Table of Contents, Part II

Russian Track

Workshop on Computational Finance and Economics

Parallel Computing Method of Valuing for Multi-asset European Option
  Weimin Zheng, Jiwu Shu, Xiaotie Deng, Yonggen Gu

A Fuzzy Approach to Portfolio Rebalancing with Transaction Costs
  Yong Fang, K.K. Lai, Shou-Yang Wang

Mining Investment Venture Rules from Insurance Data Based on
  Decision Tree
  Jinlan Tian, Suqin Zhang, Lin Zhu, Ben Li

Market-Based Interest Rates: Deterministic Volatility Case
  Guibin Lu, Qiying Hu

Double Auction in Two-Level Markets
  Ning Chen, Xiaotie Deng, Hong Zhu

Community Network with Integrated Services
  ZhiMei Wu, Jun Wang, HuanQiang Zhang

A Set of Data Mining Models to Classify Credit Cardholder Behavior
  Gang Kou, Yi Peng, Yong Shi, Weixuan Xu

Continuous Time Markov Decision Processes with Expected
  Discounted Total Rewards
  Qiying Hu, Jianyong Liu, Wuyi Yue

Core Equivalence in Economy for Modal Logic
  Takashi Matsuhisa

Model on Analysis of Industrial Relation Based on the Binary
  Relation Theory
  Kai-ya Wu, Xiao-jian Chen, Jia-zhong Qian, Ru-zhong Li

Has Chinese Stock Market Become Efficient? Evidence from a
  New Approach
  Max Chen, Yongmiao Hong
### Workshop on Numerical Methods for Structured Systems

Multi-symplectic Spectral Methods for the Sine-Gordon Equation .......................... 101
   A.L. Islas, C.M. Schober

A Survey on Methods for Computing Matrix Exponentials in Numerical Schemes for ODEs ............................................. 111
   Nicoletta Del Buono, Luciano Lopez

A Discrete Approach for the Inverse Singular Value Problem in Some Quadratic Group ................ 121
   T. Politi

Two Step Runge-Kutta-Nyström Methods for Oscillatory Problems Based on Mixed Polynomials ................................. 131
   Beatrice Paternoster

A Symplectic Lanczos-Type Algorithm to Compute the Eigenvalues of Positive Definite Hamiltonian Matrices .......................... 139
   Pierluigi Amodio

Applying Stabilization Techniques to Orthogonal Gradient Flows ........................................ 149
   C. Mastroserio, T. Politi

### Workshop on High-Performance Environmental Computations

Coupling General Circulation Models on a Meta-computer ................................. 161
   Wolfgang Joppich, Johannes Quaas

Numerical Simulation of Cloud Dynamics and Microphysics ............................... 171
   Elena N. Stankova, Mikhail A. Zatevakhin

Optimal Numerical Realization of the Energy Balance Equation for Wind Wave Models ................................. 179
   Igor V. Lavrenov

Dynamic Modelling of Environment-Industry Systems ........................................... 188
   Igor Kantardgi

Simulation of Water Exchange in Enclosed Water Bodies ..................................... 195
   Erdal Özhan, Lale Balas

A Baroclinic Three Dimensional Numerical Model Applied to Coastal Lagoons ................................. 205
   Lale Balas, Erdal Özhan
Stochastic Simulation of Inhomogeneous Metocean Fields. Part I:
Annual Variability ........................................... 213
  Alexander V. Boukhanovsky, Harald E. Krogstad,
  Leonid J. Lopatoukhin, Valentin A. Rozhkov

Stochastic Simulation of Inhomogeneous Metocean Fields. Part II:
Synoptic Variability and Rare Events ........................................... 223
  Alexander V. Boukhanovsky, Harald E. Krogstad,
  Leonid J. Lopatoukhin, Valentin A. Rozhkov,
  Gerassimos A. Athanassoulis, Christos N. Stephanakos

Stochastic Simulation of Inhomogeneous Metocean Fields. Part III:
High-Performance Parallel Algorithms ........................................... 234
  Alexander V. Boukhanovsky, Sergey V. Ivanov

Workshop on Grid Computing for Computational Science

Performance Comparison of Process Allocation Schemes Depending
upon Resource Availability on Grid Computing Environment .............. 247
  Hiroshi Yamamoto, Kenji Kawahara, Tetsuya Takine, Yuji Oi

Efficient Load Balancing by Adaptive Bypasses for the Migration
on the Internet ........................................... 257
  Yukio Hayashi

