

34th European Conference on Modelling and Simulation (ECMS 2020)

Communications of the ECMS Volume 34, No. 1

United Kingdom
June 2020

Editors:

**Mike Steglich
Christian Mueller**

**Gaby Neumann
Mathias Walther**

ISBN: 978-1-7138-1368-2

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© (2020) by European Council for Modelling and Simulation
All rights reserved.

Printed by Curran Associates, Inc. (2020)

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

Simulation of Intelligent Systems

A Model For Ground Transportation Systems Simulation At Airports Under Centralized Control

Farid Saifutdinov, Jurijs Tolujevs 5

Simulation Of Underwater Color Images Using Banded Spectral Model

*Denis A. Shepelev, Valentina P. Bozhkova, Egor I. Ershov,
Dmitry P. Nikolaev* 11

A Conceptual Model Of An IOT-Based Smart And Sustainable Solid Waste Management System: A Case Study Of A Norwegian Municipality

Wajeeha Nasar, Anniken Th. Karlsen, Ibrahim A. Hameed 19

Optimal Receiver Configuration Of Short-Baseline Localisation Systems Using Particle Swarm Optimisation

*Christoph Tholen, Tarek El-Mihoub, Lars Nolle, Oliver Ralle,
Robin Rofalski* 25

Using The CMA Evolution Strategy For Locating Submarine Groundwater Discharge

Tarek A. El-Mihoub, Christoph Tholen, Lars Nolle 32

Industrial Process Modelling and Simulation

Numerical Simulation Of Condensing Ammonia In Plate Heat Exchangers Using CFD

*Alexander Dietrich, Mario Nowitzki, Ron van de Sand,
Joerg Reiff-Stephan* 41

Discrete Event Simulation – Model Of A Call Center In SIMUL8 Software

Martina Kuncova, Jan Fabry, Anna Marie Klimova 48

Balancing Assembly Line In The Footwear Industry Using Simulation: A Case Study

Virginia Fani, Bianca Bindi, Romeo Bandinelli 56

Finance and Economics and Social Science

The European Stability Mechanism And Sovereign Bond Yields: An Analysis In Light Of New Debates

Eszter Boros, Gabor Sztano65

Modelling The Relationship Between Demographic Structures Of The Russian Population

Anna Bagirova, Oksana Shubat..........73

Russian Grandparenting: Demographic And Statistical Modelling Experience

Oksana Shubat, Anna Bagirova..........78

What Is The Best Way To Help? Central Bank Strategies And The Interbank Market

Gabor Kuerthy, Agnes Vidovics-Dancs, Janos Szaz, Peter Juhasz84

Clustering EU Countries Based On Death Probabilities

Kolos Csaba Agoston, Agnes Vaskoevi..........91

Circular Economy: A Coloured Petri Net Based Discrete Event Simulation Model

*Marco Gribaudo, Marco Pironti, Paola Pisano, Daniele Manini,
Veronica Scuotto*.....97

Forecasting Residential Electricity Consumption Based On Urbanization And Income Projections

Emilia Nemeth-Durko, Peter Juhasz, Fanni Dudas..........104

Sales Forecasting And Newsboy Model Techniques Integrated For Merchandise Planning And Business Risk Optimization

Tomasz Brzeczek111

Income Inequality In Hungary

Ildiko Gelanyi, Andras Oliver Nemeth, Erzsebet Terez Varga116

The Necessary Size Of The Skin-In-The-Game To Stay In The Game

*Kira Muratov-Szabo, Andrea Prepuik, Melinda Szodorai,
Kata Varadi*.....122

Compensation Scheme With Shapley Value For Multi-Country Kidney Exchange Programmes

*Peter Biro, Marton Gyetvai, Xenia Klimentova, Joao Pedro Pedroso,
William Pettersson, Ana Viana.....*.....129

Modelling, Simulation and Control of Technological Processes

Retrofit Optimization Of Battery Air Cooling By CFD And Machine Learning

*Eero Immonen, Janne Sovela, Samuli Ranta,
Kirill Murashko, Paula Immonen* 139

Analytical Approaches For Determining The Effects Of Wort Extract On The Specific Growth Rate Of The Yeast Population

*Georgi Kostov, Rositsa Denkova-Kostova, Vesela Shopska,
Bogdan Goranov, Kristina Ivanova* 146

Kinetics Of Microbial Inactivation Of Human Pathogens By Biological Factors

*Georgi Kostov, Rositsa Denkova-Kostova, Vesela Shopska,
Zapryana Denkova, Bogdan Goranov, Desislava Teneva* 153

Automatic Production Of Patient Adapted Orthopaedic Braces Using 3D - Modelling Technology

Paul Steffen Kleppe, Webjoern Rekdalsbakken 161

Navigation System For Landing A Swarm Of Autonomous Drones On A Movable Surface

*Anam Tahir, Jari Boeling, Mohammad-Hashem Haghbayan,
Juha Plosila* 168

Machine Learning for Big Data

A Novel Oversampling Technique To Handle Imbalanced Datasets

Ayat Mahmoud, Ayman El-Kilany, Farid Ali, Sherif Mazen 177

Modelling Interleaved Activities Using Language Models

Eoin Rogers, Robert J. Ross, John D. Kelleher 183

Predicting Business Process Bottlenecks In Online Events Streams Under Concept Drifts

Yorick Spenrath, Marwan Hassani..... 190

Estimating Relationships In Multi-Dimensional Data Sets By Means Of Asymmetric Fuzzy Regression

