

CMS $138 \text{ fb}^{-1} (13 \text{ TeV})$

Events / 0.3

 $e\mu l$
SR

• Data

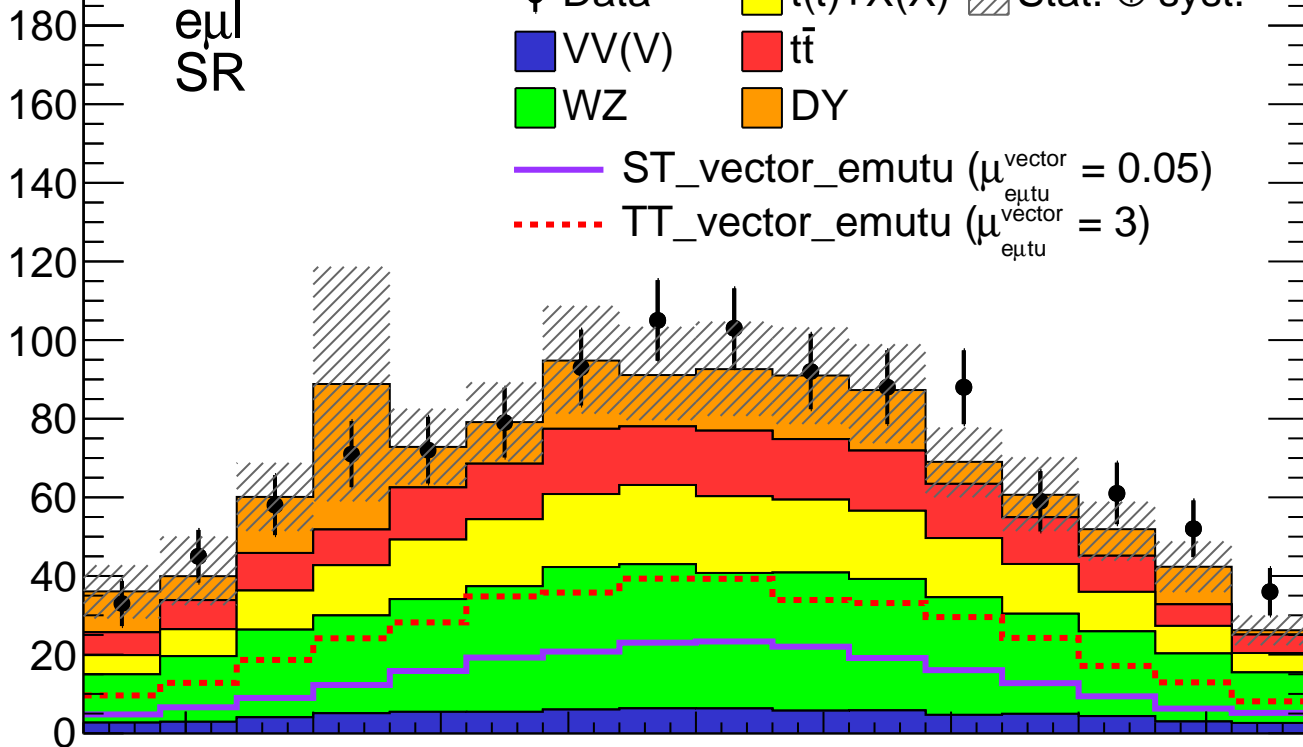
 $t(\bar{t})+X(X)$ Stat. \oplus syst.

VV(V)

 $t\bar{t}$

WZ

DY

— ST_vector_emutu ($\mu_{e\mu t}^{\text{vector}} = 0.05$)... TT_vector_emutu ($\mu_{e\mu t}^{\text{vector}} = 3$)Data
Pred.1.5
1
0.5

-2

-1.5

-1

-0.5

0

0.5

1

1.5

2

Leading jet #it[12]{ η }