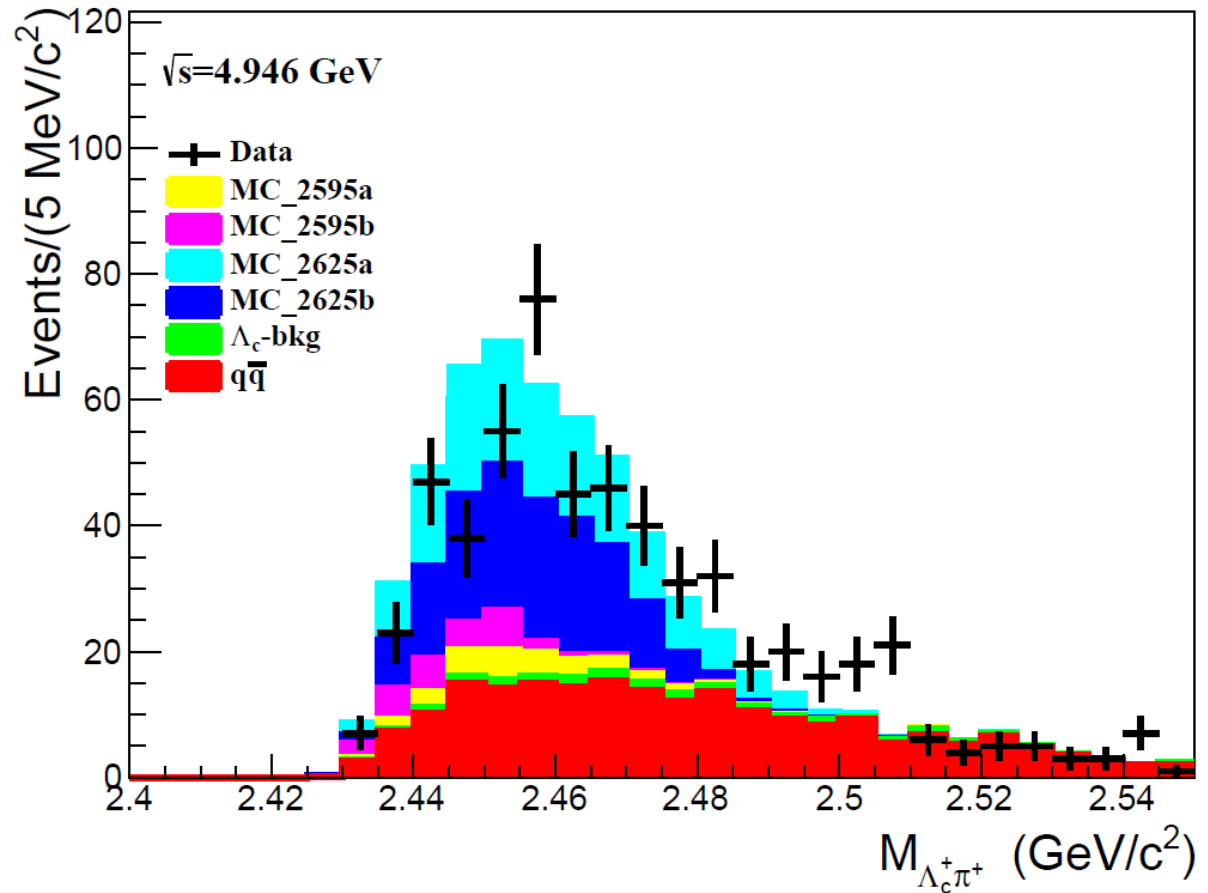
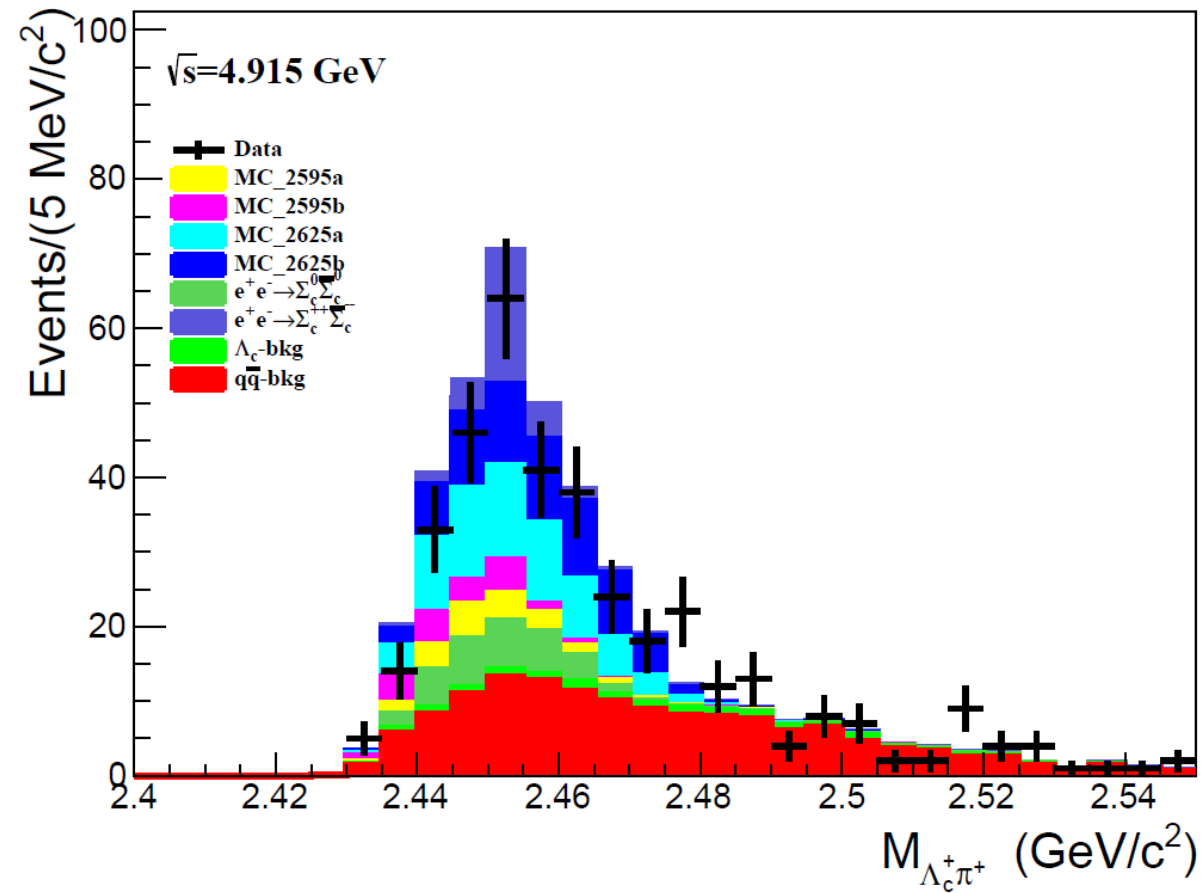
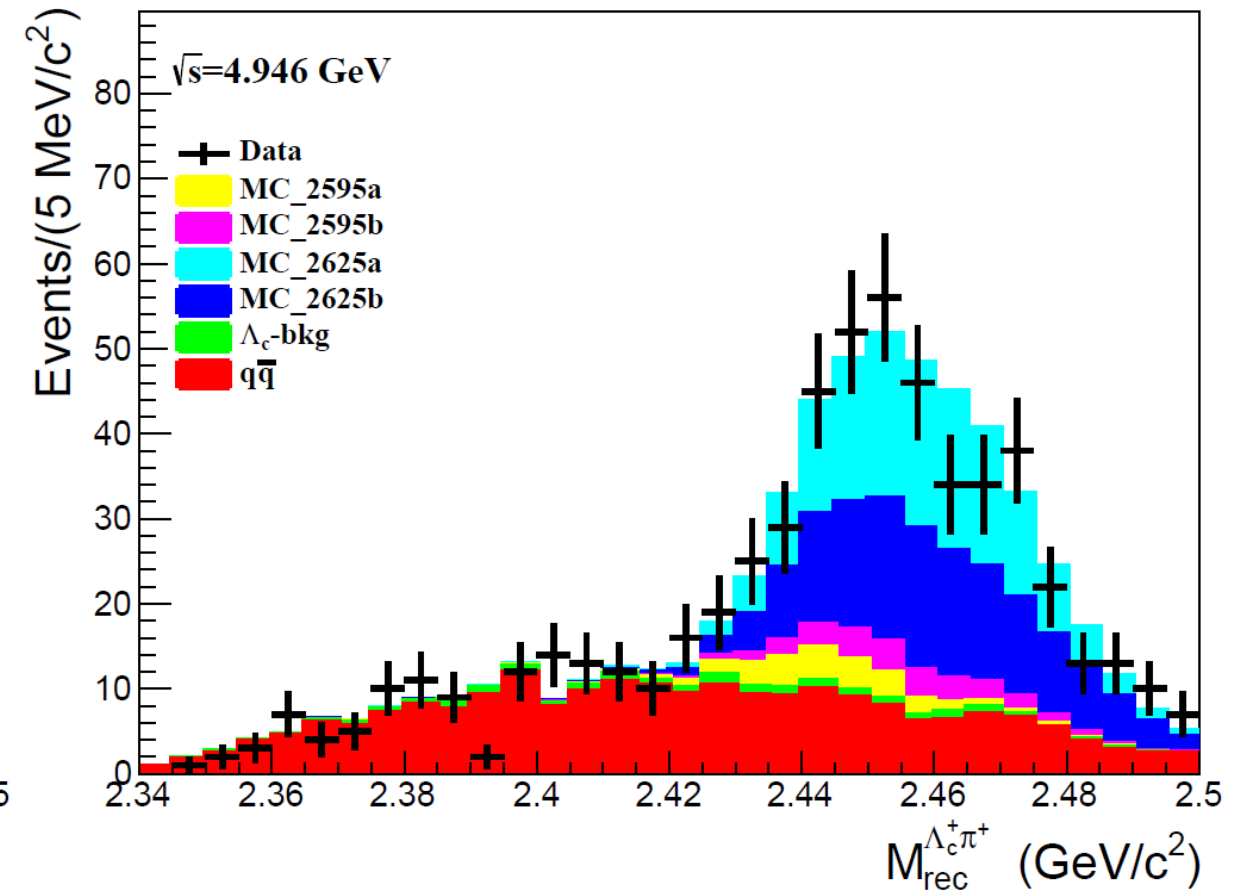
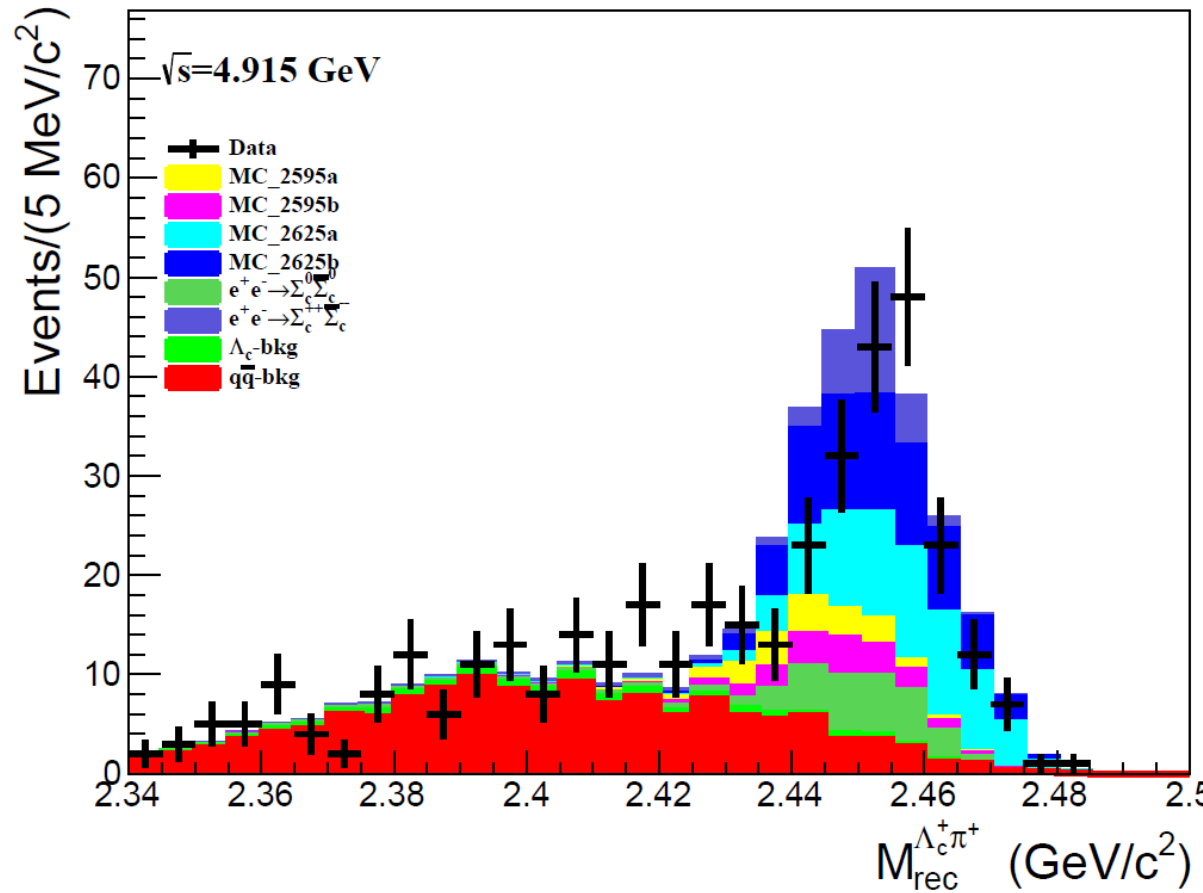


