

# **30th European Conference on Modelling and Simulation (ECMS 2016)**

Regensburg, Germany  
31 May – 3 June 2016

ISBN: 978-1-5108-2435-5

**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© (2016) by European Council for Modelling and Simulation  
All rights reserved.

Printed by Curran Associates, Inc. (2016)

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: 845-758-2634  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

## Plenary Talks - Abstracts

<b>Discrete Event Optimization: Theory, Applications And Future Challenges</b>	
<i>Andrea Matta</i> .....	5
<b>Data Analytics, Model Generation And Optimization Algorithms - A Perfect Match?</b>	
<i>Thomas Huellein</i> .....	7

## Agent-Based Simulation

<b>A Learning Agent For A Multi-Agent System For Project Scheduling In Construction</b>	
<i>Florian Wenzler, Willibald A. Guenthner</i> .....	11
<b>Agent-Based Model Continuity Of Stochastic Time Petri Nets</b>	
<i>Franco Cicirelli, Libero Nigro, Paolo F. Sciammarella</i> .....	18
<b>Frontier Based Multi Robot Area Exploration Using Prioritized Routing</b>	
<i>Rahul Sharma K., Daniel Honc, Frantisek Dusek, Gireesh Kumar T.</i> .....	25

## Effectively Operating Simulation

<b>Simulation-Based Performance Measurement: Assessing The Purchasing Process In A Public University</b>	
<i>Pasquale Legato, Lidia Malizia, Rina Mary Mazza</i> .....	33
<b>Path Dependence In Hierarchical Organizations: The Influence Of Environmental Dynamics</b>	
<i>Arne Petermann, Alexander Simon</i> .....	41

# Applied Modelling and Simulation

## Reachability Of Fractional Continuous-Time Linear Systems Using The Caputo-Fabrizio Derivative

*Tadeusz Kaczorek* ..... 53

## Simulation Improves Operations At A Specialized Takeout Restaurant

*Sapthagirishwaran Thennal Sivaramakrishnan,  
Shanmugasundaram Chandrasekaran, Jennifer Dhanapal,  
Paul Ajaydivyan Jeya Sekar, Edward J. Williams* ..... 59

## Making Of Credible Permeability Maps For Layers Of Hydrogeological Model Of Latvia

*Aivars Spalvins, Inta Lace, Kaspars Krauklis* ..... 66

## Concept Hierarchies For Sensor Data Fusion In The Cognitive IoT

*Franco Cicirelli, Giandomenico Spezzano* ..... 73

## A Simulation Based Study Of The Effect Of Truck Arrival Patterns On Truck Turn Time In Container Terminals

*Ahmed E. Azab, Amr B. Eltawil* ..... 80

## 3D Simulation Modeling Of Yard Operation In A Container Terminal

*Jingjing Yu, Chen Liang, Guolei Tang* ..... 87

## Generic Reaction-Diffusion Model For Transmission Of Mosquito-Borne Diseases: Results Of Simulation With Actual Cases

*Cynthia Mui Lian Kon, Jane Labadin* ..... 93

## Some GPSS Opportunities For Modeling Of Timestamp Ordering In DDBMS And Simulation Investigations

*Svetlana Vasileva* ..... 100

## An Assessment Of Pharmacological Properties Of *Schinus* Essential Oils - A Soft Computing Approach

*Jose Neves, M. Rosario Martins, Fatima Candeias, Silvia Arantes,  
Ana Piteira, Henrique Vicente* ..... 107

## Truck Arrival Management At Maritime Container Terminals

*Daniela Ambrosino, Lorenzo Peirano* ..... 114

## An Application Of Discrete Event Simulation On Order Picking Strategies: A Case Study Of Footwear Warehouses

*Thananya Wasusri, Prasit Theerawongsathon* ..... 121

# **Finance and Economics and Social Science**

## **Modeling Inferential Minds In Conceptual Space**

*Carlos Barra, Enrique Canessa, Sergio E. Chaigneau* ..... 131

## **Individual-Level Simulation Model For Cost Benefit Analysis In Healthcare**

*Nagesh Shukla, Vu Lam Cao, Van Hoang Phuong, Marian Shanahan, Allison Ritter, Pascal Perez* ..... 138

