

Obs/Exp: 0.00 Exp: 2.112e+04

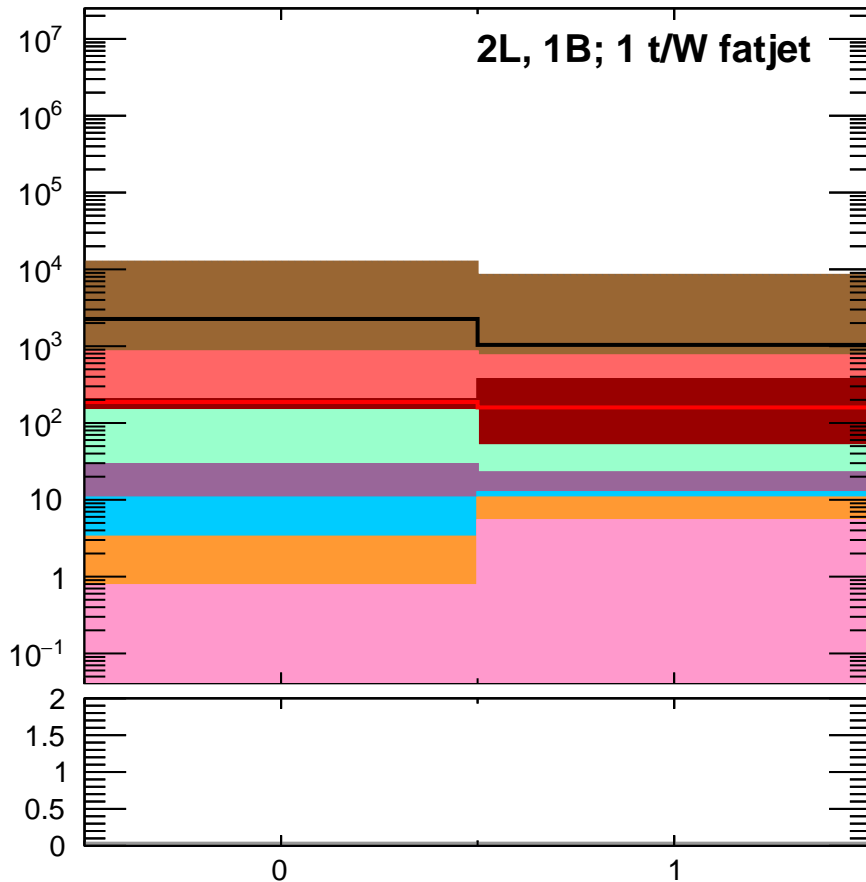
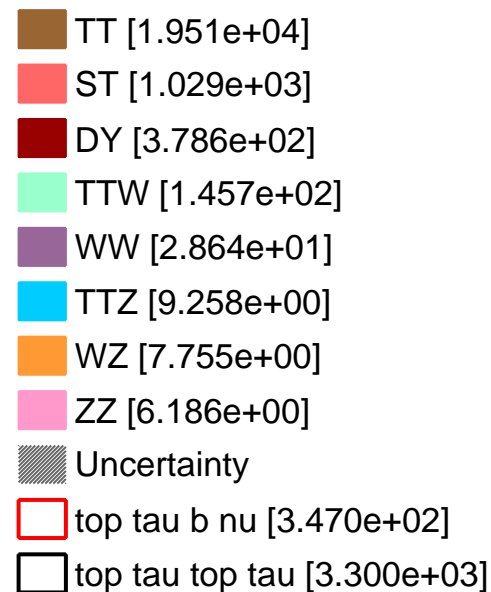


Count

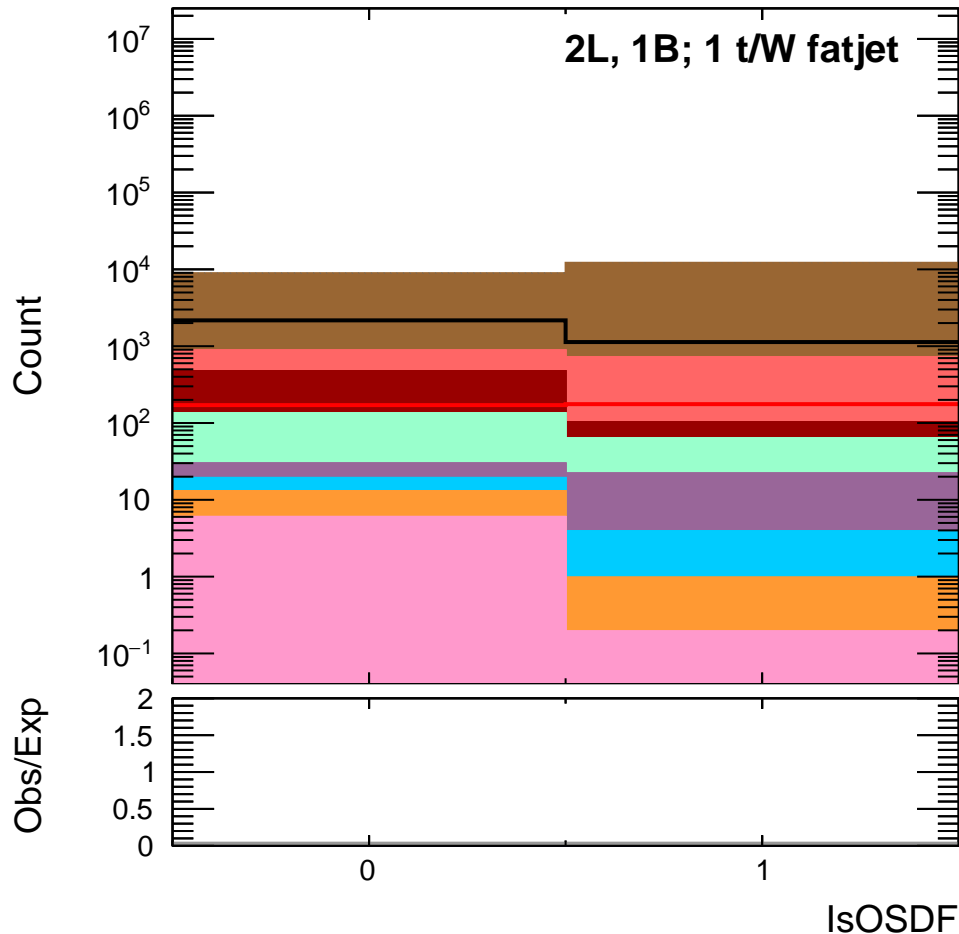
Obs/Exp

2L, 1B; 1 t/W fatjet

Obs/Exp: 0.00 Exp: 2.112e+04



IsOSSF



Obs/Exp: 0.00 Exp: 2.112e+04

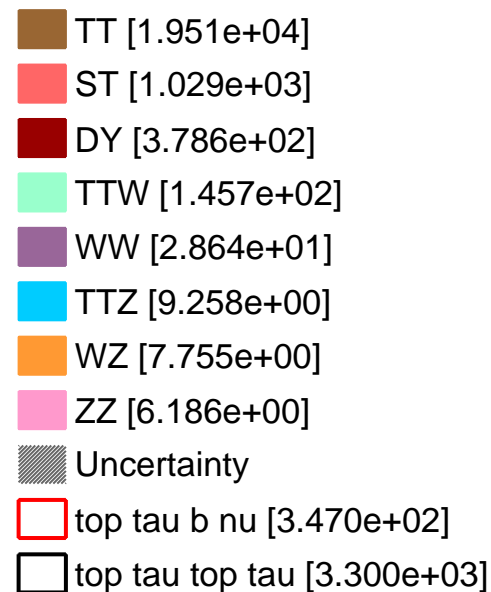
- TT [1.951e+04]
- ST [1.029e+03]
- DY [3.786e+02]
- TTW [1.457e+02]
- WW [2.864e+01]
- TTZ [9.258e+00]
- WZ [7.755e+00]
- ZZ [6.186e+00]
- Uncertainty
- top tau b nu [3.470e+02]
- top tau top tau [3.300e+03]

