### **Erin Litzow**

University of British Columbia Faculty of Land and Food Systems MacMillan Building 2357 Main Mall Vancouver, BC V6T 1Z4 Canada erin.litzow@ubc.ca
(+1) (507) 269-0607
www.erinlitzow.com

### Research interests

Environmental economics • Development economics • Gender • Energy • Applied microeconomics

### Education

2024

2017

2021

2019

2018

2018

2023

PhD Food & Resource Economics (expected May 2024), University of British Columbia MEM Environmental Economics and Policy, Duke University BSFS Political Economy, Georgetown University

#### Dissertation

Title: "Three Essays in Environmental and Development Economics"

Main advisors: Sumeet Gulati, Munir Squires

Other advisors: Subhrendu Pattanayak, Frederik Noack, Werner Antweiler

# Peer-reviewed publications

"Gender Differences in Informal Labor Market Resilience" with M Hardy, J McCasland, and G Kagy, World Bank Economic Review, Vol. 37 Issue 1 (February 2023), 112–126. doi: 10.1093/wber/lhac028.

"Is energy the golden thread? A systematic review of the impacts of modern and traditional energy use in low-and middle-income countries" with M Jeuland, TR Fetter, Y Li, SK Pattanayak, F Usmani, and others, *Renewable and Sustainable Energy Reviews*, Vol. 135 (January 2021), 110406. doi: 10.1016/j.rser.2020.110406.

"Returns to rural electrification: Evidence from Bhutan" with SK Pattanayak and T Thinley, *World Development*, Vol. 121 (September 2019), 75–96. doi: 10.1016/j.worlddev.2019.04.002.

"Through the looking glass: Environmental health economics in low and middle income countries" with SK Pattanayak and E Pakhtigian, *Handbook of Environmental Economics*, Vol. 4 (2018), 143–191. doi: 10.1016/bs.hesenv.2018.08.004.

"Why does industry structure matter for unconventional oil and gas development? Examining revenue sharing outcomes in North Dakota" with KJ Neville, B Johnson-King, and E Weinthal, *Energy Research & Social Science*, Vol. 44 (October 2018), 371–384. doi: 10.1016/j.erss.2018.05.006.

# Working papers

JOB MARKET PAPER - "Toxic Recycling: The Cost of Used Lead-Acid Battery Processing in Mexico" with B Cecato, M Romero, and T Zárate-Barrera.

- "Gendered time-use benefits from improved cooking solutions: A multi-country impact evaluation" with M Chandrasekaran, C Jumbe, PP Krishnapriya, R McCord, R Mulwa, R Ruhinduka, K Sonke, G Tembo, M Jeuland, and SK Pattanayak
- "When technology adoption interventions fail: The case of domestic biogas digesters in Senegal" with J Peters, M Jeuland, and O Ndiaye.

## In progress

- <sup>2023</sup> "Climate Change and Household Energy Transitions in Developing Countries", invited review for *PLOSClimate* with V Menghwani and H Zerriffi.
- "Intra-household bargaining power over budgets: Evidence from four African Countries" with M Chandrasekaran, PP Krishnapriya, R McCord, K Sonke, M Jeuland, and SK Pattanayak.
- <sup>2023</sup> "Electric cooking in the energy transition: How much subsidization is needed?" with A Nanyiti, A Damte Beyene, E Musembi, K Kigundu, M Maina, and N Kilimani.
- <sup>2023</sup> "Piloting electric cooking appliances in Uganda" with P Mwesiga, E Avila, J Baanabe, and A Naluwagga.

## Policy publications

- "Energizing health: accelerating electricity access in health-care facilities" [Contributing author], Geneva: World Health Organization, the World Bank, Sustainable Energy for All and the International Renewable Energy Agency; 2023. https://www.who.int/publications/i/item/9789240066960.
- "Cooking Practices, Human Health, and the Environment: The Case of Mandena, Madagascar." with LK Greene, L Guidera, and T Klug. In *Energy and Development* (pp. 43-52). Durham, NC: Glean Energy Access Network.

# Research grants

- Environment for Development (EfD) Initiative, "Electric cooking in the energy transition: How much subsidization is needed?" (USD 71,000)
- Open Philanthropy, "Income and mortality effects if lead (Pb) exposure in Mexico" (USD 13,140)
- 2020–21 CIDER Small Grants in Innovative Data, University of British Columbia, "The affordability challenge: Evaluting the role of consumer-targeted subsidies in alleviating energy poverty" (CAD 10,590)
- 2018–19 Social Science and Humanities Research Council, Explore Grant (CAD 4,000)

