2007 International Conference on Parallel and Distributed Systems

Hsinchu, Taiwan
5-7 December 2007

Pages 1-466
# Table of Contents

A Semantic Overlay Network for Unstructured Peer-to-Peer Protocols ................................................................. 1  
Junfeng Xie, Zhenhua Li, Guihai Chen  

Optimization on Distributed User Management in Wireless Sensor Networks ...................................................... 9  
Mingjian Tang, Jinli Cao  

An FPGA Implementation of a Snoop Cache with Synchronization for a Multiprocessor System-On-Chip .............. 17  
Akira Yamawaki, Masahiko Iwane  

Extended Prefix Hash Trees for a Distributed Phone Book Application .............................................................. 25  
Fabian Staber, Gerald Kurzmann, Jorg P. Muller  

Virtual Exclusion: An Architectural Approach to Reducing Leakage Energy in Caches for Multiprocessor Systems ........................................................................................................... 33  
Mrinmoy Ghosh, Hsien-Hsin S. Lee  

ADENS: Efficient Address Determination for Mobile Grids ...................................................................................... 41  
Nian-Feng Tzeng, Hongyi Wu, Gui-Liang Feng  

Efficient Search in File-Sharing Networks ............................................................................................................. 49  
Paul Burststein, Alan Jay Smith  

Parallel Association Rule Mining based on FI-Growth Algorithm .................................................................... 58  
Bundit Manaskasemsak, Nunnapus Benjamus, Arnon Rungsawang, Athasit Surarerks, Putchong Uthayopas  

Data Representations for Mobile Devices .............................................................................................................. 66  
Henry Larkin  

Network Energy Consumption in Ad-hoc Networks Under Different Radio Models .............................................. 72  
Tao Yang, Leonard Barolli, Makoto Ikeda, Arjan Durrusi, Fatos Xhafa  

Access point selection algorithms for maximizing throughputs in wireless LAN environment ........................... 80  
Akihiro Fujiwara, Yasuhito Sagara, Masahiko Nakamura  

Using Synchronized Atoms to Check Distributed Programs ............................................................................. 88  
H. F. Li, Eslam Al Maghayreh  

Parallel Algorithms for Chains and Anti-Chains of Points on a Plane .............................................................. 96  
Gur Saran Adhar  

A Group-Based Multi-Channel MAC Protocol for Wireless Ad Hoc Networks .................................................... 103  
Yung-Da Cheng, Jang-Ping Sheu  

A Cooperative Game Theoretical Replica Placement Technique ..................................................................... 111  
Samee Ullah Khan, Ishfaq Ahmad  

On the Relative Value of Local Scheduling versus Routing in Parallel Server Systems .................................... 119  
Rong Wu, Douglas G. Down  

Minimum-Delay Energy-Efficient Source to Multisink Routing in Wireless Sensor Networks ................................ 128  
Shun-Yu Chuang, Chien Chen, Chang-Jie Jiang  

Novel Critical-Path based Low-Energy Scheduling Algorithms for Heterogeneous Multiprocessor Real-Time Embedded Systems .............................................................................. 136  
Yanhong Liu, Bharadwaj Veeravalli, Sivakumar Viswanathan  

A Two-tier Semantic Overlay Network for P2P Search .................................................................................... 144  
Tao Gu, Daqing Zhang, Hung Keng Pung  

A Faster Closure Algorithm for Pattern Matching in Partial-Order Event Data ................................................... 152  
Matthew Nichols, David Taylor  

Extending GridSim with an Architecture for Failure Detection ........................................................................... 161  
Agustin Caminero, Anthony Sulistio, Blanca Caminero, Carmen Carrion, Rajkumar Buyya
Table of Contents

Efficient Generation of Stream Programs from Loops ................................................................. 169
Xuejun Yang, Yu Deng, Xiaobo Yan, Li Wang, Jing Du, Ying Zhang

Fault-Free Hamiltonian Cycles in Locally Twisted Cubes under Conditional Edge Faults .............. 177
Sun-Yuan Hsieh, Chang-Yu Wu, Chia-Wei Lee

A Dual Scale Heterogeneous Organizational Network Model ..................................................... 185
Xudong Liu, Xiaoxuan Ma, Jun Han, Xuelian Lin

A New MAC Protocol Design for Long-term Applications in Wireless Sensor Networks .............. 193
Yunhuai LII, Lionel M. NI

