Stephanie Weber

Yale University School of the Environment 195 Prospect Street New Haven, CT 06511

Phone: (773) 726-7830

Email: stephanie.weber@yale.edu

Education

Yale University, Ph.D. (in progress), Environmental Economics Stanford University, B.S., Earth Systems, 2012

Research Interests

Environmental and Energy Economics, Industrial Organization, Public Economics, Behavioral Economics, Transportation Economics, Electricity Markets

Research

Dissertation Chapters

"The Effects of Truck Fuel Efficiency Policy" (job market paper)

Analyzing the implications of recent federal fuel efficiency policy on heavy-duty truck manufacturing, purchases, and emissions from driving

"The Impact of Messaging and Subsidies on Electric Vehicle Purchases" (with Kenneth Gillingham) Quantifying the effects of a corporate incentive campaign on electric vehicle uptake

"Carbon Policy and the Emissions Implicationsof Electric Vehicles" (with Kenneth Gillingham and Marten Ovaere)

Analyzing the consequences of alternate paths of electric vehicle demand, with and without carbon policy, on national and sub-national emissions

Book Chapters

Gillingham, K. and S. Weber (2021) Fuel Efficiency Standards: Impacts on Safety, International Encyclopedia of Transportation, Vickerman, R., R. Noland, D. Ettema (eds), Elsevier, forthcoming

Previous Publication

Levine, I., **S. Weber**, Y. Feldman, T. Bendikov, H. Cohen, D. Cahen, and A. Vilan (2012) Molecular Length, Monolayer Density, and Charge Transport: Lessons from Al-AlOx/Alkyl-Phosphonate/Hg Junctions. *Langmuir*, 28(1): 404-415.

Stephanie Weber 2

Teaching

Yale University

Teaching Fellow, Applied Math for Environmental Studies (Fall 2017)
Teaching Fellow, Energy Economics and Policy Analysis (Fall 2018, 2019)
Teaching Fellow, Economics of Natural Resources (Spring 2019)
Graduate Writing Consultant (Summer 2018-present)

Stanford University

Teaching Assistant, World Food Economy (Winter 2012)

Research and Work Experience

Investment analyst, DC Energy (Vienna, VA), 2012-2015

Analyzed factors associated with electricity supply, demand, and transmission in California to predict power price in day-ahead markets and develop bidding strategy in monthly and annual congestion revenue rights (CRR) auctions

Research Assistant, Adam Brandt (Stanford University), 2011 Examined and implemented alternate approaches for modeling biomass in Regional Optimization Model for Environmental Impacts from Oil Substitutes (ROMEO)

Karyn Kupcinet Fellowship, David Cahen (Weizmann Institute of Science), 2010 Employed multiple techniques for measuring thickness of self-assembled monolayers in a molecular electronics lab

Honors and Awards

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
Donald and Robin Kennedy Jewish Studies Undergraduate Award, 2011
President's Award for Academic Excellence, 2009

Conference Presentations

2020: Association of Environmental and Resource Economists Virtual Summer Conference, June 2020

Last updated: October 27, 2020