Ivan Rudik

Address
462 Warren Hall
Dyson School of Applied Economics and Management
Cornell University
Ithaca, NY 14853

Contact Information irudik@cornell.edu ivanrudik.com

,	
Academic Appointment	
Cornell University	
Ruth and William Morgan Assistant Professor	2020-
Assistant Professor, Dyson School of Applied Economics and Management	2018-
Faculty Fellow, Atkinson Center for a Sustainable Future	2018-
Iowa State University	
Assistant Professor, Department of Economics	2015 – 2017
Center For Agricultural and Rural Development	2015 – 2017
Education	
Ph.D., Economics	2015
University of Arizona	
M.A., Economics	2011
University of Arizona	
B.S., Economics	2010
Rochester Institute of Technology	

Publications

Hollingsworth, A. and I. Rudik. Forthcoming. The Effect of Leaded Gasoline on Elderly Mortality: Evidence from Regulatory Exemptions. American Economic Journal: Economic Policy.

Liang, Y., I. Rudik, E. Zou, A. Johnston, A. Rodewald, C. Kling. 2020. Conservation Co-Benefits from Pollution Regulation: Evidence from Birds. **Proceedings of the National Academy of Sciences**.

Lade, G. and I. Rudik. 2020. Costs of Inefficient Regulation: Evidence from the Bakken. **Journal of Environmental Economics and Management**: 102336.

Rudik, I. 2020. Optimal Climate Policy When Damages are Unknown. **American Economic Journal: Economic Policy** 12(2):340–73.

Hollingsworth, A. and I. Rudik. 2019. External Impacts of Local Energy Policy: The Case of Renewable Portfolio Standards. **Journal of the Association of Environmental and Resource Economists** 6(1):187–213.

Keiser, D., G. Lade, and I. Rudik. 2018. Air Pollution and Visitation at U.S. National Parks. **Science Advances** 4(7):eaat1613.

Rudik, I. 2018. Tradable Credit Markets for Intensity Standards. Economic Modelling 72:202-215.

Lemoine, D. and I. Rudik. 2017. Steering the Climate System: Using Inertia to Lower the Cost of Policy. **American Economic Review** 107(10):2947-57.

Lemoine, D. and I. Rudik. 2020. Steering the Climate System: Reply. **American Economic Review** 110(4):1238–41.

Lemoine, D. and I. Rudik. 2017. Managing Climate Change Under Uncertainty: Recursive Integrated Assessment at an Inflection Point. **Annual Review of Resource Economics** 9:117-142.

Burke, M., M. Craxton, C. D. Kolstad, C. Onda, H. Allcott, E. Baker, L. Barrage, R. Carson, K. Gillingham, J. Graff-Zivin, M. Greenstone, S. Hallegatte, W.M. Hanemann, G. Heal, S. Hsiang, B. Jones, D. L. Kelly, R. Kopp, M. Kotchen, R. Mendelsohn, K.Meng, G. Metcalf, J. Moreno-Cruz, R. Pindyck, S. Rose, I. Rudik, J. Stock, R. S. J. Tol. 2016. Opportunities for Advances in Climate Change Economics. Science 352(6283):292–93.

Working Papers

Lead Exposure Reduces Academic Performance: Intensity, Duration, and Nutrition Matter (with Alex Hollingsworth, Mike Huang, and Nicholas Sanders)

Outreach Publications

Keiser, D., G. Lade, and I. Rudik. Ozone Pollution in US National Parks is Nearly the Same as in Large Cities. **The Conversation**.

Lade, G. and I. Rudik. 2017. Efficient Environmental Regulation in the Unconventional Oil Industry. Center for Agricultural and Rural Development Agricultural Policy Review.

Kling, C.L., R.W. Arritt, G. Calhoun, D.A. Keiser, J.M. Antle, J.G. Arnold, M. Carriquiry, I. Chaubey, P. Christensen, B. Ganapathysubramanian, P. Gassman, W. Gutowski, T.W. Hertel, G. Hoogenboom, E. Irwin, M. Khanna, P. Merel, D. Phaneuf, A. Plantinga, S. Polasky, P. Preckel, S. Rabotyagov, I. Rudik, S. Secchi, A. Smith, A. Vanloocke, C. Wolter, W. Zhang, J.Zhao.2016.Research Needs and Challenges in the FEW System: Coupling Economic Models with Agronomic, Hydrologic, and Bioenergy models for Sustainabile Food, Energy, and Water Systems. Center for Agricultural and Rural Development Working Paper 16-WP 563.

