









Bern Energy Economics Workshop

University of Bern, August 25-26, 2021

Workshop venue: Unitobler, Room F 021, Lerchenweg 36, 3012 Bern

Schedule: Wednesday, August 25

09:05	Introduction
09:15-10:00	Negative Rebound: Fuel Economy Standards and Miles Traveled Mark Jacobsen, University of California, San Diego
10:00-10:30	Coffee Break
10:30-11:15	The Impact of Carbon Prices on Optimal Renewable Energy Support Jan Abrell, ZEW Mannheim
11:15-12:00	Welfare, Redistributive and Revenue Effects of Policies Promoting Fuel Efficient and Electric Vehicles **Doina Radulescu, University of Bern**
12:15-13:45	Lunch
13:45-14:30	Carbon Taxation and Redistribution Under Nonlinear Engel Curves Armon Rezai, WU Vienna
14:30-15:00	Coffee Break
15:00-15:45	Pigovian Transport Pricing in Practice Beat Hintermann, University of Basel
15:45-16.30	Electrification in the Long Run
	Andrew Yates, University of North Carolina, Chapel Hill (online)
	https://unibe-ch.zoom.us/j/68424114092?pwd=SmZJcWJBSE9NT1E1OHNMdnBENjF1Zz09
18:30	Dinner (Restaurant Rosengarten, Alter Aargauerstalden 31B)

Schedule: Thursday, August 26

[F.	
09:15-10:00	Market Design in Presence of (Uncertain) Match-Dependent Externalities. Theory
	and Experimental Evidence
	Andreas Lange, University of Hamburg
10:00-10:30	Coffee Break
10:30-11:15	Adverse Selection as a Policy Instrument: Unraveling Climate Change
	Steve Cicala, Tufts University
11:15-12:00	Distributional Effects of Environmental Regulation across Workers: A General-
	Equilibrium Analysis
	Roberton Williams, University of Maryland
12:30-14:00	Lunch (Restaurant Veranda, Schanzeneckstrasse 25, 3012 Bern)
14:15-15:00	Assessing the Effects of a Large Temporary Energy Savings Program: Evidence from a
	Developing Country
	Cristian Huse, Oldenburg University
15:00-15:30	Coffee Break
15:30-16:15	Carbon Taxes, Clean Energy Standards, and Clean Energy Subsidies on the
	Path to Net-Zero
	Ryan Kellogg, University of Chicago (online)
	https://unibe-
	ch.zoom.us/j/67774641506?pwd=aW9uTDIVZXk5SnBEZGRORU1BM2ZmUT09