

Author Index

Aananthakrishanan, Sriram

On the Concept of Simultaneous Execution of Multiple Applications on Hierarchically Based Cluster and the Silicon Operating System

Aartsen, Bruce H. Van

A Lightweight Scalable I/O Utility for Optimizing High-End Computing Applications

Ababneh, I.

The Effect of Real Workloads and Stochastic Workloads on the Performance of Allocation and Scheduling Algorithms in 2D Mesh Multicomputers

Abrougui, Kaouther

A Mesh Hybrid Adaptive Service Discovery Protocol (MesHASeDiP): Protocol Design and Proof of Correctness

Acacio, Manuel E.

DiCo-CMP: Efficient Cache Coherency in Tiled CMP Architectures

Accioly, Paola

Oncogrid: A Proposal of Grid Infrastructure for the Establishment of a National Health Information System on Childhood Cancer

Accioly, Paola

Oncogrid: A Proposal of Grid Infrastructure for the Establishment of a National Health Information System on Childhood Cancer

Acharya, Mithun

Improving Software Reliability and Productivity via Mining Program Source Code

Acosta, William

On the Need for Query-centric Unstructured Peer-to-peer Overlays

Adams, Joylika

I/O Performance on a Massively Parallel Cray XT3/XT4

Affenzeller, Michael

A Genetic Programming Approach to Solve Scheduling Problems with Parallel Simulation

Agarwal, Niket

A System-Level Perspective for Efficient NoC Design

Agarwal, Pratul

Impact of Multicores on Large-scale Molecular Dynamics Simulations

Agarwal, Virat

Financial Modeling on the Cell Broadband Engine

Agneeswaran, Vijay Srinivas

A Complex System Inspired Theoretical Formalism for Data Management in Peer-to-Peer Grids

Agrawal, Gagan

Supporting a Visualization Application on a Self-Adapting Grid Middleware

Supporting Fault-Tolerance in Streaming Grid Applications

Supporting High Performance Bioinformatics Flat-File Data Processing Using Indices

Ahmad, Ishfaq

A Game Theoretical Data Replication Technique for Mobile Ad Hoc Networks

Using Game Theory for Scheduling Tasks on Multi-Core Processors for Simultaneous Optimization of Performance and Energy

Ahmad, L.

Web-Based E-Learning in 3D Large Scale Distributed Interactive Simulations Using HLA/RTI

Akoglu, Ali

A Coarse Grained and Hybrid Reconfigurable Architecture with Flexible Noc Router for Variable Block Size Motion Estimation

A Hybrid Processing Element based Reconfigurable Architecture for Hashing Algorithms

Alam, Sadaf

Impact of Multicores on Large-scale Molecular Dynamics Simulations

Alba, Enrique

A Study of Master-Slave Approaches to Parallelize NSGA-II

Design and Evaluation of Tabu Search Method for Job Scheduling in Distributed Environments

Al-Dubai, Ahmed Yassin

The Impact of Routing Schemes on Group Communication Throughput in Scalable Networks

Ali, Hesham

A Parallel Architecture for Regulatory Motif Algorithm Assessment

Alimohammad, Amirhossein

On the Efficiency and Accuracy of Hybrid Pseudo-Random Number Generators for FPGA-Based Simulations

Aluru, Srinivas

Parallel Biological Sequence Alignments on the Cell Broadband Engine

Alves, Higor

Oncogrid: A Proposal of Grid Infrastructure for the Establishment of a National Health Information System on Childhood Cancer

Alves de Melo, Alba Cristina Magalhaes

A Task Allocation Framework for Biological Sequence Comparison Applications in Heterogeneous Environments

Amedro, Brian

Java ProActive vs. Fortran MPI: Looking at the Future of Parallel Java

Anastopoulos, Nikos

Facilitating Efficient Synchronization of Asymmetric Threads on Hyper-Threaded Processors

Andersson, Björn

Schedulability Analysis of Generalized Multiframe Traffic on Multihop-Networks Comprising Software-Implemented Ethernet-Switches

Ando, Ei

The Space Complexity of the Leader Election in Anonymous Networks

Angepat, Hari

Parallelizing Computer System Simulators

Angermeier, Josef

Heuristics for Scheduling Reconfigurable Devices with Consideration of Reconfiguration Overheads

Anglano, Cosimo

Scheduling Algorithms for Multiple Bag-of-Task Applications on Desktop Grids: A Knowledge-Free Approach

Ansari, Mohammad

Investigating Software Transactional Memory on Clusters

Anshus, Otto J.

Wait-free Programming for General Purpose Computations on Graphics Processors

Antonio, John K.

Design of Steering Vectors for Dynamically Reconfigurable Architectures

Antoniou, Gabriel

A Practical Example of Convergence of P2P and Grid Computing: An Evaluation of JXTA's Communication Performance on Grid Networking Infrastructures

Araujo, Filipe

Defeating Colluding Nodes in Desktop Grid Computing Platforms

Arenas, Alvaro E.

Defeating Colluding Nodes in Desktop Grid Computing Platforms

Argote-Garcia, Gonzalo

Decentralized Mediation Security

Aseev, Vladislav

Efficient Parallelization Method for Large Scale Beam Dynamics Simulations in Linear Accelerators

Asenjo, Rafael

Parallelizing Irregular C Codes Assisted by Interprocedural Shape Analysis

AsSadhan, Basil

Network Traffic Behavior Analysis by Decomposition into Control and Data Planes

Aubanel, Eric

A Linear Solver for Benchmarking Partitioners

Ayguadé, Eduard

Understanding Tuning Complexity in Multithreaded and Hybrid Web Servers

Back, Godmar

VT-ASOS: Holistic System Software Customization for Many Cores

Bader, David A.

DOSA: Design Optimizer for Scientific Applications

Financial Modeling on the Cell Broadband Engine

High Performance MPEG-2 Software Decoder on the Cell Broadband Engine

SNAP, Small-world Network Analysis and Partitioning: An Open-source Parallel Graph Framework for the Exploration of Large-scale Networks

Bahi, Jacques M.

Comparison of the Conjugate Gradient of NAS Benchmark and of the Multisplitting Algorithm with the Jace Environment

Bahls, Thomas

Countering Phishing Threats with Trust-by-Wire in Packet-switched IP Networks -- A

Conceptual Framework

Baker, Johnnie

SWAMP: Smith-Waterman using Associative Massive Parallelism

Baker, Zachary K.

Rotationally Invariant Sparse Patch Matching on GPU and FPGA

Balakrishnan, Narayanaswamy

Do Price Limits Inhibit Futures Prices?

Baldoni, Roberto

A Robust and Energy Efficient Protocol for RandomWalk in Ad hoc Networks with IEEE 802.11

Banerjee, Anirban

An Effective Pointer Replication Algorithm in P2P Networks

Banicescu, Ioana

Parallel Implementations of Three Scientific Applications Using LB_Migrate

Bani-Mohammad, S.

The Effect of Real Workloads and Stochastic Workloads on the Performance of Allocation and Scheduling Algorithms in 2D Mesh Multicomputers

Bansal, Bhupesh

Model-Guided Performance Tuning of Parameter Values: A Case Study with Molecular Dynamics Visualization

Barker, Kevin

Experiences in Scaling Scientific Applications on Current-generation Quad-core Processors

Barrachina, Sergio

Evaluation and Tuning of the Level 3 CUBLAS for Graphics Processors

Baruah, Sanjoy

Hybrid-Priority Real-Time Scheduling

Baskaran, Muthu

Towards Effective Automatic Parallelization for Multicore Systems

Bastola, Dhundy

A Parallel Architecture for Regulatory Motif Algorithm Assessment

Batouche, Mohamed

A Parallel Insular Model for Location Areas Planning in Mobile Networks

Bauer, Daniel

A Survey of Concurrent Priority Queue Algorithms

Bautista, Diana

A Simple Power-Aware Scheduling for Multicore Systems When Running Real-Time Applications

Beaumont, Olivier

Divisible Load Scheduling with Result Collection on Heterogeneous Systems

Heterogenous Dating Service with Application to Rumor Spreading

Scheduling Divisible Workloads on Heterogeneous Platforms under Bounded Multi-Port Model

Beaver, Jonathan

Scalable Data Dissemination Using Hybrid Methods

Beck, Antonio Carlos Schneider

Balancing Reconfigurable Data Path Resources According to Application Requirements

Becker, Joachim

A Rapid Prototyping Environment for High-speed Reconfigurable Analog Signal Processing

Becker, Jürgen

A Framework for Dynamic 2D Placement on FPGAs

A Self Adaptive Interfacing Concept for Consumer Device Integration into Automotive Entities

An Adaptive and Scalable Multiprocessor System for Xilinx FPGAs Using Minimal Sized Processor Cores

Runtime Adaptive Multi-Processor System-on-Chip: RAMPSoC

Run-Time Reconfigurable Adaptive Multilayer Network-on-Chip for FPGA-Based Systems

Bednasz, Jonathan J.

Grid-Based Research, Development, and Deployment in New York State

Beezley, Jonathan D.

Towards a Real-Time Data Driven Wildland Fire Model

Beham, Andreas

A Genetic Programming Approach to Solve Scheduling Problems with Parallel Simulation

Bein, Doina

Self-Stabilizing Algorithms for Sorting and Heapification

Beitollahi, Hakem

An Overlay Protection Layer against Denial-of-Service Attacks

Bellam, Kiranmai

A Prefetching Scheme for Energy Conservation in Parallel Disk Systems

Beltran, Vicenç

Reducing Wasted Resources to Help Achieve Green Data Centers

Understanding Tuning Complexity in Multithreaded and Hybrid Web Servers

Benkert, Katharina

Outlier Detection in Performance Data of Parallel Applications

Benoit, Anne

Fault Tolerant Scheduling of Precedence Task Graphs on Heterogeneous Platforms

Offline and Online Master-Worker Scheduling of Concurrent Bags-of-Tasks on Heterogeneous Platforms

Optimizing Latency and Reliability of Pipeline Workflow Applications

Benson, Gregory D.

State Management for Distributed Python Applications

Beraldi, Roberto

A Robust and Energy Efficient Protocol for RandomWalk in Ad hoc Networks with IEEE 802.11

Bernaschi, Massimo

MUPHY: A Parallel High Performance MULTi PHYsics/Scale Code

Bernholdt, David E.

Programmability of the HPCS Languages: A Case Study with a Quantum Chemistry Kernel

Bertels, Koen

A Self-adaptive On-line Task Placement Algorithm for Partially Reconfigurable Systems

Bertis, Viktors

Large Scale Execution of a Bioinformatic Application on a Volunteer Grid

Bestavros, Azer

NETEMBED: A Network Resource Mapping Service for Distributed Applications

Bhalerao, Abhir H.

Reducing the Run-time of MCMC Programs by Multithreading on SMP Architectures

Bhatelé, Abhinav

Overcoming Scaling Challenges in Biomolecular Simulations across Multiple Platforms

Application-specific Topology-aware Mapping for Three Dimensional Topologies

Bhattacharjee, Bobby

Matchmaking and Implementation Issues for a P2P Desktop Grid

Bhattacharyya, Shuvra S.

Design and Optimization of a Distributed, Embedded Speech Recognition System

Bhowmik, Rajdeep

Optimizing XML Processing for Grid Applications Using an Emulation Framework

Bhuyan, Laxmi

An Effective Pointer Replication Algorithm in P2P Networks

PROD: Relayed File Retrieving in Overlay Networks

Biazzini, Marco

Towards a Decentralized Architecture for Optimization

Bilas, Angelos

Exploiting Spatial Parallelism in Ethernet-based Cluster Interconnects

Providing Security to the Desktop Data Grid

Billingsley III, Max

Parallel Performance Wizard: A Performance Analysis Tool for Partitioned Global-Address-Space Programming

Birla, Manish

Partial Run-time Reconfiguration of FPGA for Computer Vision Applications

Bocek, Thomas

Game Theoretical Analysis of Incentives for Large-scale, Fully Decentralized Collaboration Networks

Bodnartchouk, Vladimir

Java ProActive vs. Fortran MPI: Looking at the Future of Parallel Java

Boku, Taisuke

A Dynamic Routing Control System for High-Performance PC Cluster with Multi-path Ethernet Connection

Bolze, Raphaël

Large Scale Execution of a Bioinformatic Application on a Volunteer Grid

Bondhugula, Uday

Towards Effective Automatic Parallelization for Multicore Systems

Boneti, Carlos

Balancing HPC Applications Through Smart Allocation of Resources in MT Processors

Bonichon, Nicolas

Scheduling Divisible Workloads on Heterogeneous Platforms under Bounded Multi-Port Model

Boukerche, A.

A Mesh Hybrid Adaptive Service Discovery Protocol (MesHASEdIP): Protocol Design and Proof of Correctness

A Task Allocation Framework for Biological Sequence Comparison Applications in Heterogeneous Environments

Web-Based E-Learning in 3D Large Scale Distributed Interactive Simulations Using HLA/RTI

Boulinier, Christian

Self-Stabilizing Wavelets and ρ -Hops Coordination

Bourgeois, Anu G.

Efficient and Accurate FPGA-based Simulator for Molecular Dynamics

Bourgeois, Julien

Defining a Simple Metric for Real-time Security Level Evaluation of Multi-sites Networks

Bouvry, Pascal

Adaptive and Dynamic Intrusion Detection by Means of Idiotypic Networks Paradigm

Brandt, J. M.

Ovis-2: A Robust Distributed Architecture for Scalable RAS

Braun, Lars

An Adaptive and Scalable Multiprocessor System for Xilinx FPGAs Using Minimal Sized Processor Cores

Run-Time Reconfigurable Adaptive Multilayer Network-on-Chip for FPGA-Based Systems

Briceño, Luis Diego

Resource Allocation in a Client/Server Hybrid Network for Virtual World Environments

Brightwell, Ron

Accelerating Reed-Solomon Coding in RAID Systems with GPUs

Brinkmann, Andre

SelfS -- A Real-Time Protocol for Virtual Ring Topologies

Brockman, Jay

Memory Model Effects on Application Performance for a Lightweight Multithreaded Architecture

Brockmeyer, Monica

Efficient and Dependable Overlay Networks

Brown, Aaron

Introducing Gravel: An MPI Companion Library

Brown, Michael

Measuring Power and Temperature from Real Processors

Bruda, Stefan D.

Why Shared Memory Matters to VLSI Design: The BSR Is as Powerful as Reconfiguration

Brunato, Mauro

Towards a Decentralized Architecture for Optimization

Brunelli, Claudio

Implementation of a Floating-point Matrix-vector Multiplication on a Reconfigurable Architecture

Brunet, Elisabeth

A Multithreaded Communication Engine for Multicore Architectures

Brunner, René

Towards the Development of a Decentralized Market Information System: Requirements and Architecture

Bryan, David A.

The Design of a Versatile, Secure P2PSIP Communications Architecture for the Public Internet

Buchanan, W. J.

Ad-hoc Routing Metrics and Applied Weighting for QoS support

Budimlic, Zoran

Array Optimizations for Parallel Implementations of High Productivity Languages

Budnik, Tom

Asynchronous Task Dispatch for High Throughput Computing for the eServer IBM Blue Gene® Supercomputer

Bulosan, Jared

All-Pairs: An Abstraction for Data-Intensive Cloud Computing

Buluç, Aydın

On the Representation and Multiplication of Hypersparse Matrices

Butler, Patrick

On Utilization of Contributory Storage in Desktop Grids

Butt, Ali R.

On Utilization of Contributory Storage in Desktop Grids

Byrd, Jonathan M. R.

Reducing the Run-time of MCMC Programs by Multithreading on SMP Architectures

Cai, Qiong

A Software-Hardware Hybrid Steering Mechanism for Clustered Microarchitectures

Cai, Yu

Parallel Numerical Simulation of Strategic Bankruptcy

Callanan, Sean

Software Monitoring with Bounded Overhead

Cameron, Kirk W.

System-level, Thermal-aware, Fully-loaded Process Scheduling

Campi, Fabio

Sustainable (Re-) Configurable Solutions for the High Volume SoC Market

Cancare, Fabio

A Design Flow Tailored for Self Dynamic Reconfigurable Architecture

Canon, Louis-Claude

Scheduling Strategies for the Bicriteria Optimization of the Robustness and Makespan

Canonico, Massimo

Scheduling Algorithms for Multiple Bag-of-Task Applications on Desktop Grids: A Knowledge-Free Approach

Cao, Jiannong

ContinuStreaming: Achieving High Playback Continuity of Gossip-based Peer-to-Peer Streaming

Cariño, Ricolindo L.

Parallel Implementations of Three Scientific Applications Using LB_Migrate

Caromel, Denis

A Transparent Non-Invasive File Data Model for Algorithmic Skeletons

Java ProActive vs. Fortran MPI: Looking at the Future of Parallel Java

Caron, Eddy

Automatic Middleware Deployment Planning on Heterogeneous Platforms

Efficiency of Tree-structured Peer-to-peer Service Discovery Systems

Carrera, David

Reducing Wasted Resources to Help Achieve Green Data Centers

Carretero, Javier

Design and Evaluation of Tabu Search Method for Job Scheduling in Distributed Environments

Carro, Luigi

Balancing Reconfigurable Data Path Resources According to Application Requirements

Carter, Jonathan

Lattice Boltzmann Simulation Optimization on Leading Multicore Platforms

Casale, Giuliano

Versatile Models of Systems Using MAP Queueing Networks

Casanova, Henri

Probabilistic Allocation of Tasks on Desktop Grids

Castillo, Claris

Efficient Resource Management Using Advance Reservations for Heterogeneous Grids

Castillo, Maribel

Evaluation and Tuning of the Level 3 CUBLAS for Graphics Processors

Castillo, Rosa

Parallelizing Irregular C Codes Assisted by Interprocedural Shape Analysis

Catalyurek, Umit

A Dynamic Scheduling Approach for Coordinated Wide-Area Data Transfers Using GridFTP

Cazorla, Francisco J.

Balancing HPC Applications Through Smart Allocation of Resources in MT Processors

Chadha, Vineet

Provisioning of Virtual Environments for Wide Area Desktop Grids through Redirect-on-write Distributed File System

Chakraborty, Soham

Towards a Real-Time Data Driven Wildland Fire Model

Chamberlain, Roger D.

