Session 16: HPC Operating Systems and Runtime Systems

HPMMAP: Lightweight Memory Management for Commodity Operating Systems ..............................................649
   Brian Kocoloski and John Lange

Victim Selection and Distributed Work Stealing Performance: A Case Study .................................................659
   Swann Perarnau and Mitsuhisa Sato

Power-Efficient Multiple Producer-Consumer .................................................................................................669
   Ramy Medhat, Borzoo Bonakdarpour, and Sebastian Fischmeister

Efficient Data Race Detection for C/C++ Programs Using Dynamic Granularity ..............................................679
   Young Wn Song and Yann-Hang Lee

Session 17: Algorithms for Distributed Computing

Improved Time Bounds for Linearizable Implementations of Abstract Data Types ..............................................691
   Jiaqi Wang, Edward Talmage, Hyunyoung Lee, and Jennifer L. Welch

DEX: Self-Healing Expanders .............................................................................................................................702
   Gopal Pandurangan, Peter Robinson, and Amitabh Trehan

Fair Maximal Independent Sets ........................................................................................................................712
   Jeremy T. Fineman, Calvin Newport, Micah Sherr, and Tonghe Wang
Session 18: Milestones at the Petascale

Balancing CPU-GPU Collaborative High-Order CFD Simulations on the Tianhe-1A Supercomputer
Chuanfu Xu, Lilun Zhang, Xiaogang Deng, Jianbin Fang, Guangxue Wang, Wei Cao, Yonggang Che, Yongxian Wang, and Wei Liu

Shedding Light on Lithium/Air Batteries Using Millions of Threads on the BG/Q Supercomputer
Valéry Weber, Costas Bekas, Teodoro Laino, Alessandro Curioni, Adam Bertsch, and Scott Futral

Enabling and Scaling a Global Shallow-Water Atmospheric Model on Tianhe-2
Wei Xue, Chao Yang, Haohuan Fu, Xinliang Wang, Yangtong Xu, Lin Gan, Yutong Lu, and Xiaoguang Zhu

Overcoming the Scalability Challenges of Epidemic Simulations on Blue Waters
Jae-Seung Yeom, Abhinav Bhavele, Keith Bisset, Eric Bohm, Abhishek Gupta, Laxmikant V. Kale, Madhav Marathe, Dimitrios S. Nikolopoulos, Martin Schulz, and Lukasz Wesolowski

Session 19: Storage and Reliability

POD: Performance Oriented I/O Deduplication for Primary Storage Systems in the Cloud
Bo Mao, Hong Jiang, Suzhen Wu, and Lei Tian

Pipelined Compaction for the LSM-Tree
Zigang Zhang, Yinliang Yue, Bingsheng He, Jin Xiong, Mingyu Chen, Lixin Zhang, and Ninghui Sun

EDM: An Endurance-Aware Data Migration Scheme for Load Balancing in SSD Storage Clusters
Jiaxin Ou, Jiwu Shu, Youyou Lu, Letian Yi, and Wei Wang

Session 20: Map/Reduce and Big Data

Characterization and Optimization of Memory-Resident MapReduce on HPC Systems
Yandong Wang, Robin Goldstone, Weikuan Yu, and Teng Wang

MIC-SVM: Designing a Highly Efficient Support Vector Machine for Advanced Modern Multi-core and Many-Core Architectures
Yang You, Shuaiwen Leon Song, Haohuan Fu, Andres Marquez, Maryam Mehri Dehnavi, Kevin Barker, Kirk W. Cameron, Amanda Peters Randles, and Guangwen Yang

BigKernel—High Performance CPU-GPU Communication Pipelining for Big Data-Style Applications
Reza Mokhtari and Michael Stumm
DataMPI: Extending MPI to Hadoop-Like Big Data Computing ................................................................. 829
Xiaoyi Lu, Fan Liang, Bing Wang, Li Zha, and Zhiwei Xu

Session 21: Network Algorithms
An Efficient Method for Stream Semantics over RDMA ........................................................................ 841
Patrick MacArthur and Robert D. Russell
Collaborative Network Configuration in Hybrid Electrical/Optical Data Center Networks .................................................. 852
Zhiyang Guo and Yuanyuan Yang
Optimizing Bandwidth Allocation in Flex-Grid Optical Networks with Application to Scheduling ........................................ 862
Hadas Shachnai, Ariella Voloshin, and Shmuel Zaks
Balancing On-Chip Network Latency in Multi-application Mapping for Chip-Multiprocessors ........................................ 872
Di Zhu, Lizhong Chen, Siyu Yue, Timothy M. Pinkston, and Massoud Pedram

Keynote Speaker 3
Astrophysical Applications of Machine Learning at Scale and under Duress ........................................ 885
Joshua Bloom

