

Proceedings

Ninth International Conference on Parallel and Distributed Computing, Applications and Technologies

*Dunedin, New Zealand
1–4 December, 2008*

Sponsors

KAREN — The Kiwi Advanced Research and Education Network
University of Otago
World 45



Los Alamitos, California
Washington • Tokyo



Table of Contents



PDCAT 2008

Message from the General Chairs
Message from the Programme Committee Chairs
Conference Organization
Program Committee
Reviewers

Keynotes

Looking toward Exascale Computing _____	3
<i>Pete Beckman</i>	
Virtual Organizations by the Rules _____	4
<i>Carl Kesselman</i>	
Case Studies in Computer Network Measurement _____	5
<i>Tony McGregor</i>	

Grid Computing Systems

A Layered Virtual Organization Architecture for Grid _____	9
<i>Yongqiang Zou, Li Zha, Xiaoning Wang, Haojie Zhou, and Peixu Li</i>	
Operating System-Level Virtual Organization Support in XtremOS _____	17
<i>An Qin, Haiyan Yu, Chengchun Shu, Xiaoqian Yu, Yvon Jegou, and Christine Morin</i>	
Scalable Contract Net Based Resource Allocation Strategies for Grids _____	25
<i>Ravish Mahajan and Arobinda Gupta</i>	
An Experimental Analysis for Memory Usage of GOS Core _____	33
<i>Xiaoyi Lu, Qiang Yue, Yongqiang Zou, and Xiaoning Wang</i>	

Parallel/Distributed Algorithms

A Data-Parallel Algorithm to Reliably Solve Systems of Nonlinear Equations _____	39
<i>Frédéric Goualard and Alexandre Goldsztejn</i>	
A New Iterative Elliptic PDE Solver on a Distributed PC Cluster _____	47
<i>Norhashidah M. Ali and Ng Kok Fu</i>	
An Effective Structure for Algorithmic Design and a Parallel Prefix Algorithm on Metacube _____	54
<i>Yamin Li, Shietung Peng, and Wanming Chu</i>	
A Parallel Algorithm for Block Tridiagonal Systems _____	62
<i>Heng Zhang, Wu Zhang, and Xian-He Sun</i>	
An Efficient Parallel Algorithm for H.264/AVC Encoder _____	66
<i>Shuwei Sun and Shuming Chen</i>	
Parallelization and Acceleration Scheme of Multilevel Fast Multipole Method _____	70
<i>Wu Wang, Yangde Feng, and Xuebin Chi</i>	
Parallel Approximate Multi-Pattern Matching on Heterogeneous Cluster Systems _____	74
<i>Cheng Zhong, Zeng Fan, and Defu Su</i>	

Parallel/Distributed Architecture

Switch-Based Packing Technique for Improving Token Coherence Scalability _____	83
<i>Blas Cuesta, Antonio Robles, and José Duato</i>	
Location Consistency Model Revisited: Problem, Solution and Prospects _____	91
<i>Guoping Long, Nan Yuan, and Dongrui Fan</i>	
An Enhancer of Memory and Network for Cluster and its Applications _____	99
<i>Noboru Tanabe and Hironori Nakajo</i>	
Honeycomb: A Community-Based System for Distributed Data Integration and Sharing _____	107
<i>Wenlong Huang, Taoying Liu, and Yi Zhao</i>	
Efficient Use of GUIDs _____	115
<i>Christof Lutteroth and Gerald Weber</i>	
Tupleware: A Distributed Tuple Space for Cluster Computing _____	121
<i>Alistair Kenneth Atkinson</i>	

Interconnection Networks

Set-to-Set Disjoint Paths Routing in Dual-Cubes _____	129
<i>Keiichi Kaneko and Shietung Peng</i>	
Are Uniform Networks Scalable? _____	137
<i>Takashi Yokota, Kanemitsu Ootsu, and Takanobu Baba</i>	

High Performance Computing

Overheads in Accelerating Molecular Dynamics Simulations with GPUs _____	143
<i>Tetsu Narumi, Ryuji Sakamaki, Shun Kameoka, and Kenji Yasuoka</i>	
GPU as a General Purpose Computing Resource _____	151
<i>Qihang Huang, Zhiyi Huang, Paul Werstein, and Martin Purvis</i>	
Feasibility Study of Implementing Multi-Channel Correlation for DSP Applications on Reconfigurable CPU+FPGA Platform _____	159
<i>Maxim Leonov and Vyacheslav V. Kitaev</i>	

Efficient Parallelization of a Protein Sequence Comparison Algorithm on Manycore Architecture _____	167
<i>Xiaochun Ye, Van Hoa Nguyen, Dominique Lavenier, and Dongrui Fan</i>	
Optimized Component Labeling Algorithm for Using in Medium Sized FPGAs _____	171
<i>Yasuaki Ito and Koji Nakano</i>	
Bargain Cache: Using File-System Metadata to Reduce the Cache Miss Penalty _____	177
<i>Yingjie Zhao and Nong Xiao</i>	

