Johannes Urpelainen

Curriculum Vitae May 28, 2023

School of Advanced International Studies Johns Hopkins University Washington, DC

Employment

Prince Sultan Bin Abdulaziz Professor of Energy, Resources and Environment, School of Advanced International Studies, Johns Hopkins University, July 2017 –

Associate Professor (untenured), Department of Political Science, Columbia University, July 2014 – June 2017

Assistant Professor, Department of Political Science, Columbia University, July 2009 – June 2014

Current and Past Leadership Positions

Founding Director, Initiative for Sustainable Energy Policy, School of Advanced International Studies, Johns Hopkins University, July 2017 – CURRENT

Founded a new research initiative without an endowment or core support
Developed the vision, research strategy, and public profile of initiative
Managed operations, finances, and communications of initiative
Raised major grants (\$4 million) to support multi-year policy research initiatives in China, India, and beyond

Created a global network of over one hundred affiliates

Director, Master of Arts in Sustainable Energy (MASE) Online Degree, School of Advanced International Studies, Johns Hopkins University, August 2020 – CURRENT

Developed curriculum for first online degree in the school Recruited and mentored all faculty Supervised capstone projects and mandatory residencies Recruited multiple cohorts of students

Leadership Council, O'Connor Energy Institute, Johns Hopkins University, March 2021 – February 2022

Led the institute's social science research and global policy engagement Developed a research initiative for zero-carbon power systems, markets, and policy Built multiple partnerships with engineering and science faculty

Theme Co-Leader, Alliance for Healthier World, Johns Hopkins University, September 2019 – December 2021

Developed an India research program on air quality and public health Established partnerships with leading Indian research organizations

Director, Energy Resources, and Environment (ERE) Program, School of Advanced International Studies, Johns Hopkins University, July 2018 – June 2021

Restructured faculty governance and program management

Led program redesign: vision, learning outcomes, requirements, curriculum

Developed an integrated research, teaching, and outreach strategy for the program

Led development of the Master of Arts in Sustainable Energy (MASE), the first online degree in the school

Managed a program with over a hundred students, twenty faculty, and three staff members across three campuses (Washington DC, Bologna, Nanjing)

Visiting Positions

Aalto University, Department of Applied Physics, December 2014 Aalto University, Department of Applied Physics, December 2013 Institute for Regional Studies, Princeton University, July 2012 – June 2013 Finnish Institute of International Affairs, August 2012

Honors and Awards

2018-2019 Johns Hopkins University, President's Frontier Award, Semi-Finalist 2018-2019 Yeung Family Scholar at Johns Hopkins School of Advanced International Studies 2015 Outstanding Paper Award: *Clean Technologies and Environmental Policy*, "Solar Products for Poor Rural Communities as a Business: Lessons from a Successful Project in Uttar Pradesh, India"

Education

Ph.D. Political Science, University of Michigan, 2009

M.Soc.Sc. International Relations, University of Tampere, 2006

B.Soc.Sc. International Relations, University of Tampere, 2005

Research Focus

Political economy of energy and environment

Sustainable energy Energy access Emerging economies South Asia

International cooperation and institutions

Global environmental politics North-South relations Domestic-international linkages International organizations

Published Books

Energy and Environment in India: The Politics of a Chronic Crisis. 2023. Columbia University Press.

The Transformation of Global Environmental Politics. 2022. Columbia University Press.

Escaping the Energy Poverty Trap: When and How Governments Power the Lives of the Poor. 2018. MIT Press. [With Michaël Aklin, Patrick Bayer, and S.P. Harish]

Renewables: The Politics of a Global Energy Transition. 2018. MIT Press. [With Michael Aklin]

Targeting Big Polluters: Understanding Activism against the Fossil Fuel Industry. 2018. Greenleaf Publishing. [With Andrew Cheon]

The International Politics of Democratic Transitions: How International Organizations Assist New Democracies. 2018. Chicago University Press. [With Paul Poast]

Cutting the Gordian Knot of Economic Reform: When and How International Institutions Help. 2014. Oxford University Press. [With Leonardo Baccini]

Forthcoming Book Manuscripts

Energy and Environment in India: The Politics of a Chronic Crisis. [forthcoming with Columbia University Press, spring 2023]

Article Highlights

- 12. COVID-19 Economic Recovery Efforts Fall Short of Meeting Climate Goals. 2022. *Nature* 603. [With Jonas Nahm and Scot Miller]
- 11. Adoption of Community Monitoring Improves Common Pool Resource Management Across Contexts. 2021.

Proceedings of the National Academy of Sciences 118. [With Tara Slough et al]

10. The Effects of Rural Electrification in India: An Instrumental Variable Approach at the Household Level. Forthcoming.

Journal of Development Economics. [With Daniel Thomas, S.P. Harish, and Ryan Kennedy]

- 9. The Need for Impact Evaluation in Electricity Access Research. 2020. Energy Policy 137: 111099. [With Patrick Bayer, Ryan Kennedy, and Joonseok Yang]
- 8. The Broad Impact of a Narrow Conflict: How Natural Resource Windfalls Shape Policy and Politics. 2018.

Journal of Politics 80 (2): 630-646. [With Jasper Cooper and Sung Eun Kim]

7. Does Basic Energy Access Generate Socio-Economic Benefits? A Field Experiment with Off-Grid Solar Power in India. 2017.

- Science Advances 3: e1602153. [With Michaël Aklin, Patrick Bayer, and S.P. Harish]
- 6. Factors Affecting Household Satisfaction with Electricity Supply in Rural India. 2016. Nature Energy 1: 16048. [With Michaël Aklin, Chao-yo Cheng, Karthik Ganesan, and Abhishek Jain]
- 5. It's All About Political Incentives: Democracy and the Renewable Feed-In Tariff. 2016. *Journal of Politics* 78 (2): 603-619. [With Patrick Bayer]
- 4. Instruments of Political Control: National Oil Companies, Oil Prices, and Petroleum Subsidies. 2015. *Comparative Political Studies* 48 (3): 370-402. [With Andrew Cheon and Maureen Lackner]
- 3. International Bureaucrats and the Formation of Intergovernmental Organizations: Institutional Design Discretion Sweetens the Pot. 2014.

 International Organization 68 (1): 177-209. [With Tana Johnson]
- 2. Political Competition, Path Dependence, and the Strategy of Sustainable Energy Transitions. 2013. *American Journal of Political Science*: 57 (3): 643-658. [With Michaël Aklin]
- 1. A Strategic Theory of Regime Integration and Separation. 2012. *International Organization* 66 (4): 645-677. [With Tana Johnson]

Other Articles on Environmental and Energy Politics

- 180. Decarbonization efforts hindered by China's slow progress on electricity market reforms. 2023. *Nature Sustainability.* [With Yang Yu et al]
- 179. Multi-dimensional and Region-specific planning for Coal Retirements. Forthcoming. *iScience*. [With Nada Maamoun et al]
- 178. Hide and Brag: The strategic use of media in China's war on air pollution. Forthcoming. *Environmental Politics*. [With Sung Eun Kim et al]
- 177. Concerns of Climate Intervention: Understanding Geoengineering Security Concerns in the Arctic and Beyond. 2022.