Analytic Performance Models for Bounded Queueing Systems

Understanding the Performance of Streaming Applications Deployed on Hybrid Systems

Chan, Ernie

Design of Scalable Dense Linear Algebra Libraries for Multithreaded Architectures: the LU Factorization

Chandra, Surendar

On the Need for Query-centric Unstructured Peer-to-peer Overlays

Chang, Hung-Ching

System-level, Thermal-aware, Fully-loaded Process Scheduling

Chapman, Barbara

OpenUH: an Open Source Reference Compiler for OpenMP

Chaube, Rohit

Parallel Implementations of Three Scientific Applications Using LB_Migrate

Chavarría-Miranda, Daniel

Early Experience with Out-of-Core Applications on the Cray XMT

Chawla, Nitesh V.

Data Mining on the Grid for the Grid

Chellappa, Srinivas

Domain-Specific Library Generation for Parallel Software and Hardware Platforms

Chen, Arbee L.P.

Efficient and Robust Sensor Data Aggregation Using Linear Counting Sketches

Chen, Da-Ren

Efficient Algorithms for Periodic Real-Time Tasks to Optimal Discrete Voltage Schedules

Chen, Guihai

ContinuStreaming: Achieving High Playback Continuity of Gossip-based Peer-to-Peer Streaming

Chen, Hanhua

DHT-assisted Probabilistic Exhaustive Search in Unstructured P2P Networks

Chen, Hongzhou

A Dissipative Resource Distribution Policy for SMT Processors

Chen, Lei

Continuous Answering Holistic Queries Over Sensor Networks

SenCast: Scalable Multicast in Wireless Sensor Networks

Chen, Liang

Supporting a Visualization Application on a Self-Adapting Grid Middleware

Supporting Fault-Tolerance in Streaming Grid Applications

Chen, Lin

Process Reassignment with Reduced Migration Cost in Grid Load Rebalancing

Chen, Ming

Adaptive Power Control for Server Clusters

Chen, Weike

Manageable Peer-to-Peer Architecture for Video-on-Demand

Chen, Xiao

Mobility Control Schemes with Quick Convergence in Wireless Sensor Networks

Chen, Xiaoping

A Dissipative Resource Distribution Policy for SMT Processors

Chen, Yingying

A Theoretical Analysis of Wireless Localization Using RF-based Fingerprint Matching

Chen, Yurong

SIFT Implementation and Optimization for Multi-Core Systems

Chen, Zizhong

Extending Algorithm-Based Fault Tolerance to Tolerate Fail-Stop Failures in High Performance Distributed Environments

Performance of MPI Broadcast Algorithms

Cheng, Weifang

Sweep Coverage with Mobile Sensors

Cheng, Yu-Jen

Rate Avalanche: The Performance Degradation in Multi-rate 802.11 WLANs

Chi, Nan

A Novel Distribution Signaling Protocol Based on Mobile Agents and OBS for Intelligent Optical Networks

Chiola, Giovanni

Neighbor-of-neighbor Routing Over Deterministically Modulated Chord-like DHTs

Chiou, Derek

Parallelizing Computer System Simulators

Chiu, Kenneth

Grid-Based Research, Development, and Deployment in New York State

Simultaneous Transducers for Data-Parallel XML Parsing

Cho, Eunjung

Efficient and Accurate FPGA-based Simulator for Molecular Dynamics

Cho, Hyeonjoong

Energy Efficient Sleep Scheduling Based on Moving Directions in Target Tracking Sensor Network

Chong, Edwin K. P.

Decentralized Market-Based Resource Allocation in a Heterogeneous Computing System

Choudhury, Anamitra Roy

Optimizations in Financial Engineering: The Least-Squares Monte Carlo Method of Longstaff and Schwartz

Chouhan, Pushpinder Kaur

Automatic Middleware Deployment Planning on Heterogeneous Platforms

Chrisochoides, Nikos

Toward Improved Tumor Targeting for Image Guided Neurosurgery with Intra-operative Parametric Search using Distributed and Grid Computing

Chrysanthis, Panos K.

Scalable Data Dissemination Using Hybrid Methods

Chuang, Peng-fei

Low Power/Area Branch Prediction Using Complementary Branch Predictors

Chung, I-Hsin

A Framework for Automated Performance Bottleneck Detection

Early Experiences in Application Level I/O Tracing on Blue Gene Systems

Ciardo, G.

Achieving and Assuring High Availability

Ciccarelli, Luca

Sustainable (Re-) Configurable Solutions for the High Volume SoC Market

Ciciani, Bruno

Accuracy vs Efficiency of Hyper-exponential Approximations of the Response Time Distribution of MMPP/M/1 Queues

Cieslak, David A.

Data Mining on the Grid for the Grid

Clarke, Peter J.

Decentralized Mediation Security

Clune, Thomas L.

A Lightweight Scalable I/O Utility for Optimizing High-End Computing Applications

Cockburn, Bruce F.

On the Efficiency and Accuracy of Hybrid Pseudo-Random Number Generators for FPGA-Based Simulations

Codina, Josep M.

A Software-Hardware Hybrid Steering Mechanism for Clustered Microarchitectures

Coen, Janice L.

Towards a Real-Time Data Driven Wildland Fire Model

Cole, Murray

An Adaptive Parallel Pipeline Pattern for Grids

Collazo-Mojica, Xabriel J.

A Modeling Approach for Estimating Execution Time of Long-Running Scientific Applications

Cong, Guojing

A Framework for Automated Performance Bottleneck Detection

A Scalable, Asynchronous Spanning Tree Algorithm on a Cluster of SMPs

Corbalan, Julita

Balancing HPC Applications Through Smart Allocation of Resources in MT Processors

Corbera, Francisco

Parallelizing Irregular C Codes Assisted by Interprocedural Shape Analysis

Corporaal, Henk

DC-SIMD : Dynamic Communication for SIMD processors

Corsaro, Stefania

Financial Evaluation of Participating Life Insurance Policies in Distributed Environments

Costa, Fernando

Optimizing the Data Distribution Layer of BOINC with BitTorrent

Couturier, Raphaël

Comparison of the Conjugate Gradient of NAS Benchmark and of the Multisplitting Algorithm with the Jace Environment

Cover, Bryan

Evaluating the Role of Scratchpad Memories in Chip Multiprocessors for Sparse Matrix Computations

Crescenzo, Dario Di

Performance Assessment of OMG Compliant Data Distribution Middleware

Crumley, Paul G.

Agent Multiplication: An Economical Large-scale Testing Environment for System Management Solutions

Curry, Matthew L.

Accelerating Reed-Solomon Coding in RAID Systems with GPUs

Curtis-Maury, Matthew

VT-ASOS: Holistic System Software Customization for Many Cores

Cytron, Ron

Understanding the Performance of Streaming Applications Deployed on Hybrid Systems

Czech, Zbigniew J.

Statistical Measures of a Fitness Landscape for the Vehicle Routing Problem

Dabrowski, Jacek

Computer Experiments with a Parallel Clonal Selection Algorithm for the Graph Coloring Problem

Daglis, Ioannis A.

Evaluation of Dynamic Scheduling Methods in Simulations of Storm-time Ion Acceleration

D'Alberto, Paolo

Domain-Specific Library Generation for Parallel Software and Hardware Platforms

Daly, David

Agent Multiplication: An Economical Large-scale Testing Environment for System Management Solutions

Scalable Server Provisioning with HOP-SCOTCH

Damevski, Kostadin

Result Reuse in Design Space Exploration: A Study in System Support for Interactive Parallel Computing

Dan Lo, Chia-Tien

Accelerating Matrix Decomposition with Replications

Danalis, Anthony

Introducing Gravel: An MPI Companion Library

Danielis, Peter

Countering Phishing Threats with Trust-by-Wire in Packet-switched IP Networks -- A Conceptual Framework

Dantu, Ram

Experiences in Building a Multi-University Testbed for Research in Multimedia Communications

Das, Dibyendu

Compiler-Controlled Extraction of Computation-Communication Overlap in MPI Applications

Das, Sanghamitra

Methodologies for Optimization of Distributed Algorithms and Middleware

Dasarathy, B.

Achieving and Assuring High Availability

Dasgupta, Anshuman

The Open64 Compiler for QDSP6

Datta, Ajoy K.

Self-Stabilizing Algorithms for Sorting and Heapification

Davis, Kei

Experiences in Scaling Scientific Applications on Current-generation Quad-core Processors

De Angelis, Pasquale Luigi

Financial Evaluation of Participating Life Insurance Policies in Distributed Environments

de Mello, André

Oncogrid: A Proposal of Grid Infrastructure for the Establishment of a National Health Information System on Childhood Cancer

de Mesmay, Frédéric

Domain-Specific Library Generation for Parallel Software and Hardware Platforms

Dean, Daniel J.

Software Monitoring with Bounded Overhead

Debusschere, B. J.

Ovis-2: A Robust Distributed Architecture for Scalable RAS

Deconinck, Geert

An Overlay Protection Layer against Denial-of-Service Attacks

Deelman, Ewa

Designing and Parameterizing a Workflow for Optimization: A Case Study in Biomedical Imaging

Delgado, Javier

A Modeling Approach for Estimating Execution Time of Long-Running Scientific Applications

Demertzi, Melina

The Potential of Computation Reuse in High-Level Optimization of a Signal Recognition System

Demmel, James

Avoiding Communication in Sparse Matrix Computations

Dempsey, Kathryn

A Parallel Architecture for Regulatory Motif Algorithm Assessment

Denis, Alexandre

A Multithreaded Communication Engine for Multicore Architectures

Dennis, Jack B.

The Fresh Breeze Project: A Multi-Core Chip Supporting Composable Parallel Programming

Desell, Travis

Asynchronous Genetic Search for Scientific Modeling on Large-Scale Heterogeneous Environments

Desprez, Frédéric

Automatic Middleware Deployment Planning on Heterogeneous Platforms

Efficiency of Tree-structured Peer-to-peer Service Discovery Systems

Large Scale Execution of a Bioinformatic Application on a Volunteer Grid

Dhawan, Akshaye

A Distributed Algorithmic Framework for Coverage Problems in Wireless Sensor

Networks

Dimopoulos, Nikitas J.

Extended Characterization of DMA Transfers on the Cell BE Processor

Ding, Yang

A Helper Thread Based EDP Reduction Scheme for Adapting Application Execution in CMPs

Towards Energy Efficient Scaling of Scientific Codes

Diniz, Pedro C.

The Potential of Computation Reuse in High-Level Optimization of a Signal Recognition System

Distefano, Salvatore

Investigating Fault Tolerant Computing Systems Reliability

Dittmann, Florian

Algorithmic Skeletons for the Design of Partially Reconfigurable Systems

Diwan, Amer

We Have It Easy, But Do We Have It Right?

Djomehri, Jahed

Performance Comparison of SGI Altix 4700 and SGI Altix 3700 Bx2

Doerschuk, Peter C.

A Parallel Software Toolkit for Statistical 3-D Virus Reconstructions from Cryo Electron Microscopy Images Using Computer Clusters with Multi-core Shared-Memory Nodes

Dolev, Danny

LiteLoad: Content Unaware Routing for Localizing P2P protocols

Domingues, Patricio

Defeating Colluding Nodes in Desktop Grid Computing Platforms

Dooley, Isaac

NOISEMINER: An Algorithm for Scalable Automatic Computational Noise and Software Interference Detection

Dorransoro, Bernabé

Design and Evaluation of Tabu Search Method for Job Scheduling in Distributed Environments

Dostert, Paul

Improving Predictions for Water Spills Using DDDAS

Douglas, Craig C.

Improving Predictions for Water Spills Using DDDAS

Towards a Real-Time Data Driven Wildland Fire Model

Downes, Patrick

A Distributed Simulation Framework for Conformal Radiotherapy

Dragicevic, Kristijan

A Survey of Concurrent Priority Queue Algorithms

Duato, José

A Simple Power-Aware Scheduling for Multicore Systems When Running Real-Time Applications

Epoch-Based Reconfiguration: Fast, Simple, and Effective Dynamic Network Reconfiguration

The Impact of Out-of-Order Commit in Coarse-Grain, Fine-Grain and Simultaneous Multithreaded Architectures

Dubois, Michel

STAMP: A Universal Algorithmic Model for Next-Generation Multithreaded Machines and Systems

Duchon, Philippe

Heterogenous Dating Service with Application to Rumor Spreading

Duchow, Daniel

Countering Phishing Threats with Trust-by-Wire in Packet-switched IP Networks -- A Conceptual Framework

Duran, Hector

A Modeling Approach for Estimating Execution Time of Long-Running Scientific Applications

Durillo, Juan J.

A Study of Master-Slave Approaches to Parallelize NSGA-II

Dutot, Pierre-François

Scheduling with Storage Constraints

Eckart, Ben

Performance Adaptive UDP for High-Speed Bulk Data Transfer Over Dedicated Links

Ediger, P.

A Scalable Configurable Architecture for the Massively Parallel GCA Model
Is a Non-uniform System of Creatures More Efficient Than a Uniform One?

Edwards, Stephen A.

A Deterministic Multi-Way Rendezvous Library for Haskell

Efendiev, Yalchin

Improving Predictions for Water Spills Using DDDAS

Ege, Raimund K.

Decentralized Mediation Security

Eigenmann, Rudolf

Adaptive Tuning in a Dynamically Changing Resource Environment
Efficient Content Search in iShare, a P2P based Internet-Sharing System

Ekman, Mathias

Real-Time Dynamic Relinking

Elangovan, VinothKrishnan

On the Concept of Simultaneous Execution of Multiple Applications on Hierarchically Based Cluster and the Silicon Operating System

Elbidweihy, Mostafa

Maximal Strips Data Structure to Represent Free Space on Partially Reconfigurable FPGAs

El-Rewini, Hesham

Autonomic Power and Performance Management of High-performance Servers

Elwasif, Wael R.

Programmability of the HPCS Languages: A Case Study with a Quantum Chemistry Kernel

Endo, Toshio

An Efficient, Model-Based CPU-GPU Heterogeneous FFT Library

Locality Aware MPI Communication on a Commodity Opto-Electronic Hybrid Network

Massive Supercomputing Coping with Heterogeneity of Modern Accelerators

Performance Evaluation of Parallel Applications on Next Generation Memory Architecture with Power-Aware Paging Method

Epema, Dick

Replication in Bandwidth-Symmetric Bittorrent Networks

Ernst, Rolf

A Bandwidth Optimized SDRAM Controller for the MORPHEUS Reconfigurable Architecture

Esposito, Christian

Performance Assessment of OMG Compliant Data Distribution Middleware

Ewing, Richard E.

Improving Predictions for Water Spills Using DDDAS

Ewing, Robert

Scheduling Reconfiguration at Runtime on the TRIPS Processor

Eyraud-Dubois, Lionel

Scheduling Divisible Workloads on Heterogeneous Platforms under Bounded Multi-Port Model

Fahey, Mark

I/O Performance on a Massively Parallel Cray XT3/XT4

Fan, Jie

Fault Tolerant Practices on Network Processors for Dependable Network Processing

Fan, Yao-Chung

Efficient and Robust Sensor Data Aggregation Using Linear Counting Sketches

Fard, Saeed Fouladi

On the Efficiency and Accuracy of Hybrid Pseudo-Random Number Generators for FPGA-Based Simulations

Fatemi, Hamed

DC-SIMD : Dynamic Communication for SIMD processors

Fatoohi, Rod

Performance Evaluation of NSF Application Benchmarks on Parallel Systems

Fechner, Bernhard

Fault-Tolerant Static Scheduling for Grids

Fedak, Gilles

Optimizing the Data Distribution Layer of BOINC with BitTorrent

Fedorov, Andriy

Toward Improved Tumor Targeting for Image Guided Neurosurgery with Intra-operative Parametric Search using Distributed and Grid Computing

Feitelson, Dror

Looking at Data

Feng, Shuo

SonD : A Fast Service Deployment System Based on IP SAN

Feng, Wu-chun

Modeling and Analysis of Power in Multicore Network Processors

Feng, Xiaojiang

Development of Laboratory and Computational Techniques for Optimal and Quantitative Understanding of Cellular Metabolic Networks

Ferguson, J. D.

The Effect of Real Workloads and Stochastic Workloads on the Performance of Allocation and Scheduling Algorithms in 2D Mesh Multicomputers

Fernandes, Francisco

Oncogrid: A Proposal of Grid Infrastructure for the Establishment of a National Health Information System on Childhood Cancer

Fernández de Vega, Francisco

Centralized BOINC Resources Manager for Institutional Networks

Fernández-Zepeda, José A.

Efficient and Accurate FPGA-based Simulator for Molecular Dynamics

Fernando, Pradeep

A Customizable FPGA IP Core Implementation of a General Purpose Genetic Algorithm Engine

Fide, Sevin

Architecture Optimizations for Synchronization and Communication on Chip Multiprocessors

Figueiredo, Renato J.

Provisioning of Virtual Environments for Wide Area Desktop Grids through Redirect-on-write Distributed File System

Simplifying Resource Sharing in Voluntary Grid Computing with the Grid Appliance

Figueroa, Javier

A Modeling Approach for Estimating Execution Time of Long-Running Scientific Applications

Finkel, David

Increasing the Amount of Work Completed by Volunteer Computing Projects with Task Distribution Policies

Fiondella, Lance

Software Reliability with Architectural Uncertainties

Fiorin, Leandro

Implementation of a Reconfigurable Data Protection Module for NoC-based MPSoCs

Fisher, Nathan

Hybrid-Priority Real-Time Scheduling

Flich, Jose

Epoch-Based Reconfiguration: Fast, Simple, and Effective Dynamic Network Reconfiguration

Floréen, Patrik

Approximating Max-min Linear Programs with Local Algorithms

Flouris, Michail

Providing Security to the Desktop Data Grid

Flynn, Patrick J.

