



# 14th International Workshop on Top Quark Physics (TOP2021)

## Thursday, 16 September 2021

### Theory workshop: Top-quark physics @ Future colliders: Top physics @ Future colliders (14:00 - 16:55)

-Conveners: Andrea Wulzer

time	[id] title	presenter
14:00	[43] Top-quark couplings from Higgs factories to multi-teV lepton colliders	DURIEUX, Gauthier
14:35	[44] BSM top-related/inspired physics and future multi-TeV colliders	SERRA MARI, Javier
15:10	[45] Challenges for top tagging and reconstruction at future colliders	SELVAGGI, Michele
15:45	[46] Precision top-quark physics at the threshold in e+e- colliders	HOANG, Andre
16:20	[47] SM HL-LHC end-run opportunities for top-quark physics	FRANCESCHINI, Roberto