Jeremiah Johnson, Ph.D.

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RESEARCH INTERESTS

Energy systems analysis, industrial ecology, life cycle assessment, environmental impacts of renewable energy integration and energy storage, anthropogenic material flows

ACADEMIC POSITIONS

2017-	Associate Professor, Department of Civil, Construction & Environmental Engineering, North
	Carolina State University
2017-	Adjunct Professor, School for Environment & Sustainability, University of Michigan
2014-2017	Assistant Professor, School of Natural Resources & Environment, University of Michigan
	Core Faculty: Center for Sustainable Systems
2012-2014	Assistant Research Scientist, School of Natural Resources & Environment, University of Michigan

EDUCATION	
2007	Ph.D., Yale University, Chemical and Environmental Engineering
	Dissertation: "Material flows and energy use in anthropogenic metal cycles," distinguished rating
	Chair: Thomas Graedel
	Outstanding Doctoral Dissertation Award from the Association of Environmental Engineering and
	Science Professors (AEESP) & CH2MHill
2004	M.S., Yale University, Chemical and Environmental Engineering
2001	B.S., Clarkson University, Department of Chemical Engineering, Environmental Engineering
	Concentration; Highest University Honors

OTHER PROFESSIONAL EXPERIENCE

2007-2012	Principal Consultant, PA Consulting Group, Global Energy Practice, Cambridge, MA
2006-2007	Project Manager, Hawaii Island Sustainable Energy Initiative, The Kohala Center, Kamuela, HI
2002	Environmental Health & Safety Co-op, Cargill Corn Milling Operations, Cedar Rapids, IA

PROFESSIONAL AFFILIATIONS

- o International Society for Industrial Ecology (ISIE)
- o Association of Environmental Engineering and Science Professors (AEESP)
- o Institute for Operations Research and the Management Sciences (INFORMS)

ARTICLES IN PREPARATION

- Keskar, A., Lei, S., Webb, T., Nagy, S., Lee, H., Hiskens, I., Mathieu, J., Johnson, J.X., Energyefficient grid services using commercial buildings HVAC systems
- o Ryan, N., Denholm, P., **Johnson**, **J.X.**, The impact of forecasted net load on real-time power generator operation
- o Keskar, A., Lei, S., Lee, H., Hiskens, I., Mathieu, J., **Johnson, J.X.,** Jain, R., *Review of interactions between energy efficiency and demand response*

- Ouyang, C., DeCarolis, J, **Johnson, J.X.**, Evaluating the impact of load shape in energy storage duration
- o Kamyabjou, G., Meeks, R., **Johnson**, **J.X.**, Electric load disaggregation with limited data resolution
- Luo, Q., Garcia Menendez, F., Johnson, J.X., The human health benefits of power sector decarbonization pathways

