

Proceedings of the

2008 International Symposium on Parallel and Distributed Processing with Applications

10-12 December 2008 / Sydney, NSW, Australia



Los Alamitos, California
Washington • Tokyo

IEEE
 computer
SOCIETY

2008 International Symposium on Parallel and Distributed Processing with Applications

ISPA 2008

Table of Contents

- Message from the ISPA-08 General Chair**
- Message from the ISPA-08 Program Chairs**
- Message from the ISPA-08 Steering Chairs**
- Message from the ISPA-08 Workshop Chairs**
- ISPA-08 Organizing and Program Committees**
- Message from the IPC-08 General Chairs**
- Message from the IPC-08 Program Chairs**
- Message from the IPC-08 Steering Chairs**
- Message from the IPC-08 Workshop Chairs**
- IPC-08 Organizing and Program Committees**
- Message from the APDCT-08 Symposium Chairs**
- Message from the CSS-08 Workshop Chairs**
- CSS-08 Organizing and Program Committees**
- Message from IST-AWSN-08 Workshop Chairs**
- IST-AWSN-08 Organizing and Program Committees**
- Message from the UPWN-08 Workshop Chairs**
- UPWN-08 Organizing and Program Committees**
- Message from the HiPGCoMB-08 Workshop Chairs**
- HiPGCoMB-08 Organizing and Program Committees**
- Message from the MASSN-08 Workshop Chairs**
- MASSN-08 Organizing and Program Committees**
- Message from the SVANET-08 Workshop Chairs**
- SVANET-08 Organizing and Program Committees**
- Message from AWSN-08 Workshop Chair**
- AWSN-08 Organizing and Program Committees**
- Message from the ISHCI-08 Workshop Chairs**

ISHCI-08 Organizing and Program Committees

Message from the ACI-08 Workshop Chairs

ACI-08 Organizing and Program Committees

Keynote Speaker

ISPA: Distributed Systems

An Innovative Replica Consistency Model in Data Grids	3
<i>Jih-Sheng Chang and Ruay-Shiung Chang</i>	
An Effective Approach for Consistency Management of Replicas in Data Grid	11
<i>Ghalem Belalem, Cherif Haddad, and Yahia Slimani</i>	
A Novel QoS-Enable Real-Time Publish-Subscribe Service	19
<i>Xinjie Lu, Tian Yang, Zaifei Liao, Xin Li, Yongyan Wang, Wei Liu, and Hongan Wang</i>	
Modeling of End-to-End Available Bandwidth in Wide Area Network	27
<i>Wanida Putthividhya, Arka P. Ghosh, and Wallapak Tavanapong</i>	
Towards Practical Virtual Server-Based Load Balancing for Distributed Hash	
Tables	35
<i>Chyouhwa Chen, Ching-Bang Yao, and So-Ming Liang</i>	
Self-Stabilizing Construction of Bounded Size Clusters	43
<i>Colette Johnen and LeHuy Nguyen</i>	

ISPA: Security

Authorization Using the Publish-Subscribe Model	53
<i>Qiang Wei, Matei Ripeanu, and Konstantin Beznosov</i>	
Trust Management for Ubiquitous Healthcare	63
<i>Weiwei Yuan, Donghai Guan, and Sungyoung Lee</i>	
Integrating Security Solutions to Support nanoCMOS Electronics Research	71
<i>R. Sinnott, C. Bayliss, T. Doherty, D. Martin, C. Millar, G. Stewart, J. Watt, A. Asenov, G. Roy, S. Roy, C. Davenhall, B. Harbulot, and M. Jones</i>	
Misusing Kademlia Protocol to Perform DDoS Attacks	80
<i>Zhoujun Li and Xiaoming Chen</i>	

