

36th International Conference on Modelling and Simulation (ECMS 2022)

Communications of the ECMS Volume 36, Issue 1

Alesund, Norway
30 May - 3 June 2022

Editors:

Ibrahim A. Hameed
Agus Hasan
Saleh Abdel-Afou Alaliyat

ISBN: 978-1-7138-5215-5

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© (2022) by European Council for Modelling and Simulation
All rights reserved.

Printed by Curran Associates, Inc. (2022)

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

Plenary Talks - Abstracts

On The Role Of Modelling And Simulation For Artificial Intelligence <i>Hussein Abbass</i>	05
Modelling Using Deep Learning <i>Manish Gupta</i>	07
Building An Open-Source Community For Subsurface Flow Simulation <i>Knut-Andreas Lie</i>	09

Business Process Modelling and Simulation for Industrial Operations

Optimization Of Internal Logistics Using A Combined BPMN And Simulation Approach <i>Maximilian Wuennenberg, Benjamin Wegerich, Johannes Fottner</i>	13
Simulating The Automation Of Sorting Crates – A Stepwise Approach <i>Armand Misund, Henrique M. Gaspar</i>	20
Towards A Meta-Modeling Approach For An IoRT-Aware Business Process <i>Najla Fattouch, Imen Ben Lahmar, Khouloud Boukadi</i>	29
A Data-Driven Approach For Process Simulation Optimization: A Case Study <i>Romeo Bandinelli, Andrea Nunziatini, Virginia Fani, Bianca Bindi</i>	36

Finance and Economics and Social Science

Reflections On Assumptions For A Simulation Model Of Dental Caries Prevention Planning In A Primary School

Maria Hajlasz, Bozena Mielczarek.....45

European Quality Of Life In Retirement Analyzing Personal Differences Based On SHARE Data

Sara Szanyi-Nagy, Erzsebet Kovacs, Agnes Vaskoevi.....51

Regional Models Of Corporate Sector Development In Russia: Where Does Family-Friendly Policy Matter Most? (A Study Based On Cluster Analysis)

Anna Bagirova, Oksana Shubat.....58

Rising Regional Importance Of The Renminbi In The Asia-Pacific Area: A Panel Analysis

Eszter Boros, Gabor Sztano64

Implied Volatility Based Margin Calculation On Cryptocurrency Markets

Balazs Kralik, Nora Felfoeldi-Szuecs, Kata Varadi70

Identifying Regional Models Of Active Grandparenting In Russia Based On Cluster Analysis

Oksana Shubat, Irina Shmarova.....78

Comparison Of Separated Families' Standard Of Living In Germany Analyzing The Equalised Incomes In Simulated Families After Child Support And Child Benefit Paid

Erzsebet Terez Varga84

Forecasting Models For First Year Premium Of Life Insurance

Somsri Banditvilai90

Simulation and Optimization

A Simple Algorithm Selector For Continuous Optimisation Problems <i>Tarek A. El-Mihoub, Christoph Tholen, Lars Nolle</i>	99
Optimised Bumblebee Paths As Search Strategy For Autonomous Underwater Vehicles <i>Christoph Tholen, Lars Nolle, Tarek A. El-Mihoub, Oliver Zielinski</i>	107
Emission Reduction Through Production Scheduling By Priority Rules And Energy Onsite Generation <i>Hajo Terbrack, Thorsten Claus, Frank Herrmann</i>	114
Supply Chain Resilience Management Using Process Mining <i>Frank Schaeffer, Frank Morelli, Florian Haas</i>	121
Stratification Of Timed Petri Nets At The Example Of A Production Process <i>Carlo Simon, Stefan Haag, Lara Zakfeld</i>	128
Microbial Growth Of <i>Lactobacillus Delbrueckii Ssp. Bulgaricus</i> B1 In A Complex Nutrient Medium (MRS-Broth) <i>Georgi Kostov, Rositsa Denkova-Kostova, Vesela Shopska, Bogdan Goranov, Zapryana Denkova</i>	135
Synergy Between Shuttles And Stacker Cranes In Dynamic Hybrid Pallet Warehouses: Control Strategies And Performance Evaluation <i>Giulia Siciliano, Yue Yu, Johannes Fottner</i>	143
Calibration Model For Perceptual Compensation Of Defective Pixels Of Self-Emitting Display <i>Olga A. Basova, Anton Grigoryev, Dmitry P. Nikolaev</i>	150
How To Run A World Record? A Reinforcement Learning Approach <i>Sajad Shahsavari, Eero Immonen, Masoomeh Karami, Hashem Haghbayan, Juha Plosila</i>	159
Elongated Boundaries Detector Parameters Optimisation Based On Generation Of Synthetic Data From Aerial Imagery <i>Ekaterina Panfilova, Anton Grigoryev, Vladimir Burmistrov</i>	167
A Model For Predicting The Amount Of Photosynthetically Available Radiation From BGC-ARGO Float Observations In The Water Column <i>Frederic Stahl, Lars Nolle, Ahlem Jemai, Oliver Zielinski</i>	174
Taking Randomness For Granted: The Complexities Of Applying Random Number Streams In Simulation Modelling <i>Maximilian Selmair</i>	181

