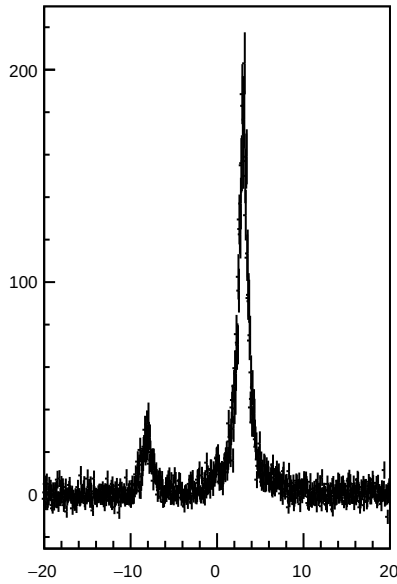
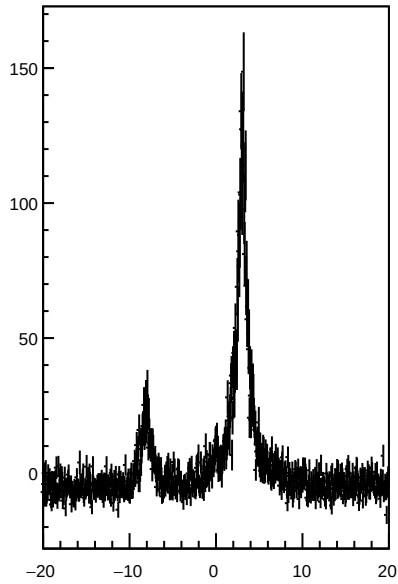


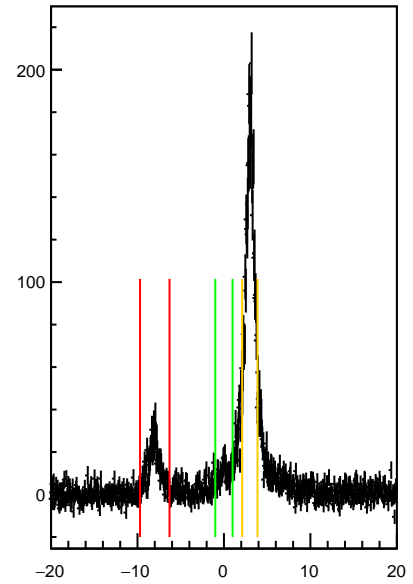
No Z cut



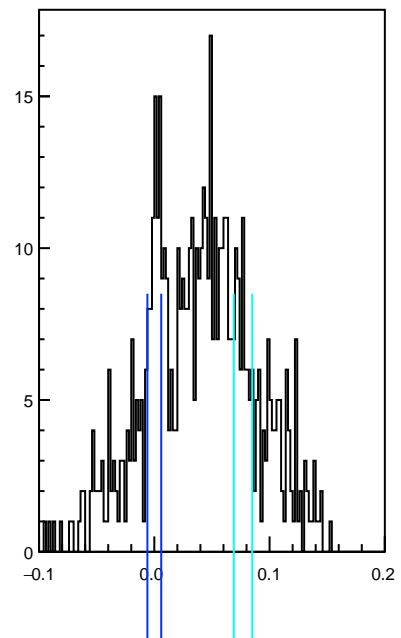
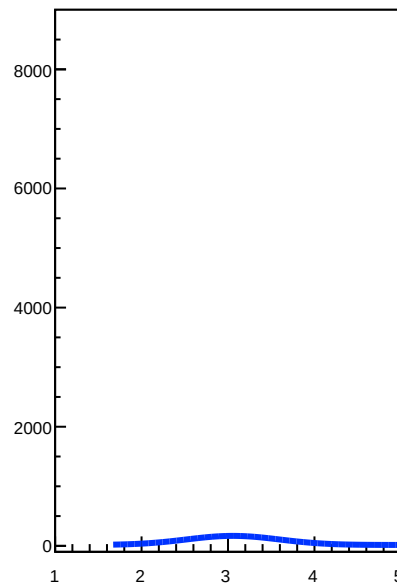
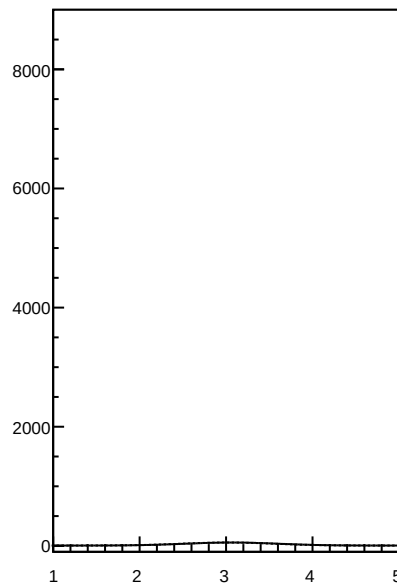
No Z cut



