16th International Workshop on Top Quark Physics (TOP2023)

Monday, 25 September 2023

Young Scientist Forum: YSF 1 (17:30 - 18:00)

time	[id] title	presenter
17:30	[60] YSF ATLAS 1: Differential cross-sections of ttZ	WATSON, Harriet
	[61] YSF CMS: Search for extra Higgs bosons through same-sign top-quark production in association with an extra jet	Mr HSU, Ting-Hsiang

Tuesday, 26 September 2023

Young Scientist Forum: YSF 2 (16:30 - 18:15)

time	[id] title	presenter
16:30	[54] YSF ATLAS 2	SINGH, Sahibjeet
16:45	[4] Beyond the narrow-width limit for off-shell and boosted differential top quark decays	RUFFA, Ines
17:00	[55] YSF CMS: Inclusive and differential measurement of ttbb production	PFEFFER, Emanuel Lorenz
17:15	[65] Uncovering New Higgs Bosons in the ATLAS Analysis of Differential t-tbar Cross-sections	Dr BANIK, Sumit
17:30	[58] YSF CMS: Probing EFT models using top quark production in multilepton final states	BASNET, Aashwin
17:45	[57] YSF ATLAS 3: t-channel single top-quark production	REIDELSTURZ, Joshua Aaron
18:00	[63] Optimizing Entanglement and Bell Inequality Violation in Top Anti-Top Events	CHENG, Kun