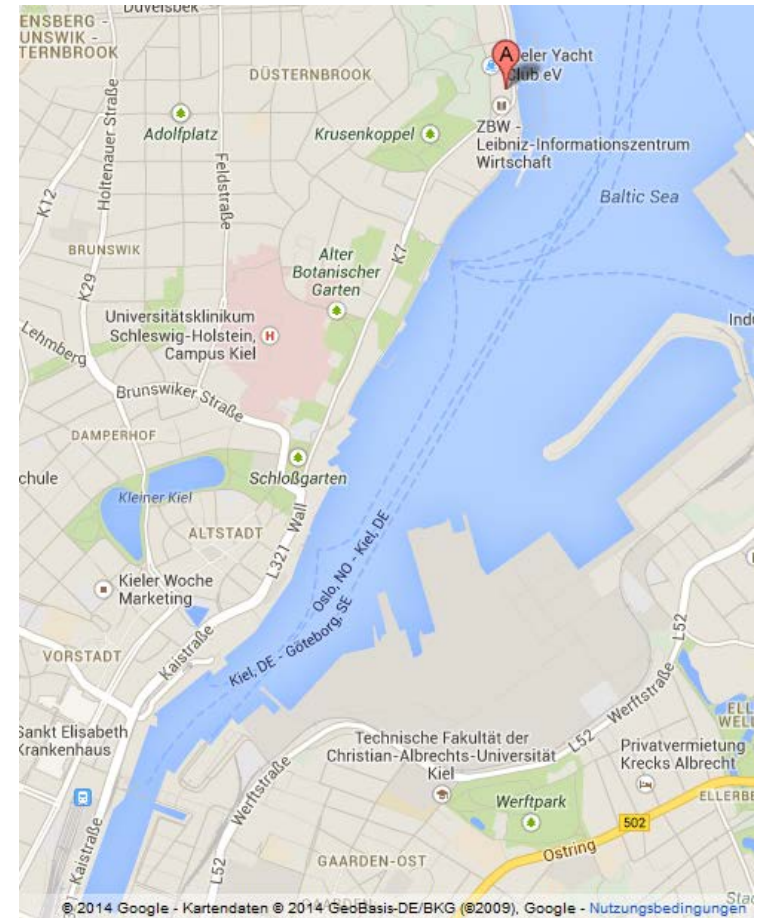


## Nachwuchsworkshop „Umwelt- und Ressourcenökonomie“

10.–11. Februar 2014

Christian-Albrechts-Universität zu Kiel  
Institut für Weltwirtschaft, Kiel

**Veranstaltungsort:** Institut für Weltwirtschaft, Hindenburgufer 66



Monday, 10.02.2014

9.00 – 9.15	<b>Welcome (Lecture Hall)</b>			
<b>Session I</b>	<b>Renewable Resources (Conference Room)</b>		<b>Regulation and the Firm, Empirical Analysis (Lecture Hall)</b>	
9.15 – 9.45	Florian Dieckert	From Open-Access to Individual Quotas: Disentangling the effects of policy reform and environmental changes in the Norwegian coastal cod fishery	Benjamin Hampf	Carbon Dioxide Emission Standards for U.S. Power Plants: An Efficiency Analysis Perspective
9.45 – 10.15	Lorena Fricke	The Economic Causes of Regime Shifts in Marine Ecosystems	Sebastian Petrick	The Role of Returns to Scale vs. Technological Progress for the Energy Efficiency Gap – Evidence from Firm Level Data
10.15 – 10.45	Mark Schopf	Lobbying over Exhaustible-Resource Extraction		
10.45 – 11.15	Coffee break			
11.15 – 12.15	<b>Keynote: Prof. Dr. Andreas Oschlies (GEOMAR)</b> Climate engineering: Risks, challenges, and opportunities?			
12.15 – 13.15	Lunch Break			
<b>Session II</b>	<b>Green Paradox and Growth (Conference Room)</b>		<b>Individual Preferences (Lecture Hall)</b>	
13.15 – 13.45	Marie-Catherine Riekhof	Does the Announcement Effect of Climate Policy Matter?	Jing Dai	Do Chinese Households Believe in Climate Change - An Econometric Analysis
13.45 – 14.15	Daniel Nachtigall	The Green Paradox and Learning-by-Doing in the Renewable Energy Sector	Carola Kniebes	The Effect of Information on the Acceptance of Climate Engineering
14.15 – 14.45	Anna Ciesielski	Carbon emissions scenarios in Europe based on a semi-endogenous growth model	Gerhard Kussel	Household adaptation to climate change - First evidence from Eval-MAP
14.45 – 15.00	Coffee Break			
<b>Session III</b>	<b>Experiments I (Conference Room)</b>		<b>Regulation and Markets, Empirical Analysis (Lecture Hall)</b>	
15.00 – 15.30	Tim Reutemann	Designing Payment Contracts for Avoided Deforestation - an Experiment with Brazilian Ranchers	Marius Paschen	Empirical and dynamic analysis of the German Power Spot Market using a Structural Vector Autoregressive approach
15.30 – 16.00	Gunnar Gutsche	Determinants of decisions regarding sustainable and conventional investment products – A stated preferences discrete choice experiment among German private investors	Miguel A. Tovar Reanos	Analysis of a tax-subsidy policy to increase electric vehicles
16.15 – 17.45	<b>Erich-Schneider-Seminar: Christoph Böhringer (University of Oldenburg)</b>			
19.00	<b>Dinner at Forstbaumschule</b>			