Sensor Networks

An Effective PSO-Based Node Localization Scheme for Wireless Sensor Networks _____	187
<i>Po-Jen Chuang and Cheng-Pei Wu</i>	
Periodic Mobile Multi-Gateway Scheduling _____	195
<i>Khaled Almi'ani, Selvakennedy Selvadurai, and Anastasios Viglas</i>	
GRE: Graded Residual Energy Based Lifetime Prolonging Algorithm for Pipeline Monitoring Sensor _____	203
<i>Zhong-wen Guo, Hanjiang Luo, Feng Hong, and Peng Zhou</i>	
Maximizing Networking Lifetime in Wireless Sensor Networks with Regular Topologies _____	211
<i>Hui Tian, Hong Shen, and Matthew Roughan</i>	
Portable Object Thermal Awareness: Modeling Intelligent Sensor Networks for Cool Store Applications _____	218
<i>Naresh Yamani, Adnan Al-Anbuky, and Amoakoh Gyasi-Agyei</i>	

Fault-Tolerance and Reliability

An Adaptive Checkpointing Scheme for Peer-to-Peer Based Volunteer Computing Work Flows _____	227
<i>Lei Ni and Aaron Harwood</i>	
SWPM: An Incremental Fault Localization Algorithm Based on Sliding Window with Preprocessing Mechanism _____	235
<i>Cheng Zhang, Jianxin Liao, and Xiaomin Zhu</i>	
Checkpointing Process Groups in a Grid Environment _____	243
<i>John Mehnert-Spahn, Michael Schöttner, and Christine Morin</i>	
LBG-SQUARE — Fault-Tolerant, Locality-Aware Co-Allocation in P2P Grids _____	252
<i>Gérard Dethier, Cyril Briquet, Pierre Marchot, and Pierre-Arnoul de Marneffe</i>	
On Improving the Reliability of Internet Services through Active Replication _____	259
<i>Narjess Ayari, Denis Barbaron, and Laurent Lefèvre</i>	
A Fast-Start, Fault-Tolerant MPI Launcher on Dawning Supercomputers _____	263
<i>Xu Liu, Bibo Tu, Jianfeng Zhan, and Dan Meng</i>	

Formal Methods and Programming Languages

Formal Semantics of a Subset of the Paderborn's BSPLib _____	269
<i>Frédéric Gava and Jean Fortin</i>	
Formal Analysis of PANA Authentication and Authorisation Protocol _____	277
<i>Steven Gordon</i>	
Conceptual Modelling and Program Generation for Dynamic Interactive Systems _____	285
<i>Courtney Powell, Kiyoshi Akama, and Toshihiro Wakatsuki</i>	

Intelligent Computing

- Finding Interaction Partners Using Attitude-Based Decision Strategies _____ 297
Toktam Ebadi, Maryam Purvis, and Martin Purvis
- Parallel Pattern Recognition Using a Single-Cycle Learning Approach
within Wireless Sensor Networks _____ 305
Anang Hudaya Muhamad Amin and Asad I. Khan

Task Scheduling and Resource Allocation

- Scheduling Algorithm Based on Force Directed Clustering _____ 311
Alistair Palmer and Oliver Sinnen
- Efficient Algorithms for Jitterless Real-Time Tasks to DVS Schedules _____ 319
Da-Ren Chen, Shu-Ming Hsieh, and Ming-Fong Lai
- Optimal Scheduling of Task Graphs on Parallel Systems _____ 323
Ahmed Zaki Semar Shahul and Oliver Sinnen
- A Dynamic Provisioning Framework for Multi-Tier Internet Applications
in Virtualized Data Center _____ 329
Yi Jin, Xu Liu, Jianfeng Zhan, and Shuang Gao

Computer Networks

- Trust Enhanced Anonymous Routing in Mobile Ad-Hoc Networks _____ 335
Min-Hua Shao and Shin-Jia Huang
- Node-Disjoint Alternative Dual-Path Routing for Data Salvation
in Mobile Ad Hoc Networks _____ 342
Chu-Hsing Lin, Fuu-Cheng Jiang, Jen-Chieh Chang, and Frode Eika Sandnes
- Performance and Evaluation of Message Transmission Mechanism
in Operation Management Platform of ForCES Routers _____ 350
Ke Qian, Weiming Wang, and Ming Gao
- DCSVS: Distributed Collaborative Set-Top-Box Video Service _____ 354
Chao Liu, Hao Chen, and Dejian Ye

Algorithms for Cryptographic Applications

- Operation of Super Long Integers in Cryptographic Applications _____ 363
Shenghui Su, Jian Li, and Lei Shi
- Redundant Radix-2^r Number System for Accelerating Arithmetic Operations on the FPGAs _____ 370
Kensuke Kawakami, Koji Shigemoto, and Koji Nakano

