



Contribution ID: 147

Type: Poster

Limits on the anomalous HZgamma vertex arising from the process e+e- to tau+ tau- gamma

We study the sensitivity for testing the anomalous triple coupling HZgamma via the process e+e- to tau+tau-gamma at high energy linear colliders. Using as an input the data obtained by the L3 and OPAL Collaborations for the reaction e+e- to tau+tau- gamma, we get limits on the anomalous HZgamma vertex.

Primary author: Dr GUTIERREZ-RODRIGUEZ, Alejandro (Universidad Autonoma de Zacatecas)

Co-author: Prof. PEREZ, M. A. (CINVESTAV, IPN)

Presenter: Dr GUTIERREZ-RODRIGUEZ, Alejandro (Universidad Autonoma de Zacatecas)

Track Classification: 10 - Beyond the Standard Model (theory and experimental searches)