

LW2 Time Table

Color Code: Red for IMRPS, blue for geo-Q, Gray for joint



	June 11 (Sun.)	June 12 (Mon.)	June 13 (Tue.)	June 14 (Wed.)	June 15 (Thu.)	June 16 (Fri.)				
9:00-9:30		Exp.12(14 for IMPRS) : Thermal Noise I S. Reid	Exp.13(15 for IMPRS) : Thermal Noise II-b J. Steinlechner	Exp.14(16 for IMPRS) : Vibration Isolation System G. Hammond	Rel. 9: Generation of GWs in linearized theory G. Meadors	Rel. 7: Special Relativity I J. Steinhoff	Rel. 12: Cosmology II M. Hendry	Rel. 8: Special Relativity II J. Steinhoff		
9:30-10:00		Exp.13(15 for IMPRS) : Thermal Noise II-a I. Martin	Exp. 15 (8 for IMPRS): None-classical light part 1							
10:00-10:30			S. Danilishin							
10:30-11:00		Coffee Break								
11:00-12:30		Rel. 6: Einstein field equations J. Steinhoff	Rel. 7: Linearized Gravitational Waves G. Meadors	Exp. 3: Laser cooling & trapping, &BEC I E. Rasel	Rel. 8: Linearized theory, action on detect G. Meadors	Exp. 4: Laser cooling & trapping, &BEC II E. Rasel	Rel. 10: Spherical Stars J. Steinhoff	Sat. 1: Geodesy Missions Intro. M. Weigelt	Rel. 11: Cosmology I C. Messenger	Sat. 2: Astrodynamics J. Bastante
12:30-14:00		Lunch								
14:00-15:00		Exp. 8 (13 for IMPRS): Gaussian Optics G. Heinzl	Exp. 6 (11 for IMPRS): Control System Theory J. Lough	Exp. 7 (12 for IMPRS): Control System Practice L. Lough	Exp. 2 (4 for IMPRS): Optical Resonators G. Heinzl	Questions and answers Student presentations				
15:00-15:30		Arrival and check in	Exp. 15 (8 for IMPRS): None-classical light part 2 S. Danilishin							
15:30-16:00	Coffee Break									
16:00-17:00	Arrival and check in	Questions and answers Student presentations					Departure			
17:00-19:00		Equal Opportunity Dinner								
19:00-20:30		Dinner								