Type: Top, heavy quarks and searches

## Search for heavy resonances decaying to top quarks

Thursday, 31 August 2017 16:30 (30 minutes)

Searches for new resonances that decay either to pairs of top quarks or a top and a b-quark will be presented. The searches are performed with the ATLAS experiment at the LHC using proton-proton collision data collected in 2015 and 2016 with a centre-of-mass energy of 13 TeV. The invariant mass spectrum of hypothetical resonances are examined for local excesses or deficits that are inconsistent with the Standard Model prediction.

Primary author: ROZEN, Yoram (Technion (IL))

**Presenter:** HALEY, Joseph (Oklahoma State University (US)) **Session Classification:** Top, heavy quarks and searches