

Adv. Lab Course WS2011/12: Groups and seminar topics

Group	Name	Seminar topic	Seminar date	Supervisor
M1	Behrends, Jan Seifert, Tom	Raman Scattering	21.11.2011	Ph. Klar 838 56170
M2	Behrmann, Jörg Haller, Anika	XPS	09.01.2012	B. Zhang 838 56143
M3	Schröter, Niels Khan, Risalat Amir	Photoluminescence	05.12.2011	Patryk Kusch 838 52988
M4	Cataldi, Pietro Christoph, Leif	Auger and EEL spectroscopy	21.11.2011	L. Bogner 838 52157
M5	Dantz, Marcus Jünemann, Johannes	AFM	21.11.2011	Ch. Lotze 838 53026
M6	Esser, Tim Seier, Kerstin	Dynamical processes in lipid membranes	23.01.2012	P. Chernev 838 56167
M7	Huber, Benjamin Wille, Carolin	Superconductivity	28.11.2011	A. Setaro 838 56156
M8	Rößner, Martin Arbazadah, Farhad	LEED	12.12.2011	Y. Kahn 838 56147
M9	Kreft, Stefanie Sanchez, Samuel	Magneto optic Kerr Effect and magnetic anisotropies	09.01.2012	B. Lewitz 838 55591
M10	Salha, Tarek Schank, Ehrfried	Solid state laser principles	05.12.2011	M. Schulze 838 54629
M11	Kantar, Duygu Violante Gommel Leite, Natacha	NMR	28.11.2011	C. Meier 838 53587
M12	Wilke, Martin Brandenburg, Tim	STM	23.01.2012	B. Heinrich 838 52804

Status: 17.10.11