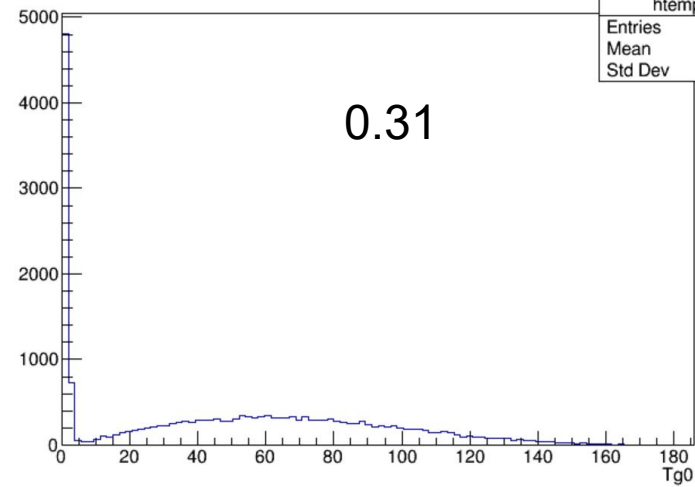


Measurement of $\Lambda_c^{*+} \rightarrow \Lambda_c^+ \pi^0 \pi^0$

Tg0

0.31

htemp		
Entries	20650	
Mean	50.37	
Std Dev	40.61	



Tg1

0.31

htemp		
Entries	20650	
Mean	49.74	
Std Dev	40.07	

0: 0.36668281

1: 0.24174334

2: 0.19530266

