2009 15th International Conference on Parallel and Distributed Systems

(ICPADS 2009)

Shenzhen, China
8-11 December 2009
# ICPADS 2009
## Table of Contents

**Message from the General and Program Co-Chairs**

**Reviewers**

**Keynote**

---

### Session 1: Peer-to-Peer I

**Prediction-Based Prefetching to Support VCR-like Operations in Gossip-Based P2P VoD Systems**

Tianyin Xu, Weiwei Wang, Baoliu Ye, Wenzhong Li, Sanglu Lu, and Yang Gao

---

**Quality of Service in Peer-to-Peer IPTV Networks**

Xiaosong Lou, Kai Hwang, and Gaogang Xie

---

**Decentralized Adaptive Routing for Reliability in Event Broker Networks**

Shruti P. Mahambre and Umesh Bellur

---

### Session 2: Parallel Computing with GPU

**On the Robust Mapping of Dynamic Programming onto a Graphics Processing Unit**

Shucai Xiao, Ashwin M. Aji, and Wu-chun Feng

---

**CUDA Accelerated LTL Model Checking**

Jiří Barnat, Luboš Brim, Milan Češka, and Tomáš Lamr

---

**Improving Performance of Matrix Multiplication and FFT on GPU**

Xiang Cui, Yifeng Chen, and Hong Mei

---

### Session 3: Cluster Network

**Flexible Multi-link Ethernet Binding System for PC Clusters with Asymmetric Topology**

Taiga Yonemoto, Shin’ichi Miura, Toshihiro Hanawa, Taisuke Boku, and Mitsuhisa Sato

---

**Evaluation of ConnectX Virtual Protocol Interconnect for Data Centers**

Ryan E. Grant, Ahmad Afsahi, and Pavan Balaji
uStream: A User-Level Stream Protocol over Infiniband .................................................................65
   Yao Lin, Jizhong Han, Jinjun Gao, and Xubin He

Session 4: Mobile and Sensor Computing I

WormCircle: Connectivity-Based Wormhole Detection in Wireless Ad Hoc and Sensor Networks ...........................................................................................................72
   Dezun Dong, Mo Li, Yunhao Liu, and Xiangke Liao

Broadcasting with Optimized Transmission Efficiency in 3-Dimensional Wireless Networks ..........................................................................................................................80
   Yung-Liang Lai and Jehn-Ruey Jiang

Contour-cast: Location-free Data Dissemination and Discovery for Wireless Sensor Networks ............................................................................................................................88
   Zhigang Li, Nong Xiao, Yunhao Liu, and Xue Liu

Optimizing Base Station Deployment in Wireless Sensor Networks Under One-hop and Multi-hop Communication Models ...........................................................................96
   Yunyue Lin, Qishi Wu, Xiaoshan Cai, and Nageswara S.V. Rao

Session 5: Novel Memory Systems

Minimizing Memory Access Schedule for Memories ........................................................................104
   Jingtong Hu, Chun Jason Xue, Wei-Che Tseng, Meikang Qiu, Yingchao Zhao, and Edwin H.-M. Sha

When Misses Differ: Investigating Impact of Cache Misses on Observed Performance .................................112
   Vlastimil Babka, Lukáš Marek, and Petr Tůma

A Light-weight Code Cache Design for Dynamic Binary Translation ..................................................120
   Wei Chen, Li Shen, Hongyi Lu, Zhiying Wang, and Nong Xiao

Snooping and Ordering Ring - An Efficient Cache Coherence Protocol for Ring Connected CMP ........................................................................................................................126
   Fei Cao and Zhiyong Liu

Session 6: Resource Management and Load Balancing

Feedback-Control-Based Performance Regulation for Multi-Tenant Applications ........................................134
   Hailue Lin, Kai Sun, Shuan Zhao, and Yanbo Han

Allocation of Clients to Multiple Servers on Large Scale Heterogeneous Platforms ..................................142
   Olivier Beaumont, Lionel Eyraud-Dubois, Hejer Rejeb, and Christopher Thraves

Dynamic Load Balancing for Parallel Numerical Simulations Based on Repartitioning with Disturbed Diffusion ...........................................................................150
   Henning Meyerhenke
Market-Based Load Balancing for Distributed Heterogeneous Multi-Resource Servers ................................................................. 158

Chih-Chiang Yang, Kun-Ting Chen, Chien Chen, and Jing-Ying Chen

Session 7: Mobile and Sensor Computing II

A Decentralized Storage Scheme for Multi-Dimensional Range Queries over Sensor Networks .......................................................... 166

