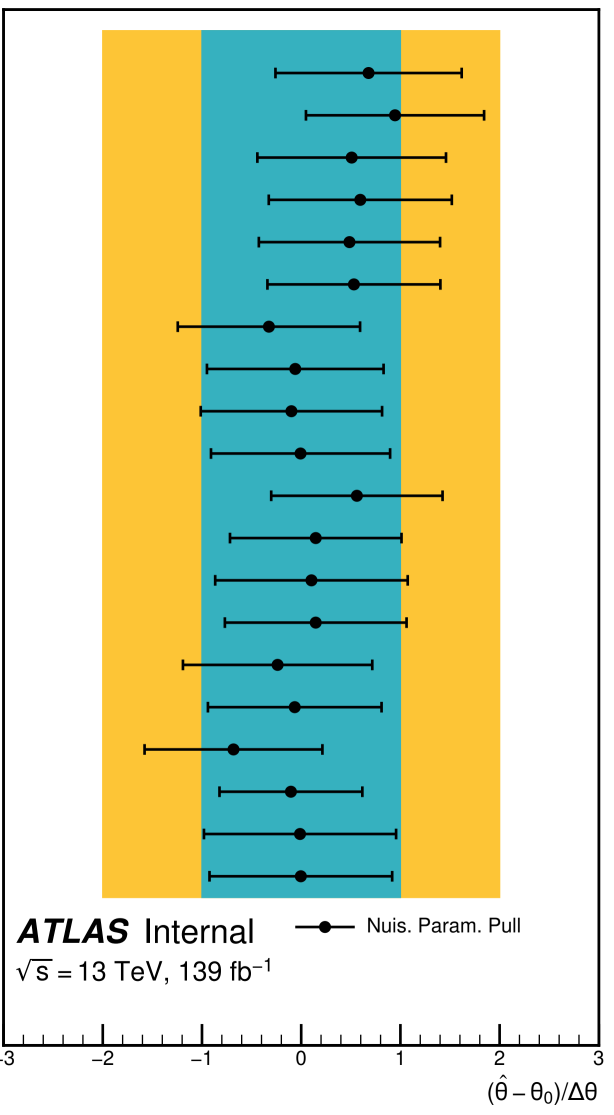
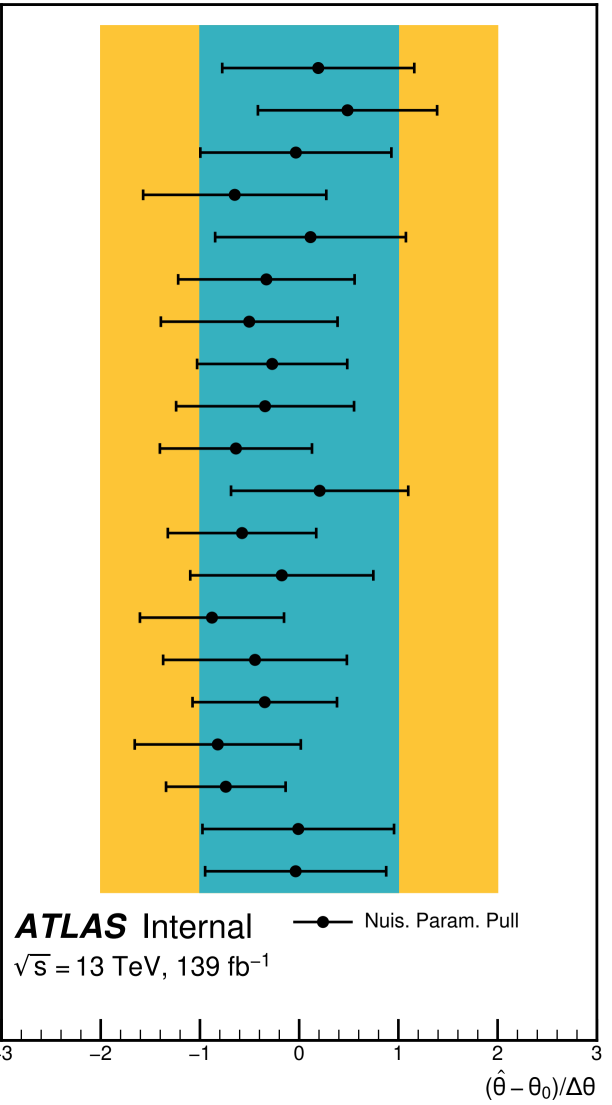
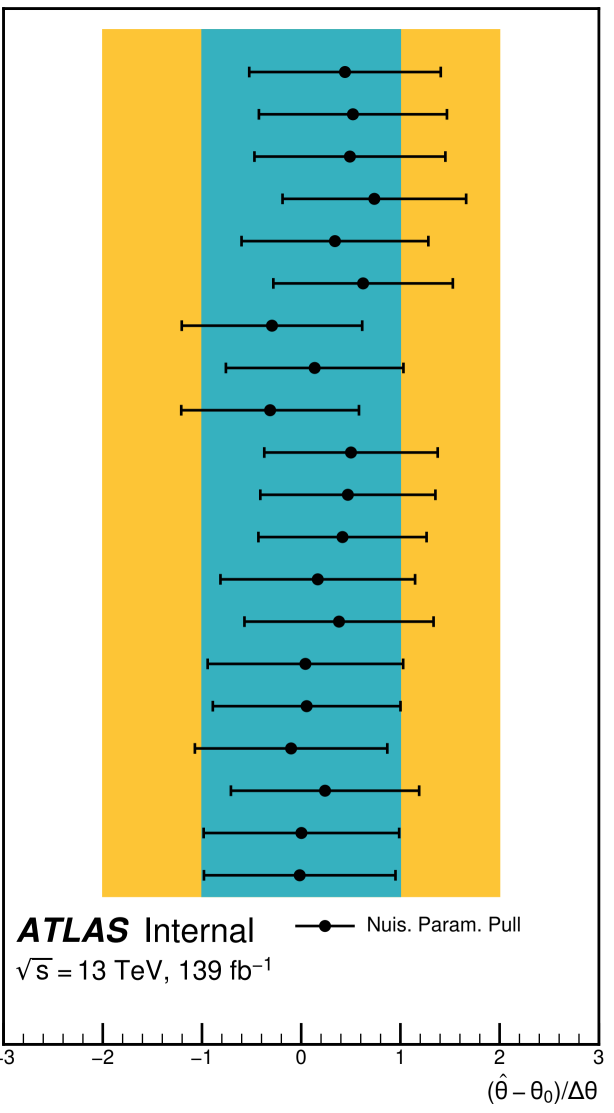
alpha\_CR12\_shape\_E\_ggf\_16\_dEta\_1\_Xhh\_1 alpha CR12 shape E ggf 16 dEta 1 Xhh 2 alpha CR12 shape E ggf 16 dEta 2 Xhh 1 alpha\_CR12\_shape\_E\_ggf\_16\_dEta\_2\_Xhh\_2 alpha\_CR12\_shape\_E\_ggf\_16\_dEta\_3\_Xhh\_1 alpha CR12 shape E ggf 16 dEta 3 Xhh 2 alpha\_CR12\_shape\_E\_ggf\_17\_dEta\_1\_Xhh\_1 alpha\_CR12\_shape\_E\_ggf\_17\_dEta\_1\_Xhh\_2 alpha\_CR12\_shape\_E\_ggf\_17\_dEta\_2\_Xhh\_1 alpha CR12 shape E ggf 17 dEta 2 Xhh 2 alpha\_CR12\_shape\_E\_ggf\_17\_dEta\_3\_Xhh\_1 alpha\_CR12\_shape\_E\_ggf\_17\_dEta\_3\_Xhh\_2 alpha\_CR12\_shape\_E\_ggf\_18\_dEta\_1\_Xhh\_1 alpha\_CR12\_shape\_E\_ggf\_18\_dEta\_1\_Xhh\_2 alpha\_CR12\_shape\_E\_ggf\_18\_dEta\_2\_Xhh\_1 alpha\_CR12\_shape\_E\_ggf\_18\_dEta\_2\_Xhh\_2 alpha\_CR12\_shape\_E\_ggf\_18\_dEta\_3\_Xhh\_1 alpha CR12 shape E ggf 18 dEta 3 Xhh 2 alpha CR12 shape E vbf -1 dEta 1 alpha\_CR12\_shape\_E\_vbf\_-1\_dEta\_2



alpha\_CR12\_shape\_N\_ggf\_16\_dEta\_1\_Xhh\_1 alpha CR12 shape N ggf 16 dEta 1 Xhh 2 alpha\_CR12\_shape\_N\_ggf\_16\_dEta\_2\_Xhh\_1 alpha\_CR12\_shape\_N\_ggf\_16\_dEta\_2\_Xhh\_2 alpha\_CR12\_shape\_N\_ggf\_16\_dEta\_3\_Xhh\_1 