12th International Conference on Simulation and Modeling Methodologies, Technologies and Applications (SIMULTECH 2022)

Lisbon, Portugal 14 – 16 July 2022

Editors:

Gerd Wagner Frank Werner Floriano De Rango

ISBN: 978-1-7138-6396-0

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 $\ \bigcirc \ (2022)$ by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

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

| KEYNOTE SPEAKERS | |
|--|-----|
| Social Simulations for Policy Making: Experiences from the COVID Crisis Frank Dignum | 5 |
| Seamless Coupling of PDE-based Simulations with the Coupling Library preCICE <i>Benjamin Uekermann</i> | 7 |
| M&S and MBSE: Individual Challenges and Mutual Opportunities Andrea D'Ambrogio | 9 |
| PAPERS | |
| FULL PAPERS | |
| Hierarchical Terrain Representation and Flood Fill-based Computation of Large-Scale Terrain Changes for Agent-based Simulations Luis A. L. Silva, Evaristo J. Nascimento, Eliakim Zacarias, Raul C. Nunes and Edison P. Freitas | 15 |
| Biodegradation Prediction and Modelling for Decision Support David F. Nettleton, Cristina Fernandez-Avila, Sara Sánchez-Esteva, Steven Verstichel, Maria Beatrice Coltelli, Helena Marti-Soler, Laura Aliotta and Vito Gigante | 26 |
| Candle Flame Simulation Considering Temperature Change in the Environment Nobuhiko Mukai, Reina Arai and Youngha Chang | 36 |
| Modelling and Simulation of an Aerosol-on-Demand Print Head with Computational Fluid Dynamics Martin Ungerer, David Zeltner, Achim Wenka, Ulrich Gengenbach and Ingo Sieber | 44 |
| Multilinear Modeling and Simulation of a Multi-stack PEM Electrolyzer with Degradation for Control Concept Comparison Aline Luxa, Niklas Jöres, Carlos Cateriano Yáñez, Marina Nascimento Souza, Georg Pangalos, Leona Schnelle and Gerwald Lichtenberg | 52 |
| A Modified Polynomial Preserving Recovery Technique M. Barakat, W. K. Zahra and A. Elsaid | 63 |
| Household Structure Projection: A Monte-Carlo based Approach Wei Ping Goh, Shu-Chen Tsai, Hung-Jui Chang, Ting-Yu Lin, Chien-Chi Chang, Mei-Lien Pan, Da-Wei Wang and Tsan-Sheng Hsu | 70 |
| Attention for Inference Compilation William Harvey, Andreas Munk, Atılım Güneş Baydin, Alexander Bergholm and Frank Wood | 80 |
| Fixed-wing UAV Kinematics Model using Direction Restriction for Formation Cooperative Flight <i>Yuxuan Fang, Yiping Yao, Feng Zhu and Kai Chen</i> | 92 |
| Modeling of Modified Vehicle Crashworthiness using a Double Compound Pendulum Gulshan Noorsumar, Svitlana Rogovchenko, Dmitry Vysochinskiy and Kjell G. Robbersmyr | 102 |

