Proceedings

11th International Conference on Parallel and Distributed Systems Workshops

July 20 – 22, 2005
Fukuoka Institute of Technology (FIT), Fukuoka, Japan

Volume 2: ICPADS-2005 Workshops
Edited by Jianhua Ma, Hosei University, Japan
Laurence T. Yang, St. Francis Xavier University, Canada

Sponsored by
IEEE Computer Society TCDP and TCPP
Fukuoka Institute of Technology (FIT)
# Table of Contents

The IEEE/IFIP International Workshop on Parallel and Distributed Embedded Systems  
PDES-2005

Message from the PDES-2005 Chairs ........................................ xxiii
PDES-2005 Organizing Committee ........................................ xxiv
PDES 2005 List of Reviewers ........................................ xxv

Session PDES-1: Energy Management  
Chair: Shih-wei Liao, Intel, USA

Minimizing Energy via Loop Scheduling and DVS for Multi-Core Embedded Systems .......................... 2  
Y. Chen, Z. Shao, Q. Zhuge, C. Xue, B. Xiao, and E. Sha

A Dynamic Node Degree Management Scheme for Energy-efficient Routing Protocols in  
Wireless Ad Hoc Networks ........................................ 7  
Y.-C. Huang, S.-Y. Chuang, and S.-D. Wang

A Hierarchical Approach for Energy-Aware Distributed Embedded Intelligent Video Surveillance ........... 12  
A. Maier, B. Rinner, and H. Schwabach

Session PDES-2: Embedded Software and Configurable Processor  
Chair: Pao-Ann Hsiung, National Chung Cheng University, Taiwan

A Code Generation Algorithm for Affine Partitioning Framework ........................................ 17  
S.-w. Liao, Z. Du, G. Wu, and G.-Y. Lueh

Constructing a Memory-Based Distributed Code Storage on Networked Diskless Embedded Systems ........ 22  

Design of a Configurable Embedded Processor Architecture for DSP Functions ............................... 27  
H. Yue, M.-C. Lai, K. Dai, and Z.-Y. Wang

Cramer-Rao Bound Analysis of Quantized RSSI Based Localization in Wireless Sensor Networks ............ 32  
H. Shi, X. Li, S. Yi, and D. Ma

Session PDES-3: Embedded System Design  
Chair: Hongchi Shi, University of Missouri-Columbia, USA

Partitioning and Pipelined Scheduling of Embedded System Using Linear Integer Programming .......... 37  
S.-R. Kuang, C.-Y. Chen, and R.-Z. Liao

Design and Integration of Parallel Hough-Transform Chips for High-Speed Line Detection .................. 42  
M.-Y. Chern and Y.-H. Lu

Hardware-Based Packet Classification Made Fast and Efficient ........................................ 47  
P.-C. Wang, C.-L. Lee, C.-T. Chan, and H.-Y. Chang

Embedded Fingerprint Verification System ........................................ 52  
G.-C. Chao, S.-S. Lee, H.-C. Lai, and S.-J. Horng
# Table of Contents

The International Workshop on System and Networking for Smart Objects

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>SaNSO 2005 Foreword</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Program Committee</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reviewers</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Session SaNSO-1: Mac Layer
Chair: David Simplot-Ryl

- Pulse Position Modulation for Active RFID System
  
  B. Zhen, K. Mizuno, M. Kobayashi, and M. Shimizu

- Novel Anti-Collision Algorithms for Fast Object Identification in RFID System
  
  J.-R. Cha and J.-H. Kim

- A Node-Based Available Bandwidth Evaluation in IEEE 802.11 Ad Hoc Networks
  
  C. Sarr, C. Chaudet, G. Chelius, and I. Guérin Lassous

## Session SaNSO-2: Security
Chair: Guillaume Cheius

- More Efficient and Secure Remote User Authentication Scheme Using Smart Cards
  
  E.-J. Yoon and K.-Y. Yoo

- An Efficient Authentication and Access Control Scheme Using Smart Cards
  
  Y.-C. Chen and L.-Y. Yeh

- Secure Extensible Type System for Efficient Embedded Operating System by Using Metatypes
  
