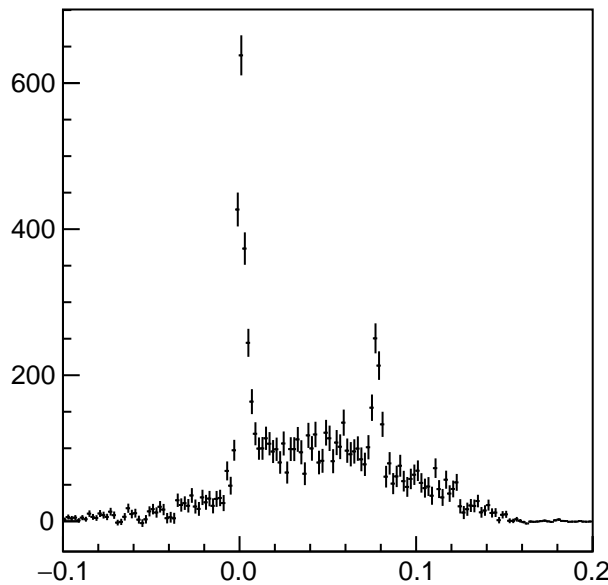
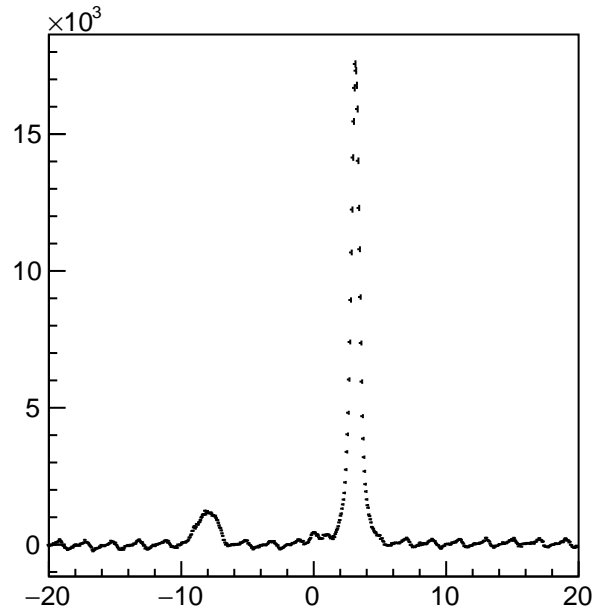


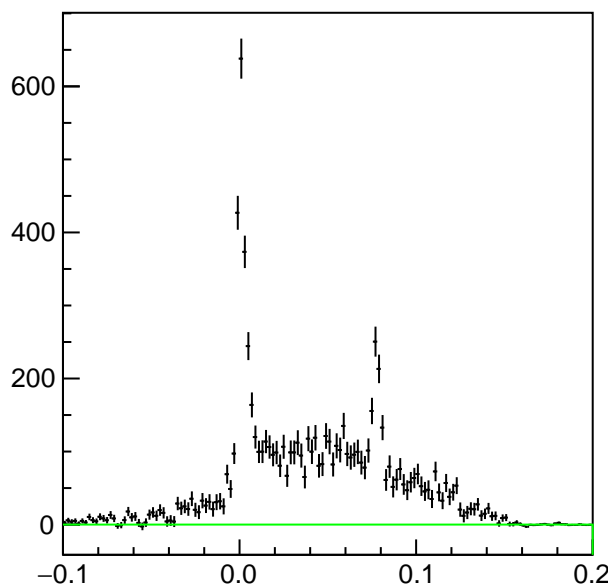
No Z cut



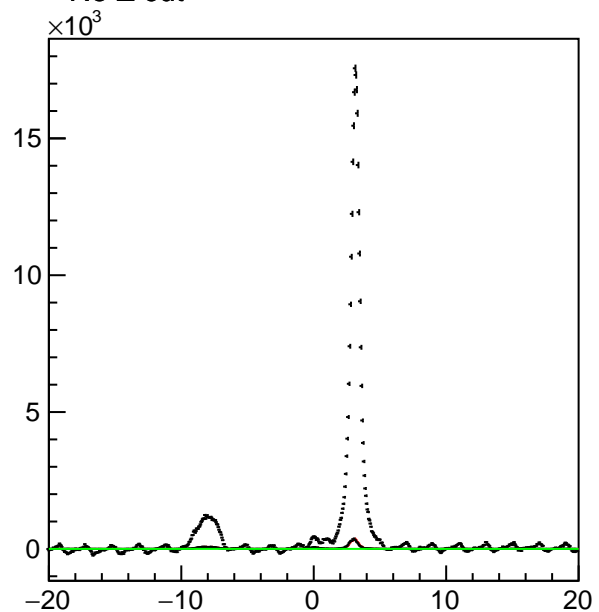
No Z cut

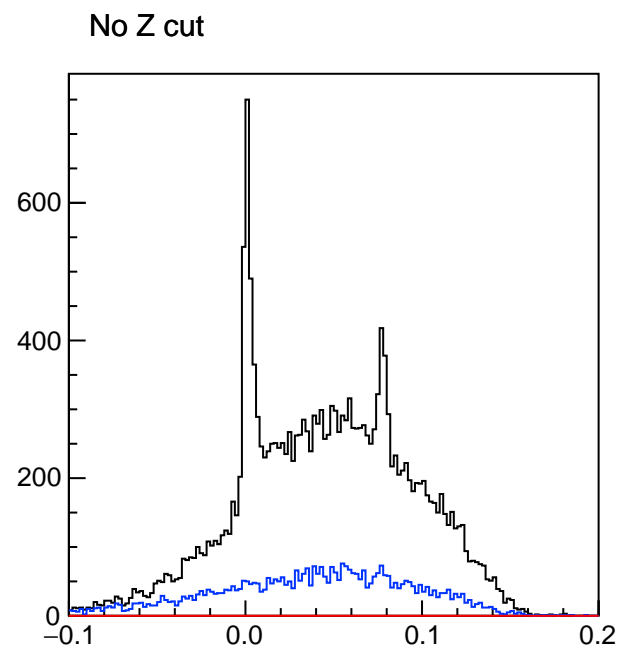
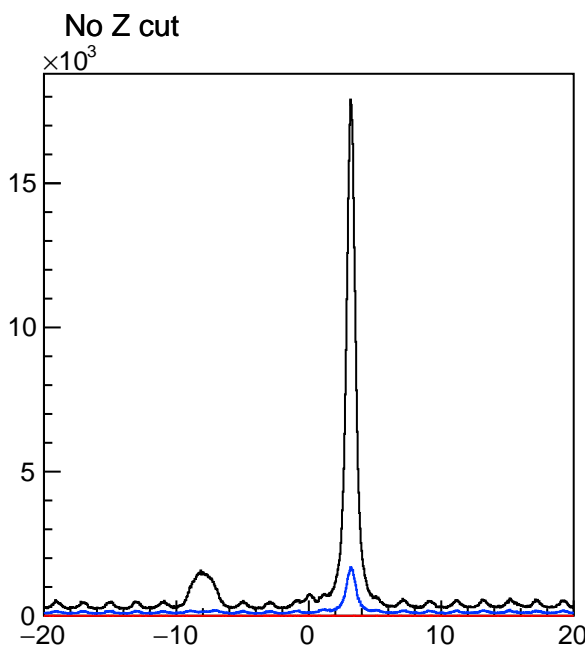
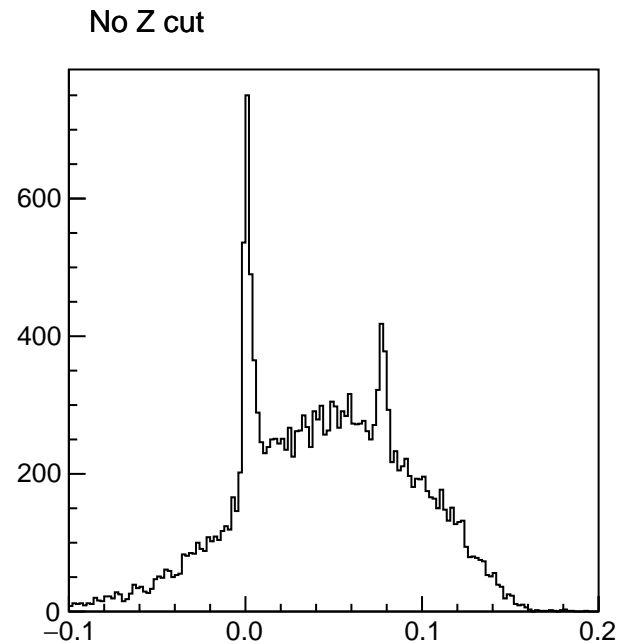
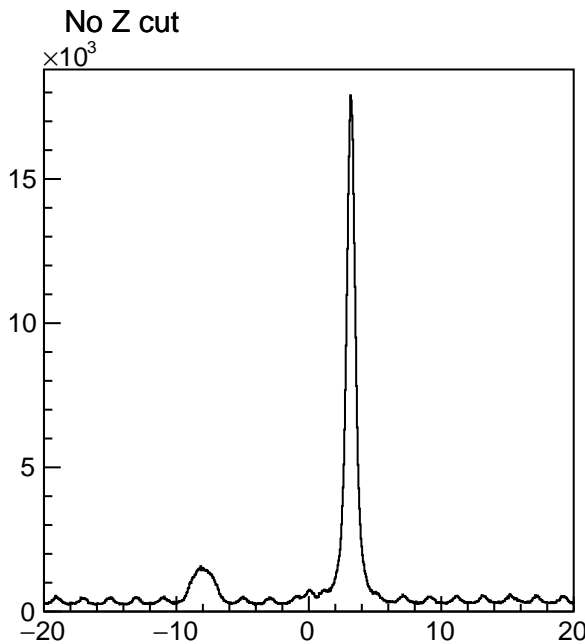


No Z cut

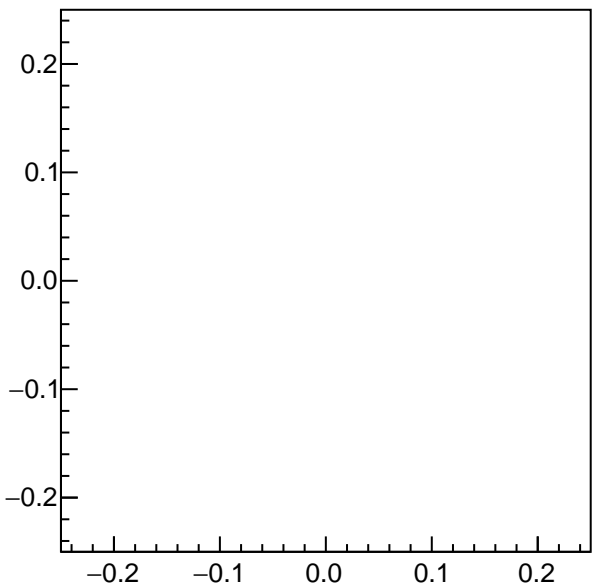


No Z cut

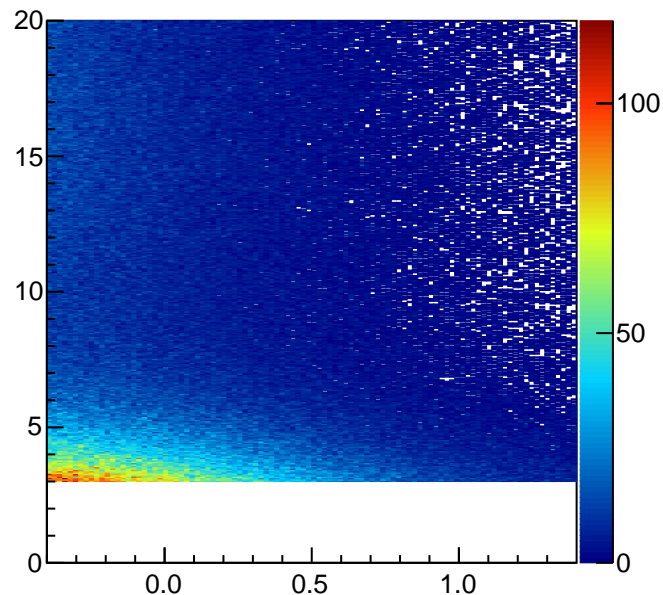




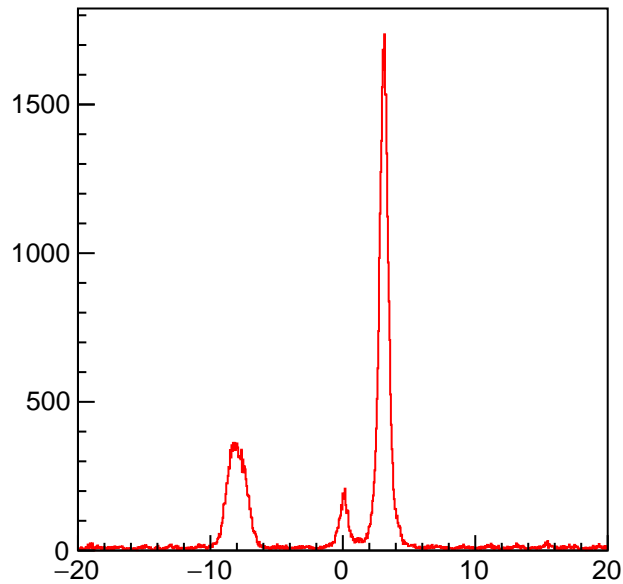
$h_{zz}$



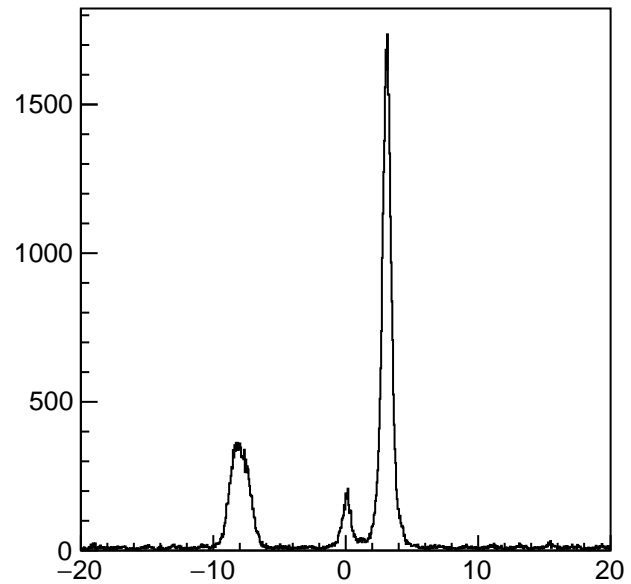
$h_{m2\_ac}$



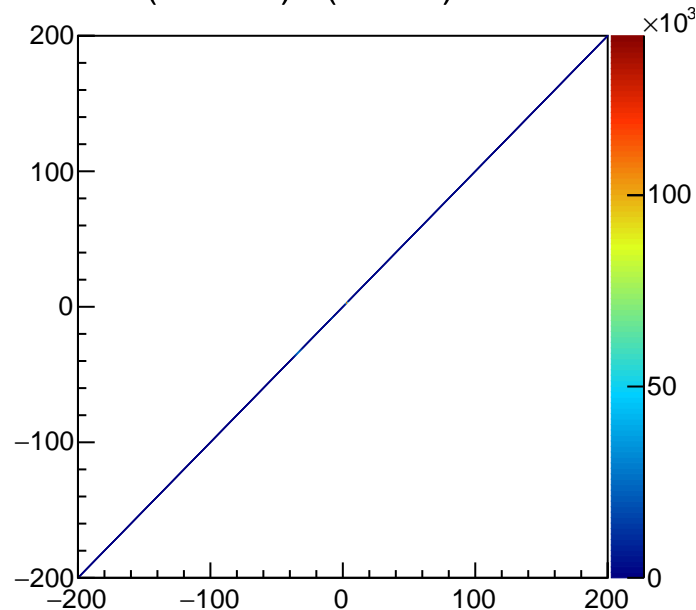
Cointime\_after



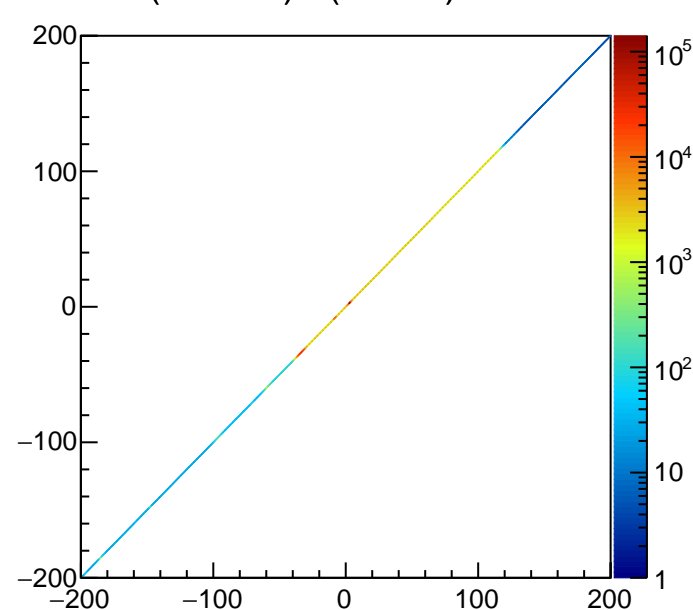
Cointime\_before



ct(w/o corr.):ct(w/ corr.)



