PROCEEDINGS OF THE 2015 INTERNATIONAL CONFERENCE ON PARALLEL AND DISTRIBUTED PROCESSING TECHNIQUES AND APPLICATIONS

PDPTA 3

Volume I

Editors

Hamid R. Arabnia Hiroshi Ishii, Kazuki Joe Hiroaki Nishikawa. Havaru Shouno

Associate Editors

Lou D'Alotto, George A. Gravvanis George Jandieri, Georgios Sirakoulis Ashu M. G. Solo, William Spataro Fernando G. Tinetti, Giuseppe A. Trunfio



©CSREA Press

This set of volumes contain papers presented at The 2015 International Conference on Parallel and Distributed Processing Techniques and Applications (PDPTA'15). 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 © 2015 CSREA Press
ISBN: 1-60132-400-6, 1-60132-401-4 (1-60132-402-2)
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 2015 International Conference on Parallel and Distributed Processing Techniques and Applications (PDPTA'15), July 27-30, 2015, at Monte Carlo Resort, Las Vegas, USA.

An important mission of the World Congress in Computer Science, Computer Engineering, and Applied Computing (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 research as their main mission. The congress uses a quota system to achieve its institution and geography diversity objectives." By any definition of diversity, this congress is among the most diverse scientific meeting in USA. We are proud to report that this federated congress has authors and participants from 76 different nations representing variety of personal and scientific experiences that arise from differences in culture and values. As can be seen (see below), the program committee of this conference as well as the program committee of all other tracks of the federated congress are as diverse as its authors and participants.

The program committee would like to thank all those who submitted papers for consideration. About 58% of the submissions were from outside the United States. Each submitted 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. In addition, papers whose authors included a member of the conference program committee were evaluated using the double-blinded review process. One exception to the above evaluation process was for papers that were submitted directly to chairs/organizers of pre-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 29%; 14% 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 offered their services in organizing the conference. In particular, we would like to thank the members of the Program Committee of PDPTA'15, members of the congress Steering Committee, and members of the committees of federated congress tracks that have topics within the scope of PDPTA. Many individuals listed below, will be requested after the conference to provide their expertise and services for selecting papers for publication (extended versions) in journal special issues as well as for publication in a set of research books (to be prepared for publishers including: Springer, Elsevier, BMC journals, and others).

- Dr. Selim Aissi (Congress Steering Committee); Vice President, Global Information Security, Visa Inc., USA
- Prof. Abbas M. Al-Bakry (Congress Steering Committee); University President, University of IT and Communications, Baghdad, Iraq
- Prof. Nizar Al-Holou (Congress Steering Committee); Professor and Chair, Electrical and Computer Engineering Department; Vice Chair, IEEE/SEM-Computer Chapter; University of Detroit Mercy, Detroit, Michigan, USA
- Dr. Hamid Ali Abed Alasadi (Congress Steering Committee); Head, Department of Computer Science, Basra University, Iraq; Member of Optical Society of America (OSA), USA; Member of The International Society for Optical Engineering (SPIE), Bellingham, Washington, USA
- Prof. Hamid R. Arabnia (Congress Steering Committee & Coordinator); Professor of Computer Science; The University of Georgia, USA; Editor-in-Chief, Journal of Supercomputing (Springer); Editor-in-Chief, Emerging Trends in Computer Science and Applied Computing (Elsevier); Editor-in-Chief, Transactions of Computational Science & Computational Intelligence (Springer); Elected Fellow, Int'l Society of Intelligent Biological Medicine (ISIBM): USA
- Prof. Mehran Asadi (PDPTA'15 Session Chair); Interim Chair, Department of Business and Entrepreneurial Studies, The Lincoln University, Pennsylvania, USA

- Prof. P. Balasubramanian; School of Computer Engineering, Nanyang Technological University, Singapore
- Prof. Hans-Peter Bischof; Chair/Director, Computer Science MS Program and Graduate Program Coordinator, Department of Computer Science, Rochester Institute of Technology, New York, USA
- Prof. Juan Jose Martinez Castillo; Director, The Acantelys Alan Turing Nikola Tesla Research Group and GIPEB, Universidad Nacional Abierta, Venezuela
- Dr. Ravi Chityala; Elekta Inc, Sunnyvale, California, USA; and University of California Santa Cruz Extension, San Jose, California, USA
- Dr. Lou D'Alotto (PDPTA'15 Workshop Chair); York College/CUNY, New York, USA
- Prof. Kevin Daimi (Congress Steering Committee); Director, Computer Science and Software Engineering Programs, Department of Mathematics, Computer Science and Software Engineering, University of Detroit Mercy, Detroit, Michigan, USA
- Prof. Leonidas Deligiannidis (MSV'15); Department of Computer Information Systems, Wentworth Institute
 of Technology, Boston, Massachusetts, USA
- Prof. Youping Deng (BIOCOMP'15); Director of Bioinformatics and Biostatistics, Rush University Medical Center, Chicago, Illinois, USA
- Dr. Lamia Atma Djoudi (Chair, Doctoral Colloquium & Demos Organizer); Synchrone Technologies, France
- Prof. Mary Mehrnoosh Eshaghian-Wilner (Congress Steering Committee); Professor of Engineering Practice, University of Southern California, California, USA; Adjunct Professor, Electrical Engineering, University of California Los Angeles, Los Angeles (UCLA), California, USA
- Prof. Jinan Fiaidhi (GCA'15); Department of Computer Science, Lakehead University, Ontario, Canada
- Prof. George A. Gravvanis (Congress Steering Committee); Director, Physics Laboratory & Head of Advanced Scientific Computing, Applied Math & Applications Research Group; Professor of Applied Mathematics and Numerical Computing and Department of ECE, School of Engineering, Democritus University of Thrace, Xanthi, Greece; former President of the Technical Commission on Data Processing, Social Security for the Migrant Workers, European Commission, Hellenic Presidency, Greece
- Prof. Houcine Hassan; Universitat Politecnica de Valencia, Spain
- Prof. Mohammad Shahadat Hossain (PhD, UMIST, Manchester), MBCS; Department of Computer Science and Engineering, University of Chittagong, Bangladesh; Visiting Academic Staff, The University of Manchester, UK
- Prof. Hiroshi Ishii (PDPTA'15 Session Chair); Department Chair, Tokai University, Minato, Tokyo, Japan
- Prof. George Jandieri (Congress Steering Committee); Georgian Technical University, Tbilisi, Georgia; Chief Scientist, The Institute of Cybernetics, Georgian Academy of Science, Georgia; Editorial Board Member: International Journal of Microwaves and Optical Technology, The Open Atmospheric Science Journal, American Journal of Remote Sensing
- Prof. Kazuki Joe (PDPTA'15 Session Organizer/Chair & Co-Editor); Department of Information and Computer Sciences, Nara Women's University, Japan
- Prof. Byung-Gyu Kim (Congress Steering Committee); Multimedia Processing Communications Lab.(MPCL), Department of Computer Science and Engineering, College of Engineering, SunMoon University, South Korea
- Prof. Tai-hoon Kim; School of Information and Computing Science, University of Tasmania, Australia
- Assoc. Prof. Dr. Guoming Lai; Computer Science & Technology, Sun Yat-Sen University, Guangzhou, China
- Dr. Yan Luo (ABDA'15); National Institutes of Health, Bethesda, Maryland, USA
- Prof. George Markowsky (Congress Steering Committee); Professor & Associate Director, School of Computing and Information Science; Chair International Advisory Board of IEEE IDAACS; Director 2013 Northeast Collegiate Cyber Defense Competition; President Phi Beta Kappa Delta Chapter of Maine; Cooperating Prof. Mathematics & Statistics Department UMaine; Cooperating Prof. School of Policy & Int'l Affairs UMaine; University of Maine, Orono, Maine, USA
- Dr. Andrew Marsh (Congress Steering Committee); CEO, HoIP Telecom Ltd (Healthcare over Internet Protocol), UK; Secretary General of World Academy of BioMedical Sciences and Technologies (WABT) a UNESCO NGO, The United Nations
- Dr. Alistair McEwan (FECS'15); University of Leicester, UK and Senior Fellow, The UK Higher Education Academy, UK
- Prof. Sabah Mohammed (ICOMP'15); Department of Computer Science, Lakehead University, Ontario, Canada
- Prof. Francesc D. Munoz-Escoi; E.T.S. Informatica (ETSInf), Departamento de Sistemas Informaticos y
 Computacion (DSIC), Instituto Universitario Mixto Tecnologico de Informatica (ITI), Universitat Politecnica
 de Valencia (Polytechnical University of Valencia), Valencia, Spain
- Assoc. Prof. Dr. Paniti Netinant; School of Information Technology, Rangsit University, Thailand
- Prof. Hiroaki Nishikawa (PDPTA'15 Session Chair); University of Tsukuba, Ibaraki, Japan

