PROCEEDINGS OF THE 2011 INTERNATIONAL CONFERENCE ON SCIENTIFIC COMPUTING

CSC = 1

Editors

Hamid R. Arabnia George A. Gravvanis

Associate Editors

Lou D'Alotto James F. Nystrom Ashu M. G. Solo, William Spataro



©CSREA Press

This volume contains papers presented at The 2011 International Conference on Scientific Computing (CSC'11). 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 © 2011 CSREA Press
ISBN: 1-60132-175-9
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 2011 International Conference on Scientific Computing (CSC'11), July 18 through 21, 2011, at Monte Carlo Resort, Las Vegas, USA.

The Academic Co-Sponsors of this year's conference include:

The Berkeley Initiative in Soft Computing (BISC), University of California, Berkeley, USA; Biomedical Cybernetics Laboratory, HST of Harvard University and Massachusetts Institute of Technology (MIT), USA; Intelligent Data Exploration and Analysis Laboratory, University of Texas at Austin, Austin, Texas, USA; Collaboratory for Advanced Computing and Simulations (CACS), University of Southern California, USA; Minnesota Supercomputing Institute, University of Minnesota, USA; Knowledge Management & Intelligent System Center (KMIS) of University of Siegen, Germany; UMIT, Institute of Bioinformatics and Translational Research, Austria; BioMedical Informatics & Bio-Imaging Laboratory, Georgia Institute of Technology and Emory University, Atlanta, Georgia, USA; Hawkeye Radiology Informatics, Department of Radiology, College of Medicine, University of Iowa, Iowa, USA; NDSU-CIIT Green Computing and Communications Laboratory, USA; Supercomputer Software Department (SSD), Institute of Computational Mathematics & Mathematical Geophysics, Russian Academy of Sciences, Russia: SECLAB (inter-university research groups at University of Naples Federico II, the University of Naples Parthenope, and Second University of Naples, Italy); Medical Image HPC & Informatics Lab (MiHi Lab), University of Iowa, Iowa, USA; Intelligent Cyberspace Engineering Lab., ICEL, Texas A&M University (Com./Texas), USA; and Model-Based Engineering Laboratory, University of North Dakota, North Dakota, USA.

Corporate Co-Sponsors, Co-Sponsors At-Large and Organizers include:

A number of university faculty members and their staff (names appear below and also on the cover of the proceedings); World Academy of Science (www.world-academy-of-science.org/); Computer Science Research, Education, and Applications Press; High Performance Computing for Nanotechnology (HPCNano); International Society of Intelligent Biological Medicine; World Academy of Biomedical Sciences and Technologies; The International Council on Medical and Care Compunetics; The UK Department for Business, Enterprise & Regulatory Reform, UK; Scientific Technologies Corporation; and HoIP - Health without Boundaries. Microsoft Research and a number of other corporations sponsored specific tracks of WORLDCOMP'11. In addition, several publishers of computer science and computer engineering books and journals, chapters and/or task forces of computer science associations/organizations from 8 countries, and developers of high-performance machines and systems provided significant help in organizing the conference as well as providing some resources.

An important mission of WORLDCOMP (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."

The program committee would like to thank all those who submitted papers for consideration. About 55% of the submissions were from outside the United States. Each 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 by using a double-blinded review process. In addition, papers whose authors included a member of the conference program committee were evaluated using the double-blinded review process. The only exception to the above evaluation process was for papers that were submitted directly to chairs/organizers of 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 22%; 16% of the remaining papers were accepted as poster papers.