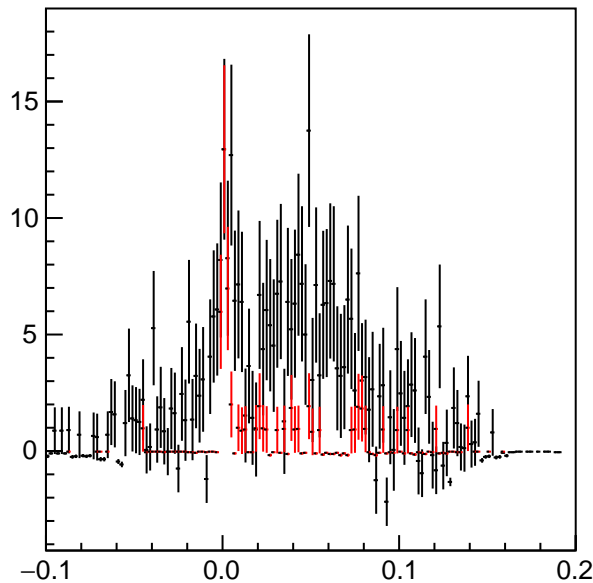
No Z cut



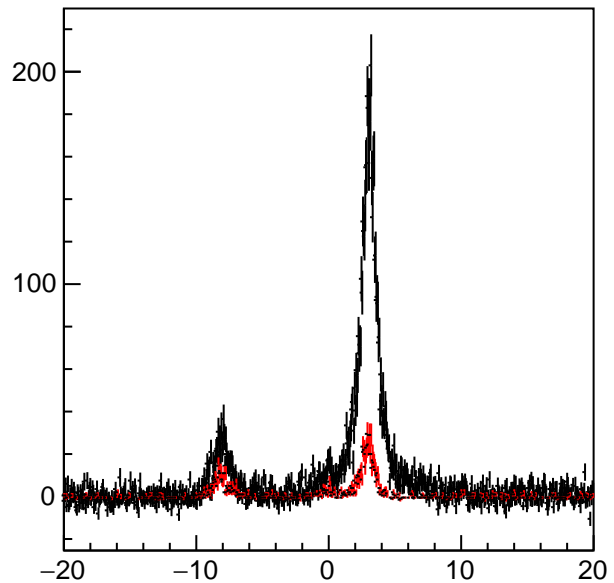
No Z cut



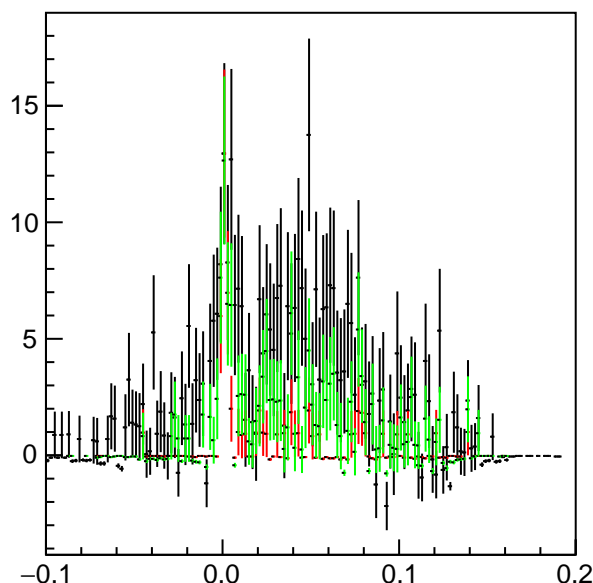
No Z cut



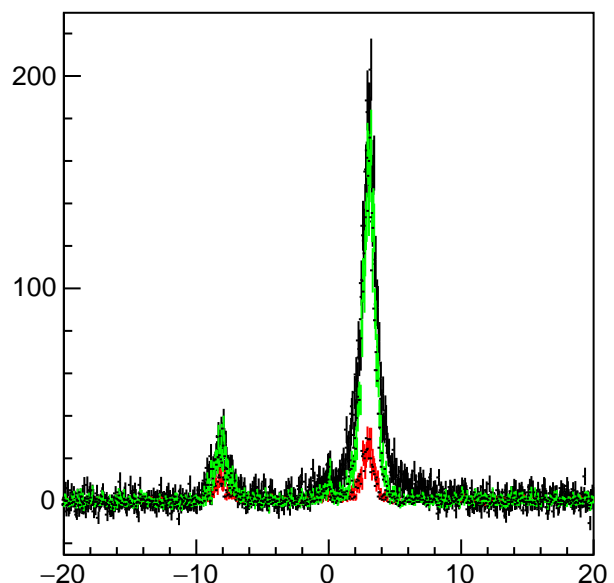
No Z cut



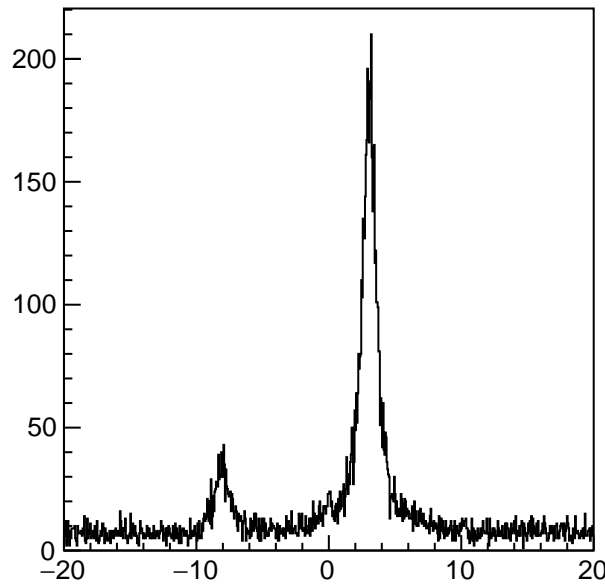
No Z cut



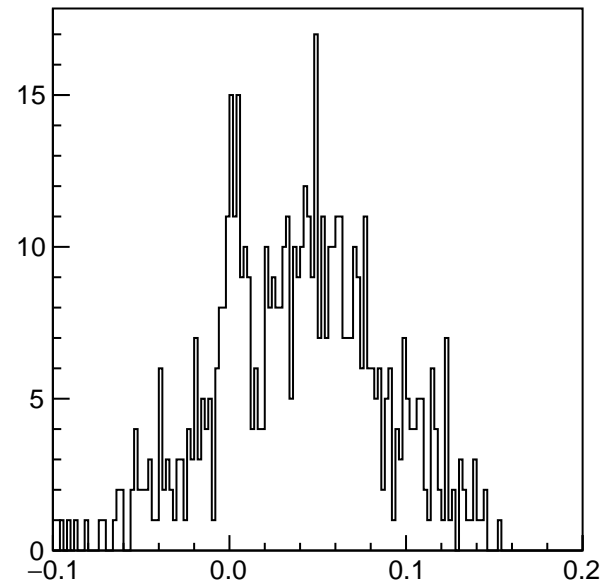
No Z cut



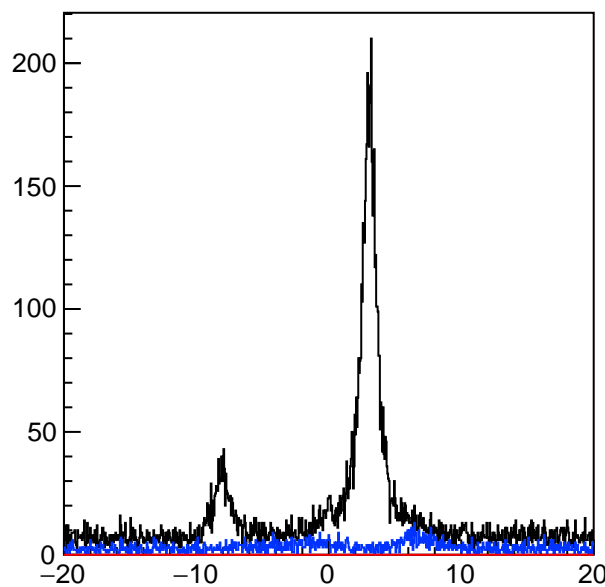
No Z cut



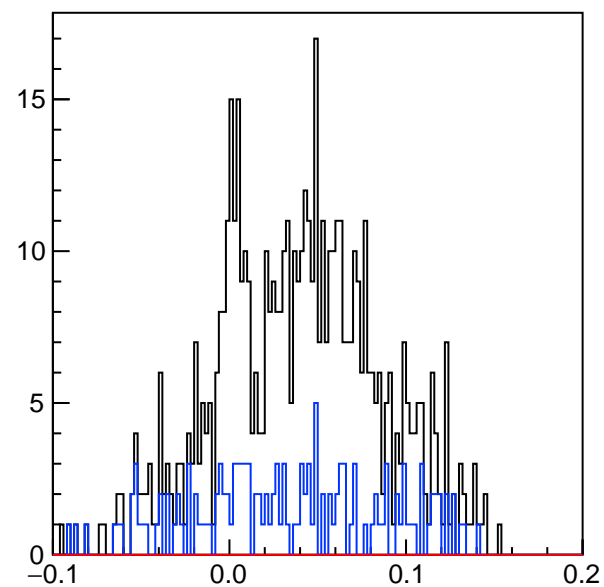
No Z cut



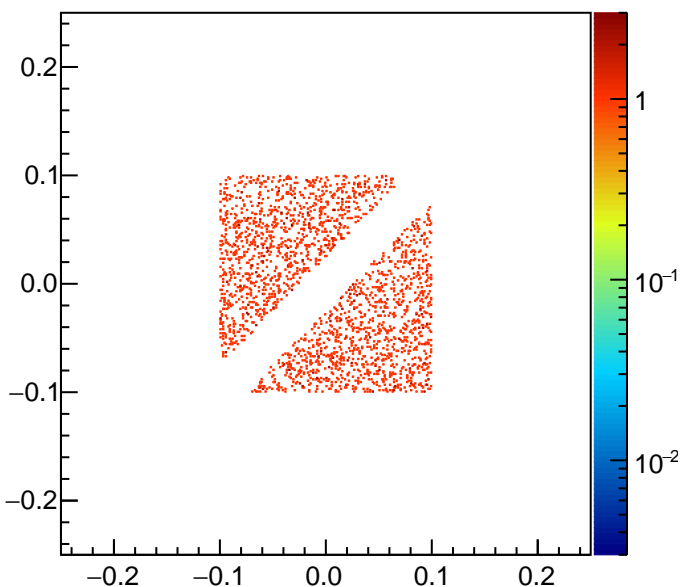
No Z cut



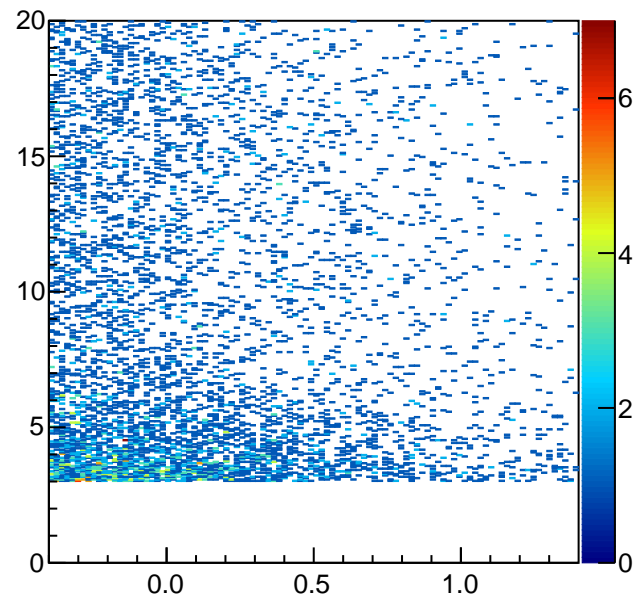
No Z cut



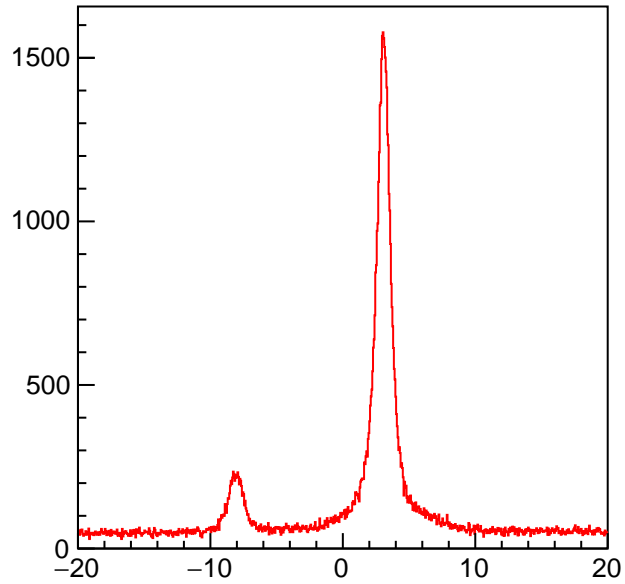
$h_{zz}$



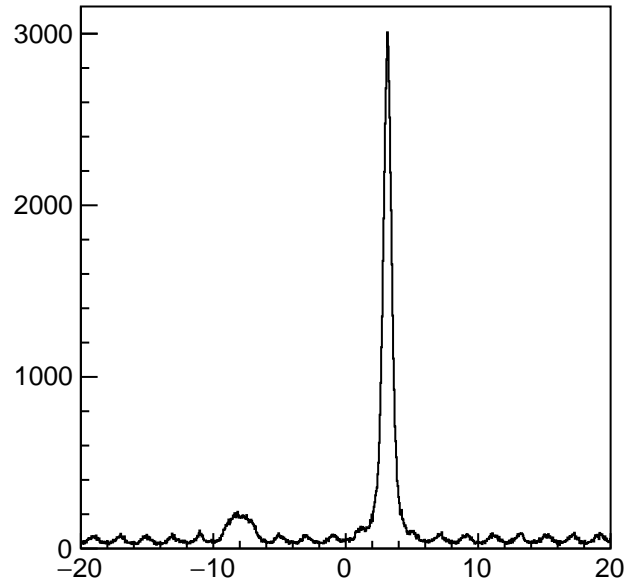
$h_{m2\_ac}$



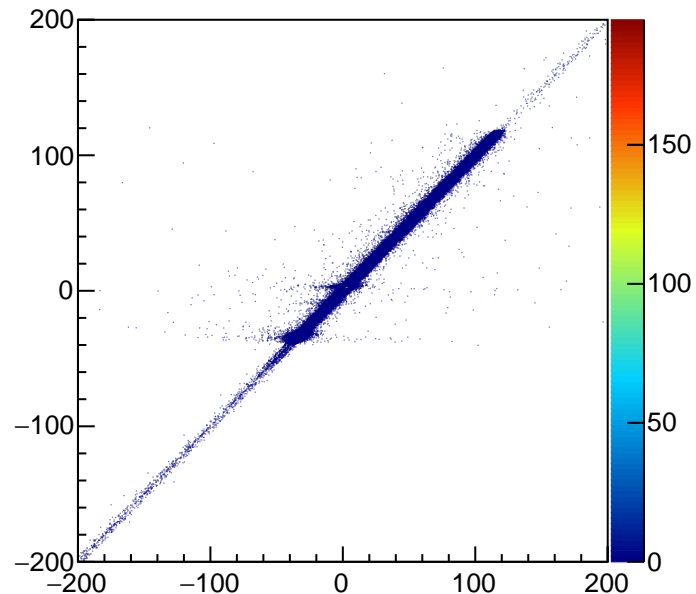
Cointime\_after



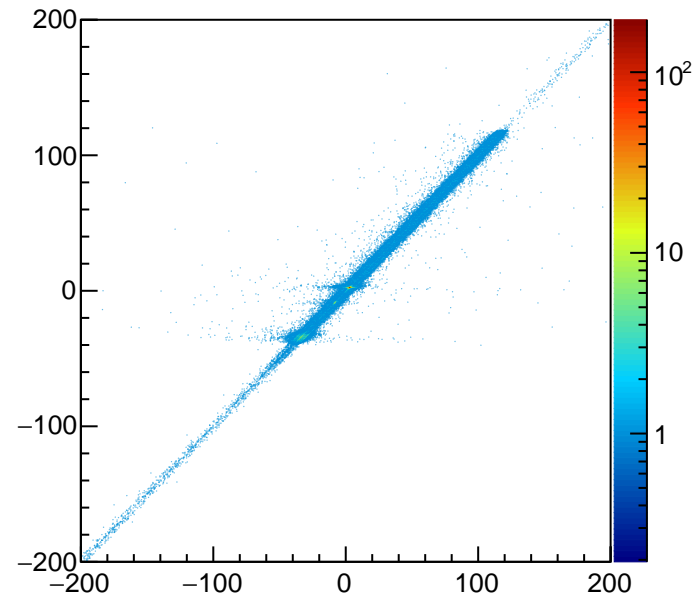
Cointime\_before

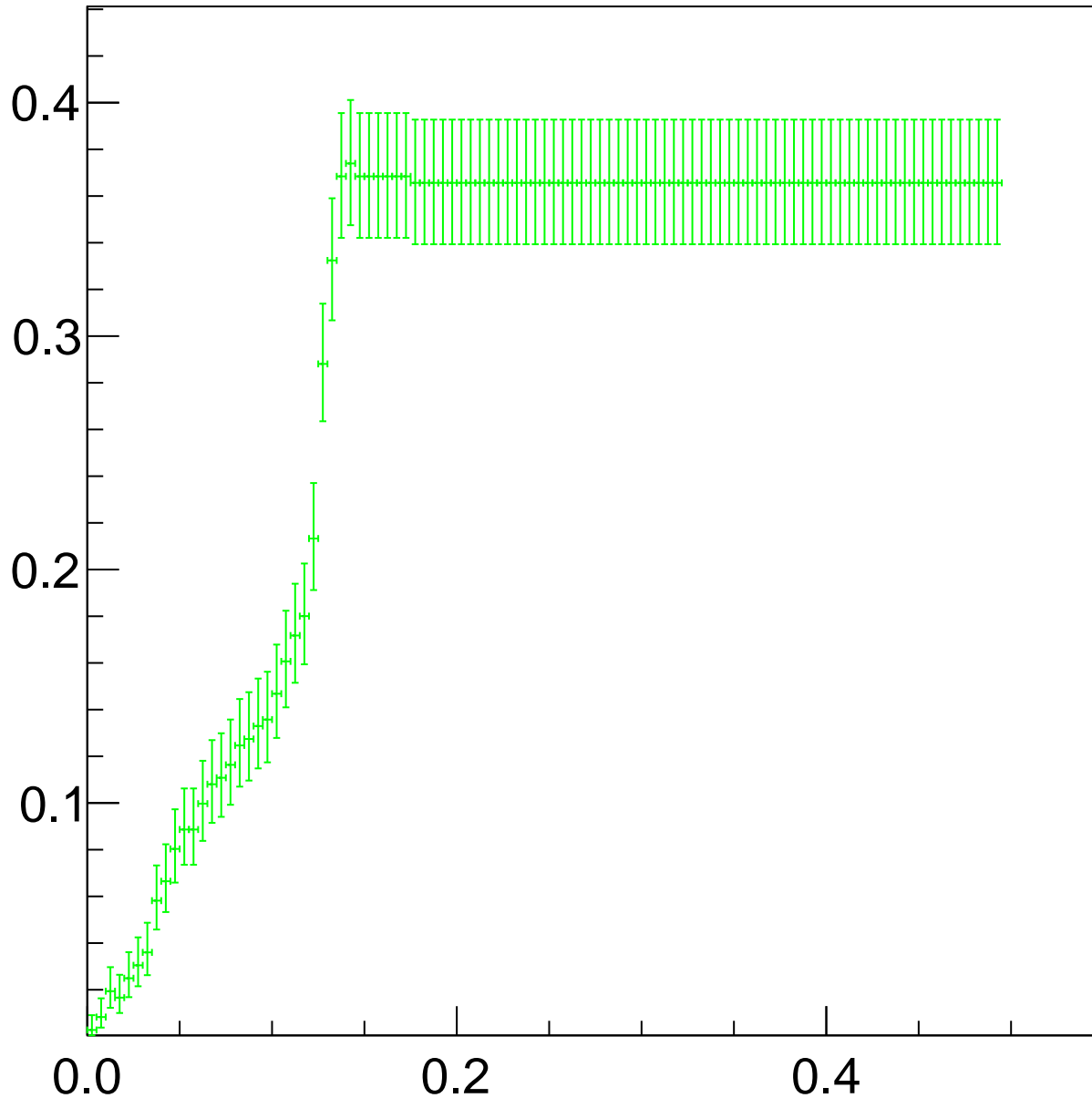


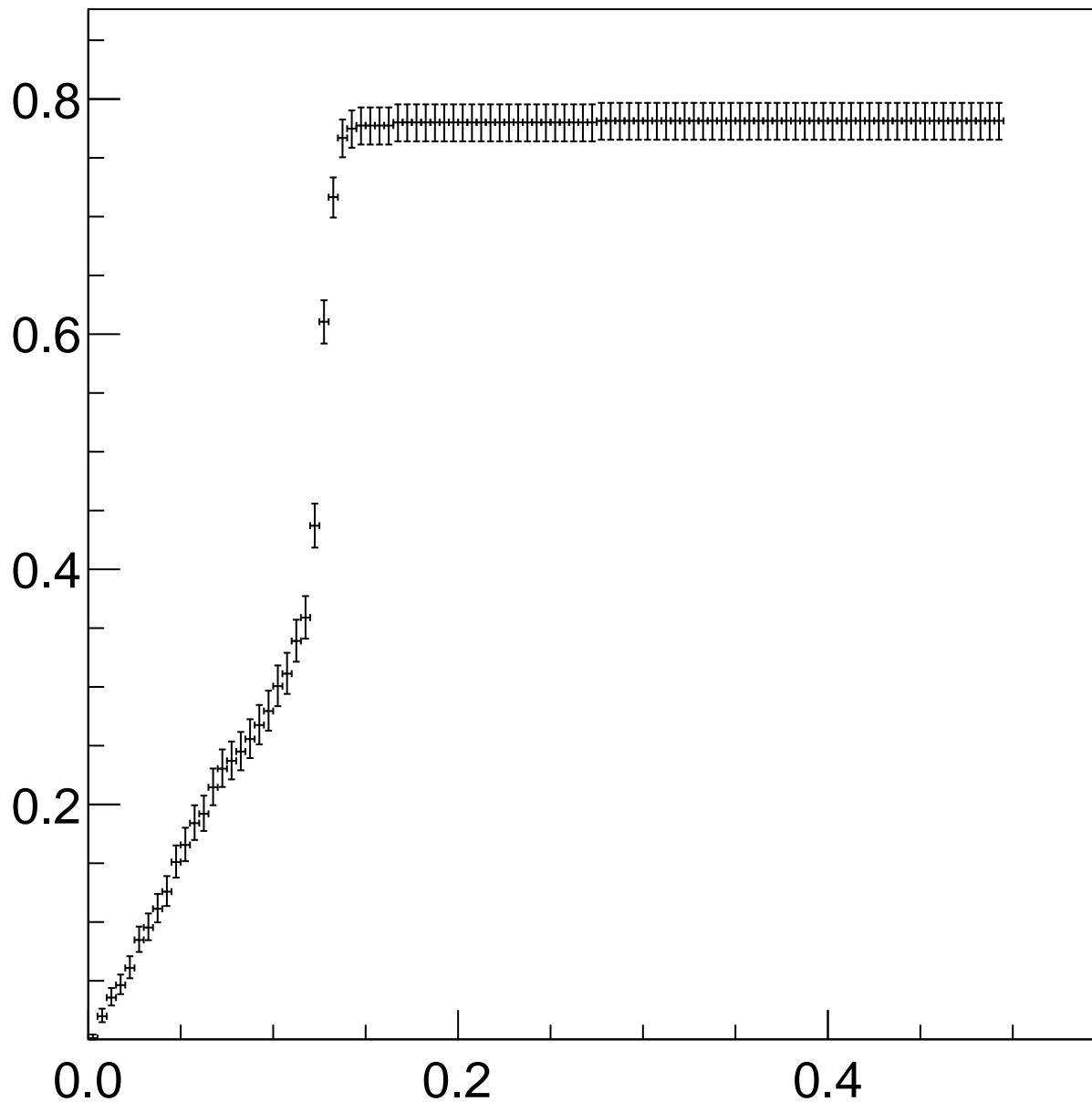
ct(w/o corr.):ct(w/ corr)



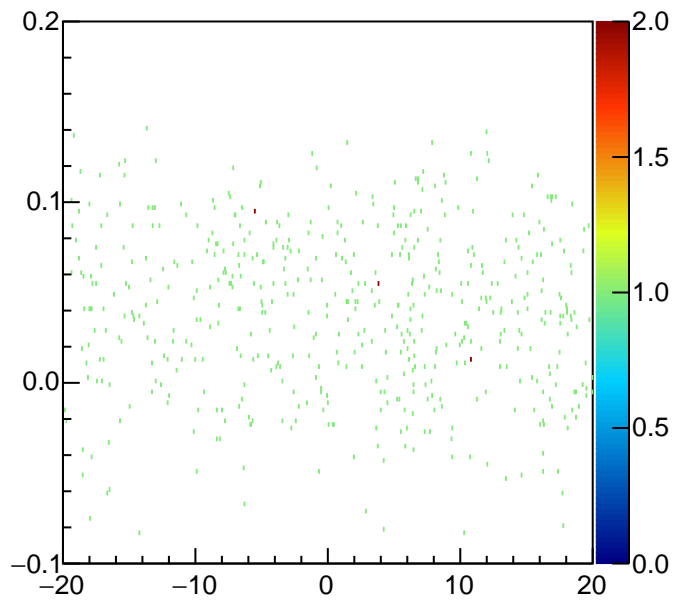
ct(w/o corr.):ct(w/ corr)



