

# **Proceedings of the International Conference on Computational Science**

**(ICCS 2011)**

**Procedia Computer Science Volume 4**

**Singapore  
1-3 June 2011**

**Volume 1 of 3**

**ISBN: 978-1-62748-806-8  
ISSN: 1877-0509**

**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. (2013)

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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## Contents

### VOLUME 1

#### Preface

Mitsuhisa Sato, Satoshi Matsuoka, Peter M.A. Sloot, G. Dick van Albada and Jack Dongarra .....	1
A Practical Tree Contraction Algorithm for Parallel Skeletons on Trees of Unbounded Degree Akimasa Morihata and Kiminori Matsuzaki .....	7
GPAW - massively parallel electronic structure calculations with Python-based software Jussi Enkovaara, Nichols A. Romero, Sameer Shende and Jens J. Mortensen .....	17
Collective Asynchronous Remote Invocation (CARI): A High-Level and Efficient Communication API for Irregular Applications Wakeel Ahmad, Bryan Carpenter and Aamir Shafi .....	26
A Verified Bulk Synchronous Parallel ML Heat Diffusion Simulation Julien Tesson and Frédéric Loulergue .....	36
Simplifying and improving ant-based clustering Swee Chuan Tan, Kai Ming Ting and Shyh Wei Teng .....	46
Towards High-Dimensional Computational Steering of Precomputed Simulation Data using Sparse Grids Daniel Butnaru, Dirk Pflüger and Hans-Joachim Bungartz .....	56
Cellular Microscopic Pattern Recogniser – A Distributed Computational Approach for Macroscopic Event Detection in WSN Waleed M. Alfehaid and Asad I. Khan .....	66
High performance distributed cluster-based individual-oriented fish school simulation Roberto Solar, Remo Suppi and Emilio Luque .....	76
Multi-path Division Transmission for Improving Reliability and Energy Efficiency in Underwater Acoustic Networks Junfeng Xu, Keqiu Li and Geyong Min .....	86
The UrbanFlood Common Information Space for Early Warning Systems Bartosz Balis, Marek Kasztelnik, Marian Bubak, Tomasz Bartynski, Tomasz Gubałab, Piotr Nowakowski and Jeroen Broekhuijsen .....	96
Flood early warning system: design, implementation and computational modules V.V. Krzhizhanovskaya, G.S. Shirshov, N.B. Melnikova, R.G. Bellemann, .....	106
InSt: An Integrated Steering Framework for Critical Weather Applications Preeti Malakar, Vijay Natarajan and Sathish S. Vadhiyar .....	116
Efficient Solution of Evolution Models for Virus Populations Gerhard Niederbucker and Wilfried N. Gansterer .....	126
A Parallel Graph Sampling Algorithm for Analyzing Gene Correlation Networks Kathryn Dempsey, Kanimathi Duraisamy, Hesham Ali and Sanjukta Bhowmick .....	136
TEAM Network: Building Web-based Data Access and Analysis Environments for Ecosystem Services Choonhan Youn, Sandeep Chandra, Eric H. Fegraus, Kai Lin and Chaitan Baru .....	146
A Multi-Staged Blackboard Query Optimization Framework for World-Spanning Distributed Database Resources Peter Paul Beran, Werner Mach, Erich Schikuta and Ralph Vigne .....	156
A Dynamic Multi-Objective Optimization Framework for Selecting Distributed Deployments in a Heterogeneous Environment Elisabeth Vinek, Peter Paul Beran and Erich Schikuta .....	166
A Scheduler based on Resource Competition for Parameter Sweep Workflow Sucha Smanchat, Maria Indrawan, Sea Ling, Colin Enticott and David Abramson .....	176
GX-Means: A model-based divide and merge algorithm for geospatial image clustering Ranga R. Vatsavai, Christopher T. Symons, Varun Chandola and Goo Jun .....	186
A measure of the local connectivity between graph vertices Jie Chen and Ilya Safro .....	196
Higher Order Numerical Discretization Methods with Sobolev Norm Minimization S. Chandrasekaran, K. R. Jayaraman, M. Gu, H. N. Mhaskar and J. Moffitt .....	206
Ridge Detection with the Steepest Ascent Method Shinji Koka, Koichi Anada, Kenshi Nomaki, Kimio Sugita, Kensei Tsuchida and Takeo Yaku .....	216
Improving Scalability Using Hybrid Asynchronous Methods For Non-Hermitian Eigenproblems Jérôme Dubois, Christophe Calvin and Serge Petiton .....	222

