

Selected and revised papers

Keynotes

Modelling and Simulation of the Electric Arc Furnace Processes <i>Vito Logar</i>	1
Situation Awareness and Early Recognition of Traffic Maneuvers <i>Galia Weidl, Anders L. Madsen, Viacheslav Tereshchenko, Wei Zhang, Stevens Wang, and Dietmar Kasper</i>	8

Track A01. Bio-/Ecological Systems: Agriculture, Bioinformatics/Bioengineering, Biological/Medical Systems

Monitoring Suspended Solids and Total Phosphorus in Finnish Rivers <i>Mauno Rönkkö, Okko Kauhanen, Jari Koskiaho, Niina Kotamäki, Teemu Näykki, Markku Ohenoja, Esko Juuso, Maija Ojanen, Petri Koponen, and Ville Kotovirta</i>	19
Artificial Neural Networks Application in Intraocular Lens Power Calculation <i>Martin Sramka and Alzbeta Vlachynska</i>	25
Tuning of Physiological Controller Motifs <i>Kristian Thorsen, Geir B. Risvoll, Daniel M. Tveit, Peter Ruoff, and Tormod Drengstig</i>	31
How Does Modern Process Automation Understand the Principles of Microbiology and Nature <i>Ari Jääskeläinen, Risto Rissanen, Asmo Jakorinne, Anssi Suhonen¹, Tero Kuhmonen, Tero Reijonen, Eero Antikainen, Anneli Heitto, and Elias Hakalehto</i>	38
Modelling of Target-Controlled Infusion of Propofol for Depth-of-Anaesthesia Simulation in Matlab-Simulink <i>Gorazd Karer</i>	49
Development of a Genetic Algorithms Optimization Algorithm for a Nutritional Guidance Application <i>Petri Heinonen and Esko Juuso</i>	55

Track A02. Building/Construction: Automation, Engineering, Built Environment, Energy/Health

Modular Model Predictive Control Concept for Building Energy Supply Systems: Simulation Results for a Large Office Building <i>Barbara Mayer, Michaela Killian, and Martin Kozek</i>	62
Study of Different Climate and Boundary Conditions on Hygro-Thermal Properties of Timber-Framed Envelope <i>Filip Fedorik, Raimo Hannila, and Antti Haapala</i>	70
Evaluation of Structural Costs in Building - Simulation of the Impact of the Height and Column Arrangement <i>Javier Ferreiro-Cabello, Esteban Fraile-García, Eduardo Martínez de Pisón-Ascacibar, and Emilio Jiménez-Macías</i>	76

Track A04. Economic and Social Systems: Computational Finance/Economics, Control Education

Efficiency of QEs in USA Through Estimation of Precautionary Money Demand <i>Yoji Morita and Shigeyoshi Miyagawa</i>	81
---	----

Track A05. Energy Systems: Electricity/Heat/Gas Networks, Geothermal, Hydropower, Plants, Smart Grids for Heat/Electricity, Solar, Wind

Riser of Dual Fluidized Bed Gasification Reactor: Investigation of Combustion Reactions <i>Rajan Kumar Thapa and Britt M. E. Moldestad</i>	92
Peak Load Cutting in District Heating Network <i>Petri Hietaharju and Mika Ruusunen</i>	99
Screening of Kinetic Rate Equations for Gasification Simulation Models <i>Kjell-Arne Solli, Rajan Kumar Thapa, and Britt M. E. Moldestad</i>	105
Model Predictive Control for Field Excitation of Synchronous Generators <i>Thomas Øyvang, Bernt Lie, and Gunne John Hegglid</i>	113
Modelling and Dynamic Simulation of Cyclically Operated Pulverized Coal-Fired Power Plant <i>Juha Kuronen, Miika Hottti, and Sami Tuuri</i>	122
Hardware-in-the-loop emulation of three-phase grid impedance for characterizing impedance-based instability <i>Tuomas Messo, Jussi Sihvo, Tomi Roinila, Tommi Reinikka, and Roni Luhtala</i>	129
Parametric CFD Analysis to Study the Influence of Fin Geometry on the Performance of a Fin and Tube Heat Exchanger <i>Shobhana Singh, Kim Sørensen, and Thomas J. Condra</i>	135
Voltage Stability Assessment of the Polish Power Transmission System <i>Robert Lis</i>	142
Agglomeration Detection in Circulating Fluidized Bed Boilers Using Refuse Derived Fuels <i>Nathan Zimmerman, Konstantinos Kyprianidis, and Carl-Fredrik Lindberg</i>	148
dSPACE Implementation for Real-Time Stability Analysis of Three-Phase Grid-Connected Systems Applying MLBS Injection <i>Tomi Roinila, Roni Luhtala, Tommi Reinikka, Tuomas Messo, Aapo Aapro, and Jussi Sihvo</i>	155
Semi-Discrete Scheme for the Solution of Flow in River Tinnelva <i>Susantha Dissanayake, Roshan Sharma, and Bernt Lie</i>	161

Track A06. Industrial Processes: Chemical, Forest, Manufacturing, Metal, Mining/Mineral Processing, Pharmaceutical Industry

Simulation of Glycol Processes for CO ₂ Dehydration <i>Lars Erik Øi and Birendra Rai</i>	168
Mixing and Segregation of Two Particulate Solids in the Transverse Plane of a Rotary Kiln <i>Sumudu Karunaratne, Chameera Jayarathna, and Lars-Andre Tokheim</i>	174
Interactive Visual Analytics of Production Data - Predictive Manufacturing <i>Juhani Heilala, Paula Järvinen, Pekka Siltanen, Jari Montonen, Markku Hentula, and Mikael Haag</i>	181
Cost Optimization of Absorption Capture Process <i>Cemil Sahin and Lars Erik Øi</i>	187
Fuzzy Modelling of Air Preparation Stage in an Industrial Exhaust Air Treatment Process <i>Aleš Šink and Gašper Mušič</i>	194
From Iterative Balance Models to Directly Calculating Explicit Models for Real-time Process Optimization and Scheduling <i>Tomas Björkqvist, Olli Suominen, Matti Vilkkö, and Mikko Korpi</i>	201
Principal Component Analysis Applied to CO ₂ Absorption by Propylene Oxide and Amines <i>Wathsala Jinadasa, Klaus-J. Jens, Carlos F. Pfeiffer, Sara Ronasi, Carlos Barreto Soler, and Maths Halstensen</i>	207

