# 11th International Conference on Simulation and Modeling Methodologies, Technologies and Applications (SIMULTECH 2021)

Online 7 – 9 July 2021

**Editors:** 

Gerd Wagner Frank Werner Tuncer Oren Floriano De Rango

ISBN: 978-1-7138-4000-8

### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2021) by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2021)

For permission requests, please contact SCITEPRESS – Science and Technology Publications, Lda. at the address below.

SCITEPRESS – Science and Technology Publications, Lda. Avenida de S. Francisco Xavier, Lote 7 Cv. C, 2900-616 Setúbal, Portugal

Phone: +351 265 520 185 Fax: +351 265520 186

info@scitepress.org

## Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

# **CONTENTS**

## INVITED SPEAKERS

Mine Your Simulation Model: Automated Discovery of Business Process Simulation Models from Execution Data  Marlon Dumas	5
The OpenModelica Environment and Its Use for Development of Sustainable Cyber-physical Systems and Digital Twins  Peter Fritzson	7
AnyLogic Cloud: An Integrated Environment for the Entire Model Lifecycle  Gregory Monakhov	9
PAPERS	
FULL PAPERS	
Reduced Order Modeling for Thermal Problems with Temperature-dependent Conductivities using Matrix Interpolation  Meinhard Paffrath	15
Multi-mobile Robot and Avoidance Obstacle to Spatial Mapping in Indoor Environment Luis Piardi, José Lima and André Schneider de Oliveira	21
Modeling MCPTT and User Behavior in ns-3 Wesley Garey, Thomas R. Henderson, Yishen Sun, Richard Rouil and Samantha Gamboa	30
Simulation Runtime Prediction Approach based on Stacking Ensemble Learning Yuhao Xiao, Yiping Yao, Feng Zhu and Kai Chen	42
Dynamics Modelling and Simulation of Super Truss Element based on Non-linear Beam Element Lingchong Gao, Xiaobing Dai, Michael Kleeberger and Johannes Fottner	50
A Novel Technique for Modeling Vehicle Crash using Lumped Parameter Models Gulshan Noorsumar, Svitlana Rogovchenko, Kjell G. Robbersmyr, Dmitry Vysochinskiy and Andreas Klausen	62
Discrimination between Social Groups: The Influence of Inclusiveness-Enhancing Mechanisms on Trade Stefano Bennati, Catholijn M. Jonker, Pradeep K. Murukannaiah, Rhythima Shinde and Tim Verwaart	71
Towards the Formal Modeling Methodology of WSN through the Transformation of SysML into DSPNs  Amel Berrachedi, Malika Ioualalen and Ahmed Hammad	83
Characterization of a Vertical Submersible Six-stage Pump: Accounting for the Induced Forces and Stresses Patrick Zito Malonda, Guyh Dituba Ngoma, Walid Ghié, Fouad Erchiqui and Python Kabeya	92

Routing Optimization in Dynamic Networks based on a New Entropy Metric Mauro Tropea and Peppino Fazio	102
Simulating a Random Vector Conditionally to a Subvariety: A Generic Dichotomous Approach Frédéric Dambreville	109
A Universal Mechanism for Implementing Functional Mock-up Units  Christian Møldrup Legaard, Daniella Tola, Thomas Schranz, Hugo Daniel Macedo and  Peter Gorm Larsen	121
Modelling Renewable Energy Sources for Harmonic Assessments in DIgSILENT PowerFactory: Comparison of Different Approaches Zhida Deng, Grazia Todeschini, Kah Leong Koo and Maxwell Mulimakwenda	130
A System Dynamics Model Approach for Simulating Hyper-inflammation in Different COVID-19 Patient Scenarios  Vladimir Estivill-Castro, Enrique Hernández-Jiménez and David F. Nettleton	141
Use and Adequacy of Computer Paradigms to Simulate Bioinspired Synthetic Landscape Ecologies Jean Le Fur, Pape Adama Mboup and Moussa Sall	154
Development of a Simulation Environment for Automated Model Configuration for the Design and Validation of AI-based Driving Functions <i>Or Aviv Yarom and Xiaobo Liu-Henke</i>	163
Viscoelastic Fluid Simulation based on the Combination of Viscous and Elastic Stresses Nobuhiko Mukai, Ren Morooka, Takuya Natsume and Youngha Chang	172
SHORT PAPERS	
What Makes an Industrial Control System Security Testbed Credible and Acceptable? Towards a Design Consideration Framework <i>Uchenna D. Ani and Jeremy M. Watson</i>	181
A System Dynamics Model of Land-use Change for Climate Change Adaptation: The Case of Uganda Isdore Paterson Guma, Agnes Semwanga Rwashana and Benedict Oyo	191
PyLogo: A Python Reimplementation of (Much of) NetLogo Russ Abbott and Jung Soo Lim	199
MMR: Multiple Majority Rule Model with Bias Sancho Rodriguez Corrales, Edwin Armas, Martin King, Joshua Moorehead, Omar Abou Nassif Mourad and Salem Othman	207
Using Meta-heuristics to Optimize the Parameterization of Algorithms in Simulation Models Chabi Babatounde, Bastien Poggi, Thierry Antoine-Santoni and Antoine Aiello	215
Dynamic Spectrum Access for RF-powered Ambient Backscatter Cognitive Radio Networks Ahmed Y. Zakariya, Sherif I. Rabia and Waheed K. Zahra	224
AdvWarp: A Transformation Algorithm for Advanced Modeling of Gas Compressors and Drives Anton Baldin, Kläre Cassirer, Tanja Clees, Bernhard Klaassen, Igor Nikitin, Lialia Nikitina and Sabine Pott	231
The Trap of 2D in Artificial Models of Tumours: The Case for 3D In-silico Simulations Dario Panada and Bijan Parsia	239

