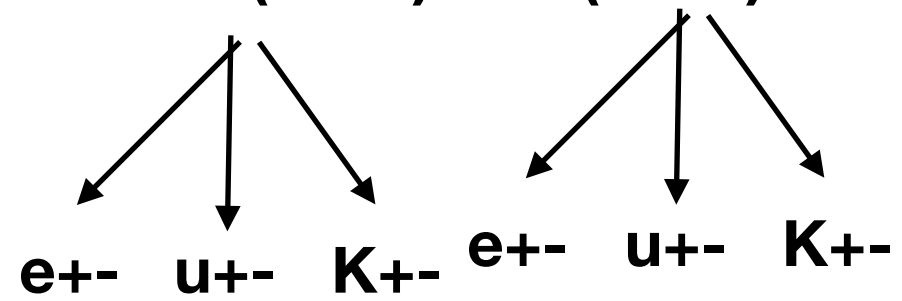


**The analysis of $Z_{\text{pole}} \rightarrow b \bar{b}$
try to separate b and $\bar{b}$**

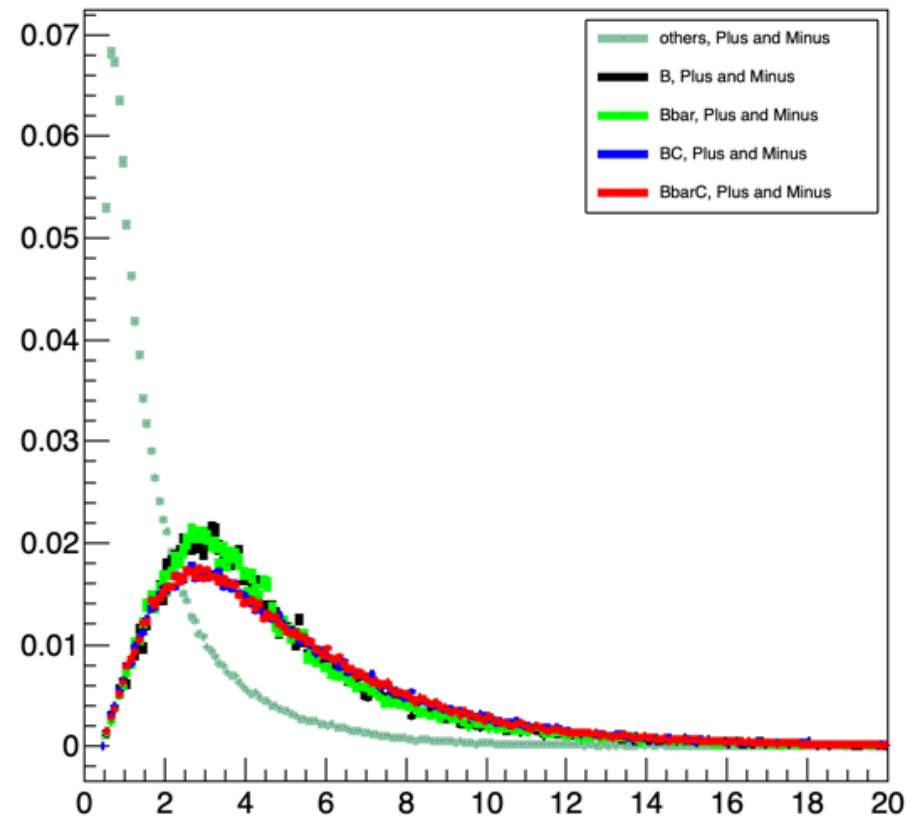
Yongfeng Zhu

Zpole  **BBbar**

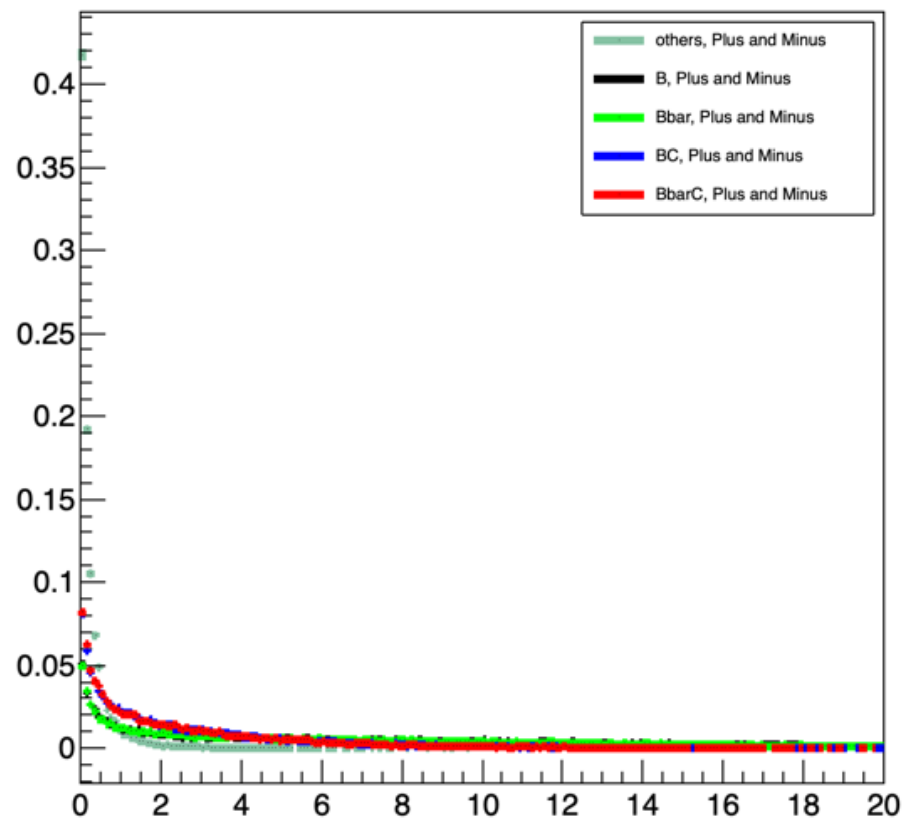
B(Bbar) -> C(Cbar) -> S(Sbar)