Modeling and Portfolio Optimization of Stochastic Discrete-Event System Through Markovian Approximation: an Open-Pit Mine Study	214
<i>Roberto G. Ribeiro, Rodney R. Saldanha, and Carlos A. Maia</i>	

Track A07. Security and Military

Simulating the Effect of a Class of Sensor Fuzed Munitions for Artillery on a Multiple Target Element System	221
<i>Henri Kumpulainen and Bernt M. Åkesson</i>	

Track A08. Transportation/Vehicle Systems, Aerospace/Automotive Applications, Autonomous Systems/Vehicles, Harbour/Shipping/Marine, Logistics, Vehicle Systems

Simulation Environment for Development of Unmanned Helicopter Automatic Take-off and Landing on Ship Deck	228
<i>Antonio Vitale, Davide Bianco, Gianluca Corrado, Angelo Martone, Federico Corrado, Alfredo Giuliano, and Adriano Arcadipane</i>	
Simulation Model of a Piston Type Hydro-Pneumatic Accumulator	235
<i>Juho Alatalo, Toni Liedes, and Mika Pylväinen</i>	
Controlling Emergency Vehicles in Urban Traffic with Genetic Algorithms	243
<i>Monica Patrascu, Vlad Constantinescu, and Andreea Ion</i>	
The Effect of Pressure Losses on Measured Compressor Efficiency	251
<i>Kristoffer Ekberg and Lars Eriksson</i>	
Implementation of an Optimization and Simulation-Based Approach for Detecting and Resolving Conflicts at Airports	258
<i>Paolo Scala, Miguel Mujica Mota, and Daniel Delahaye</i>	
Performance Evaluation of Alternative Traffic Signal Control Schemes for an Arterial Network by DES Approach-Overview	265
<i>Jennie Lioris, Pravin Varaiya, and Alexander Kurzhanskiy</i>	
Formal Verification of Multifunction Vehicle Bus	273
<i>Lianyi Zhang, Duzheng Qing, Lixin Yu, Mo Xia, Han Zhang, and Zhiping Li</i>	
A Model of a Marine Two-Stroke Diesel Engine with EGR for Low Load Simulation	280
<i>Xavier Llamas and Lars Eriksson</i>	
Safe Active Learning of a High Pressure Fuel Supply System	286
<i>Mark Schillinger, Benedikt Ortelt, Benjamin Hartmann, Jens Schreiter, Mona Meister, Duy Nguyen-Tuong, and Oliver Nelles</i>	
Make Space!: Disruption Analysis of the A380 Operation in Mexico City Airport	293
<i>Miguel Mujica Mota, Catya Zuniga, and Geert Boosten</i>	
A Causal Model for Air Traffic Analysis Considering Induced Collision Scenarios	299
<i>Marko Radanovic and Miquel Angel Piera Eroles</i>	
Multi-Sourcing and Quantity Allocation under Transportation Policies	308
<i>Aicha Aguezoul</i>	

Track A09. Water/Waste-water: Treatment Plants and Networks

A Variogram-Based Tool for Variable Selection in a Wastewater Treatment Effluent Prediction	312
<i>Markku Ohenoja and Jani Tomperi</i>	
Water Content Analysis of Sludge Using NMR Relaxation Data and Independent Component Analysis	317
<i>Mika Liukkonen, Ekaterina Nikolskaya, Jukka Selin, and Yrjö Hiltunen</i>	

Track A11. Other Application Domains

Firing Accuracy Analysis of Electromagnetic Railgun Exterior Trajectory Based on Sobol's Method <i>Dongxing Qi, Ping Ma, and Yuchen Zhou</i>	321
Modelling and Simulation of a Paraglider Flight <i>Marcel Müller, Abid Ali, and Alfred Tareilus</i>	327
Modelling of a New Compton Imaging Modality for an In-Depth <i>Patricio Guerrero, Mai K. Nguyen, Laurent Dumas, and Serge X. Cohen</i>	334

Track F01. Control and Optimization: Computers in Control, Adaptation, Intelligent Analyzers, Model-based Control

Analysis of Optimal Diesel-electric Powertrain Transients During a Tip-in Maneuver <i>Vaheed Nezhadali and Lars Eriksson</i>	341
Numerical Efficiency of Inverse Simulation Methods Applied to a Wheeled Rover <i>Thaleia Flessa, Euan McGookin, Douglas Thomson, and Kevin Worrall</i>	348
An Improved Kriging Model Based on Differential Evolution <i>Xiaobing Shang, Ping Ma, and Ming Yang</i>	356
Simulation of Control Structures for Slug Flow in Riser During Oil Production <i>Ole Magnus Brastein and Roshan Sharma</i>	362

Track F02. Communication and Security: Internet/Cloud Computing,

Security Threats and Recommendation in IoT Healthcare <i>Cansu Eken and Hanım Eken</i>	369
Simulation of Data Communication System Taking into Account Dynamic Properties <i>Galina M. Antonova and Vadim V. Makarov</i>	375
Simulation of HTTP-based Services Over LTE for QoE Estimation <i>Alessandro Vizzarri and Fabrizio Davide</i>	381
Simulation of VoLTE Services for QoE Estimation <i>Alessandro Vizzarri and Fabrizio Davide</i>	388

