

18th Symposium

Simulationstechnique

ASIM 2005

Erlangen, September 12-15, 2005

Proceedings

edited by

Frank Hülsemann
Markus Kowarschik
Ulrich Rüde

Content

Title	Author	Page
<i>Preface</i>	Rüde, Ulrich	1
<i>Keynotes – Plenary Sessions</i>		
Modelling and Simulation of Tsunami Waves for Improved Defence Provision in Phuket	Zobel, Richard	5
<i>Workshop VDI</i>		
Maschinennahe Simulation	Alvarez, C.	19
Simulation und Optimierung	Hanschke	24
Modellbildungsprozesse – Vorgehensweise und Status	Furmans, Kai	30
<i>Workshop Material Sciences</i>		
Simulation of moving Nano-Particles with the Lattice Boltzmann Method in 3D	Iglberger, Klaus	39
Drag Force Simulations of Particle Agglomerates with the Lattice-Boltzmann Method	Feichtinger, Christian	45

Dendritic and Eutectic Pattern Formations: 3D Phase-Field Simulations	Nestler, Britta	51
A Simulation Engine for the Mesoscopic Modelling of High Temperature Corrosion Processes	Wiechert, Wolfgang	57
Mechanismenorientierte Simulation der mikrostrukturbestimmten Kurzrissausbreitung	Künkler, Boris	63
Entscheidungsunterstützung für Geschäftsprozesse durch Simulation	Bernhard, Jochen	69
Mechanical Simulation of Modern Racing Skis	Hebel, Jochen	75
AMDiS - Adaptive multidimensional simulations: Towards component based adaptive finite element software	Vey, Simon	81

Workshop Medical Engineering

Using ParExpPDE for the numerical solution of bioelectric field problems	Freundl, Christoph	89
A Parallel Algebraic Multigrid with Simultaneous Treatment of Multiple Right-Hand Sides for Lead Field Bases Computation in EEG and MEG Source Reconstruction	Wolters, Carsten	95
Viscoelastic Modeling of Human Tissue	Link, Gerhard	101
CAE Environment for the Efficient Development of Clinical MRI Scanners	Rausch, Martin	107

Workshop Nano-Micro Flow

Molecular simulation of fluid flow on a Cluster of Workstations	Bernreuther, Martin	117
A Coupled 3D Simulator for Solidification Microstructures with Fluid Flow	Selzer, Michael	124

Workshop Parallel Computing and Graphics Processors

Parallel mesh generation for large scale applications - Using hex dominant-meshes	Kickingner, Ferdinand	133
Accelerating Double Precision FEM Simulations with GPUs	Göddeke, Dominik	139
Collaborative and Interactive CFD Simulation using High Performance Computers	Wenisch, Petra	145
Parallel Finite Element Computations of Three-Dimensional Benchmark Problems	Blazy, Stephan	152
Parallel Computing and the Grid - Experiences and Applications	Kranzlmüller, Dieter	158
Parallelization and Optimization of Microstructure Simulations	Frodl, Tobias	161

Workshop Space Filling Curves

Cache-oblivious parallel multigrid solvers on adaptively refined grids	Mehl, Miriam	173
Cache-oblivious solution of the 2d Navier-Stokes Equations	Neckel, Tobias	180
Multilevel optimization by space-filling curves in adaptive atmospheric modeling	Behrens, Jörn	186

Workshop Uncertain Systems

Entwicklung und Anwendung der Fuzzy-stochastische Finite-Elemente-Methode (FSFEM)	Sickert, Jan-Uwe	199
Numerical and Experimental Studies of uncertain Parameter for Brake Noise	Koch, Manuela	205

Workshop VHDL-AMS

Modellierung mit mehrdimensionalen Netzwerken	Haase, Joachim	213
---	----------------	-----

Session Traffic and Network Simulation

Modelica Simulation of Electric Drives for Vehicular Applications - The Smart Drives Library	Giuliani, Harald	221
Menschliche Faktoren in Simulationsmodellen - Die Modellierung von Angst und Panik in Menschenmengen auf Basis des PECS - Referenzmodells	Schneider, Bernhard	228

A parallel Implementation of a schedule based Transit Assignment Algorithm for large Networks	Moltenbrey, Michael	234
Congestion-Aware Optimization of Pedestrian Paths	Narasimhan, Srihari	242
Process-oriented Simulation of Air Cargo Flows within an Airport Network	Sieke, Harald	248
Measurement-Based Modeling of End-To-End Delays In Wlans With NS-2	Heindl, Armin	254

