

W-assisted top-charge asymmetry at the LHC

Monday, 11 August 2014 14:45 (20 minutes)

This talk is expected to cover recent developments and status of tools to determine jet substructure and discuss future prospects of this promising field and the applications in physics analysis at the LHC and beyond (please coordinate with separate talk on jet sub-structure from a theoretical point of view)

Presenter: ZARO, Marco (LPTHE Jussieu, Paris)

Session Classification: Parallel Session 2