Track F03. Education and Training, e-Learning

Constructive Assessment Method for Simulator Training <i>Laura Marcano and Tiina Komulainen</i>	395
Learning Heat Dynamics Using Modelling and Simulation <i>Merja Mäkelä, Hannu Sarvelainen, and Timo Lyytikäinen</i>	403
OO Modelling and Control of a Laboratory Crane for the Purpose of Control Education <i>Borut Zupančič and Primož Vintar</i>	409
A New Approach Teaching Mathematics, Modelling and Simulation <i>Stefanie Winkler, Andreas Körner, and Felix Breitenacker</i>	416

Track F04. Fault Detection & Fault Tolerant Systems: Condition Monitoring, Maintenance

Extracting Vibration Severity Time Histories from Epicyclic Gearboxes <i>Juhani Nissilä and Esko Juuso</i>	422
The Effect of Steel Leveler Parameters on Vibration Feature <i>Riku-Pekka Nikula and Konsta Karioja</i>	433

Track F06. Mechatronics and Robotics

- Spline Trajectory Planning for Path with Piecewise Linear Boundaries 439
Hiroyuki Kano and Hiroyuki Fujioka
- A Harvest Vehicle with Pneumatic Servo System for Gathering a Harvest and its Simulation Study 446
Katsumi Moriwaki

Track F08. Planning and Scheduling

- Creating Social-aware Evacuation Plans based on a GIS-enabled Agent-based Simulation 452
Kasemsak Padungpien and Worawan Marungsith
- A Simulation Model for the Closed-Loop Control of a Multi-Workstation Production System 459
Juliana Keiko Sagawa and Michael Freitag

Track F09. Sensing: Image, Speech and Signal Processing. Circuits, Sensors and Devices

- Transmission of Medical Images Over Multi-Core Optical Fiber Using CDMA: Effect of Spatial Signature Patterns 466
Antoine Abche, Boutros Kass Hanna, Lena Younes, Nour Hijazi, Elie Inaty, and Elie Karam
- Semantic Based Image Retrieval Through Combined Classifiers of Deep Neural Network and Wavelet Decomposition of Image Signal 473
Nadeem Qazi and B.L. William Wong
- A Method for Modelling and Simulation the Changes Trend of Emotions in Human Speech 479
Reza Ashrafidoost and Saeed Setayeshi

Track F10. Virtual Reality and Visualization, Computer Art, Serious Games, Visualization

- 3D Virtual Fish Population World for Learning and Training Purposes 487
Bikram Kawan and Saleh Alaliyat
- Virtual Reality Simulators in the Process Industry: A Review of Existing Systems and the Way Towards ETS 495
Jaroslav Cibulka, Peyman Mirtaheri, Salman Nazir, Davide Manca and Tiina M. Komulainen

Track M01. Computational Intelligence: Evolutionary, Fuzzy, Knowledge, Natural Language, Nature Inspired, Neural/Neuro-fuzzy, Patterns/Machine Intelligence

- Recognizing Steel Plate Side Edge Shape Automatically Using Classification and Regression Models 503
Pekka Siirtola, Satu Tamminen, Eija Ferreira, Henna Tiensuu, Elina Prokkola, and Juha Röning
- Comparison of Different Models for Residual Resistance Prediction 511
Elizabeta Lazarevska
- Flat Patterns Extraction with Collinearity Models 518
Leon Bobrowski and Paweł Zabielski
- Simulating the Effect of Adaptivity on Randomization 525
Adam Viktorin, Roman Senkerik, and Michal Pluhacek
- Self-adaptive of Differential Evolution Using Neural Network with Island Model of Genetic Algorithm 533
Linh Tao, Hieu Pham, and Hiroshi Hasegawa
- Developing New Solutions for a Reconfigurable Microstrip Patch Antenna by Inverse Artificial Neural Networks 540
Ashraf Aoad and Murat Simsek

Wind Speed Prediction based on Incremental Extreme Learning Machine <i>Elizabeta Lazarevska</i>	544
Fuzzy Clustering Algorithm Applied to the Radio Frequency Signals Prediction <i>Paulo Tibúrcio Pereira and Glaucio Lopes Ramos</i>	551
Single Swarm and Simple Multi-Swarm PSO Comparison <i>Michal Pluhacek, Roman Senkerik, Adam Viktorin, and Ivan Zelinka</i>	556
Flow Rate Estimation using Dynamic Artificial Neural Networks with Ultrasonic Level Measurements <i>Khim Chhantyal, Minh Hoang, Håkon Viumdal, and Saba Mylvaganam</i>	561
Dynamic Artificial Neural Network (DANN) MATLAB Toolbox for Time Series Analysis and Prediction <i>Khim Chhantyal, Minh Hoang, Håkon Viumdal, and Saba Mylvaganam</i>	568

Track M03. Conceptual Modelling

Simulation of Bubbling Fluidized Bed Using a One-Dimensional Model Based on the Euler-Euler Method <i>Cornelius Agu, Marianne Eikeland, Lars Tokheim, and Britt M. E. Moldestad</i>	575
A New Concept of Functional Energetic Modelling and Simulation <i>Mert Mokukcu, Philippe Fiani, Sylvain Chavanne, Lahsen Ait Taleb, Cristina Vlad, Emmanuel Godoy, and Clément Fauvel</i>	582
Taking Into Account Workers' Fatigue in Production Tasks: A Combined Simulation Framework <i>Aicha Ferjani, Henri Pierreval, Denis Gien, and Sabeur Elkosantini</i>	590

Track M04. Complex Systems

Methodology and Information Technology of Cyber-Physical-Socio Systems Integrated Modelling and Simulation <i>Boris Sokolov, Mikhail B. Ignatyev, Karim Benyamna, Dmitri Ivanov, and Ekaterina Rostova</i>	597
---	-----

