SC18: International Conference for High Performance Computing, Networking, Storage and Analysis

Dallas, Texas, USA 11 – 16 November 2018



IEEE Catalog Number: ISBN:

CFP18SUP-POD 978-1-5386-8385-9

Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP18SUP-POD

 ISBN (Print-On-Demand):
 978-1-5386-8385-9

 ISBN (Online):
 978-1-5386-8384-2

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



SC18: The International Conference for High Performance Computing, Networking, Storage, and Analysis SC 2018

Table of Contents

Data and Storage

SP-Cache: Load-Balanced, Redundancy-Free Cluster Caching with Selective Partition .1. Yinghao Yu (Hong Kong University of Science and Technology), Renfei Huang (Hong Kong University of Science and Technology), Wei Wang (Hong Kong University of Science and Technology), Jun Zhang (Hong Kong University of Science and Technology), and Khaled Ben Letaief (Hong Kong University of Science and Technology) BESPOKV: Application Tailored Scale-Out Key-Value Stores 14..... Ali Anwar (IBM Research-Almaden), Yue Cheng (George Mason University), Hai Huang (IBM Research-T.J. Watson), Jingoo Han (Virginia Tech), Hyogi Sim (Oak Ridge National Laboratory), Dongyoon Lee (Virginia Tech), Fred Douglis (Perspecta Labs), and Ali R. Butt (Virginia Tech) Scaling Embedded In-Situ Indexing with DeltaFS .30. Qing Zheng (Carnegie Mellon Universit), Charles D. Cranor (Carnegie Mellon Universit), Danhao Guo (Carnegie Mellon Universit), Gregory R. Ganger (Carnegie Mellon Universit), George Amvrosiadis (Carnegie Mellon Universit), Garth A. Gibson (Carnegie Mellon Universit), Bradley W. Settlemyer (Los Alamos National Laboratory), Gary Grider (Los Alamos National Laboratory), and Fan Guo (Los Alamos National Laboratory)

Next-Generation Networking

Exploiting Idle Resources in a High-Radix Switch for Supplemental Storage .45.

Matthias A. Blumrich (NVIDIA Corporation), Nan Jiang (NVIDIA Corporation), and Larry R. Dennison (NVIDIA Corporation)

Fine-Grained, Multi-Domain Network Resource Abstraction as a Fundamental Primitive to Enable High-Performance, Collaborative Data Sciences 58
Qiao Xiang (Tongji University), J. Jensen Zhang (Tongji University),
X. Tony Wang (Tongji University), Y. Jace Liu (Tongji University),
Chin Guok (Lawrence Berkeley National Laboratory), Franck Le (IBM T.J.
Watson Research Center), John MacAuley (Lawrence Berkeley National
Laboratory), Harvey Newman (California Institute of Technology), and Y. Richard Yang (Tongji University)
Light-Weight Protocols for Wire-Speed Ordering .71
Resilience
GPU Age-Aware Scheduling to Improve the Reliability of Leadership Jobs on Titan .83
FlipTracker: Understanding Natural Error Resilience in HPC Applications .94. Luanzheng Guo (EECS, UC Merced), Dong Li (EECS, UC Merced), Ignacio Laguna (Lawrence Livermore National Laboratory), and Martin Schulz (Technical University of Munich)
Doomsday: Predicting Which Node Will Fail When on Supercomputers .108
Biology Applications
Extreme Scale De Novo Metagenome Assembly .122
Optimizing High Performance Distributed Memory Parallel Hash Tables for DNA k-mer Counting .135
Tony C. Pan (Georgia Institute of Technology), Sanchit Misra (Intel
Corporation), and Srinivas Aluru (Georgia Institute of Technology)

Redesigning LAMMPS for Peta-Scale and Hundred-Billion-Atom Simulation on Sunway TaihuLight .148..... Xiaohui Duan (Shandong University), Ping Gao (Shandong University), Tingjian Zhang (Shandong University), Meng Zhang (Shandong University), Weiguo Liu (Shandong University), Wusheng Zhang (Tsinghua University), Wei Xue (Tsinghua University), Haohuan Fu (Tsinghua University), Lin Gan (Tsinghua University), Dexun Chen (Tsinghua University), Xiangxu Meng (Shandong University), and Guangwen Yang (Tsinghua University) **Large-Scale Algorithms** Large-Scale Hierarchical k-means for Heterogeneous Many-Core Supercomputers .160..... Liandeng Li (Tsinghua University), Teng Yu (University of St Andrews), Wenlai Zhao (Tsinghua University), Haohuan Fu (Tsinghua University), Chenyu Wang (University of St Andrews), Li Tan (Beijing Technology and Business University), Guangwen Yang (Tsinghua University), and John Thomson (University of St Andrews) TriCore: Parallel Triangle Counting on GPUs .171. Yang Hu (The George Washington University), Hang Liu (University of Massachusetts Lowell), and H. Howie Huang (The George Washington University) Distributed-Memory Hierarchical Compression of Dense SPD Matrices .183..... Chenhan D. Yu (The University of Texas at Austin), Severin Reiz (Technical University of Munich), and George Biros (The University of Texas at Austin) **Performance and Energy Analysis** A Parallelism Profiler with What-If Analyses for OpenMP Programs 198 Nader Boushehrinejadmoradi (Rutgers University), Adarsh Yoga (Rutgers *University), and Santosh Nagarakatte (Rutgers University)* Energy Efficiency Modeling of Parallel Applications 212 Mark Endrei (The University of Queensland), Chao Jin (The University of Queensland), Minh Ngoc Dinh (The University of Queensland), David Abramson (The University of Queensland), Heidi Poxon (Cray Inc.), Luiz DeRose (Cray Inc.), and Bronis R. de Supinski (Lawrence Livermore National Laboratory) HPL and DGEMM Performance Variability on the Xeon Platinum 8160 Processor .225..... John D. McCalpin (University of Texas at Austin) **Algorithms on Sparse Data** HiCOO: Hierarchical Storage of Sparse Tensors 238. Jiajia Li (Georgia Institute of Technology), Jimeng Sun (Georgia Institute of Technology), and Richard Vuduc (Georgia Institute of

