tt+X and t+X production in CMS: ttZ, ttW, ttgamma, tZ, tgamma in CMS

Thursday, 30 July 2020 08:50 (25 minutes)

(Does not include EFT interpretation of ttV and any FCNC) A comprehensive set of measurements of top quark pair production in association with EWK bosons (W, Z or γ) is presented. Inclusive and differential measurements are shown using the data collected by CMS.

I read the instructions

Secondary track (number)

Primary author: PALENCIA CORTEZON, Jose Enrique (Universidad de Oviedo)Presenter: PALENCIA CORTEZON, Jose Enrique (Universidad de Oviedo)Session Classification: Top Quark and Electroweak Physics

Track Classification: 04. Top Quark and Electroweak Physics