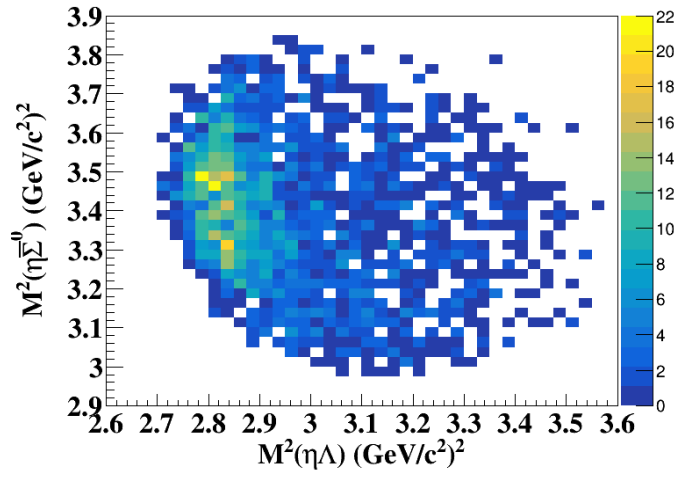
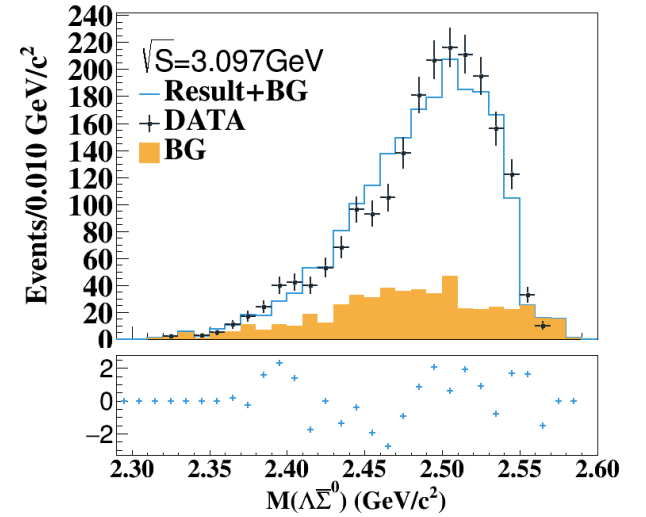
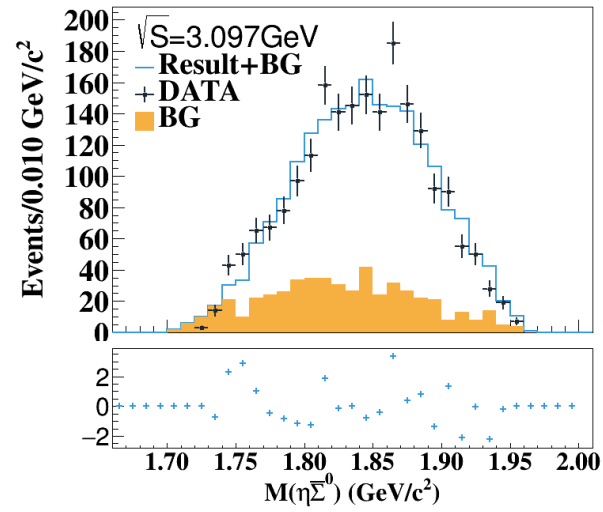
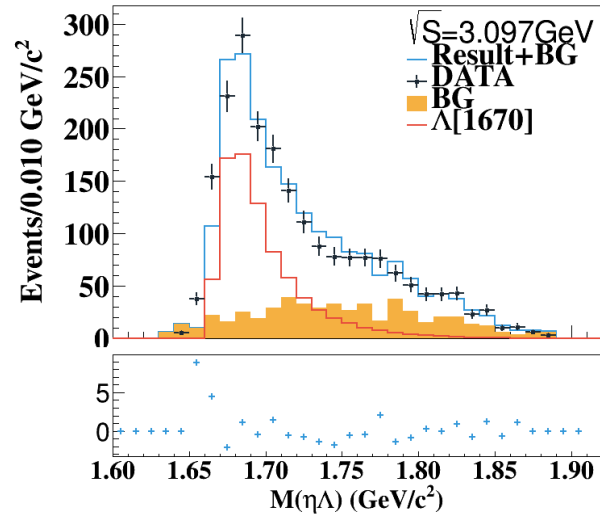
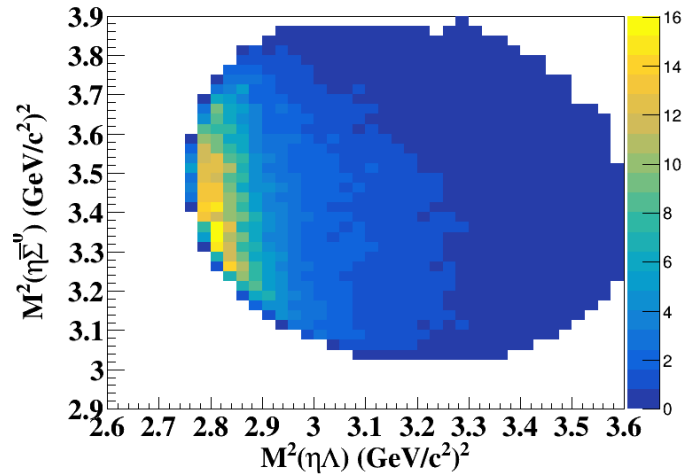


