

4th International Young Scientist Conference on Computational Science 2015

Procedia Computer Science Volume 66

Athens, Greece
25 June 2015

Editors:

Peter Sloot
Alexander Boukhanovsky

Gerassimos Athanassoulis
Alexey Klimentov

ISBN: 978-1-5108-1608-4

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© by Elsevier B.V.
All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact Elsevier B.V.
at the address below.

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com



Contents

Young Researchers Advancing Computational Science: Perspectives of the Young Scientists Conference 2015 A.V. Boukhanovsky, V.A. Ilyin, V.V. Krzhizhanovskaya, G.A. Athanassoulis, A.A. Klimentov, P.M.A. Sloot	1
Computational models, methods and high-performance algorithms	
Models, Representations and Comparisons in Computer Simulations L. Gulyás, G. Kampis	5
Multi-chimera States in the Leaky Integrate-and-Fire Model N.D. Tsigkri-DeSmedt, J. Hizanidis, P. Hövel, A. Provata	13
Analytical and Numerical Investigation for The Problem of Optimal Control of Nonlinear System via Quadratic Criteria A.P. Afanas'ev, S.M. Dzyuba, I.I. Emelyanova	23
Exact Stationary Solutions to a Class of Non-linear Stochastic Oscillators. Establishing New Benchmark Cases for Testing Numerical Solution Schemes K.I. Mamis, G.A. Athanassoulis	33
Adaptation of Kurganov-Tadmor Numerical Scheme for Applying in Combination with the PISO Method in Numerical Simulation of Flows in a Wide Range of Mach Numbers M. Kraposhin, A. Bovtrikova, S. Strijhak	43
Heterogeneous Parallel Computations for Solving Global Optimization Problems I. Lebedev, V. Gergel	53
Parallel Algorithm for Local-best-match Time Series Subsequence Similarity Search on the Intel MIC Architecture A.V. Movchan, M.L. Zymbler	63
Parallel Implementation of Vortex Element Method on CPUs and GPUs K. Kuzmina, I. Marchevsky, V. Moreva	73
Heuristic Algorithm for Approximation Betweenness Centrality Using Graph Coarsening M. Chernosukov, Y. Ineichen, C. Bekas	83
Computational physics, chemistry and engineering	
Significant Feature Selection in Neural Network Solution of an Inverse Problem in Spectroscopy A. Efitorov, S. Burikov, T. Dolenko, K. Laptinskii, S. Dolenko	93
Augmenting Ship Propulsion in Waves Using Flapping Foils Initially Designed for Roll Stabilization E.S. Filippas	103
Mathematical Modeling of Underground Construction Temperature Influence on Permafrost Soils V.S. Borisov	112
FEM Hydroelastic Models with Application to the Nonlinear Response of Large Floating Bodies in Shallow Wave Conditions A.E. Karperaki	122
Virtual Basin for Simulating Ship Sailing Qualities on HPC Resources A. Aksenen, A. Pechenyuk, A. Poyda, E. Ryabinkin, I. Tkachenko, V. Ilyin, V. Velikhov	132
Multi-agent Simulation of Passenger Evacuation Considering Ship Motions M. Balakhontceva, V. Karbovskii, D. Rybokonenko, A. Boukhanovsky	140
Development of a Dynamic Library for Computational Aeroacoustics Applications Using the OpenFOAM Open Source Package A. Epikhin, I. Evdokimov, M. Kraposhin, M. Kalugin, S. Strijhak	150
Adaptation of SPSIM for Simulation of Diffraction Images in XFEL Experiments S.A. Bobkov, A.B. Teslyuk, V.A. Ilyin	158
Different Criteria of Dynamic Routing Kurochkin, Grinberg	166
Computational Environmental Science	
Numerical Simulation of Non-linear Water Waves over Variable Bathymetry C.E. Papoutsellis	174
Special Aspects of Wind Wave Simulations for Surge Flood Forecasting and Prevention S.S. Kosukhin, A.V. Kalyuzhnaya, A.V. Nikishova, A.V. Boukhanovsky	184
Solution of Large-scale Seismic Modeling Problems N. Khokhlov, N. Yavich, M. Malovichko, I. Petrov	191

