THE 24TH EUROPEAN MODELING & SIMULATION SYMPOSIUM
September 19-21 2012, Vienna, Austria

ORGANIZED BY

DIME - UNIVERSITY OF GENOA
LIOPHANT SIMULATION
SIMULATION TEAM
IMCS - INTERNATIONAL MEDITERRANEAN & LATIN AMERICAN COUNCIL OF SIMULATION
DIMEG, UNIVERSITY OF CALABRIA
MSC-LES, MODELING & SIMULATION CENTER, LABORATORY OF ENTERPRISE SOLUTIONS
MODELING AND SIMULATION CENTER OF EXCELLENCE (MSCOE)
LATVIAN SIMULATION CENTER - RIGA TECHNICAL UNIVERSITY
LOGISIM
LSIS - LABORATOIRE DES SCIENCES DE L’INFORMATION ET DES SYSTEMES
MIMOS - MOVIMENTO ITALIANO MODELLAZIONE E SIMULAZIONE

MITIM PERUGIA CENTER - UNIVERSITY OF PERUGIA
BRASILIAN SIMULATION CENTER, LAMCE-COPPE-UFRJ
MITIM - McLEOD INSTITUTE OF TECHNOLOGY AND INTEROPERABLE MODELING AND SIMULATION - GENOA CENTER
M&SNet - McLEOD MODELING AND SIMULATION NETWORK
LATVIAN SIMULATION SOCIETY
EDITORS

FELIX BREITENECKER
Vienna University of Technology, Austria
Felix.Breitenecker@tuwien.ac.at

AGOSTINO BRUZZONE
MITIM-DIME, University of Genoa, Italy
agostino@itim.unige.it

EMILIO JIMENEZ
University of La Rioja, Spain
emilio.jimenez@unirioja.es

FRANCESCO LONGO
MSC-LES, University of Calabria, Italy
f.longo@unical.it

YURI MERKURYEV
Riga Technical University, Latvia
merkur@itl.rtu.lv

BORIS SOKOLOV
St. Petersburg Institute for Informatics and Automation of RAS, Russia
sokol@iias.spb.su
THE INTERNATIONAL MULTIDISCIPLINARY MODELING AND SIMULATION MULTICONFERENCE, I3M 2012

GENERAL CO-CHAIRS
AGOSTINO BRUZZONE, MITIM DIME, UNIVERSITY OF GENOA, ITALY
YURI MERKURYEV, RIGA TECHNICAL UNIVERSITY, LATVIA

PROGRAM CHAIR
FRANCESCO LONGO, MSC-LES, MECHANICAL DEPARTMENT, UNIVERSITY OF CALABRIA, ITALY

THE 24TH EUROPEAN MODELING & SIMULATION SYMPOSIUM, EMSS 2012

GENERAL CO-CHAIRS
FRANCESCO LONGO, MSC-LES, UNIVERSITY OF CALABRIA, ITALY
FELIX BREITENECKER, VIENNA UNIVERSITY OF TECHNOLOGY, AUSTRIA

PROGRAM CO-CHAIRS
EMILIO JIMENEZ, UNIVERSITY OF LA RIOJA, SPAIN
BORIS SOKOLOV, ST. PETERSBURG INSTITUTE FOR INFORMatics AND AUTOMATION OF RAS, RUSSIA
EMSS 2012 INTERNATIONAL PROGRAM COMMITTEE

