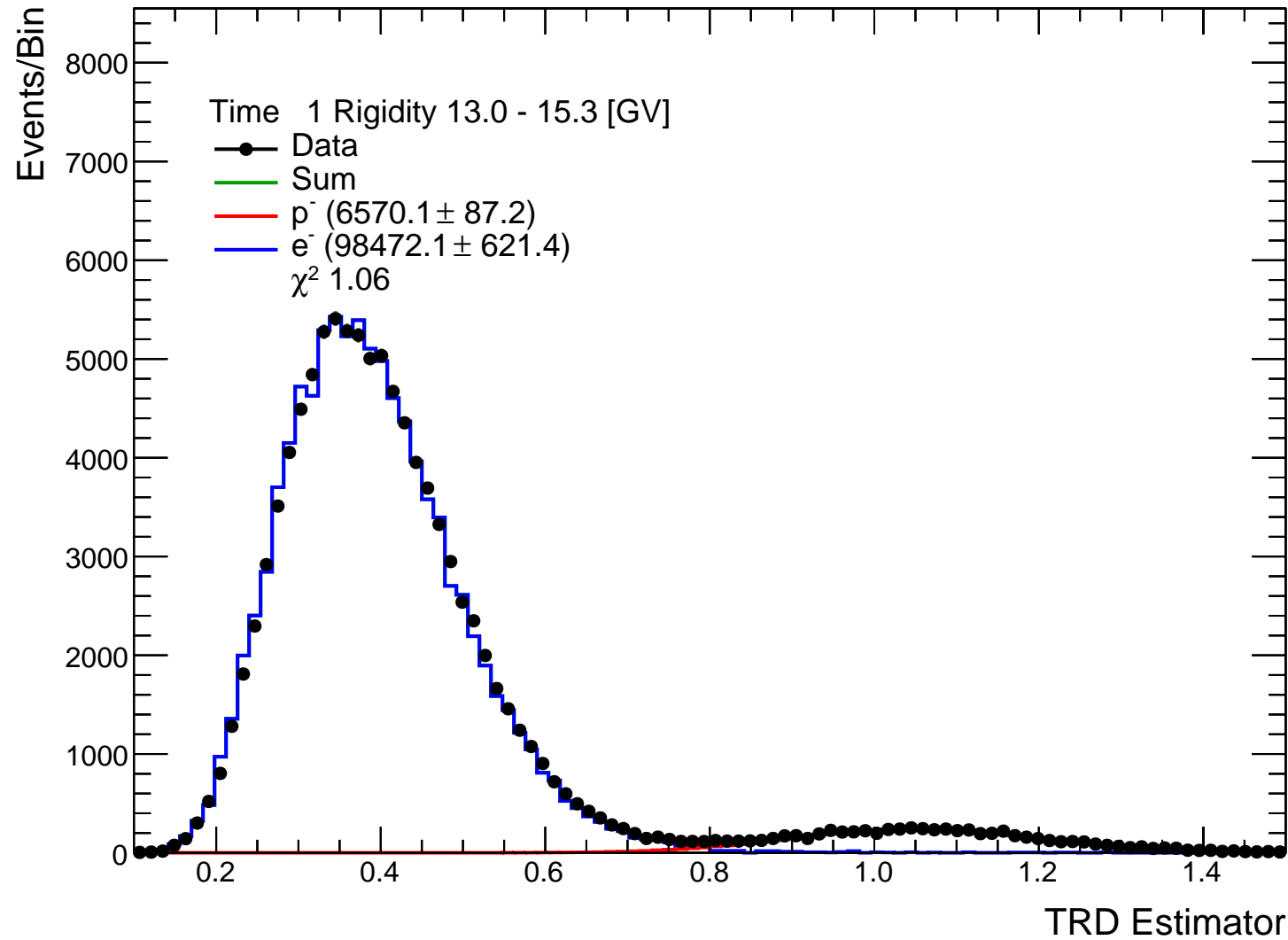
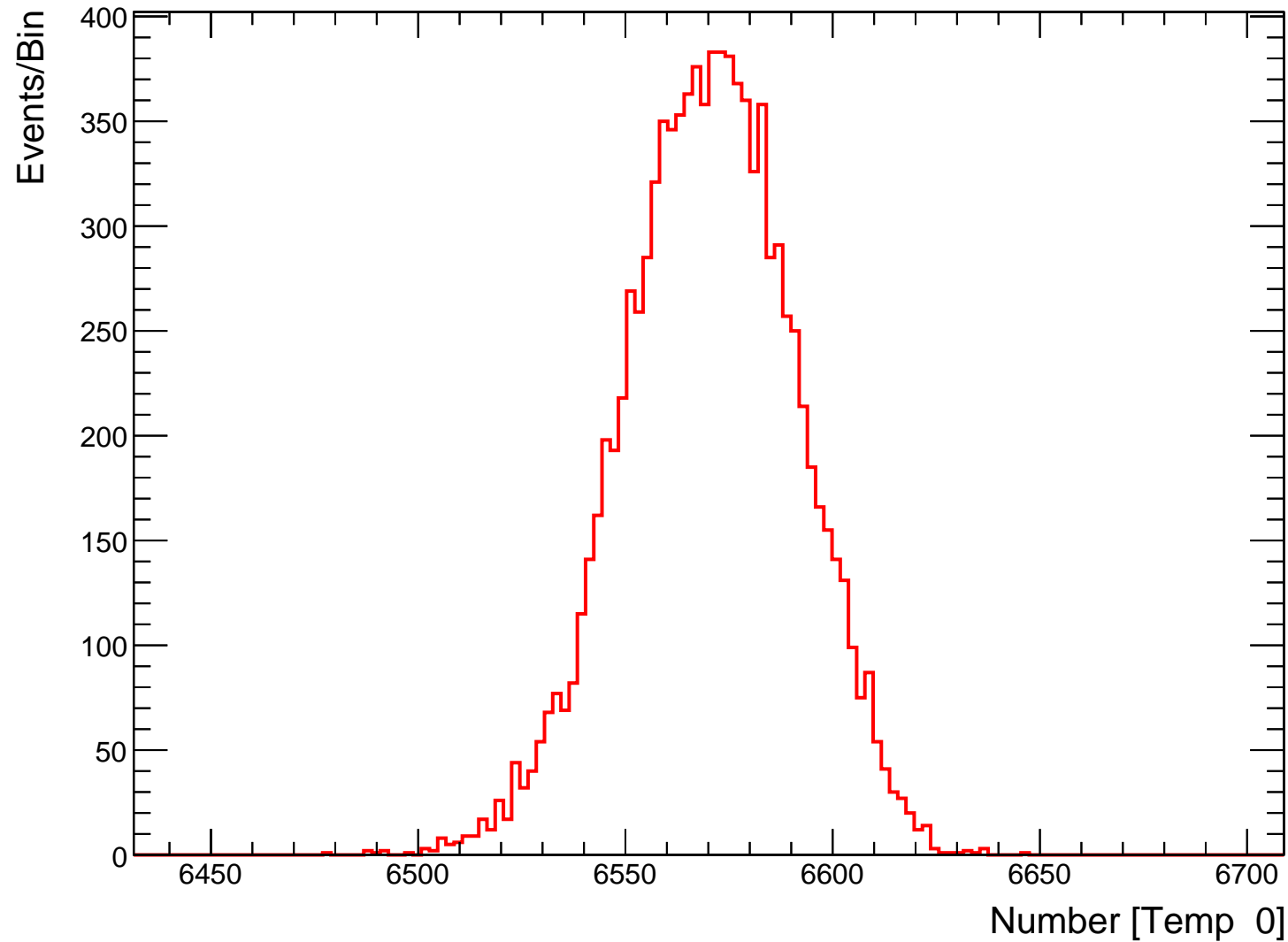
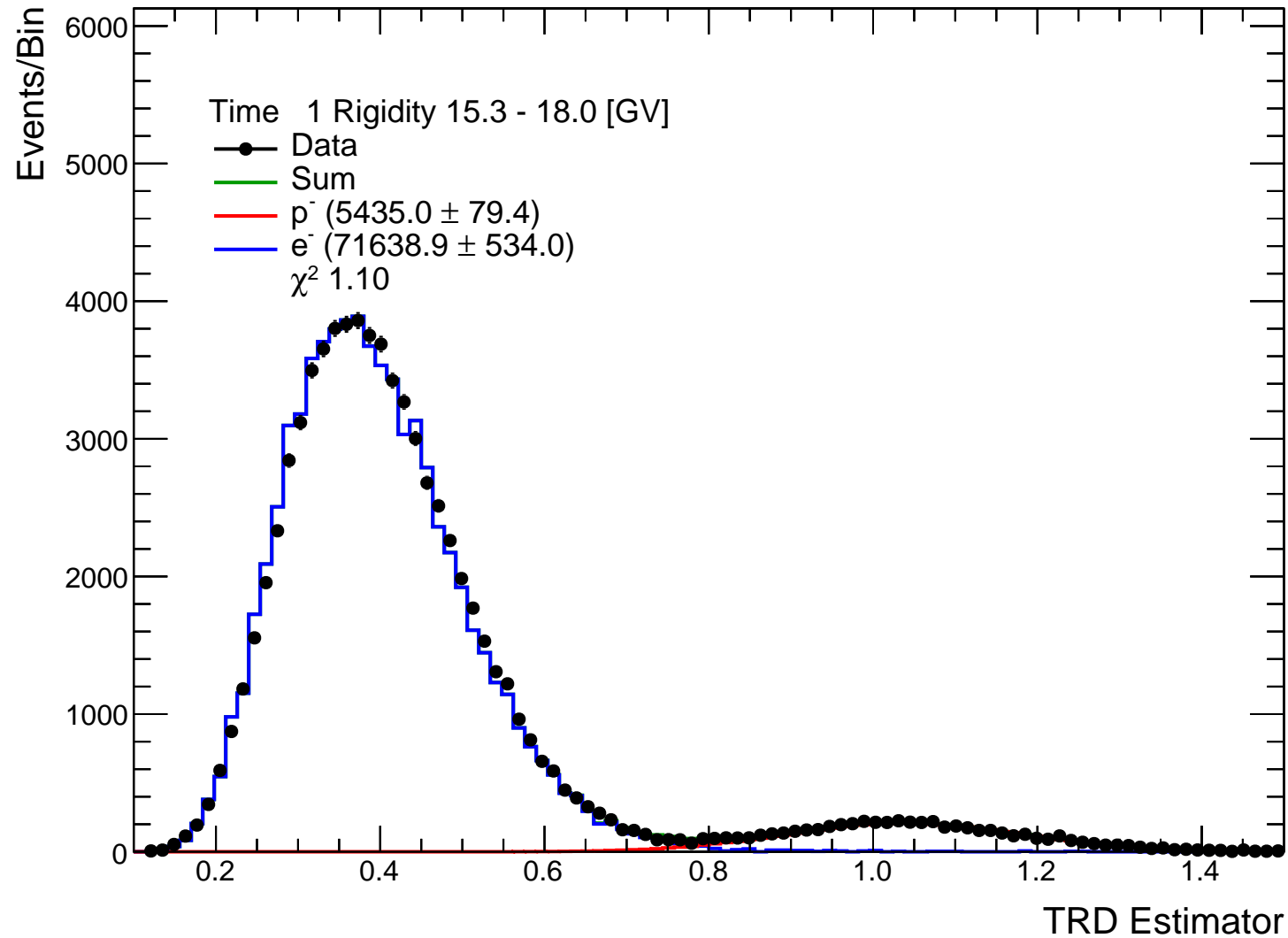
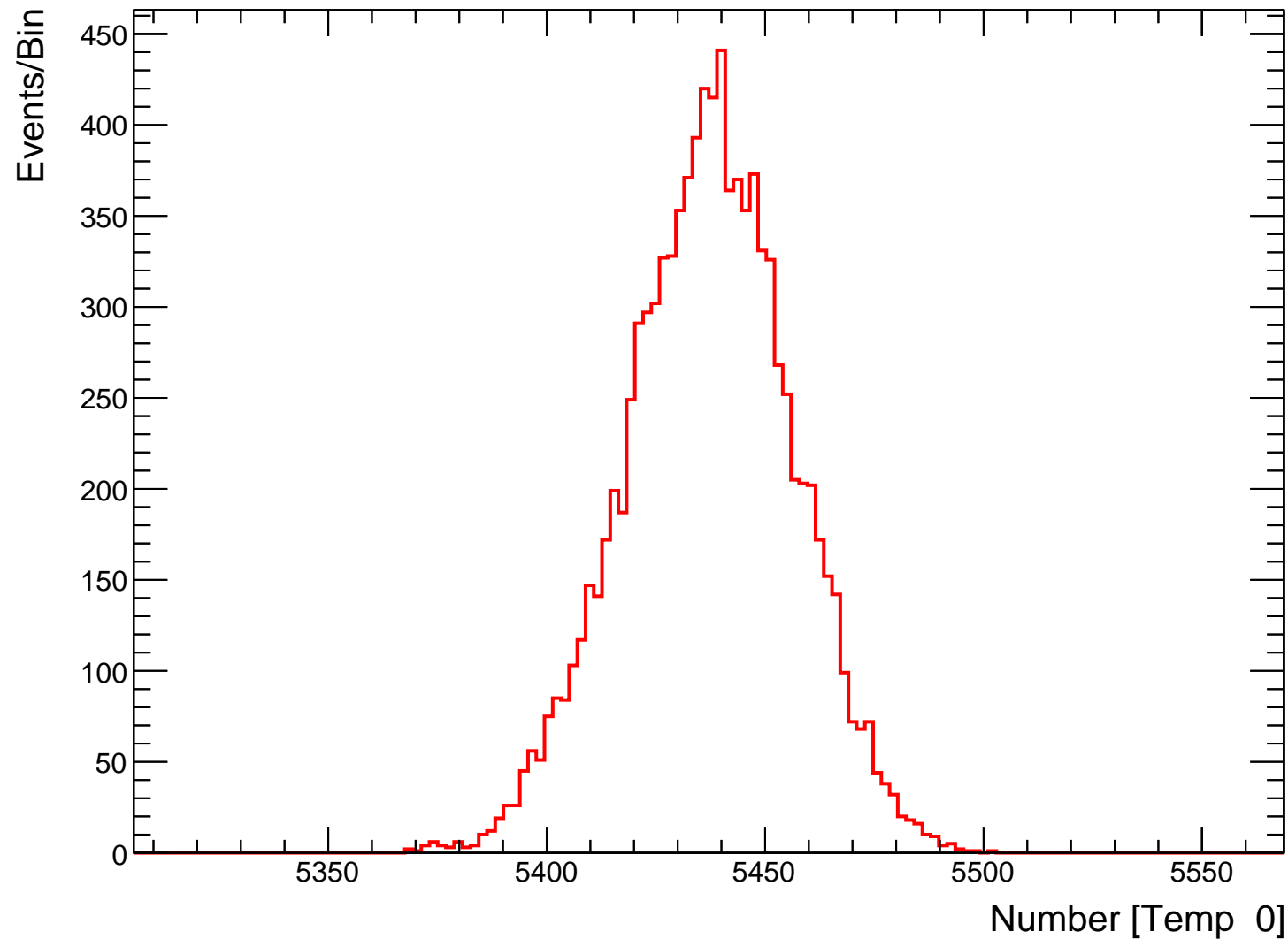


