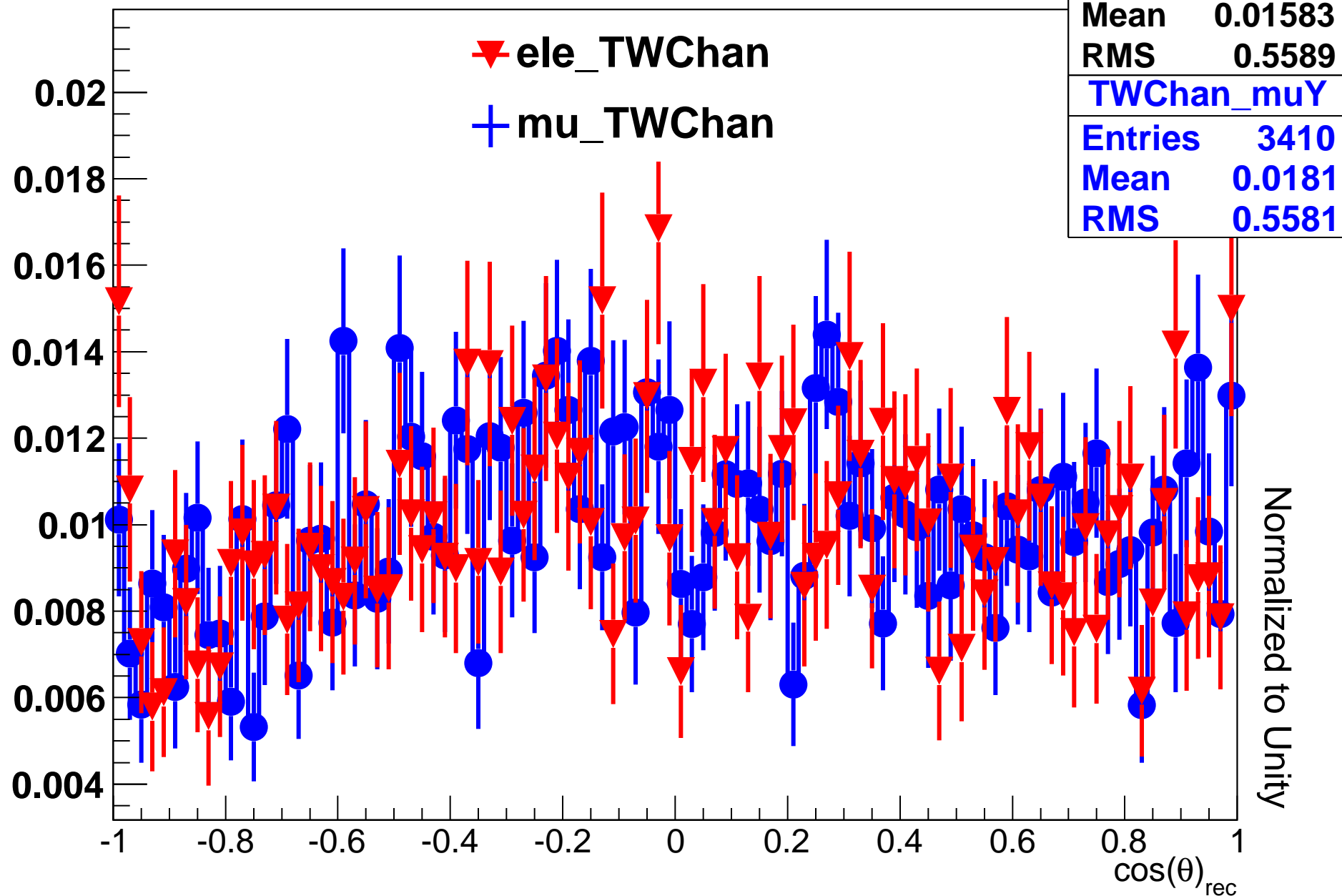