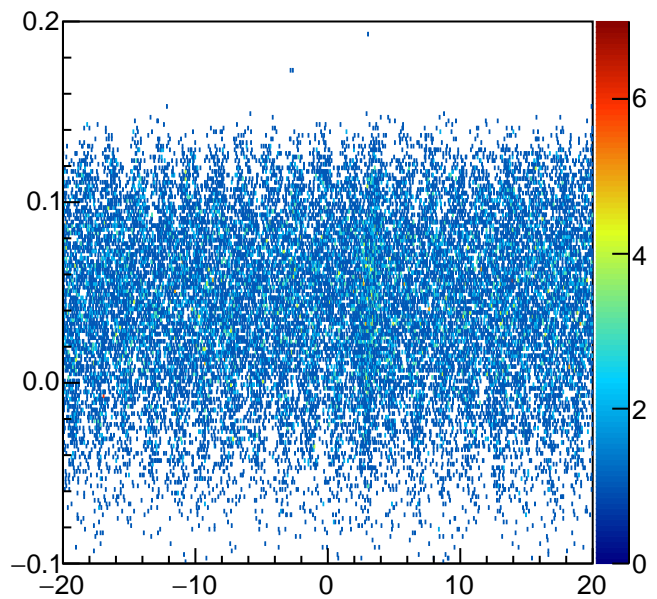
ct(w/o corr.):ct(w/ corr.)



