IRENG'07

Thursday 20 September 2007

Plenary (Summaries and Discussions) - ROB (13:00 - 18:00)

time	[id] title	presenter
13:00	[86] Summary on background study	SULLIVAN, Michael
13:30	[87] Summary on vacuum requirements and design options	Dr SUETSUGU, Yusuke
14:00	[88] Summary of radiation physics study and criteria development	Dr SANTANA, Mario Dr SANAMI, Toshiya
14:20	[89] Overall agreements on IR cryogenics system and how to move further	Dr WEISEND II, John
14:40	[91] Luminosity monitors discussion	LOHMANN, Wolfgang
15:00	[90] Discussion of 'real estate' around the IR beamline	Dr PARKER, Brett
15:30	Coffee break	
15:50	[92] Summary and discussion of options for IR hall and tunnels layouts	HERVE, Alain Mr KUCHLER, Victor
16:10	[96] Endcap design summary and discussion	Mr WANDS, Bob Mr KREBS, Jim
16:40	[94] Discussion of possible assignements for Friday (post-workshop work)	
17:00	[95] Final discussions and closeout	Dr SERYI, Andrei