This volume contains papers presented at The 2012 International Conference on Scientific Computing (CSC'12). 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 © 2012 CSREA Press
Printed in the United States of America
Foreword

It gives us great pleasure to introduce this collection of papers to be presented at the 2012 International Conference on Scientific Computing (CSC’12), July 16 through 19, 2012, at Monte Carlo Resort, Las Vegas, USA.

The Academic Co-Sponsors, Corporate Co-Sponsors, Co-Sponsors At-Large and Organizers of this year's conference include (separated by semicolons):
Bioinformatics & Computational Biology Program, George Mason University, Virginia, USA; Biomedical Cybernetics Laboratory, HST of Harvard University and MIT, USA; Minnesota Supercomputing Institute, University of Minnesota, USA; Center for Cyber Defense, NCAT, USA; Argonne's Leadership Computing Facility of Argonne National Laboratory, Illinois, USA; The Center for Advanced Studies in Identity Sciences (CASIS: NC A&T, Carnegie Mellon, Clemson, UNC Wilmington), USA; Knowledge Management & Intelligent System Center (KMIS) of University of Siegen, Germany; Intelligent Cyberspace Engineering Lab., ICEL, Texas A&M University, Commerce, Texas, USA; UMIT, Institute of Bioinformatics and Translational Research, Austria; Hawkeye Radiology Informatics, Department of Radiology, College of Medicine, University of Iowa, Iowa, USA; The International Council on Medical and Care Compunetics, Europe; US Chapter of World Academy of Science (http://www.world-academy-of-science.org/); Supercomputer Software Department (SSD), Institute of Computational Mathematics & Mathematical Geophysics, Russian Academy of Sciences, Russia; International Society of Intelligent Biological Medicine, USA; NDSU-CIIT Green Computing and Communications Laboratory, USA; Medical Image HPC & Informatics Lab (MiHi Lab), University of Iowa, Iowa, USA; High Performance Computing for Nanotechnology, USA; Manx Telecom, Europe; Computer Science Research, Education, and Applications Press; World Academy of Biomedical Sciences and Technologies; HoIP Telecom, Europe; Super Micro Computer, Inc., San Jose, California, USA; Intel Corporation; Hodges Health, UK; and OMG™. In addition, a number of university faculty members and their staff (names appear below and also on the cover of the proceedings), several publishers of computer science and computer engineering books and journals, chapters and/or task forces of computer science associations/organizations from 6 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 58% 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 28%; 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 few individual tracks.)

