## Kathryn D. Huff

CONTACT

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Acting Assistant Secretary

Principal Deputy Assistant Secretary

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RESEARCH INTERESTS

Advanced nuclear reactors and fuel cycles, multi-physics simulation, nuclear fuel cycle analysis, scientific computation.

РнD

University of Wisconsin - Madison, Nuclear Engineering Aug 2008 - Aug 2013

- An Integrated Used Fuel Disposition and Generic Repository Model for Fuel Cycle Analysis
- Advisor: Professor Paul P.H. Wilson

BA University of Chicago, Physics

Aug 2004 – Jun 2008

• Celestial Gain Calibrations of QUIET Telescope Polarimeters

RESEARCH AND PROFESSIONAL EXPERIENCE Office of Nuclear Energy, Department of Energy, Washington, DC

Acting Assistant Secretary, Nuclear Energy
Principal Deputy Assistant Secretary, Nuclear Energy
May 2021 - Present
May 2021 - Present

Non-Career Senior Executive Service position.

On extended Unpaid Leave of Absence from the University of Illinois.

University of Illinois at Urbana-Champaign, Urbana, IL

Unpaid Leave of Absence

Assistant Professor, Nuclear Plasma and Radiological Engineering
Blue Waters Asst. Professor

Affiliate Faculty, National Center for Supercomputing Applications
Affiliate Faculty, Computational Science and Engineering
investigator, advanced reactors and fuel cycles group.

May 2021 – Present
Aug 2016 – May 2021

Aug 2016 – May 2021

Aug 2016 – May 2021

Aug 2018 – May 2021Principal

University of California - Berkeley, NE Dept., Berkeley, CA

Postdoctoral Scholar, Nuclear Science and Security Consortium

Data Science Fellow, Berkeley Institute for Data Science

Developing computational tools and multiphysics models for advanced reactor safety analysis.

Sep 2013 – Jul 2016

Aug 2014 – Jul 2016

Argonne National Laboratory, Argonne, IL

Jun 2011 - Aug 2013

University of Wisconsin - Madison, NEEP Dept., Madison, WI Jun 2008 - Aug 2013 Graduate Research Assistant, Computational Nuclear Engineering Research Group Developed and applied Cyclus, a nuclear fuel cycle systems analysis tool.

Idaho National Laboratory, Idaho Falls, ID

Jun – Aug 2010

Graduate Research Assistant, Systems Analysis Campaign

Developed software functions and requirements for the Fuel Cycle Simulator concept.

Kavli Institute For Cosmological Physics, Chicago, IL

Jan 2005 - Jun 2008

Research Assistant, Laboratory for Astrophysics and Space Research

Programmed & machined instrumentation. Planned protocol for QUIET polarimeter calibration.

Universidad de Chile, Physics Dept., Santiago, Chile

Jun - Sep 2006

Research Assistant, Chicago-Chile Research Exchange Program

Constructed and operated a far-from-equilibrium granular materials experiment.