Technology)

Distributed Memory Sparse Inverse Covariance Matrix Estimation on High-Performance Computing Architectures 253.
Aryan Eftekhari (Universita della Svizzera italiana), Matthias
BollhöFer (TU Braunschweig), and Olaf Schenk (Universita della
Svizzera italiana)
PruneJuice: Pruning Trillion-edge Graphs to a Precise Pattern-Matching Solution .265
Tahsin Reza (Lawrence Livermore National Laboratory), Matei Ripeanu
(University of British Columbia), Nicolas Tripoul (University of
British Columbia), Geoffrey Sanders (Lawrence Livermore National
Laboratory), and Roger Pearce (Lawrence Livermore National Laboratory)
Performance Optimization Studies
Many-Core Graph Workload Analysis 282
Lessons Learned from Analyzing Dynamic Promotion for User-Level Threading .293.
Shintaro Iwasaki (The University of Tokyo), Abdelhalim Amer (Argonne
National Laboratory), Kenjiro Taura (The University of Tokyo), and
Pavan Balaji (Argonne National Laboratory)
Topology-Aware Space-Shared Co-Analysis of Large-Scale Molecular Dynamics Simulations .305
Preeti Malakar (Argonne National Laboratory), Todd Munson (Argonne
National Laboratory), Christopher Knight (Argonne National
Laboratory), Venkatram Vishwanath (Argonne National Laboratory), and
Michael E. Papka (Argonne National Laboratory)
Resource Management and Interference
RM-Replay: A High-Fidelity Tuning, Optimization and Exploration Tool for Resource Management 320 Maxime Martinasso (ETH Zurich), Miguel Gila (ETH Zurich), Mauro Bianco (ETH Zurich), Sadaf R. Alam (ETH Zurich), Colin McMurtrie (ETH Zurich), and Thomas C. Schulthess (ETH Zurich)
Evaluation of an Interference-free Node Allocation Policy on Fat-tree Clusters .333
Samuel D. Pollard (University of Oregon), Nikhil Jain (Lawrence
Livermore National Laboratory), Stephen Herbein (Lawrence Livermore
National Laboratory), and Abhinav Bhatele (Lawrence Livermore National Laboratory)
Mitigating Inter-Job Interference Using Adaptive Flow-Aware Routing .346.
Staci A. Smith (University of Arizona), Clara E. Cromey (University of
Arizona), David K. Lowenthal (University of Arizona), Jens Domke
(Tokyo Institute of Technology), Nikhil Jain (Lawrence Livermore
National Laboratory), Jayaraman J. Thiagarajan (Lawrence Livermore
National Laboratory), and Abhinav Bhatele (Lawrence Livermore National
Laboratory)

