

2012 SC Companion: High Performance Computing, Networking Storage and Analysis (SCC 2012)

**Salt Lake City, Utah, USA
10 - 16 November 2012**

Pages 1-752



**IEEE Catalog Number: CFP12SCX-PRT
ISBN: 978-1-4673-6218-4**

2012 SC Companion: High Performance Computing, Networking Storage and Analysis

SC Companion 2012

Table of Contents

SC Companion 2012 Committees.....	xxxv
WORKS 2012: 7th Workshop on Workflows in Support of Large-Scale Science.....	lxii
UltraVis 2012: 2012 Workshop on Ultrascale Visualization.....	lxiii
IA^3 2012: Second Workshop on Irregular Applications: Architectures & Algorithms.....	lxiv
HiPCNA 2012: 2nd International Workshop on High Performance Computing, Networking and Analytics for the Power Grid.....	lxvi
PMBS 2012: 3rd International Workshop on Performance Modelling, Benchmarking and Simulation of High Performance Computing Systems.....	lxvii
NDM 2012: Second International Workshop on Network-Aware Data Management.....	lxix
ScalA 2012: Workshop on Latest Advances in Scalable Algorithms for Large-Scale Systems.....	lxxi
MuCoCoS 2012: 5th International Workshop on Multi-Core Computing Systems Focus: Performance Portability and Tuning.....	lxxiii
DISCS 2012: International Workshop on Data Intensive Scalable Computing Systems.....	lxxiv

7th Parallel Data Storage Workshop (PDSW'12)

Discovering Structure in Unstructured I/O	1
<i>Jun He, John Bent, Aaron Torres, Gary Grider, Garth Gibson, Carlos Maltzahn, and Xian-He Sun</i>	
Compressing Intermediate Keys between Mappers and Reducers in SciHadoop	7
<i>Adam Crume, Joe Buck, Carlos Maltzahn, and Scott Brandt</i>	
Towards Dynamic Scripted pNFS Layouts	13
<i>Matthias Grawinkel, Tim Süß, Gregor Best, Ivan Popov, and André Brinkmann</i>	
IOPin: Runtime Profiling of Parallel I/O in HPC Systems	18
<i>Seong Jo Kim, Seung Woo Son, Wei-keng Liao, Mahmut Kandemir, Rajeev Thakur, and Alok Choudhary</i>	
SAN Optimization for High Performance Storage with RDMA Data Transfer	24
<i>Jae Woo Choi, Young Jin Yu, Hyenosang Eom, Heon Young Yeom, and Dong In Shin</i>	
A Case for Scaling HPC Metadata Performance through De-specialization	30
<i>Swapnil Patil, Kai Ren, and Garth Gibson</i>	
An Evolutionary Path to Object Storage Access	36
<i>David Goodell, Seong Jo Kim, Robert Latham, Mahmut Kandemir, and Robert Ross</i>	
DataMods: Programmable File System Services	42
<i>Noah Watkins, Carlos Maltzahn, Scott Brandt, and Adam Manzanares</i>	
A Case for Optimistic Coordination in HPC Storage Systems	48
<i>Philip Carns, Kevin Harms, Dries Kimpe, Robert Ross, Justin Wozniak, Lee Ward, Matthew Curry, Ruth Klundt, Geoff Danielson, Cengiz Karakoyunlu, John Chandy, Bradley Settemeyer, and William Gropp</i>	

7th Workshop on Workflows in Support of Large-Scale Science (WORKS'12)

Evaluating Workflow Tools with SDAG	54
<i>Muhammad Ali Amer and Robert Lucas</i>	
Predicting the Execution Time of Workflow Activities Based on Their Input Features	64
<i>Tudor Miu and Paolo Missier</i>	
A Workflow-Based Network Advisor for Data Movement with End-to-End Performance Optimization	73
<i>Patrick Brown, Mengxia Zhu, Qishi Wu, Daqing Yun, and Jason Zurawski</i>	

Peer-to-Peer Data Sharing for Scientific Workflows on Amazon EC2	82
<i>Rohit Agarwal, Gideon Juve, and Ewa Deelman</i>	
Re-Using Workflow Fragments across Multiple Data Domains	90
<i>Ricky J. Sethi, Hyunjoon Jo, and Yolanda Gil</i>	
Hypermedia Workflow: A New Approach to Data-Driven Scientific Workflows	100
<i>Bartosz Balis</i>	
A General Approach to Real-Time Workflow Monitoring	108
<i>Karan Vahi, Ian Harvey, Taghrid Samak, Daniel Gunter, Kieran Evans, Dave Rogers, Ian Taylor, Monte Goode, Fabio Silva, Eddie Al-Shkarchi, Gaurang Mehta, Andrew Jones, and Ewa Deelman</i>	
Modeling and Querying Scientific Workflow Provenance in the D-OPM	119
<i>Victor Cuevas-Vicentín, Saumen Dey, Michael Li Yuan Wang, Tianhong Song, and Bertram Ludäscher</i>	
Handling Failures in Parallel Scientific Workflows Using Clouds	129
<i>Flavio Costa, Daniel de Oliveira, Kary Ocaña, Eduardo Ogasawara, Jonas Dias, and Marta Mattoso</i>	
Integrating Policy with Scientific Workflow Management for Data-Intensive Applications	140
<i>Ann L. Chervenak, David E. Smith, Weiwei Chen, and Ewa Deelman</i>	
Planning Data Intensive Workflows on Inter-domain Resources Using the Network Service Interface (NSI)	150
<i>Zhiming Zhao, Jeroen van der Ham, Arie Taal, Ralph Koning, Cosmin Dumitru, Adianto Wibisono, Paola Grosso, and Cees de Laat</i>	
Acceleration of Data-Intensive Workflow Applications by Using File Access History	157
<i>Miki Horiuchi and Kenjiro Taura</i>	

The 7th Workshop on Ultrascale Visualization

An Analysis of a Distributed GPU Implementation of Proton Computed Tomographic (pCT) Reconstruction	166
<i>Kirk L. Duffin, Nicholas T. Karonis, Caesar E. Ordoñez, Michael E. Papka, George Coutrakon, Bela Erdelyi, Eric C. Olson, and Thomas D. Uram</i>	
Stochastic Approach for Integrated Rendering of Volumes and Semi-transparent Surfaces	176
<i>Naohisa Sakamoto and Koji Koyamada</i>	
Meshing the Universe: Integrating Analysis in Cosmological Simulations	186
<i>Tom Peterka, Juliana Kwan, Adrian Pope, Hal Finkel, Katrin Heitmann, Salman Habib, Jingyuan Wang, and George Zagaris</i>	

Scalable Visual Queries for Data Exploration on Large, High-Resolution 3D Displays	196
<i>Khairi Reda, Andrew Johnson, Victor Mateevitsi, Catherine Offord, and Jason Leigh</i>	
The SDAV Software Frameworks for Visualization and Analysis on Next-Generation Multi-Core and Many-Core Architectures	206
<i>Christopher Sewell, Jeremy Meredith, Kenneth Moreland, Tom Peterka, Dave DeMarle, Li-ta Lo, James Ahrens, Robert Maynard, and Berk Geveci</i>	
Load Balanced Parallel GPU Out-of-Core for Continuous LOD Model Visualization	215
<i>Chao Peng, Peng Mi, and Yong Cao</i>	
Oh, \$#*@! Exascale! The Effect of Emerging Architectures on Scientific Discovery	224
<i>Kenneth Moreland</i>	

IA³ 2012 - Second Workshop on Irregular Applications: Architectures & Algorithms

CHOMP: A Framework and Instruction Set for Latency Tolerant, Massively Multithreaded Processors	232
<i>John D. Leidel, Kevin Wadleigh, Joe Bolding, Tony Brewer, and Dean Walker</i>	
Exploiting Coarse-Grained Parallelism in B+ Tree Searches on an APU	240
<i>Mayank Daga and Mark Nutter</i>	
Breadth First Search on APEnet+	248
<i>Massimo Bernaschi, Mauro Bisson, Enrico Mastrostefano, and Davide Rossetti</i>	
An Irregular Approach to Large-Scale Computed Tomography on Multiple Graphics Processors Improves Voxel Processing Throughput	254
<i>Edward S. Jimenez, Laurel J. Orr, and Kyle R. Thompson</i>	
Executing Optimized Irregular Applications Using Task Graphs within Existing Parallel Models	261
<i>Christopher D. Krieger, Michelle Mills Strout, Jonathan Roelofs, and Amanreet Bajwa</i>	
Position Paper: Logic Programming for Parallel Irregular Applications	269
<i>Jeremiah J. Willcock and Andrew Lumsdaine</i>	

2nd International Workshop on High Performance Computing, Networking and Analytics for the Power Grid

