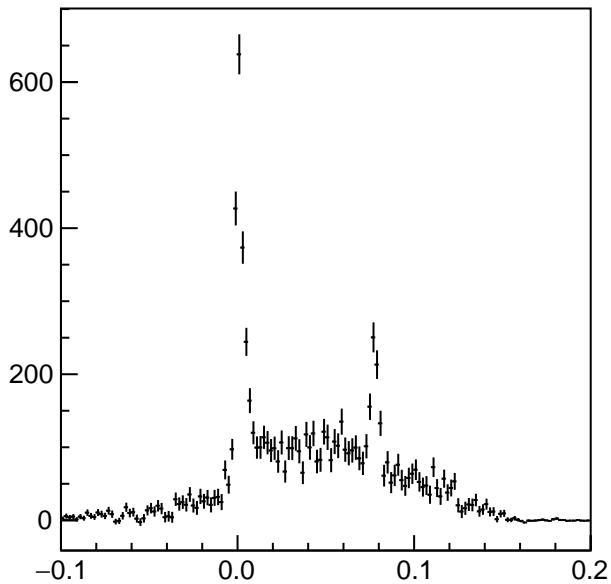
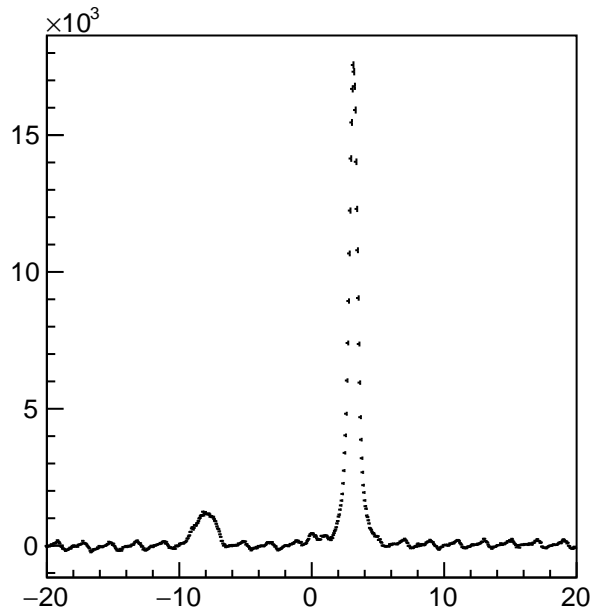


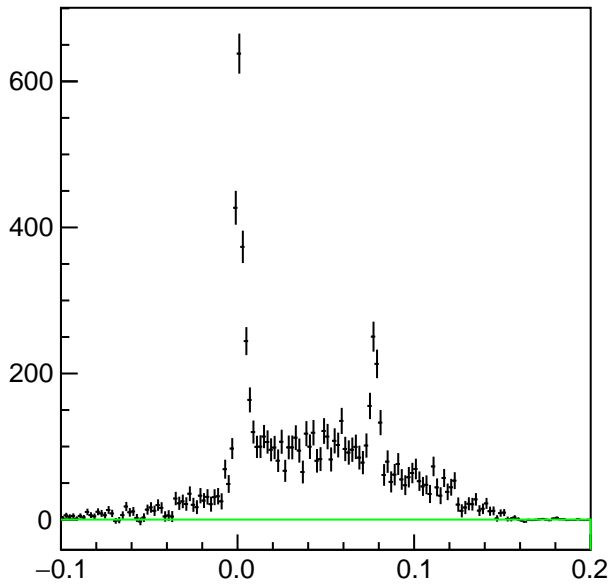
No Z cut



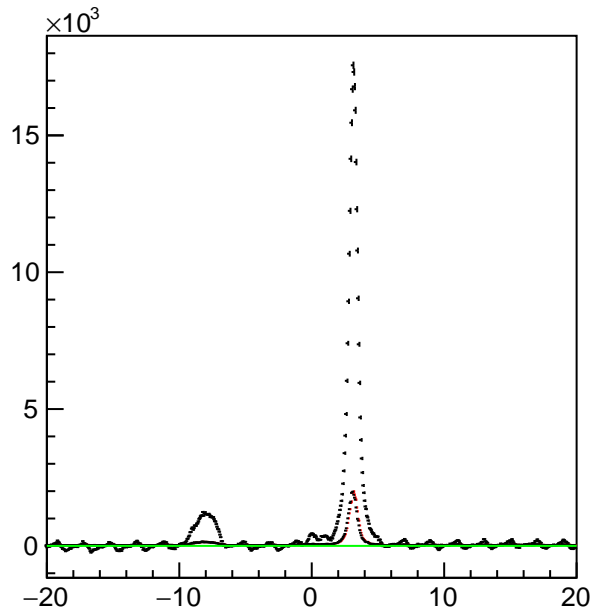
No Z cut

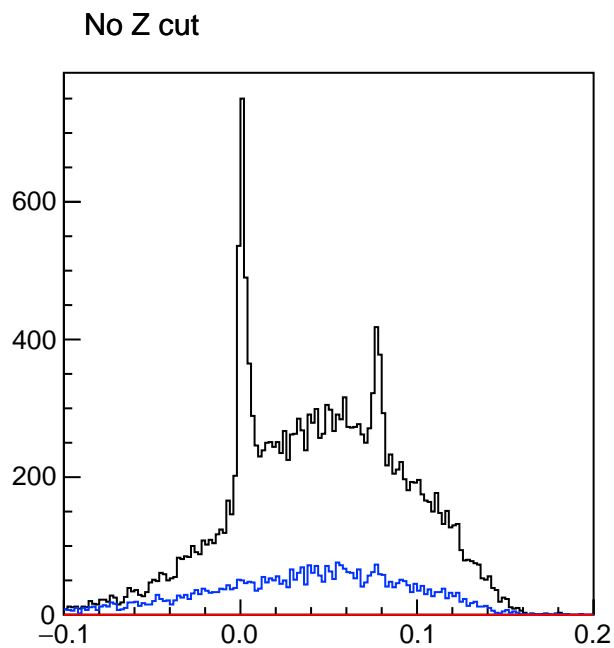
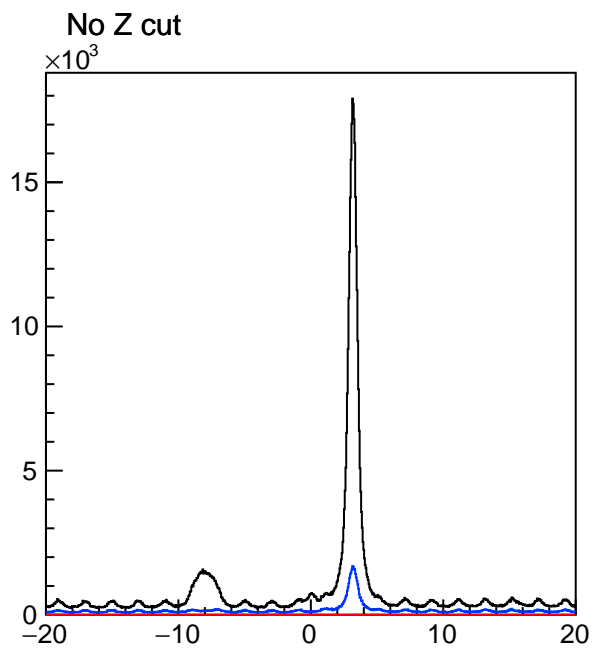
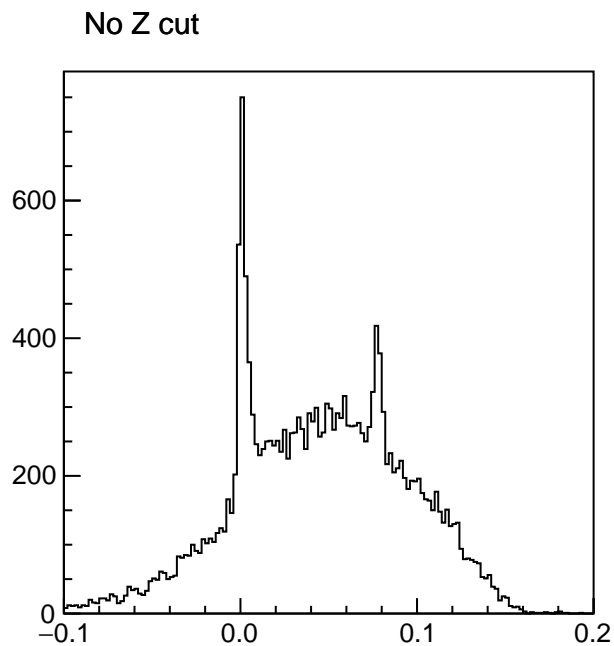
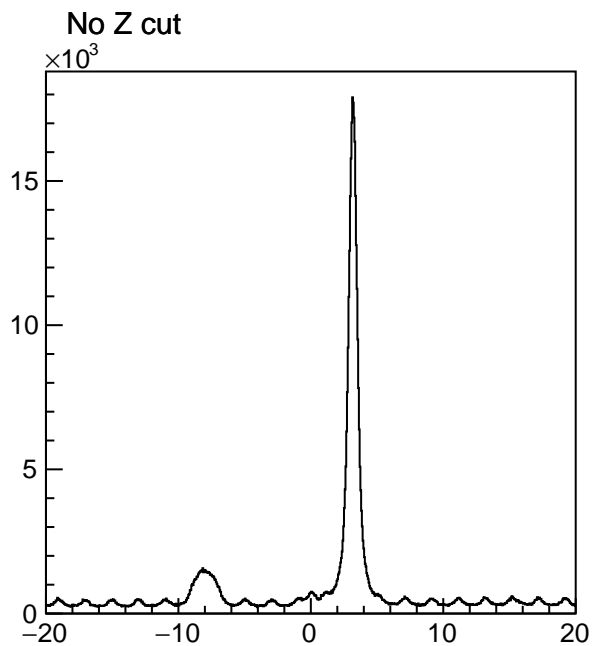