MPI Optimization and Characterization

Cooperative Rendezvous Protocols for Improved Performance and Overlap 361 \$. Chakraborry (The Ohio State University) M. Bayapour (The Ohio State University) H. Subramoni (The Ohio State University) H. Subramoni (The Ohio State University) and D. K. Panda (The Ohio State University) Framework for Scalable Intra-Node Collective Operations using Shared Memory 374 \$Strabhi Jain (Intel Corporation), Asshid Malem (Intel Corporation), Marc Gamell Balmana (Intel Corporation), Alexidean (Intel Corporation), Marc Gamell Balmana (Intel Corporation), Alexidean (Intel Corporation), Dmitry Durnov (Intel Corporation), Alexander Sannikov (Intel Corporation), and Maria Garzaran (Intel Corporation) Characterization of MPI Usage on a Production Supercomputer 386 \$Stadbeer Chunduri (Argonne National Laboratory), Scott Parker (Argonne National Laboratory), Pavan Balaji (Argonne National Laboratory), Revin Harms (Argonne National Laboratory), and Kalyan Kumaran (Argonne National Laboratory) Non-Volatile Memory Runtime Data Management on Non-Volatile Memory-based Heterogeneous Memory for Task-Parallel Programs **All Wit (University of California, Merced.) Jie Ren (University of California, Merced.) and Dong I i (University of California, Merced.) DRAGON: Breaking GPU Memory Capacity Limits with Direct NVM Access 414 **Pak Markthub (Tokyo Institute of Technology), Mehmet E. Belviranli (Oak Ridge National Laboratory), Seyong Lee (Oak Ridge National Laboratory), and Satoshi Matsuoka (Oak Ridge National Laboratory) on Jeffrey S. Vetter (Oak Ridge National Laboratory) Siena: Exploring the Design Space of Heterogeneous Memory Systems 427 hys R. Peng (Oak Ridge National Laboratory) and Jeffrey S. Vetter (Oak Ridge National Laboratory) Wonchan Lee (Stanford University), Elitot Stangher (SIAC National Accelerator Laboratory), Michael Bauer (NVIDIA), Soan Treichler (NVIDIA), And Alex Aiken (Stanford University) Michael Garland (NVIDIA), And Alex Aiken (Stanford University) Runtime-Assisted Cache Coherence Deact		
Surabhi Jain (Intel Corporation), Rashid Kaleem (Intel Corporation), Marc Gamell Balmana (Intel Corporation), Akhil Langer (Intel Corporation), Dmitry Durnov (Intel Corporation) (Intel Corporation), and Maria Garzaran (Intel Corporation) Characterization of MPI Usage on a Production Supercomputer 386. Sudheer Chunduri (Argonne National Laboratory), Scott Parker (Argonne National Laboratory), Pavan Balaji (Argonne National Laboratory), Kevin Harms (Argonne National Laboratory), and Kalyan Kumaran (Argonne National Laboratory) Non-Volatile Memory Runtime Data Management on Non-Volatile Memory-based Heterogeneous Memory for Task-Parallel Programs. 401 Kai Wu (University of California, Merced), Jie Ren (University of California, Merced), and Dong Li (University of California, Merced) DRAGON: Breaking GPU Memory Capacity Limits with Direct NVM Access 414. Pak Markthub (Tokyo Institute of Technology), Mehmet E. Belviranli (Oak Ridge National Laboratory), Seyong Lee (Oak Ridge National Laboratory), Jeffrey S. Vetter (Oak Ridge National Laboratory), and Satoshi Matsuoka (Oak Ridge National Laboratory) Siena: Exploring the Design Space of Heterogeneous Memory Systems 427. Ivy B. Peng (Oak Ridge National Laboratory) and Jeffrey S. Vetter (Oak Ridge National Laboratory) Task-Based Programming Dynamic Tracing: Memoization of Task Graphs for Dynamic Task-Based Runtimes 441. Woncham Lee (Stanford University), Elliott Slaughter (SLAC National Accelerator Laboratory), Michael Bauer (NVIDIA), Sean Treichler (NVIDIA), Todd Warszawski (Sanford University), Michael Garland (NVIDIA), and Alex Alikan (Stanford University), Michael Garland (NVIDIA), and Alex Alikan (Stanford University), Michael Garland (NVIDIA), and Alex Alikan (Stanford University) Runtime-Assisted Cache Coherence Deactivation in Task Parallel Programs 454. Paul Caheny (miBarcelona Supercomputing Center), Liue Alvarez (Barcelona Supercomputing Center), Muel Marker (Barcelona Supercomputing Center), and Marker Casas (Barcelona Supercomputing Center), a	Co	S. Chakraborty (The Ohio State University), M. Bayatpour (The Ohio State University), J. Hashmi (The Ohio State University), H. Subramoni (The Ohio State University), and D. K. Panda (The Ohio State
Sudheer Chunduri (Argonne National Laboratory), Scott Parker (Argonne National Laboratory), Pavan Balaji (Argonne National Laboratory), Kevin Harms (Argonne National Laboratory), and Kalyan Kumaran (Argonne National Laboratory) Non-Volatile Memory Runtime Data Management on Non-Volatile Memory-based Heterogeneous Memory for Task-Parallel Programs. 401 Kai Wu (University of California, Merced), Jie Ren (University of California, Merced) DRAGON: Breaking GPU Memory Capacity Limits with Direct NVM Access 414	Fra	Surabhi Jain (Intel Corporation), Rashid Kaleem (Intel Corporation), Marc Gamell Balmana (Intel Corporation), Akhil Langer (Intel Corporation), Dmitry Durnov (Intel Corporation), Alexander Sannikov
Runtime Data Management on Non-Volatile Memory-based Heterogeneous Memory for Task-Parallel Programs. 401 Kai Wu (University of California, Merced), Jie Ren (University of California, Merced), and Dong Li (University of California, Merced) DRAGON: Breaking GPU Memory Capacity Limits with Direct NVM Access 414. Pak Markthub (Tokyo Institute of Technology), Mehmet E. Belviranli (Oak Ridge National Laboratory), Seyong Lee (Oak Ridge National Laboratory), Jeffrey S. Vetter (Oak Ridge National Laboratory), and Satoshi Matsuoka (Oak Ridge National Laboratory) Siena: Exploring the Design Space of Heterogeneous Memory Systems 427. Ivy B. Peng (Oak Ridge National Laboratory) and Jeffrey S. Vetter (Oak Ridge National Laboratory) Task-Based Programming Dynamic Tracing: Memoization of Task Graphs for Dynamic Task-Based Runtimes 441. Wonchan Lee (Stanford University), Elliott Slaughter (SLAC National Accelerator Laboratory), Michael Bauer (NVIDIA), Sean Treichler (NVIDIA), Todd Warszawski (Stanford University) Runtime-Assisted Cache Coherence Deactivation in Task Parallel Programs 454. Paul Caheny (miBarcelona Supercomputing Center), Lluc Alvarez (Barcelona Supercomputing Center), Miquel Moretó (Barcelona Supercomputing Center), and Marc Casas (Barcelona Supercomputing Center) A Divide and Conquer Algorithm for DAG Scheduling under Power Constraints 466. Gökalp Demirci (University of Chicago), Ivana Marincic (University of	Ch	Sudheer Chunduri (Argonne National Laboratory), Scott Parker (Argonne National Laboratory), Pavan Balaji (Argonne National Laboratory), Kevin Harms (Argonne National Laboratory), and Kalyan Kumaran (Argonne
