

Vector-boson processes at the LHC

Thursday, 23 May 2019 16:20 (40 minutes)

Material should contain inclusive DY production of Z and W, which includes A-FB, angular coefficient, M_W , W helicity, and V+jets measurements including heavy-flavour (W+c, W+b, Z+b, Z+c). The speaker can choose to concentrate more on 2 or 3 recent results.

Presenter: NGUYEN, Duong Hai (The State University of New York SUNY (US))

Session Classification: Electroweak, Top and Higgs Physics

Track Classification: Electroweak, Top and Higgs Physics