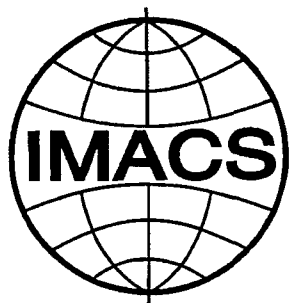


15<sup>th</sup>



# World Congress

on Scientific Computation,  
Modelling and  
Applied Mathematics

Berlin, August 1997

Volume 6

## Application in Modelling and Simulation

Edited by  
Achim Sydow

in cooperation with  
R.-P. Schäfer  
W. Rufeger  
H. Lehmann

UNIVERSITÄTSBIBLIOTHEK  
HANNOVER  
TECHNISCHE  
INFORMATIONSBIBLIOTHEK

Wissenschaft & Technik Verlag  
Berlin

<b>Contents</b>	<b>Page</b>
<b>Plenary Paper</b>	
J.R. Rice Future Challenges for Scientific Simulation	1
<b>Environmental Modelling</b>	
W.-A. Flügel Geoinformatics for Integrated Environment Systems Analyses: Application for Regional Catchment Modelling	9
G.H. Leavesley, R.J. Viger, S.M. Markstrom, M.S. Brewer A Modular Approach to Integrating Environmental Modeling and GIS	15
O. David Next Generation of Modelling Systems in Hydrology: System Design Challenges	21
T. Ranchin Wavelets, Remote Sensing and Environmental Modelling	27
V. Hochschild Derivation of Geomorphological Forms and Surface Moisture Conditions from ERS-1 SAR Data for Modelling of the Icefree Antarctic Environment	35
St. Jung, J. Albrecht VGIS: A Visual Tool for Environmental Modelling with GIS	41
U. Rhein Environmental Monitoring Using an Remote Sensing and GIS Approach	47
I. Gerharz, T. Lux, A. Sydow Inclusion of Lagrangian Models in the DYMOs System	53
K.K. Sabelfeld Stochastic Transport Models of Coagulating Aerosol Particles in the Atmosphere	59
K.H. Schlünzen A Validation Concept for Nonhydrostatic Atmospheric Models	65
A.V. Alexandrov, G.C. Hocking, L.R. Townley Modelling of Time-dependent Lake-aquifer Interaction	71
F. Nejari, A. Benhammou, B. Dahhou, G. Roux Predictive Control of a Simulated Biological Wastewater Treatment Process	77
P. Devine, R.C. Paton Individual Based Modelling in an Explicitly Spatio-temporal Ecosystem	83
O. Bröker, K. Cassirer, R. Hess, C. Jablonowski, W. Joppich, S. Pott Contributions to the Design of a Grid Oriented Global Weather Forecast Model	89
V.P. Belogurov Methodology of Synthesis of Systems for Water Quality Control and Monitoring	95
G. Bulitko, V. Bulitko, E. Nikipelova About Oscillations of Production Quality in Liquid Deposit Exploitation	101

D. Prochnow, C. Engelhardt, H. Bungartz Transport and Distribution of the Mean Settling Velocity of Particulate Matter in Rivers	105
S.V. Sheshenin Numerical Simulation of Water Filtration in Porous Rock/Soil Media and the Related Topics	111
R.V.N. Melnik Error Dynamics and Coupling Procedures in Mathematical Climate System Models	117
P.-W. Gräber Modelling and Simulation of Ground Water Processes	123
M. Nishigaki, W. Arnold Modeling of Transport Phenomena of Two-Phase Flow	129
A.S. Sennov, A.V. Yurkov The Use of a Mathematical Models for Groundwater Protection Problems	135
W. Grossmann, C. Vichienson, M. Hitz Modelling Forest Ecosystems - From Theoretical Models to Simulation	141
U. Heller, P. Struss Conceptual Modeling in the Environmental Domain	147
M. Schwab, H. Werthner, G. Guariso Data Structures in Environmental Modelling	153
G. Guariso, S. Muratori Qualitative Behaviour of Ecological Models: The Bifurcation Approach	159
<b>Modelling and Simulation in Engineering</b>	
K. Shimizu, H. Shi Metabolic Systems Engineering Approach for the Control of Bioprocesses	165
K. Mauch, S. Arnold, C. Posten, M. Reuss Computer Algebra Systems in Model-building and Model-analysis for Bioprocesses	171
J.-Q. Yuan, S.R. Guo, K.-H. Bellgardt A Cell Age Model for Penicillin Production	177
W. Wiechert, M. Möllney, M. Wurzel Modelling, Analysis and Simulation of Metabolic Isotopomer Labelling Systems	183
M. Arnold Impasse Points and Descriptor Systems with Unilateral Constraints	189
V.B. Bajic Large-scale Singular Networks with Slow Varying Reactances: Model and Responce Properties	195
G. Wiedemann, K.J. Reinschke Stability Tests of a Bicycle Model in Descriptor Form	201
M. Winckler Semi-automatic Discontinuity Treatment in FORTRAN77-coded ODE Models	207
V.B. Bajic, K.M. Przyluski A Note on Behaviour Testing of Nonlinear Time-discrete Descriptor Systems	213