ISPA: Application Analysis

Analyzing the Efficiency and Bottleneck of Scientific Programs on Imagine Stream Processor by Simulation	89
<i>Yonggang Che, Chuanfu Xu, and Zhenghua Wang</i>	
Parallelism without Pain: Orchestrating Computational Algebra Components into a High-Performance Parallel System	99
<i>A.D. Al Zain, P.W. Trinder, K. Hammond, A. Konovalov, S. Linton, and J. Berthold</i>	
Parallelisation of the Valgrind Dynamic Binary Instrumentation Framework	113
<i>Daniel Robson and Peter Strazdins</i>	

Analyzing QoS Approach for Parallel Soft Real-Time	122
--	-----

Pedro Furtado

A System for Dynamic Server Allocation in Application Server Clusters	130
---	-----

Adam Chester, James Wen Jun Xue, Ligang He, and Stephen Jarvis

ISPA: Power and Optimization

Computation with Energy-Time Trade-Offs: Models, Algorithms and Lower-Bounds	143
---	-----

Brad D. Bingham and Mark R. Greenstreet

Energy Optimal Scheduling on Multiprocessors with Migration	153
---	-----

Brad D. Bingham and Mark R. Greenstreet

Energy-Oriented OpenMP Parallel Loop Scheduling	162
---	-----

Yong Dong, Juan Chen, Xuejun Yang, Lin Deng, and Xuemeng Zhang

DMA Performance Analysis and Multi-core Memory Optimization for SWIM
--

Benchmark on the Cell Processor	170
---------------------------------------	-----

Yong Dou, Lin Deng, Jinhui Xu, and Yi Zheng

Relaxing Synchronization in a Parallel SystemC Kernel	180
---	-----

Philippe Combes, Eddy Caron, Frédéric Despres, Bastien Chopard, and Julien Zory

ISPA: Distributed Applications

Mapping Light Communication SLA-Based Workflows onto Grid Resources with Parallel Processing Technology	191
--	-----

Dang Minh Quan, Jörn Altmann, and Laurence T. Yang

EasyGrid Enabling of Iterative Tightly-Coupled Parallel MPI Applications	199
--	-----

Alexandre Sena, Aline Nascimento, Cristina Boeres, and Vinod Rebello

A Wireless Sensor System for Long-Term Microclimate Monitoring in Wildland Cultural Heritage Sites	207
---	-----

Xia Ming, Dong Yabo, Lu Dongming, Xue Ping, and Liu Gang

QPID: A Distributed Priority Queue with Item Locality	215
---	-----

Ratan Bajpai, Krishna Kishore Dhara, and Venkatesh Krishnaswamy

ISPA: Middleware and Tools

Architecture for an Offline Parallel Debugger	227
---	-----

Karl Lindekugel, Anthony DiGirolamo, and Dan Stanzione

GRPLib: A Web Service Based Framework Supporting Sustainable Execution of Large-Scale and Long-Time Grid Applications	236
--	-----

*Yingwen Song, Hiroshi Takemiya, Yoshio Tanaka, Hidemoto Nakada,
and Satoshi Sekiguchi*

A Programming Framework for Incremental Data Distribution in Iterative Applications	244
--	-----

Philip Chan and David Abramson

A Utility-Based Double Auction Mechanism for Efficient Grid Resource Allocation	252
---	-----

Chainan Satayapiwat, Ryusuke Egawa, Hiroyuki Takizawa, and Hiroaki Kobayashi

iShadow: Yet Another Pervasive Computing Environment	261
--	-----

Daqiang Zhang, Hu Guan, Jingyu Zhou, Feilong Tang, and Minyi Guo

ISPA: Parallel Applications

Custom Assignment of MPI Ranks for Parallel Multi-dimensional FFTs:	
---	--

Evaluation of BG/P versus BG/L	271
--------------------------------------	-----

Heike Jagode and Joachim Hein

A Task Parallel Algorithm for Computing the Costs of All-Pairs Shortest Paths	
---	--

on the CUDA-Compatible GPU	284
----------------------------------	-----

Tomohiro Okuyama, Fumihiko Ino, and Kenichi Hagihara

Dynamic Reconfiguration of Tasks Applied to an UAV System Using Aspect	
--	--

Orientation	292
-------------------	-----

Edison de Freitas, Alécio P.D. Binotto, Carlos Eduardo Pereira, Andre Stork,

and Tony Larsson

Broadcasting in Weighted-Vertex Graphs	301
--	-----

Hovhannes Harutyunyan and Shahin Kamali

Parallel Algorithm for Road Points Extraction from Massive LiDAR Data	308
---	-----

