

# **37th ECMS International Conference on Modelling and Simulation (ECMS 2023)**

Communications of the ECMS Volume 37, Issue 1

Florence, Italy  
20-23 June 2023

## **Editors:**

**Enrico Vicario  
Romeo Bandinelli  
Virginia Fani  
Michele Mastroianni**

ISBN: 978-1-7138-7326-6

**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 European Council for Modelling and Simulation  
All rights reserved.

Printed by Curran Associates, Inc. (2023)

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

[ecms@scs-europe.net](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

## Plenary Talks - Abstracts

<b>Toward More Realistic Simulation Models Using Object-Centric Process Mining</b> <i>Wil M.P. van der Aalst</i> .....	05
---	----

<b>Making Decisions With Simulation</b> <i>Christine S.M. Currie</i> .....	15
---	----

## Business Process Modelling and Simulation for Industrial Operations

<b>Simulation Supports Improvement And Expansion Of Auto Detailing Service</b> <i>Virali Shah, Shiven Bhardwaj, Mingchen Kao, Joshua Willet, Edward J. Williams</i> .....	19
--	----

<b>Analysis Of MAP/M/1/K Ticket Queue With Users Balking And Reneging And Service Of No-Show Users</b> <i>Chesoong Kim, Alexander Dudin, Sergei Dudin, Olga Dudina</i> .....	26
---	----

<b>Agent-Based Modelling For Assessing The Economic And Environmental Sustainability Of PSS</b> <i>Veronica Arioli, Roberto Sala, Fabiana Pirola, Giuditta Pezzotta</i> .....	33
--	----

<b>Analyzing Distribution Quality Management Performance Using Simulation And Design Of Experiments</b> <i>Juan M. Cogollo-Florez, Alexander A. Correa-Espinal</i> .....	40
---	----

<b>Benchmarking Simulation Software Features: A Comparison Between Two COTS Software In A Fashion Environment</b> <i>Tommaso Mariotti, Romeo Bandinelli, Virginia Fani</i> .....	47
---	----

# Finance and Economics and Social Sciences

<b>Analysis Invariance Between Gender Of The Satisfaction With Parenting</b> <i>Doudou Yan, Anna Bagirova</i> .....	59
<b>Hybrid Simulation Model To Support The Oral Health Education Planning</b> <i>Maria Hajlasz, Bozena Mielczarek</i> .....	64
<b>The Effects Of Uncertainties In The Pension System On Economic Welfare</b> <i>Andras Oliver Nemeth, Eszter Szabo-Bakos</i> .....	71
<b>The Risk Of Hedging</b> <i>Agnes Vidovics-Dancs</i> .....	78
<b>Macroeconomic Policy Strategies In A Monetary Union: Simulations With A Dynamic-Game Model</b> <i>Dmitri Blueschke, Viktoria Blueschke-Nikolaeva, Reinhard Neck</i> .....	83
<b>Investment, Production And Indebtedness In A Duopoly With Uncertain Demand</b> <i>Mark Babotan, Peter Juhasz, Janos Szaz</i> .....	93
<b>The Impact Of The Tax Relief To Families On Household Income In Hungary</b> <i>Erzsebet Terez Varga</i> .....	100
<b>Old Age Poverty And Financial Awareness In Europe</b> <i>Agnes Vaskovi</i> .....	107

## Finite – Discrete - Element Simulation

### Exploring The Benefits Of OpenCL Shared Virtual Memory: A Comparative Analysis On Integrated And External GPUs

*Filip Kruzel, Mateusz Nytko* .....117

### Modeling The Soil-Tool-Root Or -Stem Interaction With Coupled Discrete Element And Mass-Spring Methods

*Laszlo Pasty, Kornel Tamas* .....124

### Introduction Of A Possible Approach To Modelling The Propagation Of Head Check Cracks Using The Extended Finite Element Method Taking Into Account Fluid Penetration

*Daniel Bobis, Peter T. Zwierczyk* .....131

## Open and Collaborative Models and Simulation Methods

### Simulation Of Gravitational Lensing In The Roulette Formalism

*Hans Georg Schaathun, Ben David Normann, Einar Leite Austnes,  
Simon Ingebrigtsen, Sondre Westbo Remoy, Simon Nedreberg Runde*.....141

