

TTC Meeting at SLAC, December 1 - 4, 2015

Wednesday 2 December 2015

WG1 - High Q, Conveners: A Romanenko (FNAL), F. Furuta (Cornell), K. Umemori (KEK) - Building 51, Kavli Auditorium (09:00 - 12:30)

time	[id] title	presenter
09:00	[10] Intro: realistic magnetic fields in accelerators	CHANDRASEKARAN, Saravan
09:15	[11] Q&A	
09:30	[12] Flux expulsion for different cavity materials and treatments	POSEN, Sam
09:55	[13] Model to explain the observed flux expulsion dependence on the thermal gradient	KUBO, Takayuki
10:20	[14] Trapped flux dissipation for different surface treatments: results and model	MARTINELLO, Martina
10:45	[16] Dissipative motion of trapped flux and its relation to the mean free path	GUREVICH, Alex
11:10	[17] DISCUSSION	