ASPIRE Network Meeting – Berlin, 23 rd to 25 th September 2019			
September :	23 rd 2019, Max Born Institute, Max Born Hall		
Tutorial pro	gram: Attosecond Science, Ultrafast X-ray Physics, Ultrafast Laser Physics		
09:0	Tutorial 1 - Tobias Witting "Generation and characterisation of few-cycle and attosecond laser pulses"		
10:3	Tutorial 2 - Jochen Mikosch "Atoms and Molecules in Intense Laser Fields"		
12:00	Lunch		
13:00	Young researcher presentations 1		
13:0	Jennifer Joseph		
13:2	Federico Branchi		
13:4	Jacqueline Arlt		
14:0	Prabhash Geetha		
14:2	Mikhail Osolodkov		
14:40	Coffee break		
15:00	Labtour of the MBI		
17:00	Bus transfer to Müggelsee		
18:00	Dinner at Restaurant Boat "Windflüchter"		
21:00	Bus transfer to Hotel Dorint		
September	24 th 2019, Max Born Institute, Max Born Hall		
09:00	Scientific Talk Kiyoshi Ueda "Ultrafast structural and electronic dynamics probed by X-ray free-electron lasers"		
10:00	Scientific Talk Markus Gühr "What does it take to characterize the photoexcited state of a molecule?"		
11:00	Coffee break		
11:00 11:30	·		
	Coffee break Young researcher presentations 2		
11:30	Coffee break Young researcher presentations 2 Constant Schouder		
11:30	Coffee break Young researcher presentations 2 Constant Schouder Gianmarco Nalin		
11:30 11:3 11:5	Coffee break Young researcher presentations 2 Constant Schouder Gianmarco Nalin		
11:30 11:3 11:5 12:1	Coffee break Young researcher presentations 2 Constant Schouder Gianmarco Nalin Ayse Duran		

	Hassan Ganjitabar		
13:50	Rim Hadidi		
14:10	Isabel Vela-Perez		
14:30	Coffee break		
15:00	Scientific Talk Franck Lépine "Large molecular species under XUV excitation: charge and non-adiabatic ultrafast dynamics"		
16:00	Bus transfer to Berlin City Center		
17:00	Guided walking tour Berlin City Center: "Tracing Science in Berlin through the Centuries"		
19:00	Dinner at Restaurant "Zollpackhof" Berlin City		
21:30	Bus returns to Hotel Dorint		
09:00	Project Board Meeting – Seminar room, House A, MBI	Young Researcher Career event – Seminar room, House B, MBI	
	Project Board Meeting – Seminar room, House A, MBI titute, Max Born Hall	Young Researcher Career event – Seminar room, House B, MBI	
	Seminar room, House A, MBI		
Max Born Ins	Seminar room, House A, MBI titute, Max Born Hall	Seminar room, House B, MBI	
Max Born Ins	Seminar room, House A, MBI titute, Max Born Hall Coffee break Scientific Talk Francois Legaré	Seminar room, House B, MBI using High Harmonic Spectroscopy"	
Max Born Ins 10:30 11:00	Seminar room, House A, MBI titute, Max Born Hall Coffee break Scientific Talk Francois Legaré "Tracking the Phase Transition in VO2 Scientific Talk Nora Berrah	Seminar room, House B, MBI using High Harmonic Spectroscopy"	

Filename: Program_detail.docx

C:\Users\schlicht\Documents Directory:

Template:

C:\Users\schlicht\AppData\Roaming\Microsoft\Templates\No

rmal.dotm

Title: Subject:

Rhianna Briars Author:

Keywords:

Comments:

Creation Date: 06.09.2019 12:42:00

Change Number:

Last Saved On: 06.09.2019 13:25:00

Last Saved By: **Ute Schlichting**

Last Printed On: 06.09.2019 13:30:00

Last Printed Un: Co...
As of Last Complete Printing
As of Pages: 2

Number of Words: 304 (approx.) Number of Characters: 1.918 (approx.)