

Arbitrary scale

AK, R= 0.8
L2L3 corrected
 $p_T > 200$ GeV, $|\eta| < 2.5$

— $W (G_{\text{Bulk}} \rightarrow WW \text{ (Madgraph)})$
— $Z (G_{\text{Bulk}} \rightarrow ZZ \text{ (Madgraph)})$
— $W (Z' \rightarrow WW \text{ (Madgraph)})$
— $Z (W \rightarrow WZ \text{ (Madgraph)})$
■ QCD (Pythia8)

— 1.0 TeV
⋯ 4.0 TeV

