Preface

It is our great pleasure to present the proceedings of the second Russia–Taiwan Symposium on Methods and Tools of Parallel Programming (MTPP 2010).

MTPP is the main regular event of the Russia–Taiwan scientific forum that covers the many dimensions of methods and tools of parallel programming, algorithms and architectures, encompassing fundamental theoretical approaches, practical experimental projects, and commercial components and systems. As applications of computing systems have permeated every aspect of daily life, the power of computing systems has become increasingly critical. Therefore, MTPP is intended to play an important role allowing researchers to exchange information regarding advancements in the state of the art and practice of IT-driven services and applications, as well as to identify emerging research topics and define the future directions of parallel computing.

We received a large number of high-quality submissions this year. In the first stage, all papers submitted were screened for their relevance and general submission requirements. These manuscripts then underwent a rigorous peer-review process with at least three reviewers per paper. At the end, 33 papers were accepted for presentation and included in the main proceedings. To encourage and promote the work presented at MTPP 2010, we are delighted to inform the authors that some of the papers will be accepted in special issues of the *Journal of Supercomputing*, which has played a prominent role in promoting the development and use of parallel and distributed processing.

The success of MTPP 2010 required the support of many people. First of all, we would like to thank all advisory committees, for nourishing the symposium and guiding its course. We appreciate the participation of all delegates whose speeches greatly benefited the audience. We are also indebted to the members of the Program Committee, who put in hard work and long hours to review each paper in a professional way. Thanks to them all for their valuable time and effort in reviewing the papers. Without their help, this program would not have been possible. Special thanks go to Maxim Gorodnichev and Andrey Kovtanyuk for their help with the symposium website, administrative matters and much detailed work, which facilitated the overall process. Thanks also go to the entire local Arrangements Committee for their help in making the symposium a wonderful success. We take this opportunity to thank all the authors, participants and Session Chairs for their valuable efforts, many of whom traveled long distances to attend this symposium and make their valuable contributions. Last but not least, we would like express our gratitude to all of the organizations that supported our efforts to bring the symposium to fruition. We are grateful to Springer for publishing the proceedings.

The symposium was held in the beautiful city of Vladivostok, which provided our guests with ample natural and cultural beauty to enjoy apart from the events of the symposium. This symposium owes its success to the support of many academic and
industrial organizations, and most importantly, and to all the symposium participants. We are proud to share these proceedings with you and hope you enjoy them.

May 2010

Victor Malyshkin
Ching-Hsien (Robert) Hsu
Sergey M. Abramov
Chu-Sing Yang
Organization

Symposium Committees

General Chairs

Victor Malyshkin  RAS, Russia
Robert C. H. Hsu  Chung Hua University, Taiwan

Program Chairs

Sergey M. Abramov  Institute of Program Systems, RAS, Russia
Chu-Sing Yang  National Cheng Kung University, Taiwan

Advisory Committee

Yuri Kulchin  Far East Branch of RAS, Russia
Vladimir Kurilov  Far East State University, Russia
Viktor K. Prasanna  University of Southern California, USA
Sartaj Sahni  University of Florida, USA
Yeh-Ching Chung  National Tsing Hua University, Taiwan
Sergei Smagin  Far East Branch of RAS, Russia
Ivan Stojmenovic  University of Ottawa, Canada
Satoshi Matsuoka  Tokyo Institute of Technology, Japan
Peter Sloot  University of Amsterdam, The Netherlands
Hai Jin  Huazhong University of Science and Technology, China
Pen-Chung Yew  Academia Sinica, Taiwan
Marcin Paprzycki  SWPS and IBS PAN, Warsaw, Poland
Laurence T. Yang  St. Francis Xavier University Canada

Publication Chairs

Ol'ga L. Bandman  RAS, Russia

Publicity Chairs

Hsi-Ya Chang  National Center for High-Performance Computing, Taiwan
Ren-Hung Hwang  National Chung Cheng University, Taiwan
Alekcander P. Vazhenin  University of Aizu, Japan
Organization

Registration Chairs

Maxim A. Gorodnichev  Novosibirsk State Technical University, Russia
Margarita Knyazeva  Far East State University, Russia
Georgi Tarasov  Far East Branch of RAS, Russia
Eugenia Nikitina  Far East State University, Russia
Valeria Gribova  Far East Branch of RAS, Russia