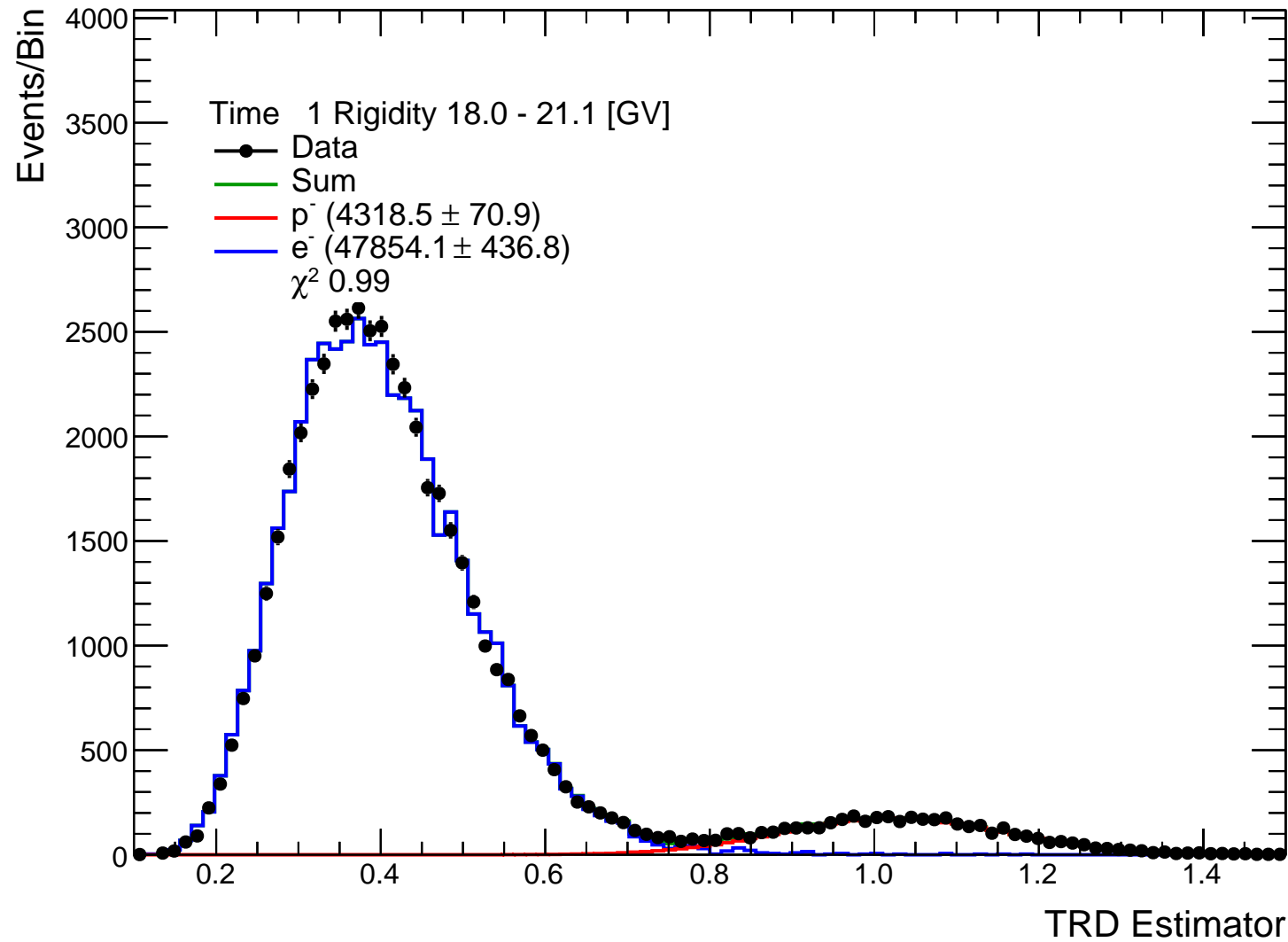
<< START >> apflux\_tme6M\_iin

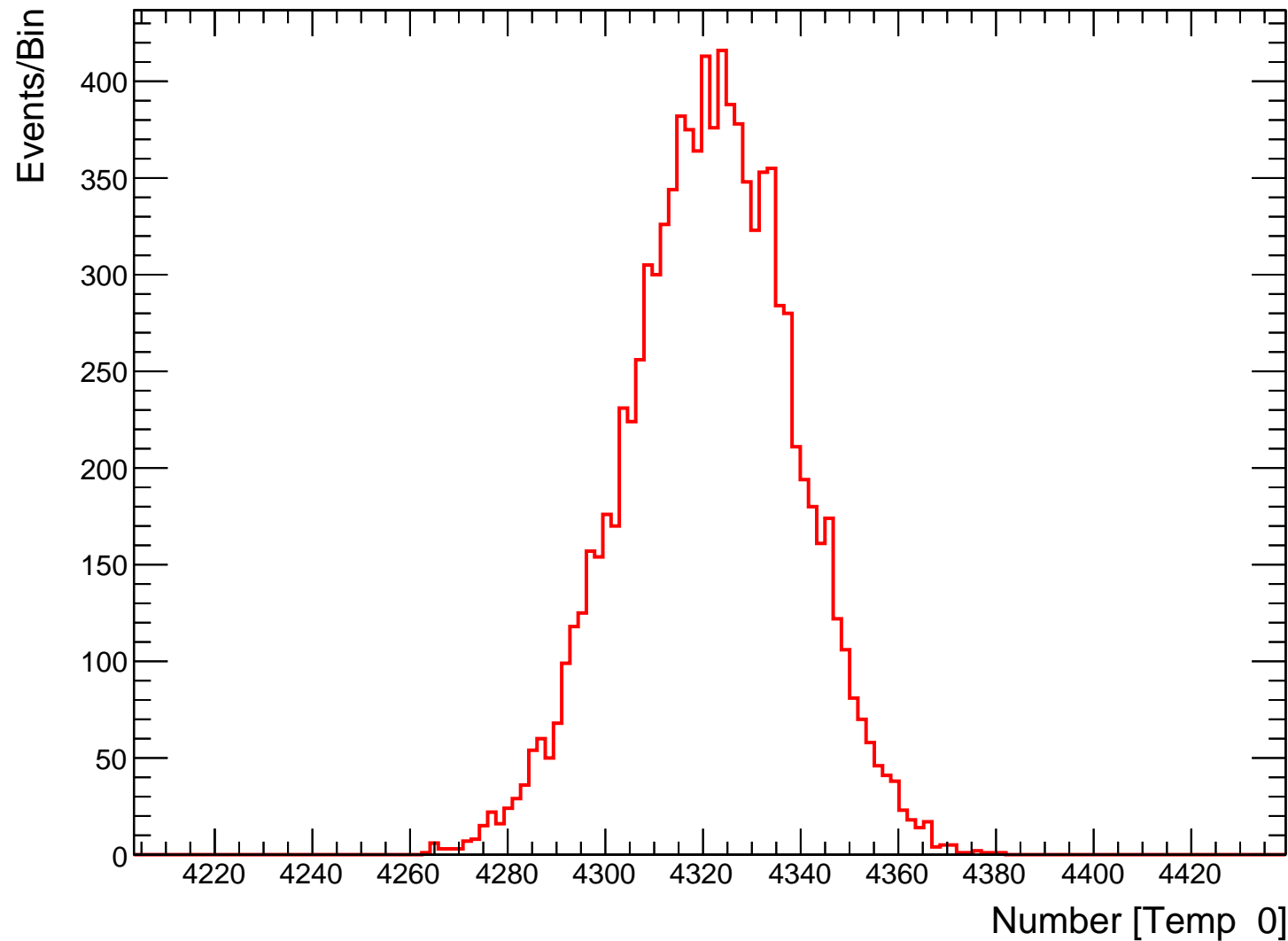


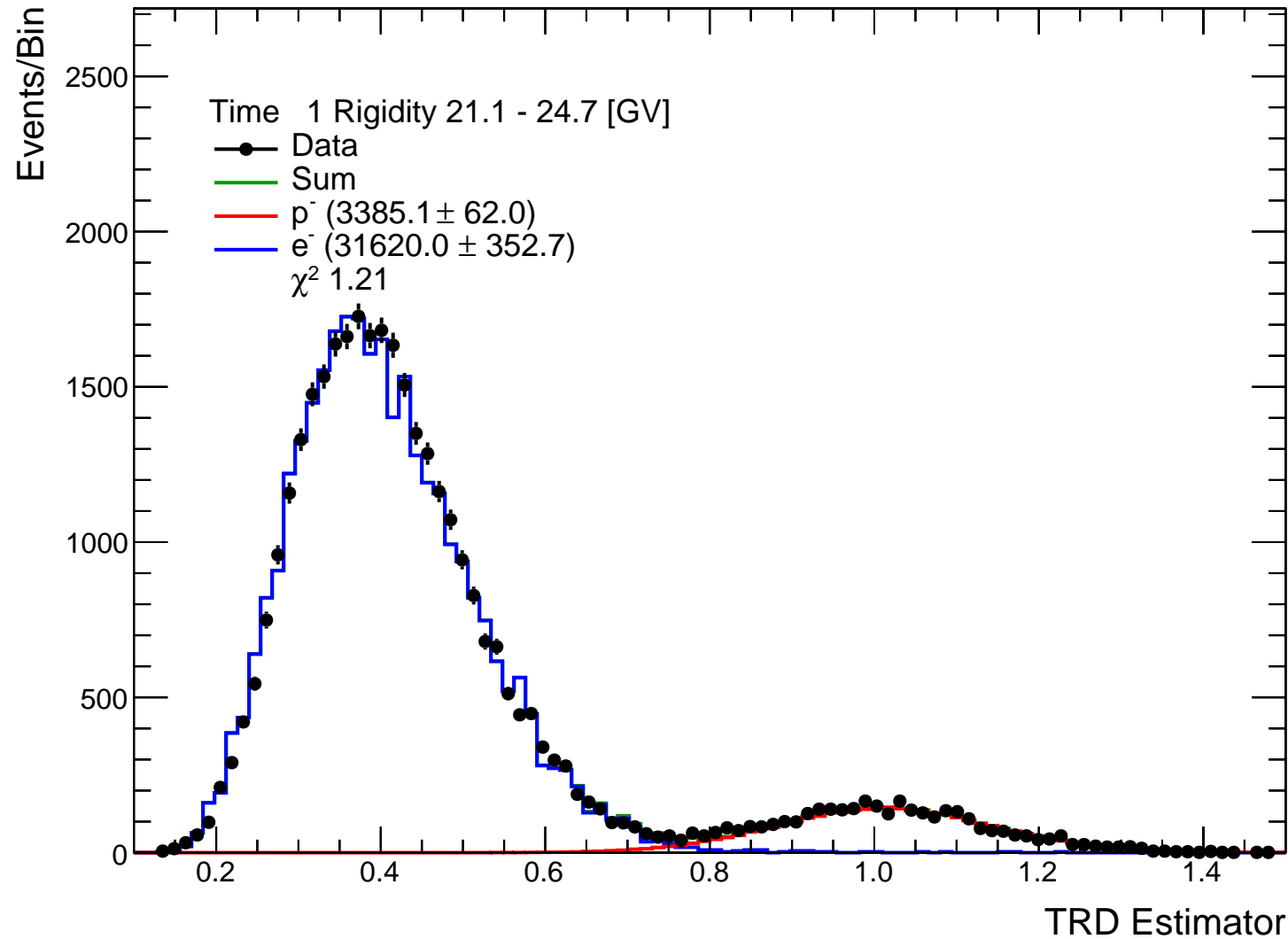




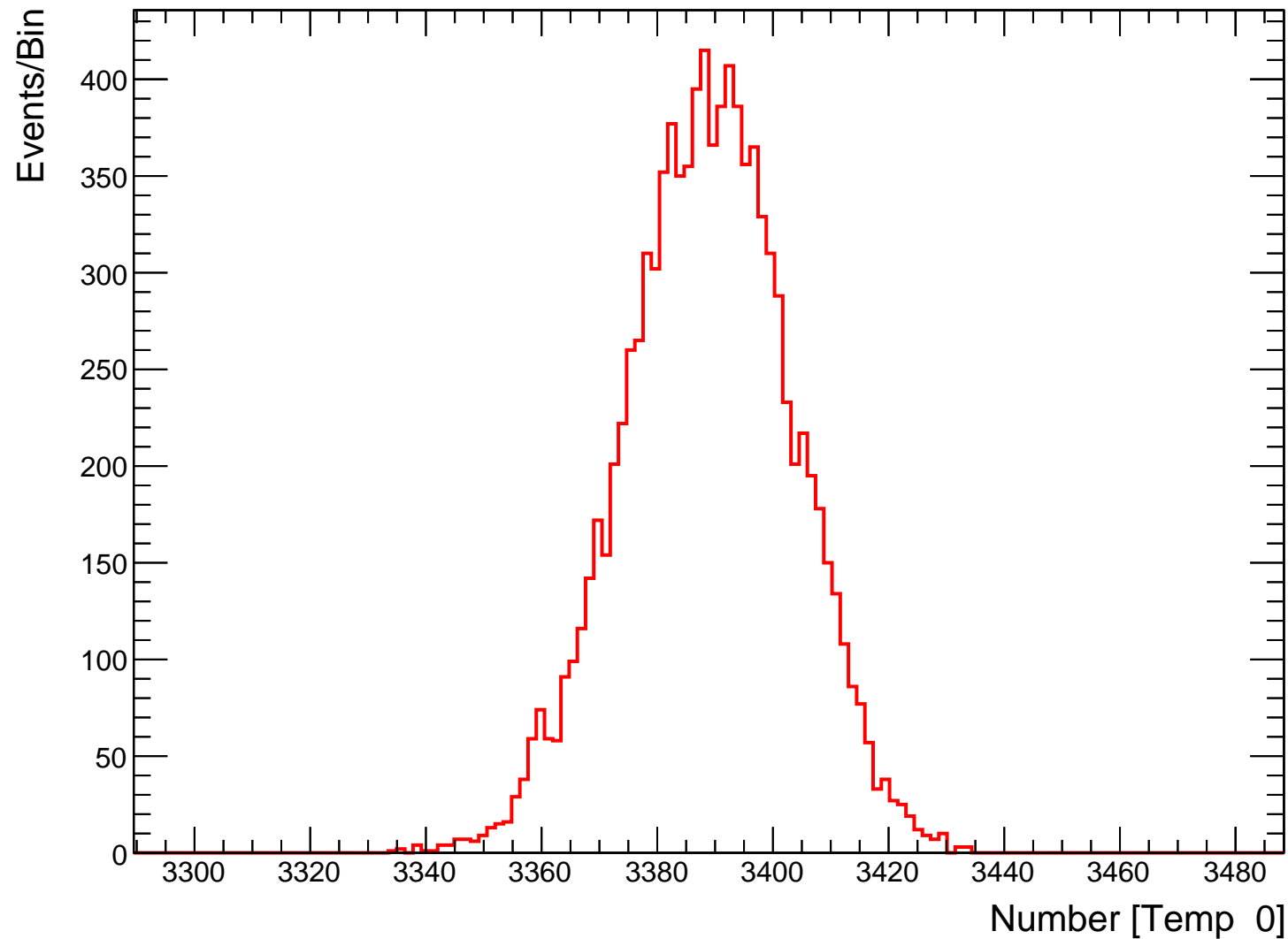


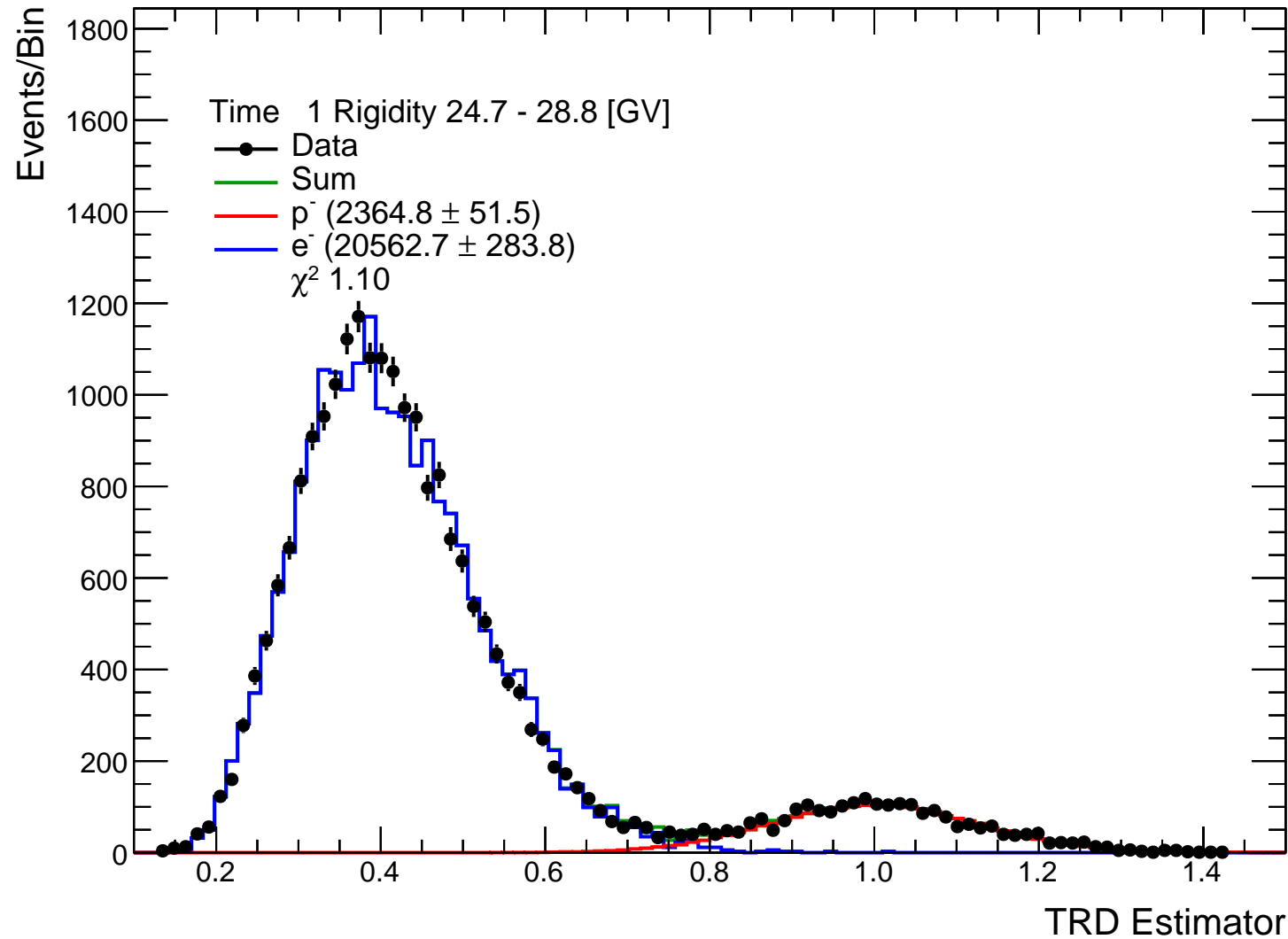


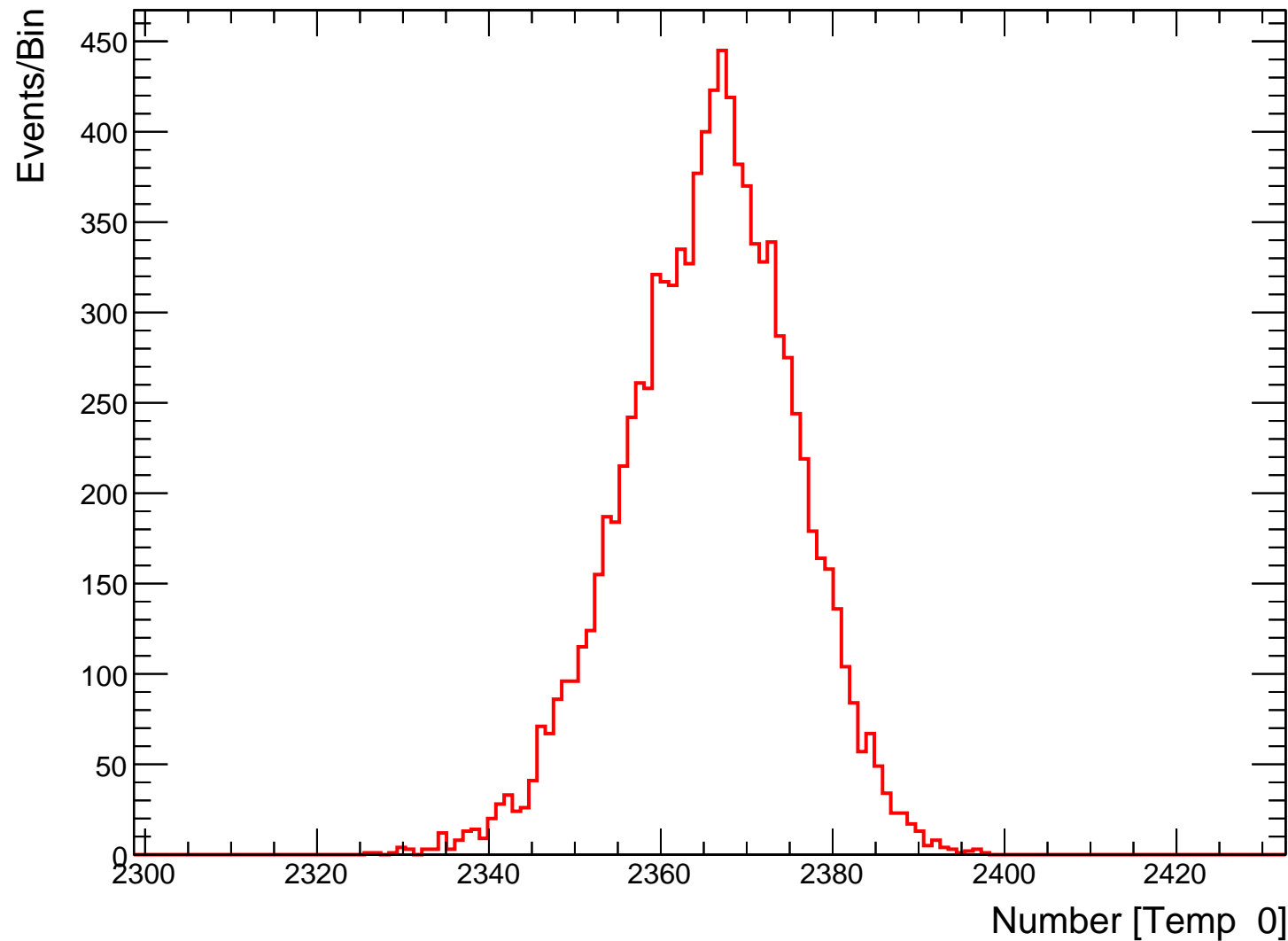


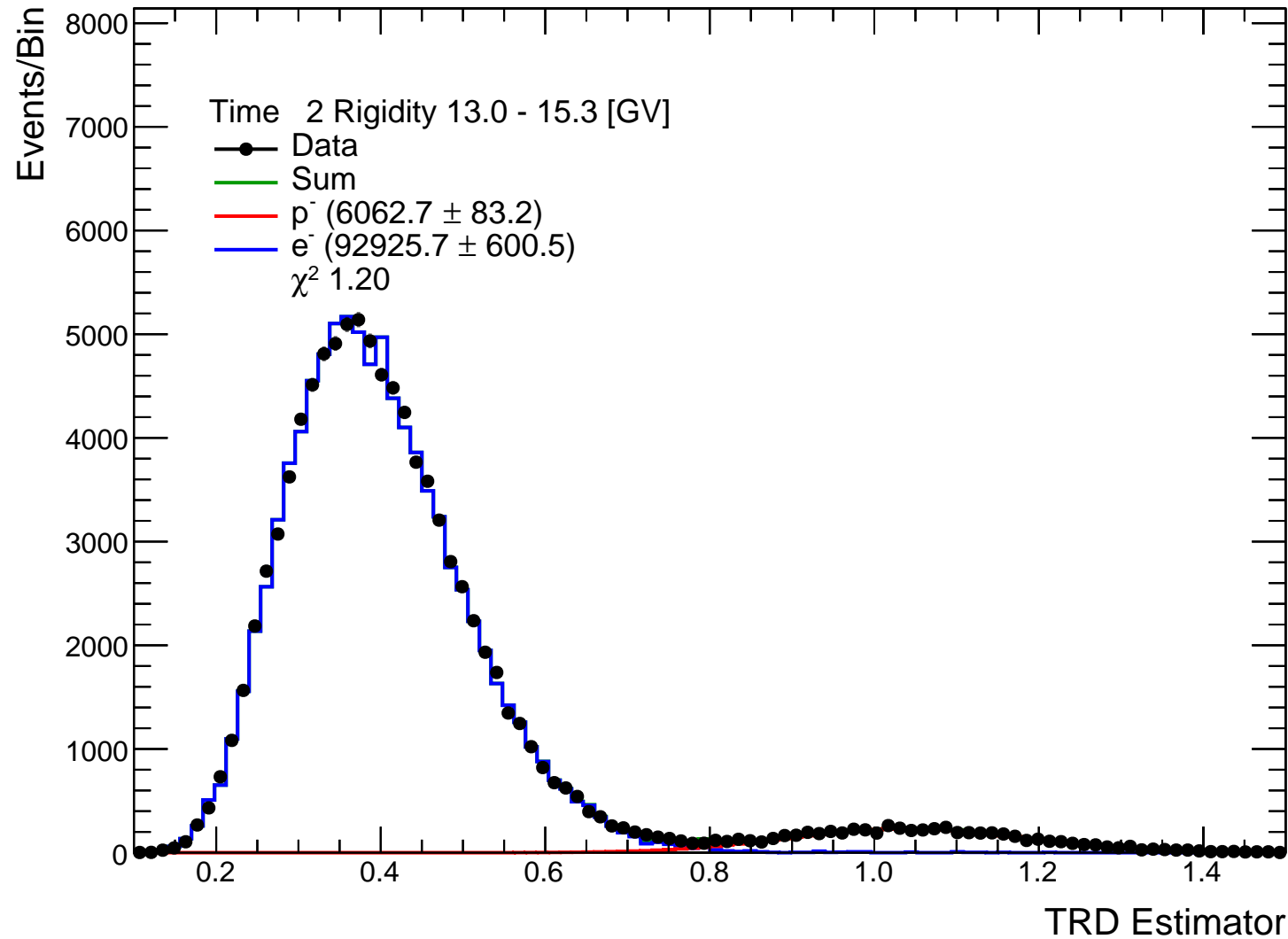


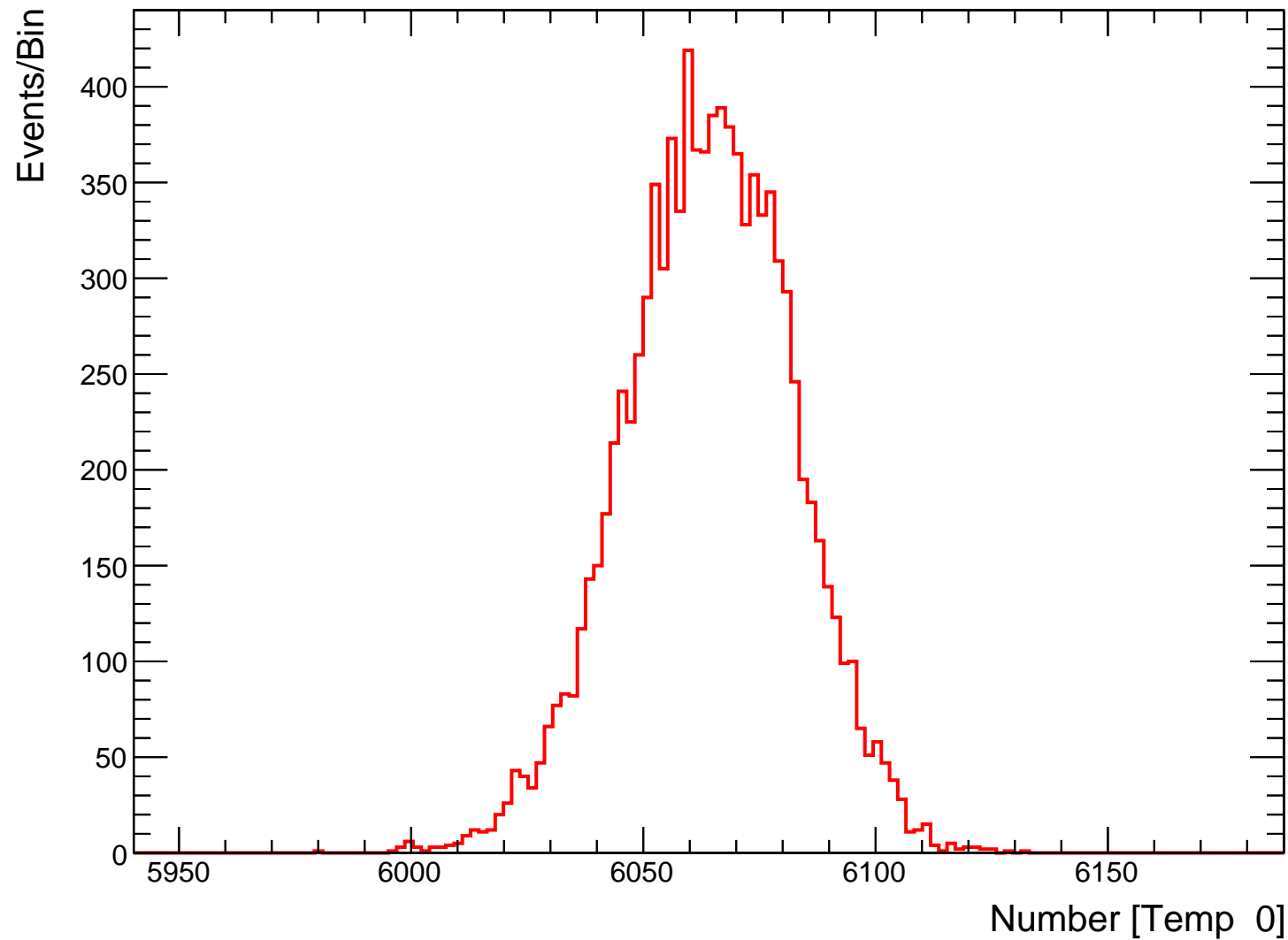




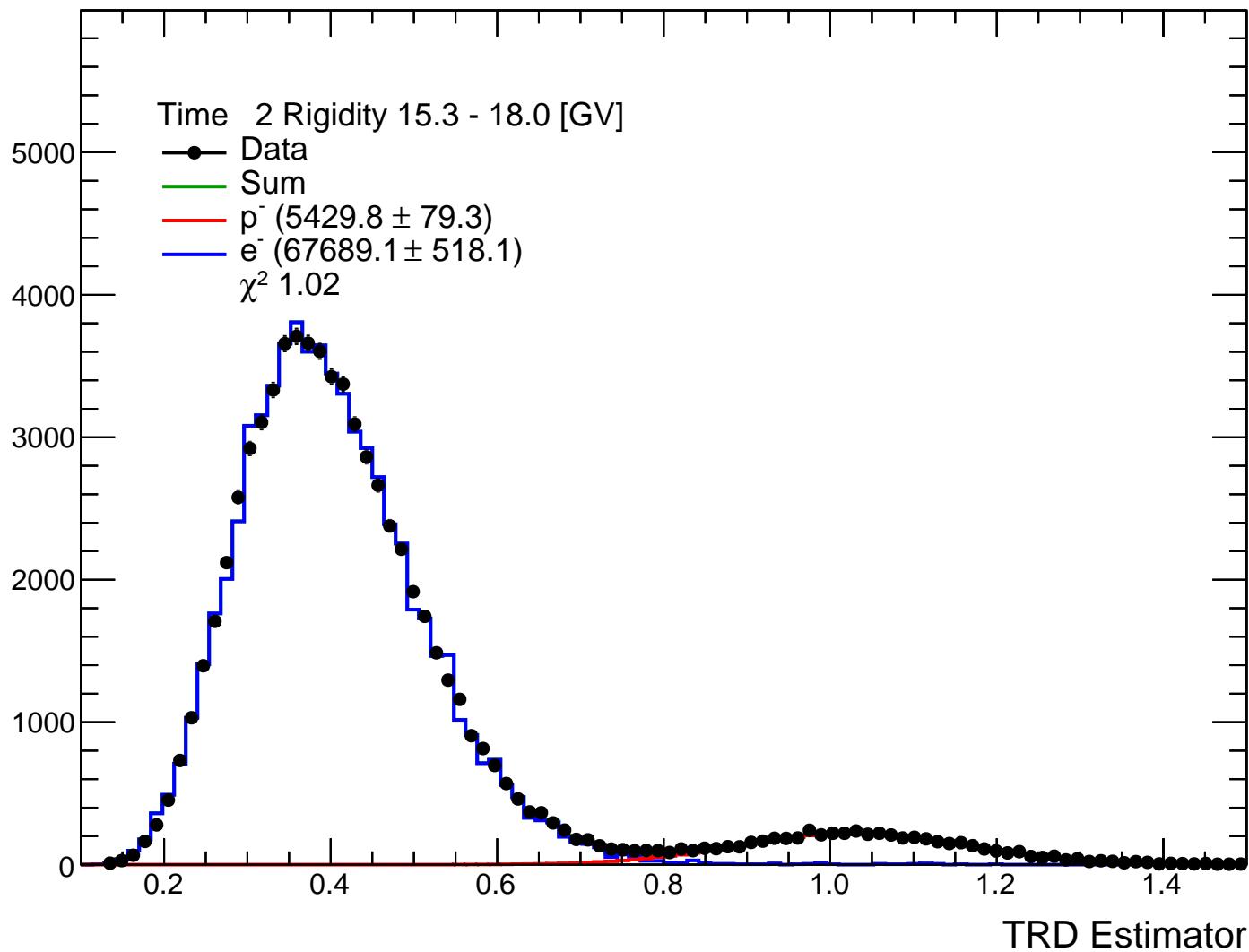


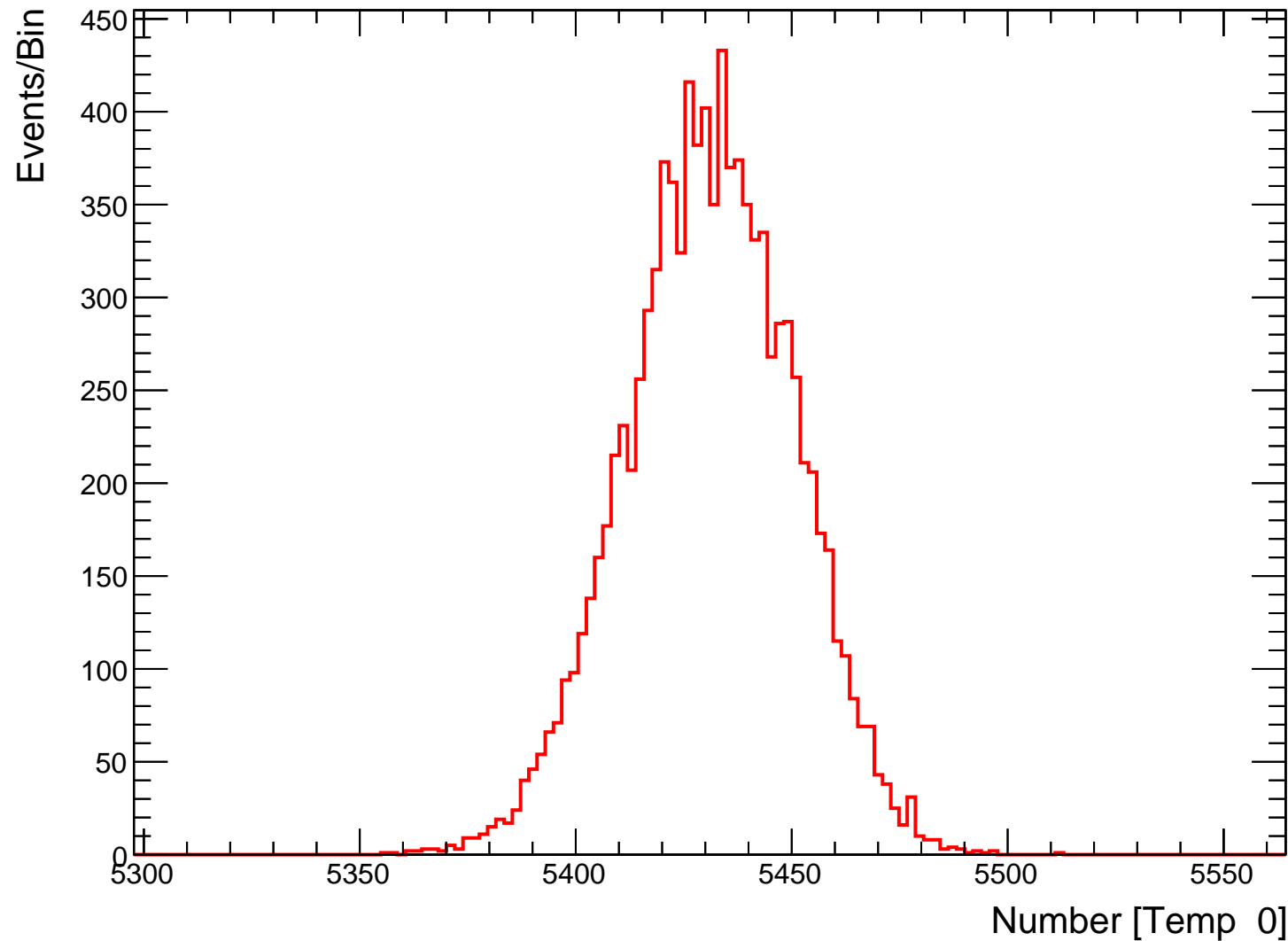


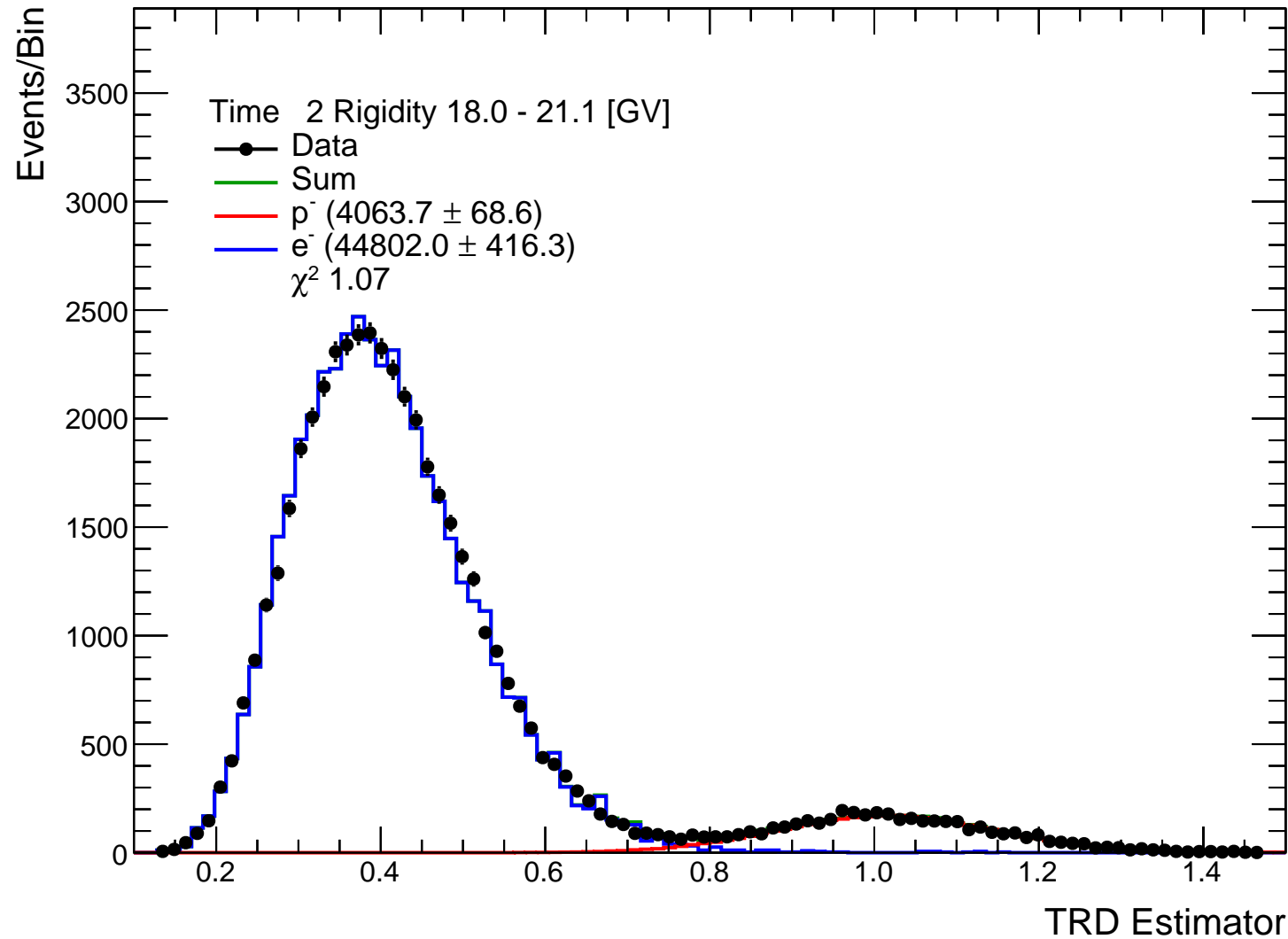




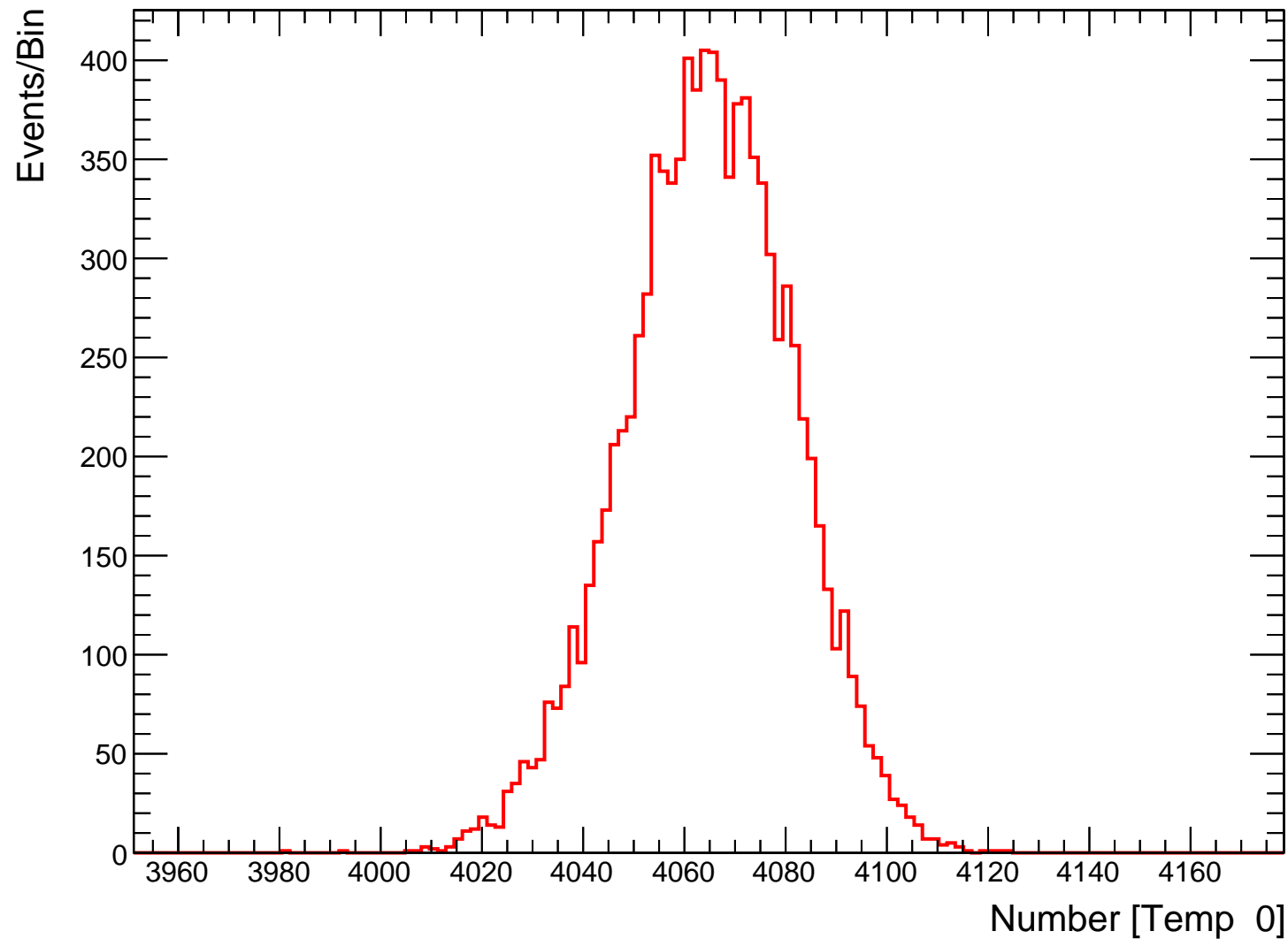
Events/Bin

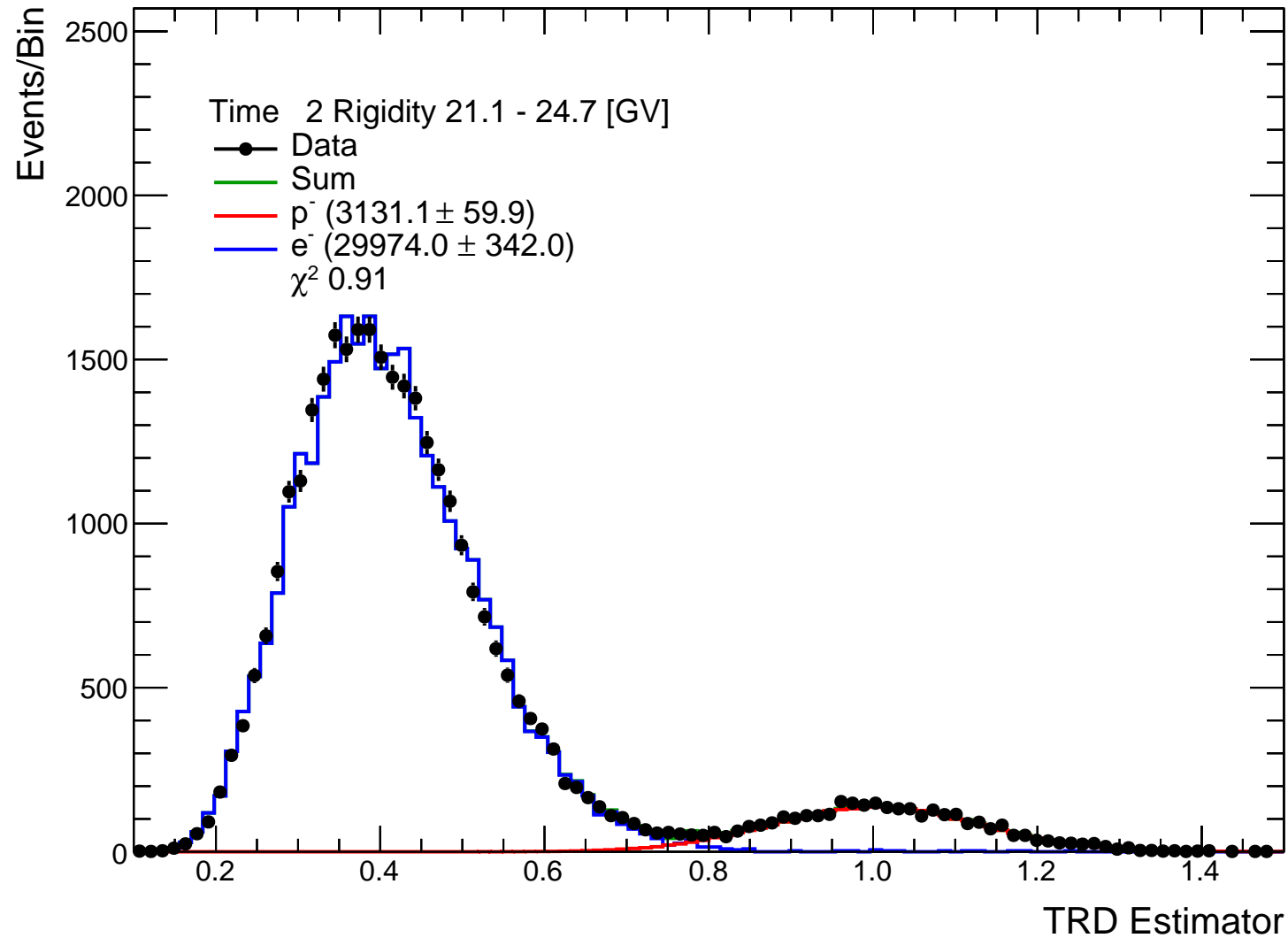


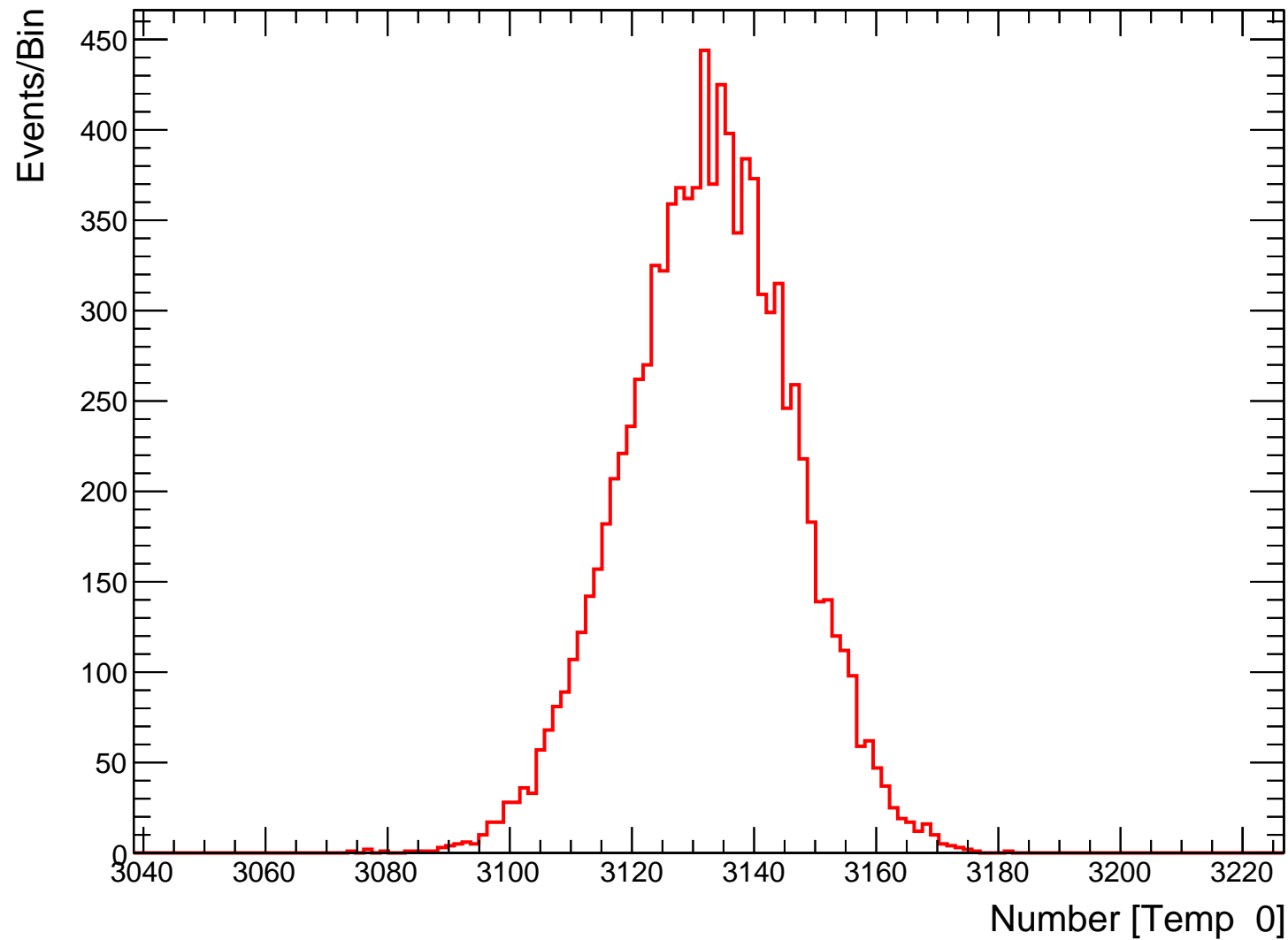


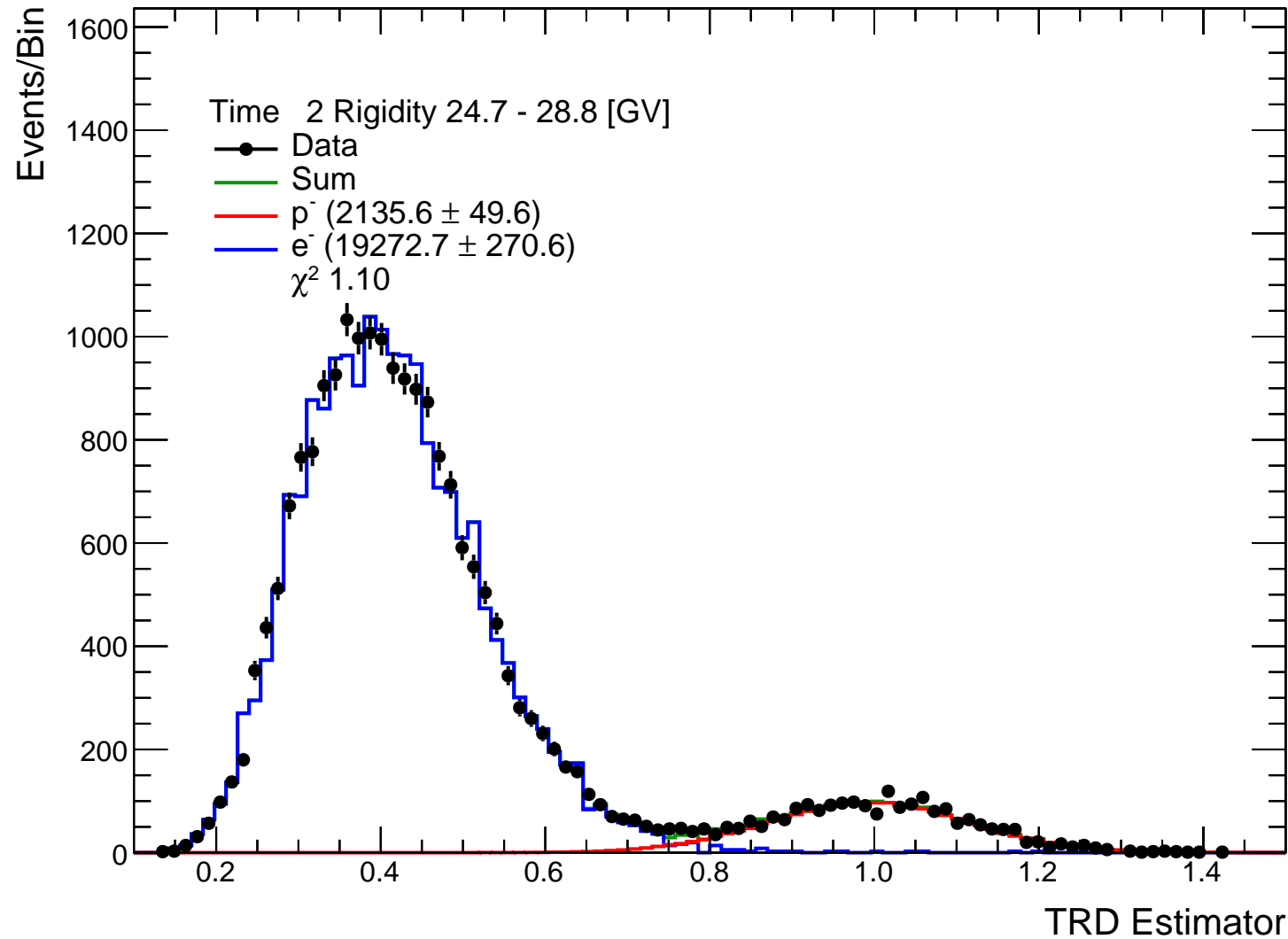


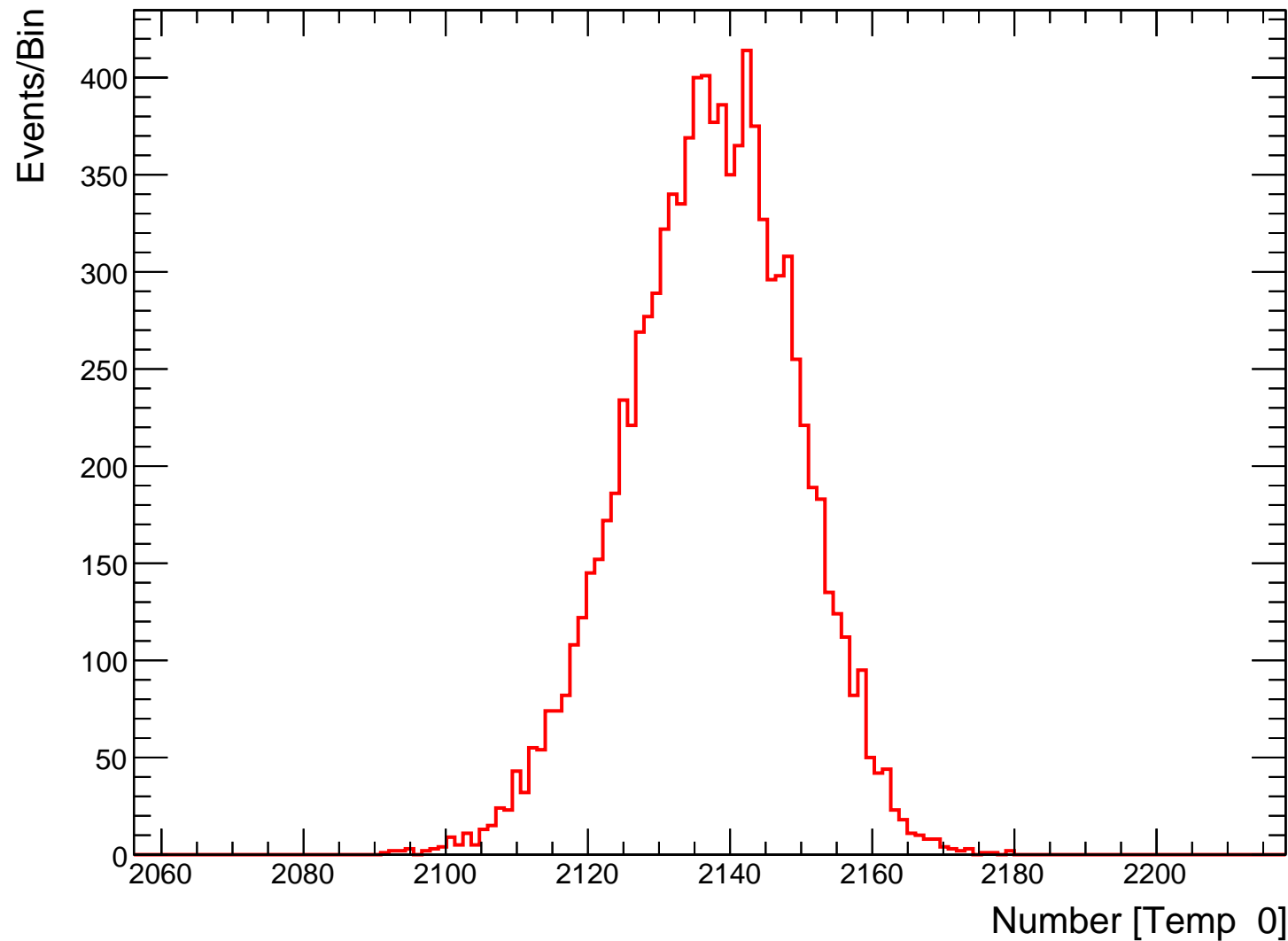


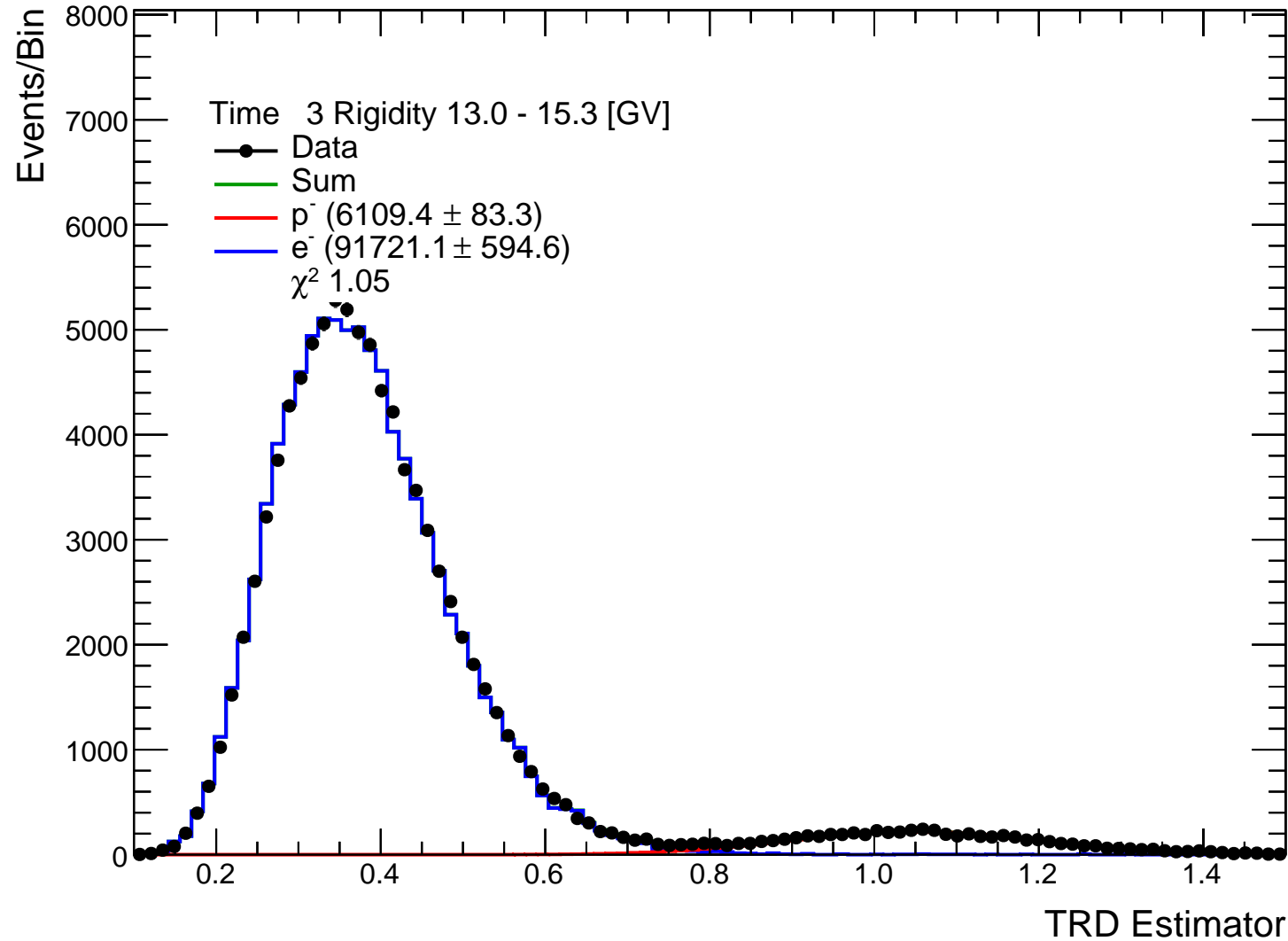


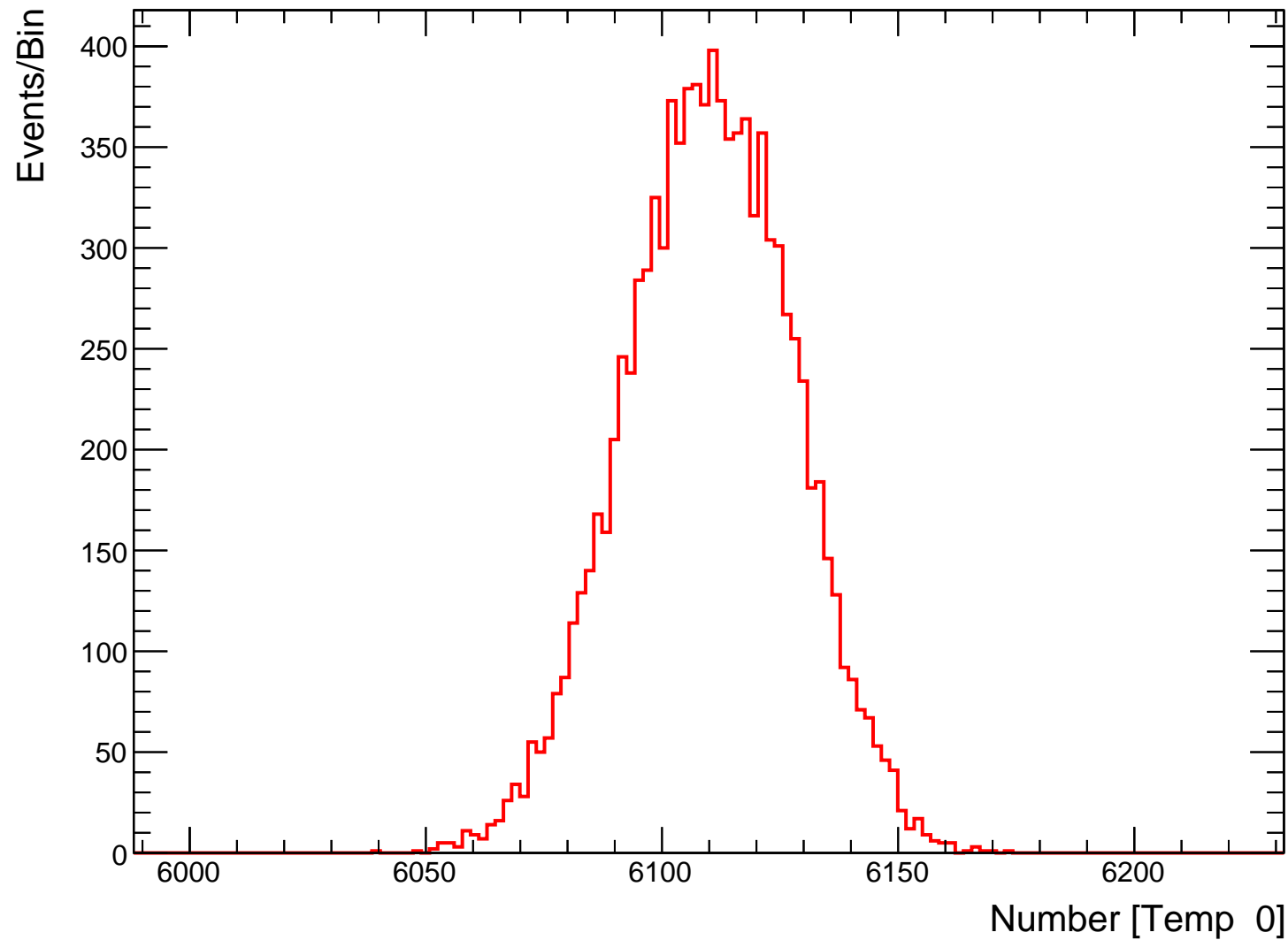




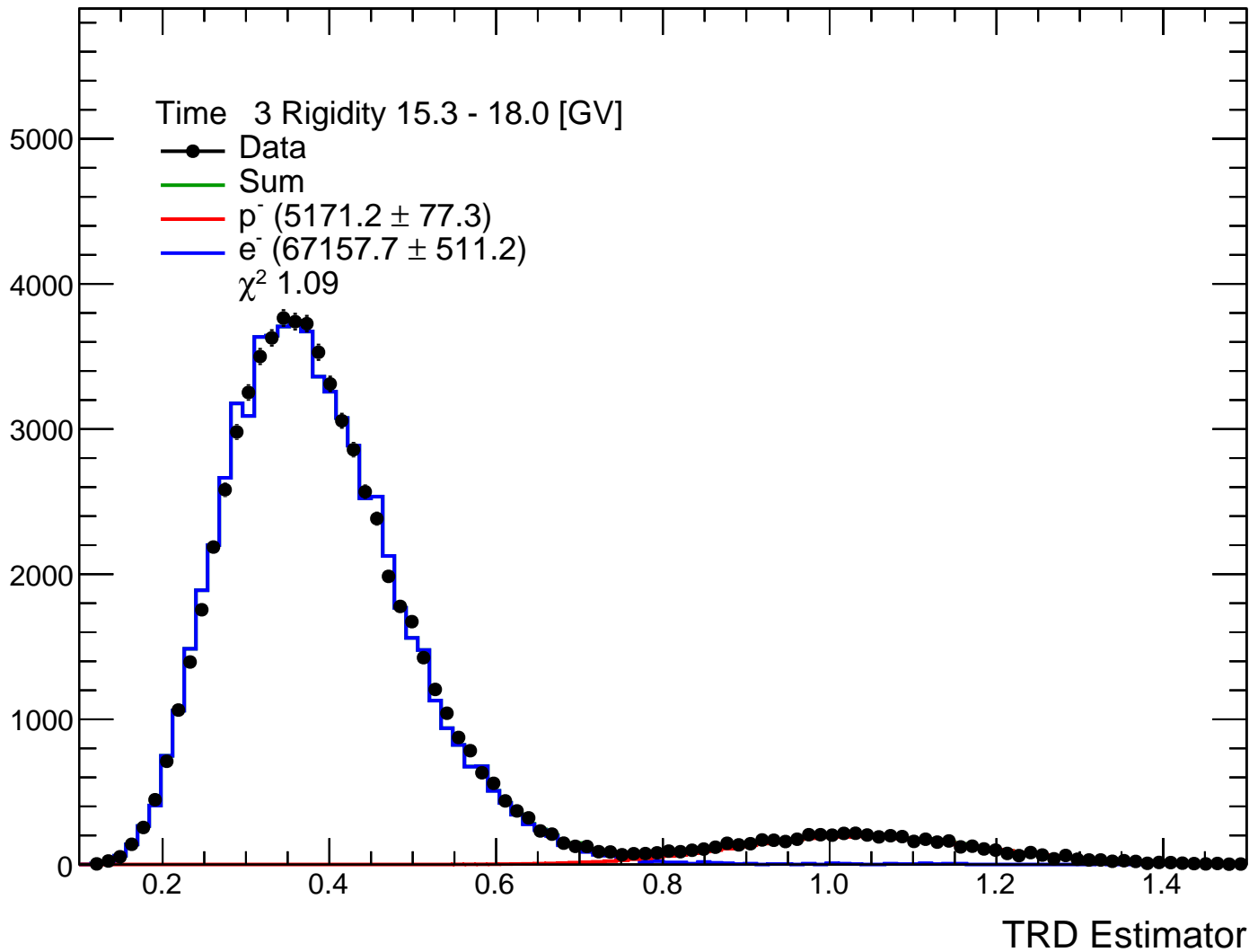




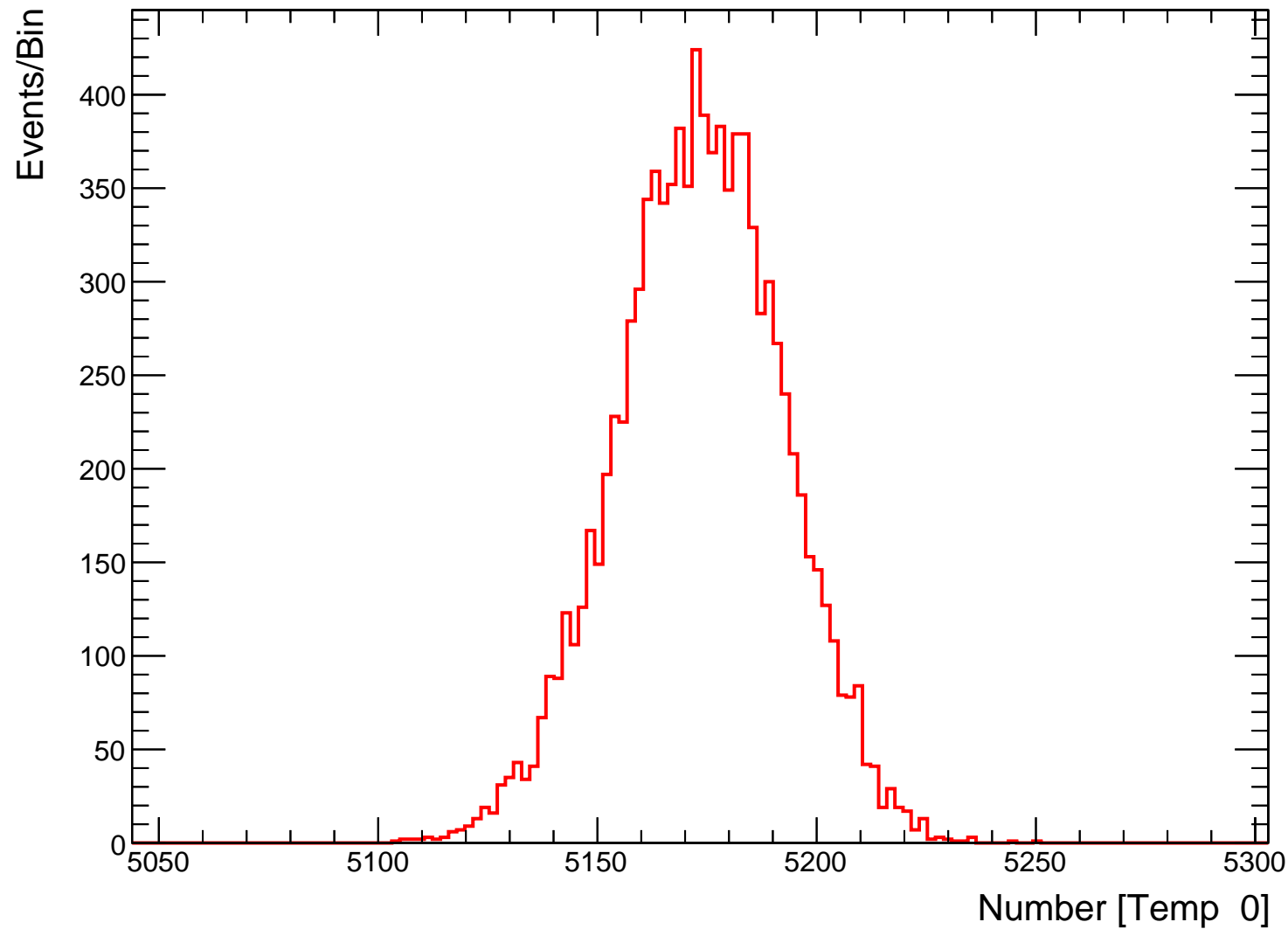


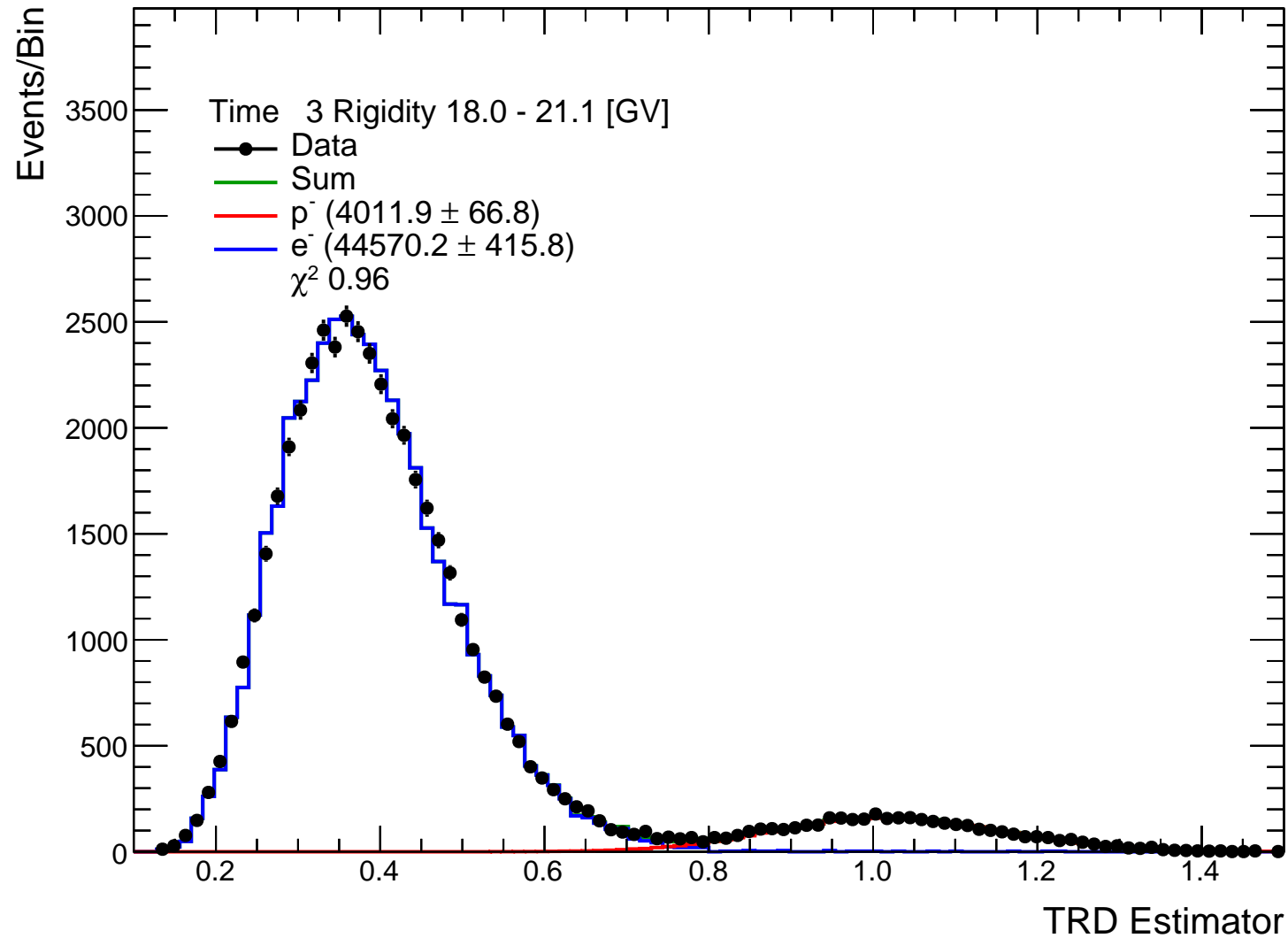


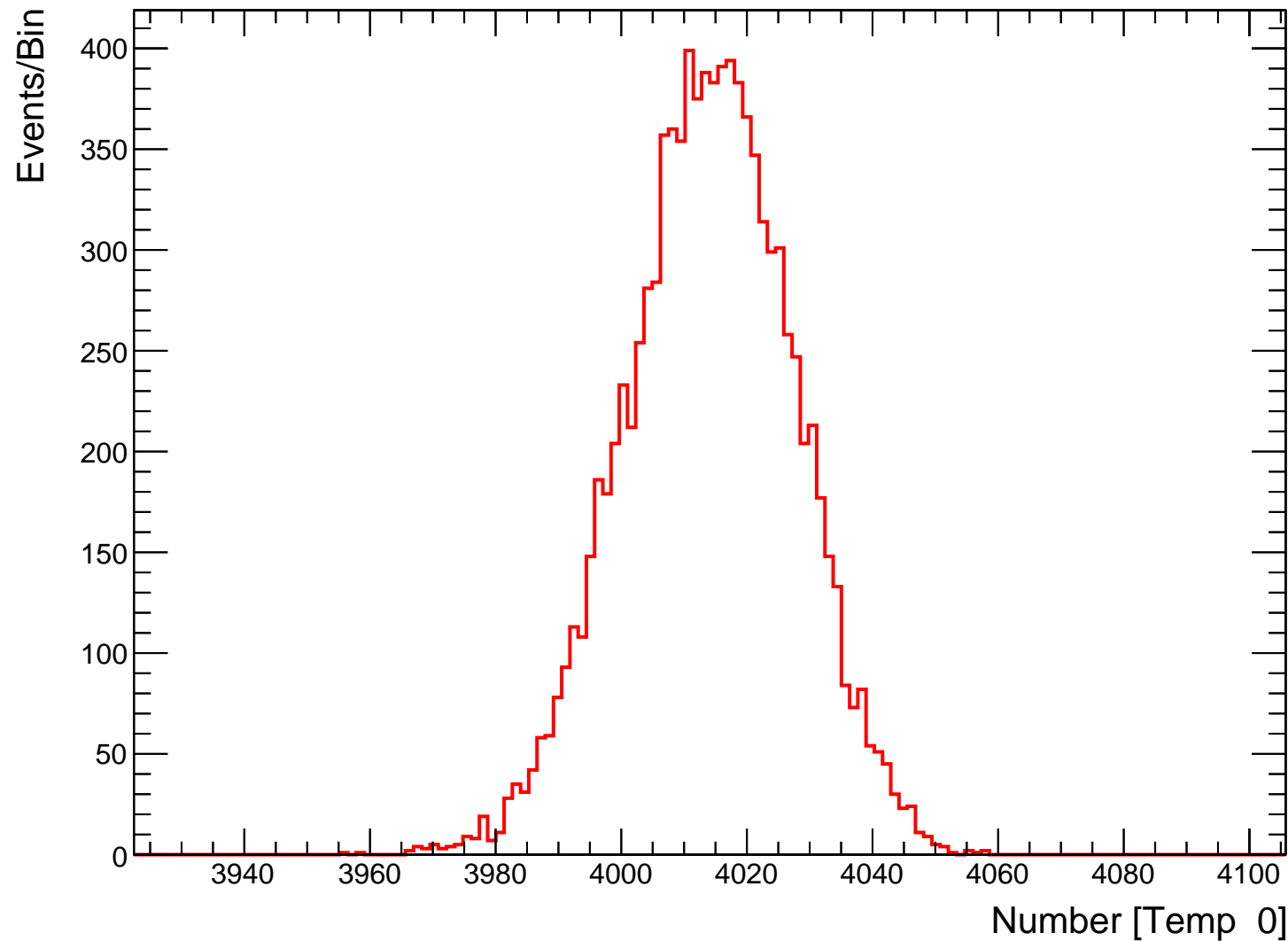
Events/Bin

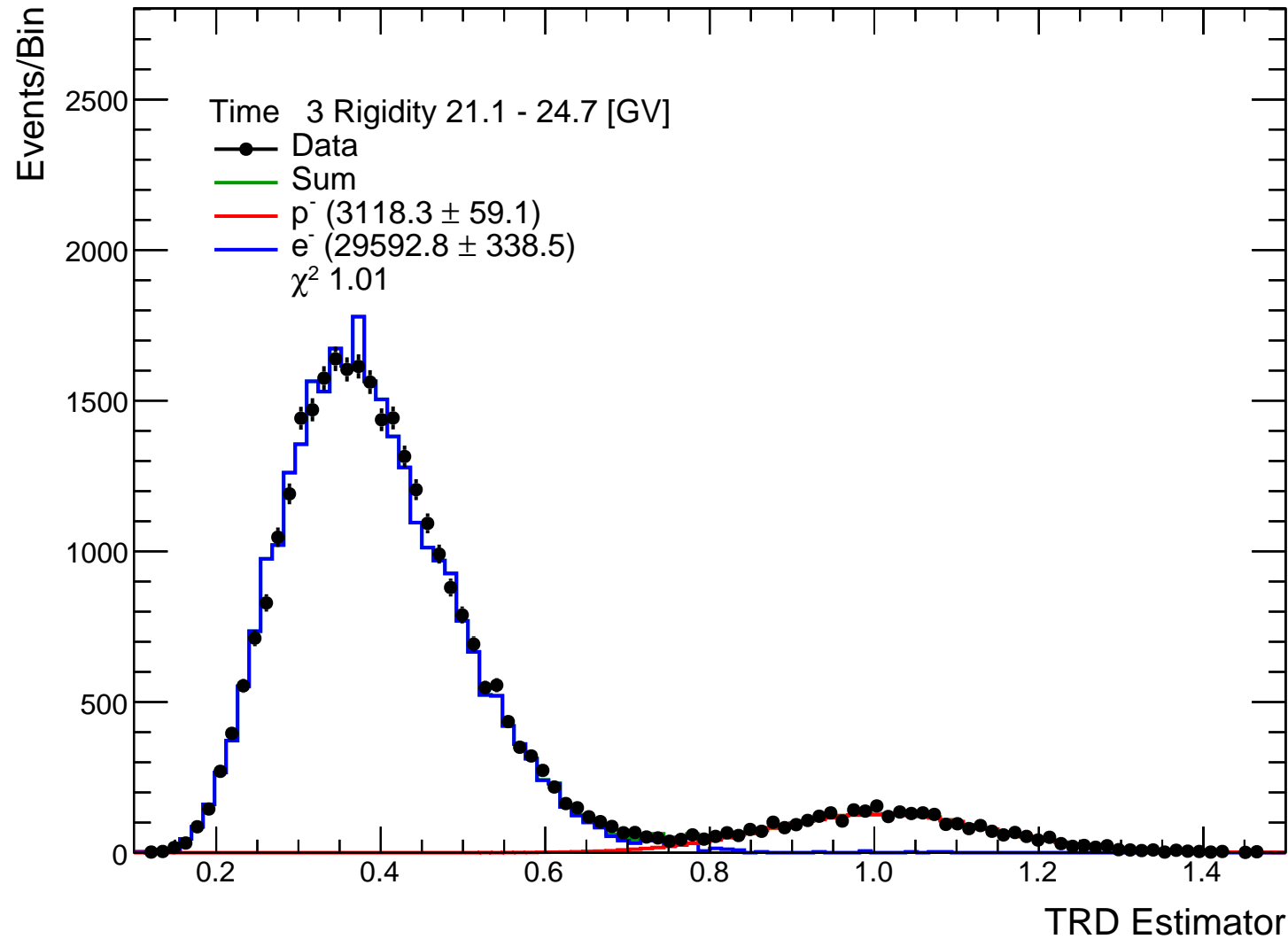


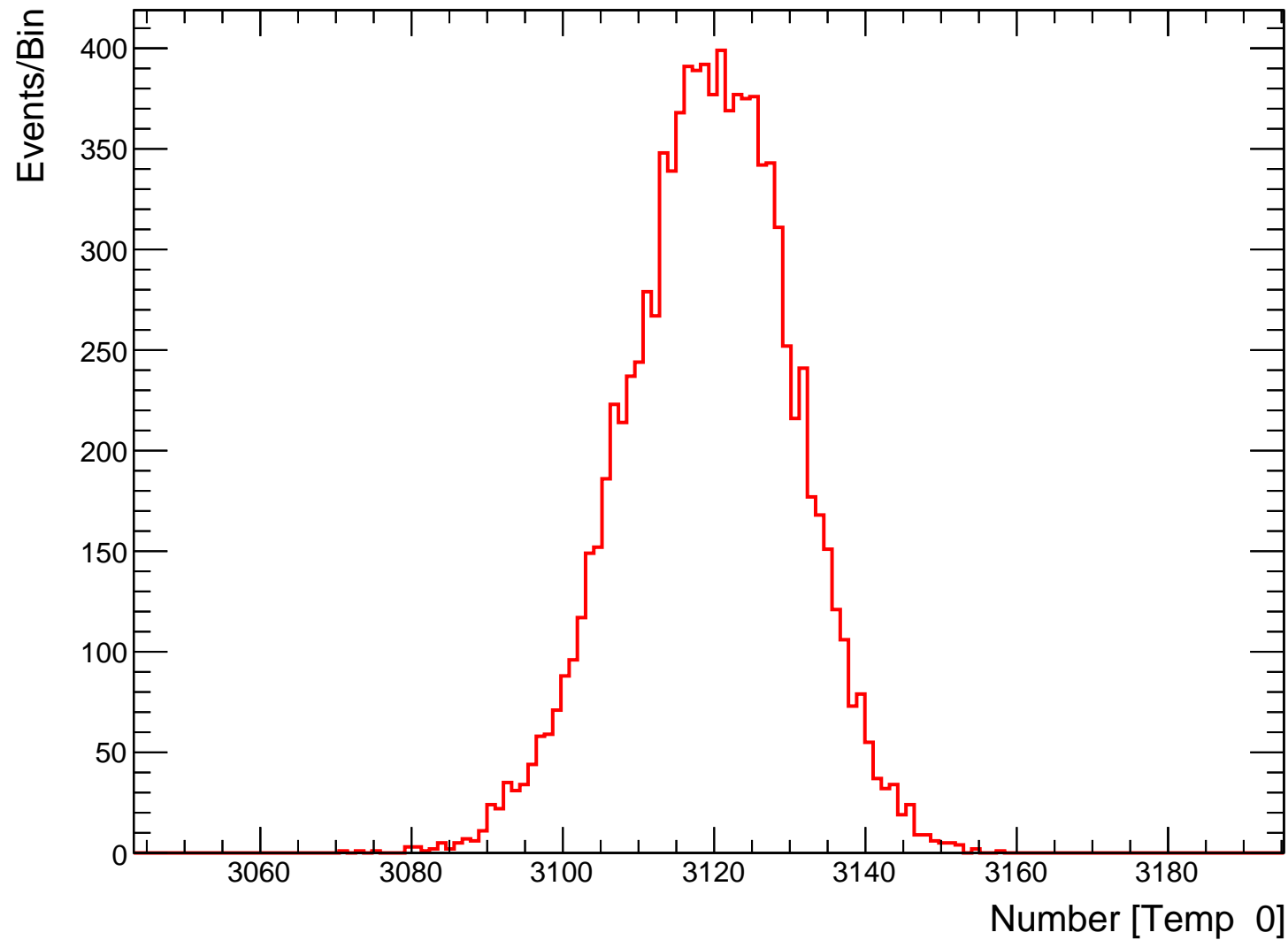


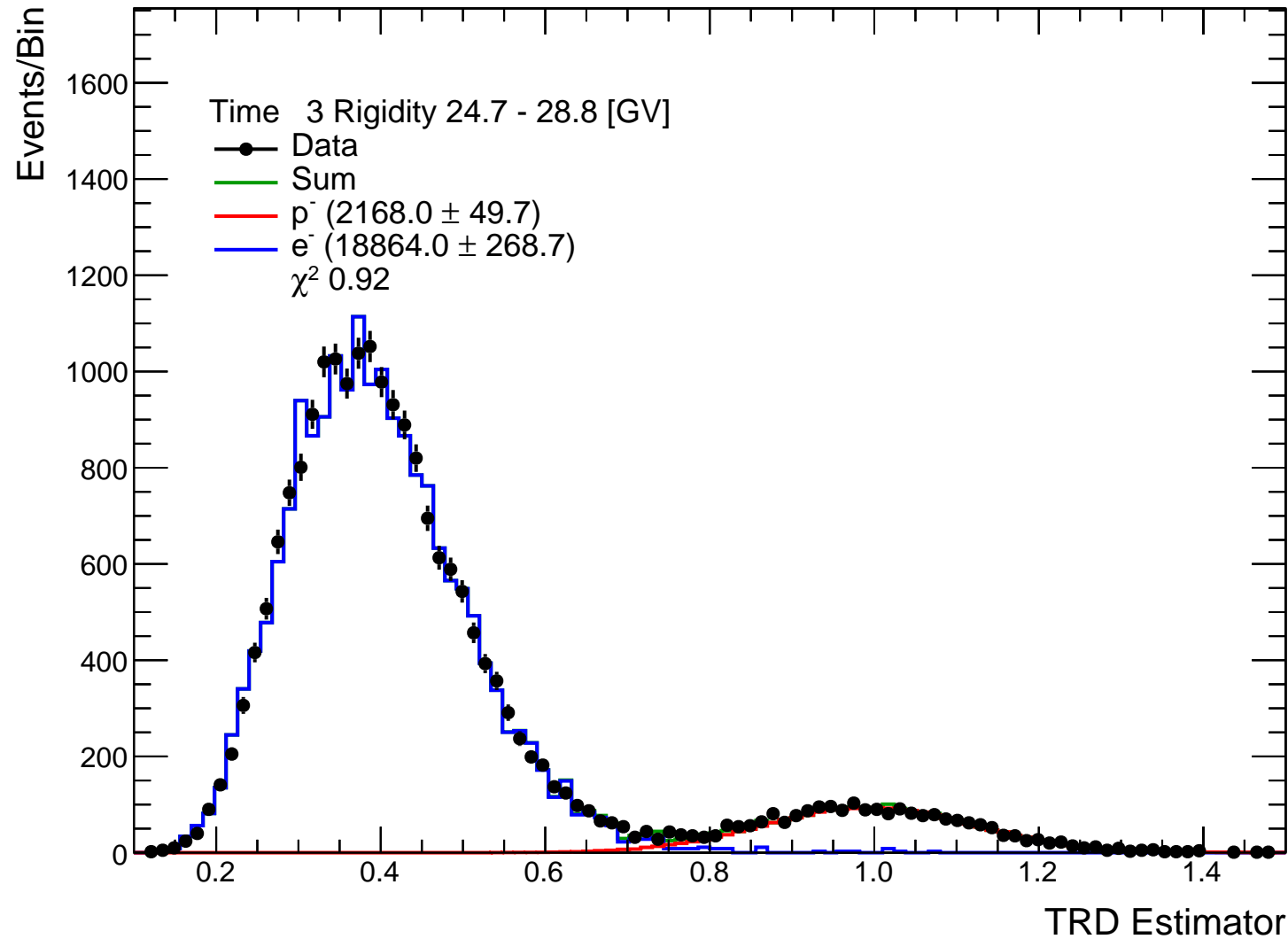


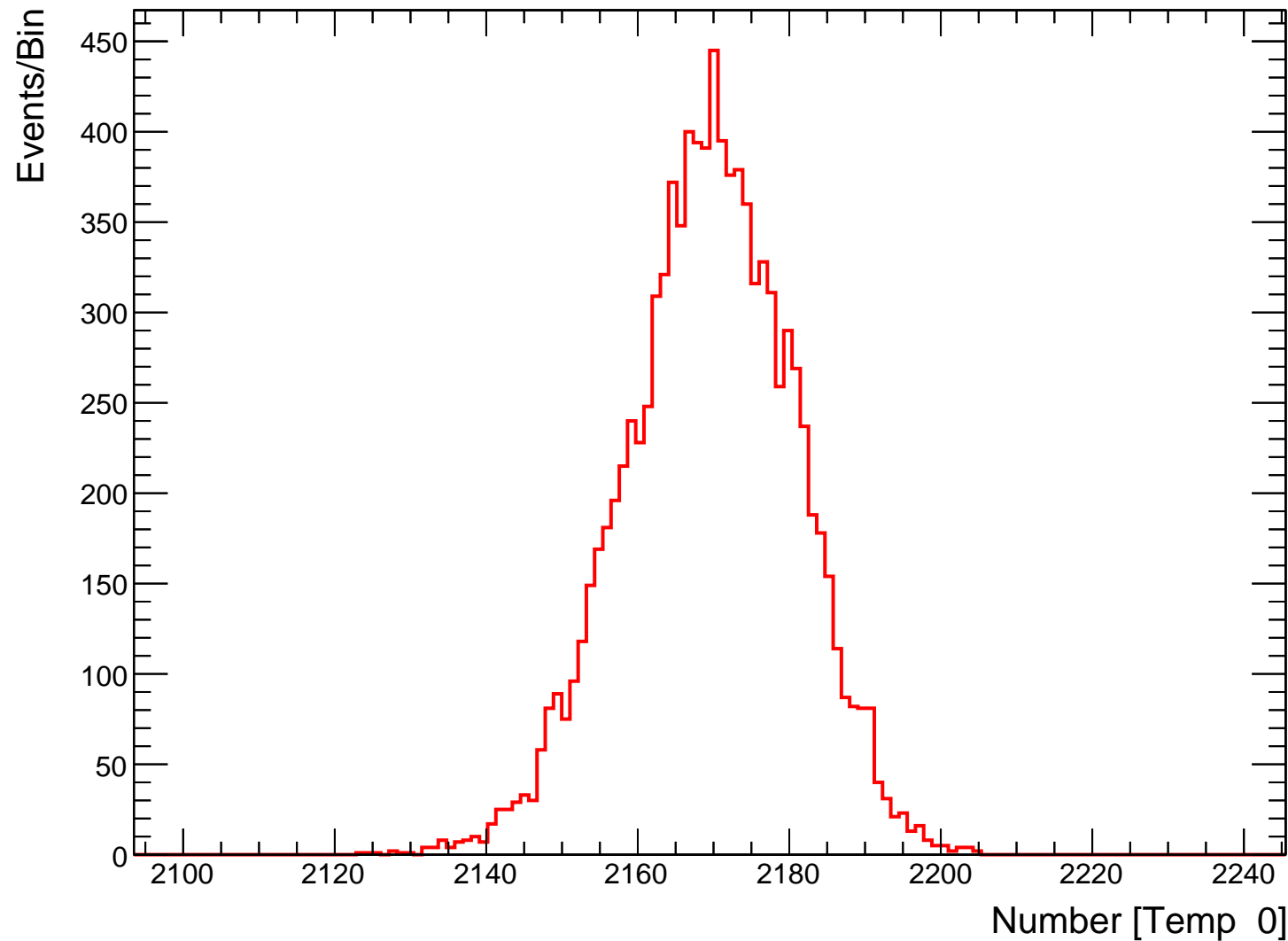


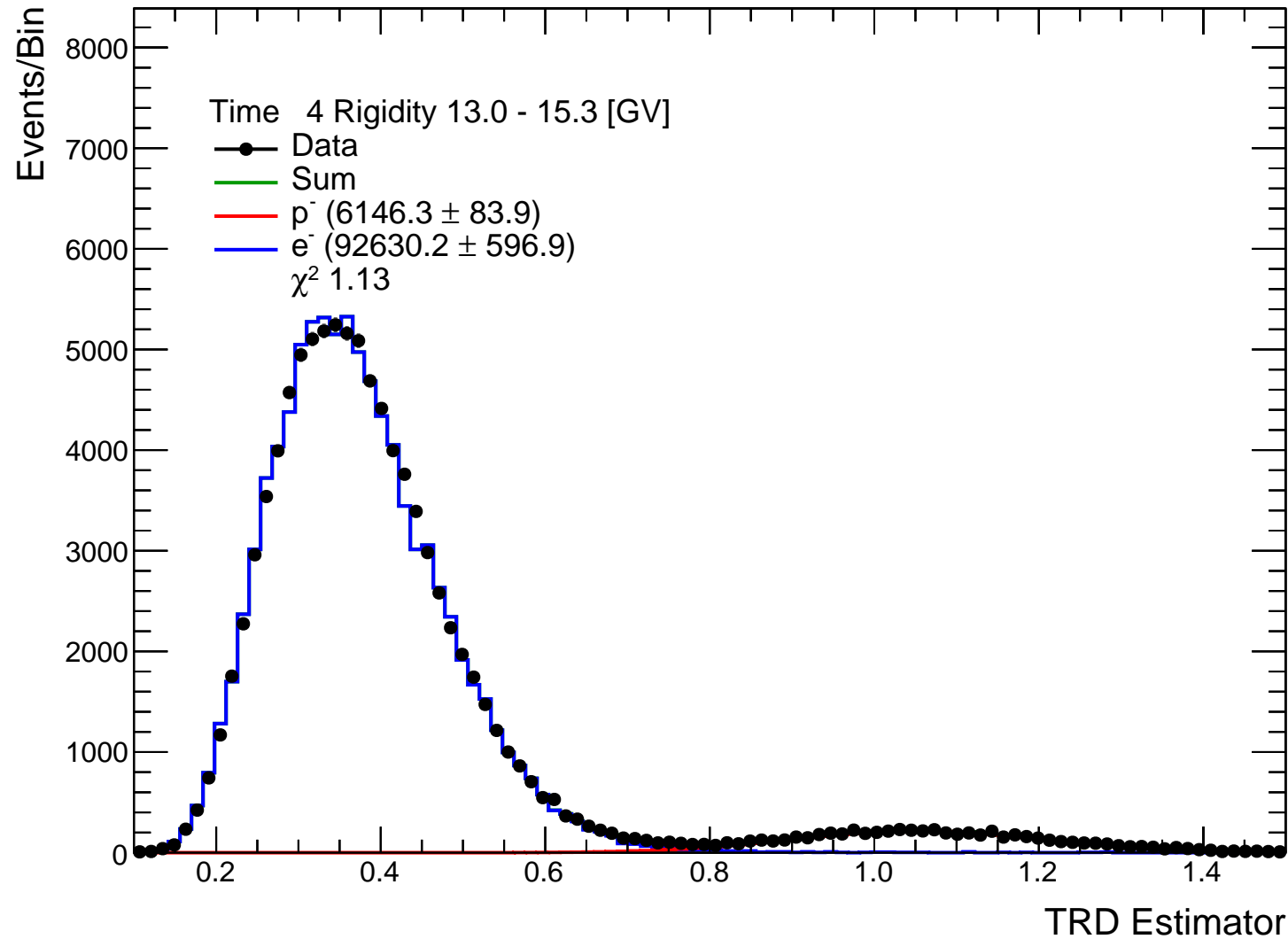