## **Optimal Fiscal Policies After The “Great Recession”: A Case Study For Slovenia**

*Reinhard Neck, Dmitri Blueschke, Klaus Weyerstrass* ..... 145

## **Friendship Of Stock Indices**

*Laszlo Nagy, Mihaly Ormos* ..... 152

## **The Use Of Cluster Analysis For Demographic Policy Development: Evidence From Russia**

*Oksana Shubat, Anna Bagirova, Abilova Makhabat, Anton Ivlev* ..... 159

## **Classical And Novel Risk Measures For A Stock Index On A Developed Market**

*Julia Timea Nagy, Balint Zsolt Nagy, Jacint Juhasz* ..... 166

## **Taxation And Corporate Performance: Less Is More**

*Peter Juhasz, Kata Varadi* ..... 172

## **Mental Framing In Risk-Aversion Dynamics An Empirical Investigation Of Intertemporal Choice**

*Mihaly Ormos, Dusan Timotity* ..... 179

## **Intertemporal Choice And Dynamics Of Risk Aversion**

*Mihaly Ormos, Dusan Timotity* ..... 185

## **Estimation Of Customer Default Based On Behavioural Variables**

*Nora Felfoeldi-Szuecs* ..... 192

## **Factors Affecting Household Participation In Solid Waste Management Segregation And Recycling In Bangkok, Thailand**

*Atthirawong Walailak* ..... 198

## **A Plea For Microsimulation**

*Marc Hannappel* ..... 204

## **Small Shipment Delivery's Quality Improvement In Cities With Unstable Traffic**

*Pavel Patlins, Remigius Pocs .....*.....211

## **Tracking Business Trends – Dilemmas Of Measurement**

*Peter Juhasz, Janos Szaz, Kata Varadi, Agnes Vidovics-Dancs .....*.....217

# **Simulation of Intelligent Systems**

## **Fast 3D Hough Transform Computation**

*Egor. I. Ershov, Arseniy P. Terekhin, Simon M. Karpenko,  
Dmitry P. Nikolaev, Vassili V. Postnikov .....*.....227

## **New Approach Of Constant Resolving Of Analytical Programming**

*Tomas Urbanek, Zdenka Prokopova, Radek Silhavy, Ales Kuncar .....*.....231

## **Analytical Programming With Extended Individuals**

*Adam Viktorin, Michal Pluhacek, Zuzana Kominkova Oplatkova,  
Roman Senkerik .....*.....237

## **Multi-Chaotic Differential Evolution For Vehicle Routing Problem With Profits**

*Adam Viktorin, Dusan Hrabec, Michal Pluhacek.....*.....245

## **Study On Swarm Dynamics Converted Into Complex Network**

*Michal Pluhacek, Roman Senkerik, Jakub Janostik,  
Adam Viktorin, Ivan Zelinka .....*.....252

## **On The Simulation Of Complex Chaotic Dynamics For Chaos Based Optimization**

*Roman Senkerik, Michal Pluhacek, Adam Viktorin,  
Zuzana Kominkova Oplatkova .....*.....258

