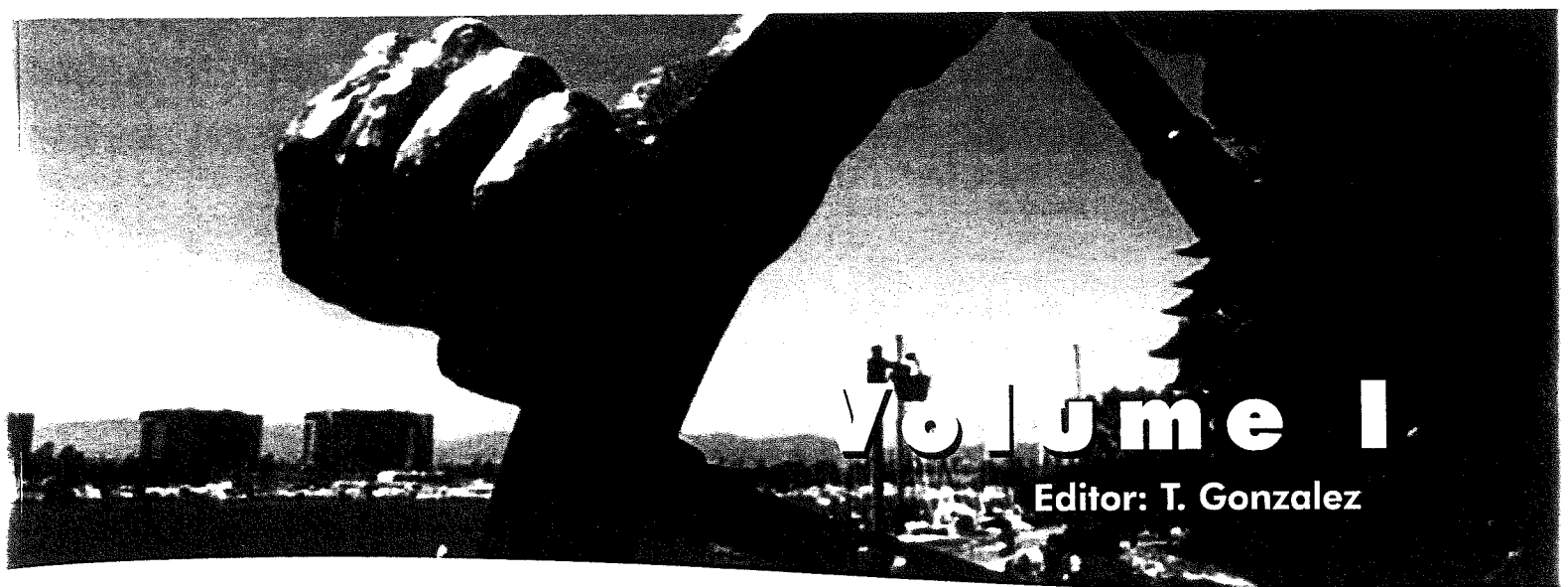


Proceedings of the Fifteenth IASTED  
International Conference on



# **Parallel and Distributed Computing and Systems**

**November 3 – 5, 2003  
Marina del Rey, CA, USA**

**A Publication of The International Association of  
Science and Technology for Development – IASTED**

**ISBN: 0-88986-392-X**

**ISSN: 1027-2658**

**ACTA Press**

**Anaheim • Calgary • Zurich**

# TABLE OF CONTENTS

## PDCS 2003

### **VOLUME 1: GRID COMPUTING**

392-016: Divisible Load Scheduling for Grid Computing <i>D. Yu and T.G. Robertazzi</i> .....	1
392-049: Data Intensive Grid Scheduling: Multiple Sources with Capacity Constraints <i>H.M. Wong, D. Yu, B. Veeravalli, and T.G. Robertazzi</i> .....	7
392-062: Comparison of Centralized and Decentralized Service Discovery in a Grid Environment <i>S.A. Ludwig</i> .....	12
392-078: Monitoring and Modeling Performance of Communications in Computational Grids <i>M.A. Frumkin and T.T. Le</i> .....	18
392-229: Reliable Multicast Protocols for Java-based Grid Middleware Platforms <i>G. Fortino, W. Russo, and E. Zimeo</i> .....	25
392-231: Using Grid Benchmarks for Dynamic Scheduling of Grid Applications <i>M. Frumkin and R. Hood</i> .....	31