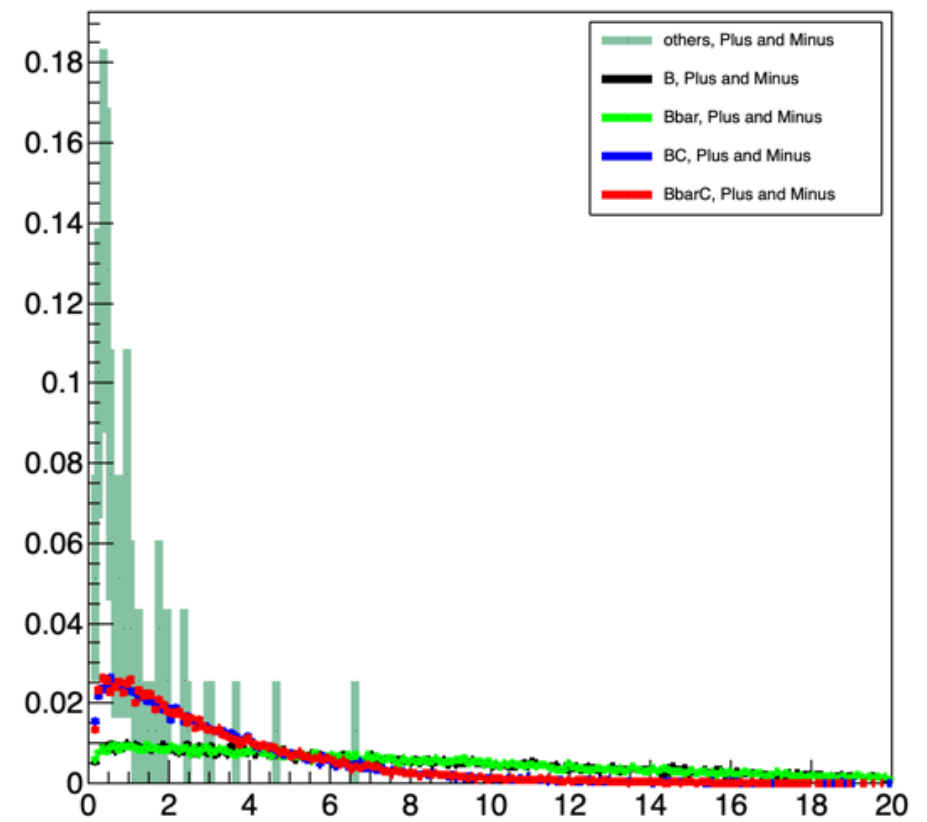
the energy distribution of $K^\pm$



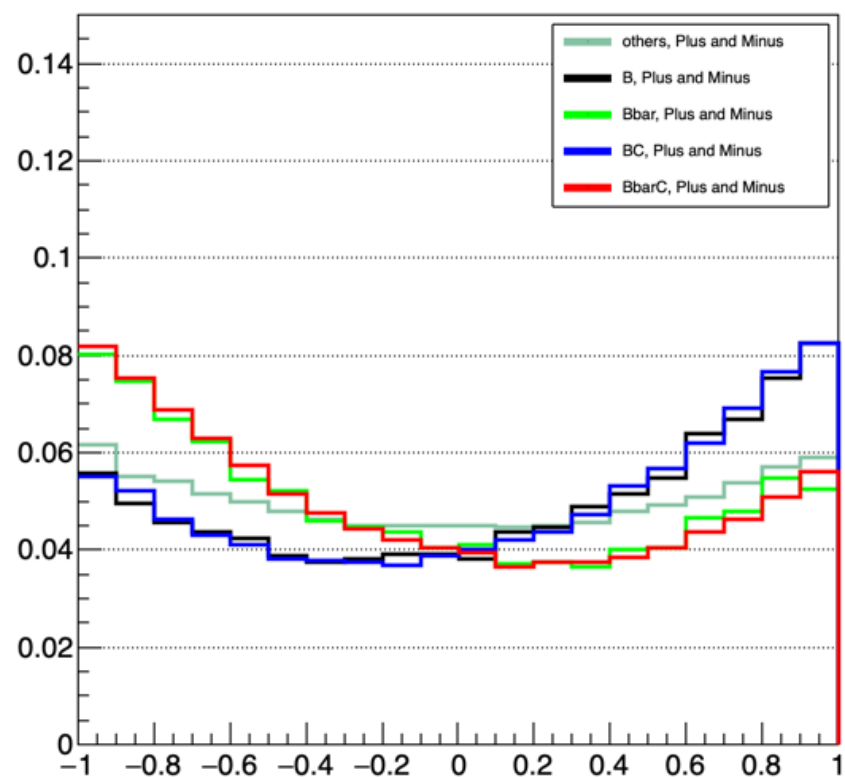
the energy distribution of $e^\pm$



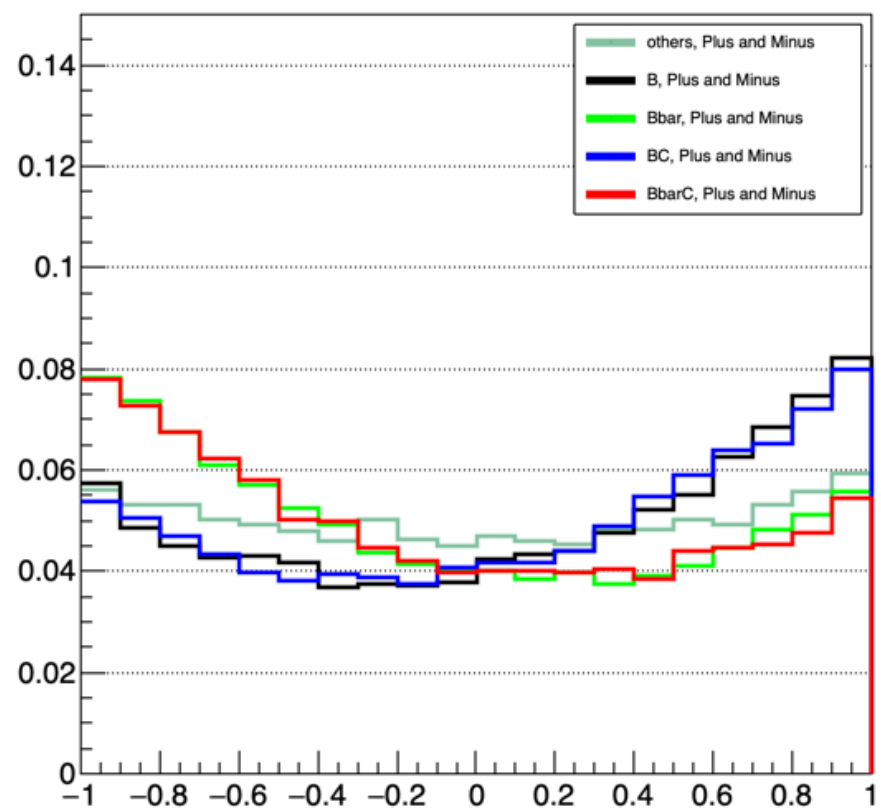
the energy distribution of $\mu\text{on}^\pm$



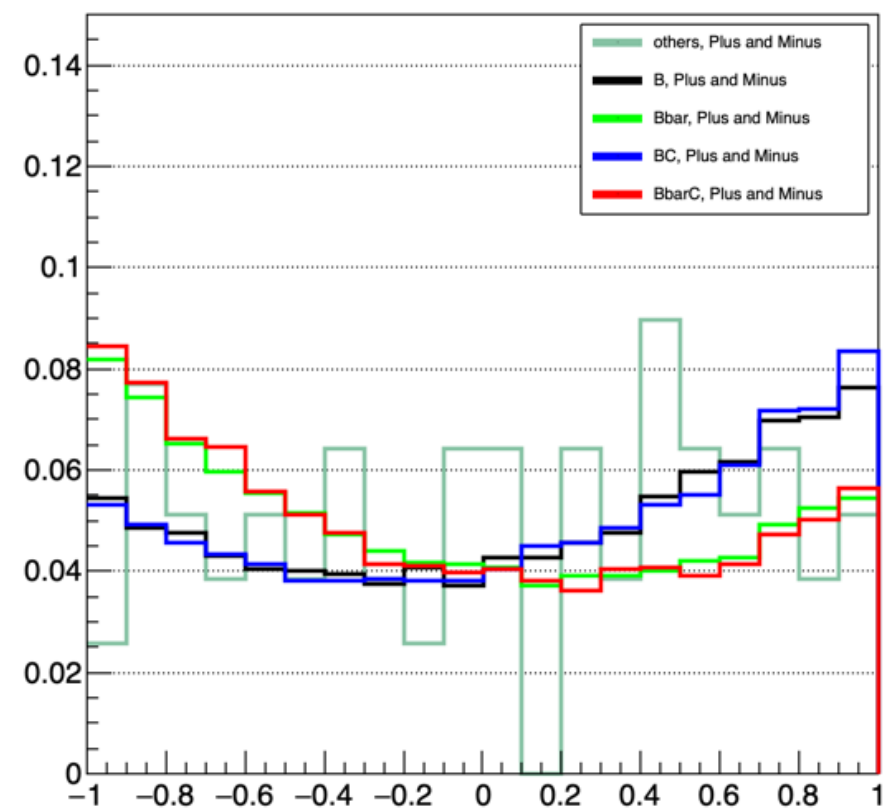
the costheta distribution of $K^\pm$

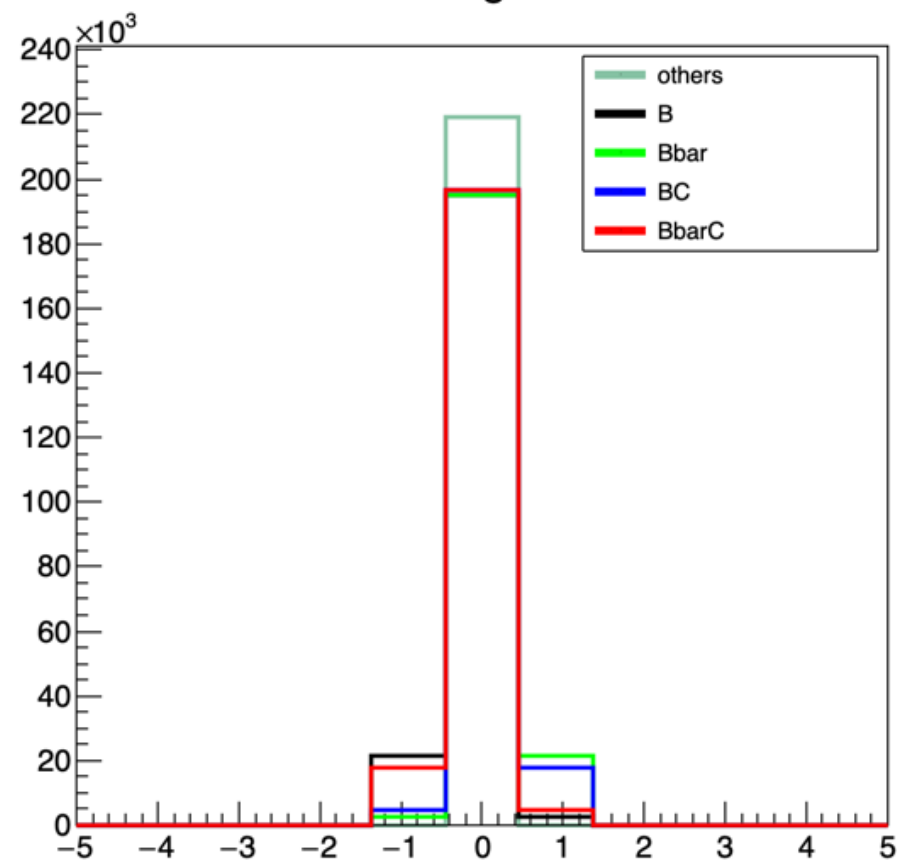
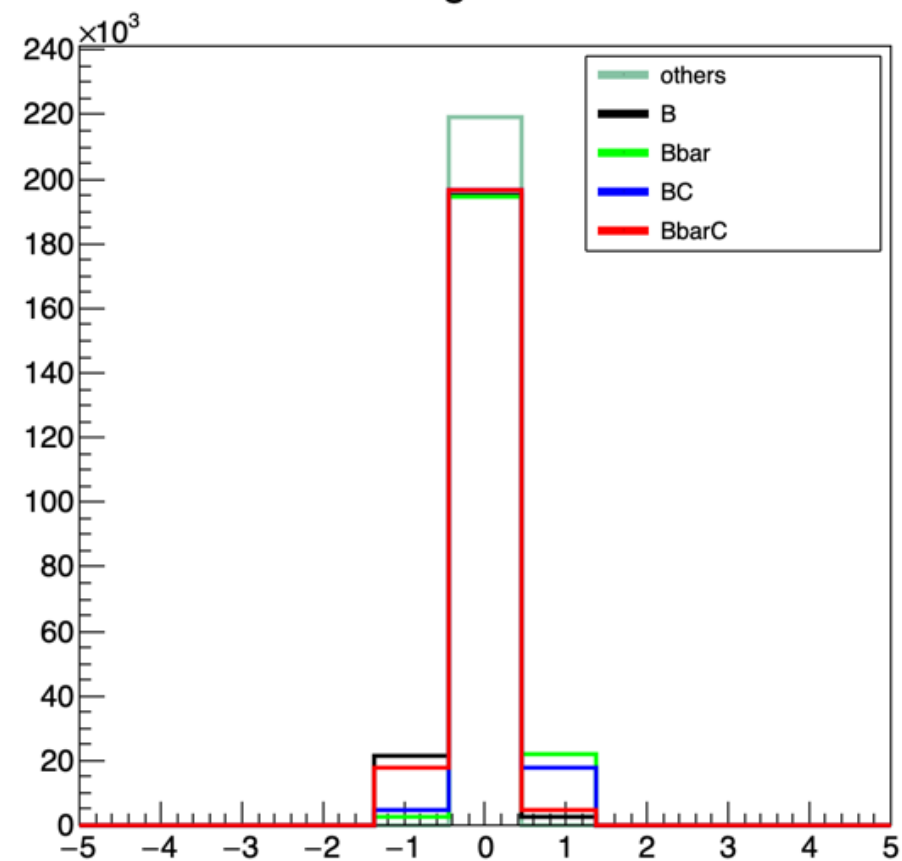
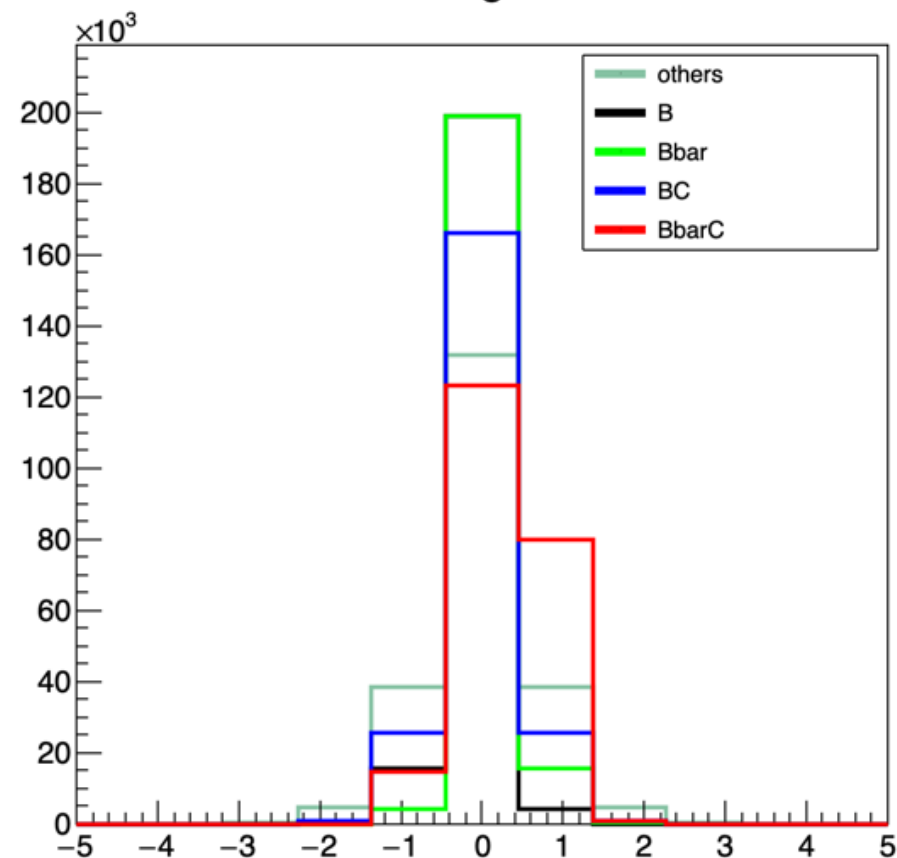


