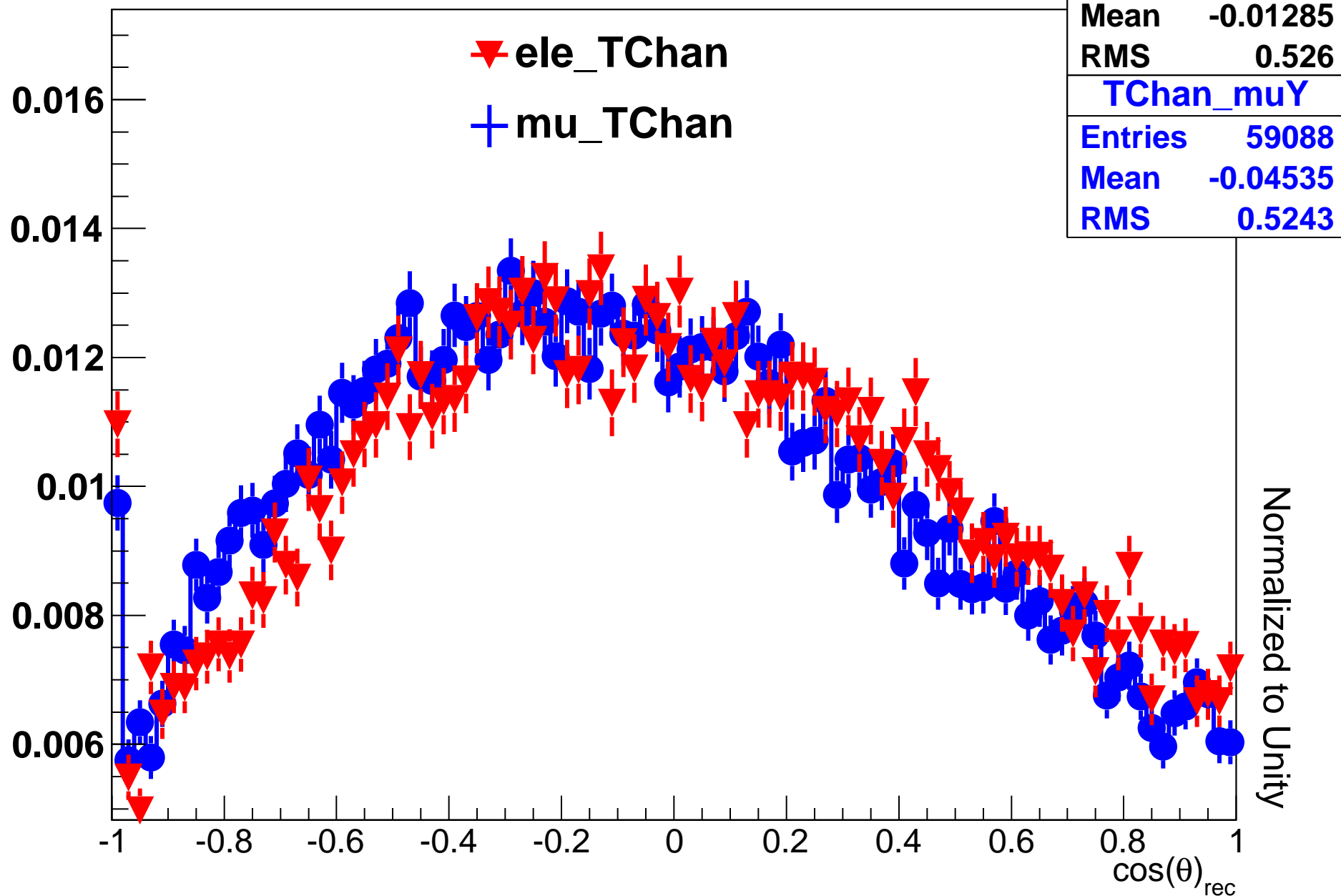
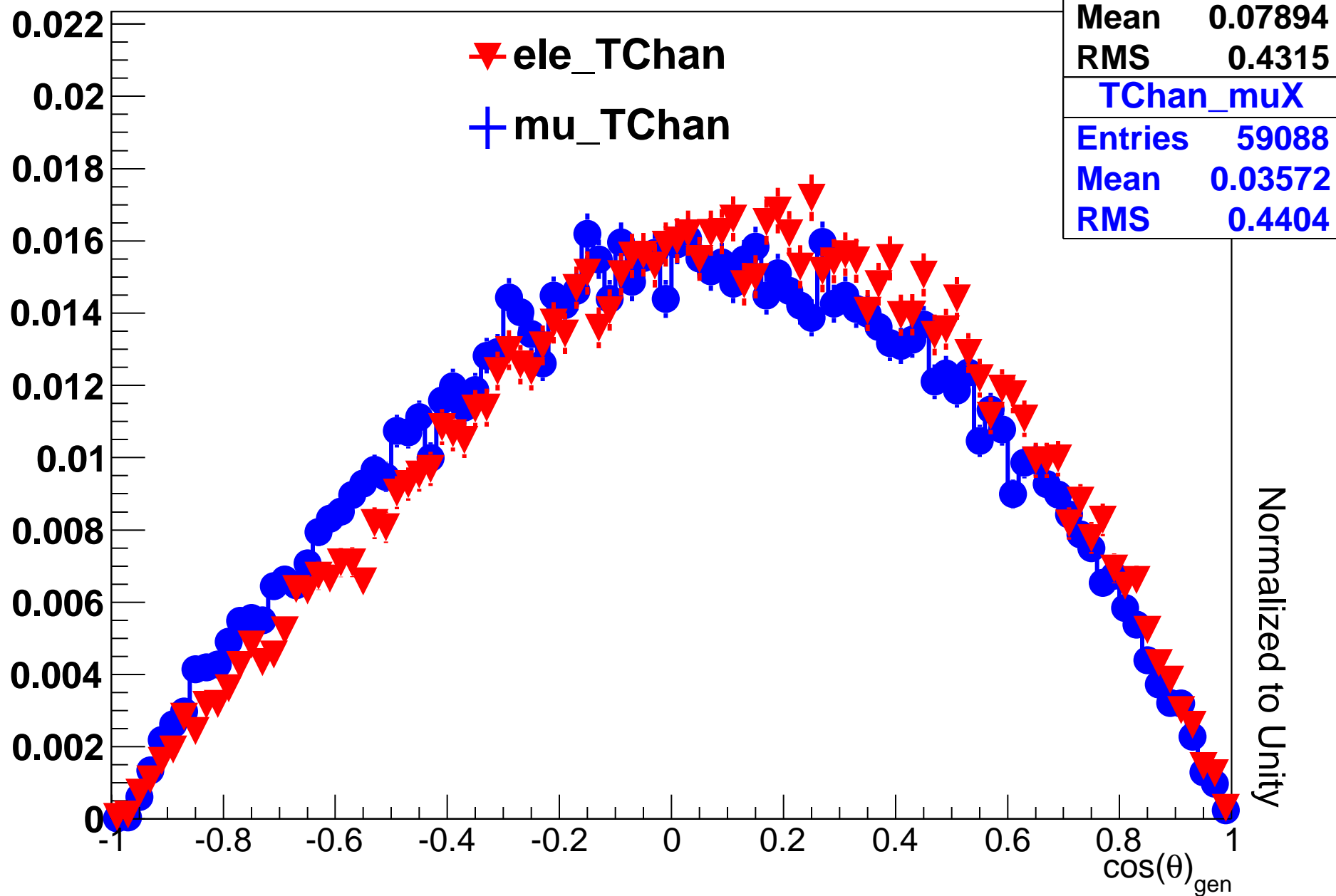