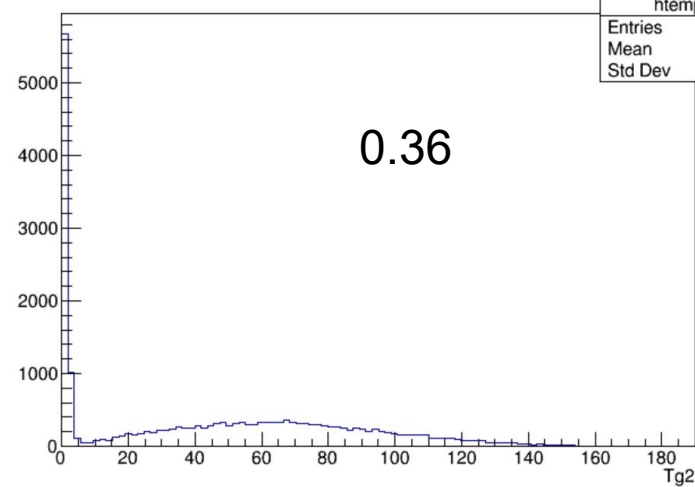
3: 0.095205811

4: 0.10106538

Tg2

0.36

htemp		
Entries	20650	
Mean	45.17	
Std Dev	39.56	

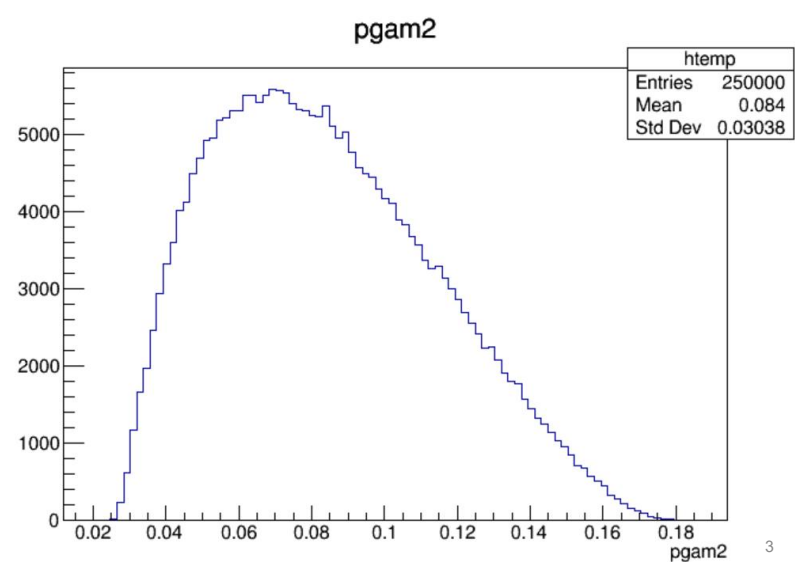
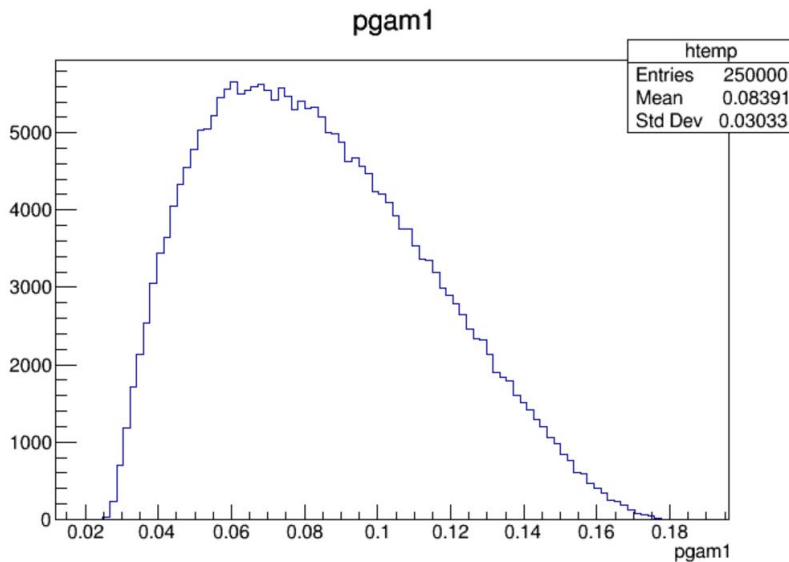
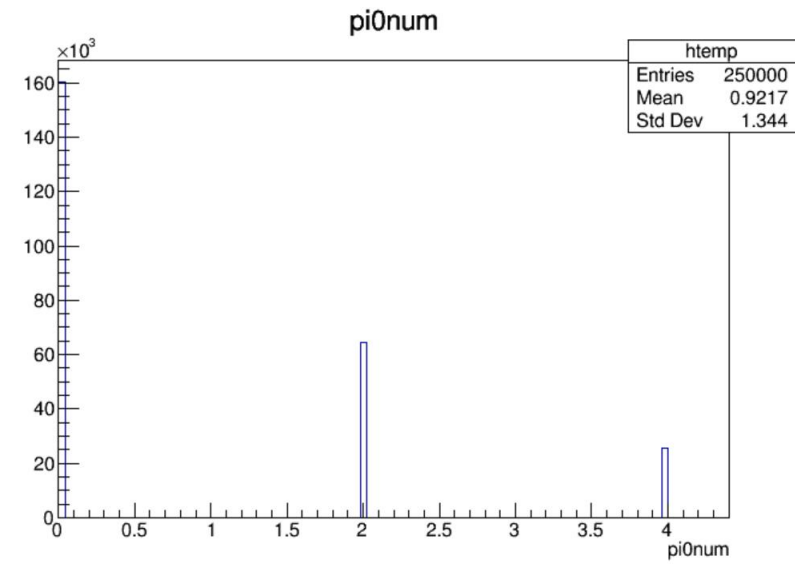
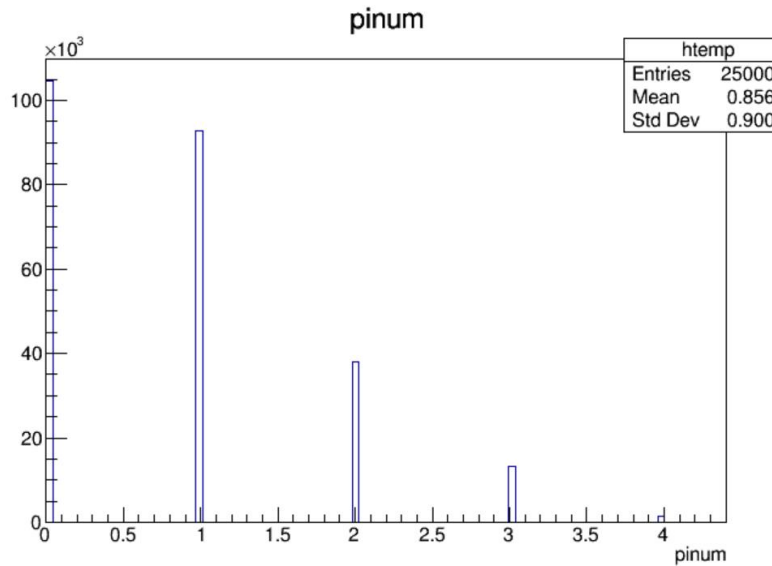


