

LW3 Time Table



	Sep. 17 (Sun.)	Sep. 18 (Mon.)	Sep. 19 (Tue.)	Sep. 20 (Wed.)	Sep. 21 (Thu.)	Sep. 22 (Fri.)						
9:00-10:30		Exp.6: PSD and friends Danzmann (TBC)	Sat.3: Propulsion, Structural Design&Thermal control, and Power&Telecom N.N.	Exp.7: SN, PR, SR, RSE N.N.	Sat.4: Attitude determination and Control N.N.	Exp.9: Generation of squeezed light N.N.	Exp.5: Matter wave IFOs as inertial sensors Schlippert(TBC)	Exp.10: Squeezed light application and SQL N.N.	Rel.9: Experimental Tests N.N.	Ast.13: Massive black hole dynamics N.N.	Sat.5: Future mission design N.N.	
10:30-11:00	Coffee Break											
11:00-12:30		Ast.14: Evolution of single stars N.N.	Geo.6: Science requirement for next generation gravity mission N.N.	Exp.9 : Optical Clocks Lisdat(TBC)	Exp.10: .Applications of IFOs and clocks I Lisdat(TBC)	Ast.15: Evolution of binary systems and stellar remnants N.N.	Exp.11: Exp.Applications of IFOs and clocks II Schlippert(TBC)	ES.2 : Earth Science II Gomis(TBC) Marcos(TBC)				
12:30-14:00	Lunch											
14:00-15:30		Project Week Introduction Danzmann Schutz	Project Week				ES.1: Earth Science I Gomis(TBC) Marcos(TBC)	Project Week Presentation All				
15:30-16:00		Project Week									Departure	
16:00-17:00	Arrival and check in	Project Week										
17:00-19:00		Project Week										
19:00-20:30	Dinner											