

Energy Transitions around the World

This workshop is organised by the project “Helmholtz Alliance ENERGY-TRANS” at the Environmental Policy Research Centre (FFU) together with the FFU PhD Group, Freie Universität Berlin.

When: 4-5 March 2015

Where: Senatssaal

Henry Ford Bau at the FU Berlin
Garystraße 35
14195 Berlin-Dahlem

Programme

Wednesday, March 4, 2015

Time	Presenter	Institution	Presentation
9:00-9:30	Fumikazu Yoshida	Hokkaido University	The Premise of the Japanese Energy Mix: Its Logic and Ethics
9:30-10:00	Hiroshi Honda	Hokkai Gakuen University	The international nuclear regime, domestic political system, and legitimizing policies. Political potential and constraints for Japan's energy policy change.
10:00-10:30	Miranda Schreurs	FFU	Low Carbon Energy Transitions and the Global Climate Negotiations
10:30-10:50	<i>Coffee Break</i>		
10:50-11:20	Rosaria DiNucci	FFU (ENTRIA)	The Challenge of Nuclear Waste Disposal in the EU. A Comparative Perspective on Participation and Acceptance in Siting Procedures
11:20-11:50	Susumu Ohnuma	Hokkaido University	Procedural fairness as a buffering factor of protected values: a case study of Horonobe Underground Research Center for the disposal of radioactive waste
11:50-12:20	Keiji Ujikawa	Yokohama National University	Induced Effects on Energy using Input-Output Tables
12:20-13:40	<i>Lunch Break</i>		
13:40-14:10	Dietmar Edler	DIW	Economic Impacts of the German Energy Turnaround - Quantitative Insights
14:10-14:40	Helmut Weidner	FFU	The Fukushima Puzzle: Why did the political shock wave affect Berlin stronger than Tokyo?
14:40-15:10	Moira Jimeno	FFU	Energy transition from conflicting multi-level governance: the case of Argentina
15:10-15:30	<i>Coffee Break</i>		
15:30-16:00	Karoline Steinbacher	FFU	Exporting the German Energiewende
16:00-16:30	Andrzej Ancygier	Hertie School of Government	What drives Energy transition in the United States? A case study of California, Texas and Florida



Thursday, March 5, 2015

Time	Presenter	Institution	Presentation
9:00-9:30	Asami Takehama	Ritsumeikan University	Grid integration of wind and solar energy in Japan and Germany. Uni-directional grid operation and bi-directional grid operation
9:30-10:00	Ayaka Loeschke	University of Zurich	The policy-making process and the implementation of the act for supporting children and other victims affected by the Fukushima nuclear disaster: The "temporary" exposure limit and politics to make residents return to irradiated regions in the Fukushima prefecture.
10:00-10:30	Martin Jänicke	IASS/FFU	The German Energy Transition in International Context
10:30-10:50	<i>Coffee Break</i>		
10:50-11:20	Rie Watanabe	Niigata Prefectural University	The impact of Fukushima accident on the Relationship of Local and National Politics
11:20-11:50	Kensuke Nishimura	Consulting	Energy Use in Buildings and Japanese-German cooperation
11:50-12:20	Aiko Azuma	Shokei University	Japanese Power Sector Dash for Coal
12:20-13:10	<i>Lunch Break</i>		
13:10-13:40	Weila Gong	FFU	Subnational Low-carbon Policy Actions and Climate Governance in China
13:40-14:10	Jens Marquardt	FFU/DBU	Energy Transition Reversed? Promoting Renewables in the Philippines
14:10-14:40	Andrzej Ceglaz	PIK/FFU	A two-sided struggle: The multi-level governance of low-carbon policies in Poland
14:40-15:00	<i>Coffee Break</i>		
15:00-15:30	Arzu Yorkan	FFU	Towards Decarbonisation – A Policy in the Triangle of Security of Supply, Europeanization and Global Climate Regime in Turkey
15:30-16:00	Karolina Jankowska	Pirate Party Advisor	Germany: Energiewende going local?
16:00-16:30	Hamed Beheshti	FFU	Energy transition in oil-rich jurisdictions: Alberta – Canada
16:30-17:00	Lutz Mez	FFU	The politics of Nuclear Waste Disposal in Germany