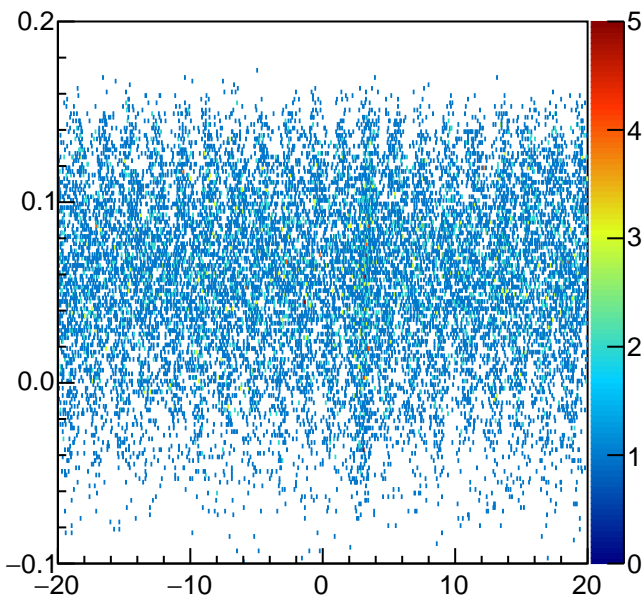




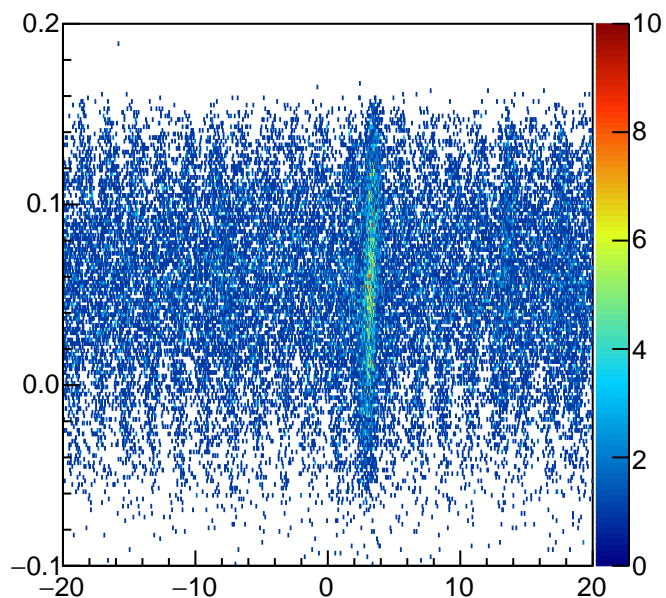
$h_{zz1}$



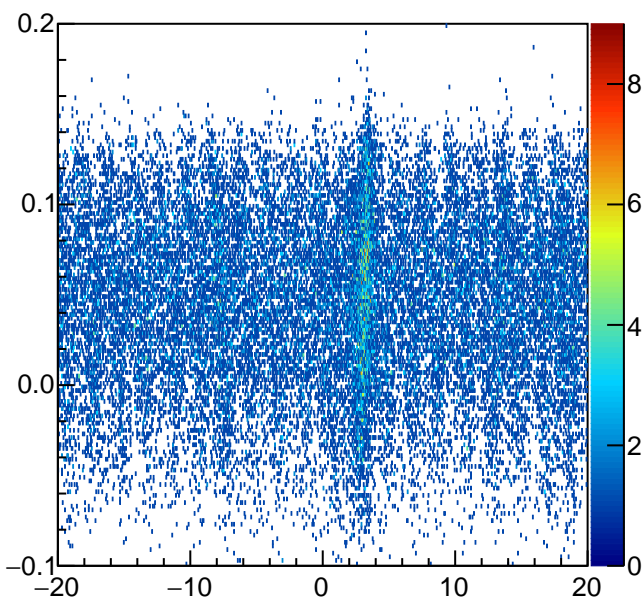
$h_{zz2}$



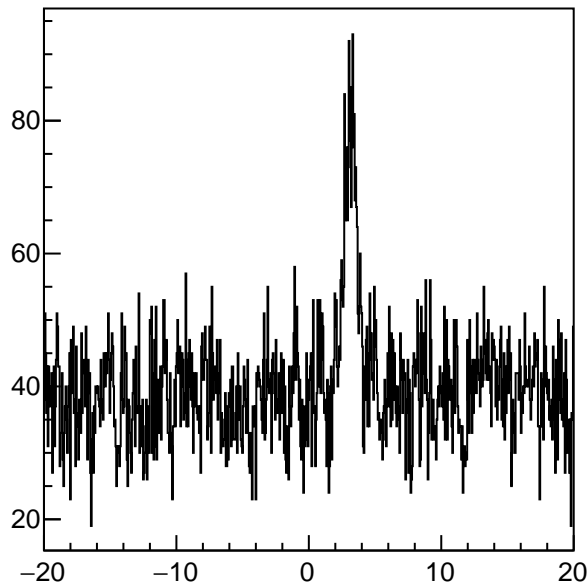
$h_{zz3}$



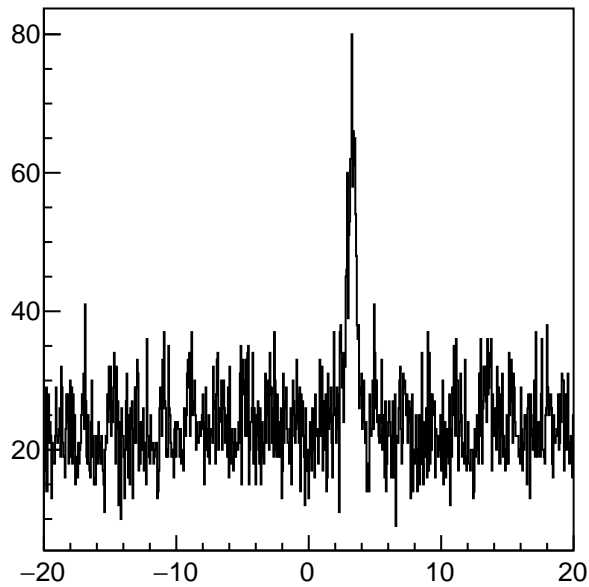
$h_{zz4}$



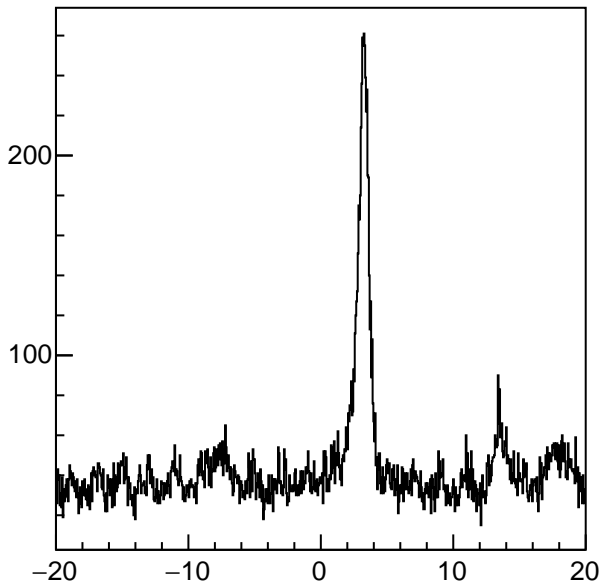
$h_{z1}$



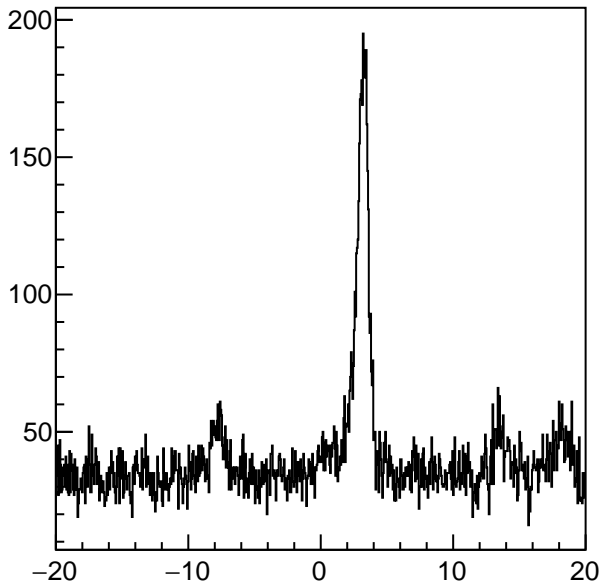
$h_{z2}$



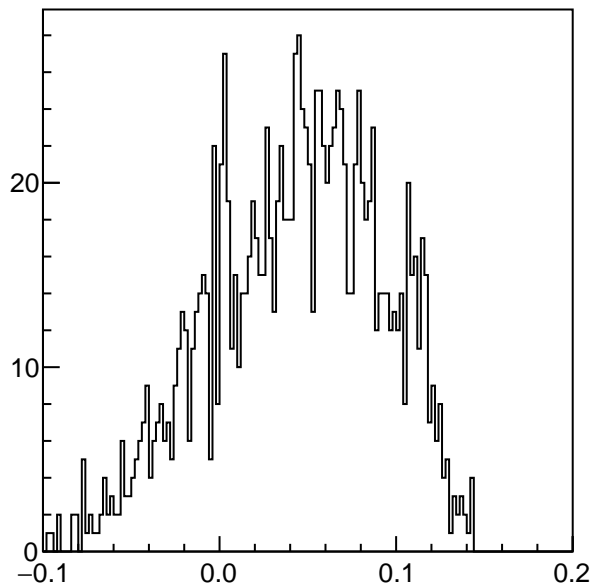
$h_{z3}$



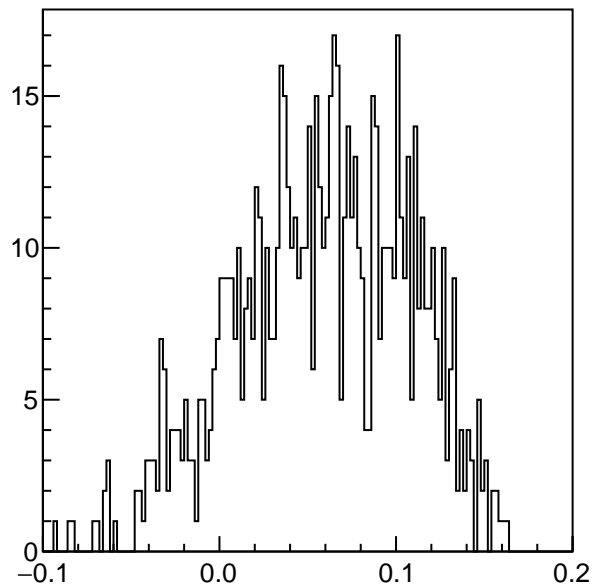
$h_{z4}$



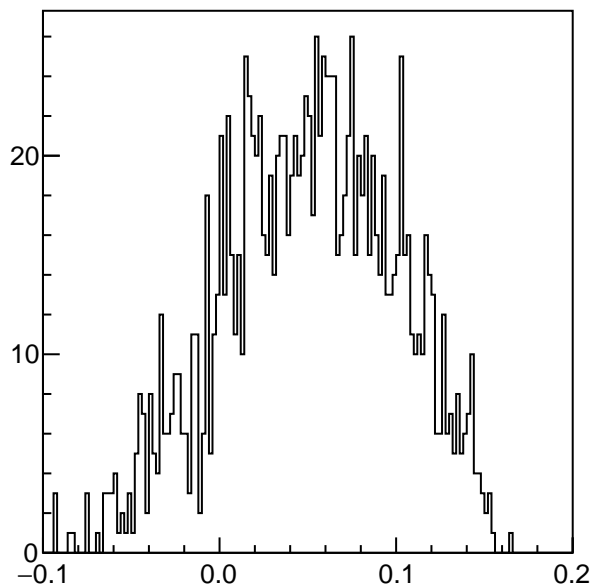
$h_{z11}$



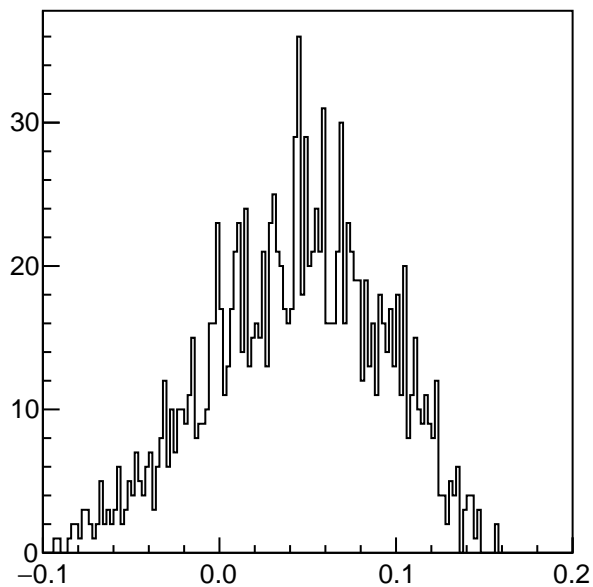
$h_{z22}$

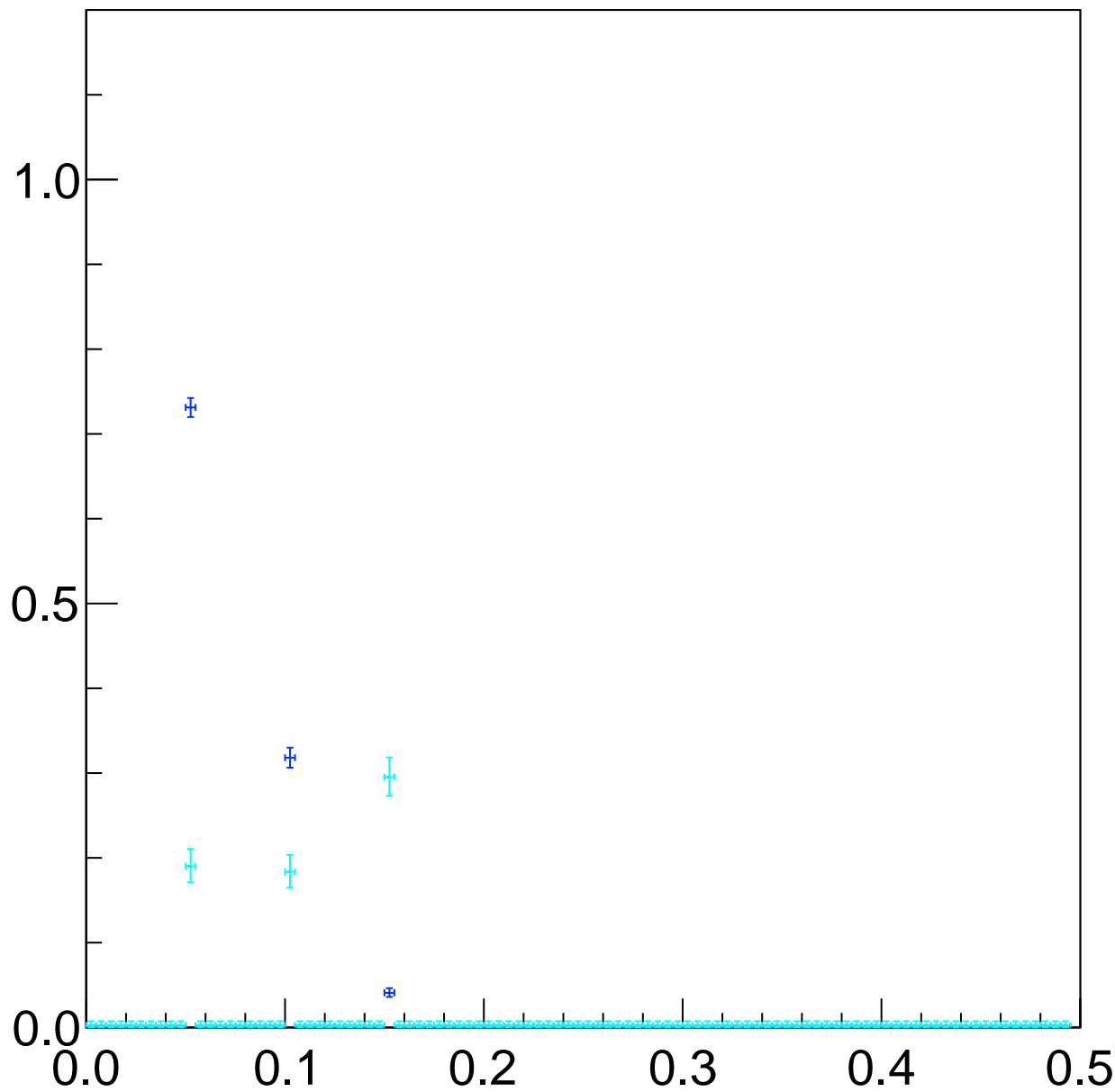


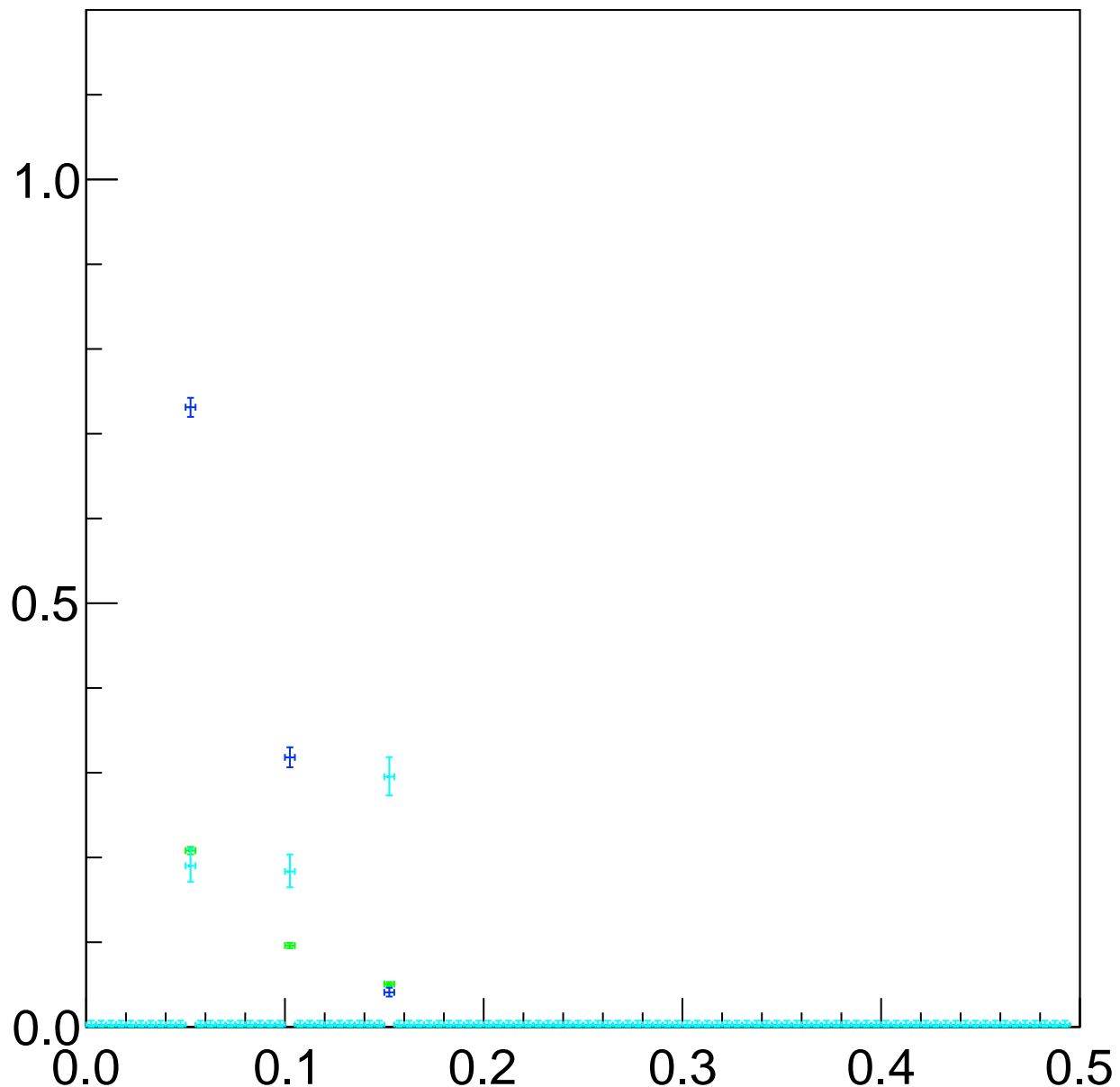
$h_{z33}$



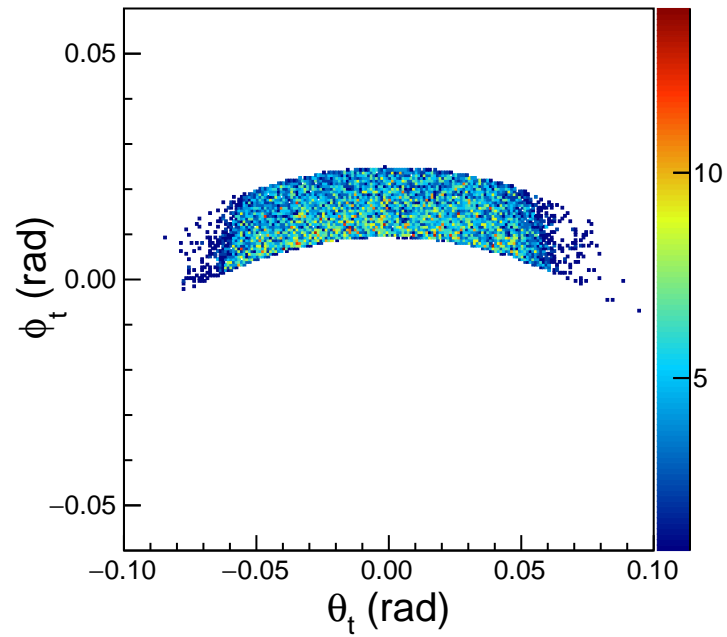
$h_{z44}$



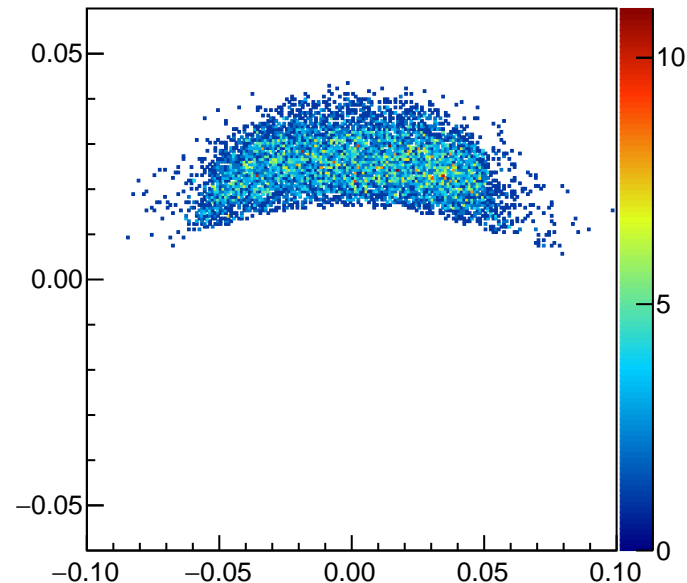




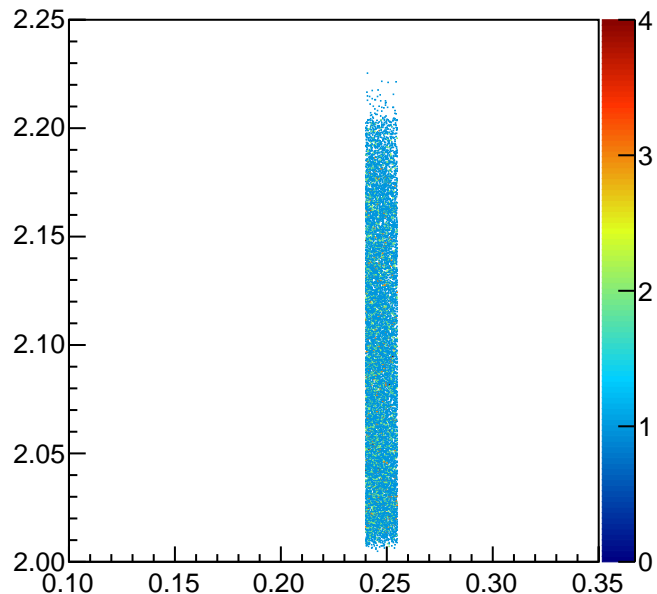
Target  $\phi$  v.s  $\theta$  (w/ theta\_ee Cut)



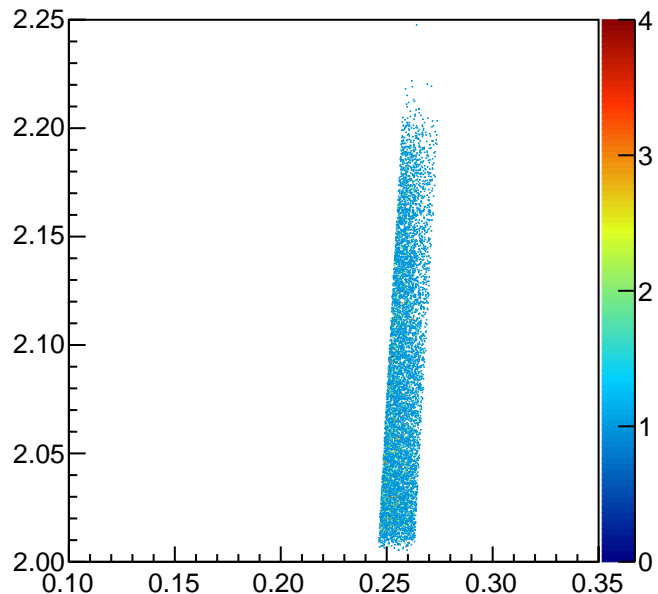
$L_{\text{th}} : L_{\text{ph}}$  (w/ VP Flux Cut)



theta\_ee:mom (w/ theta\_ee Cut)

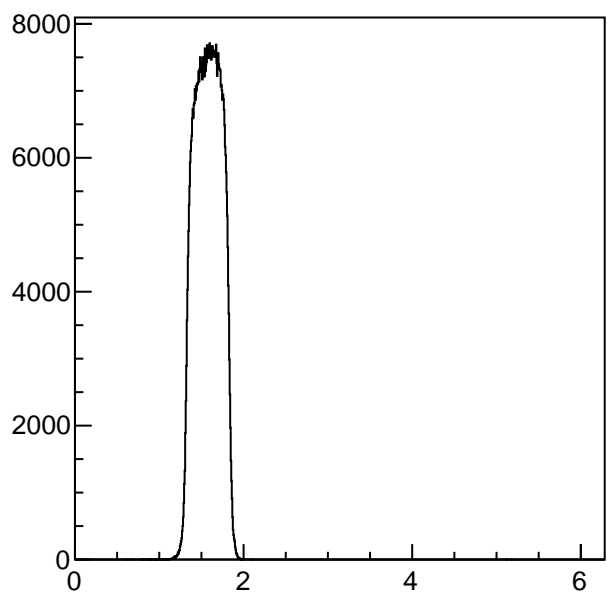


theta\_ee:mom (w/ VP Flux Cut)