## **Simulation Of Submarine Groundwater Discharge Of Dissolved Organic Matter Using Cellular Automata**

*Lars Nolle, Holger Thormaehlen, Harald Musa.....*.....265

## **Design And Simulation Of Integrated EMI Filter**

*Jens Werner, Jennifer Schuett, Guido Notermans.....*.....270

# **Modelling, Simulation and Control of Technological Processes**

## **Identification And LQ Digital Control Of A Set Of Equal Cylinder Atmospheric Tanks – Simulation Study**

*Vladimir Bobal, Petr Dostal, Marek Kubalcik, Stanislav Talas* ..... 279

## **Discrete Method For Estimation Of Time-Delay Outside Of Sampling Period**

*Stanislav Talas, Vladimir Bobal, Adam Krhovjak, Lukas Rusar* ..... 287

## **Nonlinear Simulink Model Of Magnetic Levitation Laboratory Plant**

*Petr Chalupa, Martin Maly, Jakub Novak* ..... 293

## **Linear Predictive Control Of Nonlinear Time-Delayed Model Of Liquid-Liquid Stirred Heat Exchanger**

*Radek Holis, Vladimir Bobal* ..... 300

## **State-Space Predictive Control Of Two Liquid Tanks System With Constraints Of Process Variables**

*Lukas Rusar, Stanislav Talas, Adam Krhovjak, Vladimir Bobal* ..... 307

## **Cascade Control Of A Tubular Chemical Reactor Using Nonlinear Part Of Primary Controller**

*Petr Dostal, Jiri Vojtesek, Vladimir Bobal* ..... 313

## **Continuous-Time Vs. Discrete-Time Identification Models Used For Adaptive Control Of Nonlinear Process**

*Jiri Vojtesek, Petr Dostal* ..... 320

## **Optimal Gain Scheduled Controller For A Two Funnel Liquid Tanks In Series**

*Adam Krhovjak, Petr Dostal, Stanislav Talas, Lukas Rusar* ..... 327

## **Bond Graph Model Of A Water Heat Exchanger**

*Toufik Bentaleb, Minh Tu Pham, Damien Eberard,  
Wilfrid Marquis-Favre* ..... 333

## **Modelling A PCT40 Heat Exchanger For Control Purposes**

*Frantisek Gazdos, Daniel Macek* ..... 340

## **Predictive Control Of Three-Tank-System Utilizing Both State-Space And Input-Output Models**

*Marek Kubalcik, Vladimir Bobal* ..... 347

<b>Predictive Control Of Differential Drive Mobile Robot Considering Dynamics And Kinematics</b>	
<i>Rahul Sharma K., Daniel Honc, Frantisek Dusek</i> .....	354
<b>Predictive And Feedback Linearizing Control Of <i>Chlamydomonas Reinhardtii</i> Photoautotrophic Growth Process</b>	
<i>Florin Stinga, Emil Petre</i> .....	361
<b>Greenhouse Modeling And Simulation Framework For Extracting Optimal Control Parameters</b>	
<i>Byeong Soo Kim, Bong Gu Kang, Tag Gon Kim, Hae Sang Song</i> .....	368
<b>Dominant Spectrum Assignment For Neutral Time Delay Systems: A Study Case</b>	
<i>Libor Pekar, Roman Prokop</i> .....	374
<b>Evaluation Of The Primary Metabolism Of Monocultures And Yoghurt Starters With The Participation Of Urease-Deficient <i>Streptococcus Thermophilus</i> Strains</b>	
<i>Ivan Petelkov, Rositsa Denkova, Bogdan Goranov, Vesela Shopska, Georgi Kostov, Zapryana Denkova, Nadya Ninova-Nikolova, Zoltan Urshev, Svetlana Minkova</i> .....	381
<b>Modeling And Analysis Of Spin Splitting In Strained Graphene Nanoribbons</b>	
<i>Sanjay Prabhakar, Roderick Melnik, Luis Bonilla</i> .....	388
<b>Using Of Orientation Senzor CHR 6-DM In Security Technologies</b>	
<i>Milan Adamek, Petr Neumann, Martin Pospisilik</i> .....	393
<b>Schottky Diode Replacement By Transistors: Simulation And Measured Results</b>	
<i>Martin Pospisilik</i> .....	399

# **Simulation and Optimization**

## **A New Approach For The Bullwhip Effect**

*Hans-Peter Barbuy* ..... 407

## **The Business Process Simulation Standard (BPSIM): Chances And Limits**

*Ralf Laue, Christian Mueller* ..... 413

## **Hybrid Model Of Human Mobility For DTN Network Simulation**

*Alexander Privalov, Alexander Tsarev* ..... 419

## **Optimization Of A Heat Radiation Intensity And Temperature Field On The Mould Surface**

*Jaroslav Mlynek, Roman Knobloch, Radek Srb* ..... 425

## **Social And Ecological Capabilities For A Sustainable Hierarchical Production Planning**

*Marco Trost, Thorsten Claus, Enrico Teich, Maximilian Selmair,  
Frank Herrmann* ..... 432

## **A Supply Chain Optimization Framework For CO<sub>2</sub> Emission Reduction: Case Of The Netherlands**

*Narayen Kalyanarengan Ravi, Edwin Zondervan,  
Martin Van Sint Annaland, J.C. (Jan) Fransoo, Johan Grievink* ..... 439