Los Alamos Neutron Science Center, Los Alamos, NM

Jun - Sep 2004

Research Assistant, LANSCE-3

May - Aug 2003

	Applied digital intration algorithms and MON A models to experimen	tai data.
Honors and Awards	Stanley H. Pierce Award, UIUC Engineering Council American Nuclear Society, Oestmann Professional Women's Achieveme AE3, Collins Scholars Program Graduate NPRE, Students Award for Excellence in Undergraduate Teaching UIUC, Teachers Ranked as Excellent American Nuclear Society, Young Member Excellence Award National Energy Research Scientific Computing Allocation, Senior Inve Data Science Fellowship, Berkeley Institute for Data Science, UC Berke Nuclear Science and Security Consortium Postdoctoral Fellowship, UC DOE Office of Science Laboratory Graduate Appointment, Argonne Na Roy G Post Foundation Nuclear Waste Management Graduate Scholars John Randall Memorial Scholarship, American Nuclear Society FCWM J.A McDeavitt Scholarship, University of Chicago, Chicago, IL University Scholar Award, University of Chicago, Chicago, IL Los Alamos Distinguished Student Performance Award, Los Alamos Na	2019 nt Award 2017 2017 2017 F 2016, S 2020 2016 stigator 2015–2016 Berkeley 2014–2016 Berkeley 2013–2016 ship 2011 D 2009 2007–2008 2004–2008 ational Lab 2004
Grants Awarded	Nuclear Science and Security Consortium <sup>1</sup> Source: DOE-NNSA Office of DNN R&D Role: Consortium Co-PI, UIUC PI, Thrust Area Lead	Period: 2021–2026 Award Total: \$25,000,000 Huff Allocation: <b>\$625,000</b>
	Evaluation of micro-reactor requirements and performance in well-characterized micro-grid $^1$ Source: DOE-NEUP Role: Co-PI	an existing Period: 2020–2022 Award Total: \$800,000 Huff Allocation: \$265,000
	Enabling Load Following Capability in the Transatomic Power Source: ARPA - E - MEITNER Role: Principal Investigator	* MSR <sup>1</sup> Period: 2018–2021 Award Total: <b>\$999,694</b> Huff Allocation: \$205,000
	US Research Software Sustainability Institute (URSSI) Source: NSF - OAC - SI2 - S2I2 Conceptualization Role: Senior Personnel	Period: 2017–2018 Award Total: \$499,999 Huff Allocation: <b>N/A</b>
	Dynamic Transition Analysis with TIMES Source: I <sup>2</sup> CNER Role: Co-PI	Period: 2018–2019 Award Total: \$76,359 Huff Allocation: <b>\$76,359</b>
	Investigation of Agricultural Uses of Nuclear Waste Heat Source: Exelon Role: Co-PI	Period: 2017–2018 Award Total: \$151,257 Huff Allocation: <b>\$11,678</b>
	Consortium for Verification Technology Source: DOE-NNSA Office of DNN R&D Role: Consortium Co-PI, UIUC PI, CVT Investigator	Period: 2015–2020 Award Total: \$25,000,000 Huff Allocation: <b>\$347,000</b>
	Consortium for Nonproliferation Enabling Capabilities Source: DOE-NNSA Office of DNN R&D Role: Consortium Co-PI, UIUC PI, Thrust Area Lead	Period: 2014–2019 Award Total: \$25,000,000 Huff Allocation: <b>\$648,000</b>
	Collaborative, Open-Source Curriculum Development Source: UIUC Strategic Instructional Innovations Program Role: Principal Investigator	Period: 2017–2018 Award Total: \$19,347 Huff Allocation: <b>\$13,000</b>
	REU Site: INCLUSION at U. Illinois Source: NSF - ACI Role: Senior Personnel	Period: 2017–2020 Award Total: \$380,036 Huff Allocation: <b>N/A</b>
	Demand-Driven Cycamore Archetypes Source: DOE, NEUP R&D	Period: 2016–2019 Award Total: \$800,000

 $<sup>^{1}</sup>$ PI-ship transferred to other leadership in May 2021 corresponding with unpaid leave of absence.

Role: Co-PI Huff Allocation: \$395,066

Воокѕ

[1] A. M. Scopatz and **K. D. Huff**. Effective computation in physics: Field guide to research with python. O'Reilly Media, Sebastopol, CA, 1 edition, May 2015. URL: http://shop.oreilly.com/product/0636920033424.do

BOOK CHAPTERS

- [2] K. Huff. Chapter One Economics of Advanced Reactors and Fuel Cycles. In H. Bindra, editor, Storage and Hybridization of Nuclear Energy, volume 1, pages 1–20. Science & Technology Books Elsevier, Inc., Cambridge, MA, United States, 1 edition, Jan. 2019. URL: http://www.sciencedirect.com/science/article/pii/B9780128139752000016, doi:10.1016/B978-0-12-813975-2.00001-6
- [3] K. Huff. Case Study: Cyclus Project. In J. Kitzes, F. Imamoglu, and D. Turek, editors, *The Practice of Reproducible Research: Case Studies and Lessons from the Data-Intensive Sciences*, volume 1. University of California Press, University of California, Berkeley, 1 edition, 2017. URL: https://www.ucpress.edu/book.php?isbn=9780520294752
- [4] K. Huff. Lessons Learned. In J. Kitzes, F. Imamoglu, and D. Turek, editors, *The Practice of Reproducible Research: Case Studies and Lessons from the Data-Intensive Sciences*, volume 1. University of California Press, University of California, Berkeley, 1 edition, 2017. URL: https://www.ucpress.edu/book.php?isbn=9780520294752