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’12 Program Committee who we hope will offer their help again in organizing the next year's conference (CSC’13). The CSC’12 Program Committee members were:
• Prof. Babak Akhgar (WC Steering Committee), PhD, FBCS, CITP, Professor of Informatics, Sheffield Hallam University, Sheffield, UK
• Prof. Naji Masned Irshyd AlQbailat, Assistant Dean for Planning, Developing and Quality, Princess Alia University College, Al-Balqa’ Applied University, Shmeisani, Amman, Jordan
• Prof. Hamid R. Arabnia (WC General Chair & Coordinator), Elected Fellow, ISIBM; Editor-in-Chief, The Journal of Supercomputing (Springer); Member, Advisory Board, IEEE TC on Scalable Computing; University of Georgia, Georgia, USA
• Prof. Baharuddin Aris, Professor and Director, Universiti Teknologi Malaysia, Johor Bahru, Malaysia
• Dr. Ezendu Ariva (WC Publicity Co-Chair), Chartered Fellow of The British Computer Society; Fellow of Institute of Information Technology Training; Fellow of Higher Education Academy; Chair, IEEE Consumer Electronics Chapter and IEEE Broadcast Technology Chapter (UK&RI); Associate Prof./Senior Lecturer, Strategic Information Systems, London Metropolitan University, London, UK
• Dr. Maria Vittoria Avello, Department of Mathematics, University of Calabria, Ponte Bucci, Cú, Arcavacata di Rende, Italy
• Dr. Waqas Haider Khan Bangyal, Iqra University Islamabad, Pakistan
• Prof. H-P. Bischof, Rochester Institute of Technology, Rochester, New York, USA
• Prof. Juan-Vicente Capella-Hernandez, Universitat Politècnica de Valencia, Valencia, Spain; Executive Manager, Wireless Sensor Networks Valencia, Spain
• Prof. Victor Clincy, Computer Science Department, College of Science and Mathematics, Kennesaw State University, Kennesaw, Georgia, USA
• Dr. Lou D’Alotto (Session Chair), York College/CUNY, New York, USA
• Prof. Kevin Daimi (WC Steering Committee), Director, Computer Science and Software Engineering Programs, Department of Mathematics, Computer Science and Software Engineering, University of Detroit Mercy, Detroit, Michigan, USA
• Prof. Gerry Vernon Dozier (WC Steering Committee), Chair, Department of Computer Science; Director, Center for Advanced Studies in Identity Sciences; Center for Cyber Defense; North Carolina A&T State University, North Carolina, USA
• Prof. Madjid Fathi (WC Steering Committee), Director, Knowledge Management and Intelligent Systems Center, University of Siegen, Germany
• Dr. Bilal Gonen, University of Alaska, Anchorage, Alaska, USA
• Prof. George A. Gravvanis (CSC Vice-Chair), Democritus University of Thrace, Greece
• Prof. Michael R. Grimaila (WC Steering Committee), Air Force Institute of Technology, Systems Engineering; Fellow of ISSA; CISM, CISSP, IAM/TEM; Editorial Board of ISSA Journal; Air Force Center of Cyberspace Research; Advisor to the Prince of Wales Fellows & Prince Edward Fellows at MIT and Harvard Universities; PC member, NATO Cooperative Cyber Defence Centre of Excellence (CCD COE) & Int’l Conf. on Information Warfare and Security
• Dr. Shaikh Abdul Hannan, Department of Computer Science, Vivekanand College, Aurangabad, India
• Dr. Jack K. Horner, President, JKH Consulting, LLC, Los Alamos, New Mexico, USA
• Dr. Shahram Javadi, Electrical Engineering Department, Azad University, Central Tehran Branch, Tehran, Iran: Director in Chief, International Journal of Smart Electrical Engineering
• Prof. D. V. Kodavade, Head, Computer Science & Engineering Department, D.K.T.E Society’s Textile & Engineering Institute, Maharashtra State, India
• Dr. Praveen Koduru, Electrical & Computer Engineering, Kansas State University, USA
• Dr. B. V. Durga Kumar, Taylor’s University, Malaysia
• Dr. A. V. Senthil Kumar, Director, Department of MCA, Hindusthan College of Arts and Science, Hindusthan Gardens, India
• Prof. Kun Chang Lee (WC Steering Committee), Professor of MIS and WCU Professor of Creativity Science, Business School and Department of Interaction Science, Sungkyunkwan University, Seoul, South Korea
• Dr. Bala Krishna Maddali, University School of Information Technology, GGS Indraprastha University, New Delhi, India
• Prof., Dr., Dr.h. Victor Malyskin (WC Steering Committee), Head, Supercomputer Software Department (SSD), Institute of Computational Mathematics and Mathematical Geophysics, Russian Academy of Sciences, Russia
• Prof. George Markowsky (WC Steering Committee), Associate Director, School of Computing and Information Science; Chair International Advisory Board of IEEE IDAACS; Director 2013 Northeast Collegiate Cyber Defense Competition; Chair Bangor Foreign Policy Forum; Cooperating Professor Mathematics and Statistics Department UMaine; Cooperating Professor School of Policy & International Affairs UMaine; University of Maine, Orono, Maine, USA
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 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-Editors of CSC’12: Prof. Hamid R. Arabnia, Prof. William Spataro, Prof. Lou D’Alotto, Prof. James F. Nystrom, Ashu M. G. Solo, and Dr. George A. Gravvanis.

We present the proceedings of CSC’12.
Contents

SESSION: NUMERICAL METHODS + APPROXIMATION AND ESTIMATION TECHNIQUES + OPTIMIZATION METHODS

Hira Narang, Fan Wu, Aswad Abdul Shakur

Pade Approximants as Numerical Models for Mesoscopic Phenomena
Michael George

A New Discrete Collocation Method For Nonlinear Fredholm Integral Equations
Khosrow Maleknejad, K. Nedaiasl, L. Torkzadeh

Multiobjective Optimization of Nonlinear Circuits
Josef Dobes, Jan Michal, Vaclav Panko

A Vertical Splitting Scheme for Nonhydrostatic Atmospheric Model
Andrei Bourchtein, Ludmila Bourchtein

Computational Algorithm for Estimating the Gradient Isocenter of an MRI Scanner
R. Cai, K.E. Schubert, R. Schulte

