TTC Meeting at SLAC, December 1 - 4, 2015

Wednesday 2 December 2015

WG 3 - Cryomodule, Conveners: E. Harms (FNAL), H. Nankai (KEK), J. Preble (JLAB), S. Berry (CEA) - Building 48, Redwood ABCD (09:00 - 12:30)

time	[id] title	presenter
09:00	[93] Materials issues: Helium circuit/vessel material	NAKAI, Hirotaka
09:15	[94] Materials issues: Titanum welding with pure Argon versus Argon+Helium	Mr BERRY, Stéphane
09:30	[95] Materials issues: Incoming inspection of component: cold mass example	TRUBLET, thierry
09:45	[96] Materials issues: TBC	KALUZNY, Joshua
10:00	[97] Materials issues: Discussion (all)	
10:30	[98] Installation and Rework/Remediation issues: Difficulties during cryomodule installation into the E-XFEL tunnel	Mr JENSCH, Kay
10:45	[99] Other topics: Beam vacuum leak repair without schedule impact (XM46)	Mr BERRY, Stéphane
11:00	[100] Discussion (All)	
11:45	[101] Summary of WG-3: Discussion (All)	