Contents

SESSION: VISUALIZATION + TOOLS AND TECHNIQUES

Visualising Multi-Phase Lattice Gas Fluid Layering Simulations
Ken Hawick

3DCIS: A Real-time Browser-rendered 3D Campus Information System Based On WebGL
Nils Hering, Martin Runz, Lubosz Sarnecki, Lutz Priese

Multilevel Display for Aggregated Document Networks
Richard Fowler, Wendy Fowler, Raul Huerta, Rahul Varshney

3D Visualization of High-Dimensional Discrete Data
SeungJin Lim

QuestMonitor: A Visualization Platform for Declarative Network Protocols
Eric Bellemo, Vincent Dubosclard, Stephane Grumbach, Kun Suo

VisSAT: Visualization of SAT Solver Internals for Computer Aided Hardware Verification
Robert Wille, Andre Sulflow, Rolf Drechsler

VR BioViewer: A new Interactive-Visual Model to Represent Medical Information
Antonio Gracia, Santiago Gonzalez, Jorge Veiga, Victor Robles

Empire 3D A Collaborative Semantic Annotation Tool for Virtual Environments
Daisy Abbott, Kim Bale, Ramy Gowigati, Douglas Pritchard, Paul Chapman

SystemC Code Generation from UML for Wireless Sensor Networks Design
Sebastian Villa, Diego Serna, Jose Aedo

Context Free Grammars for Drawing the Outline of Binary Trees Using L-System
Meshach Ponraj Abraham

Global Grids and Cloud Toolkits
Safiye Ghasemi, Seyyed Mohsen Hashemi

SESSION: SIMULATION

A Graphical User Interface for Simulating Robust Military Village Searches
Ryan Friese, Paul Maxwell, Anthony Maciejewski, Howard Jay Siegel
Development of a Fall Dynamics Probabilistic Distribution Database for Biomechanical Simulation

Hiroyuki Kakara, Yoshifumi Nishida, Yusuke Miyazaki, Hiroshi Mizoguchi, Tatsuhiro Yamanaka

Patient-Specific Computational Simulation of the Mitral Valve Function Using Three-Dimensional Echocardiography

Yonghoon Rim, Susan Laing, Patrick Kee, Krishnan Chandran, David McPherson, Hyunggun Kim

DARS: A Discrete Event Mobile Ad Hoc Routing Simulator

Seth Kress, Kenneth May, Michael Moorman, George Dimitoglou

Real Time Simulation for the Optimisation of Asset Management and Production Operations

James Baulch, Erik Van Voorthuysen

Implementing a Flexible Simulation of a Self Healing Smart Grid

Kendall Nygard, Steve Bou Ghosn, Davin Loegering, Md. Minhaz Chowdhury, Ms. M. Khan, Ryan McCulloch, Anand Pandey, Prakash Ranganathan

Simulation of Spatial Self-Organization in a Stepping Stone Environment

Bilal Gonen, Guy Hoelzer

OpenSIM (Open Simulation engine for Interoperable Models) for Weapons Effectiveness Analysis

Kangsun Lee, Joonho Park, Chanjong Park

Computer Simulation of Water-Oil Separation in Cylindrical and Square Hydrocyclones

Carlos Rosales, Miguel Barron, Isaias Hilerio, Dulce Medina

Computer Simulation of Slag Splashing in a Steelmaking Converter

Miguel Barron, Isaias Hilerio

SESSION: MODELING

Modeling with Uncertainty - Interval Computations Using Fuzzy Sets

Jon Honda, Roman Tankelevich

New Trends in Modeling and Identification of Loudspeaker with Nonlinear Distortion

Pascal Brunet, Bahram Shafai

Modeling of DNA Replication

Xiaoli Yang, Ge Rong, Charles Tseng

Channel Assignment Model in Wireless Mesh Networks

Shaharuddin Salleh, Nur Atikah Salahudin
Bim-based Parametric Modelin A Case Study
Duygu Yenerim, Wei Yan

A Six State HMM for the S&P 500 Stock Market Index
Jaroslov Lajos, K. M. George, Nohpill Park

Empirical Evaluation of Modeling Languages Using Multi-Lift System Case Study
Abbas Rasoolzadegan, Ahmad Abdollahzadeh Barforoush

Modelling of Railway Network Using Petri Nets
Mandira Banik, Ranjan Dasgupta

Grey Forecasting Model for Diesel Vapor Detection and Alarm System
Yan Gao, Xiaozhou Lu, Wenke Lu

Hybrid Micro-Power Energy Station; Design and Optimization by Using HOMER Modeling Software
Iyad Muslih, Yehya Abdellatif

SESSION: ANALYSIS AND PERFORMANCE EVALUATION
Towards an Evaluation Framework for Pervasive Computing System
Yasir Malik, Mona Soliman, Bessam Abdulrazak

