# Table of Contents

Message from the General Co-Chairs ..................................................................................................... xvi
Message from the Program Chair .......................................................................................................... xviii
Message from the Steering Co-Chairs ..................................................................................................... xx
Message from the Workshops Chair ....................................................................................................... xxi
IPDPS 2015 Organization ........................................................................................................................ xxiii
IPDPS 2015 Reviewers ............................................................................................................................. xxx
IPDPS 2015 Technical Program ............................................................................................................. xxxi

---

## Keynote 1

Big Data: Scale Down, Scale Up, Scale Out ............................................................................................ 3

*Phillip B. Gibbons*

## Session 1: Graph and Social Analytics

Balanced Coloring for Parallel Computing Applications ................................................................................. 7

*Hao Lu, Mahantesh Halappanavar, Daniel Chavarría-Miranda, Assefaw Gebremedhin, and Ananth Kalyanaraman*

High-Performance Graph Analytics on Manycore Processors ........................................................................ 17

*George M. Slota, Sivasankaran Rajamanickam, and Kamesh Madduri*

Scalable Community Detection with the Louvain Algorithm ..................................................................... 28

*Xinyu Que, Fabio Checconi, Fabrizio Petrini, and John A. Gunnels*

Cooperative Computing for Autonomous Data Centers .............................................................................. 38

*Jonathan Berry, Michael Collins, Aaron Kearns, Cynthia A. Phillips, Jared Saia, and Randy Smith*
**Session 2: Numerical Linear Algebra**

Divide and Conquer Symmetric Tridiagonal Eigensolver for Multicore Architectures .................................................................51

*Grégoire Pichon, Azzam Haidar, Mathieu Faverge, and Jakub Kurzak*

SPLATT: Efficient and Parallel Sparse Tensor-Matrix Multiplication .................................................................61

*Shaden Smith, Niranjan Ravindran, Nicholas D. Sidiropoulos, and George Karypis*

A Sparse Direct Solver for Distributed Memory Xeon Phi-Accelerated Systems .........................................................71

*Piyush Sao, Xing Liu, Richard Vuduc, and Xiaoye Li*

Malleable Sorting .........................................................................................................................................................82

*Patrick Flick, Peter Sanders, and Jochen Speck*

**Session 3: High Performance Networks and Congestion Management**

GASOLIN: Global Arbitration for Streams of Data in Optical Links ....................................................................................93

*Jiwei Liu, Jun Yang, and Rami Melhem*

Contention-Based Nonminimal Adaptive Routing in High-Radix Networks .........................................................................103

*Pablo Fuentes, Enrique Vallejo, Marina García, Ramón Beivide, Germán Rodríguez, Cyriel Minkenberg, and Mateo Valero*

Identifying the Culprits Behind Network Congestion ........................................................................................................113

*Abhinav Bhatele, Andrew R. Titus, Jayaraman J. Thiagarajan, Nikhil Jain, Todd Gamblin, Peer-Timo Bremer, Martin Schulz, and Laxmikant V. Kale*

Embedding Nonblocking Multicast Virtual Networks in Fat-Tree Data Centers .............................................................123

*Jun Duan, Zhiyang Guo, and Yuanyuan Yang*

**Session 4: Software for Heterogeneous Many-Core Systems**

Cashmere: Heterogeneous Many-Core Computing ................................................................................................................135

*Pieter Hijma, Ceriel J.H. Jacobs, Rob V. van Nieuwpoort, and Henri E. Bal*

A Scheduling and Runtime Framework for a Cluster of Heterogeneous Machines with Multiple Accelerators .........................146

*Tarun Beri, Sorav Bansal, and Subodh Kumar*

Hierarchical DAG Scheduling for Hybrid Distributed Systems ..............................................................................................156

*Wei Wu, Aurelien Bouteiller, George Bosilca, Mathieu Faverge, and Jack Dongarra*

