Dave Bacon

Contact Box 352350 Voice: (206) 245-8978 Information Department of Computer Science & Engineering Fax: (206) 616-6503 University of Washington E-mail: dabacon@cs.washington.edu WWW: www.cs.washington.edu/homes/dabacon Seattle, WA 98195 USA Research Quantum computing, quantum error correction, quantum algorithms, quantum entanglement, decoherence, natural computing, fault-tolerant computing Interests **EDUCATION** University of California, Berkeley, Berkeley, CA Ph.D. from the Department of Physics, 2001 • Dissertation: "Decoherence, Control, and Symmetry in Quantum Computers" • Advisor: K. Birgitta Whaley (Chemistry) California Institute of Technology, Pasadena, CA B.S. with honors, Physics, 1997 B.S. with honors, Literature, 1997 Current Position University of Washington, Seattle, WA Research Assistant Professor, Department of Computer Science & Engineering 2006 - present Adjunct Research Assistant Professor, Department of Physics 2007 - present Past Positions University of Washington, Seattle, WA 2005-2006 Principal Research Scientist, Department of Computer Science & Engineering Santa Fe Institute, Santa Fe, NM 2004-2005 Postdoctoral Fellow California Institute of Technology, Pasadena, CA 2001-2004 Postdoctoral Scholar, Department of Physics and Institute for Quantum Information Commencement Speaker, Yreka High School, Yreka, CA Honors and 2007 Awards Outstanding Graduate Student Instructor Award, U.C. Berkeley 1998 Department of Physics Fellowship, U.C. Berkeley 1997-1998 Carnation Merit Scholarship (full tuition scholarship), Caltech 1995-1997 Frederic W. Hinrichs, Jr. Memorial Award for student leadership, Caltech 1997 Green Memorial Scholarship for creative research in science, Caltech 1997 NSF CCF, Award 06221621 2006-2009 Grants "Microarchitectures for Quantum Computers" Three years, \$275,000. PIs: Mark Oskin and Dave Bacon US Army Research Office/National Security Agency, Award W911NSF-06-1-037 2006-2009 "The Hidden Subgroup Conjugacy Problem and Beyond" Three years, \$300,000. PI: Dave Bacon 2005-2008 NSF EMT, Award 0523359 "Self-Correcting Fault-Tolerant Quantum Computers"

Three years, \$400,000 plus \$4000 REU. PIs: Dave Bacon and Mark Oskin

SERVICE

Member of the American Physical Society, active in the APS topical group on quantum information:

Elected vice-chair of topical group (appointment terminating in chair position)

Member of the award committee of topical group

Advisory board member and acting Secretary/Treasurer of topical group

2008-2011

2008-2017

Referee and Publications

Associate editor: ACM Transactions on Computation Theory, 2008-present Journal referee: Science, Nature Physics, Physical Review A, Physical Review B, Physical Review Letters, Proceeding of the Royal Society A, Europhysics Letters, Journal of Physics A, Journal of Optics B, Physica A, Foundations of Physics Letters, Quantum Information Processing, Quantum Information and Computation, and New Journal of Physics, Information and Computation. Conference referee: FOCS, STOC, CCC, QIP, and ISIT.

Conferences

Program Committee: QIP 2008 Local Coorganizer: SQuInT 2009

Co-organizer: student participation NSF ITR PI meeting (Ft. Lauderdale, FL), 2003

Student Co-organizer: SQuInT summer school (Santa Fe, NM), 2001.

Member: SQuInT executive committee 2006-present

Committees

Member: Advisory committee for Sandia Grand Challenge in quantum computing, 2007-present Member: Provost appointed committee for establishment of a Molecular Engineering Program at the University of Washington. Education subcommittee lead. 2006-2007

Outreach

Blog: Member of Scienceblogs, Seed magazine's select blogging site, and maintainer of "The Quantum Pontiff" blog which covers quantum computing and quantum theory news. Web site: http://www.scienceblogs.com/pontiff

Member IEEE, ACM, SIGACT

SUPERVISION

Postdoctoral Scholars

Thomas Decker, UW Department of Computer Science & Engineering, currently postdoc at McGill 2006-2007

Ph.D. Graduate Students

Gregory Crosswhite, UW Department of Physics, DOE CSGF Fellowship winner
Paul Pham, UW Department of Computer Science & Engineering, on leave

2006-present
2006-present

Masters Graduate Students

Yoshiro Toda, UW Department of Physics, Evening Masters Program

Roger Wolfson, UW Department of Physics, Evening Masters Program

2006-present
2007-present

Visiting Graduate Students

Andrea Casaccino, Department of Computer Science, University of Siena, Italy

$Undergraduate\ Students$

Elizabeth Muhm, UW Department of Computer Science & Engineering and Department of Math, Washington NASA Space Grant winner 2007-present

