

SIMUL 2017

The Ninth International Conference on Advances in System Simulation

October 8 - 12, 2017

Athens, Greece

SIMUL 2017 Editors

Arash Ramezani, The Helmut Schmidt University, Germany
Edward Williams, University of Michigan - Dearborn, USA
Marek Bauer, Politechnika Krakowska, Poland

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© *4239) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed by Curran Associates, Inc. (4239)

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

Numerical Simulation and Analysis of Enzyme-Catalysed Substrate Conversion in a Microbioreactor Linas Petkevicius and Romas Baronas	1
Simulation Improves Material Handling in General Assembly Julio Perez, Gabriel Carreno, Ozge Civit, and Edward J. Williams	7
Enhancing Formal Proofs of Network Protocols for Transport Systems using Discrete Event Simulation Emna Chebbi, Patrick Sondi, and Eric Ramat	14
Seeking Rare Events in a Simulated System using Risk Distances Volker Gollucke and Axel Hahn	16
Derivation of a New Method for Derivative Estimation by Linear Combinations Simon Genser and Martin Benedikt	23
Using VIRL to Improve the Scale-out of Large Virtual Network Testbeds in Higher Education Sven Reissmann, Sebastian Rieger, and Christian Pape	29
A Framework for Simulation Validation & Verification Method Selection Bill Roungas, Sebastiaan Meijer, and Alexander Verbraeck	35
A New Approach to Modelling Fiber-Reinforced Plastics for Hydrocode Analysis - Experimental Model Validation of Composite Materials Under Ballistic Impact Arash Ramezani and Hendrik Rothe	41
Hybrid Modeling Approach to Investigate the Impact of Boarding Patients on Unit Performance Leila Keshtkar, Wael Rashwan, Waleed Abo-Hamad, and Amr Arisha	51
Internet of Things Simulation Tools: Proposing Educational Components Majid Bayani, Alberto Segura, Jeffrie Saenz, and Brayan Mora	57
Future Tasks of Lightweight-Polymer Combat Helmets Henrik Seeber, Arash Ramezani, and Hendrik Rothe	64
P wo gtlecn'Ulo wrcvkqp''cpf 'Cpcn{uku''qh''Gp {o g/Ecvcn{ugf "Uwduvtcvg'Eqpxgtukqp''kp''c'O ketqdkqtgcevqt Nkpcu''Rgmgxkekwu.'Tqo cu''Dctqpcu	68
A Coupled CFD-FEM Analysis to Simulate Blast Effects on High Security Vehicles Using Modern Hydrocodes Arash Ramezani, Burghard Hillig, and Hendrik Rothe	74