## Contents

Dense Triangular Solvers on Multicore Clusters using UPC Jorge González-Domínguez, María J. Martín, Guillermo L. Taboada and Juan Touriño . . . . .	231
Analysis Method of Influence of Potential Edge on Information Diffusion Katsuya Nagata and Susumu Shirayama . . . . .	241
Theoretical study of the reversible photoconversion mechanism in Dronpa Jun Koseki, Yukumi Kita, Umpei Nagashima and Masanori Tachikawa . . . . .	251
A Multilevel Parallelism Support for Multi-Physics Coupling Fang Liu and Masha Sosonkina . . . . .	261
OpenMP parallelization of the SCIRRA Cellular Automata lava flow model: performance analysis on shared-memory computers Marco Oliverio, William Spataro, Donato D'Ambrosio, Rocco Rongo, Giuseppe Spingola and Giuseppe A. Trunfio . . . . .	271
Modelling the Runtime of the Gaussian Computational Chemistry Application and Assessing the Impacts of Microarchitectural Variations Joseph Antony, Alistair P. Rendell, Rui Yang, Gary Trucks and Michael J. Frisch . . . . .	281
An Alternating Mesh Quality Metric Scheme for Efficient Mesh Quality Improvement Jeonghyung Park and Suzanne M. Shontz . . . . .	292
MDEC: MeTiS-based Domain Decomposition for Parallel 2D Mesh Generation Thap Panitanarak and Suzanne M. Shontz . . . . .	302
Toward Malleable Model Coupling Daihee Kim, J. Walter Larson and Kenneth Chiu . . . . .	312
Can models of scientific software-hardware interactions be predictive? Michael Frasca, Anirban Chatterjee and Padma Raghavan . . . . .	322
Query-driven Multiscale Data Postprocessing in Computational Fluid Dynamics Atanas Atanasov and Tobias Weinzierl . . . . .	332
Multi-level Optimization of Matrix Multiplication for GPU-equipped Systems Kazuya Matsumoto, Naohito Nakasato, Tomoya Sakai, Hideki Yahagi and Stanislav G. Sedukhin . . . . .	342
APTCC : Auto Parallelizing Translator From C To CUDA Takehiko Nawata and Reiji Suda . . . . .	352
GPU-Assisted Buffer Management Jianlong Zhong and Bingsheng He . . . . .	362
Parallel application benchmarks and performance evaluation of the Intel Xeon 7500 family processors Piotr Kopta, Michal Kulczewski, Krzysztof Kurowski, Tomasz Piontek, Paweł Gepner, Mariusz Puchalski and Jacek Komasa . . . . .	372
Efficient Probabilistic Latent Semantic Indexing using Graphics Processing Unit Eli Koffi Kouassi, Toshiyuki Amagasa and Hiroyuki Kitagawa . . . . .	382
A Web API Framework for Developing Grid Portals Valerio De Luca, Italo Epicoco, Daniele Lezzi and Giovanni Aloisio . . . . .	392
Dynamic Multilevel Hybrid Scheduling Algorithms for Grid Computing Syed Nasir Mehmood Shah, Ahmad Kamil Bin Mahmood and Alan Oxley . . . . .	402
A method for reliably managing files with RNS in multi Data Grids Yutaka Kawai, Adil Hasan, Go Iwai, Takashi Sasaki and Yoshiyuki Watase . . . . .	412
Distributed Speculative Parallelization using Checkpoint Restart Devarshi Ghoshal, Sreesudhan R Ramkumar and Arun Chauhan . . . . .	422
Component Approach to Computational Applications on Clouds Maciej Malawski, Jan Meizner, Marian Bubak and Paweł Gepner . . . . .	432
Node-to-set disjoint-path routing in perfect hierarchical hypercubes Antoine Bossard, Keiichi Kaneko and Shietung Peng . . . . .	442
Early performance evaluation of AVX for HPC Paweł Gepner, Victor Gamayunov and David L. Fraser . . . . .	452
Management of Non-functional Attributes of Parallel Components Yunfeng Peng, Changjun Hu, Chongchong Zhao, Shigang Li and Shucai Yao . . . . .	461
ASIODS - An Asynchronous and Smart I/O Delegation System Maxime R. Hugues, Michael Moretti, Serge G. Petiton and Henri Calandra . . . . .	471
Computational Steering and Parallel Online Monitoring Using RMA through the HDF5 DSM Virtual File Driver Jerome Soumagne and John Biddiscombe . . . . .	479
Parallel And SIMD Optimization Of Image Feature Extraction Ming Qia, Guangzhong Sun and Guoliang Chen . . . . .	489
QoS Support in Event Detection in WSN through Optimal k-Coverage Kh Mahmudul Alam, Joarder Kamruzzaman, Gour Karmakar, Manzur Murshed and A K M Azad . . . . .	499
Effects of Reduced Precision on Floating-Point SVM Classification Accuracy Bernd Lesser, Manfred Mücke, Wilfried N. Gansterer . . . . .	508
Data Mining Methods For Performance Evaluations To Asymptotic Numerical Models Franck Assous and Joel Chaskalovic . . . . .	518
Visualization of numerical simulations of astrophysical and fusion plasmas with the SDvision code B. Thooris, D. Pomarède and On behalf of the COAST project team . . . . .	528