  G. Grimaud, Y. Hodique, and I. Simplot-Ryl

## Session SaNSO-3: Networking
Chair: Takashi Watanabe

- Lower and Upper Bounds for Minimum Energy Broadcast and Sensing Problems in Sensor Networks
  
  G. Chelius, E. Fleury, and T. Mignon

- Multicast Scaling Properties in Massively Dense Ad Hoc Networks
  
  P. Jacquet and G. Rodolakis
# Table of Contents


Message from the PMWMNC-2005 Chairs ................................................................. xxix
Workshop Organizers ......................................................................................... xxx
PMWMNC2005 Reviewers ................................................................................. xxxi

## Session PMWMNC-1: Modelling and Analytical Studies

*Chair: Mike Hinchey, UK*

Choosing an Accurate Network Model Using Domain Analysis .......................................................... 100
A. Konrad, B. Zhao, and A. Joseph

An Analytical Model for Performance Evaluation of Network Traffic Analysis Systems .................. 105
A. Ferro, I. Delgado, A. Muñoz, and F. Liberal

Modelling Web Transfer Performance over Asymmetric Networks .................................................... 110
G. Tan, S. Jarvis, L. He, X. Chen, D. Spooner, and G. Nudd

Analysis of Discrete-Time Queues with Space and Service Priorities for Arbitrary Arrival Processes 115
R. Fretwell and I. Awan

## Session PMWMNC-2: Networking and Distributed Systems

*Chair: Ben Zhao, USA*

Systemic Performance Modeling and Characterization of Heterogeneous IP Networks .................. 120
A. Botta, D. Emma, A. Pescapé, and G. Ventre

On the Performance of Probabilistic Flooding in Mobile Ad Hoc Networks .................................. 125
M. Yassein, M. Ould-Khaoua, and S. Papanastasiou

Clustering Overhead and Convergence Time Analysis of the Mobility-Based Multi-Hop Clustering Algorithm for Mobile Ad Hoc Networks ................................................................. 130
I. Er and W. Seah

Performance Evaluation for Self-Healing Distributed Services ...................................................... 135
E. Grishikashvili, R. Pereira, and A. Taleb-Bendiab

## Session PMWMNC-3: Wireless Networks

*Chair: Antonio Pescapé, Italy*

The Impact of Random Waypoint Mobility on Infrastructure Wireless Networks .................................. 140
D. Pong and T. Moors

Performance Modeling of Hand-Off Calls in 4G Networks ............................................................... 145
Y. Li, I. Awan, and D. Kouvatsos

An Evaluation Mechanism for QoS Management in Wireless Systems ........................................... 150
B. Bordbar, R. Anane, and K. Okano
# Table of Contents

The First International Workshop on Network-Based Virtual Reality and Tele-existence — INVITE’2005

**Message from the INVITE-2005 Chairs**  xxxii
**INVITE’2005 Organizing Committee**  xxxiii
**INVITE’2005 Reviewers**  xxxiv

## Session INVITE-1: Virtual Reality I

*Chair: Yoshitaka Shibata, Iwate Prefectural University, Japan*

Collaborative Virtual Traditional Japanese Crafting System over the Japan Gigabit Network II  
*T. Ishida, A. Miyakawa, and Y. Shibata*  162

Interactive Controller for 3D Contents with Omni-directional Display  
*Y. Yasuhara, N. Sakamoto, N. Kukimoto, Y. Ebara, and K. Koyamada*  167

Constructing Real Time Simulation Using by Familiar PC  
*H. Matsuura, N. Abe, K. Tanaka, and H. Taki*  172

Proposing Interest Analysis for Improvement in Usability on the 3D Virtual Shared Space  
*Y. Nakai and Y. Shibata*  177

