Contents

Invited Papers

A Note on Local Refinement for Direction Splitting Methods ........................................ 3
T. Gornak, O. Iliev, and P. Minev

V. Thomée

Monte Carlo and Quasi-Monte Carlo Methods

Optimized Particle Regeneration Scheme for the Wigner Monte Carlo Method ................................ 27
Paul Ellinghaus, Mihail Nedjalkov, and Siegfried Selberherr

Sensitivity Analysis of Design Parameters for Silicon Diodes ........................................... 34
J.M. Sellier, Rayna Georgieva, and Ivan Dimov

Balancing of Systematic and Stochastic Errors in Monte Carlo Algorithms for Integral Equations .............................................................. 44
Ivan Dimov, Rayna Georgieva, and Venelin Todorov

Metaheuristics for Optimization Problems

Slot Machines RTP Optimization with Genetic Algorithms .............................................. 55
Todor Balabanov, Iliyan Zankinski, and Bozhidar Shumanov

Hierarchical Topology in Parallel Differential Evolution .................................................. 62
Petr Bujok

On Meme Self-Adaptation in Spatially-Structured Multimemetic Algorithms .................. 70
Rafael Nogueras and Carlos Cotta

An Ant Algorithm for the Partition Graph Coloring Problem ......................................... 78
Stefka Fidanova and Petrică C. Pop

Multi-exchange Neighborhoods for the Capacitated Ring Tree Problem ...................... 85
Alessandro Hill

Hebbian Versus Gradient Training of ESN Actors in Closed-Loop ACD .................. 95
Petia Koprinkova-Hristova
Free Search in Multidimensional Space II .......................... 103
Kalin Penev

A Semi-numerical Approach to Radiation Boundary Conditions .......... 112
Ivan A. Starkov and Alexander S. Starkov

Advanced Numerical Methods for Scientific Computing

Spectral Analysis of Geometric Multigrid Methods for Isogeometric Analysis . . 123
Clemens Hofreither and Walter Zulehner

Numerical Homogenization of Epoxy-Clay Composite Materials ............... 130
Ivan Georgiev, Evgeni Ivanov, Svetozar Margenov, and Y. Vutov

Isogeometric Analysis for Nonlinear Dynamics of Timoshenko Beams ....... 138
Stanislav Stoykov, Clemens Hofreither, and Svetozar Margenov

Advanced Numerical Techniques for PDEs and Applications

Deterministic Solution of the Discrete Wigner Equation .................... 149
Johann Cervenka, Paul Ellinghaus, and Mihail Nedjalkov

Explicit-Implicit Splitting Schemes for Parabolic Equations and Systems .... 157
Petr N. Vabishchevich and Petr E. Zakharov

Solving Large Engineering and Scientific Problems with Advanced Mathematical Models

Solving Two-Point Boundary Value Problems for Integro-Differential Equations
Using the Simple Shooting-Projection Method ................................ 169
Stefan M. Filipov, Ivan D. Gospodinov, and Jordanka Angelova

HPC Simulations of the Fine Particulate Matter Climate of Bulgaria .......... 178
Georgi Gadzhev, Kostadin Ganev, Nikolay Miloshev, Dimiter Syrakov, and Maria Prodanova

Tall RC Buildings Environmentally Degradated and Strengthened by Cables
Under Multiple Earthquakes: A Numerical Approach ........................ 187
Angelos Liolios, Anaxagoras Elenas, Asterios Liolios, Stefan Radev, Krassimir Georgiev, and Ivan Georgiev

Multi-scale Computational Framework for Evaluating of the Performance
of Molecular Based Flash Cells ........................................... 196
Vihar P. Georgiev and Asen Asenov
Numerical Simulations and Back Analysis in Civil and Mechanical Engineering

Parameter Identification of a Rate Dependent Constitutive Model for Rock Salt .................................................. 207
Kavan Khaledi, Elham Mahmoudi, Maria Datcheva, and Tom Schanz

Constitutive Parameter Adjustment for Mechanized Tunneling with Reference to Sub-system Effects ........................................ 217
Chenyang Zhao, Arash Alimardani Lavasan, Thomas Barciaga, Raoul Hölter, Maria Datcheva, and Tom Schanz

Modeling of Textiles as Nets of One-Dimensional Hyperelastic Strings with Friction Controlled by Capstan Equation .................. 226
Vladimir Shiryaev and Julia Orlik

Contributed Papers

Numerical Simulation of Drop Coalescence in the Presence of Inter-Phase Mass Transfer .................................................. 237
Ivan Bazhlekov and Daniela Vasileva

Wavelet Compression of Spline Coefficients ........................................ 246
Jostein Bratlie, Rune Dalmo, and Børre Bang

Target Localization by UWB Signals ........................................ 254
Ján Buša

Performance of a Wavelet Shrinking Method .................................. 262
Rune Dalmo, Jostein Bratlie, and Børre Bang

Two-Grid Decoupled Method for a Black-Scholes Increased Market Volatility Model .................................................. 271
Miglena N. Koleva and Lubin G. Vulkov

The Effect of a Postprocessing Procedure to Upper Bounds of the Eigenvalues ........................................ 279
A.B. Andreev and M.R. Racheva

On a Type of Nonconforming Morley Rectangular Finite Element ........ 287
A.B. Andreev and M.R. Racheva

A Numerical Study of the Upper Bound of the Throughput of a Crossbar Switch Utilizing MiMa-Algorithm ................................ 295
Tasho Tashev and Vladimir Monov
Extremal Scattered Data Interpolation in $\mathbb{R}^3$ Using Triangular Bézier Surfaces .......................... 304

Krassimira Vlachkova

Author Index ................................................................. 313
Numerical Methods and Applications
8th International Conference, NMA 2014, Borovets, Bulgaria,
August 20–24, 2014, Revised Selected Papers
Dimov, I.; Fidanova, S.; Lirkov, I. (Eds.)
2015, XII, 313 p. 109 illus., Softcover
ISBN: 978-3-319-15584-5