

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\_FT\_EFF\_extrapolation alpha FT EFF extrapolation from charm alpha\_JET\_BJES\_Response alpha\_JET\_EffectiveNP\_Detector1 alpha\_JET\_EffectiveNP\_Detector2 alpha JET EffectiveNP Mixed1 alpha JET EffectiveNP Mixed2 alpha\_JET\_EffectiveNP\_Mixed3 alpha\_JET\_EffectiveNP\_Modelling1 alpha JET EffectiveNP Modelling2 alpha\_JET\_EffectiveNP\_Modelling3 alpha\_JET\_EffectiveNP\_Modelling4 alpha\_JET\_EffectiveNP\_Statistical1 alpha JET EffectiveNP Statistical2 alpha JET EffectiveNP Statistical3 alpha\_JET\_EffectiveNP\_Statistical4 ATLAS Internal Nuis. Param. Pull  $\sqrt{s} = 13 \text{ TeV}, 139 \text{ fb}^{-1}$  $(\hat{\theta} - \theta_0)/\Delta\theta$ 



