3rd internal biennial science meeting of the MLZ

Monday, 19 June 2017

Plenary Session - Large seminar room (14:15 - 16:00)

time [id] title		presenter	
14:15	[43] Welcome	Prof. BRÜCKEL, Thomas	
	[10] Chemical analysis with neutrons: from activation analyses to neutron depth profiling	REVAY, Zsolt	
15:15	[44] MLZ Sample Environment	PETERS, Juergen Dr ALEXANDER, Weber	

Tuesday, 20 June 2017

Plenary Session - Large seminar room (09:00 - 10:30)

time [id] title	presenter
09:00 [50] Overview ESS	Prof. SCHREYER, Andreas
09:45 [80] Iron-based superconductors	Dr JIN, Wentao

Plenary Session - Large seminar room (14:30 - 16:00)

time [id] title	oresenter
14:30 [98] Testing the Standard Model of Particle Physics with Neutron Beta Decay	
15:15 [55] Discussion: Future of MLZ and integration of HZB instruments	GEORGII, Robert

Wednesday, 21 June 2017

Plenary Session - Large seminar room (09:00 - 10:30)

time	[id] title	presenter
09:00	[69] Poster E13	
09:00	[68] Diskussion: Sample environment	
	[76] Near surface dynamics in thin adsorbed layers of ethylene glycol (EG) based thermoresponsive microgel particles	Dr WELLERT, Stefan

Thursday, 22 June 2017

<u>Plenary Session: Plenary Session</u> - Large seminar room (11:30 - 13:00)

time [id] title	presenter
11:30 [77] The Nobel Prinze in Physics 2016 : Neutrons and Topology	MUEHLBAUER, Sebastian
12:15 [64] Structure in Geosciences	WALTE, Nicolas