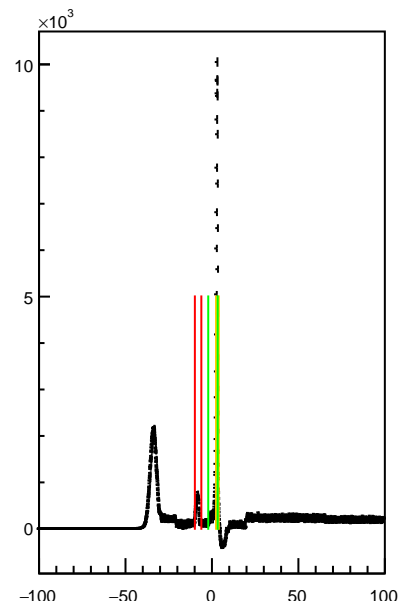
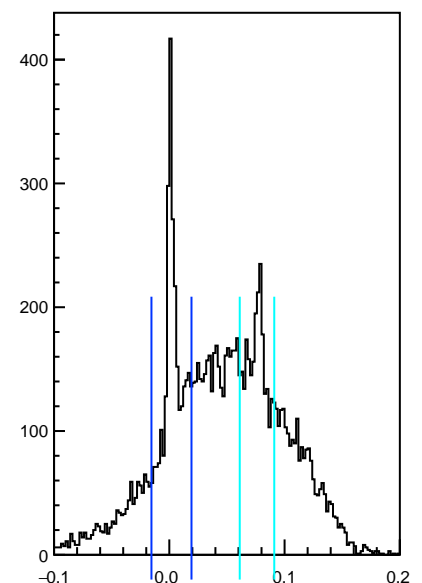


