

33rd European Conference on Modelling and Simulation (ECMS 2019)

Communications of the ECMS Volume 33, Number 1

Caserta, Italy
11-14 June 2019

Editors:

**Mauro Iacono
Francesco Palmieri**

**Marco Gribaudo
Massimo Ficco**

ISBN: 978-1-5108-8793-0

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© (2019) by European Council for Modelling and Simulation
All rights reserved.

Printed by Curran Associates, Inc. (2019)

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

Modeling And Simulation Of Organizational Architectures

Alexander H. Levis.....5

Modeling Dependencies In Complex System Dependability

Andrea Bobbio.....18

Simulation of Intelligent Systems

A Prime On Web-Based Simulation

Icaro A. Fonseca, Henrique M. Gaspar.....23

Automated Tuning Of A Cellular Automata Using Parallel Asynchronous Particle Swarm Optimisation

Christoph Tholen, Tarek A. El-Mihoub, Jan Dierks, Lars Nolle, Alexandra Burger, Oliver Zielinski.....30

Informed Search Patterns For Alleviating The Impact Of The Localisation Problem

Tarek A. El-Mihoub, Christoph Tholen, Lars Nolle.....37

Border Strategies Of The Bison Algorithm

Anezka Kazikova, Zuzana Kominkova Oplatkova, Michal Pluhacek, Roman Senkerik.....43

Investigation Into The Behaviour Of An Asynchronous Population Based Hill Climbing Algorithm

Lars Nolle, Jens Werner.....50

Finance and Economics and Social Science

A Fair Solution Or Pure Theory: Price Adjustment In The EMU <i>Eszter Boros</i>	57
Dynamics Modeling And The Study Of Birth Rate Determinants In Russian Regions <i>Oksana Shubat, Anna Bagirova</i>	65
A Study Of Regional Differentiation Of The Fertility Resources Based On Convergence Models <i>Anna Bagirova, Oksana Shubat</i>	71
Together Forever Or Separated For Life: Stress Tests Of Central Counterparties In Case Of Merged And Separated Default Funds <i>Ferenc Illes, Kira Muratov-Szabo, Andrea Prepuk, Melinda Szodorai, Kata Varadi</i>	78
Decreasing Progressive Tax Rates With Basic Income: The Golden Mean? <i>Erzsebet Terez Varga</i>	85
Simulating Bankruptcy – The Effects Of Bailouts <i>Marta Fekete, Andras Oliver Nemeth, Janos Szaz, Agnes Vidovics-Dancs</i>	91
Is The Effect Of Current Rules Of International Accounting And Prudential Tools Make The Bank Reserving Pro-Cyclical? – Modelling Of Impairment Under IFRS 9 And Countercyclical Capital Buffer <i>Kadar Csaba</i>	97
Living Longer. Working Longer? Life Expectancy And Retirement Age Trends In OECD Countries <i>Erzsebet Kovacs, Agnes Vaskoevi</i>	103
How To Improve Your Sovereign Rating? – A Case Study On Hungary <i>Agnes Vidovics-Dancs, Peter Juhasz, Nora Szucs, Gabor Hajnal</i>	109
Delivery Risk In A Supply Chain With A Dominating Member: Modeling The Effect Of The Inventory Policy <i>Ildiko Gelanyi, Peter Juhasz, Janos Szaz</i>	117

Modelling, Simulation and Control of Technological Processes

Analytical Approaches

To Determine The Specific Biomass Growth Rate In Brewing

Georgi Kostov, Rositsa Denkova-Kostova, Vesela Shopska, Bogdan Goranov.....125

Testing Hypotheses Used In Analysis Of Control Quality

Marek Kubalcik, Tomas Barot.....132

Use Of Matlab / Simulink Environment For Identification Of Real System: Case Study

Vladimir Bobal, Marek Kubalcik, Petr Chalupa138

Design And Simulation Of Biotechnical Multidimensional Motion Control Systems Of A Robot Manipulator

Ekaterina Rostova, Nikolay Rostov, Vladislav Sobolevsky, Valerii Zakharov.....145