Session Technical Systems

Simulationsgestützte Entwicklung von Puffern und Dämpfern für Eisenbahnzüge	Maurer, Werner	263
Ruckfreie Reglerumschaltungen und direkte Reglerparametrierung aus Messdaten	Stahl, Helmuth	269
Ein Simulationsmodell für die Layoutabhängigkeit der Wachstumsrate bei der selektiven Siliziumepitaxie	Rönsch, Torsten	275
Neue Verfahren für Phasenfeld-Simulationen von Kristallisationsvorgängen	Hubert, Jürgen	281
Modelling an Emulsion Polymerization Process by a Population Balance Equation with Competitive Growth Rates	Rajabi-Hamane, Mehdi	287
Modellierung von Common Radio Resource Management Entscheidungsproblemen	Pillekeit, Andreas	293

Modellierung und Simulation multiphysikalischer Phänomene am Beispiel von Rube-Goldberg-Mechanismen	Pawletta, Thorsten	299
Simulationsbasierte Steuerung einer Roboterzelle	Pawletta, Thorsten	305
Untersuchung von Werkzeugen zur Parallelverarbeitung in Matlab und ähnlichen Systemen hinsichtlich ihrer Eignung fuer Simulationsanwendungen	Pawletta, Thorsten	311
Einsatz der Dekompositionsmethode zur Prozessführung von verfahrenstechnischen Produktionsprozessen mittels Prozessleitsysteme	Fieg, G	317
Efficient 3D Simulation of Wave Propagation with the Functional Transformation Method	Petrausch, Stefan	323
Internet-basierte Simulation: Anwendungen in der Ausbildung und bei der Systemoptimierung	Schwarz, Peter	331
Das Projekt Fahrradtraining - Entwicklung einer interaktiven Simulationsumgebung zum Fahrradtraining für Kinder	Wloka, Dieter	341
Modellierung von Solid Oxide Fuel Cell (SOFC) Stacks und Systemen	Froning, Dieter	354
Quo Vadis Ablaufsimulation? – Die Bedeutung der Ablaufsimulation im Konzept der Digitalen Fabrik –	Masurat, Thomas	361
Systemsimulation in der Mechatronik – Einsatz beim Entwurf autonomer intelligenter Systeme	Schneider, Peter	370
Integrierte Modellierung von Punkt- und Linienlasten auf elastischen Balken	Hohmann, Rüdiger	380

Session Simulation Methods

Methoden zur Initialisierung von Online-Simulationsmodellen	Schulze, Thomas	388
TCP IP-gestützte Kopplung Flash-basierter GUIs an die Matlab Simulink-Toolkette zur Visualisierung, Animation und Bedienung von parallelen, verteilten und internet-fähigen Simulationen	Voß, H.	394
Integrativer Einsatz von Cax-Tools auf Basis einer multidisziplinären Simulation am Beispiel eines Produktionssystems	Guserle, Reinhard	404
Simulation Components in the Open Reflective Component Architecture	Hadler, Horst	410
Parallele Simulationsumgebung für dynamische Netzobjekte mit verteilten Parametern	Moldovanova, Olga V.	416
Supporting the Evolutionary Development of Simulation Tools with MathML	Weitzel, Michael	422
High precision satellite orbit simulation: A test bench for automatic differentiation in MATLAB	Kalkuhl, Marc	428
Fast Simulation Without Randomness: A Simulation Tool Combining Proxels & Discrete Phases	Isensee, Claudia	434
A General-Purpose Proxel Simulator for an Industrial Software Tool	Wickborn, Fabian	440
Proxels Practically: The Meaning of the Lifetime Factor	Lazarova-Molnar, Sanja	446

