# PROCEEDINGS OF THE 2016 INTERNATIONAL CONFERENCE ON MODELING, SIMULATION & VISUALIZATION METHODS

# 

### **Editors**

# Hamid R. Arabnia Leonidas Deligiannidis, Fernando G. Tinetti

**Associate Editors** 

George Jandieri Ashu M. G. Solo, Jane You



©CSREA Press

This volume contains papers presented at The 2016 International Conference on Modeling, Simulation & Visualization Methods (MSV'16). 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 © 2016 CSREA Press
ISBN: 1-60132-443-X
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 2016 International Conference on Modeling, Simulation and Visualization Methods (MSV'16), July 25-28, 2016, 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 74 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 54% 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 27%; 15% 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 couple of 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 Program Committee of MSV'16, members of the congress Steering Committee, and members of the committees of federated congress tracks that have topics within the scope of MSV. 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).

- Dr. Mohd Helmy Abd-Wahab (ABDA'16); Former Head of Intelligent System Lab., Senior Lecturer and Academic Advisor, Department of Computer Engineering, University Tun Hussein Onn Malaysia, Malaysia
- Dr. Lena Khalid Ahmad (SERP'16); An Independent Researcher and Co-editor, Journal of Communications and Information Sciences (affiliated with Advanced Institute of Convergence IT)
- Prof. Abbas M. Al-Bakry (Congress Steering Committee); University President, University of IT and Communications, Baghdad, Iraq
- Prof. Hamid R. Arabnia (Congress Steering Committee); The University of Georgia, USA; Editor-in-Chief, Journal of Supercomputing (Springer); Editor-in-Chief, Transactions of Computational Science & Computational Intelligence (Springer); Fellow, Center of Excellence in Terrorism, Resilience, Intelligence & Organized Crime Research (CENTRIC).
- Prof. Mahua Bhattacharya; ABV Indian Institute of Information Technology & Management, MHRD, Government of India, India; Elected President of International Neural Network Society, India Chapter, India
- Prof. Juan Jose Martinez Castillo; Director, The Acantelys Alan Turing Nikola Tesla Research Group and GIPEB, Universidad Nacional Abierta, Venezuela
- Prof. Leonidas Deligiannidis (Co-Editor); Department of Computer Information Systems, Wentworth Institute of Technology, Boston, Massachusetts, USA

