Edwin Miles Stoudenmire

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Research Experience

2010-Pres. Postdoctoral Researcher, UC Irvine

Supervisors: Steven R. White and Kieron Burke

- Performed state of the art simulations of model continuum electronic systems, frustrated magnets, and topologically ordered nanowires.
- Discovered a method for parallelizing the density matrix renormalization group (DMRG) algorithm in real space.
- 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

PhD in Physics, UC Santa Barbara. Advisor: Leon Balents
 BS in Physics, Georgia Institute of Technology, highest honors
 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]
- Salvatore R. Manmana, **E.M. Stoudenmire**, Kaden R.A. Hazzard, Ana Maria Rey and Alexey V. Gorshkov, "Topological phases in polar-molecule quantum magnets" arxiv:1210.5518
- 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", *Phys. Rev. Lett.* **109**: 056402

Lucas O. Wagner, E.M. Stoudenmire, Kieron Burke and Steven R. White, "Reference elec-2012 tronic structure calculations in one dimension", Phys. Chem. Chem. Phys. 14: 8581 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 an-2008 tiferromagnet 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** Dec 2012 Northeastern University, "Introduction to MPS with the ITensor Library" (2 lectures and hands-on tutorials). Boston, MA. National Taiwan University, Winter School: DMRG 101. "Studying Density Functional The-Dec 2012 ory and One-Dimensional Electronic Structure with DMRG". Taipei, Taiwan. Video and Slides Sep 2012 LMU München, "Parallelizing DMRG in Real Space". Munich, Germany. ITP Univ. of Cologne, "New Tools for Simulating Realistic Systems with DMRG". Sep 2012 Cologne, Germany. JILA and CU Dept. of Physics, "Simulating Realistic Systems with DMRG". Boulder, CO. Aug 2012 UC Merced Dept. of Chemistry, "Exact Electronic Structure in 1d". Merced, CA. May 2012 IMSC Chennai, K.S. Krishnan Meeting on Tensor Network States Mar 2012 "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".

L.A. Cond. Mat. Theory Meeting, "DMRG Meets DFT". Pasadena, CA.

Jun 2011

Oct 2010

Santa Barbara, CA.

Teaching Experience

2012	Substitute Lecturer. UCI advanced undergraduate quantum mechanics (2 Lectures).
2011-12	Private Physics Tutor. Graduate courses in electromagnetism (Jackson), classical mechanics (Goldstein) and quantum mechanics (Baym).
2008	Substitute Lecturer. UCSB graduate condensed matter physics (4 Lectures).
2005-2009	Teaching Assistant. UCSB graduate courses in quantum many-body methods, condensed matter physics and advanced statistical mechanics.
2004-2005	Kaplan SAT Instructor. Atlanta, GA. Taught large classes of high school students from a wide range of socioeconomic backgrounds.
2002-2005	Teaching Assistant, Georgia Tech undergraduate mathematics courses Taught weekly recitation sections for three years.
	Selected Activities
Sep 2012	Autumn School on Correlated Electrons: From Models to Materials. Forschungzentrum Jülich, Germany.
Sep 2012 Jul 2010	
•	Forschungzentrum Jülich, Germany. Boulder Summer School in Condensed Matter Physics, Computational Methods.
Jul 2010	Forschungzentrum Jülich, Germany. Boulder Summer School in Condensed Matter Physics, Computational Methods. Boulder, CO.
Jul 2010 Dec 2009	Forschungzentrum Jülich, Germany. Boulder Summer School in Condensed Matter Physics, Computational Methods. Boulder, CO. ICTS Winter School on Condensed Matter Physics. Mahabaleshwar, India.
Jul 2010 Dec 2009 Mar 2009	Forschungzentrum Jülich, Germany. Boulder Summer School in Condensed Matter Physics, Computational Methods. Boulder, CO. ICTS Winter School on Condensed Matter Physics. Mahabaleshwar, India. IACS Conference on Recent Trends in Strongly Correlated Systems. Kolkata, India.
Jul 2010 Dec 2009 Mar 2009 Jan 2009	Forschungzentrum Jülich, Germany. Boulder Summer School in Condensed Matter Physics, Computational Methods. Boulder, CO. ICTS Winter School on Condensed Matter Physics. Mahabaleshwar, India. IACS Conference on Recent Trends in Strongly Correlated Systems. Kolkata, India. IPAM Workshop on Numerical Approaches to Quantum Many-Body Systems. UCLA. Boulder Summer School in Condensed Matter Physics, Strongly Correlated Materials.

References

Prof. Steven R. White (srwhite@uci.edu)
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Prof. Kieron Burke (kieron@uci.edu)
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Prof. Leon Balents (balents@kitp.ucsb.edu)
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Prof. Jason Alicea (aliceaj@uci.edu)
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