All-Pairs: An Abstraction for Data-Intensive Cloud Computing

Forsell, Martti

On the Performance and Cost of Some PRAM Models on CMP Hardware

Forster, Wolfgang

Automated Generation of Explicit Connectors for Component Based Hardware/Software Interaction in Embedded Real-Time Systems

Foughali, Laidi

A Parallel Insular Model for Location Areas Planning in Mobile Networks

Fowler, Rob

Scalable Methods for Monitoring and Detecting Behavioral Equivalence Classes in Scientific Codes

Franchetti, Franz

Domain-Specific Library Generation for Parallel Software and Hardware Platforms

Frank, Stefan

Algorithmic Skeletons for the Design of Partially Reconfigurable Systems

Freitag, Felix

Towards the Development of a Decentralized Market Information System: Requirements and Architecture

Frijns, Raymond

DC-SIMD : Dynamic Communication for SIMD processors

Fu, Song

Random Choices for Churn Resilient Load Balancing in Peer-to-Peer Networks

Fu, Xinwen

On Performance Bottleneck of Anonymous Communication Networks

Fujimoto, Noriyuki

Computing Low Latency Batches with Unreliable Workers in Volunteer Computing Environments

Faster Matrix-Vector Multiplication on GeForce 8800GTX

Fukushi, Masaru

Optimal Spot-checking to Minimize the Computation Time in Volunteer Computing

Fusai, Gianluca

Option Pricing, Maturity Randomization and Grid Computing

Gabriel, Edgar

Outlier Detection in Performance Data of Parallel Applications

Gagné, Caroline

Designing Hybrid Integrative Evolutionary Approaches to the Car Sequencing Problem

Gallo, Steven M.

Grid-Based Research, Development, and Deployment in New York State

Gamblin, Todd

Scalable Methods for Monitoring and Detecting Behavioral Equivalence Classes in Scientific Codes

Ganame, Abdoul Karim

Defining a Simple Metric for Real-time Security Level Evaluation of Multi-sites Networks

Ganapathy, Vinayak

Self-organized Forensic Support in MANETs

Ganesan, Karthik

On the Concept of Simultaneous Execution of Multiple Applications on Hierarchically Based Cluster and the Silicon Operating System

Gao, Guang R.

A Briefly Introduction to Open64

Garber, Brian A.

Automatic Generation of a Parallel Sorting Algorithm

García, José M.

DiCo-CMP: Efficient Cache Coherency in Tiled CMP Architectures

García, Miguel Angel

Perimeter Quadrature-based Metric for Estimating FPGA Fragmentation in 2D HW Multitasking

Garey, Larry

A Linear Solver for Benchmarking Partitioners

A Parallel Sewing Method for Solving Tridiagonal Toeplitz Strictly Diagonally Dominant Systems

Garlan, David

Steps Toward Activity-Oriented Computing

Garzarán, María Jesús

Automatic Generation of a Parallel Sorting Algorithm

Efficient Software Checking for Fault Tolerance

Garzia, Fabio

Implementation of a Floating-point Matrix-vector Multiplication on a Reconfigurable Architecture

Gavaldà, Ricard

Reducing Wasted Resources to Help Achieve Green Data Centers

Gaydadjiev, Georgi

A Self-adaptive On-line Task Placement Algorithm for Partially Reconfigurable Systems

Genaud, Stéphane

Large-Scale Experiment of Co-allocation Strategies for Peer-to-Peer SuperComputing in P2P-MPI

Gentile, A. C.

Ovis-2: A Robust Distributed Architecture for Scalable RAS

George, Alan D.

Parallel Performance Wizard: A Performance Analysis Tool for Partitioned Global-Address-Space Programming

Getov, Vladimir

Integrated Framework for Development and Execution of Component-based Grid Applications

Ghatpande, Abhay

Divisible Load Scheduling with Result Collection on Heterogeneous Systems

Ghazinour, Kambiz

A Linear Solver for Benchmarking Partitioners

Giddy, Jonathan

A Distributed Simulation Framework for Conformal Radiotherapy

Gil, Germán Galeano

Centralized BOINC Resources Manager for Institutional Networks

Gil, Yolanda

Designing and Parameterizing a Workflow for Optimization: A Case Study in Biomedical Imaging

Gilbert, Anna C.

The Potential of Computation Reuse in High-Level Optimization of a Signal Recognition System

Gilbert, John R.

An Empirical Study of the Performance and Productivity of Two Parallel Programming Models

On the Representation and Multiplication of Hypersparse Matrices

Gioachin, Filippo

Massively Parallel Cosmological Simulations with ChaNGa

Gioiosa, Roberto

Balancing HPC Applications Through Smart Allocation of Resources in MT Processors

Glas, Benjamin

A Self Adaptive Interfacing Concept for Consumer Device Integration into Automotive Entities

Glesner, Manfred

Flexible Parallel Pipeline Network-on-Chip Based on Dynamic Packet Identity Management

Goglin, Brice

Design and Implementation of Open-MX: High-Performance Message Passing Over Generic Ethernet Hardware

Göhringer, Diana

Runtime Adaptive Multi-Processor System-on-Chip: RAMPSoC

Run-Time Reconfigurable Adaptive Multilayer Network-on-Chip for FPGA-Based Systems

Gokhale, Aniruddha

Model-driven Specification of Component-based Distributed Real-time and Embedded Systems for Verification of Systemic QoS Properties

Gokhale, Swapna S.

Software Reliability with Architectural Uncertainties

Golebiewski, Zbigniew

Self-stabilizing Population of Mobile Agents

González, Antonio

A Software-Hardware Hybrid Steering Mechanism for Clustered Microarchitectures

Efficient Resources Assignment Schemes for Clustered Multithreaded Processors

González, Daniel Lombraña

Centralized BOINC Resources Manager for Institutional Networks

González, José

A Software-Hardware Hybrid Steering Mechanism for Clustered Microarchitectures

Efficient Resources Assignment Schemes for Clustered Multithreaded Processors

González-Vélez, Horacio

An Adaptive Parallel Pipeline Pattern for Grids

Gopalakrishnan, Ganesh L.

Runtime Verification Methods for MPI

Gopalakrishnan, Shyamsundar

On the Concept of Simultaneous Execution of Multiple Applications on Hierarchically Based Cluster and the Silicon Operating System

Gorbovitski, Michael

Software Monitoring with Bounded Overhead

Göschka, Karl M.

Automated Generation of Explicit Connectors for Component Based Hardware/Software Interaction in Embedded Real-Time Systems

Goumas, Georgios

Evaluation of Dynamic Scheduling Methods in Simulations of Storm-time Ion Acceleration

Govindaraju, Madhu

Grid-Based Research, Development, and Deployment in New York State

Govindaraju, Madhusudhan

Optimizing XML Processing for Grid Applications Using an Emulation Framework

Graham, Steve

On Performance Bottleneck of Anonymous Communication Networks

Gravel, Marc

Designing Hybrid Integrative Evolutionary Approaches to the Car Sequencing Problem

Griese, Bjoern

SelfS -- A Real-Time Protocol for Virtual Ring Topologies

Groote, Jan Friso

Verification of Networks of Timed Automata Using mCRL2

Grosu, Radu

Software Monitoring with Bounded Overhead

Grottke, M.

Achieving and Assuring High Availability

Gu, Bo

A Locally-Optimizing Approach for Multichannel Assignment and Routing

Gu, Yi

Optimizing Network Performance of Computing Pipelines in Distributed Environments

Guidéc, Frédéric

Middleware Support for Delay-Tolerant Service Provision in Disconnected Mobile Ad Hoc Networks

Guimarães, Luiz

Oncogrid: A Proposal of Grid Infrastructure for the Establishment of a National Health Information System on Childhood Cancer

Gujrati, Prashasta

Enhancing Application Robustness through Adaptive Fault Tolerance

Gupta, Chaitali

Optimizing XML Processing for Grid Applications Using an Emulation Framework

Gupta, Manish

Compiler-Controlled Extraction of Computation-Communication Overlap in MPI Applications

Gupta, Neelam

Scalable Dynamic Information Flow Tracking and its Applications

Gupta, Rajiv

Scalable Dynamic Information Flow Tracking and its Applications

Gupta, Varun

Towards Feasibility and Scalability of Text Search in Peer-to-Peer Systems

Gurun, Selim

Using Bandwidth Data to Make Computation Offloading Decisions

Ha, Phuong Hoai

Wait-free Programming for General Purpose Computations on Graphics Processors

Hacker, Thomas J.

Implementing an Industrial-Strength Academic Cyberinfrastructure at Purdue University

Hag, Hans van't

Addressing the Challenges of Mission-Critical Information Management in Next-Generation Net-Centric Pub/Sub Systems with OpenSplice DDS

Hager, Georg

Data Access Optimizations for Highly Threaded Multi-Core CPUs with Multiple Memory Controllers

Hagihara, Kenichi

Computing Low Latency Batches with Unreliable Workers in Volunteer Computing Environments

Hakem, Mourad

Fault Tolerant Scheduling of Precedence Task Graphs on Heterogeneous Platforms

Halbach, Mathias

Is a Non-uniform System of Creatures More Efficient Than a Uniform One?

Hall, Mary

Designing and Parameterizing a Workflow for Optimization: A Case Study in Biomedical Imaging

Model-Guided Performance Tuning of Parameter Values: A Case Study with Molecular Dynamics Visualization

The Potential of Computation Reuse in High-Level Optimization of a Signal Recognition System

Hamidi, A. Al

Web-Based E-Learning in 3D Large Scale Distributed Interactive Simulations Using HLA/RTI

Hampel, Volker

Designing Coprocessors for Hybrid Compute Systems

Hampton, Scott

Impact of Multicores on Large-scale Molecular Dynamics Simulations

Han, Dingyi

A Unified Model of Pollution in P2P Networks

Han, Jinsong

DHT-assisted Probabilistic Exhaustive Search in Unstructured P2P Networks

Han, Jizhong

PROD: Relayed File Retrieving in Overlay Networks

Han, Kai

Energy Efficient Sleep Scheduling Based on Moving Directions in Target Tracking Sensor Network

Han, Kyunghwan

A Parallel Implementation of Fault Simulation on a Cluster of Workstations

Han, Qi

A Wireless Sensor Network Based Closed-Loop System for Subsurface Contaminant Plume Monitoring

Han, Xiaoming

SonD : A Fast Service Deployment System Based on IP SAN

Han, Zhen

A Remote Anonymous Attestation Protocol in Trusted Computing

Hanawa, Toshihiro

A Dynamic Routing Control System for High-Performance PC Cluster with Multi-path Ethernet Connection

Harfoush, Khaled

Towards Feasibility and Scalability of Text Search in Peer-to-Peer Systems

Efficient Resource Management Using Advance Reservations for Heterogeneous Grids

Hariri, Salim

Autonomic Power and Performance Management of High-performance Servers

Hariyama, Masanori

FPGA Implementation of a Vehicle Detection Algorithm Using Three-Dimensional Information

Harrison, Robert J.

Programmability of the HPCS Languages: A Case Study with a Quantum Chemistry Kernel

Hartono, Albert

Towards Effective Automatic Parallelization for Multicore Systems

Hassan, Houcine

A Simple Power-Aware Scheduling for Multicore Systems When Running Real-Time Applications

Hausheer, David

Game Theoretical Analysis of Incentives for Large-scale, Fully Decentralized Collaboration Networks

Hauswirth, Matthias

We Have It Easy, But Do We Have It Right?

He, Xubin

Performance Adaptive UDP for High-Speed Bulk Data Transfer Over Dedicated Links

Heien, Eric M.

Computing Low Latency Batches with Unreliable Workers in Volunteer Computing Environments

Henrici, Fabian

A Rapid Prototyping Environment for High-speed Reconfigurable Analog Signal Processing

Herms, André

An Integrated Approach for Reliability and Dependability of Wireless Mesh Networks

Hikita, Junichi

Saving 200kW and 200K/year by Power-aware Job/Machine Scheduling

Hill, James H.

Model-driven Specification of Component-based Distributed Real-time and Embedded Systems for Verification of Systemic QoS Properties

Hira, Adilson

Oncogrid: A Proposal of Grid Infrastructure for the Establishment of a National Health Information System on Childhood Cancer

Hirano, Akio

Saving 200kW and 200K/year by Power-aware Job/Machine Scheduling

Ho, Justin C. Y.

Scalable Group-based Checkpoint/Restart for Large-Scale Message-passing Systems

Ho, Roy S.C.

Lightweight Process Migration and Memory Prefetching in OpenMosix

Ho, Yung Shwen

Adaptive Locality-Effective Kernel Machine for Protein Phosphorylation Site Prediction

Hoare, Raymond R.

A CAM-based Intrusion Detection System for Single-packet Attack Detection

Höbbel, Marco

Trace-based Automatic Padding for Locality Improvement with Correlative Data Visualization Interface

Hoe, James C.

Domain-Specific Library Generation for Parallel Software and Hardware Platforms

Hoefler, Torsten

Accurately Measuring Collective Operations at Massive Scale
Optimizing Non-blocking Collective Operations for InfiniBand

Hoeflinger, Dan

Automatic Generation of a Parallel Sorting Algorithm

Hoemmen, Mark

Avoiding Communication in Sparse Matrix Computations

Hoffmann, R.

A Scalable Configurable Architecture for the Massively Parallel GCA Model
Is a Non-uniform System of Creatures More Efficient Than a Uniform One?

Hofmann, Michael

Towards an Adaptive Task Pool Implementation

Hogan, Kevin

Reducing Wasted Resources to Help Achieve Green Data Centers

Hoisie, Adolffy

Experiences in Scaling Scientific Applications on Current-generation Quad-core Processors

Hollstein, Thomas

Flexible Parallel Pipeline Network-on-Chip Based on Dynamic Packet Identity Management

Hong, Bo

A Lock-free Multi-threaded Algorithm for the Maximum Flow Problem

Hong, Ding-Yong

Early Experiences in Application Level I/O Tracing on Blue Gene Systems

Hong, Xiaoyan

A Locally-Optimizing Approach for Multichannel Assignment and Routing

Hong, Ye

Resource Allocation in a Client/Server Hybrid Network for Virtual World Environments

Hönig, Udo

Fault-Tolerant Static Scheduling for Grids

Horiguchi, Susumu

Optimal Spot-checking to Minimize the Computation Time in Volunteer Computing

Horovitz, Shay

LiteLoad: Content Unaware Routing for Localizing P2P protocols

Hosogaya, Yuto

Performance Evaluation of Parallel Applications on Next Generation Memory Architecture with Power-Aware Paging Method

Hotta, Yoshihiko

Power Management of Distributed Web Servers by Controlling Server Power State and Traffic Prediction for QoS

Houri, Manal

Autonomic Power and Performance Management of High-performance Servers

Howard, Richard

Mining Joules and Bits: Towards a Long-Life Pervasive System

Hsieh, Shu-Ming

Efficient Algorithms for Periodic Real-Time Tasks to Optimal Discrete Voltage Schedules

Hsu, Chun-Chen

Optimal Replication Transition Strategy in Distributed Hierarchical Systems

Hsu, Wen-Jing

Adaptive B-Greedy (ABG): A Simple yet Efficient Scheduling Algorithm

Hu, Weiwu

An Interconnect-Aware Power Efficient Cache Coherence Protocol for CMPs

Hu, Xinyao

A Unified Model of Pollution in P2P Networks

Hu, Yiming

Improving Data Availability for a Cluster File System through Replication

Huang, Dexiu

A Novel Distribution Signaling Protocol Based on Mobile Agents and OBS for Intelligent Optical Networks

Huang, Song

Modeling and Analysis of Power in Multicore Network Processors

Hübner, Michael

A Framework for Dynamic 2D Placement on FPGAs

Runtime Adaptive Multi-Processor System-on-Chip: RAMPSoC

Run-Time Reconfigurable Adaptive Multilayer Network-on-Chip for FPGA-Based Systems

Huet, Fabrice

Java ProActive vs. Fortran MPI: Looking at the Future of Parallel Java

Humphrey, Marty

Data Throttling for Data-Intensive Workflows

Hura, Gurdeep S.

What is the Best Way to Prove a Cryptographic Protocol Correct?

Hussain, Aftab

A Parallel Implementation of the Finite-Domain Time-Difference Algorithm using MPJ Express

Igual, Francisco D.

Evaluation and Tuning of the Level 3 CUBLAS for Graphics Processors

Ihrig, Colin J.

Reducing Energy by Exploring Heterogeneity in a Coarse-grain Fabric

Illangaskare, Tissa

A Wireless Sensor Network Based Closed-Loop System for Subsurface Contaminant Plume Monitoring

Imada, Takayuki

Power Management of Distributed Web Servers by Controlling Server Power State and Traffic Prediction for QoS

Irwin, Mary Jane

A Helper Thread Based EDP Reduction Scheme for Adapting Application Execution in CMPs

Evaluating the Role of Scratchpad Memories in Chip Multiprocessors for Sparse Matrix Computations

Managing Power, Performance and Reliability Trade-offs

Ito, Yasuaki

Component Labeling for k-Concave Binary Images Using an FPGA

Ivanov, Svilen

An Integrated Approach for Reliability and Dependability of Wireless Mesh Networks

Jafari, Fahimeh

Proportionally-Fair Best Effort Flow Control in Network-on-Chip Architectures

Jaffar, Humzah

DIBS: Dual Interval Bandwidth Scheduling for Short-term Differentiation

Jan, Mathieu

A Practical Example of Convergence of P2P and Grid Computing: An Evaluation of JXTA's Communication Performance on Grid Networking Infrastructures

Janakiram, D.

A Complex System Inspired Theoretical Formalism for Data Management in Peer-to-Peer Grids

Janiak, Adam

Single Machine Scheduling with Job Ready and Delivery Times Subject to Resource Constraints

Janiak, Wladyslaw Adam

Single Machine Scheduling with Job Ready and Delivery Times Subject to Resource Constraints

Jarvis, Kimberly

Investigating Software Transactional Memory on Clusters

Jarvis, Stephen A.

A Plug-and-Play Model for Evaluating Wavefront Computations on Parallel Architectures

Reducing the Run-time of MCMC Programs by Multithreading on SMP Architectures

Jayasumana, Anura P.