 Climatic Change 171. [With Joseph Versen and Zaruhi Mnatsakanyan]
- 176. Jobs for a Just Transition: Evidence on Coal Job Preferences from India. Forthcoming. *Energy Policy* [With Brian Blankenship et al]
- 175. Identifying Coal Plants for Early Retirement in India: a Multidimensional Analysis of Technical, Economic, and Environmental Factors. Forthcoming.

 Applied Energy [With Nada Maamoun et al]
- 174. Supply Preferences and Productive Electricity Use Constraints among Micro and Small Enterprises in Bihar, India. Forthcoming.

 Energy for Sustainable Development. [With Setu Pelz and Michaël Aklin]
- 173. Understanding Electricity Billing Preferences in Rural and Urban India: Evidence From a Conjoint Experiment. Forthcoming.

 Energy Economics. [With Jason Wong et al]
- 172. Electoral Backlash or Positive Reinforcement? Wind Power and Congressional Elections in the United States. Forthcoming. *Journal of Politics*. [With Alice Tianbo Zhang]

171. Incorporating Political Feasibility Concerns into the Assessment of India's Clean Air Policies. Forthcoming.

- OneEarth. [With Wei Peng, Sung Eun Kim, Fabian Wagner, and Pallav Purohit]
- 170. Playing Politics with Environmental Protection: The Political Economy of Designating Protected Areas. Forthcoming.
 - Journal of Politics. [With Jorge Mangonnet and Jacob Kopas]
- 169. Satellite-based deforestation alerts with training and incentives for patrolling facilitate community monitoring in the Peruvian Amazon. Forthcoming.

 Proceedings of the National Academy of Sciences. [With Tara Slough and Jacob Kopas]
- 168. Increasing Microsolar Technology Adoption: Efficacy of Vouchers, Cash Transfers, and Microfinance Schemes. Forthcoming.

 Energy Economics. [With Jason Wong and Brian Blankenship]
- 167. The Enemy Within: Green Industrial Policy and Stranded Assets in China's Power Sector. Forthcoming. *Global Environmental Politics*. [With Jonas Nahm]
- 166. The Behavioral Impact of Basic Energy Access: A Randomized Controlled Trial with Solar Lanterns in Rural India. Forthcoming.

 Energy for Sustainable Development. [With Aseem Mahajan and S.P. Harish]
- 165. The Evolving Role of Solar-Based Lighting Solutions in Rural India: Global Lessons for Distributed Renewables. Forthcoming.

 Energy for Sustainable Development. [With Michaël Aklin]
- 164. Electrification and productive use among micro- and small-enterprises in rural North India. Forth-coming.
 Energy Policy. [With Setu Pelz and Michaël Aklin]
- 163. The Hedonic Treadmill: Electricity Access in India Has Increased, But So Have Expectations. Forth-coming. Energy Policy. [With Michaël Aklin, Namrata Chindarkar, Abhishek Jain, and Karthik Ganesan]
- 162. The Great Equalizer: Inequality in Tribal Energy Access and Policies to Address It. Forthcoming. Energy Research and Social Science. [With Michaël Aklin, Brian Blankenship, and Vagisha Nandan]
- 161. Sensitivity of Seasonal Migration to Climatic Variability in Central India. Forthcoming. *Environmental Research Letters*. [With Pooja Choksi et al]
- 160. Improved Household Living Standards Can Restore Dry Tropical Forests. Forthcoming. *Biotropica*. [With Ruth DeFries et al]
- 159. Modeling Illegal Logging in Brazil. Forthcoming.

 Research in Mathematical Sciences. [With Bohan Chen, Kaiyan Peng, Christian Parkinson, Andrea Bertozzi, and Tara Slough]
- 158. Thermoelectric Power Generation and Water Stress in India: A Spatial and Temporal Analysis. Forthcoming.
 Environmental Science and Technology. [With Chao Zhang, Joonseok Yang, Puneet Chitkara, Jiayi Zhang, and Jiao Wang]
- 157. Greasing the Wheels: The Politics of Environmental Clearances in India. Forthcoming. *Studies in Comparative International Development*. [With Jacob Kopas and Erin York]

156. Liquefied Petroleum Gas (LPG) Adoption by Indigenous and Marginalized Populations in Forested Regions of Central India. Forthcoming.

Energy Research and Social Science. [With Sarika Khanwilkar, Carlos F. Gould, Bilal Habib, and Ruth DeFries]

- 155. Taking a Gamble: Chinese Overseas Energy Finance and Country Risk. Forthcoming. *Journal of Cleaner Production*. [With Hanna Niczyporuk]
- 154. Global Climate and Energy Policy after the COVID-19 Pandemic: The Tug-of-War between Markets and Politics. 2020.
 COVID-19 and World Order: The Future of Conflict, Competition, and Cooperation. Johns Hopkins University Press, edited by Hal Brands and Francis J. Gavin.
- 153. Perceptions and Acceptability of Electricity Theft: Towards Better Public Service Provision. Forthcoming.
 World Development. [With Jason Chun Yu Wong, Brian Blankenship, Karthik Ganesan, Kapardhi Bharadwaj, and Kanika Balanii]
- 152. Migration, Assets, and Forest Degradation in a Tropical Deciduous Forest of South Asia. Forthcoming.
 Ecological Economics. [With Sandra Baquié, Sarika Khanwilkar, Pinki Mondal, Harini Nagendra, and Ruth DeFries]
- 151. The Critical Role of Policy Enforcement in Achieving Health, Air Quality and Climate Benefits from India's Clean Electricity Transition. Forthcoming.
 Environmental Science and Technology. [With Wei Peng, Hancheng Dai, Hao Guo, Pallav Purohit, Fabian Wagner, Yazhen Wu, and Hongliang Zhang]
- 150. Vested Interests: Examining the Political Obstacles to Power Sector Reform in Twenty Indian States. Forthcoming.

 Energy Research and Social Science. [With Julia Lee, Yuree Noh, Chao-Yo Cheng, and Joseph Van Horn]
- 149. Barking Up the Wrong Tree: How Political Alignment Shapes Electoral Backlash from Natural Disasters. Forthcoming.

 Comparative Political Studies. [With Brian Blankenship, Ryan Kennedy, and Joonseok Yang]
- 148. Actors, Objectives, Context: A Political Economy Framework for Energy and Climate Policy Applied to India, Indonesia, and Vietnam. Forthcoming.

