

# **32nd European Conference on Modelling and Simulation (ECMS 2018)**

Wilhelmshaven, Germany  
22 – 25 May 2018

## **Editors:**

**Lars Nolle  
Alexandra Burger  
Christoph Tholen**

**Jens Werner  
Jens Wellhausen**

ISBN: 978-1-5108-6324-8

**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© (2018) by European Council for Modelling and Simulation  
All rights reserved.

Printed by Curran Associates, Inc. (2018)

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>Algorithms For Simulation-Based Optimization Problems</b> <i>Thomas Baeck</i> .....	5
<b>Building Adaptive Data Mining Models On Streaming Data In Real-Time, An Outlook On Challenges, Approaches And Ongoing Research</b> <i>Frederic Theodor Stahl</i> .....	8
 <b>Finance and Economics and Social Science</b>	
<b>Developing And Calibrating An ABM Of The Property Listing Task</b> <i>Enrice Canessa, Sergio E. Chaigneau, Carlos Barra</i> .....	13
<b>Econometric Modelling Of Time Series Relationship Between Fertility And Income For The Russian Population: Methodological Issues</b> <i>Oksana Shubat, Anna Bagirova</i> .....	20
<b>Dynamics Of Volatility Spillover Between Stock And Foreign Exchange Market: Empirical Evidence From Central And Eastern European Countries</b> <i>Ngo Thai Hung</i> .....	27
<b>Fuzzy Logic Modelling Of The Russian Demographic Space</b> <i>Anna Bagirova, Oksana Shubat, Alexander Akishev</i> .....	35
<b>Options With Stochastic Strike Prices</b> <i>Janos Szaz, Agnes Vidovics-Dancs</i> .....	41
<b>Competitiveness And Finance Of Supply Chains: Considerations On Optimisation</b> <i>Peter Juhasz, Janos Szaz, Sandor Misik</i> .....	46
<b>Healthcare Demand Simulation Model</b> <i>Bozena Mielczarek, Jacek Zabawa</i> .....	53
<b>The Effects Of Model Selection On The Guarantees On Target Volatility Funds</b> <i>Gabor Kondor</i> .....	60

<b>Review Of Global Industry Classification</b> <i>Laszlo Nagy, Mihaly Ormos</i> .....	66
---	----

<b>Supplementation Of The Regulation Of Anti-Cyclical Margin Measures</b> <i>Csilla Szanyi, Melinda Szorodai, Kata Varadi</i> .....	74
--	----

## **Simulation in Industry, Business, Transport and Services**

<b>Simulation Of An Order Picking System In A Manufacturing Supermarket Using Collaborative Robots</b> <i>Fabio Coelho, Susana Relvas, Ana P. Barbosa-Povoa</i> .....	83
--	----

<b>Statistical Evaluation Of Emergency Service Demand In Electric Power Distribution Utilities</b> <i>Guilherme de Oliveira da Silva, Vinicius Jacques Garcia, Lynceo Falavigna Braghirolli</i> .....	89
--	----

<b>Simulation Based Analysis Of Ectopic Pregnancy Treatment Process To Support Process Redesign</b> <i>Janis Grabis, Zane Grabe</i> .....	96
--	----

## **Simulation of Intelligent Systems**

<b>Behavior Tree Based Knowledge Reasoning For Intelligent Vessels In Maritime Traffic Simulations</b> <i>Volker Golluecke, Daniel Lange, Axel Hahn, Soeren Schweigert</i> .....	105
---	-----

<b>Comparative Analysis Of Metamodeling Techniques Based On An Agent-Based Supply Chain Model</b> <i>Mert Edali, Gonenc Yu cel</i> .....	114
---	-----

<b>Blind Search Patterns For Off-Line Path Planning</b> <i>Tarek A. El-Mihoub, Christoph Tholen, Lars Nolle</i> .....	121
--	-----

