PROCEEDINGS OF THE 2012 INTERNATIONAL CONFERENCE ON PARALLEL AND DISTRIBUTED PROCESSING TECHNIQUES AND APPLICATIONS

PDPTA ²

Volume II

Editors

Hamid R. Arabnia Hiroshi Ishii, Minoru Ito Kazuki Joe, Hiroaki Nishikawa

Associate Editors

George A. Gravvanis Ashu M. G. Solo



[©]CSREA Press

This set of volumes contain papers presented at The 2012 International Conference on Parallel and Distributed Processing Techniques and Applications (PDPTA'12). Their inclusion in this publication does not necessarily constitute endorsements by editors or by the publisher.

Copyright and Reprint Permission

Copying without a fee is permitted provided that the copies are not made or distributed for direct commercial advantage, and credit to source is given. Abstracting is permitted with credit to the source. Please contact the publisher for other copying, reprint, or republication permission.

Copyright [©] 2012 CSREA Press ISBN: 1-60132-227-5, 1-60132-228-3 (1-60132-229-1) Printed in the United States of America

> CSREA Press U. S. A.

Foreword

It gives us great pleasure to introduce this collection of papers to be presented at the 2012 International Conference on Parallel and Distributed Processing Techniques and Applications (PDPTA'12), July 16 through 19, 2012, at Monte Carlo Resort, Las Vegas, USA.

The Academic Co-Sponsors, Corporate Co-Sponsors, Co-Sponsors At-Large and Organizers of this year's conference include (separated by semicolons):

Bioinformatics & Computational Biology Program, George Mason University, Virginia, USA; Biomedical Cybernetics Laboratory, HST of Harvard University and MIT, USA; Minnesota Supercomputing Institute, University of Minnesota, USA; Center for Cyber Defense, NCAT, USA; Argonne's Leadership Computing Facility of Argonne National Laboratory, Illinois, USA; The Center for Advanced Studies in Identity Sciences (CASIS: NC A&T, Carnegie Mellon, Clemson, UNC Wilmington), USA; Knowledge Management & Intelligent System Center (KMIS) of University of Siegen, Germany; Intelligent Cyberspace Engineering Lab., ICEL, Texas A&M University, Commerce, Texas, USA;UMIT, Institute of Bioinformatics and Translational Research, Austria; Hawkeye Radiology Informatics, Department of Radiology, College of Medicine, University of Iowa, Iowa, USA; The International Council on Medical and Care Compunetics, Europe; US Chapter of World Academy of Science (http://www.world-academy-ofscience.org/); Supercomputer Software Department (SSD), Institute of Computational Mathematics & Mathematical Geophysics, Russian Academy of Sciences, Russia; International Society of Intelligent Biological Medicine, USA; NDSU-CIIT Green Computing and Communications Laboratory, USA; Medical Image HPC & Informatics Lab (MiHi Lab), University of Iowa, Iowa, USA; High Performance Computing for Nanotechnology, USA; Manx Telecom, Europe; Computer Science Research, Education, and Applications Press; World Academy of Biomedical Sciences and Technologies; HoIP Telecom, Europe; Super Micro Computer, Inc., San Jose, California, USA; Intel Corporation; Hodges Health, UK; and OMG TM. In addition, a number of university faculty members and their staff (names appear below and also on the cover of the proceedings), several publishers of computer science and computer engineering books and journals, chapters and/or task forces of computer science associations/organizations from 6 countries, and developers of high-performance machines and systems provided significant help in organizing the conference as well as providing some resources.

An important mission of WORLDCOMP (a federated congress to which this conference is affiliated with) includes "Providing a unique platform for a diverse community of constituents composed of scholars, researchers, developers, educators, and practitioners. The Congress makes concerted effort to reach out to participants affiliated with diverse entities (such as: universities, institutions, corporations, government agencies, and research centers/labs) from all over the world. The congress also attempts to connect participants from institutions that have **teaching** as their main mission with those who are affiliated with institutions that have **teaching** as their main mission. The congress uses a quota system to achieve its institution and geography diversity objectives."

The program committee would like to thank all those who submitted papers for consideration. About 54% of the submissions were from outside the United States. Each paper was peer-reviewed by two experts in the field for originality, significance, clarity, impact, and soundness. In cases of contradictory recommendations, a member of the conference program committee was charged to make the final decision; often, this involved seeking help from additional referees by using a double-blinded review process. In addition, papers whose authors included a member of the conference program committee were evaluated using the double-blinded review process. The only exception to the above evaluation process was for papers that were submitted directly to chairs/organizers of approved sessions/workshops; in these cases, the chairs/organizers were responsible for the evaluation of such submissions. The overall paper acceptance rate for regular papers was 28%; 11% of the remaining papers were accepted as poster papers (at the time of this writing, we had not yet received the acceptance rate for a few individual tracks.)

