## Contents

### Parallel Algorithms

Parallel Numerical Methods Course for Future Scientists and Engineers

Iosif Meyerov, Sergey Bastrakov, Konstantin Barkalov, Alexander Sysoyev, and Victor Gergel

GPU Acceleration of Dense Matrix and Block Operations for Lanczos Method for Systems over Large Prime Finite Field

Nikolai Zamarashkin and Dmitry Zheltkov

Means for Fast Performance of the Distributed Associative Operations in Supercomputers

Gennady Stetsyura

Scalability Evaluation of NSLP Algorithm for Solving Non-Stationary Linear Programming Problems on Cluster Computing Systems

Irina Sokolinskaya and Leonid B. Sokolinsky

Dynamic Optimization of Linear Solver Parameters in Mathematical Modelling of Unsteady Processes

Dmitry Bagaev, Igor Konshin, and Kirill Nikitin

Optimization of Numerical Algorithms for Solving Inverse Problems of Ultrasonic Tomography on a Supercomputer

Sergey Romanov

The Comparison of Large-Scale Graph Processing Algorithms Implementation Methods for Intel KNL and NVIDIA GPU

Ilya Afanasyev and Vladimir Voevodin

Two Approaches to Speeding Up Dynamics Simulation for a Low Dimension Mechanical System

Stepan Orlov, Alexey Kuzin, and Nikolay Shabrov

Solving Time-Consuming Global Optimization Problems with Globalizer Software System

Alexander Sysoyev, Konstantin Barkalov, Vladislav Sovrasov, Ilya Lebedev, and Victor Gergel

An Approach for Parallel Solving the Multicriterial Optimization Problems with Non-convex Constraints

Victor Gergel and Evgeny Kozinov
Increasing Performance of the Quantum Trajectory Method
by Grouping Trajectories .................................................. 136
  Alexey Liniov, Valentin Volokitin, Iosif Meyerov, Mikhail Ivanchenko,
  and Sergey Denisov

Tensor Train Global Optimization: Application to Docking
in the Configuration Space with a Large Number of Dimensions. .... 151
  A.V. Sulimov, D.A. Zheltkov, I.V. Oferkin, D.C. Kutov, E.V. Katkova,
  E.E. Tyryshnikov, and V.B. Sulimov

On the Parallel Least Square Approaches in the Krylov Subspaces .... 168
  V.P. Il’in

Supercomputer Simulation

Simulation of Seismic Waves Propagation in Multiscale Media:
Impact of Cavernous/Fractured Reservoirs ............................. 183
  Vladimir Tcheverda, Victor Kostin, Galina Reshetova, and Vadim Lisitsa

Computational Modeling of Turbulent Structuring of Molecular Clouds
Based on High Resolution Calculating Schemes .......................... 194
  Boris Rybakin, Valery Goryachev, and Stepan Ageev

The Combinatorial Modelling Approach to Study Sustainable
Energy Development of Vietnam ........................................... 207
  Aleksey Edelev, Valeriy Zorkaltsev, Sergey Gorsky, Doan Van Binh,
  and Nguyen Hoai Nam

Ani3D-Extension of Parallel Platform INMOST
and Hydrodynamic Applications ........................................... 219
  Vasily Kramarenko, Igor Konshin, and Yuri Vassilevski

Numerical Simulation of Light Propagation Through Composite
and Anisotropic Media Using Supercomputers ........................... 229
  Roman Galev, Alexey Kudryavtsev, and Sergey Trashkeev

The Technology of Nesting a Regional Ocean Model into a Global One
Using a Computational Platform for Massively Parallel Computers CMF ... 241
  Alexandr Koromyslov, Rashit Ibrayev, and Maxim Kaurkin

Parallel Heterogeneous Multi-classifier System for Decision Making
in Algorithmic Trading ...................................................... 251
  Yuri Zelenkov

Smoothed-Particle Hydrodynamics Models: Implementation Features
on GPUs ................................................................. 266
  Sergey Khrapov and Alexander Khoperskov
The Integrated Approach to Solving Large-Size Physical Problems on Supercomputers .................................................. 278
Boris Glinskiy, Igor Kulikov, Igor Chernykh, Alexey Snytnikov, Anna Sapetina, and Dmitry Weins

