	Monday, June 17th	Tuesday, June 18th	Wednesday, June 19th	Thursday, June 20th	Friday, June 21st
08:30	8:30 - 9:15 OSGA/EG06	8:30 - 9:15 WSLA/008	8:30 - 9:15 OSGA/EG06	8:30 - 9:15 OSGA/EG06	8:30 - 9:15 OSGA/EG06
	Overview of the three large scale	Neutron properties and cross-	Diffraction with neutrons and	Magnetic structures	Small-angle neutron scattering
08:45	facilities	sections	photons		
09:00		Michel Kenzelmann	Michel Kenzelmann	Michel Kenzelmann	Michel Kenzelmann
09:15	12 2 2 2	break	break	break	break
			9:30 - 10:15 OSGA/EG06	9:30 - 10:15 OSGA/EG06	9:30 - 10:15 OSGA/EG06
	Interaction of photons with matter	Muon properties and muon	Spectroscopy with photons-I	Inelastic neutron scattering	Time resolved experiment with
09:45		production			photons
10:00	Laura Heyderman	Thomas Prokscha	Frithjof Nolting	Michel Kenzelmann	Frithjof Nolting
10:15	coffee	coffee	coffee	coffee	coffee
10:30	break	break	break	break	break
	10:45 - 11:30 OSGA/EG06	10:45 - 11:30 WSLA/008	10:45 - 11:30 OSGA/EG06	10:45 - 11:30 OSGA/EG06	10:45 - 11:30 OSGA/EG06
	Synchrotron radiation and FEL	Basics of muSR technique	Spectroscopy with photons -II	Microscopy with photons	Application of muSR to condensed
	operation				matter and material research - II
11:15	,	Hubertus Luetkens	Frithjof Nolting	Frithjof Nolting	Alex Amato
11:30	break	break	break	break	break
	11:45 - 12:30 OSGA/EG06	11:45 - 12:30 WSLA/008	11:45 - 12:30 OSGA/EG06	11:45 - 12:30 OSGA/EG06	11:45 - 12:30 OSGA/EG06
	Question & answer		Question & answer	Question & answer	Question & answer
12:00		matter and material research - I			
12:15		Alex Amato			
12:30	lunch	lunch	lunch	lunch	lunch
12:45					
13:00					
13:15 13:30		(
		(meeting in time out at 13:25) Visit to SINQ	SLS extended visits:	SLS extended visits:	SLS extended visits:
			PEEM	PEEM	PEEM
14:15		VISIT TO IIIUSA	OPTICS	X-TREME	PHOENIX
	PEEM		X-TREME	Pollux	Pollux
	Adress-RIXS		Pollux	lonax	lionax
	Pollux	break	Address-soft ARPES		
15:15				Journal Club WBGB/020	Journal Club WBGB/020
15:30		15:30 - 17:00 WSLA/008			
15:45	Experiment:		Experiment:	Experiment:	Experiment:
	•	Question & answer	OPTICS	OPTICS	OPTICS
16:15					
16:30					16:30 Closing/ Feedback
16:45					WBGB/019
17:00	17:00 Apero				