Finite – Discrete - Element Simulation

FEM Study On The Strength Increasing Effect Of Nitrided Spur Gears

Jakab Molnar, Peter T. Zwierczyk, Attila Csoban 189

Application Of The Finite Element Method To Determine The Velocity Profile In An Open Channel

Daria Wotzka 196

Development Of A 2D Discrete Element Software With LabVIEW For Contact Model Improvement And Educational Purposes

Laszlo Pasty, Jozsef Graeff, Kornel Tamas 203

Application Of The Extended Finite Element Method In The Aim Of Examination Of Crack Propagation In Railway Rails

Daniel Bobis, Peter T. Zwierczyk, Tamas Mate 210

Modelling and Simulation of Cyber-Physical-Systems

Modelling AGV Operation Simulation With Lithium Batteries In Manufacturing

Ozan Yesilyurt, Marius Kurrle, Andreas Schlereth, Miriam Jaeger, Alexander Sauer 219

Digital Twins For Lighting Analysis: Literature Review, Challenges, And Research Opportunities

Muhammad Umair Hassan, Stavroula Angelaki, Claudia Viviana Lopez Alfaro, Pierre Major, Arne Styve, Saleh Abdel-Afou Alaliyat, Ibrahim A. Hameed, Ute Besenecker, Ricardo da Silva Torres 226

On The Use Of Graphical Digital Twins For Urban Planning Of Mobility Projects: A Case Study From A New District In Ålesund, Norway

Pierre Major, Ricardo da Silva Torres, Andreas Amundsen, Pernille Stadsnes, Egil Tennfjord Mikalsen 236

Special Student Track on AI, Machine Learning, Simulation and Visualization

GENOR: A Generic Platform For Indicator Assessment In City Planning

Leo Leplat, Ricardo da Silva Torres, Dina Aspen, Andreas Amundsen.....245

Heuristic Techniques For Reducing Energy Consumption Of Household

Sarah M. Daragmeh, Anniken Th. Karlsen, Ibrahim A. Hameed.....254

Learned Parameterized Convolutional Approximation Of Image Filters

Olga Chaganova, Anton Grigoryev.....262

Modeling and Simulation for Performance Evaluation of Computer-based Systems

Causal Analysis Graph Modeling For Strategic Decisions <i>Alexander H. Levis, Amy Sliva</i>	271
Predicting Performance Of Heterogeneous AI Systems With Discrete-Event Simulations <i>Vyacheslav Zhdanovskiy, Lev Teplyakov, Anton Grigoryev</i>	278
Epistemic Games With Conditional Believes For Modelling Security Threats Defence In Cloud Computing Systems <i>Lukasz Gaza, Agnieszka Jakobik</i>	285
Simulating The Programmable Networks For HLA Compatible High-Performance Simulators <i>Kayhan M. Imre</i>	291
Agent And Evolutionary-Based Modelling And Simulation Of A Simplified Living System <i>Adrian Sosnicki, Daniel Grzonka, Lukasz Gaza</i>	296
Time Series Clustering With Different Distance Measures To Tell Web Bots And Humans Apart <i>Grazyna Suchacka</i>	303
Formal Verification Of Neural Networks: A Case Study About Adaptive Cruise Control <i>Stefano Demarchi, Dario Guidotti, Andrea Pitto, Armando Tacchella</i>	310
A DSL-Based Modeling Approach For Energy Harvesting IoT / WSN <i>Lelio Campanile, Mauro Iacono, Fiammetta Marulli, Marco Gribaudo, Michele Mastroianni</i>	317
Some Ergodicity And Truncation Bounds For A Small Scale Markovian Supercomputer Model <i>Rostislav Razumchik, Alexander Rumyantsev</i>	324
Effect Of Impurities On Stability Of The Skyrmion Phase In A Frustrated Heisenberg Antiferromagnet <i>Mariia Mohylna, Milan Zukovic</i>	331
Massive Degeneracy And Anomalous Thermodynamics In A Highly Frustrated Ising Model On Honeycomb Lattice <i>Milan Zukovic</i>	336

Author Index342