Track M05. Data Analysis: Fractional Differentiation, Reinforcement Learning, Semantic Mining, Statistical Analysis

Reliable Detection of a Variance Increase in a Critical Process Variable <i>Mika Pylvänäinen and Toni Liedes</i>	605
---	-----

Track M06. Discrete Event Simulation

Modeling and Simulation of Train Networks Using Max-Plus Algebra <i>Hazem Al-Bermanei, Jari M. Böling, and Göran Högnäs</i>	612
Simulation Metamodeling Using Dynamic Bayesian Networks with Multiple Time Scales <i>Mikko Harju, Kai Virtanen, and Jirka Poropudas</i>	619
Size rate of an alternatives aggregation Petri net developed under a modular approach <i>Juan-Ignacio Latorre-Biel, Emilio Jiménez-Macías, Julio Blanco, and Mercedes Perez</i>	626
Transformation of Petri net models by matrix operations <i>Juan-Ignacio Latorre-Biel, Emilio Jiménez-Macías, Juan Carlos Sáenz-Díez, and Eduardo Martínez-Cámara</i>	632

Track M07. Distributed Parameter Systems: Computational Fluid Dynamics, Partial Differential Equations, Stochastic Systems

Prediction of Dilute Phase Pneumatic Conveying Characteristics Using MP-PIC Method <i>K. Amila Chandra, W.K. Hiromi Ariyaratne, and Morten C. Melaaen</i>	639
Simulation of Flame Acceleration and DDT <i>Knut Vaagsaether</i>	646
Modelling and Simulation of Phase Transition in Compressed Liquefied CO ₂ <i>Sindre Tosse, Per Morten Hansen, and Knut Vaagsaether</i>	653
Parallel Simulation of PDE-based Modelica Models Using ParModelica <i>Gustaf Thorslund, Mahder Gebremedhin, Peter Fritzson, and Adrian Pop</i>	660
Blood Flow in the Abdominal Aorta Post 'Chimney' Endovascular Aneurysm Repair <i>Hila Ben Gur, Moshe Halak, and Moshe Brand</i>	667

Track M09. Parallel and Distributed Interactive Systems

Loadbalancing on Parallel Heterogeneous Architectures: Spin-image Algorithm on CPU and MIC <i>Ahmed Eleliemy, Mahmoud Fayze, Rashid Mehmood, Iyad Katib, and Naif Aljohani</i>	673
---	-----

Track M10. Simulation Tools/Platforms: Domain-Specific Tools, Simulation Software, Hardware in the Loop, Verification and Validation

CFD Approaches for Modeling Gas-Solids Multiphase Flows – A Review <i>W.K. Hiromi Ariyaratne, E.V.P.J. Manjula, Chandana Ratnayake, and Morten C. Melaaen</i>	680
A Simulation Model Validation and Calibration Platform <i>Shenglin Lin, Wei Li, Xiaochao Qian, Ping Ma, and Ming Yang</i>	687
The Application of Inflow Control Device for an Improved Oil Recovery Using ECLIPSE <i>Ambrose A. Ugwu, and Britt M.E Moldestad</i>	694
Domain-Specific Modelling of Micro Manufacturing Processes for the Design of Alternative Process Chain <i>Daniel Rippel, Michael Lütjen, and Michael Freitag</i>	700
API for Accessing OpenModelica Models From Python <i>Bernt Lie, Sudeep Bajracharya, Alachew Mengist, Lena Buffoni, Arun Kumar, Martin Sjölund, Adeel Asghar, Adrian Pop, and Peter Fritzson</i>	707
Hardware-in-the-Loop Simulation for Machines Based on a Multi-Rate Approach <i>Christian Scheifele and Alexander Verl</i>	715
Powertrain Model Assessment for Different Driving Tasks through Requirement Verification <i>Anders Andersson and Lena Buffoni</i>	721
Analytical Approximations and Simulation Tools for Water Cooling of Hot Rolled Steel Strip <i>Aarne Pohjonen, Vesa Kyllönen, and Joni Paananen</i>	728
Simulation of Horizontal and Vertical Waterflooding in a Homogeneous Reservoir Using ECLIPSE <i>Ambrose A. Ugwu and Britt M.E Moldestad</i>	735
Simulator Coupling for Network Fault Injection Testing <i>Emilia Cioroica and Thomas Kuhn</i>	742
Validation Method for Hardware-in-the-Loop Simulation Models <i>Tamás Kökényesi and István Varjasi</i>	749
Embedded Simulations in Real Remote Experiments for ISES e-Laboratory <i>Michal Gerža, František Schauer, and Petr Dostál</i>	755

