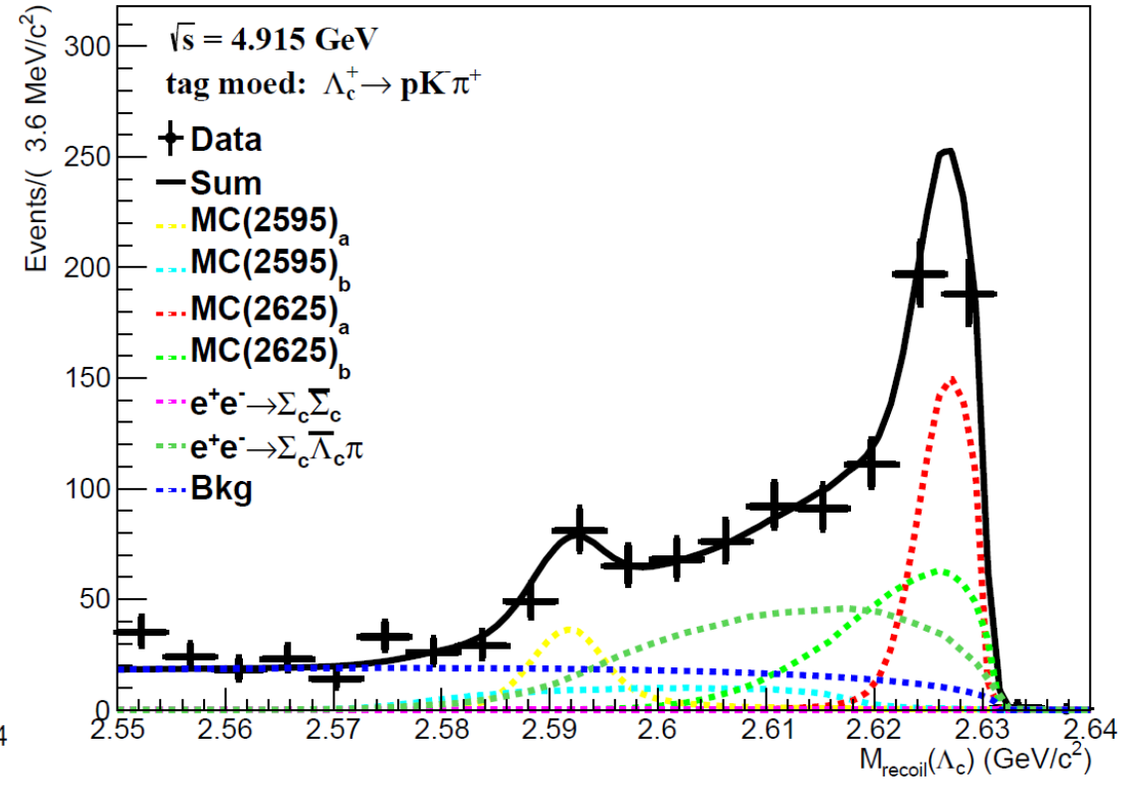
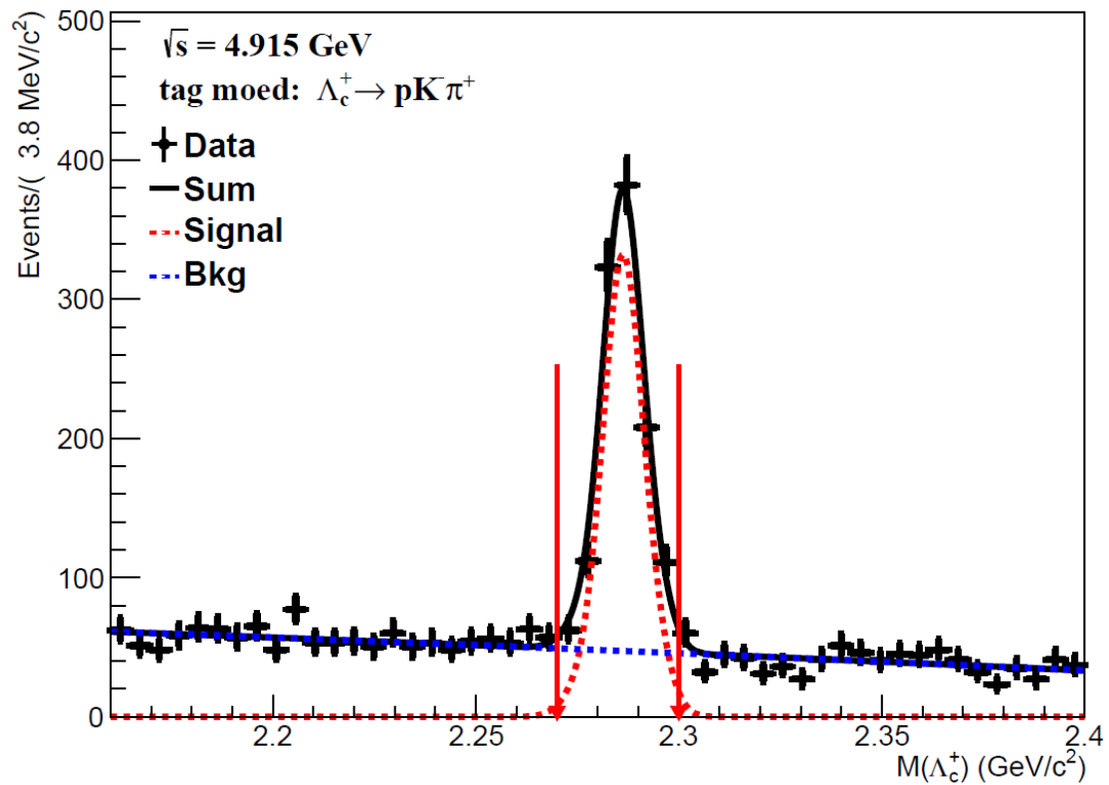