A Distributed Data Storage Architecture for Event Processing by
Using the Globus Grid Toolkit ........................................... 267
  Han Fei, Nuno Almeida, Paulo Trezentos, Jaime E. Villate,
  Antonio Amorim

Generalization of the Fast Consistency Algorithm to a Grid with
Multiple High Demand Zones ........................................... 275
  Jesús Acosta-Elias, Leandro Navarro-Moldes

Performance Analysis of a Parallel Application in the GRID .............. 285
  Holger Brunst, Edgar Gabriel, Marc Lange, Matthias S. Müller,
  Wolfgang E. Nagel, Michael M. Resch
Workshop on Computational Chemistry and Molecular Dynamics

Linear Algebra Computation Benchmarks on a Model Grid Platform .... 297
Loriano Storchi, Carlo Manuali, Osvaldo Gervasi,
Giuseppe Vitillaro, Antonio Laganà, Francesco Tarantelli

Uniform Access to the Distributed Resources for the Computational
Chemistry Using UNICORE ........................................... 307
Jarosław Pytlirska, Łukasz Skorwider, Krzysztof Benedyczak,
Michał Wróński, Piotr Bala, Valentina Huber

Common Data Format for Program Sharing and Integration ............ 316
Elda Rossi, Andrew Emerson, Stefano Evangelisti

A Multiscale Virtual Reality Approach to Chemical Experiments ....... 324
Antonio Riganelli, Osvaldo Gervasi, Antonio Laganà,
Margarita Alberti

Theoretical Analysis on Mechanisms Implied in Hybrid Integrated
Circuit Building .................................................................. 331
Giacomo Giorgi, Filippo De Angelis, Nazzareno Re,
Antonio Sgamellotti

Parallel Models for a Discrete Variable Wavepacket Propagation ...... 341
D. Bellucci, S. Tasso, Antonio Laganà

Calculation of Displacement Matrix Elements for Morse Oscillators .... 350
Zimei Rong, Dominique Cavagnat, Laure Lespade

Initial Value Semiclassical Approaches to Reactive and Non Reactive
Transition Probabilities .................................................... 357
N. Faginas Lago, Antonio Laganà

Theoretical Investigations on the Reactions of C₆H₅⁺ and
C₁₀H₇⁺ with D₂ ................................................................. 366
Marco Di Stefano, Marzio Rosi, Antonio Sgamellotti

Density Functional Investigations on the C-C Bond Formation and
Cleavage in Molecular Batteries ........................................... 376
Paola Belanzoni, Marzio Rosi, Antonio Sgamellotti

Violation of Covalent Bonding in Fullerenes ................................ 386
E.F. Sheka
Workshop on Recursive and Adaptive Signal/Image Processing (RASIP)

Jointly Performed Computational Tasks in the Multi-mode System Identification  ........................................... 407
   Innokenti Semoushin

Fault Point Detection with the Bank of Competitive Kalman Filters ............................................................... 417
   Innokenti Semoushin, Julia Tsyganova, Maria V. Kulikova

On Effective Computation of the Logarithm of the Likelihood Ratio Function for Gaussian Signals .................. 427
   Maria V. Kulikova

Developing a Simulation Tool Box in MATLAB and Using It for Non-linear Adaptive Filtering Investigation .......... 436
   Oleg Gorokhov, Innokenti Semoushin

Comparative Analysis of Stochastic Identification Methods and Fault Diagnosis for Multi-mode Discrete Systems ........ 446
   Olga Fatyanova, Alexey Kondratiev

Computational Expenditure Reduction in Pseudo-Gradient Image Parameter Estimation  ................................... 456
   Alexandr Tashlinskii

Estimates Conformity Principle in the Problems of Identification ................................................................. 463
   Vladimir Fursov

The ARM-Approach Based Local Modelling of the Gravitational Field ............................................................ 471
   Sultan Valeev, Konstantin Samokhvalov

Workshop on Numerical Methods for Singular Differential and Differential-Algebraic Equations

The Parameterization Method in Singular Differential-Algebraic Equations ....................................................... 483
   Vladimir K. Gorbunov, Igor V. Lutoshkin

Development of the Normal Spline Method for Linear Integro-Differential Equations ....................................... 492
   Vladimir K. Gorbunov, Vyacheslav V. Petrischev, Vyacheslav Y. Sviridov
To Numerical Solution of Singular Perturbed Equations Transformed to the Best Argument .................................................. 500  
E.B. Kuznetsov, S.D. Krasnikov