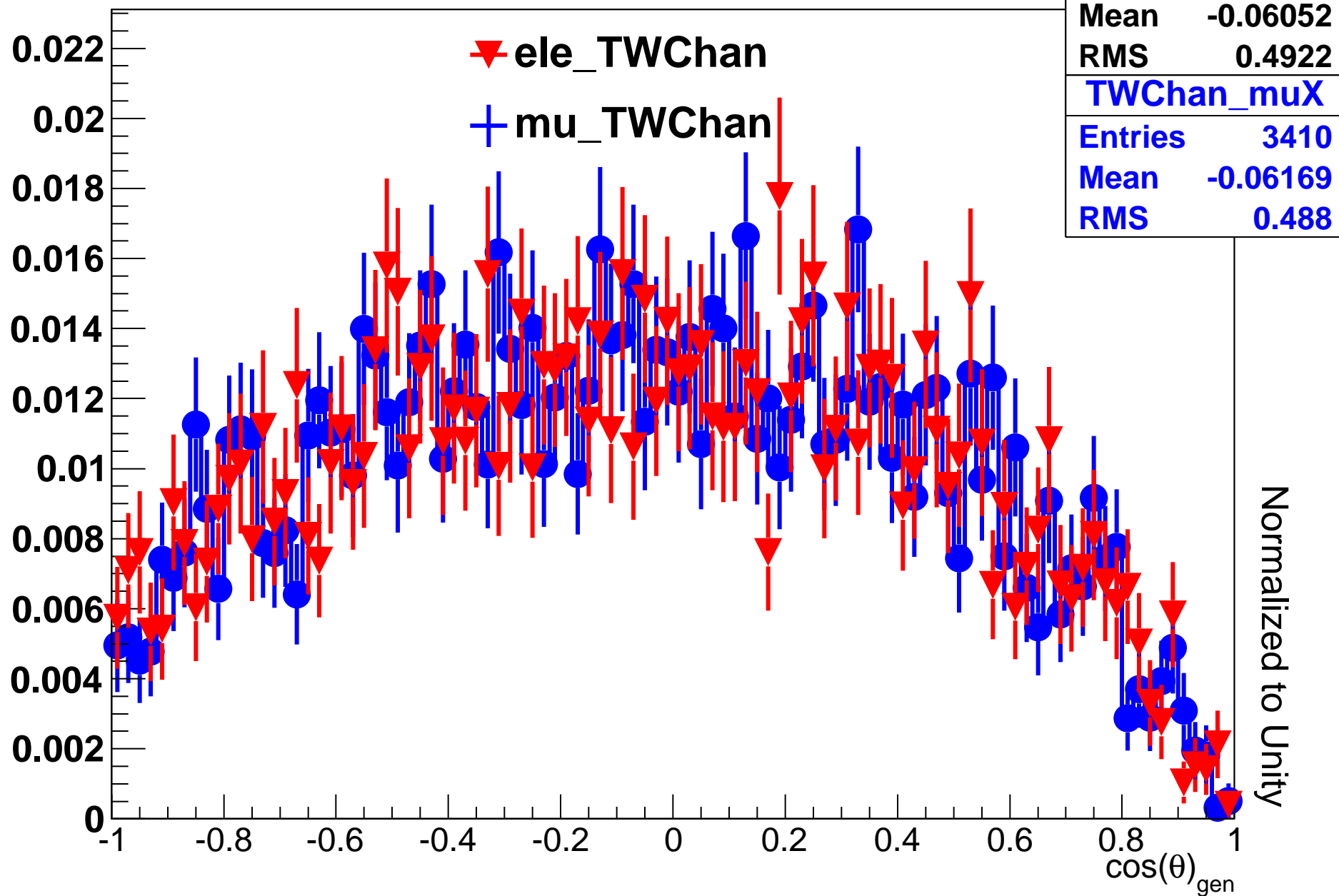