| Intelligent Control of Construction Manufacturing Processes using Deep Reinforcement Learning Ian Flood and Paris D. L. Flood | 112 |
|--|-----|
| Optimization of the Bottleneck Caused by Stacker Cranes in Dynamic Hybrid Pallet Warehouses and Investigation of the Influence of the Input/Output Area on Performance Giulia Siciliano, Anna Durek-Linn and Johannes Fottner | 123 |
| Generating a Multi-fidelity Simulation Model Estimating the Models' Applicability with Machine Learning Algorithms Christian Hürten, Philipp Sieberg and Dieter Schramm | 131 |
| Sitar: A Cycle-based Discrete-Event Simulation Framework for Architecture Exploration Neha Karanjkar and Madhav Desai | 142 |
| Analyzing Age of Information in Prioritized Status Update Systems using Probabilistic Hybrid Discipline Tamer E. Fahim, Sherif I. Rabia, Ahmed H. Abd El-Malek and Waheed K. Zahra | 151 |
| SHORT PAPERS | |
| SNAP: Scalable Networkable ABM Platform for the Social Sciences Christopher M. Conway | 165 |
| On the Simulation of Electrochemistry Aspect of Electrochemical Spark Micromachining Process Anjali V. Kulkarni | 172 |
| Principal Component Analysis in Gas Transport Simulation Anton Baldin, Kläre Cassirer, Tanja Clees, Bernhard Klaassen, Igor Nikitin, Lialia Nikitina and Sabine Pott | 178 |
| An Innovative Partitioning Technology for Coupled Software Modules Bernhard Peters, Xavier Besseron, Alice Peyraut, Miriam Mehl and Benjamin Ueckermann | 186 |
| SIS-ASTROS: An Integrated Simulation System for the Artillery Saturation Rocket System (ASTROS) Cesar T. Pozzer, João B. Martins, Lisandra M. Fontoura, Luis A. L. Silva, Mateus B. Rutzig, Raul C. Nunes and Edison Pignaton de Freitas | 194 |
| Simulation Driven Development Process Utilizing Carla Simulator for Autonomous Vehicles Minseok Won and Shiho Kim | 202 |
| Assessment of the RSS Model Suitability using Graph Neural Network based on a Naturalistic Driving Dataset Sungmoon Ahn and Shiho Kim | 210 |
| Systematic Literature Review of Data Exchange Strategies for Range-limited Particle Interactions Theresa Werner, Ivo Kabadshow and Matthias Werner | 218 |
| Design and Modeling of a Numerical Simulator of a Mini-hydropower for Performance Characterization of the Turbine Type of Francis, Cross-flow and Pelton Francis Kifumbi, Guyh Dituba Ngoma, Python Kabeya and Clement N'zau Umba-di-Mbudi | 226 |
| Distributed Simulations of DNA Multi-strand Dynamics Frankie Spencer, Usman Sanwal and Eugen Czeizler | 234 |
| A Novel Approach to Functional Equivalence Testing Ranjith Jayaram and Jetendra Kumar Borra | 244 |

| Reduced CP Representation of Multilinear Models Niklas Jöres, Christoph Kaufmann, Leona Schnelle, Carlos Cateriano Yáñez, Georg Pangalos and Gerwald Lichtenberg | 252 |
|---|-----|
| Performance Enhancement of Formula One Drivers with the Use of Group Driven Learning A. A. Moghaddar, F. A. Bukhsh and G. W. J. Bruinsma | 260 |
| SwarmFabSim: A Simulation Framework for Bottom-up Optimization in Flexible Job-Shop Scheduling using NetLogo M. Umlauft, M. Schranz and W. Elmenreich | 271 |
| The FischerTwin: An Experimentable Digital Twin Case Study Alexander Atanasyan, Felix Casser, Arthur Wahl and Juergen Rossmann | 280 |
| An Interactive System for Capturing Users' Qualitative Preferences in Recommender Systems Kushal Dave and Malek Mouhoub | 288 |
| Designing Naturalistic Simulations for Evolving AGI Species *Christian Hahm** | 296 |
| Conceptual Approach for Optimizing Air-to-Air Missile Guidance to Enable Valid Decision-making <i>Philippe Ruther, Michael Strohal and Peter Stütz</i> | 304 |
| Analysis of Differential Algebraic Equation Systems for Connecting Energy Storages of Generally Valid Functional Mock-up Units Meik Ehlert, Christian Henke and Ansgar Trächtler | 311 |
| Sampling Strategies for Static Powergrid Models Stephan Balduin, Eric Msp Veith and Sebastian Lehnhoff | 319 |
| Behaviour Modelling of Computer-Generated-Forces in Beyond-Visual-Range Air Combat Fabian Reinisch, Michael Strohal and Peter Stütz | 327 |
| How Do We Know What We Don't Know? Making Assumptions about Data in Simulation Studies Andrew Greasley | 336 |
| Modelling of the Influence of the Peer Environment on the Prevention of Caries Development in Schoolchildren using a Hybrid Simulation Approach Maria Hajłasz and Bożena Mielczarek | 340 |
| A Computer Vision Approach to Predict Distance in an Autonomous Vehicle Environment Giuseppe Parrotta, Mauro Tropea and Floriano De Rango | 348 |
| A Deep Learning Simulation Framework for Building Digital Twins of Wind Farms: Concepts and Roadmap Subodh M. Joshi, Thivin Anandh and Sashikumaar Ganesan | 356 |
| Extending LoRaEnergySim Simulator to Support Interference Management under Multi-Gateway IoT Scenarios Daniele Stumpo, Floriano De Rango and Francesco Buffone | 364 |
| Assistance System for the Interactive Machine Adjustment (of a Tufting Machine) Dominik Huesener and Jürgen Rossmann | 372 |
| Simulating Theoretical Jerk by Numerical Modelling for Greyhound Racing Md. Imam Hossain and David Eager | 379 |

| Monte Carlo Simulation of Pathogen Reduced Platelet Production John T. Blake and Ken McTaggart | 386 |
|---|-----|
| AUTHOR INDEX | 395 |