### Predicting HVAC-Based Demand Flexibility In Grid- Interactive Efficient Buildings Utilizing Deep Neural Networks

*Italo Aldo Campodonico Avendano, Amin Moazami,  
Farzad Dadras Javan, Behzad Najafi* .....148

### Interactive Ship Flow Simulation Enhanced By Neural Network Model In A Web Environment

*Yasuo Ichinose, Henrique M. Gaspar* .....155

### Digital Twins For Topology Density Map Analysis

*Zhicheng Hu, Agus Hasan, Ricardo da Silva Torres*.....162

### Instigating Maritime Studies Via Rapid Prototyping And Robotics: A Case From The SMARTBOAT Initiative

*Pedro Teodoro, Rosa Marat-Mendes, Mario Assuncao, Nuno Alves,  
Beatriz Sanguino, Henrique M. Gaspar* .....170

# Simulation and Optimization

<b>Design, Modelling, And Simulation Of Biomimetic Underwater Vehicle</b> <i>Pawel Piskur, Bartosz Larzewski, Rafal Kot, Piotr Szymak</i> .....	181
<b>Mixture Modeling As A Way For Optimization Of Wort In Beer Production</b> <i>Georgi Kostov, Rositsa Denkova-Kostova, Vesela Shopska, Kristina Ivanova</i> .....	186
<b>Numerical Research Of Obstacle Detection Using Forward Looking Sonar Model Based On A Beam Of Rays</b> <i>Piotr Szymak, Rafal Kot</i> .....	194
<b>Extending AGADE Traffic To Simulate Auctions In Shared Mobility Services</b> <i>Johannes Nguyen, Simon T. Powers, Neil Urquhart, Dominic Eckerle, Thomas Farrenkopf, Michael Guckert</i> .....	201
<b>Using A Multi-Criteria Decision Making Approach In Conjunction With A Delphi Study To Identify Factors Influencing Pollutant Emissions</b> <i>Walailak Atthirawong, Kanogkan Leerojanaprapa, Tuanjai Somboonwiwat, Pongchanan Luangpaiboon</i> .....	208
<b>aMLLibrary: An AutoML Approach For Performance Prediction</b> <i>Bruno Guindani, Marco Lattuada, Danilo Ardagna</i> .....	215
<b>SimBO - A Framework For Simulation-Based Optimization Using Bayesian Optimization</b> <i>Philipp Zmijewski, Nicolas Meseth</i> .....	222
<b>Development Of Dynamic Fully Integrated Well-Reservoir Models For Simulation Of Oil Recovery Through Advanced Wells</b> <i>Ali Moradi, Amaranath S. Kumara, Britt M. E. Moldestad</i> .....	229
<b>Modelling Emission Contributions To Air Quality Concentrations During A Covid-19 Lockdown</b> <i>Roberto San Jose, Juan L. Perez-Camanyo</i> .....	236
<b>An Alternative Pricing Of Regulatory Components Based On Adjustments In The Relationship Between Peak And Off-Peak Tariffs In Brazil</b> <i>Henrique S. Eichkoff, Daniel P. Bernardon, Vinicius J. Garcia, Daiana W. Silva, Lucas M. Chiara, Sebastian A. Butto, Solange M. K. Barbosa, Alexandre C. A. Pose</i> .....	242