Count

Obs/Exp

2L, 1B; 1 t/W fatjet

Obs/Exp: 0.00 Exp: 2.112e+04



IsSS

Count

Obs/Exp

2L, 1B; 1 t/W fatjet

Obs/Exp: 0.00 Exp: 2.112e+04



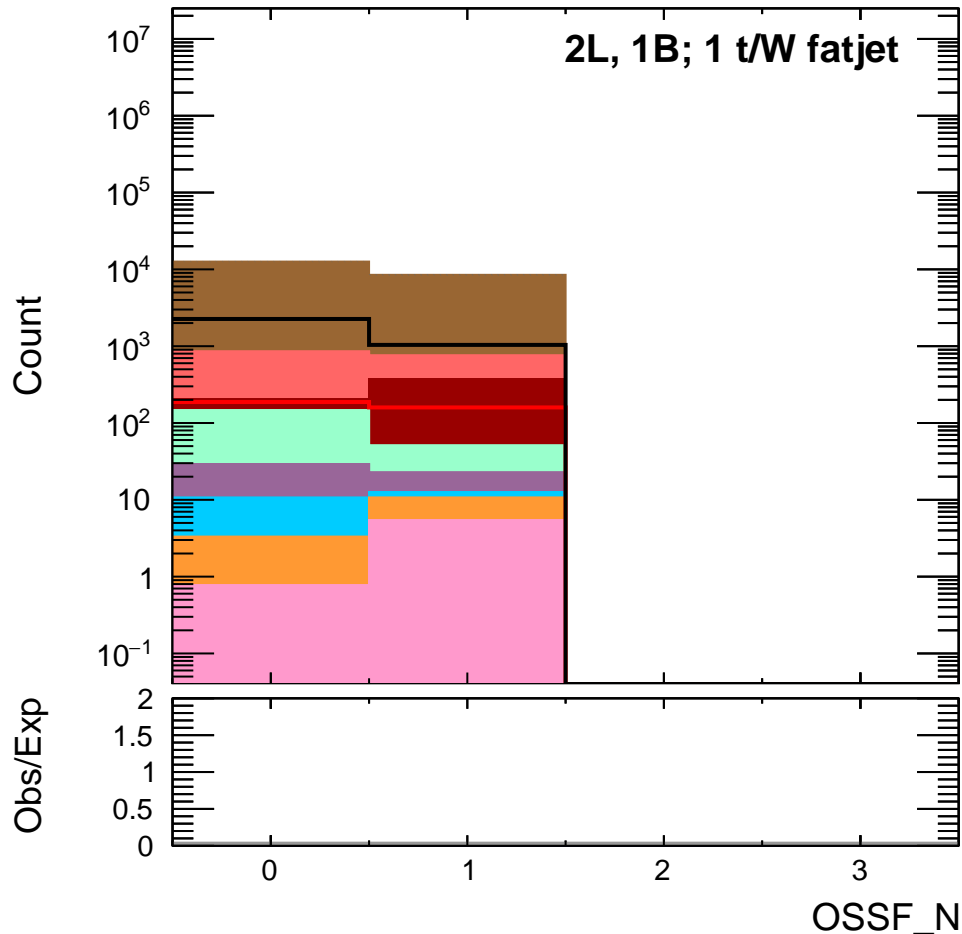
0

1

2

3

nOnZ



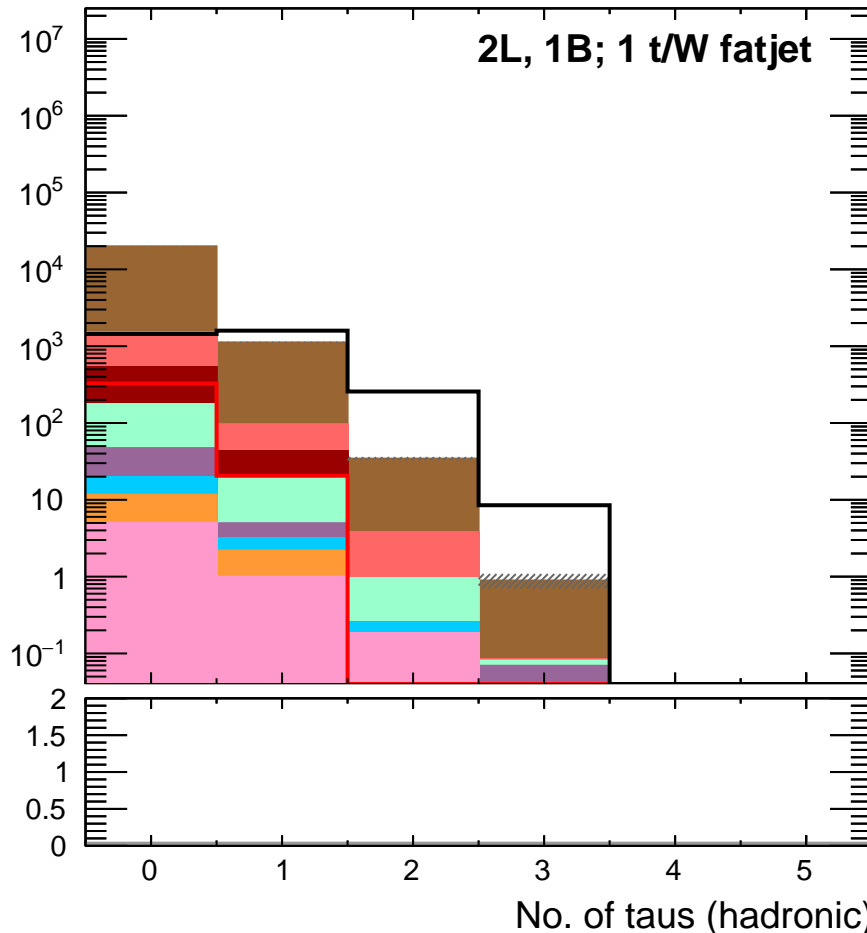
Obs/Exp: 0.00 Exp: 2.112e+04

- TT [1.951e+04]
- ST [1.029e+03]
- DY [3.786e+02]
- TTW [1.457e+02]
- WW [2.864e+01]
- TTZ [9.258e+00]
- WZ [7.755e+00]
- ZZ [6.186e+00]
- Uncertainty
- top tau b nu [3.470e+02]
- top tau top tau [3.300e+03]

Count

Obs/Exp

2L, 1B; 1 t/W fatjet

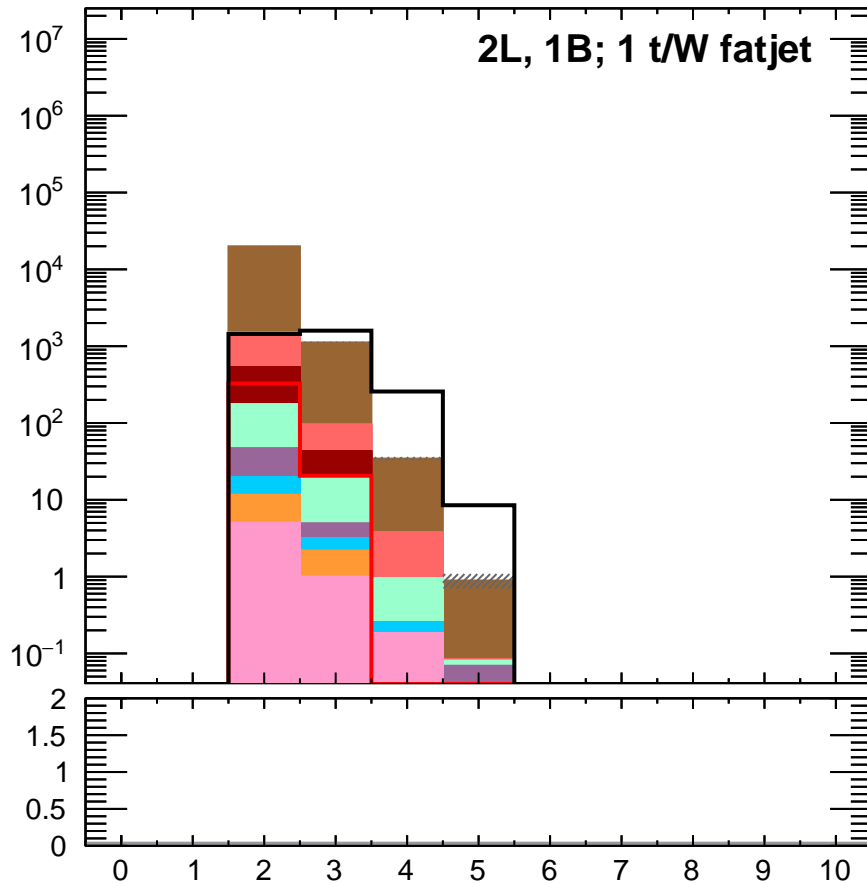


No. of taus (hadronic)