We are very grateful to the many colleagues who helped in organizing the conference. In particular, we would like to thank the members of the CSC'11 Program Committee who we hope will offer their help again in organizing the next year's conference (CSC'12). The CSC'11 Program Committee members were:

- Dr. Selim Aissi, (Steering Committee WORLDCOMP), Chief Strategist Security, Manageability and Virtualization, Ultra Mobile Group, Intel Corporation, USA
- Prof. Hamid R. Arabnia, (Steering Committee WORLDCOMP), Elected Fellow, ISIBM; Editor-in-Chief, The Journal of Supercomputing; Advisory Board, IEEE TC on Scalable Computing; University of Georgia, Georgia, USA
- Prof. Ruzena Bajcsy (Steering Committee WORLDCOMP), Member, National Academy of Engineering; IEEE Fellow; ACM Fellow; University of California, Berkeley, California, USA
- Prof. H-P. Bischof, Rochester Institute of Technology, Rochester, New York, USA
- Dr. Junaid Chaudhry, University of Hail, Hail City, Saudi Arabia
- Dr. Long Chen, Senior Engineer, Qualcomm Incorporated, San Diego, California, USA
- Prof. Hyunseung Choo, (Steering Committee WORLDCOMP), ITRC Director of Ministry of Information and Communication; Director, Korea Information Processing Society; Associate Editor, ACM Transactions on Internet Technology; Sungkyunkwan University (SKKU), Korea
- Prof. Ping-Tsai Chung, Chair, Computer Science Department, Long Island University, Brooklyn, New York, USA
- Prof. Lou D'Alotto, York College/CUNY, New York, USA
- Dr. Donato D'Ambrosio, University of Calabria, Arcavacata di Rende, Italy
- Prof. Youping Deng, Director of Cancer Bioinformatics, Rush University Cancer Center, Rush University Medical Center, Chicago, Illinois, USA
- Prof. George Dimitoglou, Hood College, Frederick, Maryland, USA
- Prabu Dorairaj, NetApp, Sr. Performance Specialist, Bangalore, India
- Dr. Mohsen Doroodchi, Cardinal Stritch University, Milwaukee, Wisconsin, USA
- Prof. (Winston) Wai-Chi Fang, (Steering Committee WORLDCOMP), IEEE Fellow; Director, System-on-Chip Research Center; TSMC Distinguished Chair Professor; National Chiao Tung University, Hsinchu, Taiwan
- Dr. Haishan Gong, eBay Inc., Sunnyvale, California, USA
- Prof. George A. Gravvanis, (Vice-Chair, CSC'11), Democritus University of Thrace, Greece
- Dr. Dongfeng Han, University of Iowa, Iowa City, Iowa, USA
- Prof. Ray R. Hashemi, Yamacraw Professor of Computer Science, Armstrong Atlantic State University, Savannah, Georgia, USA
- Prof. Xiangjian (Sean) He, Director of Intelligent Image Processing & Computer Vision; Deputy Director of Research Centre for Innovation in IT Services and Applications (iNEXT); University of Technology, Sydney, Australia
- Prof. Kun Chang Lee, (Steering Committee WORLDCOMP), Professor of MIS and WCU Professor of Creativity Science, Sungkyunkwan University, Seoul, South Korea
- Dr. Shaoshan Liu, Microsoft, one Microsoft Way, Redmond, Washington, USA
- Dr. Yan Luo, National Institute of Standards and Technology (NIST), Maryland, USA
- Prof. Andy Marsh, (Steering Committee WORLDCOMP), Director HoIP; Director HoIP Telecom, UK; Secretary-General WABT; Vice-president ICET; Visiting Professor University of Westminster, UK
- Dr. Armin Mehran, Islamic Azad University, Tehran, Iran
- Dr. Nitin, Distinguished Adjunct Professor, University of Nebraska at Omaha, Omaha, Nebraska, USA
- Dr. James F. Nystrom, Ferris State University, Michigan, USA
- Prof. Junfeng Qu, Clayton State University, Morrow, Georgia, USA
- Dr. Mohd Hezri Fazalul Rahiman, Faculty of Electrical Engineering, UiTM Malaysia, Malaysia
- Dr. Rocco Rongo, University of Calabria, Arcavacata di Rende, Italy
- Prof. Kishore R. Sakharkar, Professor, Infectious Disease Cluster, Advanced Medical & Dental Institute (AMDI), University Sains Malaysia, Malaysia
- Dr. Akash Singh, IBM, Sacramento, California, USA
- Dr. Brajesh Kumar Singh, Reader, Department of C.S.E, FET, RBS College, Bichpuri, India
- Prof. R. K. Singh, Uttarakhand Technical University, Dehradun, Uttarakhand, India
- Sunil Kr. Singh, Uttarakhand Technical University, Dehradun, Uttarakhand, India
- Ashu M. G. Solo, (WORLDCOMP Publicity Chair), Fellow of British Computer Society, Principal/R&D Engineer, Maverick Technologies America Inc.