## Contents

Shift-invariant similarities circumvent distance concentration in stochastic neighbor embedding and variants John A. Lee and Michel Verleysen . . . . .	538
Distinguishing Provenance Equivalence of Earth Science Data C. Tilmes, Ye. Yesha and M. Halem . . . . .	548
Community Earth System Model Data Management: Policies and Challenges Gary Strand . . . . .	558
The Climate-G testbed: towards large scale distributed data management for climate change Sandro Fiore, Giovanni Aloisio, Peter Fox, Monique Petitdidier, Horst Schwichtenberg, Sébastien Denvil, Jonathan D. Blower and Antonio Cofino . . . . .	567
Executable Paper Grand Challenge Workshop Ann Gabriel and Rebecca Capone . . . . .	577
A data and code model for reproducible research and executable papers Konrad Hinsen . . . . .	579
SHARE: a web portal for creating and sharing executable research papers Pieter Van Gorp and Steffen Mazanek . . . . .	589
The Planetary System: Web 3.0 & Active Documents for STEM Michael Kohlhase, Joseph Corneli, Catalin David, Deyan Ginev, Constantin Jucovschi, Andrea Kohlhase, Christoph Lange, Bogdan Matcian, Stefan Mirea and Vyacheslav Zholudev . . . . .	598
The Collage Authoring Environment Piotr Nowakowski, Eryk Ciepiela, Daniel Harlak, Joanna Kocot, Marek Kasztelnik, Tomasz Bartyski, Jan Meizner, Grzegorz Dyk and Maciej Malawski . . . . .	608
Executable Papers for the R Community: The R2 Platform for Reproducible Research Friedrich Leisch . . . . .	618
A-R-E: The Author-Review-Execute Environment Wolfgang Müller, Isabel Rojas, Andreas Eberhart, Peter Haase and Michael Schmidt . . . . .	627
A Universal Identifier for Computational Results Matan Gavish and David Donoho . . . . .	637
A Provenance-Based Infrastructure to Support the Life Cycle of Executable Papers David Koop, Emanuele Santos, Phillip Mates, Huy T. Vo, Philippe Bonnet, Bela Bauer, Brigitte Surer, Matthias Troyer, Dean N. Williams, Joel E. Tohline, Juliana Freire and Cléudio T. Silva . . . . .	648
Paper Mâché: Creating Dynamic Reproducible Science Grant R. Brammer, Ralph W. Crosby, Suzanne J. Matthews, and Tiffani L. Williams . . . . .	658
IODA - an Interactive Open Document Architecture J. Siciarek and B. Wiszniewski . . . . .	668
A natural language programming solution for executable papers Sandor M Veres and J. Patrik Adolfsson . . . . .	678
Supporting the Perpetuation and Reproducibility of Numerical Method Publications Antônio T. A. Gomes, Diego Paredes and Frédéric Valentin . . . . .	688
LabWiki : An Executable Paper Platform for Experiment-based Research Guillaume Jourjon, Thierry Rakotoarivelono, Christoph Dwertmann and Maximilian Ott . . . . .	697
Toward Executable Scientific Publications Rudolf Strijkers, Reginald Cushing, Dmitry Vasyunin, Cees de Laat, Adam S.Z. Belloum and Robert Meijer . . . . .	707
The IPOL Initiative: Publishing and Testing Algorithms on Line for Reproducible Research in Image Processing Nicolas Limare and Jean-Michel Morel . . . . .	716
Linked Open Science - Communicating, Sharing and Evaluating Data, Methods and Results for Executable Papers Tomi Kauppinen and Giovana Mira de Espindola . . . . .	726
Towards a Universal Viewer for Digital Content Kenton McHenry, Michal Ondrejcek, Luigi Marini, Rob Kooper and Peter Bajcsy . . . . .	732
Harnessing the Scientific Data Produced by the Experimental Evaluation of Search Engines and Information Access Systems Nicola Ferro, Allan Hanbury, Henning Müller and Giuseppe Santucci . . . . .	740
The Prickly Pear Archive Steven R. Brandt, Oleg Korobkin, Frank Löffler, Jian Tao, Erik Schnetter, Ian Hinder, Dennis Castleberry and Michael Thomas . . . . .	750
Adessowiki - Collaborative platform for writing executable papers Rubens C. Machado, Letícia Rittner and Roberto A. Lotufo . . . . .	759
CARMEN: Code analysis, Repository and Modeling for e-Neuroscience Jim Austin, Tom Jackson, Martyn Fletcher, Mark Jessop, Bojian Liang, Mike Weeks, Leslie Smith, Colin Ingram and Paul Watson . . . . .	768
Open Review in computer science. Elsevier grand challenge on executable papers Y.-A. Le Borgne and A. Campo . . . . .	778
Stochastic Droplet-Fiber Collisions Simon Schröder, Ferdinand Olawsky, Martin Hering-Bertram and Hans Hagen . . . . .	781
Virtual Dike: multiscale simulation of dike stability N.B. Melnikova, G.S. Shirshov and V.V. Krzhizhanovskaya . . . . .	791

## Contents

Hairpin vortices in turbulent channel flow Giancarlo Alfonsi, Stefania A. Ciliberti, Marco Mancini and Leonardo Primavera.....	801
Pulsatile flow in model cerebral aneurysms Julia Mikhal and Bernard J. Geurts.....	811
Scalable parallel preconditioners for an open source cardiac electrophysiology simulation package Miguel O. Bernabeu and David Kay.....	821
Visualizing Process Composition and Load Balance in Parallel Coupled Models J. Walter Larson .....	831