## **Hybridising Local Search With Branch-And-Bound For Constrained Portfolio Selection Problems**

*Fang He, Rong Qu* ..... 446

## **Modelling And Optimization Of The Second-Harmonic Radiation Pattern In Dielectric Nanoantennas**

*Davide Rocco, Luca Carletti, Andrea Locatelli, Costantino De Angelis,  
Valerio F. Gili, Giuseppe Leo* ..... 453

## **Abstraction On Network Model Under Interoperable Simulation Environment**

*Bong Gu Kang, Byeong Soo Kim, Tag Gon Kim* ..... 460

## **Models And Algorithms For Abilities Evaluation Of Active Moving Objects Control System**

*Boris Sokolov, Vladimir Kalinin, Sergey Nemykin, Dmitry Ivanov* ..... 467

## **Emergency Prediction In Electric Utilities: A Case Study From South Brazil**

*Iochane Guimaraes, Vinicius Jacques Garcia,  
Daniel Pinheiro Bernardon, Julio Fonini* ..... 474

**Investigation Of Genetic Operators And Priority Heuristics for  
Simulation Based Optimization Of Multi-Mode Resource Constrained  
Multi-Project Scheduling Problems (MMRCMPSP)**

*Mathias Kuehn, Taiba Zahid, Michael Voelker,  
Zhugen Zhou, Oliver Rose*.....481

**Job Shop Scheduling With Flexible Energy Prices**

*Maximilian Selmaier, Thorsten Claus, Marco Trost, Andreas Bley,  
Frank Herrmann*.....488

**Model-Based Approach To Study Hot Rolling Mills With Data Farming**

*Dariusz Krol, Renata Slota, Jacek Kitowski, Lukasz Rauch,  
Krzysztof Bzowski, Maciej Pietrzyk*.....495

**Future Demand Uncertainty In Personnel Scheduling: Investigating  
Deterministic Lookahead Policies Using Optimization And Simulation**

*Michael Roemer, Taieb Mellouli*.....502

**Optimal Production Volume Of Rubber Gloves Mold  
For Rubber Gloves Production Planning**

*Tuanjai Somboonwiwat, Chorkaew Jaturanonda,  
Nattapong Chotpan, Kanokkan Leerojanaprappa*.....508

**Optimal Scheduling Of Two-Stage Reentrant Hybrid Flow Shop  
For Heat Treatment Process**

*Noppachai Chalardkid, Tuanjai Somboonwiwat,  
Chareonchai Khompatraporn*.....515

**Mathematically Modelling HCG In Women With Gestational  
Trophoblastic Disease Using Exponential Interpolation**

*Catherine Costigan, Sabin Tabirca, John Coulter, Ernest Scheiber* .....520

# **Simulators for Virtual Prototyping and Training**

## **vMannequin: A Fashion Store Concept Design Tool**

*Paolo Cremonesi, Franca Garzotto, Marco Gribaudo,  
Pietro Piazzolla, Mauro Iacono .....* 527

## **A Software Framework**

### **For Intelligent Computer-Automated Product Design**

*Robin T. Bye, Ottar L. Osen, Birger Skogeng Pedersen,  
Ibrahim A. Hameed, Hans Georg Schaathun.....* 534

## **On Usage Of EEG Brain Control For Rehabilitation Of Stroke Patients**

*Tom Verplaetse, Filippo Sanfilippo, Adrian Rutle, Ottar L. Osen,  
Robin T. Bye .....* 544

## **A Game-Based Learning Framework**

### **For Controlling Brain-Actuated Wheelchairs**

*Rolf-Magnus Hjorungdal, Filippo Sanfilippo, Ottar L. Osen,  
Adrian Rutle, Robin T. Bye .....* 554

## **Intelligent Computer-Automated Crane Design**

### **Using An Online Crane Prototyping Tool**

*Ibrahim A. Hameed, Robin T. Bye, Ottar L. Osen,  
Birger Skogeng Pedersen, Hans Georg Schaathun .....* 564