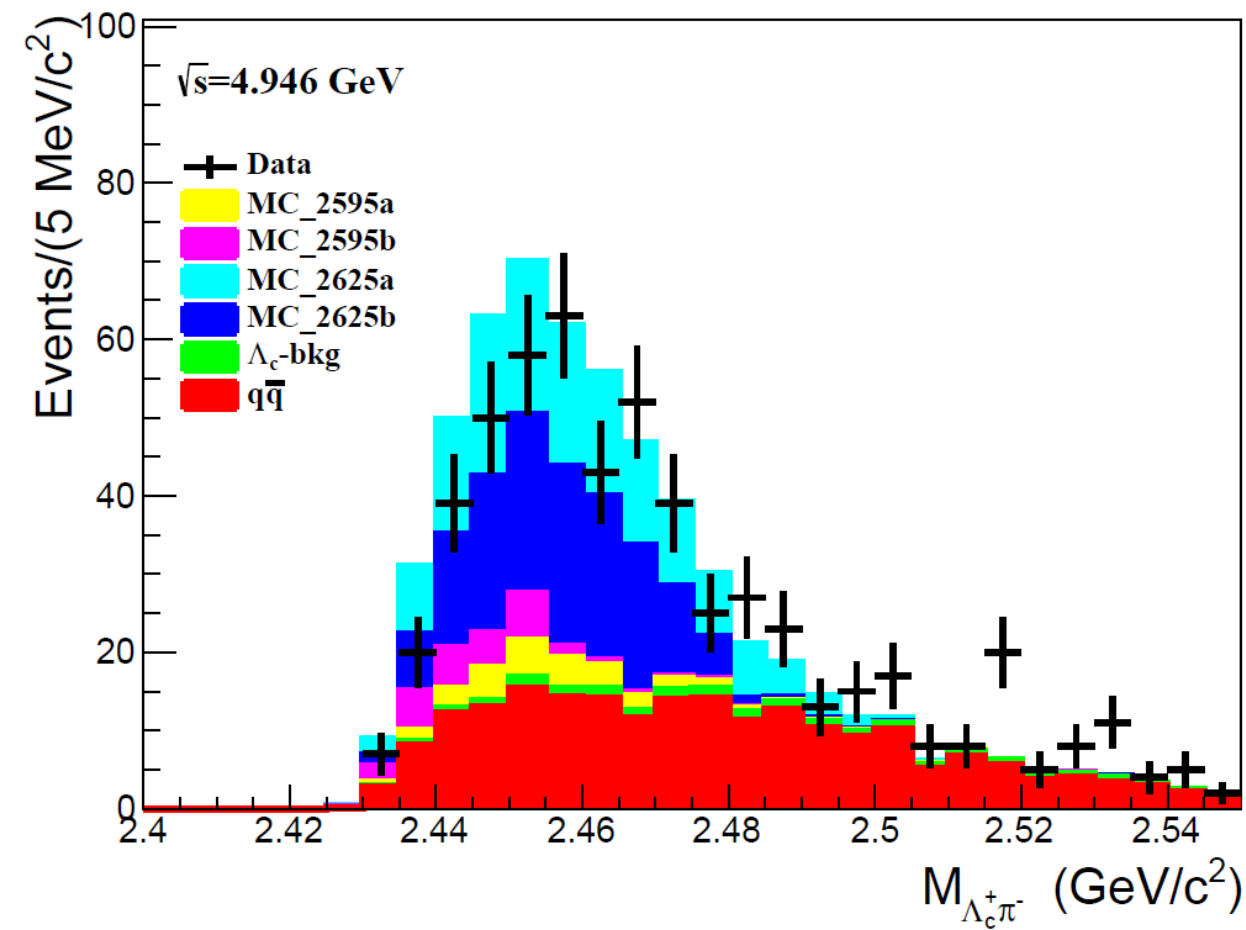
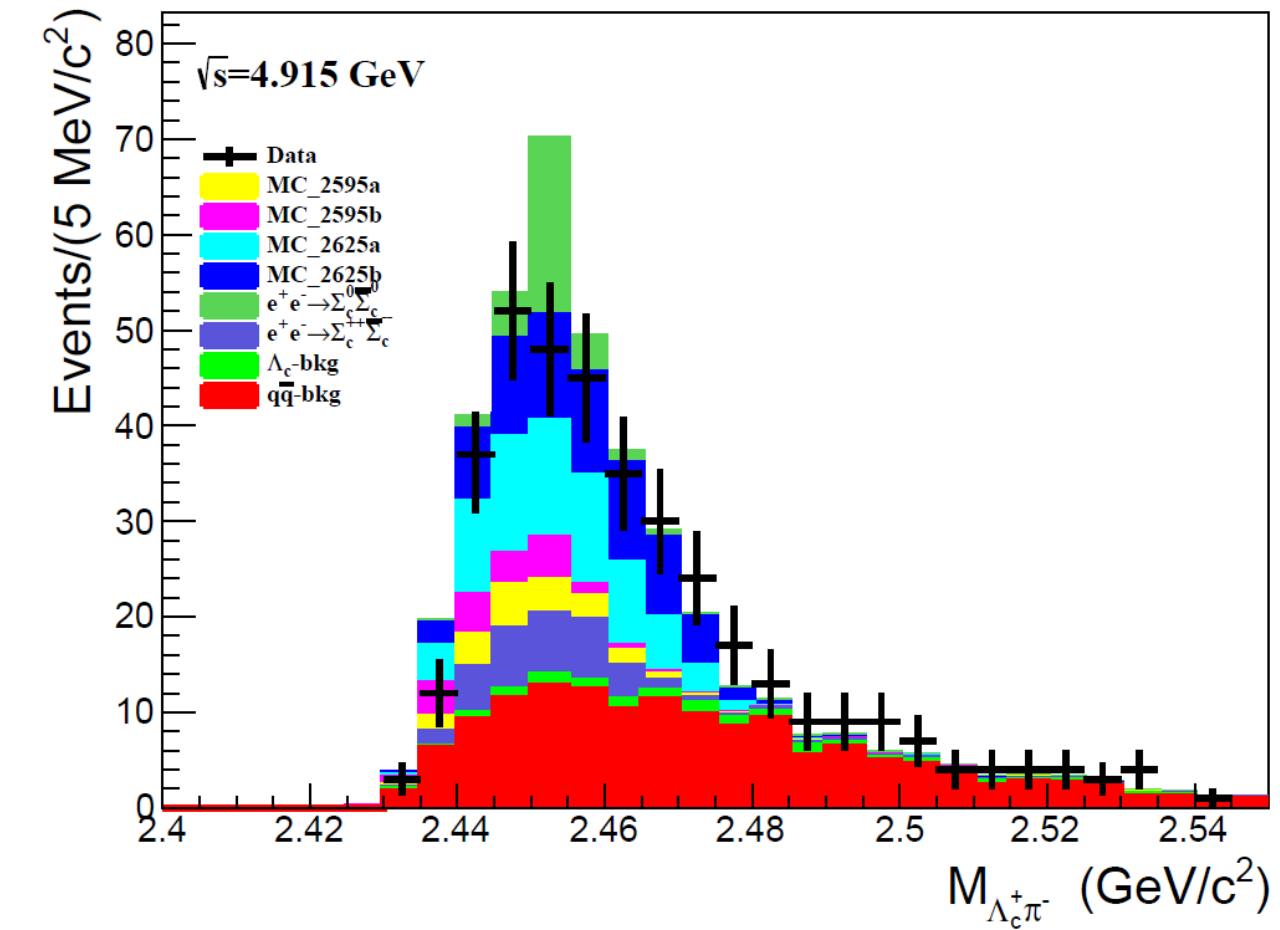
# Comparison on the $M(\Lambda_c^+\pi^+)$ , deduct the resolution of tagged $\Lambda_c^+$



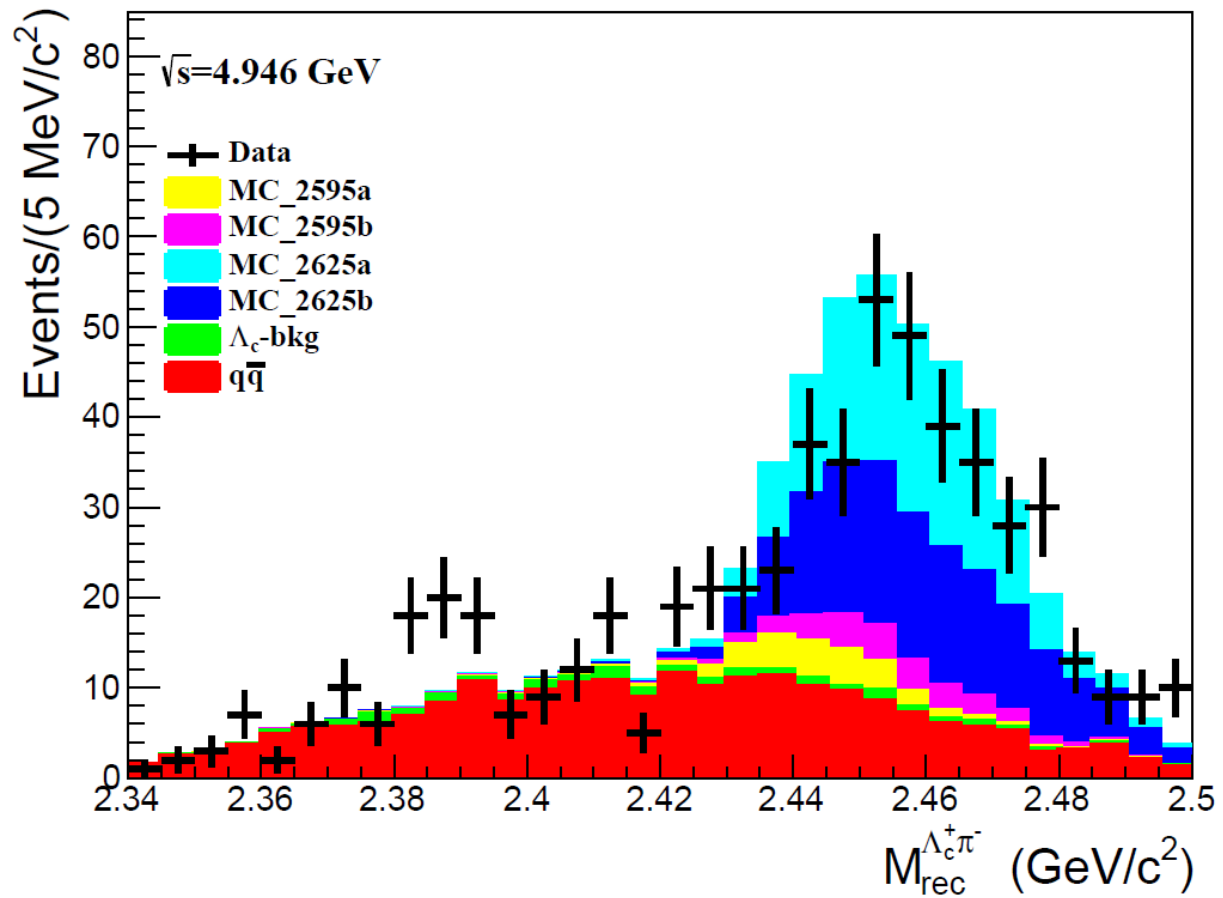
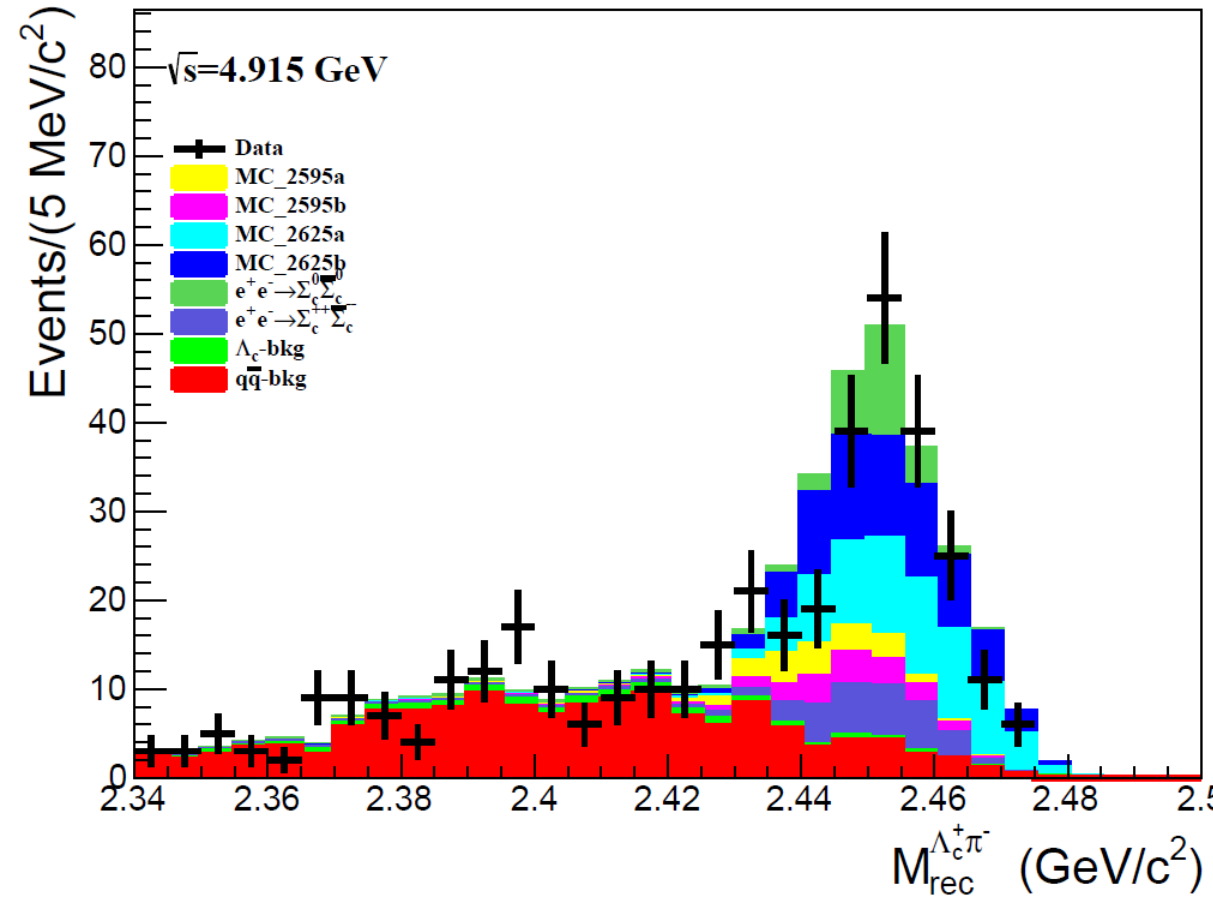
# Comparison on the $M_{rec}(\Lambda_c^+\pi^+)$ , deduct the resolution of tagged $\Lambda_c^+$



