

# LW1 Time Table



	April 18 (Tue.)	April 19 (Wed.)		April 20 (Thu.)	April 21 (Fri.)		April 22 (Sat.)
9:00-10:30	Arrival	Exp. 2: Modulation Willke	Geo. 2: Concepts of GNSS and atmospheric modelling Schön	Geo. 4: Monitoring of Mass Re-Distribution in the Earth's System with Space Gravimetric Methods Dobslaw	DA & St. 2: Introduction to binary merger signals, GW150914 Dent	Geo.5: Gravity field recovery from space: hl-SST, ll-SST and SLR Weigelt	DA & St. 5: Discrete signal processing and looking at data Dent
10:30-11:00		Coffee Break					
11:00-12:30		Rel. 2: Tensor Analysis in Special Relativity I Nielsen	Rel. 4: Curved Spacetimes I Nielsen	DA & St. 3: Hypothesis testing Prix	DA & St. 6: Application of techniques to GW151226 Harry		
12:30-14:00		Lunch					
14:00-15:30	Exp. 1: GWs and their effect Danzmann	Geo. 1 : Geodynamics – Geokinematics Shabanloui	Rel. 3: Tensor Analysis in Special Relativity II Nielsen	DA & St. 1: Probability theory as extended logic Prix	DA & St. 4: Parameter estimation Prix	DA & St. 7: Data analysis in the real world Harry	
15:30-16:00	Coffee Break						
16:00-17:30	Rel. 1: Special Relativity Reminder Nielsen	Geo. 3: Earth observation using space geodetic techniques Müller	Exp. 5: Ifo noise Sources Willke	Excursion	Rel. 5: Curved Spacetimes II Nielsen		
17:30-18:00	Question and free discussion				Question and free discussion		
18:00-19:00							
19:00-20:30	Dinner						