## Matthew J. Gidden, Ph.D.

CONTACT INFORMATION	International Institute for Applied Systems Analysis Schlossplatz 1, A-2361 Laxenburg Austria	Mobile: +43 (0)6 676 175 3442 E-mail: matthew.gidden@gmail.com Website: mattgidden.com Github: gidden	
CITIZENSHIP	USA		
RESEARCH INTERESTS	Nuclear fuel cycle simulation and analysis, agent-based modeling, linear/non-linear optimization techniques, simulation execution leveraging high throughput computing, energy policy, nuclear non-proliferation, reactor physics simulations for fuel cycles, advanced nuclear fuel cycles		
EDUCATION	PH.D., Nuclear Engineering, University of Wisconsin - Madison  • An Agent-Based Modeling Framework and Application for the Generic Nuclear Fuel Cycle • Advisor: Professor Paul P.H. Wilson  MASTERS, Nuclear Engineering, University of Wisconsin - Madison  B.S., Nuclear Engineering, Texas A&M University  • Summa cum Laude, With Honors in Engineering • Minor in Mathematics		
HONORS & AWARDS	2 <sup>nd</sup> Place in Energy Policy, Innovations in Fuel Cycle R Winner, The Why Files Cool Science Image Contest Nuclear Energy University Program Graduate Research American Nuclear Society Graduate Scholarship Nuclear Regulatory Commision Undergraduate Scholar President's Endowed Scholarship, Texas A&M Univers Stinson Scholarship, Texas A&M University	2014 2010 – 2013 2013 2013 2008 – 2009	
RESEARCH EXPERIENCE	International Institute for Applied Systems Analysis, Energy Group, Laxenburg, AUSTRIA Oct 2015 – Present Research Scholar Performed large-scale integrated assessment modeling exercises and specialized in GIS-based spatial modeling and analysis.		
	University of Wisconsin, NE Dept., Madison, WI Postdoctoral Researcher Investigated novel methods for modeling recycle fuel fa	Apr – Oct 2015 abrication in NFC simulations.	
	University of Wisconsin, NE Dept., Madison, WI Graduate Research Assistant Developed and extended the Cyclus NFC simulator to research.	Aug 2010 – Mar 2015 Aug 2009 – Jan 2010 nodel generic nuclear fuel cycles.	
	AREVA, Paris, FRANCE	Feb – Jul 2010	
	Research Intern (Stagiaire), Core Design Group Simulated and analyzed a boron dilution accident in multiple reactor configurations using MCN		

Pacific Northwest National Lab, Richland, WA

Jun – Aug 2009

Analyzed a design of an automated verification unit for canisters of enriched UF<sub>6</sub> using MCNP.

Research Assistant

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#### TN International (AREVA), Montigny-le-Bretonneux, FRANCE

Jun - Aug 2008

Research Intern, Materials Group

Analyzed material suitability for nuclear cask shock absorber via dynamic compression testing.

### Oak Ridge National Lab, Oak Ridge, TN

Jun – Aug 2007 Jun – Aug 2006

Research Assistant

Tested the collimation of radiation portal monitors for use with the U.S. Megaports Initiative.

PROFESSIONAL	European Geosciences Union, Member	<b>2016 - Present</b>
ORGANIZATIONS &	American Nuclear Society, Member	2006 - Present
SERVICE Communications Committee, Member		<b>2013 – Present</b>
	Public Policy Committee, Member	<b>2013 – Present</b>
	Special Advisory Committee on Nuclear Nonproliferation, Member	2012 - 2016
Student Sections Committee, Member		2010 - 2016
	Local Sections Committee, Member	2010 - 2012
Nuclear Nonproliferation Special Committee, Member		2010 - 2012
	ANS Student Conference, Co-Chair	2008
Institute of Nuclear Materials Management, Member		2008 - Present
	Alpha Nu Sigma, Member	2009 - Present
Nuclear Engineering Student Delegation, Delegate		2011 - 2013
	Chair	2013
	Vice Chair	2012
	American Nuclear Society, Texas A&M Chapter, Member	2005 - 2009
	Vice President	2006 – 2007

