15th International Workshop on Top-Quark Physics (TOP2022)

Monday, 5 September 2022

Poster Session (20:00 - 23:15)

time	[id] title	presenter
20:00	[56] Full off-shell computation of pp->t tbar Z +X at NLO QCD	Ms NASUFI , Jasmina
20:03	[57] First measurement of the top-quark pair production cross-section in pp collisions at centre-of-mass energy of 13.6 TeV with the ATLAS experiment at the LHC	Mr GUERRIERI, Giovanni
20:06	[58] Measurement of the top-quark mass in the ttbar -> dilepton channel with a template method, using the full Run 2 data set in ATLAS	Mr RAFANOHARANA, Dimbiniaina
20:09	[59] Differential cross-section measurements for high momentum top, anti-top production in association with additional jets using the ATLAS detector and comparison to Monte-Carlo predictions	Dr JAMIESON, Jonathan
20:12	[60] Measurement of top quark pair charge asymmetry in ttgamma production with ATLAS experiment	Mr REJ, Amartya
20:15	[61] Probing top-quark pair production at 13.6 TeV	Mr JEPPE , Laurids
20:18	[62] Measurement of the cross section of top quark-antiquark pair production in association with a W boson in proton-proton collision at sqrt(s) = 13 TeV	Mr TRAN, Tu Thong
20:21	[63] Measurement of the jet mass and top quark mass in hadronic decays of boosted top quarks with CMS	Mr SCHWARZ, Dennis Dr KOGLER , Roman
20:24	[64] Measurement of differential cross sections for the production of top quark pairs and of additional jets in pp collisions a sqrt(s)= 13 TeV	Dr PETERSEN , Henriette
20:27	[65] Standard model four-top quark production in the all-hadronic final state in proton-proton collisions at 13 TeV with the CMS experiment	Dr QUINNAN , Melissa