



Contribution ID: 211

Type: **PhD forum talk + poster**

More light on Higgs flavor at the LHC: Higgs couplings to light quarks through $h+\gamma$ production

Monday, May 31, 2021 5:48 PM (6 minutes)

Higgs production in association with a photon at hadron colliders is a rare process, not yet observed at the LHC. We show that this process is sensitive to significant deviations of Higgs couplings to first and second generation SM quarks (particularly the up-type) from their SM values, and use a multivariate neural network analysis to derive the prospects of the High Luminosity LHC to probe deviations in the up and charm Higgs Yukawa couplings through $h + \gamma$ production.

arXiv number (if applicable)

2008.12538

Primary author: CANO, Jose Manuel (IFT UAM-CSIC)

Presenter: CANO, Jose Manuel (IFT UAM-CSIC)

Session Classification: PhD Forum