Performance of the Muon Identification and Isolation Efficiencies for Run II using CMS Experiment

Poster 274: Sandro Fonseca de Souza
(On behalf of the CMS Collaboration)
UNIVERSIDADE DO ESTADO DO RIO DE JANEIRO - Brazil

Abstract

The identification and isolation strategies to discriminate prompt muons from a background, and their performance with 13 TeV data collected with the CMS experiment. This poster will present main studies concerning muon performance in of the CMS muon detector and muon reconstruction with proton-proton collisions the Run II is shown.

Tag and Probe Efficiency Method

- Select the object that would fire the trigger in a way independent of the trigger itself
- Count how many times it fires the trigger
- Under the resonance peak (e.g. Z, J/ψ, Υ) basically only the resonance (for example Z boson) production is expected
- Given one good lepton, use the invariant mass of dimuons (M_{ll}) constraint to identify it the result has to be corrected for combinatorial background under the Z peak (or the counting done by fitting the shapes)
- With sufficient statistics the efficiency can be evaluated in bins of p_T, η, φ
- Total muon detection efficiency is defined using the different contributions of muon reconstruction, identification, isolation, and trigger to the overall efficiency:

\[ \epsilon_{\text{total}} = \epsilon_{\text{trk}} \times \epsilon_{\text{ID}} \times \epsilon_{\text{ISO}} \times \epsilon_{\text{trigger}} \]

Event Selection Criteria and Datasets Samples

Datasets Samples

- Data Samples
  - Collision data at 13 TeV and 25 ns bunch spacing. Luminosity: 16.3 fb^{-1} (2016), 41.3 fb^{-1} (2017) and 11.8 fb^{-1} (2018)
- Monte-Carlo sample
  - Drell-Yan + Jets sample generated at LO
  - Re-weighting is applied to match the pileup distribution in data

Event Selection Criteria

The tag and probe method is used to evaluate the scale factors between data and MC that account for the several muon identifications (IDs) and isolations (ISOs) algorithms.

- Tag selection:
  - Tight muon ID with p_T > 29.0 GeV
  - Rel. Comb. Isolation (∆R = 0.4) < 0.2
  - Matched with single isolation muon trigger (p_T > 27.0 GeV)
- Probe selection:
  - For ID: tracks with p_T > 10.0 GeV
  - For isolation: muon must pass the indicated ID requirement
- Fitting parameters
  - The invariant mass distribution for signal and background is fitted using the following functions:
    - signal: sum of two voigtians
    - background: CMSshape or exponential
- Z mass window
  - For ID: [70-130] GeV
  - For isolation: [77-130] GeV

The efficiency is computed for many working points based on quality requirements on the muon ID and ISO (more details in arXiv:1804.04528)

- Tight muon ID aims to suppress muons from decay in flight and from hadronic punch-through
- Relative muon Isolation: sum of the energy relative to the muon p_T in a geometrical cone ∆R surrounding it

Results

Figure 1: Dimuon invariant mass spectrum

Figure 2: TightID efficiency vs η for the three run periods

Figure 3: LooseID efficiency vs η for the three run periods

References