

Second Young Scientists Dialogue (March 14, 2024) (8:30-11:00 CET/16:30-19:00 JST)

Online via Zoom: https://us06web.zoom.us/j/81002621058

00.00 00.15	Out of the standard of the time
08:30 - 08:40	Greeting addresses Co-Chairs
16:30-16:40	Stefan Thomas and Tatsuya Terazawa (video)
	Part I: Socio-economic perspectives on energy-related policies
08:40-09:30 16:40-17:30	Sufficiency policies in Germany: Status quo and future prospects (Dr. Susanne Kurowski, arepo Consult)
	A scenario analysis on the energy demand and supply aiming for the 1.5°C Climate Target (Yugo Tanaka, IGES)
	A call to consider inequality and justice in energy policy research (Martha M. Hoffmann, PhD Student, Graduate School "EnergySystemTransition" of the Reiner Lemoine Foundation, Europa-Universität Flensburg (EUF))
09:30-09:35	
17:30-17:35	Coffee Break
	Part II: Potential and barriers of switching to hydrogen
09:35– 10:10 17:35-18:10	Evaluation of economic and environmental performance of hydrogen carrier from overseas production to domestic final consumption (Sichao Kan, Senior Researcher, New Energy System Group, Clean Energy Unit, IEEJ)
	Technology framing and public support for measures to tackle climate change (Zarah Thiel, Doctoral Research Associate Environmental/Resource Economics & Sustainability, Ruhr University Bochum)
10:10-10:50	Formats and topics: How to foster the cooperation between Germany and Japan with regard to socio-ecological transformations
18:10-18:50	Elevator pitch: DenkRaum - An interdisciplinary think tank at Kiel University (Dr. Daniela E.Winkler, Kiel University)
10:50 – 11:00	Closing Remarks
18:50-19:00	Stefan Thomas on behalf of the Co-Chairs of the GJETC