

Monday 3rd	Tuesday 4th	Wednesday 5th	Thursday 6th	Friday 7th
8:30	Registration	WE Hot Talk: LLRF. Several speakers	TH Hot Talk: IOT s vs Klystrons vs SSA. P. Sanchez	
9:00	Welcome and presentation of ALBA: D. Einfeld			
	Session 1: RF General Chair: P. Sanchez	Session 2: Tubes & HVPS Chair: S. Sasaki	Session 3: SSA Chair: J. Rose	Session 5: Cavities and related Chair: A. Nassiri
9:30	TU01:ALBA RF system. F. Perez	WE01: Correlated Measurements of HV power supply ripple and RF jitter: techniques and results. J. Rose	TH01: Operation of a 10kW@1.3 GHz Solid State Amplifier at the Superconducting Linac ELBE. H. Büttig	FR01: Design of the CESR-B cavity for Q external of 65000. J. Rose
10:00	TU02: Operational experience with the SOLEIL 352 MHz RF systems. P. Marchand	WE02: Modification of Separator Amplifier as a test stand. J. Lu	TH02: 352-MHz Solid State RF Power System Development at the Advanced Photon Source. D. Horan	FR02: High Power RF Processing of Couplers, Windows, and Cavities for the SNS Linac. Y. Kang
10:30	Coffee	Coffee	Coffee	Coffee
11:00	TU03: CW RF systems at Cornell University: status and operational experiences. S. Belomostnykh	WE03: Upgrades to the SNS MEBT RF Power Amplifiers. M. Middendorf	TH03: High RF power solid state amplifier developments at SOLEIL. T. Ruan	FR03: CERN SPL proposed RF power coupler. E. Montesinos
11:30	TU04: Analysis of Booster and Storage Ring RF System Reliability at the Advanced Photon Source. D. Horan	WE04: High voltage tetrode replacement in the LHC klystron modulator. D. Valuch	TH04: 150 kW Solid State Amplifier for Booster and Storage Ring. J.-P. Abadie	FR04:The APS 350-MHz CW RF Test Stand. D. Bromberek
12:00	Lunch	Lunch	Lunch	Concluding Remarks: A. Nassiri & P. Sanchez
	Session 1: RF General (cont.) & New Projects Chair: D. Horan	Session 2 cont. : Tubes & HVPS Chair: F. Perez	Session 4: SSA (cont.) & Transmission lines & New Projects Chair: J. Jacob	
13:30	TU05: The SPring-8 RF system and the experience of more than ten years of operation. S. Sasaki	WE05: Klystron Amplifier for Short X-ray Pulse Prototype and Test Set. A. Grelick	TH05: Status of High Power Solid State Amplifiers for the ESRF. J.-M. Mercier	
14:00	TU06: Status of the Oak Ridge Spallation Neutron Source (SNS) and the RF Systems. T. Hardek	WE06: New RF Power Amplifier Unit for Berkeley 88-Inch Cyclotron. S. Kwiatkowski	TH06: Cavity Combiners for High Power SSA. M. Langlois	
14:30	TU07: The Current Status and Upgrade of the ALS Storage Ring RF System. K. Baptiste	WE07: New prototype modulator for the European XFEL Project in Pulse Step Modulator (PSM) Technology. M. Frei	TH07: Hot S22 Measurement of LHC Circulators. N. Schwerg	
15:00	Coffee	Group PHOTO and Coffee	Coffee	
15:30	TU08: Status of the RF Power Systems for the SPIRAL2 Linac. M. Di Giacomo	ALBA VISIT	TH08: Waveguide distribution system for FLASH. V. Katalev	2 Hot Talks: 30' + 30' discussion
16:00	TU09: LHC RF System. D. Valuch		TH09: Developments in Accelerator High Power RF Distribution. Y. W. Kang	29 Talks: 20' + 10' questions
16:30	TU10: JLAMP Proposed 4th Generation VUV/Soft X-ray Light Source. T. Powers		TH10: Project X and its RF systems. M. Champion	2 New Projects Talks: 20' + 10' questions
17:00				

18:30 - 20:00
Welcome Cocktail at the Hotel Eurostars Parc del Vallès

19:00 Bus to BCN
21:00 Concert
22:30 Banquet
0:30 Bus to Hotel