<b>Realtime Simulation And 3D-Visualisation Of Surface And Underwater Vehicles For Monitoring And Evaluating Autonomous Missions</b> <i>Tobias Theuerkauff, Yves Wagner, Frank Wallhoff</i> .....	129
--	-----

<b>Model Checking Knowledge And Commitments In Multi-Agent Systems Using Actors And UPPAAL</b>	
<i>Christian Nigro, Libero Nigro, Paolo F. Sciammarella</i> .....	136
<b>Pseudo Neural Networks Via Analytic Programming With Direct Coding Of Constant Estimation</b>	
<i>Zuzana Kominkova Oplatkova, Adam Viktorin, Roman Senkerik</i> .....	143
<b>Study On Velocity Clamping In PSO Using CEC'13 Benchmark</b>	
<i>Michal Pluhacek, Roman Senkerik, Adam Viktorin, Tomas Kadavy</i> .....	150
<b>Tuning Of The Bison Algorithm Control Parameters</b>	
<i>Anezka Kazikova, Michal Pluhacek, Roman Senkerik</i> .....	156
<b>Comparative Study Of The Distance/Improvement Based SHADE</b>	
<i>Adam Viktorin, Roman Senkerik, Michal Pluhacek, Tomas Kadavy</i> .....	163
<b>Boundary Strategies For Firefly Algorithm Analysed Using CEC`17 Benchmark</b>	
<i>Tomas Kadavy, Michal Pluhacek, Adam Viktorin, Roman Senkerik</i> .....	170
<b>A Review On The Simulation of Social Networks Inside Heuristic Algorithms</b>	
<i>Roman Senkerik, Michal Pluhacek, Adam Viktorin, Tomas Kadavy, Jakub Janostik, Zuzana Kominkova Oplatkova</i> .....	176
<b>Mapping Of Enclosed Buildings Using Mobile Radio Tomography</b>	
<i>Anastasia Ingacheva, Vladislav Kokhan, Dmitry Osipov</i> .....	183
<b>On A Novel Search Strategy Based On A Combination Of Particle Swarm Optimisation And Levy-Flight</b>	
<i>Christoph Tholen, Tarek A. El-Mihoub, Lars Nolle</i> .....	190
<b>Predicting System Level ESD Performance</b>	
<i>Guido Notermans, Sergej Bub, Ayk Hilbrink</i> .....	195

# Modelling, Simulation and Control of Technological Processes

<b>MATLAB Toolbox For Self-Tuning Predictive Control Of Time-Delayed Systems</b> <i>Radek Holis, Vladimir Bobal</i> .....	205
<b>New Approach To Modelling The Kinetics Of The Fermentation Process In Cultivation Of Lactic Acid Bacteria</b> <i>Georgi Kostov, Rositsa Denkova-Kostova, Vesela Shopska, Petar Nedyalkov, Zapryana Denkova, Bogdan Goranov, Vasil Iliev, Kristina Ivanova, Desislava Teneva</i> .....	212
<b>A Variable Detail Model Simulation Methodology For Cyber-Physical Systems</b> <i>T.G. Broenink, J.F. Broenink</i> .....	219
<b>Ball &amp; Plate Model For Robotic System</b> <i>Lubos Spacek, Jiri Vojtesek, Frantisek Gazdos, Tomas Kadavy</i> .....	226
<b>Multimodel Approach In State-Space Predictive Control</b> <i>Lukas Rusar, Vladimir Bobal</i> .....	232
<b>Control Of Temperature Inside Plug-Flow Tubular Chemical Reactor Using 1DOF And 2DOF Adaptive Controllers</b> <i>Jiri Vojtesek, Lubos Spacek, Frantisek Gazdos</i> .....	239
<b>A Matlab-Based Simulation Tool For The Analysis Of Unsymmetrical Power System Transients In Large Networks</b> <i>Michael Kyesswa, Hueseyin K. Cakmak, Uwe Kuehnappel, Veit Hagenmeyer</i> .....	246