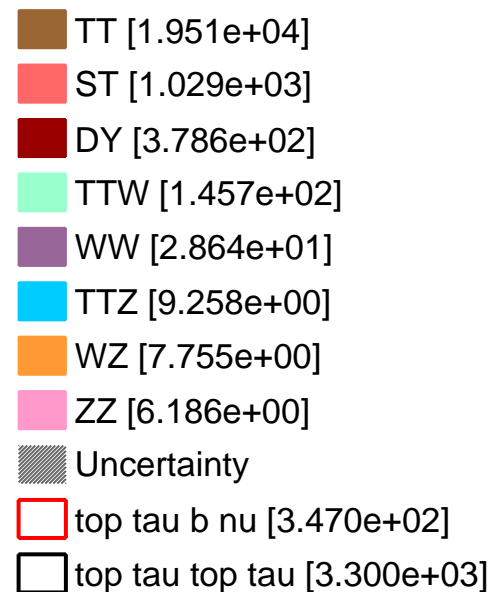
Count

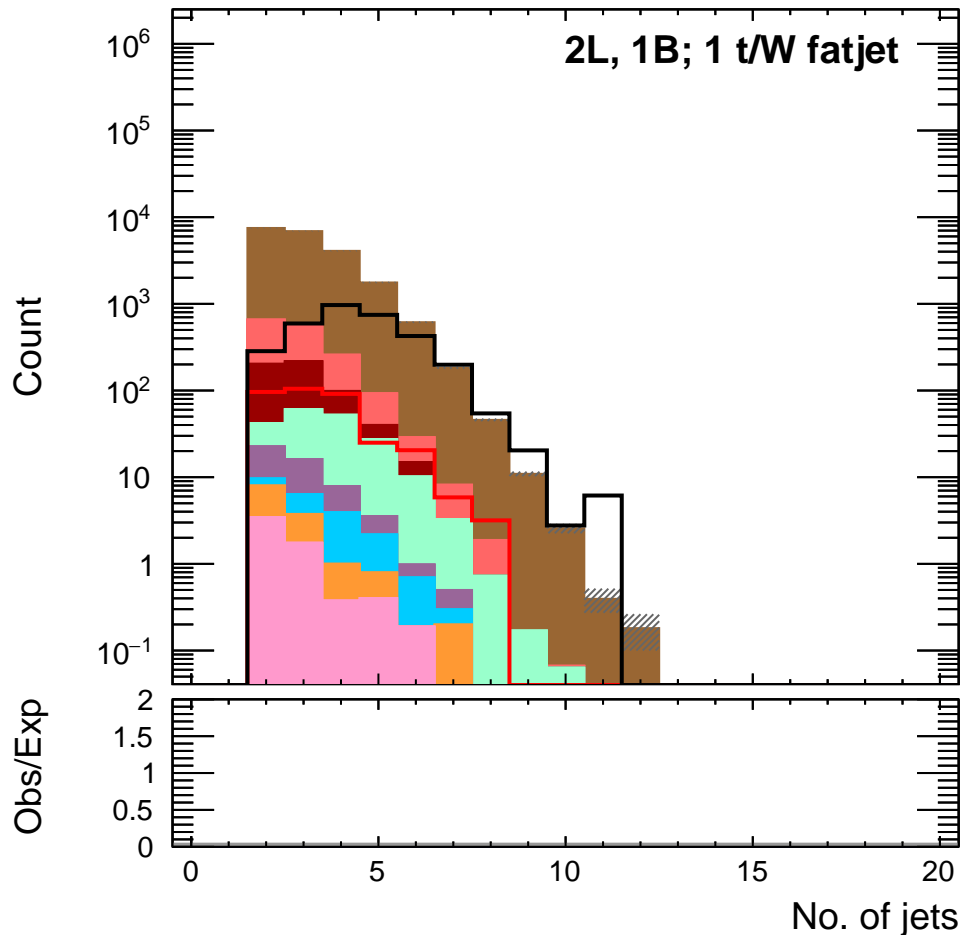
Obs/Exp

2L, 1B; 1 t/W fatjet

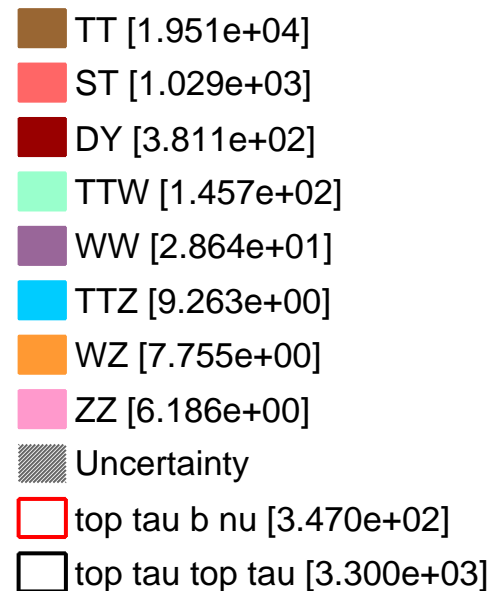


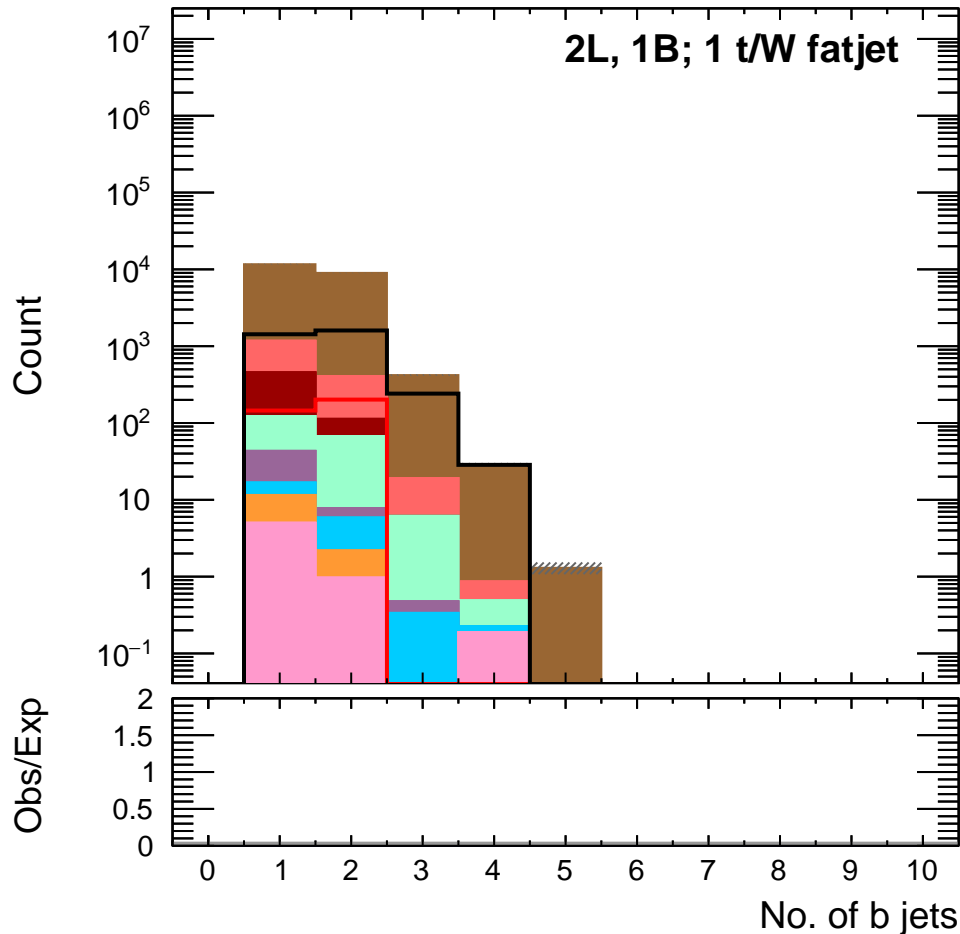
Obs/Exp: 0.00 Exp: 2.112e+04





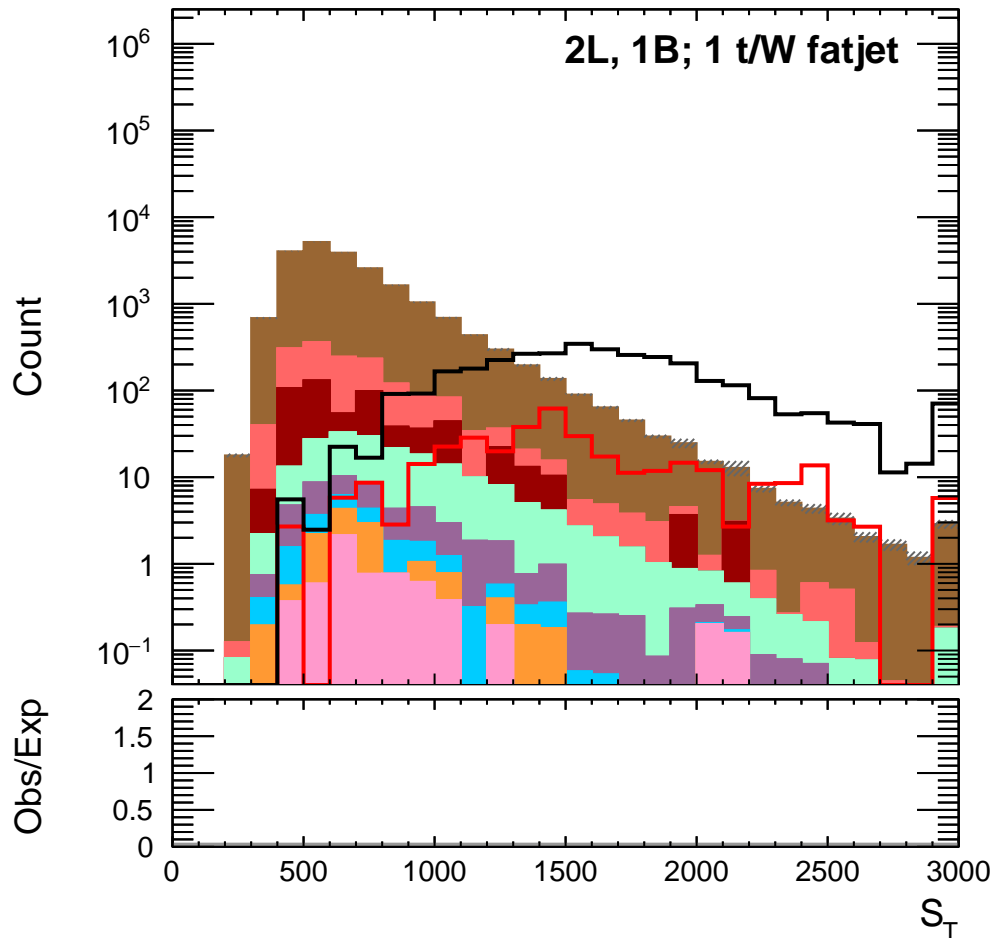
Obs/Exp: 0.00 Exp: 2.112e+04



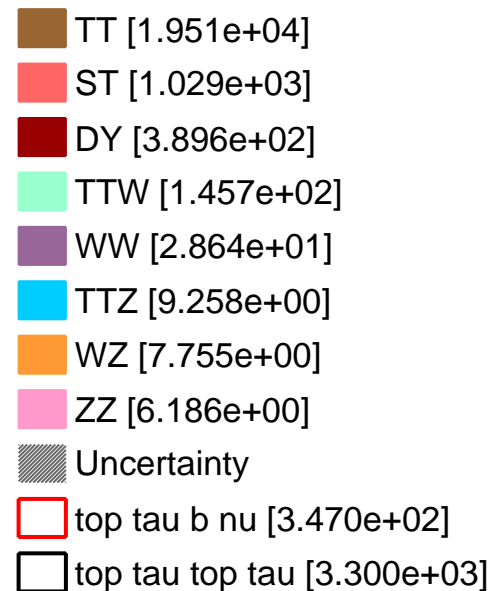


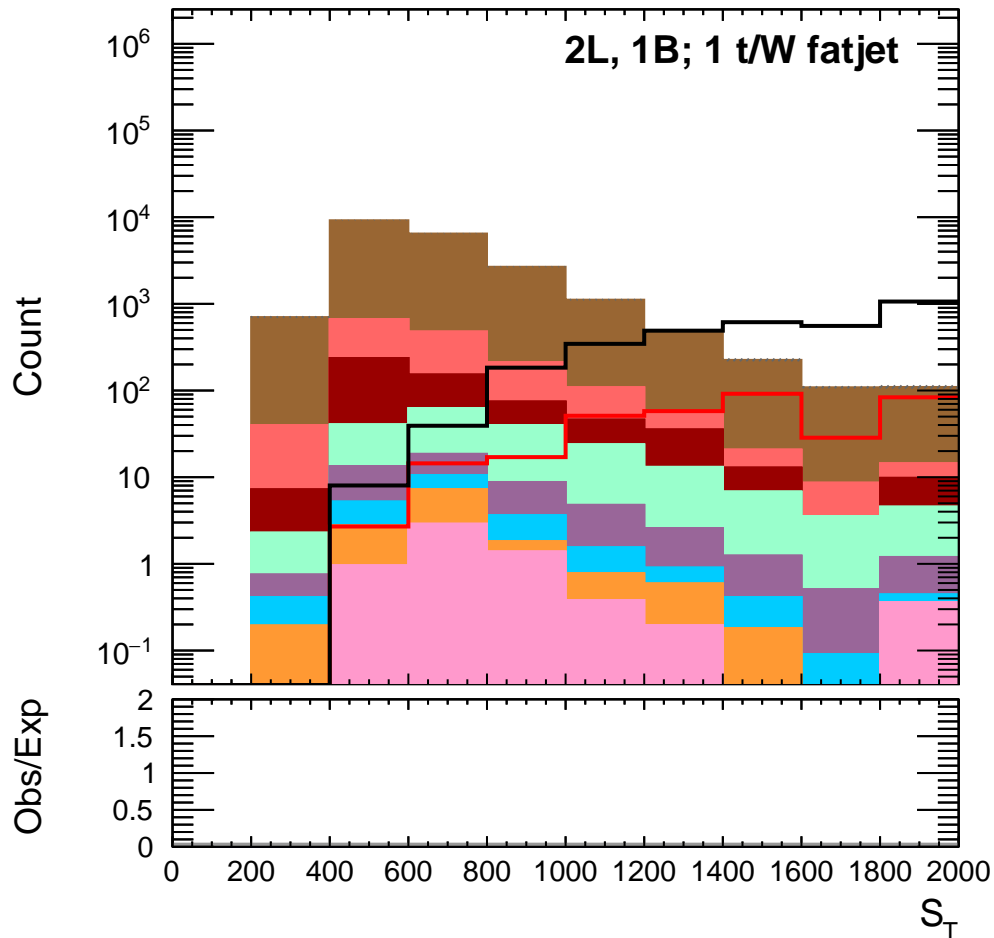
Obs/Exp: 0.00 Exp: 2.112e+04

- TT [1.951e+04]
- ST [1.029e+03]
- DY [3.786e+02]
