Kimberly S. Wolske

Harris School of Public Policy | University of Chicago | 1307 E 60th St. | Chicago, IL 60637 wolske@uchicago.edu • www.kimwolske.com • (773) 834-0205 • ORCID: 0000-0003-2295-115X

EDUCATION

2011	PhD, Natural Resources & Policy; Focus: Environmental Psychology School of Natural Resources & Environment, University of Michigan
2005	M.S., Natural Resources & Policy; Focus: Environmental Education School of Natural Resources & Environment, University of Michigan

2003 B.A., *Summa Cum Laude,* Environmental Studies; Minor: Art *Connecticut College*

ACADEMIC APPOINTMENTS

2021 – present	Research Associate Professor
	Harris School of Public Policy, University of Chicago
2016 - 2021	Research Assistant Professor
	Harris School of Public Policy, University of Chicago
2015 – 2016	Research Investigator
	Erb Institute for Global Sustainable Enterprise, University of Michigan

OTHER AFFILIATIONS

2016 – present	Scholar, Energy Pol	licy Institute at the	University of Chicago
----------------	---------------------	-----------------------	-----------------------

PROFESSIONAL EXPERIENCE

2021 – present	Consultant, Clean Energy States Alliance
2012 – 2015	Research Management Fellow, Erb Institute, University of Michigan
2014 – 2016	Consultant, Porter Family Foundation – Ann Arbor, MI
2015	Consultant, Verdis Group – Omaha, NE
2011 – 2013	Consultant, Opower – Arlington, VA

PEER-REVIEWED JOURNAL ARTICLES

Authorship in order of contribution unless otherwise noted * Shared first authorship, ^ Shared second authorship, ‡ Alphabetical order after lead author(s)

2024 Raimi, K.T., **Wolske**, K.S., Hart, P.S. & Choi, S. Exploring public perceptions of carbon capture and utilization in the US. *Sustainable Production and Consumption*. doi:10.1016/j.spc.2024.08.003

Brick, C., Nielsen, K. S., Berger, S., Henn, L., Wolske, K. S., Lange, F., Hanss, D., Bauer, J. M., Aldoh, A., Sachisthal, M. S., Johnsen, S. Å., & Cologna, V. Current research practices on pro-environmental behavior: A survey of environmental psychologists. *Journal of Environmental Psychology*, *97*, 102375. doi: 10.1016/j.jenvp.2024.102375

