

Papers

Process Industry and Manufacturing Processes	1
A Sim-Serv Test Case in the UK for Simulation of Manufacturing Processes	
Aldini, Lorenzo; Maccioni, Raffaele	3
Simulation of Stress-Strain Behavior for One-dimensional Aluminum Samples Subjected to High Temperature	
Bellini, Anna; Thorborg, Jesper; Hattel, Jesper	7
Simulation and Control of Solidification of a Liquid Metal Column	
Furenes, Beathe; Lie, Bernt	17
Modelling of an Industrial Urea Synthesis Reactor Using Sequential Modular Approach	
Hamidipour, Mohsen; Mostoufi, Navid; Sotudeh-Gharebagh, Rahmat	27
Modelling the Influence of the Gas to Melt Ratio on the Fraction Solid of the Surface in Spray Formed Billets	
Hattel, Jesper; Pryds, N.H.	35
Prediction of Coated Paper Properties by Artificial Neural Networks	
Hladnik, Ales; Stark, Helmut; Stravs-Grilc, Barbara	45
A Big Leap Forward – the New European Cost Action E 36 “Modelling and Simulation in the Pulp & Paper Industry”	
Kappen, Johannes; Dahlquist, Erik; Negro, Carlos; Manninen, Jussi; Ritala, Risto	53
Experiences and Challenges in Dynamic Simulation of Paper Production Processes	
Lappalainen, Jari; Kangas, Petteri; Ylén, Jean-Peter; Savolainen, Jouni; Juslin, Kaj; Pur- simo, Juha	59
Integrated Modelling of the Welding, Machining and Heat Treatment Processes	
Thorborg, Jesper; Hattel, Jesper; Hald, John	69
Simulation of Capacitor Discharge Stud Welding	
Weiss, Dietmar; Lauenroth, Thomas	79
Process Optimization and Diagnostics	87
Conditions for Intelligent Process Diagnostics and Optimization in the Future	
Dahlquist, Erik; Dhak, Janice	89
Data Reconciliation for Real-time Optimization for an Industrial Coke-Oven-Gas Pu- rification Process	
Faber, Richard; Li, Bo; Li, Pu; Wozny, Günter	95
Model Based Control and Optimization in Pulp Industry	
Jansson, Johan; Dahlquist, Erik	103
Methods for Handling Uncertainties in Dynamic Simulation and Optimization: Case TMP Plant	
Pulkkinen, Petteri; Ritala, Risto	111

Energy Systems	117
Control Volume Based Modelling of Compressible Flow in Reciprocating Machines	
Andersen, Stig Kildegård; Carlsen, Henrik; Thomsen, Per Grove	119
Nodal Modelling of Biomass Thermochemical Decomposition	
Andrei Vijeu, Razvan; Bellette, Jerome; Tazerout, Mohand	129
CFD Biomass Two-stage Downdraft Gasifier Modelling: Oxidation–Reduction Zone	
Gerun, Luc; Vijeu, Răzvan; Bellette, Jerome; Tazerout, Mohand	137
Dynamic Simulation of a Solar Collector Field with Intelligent Distributed Parameter Models	
Juuso, Esko;	145
Computer-based Design Tool for Geothermal Piping Systems	
Karlsdottir, Anna; Jonsdottir, Fjola; Jonsson, Magnus Thor	155
Proposal of a Simple Polymer Electrolyte Membrane (pem) Fuel Cell Stages Assessment Method	
Lo Mastro, Fabio; Blando, Gandolfo	163
Modeling of Solar Radiation on Part Shaded Walls	
Naghashzadegan, Mohammad; Nikian, Mohammad	173
Optimization of the Heat Exchanger Network of a Reforming System	
Nielsen, Mads Pagh; Korsgaard, Anders; Kær, Søren Knudsen	181
Calculation of Heat Flow from Buried Pipes Using a Time-dependent Finite Element Model	
Persson, Tommy; Wollerstrand, Janusz	189
Dynamic Modeling of Domestic Hot Water System Using Simulink	
Persson, Tommy; Wollerstrand, Janusz	199
Evaluation of Operation Characteristics of the Counter-flow Cooling Tower – Design and Off-design Performance	
Shin, Jee-Young; Son, Young-Seok; You, Byoung-Mu	207
Analysis on the Performance of Shell-and-tube Heat Exchangers with Conventional and Spiral Baffle Plates	
Son, Young-Seok; Kim, Sung-Kwon; Shin, Jee-Young	215
Planning of Fuel and Energy Supply in Latvia by Using a Mesap Programming Model	
Vostrikovs, Sergejs; Turlajs, Daniels; Kundzina, Antra	223
Numerical Methods	231
Numerical Simulation of Combustion in Direct Injection Diesel Engines. Application to Additional Heating Systems	
Garnier, Cedric; Bellette, Jerome; Tazerout, Mohand; Guyonvarch, Gwénaël	233
Numerical Simulation of Combined Screw Compressor-Expander Machines for Use in High Pressure Refrigeration Systems	
Kovacevic, Ahmed; Stosic, Nikola; Smith, Ian. K	241
New Methods for Numerical Investigation of Dynamic Processes	
Slonevsky, Roman; Stolyarchuk, Roksolana	249
A Numerical Investigation of the Effect of Inlet Position on the Transient Turbulent Flow in a Fuel Oil Storage Tank	
Vardar, Nurten;	255
Mechanical/Electronic Systems	263
Analysis of Noise in Ventilating and Air-conditioning Systems	
Naghashzadegan, Mohammad; Nikian, Mohammad	265

