PROCEEDINGS OF THE 2015 INTERNATIONAL CONFERENCE ON SCIENTIFIC COMPUTING

CSC 5

Editors

Hamid R. Arabnia Leonidas Deligiannidis, George Jandieri Fernando G. Tinetti

Associate Editors

George A. Gravvanis Michael R. Grimaila, Douglas D. Hodson Ashu M. G. Solo



©CSREA Press

This volume contains papers presented at The 2015 International Conference on Scientific Computing (CSC'15). Their inclusion in this publication does not necessarily constitute endorsements by editors or by the publisher.

Copyright and Reprint Permission

Copying without a fee is permitted provided that the copies are not made or distributed for direct commercial advantage, and credit to source is given. Abstracting is permitted with credit to the source. Please contact the publisher for other copying, reprint, or republication permission.

Copyright © 2015 CSREA Press
ISBN: 1-60132-418-9
Printed in the United States of America

CSREA Press U. S. A.

Foreword

It gives us great pleasure to introduce this collection of papers to be presented at the 2015 International Conference on Scientific Computing (CSC'15), July 27-30, 2015, at Monte Carlo Resort, Las Vegas, USA.

An important mission of the World Congress in Computer Science, Computer Engineering, and Applied Computing (a federated congress to which this conference is affiliated with) includes "Providing a unique platform for a diverse community of constituents composed of scholars, researchers, developers, educators, and practitioners. The Congress makes concerted effort to reach out to participants affiliated with diverse entities (such as: universities, institutions, corporations, government agencies, and research centers/labs) from all over the world. The congress also attempts to connect participants from institutions that have teaching as their main mission with those who are affiliated with institutions that have research as their main mission. The congress uses a quota system to achieve its institution and geography diversity objectives." By any definition of diversity, this congress is among the most diverse scientific meeting in USA. We are proud to report that this federated congress has authors and participants from 76 different nations representing variety of personal and scientific experiences that arise from differences in culture and values. As can be seen (see below), the program committee of this conference as well as the program committee of all other tracks of the federated congress are as diverse as its authors and participants.

The program committee would like to thank all those who submitted papers for consideration. About 56% of the submissions were from outside the United States. Each submitted paper was peer-reviewed by two experts in the field for originality, significance, clarity, impact, and soundness. In cases of contradictory recommendations, a member of the conference program committee was charged to make the final decision; often, this involved seeking help from additional referees. In addition, papers whose authors included a member of the conference program committee were evaluated using the double-blinded review process. One exception to the above evaluation process was for papers that were submitted directly to chairs/organizers of pre-approved sessions/workshops; in these cases, the chairs/organizers were responsible for the evaluation of such submissions. The overall paper acceptance rate for regular papers was 28%; 9% of the remaining papers were accepted as poster papers (at the time of this writing, we had not yet received the acceptance rate for a few individual tracks.)

We are very grateful to the many colleagues who offered their services in organizing the conference. In particular, we would like to thank the members of the Program Committee of CSC'15, members of the congress Steering Committee, and members of the committees of federated congress tracks that have topics within the scope of CSC. Many individuals listed below, will be requested after the conference to provide their expertise and services for selecting papers for publication (extended versions) in journal special issues as well as for publication in a set of research books (to be prepared for publishers including: Springer, Elsevier, BMC journals, and others).

