Monday, 27.03.2023: Kick-off and Chemical Photocatalysis in Organic Synthesis		
	Arrival until 12:00	
12:00-12:15	Opening by Lorentz Center	
12:15-12:30	Opening by organizers Presentation of the workshop goals	
	Tutorial Lecture	
12:30-13:30	Dr. Golo Storch, TU Munich, Germany Chemical Photocatalysis in Organic Synthesis	
13:30-14:00	Discussion and questions on "Chemical Photocatalysis"	
14:00-14:30	Coffee Break	
14:30-15:30	Visit of Snellius Building (presentation sustainability team)	
15:30-17:30	Flash introduction of participants	
17:30-open end	Get together with wine and cheese With Posters	

Tuesday, 28.03.2023: Artificial Photosynthesis		
	Tutorial Lecture	
9:00-10:00	Dr. Starla Glover Bioinspired strategies for solar fuels	
10:00-10:30	Discussion and questions on "Artificial Photosynthesis"	
10:30-11:00	Coffee Break	
11:00-12:30	3 Research updates by participants (20 min talk + 10 min discussion each)  • Fabian Eisenreich, Eindhoven  • Carla Casadevall, ICIQ Tarragona  • Sylvestre Bonnet, Leiden	
12:30-14:00	Lunch and free time	
14:00-15:30	Breakout session  Identify problems and goals in specific workgroups  • solar fuels  • photocatalysis  Breakout sessions  Focus on future perspectives and potential collaborations	
15:30-16:00	Coffee Break	
	Inspirational Talk ("pre-dinner talk")	
16:00-17:00	Prof. Olga Garcia Mancheño , WWU Münster Career perspective in the field of photochemistry	
17:00-17:30	Discussion on the talk	
17:30-19:00	Borrel	

Wednesday, 29.03.2023: Photophysical Processes and Reaction Mechanisms		
	Tutorial Lecture	
9:00-10:00	Dr. Christoph Kerzig, JGU Mainz Photophysical processes and Reaction Mechanisms	
10:00-10:30	Discussion and questions on "Photophysical Processes and Reaction Mechanisms"	
10:30-11:00	Coffee Break	
11:00-12:30	3 Research updates by participants (20 min talk + 10 min discussion each)  • tba  • Mario Wiesenfeldt, Bochum  • Khadijah Anwar, Wuppertal	
12:30-13:30	Lunch	
13:30-15:00	Free time	
15:00-17:00	Naturalis Museum Afterwards transfer to the Beach	
18:00-open end	Workshop Dinner at Beach Location	

Thursday, 30.03.2023: Photobiocatalysis		
	Tutorial Lecture	
9:00-10:00	Prof. Cathleen Zeymer, TU Munich Innovations in Photobiocatalysis	
10:00-10:30	Discussion and questions on "Photobiocatalysis"	
10:30-11:00	Coffee Break	
11:00-12:30	3 Research updates by participants (20 min talk + 10 min discussion each)  • Remco Detz (TNO)  • tba (ChemPhotoChem)	
12:30-14:00	Lunch and Free time	
	Inspirational Talk	
14:00-15:00	Prof. David Nicewicz, U NC Chapel Hill The Future of Photochemistry	
15:00-15:30	Discussion on the talk	
15:30-16:00	Closing Ceremony and end of workshop	