the costheta distribution of $e^\pm$

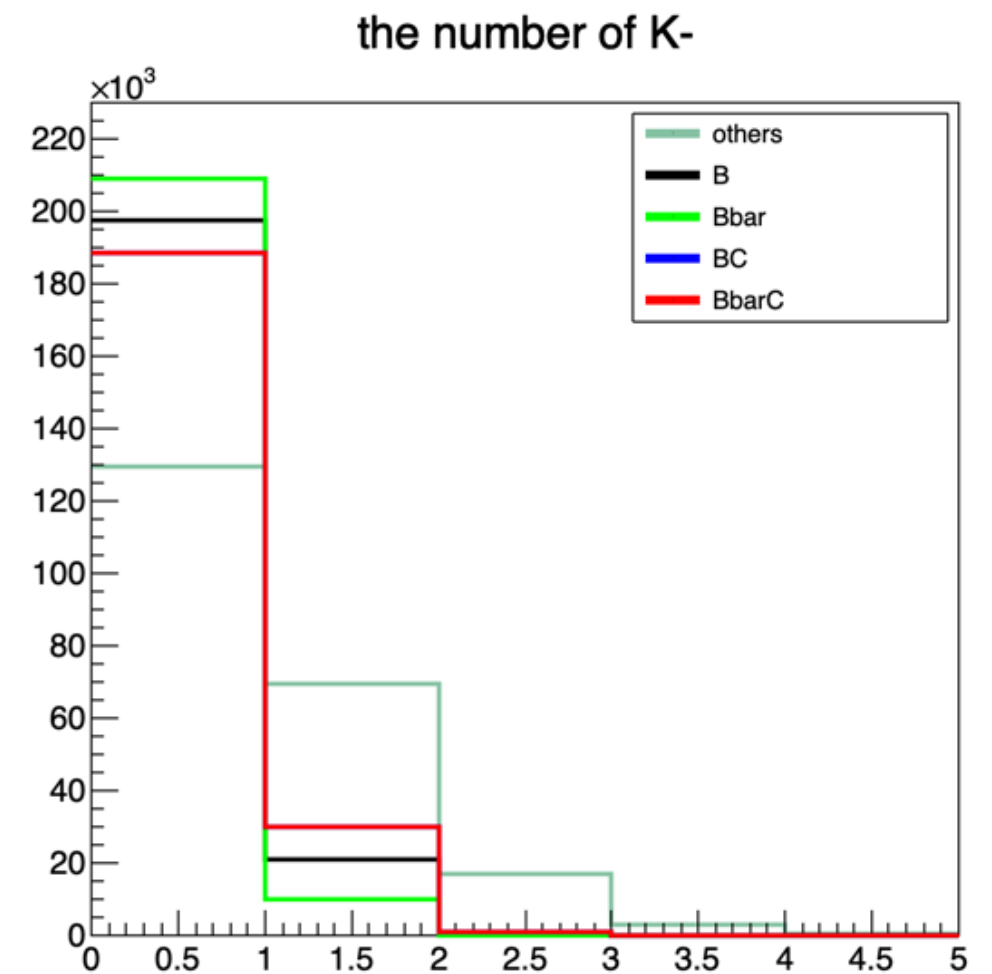
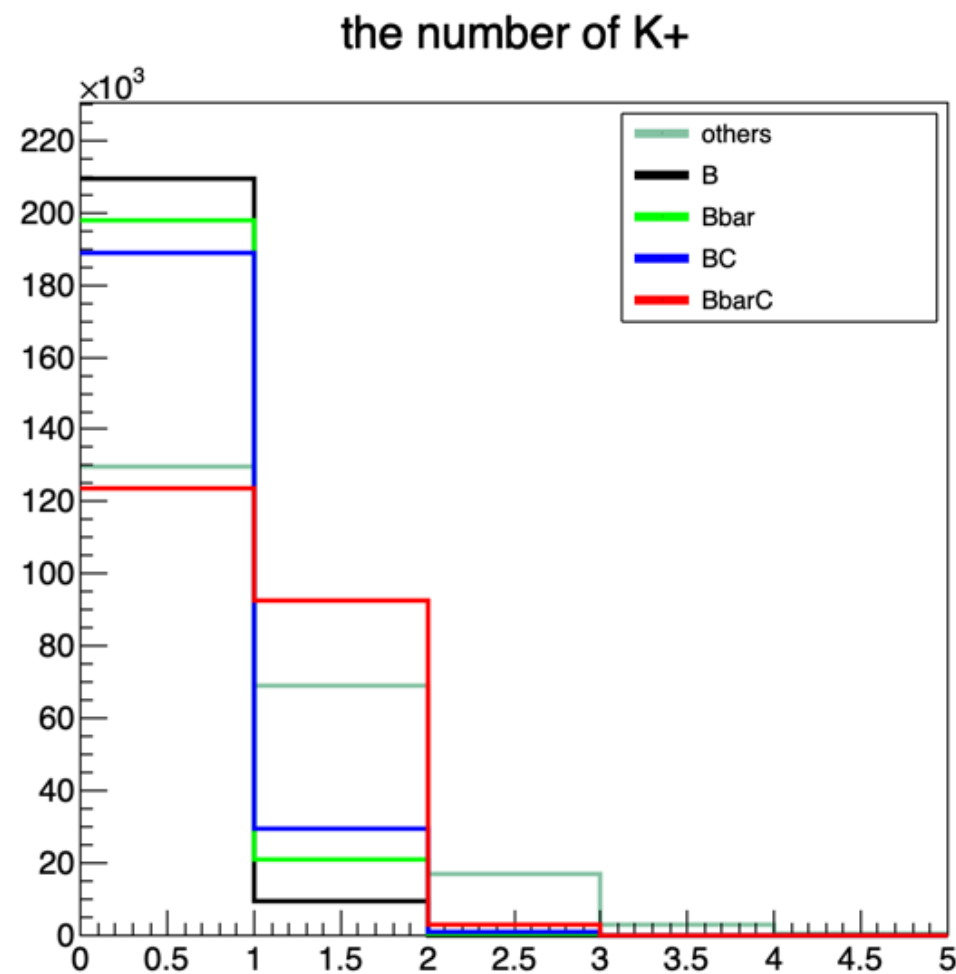


