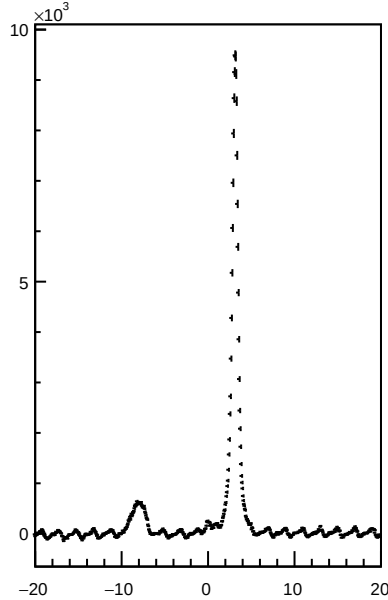
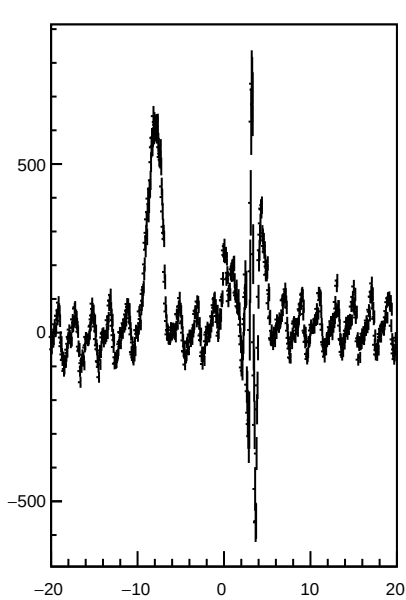


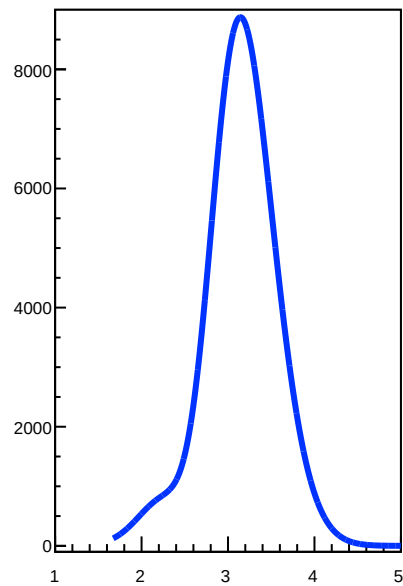
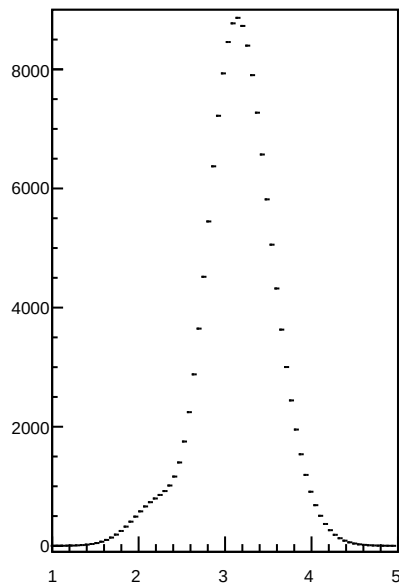
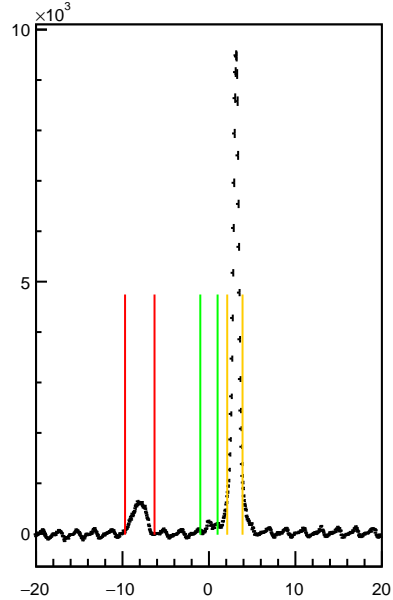
No Z cut



