## **18th ATF2 Project Meeting**

# Thursday 26 February 2015

### 2nd goal, ultra low beta optics and future plan: 2nd goal: IP nanometer stabilization (09:00 - 10:30)

#### -Conveners: Toshiaki Tauchi; Philip Burrows; Rogelio Tomas

time [id] title	presenter
09:00 [30] Status and plan of the KNU electronics	Mr JANG, Siwon
09:20 [46] Alignment survey of previous IPBPMs	Mr WALLON, Sandry
09:30 [31] IPBPMS as the IP jitter monitor	BLANCO GARCIA, Oscar Roberto
09:50 [32] Issues for the nanometer resolution	Dr CHRISTIAN, Glenn Mr BLASKOVIC KRALJEVIC, Neven Mr JANG, Siwon
10:10 [33] Plan in next fiscal year, especially April to June 2015	Mr BLASKOVIC KRALJEVIC, Neven BLANCO GARCIA, Oscar Roberto Mr JANG, Siwon

#### 2nd goal, ultra low beta optics and future plan: Ultra low beta optics and future plan (11:00 - 12:40)

#### -Conveners: Rogelio Tomas; Philip Burrows; Toshiaki Tauchi

time [id] title		presenter
11:00 [47] CLIC	plans to increase L* and possible studies in ATF2	Mr PLASSARD, Fabien
11:20 [48] Statu	is and future plan of the ultra-low beta optics study	PATECKI, Marcin
11:40 [49] Statu	is of octupole construction and a possible schedule	MODENA, Michele
12:00 [50] Align	ment and location of the octupule	MAINAUD DURAND, Helene
12:20 [66] Plan	s for active feedforward based on ground motion	BETT, Douglas Robert
12:30 [51] Com	ments from ATF	TERUNUMA, Nobuhiro Mr ARAKI, Sakae