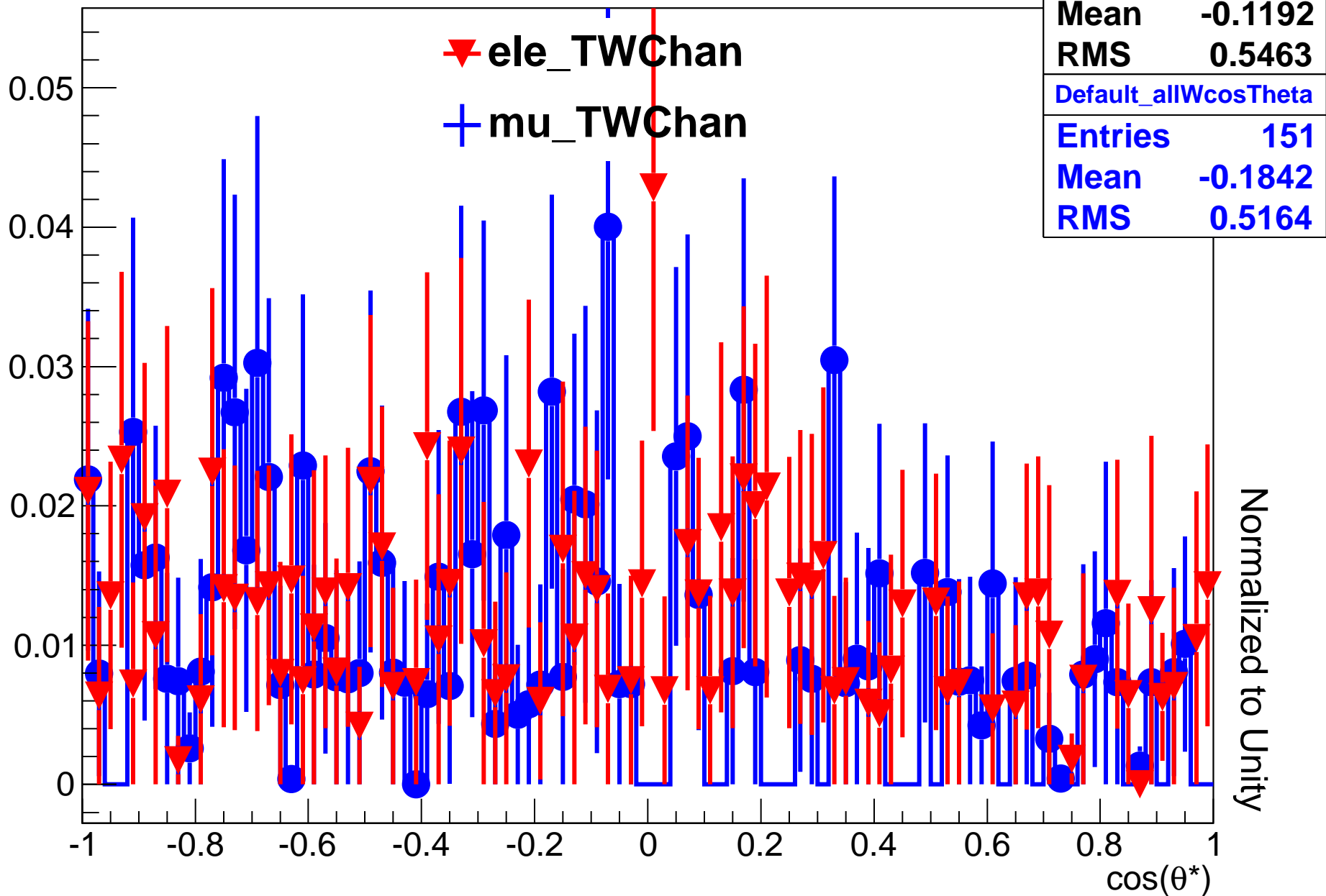
Default\_allW:  $\cos(\theta)$



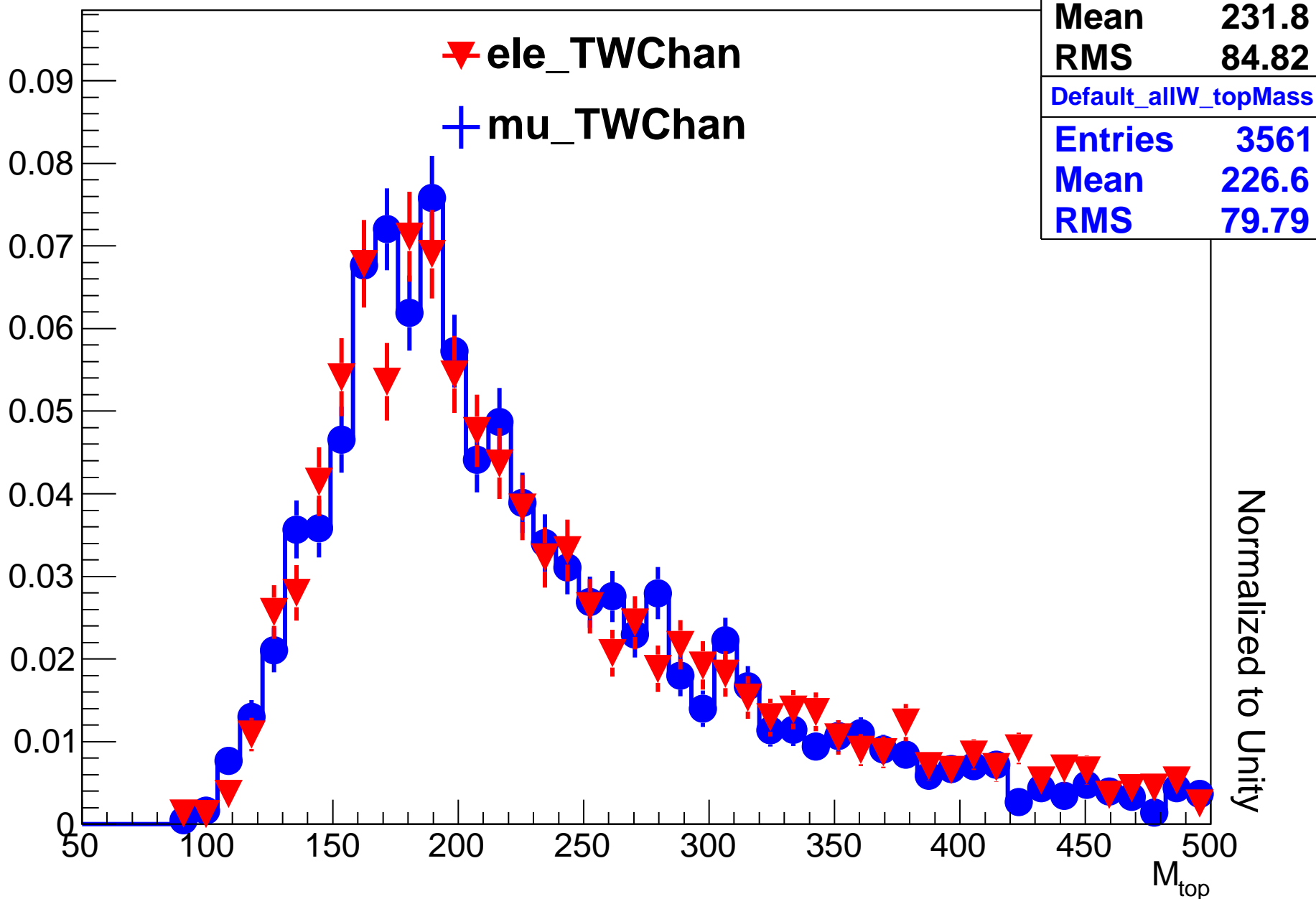
Default\_allW:  $\cos(\theta)$



