# Table of Contents

The 11th International Conference on Parallel and Distributed Systems — ICPADS-2005

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message from the General Co-Chairs</td>
<td>xiv</td>
</tr>
<tr>
<td>Welcome from the Program Committee Chair</td>
<td>xv</td>
</tr>
<tr>
<td>Organizing Committee</td>
<td>xvi</td>
</tr>
<tr>
<td>Reviewers</td>
<td>xxi</td>
</tr>
</tbody>
</table>

## Keynote

Computer Networking: Recent Developments, Trends, and Issues  
R. Jain

## Session 1A: Multi-casting and Multi-streaming

Overlay Network Topologies for Gossip-Based Multicast  
D. Igarashi, T. Tsuchiya, and T. Kikuno  
2

An Efficient Multi-Source Multicast Routing Protocol in Mobile Ad Hoc Networks  
Y.-Y. Su, S.-F. Hwang, and C.-R. Dow  
8

A Scalable Multimedia Streaming Model Based-on Multi-source Streaming Concept  
S. Itaya, T. Enokido, M. Takizawa, and A. Yamada  
15

## Session 1B: Grid Computing

Dynamic Scheduling Methods for Computational Grid Environments  
S.-D. Wang, I.-T. Hsu, and Z.-Y. Huang  
22

A Scalable Semantic Routing Architecture for Grid Resource Discovery  
J. Li and S. Vuong  
29

Resource Co-Allocation: A Complementary Technique that Enhances Performance in Grid Computing Environment  
36

## Session 1C: Secure Protocols and Schemes

An Adaptive Multiparty Protocol for Secure Data Protection  
Q. Ma, L. Xiao, I.-L. Yen, M. Tu, and F. Bastani  
43

Message Authentication Scheme for Mobile Ad hoc Networks  
F. Sato, H. Takahira, and T. Mizuno  
50

Using Covert Channels to Evaluate the Effectiveness of Flow Confidentiality Measures  
B. Graham, Y. Zhu, X. Fu, and R. Bettati  
57
Session 1D: Fault Tolerant Systems

Byzantine Agreement Protocol Using Hierarchical Groups
H. Yoshino, N. Hayashibara, T. Enokido, and M. Takizawa

Adaptive Box-Based Efficient Fault-tolerant Routing in 3D Torus
Y. Li, S. Peng, and W. Chu

Parallel Self-Diagnosis of Large Multiprocessor Systems Under the Generalized Comparison Model
K. Abrougui and M. Elhadef

Session 2A: Multimedia Communication Protocols

A Broadband P2P MoD System: Its Implementation and Application
S. Liu, T. Chen, and C. Huang

Synchronous Transmission of Real-Time Multimedia Data in Group Communication
T. Tojo and M. Takizawa

An Application-Level Multicast Framework for Large Scale VOD Services

Session 2B: Scheduling and Allocation 1

I/O Processor Allocation for Mesh Cluster Computers
C.-C. Hsu, P. Liu, and J.-J. Wu

GA-Based Automated Task Assignment on Network Processors
Y. Shoumeng, X. Zhou, L. Wang, and H. Wang

Performance Improvement Techniques for Software Distributed Shared Memory
B.-H. Yu, M. Purvis, P. Werstein, and S. Cranefield

Network-aware Data Mapping on Parallel Molecular Dynamics
Y. Hourai, A. Nishida, and Y. Oyanagi

Session 2C: Location Management

A Novel Micro-mobility Management Method in Wireless Communication Network
Y.-H. Wang, C.-W. Wang, and H.-M. Huang

Variants of Multidimensional Scaling for Node Localization
A. Ahmed, S. Yi, and H. Shi

Strategies for Data Location Management in Mobile Ad Hoc Networks
T. Hara

A Finite-State-Model Scheme for Efficient Cooperation Enforcement in Mobile Ad Hoc Networks
N. Jiang, S. Sheu, K. Hua, and O. Ozyer
Session 2D: Web-based Applications

Activities Awareness in a Cache Network
S.-T. Goh and K.-L. Tan

Relationship-aware Content Adaptation of Structured Web Documents for Mobile Computing
W. Lum and F. Lau

Modeling e-Marketplaces with Multi-Agents Web Services
Y. Li, K.-M. Chao, M. Younas, Y. Huang, and X. Lu

A Hybrid Web Server Architecture for e-Commerce Applications
D. Carrera, V. Beltran, J. Torres, and E. Ayguadé

Session 3A: Distributed Data Management

Design of Consistent SMIL Documents for Distributed Multimedia Presentation Using Temporal Algebra
A. Chang