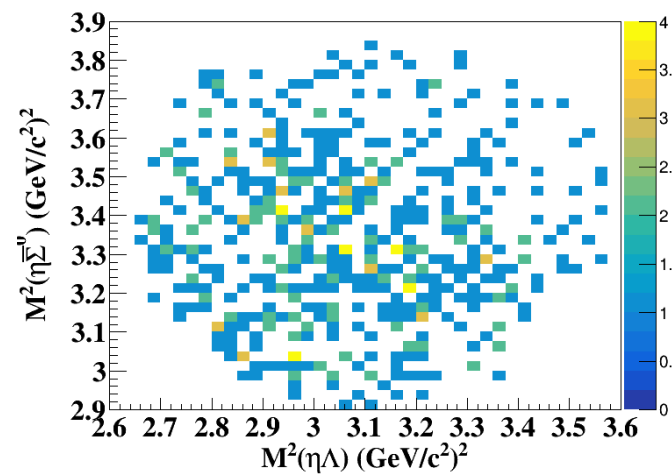
1675-45 : (FVAL:-767.4194)



data



result



BG

705 与 708 MC 比较

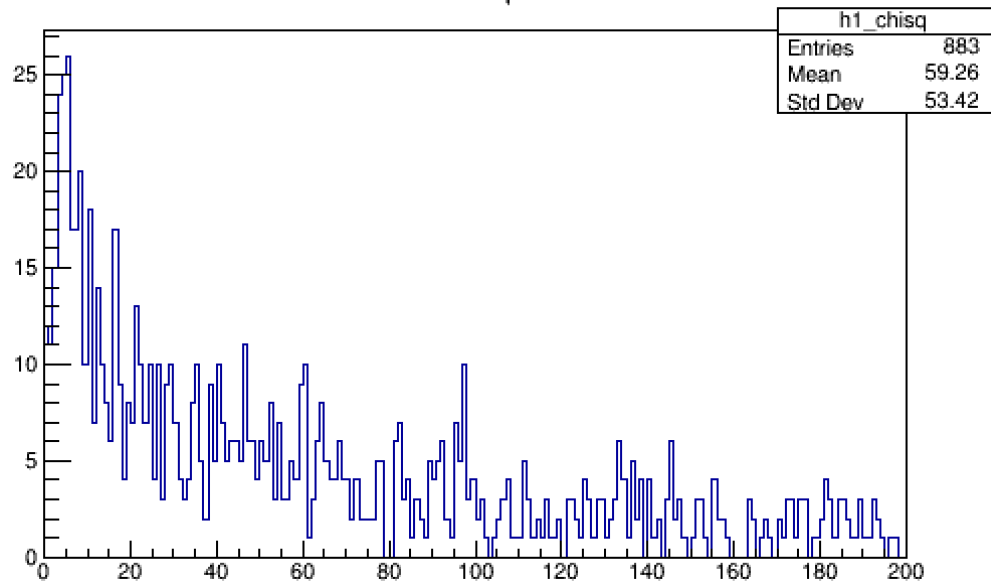
		chisq	eta	lambda	lambdabar	sigma0	Sigma0bar
705	事例	828386	709664	773285	775212	412043	395540
	效率	4.10%	3.51%	3.83%	3.84%	4.08%	3.92%
708	事例	863004	738991	801400	802109	423974	415348
	效率	4.27%	3.66%	3.97%	3.97%	4.20%	4.11%
708与705比较		4.17%	4.13%	3.63%	3.46%	2.89%	5.00%