# Simulation and Optimization

<b>Process Optimization In "Smart" Companies Through Condition Monitoring</b> <i>Frank Morelli, Jan-Felix Mehret, Thorsten Weidt, Moustafa Elazhary</i> .....	257
<b>A Domain-Specific Language For Routing Problems</b> <i>Benjamin Hoffmann, Michael Guckert, Thomas Farrenkopf, Kevin Chalmers, Neil Urquhart</i> .....	262
<b>Positivity And Stability Of Descriptor Continuous-Time Linear Systems With Interval State Matrices</b> <i>Tadeusz Kaczorek</i> .....	269
<b>Web-Based Simulation Of Production Schedules With High-Level Petri Nets</b> <i>Carlo Simon</i> .....	275
<b>Minimisation Of Network Covering Services With Predefined Centres</b> <i>Milos Seda, Pavel Seda</i> .....	282
<b>Finite Element Modelling Of Pacemaker Electrode For Time Varying Excitation</b> <i>Shifali Kalra, M. Nabi</i> .....	288
<b>Improved TPWL Based Nonlinear MOR For Fast Simulation Of Large Circuits</b> <i>Ammu Chathukulam, Debashree Sarkar, Shifali Kalra, M. Nabi</i> .....	293
<b>Diode Model Generation For Simulation Of Harmonic Distortion</b> <i>Jennifer Schuett, Jens Werner, Ayk Hilbrink</i> .....	299
<b>Quality Evaluation Of Models And Polymodel Complexes: Subject-Object Approach</b> <i>Boris Sokolov, Vladislav Sobolevsky, Stanislav Mikoni, Valerii Zakharov, Ekaterina Rostova</i> .....	305
<b>Optimal Planning For Purchase And Storage With Multiple Transportation Types For Concentrated Latex Under Age-Dependent Constraint</b> <i>Tuanjai Somboonwiwat, Sutthinee Klomsae, Walailak Atthirawong</i> .....	311
<b>Using DEMATEL To Explore The Relationship Of Factors Affecting Consumers' Behaviors In Buying Green Products</b> <i>Walailak Atthirawong, Wariya Panprung, Kanogkan Leerojanaprapa</i> .....	317

<b>Solving Location Problem For Vehicle Identification Sensors To Observe And Estimate Path Flows In Large-Scale Networks</b>	
<i>Pegah T. Yazdi, Yousef Shafahi</i> .....	323
<b>Master Production Scheduling With Integrated Aspects Of Personnel Planning And Consideration Of Employee Utilization Specific Processing Times</b>	
<i>Marco Trost</i> .....	329
<b>Assessing Crop Rotation Sustainability Using Analytical Hierarchy Process</b>	
<i>Saturnina Fabian Nisperos, Frederic D. McKenzie</i> .....	336
<b>Ground Vehicle Localization With Particle Filter Based On Simulated Road Marking Image</b>	
<i>Oleg Shipitko, Anton Grigoryev</i> .....	341
<b>Thermistor Problem: Multi-Dimensional Modelling, Optimization And Approximation</b>	
<i>Ciro D'Apice, Umberto De Maio, Peter I. Kogut</i> .....	348
<b>Simulation of Fluid-Mechanically Effective Microstructures and Combustion Processes</b>	
<b>Towards Immersed Boundary Methods For Complex Roughness Structures In Scale-Resolving Simulations</b>	
<i>Konrad M. Hartung, Philipp Gilge, Florian Herbst</i> .....	359
<b>Numerical Supported Design Of Continuously Adapted Riblets For Viscous Drag Reduction On A NREL Wind Turbine Airfoil</b>	
<i>Karsten Oehlert, Jan H. Haake, Konrad M. Hartung</i> .....	366
<b>Optimization Of The Plant Control Systems At Wilhelmshaven Power Plant Based On Coal Mill Models And State Controllers</b>	
<i>Nicolas Mertens, Henning Zindler, Uwe Krueger, Marc-Hendrik Prabucki</i> ....	373

