## **IRENG'07**

## Wednesday, 19 September 2007

## Plenary Wg A+B+C+D - ROB (13:30 - 18:00)

time	[id] title	presenter
13:30	[44] Stability criteria from accelerator physics view	Dr WHITE, Glen
13:50	[61] FD alignment methods	Dr HE, Ping
14:10	[82] Stability requirements discussion	
14:20	[62] IR cryogenic model	WU, Kuo-Chen
14:40	[75] Compact Water Based Dump Resistor	Mr CRADDOCK, Wesley
15:00	[64] DAFNE upgrade with large crossing angle, Engineering aspects to implement the crab waist scheme	Dr TOMASSINI, SANDRO
15:20	[71] Final focus magnet and its cryogenics system at Belle	Prof. TSUCHIYA, Kiyosumi
15:40	[63] Discussion of FD support, endcap splitting, opening, cryo system interference and self shielding	
15:50	[81] Implication of gamma-gamma on 14mr tunnels discussion	Prof. TELNOV, Valery
16:20	[85] Coffee break	
16:40	[47] Discuss plans for Summary WgD: Acc.ph. reqts: stability, field, vacuum; cfs need for gamma-gamma; etc convener:	SULLIVAN, Michael
17:00	[48] Discuss plans for Summary WgA: Det. & endcap design, FD support, etcconvener:	HERVE, Alain
17:20	[49] Discuss plans for Summary WgC: CFS, services, requiremenst; etc convener:	Mr KUCHLER, Victor
17:40	[50] Discuss plans for Summary WgB: Cryo, FD design, forward hardware, etc convener:	Dr WEISEND II, John