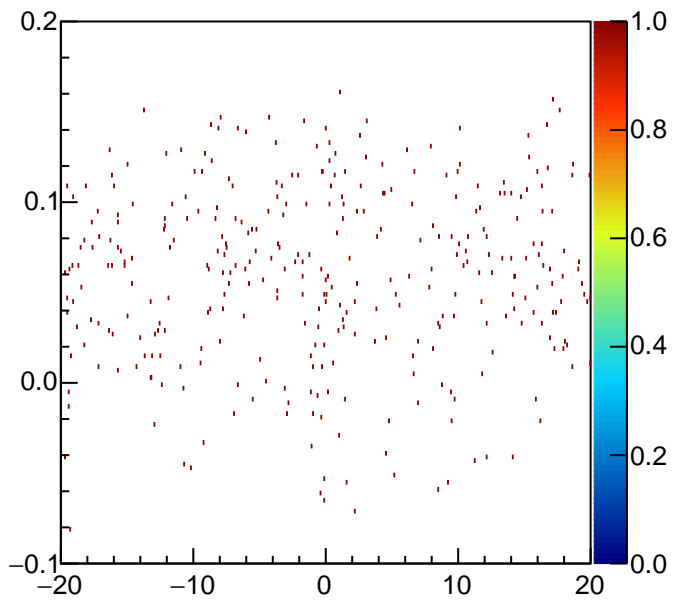




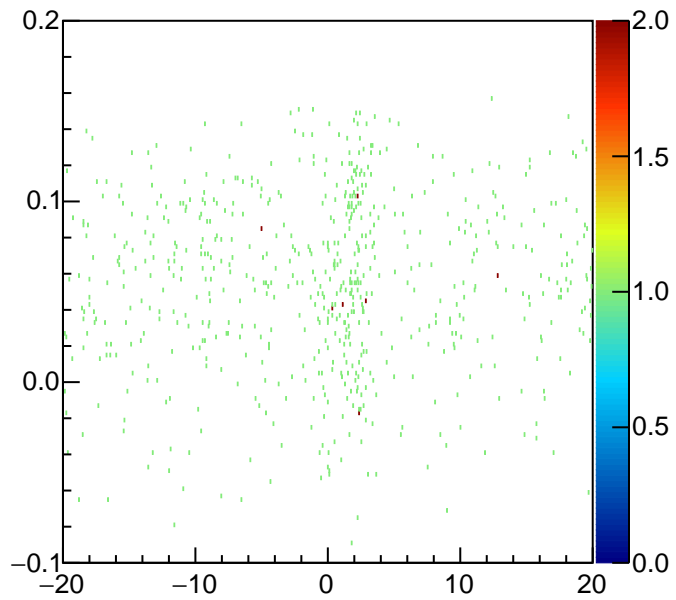
$h_{zz1}$



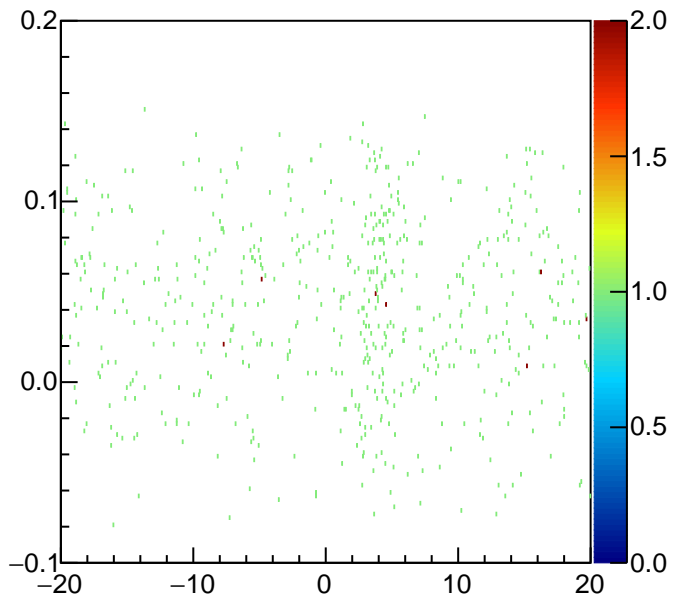
$h_{zz2}$



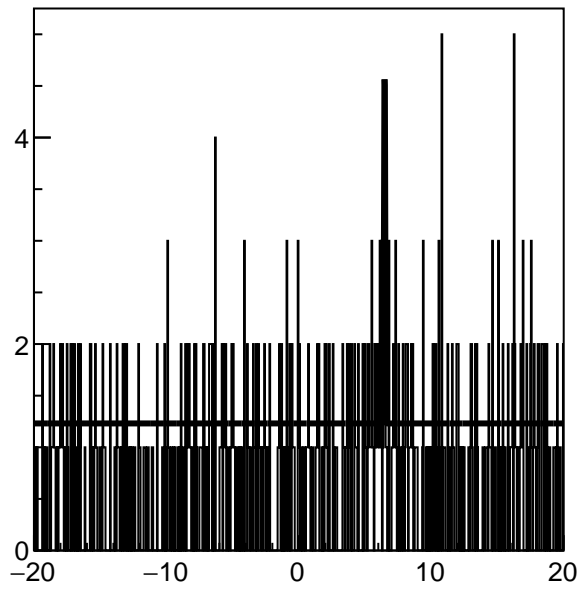
$h_{zz3}$



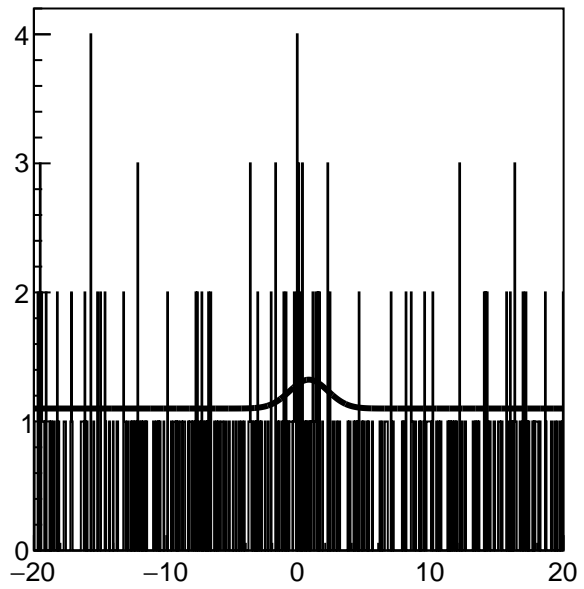
$h_{zz4}$



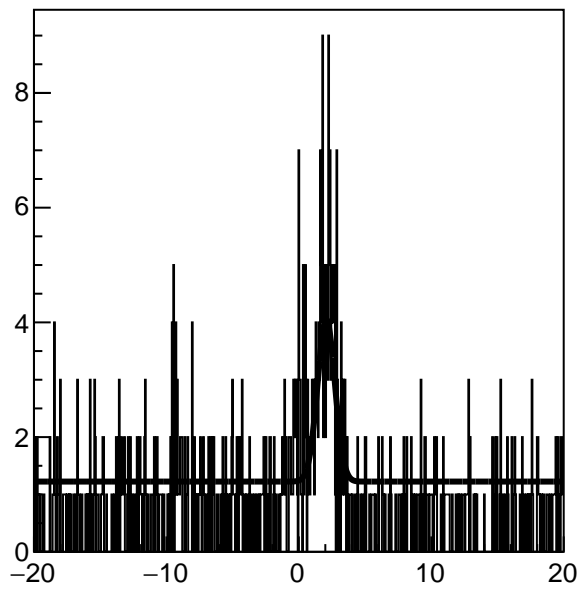
$h_{z1}$



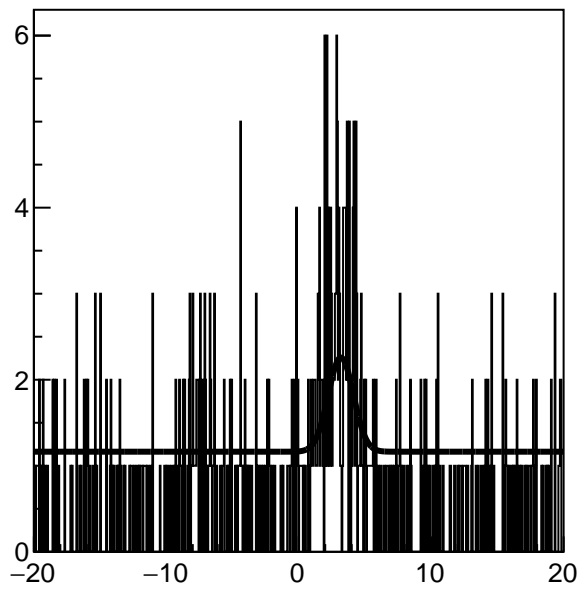
$h_{z2}$



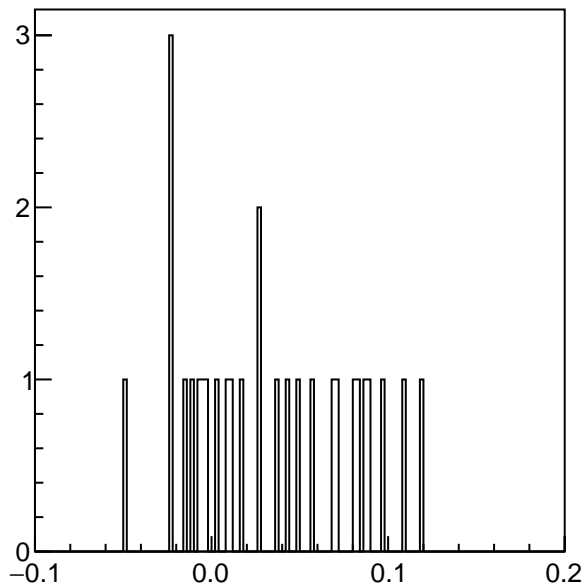
$h_{z3}$



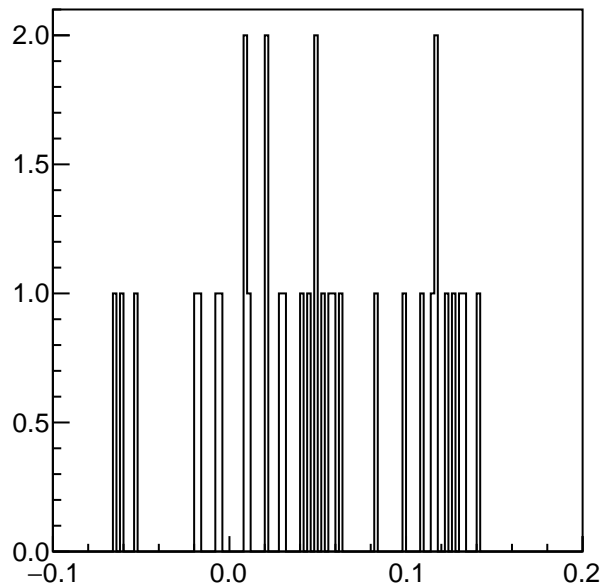
$h_{z4}$



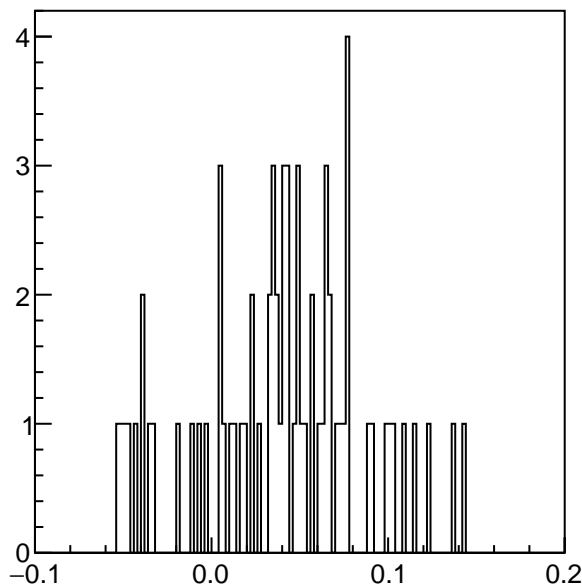
$h_{z11}$



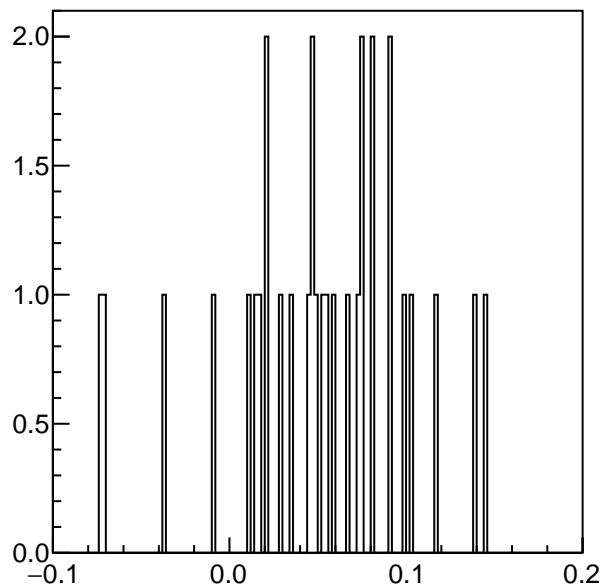
$h_{z22}$

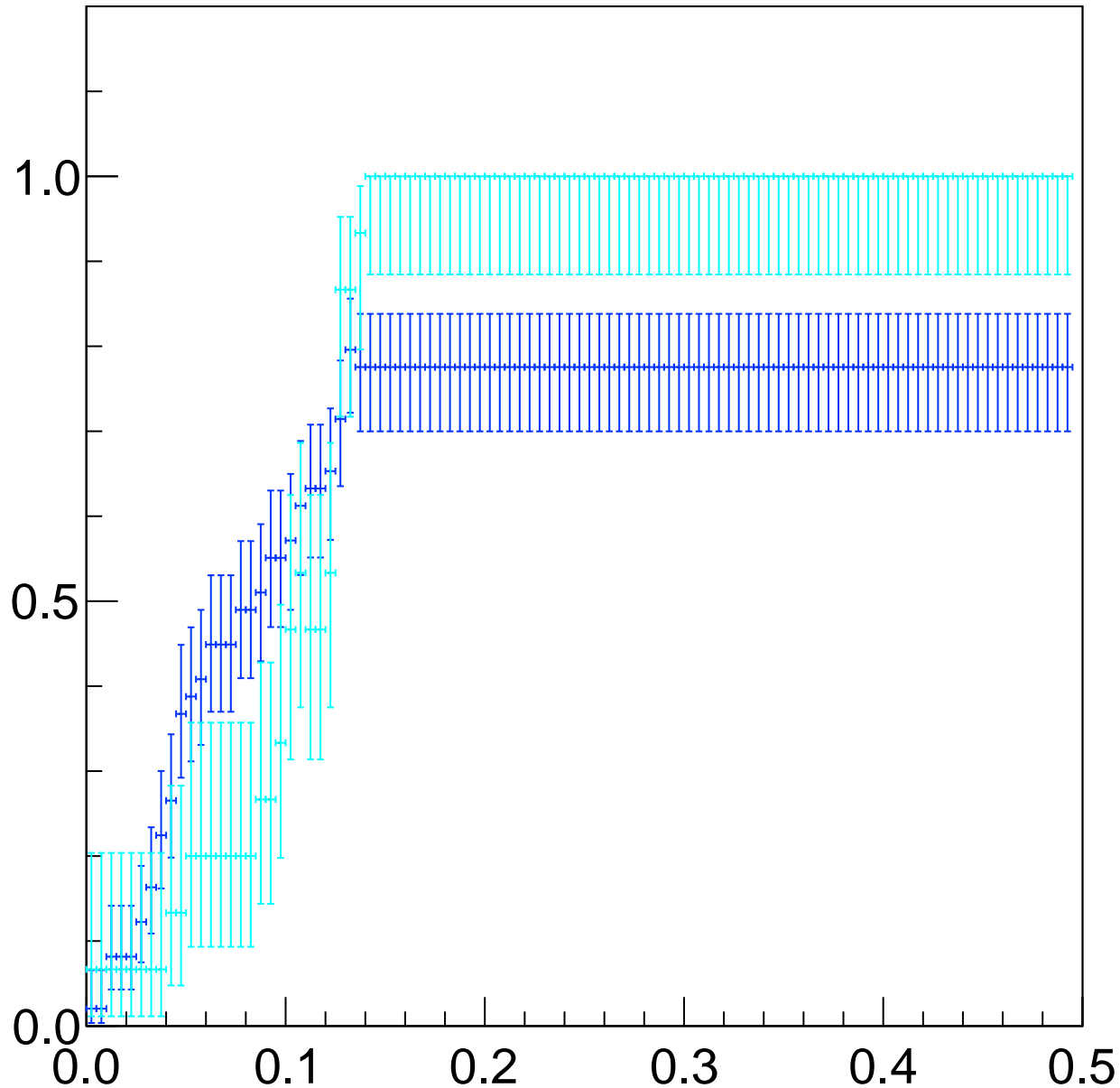


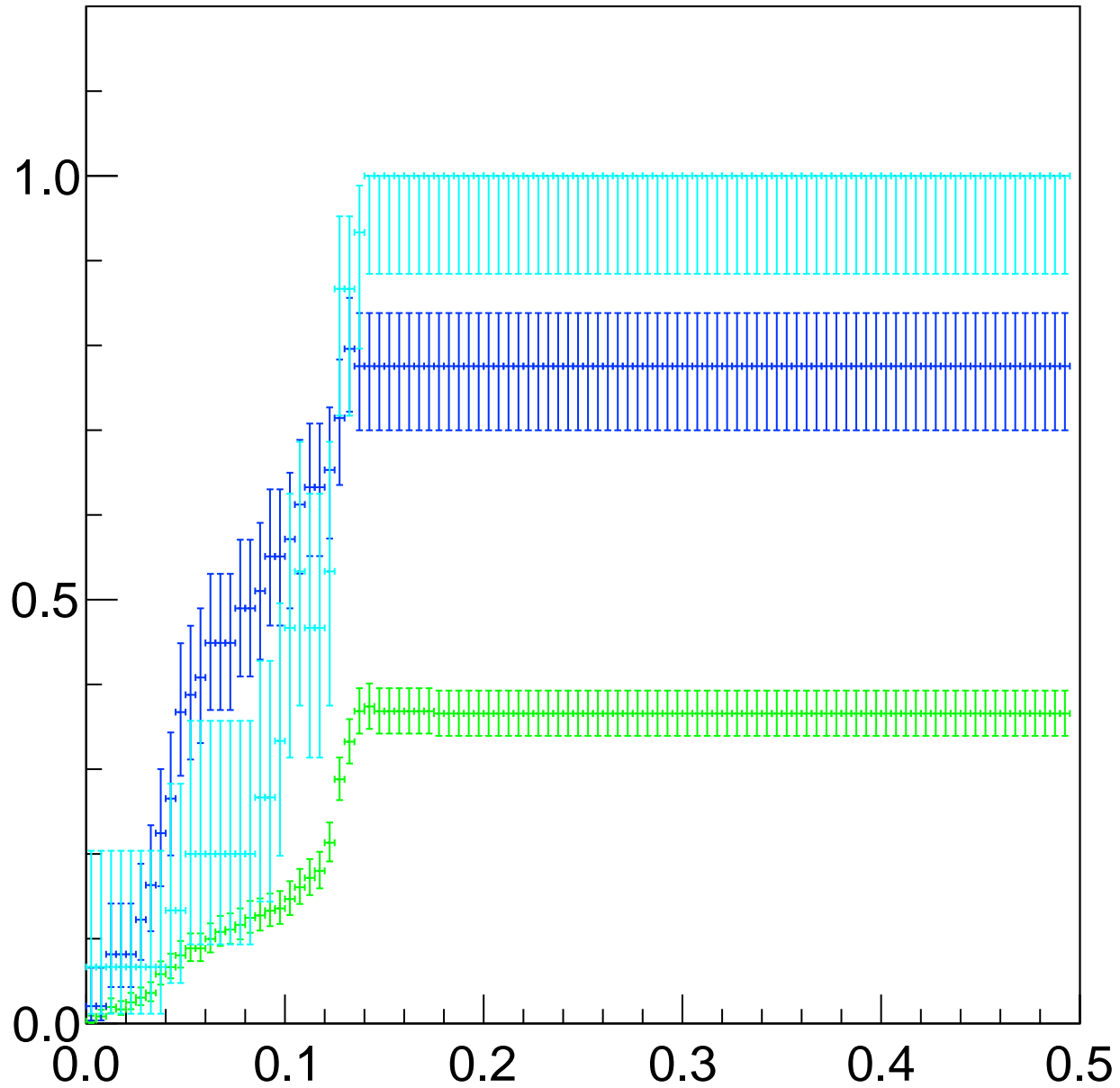
$h_{z33}$



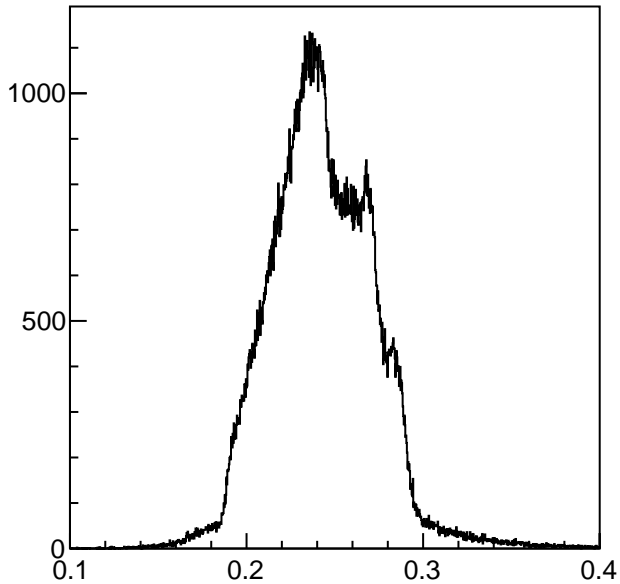
$h_{z44}$



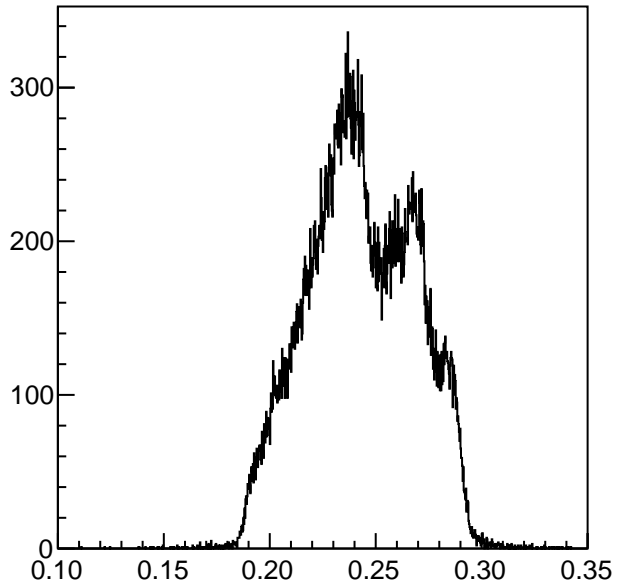




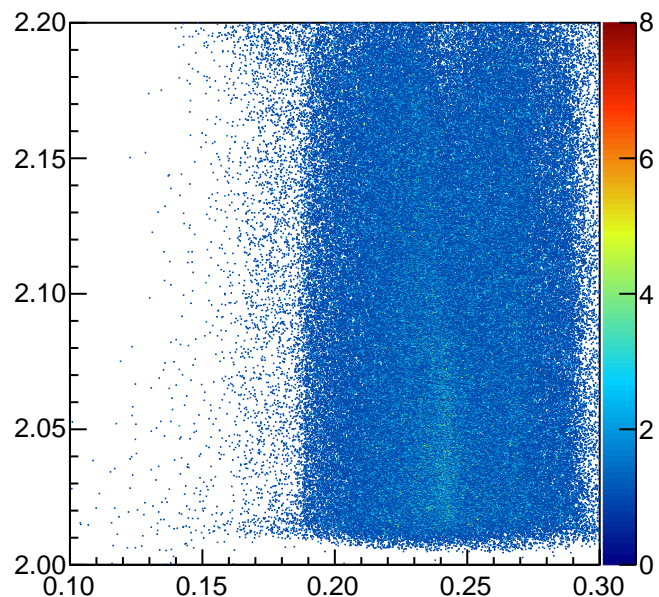
theta\_ee



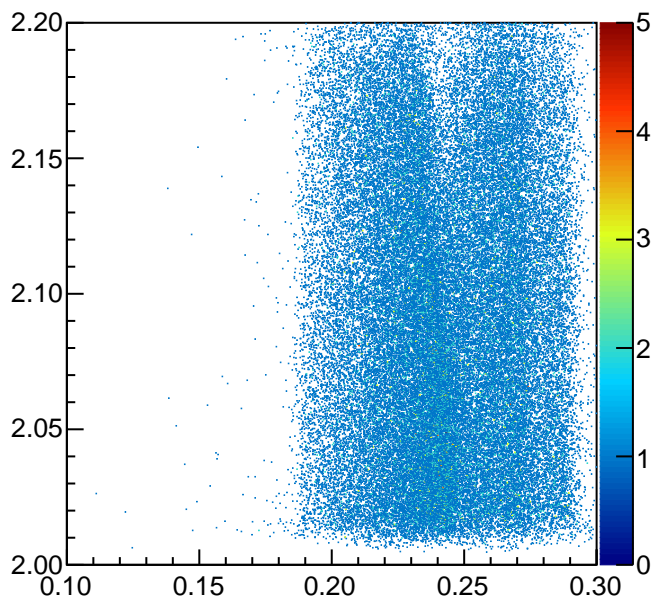
theta\_ee (w/ Z\_Diff Cut)



