

Stated Preferences: Methods and Applications 155662
 Topics in Revealed Preferences 155661
 Topics in Revealed Preferences 156601
 Topics in Revealed Preferences 156656
 Topics in Revealed Preferences 156360
 Perspectives on Environmental and Energy Policy 156722
 Perspectives on Environmental and Energy Policy 156426
 Perspectives on Environmental and Energy Policy 154253
 Perspectives on Environmental and Energy Policy 153444
 Field Experiments: Time Preferences and Information Effects 153718
 Field Experiments: Time Preferences and Information Effects 156811
 Field Experiments: Time Preferences and Information Effects 156189
 Field Experiments: Time Preferences and Information Effects 157124
 Climate Change: Expectations and Adaptation 156783
 Climate Change: Expectations and Adaptation 156618
 Climate Change: Expectations and Adaptation 153022
 Climate Change: Expectations and Adaptation 155519
 Renewable Energy: Theory and Empirics 155666
 Renewable Energy: Theory and Empirics 155756
 Renewable Energy: Theory and Empirics 153114
 Renewable Energy: Theory and Empirics 156478
 Forest Resources Management 156752
 Forest Resources Management 156687
 Forest Resources Management 155964
 Forest Resources Management 156837
 Avoidance Behavior and Mitigation 156322
 Avoidance Behavior and Mitigation 153069
 Avoidance Behavior and Mitigation 154641
 Avoidance Behavior and Mitigation 155863
 Local Impacts of Resource Booms 156384
 Local Impacts of Resource Booms 156310
 Local Impacts of Resource Booms 156125
 Local Impacts of Resource Booms 156237
 Transportation: Innovation and Pricing 156203
 Transportation: Innovation and Pricing 156394
 Transportation: Innovation and Pricing 155681
 Transportation: Innovation and Pricing 156928
 Energy Efficiency, Electricity Pricing and Electric Vehicles 153285
 Energy Efficiency, Electricity Pricing and Electric Vehicles 156671
 Energy Efficiency, Electricity Pricing and Electric Vehicles 156471
 Natural Disasters and Climate Change 156770
 Natural Disasters and Climate Change 155190
 Natural Disasters and Climate Change 154476
 Natural Disasters and Climate Change 155515

Estimating the value of threatened species abundance dynamics: a structural econometric approach using choice experiment data
 The Value of a Statistical Life: Evidence from Seniors' Medical Expenditures
 An Integrated Dynamic Model of Residential Sorting and Health Capital
 Age Variation in the Income Elasticity of the Value of a Statistical Life
 Biases of using aggregate data to infer individual voting preferences
 The Political Economy of Electricity Rates
 Economic and Policy Considerations for Large Scale Investments in Natural Climate Solutions to Achieve Climate Stabilization Goals
 WATER AND CONCRETE: COMPLEMENTARITY (NOT SUBSTITUTION) BETWEEN NATURAL AND PRODUCED CAPITAL
 So You Want to be Relevant: A Policy Analyst's Reflections on Academic Literature
 Is Time or Comfort Preferred for Taking Shared Transit? Evidence from a Field Experiment
 Voting and information: Evidence from a large survey and randomized controlled trial
 Time and Risk Preferences: A large, incentivized experiment
 Natural hazards nudges: Testing personalized information and social comparisons in the context of wildfire risk
 Market Expectations About Climate Change
 Information and defensive action: Evidence from daily weather forecasts
 Unpacking Property Owners' Shoreline Modification Decisions: Survey Evidence from Coastal Virginia
 Hold the Line: Modeling Private Coastal Adaptation through Shoreline Armoring Decisions
 Using a welfare-based metric to better incentivize electric utilities for high-renewable power systems
 The Value of Renewables: Observational and Experimental Evidence from the United States and Europe
 Gone with the Wind: Consumer Surplus from Renewable Generation
 Access to Alternatives: Increasing Rooftop Solar Adoption with Online Platforms
 Disentangling the Sources of the Brazilian Miracle: The Impacts of Policy on Deforestation in the Amazon
 Money Growing on Trees: A Payment for Environmental Services Classroom Game
 Evidence on the Sustainability of Mexico's Voluntary Conservation Payments
 Civil conflict reduced the impact of Colombia's protected areas
 Housing Discrimination and the Pollution Exposure Gap in the United States
 Bag "Leakage": The Effect of Disposable Carryout Bag Regulations on Unregulated Bags
 Willingness-to-pay for construction noise abatement in Singapore: Evidence from a choice modelling survey
 Community Resilience to Natural Disasters: The Effects of Environmental Changes on Homeownership Rates and Community Quality
 Resource booms and drug abuse in the United States
 The social cost of leaded gasoline: evidence from regulatory exemptions
 Resource Extraction and Local Government: The Fiscal Consequences of the Shale Boom
 STI Transmission and the Fracking Boom
 Speeding Up Innovation: Rethinking the performance and fuel economy tradeoff for light-duty vehicles under regulation
 Mobility as a Service: A new open data policy for a greener urban future
 The Margins of Response to Road Use Prices
 Is Uber's Price Right? Congestion vs Market Power in the Ride-hailing Industry
 Does Increasing Block Pricing Decrease Residential Electricity Use?
 Information Treatments, Attention, and the Energy Efficiency Gap: Evidence from China
 Environmental and Social Benefits of Time of Use Electricity Pricing
 Does irrigation mitigate the effect of climate shocks on conflict? Evidence from Indonesia
 Living on the Stormy Side? Tropical Cyclones and Human Settlements
 Assistance Needed? The Willingness to Pay for Flood Insurance
 Climate Change and Regional Migration in the U.S.