Towards Efficient N-x Contingency Selection Using Group betweenness Centrality	273
<i>Mahantesh Halappanavar, Yousu Chen, Robert Adolf, David Haglin, Zhenyu Huang, and Mark Rice</i>	
Real-Time Simulation Using Transient Stability, ElectroMagnetic Transient and FPGA-Based High-Resolution Solvers	283
<i>Christian Dufour, Vahid Jalili-Marandi, and Jean Bélanger</i>	
EmPower: An Efficient Load Balancing Approach for Massive Dynamic Contingency Analysis in Power Systems	289
<i>Siddhartha Kumar Khaitan and James D. McCalley</i>	
Real-Time Power System Dynamics Simulation Using a Parallel Block-Jacobi Preconditioned Newton-GMRES Scheme	299
<i>Shrirang Abhyankar and Alexander J. Flueck</i>	
Towards Real-Time High Performance Computing for Power Grid Analysis	306
<i>Peter Hui, Barry Lee, and Satish Chikkagoudar</i>	
A High Performance Computing Network and System Simulator for the Power Grid: NGNS^2	313
<i>Oreste Villa, Antonino Tumeo, Selim Ciraci, Jeff A. Daily, and Jason C. Fuller</i>	
TDPSS: A Scalable Time Domain Power System Simulator for Dynamic Security Assessment	323
<i>Siddhartha Kumar Khaitan and James D. McCalley</i>	
Improved Real-Time Computation Engine for a Dispatcher Training Center of the European Transmission Network	333
<i>Bertrand Haut, François-Xavier Bouchez, and Fortunato Villella</i>	
Evaluation of Counter-Based Dynamic Load Balancing Schemes for Massive Contingency Analysis on over 10,000 Cores	341
<i>Yousu Chen, Zhenyu Huang, and Mark Rice</i>	
Predictive Dynamic Simulation for Large-Scale Power Systems through High-Performance Computing	347
<i>Zhenyu Huang, Shuangshuang Jin, and Ruisheng Diao</i>	

3rd International Workshop on Performance Modeling, Benchmarking and Simulation of High Performance Computing Systems (PMB12)

Navigating an Evolutionary Fast Path to Exascale	355
<i>R.F. Barrett, S.D. Hammond, C.T. Vaughan, D.W. Doerfler, M.A. Heroux, J.P. Luitjens, and D. Roweth</i>	
Modeling a Million-Node Dragonfly Network Using Massively Parallel Discrete-Event Simulation	366
<i>Misbah Mubarak, Christopher D. Carothers, Robert Ross, and Philip Carns</i>	
Performance Modeling of Algebraic Multigrid on Blue Gene/Q: Lessons Learned	377
<i>Hormozd Gahvari, William Gropp, Kirk E. Jordan, Martin Schulz, and Ulrike Meier Yang</i>	
Developing Performance-Portable Molecular Dynamics Kernels in OpenCL	386
<i>S. J. Pennycook and S. A. Jarvis</i>	
Performance Tuning of Matrix Multiplication in OpenCL on Different GPUs and CPUs	396
<i>Kazuya Matsumoto, Naohito Nakasato, and Stanislav G. Sedukhin</i>	
Performance Modeling for Dense Linear Algebra	406
<i>Elmar Peise and Paolo Bientinesi</i>	
Unprecedented Scalability and Performance of the New NNSA Tri-Lab Linux Capacity Cluster 2	417
<i>M. Rajan, D.W. Doerfler, P.T. Lin, S.D. Hammond, R.F. Barrett, and C.T. Vaughan</i>	
Towards Performance Predictive Application-Dependent Workload Characterization	426
<i>Waleed Alkohlani and Jeanine Cook</i>	
Towards the Automated Generation of Hard Disk Models through Physical Geometry Discovery	437
<i>S. A. Wright, S. J. Pennycook, and S. A. Jarvis</i>	
Improving the Accuracy and Efficiency of Time-Independent Trace Replay	446
<i>Frédéric Desprez, George S. Markomanolis, and Frédéric Suter</i>	
Trace Driven Data Structure Transformations	456
<i>Tomislav Janjusic, Krishna M. Kavi, and Christos Kartsakis</i>	
Accelerating Hydrocodes with OpenACC, OpenCL and CUDA	465
<i>J. A. Herdman, W. P. Gaudin, S. McIntosh-Smith, M. Boulton, D. A. Beckingsale, A. C. Mallinson, and S. A. Jarvis</i>	

Designing Configurable, Modifiable and Reusable Components for Simulation of Multicore Systems	472
---	-----

Jun Wang, Jesse Beu, Sudhakar Yalamanchili, and Tom Conte

An Analytical Study of Loop Tiling for a Large-Scale Unstructured Mesh Application	477
---	-----

M.B. Giles, G. R. Mudalige, C. Bertolli, P.H.J. Kelly, E. László, and I. Reguly

Climate Knowledge Discovery Workshop

Exploratory Climate Data Visualization and Analysis Using DV3D and UVC DAT	483
---	-----

Thomas P. Maxwell

Using GLIDER for Knowledge Discovery in Climate Science to Visualize, Analyze and Mine Satellite Imagery	488
---	-----

Sara Graves, Rahul Ramachandran, and Todd Berendes

Building a Climatology of Mountain Gap Wind Jets and Related Coastal Upwelling	495
---	-----

Sara J. Graves, Xiang Li, Ken Keiser, and Deborah K. Smith

Boundary Effects in Network Measures of Spatially Embedded Networks	500
---	-----

*Aljoscha Rheinwald, Norbert Marwan, Jürgen Kurths, Peter Werner,
and Friedrich-Wilhelm Gerstengarbe*

The Second International Workshop on Network-Aware Data Management

How GridFTP Pipelining, Parallelism and Concurrency Work: A Guide for Optimizing Large Dataset Transfers	506
---	-----

Esma Yildirim, JangYoung Kim, and Tevfik Kosar

Accelerating Data Movement Leveraging End-System and Network Parallelism	516
---	-----

Jun Yi, Rajkumar Kettimuthu, and Venkatram Vishwanath

A Dynamic Virtual Networks Solution for Cloud Computing	526
---	-----

Davide Salomoni and Marco Caberletti

Hadoop Acceleration in an OpenFlow-Based Cluster	535
--	-----

Sandhya Narayan, Stuart Bailey, and Anand Daga

A New Framework for Publishing and Sharing Network and Security Datasets	539
--	-----

Mohammed S. Gadelrab and Ali Ghorbani

Adaptive Data Transfers that Utilize Policies for Resource Sharing	547
--	-----

Junmin Gu, David Smith, Ann L. Chervenak, and Alex Sim

A Network-Aware Object Storage Service	556
--	-----

Shigetoshi Yokoyama, Nobukazu Yoshioka, and Motonobu Ichimura

Efficient Attribute-Based Data Access in Astronomy Analysis	562
<i>B. Ma, A. Shoshani, A. Sim, K. Wu, Y. Byun, J. Hahm, and M.-S. Shin</i>	

Python for High Performance and Scientific Computing

EasyBuild: Building Software with Ease	572
<i>Kenneth Hoste, Jens Timmerman, Andy Georges, and Stijn De Weirdt</i>	
Efficient Dynamic Derived Field Generation on Many-Core Architectures Using Python	583
<i>Cyrus Harrison, Paul Navrátil, Maysam Moussalem, Ming Jiang, and Hank Childs</i>	
A Python HPC Framework: PyTrilinos, ODIN, and Seamless	593
<i>K.W. Smith, W.F. Spotz, and S. Ross-Ross</i>	
Mrs: MapReduce for Scientific Computing in Python	600
<i>Andrew McNabb, Jeffrey Lund, and Kevin Seppi</i>	

Workshop on Latest Advances in Scalable Algorithms for Large-Scale Systems (ScalA)

A Highly Scalable Approach for Time Parallelization of Long Range Forecasts	609
<i>Vishwas Rao, Alexandru Cioaca, and Adrian Sandu</i>	
A Task Parallel Implementation of Fast Multipole Methods	617
<i>Kenjiro Taura, Jun Nakashima, Rio Yokota, and Naoya Maruyama</i>	
Performance and Power Characteristics of Matrix Multiplication Algorithms on Multicore and Shared Memory Machines	626
<i>Yonghong Yan, Jeremy Kemp, Xiaonan Tian, Abid Muslim Malik, and Barbara Chapman</i>	
GPU-Based Parallelization of Kernel Polynomial Method for Solving LDOS	633
<i>Shixun Zhang, Shinichi Yamagiwa, and Seiji Yunoki</i>	
Improving Fault Tolerance and Accuracy of a Distributed Reduction Algorithm	643
<i>Gerhard Niederbrucker, Hana Straková, and Wilfried N. Gansterer</i>	

Preparing Applications for Exascale through Co-design

A PGAS Implementation by Co-design of the ECMWF Integrated Forecasting System (IFS)	652
<i>George Mozdzynski, Mats Hamrud, Nils Wedi, Jens Doleschal, and Harvey Richardson</i>	
Enabling In Situ Pre- and Post-processing for Exascale Hemodynamic Simulations - A Co-design Study with the Sparse Geometry Lattice-Boltzmann Code HemelLB	662
<i>Fang Chen, Markus Flatken, Achim Basermann, Andreas Gerndt, James Hetherington, Timm Krüger, Gregor Matura, and Rupert W. Nash</i>	

Towards Improving the Communication Performance of CRESTA's Co-Design Application NEK5000	669
<i>Michael Schliephake and Erwin Laure</i>	

5th International Workshop on Multi-Core Computing Systems (MuCoCoS 2012); Focus: Performance Portability and Tuning

