## **LCWS 2012**

## Thursday, 25 October 2012

<u>Joint CLIC/ILC Working Group - Beam Delivery and MDI: This session with be joint with the CLIC/ILC Beam Dynamics WG & the LCWS MDI/Int/Pol WG - Cancho (08:30 - 10:30)</u>

time [id] title	presenter
08:30 [106] FFS Lattice optimization for Synchrotron Radiation effects	BLANCO GARCIA, Oscar Roberto
08:50 [107] Comparing traditional and local chromaticity correction FFS for CLIC	Mr GARCIA MORALES, Hector
09:10 [108] ILC FFS beam dynamics	Mr GARCIA MORALES, Hector
09:30 [109] Solenoid effects in CLIC	LEVINSEN, Yngve Inntjore
09:50 [110] Ground motion feedback for ATF2	RENIER, Yves
10:10 [111] BDS for the ILC: Low energy option	Dr MALYSHEVA, Larisa

## <u>Joint CLIC/ILC Working Group - Beam Delivery and MDI: This session with be joint with the LCWS MDI/Int/Pol WG</u> - Cancho (11:00 - 12:30)

time	[id] title	presenter
	[112] CLIC QD0 Short Prototype Status: Final assembly and Magnetic Measurements	MODENA, Michele
	[113] Simplified models of ILD and SiD detectors: Simulations and scaled test bench	COLLETTE, Christophe
11:40	[114] Vibration Stabilization Experimental Results	Dr JEREMIE, Andrea
12:00	[115] Spin Tracking Studies in the BDS	BECKMANN, Moritz

<u>Joint CLIC/ILC Working Group - Beam Delivery and MDI: This session with be joint with the LCWS MDI/Int/Pol WG;</u> <u>see their entry for more details</u> - Cancho (14:00 - 15:30)

<u>Joint CLIC/ILC Working Group - Beam Delivery and MDI: This session with be joint with the LCWS MDI/Int/Pol WG;</u> see their entry for more details - Cancho (16:00 - 17:30)