always directly comparable between experiments, variations of the correlation assumption described below are considered in checking the stability of the combination (see Section [7]).

iJES: This is the part of the JES uncertainty of the \( m_{\text{top}} \) measurements that originates from in situ \( t\bar{t} \) (\( t \rightarrow Wb, W \rightarrow q\bar{q}p \)) calibration procedures. Being statistical in nature, it is uncorrelated among the individ-