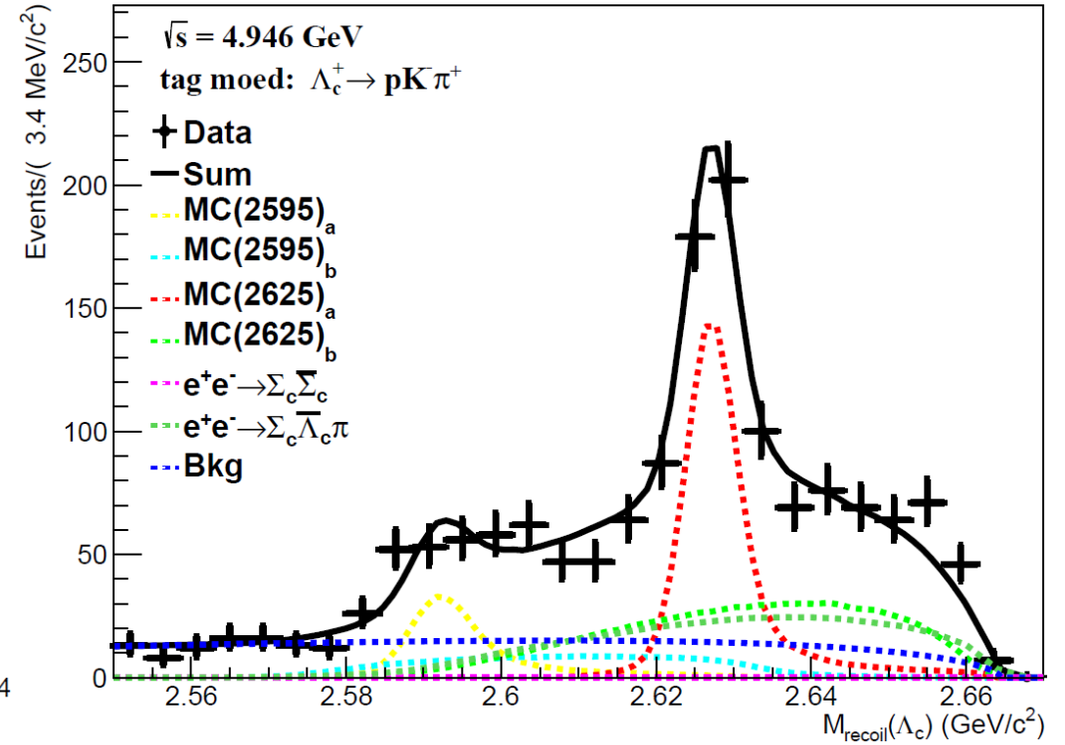
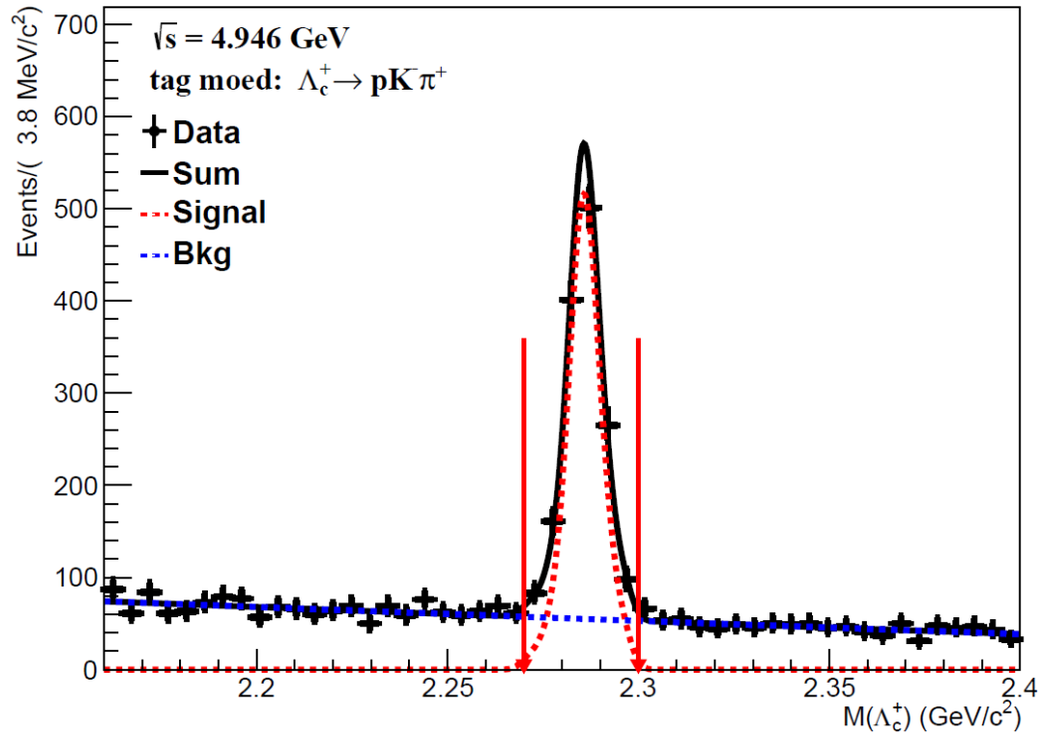
Three modes



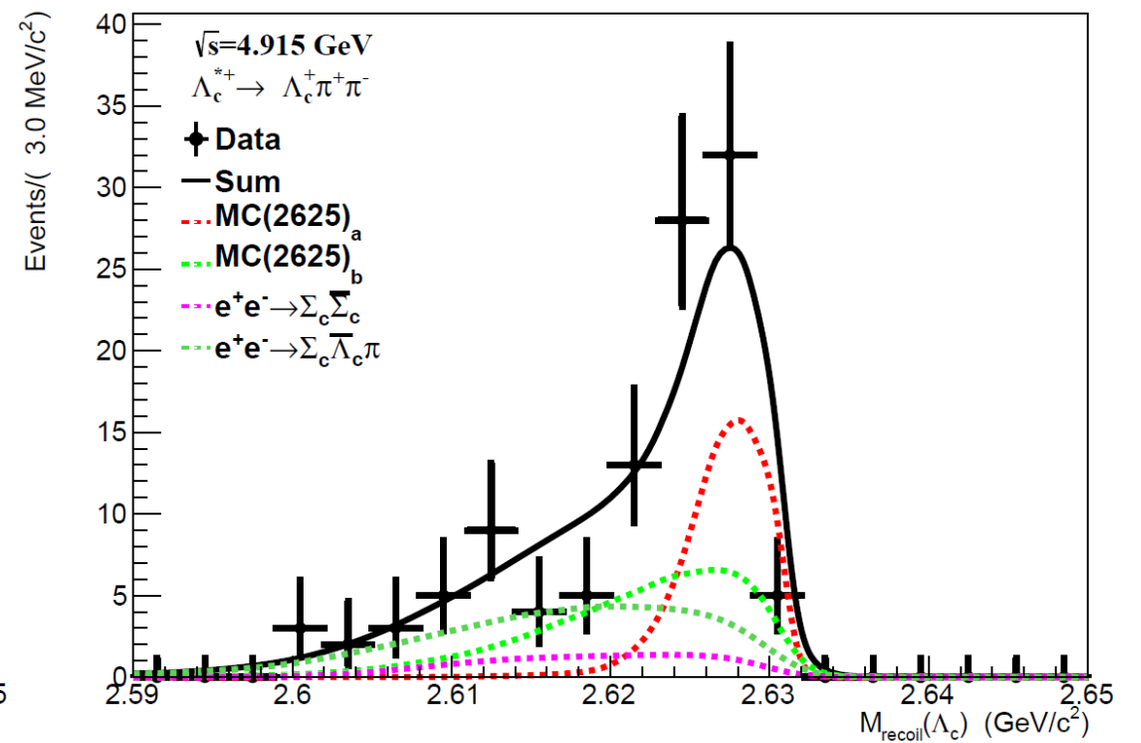
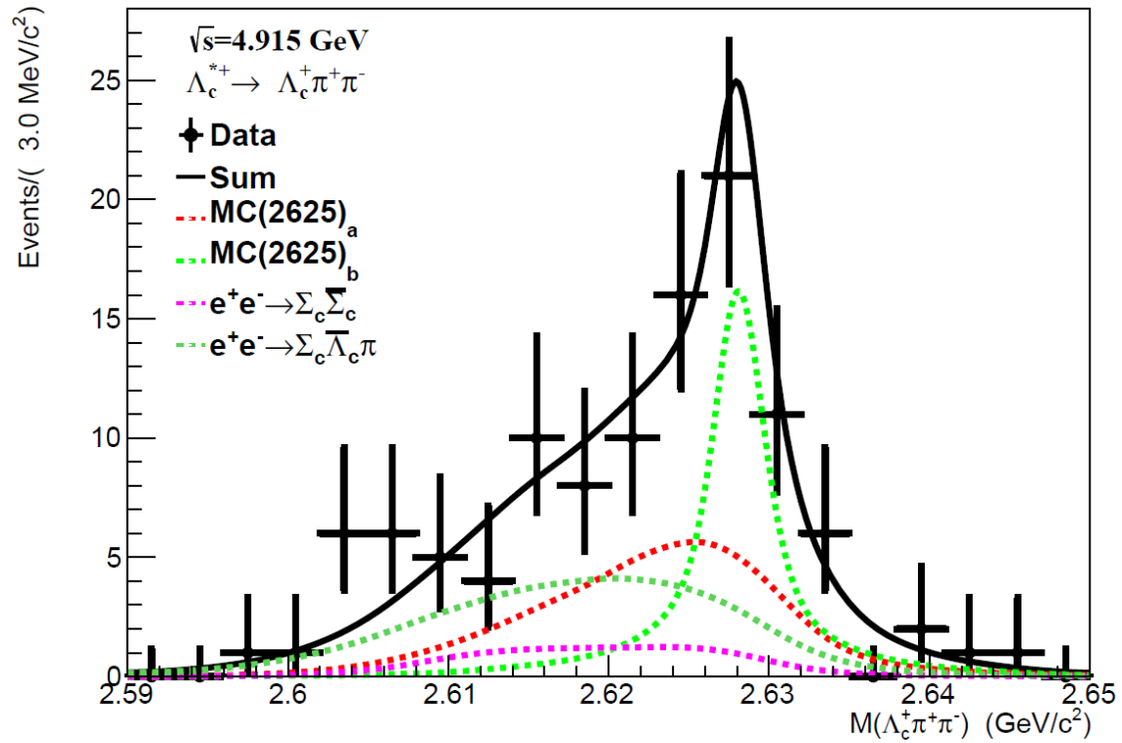
```

4 n1 1.55539e+02 2.68230e+01
5 n2 4.17269e+02 3.07381e+01
6 nbkg0 2.40574e+03 5.14996e+01
7 nbkg_Sc 2.28357e-03 7.04821e+00
8 nbkg_Sc_3body 3.20220e+02 5.05484e+01
  