Jiangtao Li, Hyo Jong Lee, and Gi Sung Cho

ISPA: Architecture

Mesh Connected Crossbars: A Novel NoC Topology with Scalable	
--	--

Communication Bandwidth	319
-------------------------------	-----

Arash Tavakkol, Reza Moraveji, and Hamid Sarbazi-Azad

A General Approach for Analytical Modeling of Irregular NoCs	327
--	-----

Reza Moraveji, Paria Moinzadeh, and Hamid Sarbazi-Azad

Effects of MSHR and Prefetch Mechanisms on an On-Chip Cache of the Vector Architecture	335
---	-----

Akihoro Musa, Yoshiei Sato, Takashi Soga, Ryusuke Egawa, Hiroyuki Takizawa,

Koki Okabe, and Hiroaki Kobayashi

Fixed Point Decimal Multiplication Using RPS Algorithm	343
--	-----

Rekha K. James, Shahana T.K., K. Poulose Jacob, and Sreela Sasi

ISPA: Mobile Networks

Adaptive Neighbor Caching for Fast BSS Transition Using IEEE 802.11k	
--	--

Neighbor Report	353
-----------------------	-----

Ching-Hwa Yu, Michael Pan, and Sheng-De Wang

CLCP – A Distributed Cross-Layer Commit Protocol for Mobile Ad Hoc	
--	--

Networks	361
----------------	-----

Sebastian Obermeier, Stefan Böttcher, and Dominik Kleine

An Efficient Checkpointing and Rollback Recovery Scheme for Cluster-Based Multi-channel Ad Hoc Wireless Networks	371
--	-----

Chaoguang Men, Zhenpeng Xu, and Xiang Li

Multiple Radio Channels and Directional Antennas in Suburban Ad Hoc Networks	379
--	-----

Sk. Mohammad Rokonuzzaman, Ronald Pose, and Iqbal Gondal

Link Lifetime-Based Segment-by-Segment Routing Protocol in MANETs	387
---	-----

Yujie Chen, Guojun Wang, and Sancheng Peng

IPC: Smart Services and Applications

Adapting Pervasive Environments through Machine Learning and Dynamic Personalization	395
--	-----

Sarah McBurney, Eliza Papadopoulou, Nick Taylor, and Howard Williams

Virtual and Pervasive Smart Home Services Using Tangible Mixed Reality	403
--	-----

Jae Yeol Lee, Dongwoo Seo, Gue Won Rhee, Sung Hun Hong, and Ji-Seung Nam

A Dynamic Approach to Dealing with User Preferences in a Pervasive System	409
---	-----

Elizabeth Papadopoulou, Sarah McBurney, Nick Taylor, and M. Howard Williams

Intelligent Target Tracking and Shooting System with Mean Shift	417
---	-----

Xiang Xiang, Wenhui Chen, and Du Zeng

IPC: Intelligent Computing

Intelligent Method and Algorithm for Multi-attribute Decision-Making under Linguistic Setting Based on Risk-Weighted	425
--	-----

Zhou Qihai, Li Yan, Huang Tao, Han Zaixing, Sun Xiezhi, and Wang Yan

Performance Improving of Semi-join Based Join Operation through Algebraic Signatures	431
--	-----

Riad Mokadem, Abdelkader Hameurlain, and Franck Morvan

Policy-Based Network Management as a Platform for the Pricing of Ubiquitous Network Services	439
--	-----

Jairo A. Gutiérrez

A Formal Specification Model of Survivability for Pervasive Systems	444
---	-----