Lei Xie, Lijun Chen, Daoxu Chen, and Li Xie

Polygon-Based Tracking Framework in Surveillance Wireless Sensor Networks ............................................................................. 174

Md. Zakirul Alam Bhuiyan, Guojun Wang, and Jie Wu

Constructing Optimal Clustering Architecture for Maximizing Lifetime in Large Scale Wireless Sensor Networks .......................................................... 182

Huan Li, Jierui Cao, and Junwu Xiong

CCQR: Constant Cost Quality-based Routing Protocol in Delay Tolerant Networks ............................................................................. 190

Tao Li, Chao Dong, and Guihai Chen

Session 8: Multicore

An Improved Parallel Access Technology on Routing Table for Threaded BGP ............................................................................. 198

Gao Lei, Lai Mingche, and Gong Zhenghu

Exploiting TLS Parallelism at Multiple Loop-Nest Levels .................................................................................................................. 205

Venkatesan Packirisamy and Antonia Zhai

Modeling Data Access Contention in Multicore Architectures .................................................................................................. 213

Surendra Byna, Xian-He Sun, and Don Holmgren

Towards High-Performance Network Intrusion Prevention System on Multi-core Network Services Processor .......................................................... 220

Xiang Wang, Yaxuan Qi, Baohua Yang, Yibo Xue, and Jun Li

Session 9: Algorithms & Applications

A Novel Optimization Method to Improve De-duplication Storage System Performance ............................................................................. 228

Chuanyi Liu, Yibo Xue, Dapeng Ju, and Dongsheng Wang

Scalability of Macroblock-level Parallelism for H.264 Decoding .................................................................................................. 236

Mauricio Alvarez Mesa, Alex Ramirez, Arnaldo Azevedo, Cor Meenderink, Ben Juurlink, and Mateo Valero

A Cache-Efficient Parallel Gauss-Seidel Solver with Alternating Tiling .................................................................................................. 244

Peng Di, Jingling Xue, Changjun Hu, and Jingjing Zhou

Optimizing End-to-end Performance of Distributed Applications with Linear Computing Pipelines ............................................................................. 252

Yi Gu, Qishi Wu, Anne Benoit, and Yves Robert
Session 10: Network Processor

DBS: A Bit-level Heuristic Packet Classification Algorithm for High Speed Network ..................................................................................................................................................................................................................260
  Baohua Yang, Xiang Wang, Yibo Xue, and Jun Li

Network Interface Architecture for Scalable Message Queue Processing ..................................................................................................................................................................................................................268
  Noboru Tanabe, Atsushi Ohta, Pulung Waskito, and Hironori Nakajo

Field-Based Branch Prediction for Packet Processing Engines ..................................................................................................................................................................................................................276
  David Bermingham, Zhen Liu, Xiaojun Wang, and Bin Liu

Session 11: GPU Programming

RankBoost Acceleration on both NVIDIA CUDA and ATI Stream Platforms ..................................................................................................................................................................................................................284
  Bo Wang, Tianji Wu, Feng Yan, Ruirui Li, Ningyi Xu, and Yu Wang

Program Optimization of Array-Intensive SPEC2k Benchmarks on Multithreaded GPU Using CUDA and Brook+ ..................................................................................................................................................................................................................292
  Guibin Wang, Tao Tang, Xuadong Fang, and Xiaoguang Ren

Optimal Data Distribution for Versatile Finite Impulse Response Filtering on Next-Generation Graphics Hardware Using CUDA ..................................................................................................................................................................................................................300
  Patrik Goorts, Sammy Rogmans, and Philippe Bekaert

Session 12: Interconnection Network

Pancyclicity and Panconnectivity in Augmented k-ary n-cubes ..................................................................................................................................................................................................................308
  Yonghong Xiang and Iain A. Stewart

A Fault-Free Unicast Algorithm in Twisted Cubes with the Restricted Faulty Node Set ..................................................................................................................................................................................................................316
  Jianxi Fan, Shukui Zhang, Xiaohua Jia, and Guangquan Zhang

Routing, Broadcasting, Prefix Sums, and Sorting Algorithms on the Arrangement Graph ..................................................................................................................................................................................................................324
  Yifeng Li and Ke Qiu

