele

Markov Krassimiri Institute for Information Theories and Applications,

Bulgaria

Universidade de Coimbra, Portugal Marques Jorge

Marvuglia Antonino Public Research Centre Henri Tudor, Luxembourg Mateos Cristian Universidad Nacional del Centro, Argentina High Energy Accelerator Research, Japan Matsufuru Hideo

Politecnico di Milano, Italy Maurizio Crispini University of Trieste, Italy Medvet Eric

Università degli Studi di Firenze, Italy Mengoni Paolo Università degli studi di Milano, Italy Mesiti Marco

Durban University of Technology, South Africa Millham Richard

Covenant University, Nigeria Misra Sanjay

Mishra Anurag Helmholtz Zentrum München, Germany

University of Szeged, Hungary Mishra Biswaieeban Moscato Pablo University of Newcastle, Australia Moura Pires Joao Universidade Nova de Lisboa, Portugal Moura Ricardo Universidade Nova de Lisboa, Portugal Mourao Maria Universidade do Minho, Portugal Mukhopadhyay Asish University of Windsor, Canada Murgante Beniamino University of Basilicata, Italy

University of Aizu, Japan Sungkyunkwan University, South Korea Nguyen Tien Dzung Nicolosi Vittorio University of Rome Tor Vergata, Italy

University of Miami, USA Ogihara Mitsunori Oh Sangyoon Ajou University, Korea

Nakasato Naohito

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

Oluranti Jonathan Covenant University, Nigeria

Ozturk Savas The Scientific and Technological Research Council of

Turkey, Turkey

University of Minho, Portugal P. Costa M. Fernanda Seoul National University, Korea Paek Yunheung

Pancham Jay Durban University of Technology, South Africa Technological Educational Institute of Athens, Greek Pantazis Dimos

Paolucci Michela Università degli Studi di Firenze, Italy

La Trobe University, Australia Pardede Eric

Park Hyun Kyoo Petabi Corp, Korea Passaro Tommaso University of Bari, Italy

#### XXII Organization

Pereira Ana Instituto Politécnico de Bragança, Portugal

Peschechera Giuseppe University of Bari, Italy Petri Massimiliano Università di Pisa, Italy

Pham Quoc Trung Ho Chi Minh City University of Technology, Vietnam

Piemonte Andrea Università di Pisa, Italy

Pinna Francesco Università degli Studi di Cagliari, Italy

Pinto Telmo University of Minho, Portugal

Pollino Maurizio ENEA, Italy

Pulimeno Marco University of Salento, Italy Rahayu Wenny La Trobe University, Australia Rao S. V. Duke Clinical Research, USA

Raza Syed Muhammad Sungkyunkwan University, South Korea Reis Ferreira Gomes Karine National Institute for Space Research, Brazil

Reis Marco Universidade de Coimbra, Portugal

Rimola Albert Autonomous University of Barcelona, Spain

Rocha Ana Maria University of Minho, Portugal Rocha Humberto University of Coimbra, Portugal

Rodriguez Daniel The University of Queensland, Australia

Ryu Yeonseung Myongji University, South Korea

Sahni Himantikka CRISIL Global Research and Analytics, India Sahoo Kshira Sagar C. V. Raman College of Engineering, India

Santos Maribel Yasmina University of Minho, Portugal

Santos Rafael KU Leuven, Belgium Saponaro Mirko Politecnico di Bari, Italy

Scorza Francesco Università della Basilicata, Italy Sdao Francesco Università della Basilicata, Italy Shen Jie University of Southampton, UK

Shintani Takahiko University of Electro-Communications, Japan Shoaib Muhammad Sungkyunkwan University, South Korea

Silva-Fortes Carina ESTeSL-IPL, Portugal University of Delhi, India

Skouteris Dimitrios SNS, Italy

Soares Inês INESCC and IPATIMUP, Portugal

Sosnin Petr Ulyanovsk State Technical University, Russia Souza Erica Universidade Nova de Lisboa, Portugal Stankova Elena Saint-Petersburg State University, Russia Sumida Yasuaki Kyushu Sangyo University, Japan

Sumida Yasuaki Kyushu Sangyo University, Japan Tanaka Kazuaki Kyushu Institute of Technology, Japan

Tapia-McClung Rodrigo CentroGeo, Mexico
Tarantino Eufemia Politecnico di Bari, Italy
Tasso Sergio University of Perugia, Italy