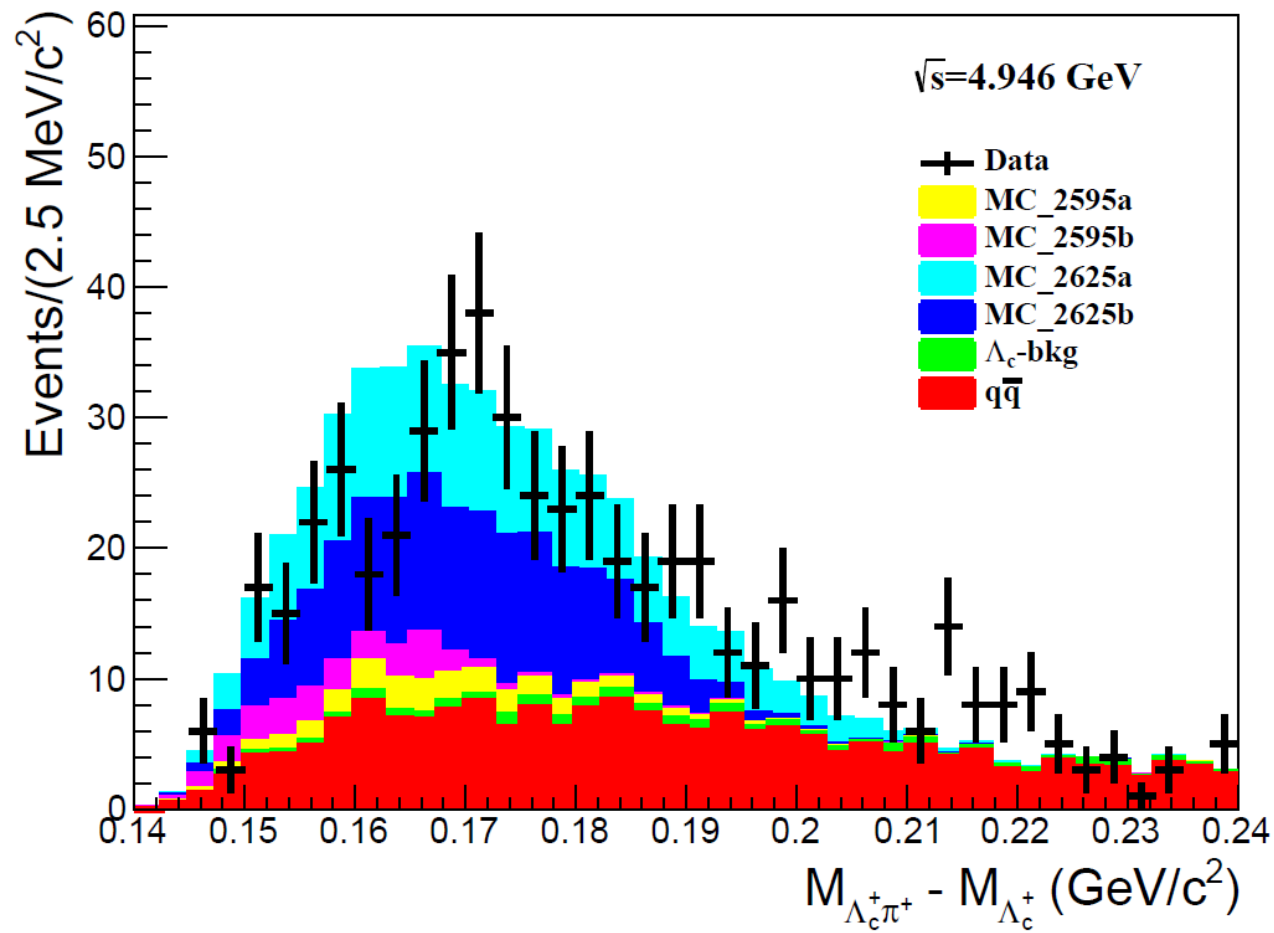
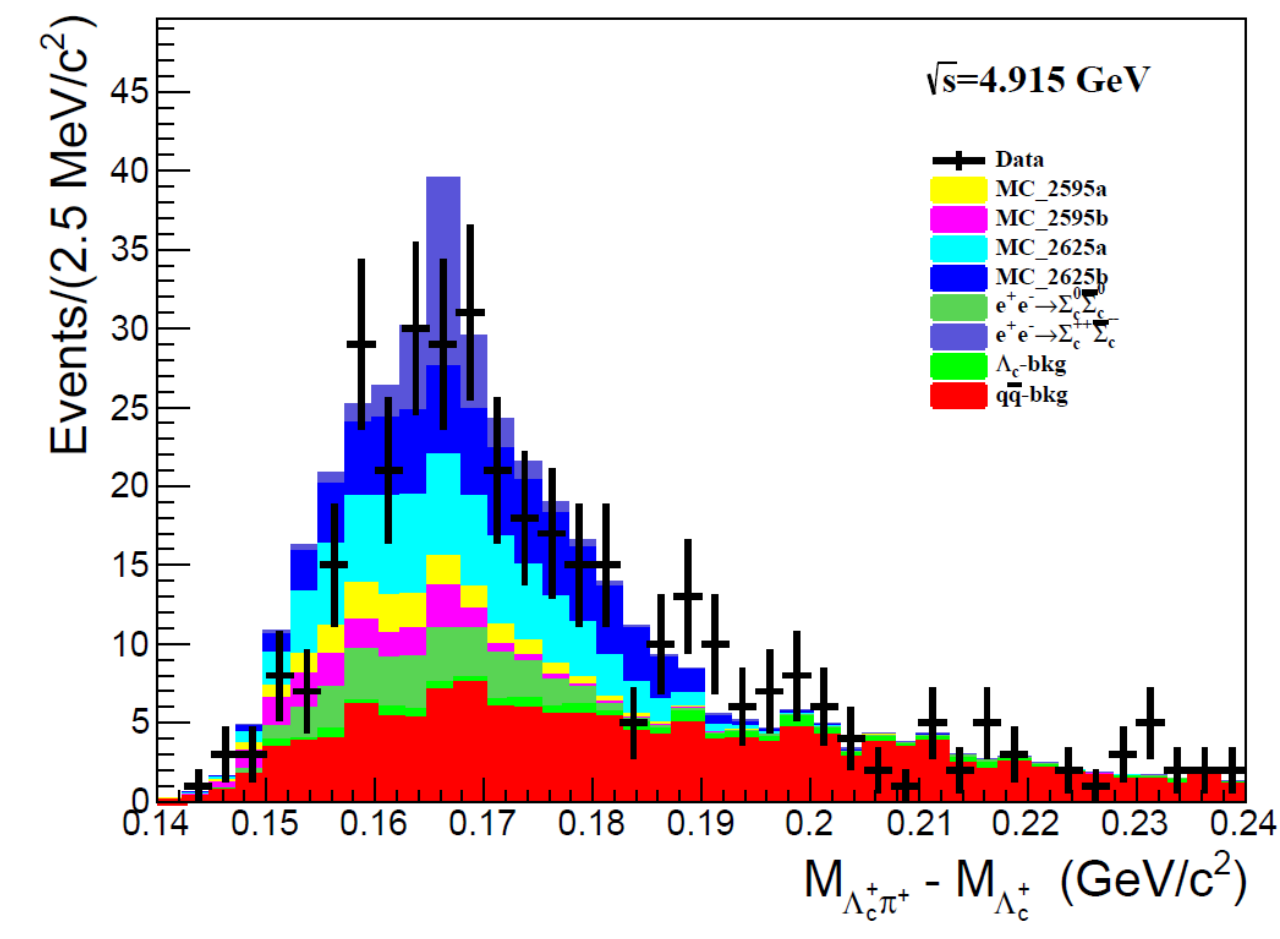
# Comparison on the $M(\Lambda_c^+\pi^-)$ , deduct the resolution of tagged $\Lambda_c^+$



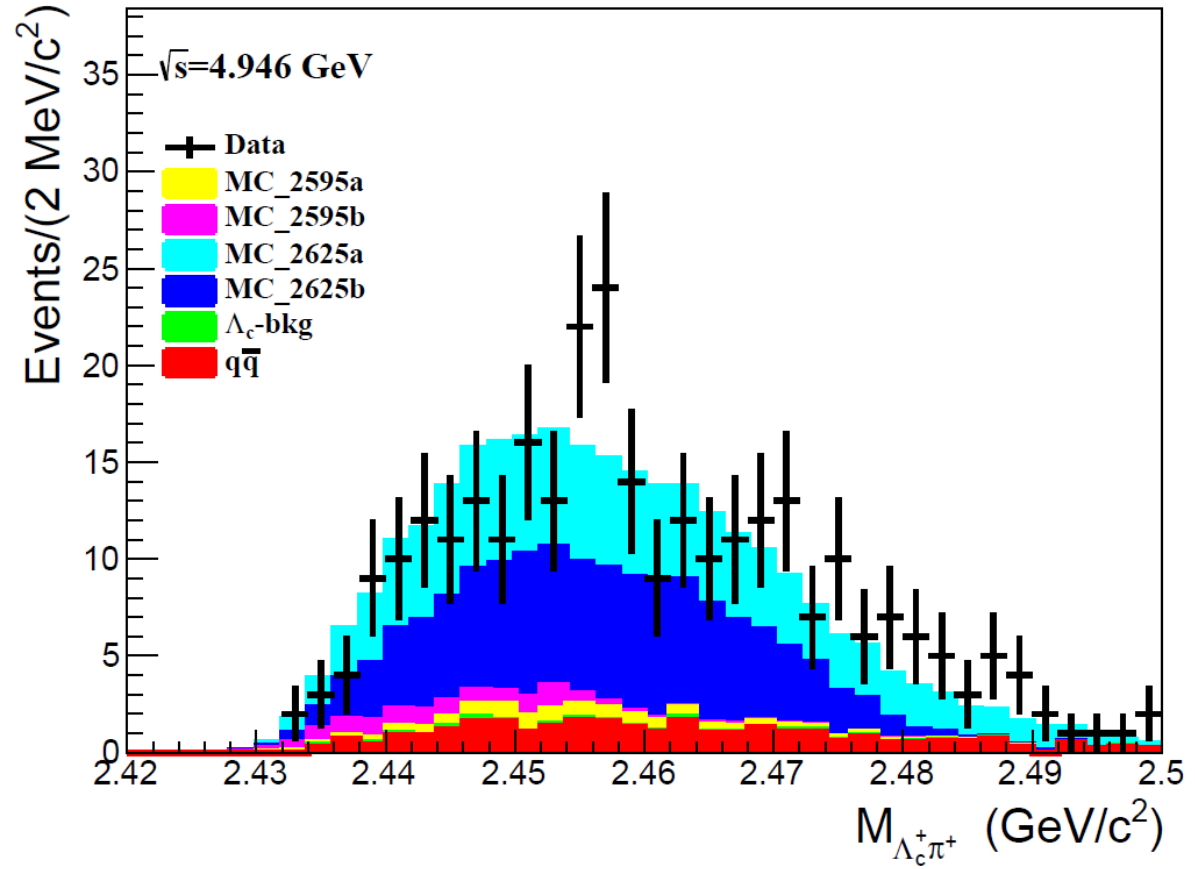
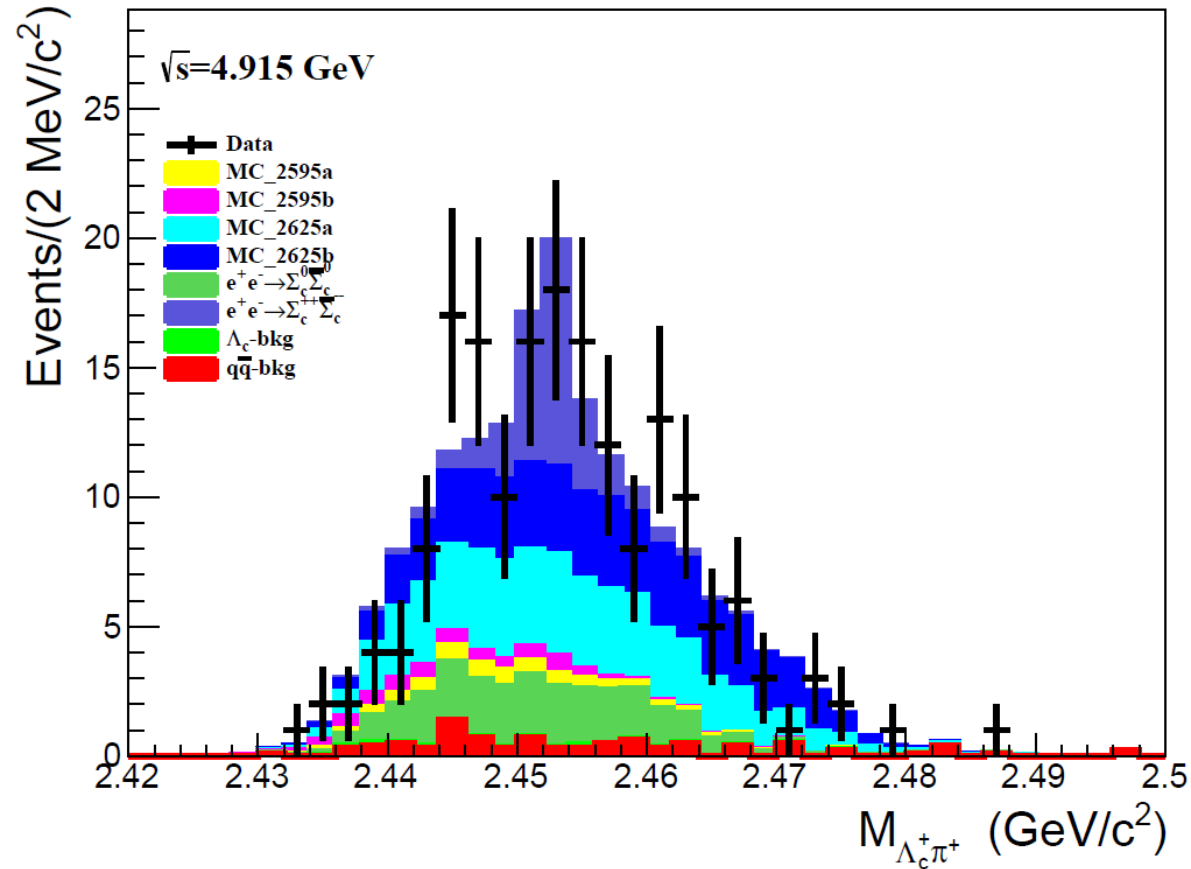
# Comparison on the $M_{rec}(\Lambda_c^+\pi^-)$ , deduct the resolution of tagged $\Lambda_c^+$



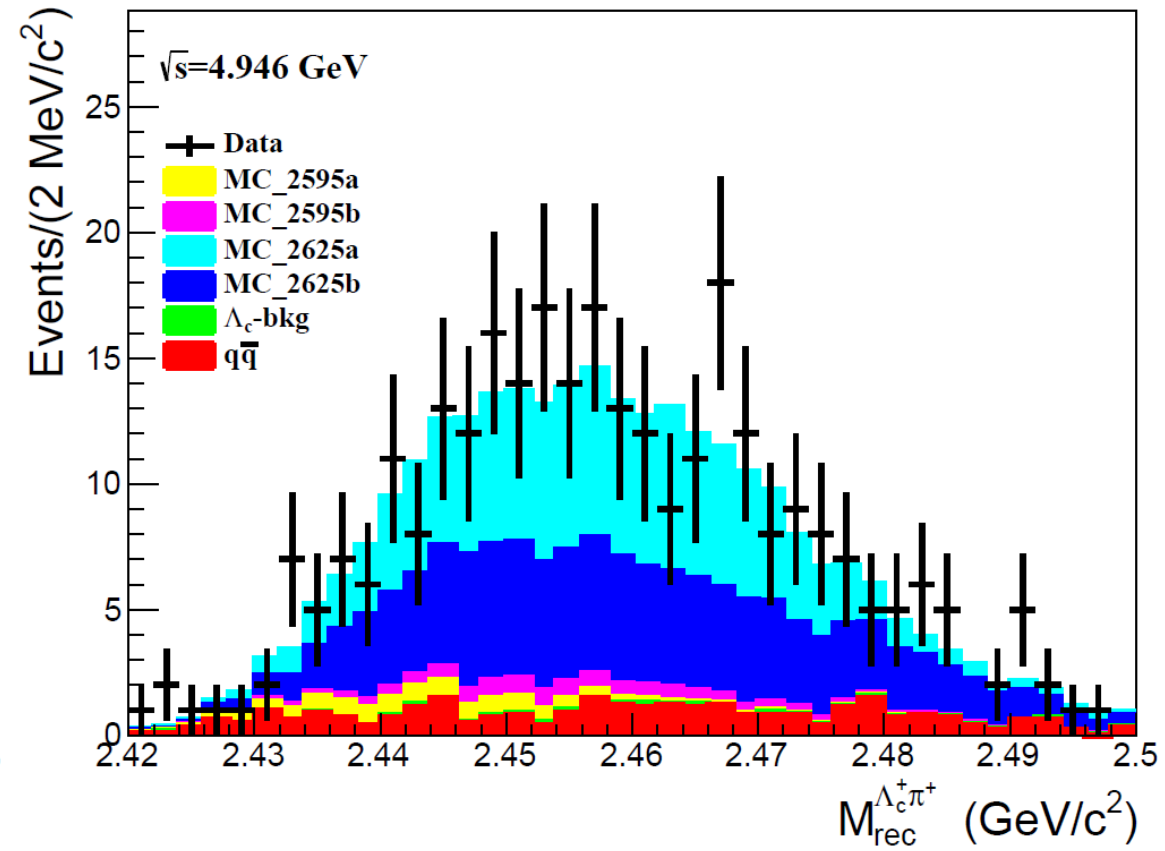
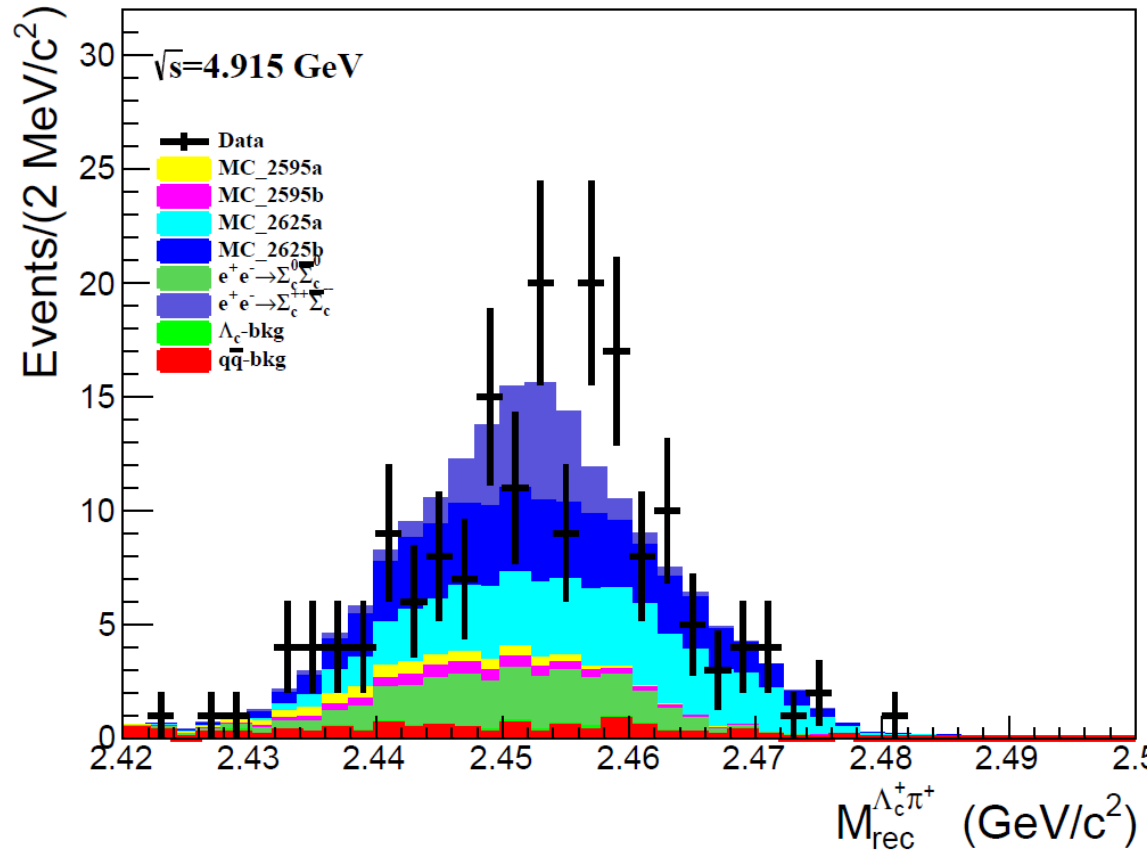
# Comparison on the $M(\Lambda_c^+\pi^+) - M(\Lambda_c^+)$