No Z cut

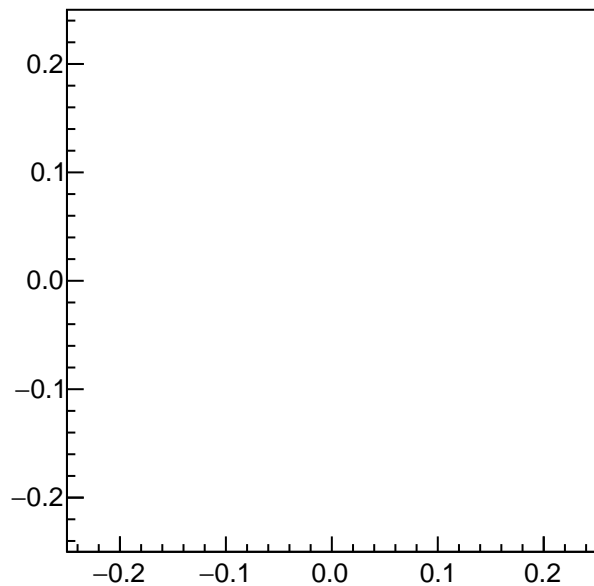


No Z cut

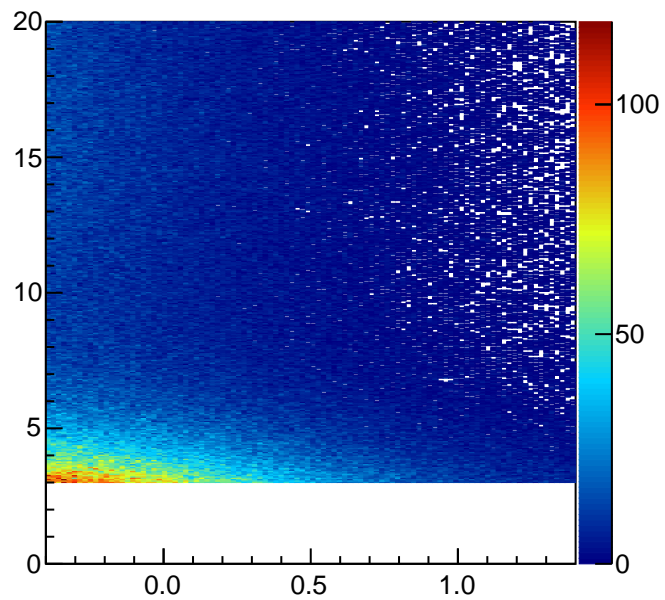




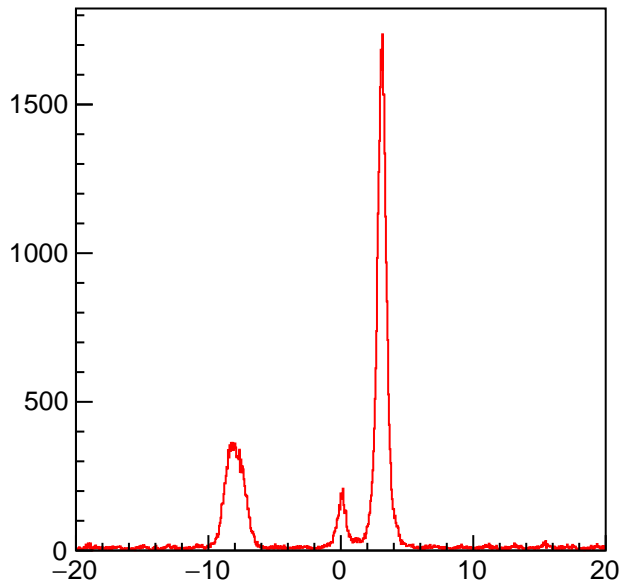
h_{zz}



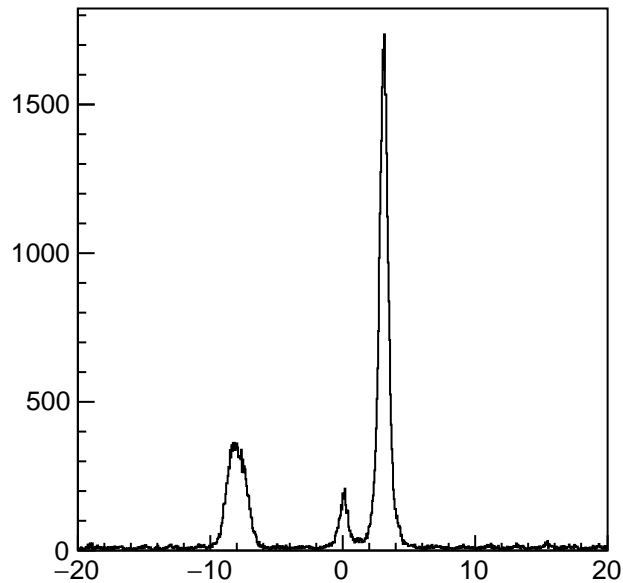
h_{m2_ac}



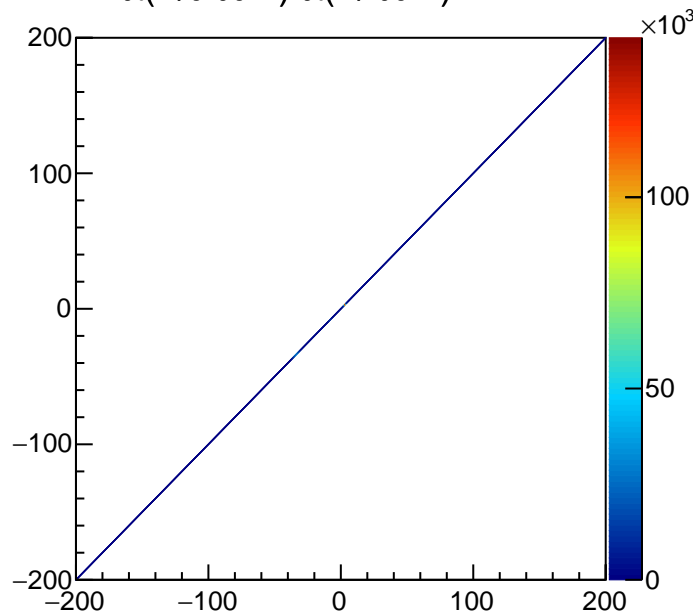
Cointime_after



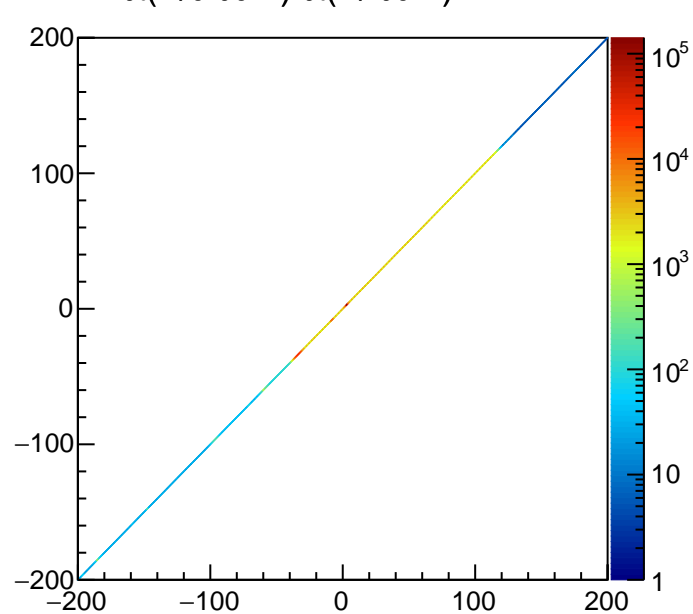
Cointime_before



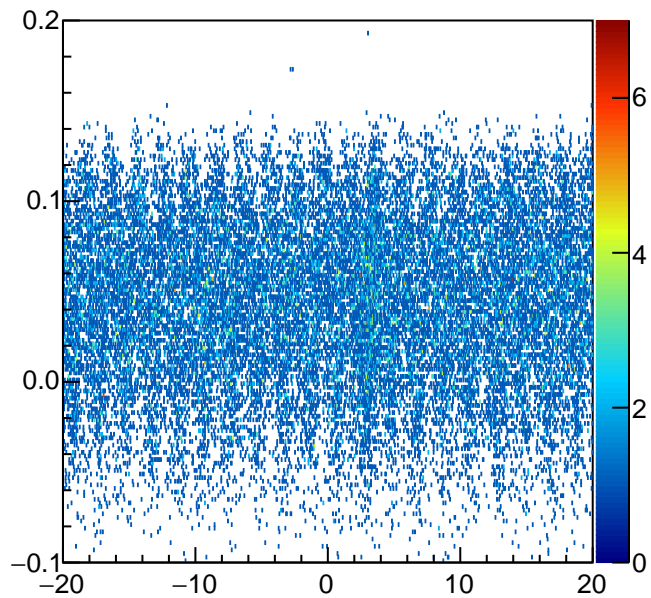
ct(w/o corr.):ct(w/ corr.)



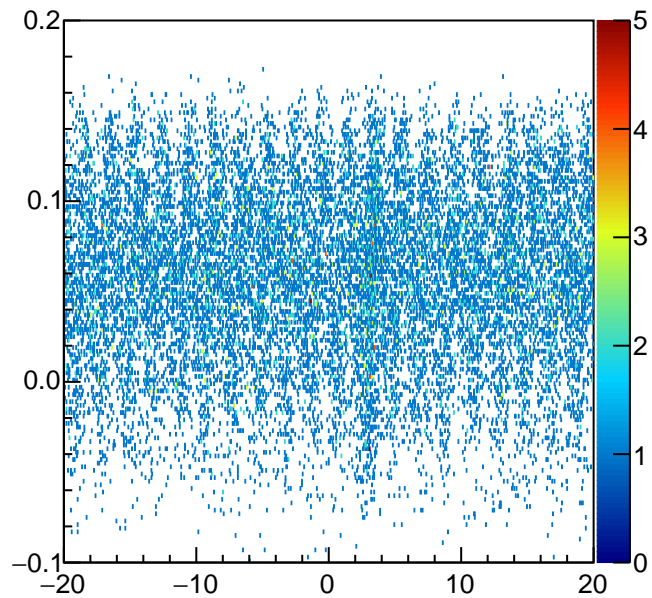
ct(w/o corr.):ct(w/ corr.)