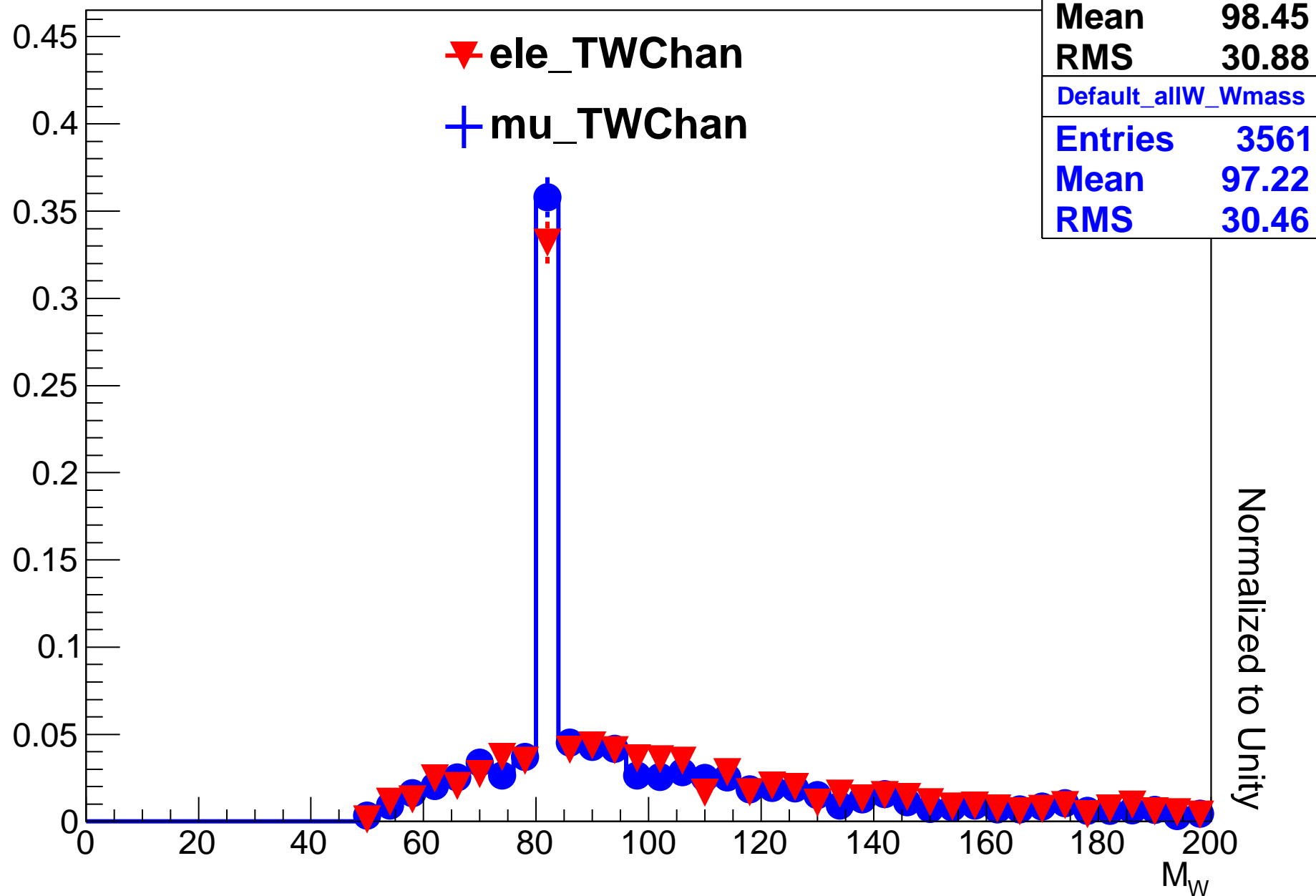
Default\_allW:  $\cos(\theta)$



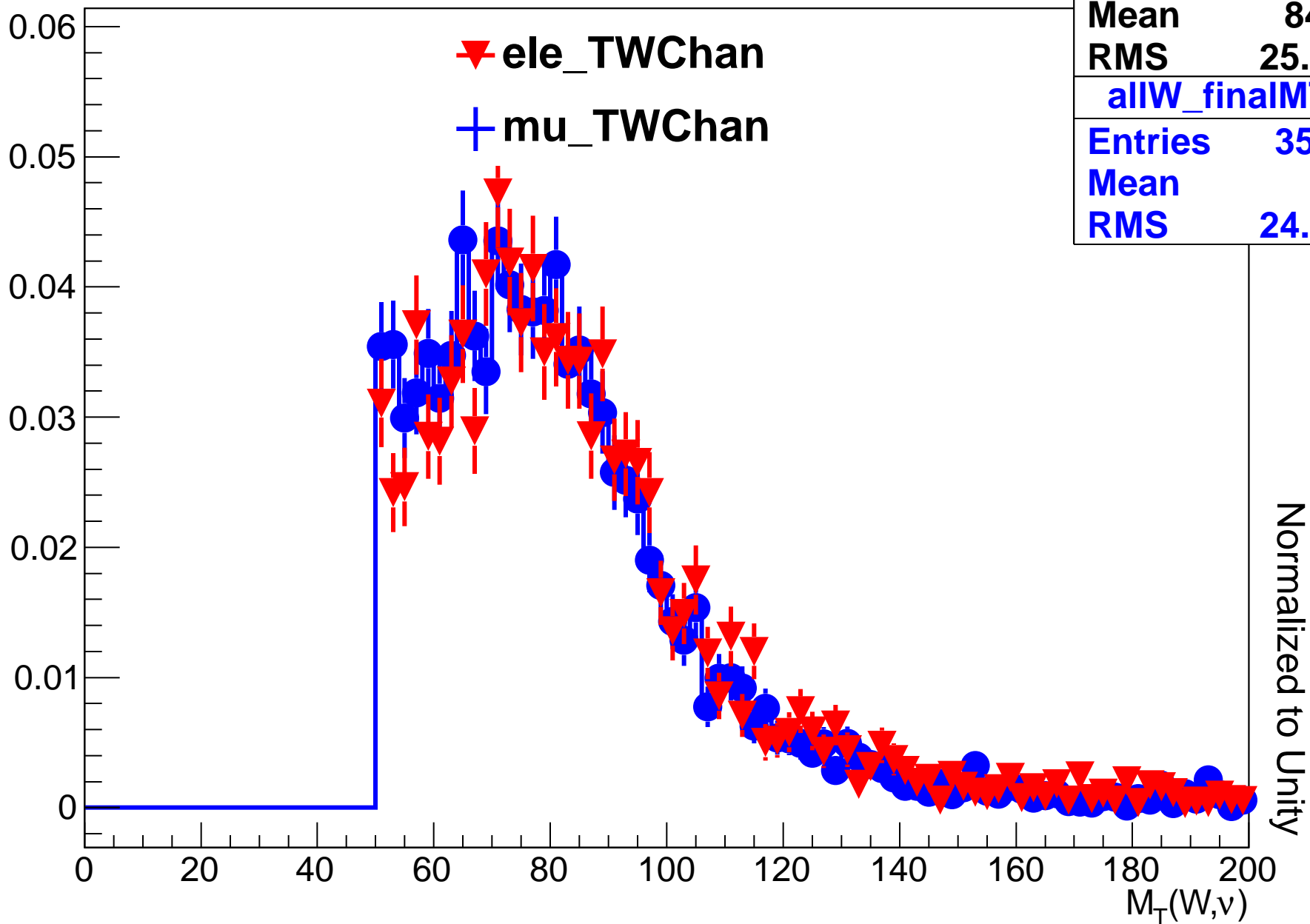