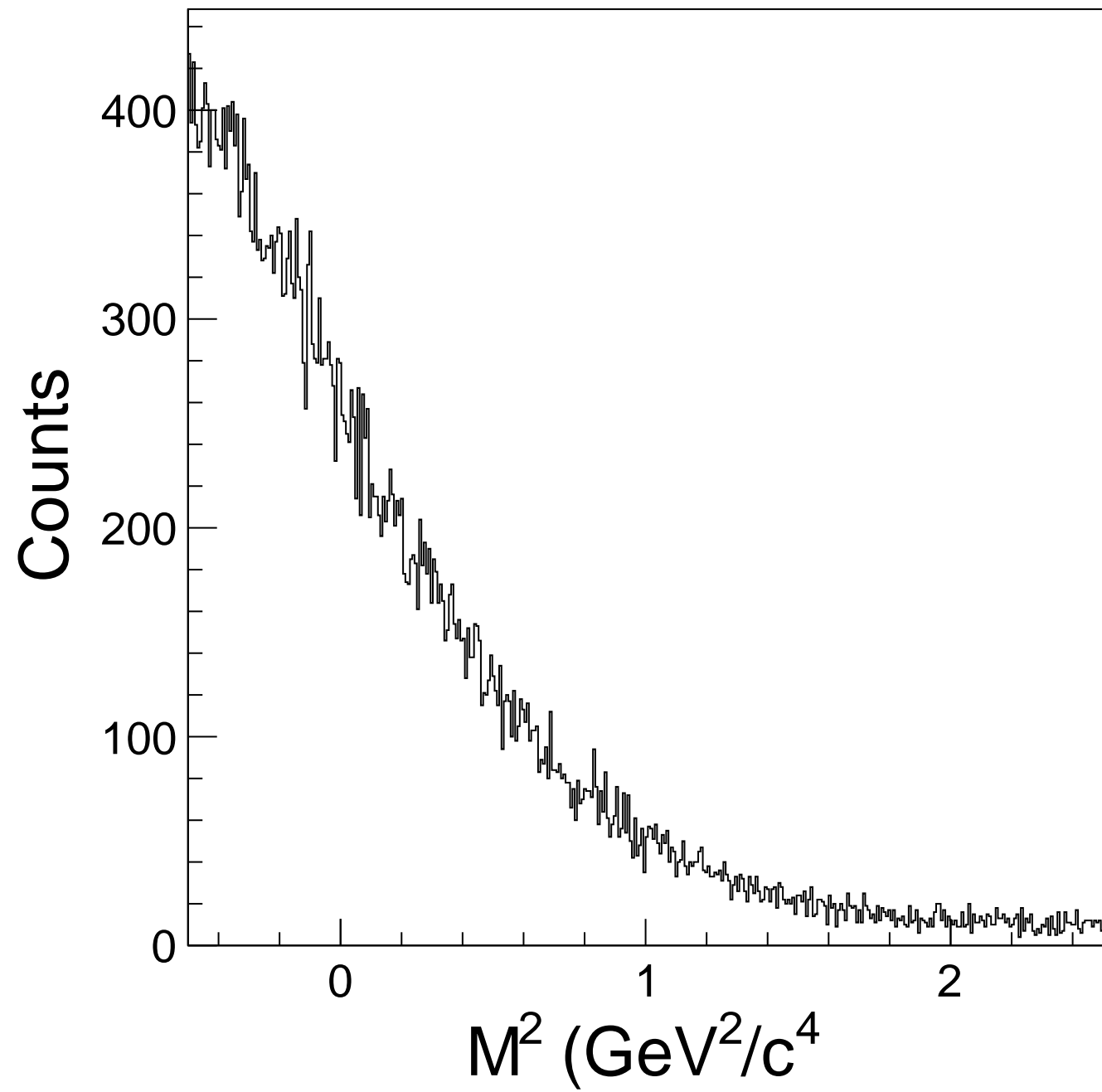
theta\_ee:mom



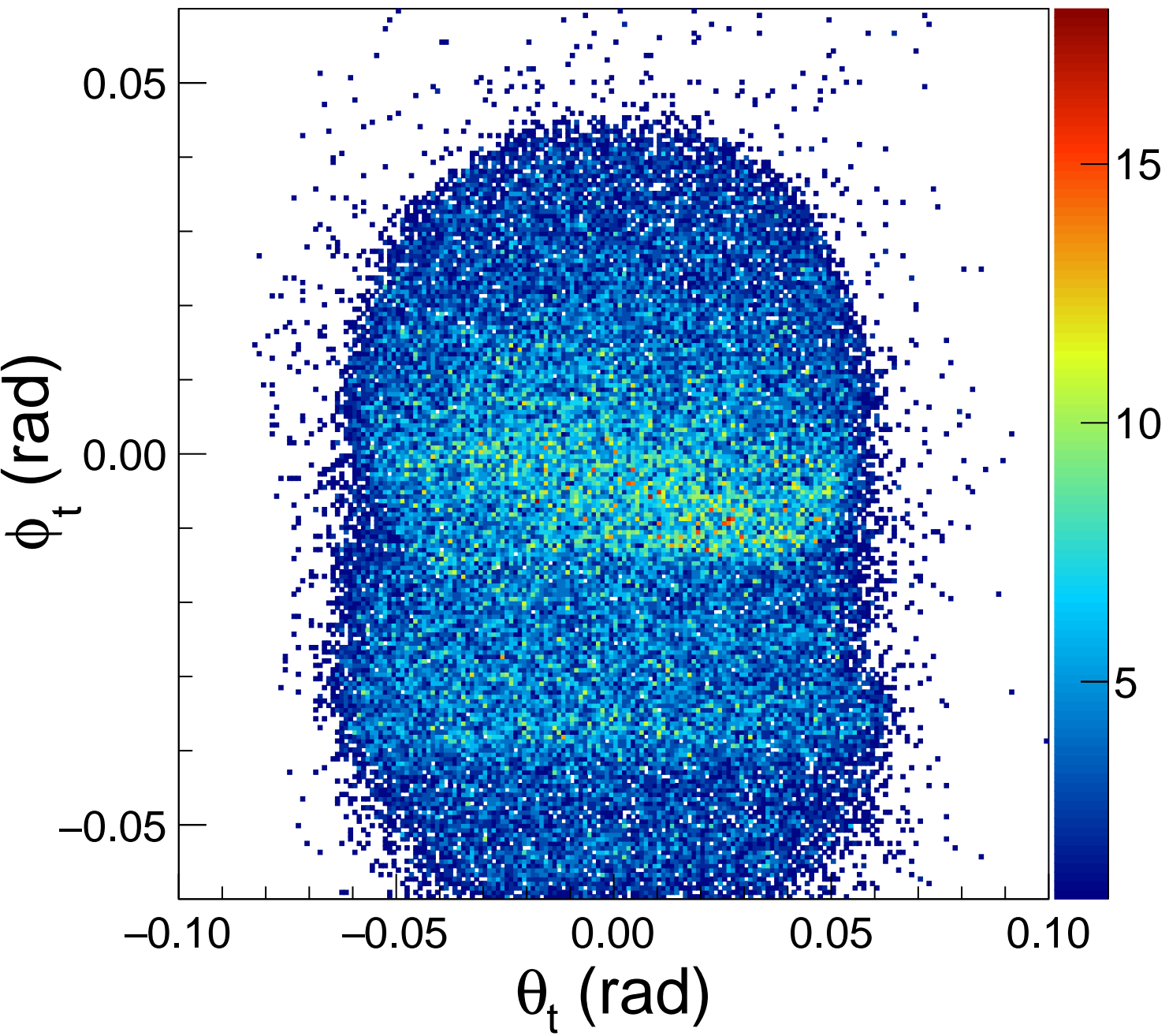
theta\_ee:mom (w/ Z\_Diff Cut)



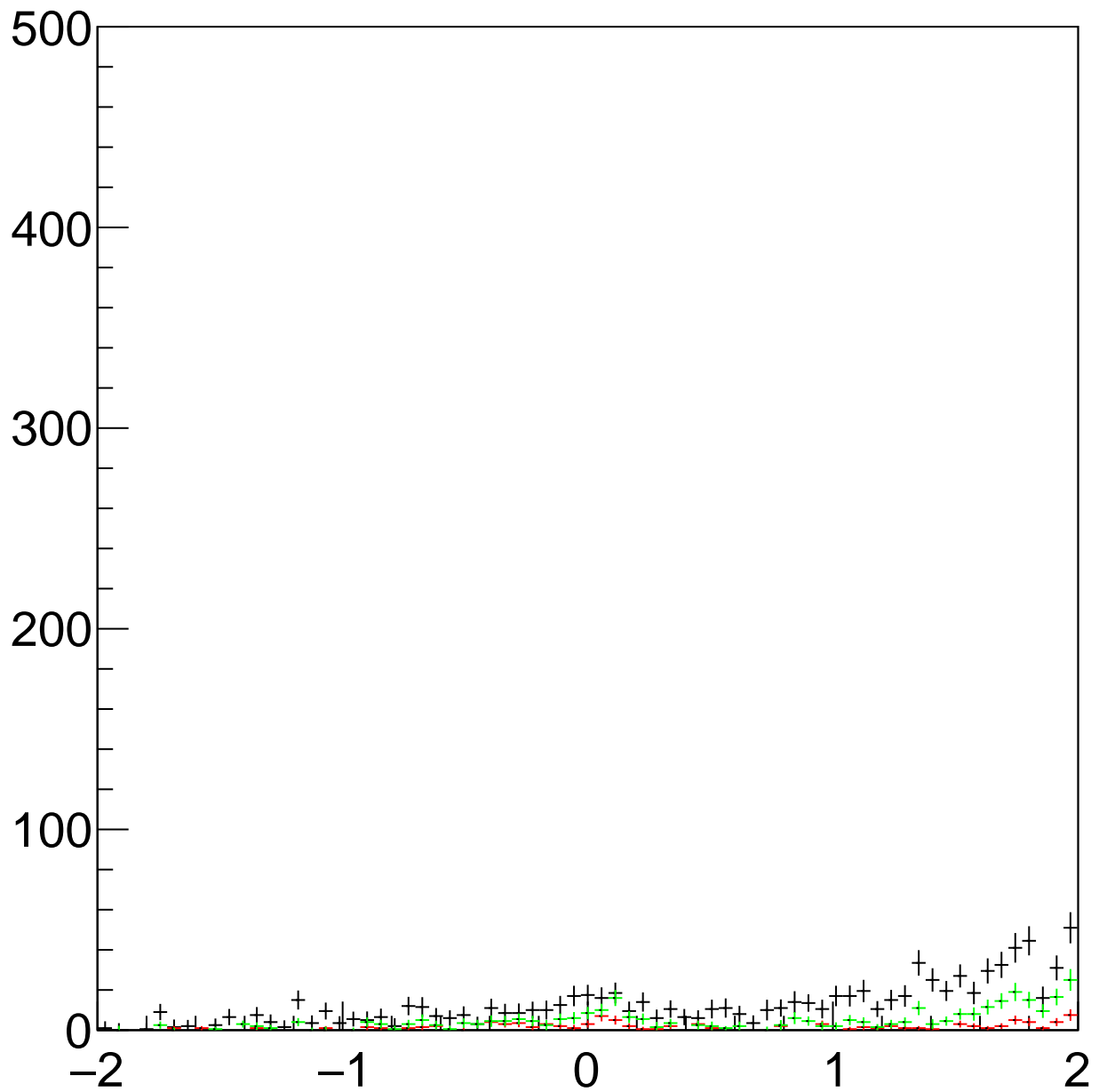
# Mass Square

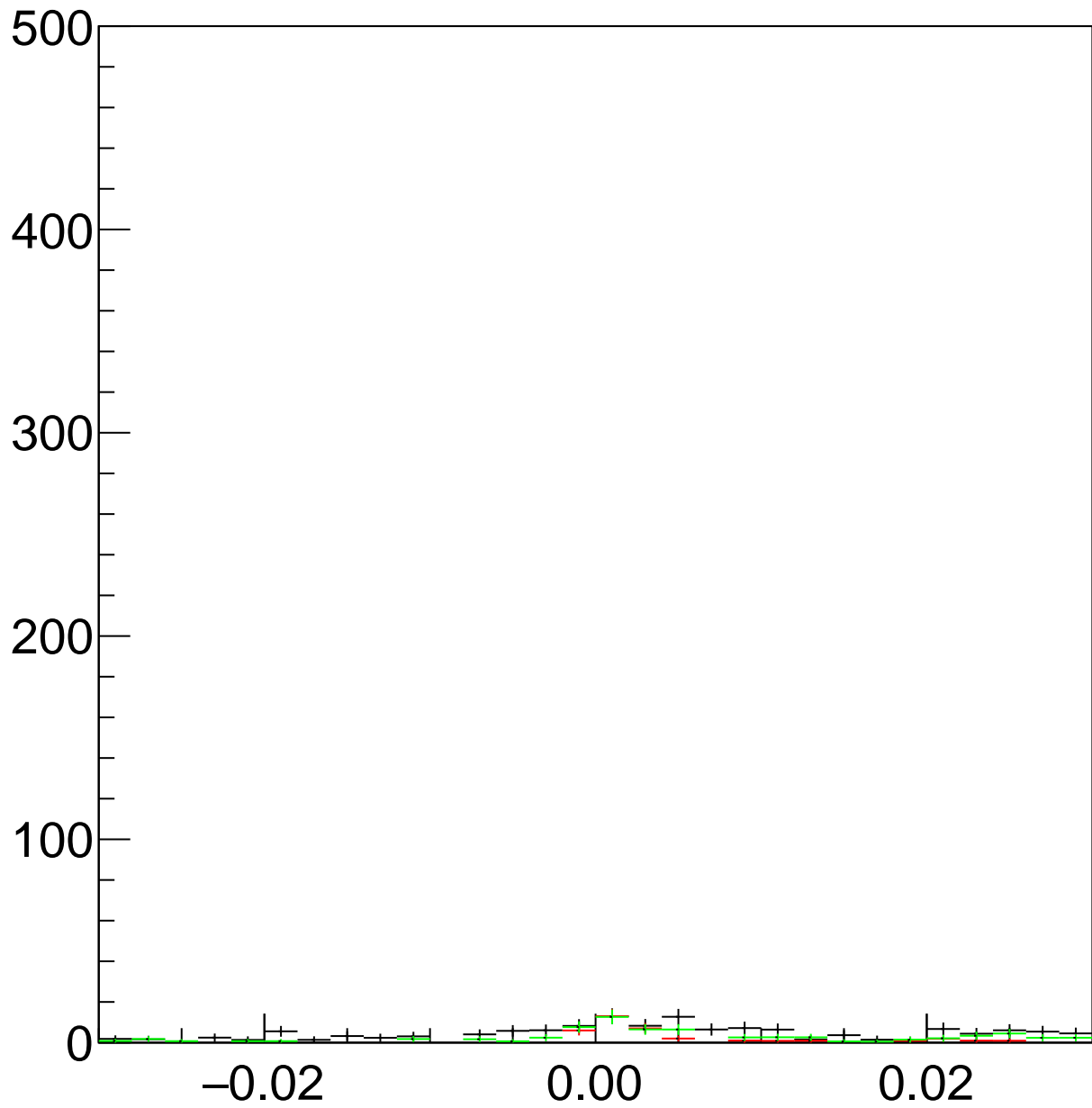


# Target $\phi$ v.s $\theta$

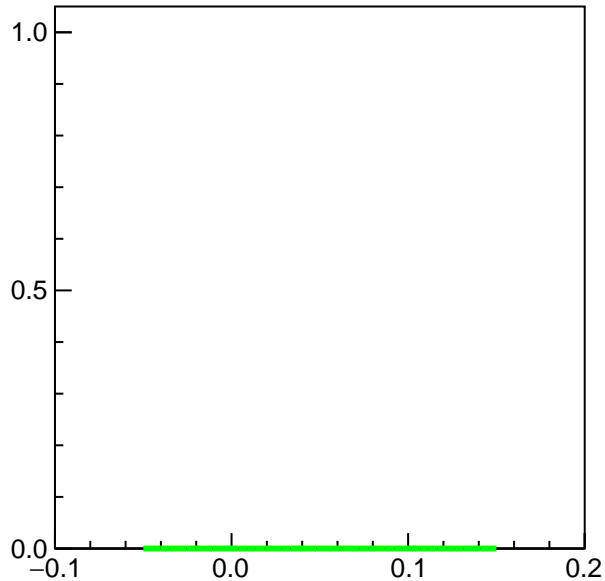




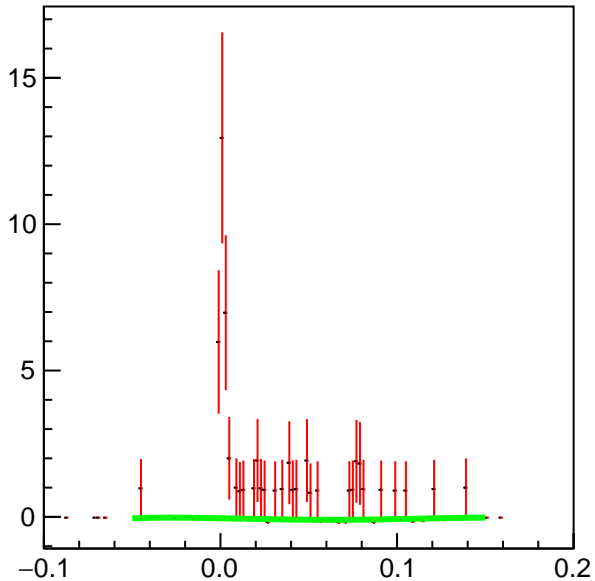




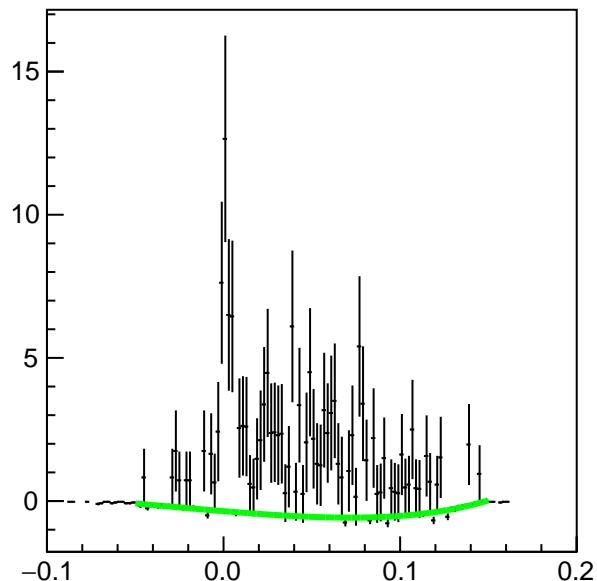
Missing Mass AC1<0.000000, 0.000000<AC2<0.000000 cut



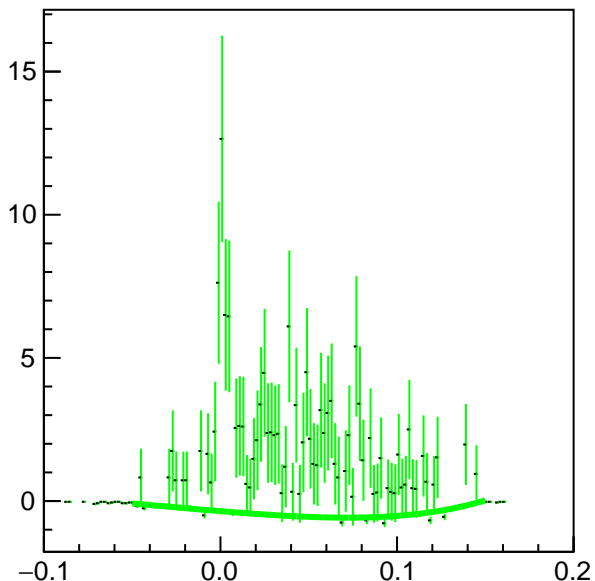
Missing Mass AC1<5.000000, 0.000000<AC2<0.000000 cut

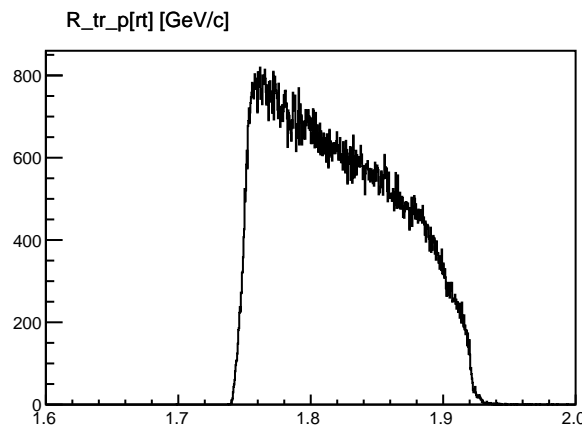
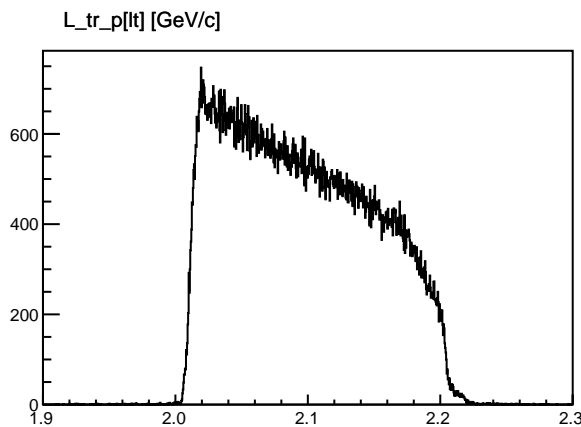
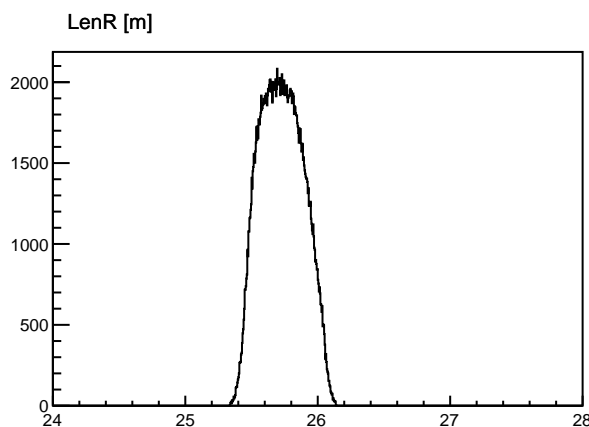
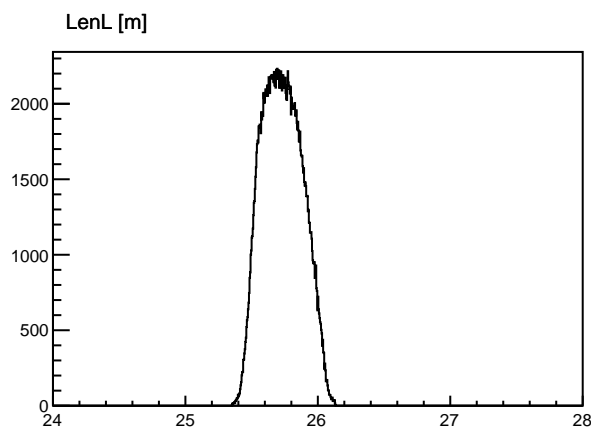
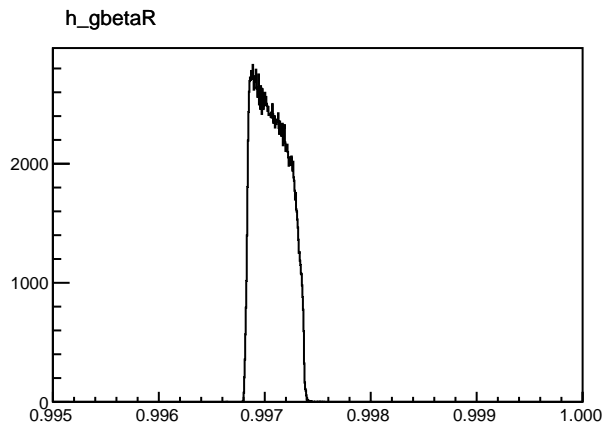
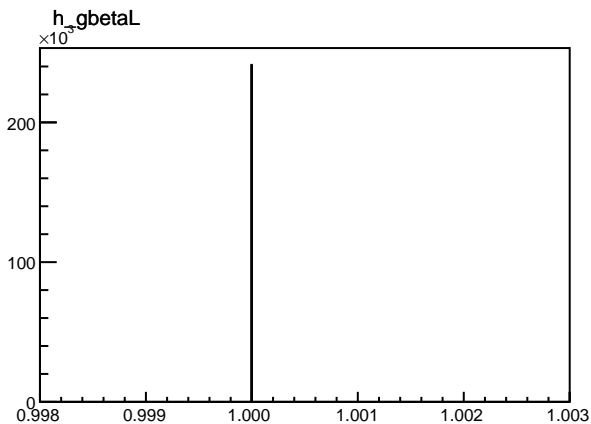