Concurrency Control Based-on Significancy on Roles
T. Enokido and M. Takizawa

A Model for Distributing and Querying a Data Warehouse on a Computing Grid
P. Wehrle, M. Miquel, and A. Tchounikine

Session 3B: Media Access Control

Performance Analysis of an Adaptive Medium Access Control Protocol for Robot Communication
J. Arai, A. Koyama, and L. Barolli

A Sniff Scheduling Policy for Power Saving in Bluetooth Piconet
X. Li and X. Yang

Anycast Extensions to OSPFv3
Y. Wang, Z. Li, Z. Han, and W. Yan

Session 3C: Distance Learning and Games

Peer-to-Peer Based Social Interaction Tools in Ubiquitous Learning Environment
G. Zhang, Q. Jin, and T. Shih

An E-learning System for Improving Learner Study Efficiency by Stimulating Learner Volition

Game Theory as a Tool to Strategize as Well as Predict Nodes’ Behavior in Peer-to-Peer Networks
R. Gupta and A. Somani

Fair and Scalable Peer-to-Peer Games of Turns
A. Wierzbicki and T. Kucharski
Session 3D: Web-Based Services

An Efficient Partition-Based Parallel PageRank Algorithm ............................................. 257
B. Manaskasemsak and A. Rungsawang

On the Cooperation of Web Clients and Proxy Caches ................................................ 264
Y. Sit, F. Lau, and C.-L. Wang

Performance Evaluation of WWW Conference System for Supporting
Remote Mental Health Care Education .................................................................................. 271
K. Sugita, N. Uchida, A. Miyakawa, G. De Marco, A. Durresi, and L. Barolli

A Three-layer Architecture for Reconciling Compound Actions in Collaborative Editing Systems ................................................. 278
H. Shen and S. Zhou

Keynote

The Earth Simulator and Future Technologies for High Performance Computers
T. Watanabe

Session 4A: Sensor Networks 1

Integrated Multimedia Understanding for Sensor and Actor Networks Based on
Mental Image Directed Semantic Theory ................................................................................. 285
M. Yokota, D. Hironaka, V. Barolli, and G. Capi

Delay-Energy Aware Routing Protocol for Sensor and Actor Networks ............................ 292
A. Durresi, V. Paruchuri, and L. Barolli

A Localization Scheme for Sensor Networks Based on Wireless Communication with Anchor Groups ..................................................... 299
H. Ochi, S. Tagashira, and S. Fujita

Session 4B: Grid and Cluster Computing

Process Migration for MPI Applications Based on Coordinated Checkpointing ................ 306
Y. Li, J. Cao, and M. Guo

Performance Evaluation of the Concurrent Execution of NAS Parallel Benchmarks with BYTE Sequential
Benchmarks on a Cluster ........................................................................................................ 313
A. Goscinski and A. Wong

A Mechanism for Tracking Mobile Agents in a Cluster Topology ...................................... 320
T.-Y. Yeh and T. Wang

Session 4C: Routing Algorithms 1

Design and Implementation of Advanced Multicast Router Based on Cluster Computing ................................................................. 328
T. Inoue, S. Tani, H. Takahashi, S. Minato, T. Miyazaki, and K. Toyoshima

An Efficient Location-Aided Routing Protocol for Mobile Ad Hoc Networks ........................ 335
N.-C. Wang and S.-M. Wang

Efficient Distributed QoS Routing Protocol for MPLS Networks ........................................ 342
M.-C. Yuen, W. Jia, and C.-C. Cheung
Session 4D: Data Distribution and Replication

WIN: An Efficient Data Placement Strategy for Parallel XML Databases
N. Tang, G. Wang, J. Yu, K.-F. Wong, and G. Yu 349

Increasing Resiliency through Priority Scheduling of Asynchronous Data Replication
K. Adams, D. Gračanin, and M. Hinchey 356

Distributed Integrity Checking for Systems with Replicated Data
R. Ziwich, E. Duarte Jr., and L. Albini 363

Session 5A: Smart World

A Walkthrough from Smart Spaces to Smart Hyperspaces towards a Smart World with Ubiquitous Intelligence
J. Ma, L.T. Yang, B. Apduhan, R. Huang, L. Barolli, M. Takizawa, and T. Shih 370

An Architecture for Observing Physical World Events
M. Bauer and K. Rothermel 377

A Context Based Architecture for Ubiquitous Kid’s Safety Care Using Space-oriented Model
K. Takata, J. Ma, and B. Apduhan 384

Verifying Large Numbers of Cooperating Adaptive Agents
C. Rouff, M. Hinchey, W. Truszkowski, and J. Rash 391