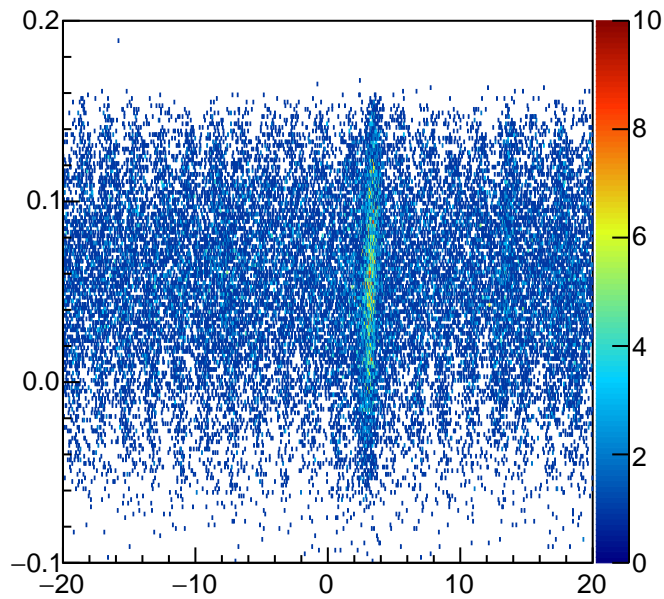
h_zz1



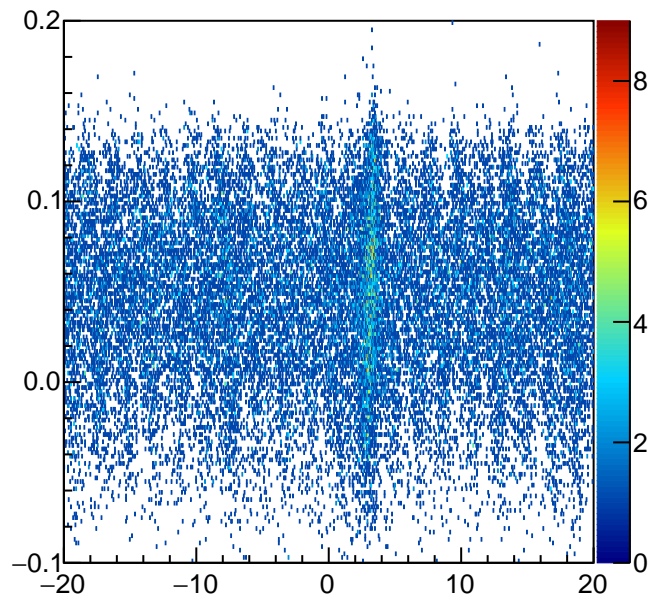
h_zz2



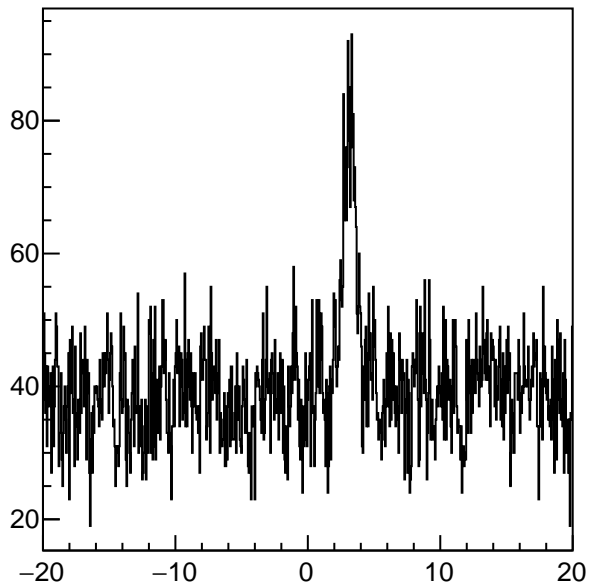
h_zz3



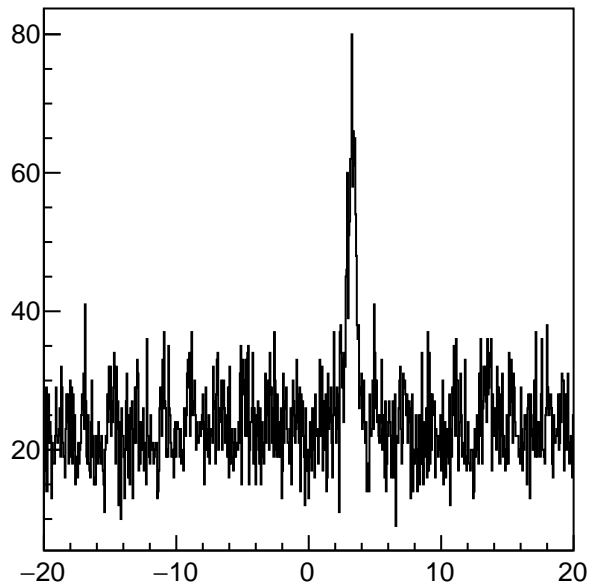
h_zz4



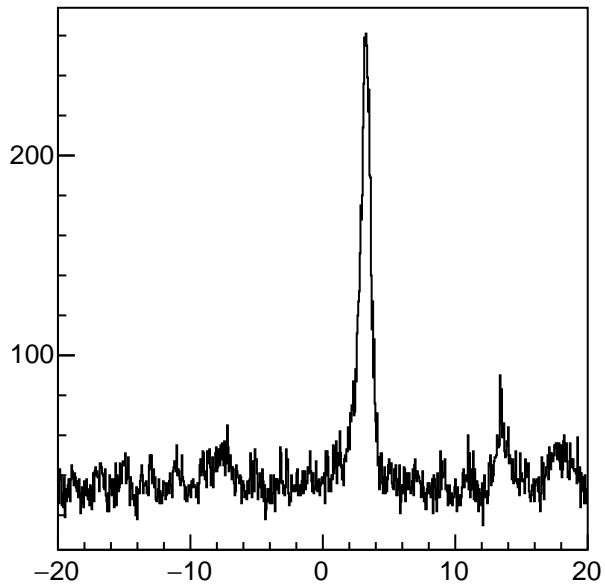
h_z1



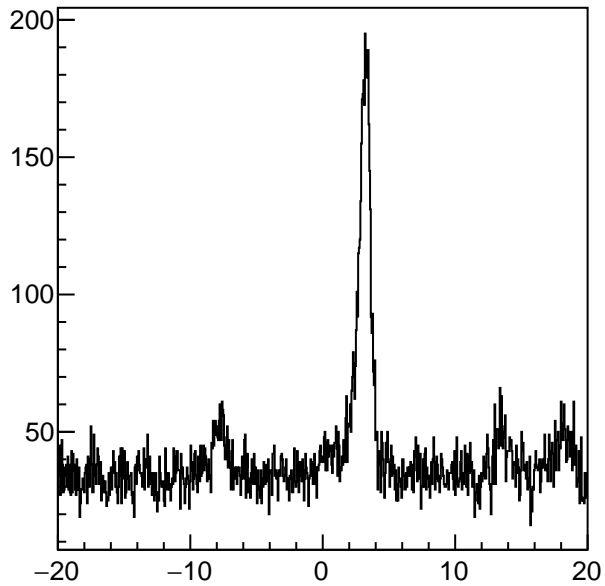
h_z2



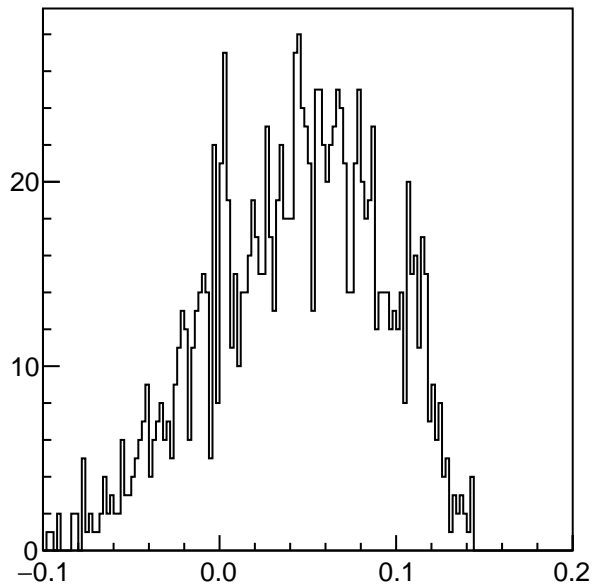
h_z3



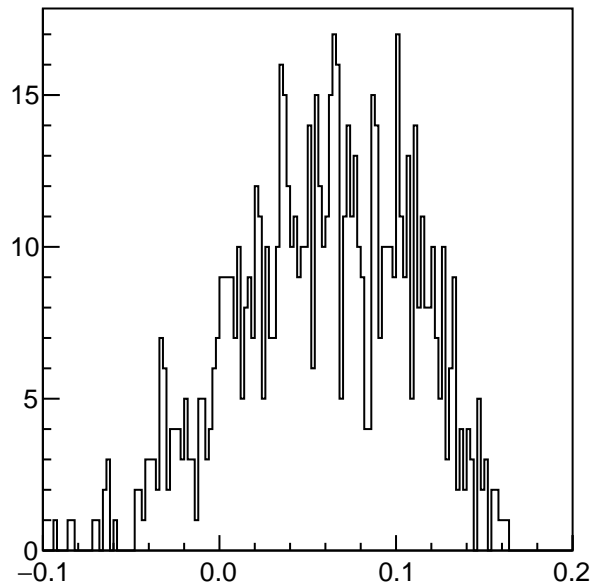
h_z4



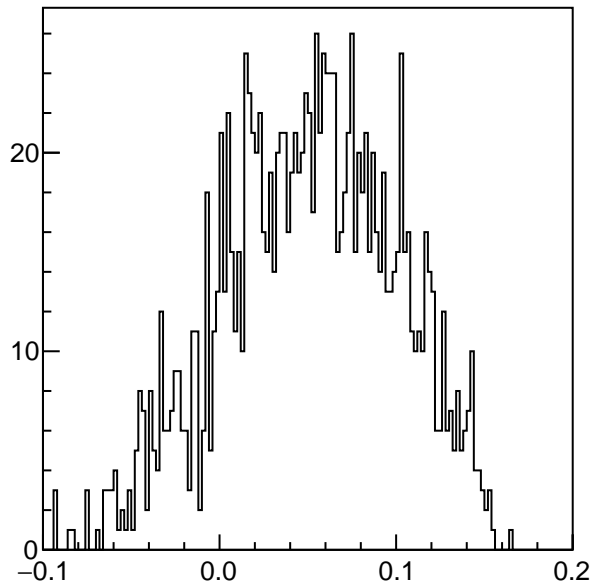
h_z11



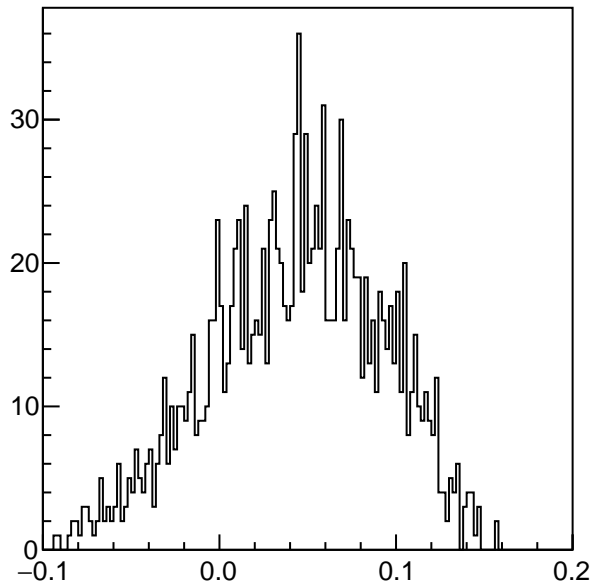
h_z22

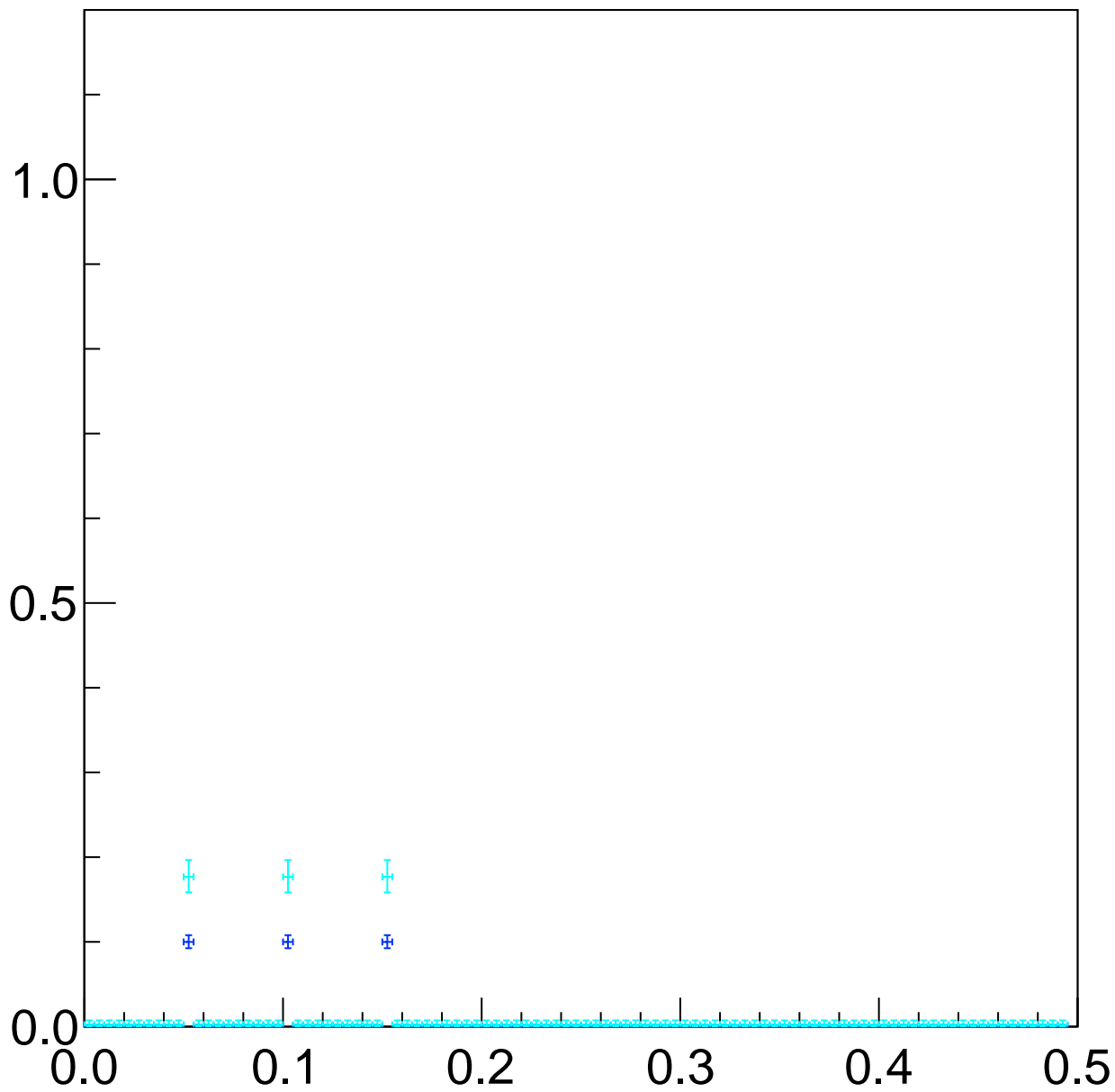


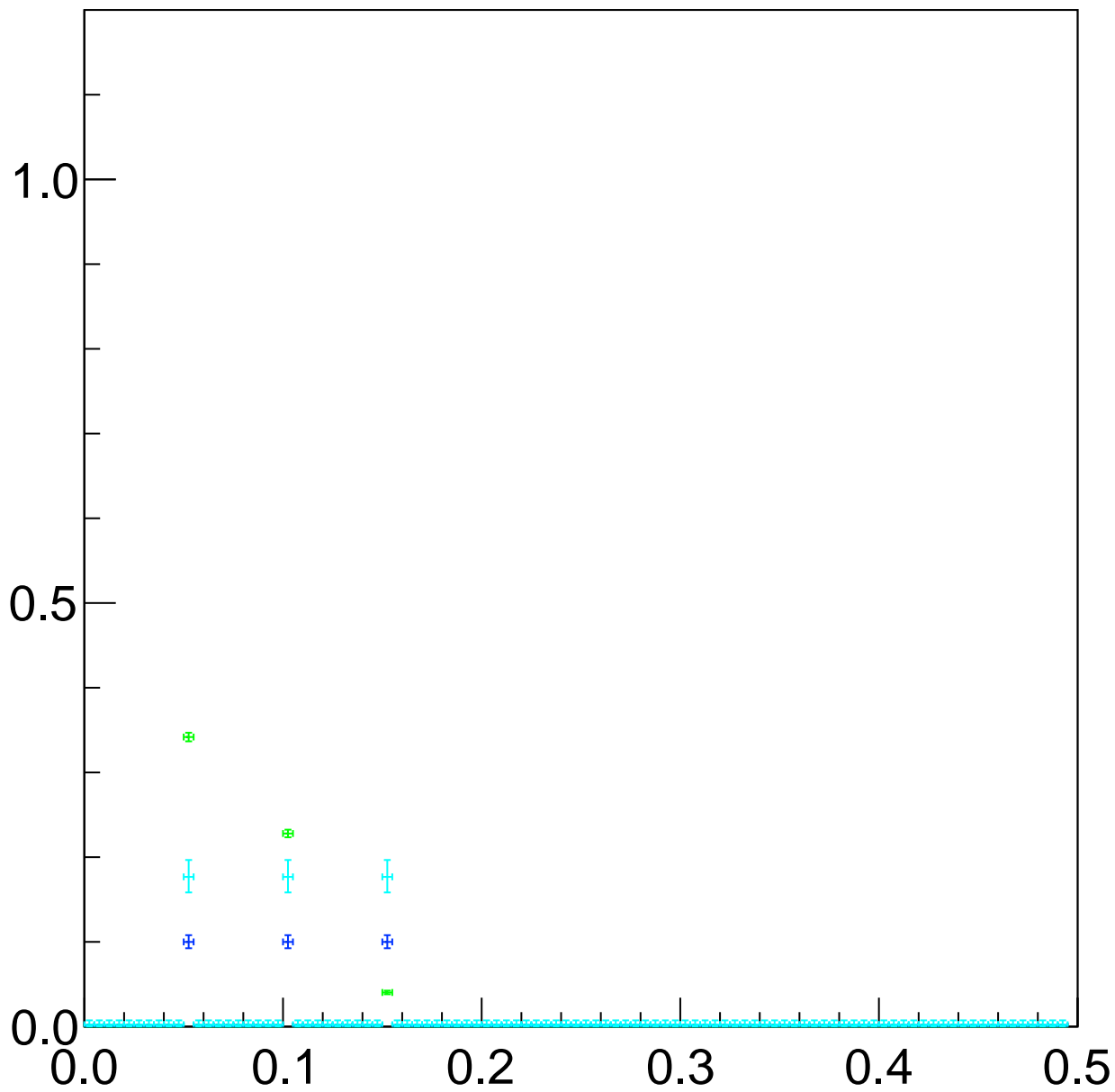
h_z33

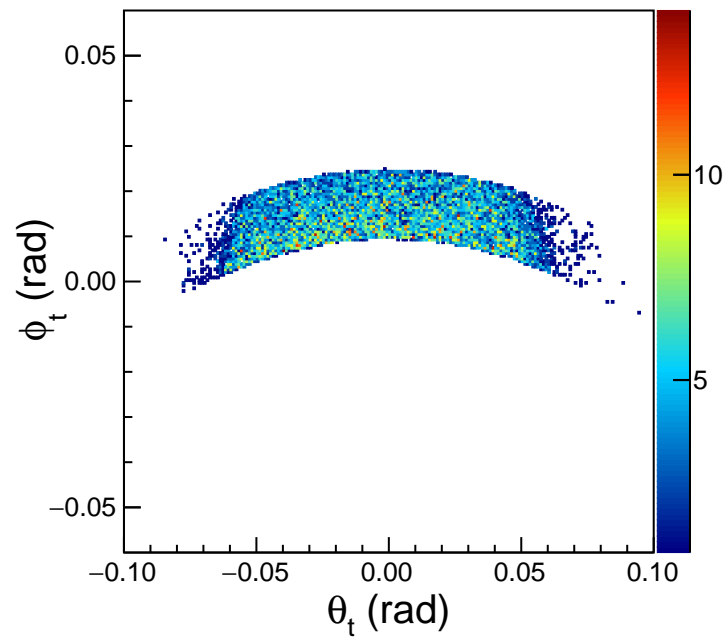


h_z44

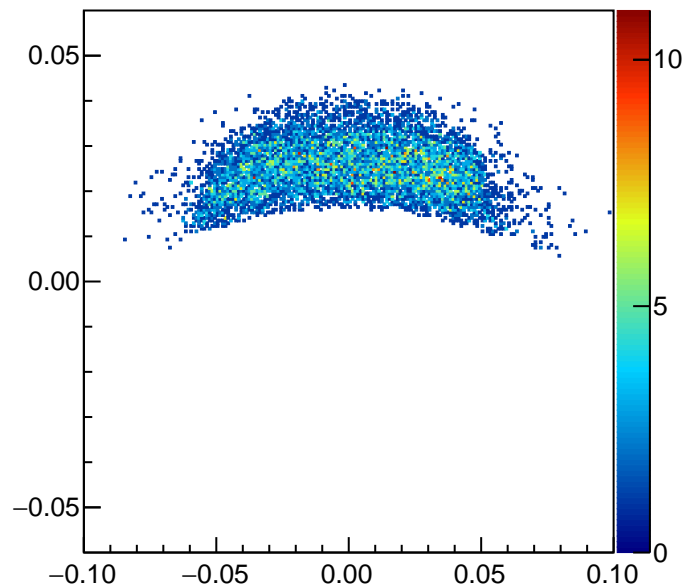




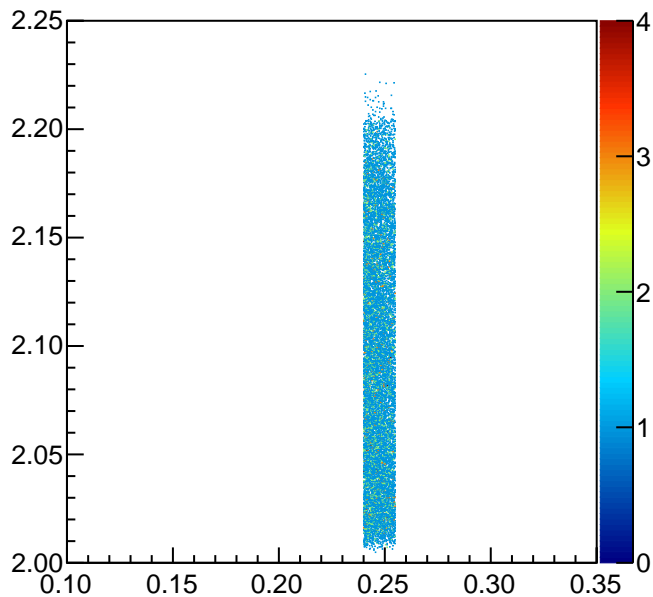


Target ϕ v.s θ (w/ theta_ee Cut)

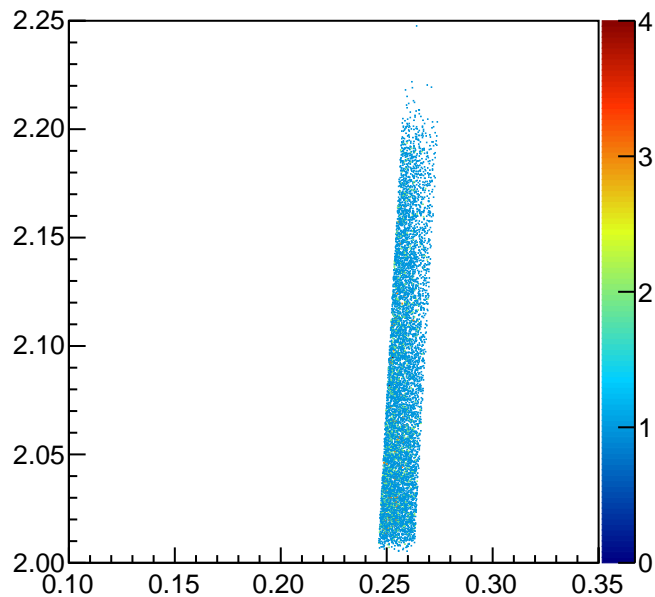
L_th : L_ph (w/ VP Flux Cut)



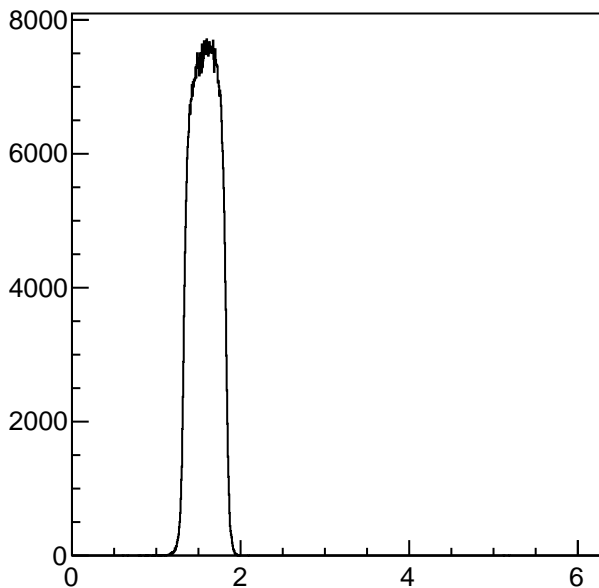
theta_ee:mom (w/ theta_ee Cut)



