Phenomenology 2017 Symposium



Contribution ID: 353 Type: parallel talk

Measurements of the Vector boson production with the ATLAS Detector

Tuesday, 9 May 2017 14:45 (15 minutes)

Measurements of the vector boson production in pp collisions at LHC form important part of physics programme of the ATLAS Collaboration. More than 50 publications dealing with this topic have been published up to now. All aspects of W/Z physics studied at hadron colliders are covered. Predictions of Standard model are usually tested at least at NLO accuracy, NNLO becomes a standard in the more recent publications. Majority of publications use **Run 1** data, but the first analyses based on pp collisions at $\sqrt{s} = 13~TeV$ collected during **Run 2** period were published recently.

Selection of recent results is presented and future perspectives are described.

Summary

Primary author: STAROBA, Pavel (Acad. of Sciences of the Czech Rep. (CZ))

Presenter: STAROBA, Pavel (Acad. of Sciences of the Czech Rep. (CZ))

Session Classification: QCD & EW