PROCEEDINGS
24th European Conference on Modelling and Simulation ECMS 2010

June 1st – 4th, 2010
Kuala Lumpur, Malaysia

Edited by:
Andrzej Bargiela
Sayed Azam Ali
David Crowley
Eugène J.H. Kerckhoffs

Organized by:
ECMS - European Council for Modelling and Simulation

Hosted by:
The University of Nottingham Malaysia Campus

Sponsored by:
The University of Nottingham Malaysia Campus
InfoValley Bhd

International Co-Sponsors:
IEEE - Institute of Electrical and Electronics Engineers
ASIM - German Speaking Simulation Society
EUROSIM - Federation of European Simulation Societies
PTSK - Polish Society of Computer Simulation
LSS - Latvian Simulation Society
TABLE OF CONTENTS

Plenary Papers

Collaborative Granular Modeling And Simulation
Witold Pedrycz.................................................................................................................. 5

Consensus Clustering And Fuzzy Classification For Breast Cancer Prognosis
Jonathan M. Garibaldi, Daniele Soria, Khairul A. Rasmani........................................15

Scientific Research Funding From The EU
David Crowley................................................................................................................................23

Papers submitted to the following topics

Agent-Based Simulation
Simulation of Complex Systems and Methodologies
Electrical and Electromechanical Engineering
Simulation, Experimental Science and Engineering
Finance and Economics
Simulation in Industry, Business and Services
Simulation Applications in Industry
Simulation of Intelligent Systems
Modelling, Simulation and Control of Technological Processes
Multi-Resolution and Granular Modelling
Late papers

EPMAS: Evolutionary Programming Multi-Agent Systems
Ana M. Peleteiro, Juan C. Burguillo, Zuzana Oplatková, Ivan Zelinka.............. 27

Analysis And Classification Of Task Knowledge Patterns
Wai Shiang Cheah, Leon Sterling................................................................. 34

XIII
A Spatial Simulation Model For The Diffusion Of A Novel Biofuel On The Austrian Market
Elmar Kiesling, Markus Günther, Christian Stummer, Rudolf Vetschera, Lea M. Wakolbinger

Towards Ontology-Based Multiagent Simulations: The Plasma Approach
Tobias Warden, Robert Porzel, Jan D. Gehrke, Otthein Herzog, Hagen Langer, Rainer Malaka

Investigating Entrepreneurial Strategies Via Simulation
Martin Ihrig

Enhancing Agents With Normative Capabilities
Ulf Lotzmann

Types Of Anticipatory Behaving Agents In Artificial Life
Pavel Nahodil, Karel Kohout

Simulation Of Highly Heterogeneous Traffic Flow Characteristics
V. Thamizh Arasan, G. Dhivya

Simulation Of Traffic Lights Control
Krzysztof Amborski, Andrzej Dzielinski, Przemysław Kowalczyk, Witold Zydanowicz

Mathematical Simulation Of The Magnetic Field Occurred By The Armature Reaction Of The Synchronous Machine
Aleksandrs Mesņajevs, Andrejs Zviedris

An Estimation Of Passenger Car Equivalent Of Motorbikes
Ngoc-Hien Do, Ngoc Le Quynh-Lam, Ki-Chan Nam

AKAROA2: A Controller Of Discrete-Event Simulation Which Exploits The Distributed Computing Resources Of Networks
Don McNickle, Krzysztof Pawlikowski, Greg Ewing

Application Of Low-Cost Commercial Off-The-Shelf (COTS) Products In The Development Of Human-Robot Interactions
Ottar L. Osen, Helge T. Kristiansen, Webjørn Rekdalsbakken

Electrically Driven And Controlled Landing Gear For UAV Up To 100kg Of Take Off Mass
Zbigniew Skorupka, Wojciech Kowalski, Rafał Kajka

Low-Cost System For Detecting Traffic Offences
Łukasz Kamiński, Michał Łyczek, Michał Popławski
Flying Object Armour Concept Analysis Based On Helicopter
Wlodzimierz Gnarowski, Jerzy Zoltak, Rafal Kajka ............................................. 126

Car Brake System Analytical Analysis
Wojciech Kowalski, Zbigniew Skorupka, Rafal Kajka, Jan Amborski ............. 130

Behavioral Microsimulation Of A Dual Income Tax Reform:
A Mixed-Logit Approach
Gerhard Wagenhals ............................................................................................... 135

A Framework For Emergency Department Capacity Planning Using System
Dynamics Approach And The Theory Of Constraints Philosophies
Norazura Ahmad, Noraida Abdul Ghan, Anton Abdulbasah Kamil,
Razman Mat Tahar .................................................................................................. 143

A Prototype Simulator Of Police Operations In Crisis Situations
Andrzej Urban, Mariusz Nepelski, Grzegorz Gudzbeler ........................................ 149

Timer Embedded Finite State Machine Modeling And Its Application
Duckwoong Lee, Byoung K. Choi, Joohoe Kong ..................................................... 153