2006

William Johnson, UW Department of Computer Science & Engineering Alper Sarikaya, UW Department of Computer Science & Engineering and Department istry Thomas Patecky, UW Department of Computer Science & Engineering	2008-present of Che 2008-present 2005-20
University of Washington	
CSE 322: Introduction to Formal Methods in Computer Science (undergrad) CSE 321: Discrete Mathematics (undergrad) CSE 326: Data Structures (undergrad) CSE 370: Introduction to Digital Design (undergrad) CSE 599d: Quantum Computing (graduate) CSEP 590: Quantum Computing (professional masters course)	Spring 20 Autumn 20 Winter 20 Spring 20 Winter 20 Summer 20
Summer Schools, Tutorials, Outreach, Guest Lectures	
Quantum Error Correction Conference (USC)	2008
Tutorial on topological quantum codes and subsystem codes	
CSE 471 guest lecture (University of Washington)	2008
Introduction to quantum computing and quantum architectures	2000
CSE Professional masters program guest lecture (University of Washington)	2008
Introduction to quantum computing and quantum algorithms CSE 471 guest lecture (University of Washington)	2007
Introduction to quantum computing and quantum architectures	2007
Math Club talk, (Santa Monica, CA)	2005
Public lecture on quantum computing	
Scuola di Dottorato in Ingegneria Informatica (Siena, Italy)	2005
Six summer school lectures introducing quantum computing	
Santa Fe Institute Complex Systems Summer School (Santa Fe, NM)	2005
Introductory lecture on quantum computing SQuInT Student Retreat (Tucson, AZ)	2005
Lectures on quantum algorithms	2005
Computing Beyond Silicon Summer School (Caltech)	2004
Lecture on quantum information theory	
SAGE Class on Physics and Information (University of Arizona)	2004
Introductory public lecture on quantum computation	
SQuInT Student Retreat (Asilomar Conference Grounds, Monterey, CA)	2003
Two lectures on quantum error correction	0000
Sophomore Quantum Mechanics, Upper Level Classical Mechanics (Caltech) Two lectures on quantum theory, one on classical mechanics	2003
Quantum Information Science (MIT)	2003
Three guest lectures for graduate level quantum computation class	2000
MSRI Introductory Workshop in Quantum Computation (Berkeley)	2002
Lectures on quantum error correction and novel quantum computation	
Computing Beyond Silicon Summer School (Caltech)	2002
Lecture on quantum algorithms	2002
Quantum Information and Computation Summer School (Univ. of Queensland) Lectures on quantum error correction and fault-tolerance	2002
SQuInT Student Retreat (St. Johns College Santa Fe, NM)	2001
Lecture on universal quantum computation	2001
Graduate student instructor (Berkeley)	1997-2000
Freshman honors mechanics (outstanding graduate instructor award)	
Quantum mechanics for physics majors	
Freshman mechanics for engineers	