- Prof. Afrand Agah; Assistant Chair and Graduate Coordinator, Department of Computer Science, West Chester University of Pennsylvania, West Chester, Pennsylvania, USA
- Prof. Abbas M. Al-Bakry (Congress Steering Committee); University President, University of IT and Communications, Baghdad, Iraq
- Prof. Nizar Al-Holou (Congress Steering Committee); Professor and Chair, ECE Department; Vice Chair, IEEE/SEM-Computer Chapter; University of Detroit Mercy, Detroit, Michigan, USA
- Dr. Hamid Ali Abed Alasadi (Congress Steering Committee); Head, Department of Computer Science, Basra University, Iraq; Member of Optical Society of America (OSA), USA; Member of SPIE
- Prof. Hamid R. Arabnia (Congress Steering Committee & Coordinator); Professor of Computer Science; The University of Georgia, USA; Editor-in-Chief, Journal of Supercomputing (Springer); Editor-in-Chief, Transactions of Computational Science & Computational Intelligence (Springer); Elected Fellow, Int'l Society of Intelligent Biological Medicine (ISIBM); USA
- Dr. Brian Birkmire (Member of Program Committee, Session: Modeling and Simulation Frameworks); Air Force Research Labs, USA
- Prof. Hans-Peter Bischof; Chair/Director, Computer Science MS Program and Graduate Program Coordinator, Department of Computer Science, Rochester Institute of Technology, New York, USA

- Prof. Juan Jose Martinez Castillo; Director, The Acantelys Alan Turing Nikola Tesla Research Group and GIPEB, Universidad Nacional Abierta, Venezuela
- Prof. Kevin Daimi (Congress Steering Committee); Director, Computer Science and Software Engineering Programs, Department of Math, CS & Software Eng., University of Detroit Mercy, Detroit, Michigan, USA
- Prof. Leonidas Deligiannidis; Department of Computer Information Systems, Wentworth Institute of Technology, Boston, Massachusetts, USA
- Prof. Mary Mehrnoosh Eshaghian-Wilner (Congress Steering Committee); Professor of Engineering Practice, University of Southern California, California, USA; Adjunct Professor, Electrical Engineering, University of California Los Angeles, Los Angeles (UCLA), California, USA
- Prof. T. V. Gopal; Department of Computer Science and Engineering, College of Engineering, Anna University, Chennai, India
- Prof. George A. Gravvanis (Congress Steering Committee & CSC'15 Vice Chair); Director, Physics
 Laboratory & Head of Advanced Scientific Computing, Applied Math & Applications Research Group;
 Professor of Applied Math & Numerical Computing & Department of ECE, School of Engineering,
 Democritus University of Thrace, Xanthi, Greece; former President of the Technical Commission on Data
 Processing, Social Security for the Migrant Workers, European Commission, Hellenic Presidency, Greece
- Dr. Michael R. Grimaila (CSC'15 Session Chair); Head of the Systems Engineering and Management Department, Air Force Institute of Technology, USA
- Prof. Houcine Hassan; Universitat Politecnica de Valencia, Spain
- Dr. Douglas D. Hodson (CSC'15 Session Chair); Computer Science and Engineering Department, Air Force Institute of Technology, USA
- Prof. George Jandieri (Congress Steering Committee & CSC'15 Vice Chair); Georgian Technical University, Tbilisi, Georgia; Chief Scientist, The Institute of Cybernetics, Georgian Academy of Science, Georgia; Editorial Board Member: International Journal of Microwaves and Optical Technology
- Dr. Guoming Lai; Computer Science and Technology, Sun Yat-Sen University, Guangzhou, P. R. China
- Dr. Bo Liu; Spatio-temporal Data Analysis Research Department, NEC Labs China, Beijing, P. R. China (formerly at Argonne National Laboratory, USA)
- Prof. George Markowsky (Congress Steering Committee); Professor & Associate Director, School of
 Computing and Information Science; Chair International Advisory Board of IEEE IDAACS; Director 2013
 Northeast Collegiate Cyber Defense Competition; President Phi Beta Kappa Delta Chapter of Maine;
 Cooperating Prof. Mathematics & Statistics Department UMaine; Cooperating Prof. School of Policy & Int'l
 Affairs UMaine; University of Maine, Orono, Maine, USA
- Dr. Andrew Marsh (Congress Steering Committee); CEO, HoIP Telecom Ltd (Healthcare over Internet Protocol), UK; Secretary General of World Academy of BioMedical Sciences and Technologies (WABT) a UNESCO NGO, The United Nations
- Luke Miklos (Member of Program Committee, Session: Modeling and Simulation Frameworks); Boeing, Inc.,
- Prof. G. N. Pandey (Congress Steering Committee); Vice-Chancellor, Arunachal University of Studies, Arunachal Pradesh, India; Adjunct Professor, Indian Institute of Information Technology, Allahabad, India
- Dr. Gilbert Peterson (Member of Program Committee, Session: Modeling and Simulation Frameworks); Air Force Institute of Technology, USA
- Prof. R. Ponalagusamy; Department of Mathematics, National Institute of Technology, Tiruchirappalli, India; and Editor-in-Chief, International Journal of Mathematics and Engineering with Computers
- Dr. Akash Singh (Congress Steering Committee); IBM Corporation, Sacramento, California, USA;
 Chartered Scientist, Science Council, UK; Fellow, British Computer Society; Member, Senior IEEE, AACR, AAAS, and AAAI; IBM Corporation, USA
- Ashu M. G. Solo, (Publicity Chair), Fellow of British Computer Society, Principal/R&D Engineer, Maverick Technologies America Inc.
- Dr. Jacek Stando; President, The Society of Digital Information and Wireless Communications (SDIWC); Lodz University of Technology, Poland
- Prof. Fernando G. Tinetti (Congress Steering Committee); School of Computer Science, Universidad
 Nacional de La Plata, La Plata, Argentina; Co-editor, Journal of Computer Science & Technology (JCS&T)
- Prof. Shiuh-Jeng Wang (Congress Steering Committee); Department of Information Management, Central Police University, Taiwan; Program Chair, Security & Forensics, Taiwan; Director, Information Crypto and Construction Lab (ICCL) & ICCL-FROG
- Prof. Mary Q. Yang (Congress Steering Committee); Director, Mid-South Bioinformatics Center and Joint Bioinformatics Ph.D. Program, Medical Sciences and George W. Donaghey College of Engineering and Information Technology, University of Arkansas, USA
- Prof. Jane You (Congress Steering Committee); Associate Head, Department of Computing, The Hong Kong Polytechnic University, Kowloon, Hong Kong
- Dr. Fang Zheng; IBM T.J. Watson Research Center, Yorktown Heights, New York, USA