Teixeira Ana Paula Universidade Católica Portuguesa, Portugal

Tengku Adil La Trobe University, Australia Teodoro M. Filomena Lisbon University, Portugal

Tiwari Sunita King George's Medical University, India

Torre Carmelo Maria Polytechnic of Bari, Italy

Torrisi Vincenza University of Catania, Italy Totaro Vincenzo Politecnico di Bari, Italy

Tran Manh Hung Institute for Research and Executive Education,

Vietnam

Tripathi Aprna GLA University, India Trunfio Giuseppe A. University of Sassari, Italy

Tóth Zoltán Hungarian Academy of Sciences, Hungary

Uchibayashi Toshihiro Kyushu Sangyo University, Japan Ugliengo Piero University of Torino, Italy

Ugliengo Piero
University of Torino, Italy
Ullman Holly
University of Delaware, USA

Vallverdu Jordi Autonomous University of Barcelona, Spain Valuev Ilya Russian Academy of Sciences, Russia Vasyunin Dmitry University of Amsterdam, The Netherlands University of Electro-Communications, Japan Voit Nikolay Ulyanovsk State Technical University, Russia

Wale Azeez Nurayhn University of Lagos, Nigeria

Walkowiak Krzysztof Wroclaw University of Technology, Poland

Univeristy of Texas, USA Wallace Richard J. Monash University, Australia Waluyo Agustinus Borgy CAMO Software AS, USA Westad Frank Wole Adewumi Covenant University, Nigeria Xie Y. H. Bell Laboratories, USA Okayama University, Japan Yamauchi Toshihiro University of Tokyo, Japan Yamazaki Takeshi Tennessee State University, USA Yao Fenghui

Yoki Karl Catholic University of Daegu, South Korea

Yoshiura Noriaki Saitama University, Japan

Yuasa Fukuko High Energy Accelerator Research Organization, Korea

Zamperlin Paola University of Florence, Italy

Zollo Fabiana University of Venice "Cà Foscari", Italy

Zullo Francesco University of L'Aquila, Italy

Zivkovic Ljiljana Republic Agency for Spatial Planning, Belgrade

### **Sponsoring Organizations**

ICCSA 2018 would not have been possible without the tremendous support of many organizations and institutions, for which all organizers and participants of ICCSA 2018 express their sincere gratitude:



Springer International Publishing AG, Germany (http://www.springer.com)



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



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



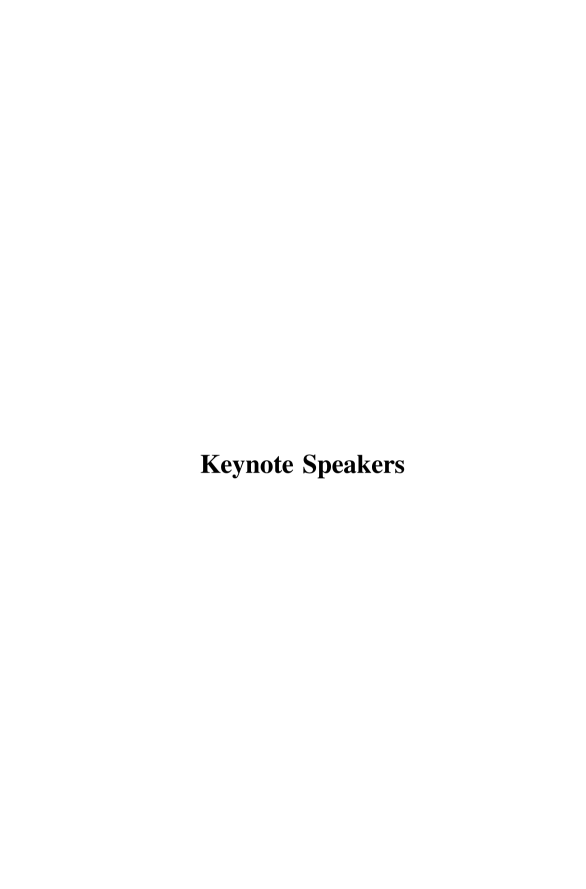
University of Basilicata, Italy (http://www.unibas.it)



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



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



# **New Frontiers in Cloud Computing for Big Data and Internet-of-Things (IoT) Applications**

## Rajkumar Buyya<sup>1,2</sup>

Cloud Computing and Distributed Systems (CLOUDS) Lab,
 The University of Melbourne, Australia
 Manjrasoft Pvt Ltd., Melbourne, Australia

**Abstract.** Computing is being transformed to a model consisting of services that are commoditised and delivered in a manner similar to utilities such as water, electricity, gas, and telephony. Several computing paradigms have promised to deliver this utility computing vision. Cloud computing has emerged as one of the buzzwords in the IT industry and turned the vision of "computing utilities" into a reality.