Adel Ayara and Faiza Najjar

A Datalog Model for Context Reasoning in Pervasive Environments	452
---	-----

Ismail Khalil, Feki Mohamed Ali, and Gabriele Kotsis

IPC: Mobile and Wireless Communications

A New Address Allocation Scheme and Planning of Personal Area and Sensor Networks	463
---	-----

Johnson Ihyeh Agbinya and Mary Anya Agbinya

Use of Street Maps to Aid Node Localization in Mobile Wireless Networks	471
---	-----

Mohammad Al-hattab and Johnson I. Agbinya

An Optimal Causal Broadcast Protocol in Mobile Dynamic Groups	477
<i>Chafika Benzaid and Nadjib Badache</i>	
An Evaluation of a Security Mechanism Response Time Using a General Purpose OS for a Multi-hop Network	485
<i>Mihoko Uno and Masato Oguchi</i>	

IPC: Multimedia

Consistent Music Recommendation in Heterogeneous Pervasive Environment	495
<i>Linchun Cao and Minyi Guo</i>	
A Ubiquitous 3D Graphics Modeler for Mobile Devices	502
<i>Hiroaki Nishino, Kenji Shihara, Tsuneo Kagawa, and Kouichi Utsumiya</i>	
MB Energy Trend-Based Intra Prediction Algorithm for MPEG-2 to H.264/AVC Transcoding	510
<i>Xingang Liu, Wei Zhu, and Kook-Yeol Yoo</i>	
Bits of Personality Everywhere: Implicit User-Generated Content in the Age of Ambient Media	516
<i>Artur Lugmayr, Simon Reymann, Stefan Kemper, Tillmann Dorsch, and Pablo Roman</i>	

IPC: Embedded Systems

FITVS: A FPGA-Based Emulation Tool For High-Efficiency Hardness Evaluation	525
<i>Hongchao Zheng, Long Fan, and Suge Yue</i>	
Autonomous Ultrasonic Indoor Tracking System	532
<i>Junhui Zhao and Yongcai Wang</i>	
An Improved Design for UMP (Ubiquitous Multi-processor) System	540
<i>Gongwei Zhang, Mianxiang Dong, Long Zheng, Deze Zeng, and Minyi Guo</i>	
Wideband Stacked Microstrip Patch Antenna for Wireless Communication	547
<i>Mohammad Tariqul Islam, Norbahiah Misran, Mohammed Nazmus Shakib, and Baharudin Yatim</i>	

APDCT: Resource and Data Management and Scheduling

Analyze of Probabilistic Algorithms under Indeterministic Scheduler	553
<i>Joofroy Beauquier and Colette Johnen</i>	
Design Techniques for the Scalability of Cluster Management Software on Dawning Supercomputers	559
<i>Bibo Tu, Ming Zou, Jianfeng Zhan, and Jianping Fan</i>	
Dynamic Provisioning of a Parallel Workflow Management System	566
<i>Ching-Hong Tsai, Kuo-Chan Huang, and Feng-Jian Wang</i>	
RL-Based Scheduling Strategies in Actual Grid Environments	572
<i>Bernardo Costa, Ines Dutra, and Marta Mattoso</i>	
Efficient, Chunk-Replicated Node Partitioned Data Warehouses	578
<i>Pedro Furtado</i>	

APDCT: Parallel and Distributed Software Technologies

A System for Aggregated Visualization of Multiple Parallel Discrete Event Simulations	587
<i>Tim Süß, Daniel Huber, Matthias Fischer, Christoph Laroque, and Wilhelm Dangelmaier</i>	
Image Feature Vector Construction Using Interest Point Based Regions	594
<i>Nishat Ahmad, Gwangwon Kang, Hyunsook Chung, Suchoi Ik, and Jongan Park</i>	
Parallelization with Automatic Parallelizing Compiler Generating Consumer Electronics Multicore API	600
<i>Takamichi Miyamoto, Saori Asaka, Hiroki Mikami, Masayoshi Mase, Yasutaka Wada, Hirofumi Nakano, Keiji Kimura, and Hironori Kasahara</i>	
Topo-Semantic Constraints Checking	608
<i>Li Xiang, Kalum Priyanath Udagempola, Men Chao Guang, and Stephen Lovatt</i>	
Performance Evaluation of Recommendation Retrieval in Peer-to-Peer Networks	614
<i>Farag Azzedin and Ahmad Ridha</i>	