Teaching

,	2008
	2008
-	2007
- , , , , , , , , , , , , , , , , , , ,	2007
* * * * * * * * * * * * * * * * * * * *	2007
- ,	2007
• , ,	2007
• • • • • • • • • • • • • • • • • • • •	2007
, , , , , , , , , , , , , , , , , , , ,	2007
	2006
	2006
	2006
, , , , , , , , , , , , , , , , , , , ,	2006
	2006
- , , , , , , , , , , , , , , , , , , ,	2006
- , , , , , , , , , , , , , , , , , , ,	2006
,	2006
	2006
	2006
, , , , , , , , , , , , , , , , , , , ,	2006
<u>-</u>	2005
1 1 1	2005
·	2005
- , , , , , , , , , , , , , , , , , , ,	2005
- , ,	2005
	2005
	2005
,	2004
· · · · · · · · · · · · · · · · · · ·	2004
	2004
·	2004
· · · · · · · · · · · · · · · · · · ·	2004
- , , , , , , , , , , , , , , , , , , ,	2003
- , ,	2003
• • • • • • • • • • • • • • • • • • • •	2003
	,
- ,	2002
- '	2002
- · · · · · · · · · · · · · · · · · · ·	2002
-	2002
	2002
· · · · · · · · · · · · · · · · · · ·	2001
- , , , , , , , , , , , , , , , , , , ,	2001
	2001
Ziid Amidai Meeting of the SQuiii I Network (University of New Mexico)	2000
	APS 2008 March Meeting Invited Talk (New Orleans) Princeton PCTP Seminar (Princeton) Asian Conference on Quantum Information Science (Kyoto, Japan) ARO Quantum Algorithms Program Review (Minneapolis, Minesota) University of Oregon, Department of Physics Colloquium (University of Oregon) Perimeter Institute Quantum Discussions Seminar (MIT) 8th Annual Meeting of the SQuInT Network (Caltech) Condensed Matter / AMO Seminar (University of Washington) Georgia Tech Physics Colloquium (Georgia Tech) Reed College Physics Seminar (Reed College) Quantum Information seminar (University of Innsbruck, Austria) Condensed Matter / AMO Seminar (University of Washington) 7th European QIPC Workshop (London, England) Computer Science & Engineering Colloquium (University of Washington) Quantum Information Meets Nanotechnology (Bell Labs, NJ) 7th Annual Meeting of the SQuInT Network (Albuquerque, NM) Workshop on Ion Trap Quantum Computing (NIST Boulder) 4th Annual Alecting of the APS Northwest Section (University of Puget Sound, WA) Institute for Quantum Information Seminar (Caltech) Computer Science Department Colloquium (Portland State University) Two Quantumlah Group Seminars (National University of Washington) 6th Annual Meeting of the SQuInT Network (Tucson, AZ) Possible Paths Seminar (Santa Fe Institute) The Eighth Workshop on Quantum Information Processing (MIT) Center for Advanced Studies Seminar (University of New Mexico) Quantum Information and Quantum Control Conference (University of Toronto) DARPA Workshop on Quantum Error Correction (Chicago) Perimeter Institute Seminar (Perimeter Institute) Solid State Seminar (Oregon State) Los Alamos Quantum Lunch Series (Los Alamos, NM) Quantum Information Processing Seminar (MIT) 5th Annual Meeting of the SQuInT Network (Santa Fe, NM) US-Australia Workshop on Solid State and Optical Approaches to QIS (Sydney, Australia MSRI Quantum Algorithms and Complexity Conference (Banff, Alberta) Toronto Quantum Information seminars (University of Toronto) Quantum Information and Complexity

JOURNAL PUBLICATIONS

- 26. D. Bacon and T. Decker, "The Optimal Single Copy Measurement for the Hidden Subgroup Problem," Physical Review A, 77, 032335 (2008)
- 25. D. Bacon, "How a Clebsch-Gordan Transform Helps to Solve the Heisenberg Hidden Subgroup Problem," Quantum Information and Computation, 8, 0438-0467 (2008)
- $24.\ D.$ Bacon, "Does Our Universe Allow for Robust Quantum Computation?" Science, 317, 1876-1877 (2007).

- 23. D. Bacon and D. Leung, "Toward a world with quantum computers," Communications of the ACM, 50, 55-59 (2007)
- 22. D. Bacon, I.L. Chuang, and A.W. Harrow, "Efficient Quantum Circuits for Schur and Clebsch-Gordan Transforms," Physical Review Letters, 97, 170502 (2006)
- 21. D. Bacon, A.M. Childs, and W. van Dam, "Optimal measurements for the dihedral hidden subgroup problem," Chicago Journal of Theoretical Computer Science, 2, (2006)
- 20. D. Bacon, "Operator Quantum Error-correcting Subsystems for Self-correcting Quantum Memories," Physical Review A, 73, 012340 (2006)
- 19. T. Tessier, C.M. Caves, I.H. Deutsch, D. Bacon and B. Eastin, "Optimal Classical-Communication-Assisted Local Model of n-qubit Greenberger- Horne-Zeilenger Correlations,", Physical Review A, 72, 032305 (2005)
- 18. M.J. Bremner, D. Bacon, and M. A. Nielsen, "Simulating Hamiltonian Dynamics Using Manyqudit Hamiltonians and Local Unitary Control,". Physical Review A, 71, 052312 (2005)
- 17. D. Bacon, "Quantum Computational Complexity in the Presence of Closed Timelike Curves," Physical Review A, 70, 032309 (2004)
- 16. M.J. Bremner, J.L. Dodd, M.A. Nielsen, and D. Bacon, "Fungible Dynamics: There are Only Two Types of Entangling Multiple-qubit Interactions", Physical Review A, 69, 012313 (2004)
- 15. B.F. Toner and D. Bacon, "The Communication Cost of Quantum Correlations," Physical Review Letters, 91, 187904 (2003)
- 14. D. Bacon and B.F. Toner, "Bell Inequalities with Auxiliary Communication," Physical Review Letters, 90, 157904 (2003)
- 13. D. Bacon, K.R. Brown, and K.B. Whaley, "Coherence-Preserving Quantum Bits," Physical Review Letters, 87, 247902 (2001)
- 12. J. Kempe, D. Bacon, D.P. DiVincenzo, and K.B. Whaley, "Encoded Universality from a Single Physical Interaction Quantum Information and Computation," Quantum Information and Computation, 1, 33-55 (2001)
- 11. D. Bacon, A.M. Childs, I.L. Chuang, J. Kempe, D.W. Leung, and X. Zhou, "Universal Simulation of Markovian Quantum Dynamics," Physical Review A, 64, 062302 (2001)
- 10. S. Massar, D. Bacon, N. Cerf, and R. Cleve, "Classical Simulation of Quantum Entanglement without Local Hidden Variables," Physical Review A, 63, 052305 (2001)
- 9. D.P. DiVincenzo, D. Bacon, J. Kempe, G. Burkard, and K.B. Whaley, "Universal Quantum Computation with the Exchange Interaction," Nature, 408, 339-342 (2001)
- 8. J. Kempe, D. Bacon, D.A. Lidar, and K.B. Whaley, "Theory of Decoherence-Free Fault-Tolerant Quantum Computation," Physical Review A, 63, 042307 (2001)
- 7. D.A. Lidar, D. Bacon, J. Kempe, and K.B. Whaley, "Decoherence-Free Subspaces for Multiple-Qubit Errors. II. Universal, Fault-Tolerant Quantum Computation," Physical Review A, 63, 022307 (2001)