## Session INVITE-2: Virtual Reality II

*Chair: Masahiro Okuda, The University of Kitakyushu, Japan*

Position-Based Keyframe Selection for Human Motion Animation  
*H. Togawa and M. Okuda*  182

The Method to Evaluate a Similarity of Two Dimensional Data Using Critical Point Graph  
*T. Minami, K. Sakai, and K. Koyamada*  186

Verbal/Nonverbal Communication Permitting User to Communicate with Virtual Environment without Special Instrument  
*T. Yoshikawa, N. Abe, K. Tanaka, T. Yagi, S. He, and H. Taki*  191

Peer Collaboration Modes and Private Room Services in TOMSCOP  
*K. Nakanishi, T. Aonuma, J. Ma, and J. Lee*  196

GeDA-3D Agent Architecture  
*F. Zúñiga, F. Ramos, and H. Piza*  201

## Session INVITE-3: 3D Object Presentation and Representation

*Chair: Koji Koyama, Kyoto University, Japan*

Level of Detail Control for Textures on 3D Maps  
*H. Inatsuka, M. Uchino, and M. Okuda*  206

A Study of Data Reduction Method with Data Accuracy for Triangle Data  
*T. Furukawa and A. Doi*  210
Virtual Object Reconstruction in Real World
K. Sakai, N. Sakamoto, K. Koyamada, and T. Hasegawa

3D Visualization Techniques and its Usefulness of Eyeground Images Data Sets Generated by Optical Coherence Tomography
F. Ito, A. Doi, and M. Tokuda

Using a Declarative Language to Describe the Interactions in Virtual Scenes
H. Piza, F. Ramos, and F. Zúñiga
# Table of Contents

The First International Workshop on Security in Networks and Distributed Systems

**SNDS05**

## Message from the SNDS05 Chairs

xxxv

## SNDS05 Organizing Committee

xxxvi

## SNDS05 Reviewers

xxxvii

### Session SNDS-1: Authentication and Authorization

*Chair: Kemal Bicakci, Vrije Universiteit Amsterdam, Netherlands*

- Generating Authentication Data without Keeping a Private Key for Mobility
  
  J.-P. Yang and K.-H. Rhee
  
- Query Forwarding Algorithm Supporting Initiator Anonymity in GNUnet
  
  K. Tatara, Y. Hori, and K. Sakurai
  
- Supporting Efficient Authorization in Delegation with Supervision
  
  R. Lui, S. Chow, L. Hui, and S. Yiu
  
- UNIDES: An Efficient Real-Time System to Detect and Block Unauthorized Internet Access
  
  Y. Uzunay and K. Bicakci

### Session SNDS-2: Network Security Issues and Protocols

*Chair: Kouichi Sakurai, Kyushu University, Japan*

- Path Analysis: Detection of Triangle Routing Attacks in IPv6
  
  S.-K. Tang, K.-Y. Wong, and K.-H. Yeung
  
- A Differentiated Message Delivery Architecture to Control Spam
  
  Z. Duan, Y. Dong, and K. Gopalan
  
- The Security Requirement for Off-line E-cash System Based on IC Card
  
  H. Park, K. Chun, and S. Ahn
  
- A Efficient and Practical Defense Method against DDoS attack at the Source-End
  
  Y. He, W. Chen, B. Xiao, and W. Peng
  
- Delegatable Access Control for Fine-Grained XML
  
  J. Wu, J. Seberry, Y. Mu, and C. Ruan

### Session SNDS-3: Key Management

*Chair: Mark Manulis, Ruhr-University of Bochum, Germany*

- Separable and Anonymous Identity-Based Key Issuing
  
  
- Group Key Distribution Scheme for Reducing Required Rekey Message Size
  
  R. Nishi and K. Sakurai
  
- An Efficient Distributed Key Generation Protocol for Secure Communications with Causal Ordering
  
  A. Chronopoulos and C. Tang
Key Agreement for Heterogeneous Mobile-Ad-Hoc Groups  ................................................. 290
M. Manulis