the costheta distribution of $\mu\text{on}^\pm$



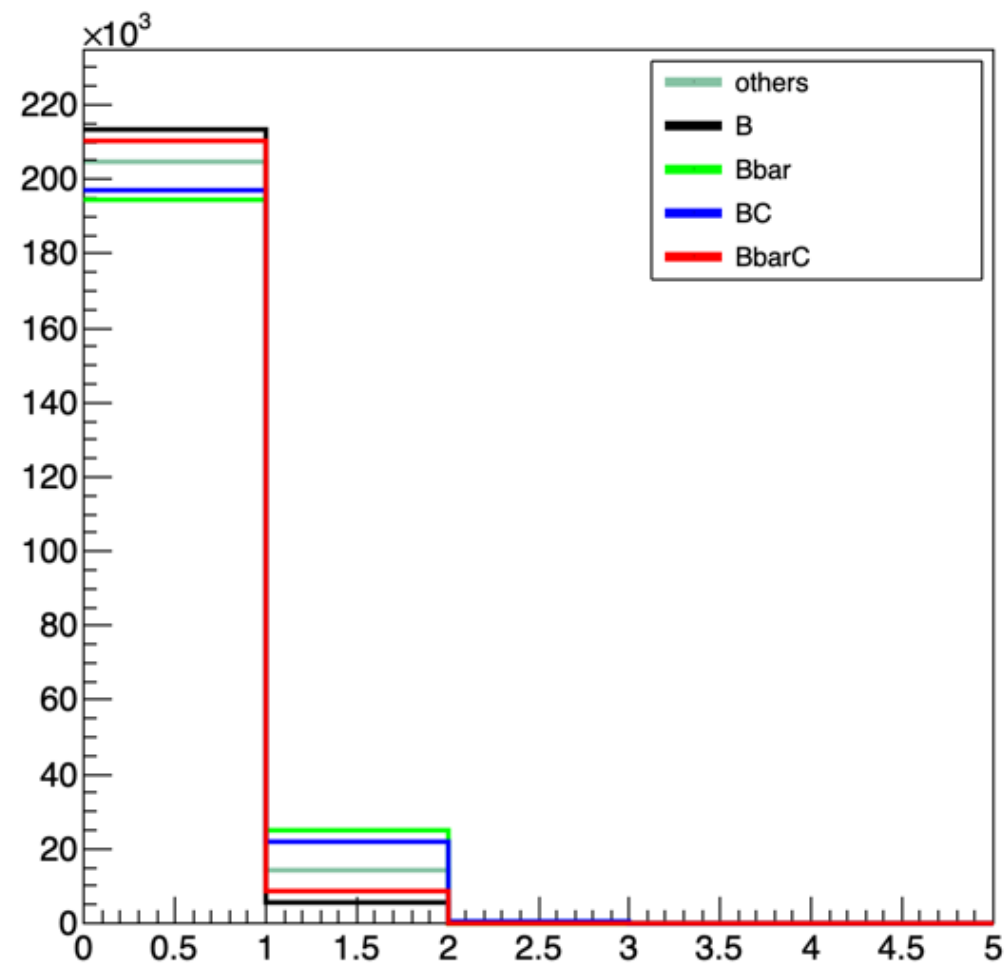
net charge of $e^\pm$ net charge of $\mu\text{on}^\pm$ net charge of $K^\pm$ 

total	219308	other	B	Bbar	BC	BbarC
e	1	29	2572	21652	17832	4755
	-1	41	21757	2645	4781	17752
mu	1	2	2601	21907	17738	4856
	-1	1	21670	2664	4876	17929
k	1	38568	4131	15672	25631	79843
	-1	38736	15873	4249	25697	14920

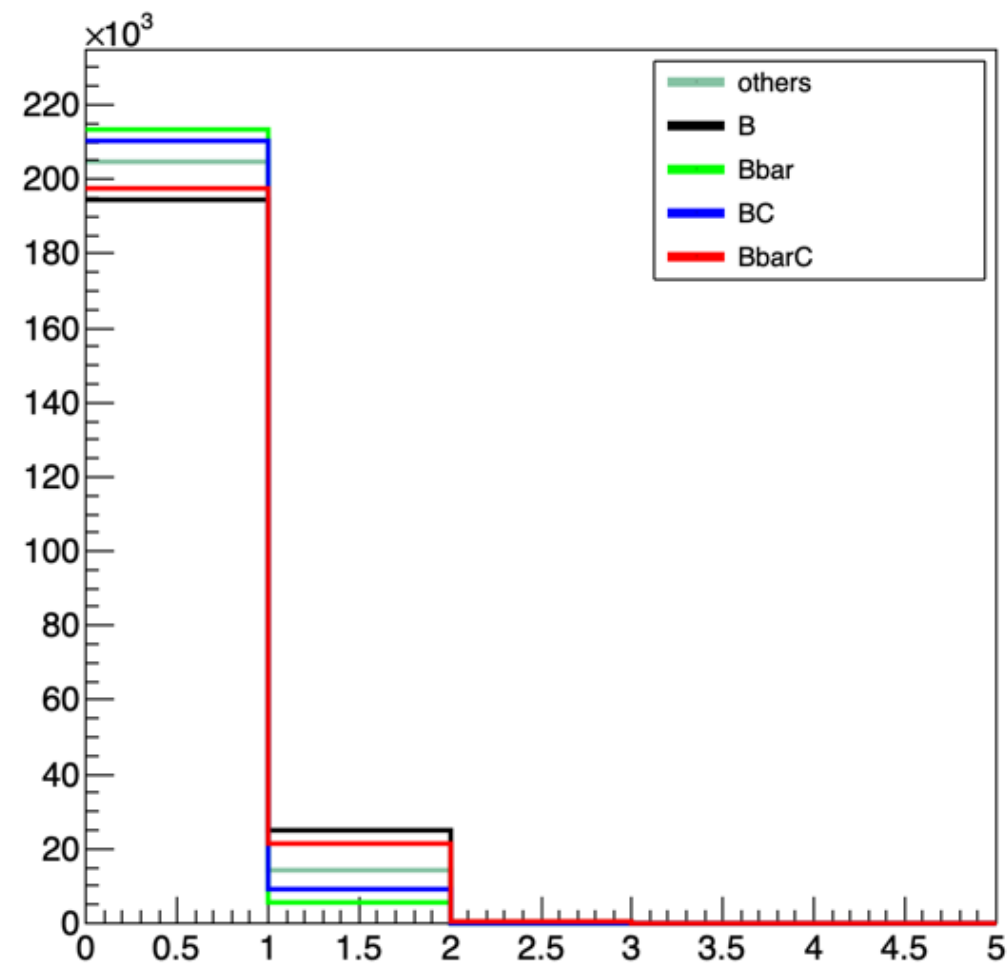


	219308	other	B	Bbar	BC	BbarC
K ⁺	ratio	0.3156702	0.0442117	0.0950489	0.1352755	0.4215076
	1	69229	9696	20845	29667	92440
	2	17127	157	641	985	3001
	ratio	0.0780956	0.00071	0.00292	0.00449	0.01368
K ⁻	ratio	0.3163222	0.0954593	0.0452970	0.13594123	0.13594123
	1	69372	20935	9934	29813	29813
	2	17063	610	177	934	934
	ratio	0.07780	0.00278	0.00081	0.00426	0.00426