Tg3

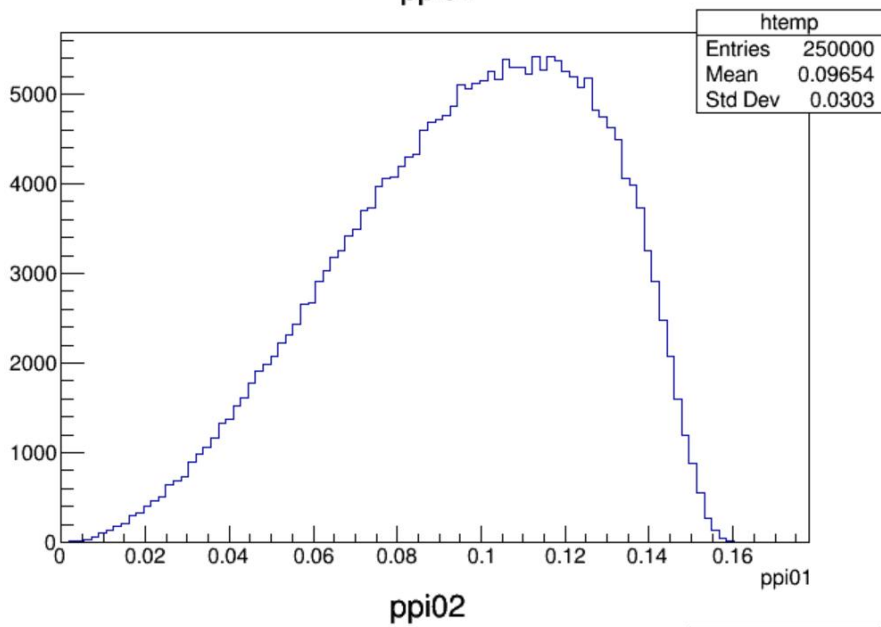
0.34

htemp		
Entries	20650	
Mean	46.12	
Std Dev	39.23	

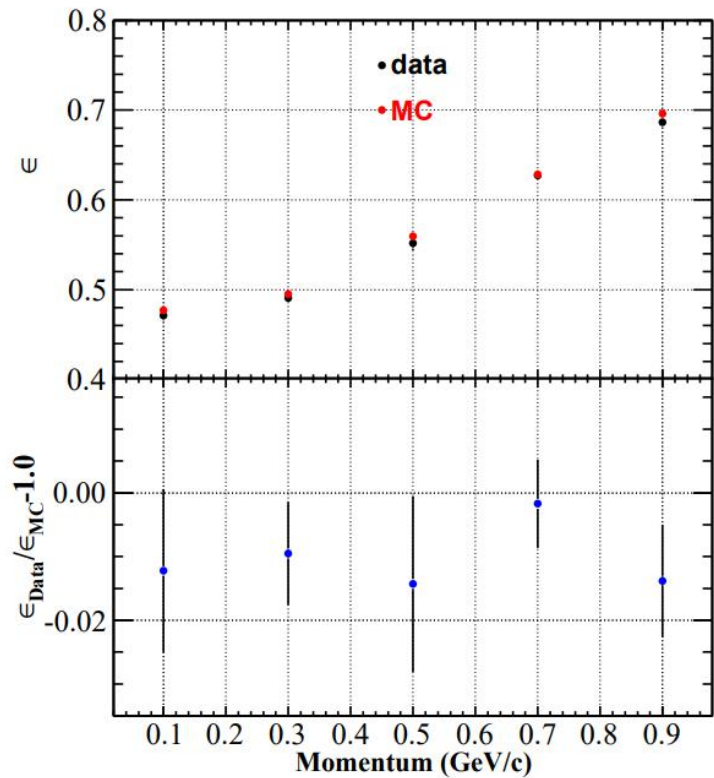
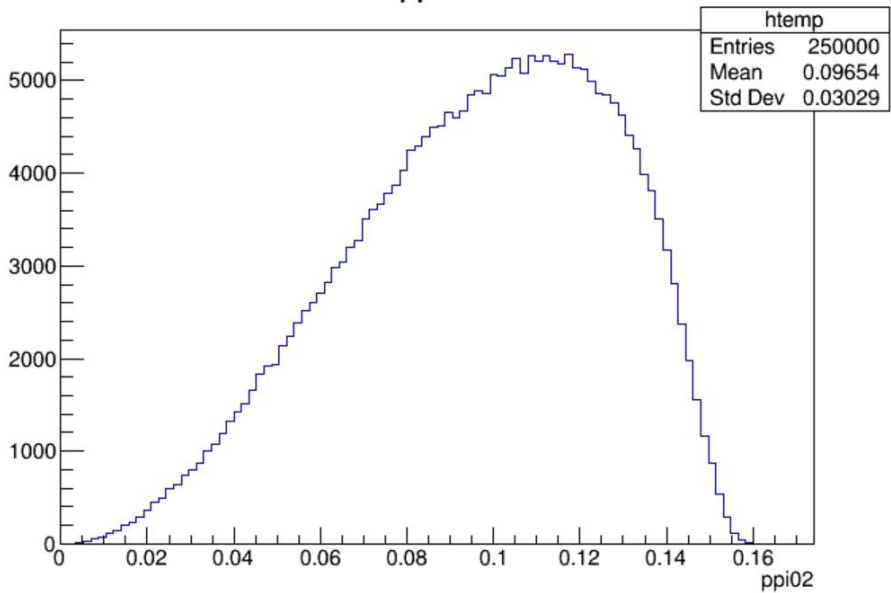
$e^+e^- \rightarrow \Lambda_c^+\bar{\Lambda}_c^{*-}, \Lambda_c^+ \rightarrow 3$ tag modes, $\bar{\Lambda}_c^{*-} \rightarrow \bar{\Lambda}_c^-\pi^0\pi^0, \bar{\Lambda}_c^- \rightarrow$ inclusive