Clouds deliver infrastructure, platform, and software (application) as services, which are made available as subscription-based services in a pay-as-you-go model to consumers. Cloud application platforms need to offer

- 1. APIs and tools for rapid creation of elastic applications and
- 2. a runtime system for deployment of applications on geographically distributed computing infrastructure in a seamless manner.

The Internet of Things (IoT) paradigm enables seamless integration of cyber-and-physical worlds and opening up opportunities for creating newclass of applications for domains such as smart cities. The emerging Fog computing is extending Cloud computing paradigm to edge resources for latency sensitive IoT applications.

This keynote presentation will cover:

- a. 21st century vision of computing and identifies various IT paradigms promising to deliver the vision of computing utilities;
- b. opportunities and challenges for utility and market-oriented Cloud computing,
- c. innovative architecture for creating market-oriented and elastic Clouds by harnessing virtualisation technologies;
- d. Aneka, a Cloud Application Platform, for rapid development of Cloud/Big Data applications and their deployment on private/public Clouds with resource provisioning driven by SLAs;
- e. experimental results on deploying Cloud and Big Data/Internet-of-Things (IoT) applications in engineering, and health care, satellite image processing, and smart cities on elastic Clouds:

f. directions for delivering our 21st century vision along with pathways for future research in Cloud and Fog computing.

**Short Bio** Dr. Rajkumar Buyya is a Redmond Barry Distinguished Professor and Director of the Cloud Computing and Distributed Systems (CLOUDS) Laboratory at the University of Melbourne, Australia. He is also serving as the founding CEO of Manjrasoft, a spin-off company of the University, commercializing its innovations in Cloud Computing. He served as a Future Fellow of the Australian Research Council during 2012-2016. He has authored over 625 publications and seven text books including "Mastering Cloud Computing" published by McGraw Hill, China Machine Press, and Morgan Kaufmann for Indian, Chinese and international markets respectively. He also edited several books including "Cloud Computing: Principles and Paradigms" (Wiley Press, USA, Feb 2011).

He is one of the highly cited authors in computer science and software engineering worldwide (h-index = 117, g-index = 255, 70,500 + citations). Dr. Buyya is recognized as a "Web of Science Highly Cited Researcher" in both 2016 and 2017 by Thomson Reuters, a Fellow of IEEE, and Scopus Researcher of the Year 2017 with Excellence in Innovative Research Award by Elsevier for his outstanding contributions to Cloud computing.

Software technologies for Grid and Cloud computing developed under Dr. Buyya's leadership have gained rapid acceptance and are in use at several academic institutions and commercial enterprises in 40 countries around the world. Dr. Buyya has led the establishment and development of key community activities, including serving as foundation Chair of the IEEE Technical Committee on Scalable Computing and five IEEE/ACM conferences. These contributions and international research leadership of Dr. Buyya are recognized through the award of "2009 IEEE Medal for Excellence in Scalable Computing" from the IEEE Computer Society TCSC.

Manjrasoft's Aneka Cloud technology developed under his leadership has received "2010 Frost & Sullivan New Product Innovation Award". He served as the founding Editor-in-Chief of the IEEE Transactions on Cloud Computing. He is currently serving as Co-Editor-in-Chief of Journal of Software: Practice and Experience, which was established over 45 years ago. For further information on Dr. Buyya, please visit his cyberhome: www.buyya.com.

## Approximation Problems for Digital Image Processing and Applications

#### Gianluca Vinti

Department of Mathematics and Computer Science, University of Perugia, Italy

Abstract. In this talk, some approximation problems are discussed with applications to reconstruction and to digital image processing. We will also show some applications to concrete problems in the medical and engineering fields. Regarding the first, a procedure will be presented, based on approaches of approximation theory and on algorithms of digital image processing for the diagnosis of aneurysmal diseases; in particular we discuss the extraction of the pervious lumen of the artery starting from CT image without contrast medium. As concerns the engineering field, thermographic images are analyzed for the study of thermal bridges and for the structural and dynamic analysis of buildings, working therefore in the field of energy analysis and seismic vulnerability of buildings, respectively.