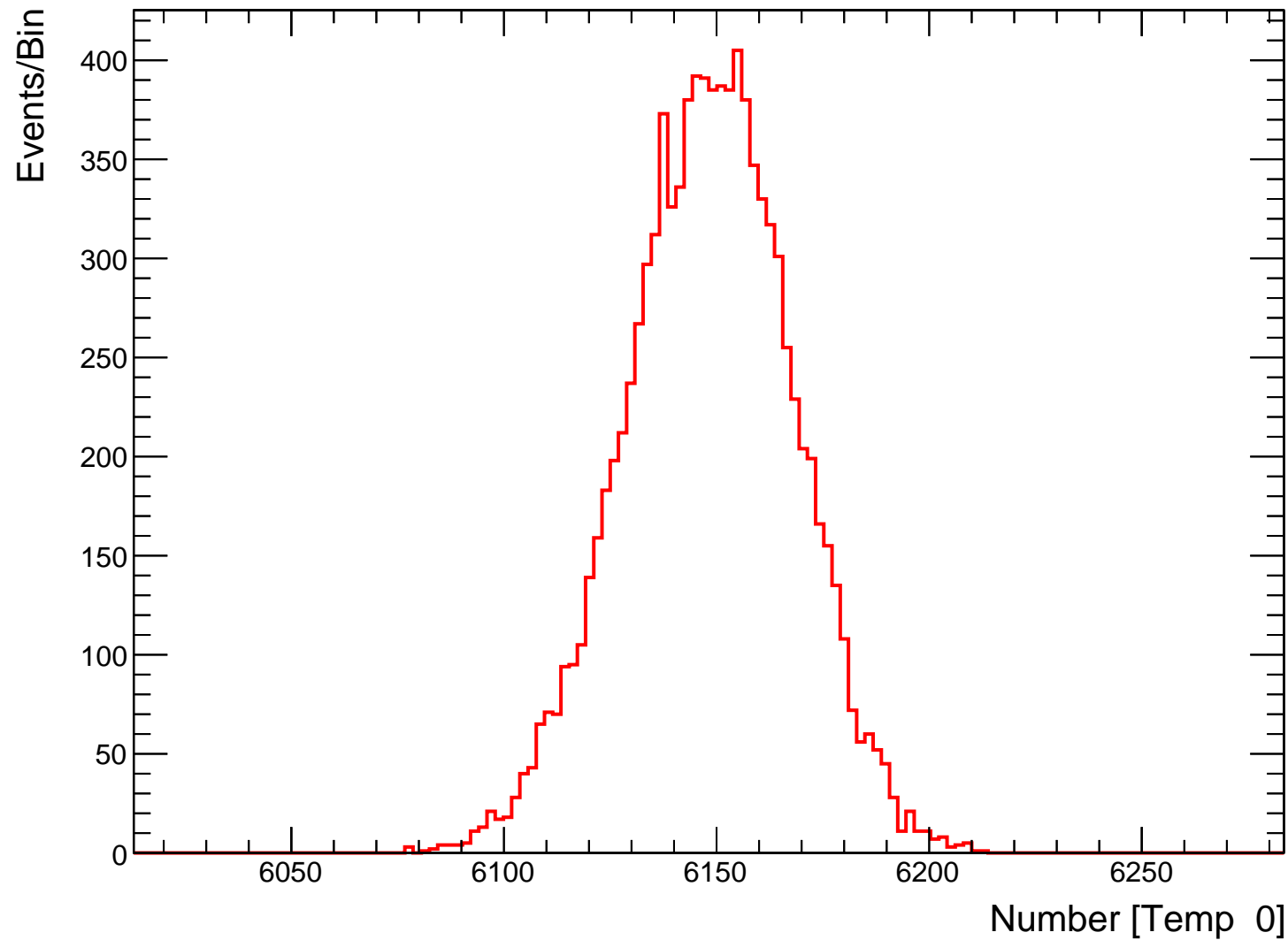


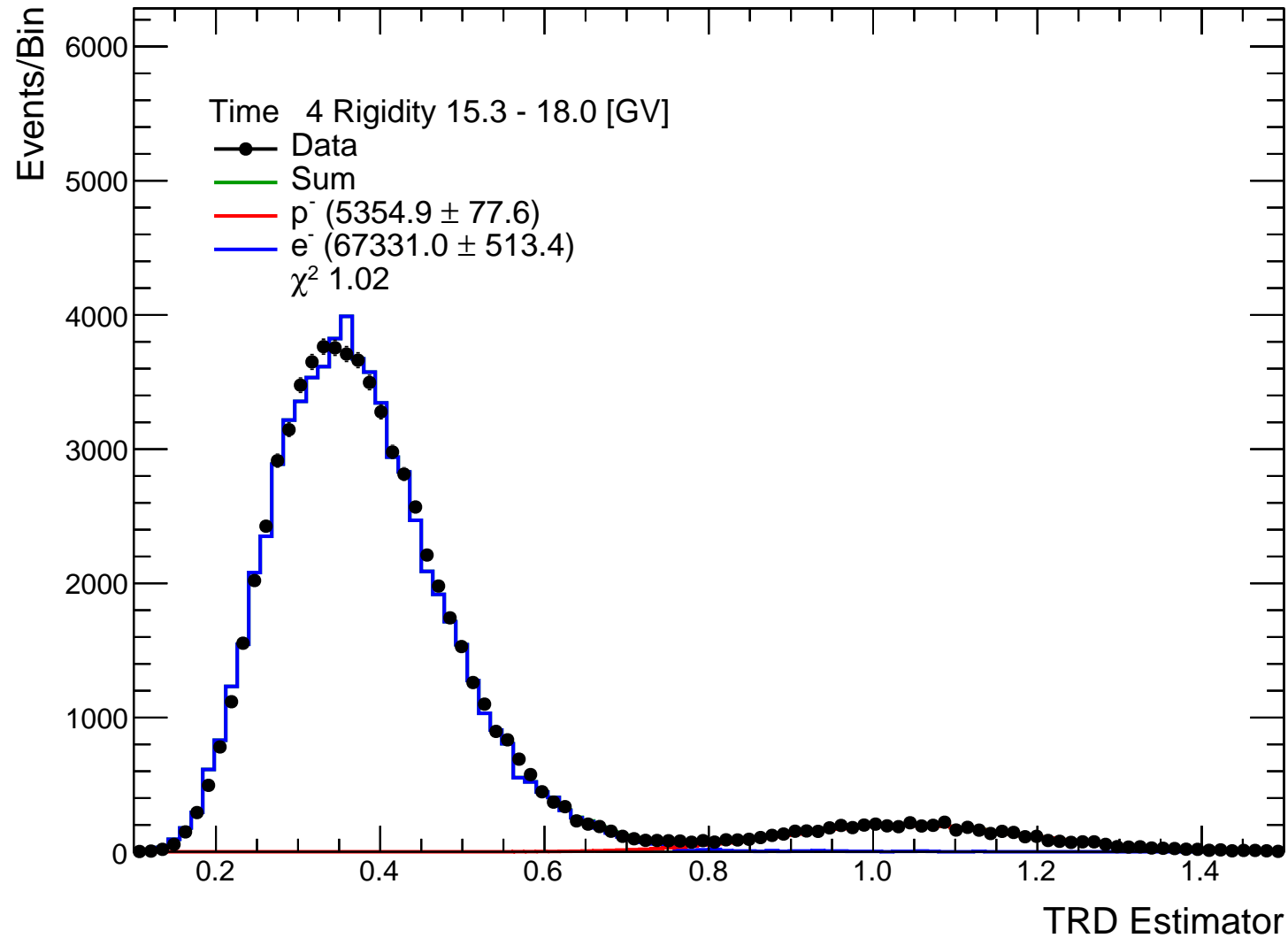


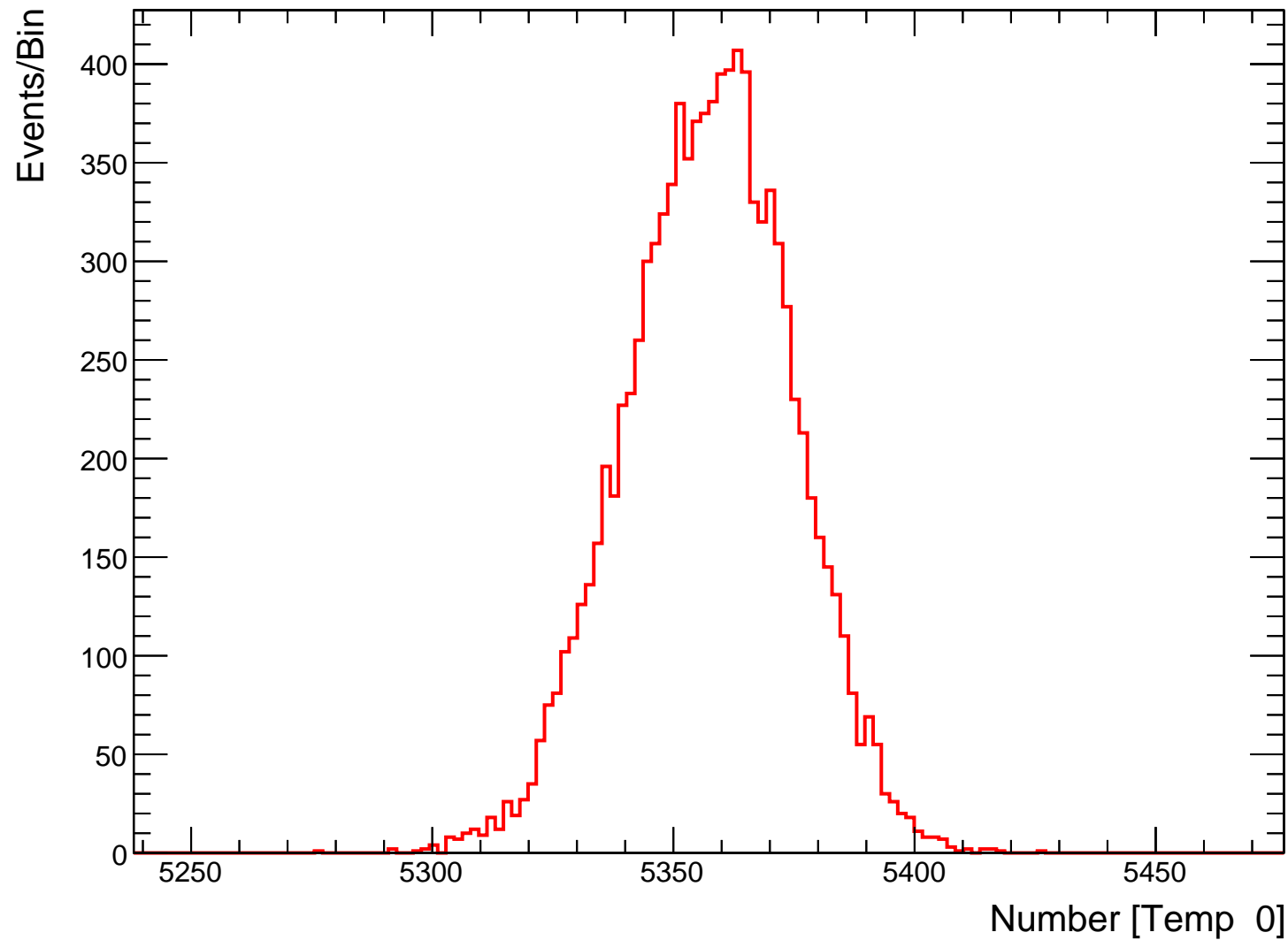


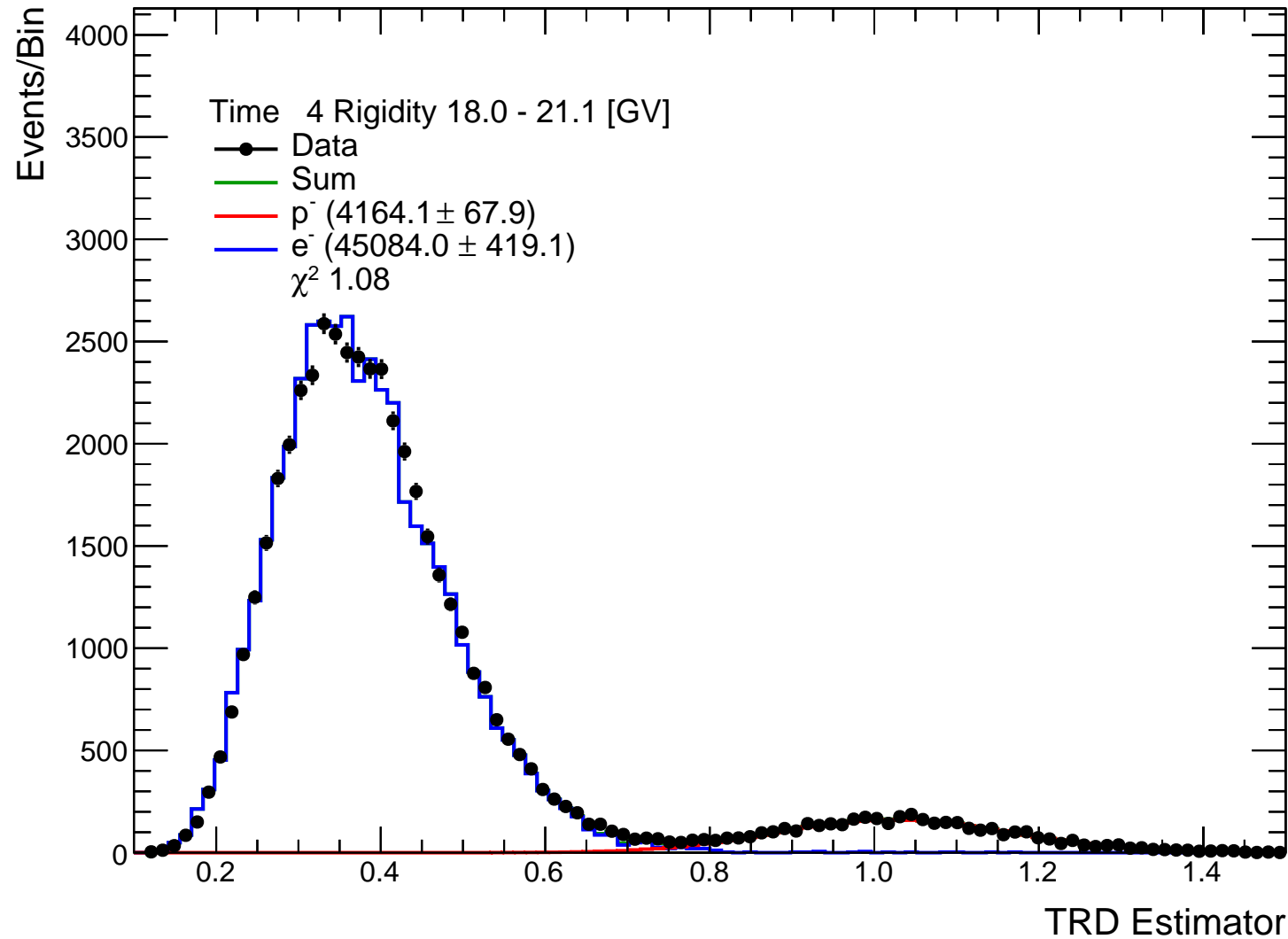


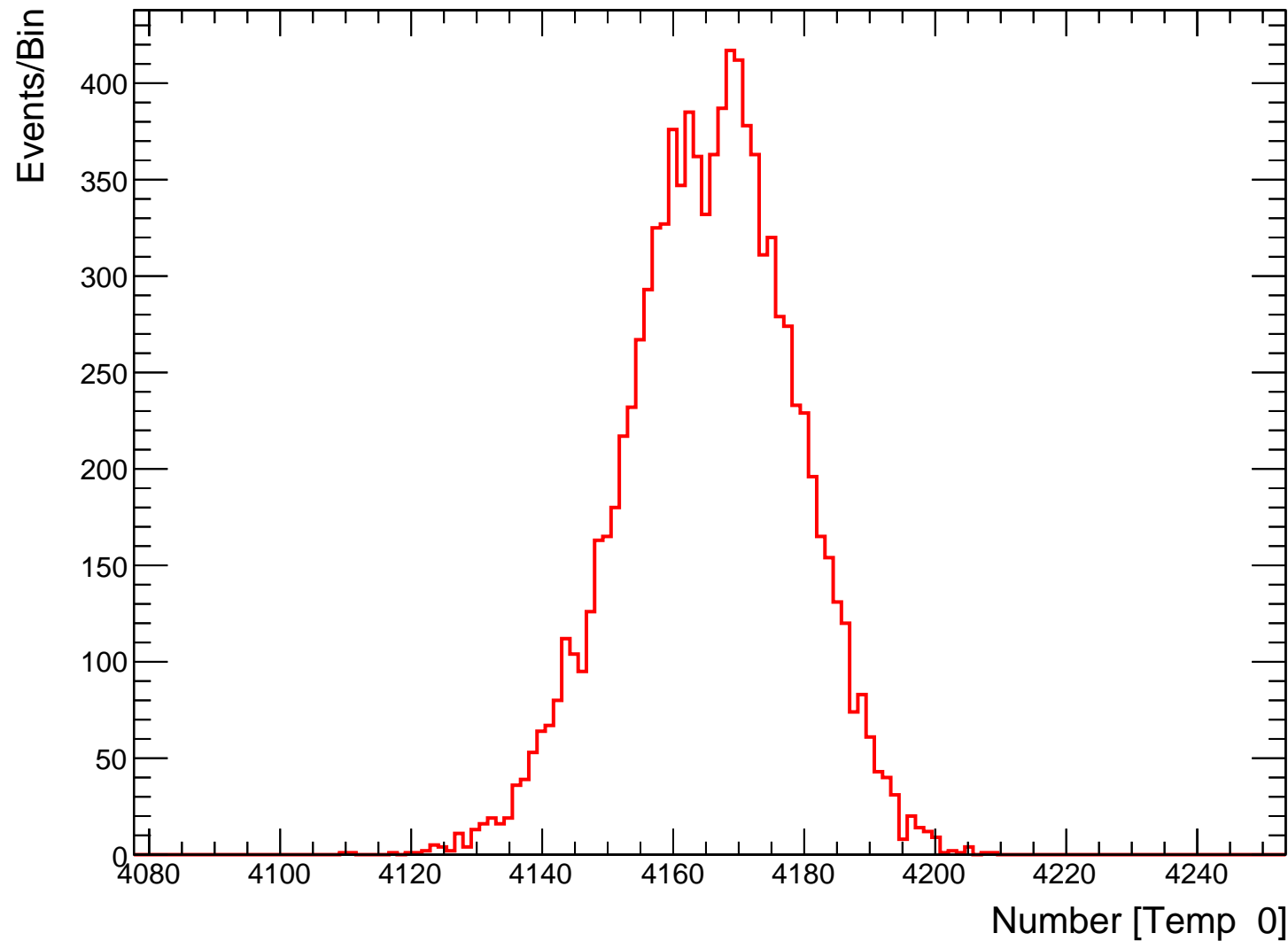


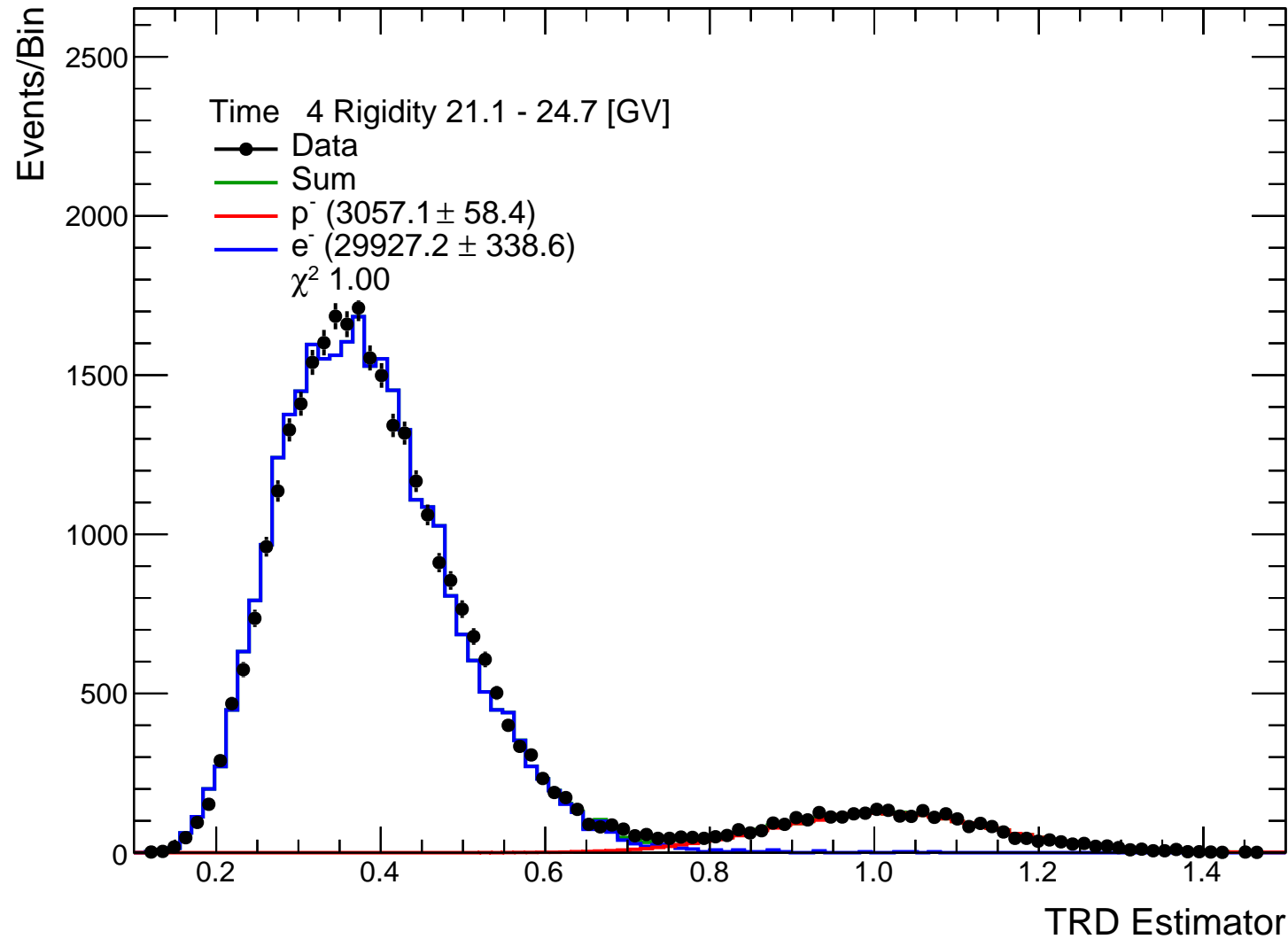


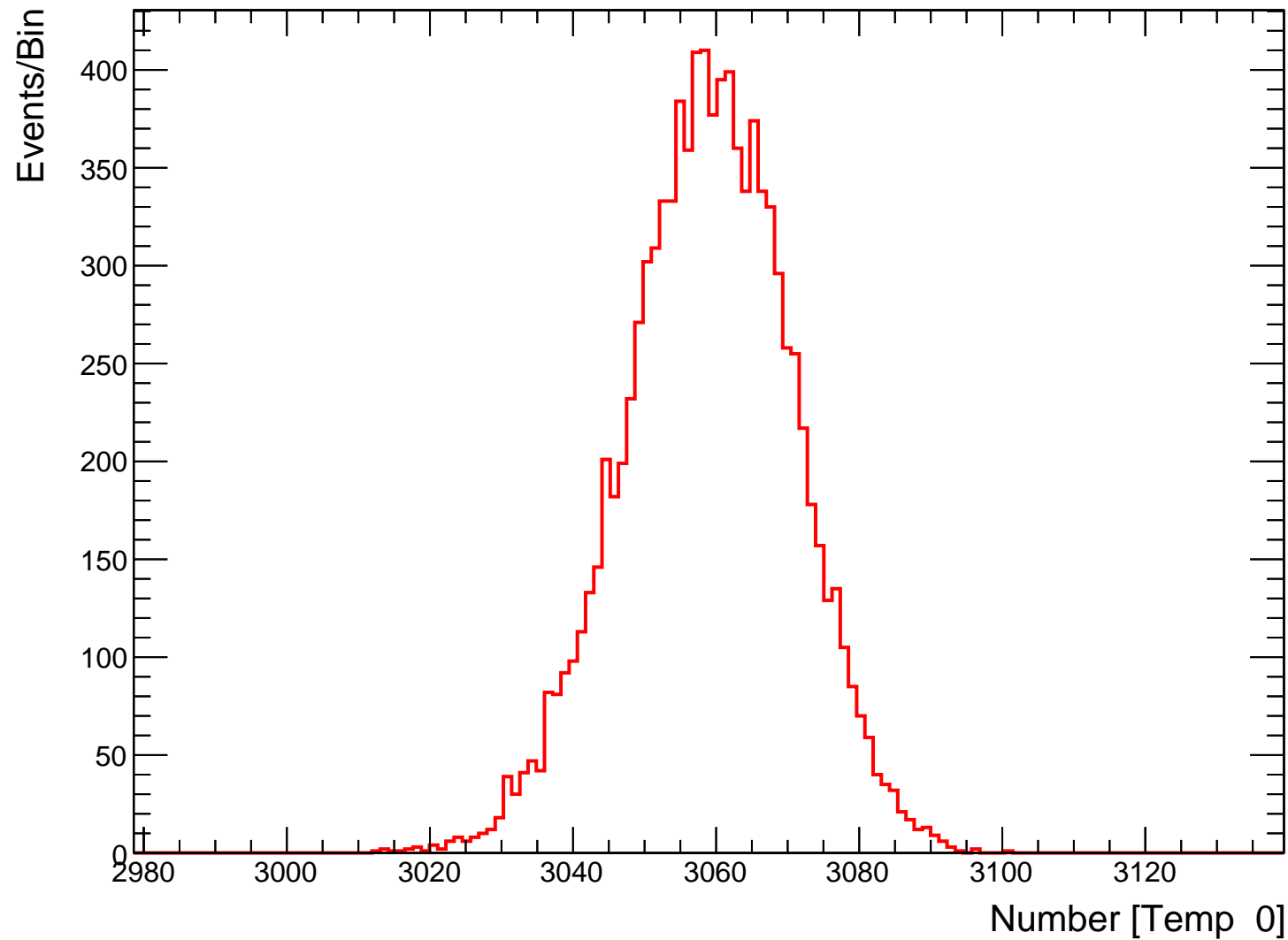


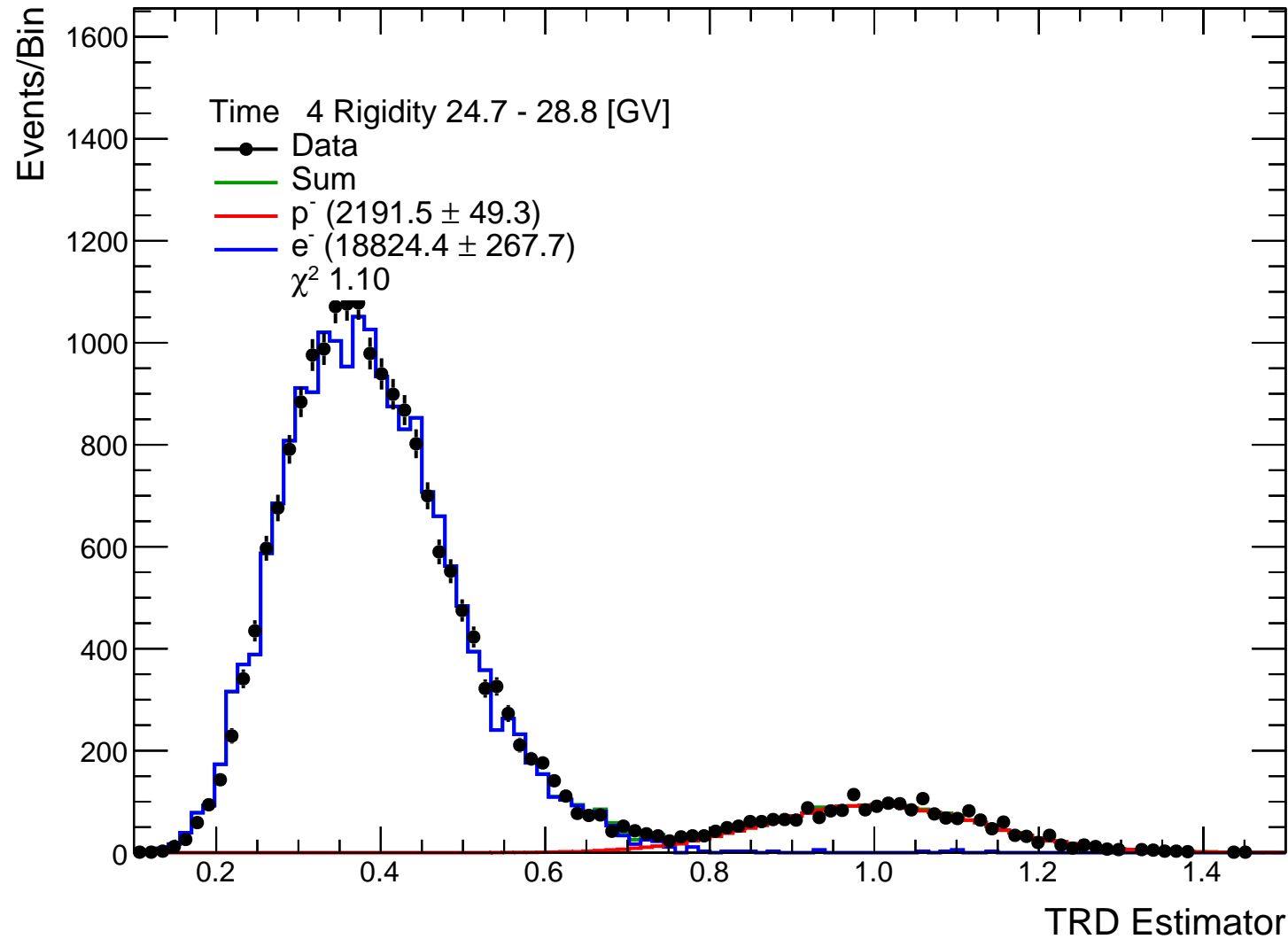




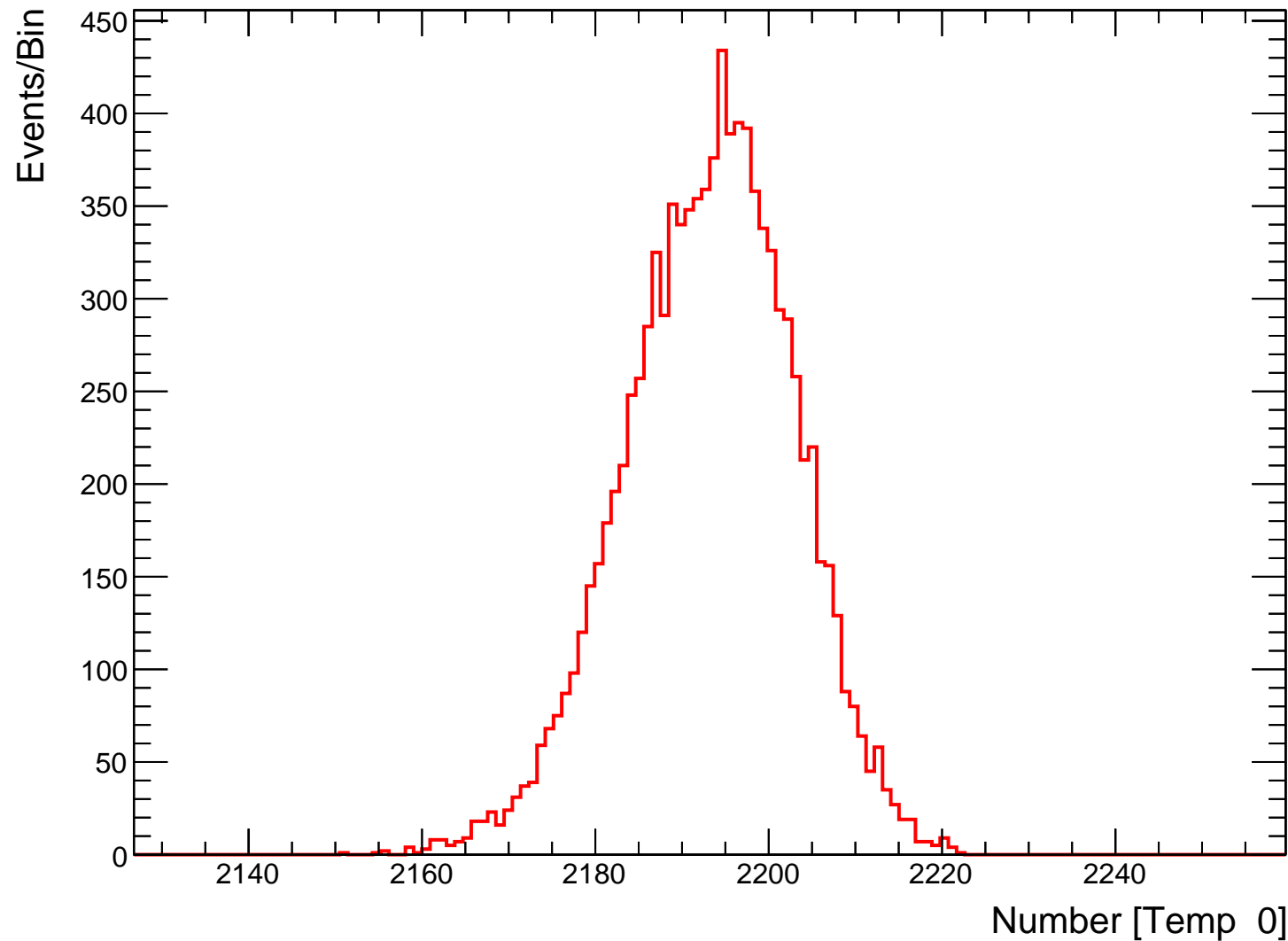


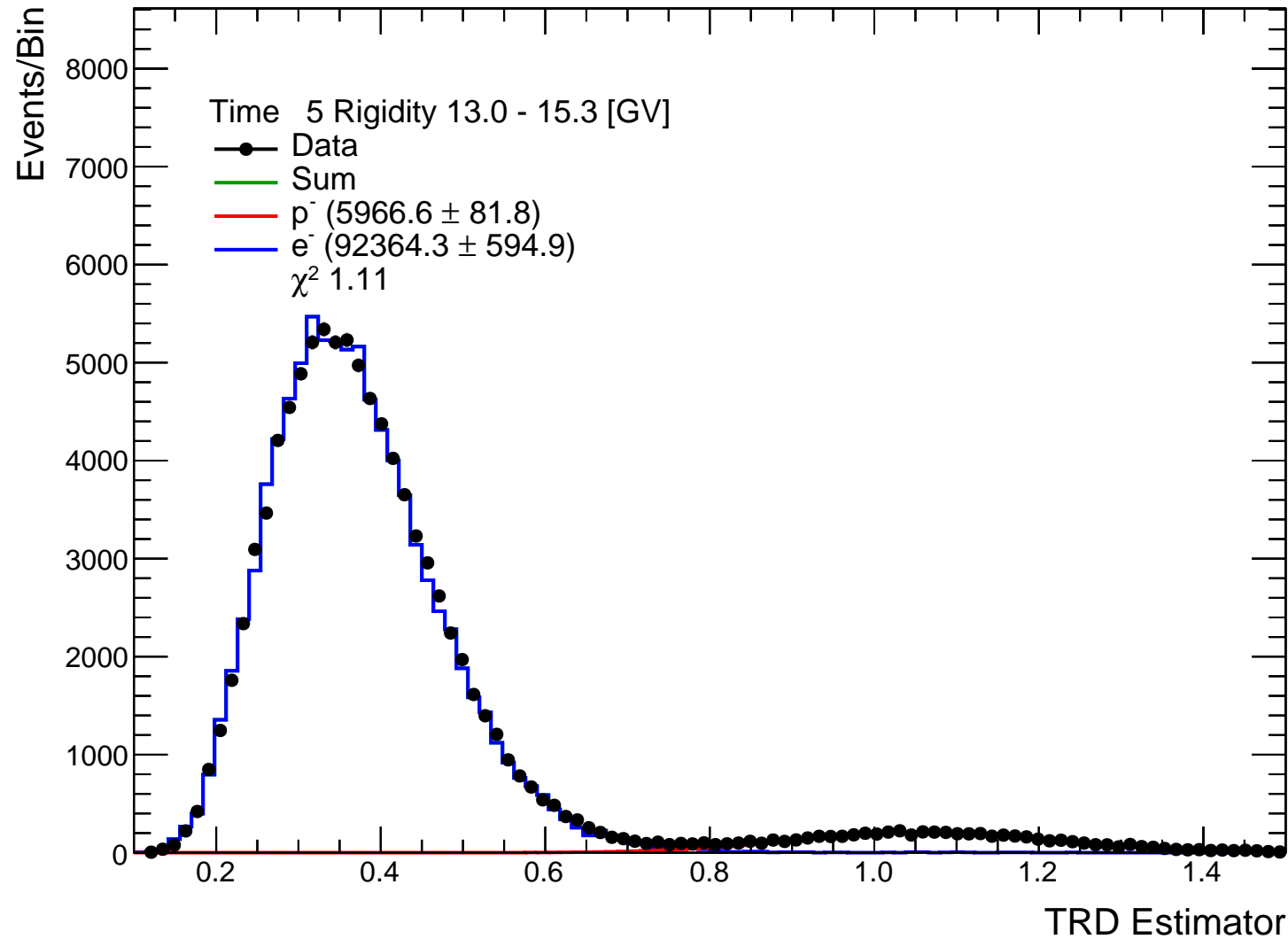


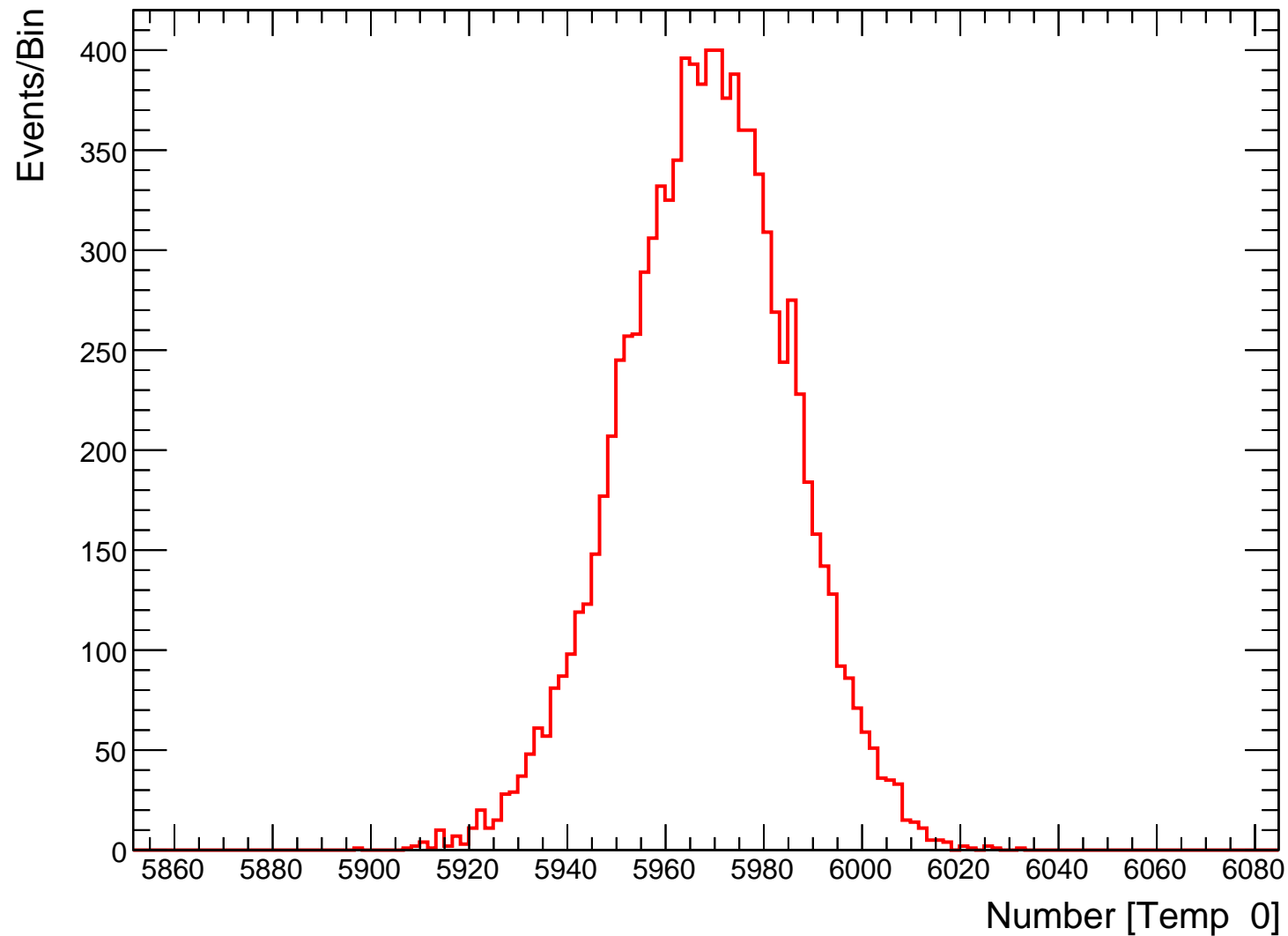


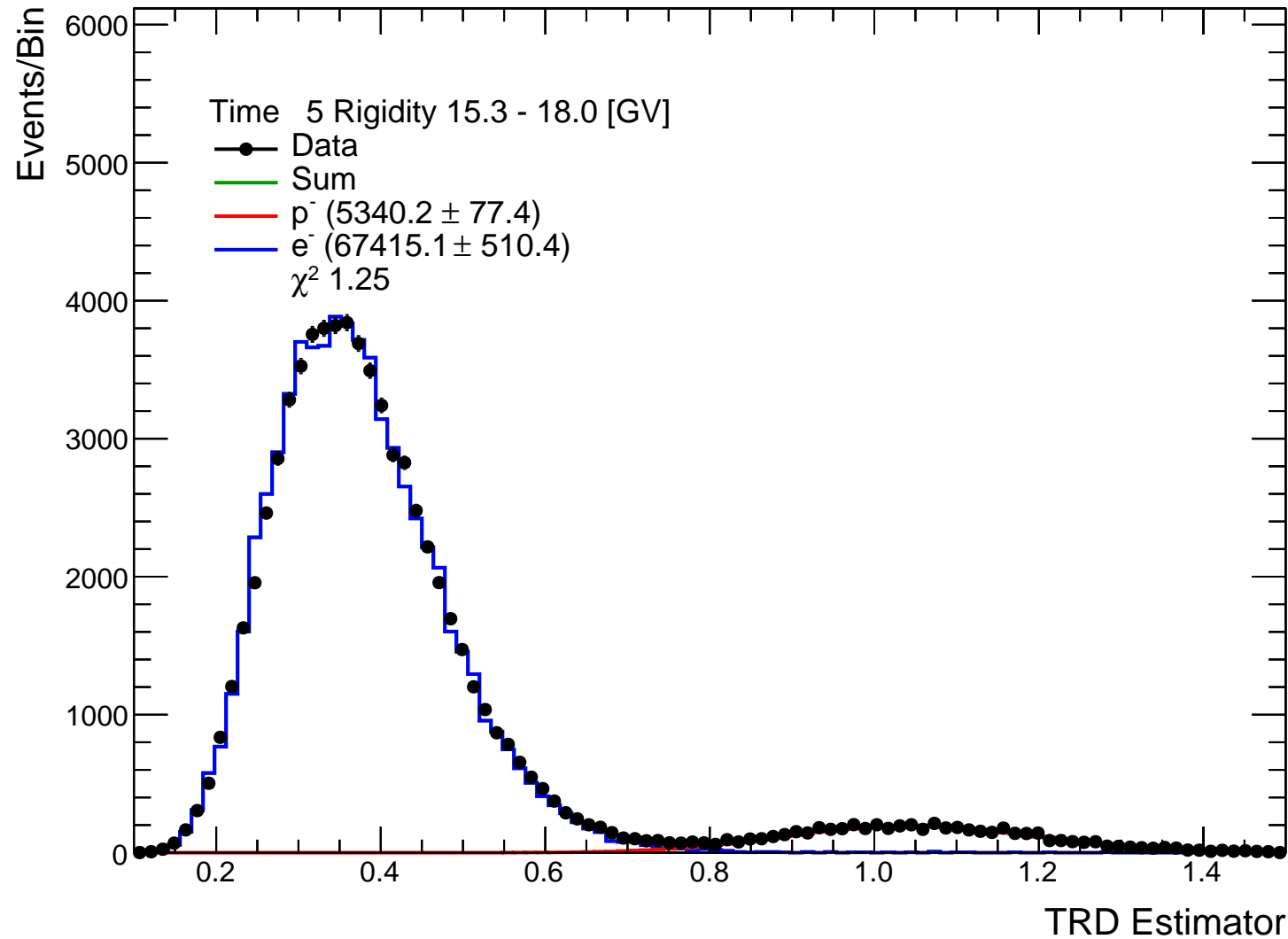


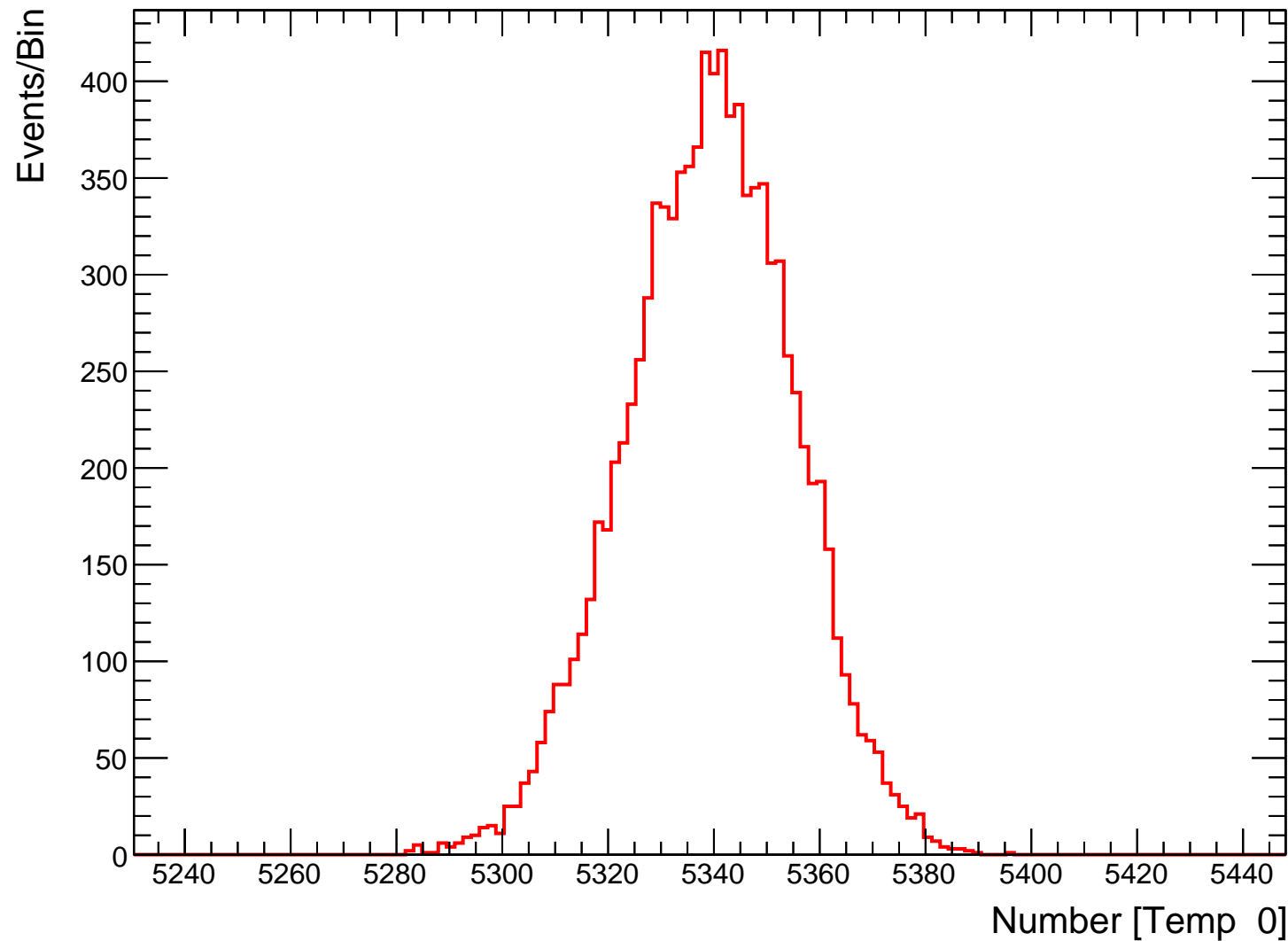


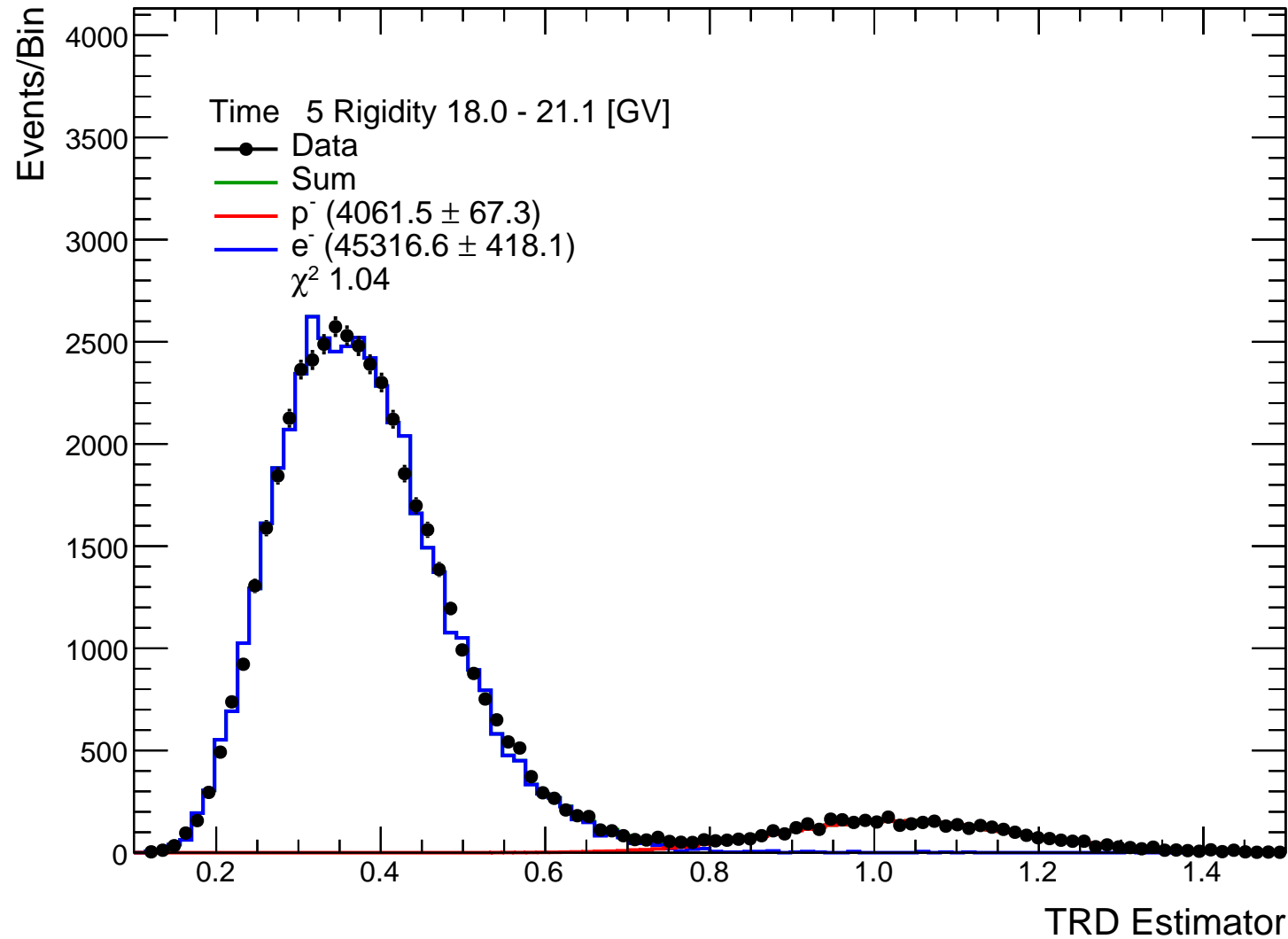


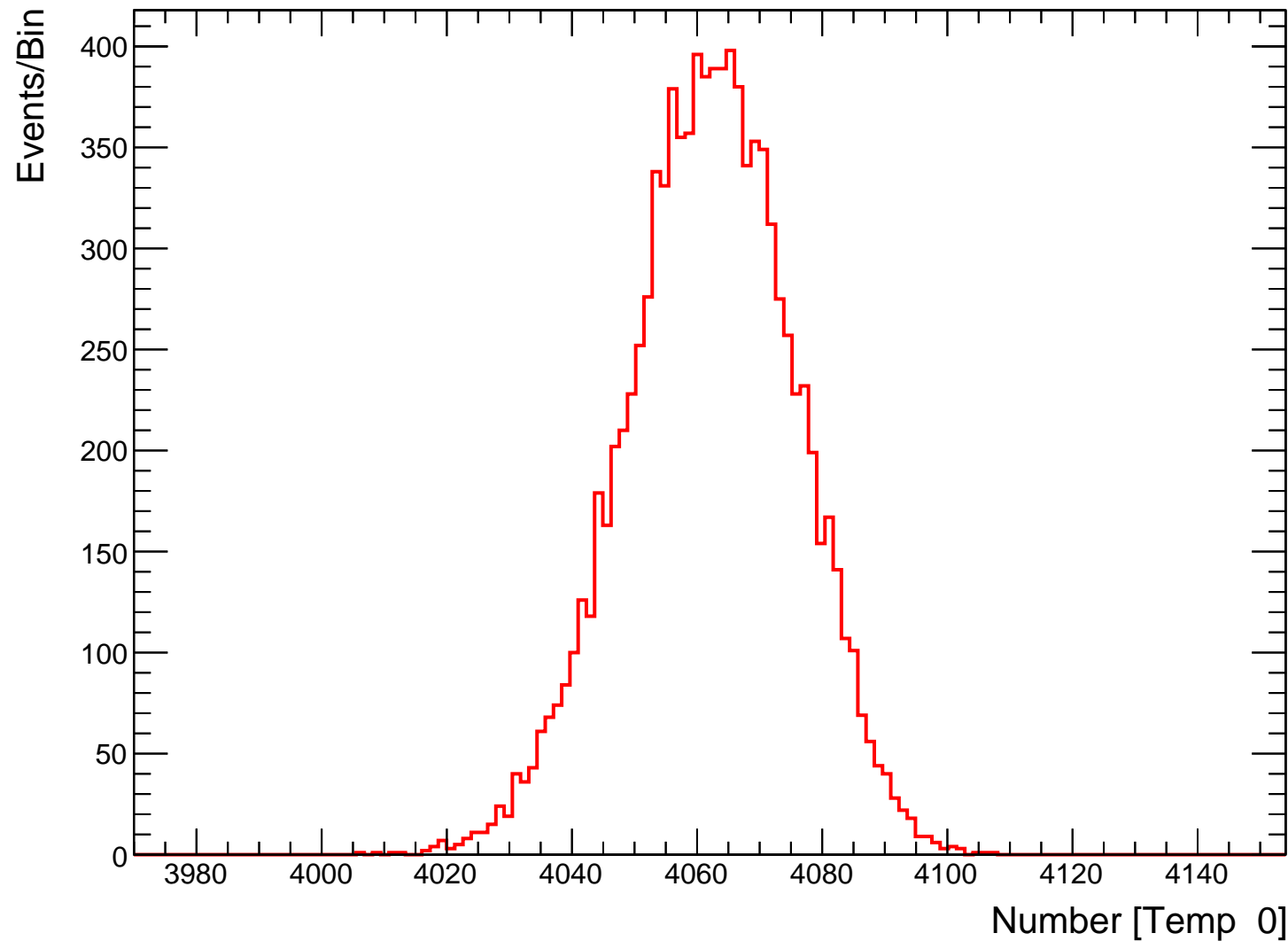


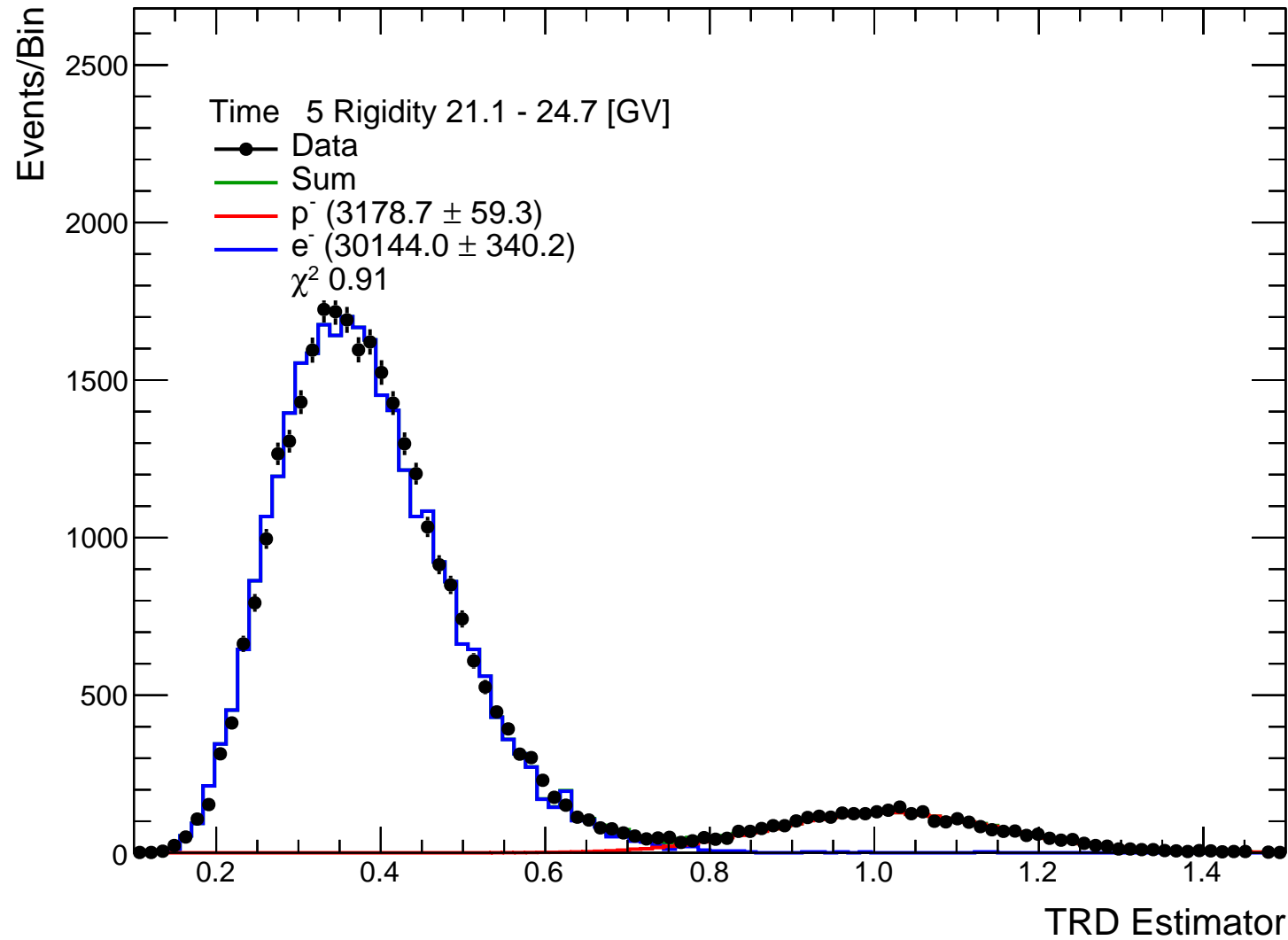




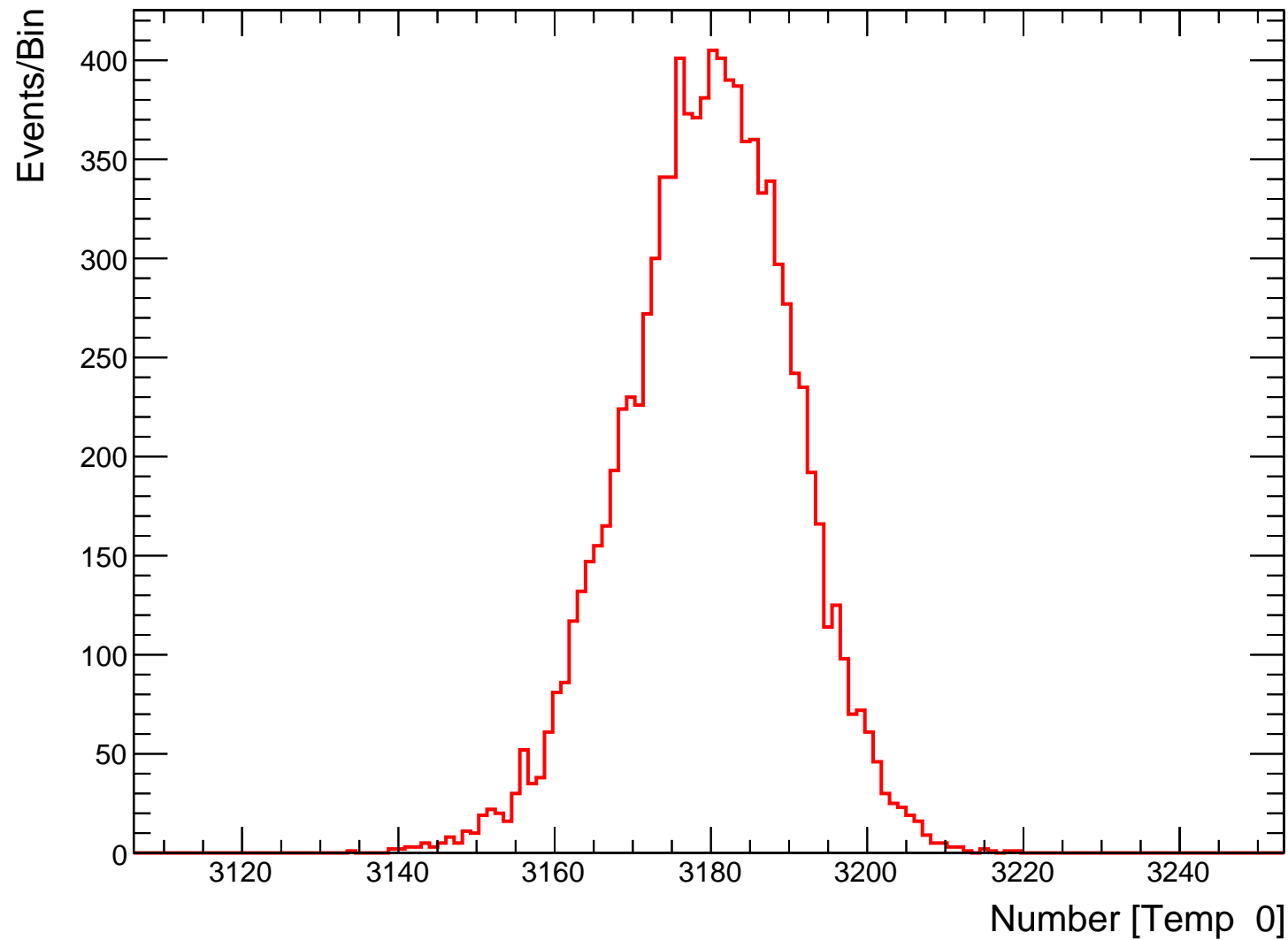


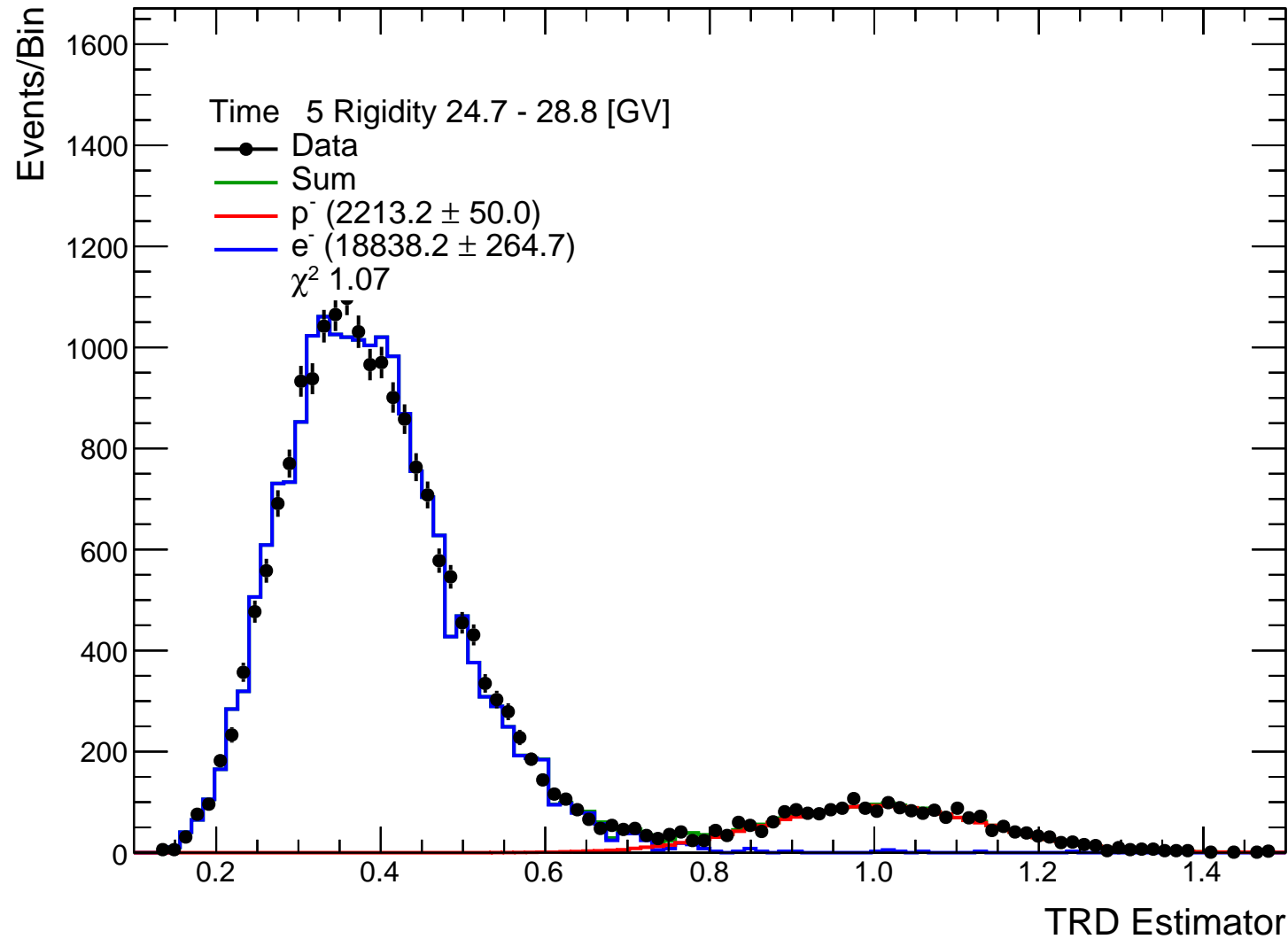


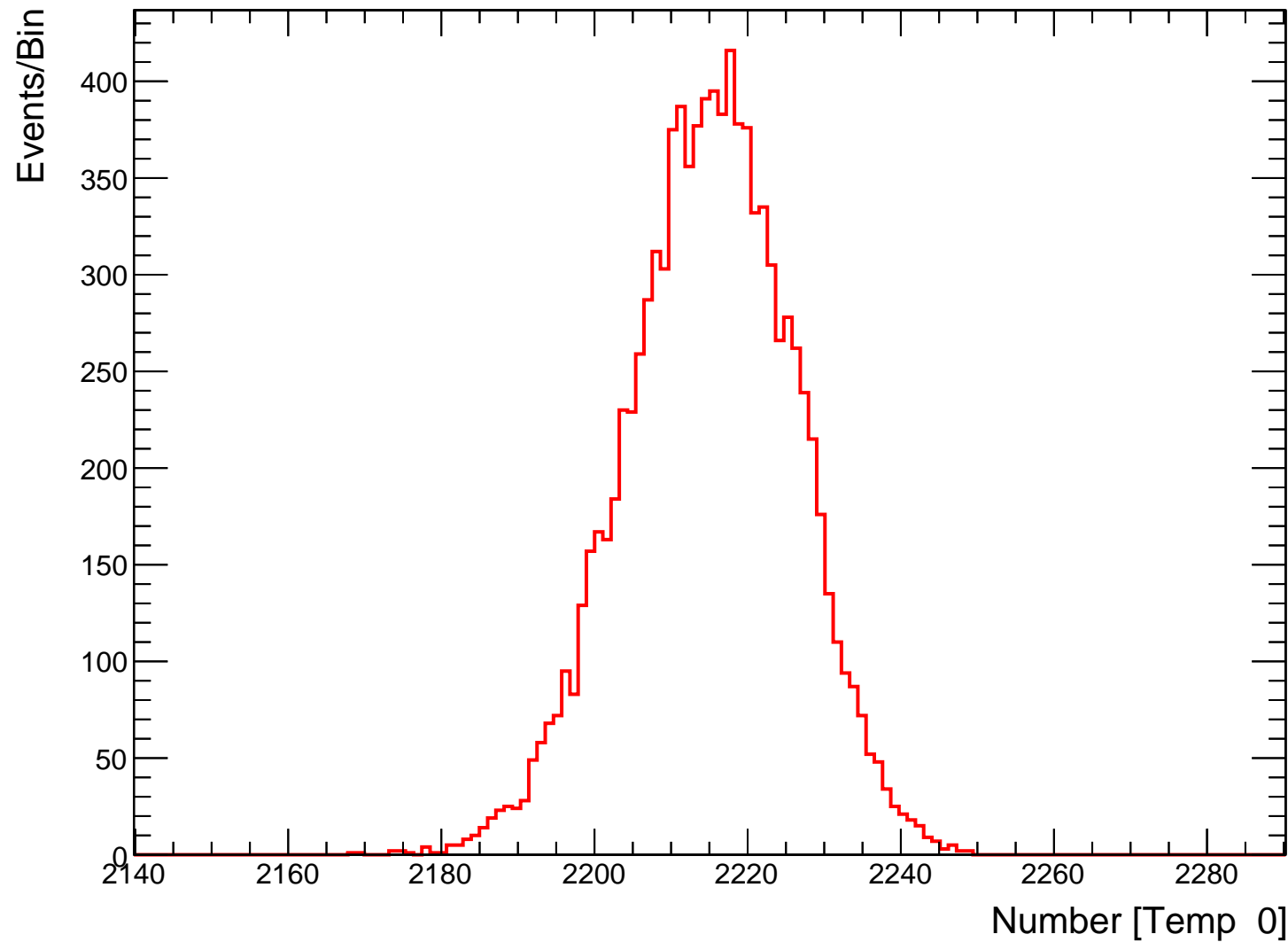


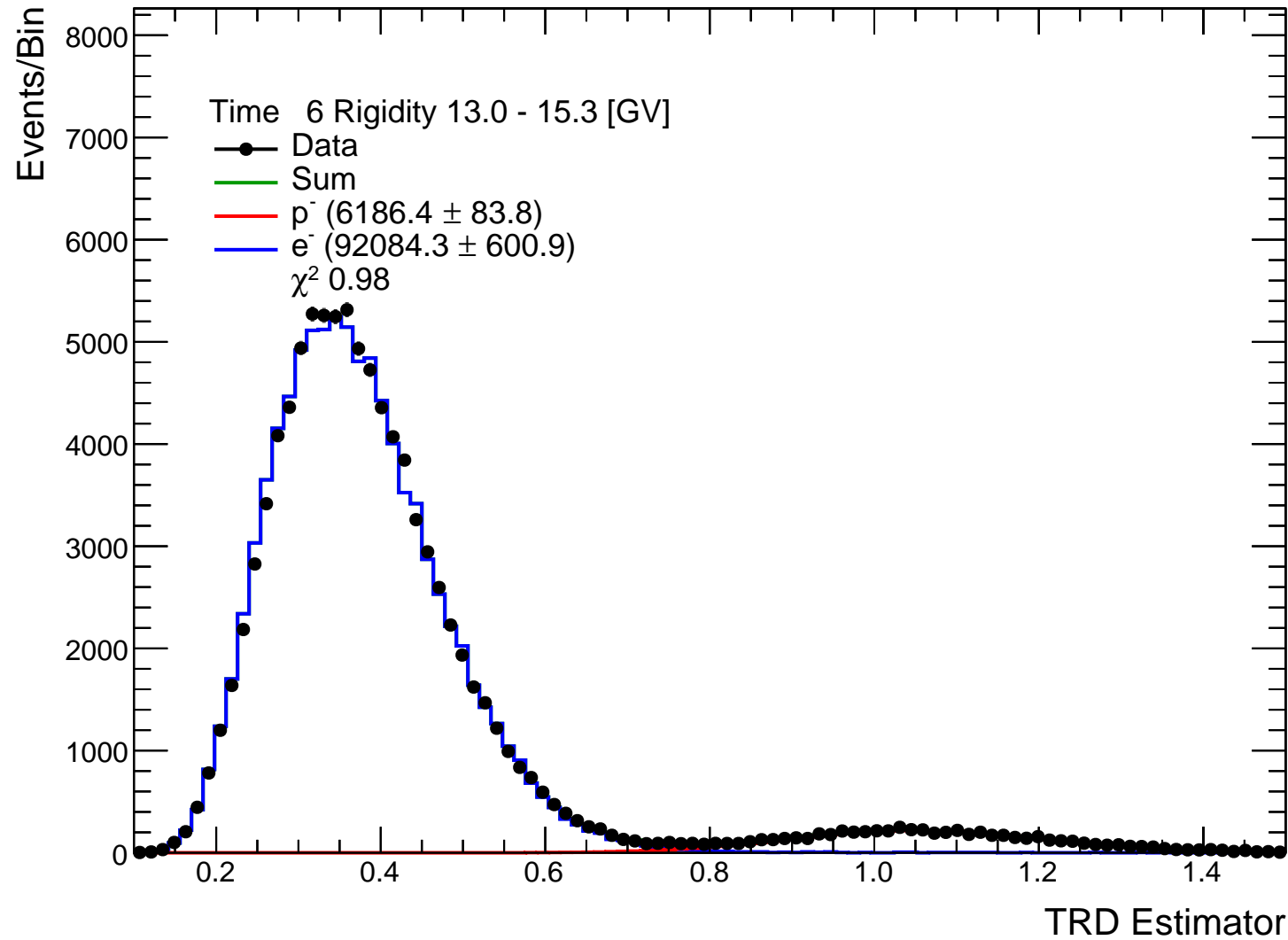


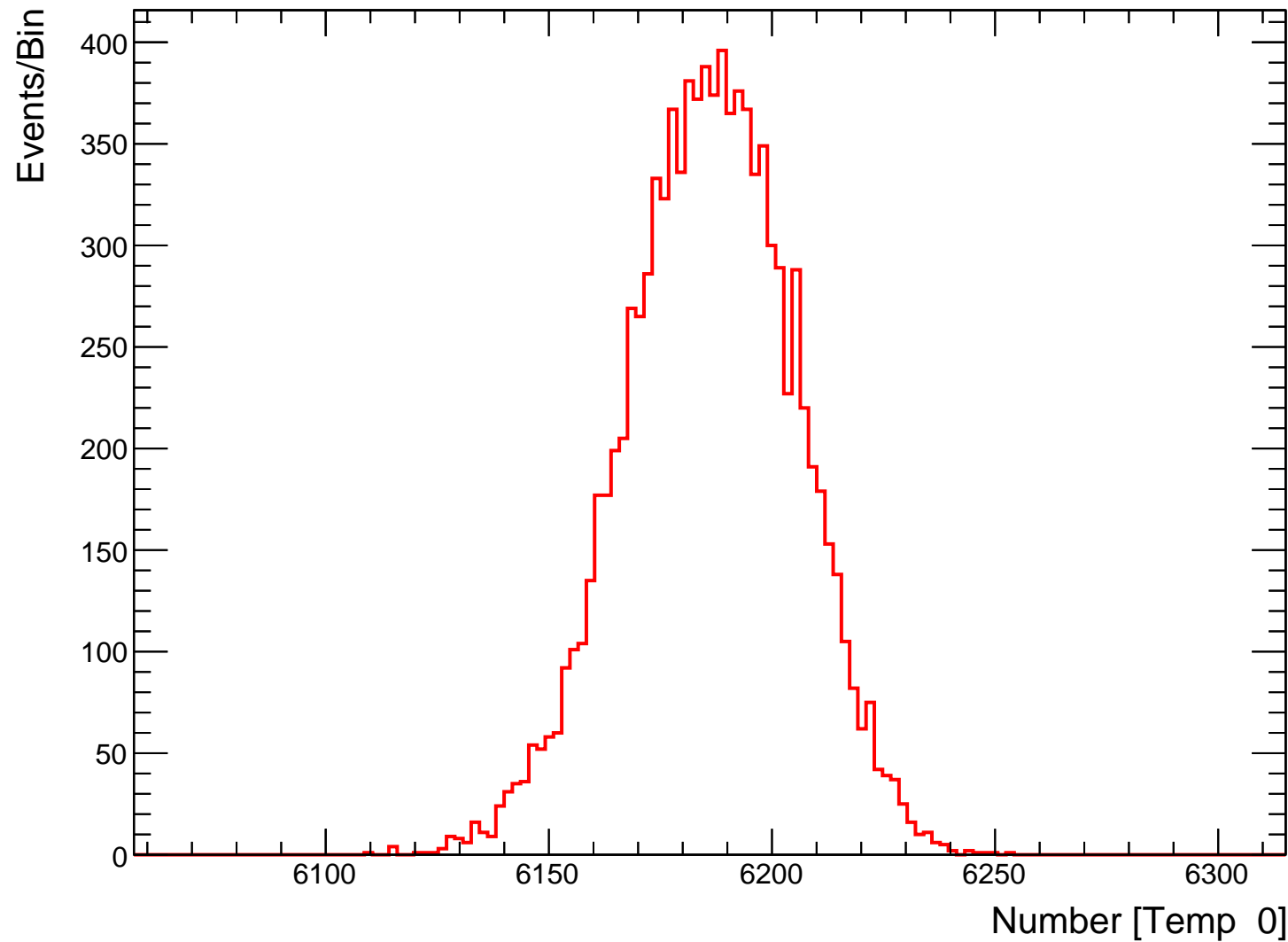


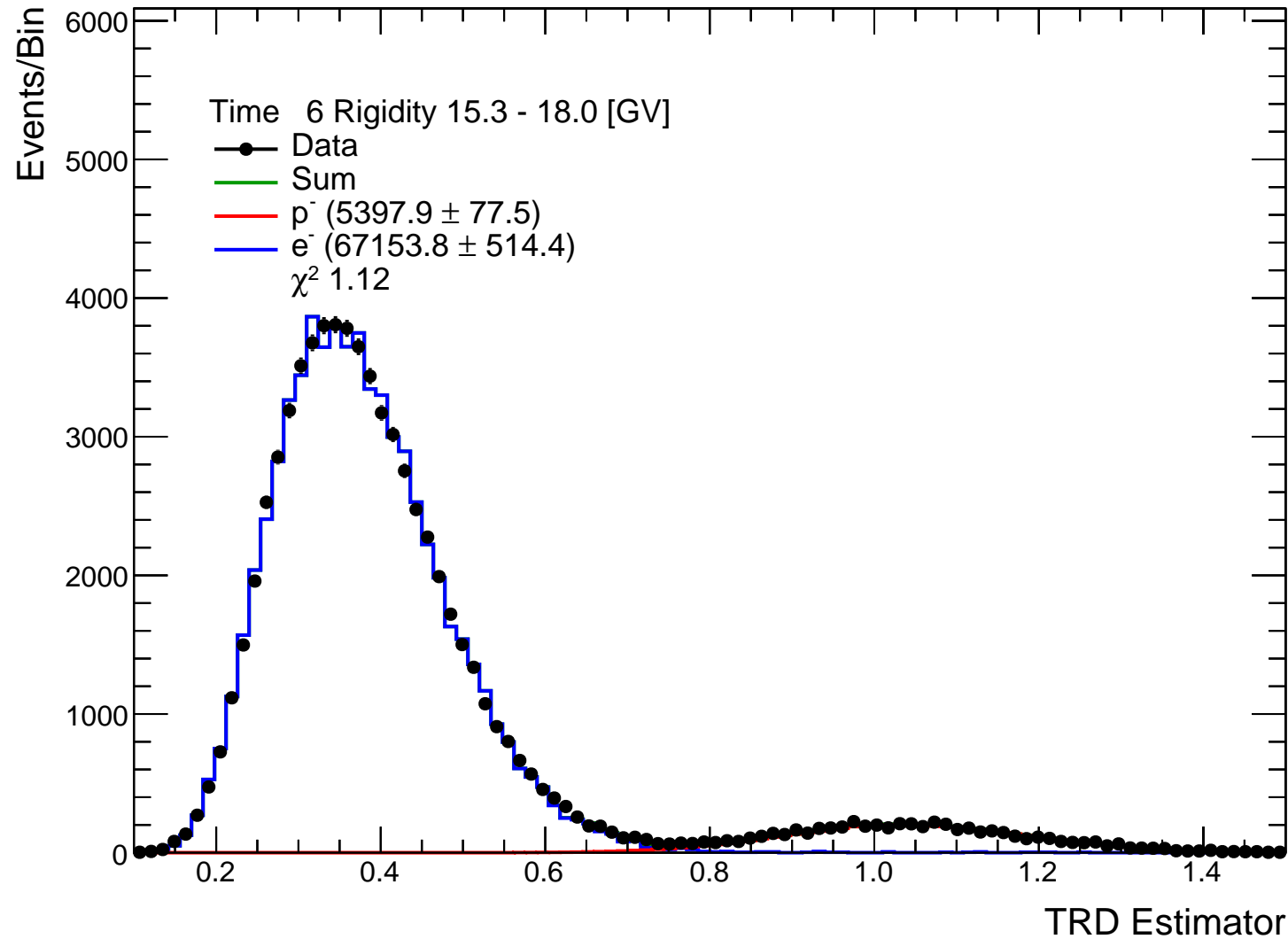


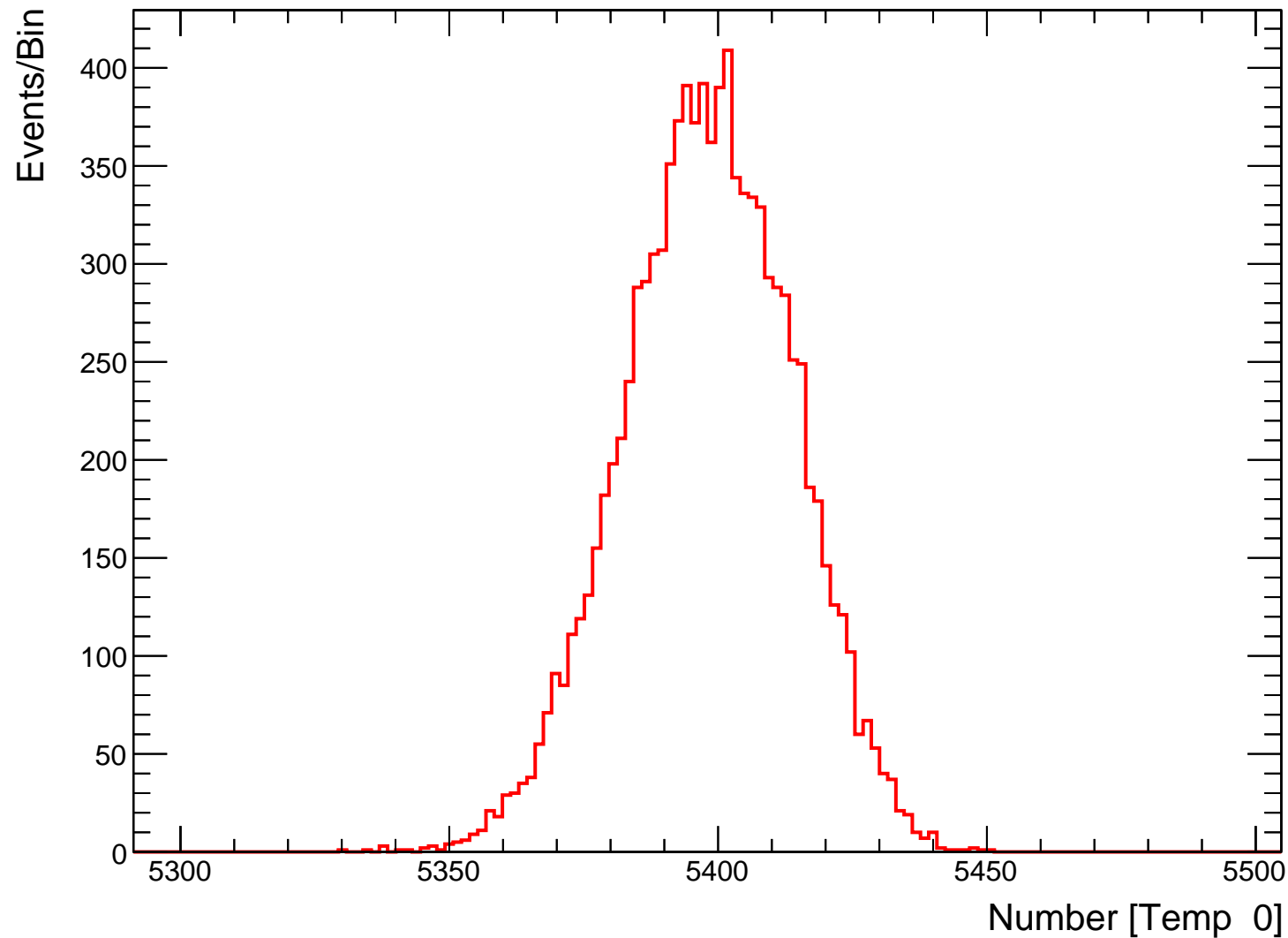


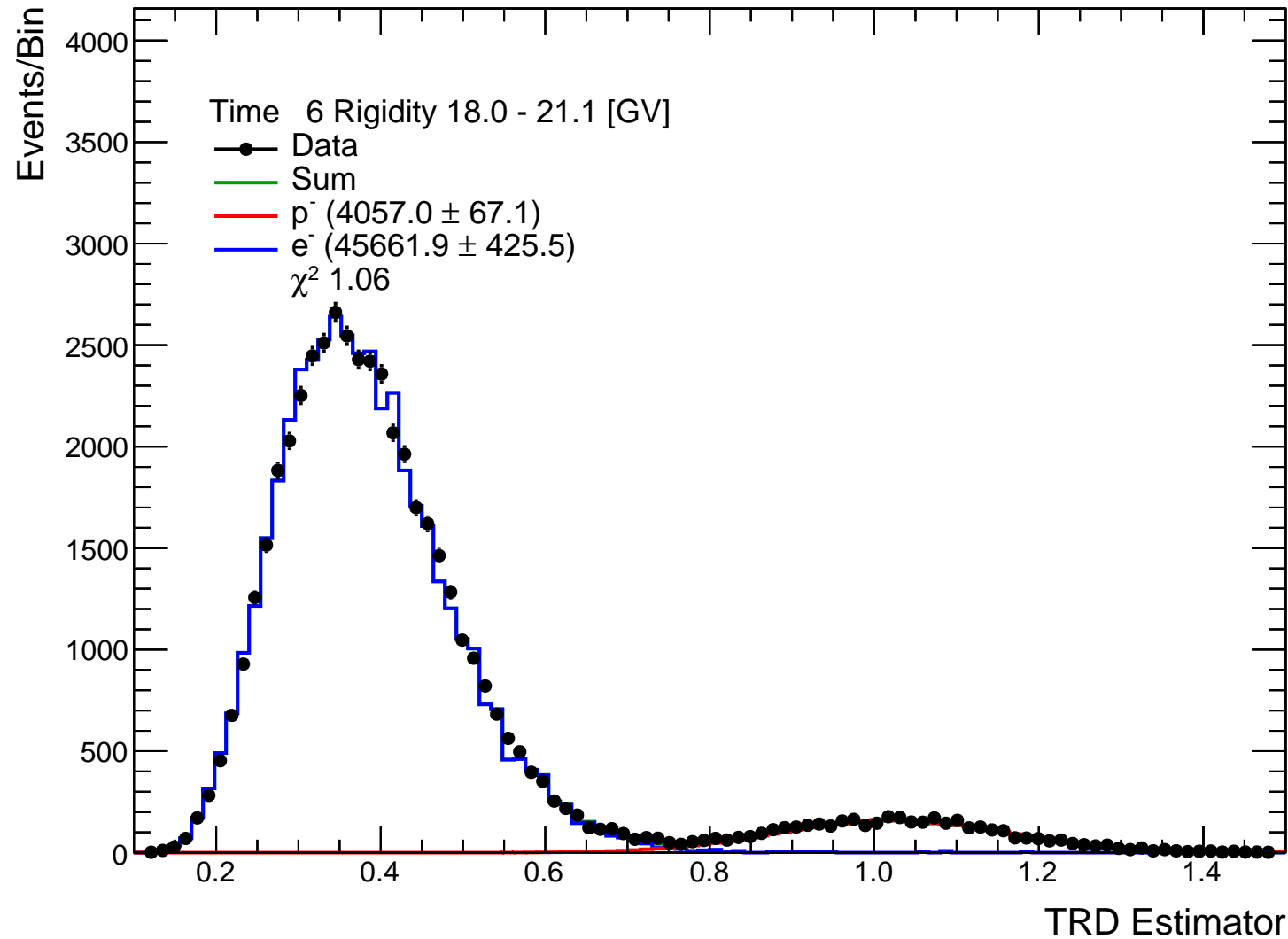




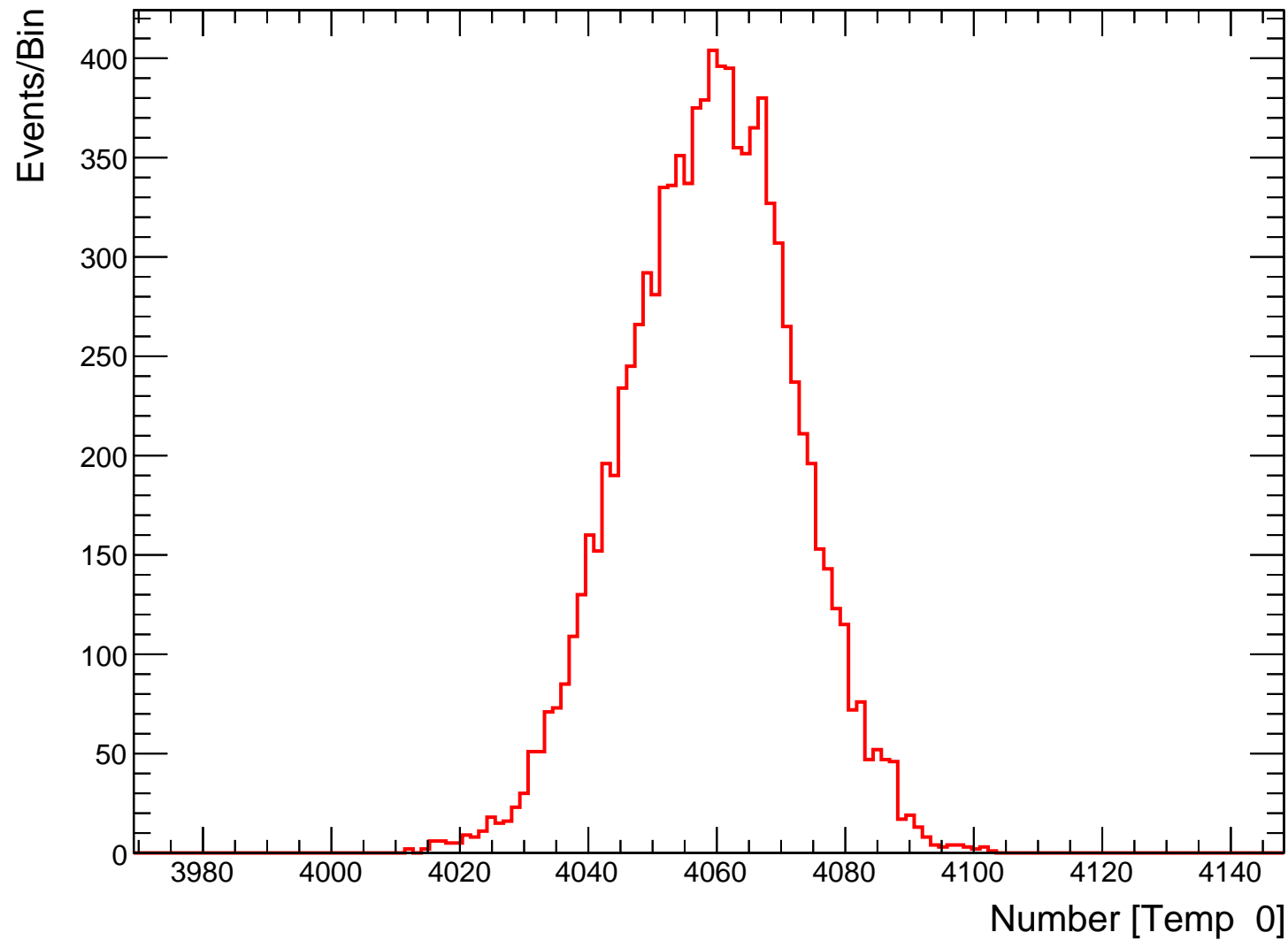


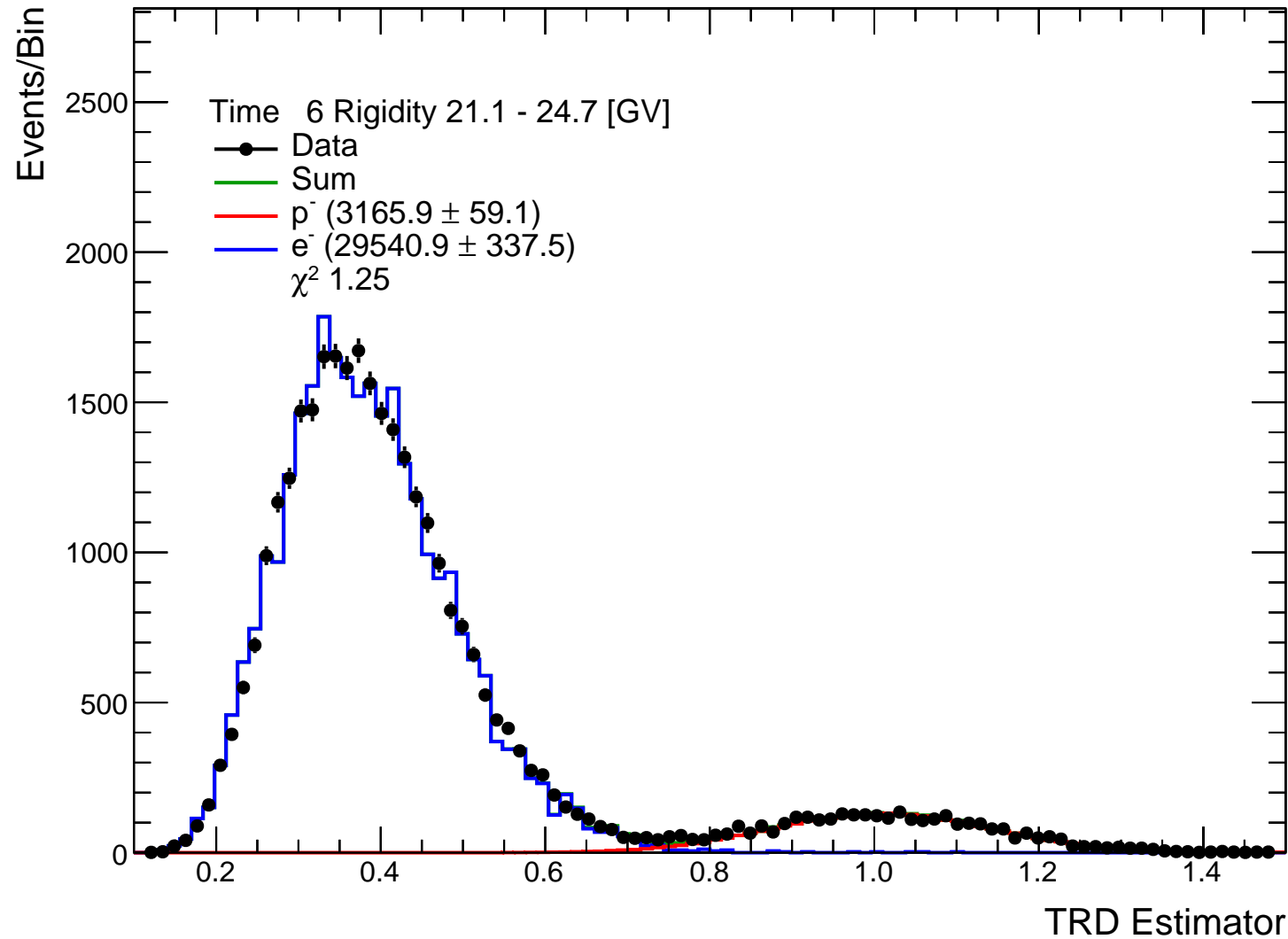


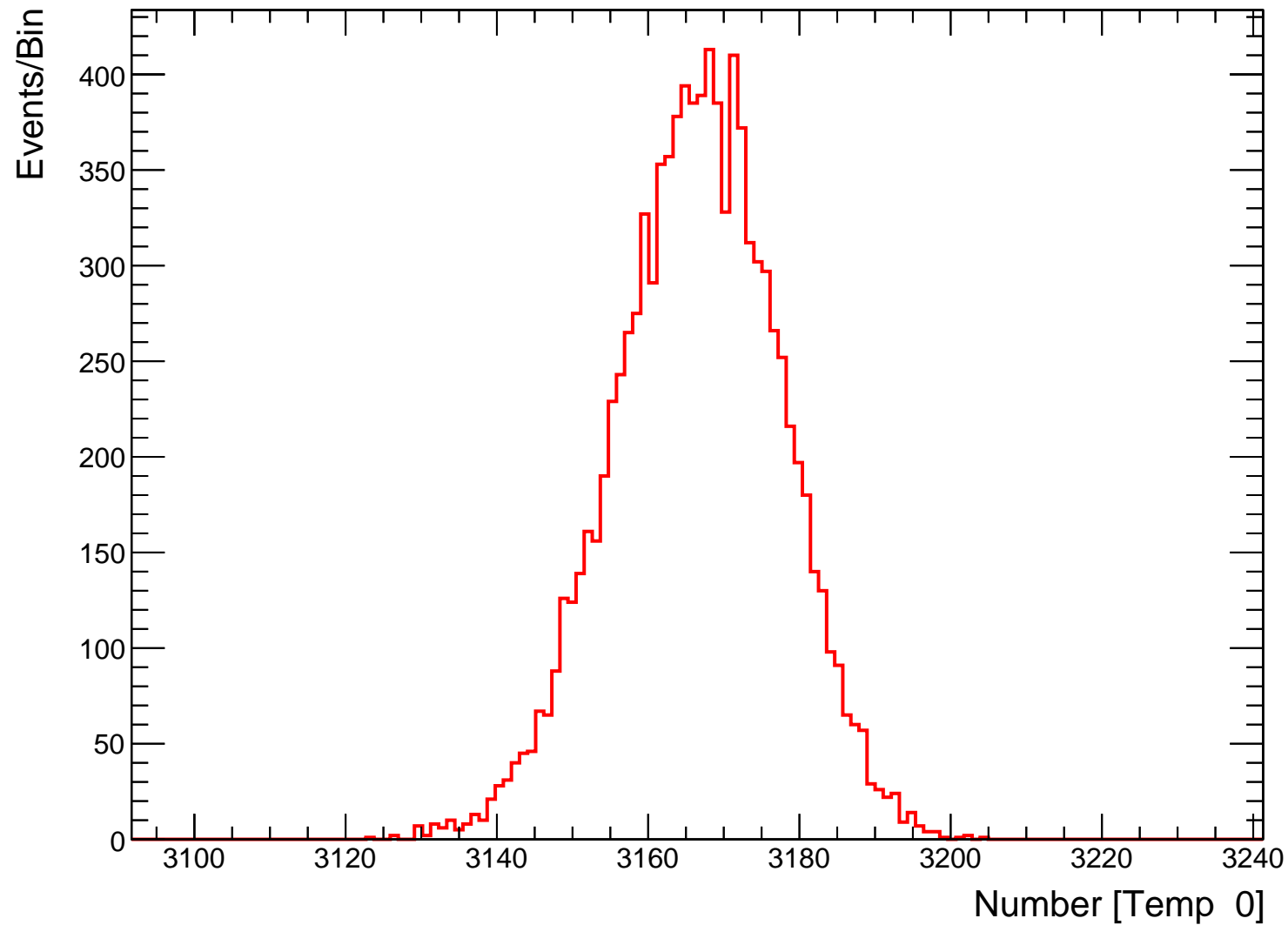


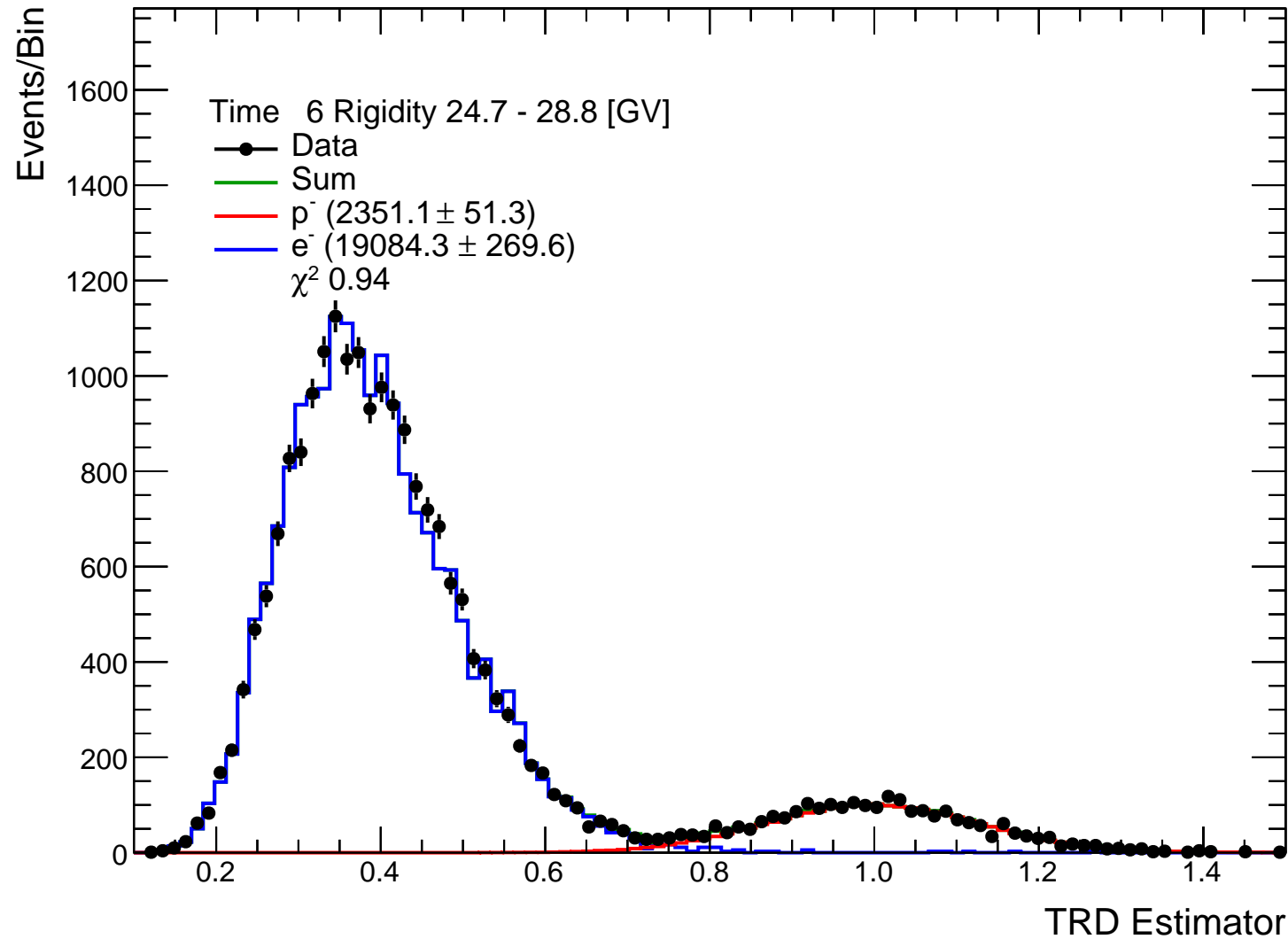