## VOLUME 2

Lattice QCD Applications on QPACE Y. Nakamura, A. Nobile, D. Pleiter, H. Simma, T. Streuer, T. Wettig and F. Winter .....	841
Real-time and real-space density functional calculation for electron dynamics in crystalline solids K. Yabana, Y. Shinohara, T. Otobe, J.-I. Iwata and G.F. Bertsch .....	852
Lattice gauge theory on a multi-core processor, Cell/B.E. Shinji Motoki and Atsushi Nakamura.....	860
Application of graphics processing unit (GPU) to software in elementary particle/high energy physics field J. Kanzaki .....	869
GRAPE-MP: An SIMD Accelerator Board for Multi-precision Arithmetic Hiroshi Daisaka, Naohito Nakasato, Junichiro Makino, Fukuko Yuasa and Tadashi Ishikawa .....	878
The performance of GRAPE-DR for dense matrix operations Junichiro Makino, Hiroshi Daisaka, Toshiyuki Fukushige, Yutaka Sugawara, Mary Inaba and Kei Hiraki .....	888
Development of a High-speed Eigenvalue-solver for Constant Plasma Monitoring on a Cell Cluster System Noriyuki Kushida, Ken-ichi Fujibayashi and Hiroshi Takemiya .....	898
Discontinuous Galerkin and Mixed-Hybrid Finite Element Approach to Two-Phase Flow in Heterogeneous Porous Media with Different Capillary Pressures Radek Füčík and Jiří Mikyška .....	908
A Family of Multipoint Flux Mixed Finite Element Methods for Elliptic Problems on General Grids Mary F. Wheeler, Guangri Xue and Ivan Yotov .....	918
Application of high-resolution methods in compositional simulation Jiří Mikyška and Abbas Firoozabadi .....	928
Model Reduction Techniques for Characterization of Fractured Subsurfaces Victor Ginting and Michael Presho .....	938
A Finite Difference Scheme for Double-Diffusive Unsteady Free Convection from a Curved Surface to a Saturated Porous Medium with a Non-Newtonian Fluid M. F. El-Amin and Shuyu Sun .....	948
Algorithm for Time-dependent Shortest Safe Path on Transportation Networks Wu Jigang, Song Jin, Haikun Ji and Thambipillai Srikanthan .....	958
A discrete fracture model for two-phase flow with matrix-fracture interaction J. Jaffré, M. Mnejja and J. E. Roberts .....	967
A Comparative Study of Locally Conservative Numerical Methods for Darcy's Flows Jiangguo Liu, Lin Mu and Xiu Ye .....	974
Free-Surface Lattice-Boltzmann Simulation on Many-Core Architectures Martin Schreiber, Philipp Neumann, Stefan Zimmer and Hans-Joachim Bungartz .....	984
Optimization of Multi-Phase Compressible Lattice Boltzmann Codes on Massively Parallel Multi-Core Systems Luca Biferale, Filippo Mantovani, Marcello Pivanti, Fabio Pozzati, Mauro Sbragaglia, Andrea Scagliarini, Sebastiano Fabio Schifano, Federico Toschi and Raffaele Tripiccione .....	994
Lattice Boltzmann Simulation Code Optimization Based on Constant-time Circular Array Shifting G. Dethier, P. A. de Marneffe and P. Marchot .....	1004
Two Complementary Approaches for Integrating a Lattice Boltzmann Flow Solver into Simulation Frameworks J'org Bernsdorf, Dinan Wang and Guntram Berti .....	1014
Incorporating Chemical Reactions in Dissipative Particle Dynamics Simulations Hong Liu, Hui Li and Zhong-Yuan Lu .....	1021
Mesoscopic study of dynamics and gelation ability of oligomeric electrolyte gelator with dissipative particle dynamics X. Liu, O. Lyubimova, A. E. Kobryn, S. Gusarov and A. Kovalenko .....	1031
Effects of divalent cations on cell adhesion between human neutrophil and endothelial ligand VCAM-1: a lattice Boltzmann analysis Weiwei Yan, Yang Liu and Bingmei Fu .....	1039
Lattice Boltzmann Simulation of non-Darcy Flow in Porous Media Manuel Hasert, Jörg Bernsdorf and Sabine Roller .....	1048
Biomedical and Bioinformatics Challenges to Computer Science: Bioinformatics, Modeling of Biomedical Systems and Clinical Applications Mario Cannataro, Rodrigo Weber dos Santos and Joakim Sundnes .....	1058
Exact Closest String as a Constraint Satisfaction Problem Tom Kelsey and Lars Kotthoff .....	1062
Improved prediction of protein interaction from microarray data using asymmetric correlation Kojiro Yano .....	1072

