



A Scientific and Technical Publishing



• Home • Login • My Cart • Reviewers Only • FAQ • Contact •

- [■ Find/Buy Articles](#)
- [■ Journals](#)
- [■ Proceedings](#)
- [■ Subscriptions](#)
- [■ Submissions](#)
- [■ Call for Papers](#)

Publication Search:



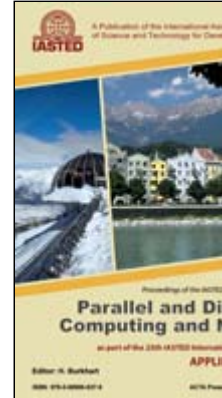
advanced search

- [■ Publishing Services](#)

Parallel and Distributed Computing and Networks ~PDCN 2007~

2/13/2007 - 2/15/2007
Innsbruck, Austria

Editor(s): H. Burkhart
401 pages

**Codes**

ISSN: N/A;
ISBN: 978-0-88986-6
ISSN (CD): N/A;
ISBN (CD): 978-0-88639-3

Upcoming Conference

The Iasted Conference on
**Parallel and Distributed
Computing and
Networks**
Innsbruck, Austria
February 12-14, 2008

Please choose a year: **Add Proceeding to Shopping Cart** Hardcopy Online Subscription CD

*Abstracts may contain minor errors and formatting inconsistencies.
Please contact us if you have any concerns or questions.*

Track - Wireless and Ad-Hoc Networks	Free	Sub
551-025 Effects of Hotspots on Throughput in Mobile Ad Hoc Networks J.-S. Li, C.-K. Kao, and I.-H. Chen (Taiwan)	Abstract	Bu
551-028 Improvement of Data Transfer Reliability with Directed Diffusion in Wireless Sensor Networks J.-W. Choi and K.-H. Lee (South Korea)	Abstract	Bu
551-054 A Localized Broadcast Scheme for Minimizing Power Consumption in Wireless Mobile Ad Hoc Networks T.L. Wong, T. Tsuchiya, and T. Kikuno (Japan)	Abstract	Bu
551-082 No-Beacon GEDIR: Location-based Ad-Hoc Routing with Less Communication Overhead	Abstract	

<i>M. Watanabe and H. Higaki (Japan)</i>		Bu
551-145 An Information Service Infrastructure for Ambient Networks <i>R. Giaffreda (UK), K. Pentikousis (Finland), E. Hepworth (UK), R. Agüero (Spain), and A. Galis (UK)</i>	Abstract	Bu
551-149 Battery Efficient Wireless System Discovery Scheme for Inter-System Handover <i>W.-I. Kim, B.-J. Lee, Y.-S. Shin, and Y.-J. Kim (Korea)</i>	Abstract	Bu
551-159 Traffic Analysis of Mobile Sensor Networks <i>J. Martyna (Poland)</i>	Abstract	Bu
551-160 Cross-Layer Design based Data Aggregation for Maximizing Network Lifetime <i>S. Lee, K. Han, K. Lim, and S. An (Korea)</i>	Abstract	Bu

Track - Cluster and Grid Computing	Free	Sul
551-018 Electronic Payment System for Grid Services <i>T. Nissi and M. Silander (Finland)</i>	Abstract	Bu
551-066 Performance Evaluation of Offloading Software Modules to Cluster Network <i>K. Aoki, H. Maruoka, K. Wada, and M. Ono (Japan)</i>	Abstract	Bu
551-067 Performance Evaluation on Low-Latency Communication Mechanism of DIMMnet-2 <i>A. Kitamura, Y. Miyabe, T. Miyashiro, N. Tanabe, H. Nakajo, and H. Amano (Japan)</i>	Abstract	Bu
551-087 Reactive Grid Scheduling of DAG Applications <i>I. Hernandez and M. Cole (UK)</i>	Abstract	Bu
551-095 Full-Speed Scalability of the pDomus Platform for DHTs <i>J. Rufino, A. Pina, A. Alves, J. Exposito, and R. Lopes (Portugal)</i>	Abstract	Bu
551-117 Theory of Commercial Application Management System and Its Implementation – AMPS <i>C. Ren, D. Meng, D. Liu, and J. Zhan (PRC)</i>	Abstract	Bu
551-121 A Distribution Technique for Graph Rewriting and Model Transformation Systems <i>G. Mezei, S. Juhász, and T. Levendovszky (Hungary)</i>	Abstract	Bu
551-130 Performance of Load Balancing for Grid Computing <i>A. Touzene and H. Al Maqbali (Sultanate of Oman)</i>	Abstract	Bu
551-155 Controlling an Ant Colony Optimization based Search in Distributed Datasets <i>B. Slivnik and U. Jovanović (Slovenia)</i>	Abstract	Bu
551-805 A Resource-Oriented Grid Meta-Scheduler based on Agents <i>K. Sakamoto and H. Sato (Japan)</i>	Abstract	Bu