Autorial Mai Wu (University of California, Merced), Jie Ren (University of California, Merced) DRAGON: Breaking GPU Memory Capacity Limits with Direct NVM Access 4.14. Pak Markthub (Tokyo Institute of Technology), Mehmet E. Belviranli (Oak Ridge National Laboratory), Seyong Lee (Oak Ridge National Laboratory), Jeffrey S. Vetter (Oak Ridge National Laboratory), and Satoshi Matsuoka (Oak Ridge National Laboratory) Siena: Exploring the Design Space of Heterogeneous Memory Systems .427. Ivy B. Peng (Oak Ridge National Laboratory) and Jeffrey S. Vetter (Oak Ridge National Laboratory) Task-Based Programming Dynamic Tracing: Memoization of Task Graphs for Dynamic Task-Based Runtimes .441. Wonchan Lee (Stanford University), Elliott Slaughter (SLAC National Accelerator Laboratory), Michael Bauer (NVIDIA), Sean Treichler (NVIDIA), Todd Warszawski (Stanford University), Michael Garland (NVIDIA), and Alex Aiken (Stanford University) Runtime-Assisted Cache Coherence Deactivation in Task Parallel Programs .454. Paul Caheny (miBarcelona Supercomputing Center), Lluc Alvarez (Barcelona Supercomputing Center), Mateo Valero (Barcelona Supercomputing Center), Miquel Moretó (Barcelona Supercomputing Center), and Marc Casas (Barcelona Supercomputing Center) A Divide and Conquer Algorithm for DAG Scheduling under Power Constraints .466. Gökalp Demirci (University of Chicago), Ivana Marincic (University of	N	on-Volatile Memory
DRAGON: Breaking GPU Memory Capacity Limits with Direct NVM Access 414. Pak Markthub (Tokyo Institute of Technology), Mehmet E. Belviranli (Oak Ridge National Laboratory), Seyong Lee (Oak Ridge National Laboratory), Jeffrey S. Vetter (Oak Ridge National Laboratory), and Satoshi Matsuoka (Oak Ridge National Laboratory) Siena: Exploring the Design Space of Heterogeneous Memory Systems .427. Ivy B. Peng (Oak Ridge National Laboratory) and Jeffrey S. Vetter (Oak Ridge National Laboratory) Task-Based Programming Dynamic Tracing: Memoization of Task Graphs for Dynamic Task-Based Runtimes .441. Wonchan Lee (Stanford University), Elliott Slaughter (SLAC National Accelerator Laboratory), Michael Bauer (NVIDIA), Sean Treichler (NVIDIA), Todd Warszawski (Stanford University), Michael Garland (NVIDIA), and Alex Aiken (Stanford University) Runtime-Assisted Cache Coherence Deactivation in Task Parallel Programs .454. Paul Caheny (miBarcelona Supercomputing Center), Lluc Alvarez (Barcelona Supercomputing Center), Mateo Valero (Barcelona Supercomputing Center), Miquel Moretó (Barcelona Supercomputing Center), and Marc Casas (Barcelona Supercomputing Center) A Divide and Conquer Algorithm for DAG Scheduling under Power Constraints .466. Gökalp Demirci (University of Chicago), Ivana Marincic (University of		1 Kai Wu (University of California, Merced), Jie Ren (University of
Task-Based Programming Dynamic Tracing: Memoization of Task Graphs for Dynamic Task-Based Runtimes 441. Wonchan Lee (Stanford University), Elliott Slaughter (SLAC National Accelerator Laboratory), Michael Bauer (NVIDIA), Sean Treichler (NVIDIA), Todd Warszawski (Stanford University), Michael Garland (NVIDIA), and Alex Aiken (Stanford University) Runtime-Assisted Cache Coherence Deactivation in Task Parallel Programs 454. Paul Caheny (miBarcelona Supercomputing Center), Lluc Alvarez (Barcelona Supercomputing Center), Mateo Valero (Barcelona Supercomputing Center), and Marc Casas (Barcelona Supercomputing Center) A Divide and Conquer Algorithm for DAG Scheduling under Power Constraints 466. Gökalp Demirci (University of Chicago), Ivana Marincic (University of	DI	RAGON: Breaking GPU Memory Capacity Limits with Direct NVM Access .4.14
Dynamic Tracing: Memoization of Task Graphs for Dynamic Task-Based Runtimes .441. Wonchan Lee (Stanford University), Elliott Slaughter (SLAC National Accelerator Laboratory), Michael Bauer (NVIDIA), Sean Treichler (NVIDIA), Todd Warszawski (Stanford University), Michael Garland (NVIDIA), and Alex Aiken (Stanford University) Runtime-Assisted Cache Coherence Deactivation in Task Parallel Programs .454. Paul Caheny (miBarcelona Supercomputing Center), Lluc Alvarez (Barcelona Supercomputing Center), Mateo Valero (Barcelona Supercomputing Center), and Marc Casas (Barcelona Supercomputing Center) A Divide and Conquer Algorithm for DAG Scheduling under Power Constraints .466. Gökalp Demirci (University of Chicago), Ivana Marincic (University of	Sie	Ivy B. Peng (Oak Ridge National Laboratory) and Jeffrey S. Vetter (Oak
Wonchan Lee (Stanford University), Elliott Slaughter (SLAC National Accelerator Laboratory), Michael Bauer (NVIDIA), Sean Treichler (NVIDIA), Todd Warszawski (Stanford University), Michael Garland (NVIDIA), and Alex Aiken (Stanford University) Runtime-Assisted Cache Coherence Deactivation in Task Parallel Programs 454. Paul Caheny (miBarcelona Supercomputing Center), Lluc Alvarez (Barcelona Supercomputing Center), Mateo Valero (Barcelona Supercomputing Center), Miquel Moretó (Barcelona Supercomputing Center), and Marc Casas (Barcelona Supercomputing Center) A Divide and Conquer Algorithm for DAG Scheduling under Power Constraints 466. Gökalp Demirci (University of Chicago), Ivana Marincic (University of	T	ask-Based Programming
Paul Caheny (miBarcelona Supercomputing Center), Lluc Alvarez (Barcelona Supercomputing Center), Mateo Valero (Barcelona Supercomputing Center), Miquel Moretó (Barcelona Supercomputing Center), and Marc Casas (Barcelona Supercomputing Center) A Divide and Conquer Algorithm for DAG Scheduling under Power Constraints 466. Gökalp Demirci (University of Chicago), Ivana Marincic (University of	Dy	Wonchan Lee (Stanford University), Elliott Slaughter (SLAC National Accelerator Laboratory), Michael Bauer (NVIDIA), Sean Treichler (NVIDIA), Todd Warszawski (Stanford University), Michael Garland
Gökalp Demirci (University of Chicago), Ivana Marincic (University of	Ru	Paul Caheny (miBarcelona Supercomputing Center), Lluc Alvarez (Barcelona Supercomputing Center), Mateo Valero (Barcelona Supercomputing Center), Miquel Moretó (Barcelona Supercomputing
	A	Gökalp Demirci (University of Chicago), Ivana Marincic (University of