## Contents

Bio Search Computing: Bioinformatics web service integration for data-driven answering of complex Life Science questions	1082
Marco Masseroli, Giorgio Ghisalberti and Stefano Ceri	
Adaptive Time Step for Cardiac Myocyte Models	1092
Ricardo Silva Campos, Marcelo Lobosco and Rodrigo Weber dos Santos	
A System for the Analysis of Snore Signals	1101
Barbara Calabrese, Franco Pucci, Miriam Sturniolo, Pietro Hiram Guzzi, Pierangelo Veltri, Antonio Gambardella and Mario Cannataro	
Towards a Virtual Research Environment for International Adrenal Cancer Research	1109
Richard O. Sinnott and Anthony J. Stell	
The ACGT project in retrospect: Lessons learned and future outlook	1119
Anca Bucur, Stefan Ruping, Thierry Sengstag, Stelios Sfakianakis, Manolis Tsiknakis and Dennis Wegener	
Electronic excited states of macrocyclic compounds: direct SAC-Cl study	1129
Ryoichi Fukuda, Masahiro Ehara and Hiroshi Nakatsuji	
An ab initio study of Xe–NO(X <sup>2</sup> Π) and Xe–NO(A <sup>2</sup> Σ <sup>+</sup> ) potential energy surfaces	1135
Juan Carlos Castro-Palacio, Keisaku Ishii, Jesús Rubayo-Soneira and Koichi Yamashita	
Linear-scaling electronic structure calculation program based on divide-and-conquer method	1145
Hiromi Nakai and Masato Kobayashi	
Construction of orbital-specific hybrid functional by imposing the linearity condition for orbital energies in density functional theory	1151
Yutaka Imamura, Rie Kobayashi and Hiromi Nakai	
Chemically accurate and computationally-efficient time-dependent density functional theory (TDDFT) modeling of the UV/Vis spectra of Pechmann dyes and related compounds	1157
Eric Assen B. Kanchev, Tyler B. Norsten and Michael B. Sullivan	
DFT Study on mechanochemical bond breaking in COGEF and Molecular Dynamics simulations.	1167
Bartłomiej Szyja, Evgeny Pidko, Ramon Groote, Emiel Hensen and Rint Sijbesma	
Atomistic studies of RDX and FOX-7 -Based Plastic-Bonded explosives: molecular dynamics simulation	1177
Mounir Jaidann, Hakima Abou-Rachid, Xavier Lafleur-Lambert and Josée Brisson	
Solvation structure and gelation ability of polyelectrolytes: predictions by quantum chemistry methods and integral equation theory of molecular liquids	1186
O. Lyubimova, X. Liu, S. Gusalov, A. E. Kobryn and A. Kovalenko	
Understanding Adsorption and Separation behavior of shorter chain alkane mixtures in Zeolitic Imidazolate Frameworks by molecular simulations	1193
Li zhang, Qingwen Li, Zhengjie Lu and Xinping Wang	
Tungsten imido-catalysed dimerisation of olefins: insight into the Lewis acid's function revealed from computational studies	1203
Sven Tobisch	
Molecular Ornstein-Zernike self-consistent-field approach to hydrated electron	1214
Norio Yoshida	
Deactivation of Ru-benzylidene Grubbs catalysts active in olefin metathesis	1222
Albert Poater, Francesco Ragona, Manel Garrido, Sònia Pérez, Manel Poch, Andrea Correa and Luigi Cavallo	
Computational optimization, modelling and simulation: Recent advances and overview	1230
Xin-She Yang, Slawomir Koziel and Leifur Leifsson	
Inverse Design of Transonic Airfoils Using Variable-Resolution Modeling and Pressure Distribution Alignment	1234
Leifur Leifsson, Slawomir Koziel and Stanislav Ogurtsov	
Real-coded Estimation of Distribution Algorithm by Using Probabilistic Models with Multiple Learning Rates	1244
Masahiro Nakao, Tomoyuki Hiroyasu, Mitsunori Miki, Hisatake Yokouchi and Masato Yoshimi	
Simulation-Driven Design of Antennas Using Coarse-Discretization Electromagnetic Models	1252
Slawomir Koziel, Stanislav Ogurtsov and Leifur Leifsson	
A robust approximation for setting target inventory levels in a constrained production environment	1262
John Betts	
Sequential Optimization of Paths in Directed Graphs Relative to Different Cost Functions	1272
Jewahir AbuBekr, Igor Chikalov, Shahid Hussain and Mikhail Moshkov	
PACC: A Path Associativity Congestion Control and Throughput Model For Multi-path TCP	1278
Yin Liu, Baojin Wang, Ke Xu and Zhen Ma	
An efficient algorithm for computing the K-overlapping maximum convex sum problem	1288
Mohammed Thaher and Tadao Takaoka	
Nearest Neighbor For Histogram-based Feature Extraction	1296
F.S. Mohamad, A.A. Manaf and S. Chuprat	
3D Off-Line Path Planning For Aerial Vehicle Using Distance Transform Technique	1306
S Jaishankar and R.N Pralhad	
Integrating the Fault Detection Method and Run-to-Run Control for Improving Semiconductor Process Control	1316
Chih-Hung Jen and Jia-Ming Wang	
Applying an approximate $T_\omega$ (the weakest t-norm) fuzzy GERT to evaluate two-unit standby redundant system reliability	1326
Kuo-Ping Lin, Kuo-Chen Hung, Ssu-Ping Lai, Ya-Ting Yu and Pei-Ti Wu	
Personalized Translation Listening System for Age Groups	1336
Do-won Jang, Dong-Ju Kim and Kwang-Seok Hong	

