

Contribution ID: 964

Type: Parallel Talk

Recent PDF developments and PDF needs.

Friday 7 July 2017 16:30 (30 minutes)

Overview of recent developments in the PDF field (new PDF sets, new directions), focusing on the most urgent challenges in the PDF fits and the PDF needs from a point of view of an experimental physicists, for both precision observables and new physics searches.

Experimental Collaboration

Primary author: GLAZOV, Alexander (Deutsches Elektronen-Synchrotron (DE))

Presenter: GLAZOV, Alexander (Deutsches Elektronen-Synchrotron (DE))

Session Classification: QCD and hadronic physics

Track Classification: QCD and Hadronic Physics