

34th European Modeling and Simulation Symposium (EMSS 2022)

Held at the 19th International Multidisciplinary Modeling and
Simulation Multiconference (I3M 2022)

Rome, Italy

19 – 21 September 2022

Editors:

**Michael Affenzeller
Agostino G. Bruzzone
Emilio Jimenez**

**Francesco Longo
Antonella Petrillo**

ISBN: 978-1-7138-6214-7

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.

This work is licensed under a Creative Commons Attribution 4.0 International License.
License details: <http://creativecommons.org/licenses/by-nc-nd/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination, and minor adjustments for aesthetics.

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

For permission requests, please contact CAL-TEK S.r.l.
at the address below.

CAL-TEK S.r.l.
Via Umberto Nobile 80
87036 Rende (CS)
Italy

Phone: +39 333 7042 612
Fax: +39 0984 937849

info@cal-tek.eu

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

Index

The Expected Value of Perfect Information of COVID-19 Treatment Using Discrete Event Simulation Dalalah D.	001
Co-simulation platform for demonstration and testing of moving block systems Mazini A., Chen L., Kirkwood D., Lyu X., Garcia-Fernández M.	009
Using HLPC for parallelization of autonomous tests of WEB applications from its GUI Rossainz M., Islas Fuentes J.A., Pineda Torres I. H., Capel Tuñón M. I.	017
The supply chain as a complex adaptive system: hybrid simulation modelling Nila Luevano A., Huerta Manuel I. A.	025
Geographical simulation-optimization system for solving subway complex emergency problems Gutiérrez Gómez A., Huerta Barrientos A.	035
Data-driven recipe optimisation based on unified digital twins and shared prediction models Wöstmann R., Borggräfe T., Janßen S., Kimberger J., Olud S., Bennett N., Hernandez Moreno V., Deuse J.	044
Application of Deep Learning based on a Simulation Model to classify Production Orders Rissmann L., Muehlbauer K., Meissner S.	055
Parallelization of large-scale agent-based epidemiological simulations Fürst S., Rakow C.	062
Enhancing a Simulation-Based Allocator Software with Machine Learning and Genetic Algorithms for Improving the Gate Assignment Problem Murrieta-Mendoza A., Felix Patron R.S., Mujica Mota M.	069
Multi-Criteria Simulation Evaluation for Manual-Order-Picking Warehouse Design Altarazi S., Ammouri M.	079
Modelling of the rinsing of a Fixed Bed Reactor for Solid Phase Peptide Synthesis using COMSOL Multiphysics® Bayle R., Wheeler J.D., Ravetti R., Namy P., Ludemann-Hombourger O.	086
A novel validation approach for validating the simulation model of a passengers' airport terminal: case study Palma de Mallorca airport Scala P., Mujica M., Blasco-Puyuelo J., Garcia-Cantu O., Blasco C.	093
Recent trends in using machine learning and Twitter data for disaster management Drakaki M., Linardos V., and Tzionas P.	101
Modelling of a Multifunction Electromagnetic Interference Shield and Heat Exchanger Device for a Multicopter Drone Wheeler J.D., Texier N., Malara M., Sanlaville T., Seconda V., Sousselier V., Dedulle J.M., Namy P.	107
Electrostatic and Aerodynamic Modelling of the Charged Droplet Trajectories thanks to a Lagrangian-Eulerian Model in COMSOL Multiphysics® Viry F., Sturma M., Namy P., Barbet B.	111