H. Hahn, H.-J. Sommer Causality of Linear Time Invariant Descriptor Systems	219
M. Zhuang, W. Mathis Parallelism of the Backward Differentiation Formula on Workstation Clusters	225
M. Mena, O. Touhami, R. Ibtouen, M. Benhaddadi A Rapid Mathematical Method Applied to Synchronous Machine	231
X. Liu, E.L. Dörr, J. Walter Analytical Thermal Modelling and Simulation of the Cutting Process for Hard Machinable Materials	239
A. Nethé, H.D. Stahlmann Application of Process Models in Production Preparation	245
J. Lewicki Linear Model of Three-phase Transformers with Asymmetrical and Distorted Current-voltage Functions	251
R. Sünkel, C. Pautsch Planning of Forming Processes - Time and Cost Reduction Applying the Simulation System INDEED	257
P. Trehin, N. Heraud Observability Algorithm Applied to an Electrical Network	263
W. Schaefer, D.M. Lipinski, S. Andersen Numerical Modeling of the Filling Sequence, Solidification and Thermal Stresses of Castings	269
W. Kostecki The use of Maple V for Design and Performance Analysis of an SCR-controlled D-C Motor Drive	275
A. Zarifian, A. Nikitenko, P. Kolpahchyan, B. Khomenko Computer Modeling of Dynamic Processes in Complex Electromechanical Systems	281
D. Beraha, W. Pointner The Nuclear Plant Analyzer ATLAS: Experience and Benefits	287
K.-H. Martens, H. Fischer Simulation of Contaminant Transport in a Brine-filled Repository System with the Computer Code MARNIE	293
P. Romstedt Numerical Aspects of Nuclear Power Plant Simulation	299
<b>Modelling and Simulation in Chemistry</b>	
G. Yablonskii New Results in Modelling Complex Catalytic Reactions	305
V. Gol'dshtein, V. Panfilov Multistability Control in a Periodically Forced Catalytic Reactor	311
V. Sobolev, I. Andreev, E. Shchepakina Modeling of Critical Phenomena in Autocatalytic Burning Problems	317
I. Goldfarb, V. Goldshtein, G. Kuzmenko, A. Zinoviev Delay Effect of Self-ignition in Multiphase Media	323