# **High Performance Modelling and Simulation**

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

<b>Big Data As A Service For Monitoring Cyber-Physical Production Systems</b>	
<i>Alessandro Marini, Devis Bianchini.....</i>	579
<b>Atomic Instruction Translation Towards A Multi-Threaded QEMU</b>	
<i>Alvise Rigo, Alexander Spyridakis, Daniel Raho.....</i>	587
<b>Towards Secure Non-Deterministic Meta-Scheduling For Clouds</b>	
<i>Agnieszka Jakobik, Daniel Grzonka, Joanna Kolodziej, Horacio Gonzalez-Velez .....</i>	596
<b>The Model Of Data Delivery From The Wireless Body Area Network To The Cloud Server With The Use Of Unmanned Aerial Vehicles</b>	
<i>Ruslan Kirichek.....</i>	603
<b>Simulation Of Robot-Assisted WSN Localization Using Real-Life Data</b>	
<i>Michał Marks, Ewa Niewiadomska-Szynkiewicz.....</i>	607
<b>Performance Evaluation Of SOA In Clouds</b>	
<i>Ashraf M. Abusharekh, Alexander H. Levis .....</i>	614
<b>Three Layers Network Influence On Cloud Data Center Performances</b>	
<i>Marco Gribaudo, Mauro Iacono, Daniele Manini.....</i>	621
<b>A Multi-Formalism Framework To Generate Diagnostic Decision Support Systems</b>	
<i>Giuseppe Cicala, Marco De Luca, Marco Oreggia, Armando Tacchella.....</i>	628
<b>Characterizing Web Sessions Of E-Customers Interested In Traditional And Innovative Products</b>	
<i>Grazyna Suchacka, Grzegorz Chodak.....</i>	635
<b>Cloud Implementation Of Agent-Based Simulation Model In Evacuation Scenarios</b>	
<i>Andrzej Wilczynski, Joanna Kolodziej.....</i>	641

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

**Simulation And Selection Of Efficient Decision Rules  
In Bank's Manual Underwriting Process**

*Mikhail Konovalov, Rostislav Razumchik* ..... 651

**Statistical Classification In Monitoring Systems**

*Alexander A. Grusho, Nick A. Grusho, Elena E. Timonina* ..... 658

**Two-Sided Truncations Of Inhomogeneous Birth-Death Processes**

*Yakov Satin, Anna Korotysheva, Ksenia Kiseleva, Galina Shilova,  
Elena Fokicheva, Alexander Zeifman, Victor Korolev* ..... 663

**Asymptotic Expansions For The Distribution Function  
Of The Sample Median Constructed From A Sample With Random Size**

*Vladimir E. Bening, Victor Korolev, Alexander Zeifman* ..... 669

**Uniform In Time Bounds For “No-Wait” Probability  
In Queues Of  $M_t/M_t/S$  Type**

*Alexander Zeifman, Anna Korotysheva, Yakov Satin, Galina Shilova,  
Rostislav Razumchik, Victor Korolev, Sergey Shorgin* ..... 676

**Hybrid Simulation Of Active Traffic Management**

*Anna V. Korolkova, Tatyana R. Velieva, Pavel Abaev,  
Leonid A. Sevastianov, Dmitry S. Kulyabov* ..... 685

**SIR Analysis In Square-Shaped Indoor Premises**

*Andrey Samuylov, D. Moltchanov, Yu. Gaidamaka, V. Begishev,  
R. Kovalchukov, Pavel Abaev, Sergey Shorgin* ..... 692

**Stochastization Of One-Step Processes  
In The Occupations Number Representation**

*Anna V. Korolkova, Ekaterina G. Eferina, Eugeny B. Laneev,  
Irina A. Gudkova, Leonid A. Sevastianov, Dmitry S. Kulyabov* ..... 698

**On Analytical Modeling Of IMS Conferencing Server**

*Pavel Abaev, Vitaly Beschastny, Alexey Tsarev* ..... 705

**New Scheduling Policy  
For Estimation Of Stationary Performance Characteristics  
In Single Server Queues With Inaccurate Job Size Information**

*Lusine Meykhanadzhyan, Rostislav Razumchik* ..... 710

<b>Author Index .....</b>	717
---------------------------	-----