APDCT: Parallel and Distributed System Architecture

An Analysis of Exclusive Control Mechanisms	623
<i>Kazuaki Masamoto and Takaichi Yoshida</i>	
An End User Enabled MAC-in-MAC Encapsulation Scheme for Metro-Ethernet	631
<i>Xiaocui Sun, Zhijun Wang, Hao Che, and Feng Zhao</i>	
Broadcast Algorithms on OTIS-Cubes	637
<i>Hamid Ebrahimi-Kahaki and Hamid Sarbazi-Azad</i>	
Performance Evaluation of Broadcast Algorithms in All-Port 2D Mesh Networks	643
<i>Mitra Khorramabadi and Hamid Sarbazi-Azad</i>	
Adapting the Hyper-Ring Interconnect for Many-Core Processors	649
<i>Fadi N. Sibai</i>	

APDCT: High Performance Scientific Computing

A Fully Dynamic Distributed Algorithm for a B-Coloring of Graphs	657
<i>Shuang Liu, Brice Effantin, and Hamamache Kheddouci</i>	
The Influence of Efficient Message Passing Mechanisms on High Performance Distributed Scientific Computing	663
<i>Seyedeh Leili Mirtaheri, Ehsan Mousavi Khaneghah, Mohsen Sharifi, and Mohammad Abdollahi Azgomi</i>	
Parallelizing Optimal Multiple Sequence Alignment by Dynamic Programming	669
<i>Manal Helal, Hossam El-Gindy, Lenore Mullin, and Bruno Gaeta</i>	

Ocean-Atmosphere Application Scheduling within DIET	675
---	-----

*Yves Caniou, Eddy Caron, Ghislain Charrier, Frédéric Desprez, Éric Maisonnave,
and Vincent Pichon*

CSS: International Workshop on Cyberspace Safety and Security

Strengthening SMS-Based Authentication through Usability	683
--	-----

Mohammed Aizomai, Audun Josang, Adrian McCullagh, and Ernest Foo

Incident Response Probabilistic Cognitive Maps	689
--	-----

Jihene Krichene and Noureddine Boudriga

Dynamic Purpose-Based Access Control	695
--	-----

Huanchun Peng, Jun Gu, and Xiaojun Ye

Secure Dataspace with Access Policies	701
---	-----

Yawei Zhang and Xiaojun Ye

A Generic Construction of Identity-Based Online/Offline Signcryption	707
--	-----

Dongdong Sun, Yi Mu, and Willy Susilo

A New Authentication Protocol for Wireless Communication Network Based on IEEE802.16	713
---	-----

Ruixue Li, Zhiyi Fang, Wei Cao, Yumei Yin, and Peng Xu

New Traceability Codes and Identification Algorithm for Tracing Pirates	719
---	-----

Xin Wen Wu, Paul Watters, and John Yearwood

DynamicWEB: A Method for Reconnaissance Activity Profiling	725
--	-----

Joel Scanlan, Jacky Hartnett, and Raymond Williams

A Trust Model Based on Similarity Evaluation in P2P Networks	737
--	-----

Yingwei Jin, Yong Zhang, Wenyu Qu, Yining Liu, and Keqiu Li

IST-AWSN: Workshop on Intelligent Systems Techniques for Ad Hoc and Wireless Sensor Networks

Intelligent Context-Aware System Architecture in Pervasive Computing Environment	745
---	-----

Jaewoo Chang, Sora Na, and Min Yoon

Energy-Efficient Data Aggregation Protocol for Location-Aware Wireless Sensor Networks	751
---	-----

Hong Min, Sangho Yi, Junyoung Heo, Yookun Cho, and Jiman Hong

Event Classification and Filtering of False Alarms in Wireless Sensor Networks	757
---	-----