Best Papers Session
Scalable Single Source Shortest Path Algorithms for Massively Parallel Systems ........................................... 889
Venkatesan T. Chakaravarthy, Fabio Checconi, Fabrizio Petrini, and Yogish Sabharwal
A New Scalable Parallel Algorithm for Fock Matrix Construction ........................................................................ 902
Xing Liu, Aftab Patel, and Edmond Chow
ReDHIP: Recalibrating Deep Hierarchy Prediction for Energy Efficiency ................................................... 915
Xun Li, Diana Franklin, Ricardo Bianchini, and Frederic T. Chong
F2C2-STM: Flux-Based Feedback-Driven Concurrency Control for STMs ................................................... 927
Kaushik Ravichandran and Santosh Pande

Session 22: Performance Characterization and Optimization
Identifying Code Phases Using Piece-Wise Linear Regressions ................................................................. 941
Harald Serx'at, German Llort, Juan Gonzalez, Judit Gimenez, and Jesus Labarta
Auto-Tuning Dedispersion for Many-Core Accelerators ........................................................................... 952
Alessio Sclocco, Henri E. Bal, Jason Hessels, Joeri van Leeuwen, and Rob V. van Nieuwpoort
RCMP: Enabling Efficient Recomputation Based Failure Resilience for Big Data Analytics ......................... 962
Florin Dinu and T.S. Eugene Ng
Session 26: Programming Models and Tools

UPC++: A PGAS Extension for C++ ................................................................................................................. 1105
  Yili Zheng, Amir Kamil, Michael B. Driscoll, Hongzhang Shan, and Katherine Yelick

An Evaluation of One-Sided and Two-Sided Communication Paradigms on Relaxed-Ordering Interconnect ................................................................................................................................. 1115
  Khaled Z. Ibrahim, Paul H. Hargrove, Costin Iancu, and Katherine Yelick

Scaling Irregular Applications through Data Aggregation and Software Multithreading ......................................................... 1126
  Alessandro Morari, Antonino Tumeo, Daniel Chavarria-Miranda, Oreste Villa, and Mateo Valero

Generalizing Run-Time Tiling with the Loop Chain Abstraction ........................................................................................................ 1136
  Michelle Mills Strout, Fabio Luporini, Christopher D. Krieger, Carlo Bertolli, Gheorghe-Teodor Bercea, Catherine Olschanowsky, J. Ramanujam, and Paul H.J. Kelly

Session 27: Algorithms for High Performance Computing

s-Step Krylov Subspace Methods as Bottom Solvers for Geometric Multigrid ........................................................................................................ 1149
  Samuel Williams, Mike Lijewski, Ann Almgren, Brian Van Straalen, Erin Carson, Nicholas Knight, and James Demmel

Reconstructing Householder Vectors from Tall-Skinny QR ................................................................................................. 1159
  Grey Ballard, James Demmel, Laura Grigori, Mathias Jacquelin, Hong Diep Nguyen, and Edgar Solomonik

Petascale General Solver for Semidefinite Programming Problems with Over Two Million Constraints ..................................................... 1171
  Katsuki Fujisawa, Toshio Endo, Yuichiro Yasui, Hitoshi Sato, Naoki Matsuzawa, Satoshi Matsuoka, and Hayato Waki

Optimization of Multi-level Checkpoint Model for Large Scale HPC Applications ......................................................... 1181
  Sheng Di, Mohamed Slim Bouguerra, Leonardo Bautista-Gomez, and Franck Cappello

Session 28: Scalable Algorithms

Evaluating the Impact of SDC on the GMRES Iterative Solver ......................................................................................... 1193
  James Elliott, Mark Hoemmen, and Frank Mueller

A Multi-core Parallel Branch-and-Bound Algorithm Using Factorial Number System ...................................................... 1203
  Mohand Mezmaz, Rudi Leroy, Noureddine Melab, and Daniel Tuyttens

Optimizing Sparse Matrix-Multiple Vectors Multiplication for Nuclear Configuration Interaction Calculations ............................ 1213
  Hasan Metin Aktulga, Aydin Buluç, Samuel Williams, and Chao Yang
Session 29: Resilience and Reliability

FMI: Fault Tolerant Messaging Interface for Fast and Transparent Recovery .................................................................1225
   Kento Sato, Adam Moody, Kathryn Mohror, Todd Gamblin, Bronis R. de Supinski,
   Naoya Maruyama, and Satoshi Matsuoka

Designing Bit-Reproducible Portable High-Performance Applications .................................................................1235
   Andrea Arteaga, Oliver Fuhrer, and Torsten Hoefler

F-SEFI: A Fine-Grained Soft Error Fault Injection Tool for Profiling Application
Vulnerability .....................................................................................................................................................1245
   Qiang Guan, Nathan Debardeleben, Sean Blanchard, and Song Fu

Author Index ....................................................................................................................................................1255