RTMG: Scheduling Real-Time Distributable Threads in Large-Scale, Unreliable Networks with Low Message Overhead ........................................................................................................... 201
Kai Han, Binoy Ravindran, E. D. Jensen

Comparative Evaluation of Multi-Core Cache Occupancy Strategies ........................................... 209
Feiqi Su, Xudong Shi, Gang Liu, Ye Xia, Jih-Kwon Petr

Performance Analysis on Mobile Agent-based Parallel Information Retrieval Approaches ............ 217
Wenyu Qu, Masaru Kitsuregawa, Keqiu Li

Effect of Number of Faults on NoC Power and Performance ....................................................... 225
M. H. Ghadiry, M. Nadi, M.T. Manzuri-Shalmani, D. Rahmati

Ants vs. Faults: A Swarm Intelligence Approach for Diagnosing Distributed Computing Networks ................................................................................................................................. 234
Mourad Elhadef, Amiya Nayak, Ni Zeng

Scheduling multiple divisible loads on a linear processor network .............................................. 242
Mathieu Gallet, Yves Robert, Frederic Vivien

A Weighted Interference Estimation Scheme for Interface Switching Wireless Mesh Networks .... 250
Yunxia Feng, Minglu Li, Min-You Wu

A Push-based Prefetching for Cooperative Caching RAM GridI ..................................................... 258
Rui Chu, Nong Xiao, Lei Chen, Xicheng Lu

Subscription-Aware Publish/Subscribe Tree Construction in Mobile Ad hoc Networks ................ 266
Xiang Cao, Chien-Chung Shen

Stepping-Stone Detection Algorithm based on Order Preserving Mapping .................................. 275
Ying-Wei Kuo, Shou-Hsuan Stephen Huang

Privacy-Preserving Logical Vector Clocks using Secure Computation Techniques ...................... 283
Florian Kerschbaum, Julien Vaysiere

Haiying (Helen) Shen, Amy Apon, Cheng-Zhong Xu

Embedding Cycles and Paths in a k-Ary n-Cube ........................................................................... 299
Sun-Yuan Hsieh, Tsong-Jie Lin

Conditional Edge-Fault-Tolerant Hamiltonian Cycle Embedding of Star Graphs ......................... 306
Sun-Yuan Hsieh, Chang-De Wu, Chao-Wen Huang

A Voronoi dEtention Range Adjustment (VERA) Approach for Energy Saving of Wireless Sensor Networks ................................................................. 314
Hung-Chin Jang, Hon-Chung Lee

Evaluation and Modeling of Power Consumption of a Heterogeneous Dual-Core Processor ........ 321
Chun-Hao Hsu, Jian Jhen Chen, Shiao-Li Tsao

Ksensor: Multithreaded Kernel-Level Probe for Passive QoS Monitoring ...................................... 329
Alejandro Munoz, Armando Ferro, Fidel Liberal, Javier Lopez
Table of Contents

Loop Recreation for Thread-Level Speculation ................................................................. 337
Lin Gao, Lian Li, Jingling Xue, Tin-Fook Ngai

Toward Ubiquitous Searching ............................................................................................ 347
Miaomiao Wang, Jianlong Cao, Yan Sun, Jing Li

Constructing Double- and Triple-erasure-correcting Codes with High Availability Using Mirroring and Parity Approaches ................................................................. 355
Gang Wang, Xiaoguang Liu, Sheng Lin, Guangjun Xie, Jing Li

Energy-Efficient Anonymous Multicast in Mobile Ad-Hoc Networks ............................... 363
Jung-Chun Kao, Radu Marculescu

Early Containment of Worms Using Dummy Addresses and Connection Trace Back ........... 371
Taro Inaba, Nobutaka Kawaguchi, Shinya Tahara, Hiroshi Shigeno, Ken-ichi Okada

A QoS-Aware Service Selection Algorithm for Multimedia Service Overlay Networks ......................................................................................................................... 379
Wenzhong Li, Yilin Wang, Chunhong Li, Songli Lu, Daoxu Chen

Diameter Bounds of Cubelike Recursive Networks .......................................................... 387
Zhoujun Li, Yun Sun, Deqiang Wang

Sharing Information of Three-Dimensional Geographic Locations through Mobile Devices ................................................................. 395
Cheng-Lung Lin, Xin-Zhong Chen, Kuan-Ju Lin, Shiao-Li Tsao

A Scalable Parallelization of All-Pairs Shortest Path Algorithm for a High Performance Cluster Environment ........................................................................................................ 403
T. Srinivasan, R. Balakrishnan, S. A. Gangadharan, V. Hayawardh