We are very grateful to the many colleagues who helped in organizing the conference. In particular, we would like to thank the members of the PDPTA'12 Program Committee who we hope will offer their help

again in organizing the next year's conference (PDPTA'13). The PDPTA'12 Program Committee members were:

- Prof. Babak Akhgar (WC Steering Committee), PhD, FBCS, CITP, Professor of Informatics, Sheffield Hallam University, Sheffield, UK
- Prof. Naji Masned Irshyd AlQbailat, Assistant Dean for Planning, Developing and Quality, Princess Alia University College, Al-Balqa' Applied University, Shmeisani, Amman, Jordan
- Prof. Daniel Andresen, Kansas State University, Department of Computing and Information Sciences, Manhattan, Kansas, USA
- Prof. Hamid R. Arabnia (WC General Chair & Coordinator), Elected Fellow, ISIBM; Editor-in-Chief, The Journal of Supercomputing (Springer); Member, Advisory Board, IEEE TC on Scalable Computing; University of Georgia, Georgia, USA
- Prof. Baharuddin Aris, Professor and Director, Universiti Teknologi Malaysia, Johor Bahru, Malaysia
- Dr. Ezendu Ariwa (WC Publicity Co-Chair), Chartered Fellow of The British Computer Society; Fellow of Institute of Information Technology Training: Fellow of Higher Education Academy; Chair, IEEE Consumer Electronics Chapter and IEEE Broadcast Technology Chapter (UK&RI); Associate Prof./Senior Lecturer, Strategic Information Systems, London Metropolitan University, London, UK
- Dr. Ritu Arora, Texas Advanced Computing Center (TACC), University of Texas at Austin, Texas, USA
- Dr. Waqas Haider Khan Bangyal, Iqra University Islamabad, Pakistan
- Prof. H-P. Bischof, Rochester Institute of Technology, Rochester, New York, USA
- Prof. Juan-Vicente Capella-Hernandez, Universitat Politecnica de Valencia, Valencia, Spain; Executive Manager, Wireless Sensor Networks Valencia, Spain
- Prof. Hsi-Ya (Jerry) Chang, Chief Division, National Center for High-Performance Computing, Taiwan; Secretary General of ACCTA (Alliance of Cloud Computing Technologies and Applications); Member, Council of the Taiwan Association of Cloud Computing (TACC), Taiwan
- Prof. Victor Clincy, Computer Science Department, College of Science and Mathematics, Kennesaw State University, Kennesaw, Georgia, USA
- Dr. Lou D'Alotto, York College/CUNY, New York, USA
- Prof. Kevin Daimi (WC Steering Committee), Director, Computer Science and Software Engineering Programs, Department of Mathematics, Computer Science and Software Engineering, University of Detroit Mercy, Detroit, Michigan, USA
- Dr. Lamia Djoudi, University of Versailles, France
- Prof. Gerry Vernon Dozier (WC Steering Committee), Chair, Department of Computer Science; Director, Center for Advanced Studies in Identity Sciences; Center for Cyber Defense; North Carolina A&T State University, North Carolina, USA
- Prof. Jeffrey J. Evans, Purdue University, Department of Electrical and Computer Engineering Technology, West Lafayette, Indiana, USA
- Prof. Madjid Fathi (WC Steering Committee), Director, Knowledge Management and Intelligent Systems Center, University of Siegen, Germany
- Dr. Bilal Gonen, University of Alaska, Anchorage, Alaska, USA
- Prof. George A. Gravvanis, Democritus University of Thrace, Greece
- Prof. Michael R. Grimaila (WC Steering Committee), Air Force Institute of Technology, Systems Engineering; Fellow of ISSA; CISM, CISSP, IAM/IEM; Editorial Board of ISSA Journal; Air Force Center of Cyberspace Research; Advisor to the Prince of Wales Fellows & Prince Edward Fellows at MIT and Harvard Universities; PC member, NATO Cooperative Cyber Defence Centre of Excellence (CCD COE) & Int'l Conf. on Information Warfare and Security
- Dr. Pankaj Gupta, Microsoft Corporation, Redmond, Washington, USA
- Dr. Shaikh Abdul Hannan, Department of Computer Science, Vivekanand College, Aurangabad, India
- Prof. Houcine Hassan, Universitat Politecnica de Valencia, Spain
- Prof. Hiroshi Ishii (Session Chair), Department Chair, Tokai University, Minato, Tokyo, Japan
- Prof. Minoru Ito (Session Chair), Nara Institute of Science and Technology, Japan
- Dr. Shahram Javadi, Electrical Engineering Department, Azad University, Central Tehran Branch, Tehran, Iran; Director in Chief, International Journal of Smart Electrical Engineering
- Prof. Kazuki Joe (Session Chair), Nara Institute of Science and Technology, Japan
- Prof. Guillermo Botella Juan, Computer Architecture and Automation Department, Faculty of Computer Science (Facultad de Informatica), Universidad Complutense de Madrid, Madrid, Spain
- Prof. D. V. Kodavade, Head, Computer Science & Engineering Department, D.K.T.E Society's Textile & Engineering Institute, Maharashtra State, India
- Dr. Praveen Koduru, Electrical & Computer Engineering, Kansas State University, USA
- Dr. B. V. Durga Kumar, Taylors University, Malaysia