The Best Parameterization of Initial Value Problem for Mixed Difference-Differential Equation ........................................ 507  
A. Kopylov, E.B. Kuznetsov

Numerical Solution of Differential-Algebraic Equations by Block Methods .............................................................. 516  
Michael V. Bulatov

Michael V. Falaleev, Olga A. Romanova, Nicholas A. Sidorov

Invariant Manifolds and Grobman-Hartman Theorem for Equations with Degenerate Operator at the Derivative .............. 533  
Bülent Karasözen, Irina Konopleva, Boris Loginov

Poster Papers

Modeling of the Potential Energy Surface of Regrouping Reaction in Collinear Three-Atom Collision System Using Nonlinear Optimization ................................................................. 545  
A.S. Gevorkyan, A.V. Ghulyan, A.R. Barseghyan

Workflow for Simulators Based on Finite Element Method ...................... 555  
Felix C.G. Santos, Mardoqueu Vieira, Maria Lencastre

Parallel Implementation of the DSMC Method Coupled with a Continuum Solution: Simulation of a Lubrication Problem in Magnetic Disc Storage ..................................................... 565  
Sergey Denisikhin, Vladimir Memnonov, Svetlana Zhuravleva

Markowitz-Type Heuristics for Computing Jacobian Matrices Efficiently ................................................................. 575  
Andreas Albrecht, Peter Gottschling, Uwe Naumann

Propagation of the Hydraulic Head in an Elastic Pipeline .................. 585  
Blanka Filipová, Pavel Nevříva, Štěpán Ozana

Numerical Revelation of the Molecular Structure for Reaction Effective Stimulator or Inhibitor by the Method of Hamiltonian Systematization of Chemical Reaction System Kinetic Models .......... 593  
Levon A. Tavadyan, Gagik A. Martoyan, Seyran H. Minasyan
Numerical Revelation of Kinetic Significance for Steps and Species in Complex Chemical Reaction Mechanisms by Hamiltonian Systematization Method .................................................. 600
  Gagik A. Martoyan, Levon A. Tavadyan

Optimization of Computations in Global Geopotential Field Applications ............................................. 610
  J.A.R. Blais, D.A. Provins

Data Assimilation for 2-D Advection-Dispersion Equations ............................................................. 619
  Sergey Kivva

Mathematical Modelling the Ethnic System .......................................................... 629
  Victor Korobitsin, Julia Frolova

Simulations for Thermal Analysis of MOSFET IPM Using IMS Substrate ............................................. 636
  Małgorzata Langer, Zbigniew Lisick, Ewa Raj, Nam Kyun Kim, Jan Szmidt

Dynamic Simulations for Thermal Analysis of MOSFET IPM on IMS Substrate ..................................... 644
  Małgorzata Langer, Zbigniew Lisick, Ewa Raj, Nam Kyun Kim, Jan Szmidt

Correlation between Mutation Pressure, Selection Pressure, and Occurrence of Amino Acids ..................... 650
  Aleksandra Nowicka, Paweł Mackiewicz, Małgorzata Dudkiewicz, Dorota Mackiewicz, Maria Kowalczuk, Stanisław Cebrat, Miroslaw R. Dudek

Introducing CEES: Complex Economic Environments Simulator ....................................................... 658
  Ismael Rodríguez, Manuel Núñez

Structure of Bilayer Membranes of Gemini Surfactants with Rigid and Flexible Spacers from MD Simulations .......................................................... 668
  Dmitry Yakovlev, Edouard Boek

Algorithms for All-Pairs Reliable Quickest Paths ................................................................. 678
  Young-Cheol Bang, Nageswara S.V. Rao, S. Radhakrishnan

The Unified Design Methodology for Application Based on XML Schema .............................................. 685
  Yoon Bang Sung, Mun-Young Choi, Kyung-Soo Joo

Automatic Recognition of Alzheimer's Disease Using Genetic Algorithms and Neural Network ................. 695
  Sunyoung Cho, Bo Yeon Kim, Eunheia Park, Yun Seok Chang, Jongwoo Kim, Kyungchun Chung, Weiwan Whang, Hyuntaek Kim
Traffic Characterization of the Web Server Attacks of Worm Viruses .... 703  
  Kihun Chong, Ha Yoon Song, Sam H. Noh

An Object-Oriented Software Platform for Examination of  
Algorithms for Image Processing and Compression .................... 713  
  Boguslaw Cyganek, Jan Borgosz

