MARY WOLCOTT HALL

School of Computing \diamond 50 S. Central Campus Drive \diamond Salt Lake City, UT 84112 (801) 585-1039 \diamond mhall@cs.utah.edu

EDUCATION

Rice University	May 1991
Doctor of Philosophy, Computer Science	
Rice University	May 1989
Master of Science, Computer Science	
Rice University	May 1985
Bachelor of Arts, Computer Science and Mathematical Sciences	Magna Cum Laude

PROFESSIONAL EXPERIENCE

2020-	Director	School of Computing, University of Utah
2012-	Professor	School of Computing, University of Utah
2008-2012	Associate Professor	School of Computing, University of Utah
2003-2008	Research Associate Professor	Computer Science, University of Southern California
1997-2003	Research Assistant Professor	Computer Science, University of Southern California
1996-2008	Project Leader	USC Information Sciences Institute
1995-1996	Visiting Assistant Professor and Senior Research Fellow	Computer Science, California Institute of Technology
1992-1994	Research Scientist	Stanford University
1990-1992	Research Scientist	Rice University

AWARDS

2020	IEEE Fellow
2010	ACM Distinguished Scientist
2015	CRA Leadership in Science Policy Institute
2010-2013	Nvidia Professor Partnership Fellowship
2003 - 2007	Intel Faculty Fellow
1993 - 1994	National Science Foundation CISE Postdoctoral Fellowship

NATIONAL LEADERSHIP

2020-	Member, Computing Research Association Board of Directors
2019	Computing and Communications Foundations Subcommittee Chair, NSF CISE
	Committee of Visitors
2019-	Member, DOE Computational Science Graduate Fellowships Steering Committee
2019-	Chair, Institute of Advanced Computational Science External Advisory Board,
	Stonybrook University; Member, 2015-2019
2015-2020	Member and ACM Representative, Computing Research Association Board of Di-
	rectors
2009-2014	Chair, ACM History Committee, 2009-2013, Co-chair in 2014
2010, 2014	Chair, ACM and IEEE Computer Society Ken Kennedy Award Committee
2011, 2014	Member, IEEE Computer Society Awards Committee

Advisory Reports

- NSF19 NSF CISE Committee of Visitors Report For the Divisions of Computing and Communication Foundations, Computer and Network Systems, and Information and Intelligent Systems, Azer Bestavros, Mary Hall, Sonia Fahmy and Julia Hirschberg, Nov. 2019.
- CRA17 Generation CS: Computer Science Undergraduate Enrollments Surge Since 2006
 Tracy Camp (Chair), W. Richards Adrion, Betsy Bizot, Susan Davidson, Mary
 Hall, Susanne Hambrusch, Ellen Walker, and Stuart Zweben, Computing Research
 Association, Feb. 2017.
- DARPA09 ExaScale Software Study: Software Challenges in Extreme Scale Systems, Vivek Sarkar (Editor and Lead), Saman Amarasinghe, Dan Campbell, William Carlson, Andrew Chien, William Dally, Elmootazbellah Elnohazy, Mary Hall, Robert Harrison, William Harrod, Kerry Hill, Jon Hiller, Sherman Karp, Charles Koelbel, David Koester, Peter Kogge, John Levesque, Daniel Reed, Robert Schreiber, Mark Richards, Al Scarpelli, John Shalf, Allan Snavely, Thomas Sterling, DARPA IPTO, Sept. 2009.
- NSF09 Compiler Research: The Next Fifty Years Mary Hall, David Padua and Keshav Pingali, Communications of the ACM, Feb. 2009, Report of the NSF Future of Compiler Research and Education Workshop (2007).

Magazine and Blog Articles

- CRN19 CRA Launches BPCnet.org: A Resource Portal for Broadening Participation in Computing Efforts Mary Hall, Shar Steed, Computing Research News 31(3), March 2019.
- CACMB118 Broadening Participation in Computing is Easier Than You Think Mary Hall, Richard Ladner, Diane Levitt, Manuel Prez-Quiones, Blog@CACM, Dec. 2018.
- CRA17 New Approaches to Producing High-Performance Code, Thanks to Compiler Technology Mary Hall, CRA Board Member Highlight, Nov. 2017.
- Inroads17 Generation CS: the challenges of and responses to the enrollment surge Tracy Camp, W. Richards Adrion, Betsy Bizot, Susan Davidson, Mary Hall, Susanne Hambrusch, Ellen Walker, and Stuart Zweben. ACM Inroads, 8(4) 59–65, October 2017.
- Inroads17 Generation CS: the mixed news on diversity and the enrollment surge Tracy Camp, W. Richards Adrion, Betsy Bizot, Susan Davidson, Mary Hall, Susanne Hambrusch, Ellen Walker, and Stuart Zweben, ACM Inroads, 8(4) 36–42, July 2017.
- Inroads17 Generation CS: the growth of computer science Tracy Camp, W. Richards Adrion, Betsy Bizot, Susan Davidson, Mary Hall, Susanne Hambrusch, Ellen Walker, and Stuart Zweben, ACM Inroads, 8(2) 44–50, May 2017.
- CACM12 Understanding ACM's Past, Mary Hall, Communications of the ACM, 55(12) 5–5, Dec. 2012.
- CACM06 A Wiki for discussing and promoting best practices in research, Mark D. Hill, Jean-Luc Gaudiot, Mary Hall, Joe Marks, Paolo Prinetto, Donna Baglio, Communications of the ACM, 49(9):63–64, Sept. 2006.

Journal Articles

- TACO19 Data-Driven Mixed Precision Sparse Matrix Vector Multiplication for GPUs Khalid Ahmad, Hari Sundar, Mary Hall, ACM Transactions on Architectures and Code Optimization 16(5), Dec. 2019.
- IJHPCA19 SWIRL: High-Performance Many-Core CPU Code Generation for Deep Neural Networks Anand Venkat, Tharindu Rusira, Raj Barik, Mary Hall, Leonard Truong, International Journal of High-Performance Computing Applications, 33(6), 2019.
- PIEEE18 The Sparse Polyhedral Framework: Composing Compiler-Generated Inspector-Executor Code M. M. Strout, M. Hall and C. Olschanowsky, Proceedings of the IEEE 106(11):1921–1934, Nov. 2018.
- PIEEE18 Autotuning in High-Performance Computing Applications Prasanna Balaprakash, Jack Dongarra, Todd Gamblin, Mary Hall, Jeffrey K. Hollingsworth, Boyana Norris, and Richard Vuduc, Proceedings of the IEEE 106(11):2068–2083, Nov. 2018.
- PARCO18 Student Cluster Competition 2017, Team University of Utah: Reproducing Vectorization of the Tersoff Multi-Body Potential on the Intel Broadwell and Intel Skylake Platforms J. Lake, Q. Chao, H. Eyre, E. Ford, K. Parker, K. Savoie, H. Sundar, M. Hall, Parallel Computing 79, Jul. 2018.
- PARCO17 Reproducing ParConnect for SC16 Marek Baranowski, Braden Caywood, Hannah Eyre, Janaan Lake, Kevin Parker, Kincaid Savoie, Hari Sundar, Mary Hall, Parallel Computing 70:18–21, Dec. 2017.
- PARCO17 Compiler-based code generation and autotuning for geometric multigrid on GPU-accelerated supercomputers P. Basu, S. Williams, B. Van Straalen, L. Oliker, P. Colella, and M. Hall, Parallel Computing 64(C):50–64, May 2017.
- TACO16 Designing a Tunable Nested Data-Parallel Programming System S. Muralidharan,
 M. Garland, A. Sidelnik, M. Hall, ACM Transactions on Architecture and Code Optimization, 13(4), December 2016.
- IJHPCA13 Towards Making Autotuning Mainstream P. Basu, M. Hall, M. Khan, S. Maindola, S. Muralidharan, S. Ramalingam, A. Rivera, M. Shantharam, A. Venkat, International Journal of High Performance Computing Applications, 27(4), Nov. 2013.
- TACO13 A script-based autotuning compiler system to generate high-performance CUDA code M. Khan, P. Basu, G. Rudy, M. Hall, C. Chen, and J. Chame. ACM Transactions on Architecture and Code Optimization 9(4), January 2013.
- JS12 Hierarchical parallelization and optimization of high-order stencil computations on multicore clusters H. Dursun, M. Kunaseth, K. Nomura, J. Chame, R.F. Lucas, C. Chen, M. Hall, R.K. Kalia, A. Nakano, P. Vashishta, The Journal of Supercomputing, 62(2):946–966, Dec. 2012.
- IJHPCA11 Auto-tuning Full Applications: A Case Study A. Tiwari, C. Chen, C. Liao, J. Chame, J. Hollingsworth, M. Hall and D. Quinlan, International Journal of High Performance Computing Applications 25(3):286-294, Aug. 2011.
- TRETS11 Domain-Specific Optimization of Signal Recognition Targeting FPGAs M. Demertzi, P.C. Diniz, M.W. Hall, A.C. Gilbert and Y. Wang, ACM Transactions on Reconfigurable Technology and Systems 4(2), May, 2011.
- CC10 Parameterized specification, configuration and execution of data-intensive scientific workflows V.S. Kumar, T. Kurc, V. Ratnakar, J. Kim, G. Mehta, K. Vahi, Y.L. Nelson, P. Sadayappan, E. Deelman, Y. Gil, M. Hall and J. Saltz, Cluster Computing, April 2010.

Journal Articles, cont.

- IJHPCA09 HPC and Grid Computing for Integrative Biomedical Research T. Kurc, S. Hastings,
 V. Kumar, S. Langella, A. Sharma, T. Pan, S. Oster, D. Ervin, J. Permar, S.
 Narayanan, Y. Gil, E. Deelman, M. Hall, J. Saltz, International Journal of High
 Performance Computing Applications, 2009.
- IJES009 Evaluating Compiler Technology for Control-Flow Optimizations for Multimedia Extension Architectures J. Shin, M. Hall and J. Chame. Award paper invited from MSP 7, International Journal of Embedded Systems, 2009.
- JP08 PERI Auto-Tuning David H. Bailey, Jacqueline Chame, Chun Chen, Jack Dongarra, Mary Hall, Jeffrey K. Hollingsworth, Paul Hovland, Shirley Moore, Keith Seymour, Jaewook Shin, Ananta Tiwari, Sam Williams, Haihang You, Journal of Physics: Conference Series, Vol. 125, 2008.
- PIEEE08 Self-Configuring Applications for Heterogeneous Systems: Program Composition and Optimization Using Cognitive Techniques M. Hall, Y. Gil and R. Lucas. Proceedings of the IEEE, Special Issue on Cutting-Edge Computing 96(5), May 2008.
- JP07 Compiler-assisted performance tuning Chun Chen, Jacqueline Chame, Yoonju Lee Nelson, Pedro Diniz, Mary Hall and Robert Lucas, Journal of Physics: Conference Series, Vol. 78, 2007.
- IJPP05 Empirical Optimization for a Sparse Linear Solver: A Case Study Y. Lee, P. Diniz, M. Hall and R. Lucas. International Journal of Parallel Programming, vol. 33, 2005.
- TOPLAS05 Interprocedural Parallelization Analysis in SUIF M.W. Hall, S. Amarasinghe, B. Murphy, S. Liao and M. Lam. ACM Transactions on Programming Languages and Systems 27(4):662–731, July, 2005.
- MICPRO05 Automatic Mapping of C to FPGAs with the DEFACTO Compilation and Synthesis System P. Diniz, M. Hall, J. Park, B. So and H. Ziegler, Elsevier MICPRO Special Issue on Field-Programmable-Gate-Arrays (FPGAs) vol. 29(2-3):51–62, April, 2005.
- JILP03 Exploiting Superword-Level Locality in Superword Register Files for Multimedia Extension Architectures Award paper from PACT'02, Journal of Instruction-Level Parallelism 5(2003):1–28.
- TPDS00 Evaluating Automatic Parallelization in SUIF S. Moon, B. So, and M.W. Hall. IEEE Transactions on Parallel Distributed Systems, 11(1), 36–49, Jan. 2000.
- SP99 Combining Compile-Time and Run-Time Parallelization S. Moon, B. So and M.W. Hall. Award paper from LCR '98, Scientific Programming, Vol 7(3-4), 274–260, Aug. 1999.
- CP&E98 Adaptive Parallelism in Compiler-Parallelized Code M.W. Hall and M. Martonosi. Concurrency: Practice and Experience, 10(14):1235–1250, Dec. 1998.
- Computer96 Maximizing Multiprocessor Performance with the SUIF Compiler M.W. Hall, J. Anderson, S. Amarasinghe, B. Murphy, E. Bugnion and M. Lam. IEEE Computer, 29(12) Dec. 1996.
- TPDS96 Characterizing the Memory Behavior of Compiler-Parallelized Applications E. Torrie, M. Martonosi, C. Tseng and M.W. Hall. IEEE Transactions on Parallel and Distributed Systems, 7(12):1225–1238, Dec. 1996.
- JPDC96 Interprocedural Compilation of Fortran D M.W. Hall, S. Hiranandani, K. Kennedy and C. Tseng. Journal of Parallel and Distributed Computing, vol. 38(2):114–129, Aug. 1996.
- Micro96 Multiprocessors from a Software Perspective S. Amarasinghe, J. Anderson, R. French, S. Liao, C. Wilson, B. Murphy, M. Lam and M.W. Hall. Invited paper selected as a Hot Chips '95 award paper, IEEE Micro Jun. 1996.