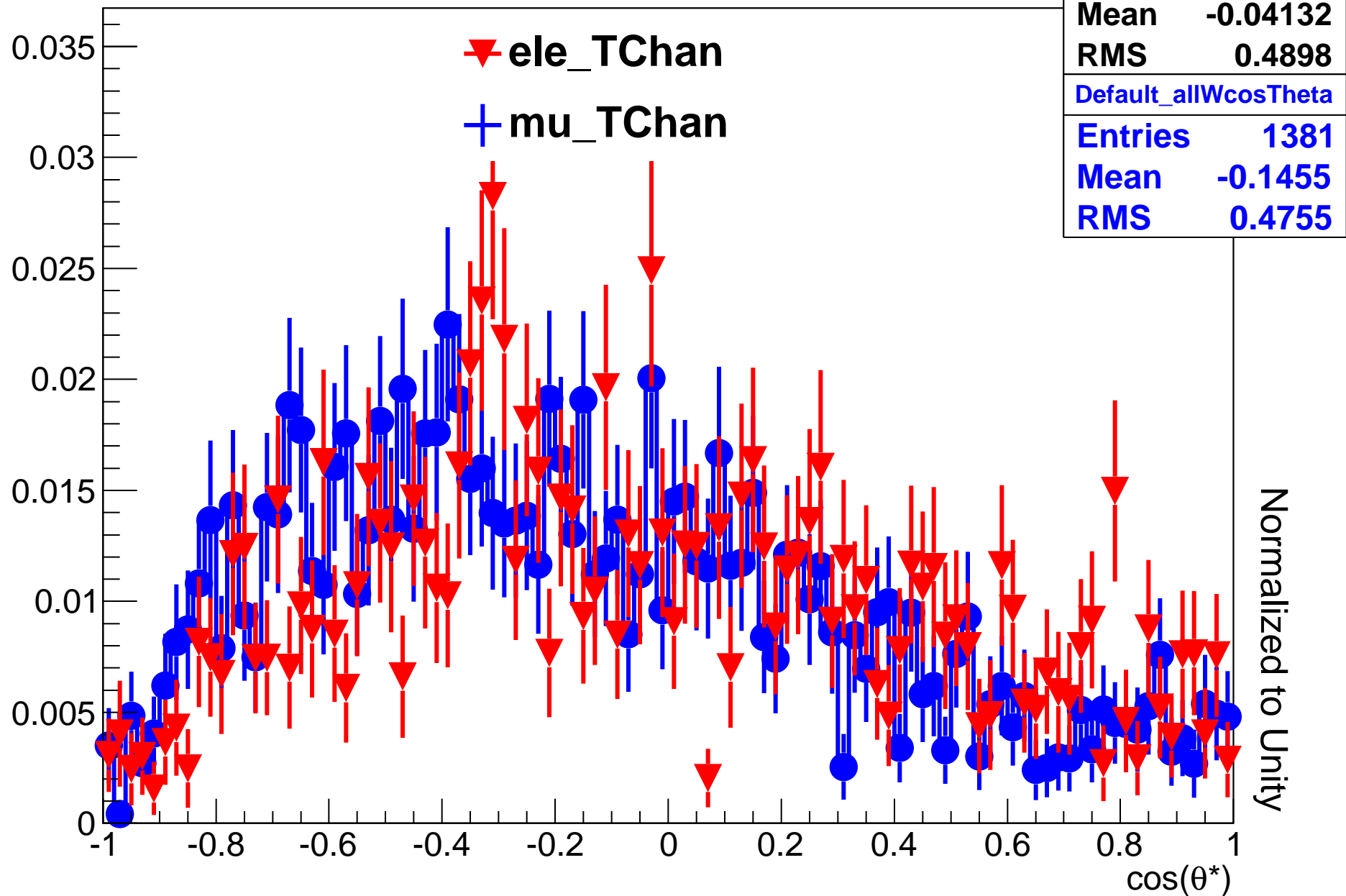
Default_allW: $\cos(\theta)$



Default_allW: $\cos(\theta)$

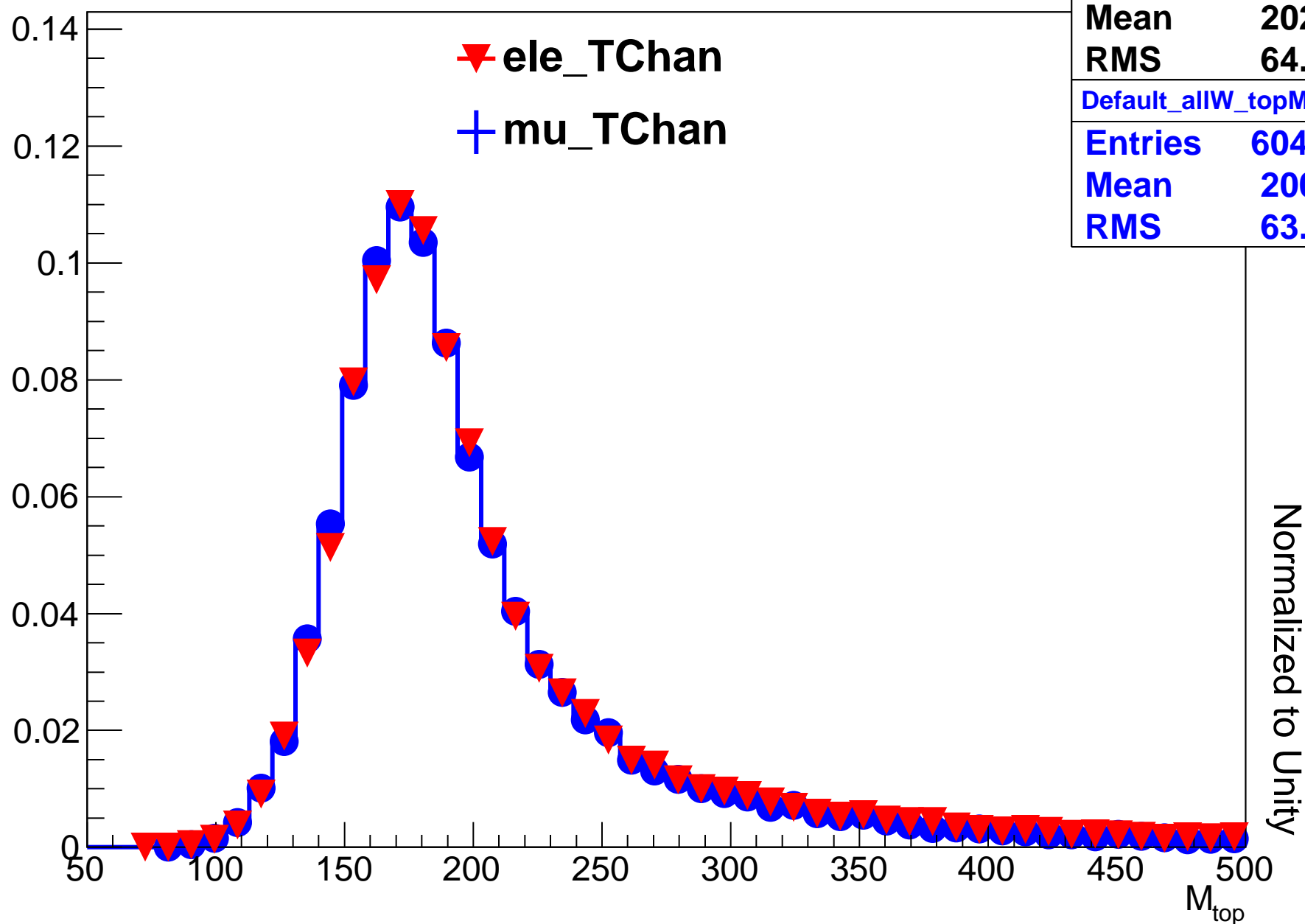