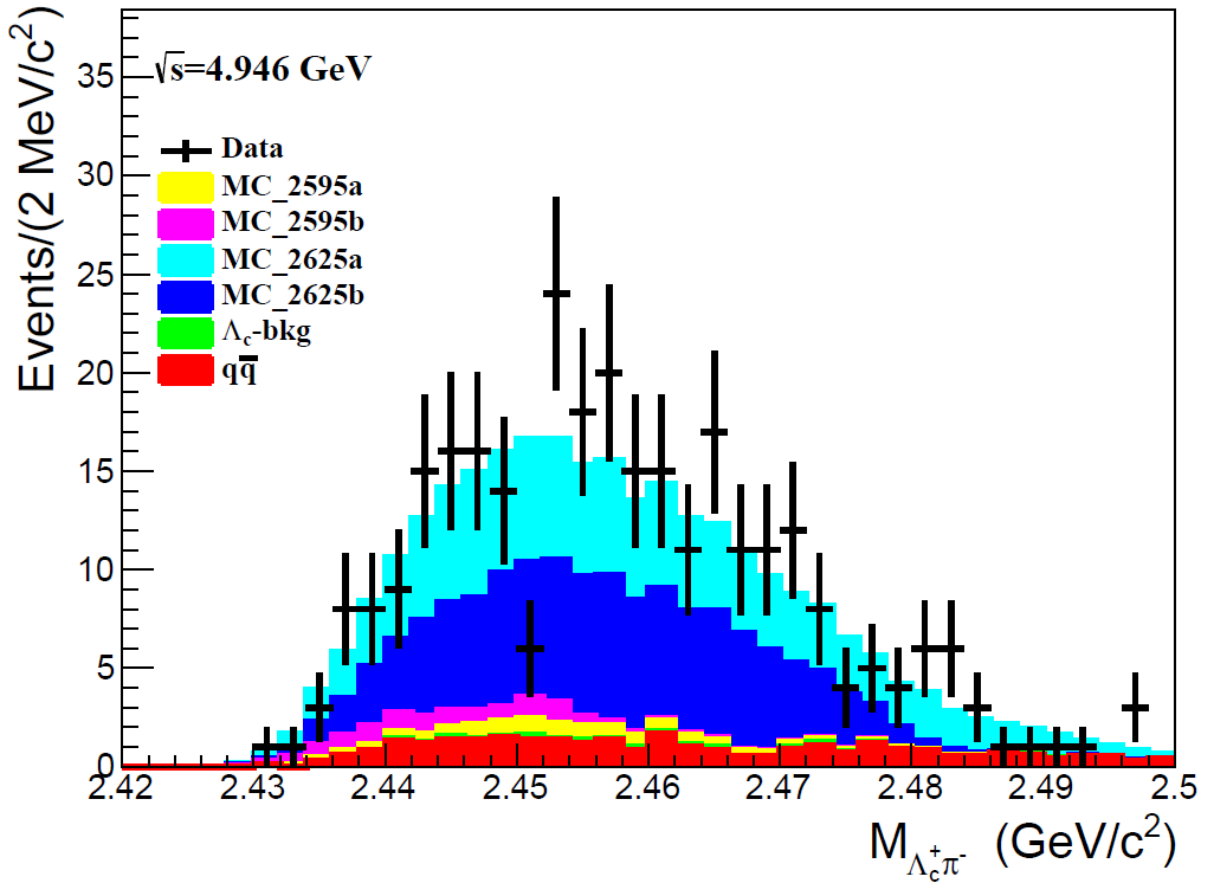
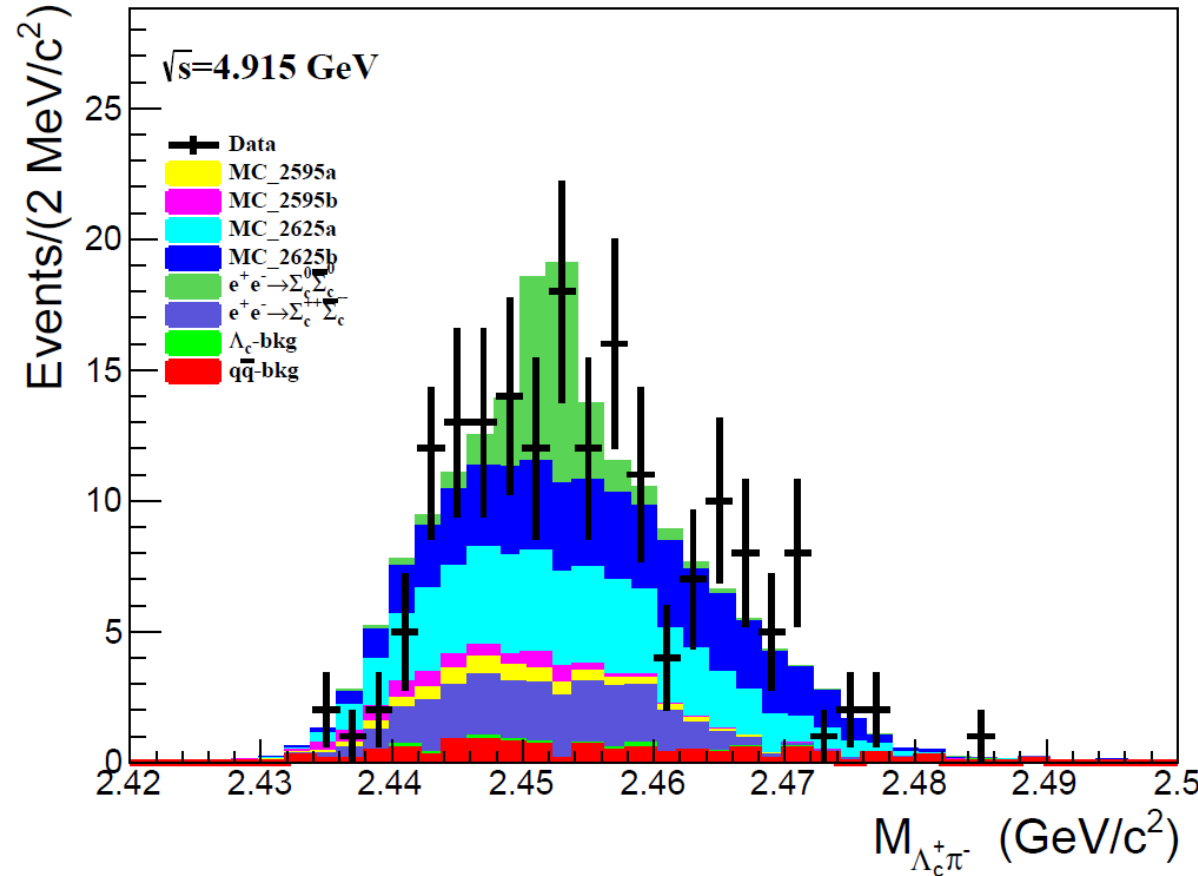
Comparison on the  $M(\Lambda_c^+\pi^+)$ , deduct the resolution of tagged  $\Lambda_c^+$   
 $\Delta M > -0.02$



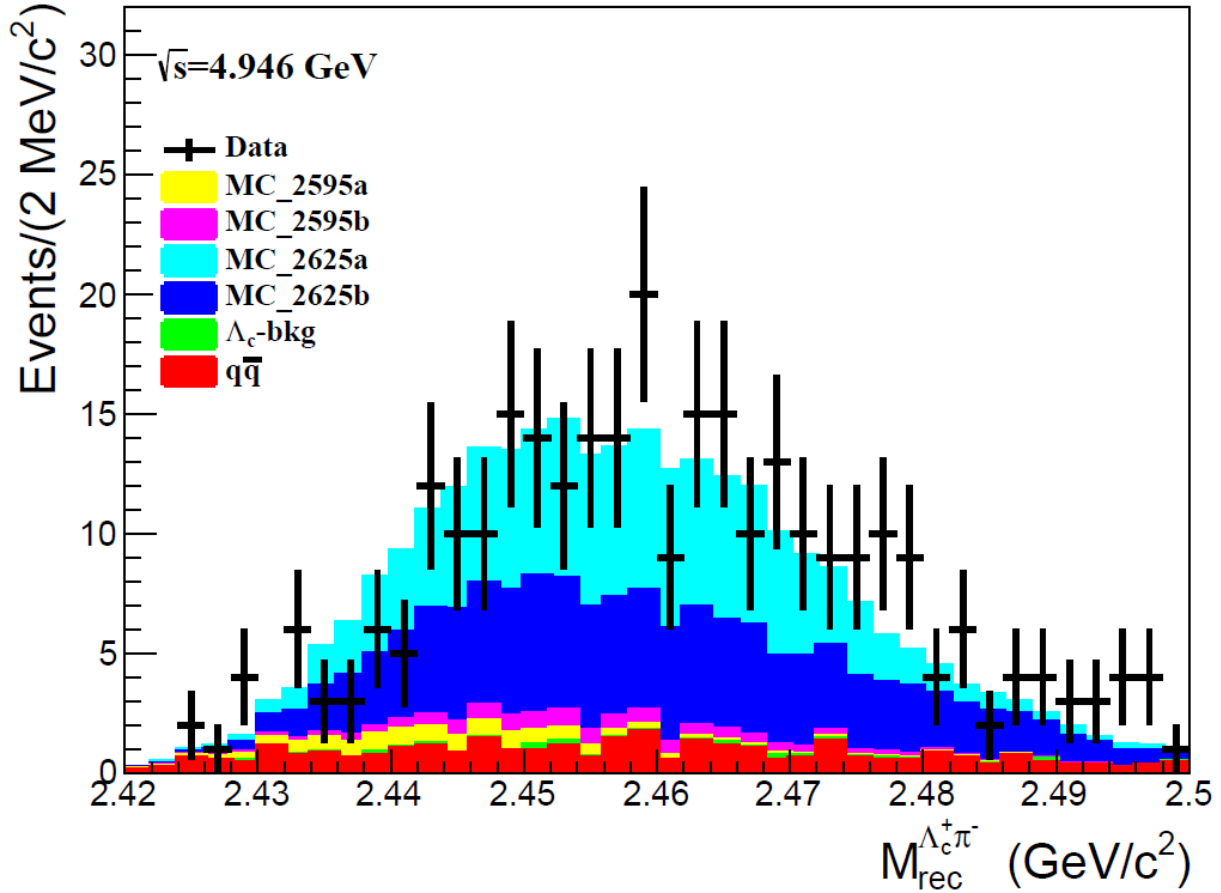
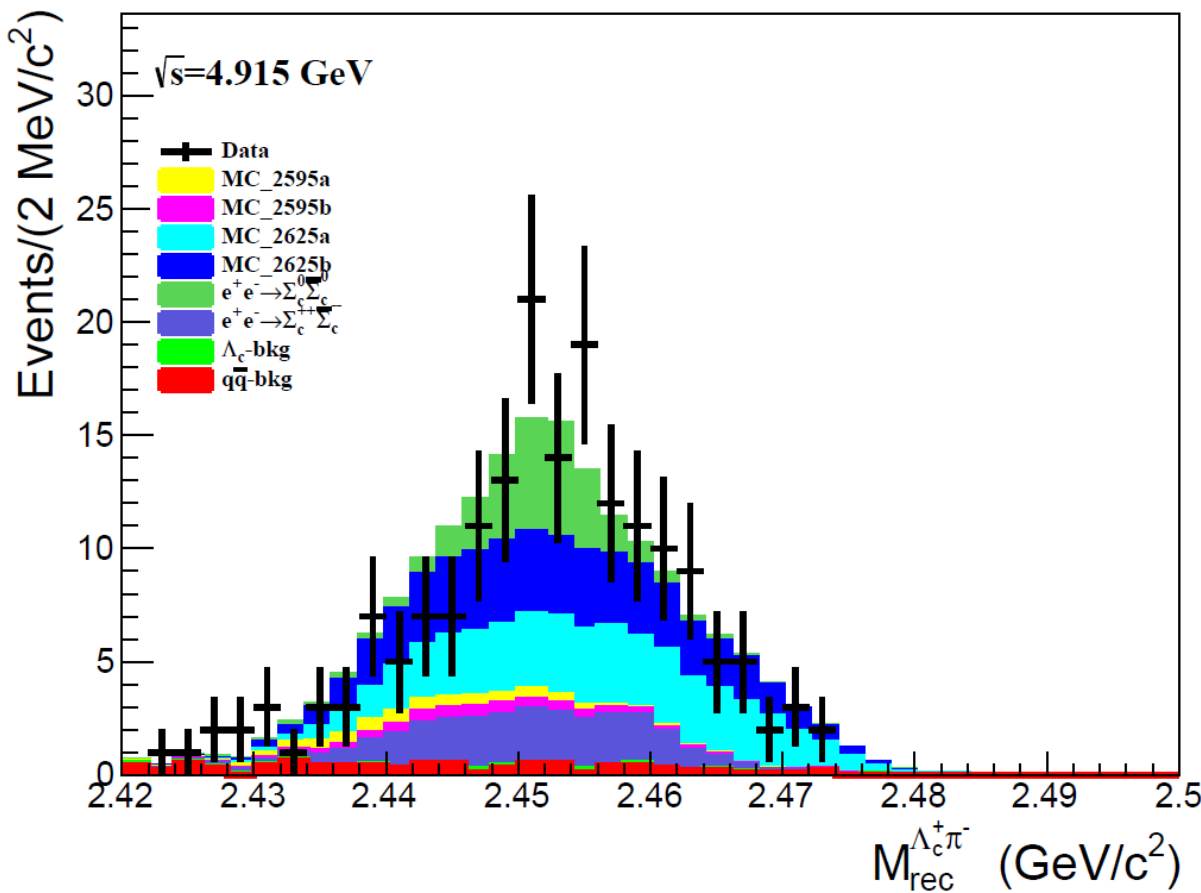
Comparison on the  $M_{rec}(\Lambda_c^+\pi^+)$ , deduct the resolution of tagged  $\Lambda_c^+$   
 $\Delta M > -0.02$