Journal Publications, cont.

IJPP96 Memory Referencing Behavior in Compiler-Parallelized Applications E. Torrie, M. Martonosi, C. Tseng and M.W. Hall. Invited paper selected as a PACT '95 award paper, International Journal of Parallel Programming vol. 24(4), (1996).

CPAM95 Interprocedural Analysis and Optimization K.D. Cooper, M.W. Hall, K. Kennedy and L. Torczon. Communications on Pure and Applied Mathematics (1995).

CL93 A Methodology for Procedure Cloning K.D. Cooper, M.W. Hall and K. Kennedy ICCL '92 award paper, Computer Languages, 19(2) Apr. 1993.

PIEEE93 The ParaScope Parallel Programming Environment K. Cooper, M.W. Hall, R. Hood, K. Kennedy, K. McKinley, J. Mellor-Crummey, L. Torczon and S. Warren. Proceedings of the IEEE (Feb. 1993).

LOPLAS92 Efficient Call Graph Analysis M.W. Hall and K. Kennedy. ACM Letters on Programming Languages and Systems, 1(3) (Sep. 1992).

LOPLAS92 Unexpected Side Effects of Inline Substitution: A Case Study K.D. Cooper, M.W. Hall and L. Torczon. ACM Letters on Programming Languages and Systems, 1(1) Mar. 1992.

SP&E91 An Experiment with Inline Substitution K. D. Cooper, M.W. Hall and L. Torczon. Software — Practice and Experience, 21(6) Jun. 1991.

TSE90 Constructing the Call Multigraph D. Callahan, A. Carle, M.W. Hall and K. Kennedy. IEEE Transactions on Software Engineering, 16(4) Apr. 1990.

Conference Publications

- SC19 Exploiting Reuse and Vectorization in Blocked Stencil Computations on CPUs and GPUs T. Zhao, S. Williams, M. Hall, H. Johansen International Conference on Supercomputing, Networking, Storage and Analysis (SC), Nov. 2019.
- PLDI19 Sparse Computation Data Dependence Simplification for Efficient Compiler-Generated Inspectors M. Mohammadi, K. Cheshmi, E. Davis, M. Hall, M. Dehnavi, P. Nandy, C. Olschanowsky, A. Venkat. T. Yuki, M. Strout Proceedings of the ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI), June 2019.
- SC16 Automating Wavefront Parallelization for Sparse Matrix Codes A. Venkat, M. Mohamadi, J. Park, R. Barik, H. Rong, M. Strout, M. Hall, International Conference on Supercomputing, Networking, Storage and Analysis (SC), Nov. 2016, **Best Paper Finalist**.
- IPDPS16 Synchronization Tradeoffs in GPU Implementations of Graph Algorithms R. Kaleem, A. Venkat, S. Pai, M. Hall, K. Pingali, Proceedings of the IEEE International Parallel and Distributed Processing Symposium (IPDPS), May 2016.
- ASPLOS16 Architecture-Adaptive Code Variant Tuning S. Muralidharan, A. Roy, M. Hall, M. Garland, and P. Rai, Proceedings of the ACM International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS), April 2016.
- ICPP15 Generating Efficient Tensor Contractions for GPUs T. Nelson, A. Rivera, P. Balaprakash, M. Hall, P.D. Hovland, E. Jessup, B. Norris, Proceedings of the IEEE International Conference on Parallel Processing (ICPP), Sept. 2015.
- PLDI15 Loop and Data Transformations for Sparse Matrix Code A. Venkat, M. Hall, M. Strout, Proceedings of the ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI), June 2015.
- IPDPS15 Compiler-Directed Transformations for Higher-Order Stencils P. Basu, S. Williams,
 B. van Straalen, M. Hall, L. Oliker, P. Collela, Proceedings of the IEEE International
 Parallel and Distributed Processing Symposium (IPDPS), May 2015.
- IPDPS14 Nitro: A Framework for Adaptive Code Variant Tuning S. Muralidharan , M. Shantharam, M. Hall, M. Garland, B. Catanzaro, Proceedings of the International Parallel and Distributed Processing Symposium (IPDPS), May 2014.
- CGO14 Non-affine Extensions to Polyhedral Code Generation A. Venkat, M. Shantharam, M. Hall, M. M. Strout, Proceedings of the International Conference on Code Generation and Optimization (CGO), Feb. 2014.
- HiPC13 Compiler Generation and Autotuning of Communication-Avoiding Operators for Geometric Multigrid P. Basu, S. Williams, B. Van Straalen, A. Venkat, L. Oliker, M. Hall, IEEE International Conference on High Performance Computing (HiPC), Dec. 2013.
- ISWC11 Analyzing the effect of compiler optimizations on application reliability M. Demertzi, M. Annavaram and M. Hall, Proceedings of the IEEE International Symposium on Workload Characterization (ISWC), Nov. 2011.

Conference Publications, cont.

- POPL11 EigenCFA: Accelerating Flow Analysis with GPUs T. Prabhu, S. Ramalingam , M. Might, M. Hall, ACM SIGPLAN Principles of Programming Languages (POPL), Jan. 2011.
- ICS10 Autotuning and Specialization: Speeding up Nek5000 with Compiler Technology J. Shin, M. Hall, J. Chame, C. Chen, P. Fischer, P.D. Hovland, International Conference on Supercomputing (ICS), June 2010.
- SAAHPC09 GPU Acceleration of the Generalized Interpolation Material Point Method W. Chiang, M. DeLisi, T. Hummel, T. Prete, K. Tew, M. Hall, P. Wallstedt, and J. Guilkey, Symposium on Application Accelerators for High Performance Computing, July, 2009.
- HPDC09 An Integrated Framework for Parameter-based Optimization of Scientic Workflows
 V. S. Kumar, P. Sadayappan, G. Mehta, K. Vahi, E. Deelman, V. Ratnakar, J. Kim,
 Y. Gil, M. Hall, T. Kurc, J. Saltz, Proceedings of the International Symposium on
 High Performance Distributed Computing, June, 2009.
- HPDC09 Model-Guided Autotuning of High-Productivity Languages for Petascale Computing H. Zima M. Hall, C. Chen, J. Chame, Proceedings of the International Symposium on High Performance Distributed Computing, June, 2009.
- IPDPS09 A Scalable Autotuning Framework for Compiler Optimization A. Tiwari, C. Chen, J. Chame, M. Hall and J. K. Hollingsworth, Proceedings of the International Parallel and Distributed Processing Symposium, May, 2009.
- CGO05 Combining Models and Guided Empirical Search to Optimize for Multiple Levels of the Memory Hierarchy C. Chen, J. Chame and M. Hall. Proceedings of the Conference on Code Generation and Optimization, March, 2005.
- CGO05 Superword-Level Parallelism in the Presence of Control Flow J. Shin, M. Hall and J. Chame. Proceedings of the Conference on Code Generation and Optimization, March, 2005.
- FPGA05 Evaluating Heuristics in Automatically Mapping Multi-Loop Applications to FPGAs
 H. Ziegler and M. Hall. Proceedings of the ACM Conference on Field-Programmable
 Gate Arrays, February, 2005.
- CC04 Increasing the Applicability of Scalar Replacement B. So and M. Hall, Proceedings of the Compiler Construction Conference, March, 2004.
- CGO04 Custom Data Layout for Memory Parallelism B. So, M. Hall and H. Ziegler, Proceedings of the Code Generation and Optimization Conference, March, 2004.
- DAC03 Compiler-generated communication for pipelined FPGA applications H. Ziegler, M. Hall and P. Diniz, In Proceedings of the ACM/IEEE Design Automation Conference, June, 2003.
- DAC03 Using estimates from behavioral synthesis tools in compiler-directed design space exploration B. So, P. Diniz, and M. Hall, Proceedings of the ACM/IEEE Design Automation Conference, June, 2003.
- PACT02 Compiler-Controlled Caching in Superword Register Files for Multimedia Extension Architectures J. Shin, J. Chame, and M. Hall. Proceedings of the Parallel Architectures and Compilation Techniques Conference, Sept. 2002.
- ICS02 The Architecture of the DIVA Processing-In-Memory Chip J. Draper, J. Chame, M. Hall, C. Steele, T. Barrett, J. LaCoss, J. Granacki, J. Shin, C. Chen, C. W. Kang, I. Kim, G. Daglikoca, Proceedings of the International Conference on Supercomputing, June, 2002.

Conference Publications, cont.

- FCCM02 Coarse-Grain Pipelining for Multiple FPGA Architectures H. Ziegler, B. So, M. Hall and P. Diniz, Proceedings of the IEEE Symposium on Field-Programmable Custom Computing Machines, April, 2002.
- FCCM02 Coarse-Grain Pipelining for Multiple FPGA Architectures H. Ziegler, B. So, M. Hall and P. Diniz, Proceedings of the IEEE Symposium on Field-Programmable Custom Computing Machines, April, 2002.
- SC99 Mapping Irregular Computations to DIVA, a Data-Intensive Architecture M. Hall, P. Kogge, J. Koller, P. Diniz, J. Chame, J. Draper, J. LaCoss, J. Granacki, J. Brockman, W. Athas, A. Srivastava, J. Shin, J. Park. Proceedings of SC99, Nov. 1999.
- PPoPP99 Evaluation of Predicated Array Data-Flow Analysis for Automatic Parallelization S. Moon and M.W. Hall. Proceedings of the ACM Symposium on Principles and Practice of Parallel Programming, May, 1999.
- ICS98 Predicated Array Data-Flow Analysis for Run-Time Parallelization S. Moon, M.W. Hall and B. Murphy. Proceedings of the ACM International Conference on Supercomputing Jul. 1998.
- ICS98 Measuring the Effectiveness of Automatic Parallelization in SUIF B. So, S. Moon and M.W. Hall. Proceedings of the ACM International Conference on Supercomputing Jul. 1998).
- SC95 Detecting Coarse-Grain Parallelism Using an Interprocedural Parallelizing Compiler M.W. Hall, S. Amarasinghe, B. Murphy, S. Liao and M. Lam. Proceedings of Supercomputing '95 Dec. 1995.
- PACT95 Evaluating the impact of advanced memory systems on compiler-parallelized codes
 E. Torrie, M. Martonosi, C. Tseng, and M.W. Hall. Proceedings of the International
 Conference on Parallel Architectures and Compilation Techniques June 1995.
- SIAM95 Interprocedural Parallelization Analysis: A Case Study M.W. Hall, B. Murphy and S. Amarasinghe. Seventh SIAM Conference on Parallel Processing Feb. 1995.
- PPoPP93 Experiences Using the ParaScope Editor: an Interactive Parallel Programming Tool M.W. Hall, T. Harvey, K. Kennedy, N. McIntosh, K. McKinley, J. Oldham, M. Paleczny, G. Roth. Proceedings of the ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming Apr. 1993.
- SC92 Interprocedural Compilation of Fortran D for MIMD Distributed-Memory Machines M.W. Hall, S. Hiranandani, K. Kennedy and C. Tseng. Proceedings of Supercomputing '92, Nov. 1992.
- ICCL92 Procedure Cloning K. D. Cooper, M.W. Hall and K. Kennedy. Proceedings of the IEEE International Conference on Computer Languages (Apr. 1992).
- SC91 Interprocedural Transformations for Parallel Code Generation K. Kennedy and K. S. McKinley. Proceedings of Supercomputing '91, Nov. 1991.
- PSDE86 Editing and Compiling Whole Programs K. D. Cooper, K. Kennedy, L. Torczon and A. Weingarten and M. Wolcott. Proceedings of the ACM SIGSOFT/SIGPLAN Symposium on Practical Software Development Environments Dec. 1986.

