

Versuche für den Masterteil des FPs				
Nr.	Name des Experimentes	Raum	Betreuer/In	Telefon/ Büro
Versuche während des Semesters				
Ma1	Compton Effect	0.4.57	Lindinger, Albrecht	56120/ 1.4.41
Ma2	Low Energy Electron Diffraction on Surfaces (LEED)	0.4.02	Grill, Leonhard	52226/ 0.3.07
Ma3	Pulsed Nuclear Magnetic Resonance (NMR)		Nieder, Jana	52587/ 0.4.35
Ma4	X-Ray Photoelectron Spectroscopy (XPS)	1.4.24	Krüger, Alex	53342/ 1.2.33
Ma5	Auger and Electron Energy Loss Spectroscopy	1.4.24	Tegeder, Petra	56234/ 0.4.21
Ma6	Atomic Force Microscopy (AFM)		Lotze, Christian	53026/ 0.4.48
Ma7	Raman scattering		Schimek, Oliver	56156/ 1.1.45
Versuche im Block				
Ma8	Superconductivity		Setaro, Antonio	56156/ 1.1.45
Ma9	Dynamics Lipid Bilayers	1.2.21	Haase	55186/ 1.2.22
Ma10	Kerr Effect and Magnetic Anisotropy		Lewitz, Björn	55591/ 0.1.12
Ma11	Magnetization and Susceptibility of a Paramagnetic Salt	1.2.39	Bernien, Matthias	53342/ 1.2.33
Ma12	Photoluminescence		Heeg, Sebastian	56157/ 1.1.44
Ma13	Solar Cells (entrance only with passport)	HMI	Sadewasser, Sascha	Tel.8062 -2164