```

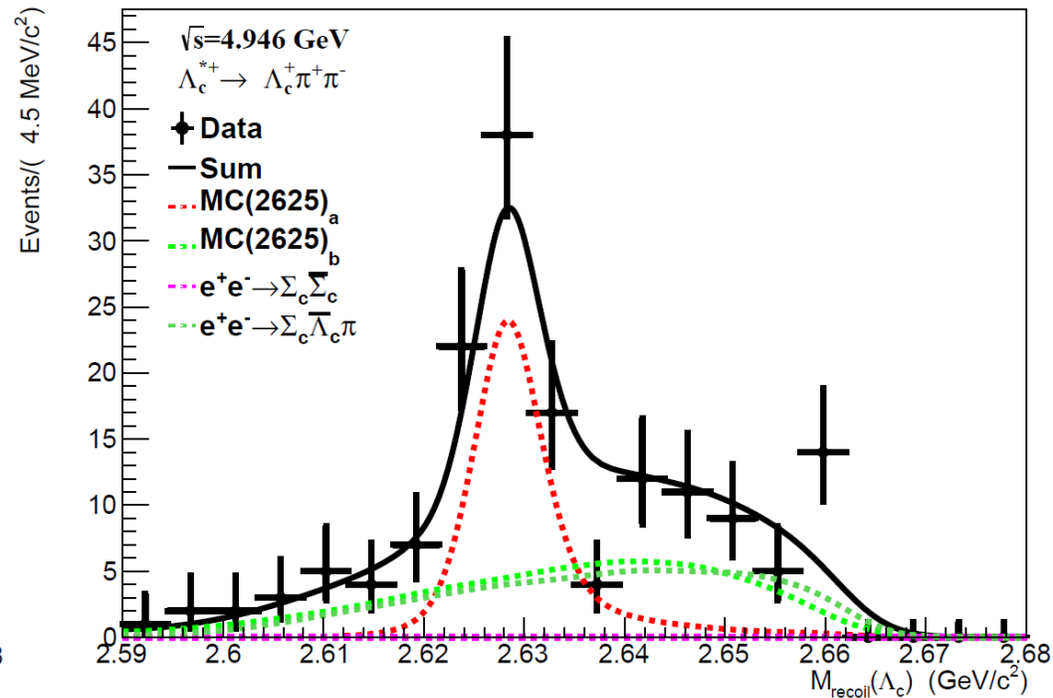
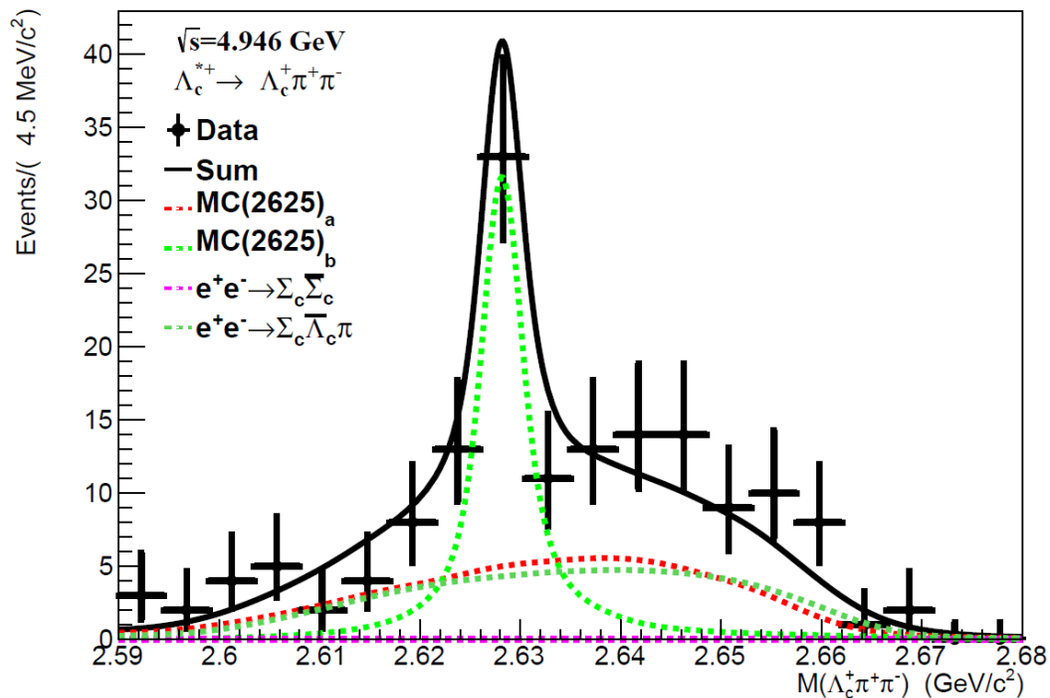
WARNING - -