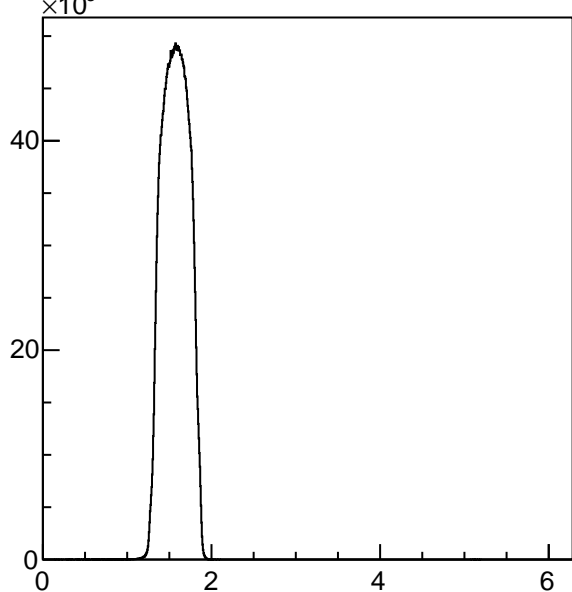




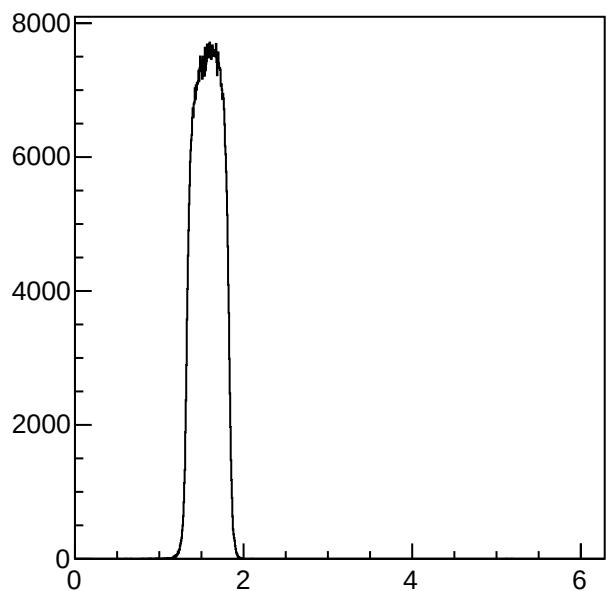
phi\_ee



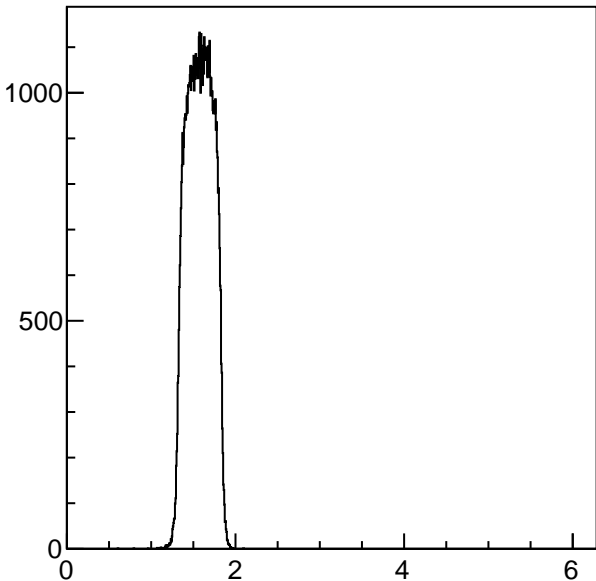
phi\_ee (w/ Z\_Diff Cut)



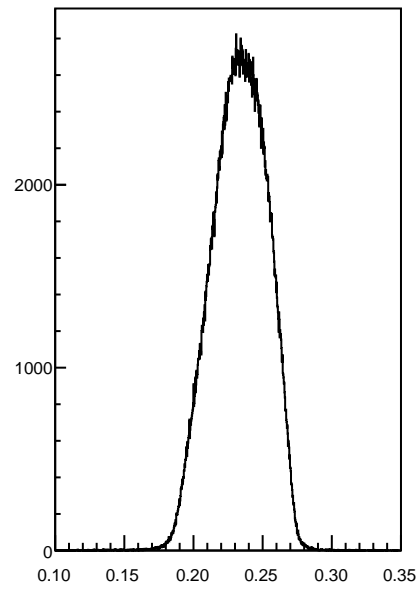
phi\_ee (w/ Z Cut)



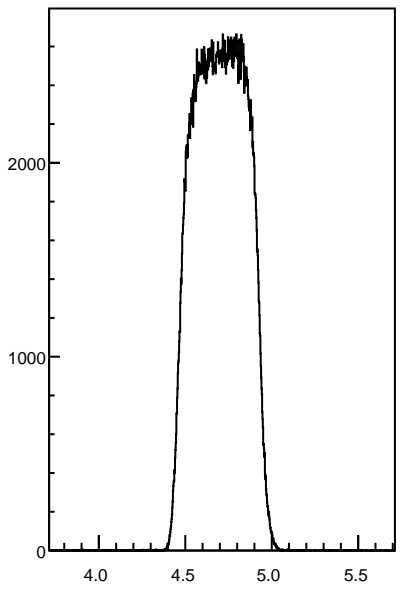
phi\_ee (w/ Z, AC Cut)