Michael Affenzeller, Upper Austrian Univ. of AS, Austria
Maja Atanasevic-Kunc, University of Ljubljana, Slovenia
Andreas Beham, Upper Austrian Univ. of AS, Austria
Enrico Bocca, Simulation Team, Italy
Felix Breitenecker, Technical University of Vienna, Austria
Agostino Bruzzone, University of Genoa, Italy
John Cartlidge, University of Bristol, UK
Junwei Cao, Tsinghua University, China
Ying Cheng, Beijing University, China
Priscilla Elfrey, NASA-KSC, USA
Maria Pia Fanti, Polytechnic University of Bari, Italy
Idalia Flores, University of Mexico, Mexico
Claudia Frydman, LSIS, France
Luca Gambardella, IDSIA, Switzerland
Witold Jacak, Upper Austrian Univ. of AS, Austria
Emiljo Jimenez, University of La Rioja, Spain
Gorazd Kraner, University of Ljubljana, Slovenia
Andreas Körner, Vienna University of Technology, Austria
Gabriel Kronberger, Upper Austrian Univ. of AS, Austria
Juan Ignacio Latorre Biel, Univ. Publica de Navarra, Spain
Francesco Longo, MSC-LES, University of Calabria, Italy
Yongliang Luo, Beijing University, China
Marina Massei, Liephant Simulation, Italy
Yuri Merkuryev, Riga Technical University, Latvia
Leticia Nicoletti, University of Calabria, Italy
Miguel Mújica Mota, UAB, Spain
Gasper Music, University of Ljubljana, Slovenia
Gaby Neumann, Tech. Unv. Appl. Sciences Wildau, Germany
Tudor Niculiu, University of Bucharest, Romania
Tuncer Oren, M&SNet, University of Ottawa, Canada
Miquel Angel Piera, UAB, Spain
César de Prada, Universidad de Valladolid, Spain
Chunming Rong, University of Stavanger, Norway
Boris Sokolov, Russian Academy Science, Russia
Chrysostomos Stylios, Technological Educational Institute of Epirus, Greece
Fei Tao, Beijing University, China
Alberto Tremori, University of Genoa, Italy
Walter Ukovich, University of Trieste, Italy
Stefan Wagner, Upper Austrian Univ. of AS, Austria
Ann Wellens, UNAM, Mexico
Thomas Wiedemann, University of Applied Sciences at Dresden, Germany
Stephan Winkler, Upper Austrian Univ. of AS, Austria
Guenther Zauner, Vienna University of Technology, Austria
Lin Zhang, Beijing University, China
Levent Yilmaz, Auburn University, USA
Xuesong Zhang, Jilin University, China
Ying Zuo, Queen’s University, Canada

TRACKS AND WORKSHOP CHAIRS

Discrete and Combined Simulation
Chair: Gasper Music, University of Ljubljana, Slovenia

Industrial Processes Modeling & Simulation
Chair: Cesar De Prada, Universidad de Valladolid, Spain

Industrial Engineering
Chair: Francesco Longo, MSC-LES, University of Calabria, Italy

Agent Directed Simulation
Chairs: Tuncer Oren, University of Ottawa, Canada; Levent Yilmaz, Auburn University, USA

Petri Nets based Modelling & Simulation
Chairs: Emiljo Jimenez, University of La Rioja, Spain; Juan Ignacio Latorre, Public University of Navarre, Spain

Simulation and Artificial Intelligence
Chair: Tudor Niculiu, University “Politehnica” of Bucharest, Romania

Workshop on Cloud Manufacturing
Chairs: Prof. Lin Zhang, Beijing University, China; Prof. Fei Tao, Beijing University, China, Enrico Bocca, MAST Srl, Italy

Simulation Optimization Approaches in Industry, Services and Logistics Processes
Chairs: Idalia Flores, UNAM, Mexico; Miguel Mújica Mota, Universitat Autonoma de Barcelona, Spain

Human-centred and Human-focused Modelling and Simulation
Chairs: Gaby Neumann, Technical University of Applied Sciences Wildau, Germany; Agostino Bruzzone, MITIME, University of Genoa, Italy

Workshop on Soft Computing and Modelling & Simulation
Chairs: Michael Affenzeller, Upper Austrian University of Applied Sciences, Austria; Witold Jacak, Upper Austrian University of Applied Sciences, Austria

Workshop on Cloud Computing
Chairs: Alberto Tremori, Simulation Team, Italy; Chunming Rong, University of Stavanger, Norway