- Prof. G. N. Pandey (Congress Steering Committee); Vice-Chancellor, Arunachal University of Studies, Arunachal Pradesh, India; Adjunct Professor, Indian Institute of Information Technology, Allahabad, India
- Prof. James J. (Jong Hyuk) Park (Congress Steering Committee); Department of Computer Science and Engineering (DCSE), SeoulTech, Korea; President, FTRA, EiC, HCIS Springer, JoC, IJITCC; Head of DCSE, SeoulTech, Korea
- Prof. R. Ponalagusamy; Department of Mathematics, National Institute of Technology, Tiruchirappalli, India; and Editor-in-Chief, International Journal of Mathematics and Engineering with Computers
- Dr. Alvaro Rubio-Largo; University of Extremadura, Caceres, Spain
- Dr. Gerald Schaefer (IPCV'15); Department of Computer Science, Loughborough University, UK
- Dr. Donald Schwartz (FECS'15); School of Computer Science and Mathematics, Poughkeepsie, Marist College, New York, USA
- Dr. Benaoumeur Senouci; Associate Professor, Embedded Systems Department, ECE, LACS Laboratory, Central Electronic Engineering School, Paris, France
- Prof. Dr. Avinash Shankaranarayanan; Royal Melbourne Institute of Technology (RMIT), Hanoi, Vietnam
- Dr. Yilun Shang; Associate Professor, Department of Mathematics, Tongji University, Shanghai, P. R. China
- Prof. Hayaru Shouno ((PDPTA'15 Session Chair); The University of Electro-Communications, Japan
- Dr. Akash Singh (Congress Steering Committee); IBM Corporation, Sacramento, California, USA;
 Chartered Scientist, Science Council, UK; Fellow, British Computer Society; Member, Senior IEEE, AACR, AAAS, and AAAI; IBM Corporation, USA
- Dr. Georgios Sirakoulis (PDPTA'15 Workshop Chair); Democritus University of Thrace, Greece
- Ashu M. G. Solo, (Publicity Chair), Fellow of British Computer Society, Principal/R&D Engineer, Maverick Technologies America Inc.
- Dr. William Spataro (PDPTA'15 Workshop Chair); University of Calabria, Italy
- Asst. Prof. K. Suresh; Department of Information Technology, Annamacharya Institute of Technology and Sciences, (Autonomous), Rajampet, A.P., India
- Prof. Fernando G. Tinetti (Congress Steering Committee); School of Computer Science, Universidad Nacional de La Plata, La Plata, Argentina; Co-editor, Journal of Computer Science and Technology (JCS&T)
- Dr. Giuseppe A. Trunfio (PDPTA'15 Workshop Chair); University of Sassari, Italy
- Prof. Vladimir Volkov (IPCV'15); The Bonch-Bruevich State University of Telecommunications, Saint-Petersburg, Russia
- Prof. Shiuh-Jeng Wang (Congress Steering Committee); Department of Information Management, Central Police University, Taiwan; Program Chair, Security & Forensics, Taiwan; Director, Information Crypto and Construction Lab (ICCL) & ICCL-FROG
- Asst Prof. Dr. Yingwei Wang; Department of Computer Science, University of Prince Edward Island, Charlottetown, Canada
- Prof. Dr. Bernd E. Wolfinger; Telecommunications and Computer Networks Division, Computer Science Department, University of Hamburg, Hamburg (Stellingen), Germany
- Prof. Mary Q. Yang (Congress Steering Committee); Director, Mid-South Bioinformatics Center and Joint Bioinformatics Ph.D. Program, Medical Sciences and George W. Donaghey College of Engineering and Information Technology, University of Arkansas, USA
- Prof. Peter A. Yoon; Chair, Department of Computer Science, Trinity College, Hartford, Connecticut, USA
- Prof. Jane You (Congress Steering Committee); Associate Head, Department of Computing, The Hong Kong Polytechnic University, Kowloon, Hong Kong
- Dr. Xiao-Guang Yue; Wuhan University of Technology, Wuhan, P. R. China
- Peng Zhang; Biomedical Engineering Department, Stony Brook University, Stony Brook, New York, USA
- Prof. Wenbing Zhao; Department of Electrical and Computer Engineering, Cleveland State University, Cleveland, Ohio, USA
- Dr. Fang Zheng; IBM T.J. Watson Research Center, Yorktown Heights, New York, USA

We would like to extend our appreciation to the members of the program committees of individual sessions, tracks, and workshops; their names do not appear in this document; they are listed on the web sites of individual tracks.