Improving Energy Efficiency through Parallelization and Vectorization on Intel Core i5 and i7 Processors	675
<i>Juan M. Cebrián, Lasse Natvig, and Jan Christian Meyer</i>	
Energy-Centric DVFS Controling Method for Multi-core Platforms	685
<i>Shin-gyu Kim, Chanho Choi, Hyeonsang Eom, Heon Y. Yeom, and Huichung Byun</i>	
Experiences with OpenMP, PGI, HMPP and OpenACC Directives on ISO/TTI Kernels	691
<i>Sayan Ghosh, Terrence Liao, Henri Calandra, and Barbara M. Chapman</i>	
A Low Level Component Model Enabling Performance Portability of HPC Applications	701
<i>Julien Bigot, Zhengxiong Hou, Christian Perez, and Vincent Pichon</i>	
The PEPPER Composition Tool: Performance-Aware Dynamic Composition of Applications for GPU-Based Systems	711
<i>Usman Dastgeer, Lu Li, and Christoph Kessler</i>	
DetLock: Portable and Efficient Deterministic Execution for Shared Memory Multicore Systems	721
<i>Hamid Mushtaq, Zaid Al-Ars, and Koen Bertels</i>	

The International Workshop on Data Intensive Scalable Computing Systems - DISCS

DI-MMAP: A High Performance Memory-Map Runtime for Data-Intensive Applications	731
<i>Brian Van Essen, Henry Hsieh, Sasha Ames, and Maya Gokhale</i>	
In-situ Feature-Based Objects Tracking for Large-Scale Scientific Simulations	736
<i>Fan Zhang, Solomon Lasluisa, Tong Jin, Ivan Rodero, Hoang Bui, and Manish Parashar</i>	
A Static Binary Instrumentation Threading Model for Fast Memory Trace Collection	741
<i>Michael A. Laurenzano, Joshua Peraza, Laura Carrington, Ananta Tiwari, William A. Ward, and Roy Campbell</i>	
A Plugin for HDF5 Using PLFS for Improved I/O Performance and Semantic Analysis	746
<i>Kshitij Mehta, John Bent, Aaron Torres, Gary Grider, and Edgar Gabriel</i>	

Integrating High Performance File Systems in a Cloud Computing Environment	753
<i>Abhisek Pan, John Paul Walters, Vijay S. Pai, Dong-In D. Kang, and Stephen P. Crago</i>	
Optimizing Local File Accesses for FUSE-Based Distributed Storage	760
<i>Shun Ishiguro, Jun Murakami, Yoshihiro Oyama, and Osamu Tatebe</i>	
Low-latency Memory-Mapped I/O for Data-Intensive Applications on Fast Storage Devices	766
<i>Nae Young Song, Young Jin Yu, Woong Shin, Hyeonsang Eom, and Heon Young Yeom</i>	
A Coarray Fortran Implementation to Support Data-Intensive Application Development	771
<i>Deepak Eachempati, Alan Richardson, Terrence Liao, Henri Calandra, and Barbara Chapman</i>	
Architecture Design of a Data Intensive Satellite Image Processing and Distribution System	777
<i>Ziliang Zong and Brian Romoser</i>	
A Systematic Methodology to Architecting High Performance Storage Systems	782
<i>Zhiqi Tao, Andreas Dilger, Eric Barton, and Byron Neitzel</i>	
A Highly-Accurate and Low-Overhead Prediction Model for Transfer Throughput Optimization	787
<i>Jang Young Kim, Esma Yildirim, and Tevfik Kosar</i>	
Reducing the De-linearization of Data Placement to Improve Deduplication Performance	796
<i>Yujuan Tan, Zhichao Yan, Dan Feng, E. H.-M. Sha, and Xiongzi Ge</i>	
Efficient HPC Data Motion via Scratchpad Memory	801
<i>Kayla O Seager, Ananta Tiwari, Michael A. Laurenzano, Joshua Peraza, Pietro Cicotti, and Laura Carrington</i>	
Towards Energy Efficient Data Intensive Computing Using IEEE 802.3az	806
<i>Dimitar Pavlov, Joris Soeurt, Paola Grosso, Zhiming Zhao, Karel van der Veldt, Hao Zhu, and Cees de Laat</i>	

3rd SC Workshop on Petascale Data Analytics: Challenges and Opportunities

Tight Coupling of R and Distributed Linear Algebra for High-Level Programming with Big Data	811
<i>Drew Schmidt, George Ostrouchov, Wei-Chen Chen, and Pragneshkumar Patel</i>	
Quality-Aware Data Management for Large Scale Scientific Applications	816
<i>Hongbo Zou, Fang Zheng, Matthew Wolf, Greg Eisenhauer, Karsten Schwan, Hasan Abbasi, Qing Liu, Norbert Podhorszki, and Scott Klasky</i>	
Flexible Analysis Software for Emerging Architectures	821
<i>Kenneth Moreland, Brad King, Robert Maynard, and Kwan-Liu Ma</i>	
Toward Real Time Data Analysis for Smart Grids	827
<i>Jian Yin, Ian Gorton, and Sharma Poorva</i>	
Scalable Multi-Instance Learning Approach for Mapping the Slums of the World	833
<i>Ranga Raju Vatsavai</i>	
Designing a Collaborative Filtering Recommender on the Single Chip Cloud Computer	838
<i>Aalap Tripathy, Atish Patra, Suneil Mohan, and Rabi Mahapatra</i>	

Third Annual Workshop on Energy Efficient High Performance Computing - Redefining System Architecture and Data Centers

Energy Efficient HPC Data Centers	848
<i>Bill Tschudi and David Martinez</i>	
Energy Efficiency Metrics	898
<i>Michael K. Patterson</i>	
The Analysis of Impact of Energy Efficiency Requirements on Programming Environments	920
<i>John Shalf</i>	
New ASHRAE Thermal Guidelines for Air and Liquid Cooling	942
<i>Michael J. Ellsworth Jr.</i>	
Case Study: LRZ Liquid Cooling, Energy Management, Contract Specialities	962
<i>Herbert Huber, Axel Auweter, Torsten Wilde, Ingmar Meijer, Charles Archer, Torsten Bloth, Achim Bömelburg, and Steffen Waitz</i>	
Philosophy 301: But Can You "Handle the Truth"?	993
<i>Nicolas Dubé</i>	
Bytes and BTUs: Keys to a Net Zero	1018
<i>Steve Hammond</i>	

Power Efficiency and Performance with ORNL's Cray XK7 <i>Titan</i>	1040
<i>Jim Rogers</i>	

Third International Workshop on Data-Intensive Computing in the Clouds (DATACLOUD 2012)

The Design of a Community Science Cloud: The Open Science Data Cloud Perspective	1051
<i>Robert L. Grossman, Matthew Greenway, Allison P. Heath, Ray Powell, Rafael D. Suarez, Walt Wells, Kevin White, Malcolm Atkinson, Iraklis Klampanos, Heidi L. Alvarez, Christine Harvey, and Joe J. Mambretti</i>	
A Social Content Delivery Network for Scientific Cooperation: Vision, Design, and Architecture	1058
<i>Kyle Chard, Simon Caton, Omer Rana, and Daniel S. Katz</i>	
Supporting Bulk Synchronous Parallelism in Map-Reduce Queries	1068
<i>Leonidas Fegaras</i>	
Incremental and Parallel Analytics on Astrophysical Data Streams	1078
<i>Dmitry Mishin, Tamás Budavári, Alexander Szalay, and Yanif Ahmad</i>	
Deploying Bioinformatics Workflows on Clouds with Galaxy and Globus Provision	1087
<i>Bo Liu, Borja Sotomayor, Ravi Madduri, Kyle Chard, and Ian Foster</i>	
FRIEDA: Flexible Robust Intelligent Elastic Data Management in Cloud Environments	1096
<i>Devarshi Ghoshal and Lavanya Ramakrishnan</i>	
An Approach to Protect the Privacy of Cloud Data from Data Mining Based Attacks	1106
<i>Himel Dev, Tanmoy Sen, Madhusudan Basak, and Mohammed Eunus Ali</i>	

Second International Workshop on Domain-Specific Languages and High-Level Frameworks for High Performance Computing (WOLFHPC'12)

PyOP2: A High-Level Framework for Performance-Portable Simulations on Unstructured Meshes	1116
<i>Florian Rathgeber, Graham R. Markall, Lawrence Mitchell, Nicolas Loriant, David A. Ham, Carlo Bertolli, and Paul H.J. Kelly</i>	
A Parallel Unstructured Mesh Infrastructure	1124
<i>Seegyoung Seol, Cameron W. Smith, Daniel A. Ibanez, and Mark S. Shephard</i>	
Towards Domain-Specific Computing for Stencil Codes in HPC	1133
<i>Richard Membarth, Frank Hannig, Jürgen Teich, and Harald Köstler</i>	

Zero-Overhead Interfaces for High-Performance Computing Libraries and Kernels	1139
<i>Andreas Schäfer and Dietmar Fey</i>	

Workshop on High Performance Computational Finance (WHPCF12)

