Edwin Miles Stoudenmire

University of California, Irvine Dept. of Physics and Astronomy 4129 Frederick Reines Hall Irvine, CA 92697-4575

404.915.4041 estouden@uci.edu miles.stoudenmire@gmail.com

Research Experience

2010-Pres.

Postdoctoral Researcher, UC Irvine Supervisors: Steven R. White and Kieron Burke

- Pioneered a method for parallelizing the density matrix renomalization group (DMRG) algorithm in real space.
- Performed state of the art simulations of model electronic structure systems, frustrated magnets, and topologically ordered nanowires.
- Co-developed an open source library for tensor product wavefunction algorithms. Website: http://itensor.org/

2005-2010

Graduate Research Assistant, UC Santa Barbara Supervisor: Leon Balents

- Applied a variety of analytical methods (bosonization, mean-field theory, spin wave calculations, high temperature series) to study frustrated magnets
- Developed code based on the ALPS simulation library to implement a novel semi-classical algorithm for finite temperature quantum magnets
- Collaborated with Steven R. White on a new method for simulating finite temperature quantum systems (METTS algorithm).

Education

2010	PhD in Physics, UC Santa Barbara. Advisor: Leon Balents
2005	BS in Physics, Georgia Institute of Technology, highest honors
2005	BS in Mathematics, Georgia Institute of Technology, highest honors

Publications

- **E.M. Stoudenmire** and Steven R. White, "Real-space parallel density matrix renormalization group" [in preparation]
- Lucas O. Wagner, **E.M. Stoudenmire**, Kieron Burke and Steven R. White, "Reference electronic structure calculations in one dimension", *Phys. Chem. Chem. Phys.* **14**: 8581
- E.M. Stoudenmire, Lucas O. Wagner, Steven R. White and Kieron Burke, "One-dimensional Continuum Electronic Structure with the Density Matrix Renormalization Group and its Implications for Density Functional Theory", arXiv:1107.2394 [accepted to Physical Review Letters]

E.M. Stoudenmire and Steven R. White, "Studying Two Dimensional Systems With the Den-2012 sity Matrix Renormalization Group", Annual Reviews of Condensed Matter Physics 3: 111 E.M. Stoudenmire, Jason Alicea, Oleg A. Starykh and Matthew P.A. Fisher, "Interaction 2011 Effects in Topological Superconducting Wires Supporting Majorana Fermions", Phys. Rev. B 84: 014503 [Editor's suggestion, Synopsis Article] E.M. Stoudenmire and Steven R. White, "Minimally Entangled Typical Thermal State Algorithms" 2010 New J. Phys. 12: 055026 E.M. Stoudenmire, Simon Trebst and Leon Balents, "Quadrupolar correlations and spin 2009 freezing in S=1 triangular lattice antiferromagnets", Phys. Rev. B 79: 214436 E.M. Stoudenmire and Leon Balents, "Ordered Phases of the Anisotropic Kagome Lattice 2008 Antiferromagnet in a Field", Phys. Rev. B 77: 174414 E.M. Stoudenmire and C.A.R. Sá de Melo, "Magnetoresistive Effects in Ferromagnet-Superconductor 2005 Multilayers", J. Appl. Phys. 97: 10|108 **Invited Talks** National Taiwan University, Winter School: DMRG 101. Taipei, Taiwan. Dec 2012 UC Merced Dept. of Chemistry, "Exact Electronic Structure in 1d". Merced, CA. May 2012 Mar 2012 IMSC Chennai, K.S. Krishnan Meeting on Tensor Network States "From DMRG to Tensor Network States" (2 Lectures, Delivered Online). Chennai, India. APS March Meeting, Symposium on DFT, "Exact Density Functional Calculations with DMRG". Mar 2012 Boston, MA. Microsoft Station Q Seminar, "Interaction Effects in Topological Superconducting Wires". Jun 2011 Santa Barbara, CA. Oct 2010 L.A. Cond. Mat. Theory Meeting, "DMRG Meets DFT". Pasadena, CA. Teaching Experience Substitute Lecturer, UCI advanced undergraduate quantum mechanics (2 Lectures) 2012 Substitute Lecturer, UCSB graduate condensed matter physics (4 Lectures) 2008 Teaching Assistant, UCSB graduate courses in many-body methods, 2005-2009 condensed matter physics and advanced statistical mechanics Kaplan SAT Instructor 2004-2005 Teaching Assistant, Georgia Tech undergraduate mathematics courses 2002-2005 (taught weekly recitation sections for three years)

Selected Activities

Jul 2010	Boulder Summer School in Condensed Matter Physics, Computational Methods. Boulder, CO.
Dec 2009	ICTS Winter School on Condensed Matter Physics. Mahabaleshwar, India.
Mar 2009	IACS Conference on Recent Trends in Strongly Correlated Systems. Kolkata, India.
Jan 2009	IPAM Workshop on Numerical Approaches to Quantum Many-Body Systems. UCLA.
Jul 2008	Boulder Summer School in Condensed Matter Physics, <i>Strongly Correlated Materials</i> . Boulder, CO.
Aug 2007	Abdus Salam ICTP School and Workshop on Highly Frustrated Magnets. Trieste, Italy.
2007-2010	Seminar organizer, UCSB Condensed Matter Theory Group

References

Prof. Steven R. White (srwhite@uci.edu)
Department of Physics and Astronomy
2172 Frederick Reines Hall, Mail Code: 4575
University of California, Irvine, CA 92697
T +1 (949) 824-2256
Website

Prof. Kieron Burke (kieron@uci.edu)
Departments of Chemistry and Physics
Natural Sciences II, 2145
University of California, Irvine, CA 92697
T +1 (949) 824-0374
Website

Prof. Leon Balents (balents@kitp.ucsb.edu)
Kavli Institute for Theoretical Physics
University of California,
Santa Barbara, CA 93106
T +1 (805) 893-6381
Website

Prof. Jason Alicea (aliceaj@uci.edu)
Department of Physics and Astronomy
310J Rowland Hall, Mail Code: 4575
University of California, Irvine, CA 92697
T +1 (949) 824-2439
Website