10th International Workshop on Boosted Object Phenomenology, Reconstruction and Searches in HEP (BOOST 2018)

Contribution ID: 7 Type: Talk

Calculating the Pull Angle

Wednesday, 18 July 2018 09:25 (25 minutes)

The pull angle was introduced as a sensitive probe of the color flow between jets and has been measured in W boson decays by ATLAS. Despite being infrared and collinear unsafe, it can be calculated in resummed perturbation theory. In this talk, I will review the pull angle, introduce our calculation, and compare it to ATLAS data.

Primary author: LARKOSKI, Andrew (Reed Collge)

Co-authors: MARZANI, Simone (Università di Genova and INFN Genova); WU, Chang (SUNY Buffalo)

Presenter: LARKOSKI, Andrew (Reed Collge)

Session Classification: Calculations