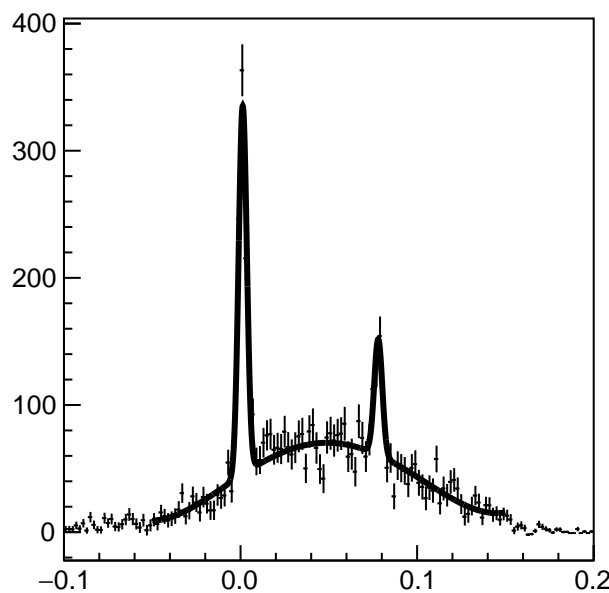
No Z cut



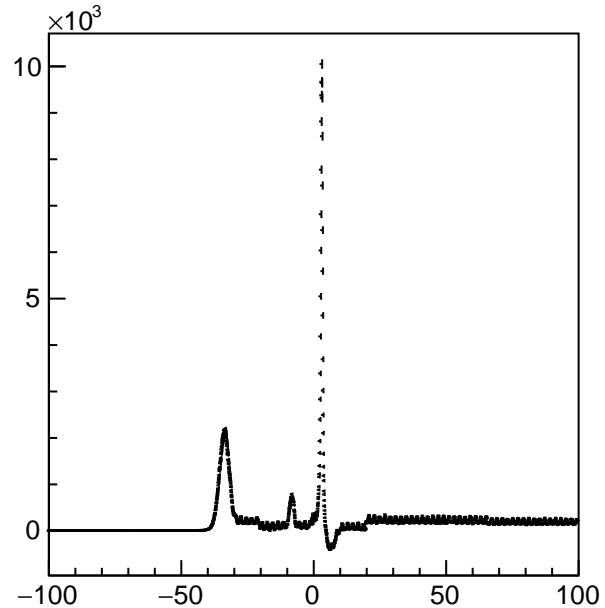
No Z cut



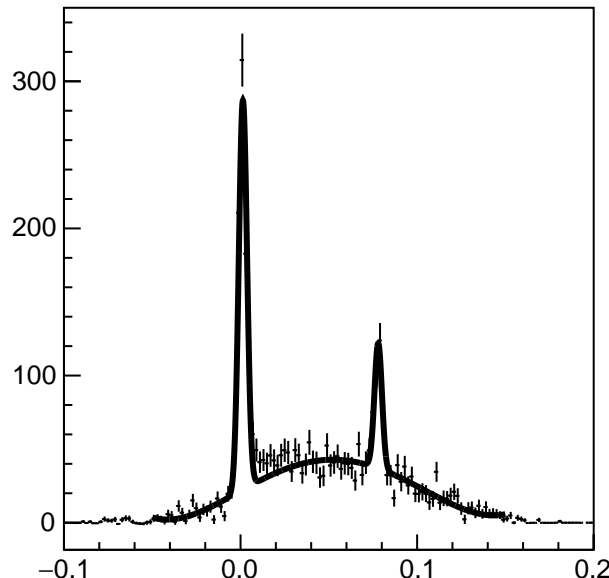
No Z cut



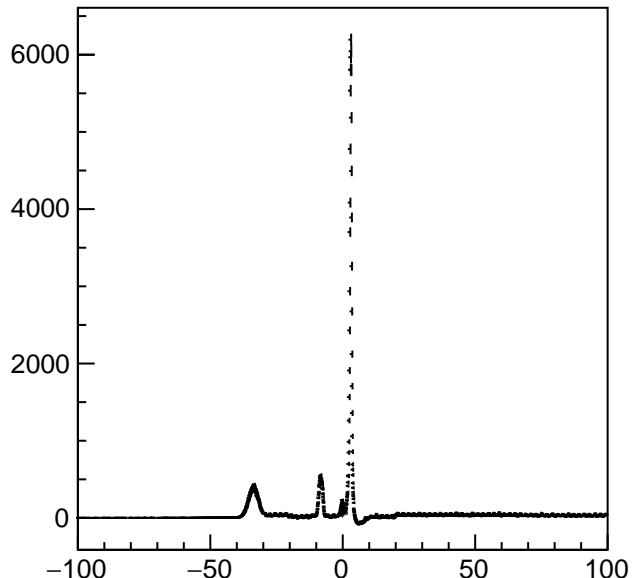
No Z cut

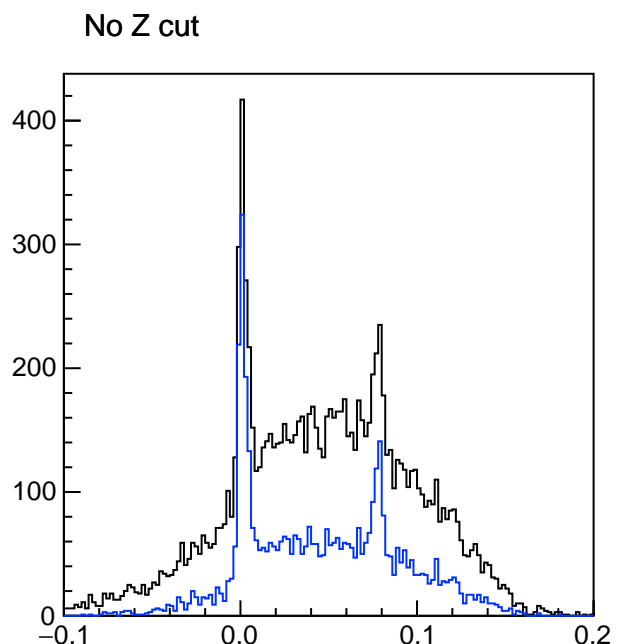
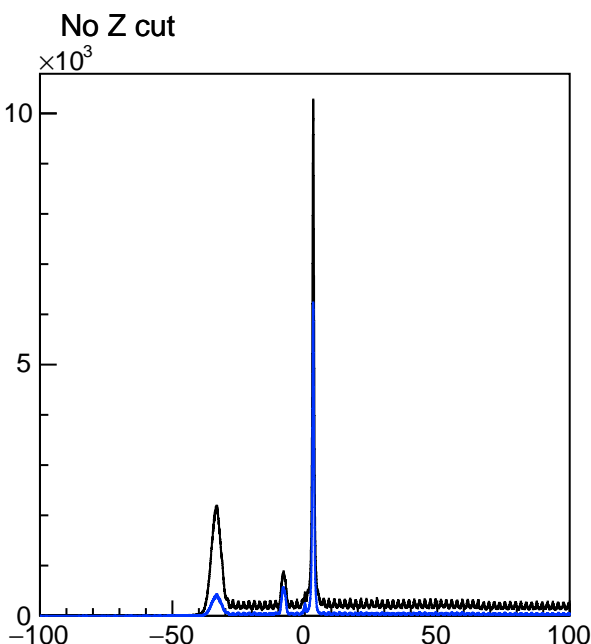
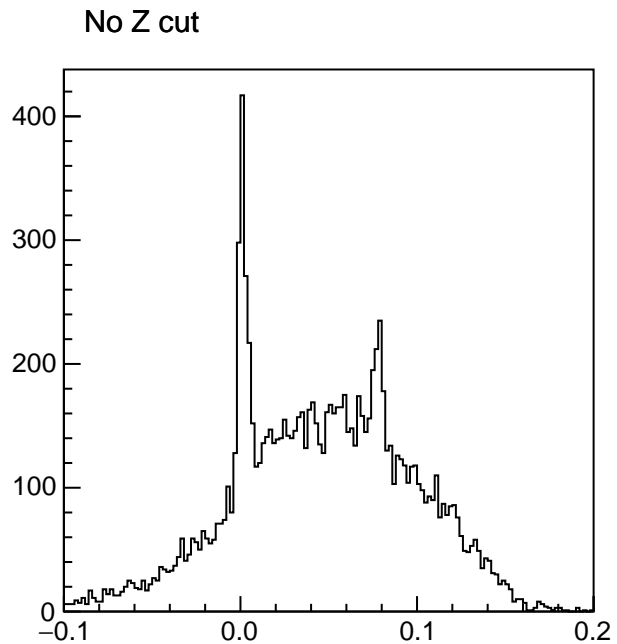
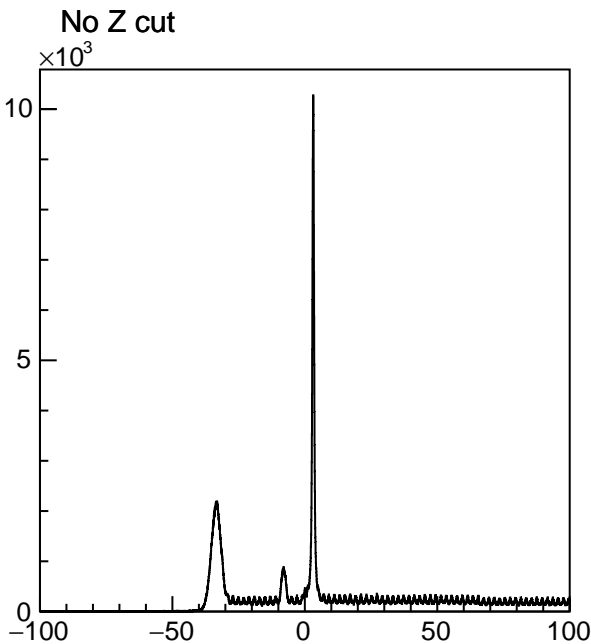


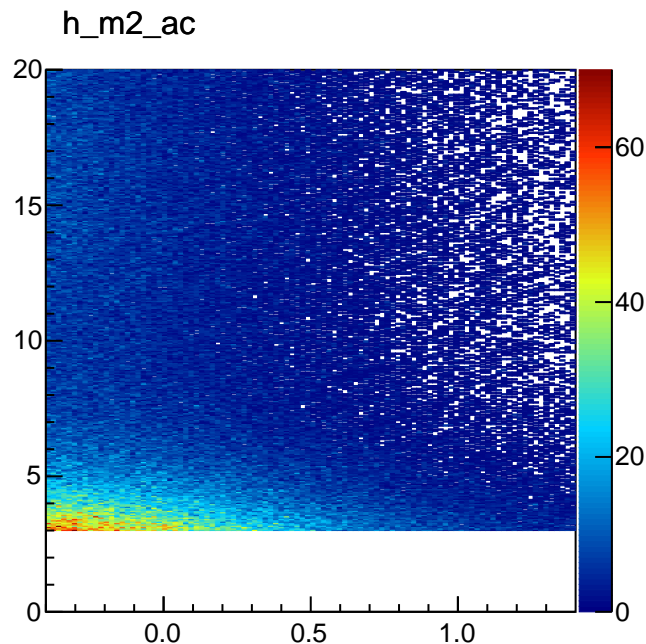
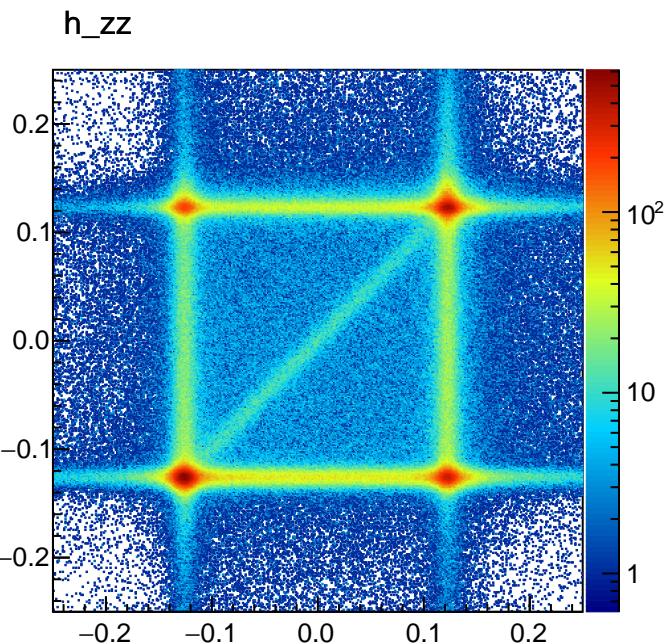
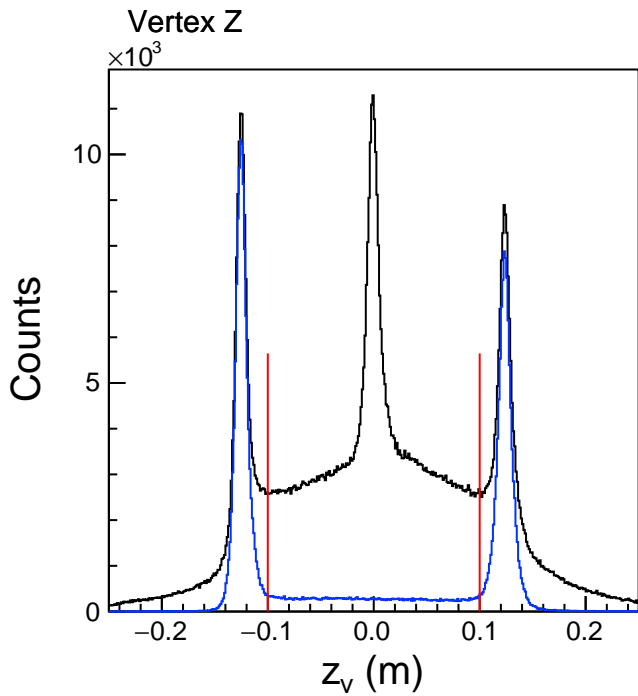
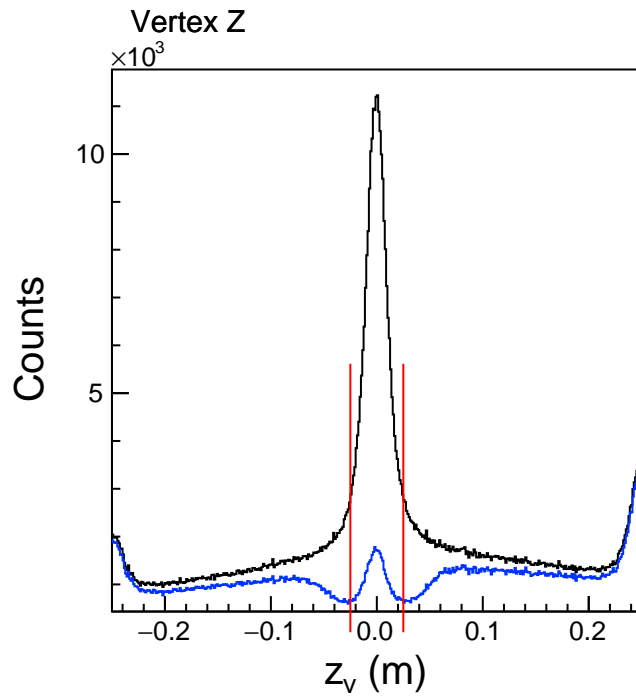
Missing Mass AC1<2.500000, 0.000000<AC2<0.000000 cut