- Dr. A. V. Senthil Kumar, Director, Department of MCA, Hindusthan College of Arts and Science, Hindusthan Gardens, India
- Prof. Kun Chang Lee (WC Steering Committee), Professor of MIS and WCU Professor of Creativity Science, Business School and Department of Interaction Science, Sungkyunkwan University, Seoul, South Korea
- Dr. Bala Krishna Maddali, University School of Information Technology, GGS Indraprastha University, New Delhi, India
- Prof., Dr., Dr.h. Victor Malyshkin (WC Steering Committee), Head, Supercomputer Software Department (SSD), Institute of Computational Mathematics and Mathematical Geophysics, Russian Academy of Sciences, Russia
- Prof. George Markowsky (WC Steering Committee), Associate Director, School of Computing and Information Science; Chair International Advisory Board of IEEE IDAACS; Director 2013 Northeast Collegiate Cyber Defense Competition; Chair Bangor Foreign Policy Forum; Cooperating Professor Mathematics and Statistics Department UMaine; Cooperating Professor School of Policy & International Affairs UMaine; University of Maine, Orono, Maine, USA
- Prof. Andy Marsh (WC Steering Committee), Director HoIP; Director HoIP Telecom, UK; Secretary-General WABT; Vice-president ICET; Visiting Professor University of Westminster, UK
- Farhad Mehran, Saman Sanat Jahan Gostar Co., Tehran, Iran
- Dr. Sara Moein, Editorial board, International Journal of Science and Technology, Faculty of Engineering, MultiMedia University, Malaysia
- Dr. Ali Mostafaeipour, Industrial Engineering Department, Yazd University, Yazd, Iran
- Prof. Jean Frederic Myoupo, University of Picardie-Jules Verne, Amiens, France
- Dr. Mohammad Hossein Nadimi-Shahraki, Head, Research Department, Artificial Intelligence, Faculty of Computer Engineering, Najafabad branch, Islamic Azad University, Iran
- Prof. Hiroaki Nishikawa (Session Chair), University of Tsukuba, Ibaraki, Japan
- Prof. Max M. North, Professor of Management Information Systems; Pioneer of Virtual Reality Therapy; Director of Visualization & Simulation Research Center; School of Engineering Technology & Management; Southern Polytechnic State University; Marietta, Georgia, USA
- Dr. Sarah M. North, Distance Learning Coordinator, Kennesaw State University, Kennesaw, Georgia, USA
- Dr. James F. Nystrom, Ferris State University, Michigan, USA
- Prof. James J. (Jong Hyuk) Park (WC Steering Committee), Department of Computer Science and Engineering, Seoul National University of Science and Technology (SeoulTech), Korea; President, KITCS; President, FTRA; Editor-in-Chiefs: HCIS, JoC and IJITCC Journals
- Dr. Liu Peng, University of Southern California, California, USA
- Prof. Yongyuth Permpoontanalarp, Logic and Security Lab, Department of Computer Engineering, King Mongkut's University of Technology Thonburi, Bangkok, Thailand
- Prof. R. Ponalagusamy, Head, Department of Mathematics, National Institute of Technology, Tiruchirappalli, India
- Dr. Kadiyala Ramana, Annamacharya Institute of Technology and Sciences, Andhra Pradesh, India
- Dr. Hassan Reza (WC Steering Committee), UND Aerospace, University of North Dakota, Department of Computer Science, Grand Forks, North Dakota, USA
- Dr. Won Woo Ro, Assistant Professor, Yonsei University, Seoul, Korea
- Dr. Yong Shi, Kennesaw State University, Georgia, USA
- Dr. Akash Kumar Singh, IT Architect, IBM, Sacramento, California, USA
- Ashu M. G. Solo (WC Publicity Chair), Fellow of British Computer Society, Principal/R&D Engineer, Maverick Technologies America Inc.
- Dr. Fengguang Song, Innovative Computing Laboratory, University of Tennessee, Knoxville, Tennessee, USA
- Dr. William Spataro, High Performance Computing Center, Universita di Calabria, Italy
- Prof. K. Subramani, West Virginia University, Morgantown, West Virginia, USA
- Prof. Sang C. Suh (WC Steering Committee), Head and Professor, Department of Computer Science; Vice President, Society for Design and Process Science (SDPS); Director, Intelligent Cyberspace Engineering Lab (ICEL); Texas A&M University, Commerce, Texas, USA
- Dr. Sim Kok Swee, Faculty of Engineering and Technology, Jalan Ayer Keroh Lama, Melaka, Malaysia
- Prof. Ousmane Thiare, Department of Computer Science, Gaston Berger University, Senegal
- Prof. Keshav D. Verma, Chairman, Department at S.V. (P.G.) College, Aligarh, India; Founder and Director, MS Research Laboratory (MSRL), India; Editor-in-Chief: IJNMC Journal + IJBRE Journal + MSRJ Journal
- Weiqiang Wang, Opera Solutions, LLC., San Diego, California, USA
- Prof. Layne T. Watson (WC Steering Committee), IEEE Fellow; NIA Fellow; ISIBM Fellow; Fellow of The National Institute of Aerospace; Virginia Polytechnic Institute & State University, Virginia, USA
- Dr. Wei Wei, Xi'an University of Technology, Xi'an, P. R. China

- Prof. Dr. Bernd E. Wolfinger, University of Hamburg, Hamburg, Stellingen, Germany
- Prof. Jongwook Woo, Director, HiPiC, California State University, Los Angeles, California, USA
- Dr. Zhifeng Yun, Center for Computation and Technology, Louisiana State University, Baton Rouge, Louisiana, USA
- Prof. Jeff Zadeh, Collegiate Professor and Program Chair, University of Maryland, University College Europe, Germany; University of Maryland, USA

We express our gratitude to keynote, invited, and individual conference/tracks and tutorial speakers - the list of speakers appears on the conference web site. We would also like to thank the followings: UCMSS (Universal Conference Management Systems & Support, California, USA) for managing all aspects of the conference; Dr. Tim Field of APC for managing the printing of the proceedings; and the staff of Monte Carlo Resort in Las Vegas for the professional service they provided. Last but not least, we would like to thank the Co-Editors and Associate Co-Editors of PDPTA'12: Prof. Hamid R. Arabnia, Prof. Hiroshi Ishii, Prof. Minoru Ito, Prof. Kazuki Joe, Prof. Hiroaki Nishikawa, Prof. George A. Gravvanis, and Ashu M. G. Solo.