High Performance Implementation of an Econometrics and Financial Application on GPUs	1147
<i>Michael Creel and Mohammad Zubair</i>	
Analysis and Optimization of Financial Analytics Benchmark on Modern Multi- and Many-core IA-Based Architectures	1154
<i>Mikhail Smelyanskiy, Jason Sewall, Dhiraj D. Kalamkar, Nadathur Satis, Pradeep Dubey, Nikita Astafiev, Ilya Burylov, Andrey Nikolaev, Sergey Maidanov, Shuo Li, Sunil Kulkarni, Charles H. Finan, and Ekaterina Gonina</i>	
The Application of High Performance Computing to Solvency and Profitability Calculations for Life Assurance Contracts	1163
<i>Mark Tucker and J. Mark Bull</i>	
End-User Driven Technology Benchmarks Based on Market-Risk Workloads	1171
<i>Peter Lankford, Lars Ericson, and Andrey Nikolaev</i>	
Parallel Simulations for Analysing Portfolios of Catastrophic Event Risk	1176
<i>A. K. Bahl, O. Baltzer, A. Rau-Chaplin, and B. Varghese</i>	
Many-Core Accelerated LIBOR Swaption Portfolio Pricing	1185
<i>Jörg Lotze, Paul D. Sutton, and Hicham Lahlou</i>	

Sustainable HPC Cloud

Parallel Timing Model Applied to Hadoop Applications on a Private Cloud	1193
<i>Jennine Nash</i>	
Integrate Military with Distributed Cloud Computing and Secure Virtualization	1200
<i>J. Mounika Reddy and J. Mary Monika</i>	
DS-CUDA: A Middleware to Use Many GPUs in the Cloud Environment	1207
<i>Minoru Oikawa, Atsushi Kawai, Kentaro Nomura, Kenji Yasuoka, Kazuyuki Yoshikawa, and Tetsu Narumi</i>	
Program Scalability Analysis for HPC Cloud: Applying Amdahl's Law to NAS Benchmarks	1215
<i>Justin Y. Shi, Moussa Taifi, Aakash Pradeep, Abdallah Khreishah, and Vivek Antony</i>	
Using Virtual Private Networks for Reliable VM Based HPC Systems	1226
<i>Jeremiah Nielsen and Thomas Hacker</i>	

Understanding Cloud Data Using Approximate String Matching and Edit Distance	1234
<i>Joseph Jupin, Justin Y. Shi, and Zoran Obradovic</i>	

5th Workshop on Many-Task Computing on Grids and Supercomputers (MTAGS 2012)

Community Accessible Datastore of High-Throughput Calculations: Experiences from the Materials Project	1244
<i>Dan Gunter, Shreyas Cholia, Anubhav Jain, Michael Kocher, Kristin Persson, Lavanya Ramakrishnan, Shyue Ping Ong, and Gerbrand Ceder</i>	
Resource Management for Dynamic MapReduce Clusters in Multicluster Systems	1252
<i>Bogdan Ghit, Nezih Yigitbasi, and Dick Epema</i>	
A Comparative Study of Data Processing Approaches for Text Processing Workflows	1260
<i>Ting Chen and Kenjiro Taura</i>	
A Scalable Master-Worker Architecture for PaaS Clouds	1268
<i>Vibhor Aggarwal, Shubhashis Sengupta, Vibhu Saujanya Sharma, and Aravindan Santharam</i>	
HOG: Distributed Hadoop MapReduce on the Grid	1276
<i>Chen He, Derek Weitzel, David Swanson, and Ying Lu</i>	
A Hybrid Scheduling Approach for Scalable Heterogeneous Hadoop Systems	1284
<i>Aysan Rasooli and Douglas G. Down</i>	

High-Performance Computing Meets Databases

Improving Data Analysis Performance for High-Performance Computing with Integrating Statistical Metadata in Scientific Datasets	1292
<i>Jialin Liu and Yong Chen</i>	
Light-Weight Data Management Solutions for Visualization and Dissemination of Massive Scientific Datasets - Position Paper	1296
<i>Gagan Agrawal and Yu Su</i>	
Scientific Computing Doesn't Need noSQL	1301
<i>David M. Butler</i>	
The Sheaf Data Model: A Rigorous Data Model for Scientific Computing	1303
<i>David M. Butler</i>	
Graph Database Design Challenges Using HPC Platforms	1306
<i>Prajakta Kalmegh and Shamkant B. Navathe</i>	

A Graph Database Approach for Efficient and Scalable Management of Simulations	1310
<i>Jeong-Hyon Hwang, Jeremy Birnbaum, Rohini Vabbalareddy, S. S. Ravi, and Chanyeol Park</i>	
Data Challenges in High-Performance Risk Analytics	1312
<i>Blesson Varghese and Andrew Rau-Chaplin</i>	
Satisfying Data-Intensive Queries Using GPU Clusters	1314
<i>Jeffrey Young, Haicheng Wu, and Sudhakar Yalamanchili</i>	
Using Chunked Extendible Array for Physical Storage of Scientific Datasets	1315
<i>Ekow Otoo, Gideon Nimako, and Daniel Ohene-Kwofie</i>	
GADBMS: A Framework for Scalable Array Analytics	1322
<i>Tyler Clemons, Srinivasan Parthasarathy, and P. Sadayappan</i>	
Project Trident: An Investigation into Integrating Databases, Analytics, and High-Performane Computing	1326
<i>Rajesh Bordawekar</i>	
Array Databases	1329
<i>Peter Baumann</i>	

Posters and Electronic Posters

Abstract: Matrices Over Runtime Systems at Exascale	1330
<i>Emmanuel Agullo, George Bosilca, Berenger Bramas, Cedric Castagnede, Olivier Coulaud, Eric Darve, Jack Dongarra, Mathieu Faverge, Nathalie Furmento, Luc Giraud, Xavier Lacoste, Julien Langou, Hatem Ltaief, Matthias Messner, Raymond Namyst, Pierre Ramet, Toru Takahashi, Samuel Thibault, Stanimire Tomov, and Ichitaro Yamazaki</i>	
Poster: Matrices over Runtime Systems at Exascale	1332
<i>Emmanuel Agullo, George Bosilca, Berenger Bramas, Cedric Castagnede, Olivier Coulaud, Eric Darve, Jack Dongarra, Mathieu Faverge, Nathalie Furmento, Luc Giraud, Xavier Lacoste, Julien Langou, Hatem Ltaief, Matthias Messner, Raymond Namyst, Pierre Ramet, Toru Takahashi, Samuel Thibault, Stanimire Tomov, and Ichitaro Yamazaki</i>	
Poster: Assessing the Predictive Capabilities of Mini-applications	1333
<i>Richard Barrett, Paul Crozier, Doug Doerfler, Simon Hammond, Mike Heroux, Paul Lin, Tim Trucano, Courtenay Vaughan, and Alan Williams</i>	
Abstract: Towards Highly Accurate Large-Scale Ab Initio Calculations Using Fragment Molecular Orbital Method in GAMESS	1335
<i>Maricris L. Mayes, Graham D. Fletcher, and Mark S. Gordon</i>	
Poster: Towards Highly Accurate Large-Scale Ab Initio Calculations Using Fragment Molecular Method in GAMESS	1336
<i>Maricris L. Mayes, Graham D. Fletcher, and Mark S. Gordon</i>	

Poster: Acceleration of the BLAST Hydro Code on GPU	1337
<i>Tingxing Dong, Tzanio Kolev, Robert Rieben, and Veselin Dobrev</i>	
Abstract: A Novel Hybrid CPU-GPU Generalized Eigensolver for Electronic Structure Calculations Based on Fine Grained Memory Aware Tasks	1338
<i>Raffaele Solcà, Azzam Haidar, Stanimire Tomov, Thomas C. Schulthess, and Jack Dongarra</i>	
Poster: A Novel Hybrid CPU-GPU Generalized Eigensolver for Electronic Structure Calculations Based on Fine Grained Memory Aware Tasks	1340
<i>Raffaele Solcà, Azzam Haidar, Stanimire Tomov, Thomas C. Schulthess, and Jack Dongarra</i>	
Abstract: HTCaS: A Large-Scale High-Throughput Computing by Leveraging Grids, Supercomputers and Cloud	1341
<i>Seungwoo Rho, Seoyoung Kim, Sangwan Kim, Seokkyoo Kim, Jik-Soo Kim, and Soonwook Hwang</i>	
Poster: HTCaS: A Large-Scale High-Throughput Computing by Leveraging Grids, Supercomputers and Cloud	1343
<i>Seungwoo Rho, Seoyoung Kim, Sangwan Kim, Seokkyoo Kim, Jik-Soo Kim, and Soonwook Hwang</i>	
Abstract: Three Steps to Model Power-Performance Efficiency for Emergent GPU-Based Parallel Systems	1344
<i>Shuaiwen Leon Song, Chun-yi Su, Barry Rountree, and Kirk W. Cameron</i>	
Poster: Three Steps to Model Power-Performance Efficiency for Emergent GPU-Based Parallel Systems	1346
<i>Shuaiwen Leon Song</i>	
Abstract: Impact of Integer Instructions in Floating Point Applications	1347
<i>Hisanobu Tomari and Kei Hiraki</i>	
Poster: The Impact of Integer Instructions in Floating Point Applications	1349
<i>Hisanobu Tomari and Kei Hiraki</i>	
Abstract: Toward Operating System Assisted Hierarchical Memory Management for Heterogeneous Architectures	1350
<i>Balazs Gerofi, Akio Shimada, Atsushi Hori, and Yutaka Ishikawa</i>	
Poster: Toward Operating System Assisted Hierarchical Memory Management for Heterogeneous Architectures	1352
<i>Balazs Gerofi, Akio Shimada, Atsushi Hori, and Yutaka Ishikawa</i>	
Poster: MPACK 0.7.0: Multiple Precision Version of BLAS and LAPACK	1353
<i>Maho Nakata</i>	
Abstract: Hybrid Breadth First Search Implementation for Hybrid-Core Computers	1354
<i>Kevin Wadleigh, John Amelio, Kirby Collins, and Glen Edwards</i>	