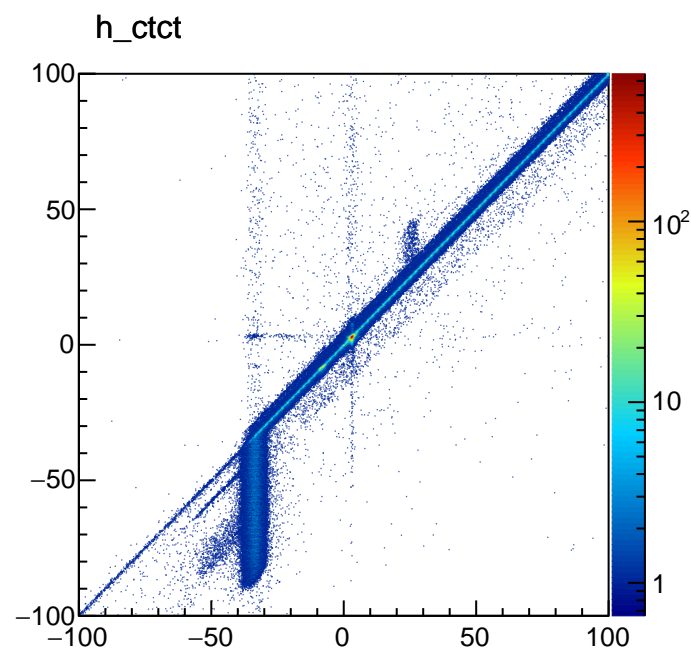
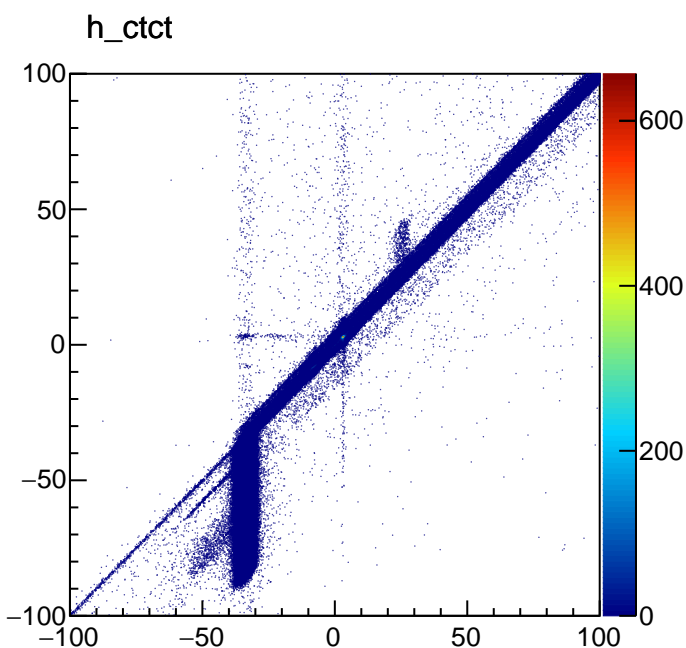
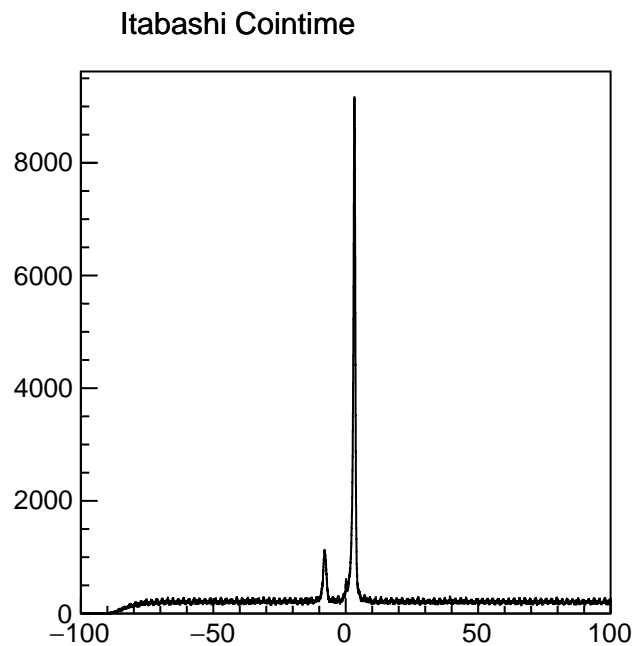
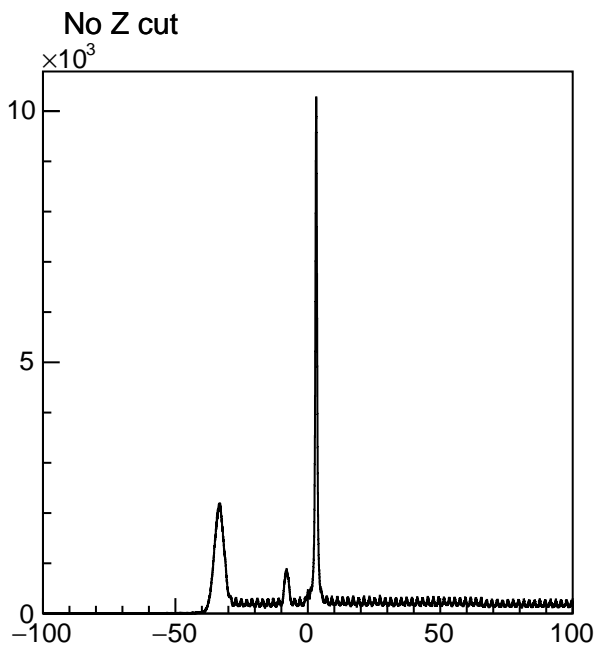