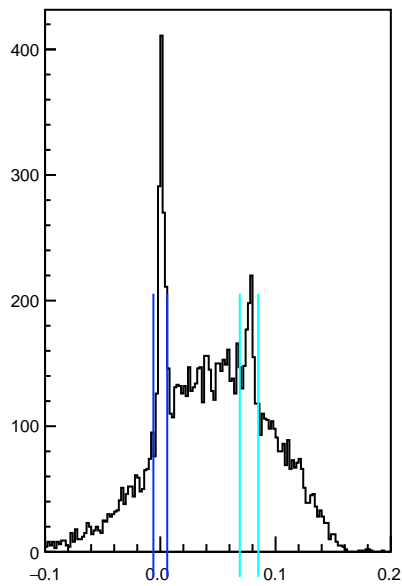
No Z cut



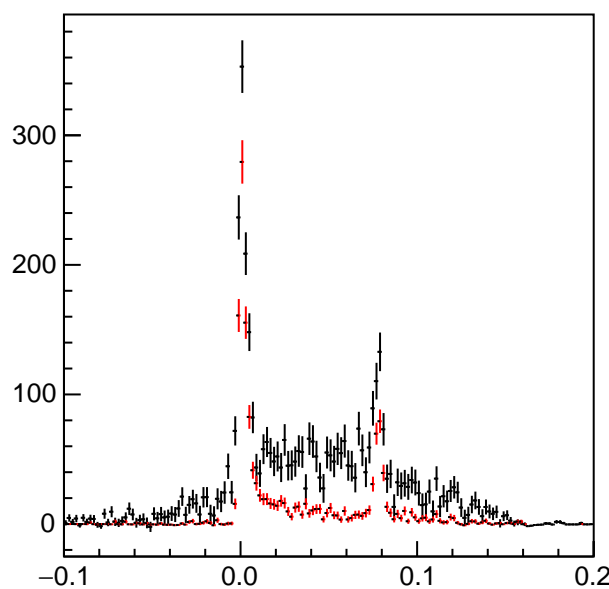
No Z cut



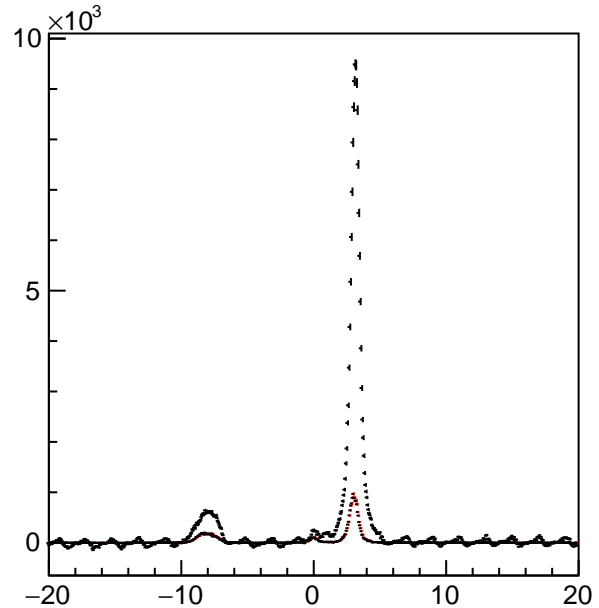
No Z cut



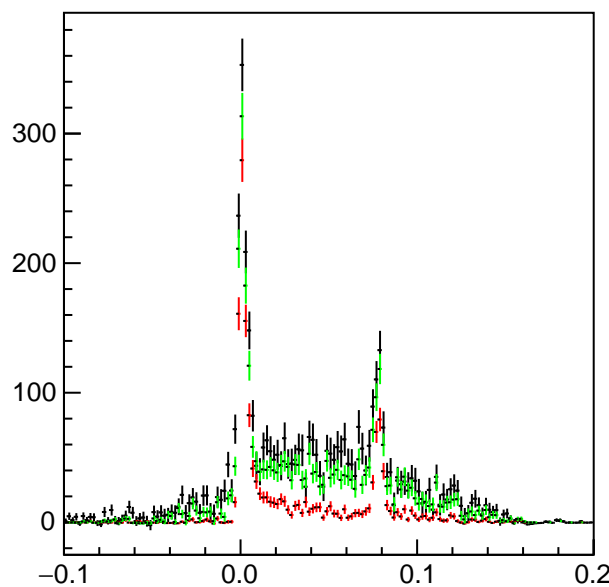
No Z cut



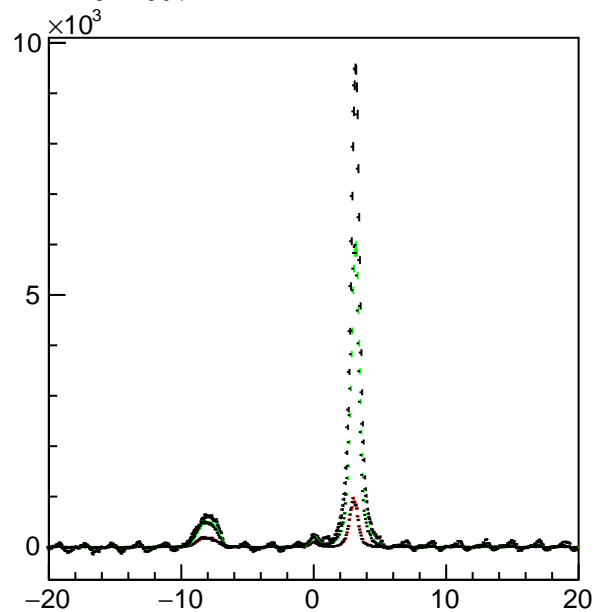
No Z cut

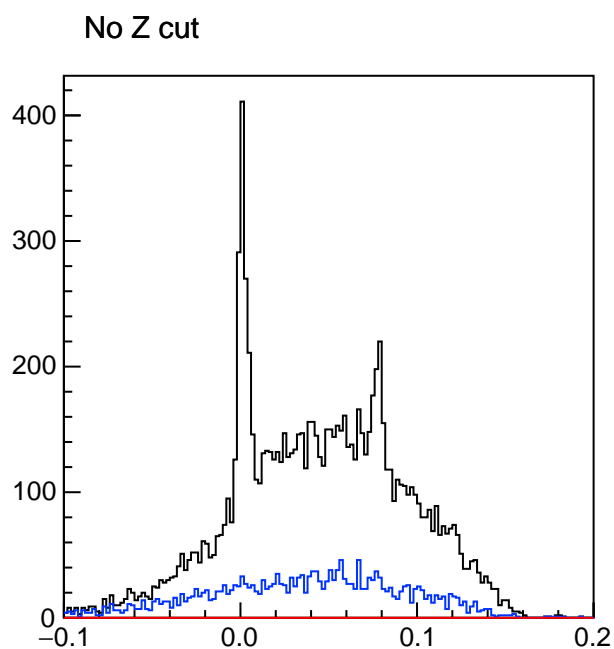
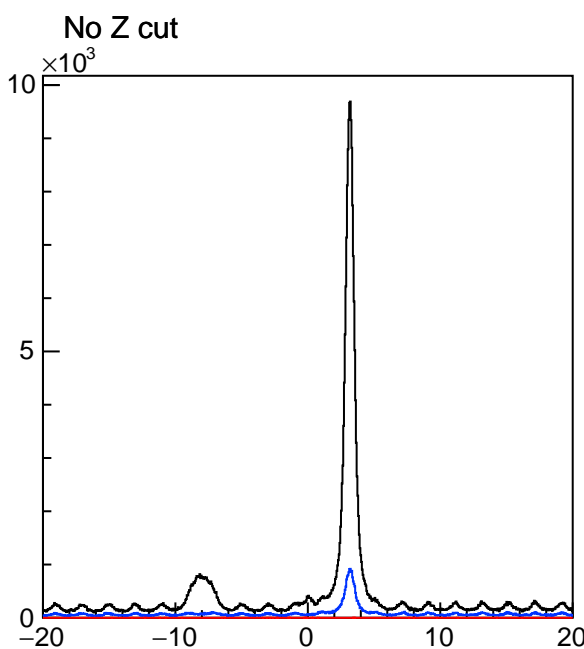
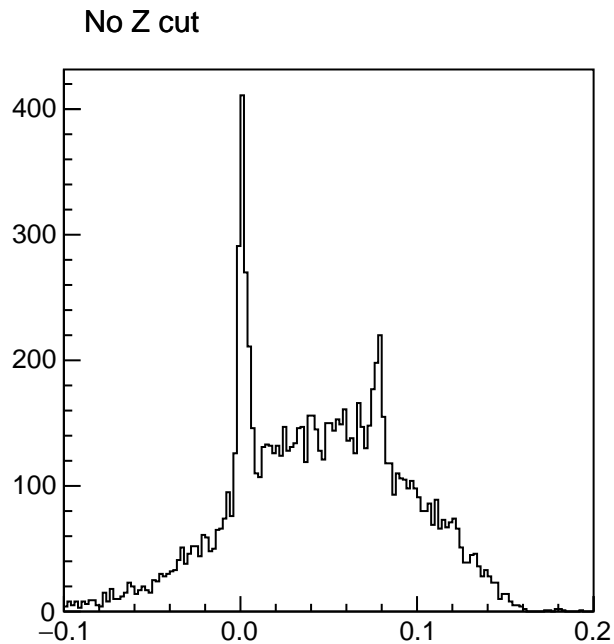
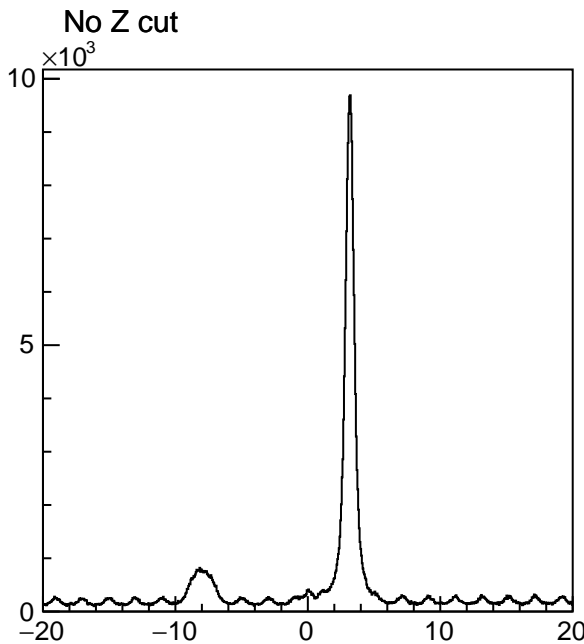


