

# **33rd European Modeling and Simulation Symposium (EMSS 2021)**

Held at the 18th International Multidisciplinary Modeling and Simulation Multiconference (I3M 2021)

Online

15 – 17 September 2021

## **Editors:**

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

**Francesco Longo  
Antonella Petrillo**

ISBN: 978-1-7138-3860-9

**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. (2021)

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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## Index

<b>A predictive model for an effective maintenance of hospital critical systems</b> Al-Tal M., Al-Aomar R., Abe J.	1
<b>3D Printed Model of Human Anatomy for Training Nursing Students: Skeletal, Respiratory and Circulatory Systems</b> Lioce L., Budisalich K., Myler M., Gunter C., Moeller D., Maddux G., Schroer B.	9
<b>Augmented Reality Technology and Its Application in Aviation Industry</b> Wu Y., Lv Y, Xue Y., Xu S.	17
<b>Parallel Design Patterns vs Parallel Object Compositions. Two Proposals for Parallelization of the Divide &amp; Conquer Technique</b> Rossainz-López M., Pineda-Torres I., Sánchez-Rinza B., Capel-Tuñón M.	23
<b>Simulations of road traffic at light-controlled intersections</b> Kavička A., Diviš R., Bažant M., Křivka P.	33
<b>Forecasting Tourism Demand in Greece Using Time Series Forecasting</b> Saltsidou E., Drakaki M.	39
<b>Digital simulators of the random processes</b> Chernoyarov O., Glushkov A., Korableva L., Litvinenko V., Makarov A.	45
<b>Statistical simulation of the Gaussian random process parameter estimation</b> Chernoyarov O., Korableva L., Korchagin Y., Makarov A., Turbin M.	52
<b>The characteristics of the Poisson signal source localization estimates in the regular case and in the presence of the cusp-type and change-point singularities</b> Chernoyarov O., Faulgaber A., Kutoyants Y.	59
<b>a Conversion Framework of the Continuous Modeling Languages Based on ANTLR4</b> Chen Z., Zhang L., Wang X., Gu P., Ye F.	66
<b>Distance of bus stops from junctions: Simulation assessment</b> Stojaspalová Z., Bulíček J.	75
<b>An integrated framework for co-simulation of white-box models and black-box models</b> Zhang W., (b)Wenzheng Liu, (c)Heming Zhang	84
<b>PanaXea: A Framework for the Development and Parametrization of Agent-Based Models</b> Panada D., Parsia B.	90
<b>Modelling and simulation: adaptation of educational processes to epidemic measures</b> Atanasijević-Kunc M., Karer G.	99
<b>Comparing Physics Effects through Reinforcement Learning in the ARORA Simulator</b> Troyle Thomas, (b)Armando Fandango, (c)Dean Reed, (d)Clive Hoayun, (e)Jonathan Hurter, (f)Alexander Gutierrez, (g)Keith Brawner	107
<b>A Review and Proposal for Developing of Data Fusion Models and Frameworks for Decision Making Systems</b> Murashov D., Krylov A., Zakharov V.	116
<b>A Real-Time Streaming Based VR Scenario Construction Method for the Simulation of</b>	126