- Dr. Lamia Atma Djoudi (Chair, Doctoral Colloquium & Demos Sessions); Synchrone Technologies, France
- 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. George Jandieri (Congress Steering Committee); Georgian Technical University, Tbilisi, Georgia; Chief Scientist, The Institute of Cybernetics, Georgian Academy of Science, Georgia; Ed. Member, International Journal of Microwaves and Optical Technology, The Open Atmospheric Science Journal, American Journal of Remote Sensing, Georgia
- Prof. Byung-Gyu Kim (Congress Steering Committee); Multimedia Processing Communications
  Lab.(MPCL), Department of Computer Science and Engineering, College of Engineering, SunMoon
  University, South Korea
- Prof. D. V. Kodavade (CSC'16); Professor & Head, Computer Science & Engineering Department, D.K.T.E Society's Textile & Engineering Institute, Ichalkaranji, Maharashtra State, India
- Prof. Dr. Guoming Lai; Computer Science and Technology, Sun Yat-Sen University, Guangzhou, P. R. China
- Prof. Hyo Jong Lee (PDPTA'16); Director, Center for Advanced Image and Information Technology, Division of Computer Science and Engineering, Chonbuk National University, South Korea
- Dr. Muhammad Naufal Bin Mansor; Faculty of Engineering Technology, Kampus Uniciti Alam, Universiti Malaysia Perlis, UniMAP, Malaysia
- 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
- Dr. Armin Mehran; Electrical and Computer Engineering Department, Ryerson University, Toronto, Canada
- Prof. Ali Mostafaeipour; Industrial Engineering Department, Yazd University, Yazd, Iran
- Prof. James J. (Jong Hyuk) Park (Congress Steering Committee); Department of Computer Science and Engineering (DCSE), SeoulTech, Korea; President, FTRA, EiC, HCIS Springer, JoC, IJITCC; Head of DCSE, SeoulTech, Korea
- Prof. Shashikant Patil; Electronics & Telecommunication Engineering Department, Head of SVKMs NMiMS Bosch Rexroth Center of Excellence in Automation Technologies, Shirpur Campus, India
- Prof. Dr. R. Ponalagusamy; Department of Mathematics, National Institute of Technology, India
- M. Shojafar (PDPTA'16); Department of Information Engineering Electronics and Telecommunications (DIET), University Sapienza of Rome, Rome, Italy
- 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.
- Prof. Dr. Ir. Sim Kok Swee; Fellow, IEM; Senior Member, IEEE; Faculty of Engineering and Technology, Multimedia University, Melaka, Malaysia
- Prof. Fernando G. Tinetti (Congress Steering Committee); School of CS, Universidad Nacional de La Plata, La Plata, Argentina; Co-editor, Journal of Computer Science and Technology (JCS&T).
- Prof. Hahanov Vladimir (Congress Steering Committee); Vice Rector, and Dean of the Computer
  Engineering Faculty, Kharkov National University of Radio Electronics, Ukraine and Professor of Design
  Automation Department, Computer Engineering Faculty, Kharkov; IEEE Computer Society Golden Core
  Member; National University of Radio Electronics, Ukraine
- Prof. Shiuh-Jeng Wang (Congress Steering Committee); Director of Information Cryptology and Construction Laboratory (ICCL) and Director of Chinese Cryptology and Information Security Association (CCISA); Department of Information Management, Central Police University, Taoyuan, Taiwan; Guest Ed., IEEE Journal on Selected Areas in Communications.
- Prof. Jane You (Congress Steering Committee & Vice-Chair of IPCV'16); Associate Head, Department of Computing, The Hong Kong Polytechnic University, Kowloon, Hong Kong
- Prof. Wenbing Zhao (HIMS'16); Department of Electrical Engineering and Computer Science, Cleveland State University, Cleveland, Ohio, USA; Program Chair of IEEE Smart World Congress (France)

We would like to extend our appreciation to the referees, 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 Congress: Computer Science Research, Education, and Applications Press (CSREA); US Chapter of World Academy of Science (http://www.worldcomp.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 3 regions, 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 MSV'16: Prof. Hamid R. Arabnia, Prof. Leonidas Deligiannidis, Prof. George Jandieri, Prof. Fernando G. Tinetti, Ashu M. G. Solo, and Prof. Jane You.

We present the proceedings of MSV'16.

Steering Committee, 2016 http://www.worldcomp.org/

## **Contents**

**SESSION:** SIMULATION AND APPLICATIONS

Kinematics-Based Simulation and Animation of Articulated Rovers Traversing Rough Terrain	3
Mahmoud Tarokh	
Design of Multithreaded Simulation Software through UML for a Fully Automated Robotic Parking Structure	10
Jayanta Debnath, Gursel Serpen	
Design of a Real-time Simulator Capable of Hardware-in-the-loop Simulation for an Automated Collision Prevention (ACoP) System for an Autonomous Electrical Vehicle	17
Idrees Alzahid, Fnu Qinggele, Yong-Kyu Jung	
Educating Discrete Simulation By Agent-Based Roleplay Hans P. M. Veeke, Jaap A. Ottjes, Gabriel Lodewijks	23
Air-Slag-Matte Interaction in a Peirce-Smith Copper	28
Miguel A. Barron, Carlos A. Hernandez	
Development of Cloud-based HILS for Performance Verification of LNGC PMS	31
Junsang Seo, Sangoh Lee, Dukchan Jeon, Jaemun Park, Jun Soo Park, Kwangkook Lee	
A Pilot Study to Explore the Possibilities of an Interactive Multipurpose Exergaming Simulator for Senior Activation	36
Veli-Matti Nurkkala, Jonna Kalermo, Yasuo Endo, Mitsue Goto	
SESSION: NOVEL ALGORITHMS AND APPLICATIONS + VISUALIZATION AUGMENTED REALITY + NUMERICAL METHODS	· +
3D Printing for Visualisation of the Complex Physical Structures of Agent-Based Simulation Models on Lattices	43
Ken Hawick, Lee Odiam, Liam Stockwell	
Comprehensive 3D Visualization of Simulated Processes in Virtual Factories	50
Steffen Masik, Thomas Schulze, Michael Raab, Marco Lemessi	
A Visualization Framework to Eliminate Cluster Overlap	57
Robert Marceau, Karen Daniels, Georges Grinstein	
Real life augmented reality for maintenance	64
John A. Erkoyuncu, Mosab Alrashed, Michela D. Mura, Rajkumar Roy, Gino Dini	
Reconstruction of Uniform Sampling from Nonuniform Sampling Using Discrete Cosine	'92

