

- Different shapes in 5 TeV and 13 TeV?
 - Due to slightly different Xi selection cuts?

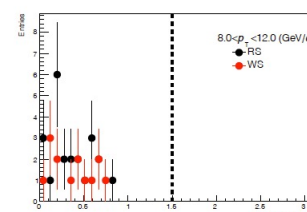
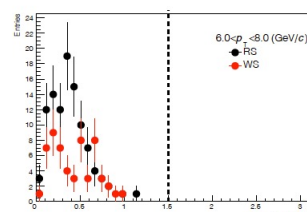
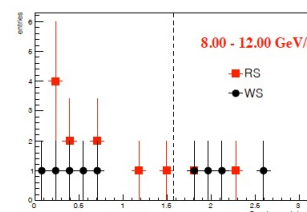
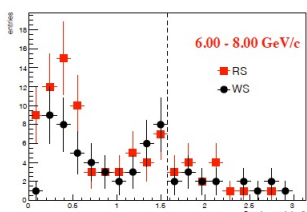
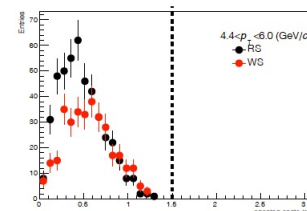
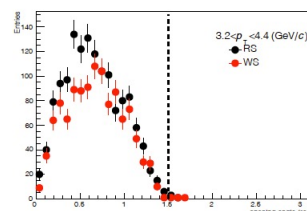
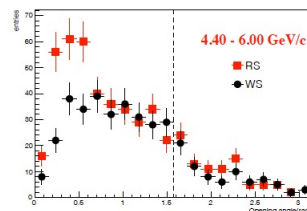
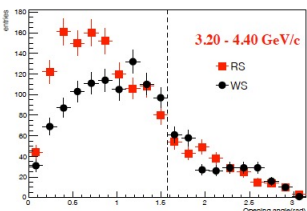
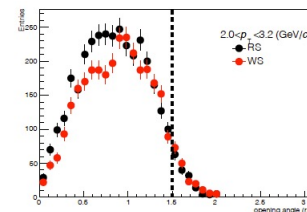
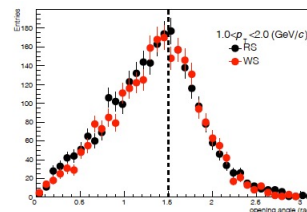
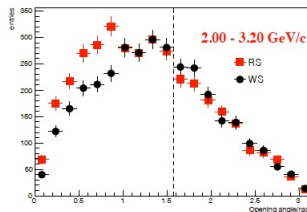
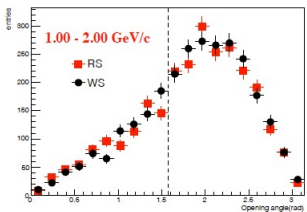


Fig. A.1: The opening angle distributions of the RS and WS $e\Xi$ pairs in different p_T bins at $\sqrt{s} = 5.02$ TeV . The dashed lines show the applied cuts.

Fig. A.2: The opening angle distributions of the RS and WS $e\Xi$ pairs in different p_T bins at $\sqrt{s} = 13$ TeV . The dashed lines show the applied cuts.

