## TTC Meeting at KEK, December 2 - 5, 2014

## **Thursday 4 December 2014**

## WG 6 Peripheral Key Components - No.4 Building 2F room244/245 (09:00 - 12:30)

time	[id] title	presenter
09:00	[110] Review of world-wide tuner designs and developments	KAKO, Eiji
09:20	[111] Tuner development at CEA-Saclay	Dr DEVANZ, Guillaume
09:35	[112] Tuner development at CERN	Mr ARTOOS, Kurt
09:50	[113] Development of LCLS-II tuner	Dr PISCHALNIKOV, Yuriy
10:05	[114] Piezo radiation resistance	Mr GANDOLFO, Nicolas
10:20	[115] discussion	
10:30	[116] Challenge for mass production of E-XFEL input couplers	Dr KAABI, Walid
10:35	[117] Modified TTF3 coupler design and related R&D for LCLS-II	ROSS, Marc
10:40	[123] IFMIF power coupler conditioning test results	Dr JENHANI, Hassen
10:52	[119] Study of low SEE coefficient Alumina for SRF Power-Coupler Window	Mr IWAMOTO, Koichi
11:04	[120] Fabrication of STF-type couplers plug-compatible with TTF3-type couplers	Mr YUSHIRO, OSAMU
11:16	[121] HOM power challenge for CEPC	Dr ZHAI, Jiyuan
11:28	[122] discussion	