

2009 First International Conference on Computational Intelligence, Modelling and Simulation

(CSSim 2009)

**Brno, Czech Republic
7 – 9 September 2009**



IEEE Catalog Number: CFP0922I-PRT
ISBN: 978-1-4244-5200-2

2009 International Conference on Computational Intelligence, Modelling and Simulation

CSSim 2009

Table of Contents

Welcome Message from the Chairs
Conference Organization
International Program Committee
Technical Program Committee
International Reviewers
Technical Sponsors
Plenary Abstracts

Track: 01. Intelligent Systems

Awareness Behavioral Modelling for Fault Management of Agent-Based Computer Supported Cooperative Work	1
<i>Amir Talaei-Khoei, Pradeep Ray, and Nandan Parameswaran</i>	
A Numerical Solution of the Dispersion Modeling in the Planetary Boundary Layer	6
<i>Radim Dvorak, Frantisek Zboril, and Vaclav Simek</i>	
A New Method Based on Genetic Algorithms for Solving Traveling Salesman Problem	11
<i>Farshad Frahadnia</i>	
Robust Feed-Forward Schemes for Anti-sway Control of Rotary Crane	17
<i>Mohd Ashraf Ahmad, Raja Mohd Taufika Raja Ismail, Mohd Syakirin Ramli, Nor Farizan Zakaria, and Nor Maniha Abd Ghani</i>	
Rough Set Based Data Mining Strategy for Analyzing Distance Protective Relay Operations	23
<i>Mohammad Lutfi Othman, Ishak Aris, Mahmud Senan Abdullah, Mohammad Liakot Ali, and Mohammad Ridzal Othman</i>	

Hybrid Models in Dynamic Simulation of a Biological Water Treatment Process	30
<i>Esko K. Juuso</i>	
A Novel Approach of Computer Vision Navigation for Mobile Tracking Robot	36
<i>Jie Wu, Hussam M. Dahwa Abdulla, and Václav Snášel</i>	
STBC CDMA System Simulation in MIMO Channels with Correlative Model	43
<i>Mehdi Rahmati and Vahid Tabataba Vakili</i>	

Track: 02. Hybrid Intelligent Systems

A New Hybrid Particle Swarm Optimization Algorithm for Handling Multiobjective Problem Using Fuzzy Clustering Technique	48
<i>Lamia Benameur, Jihane Alami, and AbdelHakim El Imrani</i>	

Track: 03. Modelling Methods, Tools, and Techniques

A Review on Techniques Applied to Modelling, Simulating and Visualising Evolution of Physical Landscape	54
<i>Isaac Kwadwo Nti, Philip J. Sallis, and Subana Shanamuganathan</i>	
One Tool for Building Visual Models	59
<i>Vasyl Tereshchenko</i>	
Design of a Highly Safe Model Vehicle for Rear-End Collision Avoidance Considering Multiple Faults of Sensors	63
<i>Takeshi Kasuga and Satoshi Yakubo</i>	
Data Processing for Simulation of Laser Beam Impact—Statistical Method for the Heat-Affected Area Detection	69
<i>Jana Hájková</i>	
Technical Initial Problems and Automatic Transformation	75
<i>Vlastimil Kaluža, Jan Kopriva, Jirí Kunovský, and Pavla Sehnalová</i>	
Simulating Infantry and Crowd Behaviors	81
<i>Igor Petz, Branislav Sobota, and Ján Perhác</i>	
A Synthesis on Lyapunov Methods to the Estimation and Enlargement of Attraction Domain for Nonlinear Autonomous Systems	87
<i>Faiçal Hamidi and Housseem Jerbi</i>	
Smart City Components Architecture	93
<i>Mahmoud Al-Hader, Ahmad Rodzi, Abdul Rashid Sharif, and Noordin Ahmad</i>	
Integration of Thermal Dynamics and Lighting in Buildings with Object Oriented Multi-domain Approach	98
<i>Anton Sodja and Borut Zupancic</i>	
Adaptive Neural Network Model Using the Immune System for Financial Time Series Forecasting	104
<i>A.A. Mahdi, A.J. Hussain, and D. Al-Jumeily</i>	
Protocol Specification and Verification Using Process Algebra and Petri Nets	110
<i>Slavomír Šimonák, Štefan Hudák, and Štefan Korecko</i>	

Mathematical Modeling of Crown Forest Fire Initiation and Spread	115
<i>Valeriy Perminov</i>	

Track: 04. Agent-Based Modelling and Simulation

A Simple Optimum-Time Firing Squad Synchronization Algorithm for Two-Dimensional Rectangle Arrays	120
<i>Hiroshi Umeo, Jean-Baptiste Yunès, and Takuya Yamawaki</i>	

An Agent Based Model for Uniform Access to Resources in Cooperative Information Systems	126
<i>Ouahrani Leila and Alimazighi Zaia</i>	

Agent-Based Simulation Model of Educational Process in the Student Group	132
<i>Yuri A. Ivashkin and Evgenii A. Nazoikin</i>	

Track: 06. Web-Based Simulation

Using Web Services to Support Battlefield Visualization and Tactical Decision Making	138
<i>Baki Koyuncu and Erkan Bostanci</i>	

