Table of Contents

I. Invited Papers

J. E. Smith
Macroservers: An Object-Based Programming and Execution Model for Processor-in-Memory Arrays
The New DRAM Interfaces: SDRAM, RDRAM and Variants
Blue Gene
Earth Simulator Project in Japan — Seeking a Guide Line for the Symbiosis between the Earth and Human Beings – Visualizing an Aspect of the Future of the Earth by a Supercomputer –
II. Compilers, Architectures and Evaluation
The Case for Speculative Multithreading on SMT Processors
Loop Termination Prediction
Compiler—Directed Cache Assist Adaptivity
Skewed Data Partition and Alignment Techniques for Compiling Programs on Distributed Memory Multicomputers
Processor Mechanisms for Software Shared Memory
An Evaluation of Page Aggregation Technique on Different DSM Systems

Nanothreads vs. Fibers for the Support of Fine Grain Parallelism on Windows NT/2000 Platforms
III. Algorithms, Models and Applications
Partitioned Parallel Radix Sort
Transonic Wing Shape Optimization Based on Evolutionary Algorithms172 Shigeru Obayashi, Akira Oyama and Takashi Nakamura
A Common CFD Platform UPACS
On Performance Modeling for HPF Applications with ASL
A "Generalized k-Tree-Based Model to Sub-system Allocation" for Partitionable Multi-dimensional Mesh-Connected Architectures 205 Jeeraporn Srisawat and Nikitas A. Alexandridis
An Analytic Model for Communication Latency in Wormhole-Switched k-Ary n-Cube Interconnection Networks with Digit-Reversal Traffic 218 H. Sarbazi-Azad, L. M. Mackenzie and M. Ould-Khaoua
Performance Sensitivity of Routing Algorithms to Failures in Networks of Workstations
IV. Short Papers
Decentralized Load Balancing in Multi-node Broadcast Schemes for Hypercubes
Design and Implementation of an Efficient Thread Partitioning Algorithm
A Flexible Routing Scheme for Networks of Workstations
Java Bytecode Optimization with Advanced Instruction Folding Mechanism

Performance Evaluation of a Java Based Chat System
Multi-node Broadcasting in All-Ported 3-D Wormhole-Routed Torus Using Aggregation-then-Distribution Strategy
On the Influence of the Selection Function on the Performance of Networks of Workstations
Combining In-Transit Buffers with Optimized Routing Schemes to Boost the Performance of Networks with Source Routing
A Comparison of Locality-Based and Recency-Based Replacement Policies
The Filter Data Cache: A Tour Management Comparison with Related Split Data Cache Schemes Sensitive to Data Localities 319 Julio Sahuquillo, Ana Pont and Veljko Milutinovic
Global Magneto-Hydrodynamic Simulations of Differentially Rotating Accretion Disk by Astrophysical Rotational Plasma Simulator328 Mami Machida, Ryoji Matsumoto, Shigeki Miyaji, Kenji E. Nakamura and Hideaki Tonooka
Exploring Multi-level Parallelism in Cellular Automata Networks 336 Claudia Roberta Calidonna, Claudia Di Napoli, Maurizio Giordano and Mario Mango Furnari
Orgel: An Parallel Programming Language with Declarative Communication Streams
$\mathrm{BS}\lambda_p$: Functional BSP Programs on Enumerated Vectors
Ability of Classes of Dataflow Schemata with Timing Dependency 364 Yasuo Matsubara and Hiroyuki Miyagawa
A New Model of Parallel Distributed Genetic Algorithms for Cluster Systems: Dual Individual DGAs

V. International Workshop on OpenMP: Experiences and Implementations (WOMPEI) $\,$

An Introduction to OpenMP 2.0
Implementation and Evaluation of OpenMP for Hitachi SR8000 391 Yasunori Nishitani, Kiyoshi Negishi, Hiroshi Ohta and Eiji Nunohiro
Performance Evaluation of the Omni OpenMP Compiler
Leveraging Transparent Data Distribution in OpenMP via User-Level Dynamic Page Migration
Formalizing OpenMP Performance Properties with ASL
Automatic Generation of OpenMP Directives and Its Application to Computational Fluid Dynamics Codes
Coarse-Grain Task Parallel Processing Using the OpenMP Backend of the OSCAR Multigrain Parallelizing Compiler
Impact of OpenMP Optimizations for the MGCG Method
Quantifying Differences between OpenMP and MPI Using a Large-Scale Application Suite
VI. International Workshop on Simulation and Visualization (IWSV)
Large Scale Parallel Direct Numerical Simulation of a Separating Turbulent Boundary Layer Flow over a Flat Plate Using NAL Numerical Wind Tunnel
Characterization of Disorderd Networks in Vitreous SiO2 and Its Rigidity by Molecular-Dynamics Simulations on Parallel Computers 501 Hajime Kimizuka, Hideo Kaburaki, Futoshi Shimizu and Yoshiaki Kogure
Direct Numerical Simulation of Coherent Structure in Turbulent Open-Channel Flows with Heat Transfer

High Reynolds Number Computation for Turbulent Heat Transfer n a Pipe Flow
Large-Scale Simulation System and Advanced Photon Research
Parallelization, Vectorization and Visualization of Large Scale Plasma Particle Simulations and Its Application to Studies of Intense Laser Interactions
Fast LIC Image Generation Based on Significance Map
Fast Isosurface Generation Using the Cell-Edge Centered Propagation Algorithm
Fast Ray-Casting for Irregular Volumes
A Study on the Effect of Air on the Dynamic Motion of a MEMS Device and Its Shape Optimization
A Distributed Rendering System "On Demand Rendering System"585 Hideo Miyachi, Toshihiko Kobayashi, Yasuhiro Takeda, Hiroshi Hoshino and Xiuyi Jin
Author Index 503