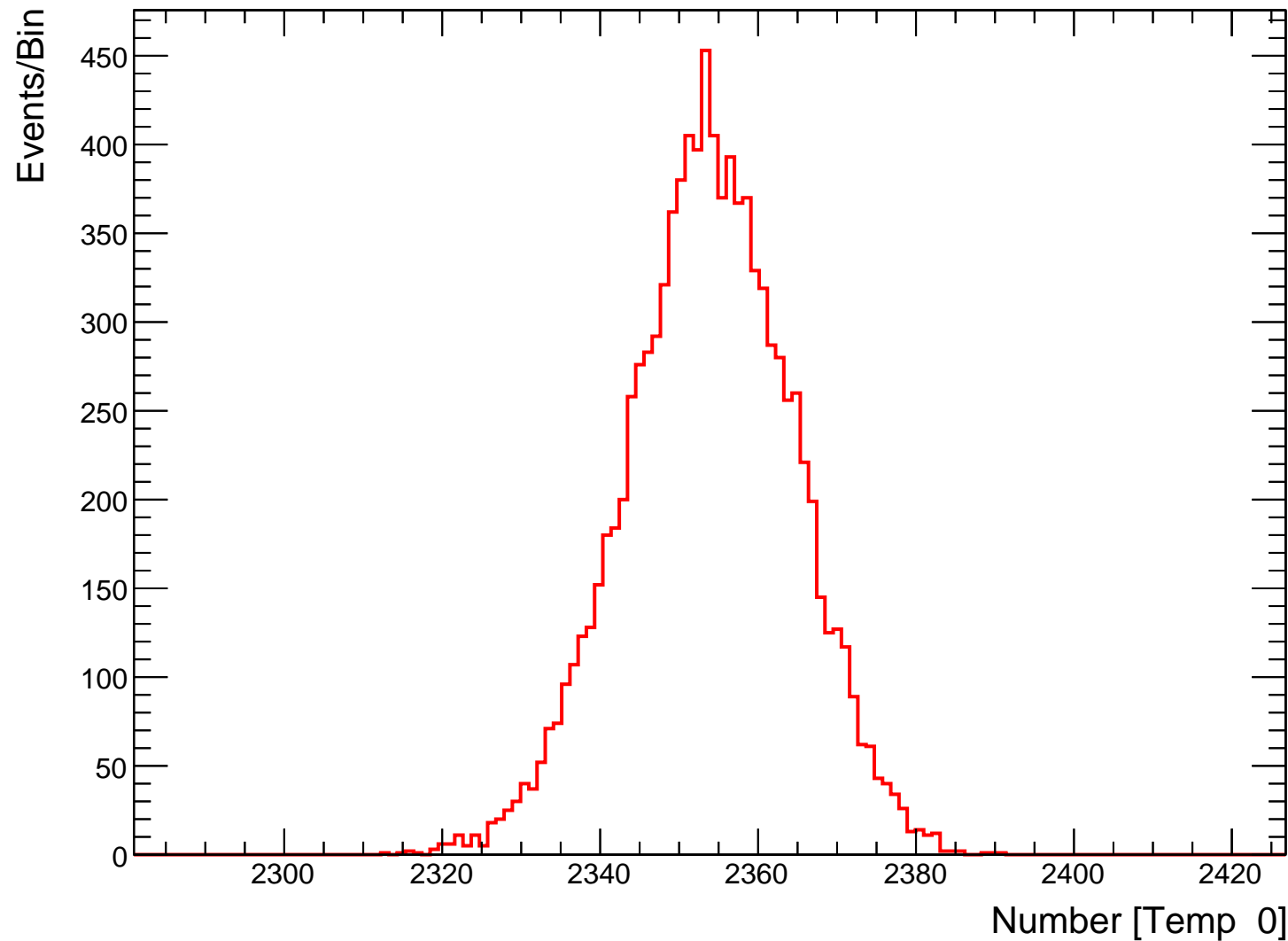


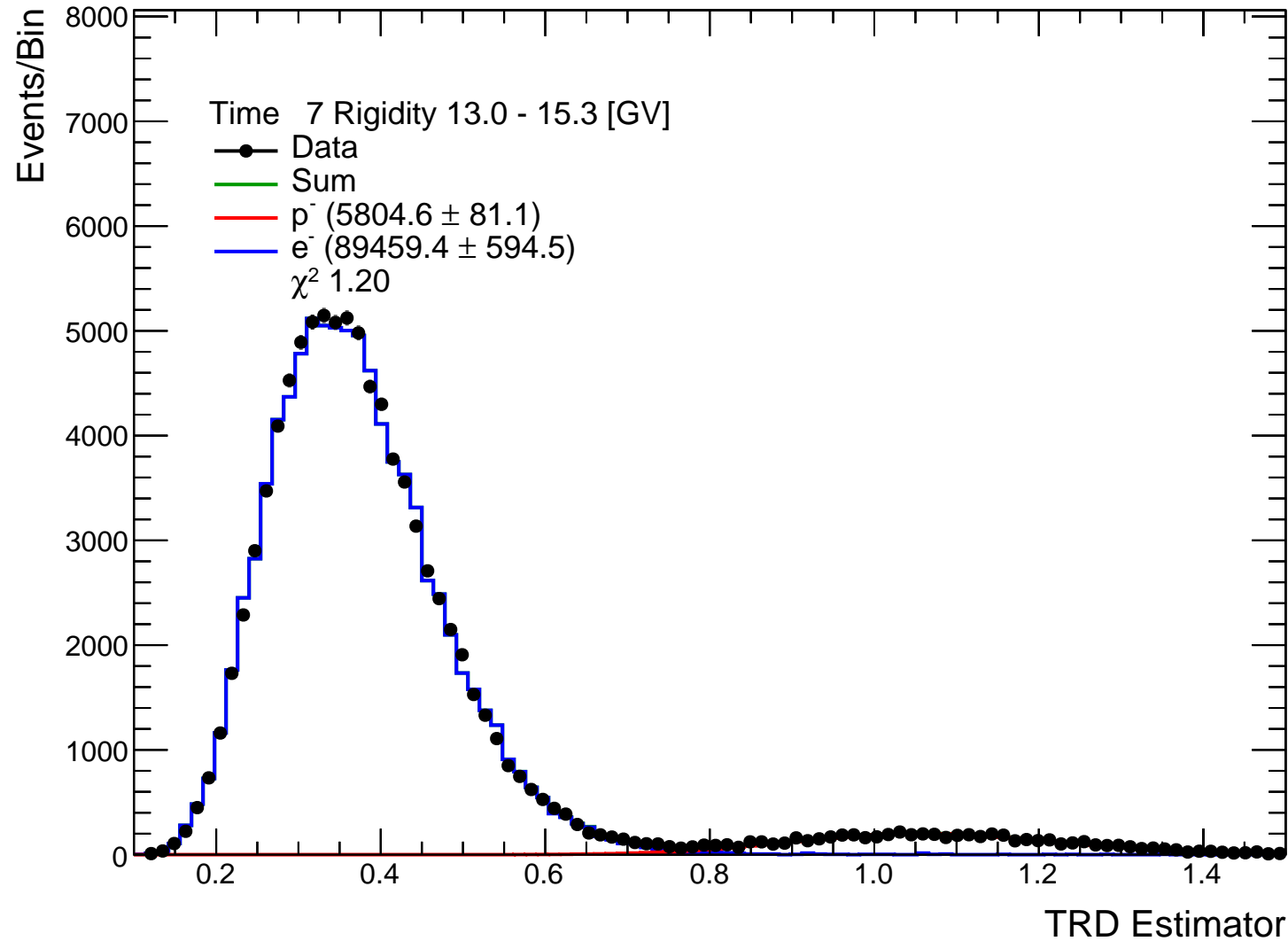


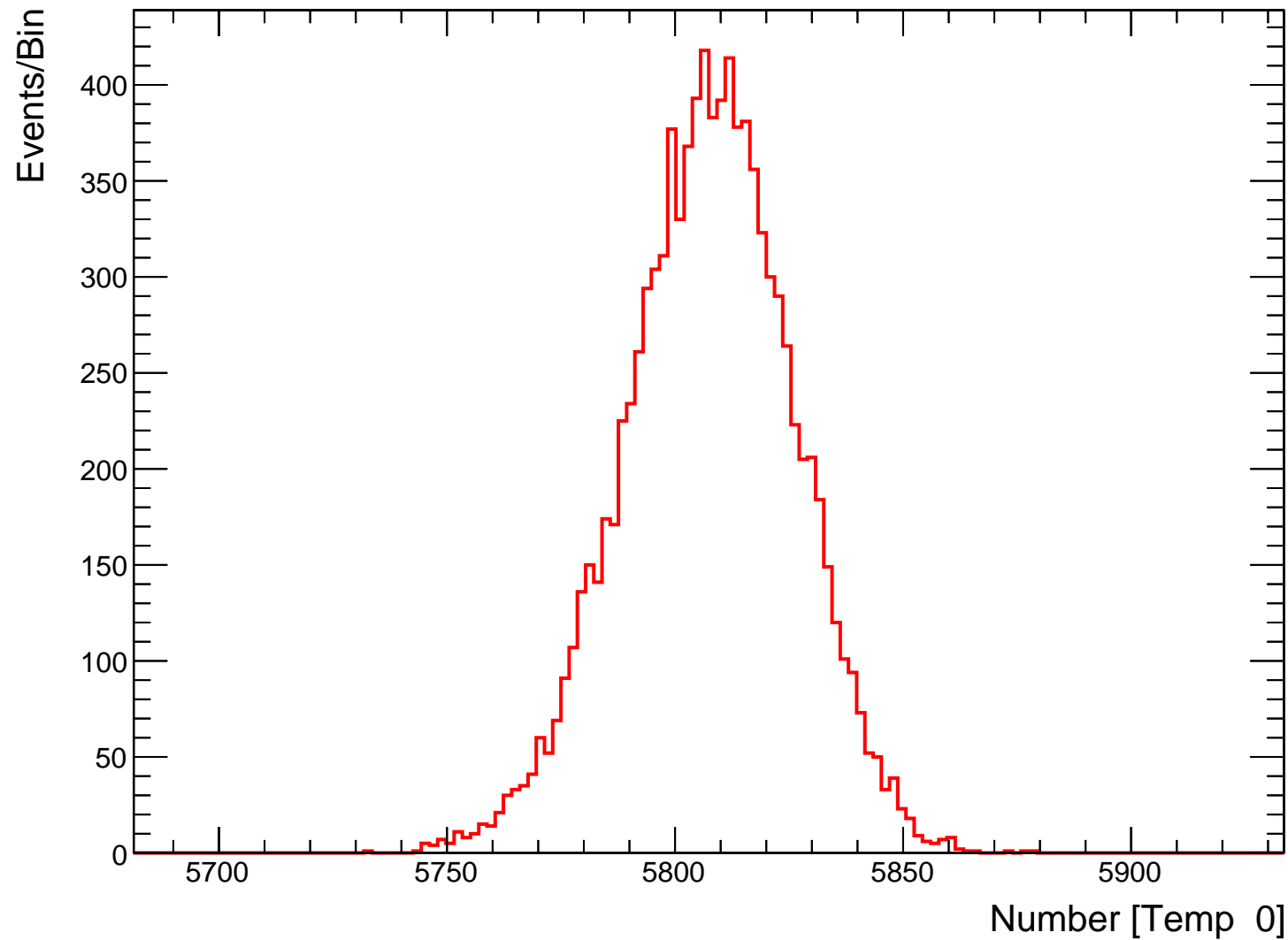


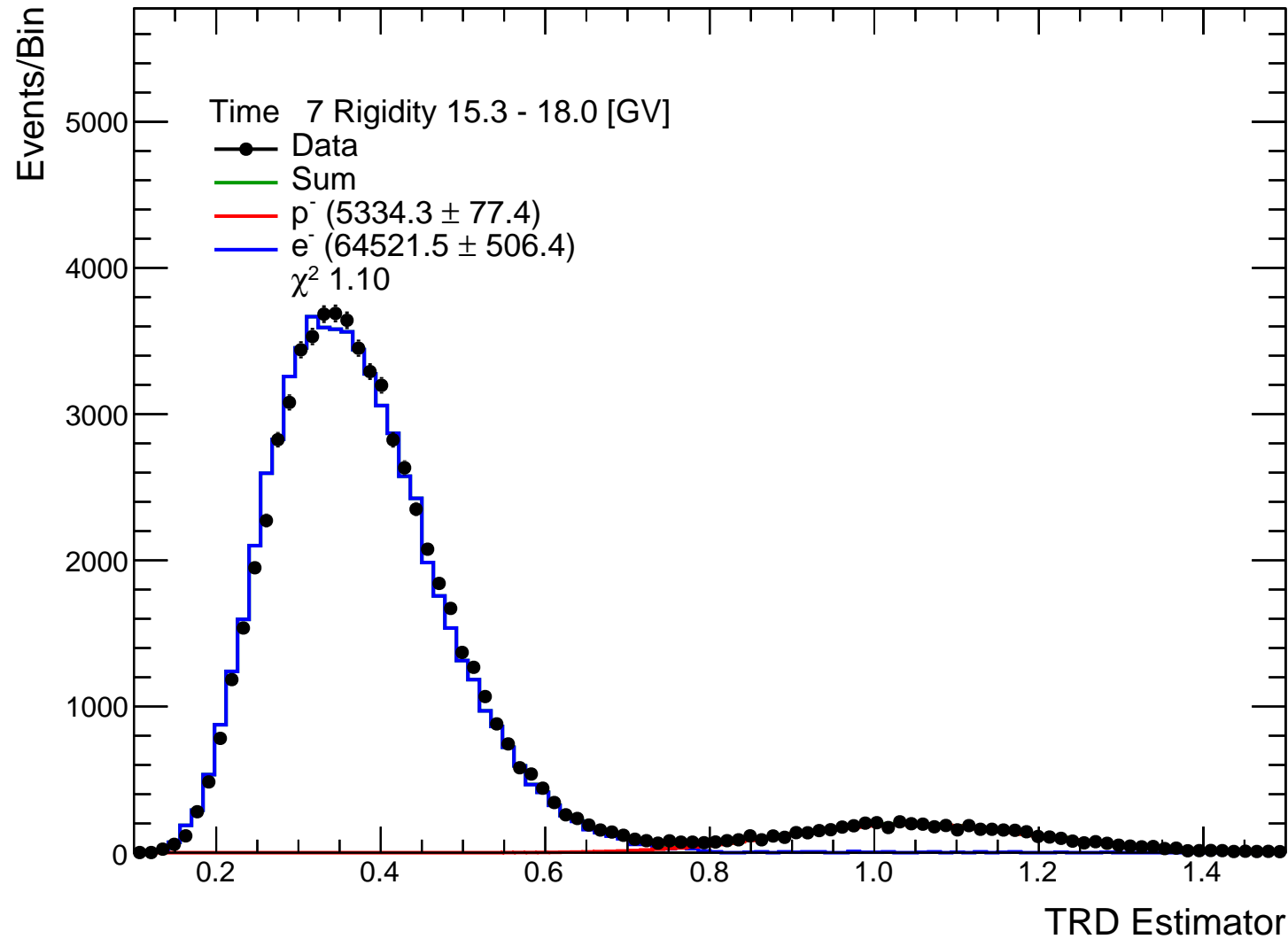




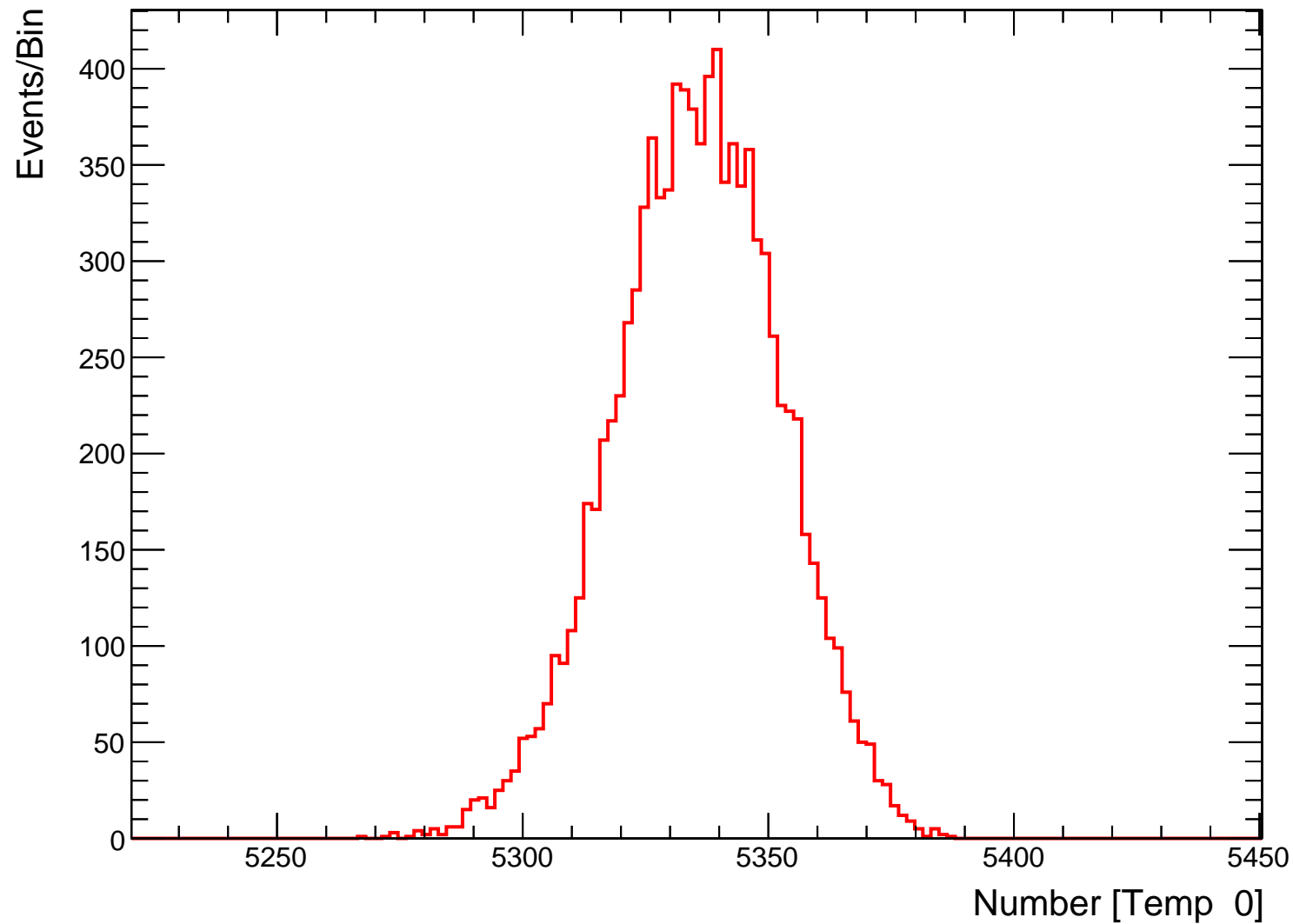


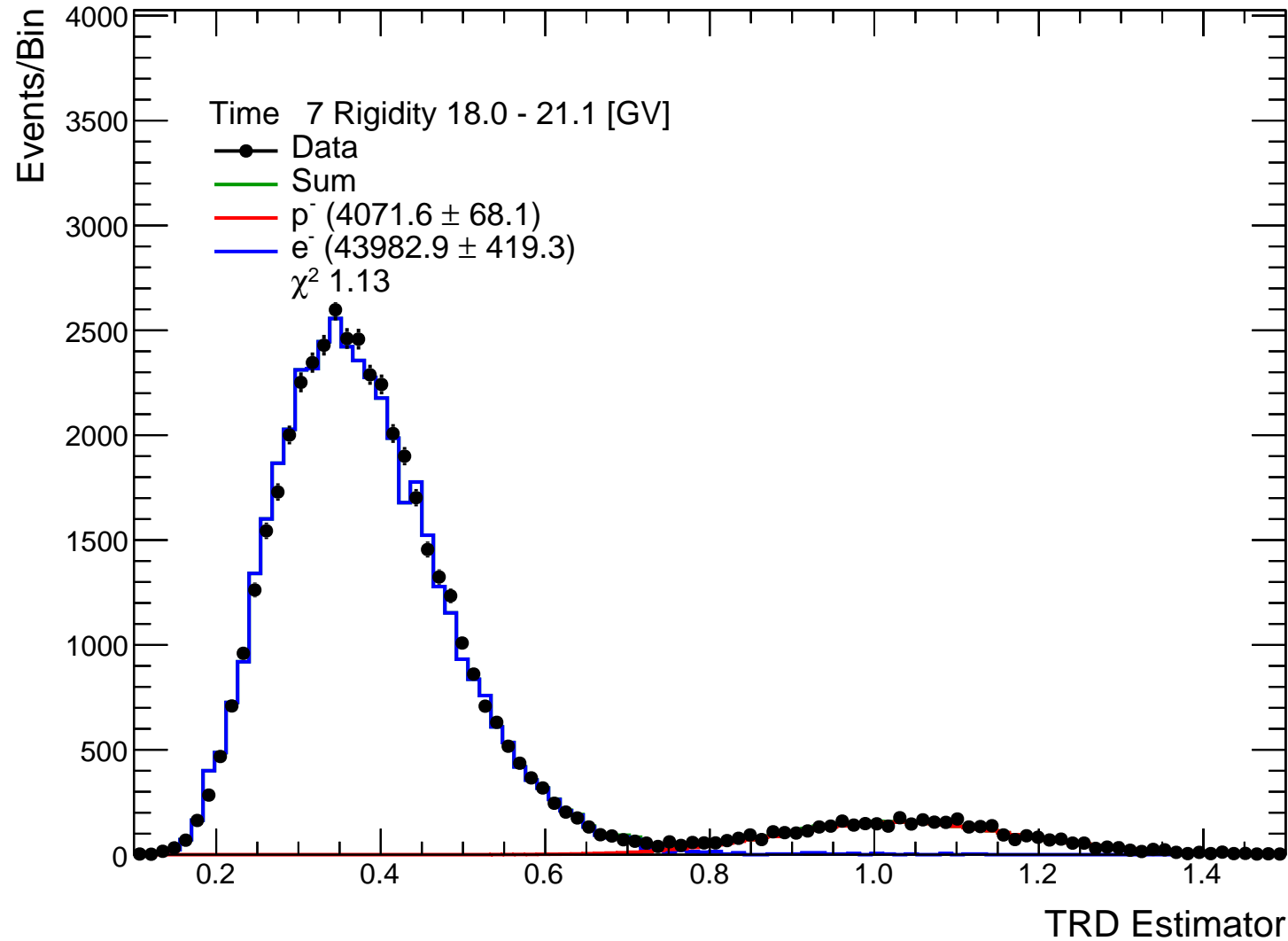


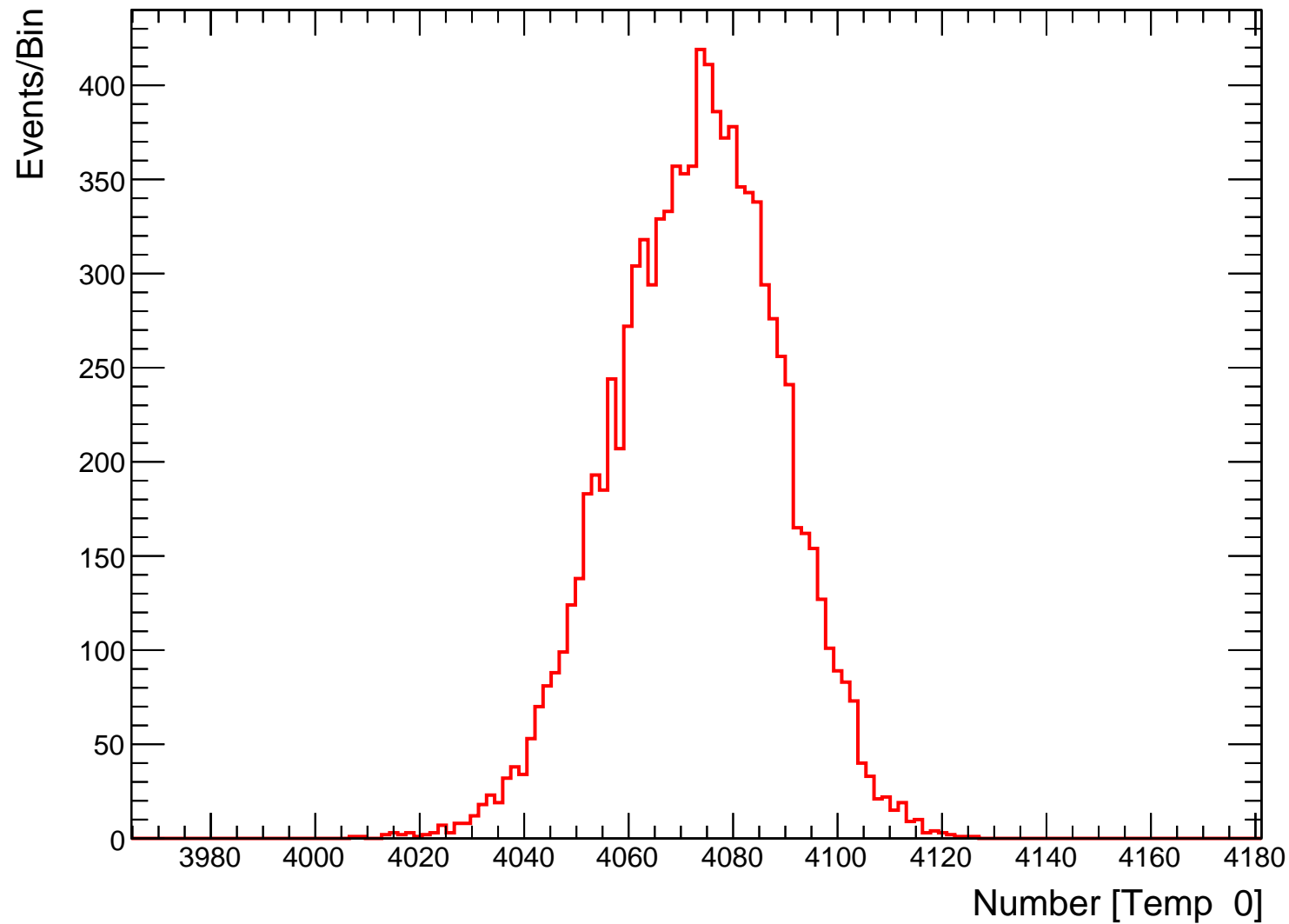


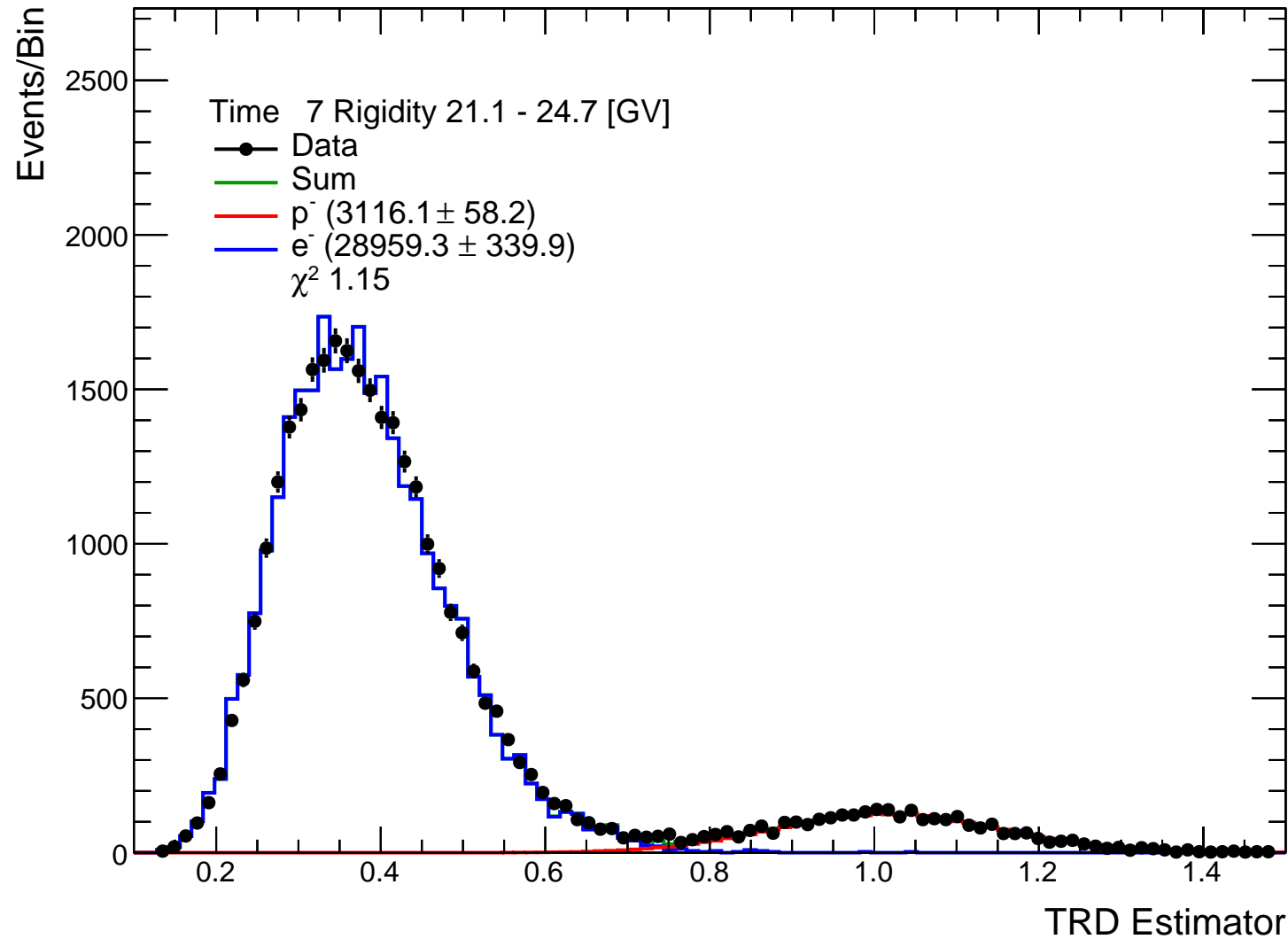


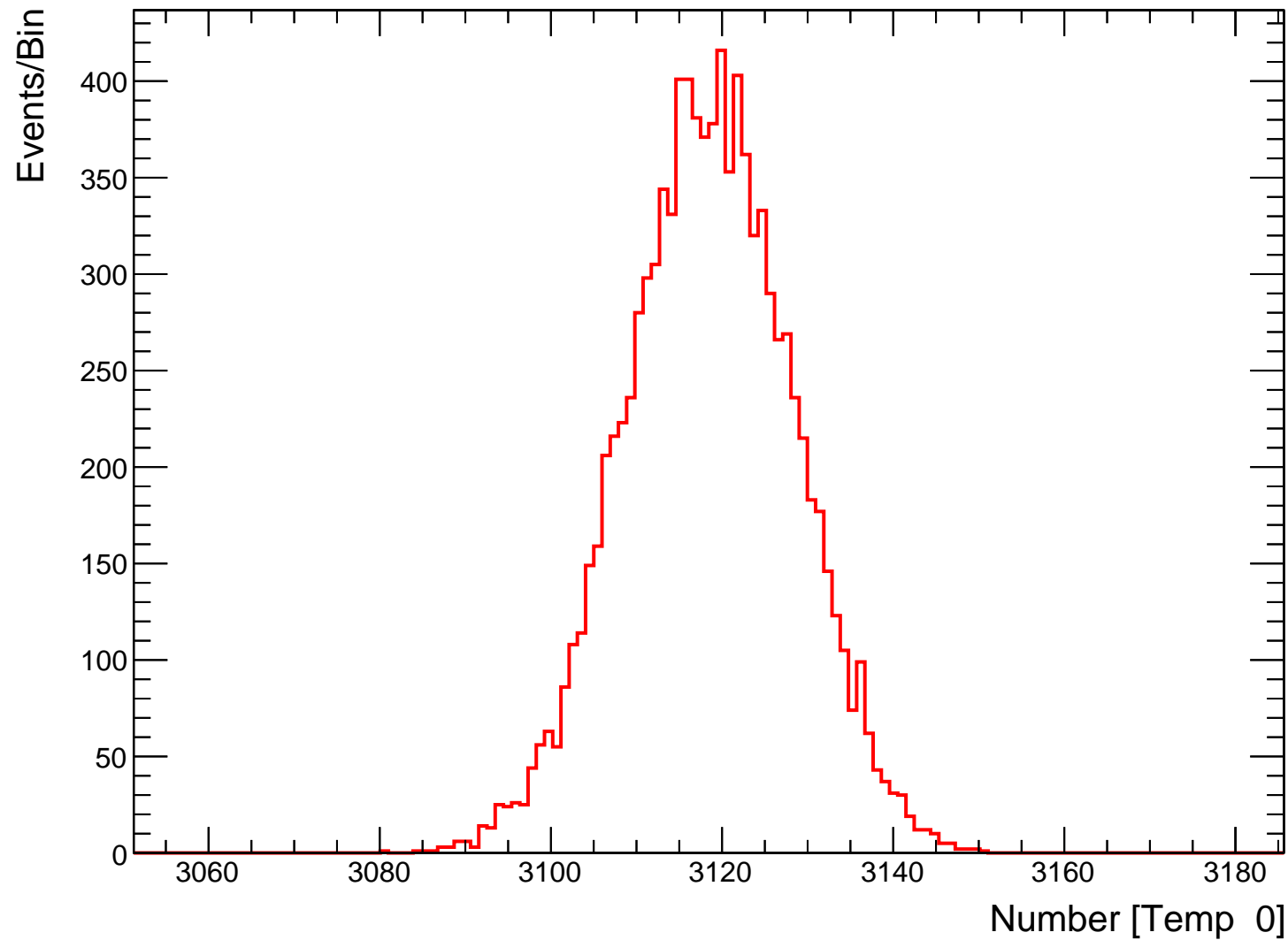


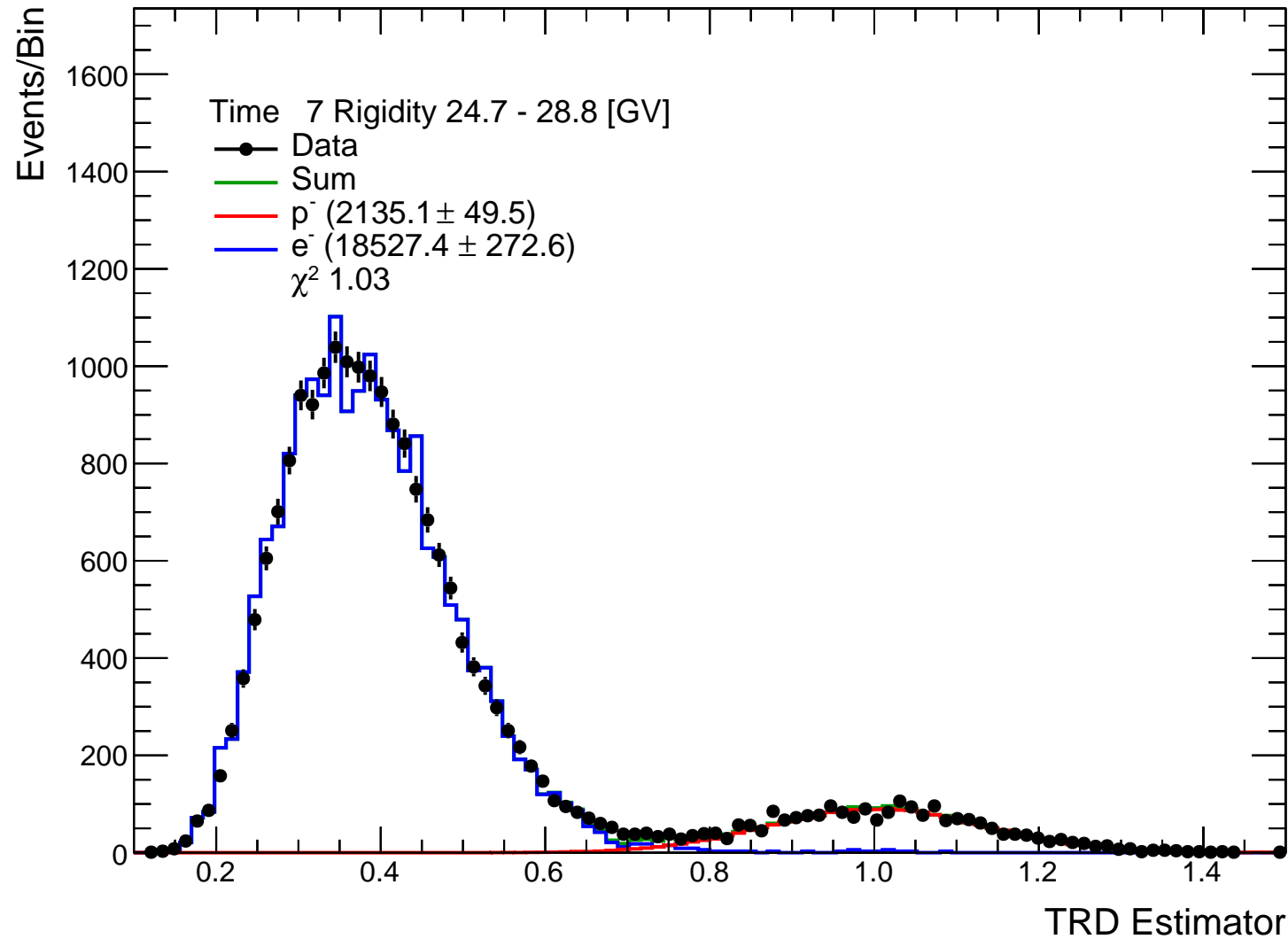


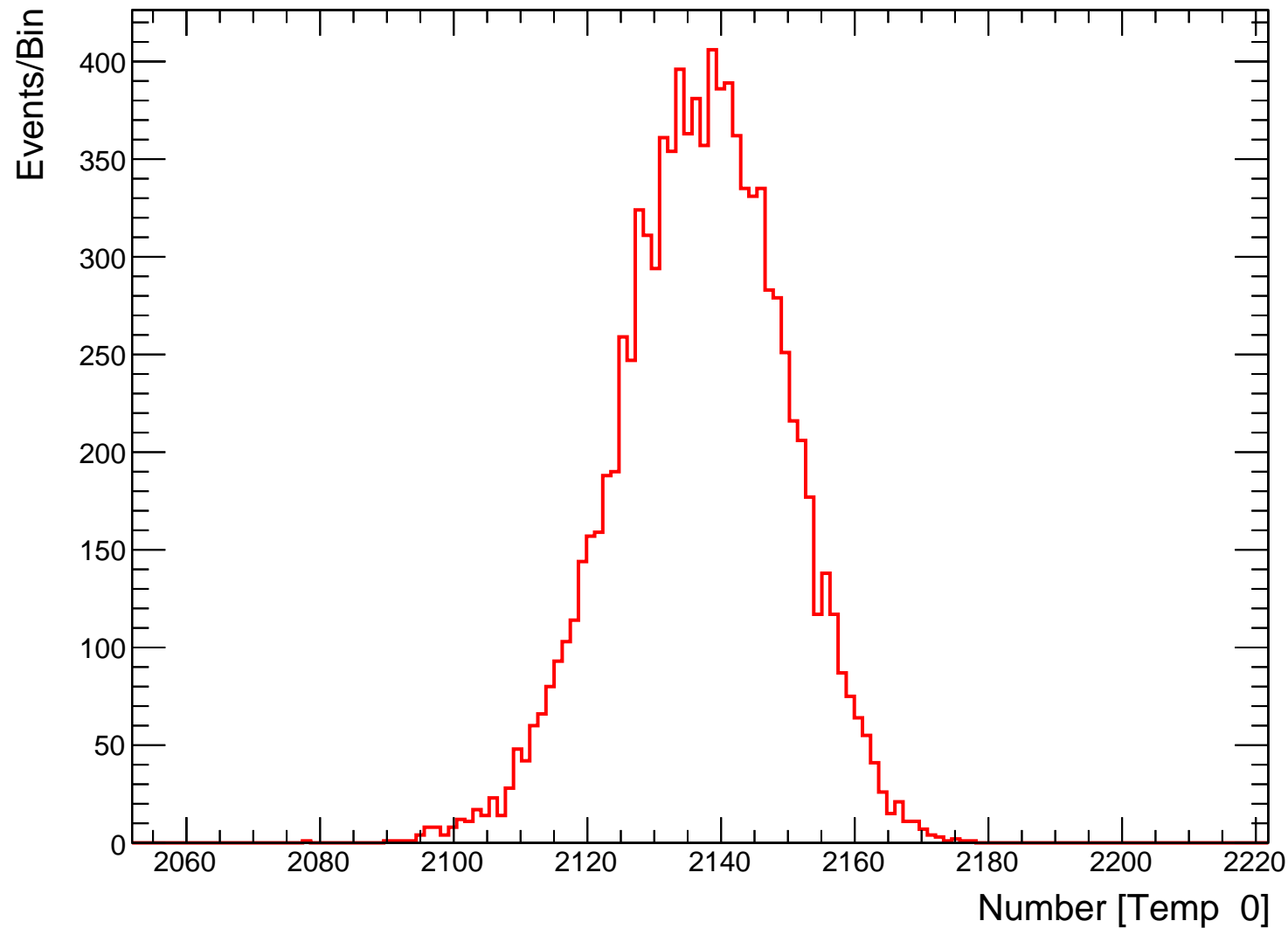


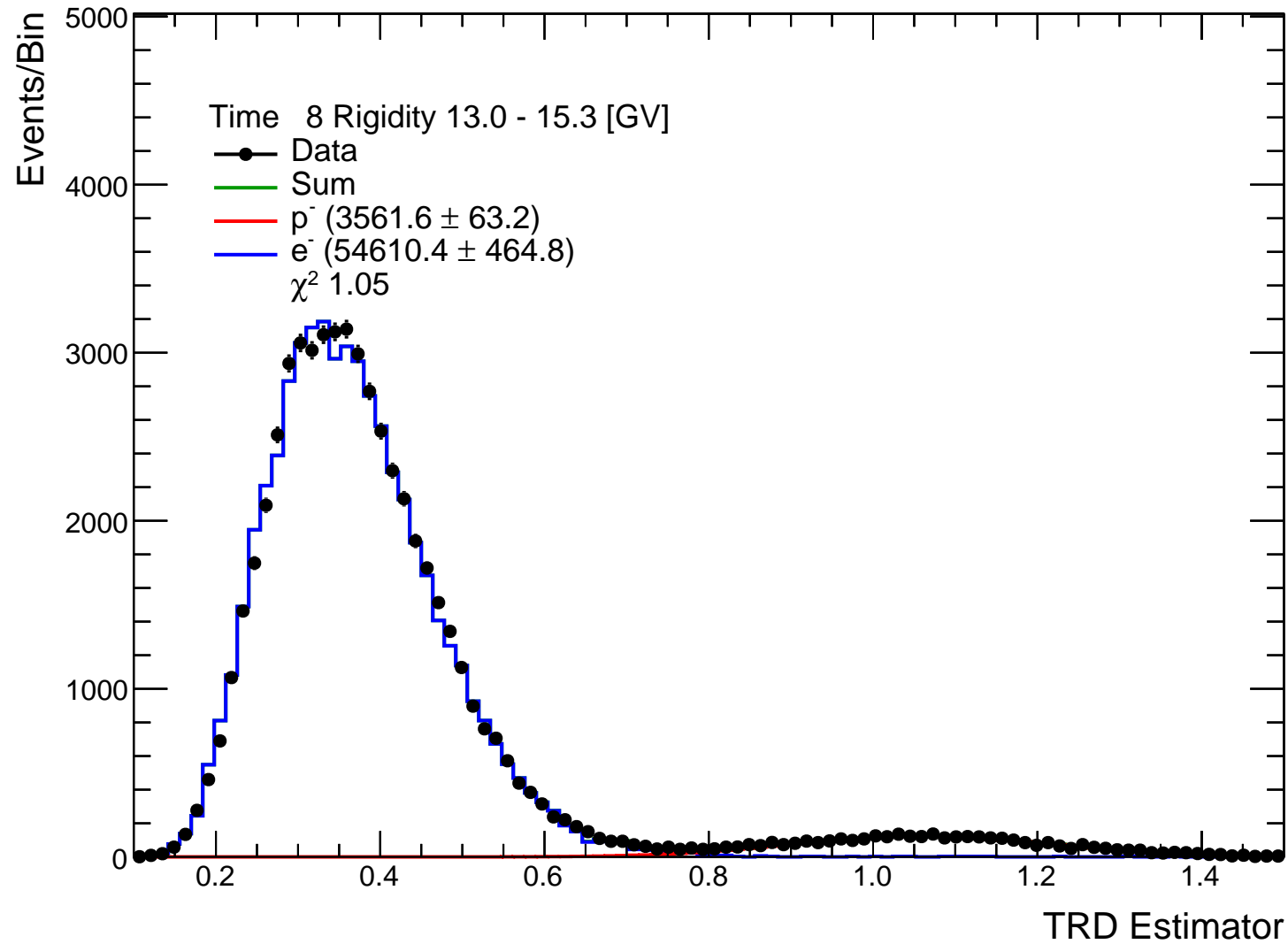




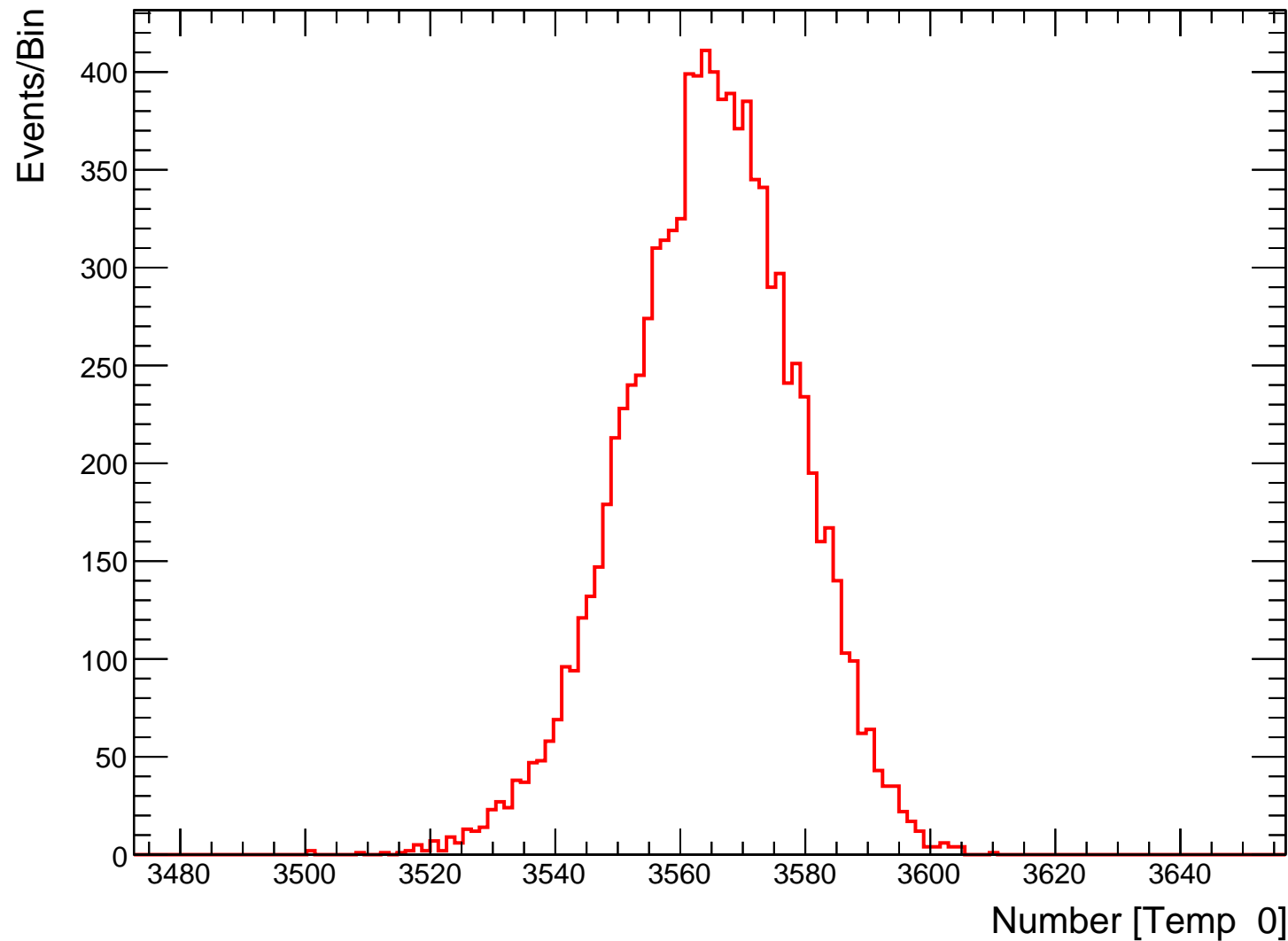


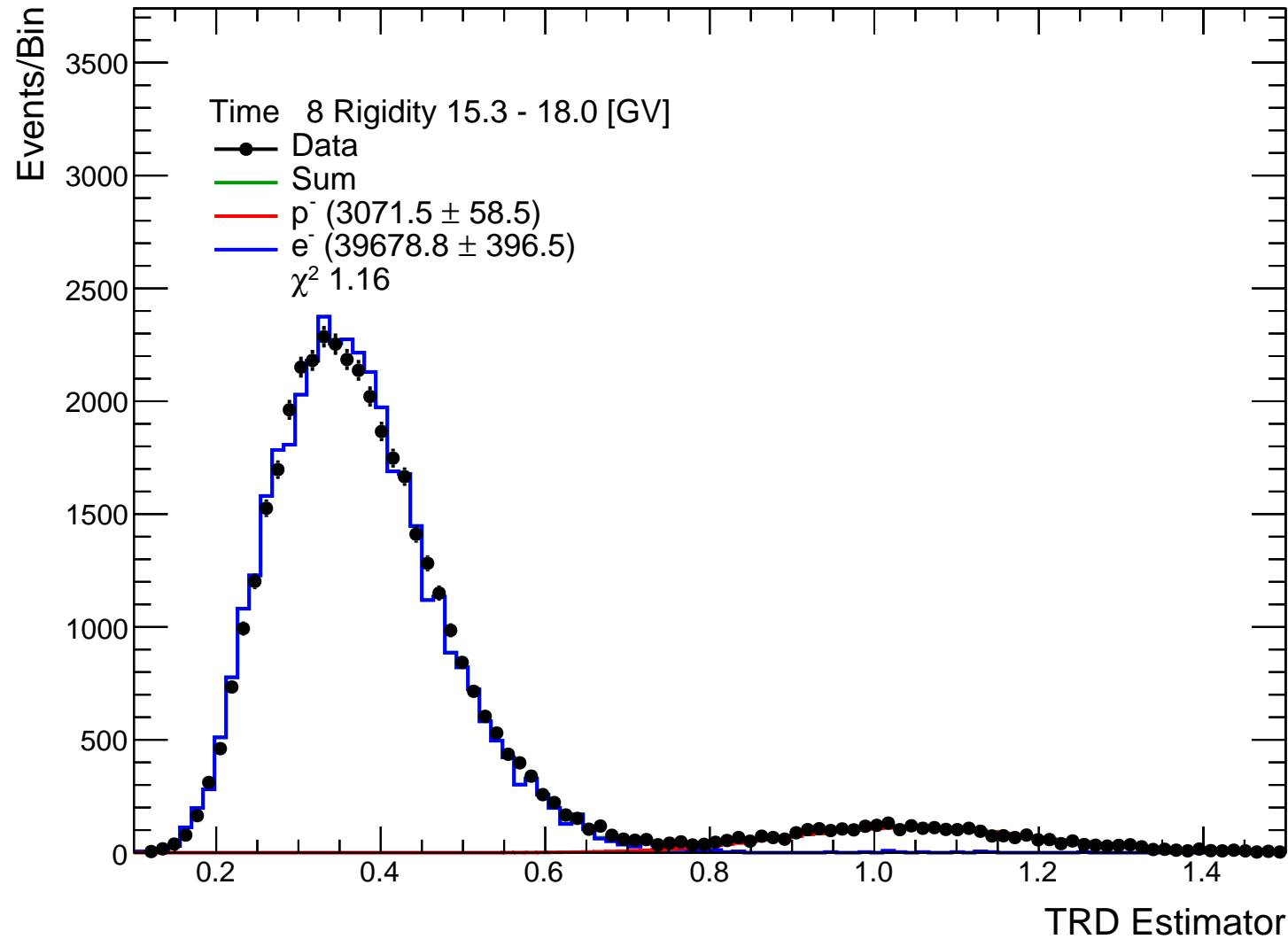


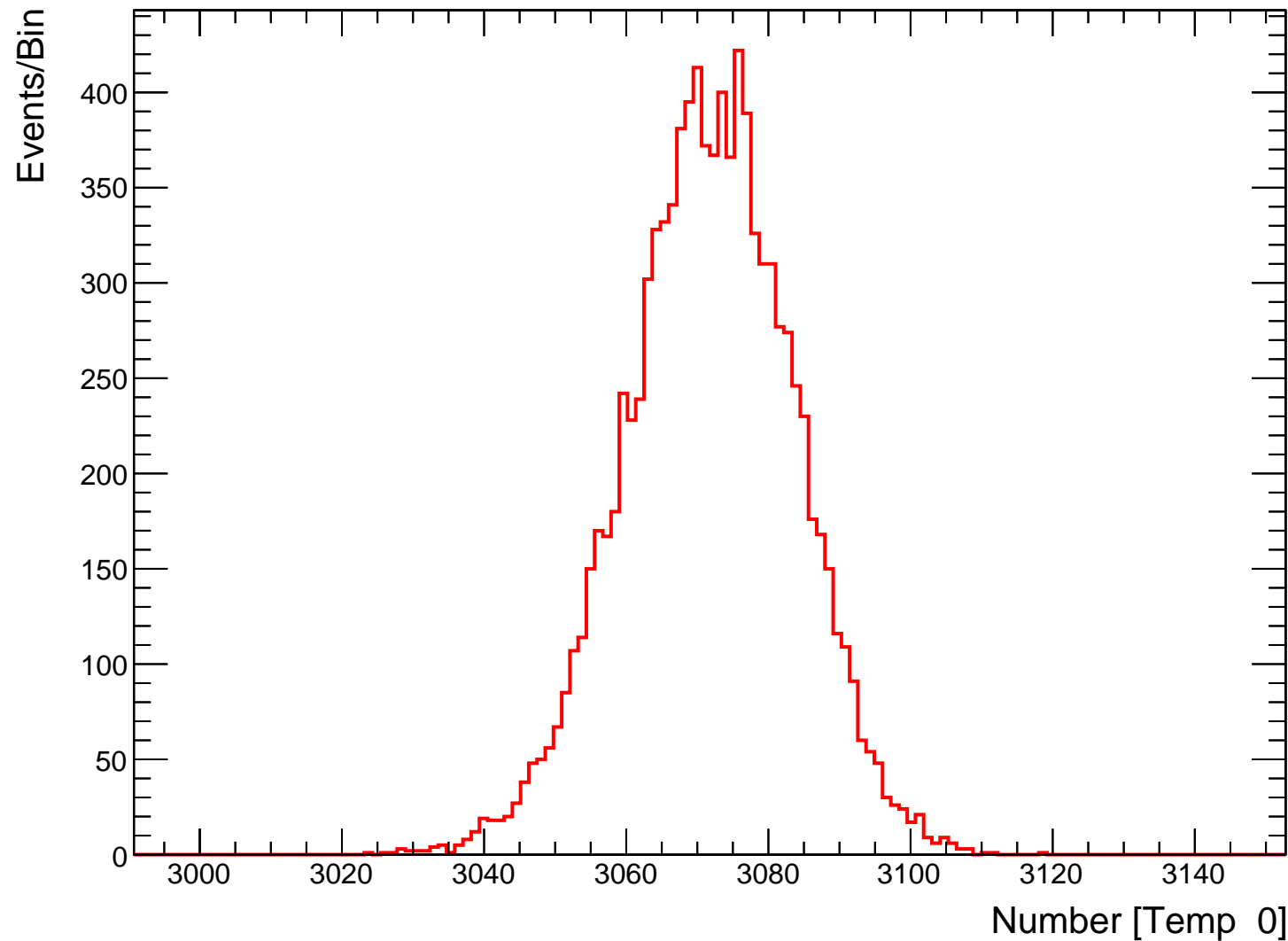


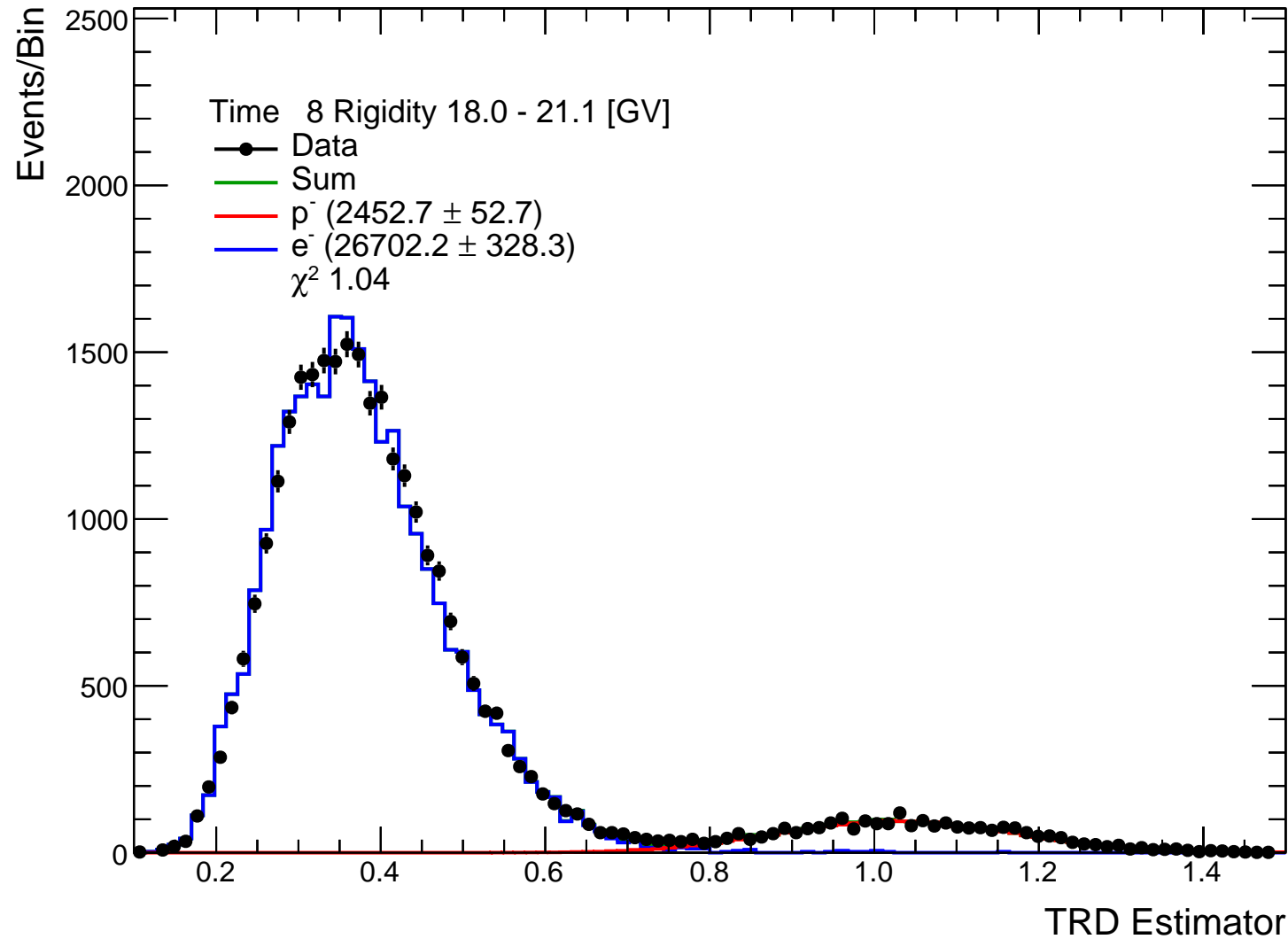


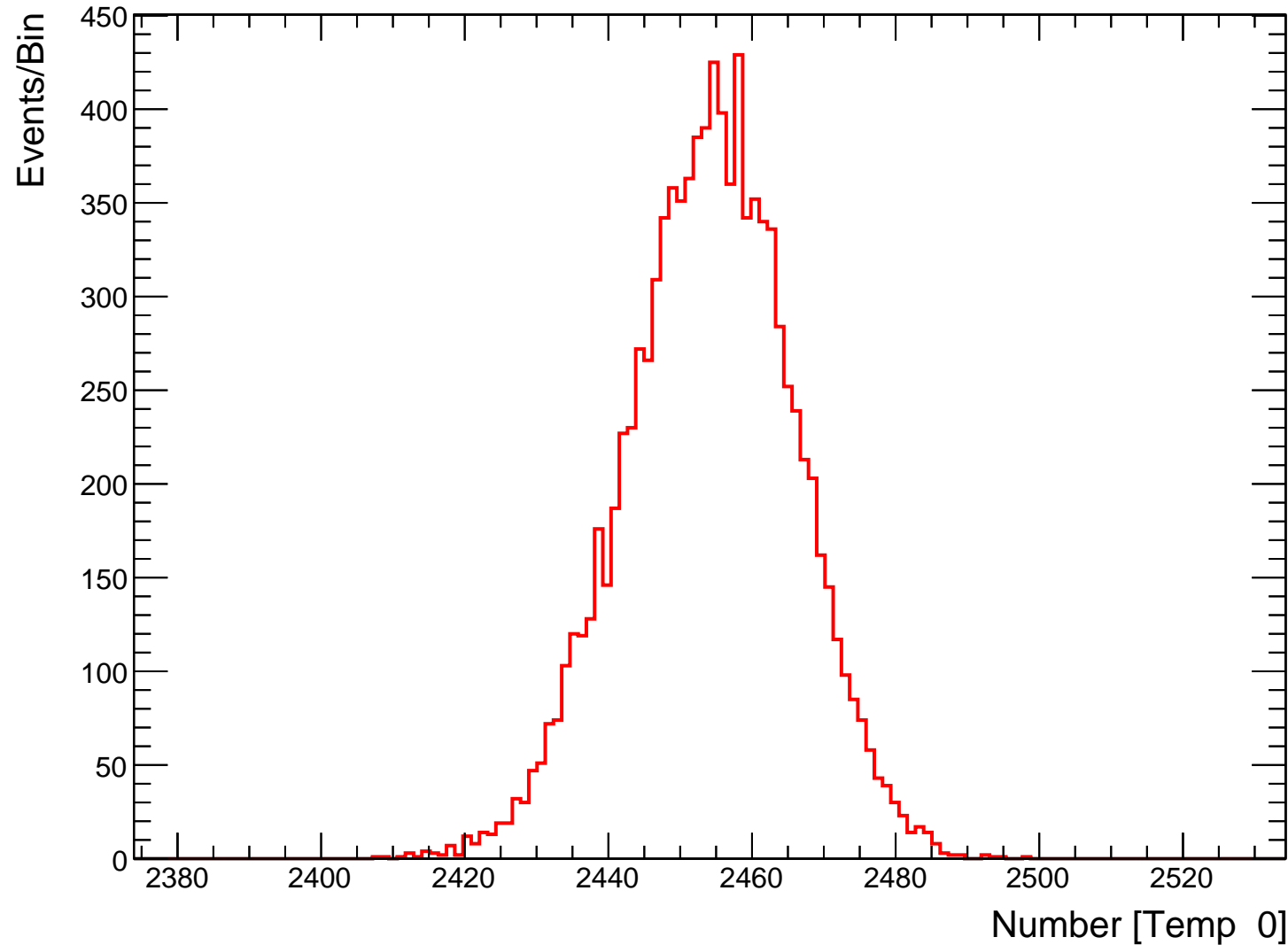


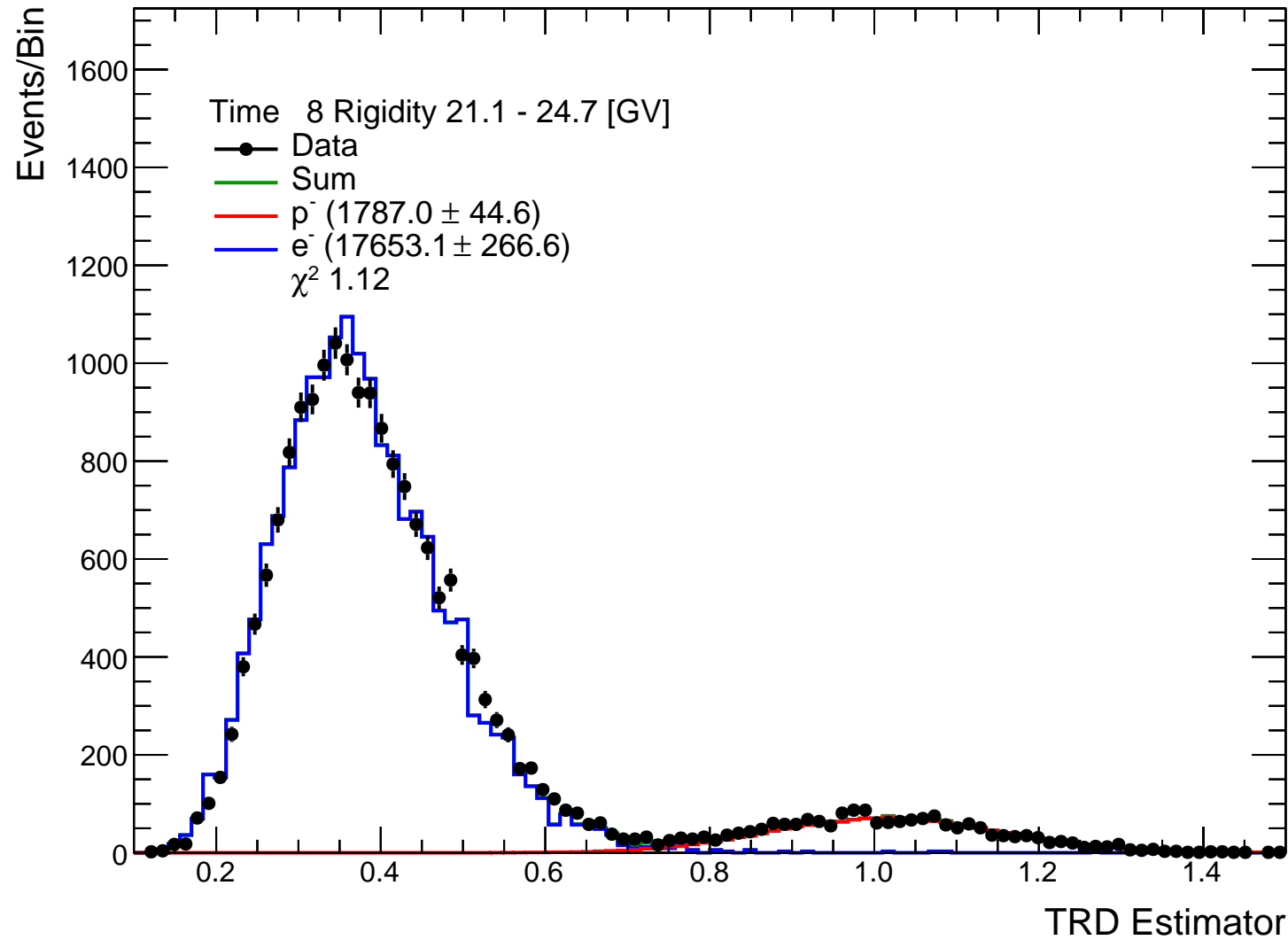


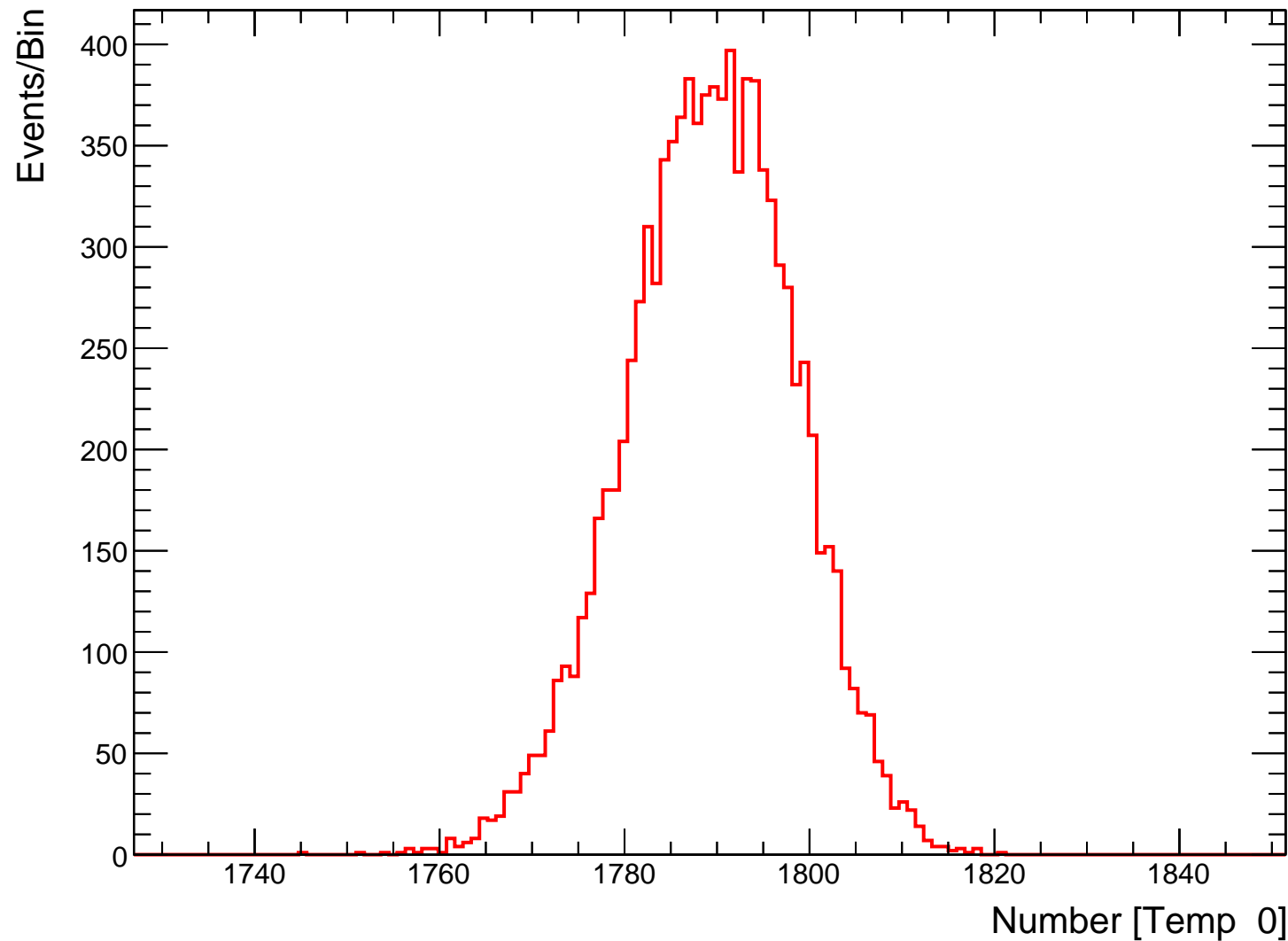


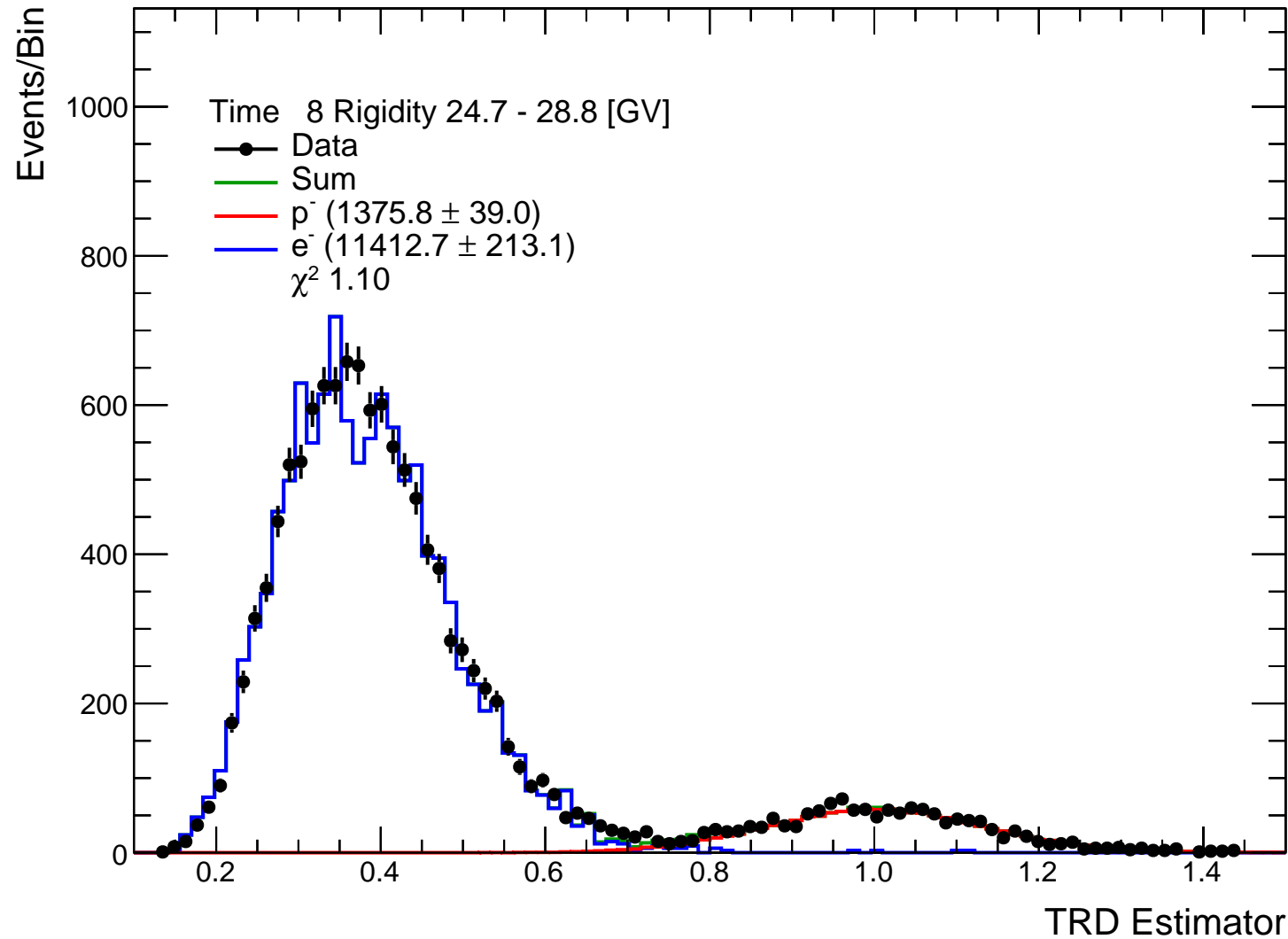




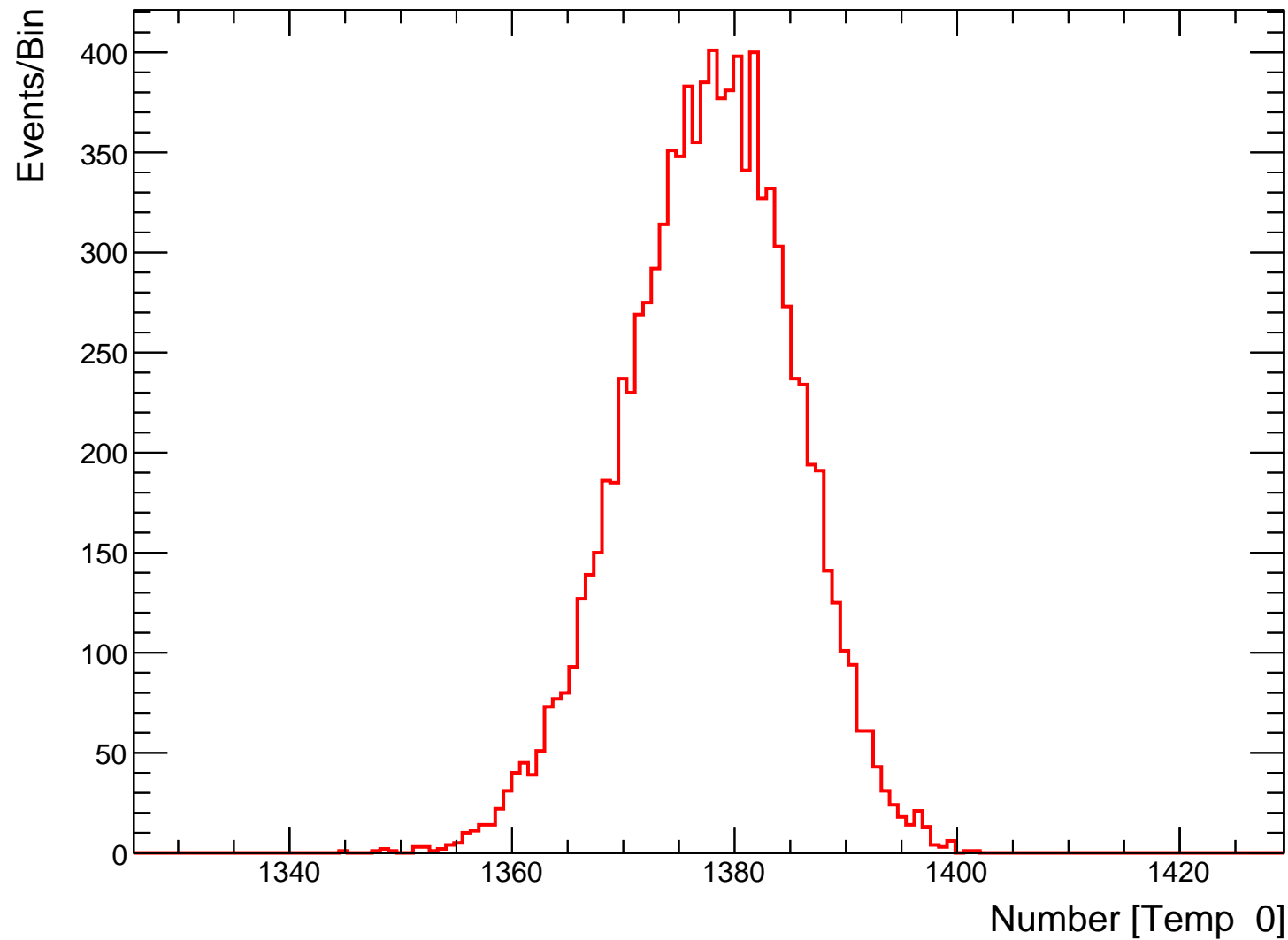


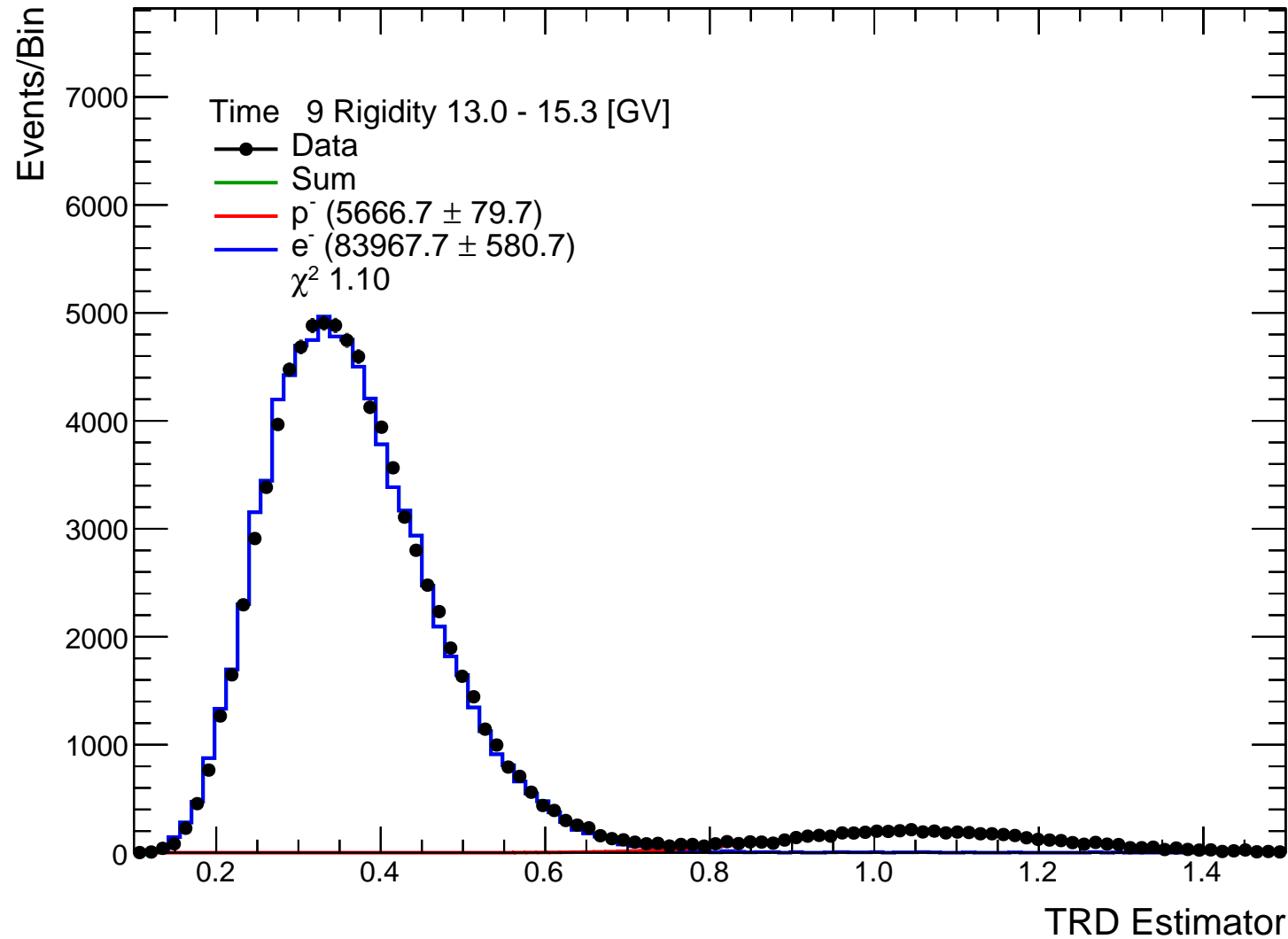


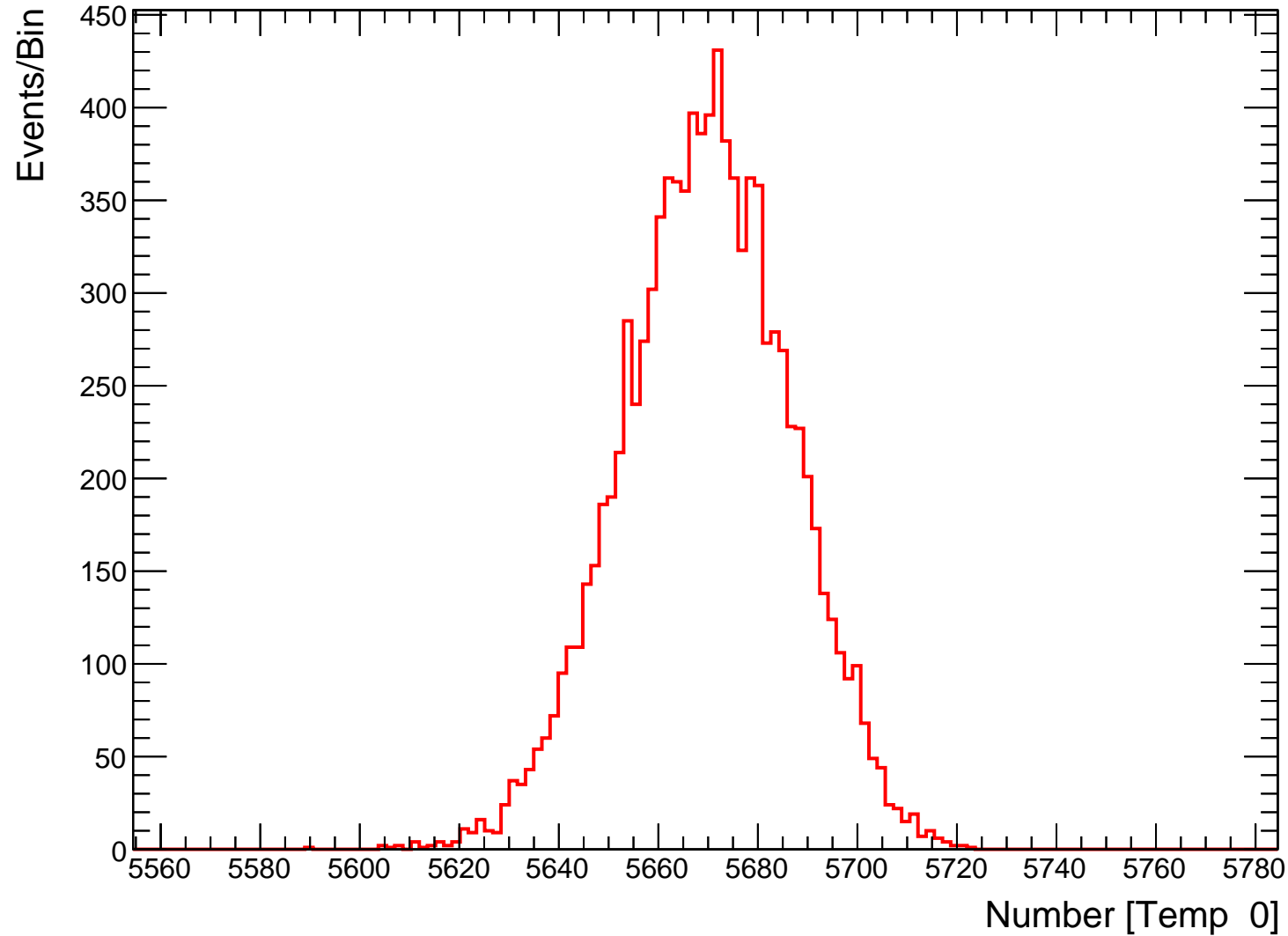


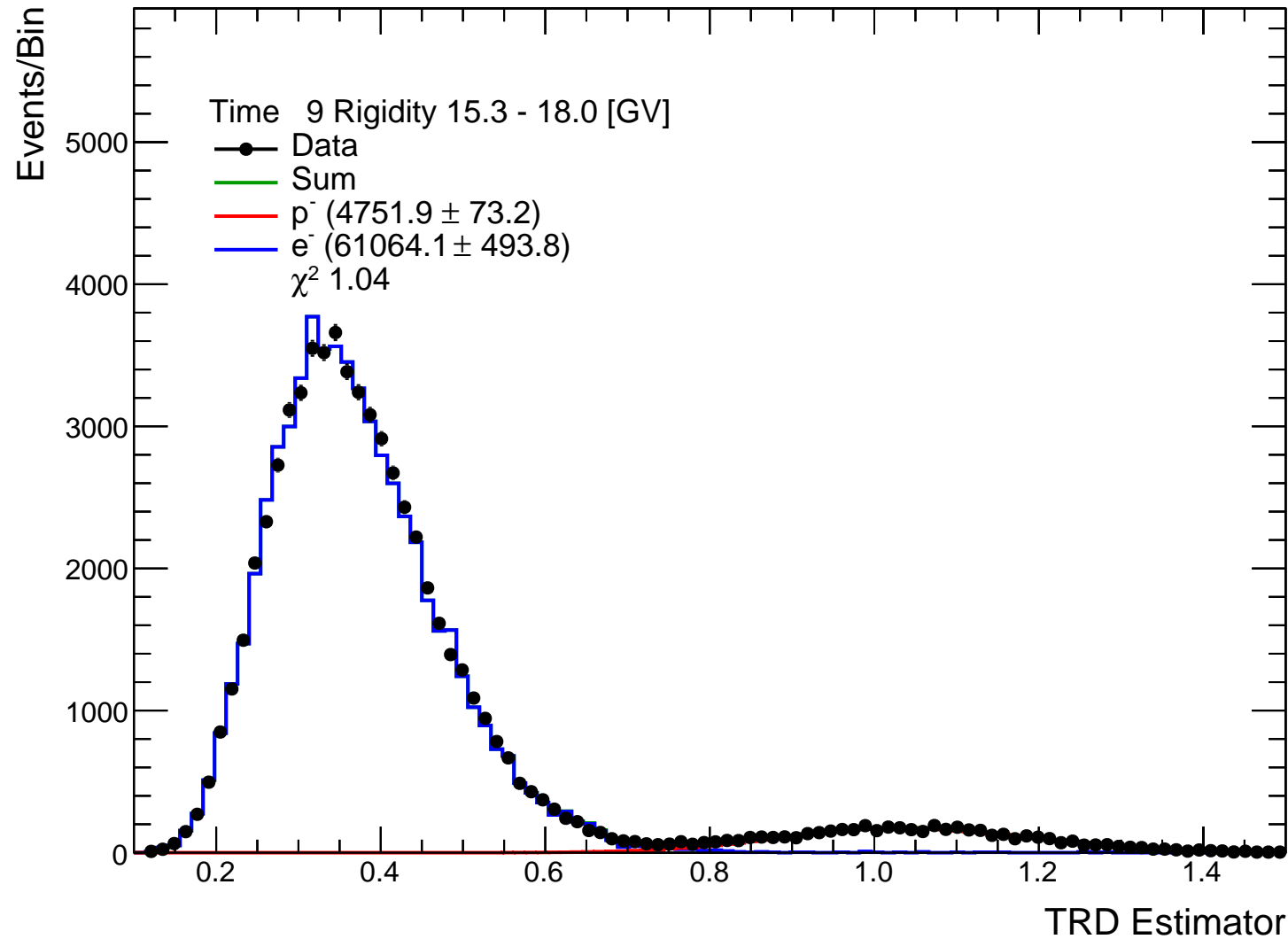


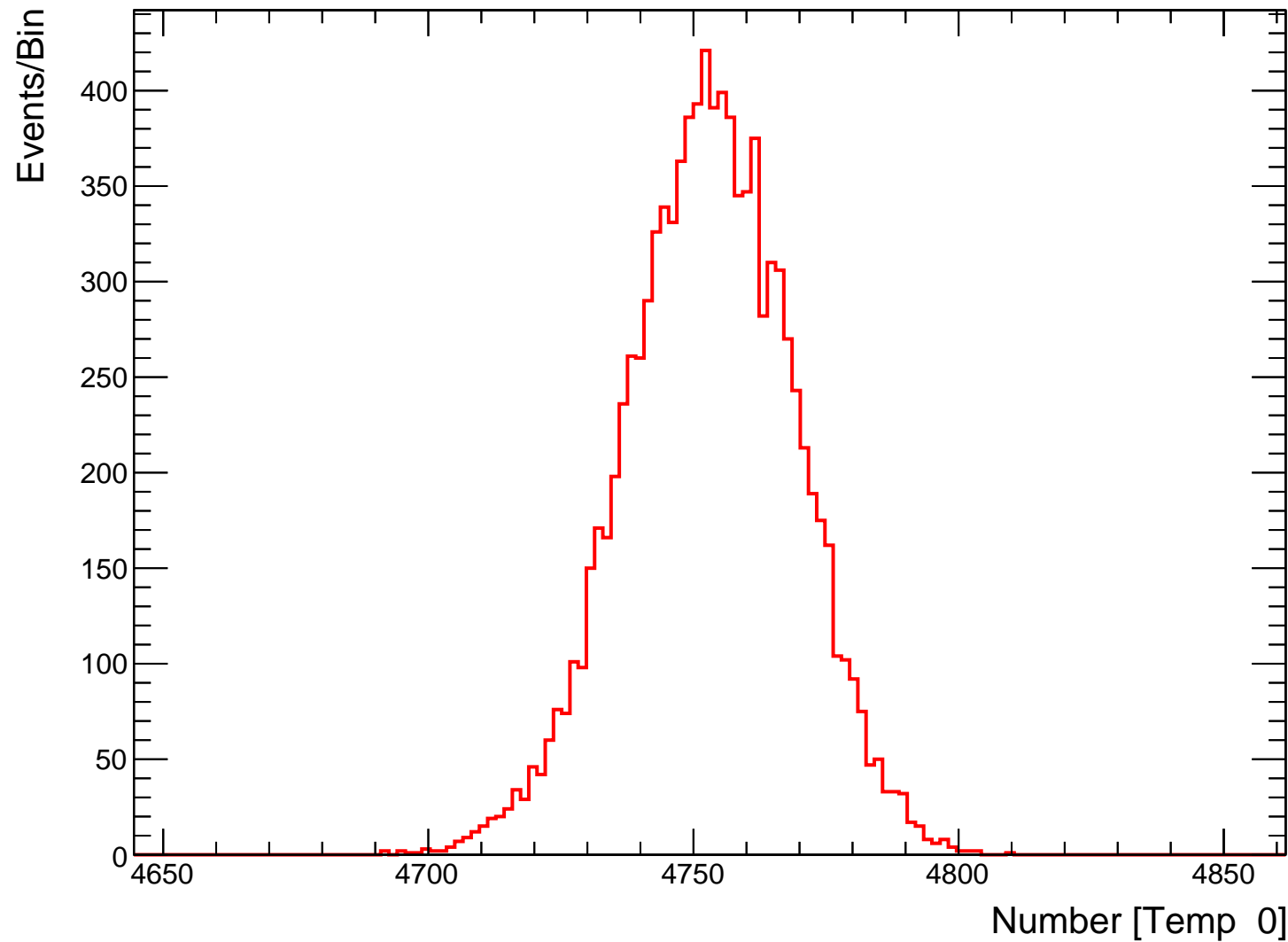


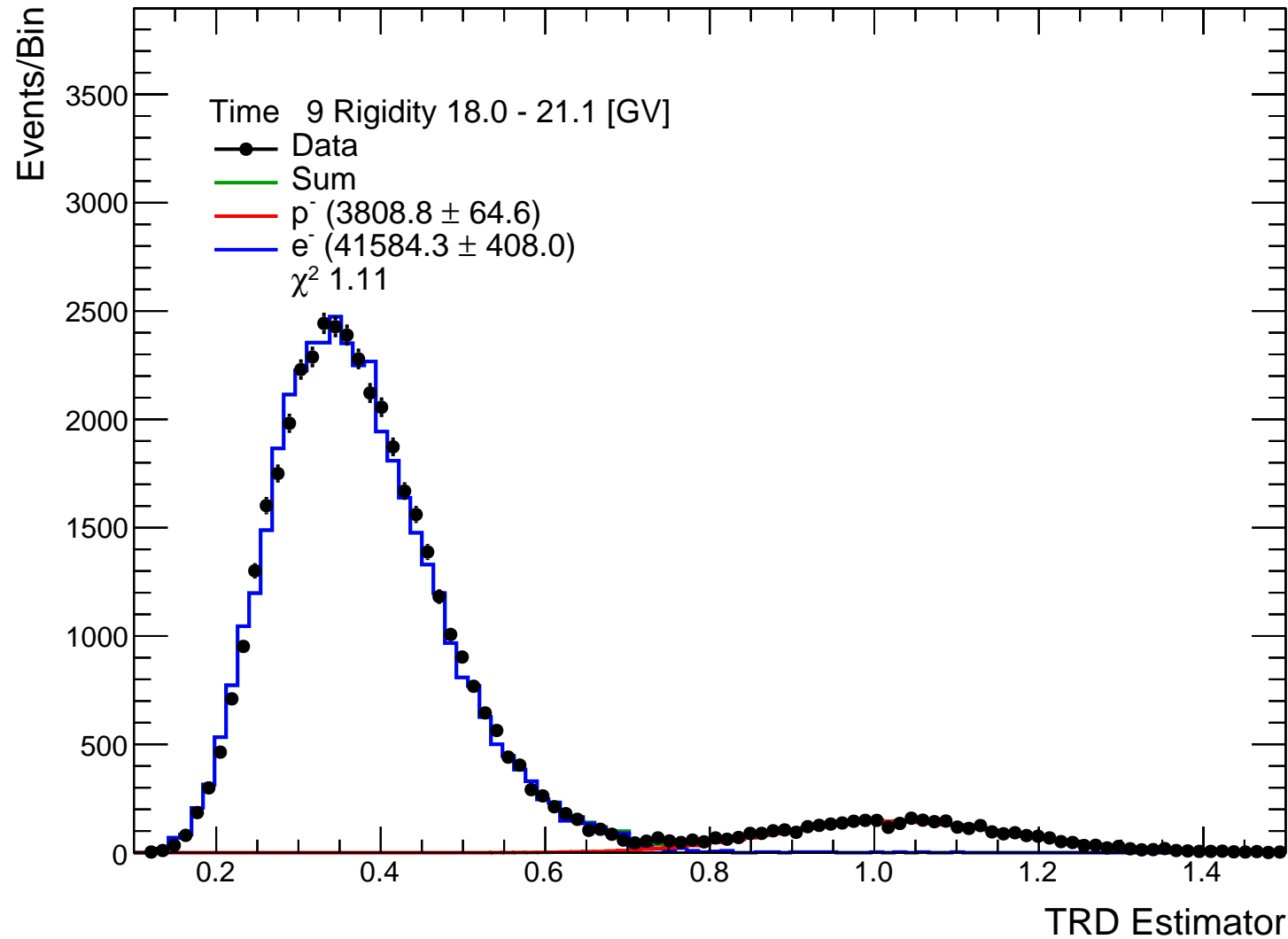


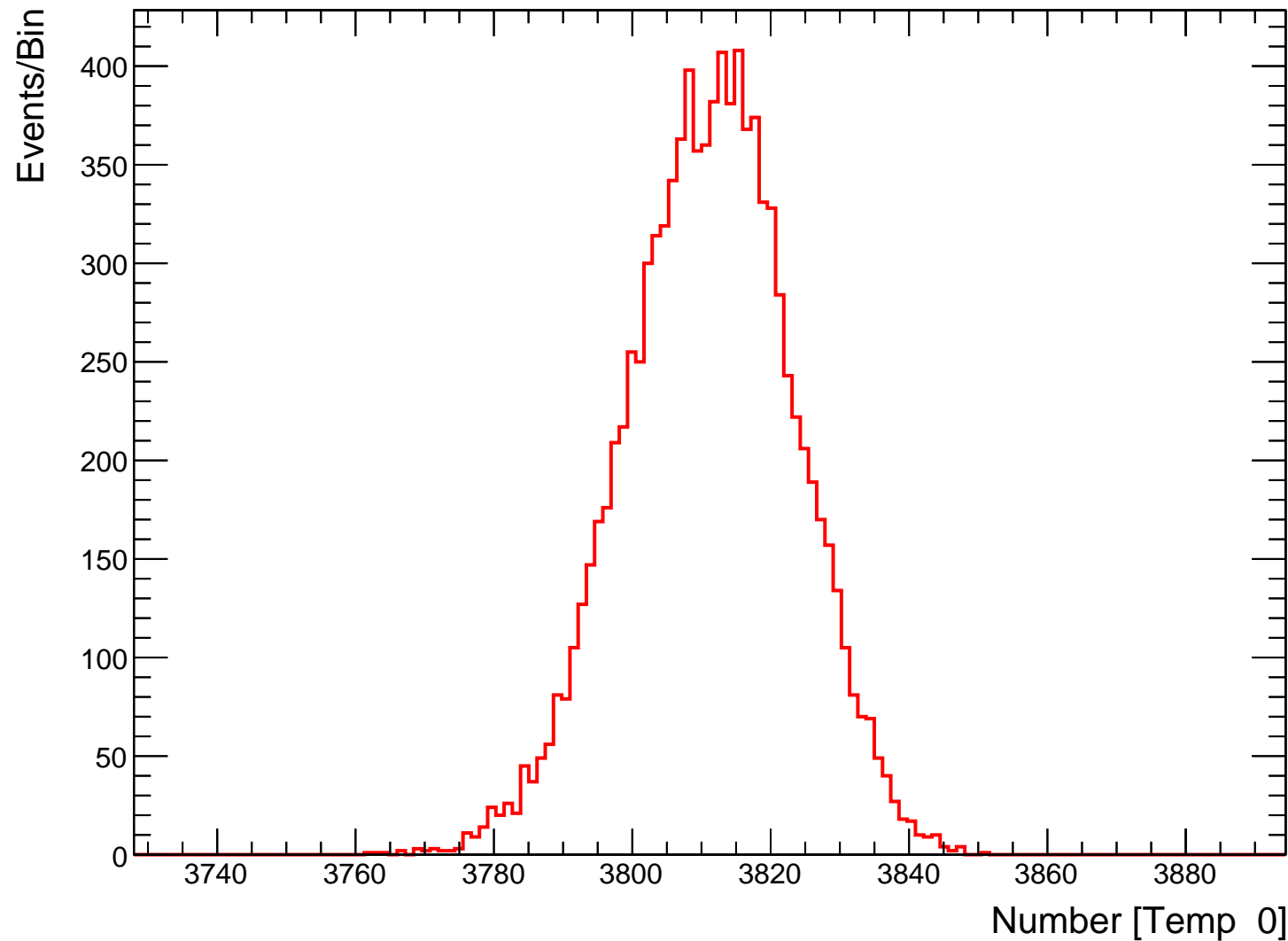


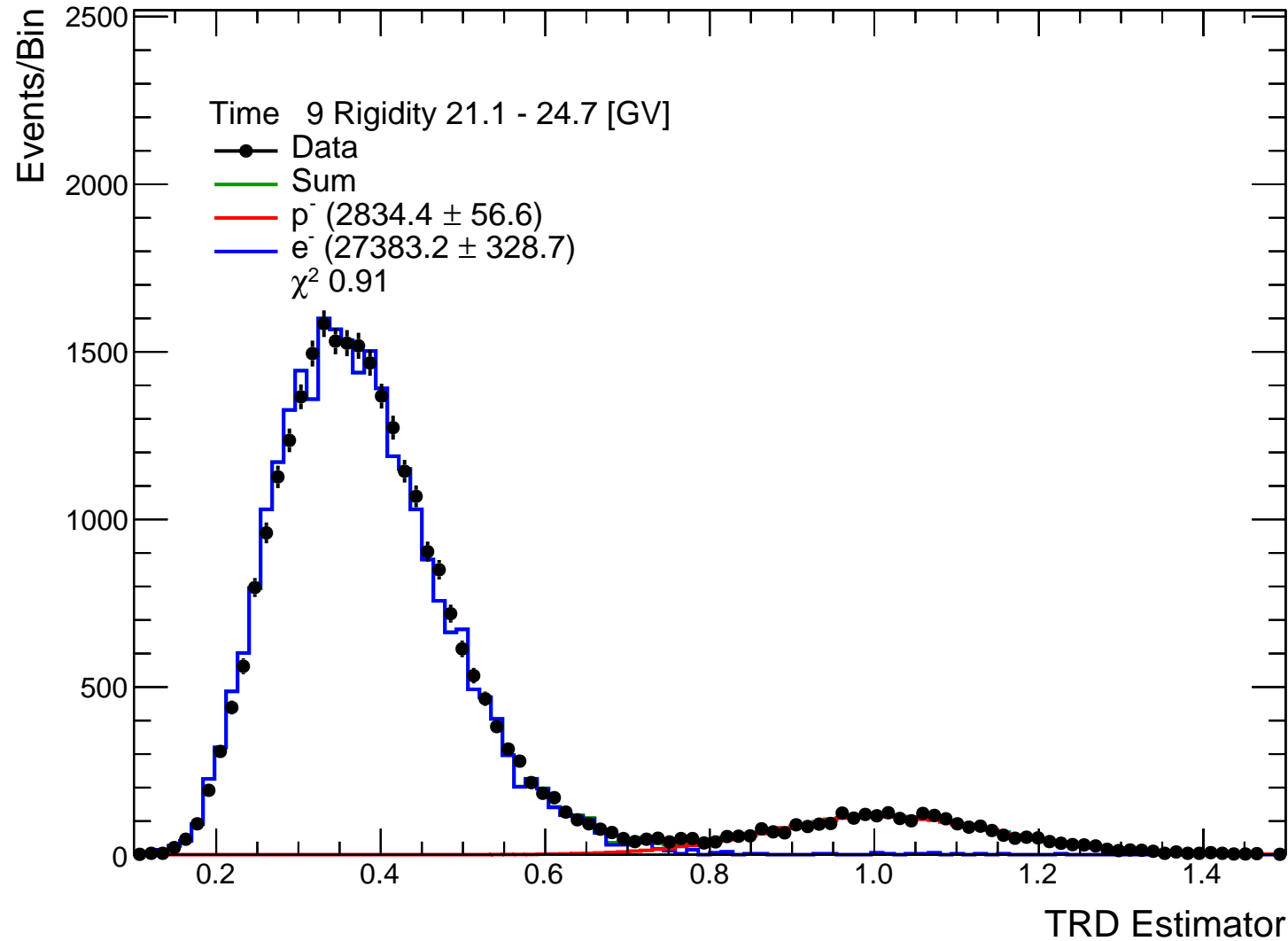