Angular Power Spectrum of Scattered Radiation in Ionospheric Plasma with both Electron Density and Magnetic Field Fluctuations
George Jandieri, Natalia Zhukova, Zhuzhuna Diasamidze, Mzia Diasamidze

The Method of Solution of Optimization Problems
Seilkhan Boranbayev, Askar Boranbayev

SESSION: THE 4TH CELLULAR AUTOMATA, THEORY AND APPLICATIONS WORKSHOP (Drs. Lou D’Alotto, James F. Nystrom, and William Spataro)

Classification of Two-dimensional Binary Cellular Automata With Respect to Surjectivity
Henryk Fuks, Andrew Skelton

A Cellular Automaton Model to Investigate Emergent Behavior of Heterogeneous Cell Populations
Carsten Mente, Andreas Deutsch

Elastic Dimer Automata: Discrete, Tunable Models for Complex Systems
Dustin Arendt, Yang Cao
GPU Acceleration of Many Independent Mid-Sized Simulations on Graphs

Dustin Arendt, Yang Cao

Topological Mixing Derived From Glider D1 of Universal ECA Rule

Fang Wang, Fangyue Chen, Lingxiao Si, Pingping Liu

Chaotic Subsystem Come From Glider E3 of CA Rule 110

Lingxiao Si, Fangyue Chen, Fang Wang, Pingping Liu

From Glider to Chaos: A Transitive Subsystem Derived From Glider B of CA Rule 110

Pingping Liu, Fangyue Chen, Lingxiao Si, Fang Wang

Parallel Programming of Cellular Automata on Multi-core and Many-core Computers

John-Thones Amenyo

SCIDDICA-SS3: A New Cellular Automata Model for Simulating Fast Moving Landslides

Maria Vittoria Avolio, Salvatore Di Gregorio, Valeria Lupiano, Paolo Mazzanti, William Spataro

Cellular Automata Model for a Specific Traffic Problem

Reuben Thieberger

Stochastic Cellular Automata for HIV Infection with Effects of Cell-mediated Immunity

Monamorn Precharattana, Wannapong Triampo

Visual Simulation of a Multi-Species Coloured Lattice Gas Model

Timothy S. Lyes, Mitchell G. B. Johnson, Ken A. Hawick

SESSION: COMPUTATIONAL SIMULATION AND MODELING

Uncertainty Analysis of Spillway Erosion Parameters

Mitchell L. Neilsen, Gregory J. Hanson, Darrel M. Temple

Application of SoildWorks and LabVIEW-based Simulation Technique to Gain Tuning of a 6-axis Articulated Robot

Chang Doo Jung, Won Jee Chung, Dong Sun Lee

The Effectiveness of PIES Comparing to FEM and BEM for 3D Elasticity Problems

Agnieszka Boltuc, Eugeniusz Zieniuk, Krzysztof Szerszen

Trading Space for Time: Constant-Speed Algorithms for Grouping Objects in Scientific Simulations

Adrienne Keen, Clarence Lehman
A Strategy for Modeling 3D Piecewise Homogeneous Regions and Solving Boundary Value Problems by Generalized PIES 152
Eugeniusz Zieniuk, Krzysztof Szserszen, Agnieszka Boltuc

An S-System Analysis of the Sensitivity of Uric Acid Concentration to System Parameters in HGPRT Deficiency 159
Jack Horner

Modeling Complex Homogeneous Regions Using Surface Patches and Reliability Verification for Navier-Lame Boundary Problems 166
Eugeniusz Zieniuk, Agnieszka Boltuc, Krzysztof Szserszen

Application of SolidWorks & AMESim - Based Simulation Technique to Modeling, Cavitation, and Back-flow Analyses of Trochoid Hydraulic Pump for Multi-step Transmission 173
Myung Sik Kim, Won Jee Chung, Jun Ho Jang, Chang Doo Jung

An S-System Parameter Sensitivity Analysis of Biohydrogen Production by the Microalga Chlamydomonas reinhardtii 180
Jack Horner

Stochastic Dynamic Analysis of Nonlinear Vibration of Fluid-conveying Double-walled Carbon Nanotubes Based on Nonlocal Elasticity Theory 187
Tai-Ping Chang

Simulation of Fully-Developed Turbulent MHD Pipe Flow 193
Khalid Alammar, Maher Shariff, Regis Vilagines, Zakariya Kaneesamkandi, Shaker Abdullah

An Interface Reconstruction Method to Deal with Filaments in Multi-material Simulations. 198
Christophe Fochesato, Raphael Loubere, Renaud Motte, Jean Ovadia