Local Arrangements Chairs

Boris Reznik  Far East State University, Russia
Igor Soppa  Far East State University, Russia
Mikhail Guzev  Far East Branch of RAS, Russia
Andrey Kovtanyuk  Far East Branch of RAS, Russia
Alexander Kolobov  Far East State University, Russia
Alexander Abramov  Far East State University, Russia
Marina Aleksanina  Far East Branch of RAS, Russia
Valeriy Dikarev  Far East State University, Russia
Vladimir Korochev  Far East State University, Russia
Andrey Velichko  Far East Branch of RAS, Russia
Natalia Shamray  Far East Branch of RAS, Russia
Alexander Oleinikov  Far East Branch of RAS, Russia
Igor Prokhorov  Far East Branch of RAS, Russia
Anton Zhuplev  Far East State University, Russia
Alexander Shaturin  Far East State University, Russia
Polina Zamorova  Far East State University, Russia
Ekaterina Gerasimenko  Far East State University, Russia

International Program Committee

Raj Buyya  Melbourne University / Manjrasoft, Australia
Hsi-Ya Chang  National Center for High Performance Computing, Taiwan
Barbara Chapman  University of Houston, USA
Jinjun Chen  Swinburne University of Technology, Australia
Wenguang Chen  Tsinghua University, China
Boris N. Chetverushkin  Institute of Applied Mathematics RAS, Russia
Geoffrey Fox  Indiana University, USA
Maria Ganzha  System Research Institute Polish Academy of Sciences (SRI PAS) and University of Gdansk, Poland
Yuri G. Karpov  Technical University of Saint Petersburg RAS, Russia
Chung-Ta King  National Tsing Hua University, Taiwan
Jenq-Kuen Lee  National Tsing Hua University, Taiwan
Alexander I. Legalov  Federal State University of Krasnoyarsk, Russia
Kuan-Ching Li  Providence University, Taiwan
Pangfeng Liu          National Taiwan University, Taiwan
T. Ludwig           German Climate Computing Centre, University
                    Hamburg, German
Nikolay N. Mirenkov  University of Aizu, Japan
Vitalii Novoseltsev  Institute of Program Systems, RAS, Russia
Eugeni Nurminskii   Far East Branch of RAS, Russia
Omer F. Rana        Cardiff University, UK
Yu-Chee Tseng       National Chiao Tung University, Taiwan
Cho-Li Wang         Hong Kong University, Hong Kong
Roman Wyrzykowski  Czestochowa University of Technology, Poland
Jingling Xue        University of New South Wales, Australia
Chao-Tung Yang      Tung-Hai University, Taiwan
Wuu Yang            National Chiao-Tung University, Taiwan
Kun-Ming Yu         Chung Hua University, Taiwan
Albert Zomaya       University of Sydney, Australia
## Table of Contents

### Languages, Systems and Optimizations

Optimization of Parallel Execution of Numerical Programs in LuNA
Fragmented Programming System .............................................................. 1
  *Victor Malyshkin and Vladislav Perepelkin*

On Numerical Solution of Integral Equations for Three-Dimensional
Diffraction Problems .............................................................................. 11
  *A.A. Kashirin and S.I. Smagin*

Discrete Models of Physicochemical Processes and Their Parallel
Implementation .................................................................................. 20
  *Olga Bandman*

### Multi-core Technologies, Embedded Systems and Compilers

A Fast General Parser for Automatic Code Generation ...................... 30
  *Wuu Yang*

A Multi-core Software API for Embedded MPSoC Environments ............. 40
  *Jia-Jhe Li, Shao-Chung Wang, Po-Chun Hsu, Po-Yu Chen, and Jenq Kuen Lee*

A VLIW-Based Post Compilation Framework for Multimedia
Embedded DSPs with Hardware Specific Optimizations ......................... 51
  *Meng-Hsuan Cheng, Kenn Slagter, Tai-Wen Lung, and Yeh-Ching Chung*

Parallelization of Motion JPEG Decoder on TILE64 Many-Core
Platform .................................................................................................. 59
  *Xuan-Yi Lin, Chung-Yu Huang, Pei-Man Yang, Tai-Wen Lung,
Shau-Yin Tseng, and Yeh-Ching Chung*

### Cluster Computing

A Compound Scheduling Strategy for Irregular Array Redistribution in
Cluster Based Parallel System .............................................................. 69
  *Shih-Chang Chen, Ching-Hsien Hsu, Tai-Lung Chen, Kun-Ming Yu,
Hsi-Ya Chang, and Chih-Hsun Chou*

Optimization of Intercluster Communications in the NumGRID .......... 78
  *Maxim Gorodnichev, Sergey Kireev, and Victor Malyshkin*
Metacluster System for Managing the HPC Integrated Environment . . . 86
Victor Gergel and Andrew Senin

The ParaLab System for Investigating the Parallel Algorithms . . . . . 95
Victor Gergel and Anna Labutina