2024	Nielsen, K. S., Cologna, V., Bauer, J. M., Berger, S., Brick, C., Dietz, T., Hahnel, U. J. J.,
	Henn, L., Lange, F., Stern, P. C., & ‡Wolske , K. S. Realizing the full potential of
	behavioural science for climate change mitigation. Nature Climate Change, 14(4),
	322–330. https://doi.org/10.1038/s41558-024-01951-1
2023	Wolske, K.S., Todd-Blick, A. & Tome, E. Increasing the reach of low-income energy
	programmes through behaviourally informed peer referral. Nature Energy, 8: 850–
	858 (2023). https://doi.org/10.1038/s41560-023-01298-5
2022	Hart, P.S., Campbell-Arvai, V., Wolske , K.S., & Raimi, K.T. Moral hazard or not? The
	effects of learning about carbon dioxide removal (CDR) on mitigation support. Energy
	Research & Social Science, 89: 102656.
2021	Stern, P.C., Wolske , K.S., & Dietz T. Design principles for climate change decisions.
	Current Opinion in Environmental Sustainability, 52, 9–18.
	<u>https://doi.org/10.1016/j.cosust.2021.05.002</u>
2021	Montgomery, A.W., Wolske, K.S., & Lyon, T.P. (First online June 2020) The Millennial
	'meh': Correlated groups as collective agents in the automobile field. Journal of
	Management Studies, 58(3): 673-717. <u>https://doi.org/10.1111/joms.12606</u>
2020	Brough, A.R., Donnelly, G.E., Griskevicius, V., Markowitz, E.M., Raimi, K.T., Reeck, C.,
	Trudel, R., Waldman, K.B., Winterich, K.P., and ‡Wolske , K.S. Understanding How
	Sustainable Initiatives Fail: A Framework to Aid Design of Effective Interventions.
	Social Marketing Quarterly. (Authors in alphabetical order)
2020	Nielsen, K.S., Stern, P.C., Dietz, T., Gilligan, J.M., Vuuren, D.P. van, Figueroa, M.J., Folke,
	C., Gwozdz, W., Ivanova, D., Reisch, L.A., Vandenbergh, M.P., ‡Wolske , K.S., &
	^Wood, R. (2020). Improving climate change mitigation analysis: A framework for
	examining feasibility. One Earth, 3(3), 325–336.
2020	https://doi.org/10.1016/j.oneear.2020.08.007
2020	Wolske, K.S., Gillingham, K.T., & Schultz, P.W. Peer influence on household energy
2020	behaviours. <i>Nature Energy</i> , 1–11. https://doi.org/10.1038/s41560-019-0541-9
2020	Wolske , K.S. More alike than different: Profiles of high-income and low-income rooftop
	solar adopters in the United States. <i>Energy Research & Social Science</i> , 63, 101399. https://doi.org/10.1016/j.erss.2019.101399
2020	Raimi, K.T., ^ Wolske, K.S., ^Hart, P.S., & ^Campbell-Arvai, V. (first online 2019) The
2020	Aversion to Tampering with Nature (ATN) Scale: Individual Differences in
	(Dis)comfort with Altering the Natural World. <i>Risk Analysis</i> .
	https://doi.org/10.1111/risa.13414
2019	Lemos, M.C., Wolske , K.S., Rasmussen, L.V., Arnott, J., Kirchoff, C., & Kalcic, M. The
2015	closer, the better? Untangling scientist-practitioner interaction, knowledge use, and
	co-production. <i>Weather, Climate and Society,</i> 11: 535-548.
	https://doi.org/10.1175/WCAS-D-18-0075.1
2019	Wolske, K.S., ^Raimi, K.T., ^Campbell-Arvai, V. & ^Hart, P.S. Public support for carbon
	dioxide removal technologies: The role of tampering with nature perceptions.
	<i>Climatic Change</i> , 152(3-4): 345-361. https://doi.org/10.1007/s10584-019-02375-z
2018	Wolske, K.S., Todd, A., Rossol, M., McCall, J. & Sigrin, B. Accelerating demand for
	residential solar PV: Can simple framing strategies increase consumer interest?
	Global Environmental Change, 53: 68-77.
	https://doi.org/10.1016/j.gloenvcha.2018.08.005
2017	Stern, P.C. & Wolske, K.S. Limiting climate change: What's most worth
	doing? Environmental Research Letters. 12: 091001.

- *Campbell-Arvai, V., *Hart, P. S., *Raimi, K.T. & *Wolske, K.S. The influence of learning about carbon dioxide removal (CDR) on support for mitigation policies. *Climatic Change*, 143(3-4): 321-336. (shared first authorship)
 https://doi.org/10.1007/s10584-017-2005-1
- 2017 Wolske, K.S., Stern, P. C., & Dietz, T. Explaining interest in adopting residential solar photovoltaic systems in the United States: Toward an integration of behavioral theories. *Energy Research & Social Science, 25,* 134–151. https://doi.org/10.1016/j.erss.2016.12.023

EDITED BOOK CHAPTERS

- *Wolske, K.S. & *Stern, P.C. Contributions of psychology to limiting climate change: Opportunities through consumer behavior. In S. Clayton & C. Manning (Eds.), *Psychology and Climate Change: Human Perceptions, Impacts, and Responses.* Elsevier Academic Press, pp. 127-160. <u>https://doi.org/10.1016/B978-0-12-813130-5.00007-2</u>
- 2018 Stern, P.C., Wittenberg, I., Wolske, K.S., & Kastner, I. Household production of photovoltaic energy: Issues in economic behavior. In A. Lewis (Ed.), Cambridge Handbook of Psychology and Economic Behavior (2nd ed.). New York: Cambridge University Press, pp. 541-566. bit.ly/HouseholdPV
- Zint, M., & Wolske, K. From information provision to participatory deliberation: Engaging residents in the transition toward sustainable cities. In D. Mazmanian & H. Blanco (Eds.), *The Elgar companion to sustainable cities: Strategies, methods and outlook*. Northampton, MA: Edward Elgar Publishing.

