



**Programm**  
**Nachwuchsworkshop „Umwelt- und Ressourcenökonomie“**  
**16.-17.02.2016**  
**Helmholtz-Zentrum für Umweltforschung - UFZ, Tagungszentrum KUBUS**  
**04318 Leipzig, Permoserstr. 15**

**MONTAG, 15.02.2016, 19:00** Get together in der Moritzbastei (Galerie) <http://www.moritzbastei.de/>

**DIENSTAG, 16.02.2016**

08:30-09:00	Ankunft und Registrierung		
09:00-09:30	<b>Begrüßung und Überblick</b> Saal 1A		
09:30-11:00	<b><u>Session 1: Green Growth</u></b> Chair: Stöver, Jana Uni - Hamburg Saal 1A	<b><u>Session 2: Ecosystem Services</u></b> Chair: Droste, Nils – UFZ Saal 2A	<b><u>Session 3: Extreme Events</u></b> Chair: Osberghaus Daniel – ZEW Mannheim Saal 2B
	1. Hille, Erik – HHL - Leipzig Graduate School of Mangement  The impact of foreign direct investments on air pollution in the Republic of Korea: A way ahead to achieve the green growth strategy?	1. Henselek, Yuki - Uni Freiburg  The economic insurance value of wild pollinators in almond orchards	1.Hess, Vincent - Uni Graz  Mapping the Risk of Natural Hazards in Alpine Valleys - a Case Study based on Hazard, Vulnerability and Exposure Maps
	2. Richter, Philipp M. – TU Dresden  What is the Link between Environmental Eciency and Firms Export Performance?	2. Markova-Nenova, Nonka – BTU Cottbus  Efficiency, Distributional Impacts and Regionalization in AES design. An Analysis of	2. Kunze Sven – Uni Heidelberg  The Effect of Tropical Cyclones on Economic Sectors Worldwide- A Panel

	Evidence from German Plant-Level Data	the Grassland Scheme in Saxony, Germany	Data Analysis using Geodata
	3. Stöver, Jana – Uni Hamburg  Environmental regulation and sustainable competitiveness: Evaluating the role of firm-level integrated green investments in the context of the Porter hypothesis	3. Droste, Nils – Helmholtz-Zentrum für Umweltforschung Leipzig – UFZ  Decentralization through ecological fiscal transfers in Portugal – a Bayesian structural time series approach	3. Osberghaus, Daniel – ZEW Mannheim  Private Hochwasservorsorge in Deutschland - Effekte von Erfahrungen, Erwartungen und Information
10:00-11:15	Kaffeepause		
11:15-12:45	<b>Session 4: Public Goods</b> <b>Chair: Werthschulte, Madeline – Uni Münster</b> <b>Saal 1A</b>	<b>Session 5: International Trade and Environmental Agreements</b> <b>Chair: Voss, Achim – Uni Hamburg</b> <b>Saal 2A</b>	<b>Session 6: Extreme Events</b> <b>Chair:</b> <b>Saal 2B</b>
	1. Brumme, Anja – TU Bergakademie Freiberg  Equilibrium Existence and Uniqueness in Impure Public Good Models Reconsidered	1. Hagen, Achim – Uni Oldenburg  The Influence of Political Pressure Groups on the Stability of International Environmental Agreements	1. Kalkbrenner, Bernhard - TU München )  Citizens' preferences for locally generated green electricity – A contingent valuation and choice experiment study
	2. Otte, Sebastian - TU Bergakademie Freiberg  Organizational Public Norm Enforcement to Improve the Voluntary Provision of Public Goods	2. Baikowski, Martin – Uni Münster  Implications of unilateral environmental regulation on Chinese processing export activities	2. Khsay, Goytom – ZEW Mannheim  Natural hazards and risk and time preferences: panel evidence from Germany
	3. Werthschulte, Madeline – Uni Münster  Die private Bereitstellung eines öffentlichen Gutes – theoretische und experimentelle Evidenz	3. Voss, Achim – Uni Hamburg  Don't Help Other Countries Reduce Local Pollution – On the Interaction of TT and Carbon-Reduction Agreements	3. N.N.

12:45-13:45	Mittagessen		
13:45-15:00	<b>Panelsession:</b> <b>"Von Gewässerschutz über Biodiversität bis Klimaschutz- wo Umweltpolitik auf Wirtschaftswissenschaft trifft"</b> Prof. Bernd Hansjürgens - UFZ/ Uni Halle-Wittenberg) Prof. Erik Gawel – UFZ Leipzig Prof. Reimund Schwarze (UFZ/ Uni Frankfurt Oder <b>Kubus, Saal 1A</b>		
15:00-15:15	Kaffeepause		
15:15-16:45	<u><b>Session 7: Climate Policy</b></u> <b>Chair: Zimmermann Karl – TU Berlin</b> <b>Saal 1A</b>	<u><b>Session 8: Energy Transition</b></u> <b>Chair: May, Nils – DIW Berlin</b> <b>Saal 2A</b>	<u><b>Session 9: Environmental Policy</b></u> <b>Chair: Tutt, Jascha - Uni Hamburg</b> <b>Saal 2B</b>
	1.Kollenbach, Gilbert – Fernuni Hagen  Climate Policy and the Green Paradox: Extractrion Costs matter	1.Groh, Elke – Uni Kassel  Who should pay for the costs of the German energy transition? A micro-econometric analysis of preferences for different burden sharing rules	1.Kube, Roland – Uni Münster  40 years of JEEM – Development of Environmental Economics Research and its dispersion in the general Economics profession
	2.Massier, Philipp – ZEW Mannheim  Credit Constraints and Investments in Energy Efficiency: German Manufacturing in Close-up	2.Germeshausen, Robert – ZEW Mannheim  Effects of Attribute-Based Regulation on Technology Adoption - The Case of Feed-In Tariffs for Solar Photovoltaic	2.Schaff, Frederik –Fernuni Hagen  Prices vs. Quantities in the bakery model - a pure Agent-based Computational Economics approach
	3.Zimmermann, Karl – TU Berlin  Public Infrastructure and Terms-of-Trade:	3.May, Nils – DIW Berlin  Paying the Premium - How Governmental	3.Tutt, Jascha – Uni Hamburg  Price Discrimination Based on Down-

