

Selection: $p_t > 250 \text{ GeV}$, $|\eta_{\text{jet}}| < 2.0$
 $\times 10^4$ IntTASCOMB_W_calibmCal

ATLAS Work In Progress



Calo Jet Mass / True Jet Mass



TAS Jet Mass / True Jet Mass

$$\mu = 1.022 \pm 0.000$$

$$\sigma = 0.113 \pm 0.000$$

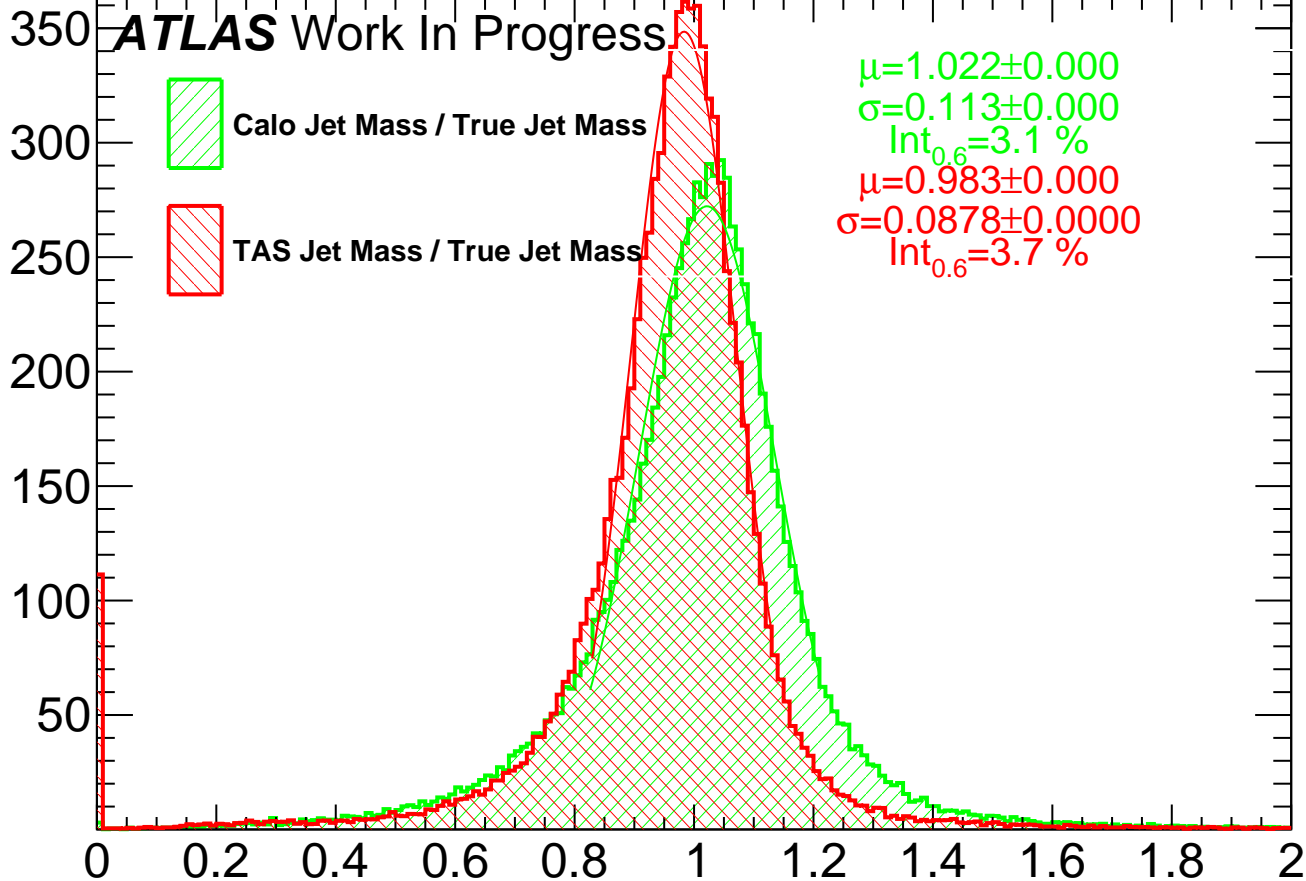
$$\text{Int}_{0.6} = 3.1 \%$$

$$\mu = 0.983 \pm 0.000$$

$$\sigma = 0.0878 \pm 0.0000$$

$$\text{Int}_{0.6} = 3.7 \%$$

entries / bin width



Reco / Truth jet mass