Track - Modelling and Simulation	Free	Sul
551-004 Modeling Contention of Giga-Updates Per Second (GUPs) in Three Parallel Programming Paradigms <i>A. Sameh, T. El-Ghazawi, and Y. Yacoov (USA)</i>	Abstract	Bu
551-030 Measurement and Modelling of the Effective Sleep Time Interval for Dynamic Power Management of PCs <i>Y.-W. Bai and C.-H. Tsai (Taiwan)</i>	Abstract	Bu
551-032 Self-Tuned Passive Testers for Grey-Box Distributed Systems with Indefinite Communication Delays <i>K.M. Brzezinski and N. Malinski (Poland)</i>	Abstract	Bu
551-033 Performance and Power Consumption of Computers using Batch Service with Event and Time Counter <i>Y.-W. Bai and Y.-S. Cheng (Taiwan)</i>	Abstract	Bu
551-064 Automated Distributed Simulation in Ptolemy II <i>D. Lázaro Cuadrado, A.P. Ravn, and P. Koch (Denmark)</i>	Abstract	Bu
551-089 Stochastic Models for VoIP Traffic and Their Applications <i>A. Biernacki (Poland)</i>	Abstract	Bu

Track - Scheduling, Optimization, and Load Balancing	Free	Sub
551-029 Probabilistic or Deterministic QoS Guarantees for Flows Scheduled with FP/DM <i>P. Minet, S. Martin (France), L.A. Saidane, and S. Masmoudi (Tunisia)</i>	Abstract	Bu
551-039 A Deadline-based Algorithm for Dynamic Task Scheduling with Precedence Constraints <i>S. Chuprat and S. Salleh (Malaysia)</i>	Abstract	Bu
551-085 Automated Dynamic Redistribution of Virtual Operating Systems under the Xen Virtual Machine Monitor <i>T.F. Vachon and J.D. Teresco (USA)</i>	Abstract	Bu
551-097 Dynamic Energy Aware Task Scheduling using Run-Queue Peek <i>S. Pawaskar and H.H. Ali (USA)</i>	Abstract	Bu
551-139 Coordination of Distributed Proactive Smart Resources <i>O. Khriyenko (Finland)</i>	Abstract	Bu
551-157 A Comparative Study of Peer to Peer Dynamic Load Balancing on Embedded Topologies <i>M.W. Akhtar and M-T. Kechadi (Ireland)</i>	Abstract	Bu
551-807 Optimal Scheduling of Task Graphs on Parallel Systems <i>O. Sinnen, A.V. Kozlov, and A.Z.S. Shahul (New Zealand)</i>	Abstract	Bu

Track - Interconnection Networks, Routing, and Architectures	Free	Sub
551-036 Explicit Data Organization SIMD Instruction Set Architecture for Media Processors <i>C. Liu, X. Qin, and X. Yan (PRC)</i>	Abstract	Bu
551-037 The Detection of Malicious Misrouting of Packets on Internet <i>K.H. Yeung, D. Fung, and K.Y. Wong (PRC)</i>	Abstract	Bu
551-057 Synchronizing Data Stream Processing <i>M.S.F. Qureshi and J.R. Getta (Australia)</i>	Abstract	Bu
551-099 Efficient Heuristics for Message Dissemination in Networks <i>H.A. Harutyunyan (Canada) and B. Shao (USA)</i>	Abstract	Bu
551-102 Quasi-Global Routing for Fault-Tolerant High-Performance Interconnection Networks <i>T. Yokota, M. Ogawa, K. Ootsu, and T. Baba (Japan)</i>	Abstract	Bu
551-103 Path-based Multicasting in Multicomputers <i>H. Harutyunyan and S. Wang (Canada)</i>	Abstract	Bu
551-111 A Content Addressable Small-World Network <i>A. Ohtsubo, S. Tagashira, and S. Fujita (Japan)</i>	Abstract	Bu
551-129 An Approximate Algorithm for the Servers Replication Problem with Two Cost Constraints in WAN <i>M. Markowski and A. Kasprzak (Poland)</i>	Abstract	Bu