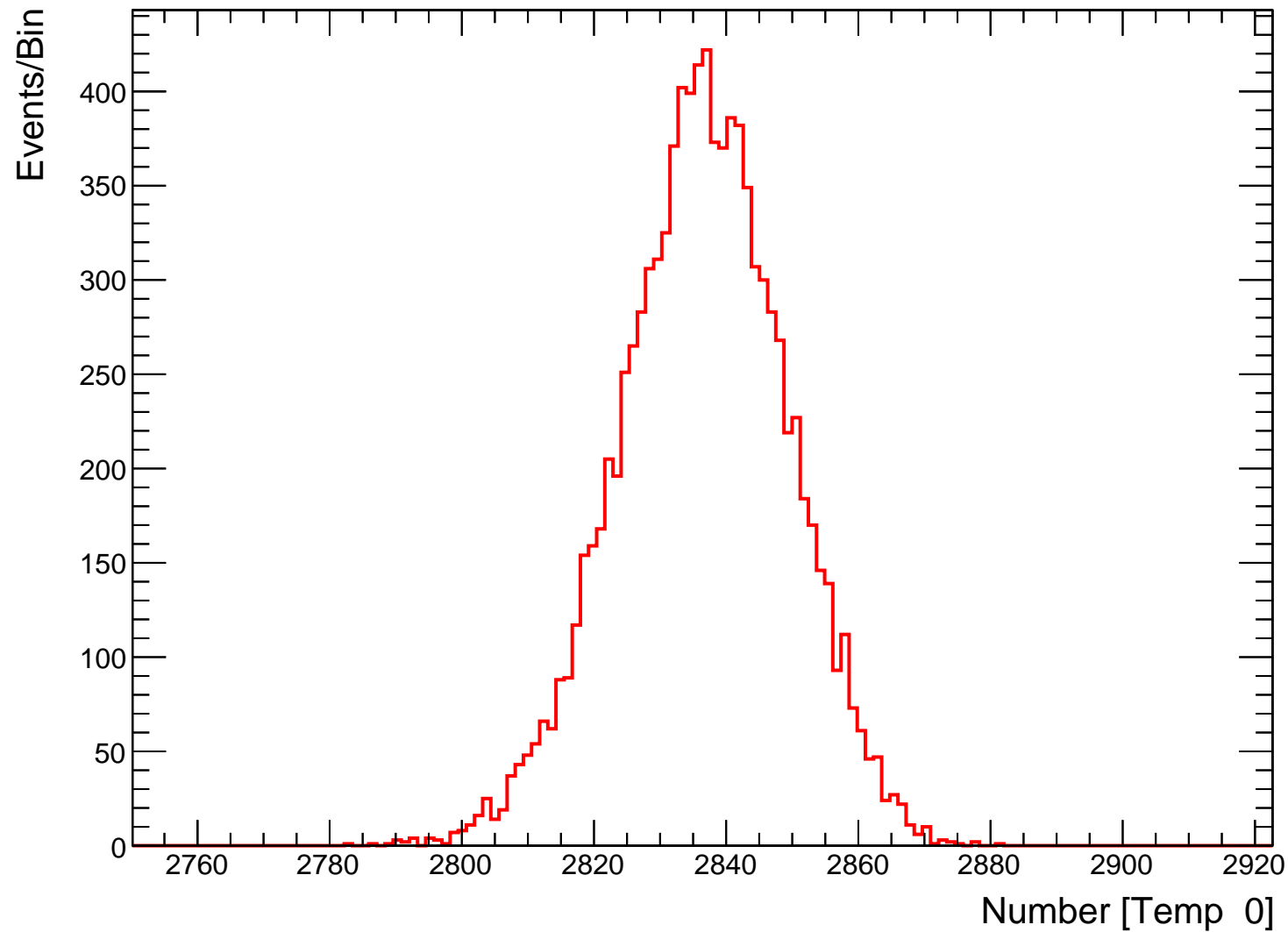


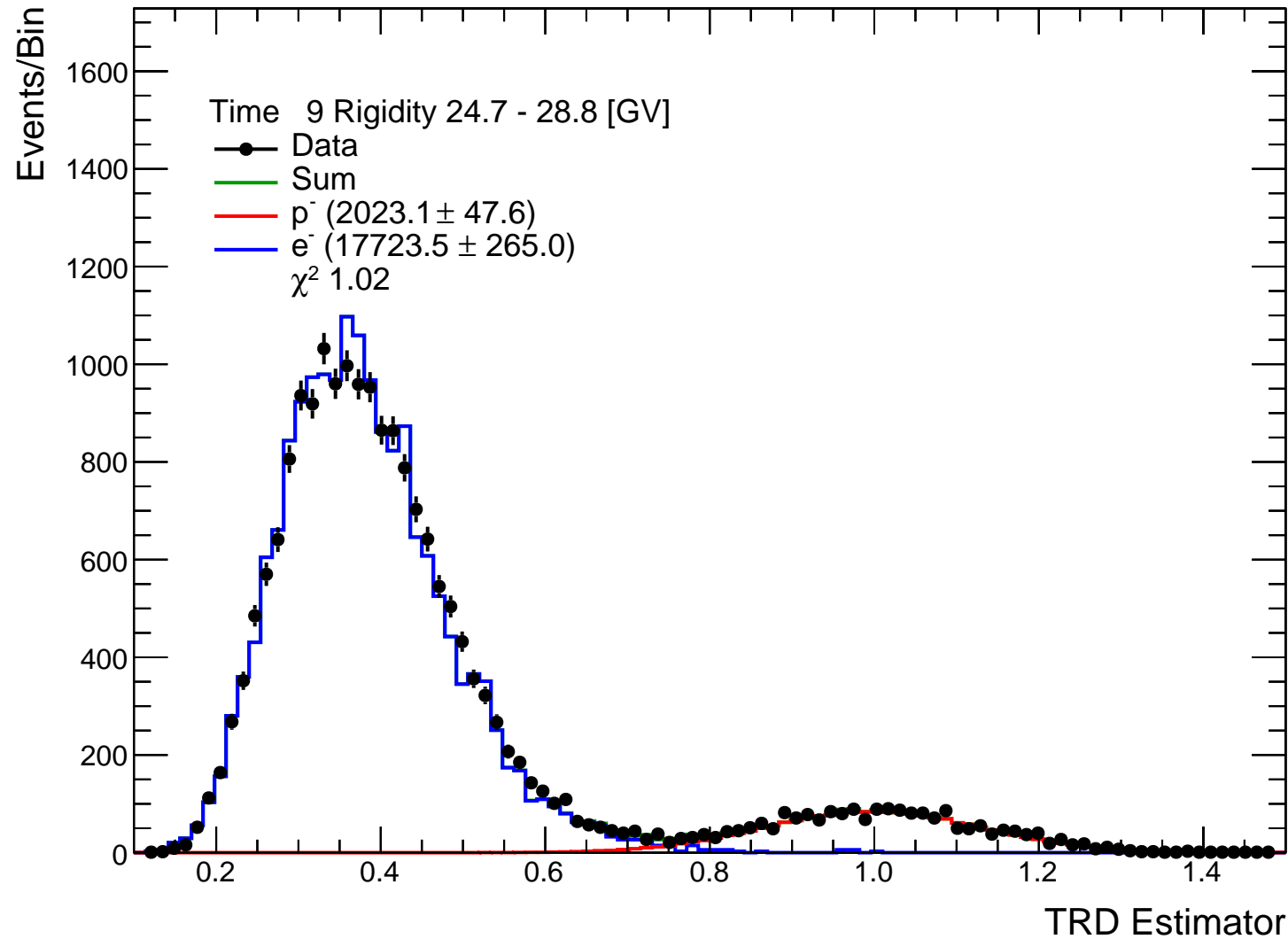


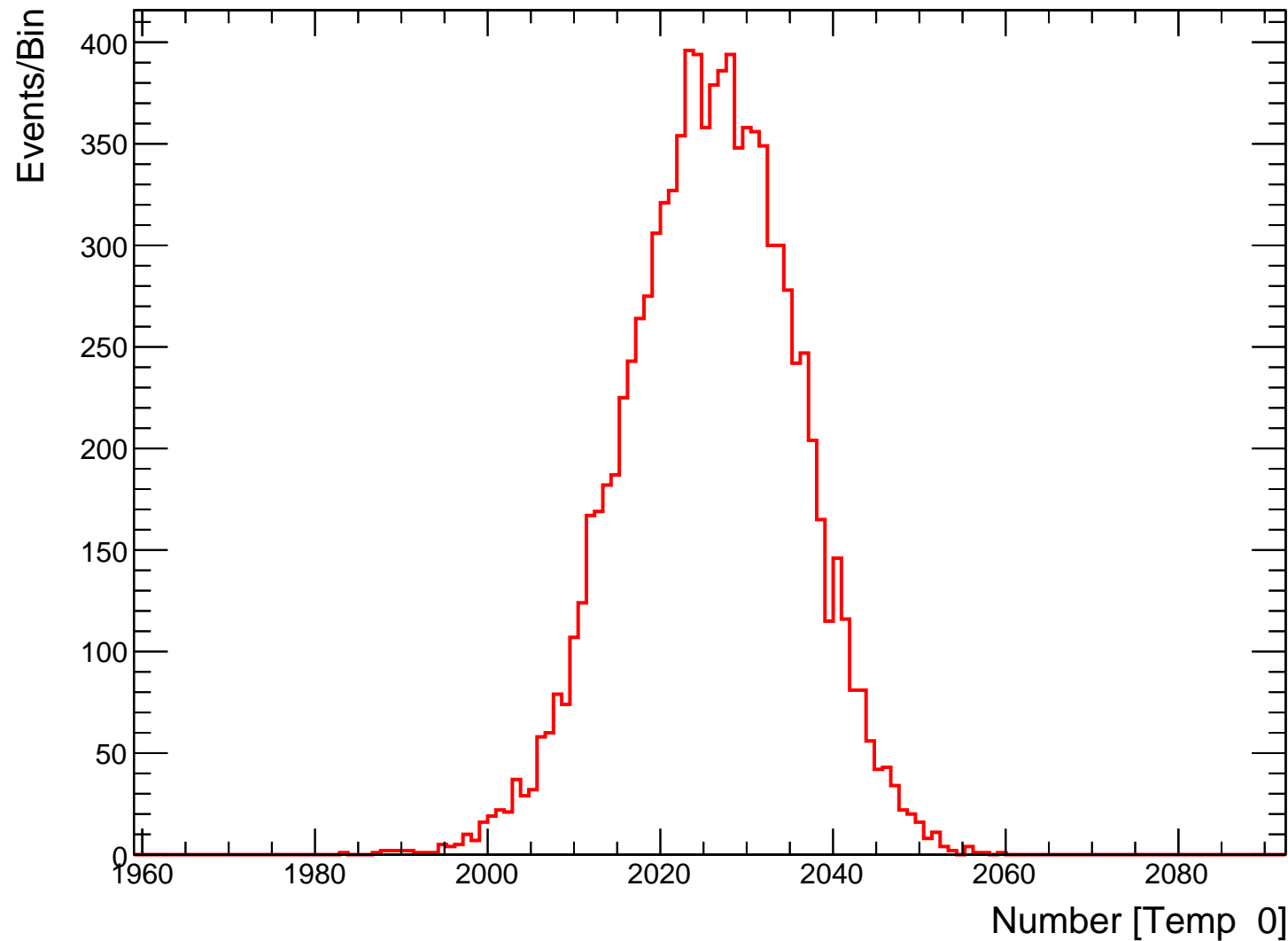


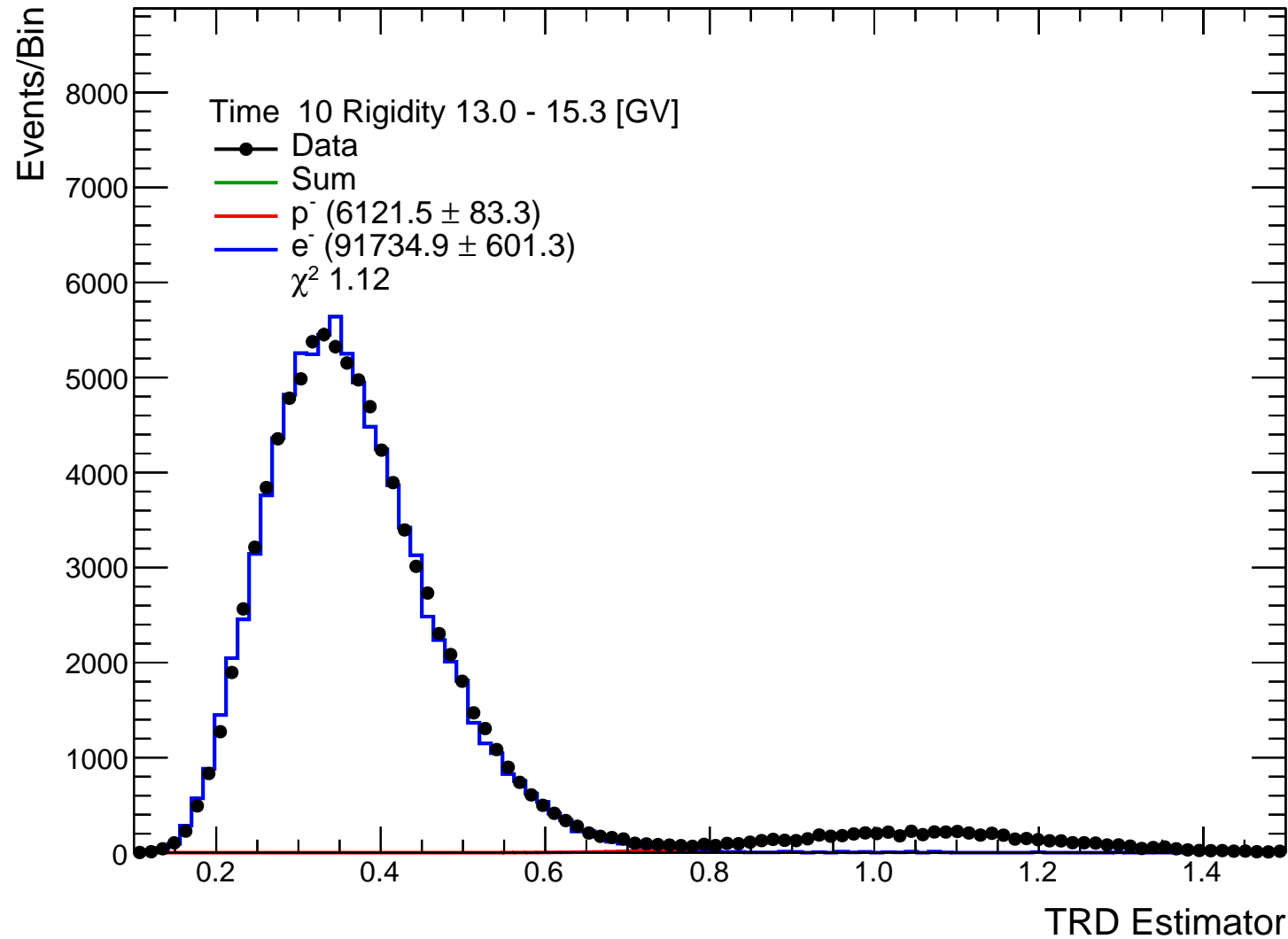


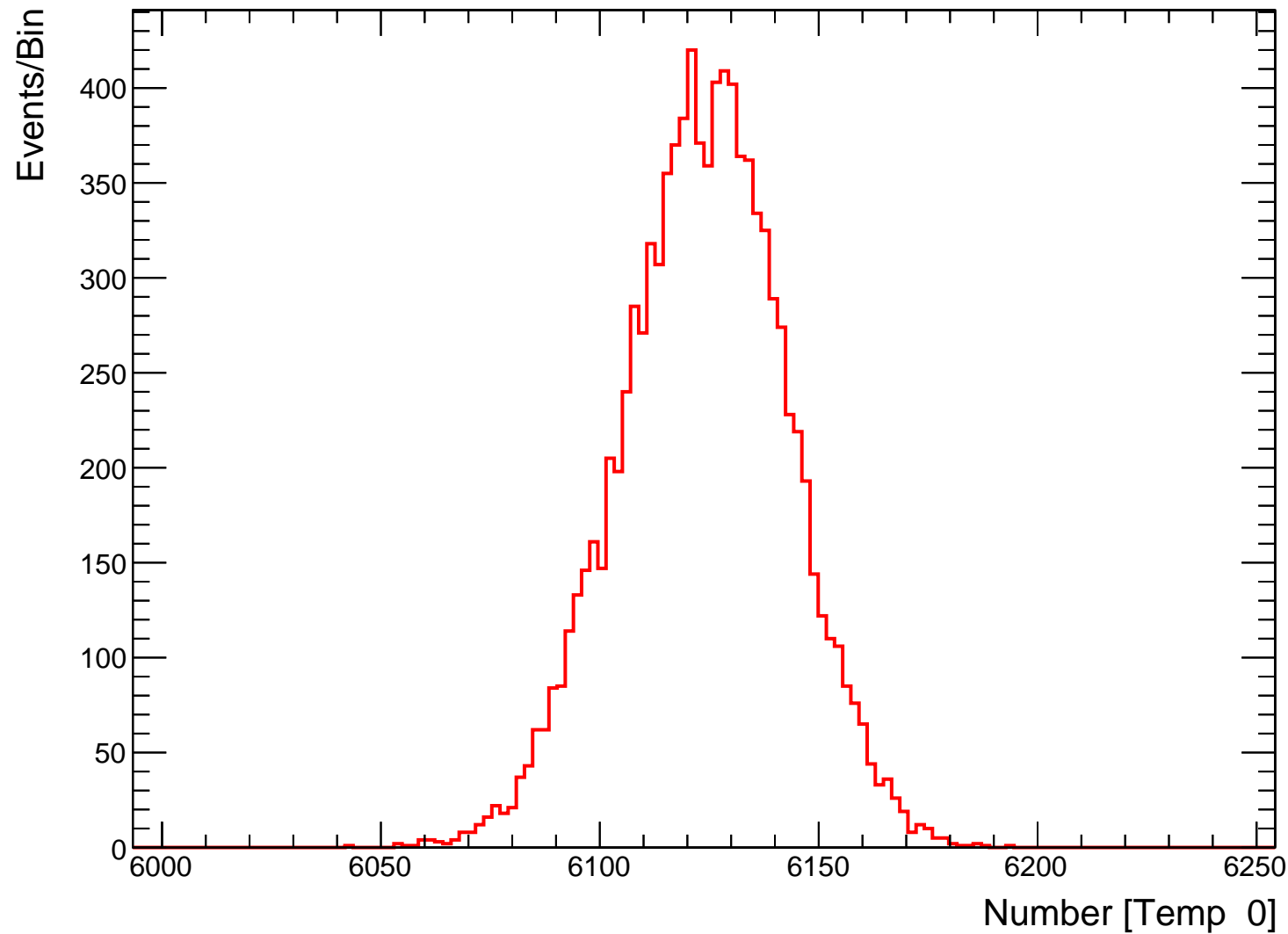


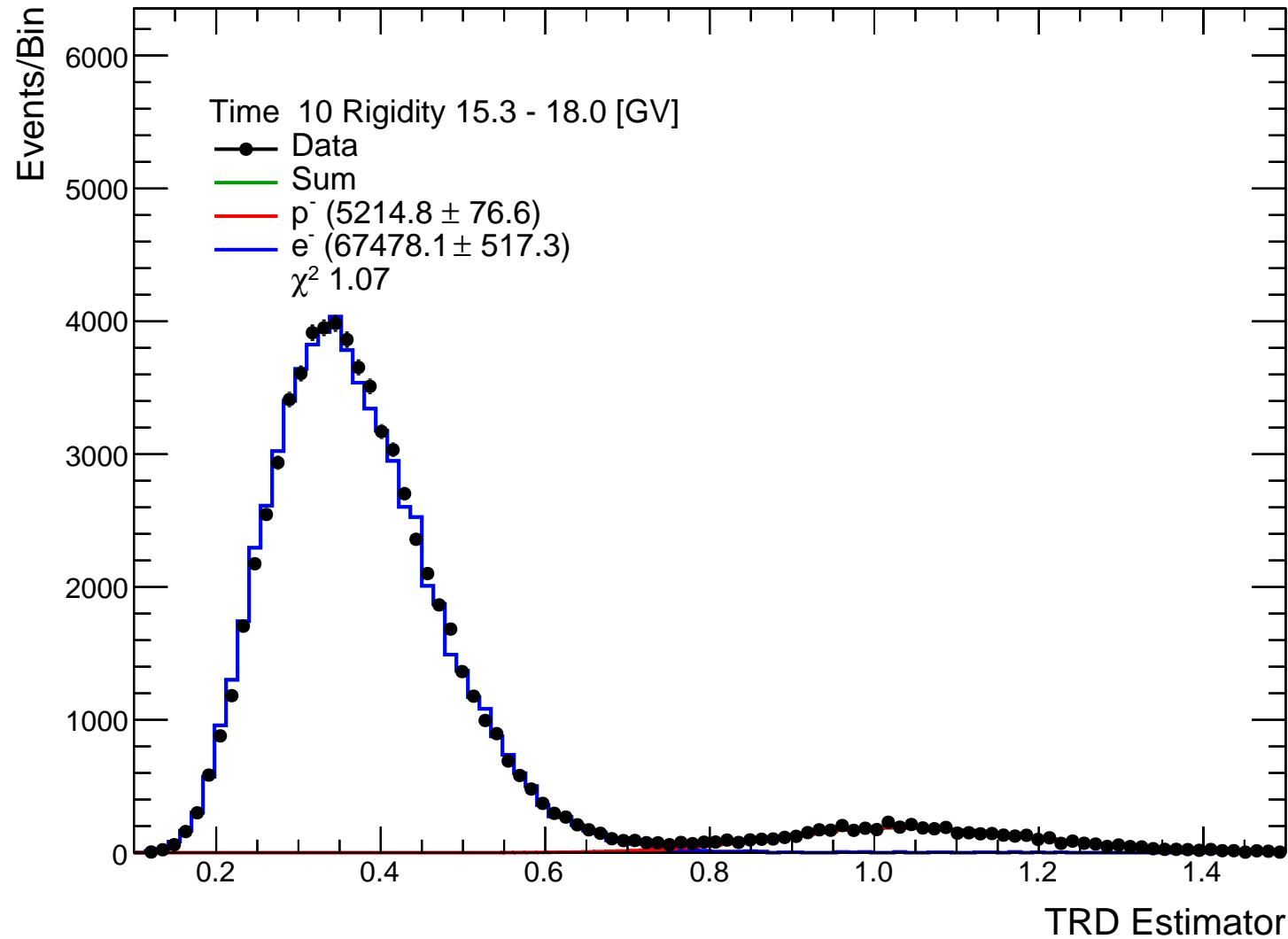


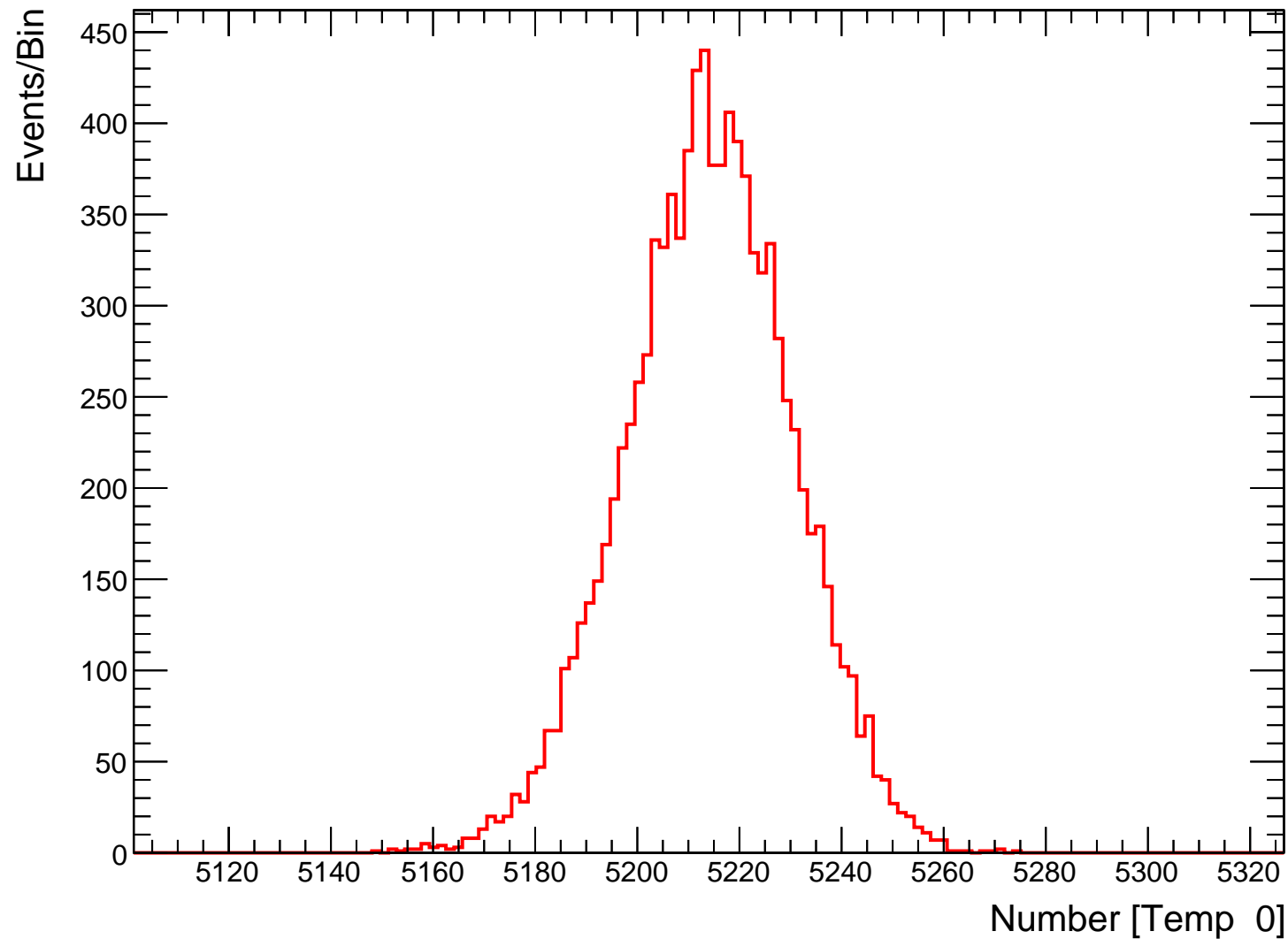


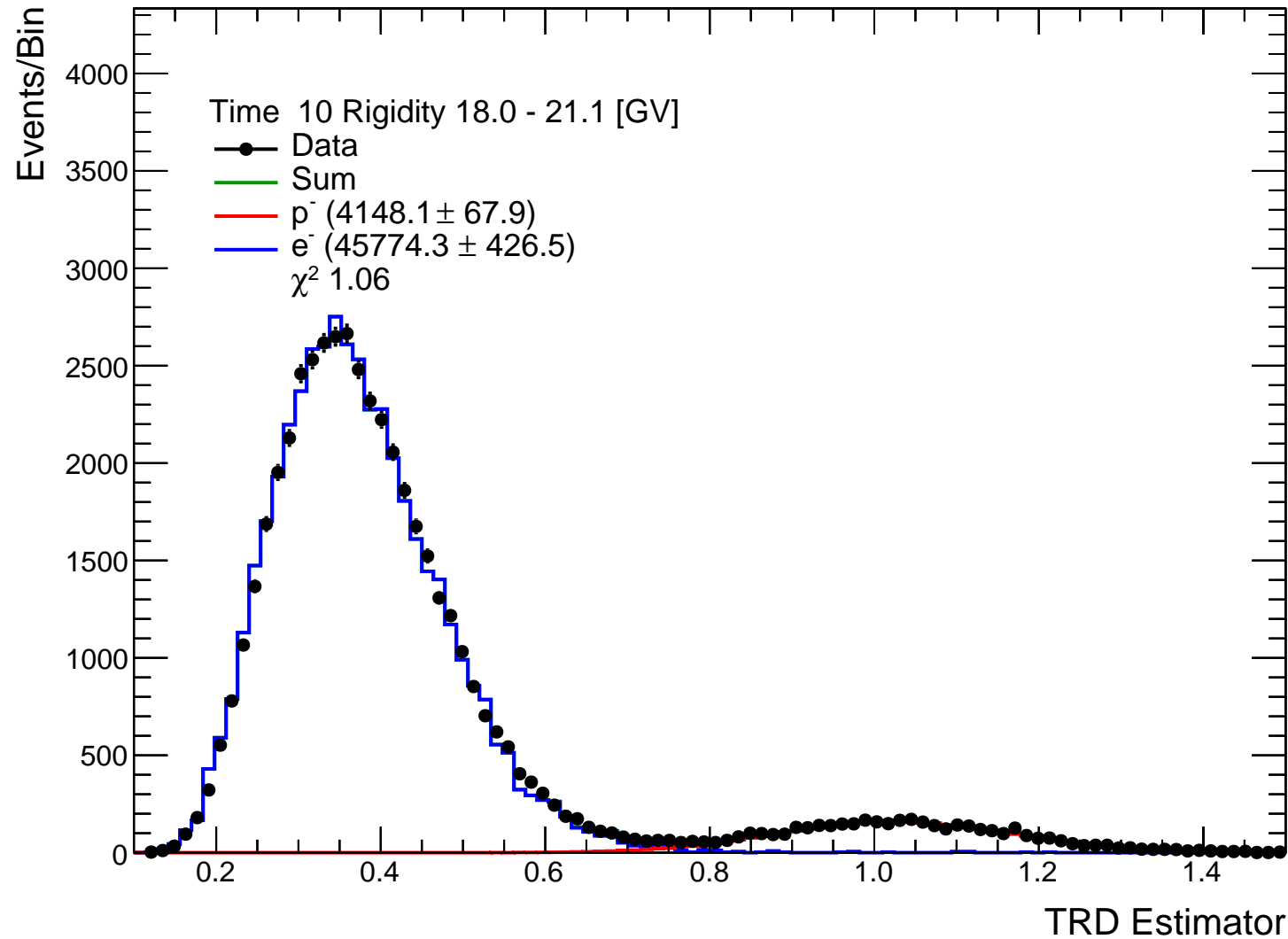




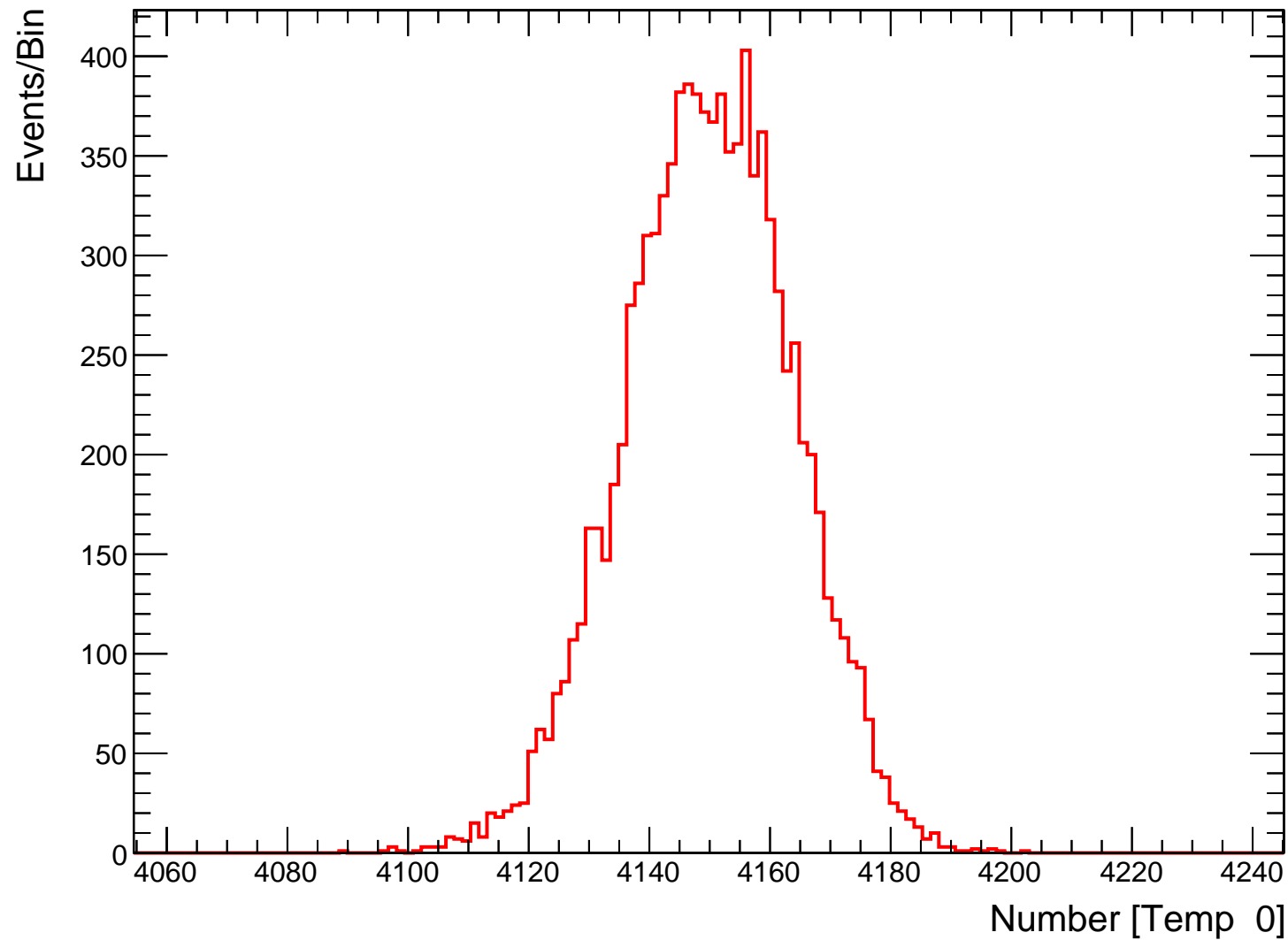




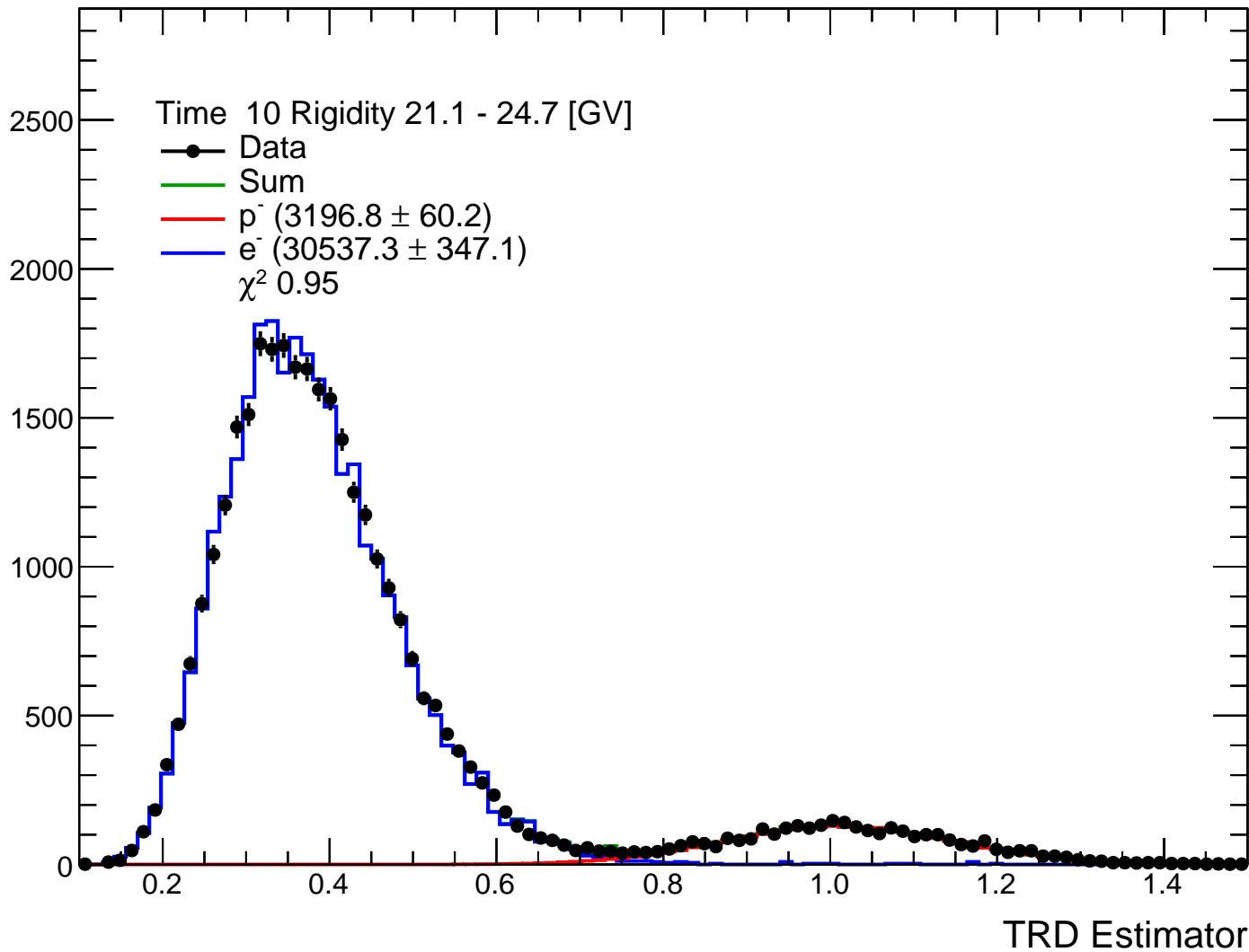


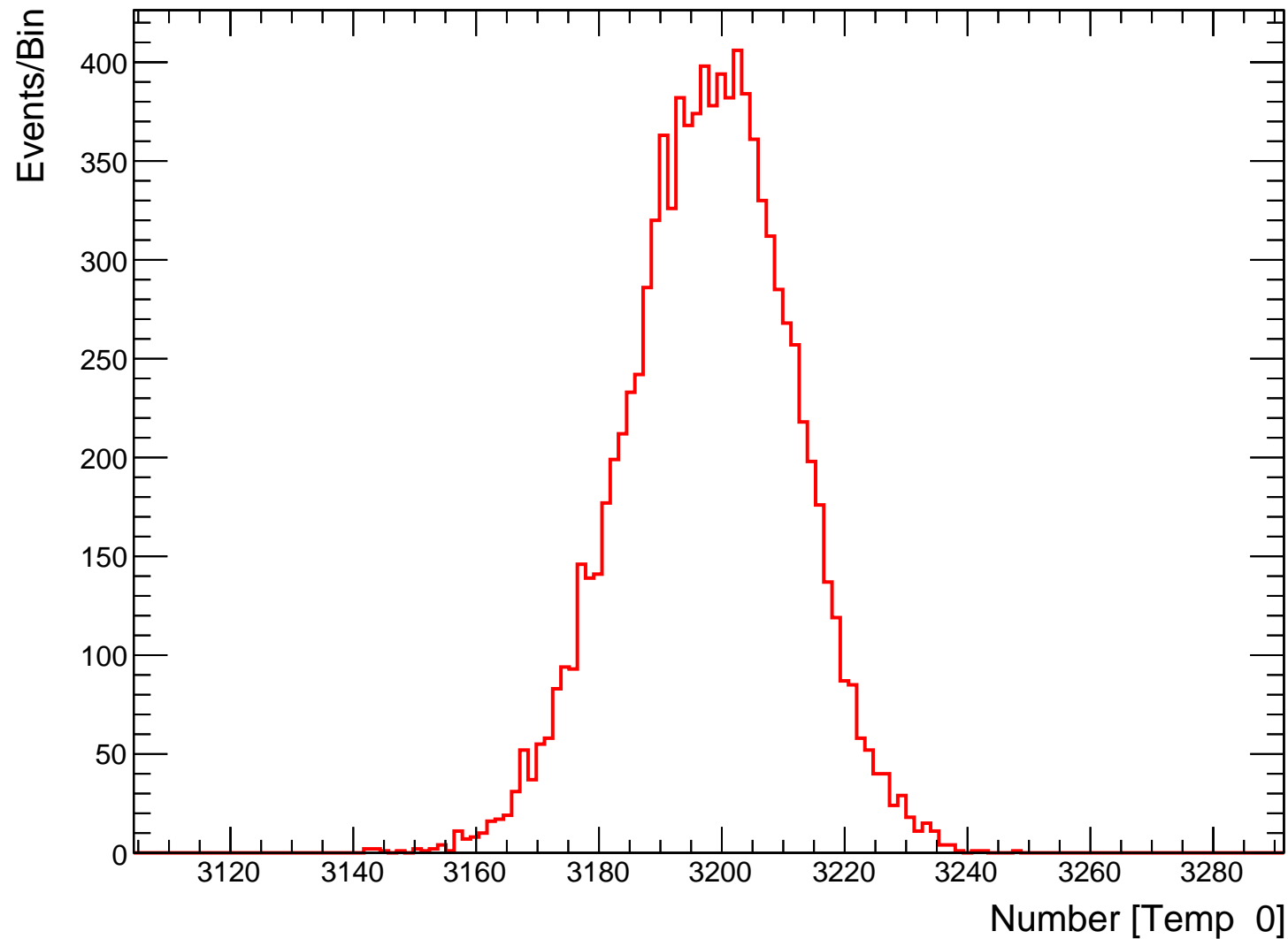


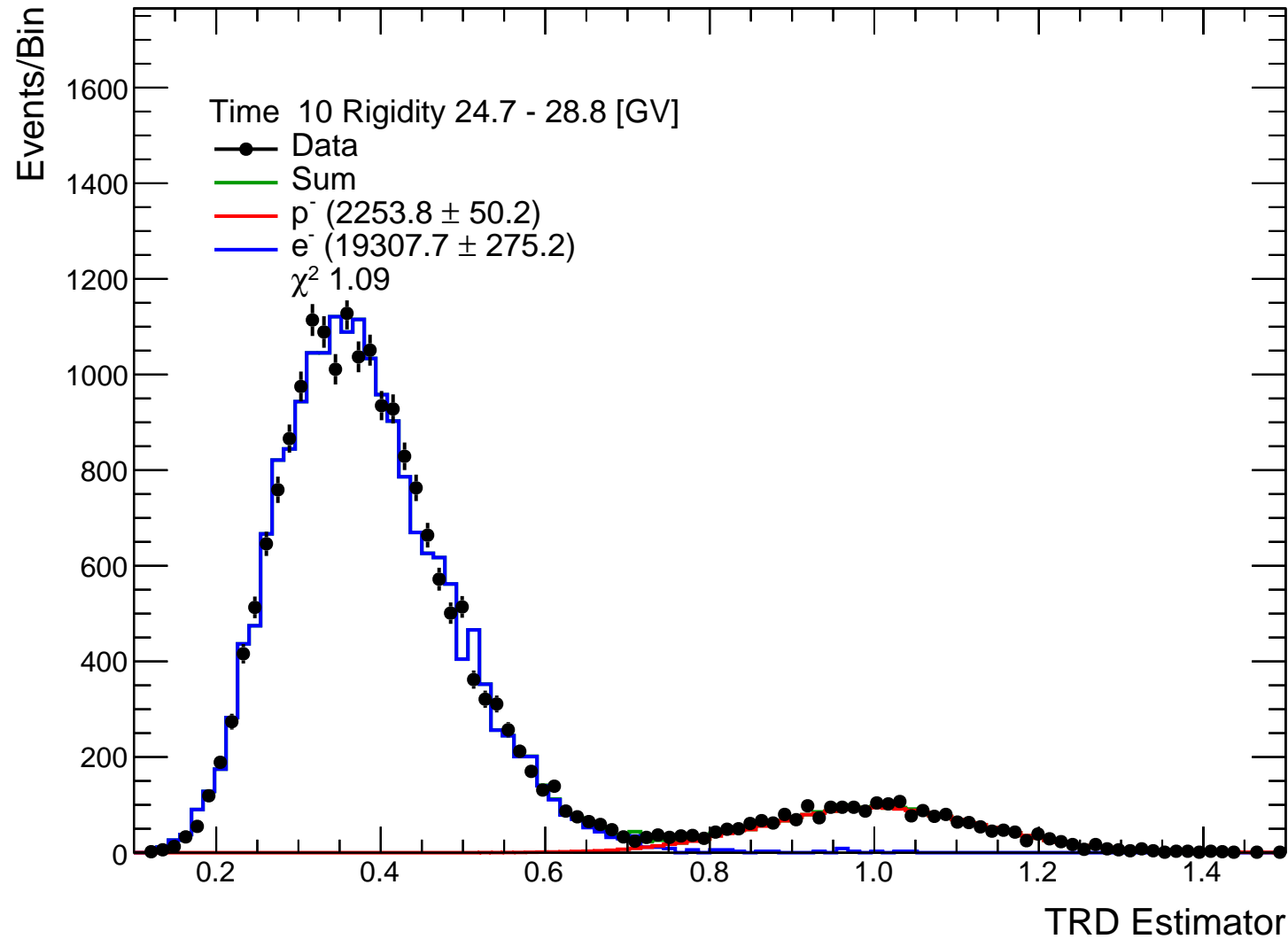


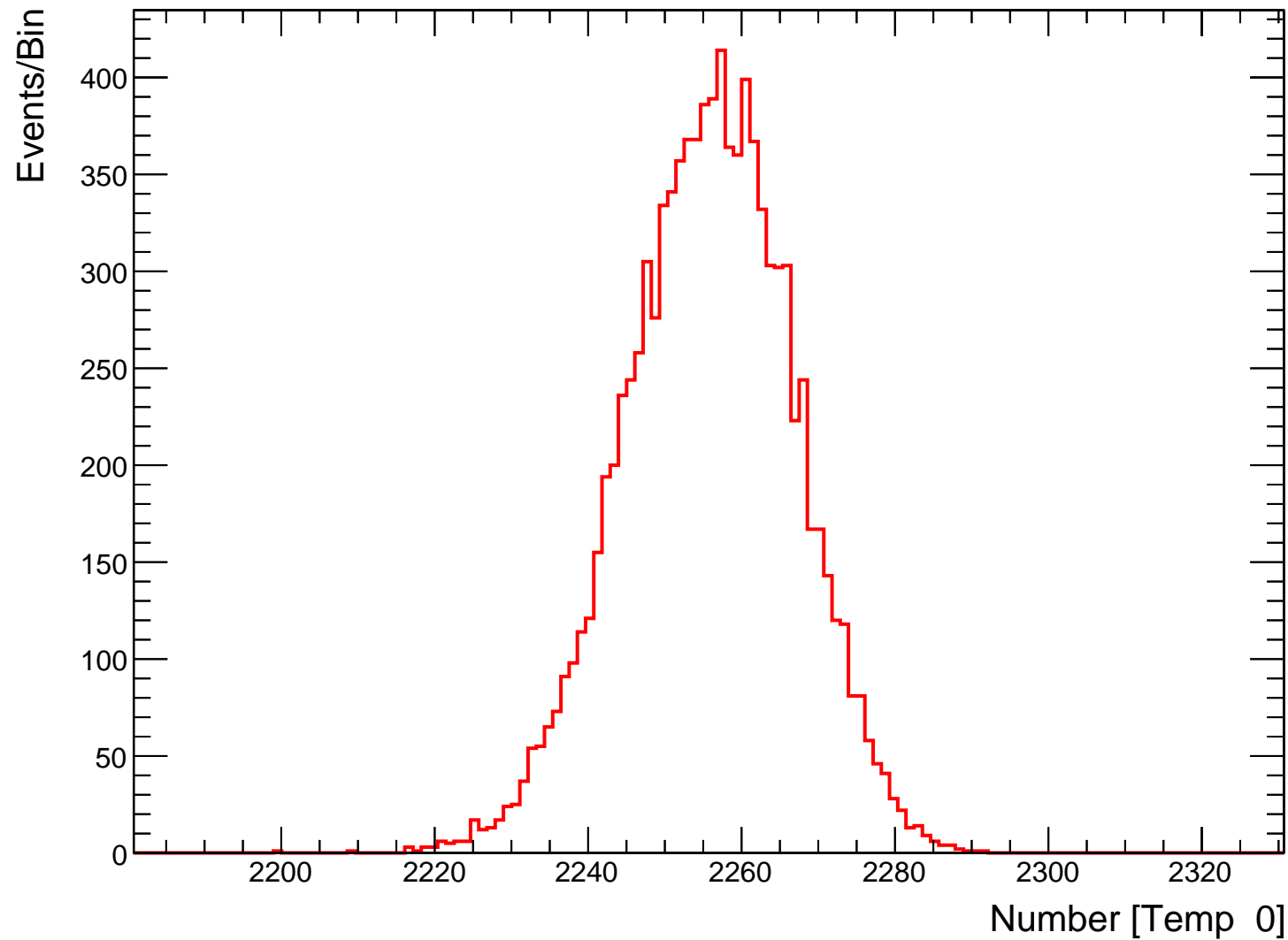


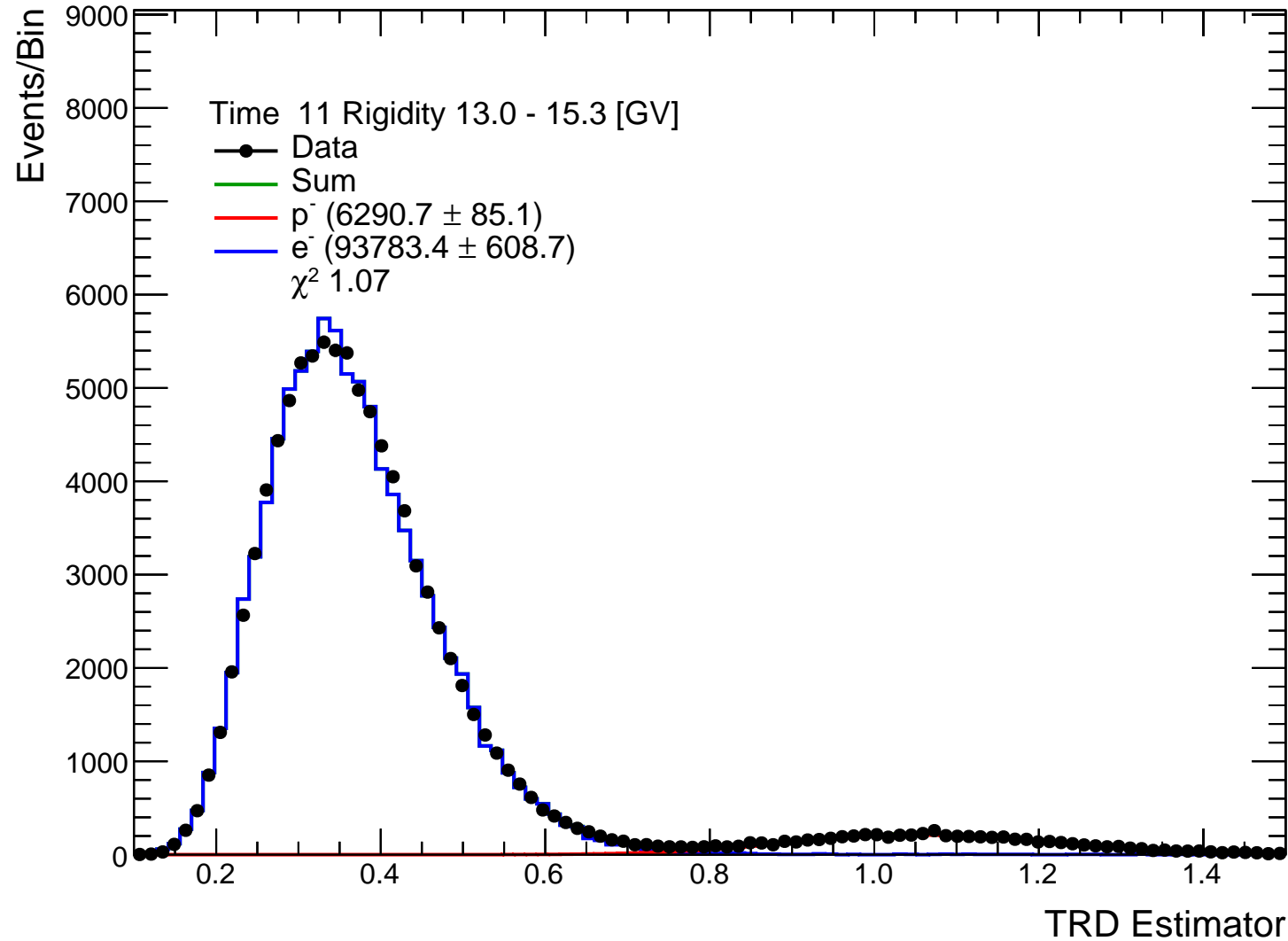
Events/Bin

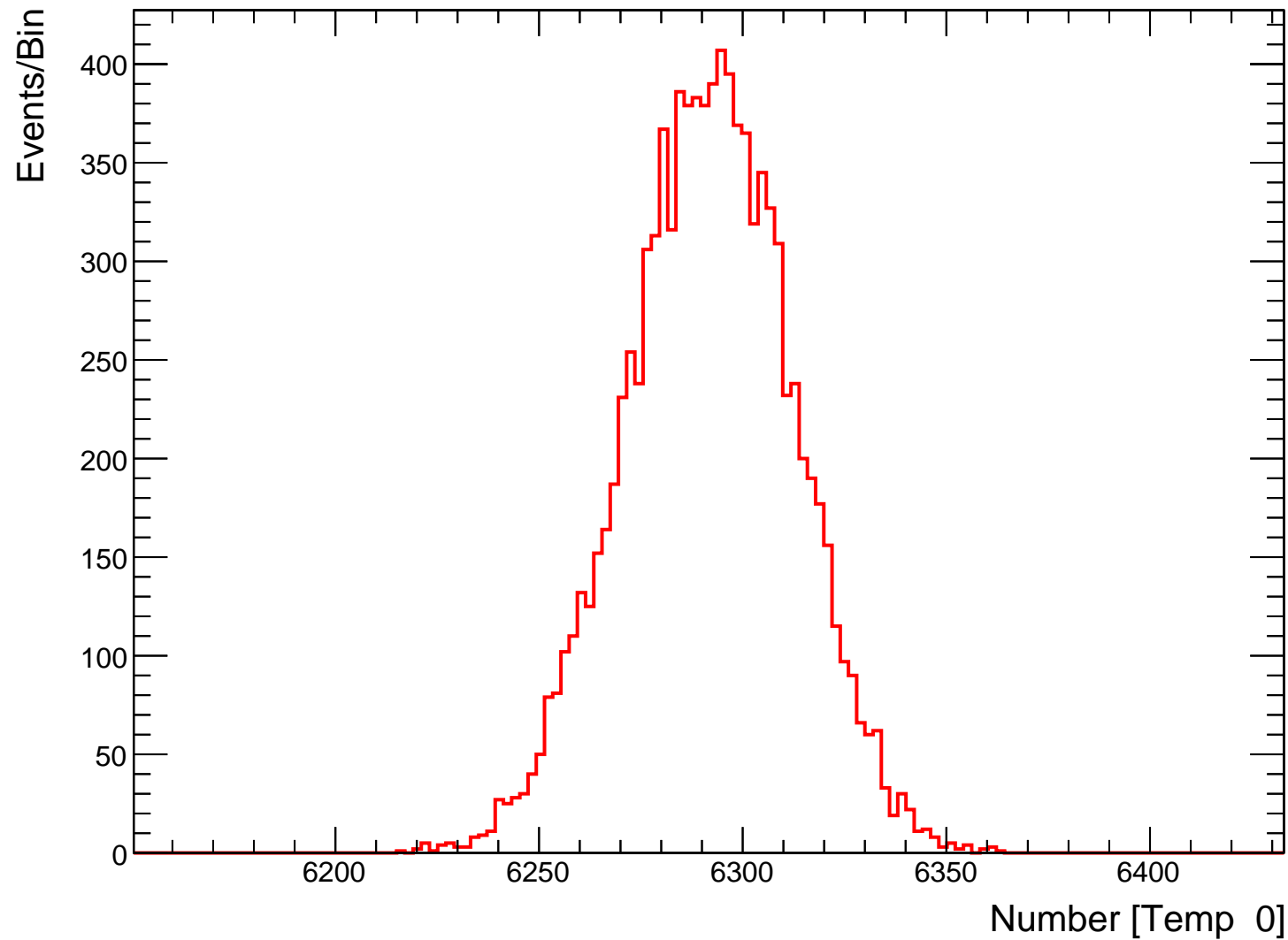


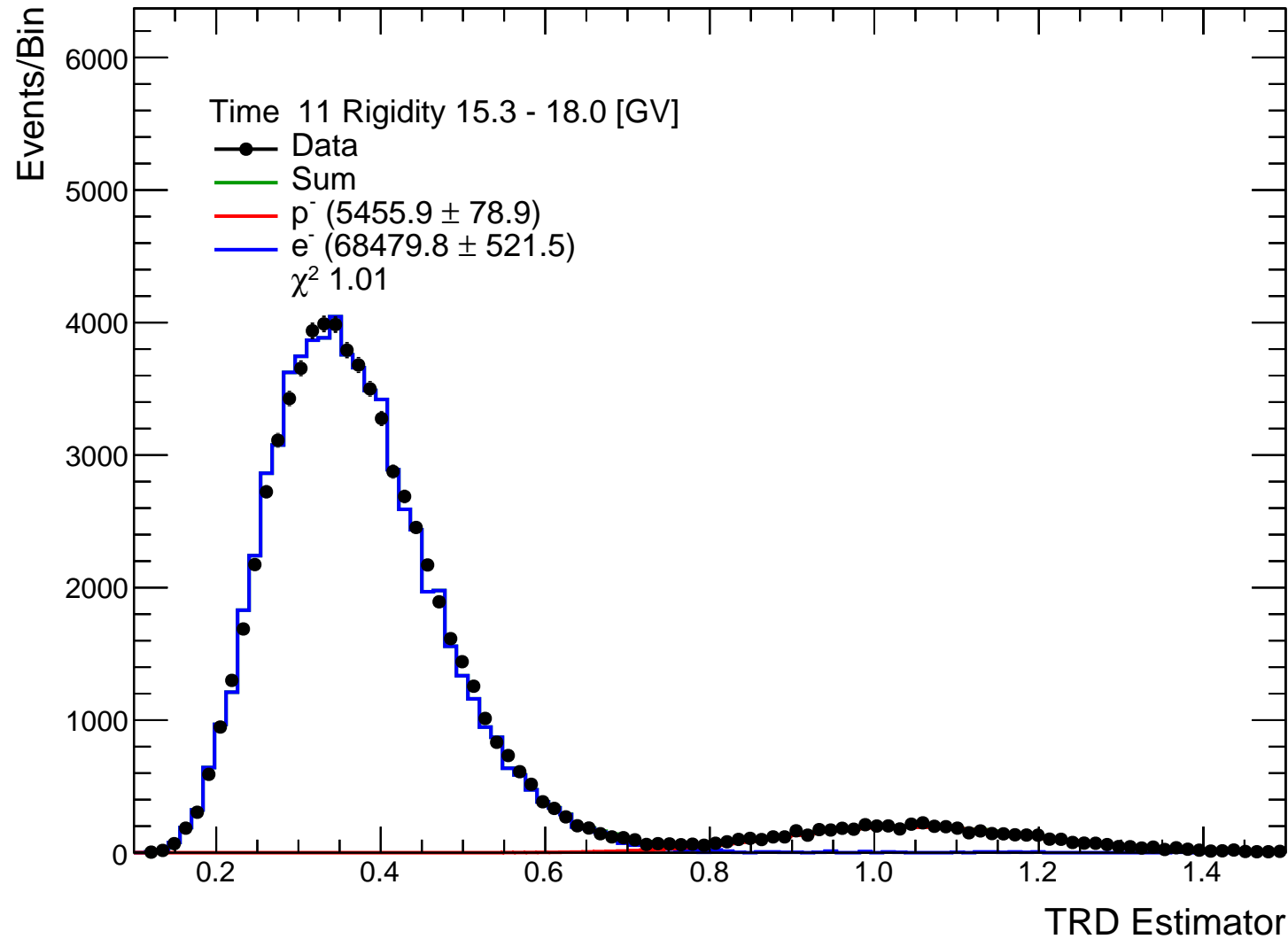




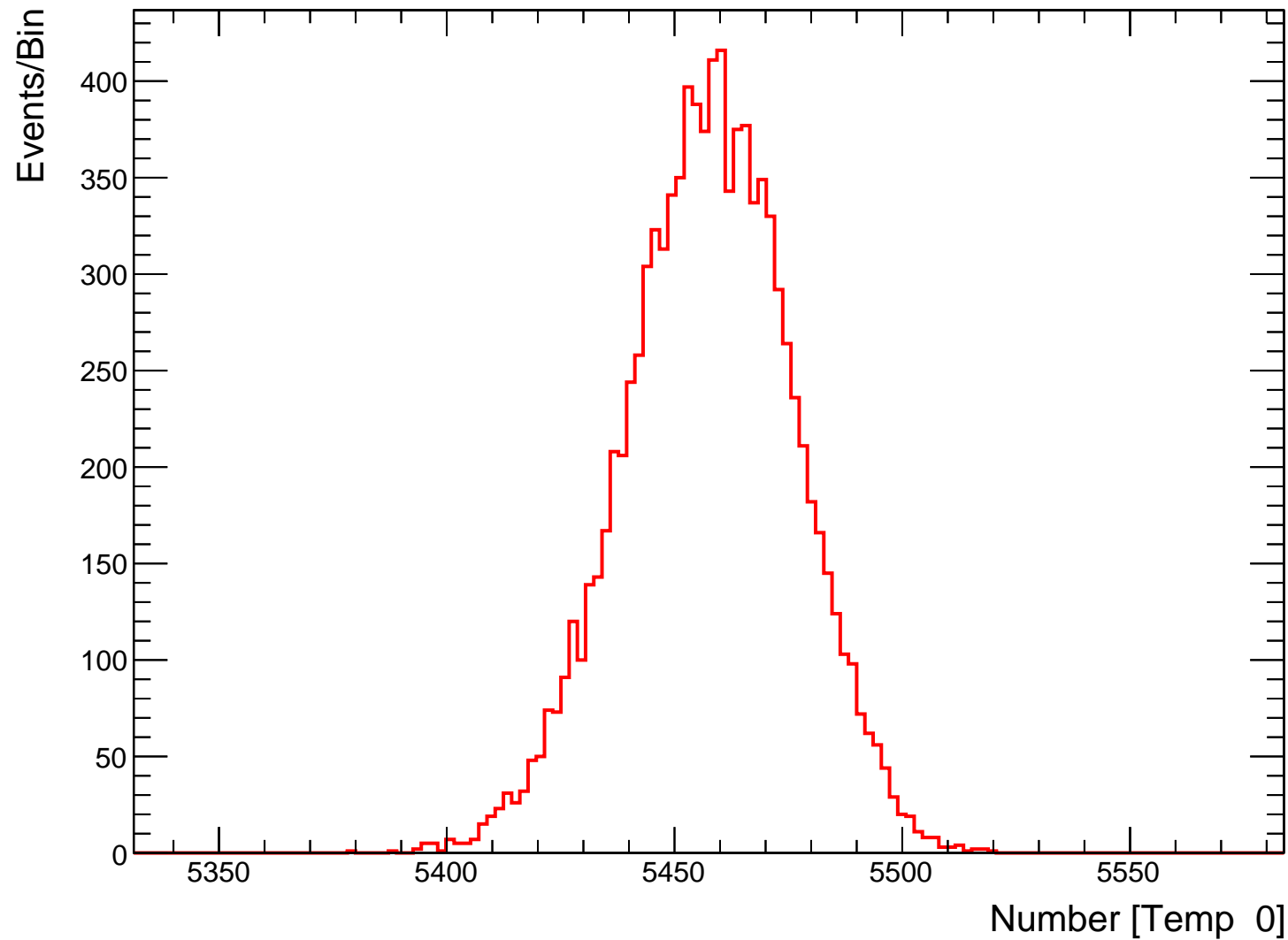


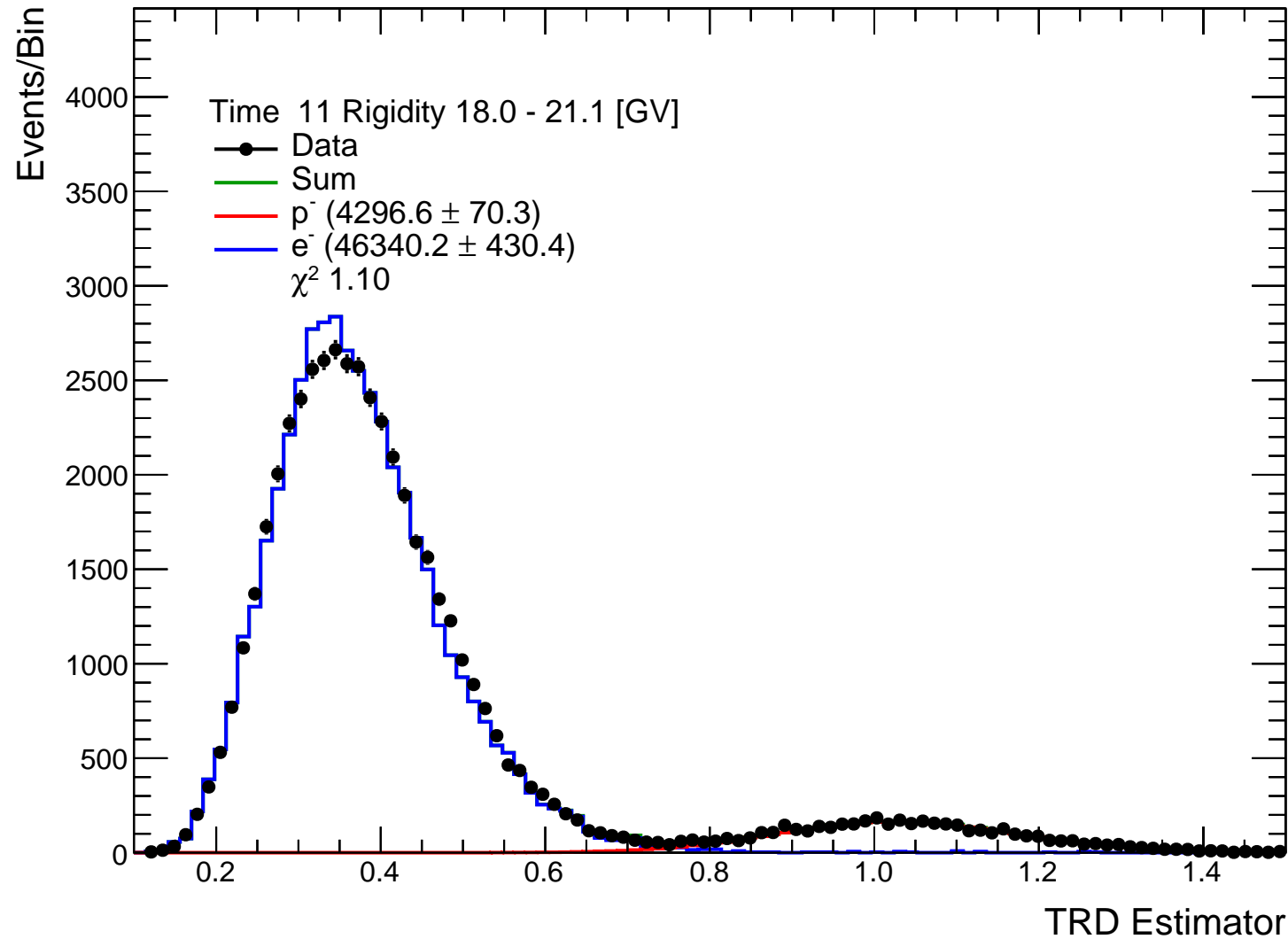


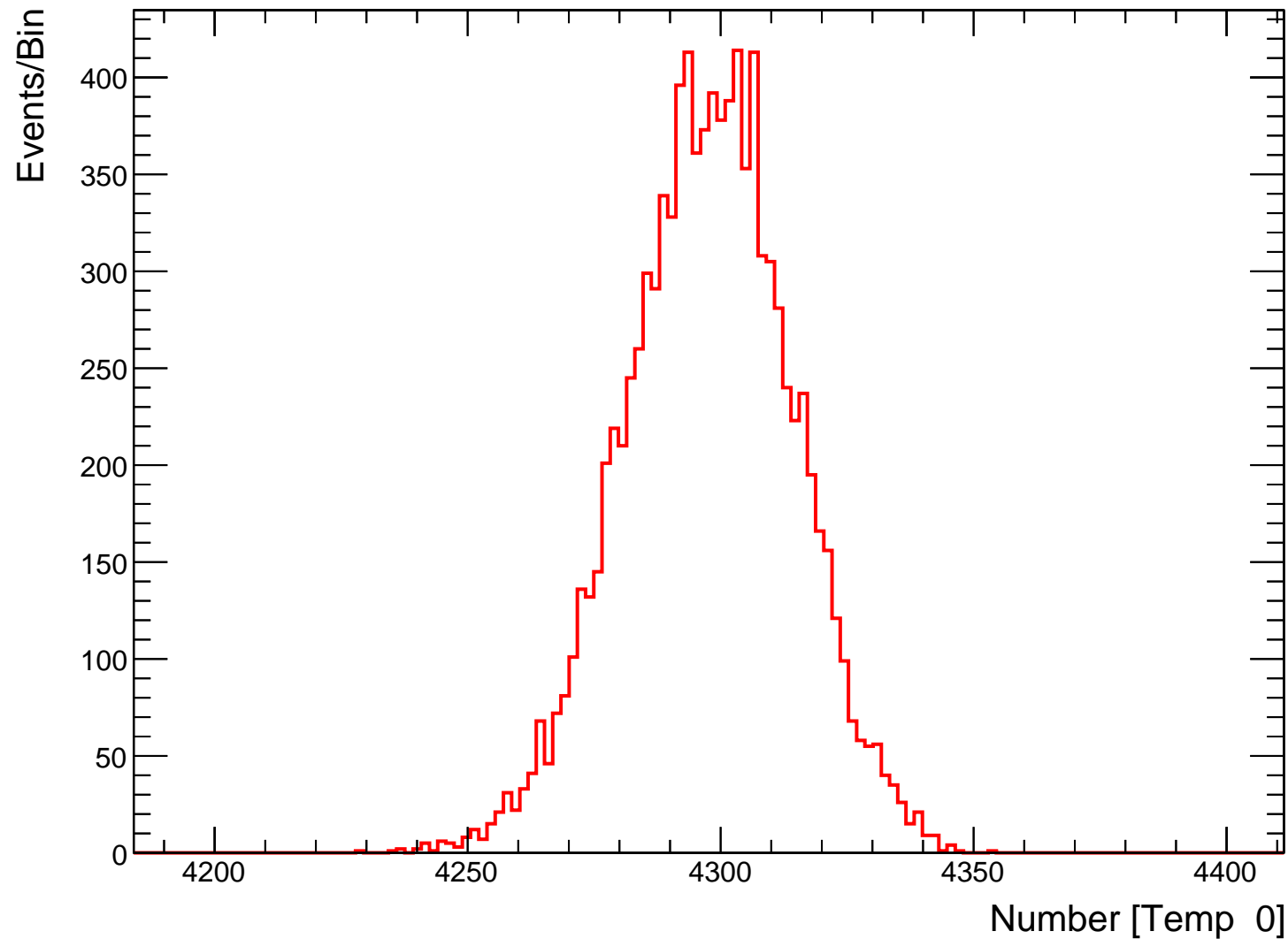




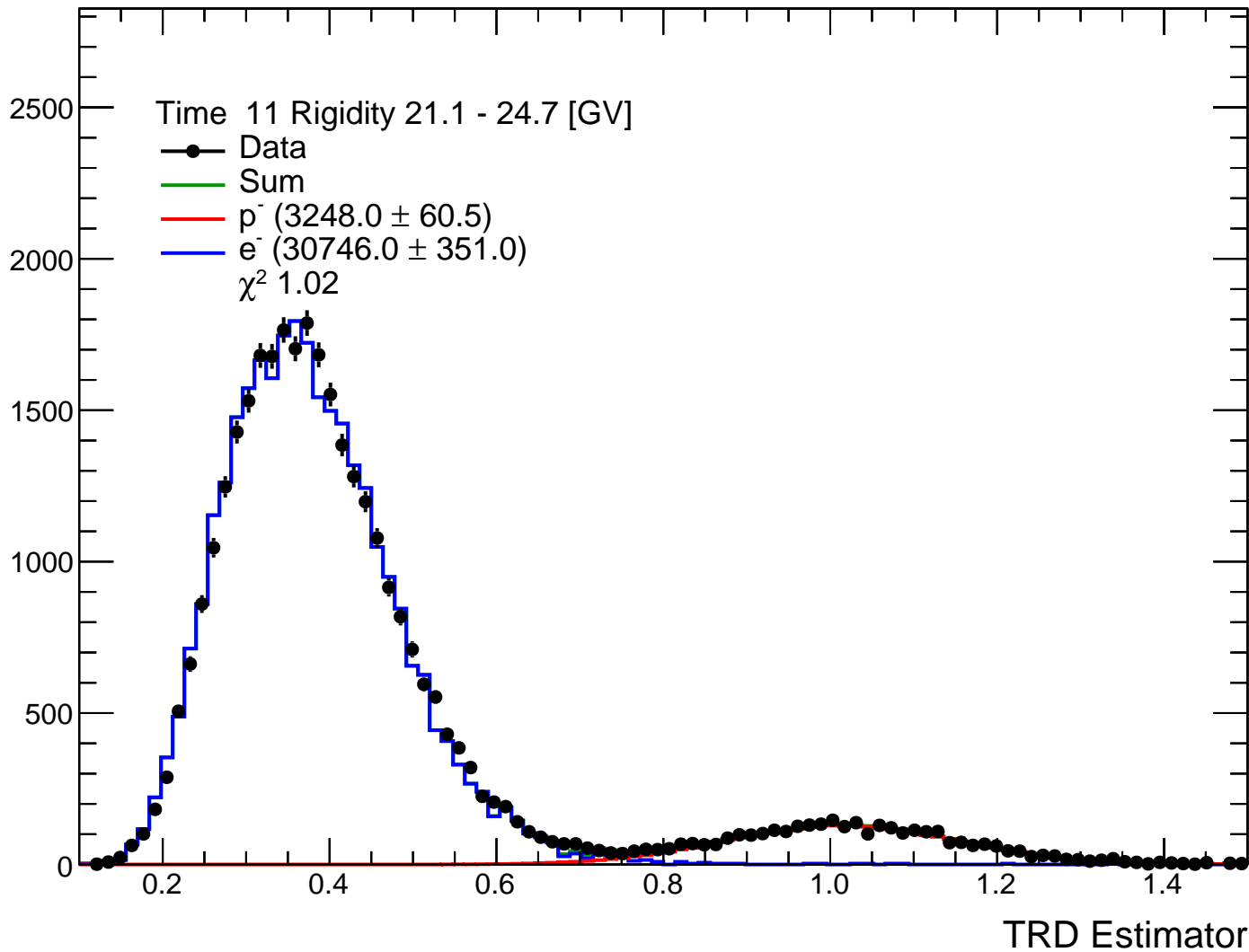


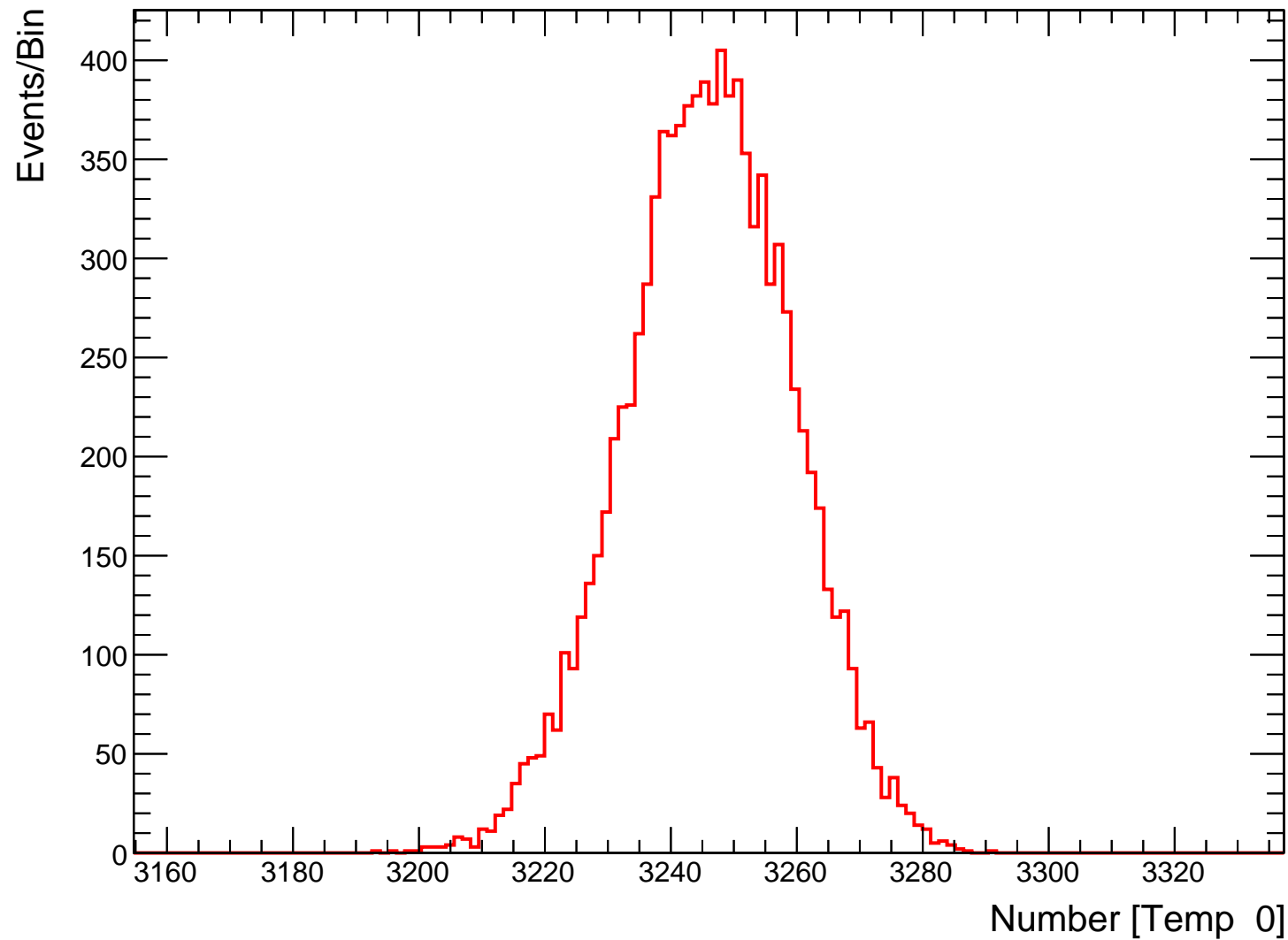


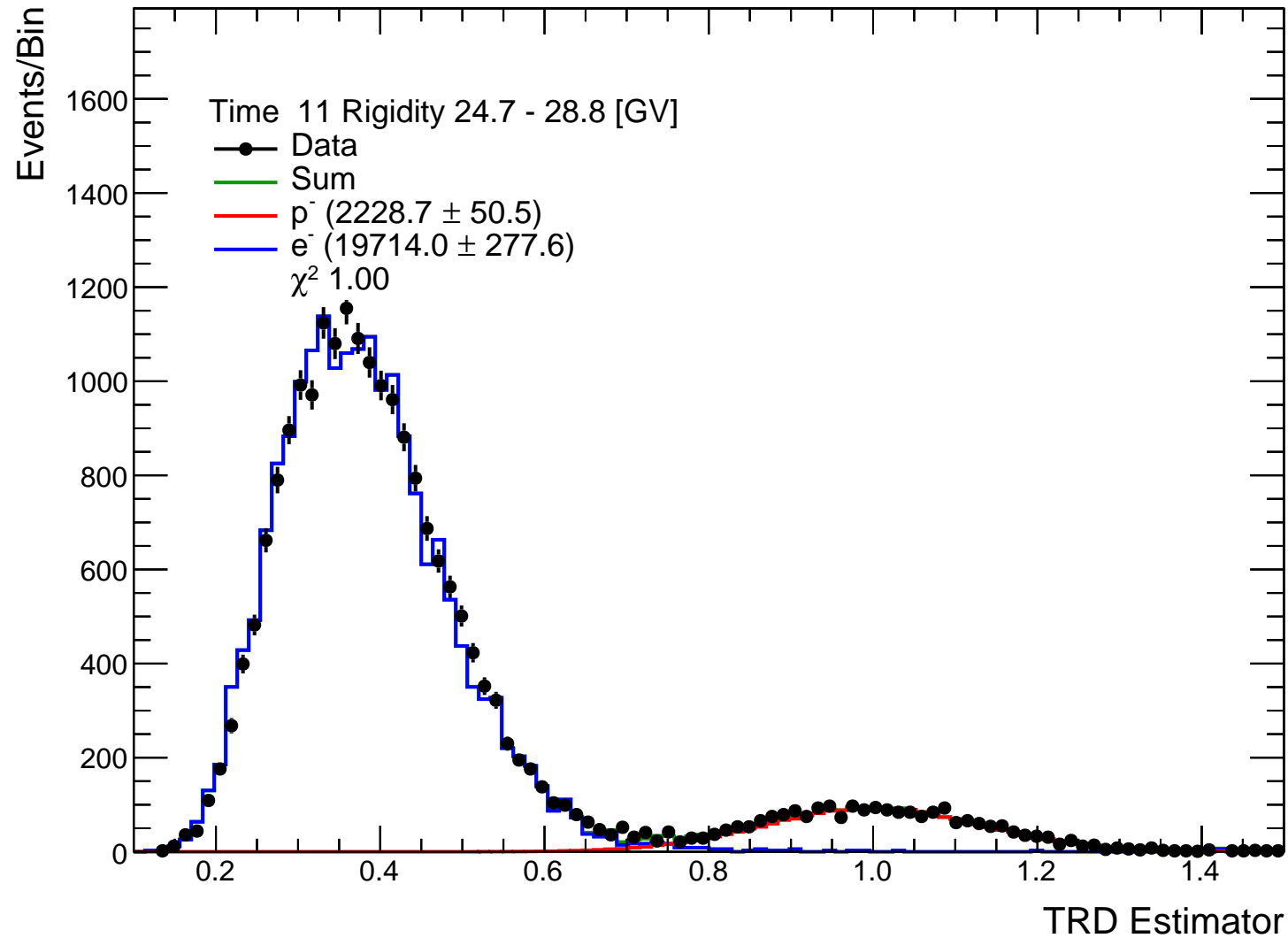


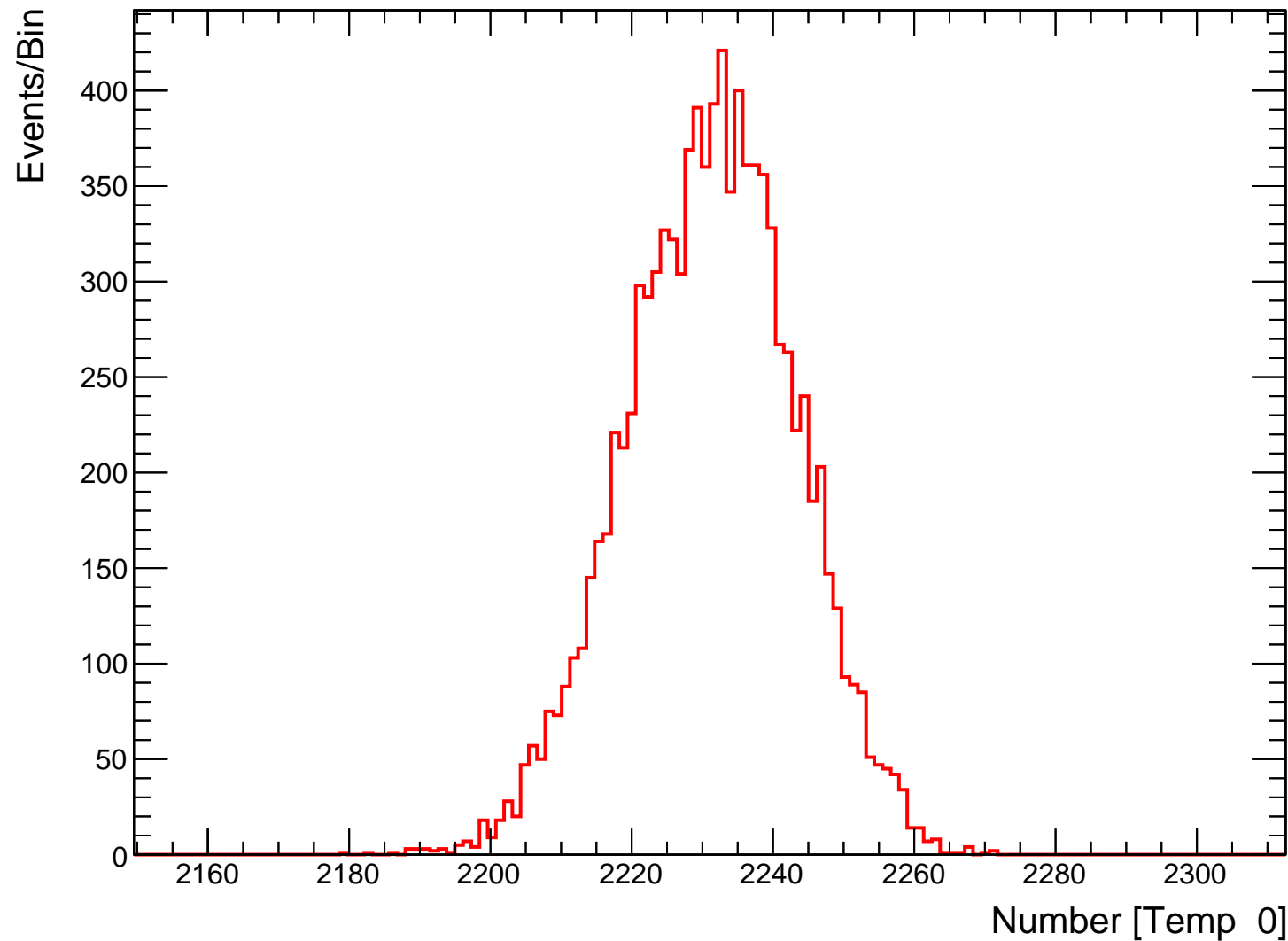


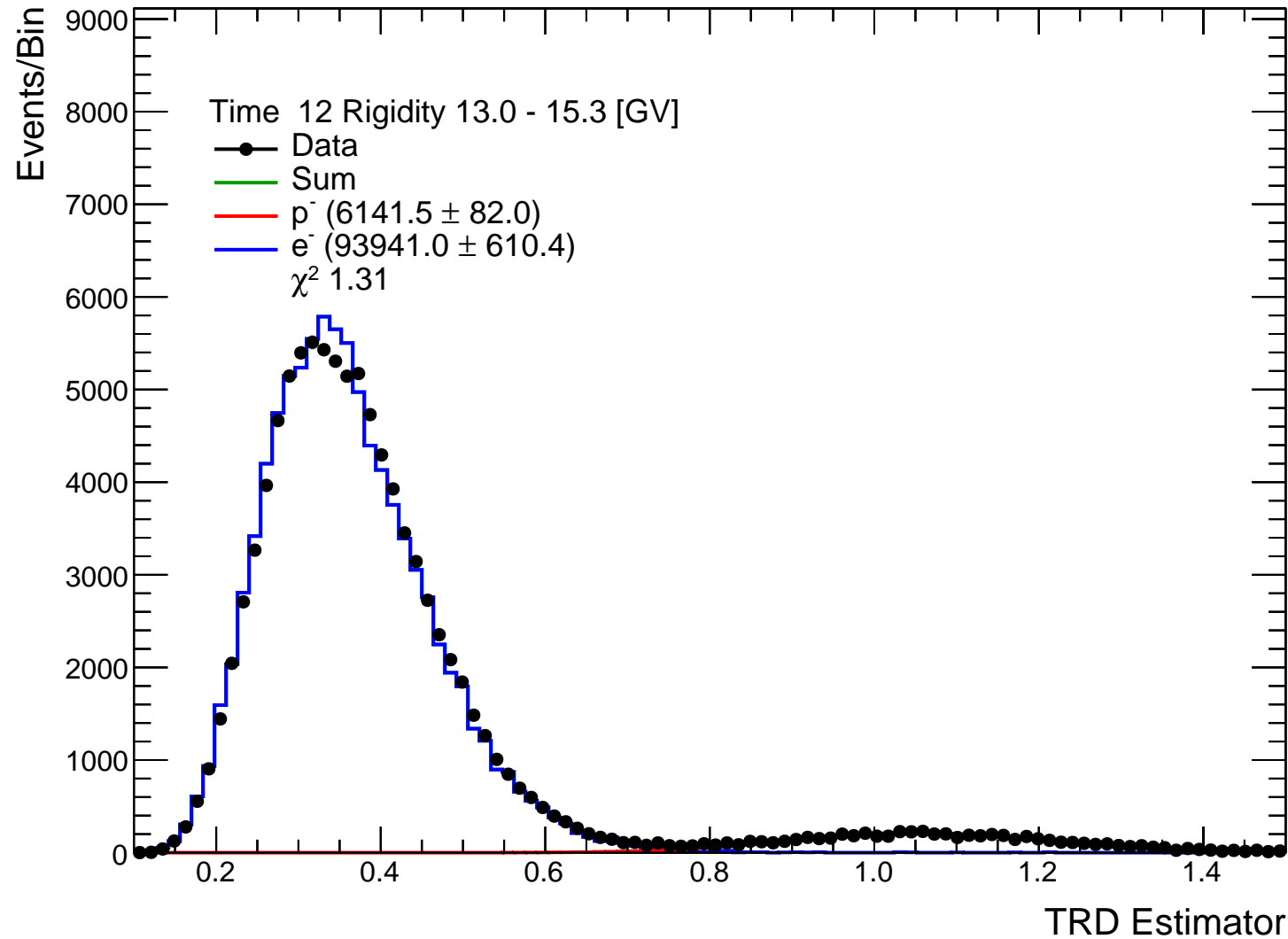
Events/Bin



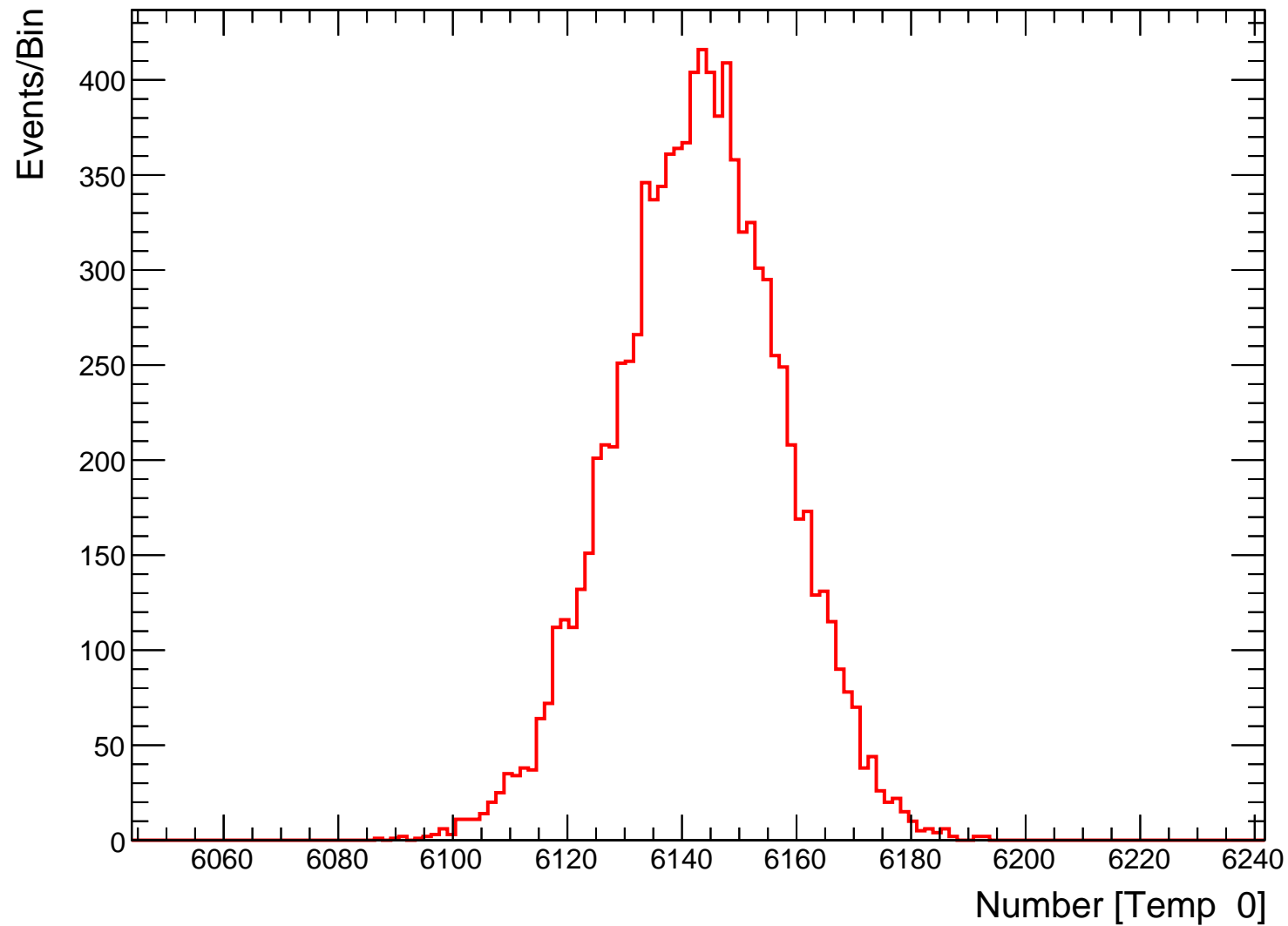


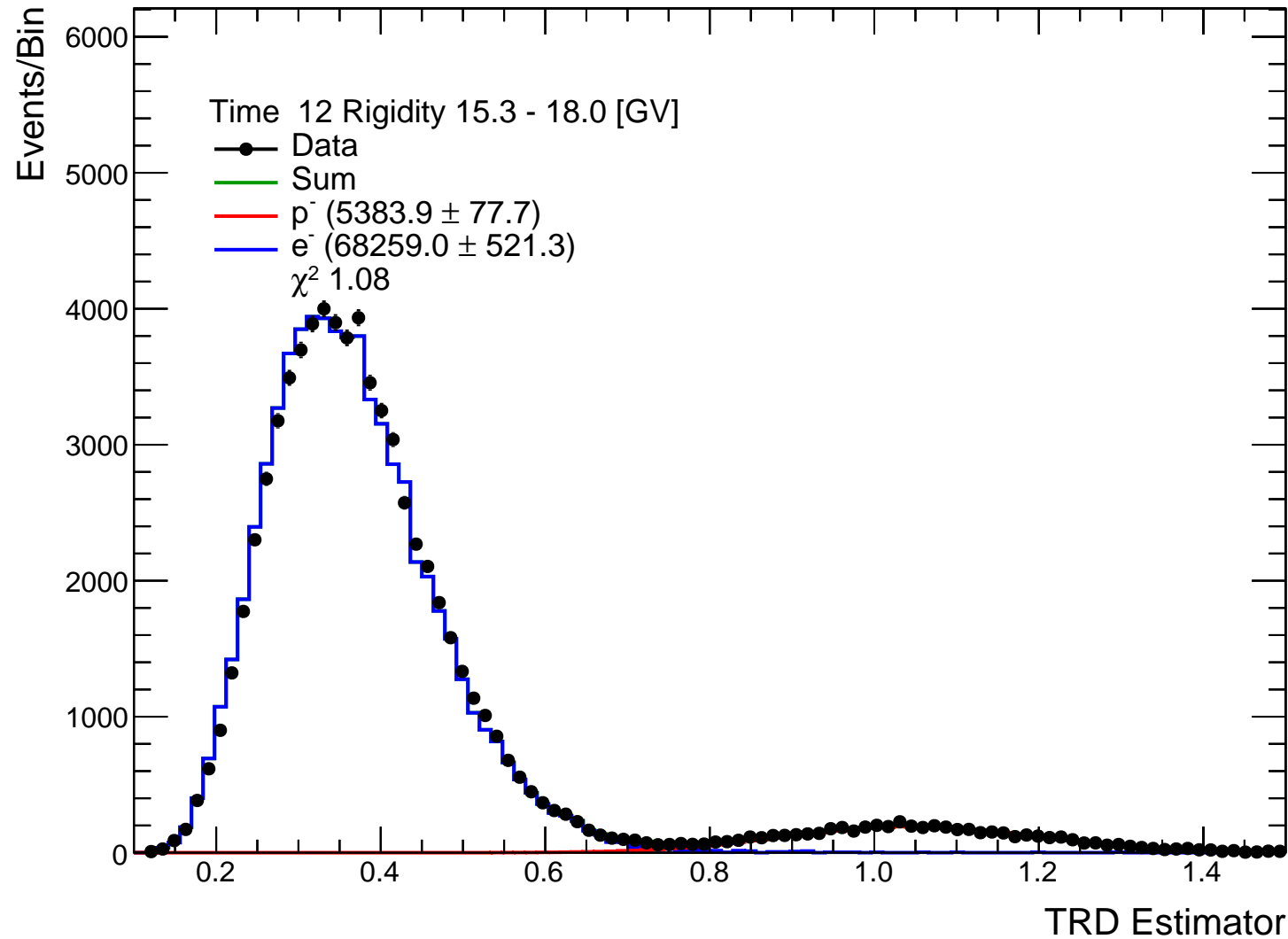


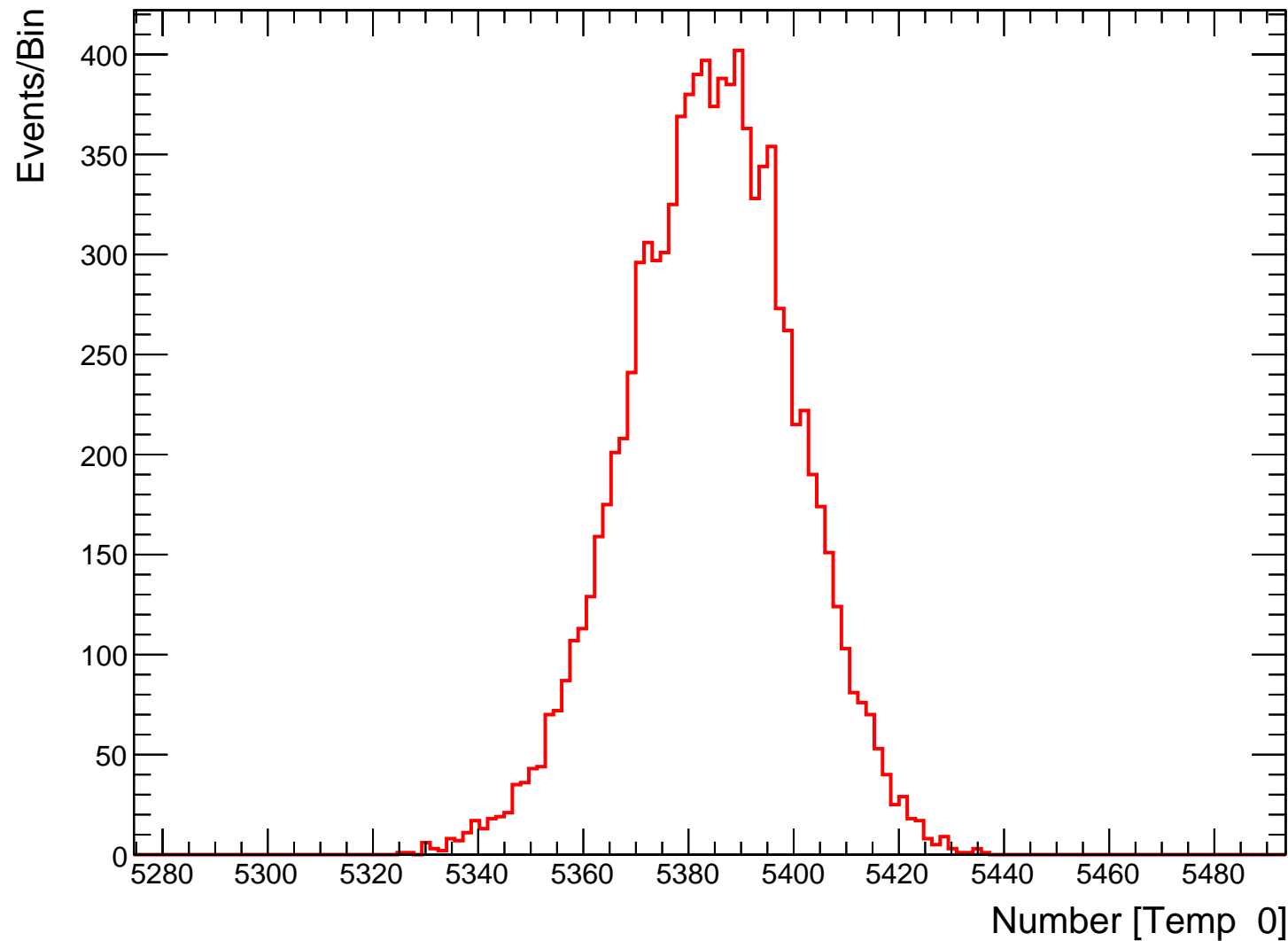


