LCWS2019

Tuesday, 29 October 2019

Parallel: ATF/DR/BDS: 1 (https://zoom.us/j/3063653129) - Hagi Hall (14:15 - 15:35)

time [id] title	presenter
14:15 [61] Summary of FONT beam stabilization results at ATF	RAMJIAWAN, Rebecca
14:35 [62] Beam instrumentation studies for future linear colliders	MAZZONI, Stefano
14:55 [63] Status of ATF2 ultra-low beta optics tuning	YANG, Renjun
15:15 [68] Completion of the two beam luminosity tuning in CLIC	OGREN, Jim

Parallel: ATF/DR/BDS: 2 (https://zoom.us/j/3063653129) - Hagi Hall (16:00 - 18:00)

time [id] title	presenter
16:00 [67] Wakefield effects in the CLIC BDS	AROMINSKI, Dominik
16:20 [66] New non-linear knobs and octuoples swapping for the ultra-low optics	PASTUSHENKO, Andrii
16:40 [65] A new FFS at CLIC 380 GeV	Mr PASTUSHENKO, Andrii
17:00 [60] Intensity-dependent effects in ATF2 and ILC	KORYSKO, Pierre