<b>Optimization Of HTC Value By Inverse Model Based On Experimental Measurement Of A 26.6-ton Steel Ingot</b>	
<i>Anna Mantelli, Annalisa Pola, Marcello Gelfi, Cristian Viscardi, Francesco Bergamaschi, Massimo Svanera</i> .....	249
<b>Modulating The HVAC Demand Of A Warehouse To Provide Load Flexibility For Charging Electric Trucks</b>	
<i>Farzad Dadras Javan, Behzad Najafi, Fabio Rinaldi, Italo Aldo Campodonico Avendano, Amin Moazami</i> .....	255
<b>Functional Analysis And Performance Evaluation Of Decoder Decision Tree Generation Algorithms</b>	
<i>Lillian Tadros</i> .....	262
<b>Experiments On GPT-3 Assisted Process Model Development</b>	
<i>Carlo Simon, Stefan Haag, Lara Zakfeld</i> .....	270
<b>Inbound Supply Chain Resilience Analysis Based On Key Resilience Areas</b>	
<i>Frank Schaeffer, Florian Haas, Frank Morelli</i> .....	277
<b>Time Series Prediction For The Housing Construction Market With The Use Of NARNet</b>	
<i>Daria Wotzka, Grazyna Suchacka, Lukasz Mach, Pawel Fracz, Joachim Foltys, Ionela Maniu</i> .....	284
<b>Periodic Review Inventory Management With Budget Constraints: Discrete-Event Simulation And Sensitivity Analysis</b>	
<i>Natalya Lysova, Federico Solari, Damiana Caccamo, Claudio Suppini, Roberto Montanari</i> .....	291
<b>SCA-2023: A Two-Part Dataset For Benchmarking The Methods Of Image Precompensation For Users With Refractive Errors</b>	
<i>Nafe B. Alkzir, Iliia P. Nikolaev, Dmitry P. Nikolaev</i> .....	298
<b>Crop Classification Using Reduced-Dimensionality NDVI Time Series</b>	
<i>Maria Pavlova, Dmitry Sidorchuk, Dmitry Bocharov, Anastasia Sarycheva</i> ..	306
<b>Agent-Based Modeling And Simulation Of Dehydration Process</b>	
<i>Noureddine Seddari, Sohaib Hamioud, Abdelghani Bouras, Sara Kerraoui, Fouzia Krim</i> .....	313
<b>Established Production Planning And Control And Its Enhancement With Sustainability</b>	
<i>Marco Trost, Hajo Terbrack, Thorsten Claus, Frank Herrmann</i> .....	320
<b>Evaluation Of Alternative Configurations For A Manufacturing Plant: The Case Of An Italian Company In The Business Of Oil And Fuel Additives</b>	
<i>Leonardo Gucci, Rinaldo Rinaldi</i> .....	328

# Resilient and Sustainable Supply Chain Modelling and Simulation

## Assessing The Impact Of Forests On Local Wind Conditions In Archipelagos: A CFD Study

*Ashvinkumar Chaudhari, Eero Immonen, Mikael Manngard, Johan Westoe, Dennis Bengs*.....341

## Green Hydrogen, Industrial Symbiosis, And Blockchain: Enhancing Sustainability And Resilience In Supply Chains

*Fernando Savian, Leandro Tomasin da Silva, Miguel Sellitto, Henrique Luis Sauer Oliveira, Alessandro Neri, Maria Angela Butturi* .....350

# Logistics, Transportation and Manufacturing Applications

## IOT-Based Business Process Management For Temperature-Controlled Logistics System Of Laboratory Specimens

*Wirachchaya Chanpuypetch, Tuangyot Supeekit, Jirawan Niemsakul* .....359

## Boil-Off Rate In LNG Storage Tanks As A Function Of Initial Liquid Temperature

*Ann Rigmor Nerheim, Tor Hennem, Lene Aesoy*.....366

## Hand Gesture Recognition For Human-Robot Cooperation In Manufacturing Applications

*Stanislaw Hozyn* .....373

## Evaluating The Performance Of Autonomous Mobile Robots In An Automated Palletizing System: A Simulation Model

*Tea Castellucci, Elena Tappia, Emilio Moretti, Marco Melacini*.....380

## Advanced Milling Simulation And Information Management

*Tobias Surmann, Kai Mecke* .....387

## A Modeling And Simulation Based Assessment Of Switching Fuels For A Norwegian Fishing Vessel

*Tor Hennem, Oivind Kare Kjerstad, Ann Rigmor Nerheim, Stian Skjong, Jarle Ladstein* .....394

## Software-In-The-Loop Test Bench For The Evaluation Of The Coordinative Fleet Control Approach In Intralogistics

*Florian Rothmeyer, Johannes Fottner*.....401



# Digital Twins for Smart Manufacturing

## Data-Driven Simulation In Process Mining: Introducing A Reference Model

*Mahsa Pourbafrani, Wil M.P. van der Aalst* .....411

## Singular Simulation Of Real Fish In Fish Processing Factories

*Paul Steffen Kleppe, Lars Andre Giske, Ola Jon Mork,  
Irina-Emily Hansen*.....421