Session SNDS-4: Digital Signature and Sensor Network Security
Chair: Chin-Chen Chang, National Tsing Hua University, Taiwan

Real Time Digital Video Watermarking for Digital Rights Management via Modification of VLCS 295
H.-H. Liu and L.-W. Chang

Sharing a Secret Two-Tone Image in Two Gray-Level Images .................................................. 300
C.-C. Chang, J.-C. Chuang, and P.-Y. Lin

Universal Designated Multi Verifier Signature Schemes .............................................................. 305
C. Ng, W. Susilo, and Y. Mu

GBR: Grid Based Random Key Predistribution for Wireless Sensor Network ................................. 310
M. Sadi, D. Kim, and J. Park
# Table of Contents

The First IEEE International Workshop on High Performance Computing in Medicine and Biology — HIPCoMB-2005

Message from the HIPCoMB-2005 Chairs ................................................................. xxxviii

HIPCoMB2005 Organizing Committee ................................................................. xxxix

HIPCoMB2005 Reviewers .................................................................................. xli

## Session HIPCoMB-1: Imaging and Alignments

A Parallel Implementation of 2-D/3-D Image Registration for Computer-Assisted Surgery ............................. 316

*F. Ino, Y. Kawasaki, T. Tashiro, K. Hagihara, Y. Nakajima, Y. Sato, and S. Tamura*

Rotational and Translational Alignment Errors for 3D Reconstruction of Virus Structures at High Resolution .................................................................................................................. 321

*Y. Ji and D. Marinescu*

Multiple Sequence Alignment on an FPGA ......................................................................... 326

*T. Oliver, B. Schmidt, D. Maskell, D. Nathan, and R. Clemens*

Exploiting Multi-level Parallelism for Homology Search Using General Purpose Processors ....................... 331

*X. Meng and V. Chaudhary*

## Session HIPCoMB-2: Simulations and Phylogeny

Concurrent Numerical Simulation of Flow and Blood Clotting Using the Lattice Boltzmann Technique .................................................. 336

*J. Bernsdorf, S. Harrison, D. Hose, P. Lawford, and S. Smith*

Protein Fold Recognition by Mixed Environment-Specific Amino Acid Substitution Mapping Using Neural Networks .................................................................................................................. 341

*N. Jiang, W. Wu, and I. Mitchell*

PRec-I-DCM3: A Parallel Framework for Fast and Accurate Large Scale Phylogeny Reconstruction ................................. 346

*C. Coarfa, Y. Dotsenko, J. Mellor-Crummey, L. Nakhleh, and U. Roshan*

Numerical Solutions of Master Equation for Protein Folding Kinetics ................................................................................. 351

*Y. Li*
Table of Contents

The First International Workshop on Heterogeneous Wireless Sensor Networks
HWISE-2005

Message from the HWISE-2005 Chairs ............................................. xli
HWISE-2005 Organizing Committee ................................................. xlii
HWISE-2005 Reviewers ................................................................ xliii

Session HWISE-1: Energy and Topology Management
Chair: Vojislav B. Misic

A Two-Level Strategy for Topology Control in Wireless Sensor Networks ........................................ 358
B. Yin, H. Shi, and S. Yi

Avoiding the Bottlenecks in the MAC Layer in 802.15.4 Low Rate WPAN ........................................ 363
J. Mišić, S. Shaﬁ, and V. Mišić

A Configurable Time-Controlled Clustering Algorithm for Wireless Sensor Networks ......................... 368
S. Selvakennedy and S. Sinnappan

Session HWISE-2: Information Treatment in Sensor Networks
Chair: Yoshito Tobe

Learning Patterns in Wireless Sensor Networks Based on Wavelet Neural-Networks ......................... 373
A. Kulakov, D. Davcev, and G. Stojanov

Evolution of Learning Parameters in a Team of Mobile Agents ......................................................... 378
G. Capi and M. Yokota

A Simple Two-Dimensional Coded Detection Scheme in Wireless Sensor Networks .......................... 383
H.-T. Pai, J.-T. Sung, and Y. Han