Pushing the Performance Envelope of Modular Exponentiation Across Multiple Generations of GPUs ........................................166

*Niall Emmart and Charles Weems*
Session 5: Scheduling Algorithms

Federated Scheduling of Sporadic DAG Task Systems .......................................................... 179
Sanjoy Baruah

Addressing Fairness in SMT Multicores with a Progress-Aware Scheduler ........................................... 187
Josué Feliu, Julio Sahuquillo, Salvador Petit, and José Duato

Fast and High Quality Topology-Aware Task Mapping .......................................................... 197
Mehmet Deveci, Kamer Kaya, Bora Uçar, and Ümit V. Çatalyürek

Workload-Driven VM Consolidation in Cloud Data Centers ......................................................... 207
Hao Lin, Xin Qi, Shuo Yang, and Samuel Midkiff

Session 6: Concurrency in Memory Systems

Update Consistency for Wait-Free Concurrent Objects ........................................................................... 219
Matthieu Perrin, Achour Mostefaoui, and Claude Jard

Modeling Energy Consumption of Lock-Free Queue Implementations .............................................. 229
Aras Atalar, Anders Gidenstam, Paul Renaud-Gould, and Philippas Tsigas

A Consistency Framework for Iteration Operations in Concurrent Data Structures ............................................. 239
Yiannis Nikolakopoulos, Anders Gidenstam, Marina Papatriantafilou, and Philippas Tsigas

An Automated Framework for Decomposing Memory Transactions to Exploit Partial Rollback .............. 249
Aditya Dhoke, Roberto Palmieri, and Binoy Ravindran

Session 7: MapReduce Advances

Cracking Down MapReduce Failure Amplification through Analytics Logging and Migration .......................................................... 261
Yandong Wang, Huansong Fu, and Weikuan Yu

Grouping Blocks for MapReduce Co-Locality .......................................................................................... 271
Xiao Yu and Bo Hong

SMapReduce: Optimising Resource Allocation by Managing Working Slots at Runtime .......................................................... 281
Feng Liang and Francis C.M. Lau

High-Performance Design of YARN MapReduce on Modern HPC Clusters with Lustre and RDMA .......................................................................................... 291
Session 8: Performance and Energy Optimizations

High-Performance Energy-Efficient Recursive Dynamic Programming with Matrix-Multiplication-Like Flexible Kernels .................................................................303
   Jesmin Jahan Tithi, Pramod Ganapathi, Aakrati Talati, Sonal Aggarwal, and Rezaul Chowdhury

Compiler-Directed Transformation for Higher-Order Stencils .................................................................313
   Protonu Basu, Mary Hall, Samuel Williams, Brian Van Straalen, Leonid Oliker, and Phillip Colella

LUC: Limiting the Unintended Consequences of Power Scaling on Parallel Transaction-Oriented Workloads .................................................................................................324
   Hung-Ching Chang, Bo Li, Godmar Back, Ali R. Butt, and Kirk W. Cameron

PowerFCT: Power Optimization of Data Center Network with Flow Completion Time Constraints ........................................................................................................................334
   Kuangyu Zheng, Xiaodong Wang, and Xiaorui Wang

Session 9: Dynamic Networks

Leader Election in Sparse Dynamic Networks with Churn ................................................................................347
   John Augustine, Tejas Kulkarni, and Sumathi Sivasubramaniam

Online Top-k-Position Monitoring of Distributed Data Streams ........................................................................357
   Alexander Mäcker, Manuel Malatyali, and Friedhelm Meyer auf der Heide

DSLR: A Distributed Schedule Length Reduction Algorithm for WSNs ................................................................365
   Ashutosh Bhatia and R.C. Hansdah

Logarithmic-Time Complete Visibility for Robots with Lights ..........................................................................375
   Ramachandran Vaidyanathan, Costas Busch, Jerry L. Trahan, Gokarna Sharma, and Suresh Rai