We present the proceedings of PDPTA'12.

Steering Committee, PDPTA 2012 http://www.world-academy-of-science.org/worldcomp12/ws

Contents

SESSION: FAULT-TOLERANT SYSTEMS + FAULT DETECTION METHODS + FAULT MANAGEMENT AND TOOLS

A Performance Comparison of Resource Allocation Policies in Distributed Computing Environments with Random Failures	3
Bhavesh Khemka, Anthony A. Maciejewski, Howard Jay Siegel	
GPU Acceleration of Genetic Algorithms for Subset Selection for Partial Fault Tolerance	10
David Foster	
RADIC: A Fault Tolerant Middleware with Automatic Management of Spare Nodes	17
Hugo Meyer, Dolores Rexachs, Emilio Luque	
A Distributed Service Architecture for Networked Automotive E/E System	24
Kabsu Han, Jeonghun Cho	
A File System Using GPU-Accelerated File-wise Reliability Scheme	32
Chien-Kai Tseng, Shang-Chieh Lin, Yarsun Hsu	
On Survivability of Grouping Fault Detection in Large-scale Distributed System	39
Shuyu Chen, Huawei Lu, Guiping Wang, Xiaoyi Yuan	
An Approach for Fault Managmenet Based on Autonomic Computing plus Mobile Agents	44
Sergio Gutierrez, John W. Branch	
SESSION: SIMULATION AND MODELING + NUMERICAL METHODS	
Efficient Data Collection From Open Modeling Interface (OpenMI) Components	53
Tom Bulatewicz, Daniel Andresen	
N-to-M Mode of IO and Data Management in Numerical Simulations	60
William W. Dai	
Scalable Solution of Radiative Heat Transfer Problems by the Photon Monte Carlo Algorithm on Hybrid Computing Architectures	67
Joo Hong Lee, Mark Jones, Paul Plassmann	
Classical Mechanical Hard-Core Particles Simulated in a Rigid Enclosure using Multi-GPU Systems	76
Daniel P. Playne, Ken A. Hawick	

In-Situ Data Compression for Flow Simulation in Porous Media	83
Henry Lehmann, Bernhard Jung	
Symmetry and Simplicity in Simulation: Reducing Complexity in Alternate Parallel Serial Processing	90
Clarence Lehman, Adrienne Keen	
Halo Gathering Scalability for Large Scale Multi-dimensional Sznajd Opinion Models Using Data Parallelism with GPUs	95
Ken A. Hawick, Daniel P. Playne	
Ultra-high Resolution Atmospheric Global Circulation Model NICAM on Graphics Processing Unit	102
Irina Demeshko, Satoshi Matsuoka, Naoya Maruyama, Hirofumi Tomita	
Numerical Solutions of Heat and Mass Transfer with the Second Kind Boundary and Initial Conditions in Capillary Porous Media Using Programmable Graphics Hardware <i>Hira Narang, Fan Wu, Aswad Abdul Shakur</i>	109
<i>SESSION:</i> COMMUNICATION SYSTEMS + NETWORKS AND INTERCONNECTION NETWORKS + PEER-TO-PEER NETWORKS + APPLICATIONS	
Constructing MIHCs for Arrangement Graphs An,k with n – k Greater than or equal 3 <i>Hsun Su, Shin-Shin Kao</i>	117
Parallel LEACH Algorithm for Wireless Sensor Networks	124
Yi Zhu, Qingmei Yao, Glover George, Shaoen Wu, Chaoyang Zhang	
A Fault-tolerant Routing Algorithm using Directed Probabilities in Hypercube Networks Manabu Myojin, Keiichi Kaneko	131
Stabilizing Information Dissemination in Wireless Sensor Networks Sain Saginbekov, Arshad Jhumka	137
Whitewash-Aware Reputation Management in Peer-to-Peer File Sharing Systems Xiao Yu, Satoshi Fujita	144
Distributed Real-Time Environment on Responsive Link Hiroyuki Chishiro, Nobuyuki Yamasaki	151
Modeling Packet Processing Time in Multiprocessor Network Traffic Monitoring System Luis Zabala, Armando Ferro, Alberto Pineda	158