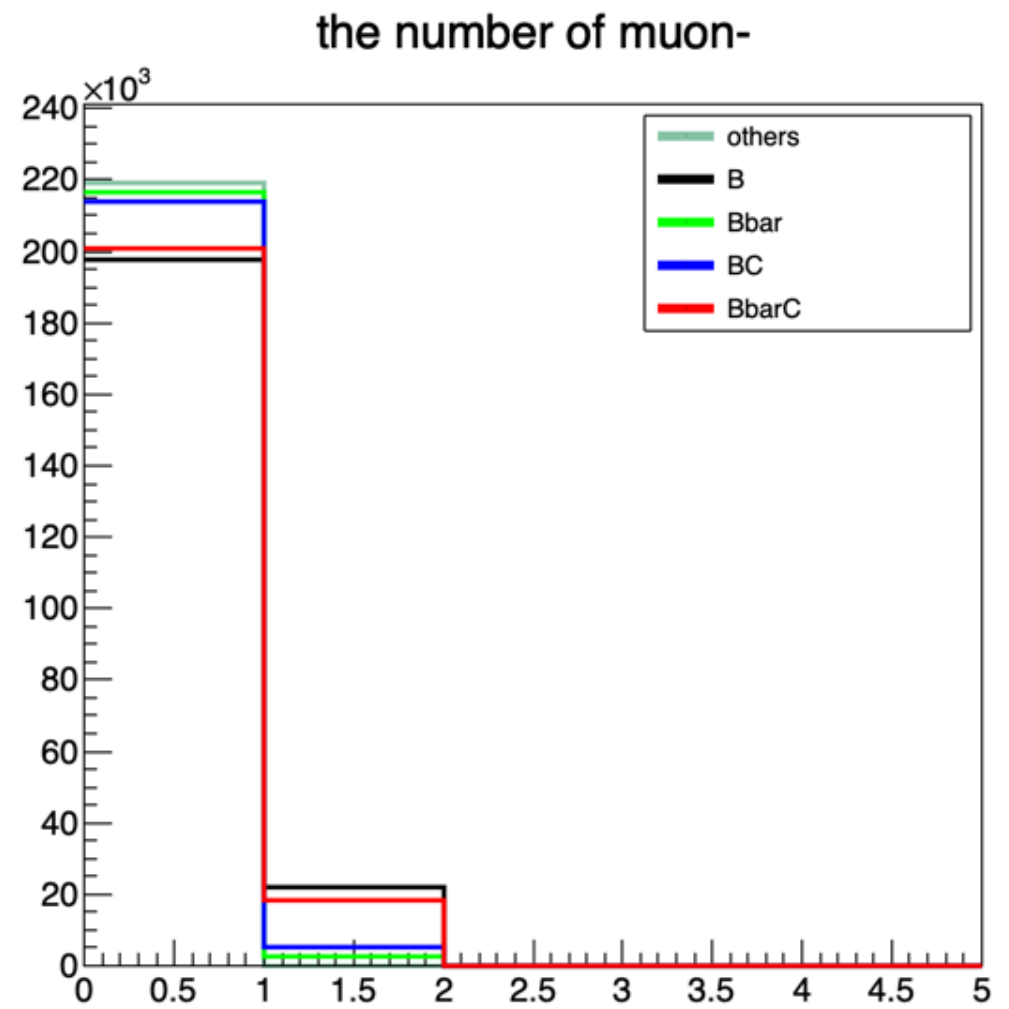
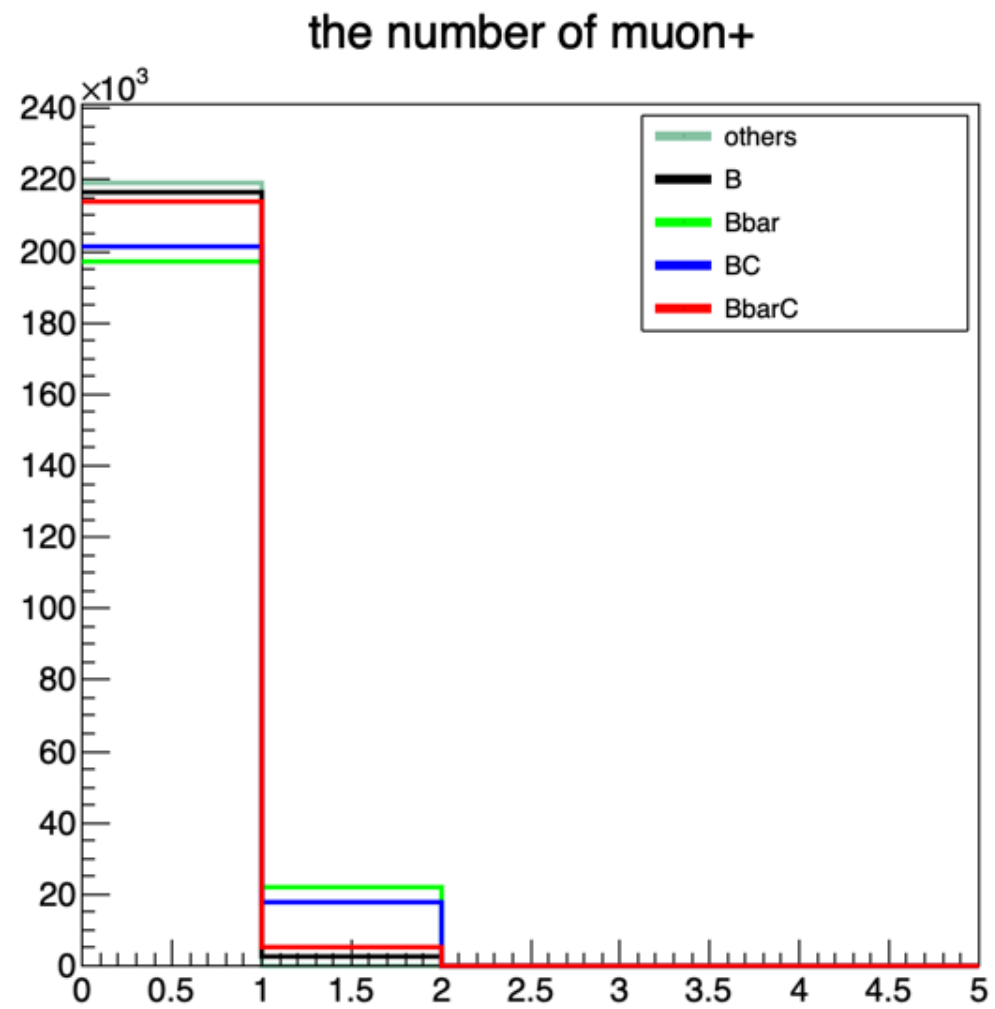
the number of e+



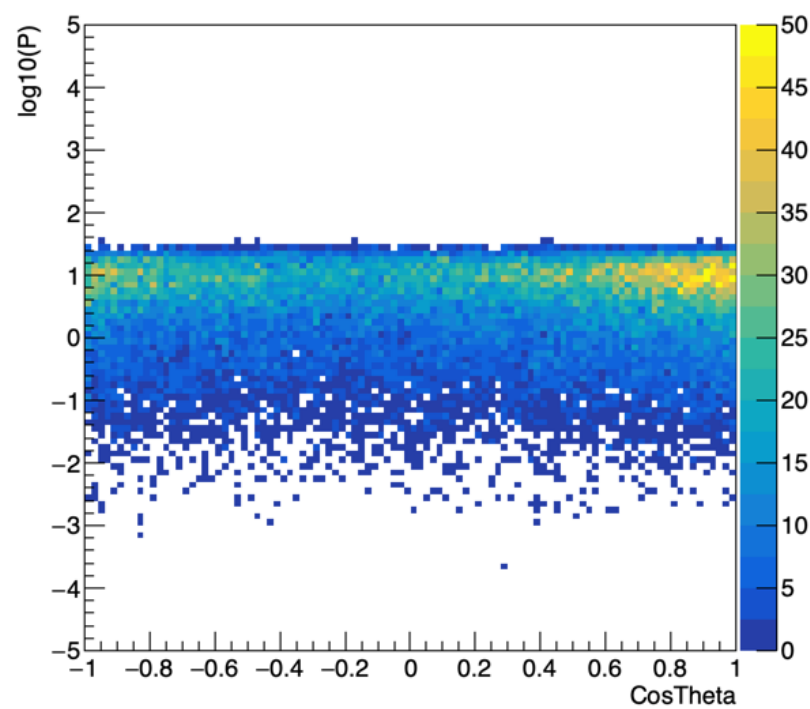
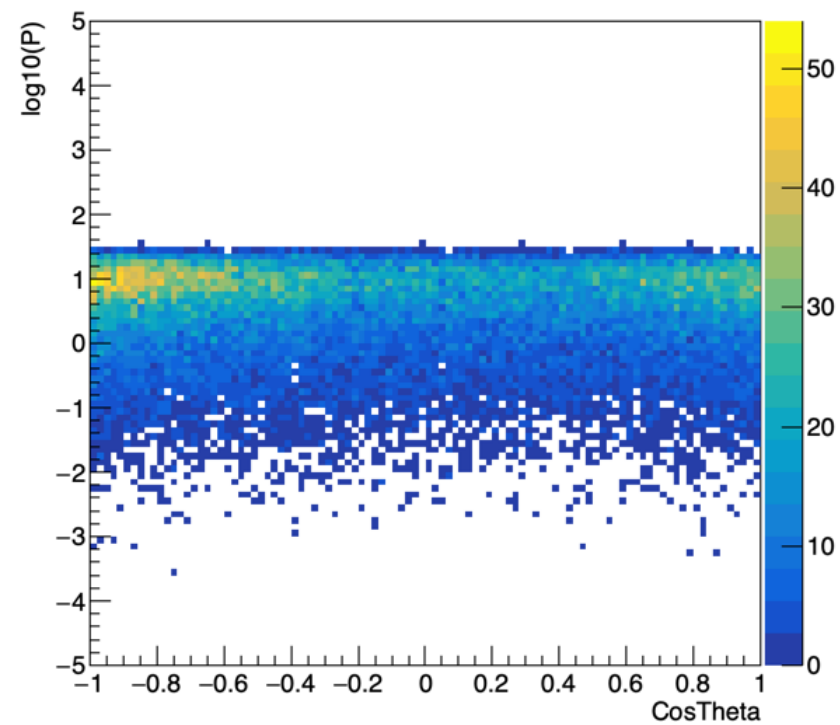
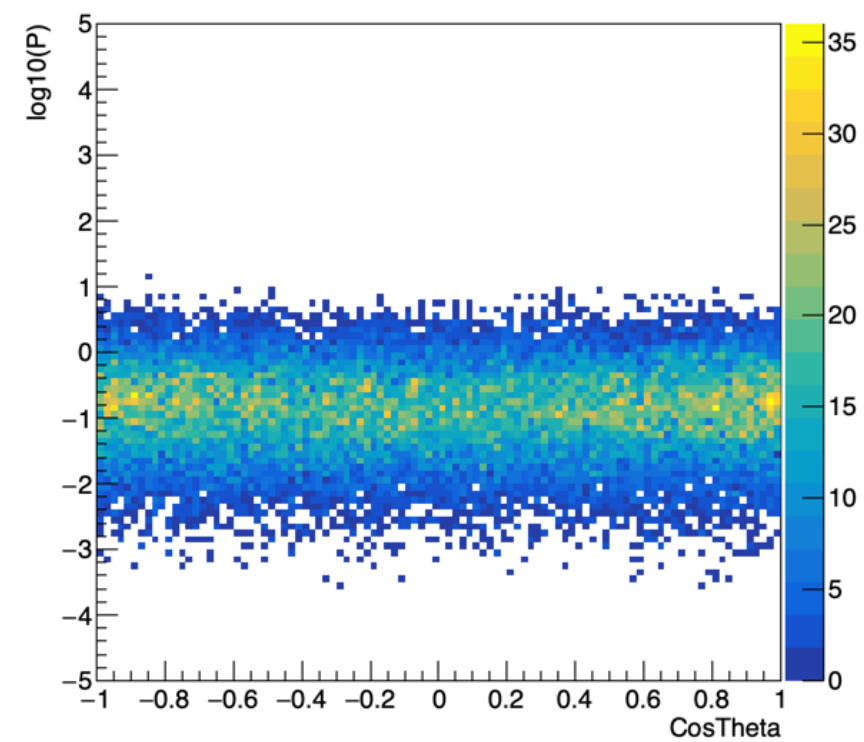
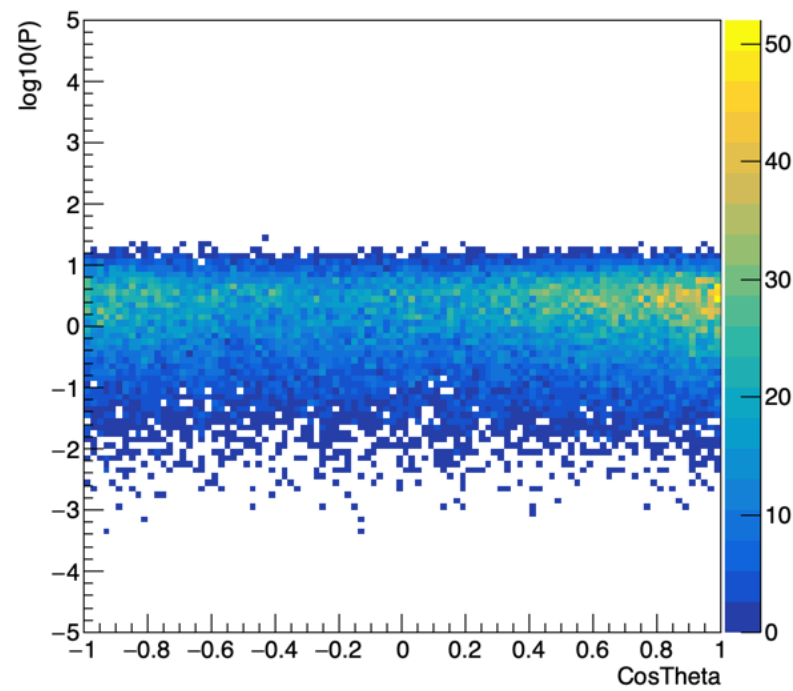
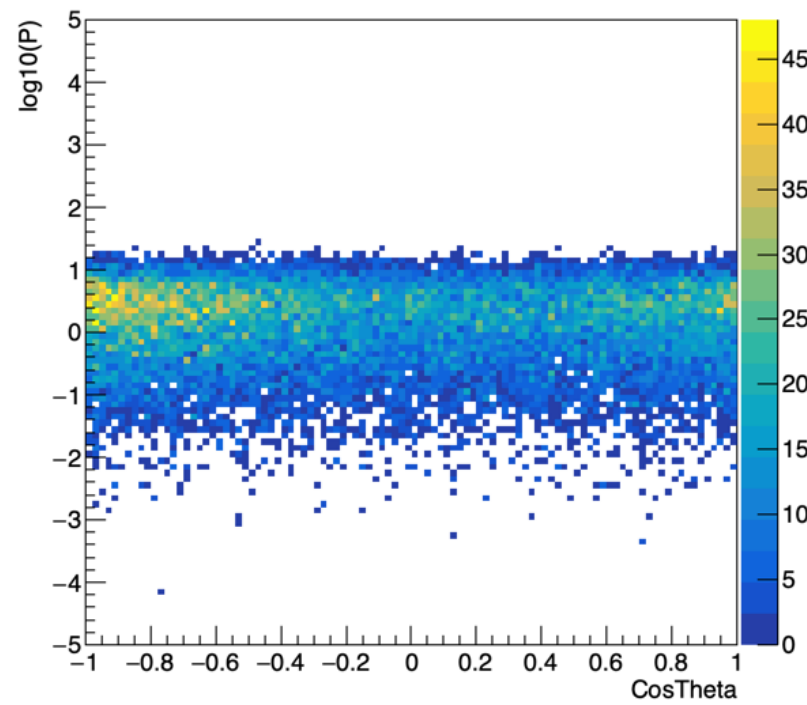
the number of e-