Speculative and Distributed Simulation of Many-Particle Collision Systems ...................... 411
Ruipeng Li, Hai Jiang, Hung-Chi Su, Bin Zhang, Jeff Jenness

Computation and Communication Schedule Optimization for Jobs with Shared Data ........... 419
En-Jan Chou, Pangfeng Liu, Jan-Jan Wu

Adaptive Computation Offloading for Energy Conservation on Battery-Powered Systems ................................................................................................................................. 427
Changjiu Xian, Yung-Hsiang Lu, Zhiyuan Li

Mining Temporal Mobile Sequential Patterns in Location-Based Service Environments ......................................................................................................................... 435
Vincent S. Tseng, Eric Hsueh-Chan Lu, Cheng-Hsien Huang

Parallel Minimum Spanning Tree Heuristic for the Steiner Problem in Graphs ................ 443
Hoda Akbari, Zeinab Iranmanesh, Mohammad Ghodsi

Improving Quality-of-Service of File Migration Policies in High-Performance Servers .......... 451
Nathaniel Pettis, Yung-Hsiang Lu

RAASP: Resource Allocation Analysis Service and Portal .................................................. 459
Roger Curry, Cameron Kiddle, Rob Simmonds

Optimizing Katsveich Image Reconstruction Algorithm on Multicore Processors .............. 467
Eric Fontaine, Hsien-Hsin S. Lee

Communication Performance of A Modular High-Bandwidth Multiprocessor System ........ 475
Fong Pong, Nian-Feng Tseng, Koray Oner, Chun Ning, Kwong-Tak Chui, Manoj Ekhote, Yanping Lu

Prohibition-based MAC Protocols for QoS-enhancedMesh Networks and High-throughput WLANs .............................................................................................................. 483
Chi-Hsiang Yeh, Richard Wu

FairTrust: Toward Secure and High Performance P2P Networks ...................................... 488
Haiying (Helen) Shen, Yingwu Zhu

Persistence and Communication State Transfer in an Asynchronous Pipe Mechanism .......... 496
Philip Chan, David Abramson
Table of Contents  

Statistical Trust Establishment in Wireless Sensor Networks .................................................. 504  
Matthew J. Probst, Sneha Kumar Kasera  

Finding Candidate Spots for Replica Servers based on Demand Fluctuation .......................... 512  
Masato Asahara, Akio Shimada, Hiroshi Yamada, Kenji Kono  

On Incorporating an On-line Strip Packing Algorithm into Elastic Grid Reservation-based Systems .......................................................... 522  
Anthony Sulistio, Kyong Hoon Kim, Rajkumar Buyya  

Performance Study of Data Stream Approximation Algorithms in Wireless Sensor Networks .......................................................... 530  
Ying Li, Seng W. Lokey, M. V. Ramakrishna  

ICPADS 2007 Workshops ........................................................................................................ 539  

Message from P2P-NVE Program Chair ................................................................................ 540  

2007 International Workshop on Peer-to-Peer Networked Virtual Environments (P2P-NVE 2007) ........................................................................................................ 541  

A Fast Joining Operation for Highly Dynamic Chord System .............................................. 543  
Xiao-Jin Ren, Guo-An Wang, Zhi-Min Gu, Zhi-Wei Gao  

A Forwarding Model for Voronoi-based Overlay Network .................................................. 548  
Jui-Fa Chen, Wei-Chuan Lin, Tsu-Han Chen, Shun-Yun Hu  

A Peer-To-Peer Platform for Simulating Distributed Virtual Environments ......................... 555  
Silvia Rueda, Pedro Morillo, Juan M. Orduna  

Secure random number agreement for peer-to-peer applications ...................................... 563  
Amy Beth Corman, Peter Schachte, Vanessa Teague  

Scalable Networked Virtual Environments Using Unstructured Overlays ......................... 571  
Sandeep K. Singhla  

S/Kademlia: A Practicable Approach Towards Secure Key-Based Routing ....................... 579  
Ingmar Baumgart, Sebastian Mies  

ECHoP2P: Emergency Call Handling over Peer-to-Peer Overlays .................................... 587  
Kalman Graffi, Aleksandra Kovacevic, Kyra Wulffert, Ralf Steinmetz  

A Clustering Model for Memory Resource Sharing in Large Scale Distributed System .... 597  
Rui Chu, Nong Xiao, Xicheng Lu  