A Wireless Sensor Network Based Closed-Loop System for Subsurface Contaminant Plume Monitoring

Jeannot, Emmanuel

Experimental Validation of Grid Algorithms: a Comparison of Methodologies

Scheduling Strategies for the Bicriteria Optimization of the Robustness and Makespan

Jeffrey, Dennis

Scalable Dynamic Information Flow Tracking and its Applications

Jendrsczok, J.

A Scalable Configurable Architecture for the Massively Parallel GCA Model

Jenks, Stephen

Architecture Optimizations for Synchronization and Communication on Chip Multiprocessors

Jespersen, Dennis C.

Performance Comparison of SGI Altix 4700 and SGI Altix 3700 Bx2

Jessup, Elizabeth

Build to Order Linear Algebra Kernels

Jetley, Pritish

Massively Parallel Cosmological Simulations with ChaNGa

Jha, Niraj K.

A System-Level Perspective for Efficient NoC Design

Jia, Yajun

SonD : A Fast Service Deployment System Based on IP SAN

Jiang, Bo

Energy Efficient Sleep Scheduling Based on Moving Directions in Target Tracking Sensor Network

Jiang, Nanyan

Programming Support for Sensor-based Scientific Applications

Jiang, Weirong

Parallel IP Lookup Using Multiple SRAM-based Pipelines

Jiang, Yunlian

Adaptive Speculation in Behavior-Oriented Parallelization

Jiang, Zhen

Mobility Control Schemes with Quick Convergence in Wireless Sensor Networks

Jie, Peng

Assuring Information Quality in E-Science

Jin, Zhanming

Assuring Information Quality in E-Science

Johnson, D. Eric

Parallelizing Computer System Simulators

Johnson, Gregory

Optimization of Infiniband for Scientific Applications

Jones, Alex K.

A CAM-based Intrusion Detection System for Single-packet Attack Detection

Physical Layer Design Automation for RFID Systems

Reducing Energy by Exploring Heterogeneity in a Coarse-grain Fabric

Symbolic Expression Analysis for Compiled Communication

Jones, Terry

MVAPICH-Aptus: Scalable High-Performance Multi-Transport MPI Over InfiniBand

Joyner, Mackale

Array Optimizations for Parallel Implementations of High Productivity Languages

Junger, John R.

Design of Steering Vectors for Dynamically Reconfigurable Architectures

Junior, Moacir Campos

Oncogrid: A Proposal of Grid Infrastructure for the Establishment of a National Health Information System on Childhood Cancer

Kalé, Laxmikant V.

Massively Parallel Cosmological Simulations with ChaNGa

NOISEMINER: An Algorithm for Scalable Automatic Computational Noise and Software Interference Detection

Overcoming Scaling Challenges in Biomolecular Simulations across Multiple Platforms

Towards Scalable Performance Analysis and Visualization Through Data Reduction

Application-specific Topology-aware Mapping for Three Dimensional Topologies

Kameyama, Michitaka

FPGA Implementation of a Vehicle Detection Algorithm Using Three-Dimensional Information

Kamil, Shoaib

Power Efficiency in High Performance Computing

Kandasamy, Santheeban

Configuration Scheduling Using Temporal Locality and Kernel Correlation

Kandemir, Mahmut

A Helper Thread Based EDP Reduction Scheme for Adapting Application Execution in CMPs

Evaluating the Role of Scratchpad Memories in Chip Multiprocessors for Sparse Matrix Computations

Improving I/O Performance through Compiler-Directed Code Restructuring and Adaptive Prefetching

Managing Power, Performance and Reliability Trade-offs

Towards Energy Efficient Scaling of Scientific Codes

Kang, Jaeyeon

DVS Based Energy Minimization Algorithm for Parallel Machines

Kang, Sukwoo

User-Centric Data Migration in Networked Storage Systems

Karakoy, Mustafa

Improving I/O Performance through Compiler-Directed Code Restructuring and Adaptive Prefetching

Karamcheti, Vijay

Result Reuse in Design Space Exploration: A Study in System Support for Interactive Parallel Computing

Karlin, Ian

Build to Order Linear Algebra Kernels

Karlsson, Sven

Exploiting Spatial Parallelism in Ethernet-based Cluster Interconnects

Karpinets, Tatiana

Parallel, Scalable, Memory-Efficient Backtracking for Combinatorial Modeling of Large-Scale Biological Systems

Kaski, Petteri

Approximating Max-min Linear Programs with Local Algorithms

Katkoori, Srinivas

A Customizable FPGA IP Core Implementation of a General Purpose Genetic Algorithm Engine

Kato, Shinpei

Portioned Static-Priority Scheduling on Multiprocessors

Kdouh, Wael

Autonomic Power and Performance Management of High-performance Servers

Kee, Yang-Suk

Enabling Personal Clusters on Demand for Batch Resources Using Commodity Software

Keleher, Peter

Matchmaking and Implementation Issues for a P2P Desktop Grid

Keller, Jörg

Fault-Tolerant Static Scheduling for Grids

Kelley, Ian

Optimizing the Data Distribution Layer of BOINC with BitTorrent

Kennedy, Alan

Energy Efficient Packet Classification Hardware Accelerator

Kerbyson, Darren J.

Analysis of Double Buffering on Two Different Multicore Architectures: Quad-core Opteron and the Cell-BE

Experiences in Scaling Scientific Applications on Current-generation Quad-core Processors

Optimization of Infiniband for Scientific Applications

Kesselman, Carl

Enabling Personal Clusters on Demand for Batch Resources Using Commodity Software

Kettimuthu, Rajkumar

A Dynamic Scheduling Approach for Coordinated Wide-Area Data Transfers Using GridFTP

Keymeulen, Didier

A Customizable FPGA IP Core Implementation of a General Purpose Genetic Algorithm Engine

Khan, Samee Ullah

A Game Theoretical Data Replication Technique for Mobile Ad Hoc Networks

Using Game Theory for Scheduling Tasks on Multi-Core Processors for Simultaneous Optimization of Performance and Energy

Khanna, Gaurav

A Dynamic Scheduling Approach for Coordinated Wide-Area Data Transfers Using GridFTP

Khargharia, Bithika

Autonomic Power and Performance Management of High-performance Servers

Khokhar, Ashfaq

Sample-Align-D: A High Performance Multiple Sequence Alignment System Using Phylogenetic Sampling and Domain Decomposition

Khonsari, Ahmad

Proportionally-Fair Best Effort Flow Control in Network-on-Chip Architectures

Khor, Soon Hin

Overfort: Combating DDoS with Peer-to-Peer DDoS Puzzle

Khunjush, Farshad

Extended Characterization of DMA Transfers on the Cell BE Processor

Kim, Hee-Chul

On the Construction of Paired Many-to-Many Disjoint Path Covers in Hypercube-Like Interconnection Networks with Faulty Elements

Kim, Hyong

Network Traffic Behavior Analysis by Decomposition into Control and Data Planes

Kim, Jihie

Designing and Parameterizing a Workflow for Optimization: A Case Study in Biomedical Imaging

Kim, Jik-Soo

Matchmaking and Implementation Issues for a P2P Desktop Grid

Kim, Joonsoo

Parallelizing Computer System Simulators

Kim, Yoonjin

Reusable Context Pipelining for Low Power Coarse-Grained Reconfigurable Architecture

Kimura, Hideaki

Power Management of Distributed Web Servers by Controlling Server Power State and Traffic Prediction for QoS

Kindratenko, Volodymyr

Implementation of NAMD Molecular Dynamics Non-bonded Force-field on the Cell Broadband Engine Processor

King, Alan

Asynchronous Task Dispatch for High Throughput Computing for the eServer IBM Blue Gene® Supercomputer

Optimizations in Financial Engineering: The Least-Squares Monte Carlo Method of Longstaff and Schwartz

Kirby, Robert M.

Runtime Verification Methods for MPI

Kirkham, Chris

Investigating Software Transactional Memory on Clusters

Klepacki, David

A Framework for Automated Performance Bottleneck Detection

Klimm, Alexander

A Self Adaptive Interfacing Concept for Consumer Device Integration into Automotive Entities

An Adaptive and Scalable Multiprocessor System for Xilinx FPGAs Using Minimal Sized Processor Cores

Kogge, Peter

Memory Model Effects on Application Performance for a Lightweight Multithreaded Architecture

Kohmann, Hugo

Making an SCI Fabric Dynamically Fault Tolerant

Kolesnikov, Valeriy

Methodologies for Optimization of Distributed Algorithms and Middleware

Kondo, Marcia

Oncogrid: A Proposal of Grid Infrastructure for the Establishment of a National Health Information System on Childhood Cancer

Koop, Matthew J.

MVAPICH-Aptus: Scalable High-Performance Multi-Transport MPI Over InfiniBand

Korzeniowski, Mirosław

Heterogenous Dating Service with Application to Rumor Spreading

Kotselidis, Christos

Investigating Software Transactional Memory on Clusters

Kotsis, George

Exploiting Spatial Parallelism in Ethernet-based Cluster Interconnects

Koukis, Evangelos

Synchronized Send Operations for Efficient Streaming Block I/O Over Myrinet

Koziris, Nectarios

Evaluation of Dynamic Scheduling Methods in Simulations of Storm-time Ion Acceleration

Facilitating Efficient Synchronization of Asymmetric Threads on Hyper-Threaded Processors

Synchronized Send Operations for Efficient Streaming Block I/O Over Myrinet

Krintz, Chandra

Using Bandwidth Data to Make Computation Offloading Decisions

Krishnamoorthy, Sriram

Towards Effective Automatic Parallelization for Multicore Systems

Krishnamurthy, Praveen

Analytic Performance Models for Bounded Queueing Systems

Krishnamurthy, Viswanath

On the Concept of Simultaneous Execution of Multiple Applications on Hierarchically Based Cluster and the Silicon Operating System

Kubale, Marek

Computer Experiments with a Parallel Clonal Selection Algorithm for the Graph Coloring Problem

Kubisch, Stephan

Countering Phishing Threats with Trust-by-Wire in Packet-switched IP Networks -- A Conceptual Framework

Kuhn, Michael

Distributed Asymmetric Verification in Computational Grids

Kühnle, Matthias

A Framework for Dynamic 2D Placement on FPGAs

Kukanov, Alexey

Optimization via Reflection on Work Stealing in TBB

Kumar, Amit

A System-Level Perspective for Efficient NoC Design

Kumar, Atul

A Fault-tolerant System for Java/CORBA Objects

Kumar, Rahul

Scaling Alltoall Collective on Multi-core Systems

Kumar, Sameer

Overcoming Scaling Challenges in Biomolecular Simulations across Multiple Platforms

Kumar, Sunil

Optimizations in Financial Engineering: The Least-Squares Monte Carlo Method of Longstaff and Schwartz

Kumar, Vijay S.

Designing and Parameterizing a Workflow for Optimization: A Case Study in Biomedical Imaging

Kuncak, Viktor

Verifying Linked Data Structure Implementations

Kuntz, Shannon

Memory Model Effects on Application Performance for a Lightweight Multithreaded Architecture

Kunze, Marcel

Monitoring for Multi-Middleware Grid

Kurc, Tahsin

A Dynamic Scheduling Approach for Coordinated Wide-Area Data Transfers Using GridFTP

Designing and Parameterizing a Workflow for Optimization: A Case Study in Biomedical Imaging

Kusakabe, Shigeru

Effect of Context Aware Scheduler on TLB

Kutschera, Christof

Automated Generation of Explicit Connectors for Component Based Hardware/Software Interaction in Embedded Real-Time Systems

Kutyłowski, Mirosław

Self-stabilizing Population of Mobile Agents

Kwok, Tyrone Tai-On

On the Design, Control, and Use of a Reconfigurable Heterogeneous Multi-Core System-on-a-Chip

Kwok, Yu-Kwong

Energy Efficient Media Streaming in Wireless Hybrid Peer-to-Peer Systems

Game-Theoretic Scalable Peer-to-Peer Media Streaming

On the Design, Control, and Use of a Reconfigurable Heterogeneous Multi-Core System-on-a-Chip

Labarta, Jesus

Balancing HPC Applications Through Smart Allocation of Resources in MT Processors

Lai, Ming-Fong

Efficient Algorithms for Periodic Real-Time Tasks to Optimal Discrete Voltage Schedules

Laiymani, David

Comparison of the Conjugate Gradient of NAS Benchmark and of the Multisplitting Algorithm with the Jace Environment

Lal, Akshay

Towards Feasibility and Scalability of Text Search in Peer-to-Peer Systems

Lan, Xuguang

Manageable Peer-to-Peer Architecture for Video-on-Demand

Lan, Zhiling

Enhancing Application Robustness through Adaptive Fault Tolerance

Lancaster, Joseph

Understanding the Performance of Streaming Applications Deployed on Hybrid Systems

Lang, Mike

Experiences in Scaling Scientific Applications on Current-generation Quad-core Processors

Optimization of Infiniband for Scientific Applications

Larkin, Jeff

I/O Performance on a Massively Parallel Cray XT3/XT4

Larmore, Lawrence L.

Self-Stabilizing Algorithms for Sorting and Heapification

Larsson Traeff, Jesper

How to avoid making the same Mistakes all over again: What the parallel-processing Community has (failed) to offer the multi/many-core Generation

Latorre, Fernando

Efficient Resources Assignment Schemes for Clustered Multithreaded Processors

Lau, Francis C. M.

Lightweight Process Migration and Memory Prefetching in OpenMosix

Process Reassignment with Reduced Migration Cost in Grid Load Rebalancing

Scalable Group-based Checkpoint/Restart for Large-Scale Message-passing Systems

Lavenier, Dominique

Ordered Index Seed Algorithm for Intensive DNA Sequence Comparison

Lawrence, Joshua

An MPI Tool for Automatically Discovering the Switch Level Topologies of Ethernet Clusters

Leangsuksun, Chokchai (Box)

An Optimal Checkpoint/Restart Model for a Large Scale High Performance Computing System

Lee, Chee Wai

Towards Scalable Performance Analysis and Visualization Through Data Reduction

Lee, Hyunyoung

STAMP: A Universal Algorithmic Model for Next-Generation Multithreaded Machines and Systems

Lee, Jaehwan

Matchmaking and Implementation Issues for a P2P Desktop Grid

Lee, Seyong

Adaptive Tuning in a Dynamically Changing Resource Environment

Efficient Content Search in iShare, a P2P based Internet-Sharing System

Lee, Soo-Young

A Parallel Implementation of Fault Simulation on a Cluster of Workstations

Lee, Young Choon

Resource-Centric Task Allocation in Grids with Artificial Danger Model Support

Lenart, Thomas

Modelling and Exploration of a Reconfigurable Array Using SystemC TLM

Lerman, Kristina

Model-Guided Performance Tuning of Parameter Values: A Case Study with Molecular Dynamics Visualization

Leung, Ming-Ying

On the Effectiveness of Rebuilding RNA Secondary Structures from Sequence Chunks

Lewis, David

A Distributed Simulation Framework for Conformal Radiotherapy

Leyton, Mario

A Transparent Non-Invasive File Data Model for Algorithmic Skeletons

Li, Deng

Improving Predictions for Water Spills Using DDDAS

Li, Dong

System-level, Thermal-aware, Fully-loaded Process Scheduling

Li, Huaming

ECG Segmentation in a Body Sensor Network Using Hidden Markov Models

Li, Jianyu

Improving Data Availability for a Cluster File System through Replication

Li, Jun

A Framework for Peer-to-Peer Service Interaction

Li, Keqin

Heuristic Algorithms for Routing and Wavelength Assignment in WDM Optical Networks

Li, Minglu

Continuous Answering Holistic Queries Over Sensor Networks

Li, Mo

Sweep Coverage with Mobile Sensors

Li, Qi

A Hash-TLB Approach for MMU Virtualization in Xen/IA64

Li, Qiang

HPPNET: A Novel Network for HPC and Its Implication for Communication Software

Li, Shanshan

SenCast: Scalable Multicast in Wireless Sensor Networks

Li, Sheng

Memory Model Effects on Application Performance for a Lightweight Multithreaded Architecture

Li, Wei

A Novel Distribution Signaling Protocol Based on Mobile Agents and OBS for Intelligent Optical Networks

Li, Weijia

Towards Energy-Efficient Code Dissemination in Wireless Sensor Networks

Li, Xiangyang

Sweep Coverage with Mobile Sensors

Li, Xiaolin

DLBEM: Dynamic Load Balancing Using Expectation-Maximization

Li, Xiaoming

Automatic Generation of a Parallel Sorting Algorithm

Li, Yawei

Enhancing Application Robustness through Adaptive Fault Tolerance

Li, Yingshu

Fast and Efficient Formation Flocking for a Group of Autonomous Mobile Robots

Li, Yuan

A Novel Distribution Signaling Protocol Based on Mobile Agents and OBS for Intelligent Optical Networks

Li, Zhenhua

ContinuStreaming: Achieving High Playback Continuity of Gossip-based Peer-to-Peer Streaming

Li, Zhenyu

Towards Reliable and Efficient Data Dissemination in Heterogeneous Peer-to-Peer Systems

Li, Zhongcheng

Towards Reliable and Efficient Data Dissemination in Heterogeneous Peer-to-Peer Systems

Liao, Xiangke

Sweep Coverage with Mobile Sensors

Liberatore, Vincenzo

Scalable Data Dissemination Using Hybrid Methods

Lichtenwalter, Ryan

Data Mining on the Grid for the Grid

Licon, Abel

On the Effectiveness of Rebuilding RNA Secondary Structures from Sequence Chunks

Lilja, David J.