Session 5B: Network Protocol Performance

Study on Enhanced Strategies for TCP/IP Offload Engines
W.-F. Wang, J.-Y. Wang, and J.-J. Li 398

An Enhanced Slow-Start Mechanism for TCP Vegas
C.-Y. Ho, Y.-C. Chan, and Y.-C. Chen 405

RED Tuning for TCP Performance on the Mobile Ad Hoc Networks
S.-J. Yang and Y.-C. Lin 412

Performance Analysis of Unstructured Peer-to-Peer Schemes in Integrated Wired and Wireless Network Environments
L. Quan, K. Lee, and T. Pinkston 419

Session 5C: Mobile Networking

Dynamic Resource Allocation for Handoff in WATM Networks

A Hint-Based Probabilistic Protocol for Unicast Communications in MANETs
R. Beraldi, L. Querzoni, and R. Baldoni 432

A Distributed IP Address Assignment Scheme for Ad Hoc Networks
J.-P. Sheu, L.-H. Chan, and S.-C. Tu 439

An MAC Protocol for Wireless Ad-hoc Networks Using Smart Antennas
W.-T. Chen, T.-W. Ho, and Y.-C. Chen 446
Session 5D: Distributed and Parallel Algorithms

Distributed Spanning Tree Algorithms for Large Scale Traversals
S. Dahan

Efficient Distributed Algorithms for Parallel I/O Scheduling
J.-J. Wu, Y.-F. Lin, and P. Liu

A Fair and Space-efficient Mutual Exclusion
S.-H. Chen and T.-L. Huang

Session 6A: P2P Networks

On the Connectedness of Peer-to-Peer Overlay Networks
W. Si and M. Li

Charge-Based Flooding Algorithm for Looking Up Multimedia Objects in Peer-to-Peer Overlay Networks
K. Watanabe, T. Enokido, M. Takizawa, and K. Kim

Autonomous Topology Optimization for Unstructured Peer-to-Peer Networks
H. Wan, N. Ishikawa, and J. Hjelm

Session 6B: TCP Performance Evaluation

A Highly Efficient Transport Protocol for Large Capacity Data Files:
Non-ordered Block Transfer on XCAST
T. Sumida and K. Ito

F-TCP: Light-weight TCP for File Transfer in High Bandwidth-Delay Product Networks
Y. Chuh, J. Kim, Y. Song, and D. Park

Delay Propagation Properties with Self-similarity
T. Nakashima

Session 6C: Mobile Networks and Mechanisms

Adaptive Bandwidth Sharing to Support QoS in Infrastructure Wireless Networks
W. Lai and Y.-C. Lin

Sharing and Multiplexing of Downlink Traffic Resources in Mobile Packet Data Networks
C.-N. Tsai, K.-W. Ke, and H.-T. Wu

A Traffic Shedding Algorithm for Soft-Handoff in MC-CDMA Systems

Session 6D: Scheduling and Allocation 2

Parallel AI Game Playing Approach for Fast Processor Allocation in Hypercube Systems Using Veitch diagram
T. Srinivasan, P. Srikanth, K. Praveen, and H. Subramaniam

Efficient Task Scheduling with Duplication for Bounded Number of Processors
S. Pasham and W.-M. Lin
A Novel Dynamic Allocation and Scheduling Scheme with CPNA and FCF Algorithms in Distributed Real-time Systems 550
H. Jin and P. Tan

Keynote

Parallel and Distributed Systems as Enabler for Non-Standard Data Warehousing Applications — Visions and Issues
A. Tjoa

Session 7A: Sensor Networks 2

A Sorted RSSI Quantization Based Algorithm for Sensor Network Localization 557
X. Li, H. Shi, and S. Yi

Coverage and Energy Tradeoff in Density Control on Sensor Networks 564
S. Yi and H. Shi

Tracking Irregularly Moving Objects Based on Alert-enabling Sensor Model in Sensor Networks 571
C.-C. Chen and Y.-C. Chung

Session 7B: P2P Computing Systems

HON-P2P: A Cluster-Based Hybrid Overlay Network for Multimedia Object Management 578
M. Kacimi, Y. Ma, R. Chbeir, and K. Yetongnon

P-Hera: Scalable Fine-Grained Access Control for P2P Infrastructures 585
B. Crispo, S. Sivasubramanian, P. Mazzoleni, and E. Bertino

A Service Discovery Mechanism with Load Balance Issue in Decentralized Peer-to-Peer Network 592

Session 7C: Mobile Network Models and Protocols

Efficient Implementation of 3G-324M Protocol Stack for Multimedia Communication 599
W. Jia, B. Han, J. Shen, H. Fu, and M.-C. Yuen