We would like to extend our appreciation to the members of the program committees of individual sessions, tracks, and workshops; their names do not appear in this document; they are listed on the web sites of individual tracks.

As Sponsors-at-large, partners, and/or organizers each of the followings (separated by semicolons) provided help for at least one track of the World Congress: Computer Science Research, Education, and Applications Press (CSREA); US Chapter of World Academy of Science (http://www.world-academy-of-science.org/); American Council on Science & Education & Federated Research Council (http://www.americancse.org/); HoIP, Health Without Boundaries, Healthcare over Internet Protocol, UK (http://www.hoip.eu); HoIP Telecom, UK (http://www.hoip-telecom.co.uk); and WABT, Human Health Medicine, UNESCO NGOs, Paris, France (http://www.thewabt.com/). In addition, a number of university faculty members and their staff (names appear on the cover of the set of proceedings), several publishers of computer science and computer engineering books and journals, chapters and/or task forces of computer science associations/organizations from 4 countries, and developers of high-performance machines and systems provided significant help in organizing the conference as well as providing some resources. We are grateful to them all.

We express our gratitude to keynote, invited, and individual conference/tracks and tutorial speakers - the list of speakers appears on the conference web site. We would also like to thank the followings: UCMSS (Universal Conference Management Systems & Support, California, USA) for managing all aspects of the conference; Dr. Tim Field of APC for coordinating and managing the printing of the proceedings; and the staff of Monte Carlo Resort (Convention department) in Las Vegas for the professional service they provided. Last but not least, we would like to thank the Co-Editors and Associate Co-Editors of CSC'15: Prof. Hamid R. Arabnia, Prof. Leonidas Deligiannidis, Prof. George A. Gravvanis, Prof. Michael R. Grimaila, Dr. Douglas D. Hodson, Prof. George Jandieri, Ashu M. G. Solo, and Prof. Fernando G. Tinetti.

We present the proceedings of CSC'15.

