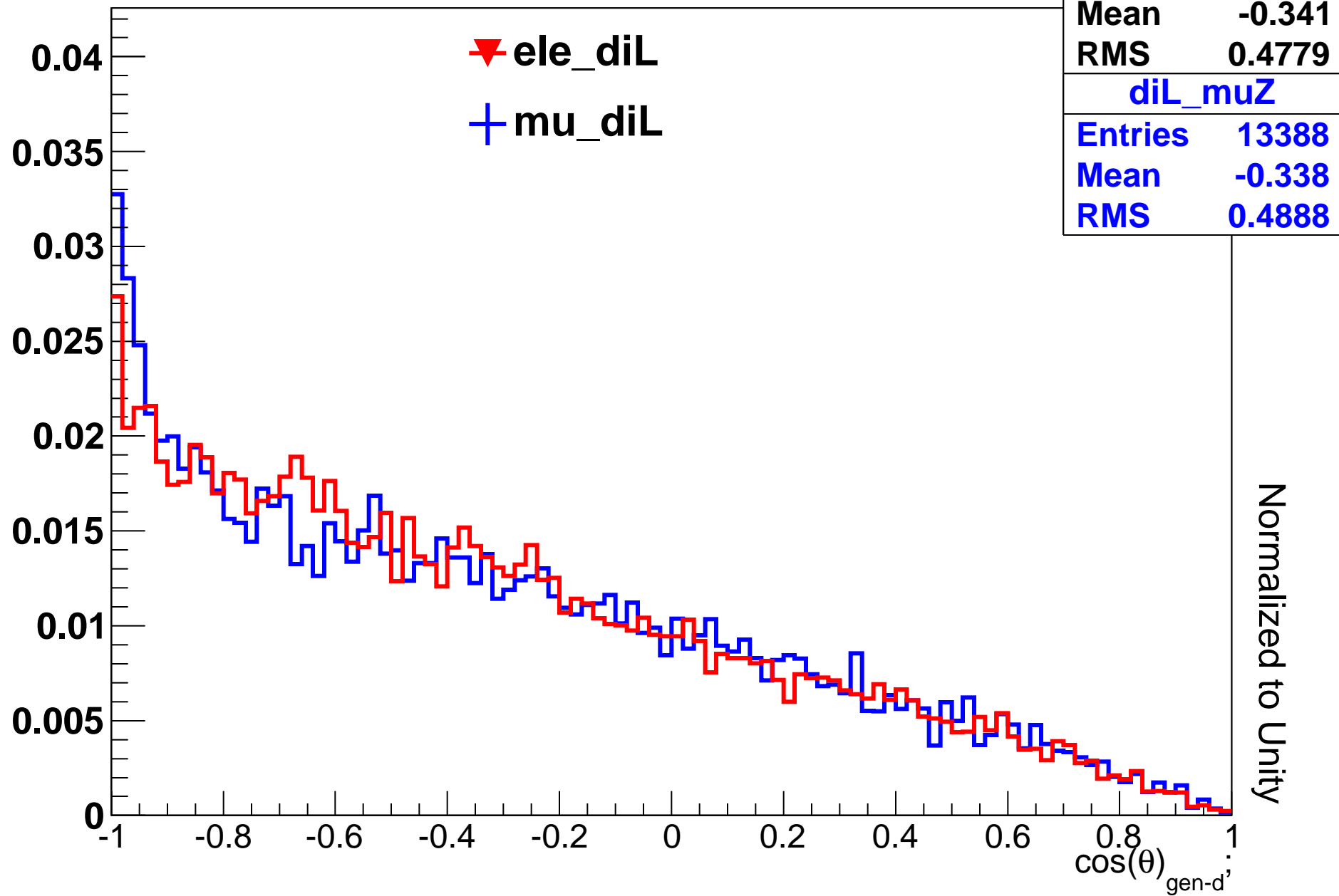
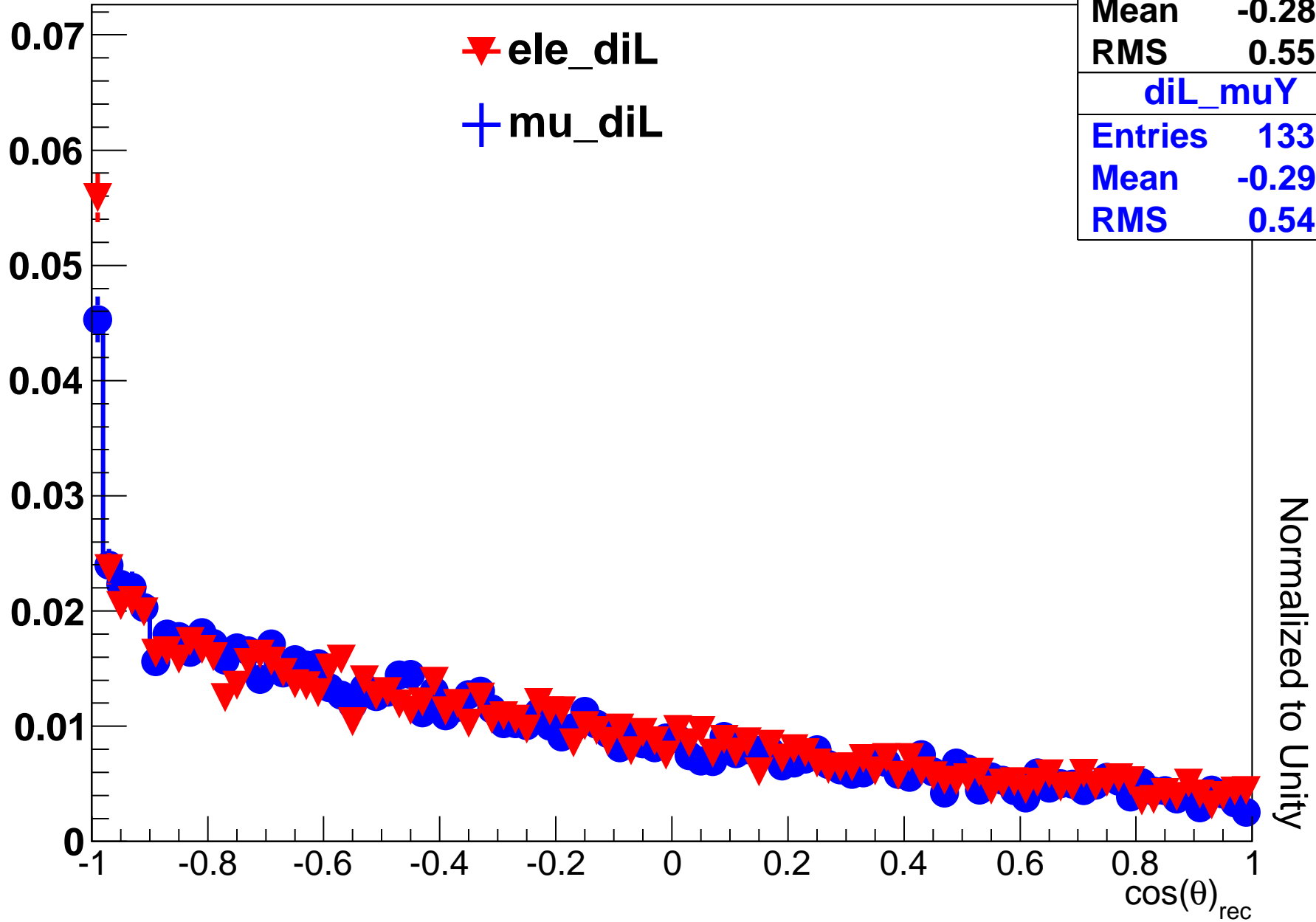


Default_allW: $\cos(\theta)$

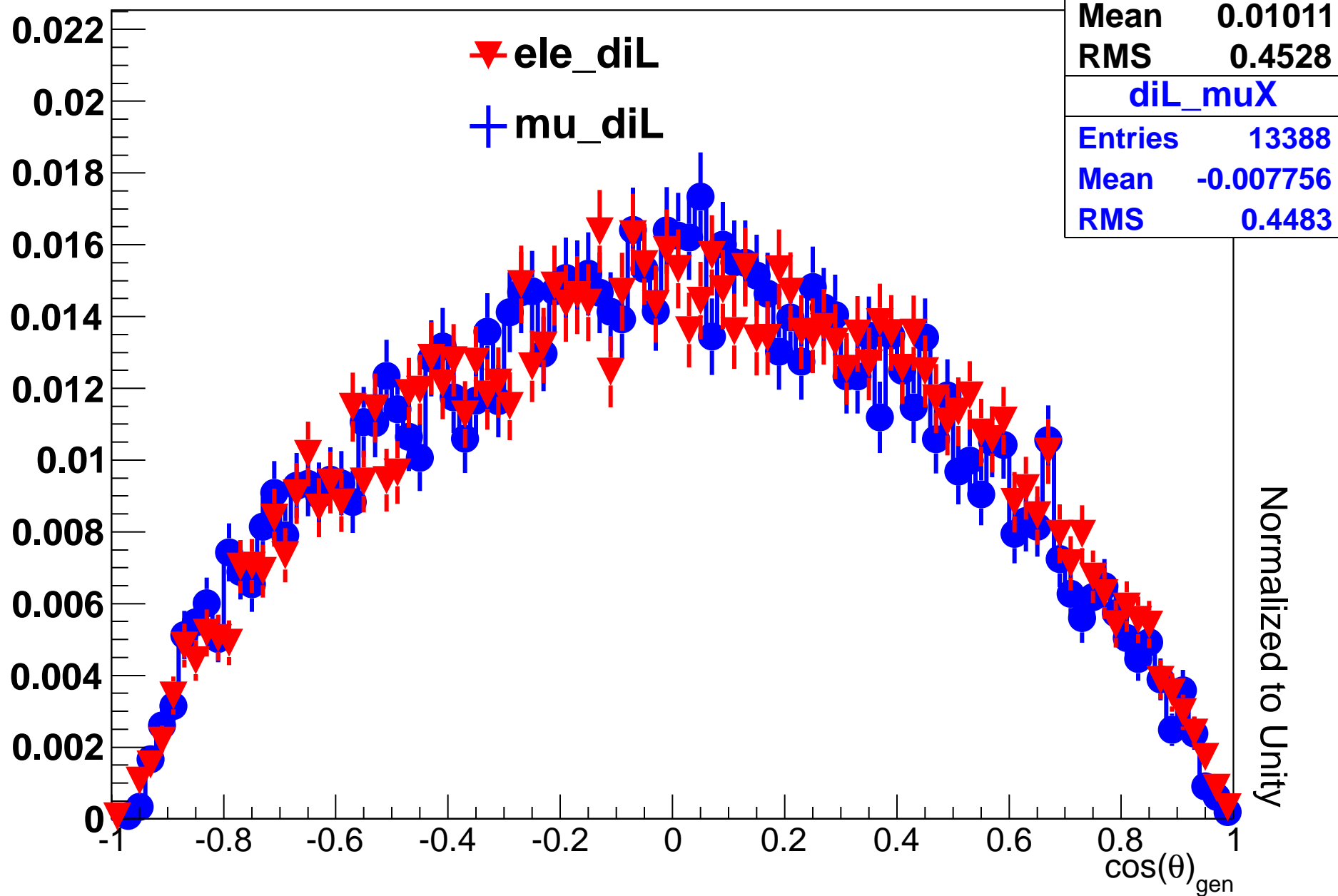


Default_allW: $\cos(\theta)$

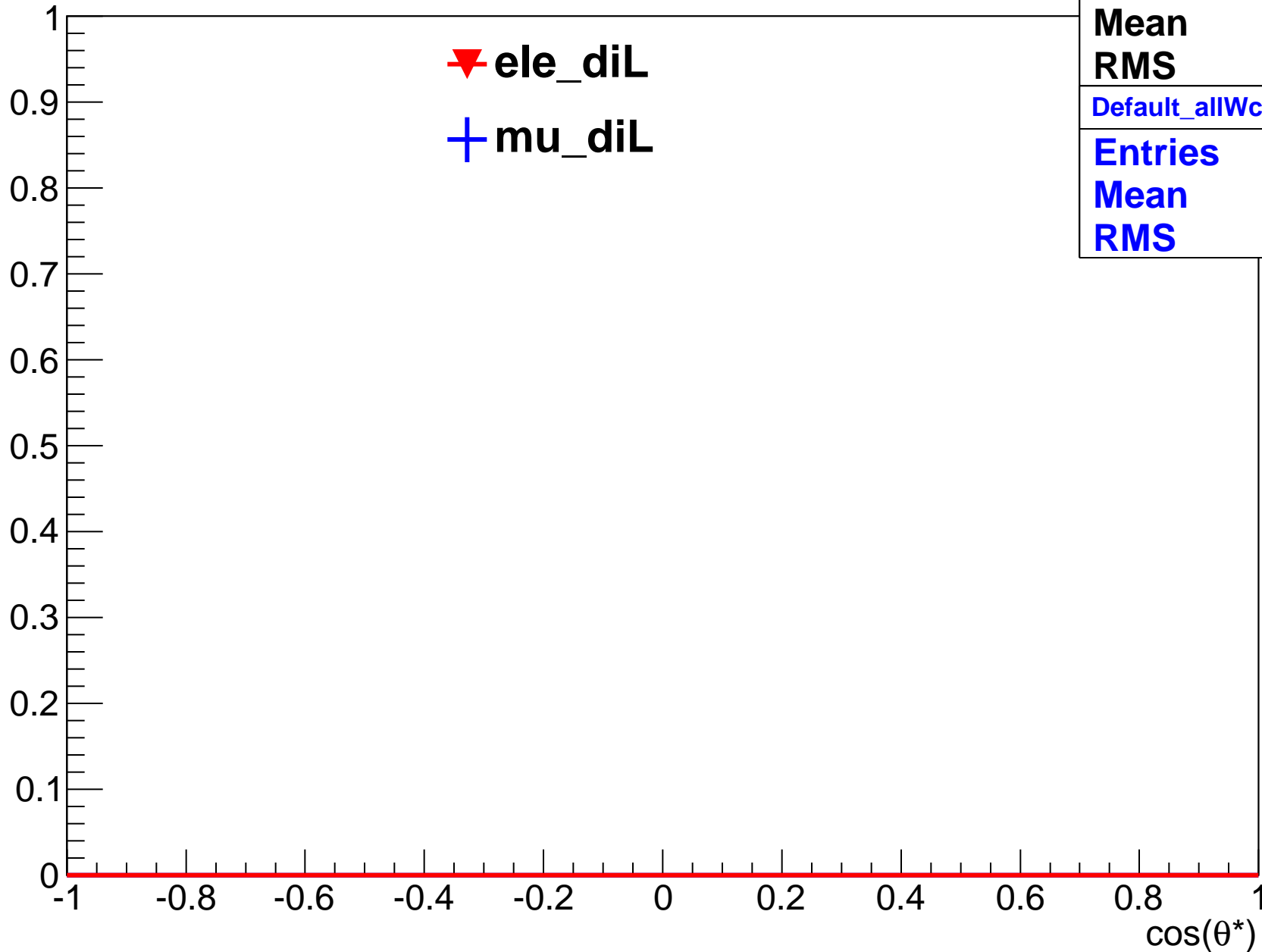
diL_eY	
Entries	14285
Mean	-0.2872
RMS	0.5517
diL_muY	
Entries	13388
Mean	-0.2973
RMS	0.5445