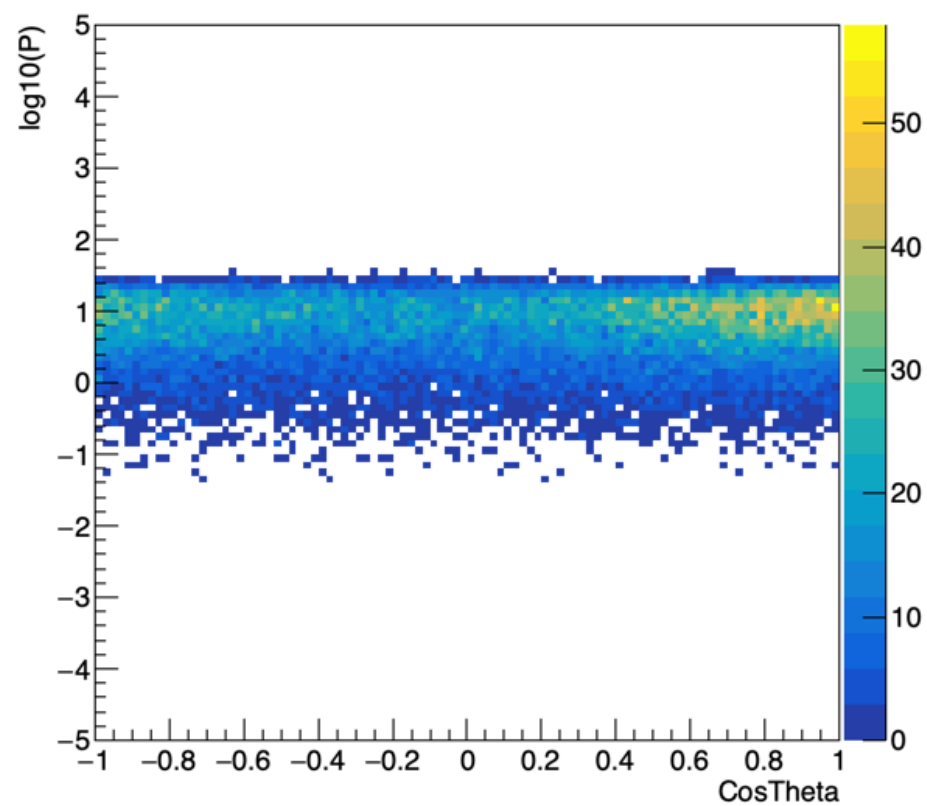
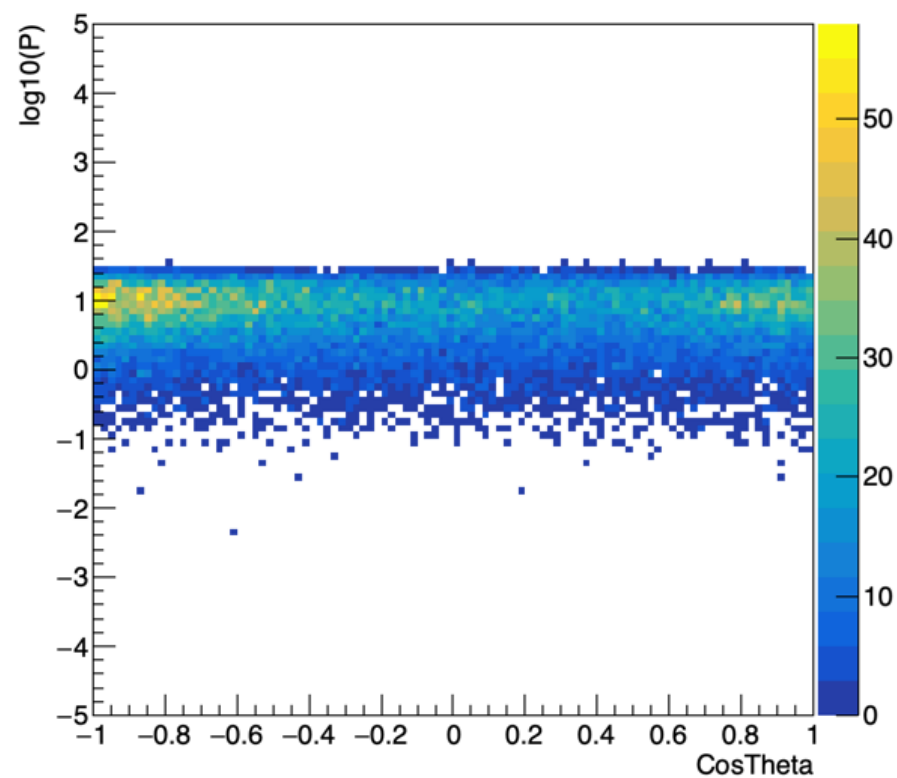
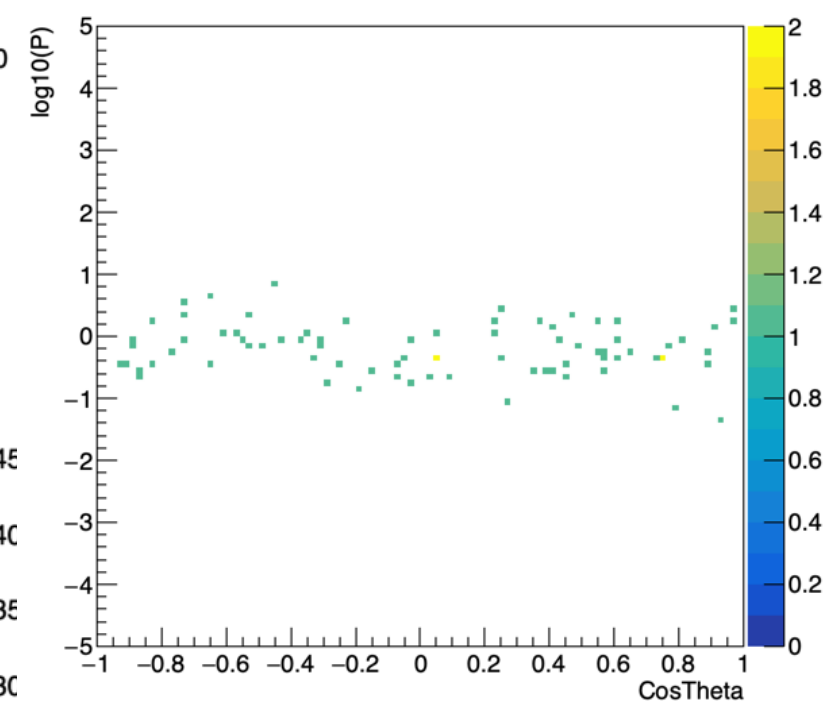
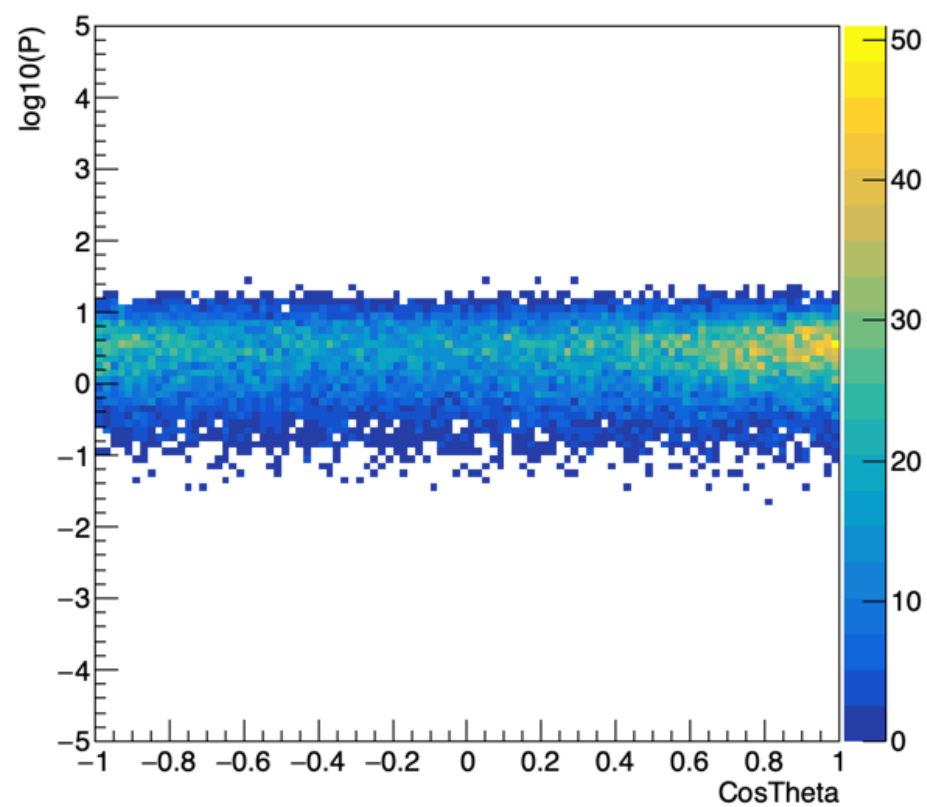
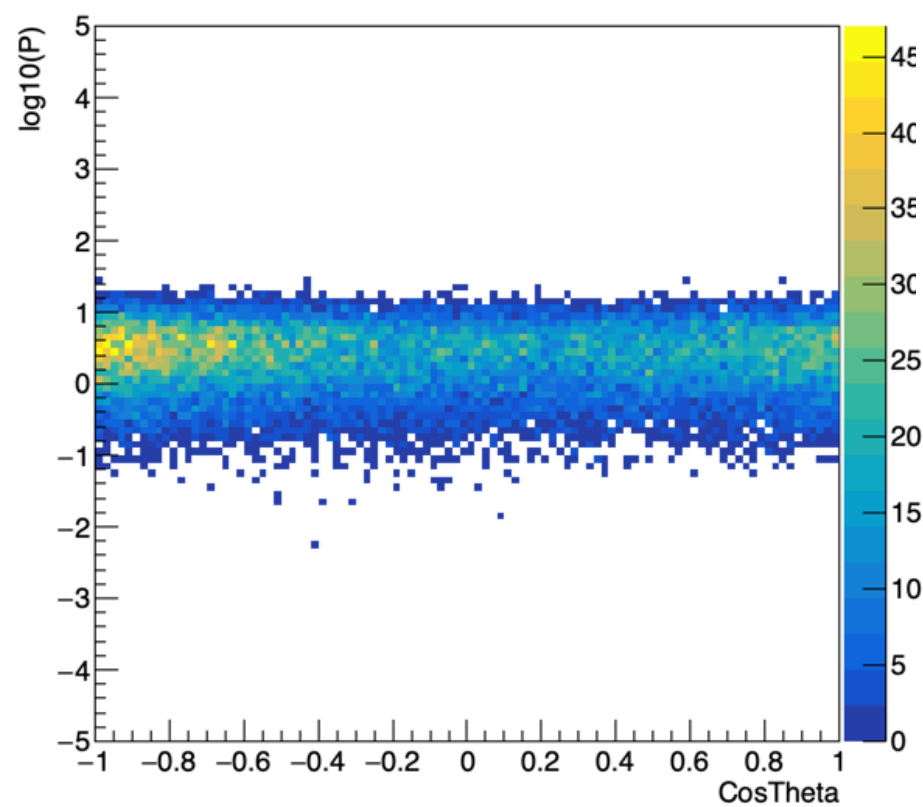