## Default\_allW: final-top-mass



## Default\_allW: final-W-mass

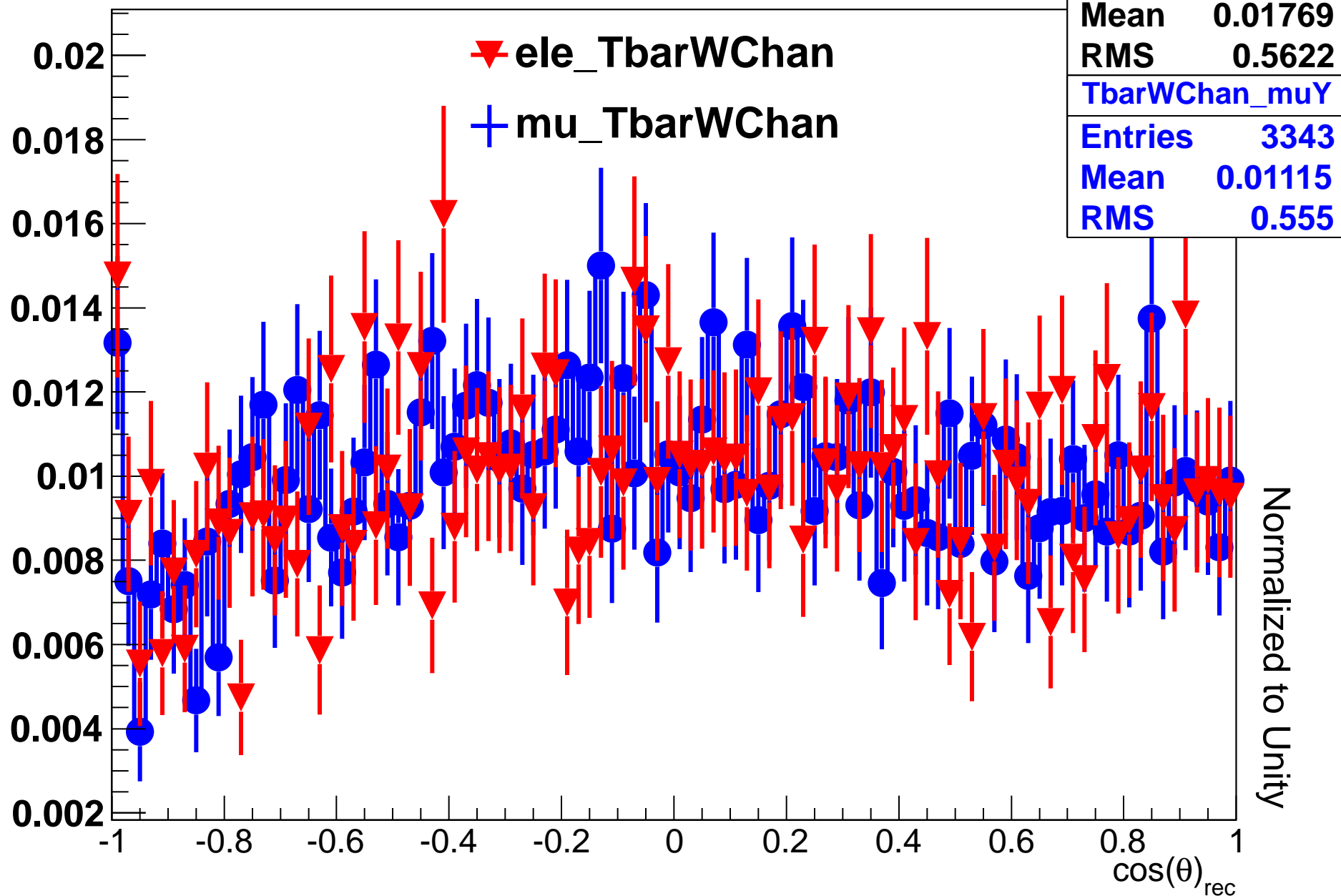


# final-W-neutrino transverse mass