Power-Aware Computing

- Chasing Gaps between Bursts: Towards Energy Efficient Large Scale Experimental Grids _____ 381
Anne-Cécile Orgerie, Laurent Lefèvre, and Jean-Patrick Gelas
- A Low-Power Proxy to Allow Unattended Jabber Clients to Sleep _____ 390
Paul Werstein and Wannes Vossen

PDCAT 2008 Workshops

New Zealand Workshop in High Performance and Grid Computing (NZ HPC)

Application-Specific Disk I/O Optimisation for a Search Engine _____	399
<i>Xiangfei Jia, Andrew Trotman, Richard O'Keefe, and Zhiyi Huang</i>	
Stream Processing of Integral Images for Real-Time Object Detection _____	405
<i>Chris Messom and Andre Barczak</i>	
The GRelC Portal: A Ubiquitous and Seamless Way to Manage Grid Databases _____	413
<i>Sandro Fiore, Alessandro Negro, Salvatore Vadacca, Emanuele Verdesca, Alessio Leone, and Giovanni Aloisio</i>	

Sensor Networks and Ambient Intelligence (SeNAI 2008)

RSDA: Reputation-Based Secure Data Aggregation in Wireless Sensor Networks _____	419
<i>Hani Alzaid, Ernest Foo, and Juan Gonzalez Nieto</i>	
Agent Migration and Communication in WSNs _____	425
<i>Conor Muldoon, Gregory M.P. O'Hare, Michael J. O'Grady, and Richard Tynan</i>	
Decision Experiment of Attenuation Constant During Location Estimation in RSSI _____	431
<i>Kazuya Tateishi and Tetsushi Ikegami</i>	
Human Body Detection Using MIMO-UWB Radar Sensor Network in an Indoor Environment _____	437
<i>Go Shingu, Kenichi Takizawa, and Tetushi Ikegami</i>	
Dynamic Network Formation in Ambient Information Networking _____	443
<i>Naoki Wakamiya and Masayuki Murata</i>	
Energy-Efficient Resource Management in Distributed Wireless Imaging Sensor Networks _____	449
<i>Cheng Fu, Bang Wang, and Hock Beng Lim</i>	
Developing an Ambient Home Care System: Context Toolkit-Based Design and Implementation _____	455
<i>Ana Hristova, Ana M. Bernardos, and José R. Casar</i>	
Cross-Layer Design in Wireless Cognitive Networks _____	462
<i>Yenumula Brahmananda Reddy and Clifton Bullmaster</i>	
A Sensor Grid Infrastructure for Large-Scale Ambient Intelligence _____	468
<i>Mudasser Iqbal, Hock Beng Lim, Wenqiang Wang, and Yuxia Yao</i>	

Programming Parallel Applications for Multi-Cores (PPAM 2008)

Exploring the Emerging Applications for Transactional Memory _____	474
<i>Jiaqi Zhang, Wenguang Chen, Xinmin Tian, and Weimin Zheng</i>	
Virtual Aggregated Processor in Multi-Core Computers _____	481
<i>Zhiyi Huang, Andrew Trotman, Jiaqi Zhang, Xiangfei Jia, Mariusz Nowostawski, Nathan Rountree, and Paul Werstein</i>	
A Framework for Concurrency in Numerical Simulations Using Lock Free Data Structures: The Graph Parallel Architecture — GraPA _____	489
<i>Peter Klein, Dimo Maleshkov, and Dimitar Asenov</i>	

The Layer Disruption Model: A Runtime Approach to Multi-Core Processors and Serial Code _____	497
<i>Javier Iparraguirre and Mitchell D. Theys</i>	
Multi-Core Defense System (MSDS) for Protecting Computer Infrastructure against DDoS Attacks _____	503
<i>Ashley Chonka, Soon Keow Chong, Wanlei Zhou, and Yang Xiang</i>	
 Workshop on High Performance Data Grid (HPDataGrid '08)	
A Parallel Recovery Scheme for Update Intensive Main Memory Database Systems _____	509
<i>Xiongpai Qin, Yanqin Xiao, Wei Cao, and Shan Wang</i>	
MIM: Multimedia Integration Middleware, a Multimedia Services Platform for Grid Environments _____	517
<i>Leonardo Enrique Mancilla-Amaya, and Claudia Lucía Jiménez-Guarín</i>	
Popularity-Driven Dynamic Replica Placement in Hierarchical Data Grids _____	524
<i>Mohammad Shorfuzzaman, Peter Graham, and Rasit Eskicioglu</i>	
iGRelC: A Dashboard Implementation for Grid Environments _____	532
<i>Sandro Fiore, Alessandro Negro, Salvatore Vadacca, and Giovanni Aloisio</i>	
Advances in the ProGenGrid Workflow Management System _____	538
<i>Maria Mirto, Massimo Cafaro, Italo Epicoco, and Giovanni Aloisio</i>	
 Author Index _____	 545