PEER-REVIEWED TECHNICAL REPORTS

2015 Wolske, K. Ch. 2 Public Participation. In High Volume Hydraulic Fracturing in Michigan Integrated Assessment Final Report. Graham Sustainability Institute Integrated Assessment Report Series. Ann Arbor, MI: University of Michigan. Available at:

http://graham.umich.edu/media/files/HF-IA-Final-Report.pdf

Wolske, K., Hoffman, A., & Strickland, L. (2013). Public perceptions of high-volume hydraulic fracturing and deep shale gas development. Graham Sustainability Institute Integrated Assessment Report Series, Volume II, Report 8. Ann Arbor, MI: University of Michigan. Available at: <u>http://graham.umich.edu/media/files/HF-08-Public-Perceptions.pdf</u>

WEBSITES

My Environmental Education Evaluation Research Assistant (MEERA), <u>http://meera.seas.umich.edu/</u>. Co-developed with Michaela Zint (PI), Jason Duvall, Nick Montgomery. MEERA is an online learning resource to help environmental educators learn how to evaluate their programs.

RESEARCH GRANTS

 2021 – 2024 Incorporating Solar Panels into the Ecosystem of Whole Home Re-roofing and New Construction Projects. Co-PI with National Renewable Energy Laboratory. Department of Energy, SunShot Solar Energy Evolution and Diffusion Studies III.
 \$1.06M (PI, University of Chicago subcontract \$457.4k and co-author of proposal).

2022	Shifting online appliance purchasing through information disclosure. Griffin Incubator Program, Energy Policy Institute at the University of Chicago, \$20,000
2021 – 2022	Solar Rooftop PV and Residential Co-Adoption and Diffusion at the Intersection of Attitudes, Economics, Norms, and Policy Nudges. PI Jeremy Firestone. University of Delaware, Department of Energy, SunShot Solar Energy Evolution and Diffusion Studies III. (PI, University of Chicago subcontract for \$30k).
2019 – 2021	Acceptability of products containing captured CO2: The role of trust, risk perceptions, and product framing. University of Michigan Energy Institute. Co-PI with Victoria Campbell-Arvai, P. Sol Hart, Kaitlin T. Raimi. September 2019 – February 2021, \$24,290.
2016 – 2020	Unlocking Widespread Solar Adoption: Understanding Preferences of Low-to- Moderate Income Households to Create Scalable, Sustainable Models. PI: Ben Sigrin, National Renewable Energy Laboratory. Department of Energy, SunShot Solar Energy Evolution and Diffusion Studies II. \$1.35M (PI, University of Chicago subcontract and co-author of proposal, \$186,702).
2016 – 2017	The role of naturalness and tradeoffs in perceptions of carbon dioxide removal (CDR) and climate change mitigation. University of Michigan Energy Institute. Co- Pl with Victoria Campbell-Arvai, P. Sol Hart, Kaitlin T. Raimi. June 2016 – June 2017, \$20,000.
2016	Investigating the uptake of climate science information: Does the communication channel matter? Subcontract on "Water Science Climate" NSF grant held by Maria Carmen Lemos. April - Sept. 2016, \$17,659.
2016	The influence of carbon dioxide reduction (CDR) technology information on support for climate change mitigation strategies. University of Michigan Energy Institute. Co-PI with Victoria Campbell-Arvai, P. Sol Hart, Kaitlin T. Raimi. February – June 2016, \$18,735.
2015 – 2018	What's driving Millennial travel behavior? An exploratory study. Co-PI with Thomas P. Lyon. <i>Alfred P. Sloan Foundation,</i> Dec. 2015 – October 2018, \$72,846.
2015 – 2016	Investigating public perceptions of water-related climate change impacts in the Great Lakes Region . University of Michigan Water Center/Erb Family Foundation, December 2015 – February 2016, \$20,000.
2015	Uptake of Climate Impacts and Adaptation Tool (CIAT) . Subcontract to experimentally test usability of tool developed for the Graham Integrated Assessment Great Lakes Cities Project. Co-PI Avik Basu, 2015. \$20,951.
2013 – 2016	Understanding the Evolution of Customer Motivations and Adoption Barriers in Residential Photovoltaics Markets. Partner with Easan Drury/Ben Sigrin, National Renewable Energy Lab (PI) and others. Department of Energy, SunShot Solar Energy Evolution and Diffusion Studies, 2013 – 2016. \$2.26M (\$110,000 subcontract).