As Sponsors-at-large, partners, and/or organizers each of the followings (separated by semicolons) provided help for at least one track of the World Congress: Computer Science Research, Education, and Applications Press (CSREA); US Chapter of World Academy of Science (http://www.world-academy-of-science.org/); American Council on Science & Education & Federated Research Council (http://www.americancse.org/); HoIP, Health Without Boundaries, Healthcare over Internet Protocol, UK

(http://www.hoip.eu); HoIP Telecom, UK (http://www.hoip-telecom.co.uk); and WABT, Human Health Medicine, UNESCO NGOs, Paris, France (http://www.thewabt.com/). In addition, a number of university faculty members and their staff (names appear on the cover of the set of proceedings), several publishers of computer science and computer engineering books and journals, chapters and/or task forces of computer science associations/organizations from 4 countries, and developers of high-performance machines and systems provided significant help in organizing the conference as well as providing some resources. We are grateful to them all.

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 and coordinating the printing of the proceedings; and the staff of Monte Carlo Resort (Convention department) 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'15: Prof. Hamid R. Arabnia, Dr. Lou D'Alotto, Prof. George A. Gravvanis, Prof. Hiroshi Ishii, Prof. George Jandieri, Prof. Kazuki Joe, Prof. Hiroaki Nishikawa, Dr. Hayaru Shouno, Dr. Georgios Sirakoulis, Ashu M. G. Solo, Dr. William Spataro, Prof. Fernando G. Tinetti, and Dr. Giuseppe A. Trunfio.

We present the proceedings of PDPTA'15.

Steering Committee, 2015 http://www.world-academy-of-science.org/

Contents

SESSION: RESOURCE MANAGEMENT, RESOURCE ALLOCATION, SCHEDULING, AND DATA MANAGEMENT

Comparison of Energy-Constrained Resource Allocation Heuristics Under Different Task Management Environments	3
Bhavesh Khemka, Ryan Friese, Sudeep Pasricha, Anthony A. Maciejewski, Howard Jay Siegel,	
Gregory A. Koenig, Sarah Powers, Marcia Hilton, Rajendra Rambharos, Mike Wright, Steve Poole	?
GetLB++: Improving Transaction Load Balancing on the Electronic Funds Transfer Landscape	13
Felipe Rabuske, Cristiano Costa, Rodrigo Righi, Gustavo Rostirolla, Antonio Alberti, Anselm Busso Hans-Ulrich Heiss	e,
Scheduling Methods for OpenVX Programs on Heterogeneous Multi-core Systems	20
Tzu-Hsiang Lin, Cheng-Yen Lin, Jenq-Kuen Lee	
Intelligent Usage Management of Shared Resources in Simultaneous Multi-Threading Processors	27
Yilin Zhang, Wei-Ming Lin	
Container-based Cluster Management Platform for Distributed Computing	34
Ju-Won Park, Jaegyoon Hahm	
Shareable, Persistent, In-Memory, Read-Only Data	41
Ralph Butler, Chrisila Pettey	
Locality Aware Work-Stealing Based Scheduling in Hybrid CPU-GPU Clusters	48
Tarun Beri, Sorav Bansal, Subodh Kumar	
Distributed Scheduling in a Wireless Mesh Networks using Smart Antenna Techniques	55
Alissar Sabbah, Abed Ellatif Samhat	
SESSION: HPC, COMPUTATIONAL SCIENCE, COMPUTATIONAL ENGINE DISTRIBUTED PROCESSING, AND APPLICATIONS	Ξ S +
Acceleration of Single- and Multiple-Segment Viterbi Algorithms for Biological Sequence-Profile Comparison on GPU	65
Alcides Araujo Neto, Nahri Moreano	
FPGA-Oriented Design of an FDTD Accelerator Based on Overlapped Tiling	72
Yasuhiro Takei Hasitha Muthumala Waidyasooriya Masanori Hariyama Michitaka Kameyama	

Very Large Scale ReliefF Algorithm on GPU for Genome-Wide Association Study	78
Kwan-Yeung Lee, Pengfei Liu, Kwong-Sak Leung, Man-Hon Wong	
Cloud-dew Architecture: Realizing the Potential of Distributed Database Systems in Unreliable Networks	85
Yingwei Wang, Yi Pan	
OpenCL-Based Design of an FPGA Accelerator for Phase-Based Correspondence Matching Shunsuke Tatsumi, Masanori Hariyama, Mamoru Miura, Koichi Ito, Takafumi Aoki	90
SyncSmartv: A Framework for Synchronizing Smart TV Applications with TV Programs	96
Cedrick Bamba, Cesar Teixeira	70
Unpacking a Cluster of Modular Robots	103
Stanton Wong, Stephanie Zhu, Jenny Walter	
Applications of Petri Nets in Distributed Processing: a Scoping Study Stella Jacyszyn Bachega, Dalton Matsuo Tavares	109
Real-Time Image Processing Applications on Multicore CPUs and GPGPU	116
Refik Samet, Omer Faruk Bay, Semra Aydin, Serhat Tural, Anar Bayram	
The Path To Exascale Computing Reem Alshahrani	123
SESSION: COMMUNICATION TOPOLOGIES, INTERCONNECTION NETWORKS, AND RELATED ALGORITHMS	
Parallel Packet Processing on Multi-Core and Many-Core Processors Andy Harvath, Hiroaki Nishi	129
A Data Communication Reliabilty and Trustability Study for Cluster Computing Eduardo Colmenares, Per Andersen	135
Application-aware Routing Policy based on Application Pattern Traffic Joe Carrion, Daniel Franco, Emilio Luque	142
An Algorithm for Node-to-Node Disjoint Paths Problem in a Mobius Cube David Kocik, Yuki Hirai, Keiichi Kaneko	149
Decomposing BPC Permutations into Semi-Permutations for Crosstalk Avoidance in Multistage Optical Interconnection Networks Gennady Veselovsky, Ritu Jain	156