705 与 708 DATA 比较

		chisq	eta	lambda	lambdabar	sigma0	Sigma0bar
705	09	149	148	110	117	157	157
	12	883	858	551	591	791	791
708	09	160	156	118	124	161	161
	12	941	911	582	634	856	856
708与705-09比较		7.38%	5.40%	7.27%	5.98%	2.54%	2.54%
708与705-12比较		6.56%	6.17%	5.62%	7.27%	8.21%	8.21%

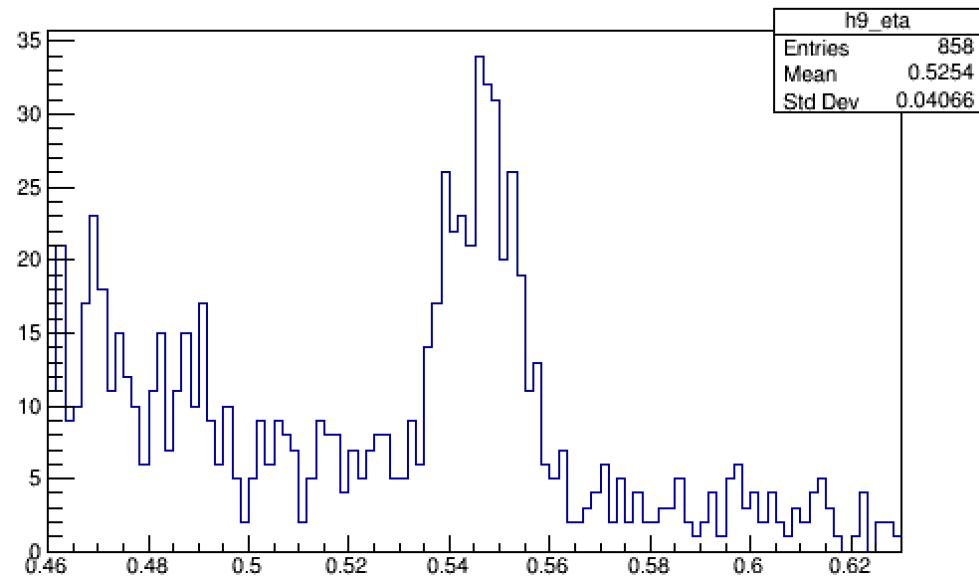
12data

chisq

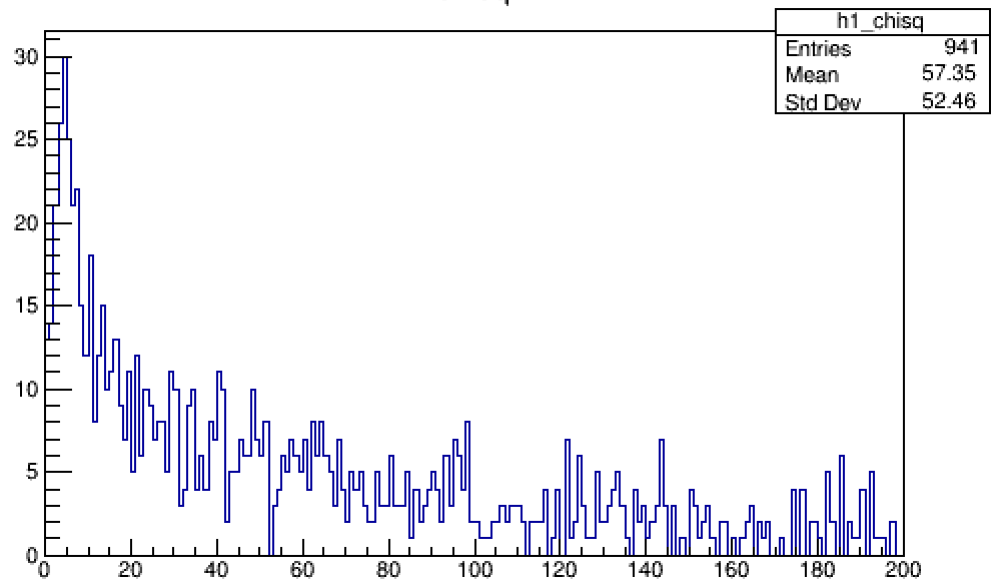