### **ROUTING TECHNIQUES**

392-009: A Fault-tolerant Routing Strategy for Complete Josephus Cubes <i>P.K.K. Loh and W.J. Hsu</i> .....	37
392-023*: Disjoint Paths in Metacube <i>Y. Li, S. Peng, and W. Chu</i> .....	43
392-032: “Bmesh” Box-based Reconfigurable Mesh Architecture <i>M.R. Salehnamadi</i> .....	51
392-157: Multicasting using WDM in Multifiber Optical Star Networks <i>R. Brandt and T.F. Gonzalez</i> .....	56
392-168*: A Link-disjointed Primary-backup Approach for Resorting Real-time 2-D Mesh Networks <i>H.-Y. Tu</i> .....	62
392-189*: An Optimal Fault-tolerant Broadcasting Algorithm in Voronoï Cellular Networks <i>A.-E. Baert and D. Semé</i> .....	69

392-201*: Finding Two Disjoint Paths in a Network with Min-Min Objective Function <i>B. Yang, S.Q. Zheng, and S. Katukam</i> .....	75
392-025: Larger Application Specific Permutation Networks for SIMD DSPs <i>T. Dräger, M.J. Bronzel, and G.P. Fettweis</i> .....	81
392-153: Efficient Algorithms for Single Link Failure Recovery and Its Application to ATM Networks <i>A.M. Bhosle and T.F. Gonzalez</i> .....	87
392-220: Self-correcting Broadcast in Distributed Hash Tables <i>A. Ghodsi, L.O. Alima, S. El-Ansary, P. Brand, and S. Haridi</i> .....	93
392-234: Stable iBGP through Selective Path Dissemination <i>R. Musunuri and J.A. Cobb</i> .....	99

### **PARALLEL I/O AND DISTRIBUTED DATA**

392-036: A New Parallel CBF Method for Shared-Nothing Cluster-based Architecture <i>J.-W. Chang and Y.-K. Kim</i> .....	105
392-127: A Multithread NFS Client Architecture for the Multimedia Cluster Generation <i>T. Olivares, T. Cortes, L. Orozco-Barbosa, F.J. Quiles, and A. Garrido</i> .....	111
392-154: Adaptive File-grain Distribution in a Cluster File System <i>Q. Huang, W. Zheng, G. Yang, Y. Wu, and M. Shen</i> .....	117
392-186: Towards an Autonomic Storage System to Improve Parallel I/O <i>F. Hidrobo and T. Cortes</i> .....	122

### **DISTRIBUTED COMPUTING**

392-015: Transversal Merge Operation and Nondominated Grid Coteries <i>T. Harada and M. Yamashita</i> .....	128
392-020*: Enumerating Global States of a Distributed Computation <i>V.K. Garg</i> .....	134