JOURNAL PUBLICATIONS

- [5] A. Chapman, Y. Shigetomi, S. Chandra Karmaker, B. Baran Saha, K. Huff, C. Brooks, and J. Stubbins. The cultural dynamics of energy: The impact of lived experience, preference and demographics on future energy policy in the United States. Energy Research & Social Science, 80:102231, Oct. 2021. (submitted before May 2021). URL: https://www.sciencedirect.com/science/article/pii/S2214629621003248, doi:10.1016/j.erss.2021.102231
- [6] A. Chaube, A. Chapman, A. Minami, J. Stubbins, and K. D. Huff. The role of current and emerging technologies in meeting Japan's mid- to long-term carbon reduction goals. *Applied Energy*, 304:117669, Dec. 2021. (Submitted before May 2021). URL: https://www.sciencedirect.com/science/article/pii/S0306261921010308, doi:10.1016/j.apenergy.2021.117669
- [7] O. Ashraf, A. Rykhlevskii, G. V. Tikhomirov, and K. D. Huff. Preliminary design of control rods in the single-fluid double-zone thorium molten salt reactor (SD-TMSR). Annals of Nuclear Energy, 152:108035, Mar. 2021. URL: http://www.sciencedirect.com/science/article/pii/S0306454920307313, doi:10.1016/j.anucene.2020.108035
- [8] O. Ashraf, A. Rykhlevskii, G. V. Tikhomirov, and K. D. Huff. Strategies for thorium fuel cycle transition in the SD-TMSR. Annals of Nuclear Energy, 148:107656, Dec. 2020. URL: http://www.sciencedirect.com/science/article/pii/S0306454920303546, doi:10.1016/j.anucene.2020.107656
- [9] E. A. Miernicki, A. L. Heald, K. D. Huff, C. S. Brooks, and A. J. Margenot. Nuclear waste heat use in agriculture: History and opportunities in the United States. *Journal of Cleaner Production*, 267:121918, Sept. 2020. URL: http://www.sciencedirect.com/science/article/pii/S095965262031965X, doi:10.1016/j.jclepro.2020.121918
- [10] G. J. Chee, R. E. F. Agosta, J. W. Bae, R. R. Flanagan, A. M. Scopatz, and K. D. Huff. Demand-Driven Deployment Capabilities in Cyclus, a Fuel Cycle Simulator. *Nuclear Technology*, 0(0):1–22, July 2020. doi:10.1080/00295450.2020.1753444
- [11] A. Chaube, A. Chapman, Y. Shigetomi, K. Huff, and J. Stubbins. The Role of Hydrogen in Achieving Long Term Japanese Energy System Goals. *Energies*, 13(17):4539, Sept. 2020. Number: 17 Publisher: Multidisciplinary Digital Publishing Institute. URL: https://www.mdpi.com/1996-1073/ 13/17/4539, doi:10.3390/en13174539
- [12] J. W. Bae, A. Rykhlevskii, G. Chee, and **K. D. Huff**. Deep learning approach to nuclear fuel transmutation in a fuel cycle simulator. *Annals of Nuclear Energy*, 139:107230, May 2020. URL: http://www.sciencedirect.com/science/article/pii/S0306454919307406, doi:10.1016/j.anucene.2019.107230