Simulation Approaches in Logistics Systems
Chairs: Maria Pia Fanti, Polytechnic of Bari, Italy; Chrysostomos Stylios, Technological Educational Institute of Epirus, Greece; Walter Ukovich, University of Trieste, Italy

Modelling and Simulation in and for Education
Chairs: Maja Atanasevic-Kunc, Univ. Ljubljana, Slovenia; Andreas Körner, Vienna Univ. of Technology, Austria

Modelling and Simulation in Physiology and Medicine (Common Track EMSS-IWISH)
Chairs: Maja Atanasevic-Kunc, Univ. Ljubljana, Slovenia; Felix Breitenecker, Vienna Univ. of Technology, Austria

978-88-97999-09-6; Breitenecker, Bruzzone, Jimenez, Longo, Merkuryev, Sokolov Eds. VII
GENERAL CO-CHAIRS’ MESSAGE

WELCOME TO EMSS 2012!

One more year, after 23 successful editions, the 24th European Modeling and Simulation Symposium constitutes a reference for all the people involved in M&S, as a great forum to share, discuss, and advance on theories, practices and experiences in this field, bringing together people from Academia, Industry and Agencies.

Modeling and Simulation constitutes a transversal discipline, a knowledge more and more important in science and technology, with great interaction with other areas: among others, artificial intelligence, control theory, discrete event systems, industrial engineering, design, business, etc. to cite a small sample of the possibilities. Therefore tracks, special sessions and workshops of EMSS2012 mainly focus on these areas providing a summary of the main ongoing activities in the M&S domain.

Similarly, the plenary speeches of EMSS 2012 show some advanced views from the main experts in their respective specialities related to M&S. Furthermore, this year again, EMSS will be co-located with the 9th International Multidisciplinary Modelling & Simulation Multiconference, I3M2012, the ideal framework where sharing ideas and experiences and attending other thematic M&S international conferences (HMS 2012, MAS 2012, IMAACA 2012, DHSS 2012, IWISH 2012).

EMSS is historically called the traditional Simulation appointment in Europe only because of the locations where the symposium is usually held; as already happened in previous years, people from all over the world attend the symposium (the 2012 edition hosts representatives from 30 countries).

EMSS 2012 is held in the heart of Europe, Vienna; you are all welcome to enjoy the history and cultural background of this fantastic venue.

And, as tradition, all the members of the International Program Committee have worked very hard to assure the high scientific quality of the selected papers. Therefore, we would like to thank each member of the IPC as well as each reviewer. Last but not least, a special thanks goes to the authors, the success of EMSS is the main result of their work.

On behalf of all the people who have made it possible: welcome to EMSS2012.

Francesco Longo
MSC-LES University of Calabria, Italy

Felix Breitenecker
Vienna University of Technology, Austria

Emilio Jimenez
University of La Rioja, Spain

Boris Sokolov
St. Petersburg Institute for Informatics and Automation of RAS, Russia
ACKNOWLEDGEMENTS

The EMSS 2012 International Program Committee (IPC) has selected the papers for the Conference among many submissions; therefore, based on this effort, a very successful event is expected. The EMSS 2012 IPC would like to thank all the authors as well as the reviewers for their invaluable work. A special thank goes to all the organizations, institutions and societies that have supported and technically sponsored the event.

LOCAL ORGANIZATION COMMITTEE

AGOSTINO G. BRUZZONE, MISS-DIPTEM, UNIVERSITY OF GENOA, ITALY
ENRICO BOCCA, SIMULATION TEAM, ITALY
ALESSANDRO CHIURCO, MSC-LES, UNIVERSITY OF CALABRIA, ITALY
FRANCESCO LONGO, MSC-LES, UNIVERSITY OF CALABRIA, ITALY
FRANCESCA MADEO, UNIVERSITY OF GENOA, ITALY
MARINA MASSEI, LIOPHANT SIMULATION, ITALY
LETIZIA NICOLETTI, CAL-TEK SRL, ITALY
ALBERTO TREMORI, SIMULATION TEAM, ITALY
This International Workshop is part of the I3M Multiconference: the Congress leading **Simulation around the World and Along the Years**
Index