Expect, ein industrielles Tool für Zuverlässigkeits-, Sicherheits- und Kostenanalysen komplexer Systeme	Heller, Stefan	452
Datenvisualisierung zur Unterstützung der Modellierung komplexer Szenarien im Automotiven Umfeld	Müller-Hofmann, Frank	458
Safety Analyses with non-Markovian Stochastic Petri Nets	Engelhard, Felix	464
Untersuchungen zur optimalen Bewirtschaftung von Kläranlagen mit Hilfe der Modelica-Bibliothek WasteWater	Ziehn, Tilo	466
MOSAIC: ein Modellierungsserver für die Verfahrenstechnik	Zerry, Rodolphe	472
Dynamisches Testen von Quellcode für mobile autonome Systeme am Beispiel der Lego-Robotikbaukästen mit dem Simulationstool "LejoSim"	Wittmann, Jochen	478
Simulation Service Providing als Web Service	Breitenecker, Felix	482
Modelling Artificial Consumer Markets - Cellular Automata vs ODEs	Wöckl, Jürgen	488
Ein generischer Simulator für Systeme mit Strukturdynamik	Schwarz, Peter	494
Ein Framework zur verteilten objektorientierten Simulation heterogener Kommunikationssysteme	Schwarz, Peter	502
Alternative Approaches in Modelling of Continuous Systems	Popper, Nikolaus	510

Session Production Techniques and Business Applications

Automatische Generierung logistischer Simulationsmodelle auf Basis von Planungswerkzeugen der Digitalen Fabrik	Bacher, Michael	518
Simulation von Verpackungslinien von Tafelschokoladen	Mebes, Priska	524
d'Fact Insight – Ein Materialflusssimulator zum Erstellen und Simulieren komplexer Materialflussmodelle	Huber, Daniel	530
Datenbank-basierte Modellierung und Simulation von Produktionsabläufen als Basis für die Feinplanung	Kabelka, Bernhard	536
Entwicklung einer modularen Plattform zur Szenarien-Bewertung für die Supply-Chain in der Elektronikproduktion	Schmuck, Tobias	542
Computersimulation im Baubetrieb - Wege zur Innovation	Chahrour, Racha	548
Zur Entwicklungsorganisation des Simulations- und Servicezentrums für die Kohleindustrie	Svjatny, Vladimir	554

Session Numerical Techniques

Biased Global Random Walk, a Cellular Automaton for Diffusion	Suciu, Nicolae	562
Numerisches Modell für die Faserbewegung beim Kompaktspinnen	Gantner, Daniel Xaver	568
Numerical Modeling of Electrostatic Force Microscope	Greiff, Michael	573

Session Optimization and Identification

Optimization Problems in the Technological-Oriented Parallel Simulation Environment	Teplinsky, K	582
Object-oriented dynamics modeling for simulation, optimization and control of walking robots	Stelzer, Maximilian	588
Minimale Lagerhaltungskosten bei vorgegebenen Lieferfristen mit Simulation und Optimierung	März, Lothar	594
Parallele versus klassisch-iterative Parameteridentifikation in dynamischen Systemen	Judex, Florian	600
Optimierungsalgorithmen für die Multiagentensimulation in der betriebswirtschaftlichen Anwendung	Ickerott, Ingmar	606
Epistemologische Grenzen der klassischen Validierung bei komplexen Simulationsmodellen	Hofmann, Marko A.	612
System Co-Verification of Concurrent Designed Heterogeneous Sub-Systems	Kajtazovic, Suad	618

MATLAB SIMULINK- Toolbox für die Zuverlässigkeitsanalyse	Kleinöder, Rudolf	624
--	-------------------	-----

Session Image Processing

Robust and efficient multigrid techniques for the optical flow problem using different regularizers	Koestler, Harald	632
Feature Constrained Non-rigid Image Registration	Han, Jingfeng	638
Partial Image Data Registration using Stochastic Optimization	Han, Jingfeng	644
Tikhonov regularization in image reconstruction with Kaczmarz Extended algorithm	Popa, Constantin	650
Regularized ART with Gibbs priors for tomographic image reconstruction	Popa, Constantin	656
Bit-Accurate Simulation of Convolution-Based Filtering on Reconfigurable Hardware	Scherl, Holger	662

Session Environment and Economics

QSolar - A tool to generate maps of direct sun radiation	Meister, Martin	670
Modeling and Simulation in an Internet-Based Learning Environment for Sustainable Agricultural Development in Ethiopia	Wittmann, Jochen	676

Multidisciplinary modeling of post mining lakes in Middle Germany	Müller, Mike	682
Introduction of Capital Income Taxation: A Microsimulation Study	Molnar, Istvan	688
Simulation of the Eutrophication Process in Shallow Rivers and Lakes	Gnauck, Albrecht	694

Session Education

Wissenschaftliches Rechnen in der Lehre am Beispiel des Studienprojekts "Computational Steering – der virtuelle Windkanal"	Bernreuther, Martin	702
--	---------------------	-----