 Energy Research and Social Science. [With Michael Jakob, Christian Flachsland, and Jan Steckel]
- 147. Energy Access for Marginalized Communities: Evidence from Rural North India, 2015-2018. Forthcoming.

 World Development. [With Setu Pelz and Namrata Chindarkar]
- 146. Jointly Modeling the Adoption and Use of Clean Cooking Fuels in Rural India. Forthcoming. *Environmental Research Communications*. [With Carlos F. Gould, Xiaoxue Hou, Anjali Sharma, and Jennifer Richmond]
- 145. Influence of Improved Supply on Household Electricity Consumption: Evidence from Rural India. Forthcoming.
 Energy. [With Shalu Agrawal, S.P. Harish, Aseem Mahajan, and Daniel Thomas.]
- 144. Measuring and Explaining Household Access to Electrical Energy Services: Evidence from Rural Northern India. Forthcoming. Energy Policy. [With Setu Pelz]

143. Cross-State Air Pollution Transport Calls for More Centralization in India's Environmental Federalism. Forthcoming.

Atmospheric Pollution Research. [With Xinming Du, Hao Guo, Hongliang Zhang, and Wei Peng]

- 142. The Future of Coal in a Carbon Constrained Climate. Forthcoming. *Nature Climate Change*. [With Michael Jakob et al.]
- 141. Crowdsourcing Data on the Reliability of Electricity Service: Evidence from A Telephone Survey in Uttar Pradesh, India. Forthcoming.

 Energy Policy. [With Ryan Kennedy and Aseem Mahajan]
- 140. An Ultra-Low Emission Coal Power Fleet for Cleaner but not Hotter Air. Forthcoming. *Environmental Research Letters*. [With Yana Jin and Wei Peng]
- 139. Transboundary Air Pollution from Coal-Fired Power Generation. Forthcoming. *Journal of Environmental Management*. [With Noah Zucker, Xinming Du, Xiaomeng Jin, and Ryan Kennedy]
- 138. Drivers of Household Appliance Usage: Evidence from Rural India. Forthcoming. *Energy for Sustainable Development*. [With Jennifer Richmond and Shalu Agrawal]
- 137. Environmental Justice in India: Incidence of Air Pollution from Coal-Fired Power Plants. Forthcoming.

 Ecological Economics. [With Jacob Kopas, Erin York, S.P. Harish, Xiaomeng Jin, and Ryan Kennedy]
- 136. Air Pollutant Emissions Induced by Population Migration in China. Forthcoming. Environmental Science and Technology. [With Guang Shi, Xi Lu, Yu Deng, Lan-Cui Liu, Zhonghua Zheng, Wendong Wei, and Haikun Wang]
- 135. Lock-In for Lighting: The Puzzle of Continued Kerosene Use among Electrified Households. Forthcoming.

 Energy Research and Social Science. [With Xiaoxue Hou]
- 134. Identifying Coal-Fired Power Plants for Early Retirement. Forthcoming.

 Renewable and Sustainable Energy Reviews [With Nada Maamoun, Xiaomeng Jin, and Ryan Kennedy]
- 133. Electric Shock: The 2012 India Blackout and Public Confidence in Politicians. Forthcoming. *Review of Policy Research* [With Brian Blankenship]
- 132. Following the Leaders? How to Restore Progress in Global Climate Governance. Forthcoming. *Global Environmental Politics* [With Joshua Busby]
- 131. Inequality in Policy Implementation: Caste and Electrification in Rural India. Forthcoming. *Journal of Public Policy*. [With Michaël Aklin and Chao-Yo Cheng]
- 130. Increasing Rural Electrification Through Connection Campaigns. Forthcoming.

 Energy Policy. [With Brian Blankenship, Ryan Kennedy, Aseem Mahajan, and Jason Chun Yu Wong]
- 129. Environmental Effects of GATT/WTO Membership: An Empirical Evaluation. Forthcoming. *International Interactions* [With Sung Eun Kim and Joonseok Yang]
- 128. Explaining Willingness to Pay for Pricing Reforms that Improve Electricity Service in India. Forthcoming.

 Energy Policy. [With Brian Blankenship and Jason Chun-Yu Wong]
- 127. Understanding Segmentation in Rural Electricity Markets: Evidence from India. Forthcoming. *Energy Economics*. [With Daniel Thomas, Shalu Agrawal, S.P. Harish, and Aseem Mahajan]

126. Is Coal-Fired Power Generation Associated with Rural Electrification? A Global Analysis. Forthcoming.

- Energy Research and Social Science. [With Joonseok Yang]
- 125. The Adoption and Use of Solar Mini-Grids in Grid-Electrified Indian Villages. Forthcoming. *Energy for Sustainable Development*. [With Anjali Sharma and Shalu Agrawal]
- 124. State Policy and Lobbying in a Federal System: Evidence from the Production Tax Credit for Renewable Energy, 1998-2012. Forthcoming.

 State Politics and Policy Quarterly. [With Sung Eun Kim and Joonseok Yang]
- 123. Trials and Tribulations: Lost Energy Access Gains in Rural India. Forthcoming. *Energy for Sustainable Development*. [With Michaël Aklin]
- 122. Multilevel Customer Segmentation for Off-Grid Solar in Developing Countries: Evidence from Solar Home Systems in Rwanda and Kenya. Forthcoming.

 Energy 118: 115728. [With Ryan Kennedy, Sini Numminen, and Joseph Sutherland]
- 121. The Future of Coal-Fired Power Generation in Southeast Asia. Forthcoming. *Renewable and Sustainable Energy Reviews*. [With Richard Clark and Noah Zucker]
- 120. Weathering Electricity Demand? Seasonal Variation in Electricity Consumption Among Off-Grid Households in Rural India. Forthcoming.

 Energy Research and Social Science. [With Aleksandra Conevska]
- 119. Environmental Degradation and Public Opinion: The Case of Air Pollution in Vietnam. Forthcoming. *Journal of Environment and Development* [With Sung Eun Kim, S.P. Harish, and Ryan Kennedy]
- 118. Elections and Policy Responsiveness: Evidence from Environmental Voting in the U.S. Congress. Forthcoming.