Session 10: Applications on GPUs

Indexing of Spatiotemporal Trajectories for Efficient Distance Threshold

Similarity Searches on the GPU ................................................................................................................387
   Michael Gowanlock and Henri Casanova

Efficient Selection Algorithm for Fast k-NN Search on GPUs ........................................................................397
   Xiaoxin Tang, Zhiyi Huang, David Eyers, Steven Mills, and Minyi Guo

Optimizing Sparse Matrix Operations on GPUs Using Merge Path .................................................................407
   Steven Dalton, Sean Baxter, Duane Merrill, Luke Olson, and Michael Garland

Performance Engineering of the Kernel Polynomial Method on Large-Scale CPU-GPU Systems ............417
   Moritz Kreutzer, Andreas Pieper, Georg Hager, Gerhard Wellein, Andreas Alvermann, and Holger Fehske
Session 11: Scheduling on Clusters

A Batch System with Efficient Adaptive Scheduling for Malleable and Evolving Applications ................................................................. 429

Suraj Prabhakaran, Marcel Neumann, Sebastian Rinke, Felix Wolf, Abhishek Gupta, and Laxmikant V. Kale

Improving Batch Scheduling on Blue Gene/Q by Relaxing 5D Torus Network Allocation Constraints ................................................................. 439

Zhou Zhou, Xu Yang, Zhiling Lan, Paul Rich, Wei Tang, Vitali Morozov, and Narayan Desai

Quiet Neighborhoods: Key to Protect Job Performance Predictability ........................................................................................................ 449

Ana Jokanovic, Jose Carlos Sancho, German Rodriguez, Alejandro Lucero, Cyriel Minkenberg, and Jesus Labarta

Stratified Sampling for Even Workload Partitioning Applied to IDA* and Delaunay Algorithms ........................................................................... 460

Jeeva Paudel, Levi H. S. Lelis, and Jose Nelson Amaral

Session 12: Debugging and Verification

A Scalable Prescriptive Parallel Debugging Model ................................................................. 473

Nicklas Bo Jensen, Niklas Quarfot Nielsen, Gregory L. Lee, Sven Karlsson, Matthew Legendre, Martin Schulz, and Dong H. Ahn

An Efficient Data-Dependence Profiler for Sequential and Parallel Programs ........................................................................................................ 484

Zhen Li, Ali Jannesari, and Felix Wolf

Decentralized Runtime Verification of LTL Specifications in Distributed Systems ........................................................................................................ 494

Menna Mostafa and Borzoo Bonakdarpour

Fast Proof Generation for Verifying Cloud Search ................................................................................................................................. 504

Jingyu Zhou, Jiannong Cao, Bin Yao, and Minyi Guo

Keynote 2

Julia: A Fresh Approach to Parallel Programming ................................................................................................................................. 517

Alan Edelman

Session 13: Randomized Algorithms

On the Influence of Graph Density on Randomized Gossiping ................................................................................................................................. 521

Robert Elsässer and Dominik Kaaser

Distinct Random Sampling from a Distributed Stream ................................................................................................................................. 532

Srikanta Tirthapura
Randomized Renaming in Shared Memory Systems .................................................................542
    Petra Berenbrink, André Brinkmann, Robert Elsässer, Tom Friedetzky, and Lars Nagel
Threshold Load Balancing with Weighted Tasks .................................................................550
    Petra Berenbrink, Tom Friedetzky, Frederik Mallmann-Trenn, Sepehr Meshkinfamfard, and Chris Wastell

Session 14: Scientific Applications I
merAligner: A Fully Parallel Sequence Aligner ..................................................................561
    Evangelos Georganas, Aydin Buluç, Jarrod Chapman, Leonid Oliker, Daniel Rokhsar, and Katherine Yelick
An Algebraic Parallel Treecode in Arbitrary Dimensions ..................................................571
    William B. March, Bo Xiao, Chenhan D. Yu, and George Biros
3D Cartesian Transport Sweep for Massively Parallel Architectures with PaRSEC ..............581
    Salli Moustafa, Mathieu Faverge, Laurent Plagne, and Pierre Ramet
A Pattern Specification and Optimizations Framework for Accelerating Scientific Computations on Heterogeneous Clusters .............................................................591
    Linchuan Chen, Xin Huo, and Gagan Agrawal