Delay Sensitive Identity Protection in Peer-to-Peer Online Gaming Environments ............. 605  
Aaron Harwood, Santosh Kulkani  

Effect of Unstable Routing in Location-Aware Mobile Ad Hoc Networks on a Geographic DHT Protocol ................................................................. 611  
Dae-Woong Kim, Woo-Ram Park, Chan-Ik Park  

Directions for Peer-to-Peer Based Mobile Pervasive Augmented Reality Gaming ............ 619  
Chao Huang, Aaron Harwood, Shanika Karunasekera  

P2P-based Geometric Computation Method for Extracting ROI from Ubiquitous Video Cameras ...................................................................................... 627  
Ryo Nishide, Masaaki Ohnishi, Shinji Tsuboi, Shinichi Ueshima  

A Comparative Study on Peer-to-Peer Failure Rate Estimation ........................................ 635  
Lei Ni, Aaron Harwood  

Peer-to-Peer AOI Voice Chatting for Massively Multiplayer Online Games .................... 642  
Jehn-Ruey Jiang, Hung-Shiang Chen  

Message from APESER Organization Committee ................................................................ 650  

The First Asia-Pacific Workshop on Embedded System Education and Research (APESER) ......................................................................................... 651  

Teaching Embedded Systems Software: The HKUST Experience .................................. 653  
Jogesh K. Muppala, Zonghua Gu, S.C. Cheung
# Table of Contents

*Design and Analysis of a Low Power Wireless Portable Media Player* ................................................................. 659  
Wen-Yew Liang, Hung-Che Lee, Yang-Lang Chang, Jyh-Perng Fang, Jywe-Fei Fang

*Design of a Dynamic Distributed Mobile Computing Environment* ............................................................... 666  
Wen-Yew Liang, Yu-Ming Hsieh, Zong-Ying Lyu

*An MCU Description Methodology for Initialization Code Generation Software* .............................................. 674  
Yunfei Bai, Eng Siong Chng, Gorathi Prashant Bhanu

*Linux as a Teaching Aid for Embedded Systems* ............................................................................................... 681  
Ian McLoughlin, Anton Aendenroomer

*Issues and Challenges of Embedded Processor Education for Working Professionals* ............................... 689  
Nicholas Yun, Wooi-Boon Goh

*The Design of Effective Low Cost Embedded Processor Development Kits for Supporting Take-home Self-practice Pedagogies* ................................................................. 697  
Nicholas Yun, Wooi-Boon Goh

*An Embedded Systems graduate education for Singapore* .................................................................................. 704  
Ian McLoughlin, Doug Maskell, Srikantan Thambipillai, Wooi-Boon Goh

*On The Teaching of Embedded Linux System* ................................................................................................. 709  
Sung-Yuan Ko

*Design Methodology and Hands-on Practices for Embedded Operating Systems* ........................................ 711  
Yu-Lun Huang, Jwui-Sheng Hu

*Vision-Based Fuzzy 8051 Surveillance Systems Design* .................................................................................. 717  
Hsuan-Ming Feng, Chih-Yung Chen, Chia-Yun Wu

*SSEST: Summer School on Embedded System Technologies* .............................................................................. 719  
Yutaka Matsubara, Midori Sugaya, Ittetsu Taniguchi, Yasuaki Murakami, Hayato Kanai, Hiroaki Takada

*A Curriculum Design on Embedded System Education for First-Year Graduate Students* ............................. 727  
Jing Chen, Hui-Ming Su, Jian-Horng Liu

*An Integration Platform for Developing Digital Life Applications* ................................................................. 733  
Ching-Shine Hwang, Tzu-Huang Wey, Yuan-Hung Lo

*Embedded Education for Computer Rank Examination* .................................................................................. 735  
Tianzhou CHEN, Weihua Hu, Qingsong SHI, Hui Yan

*Morphisms from IEEE 802.11 DCF Specifications to Its EDCA QoS Practice with Cross- Layer Interface* ...... 739  
Chao-Lieh Chen

*Teaching Complete Embedded Systems Design Process with Graphical System Design Methodologies* ........ 747  
Shekhar Sharad, Karl Muecke

*SWEVM: A Software EVM for Embedded System Programming* ................................................................. 753  
Jian-Hong Liu, Jing Chen, Chen-Yung Wang

*From ISA to Application Design via RTOS- A Course Design Framework for Embedded Software* ................ 760  
Pao-Ann Hsiungy, Shang-Wei Linz

*Message from PMAC-2WN Program Co-Chairs* ............................................................................................. 766

