

## Research Seminar and CATALIGHT Invited Talks Winter Term 2023/24

## **Venue Research Seminar**

Ulm N24, Seminar room 104

Mainz building 2.223, room 03-136 (coffee room Streb-Group)

Jena Lecture Hall, ZAF, Philosophenweg 7

Vienna TheoChem Library

Schedule	Lunch break on all days 12:45 – 13:15 – finger food and drinks will be supplied	
08.11.2023	17:15 – 18:30 Hybrid Photoelec	<b>Prof. Gerald Meyer</b> – Solar Energy Conversion with Molecular-Semiconductor trodes (CATALIGHT Invited Talk / GDCh Colloquium)
13.11.2023	12:00 - 14:00 purification (CATA	<b>Dr. Anco Roibu</b> – <i>In-batch and in-flow screening of photocatalysts for water</i> ALIGHT Invited Talk)
20.11.2023	12:00 - 14:00	A1 A4 B8 Chizuru Kasahara (chair: Dirk Ziegenbalg, Daniel Costabel)
04.12.2023	12:00 – 14:00 <b>C5, Luise Thomi</b> s	<b>Prof. Anne Staubitz</b> – <i>Light Induced Phase Changes in Polymer Materials</i> , <b>A5 C3 sch</b> (chair: Giada Caniglia, Akuila Edwards)
18.12.2023	12:00 - 14:00	B7 B9 B10 (chair: Amir Abbas, Martha Frey)
04.01.2023	16:15 – 17:00 perovskites (CATA	<b>Dr. Sascha Feldmann</b> – <i>Tracking Spin and charge in time and space in halide</i> ALIGHT invited talk / GdCh colloquium)
08.01.2024	12:00 - 14:00	B4 B6 B11 C4 (chair: Anna-Laurine Gaus, Yesleen Gupta)
22.01.2024	12:00 - 14:00	B2 B3 Ö1 (chair: Sarah Lander, Richard Jacobi)
29.01.2024	12:00 - 14:00	A6, Tutorial Talk B-projects (chair: Chizuru Kasahara, Sven Fauth)
05.02.2024	12:00 - 14:00	A3 C2 C6 (chair: Charlotte Mankel, Daniel Perleth)

Research Seminar presentations should be around **12 minutes** and focus on ongoing work, unsolved issues, necessary measurements, collaborations etc. All PhDs and Postdocs should be present; participation of PIs is highly welcome. The projects individually decide on the presenter.

The session chair welcomes everyone to the seminar, keeps a strict eye on the time, moderates the questions after each talk, determines the time for reconvention after the lunch break and closes the session.