PRESENTATIONS Invited Talks & Panels

2024	Law and Economics Symposium: Assessing Regulatory Instruments of Behavior Change: Lessons from Household Energy Conservation. University of Notre Dame, April 12, 2024
2023	Increasing Equitable Access to Rooftop Solar Using Behavioral Science Insights. Sustainability and Behavior Change group. University of Basel, November 7, 2023
2023	Achieving the Inflation Reduction Act's potential: The role of social and behavioral science-based program design elements (<u>link</u>). National Academies of Sciences, Engineering, and Medicine (NASEM) – Board on Environmental Change and Society public webinar, May 18, 2023.
2023	Climate x Behavior Change roundtable hosted by RARE, Miami, FL. March 6, 2023.
2022	Behavioral Insights to Inform Net Metering (<u>link</u>). National Academies of Sciences, Engineering, and Medicine (NASEM) Committee on Net Metering public webinar, September 29, 2022.
2022	Behavioral Science and Climate Change Mitigation Panel. University of Bern, September 1, 2022.
2022	Paying it forward: Increasing peer referrals for a low-income solar program. Amsterdam Behavioral Insights Lab, University of Amsterdam. June 28, 2022.
2021	Increasing Equitable Access to Rooftop Solar: Reflections on meeting the needs of lower income populations." Joint Degree Program in Social Policy, Princeton University. September 28, 2021.
2021	If you build it, will they come? How policy design shapes consumer behavior" John Jay College and the Graduate Center, City University of New York (CUNY). April 29, 2021.
2021	Using Behavioral Science to Encourage Household Energy Investments: Lessons Learned and Policy Opportunities. Center for Environmental Politics seminar, University of Washington. January 8, 2021
2020	Understanding Public Response to Carbon Dioxide Removal. UCSB Bren School of Environmental Science & Management. November 9, 2020.
2020	Presidential Forum and Town Hall with past, present, and incoming Division 34 presidents. American Psychological Association Division 34: Society for Environmental, Population, and Conservation Psychology. August 7, 2020.
2020	Using Behavioral Science to Encourage Household Energy Investments: Lessons Learned and Policy Opportunities. Center for Environmental Politics seminar, University of Washington. (Postponed because of Covid-19)
2019	Improving the state of our field: Concrete steps towards a more robust psychological science. Panel at the American Psychological Association Annual Convention, Chicago, IL. August 10, 2019.
2019	Encouraging Household Energy Investments: Lessons learned and research needs. Presentation at the 11th Triennial Choice Symposium, Cambridge, Maryland. May 30, 2019.
2019	Influencing Consumer Energy Investments: Challenges and Opportunities for Policy. Presentation at BW+10: The Tenth Anniversary of the Behavioral Wedge Workshop. Vanderbilt University Law School, Nashville, TN, February 28 – March 1, 2019.
2019	Motivations and barriers to rooftop solar: A comparison of high- and low-income adopters in California. Presentation at the 8th annual Society for Personality and Social Psychology Sustainability Pre-conference. Portland, OR, February 7, 2019.

2018	Communicating Climate Change: Insights from Social Science. Panorama Actual de las
	Ciencias Atmosféricas (Atmospheric Science Current Outlook) 2018. Center of
	Atmospheric Sciences, National Autonomous University of Mexico, Mexico City,
	August 9, 2018.

- 2014 Reducing Customer Acquisition Soft Costs through Randomized Controlled Experiments.
 2014 Sunshot Summit breakout session: The new science of soft costs. U.S.
 Department of Energy Sunshot Grand Challenge Summit and Peer Review, Anaheim,
 CA, May 19 -22, 2014.
- 2012 Creating a positive climate for low-carbon living: Designing initiatives to bring out the best in people. University of Michigan. January 18, 2012.

Conference Presentations (competitive submission)