WISER: Cooperative Sensing Using Mobile Robots ............................................................................. 388
Y. Tobe and T. Suzuki

Session HWISE-3: Networking in Sensor Networks
Chair: Leonard Barolli

A Hybrid Wireless Network Approach to Support QoS Data Transmission ......................................... 393

Routing through Backbone Structures in Sensor Networks ............................................................. 397
A. Durresi, V. Paruchuri, M. Durreisi, and L. Barolli

Emergency Broadcast Protocol for Inter-Vehicle Communications .................................................... 402
M. Durreisi, A. Durreisi, and L. Barolli

Sensor Network Design and Implementation for Health Telecare and Diagnosis Assistance Applications .................................................................................. 407

xv
Session HWISE-4: Enabling Technologies
Chair: Arjan Durresi

A Smart Ambient Sound Aware Environment for Be Quiet Reminding 412
J. Ma, J. Lee, K. Yamanouchi, and A. Nishizono

Low Power Platform for Wireless Sensor Network 417
C.-N. Shyi, W.-F. Weng, and H.-T. Wu

A Security Solution of WLAN Based on Public Key Cryptosystem 422
L. Zhang, H. Wei, Z. Dong, and K. Chen
Table of Contents

The First International Workshop on Reliability and Autonomic Management in Parallel and Distributed Systems — RAMPDS-2005

Message from the RAMPDS-2005 Chairs xliv
RAMPDS-2005 Organizing Committee xlv
RAMPDS2005 Reviewers xlvii

Session RAMPDS-1: Autonomic Computing Technology and Approach
Chair: Mike Hinchey

Comparing Persistent Computing with Autonomic Computing 428
J. Cheng

A Simulation-Based Framework for Autonomic Web Services 433
E. Mancini, U. Villano, M. Rak, and R. Torella

Management of Event Domains — The MEDiator-Approach 438
M. Aleksy, L. Köblitz, and M. Schader

Group Communication Protocol for Autonomic Computing 443
T. Enokido and M. Takizawa

Session RAMPDS-2: System Reliability and Security
Chair: Hiroyuki Okamura

Secure Group Communication Based Scheme for Differential Access Control in Dynamic Environments 448
Y. Karandikar, X. Zou, and Y. Dai

Distributed Computer Systems Reliability Considering Imperfect Coverage and Common-Cause Failures 453
L. Xing and A. Shrestha

Fault Tolerance Mechanisms for SLA-aware Resource Management 458
M. Hovestadt

Session RAMPDS-3: Applications and Development of Autonomic Computing
Chair: Jingde Cheng

Challenges of Developing New Classes of NASA Self-Managing Missions 463
M. Hinchey, J. Rash, W. Truszkowski, C. Rouff, and R. Sterritt

Reliability Improvement and Models in Autonomic Computing 468
T. Marshall and Y. Dai

Towards Autonomic Management of NASA Missions 473
C. Rouff, M. Hinchey, J. Rash, W. Truszkowski, and R. Sterritt

Towards Autonomic Cluster Management System (ACMS) with Reflex Autonomicity 478
W. Truszkowski, M. Hinchey, and R. Sterritt
Session RAMPDS-4: Software Reliability and Rejuvenation
Chair: Matthias Hovestadt

Optimality of Control-Limit Type of Software Rejuvenation Policy 483
H. Eto and T. Dohi

Comparison of Software Reliability Assessment Methods for Open Source Software 488
Y. Tamura and S. Yamada

A Dynamic Programming Algorithm for Software Rejuvenation Scheduling under Distributed Computation Circumstance 493
H. Okamura, K. Iwamoto, and T. Dohi
# Table of Contents

The First International Workshop on Performance Modeling and Analysis of Communication in Parallel, Distributed, and Grid Networks — PMAC-PDG'05

Message from the PMAC-PDG'05 Co-Chairs .................................................. xlvii
PMAC-PDG'05 Organizing Committee ............................................................. xlix
PMAC-PDG'05 Reviewers ................................................................................... I