Low Power/Area Branch Prediction Using Complementary Branch Predictors

Lim, Hyeong-Seok

On the Construction of Paired Many-to-Many Disjoint Path Covers in Hypercube-Like Interconnection Networks with Faulty Elements

Lin, Feng

Design and Development of a FPGA-based Cascade Markov Model for Recognition of Steroid Hormone Response Elements

Lin, Valerie

Design and Development of a FPGA-based Cascade Markov Model for Recognition of Steroid Hormone Response Elements

Linthicum, Tony

The Open64 Compiler for QDSP6

Liu, Bin

Energy Efficient Packet Classification Hardware Accelerator

Liu, Hong

A Novel Distribution Signaling Protocol Based on Mobile Agents and OBS for Intelligent Optical Networks

Liu, Jason

Immersive Real-Time Large-Scale Network Simulation: A Research Summary

Liu, Jiqiang

A Remote Anonymous Attestation Protocol in Trusted Computing

Liu, Kebin

Continuous Answering Holistic Queries Over Sensor Networks

Sweep Coverage with Mobile Sensors

Liu, Lin

Achieving 100% Throughput in Input-Buffered WDM Optical Packet Interconnects

Liu, Lurng-Kuo

Financial Modeling on the Cell Broadband Engine

Liu, Pangfeng

Optimal Replication Transition Strategy in Distributed Hierarchical Systems

Liu, Xinxin

DLBEM: Dynamic Load Balancing Using Expectation-Maximization

Liu, Xue

Formal Modeling and Analysis of Real-Time Resource-Sharing Protocols in Real-Time Maude

Liu, Yudan

An Optimal Checkpoint/Restart Model for a Large Scale High Performance Computing System

Liu, Yunhao

Continuous Answering Holistic Queries Over Sensor Networks

Sweep Coverage with Mobile Sensors

Liu, Zhenjun

SonD : A Fast Service Deployment System Based on IP SAN

Lock, Brad

Resource Allocation in a Client/Server Hybrid Network for Virtual World Environments

Londoño, Jorge

NETEMBED: A Network Resource Mapping Service for Distributed Applications

López, Pedro

The Impact of Out-of-Order Commit in Coarse-Grain, Fine-Grain and Simultaneous Multithreaded Architectures

López-Fuentes, Francisco de Asís

Multi-Source Video Multicast in Peer-to-Peer Networks

Loucks, Wayne M.

Configuration Scheduling Using Temporal Locality and Kernel Correlation

Lowekamp, Bruce B.

The Design of a Versatile, Secure P2PSIP Communications Architecture for the Public Internet

Lu, Kuijun

A Dissipative Resource Distribution Policy for SMT Processors

Lu, Yi

A Self-adaptive On-line Task Placement Algorithm for Partially Reconfigurable Systems

Luckow, André

Service Replication in Grids: Ensuring Consistency in a Dynamic, Failure-Prone Environment

Luczak, Tomasz

Self-stabilizing Population of Mobile Agents

Luján, Mikel

Investigating Software Transactional Memory on Clusters

Lukas, Georg

An Integrated Approach for Reliability and Dependability of Wireless Mesh Networks

Lukovic, Slobodan

Implementation of a Reconfigurable Data Protection Module for NoC-based MPSoCs

Lumsdaine, Andrew

Accurately Measuring Collective Operations at Massive Scale

Optimizing Non-blocking Collective Operations for InfiniBand

Luna, Francisco

A Study of Master-Slave Approaches to Parallelize NSGA-II

Luna, Jesus

Providing Security to the Desktop Data Grid

Lundgren, William

Automated Management of Hierarchical Memories on Multicore Processors

Luo, Xucheng

DHT-assisted Probabilistic Exhaustive Search in Unstructured P2P Networks

Luo, Yan

Fault Tolerant Practices on Network Processors for Dependable Network Processing

Modeling and Analysis of Power in Multicore Network Processors

Lyon, Douglas A.

Multi-threaded Data Mining of EDGAR CIKs (Central Index Keys) from Ticker Symbols

Lysne, Olav

Fault Tolerance with Shortest Paths in Regular and Irregular Networks

Making an SCI Fabric Dynamically Fault Tolerant

Ma, Can

HPPNET: A Novel Network for HPC and Its Implication for Communication Software

Ma, Jie

HPPNET: A Novel Network for HPC and Its Implication for Communication Software

Ma, Ming

Data Gathering in Wireless Sensor Networks with Mobile Collectors

Ma, Wen

Manageable Peer-to-Peer Architecture for Video-on-Demand

MacDonald, Steve

Smart Proxies in Java RMI with Dynamic Aspect-Oriented Programming

Maciejewski, Anthony A.

A Game Theoretical Data Replication Technique for Mobile Ad Hoc Networks

A Stochastic Model for Robust Resource Allocation in Heterogeneous Parallel and Distributed Computing Systems

Decentralized Market-Based Resource Allocation in a Heterogeneous Computing System

Resource Allocation in a Client/Server Hybrid Network for Virtual World Environments

Mackenzie, Lewis M.

The Effect of Real Workloads and Stochastic Workloads on the Performance of Allocation and Scheduling Algorithms in 2D Mesh Multicomputers

Madathil, Deepthi K.

A Static Data Placement Strategy towards Perfect Load-Balancing for Distributed Storage Clusters

Madduri, Kamesh

SNAP, Small-world Network Analysis and Partitioning: An Open-source Parallel Graph Framework for the Exploration of Large-scale Networks

Maehle, Erik

Designing Coprocessors for Hybrid Compute Systems

Mahapatra, Rabi

A Space- and Time-Efficient Hash Table Hierarchically Indexed by Bloom Filters

Reusable Context Pipelining for Low Power Coarse-Grained Reconfigurable Architecture

Mahéo, Yves

Middleware Support for Delay-Tolerant Service Provision in Disconnected Mobile Ad Hoc Networks

Majedi, Maryam

A Parallel Sewing Method for Solving Tridiagonal Toeplitz Strictly Diagonally Dominant Systems

Makassikis, Constantinos

Large Scale Distribution of Stochastic Control Algorithms for Gas Storage Valuation

Makki, Kia

Self-organized Forensic Support in MANETs

Malkowski, Konrad

Managing Power, Performance and Reliability Trade-offs

Towards Energy Efficient Scaling of Scientific Codes

Malladi, Sreekanth

What is the Best Way to Prove a Cryptographic Protocol Correct?

Mamidala, Amithrajith

Scaling Alltoall Collective on Multi-core Systems

Mandel, Jan

Towards a Real-Time Data Driven Wildland Fire Model

Manivannan, Madhavan

On the Concept of Simultaneous Execution of Multiple Applications on Hierarchically Based Cluster and the Silicon Operating System

Manoli, Yiannos

A Rapid Prototyping Environment for High-speed Reconfigurable Analog Signal Processing

Mansmann, Ulrich

Parallelized Preprocessing Algorithms for High-density Oligonucleotide Arrays

Manzanares, Adam

A Prefetching Scheme for Energy Conservation in Parallel Disk Systems

Marazakis, Manolis

Providing Security to the Desktop Data Grid

Marazzina, Daniele

Option Pricing, Maturity Randomization and Grid Computing

Marchal, Loris

Offline and Online Master-Worker Scheduling of Concurrent Bags-of-Tasks on Heterogeneous Platforms

Marconi, Thomas

A Self-adaptive On-line Task Placement Algorithm for Partially Reconfigurable Systems

Marena, Marina

Option Pricing, Maturity Randomization and Grid Computing

Marinescu, Dan C.

A Reputation Algorithm for a Self-Organizing System Based upon Resource Virtualization

Marinescu, Gabriela M.

A Reputation Algorithm for a Self-Organizing System Based upon Resource Virtualization

Marino, Zelda

Financial Evaluation of Participating Life Insurance Policies in Distributed Environments

Marowka, Ami

BSP2OMP: A Compiler for Translating BSP Programs to OpenMP

Márquez, Andrés

Early Experience with Out-of-Core Applications on the Cray XMT

Marsh, Michael

Matchmaking and Implementation Issues for a P2P Desktop Grid

Maruyama, Naoya

An Efficient, Model-Based CPU-GPU Heterogeneous FFT Library

Model-Based Fault Localization in Large-Scale Computing Systems

Maschhoff, Kristyn

Early Experience with Out-of-Core Applications on the Cray XMT

Matsuoka, Satoshi

An Efficient, Model-Based CPU-GPU Heterogeneous FFT Library

Locality Aware MPI Communication on a Commodity Opto-Electronic Hybrid Network

Massive Supercomputing Coping with Heterogeneity of Modern Accelerators

Model-Based Fault Localization in Large-Scale Computing Systems

Performance Evaluation of Parallel Applications on Next Generation Memory Architecture with Power-Aware Paging Method

Mayo, J. R.

Ovis-2: A Robust Distributed Architecture for Scalable RAS

Mayo, Rafael

Evaluation and Tuning of the Level 3 CUBLAS for Graphics Processors

McCarthy, Pat

Asynchronous Task Dispatch for High Throughput Computing for the eServer IBM Blue Gene® Supercomputer

Me, Gianluigi

Internal Forensic Acquisition for Mobile Equipments

Mecha, Hortensia

Perimeter Quadrature-based Metric for Estimating FPGA Fragmentation in 2D HW Multitasking

Medhekar, Shweta

Mining Joules and Bits: Towards a Long-Life Pervasive System

Meeuws, Roel

A Self-adaptive On-line Task Placement Algorithm for Partially Reconfigurable Systems

Mehta, Gayatri

Reducing Energy by Exploring Heterogeneity in a Coarse-grain Fabric

Mei, Chao

NOISEMINER: An Algorithm for Scalable Automatic Computational Noise and Software Interference Detection

Overcoming Scaling Challenges in Biomolecular Simulations across Multiple Platforms

Melhem, Rami

Symbolic Expression Analysis for Compiled Communication

Mendes, Celso

Massively Parallel Cosmological Simulations with ChaNGa

Towards Scalable Performance Analysis and Visualization Through Data Reduction

Meng, Dan

HPPNET: A Novel Network for HPC and Its Implication for Communication Software

Mesa-Martinez, Francisco J.

Measuring Power and Temperature from Real Processors

Mesman, Bart

DC-SIMD : Dynamic Communication for SIMD processors

Metallinou, Fiori-Anastasia

Evaluation of Dynamic Scheduling Methods in Simulations of Storm-time Ion Acceleration

Meulpolder, Michel

Replication in Bandwidth-Symmetric Bittorrent Networks

Meyerhenke,, Henning

A New Diffusion-based Multilevel Algorithm for Computing Graph Partitions of Very High Quality

Mi, Ningfang

Versatile Models of Systems Using MAP Queueing Networks

Mian, Adnan Noor

A Robust and Energy Efficient Protocol for RandomWalk in Ad hoc Networks with IEEE 802.11

Michalakes, John

GPU Acceleration of Numerical Weather Prediction

Michaud, Paul

Asynchronous Task Dispatch for High Throughput Computing for the eServer IBM Blue Gene® Supercomputer

Migas, Nikos

Ad-hoc Routing Metrics and Applied Weighting for QoS support

Miguel-Alonso, Jose

On Synthesizing Workloads Emulating MPI Applications

Milder, Peter A.

Domain-Specific Library Generation for Parallel Software and Hardware Platforms

Miller, Chreston

On Utilization of Contributory Storage in Desktop Grids

Miller, Russ

Grid-Based Research, Development, and Deployment in New York State

Mireles, David

On the Effectiveness of Rebuilding RNA Secondary Structures from Sequence Chunks

Miura, Shin'ichi

A Dynamic Routing Control System for High-Performance PC Cluster with Multi-path Ethernet Connection

Modarressi, Mehdi

A Novel High-Performance and Low-Power Mesh-Based NoC

Mohiyuddin, Marghoob

Avoiding Communication in Sparse Matrix Computations

Monien, Burkhard

A New Diffusion-based Multilevel Algorithm for Computing Graph Partitions of Very High Quality

Montañana, Jose

Epoch-Based Reconfiguration: Fast, Simple, and Effective Dynamic Network Reconfiguration

Montone, Alessio

HARPE: A Harvard-based Processing Element Tailored for Partial Dynamic Reconfigurable Architectures

Montesor, Alberto

Absolute Slicing in Peer-to-peer Systems

Towards a Decentralized Architecture for Optimization

Moreira, José E.

Scalable Server Provisioning with HOP-SCOTCH

Moretti, Christopher

All-Pairs: An Abstraction for Data-Intensive Cloud Computing

Morrison, John P.

A Reputation Algorithm for a Self-Organizing System Based upon Resource Virtualization

Morton, Andrew

Configuration Scheduling Using Temporal Locality and Kernel Correlation

Moss, J. Eliot B.

Towards Universal Code Generator Generation

Moss, Scott

Intrusion of Agent-Based Social Simulation in Economic Theory: Will Heterogeneous Agent Bring More Clarity in the Context of IT-Outsourcing?

Mould, Nick A.

Design of Steering Vectors for Dynamically Reconfigurable Architectures

Mounié, Grégory

Scheduling with Storage Constraints

Moura, José M. F.

Domain-Specific Library Generation for Parallel Software and Hardware Platforms

Network Traffic Behavior Analysis by Decomposition into Control and Data Planes

Mozos, Daniel

Perimeter Quadrature-based Metric for Estimating FPGA Fragmentation in 2D HW Multitasking

Mucci, Claudio

Sustainable (Re-) Configurable Solutions for the High Volume SoC Market

Mudalige, Gihan R.

A Plug-and-Play Model for Evaluating Wavefront Computations on Parallel Architectures

Müller-Glaser, Klaus D.

A Self Adaptive Interfacing Concept for Consumer Device Integration into Automotive Entities

Mundy, Mike

Asynchronous Task Dispatch for High Throughput Computing for the eServer IBM Blue Gene® Supercomputer

Murphy, Richard C.

Qthreads: An API for Programming with Millions of Lightweight Threads

Mustapha, Brahim

Efficient Parallelization Method for Large Scale Beam Dynamics Simulations in Linear Accelerators

Musto, Topi

Approximating Max-min Linear Programs with Local Algorithms

Mytkowicz, Todd

We Have It Easy, But Do We Have It Right?

Nagarajan, Venkateswaran

On the Concept of Simultaneous Execution of Multiple Applications on Hierarchically Based Cluster and the Silicon Operating System

Nagarajan, Vijay

Scalable Dynamic Information Flow Tracking and its Applications

Nakajima, Mao

A 937.5ns Multi-context Holographic Configuration with A 30.75 μ s Retention Time

Nakano, Aiichiro

Model-Guided Performance Tuning of Parameter Values: A Case Study with Molecular Dynamics Visualization

Nakano, Koji

Component Labeling for k-Concave Binary Images Using an FPGA

Nakao, Akihiro

Overfort: Combating DDoS with Peer-to-Peer DDoS Puzzle

Nakashima, Hiroshi

Saving 200kW and 200K/year by Power-aware Job/Machine Scheduling

Nakazato, Hidenori

Divisible Load Scheduling with Result Collection on Heterogeneous Systems

Naksinehaboon, Nichamon

An Optimal Checkpoint/Restart Model for a Large Scale High Performance Computing System

Nam, Beomseok

Matchmaking and Implementation Issues for a P2P Desktop Grid

Namyst, Raymond

A Multithreaded Communication Engine for Multicore Architectures

Nanos, Anastassios

Synchronized Send Operations for Efficient Streaming Block I/O Over Myrinet

Narravula, Sundeep

Designing Passive Synchronization for MPI-2 One-Sided Communication to Maximize Overlap

Nasri, Wahid

PLP: Towards a Realistic and Accurate Model for Communication Performances on Hierarchical Cluster-based Systems

Nassar, Raja

An Optimal Checkpoint/Restart Model for a Large Scale High Performance Computing System

Navaridas, Javier

On Synthesizing Workloads Emulating MPI Applications

Navarro, Angeles

Parallelizing Irregular C Codes Assisted by Interprocedural Shape Analysis

Navarro, Leandro

Towards the Development of a Decentralized Market Information System: Requirements and Architecture

Nayfach-Battilana, Joseph

Measuring Power and Temperature from Real Processors

Nebro, Antonio J.

A Study of Master-Slave Approaches to Parallelize NSGA-II

Nelson, Yoonju Lee

Model-Guided Performance Tuning of Parameter Values: A Case Study with Molecular Dynamics Visualization

Nett, Edgar

An Integrated Approach for Reliability and Dependability of Wireless Mesh Networks

Nguyen, K.

Multidimensional Information Retrieval in Peer-to-Peer Networks

Nguyen, Viet Anh

Inference of Large-Scale Structural Features of Gene Regulation Networks Using Genetic Algorithms

Nieplocha, Jarek

Early Experience with Out-of-Core Applications on the Cray XMT

Nikolopoulos, Dimitrios S.

VT-ASOS: Holistic System Software Customization for Many Cores

Noblet, David

A Practical Example of Convergence of P2P and Grid Computing: An Evaluation of JXTA's Communication Performance on Grid Networking Infrastructures

Nogueira, Luís

Shared Resources and Precedence Constraints with Capacity Sharing and Stealing

Nolen, Jerry

Efficient Parallelization Method for Large Scale Beam Dynamics Simulations in Linear Accelerators

Nordstrøm, Roy

Making an SCI Fabric Dynamically Fault Tolerant

Norvik, Christoffer

A Reputation Algorithm for a Self-Organizing System Based upon Resource Virtualization

Novaes, Magdala

Oncogrid: A Proposal of Grid Infrastructure for the Establishment of a National Health Information System on Childhood Cancer

Nurmi, Dan

Using Bandwidth Data to Make Computation Offloading Decisions

Nurmi, Daniel

Enabling Personal Clusters on Demand for Batch Resources Using Commodity Software

Nurmi, Jari

Implementation of a Floating-point Matrix-vector Multiplication on a Reconfigurable Architecture

Oberthür, Simon

Algorithmic Skeletons for the Design of Partially Reconfigurable Systems

Ogata, Yasuhito

An Efficient, Model-Based CPU-GPU Heterogeneous FFT Library

Okamoto, Takayuki

A Dynamic Routing Control System for High-Performance PC Cluster with Multi-path Ethernet Connection

Ökten, Giray

Parameterization Based on Randomized Quasi-Monte Carlo Methods

Oliker, Leonid

Lattice Boltzmann Simulation Optimization on Leading Multicore Platforms

Ölveczky, Peter Csaba

Formal Modeling and Analysis of Real-Time Resource-Sharing Protocols in Real-Time Maude

Ong, Hong

Impact of Multicores on Large-scale Molecular Dynamics Simulations

Ono, Hirotaka

The Space Complexity of the Leader Election in Anonymous Networks

Oral, H. Sarp

Performance Characterization and Optimization of Parallel I/O on the Cray XT

Ostaszewski, Marek

Adaptive and Dynamic Intrusion Detection by Means of Idiotypic Networks Paradigm

Ostroumov, Peter

Efficient Parallelization Method for Large Scale Beam Dynamics Simulations in Linear Accelerators

Ould-Khaoua, M.

