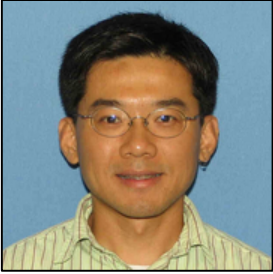


A Window for Light Stops (and Sbottoms)?



Prof. Ian Low

Department of Physics & Astronomy, Northwestern University
Theory Group, HEP Division, Argonne National Laboratory

There have been persistent excesses in final states with multileptons, b-jets and missing transverse momentum in the ATLAS and CMS data at both Run 1 and Run 2 of the LHC.

These mild excesses could be hints for supersymmetry with light stops and sbottoms that have eluded searches using the mindset of simplified models.

Tuesday

September 27

4:00 P.M.

Rm 415 NSH