**Session PMAC-PDG-1: Performance Evaluation**
Chair: A. Shahrabi, Glasgow Caledonian University, UK

What are Cycle-Stealing Systems Good For? A Detailed Performance Model Case Study ................................. 500
   W. Kelly and J. Sumitomo

Performance Evaluation of Flooding in MANETs in the Presence of Multi-Broadcast Traffic ............................ 505
   M. Yassein, M. Ould-Khaoua, and S. Papanatasiou

Performance Evaluation of Fully Adaptive Routing under Different Workloads and Constant Node Buffer Size .................................................. 510
   M. Rezazad and H. Sarbazi-Azad

On the Performance of Routing Algorithms in Wormhole-Switched Multicomputer Networks .......................... 515
   A. Shahrabi and M. Ould-Khaoua

**Session PMAC-PDG-2: Algorithms and Tools**
Chair: A. Shahrabi, Glasgow Caledonian University, UK

BET: A Hybrid Bandwidth Estimation Tool ........................................................................ 520
   A. Botta, S. D'Antonio, A. Pescape, and G. Ventre

On the Use of Fuzzy Logic to Enhance Mobile Agents in Distributed E-Commerce ........................................ 525
   A. Boukerche, J. Preti, F. de Castilho, J. Sobral, K. Jucá, and M. Notare

Efficient Polynomial Root Finding Using SIMD Extensions .................................................. 529
   M. Moslemi, H. Ahmadi, and H. Sarbazi-Azad

BECP: The Scheduling Policy Based on Best-Effort in Clustered VOD Servers ................................. 534
   J. Wang, J. Liu, Y. Peng, and S. Jin
# Table of Contents

The First International Workshop on Distributed, Parallel and Network Applications
DPNA-2005

Message from the DPNA-2005 Chairs .................................................................................. ii
DPNA-2005 Organizing Committee ....................................................................................... iii
DPNA2005 Reviewers ........................................................................................................... iii

**Session DPNA-1: Network Security**

Chair: Weidong Kou, Xidian University, China

The Security Analyses of RosettaNet in Grid ........................................................................ 540
J. Liu, W. Kou, R. Sun, and Y. Xiao

Dynamic RWA Mechanism for Group-Based Protection on IP over WDM Networks .......... 545

Automated Discovery of Brand Piracy on the Internet .......................................................... 550
U. Pinsdorf and P. Ebinger

**Session DPNA-2: Network Protocols**

Chair: Giuseppe De Marco, Fukuoka Institute of Technology, Japan

Universal Routing in Distributed Networks ............................................................................ 555
K. Chen, E. Sha, and B. Xiao

Causally Ordered Delivery with Global Clock in Hierarchical Group .................................. 560
T. Nishimura, N. Hayashibara, T. Enokido, and M. Takizawa

MeshTree: Reliable Low Delay Degree-bounded Multicast Overlays ................................. 565
S.-W. Tan, G. Waters, and J. Crawford

**Session DPNA-3: Agent-Based Systems**

Chair: Takaichi Yoshida, Kyushu Institute of Technology, Japan

Enabling Requirements-Based Programming for Highly-Dependable Complex Parallel and Distributed Systems ............................................................... 570
M. Hinchey, J. Rash, and C. Rouff

A Route Secure Parallel Dispatch Model for Mobile Agents Security ............................... 575
A. Sarje, D. Choudhari, and S. Rayanchu

An Architecture for Multi-Agent COTS Software Integration Systems ............................ 580
G.-M. Fang, Z.-W. Hong, and J.-M. Lin

xx
Session DPNA-4: Multimedia and Internet Applications
Chair: Takuya Tojo, NTT Corporation, Japan

An Image Refining Method Using Digital Watermark via Vector Quantization
C.-C. Chang, J.-Y. Hsiao, and P.-W. Lu

Zone-Based Traffic Load Balancing to Ensure Quality of Service (QoS) in Distributed Systems
A. Ahmed, S. Saito, and Z. Cheng