Rapid Development Of Embedded Control Software Using Variable-Detail Modelling And Model-To-Code Transformation

Tim Broenink, Jan Broenink.....151

Wine Quality Assessment Under The Eindhoven Classification Model

Ana Pereira, Ana Crespo, Ana Fernandes, Ines Aranha, Margarida Figueiredo, Jorge Ribeiro, Humberto Chaves, Jose Neves, Henrique Vicente158

Modelling And Simulation Of A Triglyceride Alcoholysis Reaction

Jakub Husar, Jiri Pecha, Lubomir Sanek, Karel Kolomaznik165

Implementation Of 7 DoF Robotic System For Fast Unstable Processes

Lubos Spacek, Jiri Vojtesek.....172

Modeling, Simulation And PID Control Of Water Tank Model Using Matlab And Simulink

Jiri Vojtesek, Lubos Spacek.....177

An Electronic Design Automation Tool For Efficiently Improving The Reliability Of Nano-Circuits

Walid Ibrahim, Hoda Amer.....184

Modeling And Simulation Of Porous Multi Layer Microbioreactors

Linas Petkevicius, Romas Baronas.....190

Simulation in Industry, Business, Transport and Services

Failure-Handling Strategies For Mobile Robots In Automated Warehouses

Thomas Lienert, Ludwig Stigler, Johannes Fottner.....199

Evaluating Exclusive Lanes For Autonomous Vehicle Platoons

Gustavo Covas, Eduardo F. Z. Santana, Fabio Kon.....206

Product And Process Integrated Design To Enhance Smart Manufacturing Systems

Francesco Caputo, Mario Caterino, Alessandro De Luca, Marcello Fera, Alessandro Greco, Giuseppe Lamanna, Roberto Macchiaroli, Pasquale Manco, Mario Manzo, Donato Perfetto213

Data – Stream - Analytics

Towards An Active Learning Approach To Tool Condition Monitoring With Bayesian Deep Learning

Giovanna Martinez-Arellano, Svetan Ratchev223

Concept Drift Detection Of Event Streams Using An Adaptive Window

Marwan Hassani230

Industry Cluster Using Cluster Analysis To Support Industry Cluster Policy Of Thailand

Kanogkan Leerojanaprapa, Komn Bhundarak, Kittiwat Sirikasemsuk240

Simulation and Optimization

Aggregate Planning Using Mixed Integer Programming: A Fruit Juice Concentrated Factory Case Study

Issara Ruangngam, Thananya Wasusri.....249

Strategic Procurement Process For Multiple Items In A Supply Chain

Tuanjai Somboonwiwat, Tuangyot Supeekit.....254

Solving Non-Quadratic Matrices In Assignment Problems With An Improved Version Of Vogel's Approximation Method

Maximilian Selmair, Alexander Swinarew, Klaus-Jürgen Meier, Yi Wang.....261

A Hybrid Heuristic Based On Self-Organising Maps And Binary Linear Programming Techniques For The Capacitated P-Median Problem

Mike Steglich267

Vessel Route Optimization For Offshore Marine Transport

Montra Wongmayura, Thananya Wasusri.....277

Simulation Of Horizontal And Vertical Integration In Digital Twins

Stefan Haag, Carlo Simon284

Efficient Design Optimization Of A Thermoelectric Generator By A Combination Of Model Order Reduction And Thermal Submodeling Techniques

*Chengdong Yuan, Gunasheela Sadashivaiah, Tamara Bechtold,
Evgenii B. Rudnyi*.....290

Simulating Dynamic Vehicle Routing Problems With Athos

Benjamin Hoffmann, Michael Guckert, Kevin Chalmers, Neil Urquhart296

Sustainable Production Planning And Control: A Systematic Literature Review

*Marco Trost, Robert Forstner, Thorsten Claus, Frank Herrmann,
Ingo Frank, Hajo Terbrack*303

Adapted Master Production Scheduling: Potential For Improving Human Working Conditions

Marco Trost, Thorsten Claus, Frank Herrmann310

Modelling The Home Health Care Nurse Scheduling Problem For Patients With Long-Term Conditions In The UK