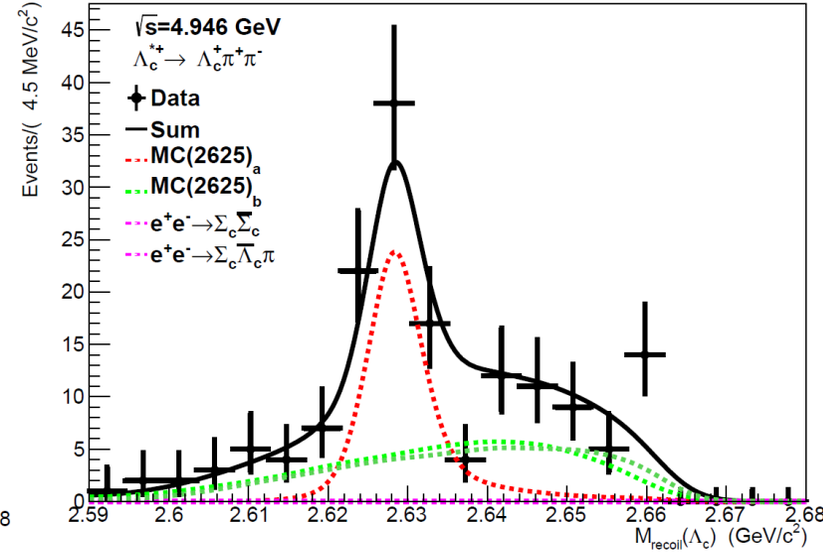
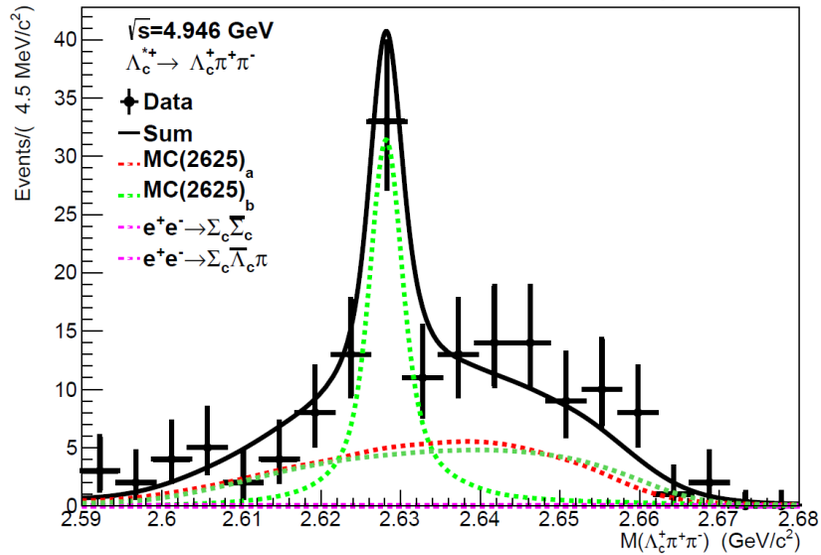
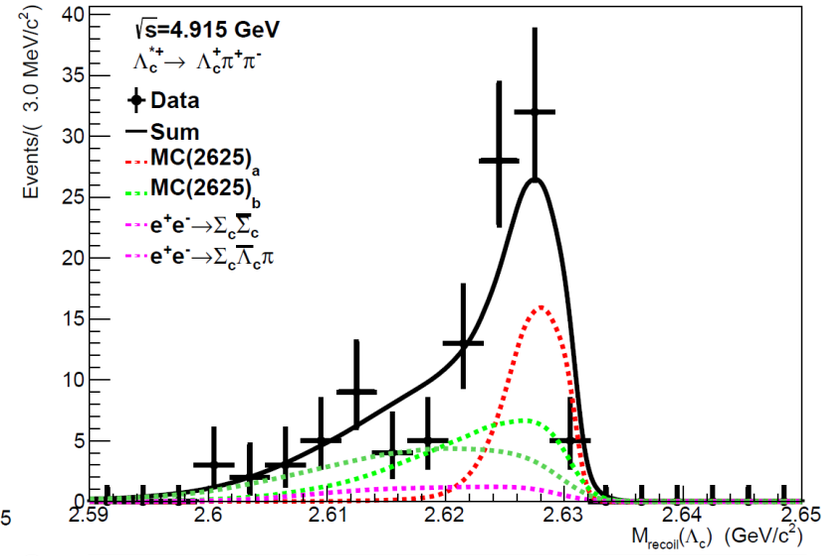
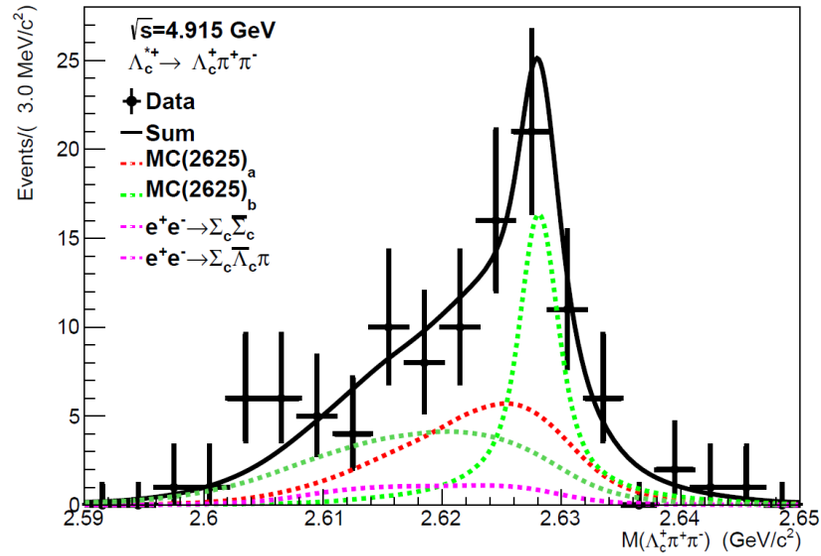
4	n1	1.94450e+02	2.40916e+01
5	n2	6.45477e+02	5.18453e+01
6	nbkg0	2.83198e+03	5.60696e+01
7	nbkg_Sc	3.82824e-04	8.50554e+00
			WARNING - -
8	nbkg_Sc_3body	3.00298e+02	5.60867e+01



NO.	NAME	VALUE	ERROR	STEP
1	Br_2625	5.06002e-01	8.77609e-02	6.
2	nbkg_ScLcpi	3.31210e+01	1.99201e+01	
3	nbkg_ScSc	9.38507e+00	2.21624e+01	