- [13] O. Ashraf, A. Rykhlevskii, G. Tikhomirov, and K. D. Huff. Whole core analysis of the single-fluid double-zone thorium molten salt reactor (SD-TMSR). Annals of Nuclear Energy, 137:107–115, Mar. 2020. URL: http://www.sciencedirect.com/science/article/pii/S0306454919306255, doi: https://doi.org/10.1016/j.anucene.2019.107115
- [14] M. Kamuda, J. Zhao, and **K. Huff**. A comparison of machine learning methods for automated gamma-ray spectroscopy. *Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment*, 954:161385, Feb. 2020. URL: http://www.sciencedirect.com/science/article/pii/S0168900218313779, doi:10.1016/j.nima.2018.10.063
- [15] J. W. Bae, C. E. Singer, and **K. D. Huff**. Synergistic spent nuclear fuel dynamics within the European Union. *Progress in Nuclear Energy*, 114:1–12, July 2019. URL: http://www.sciencedirect.com/science/article/pii/S014919701930037X, doi:10.1016/j.pnucene.2019.02.001
- [16] J. W. Bae, J. L. Peterson-Droogh, and K. D. Huff. Standardized verification of the Cyclus fuel cycle simulator. Annals of Nuclear Energy, 128:288–291, June 2019. URL: http://www.sciencedirect.com/ science/article/pii/S0306454919300179, doi:10.1016/j.anucene.2019.01.014
- [17] A. Rykhlevskii, J. W. Bae, and K. D. Huff. Modeling and simulation of online reprocessing in the thorium-fueled molten salt breeder reactor. Annals of Nuclear Energy, 128:366-379, June 2019. URL: http://www.sciencedirect.com/science/article/pii/S0306454919300350, doi:10.1016/ j.anucene.2019.01.030
- [18] A. Lindsay, G. Ridley, A. Rykhlevskii, and **K. Huff**. Introduction to Moltres: An application for simulation of Molten Salt Reactors. *Annals of Nuclear Energy*, 114:530–540, Apr. 2018. URL: https://linkinghub.elsevier.com/retrieve/pii/S0306454917304760, doi:10.1016/j.anucene.2017.12.025
- [19] A. M. Smith, K. E. Niemeyer, D. S. Katz, L. A. Barba, G. Githinji, M. Gymrek, K. D. Huff, C. R. Madan, A. C. Mayes, K. M. Moerman, P. Prins, K. Ram, A. Rokem, T. K. Teal, R. V. Guimera, and J. T. Vanderplas. Journal of Open Source Software (JOSS): design and first-year review. PeerJ Computer Science, 4:e147, Feb. 2018. URL: https://peerj.com/articles/cs-147, doi: 10.7717/peerj-cs.147
- [20] A. Lindsay and **K. Huff**. Moltres: finite element based simulation of molten salt reactors. *The Journal of Open Source Software*, 3(21):1–2, Jan. 2018. doi:10.21105/joss.00298
- [21] A. Allen, C. Aragon, C. Becker, J. Carver, A. Chis, B. Combemale, M. Croucher, K. Crowston, D. Garijo, A. Gehani, C. Goble, R. Haines, R. Hirschfeld, J. Howison, K. Huff, C. Jay, D. S. Katz, C. Kirchner, K. Kuksenok, R. Lämmel, O. Nierstrasz, M. Turk, R. v. Nieuwpoort, M. Vaughn, and J. J. Vinju. Engineering Academic Software (Dagstuhl Perspectives Workshop 16252). Dagstuhl Manifestos, 6(1):1–20, 2017. URL: http://drops.dagstuhl.de/opus/volltexte/2017/7146, doi:10.4230/DagMan.6.1.1
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- [23] C. Andreades, A. T. Cisneros, J. K. Choi, A. Y. Chong, M. Fratoni, S. Hong, L. R. Huddar, K. D. Huff, J. Kendrick, D. L. Krumwiede, M. Laufer, M. Munk, R. O. Scarlat, X. Wang, N. Zwiebaum, E. Greenspan, and P. Peterson. Design Summary of the Mark-I Pebble-Bed, Fluoride Salt-Cooled, High-Temperature Reactor Commercial Power Plant. Nuclear Technology, 195(3):222–238, Sept. 2016. URL: http://www.ans.org/pubs/journals/nt/a\_38935, doi:10.13182/NT16-2
