

“New Developments in CGE Modeling”

ZEW, L7, 1 Mannheim (Room Luxemburg)

November 26/27, 2015

Thursday, November 26, 2015

08:30	Arrival and Registration
09:00	Welcome Address <i>Oliver Schenker, ZEW, DE</i>
09:15	The AER-GLO Model: Modeling detailed resource extraction technologies in a CGE framework <i>Jan Imhof, Aurora Energy Research Ltd, UK</i> <i>Chair: Oliver Schenker, ZEW</i>
10:00	Decomposing the Measure of Ignorance: TFP and Fundamental Productivity in the World Economy <i>Frank Pothén, Leibniz University of Hannover, DE</i> <i>Chair: Oliver Schenker, ZEW</i>
10:45	Coffee Break
11:15	Efficiency and Equity in Swiss Climate Policy <i>Florian Landis, ETH Zurich, CH</i> <i>Chair: Claire Gavard, ZEW</i>
12:00	Counterbalancing the Effects of Climate Change on Public Budgets – The Case of Austria <i>Gabriel Bachner, University of Graz, AT</i> <i>Chair: Claire Gavard, ZEW</i>
12:45	Lunch Break
13:45	RHOMOLO - A Dynamic Spatial General Equilibrium Model for EU Regions and Sectors <i>Olga Diukanova, European Commission JRC Sevilla, SP</i> <i>Chair: Albert Roger, ZEW</i>
14:30	Spatialization of CGE models showing a flood impact assessments coupling land use maps and regionalized CGE <i>Francesco Bosello, FEEM, IT</i> <i>Chair: Albert Roger, ZEW</i>

15:15	Coffee Break
15:45	The impact of firm heterogeneity on the effect for China's climate policy WeiQi Tang, Fudan University, CN <i>Chair: Sebastian Voigt, ZEW</i>
16:30	“Lock-in” Effect of Emission Standard and Its Impact on the Choice of Market Based Instruments Haoqi Qian, Fudan University, CN <i>Chair: Sebastian Voigt, ZEW</i>
19:30	Conference Dinner

“New Developments in CGE Modeling”

ZEW, L7, 1 Mannheim (Room Luxemburg)

November 26/27, 2015

Friday, November 27, 2015

09:00	<p>One Policy, Four Models: Electricity Policy Assessments using Bottom-up, Top-down and Hybrid models Renato Rodrigues, IIT UP Comillas, SP <i>Chair: Christoph Böhringer, University of Oldenburg</i></p>
09:45	<p>Residential energy efficiency and European carbon policies: A CGE-analysis with bottom-up information on energy efficiency technologies Taran Faehn , SSB Norway, NO Orvika Rosnes , SSB Norway, NO <i>Chair: Christoph Böhringer, University of Oldenburg</i></p>
10:30	Coffee Break
11:00	<p>OLG modeling for a fast growing country with demographic change: the case of China Da Zhang ,MIT, US <i>Chair: Christoph Böhringer, University of Oldenburg</i></p>
11:45	Lunch Break
13:00	<p>Keynote: Frank Jotzo, Australian National University, AU Australia's climate policy and energy transition: a rollercoaster ride <i>Room: Room 2</i></p>
14:30	<p>Investment-specific vs Process Innovation in a CGE model of Environmental Policy Claudio Baccianti, ZEW, DE <i>Chair: Andreas Löschel, University of Münster</i></p>
15:15	<p>Knowledge diffusion, endogenous growth, and the costs of global climate policy Lin Zhang, ETH Zurich, CH <i>Chair: Andreas Löschel, University of Münster</i></p>
16:30	Social Event in Christmas market of Heidelberg