Stability of the convex linear combination of fractional positive discrete-time linear systems
Tadeusz Kaczorek 1

A simulation tool for high-fidelity modeling of complex logistical networks
Reejo Mathew, Thomas W. Mastaglio, Andrew Lewis 6

On the incorporation of parameter uncertainty for inventory management
David F. Muñoz, David G. Muñoz 15

Retrieving the performance overhead of synchronization mechanisms of various popular operating systems
Michael Bogner, Johannes Schütz, Franz Wiesinger 21

Modeling and simulation based on inverse finite element method for unfolding large and thick blades of francis turbines
Zhengkun Feng, Henri Champliaud, Michel Sabourin, Sebastien Morin 27

Optimization of production ramp-up by using a simulation for personnel requirements planning
Gisela Lanza, Anna Sauer 32

Study on the description method of manufacturing capability based on description logics in cloud manufacturing
Yongliang Luo, Lin Zhang, Fei Tao, Yongkui Liu, Lei Ren 38

An integrated binary-tabu search approach for the buffer allocation problem: an industrial case study
Leyla Demir, Simge Yelkenci Kose, Semra Tunali, Deniz Tursel Eliiyi 44

Comprehensive protocol for artificial intelligence development
Bruce L. Toy 50

A new practical approach to asset liability management for BASEL III and SOLVENCY II
Vojo Bubevski 59

Spectral approach to reliability evaluation of flow networks
Illya Gertsbakh, Yoseph Shpungin 68

Analysis of the thread assignment behaviour of parallel programs on chip multiprocessors
Michael Bogner, Markus Ematinger, Franz Wiesinger 74

The study of a deteriorating manufacturing system using simulation and response methodology
Annie Francie Kouedeu, Jean-Pierre Kenne, Pierre Dejax, Victor Songmene 80

Simulating innovation adoption behavior: Lessons learned for modelers and programmers
Christian Stummer, Elmar Kiesling 90

The high speed train interior noise reduction using multi-channel ANC system
97
Young Min Kim, Jong Il Bae, Kwon Soon Lee

**Multi-actors distributed control systems: reinforcement signal by shannon’s entropy**
Youcef Zennir, Denis Pomorski

**Simulation of grass phenophases in Inner Mongolia, China**
Yurong Wei, Xuebiao Pan, Yanfeng Cao, He Zhou

**Capability of today’s program verification: a practical approach for better quality and reliability in industrial applications**
Michael Bogner, Johannes Schiller, Franz Wiesinger

**The cloud manufacturing services platform structure and key technologies research in the mould industry**
Songxin Shi, Youmin Rong, Guojun Zhang, Wang Shi

**Monte Carlo ray-tracing approach to effectively design the ellipsoidal reflector of solar simulators**
Marco Bortolini, Mauro Gamberi, Alessandro Graziani, Riccardo Accorsi, Emilio Ferrari

**Development and evaluation of visualization system of global container flow for international manufacturers**
Hisashi Takizawa, Hiromichi Akimoto, Kenji Tanaka, Jing Zhang

**AEMOS: an agent-based electronic market simulator with ontology-services and social network support**
Maria João Viamonte, Virginia Nascimento, Nuno Silva, Paulo Maio

**A decision support system for intermodal transportation networks management**
Maria Pia Fanti, Giorgio Iacobellis, George Georgoulas, Chrysostomos Stylios, Walter Ukovich

**Electric field and strain effects on surface roughness induced spin relaxation in silicon field-effect transistors**
Dmitri Osintsev, Oskar Baumgartner, Zlatan Stanojevic, Viktor Sverdlov, Siegfried Selberherr

