10th International Conference on Simulation and Modeling Methodologies, Technologies and Applications (SIMULTECH 2020)

Online 8 – 10 July 2020

Editors:

Floriano De Rango Tuncer Oren Mohammad Obaidat

ISBN: 978-1-7138-4068-8

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© (2020) 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

KEYNOTE SPEAKERS

Modeling Engineering for Simulation of Complex Systems Lin Zhang	5
Advances in Hybrid Simulation: Challenges and Research Opportunities from Philosophical, Conceptual and Technological Perspectives <i>Tillal Eldabi</i>	7
Object Event Simulation Gerd Wagner	9
INVITED PAPER	

SDN based Network Traffic Routing in Vehicular Networks: A Scheme and Simulation Analysis Jitendra Bhatia, Mohammad S. Obaidat, Tirath Savasaiya, Hardik Trivedi, Sudeep Tanwar and 13 Kuei-Fang Hsiao

PAPERS

FULL PAPERS

Toolchain Development for Automated Scene Reconstruction using Artificial Neural Network Object Detection and Photogrammetry for the Application in Driving Simulators Maximilian Jarofka, Stephan Schweig, Niko Maas and Dieter Schramm	25
A Malaria Control Model using Mobility Data: An Early Explanation of Kedougou Case in Senegal Lynda Bouzid Khiri, Ibrahima Gueye, Hubert Naacke, Idrissa Sarr and Stéphane Gancarski	35
Architectures for Combining Discrete-event Simulation and Machine Learning Andrew Greasley	47
Investigation of the Dynamic Loads on Tower Cranes During Slewing Operations Manuel Stölzner, Michael Kleeberger, Marcel Moll and Johannes Fottner	59
Simu5G: A System-level Simulator for 5G Networks Giovanni Nardini, Giovanni Stea, Antonio Virdis and Dario Sabella	68
Simulation of near Infrared Sensor in Unity for Plant-weed Segmentation Classification Carlos Carbone, Ciro Potena and Daniele Nardi	81
UniSim-Design Simulation and Analysis of a Sulphuric Acid Manufacturing Plant with Double Absorption Process Amine Mounaam, Yasser Harmen, Younes Chhiti, Ahmed Souissi, Mohamed Salouhi and Mohamed El Khouakhi	91
Blending Simulation and Machine Learning Models to Advance Energy Management in Large Ships Eirini Barri, Christos Bouras, Apostolos Gkamas, Nikos Karacapilidis, Dimitris Karadimas, Georgios Kournetas and Yiannis Panaretou	101

Adopting Technological Devices in Hospital at Home: A Modelling and Simulation Perspective Ilaria Angela Amantea, Emilio Sulis, Guido Boella, Andrea Crespo, Dario Bianca, Enrico Brunetti, Renata Marinello, Marco Grosso, Jan-Christoph Zoels, Michele Visciola, Elena Guidorzi, Luisa Miolano, Giorgio Ratti, Tommaso Mazzoni, Ermes Zani and Serena Ambrosini	110
Proposal of a Troposphere Model in Simulation for Automotive Applications Angelo Arieta, Mauro Tropea and Danilo Amendola	120
Proposal of an Automotive Collision Avoidance System based on Edge Computing Nicolas Nevigato, Mauro Tropea and Floriano De Rango	128
SHORT PAPERS	
Characteristics-based Simulink Implementation of First-order Quasilinear Partial Differential Equations Anton Ponomarev, Julian Hofmann and Lutz Gröll	139
Method for Determining the Applicability of an Air Turbine for Operation in a Gas Turbine Engine Launch System Vasilii Zubanov, Grigorii Popov, Igor Egorov, Evgenii Marchukov and Yulia Novikova	147
Optimization of a Single-stage Air Starter Turbine Grigorii Popov, Oleg Baturin, Vasilii Zubanov, Daria Kolmakova, Anastasia Korneeva and Andrei Volkov	155
Method for Improving Multi-stage Compressor Parameters using the IOSO Optimizer Evgenii Goriachkin, Grigorii Popov, Oleg Baturin, Valery Matveev and Andrei Volkov	163
Modeling and Simulation as a Service using Apache Kafka Moritz Gütlein and Anatoli Djanatliev	171
Numerical Study of the Axial and Radial Forces, the Stresses and the Strains in a High Pressure Multistage Centrifugal Pump Mohand-Amokrane Abdelouahab, Guyh Dituba Ngoma, Fouad Erchiqui and Python Kabeya	181
Human Factors Assessment of Scenario-driven Training in Web-based Simulation Bharvi Chhaya, Shafagh Jafer and Stephen Rice	189
Structured Planning of Hardware and Software Co-simulation Testing of Smart Grids Rami Elshinawy, Rebeca P. Ramírez Acosta, Jan Sören Schwarz and Sebastian Lehnhoff	197
Modeling and Simulation of Long Boom Manipulator based on Geometrically Exact Beam Theory Lingchong Gao, Yingpeng Zhuo, Michael Kleeberger, Haijun Peng and Johannes Fottner	209
A Multi-domain Network Simulator based on NS-3 Van Thanh Le, Nabil El Ioini, Hamid R. Barzegar and Claus Pahl	217
Evaluation of Alternative Propulsion Concepts for Mobile Machinery: A Modelling Approach using the Example on LNG-powered Port Handling Equipment <i>Patrick Driesch, Kai Horwat, Niko Maas and Dieter Schramm</i>	225
Statistical Model Checking of Distributed Programs within SimGrid Marie Duflot-Kremer and Yann Duplouy	233
Combat Simulation to Support the Conceptual Design of Equipment for the Soldier System Vikram Mittal, Graham Webb, Jackson Steiner, Luke Shriver and Sierra Butcher	240

The Importance of Robust and Reliable Energy Prediction Models: Next Generation of Smart Meters Sergio Jurado, Àngela Nebot and Francisco Mugica	248
Approaches to Parameter Identification for Hybrid Multilinear Time Invariant Systems Aadithyan Sridharan, Gerwald Lichtenberg, Antonio Correcher Salvador and Carlos Vargas Salgado	255
A Cloud-based Collaboration Platform for Model-based Design of Cyber-Physical Systems Peter Gorm Larsen, Hugo Daniel Macedo, John Fitzgerald, Holger Pfeifer, Martin Benedikt, Stefano Tonetta, Angelo Marguglio, Sergio Gusmeroli and George Suciu Jr.	263
Evolution of Robotic Simulators: Using UE 4 to Enable Real-World Quality Testing of Complex Autonomous Robots in Unstructured Environments <i>Patrick Wolf, Tobias Groll, Steffen Hemer and Karsten Berns</i>	271
Influence and Evaluation of Potential Fractured Zone by Surrounding Rockmass Deformation during Deep Tunneling Blasting Excavation <i>Jixue Zhou, Junhong Huang, Yi luo and Xinping Li</i>	279
Implementation and Simulation of Handover Techniques to Guarantee Service Continuity through Microservices at Edge Luigi Bitonti and Mauro Tropea	287
AUTHOR INDEX	295