

35th European Conference on Modelling and Simulation (ECMS 2021)

Communications of the ECMS Volume 35, Number 1

Online
31 May - 2 June 2021

Editors:

**Khalid Al-Begain
Mauro Iacono**

**Lelio Campanile
Andrzej Bargiela**

ISBN: 978-1-7138-2945-4

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© (2021) by European Council for Modelling and Simulation
All rights reserved.

Printed by Curran Associates, Inc. (2021)

For permission requests, please contact European Council for Modelling and Simulation
at the address below.

ecms@scs-europe.net

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

Business Process Modelling and Simulation for Industrial Operations

Application Of Multiagent Simulation Modeling To Forecast Milk Receiving Process

Evgeny A. Nazoykin.....05

Designing And Optimizing Production In A High Variety / Low Volume Environment Through Data-Driven Simulation

Virginia Fani, Bianca Bindi, Romeo Bandinelli.....10

Evaluation Of Algorithm Performance For Simulated Square And Non-Square Logistic Assignment Problems

Maximilian Selmair, Sascha Hamzehi, Klaus-Juergen Meier.....16

Machine Learning for Big Data

On The Effect Of Decomposition Granularity On DeTraC For COVID-19 Detection Using Chest X-Ray Images

Nicole P. Mugova, Mohammed M. Abdelsamea, Mohamed M. Gaber29

Towards Intrusion Detection Of Previously Unknown Network Attacks

Saif Alzubi, Frederic T. Stahl, Mohamed M. Gaber.....35

Data Stream Harmonization For Heterogeneous Workflows

Eleftherios Bandis, Nikolaos Polatidis, Maria Diapouli, Stelios Kapetanakis...42

Predicting Next Touch Point In A Customer Journey: A Use Case In Telecommunication

Marwan Hassani, Stefan Habets48

Finance and Economics and Social Science

Demographic And Statistical Modelling Of Grandfatherhood In Russia <i>Oksana Shubat, Mark Shubat</i>	57
Models For Forecasting The Number Of Russian Grandparents <i>Anna Bagirova, Oksana Shubat</i>	63
Factor Modeling Of Russian Women’s Perceptions Of Combining Family And Career <i>Natalia Blednova, Anna Bagirova</i>	69
Clearinghouses Versus Central Counterparties From Margin Calculation Point Of View <i>Melinda Friesz, Kata Varadi</i>	75
Macroeconometric Input-Output Model For Transport Sector Analysis <i>Velga Ozolina, Astra Auzina-Emsina</i>	82
Establishing A Basis For Decision Support Modelling Of Future Zero Emissions Sea Based Tourism Mobility In The Geiranger Fjord Area <i>Boerge Heggen Johansen</i>	88
Modelling Economic Crises In Hua He Framework <i>Nora Felfoeldi-Szuecs, Peter Juhasz, Gabor Kuerthy, Janos Szaz, Agnes Vidovics-Dancs</i>	95
Discrete Event Simulation Of The COVID-19 Sample Collection Point Operation <i>Martina Kuncova, Katerina Svitkova, Alena Vackova, Milena Vankova</i>	102

Open and Collaborative Models and Simulation Methods

Pedestrian Simulation In SUMO Through Externally Modelled Agents

Daniel Garrido, Joao Jacob, Daniel Castro Silva, Rosaldo J. F. Rossetti111

MCX – An Open-Source Framework For Digital Twins

Sajad Shahsavari, Eero Immonen, Mohammed Rabah, Mohammad-Hashem Haghbayan, Juha Plosila119

Machine Learning Technology Overview In Terms Of Digital Marketing And Personalization

Anna Nikolajeva, Artis Teilans125

Finite – Discrete - Element Simulation

Investigating The Load-Bearing Capacity Of Additively Manufactured Lattice Structures

Janos P. Radics, Levente Szeles133

FE Model Of A Cord-Rubber Railway Brake Tube Subjected To Extreme Operational Loads On A Reverse Curve Test Track