**Detecting thin bones and modeling COD skeleton**
Thordur Helgason, Rannveig Ása Gudundsdottir, Kristín Líf Valtýsdóttir, Kristinn Andersen

**Analysis of agents' behavior in multiagent system**
Katerina Slaninova, Jan Martinovic, Pavla Drazdilova, Dominik Vymetal, Roman Sperka

**Using graphic processors for highspeed simulations and other high performance computations**
Thomas Wiedemann

**Project management games using high level architecture**
Ronald Ekyalimpa, Simaan Abourizk, Yasser Mohamed, Farzaneh Saba

**Performance of earliest completion strategy in order sortation systems**
Fahrettin Eldemir, Elif Karakaya

**Reconfigurable and layout-aware storage system for network-based simulation models in the simulator D³FACT**
Hendrik Renken, Felix Eichert, Markus Monhof
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Towards the implementation of a handball player agent framework</td>
<td>204</td>
</tr>
<tr>
<td>Joao Jacob, Rosaldo Rossetti, António Coelho, Rui Rodrigues</td>
<td></td>
</tr>
<tr>
<td>Modelling the effect of sugar refinery pollution in a rural area in</td>
<td>210</td>
</tr>
<tr>
<td>central Mexico</td>
<td></td>
</tr>
<tr>
<td>Ann Wellens, Julio González, Ricardo Torres-Jardón, Hugo Barrera</td>
<td></td>
</tr>
<tr>
<td>Enriching a DEVS meta-model with OCL constraints</td>
<td>216</td>
</tr>
<tr>
<td>Stéphane Garredu, Evelyne Vittori, Jean-François Santucci, Dominique</td>
<td></td>
</tr>
<tr>
<td>Urbani</td>
<td></td>
</tr>
<tr>
<td>Simulation optimisation and monitoring in tactical and operational</td>
<td>226</td>
</tr>
<tr>
<td>planning of deliveries</td>
<td></td>
</tr>
<tr>
<td>Galina Merkuryeva, Vitaly Bolshakov</td>
<td></td>
</tr>
<tr>
<td>Unsupervised learning approach to feature selection in biological</td>
<td>232</td>
</tr>
<tr>
<td>data analysis</td>
<td></td>
</tr>
<tr>
<td>Witold Jacak, Karin Proell</td>
<td></td>
</tr>
<tr>
<td>Improved linearity CMOS multifunctional structure using</td>
<td>237</td>
</tr>
<tr>
<td>computational circuits</td>
<td></td>
</tr>
<tr>
<td>Cosmin Popa</td>
<td></td>
</tr>
<tr>
<td>The impacts of data inaccuracy on retailer’s perishable inventory</td>
<td>241</td>
</tr>
<tr>
<td>Mert Bal, Alp Ustundag</td>
<td></td>
</tr>
<tr>
<td>Simulation for assessing security-based policies in import/export</td>
<td>248</td>
</tr>
<tr>
<td>operations</td>
<td></td>
</tr>
<tr>
<td>Pasquale Legato, Rina Mary Mazza</td>
<td></td>
</tr>
<tr>
<td>Traffic light simulation with time-varying traffic distribution at</td>
<td>256</td>
</tr>
<tr>
<td>junctions</td>
<td></td>
</tr>
<tr>
<td>Carmine De Nicola, Rosanna Manzo, Vincenzo Moccia, Vincenzo Tufano</td>
<td></td>
</tr>
<tr>
<td>Variable interaction networks in medical data</td>
<td>265</td>
</tr>
<tr>
<td>Stephan Winkler, Michael Affenzeller, Gabriel Kronberger, Michael</td>
<td></td>
</tr>
<tr>
<td>Kommenda, Stefan Wagner, Witold Jacak, Herbert Stekel</td>
<td></td>
</tr>
<tr>
<td>Identification of patterns in microscopy images of biological samples</td>
<td>271</td>
</tr>
<tr>
<td>using evolution strategies</td>
<td></td>
</tr>
<tr>
<td>Daniela Borgmann, Julian Weghuber, Susanne Schaller, Jaroslaw</td>
<td></td>
</tr>
<tr>
<td>Jacak, Stephan Winkler</td>
<td></td>
</tr>
<tr>
<td>Agent-monitored anticipatory multisimulation: a systems engineering</td>
<td>277</td>
</tr>
<tr>
<td>approach for threat-management training</td>
<td></td>
</tr>
<tr>
<td>Tuncer Oren, Levent Yilmaz</td>
<td></td>
</tr>
<tr>
<td>Motivation problems in the process of mass reduction through</td>
<td>283</td>
</tr>
<tr>
<td>modelling and simulation</td>
<td></td>
</tr>
<tr>
<td>Maja Atanasijevic-Kunc, Tina Sentocnik, Simon Tomažič, Jože Drinovec</td>
<td></td>
</tr>
<tr>
<td>Research on simplified modelling strategy for virtual</td>
<td>293</td>
</tr>
<tr>
<td>commissioning</td>
<td></td>
</tr>
<tr>
<td>Peter Hoffmann, Reimar Schumann, Talal M.A. Maksoud, Giuliano C.</td>
<td></td>
</tr>
<tr>
<td>Premier</td>
<td></td>
</tr>
<tr>
<td>Optimal ambulance location, at University of Mexico, employing</td>
<td>303</td>
</tr>
<tr>
<td>simulation</td>
<td></td>
</tr>
<tr>
<td>Jose Vindel</td>
<td></td>
</tr>
<tr>
<td>Simulation of the operation of a metro station</td>
<td>309</td>
</tr>
<tr>
<td>Jorge Andres Garcia, Idalia Flores</td>
<td></td>
</tr>
<tr>
<td>Automated verification of cardiovascular models with continuous</td>
<td>316</td>
</tr>
<tr>
<td>integration tools</td>
<td></td>
</tr>
<tr>
<td>Martin Bachler, Bernhard Hametner, Christopher Mayer, Johannes Kropf</td>
<td></td>
</tr>
<tr>
<td>Matthias Gira,</td>
<td></td>
</tr>
</tbody>
</table>
Siegfried Wassertheurer