Development of a Hardware In the Loop Setup with High Fidelity Vehicle Model for Multi Attribute Analysis	762
<i>Jae Sung Bang, Tae Soo Kim, Suk Hwan Choi, Raphael Rhoté-Vaney, and Harikrishnan Rajendran Pillai</i>	
From Low-Cost High-Speed Channel Design, Simulation, to Rapid Time-to-Market	770
<i>Nansen Chen and Mizar Chang</i>	
Automatic Generation of Dynamic Simulation Models Based on Standard Engineering Data	776
<i>Niklas Paganus, Marko Luukkainen, Karri Honkoila, and Tommi Karhela</i>	
Track M11. Other Methodologies	
A Novel Credibility Quantification Method for Welch's Periodogram Analysis Result in Model Validation	783
<i>Yuchen Zhou, Ke Fang, Kaibin Zhao, and Ping Ma</i>	
Identification Scheme for the Nonlinear Model of an Electro-Hydraulic Actuator	789
<i>W.C. Leite Filho and J. Guimaraes</i>	
Mathematical Model of the Distribution of Laser Pulse Energy	794
<i>Pavels Narica, Artis Teilans, Lyubomir Lazov, Pavels Cacivkins, and Edmunds Teirumnieks</i>	
Mathematical Model of Forecasting Laser Marking Experiment Results	800
<i>Pavels Narica, Artis Teilans, Lyubomir Lazov, Pavels Cacivkins, and Edmunds Teirumnieks</i>	
Classification of OpenCL Kernels for Accelerating Java Multi-agent Simulation	805
<i>Kasemsak Padungpien and Worawan Marurngsith</i>	
Track S01. Best Practices and New Trends in Control Education	
Experiences and Trends in Control Education: A HiOA/USN Perspective	812
<i>Tiina M. Komulainen, Alex Alcocer, and Finn Aakre Haugen</i>	
Challenges and New Directions in Control Engineering Education	819
<i>Kai Zenger</i>	
Track S02. Modelling and Control Aspects in Wastewater Treatment Processes	
A Simplified Model of an Activated Sludge Process with a Plug-Flow Reactor	824
<i>Jesús Zambrano, Bengt Carlsson, Stefan Diehl, and Emma Nehrenheim</i>	
Monitoring a Secondary Settler Using Gaussian Mixture Models	831
<i>Jesús Zambrano, Oscar Samuelsson, and Bengt Carlsson</i>	
Industrial Model Validation of a WWT Bubbling Fluidized Bed Incinerator	836
<i>Souad Rabah, Rodrigo O. Brochado, Hervé Coppier, Mohammed Chadli, Nesrine Zoghlami, Mohamed Saber Naceur, Sam Azimi, and Vincent Rocher</i>	
Track S03. Modelling and Simulation in Applied Energy	
Simulation of Oil Production in a Fractured Carbonate Reservoir	842
<i>Nora Cecilie Ivarsdatter Furuvik, and Britt M. E. Moldestad</i>	
Performance of Electrical Power Network with Variable Load Simulation	849
<i>Ahmed Al Ameri and Cristian Nichita</i>	
Simulation of CO ₂ for Enhanced Oil Recovery	858
<i>Ludmila Vesjolaja, Ambrose Ugwu, Arash Abbasi, Emmanuel Okoye, and Britt M. E. Moldestad</i>	
Simulation of heavy oil production using inflow control devices - A comparison between the Nozzle Inflow control Device and Autonomous Inflow Control Device	865
<i>Emmanuel Okoye and Britt M. E. Moldestad</i>	

Modeling of Wood Gasification in an Atmospheric CFB Plant <i>Erik Dahlquist, Muhammad Naqvi, Eva Thorin, Jinyue Yan, Konstantinos Kyprianidis, and Philip Hartwell</i>	872
Initial Results of Adiabatic Compressed Air Energy Storage (CAES) Dynamic Process Model <i>Tomi Thomasson and Matti Tähtinen</i>	878
Modeling of Black Liquor Gasification <i>Erik Dahlquist, Muhammad Naqvi, Eva Thorin, Jinyue Yan, Konstantinos Kyprianidis, and Philip Hartwell</i>	885
Cascade Optimization Using Controlled Random Search Algorithm and CFD Techniques for ORC Application <i>Ramiro G. Ramirez Camacho, Edna R. da Silva, Konstantinos G. Kyprianidis, and Oliver Visconti</i>	890
Simulation of Light Oil Production from Heterogeneous Reservoirs - Well completion with inflow control devices <i>Arash Abbasi and Britt M. E. Moldestad</i>	898
Functionality Testing of Water Pressure and Flow Calculation for Dynamic Power Plant Modelling <i>Timo Yli-Fossi</i>	905

Track S04. Modelling and Simulation in Solar Thermal Power Plants

Mathematical Modeling of the Parabolic Trough Collector Field of the TCP-100 Research Plant <i>Antonio J. Gallego, Luis J. Yebra, Eduardo F. Camacho, and Adolfo J. Sánchez</i>	912
Mathematical Conditions in Heliostat Models for Deterministic Computation of Setpoints <i>Moisés Villegas-Vallecillos and Luis J. Yebra</i>	919
Object-Oriented Dynamic Modelling of Gas Turbines for CSP Hybridisation <i>Luis J. Yebra, Sebastián Dormido, Luis E. Díez, Alberto R. Rocha, Lucía González, Eduardo Cerrajero, and Silvia Padilla</i>	926
Object-Oriented Modelling and Simulation of a Molten-Salt Once-Through Steam Generator for Solar Applications Using Open-Source Tools <i>Francesco Casella and Stefano Trabucchi</i>	934

Track S05. Object-Oriented Technologies of Computer Modelling and Simulation of Complex Dynamical Systems

Method to Develop Functional Software for NPP APCS Using Model-Oriented Approach in SimInTech <i>A.M. Shchekaturov, I.R. Kubenskiy, K.A. Timofeev, and N.G. Chernetsov</i>	942
Object-Oriented Modeling with Rand Model Designer <i>Yu. B. Kolesov and Yu. B. Senichenkov</i>	947
Rand Model Designer's Numerical Library <i>A. A. Isakov and Yu. B. Senichenkov</i>	953
Adaptive Robust SVM-Based Classification Algorithms for Multi-Robot Systems Using Sets of Weights <i>Lev V. Utkin, Vladimir S. Zaborovsky, and Sergey G. Popov</i>	959
Network-Centric Control Methods for a Group of Cyber-Physical Objects <i>Vladimir Muliukha, Alexey Lukashin, Alexander Ilyashenko, and Vladimir Zaborovsky</i>	966
Solving Stiff Systems of ODEs by Explicit Methods with Conformed Stability Domains <i>Anton E. Novikov, Mikhail V. Rybkov, Yury V. Shornikov, and Lyudmila V. Knaub</i>	973
Numerical Algorithm for Design of Stability Polynomials for the First Order Methods <i>Eugeny A. Novikov, Mikhail V. Rybkov, and Anton E. Novikov</i>	979

