Message from the Workshops Chair
Program Committees
Workshop on Trusted Computer Paradigms (WTCP)
Message from the Co-Chairs
A Structural Framework for Modeling Multi-stage Network Attacks
Bi-directional Web Document Protection System for Serious E-commerce Applications
Multi-level Secure Multicast: The Rethinking of Secure Locks
OPA: A One-Time Password System
Active Certificates: A New Paradigm in Digital Certificate Management
Workshop on Ad Hoc Networks (IWAHN)
Message from the Chair
Media Access and Power Control Techniques
Round Robin with Look Ahead: A New Scheduling Algorithm for Bluetooth
A Fast Handoff Scheme for IP over Bluetooth
Quantitative Analysis of Transmission Power Control in Wireless Ad Hoc Networks
Infrastructured Ad Hoc Networks
Ad Hoc Routing Protocols
Robust Routing in Wireless Ad Hoc Networks
ARA-The Ant-Colony Based Routing Algorithm for MANETs
INORA-A Unified Signaling and Routing Mechanism for QoS Support in Mobile Ad Hoc Networks
Localized Group Membership Service for Ad Hoc Networks
Analysis of Ad Hoc Networks
A Statistical Study of Neighbor Node Properties in Ad Hoc Network
Statistical Analysis of Connectivity in Unidirectional Ad Hoc Networks
Link Stability and Route Lifetime in Ad Hoc Wireless Networks
A Comparative Study on the Effects of Spatial Diversity in Ad Hoc Networks Using On-Demand Routing Protocols
Applications for Ad Hoc Networks
System Services for Implementing Ad Hoc Routing Protocols
Real-World Experiences with an Interactive Ad Hoc Sensor Network
Efficient Peer-to-Peer Data Dissemination in Mobile Ad Hoc Networks
Grapes: Topology-Based Hierarchical Virtual Network for Peer-to-Peer Lookup Services
Workshop on Optical Networks (WON)
Message from the Co-Chairs
Protection and Restoration
Dynamic Expansion of M:N Protection Groups in GMPLS Optical Networks
Hierarchical Restoration Scheme for Multiple Failures in GMPLS Networks
A Fast Lightpath Restoration Method Using Two Backup Paths in WDM Networks
Routing and Wavelength Assignment
On Improving Partial Information Routing with Segmented Path Protection
Finding Multiple Routing Paths in Wide-Area WDM Networks

A Study of Dynamic Routing and Wavelength Assignment with Imprecise Network State Information

Network Survivability

On Monitoring Transparent Optical Networks

Preserving Survivability during Logical Topology Reconfiguration in WDM Ring Networks

Joint Multilayer Restoration in IP over Re-Configurable Optical Networks

Workshop on High Performance Scientific and Engineering Computing with Applications (HPSECA)

Message from the Chairs

Keynote: Performance Evaluation of Scalable Systems: What We Know and What We Do Not Know

A Static Workload Balance Scheduling Algorithm

An Improved Parallel Pre-symmetrized Iterative Algorithm on a Kind of Nonsymmetric Linear Systems

Dynamic Load Balancing Computation of Pulses Propagating in a Nonlinear Medium

A Parallel Numerical Algorithm for Two Point Boundary-Value FIDEs Using a Projection Method

Distributed High Performance Large Integer Arithmetic

Comparisons of Parallel Preconditioners for the Computation of Interior Eigenvalues by a CG-Type Method on a Parallel Computer

A Composite Manufacturing Process Simulation Environment (COMPOSE) Utilizing Parallel Processing and Object-Oriented Techniques

A Statistical Approach for the Analysis of the Relation between Low-Level Performance Information, the Code, and the Environment

Partially Decentralized Passive Replication Protocol for Deterministic Servers

Parallel Implementation of the Recurrence Method for Computing the Power-Spectral Density of Thin Avalanche Photodiodes

Performance Evaluation of Parallel Algorithms for Pricing Multidimensional Financial Derivatives

An Evaluation of the Speedup of a Preliminary Distributed MPI-Implementation for Groundwater Simulation Dispersion System

An Efficient Parallel ADI Algorithm for Solving 3-D Convection Diffusion Equations with Neumann Boundary Conditions

Parallel Cholesky Factorization of a Block Tridiagonal Matrix

Hierarchical Partitioning Techniques for Structured Adaptive Mesh Refinement (SAMR) Applications

Experiments with Parallelizing a Tribology Application

Scalable Performance in Workstation Cluster: Influence of a Programming Paradigm

Software Pattern Design for Cluster Computing

Parallel Image Processing Algorithms for Coincidence Doppler Broadening Spectra

Specifying Synchronization in Distributed Shared Memory Programs

Parallel Generation of Base Relation Snapshots for Materialized View Maintenance in Data Warehouse Environment

High Performance Air Pollution Simulation Using OpenMP
Optimization Techniques for Parallel Codes of Irregular Scientific Computations p. 405
Parallel Differential Algorithms for Fermentation Process p. 414
Exploring Load Balancing in a Scientific SPMD Parallel Application p. 419
Workshop on Distributed Computing Architectures for Digital Libraries (DCAL)
Message from the Co-Chairs p. 429
Using High Performance Systems to Build Collections for a Digital Library p. 431
Hebbian Algorithms for a Digital Library Recommendation System p. 439
Distributed Search in National Electronic Library for Health p. 447
Enhanced Kepler Framework for Self-Archiving p. 455
OAI-P2P: A Peer-to-Peer Network for Open Archives p. 462
A Distributed Registry for OpenURL Metadata Schemas with an OAI-PMH Conformant Central Repository p. 469
Toward a Scalable Architecture for Logistical Management of Active Content p. 473
Adaptive Networks of Smart Objects p. 487
Workshop on Scheduling and Resource Management for Cluster Computing (SRMCC)
Message from the Chair p. 495
A De-centralized Scheduling and Load Balancing Algorithm for Heterogeneous Grid Environments p. 499
Optimal Parallel I/O Using Replication p. 506
Characterization of Backfilling Strategies for Parallel Job Scheduling p. 514
Optimal Dispatching and Scheduling for Both Periodic and Aperiodic Jobs in Cluster p. 523
A Task Duplication Based Scheduling Algorithm with Optimality Condition in Heterogeneous Systems p. 531
AppManager: A Powerful Service-Based Application Management System for Clusters p. 537
Workshop on Compile/Run Time Techniques for Parallel Computing (CRTPC)
Message from the Co-Chairs p. 547
Data Distribution Schemes of Sparse Arrays on Distributed Memory Multicomputers p. 551
A Pipelined Execution of Tiled Nested Loops on SMPs with Computation and Communication Overlapping p. 559
Near-Optimal Loop Tiling by Means of Cache Miss Equations and Genetic Algorithms p. 568
MigThread: Thread Migration in DSM Systems p. 581
SNOW: Software Systems for Process Migration in High-Performance, Heterogeneous Distributed Environments p. 589
Evaluation of Task Pools for the Implementation of Parallel Irregular Algorithms p. 597