- TTW [1.457e+02]
- WW [2.864e+01]
- TTZ [9.258e+00]
- WZ [7.755e+00]
- ZZ [6.186e+00]
- Uncertainty
- top tau b nu [3.470e+02]
- top tau top tau [3.300e+03]



Obs/Exp: 0.00 Exp: 2.113e+04





Obs/Exp: 0.00 Exp: 2.112e+04

TT [1.951e+04]

ST [1.029e+03]

DY [3.816e+02]

TTW [1.457e+02]

WW [2.864e+01]

TTZ [9.258e+00]

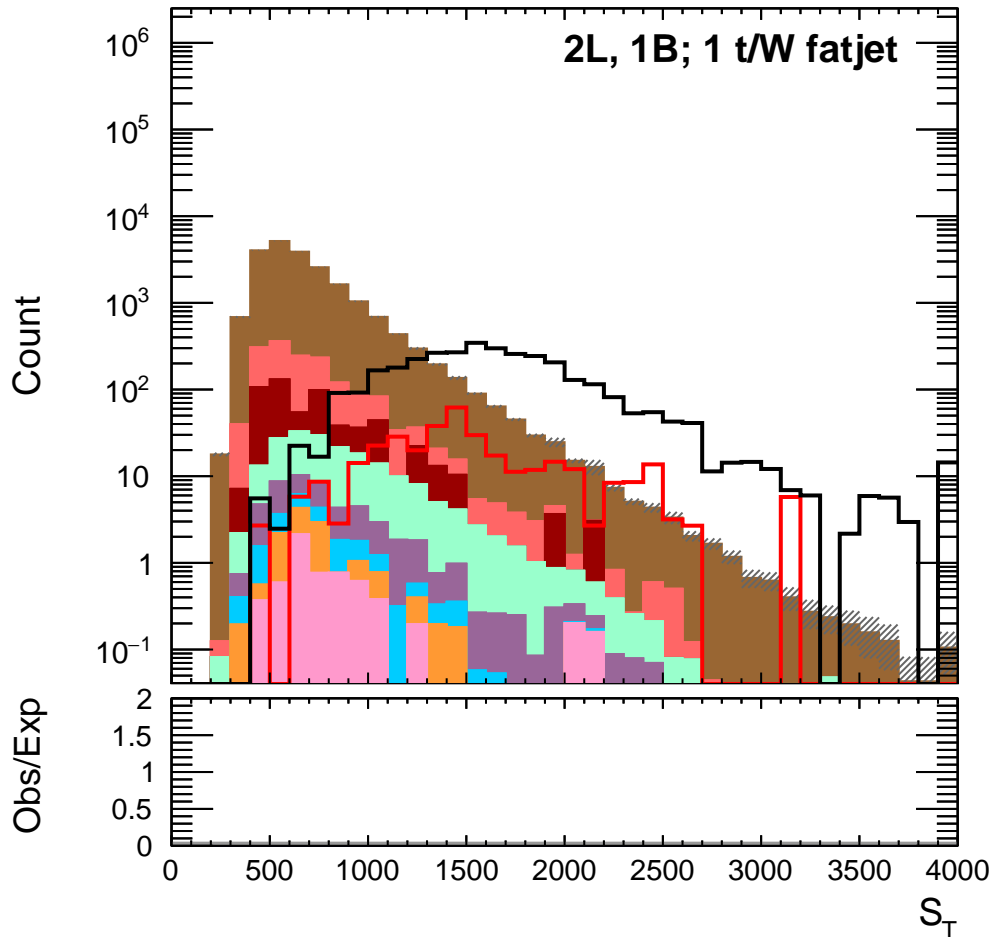
WZ [7.755e+00]

ZZ [6.186e+00]

Uncertainty

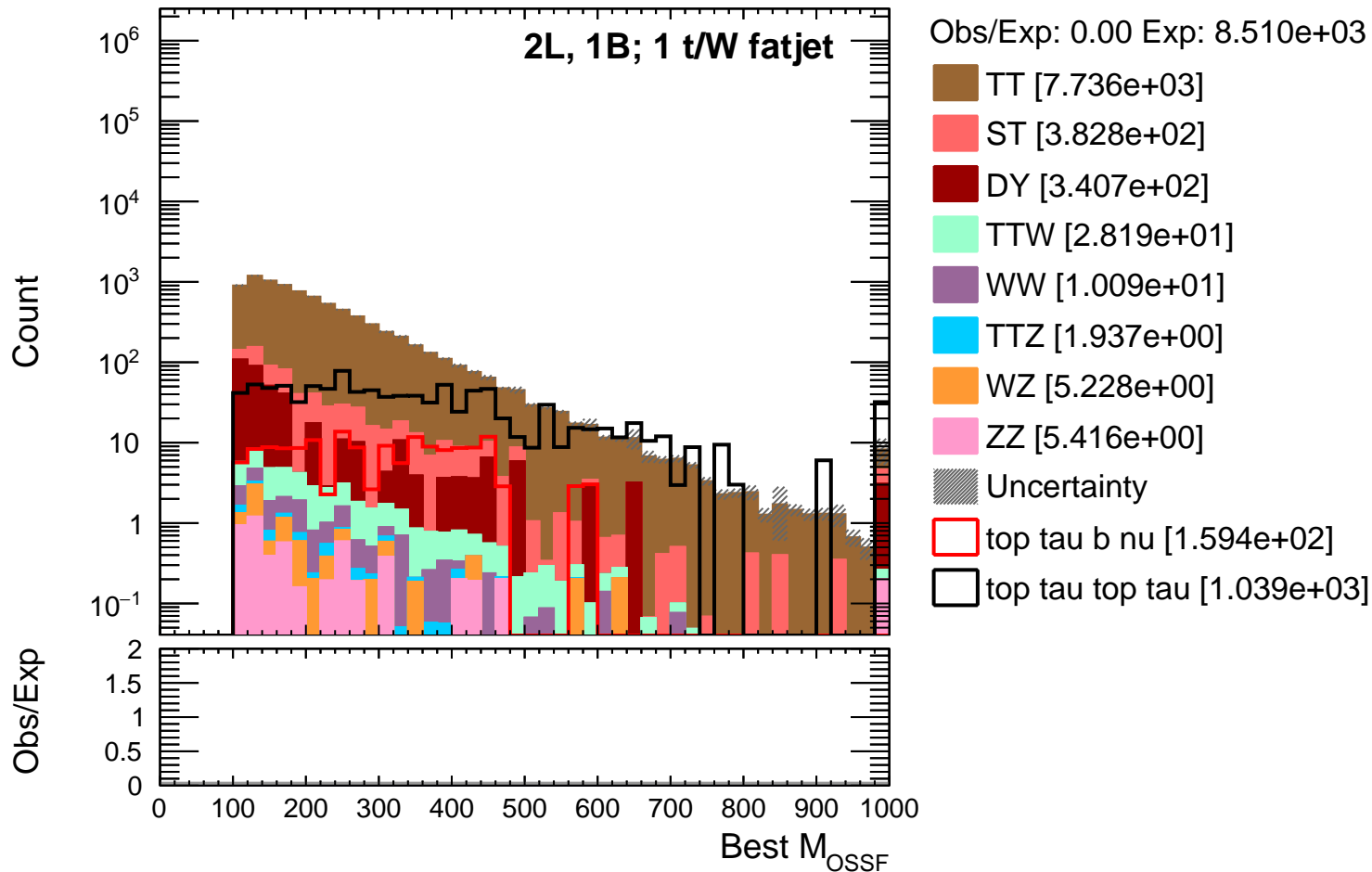
top tau b nu [3.470e+02]