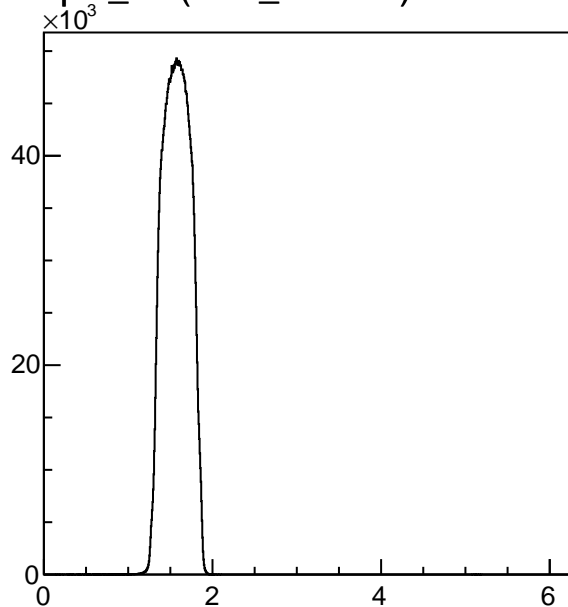
theta_ee:mom (w/ VP Flux Cut)



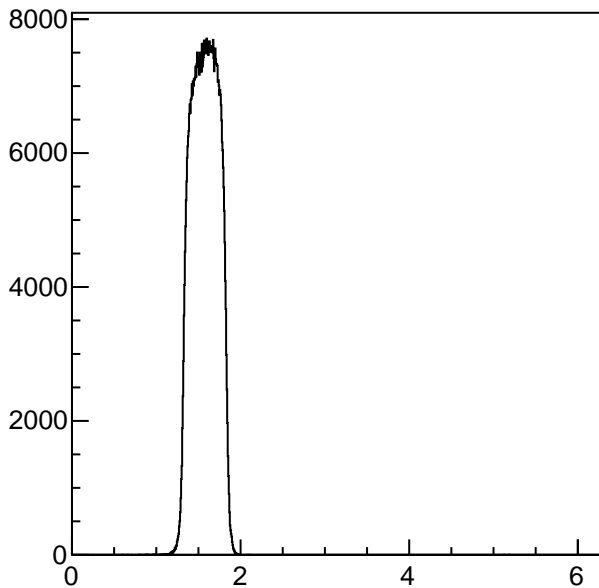
phi_ee



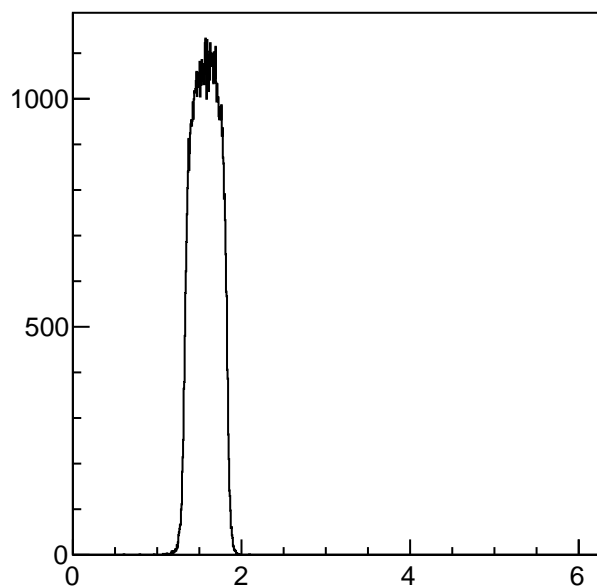
phi_ee (w/ Z_Diff Cut)



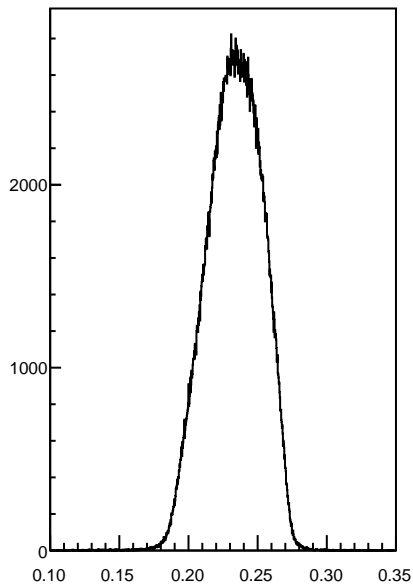
phi_ee (w/ Z Cut)



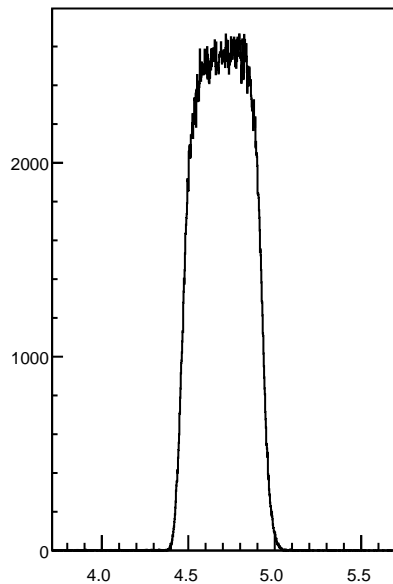
phi_ee (w/ Z, AC Cut)