**\* Nominated for Best Paper Award**

392-074: Group k-Mutual Exclusion for Distributed Systems <i>J.-R. Jiang</i> .....	140	392-218: A Proactive Buffering Scheme to Improve Macro-mobility over Mobile IP <i>A. Khan, S.M.S. Zabir, and N. Shiratori</i> .....	227
392-097: An Optimal Byzantine Agreement Algorithm with Arbitrary Node and Link Failures <i>M. Biely</i> .....	146	392-248: Improving the Accuracy of Cell-based Positioning for Wireless Networks <i>R.-H. Jan, H.-C. Chu, and Y.-F. Lee</i> .....	232
392-102*: Near-optimal Distributed Failure Circumscription <i>J. Beal</i> .....	152	392-254: Improvement of Robustness for Ad Hoc Networks through Energy-Aware Routing <i>V. Venugopal, R. Bartoš, M.J. Carter, and S.S. Muppavarapu</i> .....	238
392-139: Prioritized h-Out of-k Mutual Exclusion for Mobile Ad Hoc Networks and Distributed Systems <i>J.-R. Jiang</i> .....	159		
392-166: A Request-based Self-stabilizing Token Passing <i>J. Kiniwa</i> .....	165	<b>LOAD BALANCING</b>	
392-232*: Distributed Mutual Exclusion <i>N. Soundarajan and T.-H. Lai</i> .....	171	392-156*: A Static Load Balancing Algorithm via Virtual Routing <i>Z. Zeng and B. Veeravalli</i> .....	244
392-257: Time-compatibility of a Workflow System <i>Z. Shan and T.-Y. Cheung</i> .....	177	392-170: Multiple Grouping for the Load Balance of a Web-cluster System <i>Y.-W. Bai and C.-Y. Chen</i> .....	250
<b>WIRELESS NETWORKS</b>		392-192: An Adaptive Load Balancing Technique for Distributed Virtual Environment Systems <i>P. Morillo, J.M. Orduña, M. Fernández, and J. Duato</i> .....	256
392-047: Power Aware Middleware <i>G. Kaefer, J. Haid, R. Schenner, and R. Weiss</i> .....	183	392-207: The Evaluation of Dynamic Load Balancing Algorithm on RHiNET-2 <i>A. Kitamura, K. Watanabe, T. Otsuka, and H. Amano</i> .....	262
392-185: Location Pre-query Approach to IP Mobility <i>X. He, Y. Jia, and Z. Lei</i> .....	189	392-210: Load Balancing Detecting Battery Energy Level and Wireless Beacon Strength <i>D. Sanchez, E.M. Macias, and Á. Suárez</i> .....	268
392-196: A Software Monitoring Tool for Data Management on Mobile Devices <i>Y. Liu and D. Hart</i> .....	195	392-244: Enhancing Grid Utilization by Splitting and Merging Processes of a Job <i>K. Kiran and V. Sridhar</i> .....	274
392-199*: An Enhancement of IEEE 802.11 for Efficient Operations in MANET <i>A. Chayabejara, S.M.S. Zabir, and N. Shiratori</i> .....	201	392-269: Load Balancing in Distributed Adaptive Task Partitioning <i>C. Achalla, K. Kaugars, and E. de Doncker</i> .....	280
392-206: Connection Availability Model for Mobile Ad Hoc Networks using Reactive Routing Protocols <i>D. Trajanov, S. Filiposka, and A. Grnarov</i> .....	207	<b>PROGRAMMING LANGUAGES AND SYSTEMS</b>	
392-214: An Improved Mechanism to Detect Wireless Network Failures from MPI-2 Programs <i>E.M. Macias and Á. Suárez</i> .....	213	392-068: Distributed Execution of Multidimensional Programming Languages <i>B. Lu, P. Grogono, and J. Paquet</i> .....	284
392-216: An Approach for Efficient TCP Flow Control over Wireless Links <i>S.M.S. Zabir and N. Shiratori</i> .....	219	392-070: Assessment of SequenceL as a High-level Parallel Programming Language <i>P. Andersen and D.E. Cooke</i> .....	289

\* Nominated for Best Paper Award

392-085: Meta Process Model: A New Distributed Shared Memory Programming Model <i>H. Midorikawa</i>	295
392-086: LilyTask Programming Model and Its Implementations on SMP & Cluster <i>T. Wang, N. Di, J. Shen, and Y. Tang</i>	301

## COMPILER AND RUN-TIME SUPPORT

392-019: Garbage Collection for Memory-constrained Java Virtual Machines <i>T.S. Abdelrahman and S.R. Pande</i>	307
392-022: A Device Level Communication Library for the HPJava Programming Language <i>S.B. Lim, B. Carpenter, G. Fox, and H.-K. Lee</i>	314
392-058: Design of a Compiler Framework in the GIPSY System <i>A.H. Wu, J. Paquet, and P. Grogono</i>	320
392-179: Modeling and Retiming Non-uniform Acyclic Loops <i>P. Xue, H. Bui, A. Joseph, and N.L. Passos</i>	328
392-236: Tiled Code Generation Method for Optimal DOALL Parallel Processing <i>S. Lee and H. Aso</i>	333