- 6. D.A. Lidar, D. Bacon, J. Kempe, and K.B. Whaley, "Decoherence-Free Subspaces for Multiple-Qubit Errors. I. Characterization," Physical Reveiw A, 63, 022306 (2001)
- 5. D. Bacon, J. Kempe, D.A. Lidar, and K.B. Whaley, "Universal Fault-Tolerant Quantum Computation on Decoherence-Free Subspaces," Physical Review Letters, 85, 1758-1761 (2000)
- 4. D.A. Lidar, D. Bacon, J. Kempe, and K.B. Whaley, "Protecting Quantum Information Encoded in Decoherence-Free Subspaces Against Exchange Errors," Physical Review A, 61, 052307 (2000)
- 3. D. Bacon, D.A. Lidar, and K.B. Whaley, "Robustness of Decoherence-Free Subspaces for Quantum Computation," Physical Review A, 60, 1944-1955 (1999)
- 2. D.A. Lidar, D. Bacon, and K.B. Whaley, "Concatenating Decoherence-Free Subspaces with Quantum Error Correcting Codes," Physical Review Letters, 82, 4556-4559 (1999)
- 1. D. Bacon, T. Cahill, and T.A. Tombrello, "Sailing Stones on Racetrack Playa," The Journal of Geology, 104, 121-125 (1996)

JOURNAL PAPERS IN 1. G. M. Crosswhite and D. Bacon, "Caching in matrix product algorithms" accepted for publication Press in Physical Review A (2008) Eprint arXiv:0708.1221

Papers in Refereed PROCEEDINGS

- 3. D. Bacon, I.L. Chuang, and A.W. Harrow, "The Quantum Schur Transform: I. Efficient Qudit Circuits," Proceedings of the 18th Annual ACM-SIAM Symposium on Discrete Algorithms, SIAM (Philadelphia, PA) 1235 1244 (2007)
- 2. D. Bacon, A.M. Childs, and W. van Dam, "From Optimal Measurement to Efficient Quantum Algorithms for the Hidden Subgroup Problem over Semidirect Product Groups," Proceedings of the 46th Annual Symposium on Foundations of Computer Science, IEEE (Los Alamitos, California) 469 (2005)
- 1. D. Bacon, J. Kempe, D.P. DiVincenzo, D.A. Lidar, and K.B. Whaley, "Encoded Universality in Physical Implementations of Quantum Computers," Proceedings of the International Conference on Experimental Implementation of Quantum Computation, Sydney, Australia (2001)

BOOK REVIEWS

1. D. Bacon "On 'Principles of Quantum Computation and Information. Volume 1: Basic Concepts." Quantum Information and Computation, 5, 178 (2005)

Invited Unrefereed Proceedings

1. D. Bacon, and A. Casaccino, "Quantum Error Correcting Subsystem Codes From Two Classical Contributions to Linear Codes," Proceedings of the 44th Annual Allerton Conference on Communication, Control, and Computing, (2006)

PATENTS

1. K. B. Whaley, D. A. Lidar, J. Kempe, and D. Bacon, U.S. Patent #7,184,555 "Quantum Computation," Assignee: Magiq Technologies, Inc (2007)