Comparison on the  $M(\Lambda_c^+\pi^-)$ , deduct the resolution of tagged  $\Lambda_c^+$   
 $\Delta M > -0.02$

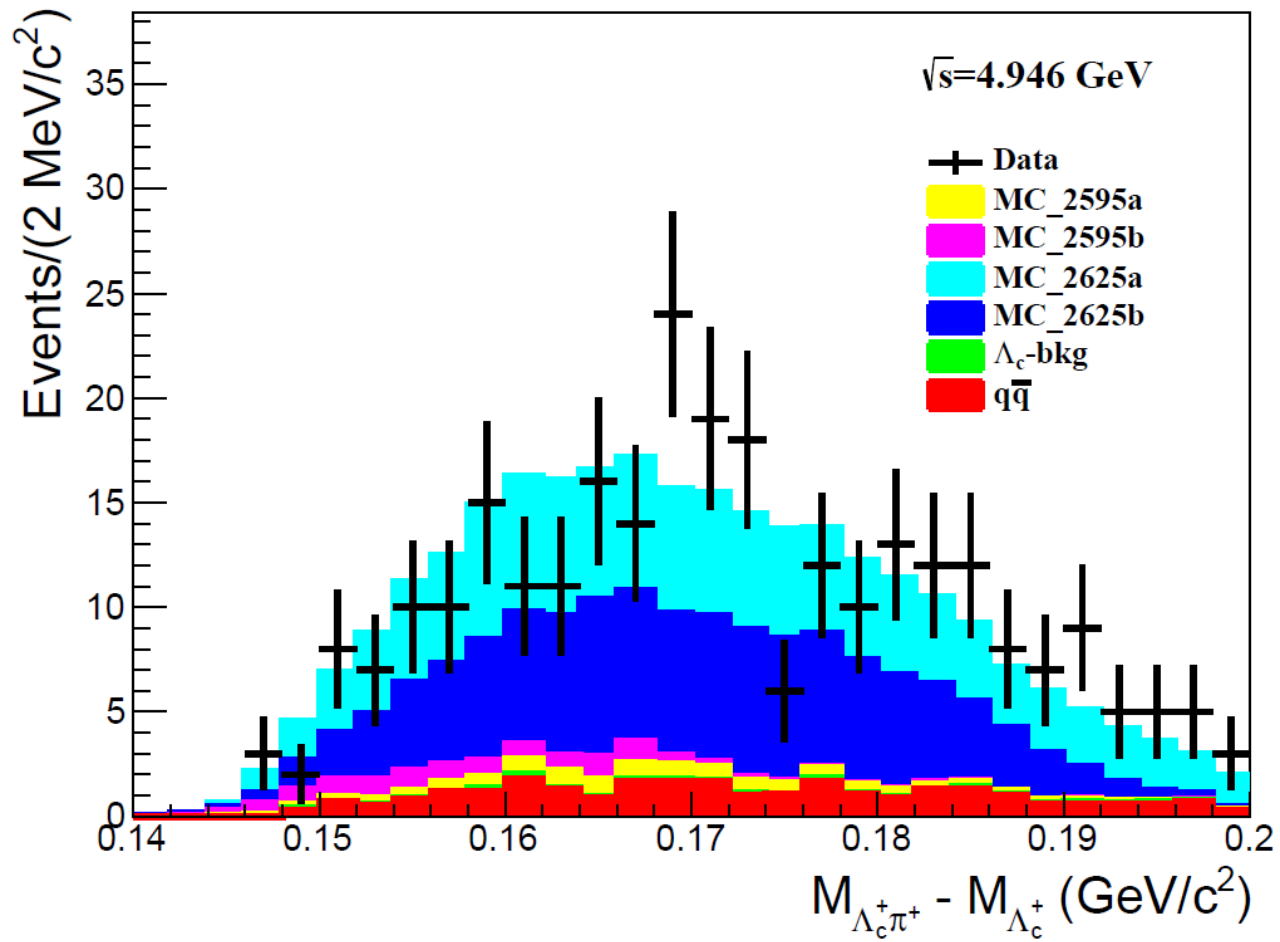
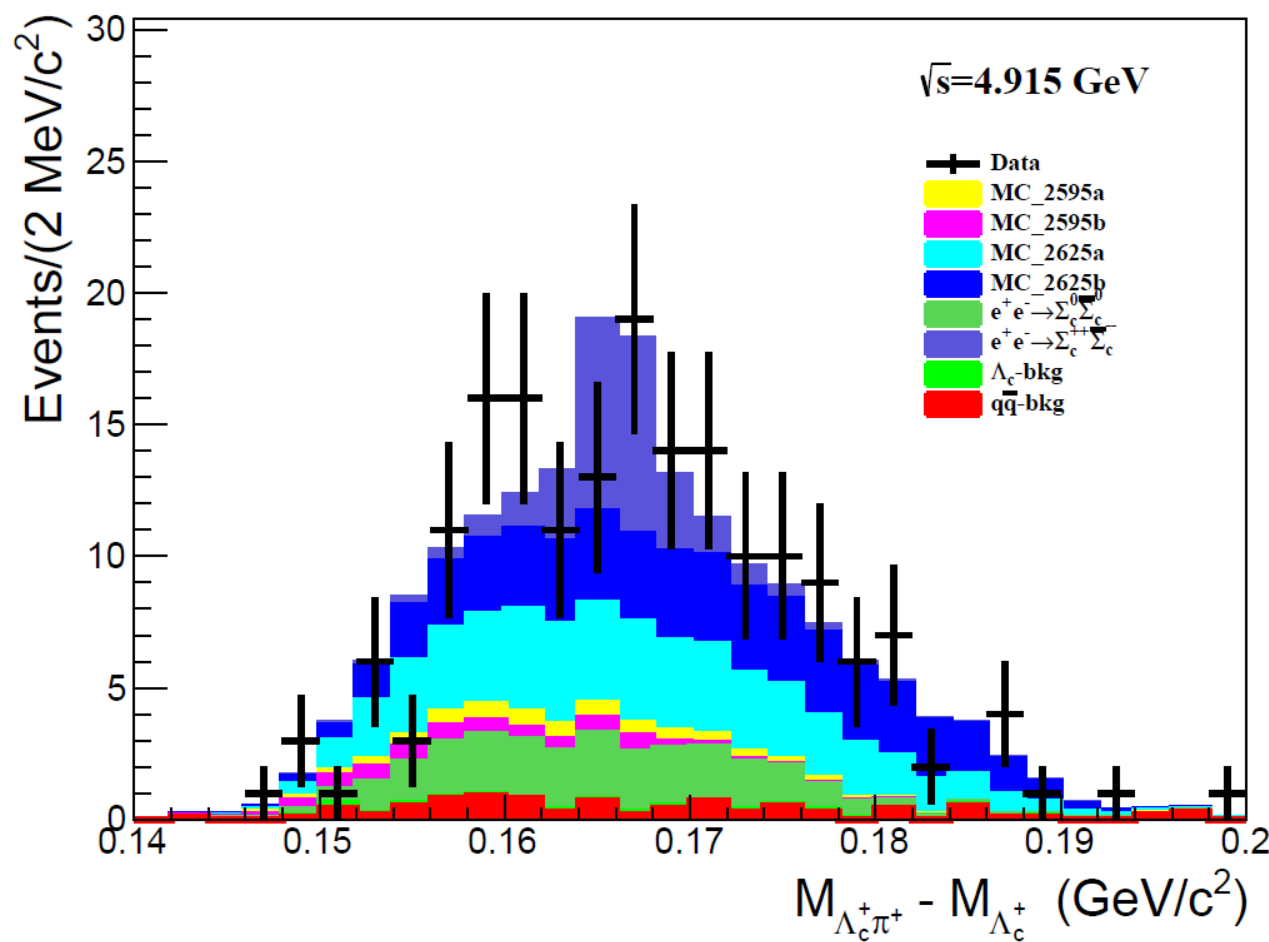


Comparison on the  $M_{rec}(\Lambda_c^+\pi^-)$ , deduct the resolution of tagged  $\Lambda_c^+$   
 $\Delta M > -0.02$



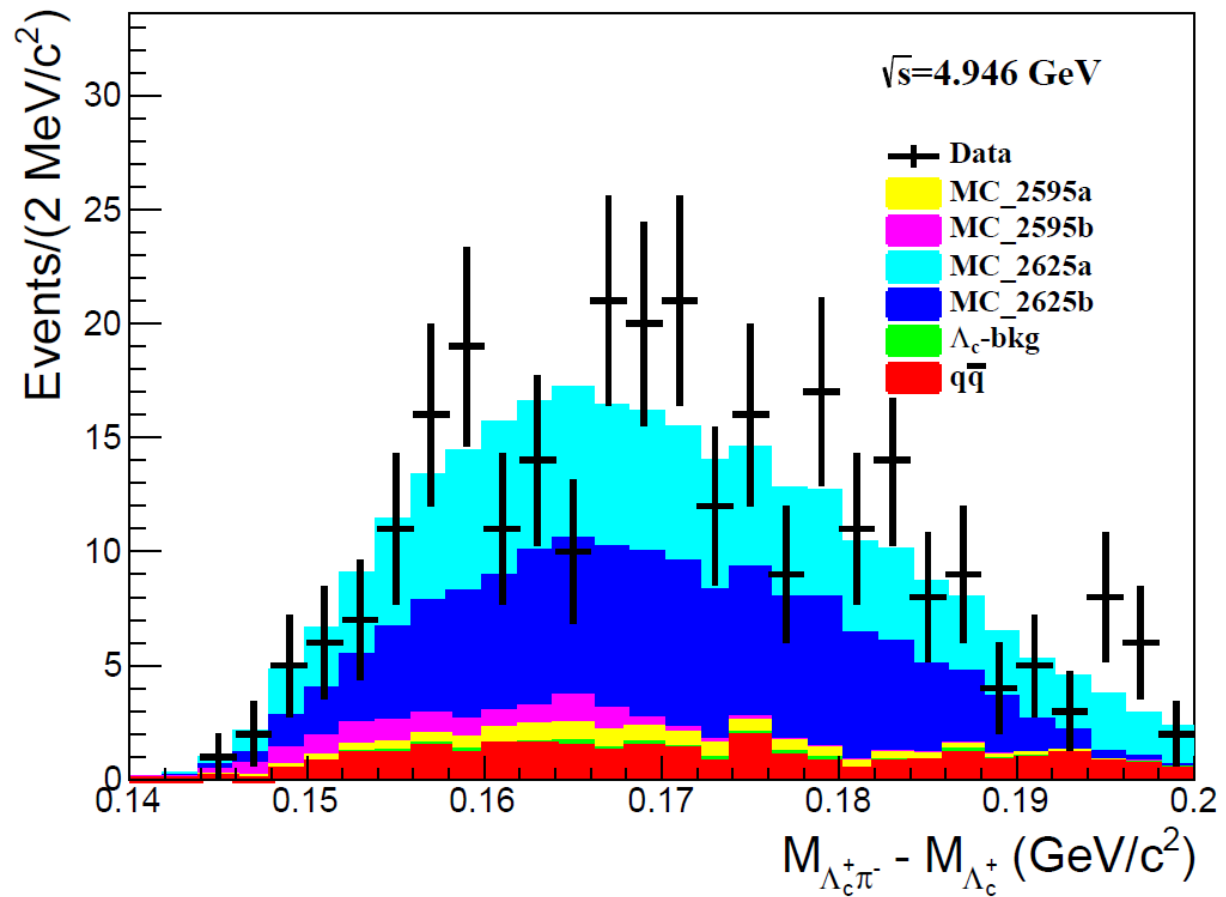
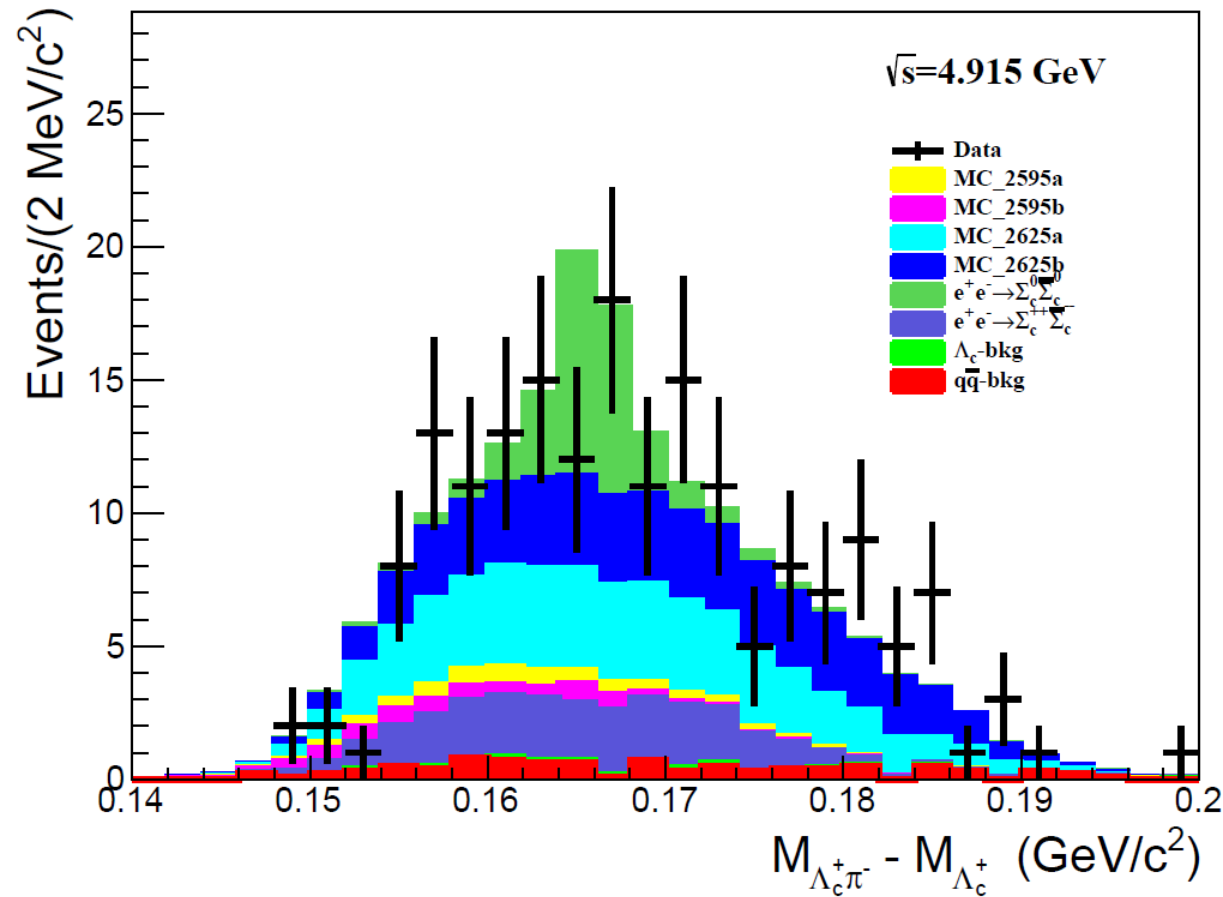
# Comparison on the $M(\Lambda_c^+\pi^+) - M(\Lambda_c^+)$