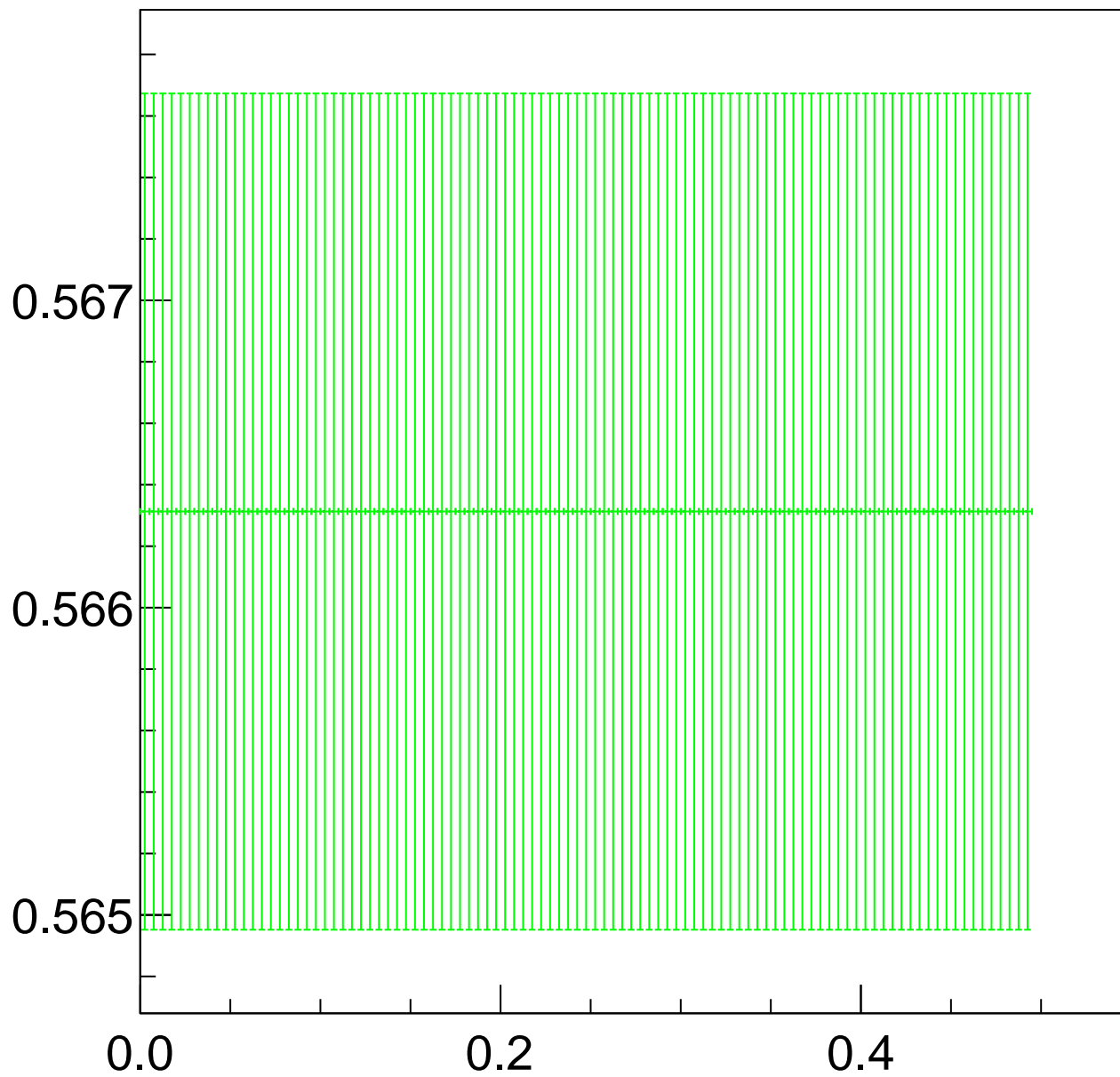
Cointime (Kaon) AC1<2.500000, 0.000000<AC2<0.000000 cut