Missing Mass AC1<12.500000, 0.000000<AC2<0.000000 cut

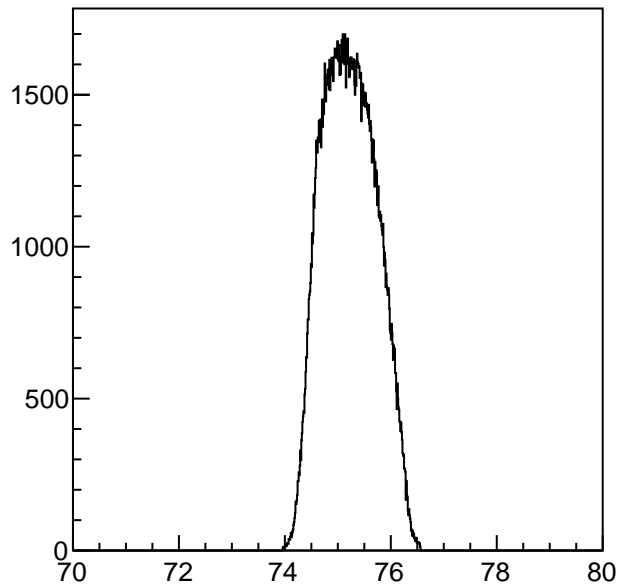


Missing Mass AC1<24.750000, 0.000000<AC2<0.000000 cut

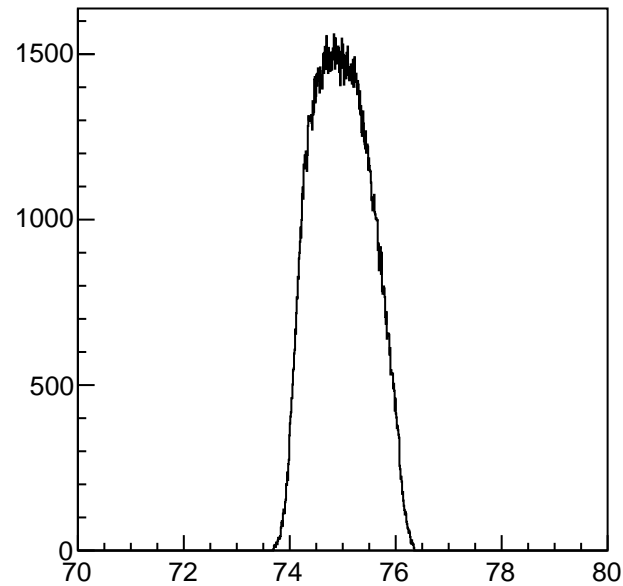




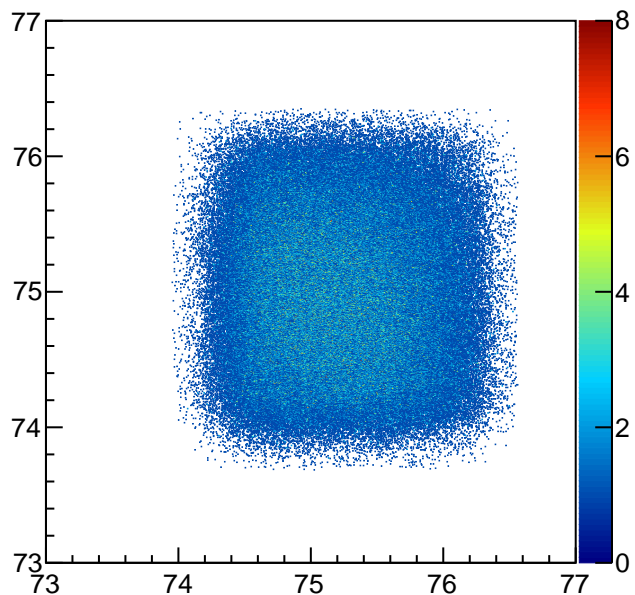
cor\_L



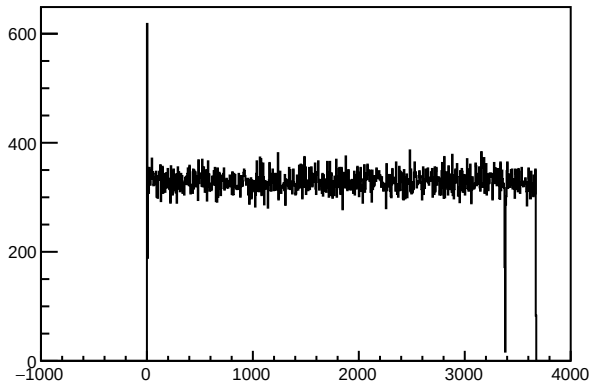
cor\_R



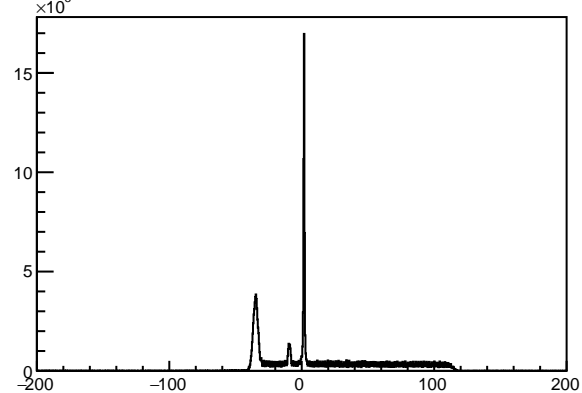
cor\_L:cor\_R



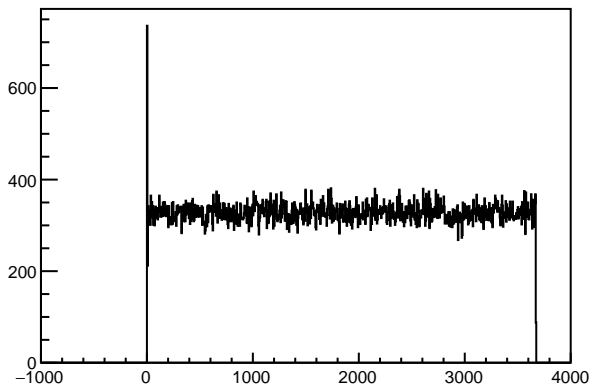
tref\_R



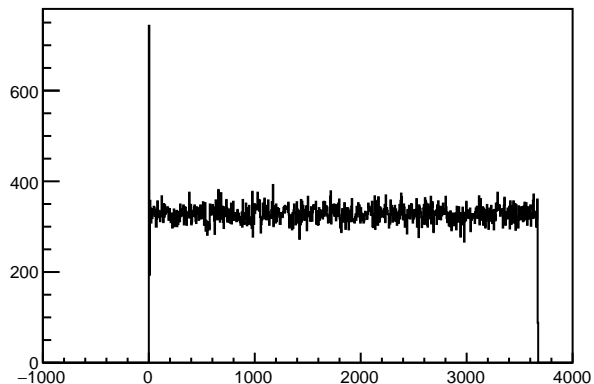
meantime\_R



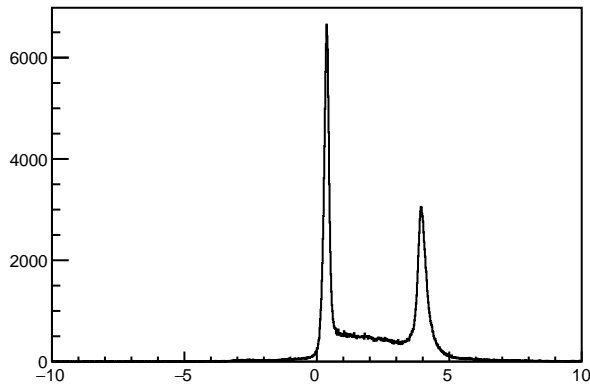
timeL\_R



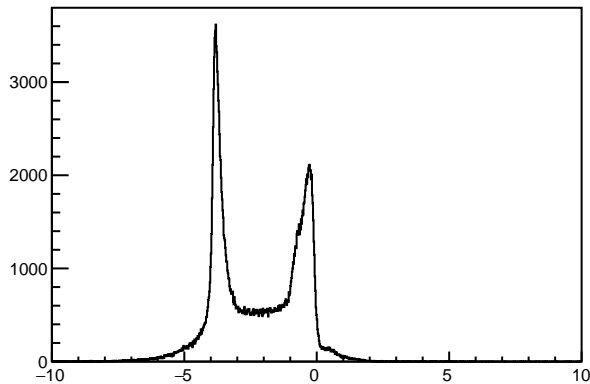
timeR\_R

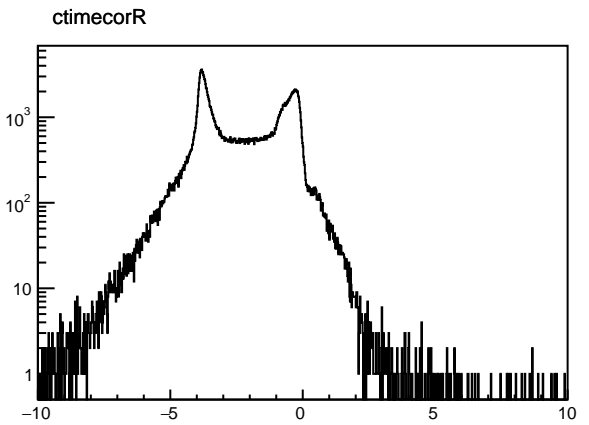
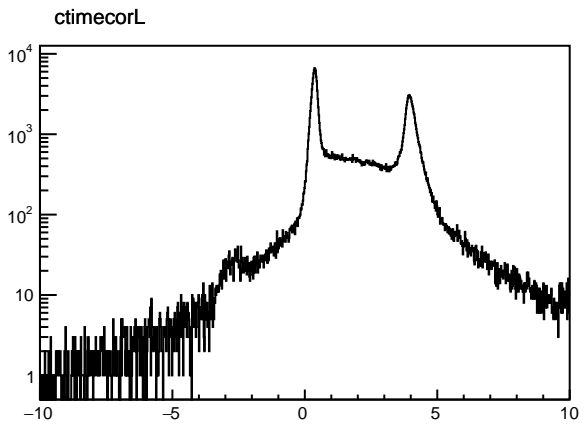
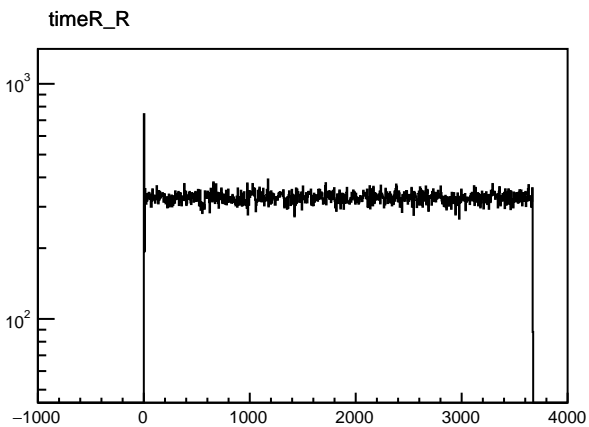
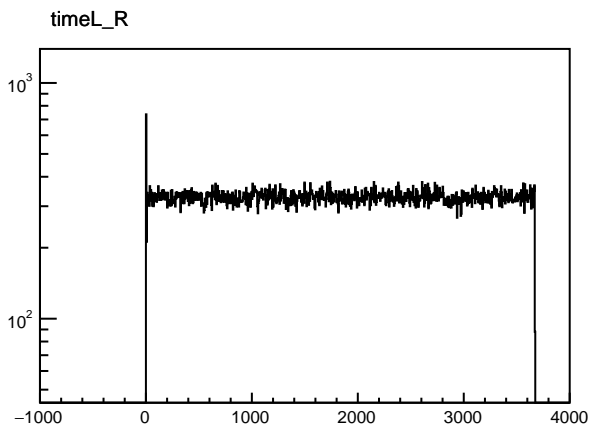
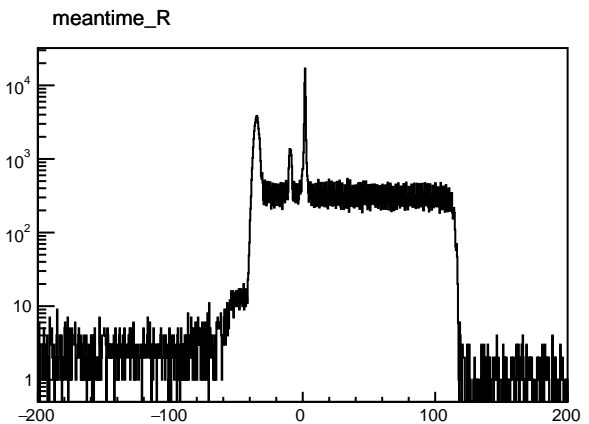
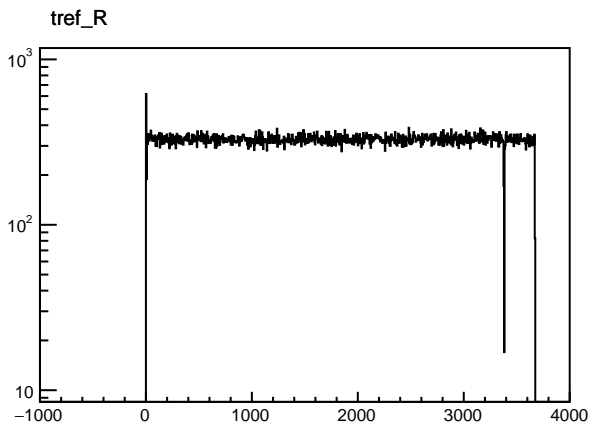


ctimecorL

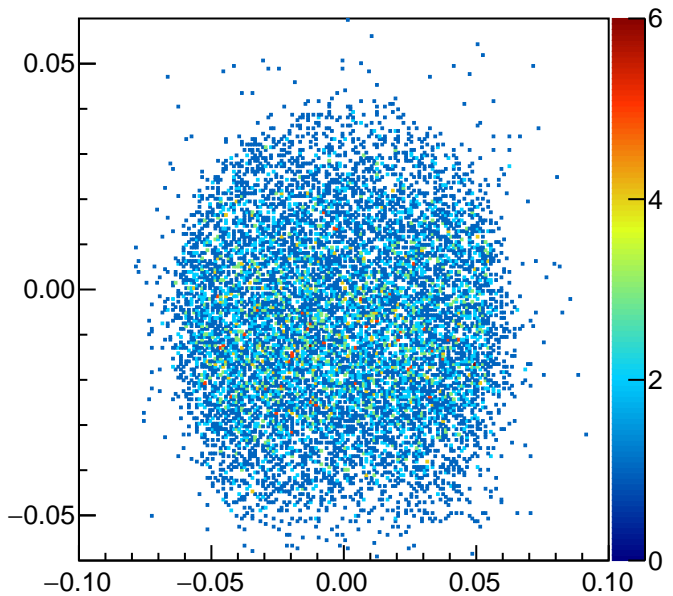


ctimecorR

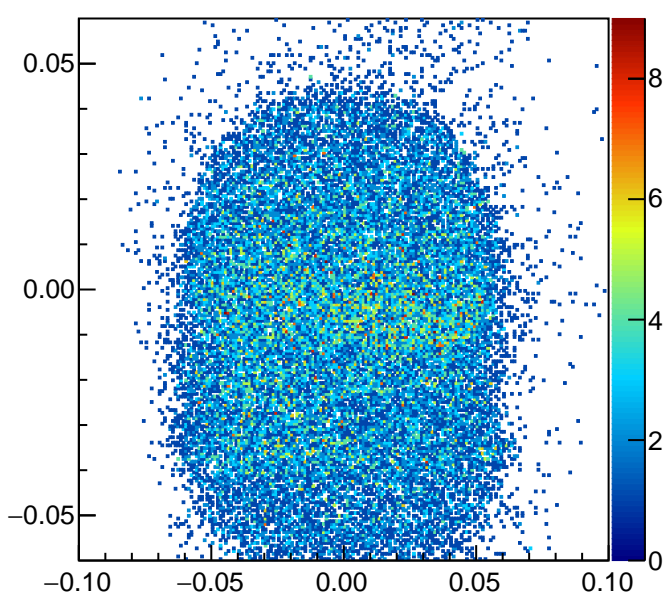




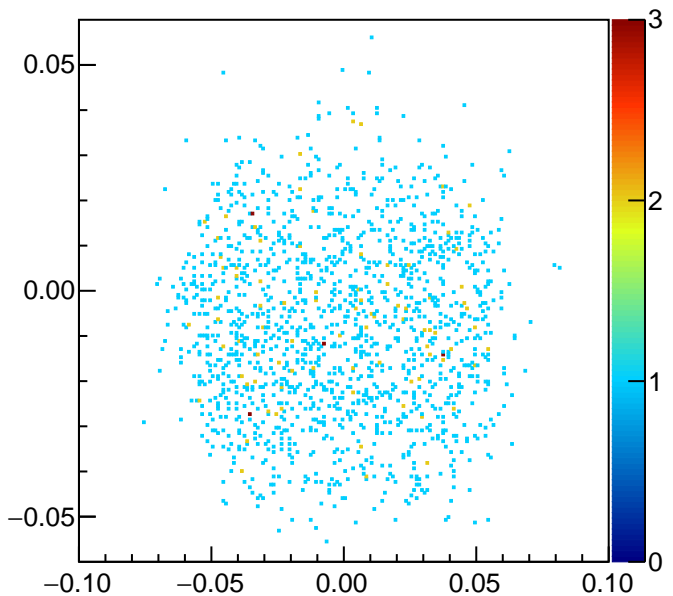
$L_{th} : L_{ph}$  (w/ Z Cut)



