Quark Confinement and the Hadron Spectrum XI



Contribution ID: 197 Type: not specified

Probing anomalous top quark couplings in diffractive events at the LHC

Tuesday 9 September 2014 18:50 (1h 30m)

We investigated the impact of anomalous chromomagnetic and chromoelectric dipole moments on the top pair production in diffractive events at the LHC. The exclusive diffractive production of top quarks provide clean environment due to having one proton intact. We found that the effect of these corrections is remarkable in $pp \to p\gamma p \to pt\bar{t}X$ processes.

Authors: Dr TAHERI MONFARED, Sara (IPM); TAGHINAVAZ, farid (sharif university)

Co-author: FAYAZBAKHSH, Shima (I)

Presenter: TAGHINAVAZ, farid (sharif university)

Session Classification: Poster Session

Track Classification: Poster Session