<table>
<thead>
<tr>
<th>Session</th>
<th>Topic</th>
<th>Chair</th>
<th>Papers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A. Networks</td>
<td>Networks</td>
<td>Susanne Hambrush</td>
<td>(R) Equivalence Between SP2 High Performance Switches and Three-Stage Clos Networks</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(R) A Task-Based Dependability Model for k-ary n-cubes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(C) Decomposition of Total Exchange for Multidimensional Interconnects</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(C) Optimal Communication Algorithms for Heterogeneous Computing Over ATM Networks</td>
</tr>
<tr>
<td>2A. Network Routing</td>
<td>Network Routing</td>
<td>Harry Dwyer</td>
<td>(R) Conflict Resolutions in the Inside-Out Routing Algorithm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(R) Efficient Collective Operations with ATM Network Interface Support</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(R) Contention-Free Communication Scheduling on 2D Meshes</td>
</tr>
<tr>
<td>3A. Networks</td>
<td>Networks</td>
<td>Phil McKinley</td>
<td>(R) Adaptive Routing in Irregular Networks Using Cut-Through Switches</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(R) A High Performance Router Architecture for Interconnection Networks</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(R) Scalable S-to-P Broadcasting on Message-Passing MPPs</td>
</tr>
<tr>
<td>4A. Fault Tolerance</td>
<td>Fault Tolerance</td>
<td>Hank Dietz</td>
<td>(R) Maximum Reconfiguration of 2-D Mesh Systems with Faults</td>
</tr>
</tbody>
</table>
A Multicast Protocol Based on a Single Logical Ring Using a Virtual Token and
Logical Clocks .............................................................. I-85
W. Jia, J. Cao, and T. Y. Cheung

(C) Fault-Tolerant Multicast in Hypercube Multicomputers ......................... I-93
G. M. Chiu and K. S. Chen

(C) Partition and Task Migration on k-Extra-Stage Omega Networks ............... I-97
X. Shen and Y. Zhang

Session 5A. Message Passing
Chair: George Adams III
(R) Benchmarking Message Passing Performance using MPI
L. T. Liu, D. E. Culler, and C. Yoshikawa ........................................... I-101

(R) Design and Implementation of NX Message Passing Using Shrimp Virtual Memory
Mapped Communication ..................................................................... I-111
R. Alpert, C. Dubnicki, E. W. Felten, and K. Li

(R) A Priority-Based Flow Control Mechanism to Support Real-Time Traffic in
Pipelined Direct Networks ......................................................... I-120
S. Balakrishnan and F. Ozguner

Session 6A. Distributed Memory
Chair: Mark Charney
(R) Efficient and Flexible Object Sharing ............................................ I-128
M. Castro, M. Sequeira, M. Costa, and P. Guedes

(R) Reducing Cache Invalidation Overheads in Wormhole Routed DSMs Using
Multidestination Message Passing ................................................... I-138
D. Dai and D. K. Panda

(R) Software-Based Communication Latency Hiding for Commodity Workstation
Networks ....................................................................................... I-146
V. Strumpen

Session 7A. Cache Coherence
Chair: Dhabaleswar Panda
(R) Reducing Conflicts in Direct-Mapped Caches with a Temporality-Based
Design ......................................................................................... I-154
J. A. Rivers and E. S. Davidson

(R) A Hybrid Cache Coherence Protocol for a Decoupled Multi-channel Optical
Network: SPEED DMON ............................................................... I-164
J. H. Ha and T. M. Pinkston

(R) An Efficient Hybrid Cache Coherence Protocol for Shared Memory
Multiprocessors ................................................................. I-172
Y. Chang and L. N. Bhuyan
Session 8A. Multicast and Mutual Exclusion  
Chair: Craig Chase  
(R) Construction of Optimal Multicast Trees Based on the Parameterized  
Communication Model ................................................................. I-180  
J. Y. L. Park, H. A. Choi, N. Nupairoj, and L. M. Ni  

(R) Minimizing Node Contention in Multiple Multicast on Wormhole k-ary n-cube  
Networks .............................................................................. I-188  
R. Kesavan and D. K. Panda  

(R) An Efficient Distributed Mutual Exclusion Algorithm .................. I-196  

Session 9A. Database Systems  
Chair: K. E. Batcher  
(R) Improving the I/O Performance of Real-Time Database Systems with Multiple-Disk  
Storage Structures ................................................................. I-204  
A. M. K. Cheng and S. X. Gu  

(R) Implementation and Performance Evaluation of the Parallel Relational Database  
Server SDC-II ........................................................................ I-212  
T. Tamura, M. Nakamura, M. Kitsuregawa, and Y. Ogawa  

(R) Performance Study of RAID-5 Disk Arrays with Data and Parity Cache .......... I-222  
S. K. Mishra and P. Mohapatra  