- Prof. William Spataro, Universita di Calabria, Italy
- Dr. Jie Tang, University of California Irvine, California, USA
- Prof. Dr. Qurat-ul-Ain Tariq, Chairperson, Department of Computer and Information Systems Engineering, NED University of Engineering & Technology, Karachi, Pakistan
- Prof. Fernando G. Tinetti, Editor, Journal of Computer Science and Technology; Universidad Nacional de La Plata, La Plata, Argentina
- Dr. Vladimir Volkov, The Bonch-Bruevich State University of Telecommunications, Saint-Petersburg, Russia
- Dr. Guanghui Wang, Department of Systems Design, University of Waterloo, Canada
- Dr. Yin Wang, Lawrence Technological University, Southfield, Michigan, USA
- Prof. Layne T. Watson, (Steering Committee WORLDCOMP), IEEE Fellow; NIA Fellow; ISIBM Fellow; Fellow of The National Institute of Aerospace; Virginia Polytechnic Institute & State University, USA
- Prof. Lotfi A. Zadeh, (Steering Committee WORLDCOMP), Member, National Academy of Engineering; IEEE Fellow, ACM Fellow; AAAS Fellow; AAAI Fellow; IFSA Fellow; Director, BISC; University of California, Berkeley, California, USA
- Dr. Songfeng (Andy) Zheng, Missouri State University, Springfield, Missouri, USA

We express our gratitude to keynote and invited speakers of WORLDCOMP 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 managing the printing of the proceedings; and the staff of Monte Carlo Resort in Las Vegas for the professional service they provided. Last but not least, we would like to thank the Co-editor and Associate Editors of CSC'11: Drs. George A. Gravvanis, Lou D'Alotto, James F. Nystrom, Ashu M. G. Solo, and William Spataro.

We present the proceedings of CSC'11.

Hamid R. Arabnia
General Chair & Coordinator, CSC'11

Contents

SESSION: NOVEL APPLICATIONS AND ALGORITHMS + PDE

GPGPU and Multi-Core Architectures for Computing Clustering Coefficients of Irregular Graphs				
Arno Leist, Ken Hawick, Daniel Playne				
Application of Quaternion Interpolation (SLERP) to the Orientation Control of 6-Axis Articulated Robot using LabVIEW® and RecurDyn®	10			
Jin Su Ahn, Won Jee Chung, Su Seong Park				
A Recursive Dual Minimum Algorithm	16			
Qi Zhu, Shaohua Tan				
B-spline Solution of Linear Hyperbolic Partial Differential Equations	22			
Nazan Caglar, Hikmet Caglar, Durmus Dundar				
Third-Degree B-spline Solution for a Nonlinear Diffusion Fisher's Equation	26			
Nazan Caglar, Hikmet Caglar, Muge Iseri				
Heat Conduction in a Solid Substrate with a Spatially-variable Solar Radiation Input: Carslaw-Jaeger Solution Revisited	30			
Rouzalia Kasimova, Yurii Obnosov				
Indirect Vector Control of Stand-Alone Self-Excited Induction Generator S. N. Mahato, S. P. Singh, M. P. Sharma	36			
Computation as a Mesoscopic Phenomenon	43			
Michael George				
A Modified EMD Algorithm and its Application Mayer Humi	48			
Mayer Humi				
Thermal-Mechanical Vibration And Instability of A Fluid-Conveying Single-Walled Carbon Nanotube Based on Nonlocal Elasticity Theory	55			
Tai-Ping Chang, Mei-Feng Liu				
SESSION: COMPUTATIONAL SIMULATION AND MODELING				
Adaptive Data Structure Management for Grid Based Simulations in Engineering Applications	61			
Jerome Frisch, Ralf-Peter Mundani, Ernst Rank				