Track S06. Chemical Process Systems Simulation

Modelling and Simulation of PtG Plant Start-Ups and Shutdowns Teemu Sihvonen, Jouni Savolainen, and Matti Tähtinen	984
Simulation of Particle Segregation in Fluidized Beds Janitha C. Bandara, Rajan K. Thapa, Britt M.E. Moldestad, and Marianne S. Eikeland	991
Dynamic Model of an Ammonia Synthesis Reactor Based on Open Information Asanthi Jinasena, Bernt Lie, and Bjørn Glemmestad	998
Comparison of OpenFOAM and ANSYS Fluent Prasanna Welahettige and Knut Vaagsaether	1005
Impact of Particle Diameter, Particle Density and Degree of Filling on the Flow Behavior of Solid Particle Mixtures in a Rotating Drum Sumudu Karunarathne, Chameera Jayarathna, and Lars-Andre Tokheim	1013

Track S07. Industrial Optimization Based on Big Data Technology and Soft Computing

Perspectives on Industrial Optimization Based on Big Data Technology and Soft Computing through Image Coding Yukinori Suzuki	1019
A Novel Metaheuristic Algorithm Inspired by Rhino Herd Behavior Gai-Ge Wang, Xiao-Zhi Gao, Kai Zenger, and Leandro S. Coelho	1026
Static Stability of Double-Spiral Mobile Robot Over Rough Terrain Naohiko Hanajima, Taiki Kaneko, Hidekazu Kajiwara, and Yoshinori Fujihira	1034
New Approach Based on Simplification and Partially fixing of Problem to Solve Large Scale Vehicle Routing Problem Shinya Watanabe, Tetsuya Sato, and Kazutoshi Sakakibara	1042
Interpolating Lost Spatio-Temporal Data by Web Sensors Shun Hattori	1048
Recursive Data Analysis in Large Scale Complex Systems Esko K. Juuso	1053
A Novel Flower Pollination Algorithm based on Genetic Algorithm Operators Allouani Fouad, Kai Zenger, and Xiao-Zhi Gao	1060
A Search Method with User's Preference Direction Using Reference Lines Tomohiro Yoshikawa	1067
Effects of Chain-Reaction Initial Solution Arrangement in Decomposition-Based MOEAs Hiroyuki Sato, Minami Miyakawa, and Keiki Takadama	1074
On Demand Response Modeling and Optimization of Power in a Smart Grid Olli Kilkki and Kai Zenger	1081
Application of Musical Expression Generation System to Learning Support of Musical Representation Mio Suzuki	1088
Verifying an Implementation of Genetic Algorithm on FPGA-SoC Using SystemVerilog Hayder Al-Hakeem, Suvi Karhu, and Jarmo T. Alander	1095

Track S08. Simulation as Enabler for Innovative Technology

Investigation of Robotic Material Loading Strategies Using an Earthmoving Simulator Eric Halbach, Arne Halme, and Ville Kyrki	1102
Modeling and Simulation as Support for Development of Human Health Space Exploration Projects Agostino G. Bruzzone, Marina Massei, Giuseppina Mùrino, Riccardo Di Matteo, Matteo Agresta, and Giovanni Luca Maglione	1109

SDNizing the Wireless LAN - A Practical Approach 1116
Manzoor A. Khan, Patrick Engelhard, and Tobias Dörsch

Track S09. Cooperative Automation

Information from Centralized Database to Support Local Calculations in Condition Monitoring 1122
Antti Koistinen and Esko Juuso

Author index

Aapo Aapro	155	Ashrf Aoad	540
Aarne Halme	1102	Asmo Jakorinne	38
Aarne Pohjonen	728	B.L.Wlliam Wong	473
Abid Ali	327	Barbara Mayer	62
Adam Viktorin	525, 556	Benedikt Ortelt	286
Adeel Asghar	707	Bengt Carlsson	824, 831
Adolfo J. Sánchez	912	Benjamin Hartmann	286
Adrian Pop	660, 707	Bernt Lie	113, 161, 707, 998
Adriano Arcadipane	228	Bernt Åkesson	221
Agostino Bruzzone	1109	Bikram Kawan	487
Ahmed Al Ameri	849	Birendra Rai	168
Ahmed Eleliemy	673	Bjørn Glemmestad	998
Aicha Aguezzoul	308	Boris Sokolov	597
Aicha Ferjani	590	Boutros Kass Hanna	466
Alachew Mengist	707	Britt M. E. Moldestad	92, 105, 575, 694, 735, 842, 858, 865, 898, 991
Alberto R. Rocha	926		
Ales Sink	194	Cansu Eken	369
Alessandro Vizzarri	381, 388	Carl-Fredrik Lindberg	148
Alex Alcocer	812	Carlos Andrey Maia	214
Alexander Ilyashenko	966	Carlos Barreto Soler	207
Alexander Kurzhanskiy	265	Carlos F. Pfeiffer	207
Alexander Shchekaturov	942	Catya Zuniga	293
Alexander Verl	715	Cemil Sahin	187
Alexey Lukashin	966	Chameera Jayarathna	174, 1013
Alfred Tareilus	327	Chandana Ratnayake	680
Alfredo Giuliano	228	Christian Scheifele	715
Allouani Fouad	1060	Clément Fauvel	582
Alzbeta Vlachynska	25	Cornelius Agu	575
Ambrose Ugwu	696, 735, 858	Cristina Vlad	582
Anders Andersson	721	Daniel Delahaye	258
Anders L. Madsen	8	Daniel M. Tveit	31
Andreas Körner	416	Daniel Rippel	700
Andreea Ion	243	Davide Bianco	228
Andrey Isakov	953	Davide Manca	495
Angelo Martone	228	Denis Gien	590
Anneli Heitto	38	Dietmar Kasper	8
Anssi Suhonen	38	Dmitri Ivanov	597
Antoine Abche	466	Dongxing Qi	321
Anton Novikov	973, 979	Douglas Thomson	348
Antonio J. Gallego	912	Duy Nguyen-Tuong	286
Antonio Vitale	228	Duzheng Qing	273
Antti Haapala	70	E.V.P. Jagath Manjula	680
Antti Koistinen	1122	Edmunds Teirumnieks	794, 800
Arash Abbasi	858, 898	Edna R. Da Silva	890
Ari Jääskeläinen	38	Eduardo Cerrajero	926
Artis Teilans	794, 800	Eduardo F. Camacho	912
Arun Kumar	707		
Asanthi Jinasena	998		