Opening angle

- eXi pair mass 1.3–2.5 GeV/c²

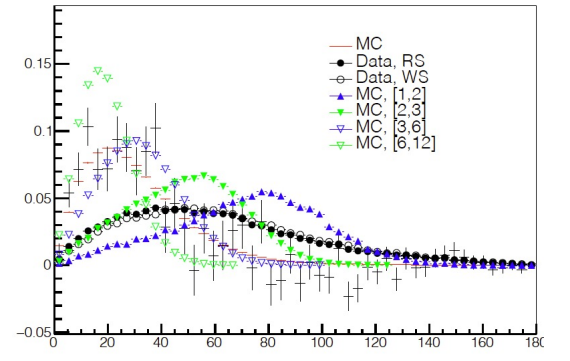
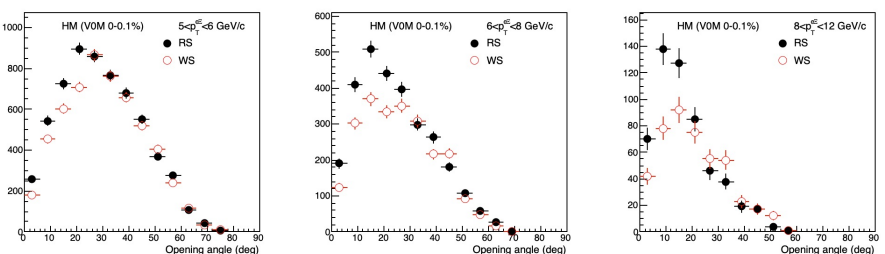
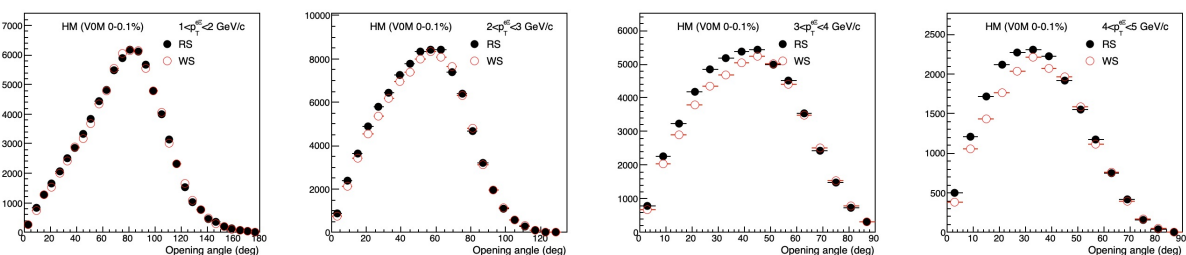
