

**SEMINAR Duration: 30 (15 min per student)**

Date	Group	Topic	Supervisor	
23. Apr.	M1 Valentin Müller / Markus Teucher	Compton Effect	Marko	Wietstruk
	M13 Jens Balke / Johannes Stellmacher	AFM	Xianwen Rory	Chen
30. Apr.	M11 Oliver Scheer / Leif Christoph	Raman Spectroscopy	Sebastian	Heeg
	M4 Olof Peters / Bela Braune	Auger Spectroscopy	Bin	Zhang
7. May	M5 Pit Langner / Christian Spakowski	Dynamical processes in lipid membranes	Constantin	Schneider
	M9 Alessandro Romualdi / Matteo Cialone	NMR	Christian	Teutloff
14. May	M7 Anna Vigentini / Federica Poiana	Energy-Loss Spectroscopy	Bin	Zhang
	M12 Milian Wolff / David Ehrenberg	Kerr effect	Mohamed	Haggui
21. May	M6 Ula Yasin / Diana Prychynenko / Nina Abmeier (M18)	EPR	Alexander	Schnegg
	M10 Till Hagelschuer / Marvin Nicolas Pohl / Maximilian Ries	LEED	Jaming	Song
28. May	M2 Martin Anske / Stefan Popien	Solid State Lasers	Kristof	Zielke
	M8 Simone Vadilonga / Maria Masoliver Vila / Kristin Rammelkamp (M18)	XPS	Yasser	Shokr
4. June	M14 Jannik Möser / Daniela Rolf	Solar Cells	Thomas	Dittrich
	M15 Baraa Asfari / Raphael Jay / Ondrej Jaura	Photoluminescence	Patryk	Kusch
11. June	M17 Aljosa Hafner / Enrico Avancini / Raphael Jay	Fs laser spectroscopy and coherent phonons	Alex	Paarmann
	M3 Martin Hartmann / Dennis Dachkovski / Mohammad Hadi Timachi	Superconductivity	Antonio	Setaro
18. June	M16 Philip Thonke / Pierre Volz	STM	Bo	Chen*
	M19 Sören Waßerroth / Christopher Winta / Eshraq Adem	XAS spectroscopy and Synchrotron Radiation		

\* chenb737@zedat.fu-berlin.de, room 0.3.17, phone 52813