

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

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

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

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

Business Process Modelling and Simulation for Industrial Operations

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

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

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

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

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

Finance and Economics and Social Sciences

Analysis Invariance Between Gender Of The Satisfaction With Parenting <i>Doudou Yan, Anna Bagirova</i>	59
Hybrid Simulation Model To Support The Oral Health Education Planning <i>Maria Hajlasz, Bozena Mielczarek</i>	64
The Effects Of Uncertainties In The Pension System On Economic Welfare <i>Andras Oliver Nemeth, Eszter Szabo-Bakos</i>	71
The Risk Of Hedging <i>Agnes Vidovics-Dancs</i>	78
Macroeconomic Policy Strategies In A Monetary Union: Simulations With A Dynamic-Game Model <i>Dmitri Blueschke, Viktoria Blueschke-Nikolaeva, Reinhard Neck</i>	83
Investment, Production And Indebtedness In A Duopoly With Uncertain Demand <i>Mark Babotan, Peter Juhasz, Janos Szaz</i>	93
The Impact Of The Tax Relief To Families On Household Income In Hungary <i>Erzsebet Terez Varga</i>	100
Old Age Poverty And Financial Awareness In Europe <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 Nytko117

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

Laszlo Pasty, Kornel Tamas124

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. Zwierczyk131

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. Gaspar155

Digital Twins For Topology Density Map Analysis

Zhicheng Hu, Agus Hasan, Ricardo da Silva Torres162

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

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

Optimization Of HTC Value By Inverse Model Based On Experimental Measurement Of A 26.6-ton Steel Ingot	
<i>Anna Mantelli, Annalisa Pola, Marcello Gelfi, Cristian Viscardi, Francesco Bergamaschi, Massimo Svanera</i>	249
Modulating The HVAC Demand Of A Warehouse To Provide Load Flexibility For Charging Electric Trucks	
<i>Farzad Dadras Javan, Behzad Najafi, Fabio Rinaldi, Italo Aldo Campodonico Avendano, Amin Moazami</i>	255
Functional Analysis And Performance Evaluation Of Decoder Decision Tree Generation Algorithms	
<i>Lillian Tadros</i>	262
Experiments On GPT-3 Assisted Process Model Development	
<i>Carlo Simon, Stefan Haag, Lara Zakfeld</i>	270
Inbound Supply Chain Resilience Analysis Based On Key Resilience Areas	
<i>Frank Schaeffer, Florian Haas, Frank Morelli</i>	277
Time Series Prediction For The Housing Construction Market With The Use Of NARNet	
<i>Daria Wotzka, Grazyna Suchacka, Lukasz Mach, Pawel Fracz, Joachim Foltys, Ionela Maniu</i>	284
Periodic Review Inventory Management With Budget Constraints: Discrete-Event Simulation And Sensitivity Analysis	
<i>Natalya Lysova, Federico Solari, Damiana Caccamo, Claudio Suppini, Roberto Montanari</i>	291
SCA-2023: A Two-Part Dataset For Benchmarking The Methods Of Image Precompensation For Users With Refractive Errors	
<i>Nafe B. Alkzir, Iliia P. Nikolaev, Dmitry P. Nikolaev</i>	298
Crop Classification Using Reduced-Dimensionality NDVI Time Series	
<i>Maria Pavlova, Dmitry Sidorchuk, Dmitry Bocharov, Anastasia Sarycheva</i> ..	306
Agent-Based Modeling And Simulation Of Dehydration Process	
<i>Noureddine Seddari, Sohaib Hamioud, Abdelghani Bouras, Sara Kerraoui, Fouzia Krim</i>	313
Established Production Planning And Control And Its Enhancement With Sustainability	
<i>Marco Trost, Hajo Terbrack, Thorsten Claus, Frank Herrmann</i>	320
Evaluation Of Alternative Configurations For A Manufacturing Plant: The Case Of An Italian Company In The Business Of Oil And Fuel Additives	
<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 Butturi350

Logistics, Transportation and Manufacturing Applications

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

Wirachchaya Chanpuypetch, Tuangyot Supeekit, Jirawan Niemsakul359

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 Hozyn373

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 Mecke387

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 Ladstein394

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 Aalst411

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 Predhumeau473

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-Taleb497

Matrix Similarity Analysis Of Texts Written In Romanian And Spanish

Artur Niewiarowski, Anna Plichta507

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 Juiz528

Convective Cells Algorithm For Storm Data Tracking

Piotr Szuster, Joanna Kolodziej.....535

Anomaly Detection In TCP/IP Networks

Joanna Kolodziej, Mateusz Krzyszton, Pawel Szyrkiewicz542

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 Natale575

Author Index582