**Optimizing ventricular work: a matter of constraints**
Bernhard Hametner, Stephanie Parragh, Christopher Mayer, Johannes Kropf, Siegfried Wassertheurer

**Optimal control strategies for low fuel consumption in a GDI engine under single and multiple injection**
Michela Costa, Luigi Allocca, Paolo Sementa

**Production scheduling on multiple lines with shared resources**
Francesco Costantino, Giulio Di Gravio, Fabio Nonino, Matteo Cappannoli, Tommaso Silvestri

**Enhanced confidence interpretations of GP based ensemble modeling results**
Michael Affenzeller, Stephan M. Winkler, Stefan Forstenlechner, Gabriel Kronberger, Michael Kommenda, Stefan Wagner, Herbert Stekel

**Multidimensional modelling of the in-cylinder processes in a GDI engine**
Alessandro Montanaro, Ugo Sorge, Francesco Catapano, Bianca Maria Vaglieco

**Automotive processes simulated by an ODE - PDE model**
Nicola Pasquino, Luigi Rarità

**Evolution tracking in genetic programming**
Bogdan Burlacu, Michael Affenzeller, Michael Kommenda, Stephan Winkler, Gabriel Kronberger

**On the analysis, classification and prediction of metaheuristic algorithm behavior for combinatorial optimization problems**
Andreas Scheibenpflug, Stefan Wagner, Erik Pitzer, Bogdan Burlacu, Michael Affenzeller

**Cloud manufacturing platform architecture**
Lei Ren

**Symbolic regression using tabu search in a neighborhood of semantically similar solutions**
Gabriel Kronberger, Andreas Beham

