Paul W. Talbot

3201 Florian Ave. Idaho Falls, ID 83401 (509) 713-2842

EDUCATION

Doctor of Philosophy, Nuclear Engineering University of New Mexico, Albuquerque, New Mexico, GPA 4.08

December 2016

Master of Science, Nuclear Engineering Oregon State University, Corvallis, Oregon, GPA 3.75

March 2013

Bachelor of Science, Physics BYU-Idaho, Rexburg, Idaho, GPA 3.84

April 2010

PROFESSIONAL EXPERIENCE

Idaho National Laboratory, Idaho Falls, ID

RAVEN project

Fall 2014 - Present

- Integrated energy system energy, economics modeling and analysis
- Stochastic gradient descent optimization methods
- High-dimension model reduction and sparse grid collocation
- Agile development, maintenance, refactoring, quality assurance
- Continuous integration implementation
- RAVEN, Python, Conda, Bash, C++

MOOSE projects Summers 2010, 2012

- Worked within multiphysics object-oriented software environment (MOOSE)
- Used method of manufactured solutions to test functionality
- Optimized polynomial fits for interstitials and voids in MARMOT

Los Alamos National Laboratory, Los Alamos, NM CCS-2

Summer 2011

- Extrapolated existing pseudo-analytic single-dimensional discrete maximum principle for the implicit
 Monte Carlo equations governing radiative heat transfer to include multiple dimensions, non-equilibrium
 conditions, and mutligroup energies.
- Implemented predictive capacity into use codes at LANL to predict boundedness in choices of spatial and time discretization.

AREVA, NP

BWR Neutronics Summers 2008, 2009

- Assisted in benchmarking software version update
- Used simulation codes CASMO4 and MICROBURN-B2
- Researched effect of BLEU fuel in Browns Ferry Unit 2 rector

COMPUTING SKILLS

Extensive use of Python (Pandas, Xarray, SciKitLearn, Object and Functional), Git, Bash Experience with C++, MatLab, Visual Basic

SAMPLE PUBLICATIONS

- P. Talbot, et al, "Analysis of Differential Financial Impacts on LWR Load-Following Operations", INL report INL/EXT-19-55614, 2019
- K. Frick, P. Talbot, et al, "Evaluation of Hydrogen Production Feasibility for a Light Water Reactor in the Midwest", INL report INL/EXT-19-55395, 2019
- P. W. Talbot, C. Rabiti, et al, "Correlated Synthetic Time Series Generation using Fourier and ARMA," Accepted, 2019 ANS annual conference
- A. Epiney, C. Rabiti, P. Talbot, et al, "Case Study: Nuclear-Renewable-Water Integration in Arizona", INL report INL/EXT-18-51369, 2018
- C. Rabiti, A. Epiney, P. W. Talbot, et al, "Status Report on Modeling and Simulation Capabilities for Nuclear-Renewable Hybrid Energy Systems", INL Report INL/EXT-17-43441, 2017
- P. W. Talbot, "Advanced Stochastic Collocation Methods for Polynomial Chaos in RAVEN,", Ph. D. Dissertation, Department of Nuclear Engineering, University of New Mexico, December 2016
- P. W. Talbot, C. Wang, et al, "Multistep Input Reduction for High Dimensional Uncertainty Quantification in RAVEN Code," ANS PHYSOR 2016
- P. W. Talbot, K. Gamble, et al, "Time-Dependent Sensitivity Analysis of OECD Benchmark using BISON and RAVEN," 2016 ANS winter conference transactions
- P. W. Talbot, A. K. Prinja, C. Rabiti, "Adaptive Sparse-Grid Stochastic Collocation Uncertainty Quantification Convergence for Multigroup Diffusion," 2016 ANS annual conference transactions
- C. Wang, P. W. Talbot, et al, "An efficient Sampling-Based Method for Sensitivity and Uncertainty Analysis through RAVEN," 2016 ANS annual conference transactions
- P. W. Talbot, A. K. Prinja, C. Rabiti, "High Density Model Reduction Uncertainty Quantification for Multigroup Diffusion Neutronics," 2015 ANS M&C topical conference transactions
- P. W. Talbot, A. K. Prinja, "Sparse-Grid Stochastic Collocation Uncertainty Quantification Convergence for Multigroup Diffusion," 2014 ANS winter conference transactions
- P. W. Talbot, "Extending the Discrete Maximum Principle for the IMC equations," Oregon State University masters thesis, September 2012
- P. W. Talbot, A. B. Wollaber, T. Palmer, "Implementing a Discrete Maximum Principle for the IMC Equations," 2012 ANS general conference transactions, M & C division

MEMBERSHIPS

Reviewer, Energies, ANS, ANS M&C
Technical Program Committee, ANS M&C 2019
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American Nuclear Society - Alpha Nu Sigma

References available on request.