 Review of Policy Research. [With Richard McAlexander]
- 117. The Role of Education and Attitudes in Cooking Fuel Choice: Evidence from India. Forthcoming. *Energy for Sustainable Development*. [With Carlos F. Gould]
- 116. The Gendered Nature of Liquefied Petroleum Gas Stove Adoption and Use in Rural India. Forth-coming.
 Journal of Development Studies. [With Carlos F. Gould]
- 115. Shades of Darkness or Light? A Systematic Review of Geographic Bias in Impact Evaluations of Electricity Access. Forthcoming. Energy Research and Social Science. [With David Hamburger, Joel Jaeger, Patrick Bayer, Ryan Kennedy, and Joonseok Yang]
- 114. Electrification and Appliance Ownership Over Time: Evidence from Rural India. Forthcoming. *Energy Policy*. [With Jennifer Richmond]
- 113. Political Institutions and Pollution: Evidence from Coal-Fired Power Generation. Forthcoming. *Review of Policy Research.* [With Richard Clark and Noah Zucker]
- 112. Mid-Century Strategies: Pathways to a Low-Carbon Future? Forthcoming. *Climate Policy*. [With Narayan Gopinathan and Narayan Subramanian]
- 111. The Future of India's Coal-Fired Power Generation Capacity. Forthcoming. *Journal of Cleaner Production*. [With Joonseok Yang]

110. Commercial and Industrial Consumers' Perspectives on Electricity Pricing Reform: Evidence from India. Forthcoming.

Energy Policy. [With Tom Moerenhout and Shruti Sharma]

109. Quality of Service Predicts Willingness to Pay for Household Electricity Connections in Rural India. Forthcoming.

Energy Policy. [With Ryan Kennedy and Aseem Mahajan]

- 108. Global Patterns of Power Sector Reform, 1982-2013. Forthcoming. Energy Strategy Reviews. [With Joonseok Yang]
- 107. The More Things Change, the More They Stay the Same? Developing Countries' Unity at the Nexus of Trade and Environmental Policy. Forthcoming.

 *Review of International Organizations. [With Tana Johnson]
- 106. Power Availability and Reliability of Solar Pico-Grids in Rural Areas: A case Study from Northern India. Forthcoming.
 Sustainable Energy Technologies and Assessments. [With Sini Numminen, Peter Lund, and Semee Yoon]
- 105. A Global Analysis of Progress in Household Electrification. Forthcoming. *Energy Policy* [With Michaël Aklin and S.P. Harish]
- 104. LPG as a Clean Cooking Fuel: Adoption, Use, and Impact in Rural India. Forthcoming. *Energy Policy* [With Carlos F. Gould]
- 103. Vouchers Can Create a Thriving Market for Distributed Power Generation in Developing Countries. Forthcoming.

 Energy Research and Social Science
- 102. An Evaluation of Dynamic Electricity Pricing for Solar Micro-Grids in Rural India. Forthcoming. *Energy Strategy Reviews*. [With Sini Numminen, Semee Yoon, and Peter Lund]
- 101. Trust in Government and Subsidy Reform: Evidence from a Survey of Indian Farmers. Forthcoming. *Studies in Comparative International Development*. [With Meir Alkon]
- 100. How Do Sectoral Interests Shape Distributive Politics? Evidence from Gasoline and Diesel Subsidy Reforms. Forthcoming.

Review of Policy Research [With Brian Blankenship]

99. Allocating Environmentally Beneficial and Harmful Foreign Aid: The Role of Domestic Political Institutions. 2019.

Peace Studies 27 (1): 353-402. [With Sung Eun Kim]

- 98. United States Non-Cooperation and the Paris Agreement. 2018. *Climate Policy* 18 (7): 839-851. [With Thijs Van de Graaf]
- 97. Distributed Power Generation in National Rural Electrification Plans: An International and Comparative Evaluation. 2018.

Energy Research and Social Science 44: 1-5. [With Meir Siyuan Ma]

- 96. Economics of Household Technology Adoption in Developing Countries: Evidence from Solar Technology Adoption in Rural India. 2018.

 Energy Economics 72: 35-46. [With Michaël Aklin, Patrick Bayer, and S.P. Harish]
- 95. Satellite Data for the Social Sciences: Measuring Rural Electrification with Nighttime Lights. 2018. *International Journal of Remote Sensing* 39 (9): 2690-2701. [With With Eugenie Dugoua and Ryan Kennedy]

94. Social Acceptance of New Energy Technology in Developing Countries: A Framing Experiment in Rural India. 2018.

Energy Policy 113: 466-477. [With Michael Aklin and Chao-yo Cheng]

93. Early Electrification and the Quality of Service: Evidence from Rural India. 2018. *Energy for Sustainable Development* 44: 11-20. [With Daniel Robert Thomas]

92. RISE to the Occasion? A Critique of the World Bank?s Regulatory Indicators for Sustainable Energy. 2018.

Energy Research and Social Science 39: 69-73.

- 91. Geography, Community, Household: Adoption of Distributed Solar Power across India. 2018. Energy for Sustainable Development 42: 54-63. [With With Michaël Aklin and Chao-yo Cheng]
- 90. Environmental Public Opinion in U.S. States, 1973-2012. 2018. *Environmental Politics* 27 (1): 89-114. [With Sung Eun Kim]
- 89. Power Sector Reforms and Technical Performance: Good News from an Instrumental Variable Analysis. 2018.

Review of Policy Research 35 (1): 120-152. [With Cynthia Lau and Joonseok Yang]

88. Can Product Demonstrations Create Markets for Sustainable Energy Technology? A Randomized Controlled Trial in Rural India. 2017.

Energy Policy 109: 666-675. [With Semee Yoon]

87. The Polarization of American Environmental Policy: A Regression Discontinuity Analysis of Senate and House Votes, 1971-2013. 2017.

Review of Policy Research 34 (4): 456-484. [With Sung Eun Kim]

86. Removing Fuel Subsidies: How Can International Organizations Support National Policy Reforms? 2017.

International Environmental Agreements 17 (3): 327-340. [With Joel E. Smith]

85. Geographic and Socio-Economic Barriers to Rural Electrification: New Evidence from Indian Villages. 2017.

Energy Policy 106: 278-287. [With Eugenie Dugoua]

84. Access to Modern Fuels and Satisfaction with Cooking Arrangements: Survey Evidence from Rural India. 2017.

Energy for Sustainable Development 38: 34-47. [With Sandra Baquié]

- 83. Policy Reform and the Problem of Private Investment: Evidence from the Power Sector. 2017. *Journal of Policy Analysis and Management* 36 (1): 38-64. [With Joonseok Yang]
- 82. Household Energy Access and Expenditure in Developing Countries: Evidence from India, 1987-2010. 2016.

Energy for Sustainable Development 35: 25-34. [With Meir Alkon and S.P. Harish]

81. The Business of Distributed Solar Power: A Comparative Case Study of Centralized Charging Stations and Solar Microgrids. 2016.

Wiley Interdisciplinary Reviews: Energy and Environment 5: 640-648. [With Anthony Louis D'Agostino

and Peter D. Lund]

Democracy, Autocracy, and the Urban Bias: Evidence from Petroleum Subsidies, 2016.