# JOURNAL PUBLICATIONS

- [1] **Gidden, M. J.** Wilson, P. P., "A methodology for determining the dynamic exchange of resources in nuclear fuel cycle simulation," *Nuclear Engineering and Design*, pp. –, 2016, ISSN: 0029-5493. DOI: http://dx.doi.org/10.1016/j.nucengdes.2016. 10.029. [Online]. Available: http://www.sciencedirect.com/science/article/pii/S0029549316304101
- [2] Huff, K. D. Gidden, M. J. Carlsen, R. W. Flanagan, R. R. McGarry, M. B. Opotowsky, A. C. Schneider, E. A. Scopatz, A. M. Wilson, P. P., "Fundamental concepts in the cyclus nuclear fuel cycle simulation framework," *Advances in Engineering Software*, vol. 94, pp. 46 –59, 2016, ISSN: 0965-9978. DOI: http://dx.doi.org/10.1016/j.advengsoft.2016.01.014. [Online]. Available: http://www.sciencedirect.com/science/article/pii/S0965997816300229
- [3] Pearce, T. M. Williams, J. J. Kruzel, S. P. **Gidden, M. J.** Williams, J. C., "Dynamic control of extracellular environment in in vitro neural recording systems," *Neural Systems and Rehabilitation Engineering, IEEE Transactions on*, vol. 13, no. 2, pp. 207–212, 2005

# REFEREED PROCEEDINGS

- [4] **Gidden, M.** Wilson, P., "Dynamic resource exchange with coinor-cbc in cyclus, a nuclear fuel cycle simulator," in *Operations Research and Computing: Algorithms and Software for Analytics*, Richland, VA, United States, Jan. 2015
- [5] **Gidden, M.** Carlsen, R. Opotowsky, A. Rakhimov, O. Scopatz, A. Wilson, P., "Agent-based dynamic resource exchange in cyclus," in *Proceedings of PHYSOR*, Kyoto, Japan, Sep. 2014
- [6] **Gidden, M.** Wilson, P., "An agent-based framework for fuel cycle simulation with recycling," in *Proceedings of GLOBAL*, Salt Lake City, UT, United States, Sep. 2013

#### CONFERENCE PUBLICATIONS

- [7] Gidden, M. J. Byers, E. Greve, P. Kahil, T. Parkinson, S. Raptis, C. Rogelj, J. Satoh, Y. Vliet, M. Wada, Y. Krey, V. Langan, S. Riahi, K., "Hydroclimatic risks and uncertainty in the global power sector," in *European Geosciences Union General Assembly*, Vienna, Austria, Apr. 2017
- [8] **Gidden, M. J.** Huppmann, D. Krey, V. Fricko, O. Kolp, P. Riahi, K., "The new MESSAGE $_{ix}$  Modeling Platform," in *Open Energy Modelling Workshop*, Frankfurt, Germany, Apr. 2017
- [9] **Gidden, M. J.** Parkinson, S. C. Rao, N. D. Riahi, K., "Spatial Downscaling of Urban and Rural Income and Inequality for the Shared Socioeconomic Pathways," in *Ninth Annual Meeting of the IAMC 2016*, Beijing, China, Dec. 2016
- [10] **Gidden, M.** Wilson, P., "Dynamic resource exchange performance in cyclus," in *Transactions of the American Nuclear Society*, San Antonio, TX, United States, Jun. 2015
- [11] **Gidden, M.**, Exploring nuclear fuel cycle simulation using htcondor, HTCondor Week, May 2015
- [12] Carlsen, R. W. Gidden, M. J. Wilson, P. P., "Deployment Optimization with the CY-CLUS Fuel Cycle Simulator," in *Transactions of the American Nuclear Society*, DOI link for code, methods, etc: http://dx.doi.org/10.6084/m9.figshare.1086284, vol. 111, Anaheim, CA, Nov. 2014, pp. 241–244
- [13] Biondo, E. Scopatz, A. **Gidden, M.** Slaybaugh, R. Bates, C. WIlson, P. P., "Quality Assurance within the PyNE Open Source Toolkit," in *Transactions of the American Nuclear Society*, vol. 111, Anaheim, CA, Nov. 2014. [Online]. Available: https://github.com/pyne/ans-winter-2014-vnv
- [14] **Gidden, M.** Wilson, P. Scopatz, A., "Developing standardized, open benchmarks and a corresponding specification language for the simulation of dynamic fuel cycles," in *Proceedings of the 2013 ANS Summer Conference*, Atlanta, GA, United States, Jun. 2013
- [15] Gidden, M. Wilson, P. Huff, K. Carlsen, R., "Once-through benchmarks with cyclus, a modular, open-source fuel cycle simulator," in *Proceedings of the 2012 ANS Winter Conference*, San Diego, CA, Nov. 2012
- [16] **Gidden, M.** Wilson, P. Huff, K., "Once-through benchmarks with cyclus," in *ANS Student Conference*, Las Vegas, NV, 2011
- [17] Huff, K. D. Wilson, P. P. Gidden, M. J., "Open Architecture and Modular Paradigm of Cyclus, a Fuel Cycle Simulation Code," in *Transactions of the American Nuclear Society*, vol. 104, 2011, p. 183
- [18] Huff, K. Wilson, P. **Gidden, M.** Elmore, R., *Cyclus : An Open, Modular, Next Generation Fuel Cycle Simulator Platform*, Poster, Mar. 2011
- [19] Gidden, M. Livesay, J. York, R. Blessinger, C., "Collimation of radiation portal monitors to reduce the innocent alarm rate (poster)," in *Transactions of the American Nuclear Society*, Washington, DC, Nov. 2007