## Contents

An overlapping domain decomposition method for a polymer exchange membrane fuel cell model Mingyan He, Ziping Huang, Cheng Wang, Pengtao Sun and Shuang Zhai . . . . .	1343
Meso-GSHMC: A stochastic algorithm for meso-scale constant temperature simulations Elena Akhmatskaya and Sebastian Reich . . . . .	1353
The value of information in multi-armed bandits with exponentially distributed rewards Ilya O. Ryzhov and Warren B. Powell . . . . .	1363
Management of dam systems via optimal price control Boris M. Miller and Daniel J. McInnes . . . . .	1373
Algorithm for waiting time distribution of a discrete-time multiserver queue with deterministic service times and multi-threshold service policy Feng Wei . . . . .	1383
A flat Dirichlet process switching model for Bayesian estimation of hybrid systems H. Wu, F. Noé . . . . .	1393
A Monte Carlo Method for High-Dimensional Volume Estimation and Application to Polytopes Uwe Jaekel . . . . .	1403
A new approximate CVA of interest rate swap in the SABR/LIBOR market model : an asymptotic expansion approach Masahiro Nisiba . . . . .	1412
A Trust-Region Algorithm for Bi-Objective Stochastic Optimization Sujin Kim and Jong-hyun Ryu . . . . .	1422
Two-dimensional Hull-White model for stochastic volatility and its nonlinear filtering estimation Budhi Arta Surya . . . . .	1431
Dynamical Rewiring Processes in Binary Decision Networks Karl E. Kürten . . . . .	1441
First International Workshop on Advances in High-Performance Computational Earth Sciences: Applications and Frameworks (IHPCES) Takashi Furumura, Kengo Nakajima and Masaki Satoh . . . . .	1448
Data Mining in Earth System Science (DMESS 2011) Forrest M. Hoffman, J. Walter Larson, Richard Tran Mills, Bjørn-Gustaf J. Brooks, Auroop R. Ganguly, William W. Hargrove, Jian Huang, Jitendra Kumar and Ranga R. Vatsavai . . . . .	1450
Fast Computation of Quasi-Dynamic Earthquake Cycle Simulation with Hierarchical Matrices M. Ohtani, K. Hirahara, Y. Takahashi, T. Hori, M. Hyodo, H. Nakashima and T. Iwashita . . . . .	1456
Interior Point Methods for the Inverse Medium Problem on Massively Parallel Architectures M. J. Grote, J. Huber and O. Schenk . . . . .	1466
An OpenMP-enabled parallel simulator for particle transport in fluid flows Wenjie Wei, Omar al-Khayat and Xing Cai . . . . .	1475
Goal-Oriented Self-Adaptive hp Finite Element Simulation of 3D DC Borehole Resistivity Simulations Victor M. Calo, David Pardo and Maciej R. Paszyński . . . . .	1485
MPI-OpenMP hybrid simulations using boundary integral equation and finite difference methods for earthquake dynamics and wave propagation: Application to the 2007 Niigata Chuetsu-Oki earthquake (Mw6.6) Hideo Aochi and Fabrice Dupros . . . . .	1496
Numerical modeling of three dimensional self-gravitating Stokes flow problem with free surface Mikiyo Furuchi . . . . .	1506
Data exchange algorithm and software design of KAKUSHIN coupler Jcup Takashi Arakawa, Hiromasa Yoshimura, Fuyuki Saito and Koji Oguchi . . . . .	1516
A Performance Evaluation Method for Climate Coupled Models Italo Epicoco, Silvia Mocavero and Giovanni Aloisio . . . . .	1526
145 TFlops Performance on 3990 GPUs of TSUBAME 2.0 Supercomputer for an Operational Weather Prediction Takashi Shimokawabe, Takayuki Aoki, Junichi Ishida, Kohei Kawano and Chiashi Muroi . . . . .	1535
Optimization and Performance Evaluation of Stereo-Matching Software on Many-core Processors Kenji Iwata, Yoshio Tanaka, Ryosuke Nakamura, Tomoki Masuda, Ryosuke Machida, Isao Kojima and Satoshi Sekiguchi . . . . .	1545
Ascent of Bubbles in Magma Conduits Using Boundary Elements and Particles Gabriele Morra . . . . .	1554
Numerical Investigation of Melt Segregation Using FEM Coding Environment Escrit Arash Mohajeri, Hans Muhlhaus, Yaron Finzi and Lutz Gross . . . . .	1563
Classification of Seismic Windows Using Artificial Neural Networks Steve Diersen, En-Jui Lee, Diana Spears, Po Chen and Liqiang Wang . . . . .	1572
Visualizing Life Zone Boundary Sensitivities Across Climate Models and Temporal Spans Robert Sisneros, Jian Huang, George Ostrochov and Forrest Hoffman . . . . .	1582
Block-Entropy Analysis of Climate Data J. Walter Larson, Peter R. Briggs and Michael Tobis . . . . .	1592
Parallel k-Means Clustering for Quantitative Ecoregion Delineation Using Large Data Sets Jitendra Kuma, Richard T. Mills, Forrest M. Hoffman and William W. Hargrove . . . . .	1602
Cluster Analysis-Based Approaches for Geospatiotemporal Data Mining of Massive Data Sets for Identification of Forest Threats Richard Tran Mills, Forrest M. Hoffman, Jitendra Kumar and William W. Hargrove . . . . .	1612

**VOLUME 3**

Moving from dataset metadata to semantics in ecological research: a case in translating EML to OWL Elena Mena-Garcés, Elena García-Barriocanal, Miguel-Angel Sicilia and Salvador Sánchez-Alonso . . . . .	1622
Non-functional Aspects of Information Integration and Research for the Web Science Iván Ruiz-Rube, Juan Manuel Dodero and John Stoitsis . . . . .	1631
Impact of Different Pre-Processing Tasks on Effective Identification of Users' Behavioral Patterns in Web-based Educational System Michał Munk and Martin Drlák . . . . .	1640
Model-driven adaptation of question answering systems for ambient intelligence by integrating restricted-domain knowledge Kátia Vila, Jose-Norberto Mazón and Antonio Ferrández . . . . .	1650
Property Prices and Bank Lending: Some Evidence from China's Regional Financial Centres Xinwei Che, Bin Li, Kun Guo and Jue Wang . . . . .	1660
Modelling the mitigation impact of insurance in Operational Risk management Jianping Li, Shanli Yi, Jichuang Feng and Yong Shi . . . . .	1668
Exploring the Value at Risk of Oil-exporting Country Portfolio: An Empirical Analysis from the FSU Region Xiaolei Sun, Ling Tang and Wan He . . . . .	1675
A multi-country prosperity index by two-dimension singular spectrum analysis Zhang Jiawei, Xie Haibin and Wang Shouyang . . . . .	1681
AUC Maximizing Support Vector Machines with Feature Selection Yingjie Tian and Yong Shi . . . . .	1691
Credit Risk Evaluation Model Development Using Support Vector Based Classifiers Paulius Danenas, Gintautas Garsva and Saulius Gudas . . . . .	1699
Monte Carlo scalable algorithms for Computational Finance V. N. Alexandrov, Christian González Martel and J. Straßburg . . . . .	1708
Simple Portfolio Strategies Utilizing Inflation Factor in Japanese Equity Market Ken Sato, Koichi Miyazaki and Junji Mawaribuchi . . . . .	1716
Second-order Mining for Active Collaborative Filtering Lingfeng Niu, Jianmin Wu and Yong Shi . . . . .	1726
Possibilistic risk aversion with many parameters Irina Georgescu and Jani Kinnunen . . . . .	1735
Intelligent fracture creation for shale gas development Craig C. Douglas, Guan Qin, Nathan Collier and Bin Gong . . . . .	1745
A Data-Driven Framework for Dynamic Trust Management Olufunmilola Onolaja, Georgios Theodoropoulos and Rami Bahsoon . . . . .	1751
Prediction Time Assessment in a DDDAS for Natural Hazard Management: Forest Fire Study Case Andrés Cencerrado, Ana Cortés and Tomàs Margalef . . . . .	1761
On the adaptive solution of space-time inverse problems with the adjoint method Mihai Alexe and Adrian Sandu . . . . .	1771
Memristor as an archetype of dynamic data-driven systems and applications to sensor networks Giovanni E. Pazienza and Robert Kozma . . . . .	1782
Out-of-core multi-frontal solver for multi-physics hp adaptive problems Maciej Paszyski, David Pardo, Anna Paszyska and Leszek Demkowicz . . . . .	1788
A Simulation Framework to Investigate in vitro Viral Infection Dynamics Armand Bankhead, Emiliano Mancini, Amy C. Sims, Ralph S. Baric, Shannon McWeeney and Peter M.A. Sloot . . . . .	1798
Application of Hierarchical Chromosome Based Genetic Algorithm to the problem of finding optimal initial three dimensional meshes for the self adaptive hp-Finite Element Method Anna Paszyńska and Marcin Stózek . . . . .	1808
Anisotropic 2D mesh adaptation in hp-adaptive FEM Arkadiusz Szymczak, Anna Paszyńska, Maciej Paszyński, David Pardo . . . . .	1818
Diffusive Wave Approximation to the Shallow Water Equations: Computational Approach Nathan Collier, Hany Radwan, Lisandro Dalcin and Victor M. Calo . . . . .	1828
Computational method for agent-based E-commerce negotiations with adaptive negotiation behaviors Gong Wang, T. N. Wong and Chunxia Yu . . . . .	1834
Agent-oriented image processing with the hp-adaptive projection-based interpolation operator Marcin Sieniek, Piotr Gurgul, Marcin Skotniczny, Krzysztof Magiera and Maciej Paszyński . . . . .	1844
Computational complexity and memory usage for multi-frontal direct solvers used in p finite element analysis Victor M. Calo, Nathaniel O. Collier, David Pardo and Maciej R. Paszyński . . . . .	1854
Discontinuous Petrov-Galerkin method based on the optimal test space norm for one-dimensional transport problems Antti H. Niemi, Nathaniel O. Collier and Victor M. Calo . . . . .	1862
An Agent-Based Decision Support System for Hospitals Emergency Departments Manel Taboada, Eduardo Cabrera, Ma Luisa Iglesias, Francisco Epelde and Emilio Luque . . . . .	1870
Optimization of Healthcare Emergency Departments by Agent-Based Simulation Eduardo Cabrera, Manel Taboada, Ma Luisa Iglesias, Francisco Epelde and Emilio Luque . . . . .	1880
Farmer-Pest Problem: A Multidimensional Problem Domain for Comparison of Agent Learning Methods Bartłomiej Śnieżyński, Jacek Dajda, Marcin Młostek and Michał Pulchny . . . . .	1890

