

Agenda "Chemical Photocatalysis"

6th Seminar Day: April 07-08, 2011 in Regensburg

DB

Trainingszentrum & Gästehaus

Klosterackerweg 1

93049 Regensburg

Thursday, April 7 th	topic	who is speaking?	where?
09:30	check-in for external members		reception
10:00	opening & administration	Prof. Dr. Burkhard König	
10:15	progress reports - session 1: "Flavincatalysis (part I)"	Susanne Kümmel, Jitka Dadova, Thomas Merz, Matthias Wenninger, Roger Kutta, Emanuel Peter, Christian Feldmeier	
11:30	lunch snack	all	refectory
13:00	progress reports - session 1: "Flavincatalysis (part II)"	Susanne Kümmel, Jitka Dadova, Thomas Merz, Matthias Wenninger, Roger Kutta, Emanuel Peter, Christian Feldmeier	
14:00	progress reports - session 2: "Semiconductor Photocatalysis (part I)"	Dr. Tatjana Mitkina, Maria Cherevatskaya, Stephan Dankesreiter, Christoph Harlander, Peter Schroll	
15:30	coffee break - poster session	all	seminar room
16:00	progress reports - session 2: "Semiconductor Photocatalysis (part II)"	Dr. Tatjana Mitkina, Maria Cherevatskaya, Stephan Dankesreiter, Christoph Harlander, Peter Schroll	
18:00	dinner	all	refectory

Agenda "Chemical Photocatalysis"

6th Seminar Day: April 07-08, 2011 in Regensburg

DB

Trainingszentrum & Gästehaus

Klosterackerweg 1

93049 Regensburg

Friday, April 8 th	topic	who is speaking?	where?
07:00-09:00	breakfast for overnight guests		refectory
09:00	progress reports - session 3: "Template Photocatalysis"	Dr. Andreas Bauer, Michael Weinberger, Alexander Penner, Christian Wiegand	
10:30	coffee break	all	seminar room
11:00	progress reports - session 4: "Homogeneous Photoredox Catalysis (part I)"	Matthias Neumann, Paul Kohls, Durga Prasada Rao Hari, Suva Paria, Michael Pfeffer, Robert Staehle, Dr. Georgii Kachkovskyi	
12:00	lunch		refectory
13:00	progress reports - session 4: "Homogeneous Photoredox Catalysis (part II)"	Matthias Neumann, Paul Kohls, Durga Prasada Rao Hari, Suva Paria, Michael Pfeffer, Robert Staehle, Dr. Georgii Kachkovskyi	
14:00	closing remarks - departure	Prof. Dr. Burkhard König	