


138 fb⁻¹ (13 TeV)

CMS *Supplementary*

Type-III Seesaw : $B_e = 1$


 $\sigma(\Sigma^0\Sigma^\pm + \Sigma^+\Sigma^-)$


SS ($B_e=B_\mu=B_\tau$) BDT regions

95% CL upper limits

 Observed

 Median expected

 68% expected

 95% expected