Fang He, Thierry Chausalet, Rong Qu.....317

Dynamic Simulation Of The Tubular Linear Actuator With Permanent Magnets	
<i>Krzysztof Just, Pawel Piskur, Mariusz Zokowski</i>	324
Using Multi Criteria Decision-Making (MCMD) For Green Supplier Selection	
<i>Walailak Atthirawong</i>	330
Simulation Techniques Prioritization For The Additive Manufacturing Integration In Traditional Production Contexts	
<i>Pasquale Manco, Marcello Fera, Roberto Macchiaroli, Mario Caterino</i>	336
Mathematical Model Of Biomimetic Underwater Vehicles	
<i>Michal Przybylski</i>	343
Finite – Discrete - Element Simulation	
Structural Analysis On Lightweight Excavator Arms	
<i>Luigi Solazzi, Federico Ceresoli, Michele Cima</i>	351
Evaluating The Stress Field On Sweep During Tillage Process Applying Coupled Finite-Discrete Element Method	
<i>Mark Zs. Vajda, Zsofia Olah, Akos Orosz</i>	358
Numerical Model And Simulation Of Streaming Electrification In A Modified Couette System	
<i>Daria Wotzka</i>	364
Finite Element Analysis Of Cracks Propagation In Railway Wheels	
<i>Tamas Mate, Peter T. Zwierczyk</i>	371
FE Simulation Of A Cord-Rubber Composite Tube Subjected To Bending Due To Operational Loads On A Railroad Reverse Curve With Extremely Low Curve Radius At Sub-Zero Temperature	
<i>Gyula Szabo, Karoly Varadi</i>	377
Studying The Behaviour Of Crushed Stone Railway Ballast Subjected To Periodic Load	
<i>Akos Orosz, Kornel Tamas, Janos P. Radics, Miklos Galos</i>	384

High Performance Modelling and Simulation

Modelling and Simulation of Data Intensive Systems - Special Session -

On Narrative Modeling And Assessment For Strategic Change <i>Alexander H. Levis</i>	393
Comparing The Equivalence Testing With Using Two One-Sided Test, Square Root Of F Distribution And 2-DF For Shift-Scale-Equivalence Testing <i>Puntipa Wanitjirattikal</i>	400
Engineering Controllers For Swarm Robotics Via Reachability Analysis In Hybrid Systems <i>Francesco Leofante, Stefan Schupp, Erika Abraham, Armando Tacchella</i>	407
Vectorized Implementation Of The FEM Numerical Integration Algorithm On A Modern CPU <i>Filip Kruzel</i>	414
Towards ANN-Based Scalable Hashing Algorithm For Secure Task Processing In Computational Clouds <i>Jacek Tchorzewski, Agnieszka Jakobik, Daniel Grzonka</i>	421
Reducing Sickness And Enhancing Virtual Reality Simulation On Mobile Devices By Tracking The Body Rotation <i>Gianpaolo Branca, Marco Gribaudo</i>	428
Improving Clustering Of Web Bot And Human Sessions By Applying Principal Component Analysis <i>Grazyna Suchacka</i>	434
Performance Modeling And Analysis Of An Autonomic Router <i>Marco Gribaudo, Lelio Campanile, Mauro Iacono, Michele Mastroianni</i>	441

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

Protection Of Valuable Information In Public Information Space <i>Alexander A. Grusho, Nick A. Grusho, Michael I. Zabezhailo, Elena E. Timonina.....</i>	451
Minimizing Mean Response Time In Non-Observable Distributed Systems With Processor Sharing Nodes <i>Mikhail Konovalov, Rostislav Razumchik.....</i>	456
Approximate Analysis Of The Limited Resources Queuing System With Signals <i>Eduard Sopin, Kirill Ageev, Konstantin Samouylov.....</i>	462
Nonstationary Stochastic Motion Modeling By Dynamical Systems <i>Yurii N. Orlov, Alexey A. Kislitsyn</i>	466
Essay On The Study Of The Self-Oscillating Regime In The Control System <i>Anna V. Korolkova, Dmitry S. Kulyabov, Tatyana R. Velieva, Ivan S. Zaryadov.....</i>	473
Author Index	481