Combined Detector of Locally-Oriented Structures and Corners in  
Images Based on a Scale-Space Tensor Representation of  
Local Neighborhoods of Pixels ........................................... 721  
  Boguslaw Cyganek

Telecommunication Jitter Measurement in the Transmultiplexer  
Systems Method Based on the Wavelet Pattern Correlation ............ 731  
  Jan Borgosz, Boguslaw Cyganek

Self-Organizing Compact Modeling Methodology for High-Speed  
Passive Electrical Interconnection Structures ........................ 741  
  Tom Dhaene

Specification and Automated Recognition of Algorithmic Concepts  
with ALCOR ................................................................. 748  
  Beniamino Di Martino, Anna Bonifacio

Modelling of Complex Systems Given as a Mealy Machine with Linear  
Decision Diagrams ....................................................... 758  
  P. Dziurzanski

Empirical Evaluation of the Difficulty of Finding a Good Value of  
k for the Nearest Neighbor .............................................. 766  
  Francisco J. Ferrer-Troyano, Jesús S. Aguilar-Ruiz,  
  José C. Riquelme

Replicated Ambient Petri Nets ........................................... 774  
  David de Frutos Escrig, Olga Marroquín Alonso

Neural Networks for Event Detection from Time Series: A BP  
Algorithm Approach ...................................................... 784  
  Dayong Gao, Y. Kinouchi, K. Ito

Data Loss Reparation Due to Indeterminate Fine-Grained Parallel  
Computation ...................................................................... 794  
  Ekaterina O. Gorbunova, Yuri V. Kondratenko, Michael G. Sadovsky

Measurement Models for Survivability and Competitiveness of Very  
Large E-marketplace ...................................................... 802  
  Jingzhi Guo, Chengzheng Sun
Embedded Fuzzy Control System: Application to an Electromechanical System ......................................................... 812
   R.E. Haber, J.R. Alique, A. Alique, J.E. Jiménez

A Dynamically Grouped Multi-multicast Stream Scheduling Strategy for Video-on-Demand Systems ....................... 822
   Dafu Deng, Hai Jin, Zongfen Han

Multilevel System as Multigraph ........................................ 832
   Waldemar Korczyński, José de Jesús Cruz Guzmán,
   Zbigniew Oziewicz

Fast Exponentiation over GF($2^m$) Based on Cellular Automata ............. 841
   Kyo-Min Ku, Kyeoung-Ju Ha, Kee-Young Yoo

Interacting Automata for Modelling Distributed Systems ............... 851
   Irina A. Lomazova

The Reachability Problem in a Concave Region: A New Context ............ 861
   Ali Mohades, Mohammad Ebrahim Shiri, Mohammadreza Razzazi

Generalized Coordinates for Cellular Automata Grids ................... 869
   Lev Naumov

On Generating Random Network Structures: Trees ............................ 879
   Alexey S. Rodionov, Hyunseung Choo

Sensitivities for a Single Drop Simulation ................................ 888
   Christian H. Bischof, H. Martin Bücker, Arno Rasch,
   Emil Slusanschi

A Simple Model of Drive with Friction for Control System Simulation ... 897
   Adam Woźniak

Research on Fuzzy Inventory Control under Supply Chain Management Environment ......................................................... 907
   Guangyu Xiong and Hannu Koivistö

Independent Zone Setup Scheme for Re-configurable Wireless Network .... 917
   Jae-Pil Yoo, Kee-cheon Kim, SunYoung Han

Finding Synchronization-Free Parallelism for Non-uniform Loops ........... 925
   Volodymyr Beletskyy

A Transformation to Provide Deadlock-Free Programs .................... 935
   Pablo Boronat, Vicente Cholvi