Development of a Framework for a Functional-Structural Seagrass Transplantation Simulation using GAMA Platform  Therese Anne Rollan, Ariel Blanco and Edgardo Macatulad	248
Real Cockpit Proposal for Flight Simulation with Airbus A32x Models: An Overview Description <i>José Carvalho, André C. Mendes, Thadeu Brito and José Lima</i>	256
Innovative Robot Design for Cleaning Solar Panels Arezki Abderrahim Chellal, José Lima, Ana Isabel Pereira and Paulo Costa	264
TEdit: A Distributed Tetrahedral Mesh Editor with Immediate Simulation Feedback D. Ströter, U. Krispel, J. S. Mueller-Roemer and D. W. Fellner	271
Cooperative Spectrum Sharing Scheme for Enhancing Primary User Performance under Denial of Service Attack  Ahmed N. Elbattrawy, Ahmed H. Abd El-Malek, Sherif I. Rabia and Waheed K. Zahra	278
VDNA-Lab: A Computational Simulation Platform for DNA Multi-strand Dynamics Frankie Spencer, Usman Sanwal and Eugen Czeizler	288
EPredictor: An Experimental Platform for Community Evolution Prediction Tests  Narimene Dakiche, Fatima Benbouzid-Si Tayeb, Karima Benatchba, Yahya Slimani,  Abdelouahab Khelifati and Hadjer Chabane	295
Multi-domain Modeling and Simulation of an Oximeter: PVT Variations Impact of Opto-electronic Devices on the SpO <sub>2</sub> Quantification Songlin Li, Julien Denoulet, Olivier Tsiakaka and Sylvain Feruglio	303
Robot@Factory Lite Competition: A Digital Twin Approach for the AGV João Braun, José Lima, Paulo Costa and António Moreira	311
Numerical Investigation of the Lateral Dynamic Behaviour of the Anaconda Python Kabeya Tshibamba, Guyh Dituba Ngoma and Fouad Erchiqui	319
Bottom-up Job Shop Scheduling with Swarm Intelligence in Large Production Plants M. Schranz, M. Umlauft and W. Elmenreich	327
Simulating Live Cloud Adaptations Prior to a Production Deployment using a Models at Runtime Approach  Johannes Erbel, Alexander Trautsch and Jens Grabowski	335
Parallel and Distributed Agent-based Simulation of Large-scale Socio-technical Systems with Loosely Coupled Virtual Machines  Stefan Bosse	344
Urban Air Mobility (UAM): A Model Proposal based on Agents using Netlogo Felipe Desiglo Ferrare, Derick Moreira Baum, Jorge Rady de Almeida Júnior, João Batista Camargo Júnior and Paulo Sérgio Cugnasca	352
Concept Development and Evaluation of Order Assignment Strategies in a Highly-dynamic, Hybrid Pallet Storage and Retrieval System <i>Giulia Siciliano and Johannes Fottner</i>	360
Integrating ROS and Gazebo Tools with a Network Security Module to Support Secure Autonomous Robot Coordination  Mattia Giovanni Spina, Stefano Gualtieri and Floriano De Rango	369

Extending OMNeT++ Simulator to Secure Vehicular Communication under Blackhole Attack Gerardo Mario Marotta and Floriano De Rango	378
Novel Method for the Three-Dimensional Simulation of Mechanical Ageing of Battery Modules Tolga Bozalp, Muhammad Ammad Raza Siddiqui, Holger Opfer and Thomas Vietor	386
Comparison of Different Radial Basis Functions in Dynamical Systems  Carlos Argáez, Peter Giesl and Sigurdur Hafstein	394
Motorcycle Riding Simulator Controllability and Simulator Sickness: A Proof-of-Concept System Pauline Michel, Stéphane Espié and Samir Bouaziz	406
A Distributed Mesh Generation Study Case through a Customizable Platform as a Service Framework Francesc Costa-Majó, Paloma Barreda and Sergio Iserte	414
Mixed Discrete-Continuous Simulation for Digital Twins  Neha Karanjkar and Subodh M. Joshi	422
Design of a Simulation Platform to Test the Suitability of Different PEM Electrolyzer Models to Implement Digital Replicas Francisco Javier Folgado Gaspar, A. José Calderón Godoy, Isaías González Pérez, Manuel Calderón Godoy, José María Portalo Calero and Diego Orellana Martín	430
On the Implementation of Simulation-based on Representation by Rules Methodology to Plan Port Logistics Operation  Anibal Tavares de Azevedo	438
Modelling Social Protests in the Republic of Belarus in 2020 based on Diffusion Equations Alexandr Y. Petukhov and Dmitry I. Kaminchenko	445
Changing of Spreading Dynamics for Infectious Diseases in an Aging Society: A Simulation Case Study on Flu Pandemic  Ting-Yu Lin, Wei Ping Goh, Hung-Jui Chang, Mei-Lien Pan, Shu-Chen Tsai, Da-Wei Wang and Tsan-Sheng Hsu	453
AUTHOR INDEX	461