No Z cut

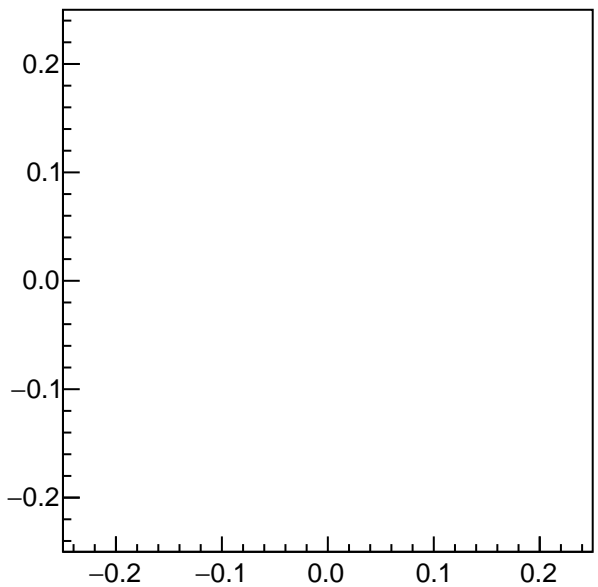


No Z cut

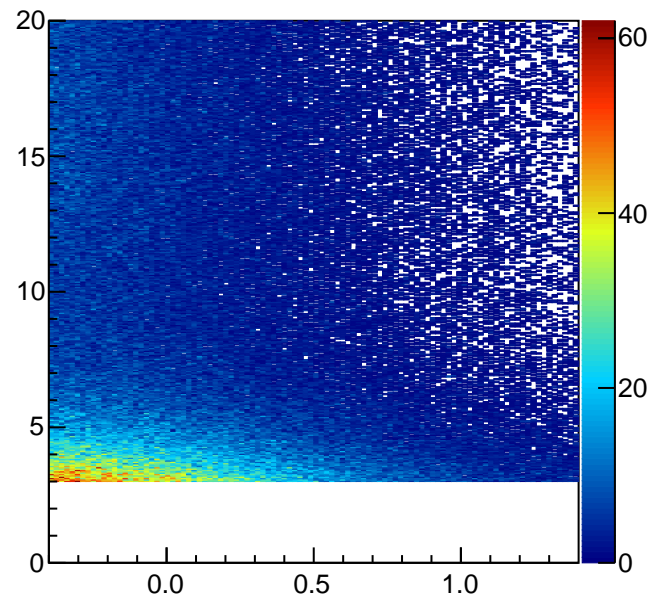




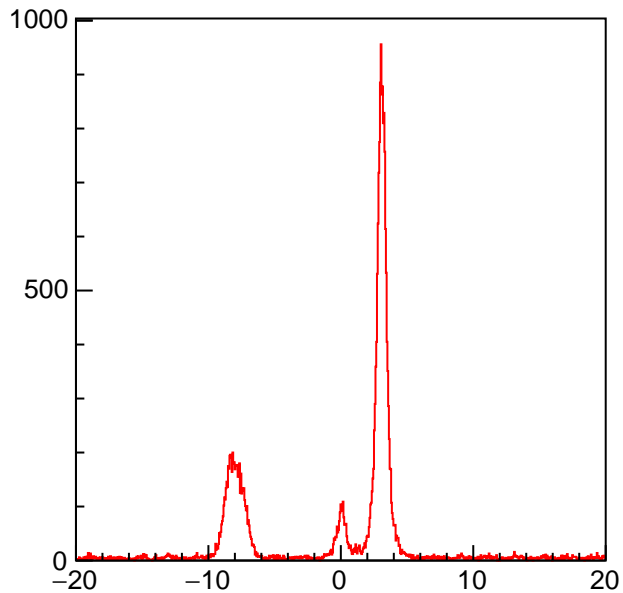
h_{zz}



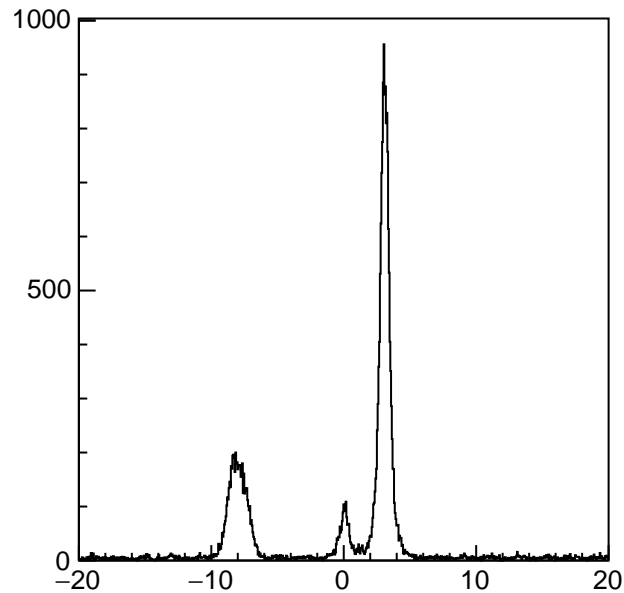
h_{m2_ac}



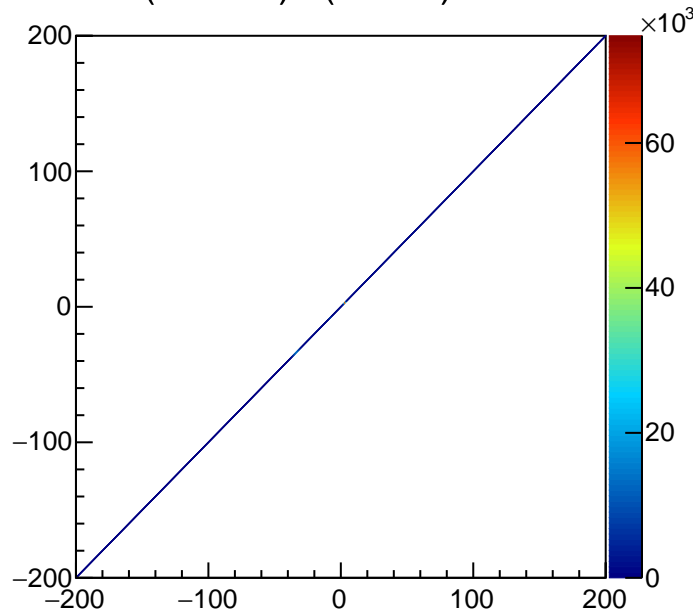
Cointime_after



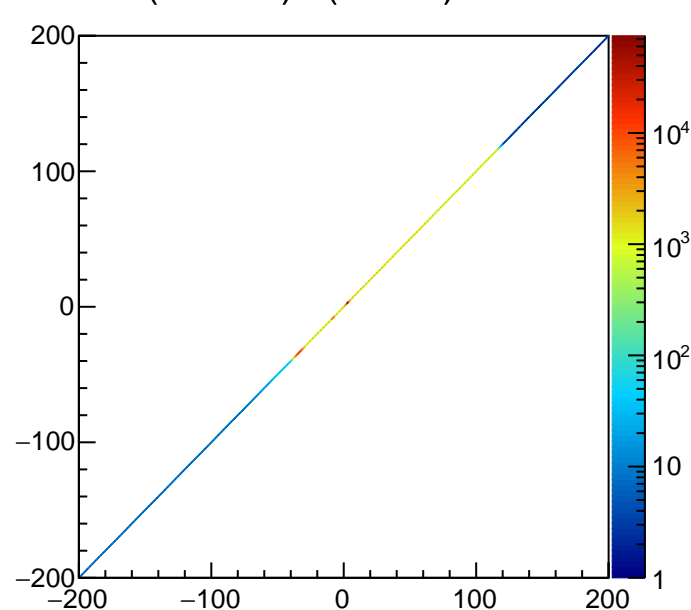
Cointime_before



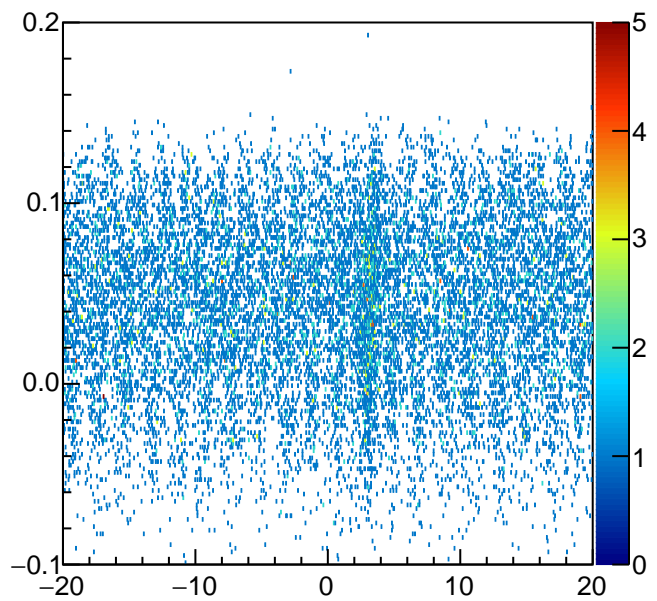
ct(w/o corr.):ct(w/ corr.)



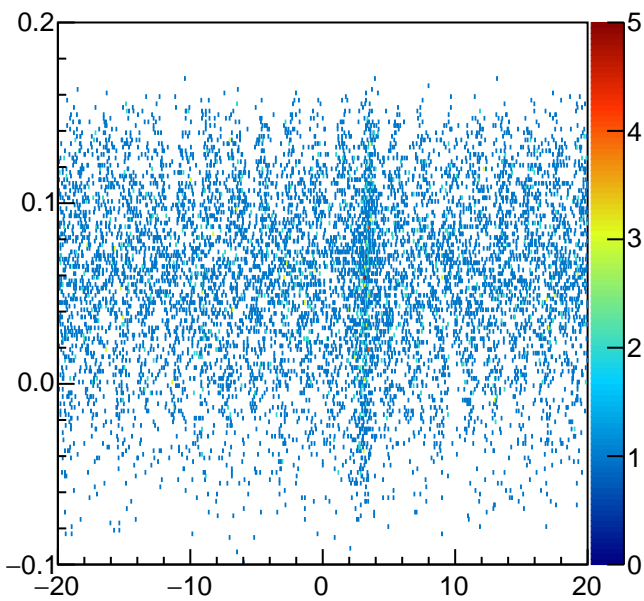
ct(w/o corr.):ct(w/ corr.)



