

Preface	IX
Scientific Programme	1
Author Listing	463

SIMULATION FUNDAMENTALS

Big Data Reduction William Conley	5
Traversing Two and Twelve Dimensional Space William Conley	10
Modelling and Analysis of Hybrid Physical Systems Using Bond Graph and Dynamic Causality J. Madrigal Salas and R.F. Ngwompo.....	16
Hybrid Synchronization in the DCB Based on Uncoordinated Checkpoints Flávio Marques Migowski Carvalho and Braulio Adriano de Mello.....	22

META-RESOURCE MODELS

A Meta-Model for Consistent & Automatic Simulation Model Selection Sangeeth Saagar Ponnusamy, Vincent Albert and Patrice Thebault	31
A Resource Model for the Rule-Based Dynamic Business Process Modelling and Simulation Olegas Vasilecas, Diana Kalibatiene, Audrius Rima, Ilze Birzniece and Peteris Rudzajs	36
Flat vs Nested Firm Real-time Transactions: an Analysis of their Success Ratio Mourad Kaddes, Laurent Amanton, Majed Abdouli, Mohalilou Aleiyouka and Alexandre Berred	42
Discrete Event Simulation to Reduce the Effect of Uncertainties on Project Planning Parminder Singh Kang, Adam Aboutaleb, Tim Embley, James Glenn, Colin Adams and Alistair Duffy.....	47

CONTENTS

INTELLIGENT DATA SIMULATION

Metaheuristics Applied to the Autonomous Movement of Intelligent Agents
Dâmaris da Silva Bento, Bárbara da Costa Rodrigues, Juliano Costa Penha Alves,
Bruno Luan de Sousa, Angelo Batista Neves Júnior, Lindomar Matos de Paulo
and Alex F.V. Machado.....57

Predicting 2 Way Football Results by Means of Data Mining
João Gomes, Filipe Portela, Manuel Felipe Santos, António Abelha
and José Machado.....64

PETRI NET SIMULATION

**Quantitative Analysis of the Publish/Subscribe Paradigm in the Context
of Web Service Resources with Timed Colored Petri Nets**
Valentín Valero, Hermenegilda Macià and Gregorio Díaz73

**Deriving the Performance Indices in Product-Form Stochastic Petri Nets:
Open Problems and Simulation**
Simonetta Balsamo, Andrea Marin and Ivan Stojic81

SIMULATION TOOLS

**ASSISI Playground: A Simulation Tool for Collective Bio-Hybrid System
Research**
Pedro Mariano, Rob Mills, Luís Correia, Damjan Miklič and Stjepan Bogdan...91

Synthesis of a Three Stages Servovalve by AMESIM
Costin Ina, Nicolae Vasiliu, Constantin Călinoiu, Daniela Vasiliu
and Marius Daniel Bontos.....99

SOFTWARE ENGINEERING SIMULATION

**New Codesign Solutions for Modelling and Partitioning of Probabilistic
Reconfigurable Embedded Software**
Ines Ghribi, Riadh Ben Abdallah, Mohamed Khalgui and Marco Platzner107

**Modeling Issues when using Simulation to test The Performance of
Mathematical Programming Models under Stochastic Conditions**
Anne-Laure Ladier, Allen G. Greenwood and Gülgün Alpan.....117

**Function Slices: A Model to Extract Parallelism from Sequential
Applications**
Nils Potthoff, Carsten Gremzow, Christoph Brandau and Dietmar Tutsch122

DEVS

Optimizing Distributed DEVS Simulations with Partitioning and Hidden Markov Model Learning Methods
 Christopher Herbez, Eric Ramat and Gauthier Quesnel133

A New Approach to Modeling Dynamic Structure Systems
 Oumar Maïga, Hamzat Olanrewaju Aliyu and Mamadou Kaba Traoré141

A Framework for Discrete Events Systems Enactment
 Hamzat Olanrewaju Aliyu, Oumar Maïga and Mamadou Kaba Traoré149

HARDWARE OPTIMIZATION

Signal Processing at Different Mental Tasks Execution for Brain-Computer Interface
 Svetla Radeva and Dimitar Radev159