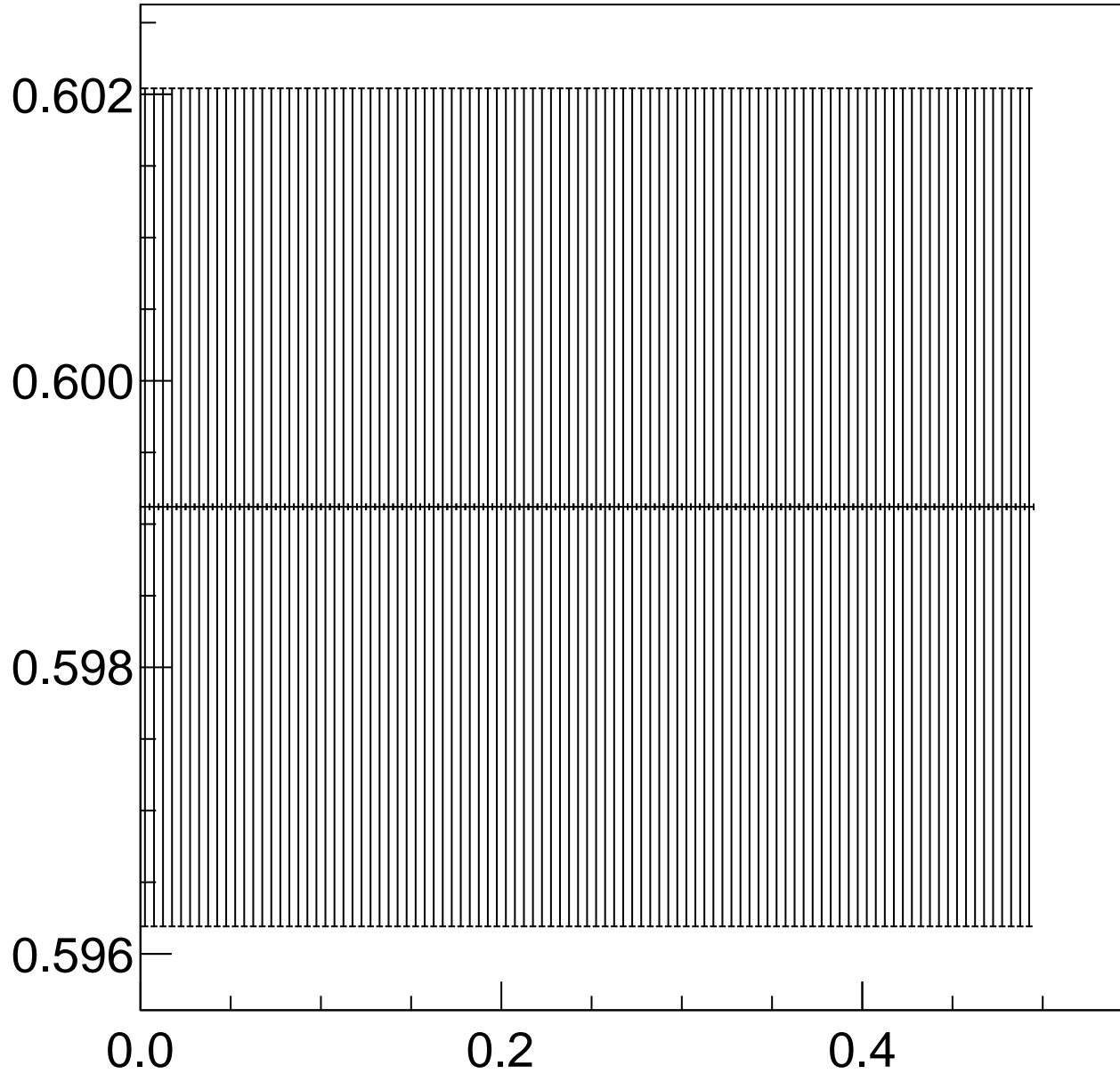




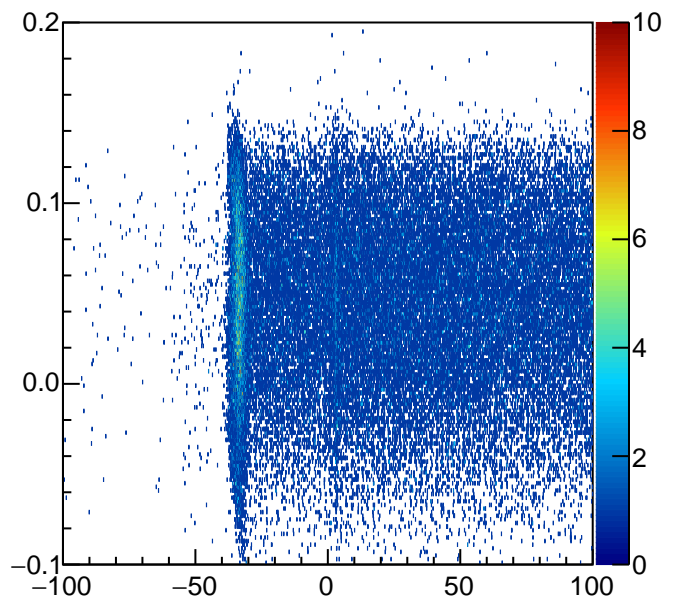




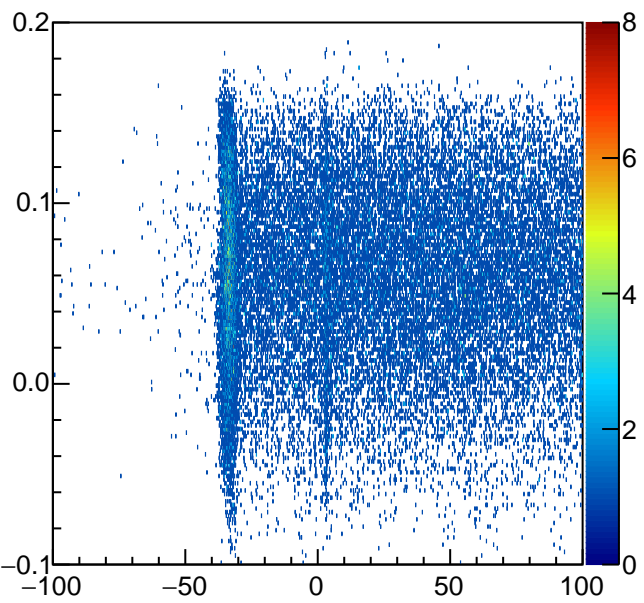




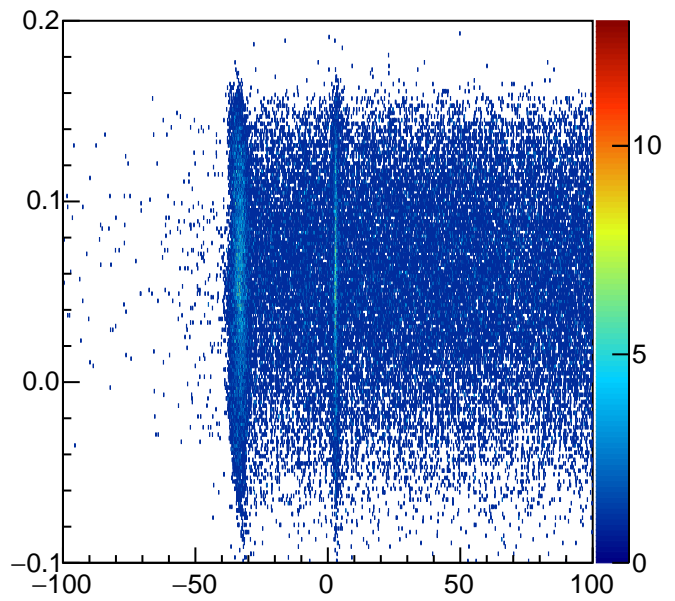
h_{zz1}



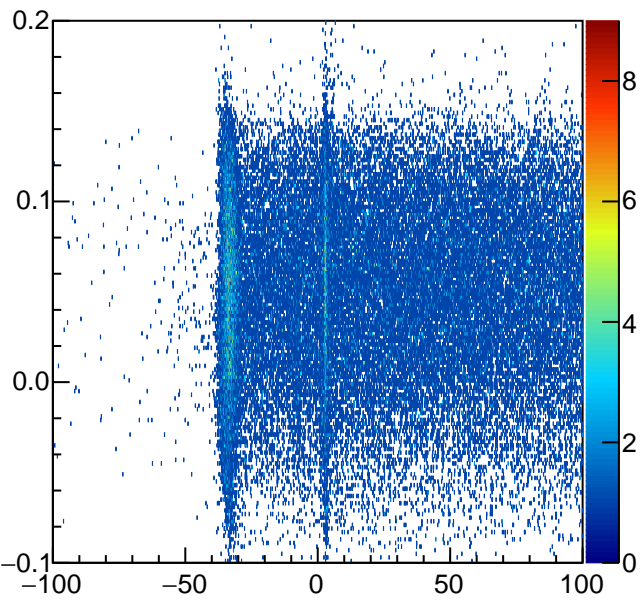
h_{zz2}



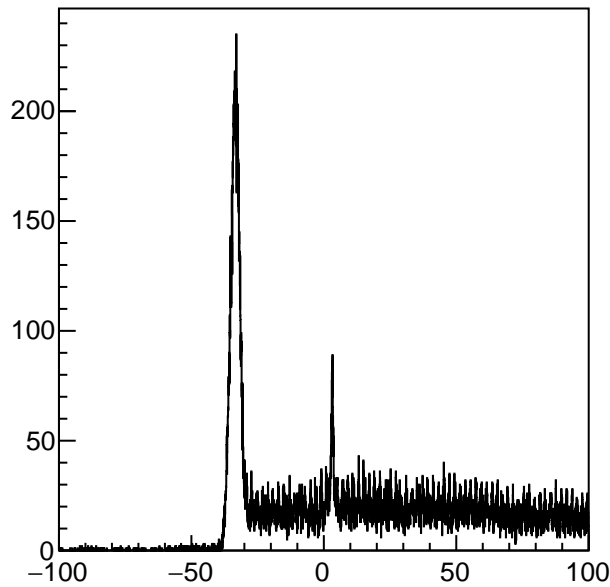
h_{zz3}



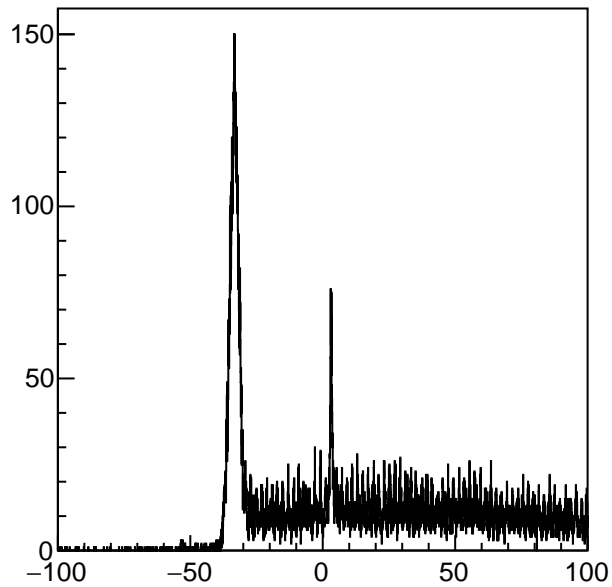
h_{zz4}