Default_allW: $\cos(\theta)$

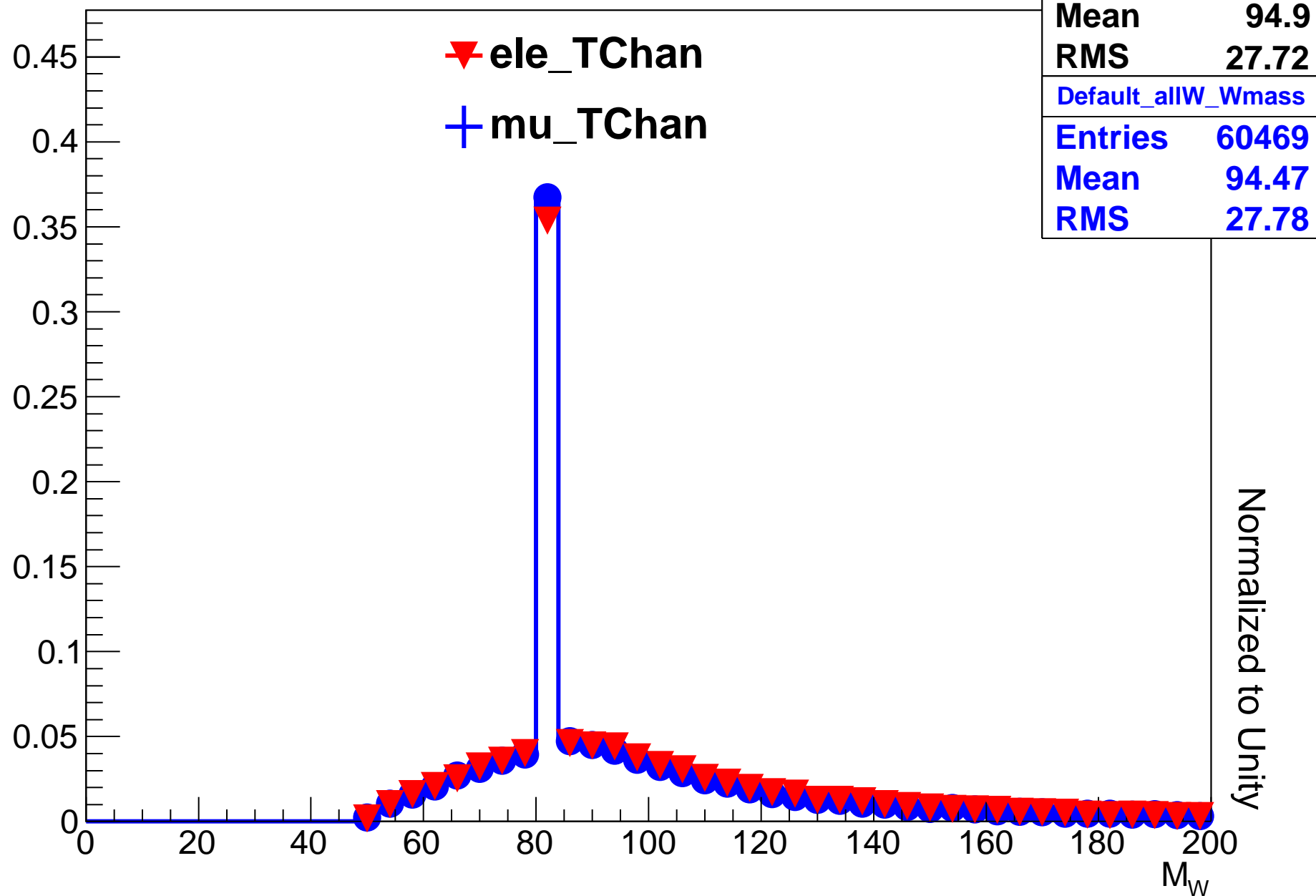


Default_allW: final-top-mass

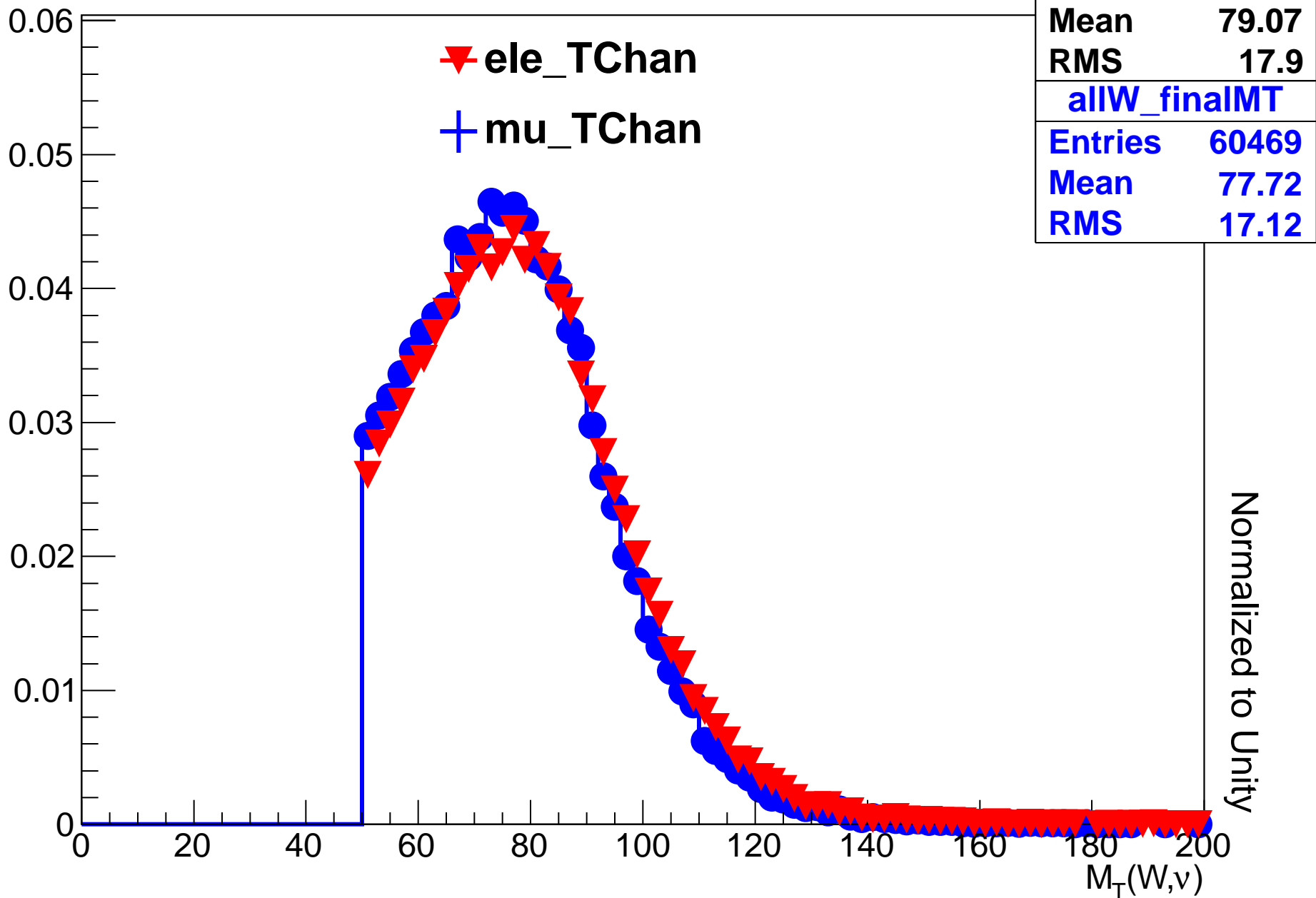
Default_allW_topMass	
Entries	49074
Mean	202.6
RMS	64.84
Default_allW_topMass	
Entries	60469
Mean	200.9
RMS	63.25



