



Contribution ID: 33

Type: not specified

Background study for MMT-DY process at SPD (mumu case)

Thursday, 6 June 2019 17:20 (20 minutes)

Minimum-bias background, as the most strong one, was simulated at the level of PYTHIA6 and considered in the two regions of muon pair invariant mass. The set of criteria for background discrimination is proposed. The efficiencies of these criteria are estimated.

Presenter: Dr SKACHKOVA, Anna (JINR)

Session Classification: Session 7