

Research Training Group GRK 2039 meets CLiC Frankfurt

Agenda Retreat & 5th Seminar Day in Lauterbad (4th – 6th Apr, 2016)

Topic: “Illumination of biological processes from different points of view.”

Monday, Apr 4 th	Topic	Who is speaking
until 13:30	Arrival and check-in of GRK 2039	
13:30-14:00	Welcome coffee and opening Retreat & 5 th Seminar day	Hans-Achim Wagenknecht
Project area A	Chair: Franziska Beyle	
14:00-15:15 [3x(20+5)]	A1	Stephan Münch Mirella Wawryczyn Katharina Fanselau
15:15	Break	
15:30-16:45 [3x(20+5)]	A2	Carolin Heiler Benjamin Lehmann
	A3	Jeannine Steinmeyer
16:45	Break	
Project area B/C	Chair: Benjamin Lehmann	
17:00-18:15 [3x(20+5)]	B1	Alexander Braun
	B2	Katharina Becker
	C1	Mojtaba Ebrahimi
18:15	Dinner	
Project area C	Chair: Jeannine Steinmeyer	
19:15-20:30 [3x(20+5)]	C1	Arnold Leidner
	C2	Vanessa Gerber Ilona Wehl
20:30-21:00	GRK meetings Supervisors PhD students (election of speaker)	
Tuesday, Apr 5 th	Topic	Who is speaking
07:30	Breakfast	
Project area M	Chair: Carolin Heiler	
09:00-10:15 [3x(20+5)]	M1	Mathilde Bichelberger
	M2	Franziska Beyle Violetta Schneider

10:15	Break	
until 10:15	Arrival and check-in of CLiC	
10:30-11:00	Welcome coffee and GRK-introduction	Hans-Achim Wagenknecht & Alexander Heckel
Projects CLiC & GRK	Chair: Tobias Kabbeck & Sara Keyhani	
11:00-12:15 [3x(20+5)]	GRK 2039: Project area B1 (Guest) <i>A spectroscopic study on caged pyromycin.</i> <i>Live-cell protein tracing and light-triggered receptor-clustering by a minimalistic probe.</i>	Johannes Karcher (KIT) Lisa-Marie Herzig & Isam Elamri (CLiC) Alina Kollmansperger (CLiC)
12:15	Lunch	
Tutorial/Lecture	Chair: Alexander Heckel (oder Christian Grünewald)	
13:30-14:45 (60+15)	<i>Design and Applications of Photochemical Tools: from Material Science to Neuroscience.</i>	Alexandre Specht Université de Strasbourg
14:45	Break	
15:00-16:15	Poster session	
16:30	walking tour	
18:30	Buffet (mountain hut)	
Wednesday, Apr 6th	Topic	Who is speaking
07:30	Breakfast	
Projects CLiC & GRK	Chair: Vanessa Gerber & Tobias Lieblein	
09:00-10:15 [3x(20+5)]	GRK 2039: Project area B2 CLiC: <i>Femtosecond-fluorescence spectroscopy of fulgimides.</i> CLiC: <i>Synthesis & Application of photo-activated Fluorophores.</i>	Tobias Kabbeck (KIT) Christopher Hammer (CLiC) Dean Klötzner (CLiC)
10:15	Break	
Tutorial/Lecture	Chair: Arnold Leidner (KIT)	
10:30-11:45 (60+15)	<i>Red light responsive reagents for control of gene expression and detection of nucleic acids.</i>	Andriy Mokhir Universität Erlangen-Nürnberg
12:00	Lunch	
13:30-14:00	Short summary and outlook	Hans-Achim Wagenknecht & Alexander Heckel
14:00	Departure	

