ı	Monday 12.06.2017		Tuesday 13.06.2017	
08:45	N. Hubert Welcome		Tuesday 15.00.2017	
09:00	V. Schlott Latest (first) commissioning results and operational experience SwissFEL diagnostics systems	with <b>D. Lipka</b>	Experience with the standard diagnostics at the European XFEL	
09:30	M. Labat Coxinel Experiment: status and diagnostics	L. Sabato	Bunch Length Measurements by Means of an RF Deflector at GBS Electron LINAC of ELI-NP	
10:00	N. Hubert Diagnostics for ThomX	G. Kube	Preliminary Design Considerations for a Faraday Cup for a 5 MeV RF Photo Gun	
10:30	Coffee Break		Coffee Break	
11:00	A. Olmos & A. Upgrade of BPMs and SRMs for the ALBA Booster to Storage R  Nosych transfer line	ng M. Marongiu	Spot size and energy measurements with optical transition radiation at the ELI-NP Compton source	
11:30	<b>K. Scheidt</b> Mysterious jumps of the DSC coefficients in a significant numb Libera units	er of L. Bobb	Pinholes produced by LIGA	
12:00	G. Franzini Status of the R&D on Cavity BPM and its readout electron	ics M. Labat	in Air Xray Detector at SOLEIL	
12:30	l ala	S. Gayadeen	Vertical Emittance Feedback	
13:00	Lunch		Lunch	
13:30	SOLEIL Storage Ring Visit			
14:00		j-G Hwang	Bunch resolved beam size monitor for BESSY-VSR	
14:30	P. Leban Zynq platform and related instruments	M. Nasse	Progress of the electro-optical single shot longitudinal diagnostics	
			setup at ANKA	
15:00	K. Scheidt Problems with the BPM-buttons for the EBS	M. El-Ajjouri	Stripline Design for the ThomX tranverse feedback	
15:00 15:30	K. Scheidt Problems with the BPM-buttons for the EBS  R. Demonte ADC behaviours in BPM applications Introduction to LEAPS and WP:"Diagnostics and feedback for advanced photon beam stability"		·	
	R. Demonte ADC behaviours in BPM applications Introduction to LEAPS and WP:"Diagnostics and feedback for	B. Roche	Stripline Design for the ThomX tranverse feedback	
15:30	R. Demonte ADC behaviours in BPM applications Introduction to LEAPS and WP:"Diagnostics and feedback for advanced photon beam stability"	B. Roche	Stripline Design for the ThomX tranverse feedback Outcome of a test/demonstration of the Dimtel B-b-B system	
15:30 16:00	R. Demonte ADC behaviours in BPM applications Introduction to LEAPS and WP:"Diagnostics and feedback for advanced photon beam stability" Empty/discussion	B. Roche	Stripline Design for the ThomX tranverse feedback Outcome of a test/demonstration of the Dimtel B-b-B system Final remarks	
15:30 16:00 16:30	R. Demonte ADC behaviours in BPM applications Introduction to LEAPS and WP:"Diagnostics and feedback for advanced photon beam stability"  Empty/discussion  Coffee Break	B. Roche	Stripline Design for the ThomX tranverse feedback Outcome of a test/demonstration of the Dimtel B-b-B system Final remarks	
15:30 16:00 16:30 17:00	R. Demonte ADC behaviours in BPM applications Introduction to LEAPS and WP:"Diagnostics and feedback for advanced photon beam stability" Empty/discussion  Coffee Break L. Torino Status of the newly installed BeamLoss Detectors.	B. Roche	Stripline Design for the ThomX tranverse feedback Outcome of a test/demonstration of the Dimtel B-b-B system Final remarks	
16:00 16:30 17:00 17:30	R. Demonte ADC behaviours in BPM applications Introduction to LEAPS and WP:"Diagnostics and feedback for advanced photon beam stability"  Empty/discussion  Coffee Break L. Torino Status of the newly installed BeamLoss Detectors. B. Roche Improved Tune monitors	B. Roche	Stripline Design for the ThomX tranverse feedback Outcome of a test/demonstration of the Dimtel B-b-B system Final remarks	

Bus to Paris

**Diner at Restaurant Les Ombres, Paris** 

20:30

21:00 21:30