International Workshop on Future Linear Colliders, LCWS2024

Tuesday, 9 July 2024

<u>Vertex, Tracking, Timing detectors: 1</u> - Seminar room (3F) (11:00 - 12:30)

-Conveners: Ziad El Bitar; Nicola De Filippis; Nicola De Filippis; Shinya Narita

time [id] title	presenter
11:00 [92] Nanosecond timing MAPS	VERNIERI, Caterina
11:20 [173] DuTiP Vertex Detector for Belle II Upgrade and ILC	ISHIKAWA, Akimasa
11:40 [272] New TPCs with charge spreading resistive Micromegas for T2K no detector	ear Prof. COLAS, Paul
12:00 [180] The Quest of Building a TPC Field Cage	SCHAEFER, Oliver

Wednesday, 10 July 2024

Vertex, Tracking, Timing detectors: 2 - 381 (09:00 - 10:30)

-Conveners: Caterina Vernieri; Ariel Schwartzman; Ariel Gustavo Schwartzman

time	[id] title	presenter
	[199] Status of the drift chamber project for the IDEA detector proposal for FCC-ee	DE FILIPPIS, Nicola
09:20	[96] Drift chamber with cluster counting techniques for CEPC	Dr ZHAO, Guang
	[206] Tracking Performance Study for Future Circular Collider (FCCee) with CLD Detector	SADOWSKI, Gaelle
10:00	[4] High Granularity Readout TPC R&D for Tera-Z at the Future e+e- Collider	Dr QI, Huirong