Clouds and Distributed Computing

A Reference Architecture for Datacenter Scheduling: Design, Validation, and Experiments 478
Dynamically Negotiating Capacity Between On-demand and Batch Clusters .493. Feng Liu (University of Minnesota), Kate Keahey (Argonne National Laboratory), Pierre Riteau (University of Chicago), and Jon Weissman (University of Minnesota)
A Lightweight Model for Right-Sizing Master-Worker Applications 504. Nathaniel Kremer-Herman (University of Notre Dame), Benjamin Tovar (University of Notre Dame), and Douglas Thain (University of Notre Dame)
Physics and Tensor Applications
Simulating the Wenchuan Earthquake with Accurate Surface Topography on Sunway TaihuLight .5.17
Accelerating Quantum Chemistry with Vectorized and Batched Integrals .529
High-Performance Dense Tucker Decomposition on GPU Clusters .543. Jee Choi (IBM T. J. Watson Research Center), Xing Liu (IBM T. J. Watson Research Center), and Venkatesan Chakaravarthy (IBM India Research Lab)
Resilience II
Lessons Learned from Memory Errors Observed Over the Lifetime of Cielo .554. Scott Levy (Sandia National Laboratories), Kurt B. Ferreira (Sandia National Laboratories), Nathan DeBardeleben (Los Alamos National Laboratory), Taniya Siddiqua (Advanced Micro Devices, Inc.), Vilas Sridharan (Advanced Micro Devices, Inc.), and Elisabeth Baseman (Los Alamos National Laboratory)
Partial Redundancy in HPC Systems with Non-Uniform Node Reliabilities .566

Evaluating and Accelerating High-Fidelity Error Injection for HPC .5.77.