REFEREED PUBLICATIONS

- 41. Sodano, D., DeCarolis J., de Queiroz, A.R., **Johnson, J.X.**, *The Symbiotic Relationship of Solar Power and Energy Storage in Providing Capacity Value*, in review, 2020.
- 40. DeCarolis J., Jaramillo, P., **Johnson J.X.**, McCollum, D., Trutnevyte, E., Daniels, D., et al., *Leveraging open source tools for collaborative macro-energy system modeling efforts*, Joule, 4(12), 2523-2526, 2020.
- 39. Fell, H., **Johnson, J.X.**, *Regional Disparities in Emissions Reduction and Net Trade from Renewables*, Nature Sustainability, in press, 2020.
- 38. Luo, Q., Garcia Menendez, F., **Johnson**, **J.X.**, *Reducing human health impacts from power sector emissions with redispatch and energy storage*, in review, 2020.
- 37. Sioshansi, S., Demholm, P., Stephen, G., Awara, S., Cole, W., Trieu, M., de Quieiroz, A., Sodano, D., **Johnson, J.X.,** DeCarolis, J., *Energy-Storage Modeling and Tools Part III: Advances and Research Needs Related to Planning and Resource Adequacy*, IEEE Transactions on Power Systems, revise and resubmit, 2020.
- 36. Hollingsworth, J., Copeland, B., **Johnson J.X.**, *Are E-Scooters Polluters? The Environmental Impacts of Shared Electric Scooters*, Environmental Research Letters, 14 (8), 084031, 2019.
- 35. Macmillan, M., **Johnson, J.X.,** *The Potential for Emissions Reductions with Residential Demand Response*, revise and resubmit, 2020.
- 34. Mueller, K.E., Thomas, J.T., **Johnson, J.X.**, DeCarolis, J.F., Call, D. F., *An Environmental Life Cycle Assessment of Salinity Gradient Energy Recovery Using Reverse Electrodialysis*, in press, Journal of Industrial Ecology, 2020.
- 33. Arbabzadeh, M., Sioshansi, R., **Johnson, J.X.**, Keoleian, G., *The role of energy storage in deep decarbonization of electricity production*, Nature Communications, 10 (1), 3413, 2019.
- 32. Hollingsworth, J., Ravishankar, E., O'Connor, B., **Johnson, J.X.**, DeCarolis, J., *Environmental and Economic Impacts of Greenhouse-Integrated Solar Photovoltaics*, Journal of Industrial Ecology, 24(1), 234-247, 2020.
- 31. Keskar, A., Anderson, D., **Johnson, J. X.**, Hiskens, I. A., & Mathieu, J. L. *Do commercial buildings become less efficient when they provide grid ancillary services?* Energy Efficiency, 1-15, 2019.
- 30. Liang, S., Qu, S., Zhao, Q., Zhang, X., Daigger, G., Newell, J., Miller, S., **Johnson, J.X.**, Love, N., Zhang, L., Yang, Z., Xu, M., *Quantifying the Urban Food-Energy-Water (FEW) Nexus: The Case of the Detroit Metropolitan Area*, Environmental Science & Technology, 53 (2), 779-788, 2018.
- 29. Ryan, N.A., Lin, Y., Mitchell-Ward, N., Mathieu, J., **Johnson, J.X.**, *Use-Phase Drives Lithium-Ion Battery Life Cycle Environmental Impacts When Used for Frequency Regulation*, Environmental Science & Technology, 52 (17), 10163-10174, 2018.
- 28. Ryan, N.A., **Johnson, J.X.**, Keoleian, G.A., Lewis, G., *Decision Support Algorithm to Guide Method Selection for Quantifying Emissions from Electricity Consumption*, Journal of Industrial Ecology 22 (6), 1318-1330, 2018.
- 27. Lin, Y., Mathieu, J., **Johnson, J.X.**, Hiskens, I.A., Backhaus, S., *Explaining Inefficiencies in Commercial Buildings Providing Power System Ancillary Services*, Energy and Buildings, 152: 216-226, 2017.