<b>Complex Products</b>	
Lv Y., Wu Y., Yang X., Xu S.	
<b>Interdisciplinary Innovative Talent Training Method and Practice on Modeling and Simulation for Intelligent Manufacturing</b>	131
Laili Y., Zhang L., Ren L., Wang L., Li Y.	
<b>Multicriteria evaluation of variants as a decision-making support within rail-traffic simulations</b>	140
Novotný Z., Kavička A.	
<b>Time-to-idle Control Variate Performance in the Single Queue Case</b>	147
Suárez-González A., López-García C., López-Ardao J.C., Rodríguez Rubio R., Rodríguez Pérez M.	
<b>A Multi-level Heterogeneous Model data Framework for Intelligent Factory Digital-Twin Systems</b>	152
Li Z., Kong Y., Ren L.	
<b>Simulation-based sensitivity analysis: Methods and software tools</b>	158
Novák D., Lehký D., Slowik O.	
<b>Airport passenger flow prediction using simulation data farming and machine learning</b>	165
Patrón R.S.F., Scala P., Mújica Mota M., Murrieta Mendoza A.	
<b>Opt-Sim approach for the gate allocation problem in covid-19 times</b>	173
Scala P., Bagamanova M., Mujica Mota M.	
<b>An approach for target-oriented process analysis for the implementation of Digital Process Optimization Twins in the field of intralogistics</b>	183
Zuhr P., Mühlbauer K., Bäuml S., Meißner S.	
<b>Investigation of platforms at railway station switch area with regard to capacity using computer simulation</b>	192
Bažant M., Bulíček J.	
<b>Virtual Reality System for training in the detection and solution of failures in induction motors</b>	199
Caiza G., Riofrio-Morales M., Gallo V.C., Alvarez-T. S, Lopez W.O., Garcia M.V.	
<b>Simulation of Computer Vision Based Sensor System for Autonomous Transport</b>	208
Gorobetz M., Bangalore Srinivasa A.	
<b>Educational case study: evaluation of guaranteed service on low earth orbit satellite networks</b>	215
Suárez-González A., Rodríguez Rubio R., López-Ardao J.C., López-García C, Herrería-Alonso S.	
<b>Continual improvement in the insert machining process at a metalworking facility</b>	220
Martínez J., Wellens A.	
<b>Computer Simulation for Calculation of Expected Train Position at GNSS Signal Failure within a Railway Network Model</b>	224
Fikejz J.	
<b>Implementing the BBE Agent-Based Model of a Sports-Betting Exchange</b>	230
Cliff D., Hawkins J., Keen J., Lau-Soto R.	

<b>GPSS Studio: Synergy Of Modelling Power And Research Complexity</b>	241
Devyatkov V., Devyatkov T., Fedotov M.	
<b>A Digital Twin of Intensive Aquabiotechnological Production Based on a Closed Ecosystem Modeling &amp; Simulation</b>	247
Zhabitskii M., Andrienko Y., Malyshev V., Chuykova S., Zhosanov A.	
<b>Development of a Needle Injection Pad Trainer for Simulating Intradermal, Subcutaneous and Intramuscular Injections: Used in Student Nurse Training</b>	253
Lioce L., Gunter S., Maddux G., Fogle I., Schroer B.	
<b>Discrete event simulation of a drive-through COVID-19 mass vaccination model: senior population prioritization strategies</b>	260
Angelopoulou A., Paul S.	
<b>The Impact of the Constraints of Class Scheduling on Campus Dining: A Simulation-based Case Study</b>	266
Ivan J., Rooney S., Carlson H., Bentley S., Fisher D., Angelopoulou A.	
<b>Towards a Greener Europe: Analysis of the SeaBubble waterline in Rotterdam</b>	272
Mujica Mota M., van der Meche M.	
<b>Multidisciplinary design method for product quality based on ResNet50 network</b>	281
Yi G., Yi L., Feng Y.	
<b>The Physical Topological Modeling Of Single Radiation Effects In Submicron Ultrahigh-Frequency Semiconductor Diode Structures With Taking In Account The Heating Of An Electron-Hole Gas In The Charged Particle Track</b>	289
Tarasova E., Puzanov A., Bibikova V., Volkova E., Zabavichev I., Obolenskaya E., Potekhin A., Obolensky S.	
<b>A Risk Management Framework via Multi-paradigm Simulation for Supply Chain and Business Process Management</b>	295
Mohammadi S., Ghasemi Nodooshan K., Mykoniatis K.	
<b>Multi-Resolution Localization of Individual Logs in Wooden Piles Utilizing YOLO with Tiling on Client/Server Architectures</b>	307
Praschl C., Auersperg-Castell P., Forster-Heinlein B., Zwettler G.A.	
<b>A simulation of an end-of-life reverse supply chain for electric vehicle batteries</b>	315
Venegas M., Greasley A., Matopoulos A.	
<b>Developing a Bridge from GPenSIM to NuSMV for Model Checking</b>	320
Roci A., Davidrajuh R.	
<b>A LSTM-based method for simulation execution validity evaluation</b>	327
Wang Y., Li W., Li J.	
<b>Integrated optical gas sensor based on O-ring resonator and loop waveguide mirror on silicon nitride platform</b>	333
Elmanova A., Elmanov I., Kovalyuk V., An P., Chulkova G., Goltsman G.	
<b>Estimation of optimal positioning of gold contact pads for modulating nanophotonic devices based on lithium niobate on insulator platform</b>	340
Elmanov I., Elmanova A., Kovalyuk V., An P., Goltsman G.	