Book Chapters

- LCPC17 Polyhedral Compilation Support for C++ Features: A Case Study with CPPTRAJ A. Roy, D. Roe, M. Hall, T. Cheatham, Lecture Notes in Computer Science, 2019, Volume 11403, Languages and Compilers for Parallel Computing 2017, Springer Verlag, Pages 26-35.
- LCPC16 Optimizing LOBPCG: Sparse Matrix Loop and Data Transformations in Action K. Ahmad, A. Venkat and M. Hall, Lecture Notes in Computer Science, 2017, Volume 10136, Languages and Compilers for Parallel Computing 2016, Springer Verlag, Pages 221-231.
- LCPC16 Polyhedral Compiler Technology in Collaboration with Autotuning Important to Domain-Specific Frameworks for HPC M. Hall and P. Basu, Lecture Notes in Computer Science, 2017, Volume 10136, Languages and Compilers for Parallel Computing, Springer Verlag.
- LCPC10 A Programming Language Interface to Describe Transformations and Code Generation G. Rudy, M. Khan, M. Hall, C. Chen and J. Chame, Lecture Notes in Computer Science, 2011, Volume 6548, Languages and Compilers for Parallel Computing, Springer Verlag, 136–150.
- PERF10 Languages and Compilers for Autotuning M.W. Hall and J. Chame, In Performance Tuning of Scientific Applications, edited by David Bailey, Robert F. Lucas and Sam Williams. Taylor and Francis publishers, Nov. 2010.
- IWAPT10 Autotuning and Specialization: Speeding up Matrix Multiply for Small Matrices with Compiler Technology Jaewook Shin, Mary W. Hall, Jacqueline Chame, Chun Chen, Paul D. Hovland, Software Automatic Tuning: from concepts to state-of-the-art results, edited by Keita Teranishi, John Cavazos, Ken Naono and Reiji Suda, Springer-Verlag Publishers, 2010, 353–370.
- LCPC09 Loop Transformation Recipes for Code Generation and Auto-Tuning Mary Hall, Jacqueline Chame, Chun Chen, Jaewook Shin and Gabe Rudy, Lecture Notes in Computer Science, 2010, Volume 5898, Languages and Compilers for Parallel Computing, Springer-Verlag, 50–64.
- ICCS07 A Combined Hardware/Software Optimization Framework for Signal Representation and Recognition M. Demertzi, P. Diniz, M. W. Hall, A. C. Gilbert and Y. Wang, Lecture Notes in Computer Science, 2007, Volume 4487, Computational Science, ICCS 2007, 1230–1237.
- LCPC05 A Systematic Approach to Model-Guided Empirical Search for Memory Hierarchy Optimization C. Chen, J. Chame, M. Hall and K. Lerman, Lecture Notes in Computer Science, 2006, Volume 4339, Languages and Compilers for Parallel Computing, Springer Verlag, 433–440.
- LCPC04 A Code Isolator: Isolating Code Fragments from Large Programs Y. Lee and M. Hall, Lecture Notes in Computer Science, 2005, Volume 3602, Languages and Compilers for High Performance Computing, Springer Verlag, Page 922.
- LCPC03 Search space properties for coarse-grain pipelined FPGA applications H. Ziegler, M. Hall and B. So, Lecture Notes in Computer Science, 2004, Volume 2958, Languages and Compilers for Parallel Computing, 1–16.
- LCPC02 Bridging the Gap between Compilation and Synthesis in the DEFACTO System P. Diniz, M. Hall, J. Park, B. So and H. Ziegler, Lecture Notes in Computer Science, 2003, Volume 2624, Languages and Compilers for Parallel Computing, Springer Verlag, Pages 52–70.

Book Chapters, cont.

- IM01 Memory Management in a PIM-Based Architecture M. Hall and C. Steele, Lecture Notes in Computer Science, 2001, Volume 2107, Intelligent Memory Systems, 104– 121.
- RAW99 DEFACTO: A design environment for adaptive computing technology K. Bondalapati, P. Diniz, P. Duncan, J. Granacki and M. Hall, et al. Lecture Notes in Computer Science, 1999, Volume 1586, Parallel and Distributed Processing, 570–578.
- LCR97 A Case for Combining Compile-Time and Run-Time Parallelization S. Moon, B. So, B. Murphy and M.W. Hall, Lecture Notes in Computer Science, 1998, Volume 1511, Languages, Compilers, and Run-Time Systems for Scalable Computers, Springer Verlag, 91–106.
- LCPC95 Interprocedural analysis for parallelization M. W. Hall, B. Murphy, S. Amarasinghe, S. Liao and M.S. Lam, Lecture Notes in Computer Science, 1996, Volume 1033, Languages and Compilers for Parallel Computing, Springer Verlag, 61–80.
- LCPC93 FIAT: A Framework for Interprocedural Analysis and Transformation M.W. Hall, J.M. Mellor-Crummey, A. Carle and R. Rodriguez. Lecture Notes in Computer Science, 1994, Volume 768, Languages and Compilers for Parallel Computing, Springer Verlag, 522–545.

Refereed Workshop and Poster Publications

- IWOMP19 A Framework for Enabling OpenMP Autotuning V. Sreenivasan, R. Javali, M. Hall, P. Balaprakash, T. Scogland, B. de Supinski. International Workshop on OpenMP, Sept. 2019.
- HPCC19 Rigel: A Framework for OpenMP Performance. IEEE International Conference on High Performance Computing and Communication (poster paper) Tuning P. Rameshka, P. Senanayake, T. Kannangara, P. Seneviratne, S. Jayasena, T. Rusira, M. Hall, Aug. 2019.
- P3HPC18 Delivering Performance-Portable Stencil Computations on CPUs and GPUs Using Bricks, T. Zhao, S. Williams, M. Hall, H. Johansen, International Workshop on Performance, Portability and Productivity in HPC, Nov. 2018, held in conjunction with SC'18.
- PPoPP18 SIMD Code Generation for Stencils on Brick Decompositions, Tuowen Zhao, Mary Hall, Protonu Basu, Samuel Williams and Hans Johansen, (poster paper), Proceedings of the 24th ACM symposium on Principles and practice of parallel programming (PPoPP '18), Feb. 2018.
- IMPACT18 Abstractions for Specifying Sparse Matrix Data Transformations, Payal Nandy, Eddie Davis, Mahdi Soltan Mohammadi, Wei He, Mary Hall, Michelle Strout and Catherine Olschanowsky, International Workshop on Polyhedral Compilation Techniques, Jan. 2018.
- IWAPT17 Automating Compiler-Directed Autotuning for Phased Performance Behavior, T. Rusira, M. Hall and P. Basu, in Proceedings of the International Workshop on Automatic Performance Tuning, held in conjunction with IPDPS'17, June 2017.
- MERC17 Parameterized Diamond Tiling for Parallelizing Stencil Computations T. Dilshan, B. Senevirathne, C. Siriwardhane, V. Wijesinghe, S. Jayasena, T. Rusira, M. Hall, Moratuwa Engineering Research Conference, May 2017.
- IA³16 Compiler Transformation to Generate Hybrid Sparse Computations, H. Zhang, A. Venkat and M. Hall, Proceedings of the Sixth Workshop on Irregular Applications: Architectures and Algorithms, held in conjunction with SC16, Nov. 2016.
- SC16 A Novel Variable-Blocking Representation for Efficient Sparse Matrix-Vector Multiply on GPUs T. Zhao, T. Rusira, K. Ahmad, and M. Hall, (poster), SC16, November, 2016.
- IMPACT16 Combining Polyhedral and AST Transformations in CHiLL, H. Zhang, A. Venkat,
 P. Basu, and M. Hall, in Proceedings of the International Workshop on Polyhedral
 Compilation Techniques at HiPEAC, Jan. 2016.
- PPoPP15 A Collection-Oriented Programming Model for Performance Portability, S. Muralidharan, M. Garland, B. Catanzaro, A. Sidelnik, M. Hall, (poster paper), In Proceedings of the 21st ACM symposium on principles and practice of parallel programming (PPoPP '15), Feb. 2015.
- PMBS14 Roofline Model Toolkit: A Practical Tool for Architectural and Program Analysis, Y. J. Lo, S. Williams, B. van Straalen, T.J. Ligocki, M.J. Cordery, N.J. Wright, M.W. Hall, L. Oliker, Workshop on Performance Modeling, Benchmarking and Simulation of High Performance Computer Systems at SC2014, Nov. 2014.
- WOSC14 Converting Stencils to Accumulations for Communication-Avoiding Optimization in Geometric Multigrid P. Basu, S. Williams, B. van Straalen, L. Oliker, M. Hall, Workshop on Optimizing Stencil Computations (WOSC) at SPLASH 2014, Oct. 2014.

Refereed Workshop and Poster Publications, cont.