- 26. **Johnson, J.X.**, Location or Insolation: the Importance of Siting in Emissions Mitigation from Solar *Photovoltaics*, WIREs Energy and Environment, 6: 1-11, 2017.
- 25. Forrester, S., Zaman, A. Mathieu, J., **Johnson, J.X.**, *Policy Barriers for Multiple Services from Energy Storage*, Electricity Journal, 30: 50-56, 2017. (Editorial review)
- 24. Arbabzadeh, M., Keoleian, G.A., **Johnson, J.X.**, *Parameters Driving Environmental Performance of Energy Storage Systems Across Grid Applications*, Journal of Energy Storage, 12: 11-28, 2017.
- 23. Novacheck, J., **Johnson**, **J.X.**, *Diversifying Wind in Real Power Systems*, Renewable Energy, 106: 177-185, 2017.
- 22. Alfaro, J.F., Miller, S.A., **Johnson, J.X.**, Riolo, R.R., *Agent Based Modeling for Stakeholder Engagement and Decision Making in Electricity System Planning*, Energy Policy, 101: 317–331, 2017.
- 21. Ryan, N., Keoleian, G.A., **Johnson, J.X.**, *Comparative Assessment of Models and Methods to Calculate Grid Electricity Emissions*, Environmental Science & Technology, 50(17): 8937–8953, 2016.
- Chiang, A., Keoliean, G., Moore, M.R., Johnson, J.X., Emission Abatement Costs and Benefits of Siting an Offshore Wind Farm: A Spatial Analysis of Lake Michigan, Ecological Economics, 130: 263-276, 2016.
- 19. Good, J., **Johnson, J.X.**, *Impact of Inverter Loading Ratio on Solar Photovoltaic System Performance*, Applied Energy, 177: 475–486, 2016.
- 18. Lin, Y., **Johnson**, **J.X.**, Mathieu, J., *Emissions Impacts of Using Distributed Energy Storage for Power System Reserves*, Applied Energy, 168: 444-456, 2016.
- 17. Arbabzadeh, M., **Johnson, J.X.**, Keoleian, G.A., Rasmussen, P., Thompson, L., *Twelve Principles for Green Energy Storage in Grid Applications*, Environmental Science & Technology, 50(2): 1046-1055, 2016.
- 16. **Johnson, J.X.**, Novacheck, J., *The Impact of Coal Plant Retirements on Emissions Mitigation from Renewable Portfolio Standards*, The Electricity Journal, 28 (8): 59–68, 2015. (Editorial review)
- 15. Novacheck, J., **Johnson, J.X**., *The Environmental and Cost Implications of Solar Energy Preferences in Renewable Portfolio Standards*, Energy Policy, 86: 250-261, 2015.
- 14. **Johnson, J.X.**, Novacheck, J., *Emissions Reductions from Expanding State-Level Renewable Portfolio Standards*, Environmental Science & Technology, 49(9): 5318-5325, 2015.
- 13. Arbabzadeh, M., **Johnson**, **J.X.**, De Kleine R., Keoleian, G.A., *Vanadium redox flow batteries to reach greenhouse gas emissions targets in an off-grid configuration*, Applied Energy, 146: 397-408, 2015.
- 12. **Johnson, J.X.**, De Kleine R., Keoleian, G.A., *Assessment of Energy Storage for Transmission-Constrained Wind*, Applied Energy, 124: 377–388, 2014.
- 11. **Johnson, J.X.**, McMillan, C.A., Keoleian, G.A., *Evaluation of Life Cycle Assessment Recycling Allocation Methods: The Case Study of Aluminum*, Journal of Industrial Ecology, 17 (5): 700–711, 2013.
- 10. **Johnson, J.**, Chertow, M., Climate Stabilization Wedges in Action: A Systems Approach to Energy Sustainability for Hawaii Island, Environmental Science & Technology, 43(7): 2234-2240, 2009.
- 9. **Johnson, J.**, Reck, B., Wang, T., Graedel, T.E., *The Energy Benefit of Stainless Steel Recycling*, Energy Policy, 36 (1): 181-192, 2008.
- 8. **Johnson**, **J.**, Graedel, T.E., *The "Hidden" Trade of Metals in the United States*, Journal of Industrial Ecology, 12 (5/6): 739-751, 2008.
- 7. Wang, T., Mao, J., **Johnson, J.**, Reck, B., Graedel, T.E., *Anthropogenic Metal Cycles in China*, Journal of Material Cycles and Waste Management, 10 (2): 188-197, 2008.
- 6. **Johnson, J.**, Harper, E.M., Lifset, R., Graedel, T.E., *Dining at the Periodic Table: Metals Concentrations as They Relate to Recycling*, Environmental Science & Technology, 41(5): 1759-1765, 2007.

- 5. **Johnson, J.**, Schewel, L., Graedel, T.E., *The Contemporary Anthropogenic Chromium Cycle*, Environmental Science & Technology, 40 (22): 7060-7069, 2006.
- 4. Harper, E.M., **Johnson**, **J.**, Graedel, T.E., *Making Metals Count: Applications for Material Flow Analysis*, Environmental Engineering Science, 23 (3): 493-506, 2006.
- 3. **Johnson, J.**, Gordon, R.B., Graedel, T.E., *Silver Cycles: The Stocks and Flows Project, Part 3*, JOM: Journal of the Minerals, Metals, and Materials Society, 58 (2): 34-38, 2006.
- 2. **Johnson, J.**, Jirikowic, J., Bertram, M., van Beers, D., Gordon, R.B., Henderson, K., Klee, R.J, Lanzano, T., Oetjen, L., Graedel, T.E., *Contemporary Anthropogenic Silver Cycle: A Multilevel Analysis*, Environmental Science & Technology, 39 (12): 4655-4665, 2005. [Featured on cover]
- 1. **Johnson, J.**, Bertram, M., Henderson, K., Jirikowic, J., Graedel, T.E., *The Contemporary Asian Silver Cycle: One-Year Stocks and Flows*, Journal of Material Cycles and Waste Management, 7 (2): 93-103, 2005.