Mathematical Modeling of a River Stream Based on a Shallow Water Approach V. Churuksaeva, A. Starchenko	200
Extreme Value Analysis of Dynamical Wave Climate Projections in the Mediterranean Sea Z.G. Kapelonis, P.N. Gavriliadis, G.A. Athanassoulis	210
Dynamic Selection of Ensemble Members in Multi-Model Hydrometeorological Ensemble Forecasting A.V. Krikunov, S.V. Kovalchuk	220
Interjacent Steps Recovering of Flood Front Modeling V. Shmelev, A. Bezgodov, V. Karbovskii	228
Digital Earth and Evolution of Cartography E. Eremchenko, V. Tikunov, R. Ivanov, L. Massel, J. Strobl	235
Computational economics, social and human sciences	
Intersections of Political and Economic Relations: A Network Study Z. Főző, L. Gulyás, G. Kampis	239
Business Networks. An Analysis of Influential Businessmen Within the Network of the FIDESZ Party in Hungary D. Csik, L. Gulyás, G. Kampis	247
Using Multiplex Networks for Banking Systems Dynamics Modelling V.Y. Guleva, M.V. Skvorcova, A.V. Boukhanovsky	257
Data-driven Modeling of Airlines Pricing A. Lantseva, K. Mukhina, A. Nikishova, S. Ivanov, K. Knyazkov	267
Syntactic Analysis of the Sentences of the Russian Language Based on Neural Networks A.G. Sboev, R. Rybka, I. Moloshnikov, D. Gudovskikh	277
Evolutionary-based Framework for Optimizing the Spread of Information on Twitter N. Butakov, Y. Chuprova, K. Knyazkov, N. Shindyapina, A. Boukhanovsky	287
An Algorithm of Finding Thematically Similar Documents with Creating Context-semantic Graph Based on Probabilistic-entropy Approach Moloshnikov I.A., Sboev A.G., Rybka R.B., Gyodovskikh D.V.	297
A Quantitative Method of Text Emotiveness Evaluation on Base of the Psycholinguistic Markers Founded on Morphological Features A. Sboev, D. Gudovskikh, R. Rybka, I. Moloshnikov	307
Agent-based Modeling of Crowd Dynamics on a Moving Platform D. Rybokonenko, M. Balakhontceva, D. Voloshin, V. Karbovskii	317
Cognitive Television Viewer Rating E. Panova, A. Raikov, O. Smirnova	328
Computational city science	
Data-driven Modeling of Transportation Systems and Traffic Data Analysis During a Major Power Outage in the Netherlands V.R. Melnikov, V.V. Krzhizhanovskaya, A.V. Boukhanovsky, P.M.A. Sloot	336
Mental Benchmarks and Opinion Dynamics for Modeling Potentially Critical Situations on a Regional Level S.A. Mityagin, O.B. Tikhonova, S.V. Ivanov, A.V. Boukhanovsky	346
Data-driven Modeling of MRT-based Population Mobility Using Impersonal Data O.O. Vyatkina, A.V. Kurilkin, K.D. Mukhina, S.A. Mityagin, A.V. Boukhanovsky	356
Evaluation of Urban Mobility Using Surveillance Cameras A.V. Kurilkin, O.O. Vyatkina, S.A. Mityagin, S.V. Ivanov	364
Optimization-based Calibration for Micro-level Agent-based Simulation of Pedestrian Behavior in Public Spaces D. Voloshin, D. Rybokonenko, V. Karbovskii	372
Efficient Information Distribution Using Human Mobility G. Kampis, T. Franke, S. Negele, P. Lukowicz	382
Computational biomedicine	
Personalized Clinical Decision Support with Complex Hospital-Level Modelling S.V. Kovalchuk, K.V. Knyazkov, I.I. Syomov, A.N. Yakovlev, A.V. Boukhanovsky	392
Human Heart Simulation Software for Parallel Computing Systems S. Pravdin, K. Ushenin, A. Sozykin, O. Solovyova	402
On the Possible Interaction Mechanism between Collateral Vessels and Restenosis P.S. Zun, A.G. Hoekstra	412
Evaluation of Dynamic Ambulance Routing for the Transportation of Patients with Acute Coronary Syndrome in Saint-Petersburg K. Knyazkov, I. Derevitsky, L. Mednikov, A. Yakovlev	419
Distributed computing technologies	
Web Toolkit for Scientific Research: State of the Art and the Prospect for Development S.P. Polyakov, A.P. Demichev, A.P. Kryukov	429

