



# ECFA Focus topic: LLPs - round table

## Monday, 29 April 2024

### Short status: Expert team (14:20 - 14:50)

time	[id] title	presenter
14:20	[2] FCC-ee (offline)	ALIMENA, Juliette
14:25	[3] ILD	ZARNECKI, Aleksander
14:30	[4] SiD / CLIC	KUCHARCZYK, Marcin KUCHARCZYK, Marcin
14:35	[5] Theory	HAJER, Jan
14:40	[6] LHC	TORRO PASTOR, Emma
14:45	[7] Detector/Generator requirements	WILLIAMS, Sarah Louise

### Short status: Contributors, expressions of interest (14:50 - 16:10)

time	[id] title	presenter
14:50	[15] Probing HNLs in FCCee using Machine Learning Methods	KONTAXAKIS, Pantelis CRITCHLEY, Thomas Matthew
14:55	[8] Z boson decay into a (pseudo)scalar and photon at the FCC-ee/CEPC	CACCIAPAGLIA, Giacomo
15:00	[9] Dark jets signatures enriched in hadrons/photons/leptons (offline)	DE COSA, Annapaola
15:05	[17] Dark Showers From Z Portal	JIANG, Xuhui
15:10	[10] Realistic HNL model at FCC-ee	PRESILLA, Matteo GIAPPICHINI, Sofia
15:15	[12] Exotic Higgs decays at the FCC-ee (offline)	RIPELLINO, Giulia
15:20	[16] Measurement of the HNL properties at the FCC-ee	POLESELLO, Giacomo VALLE, Nicolo
15:25	[13] Searches for displaced vertices at the ILD	KLAMKA, Jan Franciszek
15:30	[11] Pixel/Vertexing Detectors for LLPs	GONSKI, Julia Lynne
15:35	[14] Triple Higgs couplings at LHC and ILC	Dr RICHARD, Francois