CONFERENCE PROCEEDINGS

- 8. Curri, D., Aziz, T., Baugh, J., **Johnson, J.X.**, *Industrial Symbiosis Waste Exchange Identification and Optimization*, Proceedings of the Hawaii International Conference on Systems Science (HICSS). HI, January, 2021.
- 7. Keskar, A., Lei, S., Webb, T., Nagy, S., Lee, H., Hiskens, I., Mathieu, J., Johnson, J.X., Stay cool and be flexible: energy-efficient grid services using commercial buildings HVAC systems, 2020 ACEEE Summer Study on Energy Efficiency in Buildings, Pacific Grove, CA, 2020.
- 6. Kern, A., Mégel, O., **Johnson, J.X.,** Mathieu, J., *Environmental Impacts of Using Energy Storage Aggregations to Provide Multiple Services*, Proceedings of the Hawaii International Conference on Systems Science (HICSS). Wailea, Maui, HI, January, 2019.
- 5. Keskar, A., Anderson, D., **Johnson**, **J.X.**, Hiskens, I, Mathieu, J. Experimental investigation of the additional energy consumed by building HVAC providing grid ancillary services, 2018 ACEEE Summer Study on Energy Efficiency in Buildings, Pacific Grove, CA, August 13, 2018.
- 4. Afshari, S., Wolfe, J., Nazir, M. Hiskens, I.A., **Johnson, J.X.**, Mathieu, J.L., Lin, Y., Barnes, A.K., Geller, D.A., Backhaus, S.N., *An Experimental Study of Energy Consumption in Buildings Providing Ancillary Services*, IEEE Integrated Smart Grid Technologies Conference (IGST), 2017.
- 3. Lin, Y., Mathieu, J., **Johnson, J.X.**, *Stochastic optimal power flow formulation for environmental dispatch strategy with energy storage*, IEEE 19th Power Systems Computation Conference (PSCC), 2016.
- 2. Lin, Y., Hiskens, I., Backhaus, S., **Johnson, J.X.,** Mathieu, J. *Explaining inefficiencies in buildings providing ancillary services*, 2016 ACEEE Summer Study on Energy Efficiency in Buildings, August 2016.
- 1. **Johnson, J.**, Chertow, M., A Systems Approach to Energy Sustainability in Hawai'i County, IEEE Proceedings of the 42nd Hawaii International Conference on System Sciences, Waikoloa, Hawaii, 2009.

NON-REFEREED PUBLICATIONS

- Johnson, J., Are shared e-scooters good for the planet? Only if they replace car trips, The Conversation, August 2, 2019.
- o DeCarolis, J., **Johnson, J.**, Utilities are starting to invest in big batteries instead of building power plants, The Conversation, February 22, 2019.
- Decarolis, J., Dulaney, K., Fell, H., Galik, C., Johnson, J, Kalland, S., Lu, N., Lubkeman, D., Panzarella, I., Proudlove, A., Rodrigo de Queiroz, A., Tang, W., Alrushoud, A., Gambino, C., Meng, Y., Liang, M., Liu, S., Mulcahy, D., Sodano, D., Soutendijk, D., Sun, L., Energy Storage Options for North Carolina,

- prepared for the NC Policy Collaboratory, Energy Policy Council, and the Joint Legislative Commission on Energy Policy, December 2018.
- Johnson, J., Novacheck, J., Barteau, M., Lyon, T., Expanding the Renewable Portfolio Standard for Michigan: A Study, University of Michigan Energy Institute, January 2015.
- o **Johnson, J.**, Chertow, M., Davies, M., Gagne, C., Hausfather, Z., Lippert, D., Analysis and Recommendations for the Hawaii County Energy Sustainability Plan, The Kohala Center, 2007.
- o **Johnson**, **J.**, book review for "Transforming Sustainability Strategy into Action: The Chemical Industry", Ecological Economics, 61: 194-195, 2007.
- o **Johnson, J.**, Leistra, D., Opton-Himmel, J., Smith, M., Baseline Energy Analysis for Hawaii Island, sponsored and distributed by the Kohala Center, Kamuela, Hawaii, 2006.