Session 13: Virtual Machines

A Functional Classification Based Inter-VM Communication Mechanism with Multi-core Platform ..................................................................................................................................................................................................................332
  Cheng Luo, Yuebin Bai, Ting Chen, Cong Xu, and Liang Zhang

PaS: A Preemption-aware Scheduling Interface for Improving Interactive Performance in Consolidated Virtual Machine Environment ..................................................................................................................................................................................................................340
  Yubin Xia, Chun Yang, and Xu Cheng

CFS Optimizations to KVM Threads on Multi-Core Environment ..................................................................................................................................................................................................................348
  Wei Jiang, Yisu Zhou, Yan Cui, Wei Feng, Yu Chen, Yuanchun Shi, and Qingbo Wu

Optimizing Inter-Domain Communication ..................................................................................................................................................................................................................355
  Hongyong Zang, Yuzhong Sun, and Kuiyan Gu
Session 14: Networks and Novel Applications

ERN: Emergence Rescue Navigation with Wireless Sensor Networks ............................................. 361
    Shen Li, Andong Zhan, Xiaobing Wu, and Guihai Chen
Traffic-Known Urban Vehicular Route Prediction Based on Partial Mobility Patterns .......................................................... 369
    Guangtao Xue, Zhongwei Li, Hongzi Zhu, and Yunhuai Liu
An Optimized String Transformation Algorithm for Real-Time Group Editors ............................................. 376
    Bin Shao, Du Li, and Ning Gu
Modified Simultaneous Algebraic Reconstruction Technique and its Parallelization in Cryo-electron Tomography .......................................................... 384
    Xiaohua Wan, Fa Zhang, and Zhiyong Liu

Session 15: Scheduling I

An Evaluation of Communication Factors on an Adaptive Control Strategy for Job Co-allocation in Multiple HPC Clusters ............................................. 391
    Jinhui Qin and Michael A. Bauer
Real-time Task Assignment with Replication on Multiprocessor Platforms ............................................. 399
    Jian (Denny) Lin and Albert M.K. Cheng
A Heuristic Energy-aware Scheduling Algorithm for Heterogeneous Clusters ............................................. 407
    Yu Li, Yi Liu, and Depei Qian
Data-bandwidth-aware Job Scheduling in Grid and Cluster Environments ............................................. 414
    De-Yu Chen, Jan-Jan Wu, and Pangfeng Liu

Session 16: Peer-to-Peer II

Efficient Update Propagation by Speculating Replica Locations on Peer-to-Peer Networks ............................................. 422
    Ai Hayakawa, Masato Asahara, Kenji Kono, and Toshinori Kojima
A Study of Group Size Effects on a Hybrid P2P System ............................................. 432
    Ping-I Chou and Pangfeng Liu
Papnet: A Proximity-aware Alphanumeric Overlay Supporting Ganesan On-Line Load Balancing ............................................. 440
    Martin Raack, Dominic Battré, André Höing, and Odej Kao
Towards Keyword Search over Relational Databases in DHT Networks ............................................. 448
    Jian Yu, Jihong Guan, Jianliang Xu, and Shuigeng Zhou

Session 17: Cluster and Cloud Systems

Reliable Software Distributed Shared Memory Using Page Migration ............................................. 456
    Jinpil Lee and Mitsuhisa Sato
MPI-NeTSim: A Network Simulation Module for MPI ............................................. 464
    Brad Penoff, Alan Wagner, Michael Tüxen, and Irene Rüngeler
Accelerating MapReduce with Distributed Memory Cache ................................................................. 472
  Shubin Zhang, Jizhong Han, Zhiyong Liu, Kai Wang, and Shengzhong Feng
Quantification of Security for Compute Intensive Workloads in Clouds ........................................ 479
  Junaid Arshad, Paul Townend, and Jie Xu

**Session 18: Power Management**

Energy-Efficient Sensor Data Acquisition Based on Periodic Patterns ........................................ 487
  Guan-Rong Lin, Yao-Chung Fan, En Tzu Wang, Tao Zou, and Arbee L.P. Chen
tk-coverage: Time-Based K-Coverage for Energy Efficient Monitoring ........................................ 495
  Zheng Yang, Bin Xu, Saier Ye, and Baijian Yang
Energy Minimization and Latency Hiding for Heterogeneous Parallel Memory ............................. 503
  Meikang Qiu, Gang Wu, Chun Jason Xue, Jingtong Hu, Wei-Che Tseng,
  and Edwin H.-M. Sha
A Power-Aware Routing Protocol with Signal Strength Variation in Mobile Ad Hoc Networks ............... 511
  Chuan-Chi Weng and Ching-Wen Chen