Session 15: Storage Systems Architecture
D-Code: An Efficient RAID-6 Code to Optimize I/O Loads and Read Performance ..................603
    Yingxun Fu and Jiwu Shu
HAS: Heterogeneity-Aware Selective Data Layout Scheme for Parallel File Systems on Hybrid Servers ........................................................................................................613
    Shuibing He, Xian-He Sun, and Adnan Haider
Opass: Analysis and Optimization of Parallel Data Access on Distributed File Systems .............623
    Jiangling Yin, Jun Wang, Jian Zhou, Tyler Lukasiewicz, Dan Huang, and Junyao Zhang
Improving Storage Availability in Cloud-of-Clouds with Hybrid Redundant Data Distribution ..........................................................633
    Bo Mao, Suzhen Wu, and Hong Jiang
Session 16: MPI and Charm++ Advances

Efficient Process Replication for MPI Applications: Sharing Work between Replicas .................................................................645
  *Thomas Ropars, Arnaud Lefray, Dohyun Kim, and André Schiper*

Charm++ and MPI: Combining the Best of Both Worlds .................................................................655
  *Nikhil Jain, Abhinav Bhatele, Jae-Seung Yeom, Mark F. Adams, Francesco Miniati, Chao Mei, and Laxmikant V. Kale*

Casper: An Asynchronous Progress Model for MPI RMA on Many-Core Architectures .................................................................665
  *Min Si, Antonio J. Peña, Jeff Hammond, Pavan Balaji, Masamichi Takagi, and Yutaka Ishikawa*

Scalable Asynchronous Contact Mechanics Using Charm++ .............................................................677
  *Xiang Ni, Laxmikant V. Kale, and Rasmus Tamstorf*

Session 17: Combinatorial Algorithms and Optimization

Association Rule Mining with the Micron Automata Processor .................................................................689
  *Ke Wang, Yanjun Qi, Jeffrey J. Fox, Mircea R. Stan, and Kevin Skadron*

Cichlid: Efficient Large Scale RDFS/OWL Reasoning with Spark .................................................................700
  *Rong Gu, Shanyong Wang, Fangfang Wang, Chunfeng Yuan, and Yihua Huang*

Parallel Strategies for Solving Large Unit Commitment Problems in the California ISO Planning Model .................................................................710
  *Guojing Cong, Carol Meyers, Deepak Rajan, and Tiziano Parriani*

Session 18: Scientific Applications II

Exploring Shared-Memory Optimizations for an Unstructured Mesh CFD Application on Modern Parallel Systems .................................................................723
  *Dheevatsa Mudigere, Srinivas Sridharan, Anand Deshpande, Jongsoo Park, Alexander Heinecke, Mikhail Smelyanskiy, Bharat Kaul, Pradeep Dubey, Dinesh Kaushik, and David Keyes*

A Performance Analysis of SIMD Algorithms for Monte Carlo Simulations of Nuclear Reactor Cores .................................................................733
  *David Ozog, Allen D. Malony, and Andrew R. Siegel*

Generating Optimized Fourier Interpolation Routines for Density Functional Theory Using SPIRAL .................................................................743
  *Doru Thom Popovici, Francis P. Russel, Karl Wilkinson, Chris-Kriton Sklaris, Paul H. J. Kelly, and Franz Franchetti*