7
0
5

eta

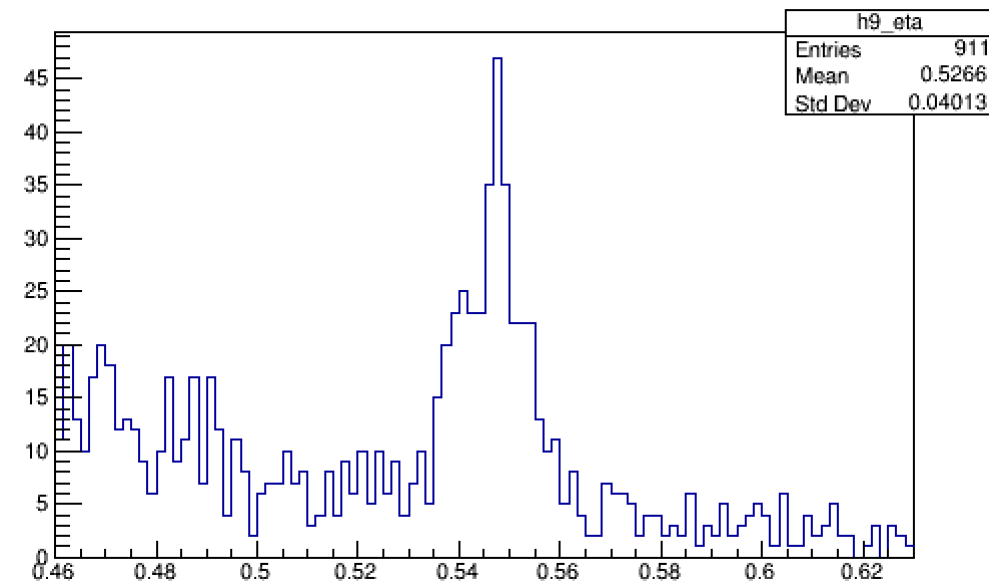


chisq



7
0
8

eta

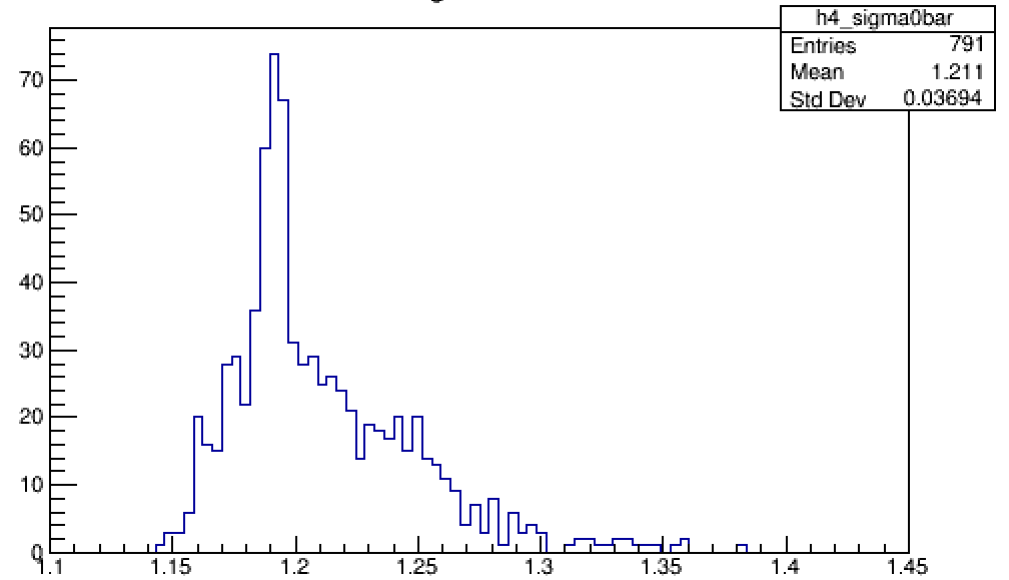
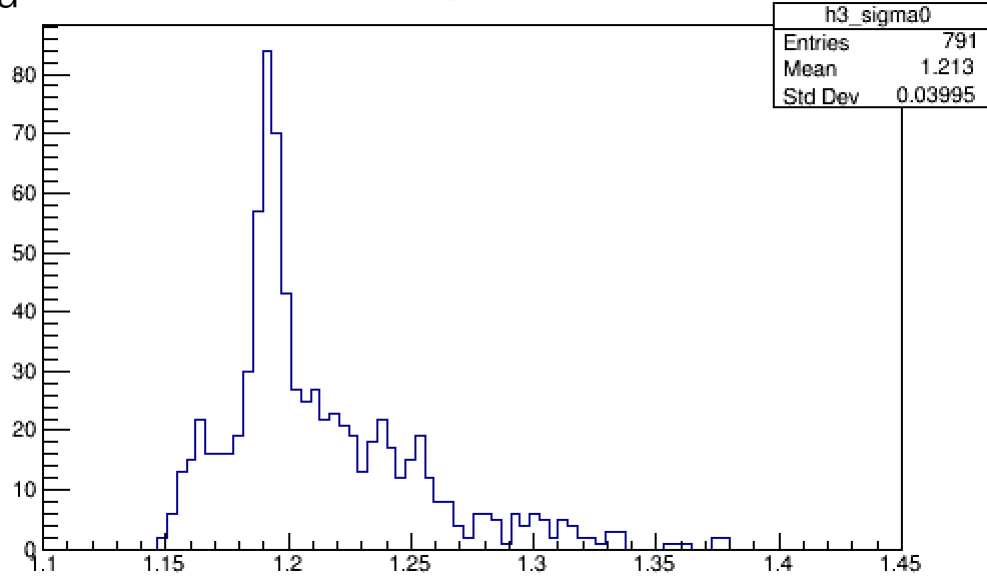


