

	17(Mon)	18(Tue)	19 (Wed)	20 (Thu)	21 (Fri)	22(Sat)	
9:00-		Exp 14(Exp.12 for geo-Q): Thermal Noise I <b>Danzmann</b>	Exp 15(Exp.13 for geo-Q): Thermal Noise II <b>Danzmann</b>	Special Lecture: System Engineering in Space Projects <b>Grosse</b>	Rel.Geodesy 1: Satellite missions in Geodesy <b>Weigelt</b>	Exp 10: Squeezed light application and SQL <b>Danilishin</b>	
9:20-				Exp 11(Exp.7 for geo-Q): TFs, Bode etc. <b>Lough</b>			
10:30-		Coffee Break		Coffee Break	Coffee Break		
10:50-							
11:00-		Rel&Astro: General Theoretical background <b>Sesana/ Amaro-Seoane</b>	Rel&Astro: Supermassive black hole binaries <b>Sesana/ Amaro-Seoane</b>	Coffee Break	Rel&Astro: Extreme- and Intermediate-mass ratio inspiral <b>Sesana/ Amaro-Seoane</b>	TBC <b>Sesana/ Amaro-Seoane</b>	
11:20-					Rel.Geodesy: Geodesy from a General Relativity perspective <b>Lämmerzahl</b>		
12:30-							
12:50-							
13:00		Lunch					
14:00-		Project Week				Project Work Presentation	
15:30-		Coffee Break					
16:00-		Project Week				Project Work Presentation	
18:00-	Arrival	Project Week				Deparure	
19:00-		Dinner and social hours					