SESSION: SOFTWARE TOOLS AND SYSTEMS, PARALLELIZING COMPILERS, PROGRAMMING LANGUAGES, OS, AND MIDDLEWARE Hotspot: a Framework to Support Performance Optimization on Multiprocessors Fernando G. Tinetti, Andres More Empirical Study of Time Efficiency and Accuracy of Support Vector Machines Using an Improved Version of PSVM Shirin Tavara, Hakan Sundell, Anders Dahlbom The Support of an Experimental OpenCL Compiler on HSA Environments Chun-Chieh Yang, Shao-Chung Wang, Chou-Chuan Chen, Jeng-Kuen Lee Modeling Parallel Applications for Scalability Analysis: An Approach to Predict the Communication Pattern Javier Panadero, Alvaro Wong, Dolores Rexachs, Emilio Luque Reusability of DDS Information-Model for Distributed VRE Hassan Haidar, Ali Kalakech, Ali Hamie, Ronan Querrec Multi-dimensional Interval Test Qing Zhang Developing NAND-memory SSD based Hybrid Filesystem Jaechun No SESSION: MPS, MATHEMATICAL MODELING AND PROBLEM SOLVING WORKSHOP Codebook Graph Coding of Descriptors Tetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless 236 Charging		
SESSION: SOFTWARE TOOLS AND SYSTEMS, PARALLELIZING COMPILERS, PROGRAMMING LANGUAGES, OS, AND MIDDLEWARE Hotspot: a Framework to Support Performance Optimization on Multiprocessors Fernando G. Tinetti, Andres More Empirical Study of Time Efficiency and Accuracy of Support Vector Machines Using an Improved Version of PSVM Shirin Tavara, Hakan Sundell, Anders Dahlbom The Support of an Experimental OpenCL Compiler on HSA Environments Chun-Chieh Yang, Shao-Chung Wang, Chou-Chuan Chen, Jenq-Kuen Lee Modeling Parallel Applications for Scalability Analysis: An Approach to Predict the Communication Pattern Javier Panadero, Alvaro Wong, Dolores Rexachs, Emilio Luque Reusability of DDS Information-Model for Distributed VRE Hassan Haidar, Ali Kalakech, Ali Hamie, Ronan Querrec Multi-dimensional Interval Test Qing Zhang Developing NAND-memory SSD based Hybrid Filesystem Jaechun No SESSION: MPS, MATHEMATICAL MODELING AND PROBLEM SOLVING WORKSHOP Codebook Graph Coding of Descriptors Tetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless Charging	A New Efficient Distributed Load Balancing Algorithm for OTIS-Star Networks	162
COMPILERS, PROGRAMMING LANGUAGES, OS, AND MIDDLEWARE Hotspot: a Framework to Support Performance Optimization on Multiprocessors Fernando G. Tinetti, Andres More Empirical Study of Time Efficiency and Accuracy of Support Vector Machines Using an Improved Version of PSVM Shirin Tavara, Hakan Sundell, Anders Dahlbom The Support of an Experimental OpenCL Compiler on HSA Environments Chun-Chieh Yang, Shao-Chung Wang, Chou-Chuan Chen, Jenq-Kuen Lee Modeling Parallel Applications for Scalability Analysis: An Approach to Predict the Communication Pattern Javier Panadero, Alvaro Wong, Dolores Rexachs, Emilio Luque Reusability of DDS Information-Model for Distributed VRE Hassan Haidar, Ali Kalakech, Ali Hamie, Ronan Querrec Multi-dimensional Interval Test Qing Zhang Developing NAND-memory SSD based Hybrid Filesystem Jaechun No SESSION: MPS, MATHEMATICAL MODELING AND PROBLEM SOLVING WORKSHOP Codebook Graph Coding of Descriptors Tetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless Charging	Ahmad Awwad, Jehad Al-Sadi	
COMPILERS, PROGRAMMING LANGUAGES, OS, AND MIDDLEWARE Hotspot: a Framework to Support Performance Optimization on Multiprocessors Fernando G. Tinetti, Andres More Empirical Study of Time Efficiency and Accuracy of Support Vector Machines Using an Improved Version of PSVM Shirin Tavara, Hakan Sundell, Anders Dahlbom The Support of an Experimental OpenCL Compiler on HSA Environments Chun-Chieh Yang, Shao-Chung Wang, Chou-Chuan Chen, Jenq-Kuen Lee Modeling Parallel Applications for Scalability Analysis: An Approach to Predict the Communication Pattern Javier Panadero, Alvaro Wong, Dolores Rexachs, Emilio Luque Reusability of DDS Information-Model for Distributed VRE Hassan Haidar, Ali Kalakech, Ali Hamie, Ronan Querrec Multi-dimensional Interval Test Qing Zhang Developing NAND-memory SSD based Hybrid Filesystem Jaechun No SESSION: MPS, MATHEMATICAL MODELING AND PROBLEM SOLVING WORKSHOP Codebook Graph Coding of Descriptors Tetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless Charging		
COMPILERS, PROGRAMMING LANGUAGES, OS, AND MIDDLEWARE Hotspot: a Framework to Support Performance Optimization on Multiprocessors Fernando G. Tinetti, Andres More Empirical Study of Time Efficiency and Accuracy of Support Vector Machines Using an Improved Version of PSVM Shirin Tavara, Hakan Sundell, Anders Dahlbom The Support of an Experimental OpenCL Compiler on HSA Environments Chun-Chieh Yang, Shao-Chung Wang, Chou-Chuan Chen, Jenq-Kuen Lee Modeling Parallel Applications for Scalability Analysis: An Approach to Predict the Communication Pattern Javier Panadero, Alvaro Wong, Dolores Rexachs, Emilio Luque Reusability of DDS Information-Model for Distributed VRE Hassan Haidar, Ali Kalakech, Ali Hamie, Ronan Querrec Multi-dimensional Interval Test Qing Zhang Developing NAND-memory SSD based Hybrid Filesystem Jaechun No SESSION: MPS, MATHEMATICAL MODELING AND PROBLEM SOLVING WORKSHOP Codebook Graph Coding of Descriptors Tetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless Charging	SESSION: SOFTWARE TOOLS AND SYSTEMS, PARALLELIZING	