<b>Analyzing the Impact of Vaccination on COVID-19 Spread and Hospitalizations: A Multi-Paradigm Simulation Modeling Approach</b>	345
Bitencourt J., Nikfar M., Mykoniatis K.	
<b>Lean manufacturing tools for support production process and their impact on economic sustainability</b>	355
García- Alcaraz J.L., Morales García A.S., Díaz Reza J.R., Audeves Rubio S.P., Jiménez Macias E., Rodríguez Medina M.A.	
<b>Role of Lean manufacturing tools on economic sustainability in the Mexican manufacturing industry</b>	365
Díaz Reza J.R., García-Alcaraz J.L., Rodríguez Medina M.A., Realyvásquez Vargas A., Arredondo Soto K.C., Jiménez Macias E.	
<b>Discrete-Event Simulation For Risk Management In The Overlap Of Two Offshore Wind Manufacturing Projects</b>	374
Lamas-Rodríguez A., Tutor-Roca S.J., Sañudo-Costoya B.	
<b>Optimization of urban paths in pandemic era</b>	384
Rarità L.	
<b>Devising a microwave-photonics frequency synthesizer for prospective radar and communication application</b>	390
Belkin M.E., Golovin V., Tyschuk Y., Sigov A.S.	
<b>A Hybrid Multi-Criteria Decision Model (HMCDM) based on AHP and TOPSIS analysis to evaluate Maintenance Strategy</b>	396
Di Bona G., Falcone D., Forcina A., Silvestri L., De Carlo F., Mahdi Abaei M.	
<b>Improving Safety in Ports &amp; Harbor Facilities by MS2G</b>	407
Bruzzone A., Massei M., Sinelshchikov K., Tarone F., Vairo T., Magri S., Fadda P., Fancello G., Bizat K., Gaborit F., Le Guiner B., Tonon E., Paoli J., Juillard J.N., Frosolini M., Piroddi G., Mazza P., Cancedda R., Frezza M.	
<b>Reducing Dangers within Industrial Plants by Extended Reality</b>	413
Bruzzone A., Sinelshchikov K., Massei M., Giovannetti A., Tarone F., Longo F., Fancello G., Giliberti C., Mariconte R., Diano M., Gotelli M., Fabbrini G.	
<b>Autonomous Systems for Industrial Plants and Iron &amp; Steel Facilities</b>	418
Bruzzone A., Sinelshchikov K., Cepolina E.M., Giovannetti A., Pernas J.	
<b>Flexible Simulation for Manufacturing &amp; Supply Chain Management</b>	423
Bruzzone A., Braglia M., Frosolini M., Massei M., Sinelshchikov K., Ferrari R., Padellini L., Cardelli M.	
<b>Twin tools for intelligent manufacturing: a case study</b>	428
Cepolina E.M., Cepolina F.	
<b>Digital twins for manufacturing and logistics systems: is simulation practice ready?</b>	435
Longo F., Padovano A., Nicoletti L., Elbasheer M., Diaz R.	