

$[N_{\text{jet}}^{0,1+}, M(t\bar{t}), y(t\bar{t})]$

● m_t^{pole} with total unc.

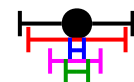
— data unc.

— PDF unc.

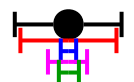
— μ unc.

— $\alpha_s \pm 0.001$ unc.

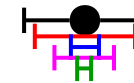
ABMP16



HERAPDF20



CT14



World average [PDG2018]



165

170

175

m_t^{pole} [GeV]