Chun-Kai Chang (University of Texas at Austin), Sangkug Lym
(University of Texas at Austin), Nicholas Kelly (University of Texas at Austin), Michael B. Sullivan (University of Texas at Austin), and
Mattan Erez (University of Texas at Austin)

Arithmetic and Optimization

Associative Instruction Reordering to Alleviate Register Pressure .590.

Prashant Singh Rawat (The Ohio State University), Aravind
Sukumaran-Rajam (The Ohio State University), Atanas Rountev (The Ohio
State University), Fabrice Rastello (University Grenoble Alpes),
Louis-Noël Pouchet (Colorado State University), and P. Sadayappan (The
Ohio State University)

Harnessing GPU Tensor Cores for Fast FP16 Arithmetic to Speed up Mixed-Precision Iterative Refinement Solvers .603

Azzam Haidar (University of Tennessee), Stanimire Tomov (University of Tennessee), Jack Dongarra (University of Tennessee), and Nicholas J. Higham (University of Manchester)

Lam (James Madison University), Daniel Osei-Kuffuor (Lawrence Livermore National Laboratory), Markus Schordan (Lawrence Livermore National Laboratory), Scott Lloyd (Lawrence Livermore National Laboratory), Kathryn Mohror (Lawrence Livermore National Laboratory), and Jeffrey Hittinger (Lawrence Livermore National Laboratory)

Gordon Bell Prize Finalist #1

A Fast Scalable Implicit Solver for Nonlinear Time-Evolution Earthquake City Problem on Low-Ordered Unstructured Finite Elements with Artificial Intelligence and Transprecision Computing .627......

Tsuyoshi Ichimura (missing), Kohei Fujita (The University of Tokyo),
Takuma Yamaguchi (The University of Tokyo), Akira Naruse (NVIDIA
Corporation), Jack C. Wells (Oak Ridge National Laboratory), Thomas C.
Schulthess (Swiss National Supercomputing Centre), Tjerk P. Straatsma
(Oak Ridge National Laboratory), Christopher J. Zimmer (Oak Ridge
National Laboratory), Maxime Martinasso (Swiss National Supercomputing
Centre), Kengo Nakajima (The University of Tokyo), Muneo Hori (The
University of Tokyo), and Lalith Maddegedara (The University of Tokyo)

167-PFlops Deep Learning for Electron Microscopy: From Learning Physics to Atomic Manipulation .638.....

Robert M. Patton (Oak Ridge National Laboratory), J. Travis Johnston
(Oak Ridge National Laboratory), Steven R. Young (Oak Ridge National
Laboratory), Catherine D. Schuman (Oak Ridge National Laboratory), Don

D. March (Oak Ridge National Laboratory), Thomas E. Potok (Oak Ridge National Laboratory), Derek C. Rose (Oak Ridge National Laboratory), Seung-Hwan Lim (Oak Ridge National Laboratory), Thomas P. Karnowski (Oak Ridge National Laboratory), Maxim A. Ziatdinov (Oak Ridge National Laboratory), and Sergei V. Kalinin (Oak Ridge National Laboratory)

Exascale Deep Learning for Climate Analytics .649.

Thorsten Kurth (Lawrence Berkeley National Laboratory), Sean Treichler (NVIDIA), Joshua Romero (NVIDIA), Mayur Mudigonda (Lawrence Berkeley National Laboratory), Nathan Luehr (NVIDIA), Everett Phillips (NVIDIA), Ankur Mahesh (Lawrence Berkeley National Laboratory), Michael Matheson (Oak Ridge National Laboratory), Jack Deslippe (Lawrence Berkeley National Laboratory), Massimiliano Fatica (NVIDIA), Prabhat (Lawrence Berkeley National Laboratory), and Michael Houston (NVIDIA)

Large Scale System Deployments

The Design, Deployment, and Evaluation of the CORAL Pre-Exascale Systems .661. Sudharshan S. Vazhkudai (Oak Ridge National Laboratory), Bronis Ř. de Supinski (Lawrence Livermore National Laboratory), Arthur S. Bland (Ôak Ridge National Laboratory), Al Geist (Oak Ridge National Laboratory), James Sexton (IBM), Jim Kahle (IBM), Christopher J. Zimmer (Oak Ridge National Laboratory), Scott Atchley (Oak Ridge National Laboratory), Sarp Oral (Oak Ridge National Laboratory), Don E. Maxwell (Oak Ridge National Laboratory), Veronica G. Vergara Larrea (Oak Ridge National Laboratory), Adam Bertsch (Lawrence Livermore National Laboratory), Robin Goldstone (Lawrence Livermore National Laboratory), Wayne Joubert (Oak Ridge National Laboratory), Chris Chambreau (Lawrence Livermore National Laboratory), David Appelhans (IBM), Robert Blackmore (IBM), Ben Casses (Lawrence Livermore National Laboratory), George Chochia (IBM), Gene Davison (IBM), Matthew A. Ezell (Oak Ridge National Laboratory), Tom Gooding (IBM), Elsa Gonsiorowski (Lawrence Livermore National Laboratory), Leopold Grinberg (IBM), Bill Hanson (IBM), Bill Hartner (IBM), Ian Karlin (Lawrence Livermore National Laboratory), Matthew L. Leininger (Lawrence Livermore National Laboratory), Dustin Leverman (Oak Ridge National Laboratory), Chris Marroquin (IBM), Adam Moody (Lawrence Livermore National Laboratory), Martin Ohmacht (IBM), Ramesh Pankajakshan (Lawrence Livermore National Laboratory), Fernando Pizzano (IBM), James H. Rogers (Oak Ridge National Laboratory), Bryan Rosenburg (IBM), Drew Schmidt (Oak Ridge National Laboratory), Mallikarjun Shankar (Oak Ridge National Laboratory), Feiyi Wang (Oak Ridge National Laboratory), Py Watson (Lawrence Livermore National Laboratory), Bob Walkup (IBM), Lance D. Weems (Lawrence Livermore National Laboratory), and Junqi Yin (Oak Ridge National Laboratory)

