



Energy Transitions in Japan and Germany Policies, Perceptions, and Practices

International Mini-Symposium (version as of January 15, 2020)

Tokyo (Odaiba), Monday, February 17, 2020

1pm - 5 pm

Miraikan – The National Museum of Emerging Science and Innovation, conference room Saturn (7th floor)

Schedule Overview (tentative)

Registration from 12:45

13:00 – 13:15 Greetings and Introduction

13:15 – 14:30 Session I: Energy policies and their socioeconomic dimension

14:30 – 15:00 Break (refreshments for speakers and audience)

15:00 - 16:15 Session II: Regional energy concepts and integrated technologies

16:15 – 16:45 Discussion with the audience and wrap-up

Session Details (tentative)

Session I: Energy policies and their socioeconomic dimension

Maximilian Jungmann (Heidelberg University)

National and international drivers and barriers to energy transitions – What influences political decisions on energy policies in Germany?

Keiichi N. Ishihara (Kyoto University) *topic/questions tbc.*

Timo Goeschl (Heidelberg University)

The role of households in energy transitions – Can we open the black box of household behavior?

Session II: Regional energy concepts and integrated technologies

Yohei Yamaguchi (Osaka University) topic/questions tbc.

Klaus Pfeilsticker (Heidelberg University)

Local energy concepts, based on energy savings, energy efficiency and renewable energies (3E): Some examples

Noriyoshi Tsuchiya (Tohoku University) Novel energy values in regional areas