Dynamic Packet Video Rate Control over Wireless Network 606
K. Takahata, N. Uchida, and Y. Shibata

A Content-Aware Multimedia Accessing Model in Ad Hoc Networks 613
B. Yang and A. Hurson

Session 7D: Network Storage Systems

An Area-Efficient Architecture of Reed-Solomon Codec for Advanced RAID Systems 620
M.-A. Song, I.-F. Lan, and S.-Y. Kuo

Dependable Networked RAID for the Open Source Community 627
P. Breuer and A. Wiebalck

Efficient Allocation Algorithms for FLASH File Systems 634
L.-F. Chou and P. Liu
Session 8A: Routing Algorithms 2

Dynamic Dispersion Framework for Router Load Balancing ........................................... 641
L. Ni and Y. Liu

A CAC and Routing Framework for Multimedia Applications in Broadband Networks Using
Fuzzy Logic and Genetic Algorithm ................................................................. 648
M. Ikeda, L. Barolli, S. Ohba, G. Capi, A. Koyama, and M. Durresi

A New Quality of Service Multicast Routing Protocol Based on Genetic Algorithm ................. 655
A. Koyama, T. Nishie, J. Arai, and L. Barolli

Session 8B: Grid Services and Systems

Semantic Access Control in Grid Computing ....................................................... 661
X. Wang, J. Luo, A. Song, and T. Ma

A User-friendly Platform for Developing Grid Services over Globus Toolkit 3 ..................... 668
H. Morohoshi and R. Huang

Enhanced Collective Communication Functions Using Factorization and
Pairwise-exchange Communication ........................................................................... 675
D. Kim and D. Kim

Session 8C: Service-oriented Systems

MidGate: Middleware Platform for Service Gateway Based Distributed Systems .................. 682
D. Pakkala, A. Koivukoski, and J. Latvakoski

An Efficient Algorithm for Solving Distributed State Estimator and Laboratory Implementation ......................................................... 689
S.-S. Lin and H. Chang

Application-oriented Communication for Networked Systems ........................................ 695
R. Karrer and T. Gross

A Visualization Method of Relations Among Knowledge-Information for Research Activities ...... 702
S. Nakamura, N. Hayashi, S. Yokoyama, and Y. Miyadera

Session 8D: Security and Attacking

An Active Detecting Method Against SYN Flooding Attack ........................................... 709
B. Xiao, W. Chen, Y. He, and E. Sha

IFTS: Intrusion Forecast and Traceback Based on Union Defense Environment ...................... 716
F.-Y. Leu, W.-J. Yang, and W.-K. Chang

Protecting IEEE 802.11 Wireless LANs against the FCS False Blocking Attack .................. 723
S.-T. Liang and M.-Y. Weng
Session 9A: Agent-based Cooperative Distributed Systems

An Approach to Provide Mobile Agents with Planning Capability for P2P Environment 730
J.-W. Baek and H.-Y. Yeom

An Intelligent-Agent Based Mobile Resource Reservation Scheme 737
J.-T. Wang, J.-S. Yang, and C.-C. Tseng

AMUSE: An Agent-Based Middleware for Context-aware Ubiquitous Services 743
H. Takahashi, T. Suganuma, and N. Shiratori

Session 9B: Web Searching

Adaptive Calculation of Scores for Fresh Information Retrieval 750
M. Uehara, N. Sato, and Y. Sakai

Information Retrieval Based on Temporal Attributes in WWW Archives 756
M. Uehara and N. Sato

A Search Scheme Resulting in Mixing Compressed Text Files 762
K.-F. Hwang, C.-C. Chang, and C.-W. Chan

A High Performance Implementation of an OAI-Based Federation Service 769
K. Maly, M. Zubair, and X. Li

Session 9C: Mobile Network Applications

System Throughput Maximization Subject to Delay and Time Fairness Constraints in 802.11 WLANs 775
Y.-F. Wen, F. Lin, and K.-W. Lai

Efficient Barrier Synchronization on Wireless Computing Systems 782
N.-F. Tzeng, B. Kasula, and H. Wu

Access Delay of Efficient Media Access Schemes for Wireless LAN with Smart Antenna 789
C. Li, J. Li, and X. Cai

Session 9D: Replicated Data Management

An Adaptive Consistency Maintenance Approach for Replicated Continuous Applications 795
L. Chen

A Pure Lazy Technique for Scalable Transaction Processing in Replicated Databases 802
K. Daudjee and K. Salem

Consistency Management for Partial Replication in a High Performance Database Cluster 809
C. Coulon, E. Pacitti, and P. Valduriez

Author Index 816