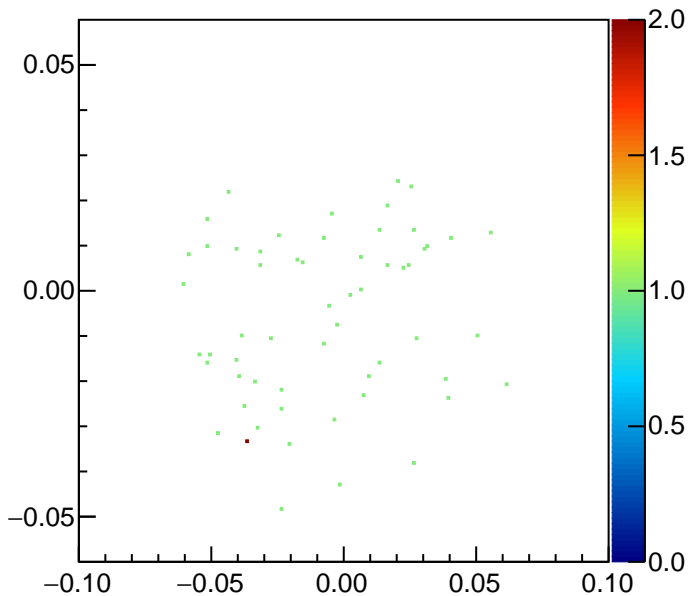
$L_{th} : L_{ph}$  (w/ AC Cut)



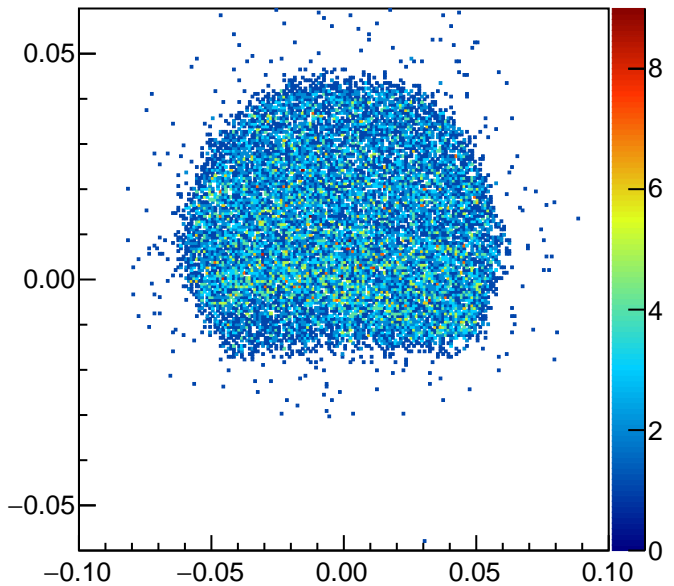
$L_{th} : L_{ph}$  (w/ Z, AC Cut)



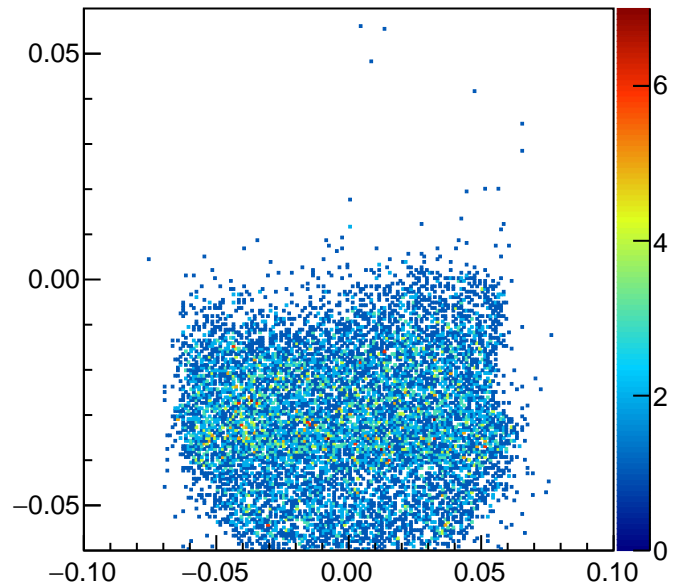
$L_{th} : L_{ph}$  (w/ Z, AC, Kaon(ct) Cut)



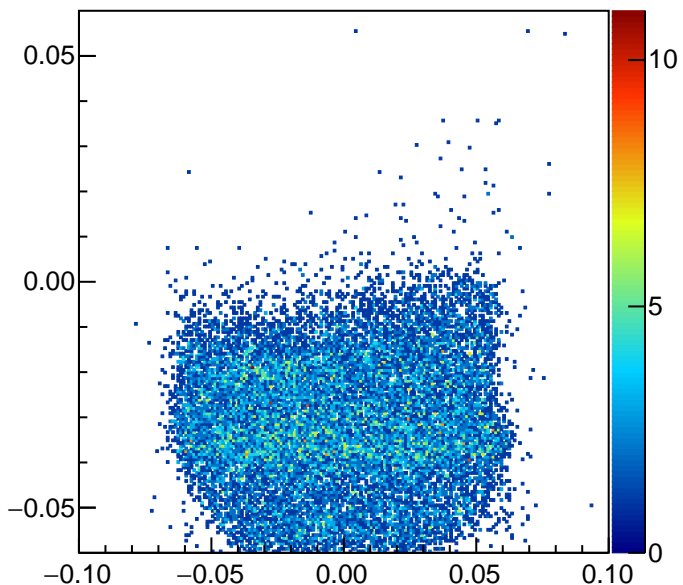
$L_{th} : L_{ph}$  (w/ ZZ\_zone1 Cut)



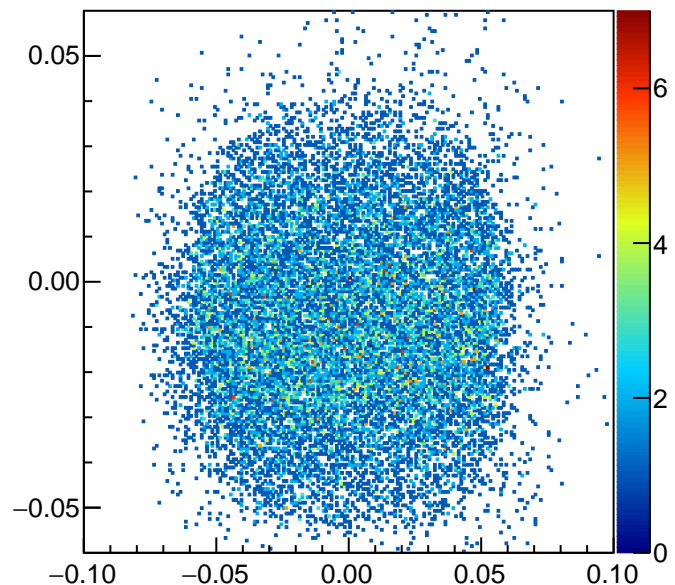
$L_{th} : L_{ph}$  (w/ ZZ\_zone2 Cut)



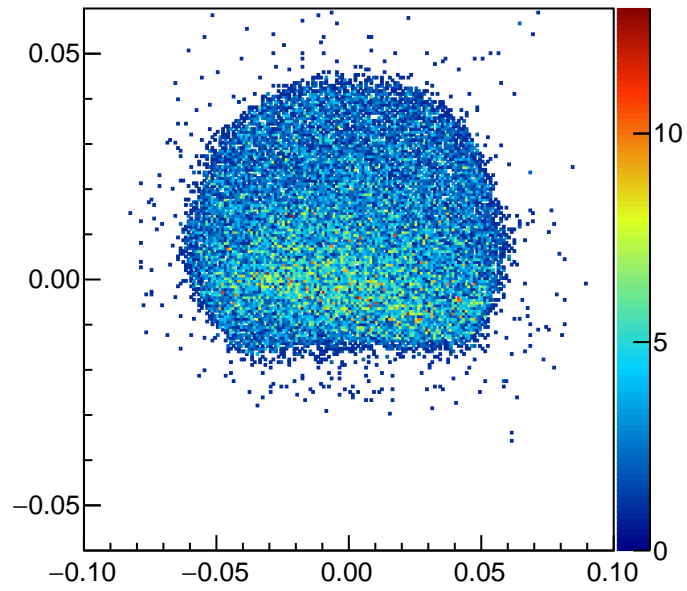
$L_{th} : L_{ph}$  (w/ ZZ\_zone3 Cut)



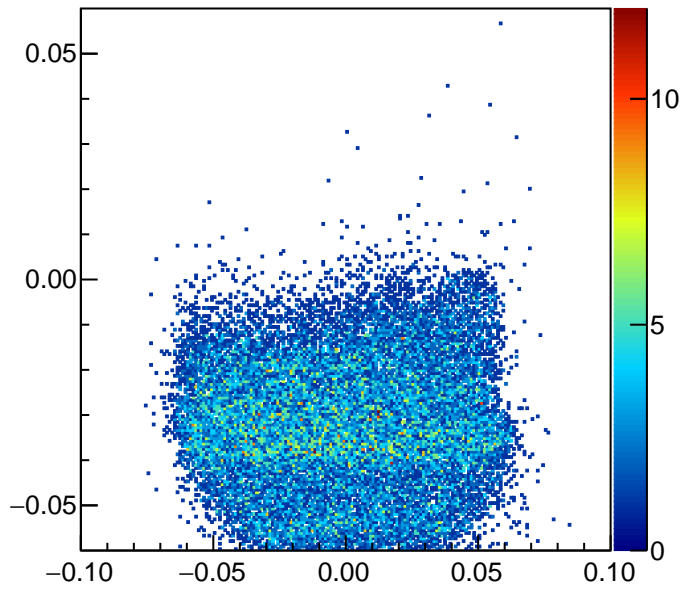
$L_{th} : L_{ph}$  (w/ ZZ\_zone4 Cut)



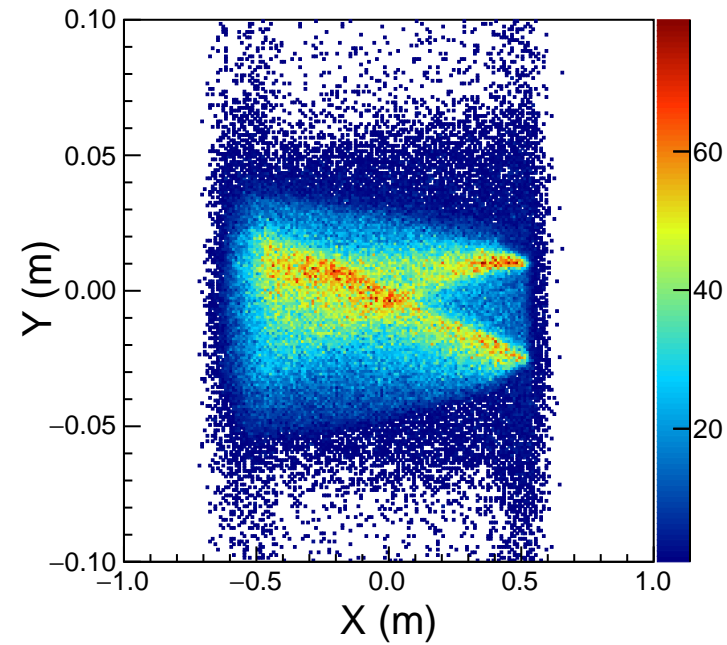
$L_{th} : L_{ph}$  (AI front)



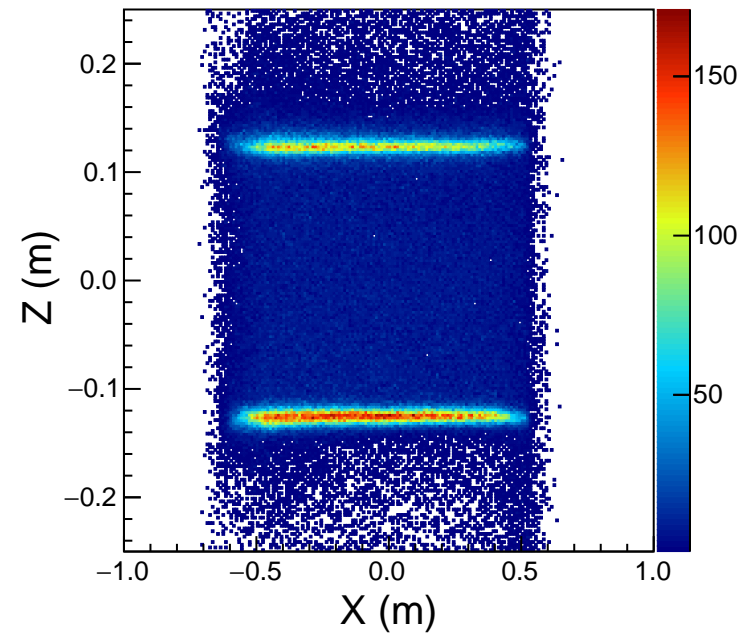
$L_{th} : L_{ph}$  (AI back)