Markus Wälchli and Torsten Braun

MANET Mining: Mining Temporal Association Rules	765
---	-----

Ahmad Jabas, Rama Murty Garimella, and Ramachandram Sirandas

UPWN: International Workshop on Ubiquitous Processing for Wireless Networks

Power-Efficient Architecture of Zigbee Security Processing	773
<i>Jiho Kim, Jungyu Lee, and Ohyoung Song</i>	
EADD: Energy Aware Directed Diffusion for Wireless Sensor Networks	779
<i>Jisul Choe and Keecheon Kim</i>	
A Distributed Relay MAC Protocol in WiMedia Wireless Personal Area	784
<i>Hyunmee Shin, Yongsun Kim, Sangheon Pack, and Chul-hee Kang</i>	
The Bandwidth Feasibility Test Method for Ubiquitous Teleconference on Future Internet	790
<i>Sunglim Lee, Koji Okamura, and Eunho Yang</i>	
Movement Awareness Position-Based Routing Protocol for Intersection of Urban Environment	795
<i>Yunho Jung and Keecheon Kim</i>	
Diamond-Shaped Routing Method for Reliable Data Transmission in Wireless Sensor Networks	799
<i>Jung-Eun Lee and Keecheon Kim</i>	
Intelligent Service Enabler Based on Context-Aware in Next Generation Networks	802
<i>Jiho Kim, Jongmyung Jeong, SeungMin Nam, and Ohyoung Song</i>	
Design of an Enhanced Handover Algorithm Based on a New Adaptive SR-ARQ for Next-Generation Mobile Communication Networks	807
<i>Man Kyu Park, Yun Chul Choi, Jae Yone Lee, Byung Chul Kim, Dae Young Kim, and Jae Ho Kim</i>	

HiPGCoMB: International Workshop on High Performance and Grid Computing in Medicine and Bioinformatics - Short Papers

Performance Evaluation of Protein Structure Comparison Algorithms Under Integrated Resource Management Environment for MPI Jobs	817
<i>Azhar A. Shah, Daniel Barthel, Gianluigi Folino, and Natalio Krasnogor</i>	
Supporting Parallel R Code in Clinical Trials: A Grid-Based Approach	823
<i>Dennis Wegener, Thierry Sengstag, Stelios Sfakianakis, and Stefan Rüping</i>	
The MedIGrid PSE in an LCG/gLite environment	829
<i>Almerico Murlì, Vania Boccia, Luisa Carracciulo, Luisa D'Amore, Giuliano Laccetti, and Marco Lapegna</i>	

HiPGCoMB: International Workshop on High Performance and Grid Computing in Medicine and Bioinformatics - Full Papers

A Tool for the Semiautomatic Acquisition of the Morphological Data of Blood Vessel Networks	837
<i>Mario Cannataro, Pietro Hiram Guzzi, Giuseppe Tradigo, and Pierangelo Veltri</i>	
Data Aggregation and Analysis: A Grid-Based Approach for Medicine and Biology	841
<i>Dimosthenis Kyriazis, Konstantinos Tserpes, George Kousiouris, Andreas Menychtas, Gregory Katsaros, and Theodora Varvarigou</i>	
Advances in the GRelC Data Access Service	849
<i>Sandro Fiore, Alessandro Negro, Salvatore Vadacca, Massimo Cafaro, Giovanni Aloisio, Roberto Barbera, and Emidio Giorgio</i>	
Bayesian Phylogenetic Inference in the LIBI Grid Platform: A Tool to Explore Large Data Sets	855
<i>Maria Mirto, Saverio Vicario, Daniele Tartarini, Italo Epicoco, Cecilia Saccone, and Giovanni Aloisio</i>	

MASSN: International Workshop on Modeling, Analysis and Simulation of Sensor Networks

