# RACHEL N. SLAYBAUGH

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#### **EDUCATION**

Ph.D.	University of Wisconsin–Madison	2011
	Nuclear Engineering and Engineering Physics, with a certificate in	
	Energy Analysis and Policy	
M.S.	University of Wisconsin–Madison	2008
	Nuclear Engineering and Engineering Physics	
B.S.	Pennsylvania State University	2006
	Nuclear Engineering	

#### RESEARCH EXPERIENCE

## University of California, Berkeley

Jan. 2014 - Present

Assistant Professor of Nuclear Engineering

Berkeley, CA

- Researching numerical methods for neutral particle transport with an emphasis on supercomputing and advanced architectures; specialization in deterministic, Monte Carlo, and Hybrid methods
- Applications in reactor design, shielding, and nuclear security and nonproliferation
- Design Emphasis in Computational Science and Engineering Affiliated Faculty member
- Applied Science & Technology Faculty member

## **Bettis Laboratory**

Mar. 2012 - Aug. 2014

West Mifflin, PA

Senior Engineer in the Shield Design and Development group

- Implemented the Forward-Weighted Consistent Adjoint Driven Importance Sampling (FW-CADIS) method for variance reduction in Monte Carlo; accredited method for use in shield design
- Developed new Resonance Factor variance reduction method for streaming through materials with space and energy self-shielding

#### University of Wisconsin-Madison

Research Assistant / Rickover Fellow

Sept. 2006 - Nov. 2011

Madison, WI

- Researched Acceleration Methods for Massively Parallel Deterministic Transport: added parallelization in the energy domain, an advanced eigenvalue solver, and a new multigrid in energy preconditioner to Denovo, developed at Oak Ridge National Lab
- Developed two Monte Carlo source sampling methods for arbitrarily shaped plasma sources; the sources are generated directly from plasma physics data

#### Forschungszentrum Karlsruhe (KIT)

May 2008 - Dec. 2008

Visiting Researcher Karlsruhe, Germany

• Learned about the Rigorous 2 Step method for Monte Carlo geometry conversion while working in the Reactor Safety group

• Helped group incorporate DAGMC library into MCNP workflow

## Penn State Breazeale Reactor

Aug. 2003 - Apr. 2006

Reactor Operator

University Park, PA

- NRC licensed Reactor Operator for TRIGA Mark III reactor
- Analyzed core burn-up anomaly; calibrated gamma irradiation facilities

#### SELECTED PUBLICATIONS

- Ryan M. Bergmann, Kelly L. Rowland, Nikola Radnović, Rachel N. Slaybaugh, Jasmina L. Vujić. "Performance and Accuracy of Criticality Calculations Performed Using WARP, A Framework for Continuous Energy Monte Carlo Neutron Transport in General 3D Geometries on GPUs." *Annals of Nuclear Energy*. (accepted 2017)
- R. Vasques and K. Krycki and R. N. Slaybaugh. "Nonclassical Particle Transport in 1-D Random Periodic Media," *Nuclear Science and Engineering.* **185** (2017) 16-35.
- M. Munk, R.N. Slaybaugh, Tara M. Pandya, Seth R. Johnson, T. M. Evans, "An Angle-Informed Hybrid Method for CADIS and FW-CADIS." Proceedings of the PHYSOR 2016 Meeting in Sun Valley, ID, May 2016.
- J. Bevins, R. Slaybaugh, L. Bernstein, E. Henry, W. Dunlop, "Targeted Modification of Neutron Energy Spectra for National Security Applications." Proceedings of the 2016 Hardened Electronics And Radiation Technology Technical Interchange Meeting in Monterey, CA, April 2016.
- L. Bernstein, D. Brown, et al. "Nuclear Data Needs and Capabilities for Applications." White Paper. Lawrence Berkeley National Laboratory, May 27-29 2015.
- R.N. Slaybaugh, T.M. Evans, G.G. Davidson, and P.P.H. Wilson, "Rayleigh Quotient Iteration with a Multigrid in Energy Preconditioner for Massively Parallel Neutron Transport," Proceedings of Joint International Conference on Mathematics and Computation, Supercomputing in Nuclear Applications, and the Monte Carlo Method in Nashville, TN, April 2015.
- S.C. Wilson and R.N. Slaybaugh. "Improved Monte Carlo Variance Reduction for Space and Energy Self-Shielding," *Nuclear Science and Engineering.* **179** (2015) 22-41.
- R.N. Slaybaugh, T.M. Evans, G.G. Davidson, and P.P.H. Wilson. "Multigrid in energy preconditioner for Krylov solvers," *Journal of Computational Physics.* **242** (2013) 405-419.
- R.N. Slaybaugh, T.M. Evans, G.G. Davidson, and P.P.H. Wilson. "Rayleigh Quotient Iteration in 3D, Deterministic Neutron Transport," Proceedings of the PHYSOR 2012 Meeting in Knoxville, TN, April 2012.
- T.M. Evans, A.S. Stafford, R.N. Slaybaugh, and K.T. Clarno. "Denovo—A new three-dimensional parallel discrete ordinates code in SCALE." *Nuc. Tech.* **171** (2010) 171-200.

#### SYNERGISTIC ACTIVITIES

Nuclear Energy Advisory Committee, Appointed Member 2016-present

Senior Fellow of the Breakthrough Institute 2017-present

Software and Computing

Berkeley Institute for Data Science Senior Fellow; Advisory Board Member

Berkeley Research Computing User Advisory Group

Python for Nuclear Engineering Developer

The Hacker Within, UCB and UW Faculty Advisor 2014-present; Founding member 2009

Software Carpentry Instructor since 2013

American Nuclear Society, National Level

Math and Comp. Division Chair rotation 2016-present, Exec. Comm. 2013-present

Rad. Protection and Shielding Div. Exec. Comm. 2015-present Young Members Group Exec. Comm. 2014-present

Past Chair / Vice Chair NEED Comm, Professional Divisions Comm, Student Sections

Comm, Professional Women in ANS

Board of Directors Student Member 2007-2009 Society of Industrial and Applied Mathematics (SIAM) member since 2009