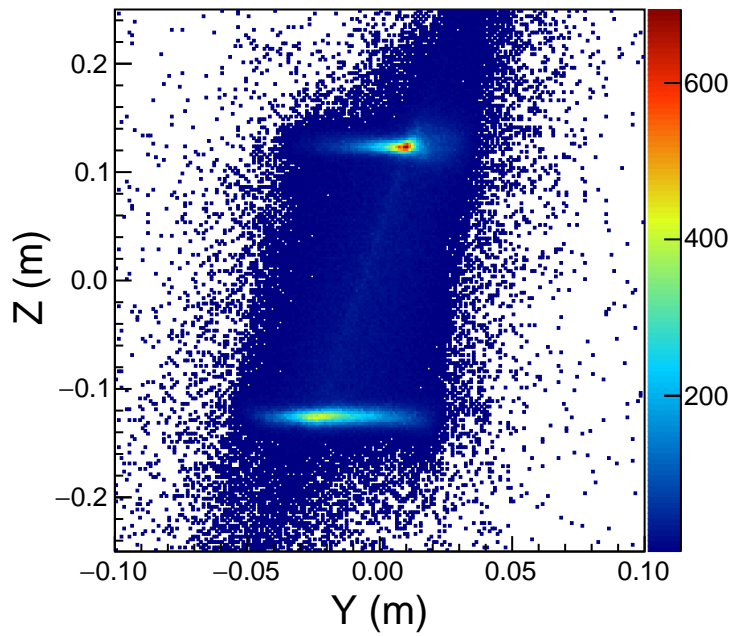
Focal Plane Y v.s X



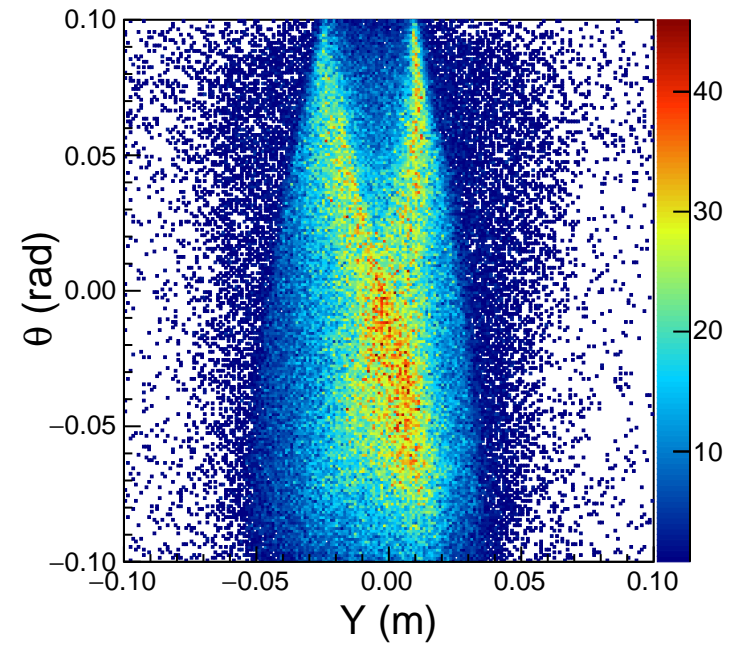
Focal Plane Z v.s X



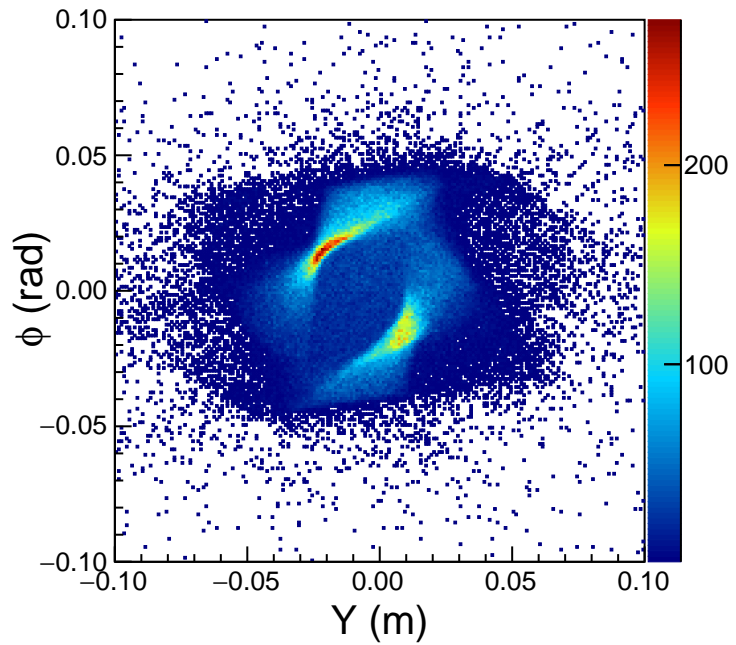
Focal Plane Z v.s Y

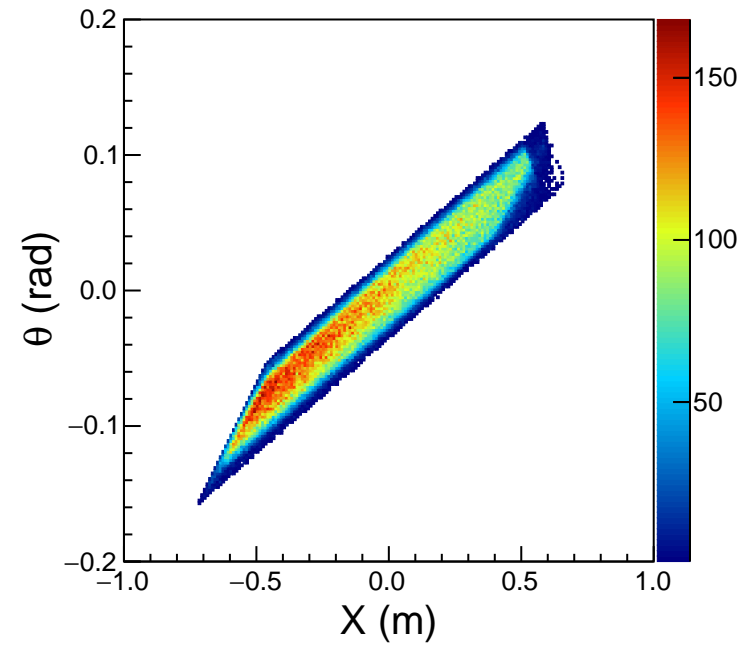
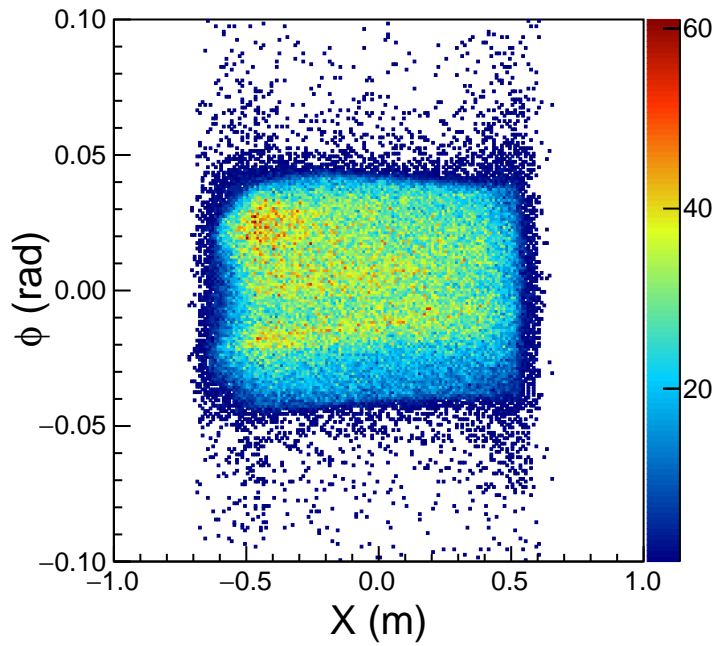
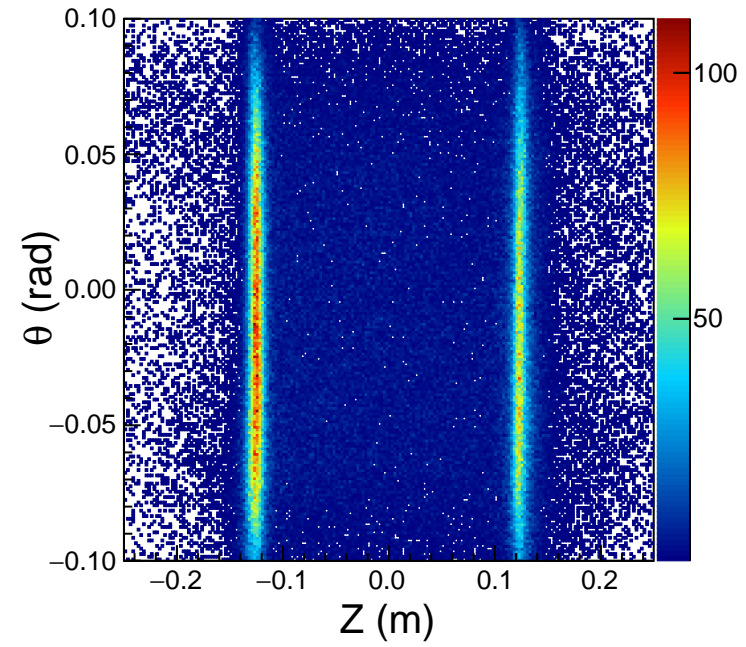
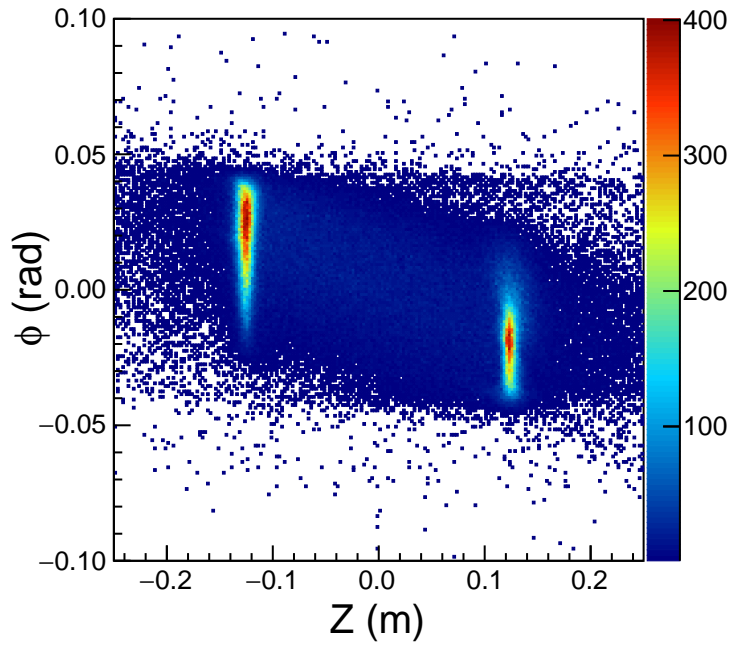


Focal Plane  $\theta$  v.s Y

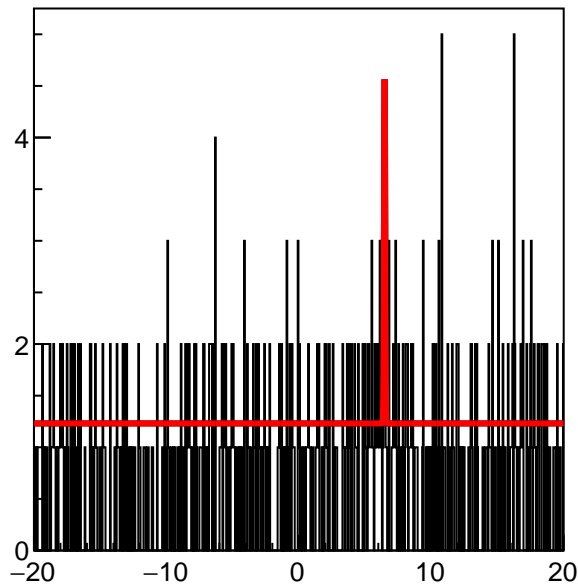


Focal Plane  $\phi$  v.s Y

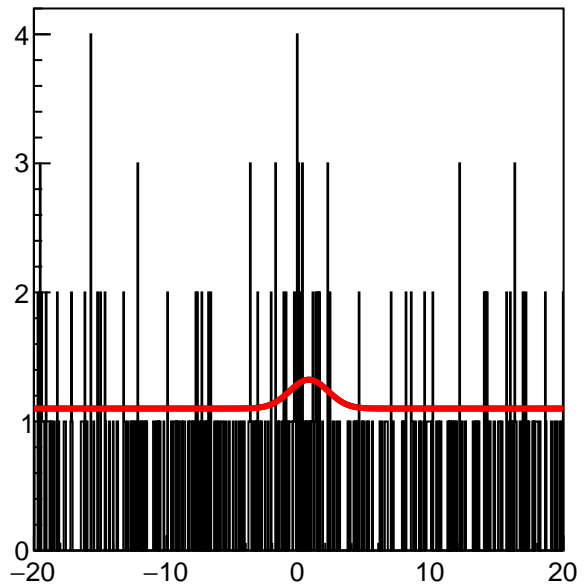


Focal Plane  $\theta$  v.s XFocal Plane  $\phi$  v.s XFocal Plane  $\theta$  v.s ZFocal Plane  $\phi$  v.s Z