Hotspot: a Framework to Support Performance Optimization on Multiprocessors Fernando G. Tinetti, Andres More Empirical Study of Time Efficiency and Accuracy of Support Vector Machines Using an Improved Version of PSVM Shirin Tavara, Hakan Sundell, Anders Dahlbom The Support of an Experimental OpenCL Compiler on HSA Environments Chun-Chieh Yang, Shao-Chung Wang, Chou-Chuan Chen, Jenq-Kuen Lee Modeling Parallel Applications for Scalability Analysis: An Approach to Predict the Communication Pattern Javier Panadero, Alvaro Wong, Dolores Rexachs, Emilio Luque Reusability of DDS Information-Model for Distributed VRE Hassan Haidar, Ali Kalakech, Ali Hamie, Ronan Querrec Multi-dimensional Interval Test Qing Zhang Developing NAND-memory SSD based Hybrid Filesystem Jaechun No SESSION: MPS, MATHEMATICAL MODELING AND PROBLEM SOLVING WORKSHOP Codebook Graph Coding of Descriptors Tetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless 236 Charging		Ξ
Empirical Study of Time Efficiency and Accuracy of Support Vector Machines Using an Improved Version of PSVM Shirin Tavara, Hakan Sundell, Anders Dahlbom The Support of an Experimental OpenCL Compiler on HSA Environments Chun-Chieh Yang, Shao-Chung Wang, Chou-Chuan Chen, Jenq-Kuen Lee Modeling Parallel Applications for Scalability Analysis: An Approach to Predict the Communication Pattern Javier Panadero, Alvaro Wong, Dolores Rexachs, Emilio Luque Reusability of DDS Information-Model for Distributed VRE Hassan Haidar, Ali Kalakech, Ali Hamie, Ronan Querrec Multi-dimensional Interval Test Qing Zhang Developing NAND-memory SSD based Hybrid Filesystem Jaechun No SESSION: MPS, MATHEMATICAL MODELING AND PROBLEM SOLVING WORKSHOP Codebook Graph Coding of Descriptors Tetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless Charging		171
Improved Version of PSVM Shirin Tavara, Hakan Sundell, Anders Dahlbom The Support of an Experimental OpenCL Compiler on HSA Environments Chun-Chieh Yang, Shao-Chung Wang, Chou-Chuan Chen, Jenq-Kuen Lee Modeling Parallel Applications for Scalability Analysis: An Approach to Predict the Communication Pattern Javier Panadero, Alvaro Wong, Dolores Rexachs, Emilio Luque Reusability of DDS Information-Model for Distributed VRE Hassan Haidar, Ali Kalakech, Ali Hamie, Ronan Querrec Multi-dimensional Interval Test Qing Zhang Developing NAND-memory SSD based Hybrid Filesystem Jaechun No SESSION: MPS, MATHEMATICAL MODELING AND PROBLEM SOLVING WORKSHOP Codebook Graph Coding of Descriptors Zetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless Charging		
Improved Version of PSVM Shirin Tavara, Hakan Sundell, Anders Dahlbom The Support of an Experimental OpenCL Compiler on HSA Environments Chun-Chieh Yang, Shao-Chung Wang, Chou-Chuan Chen, Jenq-Kuen Lee Modeling Parallel Applications for Scalability Analysis: An Approach to Predict the Communication Pattern Javier Panadero, Alvaro Wong, Dolores Rexachs, Emilio Luque Reusability of DDS Information-Model for Distributed VRE Hassan Haidar, Ali Kalakech, Ali Hamie, Ronan Querrec Multi-dimensional Interval Test Qing Zhang Developing NAND-memory SSD based Hybrid Filesystem Jaechun No SESSION: MPS, MATHEMATICAL MODELING AND PROBLEM SOLVING WORKSHOP Codebook Graph Coding of Descriptors Zetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless Charging		
Shirin Tavara, Hakan Sundell, Anders Dahlbom The Support of an Experimental OpenCL Compiler on HSA Environments Chun-Chieh Yang, Shao-Chung Wang, Chou-Chuan Chen, Jenq-Kuen Lee Modeling Parallel Applications for Scalability Analysis: An Approach to Predict the Communication Pattern Javier Panadero, Alvaro Wong, Dolores Rexachs, Emilio Luque Reusability of DDS Information-Model for Distributed VRE Hassan Haidar, Ali Kalakech, Ali Hamie, Ronan Querrec Multi-dimensional Interval Test Qing Zhang Developing NAND-memory SSD based Hybrid Filesystem Jaechun No SESSION: MPS, MATHEMATICAL MODELING AND PROBLEM SOLVING WORKSHOP Codebook Graph Coding of Descriptors Tetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless Charging		177
The Support of an Experimental OpenCL Compiler on HSA Environments Chun-Chieh Yang, Shao-Chung Wang, Chou-Chuan Chen, Jenq-Kuen Lee Modeling Parallel Applications for Scalability Analysis: An Approach to Predict the Communication Pattern Javier Panadero, Alvaro Wong, Dolores Rexachs, Emilio Luque Reusability of DDS Information-Model for Distributed VRE Hassan Haidar, Ali Kalakech, Ali Hamie, Ronan Querrec Multi-dimensional Interval Test Qing Zhang Developing NAND-memory SSD based Hybrid Filesystem Jaechun No SESSION: MPS, MATHEMATICAL MODELING AND PROBLEM SOLVING WORKSHOP Codebook Graph Coding of Descriptors Tetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless 236 Charging	•	
Chum-Chieh Yang, Shao-Chung Wang, Chou-Chuan Chen, Jenq-Kuen Lee Modeling Parallel Applications for Scalability Analysis: An Approach to Predict the Communication Pattern Javier Panadero, Alvaro Wong, Dolores Rexachs, Emilio Luque Reusability of DDS Information-Model for Distributed VRE Hassan Haidar, Ali Kalakech, Ali Hamie, Ronan Querrec Multi-dimensional Interval Test Qing Zhang Developing NAND-memory SSD based Hybrid Filesystem Jaechun No SESSION: MPS, MATHEMATICAL MODELING AND PROBLEM SOLVING WORKSHOP Codebook Graph Coding of Descriptors Tetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless 236 Charging	Shirin Tavara, Hakan Sundell, Anders Dahlbom	
Chum-Chieh Yang, Shao-Chung Wang, Chou-Chuan Chen, Jenq-Kuen Lee Modeling Parallel Applications for Scalability Analysis: An Approach to Predict the Communication Pattern Javier Panadero, Alvaro Wong, Dolores Rexachs, Emilio Luque Reusability of DDS Information-Model for Distributed VRE Hassan Haidar, Ali Kalakech, Ali Hamie, Ronan Querrec Multi-dimensional Interval Test Qing Zhang Developing NAND-memory SSD based Hybrid Filesystem Jaechun No SESSION: MPS, MATHEMATICAL MODELING AND PROBLEM SOLVING WORKSHOP Codebook Graph Coding of Descriptors Tetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless 236 Charging	The Support of an Experimental OpenCL Compiler on HSA Environments	184