**Customizing Code Of Devs Models According To User Requirements Using LSIS_DME**
Maamar Hamri, Rabah Messouci

**Simulation of hydrocarbon sales services of the National University of Mexico for the scenario analysis that improves return on equity**
Israel Andrade Canades, Citlalli Dorantes Bolanos

**Designing PID controller for 4th order system by means of enhanced PSO algorithm with discrete chaotic dissipative standard map**
Michal Pluhacek, Roman Senkerik, Donald Davendra, Ivan Zelinka

**Operations by forklifts in warehouses**
Aurelija Burinskiene

**Simulation of dynamically adaptive bandwidth allocation protocols using coloured Petri nets**
Julija Asmuss, Viktors Zagorskis, Gunars Lauks
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulation models to support GALB heuristic algorithms and to evaluate multi objective performance index</td>
<td>414</td>
</tr>
<tr>
<td>Sergio Amedeo Gallo, Giovanni Davoli, Andrea Govoni, Riccardo Melloni, Gabriele Pattarozzi</td>
<td></td>
</tr>
<tr>
<td>Using UWB for human trajectory extraction</td>
<td>428</td>
</tr>
<tr>
<td>Gonçalo Vasconcelos, Marcelo Petry, João Almeida, Rosaldo Rossetti, António Coelho</td>
<td></td>
</tr>
<tr>
<td>Studies on the thermodynamical coupling of a machine tool and its environment using the object-oriented modelling approach of MODELICA</td>
<td>434</td>
</tr>
<tr>
<td>Matthias Rößler, Michael Landsiedl, Friedrich Bleicher, Christian Salvatori, Wolfgang Kastner, Felix Breitenecker</td>
<td></td>
</tr>
<tr>
<td>Sequence of decisions on discrete event systems with structural alternative configurations</td>
<td>440</td>
</tr>
<tr>
<td>Juan Ignacio Latorre-Biel, Emilio Jiménez-Macías, Mercedes Pérez-Parte</td>
<td></td>
</tr>
<tr>
<td>Automatic design based on the Petri nets paradigm</td>
<td>446</td>
</tr>
<tr>
<td>Juan Ignacio Latorre-Biel, Emilio Jiménez-Macías</td>
<td></td>
</tr>
<tr>
<td>Decision making in the Rioja wine production sector</td>
<td>452</td>
</tr>
<tr>
<td>Juan Ignacio Latorre-Biel, Emilio Jiménez-Macías, Julio Blanco-Fernandez, Juan Carlos Sáenz-Diez</td>
<td></td>
</tr>
<tr>
<td>Utilization of analytic programming for the stabilization of high order oscillations of chaotic logistic equation</td>
<td>458</td>
</tr>
<tr>
<td>Roman Senkerik, Zuzana Oplatkova, Ivan Zelinka, Donald Davendra, Michal Pluhacek</td>
<td></td>
</tr>
<tr>
<td>Transformation algorithm from an alternatives aggregation Petri net to a compound Petri net. Two representations of an undefined Petri net with a non-empty set of exclusive entities.</td>
<td>465</td>
</tr>
<tr>
<td>Juan Ignacio Latorre-Biel, Emilio Jiménez-Macías</td>
<td></td>
</tr>
<tr>
<td>Object-oriented multi-domain modelling of machine tools: a case study</td>
<td>471</td>
</tr>
<tr>
<td>Bernhard Heinzl, Michael Landsiedl, Niki Popper, Alexandros-Athanassios Dimitriou, Fabian Dür, Friedrich Bleicher, Christian Reinisch, Felix Breitenecker</td>
<td></td>
</tr>
<tr>
<td>Dynamic analysis of a workpiece deformation in the roll bending process by FEM simulation</td>
<td>477</td>
</tr>
<tr>
<td>Tran Hoang Quan, Henri Champliaud, Zhengkun Feng, Dao Thien-My</td>
<td></td>
</tr>
<tr>
<td>Process mining of production management data for improvement of production planning and manufacturing execution</td>
<td>483</td>
</tr>
<tr>
<td>Gasper Music, Primoz Rojec</td>
<td></td>
</tr>
<tr>
<td>Achievements in results visualization with the computer numeric e-learning system MMT</td>
<td>489</td>
</tr>
<tr>
<td>Irene Hafner, Martin Bicher, Thomas Peterseil, Stefanie Winkler, Ursula Fitsch, Nicole Nagele, Wolfgang Wild, Felix Breitenecker</td>
<td></td>
</tr>
<tr>
<td>Possibilities and limits of co-simulating discrete and continuous models via the building controls virtual test bed</td>
<td>495</td>
</tr>
<tr>
<td>Irene Hafner, Matthias Rößler, Bernhard Heinzl, Andreas Körner, Michael Landsiedl, Felix Breitenecker, Christian Reinisch</td>
<td></td>
</tr>
<tr>
<td>Improvement of advanced mathematical skills and abilities using the computer algebra based e-learning system MAPLE T.A.</td>
<td>501</td>
</tr>
</tbody>
</table>
Stefanie Winkler, Andreas Körner, Vilma Urbonaite