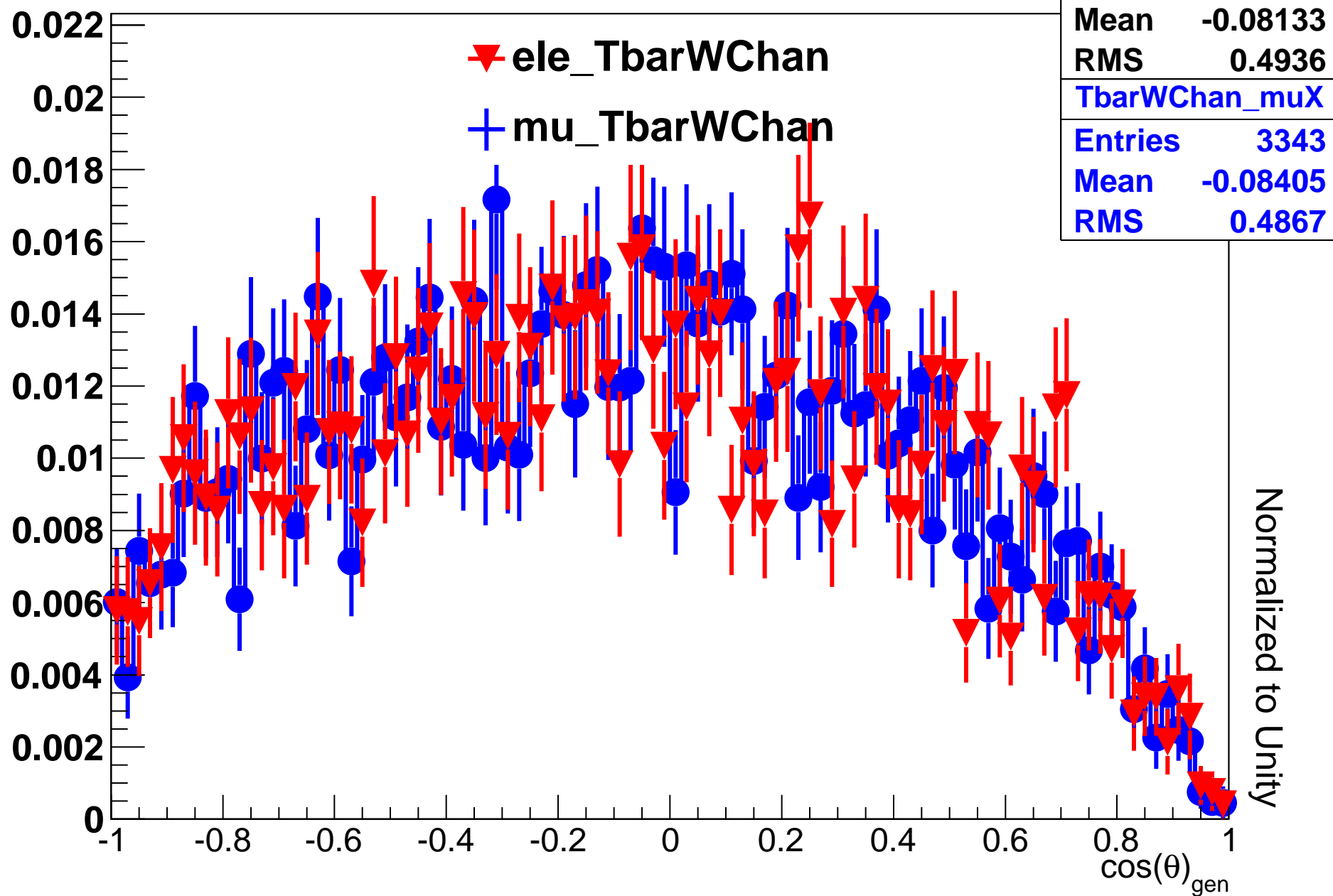


allW_finalMT	
Entries	3005
Mean	84.1
RMS	25.37
allW_finalMT	
Entries	3561
Mean	82
RMS	24.52

