

SIMUL 2021

The Thirteenth International Conference on Advances in System Simulation

October 3 -7, 2021

Barcelona, Spain

SIMUL 2021 Editors

Frank Herrmann, OTH Regensburg, Germany Manuela Popescu, IARA, USA/EU Michel A. Audette, Old Dominion University - Norfolk, USA 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 International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

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

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.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

Table of Contents

Toward an Interactive, Patient-specific, VR-based Obstetrics Simulator Michel Audette, Marco Parente, Dulce Oliveira, Sreekanth Arikatla, Alfred Abuhamad, Rumit Singh Kakar, Mark Scerbo, Lucia Tabacu, John Conery, Christopher MacGowan, and Renato Natal Jorge	1
In Silico Investigation of Cardiac Arrhythmia Susceptibility in Long QT Phenotype Anthony Owusu-Mensah, Victoria Lam, Bright Tsevi, Michel Audette, and Makarand Deo	8
Evaluation of Spinal Anatomy Segmentation Methods using Synthetic Computed Tomography Volumes Austin Tapp and Michel Audette	14
Simulative Comparison of Scheduling at Krones AG with Shortest Slack Frank Herrmann	20
Optimisation Modelling with Excel and CMPL2 Mike Steglich	24
Can Simulation Prevent Companies from the Bullwhip Trap? Carlo Simon, Lara Zakfeld, Cecilie Elizabeth Jensen, Denis Klietsch, and Mario Montag	31
Business Process Simulation Focusing Supply Chain Risk Management Aspects Frank Schatter and Frank Morelli	38
Simulating Plug-in Electric Vehicle Charging for AutoMLBased Prediction of Regional Energy Demand <i>Matthias Schneider and Soren Frey</i>	44
A Photorealistic Rendering Infrastructure for Man-in-the-loop Real-time Vehicle Simulation Alessandro Tasora and Dario Mangoni	49
Creating a Baseline Scenario for Simulating Travel Demand: A Case Study for Preparing the Region Test Bed Lower Saxony, Germany Antje von Schmidt, Maria Lopez Diaz, and Alain Schengen	51
Requirements for Highly Integrated Management Systems - Simulation Expands Past-oriented Documentation to Future-oriented Optimization <i>Carlo Simon, Stefan Haag, and Lara Zakfeld</i>	58
An Agent-Based Modeling Approach for Informing the U.S. Plastic Waste Management Process Yuanhui Huang, Tugba Karabiyik, Aasakiran Madamanchi, and Alejandra J. Magana	65
A Mixed-Reality Simulator for an Autonomous Delivery System Using Platooning. Prem Chand Pavani, Pierre Romet, Franck Gechter, and El-Hassane Aglzim	72

Surrogate Predictive and Multi-domain Modelling of Complex Systems by Fusion of Agent-based Simulation, Cellular Automata, and Machine Learning Stefan Bosse	79
Emergence of a Multiple-Sourcing Strategy in a Buyer-Supplier Network: Effects of different Quantity-Quality and Quantity-Price Trade-Offs Kristian Strmenik, Christian Mitsch, Friederike Wall, and Gernot Moedritscher	86
A Framework to Specify Agent-Based Models Using ODD* Protocol Cedric Grueau, Thyago Romagna Bendo, Alan Gavioli, and Joao Junior Araujo	95
Simulation of the Clinical Interactions Among COPD Patients and Healthcare Staff in the Emergency Department Mohsen Hallaj Asghar, Alex Vicente Villalba, Alvaro Wong, Dolores Rexachs, and Emilio Luque	99