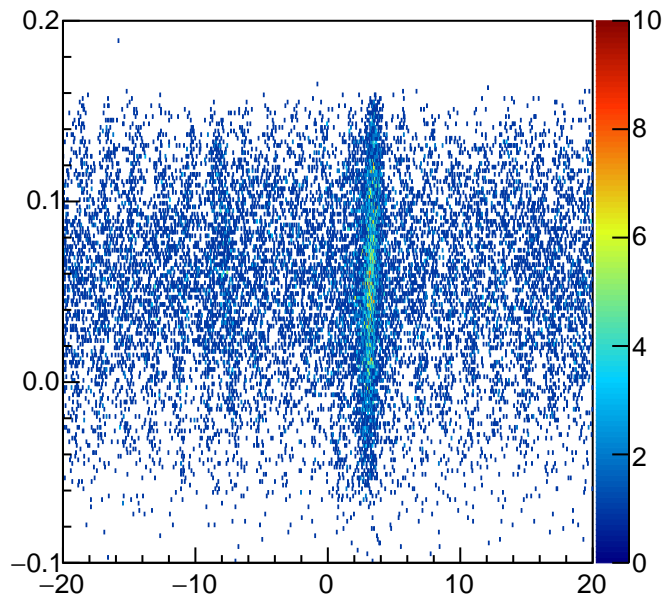
h_{zz1}



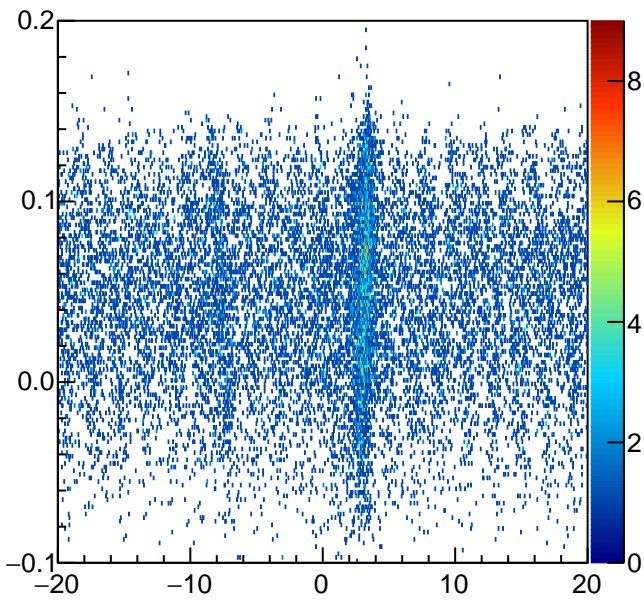
h_{zz2}



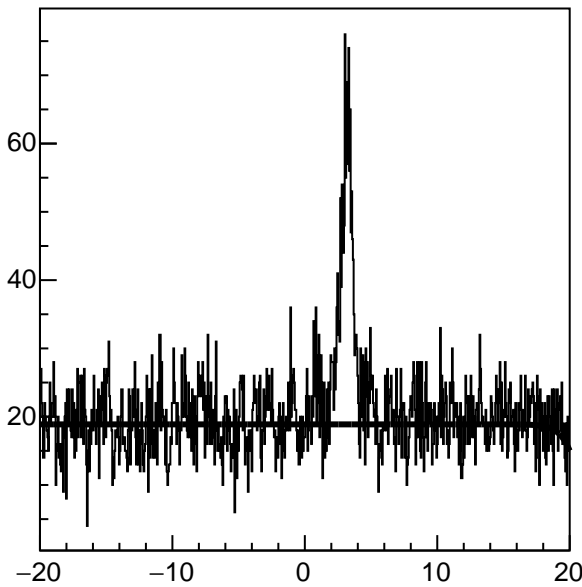
h_{zz3}



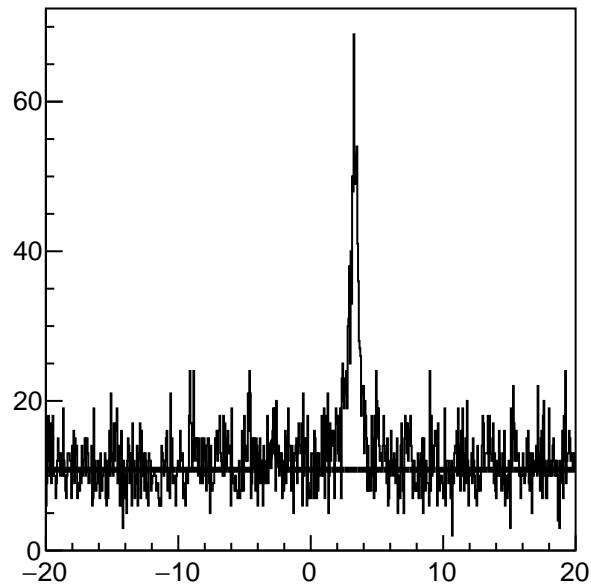
h_{zz4}



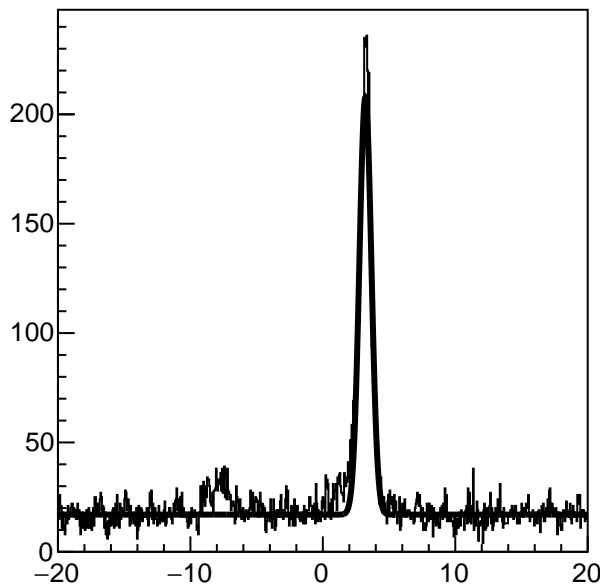
h_{z1}



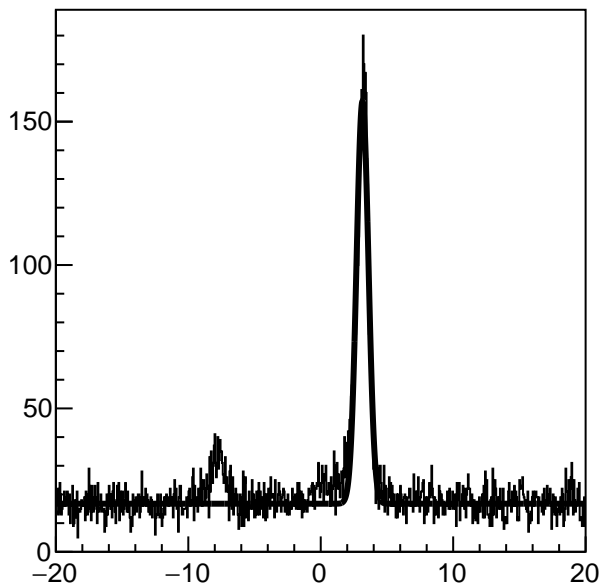
h_{z2}