# OTHER PUBLICATIONS

- [20] Gidden, M. J., "An Agent-Based Modeling Framework and Application for the Generic Nuclear Fuel Cycle," Thesis, University of Wisconsin, Madison, WI, United States, Mar. 2015
- [21] **Gidden, M.**, "An agent-based modeling framework and application for the generic nuclear fuel cycle," Prelim, University of Wisconsin, Madison, Sep. 2013. [Online]. Available: http://dx.doi.org/10.6084/m9.figshare.1132596

#### SOFTWARE

- [22] Carlsen, R. W. **Gidden, M.** Huff, K. Opotowsky, A. C. Rakhimov, O. Scopatz, A. M. Welch, Z. Wilson, P., *Cyclus v1.0.0*, Jun. 2014. [Online]. Available: http://figshare.com/articles/Cyclus\_v1\_0\_0/1041745
- [23] Carlsen, R. W. **Gidden, M.** Huff, K. Opotowsky, A. C. Rakhimov, O. Scopatz, A. M. Wilson, P., *Cycamore v1.0.0*, Jun. 2014. [Online]. Available: http://figshare.com/articles/Cycamore\_v1\_0\_0/1041829
- [24] **Gidden, M.**, *Cyclopts*, http://mattgidden.com/cyclopts/, Dec. 2014. [Online]. Available: http://mattgidden.com/cyclopts/
- [25] Scopatz, A. **Gidden, M.** Welch, Z., "Polyphemus v0.1," Jun. 2014. [Online]. Available: http://dx.doi.org/10.6084/m9.figshare.1066058
- [26] Scopatz, A. Bates, C. R. Biondo, E. Huff, K. Kiesling, K. Carlsen, R. Davis, A. Gidden, M. Haines, T. Howland, J. Huff, B. Manalo, K. Opotowsky, A. Slaybaugh, R. Relson, E. Romano, P. Shriwise, P. Xia, J. D. Wilson, P. Zachman, J., "Pyne progress report," Nov. 2014. [Online]. Available: http://dx.doi.org/10.6084/m9.figshare.1250143
  I have deep and broad software development skills and experience. I help maintain and manage a number of open source scientific software packages including Cyclus and PyNE.

# COMPUTATIONAL SKILLS

### EXPERT (5+ YEARS EXPERIENCE)

LanguagesC++/C, PythonBuild SystemsCMake, Make, Autoconf/AutomakeVersion ControlGitToolsLATEX, Doxygen, Sphinx, XMLDatabase FormatsSQL, HDF5Test FrameworksGoogleTest, NoseNE ApplicationsMCNP, Origen

### Familiar

Languages FORTRAN, Java, Visual Basic, Perl
Version Control Mercurial, Subversion
Tools Jekyll, JSON
NE Applications DRAGON, TransLAT
Other Applications IPython/IPython Notebooks, Matlab, Mathcad, Mathematica, Maple