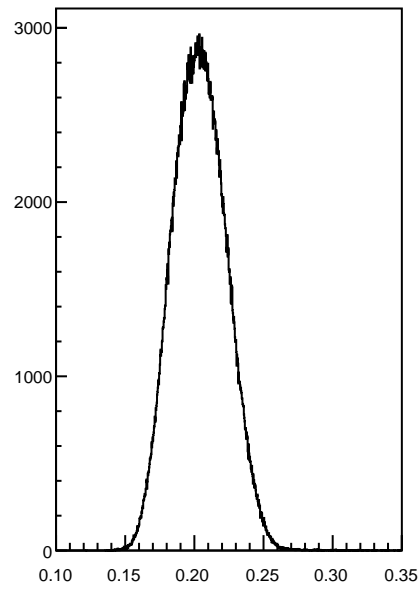
theta\_ek



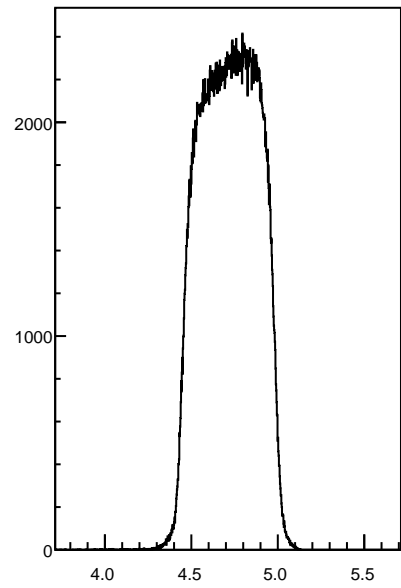
phi\_ek



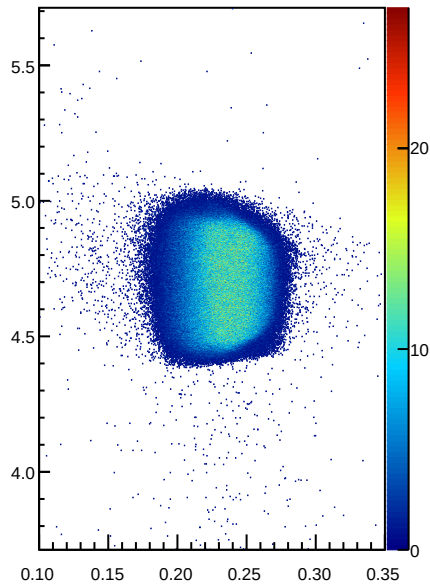
theta\_g



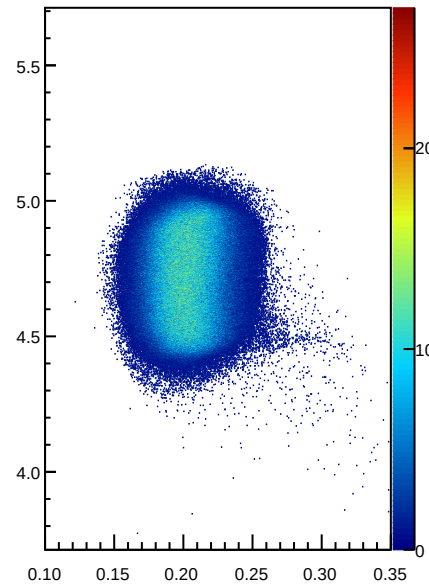
phi\_g



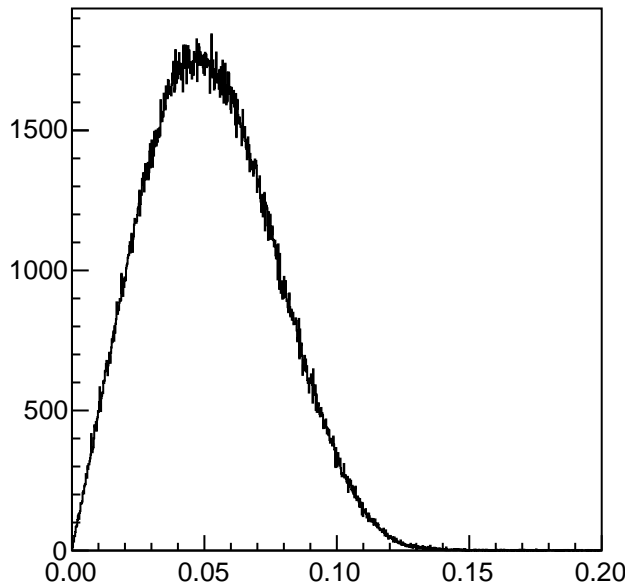
theta\_ek:phi\_ek



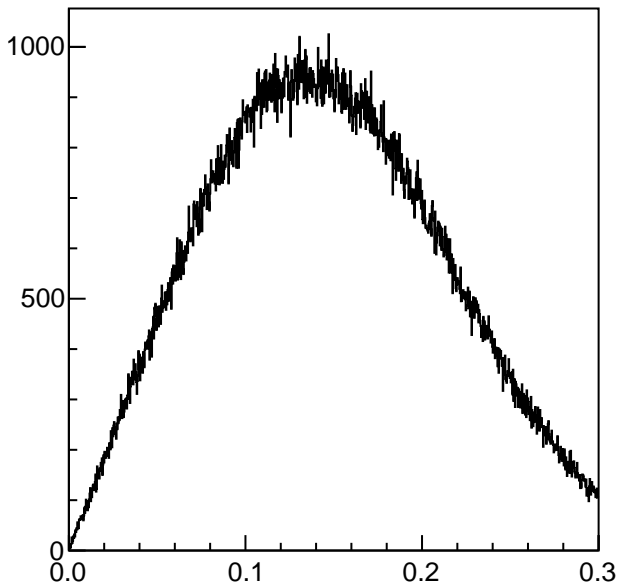
theta\_g:phi\_g



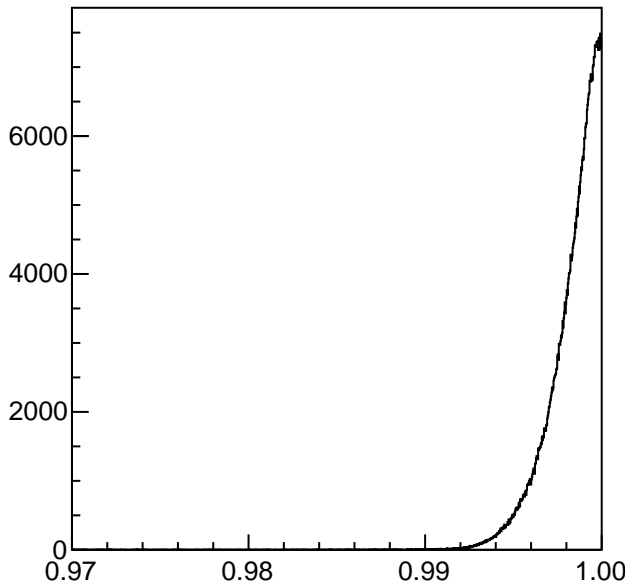
theta\_gk\_lab



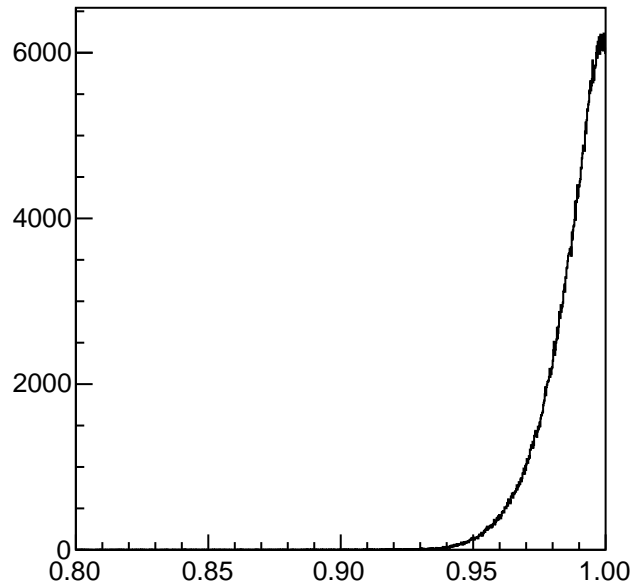
theta\_gk\_cm



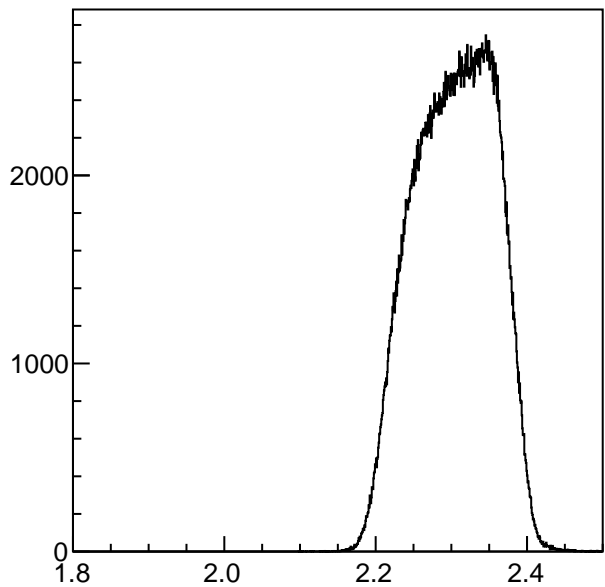
cos\_gk\_lab



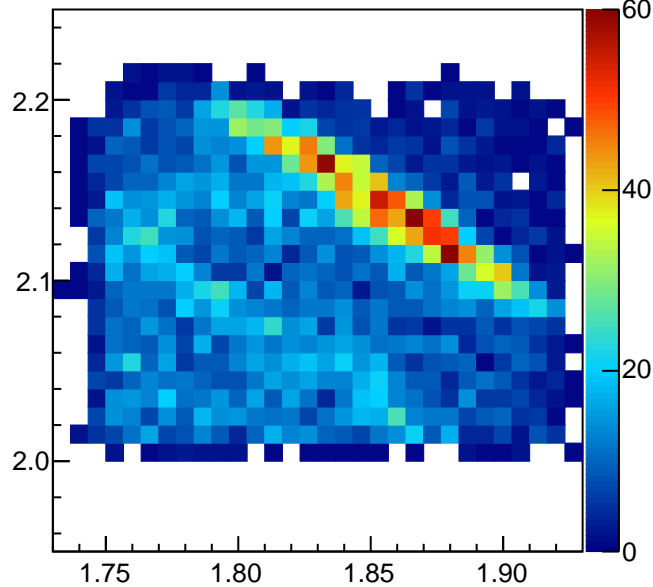
cos\_gk\_cm



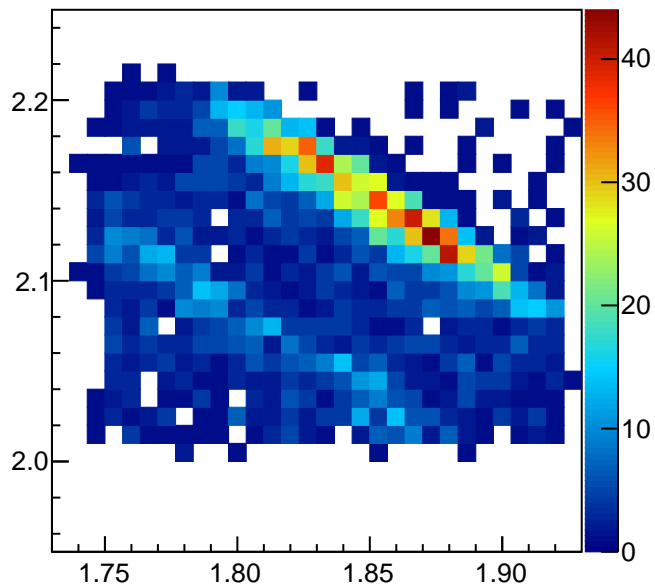
mom\_g



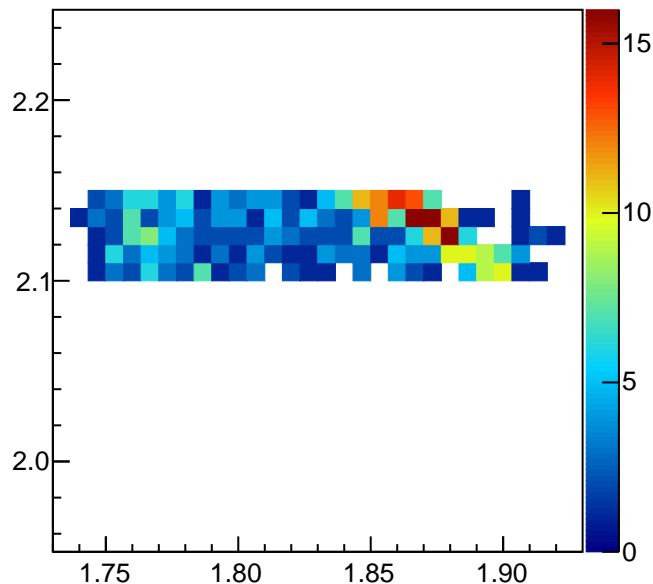
pR:pL



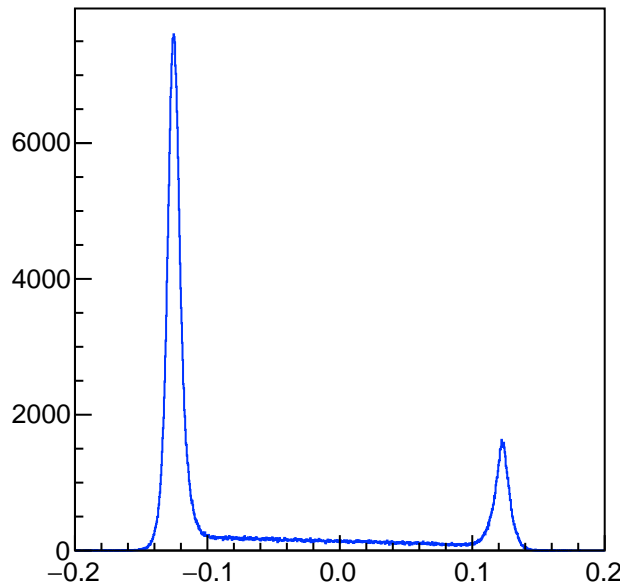
pR:pL (bestcut)



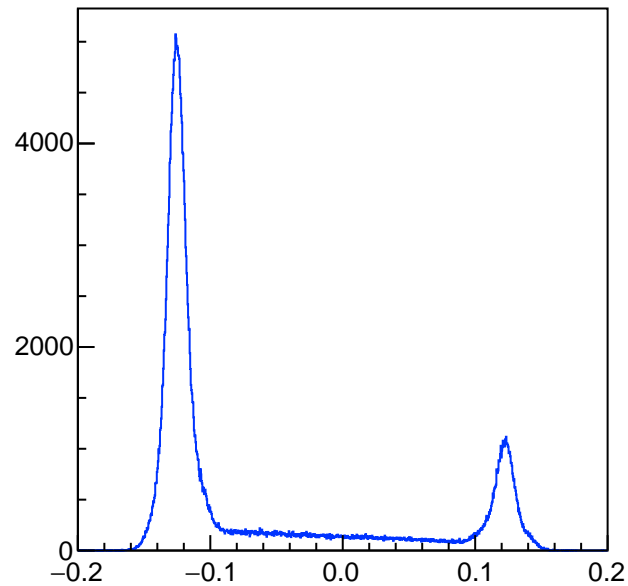
pR:pL (top-quality)



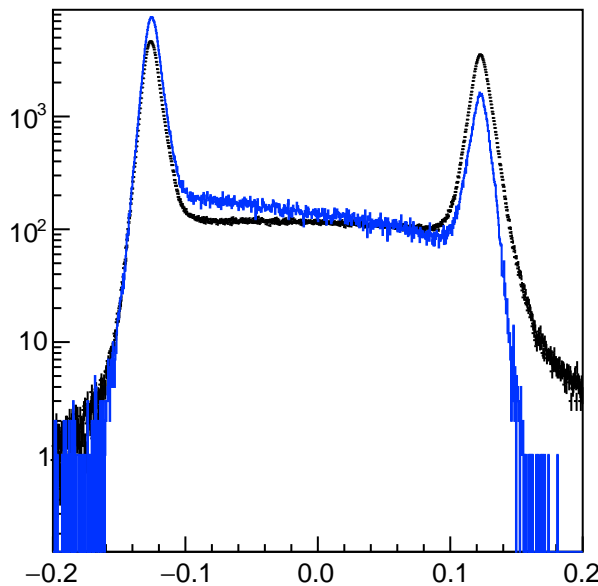
$h_{Lz2}$



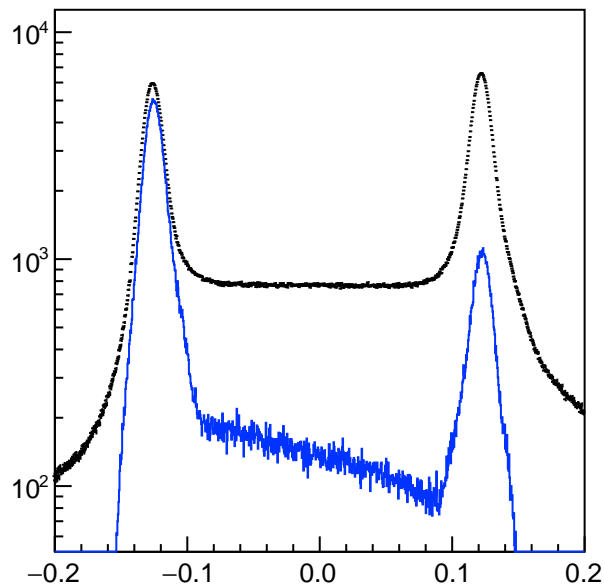
$h_{Rz2}$



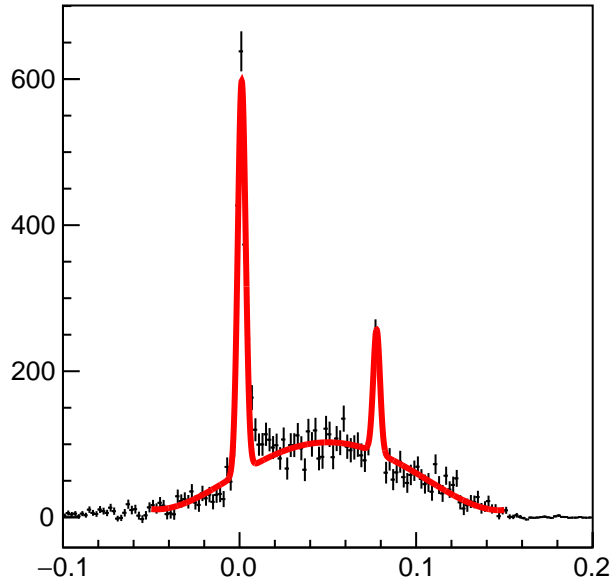
$h_{Lz}$



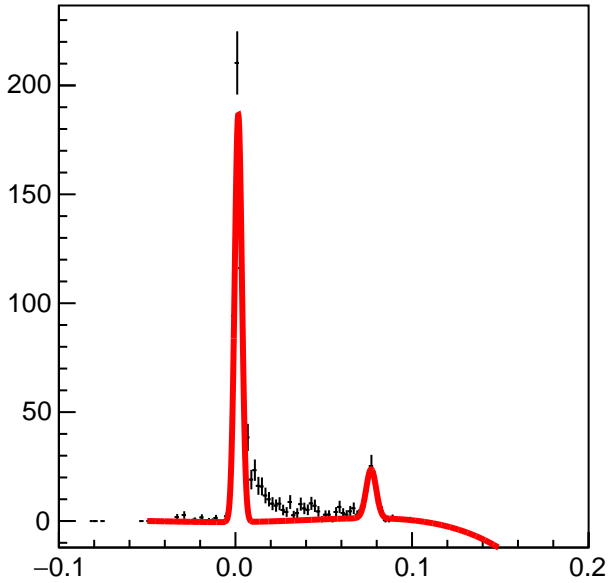
$h_{Rz}$



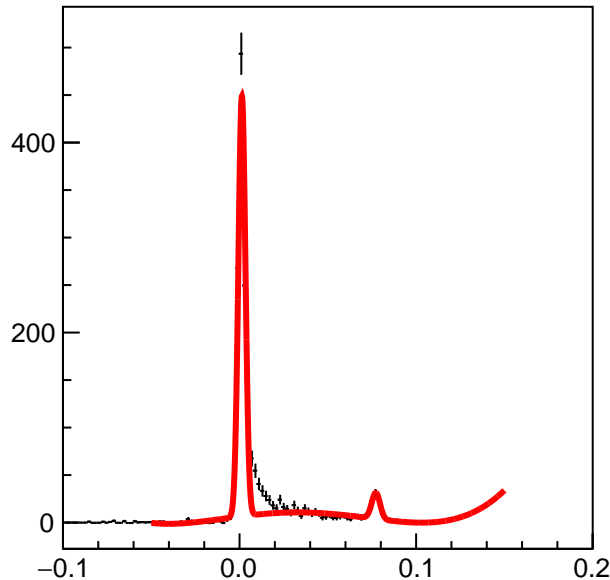
No Z cut



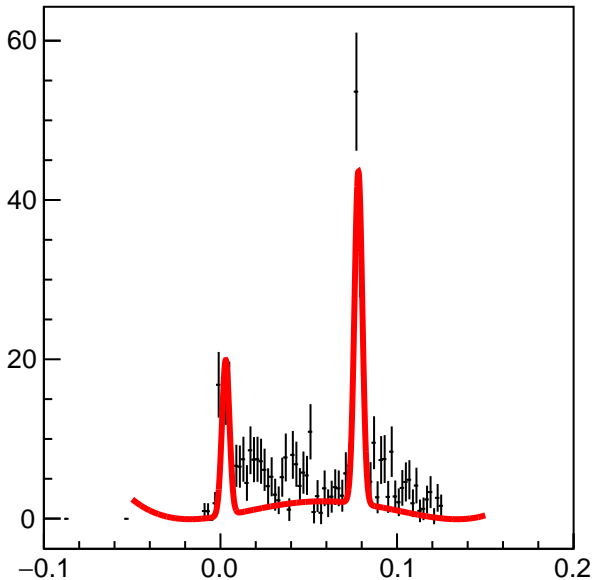
Missing Mass AC1<5.000000, 0.000000<AC2<0.000000 cut