Simulated Docking of Darunavir with the HIV-1 L76V Mutant Protease Active Site Jack Horner	68
A Time-Series Model of Dinosauria Diversity Jack Horner	74
Noise and Oscillations in Chemically Reacting Systems Silvana Ilie, Ronak Savani	81
Simple Relaxation Based Circuit Simulator for VLSI Circuits with Emerging Devices Balwinder Kumar, Yogesh Save, H. Narayanan, Sachin Patkar	87
Simulation of Darcian Evaporation Through a Heterogeneous Soil Layer Anvar Kacimov	93
Spatial Pattern Formation of a Modified Leslie-Gower Predator-Prey Model Incorporating Prey Refuge	97
Sunita Gakkhar, Dawit Melese	
Bilinear Garch Time Series Models	102
Mahmoud Gabr, Mahmoud El-Hashash	
Computational Simulation of Backward Facing Step Flow Using Immersed Boundary Method	109
Simon Jayaraj, A Shaija, C A Saleel	
SESSION: NUMERICAL METHODS + APPROXIMATION AND ESTIMATION TECHNIQUES + SOFTWARE TOOLS AND SYSTEMS + OPTIMIZATION METHODS	
Optimization of New-Sample and Within-Sample Prediction Intervals for Order Statistics	119
Nicholas A. Nechval, Konstantin N. Nechval, Vadim Danovich, Toms Liepins	
Numerical Computation Method in Solving Integral Equations by Using the Second Chebyshev Wavelets	126
Li Zhu, Yanxin Wang, Qibin Fan	
A New Method Based on Operational Matrices of Bernstein Polynomials for Nonlinear Integral Equations	131
Khosrow Maleknejad, Behrouz Basirat, Elham Hashemizadeh	
Bootstrap Tail Thickness Estimation for Symmetric Alpha-Stable Random Variables Brandon Franzke, Bart Kosko	136

Fuzzy Goal Programming Approach for Quadratic Fractional Bilevel Programming Animesh Biswas, Koushik Bose	143
Study on a Smooth Preprocessing for Spectrum Including Outlier Sunil Chon, Sukanya Sankarganesh, Hyouckmin Yoo, Dong Sun Park	150
Application of iSIGHT® (OLH & RBF Modules) to Optimal Design of a Dynamical System with High Speed Spindle considering Thermal Behavior and Natural Frequency	155
Su Seong Park, Won Jee Chung, Jin Su Ahn, Soo Tae Kim, Seog Jun Lee, Dae Bong Choi	
SESSION: THIRD WORKSHOP ON CELLULAR AUTOMATA, THEORY AN	ND
Response Curves and Preimage Sequences of Two-Dimensional Cellular Automata	165
Henryk Fuks, Andrew Skelton	
Decontamination with Temporal Immunity by Mobile Cellular Automata Yassine Daadaa, Paola Flocchini, Nejib Zaguia	172
Neuronal CDMA and Neural Spread Spectrum Multi-Access: Biologically Plausible Computing, Communication and Coordination in Brain Circuits and Microcircuits <i>John-Thones Amenyo</i>	179
Cellular Automata Based Cryptographic Hash Function Jun-Cheol Jeon	186
Wildfire Hazard Mapping Using Cellular Automata	191
Maria Vittoria Avolio, William Spataro, Salvatore Di Gregorio, Giuseppe Andrea Trunfio	
FPGA Implementation of a Bioinspired Model for Real-Time Traffic Signals Control Georgios Kalogeropoulos, Georgios Ch. Sirakoulis, Ioannis Karafyllidis	198
Lava flow Simulation with Cellular Automata: Applications for Civil Defense and Land Use Planning	205
William Spataro, Maria Vittoria Avolio, Donato D'Ambrosio, Valeria Lupiano, Rocco Rongo, Gius Andrea Trunfio	ерре
The Number of DFAs Produced by a Given Spanning Tree	212
Parisa Babaali, Edoardo Carta-Gerardino , Christopher Knaplund	
Remarks on The Application of the Infinite Unit Axiom to Cellular Automata Louis D'Alotto	217