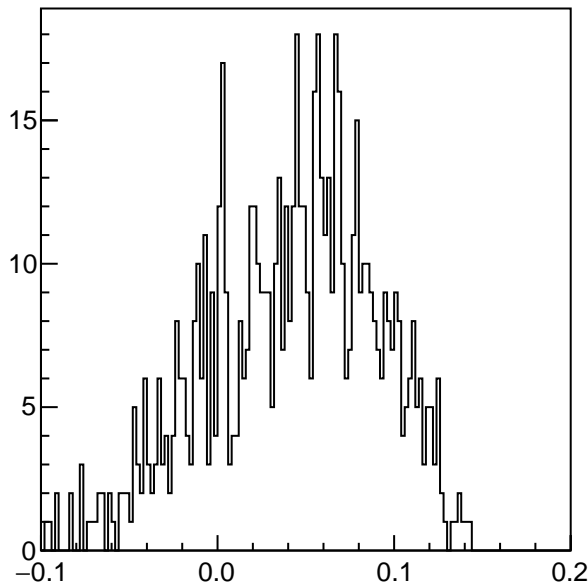
h_{z3}



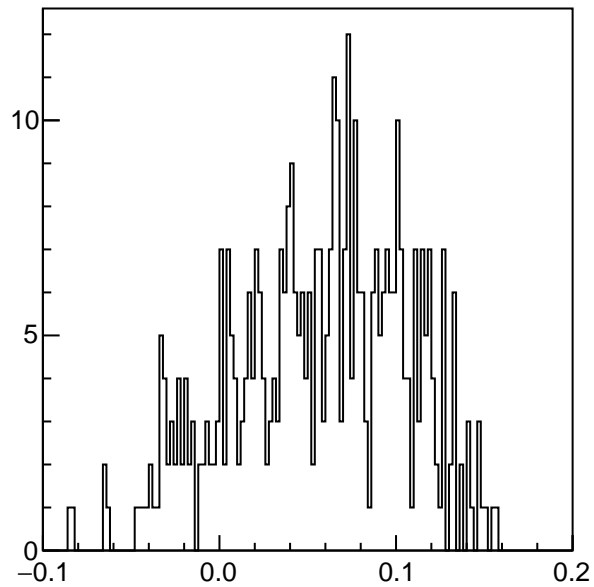
h_{z4}



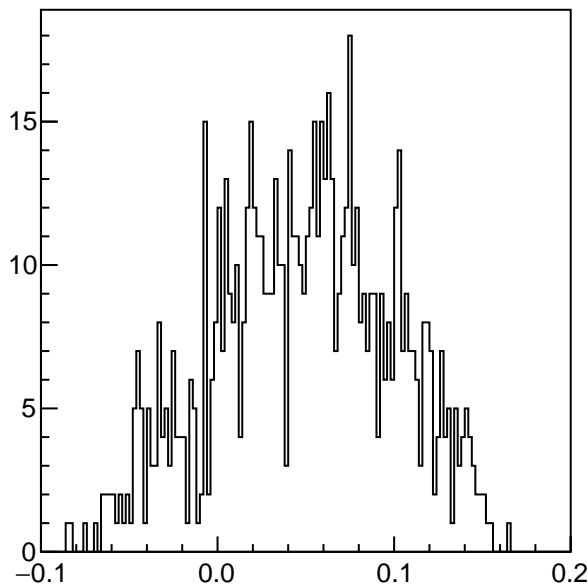
h_{z11}



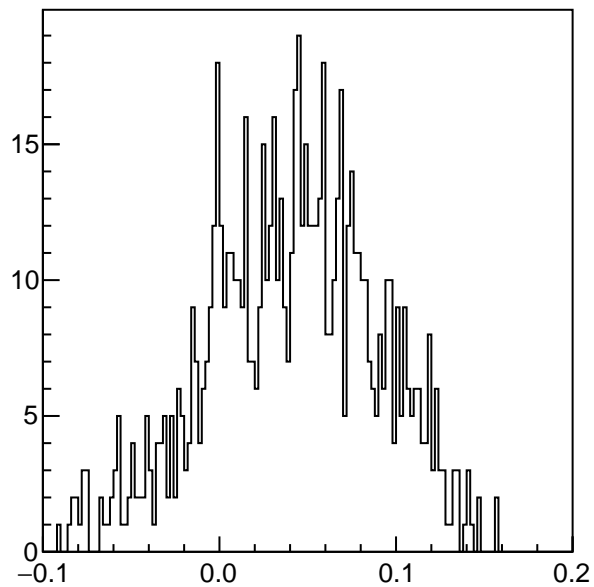
h_{z22}

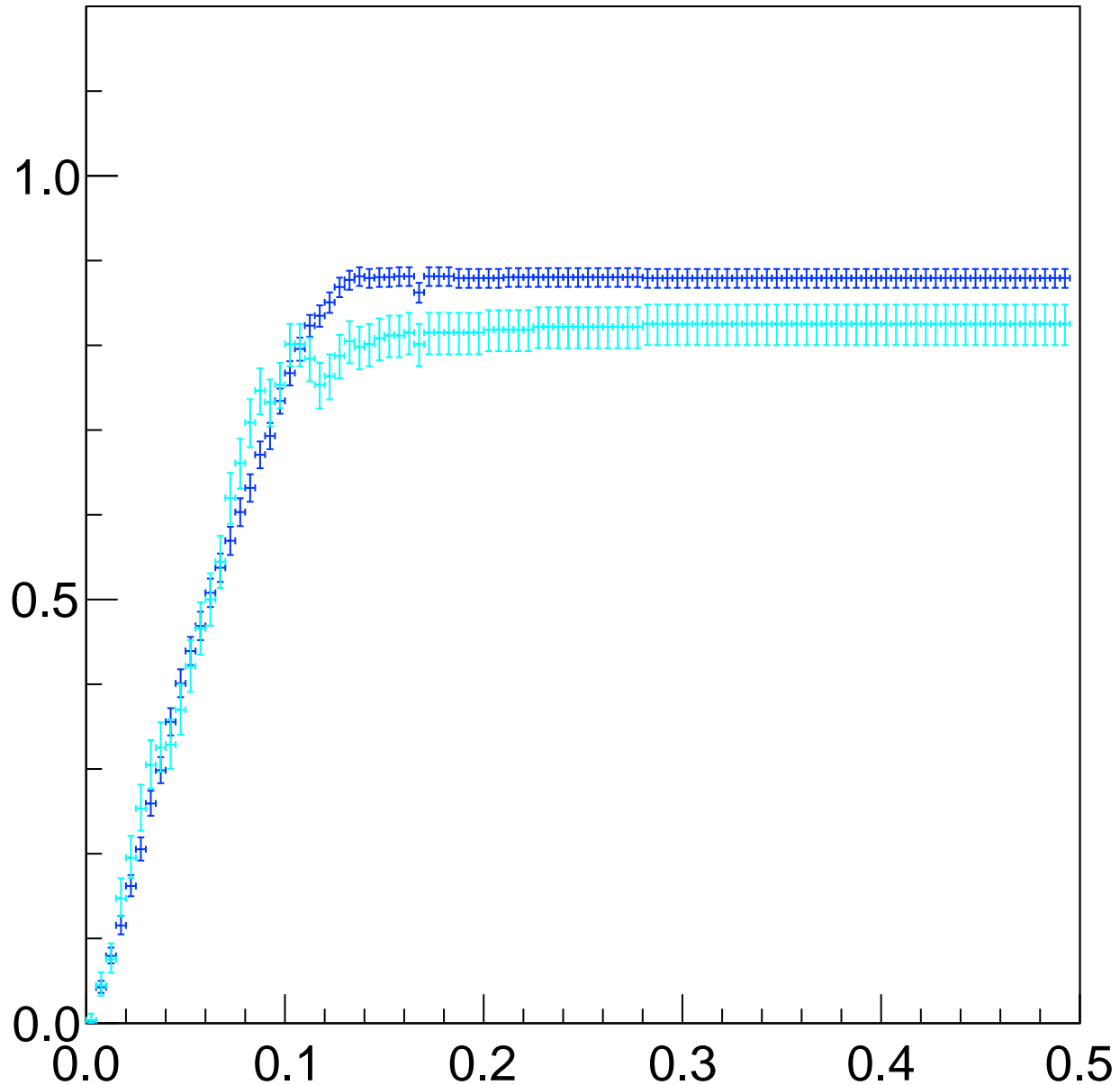


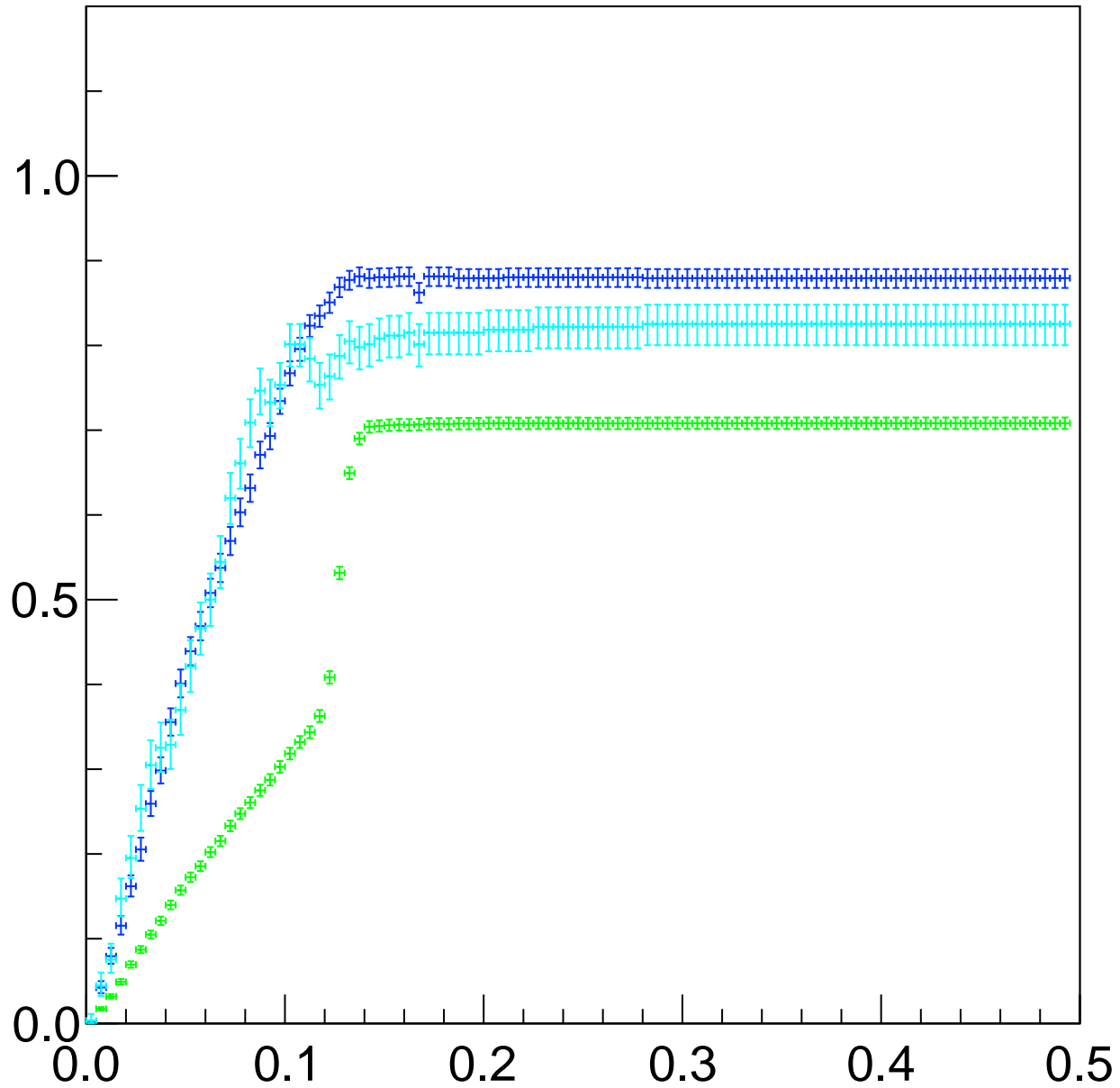
h_{z33}

