TESLA Technology Collaboration Meeting

Monday, 19 April 2010

<u>WG1 Session (Beta =1, Gradients, Reproducibility, Procedure Refinement) (contd.)</u> - 1 West, Wilson Hall (14:40 - 17:30)

time	[id] title	presenter
14:40	[78] Quantification of Qo requirements for cavities	G. HOFFSTAETTER
15:00	break	
15:30	[79] A General Parameterization of SRF Cavity Performance	F. COBA
15:50	[80] Tumbling studies at JLAb	P. KNEISEL
16:05	[81] ICPA at FNAL	C. COOPER
16:15	[88] KEK/Jlab/ANL/DESY production cavity processing and preparation	TAKAYUKI SAEKI
16:45	[85] Molding/replica technique at FNAL	MINGQI GE
16:55	[86] "Bad" cavities gone good	C. COOPER/G. WU
17:15	[87] Open Discussion WG#1	