## Literature Review And Comparison Of Digital Twin Frameworks In Manufacturing

*Erica Galli, Virginia Fani, Romeo Bandinelli, Sylvain Lacroix,  
Julien Le Duigou, Benoit Eynard, Xavier Godart*.....428

## Vertically Integrated Digital Twins For Rapid Adaptation Of Manufacturing Value Chains

*Ozan Emre Demir, Marcello Colledani, Uwe Teicher, Anas Ben Achour,  
Andre Seidel, Albrecht Haenel, Anteneh Teferi Yemane,  
Giovanni Paolo Borzi, Jan-Frederik Uhlenkamp, Sebastian Eberlein,  
Remco Poelarends* .....435

## Digital Twin For Agile Manufacturing: Challenges From The Offshore Wind Turbine Industry

*Mehrnoosh Nickpasand, Henrique M. Gaspar*.....442

## Digital Twins for Supply Chains: Current Outlook and Future Challenges

*Giovanni Lugaresi, Ziad Jemai, Evren Sahin*.....451

# Special Students' Track on Modeling, Simulation and Visualization

## Implementation And Evaluation Of An Arthroscopic Tracker System For Intraoperative Motion Tracking And Force Registration

*Oystein Bjelland, Lars Ivar Hatledal, Robin T. Bye, Martin Steinert.....459*

## A Light-Weight Model For Run-Time Battery SOC-SOH Estimation While Considering Aging

*Mohsen Heydarzadeh, Eero Immonen, Hashem Haghbayan, Juha Plosila..466*

## Modelling And Simulating Age-Dependent Pedestrian Behaviours With An Autonomous Vehicle

*Ophelie Jobert, Julie Dugdale, Manon Predhumeau .....473*

## Simulating Hospital Acquired Infection Transmission With The Agents Assembly Ecosystem

*Przemyslaw Holda, Kajetan Rachwal, Wiktoria Glowniak, Marcin Rojek.....480*

## E-Waste Tracker: A Platform To Monitor E-Waste From Collection To Recycling

*Sara Artang, Ibrahim A. Hameed, Afshin Ghasemian.....487*

# Modeling and Simulation for Performance Evaluation of Computer-based Systems

## Stochastic Modeling And Optimization For Power And Performance Control In DVFS Systems

*Youssef Ait El Mahjoub, Leo Le Corre, Hind Castel-Taleb* .....497

## Matrix Similarity Analysis Of Texts Written In Romanian And Spanish

*Artur Niewiarowski, Anna Plichta* .....507

## Agent-Based Simulation And Analysis Of Infrastructure-As-Code Process To Build And Manage Cloud Environment

*Andrzej Mycek, Daniel Grzonka, Jacek Tchorzewski*.....513

## Verification Of Data-Intensive Embedded Systems

*Massimo Narizzano, Armando Tacchella*.....521

## Evaluation Of Synthetically Generated Traces Towards A Data-Centre Digital Twin

*Alejandro Fernandez-Montes, Damian Fernandez-Cerero, Agnieszka Jakobik, Belen Bermejo, Carlos Juiz* .....528

## Convective Cells Algorithm For Storm Data Tracking

*Piotr Szuster, Joanna Kolodziej*.....535

## Anomaly Detection In TCP/IP Networks

*Joanna Kolodziej, Mateusz Krzyszton, Pawel Szyrkiewicz* .....542

## Detrended Fluctuation Analysis Of Sentiment Patterns In Literary Texts

*Lukasz Gaza, Stanislaw Drozd, Pawel Oswiecimka, Marek Stanuszek*.....549

## Obstructive Sleep Apnea Identification Based On VGGish Networks

*Salvatore Serrano, Luca Patane, Marco Scarpa*.....556

## Towards Data-Driven NARX ANN Simulation For Optimal Control Of The Flue Gas Desulphurization For Coal Power Plants

*Dominika Cywicka, Agnieszka Jakobik*.....562

## Cost- And Performance-Based Evaluation Of Cloud-Based Disaster Recovery

*Enrico Barbierato, Mauro Iacono, Marco Gribaudo, Michele Mastroianni*.....568

## Prediction Of Chemical Plants Operating Performances: A Machine Learning Approach

*Lelio Campanile, Luigi Piero Di Bonito, Mauro Iacono, Francesco Di Natale* .....575

**Author Index** .....582