Short Bio Gianluca Vinti is Full Professor of Mathematical Analysis at the Department of Mathematics and Computer Science of the University of Perugia. He is Director of the Department since 2014 and member of the Academic Senate of the University. Member of the Board of the Italian Mathematical Union since 2006, member of the "Scientific Council of the GNAMPA-INdAM" (National Group for the Mathematical Analysis, the Probability and their Applications) since 2013, Referent for the Mathematics of the Educational Center of the "Accademia Nazionale dei Lincei" at Perugia since 2013 and Member of the Academic Board of the Ph.D. in Mathematics, Computer Science, Statistics organized in consortium (C.I.A.F.M.) among the University of Perugia (Italy), University of Florence (Italy) and the INdAM (National Institute of High Mathematics).

He is and has been coordinator of several research projects and he coordinates a research team who deals with Real Analysis, Theory of Integral Operators, Approximation Theory and its Applications to Signal Reconstruction and Images Processing.

He has been invited to give more than 50 plenary lectures at conferences at various Universities and Research Centers. Moreover he is author of more than 115 publications on international journals and one scientific monography on "Nonlinear Integral Operators and Applications" edited by W. de Gruyter. Finally he is member of the Editorial Board of the following international scientific journals: Sampling Theory in Signal and Image Processing (STSIP), Journal of Function Spaces and Applications, Open Mathematics, and others and he holds a patent entitled: "Device for obtaining informations on blood vessels and other bodily-cave parts".

## **Contents – Part I**

Keynote	<b>Papers</b>
---------	---------------

Software-Defined Multi-cloud Computing: A Vision, Architectural Elements, and Future Directions	
Approximation Problems for Digital Image Processing and Applications Danilo Costarelli, Marco Seracini, and Gianluca Vinti	19
Computational Methods, Algorithms and Scientific Applications	
An Assessment of Reordering Algorithms to Speed Up the ICCG Method Applied to CFD Problems	35
A Total Variation Diminishing Hopmoc Scheme for Numerical Time Integration of Evolutionary Differential Equations  Diego N. Brandão, Sanderson L. Gonzaga de Oliveira, Mauricio Kischinhevsky, Carla Osthoff, and Frederico Cabral	53
NLFSR Functions with Optimal Periods	67
Towards the Modular Specification and Validation of Cyber-Physical Systems: A Case-Study on Reservoir Modeling with Hybrid Automata Andre Metelo, Christiano Braga, and Diego Brandão	80
Influence Maximization in Network by Genetic Algorithm on Linear Threshold Model	96
Computing the Linear Complexity in a Class of Cryptographic Sequences Amparo Fúster-Sabater and Sara D. Cardell	110

Finding a Starting Vertex for the Reverse Cuthill-McKee Method for Bandwidth Reduction: A Comparative Analysis Using Asymmetric Matrices	123
Computational Efficiency Improvement for Analyzing Bending and Tensile Behavior of Woven Fabric Using Strain Smoothing Method	138
High Performance Computing and Networks	
Inferring Gene Regulatory Networks Using Hybrid Parallel Computing Jean C. W. K. Ma, Marco A. Stefanes, Carlos H. A. Higa, and Luiz C. S. Rozante	151
Geometric Modeling, Graphics and Visualization	
Highest Order Voronoi Processing on Apache Spark	169
Adaptation of k-Nearest Neighbor Queries for Inter-building Environment Diska Andini, Dawam Dwi Jatmiko Suwawi, Kiki Maulana Adhinugraha, and Sultan Alamri	183
Advanced and Emerging Applications	
A Cognitive Architecture for Agent-Based Artificial Life Simulation Ronaldo Vieira, Bruno Dembogurski, Leandro Alvim, and Filipe Braida	197
A Multimodal Approach for Cultural Heritage Information Retrieval Erasmo Purificato and Antonio M. Rinaldi	214
A Platform for Exploring Social Media Analytics of Fast Food Restaurants in Australia	231
Midsaggital Plane Detection in Magnetic Resonance Images Using Phase Congruency, Hessian Matrix and Symmetry Information:  A Comparative Study	245