Best Practices and Lessons from Deploying and Operating a Sustained-Petascale System: The Blue Waters Experience .6.73.

Gregory H. Bauer (University of Illinois), Brett Bode (University of Illinois), Jeremy Enos (University of Illinois), William T. Kramer (University of Illinois), Scott Lathrop (University of Illinois), Celso L. Mendes (University of Illinois), and Roberto R. Sisneros (University of Illinois)

Performance Evaluation of a Vector Supercomputer SX-Aurora TSUBASA .685.

Kazuhiko Komatsu (Tohoku University), Shintaro Momose (Tohoku University, NEC Corporation), Yoko Isobe (Tohoku University, NEC Corporation), Osamu Watanabe (Tohoku University, NEC Corporation), Akihiro Musa (Tohoku University, NEC Corporation), Mitsuo Yokokawa (Kobe University), Toshikazu Aoyama (NEC Corporation), Masayuki Sato (Tohoku University), and Hiroaki Kobayashi (Tohoku University)

Gordon Bell Prize Finalist #2

Northwest National Laboratory)

Simulating the Weak Death of the Neutron in a Femtoscale Universe with Near-Exascale Computing .697...... Evan Berkowitz (Institut fur Kernphysik and Institute for Advanced Simulation), M.A. Clark (NVIDIA Corporation), Arjun Gambhir (Lawrence Livermore National Laboratory; Lawrence Berkeley National Laboratory; University of California, Berkeley), Ken McElvain (University of California, Berkeley; Lawrence Berkeley National Laboratory), Amy Nicholson (University of North Carolina), Enrico Rinaldi (Brookhaven National Laboratory; Lawrence Berkeley National Laboratory), Pavlos Vranas (Lawrence Livermore National Laboratory; Lawrence Berkeley National Laboratory;), André Walker-Loud (Lawrence Berkeley National Laboratory; Lawrence Livermore National Laboratory), Chia Cheng Chang (Lawrence Berkeley National Laboratory), Bálint Joó (Thomas Jefferson National Accelerator Facility), Thorsten Kurth (Lawrence Berkeley National Laboratory), and Kostas Orginos (The College of William & Mary) ShenTu: Processing Multi-Trillion Edge Graphs on Millions of Cores in Seconds 706. Heng Lin (Tsinghua University; Fma Technology), Xiaowei Zhu (Tsinghua University; Qatar Computing Research Institute), Bowen Yu (Tsinghua University), Xiongchao Tang (Tsinghua University; Qatar Computing Research Institute), Wei Xue (Tsinghua University), Wenguang Chen (Tsinghua University), Lufei Zhang (State Key Laboratory of Mathematical Engineering and Advanced Computing), Torsten Hoefler (ETH Zurich), Xiaosong Ma (Qatar Computing Research Institute), Xin Liu (National Research Centre of Parallel Computer Engineering and Technology), Weimin Zheng (Tsinghua University), and Jingfang Xu (Beijing Sogou Technology Development Co., Ltd.) Attacking the Opioid Epidemic: Determining the Epistatic and Pleiotropic Genetic Architectures for Chronic Pain and Opioid Addiction 7.17. Wayne Joubert (Oak Ridge National Laboratory), Deborah Weighill (Oak Ridge National Laboratory; University of Tennessee), David Kainer (Oak Ridge National Laboratory), Sharlee Climer (University of Missouri-St. Louis), Amy Justice (Yale University/Department of Veterans Affairs), Kjiersten Fagnan (DOE Joint Genome Institute), and Daniel Jacobson (Oak Ridge National Laboratory) **Graph Algorithms and Systems** iSpan: Parallel Identification of Strongly Connected Components with Spanning Trees .731..... Yuede Ji (George Washington University), Hang Liu (University of Massachusetts, Lowell), and H. Howie Huang (George Washington University) Adaptive Anonymization of Data using b-Edge Cover .743...... Arif Khan (Pacific Northwest National Laboratory), Krzysztof Choromanski (Google Brain Robotics, New York), Alex Pothen (Purdue University), S. M. Ferdous (Purdue University), Mahantesh Halappanavar (Pacific Northwest National Laboratory), and Antonino Tumeo (Pacific