FUNDING AND AWARDS

- o North Carolina State University Research and Innovation Seed Funding, (PI: W. Yang), Data-driven planning and operation of integrated energy-water systems, 2021-2022, **\$25,000**.
- o The Sloan Foundation, (PI: B. Ellis), CO₂ Utilization for Geothermal Energy Production and Renewable Energy Storage, 2020-2022, \$613,144.
- Center for Strategic and International Studies Partnership 2020, PI (Co-PIs: A. Keskar, S. Jain, S. Ghosh, R. Patel), Ensuring optimal utilization of solar water pumps in rural Chhattisgarh, 2020-2021, \$75,000.
- National Science Foundation: Environmental Sustainability, PI (Co-PIs: F. Garcia Menendez and H. Fell), Optimal Use of Grid-Connected Energy Storage to Reduce Human Health Impacts, 2019-2022, \$300,000.
- North Carolina State University Research and Innovation Seed Funding, PI (CoPIs: F. Garcia Menendez, H. Fell, M. Morrill), Optimal Use of Grid-Connected Energy Storage to Reduce Human Health Impacts, 2019-2020, \$35,000.
- o Department of Energy, (PI: S. Kiliccote), IDREEM: Impact of Demand Response on short and long term building Energy Efficiency Metrics, 2018-2021, \$1,700,000.
- North Carolina Policy Collaboratory, Co-PI (PI: J DeCarolis), North Carolina Energy Storage Study, 2017-2018, \$195,000.
- Eco-Industrial Park Planning: Identifying Partner Industries, Co-PI (with T. Aziz and A. Fox), 2018,
 \$10.000.
- University of Michigan Office of Research and Rackham Graduate School: Distinguished Faculty & Grad Student Seminars Program, Co-PI (PI: J. Mathieu), Emerging Topics in Sustainable Electric Power Systems, 2016-2017, \$15,000.
- National Science Foundation: Environmental Sustainability, Co-PI (PI: M. Xu), UNS: U.S.-China: Integrated Systems Modeling of Food-Energy-Water (FEW) Nexus for Urban Sustainability, 2016-2020, \$499,990.
- o National Science Foundation: Environmental Sustainability, PI (Co-PI: J. Mathieu), Environmental Impacts of Using Distributed Energy Storage for Power System Reserves, 2015-2018, \$310,000...l,
- University of Michigan, Transforming Learning for a Third Century Program, Co-PI (with 18 others),
 Transforming Sustainability Education and Case-Based Teaching, 2015-2018, \$1,595,749.
- University of Michigan Energy Institute, with J. Mathieu, Assessing the Environmental Impacts of Providing Power System Reserves with Demand Response and Distributed Energy Storage Grant Renewal, 2015, \$40,000.

- O University of Michigan, M-Cubed, Co-PI (with J. Mathieu, I. Hiskens), Improving the Energy Efficiency of Buildings Participating in Power System Ancillary Services, 2015-2016, **\$60,000**.
- U.S.-China Clean Energy Research Center, Co-PI (with G. Keoleian), Electricity and Material Sourcing Scenario Analysis to Guide Vehicle Technology Strategies Implementation Proposal, 2015, \$68,000.
- 5 Lakes Energy, PI, A Dynamic Tool for Evaluating Carbon Mitigation Options from Existing Power Plants in Michigan, Phase II, 2015, **\$54,251**.
- University of Michigan Energy Institute, with J. Mathieu, Assessing the Environmental Impacts of Providing Power System Reserves with Demand Response and Distributed Energy Storage, 2014, \$40,000.
- Options from Existing Power Plants in Michigan, 2014, \$45,622.
- University of Michigan Energy Institute, PI, Evaluation of Alternative Design Considerations for Renewable Portfolio Standards, 2014, \$45,200.
- National Science Foundation: Sustainable Energy Pathways Program, Co-PI (by invitation; PI: L. Thompson), Non-Aqueous Redox Flow Battery Chemistries for Sustainable Energy Storage, 2012-2016, \$1,750,000.
- University of Michigan: Rackham Centennial Fellowship, Student Support Josh Novacheck,
 Environmental Impacts of Various Renewable Grid Integration, 2013, \$6,000.
- Association of Environmental Engineering and Science Professors (AEESP) & CH2MHill Outstanding Doctoral Dissertation Award, 2007, \$1,000.
- o International Precious Metals Institute: Student Award, 2004, \$1,500.
- o Intel Award for Environmental Innovation, 2002.