Further Development of the Parallel Program Complex of SL-AV Atmosphere Model .............................................. 290
Mikhail Tolstykh, Rostislav Fadeev, Gordey Goyman, and Vladimir Shashkin

The Supercomputer Simulation of Nanocomposite Components and Transport Processes in the Li-ion Power Sources of New Types . . . . . . . . . . . . . . . . . 299
V.M. Volokhov, D.A. Varlamov, T.S. Zyubina, A.S. Zyubin, A.V. Volokhov, and E.S. Amosova

Possibility of Physical Detonation in the Flow of Vibrationally Preexcited Hydrogen in a Shock Tube .......................... 313
Sergey V. Kulikov, Nadezda A. Chervonnaya, and Olga N. Ternovaya

Supercomputer Modelling of Electromagnetic Wave Scattering with Boundary Integral Equation Method ..................... 325
Andrey Aparinov, Alexey Setukha, and Stanislav Stavtsev

Parallel FDTD Solver with Optimal Topology and Dynamic Balancing ................................................................. 337
Gleb Balykov

High Performance Architectures, Tools and Technologies

Retrospective Satellite Data in the Cloud: An Array DBMS Approach ................................................................. 351
Ramon Antonio Rodriges Zalipynis, Anton Bryukhov, and Evgeniy Pozdeev

The Architecture of Specialized GPU Clusters Used for Solving the Inverse Problems of 3D Low-Frequency Ultrasonic Tomography ........................................ 363
Alexander Goncharsky and Sergey Seryozhnikov

The Energy Consumption Analysis for the Multispectral Infrared Satellite Images Processing Algorithm ........................ 376
Ekaterina Tyutlyaeva, Sergey Konyukhov, Igor Odintsov, and Alexander Moskovsky

Olga Moldovanova and Mikhail Kurnosov

Improving the Performance of an AstroPhi Code for Massively Parallel Supercomputers Using Roofline Analysis .......................................................... 400
Boris Glinskiy, Igor Kulikov, and Igor Chernykh
Using Simulation to Improve Workflow Scheduling in Heterogeneous Computing Systems. ........................................... 407
    Alexey Nazarenko and Oleg Sukhoroslov

C++ Playground for Numerical Integration Method Developers. .............. 418
    Stepan Orlov

Efficiency Analysis of Intel and AMD x86_64 Architectures for Ab Initio Calculations: A Case Study of VASP ................. 430
    Vladimir Stegailov and Vyacheslav Vecher

Design of Advanced Reconfigurable Computer Systems with Liquid Cooling ........................................... 442
    Ilya Levin, Alexey Dordopulo, Alexander Fedorov, and Yuriy Doronchenko

RAML-Based Mock Service Generator for Microservice Applications Testing ........................................... 456
    Nikita Ashikhmin, Gleb Radchenko, and Andrei Tchernykh

Architecture of Middleware to Provide the Multiscale Modelling Using Coupling Templates ........................................... 468
    Alexey Liniov, Valentina Kustikova, Alexander Sysoyev, Maxim Zhiltsov, Igor Polyakov, Denis Nasonov, and Nikolay Butakov

Anticipation Scheduling in Grid with Stakeholders Preferences .............. 482
    Victor Toporkov, Dmitry Yemelyanov, and Anna Toporkova

    Sergey Mosin

A Service-Oriented Infrastructure for Teaching Big Data Technologies ........ 505
    Oleg Sukhoroslov

JobDigest – Detailed System Monitoring-Based Supercomputer Application Behavior Analysis ........................................... 516
    Dmitry Nikitenko, Alexander Antonov, Pavel Shvets, Sergey Sobolev, Konstantin Stefanov, Vadim Voevodin, Vladimir Voevodin, and Sergey Zhumatiy

Author Index ........................................... 531
Supercomputing
Third Russian Supercomputing Days, RuSCDays 2017,
Moscow, Russia, September 25–26, 2017, Revised
Selected Papers
Voevodin, V.; Sobolev, S. (Eds.)
2017, XVI, 532 p. 232 illus., Softcover
ISBN: 978-3-319-71254-3