The Effect of Real Workloads and Stochastic Workloads on the Performance of Allocation and Scheduling Algorithms in 2D Mesh Multicomputers

Öwall, Viktor

Modelling and Exploration of a Reconfigurable Array Using SystemC TLM

Özgüner, Füsün

Scheduling Reconfiguration at Runtime on the TRIPS Processor

Püschel, Markus

Domain-Specific Library Generation for Parallel Software and Hardware Platforms

Padua, David

Automatic Generation of a Parallel Sorting Algorithm

Pakin, Scott

Experiences in Scaling Scientific Applications on Current-generation Quad-core Processors

Receiver-initiated Message Passing Over RDMA Networks

Palermo, Gianluca

Implementation of a Reconfigurable Data Protection Module for NoC-based MPSoCs

Palmer, Trek

Towards Universal Code Generator Generation

Pan, Deng

Providing Flow Based Performance Guarantees for Buffered Crossbar Switches

Pan, Xuezeng

A Dissipative Resource Distribution Policy for SMT Processors

Pan, Yinfei

Simultaneous Transducers for Data-Parallel XML Parsing

Panaccione, Charles

Resource Allocation in a Client/Server Hybrid Network for Virtual World Environments

Panda, Dhableswar K.

Designing Passive Synchronization for MPI-2 One-Sided Communication to Maximize Overlap

MVAPICH-Aptus: Scalable High-Performance Multi-Transport MPI Over InfiniBand
Scaling Alltoall Collective on Multi-core Systems

Papadopoulos, Kostas

HelperCoreDB: Exploiting Multicore Technology to Improve Database Performance

Parashar, Manish

Programming Support for Sensor-based Scientific Applications

Park, Byung-Hoon

Parallel, Scalable, Memory-Efficient Backtracking for Combinatorial Modeling of Large-Scale Biological Systems

Park, Jong Hyuk

Fast and Efficient Formation Flocking for a Group of Autonomous Mobile Robots

Park, Jung-Heum

On the Construction of Paired Many-to-Many Disjoint Path Covers in Hypercube-Like Interconnection Networks with Faulty Elements

Park, Sang-Min

Data Throttling for Data-Intensive Workflows

Parker, Steven G.

Result Reuse in Design Space Exploration: A Study in System Support for Interactive Parallel Computing

Passas, Stavros

Exploiting Spatial Parallelism in Ethernet-based Cluster Interconnects

Patarasuk, Pitch

Efficient MPI_Bcast Across Different Process Arrival Patterns

Patel, Imran

An Empirical Study of the Performance and Productivity of Two Parallel Programming Models

Patel, Sulabh

High Performance MPEG-2 Software Decoder on the Cell Broadband Engine

Patil, Nikhil A.

Parallelizing Computer System Simulators

Paul, Paulina

A Static Data Placement Strategy towards Perfect Load-Balancing for Distributed Storage Clusters

Paun, Mihaela

An Optimal Checkpoint/Restart Model for a Large Scale High Performance Computing System

Pazzi, R.

Web-Based E-Learning in 3D Large Scale Distributed Interactive Simulations Using HLA/RTI

Pébay, P. P.

Ovis-2: A Robust Distributed Architecture for Scalable RAS

Peh, Li-Shiuan

A System-Level Perspective for Efficient NoC Design

Peng, Shaoliang

SenCast: Scalable Multicast in Wireless Sensor Networks

Peng, Yuxing

SenCast: Scalable Multicast in Wireless Sensor Networks

Penoff, Brad

A Hybrid MPI Design Using SCTP and iWARP

Perla, Francesca

Financial Evaluation of Participating Life Insurance Policies in Distributed Environments

Perros, Harry

SLA-based Resource Allocation in Cluster Computing Systems

Peters, Amanda

Asynchronous Task Dispatch for High Throughput Computing for the eServer IBM Blue Gene® Supercomputer

Petit, Franck

Self-Stabilizing Wavelets and ρ -Hops Coordination

Petit, Salvador

A Simple Power-Aware Scheduling for Multicore Systems When Running Real-Time Applications

The Impact of Out-of-Order Commit in Coarse-Grain, Fine-Grain and Simultaneous Multithreaded Architectures

Petrini, Fabrizio

High-Speed String Searching Against Large Dictionaries on the Cell/B.E. Processor

Pfeiffer, Wayne

Modeling and Predicting Application Performance on Parallel Computers Using HPC Challenge Benchmarks

Phillips, James C.

Overcoming Scaling Challenges in Biomolecular Simulations across Multiple Platforms

Pineau, Jean-François

Offline and Online Master-Worker Scheduling of Concurrent Bags-of-Tasks on Heterogeneous Platforms

Ping, Lingdi

A Dissipative Resource Distribution Policy for SMT Processors

Pinho, Luís Miguel

Shared Resources and Precedence Constraints with Capacity Sharing and Stealing

Pissinou, Niki

Self-organized Forensic Support in MANETs

Plishker, William

Design and Optimization of a Distributed, Embedded Speech Recognition System

Poggi, Nicolás

Reducing Wasted Resources to Help Achieve Green Data Centers

Poghosyan, Gevorg S.

Monitoring for Multi-Middleware Grid

Poladian, Vahe

Steps Toward Activity-Oriented Computing

Pollock, Lori

Introducing Gravel: An MPI Companion Library

Porrman, Mario

SelfS -- A Real-Time Protocol for Virtual Ring Topologies

Porter, Reid

Rotationally Invariant Sparse Patch Matching on GPU and FPGA

Portmann, Marie-Claude

Single Machine Scheduling with Job Ready and Delivery Times Subject to Resource Constraints

Prabhakar, Pavithra

Formal Modeling and Analysis of Real-Time Resource-Sharing Protocols in Real-Time Maude

Prasad, Sushil K.

A Distributed Algorithmic Framework for Coverage Problems in Wireless Sensor Networks

Prasanna, Viktor K.

DOSA: Design Optimizer for Scientific Applications

Junction Tree Decomposition for Parallel Exact Inference

Parallel IP Lookup Using Multiple SRAM-based Pipelines

Pries, Ryan

On Performance Bottleneck of Anonymous Communication Networks

Pruhs, Kirk

Scalable Data Dissemination Using Hybrid Methods

Psarris, Kleantlis

Accelerating Matrix Decomposition with Replications

Pyla, Hari K.

System-level, Thermal-aware, Fully-loaded Process Scheduling

Qi, Howard

Parallel Numerical Simulation of Strategic Bankruptcy

Qin, Xiao

A Prefetching Scheme for Energy Conservation in Parallel Disk Systems

Qin, Zhiguang

DHT-assisted Probabilistic Exhaustive Search in Unstructured P2P Networks

Qing, Sihan

A Hash-TLB Approach for MMU Virtualization in Xen/IA64

Quaglia, Francesco

Accuracy vs Efficiency of Hyper-exponential Approximations of the Response Time Distribution of MMPP/M/1 Queues

Quest, Daniel

A Parallel Architecture for Regulatory Motif Algorithm Assessment

Quinn, Thomas

Massively Parallel Cosmological Simulations with ChaNGa

Quintana-Ortí, Enrique S.

Design of Scalable Dense Linear Algebra Libraries for Multithreaded Architectures: the LU Factorization

Quintana-Ortí, Gregorio

Design of Scalable Dense Linear Algebra Libraries for Multithreaded Architectures: the LU Factorization

Rabinowitz, Joshua

Development of Laboratory and Computational Techniques for Optimal and Quantitative Understanding of Cellular Metabolic Networks

Rabitz, Herschel

Development of Laboratory and Computational Techniques for Optimal and Quantitative Understanding of Cellular Metabolic Networks

Raghavan, Padma

A Helper Thread Based EDP Reduction Scheme for Adapting Application Execution in CMPs

Evaluating the Role of Scratchpad Memories in Chip Multiprocessors for Sparse Matrix Computations

Managing Power, Performance and Reliability Trade-offs

Towards Energy Efficient Scaling of Scientific Codes

Rajeshuni, Ramesham

A Customizable FPGA IP Core Implementation of a General Purpose Genetic Algorithm Engine

Ramalingam, Shreyas

On the Concept of Simultaneous Execution of Multiple Applications on Hierarchically Based Cluster and the Silicon Operating System

Ramanujam, J.

Towards Effective Automatic Parallelization for Multicore Systems

Rana, Vincenzo

HARPE: A Harvard-based Processing Element Tailored for Partial Dynamic Reconfigurable Architectures

Ranaldo, Nadia

Scheduling ProActive Activities with an XPDL-based Workflow Engine

Rangan, C. Pandu

The Deterministic Protocol for Rational Secret Sharing

Rangaswami, Raju

A Modeling Approach for Estimating Execution Time of Long-Running Scientific Applications

Ranka, Sanjay

DVS Based Energy Minimization Algorithm for Parallel Machines

Using Game Theory for Scheduling Tasks on Multi-Core Processors for Simultaneous Optimization of Performance and Energy

Rao, Jia

CoSL: A Coordinated Statistical Learning Approach to Measuring the Capacity of Multi-tier Websites

Rao, Nageswara S.V.

Computational Monitoring and Steering Using Network-Optimized Visualization and AjaxWeb Server

Optimizing Network Performance of Computing Pipelines in Distributed Environments

Ratanasanya, San

Matchmaking and Implementation Issues for a P2P Desktop Grid

Ratnakar, Varun

Designing and Parameterizing a Workflow for Optimization: A Case Study in Biomedical Imaging

Rattanapoka, Choopan

Large-Scale Experiment of Co-allocation Strategies for Peer-to-Peer SuperComputing in P2P-MPI

Rauber, Thomas

Trace-based Automatic Padding for Locality Improvement with Correlative Data Visualization Interface

Ravindran, Binoy

Energy Efficient Sleep Scheduling Based on Moving Directions in Target Tracking Sensor Network

Ravindran, Rajan

Compiler-Controlled Extraction of Computation-Communication Overlap in MPI Applications

Raza, Jamil

A Parallel Implementation of the Finite-Domain Time-Difference Algorithm using MPJ Express

Reddy, A. L. Narasimha

User-Centric Data Migration in Networked Storage Systems

Reed, Daniel A.

Scalable Methods for Monitoring and Detecting Behavioral Equivalence Classes in Scientific Codes

Reed, Kevin

Large Scale Execution of a Bioinformatic Application on a Volunteer Grid

Rehn-Sonigo, Veronika

Optimizing Latency and Reliability of Pipeline Workflow Applications

Reinhart, William

Parallelizing Computer System Simulators

Reiter, Michael K.

Self-Optimizing Distributed Trees

Ren, Xiaojuan

Efficient Content Search in iShare, a P2P based Internet-Sharing System

Renau, Jose

Measuring Power and Temperature from Real Processors

Reniers, Michel A.

Verification of Networks of Timed Automata Using mCRL2

Resch, Michael M.

Outlier Detection in Performance Data of Parallel Applications

Rhee, Injong

Towards Feasibility and Scalability of Text Search in Peer-to-Peer Systems

Riakiotakis, Ioannis

Evaluation of Dynamic Scheduling Methods in Simulations of Storm-time Ion Acceleration

Ribaudo, Marina

Neighbor-of-neighbor Routing Over Deterministically Modulated Chord-like DHTs

Ributzka, Juergen

Software-Pipelining on Multi-Core Architecture

Rice, Kenneth L.

A Neocortex Model Implementation on Reconfigurable Logic with Streaming Memory

Richards, Timothy

Towards Universal Code Generator Generation

Richardson, Derek

Matchmaking and Implementation Issues for a P2P Desktop Grid

Ridruejo, Francisco Javier

On Synthesizing Workloads Emulating MPI Applications

Rinard, Martin

Verifying Linked Data Structure Implementations

Rindos, A.

Achieving and Assuring High Availability

Robert, Yves

Fault Tolerant Scheduling of Precedence Task Graphs on Heterogeneous Platforms

Offline and Online Master-Worker Scheduling of Concurrent Bags-of-Tasks on Heterogeneous Platforms

Optimizing Latency and Reliability of Pipeline Workflow Applications

Robison, Arch

Optimization via Reflection on Work Stealing in TBB

Romano, Paolo

Accuracy vs Efficiency of Hyper-exponential Approximations of the Response Time Distribution of MMPP/M/1 Queues

Ros, Alberto

DiCo-CMP: Efficient Cache Coherency in Tiled CMP Architectures

Rossi, Davide

Implementation of a Floating-point Matrix-vector Multiplication on a Reconfigurable Architecture

Rountev, Atanas

Towards Effective Automatic Parallelization for Multicore Systems

Rouskas, George N.

Efficient Resource Management Using Advance Reservations for Heterogeneous Grids

Rünger, Gudula

Cache Optimization for Mixed Regular and Irregular Computations

Performance Effects of Gram-Schmidt Orthogonalization on Multi-Core Infiniband Clusters

Towards an Adaptive Task Pool Implementation

Russo, Stefano

Performance Assessment of OMG Compliant Data Distribution Middleware

Rütti, Olivier

A Predicate-Based Approach to Dynamic Protocol Update in Group Communication

Rutzig, Mateus Beck

Balancing Reconfigurable Data Path Resources According to Application Requirements

Ryu, Kyung Dong

Agent Multiplication: An Economical Large-scale Testing Environment for System Management Solutions

Sabbaghi-Nadooshan, Reza

A Novel High-Performance and Low-Power Mesh-Based NoC

Sabharwal, Yogish

Optimizations in Financial Engineering: The Least-Squares Monte Carlo Method of Longstaff and Schwartz

Sadakane, Kunihiko

The Space Complexity of the Leader Election in Anonymous Networks

Sadayappan, P.

A Dynamic Scheduling Approach for Coordinated Wide-Area Data Transfers Using GridFTP

Towards Effective Automatic Parallelization for Multicore Systems

Sadjadi, Seyed Masoud

A Modeling Approach for Estimating Execution Time of Long-Running Scientific Applications

Saeed, Fahad

Sample-Align-D: A High Performance Multiple Sequence Alignment System Using Phylogenetic Sampling and Domain Decomposition

Sagar, Ramnath TP Sai

On the Concept of Simultaneous Execution of Multiple Applications on Hierarchically Based Cluster and the Silicon Operating System

Sahuquillo, Julio

A Simple Power-Aware Scheduling for Multicore Systems When Running Real-Time Applications

The Impact of Out-of-Order Commit in Coarse-Grain, Fine-Grain and Simultaneous Multithreaded Architectures

Saia, Jared

Picking up the Pieces: Self-Healing in Reconfigurable Networks

Said, Romeo

Middleware Support for Delay-Tolerant Service Provision in Disconnected Mobile Ad Hoc Networks

Saini, Subhash

Performance Comparison of SGI Altix 4700 and SGI Altix 3700 Bx2

Sakaki, Toshihiro

A Wireless Sensor Network Based Closed-Loop System for Subsurface Contaminant Plume Monitoring

Saltz, Joel

A Dynamic Scheduling Approach for Coordinated Wide-Area Data Transfers Using GridFTP

Designing and Parameterizing a Workflow for Optimization: A Case Study in Biomedical Imaging

Translational Research Design Templates, Grid Computing, and HPC

Samar, Asad

Self-Optimizing Distributed Trees

Samatova, Nagiza F.

Parallel, Scalable, Memory-Efficient Backtracking for Combinatorial Modeling of Large-Scale Biological Systems

Samman, Faizal A.

Flexible Parallel Pipeline Network-on-Chip Based on Dynamic Packet Identity Management

Sancho, José Carlos

Analysis of Double Buffering on Two Different Multicore Architectures: Quad-core Opteron and the Cell-BE

Experiences in Scaling Scientific Applications on Current-generation Quad-core Processors

Sander, Oliver

A Self Adaptive Interfacing Concept for Consumer Device Integration into Automotive Entities

Sandstrom, Timothy

Performance Comparison of SGI Altix 4700 and SGI Altix 3700 Bx2

Sangkar, Vidya

On the Concept of Simultaneous Execution of Multiple Applications on Hierarchically Based Cluster and the Silicon Operating System

Sankaran, Hariharan

A Customizable FPGA IP Core Implementation of a General Purpose Genetic Algorithm Engine

Santambrogio, Marco D.

A Design Flow Tailored for Self Dynamic Reconfigurable Architecture

Design Methodology for Partial Dynamic Reconfiguration: A New Degree of Freedom in the HW/SW Codesign

HARPE: A Harvard-based Processing Element Tailored for Partial Dynamic Reconfigurable Architectures

Santana, Marcelo Nardelli P.

A Task Allocation Framework for Biological Sequence Comparison Applications in Heterogeneous Environments

Santhanaraman, Gopal

Designing Passive Synchronization for MPI-2 One-Sided Communication to Maximize Overlap

Santoro, Andrea

Accuracy vs Efficiency of Hyper-exponential Approximations of the Response Time Distribution of MMPP/M/1 Queues

Sarbazi-Azad, Hamid

A Novel High-Performance and Low-Power Mesh-Based NoC

Sarje, Abhinav

Parallel Biological Sequence Alignments on the Cell Broadband Engine

Sarkar, Vivek

Array Optimizations for Parallel Implementations of High Productivity Languages

Sato, Mitsuhsa

Power Management of Distributed Web Servers by Controlling Server Power State and Traffic Prediction for QoS

Sauerwald, Thomas

A New Diffusion-based Multilevel Algorithm for Computing Graph Partitions of Very High Quality

Saule, Érik

Scheduling with Storage Constraints

Sbaraglia, Simone

A Framework for Automated Performance Bottleneck Detection

Scarpazza, Daniele Paolo

High-Speed String Searching Against Large Dictionaries on the Cell/B.E. Processor

Schaffer, Kevin

Using Hardware Multithreading to Overcome Broadcast/Reduction Latency in an Associative SIMD Processor

Schatz, Volker

Runtime Adaptive Multi-Processor System-on-Chip: RAMPSoC

Scherrer, Chad

Early Experience with Out-of-Core Applications on the Cray XMT

Schiffmann, Wolfram

Fault-Tolerant Static Scheduling for Grids

Schiper, André

A Predicate-Based Approach to Dynamic Protocol Update in Group Communication

Schlegel, Christian

On the Efficiency and Accuracy of Hybrid Pseudo-Random Number Generators for FPGA-Based Simulations

Schmerl, Bradley

Steps Toward Activity-Oriented Computing

Schmid, Stefan

Distributed Asymmetric Verification in Computational Grids

Schmidberger, Markus

Parallelized Preprocessing Algorithms for High-density Oligonucleotide Arrays

Schmidt, Douglas C.