PRESENTATIONS [* = INVITED; # = KEYNOTE]

- 2020: ACEEE Summer Study on Energy Efficiency in Buildings, American Geophysical Union, Hawaii International Conference on System Sciences
- O 2019: Hawaii International Conference on System Sciences, Engineering Sustainability (x2), State Energy Conference of North Carolina*, Our Clean Energy Future*, Association of Environmental Engineering and Science Professors (x3), International Symposium for Sustainable Systems and Technology (x5), International Society for Industrial Ecology (x2), INFORMS, Energy and Society in Transition, Kimley-Horn*, Air & Waste Management Association*, 18th Annual CMAS Conference
- 2018: State Energy Conference of North Carolina*, International Symposium for Sustainable Systems and Technology (x3); ACEEE Summer Study on Energy Efficiency in Buildings; INFORMS Conference; Center for Energy Education*, NC State EWC Seminar*
- 2017: ASME Power and Energy Conference; University of Michigan Emerging Topics in Sustainable Electric Power Systems Seminar Series; INFORMS; International Society for Industrial Ecology/International Symposium for Sustainable Systems and Technology (x4); Association of Environmental Engineering and Science Professors (x3)
- 2016: INFORMS; ACEEE Summer Study on Energy Efficiency in Buildings; IEEE 19th Power Systems Computation Conference; EPRI ENV-Vision*; International Symposium for Sustainable Systems and Technology (x4)
- 2015: Golisano Institute of Sustainability, Rochester Institute of Technology*; Electrochemical Society
 (ECS) Meeting; Energy Policy Research Conference; International Society for Industrial Ecology (x3);

- Association of Environmental Engineering and Science Professors; International Symposium for Sustainable Systems and Technology (x2); Engineering Sustainability
- 2014: IEEE Power & Energy Society General Meeting; EPA Carbon Standards Technical Meeting*;
 International Symposium for Sustainable Systems and Technology (x2); University of Michigan –
 SNRE*; University of Michigan Env Eng*; Purdue University*
- o 2013: Yale University*; Midland American Chemical Society Fall Scientific Meeting #
- o 2012: University of Michigan SNRE
- 2009: Columbia University*; Massachusetts Institute of Technology*; University of California Santa Barbara*; Hawaii International Conference on System Sciences
- o 2007: National Research Council of the National Academies*
- 2006: Gordon Research Conference on Industrial Ecology; International Stainless Steel Forum;
 CHROMIUM*
- 2005: International Society for Industrial Ecology; National Science Foundation Conference on Biocomplexity in the Environment
- o 2004: Gordon Research Conference on Industrial Ecology
- 2001: International Waste Education and Research Consortium

TEACHING

North Carolina State University

- o CE250: Sustainable Infrastructure (Fall 2017, 2018, 2019, 2020, Spring 2021)
- o CE497/CE596: Renewable Energy & the Grid (Spring 2019, 2020)
- o CE796: Environmental Life Cycle Assessment (Spring 2018)

University of Michigan

- o NRE615: Renewable Electricity & the Grid (Winter 2015, 2016, 2017)
- o NRE550/STRAT566: Systems Thinking for Sustainable Development & Enterprise (Winter 2016, 2017)
- o Dow Sustainability Academy Executive Education at Ross School of Business (2017)
- Guest lectures: ESE501 (Fall 2014, Fall 2015, Fall 2016); CEE567 (Winter 2015); ENG100 (Fall 2013);
 UROP (Summer 2015)