- HIPS12 Improving High-Performance Sparse Libraries using Compiler-Assisted Specialization: A PETSc Case Study, Shreyas Ramalingam, M. Hall and C. Chen, Workshop on High-Level Parallel Programming Models and Supportive Environments (HIPS), held in conjunction with International Parallel and Distributed Processing Symposium, May 2012.
- PACT11 Understanding the Behavior of Pthread Applications on Non-Uniform Cache Architectures, G. S. Sachdev, K. Sudan, M. W. Hall, and R. Balasubramonian, (poster paper), In Proceedings of the International Conference on Parallel Architectures and Compilation Techniques, Oct. 2011.
- LCPC11 Generating High Performance Libraries using CHiLL and Autotuning, S. Ramalingam and M. Hall, (poster), International Workshop on Languages and Compilers for Parallel Computing, Sept. 2011. Received Best Poster award.
- PPoPP11 Evaluating graph coloring on GPUs," P. Grosset, P. Zhu, S. Liu, S. Venkatasub-ramanian, and M. Hall In Proceedings of the 16th ACM symposium on Principles and practice of parallel programming (PPoPP '11), Feb. 2011. Received runner-up for Best Student Poster.
- SC10 CUDA-CHiLL: Using Compiler-Based Autotuning to Generate High-Performance GPU Libraries, M. Khan, G. Rudy, C. Chen, M. Hall, J. Chame, (poster) SC'10, Nov. 2010.
- GPU10 Automatic High-Performance GPU code Generation using CUDA-CHiLL, (poster)
 Ma lik Khan, Jacqueline Chame, Gabe Rudy, Chun Chen, Mary Hall, Mark Hall,
 Nvidia GPU Technology Conference, Sept. 2010.
- SAAHPC10 Takagi Factorization on GPU using CUDA, (poster paper), Gagandeep S. Sachdev, Vishay Vanjani and Mary W. Hall, Symposium on Application Accelerators for High Performance Computing, July, 2010.
- SAAHPC10 GPU Accelerated Particle System for Triangulated Surface Meshes, (poster paper), B. Peterson, M. Datar, M. Hall and R. Whitaker, Symposium on Application Accelerators for High Performance Computing, July, 2010.
- SC09 Autotuning and Specialization: Speeding up Nek5000 with Compiler Technology, (poster) J. Shin, M. W. Hall, J. Chame, C. Chen, P. F. Fischer, P. D. Hovland, SC'09, Nov. 2009.
- IWAPT09 Autotuning and Specialization: Speeding up Matrix Multiply for Small Matrices with Compiler Technology," Jaewook Shin, Mary W. Hall, Jacqueline Chame, Chun Chen, Paul D. Hovland, International Workshop on Automatic Performance Tuning, October, 2009.
- SAAHPC09 Assembling Large Mosaics of Electron Microscope Images using GPU, (poster paper) Kannan Venkataraju, Mark Kim, Dan Gerszewski, James R. Anderson, and Mary Hall,Symposium on Application Accelerators for High Performance Computing, July, 2009.
- FPGA09 Computation reuse in domain-specific optimization of signal recognition', (poster paper) Melina Demertzi, Pedro C. Diniz, Mary W. Hall, Anna C. Gilbert, and Yi Wang, In Proceeding of the ACM/SIGDA international symposium on Field programmable gate arrays (FPGA '09), Feb. 2009.
- HPPMSE Model-Guided Performance Tuning of Parameter Values: A Case Study with Molecular Dynamics Visualization, Y. Nelson, B. Bansal, M. Hall, A. Nakano, and K. Lerman, Proceedings of the Workshop on High-Level Parallel Programming Models and Supportive Environments, held in conjunction with IPDPS '08, April, 2008.

Refereed Workshop and Poster Publications, cont.

- POHL07 Model-Guided Empirical Optimization for Multimedia Extension Architectures: A Case Study, C. Chen, J. Shin, S. Kintali, J. Chame and M. Hall, Proceedings of the Workshop on Performance Optimization of High-Level Languages, held in conjunction with IPDPS '07, March, 2007.
- HPEC06 CEARCH: Cognition Enabled Architecture, S. Crago, J. McMahon, C. Archer, K. Asanovic, R. Chaung, K. Goolsbey, M. Hall, C. Kozyrakis, K. Olukotun, U. O'Reilly, R. Pancoast, V. Prasanna, R. Rabbah, S. Ward, D. Yeung, Proceedings of the Tenth Annual High Performance Embedded Computing Workshop, September, 2006.
- DaMoN06 Processing-in-memory technology for knowledge discovery algorithms, J. Adibi, T. Barrett, S. Bhatt, H. Chalupsky, J. Chame, M. Hall. Second International Workshop on Data Management on New Hardware (DaMoN 2006), held in conjunction with SIGMOD, June 2006.
- SC05 PIMs in Action: Delivering Memory Bandwidth (poster), T. Barrett, S. Bhatt, J. Chame, J. Draper, M. Hall, SC'05, Nov. 2005.
- PHPC05 A Systematic Approach to Composing and Optimizing Application Workflows, E. Deelman, M. Hall, Y. Gil, K. Lerman, and J. Saltz, In Proceedings of the Workshop on Patterns in High Performance Computing, May, 2005.
- MSP04 Evaluating Compiler Technology for Control-Flow Optimizations for Multimedia Extension Architectures, J. Shin, M. Hall and J. Chame. In Proceedings of the Media-Specific Processors Workshop, held in conjunction with MICRO '04, December, 2004.
- MSP02 A Compiler Algorithm for Exploiting Page-Mode Memory Access in Embedded-DRAM Devices, J. Shin, J. Chame, and M. Hall, In Proceedings of the Media-Specific Processors Workshop, held in conjunction with MICRO '02, November, 2002.
- SMW00 Compiler Transformations for Exploiting Bandwidth in PIM-Based Systems, J. Chame, M. Hall, and J. Shin. Proceedings of Solving the Memory Wall Workshop, held in conjunction with the International Symposium on Computer Architecture, June 2000.
- RAW99 Parallelizing Compiler Technology for Adaptive Computing Systems, B. So, H. Ziegler and M.W. Hall. In Proceedings of the Workshop on Reconfigurable Computing, held in conjunction with Conference on Parallel Architectures and Compilation Techniques, October, 1999.
- SUIF97 Adaptive Parallelism for Compiler-Parallelized Code, M.W. Hall and M. Martonosi. In Proceedings of 2nd SUIF Compiler Workshop (Aug. 1997).
- CPC95 Overview of Interprocedural Parallelization Analysis, M.W. Hall, S. Amarasinghe, B. Murphy, S. Liao and M. Lam. In Proceedings of the Fifth International Workshop on Compilers for Parallel Computers (June 1995).

INVITED PRESENTATIONS

Keynotes and Plenary Talks

- HPDC20 High Performance is all about Minimizing Data Movement Keynote, ACM International Symposium on High-Performance Parallel and Distributed Computing (virtual), June 2020.
- PLEMM19 Leveraging Overlapping Goals: Compilers for High-Performance Computing and Deep Learning Programming Languages Enthusiasts Mind Melt, Facebook Research, Sept. 2019.
- PPAM19 What is Driving Programming System Technology for Exascale and Beyond Plenary, International Conference on Parallel Processing and Applied Mathematics, Sept. 2019.
- ICPP18 Bringing Sparse Computations into the Optimization Light Plenary, International Conference on Parallel Processing, Aug. 2018.
- LHAM15 The Role of Compiler Optimization and Autotuning for Reducing Data Movement in High-Performance Applications Keynote, Legacy HPC Application Migration Workshop, in conjunction with CANDAR 2015, Sapporo, Japan, Dec. 2015. Seminar, University of Tokyo, Dec. 2015.
- WMCA15 Programmer Productivity for Current and Future High-Performance Architectures Keynote, Career Workshop for Women and Minorities in Computer Architecture, held in conjunction with ACM MICRO, Dec. 2015.
- AD12 Autotuning Compiler and Language Technology and its Role in Exascale Systems Invited speaker, Plenary, International Conference on Automatic Differentiation, July 2012.
- FCCM11 Compiler-Based Autotuning for Productive Parallel Programming and its Relationship to Design Space Exploration High-Level Synthesis and Parallel Computation Models Workshop held in conjunction with IEEE International Symposium on Field-Programmable Custom Computing Machines, May, 2011.

Mentoring Talks

- CRA20 Mentoring Graduate Students co-presenter with Mark Hill, CRA Early Career Mentoring Workshop, Feb. 2020.
- SC19 Career Development, Early Career Program, SC'19, Nov. 2019.
- PLMW19 How to be a Great Researcher Programming Languages Mentoring Workshop, held in conjunction with PLDI'19, June 2019.
- SC18 A Renaissance for Domain-Specific Languages, Compilers and Code Generators in HPC and Big Data Students@SC, SC'18, Nov. 2018.
- CRAW18 25th Anniversary of the CRA-W, panelist, CRA-W Career Mentoring Workshop, Nov. 2018.
- CRAW18 Navigating the Job Search co-presenter with Nancy Amato and Kathryn McKinley, CRA-W Career Mentoring Workshop, Nov. 2018.
- CRA18 Time Management and Work-Life Balance co-presenter with Carla Brodley, CRA Early Career Mentoring Workshop, Feb. 2018.
- SC17 Writing Effective Proposals Early Career Program, SC'17, Nov. 2017.
- SC16 Getting People to Listen Students@SC, SC'16, Nov. 2016.
- SC16 The Role of an Autotuning Compiler in Getting to Exascale Undergraduate Program, SC'16, Nov. 2016.
- RMCWiC16 Programming Exascale Computers Flash Talk, Rocky Mountain Celebration of Women in Computing, October, 2016.
- PLMW16 Getting People to Listen Programming Languages Mentoring Workshop, held in conjunction with PLDI'16, June 2016.

Mentoring Talks, cont.

- CRA16 How to write a good proposal: Tips, insights, and Perspective co-presenter with
 - Susanne Hambrusch, CRA Early Career Mentoring Workshop, Feb. 2016.
- SC15 Making the most of grad school (in HPC) Students@SC Education Panel, SC'15, Nov. 2015.
- Rice14 Autotuning Software, Scientific Simulation and Academic Careers Invited Speaker for CS Lunch and Learn (undergraduates), Rice University, Oct. 2014.
- SC12 Programming Exascale Supercomputers Broader Engagement Program, SC12, November 2012.
- CRAW07 Hot Topics and Future Directions in Programming Languages Panelist and Moderator, CRA-W Programming Languages Summer School, May 2007.
- CRAW03 Time Management, Family, and Quality of Life Issues Panelist, Committee on the Status of Women in Computing Research (CRA-W) Workshop, June 2003.

Invited Conference and Workshop Presentations

- LCPC19 Optimizing Data Movement and Achieving Performance Portability with Brick Data Layouts, International Workshop on Languages and Compilers for Parallel Computing (LCPC'19), Oct. 2019.
- ANL19 Packed Data Layouts as an Abstraction for Performance Portability Across Diverse Memory Systems, Microelectronics Workshop, Argonne National Laboratory, Oct. 2019.
- Salishan19 How do we leverage deep learning investments to pay for HPC compiler technology?

 Random Access Talk, DOE Salishan Conference on High Speed Computing, April 2019.
- CCDSC18 What Will it Take to Mainstream Autotuning Compiler Technology? Crowdsourcing Autotuning (Compiler) Research, Workshop on Clusters, Clouds, and Data for Scientific Computing (CCDSC '18) Sept. 2018.
- CEED17 Y-TUNE: Autotuning Compiler Technology for Cross-Architecture Transformation and Code Generation CEED Co-Design Center Annual Meeting, Aug. 2017.
- Dagstuhl 17 Performance Portability Using Compiler-Directed Autotuning Dagstuhl Seminar on Performance Portability in Extreme Scale Computing: Metrics, Challenges, Solutions, Oct. 2017.
- BW17 Using CHiLL and CUDA-CHiLL PAID IME Blue Waters Symposium, May 2017.
- IWAPT16 Compiler Optimization, Specialization and Autotuning: Achieving Productivity and High Performance for Diverse Architectures International Workshop on Application Performance Tuning (IWAPT'16), held in conjunction with IPDPS'16, May 2016.
- SIAMCSE15 The Role of Autotuning Compiler Technology Streamlining Application Performance Portability Minisymposium, SIAM Conference on Computational Science and Engineering, March, 2015.
- CCDSC14 Leveraging HPC Expertise and Technology in Data Analytics Workshop on Clusters, Clouds, and Data for Scientific Computing (CCDSC '14), Sept. 2014.
- USHC14 The Creative Process in Inventing Computer Science at the University of Utah 62nd Annual Utah State History Conference, Sept. 2014.
- SIAMPP14 Tiling Dense and Sparse Computations for Parallelism and the Memory Hierarchy of GPUs SIAM Parallel Processing Symposium, Feb. 2014.
- Salishan12 Automating Application Mapping with Autotuning: Paving the Way to Exascale Salishan Conference on High-Speed Computing, April 2012.
- Exall Autotuning Compilers: Paving the Way to Exascale Invited Talk, Joint DOE ASCR and NNSA Exascale PI meeting, Oct. 2011.

Invited Conference and Workshop Presentations, cont.