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### REFEREED CONFERENCE PROCEEDINGS

- [27] B. Petrovic, K. Ramey, I. Hill, E. Losa, M. Elsawi, Z. Wu, C. Lu, J. Gonzalez, D. Novog, G. Chee, K. D. Huff, M. Margulis, N. Read, and E. Shwegaraus. Preliminary Results of the NEA FHR Benchmark Phase I-A and I-B (Fuel Element 2-D Benchmark). In *Proceedings of ANS M&C 2021*, pages 1924–1933, Virtual, Oct. 2021. American Nuclear Society. (Submitted before May 2021). URL: https://www.ans.org/pubs/proceedings/article-50163/
- [28] B. R. Betzler, A. Rykhlevskii, A. Worrall, and K. D. Huff. Impacts of Fast-Spectrum Molten Salt Reactor Characteristics on Fuel Cycle Performance. In *Proceedings of GLOBAL International Fuel Cycle Conference*, Seattle, WA, United States, Sept. 2019. American Nuclear Society. URL: <a href="http://epubs.ans.org/?a=46968">http://epubs.ans.org/?a=46968</a>
- [29] G. Chee, J. W. Bae, K. D. Huff, R. R. Flanagan, and R. Fairhurst. Demonstration of Demand-Driven Deployment Capabilities in Cyclus. In *Proceedings of Global/Top Fuel 2019*, pages 394–401, Seattle, WA, United States, Sept. 2019. American Nuclear Society. URL: http://epubs.ans.org/?a=46949
- [30] R. R. Flanagan, J. W. Bae, K. D. Huff, G. J. Chee, and R. Fairhurst. Methods for Automated Fuel Cycle Facility Deployment. In *Proceedings of Global/Top Fuel 2019*, pages 402–427, Seattle, WA, United States, Sept. 2019. American Nuclear Society. URL: <a href="http://epubs.ans.org/?a=46950">http://epubs.ans.org/?a=46950</a>
- [31] S. M. Park, A. Rykhlevskii, and **K. Huff**. Safety Analysis of the Molten Salt Fast Reactor Fuel Composition using Moltres. In *Proceedings of GLOBAL International Fuel Cycle Conference*, Seattle, WA, United States, Sept. 2019. American Nuclear Society. URL: http://epubs.ans.org/?a=47030, doi:10.31224/osf.io/7ce89
- [32] A. Rykhlevskii, B. R. Betzler, A. Worrall, and **K. D. Huff**. Fuel Cycle Performance of Fast Spectrum Molten Salt Reactor Designs. In *Proceedings of Mathematics and Computation 2019*, pages 342–353, Portland, OR, Aug. 2019. American Nuclear Society. URL: <a href="http://epubs.ans.org/?a=46618">http://epubs.ans.org/?a=46618</a>
- [33] G. Westphal and K. Huff. PyRe: A Cyclus Pyroprocessing Facility Archetype. In *Proceedings of the 2018 Advances in Nuclear Nonproliferation Technology and Policy Conference*, pages 73–76, Orlando, FL, Nov. 2018. American Nuclear Society. URL: http://epubs.ans.org/?a=44666
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- [37] J. W. Bae, W. Roy, and **K. D. Huff**. Benefits of Siting a Borehole Repository at a Non-operating Nuclear Facility. In *Proceedings of the International High Level Radioactive Waste Management Conference*, pages 876–883, Charlotte, North Carolina, Apr. 2017. American Nuclear Society. URL: <a href="http://epubs.ans.org/?a=43329">http://epubs.ans.org/?a=43329</a>
- [38] X. Wang, K. D. Huff, M. Aufiero, P. F. Peterson, and M. Fratoni. Coupled Reactor Kinetics and Heat Transfer Model for Fluoride Salt-Cooled High-Temperature Reactor Transient Analysis. In *Proceedings of ICONE 2016*, Charlotte, North Carolina, June 2016. JC0003. URL: http://dx.doi.org/10.1115/ICONE24-60728, doi:10.1115/ICONE24-60728