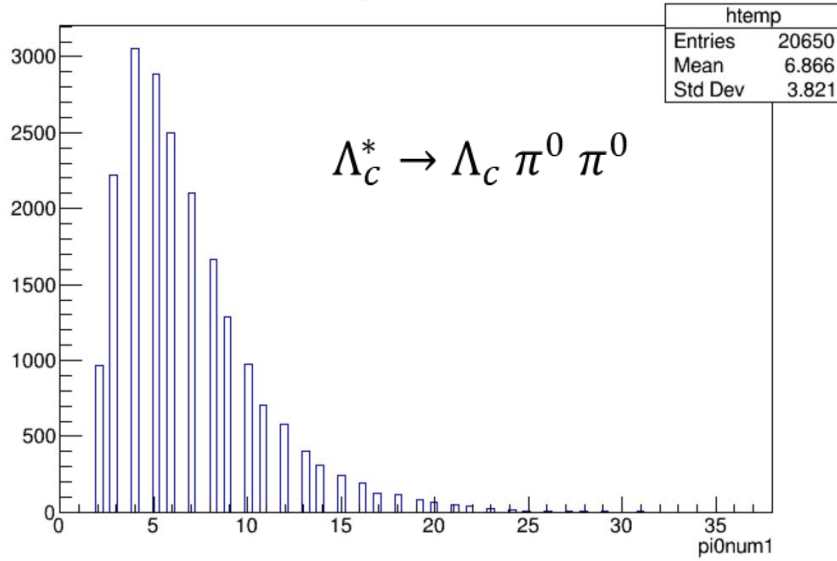
ppi01



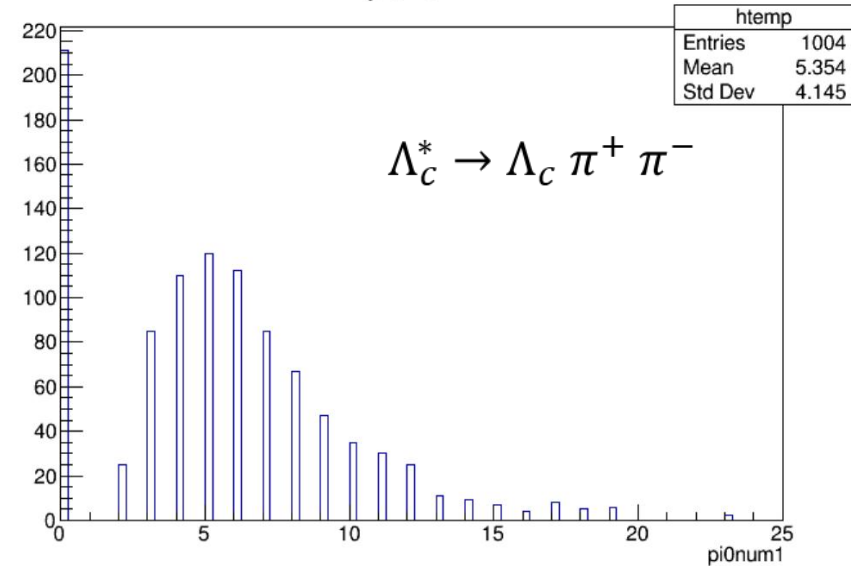
ppi02



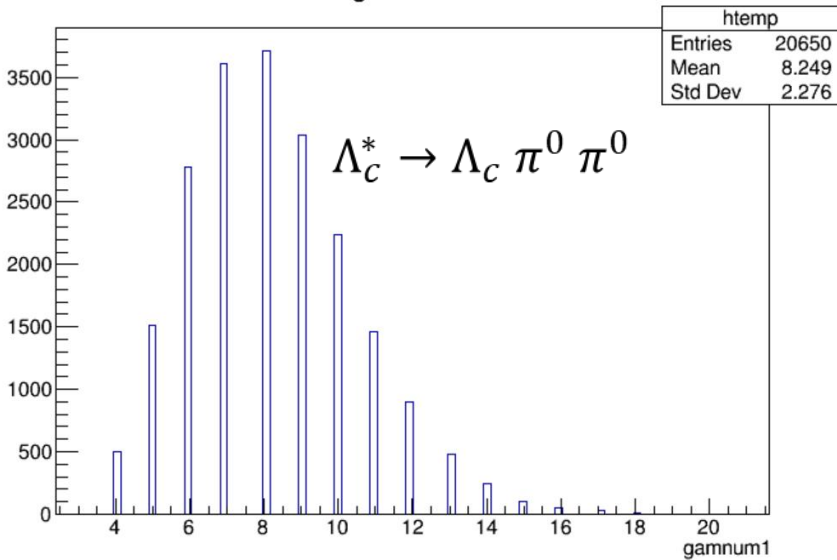