Leveraging Diverse Regression Approaches and Heterogeneous Machine Data in the Modeling of Computer Systems Performance
Andre Augusto Cesta, Adriano Takara, Danilo Augusto Moschetto

Simulation Modeling for Quality Enhanced Software Process Based on Rework Analysis
Jian Zhai, Bei Zhang, Qiusong Yang

Optimizing Operation Scheduling for In-Memory Databases
Christian Schwarz, Vadym Borovskiy, Alexander Zeier

3-D Computer Aided Modeling and Analysis of Moving Load on a Bridge with Rough Surface
Iyad Muslih, Ibrahim Abu-Alshaikh

Evaluation of Noise Reduction Techniques in two-dimensional Echocardiography Images in the Left Ventricular by Image Processing Algorithms Using Matlab Software
Elnaz Golchin, Saeed Darvishi
SESSION: ALGORITHMS AND NOVEL APPLICATIONS

CEDE: Collaborative Egocentric Design Environment for CAVE
Sinan Kockara, Tansel Halic

More on Construction of Surfaces
Weihu Hong, Mingshen Wu, Nathan Borchelt

The Forward Problem Algorithm Based on Monte Carlo Method For Diffusion Optical Tomography
Shih-Yang Wu, Shih Kang, Wai-Chi Fang

Adaptive Neuro-Fuzzy Forecasting for Egypt’s East Coast Wind-Speed
Omar Salim, Mohamed Zohdy, Hasan Dorrah, Ahmed Kamel

Aromaticity and Antiaromaticity of Au(III) Hexaphyrins: A DFT study
Jesus Muniz, Enrique Sansores, V-H Ramos-Sanchez, Alfredo Olea, Roger Castillo

The K Nearest Neighbor (KNN) problem: An Expanding Boundary Algorithm for Octrees
Robert Yoder

A Fuzzy Logic Approach for Optimization of Hardness in Induction Hardening Process
Amit Kohli, Hari Singh

The Contributory Effect of Latency on the Quality of Voice Transmitted over the Internet
Oluwole Adegbenro, Samuel Ndueso John, Bayonle Akinkunle Akinade

Mobile Robot Navigation Using Monte Carlo Localization
Amina Waqar

SESSION: GEOGRAPHIC INFORMATION SYSTEM BASED DECISION SUPPORT SYSTEMS

The Preparation of An Interactive Lecture - Course on The Density Concept in Urban Planning -
Berna Dikcinar Sel, Olcay Cetiner Ozdemir

The Empirical Method for Urban Planning Process
Berna Dikcinar Sel

SESSION: SIMULATION AND MODELING + APPLICATIONS

Computation of the Expected Value and Variance of the Average Annual Yield for a Stochastic Simulation of Rainwater Tank Clusters
John Mashford, Shiroma Maheepala, Luísa Neumann, Esther Coultas
Teaching Undergraduate Computational Modeling Courses: Topics & Tools  
Shin Jou

On Performance of Hybrid Vehicles  
Gautham Thyagarajan, Opinder Sharma, Akhil Kansal

Mathematical Modeling of Automatic Voltage Regulators and Power System Stabilizers for a Hydroelectric Generating Unit of CFE-Mexico  
Gustavo Villa, Olga Mora, Fernando Sanchez, Gilberto Carreon, Raul Garcia, Antonio Guzman, Elisa Espinosa

From M/G/1 and M/G/infinity to Simulation: Staged Service Performance Design  
William Mitchell

Modeling and Optimizing the Temperature Distribution Around Cancerous Tissues During Magnetic Hyperthermia Treatment  
Mehdi Kohani, Masoud Talebi, Mohammad Behshad Shafii

Numerically Estimating Derivatives during Simulations  
Gregory Bard

Electrification of Chassis Using Motor Assisted Differential and Reverse Motion System  
Gautham Thyagarajan

IPPD and Lean Simulation Using Virtual Reality  
Pinkeshkumar Attarwala, Sumant Kulkarni, Suren Dwivedi

Modeling, Simulation and Optimization Analysis on Steering Knuckle Component For Purpose of Weight Reduction  
Wan Mansor Wan Muhamad, Endra Sujatmika, Hisham Hamid, Faris Tarlochan

IPPD Using Virtual Reality  
Pinkeshkumar Attarwala, Sumant Kulkarni, Suren Dwivedi

Effect of Uncertainties on Demand Forecasting  
Ari Hamalainen

On the Effect of Mutually Coupled Autonomous Chaotic Third-Order Phase-Locked Loop  
Ahmad Harb, Qasem Qananwah, Bassam Harb

Time-domain Nonlinear Restoring Force Modeling for a MDOF Structure with MR Damper  
Bin Xu, Jia He, Sami Masri