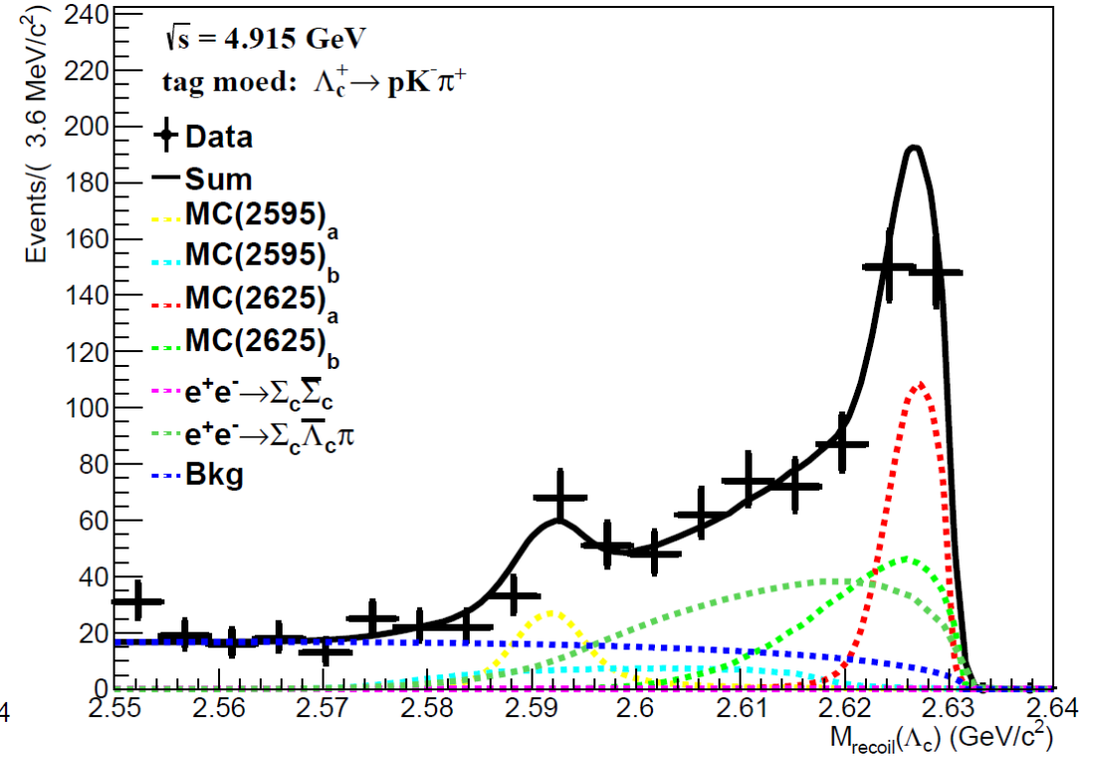
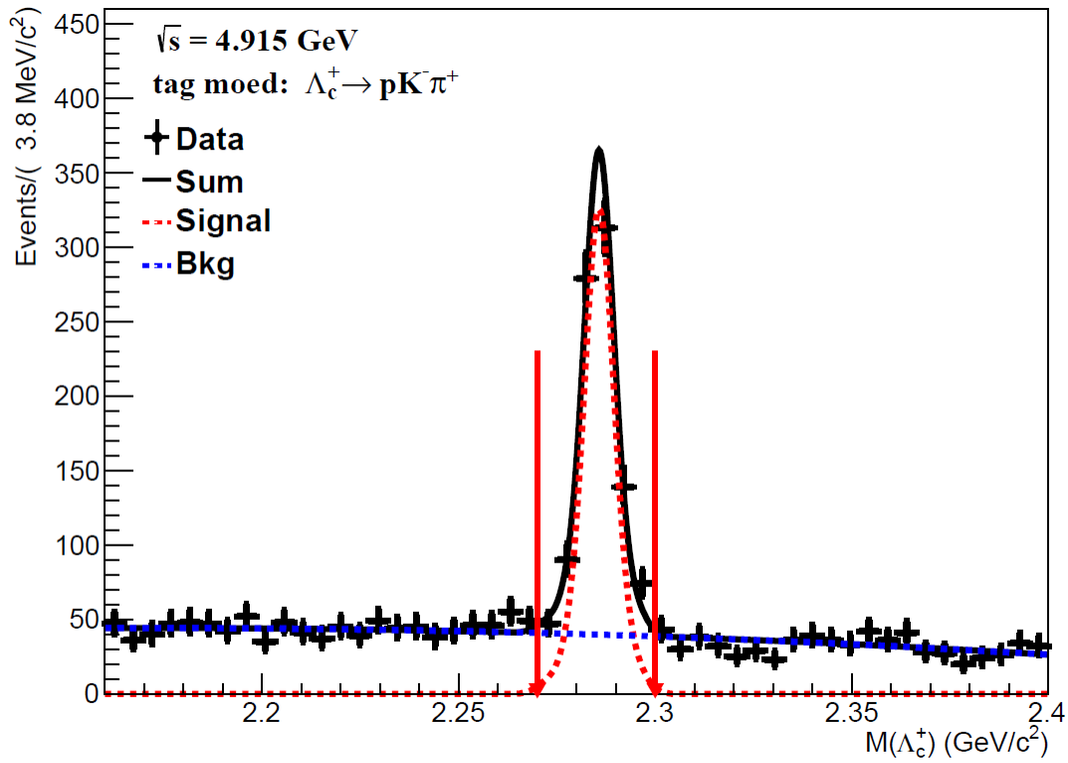


NO.	NAME	VALUE	ERROR	STEP
1	Br_2625	5.19097e-01	6.53327e-02	6.
2	nbkg_ScLcpi	4.96356e+01	1.11011e+01	
3	nbkg_ScSc	4.26657e-04	7.92097e+00	