## HARDWARE DESIGN

392-113*: A Processor Architecture for Simultaneously Processing Dataflow and Control-flow Threads <i>S. Ito, R. Kurebayashi, H. Tomiyasu, and H. Nishikawa</i>	339
392-228: A 64-Way SIMD Processing Architecture on an FPGA <i>R. Hoare, S. Tung, and K. Werger</i>	345
392-247: Multi-tasking Hardware Design: Eliminating Overhead in a Multi-tasking Micro-controller <i>R. Saraka, B. Wiwel, J. Maina, and R. Hoare</i>	351
392-270: Optimizing Power while Exploiting Fine Grain Parallelism on FPGAs <i>T. Jiang, X. Tang, A. Jones, and P. Banerjee</i>	357
392-272*: System Level Synthesis of Multiple IP Blocks in the Behavioral Synthesis Tool <i>R. Mukherjee, A. Jones, and P. Banerjee</i>	363

## COMMUNICATION ISSUES

392-200: CLUX: A Cluster-based Parallel/Distributed Environment <i>L. de Oliveira Rech, M. Bogo, J. Mazzucco Junior, L.F. Friedrich, and T.B. Corso</i>	369
392-240*: Evaluating Applications Performance in a Multi-networked Cluster <i>A. Alves, A. Pina, J. Exposito, and J. Rufino</i>	375
392-251: Remote Shared Memory over Sun Fire Link Interconnect <i>A. Afsahi and Y. Qian</i>	381
392-253*: Heterogeneous Channel Bonding Revisited <i>D. Andresen and S. Hanenkamp</i>	387
392-800: Performance Evaluation of Local Communications: A Case-study <i>S.R. Alam, R.N. Ibbett, and F. Mallet</i>	393

## P2P AND GROUP COMMUNICATIONS

392-063: Availability Analysis in Large Scale Multicast Networks <i>F. Dressler</i>	399
392-098: Improving Scalability and Reusability of Global Computing System using Peer-to-Peer Network <i>J. Han and D. Park</i>	404
392-159: Evaluation of Image Routing Algorithm on P2P Overlay Networks <i>Y. Kawai and R. Kadobayashi</i>	410

392-177: Emma Middleware: An Application-level Multicast Infrastructure for Multi-party Video Communication <i>T. Yamashita, H. Yamaguchi, K. Yasumoto, T. Highashino, and K. Taniguchi</i>	416
--	-----

392-252: ALMAP, A Multicast Middleware in Efficient Realization of a Secure Group Key Management Protocol <i>S.T. Vuong and J. Shao</i>	422
--	-----

## SCHEDULING AND RESOURCE ALLOCATION

392-043: The Static-priority Scheduling of Periodic Task Systems upon Identical Multiprocessor Platforms <i>S. Baruah and J. Goossens</i>	427
--	-----

\* Nominated for Best Paper Award

392-054: Simple and Straightforward Approach to Static Task Scheduling in a Homogeneous Computing Environment <i>T. Hagras and J. Janeček</i>	433
392-077*: A New Approach for Task Level Computational Resource Bi-partitioning <i>G. Wang, W. Gong, and R. Kastner</i>	439
392-107: On Computation and Resource Management in Networked Embedded Systems <i>S. Ghiasi, K. Nguyen, E. Bozorgzadeh, and M. Sarrafzadeh</i>	445
392-108: Bandwidth-aware Resource Allocation for Computing Independent Tasks in Heterogeneous Computing Systems <i>B. Hong and V.K. Prasanna</i>	452
392-143: A Compile-time Task Scheduling Algorithm <i>T. Hagras and J. Janeček</i>	459
392-163: Reliability Driven Task Scheduling for Heterogeneous Systems <i>Y. He, Z. Shao, B. Xiao, Q. Zhuge, and E. Sha</i>	465
392-198: QoS-aware Scheduling for Multimedia Streaming in Interactive Video-on-Demand Systems <i>J. Martyna</i>	471

## SECURITY ISSUES

392-008: Quantify Assurance from a Negative Perspective <i>Z. Liu and P. Wang</i>	477
392-117*: Collective Delegation using QoS Metrics <i>V. Manchala</i>	483
392-145: ID-based Multicast Key Distribution Scheme for Mobile Ad Hoc Networks <i>S. Lee, K.H. Lee, J.B. Kim, and S.-K. Lee</i>	489
392-150: A Token-based Secure Routing Protocol in Ad-Hoc Networks <i>B.-N. Park, J.-W. Kim, and S.-K. Lee</i>	494
392-151: Different Key Establishment for Secure End-to-End Communications in Ad-Hoc Networks <i>H. Shim, H. Han, and S.-K. Lee</i>	500
392-243: Data Decoys for Confidentiality <i>D. Hart</i>	506

