

L2L3 Resolution

CMS

$\sqrt{s} = 7 \text{ TeV}, L = 34 \text{ pb}^{-1}$

$70 < p_T^\gamma < 100 \text{ GeV}/c$

$|\eta| < 1.1$

- MC Intrinsic
- ▲ MC Imbalance
- MC Intr \oplus Imb
- MC (γ + jet)
- DATA (γ + jet)

Anti- k_T 0.5 PFJets

$p_T^{2\text{ndJet reco}}/p_T^\gamma [\%]$