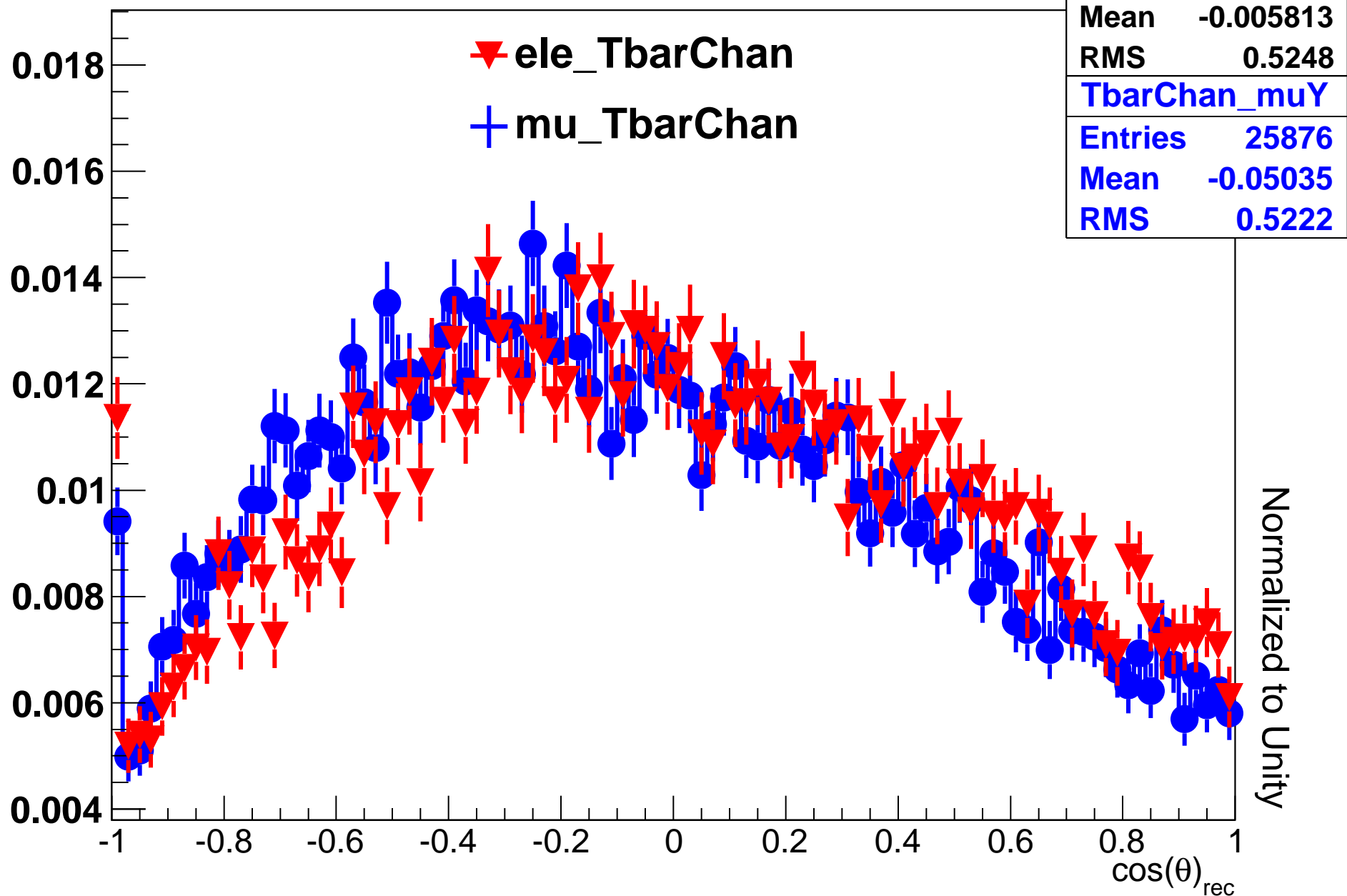
Default_allW: final-W-mass



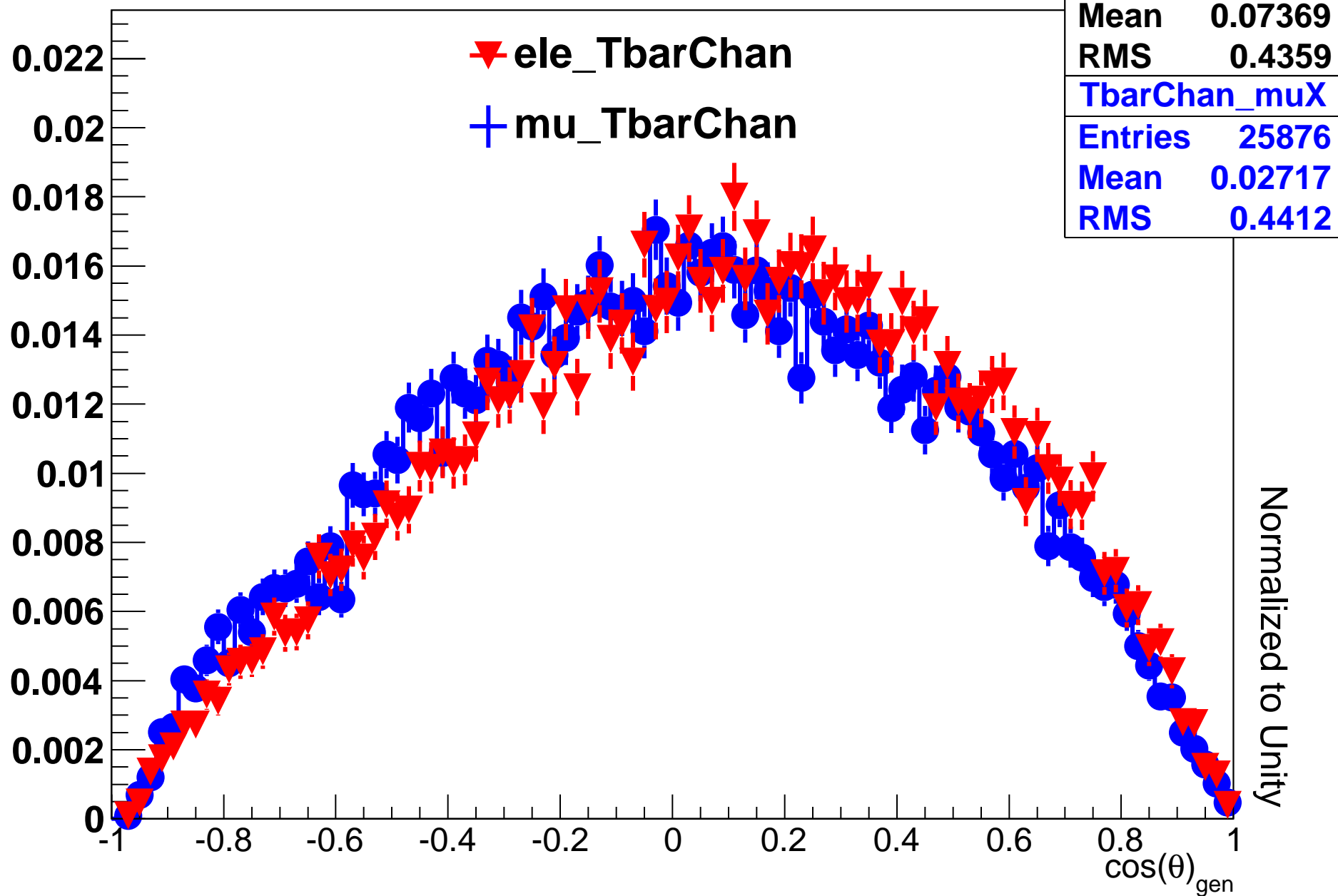
final-W-neutrino transverse mass