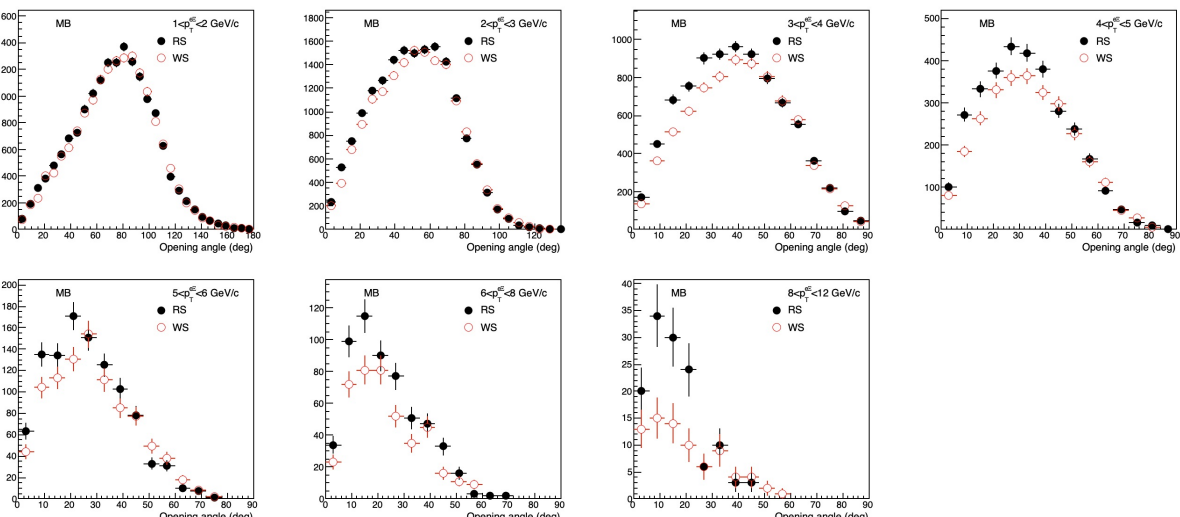
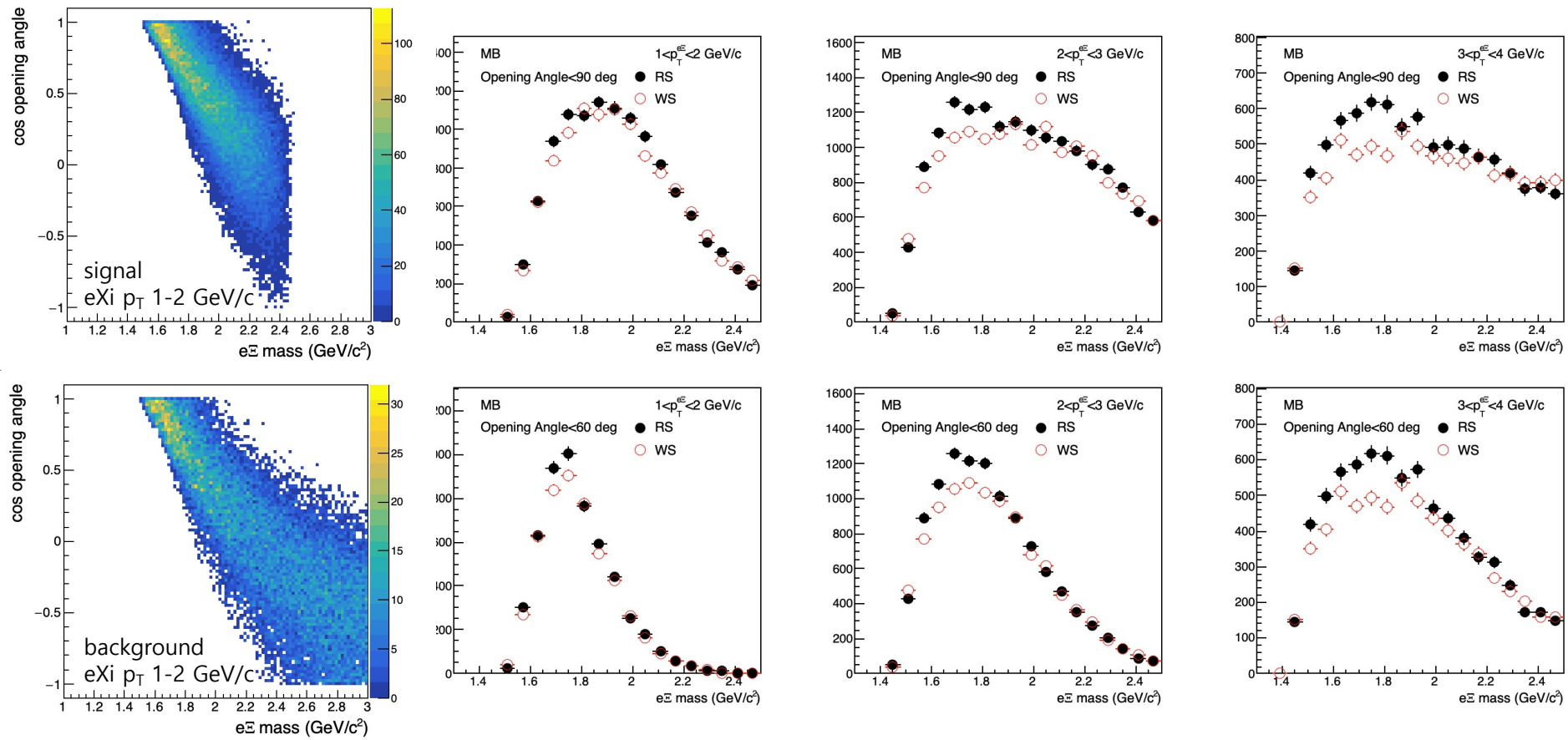


Fig. D.1: The opening angle distributions of cΞ pairs.



Invariant mass (MB)



Invariant mass (HMV0M 0-0.1%)

