

SEMINAR Duration: 30 or 45 minutes (15 min per student)

updated: 26.04.2012

Date	Group	Topic	Supervisor	Room	Phone	Email
30. Apr	M3 Carina Prunkl (1.7) / Hristo Velkov (1.7)	AES and EELS	Stephan Meyer	0.4.27	53340	smeyer80@zedat.fu-berlin.de
	M4 Markus Kubin (1.0) / Max Hering (1.0)	NMR	Christoph Meier	0.4.35	53587	meier@physik.fu-berlin.de
07. Mai	M1 Alexander Friedenberger / Tonn Rüter	Raman Scattering	Ivan Verzhbitskiy	1.1.51	56170	ivan.verzhbitskiy@fu-berlin.de
	M5 Catrin Ciemer / Flavio Iannelli	XPS	Bin Zhang	1.2.27	56145	binzhang@zedat.fu-berlin.de
14. Mai	M2 Sören Testrop / Marcus Witt	AFM	Jingcheng Li	0.3.17	52813	ljjc@zedat.fu-berlin.de
	M8 Markus Gero Gleich / Michael Gegg / Sebastian Eydam	Kerr effect	Björn Lewitz	0.1.37	56095	bjoern.lewitz@physik.fu-berlin.de
21. Mai	M15 Kamil Bobowski / Sophia Ketterl	Photoluminescence	Patryk Kusch	1.1.47	52988	patryk.kusch@fu-berlin.de
	M16 Rustam Durdyev / Ghazaleh Zamani	Superconductivity	Antonio Setaro	1.1.45	56156	setaro@physik.fu-berlin.de
04. Jun	M7 Katharina Burchard / Donal Flanagan / Zhiyong Liang	Solid state laser	Kristof Zielke	0.4.19	53049	kristof.zielke@fu-berlin.de
	M6 Pantelis Chittas / Roberto Arturo Petazzi	Compton Effect	Thomas Kunze	0.4.19	53049	thomas.kunze@fu-berlin.de
11. Jun	M11 Ehud Amitai / Adrian Nosek / Demetris Zanis	Magnetization and magnetic susceptibility	AG Kuch			to be announced
	M9 Karl Hosar / Duygu Kantar	LEED	Chii-Bin Wu			
18. Jun	M12 Wibke Bronsch / Panagiotis Loukas	Dynamical processes in lipid membranes	Petko Chernev	0.2.09	56167	petko.chernev@fu-berlin.de
	M14 Elyar Sedaghati Naghavi / Ricardo Steglich	STM	Isabell Fernandez Torrente	0.3.22	56052	torrente@physik.fu-berlin.de