**Session 19: SoC and Embedded Systems**

Multiprocessor System-on-Chip Profiling Architecture: Design and Implementation .......................... 519
  Po-Hui Chen, Chung-Ta King, Yuan-Ying Chang, and Shau-Yin Tseng
Exploiting Parallelism through High Level Optimization on a Heterogeneous Multicore SoC ...................... 527
  Ming Yan, Peng Zhao, Ziyu Yang, and Sikun Li
An Application Mapping Scheme over Distributed Reconfigurable System ........................................ 535
  Chao Wang, Lianghua Miao, Bin Xie, and Tianzhou Chen
Speculation with Little Wasting: Saving Cost in Software Speculation through Transparent Learning ........ 543
  Yunlian Jiang, Feng Mao, and Xipeng Shen

**Session 20: Security and Trust Computing**

Partitioned Computation to Accelerate Scalar Multiplication for Elliptic Curve Cryptosystems .................. 551
  Keke Wu, Dawei Li, Huiyun Li, Tingding Chen, and Fengqi Yu
DVM-MAC: A Mandatory Access Control System in Distributed Virtual Computing Environment ............ 556
  Deqing Zou, Lei Shi, and Hai Jin
Is Straight-line Path Always the Best for Intrusion Detection in Wireless Sensor Networks .................... 564
  Yun Wang, Yoon Kah Leow, and Jun Yin
Privacy Reference Monitor – A Computer Model for Law Compliant Privacy Protection ..................................................................................................................................................................572
   Fei Xu, K.P. Chow, Jingsha He, and Xu Wu

Session 21: Performance Evaluation & Modeling

Early Performance Evaluation of Dawning 5000A and DeepComp 7000 .....................................................578
   Yuan Yu, Yunquan Zhang, Ting Wang, Jiachang Sun, Xianyi Zhang Yuxin Tang, and Li Rao
Understanding Network Saturation Behavior on Large-Scale Blue Gene/P Systems ......................................................................................................................................................................586
   Pavan Balaji, Harish Naik, and Narayan Desai
Providing Responsiveness Requirement Based Consistency in DVE ..............................................................594
   Wei Zhang, Hangjun Zhou, Yuxing Peng, and Sikun Li
A Population Dynamics Model for Data Streaming over P2P Networks .......................................................602
   Jialing Xu, Guang-Hua Yang, and Victor O.K. Li

Session 22: Innovative Systems and Tools

JOR: A Journal-guided Reconstruction Optimization for RAID-Structured Storage Systems .......................................................................................................................................................................................609
   Suzhen Wu, Dan Feng, Hong Jiang, Bo Mao, Lingfang Zeng, and Jianxi Chen
A Parallel SystemC Environment: ArchSC .........................................................................................................617
   Hao Ziyu, Qian Lei, Li Hongliang, Xie Xianghui, and Zhang Kun
A Hybrid Parallel Framework for the Cellular Potts Model Simulations .................................................................624
   Kejing He, Yi Jiang, and Shoubin Dong

Session 23: Ubiquitous Networking

E-TCP: Enhanced TCP for IEEE802.11e Mobile Ad Hoc Networks ..................................................................................632
   Consolée Mbarushimana and Ali Shahrabi
   Haibin Weng, Yuanfeng Wen, Beihong Jin, and Biao Zhang
Queuing Based Traffic Model for Wireless Mesh Networks .............................................................................648
   Yunxia Feng, Xingfa Shen, Zhigang Gao, and Guojun Dai

Session 24: Scheduling II

Implementation of the AdaBoost Algorithm for Large Scale Distributed Environments: Comparing JavaSpace and MPJ ......................................................................................................................................................................655
   Virginie Galtier, Stéphane Genaud, and Stéphane Vialle
A Tabu Search for the Heterogeneous DAG Scheduling Problem .............................................................................663
   Yi Wen Wong, Rick Siow Mong Goh, Shyh-Hao Kuo, and Malcolm Yoke Hean Low
Double-layer Scheduling Strategy of Load Balancing in Scientific Workflow ......................................................671
   Yan Ma and Bin Gong
Workshops

P2P-NVE-09 I
A Supply-and-Demand Model for On-Demand Streaming in Networked Virtual Environments ................................................................. 679
Shih-Cheng Fang, Chung-Ta King, Chiu-Ping Chang, and Wen-Nan Wang