## VOLUME 2: ALGORITHMS

392-007: A Modified Dynamic Programming Approach for Analyzing Flexible Manufacturing Systems <i>A. Tarek</i>	512
392-018: Computing Nearest Neighbors in Real Time <i>M. Nagy and S.G. Akl</i>	518
392-059: 2D-data Partition on the HBSP Model <i>T. Ishimizu and M. Higuchi</i>	525
392-087: Distributed Algorithms for Constructing Multicast Trees <i>G. Lo Re and L. Gatani</i>	531
392-112*: Algorithms for Disk Covering Problems with the Most Points <i>B. Xiao, Q. Zhuge, Y. He, Z. Shao, and E.H.-M. Sha</i>	541
392-205: A Simple Algorithm for Time Optimal Modular Multiplication and Exponentiation <i>V. Bunimov and M. Schimmler</i>	547
392-217: Look-back Auction Algorithm for the Assignment Problem and Its Distributed Memory Implementation <i>L. Buš and P. Tvrdík</i>	551
392-221: Parallel Analysis of the Rijndael Block Cipher <i>P. Brisk, A. Kaplan, and M. Sarrafzadeh</i>	557
392-241: Scalable Parallel Algorithms for Difficult Combinatorial Problems: A Case Study in Optimization <i>F.N. Abu-Khzam, M.A. Langston, and P. Shanbhag</i>	563
<b>NEURAL NETWORKS AND GENETIC ALGORITHMS</b>	
392-039: A Parallel Genetic Algorithm for the Steiner Problem in Networks <i>G. Di Fatta, G. Lo Presti, and G. Lo Re</i>	569
392-165: Parallelization of a Backpropagation Neural Network on a Cluster Computer <i>M. Pethick, M. Liddle, P. Werstein, and Z. Huang</i>	574
392-209: Properties of Neural Networks Studied from ND Geometry and Discrete Algebra <i>C.-L.J. Hu</i>	583

\* Nominated for Best Paper Award

- 392-219\*: Asynchrony in a Distributed Modular Neural Network for Multimodal Integration  
*Y. Bouchut, H. Paugam-Moisy, and D. Puzenat* ..... 588

## DISTRIBUTED AGENTS

- 392-046: Design and Implementation of an Scalable Infrastructure for Autonomous Adaptive Agents  
*J. Suzuki and T. Suda* ..... 594
- 392-050: Combining Matchmaking and Cooperation Forming of Agent Services  
*H. Lu* ..... 604
- 392-052: Provision of Transparent Application Layer Diverse Protection Services based on Lightweight Software Agents in P2P Networks  
*C. Bachmeir and P. Tabery* ..... 609
- 392-081: Execution Atomicity for Non-blocking Transactional Mobile Agents  
*S. Pleisch and A. Schiper* ..... 615
- 392-083: Applying Mobile Agents to Changing Message Migration  
*X. Xu, Q. Zhan, and J. Yao* ..... 621
- 392-133: A CORBA based Analysis of Multiagent Behavior  
*S. Bhattacharya, A. Banerjee, S. Bandyopadhyay, and U. Bhattacharya* ..... 627
- 392-222: Knowledge Inference for Mobile Monitoring  
*X. Zheng and D. Hart* ..... 633

## SOFTWARE SYSTEMS AND TOOLS

- 392-030: PUBB2: A Redesigned Object-oriented Software Tool for Implementing Parallel and Distributed Branch-and-Bound Algorithms  
*Y. Shinano, T. Fujie, and Y. Kounoike* ..... 639
- 392-091\*: Java-based DSM with Object-level Coherence Protocol Selection  
*R. Kaibachev and B. Richards* ..... 648
- 392-094: Cross-Platform Development of High Performance Applications using Generic Programming  
*W. Blochinger and W. Küchlin* ..... 654
- 392-101\*: Hem( $\pi$ ) - Heterogeneous MPI Environment on Grid  
*H. Sato* ..... 660