Default\_allW:  $\cos(\theta)$

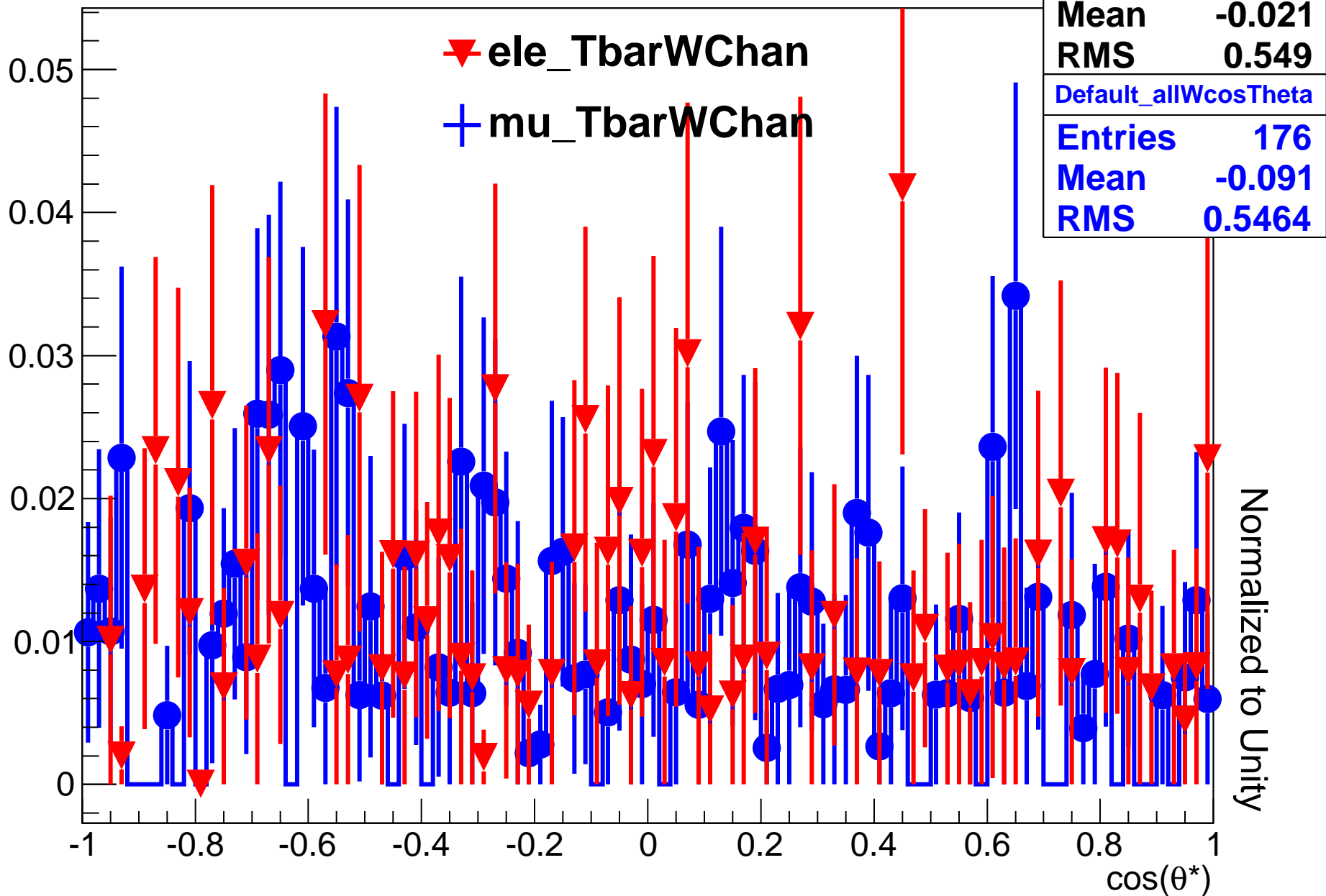


Default\_allW:  $\cos(\theta)$

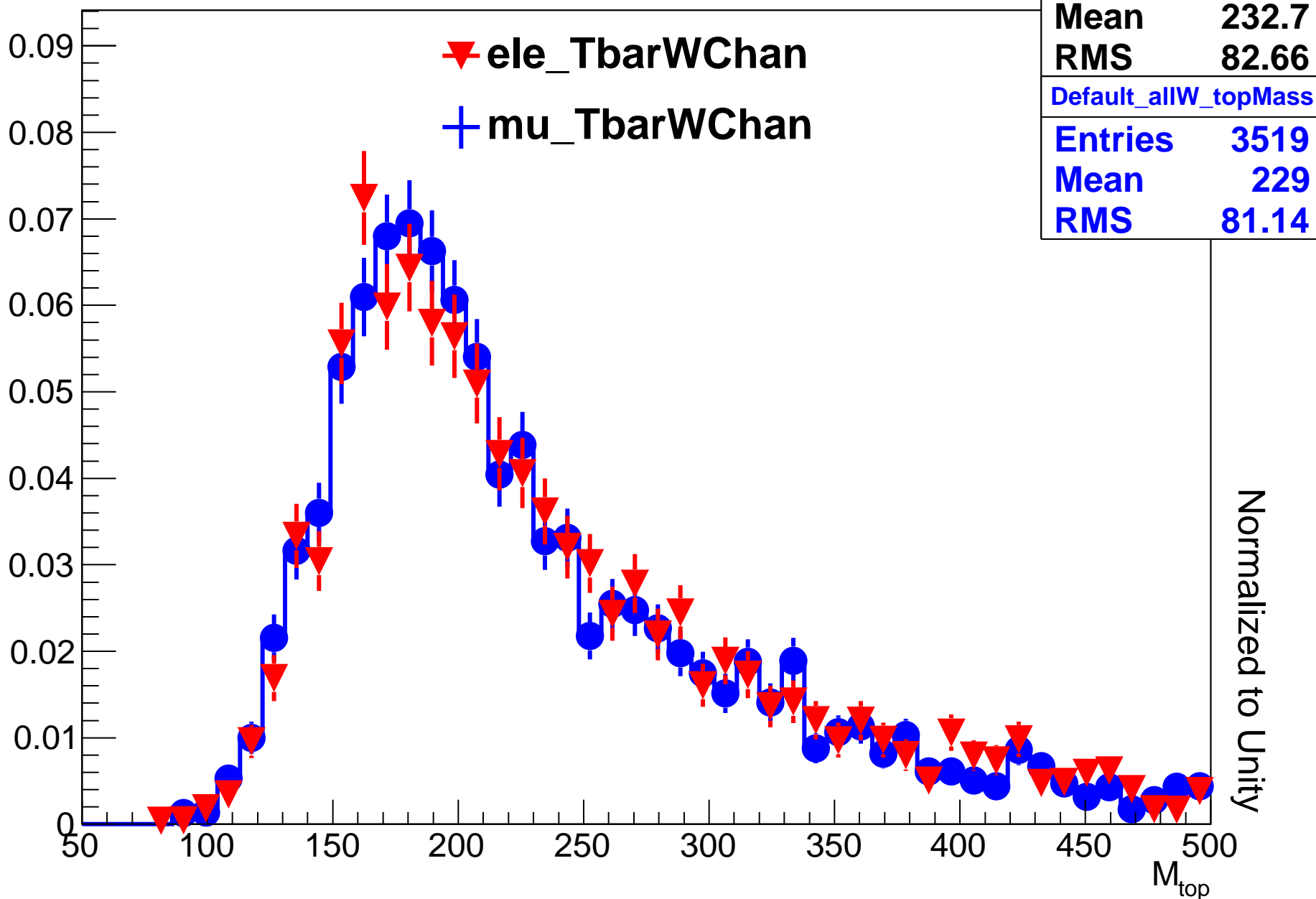