Modeling Parallel Applications for Scalability Analysis: An Approach to Predict the Communication Pattern Javier Panadero, Alvaro Wong, Dolores Rexachs, Emilio Luque Reusability of DDS Information-Model for Distributed VRE Hassan Haidar, Ali Kalakech, Ali Hamie, Ronan Querrec Multi-dimensional Interval Test Qing Zhang Developing NAND-memory SSD based Hybrid Filesystem Jaechun No SESSION: MPS, MATHEMATICAL MODELING AND PROBLEM SOLVING WORKSHOP Codebook Graph Coding of Descriptors Tetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless 236 Charging		10.
Communication Pattern Javier Panadero, Alvaro Wong, Dolores Rexachs, Emilio Luque Reusability of DDS Information-Model for Distributed VRE Hassan Haidar, Ali Kalakech, Ali Hamie, Ronan Querrec Multi-dimensional Interval Test Qing Zhang Developing NAND-memory SSD based Hybrid Filesystem Jaechun No SESSION: MPS, MATHEMATICAL MODELING AND PROBLEM SOLVING WORKSHOP Codebook Graph Coding of Descriptors Zestuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless Charging	Chair Chief Tang, Shae Chairg Wang, Chea Chair Chen, Venq Taen Zee	
Reusability of DDS Information-Model for Distributed VRE Hassan Haidar, Ali Kalakech, Ali Hamie, Ronan Querrec Multi-dimensional Interval Test Qing Zhang Developing NAND-memory SSD based Hybrid Filesystem Jaechun No SESSION: MPS, MATHEMATICAL MODELING AND PROBLEM SOLVING WORKSHOP Codebook Graph Coding of Descriptors Tetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless Charging	Modeling Parallel Applications for Scalability Analysis: An Approach to Predict the	191
Reusability of DDS Information-Model for Distributed VRE Hassan Haidar, Ali Kalakech, Ali Hamie, Ronan Querrec Multi-dimensional Interval Test Qing Zhang Developing NAND-memory SSD based Hybrid Filesystem Jaechun No SESSION: MPS, MATHEMATICAL MODELING AND PROBLEM SOLVING WORKSHOP Codebook Graph Coding of Descriptors Tetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless Charging	Communication Pattern	
Multi-dimensional Interval Test Qing Zhang Developing NAND-memory SSD based Hybrid Filesystem Jaechun No SESSION: MPS, MATHEMATICAL MODELING AND PROBLEM SOLVING WORKSHOP Codebook Graph Coding of Descriptors VORKSHOP Codebook Graph Coding of Descriptors Tetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless Charging	Javier Panadero, Alvaro Wong, Dolores Rexachs, Emilio Luque	
Multi-dimensional Interval Test Qing Zhang Developing NAND-memory SSD based Hybrid Filesystem Jaechun No SESSION: MPS, MATHEMATICAL MODELING AND PROBLEM SOLVING WORKSHOP Codebook Graph Coding of Descriptors VORKSHOP Codebook Graph Coding of Descriptors Tetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless Charging	Daugability of DDC Information Model for Distributed VDE	100
Multi-dimensional Interval Test Qing Zhang Developing NAND-memory SSD based Hybrid Filesystem Jaechun No SESSION: MPS, MATHEMATICAL MODELING AND PROBLEM SOLVING WORKSHOP Codebook Graph Coding of Descriptors Tetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless Charging	•	190
Developing NAND-memory SSD based Hybrid Filesystem Jaechun No SESSION: MPS, MATHEMATICAL MODELING AND PROBLEM SOLVING WORKSHOP Codebook Graph Coding of Descriptors Tetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless Charging	Hassan Halaar, All Kalakeen, All Hamle, Rohan Querrec	
Developing NAND-memory SSD based Hybrid Filesystem Jaechun No SESSION: MPS, MATHEMATICAL MODELING AND PROBLEM SOLVING WORKSHOP Codebook Graph Coding of Descriptors Tetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless Charging	Multi-dimensional Interval Test	205
SESSION: MPS, MATHEMATICAL MODELING AND PROBLEM SOLVING WORKSHOP Codebook Graph Coding of Descriptors Tetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless 236 Charging	Qing Zhang	
SESSION: MPS, MATHEMATICAL MODELING AND PROBLEM SOLVING WORKSHOP Codebook Graph Coding of Descriptors Tetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless 236 Charging		
SESSION: MPS, MATHEMATICAL MODELING AND PROBLEM SOLVING WORKSHOP Codebook Graph Coding of Descriptors Tetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless Charging	Developing NAND-memory SSD based Hybrid Filesystem	214
WORKSHOP Codebook Graph Coding of Descriptors Tetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless Charging	Jaechun No	
WORKSHOP Codebook Graph Coding of Descriptors Tetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless Charging		
WORKSHOP Codebook Graph Coding of Descriptors Tetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless Charging	SESSION: MPS. MATHEMATICAL MODELING AND PROBLEM SOLVIN	IG
Codebook Graph Coding of Descriptors Tetsuya Yoshida, Yuu Yamada A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless Charging		. –
A Personal Classification Method Using Spatial Information of Multi-channel EEG Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless Charging		223
Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless 236 Charging	- · · · · · · · · · · · · · · · · · · ·	
Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless 236 Charging		
A Method to Maintain the Field Coverage by Static and Mobile Sensor Nodes Using Wireless 236 Charging	A Personal Classification Method Using Spatial Information of Multi-channel EEG	229
Charging	Yu Ishikawa, Chinami Yoshida, Masami Takata, Hiroyasu Kamo, Kazuki Joe	
Charging	A Mathod to Mointain the Field Comment by Ct. 42 and M. 1.2. C. N. 1. W. 1. W. 1.	226
	- · · · · · · · · · · · · · · · · · · ·	256
	Yuki Tsuchiya, Ryo Katsuma	