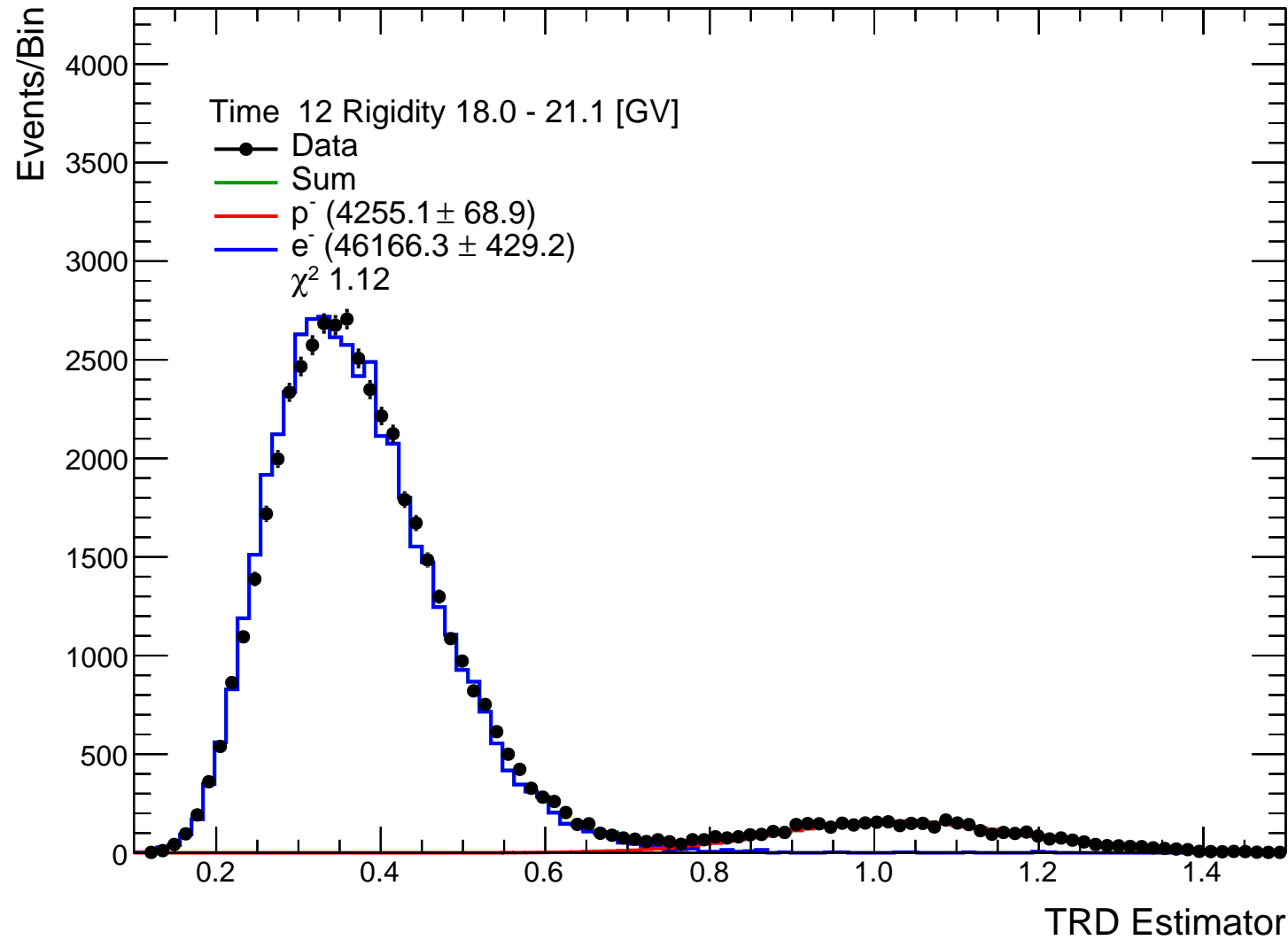


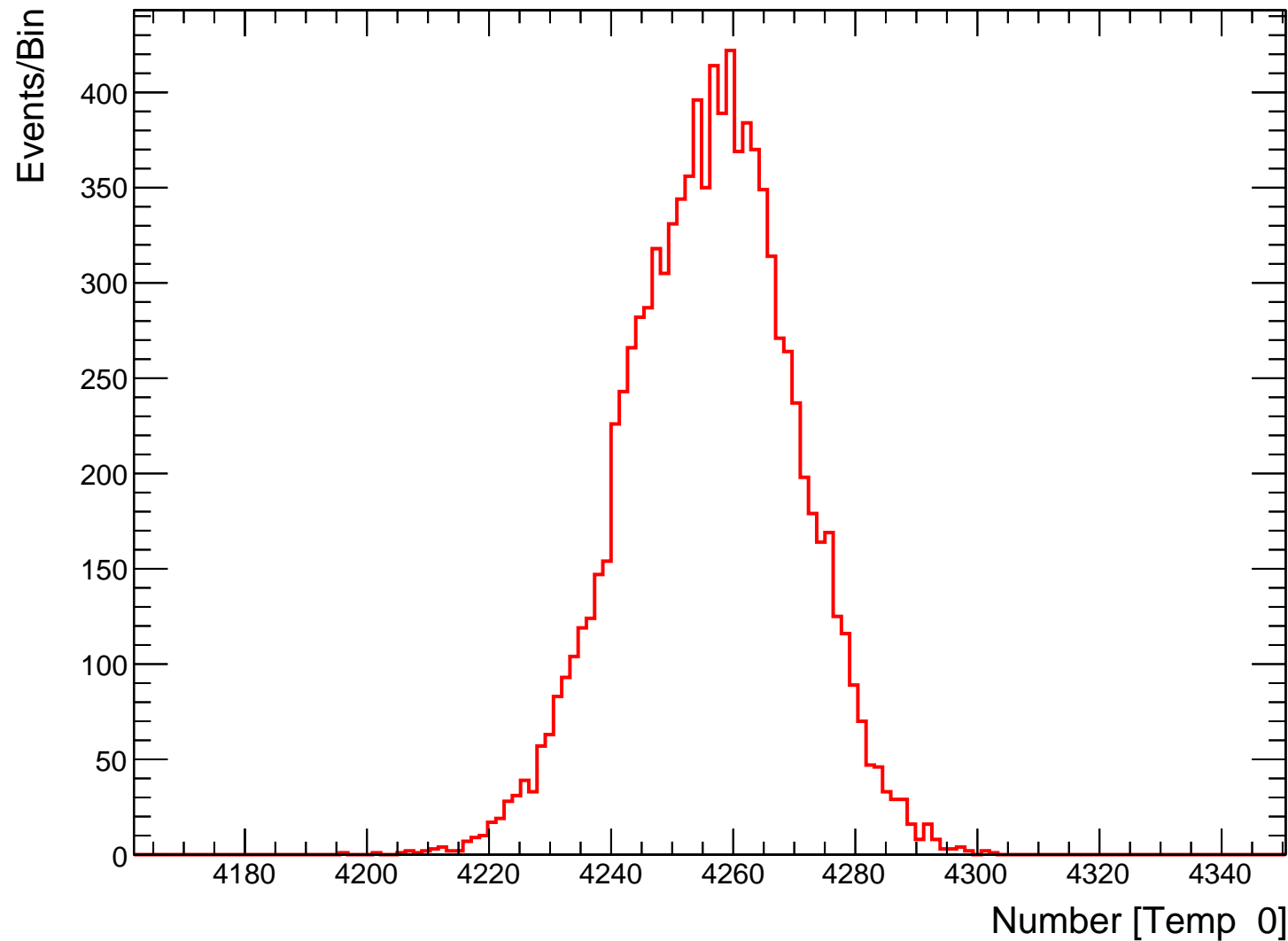




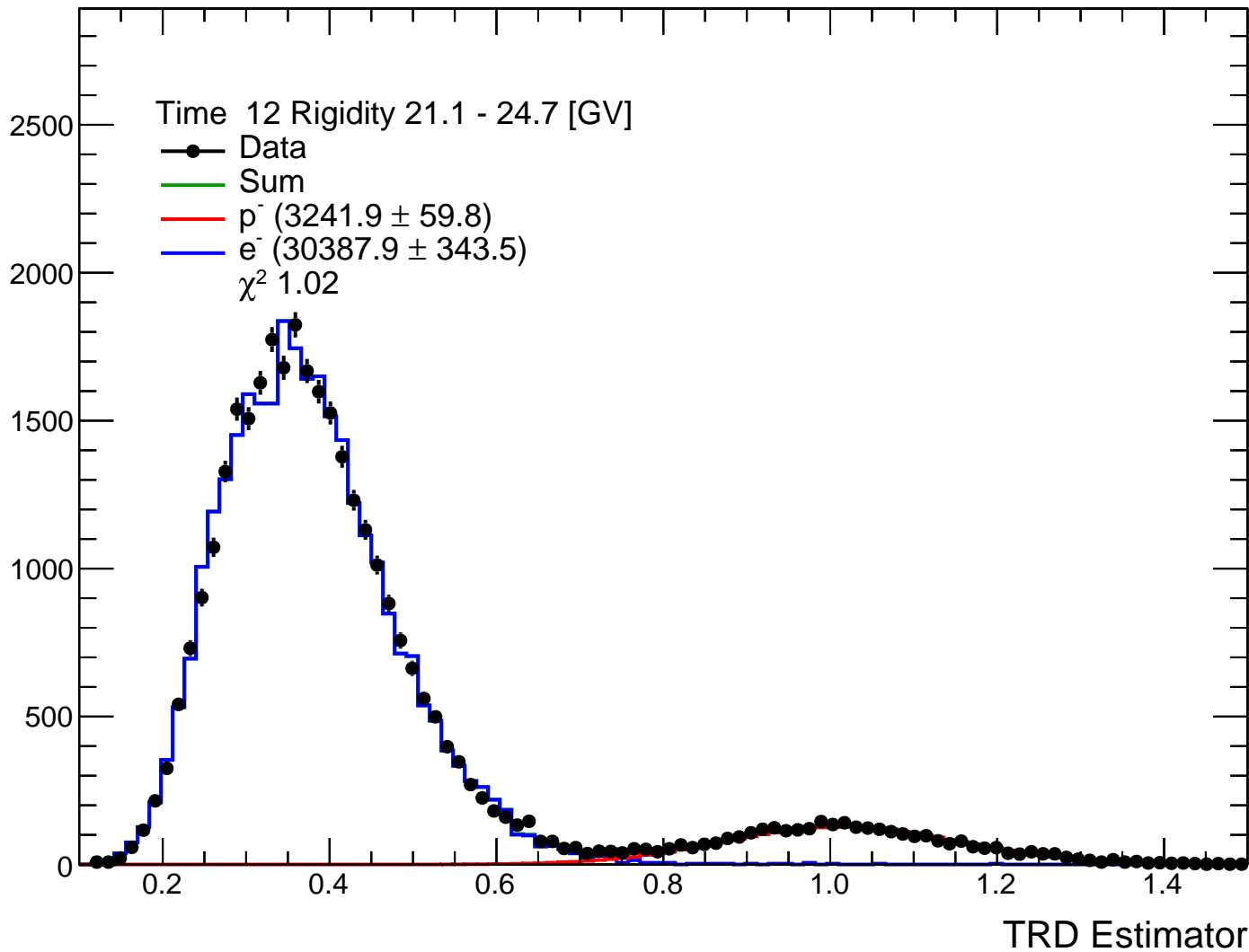


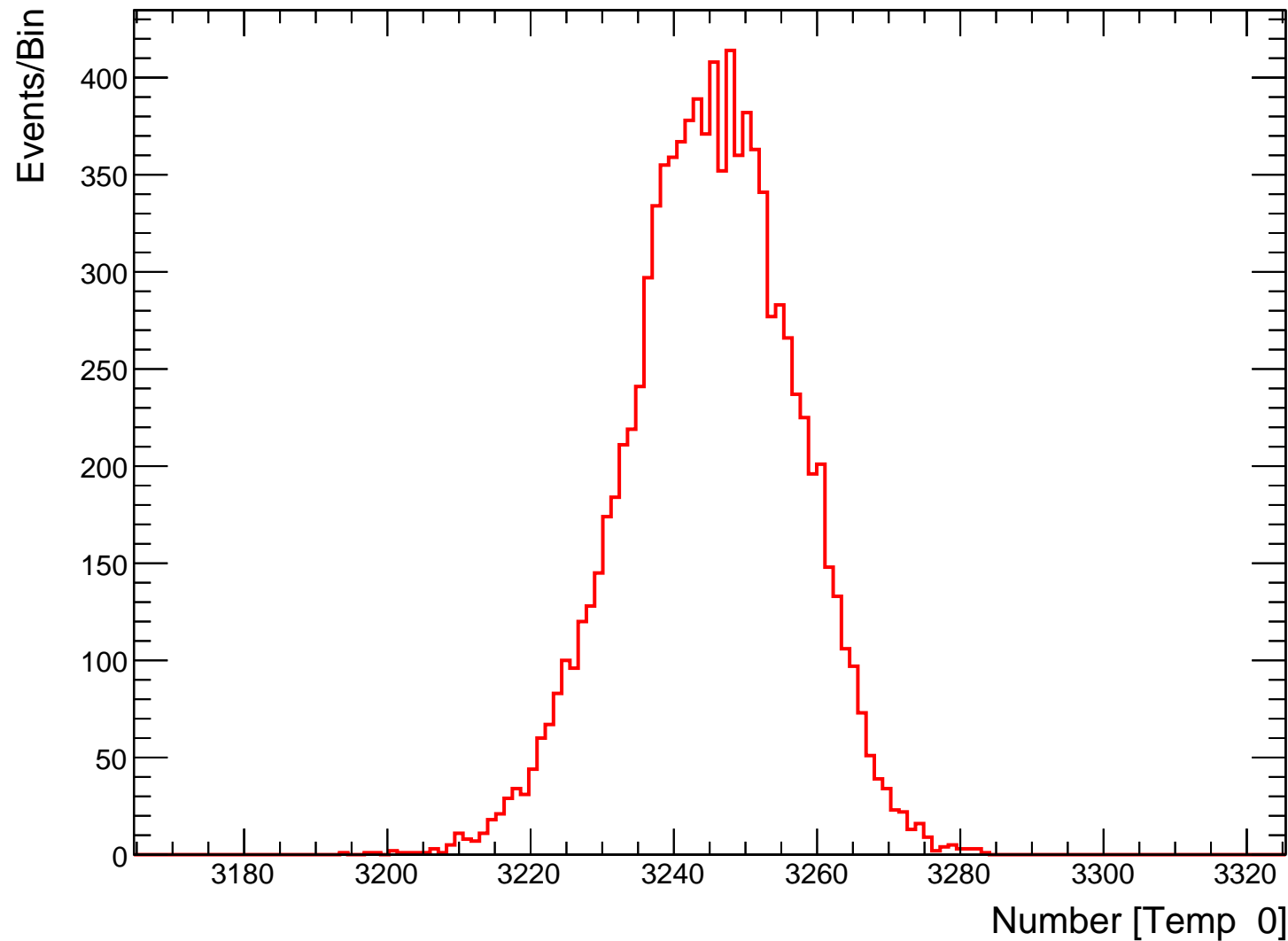


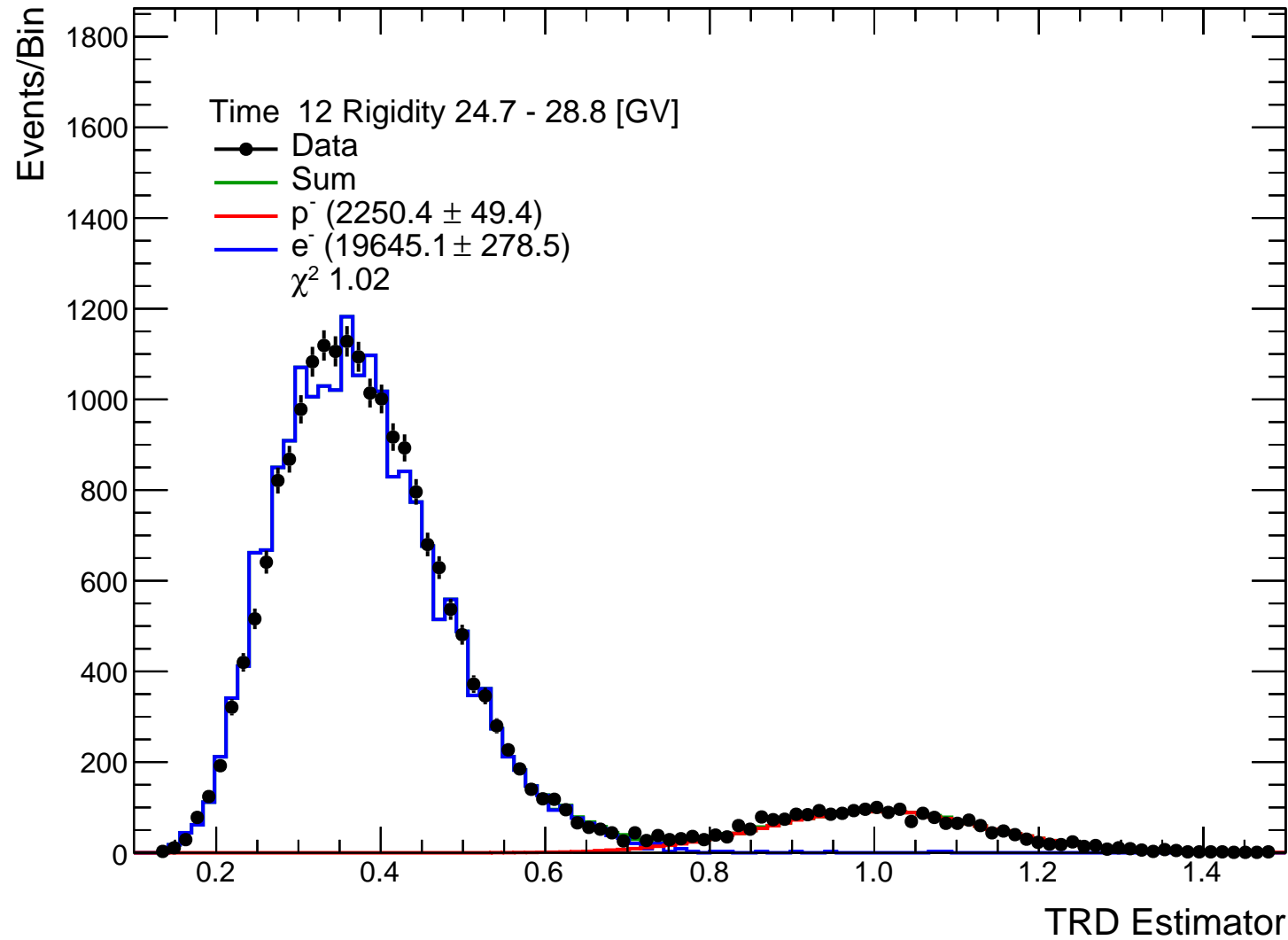




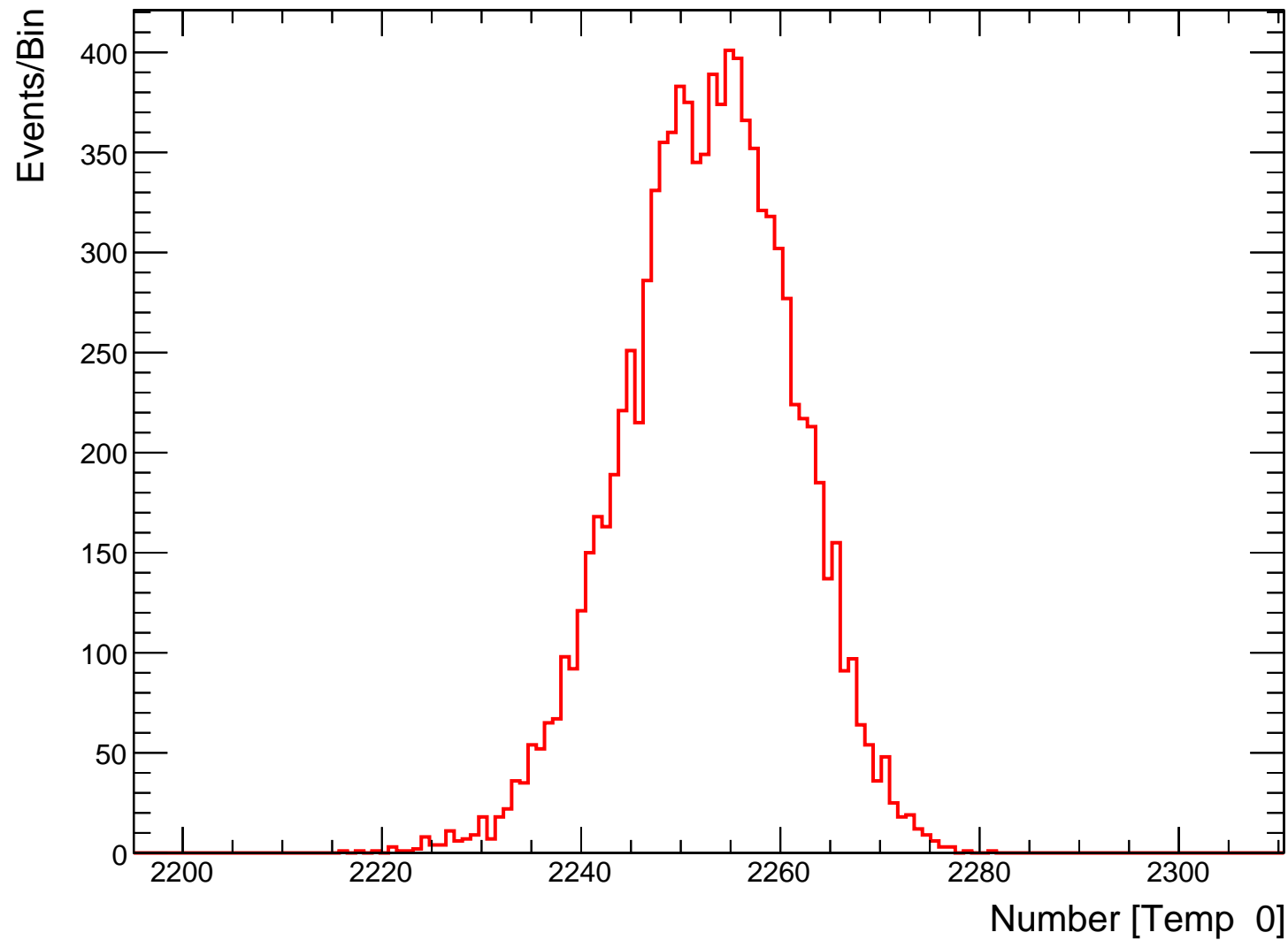
Events/Bin

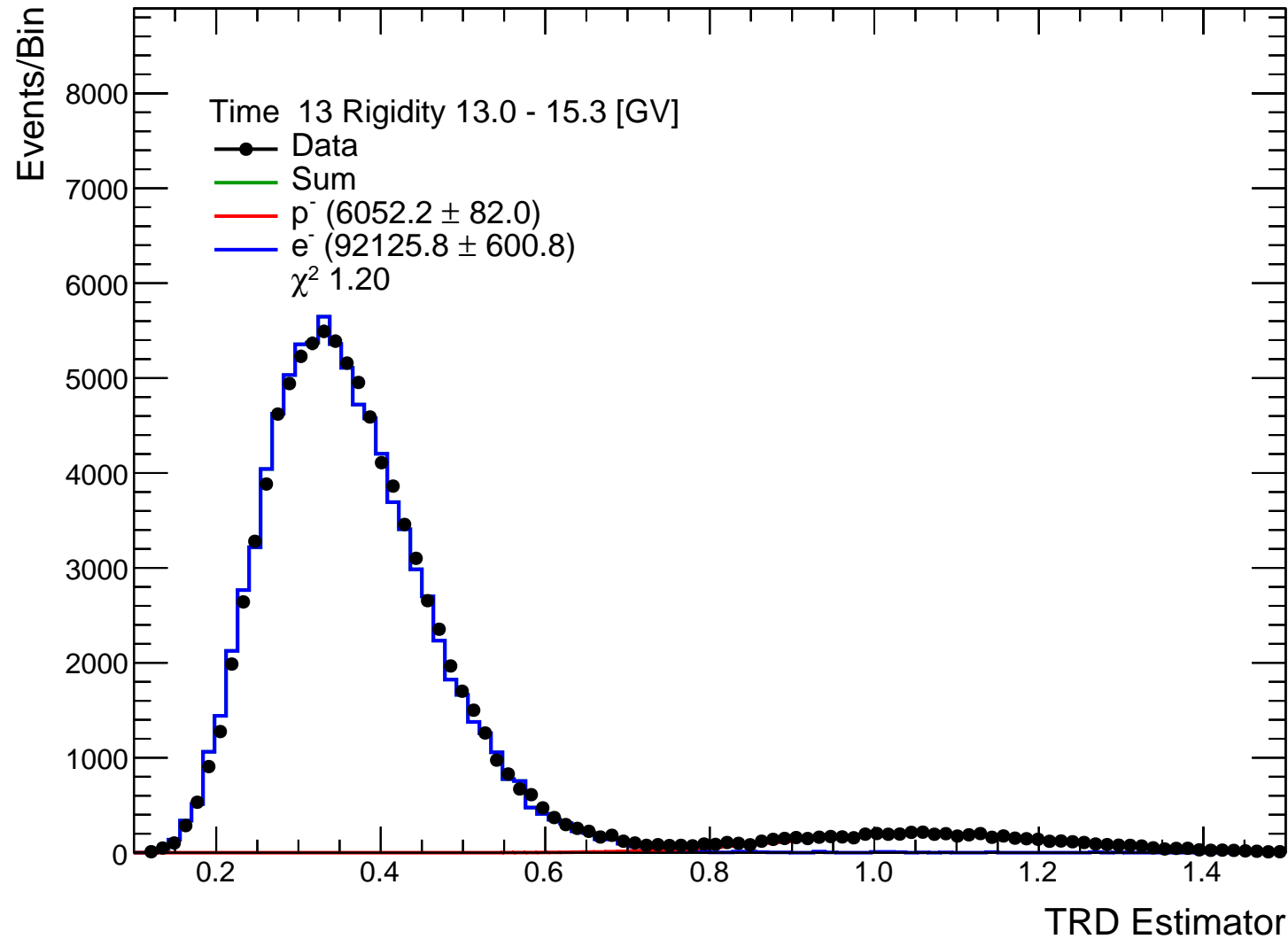


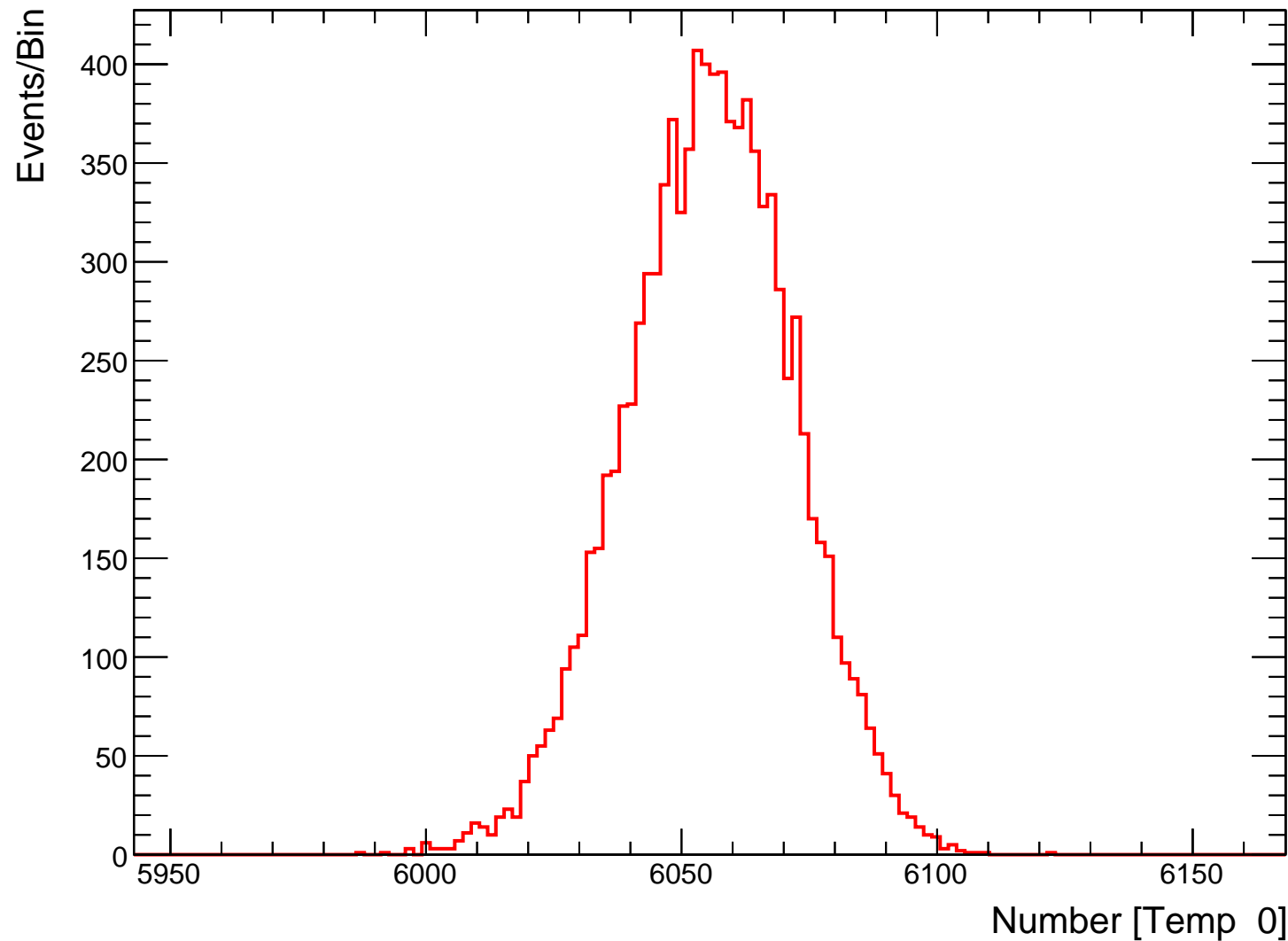


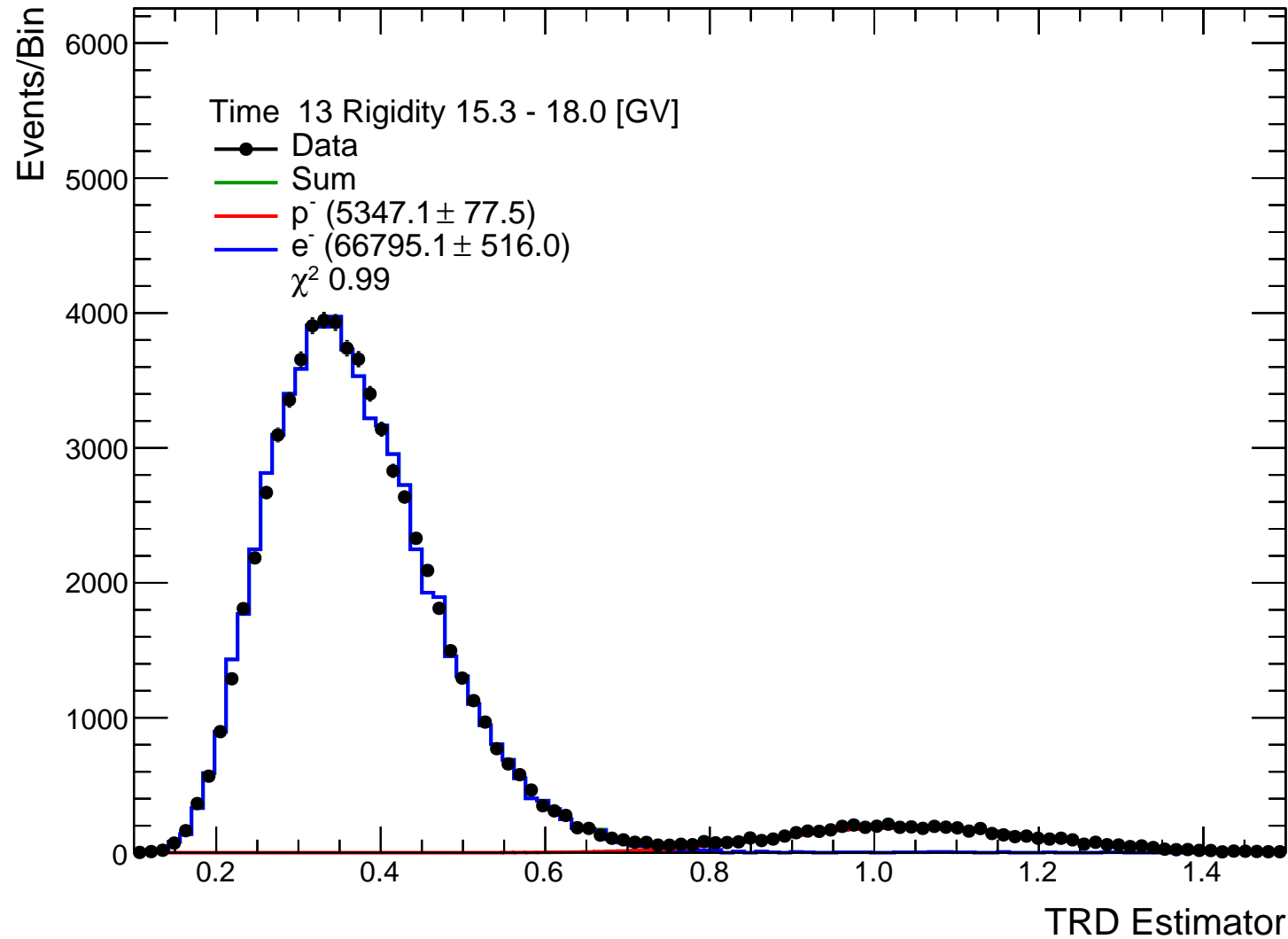


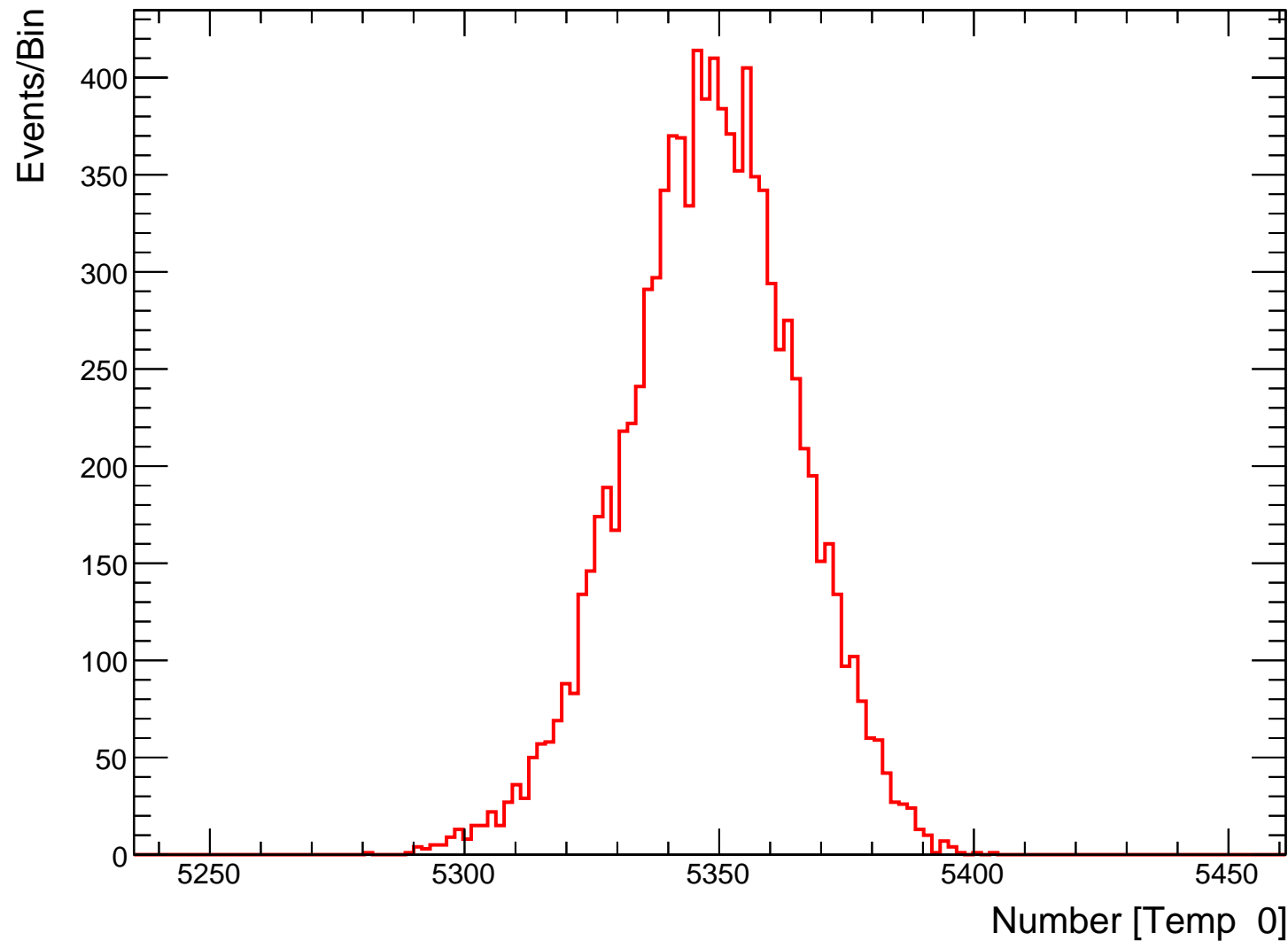


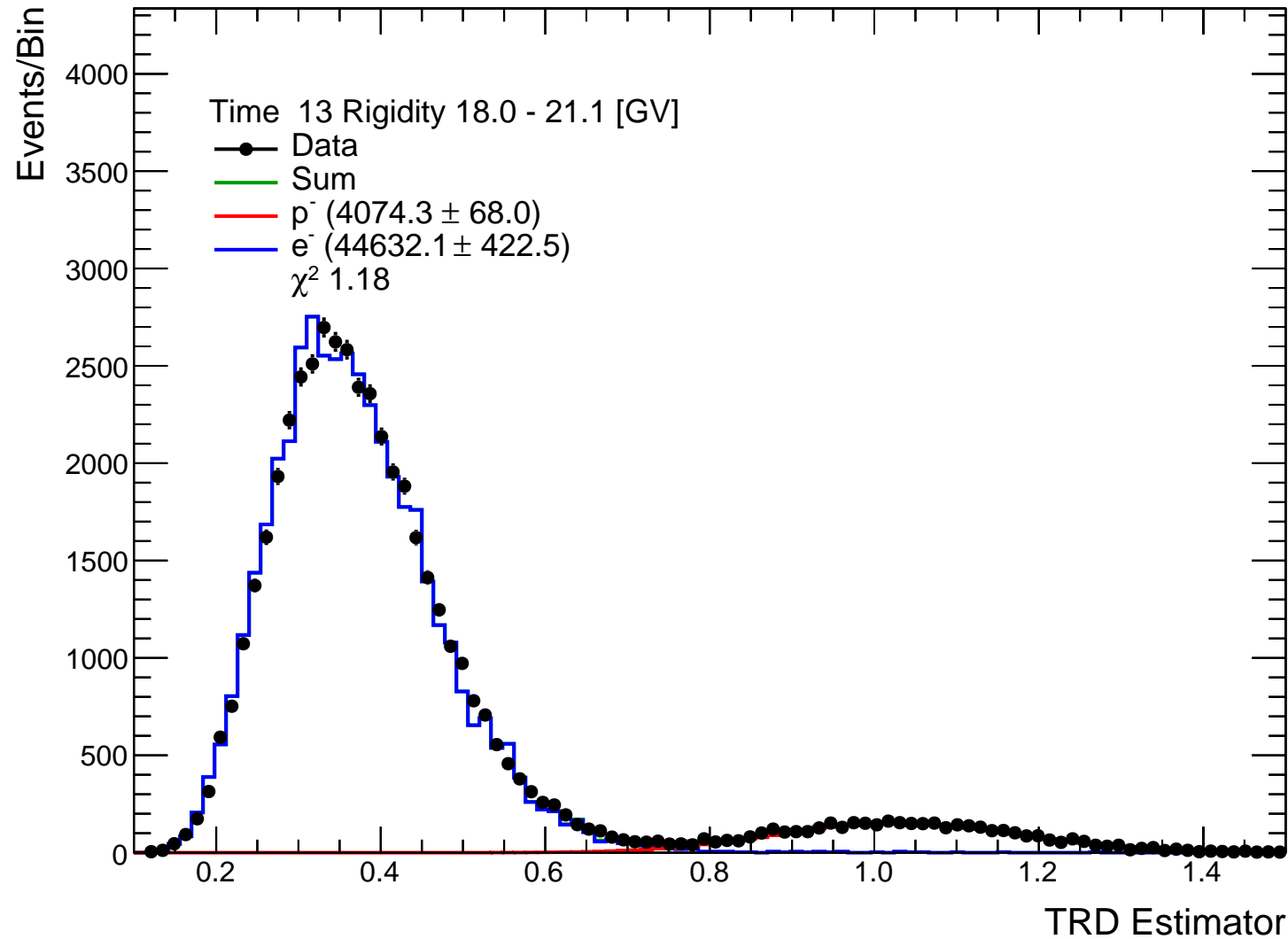


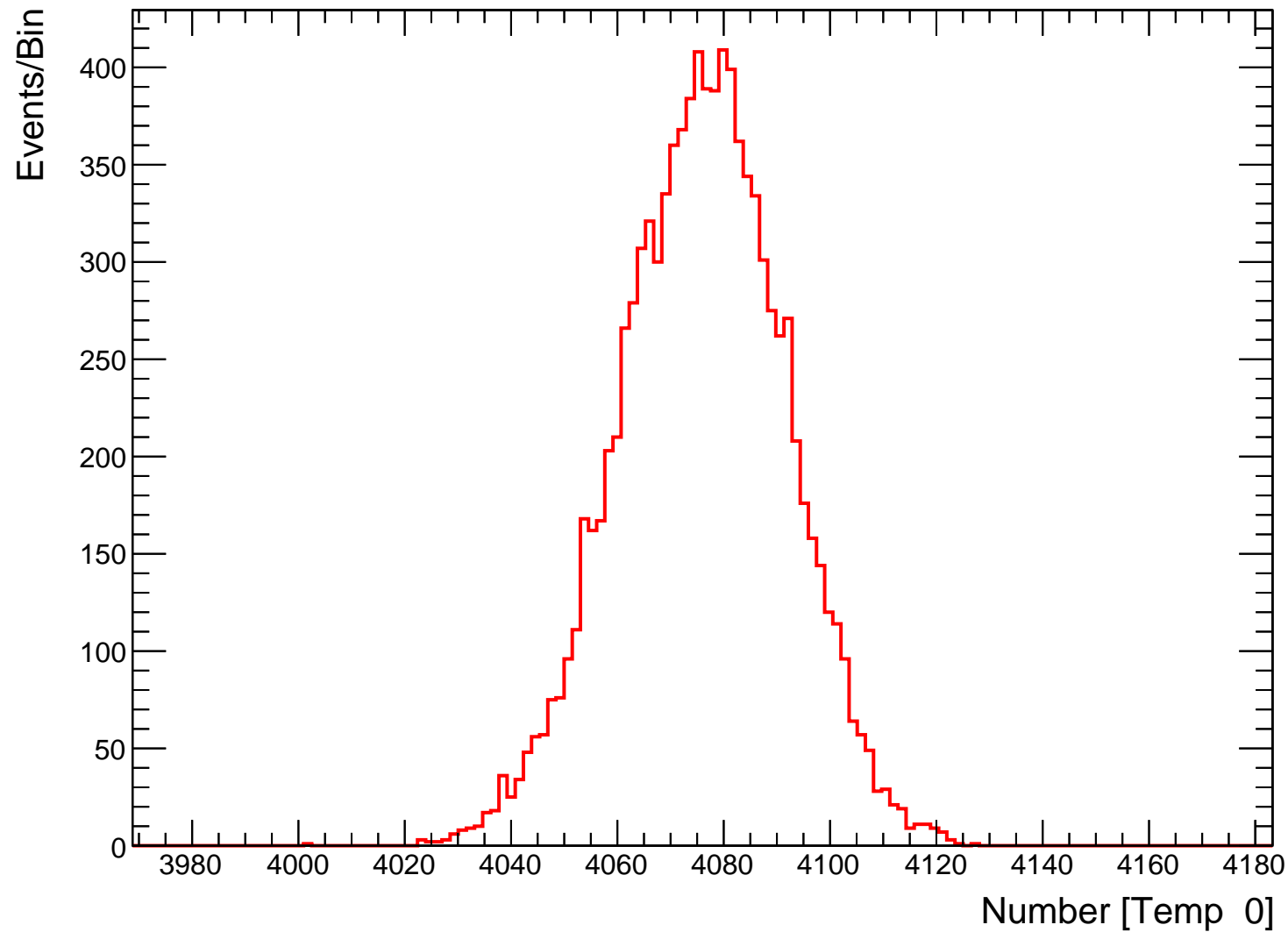


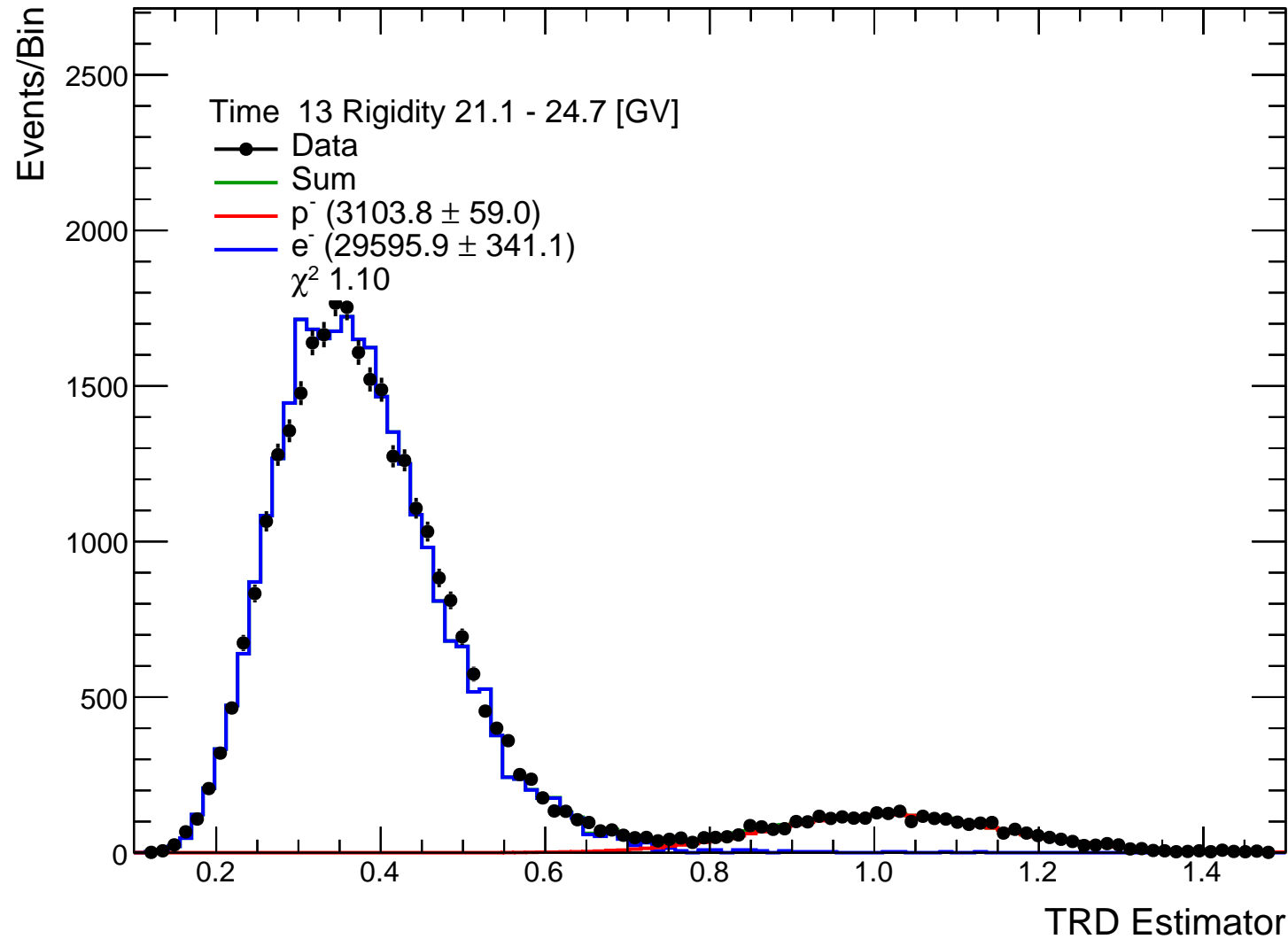




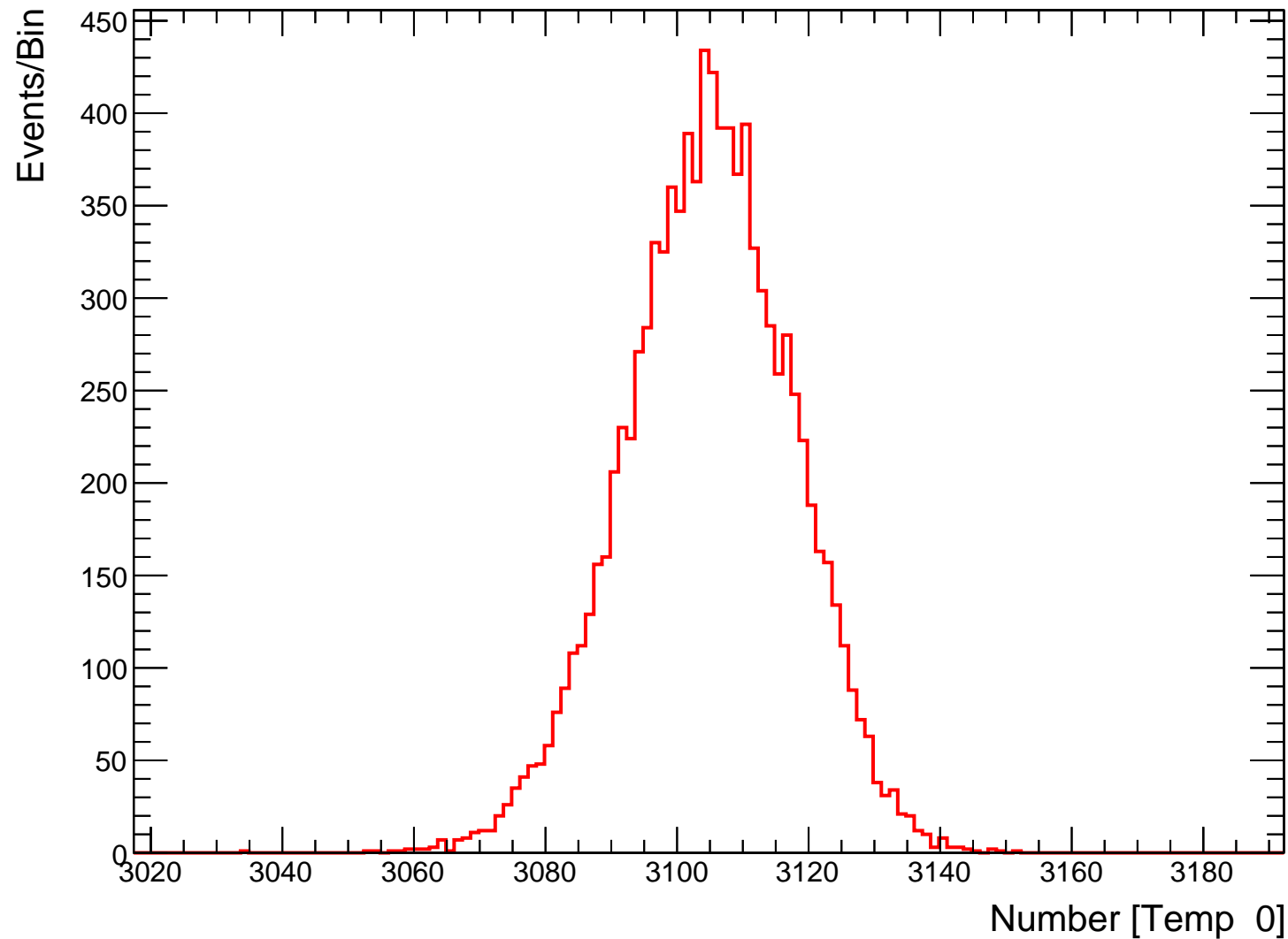


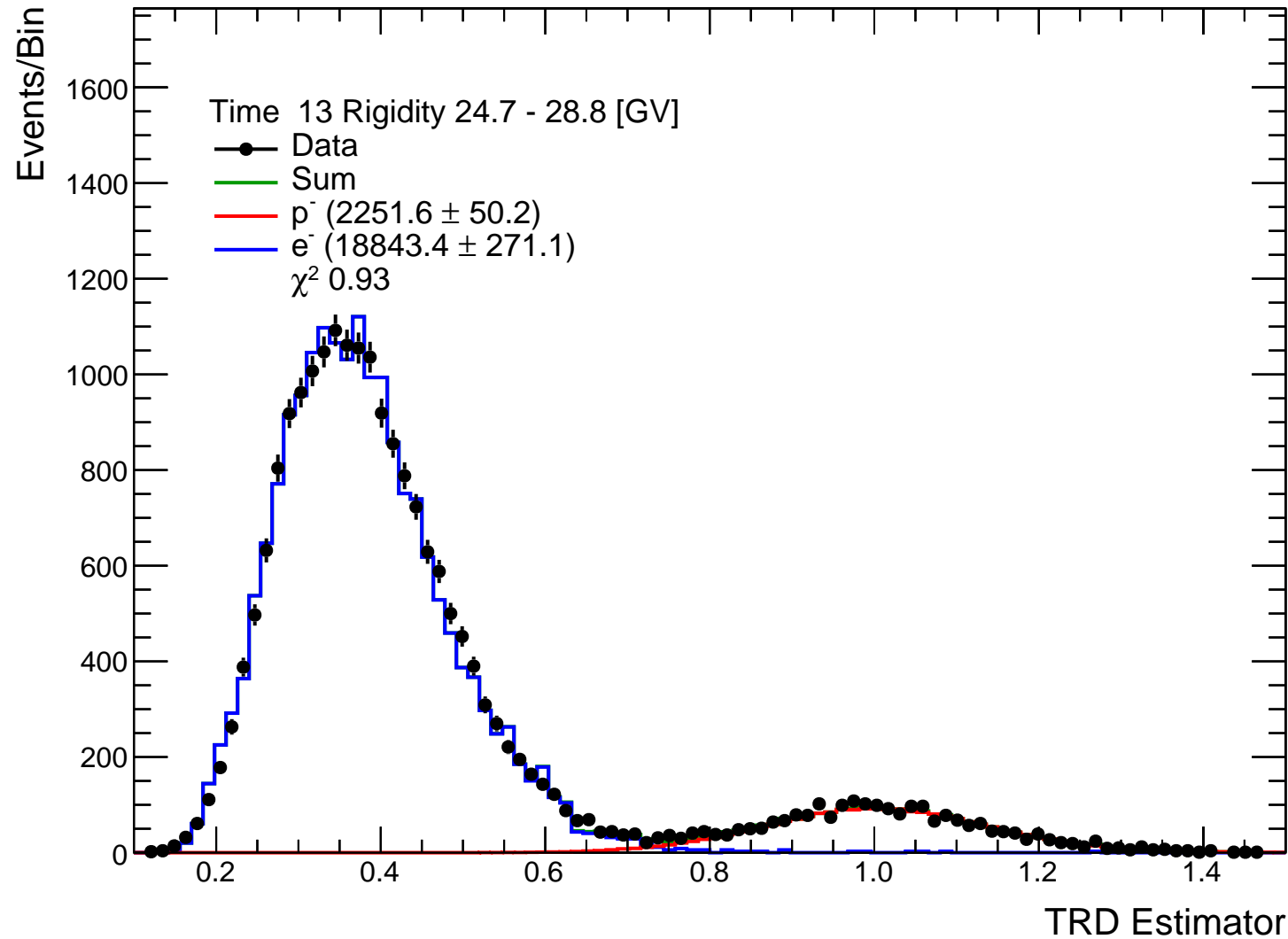


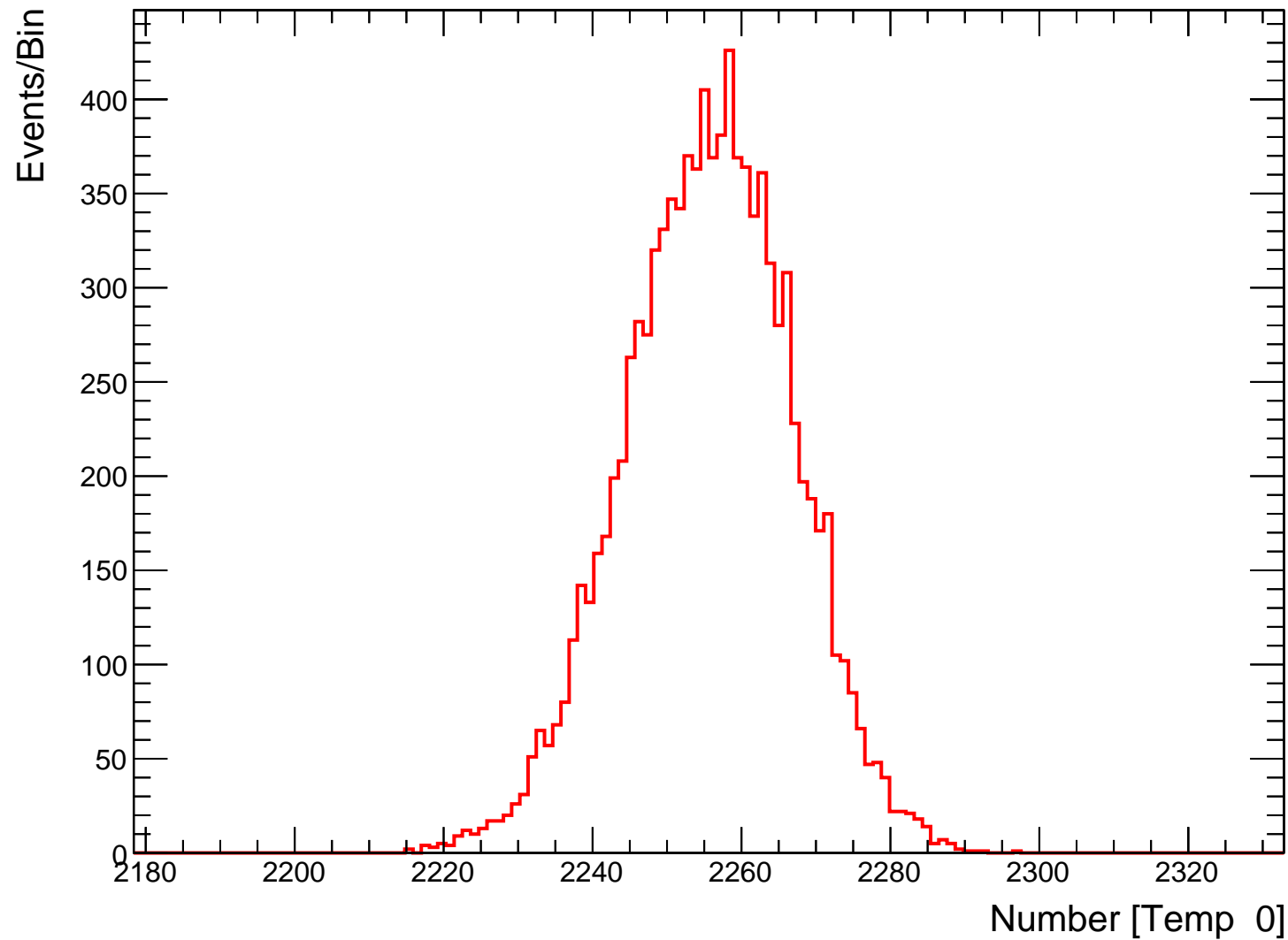


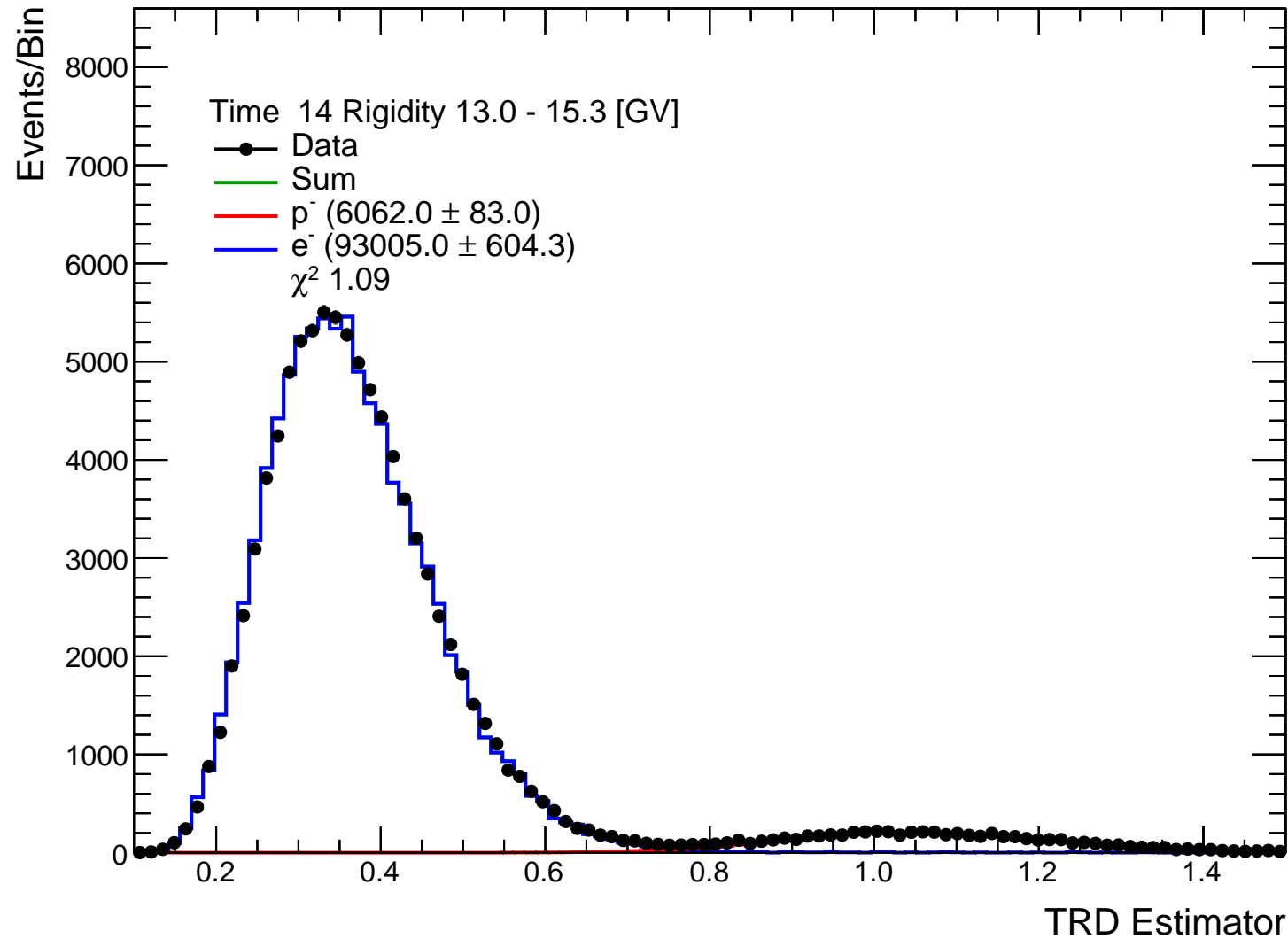


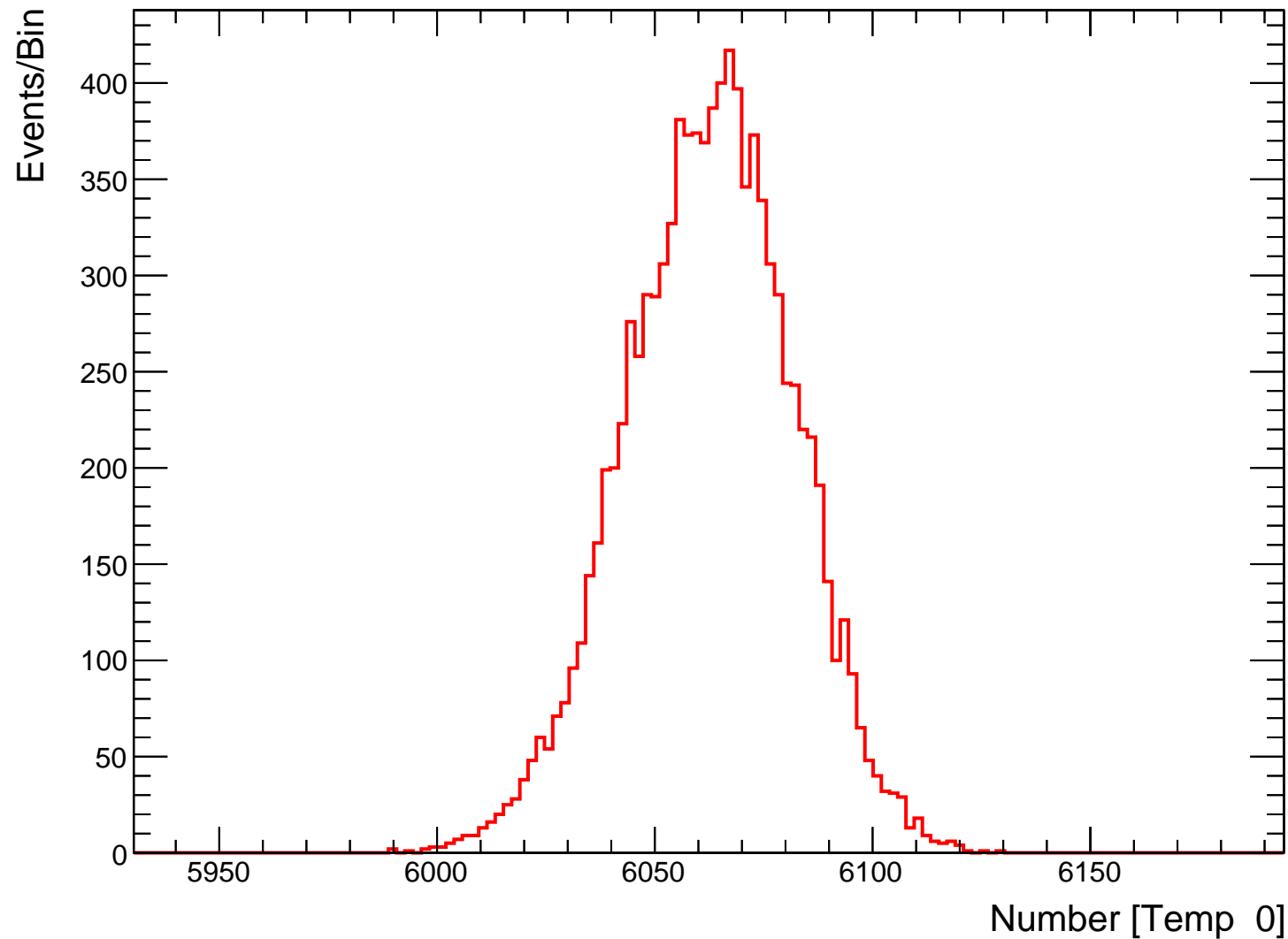


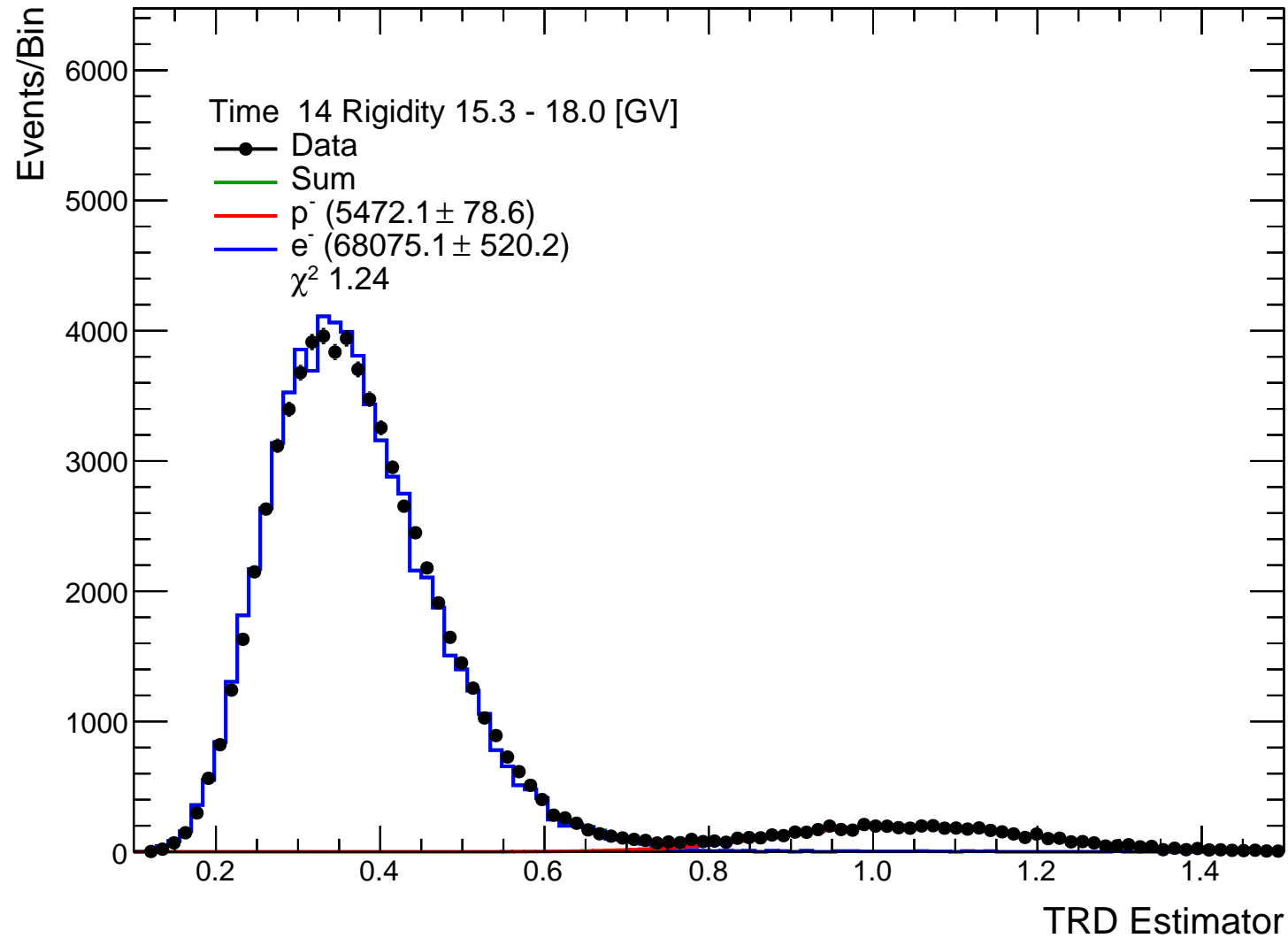


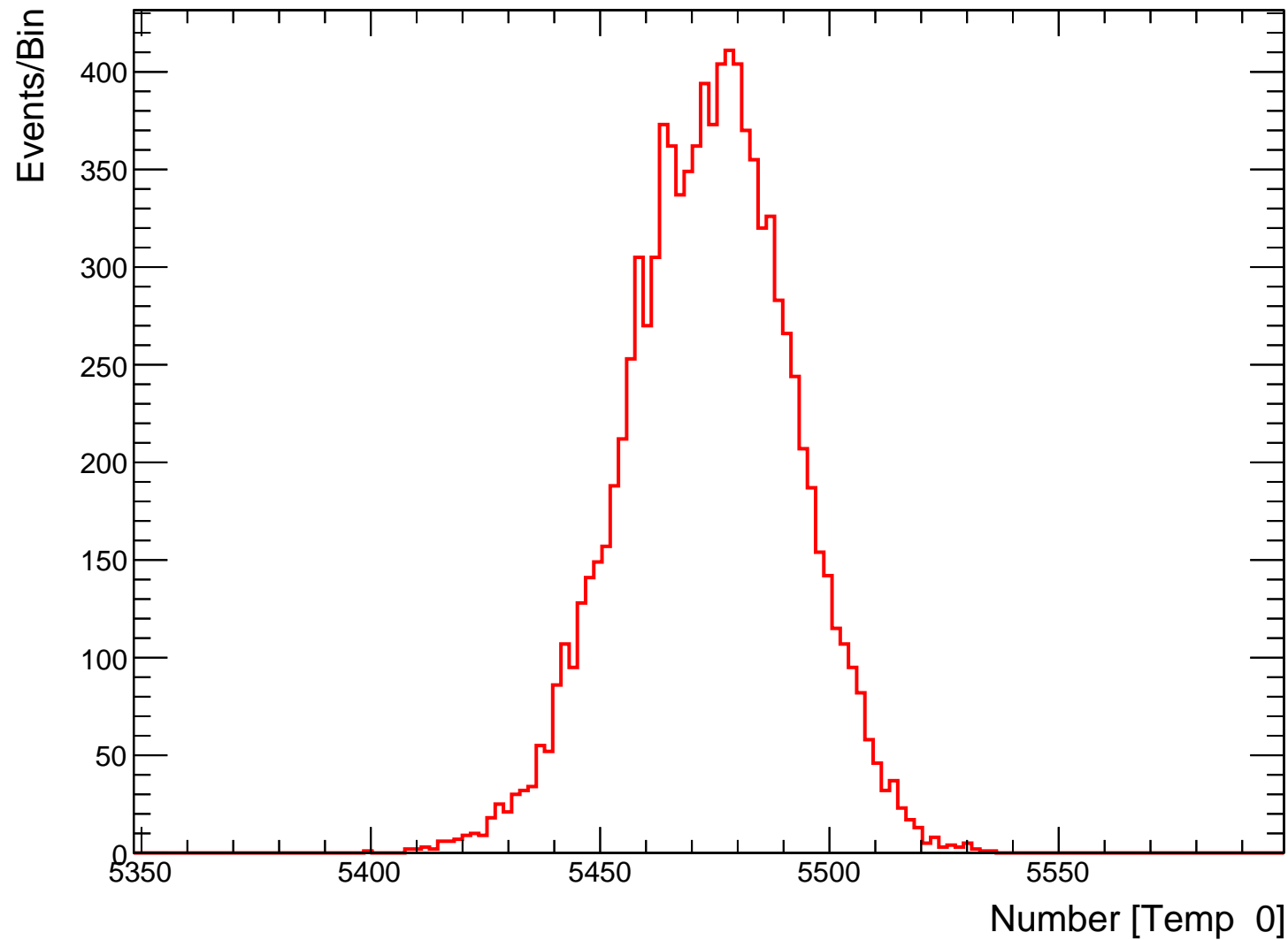


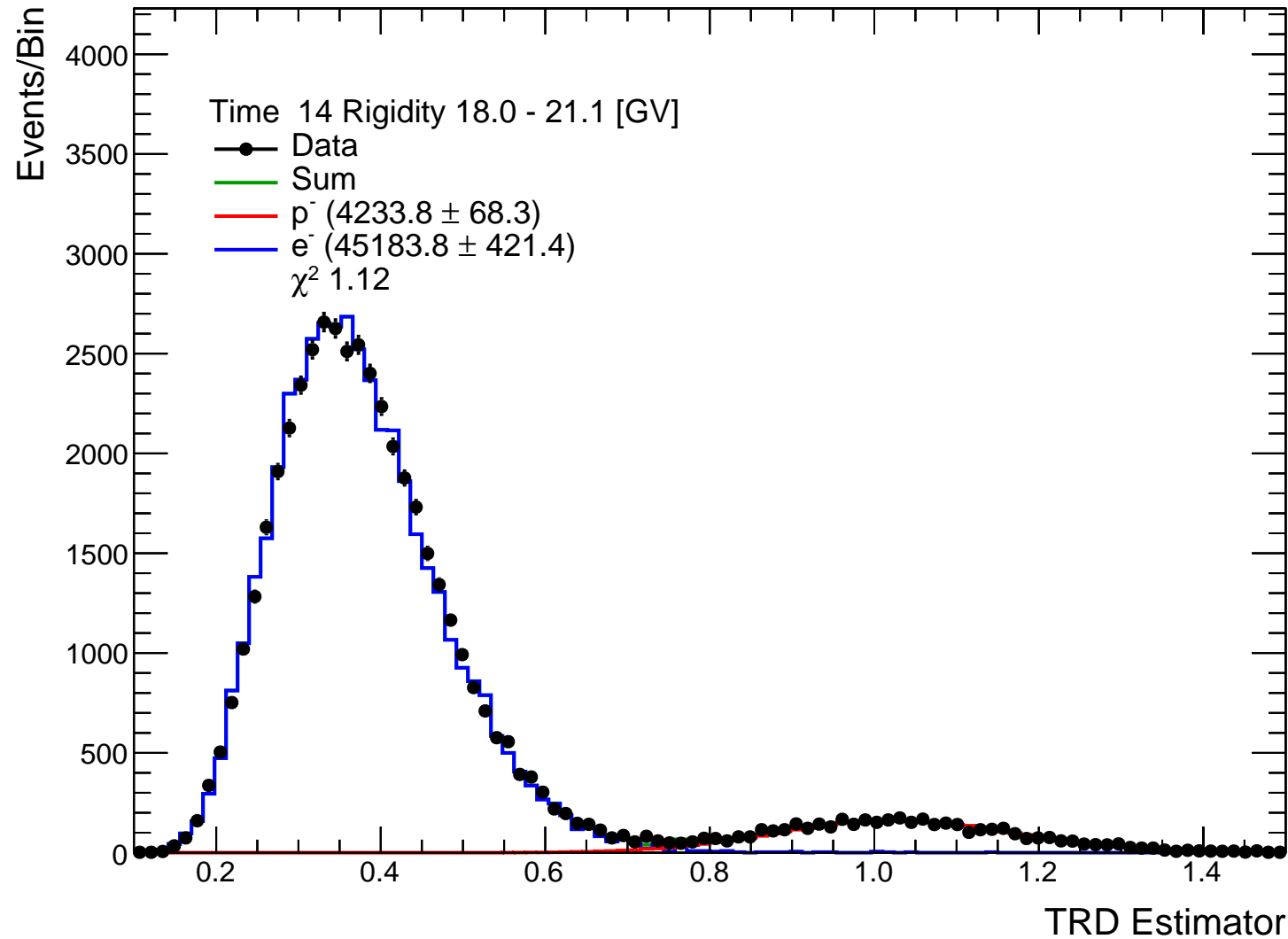




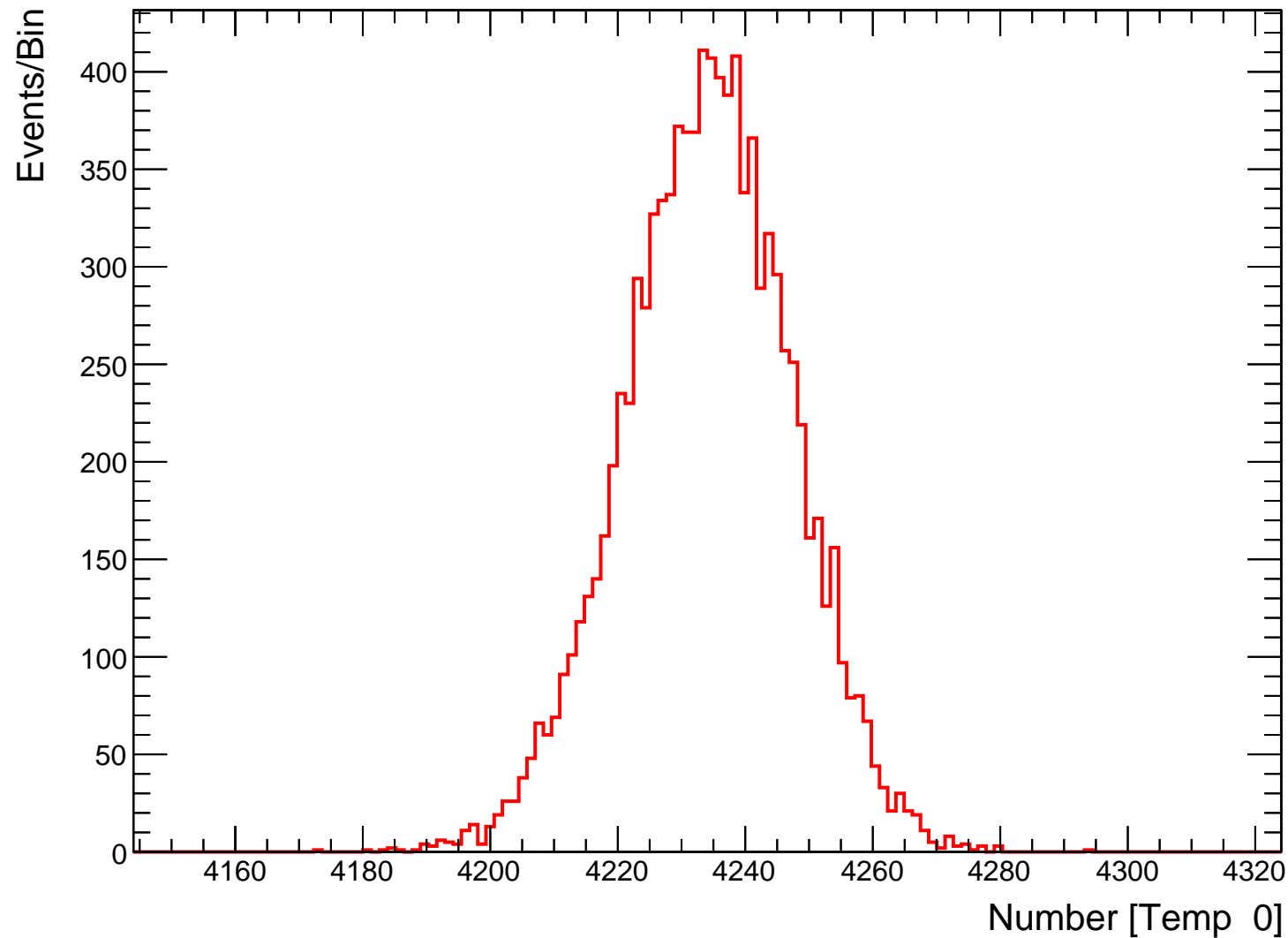




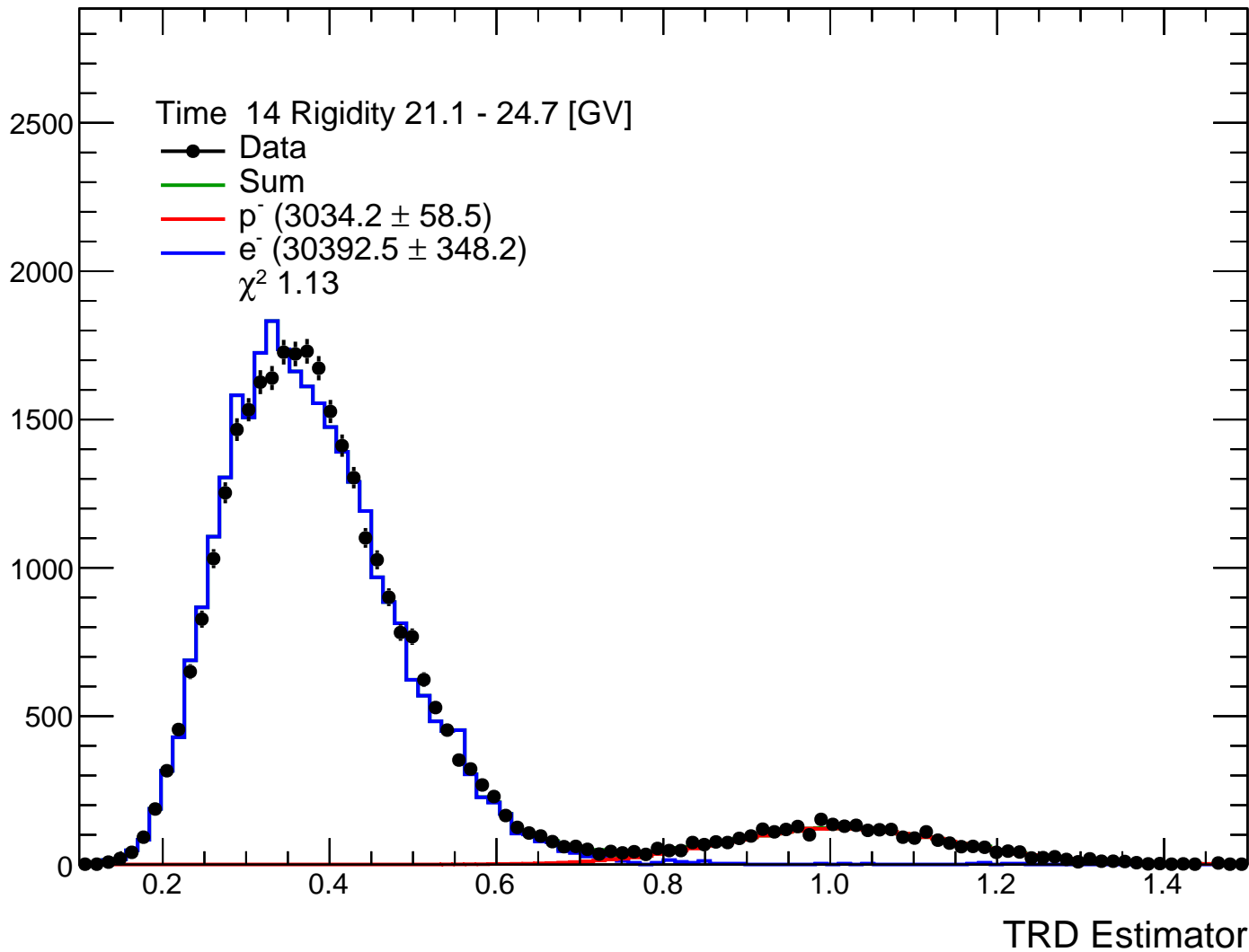


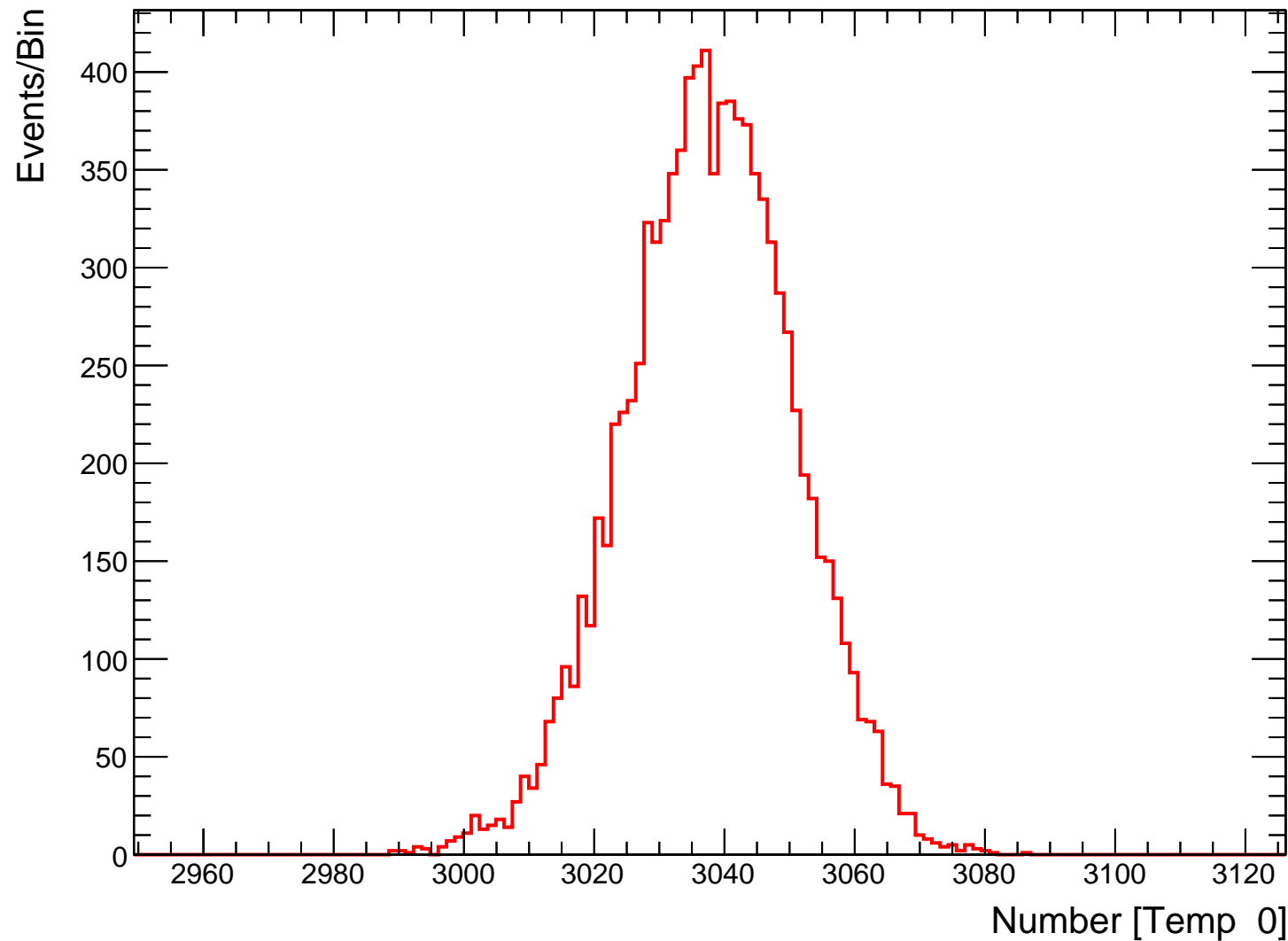


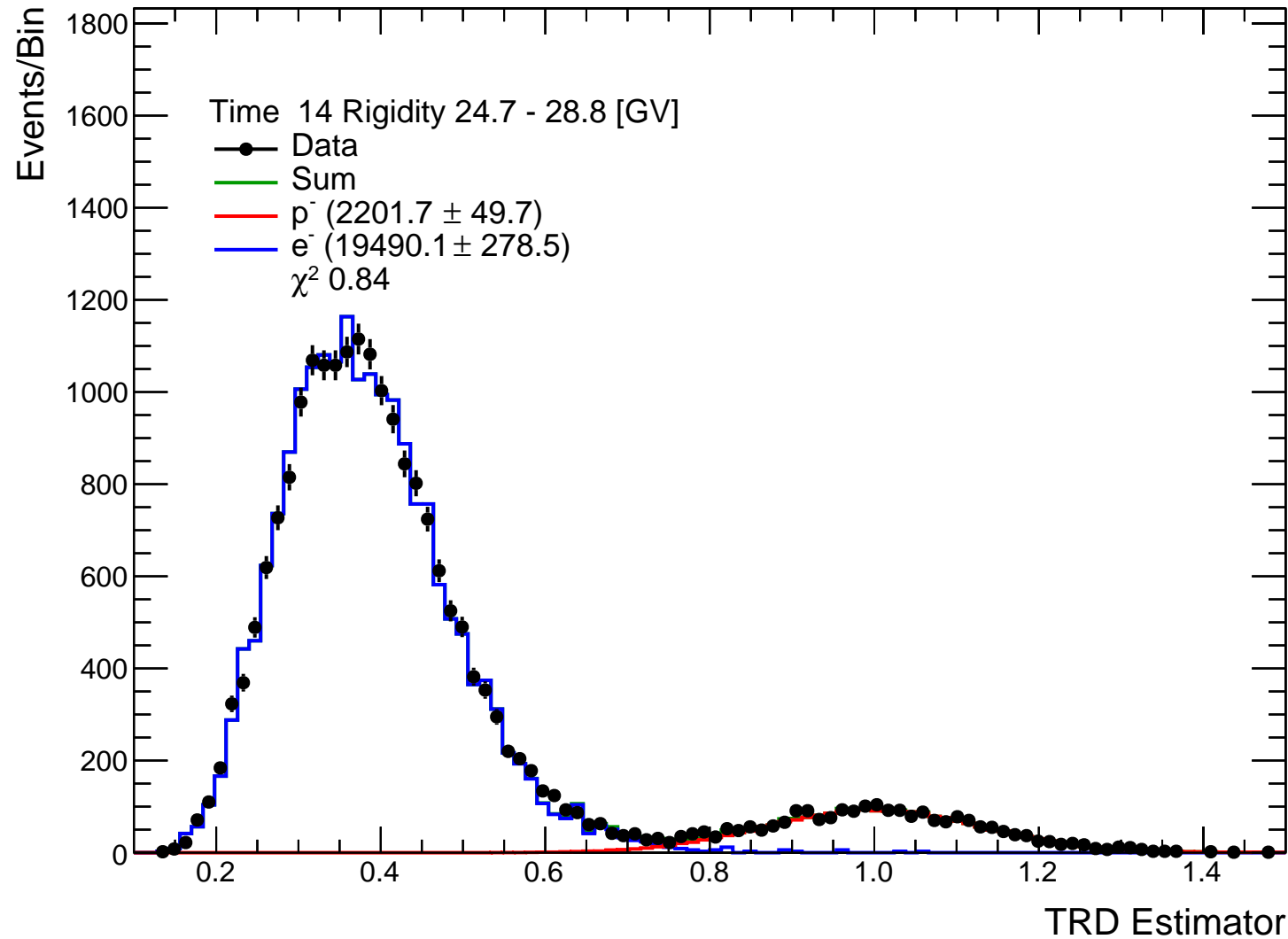


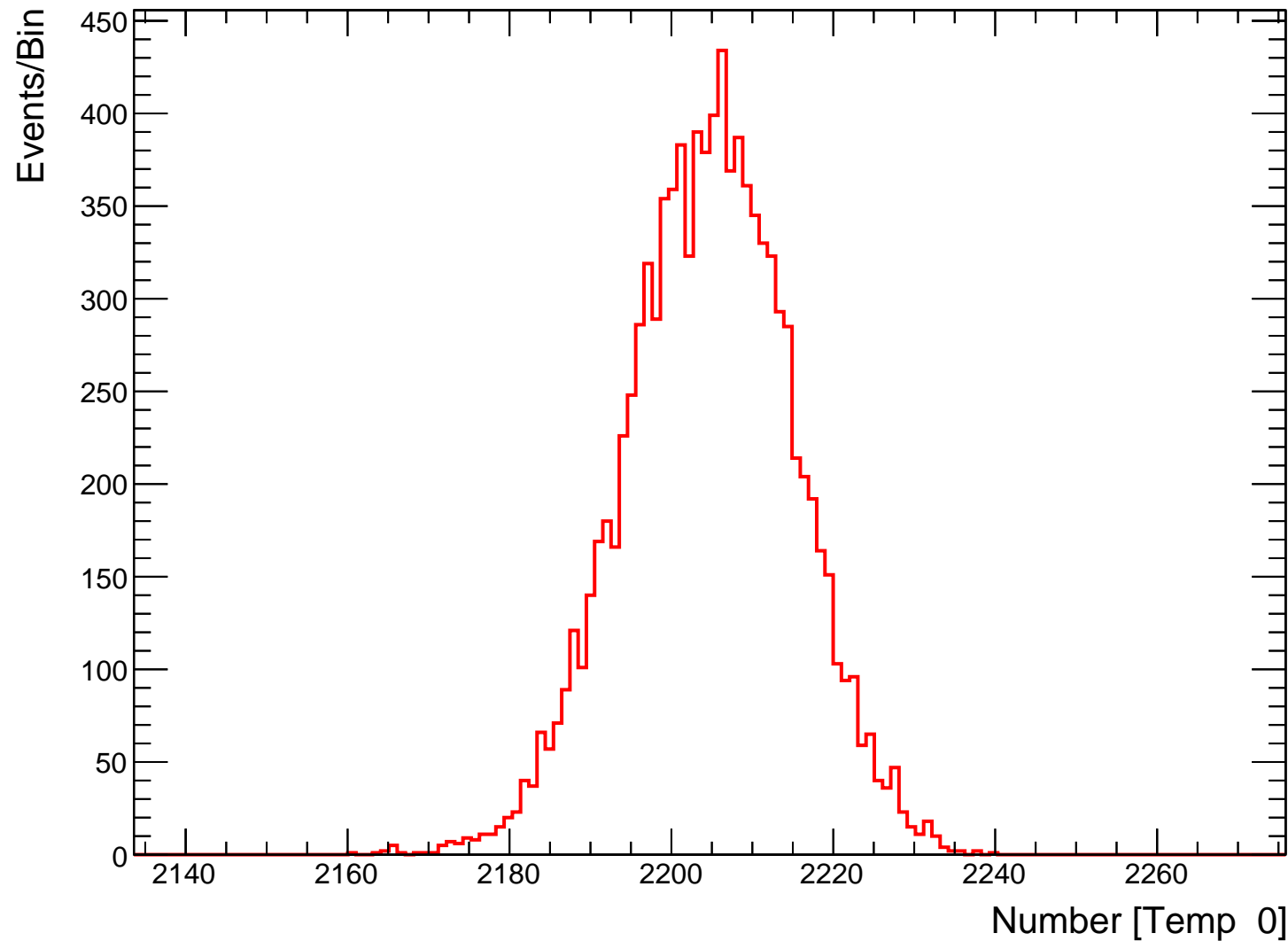


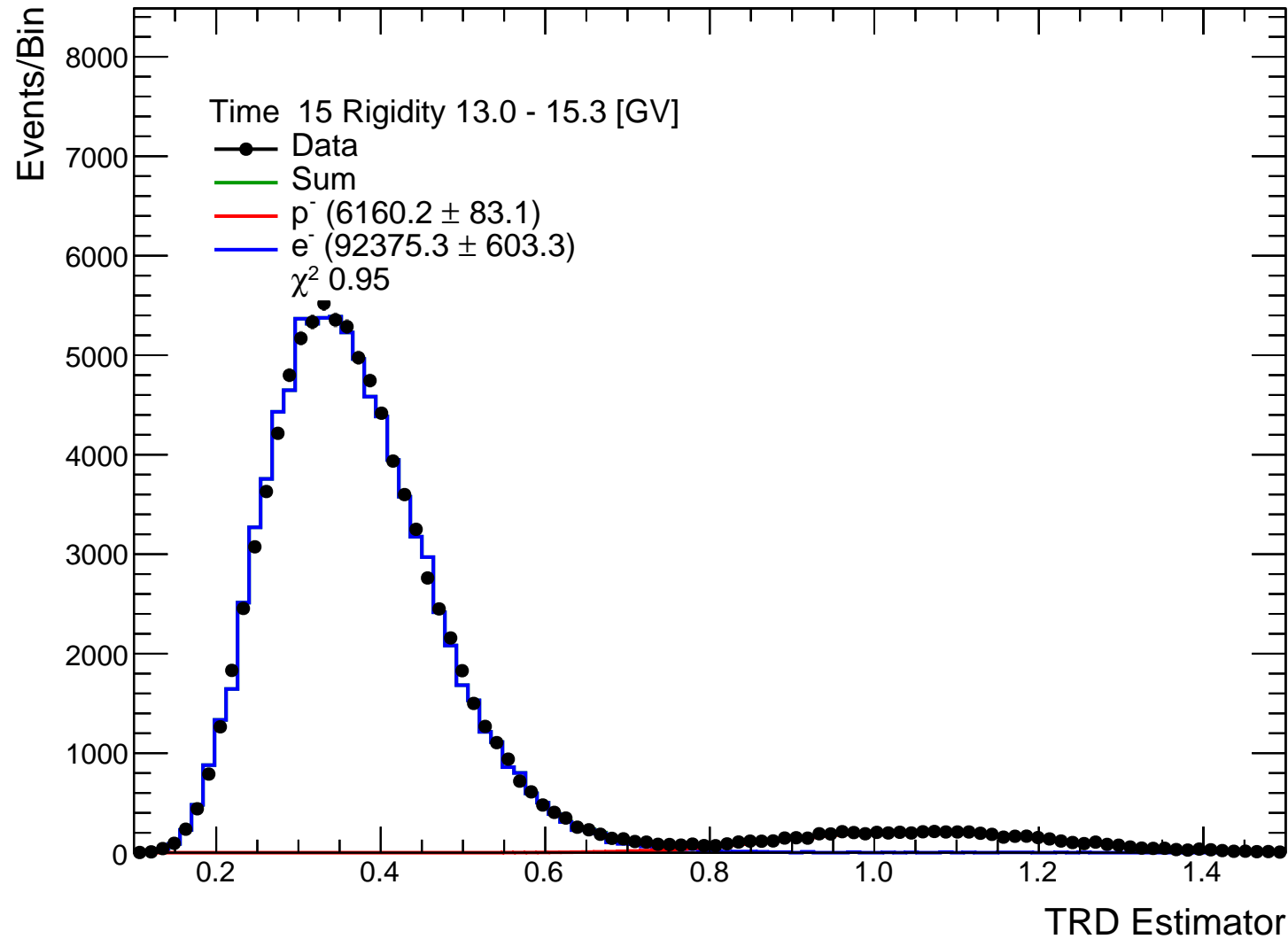
Events/Bin

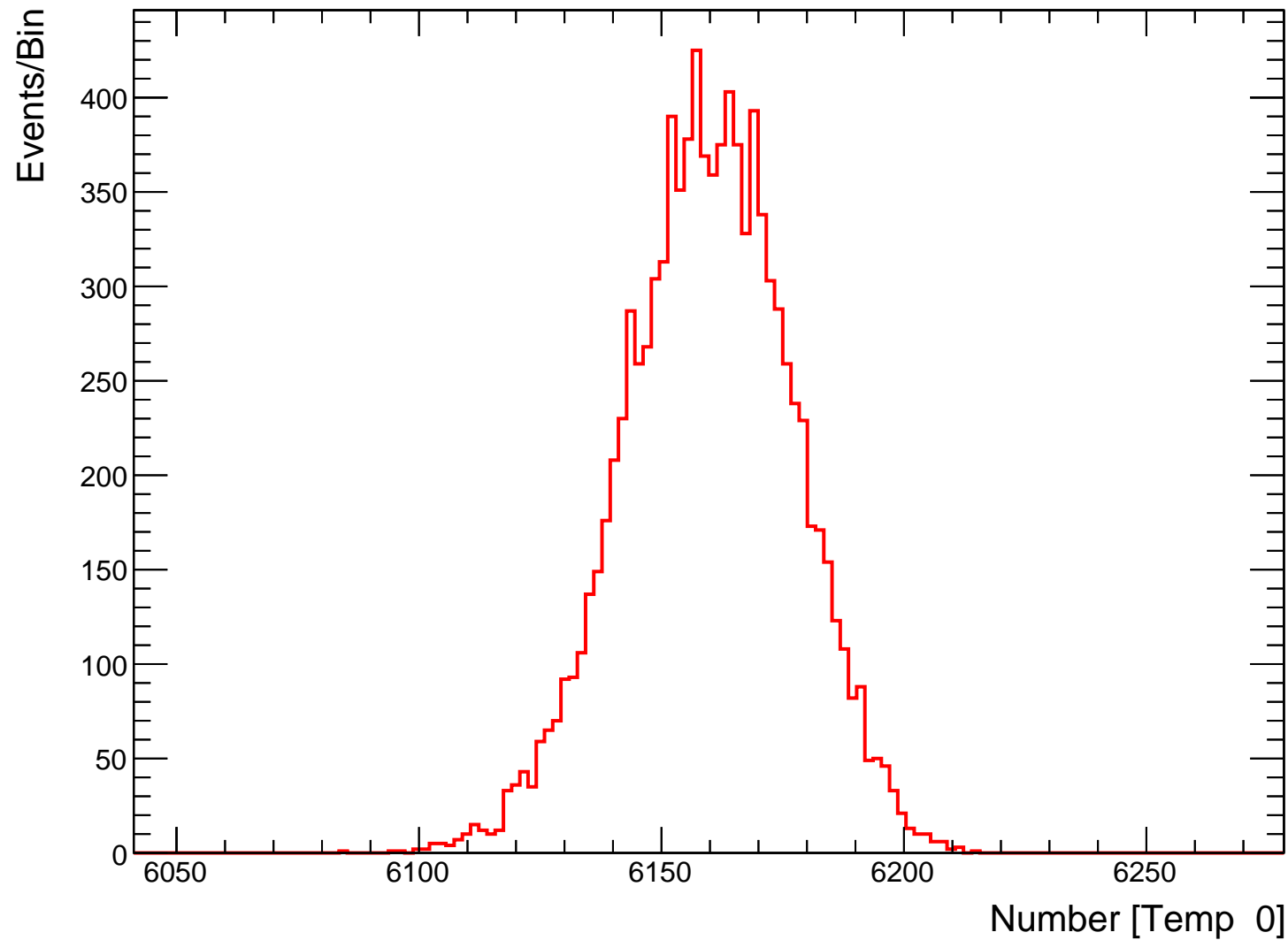