- USC11 Compiler-Based Autotuning of Energy Applications USC-DOE Conference on Materials for Energy Applications: Experiment, Modeling and Simulations, March, 2011.
- CMU10 A Programming Language Interface to Describe Transformations and Code Generation for Auto-Tuning ASPLOS Program Committee Symposium, CMU, October 2010.
- CScADS10 Compiler-Based Auto-tuning for Application and Library Code Invited talk, DOE SciDAC Center for Scalable Application Development Software Workshop on Libraries and Autotuning for Petascale Applications, August, 2010.
- FF10 Paving the Way for Programming Extreme Scale Systems DOE Institute for Computing in Science, Future of the Field Workshop, Jul. 2010.
- SIAMPP10 Collaborative Autotuning of Scientific Applications SIAM Parallel Processing Symposium, Feb. 2010.
- CScADS09 Big Questions in Autotuning DOE SciDAC Center for Scalable Application Development Software Workshop on Libraries and Autotuning for Petascale Applications, August, 2009.
- BMPG08 A Compiler-Based Strategy for Performance Tuning of Scientific Applications SC08 Workshop on Bridging Multicore's Programmability Gap, Nov. 2008.
- SIAM08 The Role of Compiler Technology in Managing the Complexity of Architectures and Applications SIAM Annual Meeting, July, 2008.
- Intel08 TUNE: The Structure of an Autotuning Compiler Intel Academic Software Workshop, May, 2008.
- HPCSW08 Multicore Chips and Parallel Programming High Performance Computer Science Week, April, 2008.
- SIAMPP08 Autotuning of Scientific Applications 13th SIAM Conference on Parallel Processing for Scientific Computing, March, 2008.
- CITI007 A Compiler-Based Strategy for Performance Tuning of Applications invited speaker, Workshop in Memory of Ken Kennedy, Rice University, Dec. 2007.
- PLHPC06 Programming Model Building Blocks: Flexible Compilers, Tunable Components and Workflows invited speaker, Workshop on Programming Languages for High Performance Computing, Dec. 2006.
- GPGPU06 Strategies for High-Performance Heterogeneous Applications: A Compiler Perspective Workshop on General-Purpose GPU Computing: Practice And Experience, held in conjunction with SC'06, Nov. 2006.
- LACSI06 Model-Guided Empirical Optimization Autotuning Workshop, Los Alamos Computer Science Institute Symposium, Santa Fe, NM, Oct. 2006.
- OCASA05 Leveraging Parallelizing Compiler Technology for System-on-a-Chip Configurable Architectures Optimizing Compiler Assisted SoC Assembly Workshop (OCASA), held in conjunction with the Compilers, Architectures and Synthesis for Embedded Systems, Sept. 2005.
- SoCal02 Automated Design Space Exploration SoCal Workshop, UC Irvine, March, 2002.
- ISPDP95 The Effectiveness of Interprocedural Automatic Parallelization Seventh IEEE Symposium on Parallel and Distributed Processing, Oct. 1995.

Panels

- LCPC19 Is a Post Moores Law Compiler Renaissance needed? International Workshop on Languages and Compilers for Parallel Computing, Oct. 2019.
- Rice19 Inclusion Rice CS 35th Anniversary, Oct. 2019. Rice19 Systems Rice CS 35th Anniversary, Oct. 2019.
- Snowbird18 Increasing Diversity in Computing is Easier than you think: Some Small Steps that can Make a Big Difference, Panel organizer and speaker, CRA Snowbird'18, July 2018.
- IMPACT17 Challenges for the Polyhedral Community Panel Organizer and Panelist, International Workshop on Polyhedral Compilation Techniques (IMPACT'17), held in conjunction with HiPEAC'17, Jan. 2017.
- LCPC16 Compilation for dynamic parallel languages Workshop on Languages and Compilers for Parallel Computing, September, 2016.
- Cluster16 *HPC vs. Big Data: Different Worlds or Common Ground?* Panel Organizer and Moderator, IEEE Cluster, Sept. 2016.
- Snowbird16 Booming Enrollments: Student Profiles/Motivations Panel Organizer and Panelist, CRA Conference at Snowbird, July 2016.
- IMPACT16 (When) are the polyhedral techniques necessary? International Workshop on Polyhedral Compilation Techniques (IMPACT'16), held in conjunction with HiPEAC'16, Jan. 2016.
- SC13 Sc13 Sc13 Sc13 Sc13 Sc13 Retrospective in Supercomputing Technologies
 Panel Organizer and Moderator, SC13, Nov. 2013.
- Facebook 13 Parallel Programming: Expressiveness and Efficiency Breakout Session Leader, Facebook Compilers Summit, Facebook, Aug. 2013.
- CScADS10 Next Generation Compiler DOE SciDAC Center for Scalable Application Development Software Workshop on Libraries and Autotuning for Petascale Applications, Aug. 2010.
- CGO08 What Role Does Code Generation and Optimization Play for Multi-Core Enablement? International Conference on Code Generation and Optimization, April 2008.
- LACSI06 Strategies for High-Performance Heterogeneous Applications: A Compiler Perspective Los Alamos Computer Science Institute Symposium, Oct. 2006.
- Intel03 Development Tools for Reconfigurable Architectures Panelist and Moderator, Intel Reconfigurable Computing and Communications Architecture Workshop, May 2003.
- ASPLOS02 Programming Models for Parallel and Distributed Programming invited panelist at ACM Symposium on Architectural Support for Programming Languages and Operating Systems (ASPLOS), Oct. 2002.
- ICS02 Programming Models for Future High Performance Computing Systems International Conference on Supercomputing, June 2002.
- RAW99 Challenges for Reconfigurable Computing for the Next Decade Workshop on Reconfigurable Computing, held in conjunction with Conference on Parallel Architectures and Compilation Techniques, Oct. 1999.
- CASES99 What are the Solutions for Embedded Systems? anelist and Moderator, Workshop on Compilers, Architectures, and Software for Embedded Systems, Washington, DC, Oct. 1999.
- CASES98 Exploiting Parallelism in Embedded Systems Panelist, Workshop on Compilers, Architectures, and Software for Embedded Systems, Washington, DC, Dec. 1998.

Colloquia

2006.

2019 Bringing Sparse Computations into the Optimization Light UC Santa Barbara, Oct. 2019. 2019 Sparse Matrix and Tensor Representations: Access Order Determines Format Nvidia Research, May 2019. 2018 Bringing Sparse Computations into the Optimization Light INRIA Ecole Normale Superiere Paris, Sept. 2018. 2017 Y-Tune: Performance Portability Using Compiler-Directed Autotuning Argonne National Laboratory, May 2017; Lawrence Berkeley National Laboratory, May 2017. 2016 The Role of an Autotuning Compiler in Getting to Exascale University of Queensland (via video), Nov. 2016. 2016 Domain-Specific Optimization and Autotuning for Performance Portability of Supercomputing Applications EE Department Colloquium Series, Brigham Young University, Mar. 2016. The Role of Compiler Optimization and Autotuning for Reducing Data Movement 2015 in High-Performance Applications University of Tokyo, Dec. 2015. 2015Autotuning Compiler and Library Technology for Sparse Matrix Computations Texas A&M University, Oct. 2015. 2015 Compiler Optimization of Computation and Communication in Stencils and Geometric Multigrid Intel Research, Santa Clara, CA, Jul. 2015. 2014 Making Compilers Work: Autotuning for High Performance Applications Colloquia speaker, Rice University, Oct. 2014; University of Texas, Oct. 2014. 2011 Compiler-Based Autotuning for Productivity and High Performance Ohio State University, February 2011. 2009 Autotuning Compiler Technology to Support Architectural Diversity Dept. of Electrical and Computer Engineering, Brigham Young University, January, 2009. 2008 The Role of Compiler Technology in Managing the Complexity of Architectures and Applications Lawrence Berkeley National Laboratory, May, 2008. 2007 Compiler-Assisted Performance Tuning Argonne National Laboratory, Argonne, IL, July 2007. 2007 Coping with Architectural Complexity using Compiler-Guided Empirical Search Intel Corporation, May 2007. 2007 A Compiler Strategy for Automatic Performance Tuning of Scientific Applications Oak Ridge National Laboratory, Feb. 2007. 2006 The Future of Compilers for Parallel Architectures, from Systems-on-a-Chip to Supercomputers Univ. of Illinois, Urbana-Champaign Distinguished Lecture, March,

Colloquia, cont.

2001	Compiler-Driven Synthesis through Behavioral Synthesis Estimation Synopsys, San Jose, CA, Apr. 2001.
1995-1996	Precise Interprocedural Analysis University of California at Irvine, Nov. 1995; University of California at Los Angeles, Apr. 1996.
1995	Detecting Coarse-Grain Parallelism Using an Interprocedural Parallelizing Compiler University of California at Santa Barbara, May 1995; University of Southern California, Los Angeles, CA, Oct. 1995.
1994	An Interprocedural Compiler for Shared-Memory Multiprocessors Silicon Graphics Compiler Summit, San Jose, CA, July 1994; University of Illinois at Urbana-Champaign, Sept. 1994.
1994	Interprocedural Analysis for Parallelizing Compilers University of Michigan, Ann Arbor, MI, March 1994; University of Texas, Austin, TX, March 1994; University of Maryland, College Park, MD, April, 1994; Duke University, Durham, NC, April, 1994; University of North Carolina, Chapel Hill, NC, April, 1994; University of California at Los Angeles, April, 1994.
1993	Interprocedural Transformations for Parallel Code Generation Ecole des Mines, Fountainebleau, France, April 1993.
1993	Procedure Cloning Sun Research Labs, Mountain View, CA, Feb. 1993.
1991-1992	Managing Interprocedural Optimization Digital Equipment Corporation, Nashua, NH, Sept. 1991; Nasa RIACS, Mountain View, CA, Oct. 1991; University of Arizona, Tucson, AZ, Dec. 1991; North Carolina State University, Raleigh, NC, March 1992.

Technical Engagement with Funding Agencies

DOE18

Extreme Heterogeneity 2018: Productive Computational Science in the Era of Extreme Heterogeneity Report for DOE ASCR Basic Needs Workshop on Extreme Heterogeneity, Jan. 2018, J.S. Vetter, R. Brightwell, M. Gokhale, P. McCormick, R. Ross, J. Shalf, K. Antypas, D. Donofrio, A. Dubey, T. Humble, C. Schuman, B. Van Essen, S. Yoo, A. Aiken, D. Bernholdt, S. Byna, K. Cameron, F. Cappello, B. Chapman, A. Chien, M. Hall, R. Hartman-Baker, Z. Lan, M. Lang, J. Leidel, S. Li, R. Lucas, J. Mellor-Crummey, P. Peltz, Jr., T. Peterka, M. Strout, and J. Wilke, Extreme Heterogeneity 2018: DOE ASCR Basic Research Needs Workshop on Extreme Heterogeneity, US Department of Energy, Office of Science, Advanced Scientific Computing Research, 2018, doi:10.2172/1473756.

DOE14

Report of the DOE Programming Models Summit Washington DC, Feb. 5, 2014, Michael Garland (NVIDIA), Mike Heroux (Sandia), Richard Lethin (Reservoir Labs), Sonia Sachs (DOE ASCR), Vivek Sarkar (Rice), John Shalf (LBNL), Marc Snir (UIUC), Armando Solar-Lezama (MIT), Thomas Sterling (Indiana), Kathy Yelick (LBNL).

DOE11

Exascale Programming Challenges Report of the 2011 Workshop on Exascale Programming Challenges Marina del Rey, July 27-29, 2011 Saman Amarasinghe (MIT), Mary Hall (U. Utah), Richard Lethin (Reservoir Labs), Keshav Pingali (U. Texas-Austin), Dan Quinlan (LLNL), Vivek Sarkar (Rice U.), John Shalf (LBNL), Robert Lucas (USC/ISI), Katherine Yelick (LBNL), Pavan Balaji (ANL), Pedro C. Diniz (USC/ISI), Alice Koniges (LBNL), Marc Snir (ANL), Sonia R. Sachs (ASCR), October 2011. Released, 10/2011.