80. Democracy, Autocracy, and the Urban Bias: Evidence from Petroleum Subsidies. 2016. *Political Studies* 64 (3): 552-572. [With Sung Eun Kim]

79. Rural Electrification and Groundwater Pumps in India: Evidence from the 1982-1999 Period. 2016. Resource and Energy Economics 45: 31-45. [With Michael G. Smith]

- 78. Unawareness and Indifference to Economic Reform among the Public: Evidence from India's Power Sector Reform. 2016.
 - Economics of Governance 17 (3): 211-239. [With Chao-yo Cheng]
- 77. Political Competition and Renewable Energy Transitions over Long Time Horizons: A Dynamic Approach. 2016.
 - Ecological Economics 124: 175-184. [With Marion Dumas and James Rising]
- 76. Solar Power for Street Vendors? Problems with Centralized Charging Stations in Urban Markets.
 - Habitat International 53: 228-236. [With David Szakonyi]
- 75. Willingness to Pay for Solar Lanterns: Does the Trial Period Play a Role? 2016. Review of Policy Research 33 (3): 291-315. [With Milind Kandlikar and Semee Yoon]
- 74. Does Power Sector Deregulation Promote or Discourage Renewable Energy Policy? Evidence from the States, 1991-2012. 2016.
 - Review of Policy Research 33 (1): 22-50. [With Sung Eun Kim and Joonseok Yang]
- 73. Support for Renewable Energy in China: A Survey Experiment with Internet Users. 2016. Journal of Cleaner Production 112 (5): 3750-3758. [With Dingding Chen and Chao-yo Cheng]
- 72. Solar Products for Poor Rural Communities as a Business: Lessons from a Successful Project in Uttar Pradesh, India. 2016.
 - Clean Technologies and Environmental Policy 18 (2): 617-626. [With Semee Yoon]
 - 2015 CTEP Outstanding Paper Award
- 71. Energy Poverty and Perceptions of Solar Power in Marginalized Communities: Survey Evidence from Uttar Pradesh, India. 2016. Renewable Energy 85: 534-539.
- 70. Electric Utilities and American Climate Policy: Lobbying by Expected Winners and Losers. 2016. Journal of Public Policy 36 (2): 251-275. [With Sung Eun Kim and Joonseok Yang]
- 69. Explaining Differences in Sub-National Patterns of Clean Technology Transfer to China and India.
 - International Environmental Agreements 16 (2): 261-283. [With Patrick Bayer and Alice Xu]
- 68. Multilateral Energy Lending and Urban Bias in Autocracies: Promoting Fossil Fuels. 2016. Mitigation and Adaptation Strategies for Global Change 21 (2): 167-190. [With Sung Eun Kim]
- 67. The Political Economy of Energy Access: Survey Evidence from India on State Intervention and Public Opinion. 2015.
 - Energy Research and Social Science 10: 250-258. [With Michaël Aklin, Patrick Bayer, and S.P. Harish]
- 66. Interests, Institutions, and Climate Policy: Explaining the Choice of Policy Instruments for the Energy Sector. 2015.
 - Environmental Science and Policy 54: 52-63. [With Llewelyn Hughes]
- 65. All Policies Are Glocal: International Environmental Policymaking with Strategic Subnational Governments. 2015.
 - British Journal of Political Science 45 (3): 559-582. [With Michael Bechtel]

- 64. Light for All? Evaluating Brazil's Rural Electrification Progress, 2000-2010. 2015. Energy Policy 86: 315-327. [With Tara Slough and Joonseok Yang]
- 63. Why Pick on Us? Environmental INGOs and State Shaming as a Strategic Substitute. 2015. *Political Studies* 63 (2): 353-372. [With Amanda M. Murdie]
- 62. Escaping Oil's Stranglehold: When Do States Invest in Energy Security? 2015. *Journal of Conflict Resolution* 59 (6): 953-983. [With Andrew Cheon]
- 61. When International Organizations Bargain: Evidence from the Global Environment Facility. 2015. *Journal of Conflict Resolution* 59 (6): 1074-1100. [With Patrick Bayer and Christopher Marcoux]
- 60. Socio-Economic Determinants of Charcoal Expenditures in Tanzania: Evidence from Panel Data. 2015. Energy Economics 49: 472-481. [With Anthony L. D'Agostino and Alice Xu]
- 59. Small and Beautiful? The Programme of Activities and the Least Developed Countries. 2015. *Climate and Development* 7 (2): 153-164. [With Patrick Bayer and Valerie M. Pinkerton]
- 58. Quantifying Slum Electrification in India and Explaining Local Variation. 2015. *Energy* 80: 203-212. [With Michaël Aklin, Patrick Bayer, and S.P. Harish]
- 57. Solar Home Systems for Rural India: Survey Evidence on Awareness and Willingness to Pay from Uttar Pradesh. 2015.

 Energy for Sustainable Development 24: 70-78. [With Semee Yoon]
- 56. Energy Poverty among Urban Street Vendors in India: Evidence from Patna, Bihar. 2015. Energy for Sustainable Development 24: 44-49. [With David Szakonyi]
- 55. The International Renewable Energy Agency: A Success Story in Institutional Innovation? 2015. *International Environmental Agreements* 15 (2): 159-177. [With Thijs Van de Graaf]
- 54. Who Should Take the Garbage Out? Public Opinion on Waste Management in Dar es Salaam, Tanzania. 2015.

 Habitat International 46: 111-118. [With Chao-yo Cheng]
- 53. Relative Deprivation and Energy Poverty: When Does Unequal Access to Electricity Cause Dissatisfaction? 2014.

 International Journal of Energy Research 38 (13): 1727-1740. [With Eugenie Dugoua]
- 52. The Global Spread of Environmental Ministries: Domestic-International Interactions. 2014. *International Studies Quarterly* 58 (4): 159-177. [With Michaël Aklin]
- 51. Fuel Stacking in India: Changes in the Cooking and Lighting Mix, 1987-2010. 2014. *Energy* 76 (1): 306-317. [With Chao-yo Cheng]
- 50. Laissez Faire and the Clean Development Mechanism: Determinants of Project Implementation in Indian States, 2003-2011. 2014. *Clean Technologies and Environmental Policy* 16 (8): 1687-1701. [With Patrick Bayer and Alice Xu]
- 49. Information and Energy Policy Preferences: A Survey Experiment on Public Opinion about Electricity Pricing Reform in Rural India. 2014. *Economics of Governance* 15 (4): 305-327, [With Michaël Aklin, Patrick Bayer, and S.P. Harish]
- 48. Who Blames Corruption for the Poor Enforcement of Environmental Laws? Survey Evidence From Brazil. 2014.

 Environmental Economics and Policy Studies 16 (3): 241-262. [With Michaël Aklin, Patrick Bayer, and S.P. Harish]

47. Choosing International Organizations: When Do States and the World Bank Collaborate on Environmental Projects? 2014.

Review of International Organizations 9 (4): 413-440. [With Patrick Bayer and Christopher Marcoux]

- 46. American Evangelicals and Domestic Versus International Climate Policy. 2014.

