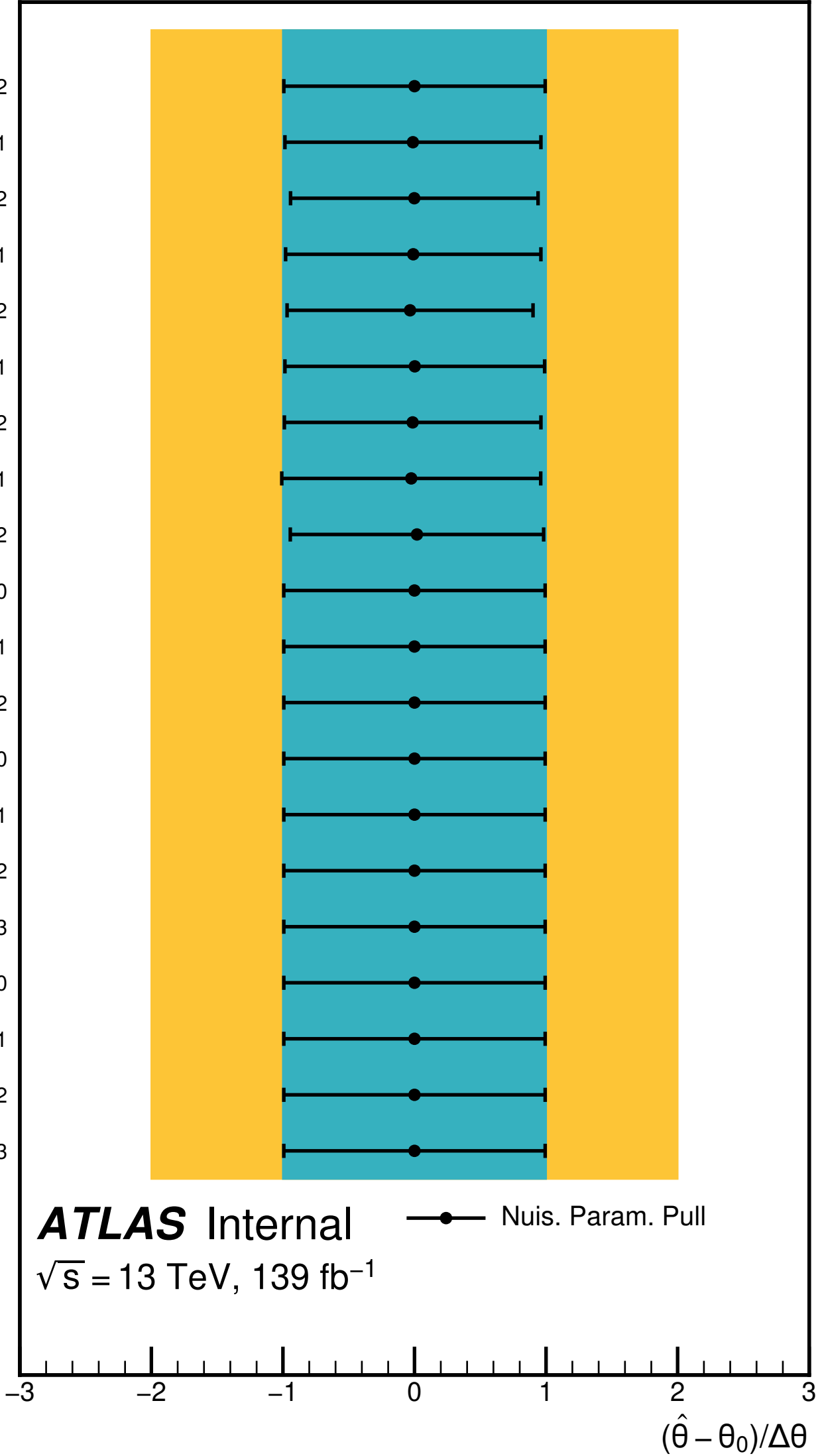
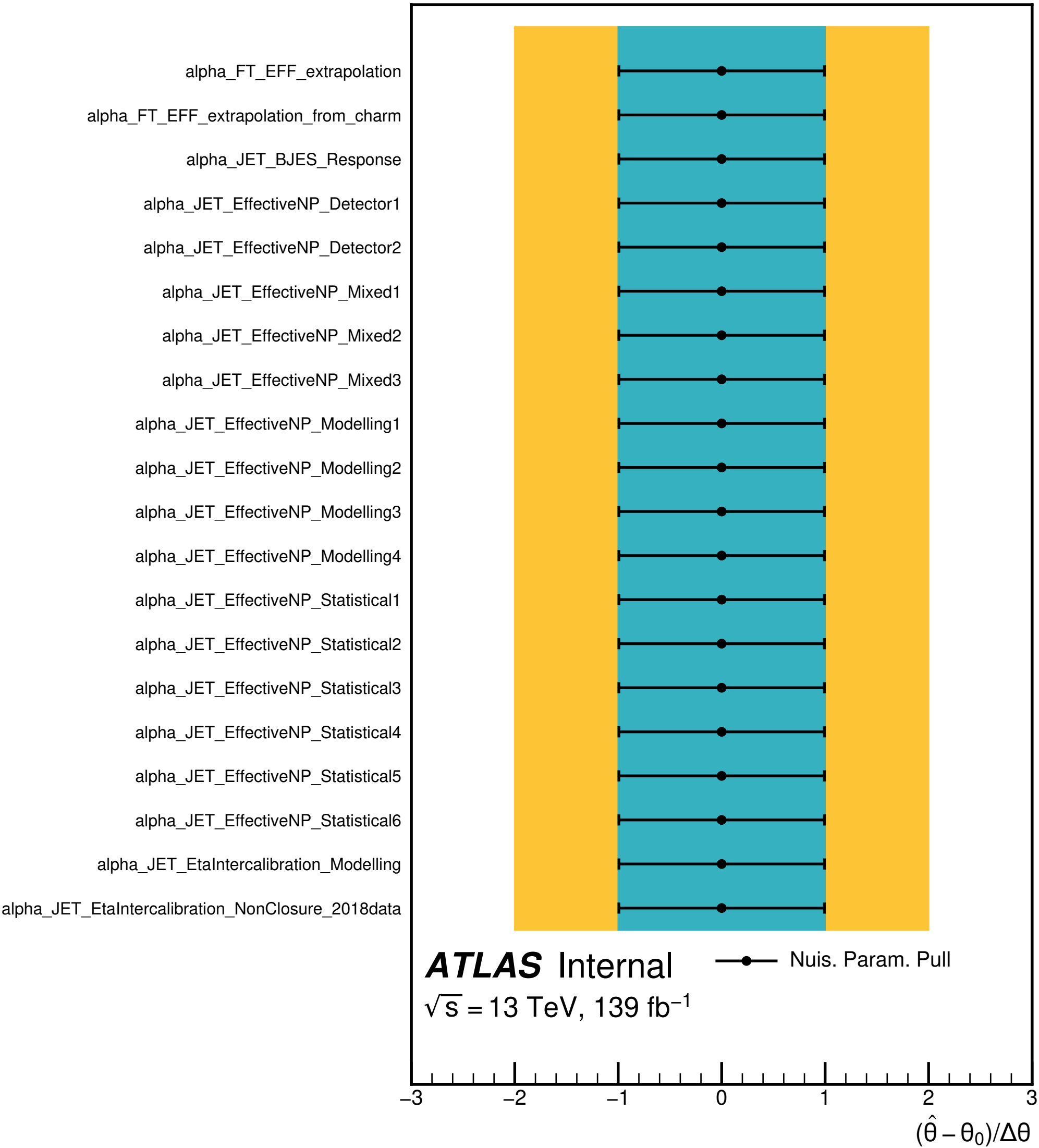


