Monday, June 21st	Tuesday, June 22th	Wednesday, June 23th	Thursday, June 24th	Friday, June 25th
8:30 - 9:15 WHGA/001	8:30 - 9:15 WHGA/001	8:30 - 9:15 WHGA/001	8:30 - 9:15 WHGA/001	8:30 - 9:15 WHGA/001
Overview of the three large scale	Question & answer	Question & answer	Question & answer	Small-angle neutron scattering
facilities				
Frithjof Nolting	AH & MK	TP & HL & AA	MK & FN	Michel Kenzelmann
break	break	break	break	break
9:30 - 10:15 WHGA/001	9:30 - 10:15 WHGA/001	9:30 - 10:15 WHGA/001	9:30 - 10:15 WHGA/001	9:30 - 10:15 WHGA/001
Interaction of photons with	Muon properties and muon	Diffraction with neutrons and	Magnetic structures	Time resolved experiment with
matter	production	photons		photons
Ales Hrabec	Thomas Prokscha	Michel Kenzelmann	Michel Kenzelmann	Frithjof Nolting
coffee	coffee	coffee	coffee	coffee
break	break	break	break	break
10:45 - 11:30 WHGA/001	10:45 - 11:30 WHGA/001	10:45 - 11:30 WHGA/001	10:45 - 11:30 WHGA/001	10:45 - 11:30 WHGA/001
Synchrotron radiation and FEL	Basics of muSR technique	Spectroscopy with photons-I	Inelastic neutron scattering	Application of muSR to
operation				condensed matter and material
Ales Hrabec	Hubertus Luetkens	Frithjof Nolting	Michel Kenzelmann	Alex Amato
break	break	break	break	break
11:45 - 12:30 WHGA/001	11:45 - 12:30 WHGA/001	11:45 - 12:30 WHGA/001	11:45 - 12:30 WHGA/001	11:45 - 12:30 WHGA/001
Neutron properties and cross-	Application of muSR to	Spectroscopy with photons -II	Microscopy with photons	Question & answer
sections	condensed matter and material			
Michel Kenzelmann	Alex Amato	Frithjof Nolting	Frithjof Nolting	MK & FN & AA
lunch	lunch	lunch	lunch	lunch
13:30 - 14:30	13:30 - 14:30	13:30 - 15:00	13:30 - 15:00	13:30 - 14:30
tour SinQ	tour SMuS	tour instruments	talk preparation	talks
				break
14:40 - 15:40				14:40 - 15:40
tour SwissFEL	15:00 - 15:45	break	break	talks
	tour Proscan			
		15:30 - 17:00 tour instruments	15:30 - 17:00 tour instruments	break
16:00 - 17:00				15:50 - 16:50
tour SLS	16:00 - 17:00			talks
	talk preparation			