$$\Delta M > -0.02$$



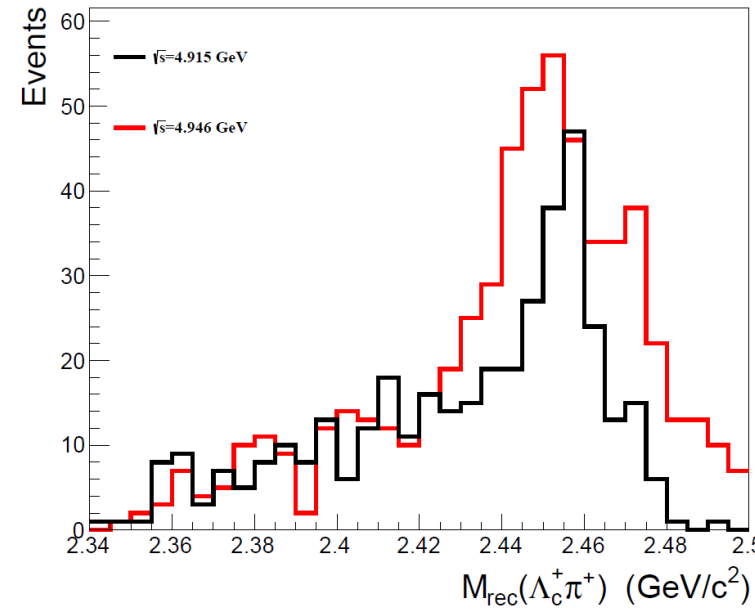
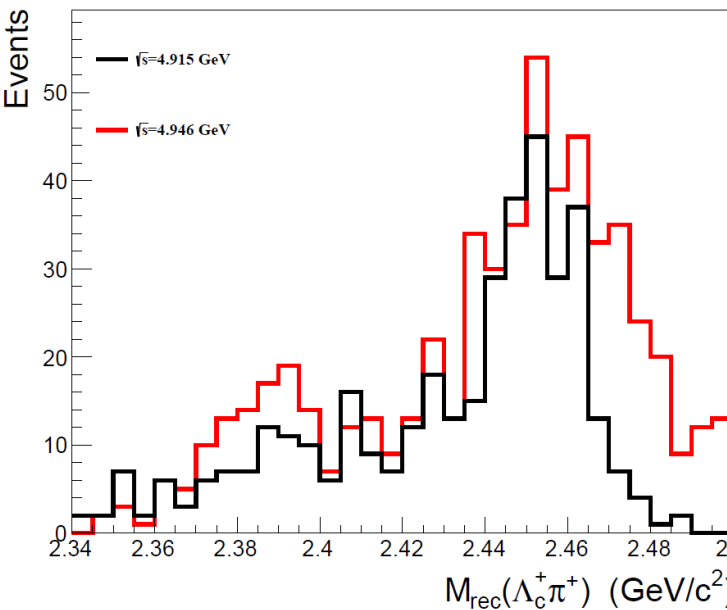
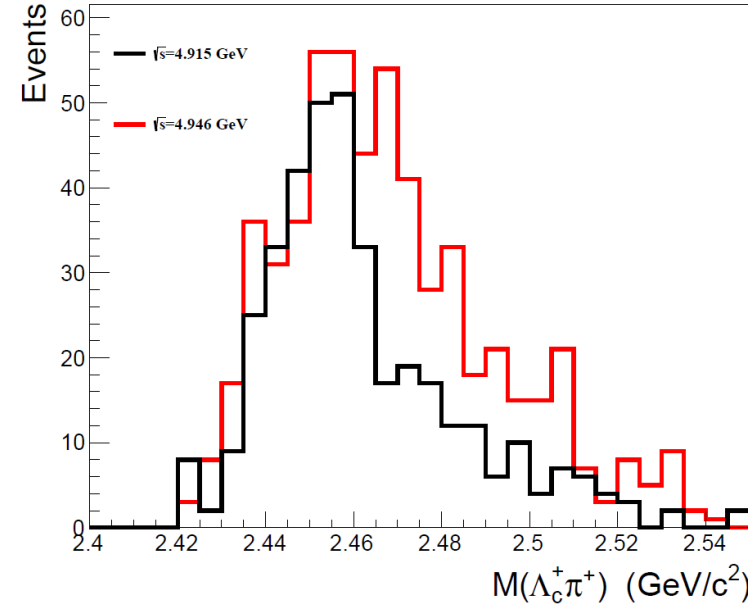
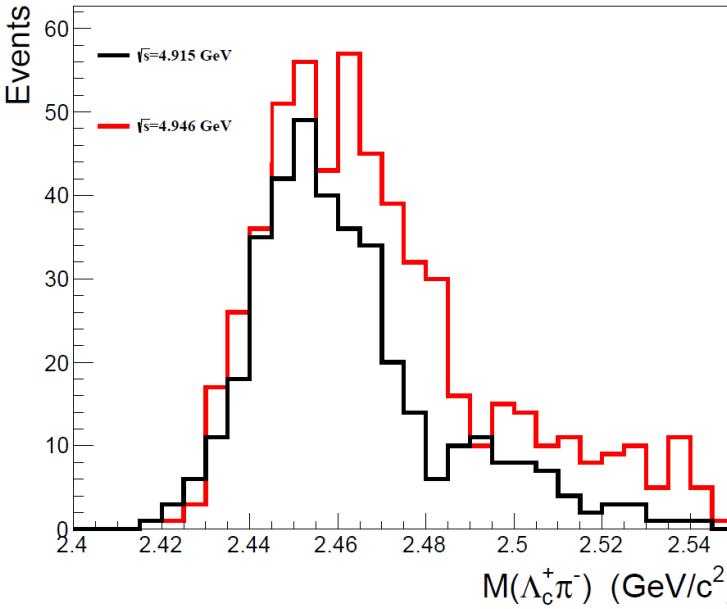
# Comparison on the $M(\Lambda_c^+\pi^-) - M(\Lambda_c^+)$

$$\Delta M > -0.02$$



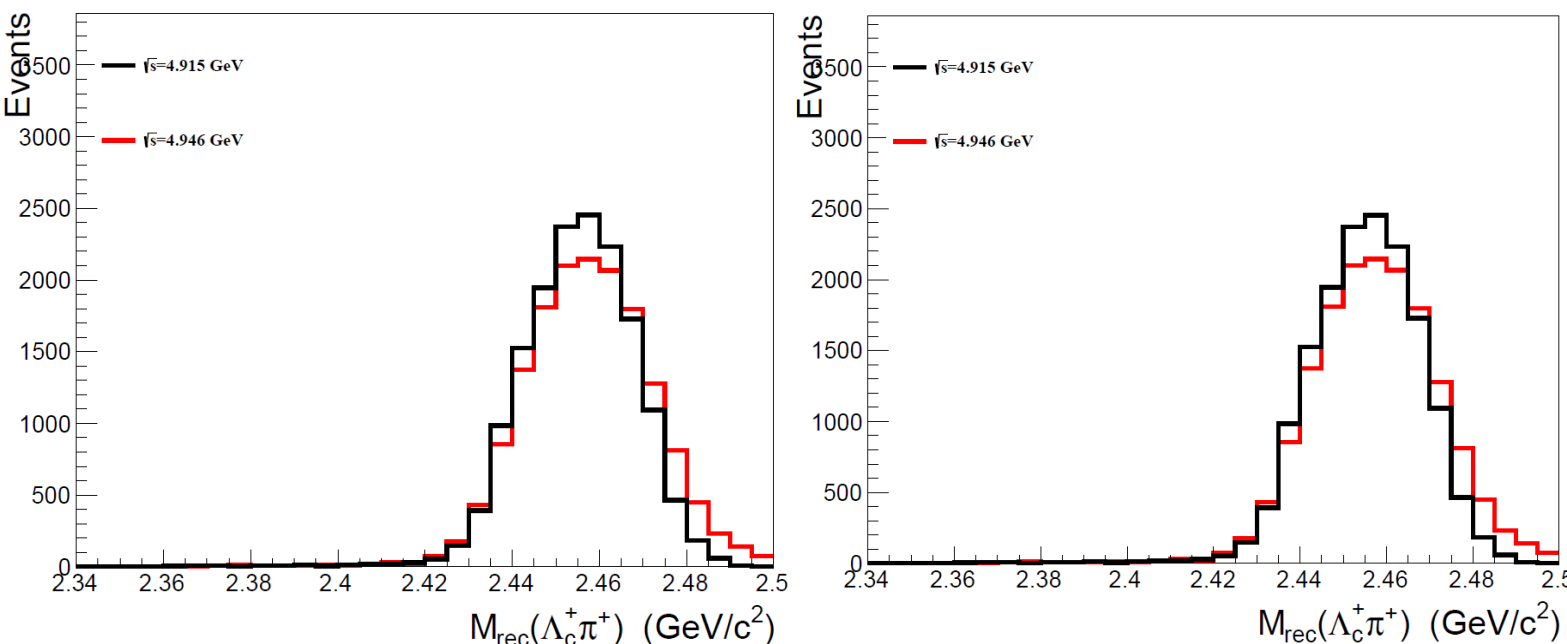
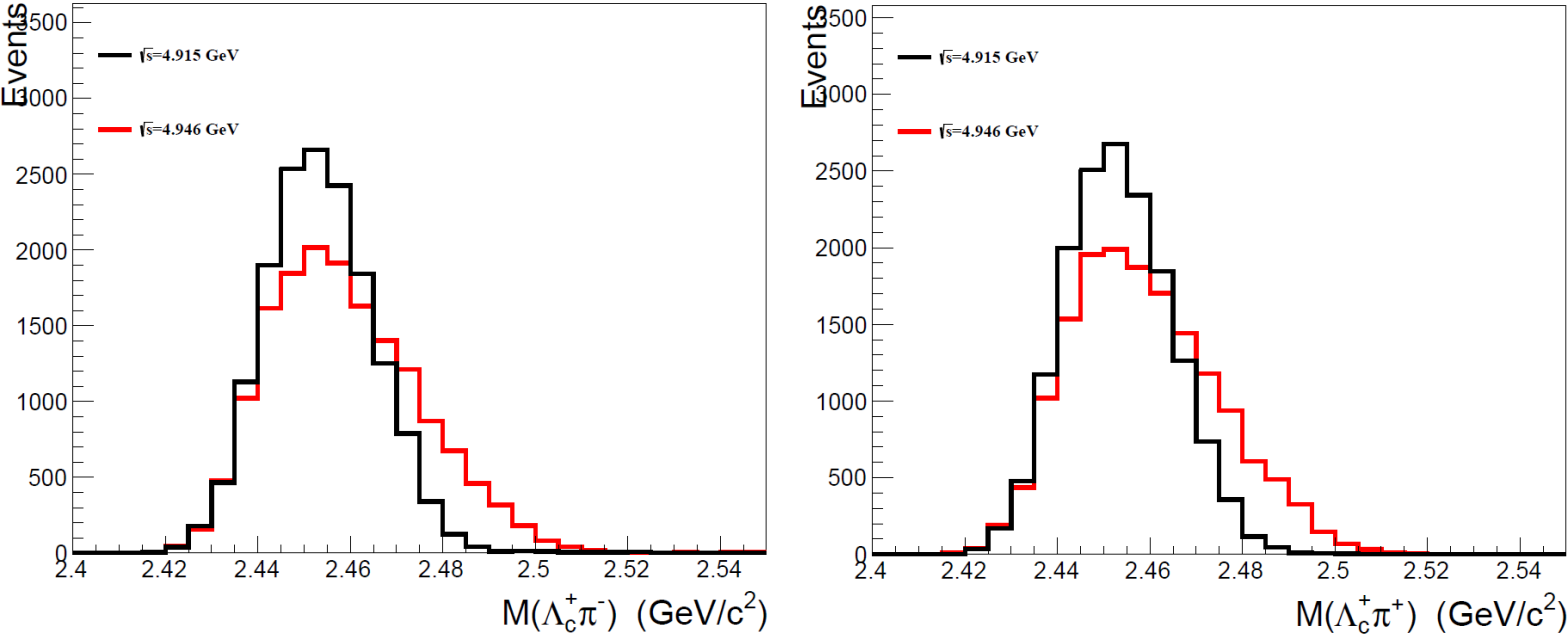
# Comparison on the Data between two energy points

$\Delta M > -0.1$



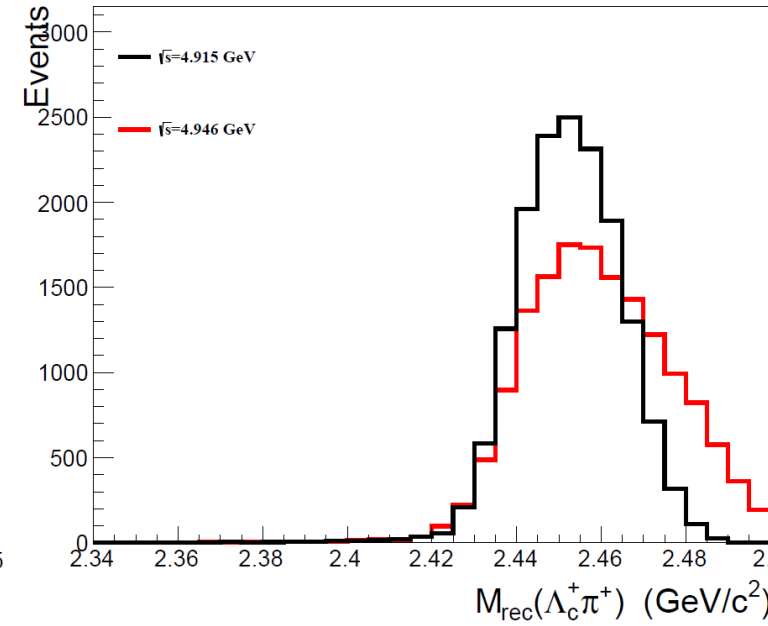
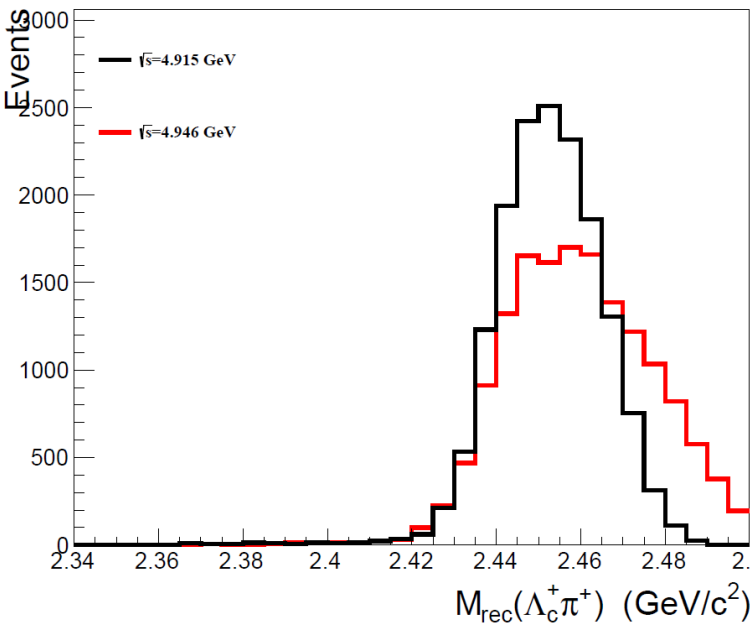
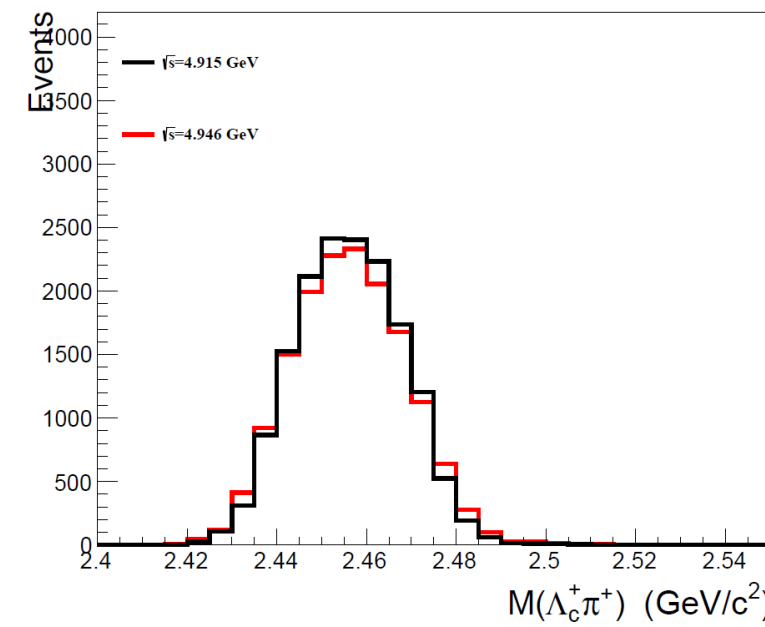
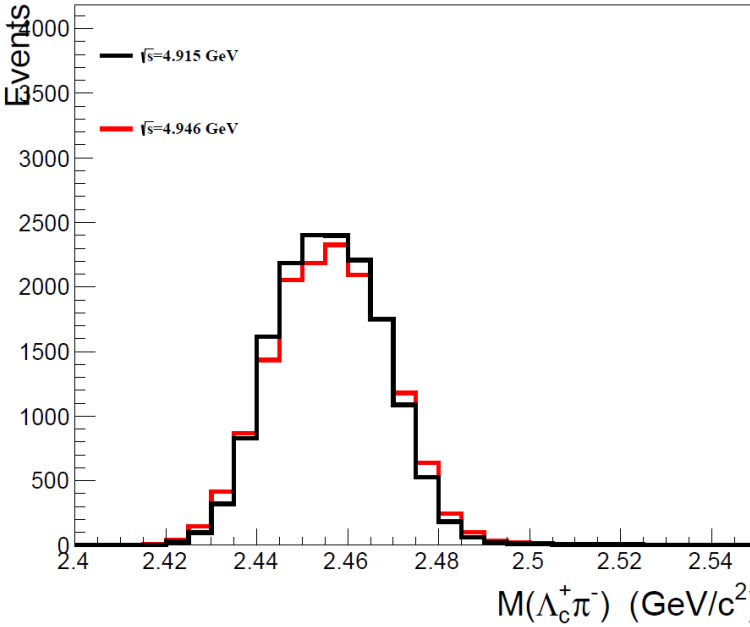
# Comparison on the Lc(2625)a MC between two energy points