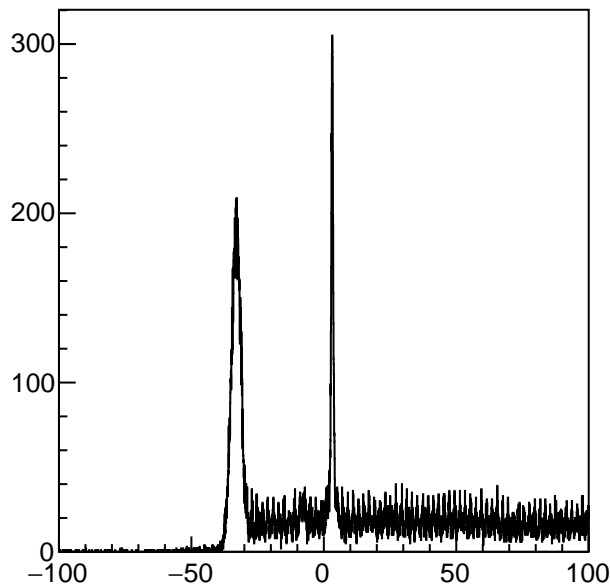
h_{z1}



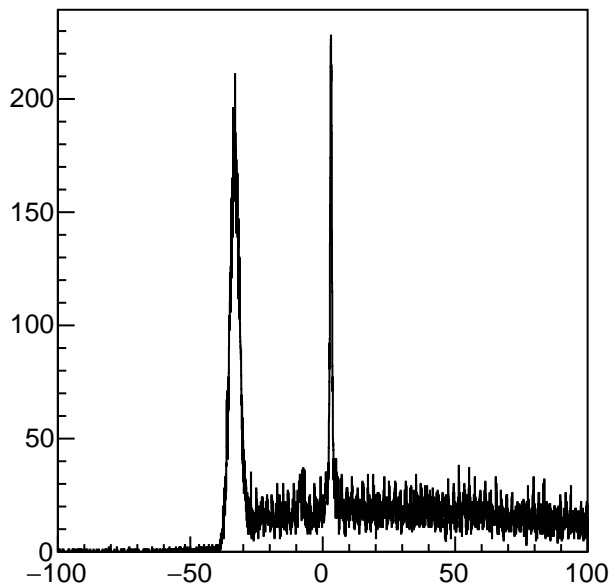
h_{z2}

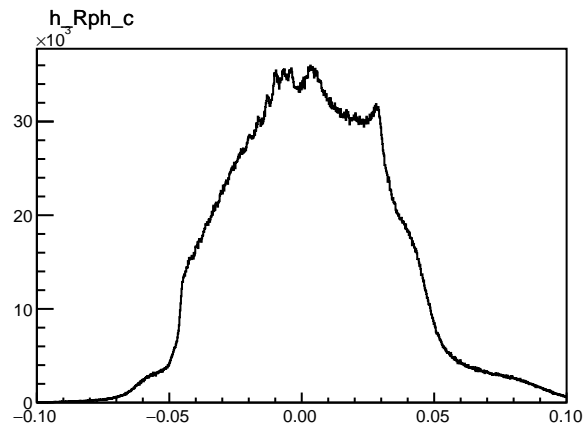
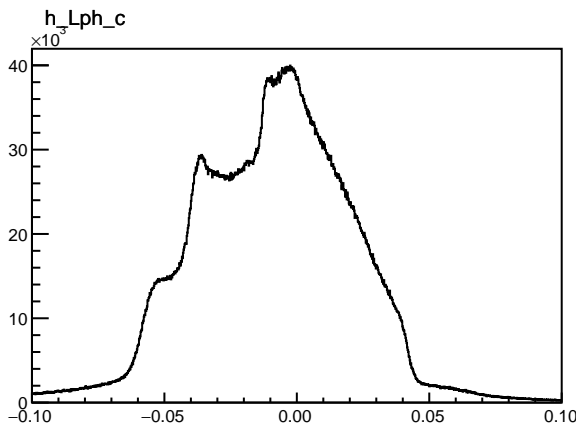
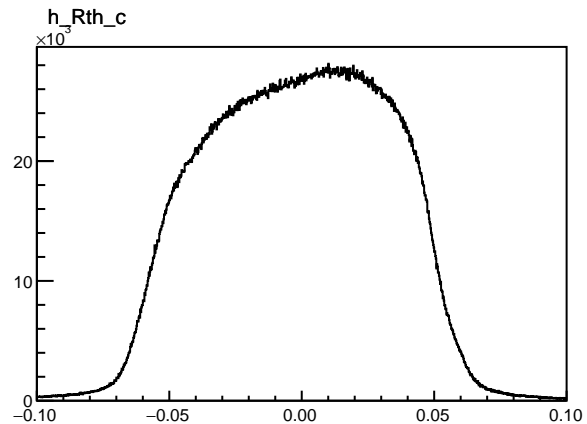
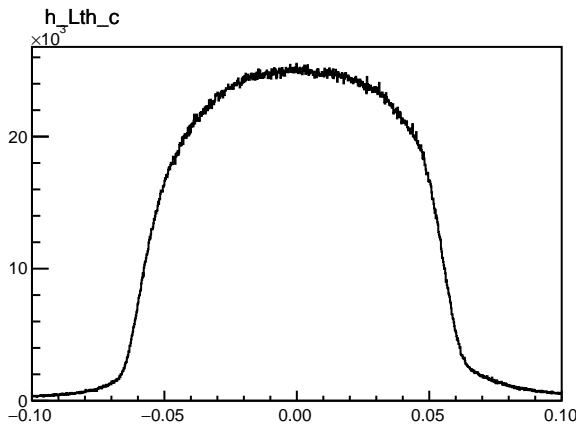
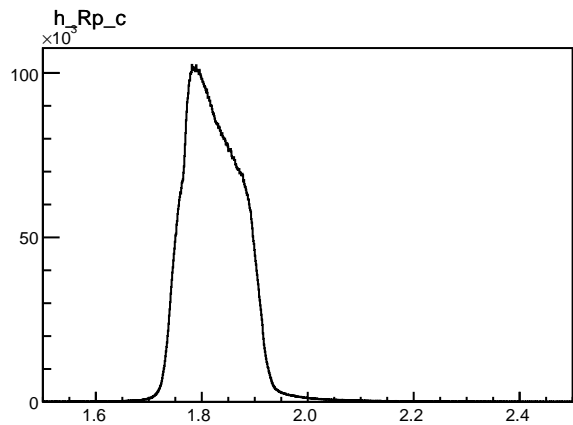
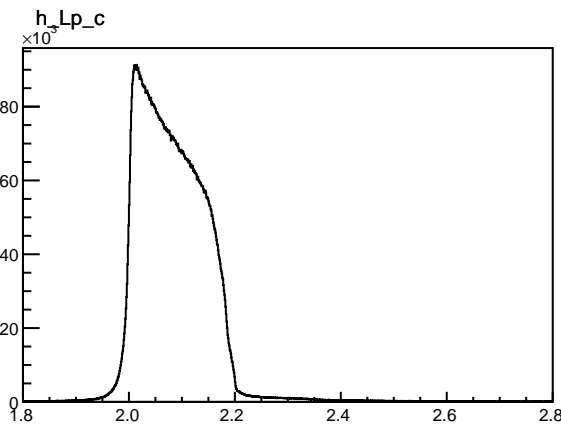