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- [47] K. M. Oliver, P. P. Wilson, A. Reveillere, T. W. Ahn, K. Dunn, K. D. Huff, and R. A. Elmore. Studying international fuel cycle robustness with the GENIUSv2 discrete facilities/materials fuel cycle systems analysis tool. In *Proceedings of GLOBAL 2009*, GLOBAL 2009: Advanced Nuclear Fuel Cycles and Systems, Paris, France, Sept. 2009. URL: https://sfen.fr/GLOBAL-2009
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- [49] D. Rochman, R. C. Haight, S. A. Wender, J. M. O'Donnell, A. Michaudon, K. D. Huff, D. J. Vieira, E. Bond, R. S. Rundberg, A. Kronenberg, J. Wilhelmy, T. A. Bredeweg, J. Schwantes, T. Ethvignot, T. Granier, M. Petit, and Y. Danon. First Measurements with a Lead Slowing-Down Spectrometer at LANSCE. In Proceedings of the International Conference on Nuclear Data for Science and Technology, volume 769, pages 736–739, May 2005. URL: http://adsabs.harvard.edu/abs/2005AIPC..769..736R, doi:10.1063/1.1945112
- REFEREED CONFERENCE ABSTRACTS
- [50] S. M. Park and K. D. Huff. Multiphysics Benchmark Results from Moltres. In Proceedings of the 2021 ANS Virtual Annual Meeting, Reactor Analysis Methods - I, Virtual Meeting, June 2021. American Nuclear Society. (Submitted before May 2021). URL: https://www.ans.org/meetings/ am2021/session/view-587/
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- [52] R. Fairhurst Agosta, S. Dotson, and K. Huff. Hydrogen Economy in Champaign-Urbana, IL. In Transactions of the American Nuclear Society Annual Meeting, volume 122 of General Topics in Decommissioning, Phoenix, AZ, June 2020. American Nuclear Society. URL: http://epubs.ans.org/?a= 48167
- [53] S. G. Dotson and K. D. Huff. Echo State Networks for Renewable Energy Forecasting. In Proceedings of the 2020 ANS Virtual Winter Meeting, Operations and Power Division Hybrid and Integrated Energy Systems, Virtual Meeting, Nov. 2020. American Nuclear Society. URL: https://www.ans.org/meetings/wm2020/session/view-235/
- [54] M. Turkmen and **K. D. Huff**. Single Channel Design Based on Artificial Intelligence for Molten Salt Reactors. In *Transactions of the American Nuclear Society*, volume 122 of *Virtual Conference*, pages 712–713, Virtual Meeting, June 2020. American Nuclear Society. URL: http://epubs.ans.org/?a=48340
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Invited Talks	American Nuclear Society, NPT at 50 Years Webinar Invited Panelist. U.C. Berkeley, Nuclear Engineering Colloquium.	Feb 15, 202 Jan 22, 202	
	GAIN-EPRI-NEI, Microreactor Program Virtual Workshop, Invited Panelist.	Aug 19, 202	20
	Society of Women Engineers, Graduate Community Virtual Seminar.	May 20, 202	
	SIAM CSE 2019, Spokane, WA, Invited Minisymposium Speaker SciFOO, Google X, Invited Camper.	Feb 25, 201	
	U. Illinois, Hack Illinois, Keynote.	Jun 23, 201 Feb 24, 201	
	U. Michigan, Nuclear Engineering and Radiological Sciences Seminar.	Feb 9, 201	
	PyData, Meetup, Ann Arbor, MI Invited Tech. Talk.	Feb 8, 201	
	Olin College of Engineering, Seminar.	Oct 31, 201	
	Argonne National Laboratory, NNSA Nuclear Nonproliferation, Seminar.	Sep 21, 201	
	SciPy 2017, Scientific Python Conference, Austin, TX, Keynote.	Jul 12, 201	
	ANS Annual, Young Members Group, Workforce Transition, Panel.	Jun 13, 201	7
	ANS Annual, Mathematics and Computation Division, Current Issues, Panel.	Jun 12, 201	7
	Oak Ridge National Laboratory, RPNSD, Seminar.	Jun 29, 201	7
	PyCon 2017, Portland, OR. Keynote.	May 19, 201	7
		April 20, 201	
	U. Illinois, Computational Science and Engineering, Seminar.	Feb 2, 201	
	U. Illinois, AE3 Lightning Symposium, Lightning Talk.	Mar 2, 201	
	U. Illinois, Nuclear, Plasma, & Radiological Engineering, Undergraduate Seminar.	Feb 14, 201	
	U. California, Berkeley, Berkeley Institute for Data Science, Symposium.	Jan 27, 201	
	U. Illinois, Informatics, Seminar.	Oct 13, 201	
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	Oak Ridge National Laboratory, RPNSD, Seminar. U. Tennessee, Knoxville, Nuclear Engineering, Seminar.	Mar 3, 201 Mar 2, 201	
	Michigan State, Computational, Mathematics, Science, and Engineering, Seminar		
	U. Illinois, Nuclear, Plasma, & Radiological Engineering, Seminar.	Dec 8, 201	
	SC15, Austin TX, Python in High Performance Computing workshop, Keynote.	Nov 15, 201	
	U. Illinois, National Center for Supercomputing Applications, Colloquium.	Nov 6, 201	
	North Carolina State University, Nuclear Engineering, Colloquium.	Oct 15, 201	
	Texas A&M University, Nuclear Engineering, Colloquium.	Sep 29, 201	
	Rensselaer Polytechnic Inst, Mechanical and Nuclear Engineering, Colloquium.	Sep 21, 201	
	U. Washington, What Can Academia Learn from Open Source?, Panel.	Feb 2, 201	.5
Engineering	University of Illinois at Urbana-Champaign		
Teaching	DEPT. OF NUCLEAR, PLASMA, AND RADIOLOGICAL ENGINEERING		
	NPRE 247, Modeling Nuclear Energy Systems	Fall 201	8
	NPRE 412, Nuclear Power Economics and Fuel Management	Fall 201	
		Fall 201	
		Spring 202	
		Spring 202	1
	NPRE 446, Radiation Interactions with Matter I	Fall 201	.9
	NPRE 555, Reactor Theory I	Spring 201	.8
		Fall 202	
	NPRE 560, Reactor Kinetics and Dynamics	Spring 201	9
GUEST LECTURES	University of California, Berkeley, DEPT. OF NUCLEAR ENGINEERING NE 100, Introduction to Nuclear Engineering Nuclear Fuel Cycle, Advanced Reactors	Nov 10, 202	0
	University of California, Berkeley, DEPT. OF NUCLEAR ENGINEERING Apple NE 155, Introduction to Numerical Simulations in Radiation Transport Point Reactor	or <b>1,3,22, 201</b> Kinetics, Mont	