Default_allW: $\cos(\theta)$

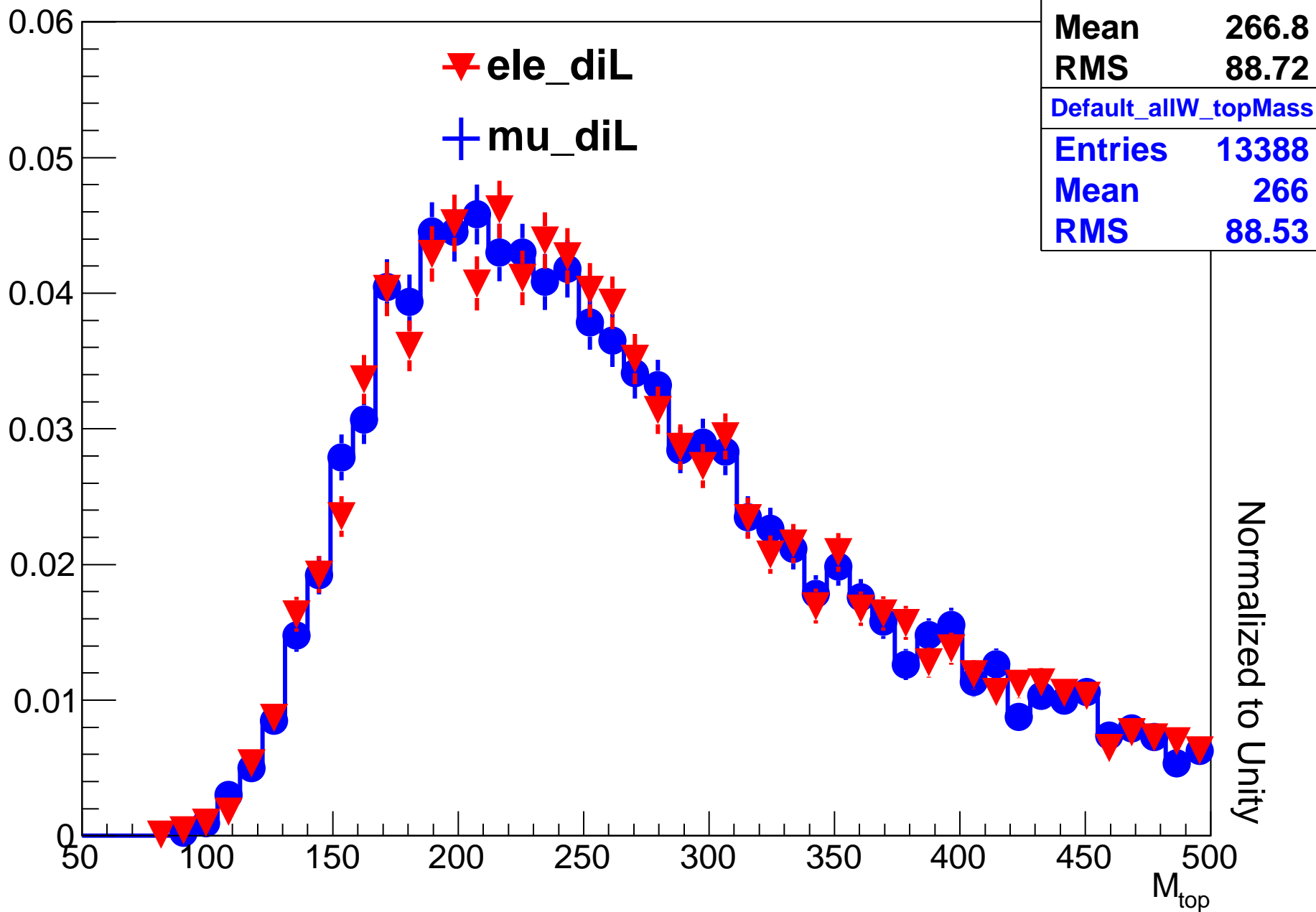


Default_allW: $\cos(\theta)$

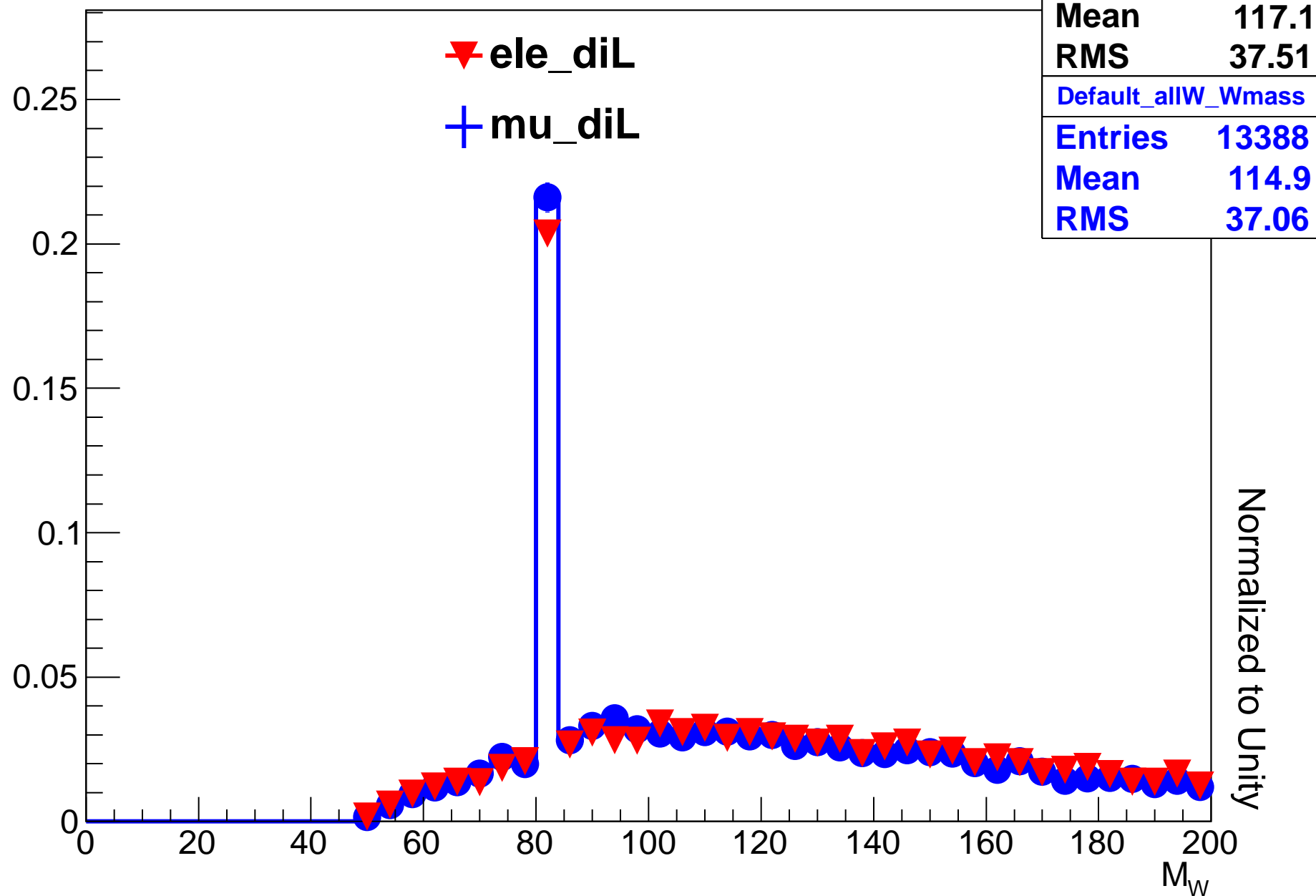


Default_allWcosTheta	
Entries	0
Mean	0
RMS	0
Default_allWcosTheta	
Entries	0
Mean	0
RMS	0