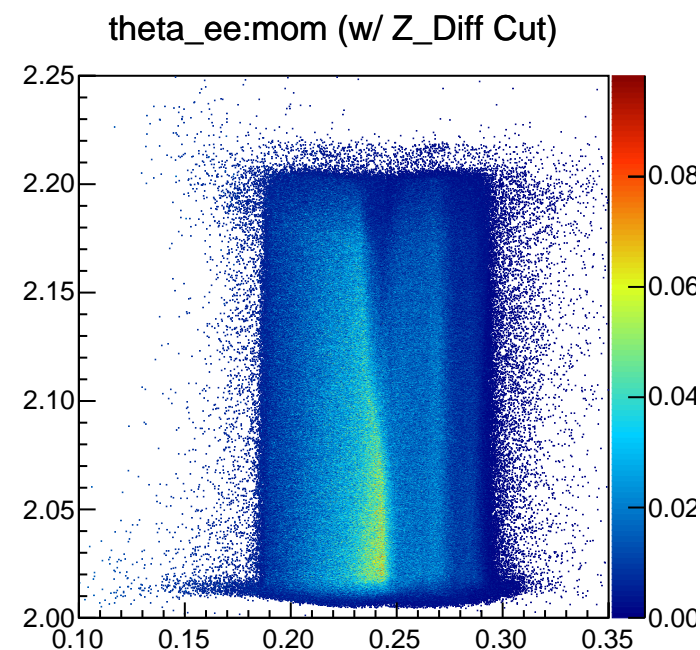
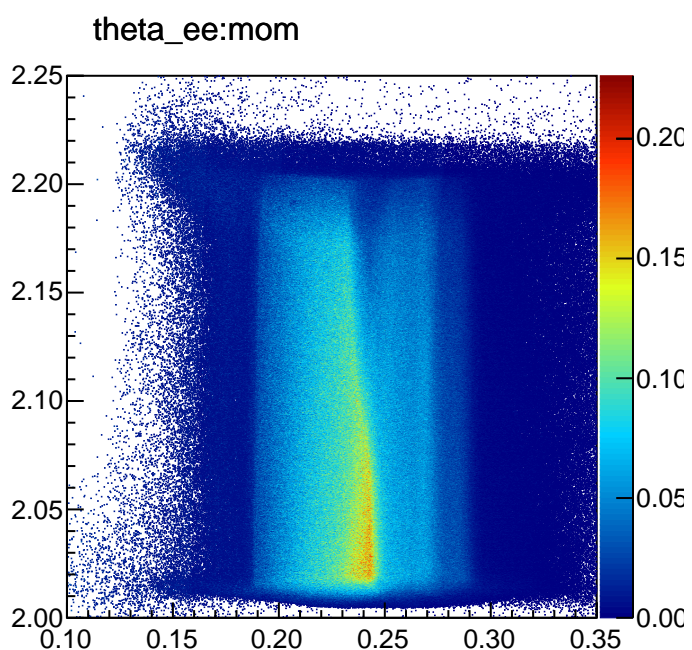
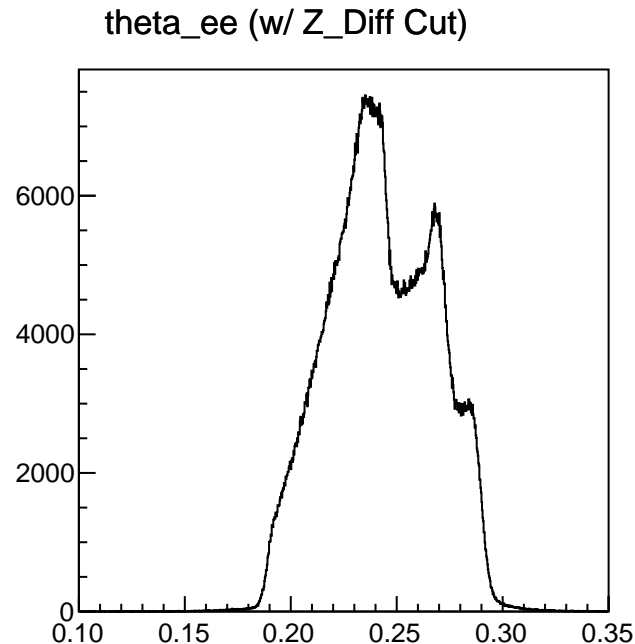
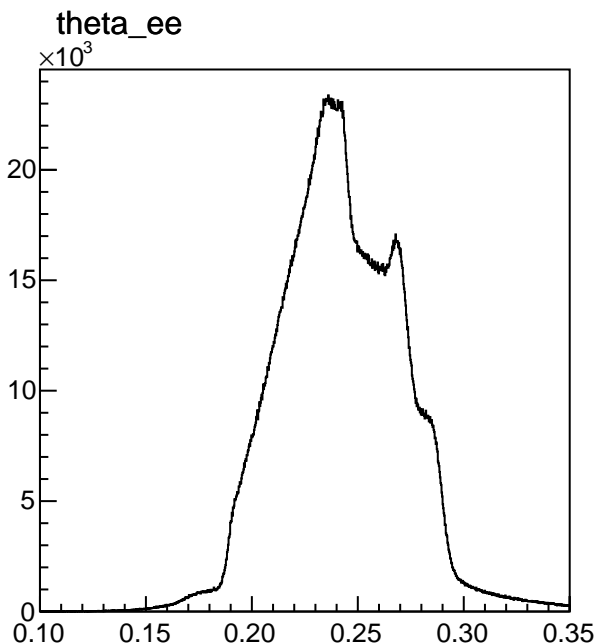


h_{z44}

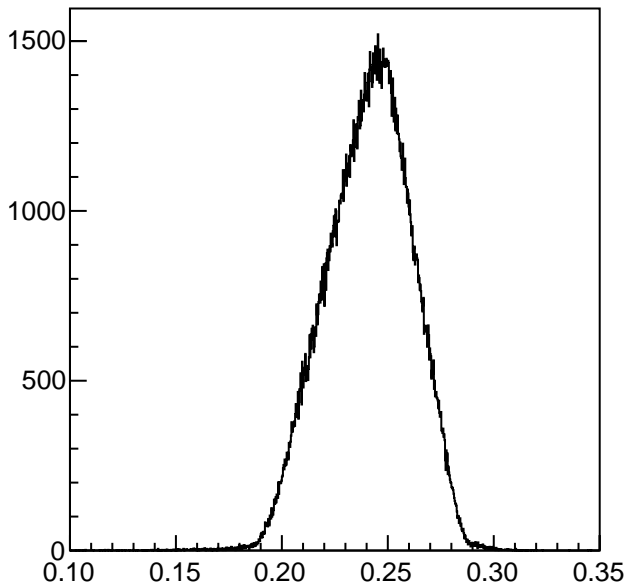




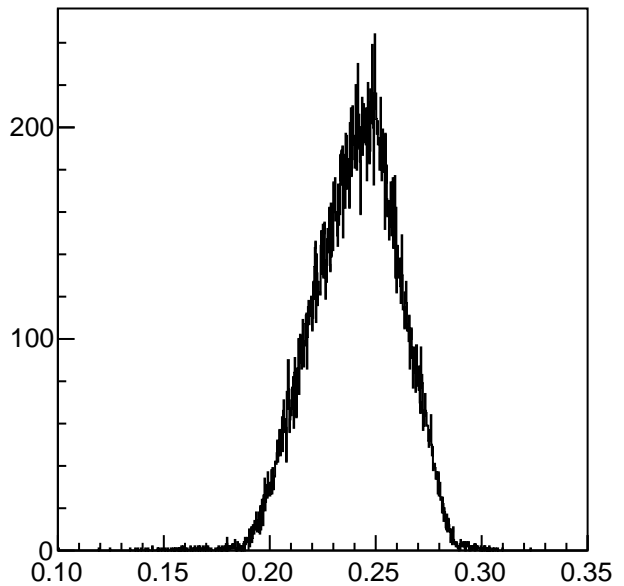




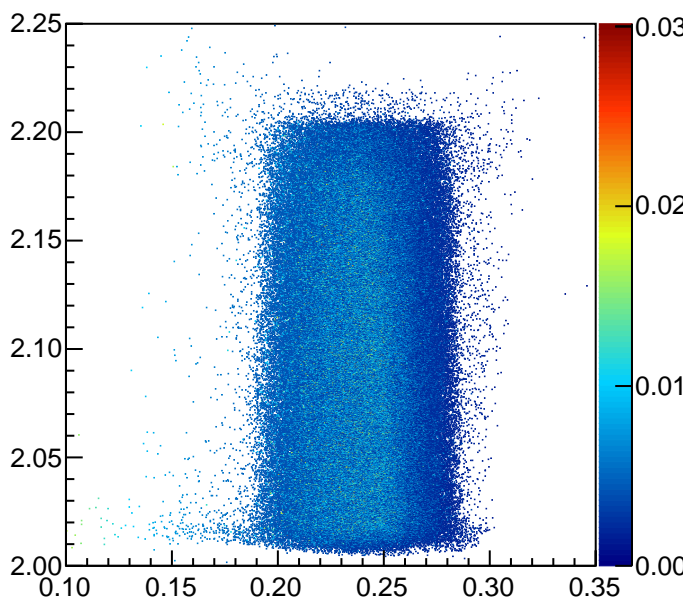
theta_{ee} (w/ Z Cut)



