



# AWLC14 - Americas Workshop on Linear Colliders 2014

## Tuesday, 13 May 2014

### WG - Main Linac: Joint Session with CFS/SCRF - One East, WH1E (14:00 - 15:30)

-Conveners: Victor Kuchler; Hitoshi Hayano

time	[id] title	presenter
14:00	[199] Improving the efficiency of high and ultra-high gradient SRF cavities	Dr GENG, Rongli
14:20	[200] Cavity developments in STF	Dr YAMAMOTO, Yasuchika
14:40	[201] High Q0 cavities at high gradient (nitrogen treatment, flux trapping)	Dr GRASSELLINO, Anna Grassellino
15:00	[202] XFEL Cavities	NAVITSKI, Aliaksandr

# Wednesday, 14 May 2014

## WG - Main Linac: Joint with RTML Physics - Curia II, WH2SW (11:00 - 13:00)

time	[id] title	presenter
11:00	[117] Staging and Energy upgrade scenarios discussion	Dr KUBO, Kiyoshi
11:20	[244] ML Lattice in TDR	Dr SOLYAK, Nikolay
11:40	[118] Flexibility of ILC Bunch Compressors	Dr VIVOLI, Alessandro Dr SELETSKIY, Sergei
12:00	[119] Baseline RTML in TDR	Dr KURODA, Shigeru

# Thursday, 15 May 2014

## **WG - Main Linac - Curia II, WH2SW (11:00 - 12:30)**

time	[id] title	presenter
11:00	[195] Summary Talk Prep and Discussion	Dr SOLYAK, Nikolay