Group-Based Peer-to-Peer 3D Streaming Authentication .................................................. 685
Mo-Che Chan, Jhnn-Ruey Jiang, Chao-Wei Hung, and Wei Tsang Ooi

Evaluation of the HyperVerse Avatar Management Scheme Based on the Analysis of Second Life Traces ........................................ 692
Markus Esch, Wei Tsang Ooi, and Ingo Scholtes

iVCE-09 I
A Service-oriented Programming Platform for Internet-Based Virtual Computing Environment ......................................................... 700
Donggang Cao, Zan Xiao, and Weizhong Shao

IWACI-09 I
Experiences Running OGSA-DQP Queries against a Heterogeneous Distributed Scientific Database .......................................................... 706
Helen X. Xiang

Cyberinfrastructure on Tumor Gene Expression Data Processing ........................................... 711
Wenjun Lu, Yue Wu, Zongtian Liu, Qing Li, and Xiangfeng Luo

Towards Hybrid Grid Infrastructure for Large Simulations ........................................ 716
Dan Chen and Congcong Bian

Towards a Scalable Real-Time Cyberinfrastructure for Online Computer Games .............................. 722
Sergei Gorlatch, Frank Glinka, and Alexander Ploss

PMAC-2WN-09 I
A Transmit Antenna Selection for MIMO Wireless Ad-Hoc Networks in Lossy Environment .......................................................... 728
Yindong Zhang, Liusheng Huang, Hongli Xu, and Xueyong Xu

BER Performance Evaluation of Tail-Biting Convolution Coding Applied to Companded QPSK Mobile WiMax ...................................... 734
Brian G. Stewart and Athinarayanan Vallavaraj

Broadcasting in Fully Connected Trees ................................................................. 740
Hovhannes Harutyunyan and Edward Maraachlian
P2P-NVE-09 II

Optimizing Unstructured Peer-to-Peer Overlays with Topology Awareness ................................................. 746
  Hao Liao, Po-Shen Yeh, and Hung-Chang Hsiao
Anadem: A Hybrid Overlay Network for Content-Based Data Distribution ................................................. 752
  Zheng Zhong and Wang Yi-Jie
A Replica Placement Algorithm for Hybrid CDN-P2P Architecture ......................................................... 758
  Hai Jiang, Zhan Wang, Albert K. Wong, Jun Li, and Zhongcheng Li
Measuring the Influence of Active Measurement on Unstructured Peer-to-Peer Network ................................................. 764
  Ying Sha, Zhibin Zhang, and Jianlong Tan

iVCE-09 II

Mobility of Internet-Based Virtual Computing Environment ................................................................. 770
  Siqi Shen, Ji Wang, Rui Shen, Shengdong Zhang, and Pei Fan
Performance under Failure of Multi-tier Web Services ........................................................................... 776
  Bing Xie, Yong Chen, Xian-He Sun, and Hui Jin
A Peer-to-Peer Media Streaming System Based on the iVCE Platform ................................................ 782
  Jiqing Wu, Yuxing Peng, and Rui Shen
Measurement and Analysis of BitTorrent Availability ............................................................................ 787
  Lin Ye, Hong-li Zhang, Wei-zhe Zhang, and Jian Tan

IWACI-09 II

Association Link Network: An Incremental Semantic Data Model on Organizing Web Resources ................. 793
  Zheng Xu, Xiangfeng Luo, and Wenjun Lu
A Case of Parallel EEG Data Processing upon a Beowulf Cluster ............................................................ 799
  Yufeng Yao, Jinyi Chang, and Kaijian Xia
A Fast and Intelligent Resource Allocation Service for Service-Oriented Grid ......................................... 804
  Zhao Guopeng, Shen Zhiqi, and Miao Chunyan
A Symmetric Matchmaking Engine for Web Service Composition ....................................................... 810
  Sizhe Sun, Xinhuai Tang, Xiaozhou Yuan, and Delai Chen

PMAC-2WN-09 II

Evaluation of a Performance Prediction Tool for Peer-to-Peer Distributed Computing Applications .................. 814
  Julien Bourgeois, Jean-Baptiste Ernst-Desmulier, and François Spies
Comparing Methods for the Efficient Analysis of PEPA Models of Non-repudiation Protocols .................. 821
  Yishi Zhao and Nigel Thomas
Detection of Conjunctive Stable Predicates in Dynamic Systems ............................................................ 828
  Xinli Wang, Jean Mayo, Guy Hembroff, and Chunming Gao
P2P-NVE-09 III

iRank: Supporting Proximity Ranking for Peer-to-Peer Applications ................................................................. 836