Steering Committee, 2015 http://www.world-academy-of-science.org/

Contents

SESSION: COMPUTATIONAL SCIENCE, OPTIMIZATION METHODS, AND PERFORMANCE ISSUES

Optimization of PID Controller Parameters for Automated Ground Vehicle Control on Dynamic Terrain	3
Jeremy Mange, Sara Pace, Andrew Dunn	
Queuing Network Approximation Technique for Evaluating Performance of Computer Systems in Finite Input Source	9
Mayuko Hirose, Madoka Shiratori, Matrazali Noorafiza, Ryo Tsuboi, Itaru Koike, Toshiyuki Kinosi	hita
Shuffled Frog Leaping Algorithm for 0/1 Knapsack Problem on the GPU	16
Pranav Bhandari, Rahul Chandrashekhar, Peter Yoon	
Analysis of a Genetic Algorithm-based Approach in the Optimization of the SourceAFIS's Matching Algorithm	23
Arnaldo G. A. Silva, Iron A. Almeida Junior, Rodrigo L. Parente, Leonardo V. Batista, Joao J. B. Primo, Adriano S. Marinho , Pedro Alves	
TOPSIS-Based Multi-Objective ABC Algorithm to Attune Plan of PV/Wind Generation System	29
Hossein Shayeghi, Yashar Hashemi, Heidar Ali Shayanfar, Saeed Karda	
A Complete Solution to the Set Covering Problem	36
Qi Yang, Adam Nofsinger, Jamie McPeek, Joel Phinney, Ryan Knuesel	
A Fast Algorithm for Coordinate Rotation without using Transcendental Functions	42
Jorge Resa, Domingo Cortes, David Navarro	
SESSION: MODELING AND SIMULATION FRAMEWORKS	
The Unified Behavior Framework for the Simulation of Autonomous Agents	49
Daniel Roberson, Douglas Hodson, Gilbert Peterson, Brian Woolley	
An Efficient Testing Process for a Quantum Key Distribution System Modeling Framework Jennifer Holes, Logan Mailloux, Michael Grimaila, Douglas Hodson	59
Signal and Multi-Station Virtual Simulation Design Patterns Douglas Hodson, David Gehl	66
Advanced Framework for Simulation, Integration and Modeling (AFSIM)	73
Peter Clive Jeffery Johnson Michael Moss James Zeh Brian Birkmire Douglas Hodson	

SESSION: FUZZY LOGIC AND SYSTEMS + DATA SCIENCE + BIG DATA ANALYTICS AND NOVEL APPLICATIONS + SEMANTIC WEB	A
Computing with Fuzzy Rule Continua	81
Bart Kosko	
Designing Bilateralism and Developing Fuzzy Inference System in the Political Domain	88
Sameera Alshayji, Nasser Al-Sabah, Abdulla Al-Sabah	
An Effective Methodology for Processing and Managing Massive Spacecraft Datasets	95
Haydar Teymourlouei	
Optimum Singularity Size in Data Deduplication Technique	102
Matrazali Noorafiza, Mayuko Hirose, Mizuki Takaya, Itaru Koike, Toshiyuki Kinoshita	
Semantic Web Improved with the Weighted IDF Feature and the Class Information	107
Jyoti Gautam, Ela Kumar	
A Particle Swarm Optimization and Fuzzy Based Algorithm for Solving Classical Travelling Sales Person Problem	113
Azmath Mubeen, Hemalatha Dubbudu, Rama Krishna Reddy Dubbudu	
SESSION: SIMULATION AND COMPUTATIONAL MODELING METHOD	S
AND RELATED ISSUES	
Coupled Dam Erosion Analysis using DAKOTA and WinDAM	123
Mitchell Neilsen, Quan Kong, Matthew Bulleigh, Geordy Williams	
Application of SimulationX - based Simulation Technique to the Design of Opening Area for a Valve Plate of Swash Plate Type Piston Pump	130
Jun Hyeong Bae, Won Jee Chung, Seong Bhin Kim	
Analysis of Microstrip Line using Markov Chain Monte Carlo	137
A. Shadare, Matthew Sadiku, Sarhan Musa	
Rover Trajectory Planning via Simulation Using Incremented Particle Swarm Optimization	142
Ayman Kassem	

