



Research Seminar Environmental & Development Economics

Winter Term 2019/20

Wednesdays, 12-14, WiWi 0079

16.10.2019 in ESA C 18:15 – 19:45	Matthias Kalkuhl (Universität Potsdam, MCC Berlin) – In ESA C – 18:15-19:45 "Ein Klimaplan für Deutschland - Eckpunkte einer CO2-Preisreform"
23.10.2019	Michael Jakob and Jan Steckel (MCC Berlin) "Understanding Different Perspectives on Economic Growth and Climate Policy"
30.10.2019	Prasenjit Banerjee (University of Manchester) "Politicians and their promises in an uncertain world: Evidence from a lab-in-the-field experiment in India"
06.11.2019	Sebastian Tonke (Max Planck Institute for Research on Collective Goods) "Imperfect Knowledge, Information Provision and Behavior: Evidence from a Large-Scale Field Experiment to Encourage Resource Conservation"
13.11.2019	Torben Mideksa (Uppsala University) "Prices vs. Quantities with Multiple Countries"
20.11.2019 12:30 – 14:00	Johannes Emmerling (RFF-CMCC European Institute on Economics and the Environment (EIEE)) "Climate Change and Inequality - the role of mitigation and adaptation"
27.11.2019	Florian Diekert (Universität Heidelberg) "The Nature of Experience"
04.12.2019	Daniel Heyen (ETH Zürich) "Public good provision: Theory and experimental design"
11.12.2019	Daniel Osberghaus (ZEW Mannheim) "A large household panel survey on climate change perceptions and adaptation in Germany: Effects of flood experience on climate beliefs and an overview of other topics"
18.12.2019	Stefano Carattini (Georgia State University) "Voting and information: Evidence from a randomized controlled trial"
08.01.2020	Stefan Baumgaertner (Universität Freiburg) „Entropic preferences under Knightian uncertainty“
15.01.2020	Dan Phaneuf (University of Wisconsin-Madison) "Using urban migration flows to infer nonmarket amenity value"
22.01.2020	Claes Ek (University of Gothenburg) "Norm-based feedback on household waste: a large-scale field experiment in two Swedish municipalities"
29.01.2020	Kai Barron (WZB) "Nudging Cooperation"
05.02.2020	Katharina Lehmann-Uchner (DIW Berlin) "When shocks become persistent - Household-level asset growth in the aftermath of an extreme weather event"