A Message Forward Tool for Integration of Clusters of Clusters Based
on MPI Architecture .................................................. 105
Francisco Isidro Massetto, Augusto Mendes Junior Gomes,
Fernando Ryoji Kakugawa, Calebe de Paula Bianchini,
Liria Matsumoto Sato, Ching-Hsien Hsu, and Kuan Ching Li

Cloud and Grid Computing

Dynamic Resource Provisioning for Interactive Workflow Applications
on Cloud Computing Platform ........................................ 115
Hui-Zhen Zhou, Kuo-Chan Huang, and Feng-Jian Wang

A Xen-Based Paravirtualization System toward Efficient High
Performance Computing Environments ................................ 126
Chao-Tung Yang, Chien-Hsiang Tseng, Keng-Yi Chou,
Shyh-Chang Tsaur, Ching-Hsien Hsu, and Shih-Chang Chen

A Scalable Multi-attribute Range Query Approach on Cluster-Based
Hybrid Overlays .......................................................... 136
You-Fu Yu, Po-Jung Huang, Quan-Jie Chen,
Tian-Liang Huang, and Kuan-Chou Lai

Satellite Image Structure Analysis with the GRID Technologies . . . 146
A.I. Alexanin, M.G. Alexanina, P.V. Babyak, S.E. Diyakov, and
G.V. Tarasov

A Dynamic File Maintenance Scheme with Bayesian Network for Data
Grids ............................................................................. 152
Chao-Tung Yang, Chien-Jung Huang, Tai-Lung Chen, and
Ching-Hsien Hsu

Simulations and Modeling

High Performance Computation for Large Eddy Simulation ......... 163
Alexander Starchenko and Evgeniy Danilkin

ARPP: Ant Colony Algorithm Based Resource Performance Prediction
Model ............................................................................. 173
Ce Yu, Kelang Xiong, Jizhou Sun, Yanyan Huang, and Jian Xiao
# Table of Contents

Using Molecular Dynamics Simulation and Parallel Computing Technique of the Deposition of Diamond-Like Carbon Thin Films .......... 182  
*Jiun-Yu Wu, Hui-Ching Wang, Jung-Sheng Chen, Kuen-Tsan Chen, and Kuen Ting*

Statistical Modeling of Ocean Surface Noise ............................ 191  
*Alex Shvyrev and Igor Yaroshchuk*

On One Parallel Numerical Implementation of a Free-Surface Ocean Dynamics Model .................................................. 200  
*Sergey V. Smirnov and Vladimir A. Levin*

Multi-particle Cellular-Automata Models for Diffusion Simulation .... 204  
*Yu Medvedev*

Parallel Implementation of Kinetic Cellular Automata for Modeling CO Oxidation over Pd(110) Surface ................................. 212  
*Valentina Markova and Anastasia Sharifulina*

Parallel System for Abnormal Cell Growth Prediction Based on Fast Numerical Simulation ............................................. 222  
*Norma Alias, Md. Rajibul Islam, Rosdiana Shahir, Hafizah Hamzah, Noriza Satam, Zarita Safiza, Rosiha Darwis, Eliana Ludin, and Masrin Azami*

## Algorithms and Applications

Parallel Scalable Algorithms with Mixed Local-Global Strategy for Global Optimization Problems ......................................... 232  
*Konstantin Barkalov, Vasily Ryabov, and Sergey Sidorov*

A Fast Parallel Genetic Algorithm for Traveling Salesman Problem .............................. 241  
*Chun-Wei Tsai, Shih-Pang Tseng, Ming-Chao Chiang, and Chu-Sing Yang*

Parallel Algorithms for Solution of Air Pollution Inverse Problems .......... 251  
*Alexander Starchenko and Elena Panasenko*

Parallel Algorithm for Calculation of the Nanodot Magnetization .......... 260  
*Konstantin V. Nefedev, Yuri P. Ivanov, and Alexey A. Peretyatko*

Advanced Computing Method for Solving of the Polarized-Radiation Transfer Equation .................................................. 268  
*Andrey Koutanyuk, Konstantin Nefedev, and Igor Prokhorov*
Performance Measurement and Analysis

Comparative Analysis of Effectiveness of Two Timing-Driven Design Approaches .......................... 277
   Iosif Meyerov, Andrey Kamaev, Kirill Kornyakov, and Artem Zhivoderov

Multithreaded Integrated Design of Aiframe Panel Manufacture Processes ......................................... 283
   Mikhail Guzev, Alexandr Oleinikov, Konstantin Bormotin, and Oleg Dolgopolik

Efficient Biorthogonal Lanczos Algorithm on Message Passing Parallel Computer ............................ 293
   Sun Kyung Kim

Author Index .................................................................. 301