1st GRK 2948 Retreat - Overview

7th – 9th October 2024 in Bad Herrenalb





Monday 7 th October	Tuesday 8 th October	Wednesday 9 th October
Arrival by bus from Heidelberg	9:00	9:00
via Stuttgart to Bad Herrenalb	Dr. Mario Caironi	Planning Outreach Projects
	(Istituto Italiano di Tecnologia,	
Heidelberg: 8:50 am	Mailand)	
INF 267, Bioquant	"Electrolyte-gated organic	
	transistors in the context of edible	
Stuttgart ~10:40 am	electronics and biosensors"	
Bus stop	10:00	
Universität (Schleife)	Prof. Christine Selhuber-Unkel	
	(Heidelberg University)	
or individual travel to	"Hydrogels as 3D-printable and	
	dynamic materials for controlling	
Parkhotel Luise	cells"	
Alte Dobler Strasse 26	10:45 Coffee Break	10:30 Coffee Break
76332 Bad Herrenalb	11:15	11:00
	Prof. Jana Zaumseil	Planning Outreach Projects
	(Heidelberg University)	
	"Scientific Misconduct"	
10.001	40.45	40.001
12:00 Lunch	12:15 Lunch 13:15	13:00 Lunch
13:30 Welcome		14:00 Time for individual discussions
VVEICOITIE	Project discussions with Pls and TAC meetings	Time for individual discussions
13:45	(please plan in advance)	
Prof. Martijn Kemerink	(picase piair iii auvailee)	
(Heidelberg University)		
"Publishing & Peer Review"		
14:30		
Panel Discussion		
"Publishing & Peer Review"		
	15:00 Coffee Breek	15:20 Coffee Breek
15:15 Coffee Break 16:00	15:00 Coffee Break 15:30	15:30 Coffee Break 16:00
Dr. Sadaf Pashapour	Dr. Lucy Blaney-Laible	Time for individual discussions
(Heidelberg University,	(Language Center, University of	Time for individual discussions
Microfluidic Core Facility)	Stuttgart)	
"Microfluidics-based electronics"	Juliani	
	Workshop: "Academic Writing in	
16:45	English"	
Prof. Sabine Ludwigs	3.5	
(University of Stuttgart)		
"Mixed Conducting Polymer		
Films"		
18:00 Dinner	18:00 Dinner	18:00 Dinner
19:00		19:00
PI Assembly		GRK Researcher Meeting
,		

1st GRK 2948 Retreat

7th – 9th October 2024 in Bad Herrenalb

Parkhotel Luise, Alte Dobler Strasse 26, 76332 Bad Herrenalb

Full Schedule



Monday, 7th October 2024

Bus Transfer to Bad Herrenalb from Heidelberg via Stuttgart

Meeting Points

Heidelberg: In front of INF 267 (Bioquant), Departure at 8:50 am

Stuttgart: Bus stop "Universität (Schleife)", Universitätsstraße, Departure at ~10:40 am

12:00 - 13:30

Lunch

13:30 - 13:45

Welcome by Prof. Jana Zaumseil & Prof. Sabine Ludwigs

13:45 - 14:30

Prof. Martijn Kemerink

(Institute for Molecular Systems Engineering and Advanced Materials, Heidelberg University) "Publishing & Peer Review"

14:30 - 15:15

Panel Discussion

"Publishing & Peer Review"

15:15 - 16:00

Coffee Break

16:00 - 16:45

Dr. Sadaf Pashapour

(Scientific Facility for Microfabrication and Microfluidics, Institute for Molecular Systems Engineering and Advanced Materials, Heidelberg University)

"Microfluidics-based electronics"

16:45 - 17:30

Prof. Sabine Ludwigs

(Institute of Polymer Chemistry, University of Stuttgart)

"Mixed Conducting Polymer Films"

18:00 - 19:00

Dinner

19:00 - 19:45

PI Meeting

Tuesday, 8th October 2024

Between 7:00 and 9:00

Breakfast

9:00 - 10:00

Dr. Mario Caironi

(Istituto Italiano di Tecnolgia, Milano)

"Electrolyte-gated organic transistors in the context of edible electronics and biosensors"

10:00 - 10:45

Prof. Christine Selhuber-Unkel

(Institute for Molecular Systems Engineering and Advanced Materials, Heidelberg University) "Hydrogels as 3D-printable and dynamic materials for controlling cells"

10:45 - 11:15

Coffee Break

11:15 - 12:15

Prof. Jana Zaumseil

(Institute for Physical Chemistry, Heidelberg University" "Scientific Misconduct"

12:15 - 13:15

Lunch

13:15 - 15:00

Project discussions with PIs and TAC meetings

This time slot is reserved for discussing the progress of projects with doctoral researchers, PIs (and thesis advisory committee, TAC). Please arrange meetings in advance.

15:00 - 15:30

Coffee Break (end of retreat for PIs)

15:30 - 17:30

Dr. Lucy Blaney-Laible

(Language Center, University of Stuttgart)

"Academic Writing in English"

Description

The intricacies of academic English are a challenge to master, even for native speakers. This workshop will familiarize participants with common mistakes in this specialized language. Participants will examine problem areas associated with tense use in various sections of a paper, passive vs. active voice constructions, and writing in a reader-friendly style. Participants will also have the opportunity to ask individual questions and participate in group discussions.

18:00 - 19:00

Dinner



Wednesday, 9th October 2024

Between 7:00 and 9:00

Breakfast

9:00 - 10:30





Outreach and engaging with the public (e.g., on social media, during open lab days) are important skills for researchers and one of the goals of GRK 2948. It will be your task to plan a few of such outreach activities and come up with ideas how to communicate your projects to the public.

10:30 - 11:00

Coffee Break

11:00 - 13:00

Planning of Outreach Projects (continued)

13:00 - 14:00

Lunch

14:00 - 15:30

Time for Individual Discussions

15:30 - 16:00

Coffee Break

16:00 - 18:00

Time for Individual Discussions (continued)

18:00 - 19:00

Dinner

19:00 - 20:00

GRK Researcher Meeting

Time for general questions, suggestions and feedback. Please bring your filled-in sheet of "continuous records" for the first year. We will give feedback on what should or should not be in there and how to proceed.

Thursday, 10th October 2024

Between 7:00 and 8:30

Breakfast

8:30 - 9:00

Check-out

9:00

Departure after Breakfast with Bus to Heidelberg via Stuttgart