	Taxing Carbon or Capital?	Policies Impact the Costs of Renewables	stream Regulation: Evidence from the Market for SO2 Scrubbers
16:45-17:00	Kaffeepause		
17:00-18:30	<b><u>Session 10: Climate Policy</u></b> Chair: Zitzelsberger, Sonja – Uni Kassel Saal 1A	<b><u>Session 11: Energie- und Verkehrswende</u></b> Chair: Zipperer, Vera – DIW Berlin Saal 2A	<b><u>Session 12:: Environmental Policy and Individual Preferences</u></b> Chair: Michalek Gabriela – Uni Frankfurt/ Oder Saal 2B
	1.Mendelevitch, Roman – TU Berlin  The Global Stream Coal Market in the Era of Climate Change Policies - Scenarios of Structural Changes in Supply and Demand - Side	1. Kaltenegger, Oliver – Uni Münster  Energy Costs in Germany and Europe	1..Bruns, Hendrik – Uni Hamburg  Intrinsic motivation and the origin and type of interventions to induce climate protection: Evidence from a climate change experiment
	2.Pfrommer, Tobias – Uni Heidelberg  A Simple Liability Model for Regional Inequalities of Solar Radiation Management	2.Lauf, Thomas - UFZ  Explaining regional differences in wind power deployment – A Comparative Case Study from Germany and Sweden	2.Merk, Christine – IFW Kiel  How does social information influence individuals' willingness to mitigate climate change?
	3.Zitzelsberger, Sonja – Uni Kassel  Self-serving perceptions and the success of climate negotiations	3.Zipperer, Vera – DIW Berlin  Benchmark setting in the materials sector: An analytical framework	3. Michalek, Gabriela – Europa Uni Frankfurt/ Oder  Nudging as a new 'soft' tool in environmental policy - An analysis based on insights from cognitive and social psychology
<b>19:30</b>	<b>Gemeinsames Abendessen „Café Madrid“</b> <a href="http://www.cafe-madrid.de/">http://www.cafe-madrid.de/</a>		

**MITTWOCH, 17.02.2015**

09:00-10:30	<b><u>Session 13: Resource Economics</u></b> Chair: Schwerin, Hagen – ETH Zürich Saal 1A	<b><u>Session 14: Sustainability Economics</u></b> Chair: Bartkowski, Bartosz – UFZ Saal 2A	<b><u>Session 15: Electricity Markets</u></b> Chair: Wölfing, Nikolas – ZEW Saal 2B
	1. Schopf, Mark – Uni Paderborn  Bargaining over Natural Resources: Governments between Environmental Organizations and Extraction Firms	1. Wolf, Stefan – Uni Freiburg  Wenn Eltern für ihr Kind wählen könnten – Ergebnisse einer Exit-Poll-Umfrage während der EU-Wahlen 2014	1. Neetzow, Paul – Uni Oldenburg  Electricity grid and storage: complements or substitutes?
	2. Croner, Daniel – Uni Wien  Human Capital, Natural Resources and Directed Technical Change	2. Sushenko, Oleksandr (Emissions Trading) – Uni Kiev  From CSR to ESG: Challenges and Opportunities for Companies and Financial Markets	2. Meya, Jasper – Uni Oldenburg  Dynamic quality regulation in natural monopolies
	3. Schwerin, Hagen – ETH Zürich  Terminal Peak in Exhaustible Resource Use	3. Bartkowski, Bartosz (ESS) – UFZ  The economic value of biodiversity: Developing a conceptual framework	3. Wölfing, Nikolas – ZEW Mannheim  Forward Premia in Electricity Markets: The effect of non-storability, non-linearity and fluctuating renewables
10:30-10:45	<b>Verabschiedung, Gruppenfoto (Saal 1A)</b>		
10:45-11:00	Kaffeepause		

11:00-12:30	<b><u>Session16: Behavioral Economic Approaches</u></b> <b>Chair: Wolf, Stephan – Uni Freiburg</b> <b>Saal 1A</b>	<b><u>Session 17: Emissions Trading</u></b> <b>Chair: Willner, Maximilian – Uni Hamburg</b> <b>Saal 2B</b>	
	1. Christens, Sven – Uni Kassel  “Naming and shaming” of individuals and teams in a public goods experiment	1. Nachtigall, Daniel – FU Berlin  Linking Emission Trading Schemes in the Presence of Research and Development Spillovers	
	2. Gallier, Carlo – ZEW Mannheim  An online experiment on cooperation and groupishness across urban districts	2. Bortolamedi, Markus – Uni Oldenburg  Reform options for the EU ETS: an assessment of economic impacts and price responses	
	3. Wolf, Stephan – Uni Freiburg  Die Aufteilung einer nicht-nachwachsenden Ressource unter endlich vielen Generationen: eine experimentelle Untersuchung mit kontrafaktischer Vetomacht der letzten Generation	3. Willner, Maximilian – Uni Hamburg  The price and emission effects of a market stability reserve in a competitive allowance market	
12:30-14:00	Mittagessen		