- From Small Steps to High-Impact: Using Psychology to Scale Climate Solutions. American Association for the Advancement of Science (AAAS) Annual meeting, Denver, CO. February 16, 2024.
 Solar for all: Using psychology to increase the reach of subsidized rooftop solar programs. Poster presented at the 9th annual Society for Personality and Social Psychology Sustainability Pre-conference. New Orleans, LA. February 27, 2020.
- 2019 Support for Carbon Dioxide Removal: The Role of Tampering with Nature Perceptions. Presentation at the American Psychological Association annual convention, Chicago, IL. August 10, 2019.
- 2018 The closer, the better? Untangling scientist-practitioner engagement, interaction, and knowledge use. Presentation at the American Geophysical Union Fall Meeting. Washington, DC. December 12, 2018.
- 2018 Expanding Rooftop Solar Adoption: Comparing Low- and High-Income Households. Presentation at the Behavior, Energy, and Climate Change Conference 2018. Washington, DC. October 8, 2018.
- 2018 Unlocking Widespread Solar Adoption: Comparing Motivations and Barriers of Low and High Income Households in the United States. Presentation at the 29th annual International Conference of Applied Psychology, Montreal, Quebec, June 26-30, 2018.
- 2017 Framing Climate Change Solutions: Exploring strategies to engage people across the political spectrum. Poster presented at the 5th annual Sustainability Psychology preconference of the Society for Personality and Social Psychology annual convention, San Antonio, TX, January 19, 2017.
- 2016 What Drives Interest in Rooftop Solar? Insights from the Field and Theory. Presentation at the 10th annual Behavior, Energy, and Climate Change conference, Baltimore, MD, October 19 22, 2016.
- 2015 Crafting Climate Change Communications: Do Local and Adaptation Frames Help? Presentation at the 9th annual Behavior, Energy, and Climate Change conference, Sacramento, CA, October 18 – 21, 2015.
- 2009 The Green Energy Challenge: Helping citizens overcome the psychological barriers to living a lower-carbon lifestyle. Poster presented at the 3rd annual Behavior, Energy, and Climate Change Conference, Washington, D.C., November 15-18, 2009.
- Introducing a web-based "clearinghouse" for Great Lakes education. (With
 M. Zint) Paper presented at the 66th annual Midwest Fish & Wildlife Conference, Grand
 Rapids, MI, December 11 14, 2005.

2005 Revitalizing Riverside: Community perspectives on enhancing an urban park. (With J. Duvall) Paper presented at the 36th annual meeting of the Environmental Design Research Association, Vancouver, B.C., April 27 – May 1, 2005.

Invited Campus Talks

- 2023 Behavioral science strategies for self-care. Behavioral Science and Public Policy club. Harris School of Public Policy. May 12, 2023.
- 2022 Ancient brains in a modern world. Behavioral Science and Public Policy club. Harris School of Public Policy. October 6, 2022.
- 2021 Behavioral Insights for Energy Policy. Behavioral Economics and Public Policy club. Harris School of Public Policy. November 11, 2021.
- 2021 Communicating the Climate Crisis: How to Talk Across Political Divides. Business & Sustainability Club, University of Chicago Booth School of Business. May 24, 2021.
- 2020 Communicating about Climate Change: A look at the past, present, and future. Harris Energy & Environmental Association Lunch and Learn, University of Chicago. May 1, 2020
- 2019 Behavioral Insights for Energy Policy. Behavioral Economics and Public Policy Lunch and Learn, University of Chicago. January 15, 2019.
- 2018 Invited Moderator. "Losing Earth: The Decade We Almost Stopped Climate Change" One-on-one conversation with Nathaniel Rich of the New York Times. Institute of Politics, University of Chicago. October 30, 2018.
- 2018 Invited Panelist. <u>Balancing Policy and Politics to Solve the Climate Challenge</u>, with Severin Borenstein, Michael Brune, Trevor Houser, and Emily Holdren. Energy Policy Institute at the University of Chicago. October 2, 2018. University of Chicago.
- 2017 Behavioral Insights for Energy Policy. Behavioral Economics and Public Policy Lunch and Learn, University of Chicago. February 27, 2017.
- 2014 Educating and Engaging People on Energy Productivity Gains. Energy 2030 on the Road: A State and Local Campaign. University of Michigan. March 31, 2014. Video available at http://bit.ly/2fhYgPW (19:25 mark).
- 2013 Invited Panelist. Science Café: The future of fracking in Michigan. University of Michigan, Museum of Natural History. November 20, 2013.
- 2013 Invited Panelist. Nature provoked: Hurricane Sandy and the link between "natural" disasters and climate change. University of Michigan, Earth Week 2013, April 4, 2013.

PUBLIC WEBINARS

- 2020 Two Studies Offer New Insights into Low-to-Moderate Income Solar Adoption. National Renewable Energy Laboratory, June 11, 2020. Webinar to present results from "More alike than different: Profiles of high-income and low-income rooftop solar adopters in the United States."
- 2016 Solar Aspirations and Disinclinations: Learning from 3,600 Households. National Renewable Energy Laboratory, June 29, 2016. Webinar to present results from "Explaining interest in adopting residential solar photovoltaic systems in the United States."
- 2013 Hydraulic Fracturing Technical Reports Public Webinar. University of Michigan, September 9, 2013.