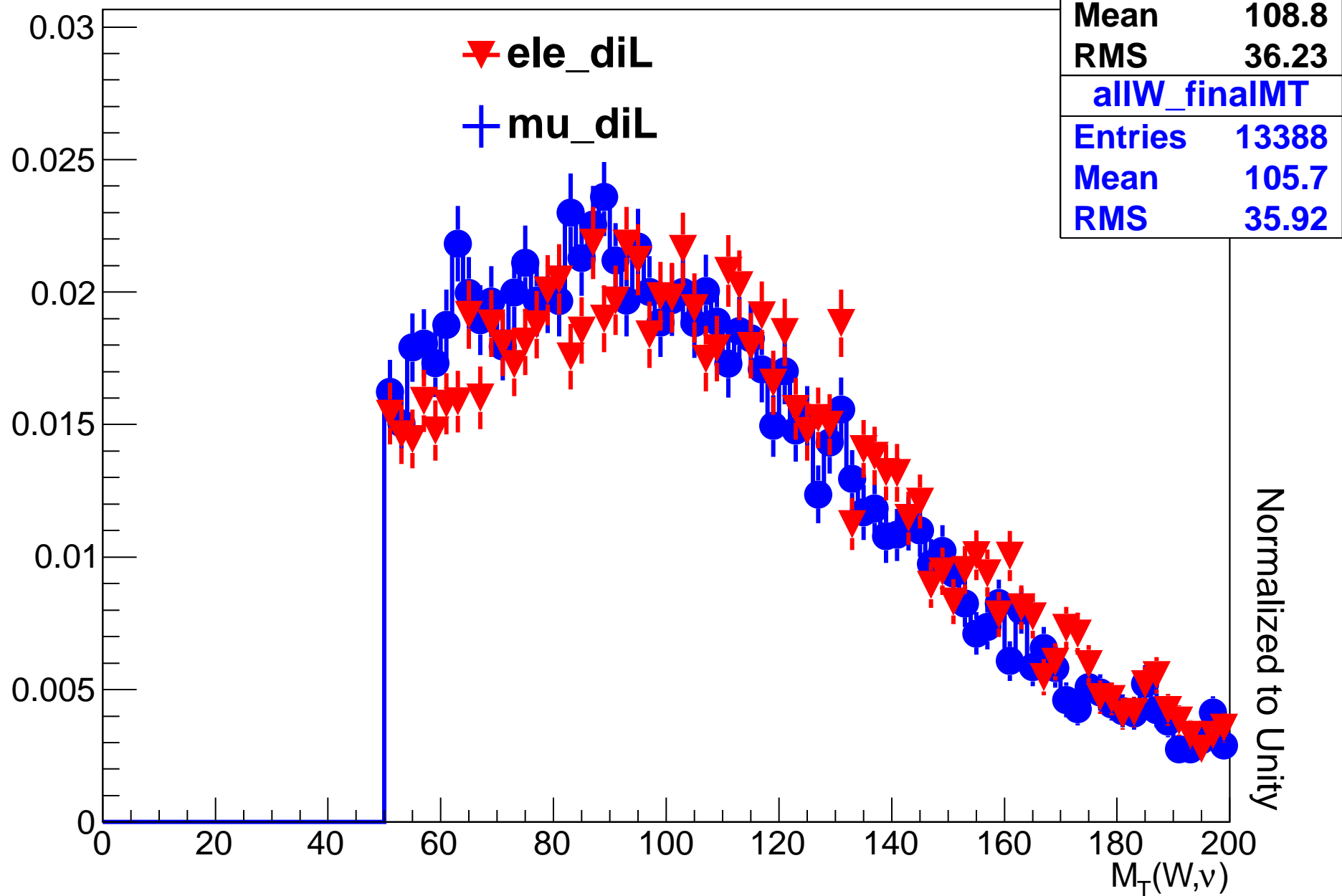
Default_allW: final-top-mass



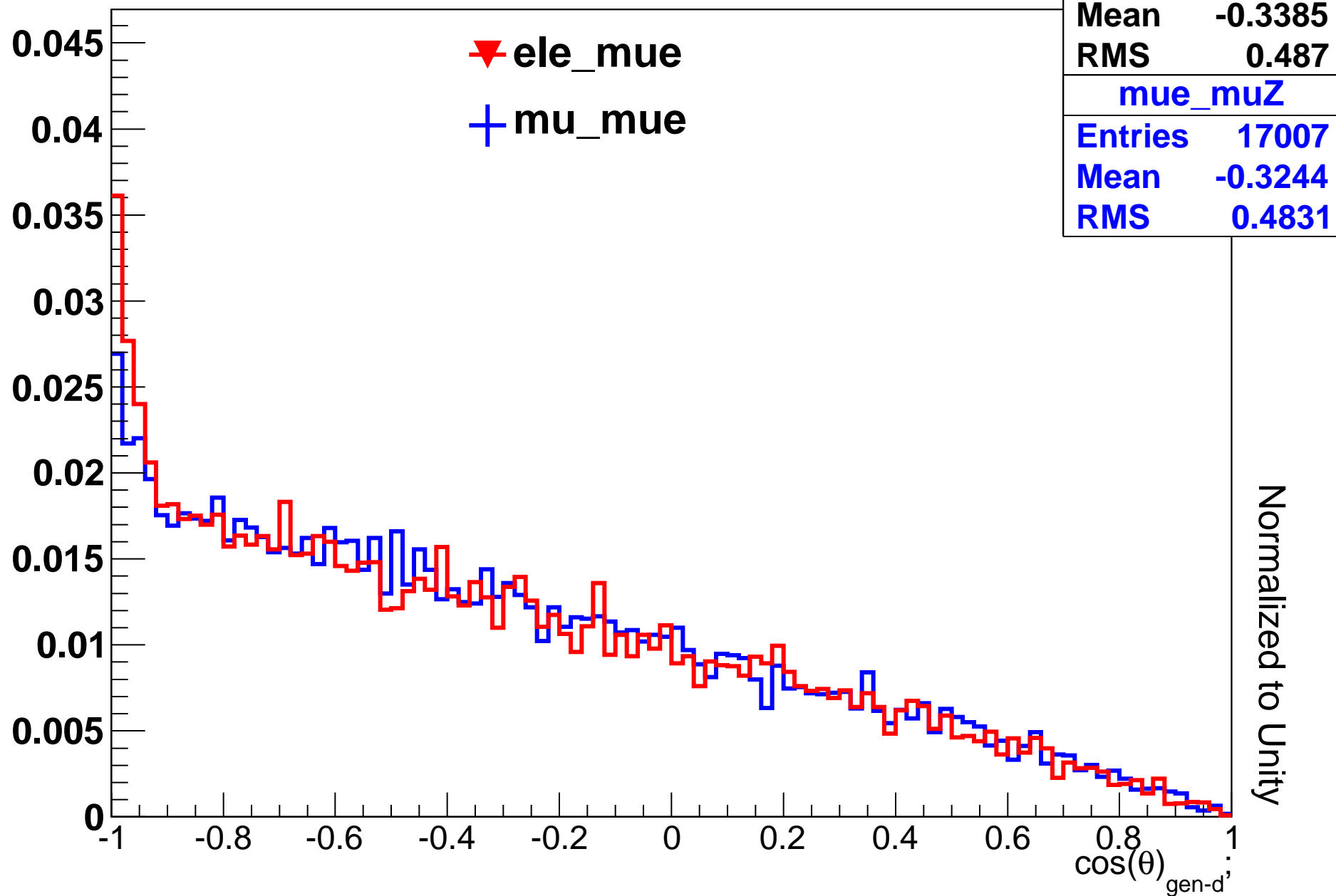
Default_allW: final-W-mass



final-W-neutrino transverse mass

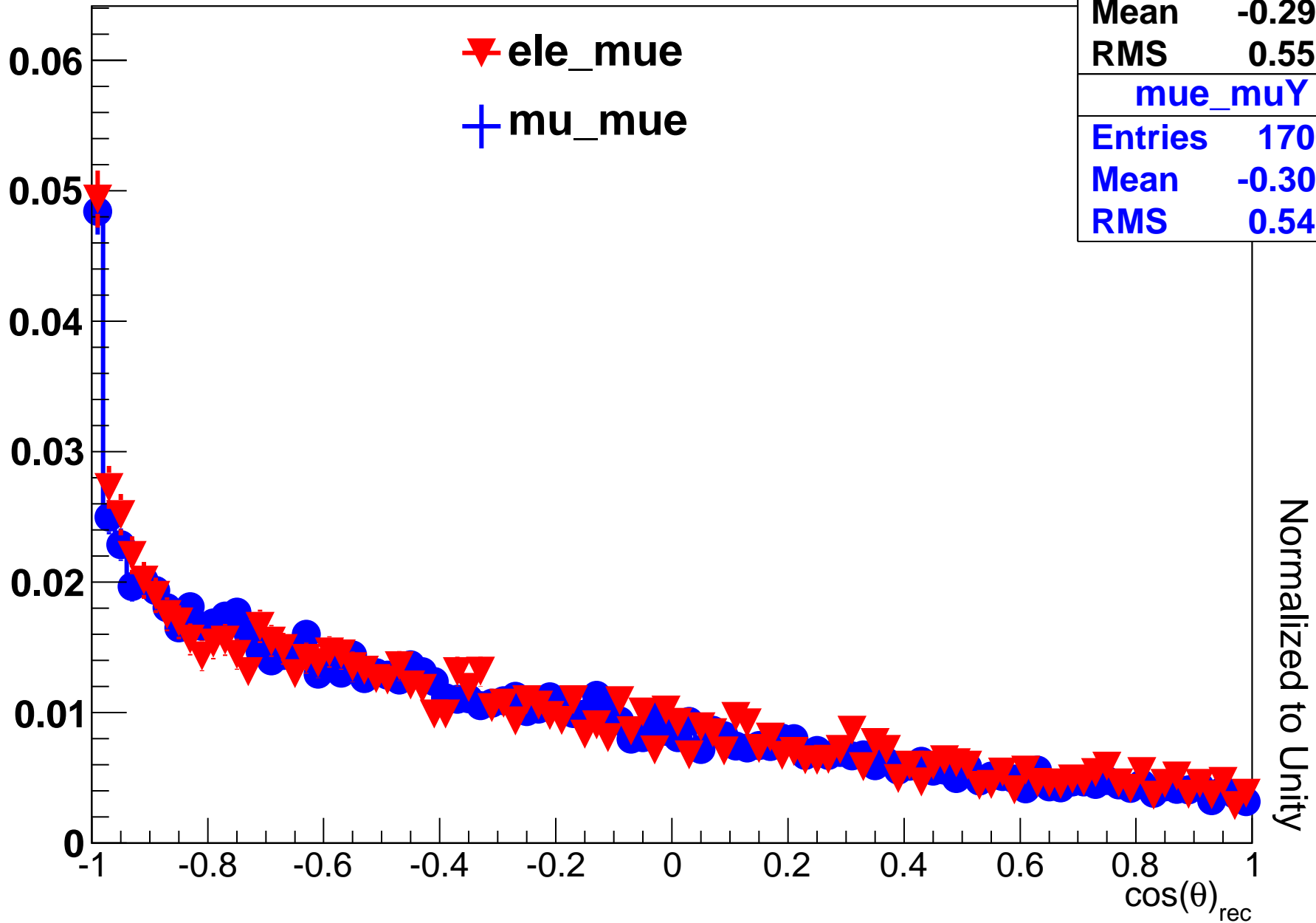


Default_allW: $\cos(\theta)$

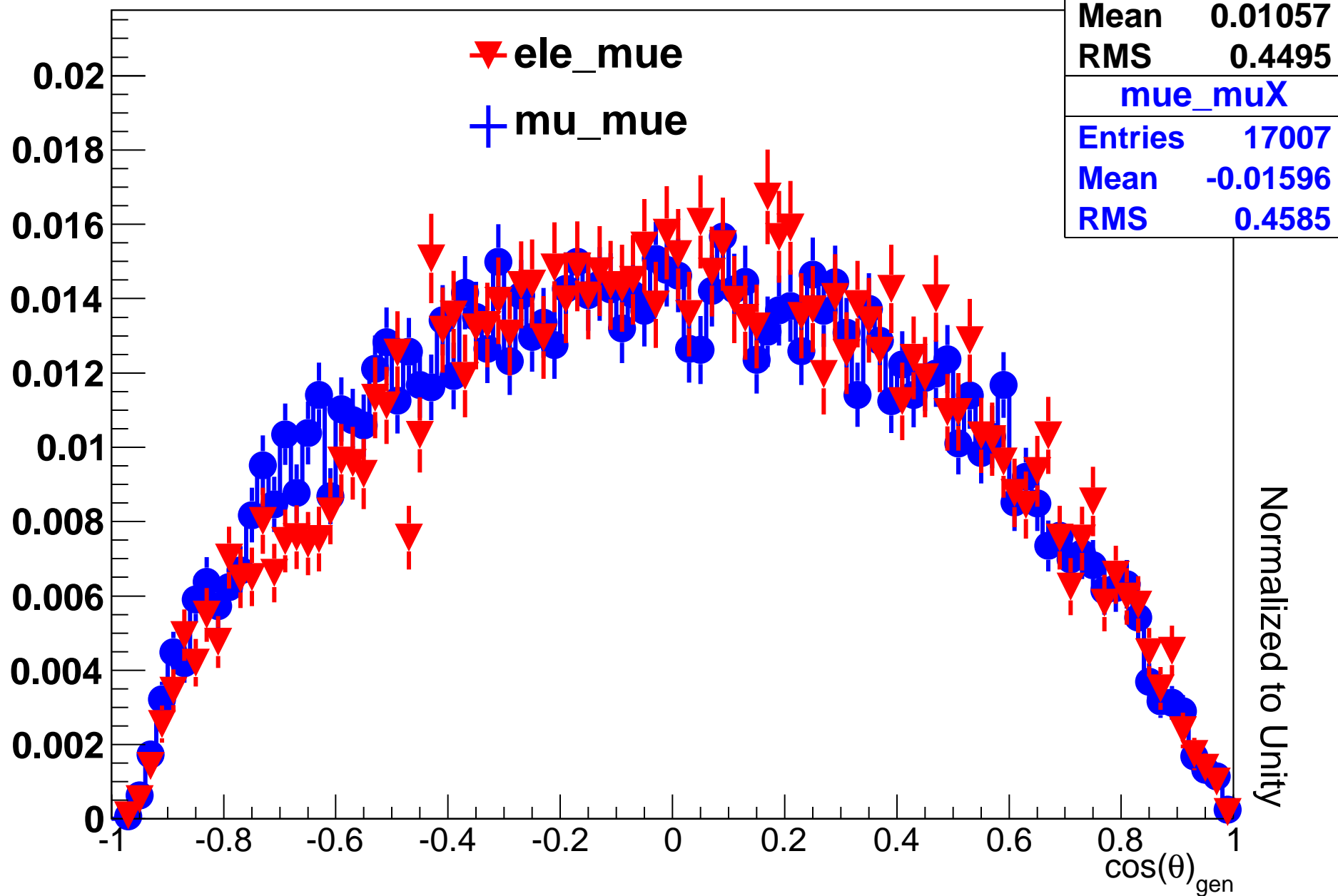


Default_allW: $\cos(\theta)$

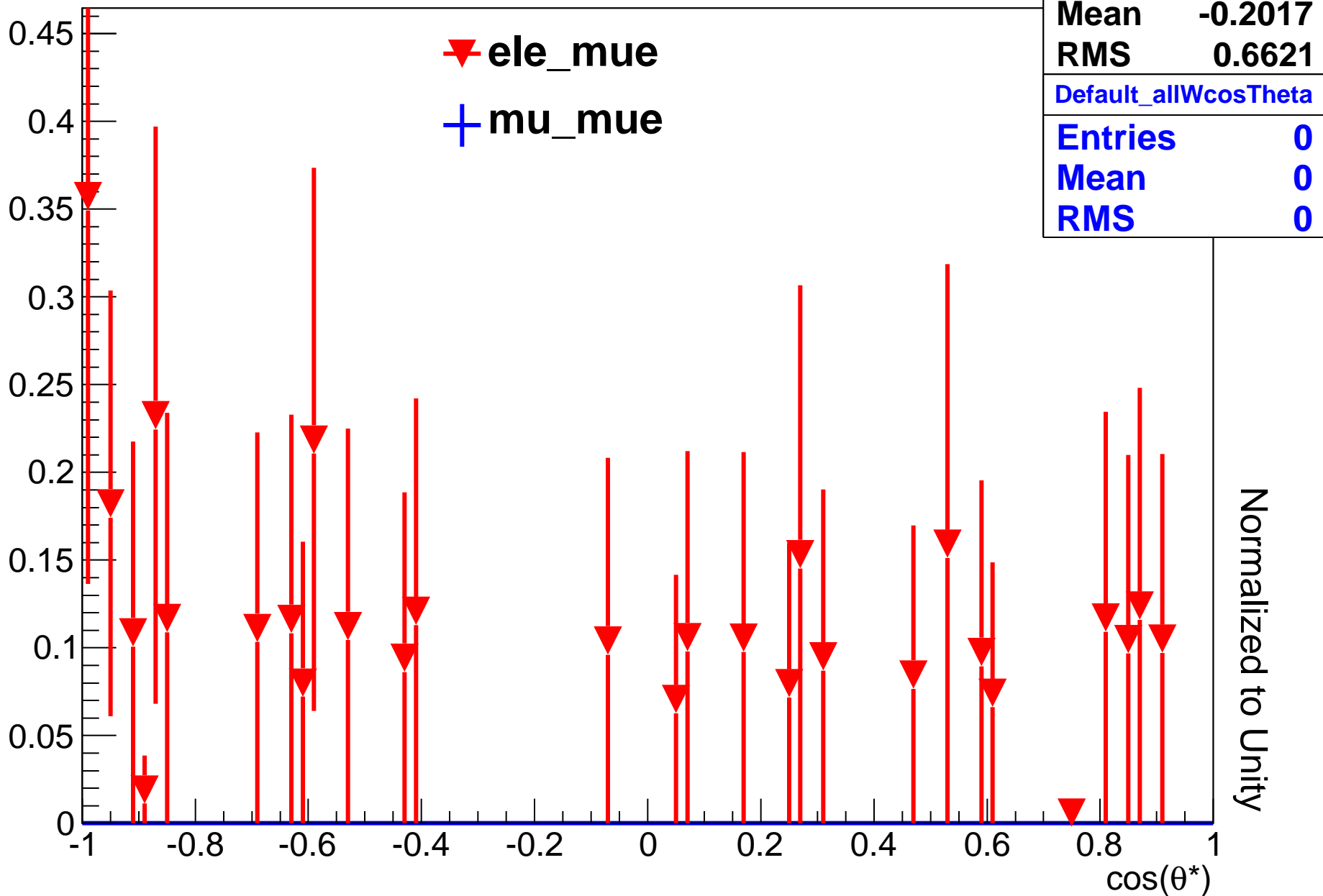
mue_eY	
Entries	11893
Mean	-0.2928
RMS	0.5519
mue_muY	
Entries	17007
Mean	-0.3017
RMS	0.5439