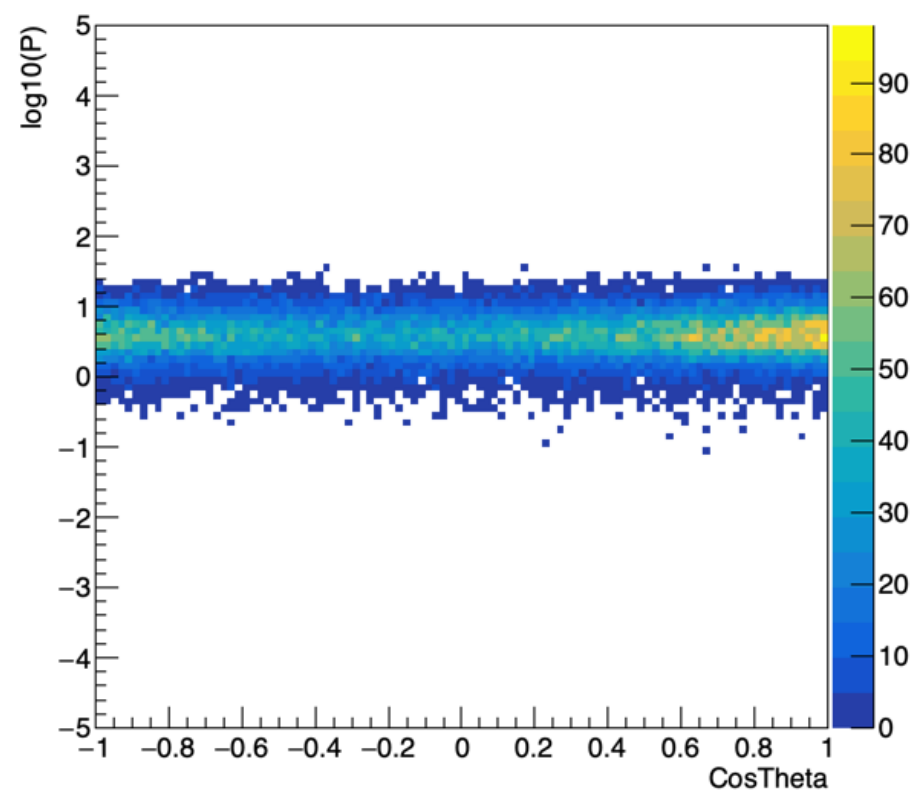
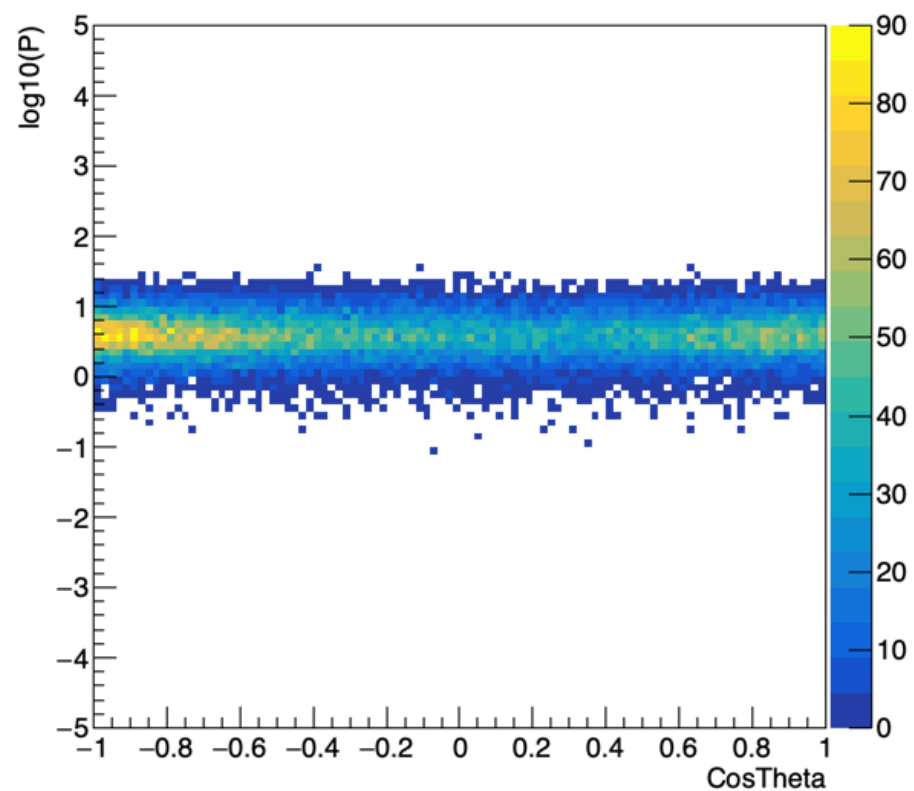
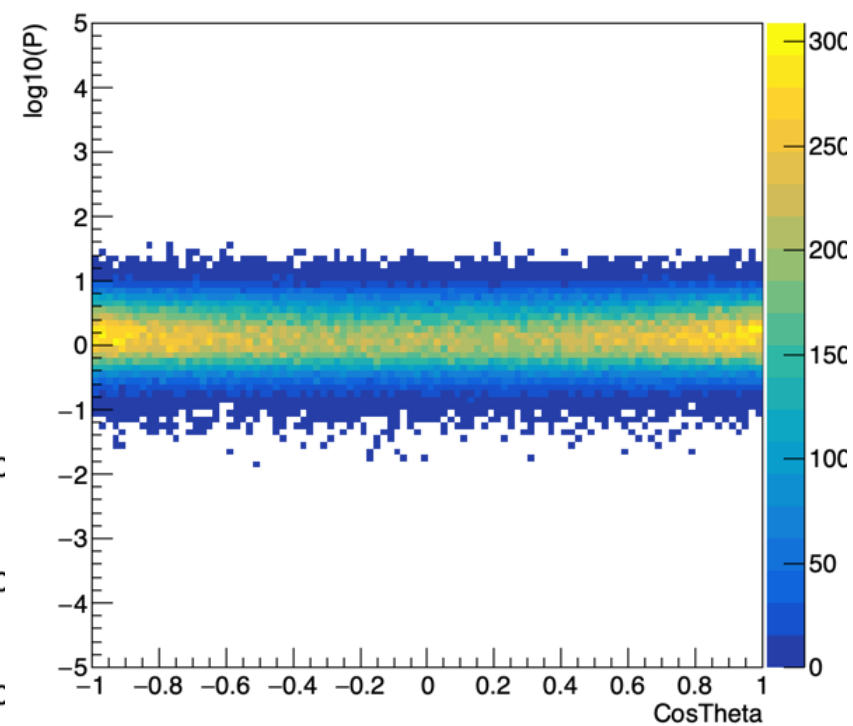
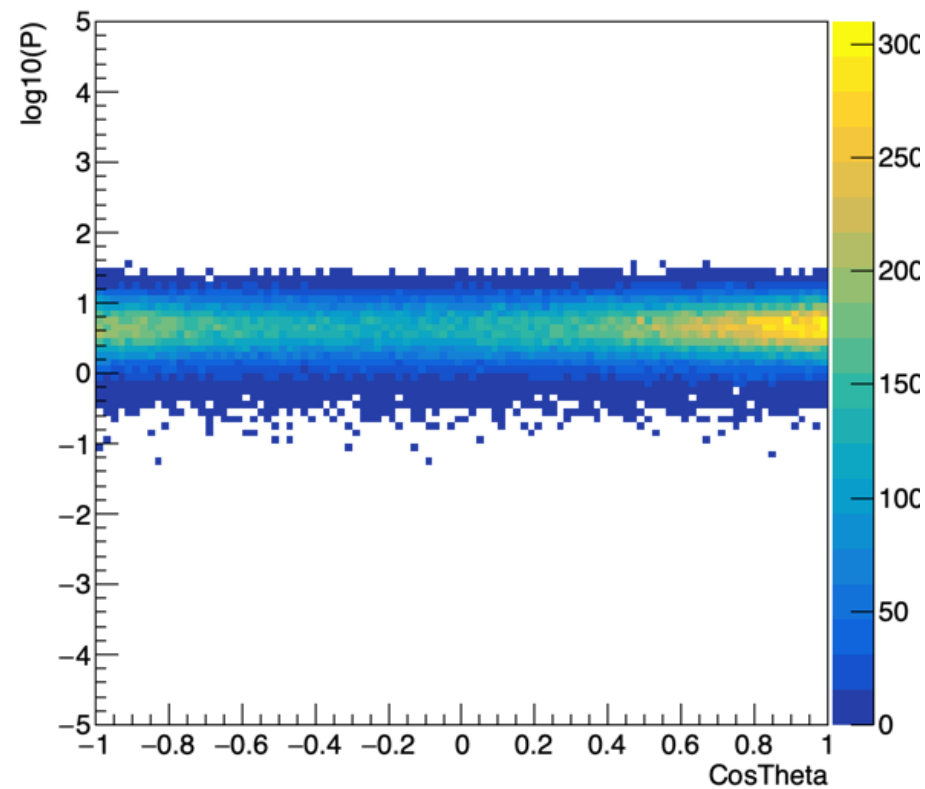
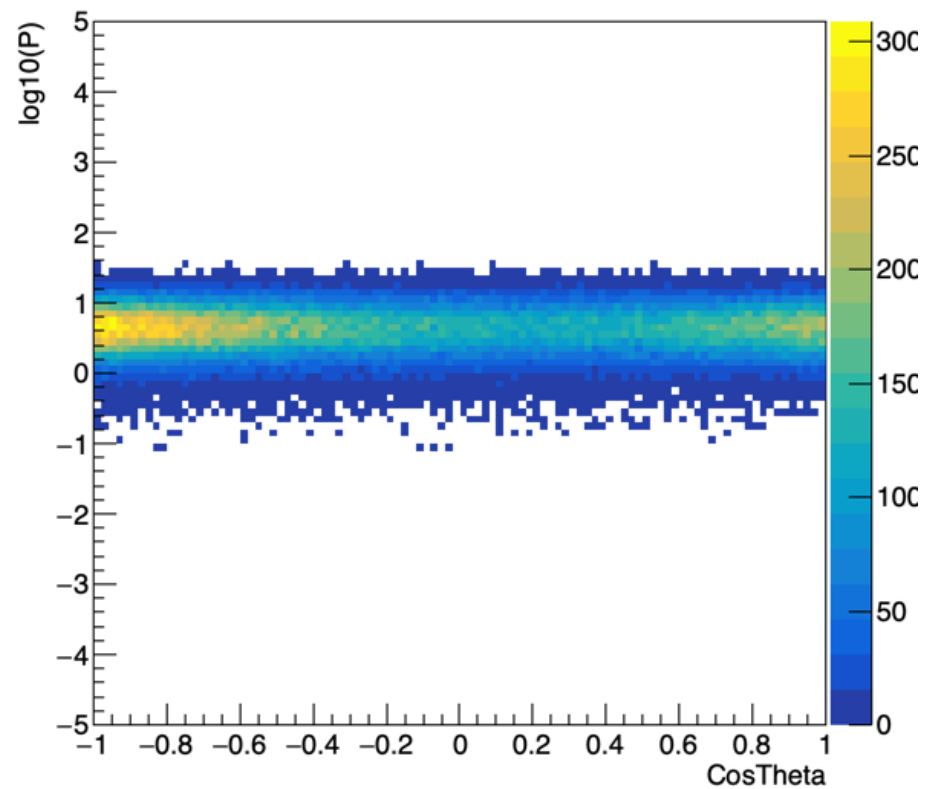
		other	B	Bbar	BC	BbarC
e+	ratio	0.0643843	0.0263556	0.113082	0.0993123	0.0402675
	1	14120	5780	24800	21780	8831
e-	ratio	0.0644481	0.1138353	0.0264422	0.0410746	0.0984141
	1	14134	24965	5799	9008	21583