Poster: Hybrid Breadth First Search Implementation for Hybrid-Core Computers	1355
<i>Kevin Wadleigh, John Amelio, Kirby Collins, and Glen Edwards</i>	
Abstract: Interface for Performance Environment Autoconfiguration Framework	1356
<i>Liang Men, Bilel Hadri, and Haihang You</i>	
Abstract: Imaging through Cluttered Media Using Electromagnetic Interferometry on a Hardware-Accelerated High-Performance Cluster	1358
<i>Esam El-Araby, Ozlem Kilic, and Vinh Dang</i>	
Poster: Imaging through Cluttered Media Using Electromagnetic Interferometry on a Hardware-Accelerated High-Performance Cluster	1359
<i>Esam El-Araby, Ozlem Kilic, and Vinh Dang</i>	
Abstract: Memory-Conscious Collective I/O for Extreme-Scale HPC Systems	1360
<i>Yin Lu, Yong Chen, Rajeev Thakur, and Yu Zhuang</i>	
Poster: Memory-Conscious Collective I/O for Extreme-Scale HPC Systems	1362
<i>Yin Lu, Yong Chen, Rajeev Thakur, and Yu Zhuang</i>	
Abstract: Visualization Tool for Development of Topology-Aware Network Communication Algorithm	1363
<i>Ryohei Suzuki and Hiroaki Ishihata</i>	
Poster: Visualization Tool for Development of Topology-Aware Network Communication Algorithm	1365
<i>Ryohei Suzuki and Hiroaki Ishihata</i>	
Abstract: Multi-GPU-Based Calculation of Percolation Problem on the TSUBAME 2.0 Supercomputer	1367
<i>Yukihiro Komura and Yutaka Okabe</i>	
Poster: Multi-GPU-Based Calculation of Percolation Problem on the TSUBAME 2.0 Supercomputer	1369
<i>Yukihiro Komura and Yutaka Okabe</i>	
Poster: Beating MKL and ScaLAPACK at Rectangular Matrix Multiplication Using the BFS/DFS Approach	1370
<i>James Demmel, David Eliahu, Armando Fox, Shoaib Kamil, Benjamin Lipshitz, Oded Schwartz, and Omer Spillinger</i>	
Abstract: Evaluating Topology Mapping via Graph Partitioning	1371
<i>Anshu Arya, Todd Gamblin, Bronis R. de Supinski, and Laxmikant V. Kale</i>	
Poster: Evaluation Topology Mapping via Graph Partitioning	1372
<i>Anshu Arya, Todd Gamblin, Bronis R. de Supinski, and Laxmikant V. Kale</i>	

Abstract: Communication Overlap Techniques for Improved Strong Scaling of Gyrokinetic Eulerian Code beyond 100k Cores on the K-Computer	1373
<i>Yasuhiro Idomura, Motoki Nakata, Susumu Yamada, Masahiko Machida, Toshiyuki Imamura, Tomohiko Watanabe, Masanori Nunami, Hikaru Inoue, Shigenobu Tsutsumi, Ikuo Miyoshi, and Naoyuki Shida</i>	
Poster: Communication Overlap Techniques for Improved Strong Scaling of Gyrokinetic Eulerian Code beyond 100k Cores on the K-Computer	1375
<i>Yasuhiro Idomura, Motoki Nakata, Susumu Yamada, Masahiko Machida, Toshiyuki Imamura, Tomohiko Watanabe, Masanori Nunami, Hikaru Inoue, Shigenobu Tsutsumi, Ikuo Miyoshi, and Naoyuki Shida</i>	
Abstract: Polarization Energy on a Cluster of Multicores	1377
<i>Jesmin Jahan Tithi and Rezaul A. Chowdhury</i>	
Poster: Polarization Energy on a Cluster of Multicores	1379
<i>Jesmin Jahan Tithi and Rezaul A. Chowdhury</i>	
Abstract: Exploring Performance Data with Boxfish	1380
<i>Katherine E. Isaacs, Aaditya G. Landge, Todd Gamblin, Peer-Timo Bremer, Valerio Pascucci, and Bernd Hamann</i>	
Abstract: Reservation-Based I/O Performance Guarantee for MPI-IO Applications Using Shared Storage Systems	1382
<i>Yusuke Tanimura, Rosa Filgueira, Isao Kojima, and Malcolm Atkinson</i>	
Poster: Reservation-Based I/O Performance Guarantee for MPI-IO Applications Using Shared Storage Systems	1384
<i>Yusuke Tanimura, Rosa Filgueira, Isao Kojima, and Malcolm Atkinson</i>	
Abstract: Visualizing Large Scale Scientific Data Provenance	1385
<i>Peng Chen and Beth Plale</i>	
Poster: Visualizing Large Scale Scientific Data Provenance	1387
<i>Peng Chen and Beth Plale</i>	
Abstract: Using Active Storage Concept for Seismic Data Processing	1389
<i>Ekaterina Tyutlyeva, Evgeny Kurin, Alexander Moskovsky, and Sergey Konuhov</i>	
Poster: Using Active Storages for Seismic Data Processing	1391
<i>Ekaterina Tyutlyeva, Evgeny Kurin, Alexander Moskovsky, and Sergey Konuhov</i>	
Abstract: Slack-Conscious Lightweight Loop Scheduling for Improving Scalability of Bulk-synchronous MPI Applications	1392
<i>Vivek Kale, Todd Gamblin, Torsten Hoefer, Bronis R. de Supinski, and William D. Gropp</i>	
Abstract: Solving the Schrödinger and Dirac Equations of Atoms and Molecules with Massively Parallel Computer	1393
<i>Hiroyuki Nakashima, Atsushi Ishikawa, Yusaku I. Kurokawa, and Hiroshi Nakatsuji</i>	

Poster: Solving the Schrödinger and Dirac Equations of Atoms and Molecules with Massively Parallel Computer	1394
<i>Hiroyuki Nakashima, Atsushi Ishikawa, Yusaku I. Kurokawa, and Hiroshi Nakatsuji</i>	
Abstract: Leveraging PEPPHER Technology for Performance Portable Supercomputing	1395
<i>Christoph Kessler, Usman Dastgeer, Mudassar Majeed, Nathalie Furmento, Samuel Thibault, Raymond Namyst, Siegfried Benkner, Sabri Pllana, Jesper Larsson Träff, and Martin Wimmer</i>	
Poster: Leveraging PEPPHER Technology for Performance Portable Supercomputing	1397
<i>Christoph Kessler, Usman Dastgeer, Mudassar Majeed, Nathalie Furmento, Samuel Thibault, Raymond Namyst, Siegfried Benkner, Sabri Pllana, Jesper Larsson Träff, and Martin Wimmer</i>	
Abstract: Networking Research Activities at Fermilab for Big Data Analysis	1398
<i>P. DeMar, D. Dykstra, G. Garzoglio, P. Mhashikar, A. Rajendran, and W. Wu</i>	
Poster: Big Data Networking at Fermilab	1400
<i>Phillip J. Demar, David Dykstra, Gabriele Garzoglio, Parag Mhashikar, Anupam Rajendran, and Wenji Wu</i>	
Abstract: cTuning.org: Novel Extensible Methodology, Framework and Public Repository to Collaboratively Address Exascale Challenges	1401
<i>Grigori Fursin</i>	
Poster: Collective Tuning: Novel Extensible Methodology, Framework and Public Repository to Collaboratively Address Exascale Challenges	1403
<i>Grigori Fursin</i>	
Poster: High-Speed Decision Making on Live Petabyte Data Streams	1404
<i>William F. Badgett Jr., Kurt Biery, Chris Green, James B. Kowalkowski, Kaori Maeshima, Marc F. Paterno, and Robert M. Roser</i>	
Abstract: Gossip-Based Distributed Matrix Computations	1405
<i>Hana Strakova and Wilfried N. Gansterer</i>	
Poster: Gossip-Based Distributed Matrix Computations	1407
<i>Hana Strakova and Wilfried N. Gansterer</i>	
Abstract: Scalable Fast Multipole Methods for Vortex Element Methods	1408
<i>QiHu, NailA.Gumerov, RioYokota, LorenaBarba, and RamaniDuraiswami</i>	
Poster: Scalable Fast Multipole Methods for Vortex Element Methods	1409
<i>QiHu, NailA.Gumerov, RioYokota, LorenaBarba, and RamaniDuraiswami</i>	
Poster: PLFS/HDFS: HPC Applications on Cloud Storage	1410
<i>Chuck Cranor, Milo Polte, and Garth Gibson</i>	
Abstract: High Performance GPU Accelerated TSP Solver	1411
<i>Kamil Rocki and Reiji Suda</i>	