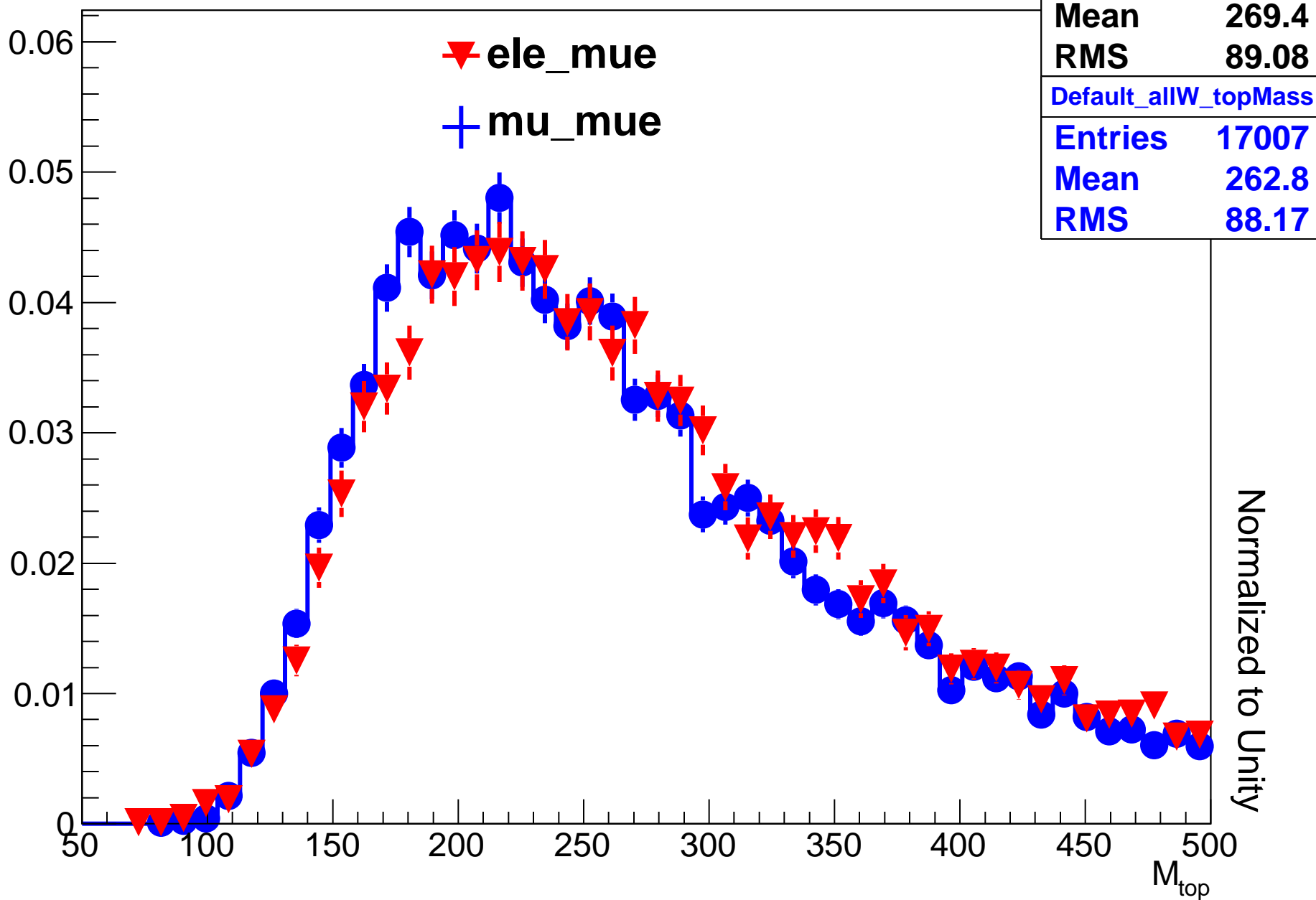
Default_allW: $\cos(\theta)$



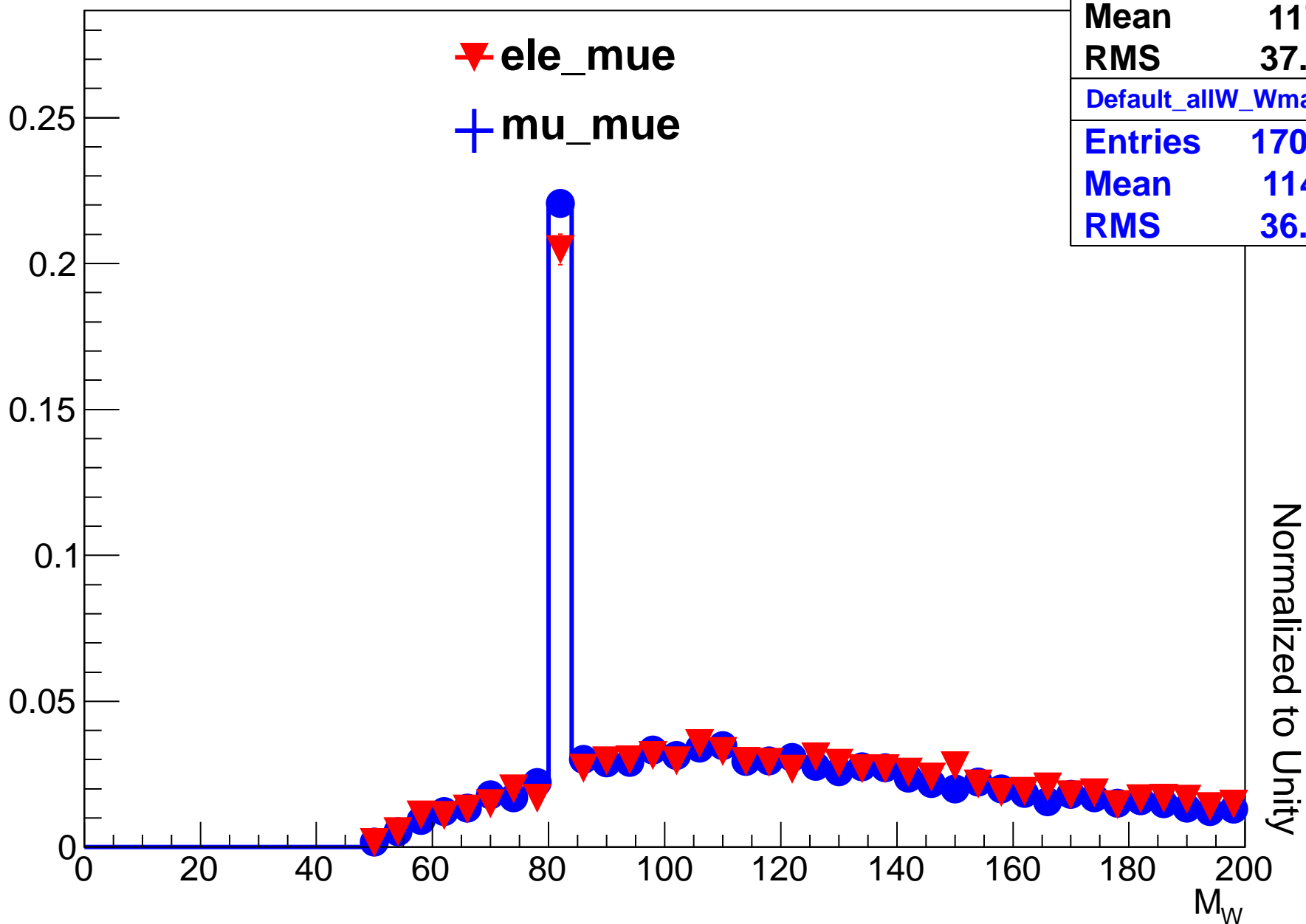
Default_allW: $\cos(\theta)$



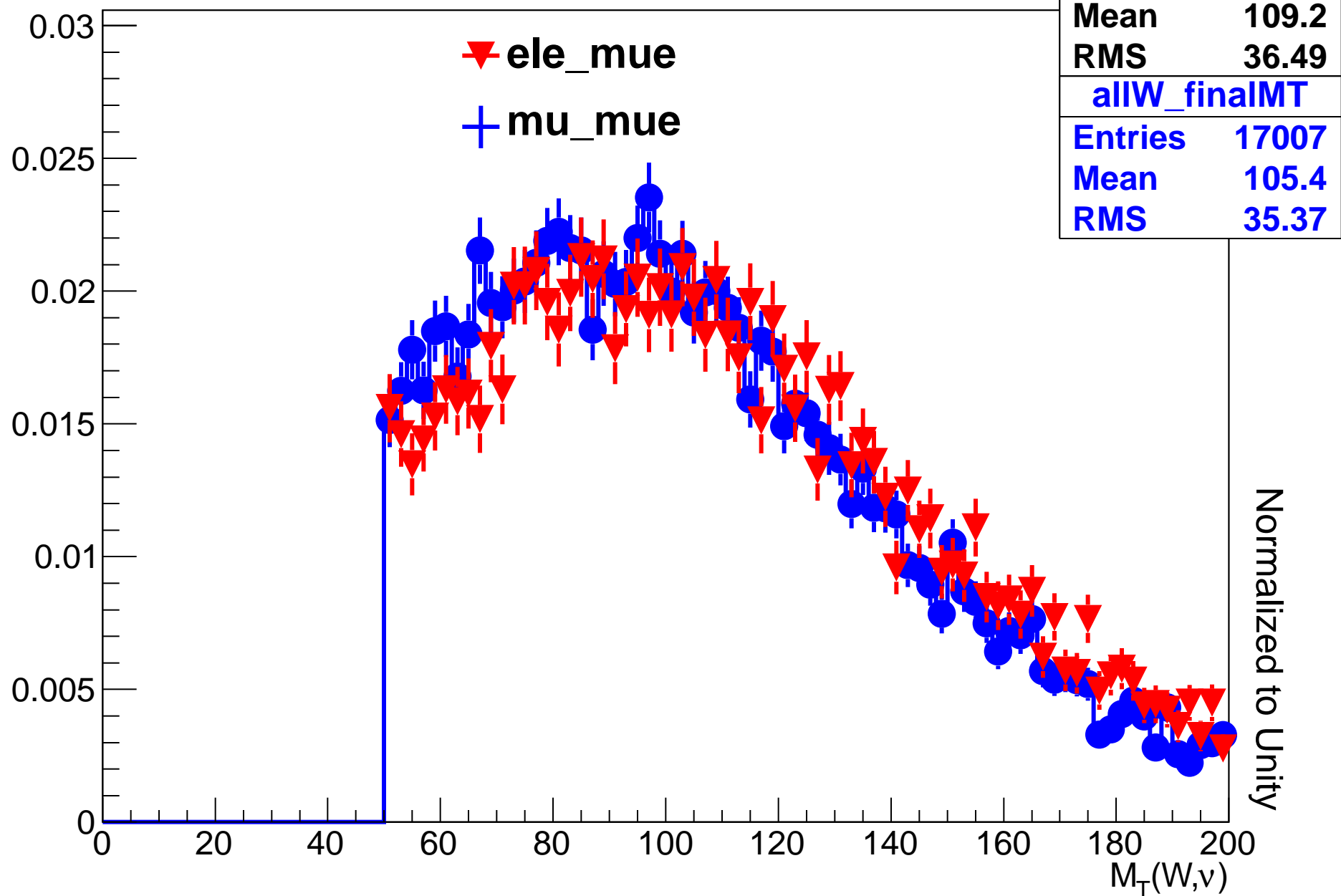
Default_allW: final-top-mass



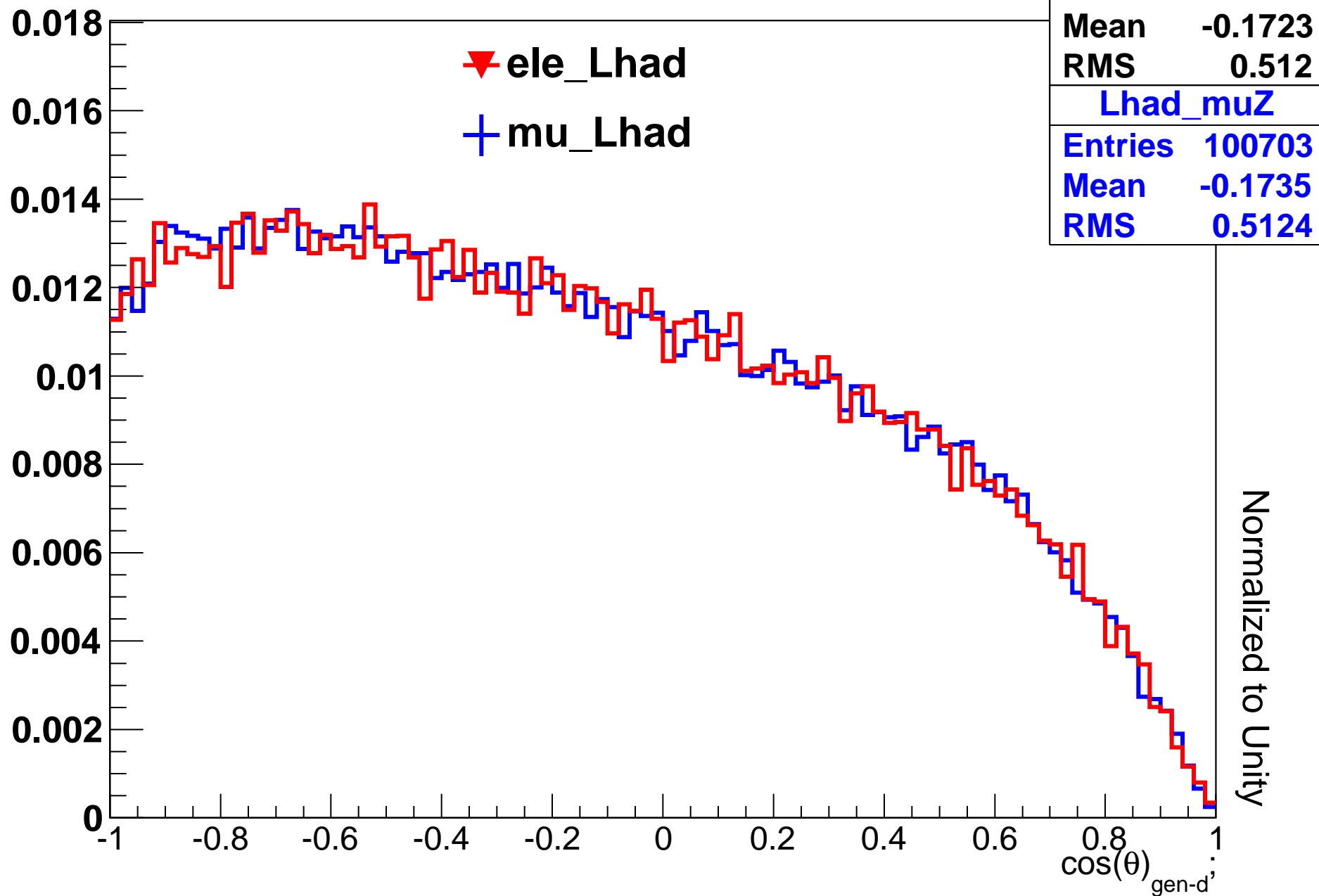
Default_allW: final-W-mass



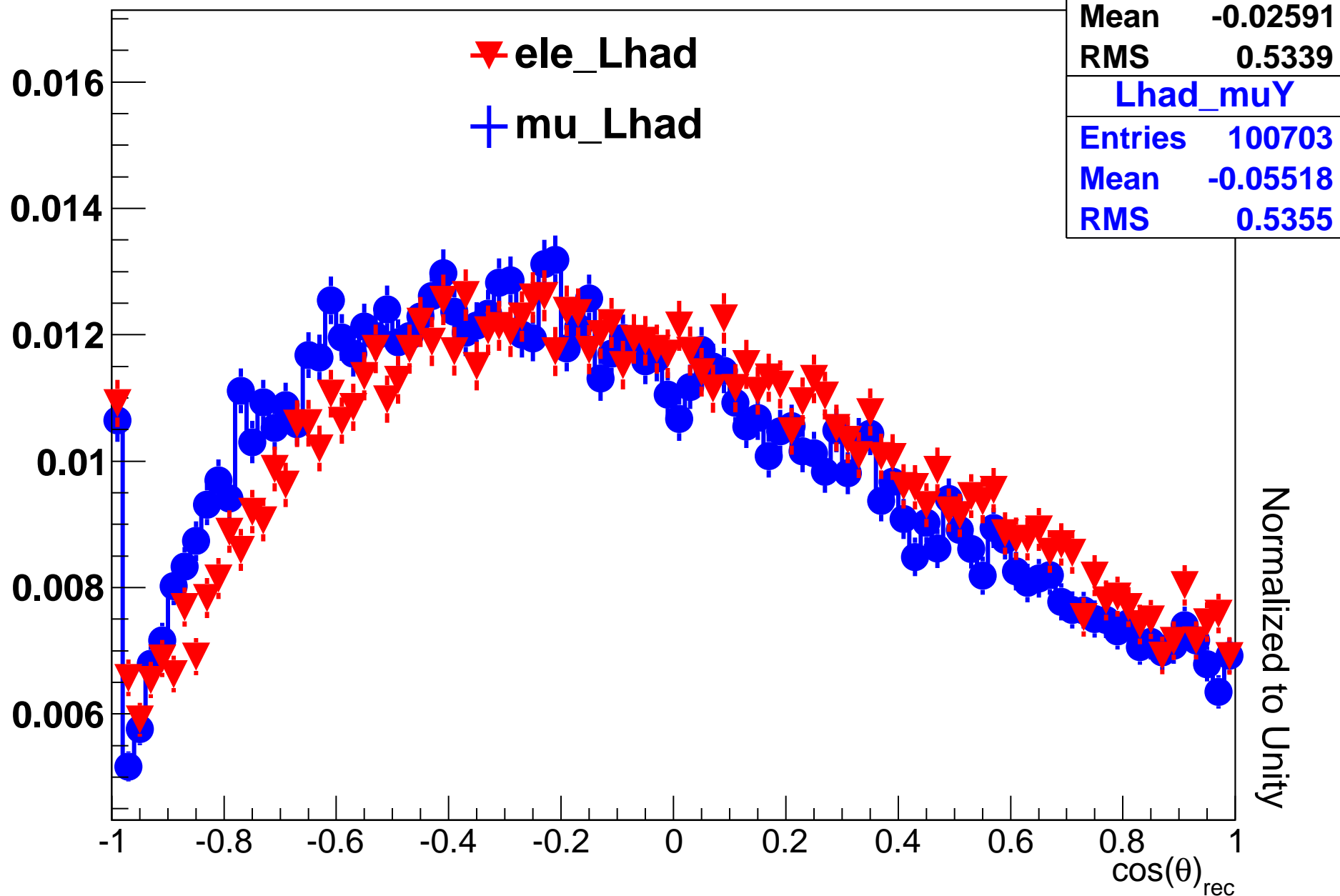
final-W-neutrino transverse mass



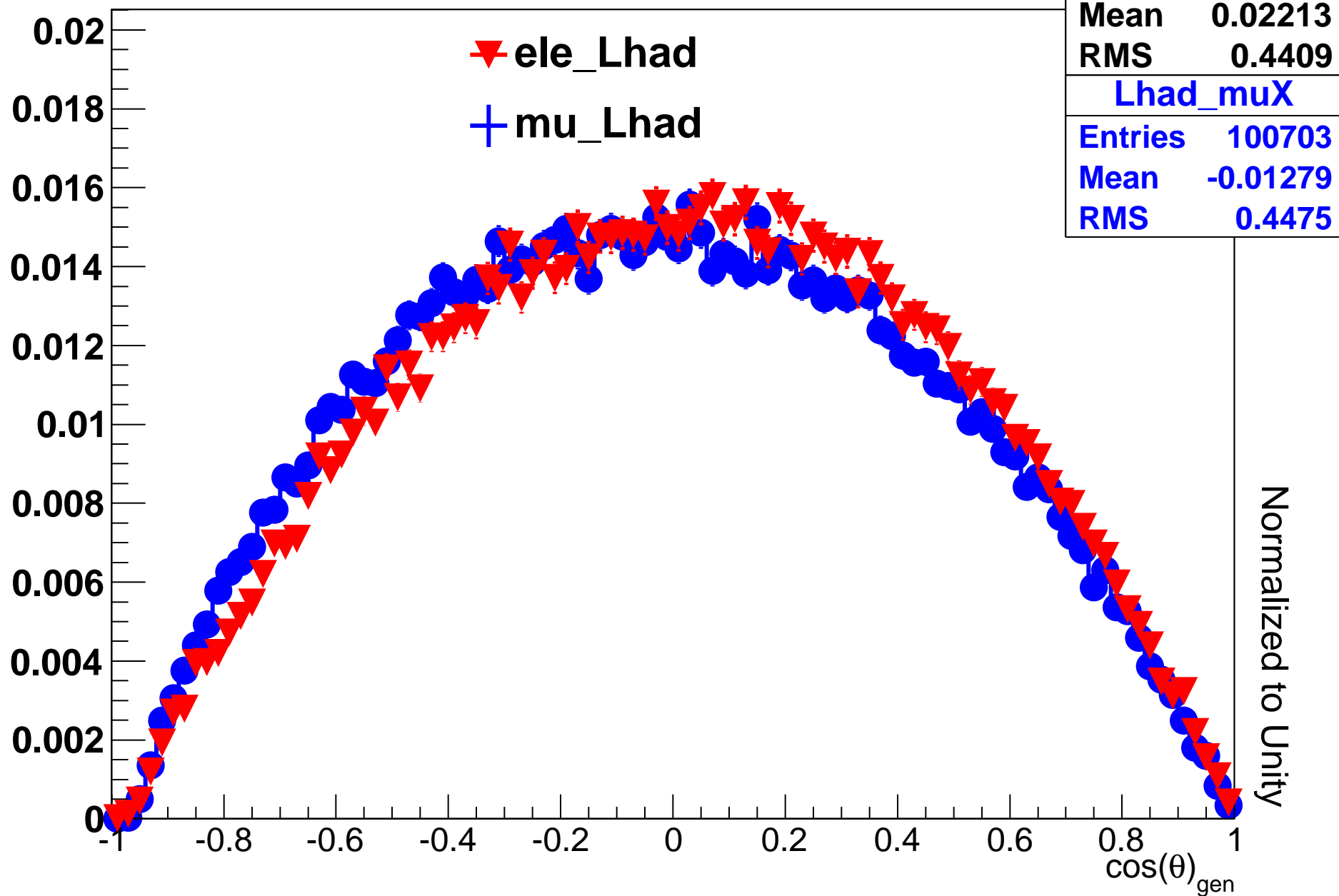