 $\label{eq:local_control_control} \textit{J ko cf tk'Ej cntcdctv} ("*Dj cvcej ct \{ c + "Uqpkc" Dj cvcej ct \{ c " \} \} )$ 

Numerical Comparison of the Performance of Submerged Entry Nozzles for Slab Continuous Casting	<b>7</b> 4
Carlos A Hernandez-Gonzalez, Raul Miranda, Miguel A. Barron	
SESSION: MODELING AND NOVEL APPLICATIONS	
The Effect of Changing Search Patterns in an Agent-Based Model  Dara Q. Quach, Daniel P. Playne, Chris J. Scogings	81
System Dynamics as a Tool for Modeling Application Layer Cyber Security Uma Kannan, Rajendran Swamidurai, David Umphress	88
Modeling and Simulation for Grounding a MechatronicTest Environment for Inertial Measurement Units	94
Dan Tappan, Josh Czoski	
Multi-domain Unified Modeling of High Speed Motorized Spindle Water Cooling System Based on Modelica	101
Chao Nie, Zhihua Li, Huiyi Zeng	
On the Development of Models and Metrics for Safety of Soldiers Rula Twal, Amjad F. Almatrood, Harpreet Singh	108
A Model for Commodity Hedging Strategies Sakir Yucel, Ibrahim Yucel	113
Multi-domain Modeling and Simulation of Quad-rotor Aircraft Based on Modelica Xiaohui Ma, Zhihua Li, Chao Nie	120
Multi-domain Unified Modeling and Simulation of Magnerorheological Damper in Semi-active Suspension	125
Huiyi Zeng, Zhihua Li, Chao Nie	
A Model Against Crime: Crime and Intelligence Led Policing in Nigeria  Dorcas Okonigene, Robert Okonigene, Samuel John, Austin Agbator, Eunice Agbator	132
Flower Inspired Thunder Protecting Umbrella Kuldip Acharya, Dibyendu Ghoshal	136
Modeling the Effect of Vth-Variations on Static Noise Margin  Azam Beg	142
Forces Characterization from Trajectory Equations in Virtual Reality Simulations for Industrial Applications  Octy gpg'Mgej kej g. 'Oqj co gf/Co kpg'Cdkf k'RcvtkemDcgtv.'Tquctkq'Vquecpq''	'' <b>'3</b> 69

Advl: A Visualization Language for Dynamic Visualization				
Tolga Cerrah, Hans-Peter Bischof				
SESSION: POSTER PAPERS				
A Previsualization Method using BRDFs for 3D Printing	163			
Seung-Woo Nam, In-Su Jang, Jin-Seo Kim, Sung-Il Chien	103			
Interactive 3D Deformable Objects in Virtual Reality	165			
Wook Song, Nak-Jun Sung, Min Hong				
A Sensitivity Analysis for Deriving Dynamic and Evolutionary Rules in an Artificial Immune System - Cellular Automata Model	167			
Brian Curtis, Christopher Willy, John Bischoff				
Development of CSEA and TSEA Software for Predicting High-frequency Dynamic Responses in CcomplexPplate Structure	169			
Hyeonmin Yang, Young-Ho Park				
SESSION: LATE BREAKING PAPERS				
Scattered Data Modeling Using A GPU: A Case Study	173			
Bo Cai, Yingcai Xiao, Tim O'Neil , Zhong-Hui Duan				
Visualizing Competence Models and Individual Learning Paths	180			
Michael D. Kickmeier-Rust, Dietrich Albert				