Session Parallel and High Performance Simulation

High-Performance-Multitasking in universellen Programmiersprachen als Basis für flexible Simulationssysteme	Wiedemann, Thomas	710
Parallele Simulation mittels Multithreading bei der optimalen Auslegung regenerativer Energieanlagen	Thill, Nikola	716
Dynamic Particle Coupling for GPU-based Fluid Simulation	Kolb, Andreas	722
Optimizing Performance of the Lattice Boltzmann Method for Complex Structures on Cache-based Architectures	Donath, Stefan	728
Performance Analysis of the Lattice Boltzmann Method on x86-64 Architectures	Treibig, Jan	736

Interaktive Modellierung, Simulation und Prozessführung in einer parallelen problemorientierten Simulationsumgebung Smagin, O. 742

Efficient and User-friendly Computation of Local Stiffness Matrices Härdtlein, Jochen 748

Session Visualisierung

Powerful Digital Manufacturing Tools for SMEs Krug, Wilfried 756

Session Medical Simulation

Lattice Boltzmann Methode zur Simulation von Strömungsverhalten in Arterien Leitner, Daniel 768

Modelling of electro-encephalographic activities by artificial neural networks Funovits, Julia 774

Late Papers

Modellierung und Analyse des instationären Verhaltens von Trennwandkolonnen mit kommerziellen Entwicklungswerkzeugen Niggemann, Gerit 780

Fuzzy Arithmetic for the Finite Element Modeling of Structures in the Presence of Uncertainty Gauger, Ute 786

Bewegung von Menschenmengen – Agentenbasiertes Simulationsmodell zur Untersuchung von Drängel- und Druckmechanismen Schmidt, Bernd 792

INDEX 794

P r e f a c e

Simulation is a universal method that is used in virtually all fields of science and engineering. This proceeding collects the papers of the 18th Symposium on Simulation Techniques, the annual meeting of the members of the "Arbeitsgemeinschaft Simulation" in Germany. With its 125 accepted papers, this volume is an impressive demonstration of the universality and breadth of simulation as a discipline. The progress reports, as represented by the talks and papers in this book, demonstrate the large variety of applications in which the members of ASIM work, and where simulation methods are being deployed successfully.

Of course, the universality of a field and the maturity of its methods also present a danger. Accomplishments that are routinely and readily available for anyone, cannot be research topics any more. Therefore research in simulation must continuously move on to new applications and challenges that motivate and require the development of new simulation methods. In this sense, these proceedings are also a proof that simulation remains an active research area, ready to attack new problems and to develop new methods, based on the well-laid foundation of the previous decades. We would like to thank all authors and speakers for their contribution to the success of ASIM 2005!

As a new feature of the ASIM conference series, we have solicited proposals for workshops on special research topics in simulation. These workshops have been organized independently by their proposers. The topics of the workshops represent some of the most interesting recent developments in simulation, such as the "Modeling of Uncertain Systems", "Simulation in Medical Engineering", "Parallel Computing in Applications", "Simulation of Fluid Flow in the Nano-Micro Scale Transition", "Space Filling Curves", and "Modeling and Simulation in the Material Sciences". We would like to thank the organizers of these workshops for the excellent programs they have compiled within their workshops and for the interesting talks that have been brought to ASIM through them. Additionally, ASIM this year holds special sessions on "Image processing" and "Traffic Simulation".

These workshops and the special sessions show that new topics are continually being developed within the simulation community, keeping the field scientifically vibrant and exciting. The large number of young researchers and student participants is another indicator that the field of simulation is healthy and can look forward to a bright future. It should be noted that the high

student participation has been partially made possible by support from the "Bavarian Graduate School in Computational Engineering", one of the new programs funded within the Elite Network of Bavaria.

As another novelty, the papers and proceedings are now permitted to be written in English. German submissions remain possible, but allowing English presentations is important to interface ASIM better with the international community.

All submissions to ASIM 2005, including the workshops have been subjected to a refereeing process to ensure the high quality of all presentations. We would like to thank all members of the program committee who have spent considerable efforts in the review process and have been patient enough to tolerate the technical problems occasionally occurring in Internet based review process.

Organizing a large conference like ASIM is not possible without the help of many and we would like to thank all of them. However, a special thank you is due to R. Rimane and J. Willies who have shouldered the major burden of putting this conference together, sometimes quietly behind the scenes, sometimes right in the middle of the stage.

With the best wishes for a successful ASIM 2005 conference.

Ulrich Ruede
in the name of the conference chairmen