Default_allW: $\cos(\theta)$



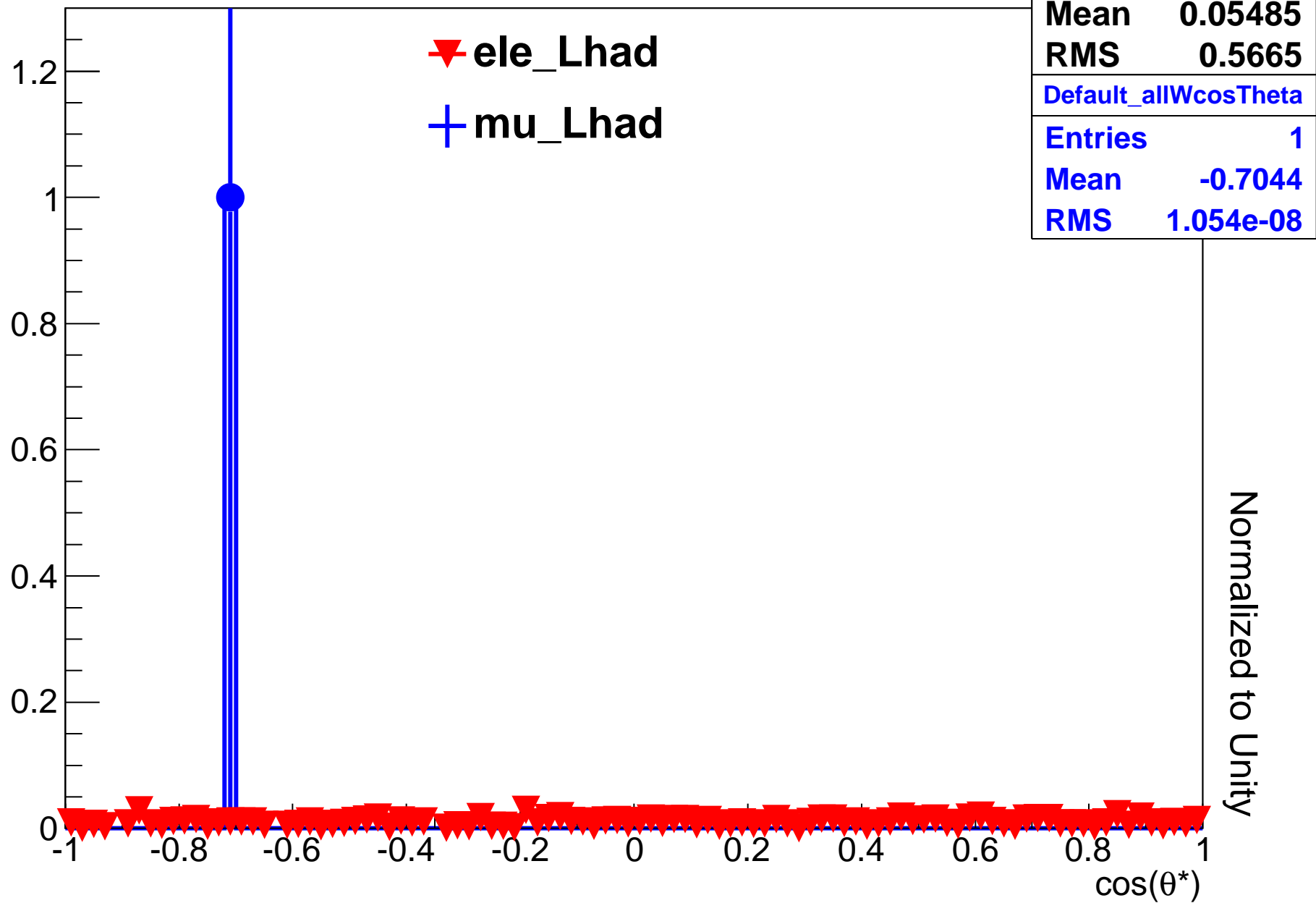
Default_allW: $\cos(\theta)$



Default_allW: $\cos(\theta)$



Default_allW: $\cos(\theta)$



Default_allW: final-top-mass

Default_allW_topMass

Entries 88843

Mean 228.3

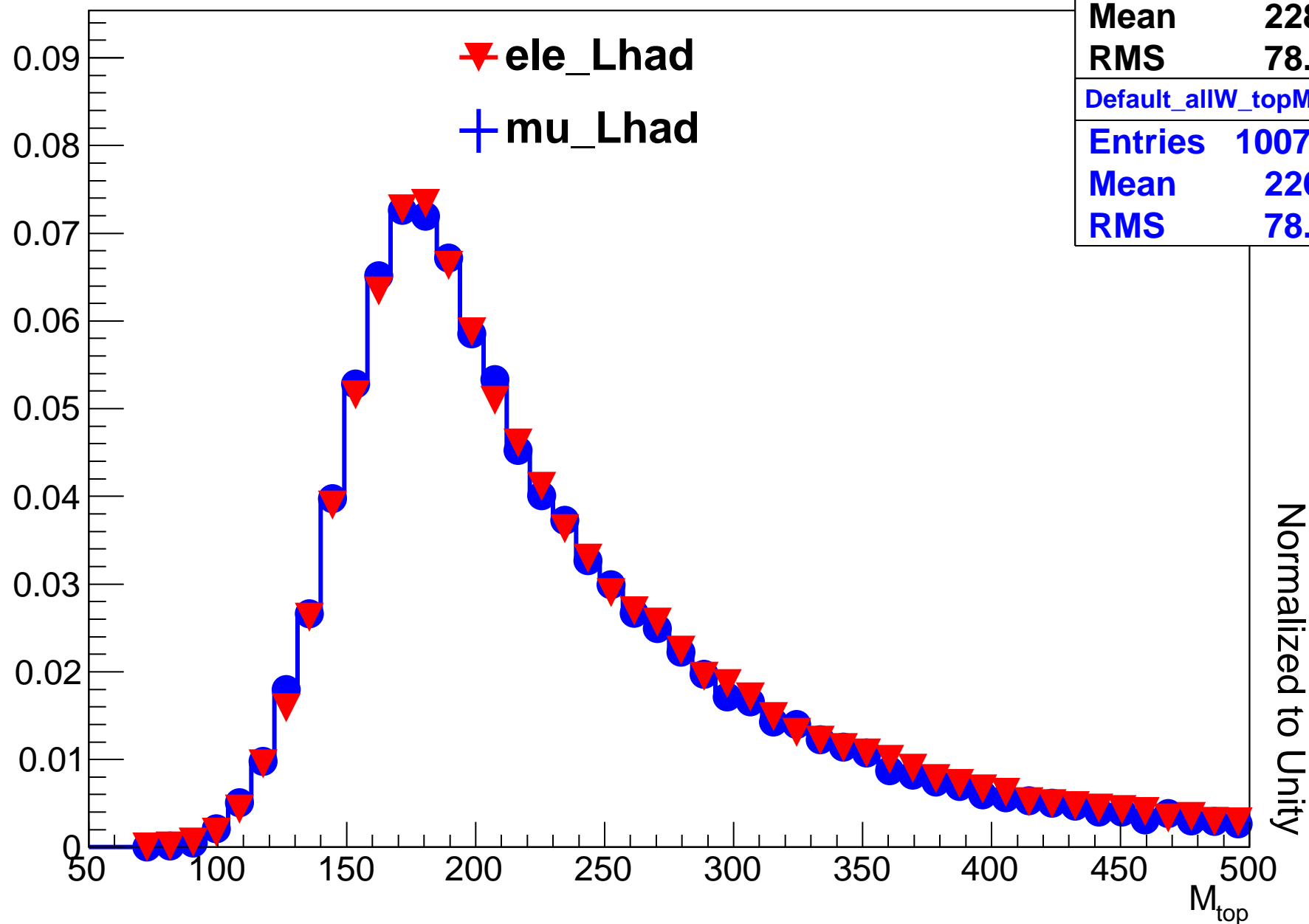
RMS 78.99

Default_allW_topMass

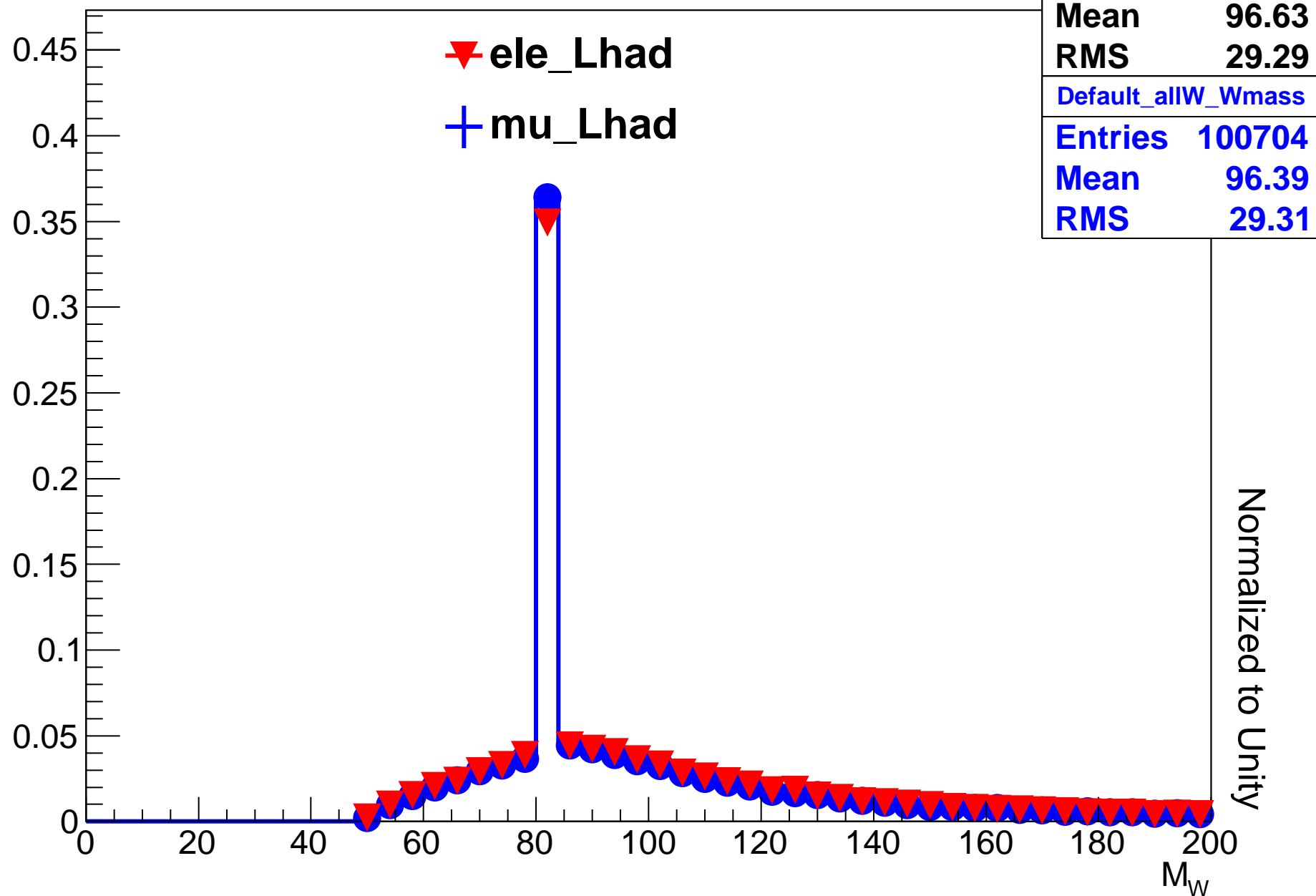
Entries 100704

Mean 226.5

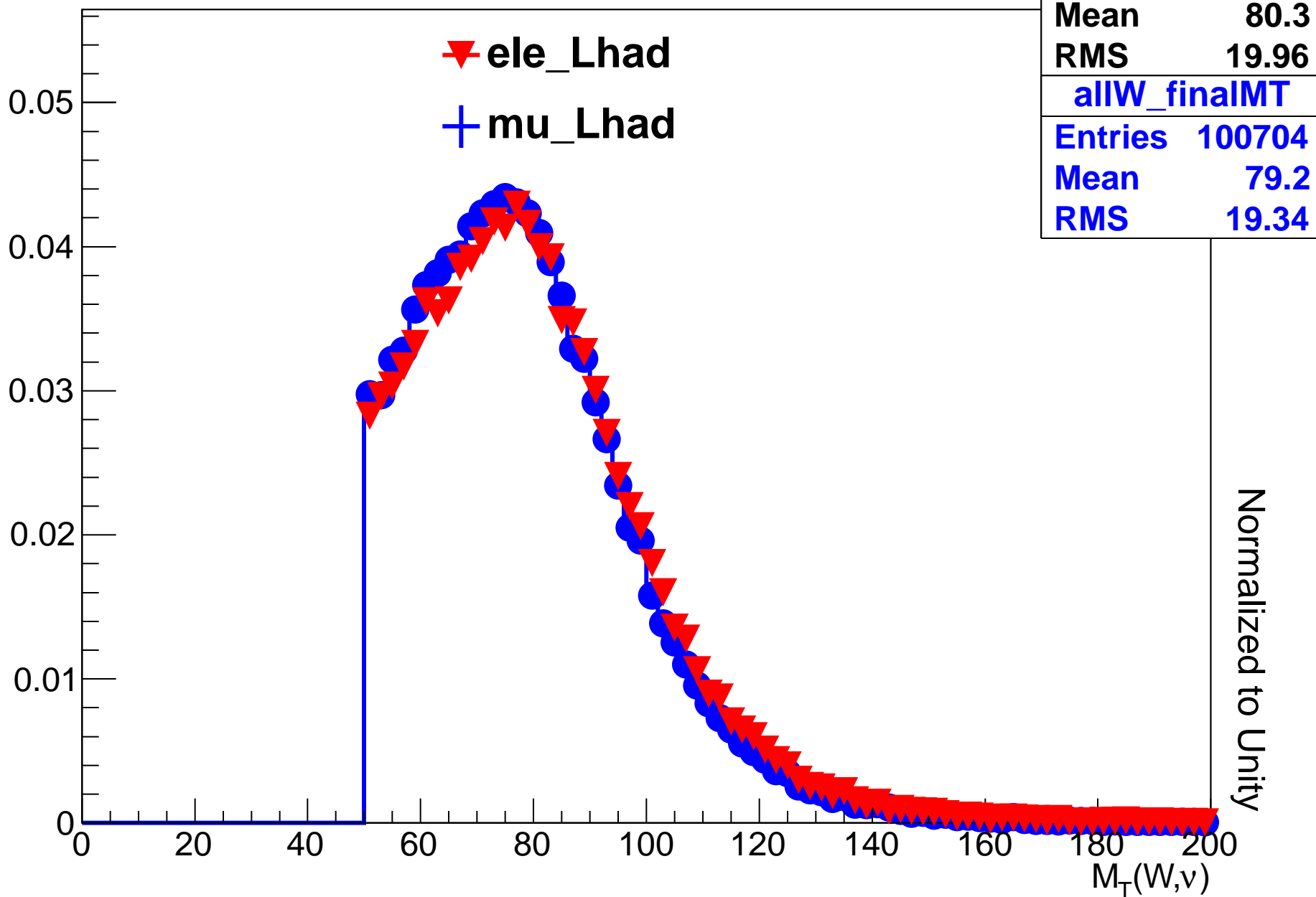