Yale University

- o FES500: Greening the Industrial Facility, Teaching Fellow, two semesters
- o FES300: Technology and Environment, Teaching Fellow, one semester
- o CENG120: Introduction to Environmental Engineering, Teaching Fellow, one semester

PUBLISHED TEACHING CASES

- 5. Kraus, A., Mashburn, B., **Johnson, J.X.**, *Green Mountain Power & Tesla Powerwall: Innovation within a Conservative Industry*, Michigan Sustainability Case, 2016.
- 4. Szczepanik, B., Cole, D., Neema, B., Taddei Arriola, P.D., **Johnson**, **J.X.**, *A Radioactive Decision: Should DTE Energy Build Fermi III?*, Michigan Sustainability Case, 2016.
- 3. Golrokian, M., Ilayian, R., **Johnson, J.X.**, *Ohio Renewable Energy Portfolio Standard Freeze*, Michigan Sustainability Case, 2016.
- 2. Miranda-Blackney, T., Cui, Y., Santiago, A., Talbot, J., **Johnson, J.X.**, *Renewable Energy at the National Aquarium*. WDI Publishing, case 1-430-451, 2016.
- 1. Ryan, D., Bednar, D., Cecco, L., MV Reddy, P., **Johnson, J.X.**, *Evading the Death Spiral: Minnesota's Value of Solar Tariff.* WDI Publishing, case 1-430-450, 2015.

STUDENT ADVISEES

Doctoral students

- o Lily Liu, Environmental Engineering, North Carolina State University, August 2020 to present
- o Jethro Ssengonzi, Civil Engineering, North Carolina State University, August 2020 to present
- o (Co-advised) Ghazal Kamyabjou, Design, North Carolina State University, August 2020 to present
- o Aditya Keskar, Environmental Engineering, North Carolina State University, September 2018 to present
- (Co-chair) Qian Luo, Environmental Engineering, North Carolina State University, September 2018 to present
- (Co-chair) Nicole Ryan, School of Natural Resources & Environment, University of Michigan,
 September 2016 to present
- (Co-chair) Maryam Arbabzadeh, School of Natural Resources & Environment, University of Michigan, September 2013 to 2018; recipient of Dow Doctoral Fellowship, Barbour Scholarship (declined), and Rackham Pre-doctoral Fellowship; currently a post doctoral fellow at MIT

Doctoral student committees

- o Kerem Akdemir, North Carolina State University, 2020 to present
- o Jacob Monroe, North Carolina State University, 2019 to present
- o Hadi Esraghi, North Carolina State University, 2018 to present
- o Morteza Taiebat, University of Michigan, September 2016 to 2018
- Vineet Raichur, Design Science Program, University of Michigan, August 2015

Post-doctoral fellows

- o Sina Afshari, 2016-2017, currently: Ecosense Lighting
- o Yashen Lin, 2014-2016, currently: National Renewable Energy Laboratory

Master's theses

- o (Co-Chair) Danny Sodano, Civil, Construction, & Environmental Engineering, 2018-2020
- o (Co-Chair) Sydney Forrester, School for Environment and Sustainability, September 2016-2019
- (Co-Chair) Joseph Hollingsworth, Civil, Construction, & Environmental Engineering, 2017-2019, currently in solar development
- o (Co-Chair) Kate Mueller, Civil, Construction, & Environmental Engineering, 2017-2018, currently a consultant at Camus Group
- o (Chair) Bhuvan Neema, School for Environment and Sustainability, November 2015-2017, currently energy analysist at NextEra
- o (Chair) Xinwei Li, School of Natural Resources & Environment, December 2015-2017, currently: doctoral student at UC Davis
- (Chair) Dan Ryan, School of Natural Resources & Environment and Ross School of Business, January 2015-2017, currently: Associate at EDF Renewable Energy
- (Co-Chair) Nicole Ryan, School of Natural Resources & Environment and Mechanical Engineering,
 2015-2016, currently: doctoral student at University of Michigan
- (Chair) Shreyas Vangala, School of Natural Resources & Environment, 2015-2016, currently: Strategy Analyst at New York Power Authority
- (Chair) Joshua Novacheck, Mechanical Engineering and School of Natural Resources & Environment, University of Michigan, January 2013 to December 2014; recipient of the Dow Masters Fellowship; currently: Electricity System Research Engineer at the National Renewable Energy Laboratory