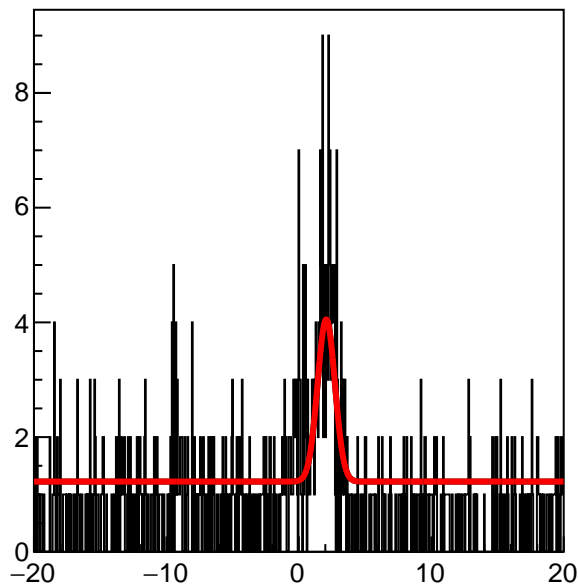
$h_{z1}$



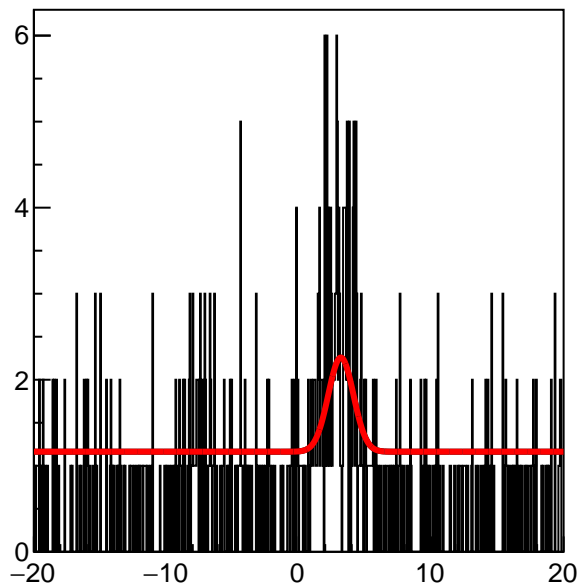
$h_{z2}$



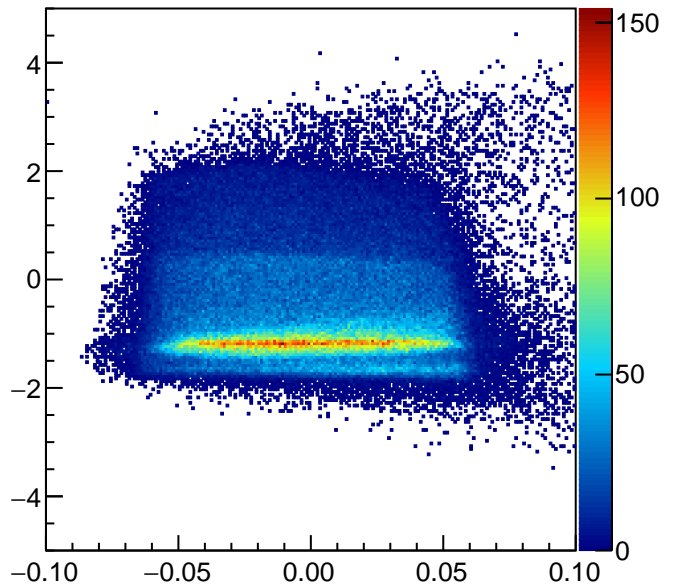
$h_{z3}$



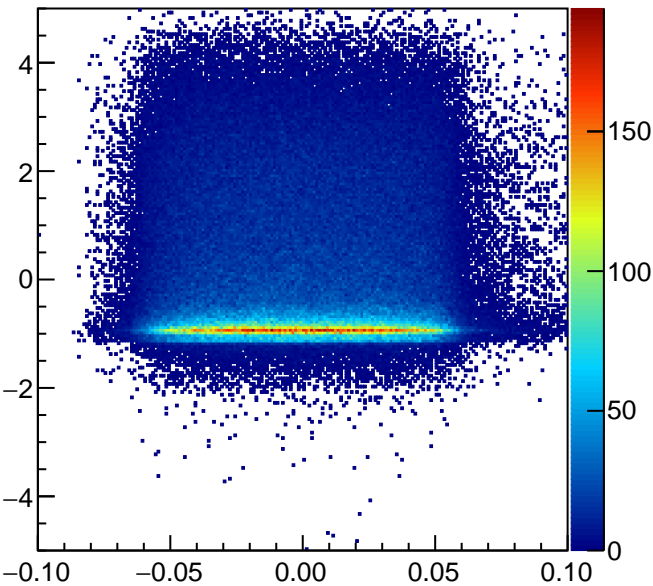
$h_{z4}$



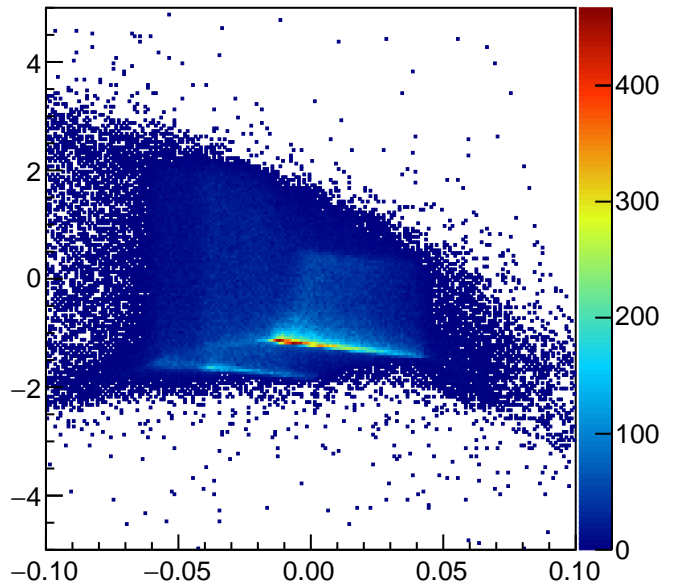
$h_L$ \_corL\_tgth



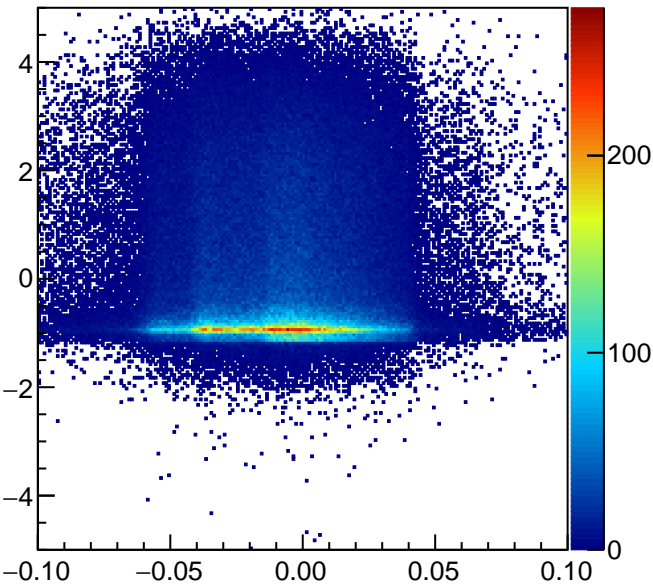
$h_L$ \_corR\_tgth



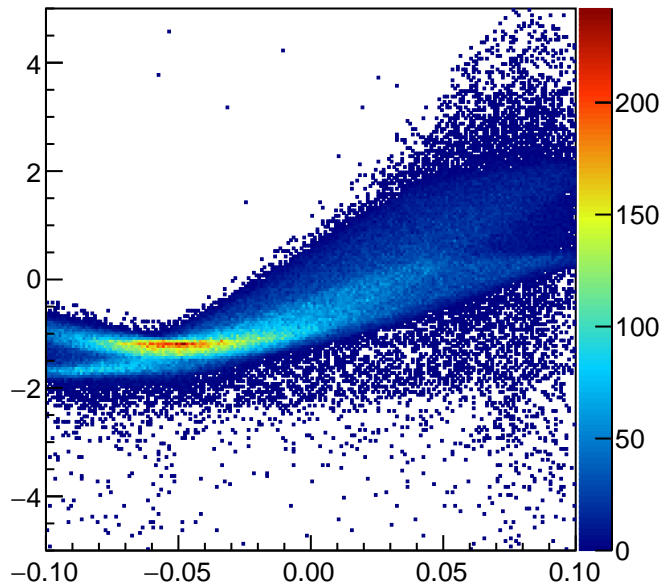
$h_L$ \_corL\_tgph



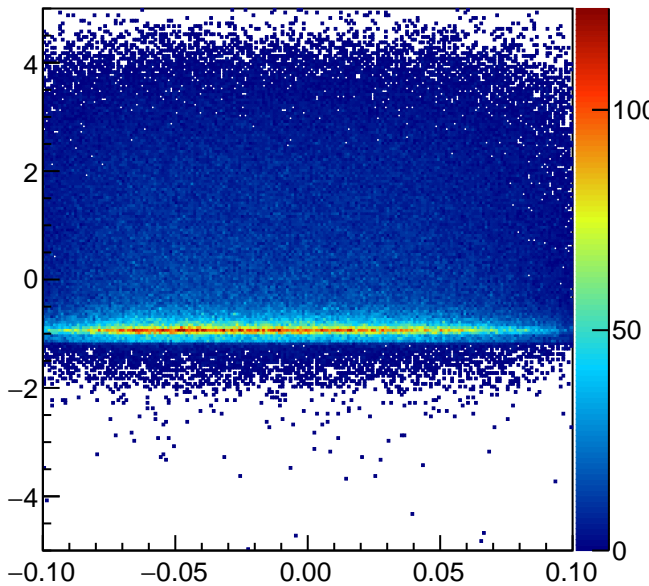
$h_L$ \_corR\_tgph



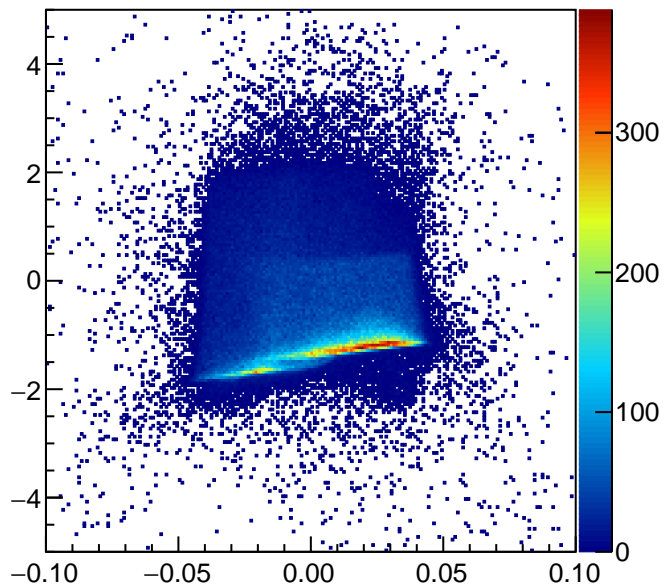
$h_L$ \_corL\_th



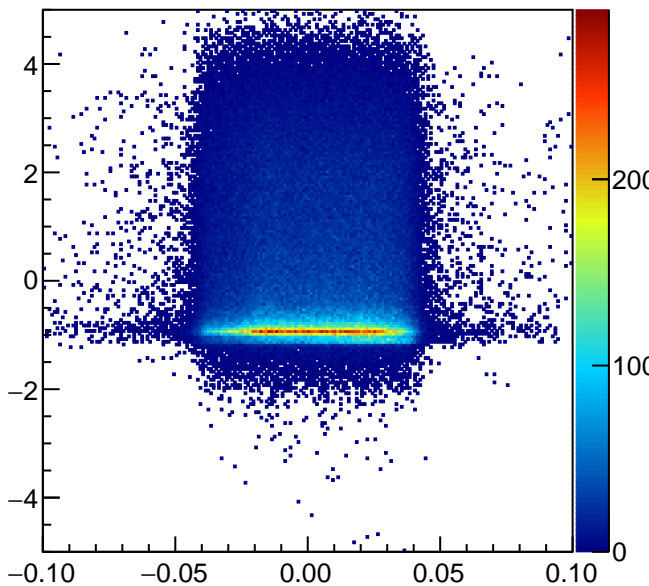
$h_L$ \_corR\_th



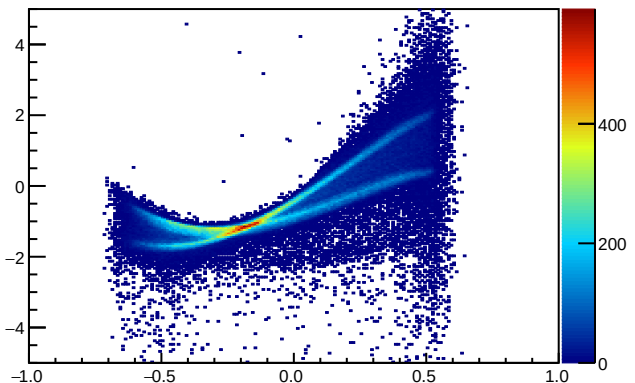
$h_L$ \_corL\_ph



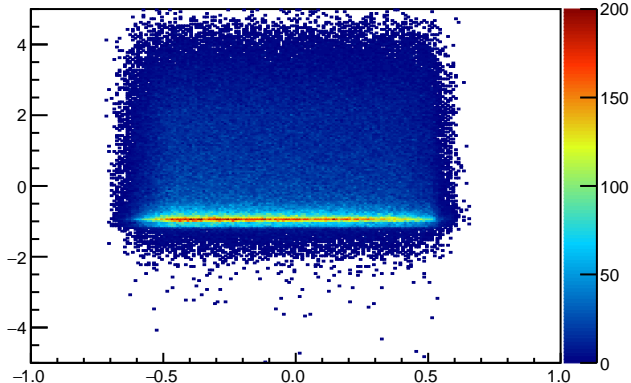
$h_L$ \_corR\_ph



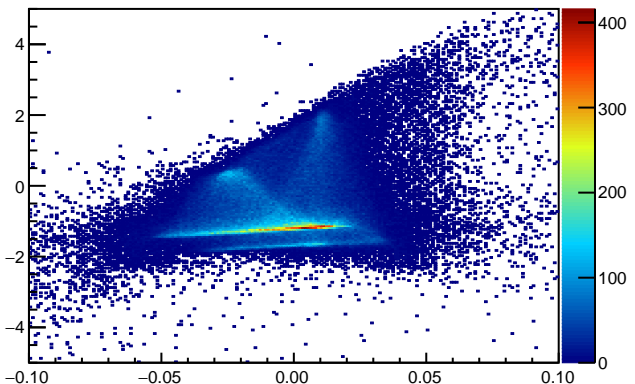
$h_L$ \_corL\_x



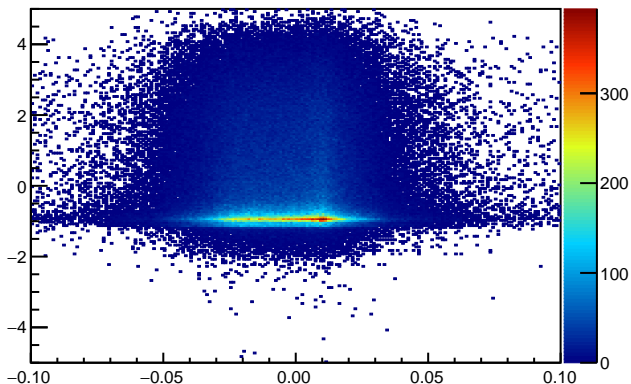
$h_L$ \_corR\_x



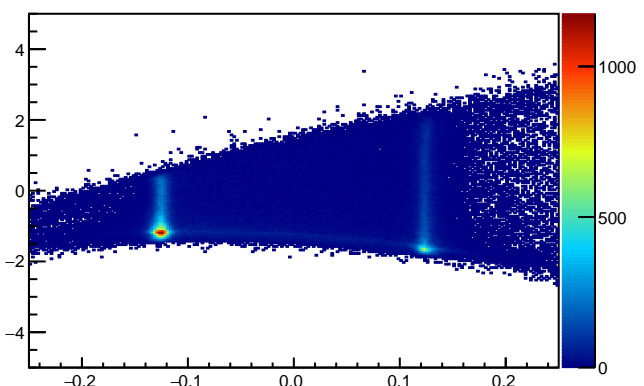
$h_L$ \_corL\_y



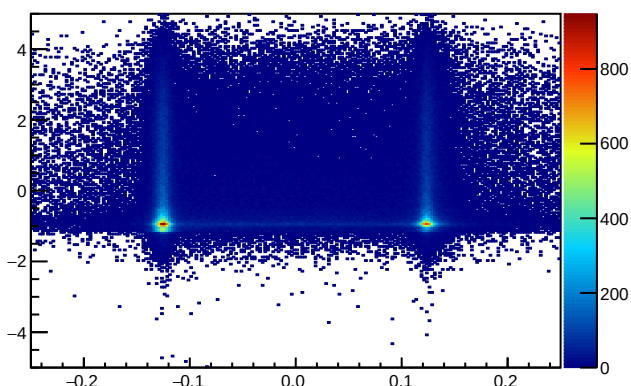
$h_L$ \_corR\_y



$h_L$ \_corL\_z

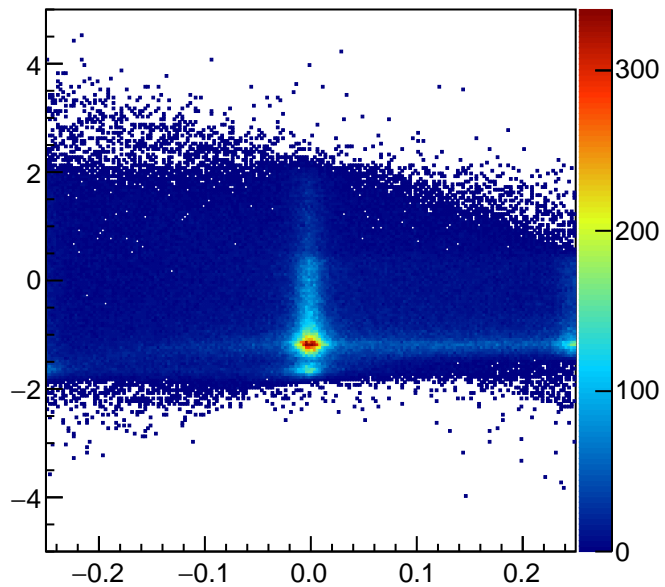


$h_L$ \_corR\_z

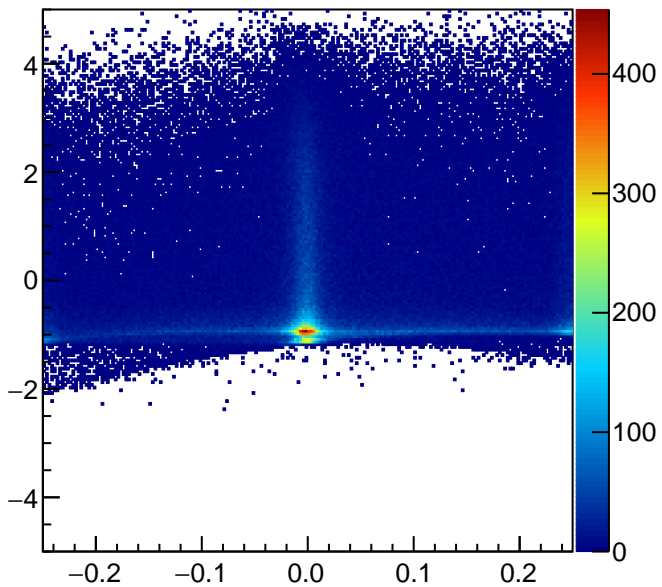




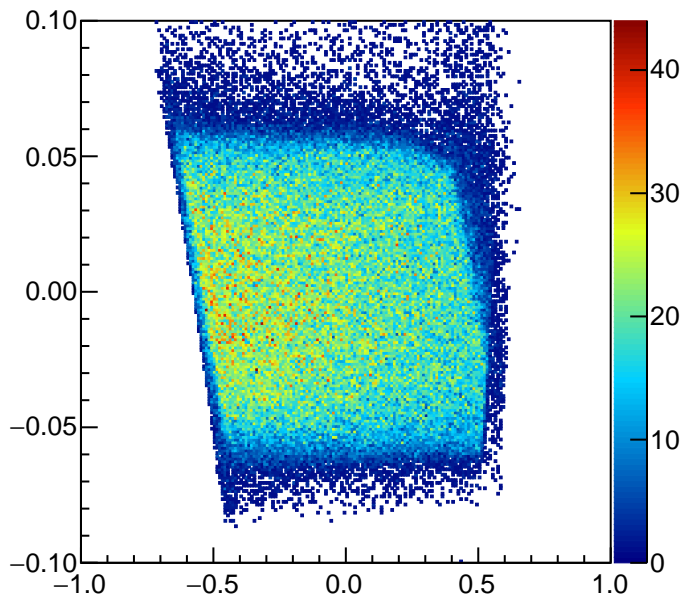
$h_L$ \_corL\_zdiff



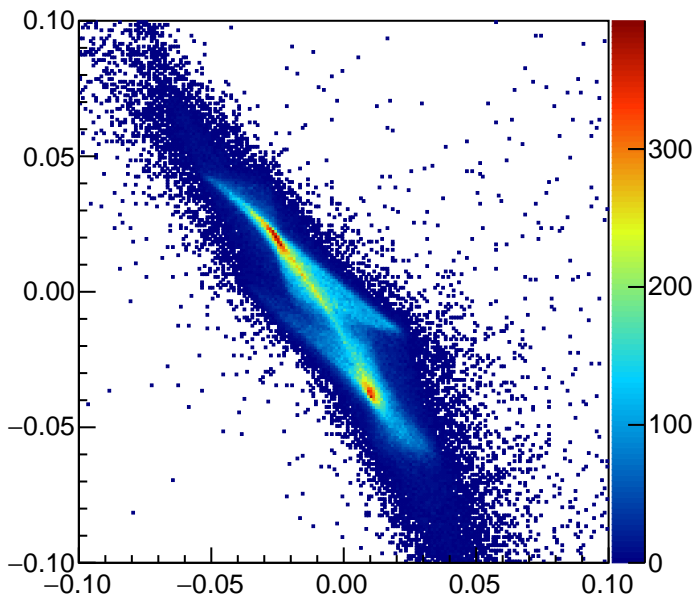
$h_L$ \_corR\_zdiff



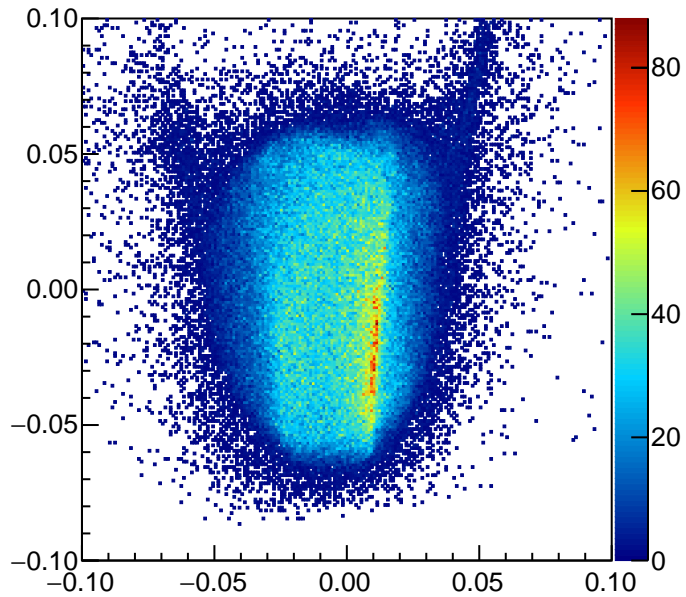
$h_L$ \_tgth\_x



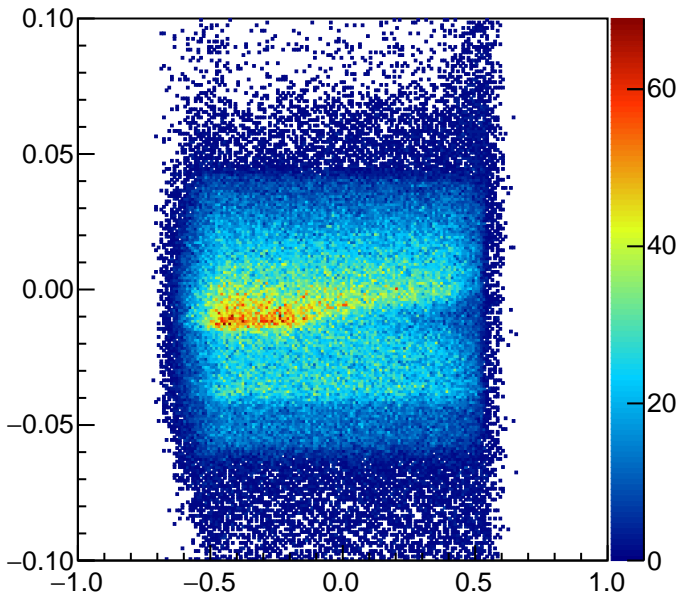
$h_L$ \_tgph\_y



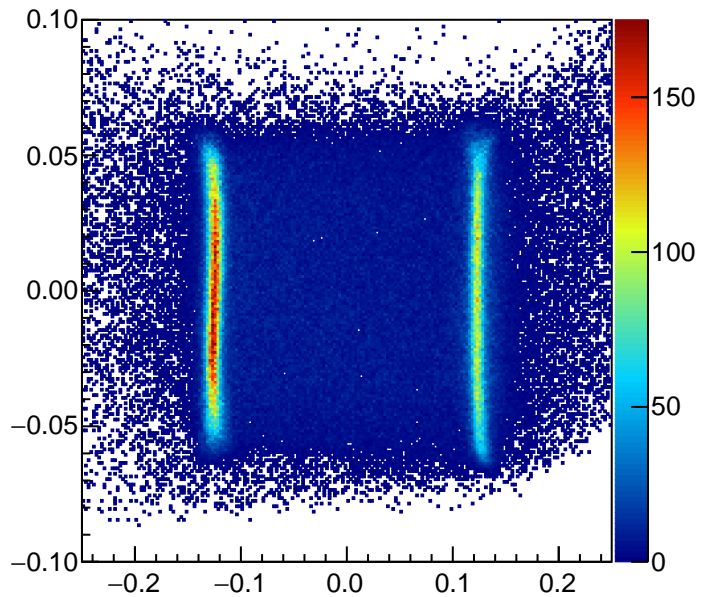
$h_L_{tgth_y}$



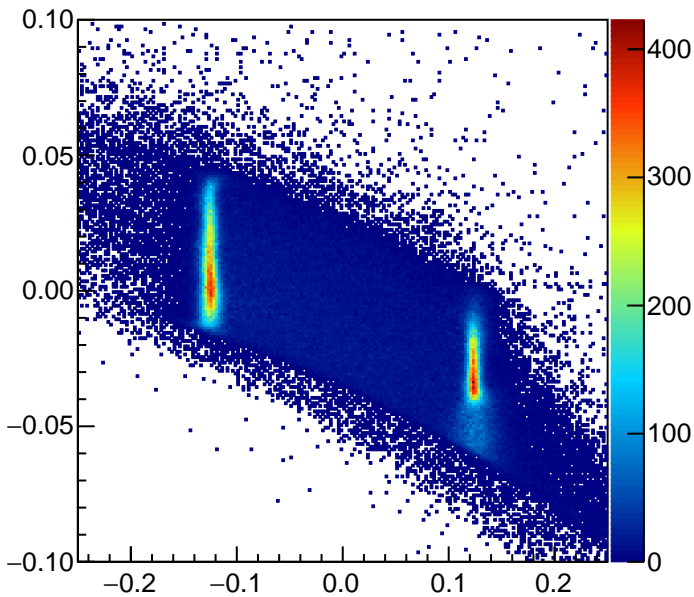
$h_L_{tgph_x}$



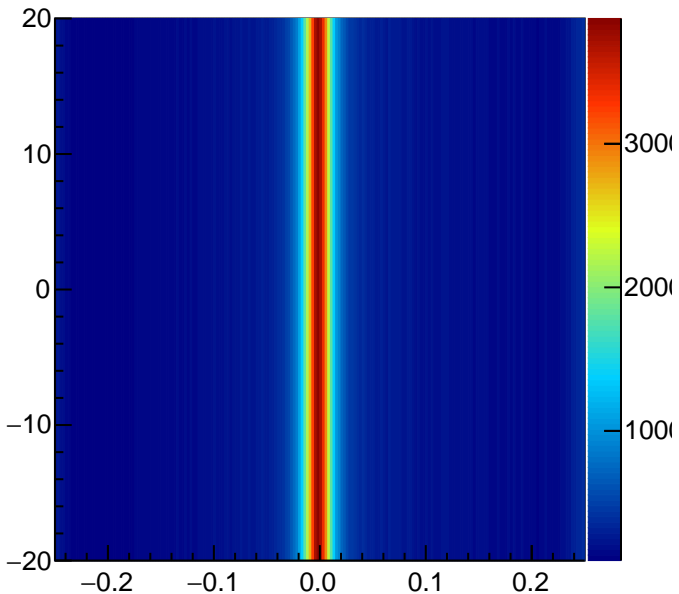
$h_L_{tgth_z}$



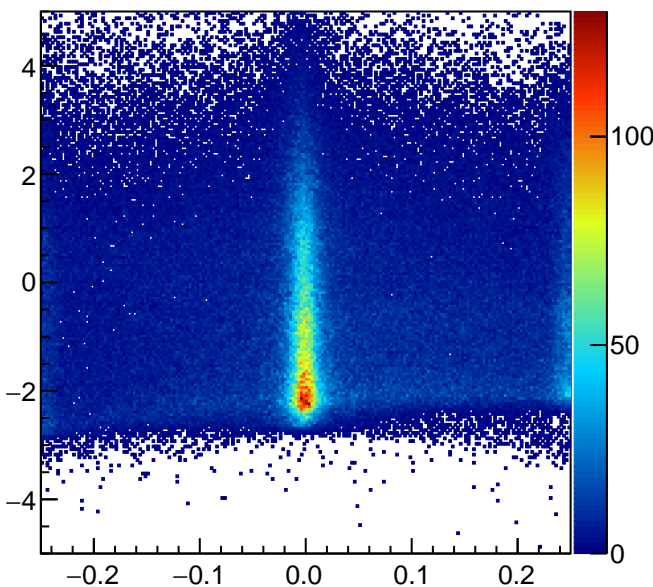
$h_L_{tgph_z}$



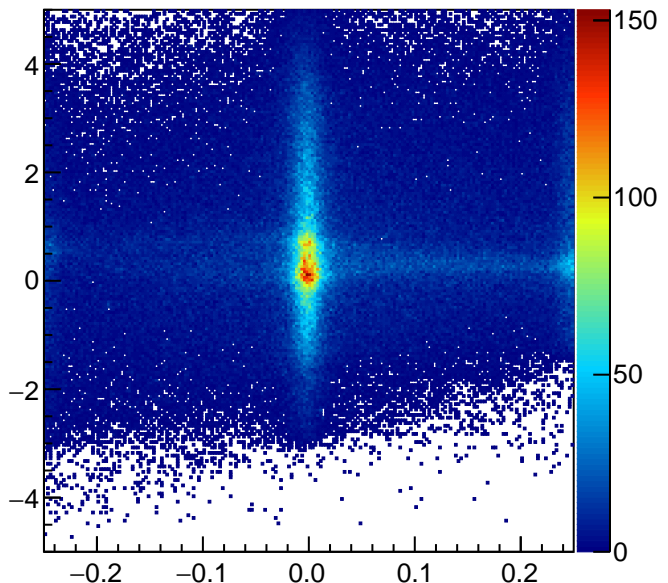
`h_L_ct_zdiff`



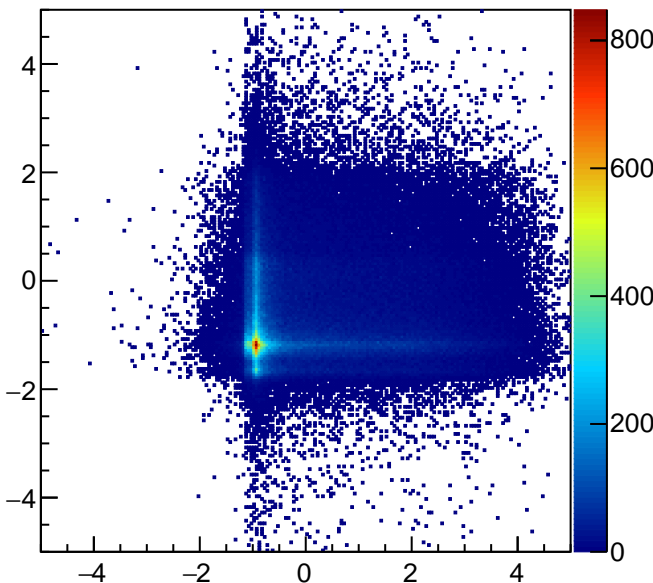
`h_L_corsum_zdiff`



`h_L_cordiff_zdiff`



`h_L_corL_corR`



# Cointime\_before