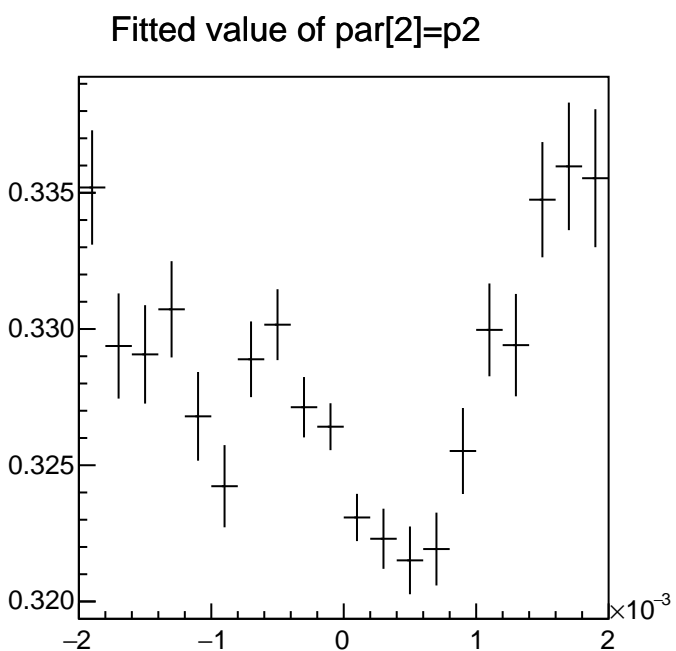
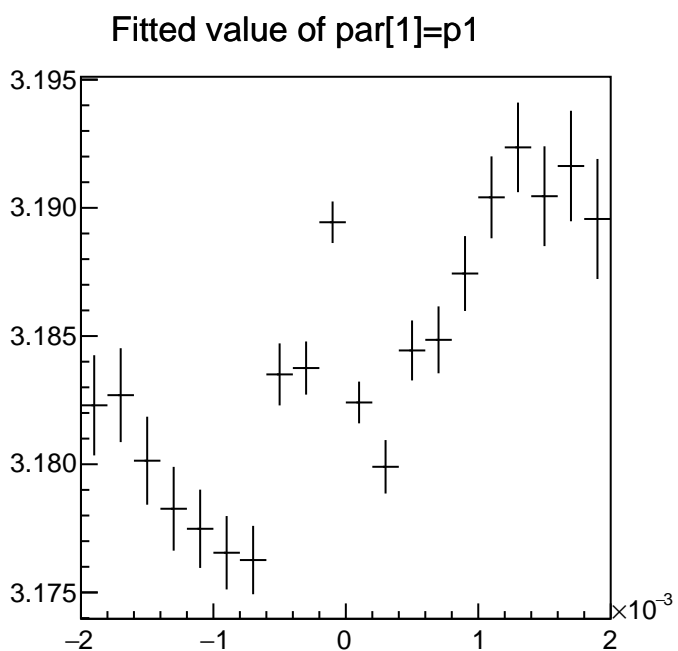
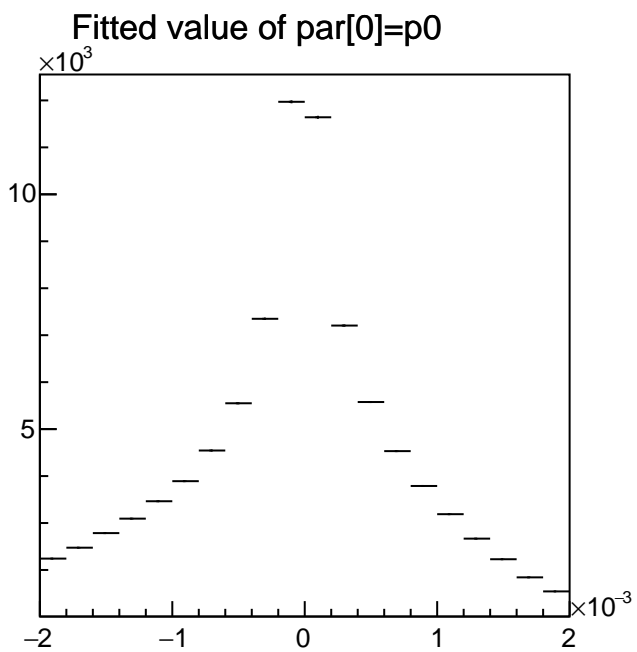
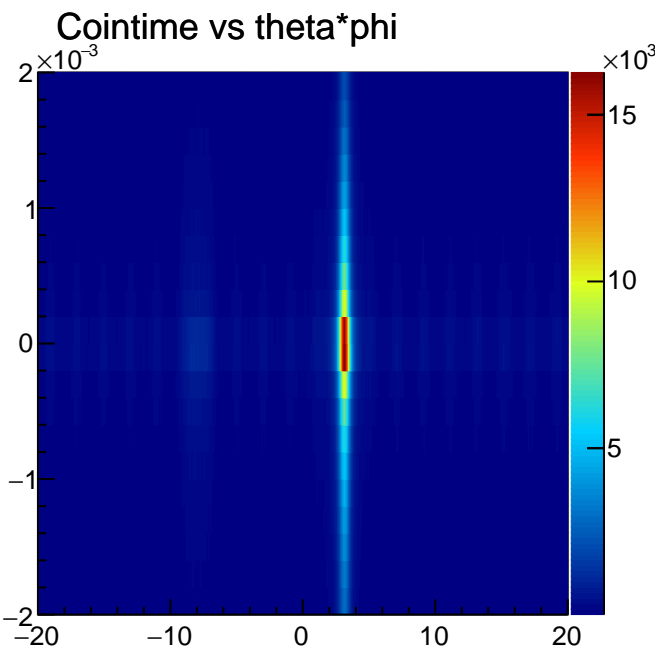


Missing Mass AC1<2.500000, 0.000000<AC2<0.000000 cut

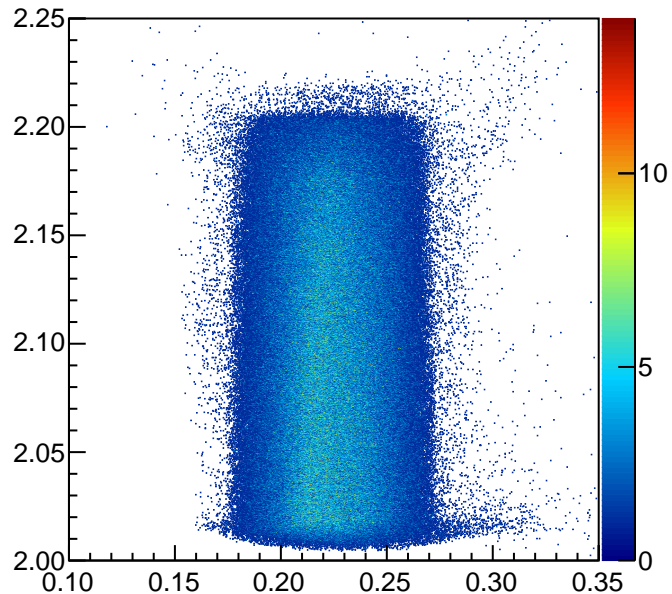


Missing Mass AC1<7.500000, 0.000000<AC2<0.000000 cut

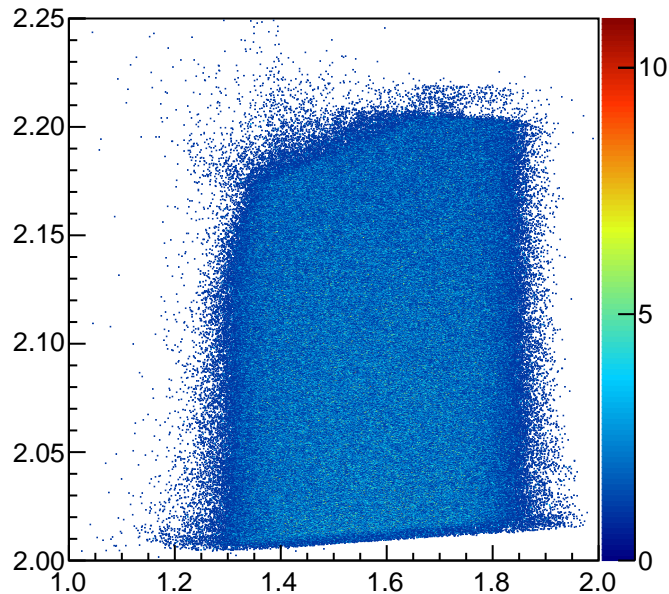




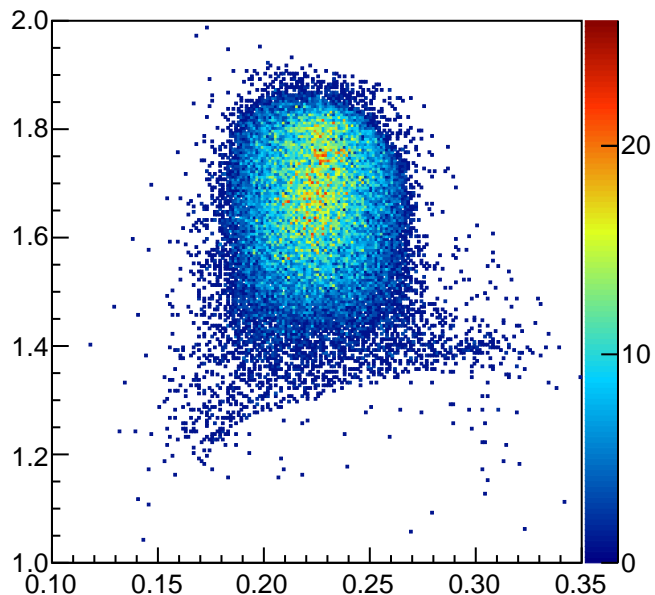
theta\_ee:mom (w/ Z Cut)



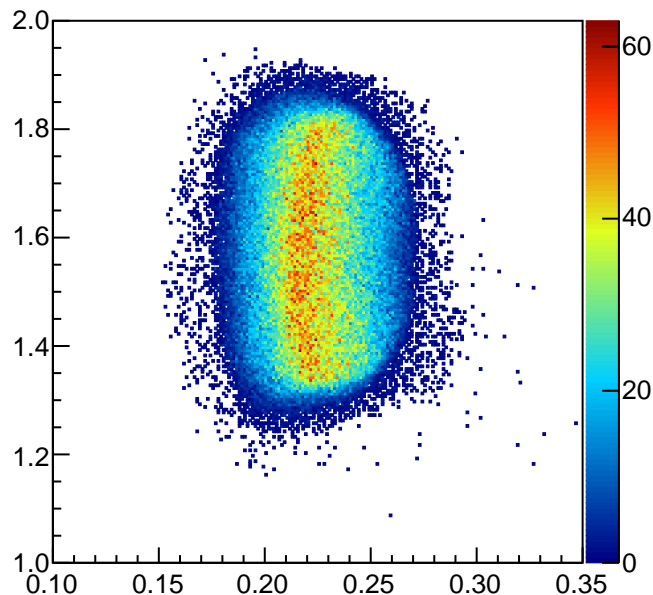
phi\_ee:mom (w/ Z Cut)



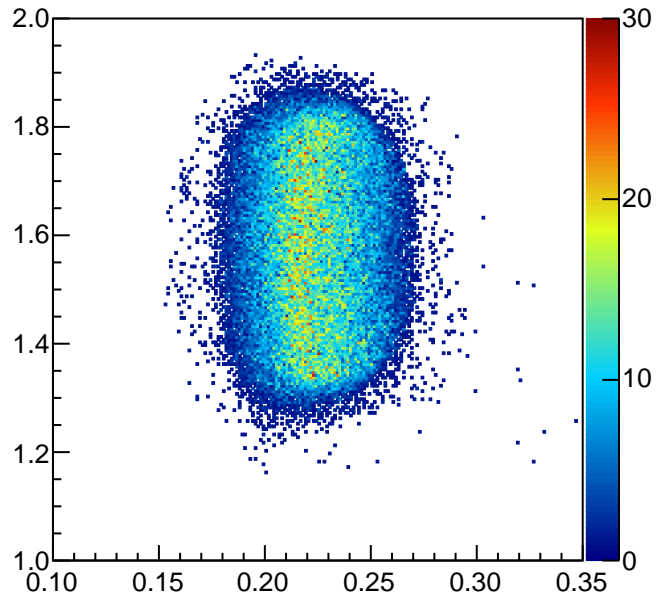
$L_{th} : L_{ph}$  (original frame), w/ Z Cut,  $p > 2.18$



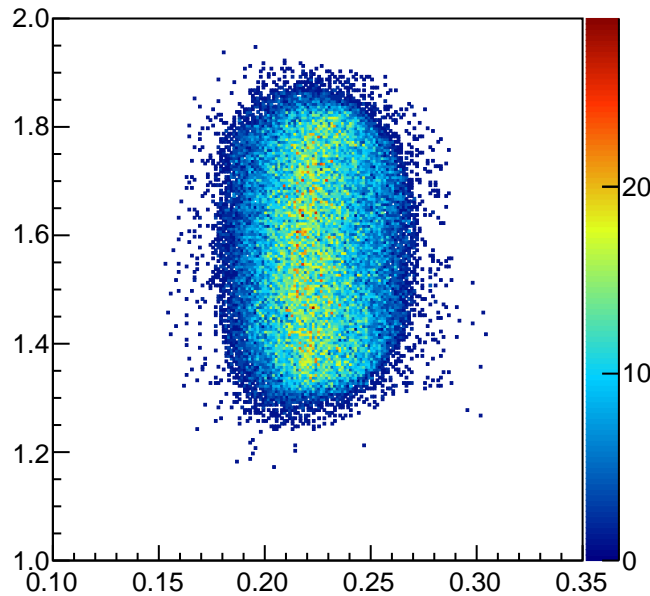
$L_{th} : L_{ph}$  (original frame), w/ Z Cut,  $2.1 < p < 2.16$



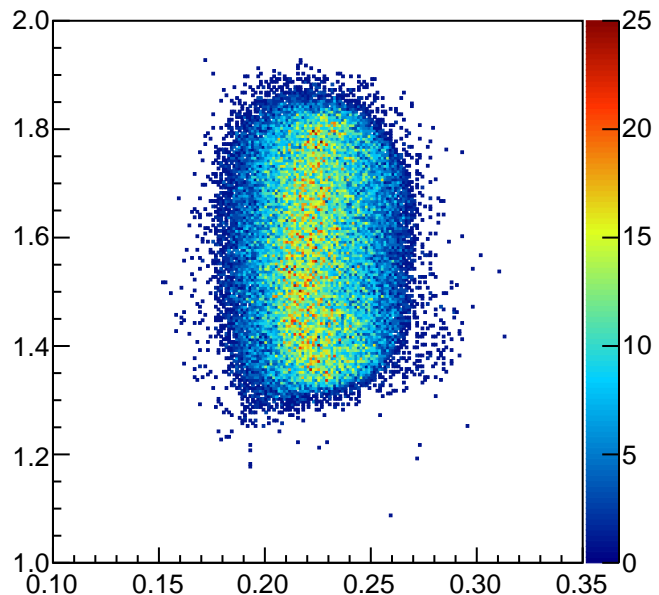
L\_th : L\_ph (original frame), w/ Z Cut,  $2.10 < p < 2.12$



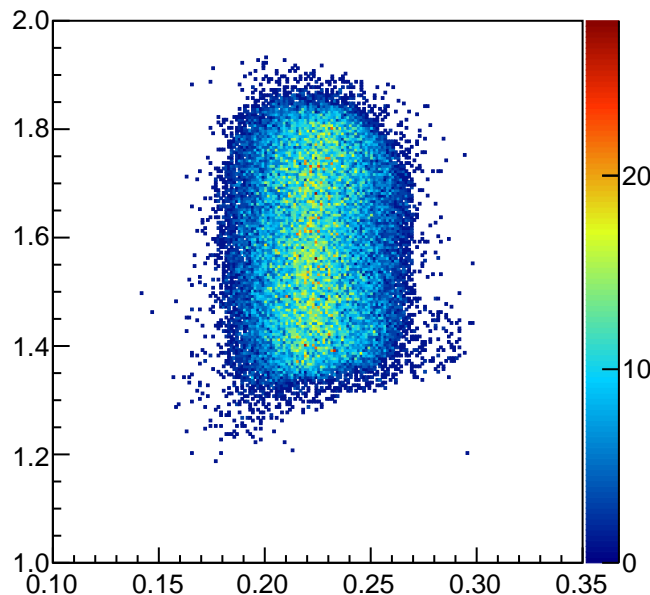
L\_th : L\_ph (original frame), w/ Z Cut,  $2.12 < p < 2.14$