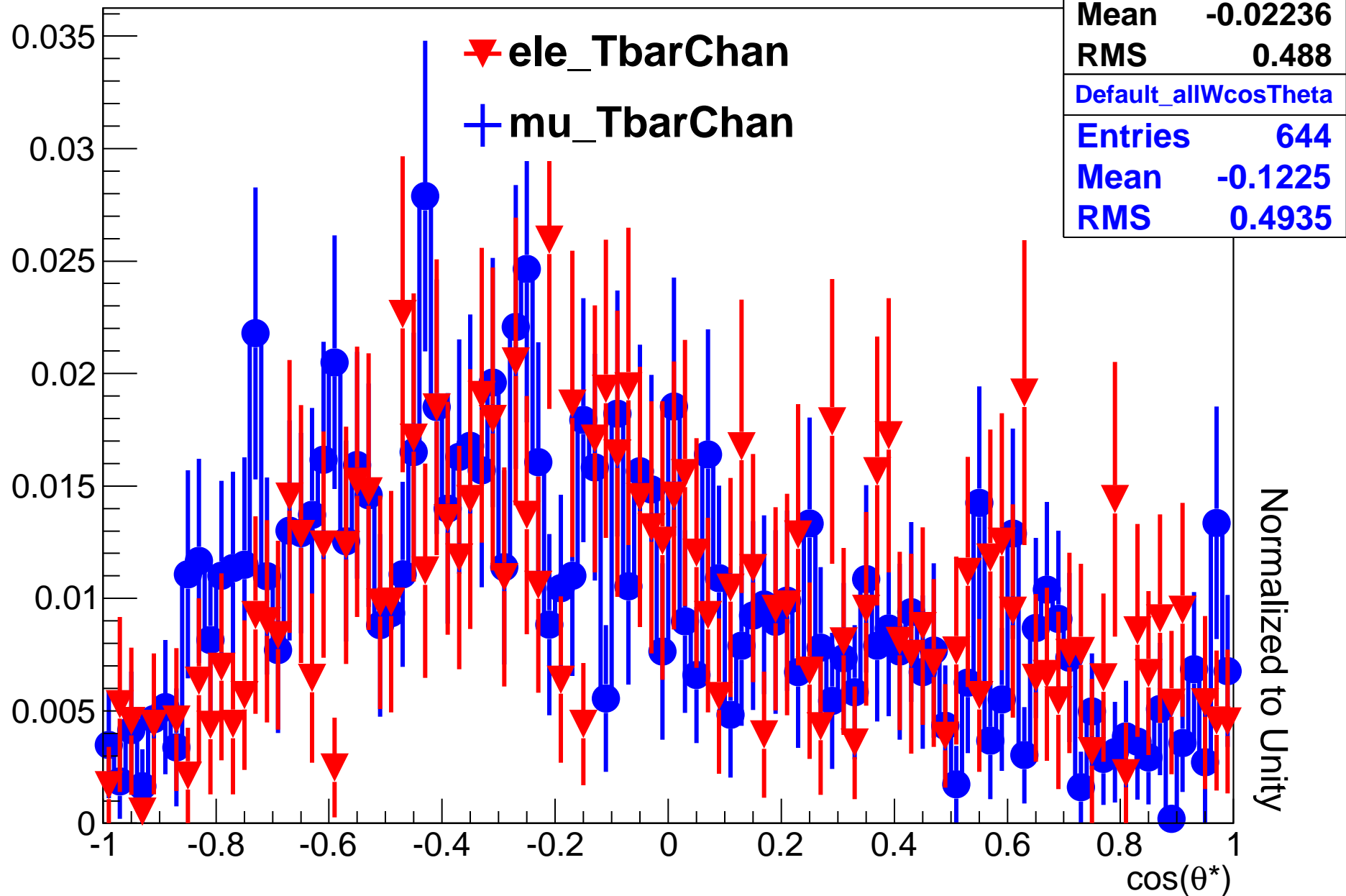
Default_allW: $\cos(\theta)$



Default_allW: $\cos(\theta)$

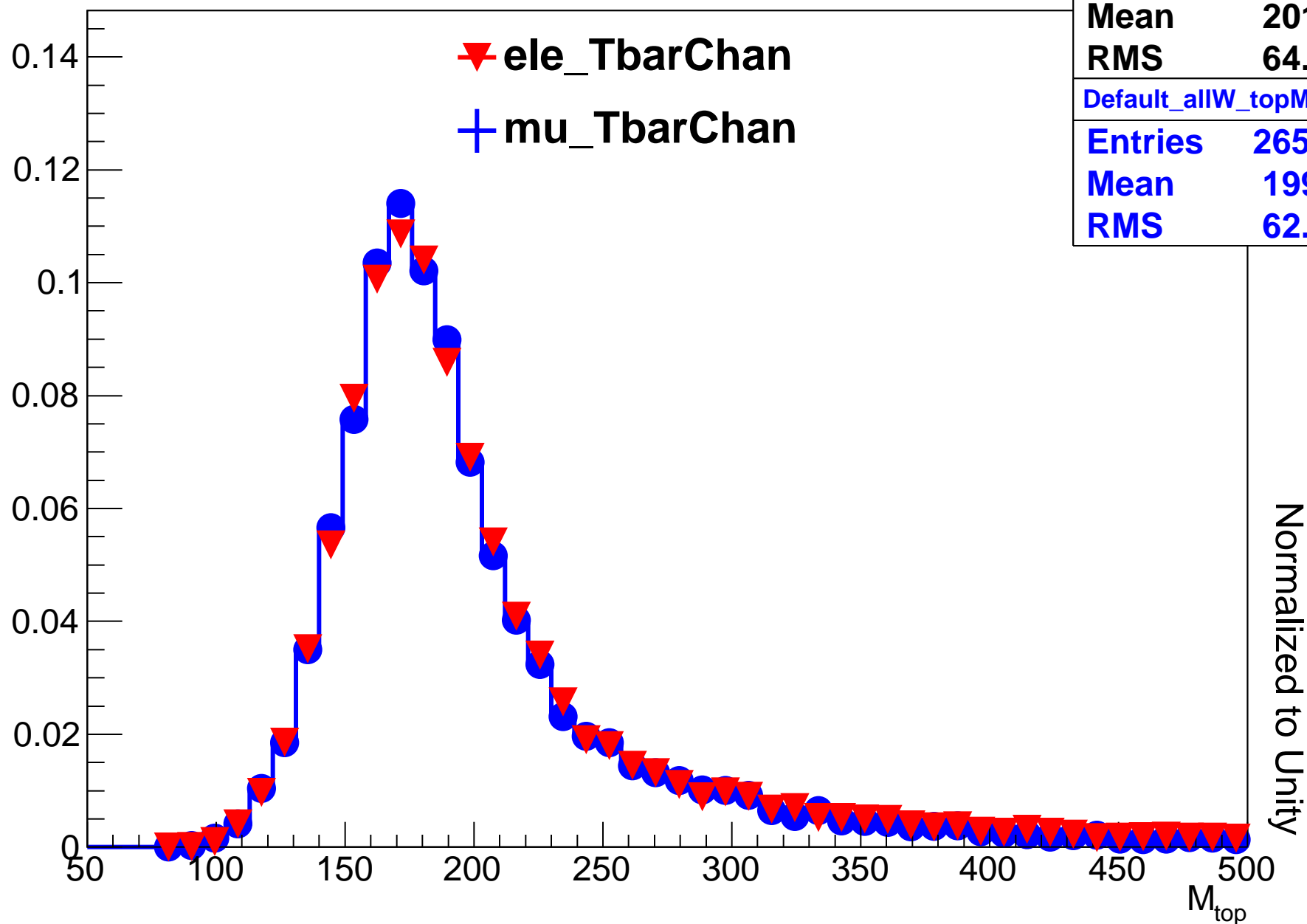