INVITED SCIENTIFIC COMPUTING TEACHING

SCIENTIFIC COMPUTING TEACHING

University of California, Berkeley, Dept. of Nuclear Engineering NE 255, Numerical Simulation in Radiation Transport Best Practices in Computational Nuclear Engineering	Sep 11, 2014
University of Wisconsin - Madison, Dept. of Nuclear Engineering NE 571, Economic and Environmental Aspects of Nuclear Energy Nuclear Waste Repository Technology, Policy, and History	Apr 1&3, 2013
University of Wisconsin - Madison, Dept. of Nuclear Engineering NE 406, Nuclear Reactor Analysis UNIX Shell, Basic Scripting, Environment Variables, Permissions, Regular E	
University of Wisconsin - Madison, Dept. of Nuclear Engineering	Feb 10, 2010
NE 506, Practicum in Monte Carlo Radiation Transport UNIX Shell, Basic Scripting, Environment Variables, Permissions, Regular E	expressions, Makefiles
SciPy Conference, Austin, TX Introductory Python For Scientific Software	Jul 6–7, 2015
University of Split, Split, Croatia G-Node Advanced Scientific Programming in Python Summer School	Sep 8–13, 2014
SciPy Conference, Austin, TX Version Control and Unit Testing For Scientific Software	Jun 25, 2013
University of Chicago, Graduate School, Chicago, IL Computational Literacy Workshop	Jan 12–13, 2013
University of California, Berkeley, Berkeley, CA Department of Statistics Scientific Computing Workshop	Oct 20–21, 2012
Lawrence Berkeley National Laboratory, Berkeley, CA Software Carpentry Python Workshop	Oct 17–18, 2012
International Center for Theoretical Physics, Trieste, Italy UNESCO/IAEA Advanced School on Scientific Software Development	$\label{eq:feb_20-Mar_2} \text{Feb 20-Mar 2, 2012}$
University of Toronto, Toronto, ON, Canada SciNet Consortium For High Performance Computing Software Carpentry Be	Nov 7–8, 2011 ootcamp
American Nuclear Society Winter Meeting, Washington, D.C. Young Professionals Congress Hacker Within Scientific Computing Tutorial	Nov 1, 2011
Michigan State University, East Lansing, MI Institute for Cyber Enabled Research (iCER) and BEACON Center THW B	Jun 4–5, 2011 Bootcamp
Berkeley Institute for Data Science, Berkeley, CA Managing Databases in SQL	Jan 14–15, 2015
Berkeley Institute for Data Science, Berkeley, CA Testing for Scientific Software	Jun 4–5, 2015
Lawrence Berkeley National Laboratory, Berkeley, CA Women in Science and Engineering Bootcamp	Apr 14–15, 2014
The University of Chicago, Chicago, IL Software Carpentry Scientific Computing Workshop	Apr 2–3, 2012
The University of Wisconsin, Madison, WI The Hacker Within Software Carpentry Bootcamp	Jan 12–14, 2011
The University of Wisconsin, Madison, WI The Hacker Within Python Bootcamp	Jan 12–14, 2010
The University of Wisconsin, Madison, WI The Hacker Within C++ Bootcamp	Mar 24–31, 2009

## The University of Wisconsin, Madison, WI University of Wisconsin, Hacker Within UNIX Bootcamp

POSTDOCTORAL RESEARCHERS	Name Mehmet Turkmen Alexander Lindsay	<u>Dates</u> 2019–2020 2016–2017	Role Advisor Advisor
Graduate Researchers	Michael Cheng Mark Kamuda Mark Kamuda Gregory Westphal Erik Medhurst Andrei Rykhlevskii Jin Whan Bae Katherine C. Hepler Alvin Lee Sun Myung Park Anshuman Chaube Gwendolyn Chee Roberto Fairhurst-Agosta Zoë Richter Samuel Dotson Amanda Bachmann Luke Seifert Lu Kissinger Oleksandr Yardas	DEGREE - YEAR MS - 2017 MS - 2017 PhD - 2019 MS - 2019 MS - 2020 PhD - 2020 MS - 2019 PhD - 2020 MS - 2020 PhD - (est. 2022) PhD - (est. 2022) PhD - (est. 2022) PhD - (est. 2023) PhD - (est. 2023) PhD - (est. 2023) PhD - (est. 2024) PhD - (est. 2024) PhD - (est. 2024) PhD - (est. 2025) PhD - (est. 2025) PhD - (est. 2025)	MS Second Reader MS Second Reader PhD Advisor PhD Advisor MS Advisor MS Advisor PhD Advisor MS Advisor MS Advisor Dissertation Committee Chair MS Second Reader PhD Advisor
UNDERGRADUATE RESEARCHERS	Name Jin Whan Bae  Kathryn Mummah  Eric Riewski GyuTae Park Yukun Tan Lu Kissinger Xin Wen Daniel Chu Tyler Kennelly Bradley Ellis Adam Pichman Zoë Richter Gavin Davis Kip Kleimenhagen David Atwater Nathan Ryan Anna Balla Nataly Panczyk	DEGREE - YEAR BS - 2017 BS - 2017 BS - 2017 BS - (est. 2018) BS - (est. 2018) BS - 2019 BS - 2018 BS - (est. 2021) BS - (est. 2021) BS - (est. 2021) BS - (est. 2022) BS - (est. 2022) BS - (est. 2024)	SCHOLARSHIPS  NPRE Outstanding Undergrad Research ANS Best Student Fuel Cycle Presentation Roy G. Post Foundation Scholarship ANS FCWMD Randall Scholar  Students Pushing Innovation  Students Pushing Innovation
VISITING RESEARCHERS	NAME Gavin Ridey Aditya Bhosale Snehal Chandan	DATES 2017 2017 2017	LEVEL - INSTITUTION BS-University of Tennessee, Knoxville BS - IIT, Bombay BS - IIT, Bombay

