

No.		23.10.14	30.10.14	06.11.14	13.11.14	20.11.14	27.11.14	04.12.14	11.12.14	18.12.14	08.01.15	15.01.15	22.01.15	29.01.15	16.02.15	17.02.15	18.02.15	19.02.15	20.02.15	23.02.15	24.02.15	
Ma2	Low Energy Electron Diffraction on Surfaces (LEED)		Gr.1						Gr.3	Gr.4	Gr.6	Gr.8	Gr2									
Ma3	Pulsed Nuclear Magnetic Resonance (NMR)		Gr.4	Gr.5		Gr.7		Gr.6														
Ma4	X-Ray Photoelectron Spectroscopy (XPS) (n.p.)		Gr.2		Gr.3			Gr.1		Gr.6				Gr.8								
Ma6	Atomic Force Microscopy (AFM)		Gr.6	Gr.3		Gr.4						Gr.7	Gr1									
Ma10	Auger- and Electron Energy Loss Spectroscopy					Gr.1		Gr.2		Gr.3	Gr.5	Gr.4										
Ma12	Magneto-optic Kerr Effect and magnetic anisotropies		Gr.7	Gr.4	Gr.2	Gr.8								Gr.5								
Ma14	Solid state laser principles			Gr.2	Gr.7			Gr.5	Gr.1	Gr.8				Gr.3								
Ma15	Electron Paramagnetic Resonance		Gr.5	Gr.8			Gr.3	Gr.4			Gr.1		Gr.6									
Ma17	Formation of protein self assembled monolayer monitored by Quartz Crystal Microbalance		Gr.8		Gr.6			Gr.7		Gr.2	Gr.4	Gr.3										
Ma7 B	Raman Scattering			Gr.1											Gr.6				Gr.3	Gr.5	Gr.7	
Ma8 B	Superconductivity														Gr.7	Gr.2				Gr.8	Gr.6	
Ma9 B	Photoluminescence					Gr.5											Gr.8	Gr.7				
Ma16 B	Femtosecond laser spectroscopy of coherent phonons														Gr.5			Gr.1		Gr.4	Gr.2	