Eduardo Martínez de Pisón-Ascacíbar	76	Harikrishnan Rajendran Pillai	762
Eduardo Martinez-Camara	632	Hayder Al-Hakeem	1095
Eero Antikainen	38	Hazem Al-Bermanei	612
Eija Ferreira	503	Henna Tiensuu	503
Ekaterina Nikolskaya	317	Henri Kumpulainen	221
Ekaterina Rostova	597	Henri Pierreval	590
Elias Hakalehto	38	Hervé Coppier	836
Elie Inaty	466	Hidekazu Kajiwara	1034
Elie Karam	466	Hieu Pham	533
Elina Prokkola	503	Hila Ben Gur	667
Elizabeta Lazarevska	511, 544	Hiroshi Hasegawa	533
Emilia Cioroai	742	Hiroyuki Fujioka	439
Emilio Jimenez-Macias	76, 626, 632	Hiroyuki Kano	439
Emma Nehrenheim	824	Hiroyuki Sato	1074
Emmanuel Godoy	582	Håkon Viumdal	561, 568
Emmanuel Okoye	858, 865	Ilya Kubenskiy	942
Eric Halbach	1102	István Varjasi	749
Erik Dahlquist	872, 885	Ivan Zelinka	556
Esko Juuso	19, 55, 422, 1053, 1122	Iyad Katib	673
Esteban Fraile-Garcia	76	Jae Sung Bang	762
Euan McGookin	348	Jani Tomperi	312
Eugeny Novikov	979	Janitha C. Bandara	991
Eva Thorin	872, 885	Jari Böling	612
Fabrizio Davide	381, 388	Jari Koskiahö	19
Federico Corrarö	228	Jari Montonen	181
Felix Breitenecker	416	Jarmo Alander	1095
Filip Fedorik	70	Jaroslav Cibulka	495
Finn Aakre Haugen	812	Javier Ferreiro-Cabello	76
Francesco Casella	934	Jennie Lioris	265
František Schauer	755	Jens Schreiter	286
Gai-Ge Wang	1026	Jesús Zambrano	824, 831
Galia Weidl	8	Jinyue Yan	872, 885
Galina Antonova	375	Jirka Poropudas	619
Gasper Music	194	Joni Paananen	728
Geert Boosten	293	Jouni Savolainen	984
Geir Risvoll	31	Juan Carlos Saenz-Diez	632
Gianluca Corrarö	228	Juan Ignacio Latorre-Biel	626, 632
Giovanni Luca Maglione	1109	Juha Kuronen	122
Giuseppina Murino	1109	Juha Röning	503
Glaucio Ramos	551	Juhani Heilala	181
Gorazd Karer	49	Juhani Nissilä	422
Gunne John Hegglid	113	Juho Alatalo	235
Gustaf Thorslund	660	Jukka Selin	317
Göran Högnas	612	Julia Guimaraes	789
Han Zhang	273	Juliana Keiko Sagawa	459
Hanim Eken	369	Julio Blanco	626
Hannu Sarvelainen	403	Jussi Sihvo	129, 155
		K. Amila Chandra	639
		Kai Virtanen	619

Kai Zenger	819, 1026, 1060, 1081	Marina Massei	1109
Kaibin Zhao	783	Mark Schillinger	286
Karim Benyamna	597	Markku Hentula	181
Karri Honkoila	776	Markku Ohenoja	19, 312
Kasemsak Padungpien	452	Marko Luukkainen	776
Katsumi Moriwaki	446	Marko Radanovic	299
Kazutoshi Sakakibara	1042	Martin Kozek	62
Ke Fang	783	Martin Sjölund	707
Keiki Takadama	1074	Martin Sramka	25
Kevin Worrall	348	Maths Halstensen	207
Khim Chhantyal	561, 568	Matteo Agresta	1109
Kim Sørensen	135	Matti Tähtinen	878, 984
Kjell-Arne Solli	105	Matti Vilkkö	201
Klaus-Joachim Jens	207	Mauno Rönkkö	19
Knut Vågsæther	646, 653, 1005	Mercedes Perez	626
Konsta Karioja	433	Merja Mäkelä	403
Konstantin Timofeev	942	Mert Mökükcü	582
Konstantinos G. Kyprianidis	148, 872, 885, 890	Michael Freitag	459, 700
Kristian Thorsen	31	Michael Lütjen	700
Kristoffer Ekberg	251	Michaela Killian	62
Lahsen Ait Taleb	582	Michal Gerža	755
Lars Eriksson	251, 280, 341	Michal Pluhacek	525, 556
Lars Tokheim	575	Miguel Antonio Mujica	258, 293
Lars Øi	168, 187	Miika Hotti	122
Lars-Andre Tokheim	174, 1013	Mika Liukkonen	317
Laura Marcano	395	Mika Pylvänäinen	235, 605
Laurent Dumas	334	Mika Ruusunen	99
Leandro Dos S.Coelho	1026	Mikael Haag	181
Lena Buffoni	707, 721	Mikhail Ignatjev	597
Lena Younes	466	Mikhail Rybkov	973, 979
Leon Bobrowski	518	Mikko Harju	619
Lev Utkin	959	Mikko Korpi	201
Lianyi Zhang	273	Minami Miyakawa	1074
Linh Tao	533	Ming Yang	356, 687
Lixin Yu	273	Minh Hoang	561, 568
Lucía González	926	Mio Suzuki	1088
Ludmila Vesjolaja	858	Miquel Angel Piera Eroles	299
Luis E. Díez	926	Mizar Chang	770
Luis J. Yebra	912, 919, 926	Mo Xia	273
Lyubomir Lazov	794, 800	Mohammed Chadli	836
Lyudmila Knaub	973	Mohamed Saber Naceur	836
M. Chadli	836	Moisés Villegas-Vallecillos	919
Mahder Gebremedhin	660	Mona Meister	286
Mahmoud Fayze	673	Monica Patrascu	243
Mai K. Nguyen	334	Morten C. Melaen	639, 680
Maija Ojanen	19	Moshe Brand	667
Manzoor Ahmed Khan	1116	Moshe Halak	667
Marcel Mueller	327	Murat Simsek	540
Marianne S. Eikeland	575, 991	Nadeem Qazi	473
		Naif Aljohani	673