PanDA: Evolution and Recent Trends in LHC Computing F.B. Megino, K. De, J. Caballero, J. Hover, A. Klimentov, T. Maeno, P. Nilsson, D. Oleynik, S. Padolski, S. Panitkin, A. Petrosyan, and Torre Wenaus on behalf of the ATLAS collaboration	439
PanDA Workload Management System Meta-data Segmentation M. Golosova, M. Grigorieva, A. Klimentov, E. Ryabinkin	448
An Approach to Problem-oriented Interfaces for Applications in Distributed Computing Systems A.A. Sorokin, S.P. Korolev, S.I. Malkovsky, A.G. Tarasov, K.V. Mikhailov	458
Polyrhythmic Harmony Search for Workflow Scheduling M. Melnik, T. Trofimko	468
A Generic Web Service for Running Parameter Sweep Experiments in Distributed Computing Environment S. Volkov, O. Sukhoroslov	477
Ontological Formalization for Workflow-based Computational Experiments P.A. Smirnov	487
Hierarchical Dataflow Model with Automated File Management for Engineering and Scientific Applications A.M. Nazarenko, A.A. Prokhorov	496
Hard-deadline Constrained Workflows Scheduling Using Metaheuristic Algorithms A. Visheratin, M. Melnik, N. Butakov, D. Nasonov	506
Platform for Parallel Processing of Intense Experimental Data Flow on Remote Supercomputers V. Shchapov, G. Masich, A. Masich	515
Special Aspects of the Development of the Security Infrastructure for Distributed Computing Systems J. Dubenskaya, A. Demichev, A. Kryukov, N. Prikhodko	525
Web-Service Development of the Grid-Cloud Simulation Tools V. Korenkov, A. Nechaevskiy, G. Ososkov, D. Pryahina, V. Trofimov, A. Uzhinskiy, N. Balashov	533
Domain-specific eScience infrastructures	
ATLAS FTK Challenge: Simulation of a Billion-Fold Hardware Parallelism J. Adelman, L. Stefan Ancu, A. Annovi, J. Baines, D. Britzger, W. Ehrenfeld, P. Giannetti, C. Luongo, C. Pandini, S. Schmitt, G. Stewart, L. Tompkins, A. Vaniachine and Guido Volpi on behalf of the ATLAS Collaboration	540
Hardware-software Complex Prototyping for the Pulse Power Supply Control System of Tokamak T-15 P. Anistratov, Y. Golobokov, V. Pavlov	546
Infrastructure of Data Distributed Processing in High-speed Process Research Based on Hydroelasticity Tasks D.F. Gaynutdinova, V. Ya. Modorsky, G.F. Masich	556
Workload Management Portal for High Energy Physics Applications and Compute Intensive Science V. Aulov, K. De, D. Drizhuk, A. Klimentov, D. Krasnopevtsev, R. Mashinistov, A. Novikov, D. Oleynik, A. Poyda, E. Ryabinkin, I. Tertychnyy, A. Teslyuk	564
JINR Cloud Infrastructure V.V. Korenkov, N.A. Kutovskiy, N.A. Balashov, A.V. Baranov, R.N. Semenov	574
Development of Information Technologies for Storage of Data of Instrumental Observation Networks of the Far Eastern Branch of the Russian Academy of Sciences A.A. Sorokin, S.P. Korolev, A.N. Polyakov	584
Radio Astronomical Monitoring in Virtual Environment K. Konich, I. Nikitin, S. Klimenko, V. Malofeev, S. Tyul'bashev	592
WebNLOptics: Web Platform for Nonlinear Optics S.P. Polyakov, V.A. Lazarev, N.V. Prikhod'ko, N.V. Abramovskaya, V.A. Abramovsky, N.V. Evstigneeva, A.P. Kryukov, A.P. Demichev	602
Big Data Processing in the ATLAS Experiment: Use Cases and Experience M. Borodin, K. De, J.G. Navarro, D. Golubkov, A. Klimentov, T. Maeno, D. South, and Alexandre Vaniachine on behalf of the ATLAS Collaboration	609
Design and Operation of the BES-III Distributed Computing System Belov S., Suo B., Deng Z.Y., Korenkov V., Li W.D., Lin T., Ma Z.T., Nicholson C., Pelevanyuk I., Trofimov V., Uzhinskiy A., Yan T., Yan X.F., Zhang X.M., Zhemchugov A.	619
Scientific programming and visualization	
Dynamically Reconfigurable Distributed Modular Monitoring System for Supercomputers (DiMMon) K. Stefanov, V. Voevodin, S. Zhumatiy, V. Voevodin	625
Using Data Compression for Increasing Efficiency of Data Transfer Between Main Memory and Intel Xeon Phi Coprocessor or NVidia GPU in Parallel DBMS K.Y. Besedin, P.S. Kostenetskiy, S.O. Prikazchikov	635
Accelerating Industrial Applications: The Development of Basic GPU Kernels for the New block AMG Algorithms for Solving SLE with Explicitly Calculated Sparse Basis I. Afanasyev, Y. Potapov, S. Sobolev, S. Kharchenko	642
Compound Object Model for Scalable System Development in C++ S. Orlov, N. Melnikova	651

Introducing New Backfill-based Scheduler for SLURM Resource Manager S. Leonenkov, S. Zhumatiy	661
FTS3/WebFTS – A Powerful File Transfer Service for Scientific Communities A. Kiryanov, A. Alvarez Aylon, O. Keeble	670
CAVE 3D: Software Extensions for Scientific Visualization of Large-scale Models N. Melnikova, S. Orlov, N. Shabrov, V. Kiev, A. Kuzin, M. Resch, U. Woessner, M. Aumüller	679
Improved Force-Directed Method of Graph Layout Generation with Adaptive Step Length D. Egorov, A. Bezgodov	689
The Method for Real-time Cloud Rendering K. Mukhina, A. Bezgodov	697
An Efficient Approach of Infrastructure Processing Visualization within Cloud Computing Platform A. Zagarskikh, A. Karsakov, K. Mukhina, D. Nasonov, A. Bezgodov	705
Education in computational science	
An Approach of Learning Path Sequencing Based on Revised Bloom's Taxonomy and Domain Ontologies with the Use of Genetic Algorithms V. Shmelev, M. Karpova, A. Dukhanov	711
Interactive Educational Content Based on Augmented Reality and 3D Visualization S. Sannikov, F. Zhdanov, P. Chebotarev, P. Rabinovich	720
Improving Visualization Courses in Russian Higher Education in Computational Science and High Performance Computing A. Karsakov, A. Bilyatdinova, A. Bezgodov	730