Contribution ID: 321

Electroweak Precision Measurements of the nearly degenerate Z-Z' system

The case that a Z' hidden inside a Z resonance was neglected in the literature, maybe for the complicated mixing and interference effects of the nearly-degenerate system. We aimed at filling in this gap and discussed the possibility of the existence of such a system, and the possibility of searching this Z' particle at a lepton collider.

Primary author: TANG, Yi-Lei (中山大学) Presenter: TANG, Yi-Lei (中山大学)

Session Classification: 分会场一

Track Classification: TeV 物理和超出标准模型新物理