Session Program

24-26 Apr 2024

LHC TOP WG meeting

Joint session of the LHC EFT and Top Working Groups

CERN, 4/3-006 - TH Conference Room

Wednesday 24 April

14:00	Joint session of the LHC EFT and Top Working Groups: Experimental talks Session Location: CERN, 4/3-006 - TH Conference Room
	14:00-14:20 Measurements of inclusive and differential cross-sections of tt_bar+γ production in pp collisions at Sqrt(s)=13 TeV with the ATLAS detector Speakers Jan Hahn, Jan Joachim Hahn
	14:20-14:30 Discussion
	14:30-14:50 Search for charged-lepton-flavour violating $\mu\tau$ qt interactions in top-quark production and decay in pp collisions at $\sqrt{s} = 13$ TeV with the ATLAS detector at the LHC
	Speaker Jacob Julian Kempster
	14:50-15:00 Discussion
	15:00-15:20 Search for baryon number violation in top quark production and decay using proton-proton collisions at √ s = 13 TeV Speaker Reza Goldouzian
	15:20-15:30 Discussion
	Joint session of the LHC EFT and Top Working Groups: Presentations from theory Session Location: CERN, 4/3-006 - TH Conference Room
	16:00-16:20 Collider sensitivity to SMEFT heavy-quark operators at one-loop in top-quark processes Speaker Mr Andrés Felipe Vásquez Tocora
	16:20-16:30 Discussion
	16:30-16:50 Renormalisation group running effects in p p → tt_bar h pp → tt_bar h in the Standard Model Effective Field Theory Speaker
	Stefano Di Noi

16:50-17:00	Discussion
17:00-17:20 Indirect cor	nstraints on top quark operators from a global SMEFT analysis
Speaker Alfredo Stanzio	ne
17:20-17:30	Discussion
17:30-17:50	Quantum Top Entanglement in SMEFT
Speakers Claudio Severi,	Claudio Severi
17:50-18:00	Discussion

18:00