- 392-103\*: NavP Versus SPMD: Two Views of Distributed Computation  
*L. Pan, L.F. Bic, M.B. Dillencourt, and M.K. Lai* ..... 666

- 392-104\*: USFMPI: A Multi-threaded Implementation of MPI for Linux Clusters  
*S.G. Caglar, G.D. Benson, Q. Huang, and C.-W. Chu* ..... 674

- 392-115: The Virtual Processor Interface: Linux Kernel Support for User-level Thread Systems  
*G.D. Benson, M. Butner, S. Padden, and A. Fedosov* ..... 681

- 392-193: Practical Schemes using Logs for Lightweight Recoverable DSM  
*Y. Kim, S. Park, S.R. Maeng* ..... 688

- 392-249\*: Profiling Accuracy-Latency Characteristics of Collaborative Object Tracking Applications  
*S. Ghiasi, K. Nguyen, and M. Sarrafzadeh* ..... 694

- 392-271: Transformation Interface - ParInt  
*J. Van Voorst, A. Raju, E. de Doncker, and K. Kaugars* ..... 702

## SCIENTIFIC COMPUTING

- 392-041\*: A Heuristic Re-mapping Algorithm Reducing Inter-level Communication in SAMR Applications  
*J. Steensland and J. Ray* ..... 707
- 392-044\*: Adding Memory Resource Consideration into Workload Distribution for Software DSM Systems  
*Y.-T. Liu, T.-Y. Liang, and C.-K. Shieh* ..... 713
- 392-066: Parallel Design of Multichannel Inverse Filters for Audio Reproduction  
*P. Alonso, J.M. Badia, A. González, and A.M. Vidal* ..... 719
- 392-090\*: A New Hierarchical Parallel Algorithm on Molecular Dynamics Simulation  
*B. Wang, J. Shu, W. Zheng, J. Wang, and M. Chen* ..... 725
- 392-120: Optimal Banded Triangular Solvers on  $k$ -Dimensional Torus Networks  
*E.E. Santos and E.S. Santos* ..... 731
- 392-175: Interior Point Methods for Joint Admission Control and Routing in MPLS Networks  
*K. Kuppuswamy and D.C. Lee* ..... 737
- 392-215\*: A Characteristic Algorithm for the 3D Navier-Stokes Equation using *padfem2*  
*S. Blazy and O. Marquardt* ..... 745

\* Nominated for Best Paper Award

## WEB SERVICES AND TOOLS

392-105: Janet's Abstract Distributed Service Component <i>P. Cappello</i> .....	751
392-118: Fast Transparent Failover for Reliable Web Service <i>N. Aghdaie and Y. Tamir</i> .....	757
392-162: Performance Impact of Web Services on Internet Servers <i>M. Tian, T. Voigt, T. Naumowicz, H. Ritter, and J. Schiller</i> .....	763
392-184: Asynchronous Peer-to-Peer Communication for Failure Resilient Distributed Genetic Algorithms <i>J.C. Clemente Litrá, X. Défago, and K. Satou</i> .....	769
392-203*: Web-based Object-oriented Remote Control of Computer Hardware Interfaces <i>H. Liu, T.P. Skinner, and D.A. Perreault</i> .....	774
392-223*: N-JIS: A System for Web Services Integration in Java RMI Distributed Applications <i>M. Bianchi, C. Gaibisso, and G. Gambosi</i> .....	780
392-227: SOAP Optimization via Parameterized Client-side Caching <i>K. Devaram and D. Andresen</i> .....	785
392-246*: DHARMA: A Grid-enabled Domain-specific Metaware for Hydrology <i>D. Andresen, M. Neilsen, G. Singh, and P. Kalita</i> .....	791
392-261*: A Weblet Environment to Facilitate Proxy Caching of Web Processing Components <i>W. Hao, Q. Ma, I.-L. Yen, and I. Chen</i> .....	797

## SOFTWARE ARCHITECTURE

392-109: Event-driven Architectures for Distributed Crisis Management <i>K.M. Chandy, B.E. Aydemir, E.M. Karpilovsky, and D.M. Zimmerman</i> .....	803
392-171: Investigations of Semantic Interoperability in Ubiquitous Computing Environments <i>R.E. McGrath, A. Ranganathan, M.D. Mickunas, and R.H. Campbell</i> .....	809
392-173: First Experiences with SPIN, a Commodity Toolkit for Scientific Distributed Computing in Heterogeneous Environment <i>M. González</i> .....	815