Grants

Cornell Atkinson Academic Venture Fund (\$175,000)	PI - 2020
Cornell NYC Visioning Grant (\$74,200)	Co-PI - 2019
NBER Economics of Energy Markets Grant (\$23,000)	Co-PI - 2016

Seminars and Conferences (including scheduled)

2020 Penn State, Tennessee, WEAI Presidental Session (discussant), AERE, Global Open Seminar on Environmental Economics, NBER EEE Spring, Cornell Lab of Ornithology, ASSA (presenter, discussant)

2019 UC Davis, Carnegie Mellon University, UC San Diego, The Workshop in Environmental Economics and Data Science, University of Connecticut, ASSA (discussant)

2018 Inter-American Development Bank, MIT CEEPR Fall Workshop, Heartland Environmental and Resource Economics Workshop, NBER EEE SI, Northeast Workshop on Energy Policy and Environmental Economics, Resources For the Future, Maryland AREC, ASSA

2017 Minnesota APEC, East Carolina University, Cornell Dyson, EAERE, AERE, AAEA, Indiana University SPEA, Economics of Water and Energy Workshop (discussant)

2016 Colorado School of Mines, CU Environmental and Resource Economics Workshop, AERE, Fourth Annual Canadian Ph.D. and Early Career Workshop in Environmental Economics, NBER Economics of Energy Markets

2015 UC Berkeley ARE, Stanford Research Frontiers in the Economics of Climate Change Workshop, The Occasional Workshop in Environmental and Resource Economics, NBER EEE SI, AERE, Iowa State University, University of Miami

2014 Heartland Environmental and Resource Economics Workshop (poster), CU Environmental and Resource Economics Workshop, Western Economics Association Conference

Referee Service

Agricultural Economics, American Economic Journal: Economic Policy, American Economic Journal: Macroeconomics, American Economic Review, American Journal of Agricultural Economics, Climatic Change, Economics and Human Biology, Energy Economics, Energy Journal, Environmental and Resource Economics, Journal of the Association of Environmental and Resource Economists, Journal of Economic Theory, Journal of Environmental Economics and Management, Journal of Policy Analysis and Management, Journal of Public Economics, National Science Foundation, Nature: Climate Change, Nature: Communications, Oxford Bulletin of Economics and Statistics, Proceedings of the National Academy of Sciences, Review of Environmental Economics and Policy, Science Advances, Society and Natural Resources

Teaching

Cornell	University
---------	------------

2021-	
2018 – 2019	
2018-	
2019-	
2018-	
2016 – 2017	
2017	
2016 – 2017	
2013, 2014	
2013	
2012, 2014	
2015	
2017	

2018 -

2020 -

Advising

Cornell University

Graduate Studies Committee

Computational Tools for Social Scientists Workshop

Student (* main advisor)	Degree	Year	Placement
Mike Huang*	Ph.D.		
Weiliang Tan*	Ph.D.		
Diego Cardoso*	Ph.D.		
Marley Bonacquist-Currin	Ph.D. (Natural Resources)		
Anjali Narang	Ph.D.		
Muye Chen	Ph.D. (Economics)		
Louis Sears	Ph.D.		
Yuanning Liang	Ph.D.		
Lin Yang	Ph.D.		
Haotian Wu*	M.S.		
Visen Liu	M.S.		
Jinge Li*	M.S.	2020	Yale School of the Environment Ph.D.
Marley Bonacquist-Currin	M.S.	2020	Cornell Natural Resources Ph.D.
Yikuan Ji	M.S.	2020	Maryland AREC Ph.D.
Louis Chua	M.S. (Regional Science)	2020	
Congyan Han	M.S.	2019	Wisconsin Urban Land Economics Ph.D.

Other

Professional Associations: AEA, AERE

Training: SCRiM Summer School for Sustainable Climate Risk Management (Penn State), Fourth Annual Interdisciplinary School on Geoengineering (Harvard)

Outreach: Climate Reality Campus Corps Panel Speaker, Hidden Curriculum Podcast

Citizenship: U.S.

Languages: English (native), American Sign Language (intermediate)

Last Updated: November 28, 2020