RMS 78.12



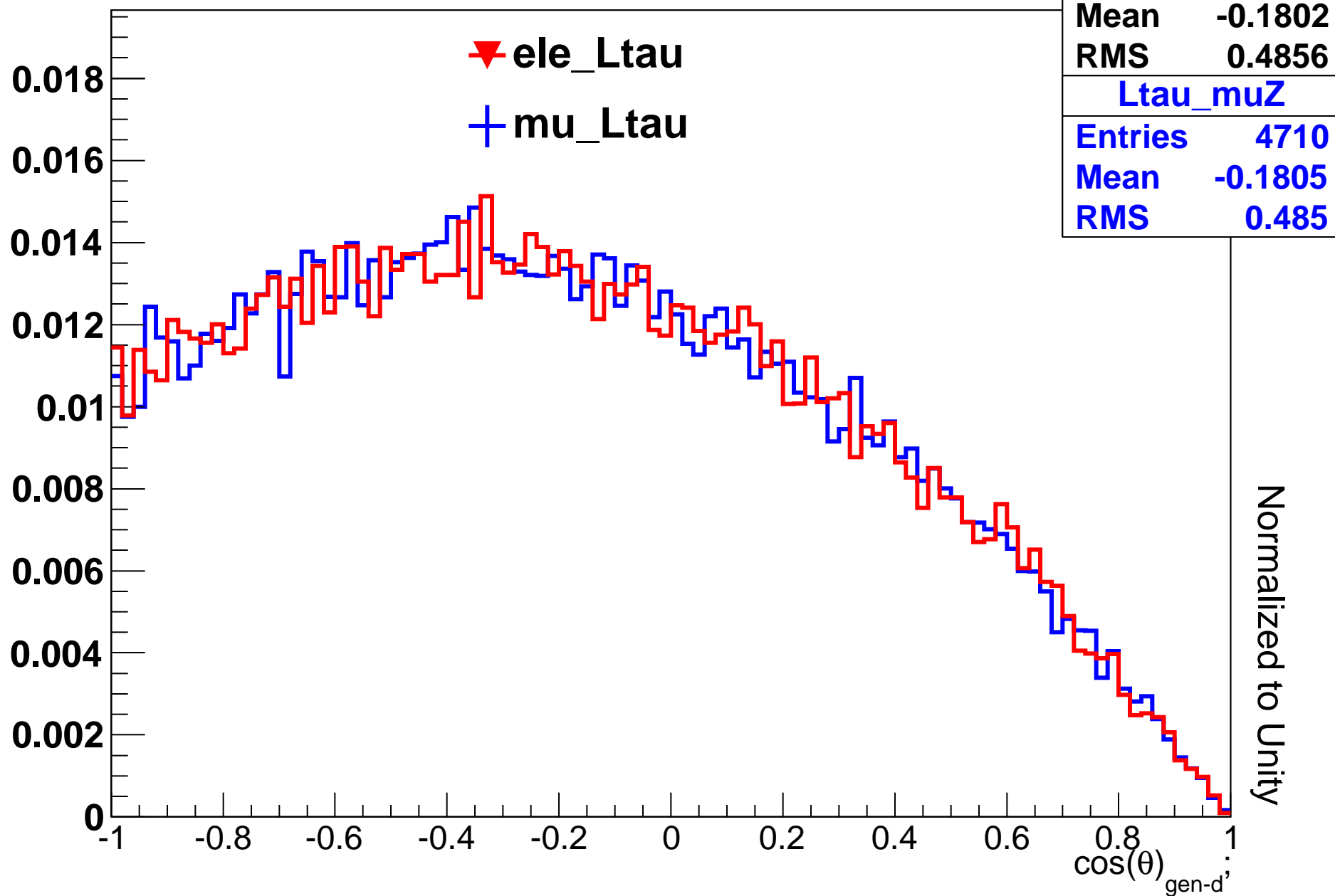
Default_allW: final-W-mass



final-W-neutrino transverse mass

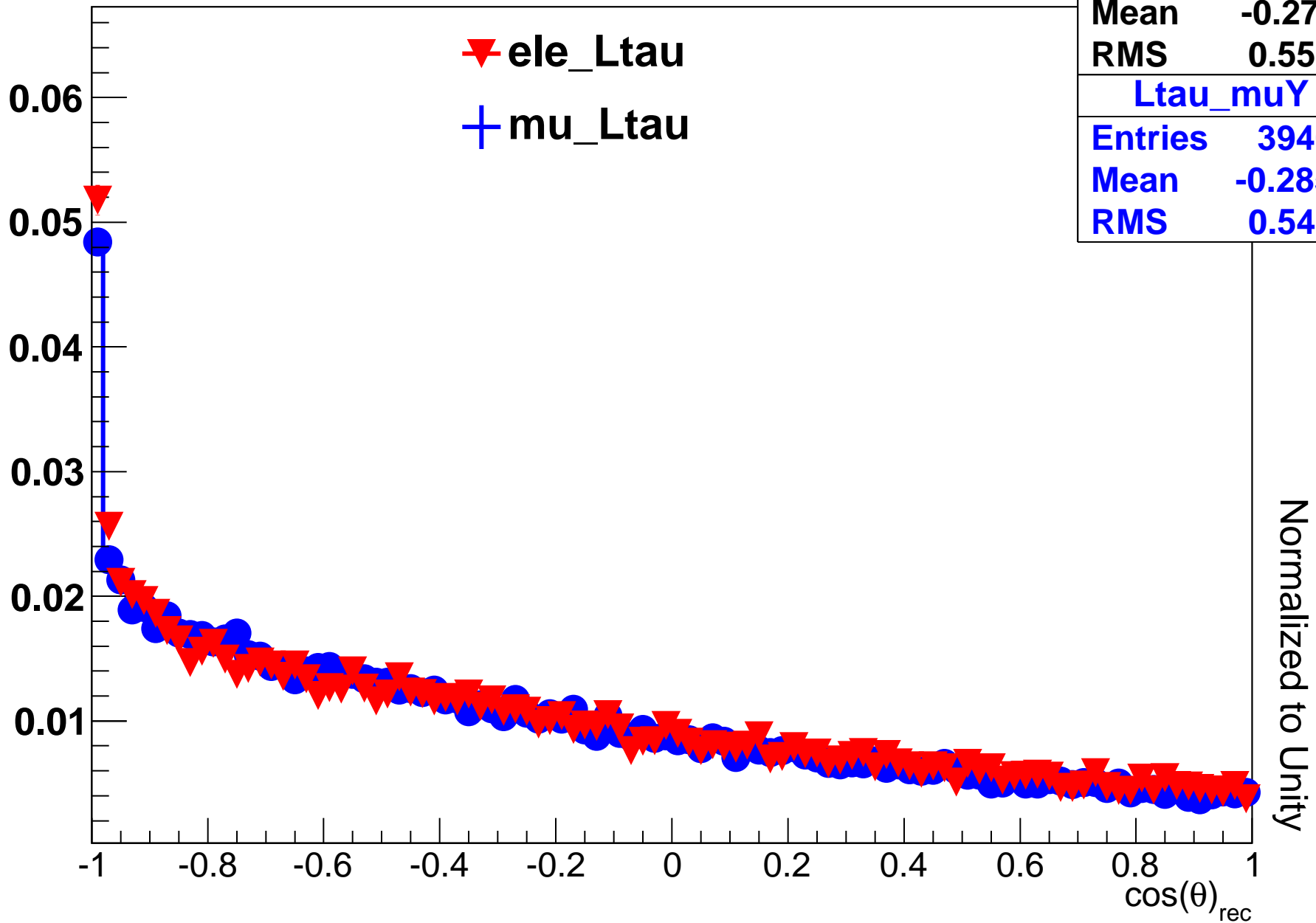


Default_allW: $\cos(\theta)$

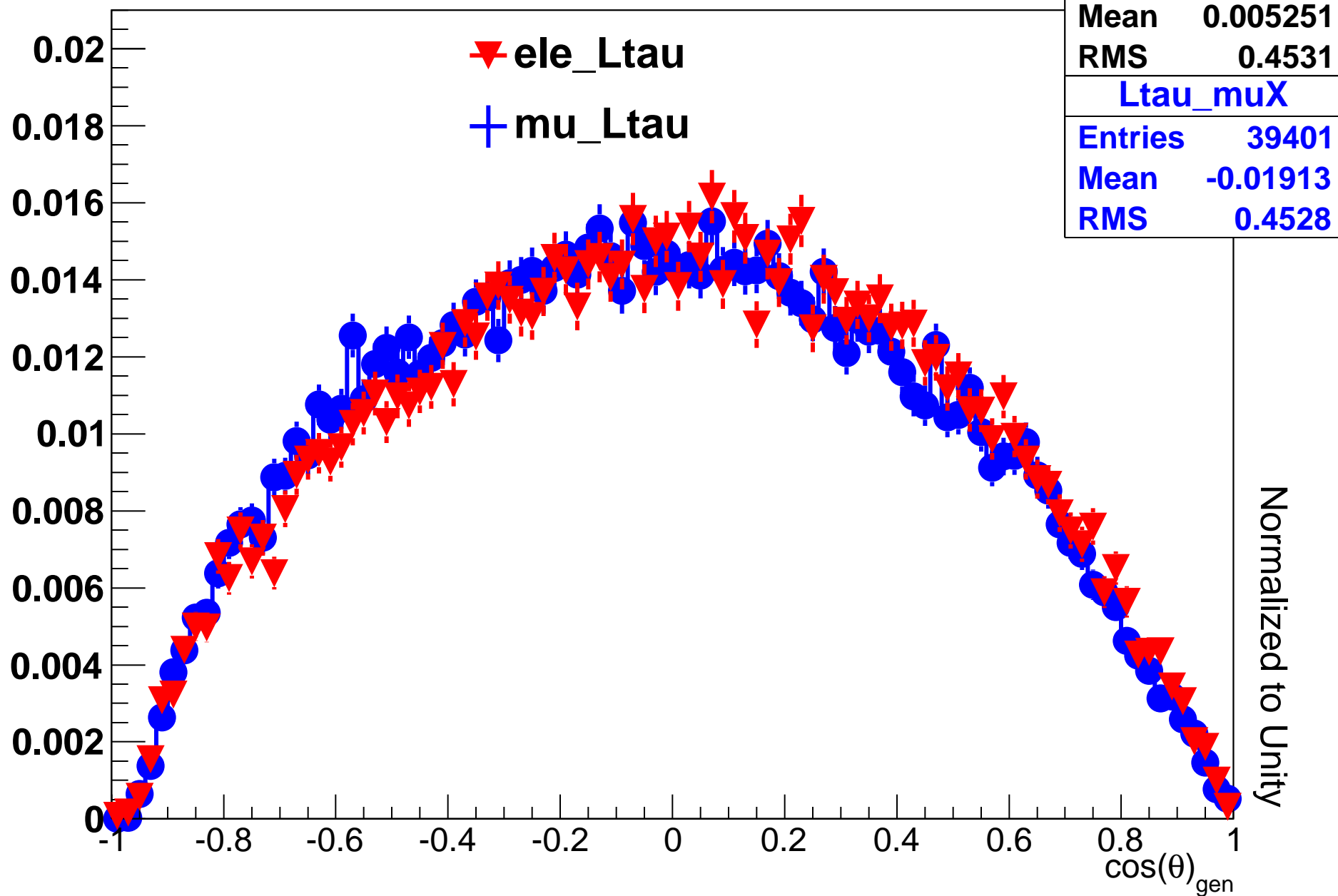


Default_allW: $\cos(\theta)$

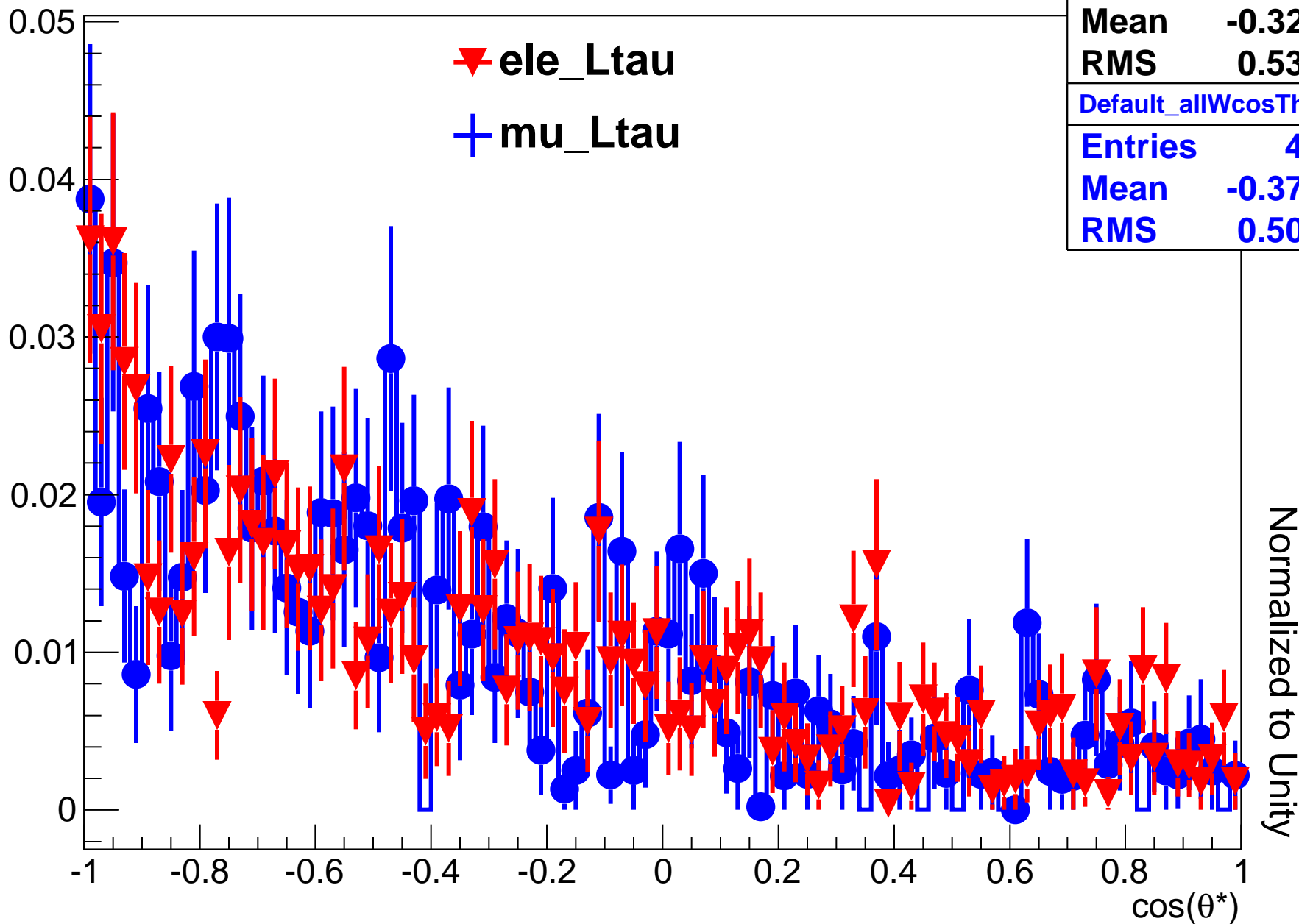
Ltau_eY	
Entries	38875
Mean	-0.2731
RMS	0.5594
Ltau_muY	
Entries	39400
Mean	-0.2854
RMS	0.5499