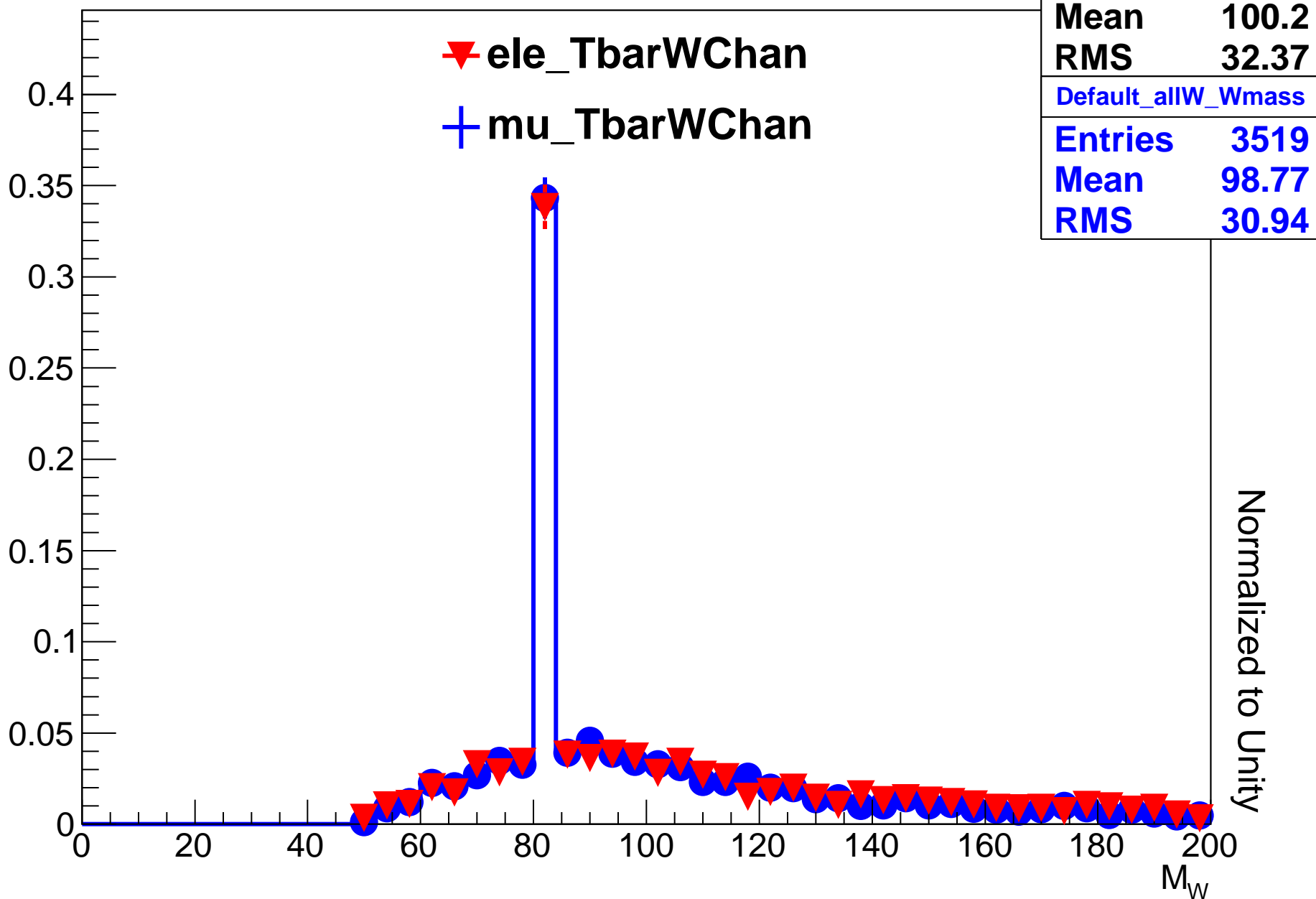
Default\_allW:  $\cos(\theta)$



## Default\_allW: final-top-mass



Default\_allW: final-W-mass



# final-W-neutrino transverse mass