pi0num1



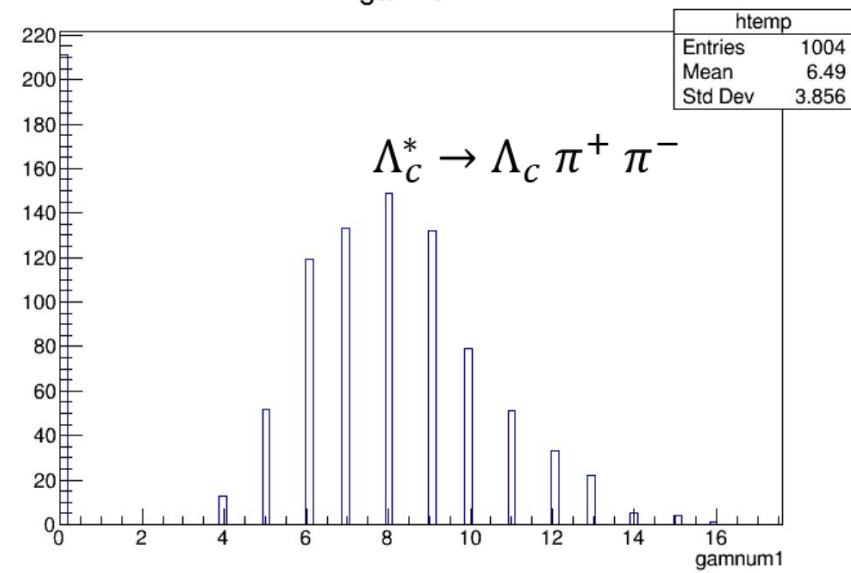
pi0num1



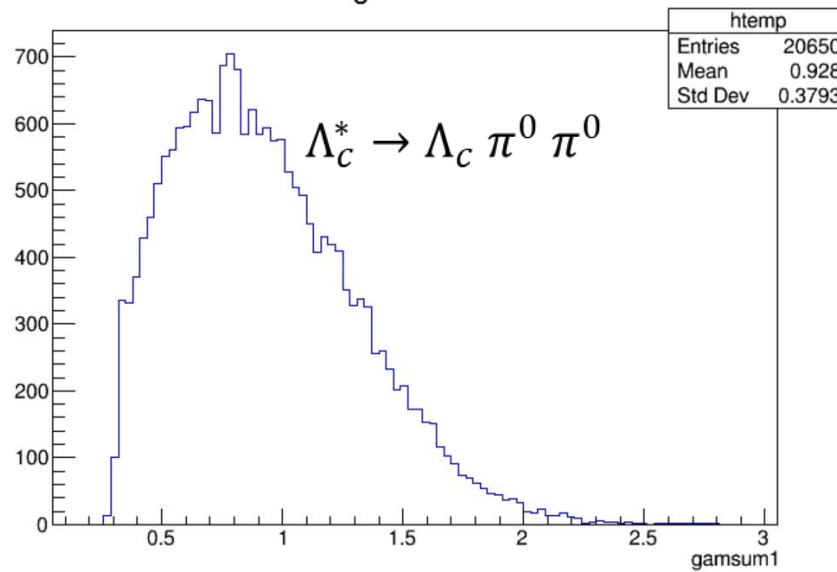
gamnum1



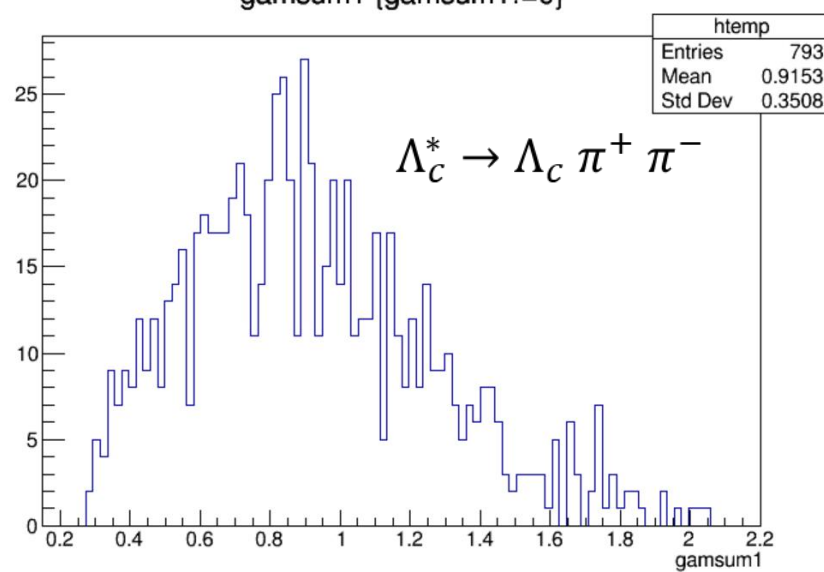