Adoption Of Simulation Techniques For Mastering Logistic Complexity Of
Major Construction And Engineering Projects
Katja Klingebiel, Yuriy Gavrylenko, Axel Wagenitz .................................................. 160

Visual Modeling And Simulation Toolkit For Activity Cycle Diagram
Donghun Kang, Byoung K. Choi .............................................................................. 169

Virtual Commissioning Of Manufacturing Systems A Review And New
Approaches For Simplification
Peter Hoffmann, Reimar Schumann, Talal M.A. Maksoud,
Giuliano C. Premier ................................................................................................. 175

Multiple Scenarios Computing In The Flood Prediction System FLOREON
Jan Martinovič, Štěpán Kuchař, Ivo Vondrák, Vít Vondrák, Boris Štír,
Jan Unucka .............................................................................................................. 182

Scientific Approaches For The Industrial Workstations Ergonomic Design:
A Review
Terry Bossomaier, Agostino Bruzzone, Antonio Cimino,
Francesco Longo, Giovanni Mirabelli ........................................................................ 189

Modelling And Simulation Of Dry Anaerobic Fermentation
Zdenka Prokopová, Roman Prokop ........................................................................... 200

Optimization And Control Of A Dynamical Process By Genetic Algorithm
Trong Dao Tran .......................................................................................................... 206
Enhancing Fuzzy Inference System Based Criterion-Referenced Assessment With An Application
Kai Meng Tay, Chee Peng Lim, Tze Ling Jee ...........................................213

Comparison Of Computational Efficiency Of MOEA/D and NSGA-II For Passive Vehicle Suspension Optimization
Tey Jing Yuen, Rahizar Ramli .................................................................219

A Comparison Of Posture Recognition Using Supervised And Unsupervised Learning Algorithms
Maleeha Kiran, Chee Seng Chan, Weng Kin Lai, Kyaw Kyaw Hitke Ali, Othman Khalifa .................................................................226

Hydrometeorologic Social Network With CBR Prediction
Tomáš Kocyan, Jan Martinovič, Andrea Valičková, Boris Šir, Michaela Hořínková, Veronika Řihová .................................................................233

Structural Compression Of Document Images With PDF/A
Sergey Usilin, Dmitry Nikolaev, Vassili Postnikov ........................................242

Simulation Model For The Whole Life Cycle Of The Slime Mold Dictyostelium Discoideum
Matthias Becker .........................................................................................247

Constructing Continuous-Time Chaos-Generating Templates Using Polynomial Approximation
Hidetaka Ito, Shinji Okamoto, Kosuke Fujimoto, Akira Kumamoto ................253

On Reliability Of Simulations Of Complex Co-Evolutionary Processes
Peter Tiňo, Siang Yew Chong, Xin Yao .........................................................258

Robot Soccer - Strategy Description And Game Analysis
Jan Marthovič, Václav Snăšel, Eliška Ochodková, Lucie Žoltá, Jie Wu, Ajith Abraham .................................................................265

Network Flows In Optimisation Problems And Their Extensions
Milosl Šeda .................................................................................................271

Synthesis Of Control Law For Chaotic Henon System Preliminary Study
Zuzana Oplatková, Roman Senkerik, Ivan Zelinka, Jiří Hološka ..................277

Modelling And Control Of Hot-Air System Under Conditions Of Uncertainty
Radek Matusu, Roman Prokop .................................................................283

Relay Feedback Autotuning – A Polynomial Design Approach
Roman Prokop, Jiří Korbel, Zdenka Prokopová .........................................290

Transplant Evolution For Optimization Of General Controllers
Roman Weisser, Pavel Ošmera, Milosl Šeda, Oldřich Kratochvíl ..................296

XVI
A Data Management Framework Providing Online-Connectivity In Symbiotic Simulation
Sebastian Bohlmann, Matthias Becker, Helena Szczerbicka, Volkhard Klinger .......................................................... 302

Hybrid Adaptive Control Of CSTR Using Polynomial Synthesis And Pole-Placement Method
Jiří Vojtěšek, Petr Dostál, Roman Prokop ......................................................... 309

Simulation Of Water Use Efficiency To Tackle The Drought
Asha Karunaratne, Neil Crout .................................................................. 316

A Study On Lamarckian And Baldwinian Learning On Noisy And Noiseless Landscapes
Cheng Wai Kheng, Meng Hiot Lim, Siang Yew Chong .................................... 323

Multilayered DEVS Modeling And Simulation Implementation Validation On A Concrete Example: Prediction Of The Behavior Of A Catchment Basin
Emilie Broutin, Paul Bisgambiglia, Jean-François Santucci .................................. 330

A Neuroalgorithmic Investigation Of The Outer Retina
Tomás Maul, Andrzej Bargiela, Jung Ren Lee .................................................. 337

Statistical Extraction Of Protein Surface Atoms Based On A Voxelisation Method
Ling Wei Lee, Andrzej Bargiela .................................................................. 344

Author Index ........................................................................................................ 351