SFB/CRC 1477

Light-Matter-Interactions at Interfaces

WEDNESDAY

	11.09.2023 12.0		TUESDAY		
	11	.09.2023	12	2.09.2023	
08:00					
15			BREAKFAST UNTIL 09:00		
30					
45	ARRIVAL				
09:00	AIGUAL		004		
15	UNTIL 10:00			S04	
30				14/00	
45	į.			W03	
10:00	WELCOME		■ 8	DDEAK 20 min	
15		14/07	SESSION III 09:00 - 12:00	BREAK 30 min	
30		W07	SS I - 00	INT	
45		14/00	SE	INF	
11:00	- 45	W06	1		
15	12:	BDEAK 00 m²	1	Special Topic 2	
30	SESSION I 10:15 - 12:45	BREAK 30 min		Special Topic 3 Special Topic 4	
45	SE	005		Opecial Topic 4	
12:00		S05			
15		Special Topic 1			
30		Special Topic 1		LUNCH	
45		12:00 - 13:30 LUNCH		12:00 - 13:30	
13:00					
15					
30		12:45 - 14:00			
45					
14:00		W05			
15					
30		W04	1		
45	N = N		TEAM OUTDOOR		
15:00	SESSION II 14:00 - 16:30	Ö	1	ACTIVITY	
15	ES :		(INICI	BREAK 60 min)	
30	S +	BREAK 30 min	- (INCL	DREAK 00 IIIII)	
45			4	13:30 - 18:00	
16:00		S06	FOR ALL PARTICIPANTS		
15			PLEASE BE AT THE OPEN AREA ON TIME		
30	General				
45	Assembly		4 ^		
17:00	40.00 40.00		-		
15	16:30 - 18:00 PI/MEMBER ONLY		-		
30 45			-		
18:00 15	CHECK-IN ROOMS		-		
30	DINNER & OPEN SCIENTIFIC		-		
45			DINNER & OPEN SCIENTIFIC AND SOCIAL EXCHANGE (camp fire)		
19:00					
19:00	AND SOCIAL				
30	EXCHANGE (game night)				
45	(game night)				
+0	18:30 - MIDNIGHT				

18:30 - MIDNIGHT

20:00

18:00 - MIDNIGHT

13.09.2023

BREAKFAST
UNTIL 09:00

CHECK-OUT UNTIL 11:00

S03

S02

S01

BREAK 30 min

W02

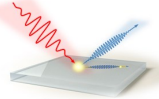
W01

Special Topic 5

12:30 - 14:30

PROGRAM
RETREAT
2023

11th-13th SEP 2023



LiMatI SFB/CRC 1477



MAX-BORN-INSTITUTE for Nonlinear Optics and Short Pulse Spectroscopy



Traditio et Innovatio

Funded by

Deutsche Forschungsgemeinschaft German Research Foundation