alpha CR12 shape N ggf 16 dEta 3 Xhh 2 alpha\_CR12\_shape\_N\_ggf\_17\_dEta\_1\_Xhh\_1 alpha\_CR12\_shape\_N\_ggf\_17\_dEta\_1\_Xhh\_2 alpha\_CR12\_shape\_N\_ggf\_17\_dEta\_2\_Xhh\_1 alpha CR12 shape N ggf 17 dEta 2 Xhh 2 alpha\_CR12\_shape\_N\_ggf\_17\_dEta\_3\_Xhh\_1 alpha\_CR12\_shape\_N\_ggf\_17\_dEta\_3\_Xhh\_2 alpha\_CR12\_shape\_N\_ggf\_18\_dEta\_1\_Xhh\_1 alpha CR12 shape N ggf 18 dEta 1 Xhh 2 alpha\_CR12\_shape\_N\_ggf\_18\_dEta\_2\_Xhh\_1 alpha\_CR12\_shape\_N\_ggf\_18\_dEta\_2\_Xhh\_2 alpha\_CR12\_shape\_N\_ggf\_18\_dEta\_3\_Xhh\_1 alpha CR12 shape N ggf 18 dEta 3 Xhh 2 alpha\_CR12\_shape\_N\_vbf\_-1\_dEta\_1 alpha\_CR12\_shape\_N\_vbf\_-1\_dEta\_2



alpha\_CR12\_shape\_S\_ggf\_16\_dEta\_1\_Xhh\_1 alpha CR12 shape S ggf 16 dEta 1 Xhh 2 alpha CR12 shape S ggf 16 dEta 2 Xhh 1 alpha\_CR12\_shape\_S\_ggf\_16\_dEta\_2\_Xhh\_2 alpha\_CR12\_shape\_S\_ggf\_16\_dEta\_3\_Xhh\_1 alpha CR12 shape S ggf 16 dEta 3 Xhh 2 alpha\_CR12\_shape\_S\_ggf\_17\_dEta\_1\_Xhh\_1 alpha\_CR12\_shape\_S\_ggf\_17\_dEta\_1\_Xhh\_2 alpha\_CR12\_shape\_S\_ggf\_17\_dEta\_2\_Xhh\_1 alpha CR12 shape S ggf 17 dEta 2 Xhh 2 alpha\_CR12\_shape\_S\_ggf\_17\_dEta\_3\_Xhh\_1 alpha\_CR12\_shape\_S\_ggf\_17\_dEta\_3\_Xhh\_2 