Dynamics of Wolfram's Class III Cellular Automaton Rule 73 Jing Chen, Fangyue Chen, Yunfeng Bian, Wei Chen		
Infinite Number of Chaotic Generalized Sub-shifts of Cellular Automaton Rule 180 Wei Chen, Fangyue Chen, Yunfeng Bian, Jing Chen	226	
Attractors and Subshift of Finite Type of ECA 41 Yunfeng Bian, Fangyue Chen, Yi Wang, Jing Chen, Wei Chen	231	
Cellular Automata Modeling of Nanopore Formation in Passive Layers Wojciech Chmielewski, Dung di Caprio, Janusz Stafiej	236	
Cycles, Transients, and Complexity in the Game of Death Spatial Automaton Ken Hawick, Chris Scogoings	241	
The Development Model of Munster Town in Multi-Agent System Mohammad Hadi Kaboli, Jean Luc Mercier, Benjamin Soulet	248	
Post Modern Comfort as a Factor in Gentrification of City, Modeled in Cellular Automata Leila Zare, Mohammad Hadi Kaboli	255	
From Complexity to Random Behaviors; Generate Random Numbers by Confusion in Cellular Automata State's	262	
Seyed Morteza Hosseini, Hossein Karimi, Majid Vafaei Jahan		
SESSION: NOVEL APPLICATIONS AND ALGORITHMS + LINEAR AND STOCHASTIC PROGRAMMING + DATA AND SIGNAL PROCESSING + SIMULATION AND HPC		
Non-linear Analysis of Psychophysiological Effects of Auditory Stimuli Using Fractal Mining	271	
Michael Sink, Mahmood Hossain, Tadashi Kato		
Monte Carlo Stochastic Programming Applied to Asset Allocation Gavriel Yarmish, Harry Nagel, Robert Fireworker	276	
Viscosity of Suspensions: A Theoretical Study Khalid Alammar	280	
A Cloud Oriented Framework for Scientific Data Processing Richard Wasniowski	282	
Fourier-Legendre Spectral Method for Spherical Advection Equation with Solid-Body-Rotation Flow	287	
Hyeong-Bin Cheong, Ja-Rin Park		

Numerical Simulation of MHD Flow and Heat Transfer over a Permeable Stretching Surface in a Porous Medium with Variable Parameters using FEM/EFGM	293
Rama Bhargava, Rajesh Sharma	
The 5th Umpire: Cricket's Edge Detection System	298
Rodrick Rock, Adrian Als, Peter Gibbs, Carlos Hunte	
A Clustering-Based Matrix Multiplication Algorithm	303
Abdullah N. Arslan, Arvind Chidri	
On Convergence Properties of One-Dimensional Cellular Automata with Majority Cell Update Rule	308
Predrag Tosic, Shankar Raju	
Stochastic Mixed Integer Second-order Cone Programming: A New Modeling Tool For Stochastic Mixed Integer Optimization	315
Baha M. Alzalg, K. A. Ariyawansa	
Least Squares Digital Differentiators (LSDD): The 2-D Subclass Abdulwahab Abokhodair	322
Linux Scheduler Performance for Beowulf Compute Nodes Ronald Marsh, Michael Aguilar	325
Polynomial Transformation Method for Non-Gaussian Noise Environment Jugalkishore Banoth, Pradip Sircar	329
Model and Algorithm for Fractional Delay HPF Design Jinming Ge	333
Parallel Computations for Simulating Heat Conduction M. Zahid Ayar, Kanaan Faisal, Bekir Yilbas, Adel Ahmed, Saad Mansour	338