

# **SIMUL 2023**

The Fifteenth International Conference on Advances in System Simulation

November 13th – 17th, 2023 Valencia, Spain

### **SIMUL 2023 Editors**

Carlo Simon, Hochschule Worms, Germany
Sibylle Fröschle, Technische Universität Hamburg, Germany

#### 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© (2023) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed with permission by Curran Associates, Inc. (2024)

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**

Urban Consolidation Centers – an Analysis of Internal Processes Using Discrete Event Process Simulation Maximilian Wuennenberg, Chen Yang, and Johannes Fottner	1
Qualitative Simulation of Causal Dynamics in Higher Education using Fuzzy Cognitive Maps Levent Yilmaz	7
Approach to a Holistic Modelling of Cycling Dynamics  Yannick Rauch, Julia Rall, Maximilian Ruhe, and Reiner Kriesten	13
Real World Case Study To Teach Simulation  Lara Zakfeld, Carlo Simon, Merlin Hladik, and Stefan Haag	19
Crowdshipping with Dynamic Workers Availability – Restless-Bandit-Based Prioritization Amin Karimi, Jing Fu, Lele Zhang, and Hadi Ghaderi	25
LookAhead - A New Approach for Event Handling in Co-Simulation by Predicting State Events Felix Tischer, Simon Genser, Daniel Watzenig, and Martin Benedikt	34
A Supply Chain Disruption Framework for Discrete Event Simulation  Andrew Greasley and Daniel Chicksand	40
How Marketing and Sales can Push and Accelerate Residential Refurbishment  Mart Verhoog	44
Security Process for Adopting Machine to Machine Communication for Maintenance in Transportation with a Focus on Key Establishment  Sibylle Froschle and Martin Kubisch	50