Default_allW: $\cos(\theta)$

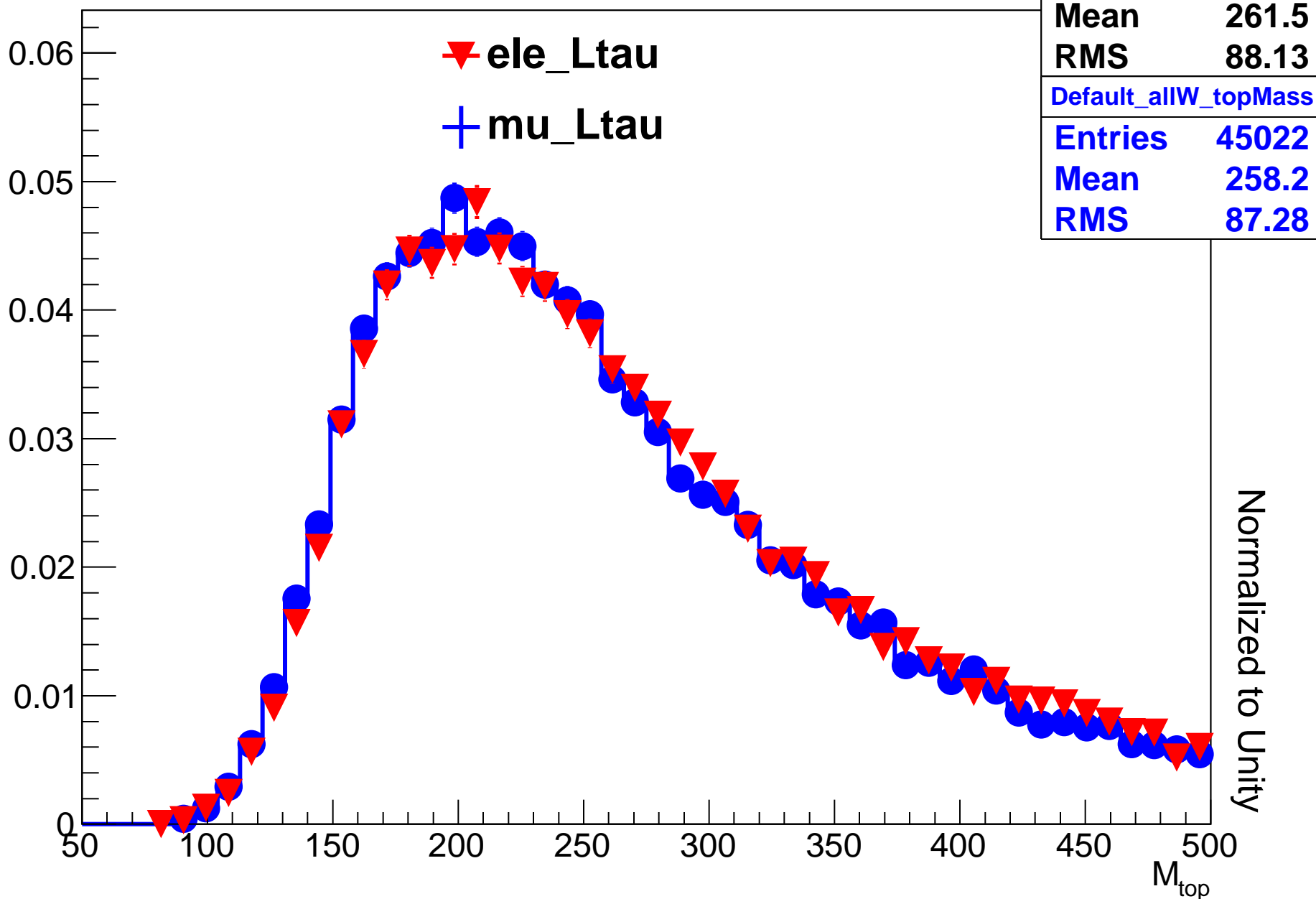


Default_allW: $\cos(\theta)$

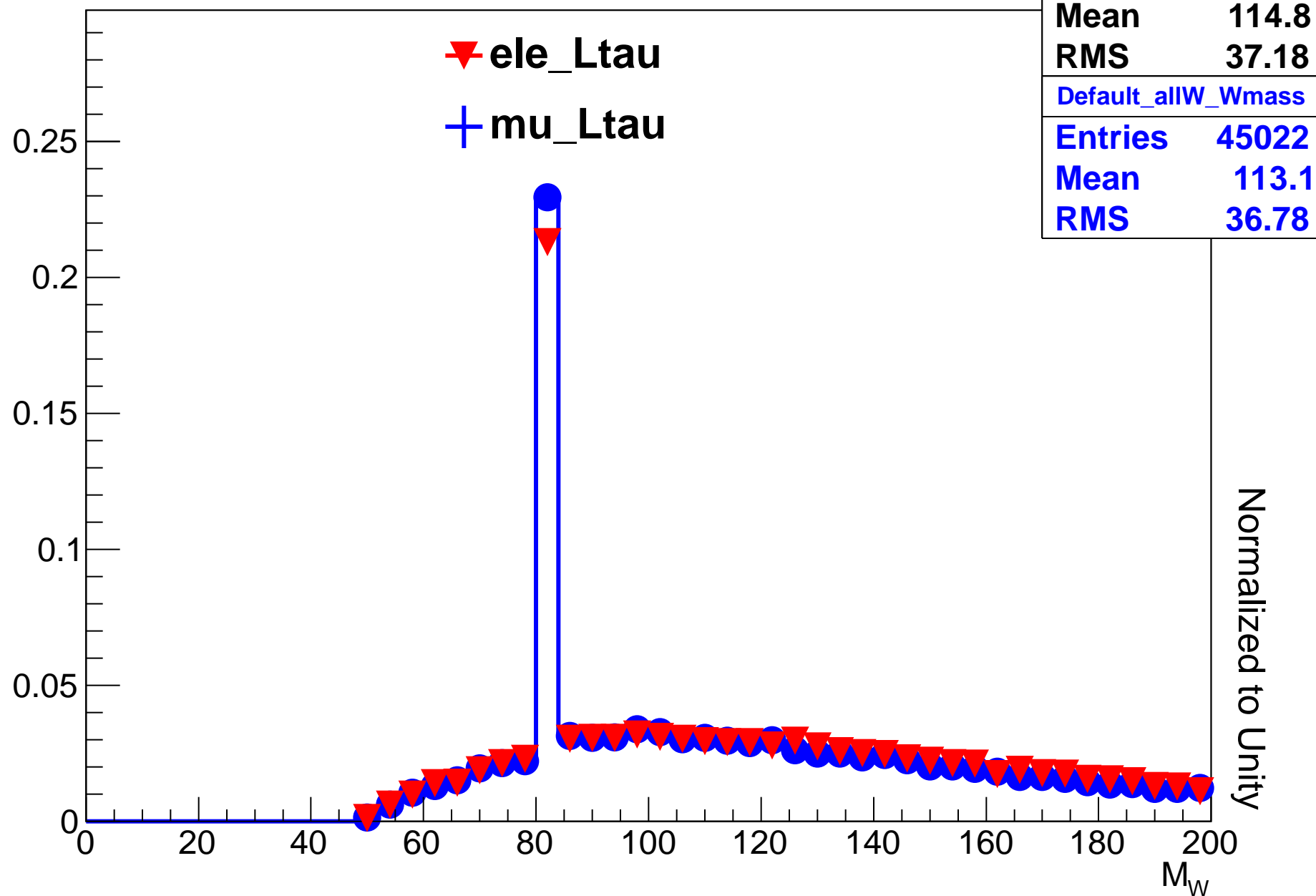


Default_allWcosTheta	
Entries	657
Mean	-0.3278
RMS	0.5389
Default_allWcosTheta	
Entries	488
Mean	-0.3782
RMS	0.5003

