



# Asian Linear Collider Workshop (ALCW2015)

## Friday, 24 April 2015

### Accelerator: SRF1 - Room Large (09:00 - 10:30)

-Conveners: Hitoshi Hayano

time	[id] title	presenter
09:00	[203] Proposals of high efficiency accelerator components from AAA Green-ILC WG	HAYANO, Hitoshi
09:20	[204] Environmental effects on the performance of high efficiency SRF cavities	Dr MYNENI, Ganapati Rao
09:40	[205] High efficiency high gradient cavities towards cutting down the ILC dynamic heat load by a factor of four	Dr GENG, Rongli
10:00	[206] Beam commissioning at the Fermilab superconducting test accelerator Injector	HARMS, Elvin
10:20	[207] discussion	

### Accelerator: SRF2 - Room Large (11:00 - 12:30)

-Conveners: Hitoshi Hayano

time	[id] title	presenter
11:00	[208] SRF Cavity Tuner for LCLS II project	Dr PISCHALNIKOV, Yuriy
11:20	[209] Update of Cornell's VEP R&D	FURUTA, Fumio
11:40	[210] Homogeneous Removal of Nb Cavity with Vertical EP	CHOUHAN, Vijay
12:00	[211] Magnetic Shield studies in KEK	Dr MASUZAWA, Mika
12:20	[212] discussion	

### Accelerator: SRF3 - Room Large (14:00 - 15:40)

-Conveners: Hitoshi Hayano

time	[id] title	presenter
14:00	[213] Test plan of the new $\Phi 40$ Input coupler	Dr YAMAMOTO, Yasuchika
14:20	[214] Update on the European XFEL cavity production	Mr ADERHOLD, Sebastian
14:40	[215] Update on the European XFEL Cryomodule production	Dr NAPOLY, Olivier
15:00	[216] ILC-HiGrade and SRF cavities R&D progress	Dr NAVITSKI, Aliaksandr
15:20	[217] Single-cell cavity R&D in KEK	SHIMIZU, Hiroataka