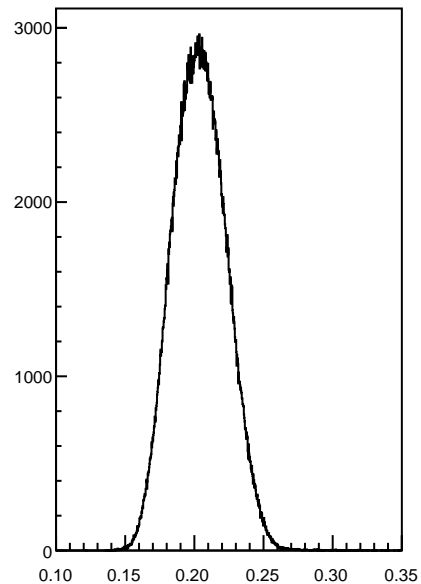
theta_ek



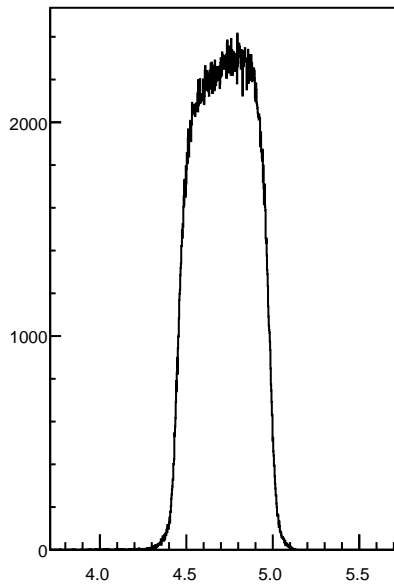
phi_ek



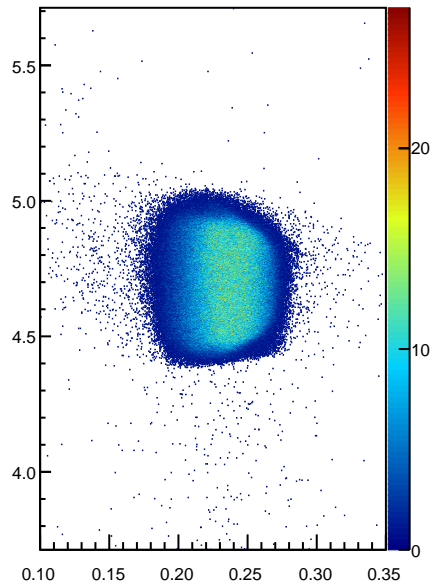
theta_g



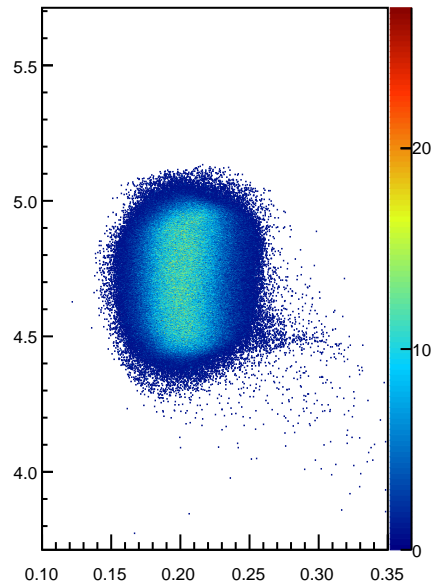
phi_g



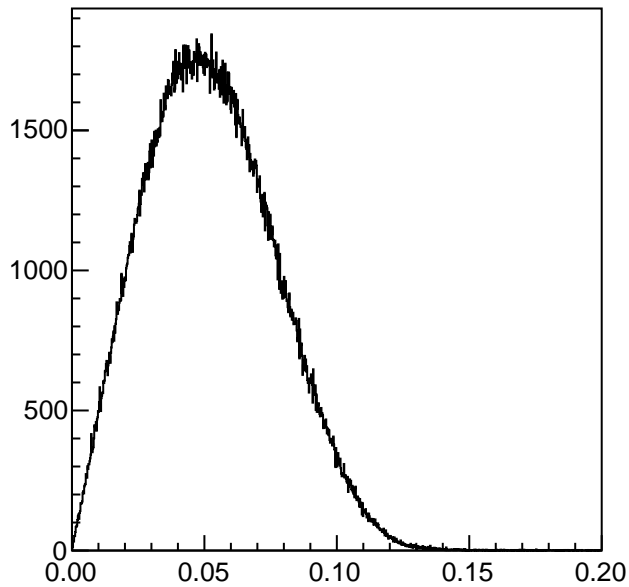
theta_ek:phi_ek



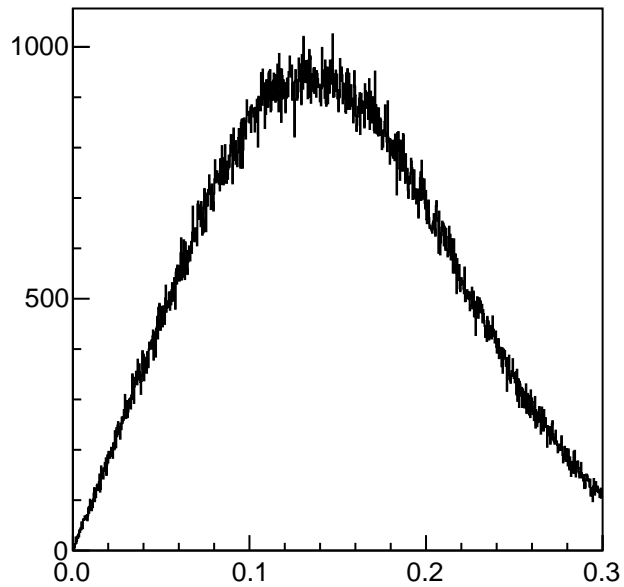
theta_g:phi_g



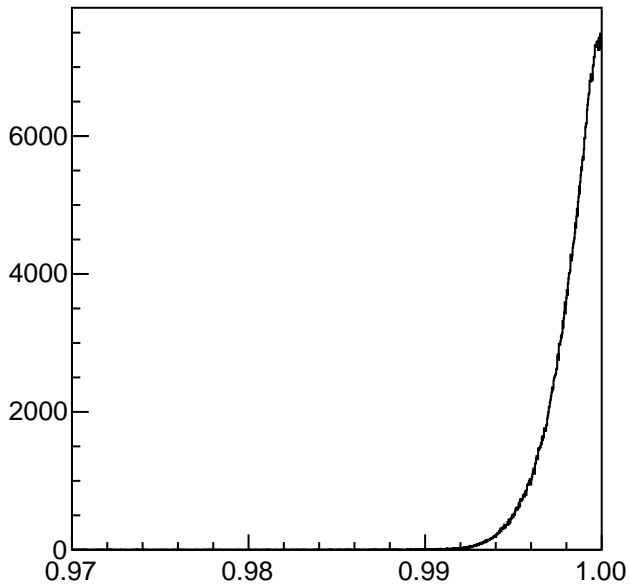
theta_gk_lab



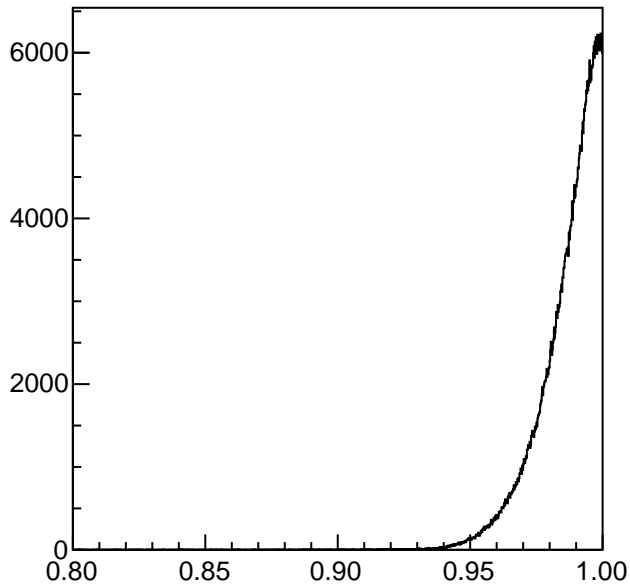
theta_gk_cm



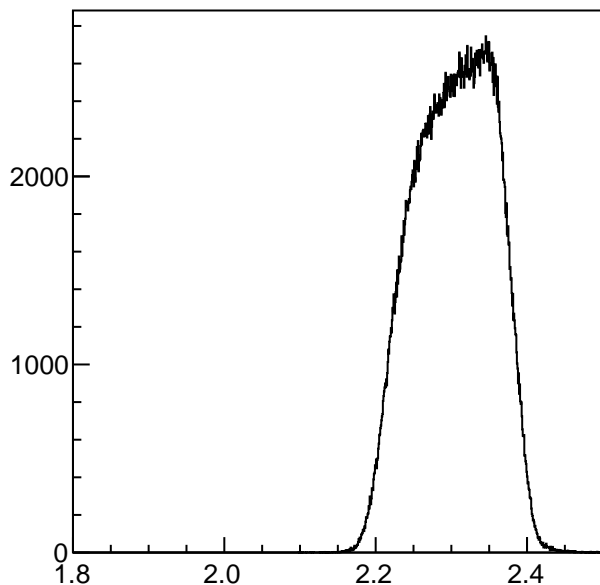
cos_gk_lab



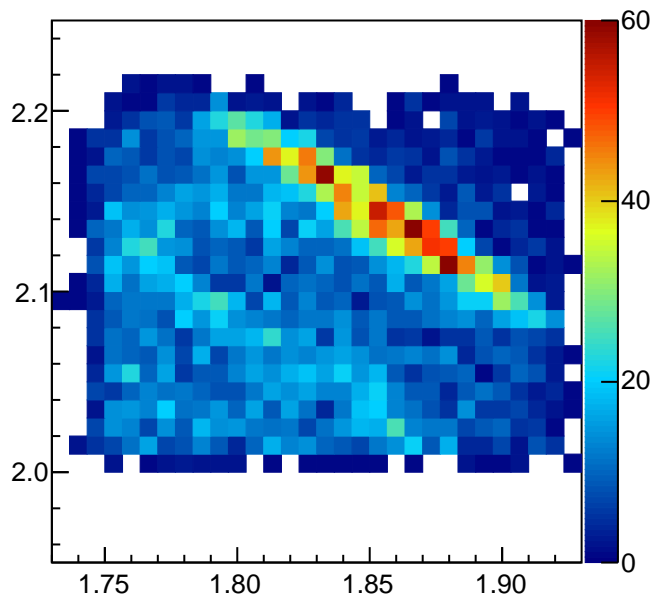
cos_gk_cm



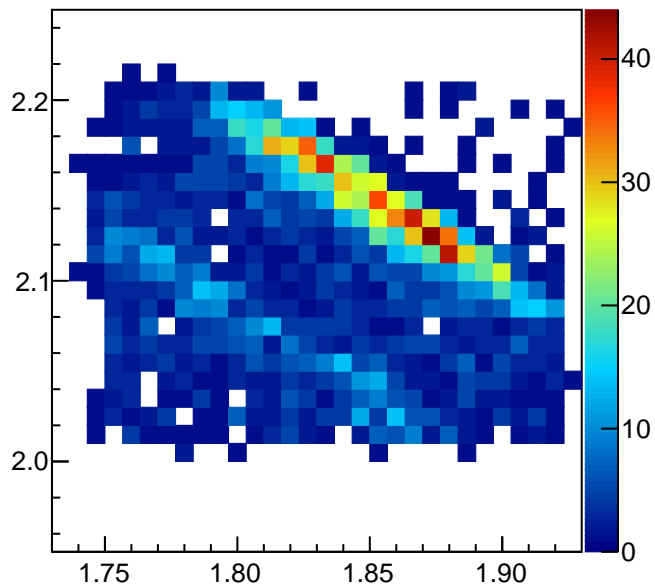
mom_g



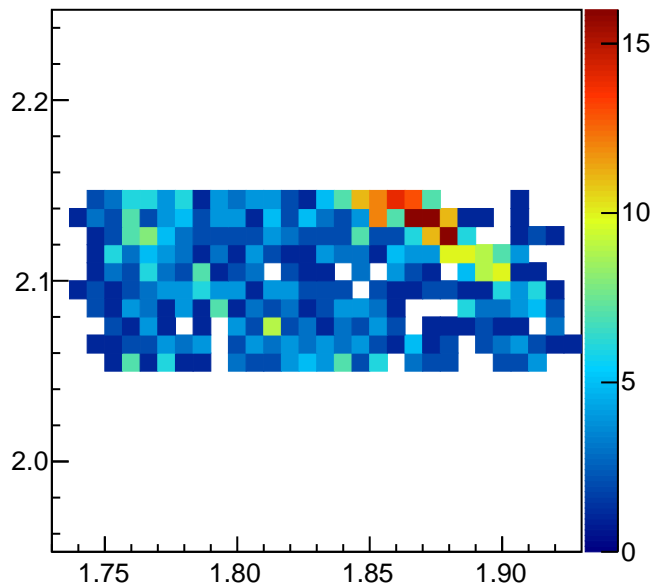
pR:pL



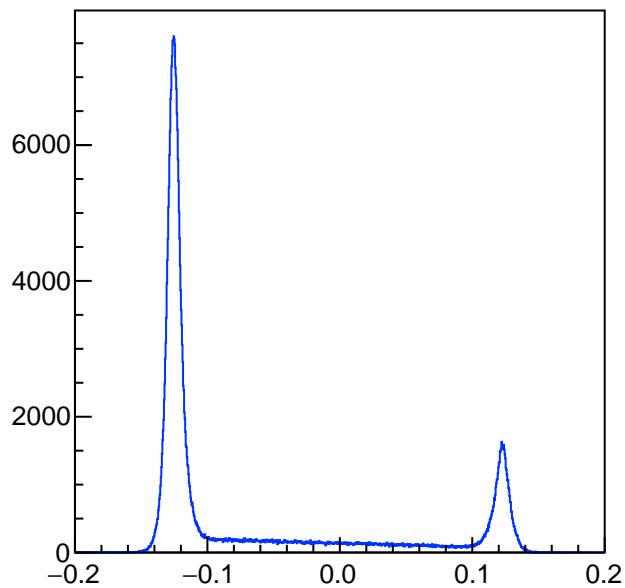
pR:pL (bestcut)



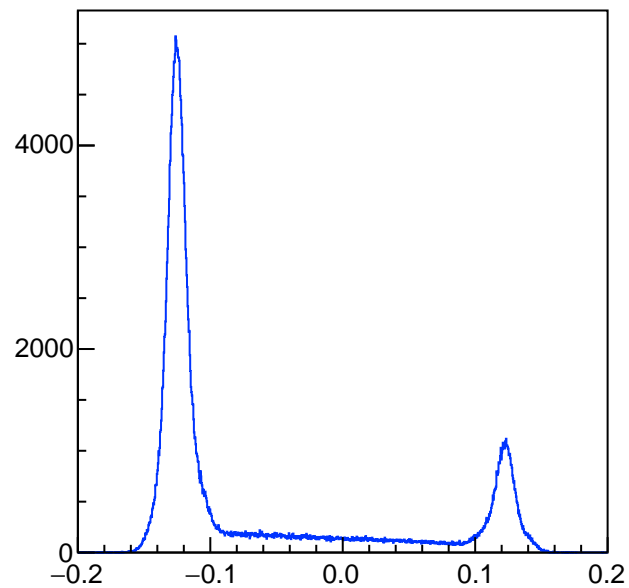
pR:pL (top-quality)



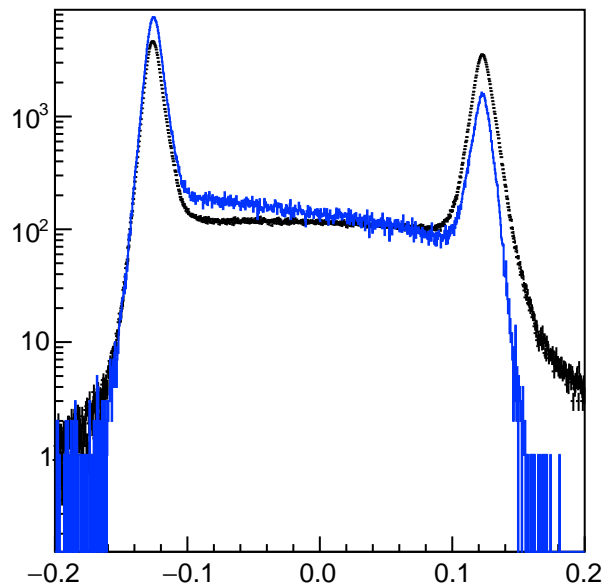
h_Lz2



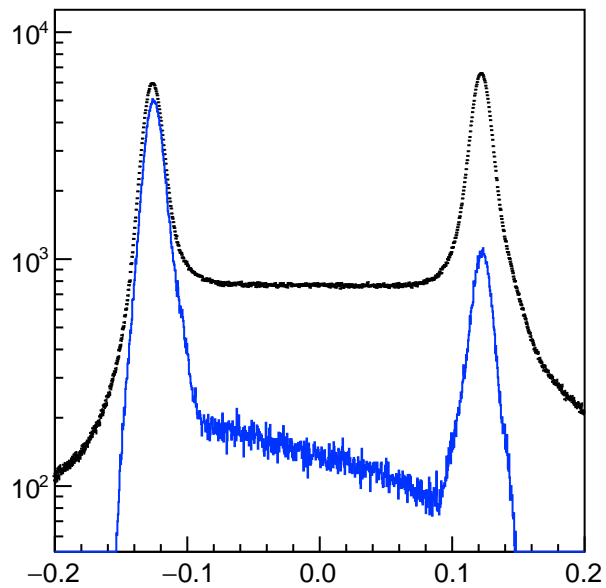
h_Rz2



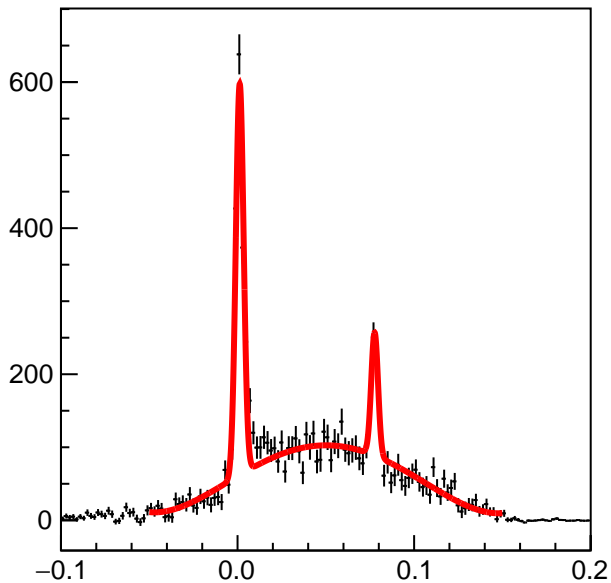
h_Lz



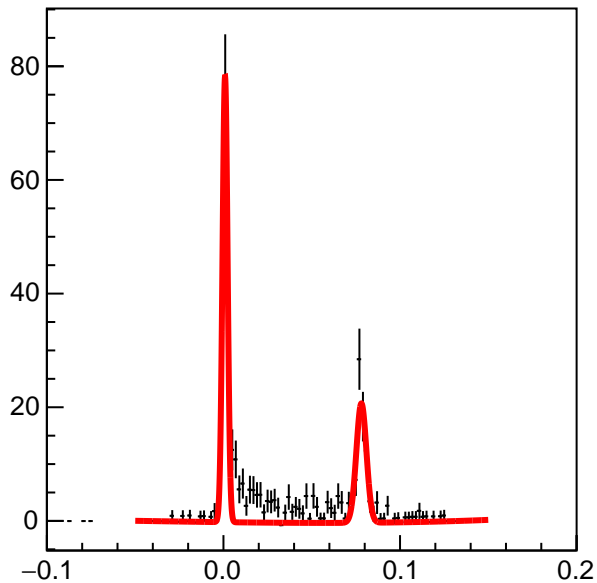
h_Rz



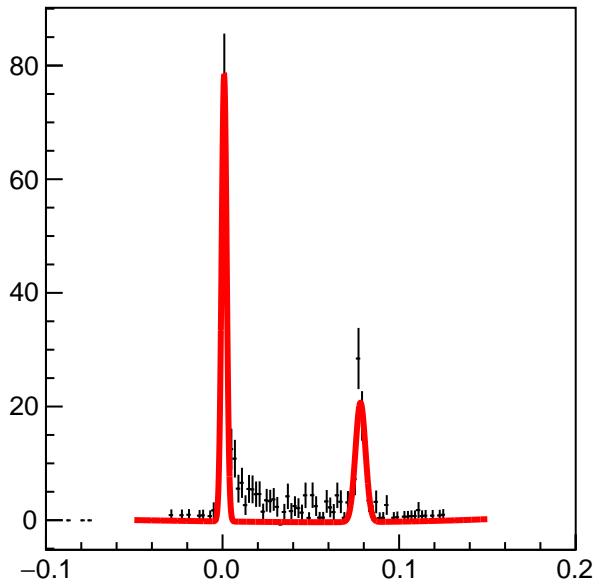
No Z cut



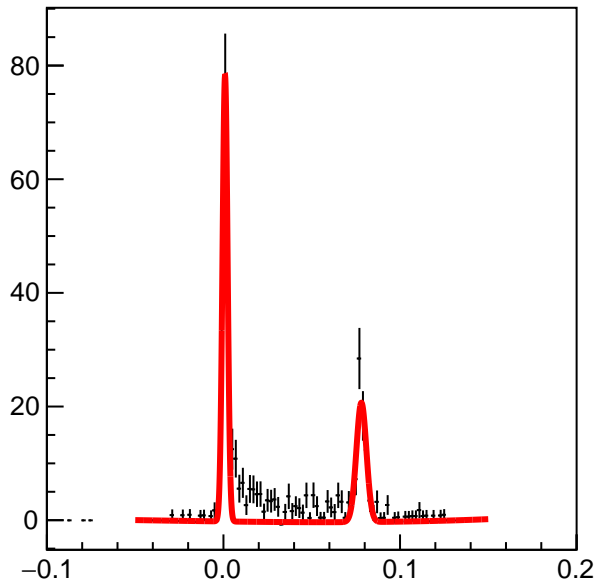
Missing Mass $AC1 < 5.000000$, $0.000000 < AC2 < 0.000000$ cut



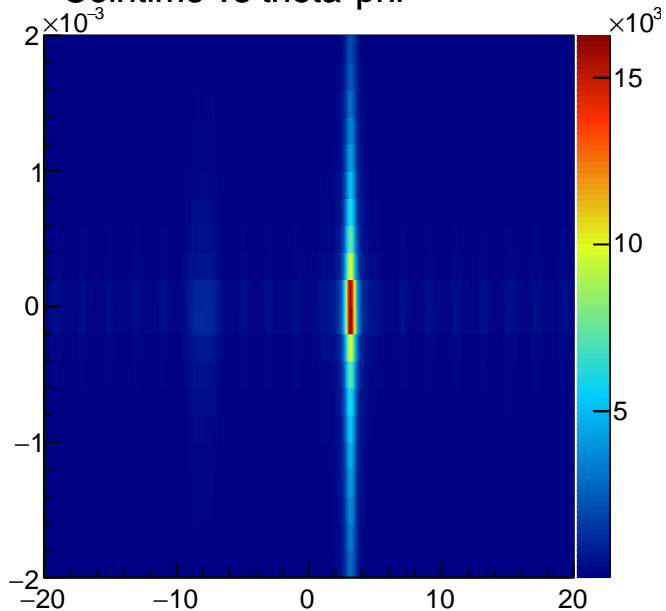
Missing Mass $AC1 < 2.500000$, $0.000000 < AC2 < 0.000000$ cut



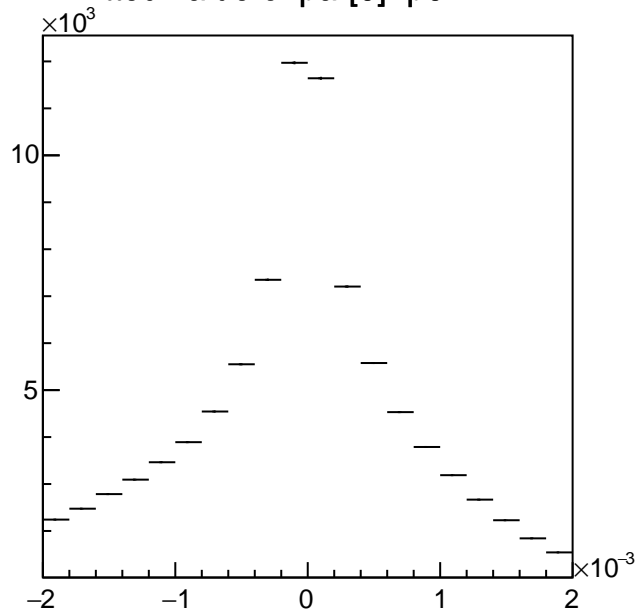
Missing Mass $AC1 < 7.500000$, $0.000000 < AC2 < 0.000000$ cut



