

6th SRF Materials Workshop

Thursday, 18 February 2010

Session 1: Recent cavity results and drivers (08:40 - 10:10)

time	[id] title	presenter
08:40	[1] Materials issues from FNAL/ANL 1.3 GHz processing experience and consideration of Project X at 650 MHz	, Cooley (FNAL)
09:00	[2] Can we predict performance of 650 MHz cavities?	, Sergatskov (FNAL)
09:10	[0] Heat treatment and passivation of SRF Nb cavities	, Ciovati (JLab)
09:20	[47] Laser heating investigation of SRF cavities	, Ciovati (JLab)
09:30	[48] Migration of quench location	, Sergatskov (FNAL)
09:40	[3] Locating Quenches With Second Sound	, Liepe (Cornell)
09:50	[4] Discussion	