Parallel Hessian Assembly for Seismic Waveform Inversion Using Global Updates .................................................................753
  *Scott French, Yili Zheng, Barbara Romanowicz, and Katherine Yelick*
Session 19: Resilience
Design for a Soft Error Resilient Dynamic Task-Based Runtime .................................................................765
  Chongxiao Cao, Thomas Herault, George Bosilca, and Jack Dongarra
Recovering from Overload in Multicore Mixed-Criticality Systems .................................................................775
  Jeremy P. Erickson, Namhoon Kim, and James H. Anderson
Investigating the Interplay between Energy Efficiency and Resilience in High Performance Computing .................................................................786
  Li Tan, Shuaiwen Leon Song, Panruo Wu, Zizhong Chen, Rong Ge, and Darren J. Kerbyson

Session 20: Graph Analytics
A Hybrid Approach to Processing Big Data Graphs on Memory-Restricted Systems .................................................................799
  Harshvardhan, Brandon West, Adam Fidel, Nancy M. Amato, and Lawrence Rauchwerger
Distributed Programming over Time-Series Graphs .................................................................................809
  Yogesh Simmhan, Neel Choudhury, Charith Wickramaarachchi, Alok Kumbhare, Marc Frincu, Cauligi Raghavendra, and Viktor Prasanna
Efficient and Simplified Parallel Graph Processing over CPU and MIC ......................................................819
  Linchuan Chen, Xin Huo, Bin Ren, Surabhi Jain, and Gagan Agrawal

Keynote 3
Assisting H1N1 and Ebola Outbreak Response through High Performance Networked Epidemiology .................................................................831
  Madhav Marathe

Best Papers Session
Two-Level Main Memory Co-Design: Multi-threaded Algorithmic Primitives, Analysis, and Simulation .................................................................835
  Michael A. Bender, Jonathan Berry, Simon D. Hammond, K. Scott Hemmert, Samuel McCauley, Branden Moore, Benjamin Moseley, Cynthia A. Phillips, David Resnick, and Arun Rodrigues
CA-SVM: Communication-Avoiding Support Vector Machines on Distributed Systems .................................................................847
  Yang You, James Demmel, Kenneth Czechowski, Le Song, and Richard Vuduc
Filtering, Reductions and Synchronization in the Anton 2 Network .................................................................860
  J.P. Grossman, Brian Towles, Brian Greskamp, and David E. Shaw

Roberto Belli and Torsten Hoefler

Session 21: Algorithms for Fault Tolerance

2W-FD: A Failure Detector Algorithm with QoS
Alejandro Tomsic, Pierre Sens, João Garcia, Luciana Arantes, and Julien Sopena

Stabilizing Byzantine-Fault Tolerant Storage
Silvia Bonomi, Maria Potop-Butucaru, and Sébastien Tixeuil

Making BFT Protocols Really Adaptive
Jean-Paul Bahsoun, Rachid Guerraoui, and Ali Shoker

Exploration of Lossy Compression for Application-Level Checkpoint/Restart
Naoto Sasaki, Kento Sato, Toshio Endo, and Satoshi Matsuoka

Session 22: Scheduling and Load Balancing

Load-Balanced Local Time Stepping for Large-Scale Wave Propagation
Max Rietmann, Daniel Peter, Olaf Schenk, Bora Uçar, and Marcus Grote

Towards Balance-Affinity Tradeoff in Concurrent Subgraph Traversals
Yinglong Xia, Lifeng Nai, and Jui-Hsin Lai

Controlled Contention: Balancing Contention and Reservation in Multicore Application Scheduling
Jingjing Wang, Nael Abu-Ghazaleh, and Dmitry Ponomarev

Resource and Deadline-Aware Job Scheduling in Dynamic Hadoop Clusters
Dazhao Cheng, Jia Rao, Changjun Jiang, and Xiaobo Zhou

Session 23: Heterogeneous Systems

Mitigating the Susceptibility of GPGPUs Register File to Process Variations
Jingweiija Tan and Xin Fu

PRO: Progress Aware GPU Warp Scheduling Algorithm
Jayvant Anantpur and R. Govindarajan

Performance Impact of Batching Web-Application Requests Using Hot-Spot Processing on GPUs
Tobias Fjälling and Per Stenström

