Contents

SESSION: WORLDCOMP/PDPTA KEYNOTES

WORLDCOMP/PDPTA Keynote: Computing with Words and Perceptions - A Paradigm Shift
Lotfi A. Zadeh

Rajkumar Buyya, Anton Beloglazov, Jemal Abawajy

SESSION: DISTRIBUTED PROCESSING + SYSTEMS AND APPLICATIONS + CLUSTERS + GRID AND CLOUD COMPUTING

Efficient Commit Ordering of Speculative Transactions
Marc-Florian Müller, Kim-Thomas Möller, Michael Schöttner

Speculative Transactions for Distributed Interactive Applications
Michael Sonnenfroh, Marc-Florian Muller, Kim-Thomas Möller, Michael Schottner

Data Access Pattern Analysis on Stream Mining Algorithms for Cloud Computation
Sayaka Akioka, Hayato Yamana, Yoichi Muraoka

Banker’s Deadlock Avoidance Algorithm for Distributed Service-Oriented Architectures
Matthew Martin, Nicolas Grounds, John Antonio, Kelly Crawford, Jason Madden

Efficient Processing of Queries with Multiple Keywords in P2P DHT with Limited Memory
Takahiro Ariyoshi, Satoshi Fujita

DMarshal: A Data Marshaling Toolkit for High Performance Heterogeneous Computing
Zhu Wang, Chonglei Mei, Hai Jiang

Exhausted Dominated Performance Basic Proof of Concept
Nima Namaki, Andreas de Blanche, Stefan Mankefors-Christiernin

Web Based Simulation Architecture for Designing High Quality Distributed e-Learning Systems
Dumitru Dan Burdescu, Marian Cristian Mihăescu, Costel Marian Ionascu, Bogdan Logofatu

Efficient Implementation of (Self-)Reconfigurable Systems
David Antonio Siguenza-Tortosa, Maria Teresa Higuera-Toledano, Guillermo Botella-Juan
Distributed Model for Collaborative Computing
Farzad Amirjavid, Hamid Mcheick

Design of the Generic Remote Monitoring and Control System Based on GSM Communication
R.N. Reddy Settipalli, Piyush Chanana

Implementation of a Distributed Chess Playing Software System Using Principal Variation Splitting
Khondker S. Hasan, Alok Chowdhury, Asif Mahbub, Ahammed Hossain, Abul L. Haque

A Case Study for SOA System Rejuvenation
Guanhua Tian, Jianfeng Zhan, Chao Ren, Dan Meng

Design and Simulation of Hybrid de novo DNA Sequence Assembly for Large Eukaryotic Genomes
Wisnu Ananta Kusuma, Yutaka Akiyama

Green IT: Constructing a Cluster Computer with Old Processors
Zizhong Wang, Thomas Fletcher

Comparison of Static Load Balancing Schemes for Utility-driven Distributed Computing
Satish Penmatsa, Venkata P. Mantena

SESSION: FAULT-TOLENTANT METHODS + FAULT DETECTION AND RECOVERY + SYSTEMS
A Comparison of Load Balancing Algorithms for Spatially Oriented Multi-Agent Simulation Frameworks
Aaron Welch, Alejandro Lopez-Lago, Mark Lewis, Philip Jensen, Ye Liu

Extending Virtual Synchrony with Persistency
Ruben de Juan-Maryn, J. Enrique Armendariz-Inigo, Francesc D. Munoz-Escoi, J. R. Gonzalez de Mendývil

Lite Migration Toolkit for HPC Fault Tolerance with Virtualization Environment
Chang-Hsing Wu, Yi-Lun Pan, Hui-Shan Chen, Weicheng Huang

Fault-tolerant Routing for Multiple Permanent and Non-permanent Faults in HPC Systems
Gonzalo Zarza, Diego Lugones, Daniel Franco, Emilio Luque

Grouping Fault Detection Protocol under Dynamic Network Environments
Guanghui Chang, Huawei Lu, Shuyu Chen, Ishitang Shih
Solving Mutual Exclusion Problem in Asynchronous Systems with Unreliable Failure Detectors
Sung-Hoon Park, Dae-Hong Min, Jun-Sik Im, Jae-Yep Lee

SESSION: COMPUTATIONAL SCIENCE
Adaptive Mesh Refinement for Shocks and Material Interfaces
William Dai

Numerical Solvability of Hammerstein Integral Equations Based on Hybrid Legendre and Block-Pulse Functions
Khosrow Maleknejad, Elham Hashemizadeh, Behrooz Basirat

On the Numerical Solution of Integral Equations System by B-Spline Wavelet Collocation
Khosrow Maleknejad, Monireh Nosrati Sahan

Research on Extracting Skeleton of Mechanism Based on Digital Mockup
Tianzhong Sui, Lei Wang, Xiaopeng Li, Feng Wen, Xin Liu, Bangchun Wen