Default_allW: $\cos(\theta)$

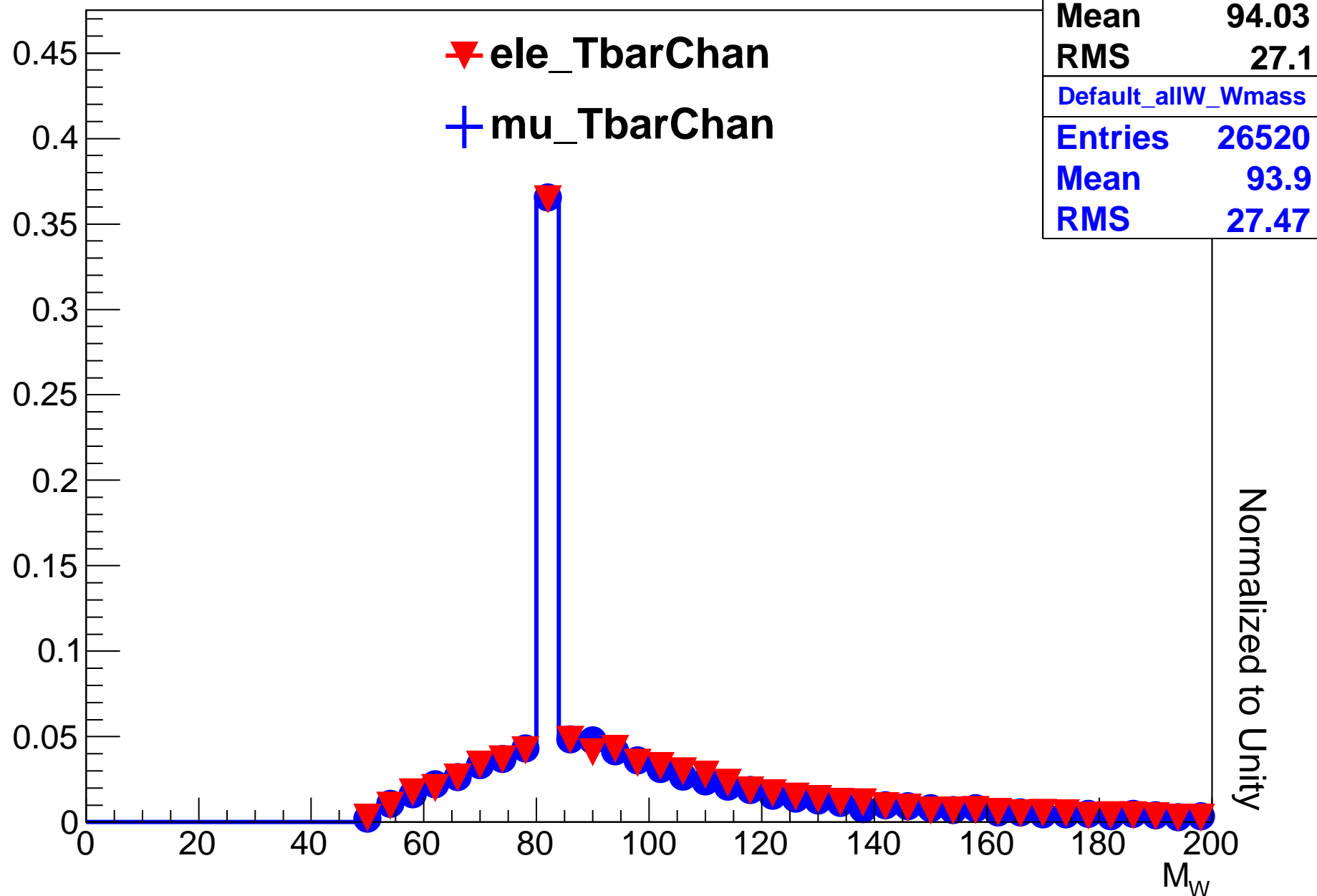


Default_allW: final-top-mass

Default_allW_topMass	
Entries	21670
Mean	201.4
RMS	64.03
Default_allW_topMass	
Entries	26520
Mean	199.9
RMS	62.23



Default_allW: final-W-mass



final-W-neutrino transverse mass

