






Lecture Week No. 3

25.09 – 30.25.2016



Experimental	Exp.6: Thermal Noise 1  Danzmann	Exp.7: Optical Clocks Lisdat	Exp.8: Thermal Noise 2  Danzmann	Exp.9: Applications of IFOs and clocks I Lisdat	Exp.10: Applications of IFOs and clocks II Schlippert	Exp.11: Gaussian optics  Guzmán
Joint lectures 	Ast.1: Black holes in the Universe and Gravitational Waves Schutz	Ast.2: Astrophysics and Cosmology with Space interferometry Schutz	ES.1: Measuring and interpreting sea level changes at the coast Marcos	ES.2: Regional climate change scenarios for sea level Gomis	Exp.12: Control Systems Basics Lück	Exp.13: Control Systems Practics Lough
Project Weeks 	Project Week Introduction Danzmann, Schutz		Project week All		Project week Presentation All	