 Review of International Organizations 9 (4): 441-469. [With Stephen Chaudoin and David Thomas Smith]
- 45. Veto Players and the Value of Political Control: A Theory with Evidence From Energy Privatization. 2014.

Comparative Political Studies 47 (10): 1384-1415. [With David Szakonyi]

44. The Effect of Feed-In Tariffs on Renewable Electricity Generation: An Instrumental Variables Approach. 2014.

Environmental and Resource Economics 57 (3): 367-392. [With Michael G. Smith]

43. Sinking Costs to Increase Participation: Technology Deployment Agreements Enhance Climate Cooperation. 2014.

Environmental Economics and Policy Studies 16 (3): 229-240.

- 42. Who Benefits From Economic Reform? Firms and Distributive Politics. 2014. *Journal of Politics* 76 (3): 841-858. [With David Szakonyi]
- 41. Grid and Off-Grid Electrification: An Integrated Model with Applications to India. 2014. *Energy for Sustainable Development* 19: 66-71.
- 40. Early Adopters of Solar Panels in Developing Countries: Evidence from Tanzania. 2014. *Review of Policy Research* 31 (1): 17-37. [With Michael G. Smith]
- 39. Environmental Standards as a Strategy of International Technology Transfer. 2014. *Environmental Science and Policy* 38: 192-206. [With Eri Saikawa]
- 38. Perceptions of Scientific Dissent Undermine Public Support for Environmental Policy. 2014. *Environmental Science and Policy* 38: 173-177. [With Michaël Aklin]
- 37. Addressing Cross-Border Environmental Displacement: When Can International Treaties Help? 2014.

International Environmental Agreements 14 (1): 25-56. [With Narayan Subramanian]

36. International Energy Funding: Who Funds Fossil Fuels, Who Funds Energy Access to the Poor? 2013.

International Environmental Agreements 13 (4): 411-423. [With Sung Eun Kim]

- 35. How Do Competing Special Interests Influence Environmental Policy? The Case of Renewable Electricity in Industrialized Democracies, 1989-2007. 2013. *Political Studies* 61 (4): 874-897. [With Andrew Cheon]
- 34. Political Market Failure? The Effect of Government Unity on Energy Technology Policy in Industrialized Democracies. 2013.

Technovation 33 (10-11): 333-344. [With Alexandra Cirone]

- 33. Debating Clean Energy: Frames, Counter Frames, and Audiences. 2013. *Global Environmental Change* 56: 382-390. [With Michaël Aklin]
- 32. Leveraging Private Capital for Climate Mitigation: Evidence from the Clean Development Mechanism. 2013.

Ecological Economics 96: 14-24. [With Patrick Bayer and Christopher Marcoux]

31. Electricity Sector Reform and Generators as a Source of Backup Power: The Case of India. 2013. *Energy for Sustainable Development* 17 (5): 477-481. [With David Szakonyi]

- 30. Understanding Environmental Policy Preferences: New Evidence from Brazil. 2013 *Ecological Economics* 94: 28-36. [With Michaël Aklin, Patrick Bayer, and S.P. Harish]
- 29. When and How Can Advocacy Groups Promote New Technologies? Conditions and Strategies for Effectiveness. 2013.

 Journal of Public Policy 33 (3): 259-293. [With Sung Eun Kim]
- 28. Can Strategic Technology Deployment Improve Climate Cooperation? A Game-Theoretic Analysis. 2013.
 - Mitigation and Adaptation Strategies for Global Change 18 (6): 785-800.
- 27. Why Do Governments Subsidize Gasoline Consumption? An Empirical Analysis of Global Gasoline Prices, 2002-2009. 2013. Energy Policy 56: 382-390. [With Andrew Cheon and Maureen Lackner]
- 26. Who Uses the Clean Development Mechanism? An Empirical Analysis of Projects in Chinese Provinces. 2013.

 Global Environmental Change 23 (2): 512-521. [With Patrick Bayer and Jeremy Wallace]
- 25. Trade Sanctions in International Environmental Policy: Deterring or Encouraging Free Riding? 2013. *Conflict Management and Peace Science* 30 (4): 309-334. [With Alexandra Cirone]
- 24. Promoting International Environmental Cooperation Through Unilateral Action: When Can Trade Sanctions Help? 2013.

 Global Environmental Politics 13 (2): 26-45.
- 23. Global Patterns of Renewable Energy Innovation, 1990-2009. 2013. Energy for Sustainable Development 17 (3): 288-295. [With Patrick Bayer and Lindsay Dolan]
- 22. A Model of Dynamic Climate Governance: Dream Big, Win Small. 2013. *International Environmental Agreements* 13 (2): 107-125.
- 21. External Sources of Clean Technology: Evidence from the Clean Development Mechanism. 2013. *Review of International Organizations* 8 (1): 81-109. [With Patrick Bayer]
- 20. Issue Linkage in Clean Technology Cooperation: For Better or Worse? 2013. *Clean Technologies and Environmental Policy* 15 (1): 147-155.
- 19. Why Has Public R&D on Alternatives to Fossil Fuels Decreased in Industrialized Countries? 2013. *Environmental Science and Policy* 25: 127-137. [With Michael G. Smith]
- 18. Geoengineering and Global Warming: A Strategic Perspective. 2012. *International Environmental Agreements* 12 (4): 375-389.
- 17. Legislative Fractionalization and Partisan Shifts to the Left Increase the Volatility of Public Energy R&D Expenditures. 2012.

 Energy Policy 46: 49-57. [With Leonardo Baccini]
- 16. Environmental Regulation in the Shadow of International Trade Law: A Principal-Agent Analysis. 2012.

 Strategic Behavior and the Environment 2 (3): 193-215.
- 15. Global Warming, Irreversibility, and Uncertainty: A Political Analysis. 2012. *Global Environmental Politics* 12 (4): 68-85.

14. Dynamics of Spatial Interdependence: The Contingent Effect of International Trade on Voluntary Environmental Standards. 2012.

