



European
Centre for Advanced
Studies

LEADING THE WAY IN EXCELLENT RESEARCH EXCHANGE: LOWER SAXONY – SCOTLAND TANDEM FELLOWSHIP CONFERENCE

Thursday, 11 November 2021

- 14.00 CET Check-In (📍 Best Western Residenzhotel, Mustermannskamp 10, 21335 Lüneburg)
- 14.30 Arrival, Coffee and Registration
(📍 C 40.601, Leuphana)
- 15.00 – 15.40 Welcome Addresses
- Dr. Marcus Beiner, Ministry of Science and Culture Lower Saxony
 Prof. Dr. Jörg Philipp Terhechte, Academic Director ECAS
 Prof. Dr. James Conroy, Academic Director ECAS
 Ramona Tax, Sen. Programme Coordinator ECAS
- 15.40 – 16.40 **“You're stealing our future': Generational injustice
 and collective action against climate change”**
- Dr. rer. nat. Lea Hartwich (University Osnabrück)
 Dr. Helena Radke (University of Edinburgh)
- 18.00 – 19.00 City tour
(📍 Rathaus/Am Markt, Lüneburg)
- 19.00 Dinner
(📍 Mälzer Brauhaus, Heiligengeiststraße 43, Lüneburg)

In partnership with



Friday, 12 November 2021

- 9.00 – 9.30 Arrival and Coffee
- 9.30 – 10.30 **“Synthesis of new Heteroalkenes containing Group 14 and Group 2 elements and their application as catalysts”**
- Dr. Lena Albers (Carl von Ossietzky University Oldenburg)
Dr. Catherine Weetman (University of Strathclyde)
- 10.30 – 10.45 Coffee break
- 10.45 – 11.45 **“PatternVPM: Patterns of organisational learning through visual performance management”**
- Prof. Dr. Ing. Monika Blattmeier (University of Applied Science Emden/Leer)
- 11.45 – 13.00 Lunch break
- 13.00 – 14.00 **“Causal Role of Synchronisation in the Theta-Band for Contextual Fear Memories”**
- Dr. rer. nat. Martin I. Antov (University Osnabrück)
Dr. Danying Wang (University of Glasgow)
- 14.00 – 15.00 **“Social interaction in times of social distancing: Investigating the impact of physical and emotional distance on the effectiveness of joint action”**
- Dr. Arran Reader (University of Stirling)
Dr. Laura Schmitz (Leibniz University Hannover)
- 15.00 Closing Addresses
- Judith Crämer, Sen. Academic Coordinator ECAS
Christoph Kleineberg, Managing Director ECAS