Performance Evaluation of Golub-Kahan-Lanczos Algorithm with Reorthogonalization by

Masami Takata, Hiroyuki Ishigami, Kinji Kimura, Yuki Fujii, Hiroki Tanaka, Yoshimasa Nakamura

Classical Gram-Schmidt Algorithm and OpenMP

243

Dimension Reduction Using Nonnegative Matrix Tri-Factorization in Multi-label Classification	250
Keigo Kimura, Mineichi Kudo, Lu Sun	
A Music Composition Model with Genetic Programming - A Case Study of Chord Progression and Bassline	256
Kanae Kunimatsu, Yu Ishikawa, Masami Takata, Kazuki Joe	
Sign Language Recognition using Leap Motion Controller	263
Yu Ishikawa, Makiko Funasaka, Masami Takata, Kazuki Joe	
Semi-supervised based Learning for Idiopathic Interstitial Pneumonia on High Resolution CT Images	270
Hayaru Shouno, Shoji Kido	
An Effective and Interactive Training Data Collection Method for Early-Modern Japanese Printed Character Recognition	276
Kazumi Kosaka, Taeka Awazu, Yu Ishikawa, Masami Takata, Kazuki Joe	
Residual Inter-Contact Time for Opportunistic Networks with Pareto Inter-Contact Time: Two Nodes Case	283
Juntao Gao, Minoru Ito	
Web of Wine Words: Hierarchy Visualization of Wine Speak by Restricted Bootstrap Brendan Flanagan, Sachio Hirokawa	290
Visualization of Sensory Weight for Shouldering Randoseru	297
Hitomi Oigawa, Yu Ishikawa, Masami Takata, Kazuki Joe	
Recipe Clustering based on Japanese Food Guide Spinning Top	304
Yasuhiro Tajima, Yoshihiro Suwa, Genichiro Kikui, Rikako Inoue, Megumi Kubota	
Evaluating Elements of Communicative Stuffed-toy Device Describes Scripts on SNS Haruka Mase, Tomoko Yonezawa, Kazuki Joe	310
A Study on Non-Correspondence in Spread between Objective Space and Design Variable Space and Application to Genetic Search	317
Tomohiro Yoshikawa, Toru Yoshida, Toshihiro Kishigami	
Quantitative Evaluation of Reconstructed Image with Filtered Back Projection Bayes Method	324
Nodoka Iida, Hayaru Shouno, Muneyuki Sakata, Yuichi Kimura	

SESSION: POSTER PAPERS	
A CPU and GPU Heterogeneous Processing of Multimedia Data by using OpenCL	333
Heegon Kim, Sungju Lee, Yongwha Chung, Daihee Park	
On the Scalability of Parallel Quicksort: A Case Study on Distributed vs. Shared-Memory Models	335
David Paulius, Marc Boumedine	
SESSION: PARALLEL PROCESSING ALGORITHMS, SYSTEMS, APPLICATIONS, AND RELATED ISSUES	
Distributed Caching Using the HTCondor CacheD	341
Derek Weitzel, Brian Bockelman, David Swnason	
A Queueing Model of Hybrid Parallel Pipelines	347
Fahad Khalid, Lena Herscheid, Andreas Polze	
An FPGA Architecture for Text Search Using a Wavelet-Tree-Based Succinct-Data-Structure	354
Hasitha Muthumala Waidyasooriya, Daisuke Ono, Masanori Hariyama, Michitaka Kameyama	
Parallel Processing of Breadth First Search by Tightly Coupled Accelerators	360
Takahiro Kaneda, Takuji Mitsuishi, Yuki Katsuta, Takuya Kuhara, Toshihiro Hanawa, Hideharu Amano, Taisuke Boku	
Butterflies Solve Bidiagonal Toeplitz Systems	367
Brian Murphy, Aron Wolinetz, Joshua Rogers	
BSPonP2P: Towards Running Bulk-Synchronous Parallel Applications on P2P Desktop Grids	374
Rodrigo Righi, Gustavo Rostirolla, Vinicius Rodrigues, Alexandre Veith, Cristiano Costa	
Coarse Grained Parallel Algorithm for Hamiltonian Circuit in Convex Bipartite Graphs	381
Marco Stefanes, Diego Rubert, Jose Soares	
Associative Operations from MASC to GPU	388
Mingxian Jin	

Implementation and Analysis of Parallelized Binary Decision Diagram Manipulation on

394

Myoung Ha Kim, Jong Kang Park, Jong Tae Kim

Multicore Processors

Scalability of Parallel Applications: An Approach to Predict the Computational Behavior Javier Panadero, Alvaro Wong, Dolores Rexachs, Emilio Luque	398
SESSION: CLOUD COMPUTING AND APPLICATIONS	
DISCO: Unified Provisioning of Distributed Computing Platforms in the Cloud Piyush Harsh, Thomas Bohnert	407
Crowdsourcing the Cloud: Energy-aware Computational Offloading for Pervasive Community-Based Cloud Computing	415
Kassahun Adem, Caspar Ryan, Ermyas Abebe	
A Multi-Platform Workflow Management System Optimized for Cloud Computing Platforms	424
Abel Carrion, Miguel Caballer, Ignacio Blanquer, Nelson Kotowski, Alberto Davila	
An Environment-aware Anomaly Detection Framework of Cloud Platform for Improving its Dependability	431
Guiping Wang, Shuyu Chen, Jun Liu	
SESSION: BIG DATA ANALYTICS, DATA WAREHOUSES, AND RELATE METHODS AND SYSTEMS	D
Hadoop Scalability and Performance Testing in Heterogeneous Clusters	441
Fernando G. Tinetti, Ignacio Real, Rodrigo Jaramillo, Damian Barry	
Towards Adaptive Execution Strategies for Large-scale and Real-time Data Analytics Martin Kohler, Yuriy Kaniovskyi, Siegfried Benkner	447
A Data Pre-partitioning and Distribution Optimization Approach for Distributed DataWarehouses	454
Billel Arres, Nadia Kabachi, Omar Boussaid	
Big-ETL: Extracting-Transforming-Loading Approach for Big Data Mahfoud Bala, Omar Boussaid, Zaia Alimazighi	462
Using the Column Oriented NoSQL Model for Implementing Big Data Warehouses Khaled Dehdouh, Fadila Bentayeb, Omar Boussaid, Nadia Kabachi	469
Big Data Analytics And Spatial Common Data Model Role Ayman Ahmed	476