- *Environment and Planning C* 30 (5): 871-890. [With Christopher Marcoux]
- 13. Intellectual Property Rights, Clean Technology, and Public Policy: A Strategic Analysis. 2012. *Strategic Behavior and the Environment* 2 (2): 173-191.
- 12. Technology Investment, Bargaining, and International Environmental Agreements. 2012. *International Environmental Agreements* 12 (2): 145-163.
- 11. Oil Prices and Energy Technology Innovation: An Empirical Analysis. 2012. *Global Environmental Change* 22 (2): 407-417. [With Andrew Cheon]
- Strategic Problems in North-South Climate Finance: Creating Joint Gains for Donors and Recipients.
 - Environmental Science and Policy 21 (1): 14-23.
- 9. How Do Electoral Competition and Special Interests Shape the Stringency of Renewable Energy Standards? 2012.
 - Environmental Economics and Policy Studies 14 (1): 23-34.
- 8. The Strategic Design of Technology Funds for Climate Cooperation: Generating Joint Gains. 2012. *Environmental Science and Policy* 15 (1): 92-105.
- 7. Special Interests, Regulatory Quality, and the Pesticides Overload. 2011. *Review of Policy Research* 28 (6): 585-612. [With Christopher Marcoux]
- 6. Frontrunners and Laggards: The Strategy of Environmental Regulation under Uncertainty. 2011. *Environmental and Resource Economics* 50 (3): 325-346.
- 5. Can Unilateral Leadership Promote International Environmental Cooperation? 2011. *International Interactions* 37 (3): 320-339.
- 4. Export Orientation and Domestic Electricity Generation: Effects on Energy Efficiency Innovation in Select Sectors. 2011.
- Energy Policy 39(9): 5638-5646.
- 3. Enforcing International Environmental Cooperation: Technological Standards Can Help. 2010. *Review of International Organizations* 5 (4): 475-496.
- 2. A California Effect for International Externalities? 2011. *International Interactions* 37 (2): 170-189.
- 1. Explaining the Schwarzenegger Phenomenon: Local Frontrunners in Climate Policy. 2009. *Global Environmental Politics* 9 (3): 82-105.

Other Articles on International Cooperation and Institutions

- 36. Not Letting 'Bad Apples' Spoil the Bunch: Democratization and Strict International Organization Accession Rules. Forthcoming.
 - Review of International Organizations [With Christodoulos Kaoutzanis and Paul Poast]
- 35. When Do International Economic Agreements Allow Countries to Pay to Breach? 2015. *Review of International Organizations* 10 (2): 231-264. [With Krzysztof J. Pelc]

34. Your Place or Mine? Institutional Capture and the Creation of Overlapping International Institutions. 2015.

British Journal of Political Science 45 (4): 799-827. [With Thijs Van de Graaf]

33. Rising Regional Powers Meet the Global Leader: A Strategic Analysis of Influence Competition? 2015.

International Political Science Review 36 (2): 214-234. [With Sung Eun Kim]

- 32. When is Good News About Pro-Cooperation Lobbies Good News About Cooperation? 2015. *British Journal of Political Science* 45 (2): 411-433. [With Stephen Chaudoin]
- 31. Profitable Participation: Technology Innovation as an Influence on the Ratification of Regulatory Treaties. 2014.

British Journal of Political Science 44 (4): 903-936. [With Christopher Marcoux]

30. Picking Treaties, Picking Winners: International Treaty Negotiations and the Strategic Mobilization of Domestic Interests. 2015.

Journal of Conflict Resolution 59 (6): 1043-1073. [With Joseph M. Brown]

29. The Domestic Sources of Donor Credibility: When and How Can Domestic Interest Groups Improve the Effectiveness of Threats and Promises? 2015. *Journal of Conflict Resolution* 59 (2): 283-309. [With Man Yan Eng]

28. How International Organizations Support Democratization: Preventing Authoritarian Reversals or Promoting Consolidation? 2015.

World Politics 67 (1): 72-113. [With Paul Poast]

- 27. A Strategic Theory of Effective Monitoring Arrangements for International Institutions. 2014. *Journal of Theoretical Politics* 26 (4): 599-628. [With Thania Sanchez]
- 26. Does it Pay to Play? How Bargaining Shapes Donor Participation in Funding Global Public Goods. 2014.

Strategic Behavior and the Environment 4 (3): 263-290. [With Patrick Bayer]

- 25. Technology Competition and International Cooperation: Friends or Foes? 2014. *British Journal of Political Science* 44 (3): 545-574. [With Sung Eun Kim]
- 24. Before Ratification: Understanding the Timing of International Treaty Effects on Domestic Policies. 2014.

International Studies Quarterly 58 (1): 29-43. [With Leonardo Baccini]

23. International Institutions and Domestic Politics: Can Preferential Trading Agreements Help Leaders Promote Economic Reform? 2014.

Journal of Politics 76 (1): 195-214. [With Leonardo Baccini]

22. Partisan Heterogeneity and International Cooperation: The Case of the European Development Fund. 2014.

Journal of Conflict Resolution 58 (1): 120-142. [With Christina J. Schneider]

- 21. Fit and Feasible: Why Democratizing States Form, not Join, International Organizations. 2013. *International Studies Quarterly* 57 (4): 831-841. [With Paul Poast]
- 20. Non-Compliance by Design: Moribund Hard Law in International Institutions. 2013. *Review of International Organizations* 8 (2): 163-191. [With Christopher Marcoux]
- 19. International Bargaining, Endogenous Domestic Constraints, and Democratic Accountability. 2013. *Journal of Theoretical Politics* 25 (2): 260-283. [With Terrence L. Chapman and Scott Wolford]

18. Distributional Conflict Between Powerful States and International Treaty Ratification. 2013. *International Studies Quarterly* 57 (1): 13-27. [With Christina J. Schneider]

- 17. Funding Global Public Goods: The Dark Side of Multilateralism. 2013. *Review of Policy Research* 30 (2): 160-189. [With Patrick Bayer]
- 16. Capacity, Not Constraints: A Theory of North-South Regulatory Cooperation. 2012. *Review of International Organizations* 7 (4): 399-424. [With Christopher Marcoux]
- 15. Costly Adjustments, Markets, and International Reassurance. 2012. *British Journal of Political Science* 42 (3): 679-704.
- 14. Explaining Public Support for International Integration: How Do National Conditions and Treaty Characteristics Interact with Individual Beliefs? 2012.

 Journal of Politics 74 (4): 1108-1124. [With Thomas Sattler]
- 13. Strategic Side Payments: Preferential Trading Agreements, Economic Reform, and Foreign Aid. 2012. *Journal of Politics* 74 (4): 932-949. [With Leonardo Baccini]
- 12. Unilateral Influence on International Bureaucrats: An International Delegation Problem. 2012. *Journal of Conflict Resolution* 56 (4): 701-732.
- 11. Accession Rules for International Institutions: A Legitimacy-Efficacy Trade-off? 2012. *Journal of Conflict Resolution* 56 (2): 290-312. [With Christina J. Schneider]
- 10. How Uncertainty About Outside Options Impedes International Cooperation. 2012. *International Theory* 4 (1): 133-163.
- 9. How Does Democratic Accountability Shape International Cooperation? 2012. *Conflict Management and Peace Science* 29 (1): 28-55.
- 8. NGO Monitoring and the Legitimacy of International Cooperation. 2012. *Review of International Organizations* 7 (1): 1-32. [With Christopher L. Pallas]
- 7. The Enforcement-Exploitation Trade-off in International Cooperation Between Weak and Powerful States. 2011.