*The Third International Workshop on Performance Modelling and Analysis of Communication in Wired and Wireless Networks (PMAC-2WN)* .................................................. 767

*CAVENET: Description and Analysis of a Toolbox for Vehicular Networks Simulation* ............................... 768
G. De Marco, M. Tadauchi, L. Barolli

*Cost Evaluation on Secure Routing over Powerlines for WMNs* ................................................................. 774
S. Y. Hui, K. H. Yeung, K. Y. Wong
# Table of Contents

Modeling and Analysis of Regional Registration Based Mobile Multicast Service Management ............................................. 781
Ing-Ray Chen, Ding-Chau Wang

New Power Aware Routing Algorithm for MANETs Using Gateway Node ................................................................. 787
G. Yaraprasad

Lifetime Analysis of the Logical Topology Constructed by Homogeneous Topology Control in Wireless Mobile Networks ......................................................... 791
A. Nayebi, H. Sarbazi-Azad

Analytical Modelling of Communication in the Rectangular Mesh NoC ............................................................................. 799
M. Moadei, A. Shahraei, W. Vanderbauwhede

Accelerating 3-D Capacitance Extraction in Deep Sub-micron VLSI Design using Vector/Parallel Computing .................................................................................. 807
Nima Shahbazi, Hamid Sarbazi-Azad

Mathematical Performance Analysis of Product Networks ................................................................................................. 815
Reza Moraveji, Hamid Sarbazi-Azad

Performance Evaluation of Dynamic Probabilistic Flooding Under Different Mobility Models in MANETs .......................... 823
Abdalla M. Hanashi, Aamir Siddique, Irfan Awan, Mike Woodward

A Legal Information Flow (LIF) Scheduler for Distributed Systems ................................................................................... 829
Tomoya Enokido, Makoto Takizawa

Message from SRMPDS Program Chair .......................................................................................................................... 837

The Third Workshop on Scheduling and Resource Management for Parallel and Distributed Systems (SRMPDS'07) ........................................................................ 838

Formal Verification of Concurrent Scheduling Strategies using TLA ...................................................................................... 839
Gudmund Grov, Greg Michaelson, Andrew Ireland

Optimizing Resource Allocation for Multiple Concurrent Jobs in Grid Environment .......................................................... 845
Sarbari Roy, Madhulina Sarkar, Nandini Mukherjee

A Scheduling Algorithm for Revenue Maximisation for Cluster-based Internet Services .................................................. 853
James W.J. Xue, Ligang He, Stephen A. Jarvis

A dual-time vector clock based synchronization mechanism for key-value data in the SILENUS file system ............... 861
Max Berger, Michael Sobolewski

CrossTree: A New HTC Architecture with High Reliability and Scalability ................................................................. 869
Xiao-guang Liu, Meng Yu, Gang Wang, Jing Liu

Virtualization Aware Job Schedulers for Checkpoint-Restart .............................................................................................. 876
R. Badrinath, R. Krishnakumar, R. K. Palanivel Rajan

Federrated Clusters Using the Transparent Remote Execution (TREx) Environment ............................................................. 883
Richert Wang, Enrique Cauich, Isaac D. Scherson

Scheduling Algorithm for Multi-item Requests with Time Constraints in Mobile Computing Environments .................. 891
Jun Chen, Ganping Huang, Victor C.S. Lee

Resource Reclamation using Meta-Events in a Real Time Java System ............................................................................ 898
Cedric Curcio, Serge Midonnet

Enhanced Resource Management Capabilities using Standardized Job Management and Data Access Interfaces within UNICORE Grids .............................................................................. 904
M. Shahbaz Memon, A. Shiraz Memon, Morris Riedel, Bernd Schuller, Daniel Mallmann, Bastian Tweddell, Achin Streit, Sven van de Berghe, David Snelling, Vivian Li, Moreno Marzolla, Paolo Andreatto
Table of Contents

Grid Scheduling Simulations with GSSIM ................................................................. 910
Krzysztof Kurowski, Jarek Nadrzyski, Ariel Oleksiak, Jan Weglarz

Supporting Deadline Monotonic Policy over 802.11 Average Service Time Analysis .................................................. 918
Ines El Korbi, Leila Azouz Saidane

Comparative Evaluation of the Non-Contiguous Processor Allocation Strategies Based on a Real
Workload and a Stochastic Workload on Multicomputers..................................... 926
S. Bani-Mohammad, M. Ould-Khaoua, I. Ababneh, Lewis M. Mackenzie