Automatic Segmentation and Quantification of Thigh Tissues in CT Images	261
Multi-objective Based Road-Link Grading for Health-Care Access During Flood Hazard Management	277
Zen Cat: A Meditation-Based Brain-Computer Interface Game	294
Construction and Application of a Probabilistic Atlas of 3D Landmark Points for Initialization of Hippocampus Mesh Models in Brain MR Images	310
Reverse Engineering of Gene Regulatory Networks Combining  Dynamic Bayesian Networks and Prior Biological Knowledge	323
An Investigative Analysis of Quality of Service Metrics on OpenStack Edna Dias Canedo, Ítalo Paiva Batista, Emilie Trindade de Morais, and Aleteia Patricia Favacho de Araujo	337
Dynamic Composable Analytics on Consumer Behaviour	353
Citation Count Prediction Using Non-technical Terms in Abstracts	366
Improving Online Argumentation Through Deep Learning	376
Location Analytics for Optimal Business Retail Site Selection	392
Detection and Classification of Hippocampal Structural Changes in MR  Images as a Biomarker for Alzheimer's Disease	406

A Discrete Bacterial Chemotaxis Approach to the Design of Cellular  Manufacturing Layouts	423
A Firefly Algorithm Based Wrapper-Penalty Feature Selection Method for Cancer Diagnosis	438
Mental War: An Attention-Based Single/Multiplayer Brain-Computer Interface Game	450
Information Systems and Technologies	
An Implementation of the OAuth 2.0 for an Enterprise Service Bus Alysson de Sousa Ribeiro, Edna Dias Canedo, and Sérgio Antônio de Andrade Freitas	469
Intelligent Context-Based Pattern Matching Approaches to Enhance Decision Making	485
A Machine Learning Model for Detection and Prediction of Cloud Quality of Service Violation	498
A Citation-Based Recommender System for Scholarly Paper Recommendation	514
A Social Media Platform for Infectious Disease Analytics	526
Improvement on a Biometric-Based Key Agreement and Authentication Scheme for the Multi-server Environments	541
Mining on Line General Opinions About Sustainability of Hotels:  A Systematic Literature Mapping	558

Event Detection over Continuous Data Stream for the Sustainable Growth in Agriculture Context	575
Janagan Sivagnanasundaram, Athula Ginige, and Jeevani Goonetillake	
A Technique for Assessing the Quality of Volunteered Geographic Information for Disaster Decision Making	589
Multiresponse Optimization of Multistage Manufacturing Process Using a Patient Rule Induction Method	598
A Scheduling Method for On-Demand Delivery of Selective Contents  Considering Selection Time	611
Predicting Particulate Matter for Assessing Air Quality in Delhi Using Meteorological Features	623
Simulation Evaluation for Efficient Inventory Management Based on Demand Forecast	639
Territorial Statistical Analysis of National Student Mobility in Italian Universities	651
Short Papers	
Design and Implementation of a Dynamic GIS with Emphasis on Navigation Purpose in Urban Area	667
A Girsanov Result Through Birkhoff Integral	676
Design of a Facial Recognition Intelligent System for Non-authorized Person Detection Using High Definition Cameras	684
Stochastic Epidemic Type Model for Analyzing Seismic Activity	693
Advance Multispectral Analysis for Segmentation of Satellite Image Paul E. Sterian, Florin Pop, and Dan Iordache	701

## XXXVI Contents - Part I

Characterisation of Intelligent Public Spaces and Technologies Applied	
for the Recreation of Ecuadorian Emigrants	710
Yovany Salazar Estrada, Marcelo León, Lídice Haz,	
Rosa Iniguez-Apolo, Jimmy Sornoza Moreira,	
and Christian Roberto Antón-Cedeño	
Wireless Sensor Networks Based on Bio-Inspired Algorithms	719
Meonghun Lee, Haengkon Kim, and Hyun Yoe	
Consideration of Host Nation Laws and Regulations by Japanese MNEs	726
Masayoshi Ike, Jerome Donovan, Cheree Topple, and Eryadi K. Masli	
Real-Time Analytics and Visualization: Dengue Hemorrhagic Fever	
Epidemic Applying Mobile Augmented Reality	735
Siriwan Kajornkasirat, Jirapond Muangprathub,	
Naphatsawat Rachpibool, and Nitikorn Phomnui	
Methodical Guide for Development on Mobile Applications Focused	
on M-learning	743
Garrido Fernando and Chiza Javier	
Author Index	753
	. 55