Optimization of the Drying Time of Industrial Solvents: Numerical Modelling within COMSOL Multiphysics® Viry F., Sturma M., Namy P., Barbet B.	117
Numerical modelling of aluminothermic reduction for low-carbon-footprint silicon production Semenov S., Bayle R., Namy P.	122
Contact Resistance Influence in Numerical Simulation of Resistance Sintering Amovin-Assagba J., Bruyère V., Namy P., Durand C., Roure S.	131
Hybrid Simulation Design and Implementation Greasley A.	138
Model Verification in Graph Databases and its Application in Neo4j Praschl C., Pointner A., Krauss O., Helm E., Schuler A.	144
Towards Modelling Namespaces in Graph Databases Pointner A., Praschl C., Krauss O.	153
Distributed Classification - A Scalable Approach to Semi Supervised Machine Learning Meindl R., Sandler S., Mayrhuber E., Krauss O.	159
Digital Model of A Coalmine Face Okolnishnikov V., Rudometov S.	165
The Role of AI In Warehouse Digital Twins Elbouzidi A.D., Bélanger M.J., El Cadi A.A., Pellerin R., Valencia E.T., Lamouri S.	172
Simulation of terahertz photonic integrated phased array antenna Seliverstov S., Svyatodukh S., Prokhodtsov A., Goltsman G.	180
Multimode interference splitter and Mach-Zehnder interferometer based on silicon metamaterial for sub-THz range Svyatodukh S., Seliverstov S., Prokhodtsov A., Venediktov I., Polyakova M., Chulkova G., and Goltsman G.	185
A flow shop scheduling approach for the production-routing problem with complex setups constraints Cisneros J.P., Flores I.	190
Strategies for Semi-Automated Registration of Historic Aerial Photographs Utilizing Street and Roof Segmentations as Durable Landmarks Zwettler G., Ono Y., Stradner M., Praschl C.	197
Mobile crane signalman static hand signals classification framework using deep convolution neural network Mansoor A., Liu S., Ali G.M, Bouferguene A., Al-Hussein M., Soda	206
Algorithm for computer vision based indoor positioning system for autonomous railway safety system simulation Timofejevs J., Gorobets M., Potapovs A.	215
Parametric model of a dielectric rod antenna array for terahertz applications Prikhodko A., Yaropolov T., Shurakov A., Gol'tsman G.	221

One-way slabs. Modelling and comparison of structural solutions with lattice and pre-tensioned joists	226
Ferreiro-Cabello J., Fraile-Garcia E., Oroz Ezquerro B., Gonzalez-Gonzalez C., Jimenez-Macias E.	
Fusion welding thermal simulation in corrugated steel for one-way slabs	231
Ferreiro-Cabello J., Fraile-Garcia E., Fernández González E., Gonzalez-Gonzalez C., Jimenez-Macias E.	
Structural comparison between two alternatives for a hydroelectric power plant building	236
Ortega J.L.S, Anoz Varea G., Gonzalez-Gonzalez C., Ferreiro-Cabello J., Jimenez-Macias E.	
A comparison study of a quality of transmission for an analog fiber-optic interconnect line with direct or external modulation	243
Belkin M., Sizov M., Voronina A., Gorbachev O.	
Co-evolutionary Dynamics in a Simulation of Interacting Financial-Market Adaptive Automated Trading System	248
Cliff D.	
Assignment model for courses online	261
Zárate Pérez A.F., Flores de la Mota I.	
Customer Behaviour Classification Using Simulated Transactional Data	268
Butler R., Hinton E., Kirwan M., Salih A.	
A multiobjective location-allocation model for day-care facilities planning	278
Luna Rojas V.M., Flores de la Mota I.	
Simulation of Front-Running Attacks and Privacy Mitigations in Ethereum Blockchain	288
Stucke Z., Constantinides T., Cartledge J.	
Utilizing Interpretable Machine Learning to detect Dynamics in Energy Communities	296
Zenisek J., Bachinger F., Pitzer E., Wagner S., Affenzeller M.	
Efficient handling of lots of simulation data files	306
Divis R., Novotny Z.	
Analysing capacity challenges in the Multi-Airport System of Mexico City	310
Mujica Mota M., Izco I., Faulin J.	
An approximation technique and a possible application for a class of delay differential equations	320
Tomasiello S., Rarità L.	
Design of an evacuation and addressing system in case of emergency or accident in the port area of Bastia	326
Farina A., Frosolini M., Petri M., Pratelli A.	
A Modeling & Simulation based approach to support collaboration between SMEs operating in the furniture sector	333
Cimino A., Gnoni M.G, Longo F., Padovano A., Bromo V., Ferro D., Stranges A.	
Simulation of interactions of road vehicles and pedestrians at public transport nodes: Pilot study	339
Suk A., Hora J., Bulíček J.	

Physical Display for Visualization of Three-Dimensional Surfaces	347
Dias L.M., de Azevedo Pires Soares Coutinho C.H., Lopes M.C.S, Santos R.D.C., Cunha G.G.	
Evaluation of Risk Awareness by Simulation & Extended Reality in Industrial Plants	356
Bruzzone A.G., Massei, M., Giovannetti A., Ferrari R., Giliberti C., Fancello G., Longo F., Tarone F.	
Flexible Pricing based on Strategic Engineering in Retail Sector	361
Bruzzone A.G., Sinelshchikov K., Schmidt W., Cardelli M.	