*Raphael A. Krauthann, Tobias Kruse, Hinnerk Jannis Mueller,
Michael Stumpf, Peter Rausch* 197

Open and Collaborative Models and Simulation Methods

Fundamentals Of Digital Twins Applied To A Plastic Toy Boat And A Ship Scale Model	
<i>Icaro A. Fonseca, Henrique M. Gaspar.....</i>	207
Simulation Of The Conceptual Design Of Offshore Salt Caves For CO₂ Storage	
<i>Daniel Prata Vieira, Kazuo Nishimoto, Felipe Ferrari de Oliveira, Henrique M. Gaspar.....</i>	214
A Model For Forecasting Mental Fatigue In Maritime Operations	
<i>Thiago G. Monteiro, Henrique M. Gaspar, Houxiang Zhang, Charlotte Skourup.....</i>	221
INTEGRA: An Open Tool To Support Graph-Based Change Pattern Analyses In Simulated Football Matches	
<i>Nicolo Oreste Pincioli Vago, Yuri Lavinas, Daniele Rodrigues, Felipe Moura, Sergio Cunha, Claus Aranha, Ricardo da Silva Torres</i>	228
Enabling Python Driven Co-Simulation Models With PythonFMU	
<i>Lars Ivar Hatledal, Houxiang Zhang, Frederic Collonval.....</i>	235

Finite – Discrete - Element Simulation

Lightweight Industrial Trailer By Using Composite Material - A New Concept Design	
<i>Federico Ceresoli, Andrea Buffoli</i>	243
Failure Analysis Of A Custom-Made Acetabular Cage With Finite Element Method	
<i>Martin O. Doczi, Robert Szoedy, Peter T. Zwierczyk.....</i>	250
A New Variable For Characterising Irregular Element Geometries In Experiments And DEM Simulations	
<i>Katalin Bagi, Akos Orosz</i>	256
Analysis Of The Stress State Of A Railway Sleeper Using Coupled FEM-DEM Simulation	
<i>Akos Orosz, Peter T. Zwierczyk.....</i>	261
A VCCT Approach Of Crack Propagation In Railway Wheels	
<i>Tamas Mate, Peter T. Zwierczyk</i>	266

Simulation and Optimization

Global Stability Of Fractional Positive Nonlinear Feedback Systems With Interval State Matrices

Tadeusz Kaczorek 275

Scenario-Based Simultaneous Investment, Financing And Operational Planning

Mike Steglich 280

Influence Of Company Sizes In Adapted Master Production Scheduling For Improving Human Working Conditions

Marco Trost, Thorsten Claus, Frank Herrmann 287

Simulatable Reference Models To Transform Enterprises For The Digital Age – A Case Study –

Carlo Simon, Stefan Haag 294

Simulation-Based Evaluation Of Reservation Mechanisms For The Time Window Routing Method

Thomas Lienert, Florian Wenzler, Johannes Fottner 301

Mathematical Simulation Of Adjacent-Coupling Ammonia Absorptive Reactor

Wenchan Qi, Rene Banares-Alcantara 308

Implementation Of The Optimizer Of SOA System Deployment Architecture

Adrian P. Wozniak 315

Efficient Task Prioritisation For Autonomous Transport Systems

Maximilian Selmaier, Vincent Pankratz, Klaus-Juergen Meier 322

An Approach To Creating A Simple Digital Twin For Optimizing A Small Electric Concept Vehicle Drivetrain

Tamas Doka, Peter Horak 328

Deviation In Energy Consumption On Aggregate Production Planning Level In Industrial Practice

Hajo Terbrack, Thorsten Claus, Frank Herrmann 334

Modeling and Simulation for Performance Evaluation of Computer-based Systems

Modelling and Simulation of Data Intensive Systems - Special Session -

Computing Resilience Of Interconnected Systems By Piecewise Linear Lyapunov Functions

Alberto Tacchella, Armando Tacchella 345

Towards Artificial Neural Network Hashing With Strange Attractors Usage

Jacek Tchorzewski, Agnieszka Jakobik..... 354

Towards A Multiparadigm Approach To Model Energy Management In WSN For IoT Based Edge Computing Applications

Lucilla De Arcangelis, Mauro Iacono, Eugenio Lippiello 361

3D-Stacked Memory For Shared-Memory Multithreaded Workloads

Sourav Bhattacharya, Horacio Gonzalez-Velez..... 368

AWS EC2 Spot Instances For Mission Critical Services

Jerry Danysz, Victor del Rosal, Horacio Gonzalez-Velez 376

A Simulation Study On A WSN For Emergency Management

*Lelio Campanile, Mauro Iacono, Fiammetta Marulli,
Michele Mastroianni.....* 384

Probability and Statistical Methods for Modelling and Simulation of High-Performance Information Systems - Special Session -

Probability Model Of Concepts Recovery In Small Sample Learning

*Alexander A. Grusho, Nick A. Grusho, Michael I. Zabezhailo,
Elena E. Timonina, Vladislav V. Kulchenkov* 393

A Simple Dispatching Policy For Minimizing Mean Response Time In Non-Observable Queues With SRPT Policy Operating In Parallel

Mikhail Konovalov, Rostislav Razumchik..... 398

Method For Bounding The Rate Of Convergence For One Class Of Finite-Capacity Markovian Time-Dependent Queues With Batch Arrivals When Empty

*Anastasiya Kryukova, Viktoriya Oshushkova, Alexander Zeifman,
Rostislav Razumchik.....* 403

Author Index407