M. Lazman Finding all the Roots of Nonlinear Algebraic Equations: A Global Approach and Application to Chemical Problems	329
P. Phanawadee, J.T. Gleaves Modelling of High Speed Transient Response Data from Chemical Kinetic Studies	335
 <b>Parallel and Real-time Simulation</b>	
Y.K. Dimitriev On Models of Robust Self-diagnosable Computer Systems	341
A.I. Gerasimov Theoretical Grounds for a Decision Model of Computer Systems and Networks	347
B.M. Glinsky Architecture of Computer - Telecommunication Systems for Active Seismology	353
V.G. Khoroshevsky Modelling of Large-scale Distributed Computer Systems	359
M.S. Tarkov Mapping Parallel Programs Onto Distributed Robust Computer Systems	365
A.N. Tomilin Tunable System for Computer Structure Simulation	371
V.A. Melentiev, N.G. Gryaznov Analysis of Potential and Structural Robustness of Distributed Computer Systems	375
V.G. Khoroshevsky, A.F. Zadorozhny, M.S. Tarkov, B.B. Kobets, A.M. Petrov Architecture of Distributed Robust Computer Systems for Control of Electric Power Systems	381
A.V. Zabrodin, V.K. Levin, V.V. Korneev The Structure of MBC-100 Massively Parallel Computer Systems and Large Scale Applications	387
M. Georgieva, V. Lazarov, D. Petrov, P. Philipov, M. Ivanova, Z. Zlatev Simulation Modelling of Massively Parallel Computers	391
G. Ewing, D. McNickle, K. Pawlikowski Multiple Replications in Parallel: Distributed Generation of Data for Speeding up Quantitative Stochastic Simulation	397
M. Rümekasten The Tolerant, Hybrid Synchronization for the Parallel Simulation of Telecommunications Networks	403
D. Talia Cellular Automata + Parallel Computing = Computational Simulation	409
A. Hirschowitz, D.G. Green, S.H. Brindle Use of HPCN Simulation Techniques in Small and Medium Sized Enterprises	415
A. Geiger, U. Lang, R. Rühle Multi-site Collaborative Working-Environments for the Use of HPCN in the Automotive and Aerospace Industry	421
J. Marczyk A Meta-computing Approach to Stochastic Mechanics; On New Trends in Modern Engineering	427

J.-L. Migeot Silent Vehicles through Coupled Noise and Vibration Simulations	433
M. Schlemmer Path-parameterized Time Optimal Trajectory Planning in Real-Time	439
J. Puzicha, T. Hofmann, J.M. Buhmann Deterministic Annealing: Fast Physical Heuristics for Real-time Optimization of Large Systems	445
D.B. Leineweber, H.G. Bock, J.P. Schlöder Fast Direct Methods for Real-time Optimization of Chemical Processes	451
R. Hohmann Experimental Frames in the Hardware-in-the-Loop-Simulation	457
U. Kiffmeier, R. Otterbach, H. Schütte Real-time Simulation of a 3-D Vehicle Dynamics Model on the DEC Alpha Processor	463
H. Heutger On the Structure and Models, Used in the Realtime Simulation of a Fixed Wing Aircraft	469
G. Thiele, H.J. Beestermöller Problem-oriented Real-Time Programming of Embedded Systems with PEARL 90	475
P. Saager Realtime Helicopter System-Simulator: Structures, Models and Programming Aspects	481
<b>Knowledge-based Simulation</b>	
M.H. Breitner, U. Rettig, O. von Stryk Robust Optimal Control with Large Neural Networks Emulated on the Neuro-computer Board SYNAPSE2•PC	487
H. Hopp, L. Prechelt CuPit-2: A Portable Parallel Programming Language for Artificial Neural Networks	493
G. Kock, T. Becher MiND: An Environment for the Development, Integration, and Acceleration of Connectionist Systems	499
A. Strey, J. Riehm Automatic Generation of Efficient Parallel Programs from EpsilonNN Neural Network Specifications	505
L.W. Buchan, A.F. Murray, H.M. Reekie Standard CMOS Floating Gate Memories for Non-volatile Weight Storage in Analogue VLSI Neural Networks	511
L. Larsson Visualization of Backpropagation by Learn Trajectories to Explore Approximations for Hardware Implementations	517
K. Mohraz, U. Schott, M. Pauly Parallel Simulation of Pulse Coded Neural Networks	523
P. Paschke, R. Möller Simulation of Sparse Neural Networks on a CNAPS SIMD Neurocomputer	529
H. Baumgärtel Constraint-based Multi-criteria Optimization for Flow Production Planning	535