A Technique to Analyse Session Initiation Protocol Traffic
G. De Marco, G. Iacovoni, and L. Barolli

Session DPNA-5: Mobile Ad Hoc Networking
Chair: Toshihiko Yamakami, ACCESS, Japan

Two Hops Backup Routing Protocol in Mobile Ad Hoc Networks
H.-L. Chen and C.-H. Lee

A Dynamic Caching Mechanism for Mobile Ad Hoc Networks

An Application Layer Protocol Interoperability Design Model for Content Evolution in the Mobile Internet
T. Yamakami

Session DPNA-6A: Reliable Systems
Chair: Naohiro Hayashibara, Tokyo Denki University, Japan

Parity Placement Schemes with Generalized Fault-Tolerant Technique in Disk Array Systems
C.-S. Tau and T.-I. Wang

Cycle Embedding on the Möbius Cube with Both Faulty Nodes and Faulty Edges
S.-Y. Hsieh and N.-W. Chang

A Declustering Scheme with Guaranteed Worst-Case Additive Error \(0(k^{d-1})\) for \(d\)-Dimensional Range Queries
F. Chedid

Session DPNA-6B: Distributed Control Systems
Chair: Lawrence Y. Deng, Tamkang University, Taiwan

A GPS-Less Self-Positioning Method for Sensor Networks
H.-C. Chu and R.-H. Jan

The Development of the Adaptive Traffic Signal Control System
L. Deng, H. Chun, C.-S. Wang, and L.-P. Hung

Static Scheduling of Periodic Tasks in a Decentralized Real-time Control System Using an ILP
S. Thanikesavan and U. Killat
Session DPNA-7A: Distributed Systems and Algorithms  
Chair: Tomoya Enokido, Rissho University, Japan

Transactional Agent on Distributed Objects  
Y. Tanaka, N. Hayashibara, T. Enokido, and M. Takizawa  
644

An Efficient Long-Lived Adaptive Collect Algorithm  
B. Englert  
649

A Middleware for Distributed System in Heterogeneous Wireless Networks  
Gowrishankar, G. Varaprasad, G. Raju, S. Kahandige, P. Venkataram, and W. Banu  
654

Session DPNA-7B: Distributed Applications  
Chair: Ken Ohta, NTT DoCoMo, Inc., Japan

A Distributed Computing Approach for Marketable Quality and Profitability of Corporations  
V. Barolli and H. Fukuda  
659

A Simple Quorum Reconfiguration for Open Distributed Environments  
A. Lawi, K. Oda, and T. Yoshida  
664

An On-Line Page-Structure Approximation Scheme for Web Proxies  
J.-J. Lee, P.-L. Tsai, and C.-L Lei  
669

Session DPNA-8A: Grid Computing  
Chair: Leonard Barolli, Fukuoka Institute of Technology, Japan

On-Demand Service in Grid: Architecture, Design and Implementation  
Z. Huang, C. He, L. Gu, and J. Wu  
674

Design and Implementation of Mobile Grid Middleware for Handsets  
K. Ohta, T. Yoshikawa, T. Nakagawa, and H. Inamura  
679

Validating the Distributed Ontology Framework for Deployment onto the Semantic Grid Environment  
A. Flahive, B. Apduhan, W. Rahayu, and D. Taniar  
684

Towards a Service-Based Collaborative Framework for Data-intensive Grid Applications  
689

Session DPNA-8B: Architecture  
Chair: Yuichi Tsujita, Kinki University, Japan

MPI-I/O Operations to a Remote Computer Using Java  
Y. Tsujita  
694

POERS: A Performance-Oriented Energy Reduction Scheduling Technique for a High-Performance MPSoC Architecture  
S.-L. Chu  
699

An Optimized Algorithm of High Spatial-temporal Efficiency for MegaBlast  
G. Tan, L. Xu, Y. Jiao, S. Feng, D. Bu, and N. Sun  
704

Author Index  
709