Tuesday, 11.02.2014

<b>Session IV</b>	<b>Theoretical Modelling I (Conference Room)</b>		<b>Impact Assessment (Lecture Hall)</b>	
9.00 – 9.30	John-Oliver Engler	An Axiomatic Approach to Decision under Knightian Uncertainty	Natalie Trapp	The Economic Impacts of Climate Change on European Agriculture: A Novel Ricardian Approach
9.30 – 10.00	Aneta Ufert	Strategic Delegation and Leadership in Climate Change Negotiations: Can Reciprocity be Helpful in Avoiding Social Dilemmata?	Kathrine von Graevenitz	The Amenity Cost of Road Noise
10.00 – 10.30	Anna-Katharina Topp	Investment and Adaption as Commitment Devices in Climate Politics	Christin Erb	Damages from Heat Waves in Europe – Empirical derivation of a damage function using panel data methods.
10.30 – 10.45	Coffee Break			
<b>Session V</b>	<b>Theoretical Modelling II (Conference Room)</b>		<b>Environmental Policy, Empirical Analysis (Lecture Hall)</b>	
10.45 – 11.15	Daniel Heyen	Free-rider vs. free-driver – R&D incentives for environmental technologies	Katharina Stepping	Are autocrats more environment-friendly than democrats? Investigating the impact of regime type on environmental targets in developing countries
11.15 – 11.45	Sarina Steinmann	Second Best Market Solutions for Pollution Control in an international River	Daniel Osberghaus	The Dissemination and Determinants of Private Flood Mitigation Measures in Germany
11.45 – 12.15	Thomas Lauf	Economic Analysis of Sustainable Spatial Allocations of Energy Systems - A Theoretical Examination and an Agent-Based Model of Renewable Energy Systems	Moritz Drupp	Limits to substitution between ecosystem services and manufactured goods
12.15 – 13.30	Lunch Break			
13.30 – 14.30	<b>Keynote: Prof. Dr. David Maddison (University of Birmingham)</b> Evidence on changes in environmental quality using high resolution data			
14.30 – 14.45	Coffee Break			
<b>Session VI</b>	<b>Experiments II (Conference Room)</b>		<b>Climate Policy, Empirical Analysis (Lecture Hall)</b>	
14.45 – 15.15	Sonja Köke	Learning to cooperate in climate agreements under outcome uncertainty	Erik Hille	Pollution havens: International empirical evidence using a shadow price measure of climate policy stringency
15.15 – 15.45	Carlo Gallier	On the Choice and the Effects of Rule-Based Contribution Schemes in Public Good Games	Max Meulemann	Which Way to Go in International Climate Negotiations - An Analysis of Different Policies
15.45 – 16.15	Christiane Reif	Consistent or balanced? On the dynamics of voluntary contributions	Claudia Schwirplies	Does CO2 offsetting substitute voluntary individual climate protection?
16.15 – 16.30	<b>Closing (Lecture Hall)</b>			