Track - High-Performance Computing and Programming Tools	Free	Sub
551-051 Design and Evaluation of an Auto-Memoization Processor <i>T. Tsumura, I. Suzuki, Y. Ikeuchi, H. Matsuo, H. Nakashima, and Y. Nakashima (Japan)</i>	Abstract	Bu
551-074 Averages, Distributions and Scalability of MPI Communication Times for Ethernet and Myrinet Networks <i>N.A.W.A. Hamid and P. Coddington (Australia)</i>	Abstract	Bu
551-080 A Thread Partitioning Technique for Multithreaded Execution along Hot Paths <i>K. Ootsu, T. Kobayashi, T. Yokota, and T. Baba (Japan)</i>	Abstract	Bu
551-084 One-to-All Personalized Communication in Torus Networks <i>W. Mao, J. Chen, and W. Watson, III (USA)</i>	Abstract	Bu
551-100 Design Issues in the Implementation of MPI2 One Sided Communication in Ethernet based Networks <i>L. Schneidenbach and B. Schnor (Germany)</i>	Abstract	Bu
551-135 Recursive Multi-Factoring Algorithm for MPI_Allreduce <i>T. Imamura (Japan)</i>	Abstract	Bu

551-146 Optimising Data Movement Rates for Parallel Processing Applications on Graphics Processors <i>O. Harrison and J. Waldron (Ireland)</i>	Abstract	Bu
551-147 Optimization and Evaluation of Parallel Molecular Dynamics Simulation on Blue Gene/L <i>M. Sekijima, J. Doi, T. Noguchi, Y. Akiyama, and S. Shimizu (Japan)</i>	Abstract	Bu
551-151 Parallel Nearest Neighbour Clustering Algorithm (PNNCA) for Segmenting Retinal Blood Vessels <i>S.A. Salem and A.K. Nandi (UK)</i>	Abstract	Bu

Track - Data, Multimedia, and Application Issues	Free	Su
551-021 Active and Passive Replication of Multimedia Content in a ProXY-to-ProXY Network (X2X) <i>C. Spielvogel and L. Böszörnéyi (Austria)</i>	Abstract	Bu
551-023 A QoS-Aware Middleware for Ensuring Web Services Reliability <i>Y. Zhu, D. Ma, H. Sun, S. Zhang, and J. Li (PRC)</i>	Abstract	Bu
551-049 An Enhanced Model-based Checkpointing Protocol <i>J. Wu, Y. Luo, and D. Manivannan (USA)</i>	Abstract	Bu
551-071 QoS Management in Distributed Service Oriented Systems <i>A. Korostelev, J. Lukkien, J. Nesvadba, and Y. Qian (The Netherlands)</i>	Abstract	Bu
551-091 Version Vectors based Synchronization Engine for Mobile Devices <i>C. Quiroz Castro and T. Pakkala (Finland)</i>	Abstract	Bu
551-122 Uncomplicated Recovering Algorithm based on Dual Parity Placement Scheme in Disk Array Systems <i>C.-S. Tau (PRC)</i>	Abstract	Bu
551-138 Playback Pattern Aware Interval Caching for Multimedia Streaming Systems <i>O. Kwon, H. Bahn, and K. Koh (Korea)</i>	Abstract	Bu
551-152 Modified Collision Packet Classification using Counting Bloom Filter in Tuple Space <i>M. Ahmadi and S. Wong (The Netherlands)</i>	Abstract	Bu
551-803 A High Collusion-Resistant Approach to Distributed Privacy-Preserving Data Mining <i>S. Urabe, J. Wang, E. Kodama, and T. Takata (Japan)</i>	Abstract	Bu

Track - Parallel and Distributed Computing	Free	Su
551-047 Tree Clocks: An Efficient and Entirely Dynamic Logical Time System <i>T. Landes (Germany)</i>	Abstract	Bu
551-075 Fault Tolerance using Standard Reflexive Middleware Mechanisms <i>M.T. Bennani (Tunisia)</i>	Abstract	Bu
551-109 A P2P Information Monitoring System Supporting Conjunctive Continual Queries <i>K. Maruyama, S. Tagashira, and S. Fujita (Japan)</i>	Abstract	Bu
551-120 Cooperating Sensory Agents for Detecting Temporal Consistency among Events <i>V.K. Murthy and E.V. Krishnamurthy (Australia)</i>	Abstract	Bu
551-127 A New Robust Centralized DMX Algorithm <i>M. Challenger, V. Khalilpour, P. Bayat, and M.R. Meibodi (Iran)</i>	Abstract	Bu
551-134 Parallelism of Double Divide and Conquer Algorithm for Singular Value Decomposition <i>T. Konda, H. Tsuboi, M. Takata, M. Iwasaki, and Y. Nakamura (Japan)</i>	Abstract	Bu

Add Checked Papers to Cart

Rates (USD): \$211.00 (Hardcopy) ; \$181.00 (Online) ; \$211.00 (CD)

(The Hardcopy and CD proceedings also include the Online version)

For **complete proceedings** please choose one of the following:

Add Hardcopy

Add Online Subscription

Add CD

[Privacy & Legal](#)

[Sitemap](#)

Copyright © 2007 /