M. Bigand, D. Corbeel, J.-P. Bourey The Design of Flexible Manufacturing Systems by using a Knowledge based System	541
H. Boley, M. Perling, M. Sintek Transforming Workpiece Geometries into Lathe-NC Programs by Qualitative Simulation	547
U. Geske, A. Fordan Using Constraint Logic Programming for Modelling and Simulation of Manufacturing Systems	553
U. John Constraint-based Simulation of Configuration Processes	559
 <b>General Simulation Aspects</b>	
C.M. Vong, O. Babka Knowledge-based Support of Simulation	565
A. Galuszka Block World - State Space Searching	571
Y.L. Menshikov The Reduction of Initial Data Inaccuracy in Ill-posed Problems	577
T.R. Norton Simalytic Hybrid Modeling: Planning the Capacity of Client/Server Applications	583
L. Pengbo Application of MESA on Validating Simulation Model	589
J. Wu, J. Zeng, H. Chen, H. Li, G. Sun A Recursive Model for Combined Simulation	593
D.A. Harrell Detonating "Cognitive Fission" - Exploring the Entity Task Universe with One Self-expanding Modular Program	599
L.O. Shakunle What If There Are No Set Rules?	605
R. Starkermann Audi, vide, tace, si vis vivere in pace	611
E.W. Wette Intrafinite Complexity of the Elementary Inconsistency-Computation, and Hydrogen Atoms Rectified in the (Deterministic) Ether-Geometry	617
M.J. Corbin Potential Applications of Internet Computing Technologies to Distributed Simulation	623
G.A. Csanády, J.G. Filser A Physiological Toxicokinetic Model for Styrene Together with its Metabolite Styrene - 7, -Oxide in Rodents, and Human	629
A. Kremling, R. Rehner, C. Kammerer, J. Wang, E.D. Gilles A Simulation Tool for Metabolic Structured Models	635
S.A. Miller, N.W. Fussey, R.A. Williams An Integrated Approach to Chassis Tuning	641

P.G. Thomasson Modelling the Dynamics of Ram Air Parachutes	647
T. Ernst, S. Jähnichen, M. Klose The Architecture of the Smile/M Simulation Environment	653
C. Klein-Robbenhaar Numerical Methods for Dynamic Simulation of Thermal Energy Systems: A Case Study	659
G. Bartsch, P. Jochum, M. Kloas Cost Efficiency at the Modernization of East German "Plattenbauten"	665
H. Tummescheit Simulation of a Solar Thermal Central Receiver Power Plant	671
<b>Traffic Simulation</b>	
A. Boulmakoul, S. Sellam, A. Dussauchoy A Free Distributive Lattice for Urban Traffic Modelling	677
A. Alessandri, A. Di Febbraro, A. Ferrara, E. Punta Simulation Analysis to Design Control Strategies for Freeway Systems	683
L. Penhouët, G. Thomas, R. Fondacci A Short Term Air Traffic Flow Control Model using Optimal Control Technique	689
<b>Modelling for Intelligent Diagnosis</b>	
P. Amann, P.M. Frank On Fuzzy Model-building in Observers for Fault Diagnosis	695
J. Kicinski, R. Drozdowski, P. Materny The Computer Simulation of Rotor Machine Dynamics Applied to the Construction of "Intelligent" Diagnostic Systems	701
A.K.A. Toguyeni, E. Craye, J.C. Gentina <i>Time and Reasoning for the On-line Diagnosis of Failures in Flexible Manufacturing Systems</i>	709
W. Cholewa Real-time Expert Systems for Technical Diagnostics	715
E. Czogala, G. Drwal, J. Leski Decision Support System "Fuzzy-Flou" in Diagnosis Problems	721
J.E. Larsson Recent Developments in Multilevel Flow Modeling Diagnosis	727
<b>Modelling in Economics</b>	
F. Lemke, J.-A. Müller Self-organizing Modelling in Financial Risk Control	733
R. Neck, S. Karbuz Optimal Control of the Austrian Economy under Alternative Assumptions about Exogenous Variables	739



I. Ståhl	745
The Dynamic, Stochastic World View of Simulation Applied to Corporate Modelling: A Comparison of Relative Strengths and Weaknesses	
E. Kremer	751
Mathematics of Largest Claims Reinsurance	
E. Chattoe	757
What Simulation has Done for Economics and What it Might Do	
<b>Author Index</b>	<b>763</b>