Building the Program Parallelization System Based on a Very Wide Spectrum Program Transformation System ............... 945
   Alexander Alexeyevich Bukatov
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance Evaluation of the Striped Checkpointing Algorithm on the Distributed RAID for Cluster Computer</td>
<td>955</td>
</tr>
<tr>
<td>Yun Seok Chang, Sun Young Cho, Bo Yeon Kim</td>
<td></td>
</tr>
<tr>
<td>An Evaluation of Globus and Legion Software Environments</td>
<td>963</td>
</tr>
<tr>
<td>M.A.R. Dantas, J.N.C. Allemand, L.B.C. Passos</td>
<td></td>
</tr>
<tr>
<td>An Agent Model for Managing Distributed Software Resources in Grid Environment</td>
<td>971</td>
</tr>
<tr>
<td>Jingbo Ding, Weiqin Tong</td>
<td></td>
</tr>
<tr>
<td>Parallel DNA Sequence Alignment Using a DSM System in a Cluster of Workstations</td>
<td>981</td>
</tr>
<tr>
<td>Renata Cristina Faray Melo, Maria Emília Telles Walter, Alba Cristina Magalhaes Alves de Melo, Rodolfo B. Batista</td>
<td></td>
</tr>
<tr>
<td>CSA&amp;S/PV: Parallel Framework for Complex Systems Simulation</td>
<td>991</td>
</tr>
<tr>
<td>Ewa Niewiadomska-Szynkiewicz, Maciej Żmuda</td>
<td></td>
</tr>
<tr>
<td>A Parallel Framework for Computational Science</td>
<td>1002</td>
</tr>
<tr>
<td>Fernando Rubio, Ismael Rodríguez</td>
<td></td>
</tr>
<tr>
<td>Application Controlled IPC Synchrony – An Event Driven Multithreaded Approach</td>
<td>1012</td>
</tr>
<tr>
<td>Susmit Bagchi, Mads Nygaard</td>
<td></td>
</tr>
<tr>
<td>ToCL: A Thread Oriented Communication Library to Interface VIA and GM Protocols</td>
<td>1022</td>
</tr>
<tr>
<td>Albano Alves, António Pina, José Exposto, José Rufino</td>
<td></td>
</tr>
<tr>
<td>A Multi Dimensional Visualization and Analysis</td>
<td>1032</td>
</tr>
<tr>
<td>Toolkit for Astrophysics</td>
<td></td>
</tr>
<tr>
<td>Daniela Ferro, Vincenzo Antonuccio-Delugu, Ugo Becciani, Angela Germaná, Claudio Gheller, Maura Melotti</td>
<td></td>
</tr>
<tr>
<td>Error Correcting Codes with Mathematica</td>
<td>1042</td>
</tr>
<tr>
<td>Igor Gashkov</td>
<td></td>
</tr>
<tr>
<td>Mobile Work Environment for Grid Users. Grid Applications’ Framework</td>
<td>1052</td>
</tr>
<tr>
<td>Michal Kosiedowski, Mirosław Kupczyk, Rafał Lichwala, Norbert Meyer, Bartek Palak, Marcin Plóciennik, Paweł Woźniwicz, Stefano Beco</td>
<td></td>
</tr>
<tr>
<td>EC Transactions Use Different Web-Based Platforms</td>
<td>1059</td>
</tr>
<tr>
<td>Whe Dar Lin</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>---------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>MOIRAE – An Innovative Component Architecture with Distributed</td>
<td>1069</td>
</tr>
<tr>
<td>Control Features</td>
<td></td>
</tr>
<tr>
<td>Katia Leal, José Herrera, José M. Peña, Ernestina Menasalvas</td>
<td></td>
</tr>
<tr>
<td>Applying Computational Science Techniques to Support Adaptive</td>
<td>1079</td>
</tr>
<tr>
<td>Learning</td>
<td></td>
</tr>
<tr>
<td>Juan M. Santos, Luis Anido, Martín Llamas, Luis M. Álvarez,</td>
<td></td>
</tr>
<tr>
<td>Fernando A. Mikic</td>
<td></td>
</tr>
<tr>
<td>The Use of the Cooperative Solver SibCalc in Modeling of Complex</td>
<td>1088</td>
</tr>
<tr>
<td>Problems</td>
<td></td>
</tr>
<tr>
<td>Tamara Kashevarova, Alexander Semenov</td>
<td></td>
</tr>
<tr>
<td>Computational and Soft Skills Development through the Project</td>
<td>1098</td>
</tr>
<tr>
<td>Based Learning</td>
<td></td>
</tr>
<tr>
<td>Innokenti Semoushin, Julia Tsyganova, Vladímir Ugarov</td>
<td></td>
</tr>
<tr>
<td>XML-Based Interface Model for Socially Adaptive Web-Based Systems</td>
<td>1107</td>
</tr>
<tr>
<td>User Interfaces</td>
<td></td>
</tr>
<tr>
<td>Janusz Sobecki</td>
<td></td>
</tr>
<tr>
<td><strong>Author Index</strong></td>
<td>1117</td>
</tr>
</tbody>
</table>