12data

sigmau

sigma0bar

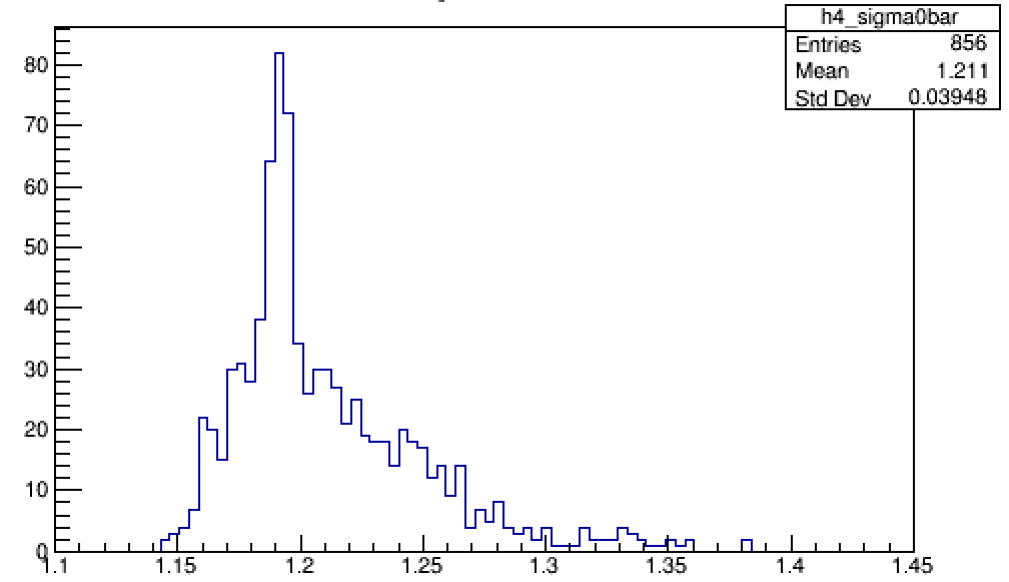
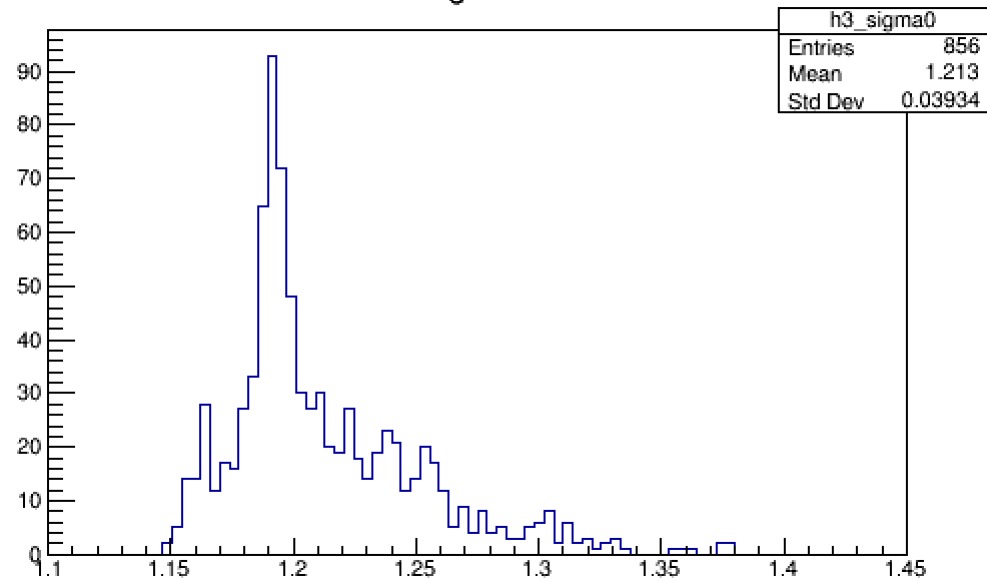
7
0
5