SESSION: FINITE ELEMENT METHODS AND FINITE DIFFERENCE METHODS + CELLULAR AUTOMATA

Nonlinear Vibration of Single-Walled Carbon Nanotubes with Magnetic Field Based on Stochastic FEM	151
Tai-Ping Chang, Quey-Jen Yeh	
Finite Element Analysis of Microstrip Transmission Lines on Silicon Substrate Sarhan Musa, Matthew Sadiku, A. Shadare	157
Time Adaptivity Stable Finite Difference for Acoustic Wave Equation Alexandre Antunes, Regina Leal-Toledo, Elson Toledo, Otton Filho, Eduardo Marques	164
Complex Dynamics of Hybrid Cellular Automata Composed of Two Period Rules Bo Chen, Fangyue Chen, Zhongwei Cao, Xia Zhang	171
Simplified Cellular Automata Model of Aluminum Anodization Janusz Stafiej, Lukasz Bartosik	175
Glider Collisions in Hybrid Cellular Automata Composed of Rule 9 and 74 Fangyue Chen, Bo Chen, Junbiao Guan, Weifeng Jin	180
SESSION: SCIENTIFIC COMPUTING, ALGORITHMS AND APPLICATION STATISTICAL METHODS	(S +
Slow MHD Waves in the Turbulent Magnetized Plasma George Jandieri	187
Nonsingular Robust Covariance Estimation in Multivariate Outlier Detection Maximilian Wang, Rebecca Martin, Guifen Mao	194
Solutions of a Coupled Four-Parameter Family of Boussinesq System Chaudry Masood Khalique	198
On Initial Effects of the k-Means Clustering Sherri Burks, Greg Harrell, Jin Wang	202
Application LabVIEW-Based Gain Scheduling Programming to a 6-Axis Articulated Robot Considering Kinematic Analysis	208
Seong Bhin Kim, Won Jee Chung, Jun Hyeong Bae	
The Interaction Between Ventilation and Natural Convection Flows in a Two-Dimensional Enclosure	215
Tran Van Tran, Nguyen Thi Thuy	
Understanding the K-Medians Problem	221
Christopher Whelan, Greg Harrell, Jin Wang	

Response Variability Due to Randomness of Beam Height for Beam Bending Problem Mladen Mestrovic	225
Solving Kinematics Problem of a 6-DOF Robot Manipulator Alireza Khatamian	230
Programmable Reference Generator to Control a DC/AC Converter for Solar Applications David Navarro, Nimrod Vazquez, Domingo Cortes	236
Online Auction and Secretary Problem	243
Greg Harrell, Josh Harrison, Guifen Mao, Jin Wang	
LowNoise Fast Digital Differentiation Filters Abdulwahab Abokhodair	247
Using π digits to Generate Random Numbers: A Visual and Statistical Analysis Ilya Rogers, Greg Harrell, Jin Wang	253
SESSION: POSTER PAPERS	
Numerical Simulation of the Internal Flow of a Three-dimensional Thrust-Vectoring Nozzle	263
Tsung Leo Jiang, En-Yu Yeh, Hsiang-Yu Huang	
Effect of Reduced-grid on the Global-domain Fourier Finite-Element Model	265
Hyeong-Bin Cheong, Han-Byeol Jeong	
SESSION: LATE BREAKING PAPERS: SCIENTIFIC COMPUTING AND APPLICATIONS	
Orthogonality and Computation	269
Daniel M. Topa, Pedro F. Embid	
Analysis of Algorithms for Rapid Curve Characterization	276
Gregory Wood, Michael Hipskind, Taylor Hampson	
Travelling Wave Solutions of the Majda-Biello System	282
Abdullahi Rashid Adem	
Effect of Cavity Shape on Flow and Heat Transfer Characteristics in Converging Pipes: A Numerical Study	285
Khalid N. Alammar	