International Workshop on Future Linear Colliders, LCWS2017, Strasbourg, France

Thursday, 26 October 2017

LC power: 1 - Amsterdam (110 seats) (08:30 - 10:30)

-Conveners: Takayuki Saeki

time [id] title	presenter
08:30 [281] Introduction	SAEKI, Takayuki
08:40 [282] A site-specific green ILC design for Kitakami candidate site	YOSHIOKA, Masakazu
09:10 [285] International Studies on Green-Accelerator	PERRET-GALLIX, Denis
09:40 [286] CLIC power ansi energy studies, permanent magnet studies	STAPNES, Steinar
10:10 [287] High efficiency klystron studies	WUENSCH, Walter

LC power: 2 - Amsterdam (110 seats) (11:00 - 12:30)

-Conveners: Takayuki SAEKI

time [id] title	presenter
11:00 [288] Study on thin-film structure for high-Q and high-gradient SRF accelerator	ANTOINE, Claire
11:30 [289] A proposal of the energy saving in the power supply system for Green-IL	C SAEKI, Takayuki