SESSION: DISTRIBUTED PROCESSING, MOBILE COMPUTING, AD HOONETWORKS, AND WIRELESS SENSOR NETWORKS	С
On Minimizing Broadcast Latency in Duty-cycled Wireless Sensor Networks	485
Duc-Tai Le, Thang Le-Duc, Vyacheslav V. Zalyubovskiy, Dongsoo Kim, Hyunseung Choo	405
A Message Efficient Group Membership Algorithm in Mobile Ad Hoc Distributed Systems	491
Yong Hwan Cho, Sung Hoon Park, Seon-Hyong Lee, Byeong Sun Hwang	
Optimizing the Global Execution Time with CUDA and Big Data from a Neural System of Off-line Signature Verification on Checks	495
Francisco Javier Luna Rosas, Julio Cesar Martinez Romo, Damian Martinez Díaz , Gricelda Medi. Veloz, Valentin Lopez Rivas, Cesar Dunay Acevedo	na
NDN-based Relational Query Processing in Ad-hoc Networks	502
Zhuhua Liao, Aiping Yi, Yizhi Liu, Guoqing Zhang	
SESSION: HARDWARE AND SOFTWARE RECONFIGURABILITY + NETWORK ON CHIP (NOC) AND EMBEDDED SYSTEMS	
A More Efficient use of Separable Allocator with Bypass Buffer	511
Chung-Da Wu, Yarsun Hsu, Kuo-Feng Liao	
Dynamic Interrupt Controller and Conflict Management for Transactional Memory in Embedded System	518
Jun Young Moon, Jun Gil Ahn, Jong Tae Kim	
Hardware Reconfigurability: From Concept to Implementation	523
Igor Schagaev, Victor Castano, Thomas Kaegi	
SESSION: INFORMATION SHARING NETWORK SYSTEMS AND SERVIC ACHIEVING HIGH DEPENDABILITY, EFFICIENCY AND USABILITY	ES
A Concept of Community Care System and Community Information Network	533
Ayami Manaka, Akio Ogata, Hirohide Matsuzaka, Hayato Taniguchi, Masaya Nomoto, Minoru Fukuzaki, Hiroshi Ishii, Yasuhiro Nozawa, Keisuke Utsu	
Performance Evaluation of A Community Information Network for A Daily Life Support System	539
Ayami Manaka, Tomomi Itoh, Yasuhiro Nozawa, Chee Onn Chow, Minoru Fukuzaki, Hiroshi Ishii, Keisuke Utsu	
A Study on Secure Communication Method Using Secret Sharing Schemes over MANET	546
Kei Kobayashi, Yosuke Totani, Keisuke Utsu, Hiroshi Ishii	

Efficient Location-aided Route Discovery Mechanism for Ad-hoc networks Phonepadith Phounmmavong, Keisuke Utsu, Hiroaki Nishikawa, Hiroshi Ishii			
Highly-Dependable and Long-Lifetime Data-Driven Networking Processor with Energy Assurance Capability	557		
Shuji Sannomiya, Hiroaki Nishikawa			
Data-Driven Sensor Networking System Simulator	564		
Kazuhiro Aoki, Shuji Sannomiya, Hiroaki Nishikawa			
Self-Timed MM-FFT Circuit and its Performance Evaluation Norifumi Uno, Makoto Iwata	571		
SESSION: CSTAW 2015 - 7TH HIGH PERFORMANCE COMPUTING FOR COMPLEX SYSTEMS, THEORY AND APPLICATIONS WORKSHOP	₹		
Accelerating Lava Flows Simulations with GPGPU and OpenCL Alessio De Rango, Maurizio Macri, Donato D'Ambrosio, William Spataro	581		
A Tool for Automatically Suggesting Source-Code Optimizations for Complex GPU Kernels Saeed Taheri, Martin Burtscher, Apan Qasem	589		
Proposal and Implementation of Mixed Finite Automata Optimization by Balancing Active States and Transitions	599		
Kosuke Nishimura, Kenichi Takagiwa, Hiroaki Nishi			
A Novel Distributed Arithmetic Multiplierless Approach for Computing Complex Inner Products	606		
Kevin Bowlyn, Nazeih Botros			
Evaluation of an FPGA-Based Shortest-Path-Search Accelerator Yasuhiro Takei, Masanori Hariyama, Michitaka Kameyama	613		
A Scalable Parallel Bisection Algorithm for Symmetric Tridiagonal Eigenvalue Problem Barok Imana, Peter Yoon	618		
Use of the SCIDDICA-SS3 Model for Predictive Mapping of Debris Flow Hazard: an Example of Application in the Peloritani Mountains area Valeria Lupiano, David Johnny Peres, Maria Vittoria Avolio, Antonino Cancelliere, Enrico Foti, William Spataro, Laura M. Stancanelli, Salvatore Di Gregorio	625		

SESSION: LATE BREAKING PAPERS: PARALLEL AND DISTRIBUTED PROCESSING TECHNIQUES AND APPLICATIONS

VoxSurf: A Voxelized Macromolecular Surface Calculation Program	635
Sebastian Daberdaku, Carlo Ferrari	
Distributed Two-Dimensional Guided Loop Self-Scheduling for Heterogeneous Computer Systems	642
Satish Penmatsa, Akash Laddha	
GRALT: A Multi-Thread Tool For Text Versions Analysis	647
Katia Mayfield, Ronald Marsh, Crystal Alberts	
I/O Performance Evaluation of Parallel Scientific Applications in a Cloud Environment	653
Pilar Gomez-Sanchez, Sandra Mendez, Dolores Rexachs, Emilio Luque	
Analysis of Fault Injection Approaches in Apache Hadoop	660
P. P. Barcelos, A. S. Charao, R. Boufleuer, J. C. Lima	
Architecture of a Java-Based Simulation System	666
Ray Kresman	
MPI Communications Management in Cloud	673
Laura Espinola, Daniel Franco, Emilio Luque	
Intra-cloud and Inter-cloud Load Balancing based on Interaction between Mobile Agent and Web Service	680
Abir Khaldi, Kamel Karoui, Henda Ben Ghezala	