Nansen Chen	770	Risto Rissanen	38
Naohiko Hanajima	1034	Robert Lis	142
Nathan Zimmerman	148	Roberto Ribeiro	214
Nesrine Zoghłami	836	Rodney Saldanha	214
Nichita Cristian	849	Rodrigo O. Brochado	836
Niina Kotamäki	19	Roman Senkerik	525, 556
Nikita Chernetsov	942	Roni Luhtala	129, 155
Niklas Paganus	776	Roshan Sharma	161, 362
Nora C. I. Furuvik	842	Saba Mylvaganam	561, 568
Nour Hijazi	466	Sabeur Elkosantini	590
Okko Kauhanen	19	Saeid Setayeshi	479
Ole Magnus Brastein	362	Saleh Alaliyat	487
Oliver Nelles	286	Salman Nazir	495
Oliver Visconti	890	Sam Azimi	836
Olli Kilkki	1081	Sami Tuuri	122
Olli Suominen	201	Sara Ronasi	207
Oscar Samuelsson	831	Satu Tamminen	503
Paolo Scala	258	Sebastián Dormido	926
Patricio Guerrero	334	Serge Cohen	334
Patrick Engelhard	1116	Sergey Popov	959
Paula Järvinen	181	Shenglin Lin	687
Paulo Pereira	551	Shigeyoshi Miyagawa	81
Paweł Zabielski	518	Shinya Watanabe	1042
Pavels Cacivkins	794, 800	Shobhana Singh	135
Pavels Narica	794, 800	Shun Hattori	1048
Pekka Siirtola	503	Silvia Padilla	926
Pekka Siltanen	181	Sindre Tosse	653
Per Morten Hansen	653	Souad Rabah	836
Peter Fritzson	660, 707	Stefan Diehl	824
Peter Ruoff	31	Stefanie Winkler	416
Petr Dostál	755	Stefano Trabucchi	934
Petri Heinonen	55	Stevens Wang	8
Petri Hietaharju	99	Sudeep Bajracharya	707
Petri Koponen	19	Suk Hwan Choi	762
Peyman Mirtaheri	495	Sumudu Karunaratne	174, 1013
Philip Hartwell	872, 885	Susantha Dissanayake	161
Philippe Fiani	582	Suvi Karhu	1095
Ping Ma	321, 356, 687, 783	Syed Muhammad Raza	
Pitipat Penbarkkul	805	Naqvi	872, 885
Prasanna Welahettige	1005	Sylvain Chavanne	582
Pravin Varaiya	265	Tae Soo Kim	762
Raimo Hännilä	70	Taiki Kaneko	1034
Rajan Kumar Thapa	92, 105, 991	Tamás Kökényesi	749
Ramiro G. Ramirez		Teemu Näykki	19
Camacho	890	Teemu Sihvonen	984
Raphael Rhotė-Vaney	762	Tero Kuhmonen	38
Rashid Mehmood	673	Tero Reijonen	38
Reza Ashrafidoost	479	Tetsuya Sato	1042
Riccardo Di Matteo	1109	Thaleia Flessa	348
Riku-Pekka Nikula	433	Thomas Condra	135

Eurosim 2016

Thomas Kuhn	742	Ville Kyrki	1102
Thomas Øyvang	113	Vincent Rocher	836
Tiina Komulainen	395, 495, 812	Vintar Primož	409
Timo Lyytikäinen	403	Vito Logar	1
Timo Yli-Fossi	905	Vlad Constantinescu	243
Tobias Dörsch	1116	Vladimir Muliukha	966
Tomas Björkqvist	201	Vladimir Zaborovsky	959, 966
Tomi Roinila	129, 155	Worawan Maruringsith	452, 805
Tomi Thomasson	878	Xavier Llamas	280
Tommi Karhela	776	Xiaobing Shang	356
Tommi Reinikka	129, 155	Xiaochao Qian	687
Tomohiro Yoshikawa	1067	Xiao-Zhi Gao	1026, 1060
Toni Liedes	235, 605	Yoji Morita	81
Tormod Drengstig	31	Yoshinori Fujihira	1034
Tuomas Messo	129, 155	Yrjö Hiltunen	317
W.C. Leite Filho	789	Yuchen Zhou	321, 783
W.K. Hiromi Ariyaratne	639, 680	Yukinori Suzuki	1019
Vadim Makarov	375	Yuri Kolesov	947
Vaheed Nezhadali	341	Yuri Senichenkov	947, 953
Wathsala Jinadasa	207	Yury Shornikov	973
Wei Li	687	Zhiping Li	273
Wei Zhang	8	Zupančič Borut	409
Vesa Kyllönen	728		
Viacheslav Tereshchenko	8		
Ville Kotovirta	19		