SESSION: MULTI-CORE SYSTEMS + GPU + FPGA + SOC AND APPLICATIONS
A Novel Computation-to-core Mapping Scheme for Robust Facet Image Modeling on GPUs
Seung In Park, Yong Cao, Layne T. Watson

Parallel Ant Colony Optimization on Graphics Processing Units
Audrey Delevacq, Pierre Delisle, Marc Gravel, Michael Krajecki

PySMO: Python Shared Memory Objects
Ralph Butler, David Ells, Chrisila Pettey

Data-Parallelism and GPUs for Lattice Gas Fluid Simulations
Mitchel Johnson, Daniel Playne, Ken Hawick

Real-Time Motion Object Tracking Using GPU and Cell Processor
Lubomir Riha, Hoda El-Sayed

High Performance Symmetric Decryption Algorithm on General Purpose Graphics Processing Unit
Fan Wu, Johnel Woods, Chung-han Chen, Hira Narang

Selecting a Suitable Multicore System for Shared-memory Parallel Applications
John Corredor, Juan Carlos Moure, Dolores Rexachs, Daniel Franco, Emilio Luque
Exploiting Bit and GPU-Thread Level Parallelism in Construction of Generalized Minimum Aberration Designs
Chonglei Mei, Ruipeng Li, Hong Zhou, Hai Jiang

Minimizing Total Cost ($$) and Maximizing Throughput - A Metric for Node versus Core Usage in Multi-Core Clusters
Andreas de Blanche, Stefan Mankefors-Christiernin

An Elliptic Curve Cryptosystem with Custom Computing Machine
Tai-Chi Lee

Rapid Performance of Parabolic Problems using Convection Diffusion Reaction on GPU Accelerator
Chih-Wei Hsieh, Sheng-Hsiu Kuo, Fang-an Kuo, Chau-Yi Chou

System Level Power Analysis for SoC Architecture Exploration
Soongyu Kwon, Dongjae Song, Seung Wook Lee, Jong Tae Kim

SESSION: RESOURCE ALLOCATION AND MANAGEMENT + SCHEDULING
Batch Mode Stochastic-Based Robust Dynamic Resource Allocation in a Heterogeneous Computing System
James Smith, Jonathan Apodaca, Anthony Maciejewski, H.J. Siegel

Stochastic Scheduling of Parallel Applications on Heterogeneous Systems Using GSPN
Kresimir Mihic

WS-SWIFT: A High-speed Scheduler
Constantin-Ionut Rosoiu Rosoiu, Nicolae Tapus, Frederic Wagner

Symbolic Schedulability Analysis of Task Sets with Arbitrary Deadlines
Mitchell L. Neilsen

Decentralized Resource Management for a Distributed Mobile Computing Environment
Ki Soo Park, Jong-Kook Kim, Hwanho Yong

A Reliable File Management System based on a Scaled Secret Sharing Scheme
Feng Shen, Hai Jiang, Jeff Jenness

A Petri Net Extension for Schedulability Analysis of Real Time Embedded Systems
Yessine Hadj Kacem, Walid Karamti, Adel Mahfoudhi, Mohamed Abid
SESSION: ARCHITECTURES, PROGRAMMING LANGUAGES, COMPILERS, AND OS ISSUES

An Efficient Shared Memory Programming Model for Biological Systems Simulation 315
Joo Hong Lee, Mark Jones, Paul Plassmann

Translating CSP Specifications to Equivalent Petri Nets 320
Marisa Llorens, Javier Oliver, Josep Silva, Salvador Tamarit

Experiences with OpenMP on Fortran Legacy High Performance Code: Performance Improvements and Problems 327
Fernando G. Tinetti, Mónica A. López, Juan C. Labraga, Pedro G. Cajaraville

Using write Buffering and Read Prefetching Between Flash and Disk Drives to Save Energy in a Hybrid System 332
Laura Prada, Jose Daniel Garcia, Jesus Carretero

Raising the Level of Abstraction of GPU-programming 339
Ferosh Jacob, Ritu Arora, Purushotham Bangalore, Marjan Mernik, Jeff Gray

Disciplined Multi-core Programming in C 346
Pjotr Kourzanov, Orlando Moreira, Henk Sips

SESSION: HIGH PERFORMANCE AND CONCURRENT SYSTEMS: ARCHITECTURES, ALGORITHMS, AND APPLICATIONS

High Performance Data Clustering: A Comparison Analysis of Performance for GPU, RASC, MPI, and OpenMP Implementation 355
Luobin Yang, Steve C. Chiu, Wei-keng Liao, Michael Thomas

Genetic Algorithm Running Time Optimization Using OpenMP Parallel Computing 362
Parmod Kumar, Nikesh Joshi, Alex Jensen, Chandrasekhar Potluri, Marco P. Schoen, Steve C. Chiu