



# LCWS13 - Tokyo

## Tuesday, 12 November 2013

### **Beam Delivery & MDI - 2F\_seminarA (09:00 - 10:30)**

-Conveners: Jie Gao; Lau Gatignon; Rogelio Tomas; Yngve Inntjore Levinsen

### **Beam Delivery & MDI - 2F\_seminarA (11:00 - 12:30)**

-Conveners: Jie Gao; Lau Gatignon; Rogelio Tomas; Yngve Inntjore Levinsen

### **Beam Delivery & MDI - 2F\_seminarA (14:00 - 15:30)**

-Conveners: Jie Gao; Lau Gatignon; Rogelio Tomas; Yngve Inntjore Levinsen

### **Beam Delivery & MDI - 2F\_seminarA (16:00 - 17:30)**

-Conveners: Jie Gao; Lau Gatignon; Rogelio Tomas; Yngve Inntjore Levinsen

# Wednesday, 13 November 2013

## **Beam Delivery & MDI: Joint session with Beam Dynamics & System Tests - 2F\_201 (09:00 - 10:25)**

-Conveners: Jie Gao; Lau Gatignon; Rogelio Tomas; Yngve Inntjore Levinsen

time	[id] title	presenter
09:00	[92] Beam jitter at ATF2: source localisation and ground motion correlation	PFINGSTNER, Juergen
09:25	[93] Beam jitters, how can we estimate the position and angular jitter at IP?	Dr KIM, Young-Im
09:55	[94] QD0 stabilisation and ATF2 ground motion measurements	Mr BRUNETTI, Laurent

## **Beam Delivery & MDI: Joint session with Beam Dynamics & System Tests - 2F\_201 (10:55 - 12:30)**

-Conveners: Jie Gao; Lau Gatignon; Rogelio Tomas; Yngve Inntjore Levinsen

time	[id] title	presenter
10:55	[95] Diamond sensor and beam halo monitoring / collimation work and plans at ATF2	BAMBADE, Philip
11:20	[96] Status of magnets studies for ATF	MODENA, Michele
11:40	[97] How to commission the IPBPM system with reference cavities after October run where basic properties must be commissioned	Mr JANG, Siwon
12:05	[98] Piezo mover system at the IPBPMs and the monitoring system at nanometer level	BLANCO GARCIA, Oscar Roberto BAMBADE, Philip

## **Beam Delivery & MDI: Joint session with Beam Dynamics & System Tests - 2F\_201 (14:00 - 15:30)**

-Conveners: Jie Gao; Lau Gatignon; Rogelio Tomas; Yngve Inntjore Levinsen

time	[id] title	presenter
14:00	[99] ILC FFS tolerances and comparisons to ATF2	Dr OKUGI, Toshiyuki
14:25	[100] Emittance growth at the EXT	Dr FAUS-GOLFE, Angeles Dr KURODA, Shigeru
14:50	[101] Summary of the commissioning runs	TERUNUMA, Nobuhiro Mr NAITO, Takashi
15:05	[102] Discussion of overall beam tuning plan in November and December	

# Thursday, 14 November 2013

## Beam Delivery & MDI - 2F\_seminarA (09:00 - 10:30)

-Conveners: Jie Gao; Lau Gatignon; Rogelio Tomas; Yngve Inntjore Levinsen

time	[id] title	presenter
09:00	[103] ILC Extraction line simulations with TDR parameters	Dr MARIN, Eduardo
09:30	[104] Wakefield issue; Identification of the sources and the mitigation	SNUVERINK, Jochem
10:00	[105] Performance evaluation of nm electron beam size monitor Shintake Monitor (IPBSM)	Ms YAN, Jacqueline

## Beam Delivery & MDI - 2F\_seminarA (11:00 - 12:30)

-Conveners: Jie Gao; Lau Gatignon; Rogelio Tomas; Yngve Inntjore Levinsen

time	[id] title	presenter
11:00	[106] Status of sub-micron beam stabilisation tests at the ATF2 Interaction Point	Prof. BURROWS, Philip
11:30	[107] Reduction of horizontal beta* in CLIC	Mr GARCIA MORALES, Hector
12:00	[108] Study of alternative optical parameters for the ILC final focus	BAMBADE, Philip

## Beam Delivery & MDI - 2F\_seminarA (14:00 - 15:40)

-Conveners: Jie Gao; Lau Gatignon; Rogelio Tomas; Yngve Inntjore Levinsen

time	[id] title	presenter
14:00	[109] Comparison of tuning performance in traditional and Local Final Focus systems	Mr GARCIA MORALES, Hector
14:15	[112] QD0 and BDS pre-alignment	MAINAUD DURAND, Helene
14:40	[110] Status of magnets R&D for CLIC BDS	MODENA, Michele
15:05	[328] Considerations on ILC crossing angle	YOKOYA, Kaoru
15:15	[111] Solenoid effects at ILC and CLIC	Dr LEVINSEN, Yngve Inntjore

## Beam Delivery & MDI - 2F\_seminarA (16:10 - 17:30)

-Conveners: Jie Gao; Lau Gatignon; Rogelio Tomas; Yngve Inntjore Levinsen

time	[id] title	presenter
16:10	[113] High-accuracy absolute distance measurement by two-wavelength double heterodyne interferometry with variable synthetic wavelength	OKUDA, Hiroshi KURAMOTO, Yoshiyuki
16:35	[115] Status of magnets studies for ILC FF	MODENA, Michele
16:55	[116] Superconducting QD0 for ILC	Dr PARKER, Brett
17:15	[114] Detector considerations for a hybrid QD0 design	Dr BUESSER, Karsten