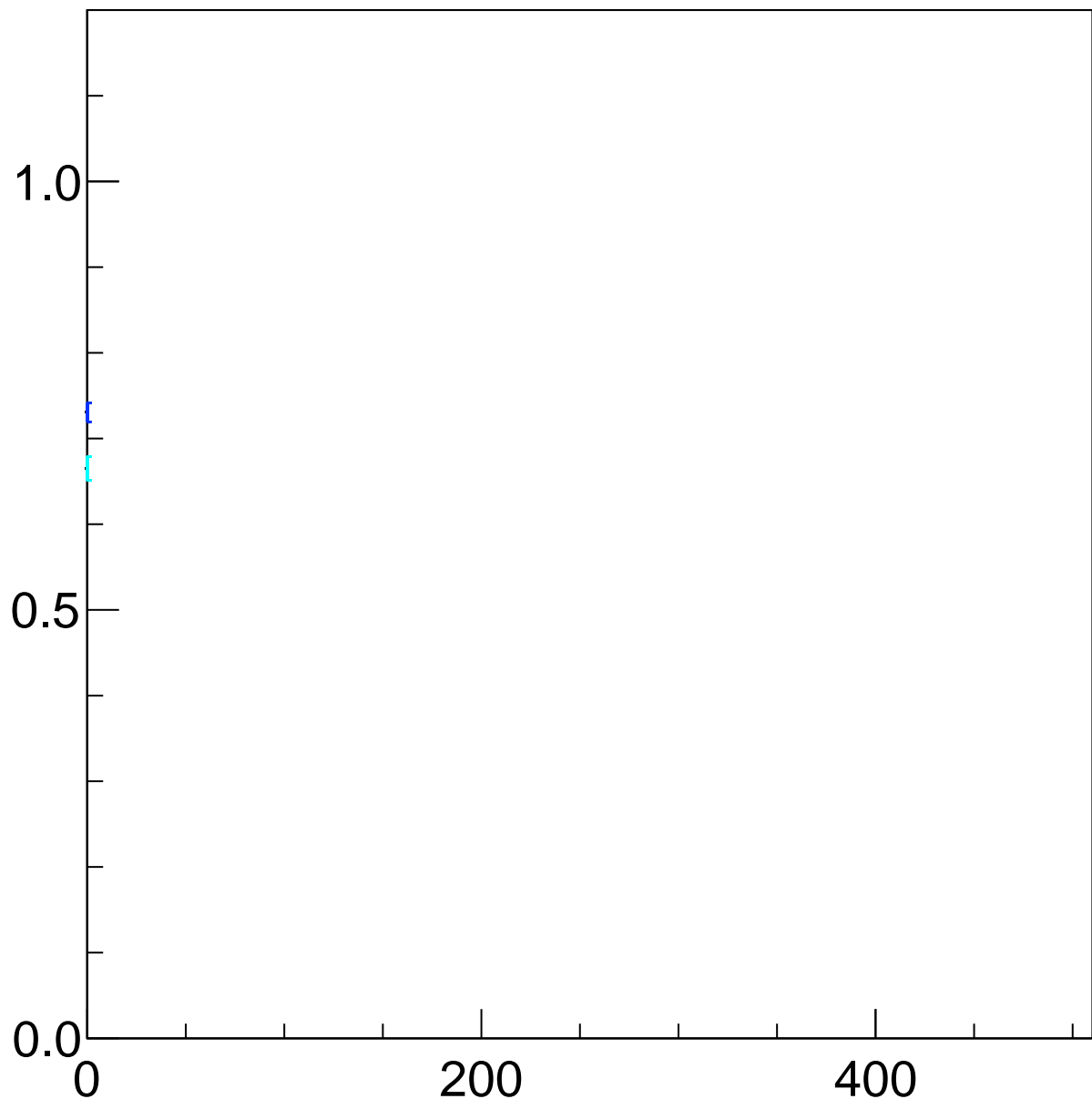
h_{z3}

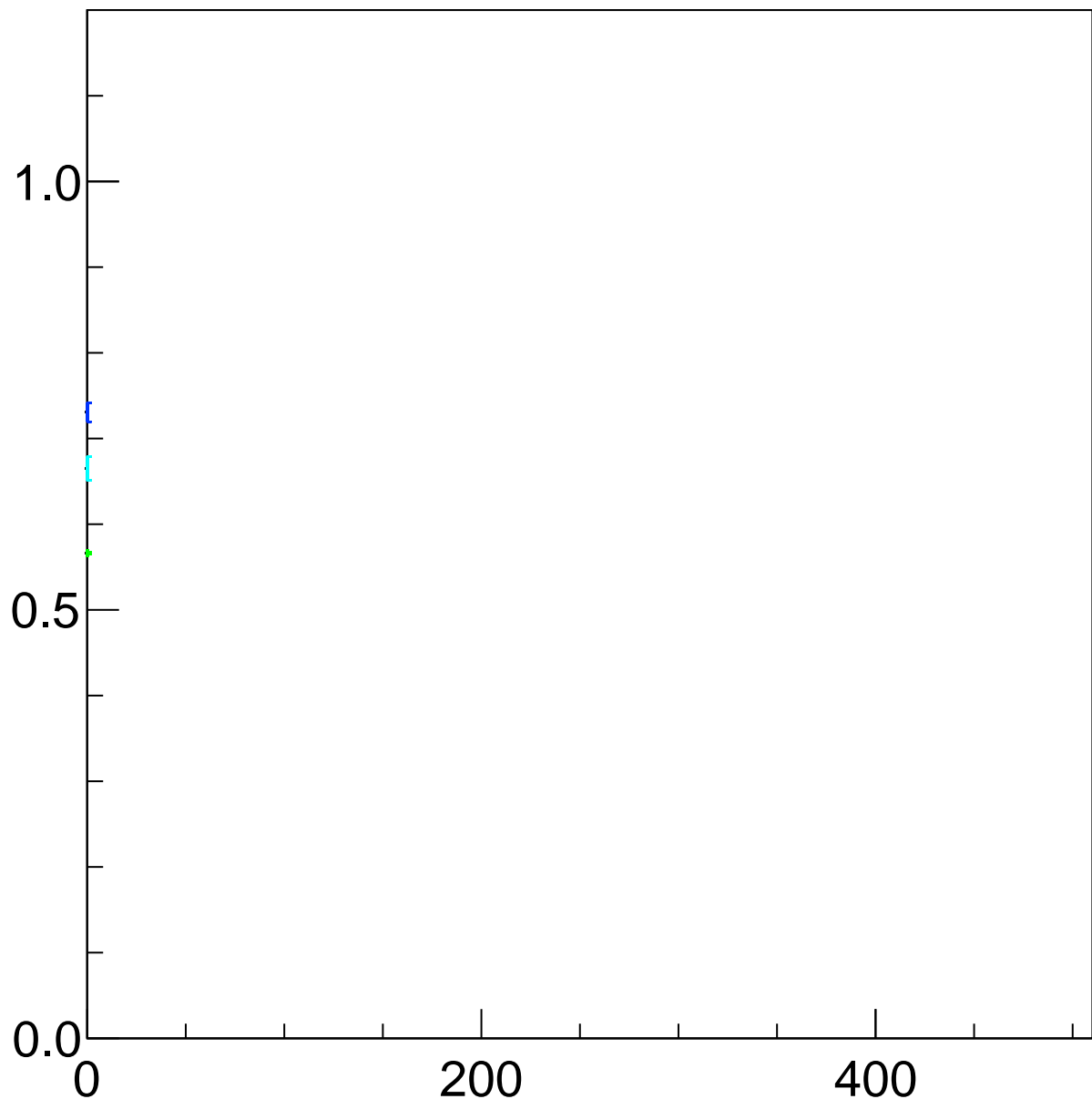


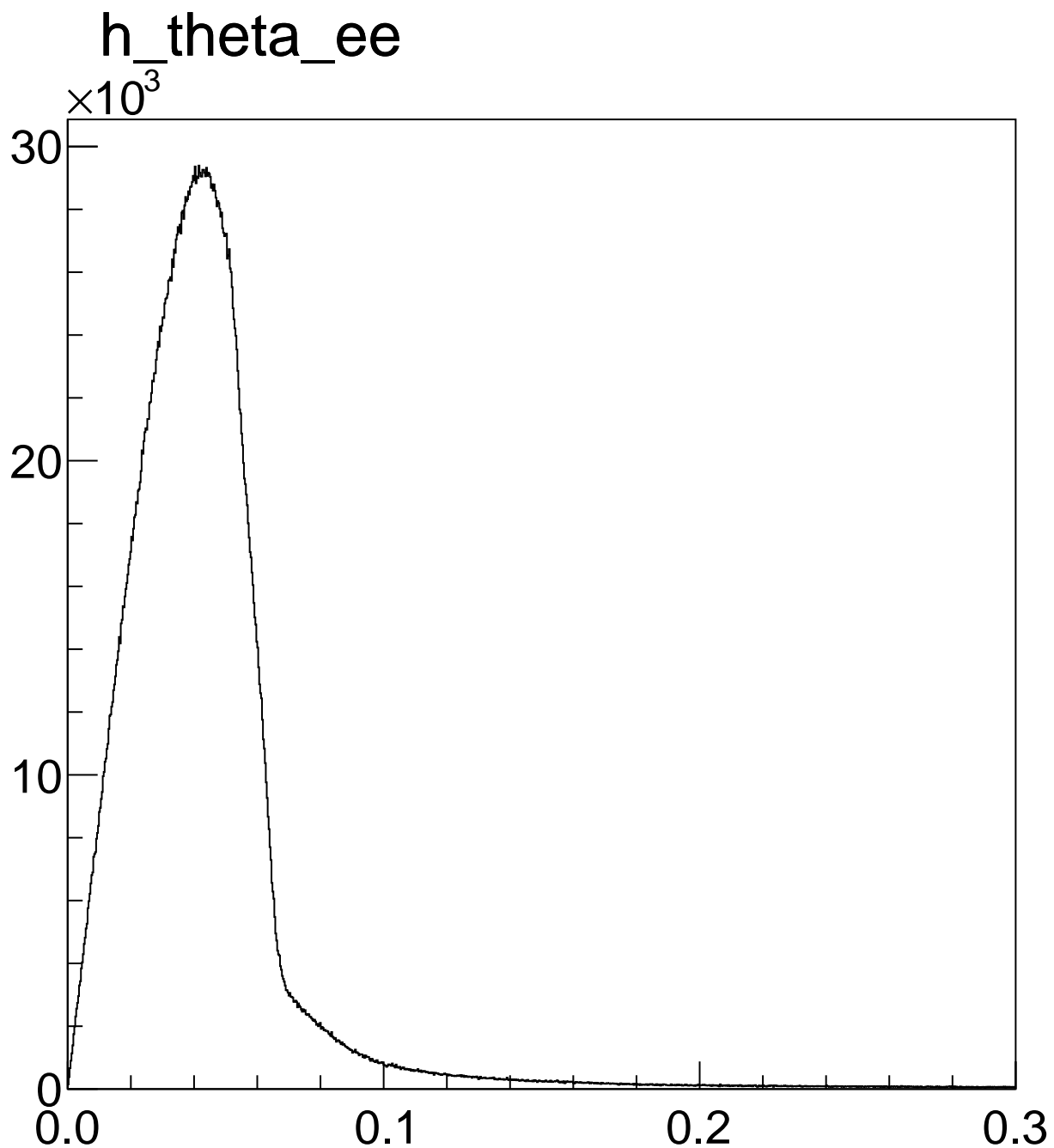
h_{z4}











Mass Square

$\times 10^3$

