

Contribution ID: 60

Type: ORAL

Probing New Physics at future e+e- colliders with two-particle angular correlations

Wednesday 9 October 2024 11:50 (20 minutes)

Long-range angular correlations between particles could reveal physics beyond the Standard Model, such as Hidden Valley (HV) scenarios. Our emphasis is on a hidden QCD-like sector, where the emergence of HV matter alongside QCD partonic cascades could amplify and extend azimuthal correlations among final-state particles.

Our study at the detector level focuses on the detectability of these signals at future lepton colliders, offering a cleaner experimental environment compared to the Large Hadron Collider (LHC). Notably, the identification of ridge structures in the two-particle correlation function may hint the presence of new physics.

Primary authors: IRLES, Adrian (IFIC (CSIC/UV) Valencia); MUSUMECI, Emanuela (IFIC CSIC/UV); CORRE-DOIRA, Imanol (IGFAE); SANCHÍS, Miguel Ángel (IFIC CSIC/UV); PEREZ-RAMOS, Redamy; EDWARD, Sarkisyan (CERN); MITSOU, Vasiliki (IFIC CSIC/UV)

Presenter: PEREZ-RAMOS, Redamy

Session Classification: Parallel - WG1-PREC

Track Classification: WG1: WG1-PREC - Physics Potential: Precision