This volume contains papers presented at The 2011 International Conference on Computer Graphics & Virtual Reality (CGVR'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
Printed in the United States of America
Foreword

It gives us great pleasure to introduce this collection of papers to be presented at the 2011 International Conference on Computer Graphics and Virtual Reality (CGVR’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 60% 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 23%; 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 CGVR’11 Program Committee who we hope will offer their help again in organizing the next year's conference (CGVR’12). The CGVR’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. Hyeungseung 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. Yoping Deng, Director of Cancer Bioinformatics, Rush University Cancer Center, Rush University Medical Center, Chicago, Illinois, USA
- Prof. Kishore R. Sakarkar, Professor, Infectious Disease Cluster, Advanced Medical & Dental Institute (AMDI), University Sains Malaysia, Malaysia
- Dr. Ashu M. G. Solo, (WORLDCOMP Publicity Chair), Fellow of British Computer Society, Principal/R&D Engineer, Maverick Technologies America Inc.
- 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.
- Dr. Jie Tang, University of California Irvine, California, USA
- Prof. Dr. Qurat-ul-Ain Tarig, Chairperson, Department of Computer and Information Systems Engineering, NED University of Engineering & Technology, Karachi, Pakistan
- Dr. Vladimir Volkov, The Bonch-Bruevich State University of Telecommunications, Saint-Petersburg, Russia
- Dr. Guanghui Wang, Department of Systems Design, University of Waterloo, Canada
- Prof. Layne T. Watson, (Steering Committee - WORLDCOMP), IEEE Fellow; NA Fellow; ISIBM Fellow; Fellow of The National Institute of Aerospace; Virginia Polytechnic Institute & State University, 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-editors of CGVR’11, Drs. Leonidas Deligiannidis and Ashu M. G. Solo.

We present the proceedings of CGVR’11.

Hamid R. Arabnia

**General Chairs & Coordinator, CGVR’11**
Contents

SESSION: THEORY AND ALGORITHMS

Support Algorithms for Eye-Hand Coordination Robotic Therapy
N Pernalete, F Tang, S Chang, F Cheng, P Vetter, M Stegemann, J Grantner

A Real-time Algorithm for Search-based Motion Synthesis
Chao Peng, Yong Cao

An Improve to Adaptive Triangulation Algorithm Based On Shepard Interpolation
Heng-heng Jiang, Qi-min Li, Shuang-ling Zhao, Bao-ping Tang

A Prototype of Sweep-plane Surface Reconstruction Algorithm
Vid Domiter, Gregor Smogavec

Optimization of Collision Handling based on Differential Thresholds of Human Perception
Shaila Abraham, Min-Hyung Choi

Conceptual Dynamic Collision Model for the Open Source Building Environment for Simulation and Training (OSBEST)
James Ross, Tulio Sulbaran, Andrew Strelzoff, Nan Wang

Interval Type-2 Fuzzy Sets-based No-reference Quality Evaluation of Synthetic Images
Samuel Delepoulette, Andre Bigand, Christophe Renaud

Brain Segmentation from Volumetric MR Images and Cortical Surface Characterization Using Discrete Curvature Classification
Mohamed Saber Naceur, Kamel Aloui

Real Time Terrains Realistic Illumination
Hamza Belaiche, Med Chaouki Baba Henini, Abdelmadjid Zidani

SESSION: VIRTUAL REALITY

The Effect of Global Illumination on Presence in a Virtual Environment for those with Autism Spectrum Disorder
Justin Ehrlich

A Training Program of Psychopathological Exploration of Somatoform Disorders Based on Virtual Reality and Artificial Intelligence
Jose Gutierrez-Maldonado, Angel Aguilar, Marta Ferrer, Claudia Penaloza
Implementing Stereo Vision of GPU-Accelerated Scientific Simulations using Commodity Hardware
Tim Lyes, Ken Hawick

Low-cost Driving Simulator for Driver Behavior Research
Kyosti Koskela, Veli-Matti Nurkkala, Jonna Kalermo, Timo Jarvilehto

A Study of User Experiences with Various 3D Interfaces for a Mobile Application
David Redding, Benjamin Bishop

Low-Cost, High-Fidelity Virtual Landmine Detection Training System
Wenjuan Zhu, Ming Leu, Xiaoqing Liu, Raghavendra Kotikalapudi, Hui He, Sheela Surisetti, Jerry Plunkett, Greg Pierson, Bradley Davis

An Approach to Maintaining Viewer Perspective in Interactive Virtual Tours
Thomas Carpenter, Gregory Doerfler, Thomas Way, Frank Klassner

Teaching Digital Camera Forensics in a Virtual Reality Classroom
Eamon P. Doherty

SESSION: TOOLS AND APPLICATIONS
Real-Time Spherical Panorama Image Stitching Using OpenCL
Wei-Sheng Liao, Tung-Ju Hsieh, Wen-Yew Liang, Yang-Lang Chang, Che-Hao Chang, Wei-Yao Chen

Initial Design of a Software-Based, Tremor-Reduction, Presentation Pointer
Anthony Dovelle, John Truitt, Thomas Way

Reconstructing 3d Scene From 2d Footage in Architectural Visualization for Camera Tracking and Site Investigation
Victor Ejiofor Ugwummadu

Directing a Visualization ala Kubrick
Hans-Peter Bischof, Alexander Dong

SESSION: AUGMENTED REALITY + WEB TV + IMAGE MORPHING + VIRTUAL REALITY
ARTransform: Visualization of Three Dimensional Geometric Transformation in Augmented Reality Environment
Kah Pin Ng, Guat Yew Tan
Live TV-Set with Mobile Augmented Reality
Thiemo Kastel

150

Image Morphing Using Mass-Spring System
Do Won Choi, Chi Jung Hwang

156

A General Design Pattern for Programs of Scene Graph and its Application in a Simulation Instance
Youyi Bi, Carlos Dominguez, Houcine Hassan

An Inexpensive Personal Virtual Reality Videolaparoscopy Platform
Alessandro Brawerman, James Skinovsky, Diego de Souza, Rodrigo Wang

160

166

Neo Instant City Construction
Raj Shankar

171