A Based-Optimization Scheduling Approach for Multi-Processor Platform with DVFS Facilities
 Hamza Chniter, Fethi Jarray, Mohamed Khalgui and Maryline Chetto164

Efficient Techniques for Test Generation and Validation of Reconfigurable Hardware Systems
 Asma Ben Ahmed, Olfa Mosbahi and Mohamed Khalgui172

HEALTH CARE SIMULATION

An Agent-Based Approach to reveal the Effects of Age-Related Contact Patterns on Epidemic Spread
 Dietmar Neubacher, Nikolaus Furian and Siegfried Vössner185

Towards a Framework for Holistic Analysis of Healthcare Systems
 Ignace Djitog, Hamzat Olanrewayu Aliyu and Mamadou Kaba Traoré193

Simulating the Impact of Optimized Dispatching Strategies for Patient Transits
 Nikolaus Furian, Michael O'Sullivan, Cameron Walker, Simon Riezboz, Dietmar Neubacher and Siegfried Vössner.....197

ENVIRONMENTAL SIMULATION

Comparing Neural Networks and Pseudo Inverse Matrix to Flood Forecasting of the Amazon River
 Marcio Menezes, Marly Costa and Cicero Costa Filho205

CONTENTS

Performance Evaluation of Discontinuity Tracking in Vector Fields for Avalanche Simulation

Ángel Rodríguez-Cerro, Miguel Lozano, Ignacio García-Fernández and Rafael J. Martínez-Durá211

WATER DISTRIBUTION SYSTEMS

Model Calibration and Hydraulic Optimization of the Water Distribution System of the Upper Silesian Waterworks

Jan Studzinski, Andrzej Ziólkowski and Dorota Tomasiuk219

A Simulation Study of Minimizing Water Cost in Multisource Water Distribution System

Rafał Brodziak, Jędrzej Bylka, Andrzej Urbaniak and Przemysław Zakrzewski225

Modelling and Optimization of Communal Sewerage Systems

Grazyna Petriczek and Jan Studzinski229

ENERGY CONSUMPTION SIMULATION

Optimal Load Sharing Strategy in System of Multiple Source Based on Model Control Predictive

Mouhamadou Falilou Ndiaye, Pape Alioune Ndiaye, François Guerin and Dimitri Lefebvre237

Wireless Sensor Network Live Circle Simulation Tools To Balance Energy Consumption in the Network Nodes

Aleksejs Jurenoks and Leonids Nocickis245

Simulation of Change Power Demand in Micro-Grid Supplied by Mix of Sources including Aggregate of Small Scale Hydropower Plants

Eugeniusz M. Sroczan251

Real-time Task Reconfiguration in Energy-Harvesting based Multiprocessor Systems

Wiem Housseyni, Olfa Mosbahi, Mohamed Khalgui and Maryline Chetto254

Application of Intelligent Control Algorithms for Thermal Comfort and Energy Saving in the Computer Laboratory

Mariusz Nowak and Andrzej Urbaniak265

ENGINEERING SIMULATION

CFD Analysis on Characteristics of CANDU6 Ventilation/Cooling Systems
 S. Nicolici, C.T. Mateescu, R. Arsene, I. Prisecaru and D. Dupleac273

Modelling of the Vertical Apparent Mass at the Seat Surface and Backrest
 Naser Nawayseh.....278

Mathematical Analysis on Pitch and Roll Variations Based Hit Probability Prediction for a Combat Vehicle Design
 Hwan Il Kang and Hyun Soo Kim.....284

Analysis of Design Parameters Based on Bullet Trajectories and Hit Probability
 Hwan Il Kang, Sang Yeong Choi and Hyun Soo Kim.....289

AUTOMOTIVE SIMULATION

Driving Simulator Development Phase II – Building and Controlling Scenarios through the Motion Algorithm
 Alexandra Tuca, Valerian Croitorescu and Thomas Brandmeier297

Modeling and Formal Verification of Reconfigurable Vehicular Platoons
 Emna Guerfala, Mohamed Khalgui, Anis Koubâa and Oussema Karoui302