gamnum1



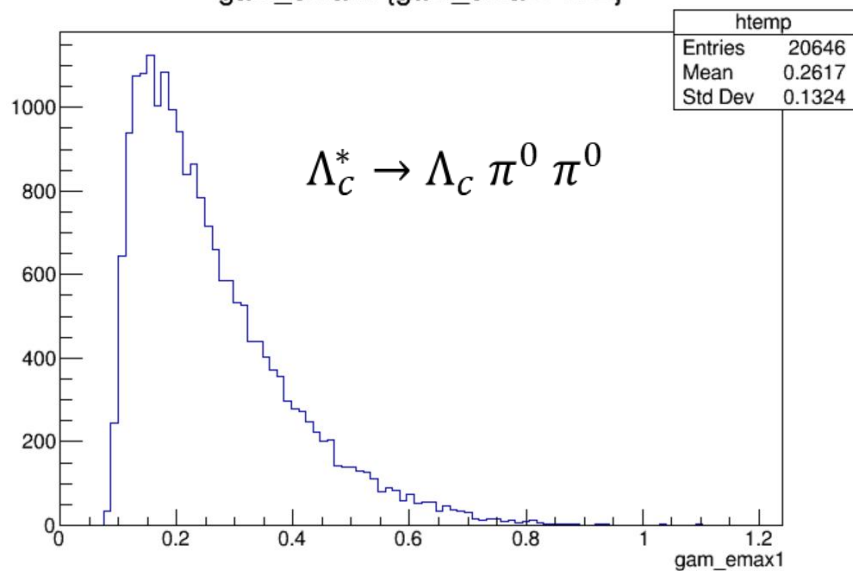
gamsum1



gamsum1 {gamsum1!=0}



gam_emax1 {gam_emax1<1.2}



gam_emax1 {gam_emax1!=0}