Session 10A. Miscellaneous Architecture  
Chair: C. R. Das  
(R) Exploiting Instruction Level Parallelism with the DS Architecture ............. I-230  
Y. Zhang and G. B. Adams III  

(R) PEWS: A Decentralized Dynamic Scheduler for ILP Processing ............. I-239  
G. A. Kemp and M. Franklin  

(C) A Fine-Grain Parallel Architecture Based on Barrier Synchronization ........ I-247  
H. G. Dietz, R. Hoare, and T. Mattox  

(C) Minimizing Communication of a Recirculating Bitonic Sorting Network ....... I-251  
J. D. Lee and K. E. Batcher  

Session 11A. Miscellaneous  
Chair: K. Ghose  
(R) Parallel and Distributed Meldable Priority Queues Based on Binomial Heaps ...... I-255  
V. A. Crupi, S. K. Das, and M. C. Pinotti  

(C) A Scalable Cache Design for I-Structures in Multithreaded Architectures ....... I-263  
J. L. Gaudiot and C. T. Cheng  

(C) An Optimal Routing Policy for Mesh-Connected Topologies ................. I-267  
J. Wu
(C) Designing Processor-cluster Based Systems: Interplay Between Cluster Organizations and Broadcasting Algorithms
D. Basak and D. K. Panda

(C) A Framework for Building Distributed Dynamic Applications
N. Pissinou, B. K. Rajashekhar, K. Makki, K. Vanapipat

Session 1B. Linear Algebra and Wavelets
Chair: Edward J. Delp

(R) Mapping the Preconditioned Conjugate Gradient Algorithm for Neutron Diffusion Applications onto Parallel Machines
J. J. E. So, R. Janardhan, T. J. Downar and H. J. Siegel

(R) A Three-Parameter Fast Givens QR Algorithm for Superscalar Processors
J. J. Carrig Jr. and G. G. L. Meyer

(C) Wavelet Decomposition on High-Performance Computing Systems
T. El-Ghazawi and J. Le Moigne

(C) On the Scalability of 2-D Wavelet Transform Algorithms on Fine-grained Parallel Machines
J. N. Patel, A. A. Khokhar, and L. H. Jamieson

Session 2B. Optimization
Chair: Gerard G. L. Meyer

(R) A Study of a Non-Linear Optimization Problem Using a Distributed Genetic Algorithm
N. Neves, A. T. Nguyen, and E. L. Torres

(R) A Parallel Algorithm for State Assignment of Finite State Machines
G. Hasteer and P. Banerjee

(C) A Massively Parallel SIMD Algorithm for Combinatorial Optimization
R. A. Henry, N. S. Flann, and D. W. Watson

(C) Implementation of a Training Set Parallel Algorithm for an Automated Fingerprint Image Comparison System
H. H. Ammar and Z. Miao

Session 3B. Searching, Sorting and Graph Algorithms I
Chair: Min-You Wu

(R) An Efficient Algorithm for Row Minima Computations in Monotone Matrices
K. Nakano and S. Olariu

(R) Edge Embedding of Two-Dimensional Grids in Hypercubes with Dilation Two and Congestion Three
C. C. Lin, X. Ma and S.-H. S. Huang

(C) A Novel Parallel Algorithm for Enumerating Combinations
B. B. Zhou, R. P. Brent, X. Qu and W. F. Liang
Session 4B. Searching, Sorting and Graph Algorithms II
Chair: Kenneth Batcher
(R) A Time- and Cost-Optimal Algorithm for Overlap Graphs, with Applications ..... II-74
S. Olariu and A. Y. Zomaya

(R) Randomized Parallel Algorithms for the Homing Sequence Problem ............ II-82
B. Ravikumar and X. Xiong

(C) Integer Sorting and Routing in Arrays with Reconfigurable Optical Buses....... II-90
S. Pavel and S. G. Akl

(C) Algorithms for Sorting Arbitrary Input Using a Fixed-Size Parallel Sorting
Device ................................................................. II-95
S. Q. Zheng

Session 5B. Image Compression and Graphics
Chair: Dave O'Hallaron
(R) A Spatial-Temporal Parallel Approach for Real-Time MPEG Video
Compression ............................................................. II-100
K. Shen and E. J. Delp

(R) Ray Tracing: Parallelization via Image Decomposition and Performance Impact... II-108
B. R. Sklar and A. K. Somani

(R) A Parallel Algorithm for Scientific Visualization ....................................... II-116
G. Knittel

Session 6B. I/O Intensive Applications
Chair: Stephan Olariu
(R) Parallel Processors for Synthetic Aperture Radar Imaging....................... II-124
P. G. Meisl, M. R. Ito and I. G. Cumming

(R) Efficient Algorithms for Estimating Atmospheric Parameters for Surface Reflectance
Retrieval ................................................................. II-132
H. Fallah-Adl, J. JaJa and S. Liang