# Fellowships, prizes & awards

- <sup>2020–24</sup> President's Academic Excellence Initiative PhD Award, University of British Columbia (UBC) (CAD 5,566)
- 2018–24 International Tuition Award, UBC (CAD 16,000)
- 2020–23 Ursula Knight Abbott Travel Scholarship in Agricultural Sciences, UBC (CAD 4,375)
- 2023 Graduate Covid Program Delay Tuition Award, UBC (CAD 2,100)
- 2018–22 International Doctoral Fellowship, UBC (CAD 150,564)
- John Schildroth Memorial Scholarship, UBC (CAD 1,800)
- 2018 RWI Transatlantic Research Exchange
- <sup>2015–17</sup> Tuition Scholarship, Nicholas School of the Environment (USD 34,000)</sup>
- Fellowship, Duke University Energy Initiative Energy (USD 4,000)

## Research presentations

- Allied Social Science Associations (upcoming), CSAE Conference 2024: Economic Development in Africa (upcoming)
- North East Universities Development Consortium (upcoming), Canadian Resource and Environmental Economics Association Fall Conference, Camp Resources, Annual Conference of the European Association of Environmental and Resource Economists
- Western Economics Association Annual Conference, Environment for Development (EfD) Annual Meeting
- Sustainable Energy Transitions Initiative Annual Meeting, International Association for Feminist Economics Annual Conference
- 2020 Sustainable Energy Transitions Initiative Annual Meeting
- 2019 Midwest Economic Association Meetings
- Environment for Development (EfD) Forest Collaborative, RWI Research Network Workshop: Deforestation and Energy Access
- E.O. Wilson Foundation Biodiversity Days, Environmental Research and Social Science Conference, Environment for Development (EfD) Annual Meeting
- Environment for Development (EfD) Annual Meeting, Duke University Energy Conference, Duke Global Health Institute Showcase, Triangle Research Initiative on Household Energy Transitions

### Professional experience

- 2022–2023 Research Consultant, Access to Energy Institute, Berlin, Germany
- 2021–22 Research Technician, University of North Carolina, Department of Geography, Chapel Hill, NC, USA
- Graduate Research Assistant, University of British Columbia, Vancouver School of Economics & Faculty of Land and Food Systems, Vancouver, BC, Canada
- 2017-18 Associate in Research, DUKE UNIVERSITY, Sanford School of Public Policy, Durham, NC, USA
- 2016-17 Graduate Research Assistant, Sustainable Energy Transitions Initiative, Durham, NC, USA
- Energy and Economics Fellow, World Health Organization, Population Health and Environment Dept., Geneva, Switzerland
- 2013–16 Research Associate, Innovations for Poverty Action, Dar es Salaam, Tanzania
- 2015 Research Consultant, Twaweza, Dar es Salaam, Tanzania

# Teaching & pedagogical training

- Associate of the Centre for the Integration of Research, Teaching and Learning (CIRTL), UNIVERSITY OF BRITISH COLUMBIA (UBC)
- 2023 Instructional Skills Workshop for Graduate Students, UBC

Teaching Assistant, Causal Inference in the Economics of Natural Resource Conservation (upper-undergraduate and graduate level) with S Gulati, UBC

Teaching Assistant, Policy Analysis and Program Evaluation (master's level) with G Jaramillo, UBC

2019–20 Grader, Economic Analysis of Engineering Projects (undergraduate level) with K Wiseman and J Carmichael, UBC

Teaching Assistant, Environment, Conflict and Peacebuilding (undergraduate level) with E Weinthal, DUKE UNIVERSITY

#### Skills

2016

Computing: Stata, R, LATEX, ODK, Python, ArcGIS, QGIS

Languages: English (native), Swahili (Advanced), Spanish (Intermediate), French (Beginner)

International fieldwork: Tanzania, Kenya, Uganda, Senegal, Madagascar

### Professional activities, service $\mathring{\sigma}$ affiliations

Referee: Journal of Environmental Economics and Management, Resource and Energy Economics, Environment and Development Economics, World Development, Energy for Sustainable Development, Energy and Climate Change, African Geographical Review, Heliyon, Research Triangle Initiative (RTI) Press

Affiliate/Associate of: James E. Rogers Energy Access Project at Duke University, Environment for Development (EfD) - Chile

Member of: European Association of Environmental and Resource Economists; Sustainable Energy Transitions Initiative

#### References

### **Sumeet Gulati**

Professor in Environmental and Resource Economics University of British Columbia Vancouver, BC V6T 1Z4 Canada

sumeet.gulati@ubc.ca

**(**+1) (604) 822-2144

### **Munir Squires**

Assistant Professor, Vancouver School of Economics University of British Columbia Vancouver, BC V6T 1Z4 Canada

**(**+1) (604) 822-5062

### Subhrendu Pattanayak

Oak Foundation Professor of Environmental and Energy Policy
Duke University
Durham, NC 27708 USA

☑ subhrendu.pattanayak@duke.edu

**(**+1) (919) 613-9306

Last updated: October 19, 2023

www.erinlitzow.com