$\Delta M > -0.1$



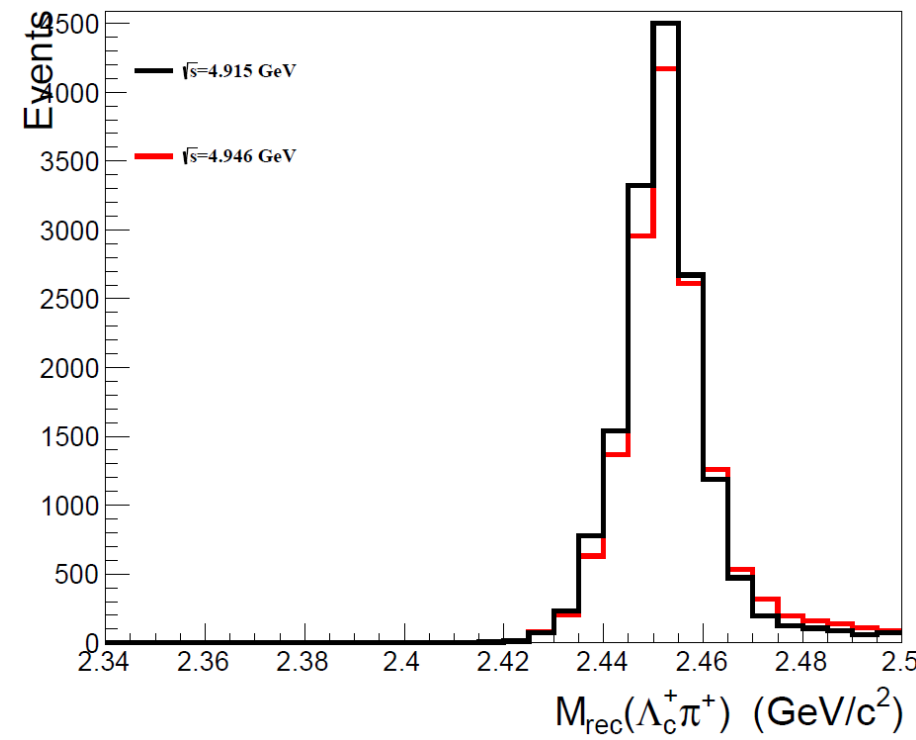
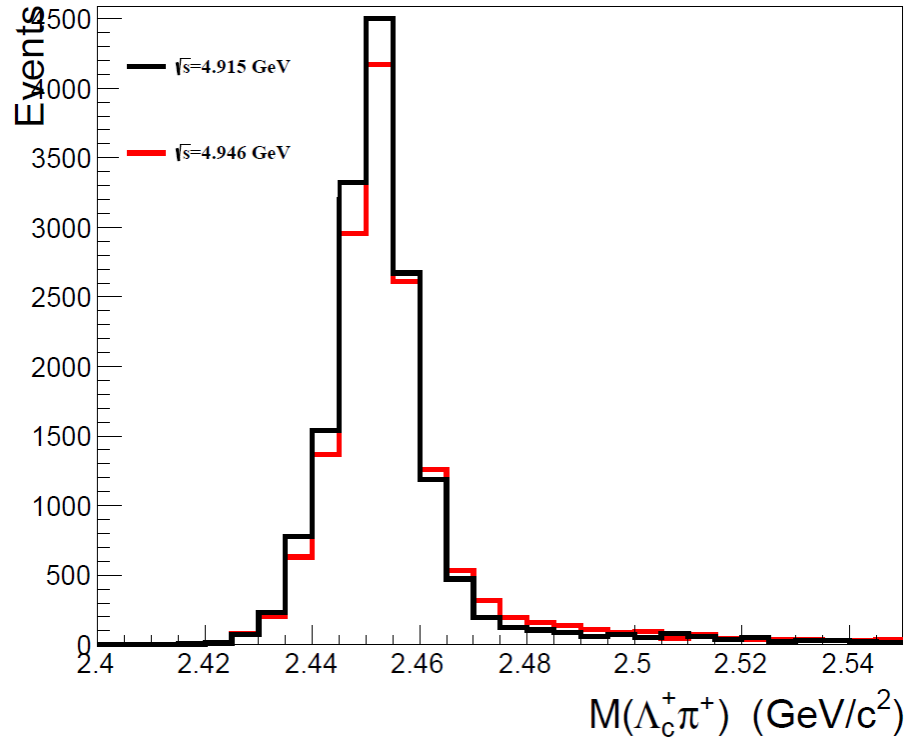
# Comparison on the Lc(2625)b MC between two energy points

$\Delta M > -0.1$



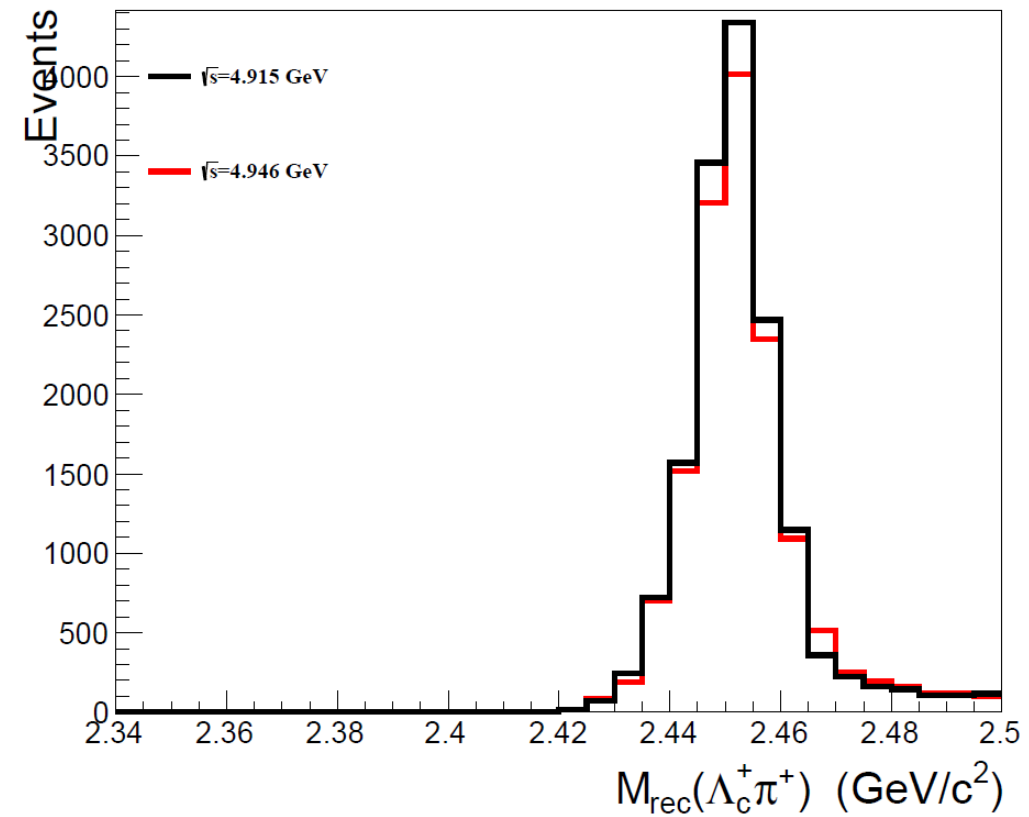
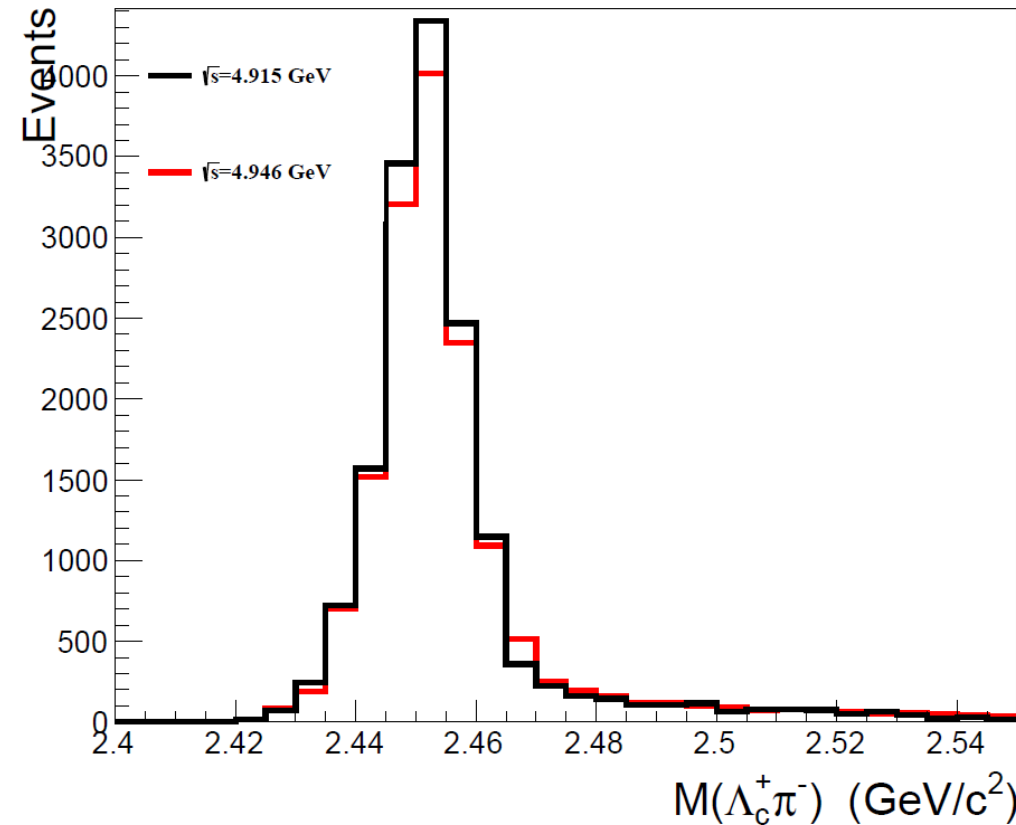
# Comparison on the Sc++ MC between two energy points

$\Delta M > -0.1$



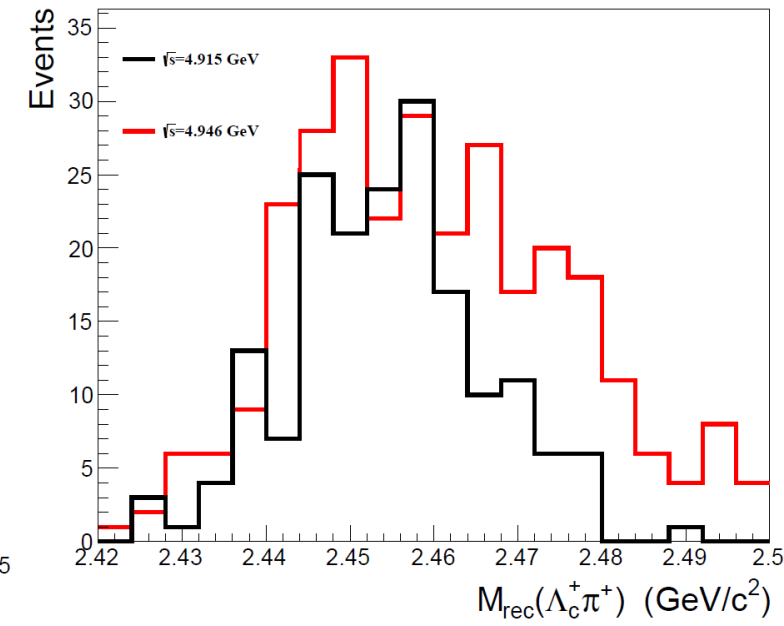
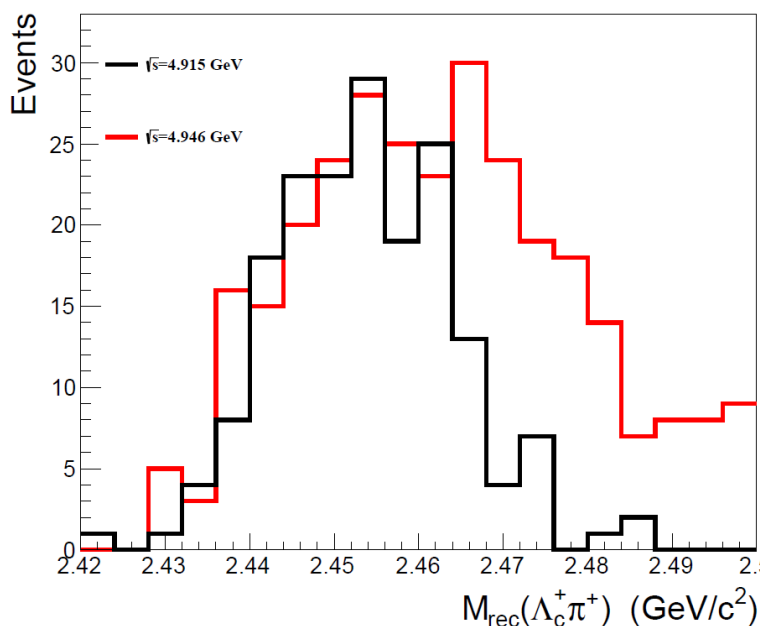
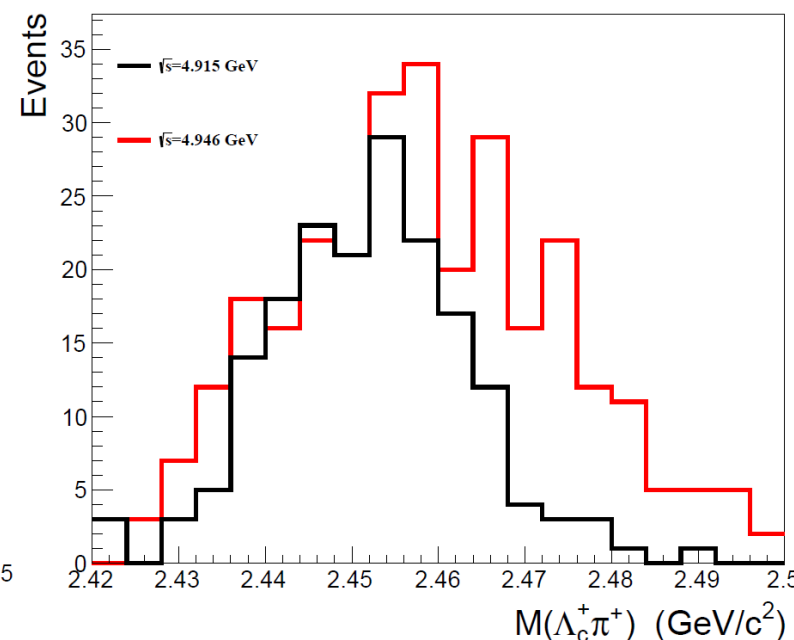
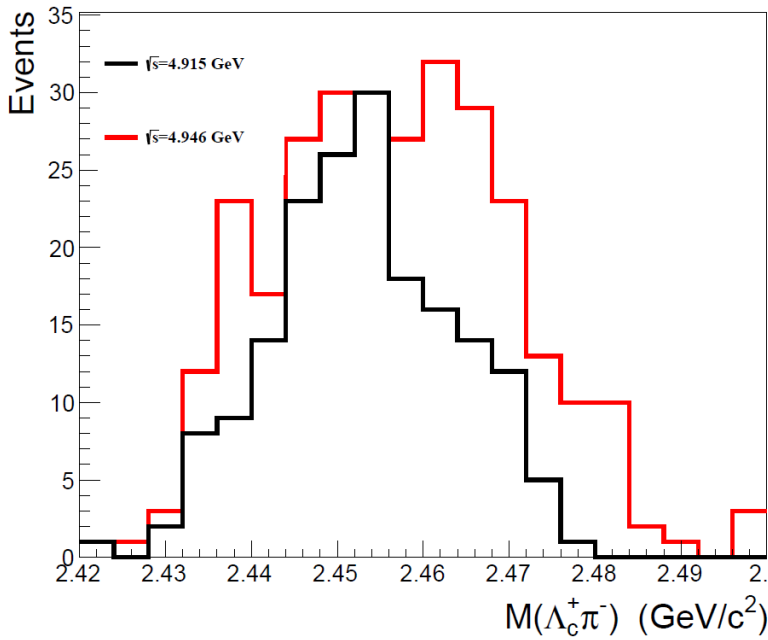
# Comparison on the Sc0 MC between two energy points