Teleworking and Next Generation Cyberpace	142
<i>Eduard Babulak</i>	

Track: 07. Visualization

Object Oriented Terrain Modelling: Lessons Learned from Java3D Development Issues	147
<i>Mladjan Jovanovic and Dušan Starcevic</i>	

Track: 08. Security Modelling and Simulation

Diagnosis of a Continuous Stirred Tank Reactor Using Kalman Filter	153
<i>Aicha Hsoumi, Rafika El Harabi, Saloua Bel Hadj Ali, and Mohamed Naceur Abdelkrim</i>	

Track: 09. Simulation in Education

Simulation as a New Approach to First Responders Training	159
<i>Nadine Sturm, Karin Rainer, Gerhard Chroust, and Markus Roth</i>	

Track: 13. Bio-informatics and Bio-medical Simulation

Estimating the Parameters of Cyclin-Triggered Gene Expression in Cell Cycle Control Network	164
<i>Paola Lecca and Alida Palmisano</i>	

Track: 14. Discrete Event and Real Time Systems

Quasi Analytical State Observer in Real Time Learnable System	170
<i>Mikulas Alexik</i>	

Track: 15. Image, Speech, and Signal Processing

Using Patch Histogram of Detected Corners for Image Retrieval	176
<i>Muhammad Riaz and Jongan Park</i>	
Simulation of Target Range Measurement Process by Passive Optoelectronic Rangefinder	181
<i>Vladimir Cech and Jiri Jevicky</i>	
Vehicle Recognition System Using Singular Value Decomposition (SVD) and Levenberg-Marquardt	187
<i>Zuraidi Saad, Muhammad Khusairi Osman, Zuli Imran Zulkafli, and Sopiaah Ishak</i>	
A New Comparison Method for Full Reference Image Quality Metric	192
<i>Yu Han, Yunze Cai, and Xiaoming Xu</i>	

Track: 16. Human Factors and Social Issues

HPCgen—A Fast Generator of Contact Networks of Large Urban Cities for Epidemiological Studies	198
<i>Tianyou Zhang, Soon Hong Soh, Xiuju Fu, Kee Khoon Lee, Limsoon Wong, Stefan Ma, Gaoxi Xiao, and Chee Keong Kwoh</i>	
Modeling Cognitive Distortions of Behavioural Finance	204
<i>Nicola Miglietta and Marco Remondino</i>	

Track: 17. Engineering, Manufacturing, and Control

Solving LTI Descriptor (Regular) Differential Multi-Delay Systems Using Matrix Pencil Theory	210
<i>Athanasios A. Pantelous</i>	
Control System Design for Solar Energy with LHTS to Fresh Air Conditioning	216
<i>Lili Wang, Jun Yang, Xiaoguang Zhou, and Peng Li</i>	
Supply Air Temperature Control in an Industrial HVAC Pilot Plant Based on Smith Predictor and Inward Approach	220
<i>Jakob Rehr and Martin Horn</i>	
On the Synthesis of a Novel Nonlinear Feedback Control for Nonlinear Input-Affine Systems	226
<i>Wiem Jebri Jemai, Housseem Jerbi, and Mohamed Naceur Abdelkrim</i>	
Modeling and Control of an Industrial Continuous Furnace	231
<i>Lukas Bitschnau and Martin Kozek</i>	

Track: 18. Energy, Power Generation, and Distribution

The World in 2050—Challenges and Opportunities for Modelling and Simulation (Invited Paper)	237
<i>Richard Zobel</i>	

Track: 21. Parallel and Distributed Architectures and Systems

Services for Numerical Calculation	245
<i>Eliza Consuela Isbasoiu</i>	
Simulation of Embedded Applications Implemented in Embedded Process Functional Language	253
<i>Marek Behálek and Petr Šaloun</i>	
Distributed and Centralized Version of an Efficient Communication Protocol for Distributed Traffic Simulation	259
<i>Tomas Potuzak</i>	
Using Simulated Annealing for Task Scheduling in Distributed Systems	265
<i>Mostafa Haghi Kashani and Mohsen Jahanshahi</i>	

Track: 23. Performance Engineering of Computer and Communication Systems

Efficiency Analysis and Benchmarking of Telecommunication Sector In India	270
<i>Vineeta Saxena (Nigam), Tripta Thakur, and R.P. Singh</i>	
Computer Network Redesign through Clusters Consolidation and OPNET Modeler	276
<i>Sami J. Habib, Paulvanna Nayaki Marimuthu, and Asha Merine Isaac</i>	
Performability Modelling of Handoff in Wireless Cellular Networks and the Exact Solution of System Models with Service Rates Dependent on Numbers of Originating and Handoff Calls	282
<i>Enver Ever, Yonal Kirsal, and Orhan Gemikonakli</i>	

Track: 24. Circuits, Sensors, and Devices

Peltier Effect Based Solar Powered Air Conditioning System	288
<i>Rohit Sharma, Vivek Kumar Sehgal, Nitin, Abhinav Thakur, Adnan Munir Khan, Ashish Sharma, and Pankaj Sharma</i>	

Author Index