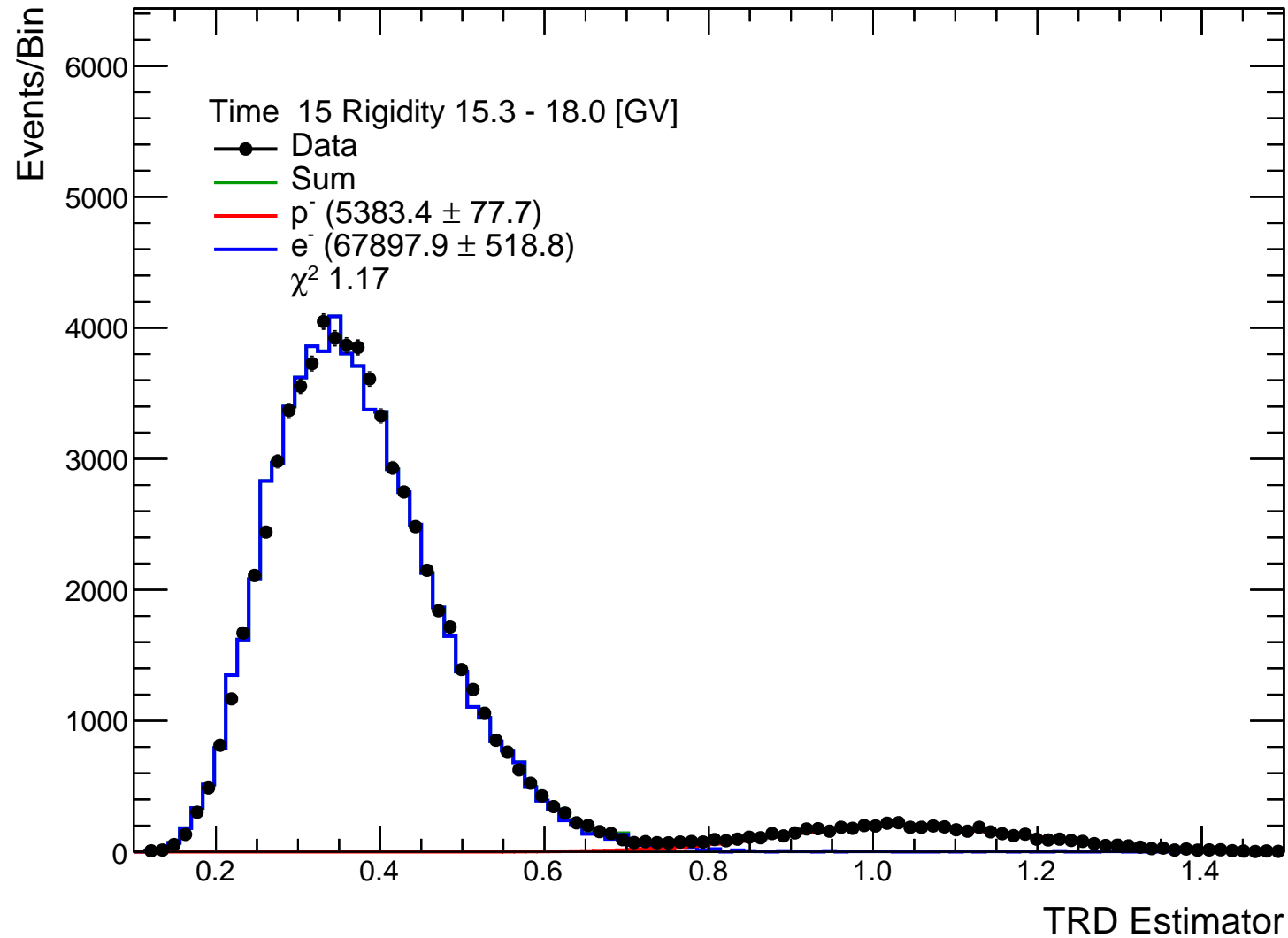




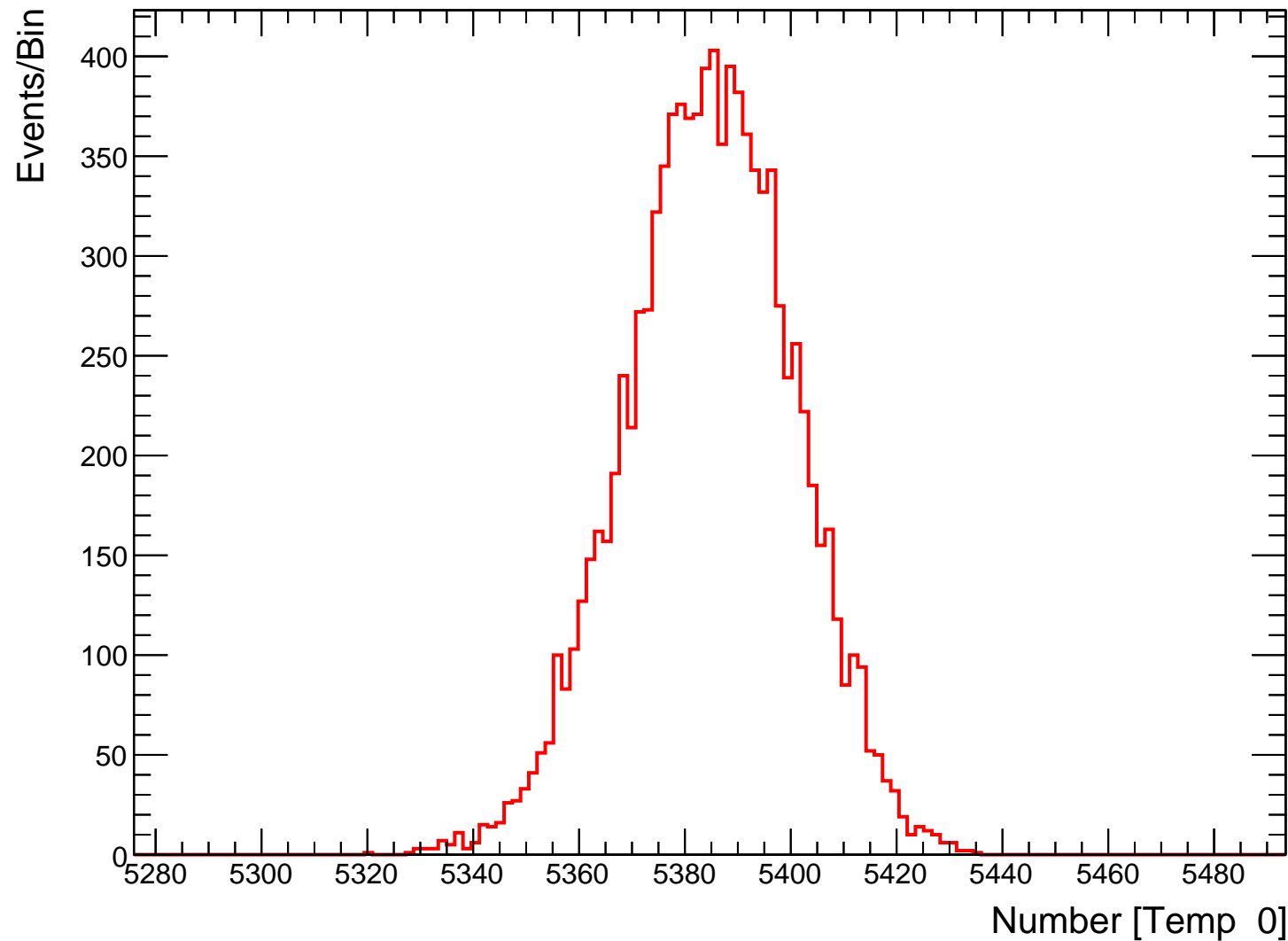


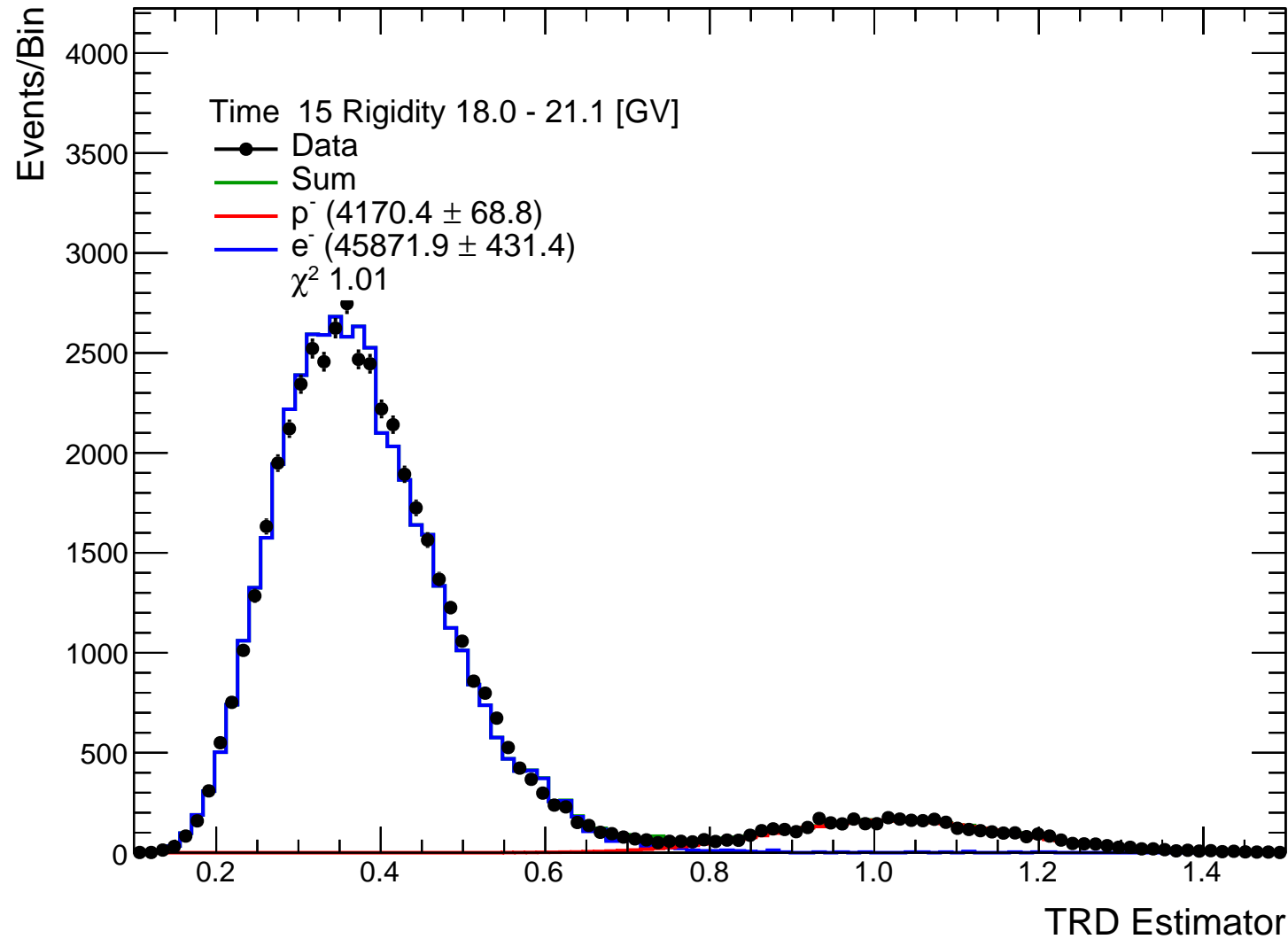


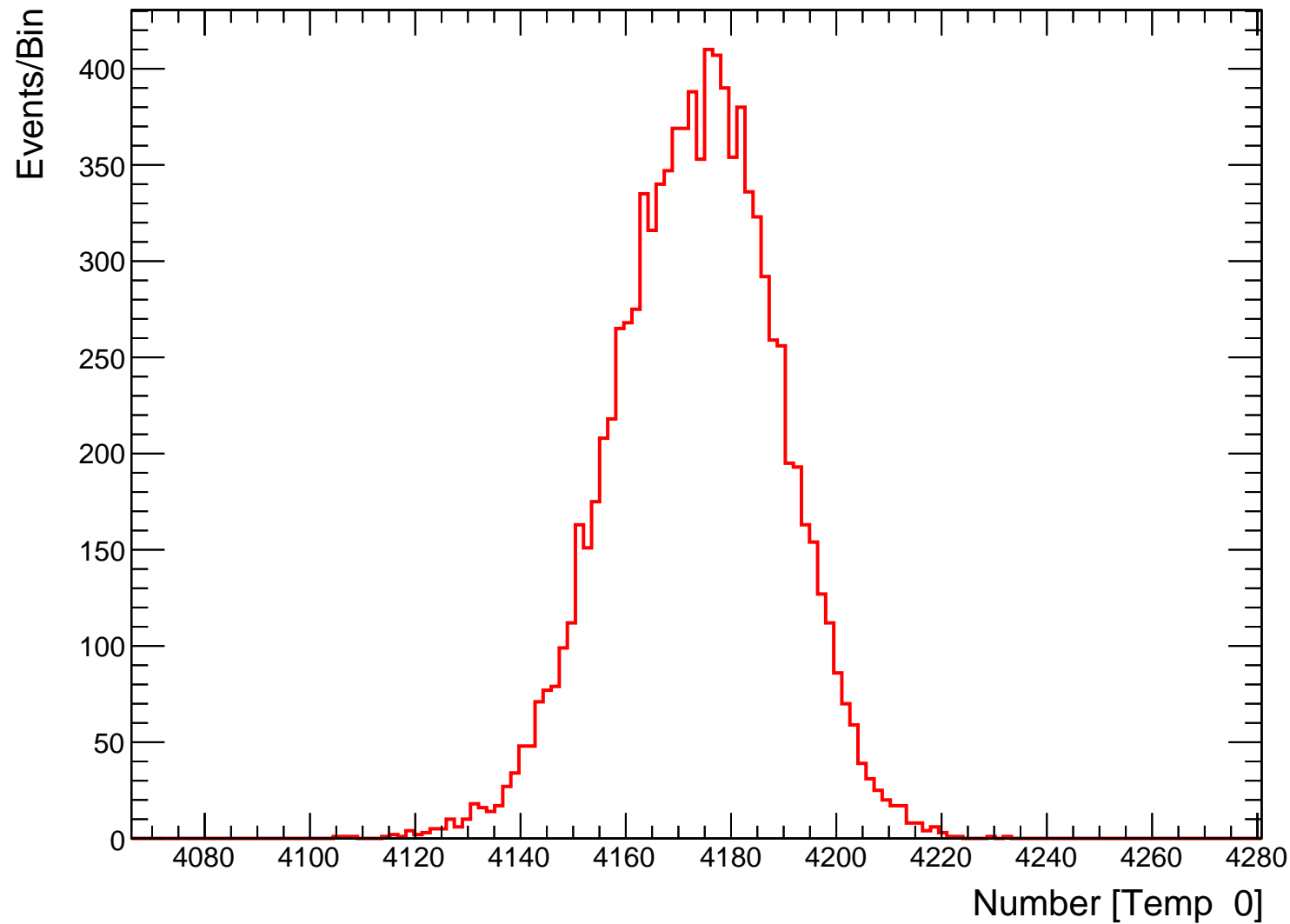


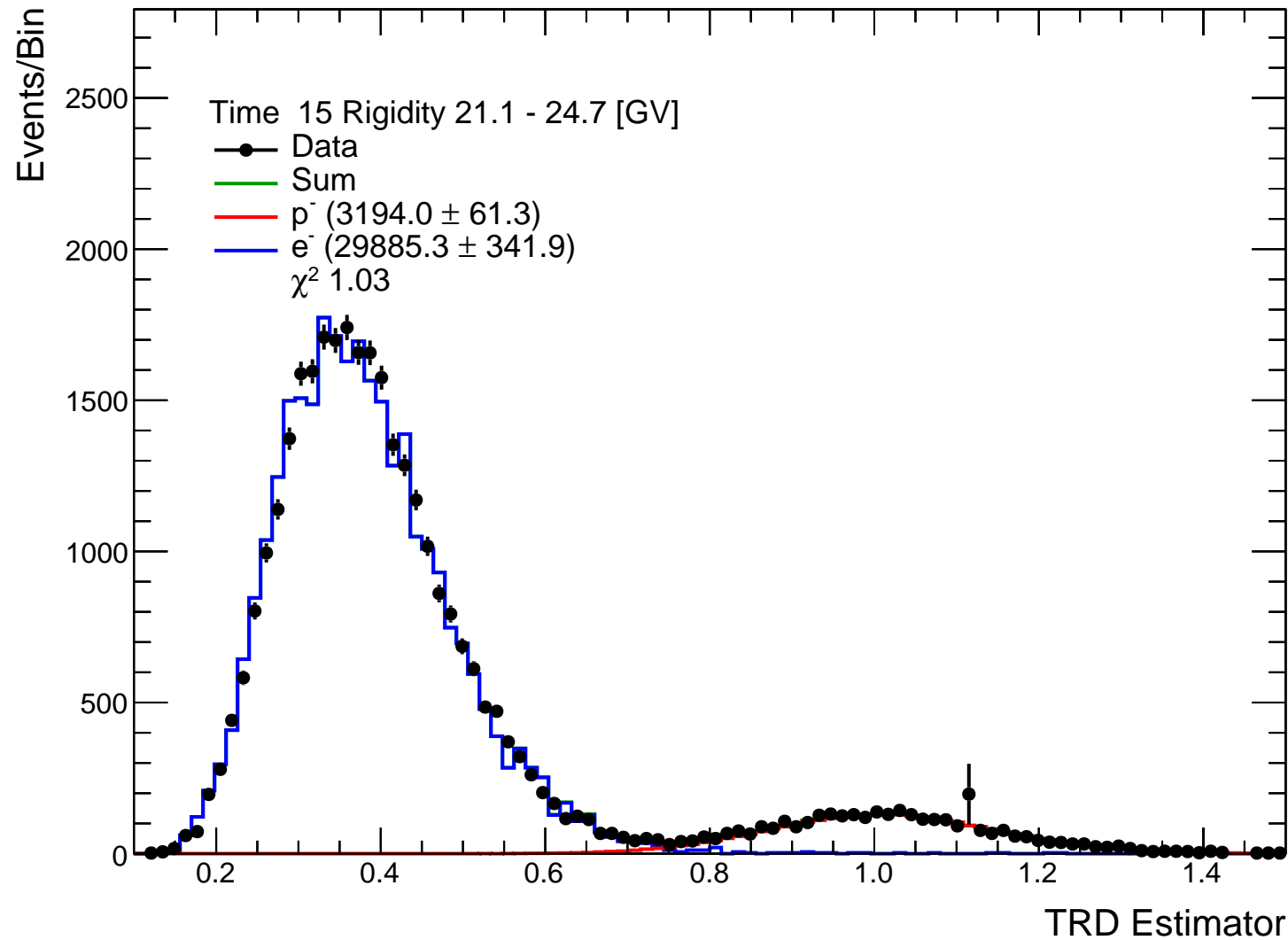


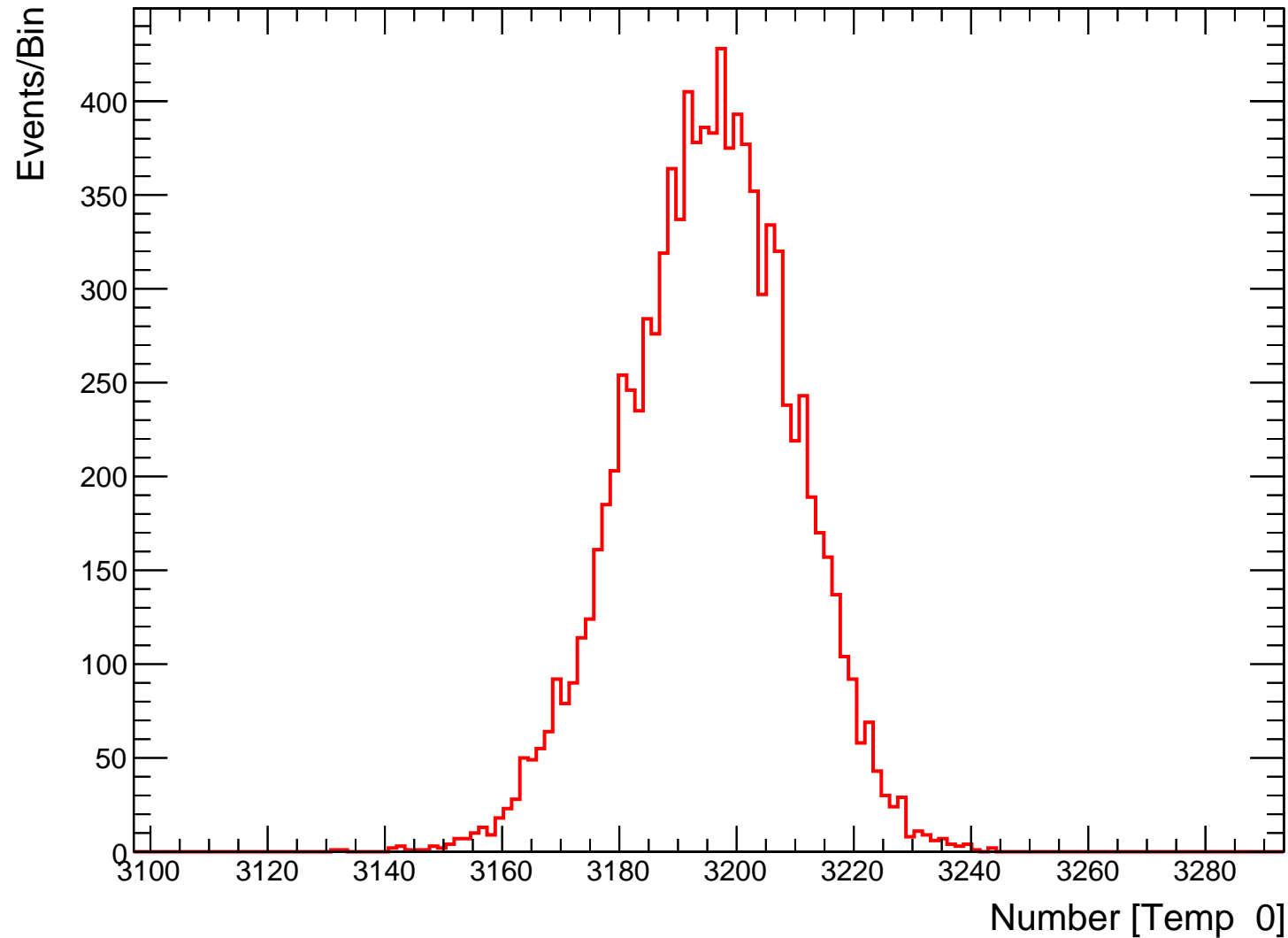


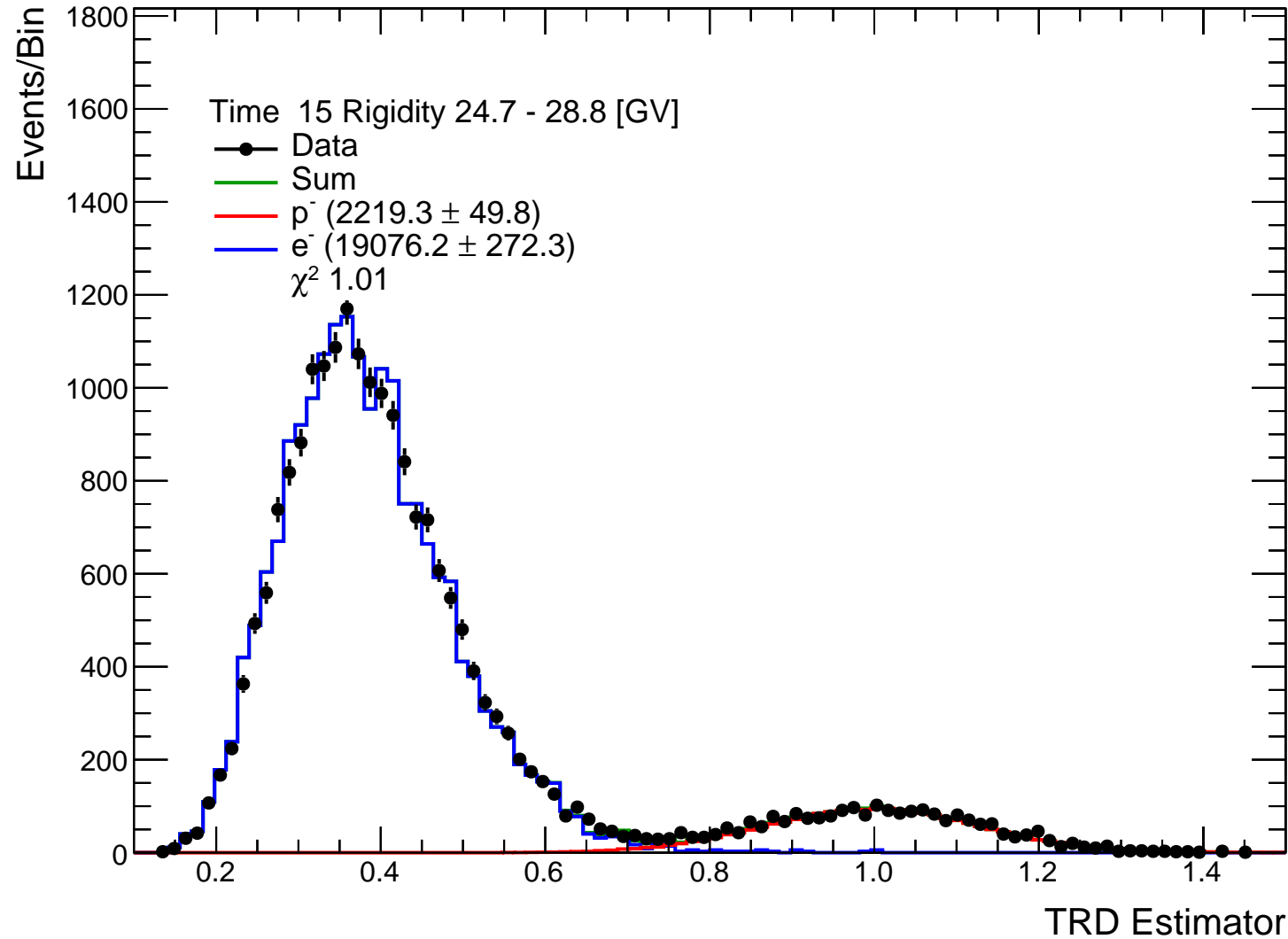


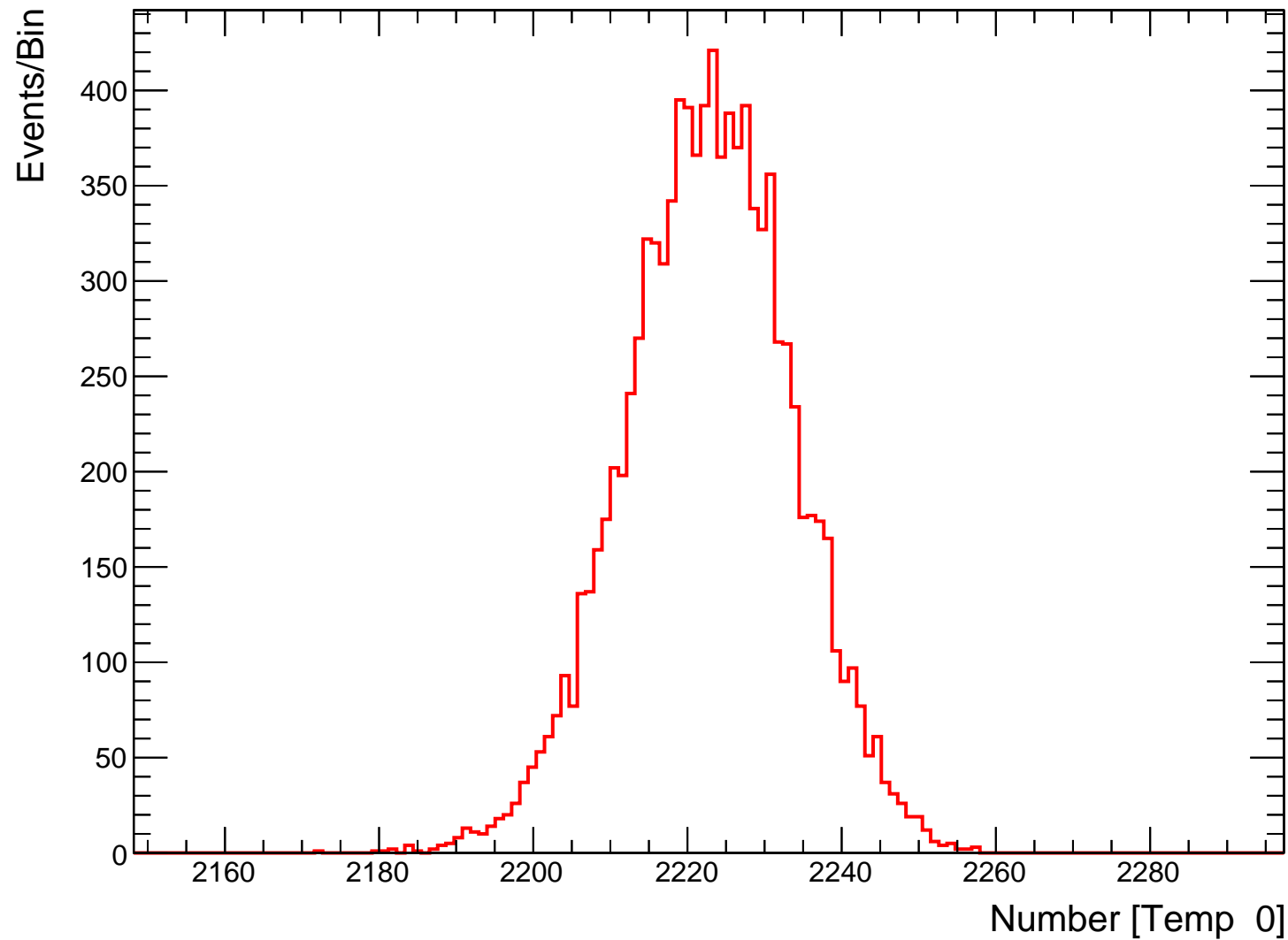


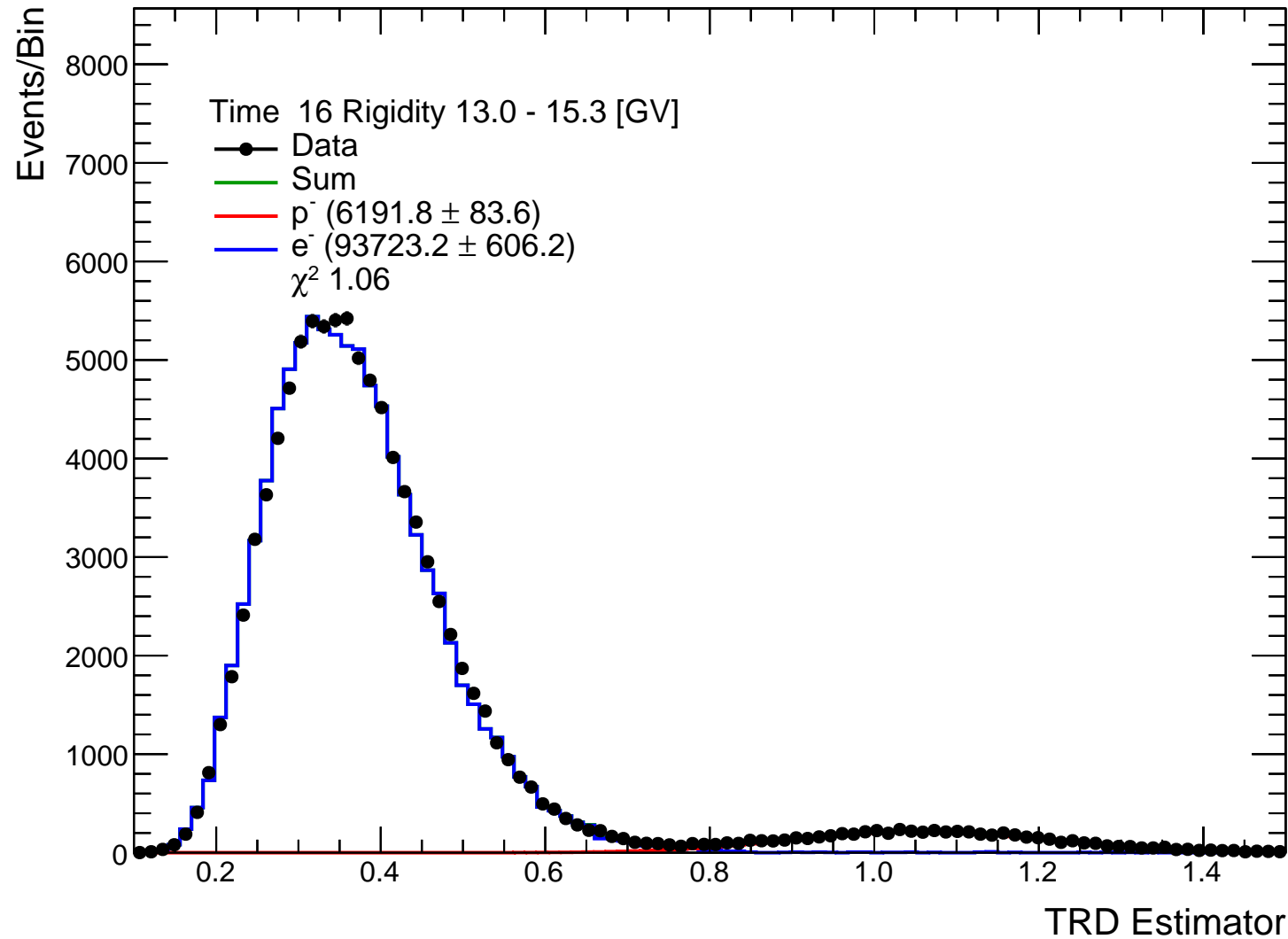




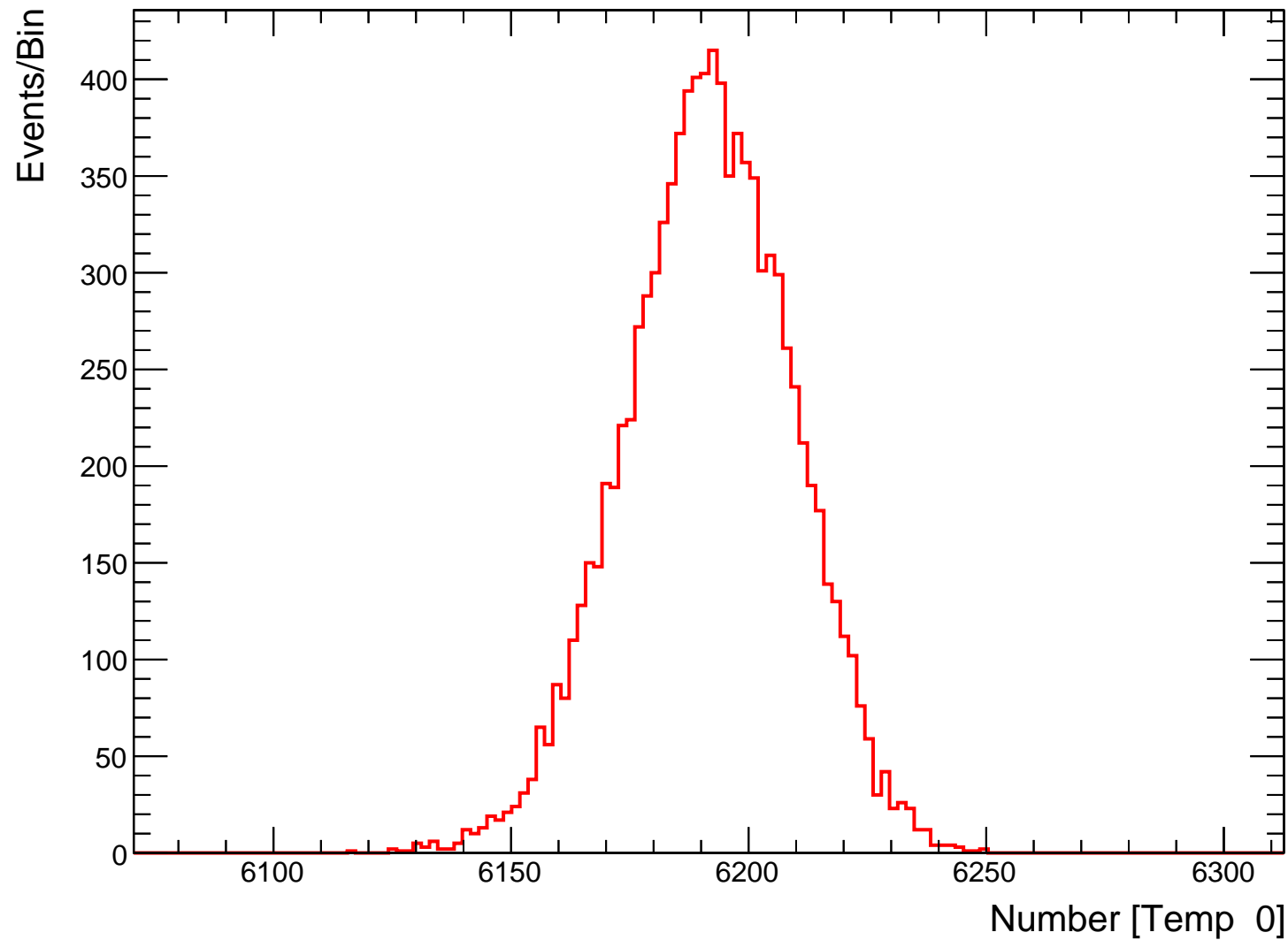


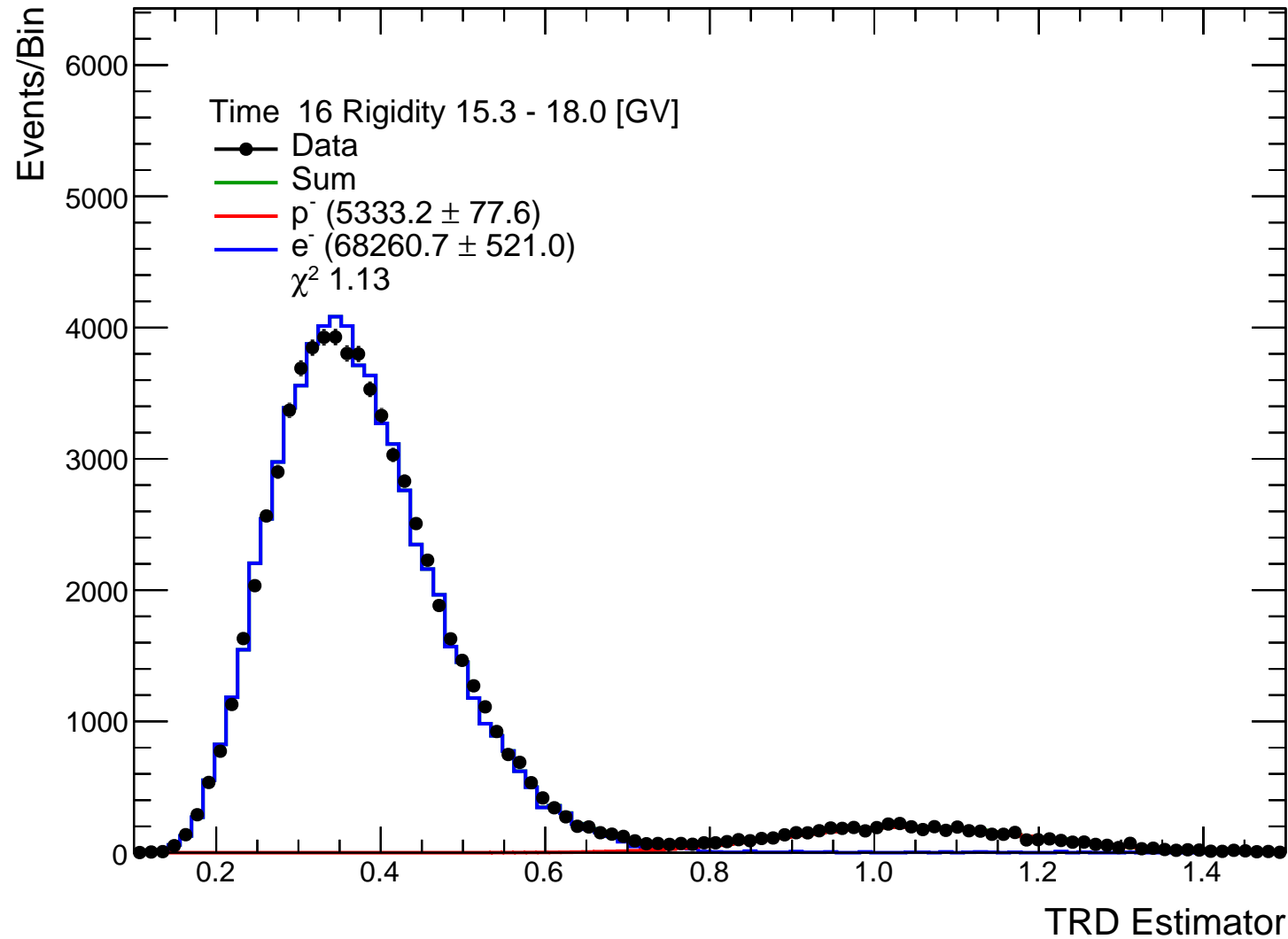


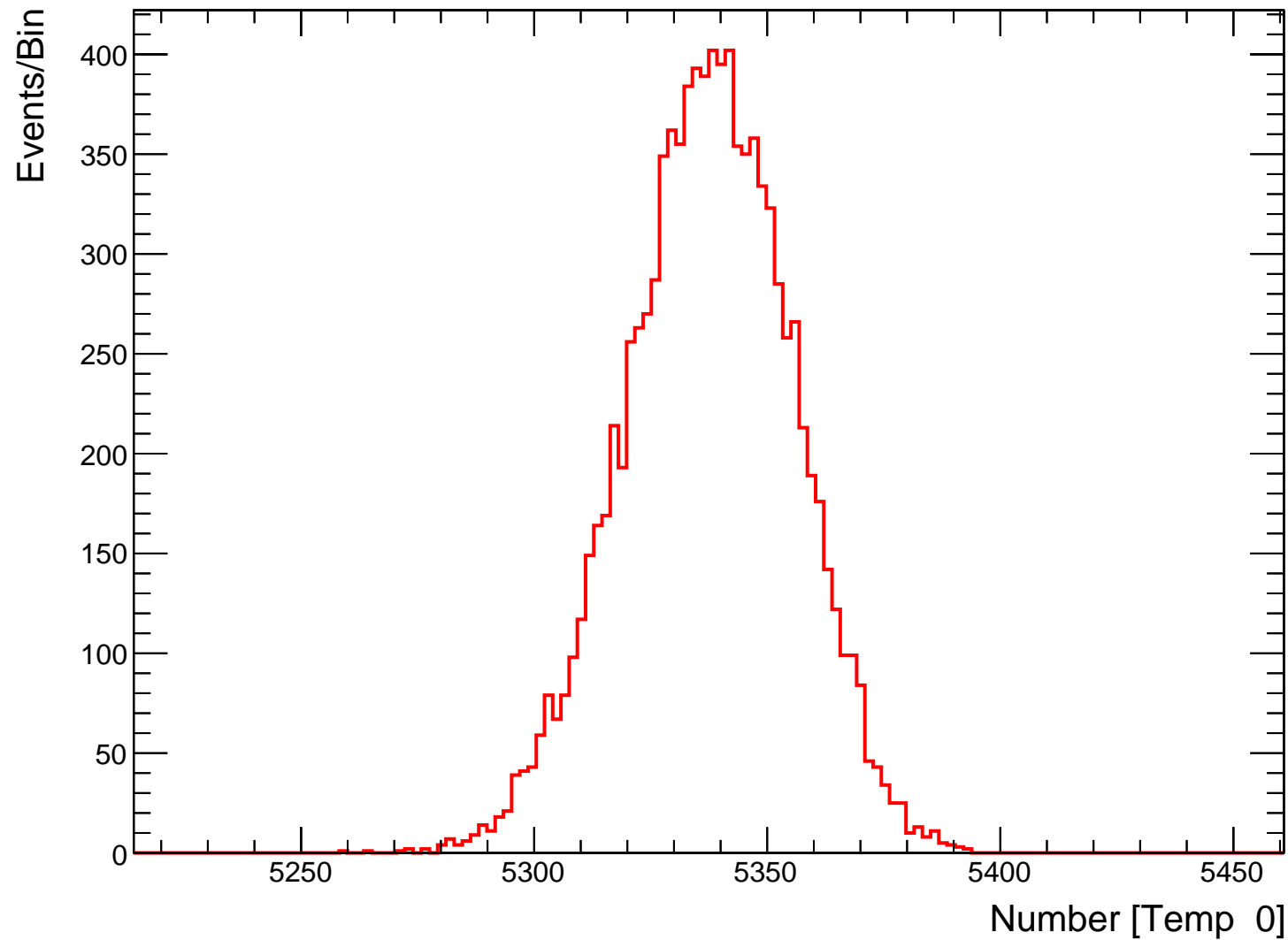


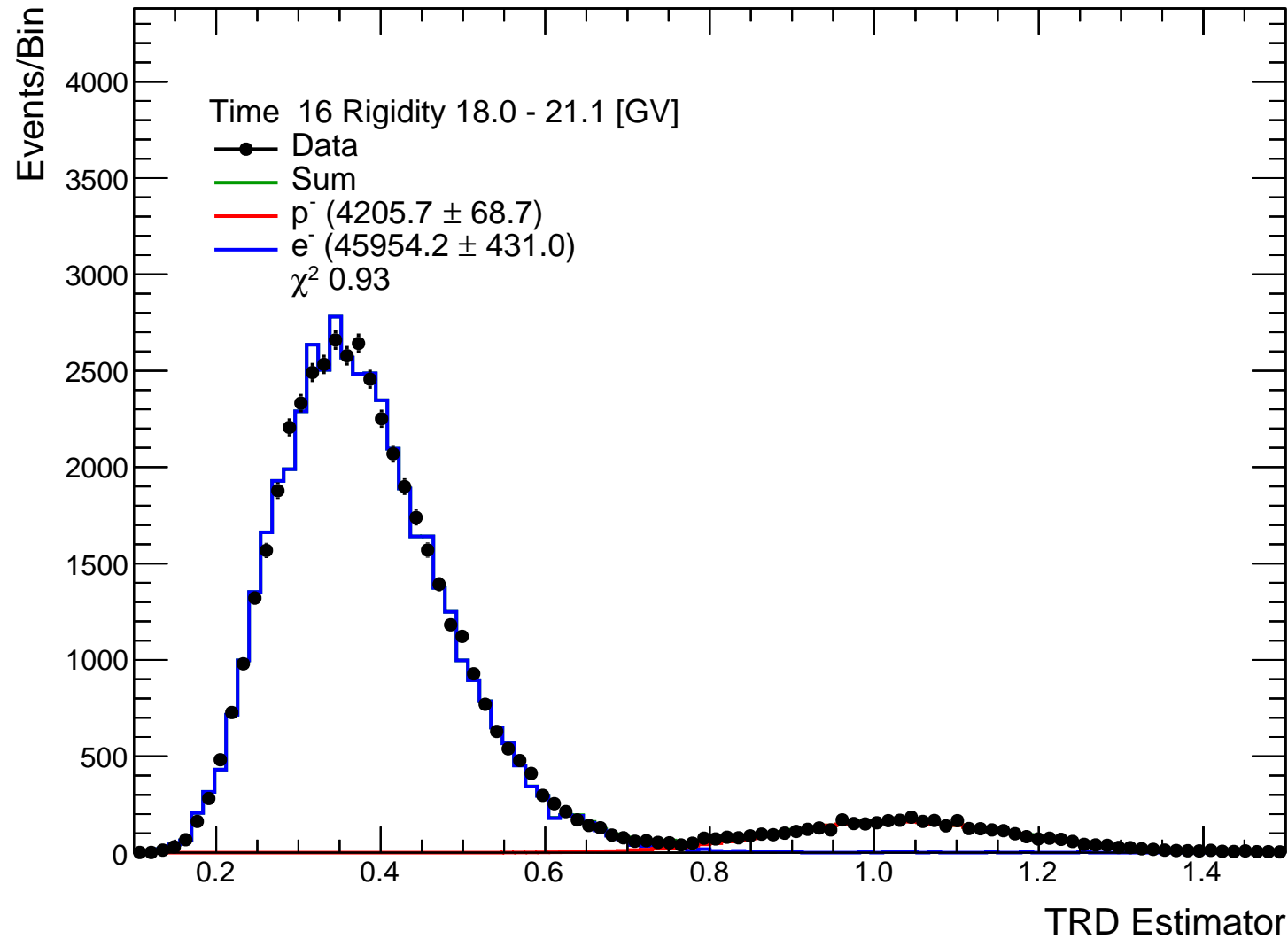


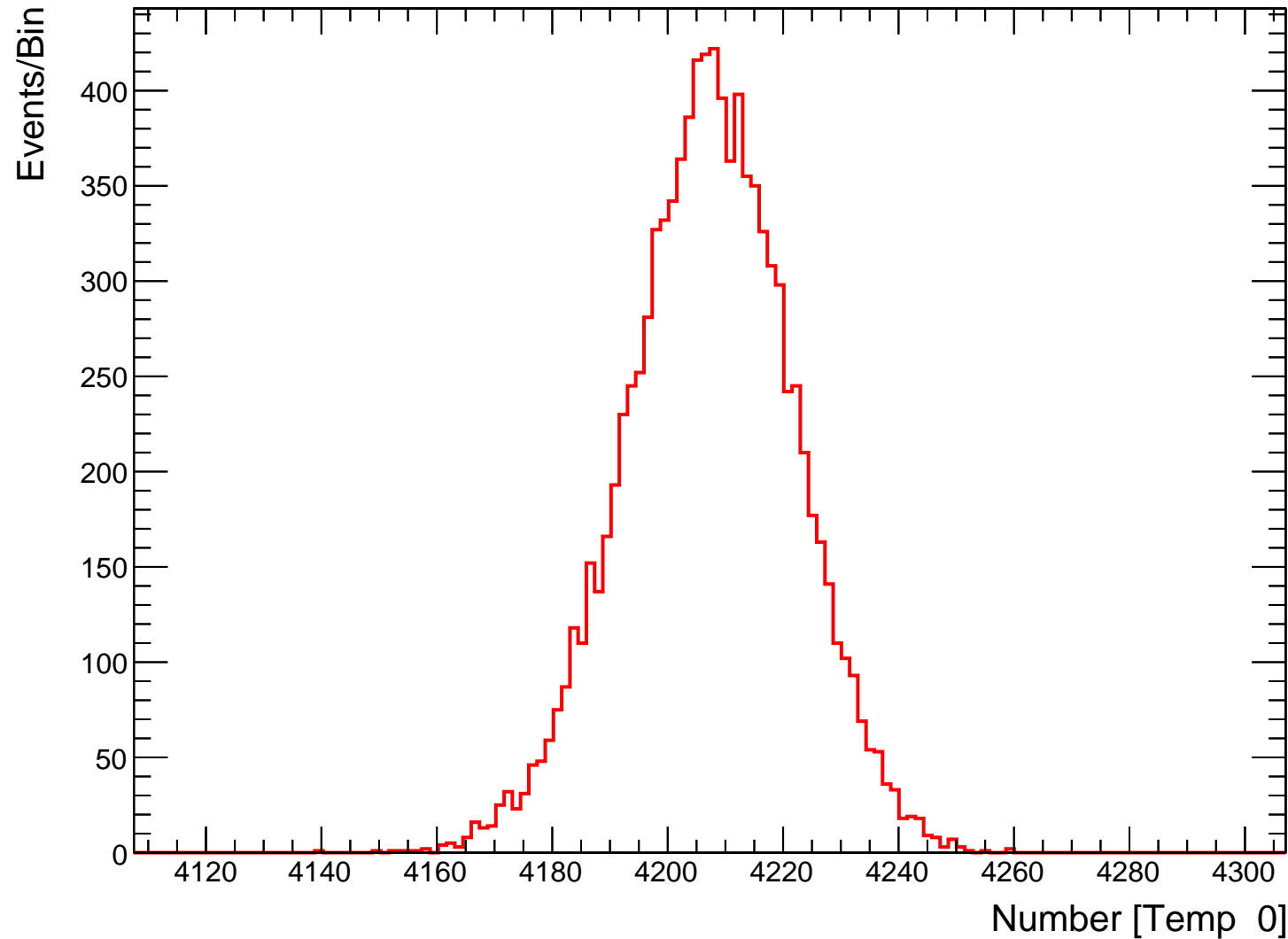




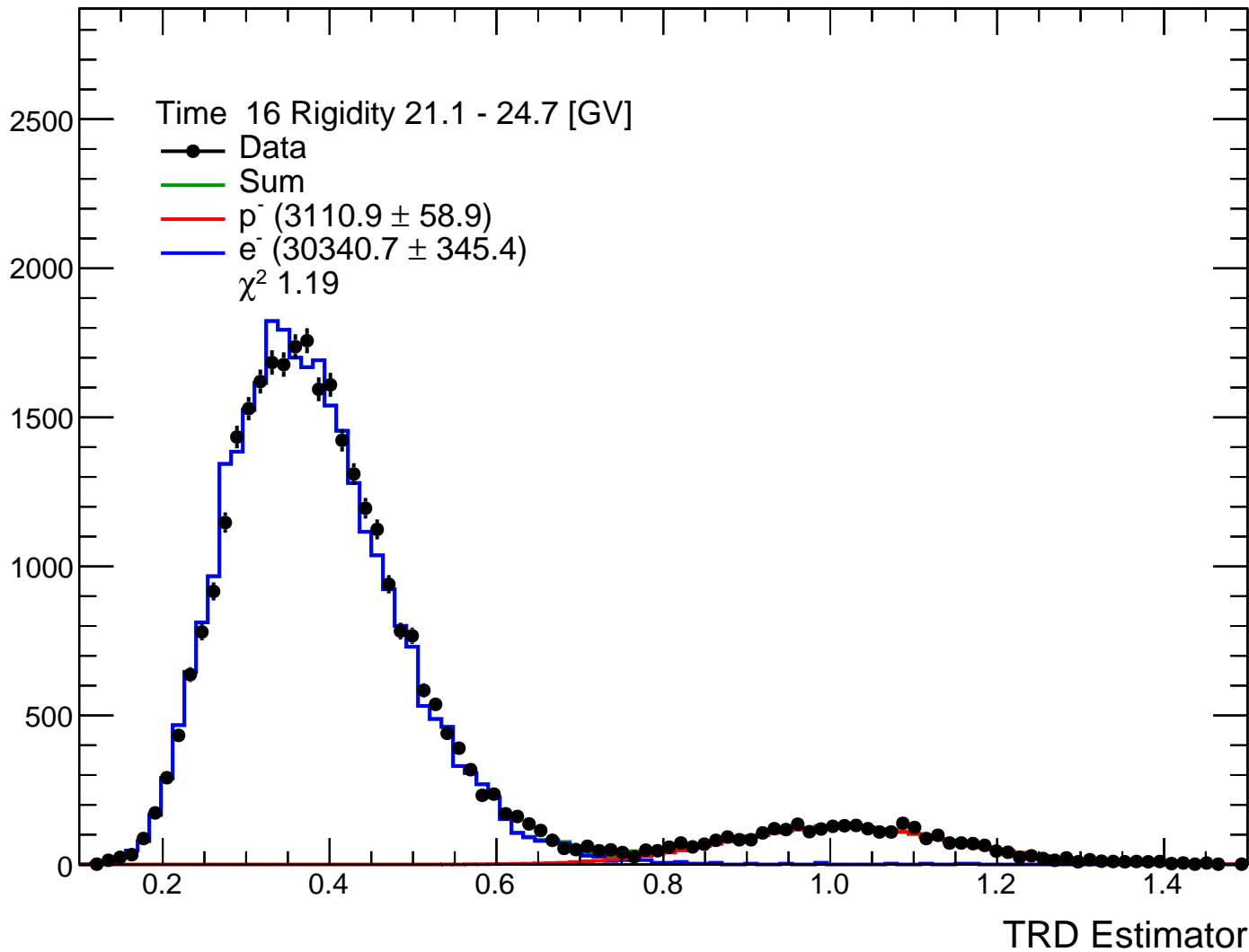


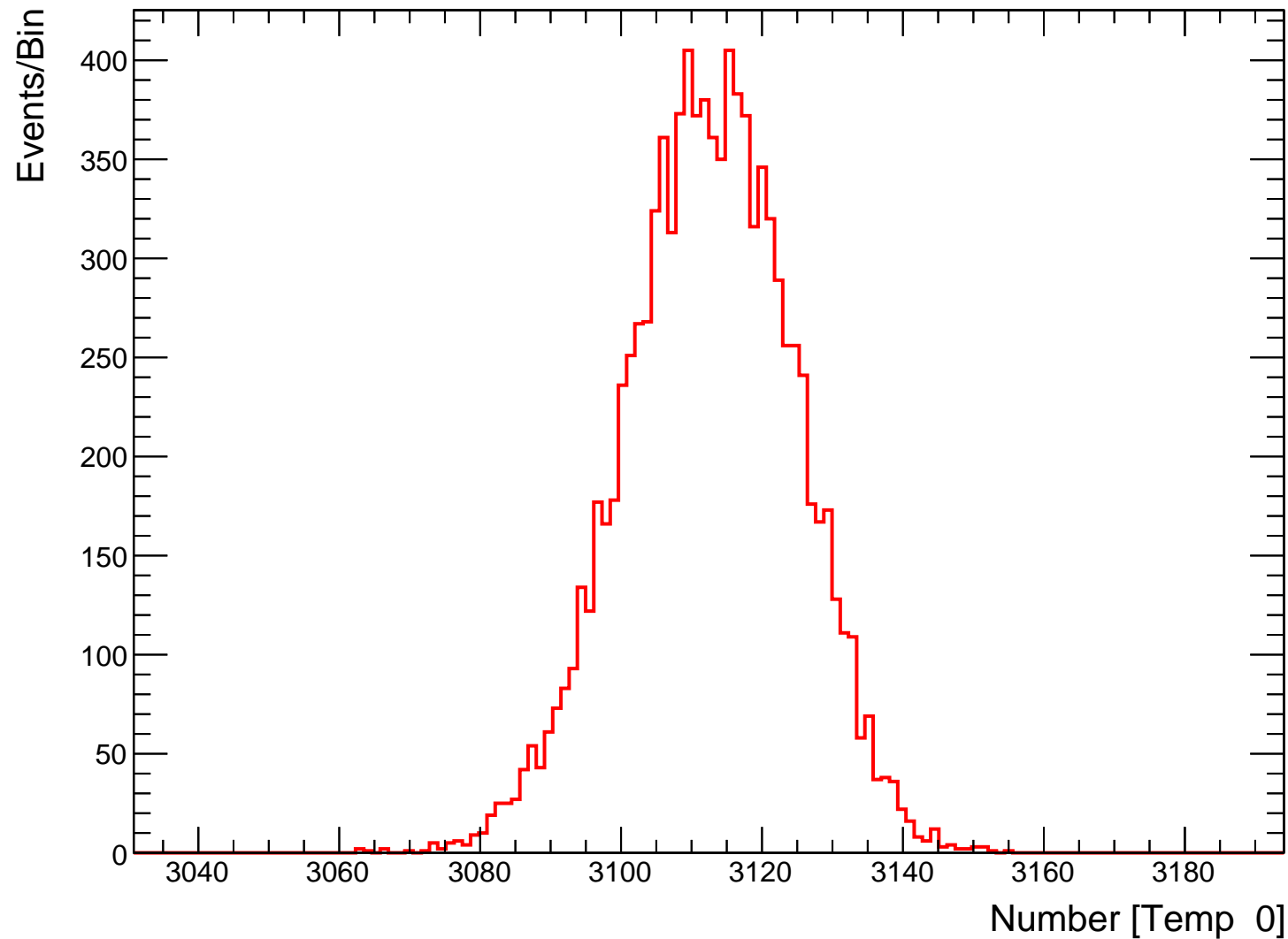


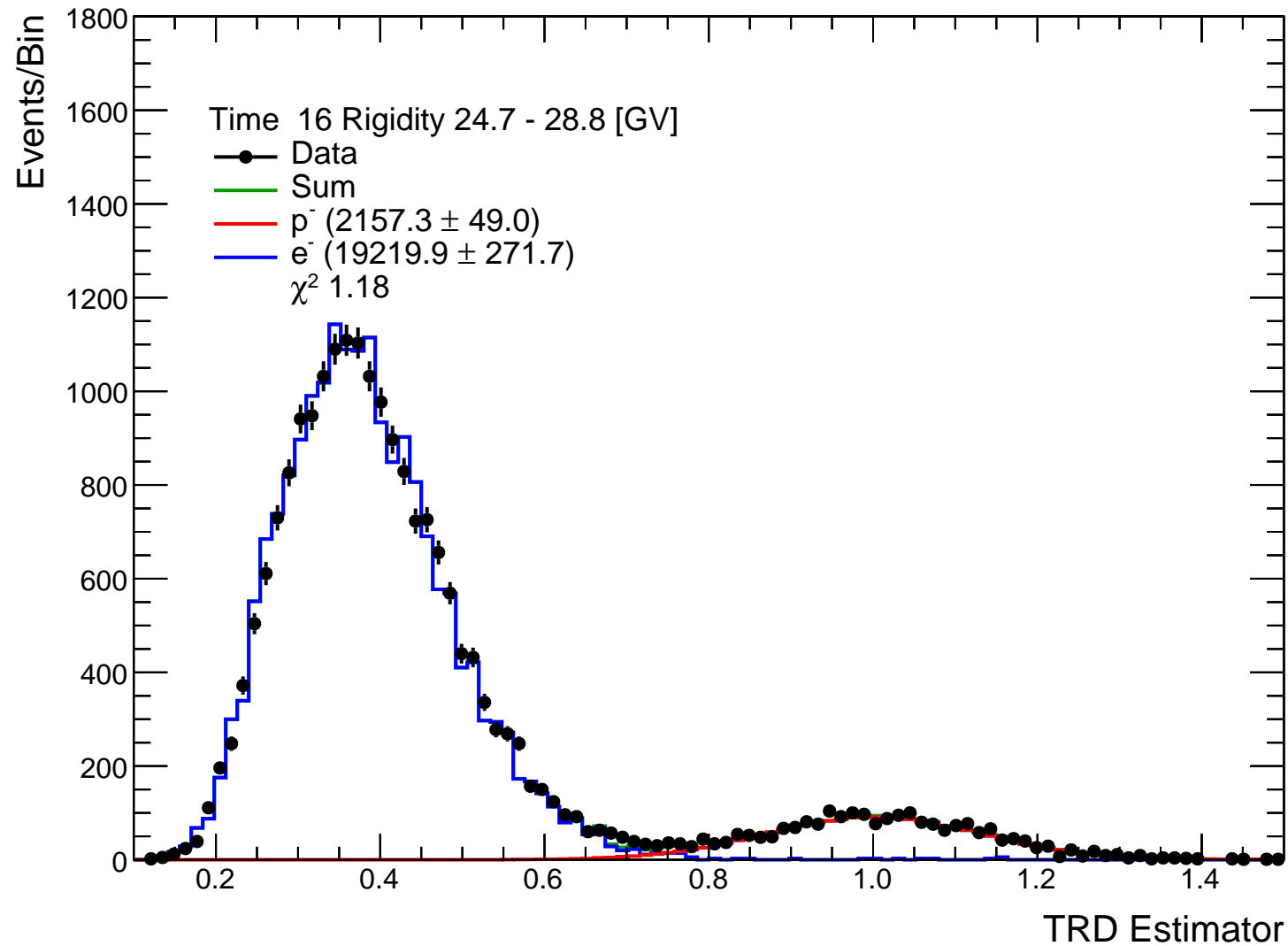




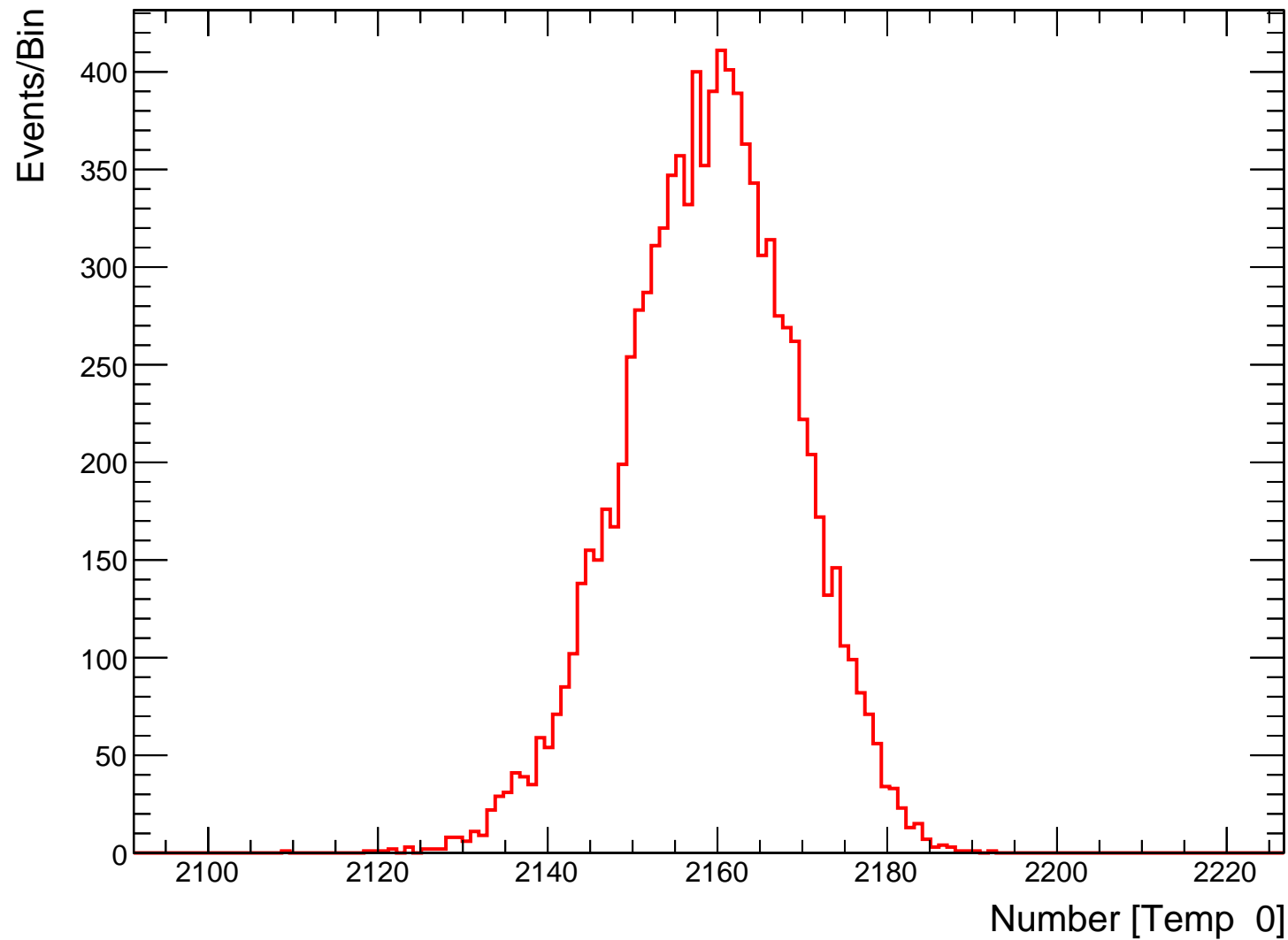
Events/Bin

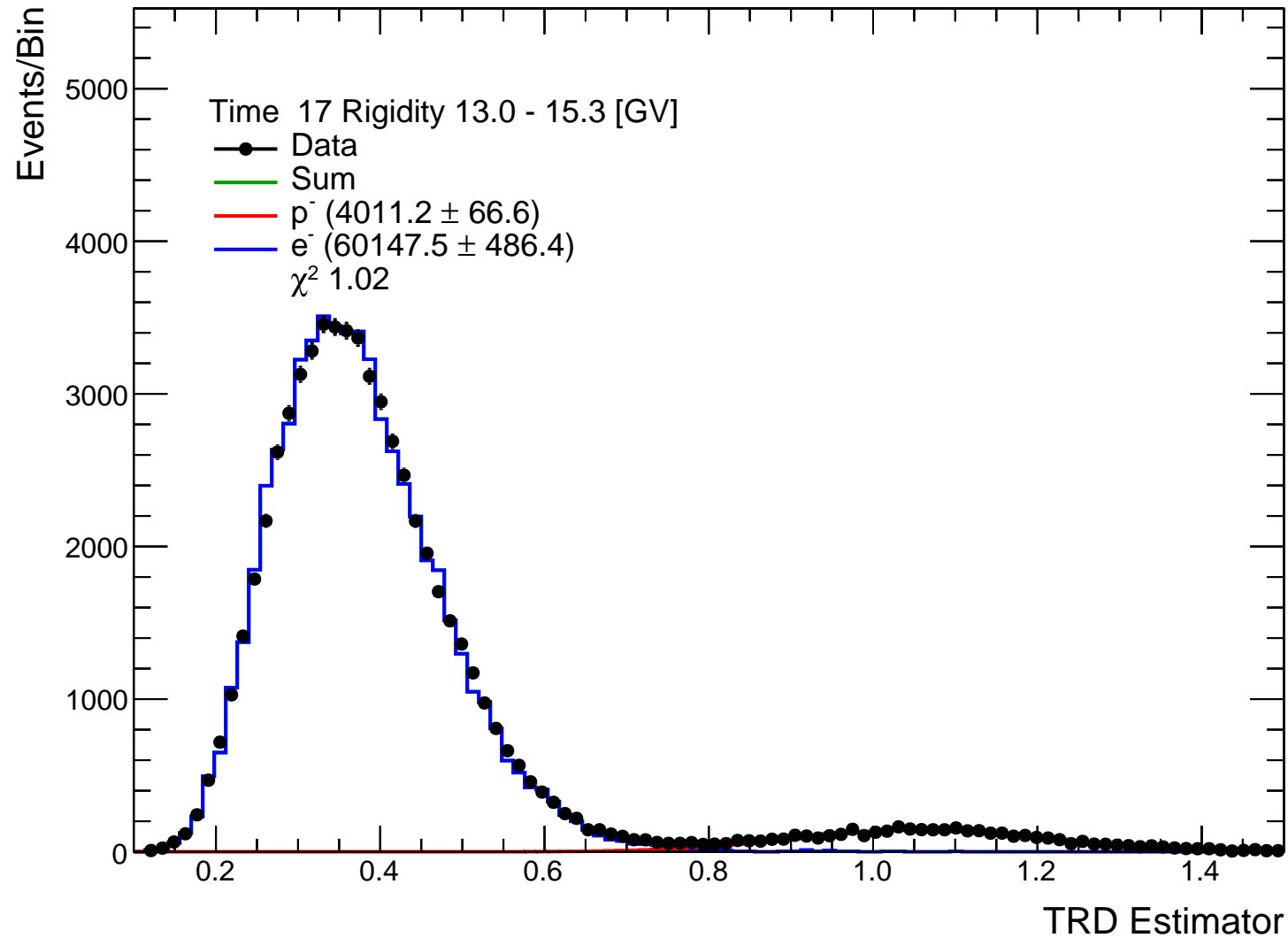


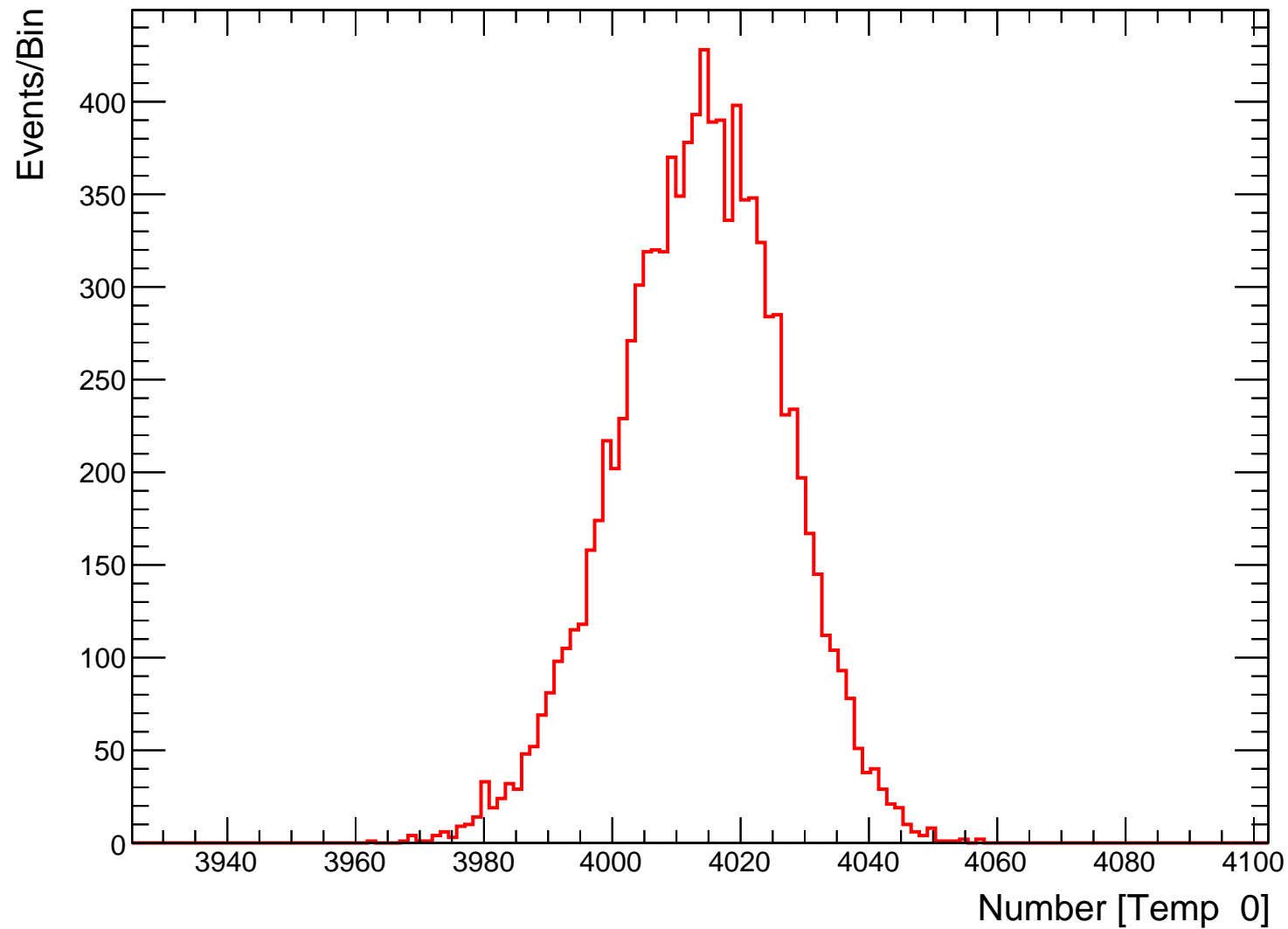


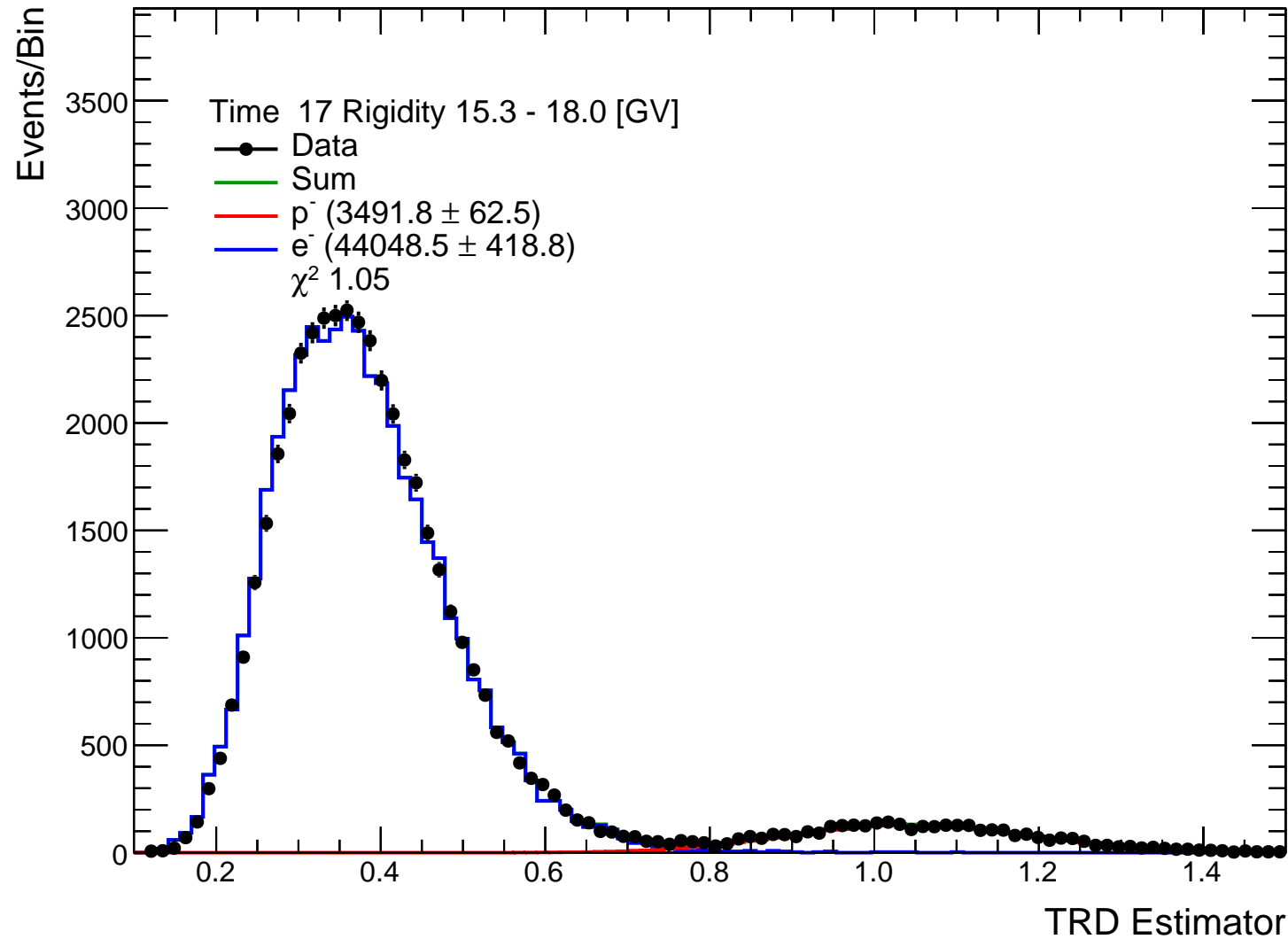


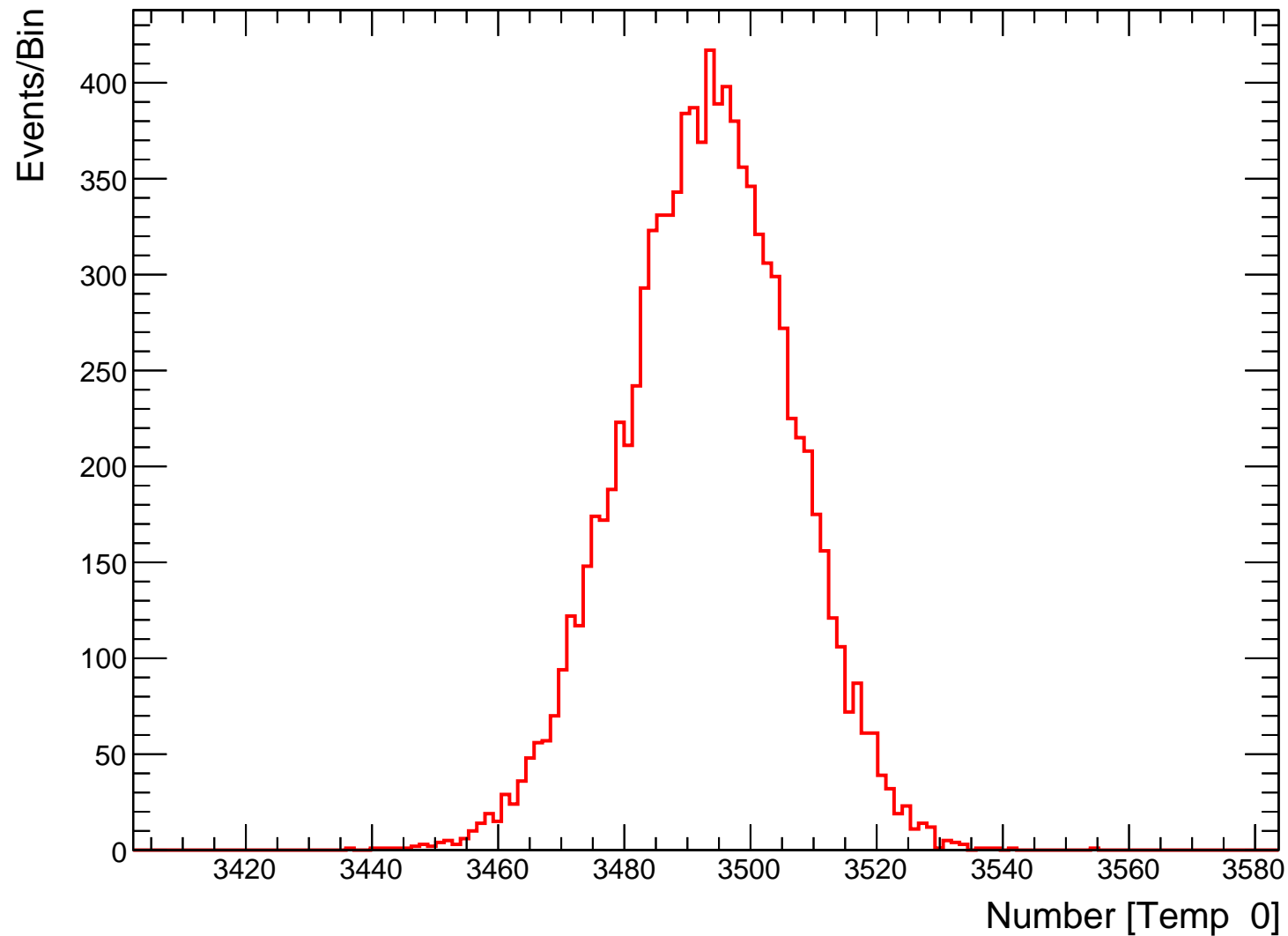


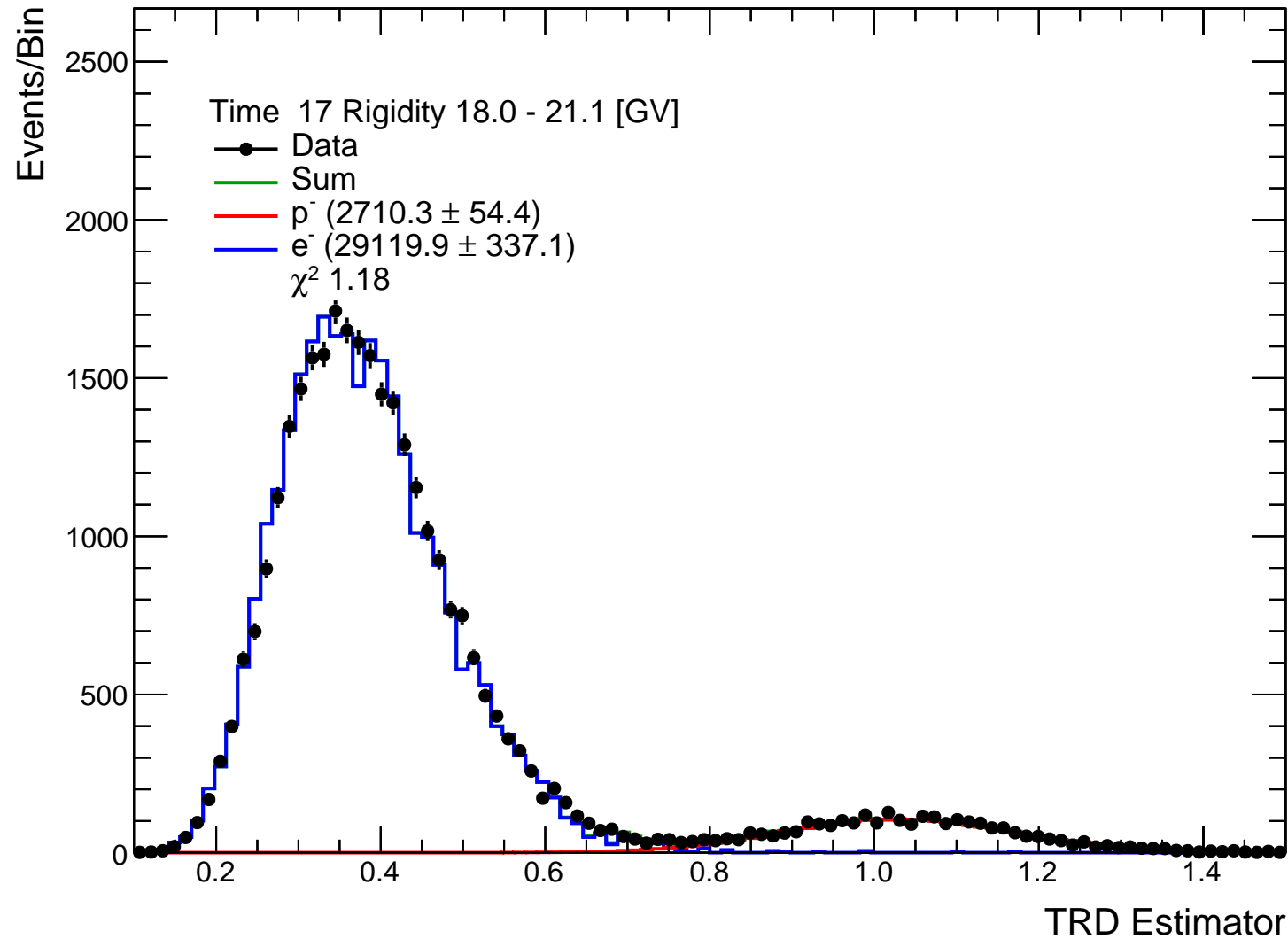


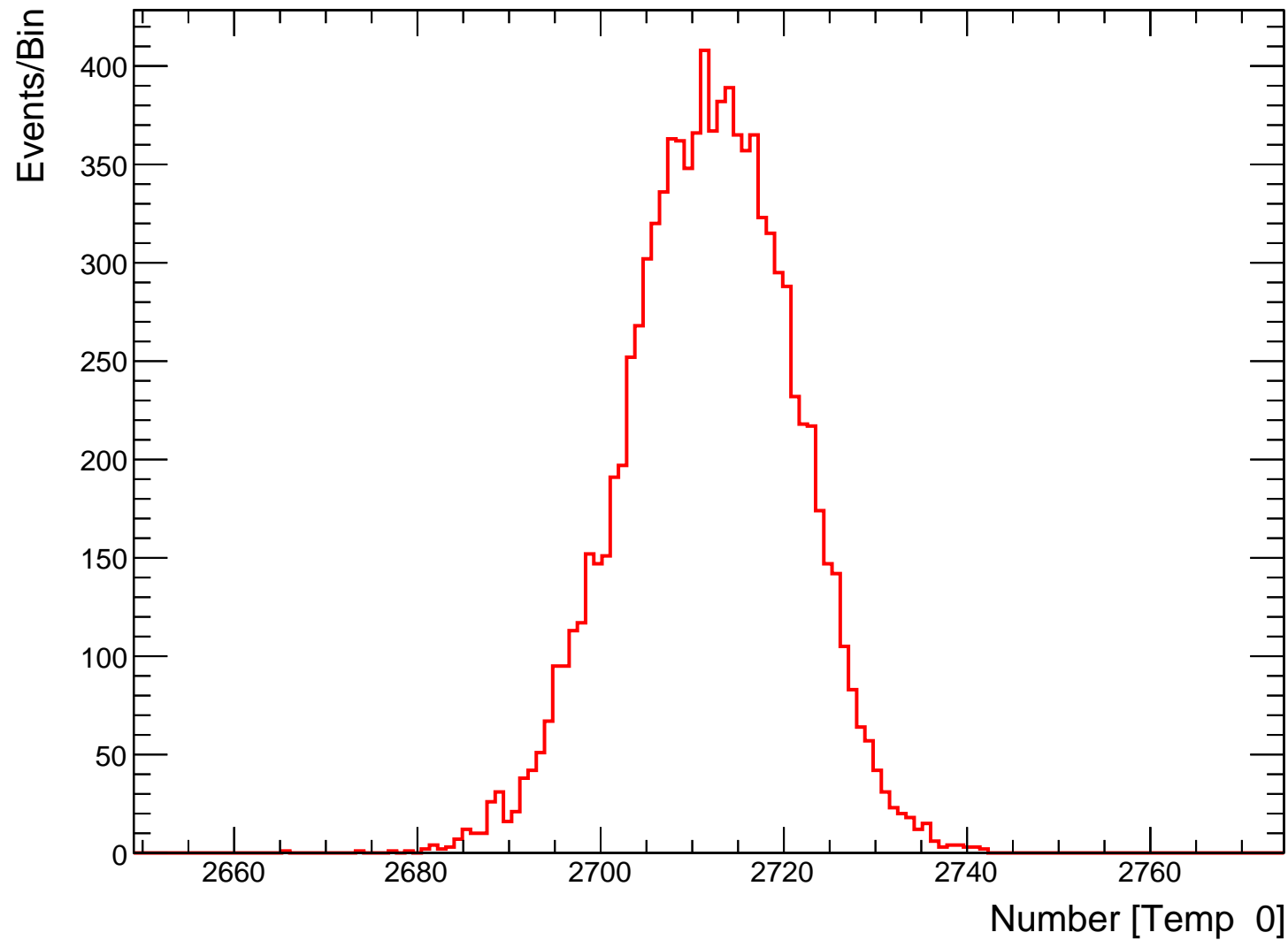


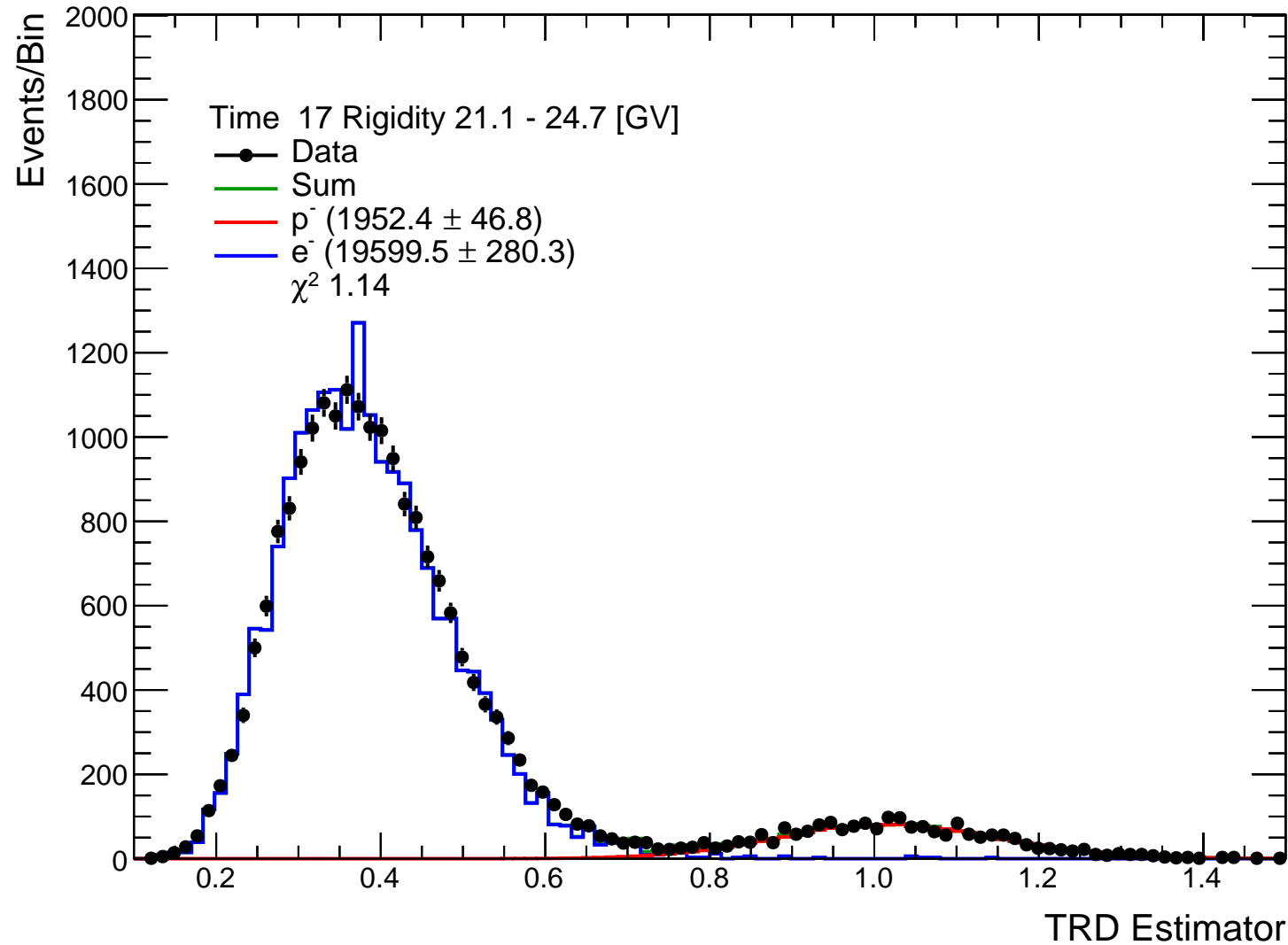




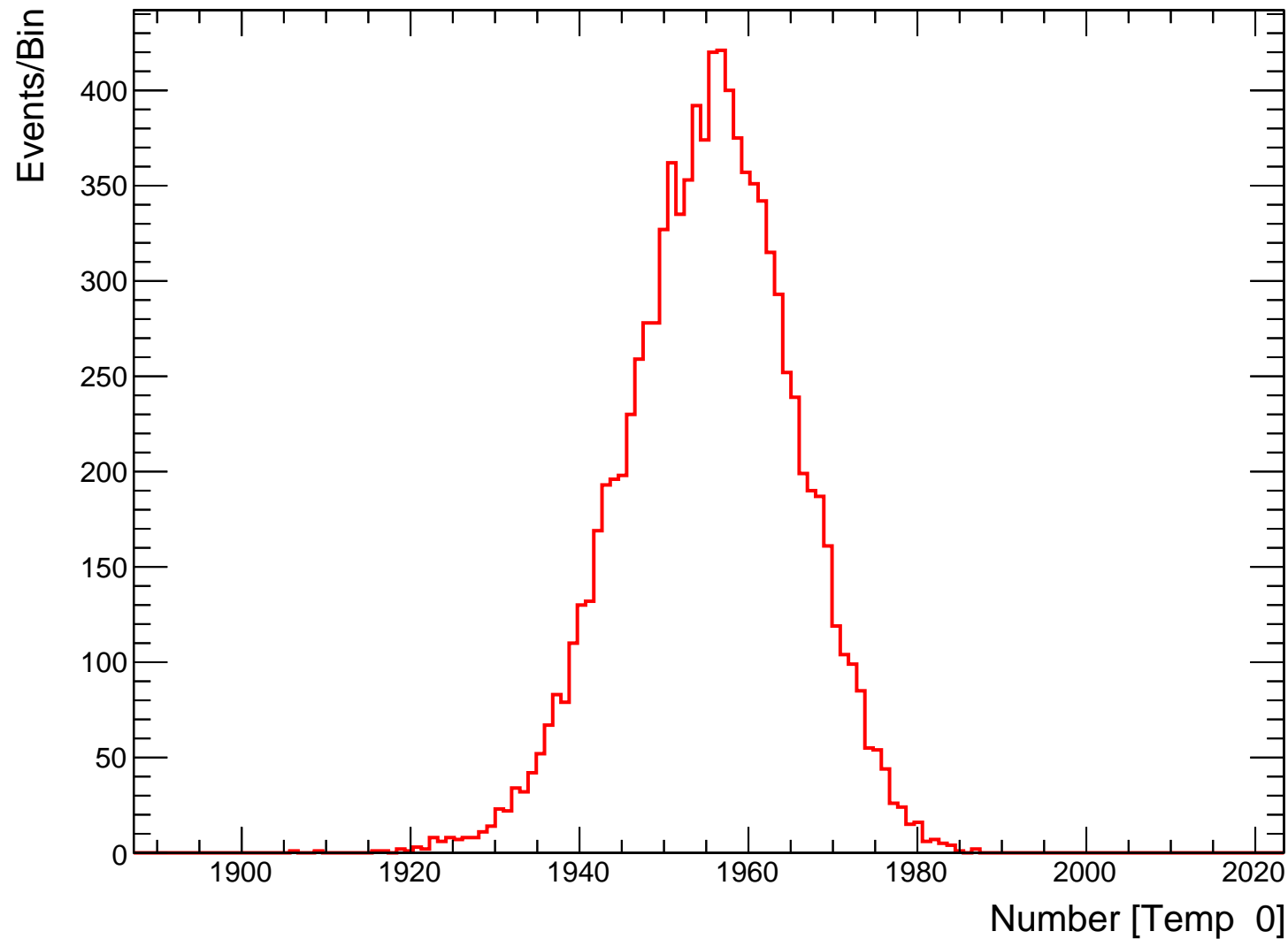












Events/Bin

Time 17 Rigidity 24.7 - 28.8 [GV]