		other	B	Bbar	BC	BbarC
mu+	ratio	0.0001823	0.0126625	0.1007168	0.0822678	0.023574151
	1	40	2777	22088	18042	5170
mu-	ratio	0.0001823	0.0996133	0.0129726	0.0236288	0.0831752
	1	39	21846	2845	5182	18241

Bottom $e^\pm$  $\overline{\text{Bottom}} e^\pm$ others, $e^\pm$ Bottom-charm $e^\pm$  $\overline{\text{Bottom-charm}} e^\pm$ 

Bottom muon $\pm$  $\overline{\text{Bottom}}$ muon $\pm$ others, muon $\pm$ Bottom-charm muon $\pm$  $\overline{\text{Bottom-charm}}$ muon $\pm$ 

Bottom $K^\pm$  $\overline{\text{Bottom}} K^\pm$ others, $K^\pm$ Bottom-Charmed $K^\pm$  $\overline{\text{Bottom-Charmed}} K^\pm$ 

- Most data from Z pole factory are well described by two jets of hadrons. Most of beauty and charm hadrons come from energetic jets, and beauty & anti-beauty hadrons mostly appear on opposite sites and somewhat also for charm hadrons.
- The branching ratio of Z to b bbar is about 15%.
- Since the b quark is the lighter element of the third-generation quark doublet, the decays of b-flavored hadrons occur via generation-changing processes.
- The dominant decay mode of a b quark is $b \rightarrow cW^{*-}$, where the virtual W materializes either into a pair of leptons, or into a pair of quarks which then hadronizes.
- The transition $b \rightarrow u$ is suppressed by 0.01 relative to $b \rightarrow c$ transitions. The decays in which the spectator quark combines with one of the quarks from W^* to form one of the final state hadrons are suppressed by a factor 1/9, because the colors of the two quarks from different sources must match.
- The transitions $b \rightarrow s$ and $b \rightarrow d$ are flavor-changing neutral-current processes.
- They are not allowed in the SM, they can occur via more complicated loop diagrams.

<i>b</i> -hadron species	Fraction in decays of $Z^0 \rightarrow b\bar{b}$
B^0	0.404 ± 0.009
B^+	0.404 ± 0.009
B_s	0.103 ± 0.009
<i>b</i> baryons	0.089 ± 0.015

Particle	Lifetime [ps]
B^+	1.638 ± 0.004
B^0	1.520 ± 0.004
B_s^0	1.505 ± 0.005
B_{sL}^0	1.413 ± 0.006
B_{sH}^0	1.609 ± 0.010
B_c^+	0.507 ± 0.009
Λ_b^0	1.470 ± 0.010
Ξ_b^-	1.571 ± 0.040
Ξ_b^0	1.479 ± 0.031
Ω_b^-	$1.64^{+0.18}_{-0.17}$