10

5

0

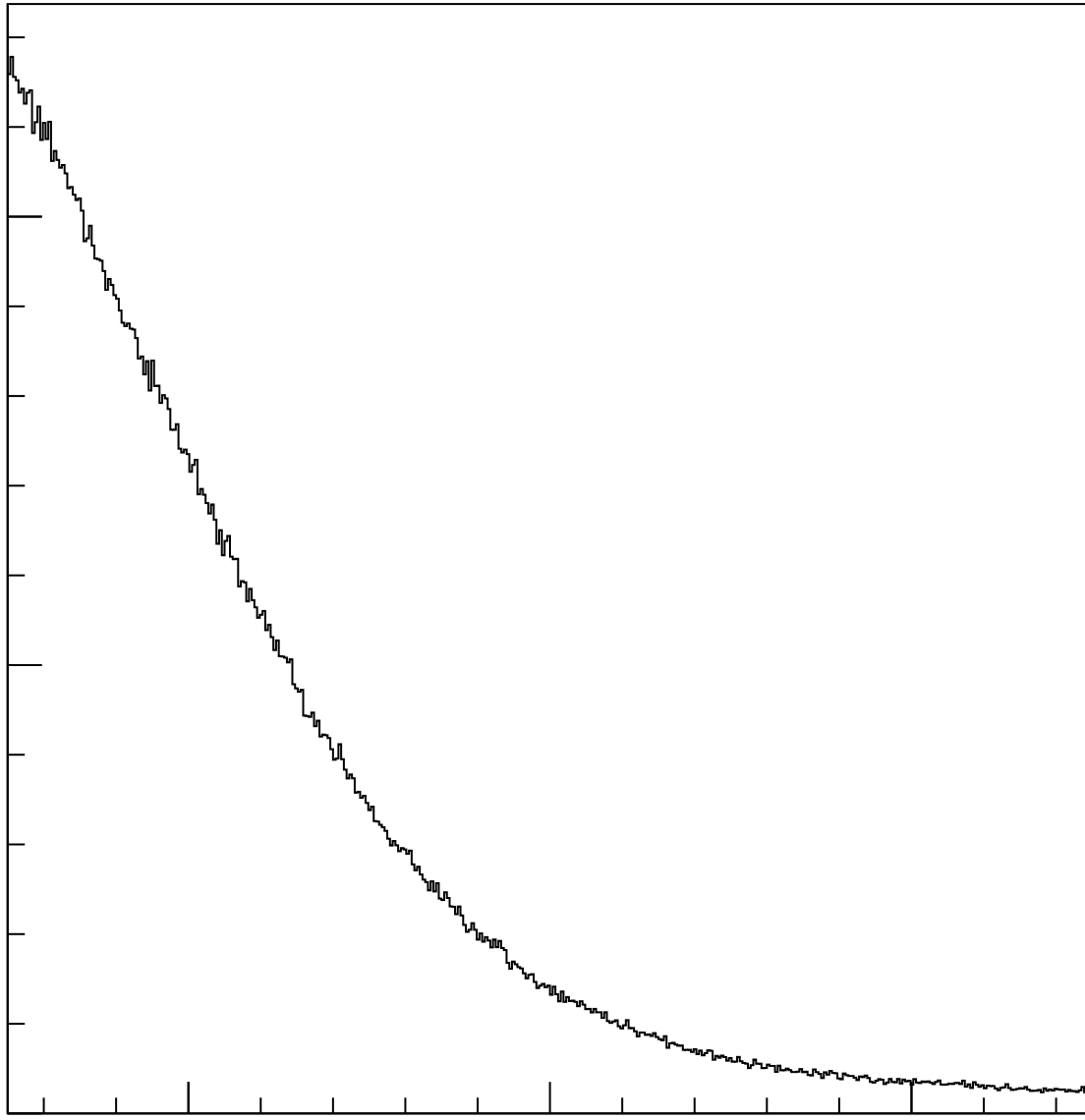
0

1

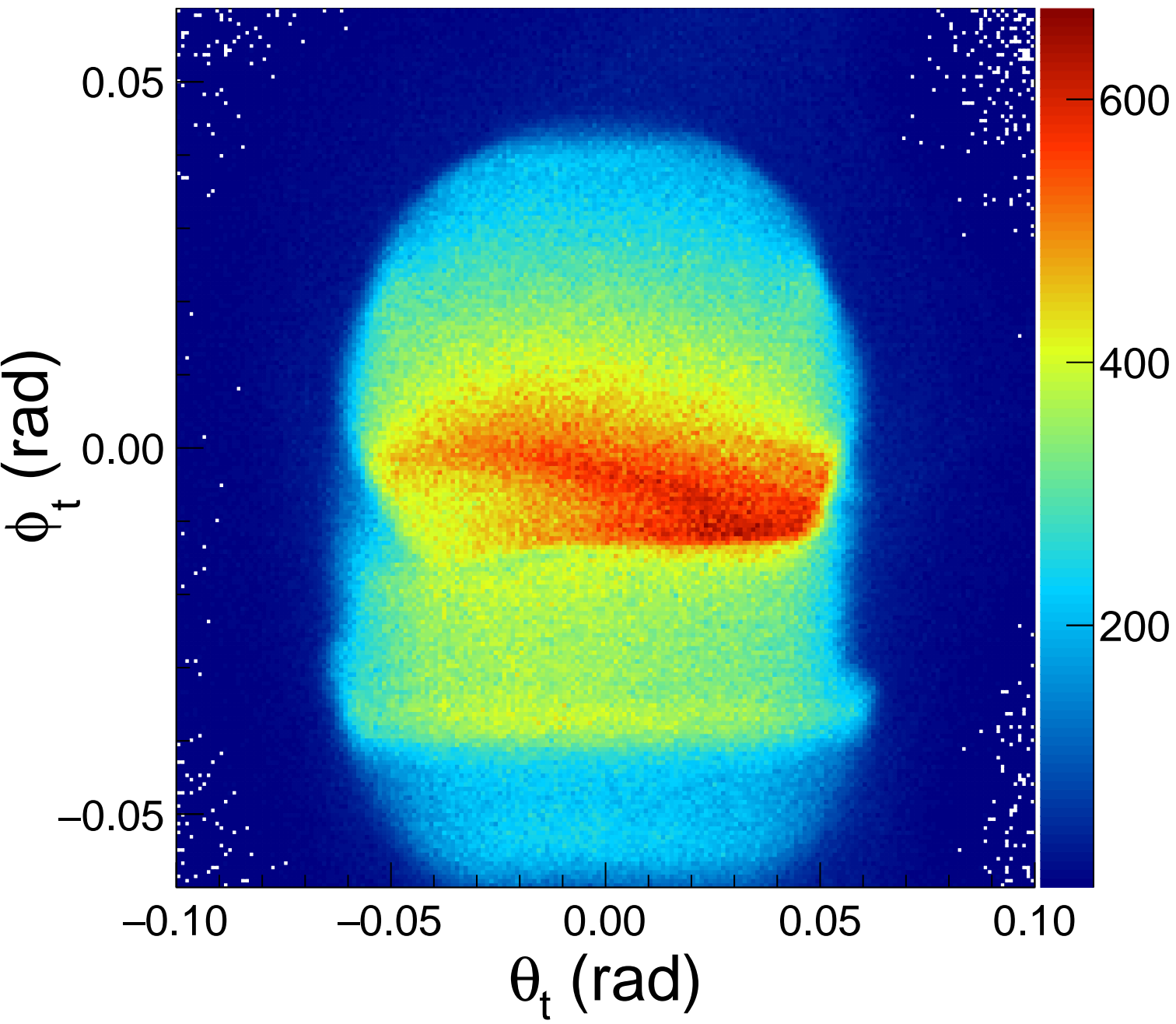
2

$M^2 \text{ (GeV}^2/\text{c}^4)$

Counts



Target ϕ v.s θ



$h_L_{tgph_tgth2}$