A Power Controlled MAC Protocol with Improved Throughput for Ad hoc Networks	165
Santosh Kumar Yadav, A. K. Sarje	
Secure Data Collection for Wireless Sensor Networks	171
Haengrae Cho, Soo-Young Suck	
On Bandwidth Capabilites of Multiprocessor Interconnection Networks Sandeep Sharma	176
QoS Guaranteed Handover Scheme for Global Roaming in Heterogeneous Proxy Mobile IPv6 Networks	180
Kwangsub Ko, Misun Kim, Kyujin Lee, Youngsong Mun	
Constant Time Collision-Free Path Computation on Reconfigurable Mesh <i>Hatem M. El-Boghdadi</i>	187
The Mutual Exclusion Problem in Cellular Wireless Networks	194
Young-Whan Cho, Sung-Hoon Park, Seoun-Hyung Lee	
<i>SESSION:</i> GRID + CLOUD COMPUTING AND SUPPORTING TOOLS + APPLICATIONS	
Cloudlet Seeding: Spatial Deployment for High Performance Tactical Clouds	203
Dale Shires, Brian Henz, Song Park, Jerry Clarke	
A Cloud System Implementation for the Analysis of Civil Engineering Structures	210
Jose M. Alonso, Adolfo Alonso, Pedro De La Fuente, Fernando Gomez, Vicente Hernandez, Pau Lozano, Agustin Perez	
Power Saving for Fast Deployment Private Cloud Toolkit - Ezilla with Infrastructure Services	217
Chang-Hsing Wu, Yi-Lun Pan, Hsi-En Yu, Hui-Shan Chen, Weicheng Huang	
Resource Assignment in Computational Grid Based on Grid Market Equilibrium	224
Xi Xie, Satoshi Fujita	
Dynamic Farm Skeleton Task Allocation Through Task Mobility <i>Turkey Alsalkini, Greg Michaelson</i>	232
Scheduling Data- and Compute-intensive Applications in Hierarchical Distributed Systems Matthias Roehm, Matthias Grabert, Franz Schweiggert	239
A SLA-based Cloud Computing Framework: Workload and Location Aware Resource Allocation to Distributed Data Centers in a Cloud Seokho Son, Gihun Jung, Sung Chan Jun	245

Effective Heuristic Algorithm for Scheduling Workflow on Utility Grids Vahid Khajehvand, Hossein Pedram, Mostafa Zandieh	252
A Generic Resources Allocation Approach for better Cloud Computing IaaS Services Essam Algizawy, Alaa Eldeen Sayed Ahmed, Abdulwahab K. Alsammak	259
CDAC Scientific Cloud: On Demand Provisioning of Resources for Scientific Applications <i>Payal Saluja, Prahlada Rao B B, Ankit Mittal, Rameez Ahmad</i>	265
<i>SESSION:</i> SCHEDULING ALGORITHMS AND JOB SCHEDULING + LOAD-BALANCING + APPLICATIONS	
Exploiting Instruction Level Parallelism for REPLICA - A Configurable VLIW Architecture With Chained Functional Units	275
Martin Kessler, Erik Hansson, Daniel Akesson, Christoph Kessler	
New Advances in Asynchronous Agent-based Scheduling	282
Jack Harris, Matthias Scheutz	
A Multi-criteria Class-based Job Scheduler for Large Computing Farms Ranieri Baraglia, Patrizio Dazzi, Renato Ferrini	289
Load Balancing Approach Based on Limitations and Bottlenecks of Multi-core Architectures on a Beowulf Cluster Compute-Node	296
Damian Valles, David Williams, Patricia Nava	
A Simulation Study of Cooperative Load Balancing in Central-Server Node Distributed Systems	303
Satish Penmatsa , Jiromu Amioku	
Performance Evaluation of a Dynamic Single Round Scheduling for Divisible Load Applications	310
Leila Ismail, Liren Zhang, Khaled Shuaib, Sameer Bataineh	
A Prior-knowledge-based Parallel Job Scheduling Strategy for Cluster-based Processing System of Remote Sensing Image	318
Yan Ma, Dingsheng Liu, Canen Tang	
Parallel Data List Processing on Multicore-GPU Platforms Carlos Alberto Martinez-Angeles, Jorge Buenabad-Chavez, Miguel Alfonso Castro-Garcia, Jose La Ouiroz-Fabian	324 uis

Marjan Abdeyazdan

SESSION: SYSTEMS SOFTWARE + OS + THREADS + CACHING + PROGRAMMING MODELS AND LANGUAGES + I/O and ARCHITECTURE ISSUES

1666216	
Locality-aware Memory System for PRAM Mode Private Data Storage in the CESM Architecture	339
Martti Forsell	
On Maximizing Resource Utilization for Simultaneous Multi-Threading (SMT) Processors by Instruction Recalling	345
Yilin Zhang, Caleb Douglas, Wei-Ming Lin	
The Background and Importance of Exploiting Multiple Cores: A Case Study in Neurophysiological Visualization	352
Roy Tucker, Nigel Barlow, Liz Stuart	
Skala: Scalable Cooperative Caching Algorithm Based on Bloom Filters Nodirjon Siddikov, Hans-Peter Bischof	359
Evaluating Utilization of the I/O System on Computer Clusters Sandra Mendez, Dolores Rexachs, Emilio Luque	366
Language and Debugging Support for Multi-Agent and Spatial Simulation Niko Simonson, Sean Wessels, Munehiro Fukuda	373
Stream Processing Approach on the Fuce System for Parallelizing Nested Loops with Data Dependency	380
Satoshi Amamiya, Makoto Amamiya	
Error Classifications for Parallel Message Passing Programs: A Case Study Jan B. Pedersen, Michael Jones	387
File Composition Technique to Improve the Performance of Accessing a Number of Small Files	395
Yoshiyuki Ohno, Atsushi Hori, Yutaka Ishikawa	
Is D the Answer to the One vs. Two Language High Performance Computing Dilemma? Ralph Butler, Chrisila Pettey, Matthew Wang	401
Minimum-Blocking Parallel Bidirectional Search	406