MEDIA COVERAGE (select)

2023	"Increasing the reach of low-income energy programmes through behaviourally
	informed peer referral" featured on Inside Climate News, EnergyWire, Yahoo News
	and <u>28 other outlets</u> .
2022	"In our Hands" Podcast with Amasia, a sustainability focused venture capital firm.
	https://www.inourhands.earth/p/kim-wolske-climate-behavior#details
2020	"Driving Change: How Millennials are Reshaping the World Without Leaving Home."
	http://www.managementstudiesinsights.com/;
2020	"More alike than different: Profiles of high-income and low-income rooftop solar
	adopters in the United States" featured on <u>E&E News</u> , mentioned in the <u>Conversation</u>
2020	"Peer influence on household energy behaviours" featured on Grist.org, Environmental
	<u>News Network, Science Daily, 7th Space, EurekaAlert, Tech Explore, Long Room</u>
2019	Stern, P.C., Wolske, K.S., & Dietz, T. If You Build It, Will They Come? Lessons Learned for
	Implementing the GND at the Household Level. Public Administration Review Bully
	Pulpit Blog. https://www.publicadministrationreview.com/2019/07/16/gnd22/
2019	"Public support for carbon dioxide removal technologies: The role of tampering with
	nature perceptions" featured on The Energy Mix

TEACHING	
University of Chicago	
Every year since 2017,	Behavioral Science & Public Policy (aka Psychology for Policy Designers)
two sections	Average graduate student evaluation of teaching: 4.82 out of 5
	Average undergraduate student evaluation of teaching: 4.74 out of 5
Every year since 2017	Energy Policy & Human Behavior
	Average graduate student evaluation of teaching: 4.81 out of 5
Graduate Student Instructor	weekly discussion leader), University of Michigan - Ann Arbor, MI
Winter 2008, 2009, 2010	Psychology of Environmental Stewardship, Program in the Environment
	Average student evaluation of teaching: 4.81 out of 5
Fall 2006, 2007, 2008	Behavior & Environment, Program in the Environment
	Average student evaluation of teaching: 4.68 out of 5
Winter 2005	Masters Project Planning Course, Sch. Of Natural Res. & Environment
	Average student evaluation of teaching: 4.63 out of 5
HONORS AND AWARDS	
2024	Fellow of the American Psychological Association, Division 34
2022	Voted by the 2022 graduating MPP class to give "The Last Lecture"
2022	Outstanding Reviewer Award 2021, Energy Research & Social Science
2020	Outstanding Faculty of the Year Award, Harris School of Public Policy
2015, 2009	Precourt Energy Efficiency Center Fellowship
2010	Outstanding Graduate Student Instructor (campus-wide),
	University of Michigan
2009	Nonprofit & Public Management Center Doctoral Research Award
2009	SPSSI Applied Internship Award
2009, 2004	Rackham Graduate Student Research Grant
2006	The Maize Behavior Scholarship

2006, 2005	William B. Stapp Award for Excellence
2005	Lyle E. Craine Scholarship
2003	Center for the Education of Women Ford Foundation Fellowship
2003	Phi Beta Kappa, Connecticut College
2002	Winthrop Scholar, Connecticut College
2002	Sally L. Taylor Award, Connecticut College
2001	Morris K. Udall Scholar
1999	Lawrence Scholar, Connecticut College

STUDENT ADVISING

University of Chicago			
Summer 2024	Mariam Raheem, Bartlett Intern		
2023 – 2024	Arkadeep Bandyopadhyay, Bartlett Intern		
Summer 2023	Eshan Prashar and Joshua Davis, Barlett Interns		
2022 – 2024	Robert Walatka, predoctoral fellow		
2022 – 2023	Lindsay Hiser, Bartlett Intern		
2021 – 2022	Robert Walatka, Bartlett Intern		
2020 – 2021	David Lopez Soto, Bartlett Intern		
2019 – 2020	Emily Bablitch, Bartlett Intern		
2016 – 2017	Nini Gu, Honors Paper		
2016 – 2017	Manyi Wang, Bartlett Intern		

