



Contribution ID: 6

Type: **Plenary Talk**

New results from searches with uncommon jet substructure(20'+10')

Wednesday 24 July 2019 12:00 (30 minutes)

We present new results from searches for beyond-the-standard model physics with highly boosted final states, where the use of jet substructure is essential for the identification of a potential signal. The searches cover uncommon jet substructure, such as jets containing a hard photon and hadronic activity from N-prong decays, or highly-boosted light resonances decaying to quark anti-quark pairs. Special emphasis is given to the identification of these signal jets and on the methods to derive the standard model backgrounds.

Presenter: OSHERSON, Marc Antoine (Rutgers, State Univ. of New Jersey (US))

Session Classification: Session