Simulated Stress and Stretch of SWCNT	273
Proykova, Ana; Iliev, Hristo	273
Magneto-rheological Dampers in Earthquake Protection: a Simulation Study	273
Stammers, Charles; Guglielmino, Emanuele; D' Ayala, Dina; Sireteanu, Tudor; Stancioiu, Danut .	281
Rigid- and Soft-body Simulation	289
Simulation of Liquid-, Deformable- and Rigid-bodies	
Boldt, Niels;	291
Analysis of Musculoskeletal Systems in the Anybody Modeling System	
Damsgaard, Michael; Rasmussen, John; Christensen, Søren Tørholm; Surma, Egidijus; de Zee, Mark	299
Contact Graphs in Multibody Dynamics Simulation	
Erleben, Kenny; Dohlmann, Henrik	307
Self-intersection with Cullide	
Meyer, Jonas; Boldt, Niels	315
Ballet Balance Strategies	
Pedersen, Camilla; Erleben, Kenny; Sporring, Jon	323
Real-time Simulation of Smoke Using Graphics Hardware	
Rørbech, Marinus;	331
Modelling and Simulation Tools	339
Modelling of Fluid Properties in Hydraulic Positive Displacement Machines	
Casoli, Paolo; Vacca, Andrea; Franzoni, Germano; Berta, Gian Luigi	341
Generalized Net Model of Storehouse Processes: a Principal Scheme	
Christova, Nikolinka G.; Atanassov, Krassimir T.	351
Istanbul-Ankara High Speed Train Travel Analysis by Railroad Vehicle Simulation	
Guney, Baha; Taymaz, Imdat; Cakir, Kemal; Gündogar, Emin	357
Modelling of a One Pass Smoke Tube Boiler	
Karstensen, Claus M.S.; Sørensen, Kim	365
Fluid Flow and Particle Deposition Simulations in the Human Nose	
Kleven, Marit; Melaaen, Morten; Reimers, Martin; Røtnes, Jan Sigurd; Aurdal, Lars; Djupesland, Per G.	373
Towards Automatic Generation of Model Checkable Code from Modelica	
Lundvall, Håkan; Bunus, Peter; Fritzson, Peter	381
Gridmodelica – a Modelling and Simulation Framework for the Grid	
Nyström, Kaj; Aronsson, Peter; Fritzson, Peter	389
The Use of a Zero Dimensional Model in Order to Characterise Knock in Spark Ignition Gas Engines	
Ollivier, Eric; Bellettre, Jerome; Tazerout, Mohand	397
An Integrated Framework for Model-driven Product Design and Development Using Modelica	
Pop, Adrian; Fritzson, Peter; Johansson, Olof	405
A Topology Approach to Modelling	
Preisig, Heinz A;	413
Field Type and Field Constructor in Modelica	
Saldamli, Levon; Fritzson, Peter	421
Modelling, Simulating and Optimizing Boilers	
Sørensen, Kim; Condra, Thomas; Niels, Houbak	429
Author Index	437