Dale Parson, Dylan Schwesinger

Concurrency Control and Recovery of Long Lived Transaction Processing in Virtualized 412 Environment

Nazifa Noor, Motoyasu Nagata

SESSION: WEB, INTERNET, AND APPLICATIONS + RELATED ISSUES	
Integrating HPC Resources, Services, and Cyberinfrastructure to Develop Science Applications Using Web Application Frameworks	421
Mary Thomas, Carny Cheng, Smita More, Hetang Shah	
An Improved Cache Mechanism for a Cache-based Network Processor Hayato Yamaki, Hiroaki Nishi	428
Evolution of the Internet Autonomous System Network's Topological Pattern <i>Craig Stewart, Javed I. Khan</i>	435
SESSION: ULTRA LOW POWER DATA-DRIVEN NETWORKING SYSTEM ULP-DDNS, ARCHITECTURE AND IMPLEMENTATION; CURRENT STAT AND FUTURE DIRECTION	Л, US
A Comprehensive Evaluation of ULP-DDNS by Platform Simulator	445
Kazuhiro Aoki, Hiroshi Ishii, Makoto Iwata, Hiroaki Nishikawa	
Integrated Evaluation on Effectiveness of ULP-DDNS Networking Layer	452
Hiroshi Ishii, Keisuke Utsu, Hiroaki Nishikawa	
Performance Evaluation of Load and Battery Charge Oriented Broadcast Streaming Method over Ad Hoc Networks	458
Keisuke Utsu, Hiroaki Nishikawa, Hiroshi Ishii	
Power-Performance Verification of Ultra-Low-Power Data-Driven Networking Processor: ULP-CUE	465
Shuji Sannomiya, Kazuhiro Aoki, Makoto Iwata, Hiroaki Nishikawa	
Low-Powered Self-Timed Pipeline with Runtime Fine-Grain Power Supply	472
Kei Miyagi, Shuji Sannomiya, Makoto Iwata, Hiroaki Nishikawa	
A Study on Overload-Avoidance Scheme of ULP-DDNS for Congestion-Free Networking System	479
Yukikuni Nishida, Hiroaki Hishikawa	
Proposal of Applying ULP-DDNS to Congestion-Free Networking System Hideki Yamauchi, Hiroaki Nishikawa	486

SESSION: PARALLEL AND DISTRIBUTED ALGORITHMS AND
APPLICATIONS

Study on Parallel SVM Based on MapReduce	495
Zhanquan Sun, Geoffrey Fox	
CUERA: A Generic Data- and Undo/Redo-Consistency Framework for Realtime Interactive Collaboration Applications	502
Daniel Stolzenberg, Erika Muller	
Increasing the Efficiency of Distributed Goal-Filling Algorithms for Self-Reconfigurable Hexagonal Metamorphic Robots	509
Jamee Bateau, Allyson Clark, Kavan McEachern, Elianne Schutze, Jenny Walter	
Reducing Fragment Oscillation of Dynamic Fragment Allocation in Non-Replicated Distributed Database System	516
Tarun Gulyani, Pallath Paul Varghese	
Parallel Simulated Annealing for the Covering Arrays Construction Problem	522
Himer Avila-George, Jose Torres-Jimenez, Vicente Hernandez	
Exact and Approximate Median Splitting on Distributed Memory Machines	529
Matthieu Garrigues, Antoine Manzanera	
SMC-PBC-SVM: A Parallel Pmplementation of Support Vector Machines for Data Classification	535
Rabie Ahmed, Adel Ali, Chaoyang Zhang	
An Efficient Design Technique for Cost Optimization in Distributed Database Systems (DDBSs)	541
Hassan I. Abdalla, Ali A. Amer	
Design of Content-based Forwarding over Large-scale Storage Network	549
Zhaomeng Zhu, Gongxuan Zhang, Yongping Zhang, Jian Guo	
Parallel Algorithm for Building Extraction from LiDAR Data	556
Hyo Jong Lee	
Analog Fault Diagnosis based on S-Transform and PSO	561
Vanahang Tan Vishuang Sun Visang He Commiss Thang	

Yanghong Tan, Yichuang Sun, Yigang He, Genmiao Zhang

Multi-way Partitioning of Very Large Integrated Circuits Jae Young Park, Soongyu Kwon, Kyu Han Kim, Hyeong Geon Lee, Jong Kang Park, Jong Tae Kim	566
Study on Parallel Compressed Sensing for Mass Data in Internet of Things	571
Yongping Zhang, Gongxuan Zhang, Yongli Wang, Zhaomeng Zhu, Wei Zhang	
Parallel Random Search Algorithm for Large-Scale Constrained Pseudo-Boolean Optimization Problems	577
Lev Kazakovtsev	
The Discussion of Energy Conservation of Data Center from the Evaporative Cooling Technology of HPC	584
Lin Ruan, Zhenguo Li	
SESSION: CLUSTER COMPUTING + MULTI-CORE, GPU, FPGA PROCESSI AND APPLICATIONS	NG
A Parallel Algorithm Development Model for the GPU Architecture	593
Steven Kirtzic, Ovidiu Daescu	
A GPU Support for Large Scale Quantum Chemistry Applications	602
Selva Kumar Sengottaiyan, Fang Liu, Masha Sosonkina	
Power Aware Tactical Computing	609
Song Park, Dale Shires, Brian Henz, James Ross, David Richie, Jordan Ruloff	
A Parallel Algorithm for Constructing Obstacle-Avoiding Rectilinear Steiner Minimal Trees on Multi-Core Systems	613
Cheng-Yuan Chang, I-Lun Tseng	
Bacon: A GPU Programming System With Just In Time Specialization <i>Nat Tuck</i>	619
A Research of MapReduce with GPU Acceleration	625
Miao Xin, Hao Li, Joan Lu	
A Top-down Algorithm for Clustering in Large-scale Distributed Networks	632
Alain Bui, Simon Clavière, Devan Sohier	
FPGA Based Physically Unclonable Functions and Neural Networks for Preventing Counterfeiting Problems	639
Swetha Pappala, Mohammed Niamat, Weiqing Sun	
A GPGPU Implementation of Approximate String Matching with Regular Expression Operators and Comparison with Its FPGA Implementation Yuichiro Utan, Masato Inagi, Shin'ichi Wakabayashi, Shinobu Nagayama	644

