2nd Topics of Particle, Astro and Cosmo Frontiers (TOPAC 2024)

Contribution ID: 56

Type: Oral talk

## New physics probed with off-Z-pole data

Friday, 31 May 2024 15:55 (25 minutes)

We fully explore the prospect of using the off Z-pole run at future lepton colliders to probe the new physics (NP) beyond the Standard Model (SM) via dimension-6 four-fermion effective operators. With interference between the dimesion-6 operator and SM diagram contributions to the  $e^+e^- \rightarrow f\bar{f}$  scattering processes, the NP effects shows up at collision energy off of the Z pole. The Z line shape scan is thus useful not just for the Z mass and width measurements, but also for NP probes. I will discuss the key observable and uncertainties involved in order to reach a realistic prospects for the reach.

## Paper info

**Primary authors:** Prof. GE, Shao-Feng (TDLI-SJTU); QIAN, Zhuoni (Hangzhou Normal University); Prof. RAMSEY-MUSOLF, Michael; ZHOU, Jia

Presenter: QIAN, Zhuoni (Hangzhou Normal University)

Session Classification: Experiments