

13th RTG Symposium, 6 May 2022

TOPIC: PEPTIDE BIOSYNTHESIS AND STRUCTURAL BIOLOGY

Location: Fraunhofer-Konferenzzentrum Am Mühlenberg 12 14476 Potsdam-Golm

9.00 pm (CET)	Welcome Session. Short introduction of new collegiates
9.15 pm (CET)	Doctoral Students Lectures. 1. Stella Scholz (Dittmann Group) 2. Nikolai Klishin (Möller Group) 3. General Assembly
10.30 pm (CET)	Coffee Break.
11.00 pm (CET)	Scientific Lecture. Title: An Enzymatic Route to Convert Peptides to Alkaloids Prof. Dr. Jesko Köhnke (University of Glasgow)
12.00 pm (CET)	Lunch.
1.00 pm (CET)	Scientific Lecture. Title: protein-peptide interactions - view from a structural biologist Prof. Dr. Oliver Zerbe (University of Zurich)
2.00 pm (CET)	Coffee break.
2.15 pm (CET)	Scientific Lecture. Title: Structural elucidation of bioactive compounds using anisotropic NMR spectroscopy and beyond. Dr. Han Sun (FMP Berlin)
3.30 pm (CET)	Walk. Viewpoint Reiherberg
4.30 pm (CET)	Evening Session. Barbecue & Games

Venue to Fraunhofer-Konferenzzentrum

By train from Berlin: RB21 to Potsdam-Golm or RB1 to Potsdam Central Station + Bus 695 with final destination Science Park Golm)

By car via A115, B2 or B5 to Potsdam-Golm

The conference centre is located in the Potsdam Science Park directly next to the Fraunhofer IAP. It can be reached via the street Am Mühlenberg. Parking spaces are available at the Fraunhofer IZI-BB.