alpha\_ATLAS\_LUMI\_Run2  
alpha\_CR12\_shape\_E\_vbf\_-1\_dEta\_1  
alpha\_CR12\_shape\_E\_vbf\_-1\_dEta\_2  
alpha\_CR12\_shape\_N\_vbf\_-1\_dEta\_1  
alpha\_CR12\_shape\_N\_vbf\_-1\_dEta\_2  
alpha\_CR12\_shape\_S\_vbf\_-1\_dEta\_1  
alpha\_CR12\_shape\_S\_vbf\_-1\_dEta\_2  
alpha\_CR12\_shape\_W\_vbf\_-1\_dEta\_1  
alpha\_CR12\_shape\_W\_vbf\_-1\_dEta\_2  
  
alpha\_FT\_EFF\_Eigen\_B\_0  
alpha\_FT\_EFF\_Eigen\_B\_1  
alpha\_FT\_EFF\_Eigen\_B\_2  
alpha\_FT\_EFF\_Eigen\_C\_0  
alpha\_FT\_EFF\_Eigen\_C\_1  
alpha\_FT\_EFF\_Eigen\_C\_2  
alpha\_FT\_EFF\_Eigen\_C\_3  
alpha\_FT\_EFF\_Eigen\_Light\_0  
alpha\_FT\_EFF\_Eigen\_Light\_1  
alpha\_FT\_EFF\_Eigen\_Light\_2  
alpha\_FT\_EFF\_Eigen\_Light\_3





alpha\_JET\_EtaIntercalibration\_NonClosure\_highE  
alpha\_JET\_EtaIntercalibration\_NonClosure\_negEta  
alpha\_JET\_EtaIntercalibration\_NonClosure\_posEta  
alpha\_JET\_EtaIntercalibration\_TotalStat  
alpha\_JET\_Flavor\_Composition  
alpha\_JET\_Flavor\_Response  
alpha\_JET\_JER\_EffectiveNP\_1  
alpha\_JET\_JER\_EffectiveNP\_10  
alpha\_JET\_JER\_EffectiveNP\_11  
alpha\_JET\_JER\_EffectiveNP\_12restTerm  
alpha\_JET\_JER\_EffectiveNP\_2  
alpha\_JET\_JER\_EffectiveNP\_3  
alpha\_JET\_JER\_EffectiveNP\_4  
alpha\_JET\_JER\_EffectiveNP\_5  
alpha\_JET\_JER\_EffectiveNP\_6  
alpha\_JET\_JER\_EffectiveNP\_7  
alpha\_JET\_JER\_EffectiveNP\_8  
alpha\_JET\_JER\_EffectiveNP\_9  
alpha\_JET\_JVT  
alpha\_JET\_Pileup\_OffsetMu