Poster: High Performance GPU Accelerated TSP Solver	1413
<i>Kamil Rocki and Reiji Suda</i>	
Abstract: Speeding-Up Memory Intensive Applications through Adaptive Hardware Accelerators	1415
<i>Vito Giovanni Castellana and Fabrizio Ferrandi</i>	
Poster: FusedOS: A Hybrid Approach to Exascale Operating Systems	1417
<i>Yoonho Park, Eric Van Hensbergen, Marius Hillenbrand, Todd Inglett, Bryan Rosenburg, Kyung Dong Ryu, and Robert Wisniewski</i>	
Abstract: Using Provenance to Visualize Data from Large-Scale Experiments	1418
<i>Felipe Horta, Jonas Dias, Kary A.C.S. Ocaña, Daniel de Oliveira, Eduardo Ogasawara, and Marta Mattoso</i>	
Abstract: Cascaded TCP: BIG Throughput for BIG DATA Applications in Distributed HPC	1420
<i>Umar Kalim, Mark Gardner, Eric Brown, and Wu-chun Feng</i>	
Poster: Cascaded TCP: BIG Throughput for BIG DATA Applications in Distributed HPC	1422
<i>Umar Kalim, Mark Gardner, Eric Brown, and Wu-chun Feng</i>	
Abstract: Automatically Adapting Programs for Mixed-Precision Floating-Point Computation	1423
<i>Michael O. Lam, Bronis R. de Supinski, Matthew P. LeGendre, and Jeffrey K. Hollingsworth</i>	
Poster: Automatically Adapting Programs for Mixed-Precision Floating-Point Computation	1424
<i>Michael O. Lam, Bronis R. de Supinski, Matthew P. LeGendre, and Jeffrey K. Hollingsworth</i>	
Abstract: MAPPED: Predictive Dynamic Analysis Tool for MPI Applications	1425
<i>Subodh Sharma, Ganesh Gopalakrishnan, and Greg Bronevetsky</i>	
Abstract: Memory and Parallelism Exploration Using the LULESH Proxy Application	1427
<i>Ian Karlin, Jim McGraw, Esthela Gallardo, Jeff Keasler, Edgar A. Leon, and Bert Still</i>	
Poster: Memory and Parallelism Exploration Using the LULESH Proxy Application	1429
<i>Ian Karlin, Jim McGraw, Esthela Gallardo, Jeff Keasler, Edgar A. Leon, and Bert Still</i>	
Abstract: Auto-Tuning of Parallel IO Parameters for HDF5 Applications	1430
<i>Babak Behzad, Joey Huchette, Huong Luu, Ruth Aydt, Quincey Koziol, Mr Prabhat, Suren Byna, Mohamad Chaarawi, and Yushu Yao</i>	
Abstract: Uintah Hybrid Task-Based Parallelism Algorithm	1431
<i>Qingyu Meng and Martin Berzins</i>	

Poster: Uintah Hybrid Task-Based Parallelism Algorithm	1433
<i>Qingyu Meng and Martin Berzins</i>	
Poster: Programming Model Extensions for Resilience in Extreme Scale	
Computing	1434
<i>Saurabh Hukerikar, Pedro C. Diniz, and Robert F. Lucas</i>	
Abstract: Using Business Workflows to Improve Quality of Experiments	
in Distributed Systems Research	1435
<i>Tomasz Buchert and Lucas Nussbaum</i>	
Poster: Using Business Workflows to Improve Quality of Experiments	
in Distributed Systems Research	1437
<i>Tomasz Buchert and Lucas Nussbaum</i>	
Poster: Distributed Metadata Management for Exascale Parallel File System	1438
<i>Keiji Yamamoto, Atsushi Hori, and Yutaka Ishikawa</i>	
Abstract: Advances in Gyrokinetic Particle in Cell Simulation for Fusion	
Plasmas to Extreme Scale	1439
<i>B. Wang, S. Either, W. Tang, K. Ibrahim, K. Madduri, S. W. Williams, L. Oliker, and T. J. Williams</i>	
Poster: Advances in Gyrokinetic Particle in Cell Simulation for Fusion Plasmas	
to Extreme Scale	1441
<i>B. Wang, S. Either, W. Tang, K. Ibrahim, K. Madduri, S. W. Williams, L. Oliker, and T. J. Williams</i>	
Poster: The Hashed Oct-Tree N-Body Algorithm at a Petaflop	1442
<i>Michael S. Warren and Ben Bergen</i>	
Abstract: Asynchronous Computing for Partial Differential Equations	
at Extreme Scales	1443
<i>Aditya Konduri and Diego A. Donzis</i>	
Poster: Asynchronous Computing for Partial Differential Equations at Extreme	
Scales	1444
<i>Aditya Konduri and Diego A. Donzis</i>	
Abstract: GPU Accelerated Ultrasonic Tomography Using Propagation	
and Backpropagation Method	1445
<i>Pedro D. Bello, Yuanwei Jin, and Enyue Lu</i>	
Poster: GPU Accelerated Ultrasonic Tomography Using Propagation	
and Backpropagation Method	1447
<i>Pedro D. Bello, Yuanwei Jin, and Enyue Lu</i>	
Abstract: Parallel Algorithms for Counting Triangles and Computing Clustering	
Coefficients	1448
<i>SM Arifuzzaman, Maleq Khan, and Madhav Marathe</i>	

Poster: Parallel Algorithms for Counting Triangles and Computing Clustering Coefficients	1450
<i>S. M. Arifuzzaman, Maleq Khan, and Madhav Marathe</i>	
Poster: Improved OpenCL Programmability with clUtil	1451
<i>Rick Weber and Gregory D. Peterson</i>	
Abstract: Hadoop's Adolescence; A Comparative Workloads Analysis from Three Research Clusters	1452
<i>Kai Ren, Garth Gibson, YongChul Kwon, Magdalena Balazinska, and Bill Howe</i>	
Poster: Hadoop's Adolescence; A Comparative Workloads Analysis from Three Research Clusters	1453
<i>Kai Ren, Garth Gibson, YongChul Kwon, Magdalena Balazinska, and Bill Howe</i>	
Abstract: Preliminary Report for a High Precision Distributed Memory Parallel Eigenvalue Solver	1454
<i>Toshiyuki Imamura, Susumu Yamada, and Masahiko Machida</i>	
Poster: Preliminary Report for a High Precision Distributed Memory Parallel Eigenvalue Solver	1456
<i>Toshiyuki Imamura, Susumu Yamada, and Masahiko Machida</i>	
Abstract: Analyzing Patterns in Large-Scale Graphs Using MapReduce in Hadoop	1457
<i>Joshua Schultz, Jonathan Vieyra, and Enyue Lu</i>	
Poster: Analyzing Patterns in Large-Scale Graphs Using MapReduce in Hadoop	1459
<i>Joshua Schultz, Jonathan Vieyra, and Enyue Lu</i>	
Abstract: Digitization and Search: A Non-Traditional Use of HPC	1460
<i>Liana Diesendruck, Luigi Marini, Rob Kooper, Mayank Kejriwal, and Kenton McHenry</i>	
Poster: Digitization and Search: A Non-Traditional Use of HPC	1462
<i>Liana Diesendruck, Luigi Marini, Rob Kooper, Mayank Kejriwal, and Kenton McHenry</i>	
Abstract: An Exascale Workload Study	1463
<i>Prasanna Balaprakash, Darius Buntinas, Anthony Chan, Apala Guha, Rinku Gupta, Sri Hari Krishna Narayanan, Andrew A. Chien, Paul Hovland, and Boyana Norris</i>	
Poster: An Exascale Workload Study	1465
<i>Prasanna Balaprakash, Darius Buntinas, Anthony Chan, Apala Guha, Rinku Gupta, Sri Hari Krishna Narayanan, Andrew A. Chien, Paul Hovland, and Boyana Norris</i>	