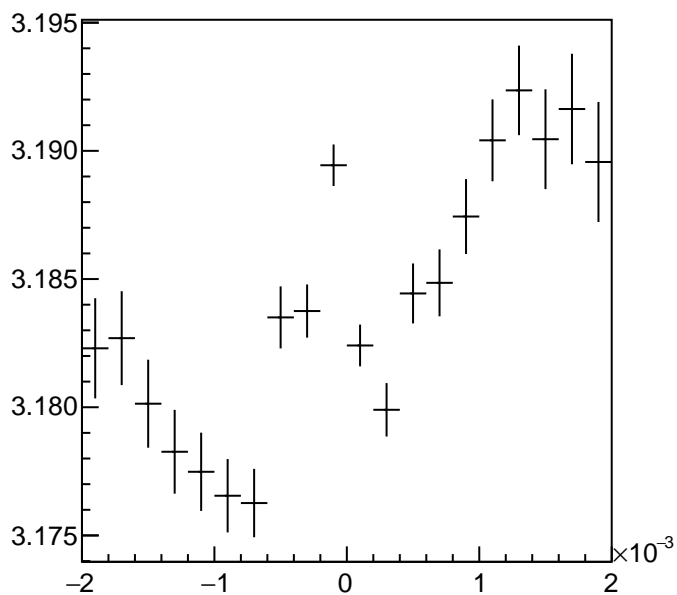
Cointime vs theta*phi



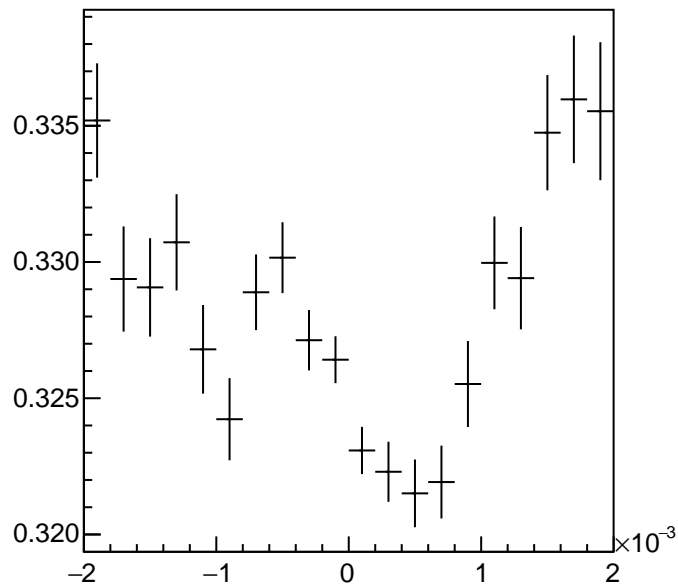
Fitted value of par[0]=p0



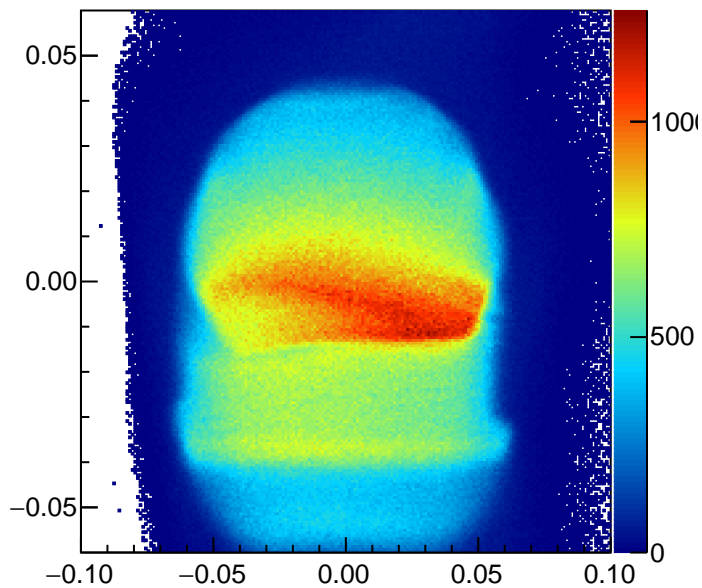
Fitted value of par[1]=p1



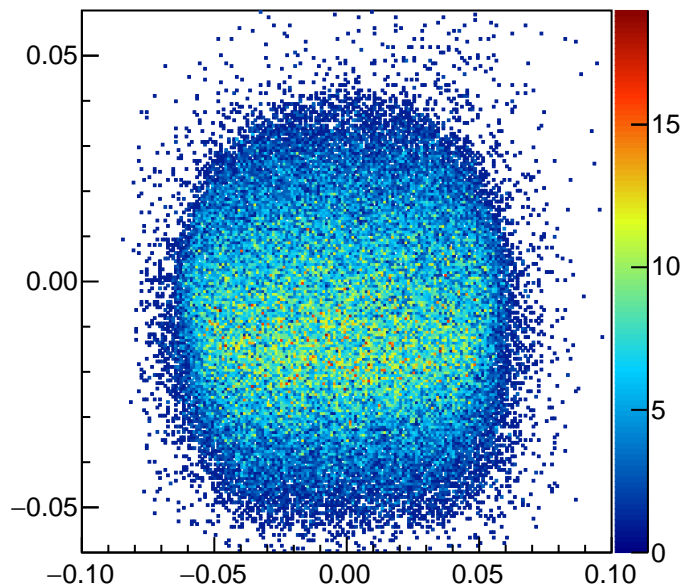
Fitted value of par[2]=p2



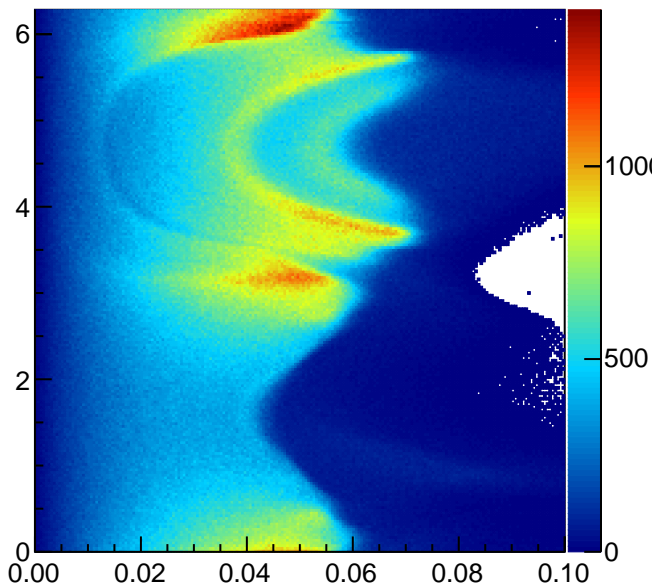
$L_{th} : L_{ph}$ (No Cut)



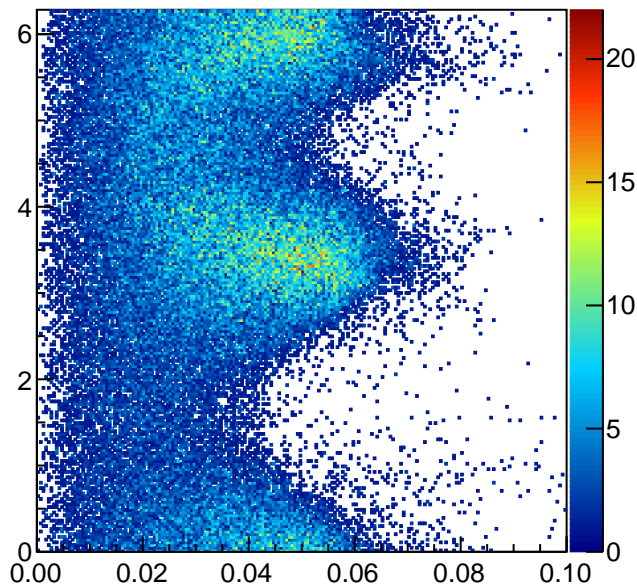
$L_{th} : L_{ph}$ (w/ Z, AC Cut)



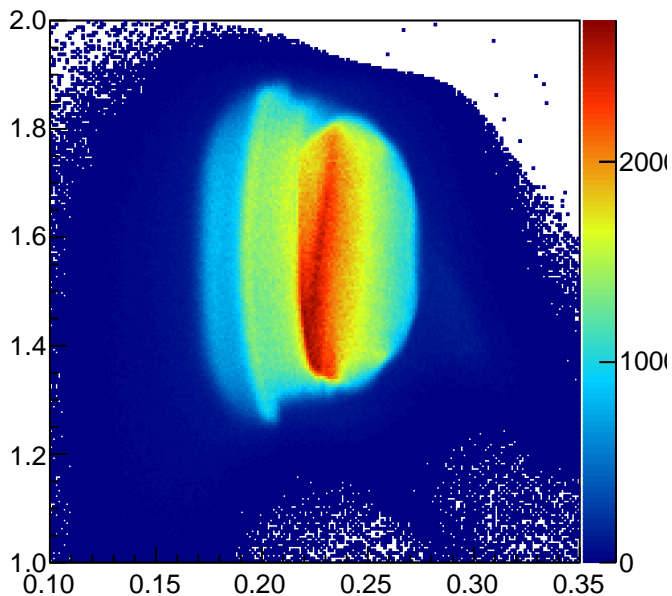
$L_{th} : L_{ph}$ (LHRS frame), No Cut



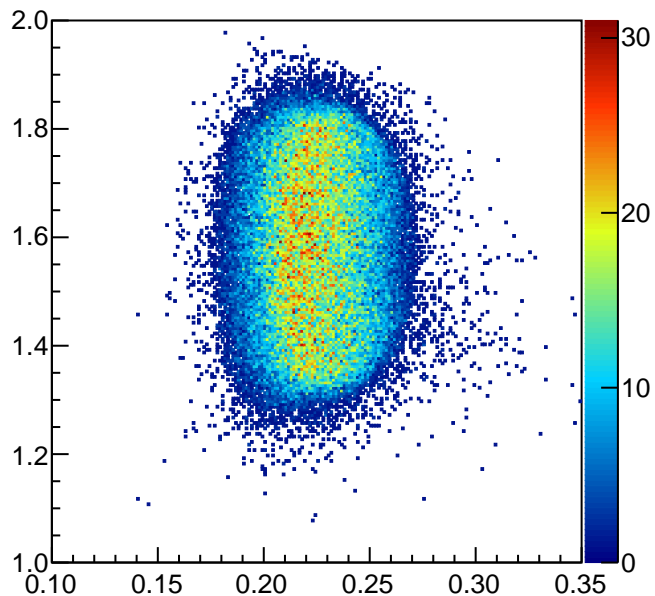
$L_{th} : L_{ph}$ (LHRS frame), w/ Z, AC



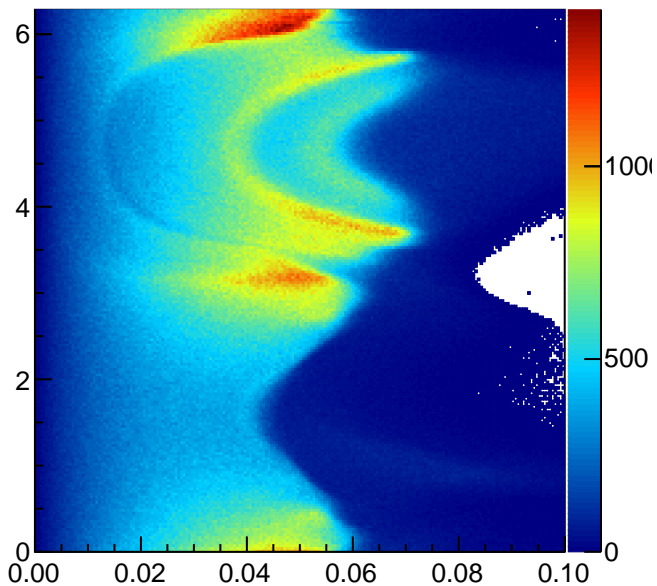
L_th : L_ph (original frame), No Cut



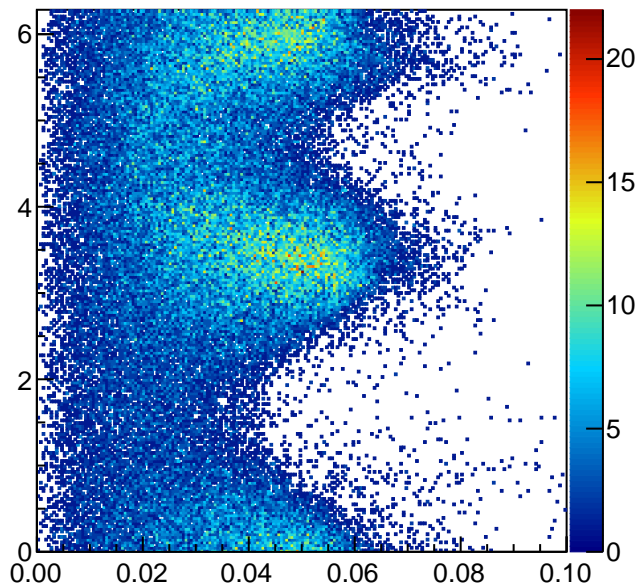
L_th : L_ph (original frame), w/ Z, AC Cut