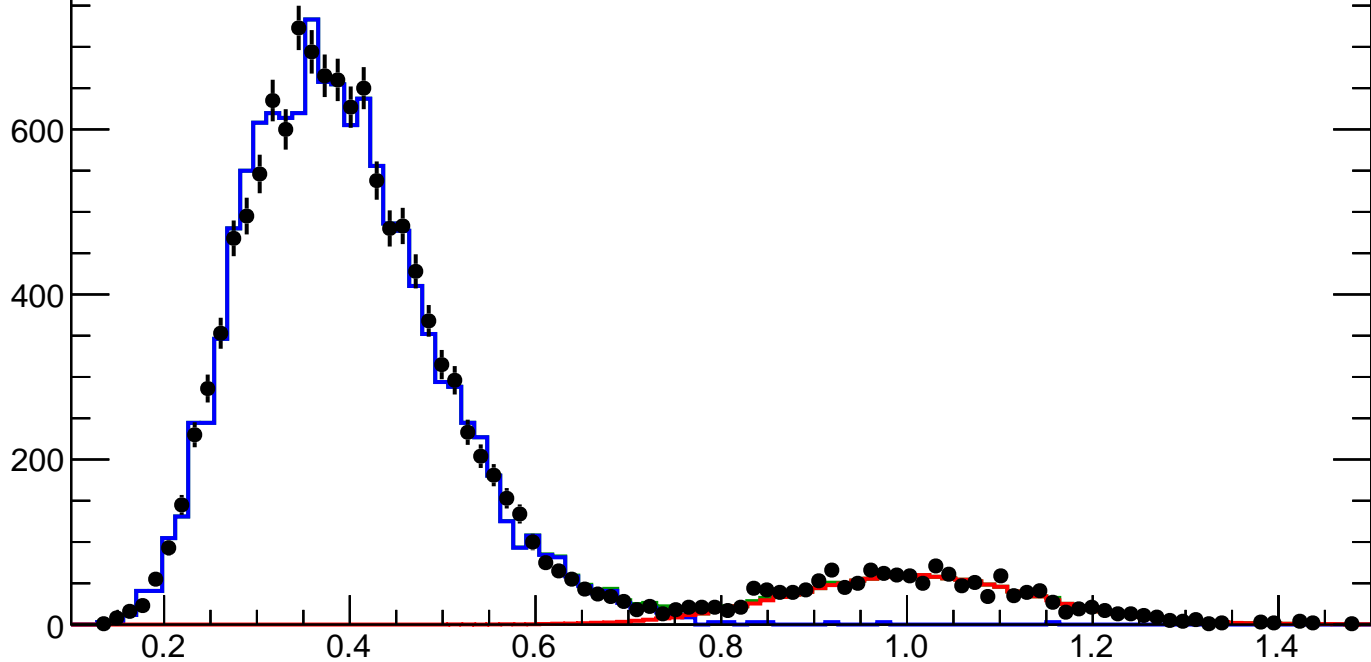
—●— Data

— Sum

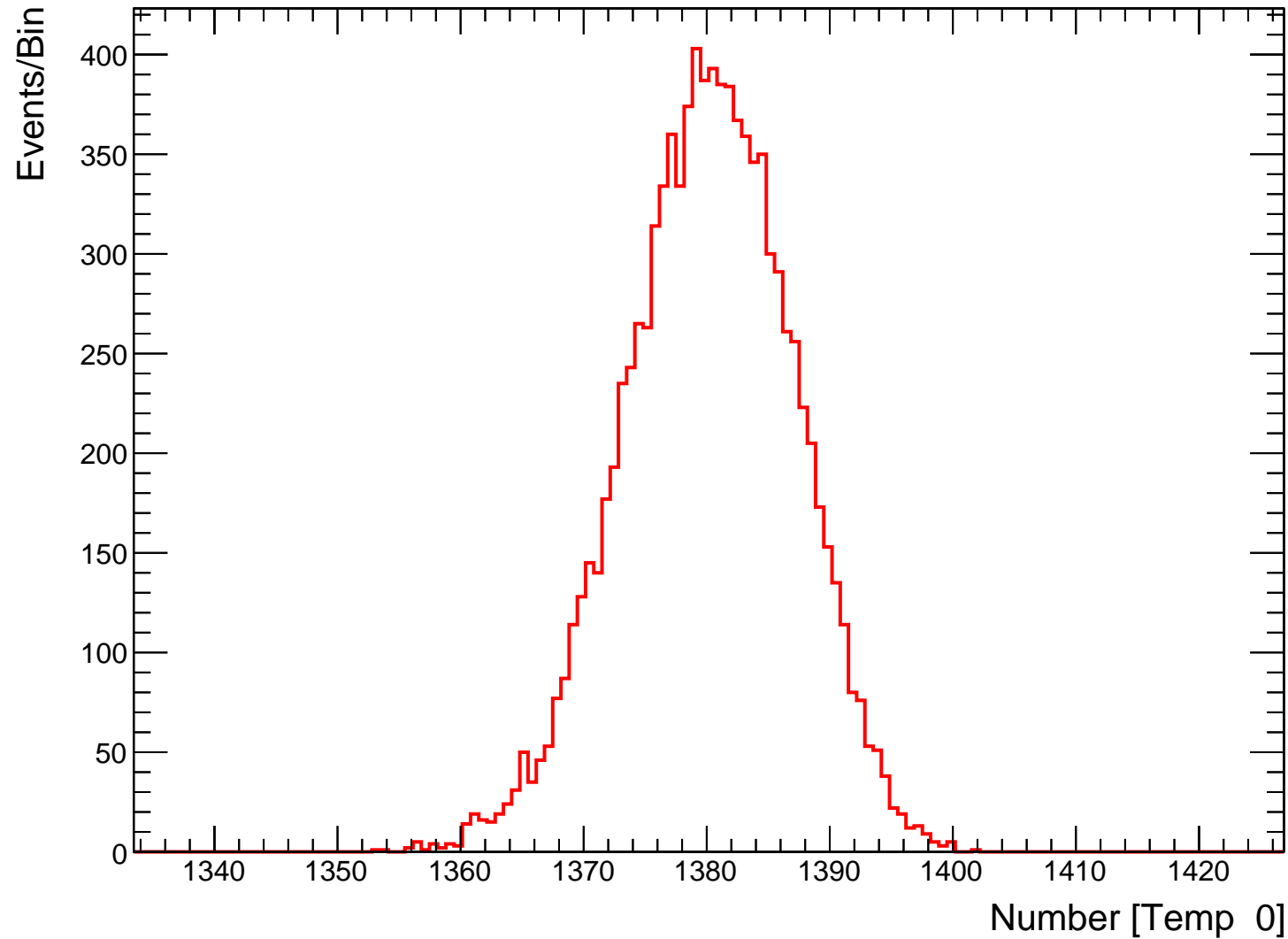
—  $p^-$  ( $1377.8 \pm 38.9$ )

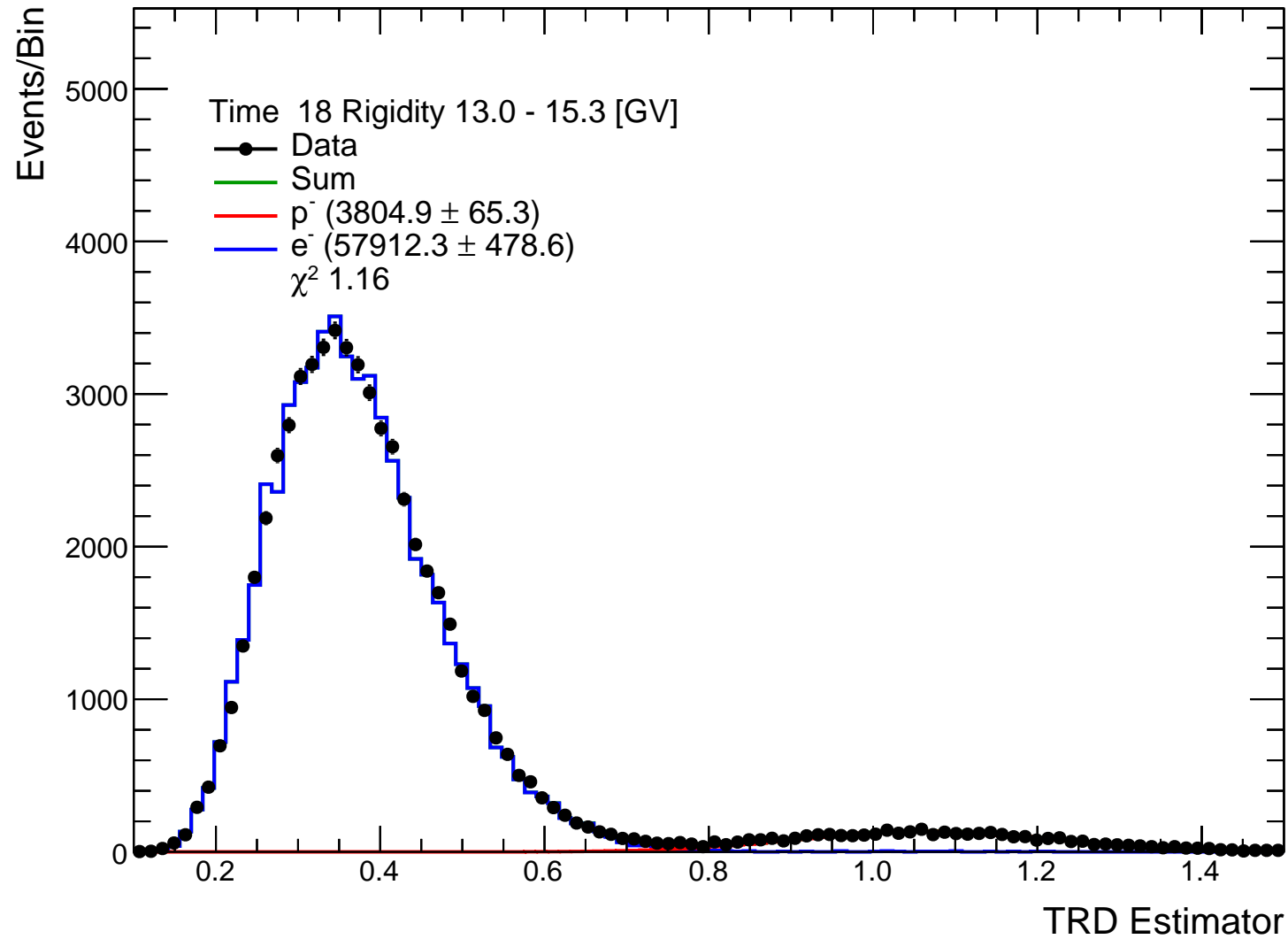
—  $e^-$  ( $12261.3 \pm 219.2$ )

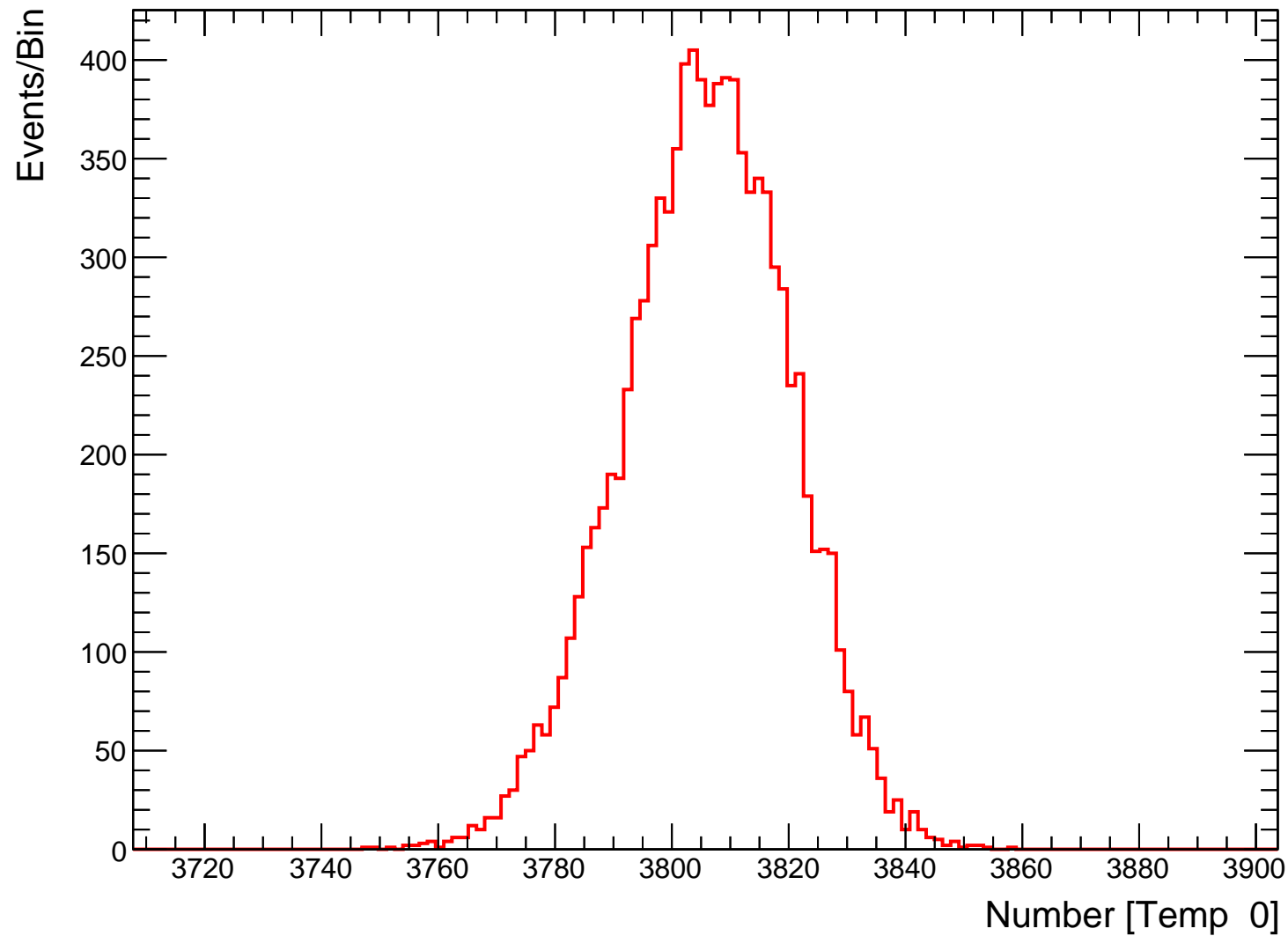
$\chi^2$  0.98

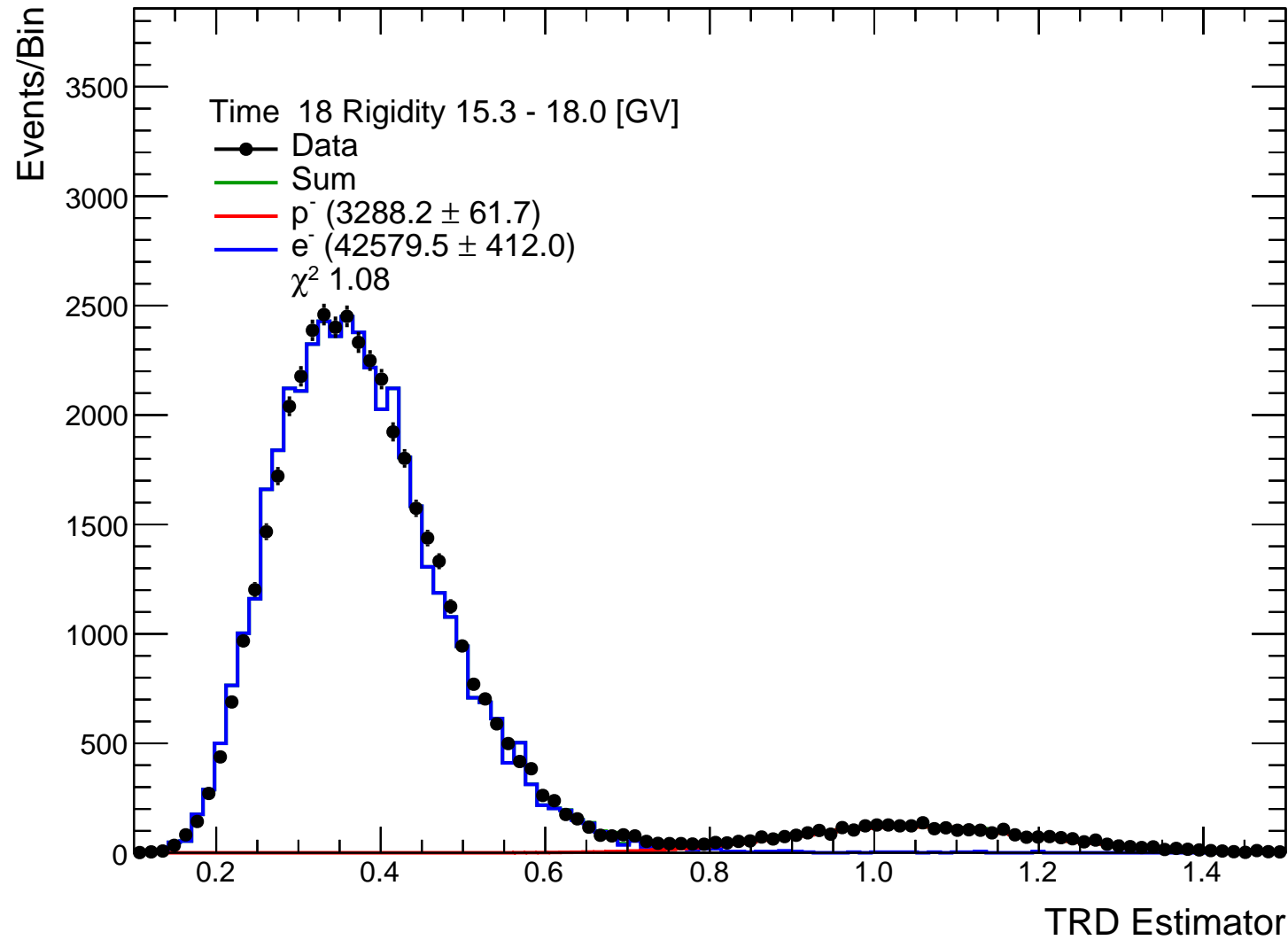


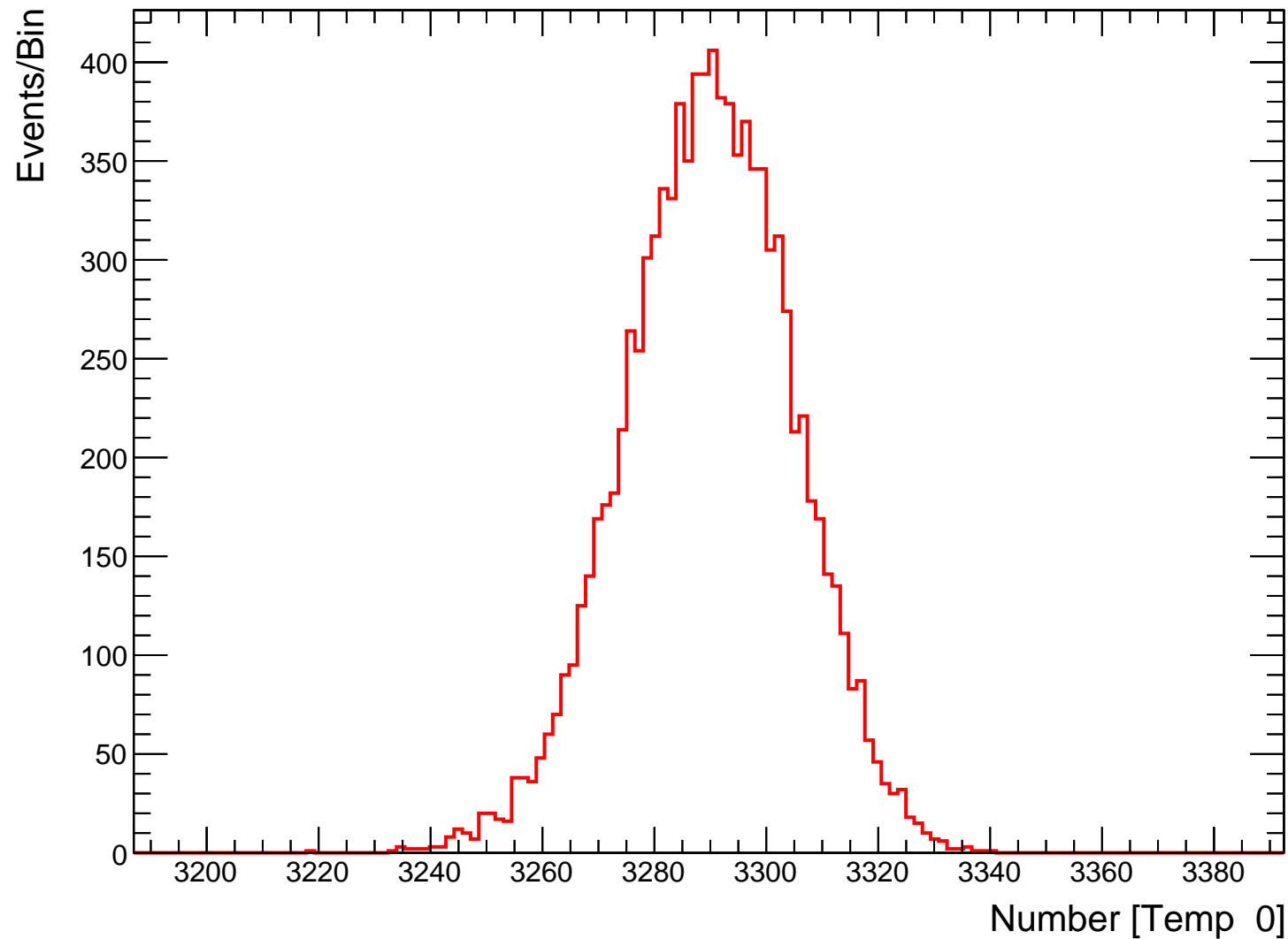
TRD Estimator

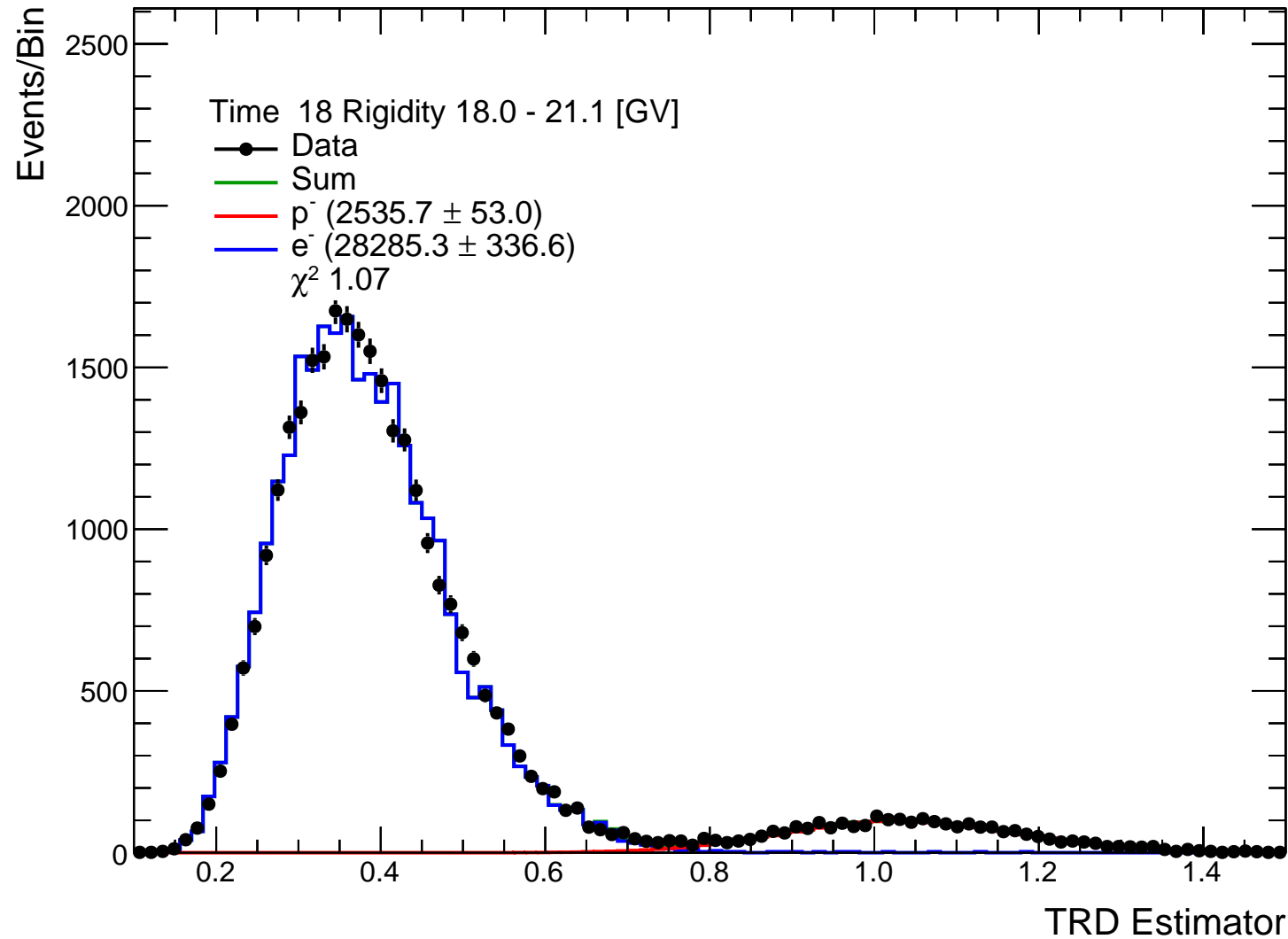




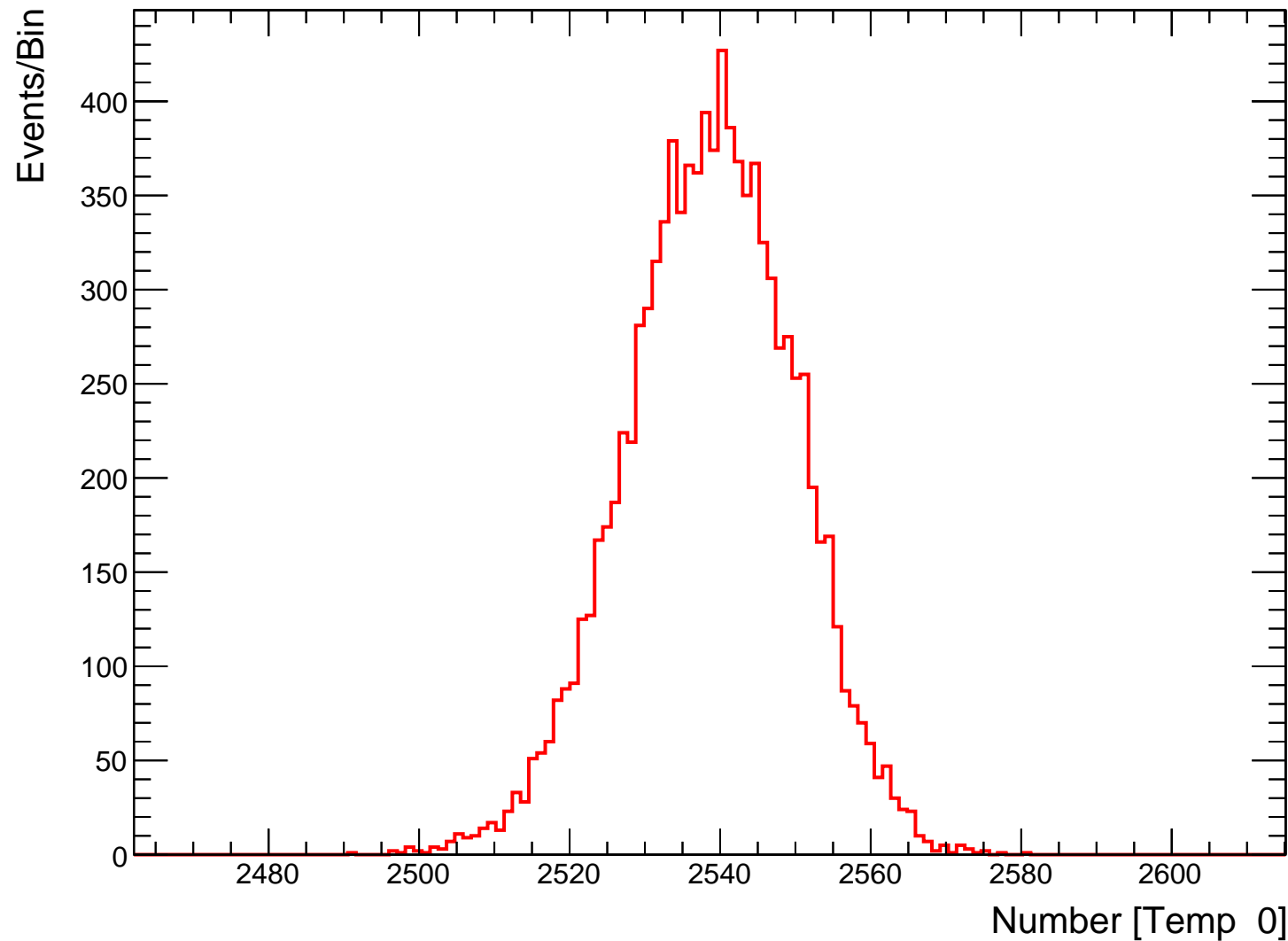


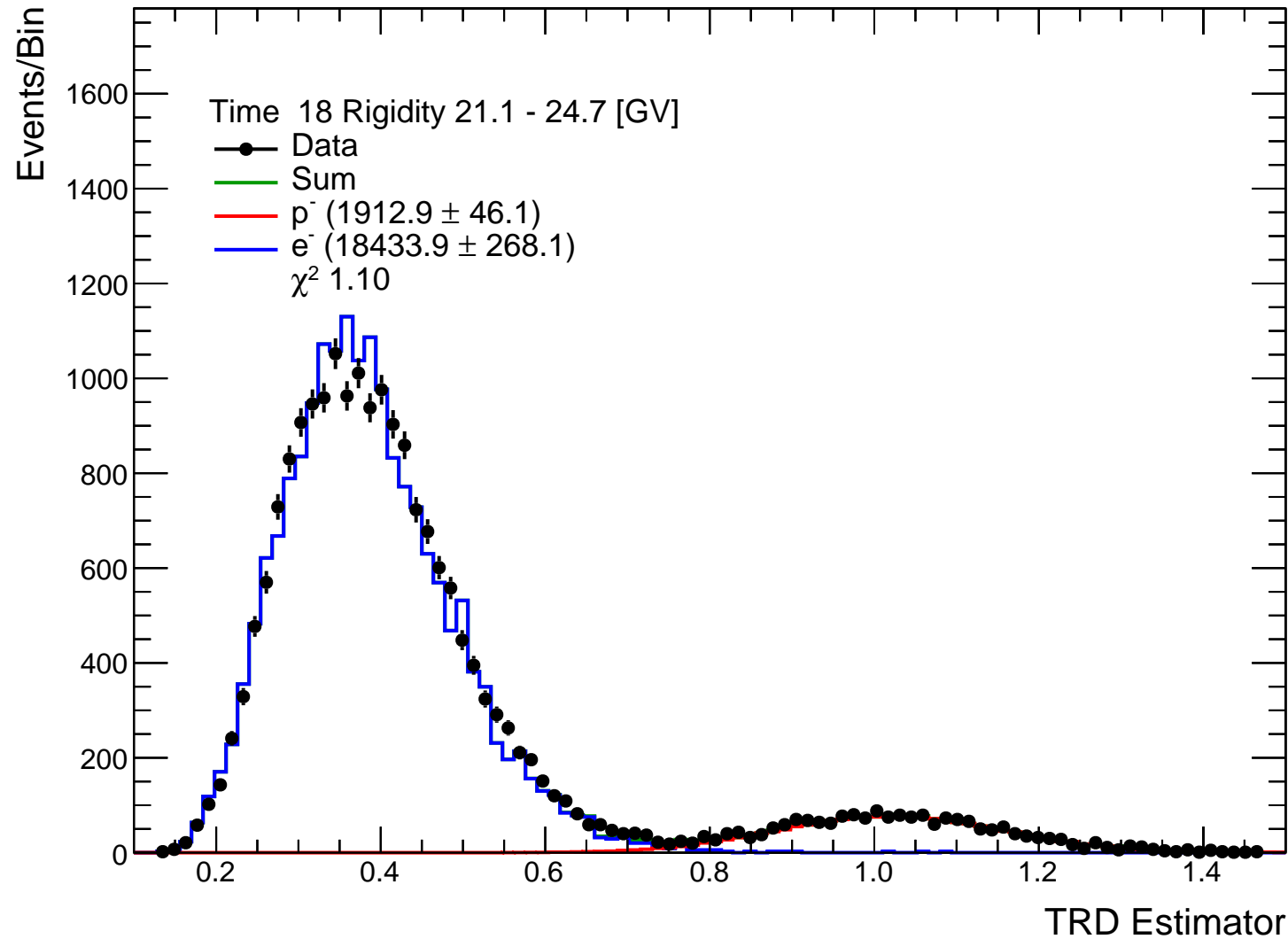


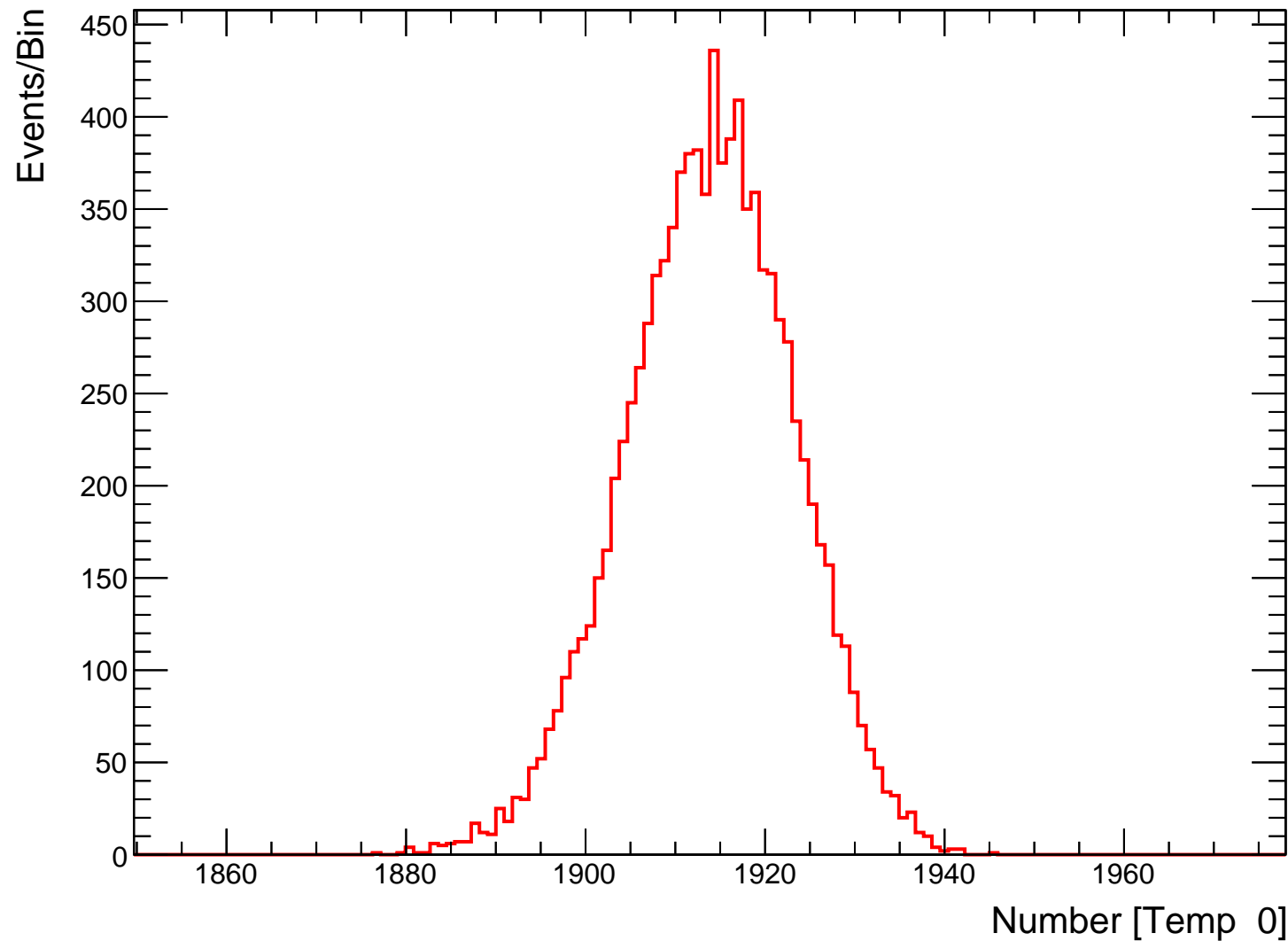


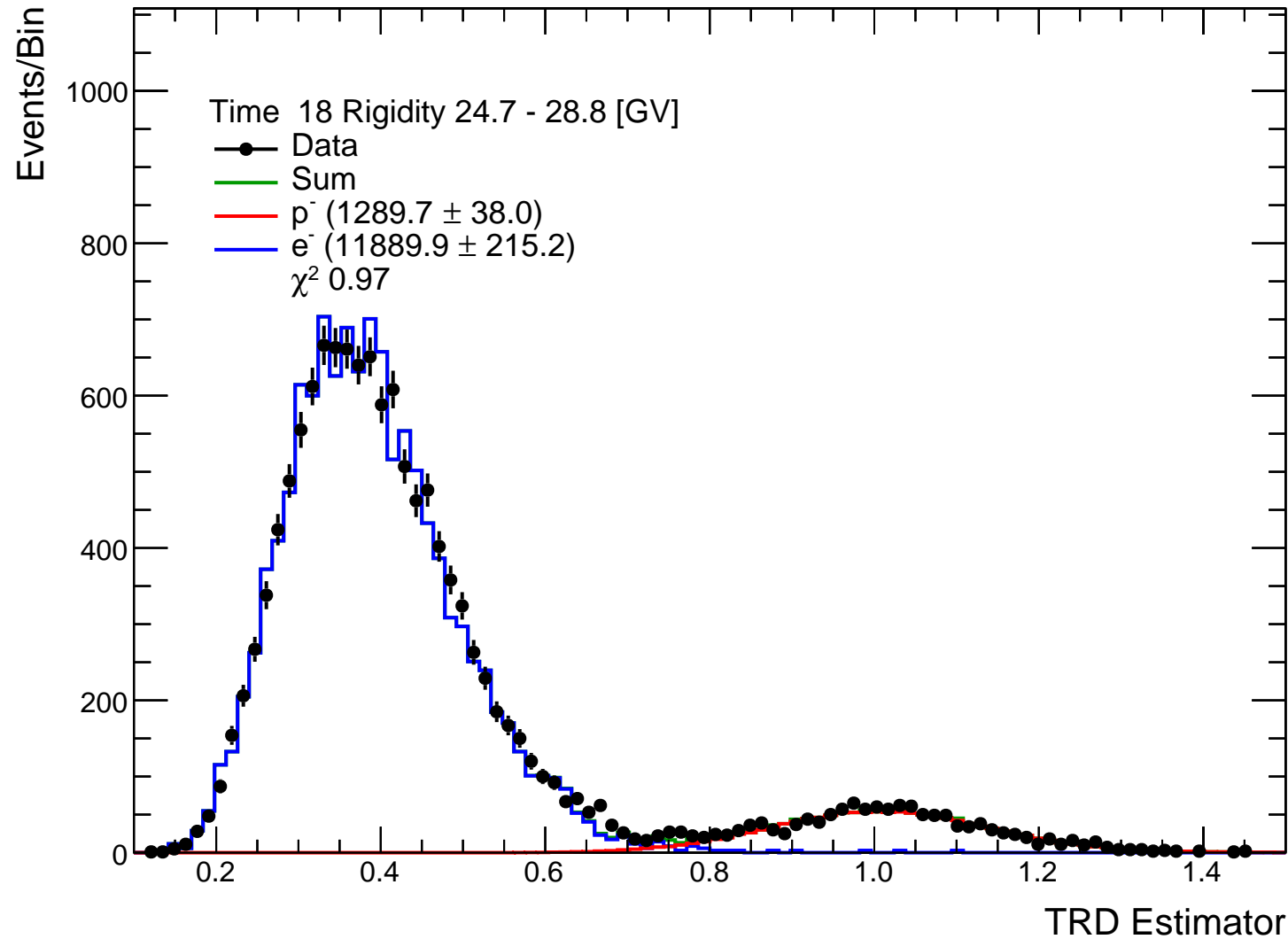


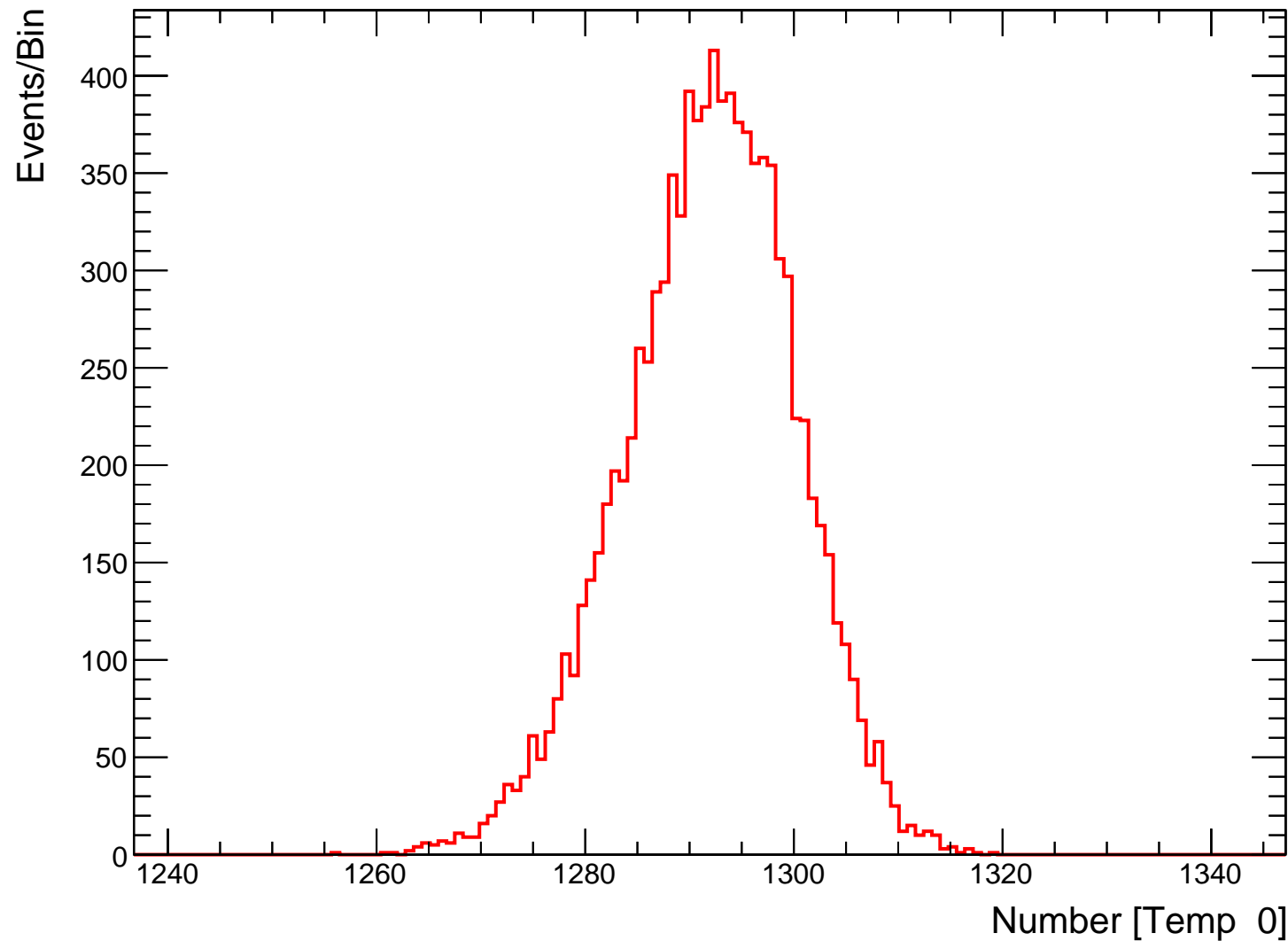


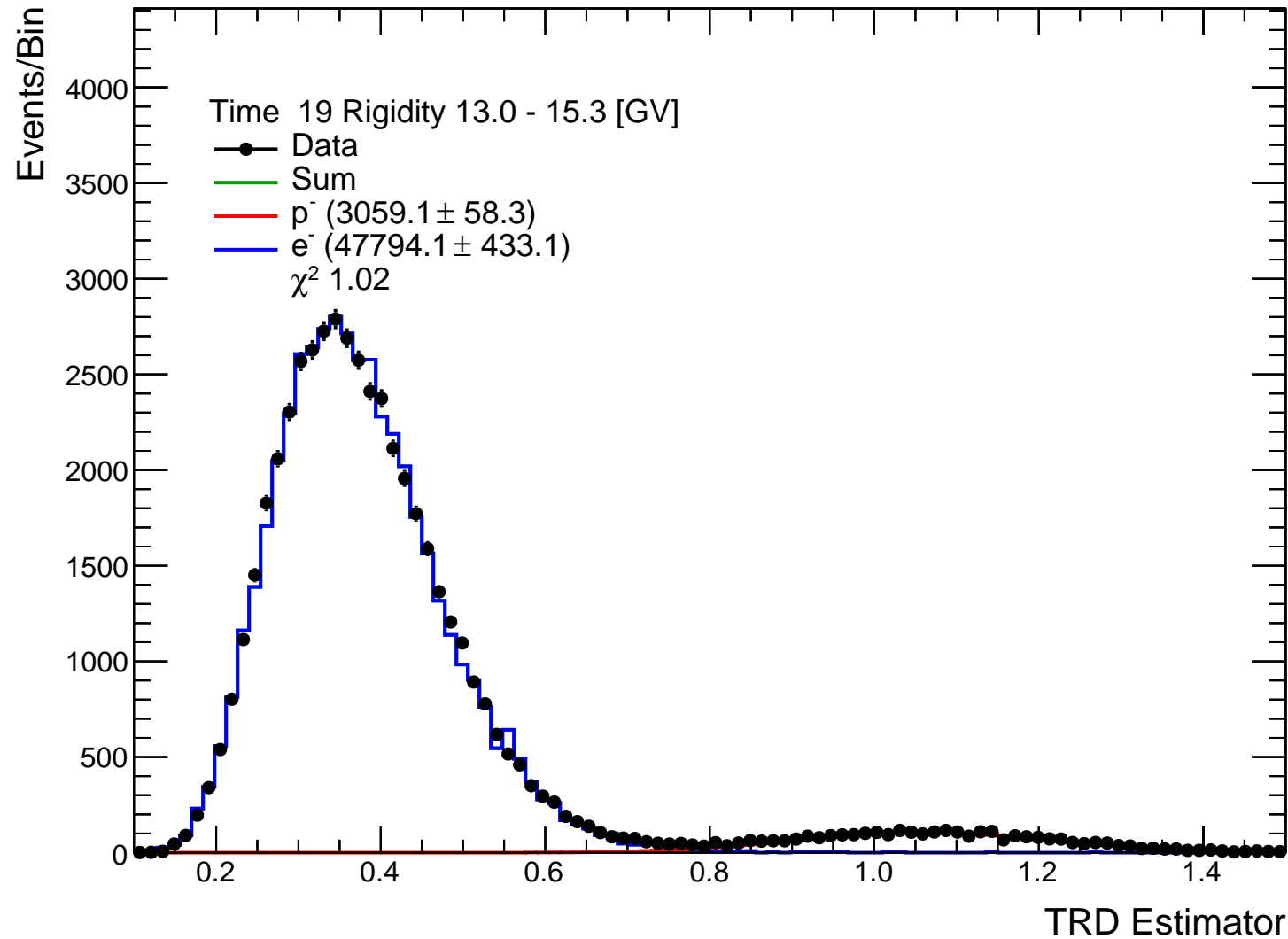


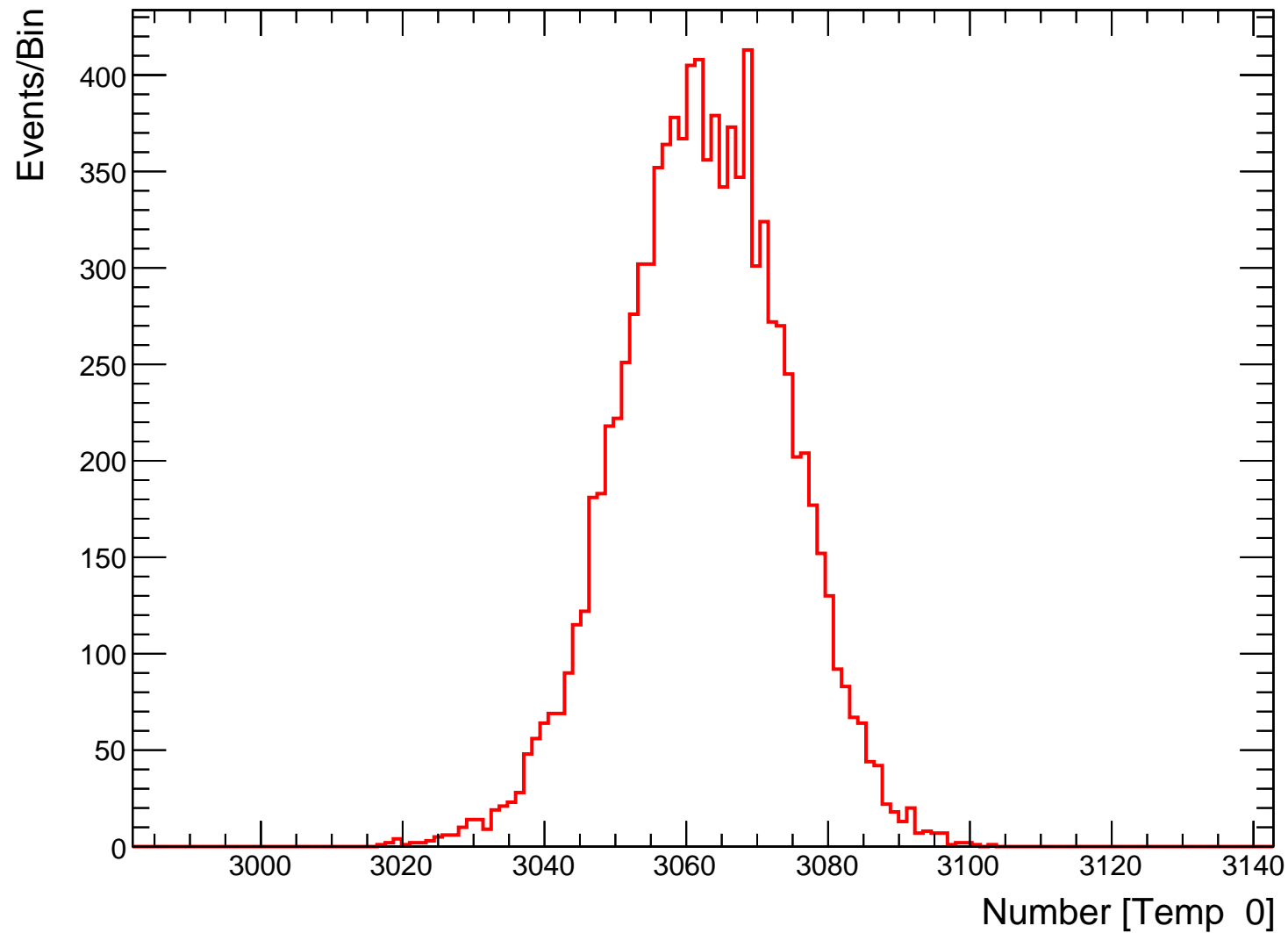


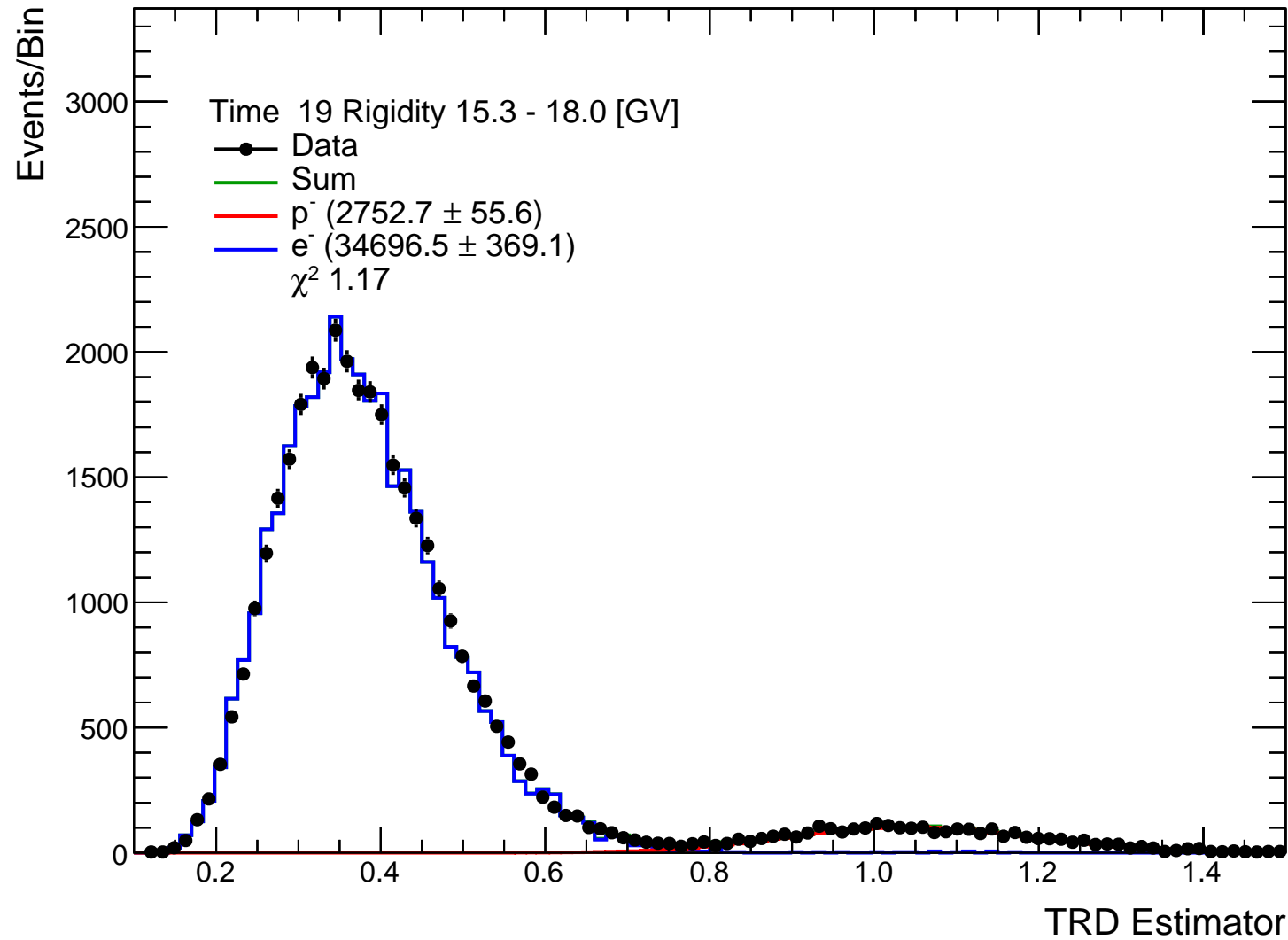




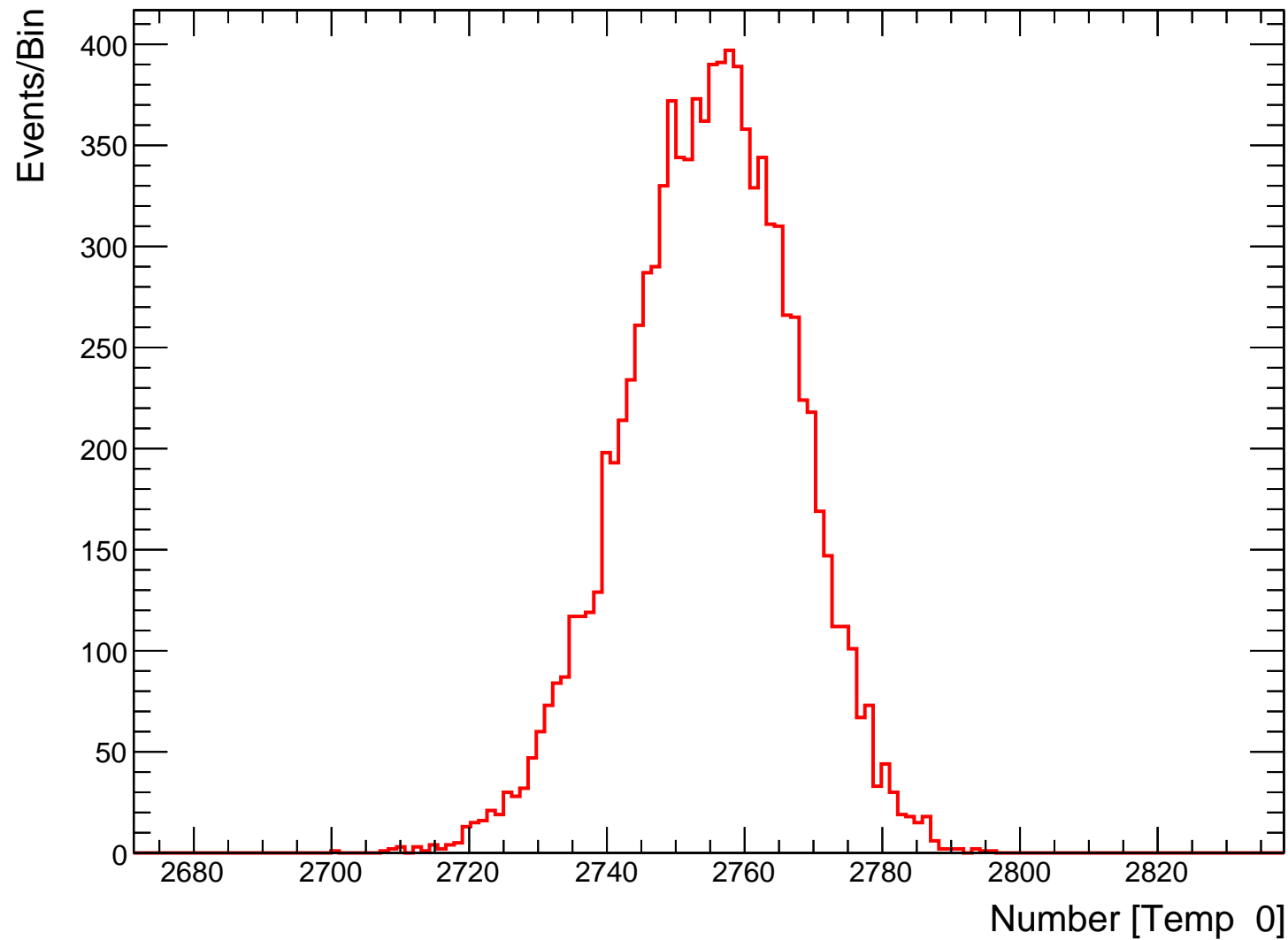


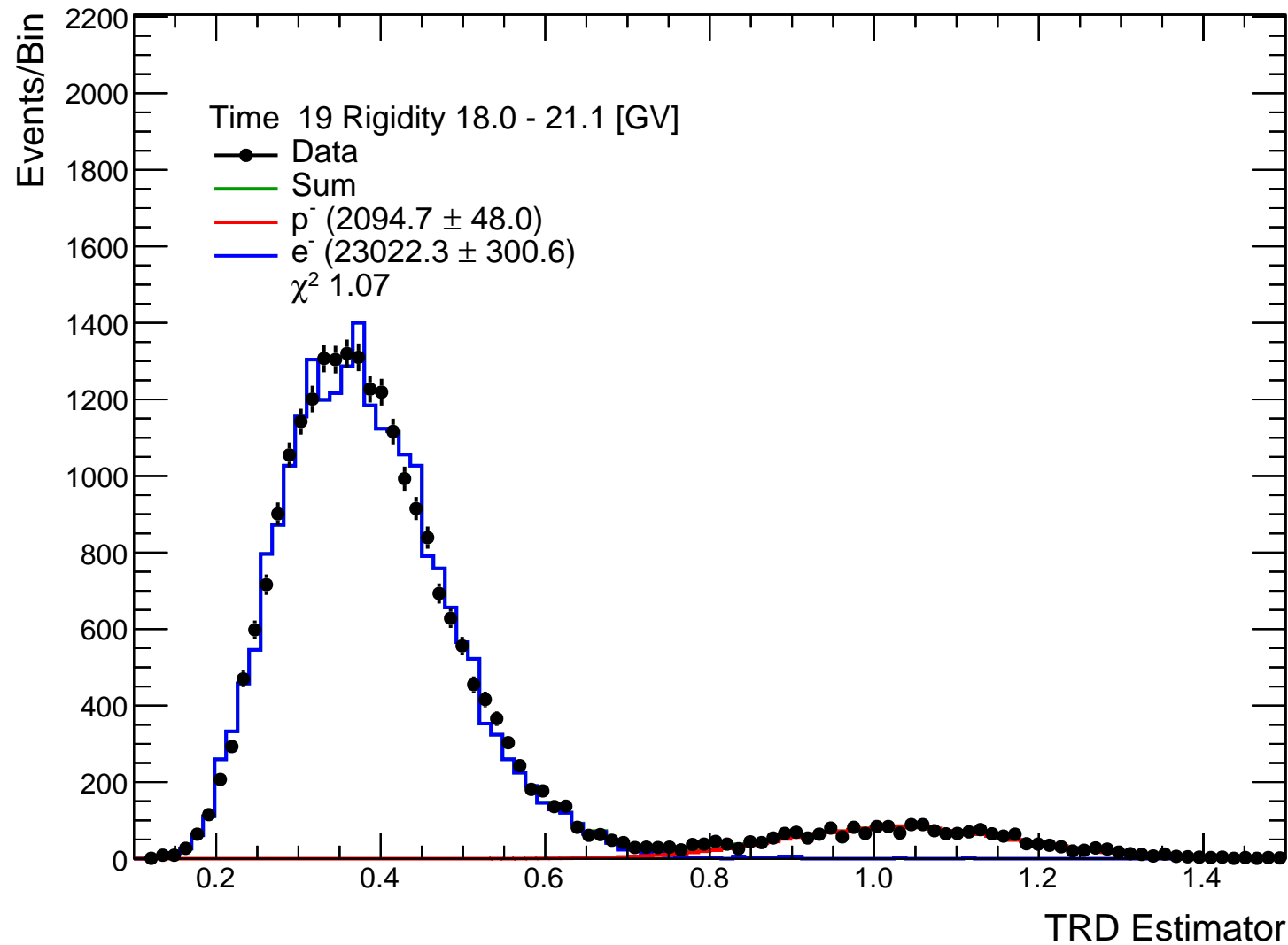


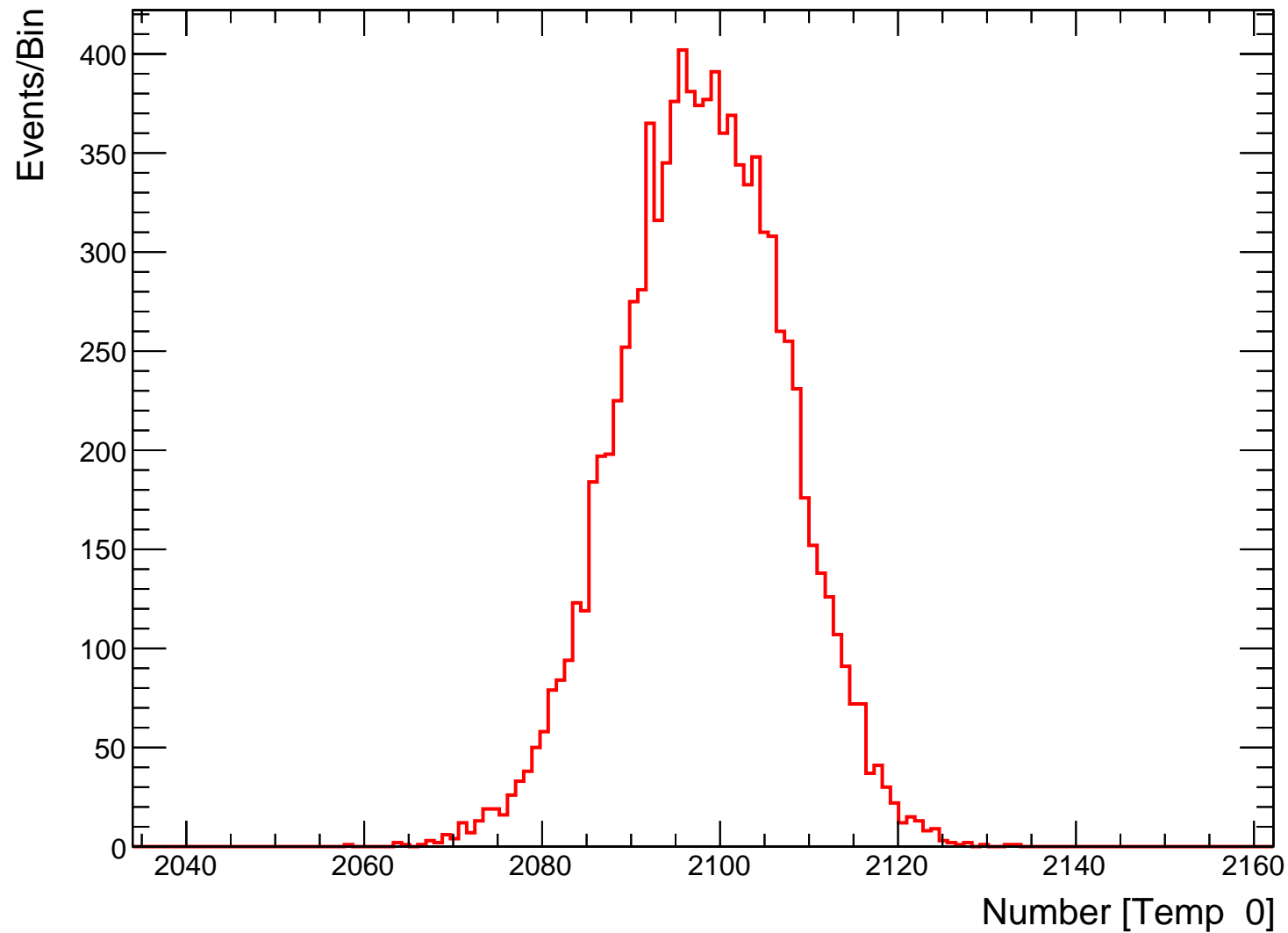


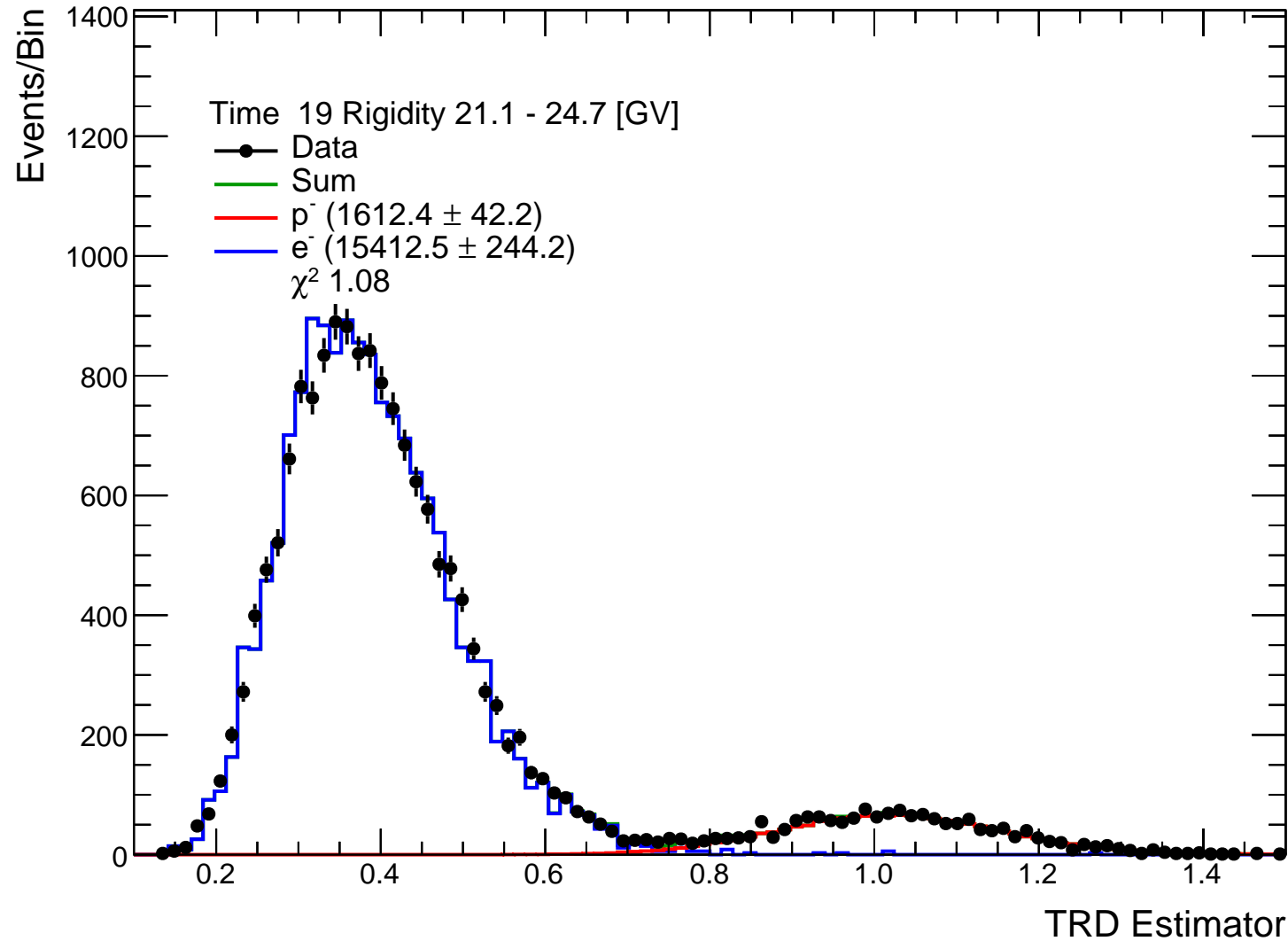


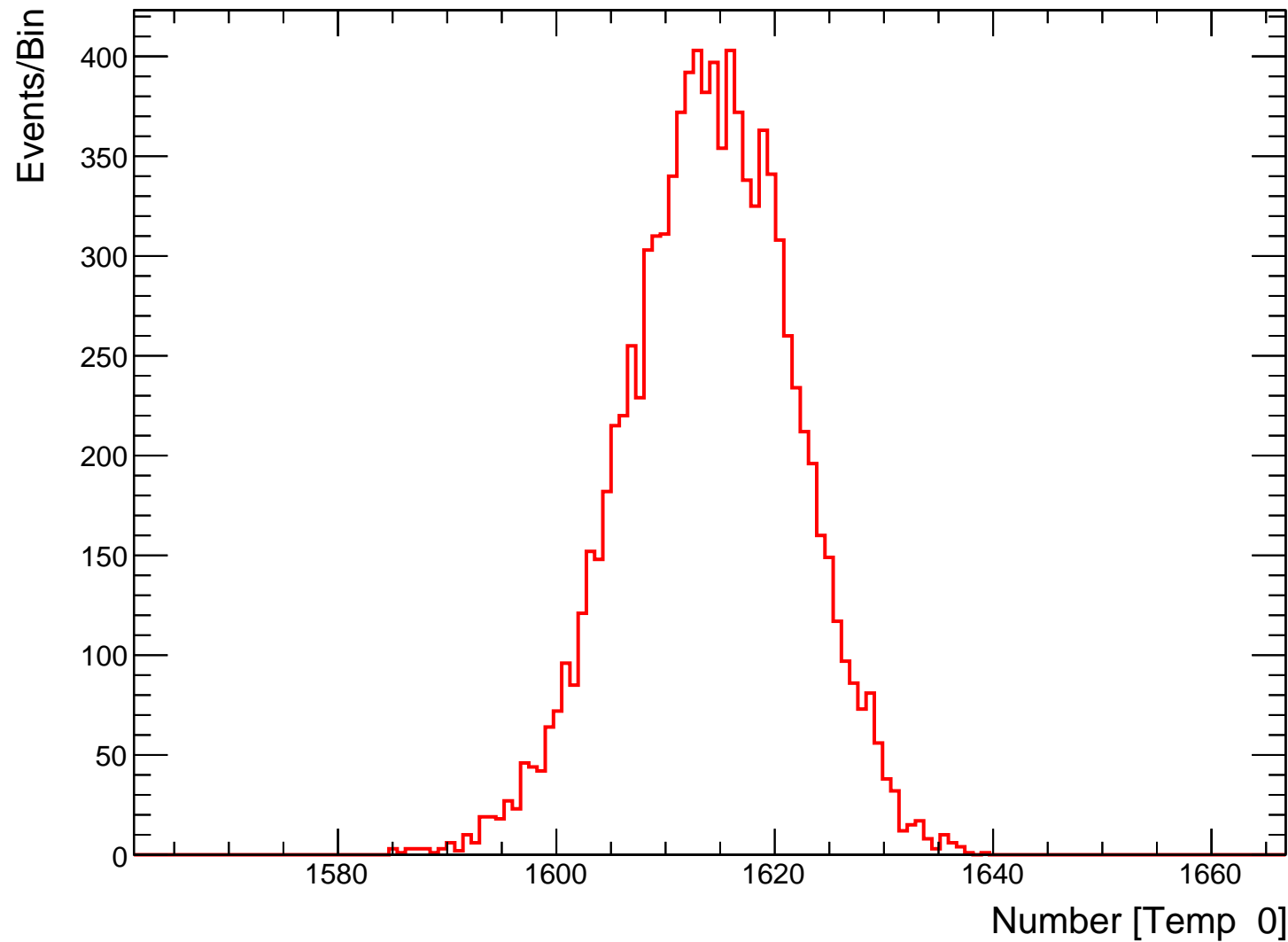












Events/Bin

Time 19 Rigidity 24.7 - 28.8 [GV]

—●— Data

— Sum

—  $p^-$  ( $1102.9 \pm 34.7$ )

—  $e^-$  ( $9675.6 \pm 193.6$ )

$\chi^2$  0.97

600

400

200

0

0.2

0.4

0.6

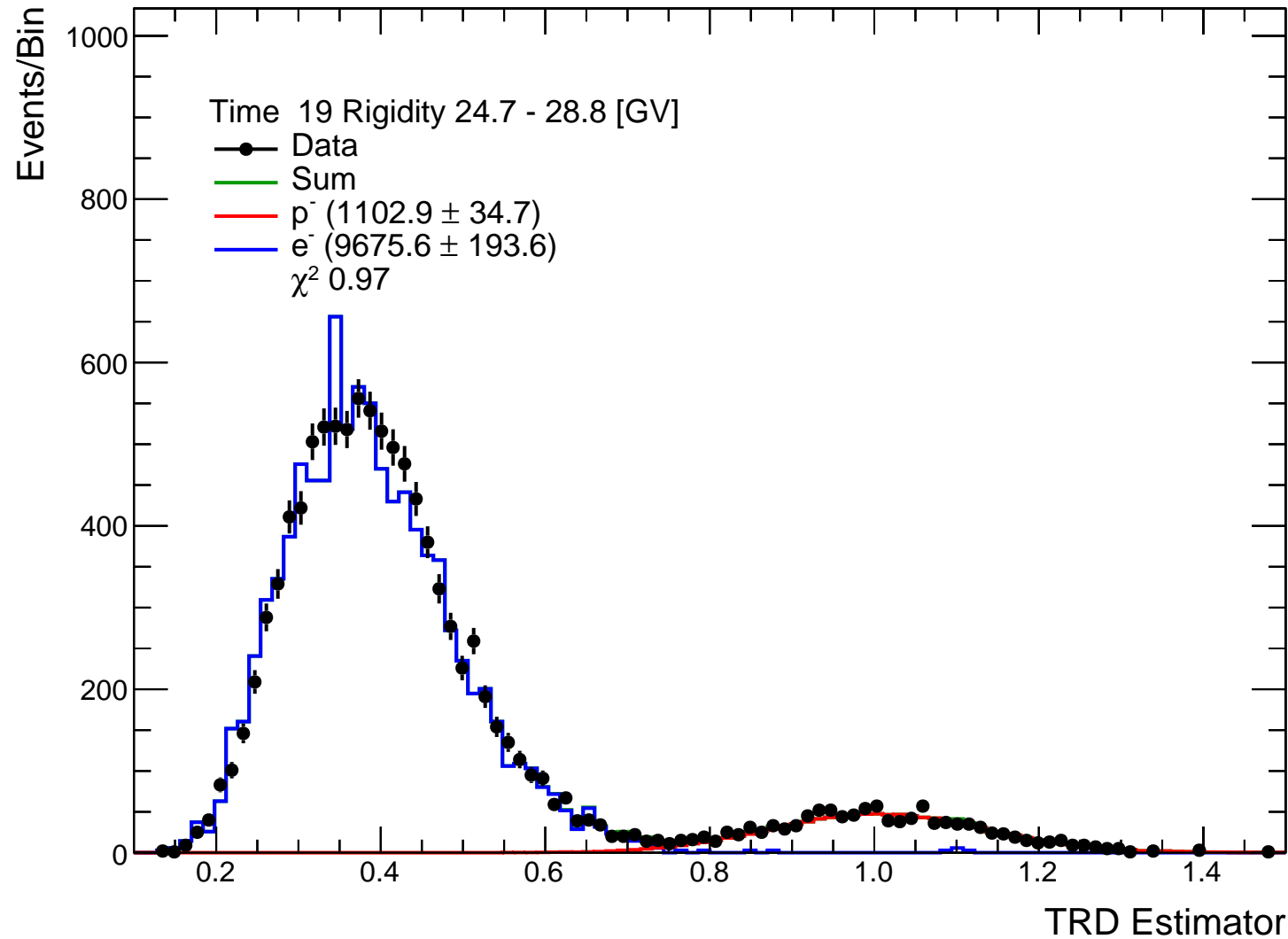
0.8

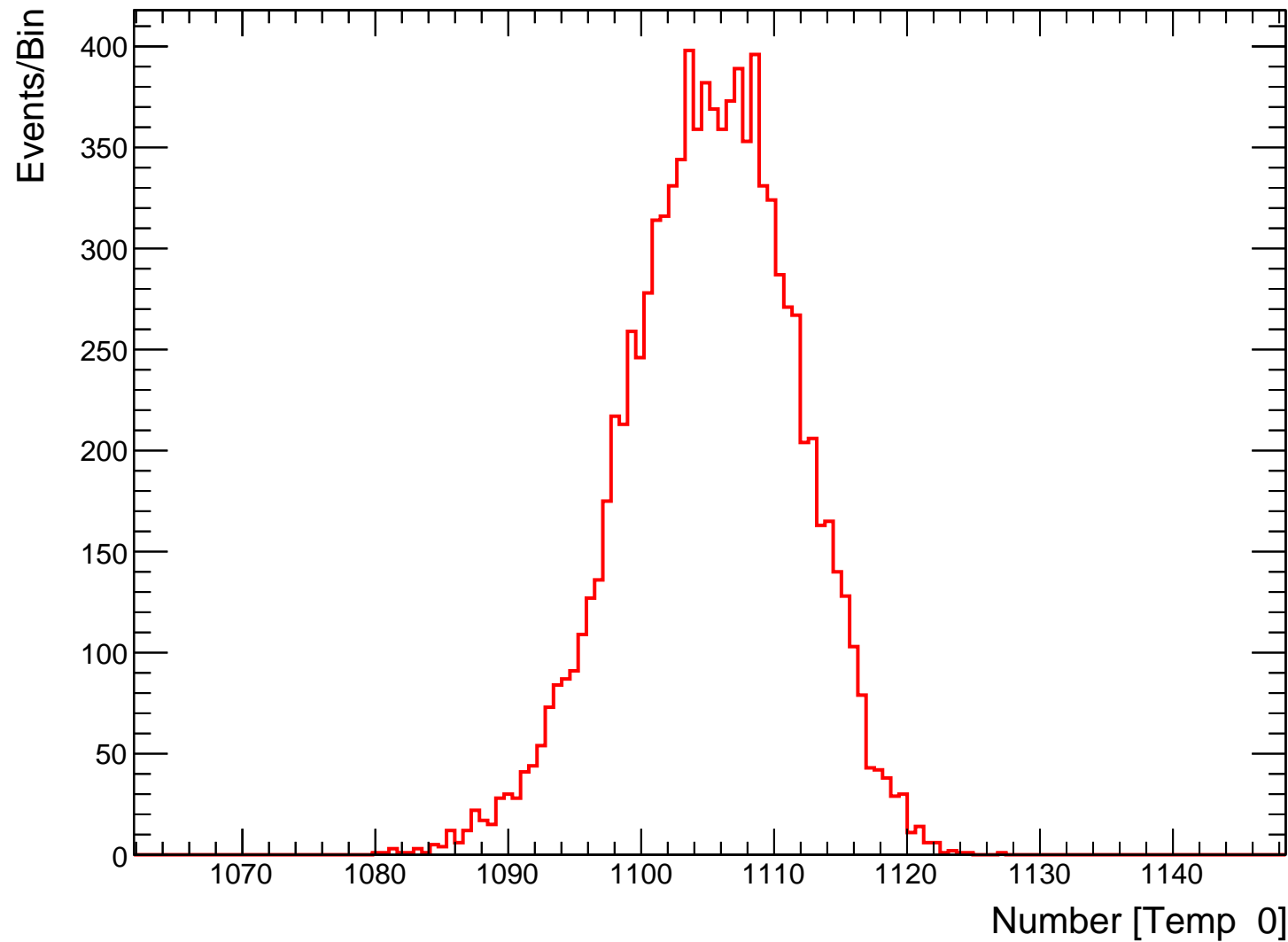
1.0

1.2

1.4

TRD Estimator





<< END >> apflux\_tme6M\_iin