Master's projects

- Southeast Michigan Regional Energy Office, Municipal Street Lighting Consortium: Deshpande, Durand, Liang, Liu, McGinnis, 2015-2016
- SunEdison Solar Strategies: Heidenreich, Serron, Kletter, Underwood, Azgaldov, Dahagama, Wolff, 2014-2015
- Transportation Solutions to Reduce Fossil Fuel Dependence on Hawaii Island: Madrazo, Epstein, McManamon, Medina, Wen, 2013-2014

SELECTED SERVICE

- o North Carolina State University Energy Collaborative, Organizing Committee (2017-present)
- International Symposium on Sustainable Systems and Technology (ISSST) Organizing Committee (2017-present), Program Co-Chair (2016-present), and Leadership Committee (2014-present)
- Civil, Construction & Environmental Engineering (CCEE) Environmental, Water Resources & Coastal Engineering Symposium Committee: Faculty Member (2017-present)
- o CCEE Publicity Committee: Faculty Member (2017-present)
- Committee member: President Schlissel's Committee on Greenhouse Gas Reduction, 2014-2017.
- o Committee member: UM Central Power Plant Expansion Committee, 2016-2017.
- Judge in Renewable Energy Case Competition, Ross School of Business, University of Michigan, 2012, 2014-2016
- o Advisor for University of Michigan Social Venture Fund, 2014-2017.
- o Committee member: Scholarship (SNRE, Dow Sustainability Fellows), 2016-present
- Committee member: School for Environment and Sustainability Transition Team Administrative Structures, 2016-present
- o Erb Institute Teaching Case Judge, 2014.
- o Dow Sustainability Project Advisor, Value of Solar in Michigan, 2014.
- Reviewer: National Science Foundation, Environmental Science & Technology, Nature Energy, Energy Policy, Journal of Industrial Ecology, Applied Energy, Landscape and Urban Planning, PLOS One

SELECTED PRESS COVERAGE

- Rosen, J., Electric scooters are good for the environment, right? Here's why it's not so simple, *Los Angeles Times*, Aug 2, 2019.
- o Ho, V., Electric scooters aren't as eco-friendly as they seem, study finds, *The Guardian*, Aug 3, 2019.
- o Temple, J., Sorry, scooters aren't so climate-friendly after all, *MIT Tech Review*, Aug 2, 2019.
- o Ivanova, I., E-Scooters are worse for the environment than many claim, study indicates, *CBS News*, Aug 6, 2019.
- o CBC Radio, E-scooters are coming to Canada but they're not as eco-friendly as you might think: study, *As It Happens*, rebroadcast on ∼100 US PRI stations, Aug 8, 2019.
- o Lee, S. Ex-EPA, Climate Czar Browner Shifts to Scooter Sustainability, *Bloomberg*, Aug 26, 2019.
- Ouzts, E., Study: Electric scooters increase carbon emissions in most cases, *Energy News Network*, Aug 2, 2019.
- o Harder, A., Electric scooters aren't as green as they seem, *Axios*, Aug 2, 2019.
- o Hawkins, A., Electric scooters aren't quite as climate-friendly as we thought, *The Verge*, Aug 2, 2019.
- o Trendy e-scooters might not be as green as they seem, *Nature*, Aug 12, 2019.

- Sigal, S., We regret to inform you that scooters aren't actually good for the environment, Vox, Aug 8, 2019.
- Keating, D., Shared Electric Scooters Worse For Climate Than Riding A Moped Study, *Forbes*, Aug 8 2019.
- o Are Electric Scooters Actually Good For The Environment?, *Science Friday*, Aug 16, 2019.
- o Lowrey, A., The Case Against Paper Straws, *The Atlantic*, Aug 20, 2019.
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