$\Delta M > -0.1$



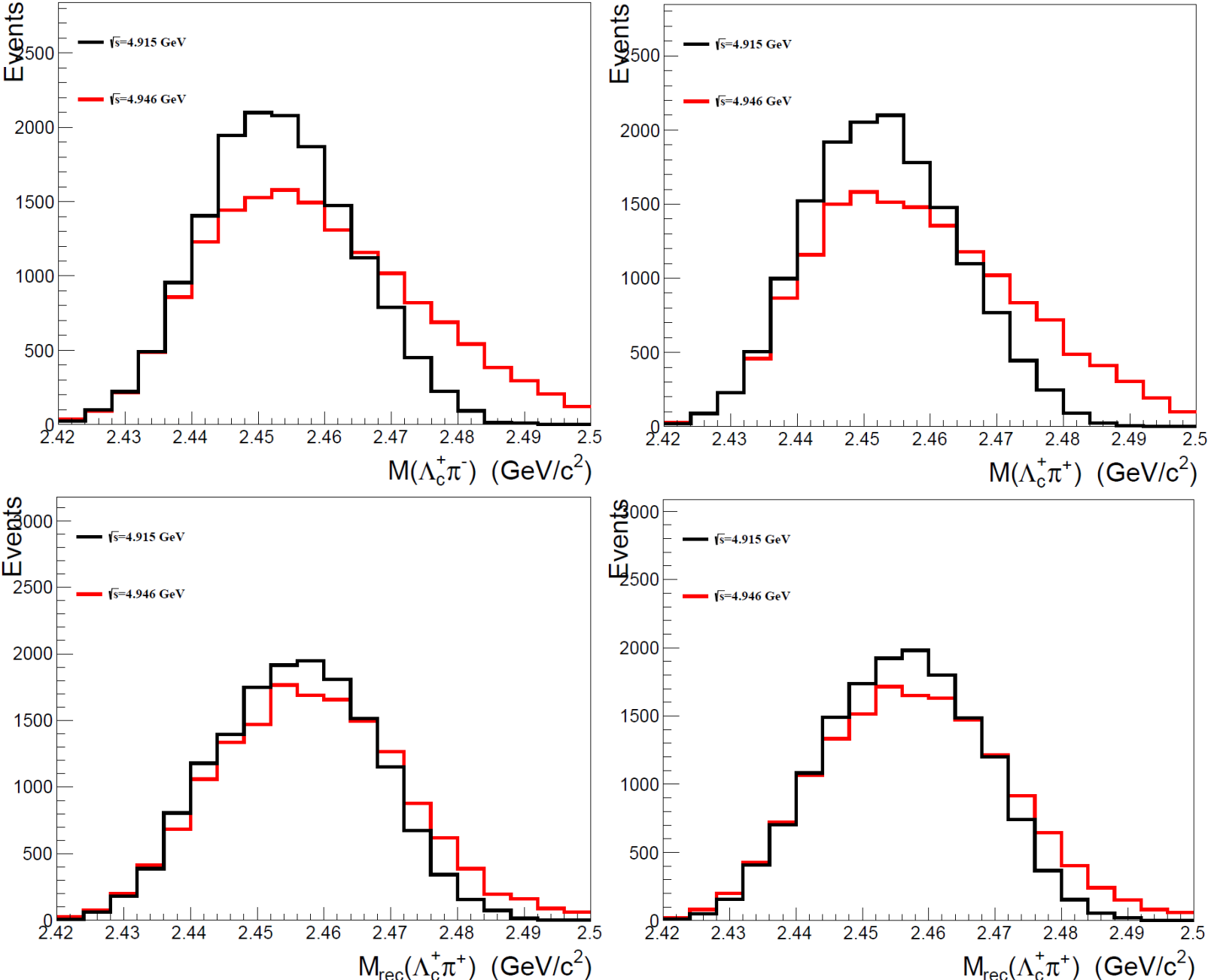
# Comparison on the Data between two energy points

$$\Delta M > -0.02$$



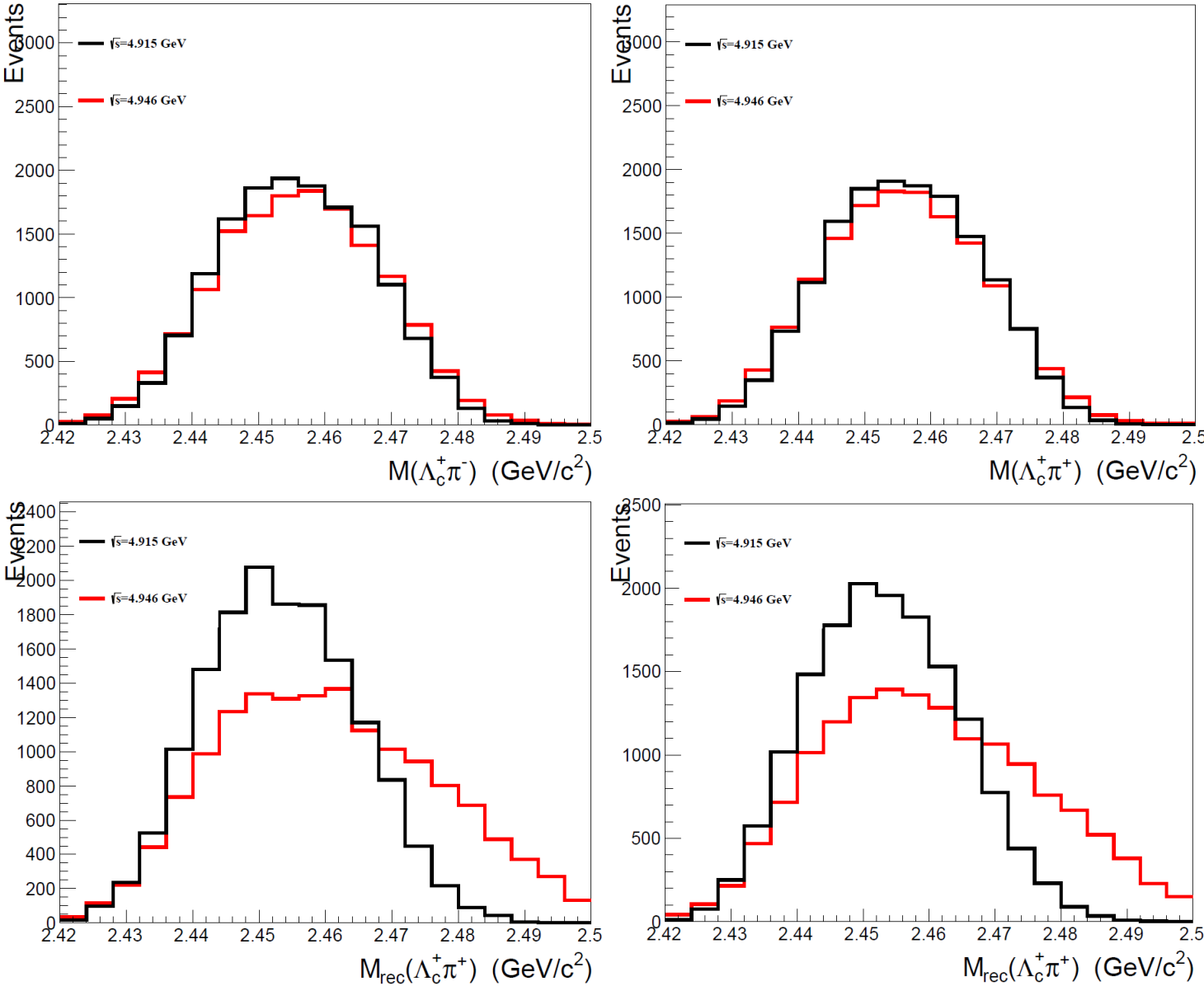
# Comparison on the Lc(2625)a MC between two energy points

$\Delta M > -0.02$



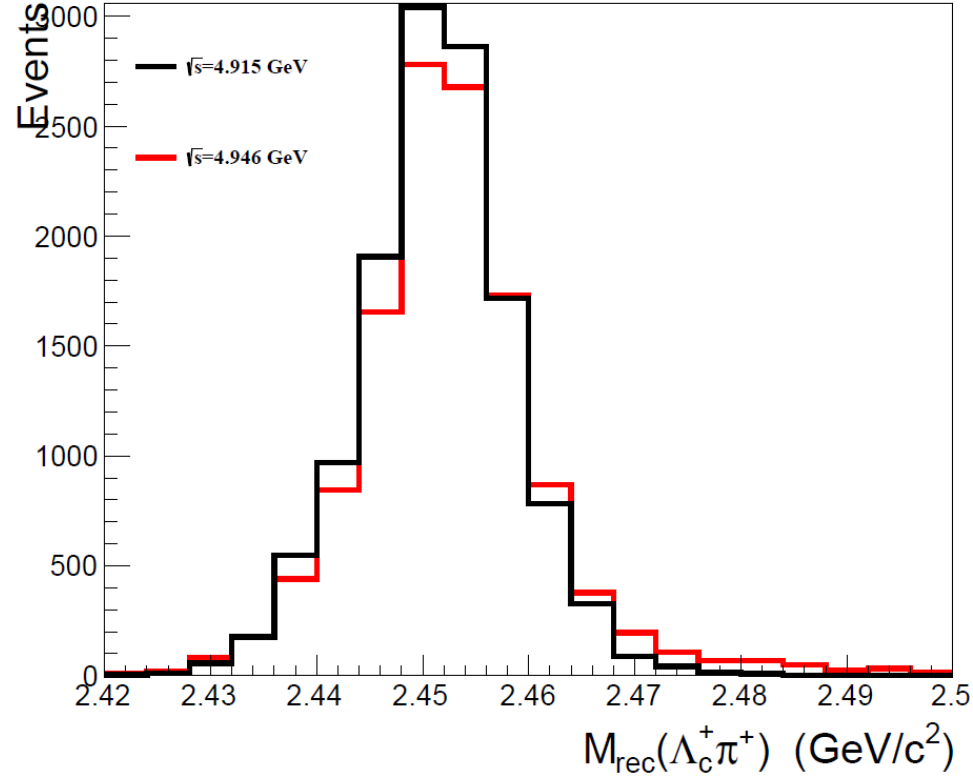
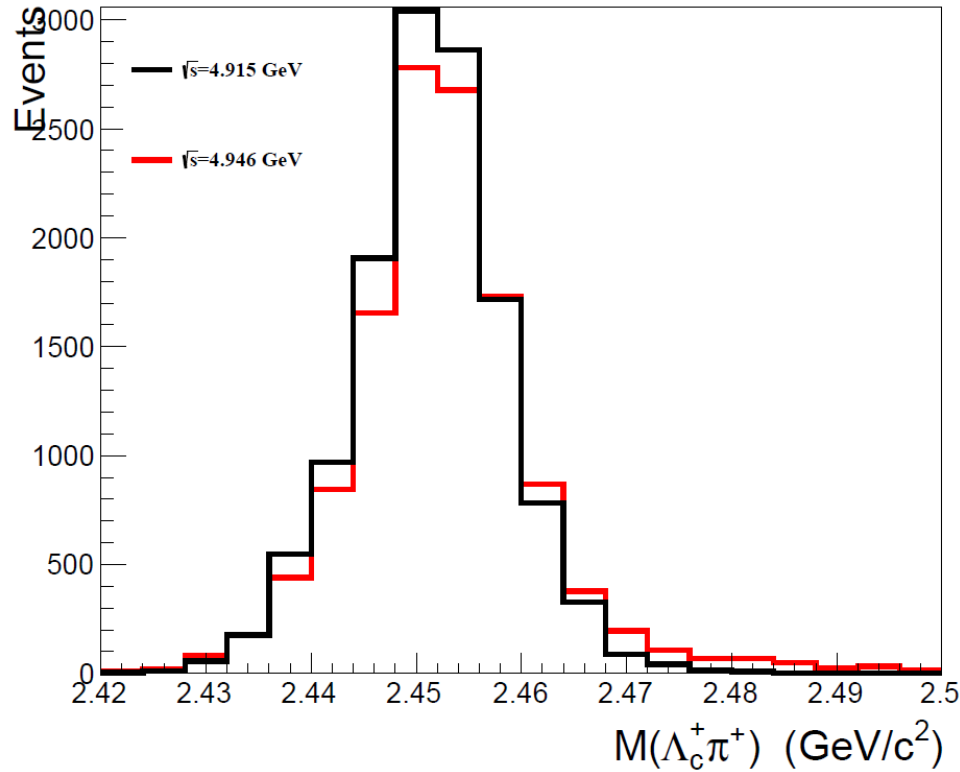
# Comparison on the Lc(2625)b MC between two energy points

$\Delta M > -0.02$



# Comparison on the Sc++ MC between two energy points

$\Delta M > -0.02$



# Comparison on the Sc0 MC between two energy points

$\Delta M > -0.02$