Accelerating and Characterizing Seam Carving Using a Heterogeneous CPU-GPU System Ronald Duarte, Resit Sendag	651
A Novel Quantum-dot Cellular Automata Switch for Field Programmable Gate Arrays Hemant Balijepalli, Mohammed Niamat	658
The Multi-GPU System With ExpEther	662
Shimpei Nomura, Tetsuya Nakahama, Junichi Higuchi, Jun Suzuki, Takashi Yoshikawa, Hideharu Amano	
Performance Analysis on Several GPU Architectures of an Algorithm for Noise Removal	669
Maria Guadalupe Sanchez Cervantes, Vicente Emilio Vidal Gimeno, Jordi Bataller Mascarell, Gumersindo Verdu Marti	
Gpu Computing and CUDA Technology Used to Accelerate a Mesh Generator Application	676
Adriana Gaudiani, Santiago Montiel, Pimas Javier	
GPU-Based Implementation of JPEG200 Encoder	682
Mohsen Ahmadvand, Amin Ezhdehakosh	
Solving Sudoku using Particle Swarm Optimization on CUDA	689
Jason Monk, Kevin Hanselman, Robert King, Raymond Flagg, Yifeng Zhu, Bruce Segee	
SESSION: WORKSHOP ON MATHEMATICAL MODELING AND PROBLE SOLVING, MPS	EM
GAROP: Genetic Algorithm Framework for Running on Parallel Environments	697
Tomoyuki Hiroyasu, Ryosuke Yamanaka, Masato Yoshimi, Mitsunori Miki	
Rapid Feature Selection Based on Random Forests for High-Dimensional Data	704
Hideko Kawakubo, Hiroaki Yoshida	
Performance Evaluation of Some Inverse Iteration Algorithms on PowerXCellTM 8i Processor	711
Masami Takata, Hiroyuki Ishigami, Kinji Kimura, Yoshimasa Nakamura	
Automatic Generation of Diagram Explanation based on an Attribute Graph Grammar	718
Takaaki Goto, Tetsuro Nishino, Kensei Tsuchida	
Modeling the Component Pickup and Placement Sequencing Problem with Nozzle Assignment in a Chip Mounting Machine Hiroaki Konishi, Hide Ohta, Mario Nakamori	724

Smart Home Delay Tolerant Network for an Earthquake Disaster	730
Raito Matsuzaki, Hiroyuki Ebara	
An Intelligent Lighting System Saving Power Consumption by Estimating Illuminance Sensor Positions	737
Mitsunori Miki, Takuro Yoshii, Keiko Ono, Yohei Azuma, Kazuki Matsutani	
Real Time Spatiotemporal Biological Stress Level Checking	744
Marina Uchimura, Yuki Eguchi, Minami Kawasaki, Naoko Yoshii, Tomohiro Umeda, Masami Tal Kazuki Joe	kata,
AR based Spatial Reasoning Capacity Training for Students	751
Mai Hatano, Tomoko Yonezawa, Naoko Yoshii, Masami Takata, Kazuki Joe	
Queuing Network Approximation Technique for Evaluating Performance of Computer Systems with Multiple Memory Resource Requirements	758
Afiza Razali, Toshiyuki Kinoshita, Akira Tanabe	
GPU Acceleration of BCP Procedure for SAT Algorithms Hironori Fujii, Noriyuki Fujimoto	764
SESSION: PERFORMANCE EVALUATION, ESTIMATION, AND RELAT ISSUES	ED
Exploring Multi-level Parallelism for Large-scale Spiking Neural Networks Vivek K. Pallipuram, Melissa C. Smith, Nimisha Raut, Xiaoyu Ren	773
A Methodology for Generating Dynamic Tuning Strategies in Multicore Systems	780
Cesar Allande, Josep Jorba, Anna Sikora, Eduardo Cesar	
Efficient Runtime Algorithm Selection of Collective Communication with Topology-Based Performance Models	787
Takeshi Nanri, Motoyoshi Kurokawa	
Using Intelligent Agents for Performance Tuning of Big Data Parallel Applications Sherif Elfayoumy	794
A Method for Scaling SPMD Applications on Multicore Clusters	801
Ronal Muresano, Dolores Rexachs, Emilio Luque	

