International Workshop on Future Linear Colliders 2025



Contribution ID: 187 Type: Talk

Global EFT analyses with LHC data (TBC)

Placeholder abstract, invitation to CMS conference committee sent by Marcel Vos

The Standard Model Effective Field Theory forms a powerful framework to interpret the wealth of precision measurements from the LHC experiments. In this contribution, a review is presented of global fits by ATLAS and CMS of the SMEFT coefficients.

Author: SPEAKER TO BE SELECTED BY CMSPresenter: SPEAKER TO BE SELECTED BY CMSSession Classification: Global Analysis

Track Classification: Physics: Global Analysis