NSF10

NSF Workshop on Archiving Experiments to Raise the Level of Scientific Research Co-organizer and report co-author, Salt Lake City, 2010.

NSF09

Member of Organizing Committee and Host of NSF Future of Compiler Research and Education Workshop, Feb. 2007; Report co-author (CACM, Feb. 2009).

Appointed Roles in ACM and IEEE

2020	Member, ACM SIGHPC Dissertation Award
2019	Member, ACM SIGHPC Emerging Women Leader Award Committee
2018	Member, ACM SIGHPC Dissertation Award
2008-2009	Member, ACM and IEEE Computer Society Ken Kennedy Award Committee
2012-2013	Member, ACM and IEEE Computer Society Ken Kennedy Award Committee
2013	Member, ACM SIGPLAN Robin Milner Young Researcher Award Committee
2009	Member, IEEE Computer Society Sidney Fernbach Award Committee
2009	Member, IEEE Computer Society Seymour Cray Award Committee
2006	Member, ACM Health of Conferences Committee
2005-2008	Special Interest Group (SIG) Liaison to ACM History Committee

Technical Program Chairs and Editorial Positions

LCPC18	Program Co-Chair, International Workshop on Languages and Compilers for Parallel
	Computing
IMPACT17	Program Co-Chair, International Workshop on Polyhedral Compilation Techniques
SC14	Technical Papers Co-Chair, ACM/IEEE International Conference for High Perfor-
	mance Computing, Networking Storage and Analysis
PPoPP10	Program Chair, ACM SIGPLAN Principles and Practice of Parallel Programming
CGO09	Program Chair, ACM/IEEE Code Generation and Optimization (CGO)
PLDI05	Program Chair, ACM Programming Language Design and Implementation
PACT05	Program Co-Chair, ACM/IEEE Parallel Architecture and Compilation Techniques
SC04	Software Area Chair, ACM/IEEE International Conference for High Performance
	Computing, Networking Storage and Analysis
2005-2008	Associate Editor, ACM Computing Surveys, 2005-2008.

Conference Steering Committees

2009-	ACM SIGPLAN Principles and Practice of Parallel Programming
2010-2013	ACM SIGPLAN Programming Language Design and Implementation
2005-2007	ACM SIGPLAN Programming Language Design and Implementation
2009-2012	ACM/IEEE Code Generation and Optimization
2003-2005	ACM/IEEE Parallel Architecture and Compilation Techniques

Conference and Workshop Organization		
SC21	Technical Program Chair, ACM/IEEE International Conference for High Perfor-	
	mance Computing, Networking, Storage and Analysis	
BPC20	Co-Organizer, Developing Department Plans for Broadening Participation in Com-	
	puting for NSF Grants, Pre-symposium event, SIGCSE'20.	
BPC19	Co-Organizer, Departmental Plans for Broadening Participation in Computer Sci-	
	ence: A Planning Workshop for Computing Department Leadership, UIUC	
MLIR4HPC	Co-Organizer, Workshop on MLIR For HPC	
FCRC19	Plenary Speaker Chair, ACM Federated Computing Research Conference	
OMASE19	Workshop Co-Organizer, Workshop on Optimization, Modeling, Analysis and Space	
	Exploration (OMASE), co-located with CGO'19	
SC18	Test of Time Award Co-Chair, ACM/IEEE International Conference for High Per-	
	formance Computing, Networking, Storage and Analysis	
Cluster16	Panel Chair, IEEE Cluster Computing Conference	
SC15	Test of Time Award Co-Chair, ACM/IEEE International Conference for High Per-	
0.014	formance Computing, Networking Storage and Analysis	
SC14	Tech Papers Co-Chair, ACM/IEEE International Conference for High Performance	
0.019	Computing, Networking Storage and Analysis	
SC13	Silver Anniversary Chair, ACM/IEEE International Conference for High Perfor-	
CC19	mance Computing, Networking Storage and Analysis Exhibits Chain ACM/IEEE International Conference for High Performance Com-	
SC12	Exhibits Chair, ACM/IEEE International Conference for High Performance Computing, Networking Storage and Analysis	
PLDI11	General Chair, ACM Programming Language Design & Implementation	
SC09	Awards Chair, ACM/IEEE International Conference for High Performance Com-	
5009	puting, Networking Storage and Analysis	
SC08	Workshop Co-chair, ACM/IEEE International Conference for High Performance	
200	Computing, Networking Storage and Analysis	
ATLA08	Organizer, Automatic Tuning of Libraries and Applications Workshop	
SC07	Workshop Co-chair, ACM/IEEE International Conference for High Performance	
	Computing, Networking Storage and Analysis	
STMCS07	Organizer, ACM/IEEE Workshop on Software Tools for Multi-Core Systems	
STMCS06	Originator, ACM/IEEE Workshop on Software Tools for Multi-Core Systems	
SC05	Poster Chair, CM/IEEE International Conference for High Performance Computing,	
	Networking Storage and Analysis	
SPPA04	Co-organizer, Software for PIM-Based Parallel Architectures Workshop	
ICS00	Workshop Chair, International Conference on Supercomputing	
SoCal97	Organizer, SoCal Parallel Systems Seminar, USC/ISI	
SoCal95	Originator, SoCal Parallel Systems Seminar, Caltech	
PEdW91	Organizer, ParaScope Editor Workshop, Rice	

rrogram Committees	Program	Committees
--------------------	---------	------------

STMCS08

J	r rogram Cor	minutees
	ICS20	ACM International Conference on Supercomputing, Extended Review Comm.
	IPDPS20	IEEE Parallel and Distributed Processing Symposium, Extended Review Comm.
	ASPLOS20	ACM Architectural Support for Programming Languages and Systems, Extended
		Review Comm.
	LCPC19	Internal Workshop on Languages and Compilers for Parallel Computing
	FHPNC19	ACM Workshop on Functional High-Performance and Numerical Computing
	EuroPar19	International European Conference on Parallel & Distributed Computing
	PLDI19	ACM Programming Language Design & Implementation, External Program Comm.
	PPoPP19	ACM Principles and Practice of Parallel Programming, Extended Review Comm.
	IMPACT19	International Workshop on Polyhedral Compilation Techniques
	CANDAR18	International Symposium on Computing and Networking
	PLDI18	ACM Programming Language Design & Implementation, External Program Comm.
	PPoPP18	ACM Principles and Practice of Parallel Programming, Extended Review Comm.
	IMPACT18	International Workshop on Polyhedral Compilation Techniques
	CANDAR17	International Symposium on Computing and Networking
	LCPC17	International Workshop on Languages and Compilers for Parallel Computing
	EuroPar17	International European Conference on Parallel & Distributed Computing
	MAPL17	ACM Workshop on Machine Learning and Programming Languages
	Chapel17	Chapel Implementer and User Workshop
	PPoPP17	ACM Principles and Practice of Parallel Programming
	LHAM16	International Workshop on Legacy HPC Application Migration
	ISC16	International Supercomputing Conference
	PPoPP16	ACM Principles and Practice of Parallel Programming
	IMPACT16	International Workshop on Polyhedral Compilation Techniques
	PLDI15	ACM Programming Language Design & Implementation, External Review Comm.
	ASPLOS15	ACM Architectural Support for Programming Languages and Systems
	MSPC14	Workshop on Memory Systems Performance and Correctness
	PLDI14	ACM Programming Language Design & Implementation
	IMPACT14	International Workshop on Polyhedral Compilation Techniques
	SC13	ACM/IEEE International Conference for High Performance Computing, Networking
		Storage and Analysis
	CC13	International Conference on Compiler Construction
	PLDI13	ACM Programming Language Design & Implementation, External Review Comm.
	HiPEAC13	International Conference on High-Performance and Embedded Architectures and
		Compilers
	SC12	ACM/IEEE International Conference for High Performance Computing, Networking
		Storage and Analysis
	CGO12	ACM/IEEE Code Generation and Optimization
	HiPEAC12	International Conference on High-Performance and Embedded Architectures and
		Compilers
	IMPACT12	International Workshop on Polyhedral Compilation Techniques
	LCPC11	International Workshop on Languages and Compilers for Parallel Computing
	ICS11	ACM/IEEE International Conference on Supercomputing
	ASPLOS11	ACM Architectural Support for Programming Languages and Systems
	PLDI10	ACM Programming Language Design & Implementation, External Review Comm.
	LCPC09	International Workshop on Languages and Compilers for Parallel Computing)
	IWAPT09	International Workshop on Application Performance Tuning
	PACT09	ACM/IEEE Parallel Architecture and Compilation Techniques
	CGO09	ACM/IEEE Code Generation and Optimization
	STMCSOS	ACM/IEEE Workshop on Software Tools for Multi Core Systems

 ${
m ACM/IEEE}$ Workshop on Software Tools for Multi-Core Systems

Program Committees, cont.

PESPMA08 ACM Workshop on Parallel Execution of Sequential Progs. on Multi-core Archs. SC07 ACM/IEEE International Conference for High Performance Computing, Networking

Storage and Analysis

HPPMSE07 IEEE Workshop on High-Level Parallel Programming Models and Supportive En-

vironments

LCTES07 ACM Languages, Compilers and Tools for Embedded Computing

CGO07 ACM/IEEE Code Generation and Optimization

UbiPar06 IEEE/ACM Workshop on Programming Models for Ubiquitous Parallelism

RAW06 IEEE Reconfigurable and Adaptive Architecture Workshop

ASPLOS06 ACM Architectural Support for Programming Languages and Systems

PLDI05 ACM Programming Language Design & Implementation

CGO05 ACM/IEEE Code Generation and Optimization

SC04 ACM/IEEE International Conference for High Performance Computing, Networking

Storage and Analysis

PLDI03 ACM Programming Language Design & Implementation

PPHEC03 ACM/IEEE Workshop on Productivity and Performance in High-End Computing

PACT03 ACM/IEEE Parallel Architecture and Compilation Techniques

SSRS03 ACM/IEEE Workshop on Software Support for Reconfigurable Systems

ICPP02 International Conference on Parallel Programming

LCTES02 ACM Languages, Compilers and Tools for Embedded Computing LCTES01 ACM Languages, Compilers and Tools for Embedded Computing

ISCA01 ACM International Symposium on Computer Architecture

SC00 ACM/IEEE International Conference for High Performance Computing, Networking

Storage and Analysis

ICS00 ACM/IEEE International Conference on Supercomputing HiPC00 International Conference on High-Performance Computing

IPDPS00 IEEE International Parallel and Distributed Processing Symposium PACT00 ACM/IEEE Parallel Architecture and Compilation Techniques CASES00 Compilers and Architecture Support for Embedded Systems

LCR00 Workshop on Languages, Compilers, and Run-Time Systems for Scalable Computers SC99 ACM/IEEE International Conference for High Performance Computing, Networking

Storage and Analysis

ICPP99 International Conference on Parallel Programming IPPS99 IEEE International Parallel Processing Symposium

PACT99 ACM/IEEE Parallel Architecture and Compilation Techniques

PPoPP99 ACM Principles and Practice of Parallel Programming ICS98 ACM/IEEE International Conference on Supercomputing

SC97 ACM/IEEE International Conference for High Performance Computing, Networking

Storage and Analysis

ICPP97 International Conference on Parallel Programming
ICS96 ACM/IEEE International Conference on Supercomputing

LCTRS95 ACM Workshop on Languages, Compilers and Tools for Real-time Systems
OOPSLA94 ACM Objected-Oriented Programming Systems, Languages and Architectures

ICCL94 International Conference on Computer Languages

Professional Service to University of Utah

2015-	School of Computing Executive Committee
2019-2020	SCI Institute Director Search Committee member
2018-2019	College of Science Dean Search Committee member
2018-	William R. Gould Lecture Series Advisory Board
2010-2011	Jay Lepreau Named Professorship Subcommittee Chair
2010-2011	University SEED Grant Committee member
2009-2010	Leadership Development Program participant