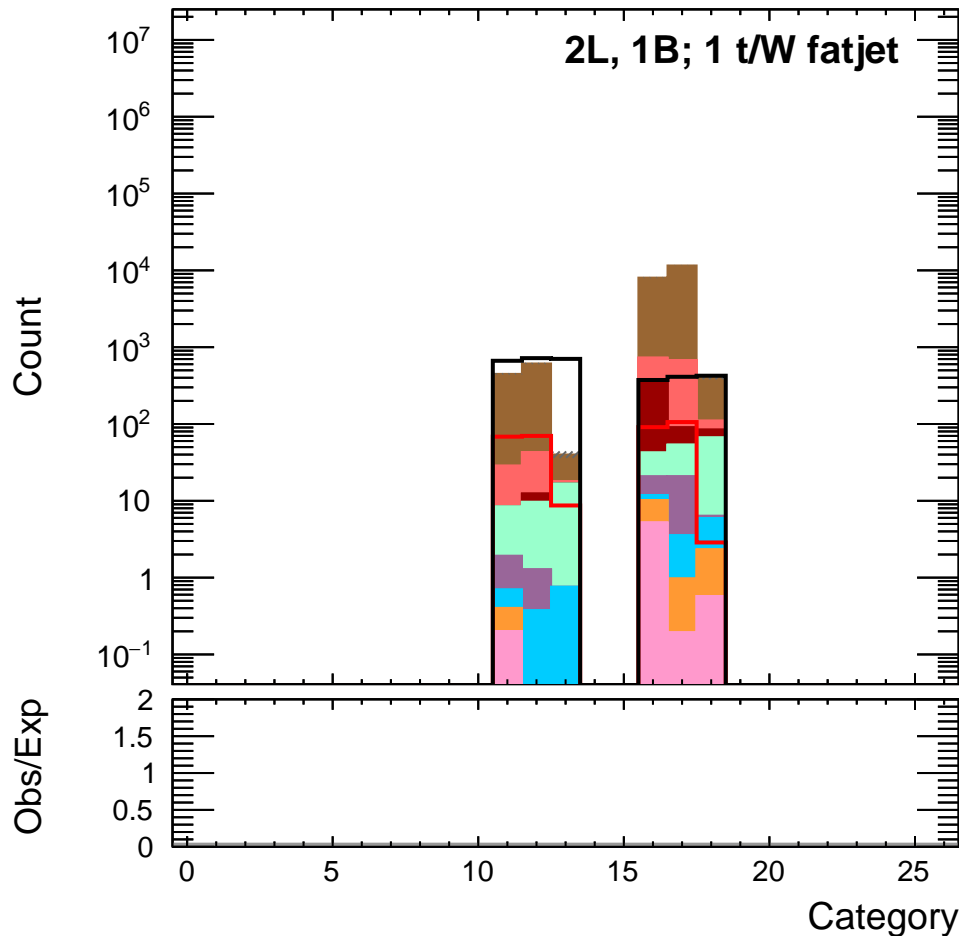
top tau top tau [3.300e+03]



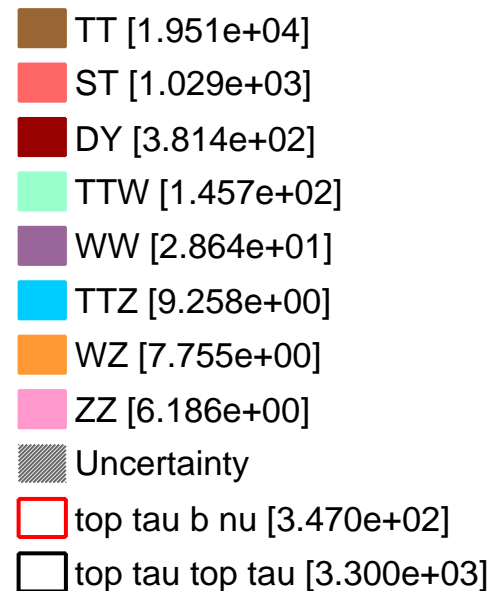
Obs/Exp: 0.00 Exp: 2.113e+04

- TT [1.951e+04]
- ST [1.029e+03]
- DY [3.896e+02]
- TTW [1.457e+02]
- WW [2.864e+01]
- TTZ [9.258e+00]
- WZ [7.755e+00]
- ZZ [6.186e+00]
- Uncertainty
- top tau b nu [3.470e+02]
- top tau top tau [3.300e+03]





