

Contents

Part I Methods

Calculation of Chemical Equilibria in Multi-Phase: Multicomponent Systems	3
Marco Hülsmann, Bernhard Klaassen, Andreas Krämer, Ottmar Krämer-Fuhrmann, Tosawi Pangalela, Dirk Reith, Klaus Hack, and Johannes Linden	
LC-GAP: Localized Coulomb Descriptors for the Gaussian Approximation Potential	25
James Barker, Johannes Bulin, Jan Hamaekers, and Sonja Mathias	
River Bed Morphodynamics: Metamodeling, Reliability Analysis, and Visualization in a Virtual Environment	43
Tanja Clees, Igor Nikitin, Lialia Nikitina, Sabine Pott, and Stanislav Klimenko	
Cooling Circuit Simulation I: Modeling	61
Tanja Clees, Nils Hornung, Éric Lluch Alvarez, Igor Nikitin, Lialia Nikitina, and Inna Torgovitskaia	

Part II Products

Algebraic Multigrid: From Academia to Industry	83
Klaus Stüben, John W. Ruge, Tanja Clees, and Sebastian Gries	
Parallel Algebraic Multigrid	121
Hans-Joachim Plum, Arnold Krechel, Sebastian Gries, Bram Metsch, Fabian Nick, Marc Alexander Schweitzer, and Klaus Stüben	
MpCCI: Neutral Interfaces for Multiphysics Simulations	135
Klaus Wolf, Pascal Bayrasy, Carsten Brodbeck, Ilja Kalmykov, André Oeckerath, and Nadja Wirth	

Cooling Circuit Simulation II: A Numerical Example	153
Tanja Clees, Nils Hornung, Detlef Labrenz, Michael Schnell, Horst Schwichtenberg, Hayk Shoukourian, Inna Torgovitskaia, and Torsten Wilde	
The LAMA Approach for Writing Portable Applications on Heterogenous Architectures	181
Thomas Brandes, Eric Schricker, and Thomas Soddemann	
ModelCompare	199
Jochen Garcke, Mandar Pathare, and Nikhil Prabakaran	
Rapid Enriched Simulation Application Development with PUMA	207
Marc Alexander Schweitzer and Albert Ziegenhagel	
Part III Applications and Show Cases	
Applying CFD for the Design of an Air-Liquid Interface In-Vitro Testing Method for Inhalable Compounds	229
Carsten Brodbeck, Jan Knebel, Detlef Ritter, and Klaus Wolf	
A Mapping Procedure for the Computation of Flow-Induced Vibrations in Turbomachinery	245
Nadja Wirth and André Oeckerath	
Molecular Dynamics Simulation of Membrane Free Energy Profiles Using Accurate Force Field for Ionic Liquids	265
Thorsten Köddermann, Martin R. Schenk, Marco Hülsmann, Andreas Krämer, Karl N. Kirschner, and Dirk Reith	
The cloud4health Project: Secondary Use of Clinical Data with Secure Cloud-Based Text Mining Services	285
Juliane Fluck, Philipp Senger, Wolfgang Ziegler, Steffen Claus, and Horst Schwichtenberg	
Dimensionality Reduction for the Analysis of Time Series Data from Wind Turbines	317
Jochen Garcke, Rodrigo Iza-Teran, Marvin Marks, Mandar Pathare, Dirk Schollbach, and Martin Stettner	
Energy-Efficiency and Performance Comparison of Aerosol Optical Depth Retrieval on Distributed Embedded SoC Architectures	341
Dustin Feld, Jochen Garcke, Jia Liu, Eric Schricker, Thomas Soddemann, and Yong Xue	
Part IV A Short History	
The Fraunhofer Institute for Algorithms and Scientific Computing SCAI	361
Ulrich Trottenberg and Anton Schüller	



<http://www.springer.com/978-3-319-62457-0>

Scientific Computing and Algorithms in Industrial Simulations

Projects and Products of Fraunhofer SCAI

Griebel, M.; Schüller, A.; Schweitzer, M.A. (Eds.)

2017, VIII, 376 p. 40 illus. in color., Hardcover

ISBN: 978-3-319-62457-0