L\_th : L\_ph (original frame), w/ Z Cut,  $2.14 < p < 2.16$



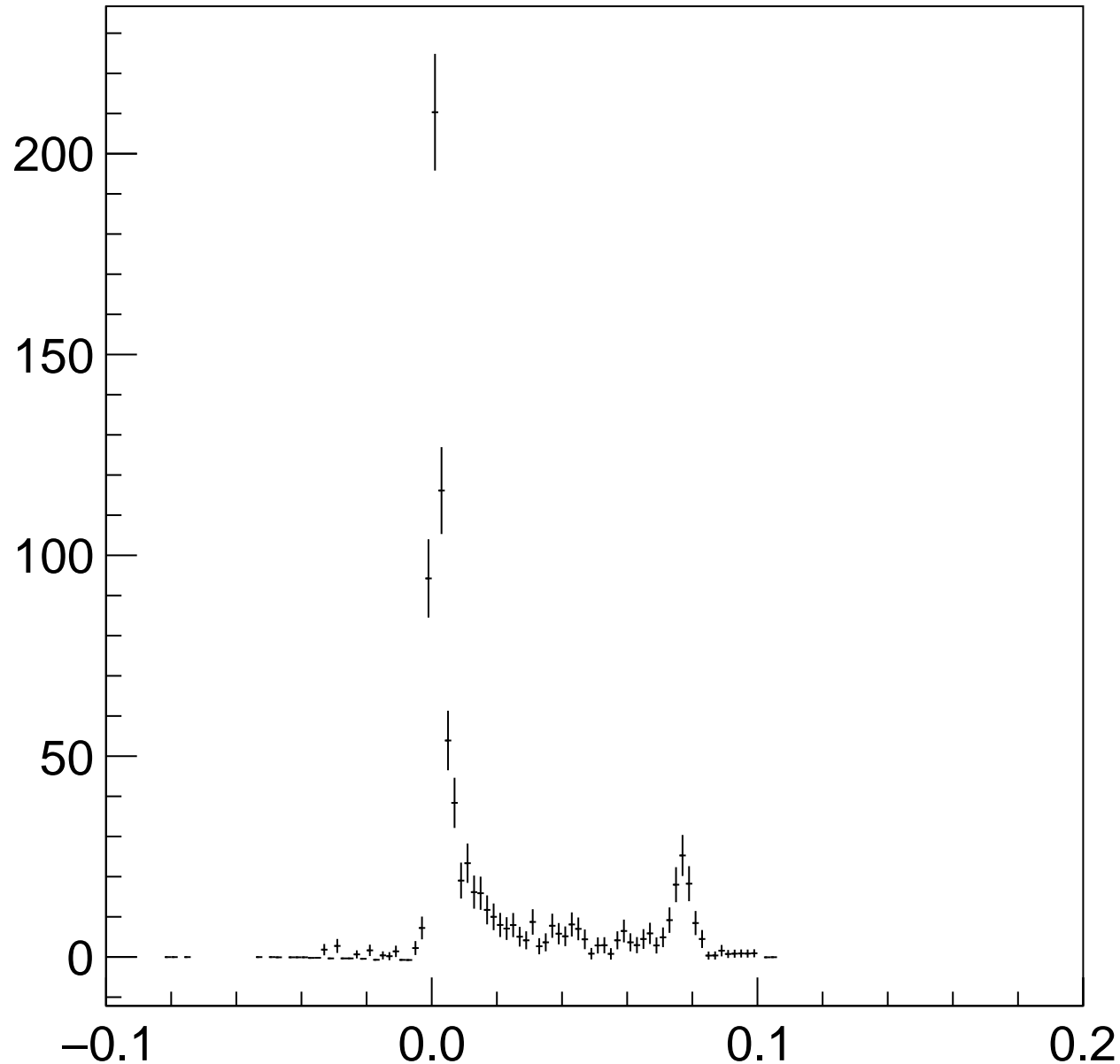
L\_th : L\_ph (original frame), w/ Z Cut,  $2.16 < p < 2.18$



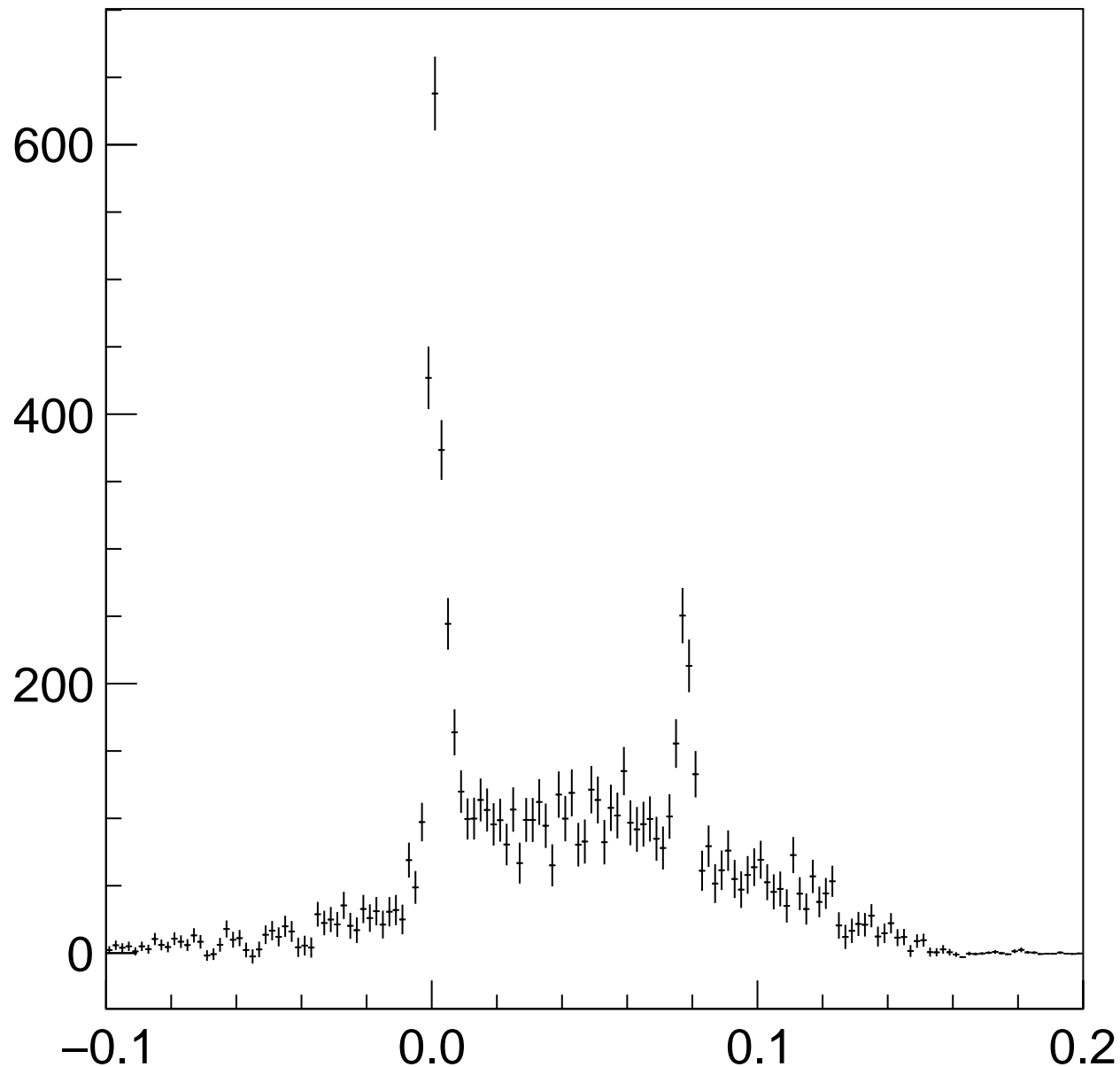




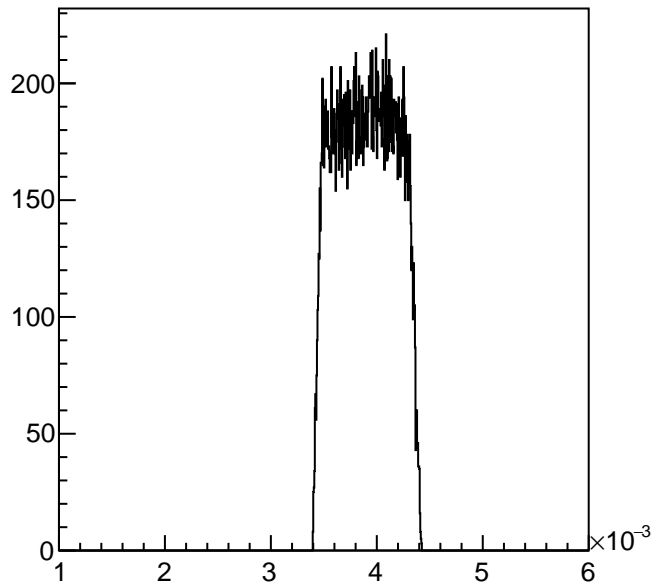
Missing Mass AC1<5.000000, 0.000000<AC2<0.000000 cut



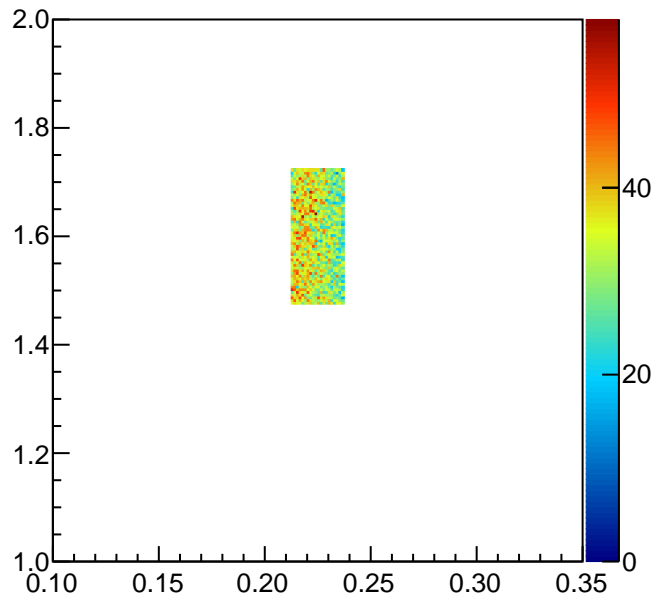
# No Z cut



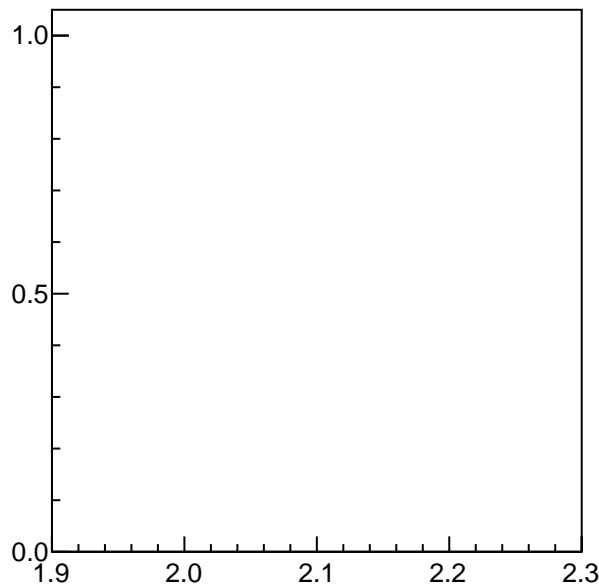
VP Flux [/ $\text{GeV}/\text{sr}$ ] (top quality)



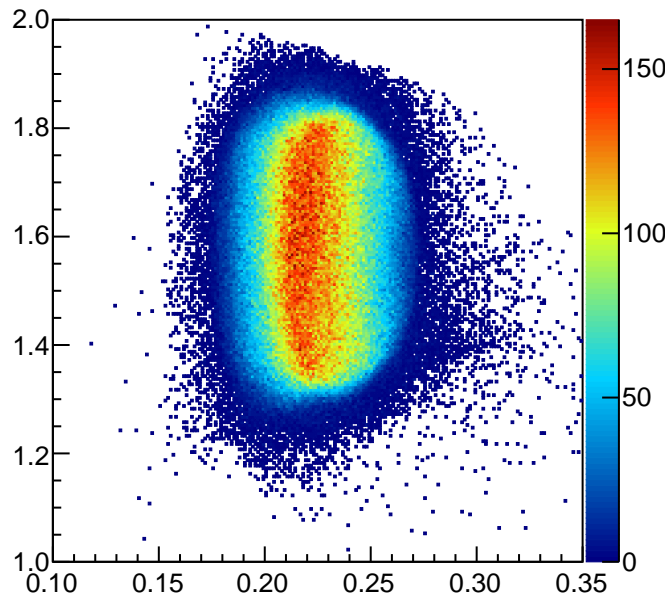
$L_{\text{th}} : L_{\text{ph}}$  (original frame), top quality



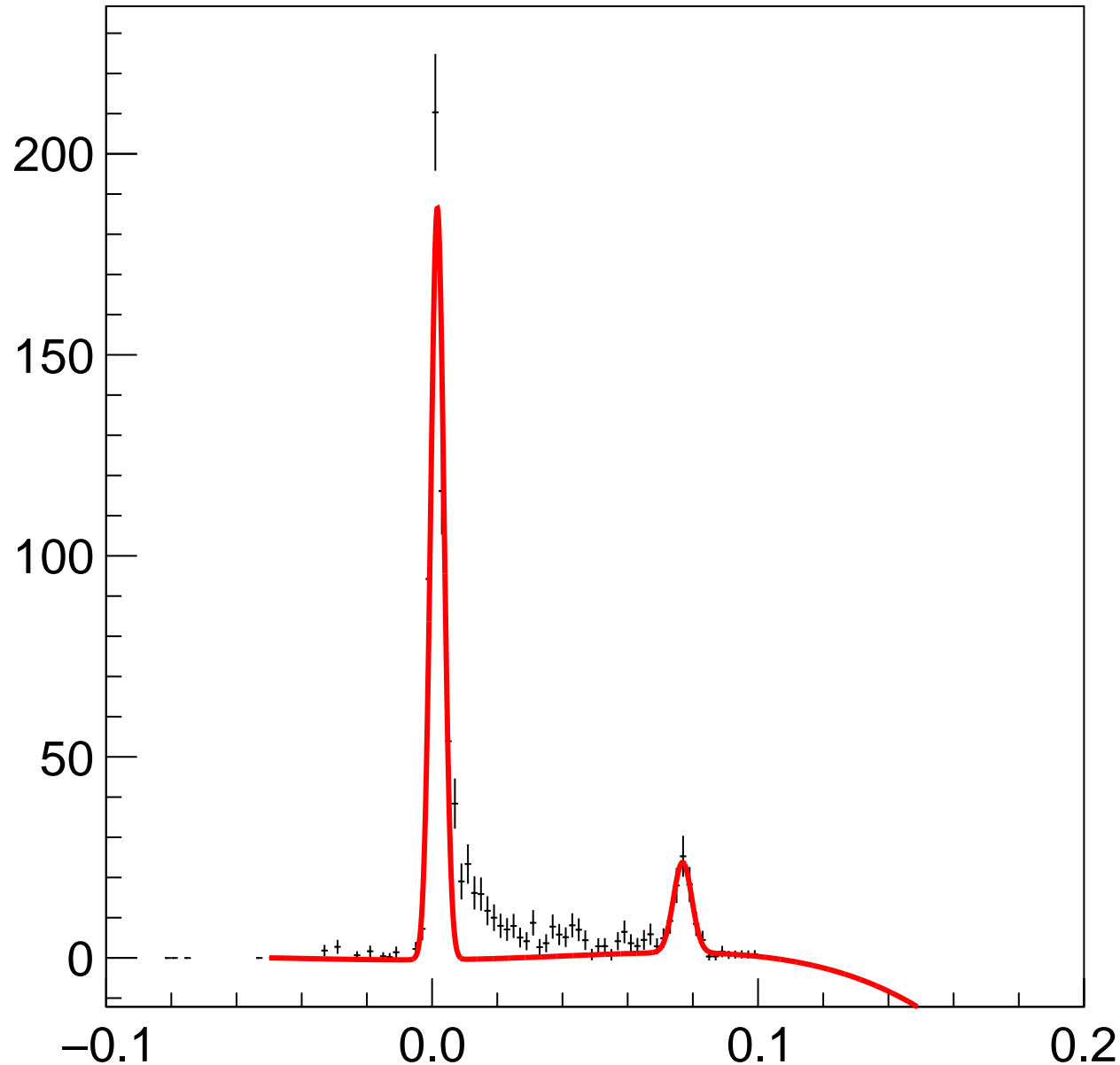
mom\_L (w/ Lambda Cut)