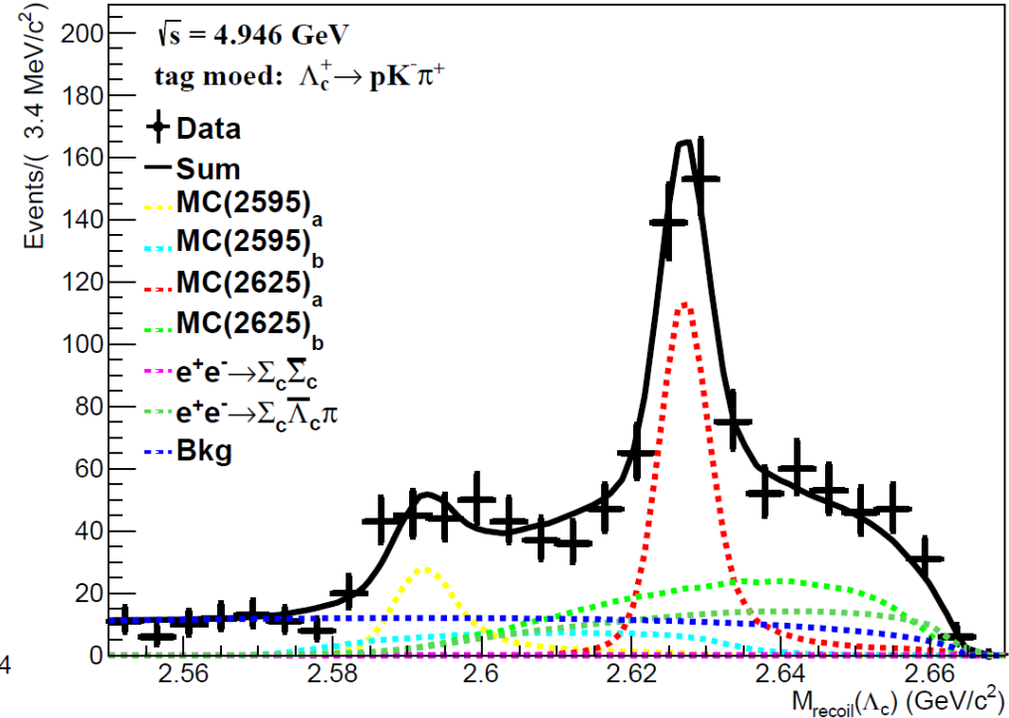
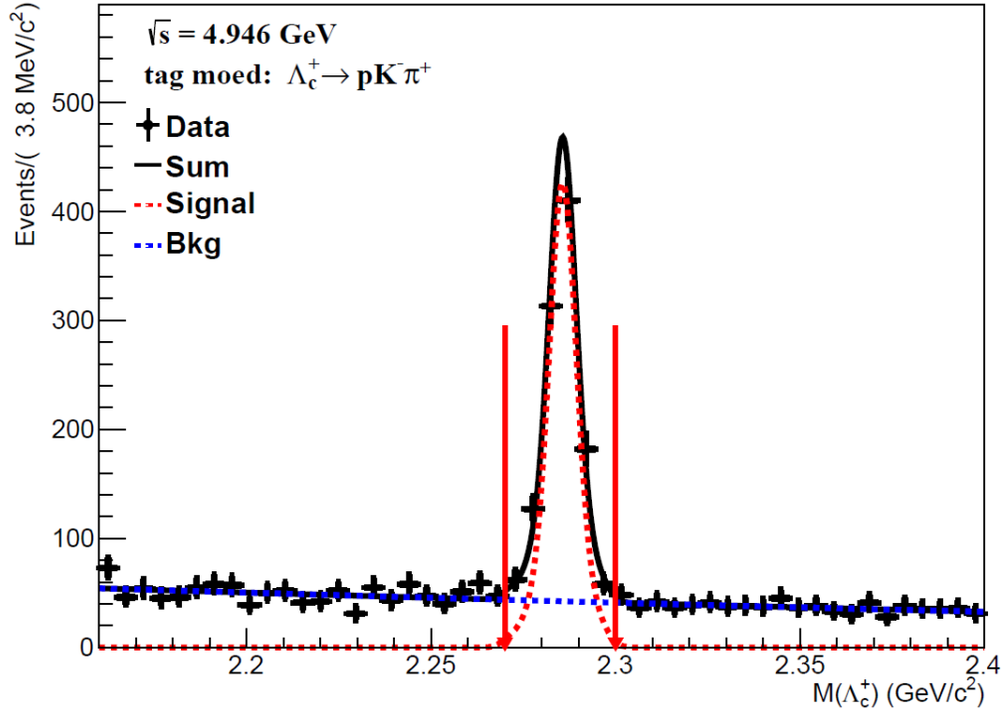


1	Br_2625	5.14711e-01	5.25311e-02	6.19
2	nbkg_ScLccpi1	3.34781e+01	1.99265e+01	
3	nbkg_ScLccpi2	5.00521e+01	1.06570e+01	
4	nbkg_ScSc1	8.40578e+00	2.12043e+01	1.
5	nbkg_ScSc2	3.28646e-06	8.07648e+00	1.

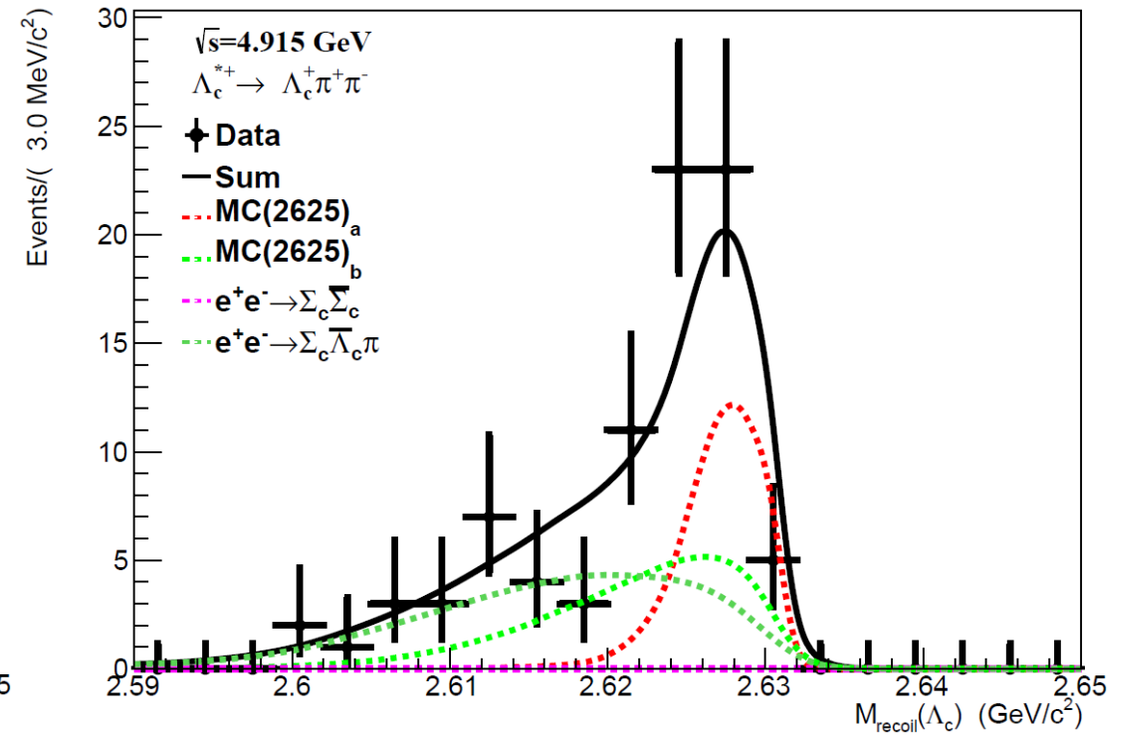
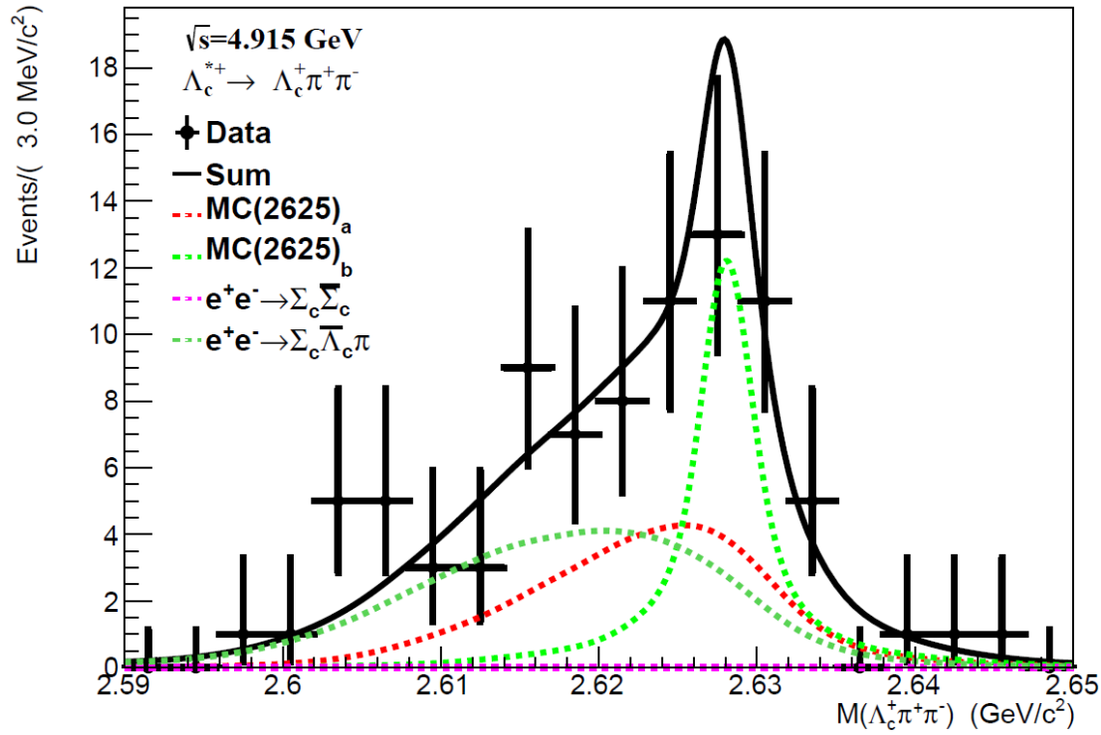
PKPI mode