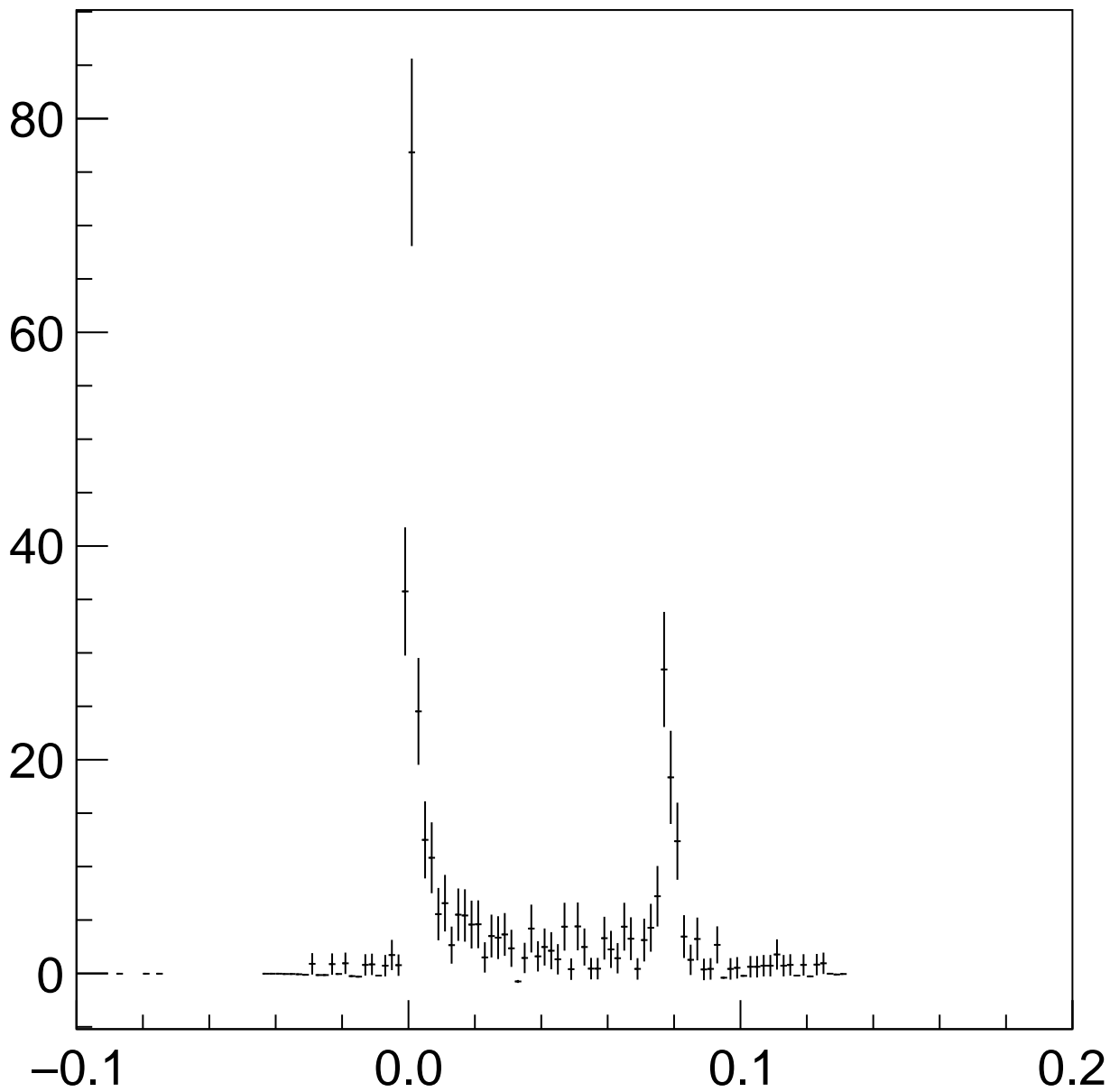
L_th : L_ph (LHRS frame), No Cut



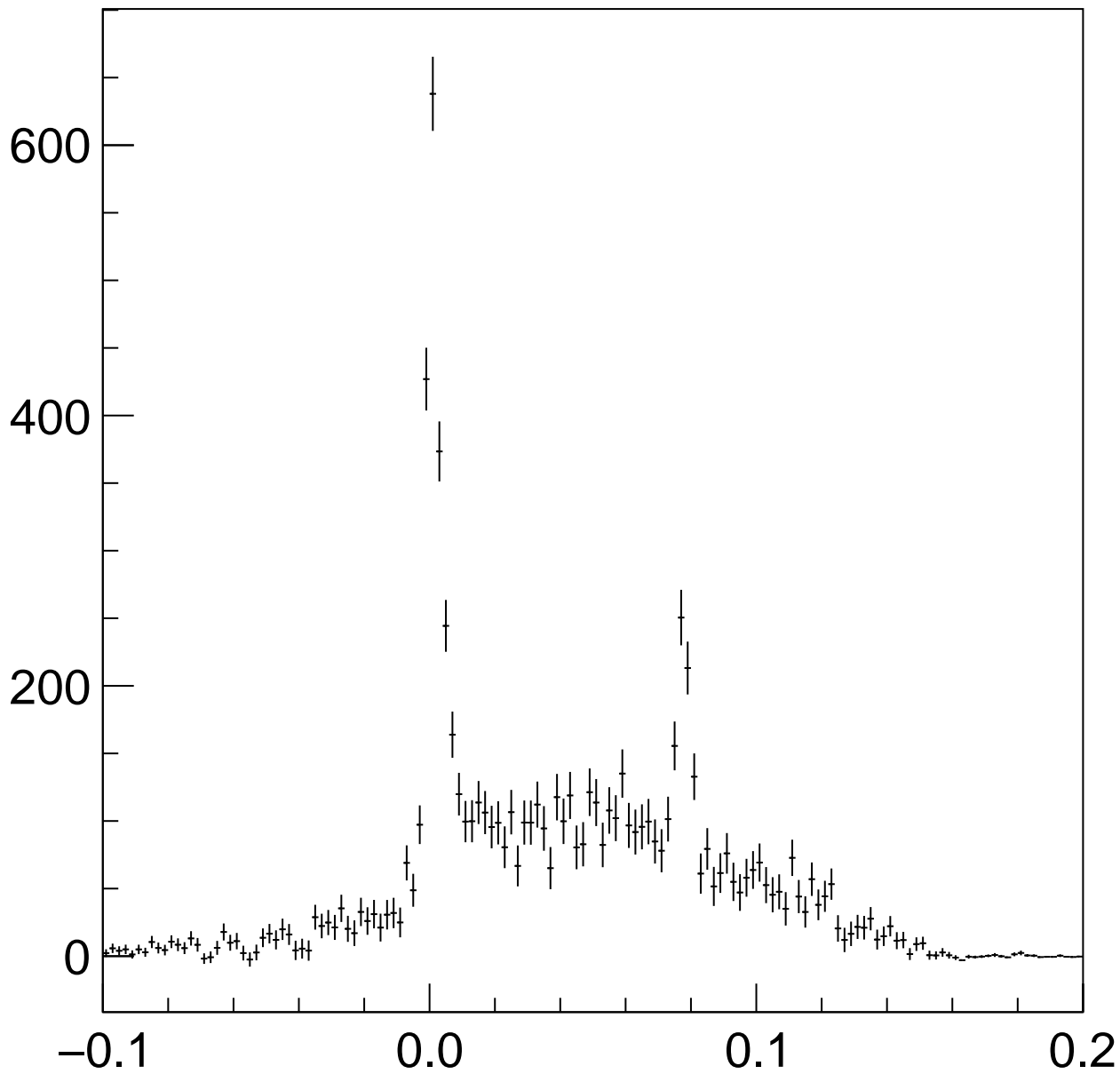
L_th : L_ph (LHRS frame), w/ Z, AC



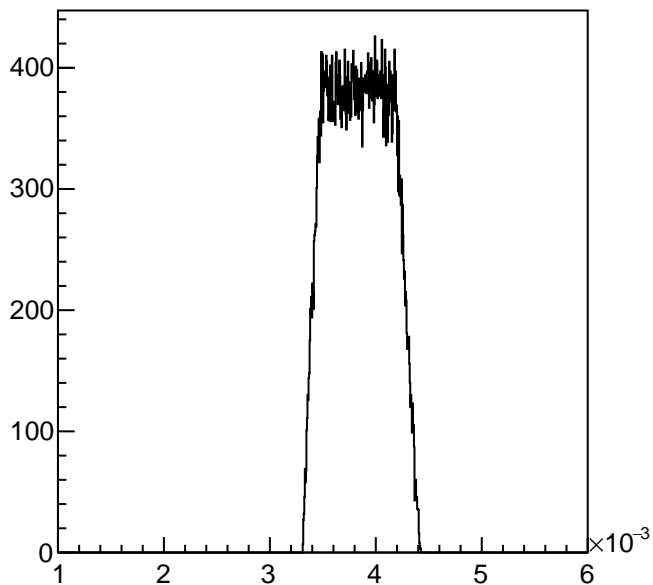
Missing Mass $AC1 < 5.000000$, $0.000000 < AC2 < 0.000000$ cut



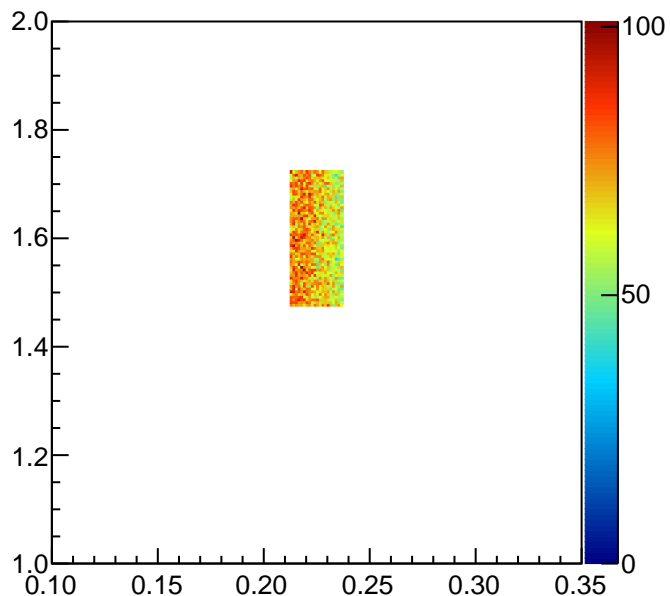
No Z cut



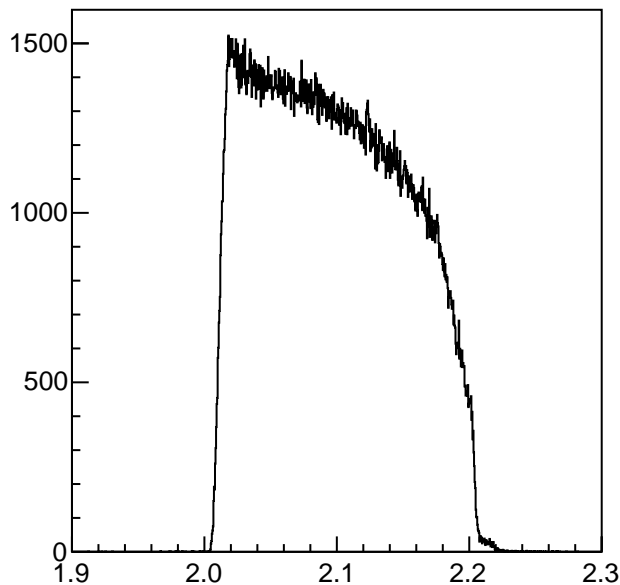
VP Flux [/GeV/sr] (top quality)



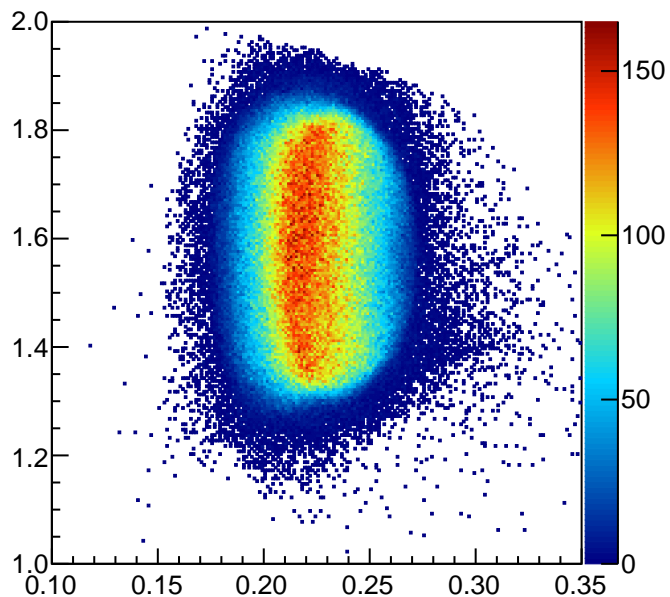
$L_{th} : L_{ph}$ (original frame), top quality



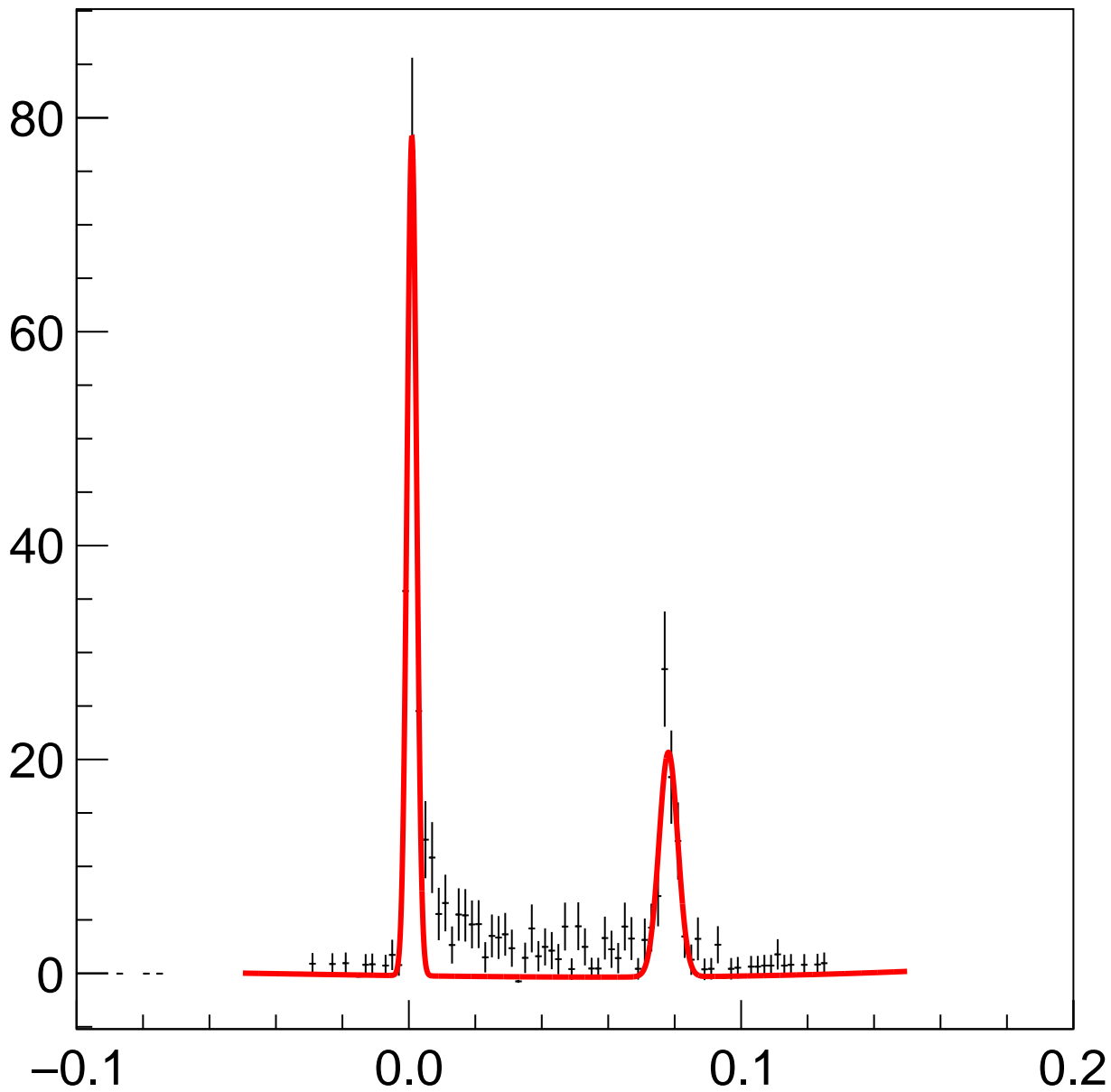
mom_L (w/ Z Cut)