## Contents

The Fifth Workshop on Teaching Computational Science (WTCS 2011)	
Alfredo Tirado-Ramos and Angela B. Shiflet . . . . .	1898
Making connections: Modeling epidemiological networks in mathematical modeling and HPC courses	
Angela B. Shiflet and George W. Shiflet . . . . .	1901
An Innovative Teaching Tool based on Semantic Tableaux for Verification and Debugging of Imperative Programs	
Rafael del Vírseda and Fernando Pérez Morente . . . . .	1907
Linux Cluster in Theory and Practice: A Novel Approach in Teaching Cluster Computing Based on the Intel Atom Platform	
Andy Georgi, Stefan Höhlig, Robin Geyer and Wolfgang E. Nagel . . . . .	1917
A practical and comprehensive graduate course preparing students for research involving scientific computing	
Gabrielle Allen, Werner Benger, Andrei Hutanu, Shantenu Jha, Frank Löffler and Erik Schnetter . . . . .	1927
Teaching Computing to STEM Students via Visualization Tools	
Hongmei Chi and Harsh Jain . . . . .	1937
A Game-based Learning System for Theory of Computation Using Lego NXT Robot	
Mohamed Hamada and Sayota Sato . . . . .	1944
eScience: Building our Body of Knowledge	
Valerie Maxville . . . . .	1953
Third Workshop on using Emerging Parallel Architectures	
Bertil Schmidt and Douglas Maskell . . . . .	1964
Massively parallel FPGA-based implementation of BLASTp with the two-hit method	
Lars Wienbrandt, Stefan Baumgart, Jost Bissel, Florian Schatz and Manfred Schimmler . . . . .	1967
Coarse Grained Parallelized Scientific Applications on a Cost Efficient Intel Atom Based Cluster	
Robin Geyer, Andy Georgi and Wolfgang E. Nagel . . . . .	1977
10x10: A General-purpose Architectural Approach to Heterogeneity and Energy Efficiency	
Andrew A. Chien, Allan Snavely and Mark Gahagan . . . . .	1987
A single processor approach for loosely synchronized execution of parallel flows on heterogeneous multicore	
Stephane Louise, Vincent David and Fabien Calcado . . . . .	1997
GPU-accelerated Chemical Similarity Assessment for Large Scale Databases	
Marco Maggioni, Marco Domenico Santambrogio and Jie Liang . . . . .	2007
A Framework for Running the ADCIRC Discontinuous Galerkin Storm Surge Model on a GPU	
Michael DuChene, Anna Maria Spagnuolo, Ethan Kubatko, Joannes Westerink and Clint Dawson . . . . .	2017
High Performance Stencil Code Algorithms for GPGPUs	
Andreas Schäfer and Dietmar Fey . . . . .	2027
Performance comparison of designated preprocessing white light interferometry algorithms on emerging multi- and many-core architectures	
Max Schneider, Dietmar Fey, Daniel Kapusi, Torsten Machleidt . . . . .	2037
Workshop on tools for program development and analysis in computational science	
Jie Taoa, Arndt Bode, Christof Klausecker, Andreas Knüpfer, Dieter Kranzlmüller, Jens Volkert and Roland Wismüller . . . . .	2047
An Intuitive Framework for Accessing Computing Clouds	
Jie Tao and Holger Marten . . . . .	2049
Gleipnir: A Memory Analysis Tool	
Tomislav Janjusic, Krishna Kavi and Brandon Potter . . . . .	2058
Developing an Automated Mechanism for Cluster Computing in Computerized Classroom	
Shuen-Tai Wang, Chin-Hung Li, Hsi-Ya Chang, Ying-Chuan Chen and Ching-Hsien Hsu . . . . .	2068
A Multitier System for the Verification, Visualization and Management of CHIMERA	
E. J. Lingerfelt, O. E. B. Messer, J. A. Osborne, R. D. Budiardja and A. Mezzacappa . . . . .	2076
ALPS: A Methodology for Application-Level Communication Characterization of Parsec 2.1	
Dominic Hillenbrand, Jie Tao and Matthias Balzer . . . . .	2086
User-defined events for hardware performance monitoring	
Shirley Moore and James Ralph . . . . .	2096
Design and Implementation of a Runtime System for Parallel Numerical Simulations on Large-Scale Clusters	
Michael Schliephake, Xavier Aguilar and Erwin Laure . . . . .	2105
Sparse Jacobian Computation Using ADIC2 and ColPack	
Sri Hari Krishna Narayanan, Boyana Norris and Paul Hovland . . . . .	2115
The Sixth International Workshop on Automatic Performance Tuning (iWAPT2011)	
Takahiro Katagiri and Richard Vuduc . . . . .	2124
Autotuning in an Array Processing Language using High-level Program Transformations	
Yusuke Shirota, Jun'ichi Segawa, Masaya Tarui and Tatsunori Kanai . . . . .	2126
Can search algorithms save large-scale automatic performance tuning?	
Prasanna Balaprakash, Stefan M. Wild and Paul D. Hovland . . . . .	2136
Towards a Multi-Level Cache Performance Model for 3D Stencil Computation	
Raúl de la Cruz and Mauricio Araya-Polo . . . . .	2146
Extensive Parameterization And Tuning of Architecture-Sensitive Optimizations	
Qing Yi and Jichi Guo . . . . .	2156

