

International Workshop on Future Linear Colliders, LCWS2024

Tuesday 9 July 2024

Conventional Facilities, Machine Detector interface: 1 - 105 (11:00 - 12:30)

time	[id] title	presenter
11:00	[233] IP-BDS area sub-tunnel proposal and progress of the 3D CAD models of ILC	Dr TERUNUMA, Nobuhiro
11:20	[222] Study on the development schedule for the central area of the ILC in Kitakami	SANUKI, Tomoyuki
11:35	[234] On site magnet winding	MAKIDA, Yasuhiro
11:50	[235] News on big solenoids	BUESSER, Karsten BUESSER, Karsten Roland
12:05	[236] Belle II IP Chamber	Mr SHIBATA, Kyo

Wednesday 10 July 2024

Conventional Facilities, Machine Detector interface: 2 - 105 (11:00 - 12:30)

time	[id] title	presenter
11:00	[70] A next generation, integrated community toolset for the modeling of linear colliders	VAY, Jean-Luc
11:20	[74] Next-generation interaction point simulations for linear lepton colliders	FORMENTI, Arianna
11:35	[86] Beamstrahlung backgrounds in ILD at linear (ILC) and circular (FCCee) colliders	JEANS, Daniel
11:50	[89] Beam-Induced Backgrounds at the Cool Copper Collider	NTOUNIS, Dimitris

Conventional Facilities, Machine Detector interface: 3 - 105 (16:00 - 17:30)

time	[id] title	presenter
16:00	[116] Beam backgrounds at HALHF	LAUDRAIN, Antoine
16:15	[71] Status of FCC civil engineering and site investigations	BROMILEY, Liam
16:35	[63] Study status of Beam Backgrounds and MDI Design at the CEPC	SHI, Haoyu
16:50	[237] MDI at gamma gamma collider	BARKLOW, Tim BARKLOW, Tim