

International Workshop on Future Linear Colliders

Thursday, 29 September 2011

R&D6 + AWG5 + AWG8 - Seminario 3 + Seminario 4 + Seminario 5 (08:30 - 10:30)

-Conveners: Marco Oriunno; Thomas Markiewicz; Guinyun Kim; Tomoyuki Sanuki; Karsten Buesser; Matthieu Joré; Lau Gatignon; Andrei Seryi; Rogelio Tomas; Manfred Wendt; Philip Burrows; Lars Soby

time	[id] title	presenter
08:30	[142] BDS alignment progress	MAINAUD DURAND, Helene
08:50	[143] MDI alignment progress	VAN DER GRAAF, Harry
09:10	[144] Luminosity monitoring in post-collision line	APYAN, Armen
09:30	[145] CLIC IP feedback	Prof. BURROWS, Philip

R&D6 + AWG5 + AWG8 - Seminario 3 + Seminario 4 + Seminario 5 (11:00 - 13:00)

time	[id] title	presenter
11:00	[140] Detector movements in CLIC cavern	HERDZINA, Maciej Lukasz
11:20	[147] QD0 and short prototype status	MODENA, Michele
11:40	[150] Magnetic analysis of the CLIC MDI region	BARDALES, Antonio
12:00	[151] CLIC QD0 stabilisation	Dr JEREMIE, Andrea
12:20	[152] Passive isolation R&D	DUARTE RAMOS, Fernando
12:40	[146] CLIC post-collision line and dumps	GSCHWENDTNER, Edda