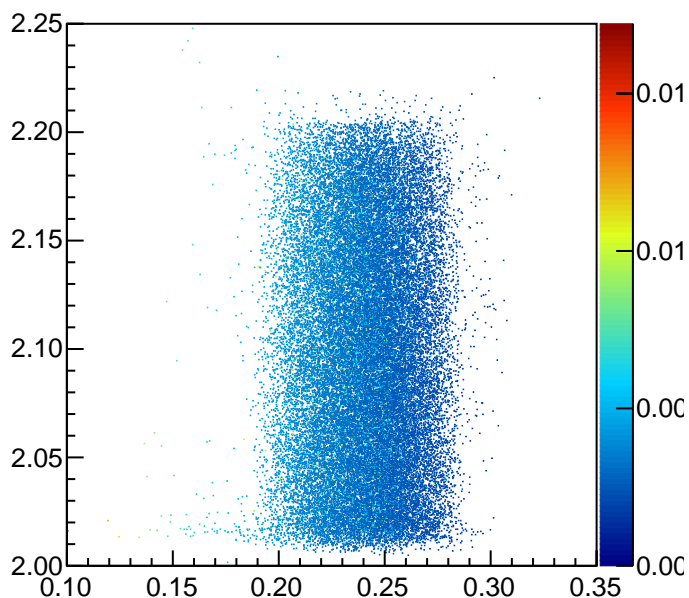
theta_{ee} (w/ Z, AC Cut)

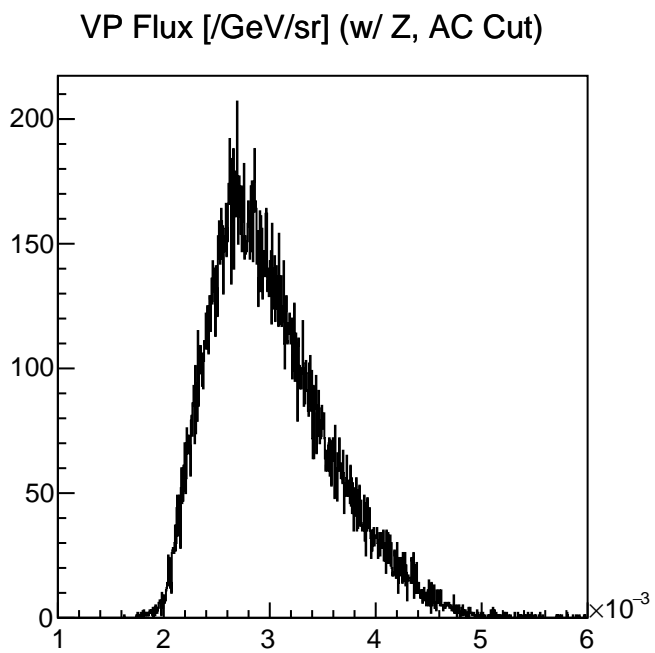
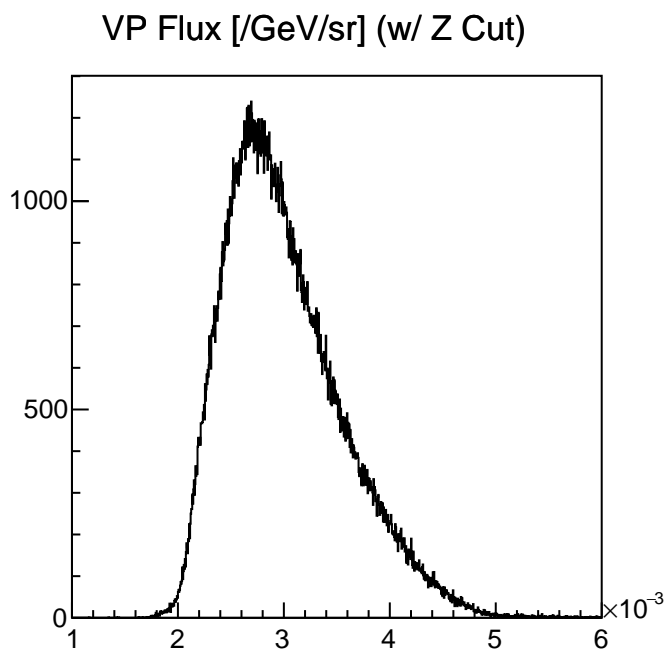
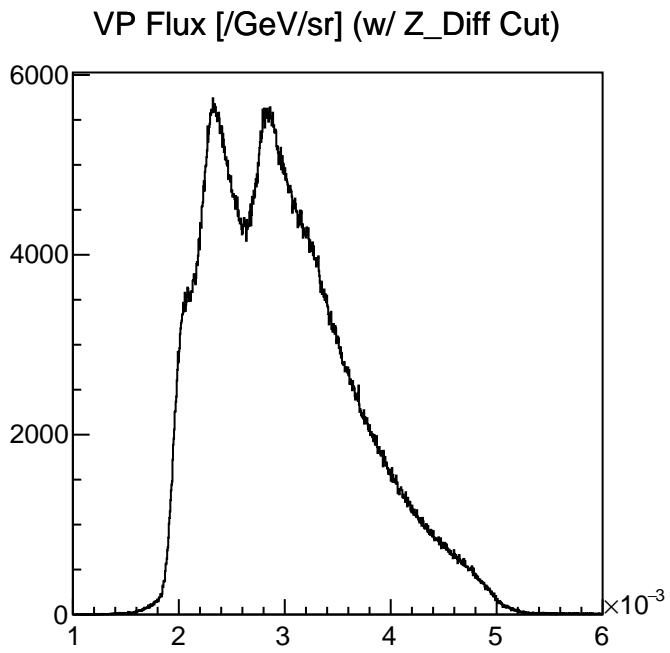
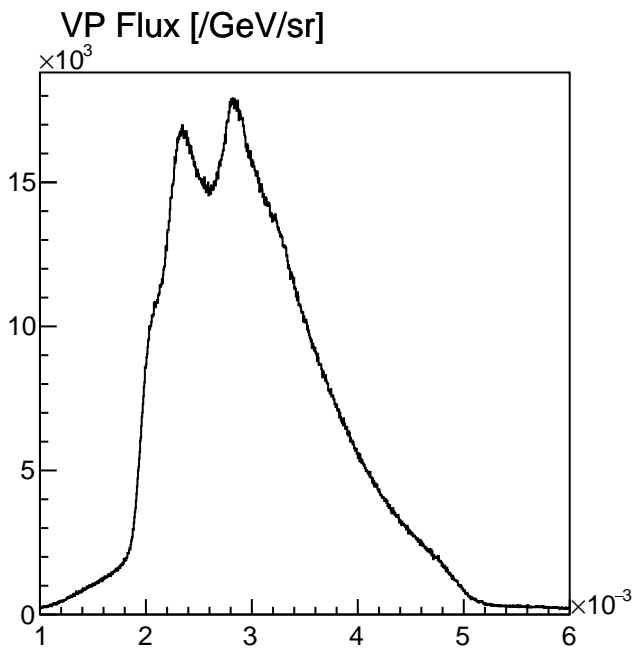