Abstract: Visualization for High-Resolution Ocean General Circulation Model via Multi-dimensional Transfer Function and Multivariate Analysis	1466
<i>Daisuke Matsuoka, Fumiaki Araki, Shinichiro Kida, Hideharu Sasaki, and Bunmei Taguchi</i>	
Poster: Portals 4 Network Programming Interface	1467
<i>Brian Barrett, Ron Brightwell, Keith Underwood, and K. Scott Hemmert</i>	
Abstract: Quantum Mechanical Simulations of Crystalline Helium Using High Performance Architectures	1468
<i>David D. Jenkins, Robert J. Hinde, and Gregory D. Peterson</i>	
Poster: Quantum Mechanical Simulations of Crystalline Helium Using High Performance Architectures	1470
<i>David D. Jenkins, Robert J. Hinde, and Gregory D. Peterson</i>	
Abstract: Multiple Pairwise Sequence Alignments with the Needleman-Wunsch Algorithm on GPU	1471
<i>Da Li and Michela Becchi</i>	
Poster: Multiple Pairwise Sequence Alignments with the Needleman-Wunsch Algorithm on GPU	1473
<i>Da Li and Michela Becchi</i>	
Poster: GenASiS: General Astrophysics Simulation System - Object-Oriented Approach to High Performance Multiphysics Code with Fortran 2003	1474
<i>Reuben Budiardja, Christian Cardall, Eirik Endeve, and Anthony Mezzacappa</i>	
Abstract: Exploring Design Space of a 3D Stacked Vector Cache	1475
<i>Ryusuke Egawa, Jubee Tada, Yusuke Endo, Hiroyuki Takizawa, and Hiroaki Kobayashi</i>	
Poster: Exploring Design Space of a 3D Stacked Vector Cache - Designing a 3D Stacked Vector Cache using Conventional EDA Tools	1477
<i>Ryusuke Egawa, Jubee Tada, Yusuke Endo, Hiroyuki Takizawa, and Hiroaki Kobayashi</i>	
Poster: A Disc-Based Decomposition Alogrithm with Optimal Load Balancing for N-Body Simulations	1478
<i>Akila Gothandaraman, Thomas Nason, and Lee Warren</i>	
Abstract: Remote Visualization for Large-Scale Simulation Using Particle-Based Volume Rendering	1479
<i>Takuma Kawamura, Yasuhiro Idomura, Hiroko Miyamura, and Hiroshi Takemiya</i>	
Poster: Remote Visualization for Large-Scale Simulation Using Particle-Based Volume Rendering	1481
<i>Takuma Kawamura, Yasuhiro Idomura, Hiroko Miyamura, and Hiroshi Takemiya</i>	

Abstract: Tracking and Visualizing Evolution of the Universe: In Situ Parallel Dark Matter Halo Merger Trees	1482
<i>Jay Takle, Katrin Heitmann, Tom Peterka, Deborah Silver, George Zagaris, and Salman Habib</i>	
Poster: Tracking and Visualizing the Evolution of the Universe: In situ Parallel Dark Matter Halo Merger Trees	1484
<i>Jay Takle, Katrin Heitmann, Tom Peterka, Deborah Silver, George Zagaris, and Salman Habib</i>	
Abstract: Autonomic Modeling of Data-Driven Application Behavior	1485
<i>Steena Monteiro, Greg Bronevetsky, and Marc Casas-Guix</i>	
Poster: Autonomic Modeling of Data-Driven Application Behavior	1487
<i>Steena D.S. Monteiro, Greg Bronevetsky, and Marc Casas-Guix</i>	
Abstract: Mapping Streaming Applications onto GPU Systems	1488
<i>Huynh Phung Huynh, Andrei Hagiescu, Weng-Fai Wong, Rick Siew Mong Goh, and Abhishek Ray</i>	
Poster: Automated Mapping Streaming Applications onto GPUs	1490
<i>Huynh Phung Huynh, Andrei Hagiescu, Weng-Fai Wong, Rick Siew Mong Goh, and Abhishek Ray</i>	
Poster: Planewave-Based First-Principles MD Calculation on 80,000-node K-Computer	1491
<i>Akiyoshi Kurod, Kazuo Minami, Takahiro Yamasaki, Jun Nara, Junichiro Koga, Tsuyoshi Uda, and Takahisa Ohno</i>	
Abstract: Bringing Task and Data Parallelism to Analysis of Climate Model Output	1493
<i>Robert Jacob, Jayesh Krishna, Xiabing Xu, Sheri Mickelson, Tim Tautges, Mike Wilde, Robert Latham, Ian Foster, Robert Ross, Mark Hereld, Jay Larson, Pavel Bochev, Kara Peterson, Mark Taylor, Karen Schuchardt, Jain Yin, Don Middleton, Mary Haley, David Brown, Wei Huang, Dennis Shea, Richard Brownrigg, Mariana Vertenstein, Kwan-Liu Ma, and Jingrong Xie</i>	
Poster: Bringing Task and Data Parallelism to Analysis of Climate Model Output	1495
<i>Robert Jacob, Jayesh Krishna, Xiabing Xu, Sheri Mickelson, Tim Tautges, Mike Wilde, Robert Latham, Ian Foster, Robert Ross, Mark Hereld, Jay Larson, Pavel Bochev, Kara Peterson, Mark Taylor, Karen Schuchardt, Jain Yin, Don Middleton, Mary Haley, David Brown, Wei Huang, Dennis Shea, Richard Brownrigg, Mariana Vertenstein, Kwan-Liu Ma, and Jingrong Xie</i>	
Abstract: Extended Abstract for Evaluating Asynchrony in Gibraltar RAID's GPU Reed-Solomon Coding Library	1496
<i>Xin Zhou, Anthony Skjellum, and Matthew L. Curry</i>	

Poster: Evaluating Asynchrony in Gibraltar RAID's GPU Reed-Solomon Coding Library	1498
<i>Xin Zhou, Anthony Skjellum, and Matthew L. Curry</i>	
Abstract: Matrix Decomposition Based Conjugate Gradient Solver for Poisson Equation	1499
<i>Hang Liu, Jung-Hee Seo, Rajat Mittal, and H. Howie Huang</i>	
Poster: Matrix Decomposition Based Conjugate Gradient Solver for Poisson Equation	1501
<i>Hang Liu, Jung-Hee Seo, and Rajat Mittal</i>	
Abstract: Evaluating Error Resiliency of GPGPU Applications	1502
<i>Bo Fang, Jiesheng Wei, Karthik Pattabiraman, and Matei Ripeanu</i>	
Poster: Evaluating Error Resiliency of GPGPU Applications	1504
<i>Bo Fang, Jiesheng Wei, Karthik Pattabiraman, and Matei Ripeanu</i>	
Abstract: Comparing GPU and Increment-Based Checkpoint Compression	1505
<i>Dewan Ibtesham, Dorian Arnold, Kurt B. Ferreira, and Ronald Brightwell</i>	
Poster: Comparing GPU and Increment-Based Checkpoint Compression	1507
<i>Dewan Ibtesham, Dorian Arnold, Kurt B. Ferreira, and Ronald Brightwell</i>	
Abstract: The Magic Determination of the Magic Constants by ttgLib Autotuner	1508
<i>Sergey Grizan and Maxim Krivov</i>	
Poster: The Magic Determination of the Magic Constants by ttgLib Autotuner	1510
<i>Mikhail Pritula, Maxim Krivov, Sergey Grizan, and Pavel Ivanov</i>	
Abstract: MemzNet: Memory-Mapped Zero-Copy Network Channel for Moving Large Datasets over 100Gbps Network	1511
<i>Mehmet Balman</i>	
Poster: MemzNet: Memory-Mapped Zero-Copy Network Channel for Moving Large Datasets over 100Gbps Networks	1513
<i>Mehmet Balman</i>	
Abstract: Evaluating Communication Performance in BlueGene/Q and Cray XE6 Supercomputers	1514
<i>Huy Bui, Venkatram Vishwanath, Jason Leigh, and Michael E. Papka</i>	
Poster: Evaluating Communication Performance in BlueGene/Q and Cray XE6 Supercomputers	1515
<i>Huy Bui, Venkatram Vishwanath, Jason Leigh, and Michael E. Papka</i>	
Poster: Statistical Power and Energy Modeling of Multi-GPU Kernels	1516
<i>Sayan Ghosh, Sunita Chandrasekaran, and Barbara M. Chapman</i>	
Abstract: Virtual Machine Packing Algorithms for Lower Power Consumption	1517
<i>Satoshi Takahashi, Atsuko Takefusa, Maiko Shigeno, Hidemoto Nakada, Tomohiro Kudoh, and Akiko Yoshise</i>	

Poster: Virtual Machine Packing Algorithms for Lower Power Consumption	1519
<i>Satoshi Takahashi, Atsuko Takefusa, Maiko Shigeno, Hidemoto Nakada, Tomohiro Kudoh, and Akiko Yoshise</i>	
Abstract: PanDA: Next Generation Workload Management and Analysis System for Big Data	1521
<i>A. Klimentov, A. Vaniachine, K. De, T. Wenaus, S. Panitkin, D. Yu, G. Záruba, and M. Titov</i>	
Poster: PanDA: Next Generation Workload Management and Analysis System for Big Data	1523
<i>K. De, A. Klimentov, S. Panitkin, M. Titov, A. VaniACHINE, T. Wenaus, D. Yu, and G. Záruba</i>	

ACM Student Research Competition

Optimus: A Parallel Optimization Framework with Topology Aware PSO and Applications	1524
<i>Sarat Sreepathi</i>	
Poster: Optimus: A Parallel Optimization Framework with Topology Aware PSO and Applications	1526
<i>Sarat Sreepathi</i>	
Abstract: An MPI Library implementing Direct Communication for Many-Core Based Accelerators	1527
<i>Min Si and Yutaka Ishikawa</i>	
Poster: An MPI Library implementing Direct Communication for Many-Core Based Accelerators	1529
<i>Min Si and Yutaka Ishikawa</i>	
Poster: Reducing the Migration Times of Multiple VMs on WANs	1530
<i>Tae Seung Kang</i>	
Massively Parallel Model of Evolutionary Game Dynamics	1531
<i>Amanda Peters Randles</i>	
Norm-Coarsened Ordering for Parallel Incomplete Cholesky Preconditioning	1532
<i>Joshua Dennis Booth</i>	
Poster: Numeric Based Ordering for Preconditioned Conjugate Gradient	1534
<i>Joshua Dennis Booth</i>	
On the Cost of a General GPU Framework: The Strange Case of CUDA 4.0 vs. CUDA 5.0	1535
<i>Matthew Wezowicz and Michela Taufer</i>	
Poster: On the Cost of a General GPU Framework: The Strange Case of CUDA 4.0 vs. CUDA 5.0	1537
<i>Matthew Robert Wezowicz</i>	