An Approach for Energy Efficient Execution of Hybrid Parallel Programs
Lavanya Ramapantulu, Dumitrel Loghin, and Yong Meng Teo
Session 24: I/O Optimizations

Scheduling the I/O of HPC Applications Under Congestion .................................................................1013
   Ana Gainaru, Guillaume Aupy, Anne Benoit, Franck Cappello, Yves Robert,
   and Marc Snir

Leveraging Naturally Distributed Data Redundancy to Reduce Collective I/O
Replication Overhead .................................................................................................................................1023
   Bogdan Nicolae

Exploring Data Staging Across Deep Memory Hierarchies for Coupled Data
Intensive Simulation Workflows ...................................................................................................................1033
   Tong Jin, Fan Zhang, Qian Sun, Hoang Bui, Melissa Romanus,
   Norbert Podhorszki, Scott Klasky, Hemanth Kolla, Jacqueline Chen,
   Robert Hager, Choong-Seock Chang, and Manish Parashar

Reducing Vector I/O for Faster GPU Sparse Matrix-Vector Multiplication ...............................................1043
   Pham Nguyen Quang Anh, Rui Fan, and Yonggang Wen

Session 25: Graph Algorithms

Parallel Graph Partitioning for Complex Networks .......................................................................................1055
   Henning Meyerhenke, Peter Sanders, and Christian Schulz

A Self-Stabilizing Memory Efficient Algorithm for the Minimum Diameter
Spanning Tree under an Omnipotent Daemon .............................................................................................1065
   Lélia Blin, Fadwa Boubekeur, and Swan Dubois

A Parallel Tree Grafting Algorithm for Maximum Cardinality Matching
in Bipartite Graphs .......................................................................................................................................1075
   Ariful Azad, Aydin Buluç, and Alex Pothen

Session 26: Resource Management

Fair Resource Allocation for Heterogeneous Tasks .......................................................................................1087
   Koyel Mukherjee, Partha Dutta, Gurulingesh Ravali,
   Thangaraj Rajasubramaniam, Koustuv Dasgupta, and Atul Singh

Resources-Conscious Asynchronous High-Speed Data Transfer in Multicore
Systems: Design, Optimizations, and Evaluation .........................................................................................1097
   Tan Li, Yufei Ren, Dantong Yu, and Shudong Jin

RISC: Robust Infrastructure over Shared Computing Resources
through Dynamic Pricing and Incentivization ...............................................................................................1107
   Tridib Mukherjee, Partha Dutta, Vinay G. Hegde, and Sujit Gujar
Session 27: Architectural Support for Runtime and Thermal Management
A Dual-Consistency Cache Coherence Protocol .................................................................................1119
  Alberto Ros and Alexandra Jimborean
Nexus#: A Distributed Hardware Task Manager for Task-Based Programming
Models ................................................................................................................................................1129
  Tamer Dallou, Nina Engelhardt, Ahmed Elhossini, and Ben Juurlink
Minimizing Thermal Variation Across System Components ...............................................................1139
  Kaicheng Zhang, Seda Ogrenci-Memik, Gokhan Memik, Kazutomo Yoshii,
  Rajesh Sankaran, and Pete Beckman

Session 28: Performance Monitoring and Prediction
PCERE: Fine-Grained Parallel Benchmark Decomposition for Scalability Prediction ..........................................................1151
  Mihail Popov, Chadi Akel, Florent Conti, William Jalby,
  and Pablo de Oliveira Castro
Matching Application Signatures for Performance Predictions Using a Single Execution .....................................................1161
  Anirudh Jayakumar, Prakash Murali, and Sathish Vadhiyar
Monitoring Large-Scale Location-Based Information Systems ........................................................................1171
  Hammad Khan, Julien Gascon-Samson, Jörg Kienzle, and Bettina Kemme

Author Index ..........................................................................................................................................1182