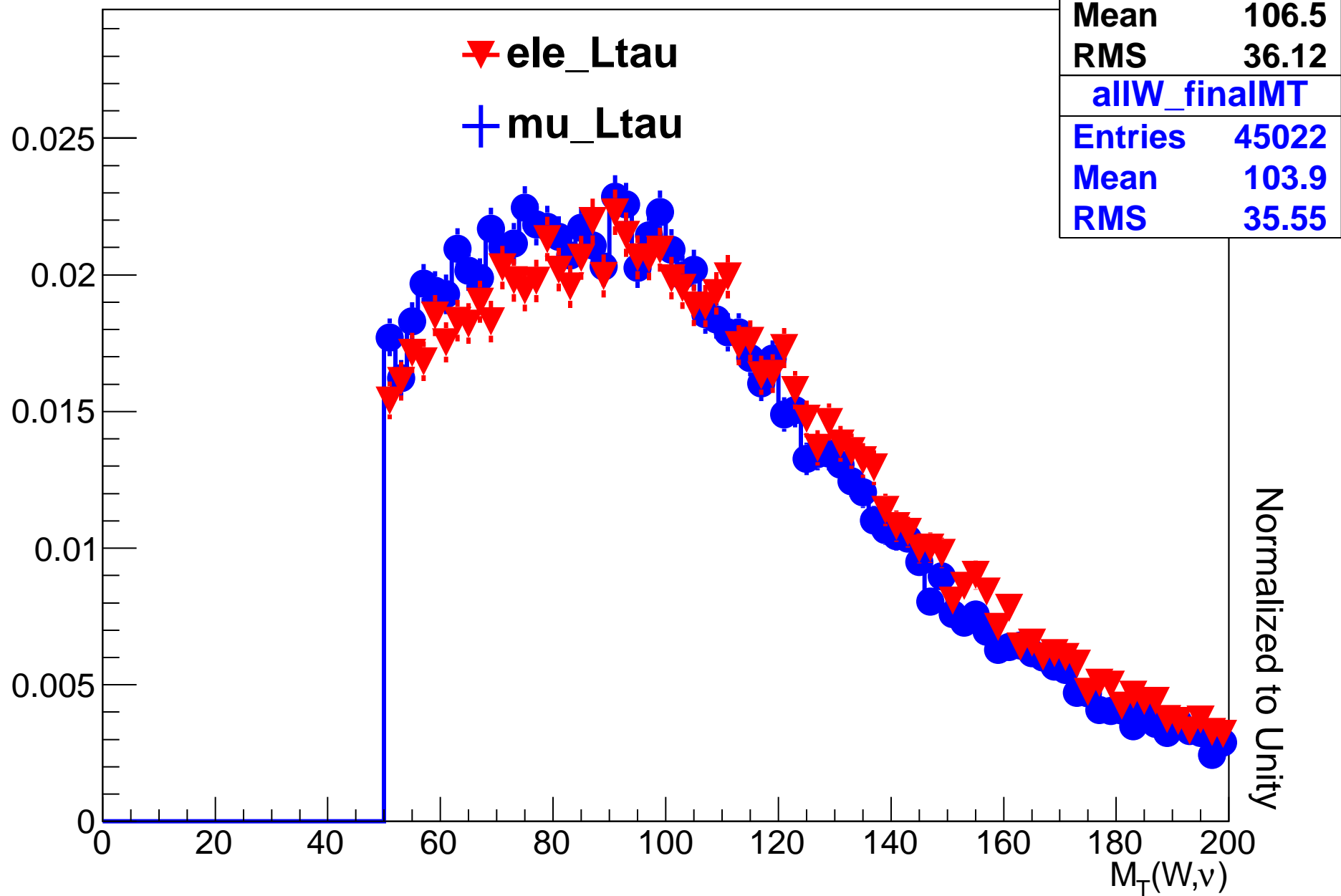
Default_allW: final-top-mass



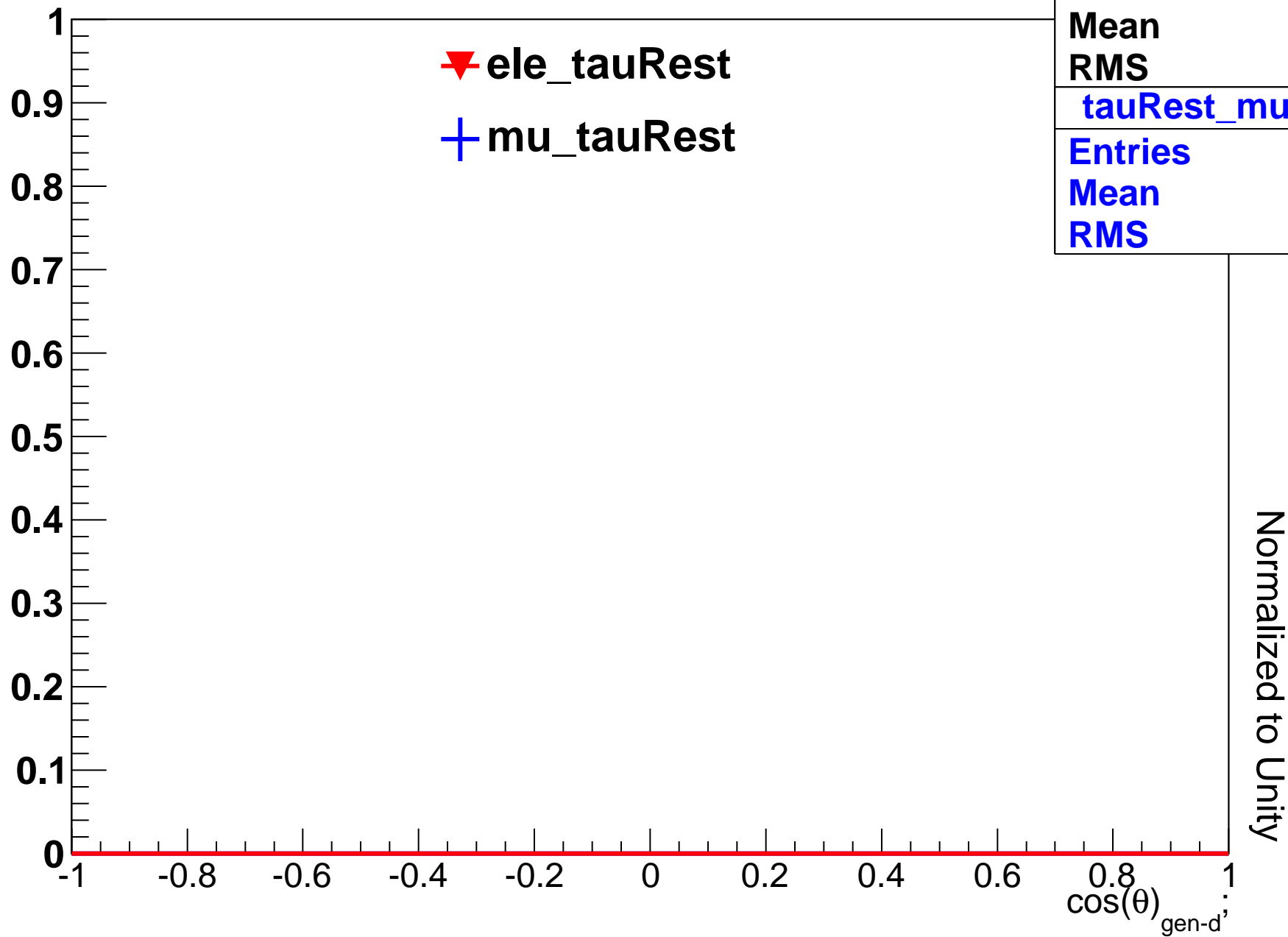
Default_allW: final-W-mass



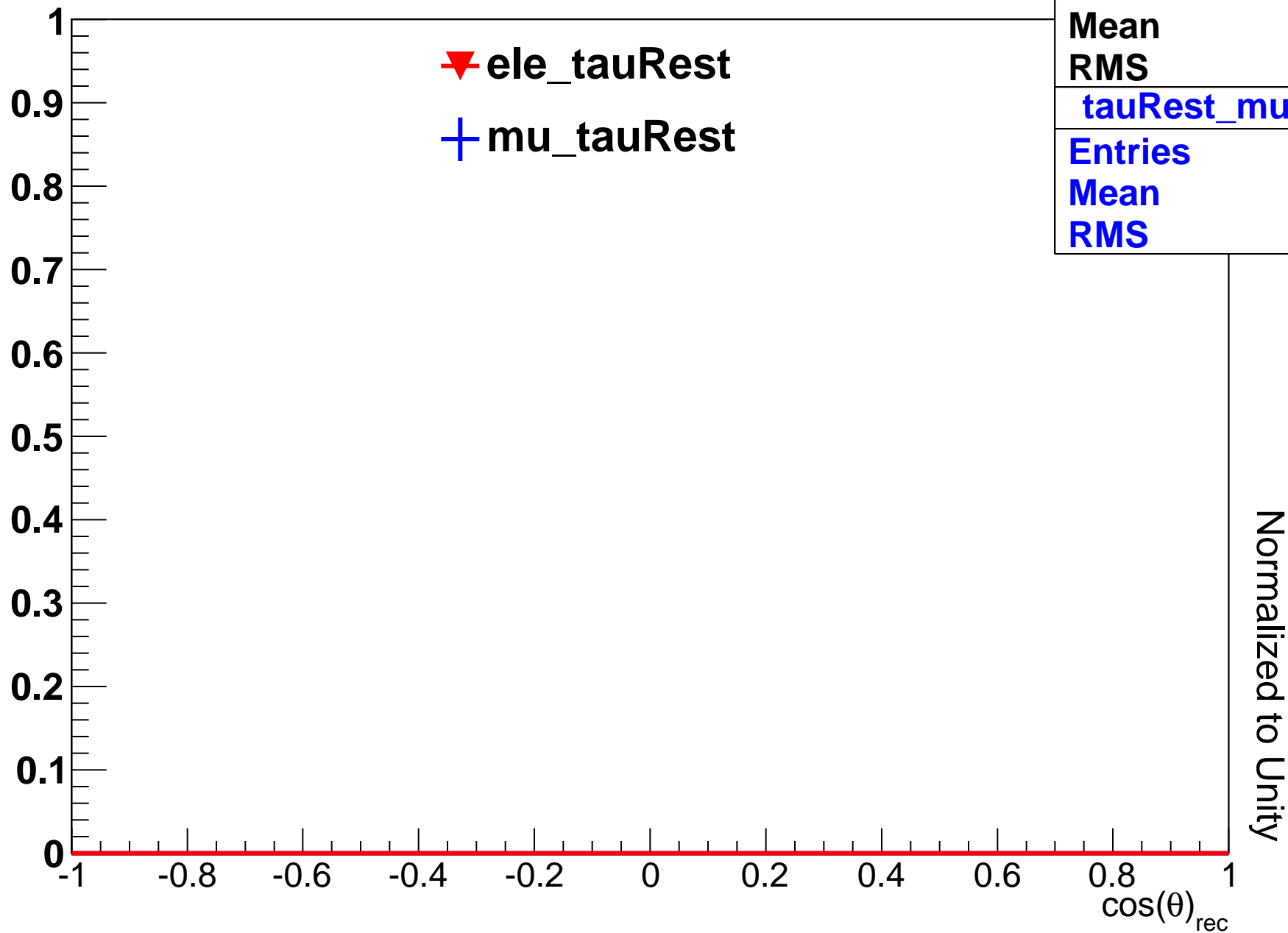
final-W-neutrino transverse mass



Default_allW: $\cos(\theta)$

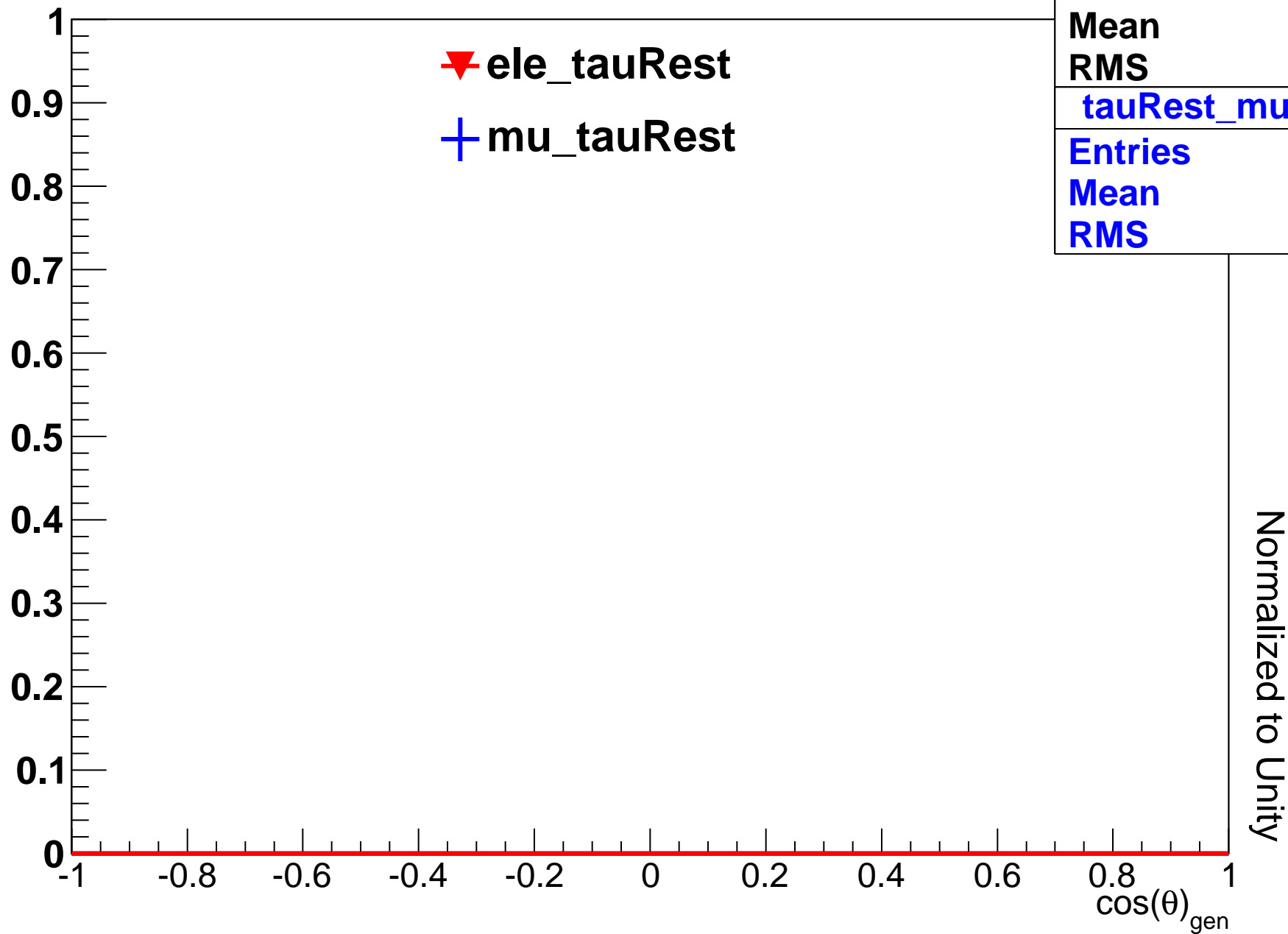


Default_allW: $\cos(\theta)$



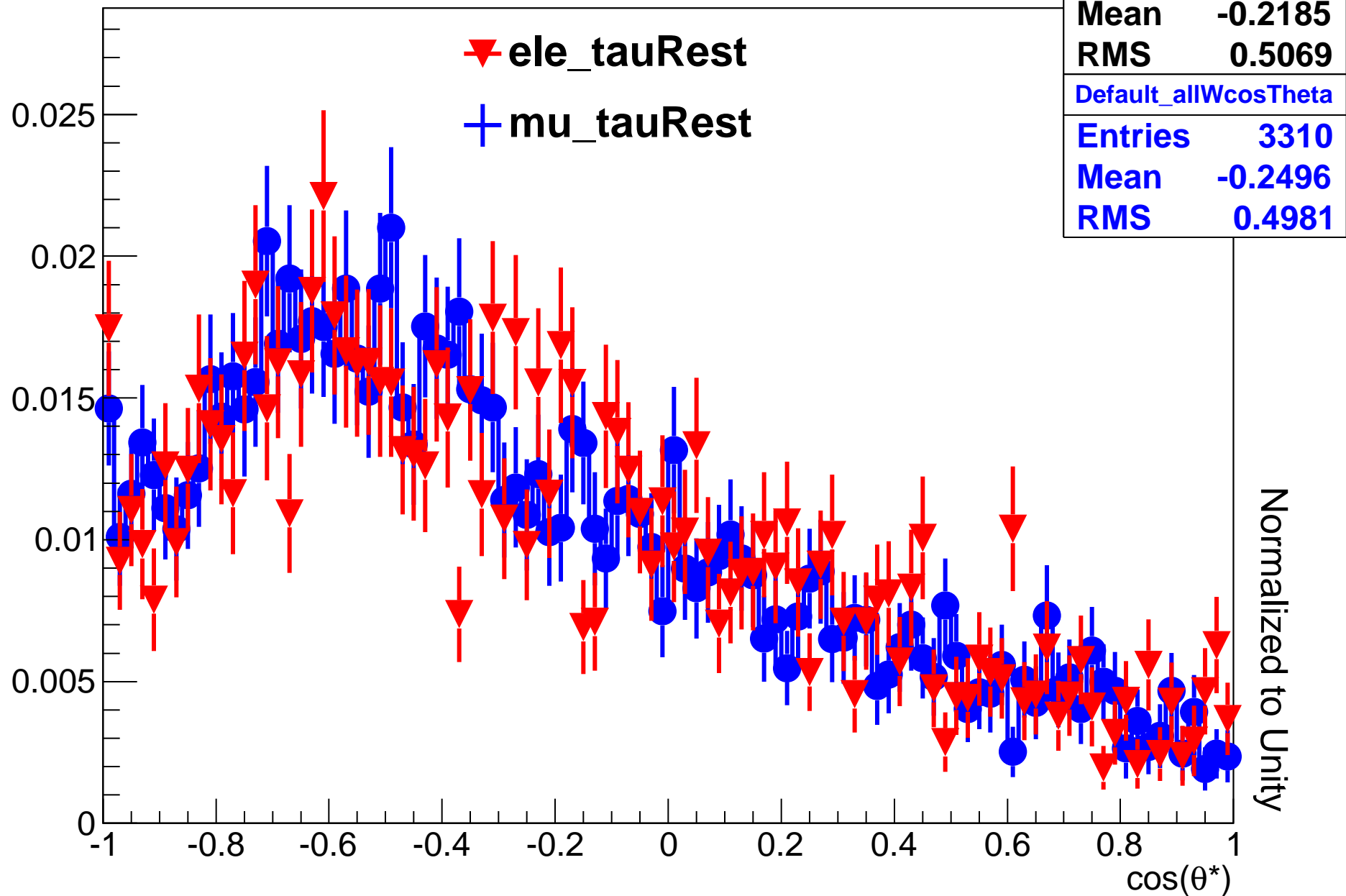
tauRest_eY	
Entries	0
Mean	0
RMS	0
tauRest_muY	
Entries	0
Mean	0
RMS	0

Default_allW: $\cos(\theta)$

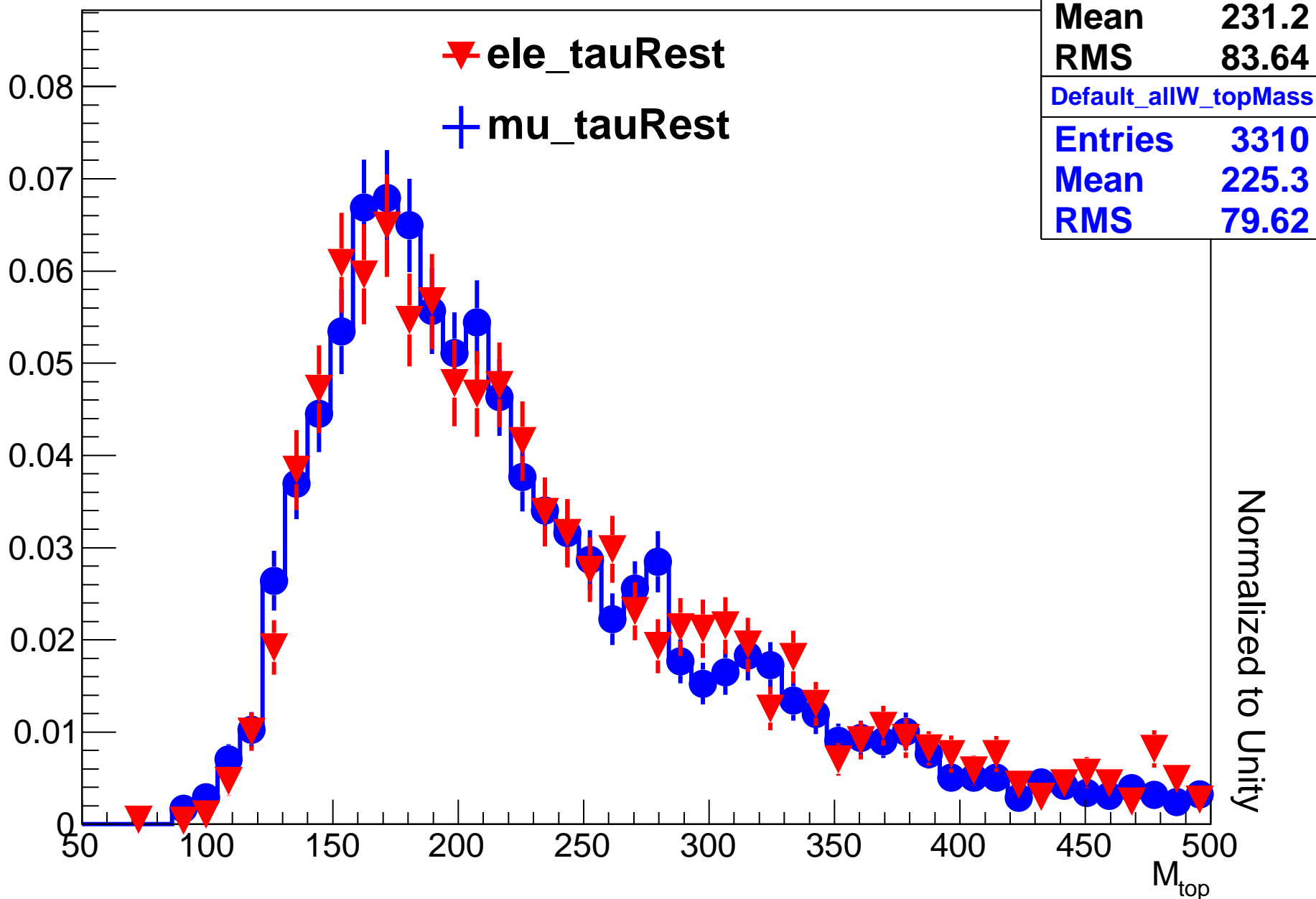


tauRest_eX	
Entries	0
Mean	0
RMS	0
tauRest_muX	
Entries	0
Mean	0
RMS	0

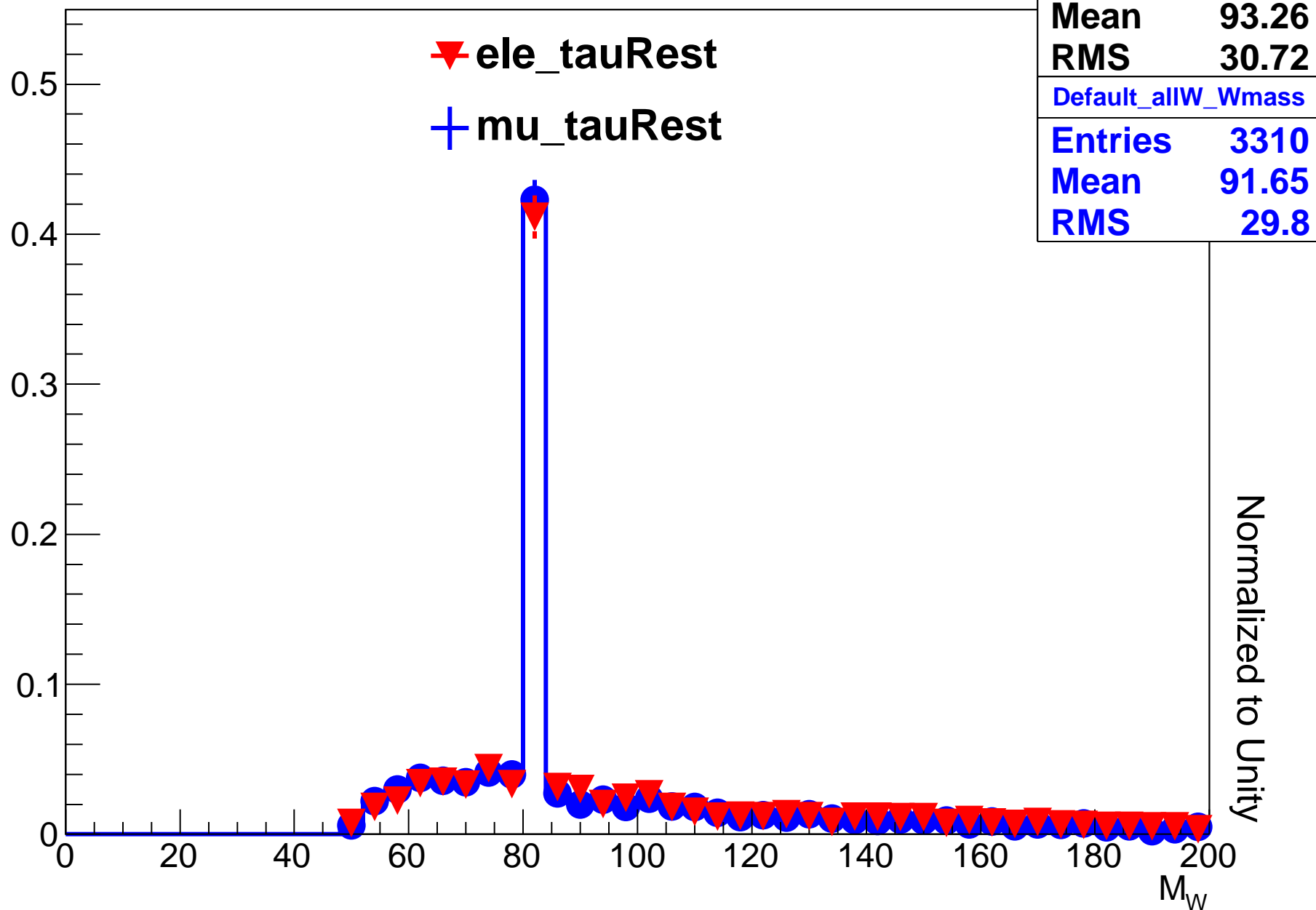
Default_allW: $\cos(\theta)$



Default_allW: final-top-mass



Default_allW: final-W-mass



final-W-neutrino transverse mass