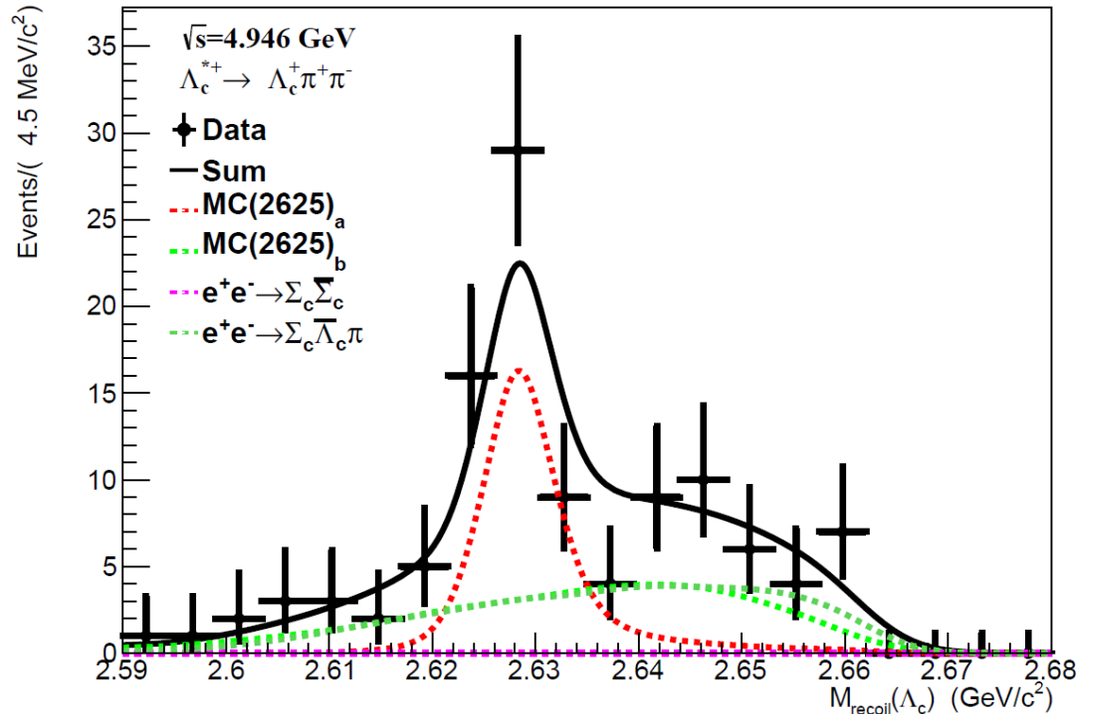
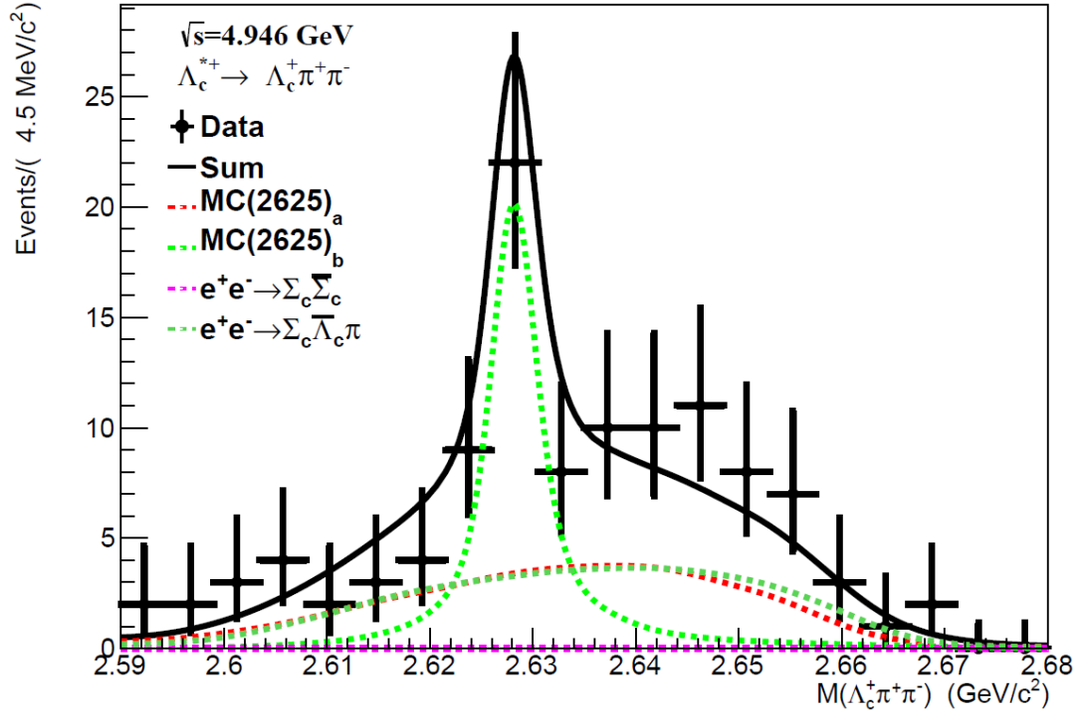
4	n1	1.16771e+02	2.25032e+01	2
5	n2	3.02677e+02	2.70542e+01	1
6	nbkg0	1.95015e+03	4.58302e+01	3
7	nbkg_Sc	5.87215e-04	2.64619e+02	3
			WARNING - - A	
8	nbkg_Sc_3body	2.57485e+02	4.28184e+01	



