

Phenomenology 2025 Symposium



Contribution ID: 57

Type: **not specified**

Differential inclusive single W (also off-shell) measurements in ATLAS

Tuesday 20 May 2025 14:45 (15 minutes)

This talk reports recent differential measurements of single W boson in ATLAS for both on-shell and off-shell scenarios, which provide sensitive inputs to improve the constraints on PDFs and relevant EFT wilson coefficients.

Mini Symposia (Invited Talks Only)

Plenary (Invited talks only)

Author: LING, Jerry (Harvard University (US))

Presenter: LING, Jerry (Harvard University (US))

Session Classification: Electroweak

Track Classification: Electroweak, Higgs, and Top Quark Physics