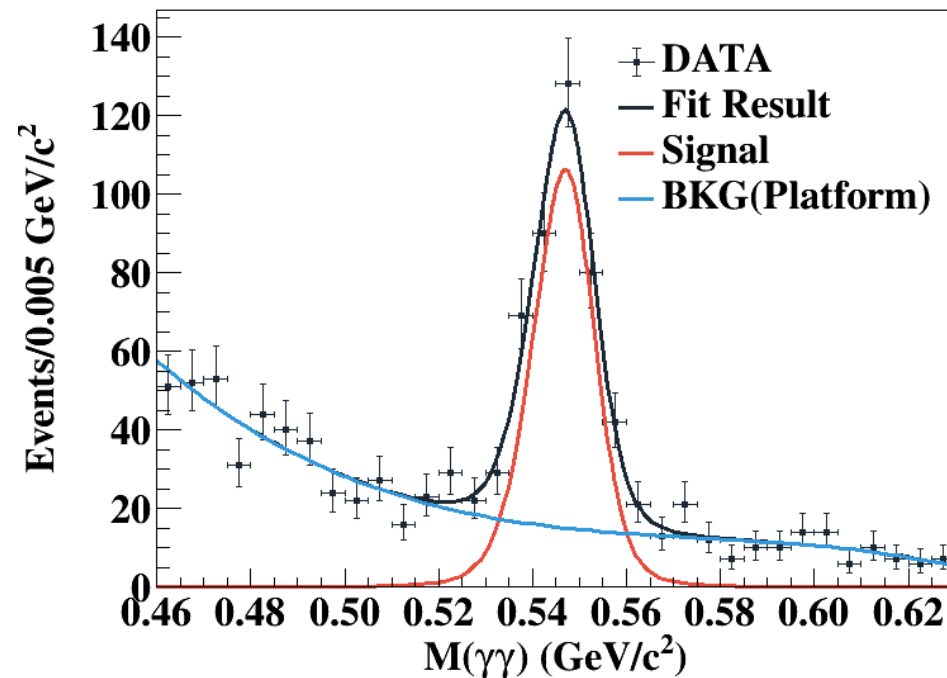
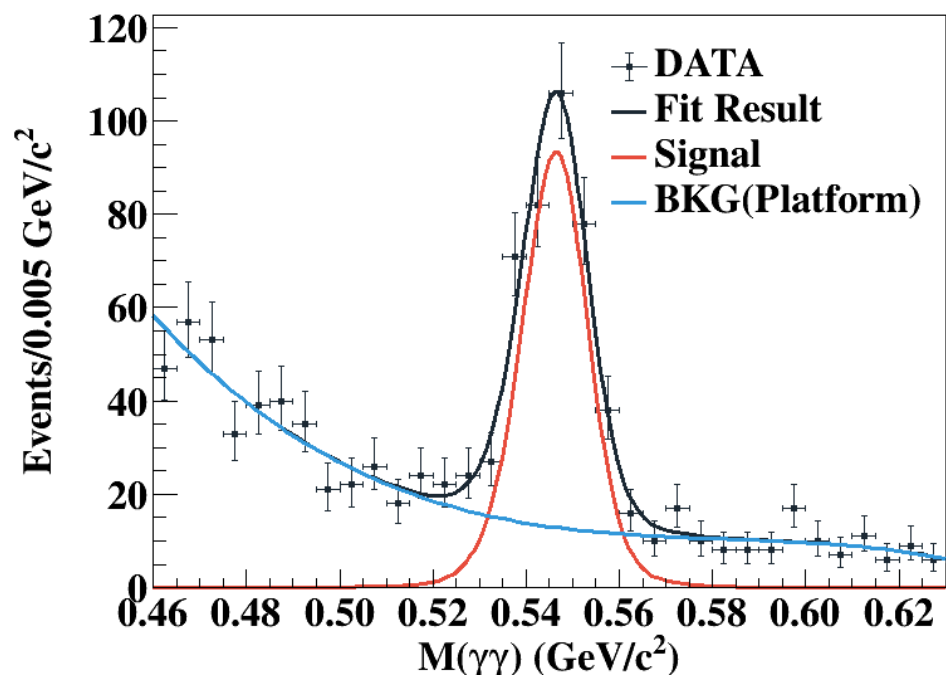


sigma0

sigma0bar

7
0
8





705: Signal:343 Platform:662
 708: Signal:365 Platform:701
 比较: Signal:6.41% Platform:5.89%