



**TILC09****Saturday, 18 April 2009****GDE Main Linac: S0 - Room 303 (09:00 - 10:30)**

time [id]	title	presenter
09:00	[188] STF cavity status	KAKO, Eiji
09:15	[189] US Status	CHAMPION, Mark
09:30	[190] EU Status	LILJE, Lutz
09:45	[191] Preparation for AAP (e.g. cavity count)	
10:05	[192] Large-Grain	Dr GENG, Rongli

**GDE Main Linac: S0 - Room 303 (11:00 - 12:30)**

time [id]	title	presenter
11:00	[194] STF T-map results	Dr YAMAMOTO, Yasuchika
11:15	[195] STF optical inspection results	Dr WATANABE, Ken
11:30	[196] Optical inspection at DESY	Mr ADERHOLD, Sebastian
11:45	[197] Optical inspection in the US	Dr GENG, Rongli
12:05	[198] Basic R&D of EP surface	Dr SAEKI, Takayuki
12:15	[199] Discussion of Re-Baseline	

**GDE Main Linac: Cav. Integ - Room 303 (14:00 - 16:00)**

time [id]	title	presenter
14:00	[200] STF cryomodule test, mag. shield, coupler test	KAKO, Eiji
14:20	[201] Lorentz-detuning measurement and compensation	Dr YAMAMOTO, Yasuchika
14:35	[202] Blade tuner test	PAGANI, Carlo
14:50	[203] Slide-jack tuner room temp measurement	HAYANO, Hitoshi
15:05	[204] Review plug-compatible boundary and specifications, decide boundary of input-coupler	HAYANO, Hitoshi KERBY, Jim

# **Sunday, 19 April 2009**

**GDE Main Linac: ML - Room 303 (16:00 - 17:30)**

# Monday, 20 April 2009

## GDE Main Linac: CM - Room 404 (09:00 - 10:30)

time	[id] title	presenter
09:00	[205] FNAL cryomodule development (3.9GHz and 1.8GHz) and layout in NML	MITCHELL, Don
09:25	[206] Schedule and Design of the S1□G cryomodules	Dr OHUCHI, Norihito
09:40	[207] Confirming the components for S1□G cryomodules and the responsible labs.	
10:10	[208] Thermal analysis works for S1□G cryomodules	PIERINI, Paolo BARBANOTTI, Serena

## GDE Main Linac: CM - Room 404 (11:00 - 12:30)

time	[id] title	presenter
11:00	[209] Measurement items and methods	Dr OHUCHI, Norihito PIERINI, Paolo Mr PETERSON, Tom
11:20	[210] Thermal sensors	Dr OHUCHI, Norihito
11:40	[211] WPMs	HAYANO, Hitoshi
11:50	[212] Assembly procedure and tools of FNAL and DESY cavities	Mr ARKAN, Tug
12:10	[213] Assembly procedure and tools of KEK cavities	KAKO, Eiji Dr OHUCHI, Norihito