SESSION: MATRIX OPERATIONS AND METHODS
Combining Automated Multilevel Sub-structuring and Subspace Iteration for Huge Gyroscopic Eigenproblems 203
Jiacong Yin, Heinrich Voss, Pu Chen

Incomplete LU Preconditioning and Error Compensation Strategies for Sparse Matrices 209
Eun-Joo Lee

General Algorithms for Computing Derivatives of Repeated Eigenvalues and Eigenvectors of Symmetric Quadratic Eigenvalue Problems 216
Delin Chu, Jiang Qian, Roger C. E. Tan
SESSION: PARALLEL COMPUTING AND HPC + CLOUD COMPUTING

Hybrid Parallelization of a Pure Eulerian Finite Volume Solver for Multi-Material Fluid Flows
Mathieu Peybernes, Jean-Philippe Braeunig, Jean-Michel Ghidaglia

Hybrid Update Algorithms for Regular Lattice and Small-world Ising Models on Graphical Processing Units
Arno Leist, Ken A. Hawick, Daniel P. Playne

A Hybrid MPI/OpenMP 3D FFT for Plane Wave First-principles Materials Science Codes
Andrew Canning, John Shalf, Nicholas Wright, Sarah Andrerson, Manisha Gajbe

Involving Kalman Filter Technique for Increasing the Reliability and Efficiency of Cloud Computing
Mehdi Darbandi, Mohammad Abedi, Saeed Fard, Sanaz Nakhodchi

SESSION: NOVEL APPLICATIONS AND ALGORITHMS

Inclined Flow of a Heated Fluid Film with Temperature Dependent Fluid Properties
Neil Gonputh, Jean-Paul Pascal, Serge J. D. D'Alessio

A Stabilizing Approach to Resolve the Inconsistent Results Prevalent when Applying the Standard Time Domain BEM to 3D Problems
Amin Kamali Yazdi, Mali Abdollahian

Sensitivity of Blood Serum Uric Acid Concentration in HGPRT Deficiency to Initial Conditions of the Purine Metabolism Pathway
Jack Horner

Wavelet Galerkin Method for the Solution of Nonlinear Klein-Gordon Equations By Using B-Spline Wavelets
Khosrow Maleknejad, M. Nosrati Sahlan, A. Ebrahimizadeh

SamACO Based Optimal Placement of Phase Shifter Transformers for Power Loss Reduction
Hossein Shayeghi, Heidar Ali Shayanfar, Sasan Hadi, Mehdi Ghasemi

A New Fuzzy-neural Approach to Forecast the Exchange Rate for Taiwanese Semiconductor Industry
Tin-Chi Chen, Hsiao-Ting Lu, Yu-Cheng Lin

On Godunov Schemes for Combined Longitudinal and Torsional Elastic-Plastic Waves in Thin-Walled Tubes
William Dai
A Vocal Tsunami
Pablo Diez, Joshua Harvey, Lucas Falsetta, Steven Boudot, Tao Zhang, Roger Y. Lee

Fuzzy Inference for Decision Support with fuzzyMorphic.pl
Wagner Arbex, Marta Martins, Marcos Vinicius Silva, Luis Alfredo Carvalho

SESSION: SCIENTIFIC COMPUTING

Trading Space for Time: Constant-Speed Algorithms for Managing Future Events in Scientific Simulations
Clarence Lehman, Adrienne Keen, Richard Barnes

The Calculus of Semiautomatic Differentiation
Abdulwahab A. Abokhodair

Formulation of the Stress Distribution Due to a Concentrated Force Acting on the Boundary of Viscoelastic Half-Space
Yun Peng, Debao Zhou

Conjugate Gradient Type Algorithms for Indefinite Linear Systems
Marek Szularz

Parallelization of Dependent Iterations in Scientific Computing by the Parareal-in-Time Algorithm
Toshiya Takami, Keiichiro Fukazawa, Hiroaki Honda, Yuichi Inadomi, Ryutaro Susukita, Taizo Kobayashi, Takeshi Nanri

Optimizing A Cricket Edge Detection System Using Feature Extraction From Wavelets Over The Time Domain.
Rodrick Rock, Adrian Als, Peter Gibbs

Generating Optional Number of Random Polygons Using a Point Set
Ali Nourollah, Sara Maleki

Numerical Simulation and Modeling of Supersonic Combustion Flow
Tsung Leo Jiang, Jun Yuan Chen