

## ESLS-RF2018- PROGRAM

DAY 1				
Thursday, november 08th 2018				
8h30 – 9h	Registration			
<b>Chairman</b>	<b>Patrick MARCHAND</b>			
9h – 9h15	Welcome	Amor NADJI		
9h15 – 9h45	Status of RF at HZB : BESSY II, MLS, bERLinPro and BESSY VSR	Wolfgang ANDERS		
9h45 – 10h15	Status of Diamond Light Source RF	Chris CHRISTOU		
10h15 – 10h45	Coffee Break			
<b>Chairman</b>	<b>Angela SALOM</b>			
10h40 – 11h15	Recent upgrades of the Soleil RF systems & other project contributions	Massamba DIOP		
11h15 – 11h45	SOLEIL LLRF and control activities	Rajesh SREEDHARAN		
11h45 – 12h15	Status of the SOLARIS RF system	Marcin KNAFEL		
12h15 – 12h45	Status of the ASTRID2 RF systems	Jorgen NIELSEN		
12h45-14h00	Lunch			
<b>Chairman</b>	<b>Jorn JACOB</b>			
14h – 14h30	Present status of the RF system in KARA	Akira MOCHIHASHI		
14h30 – 15h	Compact linear accelerator FLUTE: status update	Anton MALYGIN		
15h – 15h30	RF power on Max IV Laboratory Linac (issues and solutions)	Dionis KUMBARO		
15h30 – 16h	Status of the Max IV sotorage ring RF systems	Aleksandar MITROVIC		
16h – 16h30	Coffee Break			
<b>Chairman</b>	<b>Chris CHRISTOU</b>			
16h30 – 17h	Status and New Developments of ALBA RF Systems	Angela SALOM		
17h – 17h30	RF System at Elettra : Present status and outlook	Cristina PASOTTI		
17h30 – 18h	Impedance Characterization of the HOM Damped Cavities for ESRF-EBS	Alessandro D'ELIA		
18h45	Bus departure from SOLEIL to the restaurant			
20h-23h30	Dinner			
DAY 2				
Friday, november 09th 2018				
<b>Chairman</b>	<b>Cristina PASOTTI</b>			
8h45 – 9h15	SLS RF operation and status of the SLS-2 project	Lucas STINGELIN		
9h15 – 9h45	The ALS-U Plans for the RF Systems	Baptiste KENNETH		
9h45 – 10h15	PETRA IV – RF System design concept	Ruediger ONKEN		
10h15 – 10h45	Coffee Break			
<b>Chairman</b>	<b>Wolfgang ANDERS</b>			
10h45 – 11h15	Harmonic RF System for ESRF-EBS	Vincent SERRIERE		
11h15 – 11h45	Compensation of transient beam loading using a kicker cavity	Naoto YAMAMOTO		
11h45 – 12h15	A novel injection scheme using RF manipulation for SOLEIL upgrade	Marie-Agnes TORDEUX		
12h15 – 12h45	SOLEIL DLSR RF system first investigations	Patrick MARCHAND		
12h45 - 14h00	Lunch			
14h - 15h30	Visit SOLEIL			