Addressing the Challenges of Mission-Critical Information Management in Next-Generation Net-Centric Pub/Sub Systems with OpenSplice DDS

Schmidt, Matthew

Parallel, Scalable, Memory-Efficient Backtracking for Combinatorial Modeling of Large-Scale Biological Systems

Schneider, Timo

Accurately Measuring Collective Operations at Massive Scale

Schnor, Bettina

Service Replication in Grids: Ensuring Consistency in a Dynamic, Failure-Prone Environment

Scholtes, Carsten

Trace-based Automatic Padding for Locality Improvement with Correlative Data Visualization Interface

Schuck, Christian

A Framework for Dynamic 2D Placement on FPGAs

Schulz, Jens

Countering Phishing Threats with Trust-by-Wire in Packet-switched IP Networks -- A Conceptual Framework

Schulzrinne, Henning

Experiences in Building a Multi-University Testbed for Research in Multimedia Communications

Schwiegelshohn, Uwe

Online Scheduling in Grids

Schwind, Michael

Cache Optimization for Mixed Regular and Irregular Computations

Performance Effects of Gram-Schmidt Orthogonalization on Multi-Core Infiniband Clusters

Sciuto, Donatella

A Design Flow Tailored for Self Dynamic Reconfigurable Architecture

Design Methodology for Partial Dynamic Reconfiguration: A New Degree of Freedom in the HW/SW Codesign

HARPE: A Harvard-based Processing Element Tailored for Partial Dynamic Reconfigurable Architectures

Scott, Stephen L.

An Optimal Checkpoint/Restart Model for a Large Scale High Performance Computing System

Seelam, Seetharami

A Framework for Automated Performance Bottleneck Detection

Early Experiences in Application Level I/O Tracing on Blue Gene Systems

Segal, Ben

Centralized BOINC Resources Manager for Institutional Networks

Seminara, Mary

Agent Multiplication: An Economical Large-scale Testing Environment for System Management Solutions

Sem-Jacobsen, Frank Olaf

Fault Tolerance with Shortest Paths in Regular and Irregular Networks

Sendag, Resit

Low Power/Area Branch Prediction Using Complementary Branch Predictors

Septien, Julio

Perimeter Quadrature-based Metric for Estimating FPGA Fragmentation in 2D HW Multitasking

Seredynski, Franciszek

Adaptive and Dynamic Intrusion Detection by Means of Idiotypic Networks Paradigm

Application of Cellular Automata to Create S-Box Functions

Seto, Daisaku

A 937.5ns Multi-context Holographic Configuration with A 30.75 μ s Retention Time

Sexton, James

Asynchronous Task Dispatch for High Throughput Computing for the eServer IBM Blue

Gene® Supercomputer

Seyster, Justin

Software Monitoring with Bounded Overhead

Shadid, A.

Web-Based E-Learning in 3D Large Scale Distributed Interactive Simulations Using HLA/RTI

Shafi, Aamir

A Parallel Implementation of the Finite-Domain Time-Difference Algorithm using MPJ Express

Shafiullah, Mohammad

A Parallel Architecture for Regulatory Motif Algorithm Assessment

Shalf, John

Lattice Boltzmann Simulation Optimization on Leading Multicore Platforms
Power Efficiency in High Performance Computing

Shamsi, Jawwad

Efficient and Dependable Overlay Networks

Shanker, Latha

Do Price Limits Inhibit Futures Prices?

Shann, Michael

Game Theoretical Analysis of Incentives for Large-scale, Fully Decentralized Collaboration Networks

Shao, Shuyi

Symbolic Expression Analysis for Compiled Communication

Shareef, Amjed

The Deterministic Protocol for Rational Secret Sharing

Shaw, Ruth

A Linear Solver for Benchmarking Partitioners

A Parallel Sewing Method for Solving Tridiagonal Toeplitz Strictly Diagonally Dominant Systems

Shen, Chung-Ching

Design and Optimization of a Distributed, Embedded Speech Recognition System

Shen, Haiying

Random Choices for Churn Resilient Load Balancing in Peer-to-Peer Networks

Shen, HanWei

Supporting a Visualization Application on a Self-Adapting Grid Middleware

Shen, Hao

Domain-Specific Library Generation for Parallel Software and Hardware Platforms

Shen, Xipeng

Adaptive Speculation in Behavior-Oriented Parallelization

Shet, Aniruddha G.

Programmability of the HPCS Languages: A Case Study with a Quantum Chemistry Kernel

Shi, Cong

A Unified Model of Pollution in P2P Networks

Shi, Guochun

Implementation of NAMD Molecular Dynamics Non-bonded Force-field on the Cell Broadband Engine Processor

Shimizu, Shu

A Modeling Approach for Estimating Execution Time of Long-Running Scientific Applications

Shinohara, Kouji

Defect Tolerance of Holographic Configurations in ORGAs

Shivani, W.

Compiler-Controlled Extraction of Computation-Communication Overlap in MPI Applications

Siegel, Howard Jay

A Game Theoretical Data Replication Technique for Mobile Ad Hoc Networks

A Stochastic Model for Robust Resource Allocation in Heterogeneous Parallel and Distributed Computing Systems

Decentralized Market-Based Resource Allocation in a Heterogeneous Computing System

Resource Allocation in a Client/Server Hybrid Network for Virtual World Environments

Siek, Jeremy

Build to Order Linear Algebra Kernels

Silaghi, Gheorghe Cosmin

Defeating Colluding Nodes in Desktop Grid Computing Platforms

Silva, Luis Moura

Defeating Colluding Nodes in Desktop Grid Computing Platforms

Optimizing the Data Distribution Layer of BOINC with BitTorrent

Silva, Marcio A.

Scalable Server Provisioning with HOP-SCOTCH

Singh, Gurdip

Methodologies for Optimization of Distributed Algorithms and Middleware

Singh, Satnam

A Deterministic Multi-Way Rendezvous Library for Haskell

Sips, Henk

Replication in Bandwidth-Symmetric Bittorrent Networks

Sivakeshava, P.

Compiler-Controlled Extraction of Computation-Communication Overlap in MPI Applications

Sivasubramaniam, Anand

Failure Prediction in IBM BlueGene/L Event Logs

Project Status: RIVER: Resource Management Infrastructure for Consolidated Hosting in Virtualized Data Centers

Skjellum, Anthony

Accelerating Reed-Solomon Coding in RAID Systems with GPUs

Slawinska, Magdalena

Enhancing Build-Portability for Scientific Applications Across Heterogeneous Platforms

Slawinski, Jaroslaw

Enhancing Build-Portability for Scientific Applications Across Heterogeneous Platforms

Slimi, Nadia

PLP: Towards a Realistic and Accurate Model for Communication Performances on Hierarchical Cluster-based Systems

Smile, Maleka

The Deterministic Protocol for Rational Secret Sharing

Smirni, Evgenia

Versatile Models of Systems Using MAP Queueing Networks

Smith, James

Decentralized Market-Based Resource Allocation in a Heterogeneous Computing System

Smith, Jay

A Stochastic Model for Robust Resource Allocation in Heterogeneous Parallel and Distributed Computing Systems

Smith, Preston M.

Implementing an Industrial-Strength Academic Cyberinfrastructure at Purdue University

Smolka, Scott A.

Software Monitoring with Bounded Overhead

Snir, Marc

Efficient Software Checking for Fault Tolerance

Sobe, Peter

Designing Coprocessors for Hybrid Compute Systems

Solorio, Thamar

On the Effectiveness of Rebuilding RNA Secondary Structures from Sequence Chunks

Son, Seung Woo

Improving I/O Performance through Compiler-Directed Code Restructuring and Adaptive Prefetching

Song, Carol X.

Implementing an Industrial-Strength Academic Cyberinfrastructure at Purdue University

Song, Sukhyun

Agent Multiplication: An Economical Large-scale Testing Environment for System Management Solutions

Sousa, João Pedro

Steps Toward Activity-Oriented Computing

Sousa, Leonel

Design and Implementation of a Tool for Modeling and Programming Deadlock Free Meta-pipeline Applications

Spezi, Emiliano

A Distributed Simulation Framework for Conformal Radiotherapy

Sreedharan, Deepak

A Hybrid Processing Element based Reconfigurable Architecture for Hashing Algorithms

Srinivasan, Deepak

On the Concept of Simultaneous Execution of Multiple Applications on Hierarchically Based Cluster and the Silicon Operating System

Sroufe, Paul

Experiences in Building a Multi-University Testbed for Research in Multimedia

Communications

Stavrou, Kyriakos

HelperCoreDB: Exploiting Multicore Technology to Improve Database Performance

Steenkiste, Peter

Steps Toward Activity-Oriented Computing

Stefanescu, Dan

PROD: Relayed File Retrieving in Overlay Networks

Steinbach, Eckehard

Multi-Source Video Multicast in Peer-to-Peer Networks

Steinfadt, Shannon

SWAMP: Smith-Waterman using Associative Massive Parallelism

Steininger, Andreas

Automated Generation of Explicit Connectors for Component Based Hardware/Software Interaction in Embedded Real-Time Systems

Stensland, Håkon Kvale

Making an SCI Fabric Dynamically Fault Tolerant

Stenstrom, Per

Intermediate Checkpointing with Conflicting Access Prediction in Transactional Memory Systems

Stepanova, Maria

Design and Development of a FPGA-based Cascade Markov Model for Recognition of Steroid Hormone Response Elements

Stevenson, Andrew

Smart Proxies in Java RMI with Dynamic Aspect-Oriented Programming

Stewart, Greg

Asynchronous Task Dispatch for High Throughput Computing for the eServer IBM Blue Gene® Supercomputer

Stiller, Burkhard

Game Theoretical Analysis of Incentives for Large-scale, Fully Decentralized Collaboration Networks

Stoica, Adrian

A Customizable FPGA IP Core Implementation of a General Purpose Genetic Algorithm Engine

Stoller, Scott D.

Software Monitoring with Bounded Overhead

Strohmaier, Erich

Power Efficiency in High Performance Computing

Su, Hung-Hsun

Parallel Performance Wizard: A Performance Analysis Tool for Partitioned Global-Address-Space Programming

Su, Ying

Assuring Information Quality in E-Science

Subhlok, Jaspal

Automatic Construction of Coordinated Performance Skeletons

Subramaniam, Balaji

On the Concept of Simultaneous Execution of Multiple Applications on Hierarchically Based Cluster and the Silicon Operating System

Succi, Sauro

MUPHY: A Parallel High Performance MULTi PHYsics/Scale Code

Sun, Hongyang

Adaptive B-Greedy (ABG): A Simple yet Efficient Scheduling Algorithm

Sun, Yao

Sacrificing Reliability for Energy Saving: Is It Worthwhile for Disk Arrays?

Sun, Yu

Improving Code Caching Performance for Java Applications

Sunderam, Vaidy

Enhancing Build-Portability for Scientific Applications Across Heterogeneous Platforms

Sunwoo, Dam

Parallelizing Computer System Simulators

Suomela, Jukka

Approximating Max-min Linear Programs with Local Algorithms

Surkov, Vladimir

Parallel Option Pricing with Fourier Space Time-stepping Method on Graphics Processing Units

Sussman, Alan

Matchmaking and Implementation Issues for a P2P Desktop Grid

Svensson, Henrik

Modelling and Exploration of a Reconfigurable Array Using SystemC TLM

Swany, Martin

Introducing Gravel: An MPI Companion Library

Sweeney, Peter

We Have It Easy, But Do We Have It Right?

Szaban, Mirosław

Application of Cellular Automata to Create S-Box Functions

Szymanski, Bolesław

Asynchronous Genetic Search for Scientific Modeling on Large-Scale Heterogeneous Environments

Tabero, Jesus

Perimeter Quadrature-based Metric for Estimating FPGA Fragmentation in 2D HW Multitasking

Taha, Tarek M.

A Neocortex Model Implementation on Reconfigurable Logic with Streaming Memory

Tai, Yi-Gang

Accelerating Matrix Decomposition with Replications

Takizawa, Shin'ichiro

Locality Aware MPI Communication on a Commodity Opto-Electronic Hybrid Network

Talbi, El-Ghazali

A Parallel Insular Model for Location Areas Planning in Mobile Networks

Talcott, Dale

Performance Comparison of SGI Altix 4700 and SGI Altix 3700 Bx2

Talebi, Mohammad S.

Proportionally-Fair Best Effort Flow Control in Network-on-Chip Architectures

Tallam, Sriraman

Scalable Dynamic Information Flow Tracking and its Applications

Tan, Jindong

ECG Segmentation in a Body Sensor Network Using Hidden Markov Models

Taneja, Kunal

Improving Software Reliability and Productivity via Mining Program Source Code

Tang, Haiying

SonD : A Fast Service Deployment System Based on IP SAN

Tang, Lei

A Locally-Optimizing Approach for Multichannel Assignment and Routing

Tang, Rongfeng

Improving Data Availability for a Cluster File System through Replication

Tansey, Wesley

Efficient Automated Marshaling of C++ Data Structures for MPI Applications

Tao, Sun

Fast and Efficient Formation Flocking for a Group of Autonomous Mobile Robots

Tarhouni, Olfa

PLP: Towards a Realistic and Accurate Model for Communication Performances on Hierarchical Cluster-based Systems

Taufer, Michela

On the Effectiveness of Rebuilding RNA Secondary Structures from Sequence Chunks

Tchernykh, Andrei

Online Scheduling in Grids

Tedeschi, Cédric

Efficiency of Tree-structured Peer-to-peer Service Discovery Systems

Teich, Jürgen

Heuristics for Scheduling Reconfigurable Devices with Consideration of Reconfiguration Overheads

Telgarsky, Marek R.

Domain-Specific Library Generation for Parallel Software and Hardware Platforms

Teli, Mohammad Nayeem

Resource Allocation in a Client/Server Hybrid Network for Virtual World Environments

Teller, Justin

Scheduling Reconfiguration at Runtime on the TRIPS Processor

Thain, Douglas

All-Pairs: An Abstraction for Data-Intensive Cloud Computing

Data Mining on the Grid for the Grid

Qthreads: An API for Programming with Millions of Lightweight Threads

Thane, Henrik

Real-Time Dynamic Relinking

Thomas, Kevin

Parallel, Scalable, Memory-Efficient Backtracking for Combinatorial Modeling of Large-Scale Biological Systems

Thompson, D.

Ovis-2: A Robust Distributed Architecture for Scalable RAS

Thota, Rajani B.

A Static Data Placement Strategy towards Perfect Load-Balancing for Distributed Storage Clusters

Thulasiraman, Parimala

Finite-Difference Time-Domain on the Cell/B.E. Processor

Thummalapenta, Suresh

Improving Software Reliability and Productivity via Mining Program Source Code

Tian, Chen

Scalable Dynamic Information Flow Tracking and its Applications

Tieno, Adrian

Parallelizing Irregular C Codes Assisted by Interprocedural Shape Analysis

Tilevich, Eli

Efficient Automated Marshaling of C++ Data Structures for MPI Applications

Timmermann, Dirk

Countering Phishing Threats with Trust-by-Wire in Packet-switched IP Networks -- A Conceptual Framework

Torres, Jordi

Reducing Wasted Resources to Help Achieve Green Data Centers

Torres, Jordi

Understanding Tuning Complexity in Multithreaded and Hybrid Web Servers

Toth, David

Increasing the Amount of Work Completed by Volunteer Computing Projects with Task Distribution Policies

Trahan, Jerry L.

Maximal Strips Data Structure to Represent Free Space on Partially Reconfigurable FPGAs

Trahay, François

A Multithreaded Communication Engine for Multicore Architectures

Tran, Duc A.

Multidimensional Information Retrieval in Peer-to-Peer Networks

Trancoso, Pedro

HelperCoreDB: Exploiting Multicore Technology to Improve Database Performance

Trappe, Wade

Mining Joules and Bits: Towards a Long-Life Pervasive System

Trehan, Amitabh

Picking up the Pieces: Self-Healing in Reconfigurable Networks

Trendelenburg, Stanis

A Rapid Prototyping Environment for High-speed Reconfigurable Analog Signal Processing

Tretola, Giancarlo

Scheduling ProActive Activities with an XPDL-based Workflow Engine

Tripathi, Jyotirmaya

VT-ASOS: Holistic System Software Customization for Many Cores

Trivedi, Kishor

Achieving and Assuring High Availability

Tsai, Mike

A Hybrid MPI Design Using SCTP and iWARP

Tsigas, Philippos

Wait-free Programming for General Purpose Computations on Graphics Processors

Tull, Monte P.

Design of Steering Vectors for Dynamically Reconfigurable Architectures

Tung, Shenchih

Physical Layer Design Automation for RFID Systems

Tyson, Gary

Enhancing the Effectiveness of Utilizing an Instruction Register File

Ubal, Rafael

The Impact of Out-of-Order Commit in Coarse-Grain, Fine-Grain and Simultaneous Multithreaded Architectures

Uppal, Rishabh

Compiler-Controlled Extraction of Computation-Communication Overlap in MPI Applications

Urgaonkar, Bhuvan

Project Status: RIVER: Resource Management Infrastructure for Consolidated Hosting in Virtualized Data Centers

Usenko, Yaroslav S.

Verification of Networks of Timed Automata Using mCRL2

Vachharajani, Manish

GPU Acceleration of Numerical Weather Prediction

Valero, Mateo

Balancing HPC Applications Through Smart Allocation of Resources in MT Processors

van de Geijn, Robert A.

Design of Scalable Dense Linear Algebra Libraries for Multithreaded Architectures: the LU Factorization

Van Zee, Field G.