Yongquan Fu and Yijie Wang

A Diffusive Load Balancing Scheme for Clustered Peer-to-Peer Systems ................................................................. 842

Ying Qiao and Gregor v. Bochmann

Cowtra: A COtribution Willingness-Based Two-phase Bandwidth Resource Allocation Algorithm in P2P Network ................................................................. 848

Cai Chen, Sen Su, Kai Shuang, and Fangchun Yang

iVCE-09 III

A Forwarding-Based Task Scheduling Algorithm for Distributed Web Crawling over DHTs ................................................................. 854

Xiao Xu, Wei-Zhe Zhang, Hong-Li Zhang, Bin-Xing Fang, and Xin-Ran Liu

A Steady Network Coordinate System for Network Distance Estimating ................................................................. 860

Yifei Zhang and Hongli Zhang

HyperSpring: Accurate and Stable Latency Estimation in the Hyperbolic Space ................................................................. 864

Yongquan Fu and Yijie Wang

Using Grid Middleware to Query a Heterogeneous Distributed Version of the SDSS Database ................................................................. 870

Helen X. Xiang

A User-Level Remote Paging System for Grid Computing ................................................................. 876

Tyng-Yeu Liang, Po-Sen Wang, Po-Jen Lo, and Jin-An Huang

IWACI-09 III

Extending POP-C++ to Integrate Web Services into Parallel Objects ................................................................. 882

Thanh-Nguyen Ngo, Tuan-Anh Nguyen, and Tran Van Hoai

Sequential Pattern Mining in Data Streams Using the Weighted Sliding Window Model ................................................................. 886

Chuan Xu, Yong Chen, and Rongfang Bie

SPBCA: Semantic Pattern-Based Context-Aware Middleware ................................................................. 891

Xiaoming Zhou, Xinhua Tang, Xiaozhou Yuan, and Delai Chen

The Vulnerability Analysis Framework for Java Bytecode ................................................................. 896

Tang Hong, Chen Hua, Zhao Gang, Liu Qiang, and Zhao Jinjin

Research on Technologies of Building Experimental Environment for Network Worm Simulation ................................................................. 902

Huang Minhuan, Kuang Xiaohui, Wen Yan, Tang Hong, and Xu Fei
MCSS-09 I

Adaptive Multi-versioning for OpenMP Parallelization via Machine Learning .............................................. 907
  Xuan Chen and Shun Long
Parallel Lexicographic Names Construction with CUDA ........................................................................ 913
  Weidong Sun and Zongmin Ma
Count Sort for GPU Computing .................................................................................................................. 919
  Weidong Sun and Zongmin Ma
Low Overhead Object Communication Scheme in CMP Implementation of Object-Oriented Programming ............................................................ 925
  Licheng Xue and Feng Shi

iVCE-09 IV

A Virtual Machine Server Aggregation Algorithm Based on Hierarchical Clustering ........................................ 931
  Feng Huang and Dongsheng Li
Enhancing Reliability for Virtual Machines via Continual Migration .............................................................. 937
  Wenchao Cui, Dianfu Ma, Tianyu Wo, and Qin Li
Creating Virtual Networks for Distributed Virtual Computing Environment ........................................ 943
  Dongsheng Li, Yixin Chen, and Feng Huang
A Runtime Reputation Based Grid Resource Selection Algorithm on the Open Science Grid ........................................ 949
  Zhengxiong Hou, Xingshe Zhou, Mike Wilde, Jianhua Gu, and Mihael Hategan
GOS Security: Design and Implementation ................................................................................................ 955
  Lin Yu, Li Zha, Xiaoning Wang, Haojie Zhou, and Yongqiang Zou

MCSS-09 II

Solving 2D Nonlinear Unsteady Convection-Diffusion Equations on Heterogenous Platforms with Multiple GPUs ..................................................... 961
  Canqun Yang, Zhen Ge, Juan Chen, Feng Wang, and Yunfei Du
A Process Fusion Approach for MPI Performance Enhancement on Multi-core Systems ........................................ 967
  Li Lu and Xiaoge Wang
Domain-specific Pattern Matching Based Automatic Parallelization: Demonstrated by 2-D Prestack Migration ........................................................................ 973
  Zhen Cao, Yuan Dong, and Shengyuan Wang

Author Index