 European Journal of International Relations 17 (4): 631-653.
- 6. International Technology Cooperation: The Problem of Commercial Rivalry. 2011. *Review of Policy Research* 28 (5): 423-450.
- 5. Domestic Reform as a Rationale for Gradualism in International Cooperation. 2011. *Journal of Theoretical Politics* 23 (3): 400-427.
- 4. Early Birds: Special Interests and the Strategic Logic of International Cooperation. 2011. *Review of International Organizations* 6 (2): 113-140.
- 3. Regulation Under Economic Globalization. 2010. *International Studies Quarterly* 54 (4): 1099-1121.
- 2. Enforcement and Capacity Building in International Cooperation. 2010. *International Theory* 2 (1): 32-49.
- 1. Political-Economic Problems in Trade Capacity Building. 2009. *Review of International Organizations* 4 (4): 329-359.

Articles on Miscellaneous Topics

5. Post-Lockdown Spread of COVID-19 from Cities to Vulnerable Forest-Fringe Villages in Central India. Forthcoming.

Energy for Sustainable Development. [With Ruth DeFries, Meghna Agarwala, Sandra Baquié, Pooja Choksi, Nitish Dogra, Preetha G.S., Sarika Khanwilkar, Pinki Mondal, and Harini Nagendra]

- 4. Criminal Politicians and Socioeconomic Development: Evidence from Rural India. Forthcoming. *Studies in Comparative and International Development*. [With Chao-Yo Cheng]
- 3. Windows of Opportunity: Legislative Fragmentation Conditions the Effect of Partisanship on Product Market Deregulation. 2016. *Journal of Public Policy* 36 (1): 51-86. [With Michael G. Smith]
- 2. Mission and Interests: The Strategic Formation and Function of North-South NGO Campaigns. 2013. *Global Governance* 19 (3): 401-423. [With Christopher L. Pallas]
- 1. The Origins of Social Institutions. 2011. *Journal of Theoretical Politics* 23 (2): 215-240.

Policy Publications

Creating a Renewable Ecosystem: Roadmap for a Clean Energy Transition in Jharkhand, India. 2021. [With Aklavya Sharan et al]

The Case for US Cooperation with India on a Just Transition Away from Coal. Brookings Institution. 2021. [With Joshua Busby, Sarang Shidore, and Morgan Bazilian]

Why the United States Should Compete with China on Global Clean Energy Finance. Brookings Institution. 2021.

Rural Energy in Jharkhand. Initiative for Sustainable Policy and Oak Foundation. 2020.

Rural Electrification in India: Customer Behaviour and Demand. Smart Power India Foundation and Initiative for Sustainable Energy Policy. 2019. [With Shalu Agrawal and Nidhi Bali]

International Cooperation on SDG 7 on Affordable and Clean Energy for All. Emirates Diplomatic Academy. 2018.

In an Era of Inexpensive Renewables, Policy Should Remove Systemic Obstacles to Growth. Center on Global Energy Policy, Columbia University. 2018.

From Demand to Policies and Outcomes: A Research Agenda for Scholars of Climate Policy. Anxieties of Democracy Program, Social Science Research Council. 2017. [With David Konisky; Doug McAdam]

Measuring Energy Access in India: Insights from Applying a Multi-Tier Framework in Cooking Energy and Household Electricity. Poor People's Energy Briefing 5, Practical Action. 2016. [With Abhishek Jain; Lucy Stevens]

Access to Clean Cooking Energy and Electricity: Survey of States. Report for Council on Energy, Environment and Water. 2015. [With Abhishek Jain; Sudatta Ray; Karthik Ganesan; Michaël Aklin; Chao-yo Cheng]

Low Oil Prices: An Opportunity for Fuel Subsidy Reform. 2015. Report for Center on Global Energy Policy at Columbia University. [With Keith Benes; Andrew Cheon; Joonseok Yang]

Soft Cooperation in the Shadow of Distributional Conflict? A Model-Based Assessment of the Two-Level Game between International Climate Change Negotiations and Domestic Politics. 2015. MIT Center for Energy and Environmental Policy Research, Working Paper 2015-001. [With Antto Vihma]

Consumer Demand and Experience with Mera Gao Power in Barabanki, Uttar Pradesh. 2015. Report for Mera Gao Power and SPEED India. [With Michaël Aklin; Patrick Bayer; S.P. Harish]

Mobilizing Public Support for Better Energy Policy in India. 2014. Report for Council on Energy, Environment and Water. [With Michaël Aklin; Patrick Bayer; S.P. Harish]

Social Aspects of Solid Waste Management in Dar es Salaam: A Pilot Study. 2013. Report for the Embassy of Finland, Dar es Salaam, Tanzania. [With Michaël Aklin; Patrick Bayer; S.P. Harish]

Preferential Trading Agreements and Economic Reform in Developing Countries. 2012. IMO Policy Paper 1/2012. [with Leonardo Baccini]

It's Not All About Trade: Preferential Trading Agreements Induce Economic Reforms in Developing Countries. 2012. ARTNet Policy Brief 33. [with Leonardo Baccini]

Towards a New Climate Regime? Views of China, India, Japan, Russia and the United States on the road to Copenhagen. 2008. Finnish Institute of International Affairs [with Anna Korppoo; Linda Jakobson; Antto Vihma; Alexandru Luta]

Päästörajoitusten ilmastohyödyt rajoitusten ulkopuolisissa maissa [Positive Climate Spillovers of Emissions Reductions to Non-Participating Countries]. 2007. Prime Minister's Office, Government of Finland.

Invited Contributions

The Social Science of Sustainability. 2014. In *Emerging Trends in the Social and Behavioral Sciences*, edited by Robert Scott and Stephen Kosslyn. Hoboken: John Wiley and Sons.

Teaching at Johns Hopkins University

Theories of International Relations
Sustainable Energy Policy
Energy and Environment in South Asia
Energy Poverty
Quantitative Methods in Energy and Environmental Policy
Energy and Environmental Policy Analysis
Sustainable Energy for Economic Development
Global Environmental Politics
Master of Arts in Sustainable Energy: Capstone

Teaching at Columbia University

Global Environmental Politics Mathematics for Political Science International Cooperation and Institutions International Cooperation and Institutions Political Economy of Energy and Environment

Languages

Finnish (native)
English (fluent)
German (good)
Swedish (good)
Hindi (intermediate)

Editorial Boards

Global Challenges Environment and Planning C International Interactions Review of Policy Research

References

Jason Bordoff Climate School Columbia University

Scott Barrett School of International and Public Policy Columbia University

Helen V. Milner Department of Politics Princeton University

David G. Victor School of International Relations and Pacific Studies University of California, San Diego