Other Universities (as external reader/committee member)

2023	Daniel Bregulla, PhD candidate, University of Bern
2023	Jaime Kate Lucas, MS candidate, The Ohio State University

University of Michigan

2015 – 2016	Beaumont Hospital Green Team Ma	asters Project with Michaela Zint:
	Caitlin Harrington	Montana Stevenson
	Angela Wan	Qiaoting Zao
Winter 2015	Undergraduate Research Opportun	ity Program (UROP) Mentor
	Linnan Cao	
2014 – 2015	Northport Renewable Energy Community Plan Masters Project	
	Co-advised with Greg Keoleian.	
	Luic Cecco	Yiyao Chen
	Jeremy Good	Kuan-Ho Lai
	Ekaterina Loshakova	Eric Weinberg

UNIVERSITY SERVICE

University of Chicago	
2022 – 2023	Faculty Advisor, Behavioral Science & Public Policy club
2019	Internal Judge, Oxford Map-The-System competition
2019	Fireside Chat, Harris Leadership Program
2018	Panelist, Harris Leadership Symposium
2018 – 2019	Advisor to Harris Sustainability Initiative
2017 – 2019	Ad-hoc advisor to Energy & Environment Lab

University of Michigan	
2015 – 2017	Advisory committee, Sustainability & Social Science Symposium
2013 – 2014	Planning Committee, U-M – EDF Partnership
2008 – 2009	Advisor, Climate Savers Computing Initiative
PROFESSIONAL SERVICE	
2024	Planning committee, APA Division 34 Third Annual Online Conference
2023	Conference Co-chair, APA Division 34 Second Annual Online Conference
2022 – 2023	Past President, American Psychological Association, Division 34:
	Society for Environmental, Population & Conservation Psychology
2021 – 2022	President, American Psychological Association, Division 34:
	Society for Environmental, Population & Conservation Psychology
	Conference Chair, APA Division 34 Inaugural Online Conference
2021 – 2022	Past chair, Sustainability Psychology Preconference, SPSP
2020 – 2021	President-Elect, American Psychological Association, Division 34:
	Society for Environmental, Population & Conservation Psychology
2020 – 2021	Conference Chair, Sustainability Psychology Preconference, SPSP
2019 – 2020	Planning committee, Sustainability Psychology Preconference, SPSP
2019 – 2021	Planning committee, Behavior, Energy & Climate Change conference
2019	Advisor, Department of Environmental Affairs, Republic of South Africa
2018	Proposal Reviewer, Environmental Research & Education Foundation
2018	Expert Reviewer, American Council for an Energy-Efficient Economy
2015 – 2016	Energy Commissioner, City of Ann Arbor, Michigan
2014 – 2016	Planning committee, Ann Arbor Climate Partnership
2013	Advisory Board, "Actioniirs" Program, EcoWorks
2010 – 2011	Citizen Volunteer, City of Ann Arbor Energy Commission
2010 - 2011	Advisor, City of Ann Arbor Energy Office

EDITORIAL POSITIONS

2023 – present

Associate Deputy Editor, Climatic Change

AD-HOC REVIEWER

American Psychologist	Global Environmental Change
Climate Policy	Interface Focus
Climatic Change	International Journal of Sustainable Development
Communications Earth & Environment	& World Ecology
Current Opinion in Environmental	Journal of the Association for Consumer Research
Sustainability	Journal of Environmental Psychology
Current Psychology	Nature Climate Change
Current Research in Ecological &	Nature Energy
Social Psychology	Oryx
Ecological Economics	Proceedings of the National Academy of Sciences
Energy and Environment	Regional Environmental Change
Energy Efficiency	Risk Analysis
Energy Policy	Socius
Energy Research & Social Science	Technological Forecasting & Social Science
Environmental Politics	Zeitschrift Umweltpsychologie

PROFESSIONAL MEMBERSHIPS

2011 – present	Am. Psych. Assoc. (APA), Division 34: Society for Environmental,
	Population & Conservation Psychology
2016 – present	Am. Psych. Assoc. (APA), Division 8: Society for Personality and Social
	Psychology
2016 – present	Society for Personality and Social Psychology (SPSP)
2018 – 2021	International Association of Applied Psychologists, Division 4: Environmental Psychology
2011-2013, 2020	Society for the Psychological Study of Social Issues (SPSSI)