

SCRF Meeting

Thursday 24 April 2008

HLRF (&LLRF), MLI - One North, Wilson 1st floor (09:00 - 18:30)

time	[id] title	presenter
09:00	[17] HLRF: functional parameters and interfaces	S. FUKUDA
09:15	[28] Optimal QI &Pk Settings for all Beam Currents	BRANLARD, J.
09:35	[29] Talk on RF overheads at TTF(TBD)	Dr SIMROCK, Stefan
09:55	[30] Maximum Gradient Operation(TBD)	NOGUCHI, S.
10:10	[31] LLRF for ILC and S1	MICHIZONO, S.
10:25	[32] Plan and timetable of LLRF at NML	Mr CHASE, Brian
10:35	[33] Discussion with following subjects	
10:50	break	
11:15	[34] HLRF progress for the XFEL	S. CHOROBA
11:40	[35] Design and R&D status at SLAC and plan for NML (including circulator, tunability)	C. NANTISTA
12:00	[36] Design and R&D status at KEK and preparation for STF and S1-global	S. FUKUDA
12:20	lunch	
13:30	[37] Status of the SBK development	E. JONGEWAARD
14:00	[38] Status of the Marx development	C. BURKHART
14:30	[39] Discussions and strategy to reflect the work for TDP R&D activities	
15:00	break	
15:30	[40] Gradient for various RF dist systems and cost of Dist components	ADOLPHSEN, Chris
15:55	[41] Overview of Quad and BPM development at SLAC	ADOLPHSEN, Chris
16:00	[42] Quadrupole R&D at FNAL and CIEMAT	V. KASHIKHIN
16:30	[43] Progress on BPM development at FNAL and Saclay	M. WENDT
16:50	[44] Update of Beam Dynamics studies relevant to the Main Linac	P. LEBRUN
17:20	[45] Discussion	