

35.9 fb⁻¹ (13 TeV)**CMS**

• Data

■ $t\bar{t}$ signal■ $t\bar{t}$ other

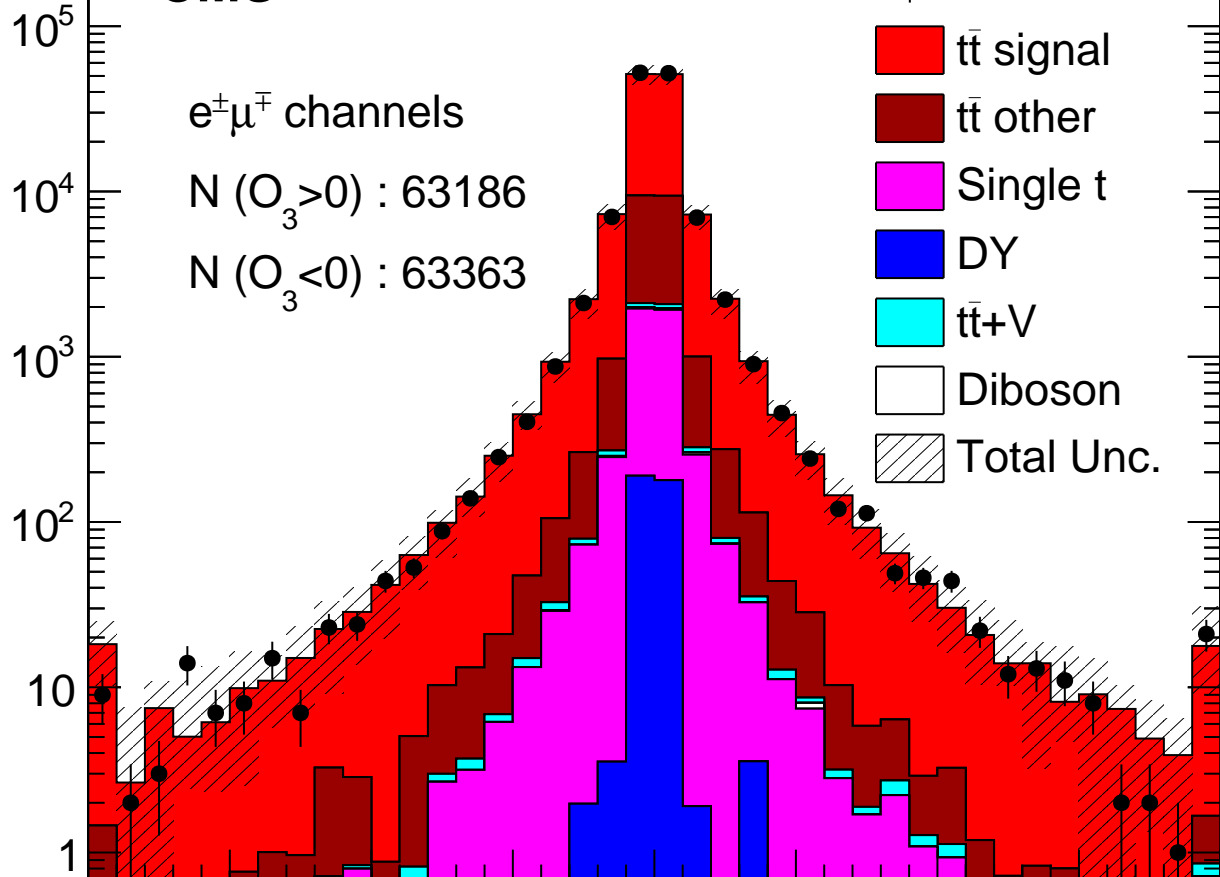
■ Single t

■ DY

■ $t\bar{t}+V$

□ Diboson

▨ Total Unc.

 $e^\pm\mu^\mp$ channels $N(O_3 > 0) : 63186$ $N(O_3 < 0) : 63363$ 

Data / pred.

— (Im(d_{tG}) = 2.6)/(Im(d_{tG}) = 0) - - - (Im(d_{tG}) = -2.6)/(Im(d_{tG}) = 0)

 O_3 / m_t^4