GRAPHICS AND MEDIA NETWORK SIMULATION

Visualisation of Physical Simulation using Javascript Physics Engine with X3DOM
 Olaf Berndt and Linda Huber315

Video Replication over DASH in Distributed Multimedia Systems
 Haifa Harrouch, Mourad Kaddes, Claude Duvallet, Majed Abdouli and Rafik Bouaziz318

Study of the Disturbance Spread in an Interaction Network
 Haifa Rabai, Rodolphe Charrier and Cyrille Bertelle323

VIRTUAL REALITY SIMULATION

3D Surgery Simulation Software Development Kit
 Anton Ivaschenko, Alexandr Kolsanov, Aikush Nazaryan and Andrey Kuzmin.....333

CONTENTS

Affective Computing: Measuring the Player Emotions in Virtual Reality Environments

Gabriel B.S.M. Moreira, Paulo R.C. Faustino, Matheus M. Ramalho, Alex F.V. Machado, Matheus F.O. Baffa and Esteban W.G. Clua341

A Simulation Based Game Approach for Test Drive Exam

Rula Al-Azawi and Aladdin Ayesh.....346

VIRTUAL PRODUCTION ENVIRONMENTS

Semi-Real Evaluation Environments for Mobile Applications

Sascha Alpers, Christoph Becker and Esmahan Eryilmaz.....357

A Genetic Algorithm with Shuffle for Job Shop Scheduling Problems

Fredrik Danielsson, Bo Svensson and Dhanush Reddy363

ROBOTICS SIMULATION

Simulating and Implementing the Integration of Service Robots into Manual Work Processes

Frank Heinze, Maïke Klöckner, Juergen Rossmann, Bernd Kuhlenkoetter and Jochen Deuse371

Simulation-based Time and Jerk Optimisation for Robotic Press Tending

Emile Glorieux, Bo Svensson, Fredrik Danielsson and Bengt Lennartson.....377

Flexible Data Logging, Management and Analysis of Simulation Results of Complex Systems for E-Robotics Applications

Linus Atorf, Torben Cichon and Juergen Rossmann385

Fish Motion Simulation

Ievgen Smielik, Klaus Müller and Klaus-Dieter Kuhnert.....392

COMPLEX INTERMODAL TRANSPORT SYSTEMS

A Graph Model of Intermodal Transportation Networks

Rui P. P. Cardoso, Antonio D. Casimiro and Rosaldo J. F. Rossetti.....399

Verification by Discrete Simulation of Interlocking Systems

Quentin Cappart, Christophe Limbrée, Pierre Schaus and Axel Legay402

Providing Adaptive Traffic Routing Based on User and Network Context

Sergio S. Spinola, André L.C. Oliveira, Joatham P.S. Silva, Carlos F.J. Muakad, Paulo N.M. Sampaio and Lina M.P.L. Brito.....410

The Need of Simulation in Queuing Models for Port Logistics Pasquale Legato and Rina M. Mazza	418
Impact of Different Input Data Sets on the Sorting System Performance of a Parcel Transshipment Terminal Daniel Diekmann, Uwe Clausen and Ina Dormuth	423
Pickup and Delivery Selection with a Fixed Vehicle Cost Katrien Ramaekers, Gerrit K. Janssens, Tabitha Maes and An Caris.....	428
Using Agent Based Simulation to Investigate Daily Order Variation of a B2B Fresh Food Supplier Ross Clement, Parminder Kang, Alistair Duffy and Ashley Hopwell	433
 LATE PAPERS	
Modeling and Simulation of Tawaf and Sa'Yee: A Survey of Recent Work in the Field Omar Kurdi, Mike Stannett and Daniela M. Romano	441
Procedural Modelling Techniques to Configure Scenes in a Serious Game Based Driving Simulator Pedro Rosa and Rosaldo J.F. Rossetti	448
An Extension to the FEEDB Multimodal Database of Facial Expressions and Emotions Luis Marco-Giménez, Miguel Arevalillo-Herráez, Aladdin Ayesh and Mariusz Szwoch	455