alpha\_CR12\_shape\_S\_ggf\_18\_dEta\_1\_Xhh\_1 alpha\_CR12\_shape\_S\_ggf\_18\_dEta\_1\_Xhh\_2 alpha\_CR12\_shape\_S\_ggf\_18\_dEta\_2\_Xhh\_1 alpha\_CR12\_shape\_S\_ggf\_18\_dEta\_2\_Xhh\_2 alpha\_CR12\_shape\_S\_ggf\_18\_dEta\_3\_Xhh\_1 alpha CR12 shape S ggf 18 dEta 3 Xhh 2 alpha CR12 shape S vbf -1 dEta 1 alpha\_CR12\_shape\_S\_vbf\_-1\_dEta\_2



alpha\_CR12\_shape\_W\_ggf\_16\_dEta\_1\_Xhh\_1 alpha CR12 shape W ggf 16 dEta 1 Xhh 2 alpha\_CR12\_shape\_W\_ggf\_16\_dEta\_2\_Xhh\_1 alpha\_CR12\_shape\_W\_ggf\_16\_dEta\_2\_Xhh\_2 alpha\_CR12\_shape\_W\_ggf\_16\_dEta\_3\_Xhh\_1 alpha\_CR12\_shape\_W\_ggf\_16\_dEta\_3\_Xhh\_2 alpha\_CR12\_shape\_W\_ggf\_17\_dEta\_1\_Xhh\_1 alpha\_CR12\_shape\_W\_ggf\_17\_dEta\_1\_Xhh\_2 alpha\_CR12\_shape\_W\_ggf\_17\_dEta\_2\_Xhh\_1 alpha CR12 shape W ggf 17 dEta 2 Xhh 2 alpha\_CR12\_shape\_W\_ggf\_17\_dEta\_3\_Xhh\_1 alpha\_CR12\_shape\_W\_ggf\_17\_dEta\_3\_Xhh\_2 alpha\_CR12\_shape\_W\_ggf\_18\_dEta\_1\_Xhh\_1 alpha\_CR12\_shape\_W\_ggf\_18\_dEta\_1\_Xhh\_2 alpha\_CR12\_shape\_W\_ggf\_18\_dEta\_2\_Xhh\_1 alpha\_CR12\_shape\_W\_ggf\_18\_dEta\_2\_Xhh\_2 alpha\_CR12\_shape\_W\_ggf\_18\_dEta\_3\_Xhh\_1 alpha CR12 shape W ggf 18 dEta 3 Xhh 2 alpha CR12 shape W vbf -1 dEta 1 alpha\_CR12\_shape\_W\_vbf\_-1\_dEta\_2