Obs/Exp: 0.00 Exp: 2.112e+04



Count

Obs/Exp

2L, 1B; 1 t/W fatjet

Obs/Exp: 0.00 Exp: 2.112e+04



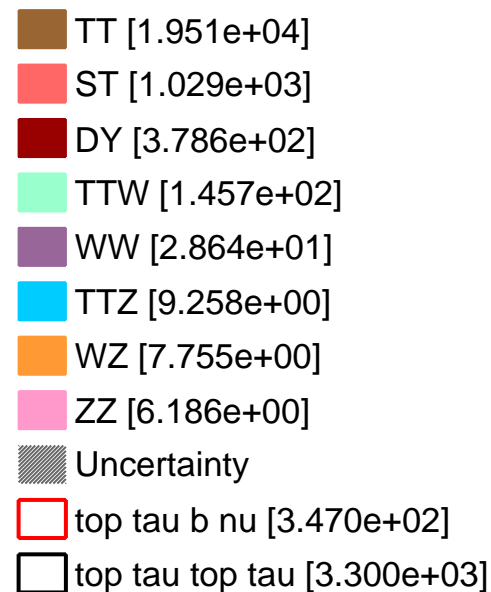
Lepton-Inclusive Category

Count

Obs/Exp

2L, 1B; 1 t/W fatjet

Obs/Exp: 0.00 Exp: 2.112e+04

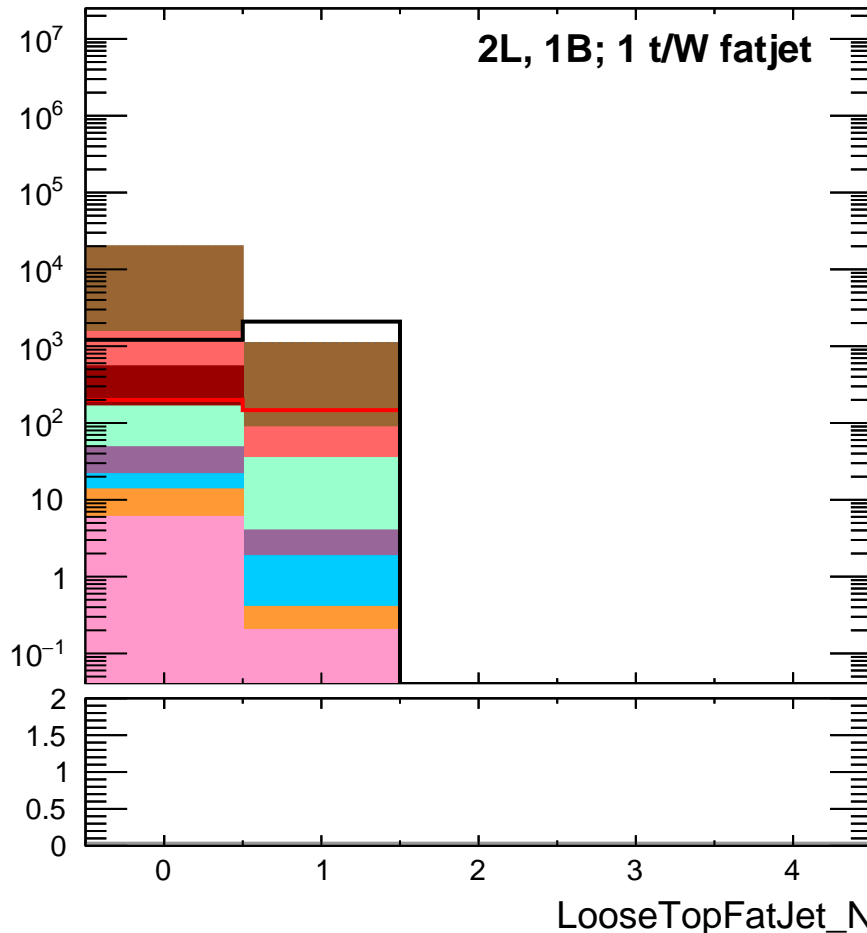


EXO-21-002 Category

Count

Obs/Exp

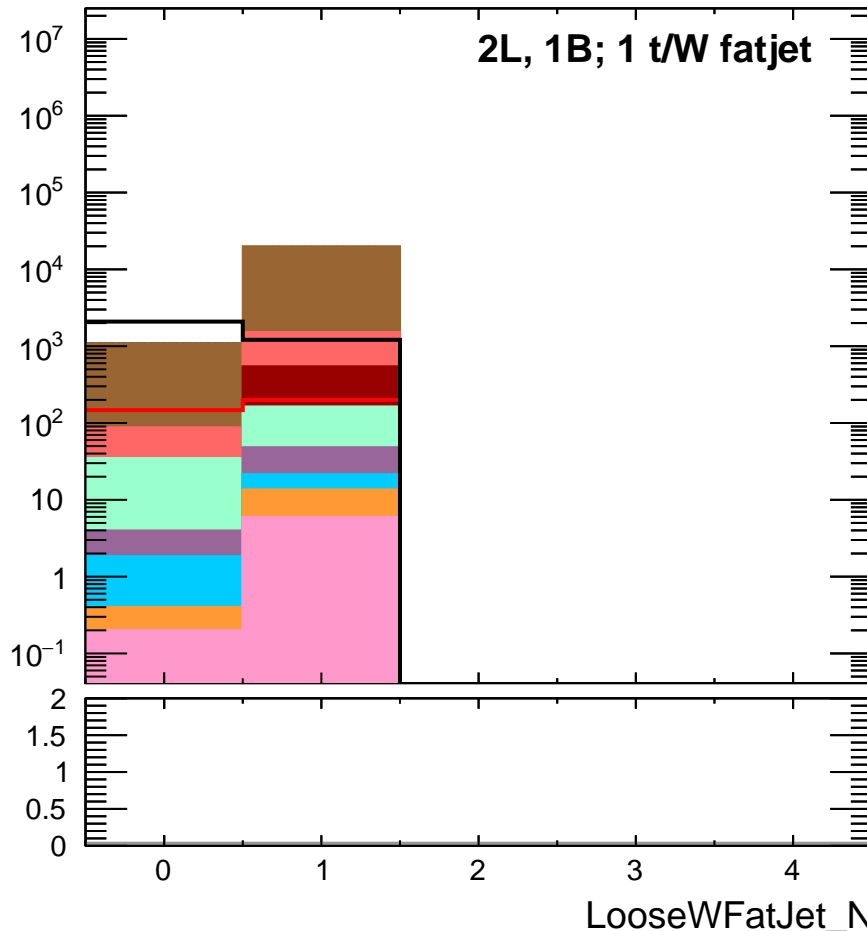
2L, 1B; 1 t/W fatjet

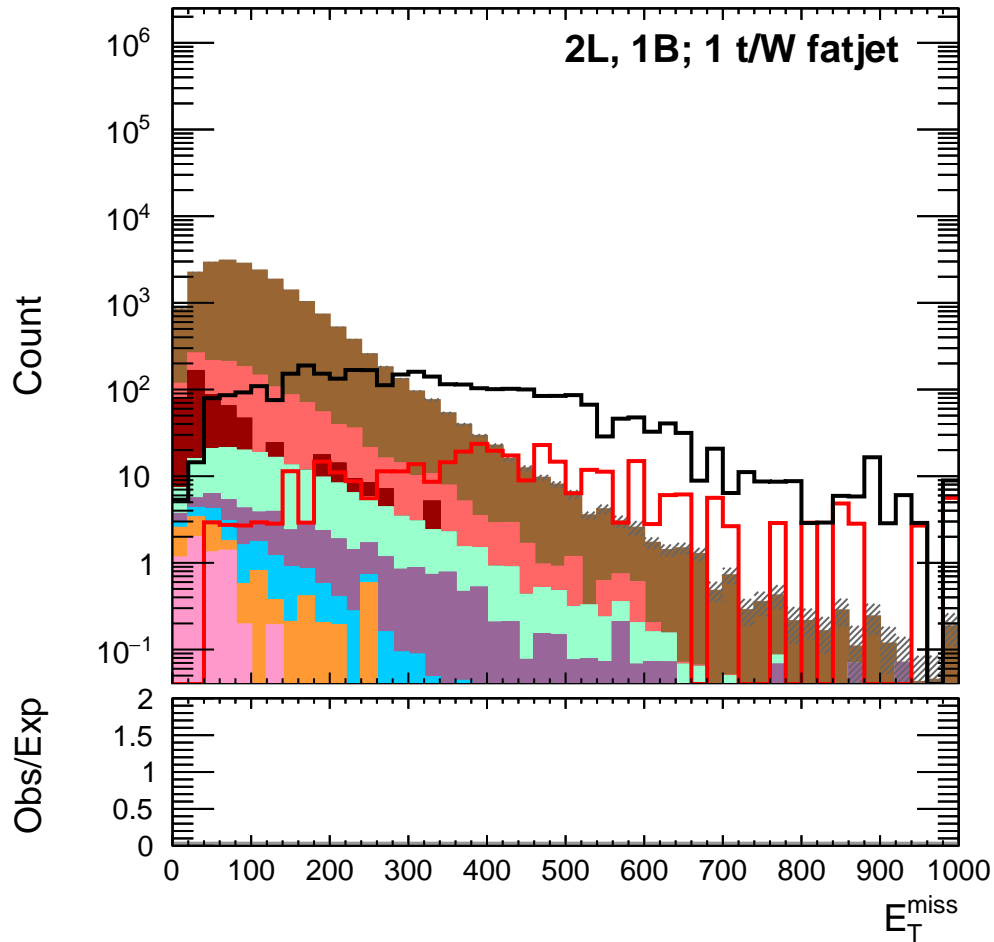


Count

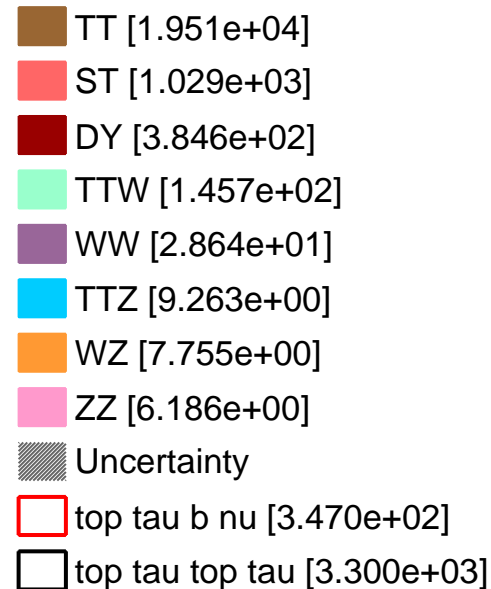
Obs/Exp

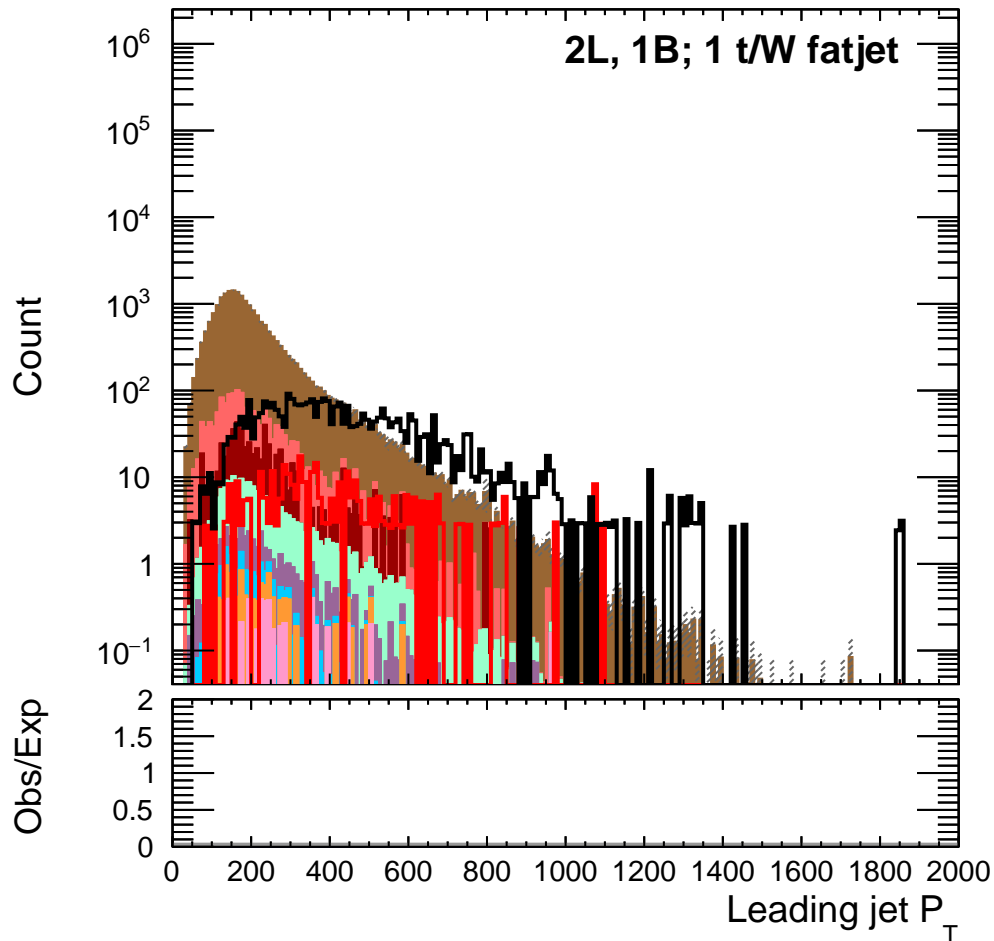
2L, 1B; 1 t/W fatjet