Design of Scalable Dense Linear Algebra Libraries for Multithreaded Architectures: the LU Factorization

Varela, Carlos

Asynchronous Genetic Search for Scientific Modeling on Large-Scale Heterogeneous Environments

Varshaw, B.

Achieving and Assuring High Availability

Vasudevan, Aravind

On the Concept of Simultaneous Execution of Multiple Applications on Hierarchically Based Cluster and the Silicon Operating System

Vasudevan, Nalini

A Deterministic Multi-Way Rendezvous Library for Haskell

Veale, Brian F.

Design of Steering Vectors for Dynamically Reconfigurable Architectures

Verma, Ruchika

A Coarse Grained and Hybrid Reconfigurable Architecture with Flexible Noc Router for Variable Block Size Motion Estimation

Vernon, Mary K.

A Plug-and-Play Model for Evaluating Wavefront Computations on Parallel Architectures

Vetter, Jeffrey

Impact of Multicores on Large-scale Molecular Dynamics Simulations

Performance Characterization and Optimization of Parallel I/O on the Cray XT

Vialle, Stéphane

Large Scale Distribution of Stochastic Control Algorithms for Gas Storage Valuation

Vikram, Krishna

Partial Run-time Reconfiguration of FPGA for Computer Vision Applications

Villa, Oreste

High-Speed String Searching Against Large Dictionaries on the Cell/B.E. Processor

Vivien, Frédéric

Offline and Online Master-Worker Scheduling of Concurrent Bags-of-Tasks on Heterogeneous Platforms

Vodacek, Anthony

Towards a Real-Time Data Driven Wildland Fire Model

Voronenko, Yevgen

Domain-Specific Library Generation for Parallel Software and Hardware Platforms

Voss, Michael

Optimization via Reflection on Work Stealing in TBB

Vutsinas, Christopher N.

A Neocortex Model Implementation on Reconfigurable Logic with Streaming Memory

Wadsworth, Daniel M.

Performance of MPI Broadcast Algorithms

Wagner, Alan

A Hybrid MPI Design Using SCTP and iWARP

Wagner, Stefan

A Genetic Programming Approach to Solve Scheduling Problems with Parallel Simulation

Waliullah, M. M.

Intermediate Checkpointing with Conflicting Access Prediction in Transactional Memory Systems

Walker, David

A Distributed Simulation Framework for Conformal Radiotherapy

Walker, Robert A.

Using Hardware Multithreading to Overcome Broadcast/Reduction Latency in an Associative SIMD Processor

Walters II, Edward K.

Towards Universal Code Generator Generation

Wang, Bin

Manageable Peer-to-Peer Architecture for Video-on-Demand

Wang, Chenxi

Self-Optimizing Distributed Trees

Wang, Chien-Min

Optimal Replication Transition Strategy in Distributed Hierarchical Systems

Wang, Cho-Li

Lightweight Process Migration and Memory Prefetching in OpenMosix

Process Reassignment with Reduced Migration Cost in Grid Load Rebalancing

Scalable Group-based Checkpoint/Restart for Large-Scale Message-passing Systems

Wang, Feng

Embedded Multi-Processor System-on-chip (MPSoC) Design Considering Process Variations

Wang, Jianyong

Parallel Mining of Closed Quasi-Cliques

Wang, Jun

An Interconnect-Aware Power Efficient Cache Coherence Protocol for CMPs

Energy-efficient High-performance Storage System

Wang, Xiaohui

Network Traffic Behavior Analysis by Decomposition into Control and Data Planes

Energy Efficient Packet Classification Hardware Accelerator

Wang, Xiaorui

Adaptive Power Control for Server Clusters

Wang, Yi

The Potential of Computation Reuse in High-Level Optimization of a Signal Recognition System

Wang, Zhen

Towards a Real-Time Data Driven Wildland Fire Model

Ward, H. Lee

Accelerating Reed-Solomon Coding in RAID Systems with GPUs

Watanabe, Hiroshi

Divisible Load Scheduling with Result Collection on Heterogeneous Systems

Watanabe, Kan

Optimal Spot-checking to Minimize the Computation Time in Volunteer Computing

Watanabe, Minoru

A 937.5ns Multi-context Holographic Configuration with A 30.75 μ s Retention Time

Defect Tolerance of Holographic Configurations in ORGAs

Watson, Ian

Investigating Software Transactional Memory on Clusters

Wattenhofer, Roger

Distributed Asymmetric Verification in Computational Grids

Wedyan, Fadi

Resource Allocation in a Client/Server Hybrid Network for Virtual World Environments

Weems, Charles C.

Towards Universal Code Generator Generation

Wellein, Gerhard

Data Access Optimizations for Highly Threaded Multi-Core CPUs with Multiple Memory

Controllers

Wellnitz, Dennis

Matchmaking and Implementation Issues for a P2P Desktop Grid

Wen, Hui-Fang

A Framework for Automated Performance Bottleneck Detection

Early Experiences in Application Level I/O Tracing on Blue Gene Systems

Werth, Bogdan

Intrusion of Agent-Based Social Simulation in Economic Theory: Will Heterogeneous Agent Bring More Clarity in the Context of IT-Outsourcing?

Whalley, David

Enhancing the Effectiveness of Utilizing an Instruction Register File

Wheeler, Kyle B.

Qthreads: An API for Programming with Millions of Lightweight Threads

Whittaker, Richard

Decentralized Mediation Security

Whitty, Sean

A Bandwidth Optimized SDRAM Controller for the MORPHEUS Reconfigurable Architecture

Widiger, Harald

Countering Phishing Threats with Trust-by-Wire in Packet-switched IP Networks -- A Conceptual Framework

Williams, Samuel

Lattice Boltzmann Simulation Optimization on Leading Multicore Platforms

Willyard, Matthew

Parameterization Based on Randomized Quasi-Monte Carlo Methods

Wilson, Lucas A.

Distributed, Heterogeneous Resource Management Using Artificial Immune Systems

Wing, Jeannette

Computational Thinking and Thinking About Computing

Wingstrom, Joshua

Probabilistic Allocation of Tasks on Desktop Grids

Winkler, Stephan

A Genetic Programming Approach to Solve Scheduling Problems with Parallel Simulation

Wolinsky, David

Provisioning of Virtual Environments for Wide Area Desktop Grids through Redirect-on-write Distributed File System

Simplifying Resource Sharing in Voluntary Grid Computing with the Grid Appliance

Wolski, Rich

Enabling Personal Clusters on Demand for Batch Resources Using Commodity Software Using Bandwidth Data to Make Computation Offloading Decisions

Wong, M. H.

Ovis-2: A Robust Distributed Architecture for Scalable RAS

Wright, Nicholas J.

Modeling and Predicting Application Performance on Parallel Computers Using HPC

Challenge Benchmarks

Wu, Jie

Mobility Control Schemes with Quick Convergence in Wireless Sensor Networks

Wu, Qishi

Computational Monitoring and Steering Using Network-Optimized Visualization and AjaxWeb Server

Optimizing Network Performance of Computing Pipelines in Distributed Environments

Performance Adaptive UDP for High-Speed Bulk Data Transfer Over Dedicated Links

Xhafa, Fatos

Design and Evaluation of Tabu Search Method for Job Scheduling in Distributed Environments

Xia, Yinglong

Junction Tree Decomposition for Parallel Exact Inference

Xiao, Nong

SenCast: Scalable Multicast in Wireless Sensor Networks

Xie, Gaogang

Towards Reliable and Efficient Data Dissemination in Heterogeneous Peer-to-Peer Systems

Xie, Tao

A Static Data Placement Strategy towards Perfect Load-Balancing for Distributed Storage Clusters

Improving Software Reliability and Productivity via Mining Program Source Code

Sacrificing Reliability for Energy Saving: Is It Worthwhile for Disk Arrays?

Xie, Yuan

Embedded Multi-Processor System-on-chip (MPSoC) Design Considering Process Variations

Xiong, Jin

Improving Data Availability for a Cluster File System through Replication

Xiong, Kaiqi

SLA-based Resource Allocation in Cluster Computing Systems

Xiong, Naixue

Fast and Efficient Formation Flocking for a Group of Autonomous Mobile Robots

Xu, Anthony X. F.

A Hash-TLB Approach for MMU Virtualization in Xen/IA64

Xu, Cheng-Zhong

CoSL: A Coordinated Statistical Learning Approach to Measuring the Capacity of Multi-tier Websites

Quality Assurance and Adaptation of Internet Services: Early Experience

Random Choices for Churn Resilient Load Balancing in Peer-to-Peer Networks

Xu, Jin

Efficient Parallelization Method for Large Scale Beam Dynamics Simulations in Linear Accelerators

Xu, Lu

SonD : A Fast Service Deployment System Based on IP SAN

Xu, Meilian

Finite-Difference Time-Domain on the Cell/B.E. Processor

Xu, Qiang

Automatic Construction of Coordinated Performance Skeletons

Xu, Yinlong

SIFT Implementation and Optimization for Multi-Core Systems

Xu, Zhiyong

PROD: Relayed File Retrieving in Overlay Networks

Xue, Hanhong

A Scalable, Asynchronous Spanning Tree Algorithm on a Cluster of SMPs

Xue, Jianru

Manageable Peer-to-Peer Architecture for Video-on-Demand

Yaghmaee, Mohammad H.

Proportionally-Fair Best Effort Flow Control in Network-on-Chip Architectures

Yaikhom, Gagarine

A Distributed Simulation Framework for Conformal Radiotherapy

Yamada, Satoshi

Effect of Context Aware Scheduler on TLB

Yamagiwa, Shinichi

Design and Implementation of a Tool for Modeling and Programming Deadlock Free Meta-pipeline Applications

Yamasaki, Nobuyuki

Portioned Static-Priority Scheduling on Multiprocessors

Yamashita, Kensaku

FPGA Implementation of a Vehicle Detection Algorithm Using Three-Dimensional Information

Yamashita, Masafumi

The Space Complexity of the Leader Election in Anonymous Networks

Yan, Fan

The Development of Novel Switching Devices by Using Embedded Microprocessing System Running Linux

Yanamandra, Aditya

Evaluating the Role of Scratchpad Memories in Chip Multiprocessors for Sparse Matrix Computations

Yang, Jie

A Theoretical Analysis of Wireless Localization Using RF-based Fingerprint Matching

Yang, Jun

Towards Energy-Efficient Code Dissemination in Wireless Sensor Networks

Yang, Laurence T.

Fast and Efficient Formation Flocking for a Group of Autonomous Mobile Robots

Yang, Min

An Efficient Hybrid Peer-to-Peer System for Distributed Data Sharing

Yang, Yan

Fast and Efficient Formation Flocking for a Group of Autonomous Mobile Robots

Yang, Yuanyuan

Achieving 100% Throughput in Input-Buffered WDM Optical Packet Interconnects
An Efficient Hybrid Peer-to-Peer System for Distributed Data Sharing
Data Gathering in Wireless Sensor Networks with Mobile Collectors
Providing Flow Based Performance Guarantees for Buffered Crossbar Switches

Yau, David K. Y.

A Hash-TLB Approach for MMU Virtualization in Xen/IA64

Yau, Siu-Man

Result Reuse in Design Space Exploration: A Study in System Support for Interactive Parallel Computing

Yelick, Katherine

Avoiding Communication in Sparse Matrix Computations

Lattice Boltzmann Simulation Optimization on Leading Multicore Platforms

Programming Models for Petascale to Exascale

Yeung, Alan

The Development of Novel Switching Devices by Using Embedded Microprocessing System Running Linux

Yeung, MarkKai Ho

Energy Efficient Media Streaming in Wireless Hybrid Peer-to-Peer Systems

Game-Theoretic Scalable Peer-to-Peer Media Streaming

Yi, Joshua J.

Low Power/Area Branch Prediction Using Complementary Branch Predictors

Yin, Yang

SonD : A Fast Service Deployment System Based on IP SAN

Yoo, Paul D.

Adaptive Locality-Effective Kernel Machine for Protein Phosphorylation Site Prediction

Yousif, Mazin

Autonomic Power and Performance Management of High-performance Servers

Yu, Chen

A Reputation Algorithm for a Self-Organizing System Based upon Resource Virtualization

Yu, Hao

Early Experiences in Application Level I/O Tracing on Blue Gene Systems

Yu, Heeyeol

A Space- and Time-Efficient Hash Table Hierarchically Indexed by Bloom Filters

Yu, Jing

Efficient Software Checking for Fault Tolerance

Yu, Wei

On Performance Bottleneck of Anonymous Communication Networks

Yu, Weikuan

Performance Characterization and Optimization of Parallel I/O on the Cray XT

Yu, Ying

A CAM-based Intrusion Detection System for Single-packet Attack Detection

Yu, Yong

A Unified Model of Pollution in P2P Networks

Yuan, Xin

An MPI Tool for Automatically Discovering the Switch Level Topologies of Ethernet Clusters

Efficient MPI_Bcast Across Different Process Arrival Patterns

Zadok, Erez

Software Monitoring with Bounded Overhead

Zagórski, Filip

Self-stabilizing Population of Mobile Agents

Zandonati, Roberto

Absolute Slicing in Peer-to-peer Systems

Zanett, Paolo

Financial Evaluation of Participating Life Insurance Policies in Distributed Environments

Zangrilli, Marcia

The Design of a Versatile, Secure P2PSIP Communications Architecture for the Public Internet

Zapata, Emilio

Parallelizing Irregular C Codes Assisted by Interprocedural Shape Analysis

Zebulum, Ricardo

A Customizable FPGA IP Core Implementation of a General Purpose Genetic Algorithm Engine

Zee, Karen

Verifying Linked Data Structure Implementations

Zeiser, Thomas

Data Access Optimizations for Highly Threaded Multi-Core CPUs with Multiple Memory Controllers

Zeng, Hongbo

An Interconnect-Aware Power Efficient Cache Coherence Protocol for CMPs

Zeng, Zhiping

Parallel Mining of Closed Quasi-Cliques

Zhang, Chen

Resource Allocation in a Client/Server Hybrid Network for Virtual World Environments

Zhang, Ge

An Interconnect-Aware Power Efficient Cache Coherence Protocol for CMPs

Zhang, Honggang

PROD: Relayed File Retrieving in Overlay Networks

Zhang, Huanguo

A Hash-TLB Approach for MMU Virtualization in Xen/IA64

Zhang, Liqiang

DIBS: Dual Interval Bandwidth Scheduling for Short-term Differentiation

Rate Avalanche: The Performance Degradation in Multi-rate 802.11 WLANs

Zhang, Panyong

HPPNET: A Novel Network for HPC and Its Implication for Communication Software

Zhang, Qi

SIFT Implementation and Optimization for Multi-Core Systems

Zhang, Rui

Array Optimizations for Parallel Implementations of High Productivity Languages

Zhang, Wei

Improving Code Caching Performance for Java Applications

Zhang, Wenhui

Scalable Data Dissemination Using Hybrid Methods

Zhang, Xiangyu

Scalable Dynamic Information Flow Tracking and its Applications

Zhang, Xiantao

A Hash-TLB Approach for MMU Virtualization in Xen/IA64

Zhang, Xuan

Supporting High Performance Bioinformatics Flat-File Data Processing Using Indices

Zhang, Yanyong

Failure Prediction in IBM BlueGene/L Event Logs

Mining Joules and Bits: Towards a Long-Life Pervasive System

Zhang, Yimin

SIFT Implementation and Optimization for Multi-Core Systems

Zhang, Ying

Simultaneous Transducers for Data-Parallel XML Parsing

Zhang, Youtao

Towards Energy-Efficient Code Dissemination in Wireless Sensor Networks

Zhang, Yu

Symbolic Expression Analysis for Compiled Communication

Zhang, Yuanqiao

Why Shared Memory Matters to VLSI Design: The BSR Is as Powerful as Reconfiguration

Zhang, Yuzhou

Parallel Mining of Closed Quasi-Cliques

Zhao, Han

DLBEM: Dynamic Load Balancing Using Expectation-Maximization

Zhao, Jia

A Remote Anonymous Attestation Protocol in Trusted Computing

Zhao, Xiwei

Self-organized Forensic Support in MANETs

Zheng, Gengbin

Overcoming Scaling Challenges in Biomolecular Simulations across Multiple Platforms

Zheng, Nanning

Manageable Peer-to-Peer Architecture for Video-on-Demand

Zheng, Yili

A Parallel Software Toolkit for Statistical 3-D Virus Reconstructions from Cryo Electron Microscopy Images Using Computer Clusters with Multi-core Shared-Memory Nodes

Zheng, Ziming

Enhancing Application Robustness through Adaptive Fault Tolerance

Zhou, Bing Bing

Adaptive Locality-Effective Kernel Machine for Protein Phosphorylation Site Prediction

Zhou, Jian

An Effective Pointer Replication Algorithm in P2P Networks

Zhou, Lizhu

Parallel Mining of Closed Quasi-Cliques

Zhou, Shujia

A Lightweight Scalable I/O Utility for Optimizing High-End Computing Applications

Zhou, Xiaobo

DIBS: Dual Interval Bandwidth Scheduling for Short-term Differentiation

Rate Avalanche: The Performance Degradation in Multi-rate 802.11 WLANs

Zhu, Mengxia

Computational Monitoring and Steering Using Network-Optimized Visualization and AjaxWeb Server

Optimizing Network Performance of Computing Pipelines in Distributed Environments

Zhu, Qian

Supporting Fault-Tolerance in Streaming Grid Applications

Zimeo, Eugenio

Scheduling ProActive Activities with an XPDL-based Workflow Engine

Zinflou, Arnaud

Designing Hybrid Integrative Evolutionary Approaches to the Car Sequencing Problem

Zomaya, Albert Y.

Adaptive Locality-Effective Kernel Machine for Protein Phosphorylation Site Prediction

Inference of Large-Scale Structural Features of Gene Regulation Networks Using Genetic Algorithms

Resource-Centric Task Allocation in Grids with Artificial Danger Model Support

Zorin, Denis

Result Reuse in Design Space Exploration: A Study in System Support for Interactive Parallel Computing

Zuffo, Marcelo

Oncogrid: A Proposal of Grid Infrastructure for the Establishment of a National Health Information System on Childhood Cancer