(R) Synthesizing Efficient Out-of-Core Programs for Block Recursive Algorithms Using
Block-Cyclic Data Distributions ..................................... II-142
Z. Li, J. H. Reif and S. K. S. Gupta

Session 7B. Scheduling and Load Balancing
Chair: Bowen Alpern
(R) FAST: A Low-Complexity Algorithm for Efficient Scheduling of DAGs on Parallel
Processors ............................................................. II-150
Y. K. Kwok, I. Ahmad and J. Gu

(R) 3-D Land Avoidance and Load Balancing in Regional Ocean Simulation ........ II-158
L. DeRose, K. Gallivan and E. Gallopoulos

(C) Analysis of Heart Rate Variability on a Massively Parallel Processor ........... II-166
S. M. Bhandarkar, S. Chiravuri and D. Whitmire

(C) Parallel Implementation of Cone Beam Tomography ..................................... II-170
D. A. Reimann, V. Chaudhary, M. J. Flynn and I. K. Sethi

Session 1C. Compiler Optimizations
Chair: Rishiyur Nikhil
(R) Array Operation Synthesis to Optimize HPF Programs ................................... III-1
G. H. Hwang, J. K. Lee and D. C. R. Ju

(R) Polynomial-Time Nested Loop Fusion with Full Parallelism.......................... III-9
E. H. Sha, C. Lang and N. L. Passos

(R) Compiler Support for Privatization on Distributed-Memory Machines .......... III-17
D. J. Palermo, E. Su, E. W. Hodges IV and P. Banerjee

Session 2C. Loop Partitioning
Chair: David Padua
(R) On Optimal Size and Shape of Supernode Transformations ....................... III-25
E. Hodzic and W. Shang

(R) A Compile Time Partitioning Method for DOALL Loops on Distributed Memory Systems .................................................. III-35
S. Pande

(R) Unique Sets Oriented Partitioning of Nested Loops with Non-uniform Dependences.......................................................... III-45
J. Ju and V. Chaudhary

Session 3C. Performance Analysis
Chair: Prith Banerjee
(R) Towards automatic performance analysis ...................................................... III-53
A. B. Sinha and L. V. Kale

(R) Estimating Parallel Execution Time of Loops with Loop-Carried Dependences.. III-61

(R) Performance Analysis and Prediction of Processor Scheduling Strategies in Multiprogrammed Shared-Memory Multiprocessors .................................................. III-70
K. K. Yue and D. J. Lilja

Session 4C. Reducing Parallel Overheads
Chair: Pen Yew
(R) The Impact of Speeding up Critical Sections with Data Prefetching and Forwarding .............................................................. III-79
P. Trancoso and J. Torrellas

(R) Synchronization Elimination in the Deposit Model ...................................... III-87
S. Hinrichs
(R) Prefetching and Caching for Query Scheduling in a Special Class of Distributed Applications ..................................................................................................................... III-95
A. Sinha and C. Chase

Session 5C: Compiling for Shared-Memory Machines
Chair: Josep Torrellas
(R) Program Analysis for Cache Coherence: Beyond Procedural Boundaries .... III-103
L. Choi and P. C. Yew

(R) A Timestamp-based Selective Invalidation Scheme for Multiprocessor Cache Coherence .......................................................................................................................... III-114
X. Yuan, R. Melhelm and R. Gupta

(R) Scheduling of Wavefront Parallelism on Scalable Shared-memory Multiprocessors .......................................................................................................................... III-122
N. Majikian and T. S. Abdelrahman

Session 6C. Load Balancing I
Chair: Rajiv Gupta
(R) Automatic Self-Allocating Threads (ASAT) on an SGI Challenge ............... III-132
C. Severance and R. Enbody

(R) A Hydro-Dynamic Approach to Heterogeneous Dynamic Load Balancing in a Network of Computers .................................................................................................. III-140
C. C. Hui and S. T. Chanson

(R) A Load-Balancing Algorithm for N-Cubes ..................................................... III-148
M. Y. Wu and W. Shu

Session 7C. Processor Allocations
Chair: Laxmikant Kale
(R) Efficient Reliable Multicast on MYRINET ..................................................... III-156
K. Verstoep, K. Langendoen and H. Bal

(R) A Flexible Processor Allocation Strategy for Mesh Connected Parallel Systems ............................................................................................................................ III-166
V. Gupta and A. Jayendran

(R) Task Spreading and Shrinking on a Network of Workstations with Various Edge Classes .................................................................................................................. III-174
J. C. Jacob and S. Y. Lee

Session 8C. Load Balancing II
Chair: S. Y. Lee
(R) Load Balancing for Parallel Loops in Workstation Clusters ....................... III-182
T. H. Kim and J. M. Purtilo

(R) Performance Analysis of Task Migration in a Portable Parallel Environment .... III-191
B. Ramkumar and G. Chillariga