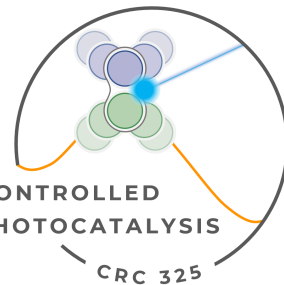




LIT 2023

ASSEMBLY CONTROLLED
CHEMICAL PHOTOCATALYSIS



"Light Induced Transformations" International Conference on Photocatalysis

October 4 - 6th 2023

● Topic and Program

The conference will bring together leading experts in photochemistry and young researchers to exchange, share, and learn about the most recent advancements in chemical photocatalysis. The program consists of **6 plenary talks** and **8 keynote talks** from distinguished professionals in this field. Every participant is strongly encouraged to contribute to the conference, either by presenting at one of the **2 poster sessions** (including a poster prize) or giving a talk. There will be a **conference dinner** and a **power hour**.

● Confirmed Plenary Speakers

- **Abigail Doyle**, University of California, LA
- **Jessica Anna**, University of Pennsylvania
- **Leticia González**, University of Vienna
- **Oliver Wenger**, University of Basel
- **Takashi Ooi**, University of Nagoya
- **Tehshik Yoon**, University of Wisconsin-Madison

● The CRC 325

The LIT conference is hosted by the DFG-funded Collaborative Research Center (CRC) 325 on "Assembly Controlled Chemical Photocatalysis". The CRC represents a consortium of 16 principal investigators from TU München, University of Regensburg, University of Leipzig and LMU München. The declared goal of the CRC is to expand the understanding of photocatalysis and develop new photocatalysts for organic synthesis. In particular, the role of catalyst-substrate assemblies is of central importance for this research. If you want to get to know us better, visit us on our **webpage**.

● Registration and Abstract Submission

The number of attendees is **limited to 200** (first come, first served) and 4 members per group. Registration is possible via the conference **webpage**. **The registration deadline has been extended to the 31.07.2023.** The **conference fee is 50 €**. Every participating PhD student is required to submit an abstract for a talk or a poster presentation until 31.07.2023.

crc325.de

● Power Hour

The power hour will be hosted by members of the CRC 325. **Five topics** concerning various social, career, and science related subjects will be discussed in small groups of no more than **15 people**. Therefore, **registration is mandatory**. More information and the registration form can be found on the conference **webpage**.

● Deadline for Registration and Abstract Submission

31.07.2023

amun OSRAM

MERCK

OceanOptics
PART OF OCEAN INSIGHT

WILEY-VCH



Venue

Vielberth - Building
University of Regensburg
Universitätsstraße 31
93053 Regensburg
Germany



Antonia Probst, Vielberth-Gebäude im Grünen