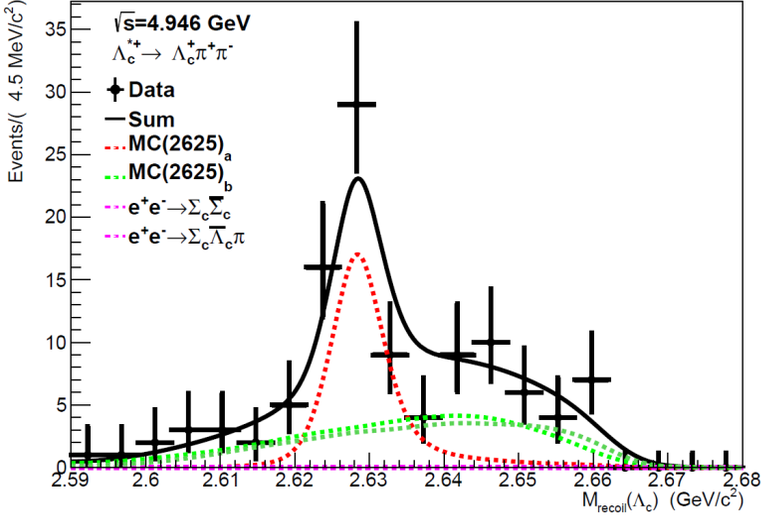
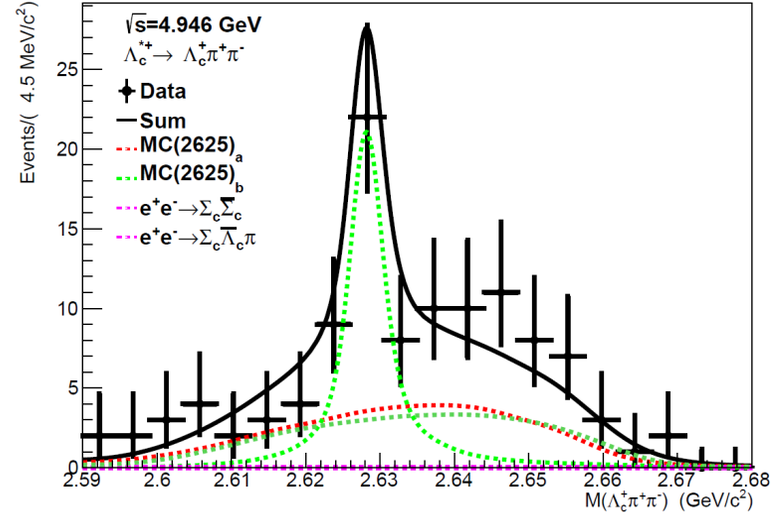
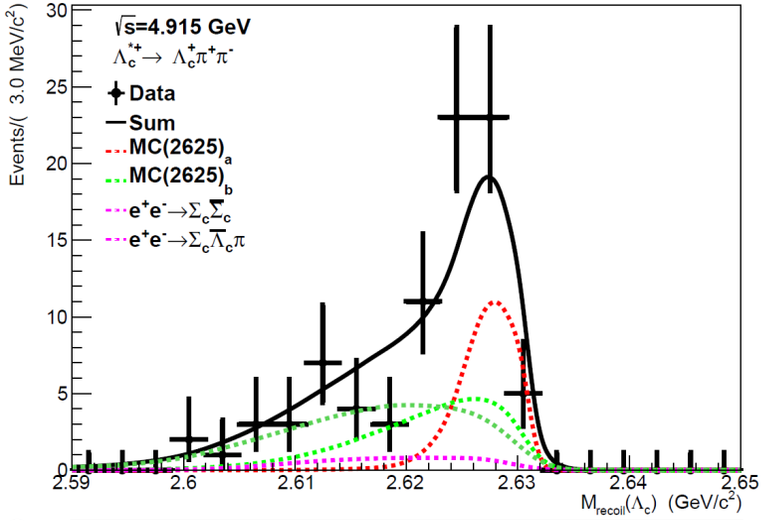
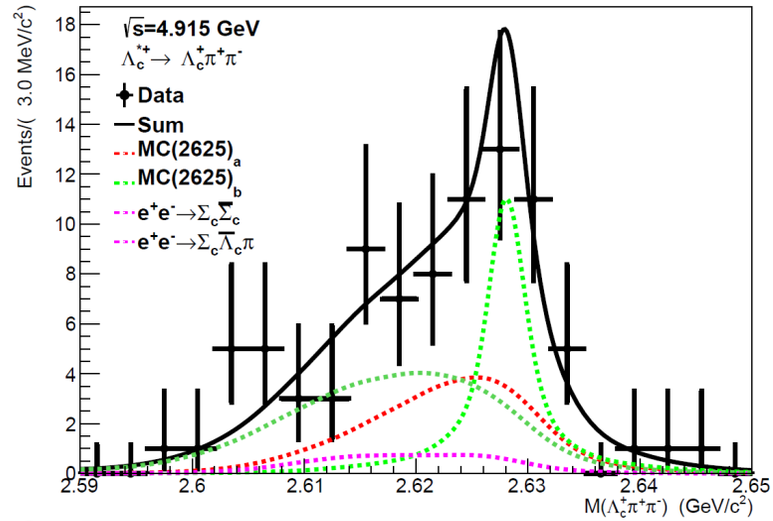
4	n1	1.69578e+02	3.54845e+01	2
5	n2	5.23645e+02	3.77910e+01	1
6	nbkg0	2.15966e+03	4.81217e+01	3
7	nbkg_Sc	1.50445e-04	9.64991e+00	1
WARNING - - A				
8	nbkg_Sc_3body	1.81605e+02	6.96192e+01	



NO.	NAME	VALUE	ERROR	STEP
1	Br_2625	5.46182e-01	1.03533e-01	1.
2	nbkg_ScLcpi	3.30647e+01	1.18537e+01	
3	nbkg_ScSc	1.19017e-03	1.16992e+01	



NO.	NAME	VALUE	ERROR	STEP
1	Br_2625	4.41566e-01	6.93858e-02	5.
2	nbkg_ScLcpi	3.79853e+01	9.86348e+00	
3	nbkg_ScSc	5.42440e-05	1.85978e+01	



NO.	NAME	VALUE	ERROR	STEP	SI
1	Br_2625	4.74635e-01	5.87416e-02	5.78	
2	nbkg_ScLccpi1	3.12902e+01	1.95917e+01		
3	nbkg_ScLccpi2	3.56528e+01	9.14955e+00		
4	nbkg_ScSc1	5.50214e+00	2.03838e+01	8	
5	nbkg_ScSc2	3.58521e-03	1.26350e+01	1.	