David Kling, Oregon State University; David Lewis, Oregon State University; Steven J. Dundas, Oregon State University; Daniel Lew, NOAA Fisheries;
 Jonathan Ketchum, Arizona State University; Nicolas V Kuminoff, Arizona State University; Nirman Saha, Arizona State University;
 Sophie Mathes, Arizona State University;
 Joseph E Aloy, Harvard Kennedy School; Seamus Smyth;
 Corey Lang, University of Rhode Island; Shanna Pearson-Merkowitz, University of Rhode Island;
 Linda Cohen, University of California, Irvine; Kyle Kettler, University of California, Irvine;

Mari Rouhi Rad, Colorado State University; Vic Adamowicz, University of Alberta; Alicia Entem, Yale University; El Fenichel, Yale University; Patrick Lloyd-Smith, University of Saskatchewan;
 Gloria Helfand, Environmental Protection Agency;
 Paul Chang, Microsoft; Jacob Lariviere, Microsoft;
 Stefano Carattini, Georgia State University; Anomro Chatterjee, Georgia State University; Todd Cherry, Appalachian State University; Steffen Kallbekken, University of Oslo;
 Collin Weigel, Johns Hopkins University; Paul Ferraro, Johns Hopkins University; Maria Berredo, University of Maryland, Baltimore County;
 Patricia Ann Champ, U.S. Forest Service;
 Wolfram Schlenker, Columbia University; Charles Taylor, Columbia University;
 Matthew Gammans, UC Davis;
 Sarah Stafford, College of William & Mary; Amanda Guthrie, Virginia Institute of Marine Science;
 William Jason Beasley, Oregon State University; Steven J. Dundas, Oregon State University;
 Hyun-gyu Kim, University of Hawaii, Manoa; Michael J. Roberts, University of Hawaii, Manoa; Matthias Fripp, University of Hawaii, Manoa;
 MARTEN OVAERE, Yale University; Kenneth Gillingham, Yale University;
 Matthew Ridge Butler, University of Colorado Boulder;
 Jackson Dorsey, Indiana University;

Jill Cavaglia-Harris, Salisbury University; Thales West, University of Florida; Katrina Mullan, University of Montana; Thais Muniz Ottoni Santiago, University of Montana; Erin Sills, North Carolina State University; António Fonseca, Imazon;
 Sahar Dissanayake, Portland State University; Sarah Jacobson, Williams College;
 Jennifer Alva-Garcia, Oregon State University; Katharine R.E. Sims, Amherst College;
 Merlin Mack-Hanauer, Sonoma State University;
 Peter Christensen, University of Illinois, Urbana-Champaign; Ignacio Sarmiento, University of Illinois, Urbana-Champaign; Christopher Timmins, Duke University;
 Rebecca Taylor, University of Sydney;
 Chi Hoong Leong, Australian National University; Jeff Bennett, Australian National University;
 Xiaoyu Li, The Ohio State University; Allen Klaber, The Ohio State University; Satya Gopalakrishnan, The Ohio State University;
 Andrew Boblett, University of Rochester Medical Center; Elaine Hill, University of Rochester;
 Alex Hollingsworth, Indiana University; Ivan Rudik, Cornell University;
 Andrew Robert Waaman, University of Texas at Austin; Akheil Singla, Arizona State University;
 Brock Smith, Montana State University;
 Asa Watten, Michigan State University; Gloria Helfand, Environmental Protection Agency; Andrew Moskalik, US Environmental Protection Agency;
 Hendrik Wolff, Simon Fraser University;
 Leslie Martin, University of Melbourne; Sam Thornton, Productivity Commission;
 Julian A. Gomez-Gelvez, University of Maryland, College Park;
 Becka Brojinson, Georgetown University;
 Graham Beattie, Loyola Marymount University; Andrea La Nauze, University of Pittsburgh; Iza Dinu, University of Pittsburgh;
 Matt Harding, University of California, Irvine; Kyle Kettler, University of California, Irvine; Carlos Lamarche, University of Kentucky;
 Nicolas Gatti, University of Illinois at Urbana-Champaign; Kathy Baylis, University of Illinois at Urbana-Champaign; Ben Crost, University of Illinois at Urbana-Champaign;
 Sven P. Kunze, Heidelberg University; UC Berkeley; Eric Strobl, University of Bern;
 Noohwan R. Nietzski, Reed College; Carolyn Kosky, University of Pennsylvania; Howard Kurenther, University of Pennsylvania;
 Tamara L. Sheldon, University of South Carolina; Crystal Zhan, University of South Carolina;