DC Area Climate & Energy Research Workshop 2018

Friday, February 9, 2018 Johns Hopkins SAIS, ROME 806

Please join us for the annual research workshop for DC area faculty members focusing on energy and climate change issues. The workshop aims to promote collaboration among local scholars and provide an opportunity for feedback on current research projects and work-in-progress. Papers will be circulated to registered participants in advance in order to facilitate an active and informed discussion. Presentations will be brief: authors have 20 minutes to provide a summary of their papers, discussants have 15 minutes to comment, and 25 minutes will be reserved for open discussion.

Agenda

9.00am-9.30am:	Workshop check-in
9:30am-10:00am:	Opening remarks and welcome: Johannes Urpelainen, Johns Hopkins SAIS
10:00am-11:00am:	Paper Session 1 Does Increasing Block Pricing Encourage Conservation? Evidence from the Residential Electricity Market (Becka Brolinson, Georgetown University)
	Discussant: Jorge Rivera, GWU
11:00am-11:15am:	Coffee Break
11:15pm-12:15pm:	Paper Session 2 Emissions Trading or a Carbon Tax: A Comparative Cross- country Study of Carbon Pricing Policies (Sanjay Patnaik, GWU, and Mary Jean Van Vliet – Burer, EPFL)
	Discussant: Alexander Odovenko, DOE, GWU.
12:15pm-1:30pm:	Lunch
1:30pm-2:30pm:	Paper Session 3 When do States Disrupt Industries? Electric Cars in Germany and the United States (Jonas Meckling, Berkeley and Jonas Nahm, Johns Hopkins SAIS)
	Discussant: Jennifer Hadden, UMD
2:30pm-3:30pm:	Paper Session 4 Spatially distant feedback loops in global trade: uncovering environmental and wealth disparities in a globalized world (Christina Prell and Kuishuang Feng, UMD)
	Discussant: Claire Brunel, American University
3:30pm-3:45pm:	Coffee Break
3:45pm-4:45pm:	Paper Session 5 Income Smoothing and Cyclone Damage in India (Stefanie Onder, American University)
No. Contraction of the second	Discussant: Todd Eisenstadt, American University
4.45pm-5.30pm:	Conclusion and Networking

Please register at https://climateandenergyresearchdc.eventbrite.com