MENTORING AND OUTREACH

]	Mentoring Roles at University of Utah		
	2016-	Chair, Women in Engineering Faculty Advisory Council	
	2019	Computer Science Presentation to ACCESS Summer Program	
	2009-19	Chair, School of Computing Diversity Committee	
	2018	Getting People to Listen Women in Computing Brown Bag Lunch Series, Apr. 2018	
	2018	Panelist, Pizza and Profs, School of Computing Undergraduate Peer Mentoring	
		Program, Feb. 2018	
	2017	Mentor and Coach, University of Utah SC'17 Student Cluster Competition Team	
	2016	Mentor and Coach, University of Utah SC'16 Student Cluster Competition Team	
	2014	Impostor Panel Moderator, Women in Engineering Program	
	2013	Organizing Committee, Women's Week, Mar. 2013.	
	2013-2014	Faculty Liaison, Women in Engineering Program	
	2012-2016	Member, Women in Engineering Faculty Advisory Council	
	2012-2015	Member, Presidential Commission on the Status of Women	
	2010	Hi-GEAR Faculty Panelist	

University Women in Science organizing committee

Mentoring Events and Committees

2010

CRA20	Speed Mentor, CRA Early Career Mentoring Workshop
CRAW18	Mentor, CRA-W Early Career Mentoring Workshop
SC16	Speed Mentor, SC'16 Early Career Mentoring Workshop
PLMW16	Co-Organizer, Programming Language Mentoring Workshop at PLDI'16
SC15	Speed Mentor, SC'15 Early Career Mentoring Workshop
SC15	Mentor, SC'15 Dinner with Interesting People
GHC15	Mentor, Grace Hopper Conference Scholarship Lunch
GHC13	Scholarship Committee, Grace Hopper Conference
GHC12	Scholarship Committee, Grace Hopper Conference
GHC10	Scholarship Committee, Grace Hopper Conference
GHC07	Scholarship Committee, Grace Hopper Conference
GHC06	Scholarship Committee, Grace Hopper Conference
GHC04	Phd Forum Committee, Grace Hopper Conference
1995	Directed undergraduate in Caltech CRPC Summer Program in Computing for Un-
	dergraduate Women
1992-93	Mentor for Phd student in Stanford American Women in Science Mentoring Program
1991	Directed undergraduate in Rice CRPC Spend the Summer with a Scientist program

FIRST Robotics K-12 Outreach

2017-	Co-Creator of FLL Jr Robotics Program for 3rd Graders at Salt Lake City Community Learning Centers, reaching 44 kids so far
2019-20	FIRST Dean's List Interviewer, Dec. 2019 and Jan. 2020
	,
2014-19	Mentor and Coach, FIRST Tech Challenge (Grade 7-12 robotics)
2019	Scorekeeper, FIRST Tech Challenge Utah State Competition, Feb. 2019
2008	FIRST Dean's List Interviewer, Dec. 2018
2018	Co-Organizer, FIRST Utah Robotics Symposium, Aug. 2018
2018	Scorekeeper, FIRST Tech Challenge Utah State Competition, Feb. 2018
2018	Scorekeeper, FIRST Tech Challenge West High Qualifying Competition, Jan. 2018,
	Dec. 2018
2017	Scorekeeper, FIRST Tech Challenge Park City High Qualifying Competition, Dec.
	2017
2017	Scorekeeper, FIRST Tech Challenge Worlds Competition, Apr. 2017
2017	Scorekeeper, FIRST Tech Challenge Utah State Competition, Feb. 2017
2017	Scorekeeper, FIRST Tech Challenge West High Qualifying Competition, Jan. 2017
2016	Scorekeeper, FIRST Tech Challenge Park City High Qualifying Competition, Dec.
	2016
2016	Field Inspector, Utah FIRST Tech Challenge State Competition, Feb. 2016
2016	Judge, Utah FIRST Lego League State Competition, Jan. 2016
2015	Judge, Utah FIRST Lego League State Competition, Jan. 2015
2010-2014	Mentor and Coach, FIRST Lego League (Age 9-14 robotics)

Other K-12 Outreach

2016	Classroom engagement: West High School CS1 Class
2014	Classroom engagement: West ELP Middle School Magnet, Seventh Grade Science
2009	Classroom engagement: West ELP Middle School Magnet, Seventh Grade Science
2011	Classroom engagement: Hawthorne Elementary ELP Magnet, Fourth Grade Class
2010	Classroom engagement: Hawthorne Elementary ELP Magnet, Third Grade Class
2009	Classroom engagement: Ensign Elementary, Second Grade Class

TEACHING

Autotuning of Dense and Sparse Matrices on GPUs, International Summer School on Parallel High Performance Computing using Accelerators, University of Minho, Braga, Portugal, June, 2014.

Compiler-based autotuning technology, International Summer School on Advanced Computer Architecture and Compilation for High-Performance and Embedded Systems, Fiugi, Italy, July, 2011.

CS 4400 (Utah) Computer Systems, undergraduate lecture and project course, 2015.

CS 4230/4961 (Utah) Parallel Programming, undergraduate lecture and project course, 2009, 2010, 2011, 2012, 2013.

CS 6235/6963 (Utah) Parallel Programming for GPUs, graduate-level lecture and project course, 2009, 2010, 2011, 2012, 2013, 2014.

CSCI 503 (USC) Parallel Programming, graduate-level lecture and project course, 2008.

ENGR 102 (USC) Freshman Engineering Academy, introduction to engineering, lecture and group project course, 2007.

CSCI 599 (USC) Parallel Programming Paradigms, graduate-level lecture and project course, 2006. CSCI 595 (USC) Compiling for High Performance, graduate-level lecture and project course, 2002, 2004.

CSCI 565 (USC) Advanced Compiler Design, graduate-level lecture and project course on compilers and optimization, 1998, 1999.

CSCI 599 (USC), seminar on compilation techniques for high-performance computing.

Western Institute of Computer Science, a 1-week intensive course entitled Compilers for High-Performance Uniprocessors and Multiprocessors, with M. Lam and M. Smith, Aug. 1995.

Comp 237 (Caltech), graduate-level lecture course on compilers, optimization and parallelization, Winter, Spring, Fall, 1995.

ADVISING

Current PhD Students

Khalid Ahmad, John Jolly, Mahesh Lakshminaranan, Payal Nandy, Tharindu Rusira, Tuowen Zhao

PhD Graduates

I IID Gradua	1003
2016	Saurav Muralidharan, Abstractions And Autotuning Techniques For Adaptive Pro-
	gramming, Nvidia Research
2016	Anand Venkat, An Integrated Compiler And Runtime Framework For Sparse Matrix
	Codes, Intel Research, Santa Clara, CA
2016	Protonu Basu, Compiler Optimizations and Autotuning for Stencil Computations
	and Geometric Multigrid, Facebook, Santa Clara, CA
2012	Malik Muhammad Murtaza Khan (USC), Autotuning, Code Generation and Opti-
	mizing Compiler Technology for GPUs, Norwegian Institute of Science and Tech-
	nology, Trondheim, Norway
2009	Yoonju Lee Nelson (USC), Model-Guided Performance Tuning for Application-Level
	Parameters, Intel, Phoenix, AZ
2007	Chun Chen (USC), Model-Guided Empirical Optimization for Memory Hierarchy,
	deceased.
2006	Heidi Ziegler (USC), Automatic Mapping of Coarse-Grain Pipelined Applications to
	FPGA Systems, Boeing Corporation, El Segundo, CA

PhD Graduates, cont.

2005	Jaewook Shin (USC), Compiler Optimizations for Architectures Supporting
	Superword-Level Parallelism, Nvidia, Santa Clara, CA
2003	Byoungro So (USC), tAn Efficient Design Space Exploration for Balance Between
	Computation and Memory, Intel Research, Santa Clara, CA
2002	Sungdo Moon (USC), Combining Compile-Time and Run-Time Parallelization,
	Samsung, Seoul, South Korea

Member of PhD Committee

Brad Peterson (2019), Diptorub Deb (UNC-Chapel Hill, 2019), Alan Humphries (2019), Jie Zhao (ENS-Paris, 2018), Thomas Gilray (2017), Thomas Nelson (University of Colorado, 2016), James King (2016), Sidharth Kumar (2016), Pascal Grosset (2016), Wei-Fan Chiang (2016), Sriram Aananthakrishnan (2016), Mohammed Sourouri (University of Oslo, 2015), Yang Chen (2014), Weibin Sun (2014), Qingyu Meng (2014), Tobias Grosser (ENS-Paris, 2014), Kevin Tew (2013), Zhisong Fu (2013), Kshitij Sudan (2012), Ahn Vo (2011), Guodong Li (2010), Justin Luitjens (2010), Jeonghee Shin (USC, 2008), Ling Zhuo (EE-Systems, 2007), Wei Hong Ho (USC, 2006), Panduka Wijetunga (USC, 2006), Brian Murphy (Stanford University, 2002), Stephen Jenks (USC, 2000), Xiaogang Qui (USC, 2000), Halima Elnaga (USC, 1999), Joonho Ha (USC, 1998)

Current Masters Students

Shenruoyang Na

Masters Graduates (with thesis)

2015	Yu-Jung Lo, Performance Modeling for Architectural and Program Analysis
2014	Axel Rivera, Using Autotuning for Accelerating Tensor Contraction on GPUs
2012	Shreyas Ramalingam, Improving High-Performance Sparse Libraries using
	Compiler-Assisted Specialization: a PETSc Case Study
2010	Gabe Rudy, CUDA-CHiLL: A Programming Language Interface for GPGPU Opti-
	mizations and Code Generation

Masters Graduates (with project):

Vinu Sreenivasan (2019), Khalid Ahmad (2017), Amit Roy (2016), Huihui Zhang (2016), Prajakta Mane (2015), Suchit Maindola (2012), Gagandeep Sachdev (2011)

Member of Masters Committee (thesis or project)

Devin Robinson (CENG, project, 2013) Mohammed Al-Mahfoudh (project, 2013), Preethi Kothari (project, 2012), Seungkeol Choe (project, 2012), Youngsung Kim (CENG, project, 2012), Sriram Aananthakrishnan (project, 2011), Shayan Chandrashekar (project, 2011), Shreyas Subramanya (project, 2011), Wei-Fan Chiang (thesis, 2010), Tarun Prabhu (project, 2010), Chad Allen (Mechanical Engineering, thesis, 2010), Grant Watts (project, 2010)

Undergraduate advisees David Fridlander, Hong Heung, Janaan Lake, Morgan Kelley, Terry Kingston, Meyer Saminemi (BS thesis committee, 2018)