## *Contents*

I/O-Performance Prediction Method for Mission-critical Grid-batch Processing Toshihiko Kashiwama, Tomohiro Hanai, Yoshio Suzuki and Ken Naono .....	2166
Autotuning a Random Walk Boolean Satisfiability Solver Tao Cui and Franz Franchetti .....	2176
Performance prediction of ocean color Monte Carlo simulations using multi-layer perceptron neural networks Tamito Kajiyama, Davide DíAlimonte and José C. Cunha .....	2186
A New Method for Scheduling Divisible Data on a Heterogeneous Two-Levels Hierarchical System Amin Shokripour, Mohamed Othman, Hamidah Ibrahim and Shamala Subramaniam .....	2196
Distributed Contract Negotiation System for Virtual Organizations Marcin Stelmach, Bartosz Kryza, Renata Slota and Jacek Kitowski .....	2206
Towards ensuring Satisfiability of Merged Ontology Muhammad Fahad, Nejib Moalla and Abdelaziz Bouras .....	2216
Demand-driven Movement Strategy for Moving Beacons in Distributed Sensor Localization Anindya Iqbal and Manzur Murshed .....	2226
Parallel estimation of the cost function for the flexible scheduling problem Wojciech Bożejko, Mariusz Uchroński and Mieczysław Wodecki .....	2236
Parallel GMRES Incomplete Orthogonalization Auto-Tuning Pierre-Yves Aquilanti, Serge Petiton and Henri Calandra .....	2246
Using reinforcement learning to vary the m in GMRES(m) Lisa Peairsa and Tzu-Yi Chen .....	2257
Resource Selection Algorithms for Economic Scheduling in Distributed Systems Victor Toporkov, Anna Toporkova, Alexander Bobchenkov and Dmitry Yemelyanov .....	2267
Parallel Computing Flow Accumulation in Large Digital Elevation Models Hiep-Thuan Do, Sébastien Limet and Emmanuel Melin .....	2277
Strategies for Fault Tolerance in Multicomponent Applications Aniruddha G. Shet, Wael R. Elwasif, Samantha S. Foley, Byung H. Park, David E. Bernholdt and Randall Bramley .....	2287
Implicit Second Order Weak Taylor Tau-Leaping Methods for the Stochastic Simulation of Chemical Kinetics T.-H. Ahn and A. Sandu .....	2297
A Multilevel Cholesky Conjugate Gradients Hybrid Solver for Linear Systems with Multiple Right-hand Sides Joshua Dennis Booth, Anirban Chatterjee, Padma Raghavan and Michael Frasca .....	2307
A Comparison of Lock-based and Lock-free Taskpool Implementations in Haskell Michael Lesniak .....	2317
Global advection transport model on hexagonal-pentagonal geodesic grid by multi-moment scheme Juzhong Bin, Chungang Chen and Feng Xiao .....	2327
A Multi-Scale Electromagnetic Particle Code with Adaptive Mesh Refinement and Its Parallelization Hideyuki Usui, Masanori Nunami, Toseo Moritaka, Tatsuki Matsui and Yohei Yagi .....	2337
On some recent achievements of earthquake simulation Muneo Hori, Tsuyoshi Ichimura and Lalith Wijerathne .....	2344