Scalable Cooperative Caching with RDMA-Based Directory Management for Large-Scale Data Processing	1538
<i>Junya Arai and Yutaka Ishikawa</i>	
Poster: Scalable Cooperative Caching with RDMA-Based Directory Management for Large-Scale Data Processing	1540
<i>Junya Arai and Yutaka Ishikawa</i>	
Neural Circuit Simulation of Hodgkin-Huxley Type Neurons Toward Peta Scale Computers	1541
<i>Daisuke Miyamoto, Tomoki Kazawa, and Ryohei Kanzaki</i>	
Crayons: An Azure Cloud Based Parallel System for GIS Overlay Operations	1542
<i>Dinesh Agarwal</i>	
Poster: Crayons: An Azure Cloud Based Parallel System for GIS Overlay Operations	1544
<i>Dinesh Agarwal</i>	
Poster: Performing Cloud Computation on a Parallel File System	1545
<i>Ellis Wilson</i>	
Pay as You Go in the Cloud: One Watt at a Time	1546
<i>Kayo Teramoto and H. Howie Huang</i>	
Poster: Pay as You Go in the Cloud: One Watt at a Time	1548
<i>Kayo Teramoto and H. Howie Huang</i>	
An Ultra-Fast Computing Pipeline for Metagenome Analysis with Next-Generation DNA Sequencers	1549
<i>Shuji Suzuki, Takashi Ishida, and Yutaka Akiyama</i>	
Poster: An Ultra-Fast Computing Pipeline for Metagenome Analysis with Next-Generation DNA Sequencers	1551
<i>Shuji Suzuki</i>	
High Quality Real-Time Image-to-Mesh Conversion for Finite Element Simulations	1552
<i>Panagiotis Foteinos and Nikos Chrisochoides</i>	
Poster: High Quality Real-Time Image-to-Mesh Conversion for Finite Element Simulations	1554
<i>Panagiotis Foteinos and Nikos Chrisochoides</i>	

Scientific Visualization Showcase

Computing the Universe - From Big Bang to Stars	1555
<i>Bruno Thooris and Daniel Pomarède</i>	
Investigation of Turbulence in the Early Stages of a High Resolution Supernova Simulation	1557
<i>Robert Sisneros, Chris Malone, Andy Nonaka, and Stan Woosley</i>	

Two Fluids Level Set: High Performance Simulation and Post Processing	1559
<i>Herbert Owen, Guillaume Houzeaux, Cristobal Samaniego,</i>	
<i>Fernando Cucchietti, Guillermo Marin, Carlos Tripiana, Hadrien Calmet,</i>	
<i>and Mariano Vázquez</i>	
Molecular Dynamics Simulation of Amorphous SiO ₂ Fracture	1569
<i>Aaron Knoll, Joe Insley, Michael E. Papka, Ken-ichi Nomura, Rajiv K. Kalia,</i>	
<i>Aiichiro Nakano, and Priya Vashishta</i>	
Direct Numerical Simulations of Cosmological Reionization: Field Comparison:	
Density	1572
<i>Joseph A. Insley, Mark Hereld, Michael E. Papka, Rick Wagner,</i>	
<i>Robert Harkness, Michael L. Norman, and Daniel R. Reynolds</i>	
Direct Numerical Simulations of Cosmological Reionization: Field Comparison:	
Ionization Fraction	1574
<i>Joseph A. Insley, Mark Hereld, Michael E. Papka, Rick Wagner,</i>	
<i>Robert Harkness, Michael L. Norman, and Daniel R. Reynolds</i>	
Explosive Charge Blowing a Hole in a Steel Plate Animation	1576
<i>Brad Carvey, Nathan Fabian, and David Rogers</i>	
Cosmology on the Blue Waters Early Science System	1578
<i>Brian O'Shea, Michael Norman, Britton Smith, Mathew Turk, Michael Kuhlen,</i>	
<i>John Wise, Dan Reynolds, Robert Harkness, Manisha Gajbe, and Dave Semeraro</i>	
Effect of Installation Geometry on Turbulent Mixing Noise from Jet Engine	
Exhaust	1579
<i>Joseph A. Insley, Umesh Paliath, and Sachin Premasuthan</i>	
Virtual Rheoscopic Fluid for Large Dynamics Visualization	1581
<i>Paul A. Navratil, William L. Barth, and Hank Childs</i>	
Inside Views of a Rapidly Spinning Star	1582
<i>Greg Foss, Ben Brown, Mark Miesch, Greg Abram, and Karla Vega</i>	
A Dynamic Portrait of Global Aerosols	1583
<i>William Putman</i>	
Probing the Effect of Conformational Constraints on Binding	1589
<i>Anne Dara Bowen and Yue Shi</i>	
In-Situ Feature Tracking and Visualization of a Temporal Mixing Layer	1593
<i>Earl P.N. Duque, Daniel E. Hiepler, Steve M. Legensky, and Christopher P. Stone</i>	

SCinet Research Sandbox

Efficient LHC Data Distribution across 100Gbps Networks	1594
<i>Harvey Newman, Artur Barczyk, Azher Mughal, Sandor Rozsa, Ramiro Voicu, Iosif Legrand, Steven Lo, Dorian Kcira, Randall Sobie, Ian Gable, Colin Leavett-Brown, Yvan Savard, Thomas Tam, Marilyn Hay, Shawn McKee, Roy Hocket, Ben Meekhof, and Sergio Timoteo</i>	
Exploiting Network Parallelism for Improving Data Transfer Performance	1600
<i>Dan Gunter, Raj Kettimuthu, Ezra Kissel, Martin Swany, Jun Yi, and Jason Zurawski</i>	
Scalable Cyber-Security for Terabit Cloud Computing	1607
<i>Jordi Ros-Giralt, Peter Szilagyi, and Richard Lethin</i>	
Multipathing with MPTCP and OpenFlow	1617
<i>Ronald van der Pol, Sander Boele, Freek Dijkstra, Artur Barczyk, Gerben van Malenstein, Jim Hao Chen, and Joe Mambretti</i>	
OpenFlow Enabled Hadoop over Local and Wide Area Clusters	1625
<i>Sandhya Narayan, Stuart Bailey, Anand Daga, Matthew Greenway, Robert Grossman, Allison Heath, and Ray Powell</i>	
Software-Defined Networking for Big-Data Science - Architectural Models from Campus to the WAN	1629
<i>Inder Monga, Eric Pouyoul, and Chin Guok</i>	

Invited Talks

The Evolution of GPU Accelerated Computing	1636
<i>Steve Scott</i>	
The K Computer - Toward Its Productive Applications to Our Life	1673
<i>Mitsuo Yokokawa</i>	
A Journey to Exascale Computing	1702
<i>William Harrod</i>	
Application Development for Titan - A Multi-Petaflop Hybrid-Multicore MPP System	1731
<i>John M. Levesque</i>	
Pushing Water Up Mountains - Green HPC and Other Energy Oddities	1822
<i>Kirk W. Cameron</i>	
High-Performance Techniques for Big Data Computing in Internet Services	1861
<i>Zhiwei Xu</i>	
Design, Implementation, Evolution of High Level Accelerator Programming	1896
<i>Michael Wolfe</i>	

Achieving Design Targets by Stochastic Car Crash Simulations	1923
<i>Tsuyoshi Yasuki</i>	
Communication Avoiding Algorithms	1942
<i>Jim Demmel</i>	
Dealing with Portability and Performance on Heterogeneous Systems with Directive-Based Programming Approaches	2001
<i>F. Bodin</i>	
Industrial Applications of Large-Scale Fluid-Dynamics Simulations - Expected Breakthroughs with Large-Scale CFD for Industrial Design	2065
<i>Chisachi Kato</i>	
Low Mach Number Models in Computational Astrophysics	2096
<i>Ann Almgren</i>	
The Costs of HPC-Based Science in the Exascale Era	2120
<i>Thomas Ludwig</i>	
Titan - Early Experience with the Titan System at Oak Ridge National Laboratory	2189
<i>Buddy Bland</i>	
The Long Term Impact of Codesign	2212
<i>Alan Gara</i>	
Application Performance Characterization and Analysis on Blue Gene/Q	2247
<i>Bob Walkup</i>	
The Sequoia Integration Study	2281
<i>Kimberly Cupps</i>	
Stochastic Simulation Service: Towards an Integrated Development Environment for Modeling and Simulation of Stochastic Biochemical Systems	2303
<i>Linda Petzold and Chandra Krintz</i>	
Modelling the Earth's Climate System: Data and Computing Challenges	2325
<i>Sylvie Joussaume, A. Bellucci, J. Biercamp, R. Budich, A. Dawson, M.A. Foujols, B. Lawrence, L. Linardikis, S. Masson, Y. Meurdesoif, G. Riley, K. Taylor, and P.L. Vidale</i>	

Author Index