SCIENTIFIC COMPUTING SKILLS	Languages Build Systems Databases Test Frameworks Version Control Other Tools		CMake, automake HDF5, SQL t, GoogleTest, nose cvs, git, hg, svn
EDITING AND REVIEWING	Editorial Board	Journal of Open Source Softwar Journal of Open Source Educatio Nuclear Technolog	
		Nuclear Engineering and Desig	n <b>2020</b> – present
		Papers in Ph	ysics <b>2020</b> – <b>2023</b>
		Proceedings of the SciPy Scientific Python Conference 20:	13, 2015, & 2017
	Manuscript Referee	Journal of Nuclear Energy Science and Power Gen Nuclear Engir Nuclear Science	of Nuclear Energy eration Technology neering and Design ce and Engineering Nuclear Technology in Nuclear Energy
	Grant Proposal Re	Dept. of Energy Nuclear Energy University  Dept. of Energy Technology Commerce  Blue Waters F	
		Alfred P	. Sloan Foundation
	Book Proposal Ref	·	O'Reilly Media Elsevier
Professional Service	Chair, Nonproliferation Executive Committee Vice Chair, Nonproliferation Chair & Host, Technical Past Chair (ex official Co-Organizer, Technical Program Chair, Fuel Cycle & Vice Chair, Fuel Cycle & Vice Chair, Fuel Cycle Chair, Steering Commissecretary—Treasure Secretary, Young Medical	ee, Digital Information Technology, Sloan Foundation on and Policy Division, ANS ee, Mathematics and Computation Division, ANS feration and Policy Division, ANS nical Workshop on Fuel Cycle Simulation o), Fuel Cycle & Waste Management Division, ANS nical Workshop on Fuel Cycle Simulation Committee, IHLRWM Conference Waste Management Division, ANS sele & Waste Management Division, ANS nittee, Software Carpentry Foundation r, Fuel Cycle & Waste Management Division, ANS sembers Group, ANS Co-Chair, SciPy, Scientific Python Conference	$2019-2021 \\ 2020-2021 \\ 2020-2021 \\ 2019-2020 \\ 2019 \\ 2016-2017 \\ 2017 \\ 2017 \\ 2016-2017 \\ 2015-2016 \\ 2014-2015 \\ 2013-2014 \\ 2013-2014 \\ 2013-2014$

Member, Next Generation Leadership Committee, Waste Management Symposium

Co-Founder, Treasurer, President, Hacker Within Scientific Computing Group

Moderator, Organizer, Panelist, inSCIght Scientific Computing Podcast

Governor, Treasurer, University of Wisconsin ANS student section

Co-Founder, Nuclear Pride, LGBTQA Organization

2013 - 2014

2011 - 2013

2011 - 2013

2008 - 2011

2008 - 2010

	Undergraduate Committee Graduate Committee, Qualifying Exam Sub-Committee Admissions Sub-Committee Admissions Sub-Committee Advisory Committee, Faculty Search Committee, Faculty Advisor, UIUC WiN Student Section	2019-present 2017-2019 Spring 2017 Fall 2016 2017-2018 2017-2018 2017-2018
College Service	Member, Instructional Facility Working Group, Selection Committee, Clare Boothe Luce (CBL) Research Scholars, Member, Engineering IT Governance Education Working Group, Faculty Mentor, ARISE program Member, ENG/TE Liaison Committee Member, Instructional Facility Working Group Faculty Advisor, UIUC CSE The Hacker Within Scientific Computing Group	2017-2018 2020-2021 2020-2021 2019-2020 2020-present 2017-2018 2016-2017
Campus Service	Steering Committee Member, Illinois Data Science Initiative Hack Mentor, Hack Illinois	2018 2017
Consulting	Thomas Edison State University Trenton, NJ Subject Matter Expert Institute of Nuclear Power Operations (INPO) Academic Program Review	2018-2019