# Stephanie M. Weber

University of Colorado, Boulder

Department of Economics Phone: (773) 726-7830

256 UCB Email: stephanie.m.weber@colorado.edu

Boulder, CO 80309

### ACADEMIC APPOINTMENTS

UNIVERSITY OF COLORADO, BOULDER, Assistant Professor

2023 -

Department of Economics

YALE SCHOOL OF THE ENVIRONMENT, Postdoctoral Associate

2021-2023

## **EDUCATION**

YALE UNIVERSITY 2015 - 2021

Ph.D. in Environmental Economics (Yale School of the Environment)

Fields of concentration: environmental and energy economics, industrial organization

#### STANFORD UNIVERSITY

2008 - 2012

B.S. in Earth Systems (with distinction)

### WORKING PAPERS

"Undervaluation of Future Fuel Savings and Efficiency Standards for Heavy-Duty Trucks" (Job Market Paper)

"Carbon Policy and the Emissions Implications of Electric Vehicles" (with Kenneth Gillingham and Marten Ovaere), NBER WP #28620, Revisions requested at the *Journal of the Association of Environmental & Resource Economists*.

## PUBLISHED PAPERS

Has Consumer Acceptance of Electric Vehicles Been Increasing? Evidence from Microdata on Every New Vehicle Sale in the United States (with Kenneth Gillingham, Arthur van Benthem, Mohamed Ali Saafi and Xin He). *AEA Papers and Proceedings*, 113: 329-335, 2023.

Pricing Indirect Emissions Accelerates Low-Carbon Transition of US Light Vehicle Sector (with Paul Wolfram, Kenneth Gillingham, and Edgar Hertwich). *Nature Communications*, 12: 7121, 2021.

### BOOK CHAPTERS

Fuel Economy Standards: Impacts on Safety (with Kenneth Gillingham), In: International Encyclopedia of Transportation, Vickerman, R., R. Noland, D. Ettema (eds), Elsevier, 2021.

Potential and Critical Issues of Electric Vehicles Development (with Kenneth Gillingham), In: The Global Quest for Sustainability: The Role of Green Infrastructure in a Post-Pandemic World, Secchi, C. and A. Gili, ISPI, 2021.

Stephanie M. Weber 2

#### HONORS AND AWARDS

Dennis J. O'Brien USAEE/IAEE Best Student Paper Award, 2021 Oswald Schmitz Award for Excellence in Research Communication, 2019 NBER Pre-Doctoral Fellowship Program on Energy Economics, 2019-2021 Yale Institute for Biospheric Studies Research Fellowship, 2018 School of Earth Sciences Dean's Award for Undergraduate Academic Excellence, 2012 Phi Beta Kappa member, 2011 President's Award for Academic Excellence, 2009

## CONFERENCE PRESENTATIONS AND INVITED TALKS

2023: Empirical Methods in Energy Economics Workshop (Yale); Georgia Tech; University College Dublin, Arizona State; UCLA Anderson School of Management; Harvey Mudd College; US Census Bureau; Barnard College; Colorado College; University of Virginia Batten School; US EPA, National Center for Environmental Economics; Tulane University; Wesleyan University; Temple University; Indiana University Kelley School of Business; University of Connecticut; University of Colorado, Boulder

2022: Empirical Methods in Energy Economics Virtual Summer Workshop; University of Colorado Environmental and Resource Economics Workshop; London School of Economics Environment Week; US Association for Energy Economists North American Conference; São Paulo School of Economics - Fundação Getulio Vargas

2021: US Association for Energy Economics Virtual Poster Session; Association of Environmental and Resource Economists Virtual Summer Conference; Online Summer Workshop in Environment, Energy, and Transportation (Economics); Northeast Workshop on Energy Policy & Environmental Economics; Conference on Carbon Pricing, Boston University Pardee School of Global Studies; US Association for Energy Economists Student Paper Competition

2020: Association of Environmental and Resource Economists Virtual Summer Conference

#### TEACHING

Fall 2021: Microeconomic Foundations for Environmental Managers, Lecturer, Yale

Summer 2018-2021: Poorvu Center for Teaching and Learning, Graduate Writing Consultant, Yale

Spring 2019: Economics of Natural Resources, Teaching Fellow, Yale

Fall 2019: Energy Economics and Policy Analysis, Teaching Fellow, Yale

Fall 2018: Energy Economics and Policy Analysis, Teaching Fellow, Yale

Fall 2017: Applied Math for Environmental Studies, Teaching Fellow, Yale

Winter 2012: World Food Economy, Teaching Assistant, Stanford

## REFEREE SERVICE

American Economic Review, Journal of Environmental Economics and Management, Marketing Science, Nature Energy

Last updated: August 22, 2023