ILC ML & SCRF Baseline Technical Review (ML & SCRF BTR)

Friday, 20 January 2012

Cavity gradient - The 4th Building Seminar Hall (13:30 - 15:00)

-Conveners: Rongli Geng

time [id] title		presenter
13:30 [20] Cav	rity production and process recipe	Dr GENG, Rongli
13:55 [21] Def	ine production yield including new parameters such as radiation	
14:10 [22] Dat cryomod	a accumulation of gradient degradation after assembly into the dule	WALKER, Nick
14:30 [27] Hov	v to overcome the gradient degradation in operation?	YAMAMOTO, Akira
14:40 [42] Disc	cussion	