Performance Comparison Between Cg-based and CUDA-based Matrix Multiplications <i>Luke West, Jong Kwan Lee</i>	808
Parallel Benefit on Different Programming Paradigms	813
Chau-Yi Chou, Sheng-Hsiu Kuo, Chih-Wei Hsieh, Tsung-Che Tsai, Hsi-Ya Chang	
Evaluation of the 3rd generation Intel Core Processor focusing on HPC applications <i>Pawel Gepner, David L. Fraser, Victor Gamayunov</i>	818
HPC Usage Behavior Analysis and Performance Estimation with Machine Learning Techniques	824
Hao Zhang, Haihang You, Bilel Hadri, Mark Fahey	
SESSION: COMPUTATIONAL SCIENCE + COMPUTAIONAL FINANCE Parallel Implementation of Moving Averages and Stock Market Prediction <i>John Jenq</i>	833
Exploration of Parallelization Frameworks for Computational Finance Raj Krishnamurthy, Ikubin Chin, Anjil Chinnapatlolla	838
Computational Finance with Map-Reduce in Scala	845
Ron Coleman, Udaya Ghattamaneni, Mark Logan, Alan Labouseur	
SESSION: PARALLEL AND DISTRIBUTED PROCESSING TECHNIQUES AN APPLICATIONS	ND
Multicore Clusters for CFD Simulations Comparative Study of Three CFD-Softwares	855
Andreas de Blanche, N. NamakiStefan Mankefors-Christiernin	
Combining Cache Aware Scheduling with Lazy Threads	862
Yosi Ben Asher, Gil Kulish	
Tuning G-Ensemble to Improve Forecast Skill in Numerical Weather Prediction Models Hisham Ihshaish, Ana Cortes, Miquel A. Senar	869
On the Rearrangeability of Hypercubes Networks Characterization of Some Non-1-Partitionable Permutations on 4D-hypercubes	876
Ibrahima Sakho, Jean-Pierre Jung	
Performance Analysis of a Matrix Diagonalization Algorithm with Jacobi Method on a Multicore Architecture	883
Victoria Sanz, Armando De Giusti, Macelo Naiouf	

Shared Memory Computing with Virtualized PCI-e IO and Addressing Ayman Fayoumi, Forrest Blair, Joseph Hui, Haojun Luo, Patrick Martin	890
Real-Time Communication Protocol with Temporally Enhanced Erasure Codes	895
Seonho Choi, Hyeonsang Eom	
Predictive Model for FFT Scalability Performance	902
K. M. Mostafa, M. B. Abdelhalim, M. Waleed Fakhr	
Apriori-Map/Reduce Algorithm	908
Jongwook Woo	
Hybrid Algorithms for Matrix Multiplication on Multicore Clusters	913
Fabiana Leibovich, Marcelo Naiouf, Laura De Giusti, Fernando G. Tinetti, Armando De Giusti	
Modeling of Hierarchical Multiprocessor Database Systems	919
Pavel Kostenetskiy, Leonid Sokolinsky	
An Adaptive Storage and Retrieval Mechanism to Reduce Response-Time in High Performance Computing Clusters	926
Amir Saman Memaripour, Ehsan Mousavi Khaneghah, Seyedeh Leili Mirtaheri, Mohsen Sharifi	
A Learning Algorithm of Threshold Value on the Automatic Detection of SQL Injection Attack	933
Daiki Koizumi, Takeshi Matsuda, Michio Sonoda, Shigeichi Hirasawa	
Composable Network Services Framework: GEANT Multi-domain Bus (GEMBus)	938
Mary Grammatikou, Constantinos Marinos, Pedro Martinez-Julia, Jordi Jofre, Steluta Gheorghiu, Diego R. Lopez, Yuri Demchenko, Krzysztof Dombek, Roland Hedberg, Antonio Skarmeta, Elena Toroglosa, Vasiliki Pouli	
Fast Algorithms for Simultaneous Optimization of Performance, Energy and Temperature in DAG Scheduling on Multi-Core Processors	943
Hafiz Fahad Sheikh, Ishfaq Ahmad	
Parallelization Strategies for Local Search Algorithms on Graphics Processing Units Audrey Delevacq, Pierre Delisle, Michael Krajecki	950
Evaluation of Power Consumption in Programming Models based on Map Reduce in Shared Memory Systems	957
Zahra Khoshmanesh	
Evaluation of Encryption Algorithms for Privacy Preserving Association Rules Mining on Distributed Horizontal Database <i>Ashraf El-Sisi , Hamdy Mohamed Mousa</i>	964

Computer Network Reliability Dynamics Modeling: An Automatic Service Stabilization	971
Benson Moyo, Ndabezinhle Soganile	
A Parallel Formulation for the Simulation of a Generic Branch Predictor	977
Luis F. Curi-Quintal, Oswaldo Cadenas	
Using SCPN for Modelling a Crossbar Switched Fabric CAN Network	981
Mohamed Mazouzi, Ihsen Ben Mbarek, Oussama Kallel, Mohamed Abid	
PH5WRAP: A Parallel Approach To Storage Server of Dicom Images	988
Tiago Steinmetz Soares, Thiago C. Prado, Mario A. R. Dantas, Douglas D.J. de Macedo, Michael Bauer	Α.
Optimizing the Locking Methods in Distributed Database Systems Mehdi Assefi	994
Hybrid Single/Double Precision Floating-Point Computation on GPU Accelerators for 2-D FDTD	1001
Hasitha Waidyasooriya, Yasuhiro Takei, Masanori Hariyama, Michitaka Kameyama	