Modelling and simulation e-learning set of hydraulic models
Martin Bicher, Ursula Fitsch, Maja Atanasijevic-Kunc, Nicole Nagele, Wolfgang Wild, Felix Breitenecker

A modular architecture for modelling obesity in inhomogeneous populations in Austria with system dynamics - first step: a population model and how to integrate it in a disease model
Barbara Glock, Patrick Einzinger, Felix Breitenecker

Data independent model structure for simulation within Vienna UT more space project
Benjamin Rozsenich, Salah Alkilani, Martin Bruckner, Stefan Emrich, Gabriel Wurzer

About the integration of simulink into the matlab-based simulation and experiment server MMT
Andreas Körner, Irene Hafner, Martin Bicher, Stefanie Winkler, Ursula Fitsch

Change of independent variable for state event detection in system simulation - evaluation with ARGESIM benchmarks
Felix Breitenecker, Horst Ecker, Bernhard Heinzl, Andreas Körner, Matthias Rößler, Niki Popper

Developing a multihybrid system to simulate a university campus
Shabnam M. Tauböck, Felix Breitenecker, Dietmar Wiegand, Nikolas Popper, Gerald Hodecek

A simulation model for analysing unmanned aerial vehicle flight paths
Halil Cicibas, Kadir Alpaslan Demir, Murat M. Gunal, Nafiz Arica

Mathematical modelling for experimental archaeology: case studies for mechanical tools in Hallstatt salt mines
Bernhard Heinzl, Erik Auer, Benedikt Slowacki, Kerstin Kowarik, Hans Reschreiter, Niki Popper, Felix Breitenecker

The translation of CPN into NETLOGO environment for the modelling of political issues: FUPOL project
Miguel Mujica, Miquel Angel Piera

The effects of transit corridor developments on the healthcare access of medically fragile vulnerable populations
Rafael Diaz, Asad Khattak, Joshua Behr, Anna Jeng, Francesco Longo, Jun Duanmu

Innovative C2 and simulation for crowdsourcing as force multiplier
Agostino Bruzzone, Henrique C. Marques, Giovanni Cantice, Michele Turi

Serious games for developing intuition and agile thinking for decision makers
Agostino Bruzzone, Alberto Tremori, Claudia Baisini

An advanced framework for inventory management in reverse logistics
Francesco Longo

Simulation based analysis of a manufacturing system devoted to produce hazelnut based products
Agostino Bruzzone, Francesco Longo
Modeling and simulation of a one-warehouse, N-retailer inventory system: reassessing a negative binomial approximation
Adriano O. Solis, Francesco Longo, Pietro Caruso, Elisa Fazzari

FPGA, physics-based modeling of IGBT and PIN diode for hardware co-simulation of complex power electronic converters and systems
Philipppos Aristidou, Patrick Palmer

Authors’ Index