## **Multiphysical Finite Element Simulation**

<b>Modeling And Simulation Of Bioheat Powered Subcutaneous Thermoelectric Generator</b>	
<i>Ujjwal Verma, Jakob Bernhardt, Dennis Hohlfeld .....</i>	<i>381</i>
<b>Multiphysics Modeling And Simulation Of A Dual Frequency Energy Harvester</b>	
<i>Sofiane Bouhedma, Yuhang Zheng, Dennis Hohlfeld.....</i>	<i>386</i>
<b>Parametric Model Order Reduction Of Induction Heating System</b>	
<i>Ananya Roy, M. Nabi.....</i>	<i>391</i>

## **Finite – Discrete - Element Simulation**

<b>Coupling Finite And Discrete Element Methods Using An Open Source And A Commercial Software</b>	
<i>Akos Orosz, Kornel Tamas, Janos P. Radics, Peter T. Zwierczyk.....</i>	<i>399</i>
<b>Coupled DEM-FEM Simulation On Maize Harvesting</b>	
<i>Adam Kovacs, Peter T. Zwierczyk .....</i>	<i>405</i>
<b>Investigation The Effect Of The Model Dimension In Soil-Cone Penetrometer Discrete Element Simulations</b>	
<i>Krisztian Kotrocz, Gyoergy Kerenyi .....</i>	<i>412</i>
<b>Automatic Calibration Of Discrete Element Models</b>	
<i>Ferenc Safranyik, Istvan Keppler.....</i>	<i>418</i>
<b>Investigation Of Soil-Sweep Interaction In Laboratory Soil Bin And Modelling With Discrete Element Method</b>	
<i>Kornel Tamas, Zsofia Olah, Lilla Racz-Szabo, Zoltan Hudoba .....</i>	<i>421</i>

# High Performance Modelling and Simulation

## ***Modelling and Simulation of Data Intensive Systems - Special Session -***

### **Concrete vs. Symbolic Simulation To Assess Cyber-Resilience Of Control Systems**

*Giuseppina Murino, Armando Tacchella*.....433

### **Performance Optimisation Of Edge Computing Homeland Security Support Applications**

*Marco Gribaudo, Mauro Iacono, Agnieszka Jakobik, Joanna Kolodziej*.....440

### **Anchor Placement In Indoor Object Tracking Systems For Virtual Reality Simulations**

*Marco Gribaudo, Pietro Piazzolla, Mauro Iacono*.....447

### **New Fuzzy Numbers Comparison Operators In Energy Effectiveness Simulation And Modeling Systems**

*Wojciech T. Dobrosielski, Jacek M. Czerniak, Hubert Zarzycki,  
Janusz Szczepanski* .....454

### **Stackelberg Game-Based Models In Energy-Aware Cloud Scheduling**

*Damian Fernandez-Cerero, Alejandro Fernandez-Montes,  
Agnieszka Jakobik, Joanna Kolodziej*.....460

### **ANN-Based Secure Task Scheduling In Computational Clouds**

*Jacek Tchorzewski, Ana Respicio, Joanna Kolodziej* .....468

### **Efficiency Analysis Of Resource Request Patterns In Classification Of Web Robots And Humans**

*Grazyna Suchacka, Igor Motyka*.....475

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

**Simulation Of Large-Scale Queueing Systems**

*Sergey A. Vasilyev, Galina Tsareva*.....485

**Global And Local Synchronization In Parallel Space-Aware Applications**

*Franco Cicirelli, Agostino Forestiero, Andrea Giordano, Carlo Mastroianni, Rostislav V. Razumchik*.....491

**Software Package For The Active Queue Management Module Model Verification**

*Tatyana R. Velieva, Anna V. Korolkova, Migran N. Gevorkyan, Sergey A. Vasilyev, Ivan S. Zaryadov, Dmitry S. Kulyabov*.....498

**Simulation Of The Limited Resources Queueing System For Performance Analysis Of Wireless Networks**

*Eduard Sopin, Kirill Ageev, Sergey Shorgin*.....505

**Author Index** .....510