

# Invitation for the *Workshop*

## „Catalytic Hydrogenation of Renewables and Related Molecules“

Thursday, February 24, 2022

- 09:00 a.m. WELCOME  
**Prof. Matthias Beller**; LIKAT, **Prof. Yongdan Li**, Aalto University
- 09:10 a.m. "*Catalytic hydrogenation as central method in biomass valorization*"  
**Prof. Katalin Barta Weissert**; University of Graz
- 09:55 a.m. "*Catalytic hydrogenation of renewable resources to fuels and chemicals*"  
**Prof. Emiel J. M. Hensen**, Eindhoven University of Technology
- 10:40 a.m. "*Catalytic hydrogenation and amination of biomass-based feedstocks and related compounds*"  
**Dr. Jagadeesh Rajenahally**, LIKAT
- 11:10 a.m. "*Transfer)hydrogenation of renewable molecules and polyesters to diols and polyols*"  
**Dr. Sergey Tin**; LIKAT
- 11.40 a.m. CONCLUSION AND CLOSING  
**Prof. Matthias Beller**; LIKAT, **Prof. Yongdan Li**, Aalto University

Join Zoom-Meeting

<https://uni-rostock-de.zoom.us/j/66237456799?pwd=M2hpTWRuTE1RRFJNMHkweGRDSVBxQT09>

Meeting-ID: 662 3745 6799, Kenncode: 978262



This project has received funding from the European Union's Horizon 2020 research and innovation program under grant agreement no 101006744