Technology & Instrumentation in Particle Physics (TIPP2023)

Thursday 07 September 2023

G2: Future Energy Frontier Detectors - Meeting Room 2.41 - 2.43 (16:00-18:20)

-Conveners: manqi ruan

time	[id] title	presenter
	[154] Development of CMOS Pixel Sensor prototypes for the CEPC vertex detector	ZHANG, Ying
16:20	[2] R&D status for an innovative crystal calorimeter for the future Muon Collider	SARRA, Ivano
16:40	[64] High spatial resolution of Time Projection Chamber R&D at high luminosity Tera-Z on CEPC	QI, Huirong
17:00	[212] Drift chamber with cluster counting techniques for CEPC	ZHAO, Guang Mr LIU, Shuaiyi
	[111] Development of a novel high granularity crystal electromagnetic calorimeter	QI, Baohua
17:40	[9] Glass Scintillator HCAL at future e+e- Higgs factory	QIAN, sen
	[113] Development of highly granular hadronic calorimetry with glass scintillator tiles	DU, Dejing