Gyula Szabo, Karoly Varadi139

Analysis Of Tip Relief Profiles For Involute Spur Gears

Jakab Molnar, Attila Csoban, Peter T. Zwierczyk147

Implementation Of Bone Graft Adaptation's FE Model In HyperMesh

Martin O. Doczi, Peter T. Zwierczyk, Robert Szoedy152

Simulation and Optimization

Real-Time Digital Twin Of Research Vessel For Remote Monitoring <i>Pierre Major, Guoyuan Li, Houxiang Zhang, Hans Petter Hildre</i>	159
Comparative Evaluation Of <i>Lactobacillus Plantarum</i> Strains Through Microbial Growth Kinetics <i>Georgi Kostov, Rositsa Denkova-Kostova, Vesela Shopska, Bogdan Goranov, Zaprjana Denkova</i>	165
Using Semantic Technology To Model Persona For Adaptable Agents <i>Johannes Nguyen, Thomas Farrenkopf, Michael Guckert, Simon T. Powers, Neil Urquhart</i>	172
Differential Evolution Algorithm In Models Of Technical Optimization <i>Roman Knobloch, Jaroslav Mlynek</i>	179
A Robust And Adaptive Approach To Control Of A Continuous Stirred Tank Reactor With Jacket Cooling <i>Roman Prokop, Radek Matusu, Jiri Vojtesek</i>	185
Robust Simulation Of Imaging Mass Spectrometry Data <i>Anastasia Sarycheva, Anton Grigoryev, Evgeny N. Nikolaev, Yury Kostyukevich</i>	192
Make-To-Order Production Planning With Seasonal Supply In Canned Pineapple Industry <i>Kanapath Plangsriskul, Tuanjai Somboonwiwat, Chareonchai Khompatraporn</i>	199
Modelling Player Combat Behaviour For NPC Imitation And Combat Awareness Analysis <i>Paul Williamson, Christopher Tubb</i>	205
Employment Of Temporary Workers And Use Of Overtime To Achieve Volume Flexibility Using Master Production Scheduling: Monetary And Social Implications <i>Marco Trost, Thorsten Claus, Frank Herrmann</i>	213
Change Detection For Area Surveillance Using A Moving Camera <i>Tatsuhisa Watanabe, Tomoharu Nakashima, Yoshifumi Kusunoki</i>	220
Planning Of Sustainable Energy Systems For Residential Areas Using An Open Source Optimization Tool And Open Data Ressources <i>Heiko Driever, Ursel Thomssen, Marc Hanfeld</i>	227

Capacity Loss Estimation For Li-Ion Batteries Based On A Semi-Empirical Model	
<i>Mohammed Rabah, Eero Immonen, Sajad Shahsavari, Mohammad-Hashem Haghbayan, Kirill Murashko, Paula Immonen.....</i>	<i>235</i>
Research-Agenda For Process Simulation Dashboards	
<i>Carlo Simon, Stefan Haag, Lara Zakfeld</i>	<i>243</i>
Modeling and Simulation for Performance Evaluation of Computer-based Systems	
Modeling And Analyzing Cloud Auto-Scaling Mechanism Using Stochastic Well-Formed Coloured Nets	
<i>Mohamed M. Ould Deye, Mamadou Thiongane, Mbaye Sene</i>	<i>253</i>
Telling Faults From Cyber-Attacks In A Multi-Modal Logistic System With Complex Network Analysis	
<i>Dario Guidotti, Giuseppe Cicala, Tommaso Gili, Armando Tacchella.....</i>	<i>260</i>
Metadata For Root Cause Analysis	
<i>Alexander A. Grusho, Nick A. Grusho, Michael I. Zabezhailo, Elena E. Timonina, Vladimir V. Senchilo.....</i>	<i>267</i>
Minimizing Mean Response Time In Batch-Arrival Non-Observable Systems With Single-Server FIFO Queues Operating In Parallel	
<i>Mikhail Konovalov, Rostislav Razumchik.....</i>	<i>272</i>
Author Index	279