



**KILC12****Tuesday, 24 April 2012****MDI - F3-12[70] (08:30 - 10:00)**

-Conveners: Gao Jie; Guinyum Kim; Toshiaki Tauchi; Hubert Gerwig; Thomas Markiewicz

time	[id] title	presenter
08:30	[135] ILD MDI, update japanese mountain site	Dr BUESSER, Karsten
08:50	[136] SiD MDI (WebEX)	ORIUNNO, Marco
09:10	[137] SiD Forward: Beampipe, Cal.s and BI	Dr MARKIEWICZ, Thomas
09:30	[138] ILD Forward	LOHMANN, Wolfgang

**MDI - B1-4 [300] (10:30 - 12:30)**

time	[id] title	presenter
10:30	[139] Beam halo measurement	BAMBADE, Philip
10:50	[140] diamond sensor for the beam halo measurement	HYUN, H. PARK, H.
11:10	[141] QD0 Prototype status	Dr PARKER, Brett
11:20	[142] Permanent magnet option for the QD0	Dr IWASHITA, yoshihisa
11:40	[143] Update on FONT R&D	Prof. BURROWS, Philip
12:00	[145] Beam-beam effects in luminosity measurement for ILC and CLIC (WebEX)	STRAHINJA, Lukic

# Wednesday, 25 April 2012

## MDI - F3-9[40] (08:30 - 10:00)

time	[id] title	presenter
08:30	[147] Overview of ILC BDS ( $0.2 < E_{cm} < 1 \text{ TeV}$ ) and LINAC end to beam dump (WebEx)	Prof. SERYI, Andrei
08:50	[148] Status of CERN involment in the ILC BDS (WebEX)	Dr TOMAS, Rogelio
09:00	[146] MDI in TDR and DBD	Dr BUESSER, Karsten

## MDI - F3-9[40] (16:00 - 18:00)

-Conveners: Gao Jie; Guinyum Kim; Toshiaki Tauchi; Hubert Gerwig; Thomas Markiewicz

time	[id] title	presenter
16:00	[149] Summary of ARUP study of a CLIC cavern with CERN geology	GADDI, Andrea
16:20	[150] (CLIC) MDI alignment plan - detector-QD0 and both BDS sides	GERWIG, Hubert
16:40	[151] Experimental hall in the Japanese Mountain Site	ORUKAWA, G. Dr SUGIMOTO, Yasuhiro
17:00	[152] Cryogenics system ( solenoid, QD0, QF1, crab cavities )in the Japanese Mountain site	OKAMURA, T. MAKITA, Y.
17:20	[153] Criteria from MDI and the impact on the cost estimation	Mr KUCHLER, Victor
17:40	[154] discussion on "cost-drivers" in the experimental hall	