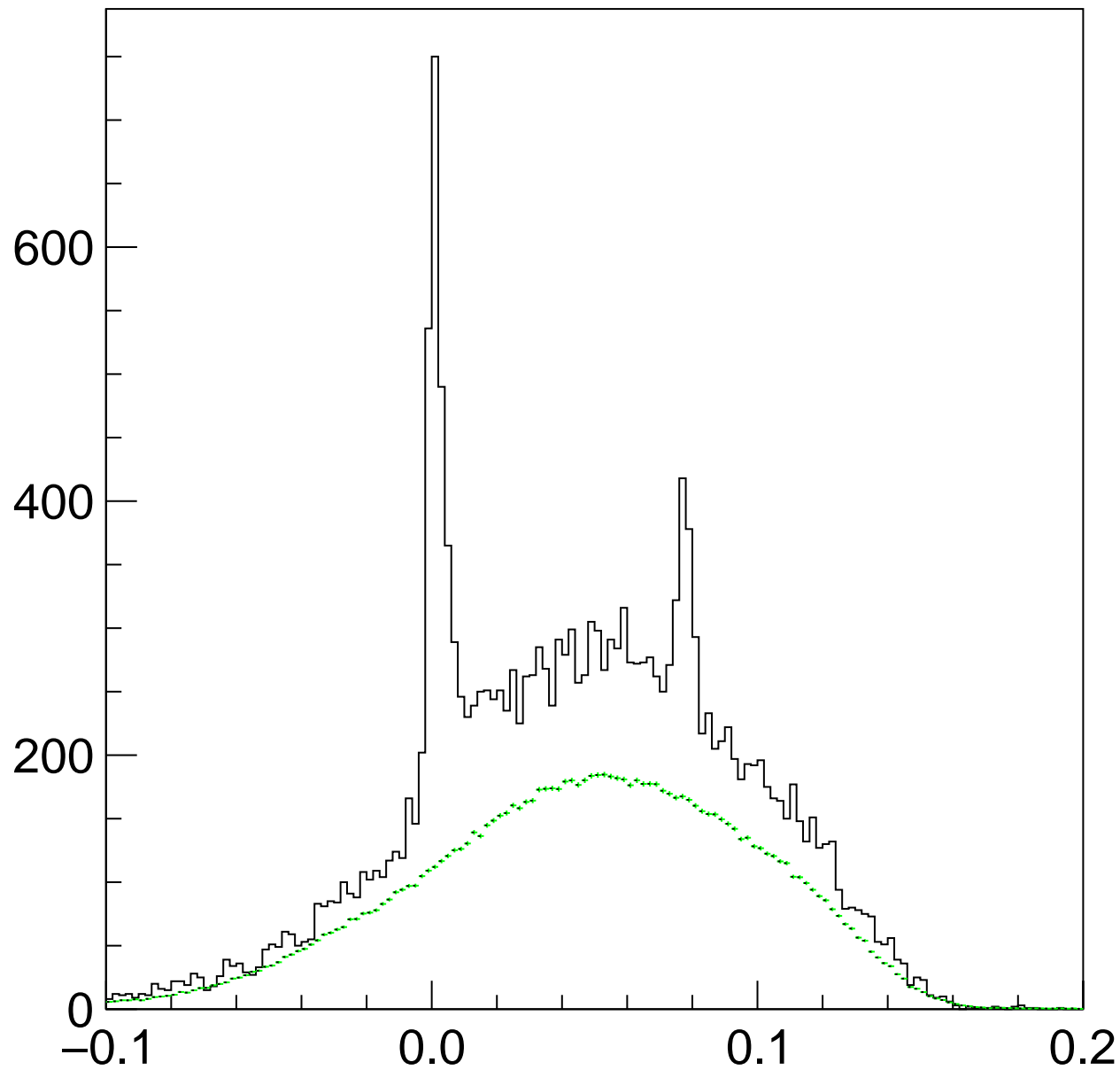
$L_{\text{th}} : L_{\text{ph}}$  (original frame), w/ Z Cut



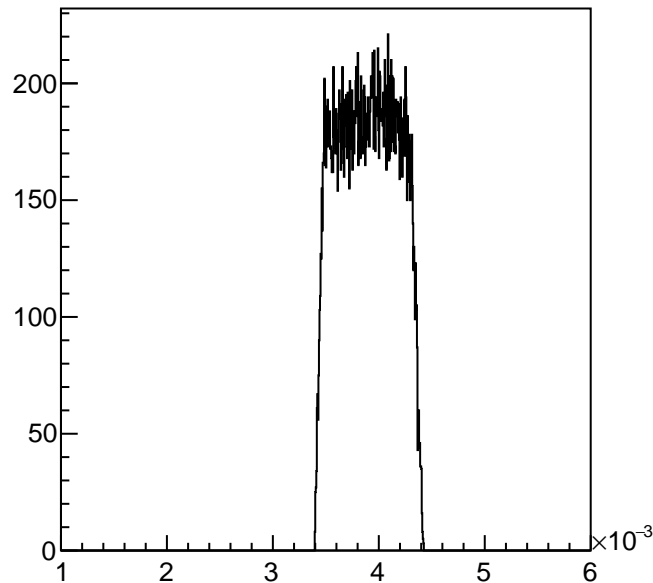
Missing Mass AC1<5.000000, 0.000000<AC2<0.000000 cut



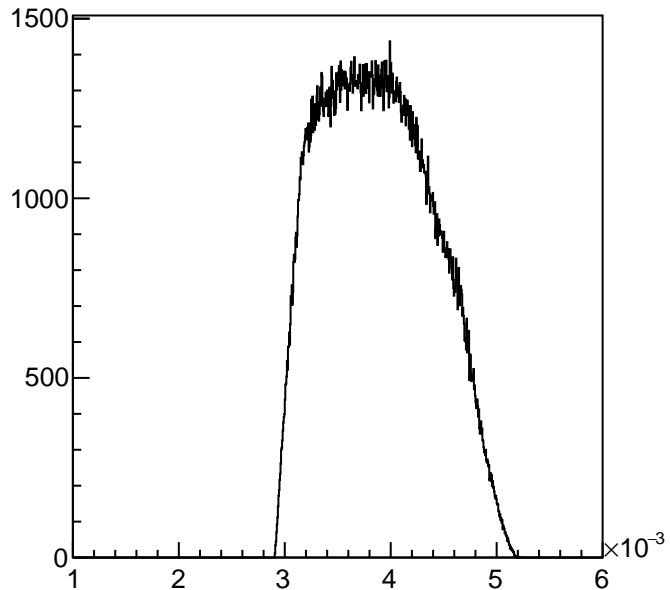
# No Z cut



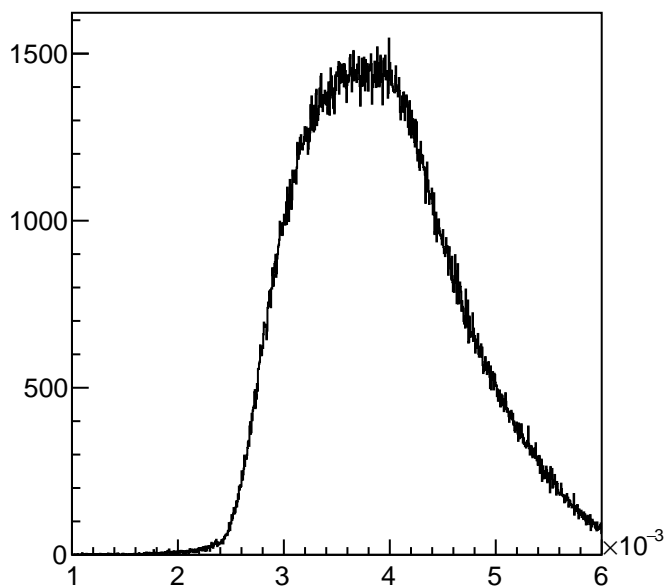
VP Flux [/GeV/sr] (top quality)



VP Flux [/GeV/sr] (acceptance)



VP Flux [/GeV/sr] (w/ Z Cut)







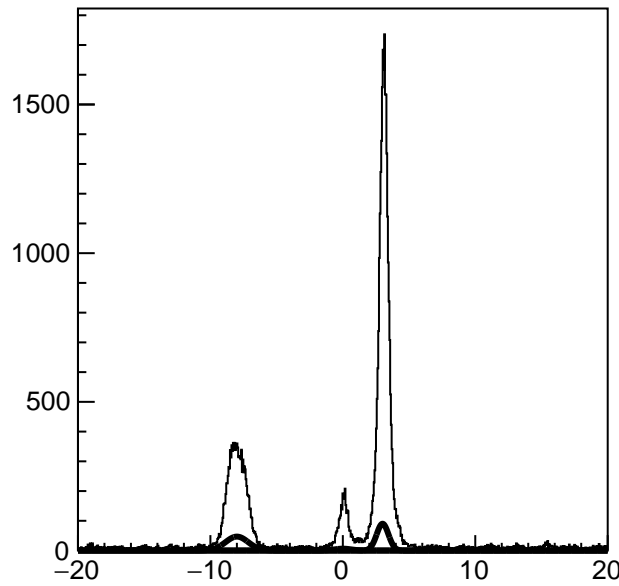




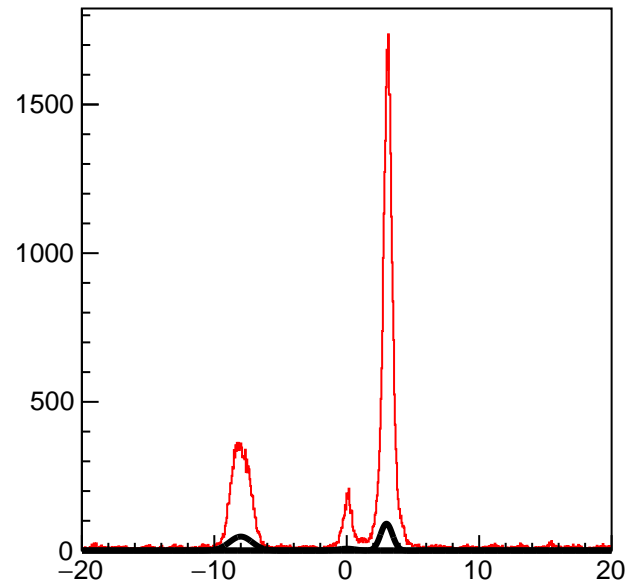




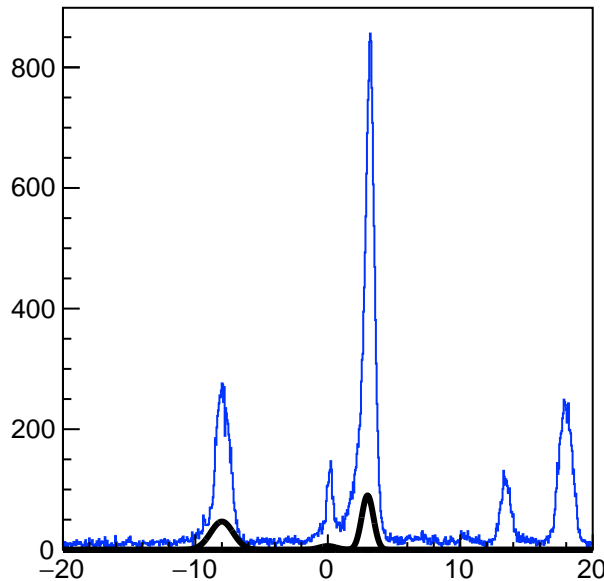
Cointime\_before



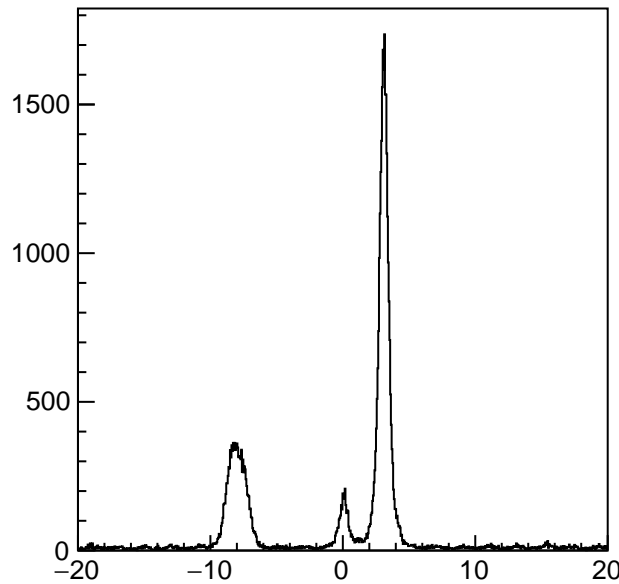
Cointime\_after



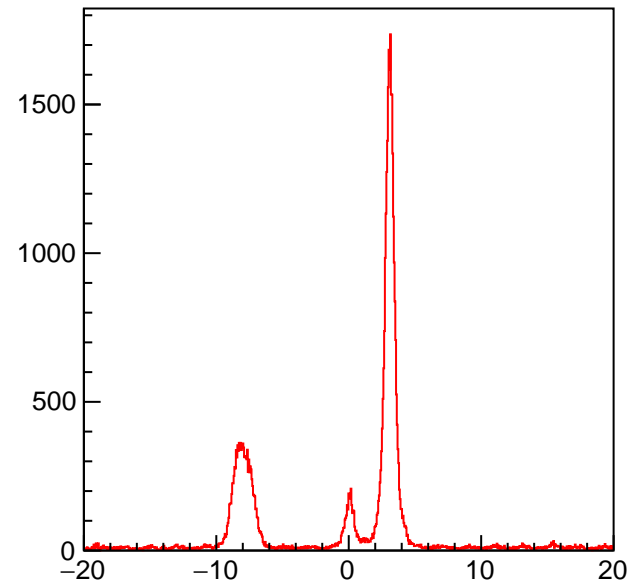
Itabashi\_Cointime



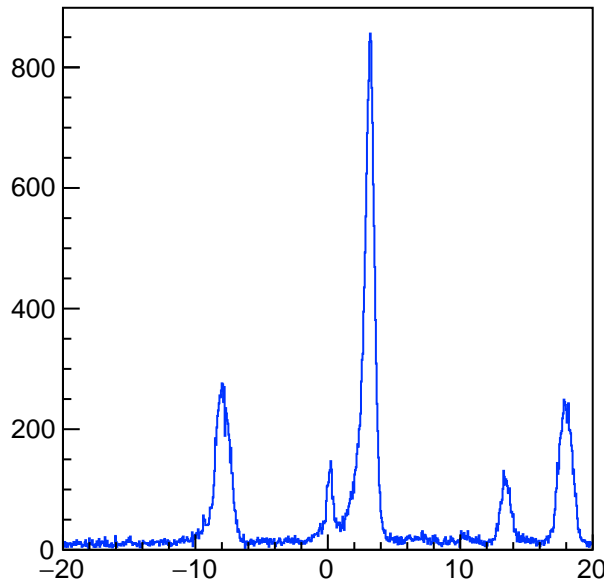
Cointime\_before



Cointime\_after



Itabashi\_Cointime



Cointime\_after