- DOE19 PROTEAS-TUNE Utah PI; PI: Jeff Vetter, Oak Ridge National Laboratory, DOE Exascale Computing Project, \$1.1M to Utah, 10/19-06/23.
- NSF18 EAGER: BPCnet: A Broadening Participation Resource Portal PI; Erik Russell, co-PI (Computing Research Association) NSF 1830364, \$299,966, 05/18-04/20.
- DOE17b Institute for Resource and Application Productivity through computation, Information, and Data Science (RAPIDS), Department of Energy Scientific Discovery through Advanced Computation (SciDAC) Institute, \$300K to Utah, 09/17-08/20.
- NSF17 SHF: Medium: Hierarchical Tuning of Floating-point Computations co-PI, PI: Ganesh Gopalakrishnan, NSF SHF-1704715, \$1.2M, 08/17-07/21.
- DOE17a Autotuning Compiler Technology for Cross-Architecture Transformation and Code Generation PI, DOE Exascale Computing Project, PI, \$2.7M (\$871K to Utah), 03/17-09/19.
- NSF16 SHF: Medium: Collaborative Research: An Inspector/Executor Compilation Framework for Irregular Applications PI, NSF CCF-1564074, \$400K to Utah, 08/01/16-07/31/20.
- NSF16 EAGER: Application-driven Data Precision Selection Methods Co-PI, NSF CCF-1643056, \$300K, 08/16-07/18.
- BlueWaters16 Petascale Application Improvement Discovery (PAID) Improvement Method Enabler (IME) for FDTD models of the global Earth-ionosphere waveguide, Co-PI, Jamesina Simpson, PI. \$50K, NSF via UIUC Blue Waters project, 7/16-7/17.
- BlueWaters15 Petascale Application Improvement Discovery (PAID) Improvement Method Enabler (IME) for CPPTRAJ, the Analysis code for AMBER, Co-PI, Tom Cheatham, PI. \$50K NSF via UIUC Blue Waters project, 7/15-7/17.
- BlueWaters15 Petascale Application Improvement Discovery (PAID) Subcontract to Leadership class scientific and engineering computing: breaking through the limits (Blue Waters), PI, \$100K NSF via UIUC Blue Waters project, 2/15-7/17.
- NSA14 Using Active Harmony and CHiLL to Autotune Chapel Jeff Hollingsworth (PI), Mary Hall (co-PI), National Security Agency, \$200K to Utah, 1/14-10/17.
- NSF12 CSR: Medium: Energy-Efficient Architectures for Emerging Big-Data Workloads Rajeev Balasubramonian (PI), Mary Hall (co-PI), Al Davis (co-PI), Feifei Li (co-PI), \$875K, National Science Foundation, CNS-1302663, 7/13-6/17.
- DARPA12 Osprey: Efficient Embedded Parallel Computing Technologies Mary Hall (Utah PI), Steve Keckler (PI, Nvidia), University of Virginia, DARPA PERFECT program, 11/12-04/14.
- DOE12 Autotuning for Exascale: Self-Tuning Software to Manage Heterogeneity Mary Hall (PI), Lenny Oliker (LBNL), Paul Hovland (Argonne), Jacqueline Chame (USC/ISI), \$525K to Utah, Department of Energy Exascale Software Stack Program, 09/12-08/15.
- NSF12 SI2-SSE: Correctness Verification Tools for Extreme Scale Hybrid Concurrency Ganesh Gopalakrishnan (PI), Mary Hall (co-PI), Rajeev Thakur (co-PI, U. Chicago), \$444K, National Science Foundation, SI2-1148127, 6/12-5/15.
- DOE11 Institute for Sustained Performance, Energy, and Resilience (SUPER) Mary Hall (Utah PI), Ganesh Gopalakrishnan (Senior Personnel), University of Southern California (lead), Lawrence Berkeley National Laboratory, Lawrence Livermore National Laboratory, Argonne National Laboratory, Oak Ridge National Laboratory, Massachusetts Instute of Technology, University of California San Diego, University of Maryland, University of North Carolina, University of Oregon, and University of Tennessee, Department of Energy Scientific Discovery through Advanced Computation (SciDAC) Institute, (\$1.075M to Utah), 09/11-08/16.

- DARPA10 Echelon: Extreme scale Compute Hierarchies with Efficient Locality Optimized Nodes Mary Hall (Utah PI), Nvidia Corporation (Lead); Cray, Inc., Micron Technology, Inc., Oak Ridge National Labs, Georgia Institute of Technology, Stanford University, University of California Berkeley; Georgia Institute of Technology; University of Texas; University of Pennsylvania, Defense Advanced Research Projects Agency, (\$1.256M to Utah), 8/10-05/14.
- NSF10 SHF Small: A Compiler-Based Auto-Tuning Framework for Many-Core Code Generation M. Hall (PI), C. Chen (co-PI), (\$316K), 07/10-06/12.
- DOE10 Performance Engineering Research Institute SciDAC-e Augmentation: Performance Enhancement of Simulating the Dynamics of Photoexcitation for Solar Energy Conversion," R.F. Lucas (PI), J. Chame, P. Diniz, P. Vashishta, A. Nakano, R. Kalia, M.W. Hall, J. Hollingsworth, D. Quinlan (co-PIs), Department of Energy, (\$150K to Utah), 07/10-12/11.
- DOE10 Compiler-Based Autotuning Mary Hall (PI), Co-PI(s): Jacqueline Chame (USC/ISI); Paul Hovland, Jaewook Shin (Argonne) (Utah portion moved from USC), Department of Energy (\$510K), 02/2010 01/2012.
- DOE08 Performance Engineering Research Institute Mary Hall (Utah PI), (Utah portion moved from USC), Department of Energy (\$290K) 12/08-01/12.
- Utah09 A Novel Approach to Achieving Thread-Based Parallelism in Simulation of Transport Processes James Sutherland (PI), Mary Hall (co-PI), Martin Berzins (co-PI). University of Utah Seed Grant (\$35K), 09/2009 08/2010.
- NSF09 SHF:SMALL: Hardware/Software Management of Large Multi-Core Memory Hierarchies Rajeev Balasubramonian (PI), Mary Hall (co-PI). National Science Foundation Grant CCF-0916436 (\$372K), 09/2009-08/2012.
- NSF07 CRI: CRD: Raising the Standard of Scientific Publishing Through an Experiment Archive National Science Foundation Grant CRI-0709430 (\$50K), PI with Eric Eide (co-PI), took over for Jay Lepreau, 10/2007-09/2010.
- DARPA08 Exascale Software Study Vivek Sarkar (Rice) PI, co-PI with Bill Carlson (IDA), Andrew Chien (Intel), Bill Dally (Stanford), Mootaz Elnozahy (IBM), Robert Harrison (ORNL), Norm Jouppi (HP), Chuck Koelbel (Rice), Dave Koester (Mitre), Peter Kogge (Notre Dame), John Levesque (Cray), Dan Reed (Microsoft), John Shalf (LBNL), Allan Snavely (SDSC), Thomas Sterling (LSU), DARPA, (\$70K to ISI), 6/2008-9/2008.
- DOE08 Compiler-Directed Automatic Performance Tuning PI, co-PIs Paul Hovland and Jaewook Shin (Argonne), Department of Energy DE-FG02-08ER25834, (\$1.5M, \$1M to ISI), 3/2008-2/2011.
- DOE08 Gyrokinetic Particle Simulation of Turbulent Transport in Burning Plasmas Department of Energy OFES SciDAC Center, co-PI with Pat Diamond (UCSD), Zhihong Lin (UCI), Viktor Decyk (UCLA), (\$60K to ISI), 3/2008-2/2011.
- Intel07 Compiler-Assisted Performance Tuning of Libraries and Application Kernels for Multi-Core Architectures Gift from Intel Research Council(\$50K), 12/2007-11/2008.
- NSF07 Petascale Hierarchical Simulations of Biopolymer Translocation through Silicon Nitride and Silica Nanopores and Nanofluidic Channels National Science Foundation OCI-0749360 (\$1M, \$160K to ISI), co-PI with Priya Vashishta (PI), Rajiv Kalia and Aiichiro Nakano, 9/2007-9/2012.
- NNSA07 Compiler Requirements for enhanced FBDIMM Buffer on Board based memory technology (eBOB) Sandia National Laboratory (\$40K), PI, July-Sept. 2007.
- DOE06 Performance Engineering Research Institute Department of Energy SciDAC Institute DE-FC02-06ER25765 (\$15M, \$2.25M at USC), co-PI with Robert Lucas (PI), David Bailey and Kathy Yelick (Lawrence Berkeley Laboratory), Dan Quinlan (Lawrence Livermore National Laboratory), Jeff Vetter (Oak Ridge National Laboratory), Paul Hovland (Argonne National Laboratory), Allan Snavely (UCSD), John Mellor-Crummey (Rice), Dan Reed (RENCI), Jack Dongarra (UTK), Jeff Hollingsworth (UMD), 9/2006-9/2011.

- NSF06 CSR-AES: Intelligent Optimization of Parallel and Distributed Applications NSF Computer Systems Research Contract CSR-0615412 (\$885K, \$642K at USC), PI with Aiichiro Nakano, Yolanda Gil, Kristina Lerman, Ewa Deelman and Joel Saltz (Ohio State), 8/06-8/09.
- NSF05 DDDAS-SMRP: A Dynamic Data-Driven Application System for Signal and Image Processing NSF Dynamic Data-Driven Application System Contract DDDAS-0540407(\$356K at USC), co-PI with Pedro Diniz and Anna Gilbert (PI) (University of Michigan), 12/05-11/08.
- NSF05 CSR-AES: Intelligent Design and Optimization of Parallel and Distributed Applications NSF Computer Systems Research Contract CSR-0509517 (\$200K, \$150K at USC), PI with Aiichiro Nakano, Yolanda Gil, Kristina Lerman, Ewa Deelman and Joel Saltz (Ohio State), 7/05-6/04.
- NSF04 Extending the Limits of Large-Scale Shared Memory Multiprocessors NSF Software Technology for High End Computing Contract CCF-0444470 (\$750K, \$224K at USC), co-PI with PI Kunle Olokuton (Stanford University), 11/04-10/07.
- DOE04 PetaScale Application Development Analysis," DOE Contract No. DE-FG02-04ER25630 (\$150K at USC), PI, 9/04-8/07.
- NSA04 Processing-in-memory Technology for Knowledge Discovery Algorithms AFRL and NSA Grant Number FA8750-04-1-0265 (\$597K), PI with co-PI Hans Chalupsky, 8/04-11/05.
- Intel04 Automated Design Space Exploration for Compiling to Heterogeneous Systems-on-a-Chip Gift from Intel Corporation (\$300K),8/04-7/07.
- DARPA04 CEARCH: Cognition Enabled ARCHitecture DARPA ACIP Contract, (\$6M, \$200K at ISI-West) Senior Personnel, in collaboration with Bob Parker and Steve Crago (ISI-East), Kunle Olokuton and Sebastian Thrul (Stanford University), Anant Agarwal (MIT), Gary Bradski (Intel), Michael Witbrock (Cycorp), Rick Pancoast (Lockheed Martin), Akey (Northrop Grumman), 7/04-6/06.
- Intel03 Mapping Pipelined Computations to Reconfigurable Architectures Gift from Intel Corporation (\$36K), 9/03-2/04.
- DOE06 Exploring Multiple Shared Memory Models with FLASH DOE Grant DE-FG02-03ER25563 (\$577K at USC), PI with co-PIs Robert Lucas and Mark Horowitz at Stanford University, September 2003 through August 2006.
- NSF02 NGS: Resource-Aware Off-line and On-line Empirical Optimization NSF Next Generation Software Contract ACI-0204040 (\$666K), PI with co-PIs Pedro Diniz and Robert Lucas, 11/02-10/05.
- DARPA02 Hewlett-Packard, DARPA Industrial Research and Development DARPA High Productivity Computing Contract (\$3M, \$1.5M at USC), senior personnel on subcontract with Hewlett-Packard, 8/02-2/04.
- NSF02 Compiler-Driven Design Space Exploration For Multiple FPGA Systems NSF Computer Systems Architecture Contract CCR-0209228 (\$300K), co-PI with Pedro Diniz, 8/02-7/05.
- NSF98 Predicated Analysis for Cost-Effective Run-Time Parallelization NSF New Technology Contract ACI-9721368 (\$272K), 12/98-11/02.
- DARPA98 DIVA: A Data-Intensive Architecture DARPA Data-Intensive Systems Contract F30602-98-2-0180 (\$12M, \$10M at USC) PI with John Granacki, 4/98-12/02.
- DARPA98 DEFACTO: A Design Environment For Adaptive Computing Technology DARPA Adaptive Computing Systems Contract F30602-98-2-0113 (\$4M), PI with John Granacki, 10/98-6/02.
- DARPA95 Effective Parallelization via Compile-Time, Run-Time and Interactive Techniques DARPA Scalable Software Contract DABT63-95-C-0118 (\$500K), 9/95-8/98.