392-204: Mobility and Replicability Patterns in Aspect-oriented Component-based Software Architectures <i>N.H. Ali, J. Silva, J. Jaen, I. Ramos, J.A. Carsí, and J. Pérez</i> .....	820
--	-----

392-211: Realizing Distributed System Models with Programmable Networks <i>D. Houatra</i> .....	827
--	-----

392-225: The Architecture of the Starfish System: Mapping the Survivability Space <i>K.P. Kihlstrom, P. Narasimhan, C. Phillips, C. Ritchey, and B. LaBarbera</i> .....	833
--	-----

## NETWORKS

392-053: Algorithms for Multiple IP Address Lookups <i>X. Chen and J. Shen</i> .....	844
---	-----

392-064: Connection History Management (CHM) Approach for Providing Web Server QoS and Security <i>S.-W. Shin, K.-Y. Kim, and J.-S. Jang</i> .....	848
---	-----

392-092*: Fast Ethernet is Sometimes Faster than Gigabit Ethernet on LFN - Observation of Congestion Control of TCP Streams <i>M. Nakamura, M. Inaba, and K. Hiraki</i> .....	854
--	-----

392-121: Rate-limiting for Supporting the Fairness of Downstream in Ethernet-PON <i>C.K. Cho, H.K. Park, K.H. Ahn, Y.-C. Kim, and Y.C. Kim</i> .....	860
---	-----

392-122*: Computing Handover Failure Probability in Up/Down Link of LEO Satellite Networks with Satellite Fixed Cell <i>B.-J. Lee, X. Ying, and Y.-C. Kim</i> .....	865
--	-----

392-169: The System Response Time of E-mail Servers Through Routers in WAN <i>Y.-W. Bai and C.-J. Cheng</i> .....	871
--	-----

392-176: Alternative File Transfer Mechanism for UNICORE: GridFTP <i>D. Breuer</i> .....	877
---	-----

392-224*: Design of Local Access Networks <i>R. Jothi and B. Raghavachari</i> .....	883
--	-----

392-237*: A Set-based Approach to Packet Classification <i>V.P. Ranganath, and D. Andresen</i> .....	889
---	-----

392-245: A Hybrid Scheme for Transmission Schedules in Streaming Media <i>Z. Xia, I.-L. Yen, D. Du, and P. Li</i> .....	895
--	-----

\* Nominated for Best Paper Award

- 392-256: Performance Evaluation of a New Protocol  
for Home Network Control  
*S.-Y. Jung, T.-H. Kim, and W.-H. Kwon* ..... 901

**SPECIAL SESSION: SYNTHESIS FOR  
PROGRAMMABLE SYSTEMS**

- 392-802: Hardware and Interface Synthesis of  
FPGA Blocks using Parallelizing Code  
Transformations  
*S. Gupta, M. Luthra, N. Dutt, R. Gupta, and  
A. Nicolau* ..... 904

- 392-803: Design Planning in Hardware Compilers  
*S.O. Memik* ..... 910

- 392-804: Scheduling on Heterogeneous Resources  
with Heterogeneous Reconfiguration Costs  
*A. Nahapetian, S. Ghiasi, and M. Sarrafzadeh* ..... 916

**ADDITIONAL PAPERS**

- 392-131: HomeNet – A Grid Type System for Home  
Networking  
*L. Vasiu* ..... 922

- 368-159  
Scheduling the Parallel Interacting Multiple Model  
Algorithm onto the Message-passing Multicomputer  
System  
*V. Vaidehi, S.I. Gandhi, V.S. Prithvi, and  
C.N. Krishnan* ..... 929

- 378-135  
Development of an ANN Controlled Genetic Algorithm  
for the Numerical Validation of a Model for Superplastic  
Deformation  
*A.P. Kumar, S. Karthik, A. Muthukaruppan, and  
S.S. Bhattacharya* ..... 941

- AUTHOR INDEX** ..... 947

\* Nominated for Best Paper Award