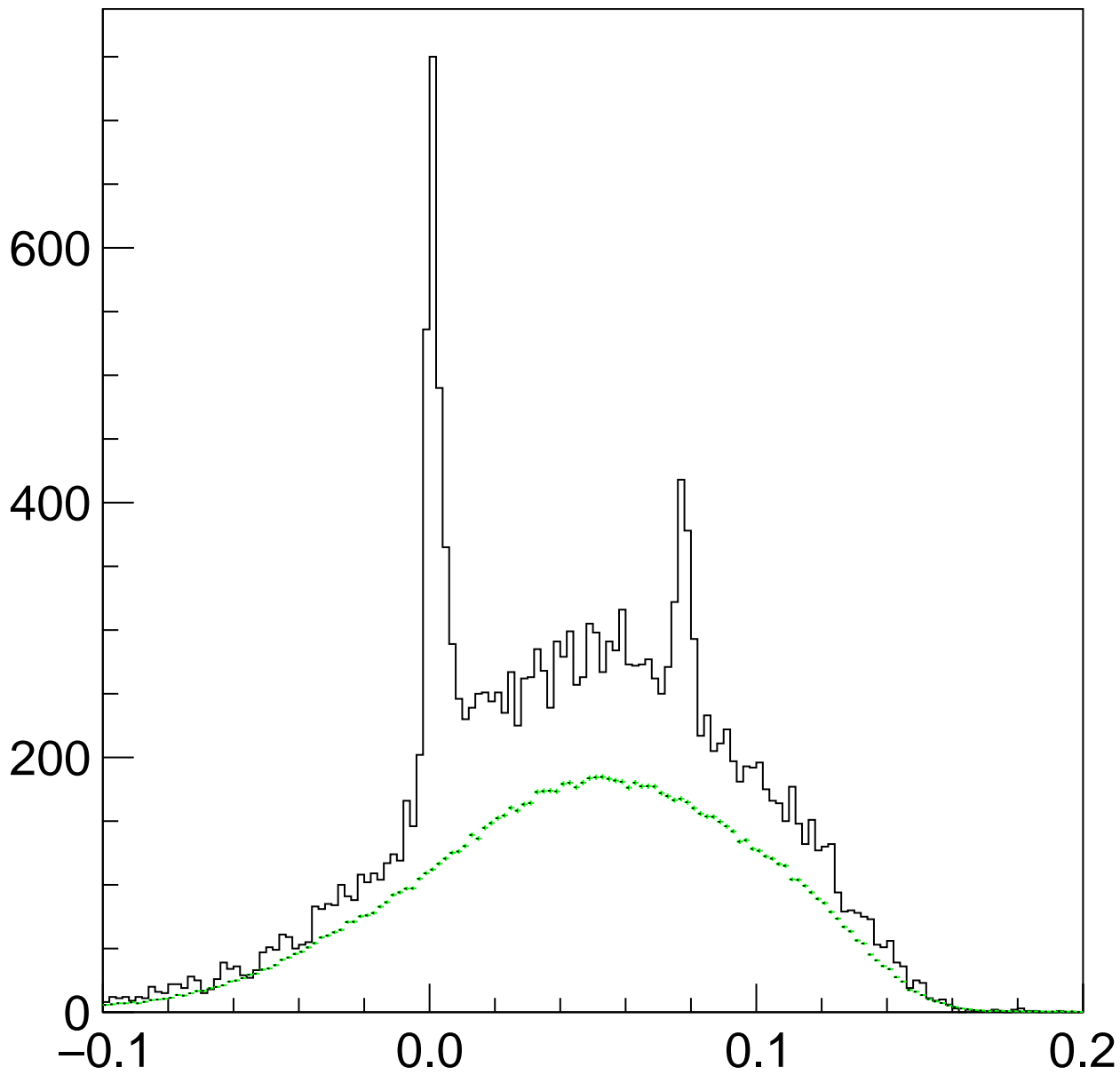
$L_{th} : L_{ph}$ (original frame), w/ Z Cut



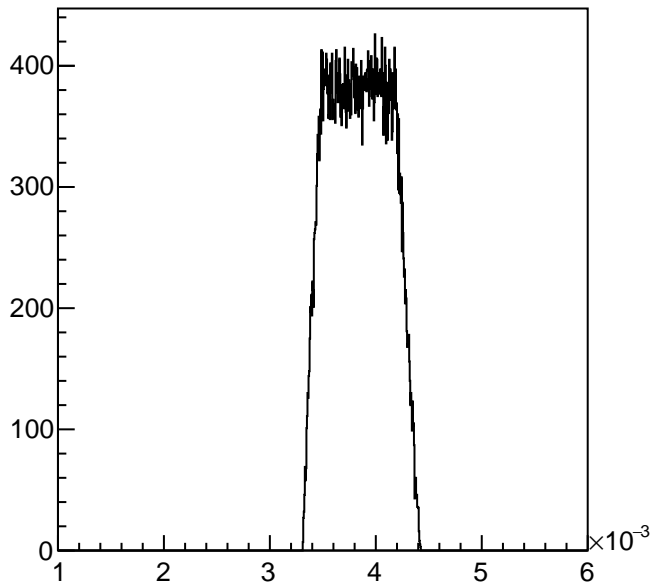
Missing Mass AC1<5.000000, 0.000000<AC2<0.000000 cut



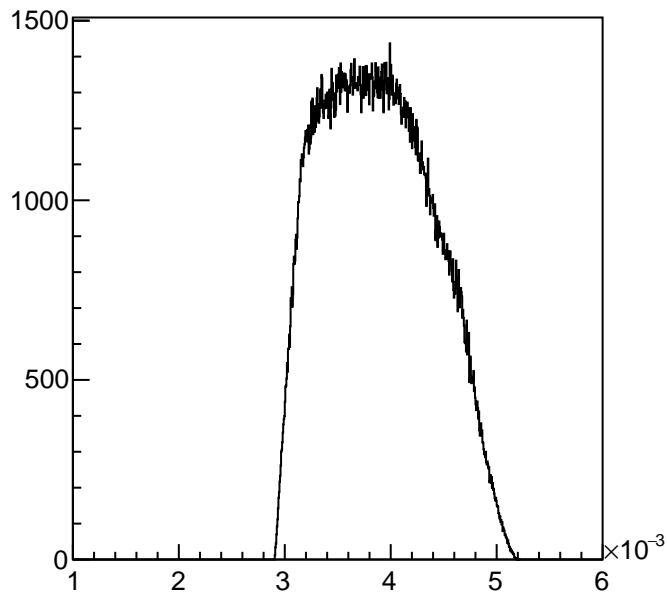
No Z cut



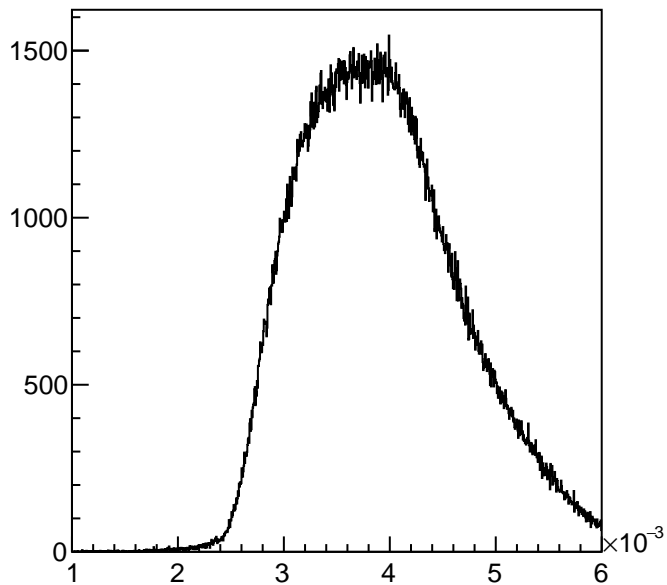
VP Flux [/GeV/sr] (top quality)



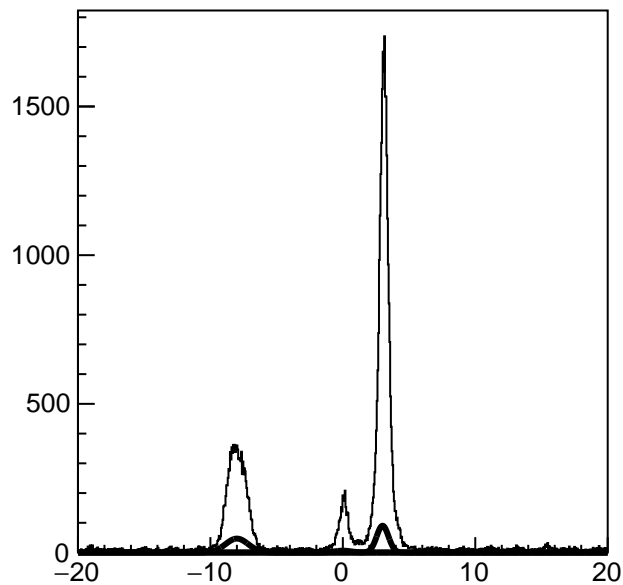
VP Flux [/GeV/sr] (acceptance)



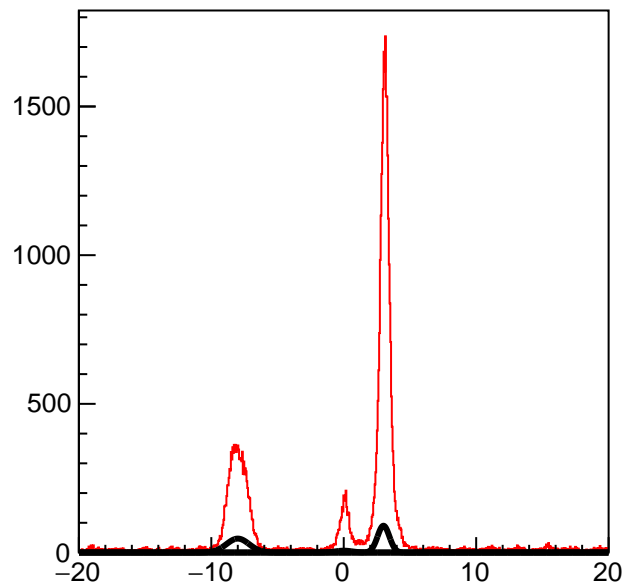
VP Flux [/GeV/sr] (w/ Z Cut)



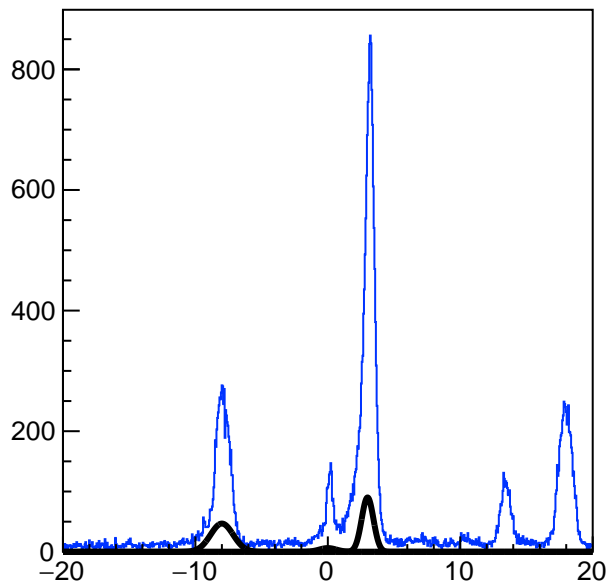
Cointime_before



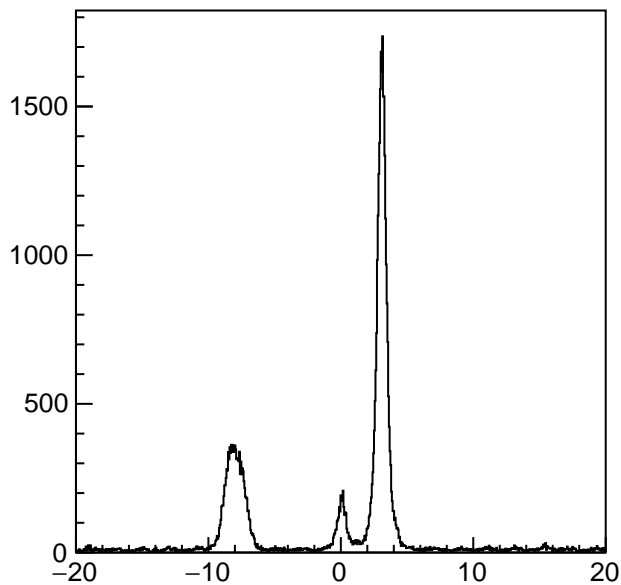
Cointime_after



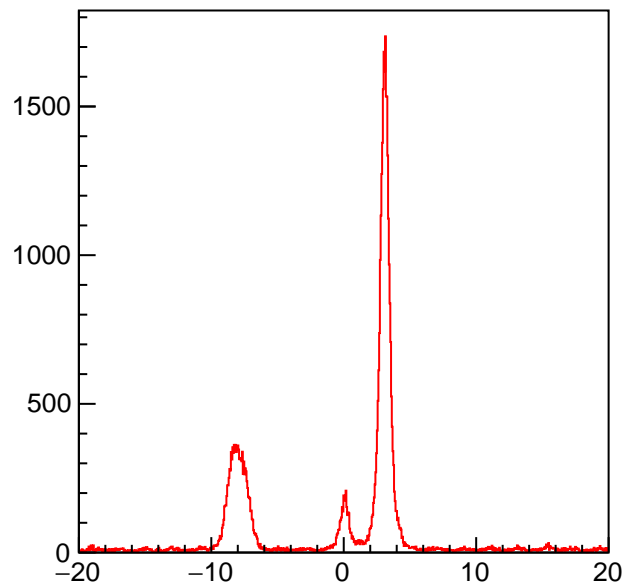
Itabashi_Cointime



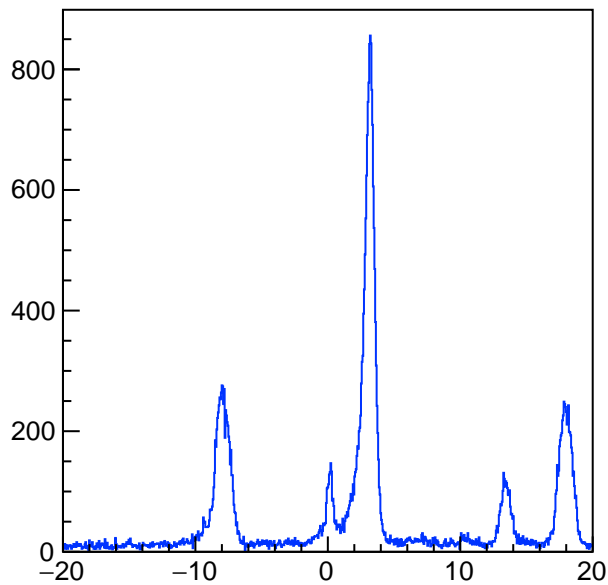
Cointime_before



Cointime_after



Itabashi_Cointime



Cointime_after

