

TTC Meeting, hosted by STF(KEK) with participation of SMTF

Tuesday 26 September 2006

Working group 5 - CW operation of SC linacs (prototypes & plans for future FEL's) (14:00 - 17:30)

time	[id] title	presenter
14:00	[62] Parameter Set for High Duty Factor and CW Operation of a TTF-like Cryomodule; An Example	SEKUTOWICZ, J.
14:25	[63] CW Tests of TESLA Cavities and RF-sources at the HoBiCaT Test Facility at BESSY	ANDERS, W.
14:50	[64] LLRF Consideration for CW Operation	SIMROCK, S.
15:15	[65] Analysis of DESY Cavity Data for CW Operation of Cavities	MATHEISEN, A.
15:30	[66] Choice of Material and Treatment for High Qo at Moderate Gradients	P. KNEISEL
15:45	[67] Some Limitations for the Helium II Cooling of SC Cavities	PETERSEN, B.
16:00	[68] Status of the Pb-Nb SRF-gun	SEKUTOWICZ, J. P. KNEISEL
16:15	[69] HOM Coupler Issues for the STF-Baseline Cavities at KEK	WATANABE, K.
16:25	[70] HOM Couplers Issues for the 3.9 GHz Cavity	MÖLLER, W.-D.
16:35	[71] New Design of HOM Coupler for 3.9 GHz Cavity	SOLYAK, N.
16:45	[72] HOM Coupler Issues at SNS	CAMPISI, I.
16:55	[73] Open Discussion on Chosen Topics	