	Monday (17.09.)	Tuesday (18.09.)	Wednesday (19.09.)	Thursday (20.09.)
08:30 - 09:00			Lecture by Nicolas Regnault	
09:00 - 09:30		Lecture by Attila Geresdi	Strongly Correlated Electron	Lecture by Christof Schneider
09:30 - 10:00		Quantum Transport in Hybrid	Systems	Lecture by Christol Schneider
10:00 - 10:30		Semiconductor-Superconductor Systems	Coffee Break	
10:30 - 11:00		Coffee Break		Coffee Break
11:00 - 11:30		Lecture by Titus Neupert	Lecture by Silke Bühler-Paschen	Lecture by Sergey Ganichev
11:30 - 12:00		Topological Band Theory with		THz-Photocurrents in topological
12:00 - 12:30		Crystal Symmetries		insulators
12:30 - 13:00			Lunch Break	Closing words
13:00 - 13:30		Lunch Break		
13:30 - 14:00			Lecture by Kai Roßnagel	
14:00 - 14:30		Lecture by Stevan Nadj-Perge	Experimental basics of angle- resolved photoemission	
14:30 - 15:00	Welcome Reception at	STM & STS on Topological	spectroscopy	
15:00 - 15:30	Burkadushaus	Materials	Lastona los Cincon Mason	
15:30 - 16:00		Coffee Break	Lecture by Simon Moser	
16:00 - 16:30	Welcome words	Lecture by Matthias Vojta	Theoretical Aspects of ARPES intensity	
16:30 - 17:00	Opening lecture	Strongly Correlated Electrons:	Coffee Break	
17:00 - 17:30	by David Carpentier Introduction to Topological	From Concepts to Topological Phases	Lecture by Friedhelm Bechstedt	
17:30 - 18:00	Insulators		Topological States from	
18:00 - 18:30			Electronic Structure Calculations within DFT and beyond	
18:30 - 19:00	Guided Tour through Würzburg	Doctor Coccion in Novhovskinsko	Within Di T and beyond	
19:00 - 19:30		Poster – Session in Neubaukirche		
19:30 - 20:00			Conference Dinner	
20:00				