A Generalized Clustering Algorithm for Dynamic Wireless Sensor Networks	863
<i>Raluca Marin-Perianu, Johann Hurink, and Pieter Hartel</i>	
ScatterClipse: A Model-Driven Tool-Chain for Developing, Testing, and Prototyping Wireless Sensor Networks	871
<i>Mohammad Al Saad, Elfriede Fehr, Nicolai Kamenzyk, and Jochen Schiller</i>	
Dynamic Reconfigurable Task Schedule Support towards a Reflective Middleware for Sensor Network	886
<i>Edison Pignatom de Freitas, Alecio Pedro Delazari Binotto, Carlos Eduardo Pereira, Andre Stork, and Tony Larsson</i>	
Self-Adaptability and Organization for Pervasive Computing and Sensor Network Environments Using a Biologically-Inspired Approach	892
<i>Ehssan Sakhaei, Naoki Wakamiya, and Masayuki Murata</i>	
Simulating a WSN-Based Wildfire Fighting Support System	896
<i>Eva M. García, M. Ángeles Serna, Aurelio Bermúdez, and Rafael Casado</i>	

SVANET: International Workshop on Secure Vehicular Ad Hoc Networks

A Feasible Modular Mesh Networking Platform for Vehicular Ad Hoc Networks	905
<i>David J. Claypool, Kevin M. McNeill, Timothy J. McNevin, and Raja R. Balan</i>	
Critical Aspects for a Secure IP Mobility Architecture in Vehicular Area Networks (VANETs)	911
<i>Wolfgang Fritzsche</i>	

AWSN: International Workshop on Adaptation in Wireless Sensor Networks

Experiments in Adaptive Power Control for Truly Wearable Biomedical Sensor Devices	919
<i>Ashay Dhamdhere, Vijay Sivaraman, and Alison Burdett</i>	
Virtual Sensor Networks: An Embedded Agent Approach	926
<i>Richard Tynan, G.M.P. O'Hare, Michael J. O'Grady, and Conor Muldoon</i>	
Evaluating Interpolation-Based Power Management	933
<i>Richard Tynan and G.M.P. O'Hare</i>	
A Framework for a QoS Based Adaptive Topology Control System for Wireless Ad Hoc Networks with Multibeam Smart Antennas	940
<i>Sk. Mohammad Rokonuzzaman, Ronald Pose, and Iqbal Gondal</i>	
Adaptability in the B-MAC+ Protocol	946
<i>Marco Avvenuti and Alessio Vecchio</i>	
Feature Calibration in Sensor Networks	952
<i>Hui Cao, Anish Arora, Emre Ertin, and Kenneth W. Parker</i>	
An Optimized Node-Disjoint Multi-path Routing Protocol for Multimedia Data Transmission over Wireless Sensor Networks	958
<i>Sung-rok Jung, Jeong-hoon Lee, and Byeong-hee Roh</i>	

ISHCI: International Workshop on Intellectual Information Systems and Human-Computer Interfaces

A Low-Cost OMR Solution for Educational Applications	967
<i>Hui Deng, Feng Wang, and Bo Liang</i>	
A Robust Blob Recognition and Tracking Method in Vision-Based Multi-touch Technique	971
<i>Feng Wang, Xiangshi Ren, and Zhen Liu</i>	
A Comparative Evaluation of Mode Switching Techniques	975
<i>Chuanyi Liu, Xiangshi Ren, and Dawei Li</i>	
An Empirical Comparison of Pen Pressure and Pen Tilt Input Techniques	982
<i>Xiaolei Zhou, Xiangshi Ren, and Yue Hui</i>	

ACI: International Workshop on Ambient Computing and Intelligence

Simplifying Concurrent Programming of Networked Embedded Systems	993
<i>Meysam Khezri, Mehdi Agha Sarram, and Fazlollah Adibniya</i>	
The Use of Border in Colour 2D Barcode	999
<i>Siong Khai Ong, Douglas Chai, and Keng T. Tan</i>	
Development of a Novel Finder Pattern for Effective Color 2D-Barcode Detection	1006
<i>Hiroko Kato, Keng T. Tan, and Douglas Chai</i>	

Author Index