

THURSDAY, 24 FEBRUARY

11.00 pm (CET)	Teaching Lecture. Title: Peptide Aggregation and Self-Organization Prof. Dr. Beate Koksch
12.15 pm (CET)	Lunch.
1.30 pm (CET)	Scientific Lecture. Title: Abusing Peptides for Materials Sciences: „An entire world in between plastics and proteins“ Prof. Dr. Hans Börner (Humboldt Universität zu Berlin)
2.45 pm (CET)	Coffee break.
3.00 pm (CET)	Doctoral Student´s Lectures. 1. Daniela Gjorgjevkj (Wahl Group) 2. Marius Wenz (Keller Group) 3. Lei Zhong (Süßmuth Group)
4.30 pm (CET)	Coffee break.
4.45 pm (CET)	Scientific Lecture. Title: Hierarchical Assembly of Peptide-based Materials for Regenerative Medicine Prof. Dr. Jean Chmielewski (Purdue University)
6.00 pm (CET)	Discussions. PIs & guests

FRIDAY, 25 FEBRUARY

9.00 am (CET)	Scientific Lecture. Title: Rational and computational <i>de novo</i> design of dynamic and functional peptide assemblies Prof. Dr. Derek Woolfson (Bristol University)
10.00 am (CET)	Coffee break.
10.15 am (CET)	Doctoral Student´s Lectures. 1. Timur Bulatov (Süßmuth Group) 2. Yulia Perevedentseva (Möller Group) 3. RTG Assembly
12.00 pm (CET)	Lunch.
1.00 pm (CET)	Scientific Lecture. Title: Cross-amyloid interactions: From discovery to exploitation Prof. Dr. Aphrodite Kapurniotu (Technische Universität München)
2.00 pm (CET)	Coffee break.
2.15 pm (CET)	Scientific Lecture. Title: Peptides assemblies as a versatile platform for enhancing biomaterials functionality Prof. Dr. Hanna Rapaport (Ben Gurion University of the Negev)
3.15 pm (CET)	Coffe break.
3.30 pm (CET)	Scientific Lecture. Title: Employing Peptide Assembly to Prepare a Surface-fill Hydrogel that Attenuates the Oncogenic Signature of Complex Anatomical Surface Cancer Prof. Dr. Joel Schneider (National Cancer Institute, NIH)