faimGraph: High Performance Management of Fully-Dynamic Graphs Under Tight Memory Constraints on the GPU 754..... Martin Winter (Graz University of Technology, Austria), Daniel Mlakar (Graz University of Technology, Austria), Rhaleb Zayer (missingMax Planck Institute for Informatics), Hans-Peter Seidel (Max Planck Institute for Informatics), and Markus Steinberger (Max Planck Institute for Informatics) **Programming Systems Tools** ParSy: Inspection and Transformation of Sparse Matrix Computations for Parallelism .779..... Kazem Cheshmi (University of Toronto), Shoaib Kamil (Adobe Research), Michelle Mills Strout (University of Arizona), and Maryam Mehri Dehnavi (University of Toronto) Detecting MPI Usage Anomalies via Partial Program Symbolic Execution 794..... Fangke Ye (Georgia Institute of Technology), Jisheng Zhao (Georgia Institute of Technology), and Vivek Sarkar (Georgia Institute of Technology) **Deep Learning** Exploring Flexible Communications for Streamlining DNN Ensemble Training Pipelines .807. Randall Pittman (North Carolina State University), Hui Guan (North Carolina State University), Xipeng Shen (North Carolina State University), Seung-Hwan Lim (Oak Ridge National Laboratory), and Robert M. Patton (Oak Ridge National Laboratory) CosmoFlow: Using Deep Learning to Learn the Universe at Scale .819. Amrita Mathuriya (Intel Corporation), Deborah Bard (Lawrence Berkeley National Laboratory), Peter Mendygral (Cray Inc.), Lawrence Meadows (Intel Corporation), James Arnemann (U.C. Berkeley), Lei Shao (Intel Corporation), Siyu He (Flatiron Institute), Tuomas Kärnä (Intel Corporation), Diana Moise (Cray Inc.), Simon J. Pennycook (Intel Corporation), Kristyn Maschhoff (Cray Inc.), Jason Sewall (Intel Corporation), Nalini Kumar (Intel Corporation), Shirley Ho (Flatiron Institute), Michael F. Ringenburg (Cray Inc.), * Prabhat (Lawrence Berkeley National Laboratory), and Victor Lee (Intel Corporation) Anatomy of High-Performance Deep Learning Convolutions on SIMD Architectures 830..... Evangelos Georganas (Intel Corporation), Sasikanth Avancha (Intel Corporation), Kunal Banerjee (Intel Corporation), Dhiraj Kalamkar (Intel Corporation), Greg Henry (Intel Corporation), Hans Pabst (Intel

Corporation), and Alexander Heinecke (Intel Corporation)

Resilience III: GPUs

Optimizing Software-Directed Instruction Replication for GPU Error Detection <u>842</u>..... Abdulrahman Mahmoud (University of Illinois at Urbana-Champaign), Siva Kumar Sastry Hari (NVIDIA), Michael B. Sullivan (NVIDIA), Timothy Tsai (NVIDIA), and Stephen W. Keckler (NVIDIA) Fault Tolerant One-sided Matrix Decompositions on Heterogeneous Systems with GPUs .8.54..... Jieyang Chen (University of California, Riverside), Hongbo Li (University of California, Riverside), Sihuan Li (University of California, Riverside), Xin Liang (University of California, Riverside), Panruo Wu (University of Houston), Dingwen Tao (University of Alabama), Kaiming Ouyang (University of California, Riverside), Yuanlai Liu (University of California, Riverside), Kai Zhao (University of California, Riverside), Qiang Guan (Kent State University), and Zizhong Chen (University of California, Riverside) PRISM: Predicting Resilience of GPU Applications Using Statistical Methods .866..... Charu Kalra (Northeastern University), Fritz Previlon (Northeastern University), Xiangyu Li (Northeastern University), Norman Rubin (NVIDIA), and David Kaeli (Northeastern University)

Astrophysics Applications

Computing Planetary Interior Normal Modes with a Highly Parallel Polynomial Filtering Eigensolver .894.....

Jia Shi (Rice University), Ruipeng Li (Lawrence Livermore National

Laboratory), Yuanzhe Xi (Emory University), Yousef Saad (University of

Minnesota), and Maarten V. de Hoop (Rice University)

File Systems: Data Movement and Provenance

Stacker: An Autonomic Data Movement Engine for Extreme-Scale Data Staging-Based In-Situ Workflows .920
Pradeep Subedi (Rutgers University), Philip Davis (Rutgers
University), Shaohua Duan (Rutgers University), Scott Klasky (Oak
Ridge National Laboratory), Hemanth Kolla (Sandia National
Laboratories), and Manish Parashar (Rutgers University)

A Year in the Life of a Parallel File System 931.
Glenn K. Lockwood (Lawrence Berkeley National Laboratory), Shane
Snyder (Argonne National Laboratory), Teng Wang (Lawrence Berkeley
National Laboratory), Suren Byna (Lawrence Berkeley National
Laboratory), Philip Carns (Argonne National Laboratory), and Nicholas
J. Wright (Lawrence Berkeley National Laboratory)
Author Index 945.