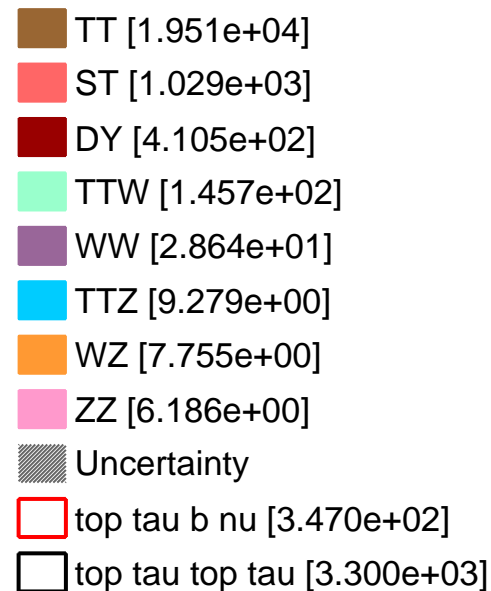


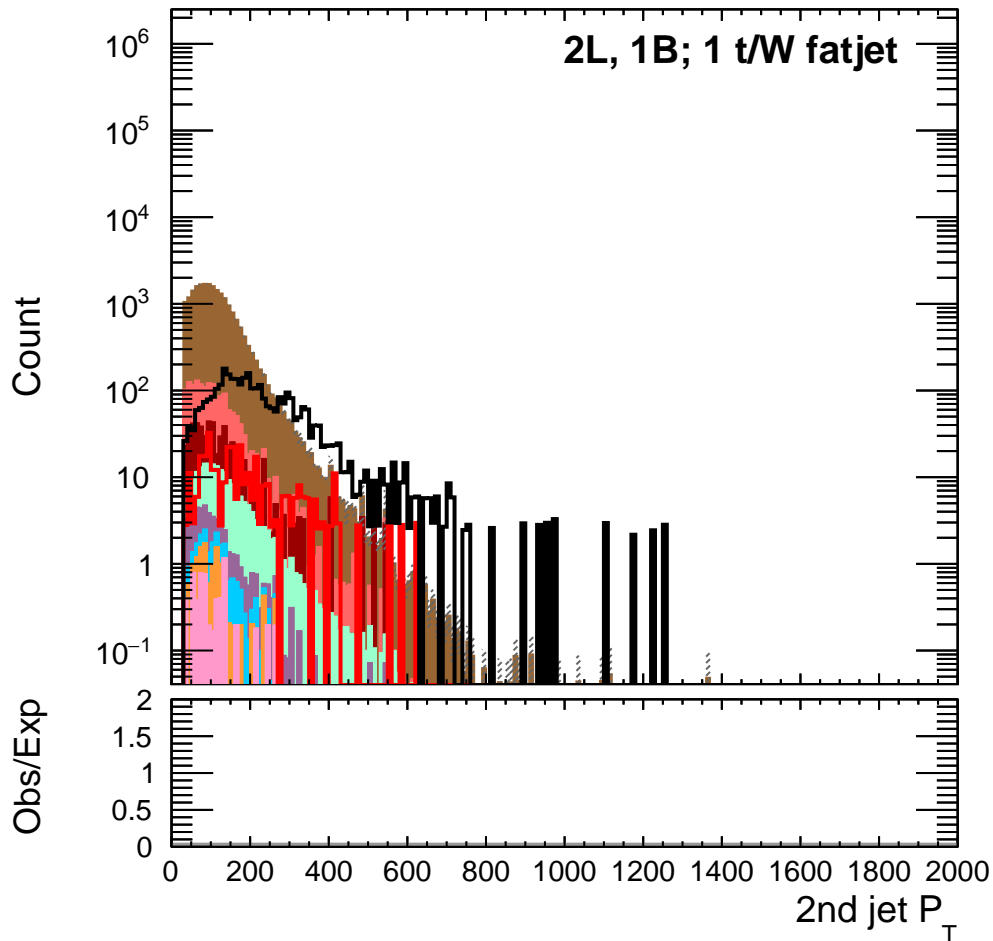
Obs/Exp: 0.00 Exp: 2.112e+04



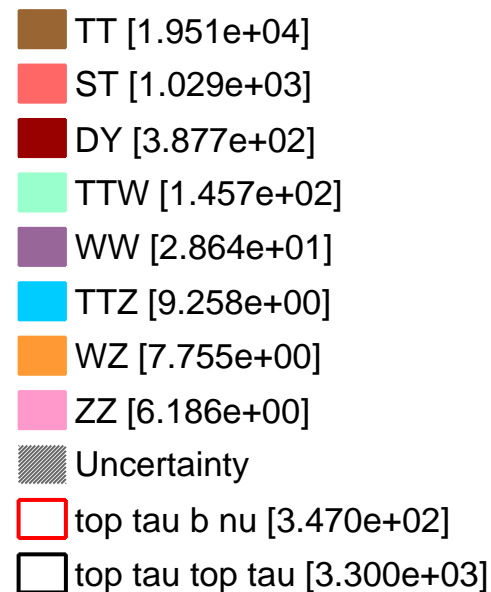


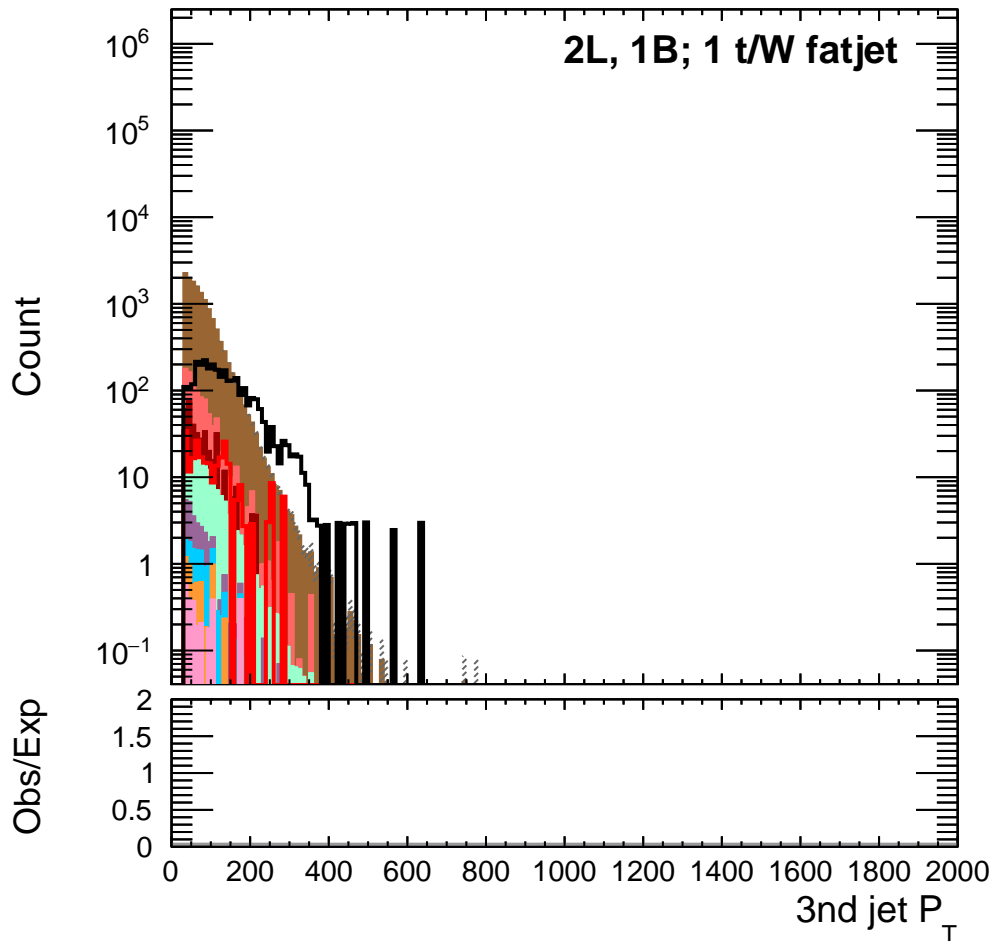
Obs/Exp: 0.00 Exp: 2.115e+04





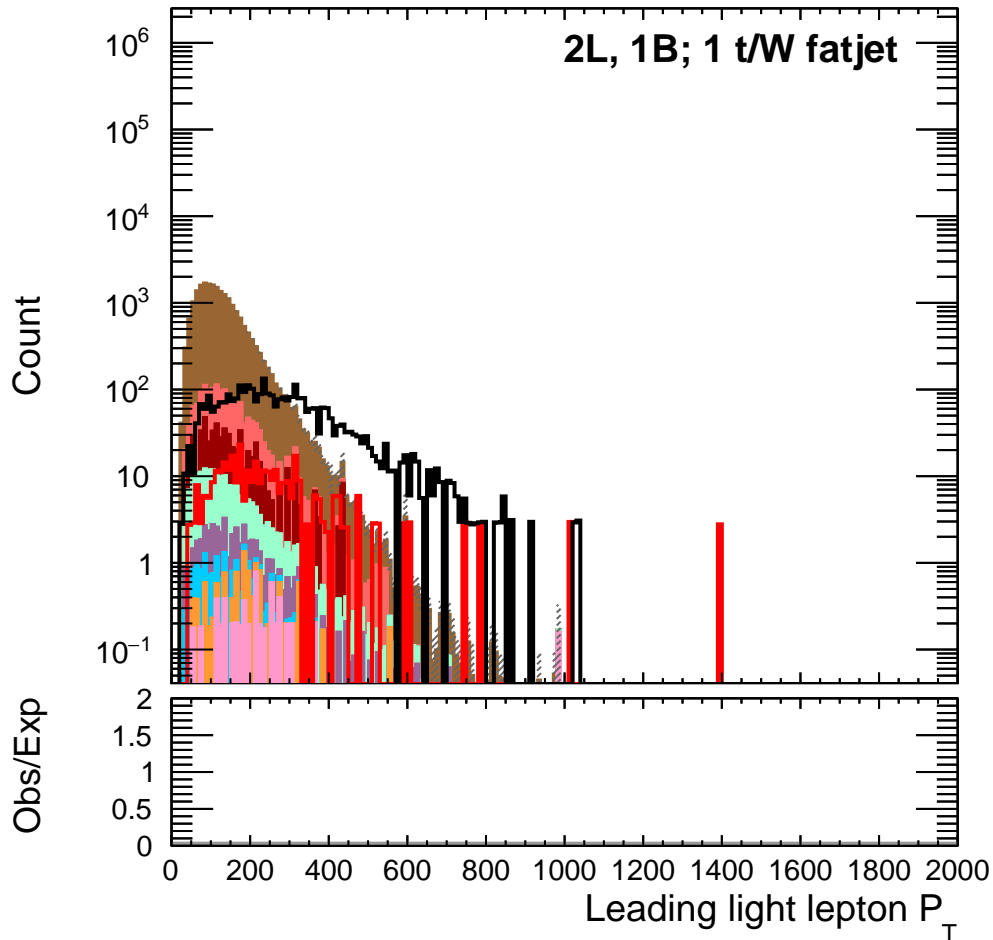
Obs/Exp: 0.00 Exp: 2.113e+04





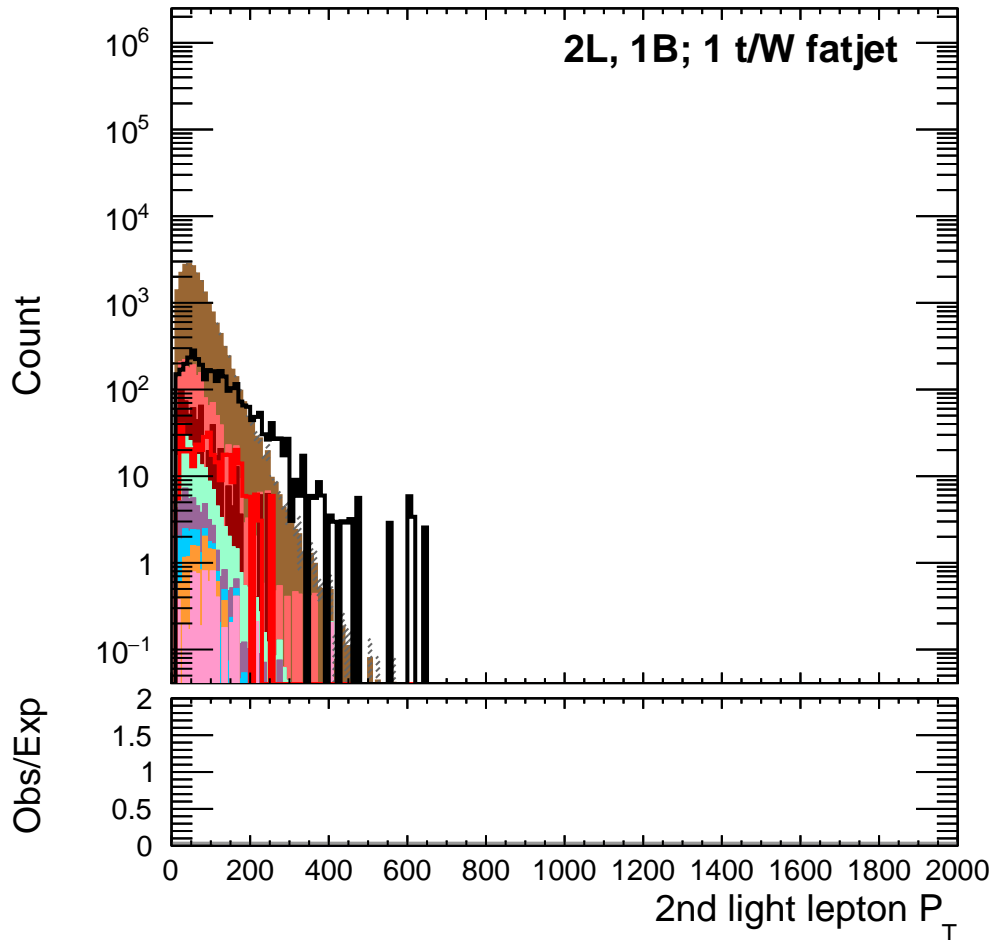
Obs/Exp: 0.00 Exp: 1.362e+04





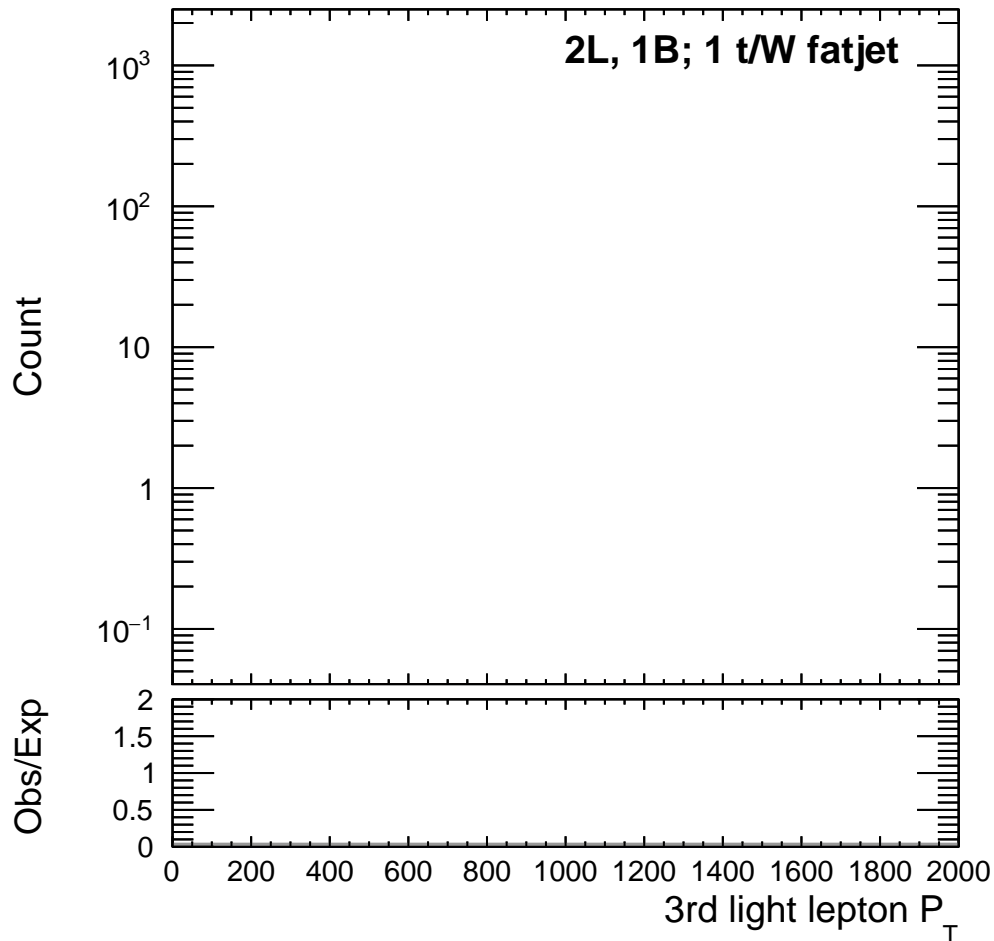
Obs/Exp: 0.00 Exp: 2.114e+04

- TT [1.951e+04]
- ST [1.030e+03]
- DY [4.019e+02]
- TTW [1.457e+02]
- WW [2.864e+01]
- TTZ [9.276e+00]
- WZ [7.755e+00]
- ZZ [6.186e+00]
- Uncertainty
- top tau b nu [3.470e+02]
- top tau top tau [3.300e+03]



Obs/Exp: 0.00 Exp: 2.115e+04

- TT [1.951e+04]
- ST [1.029e+03]
- DY [4.070e+02]
- TTW [1.457e+02]
- WW [2.864e+01]
- TTZ [9.281e+00]
- WZ [7.755e+00]
- ZZ [6.186e+00]
- Uncertainty
- top tau b nu [3.470e+02]
- top tau top tau [3.300e+03]



Obs/Exp: N/A Exp: 0.000e+00

- TT [0.000e+00]
- ST [0.000e+00]
- DY [0.000e+00]
- TTW [0.000e+00]
- WW [0.000e+00]
- TTZ [0.000e+00]
- WZ [0.000e+00]
- ZZ [0.000e+00]
- Uncertainty
- top tau b nu [0.000e+00]
- top tau top tau [0.000e+00]