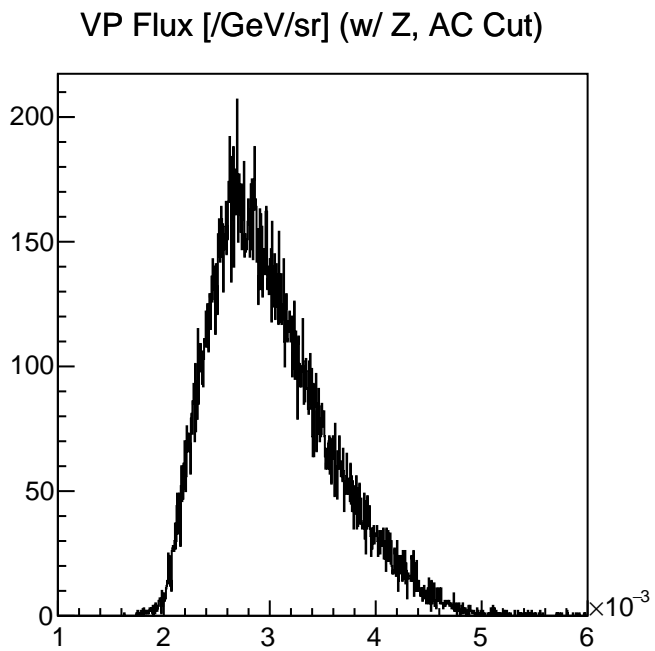
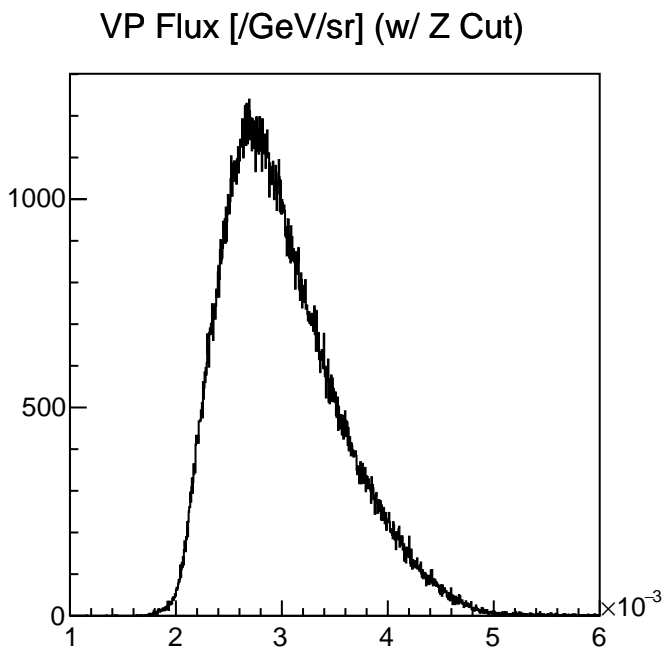
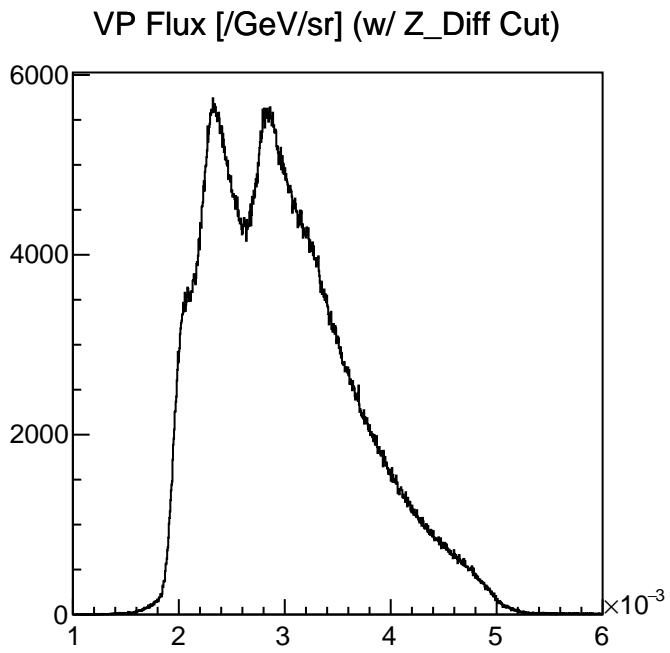
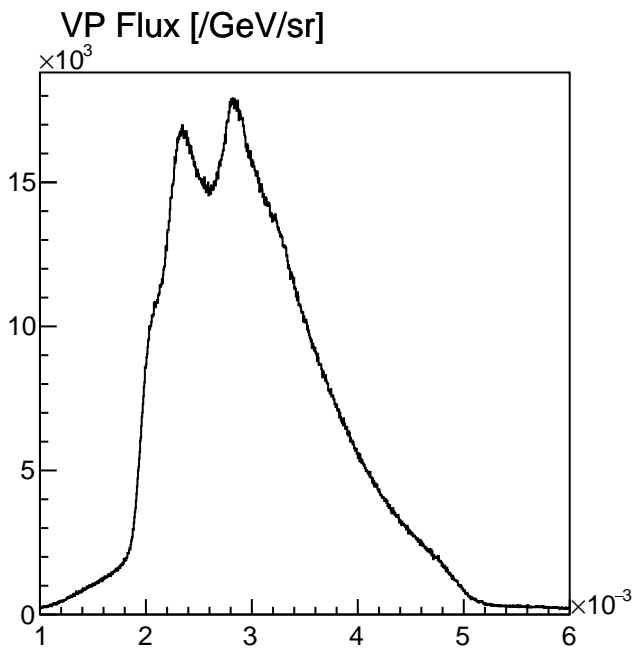
theta_{ee:mom} (w/ Z Cut)



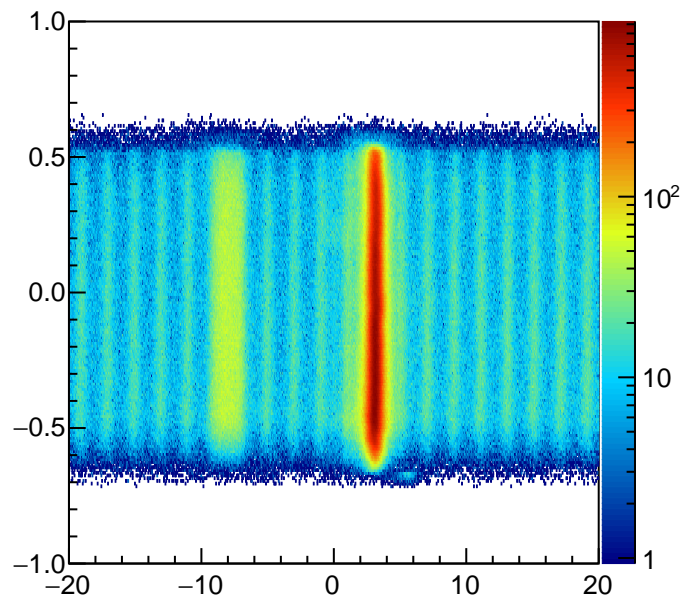
theta_{ee:mom} (w/ Z, AC Cut)



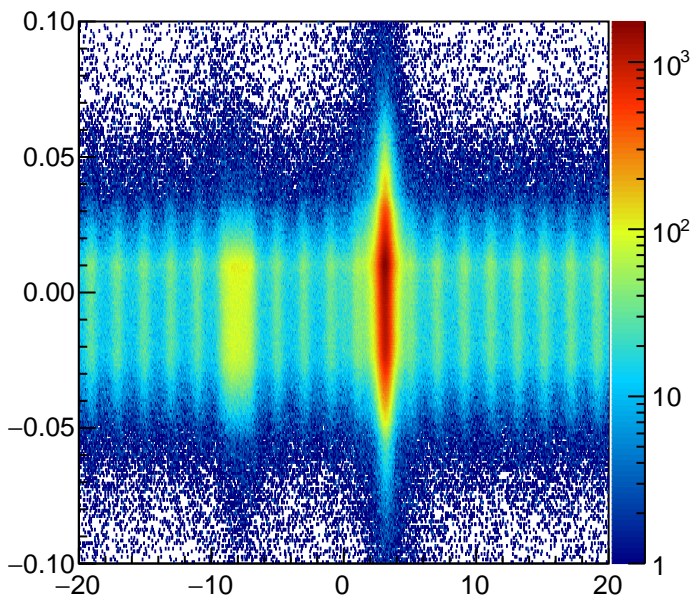




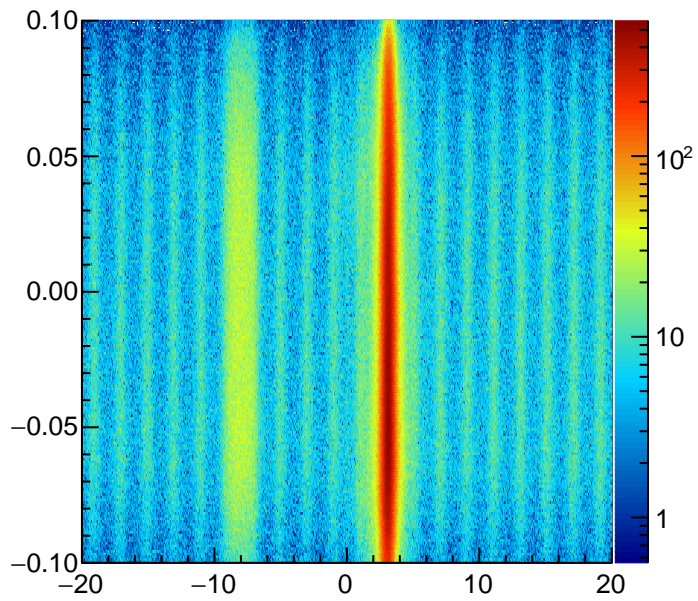
Cointime vs X



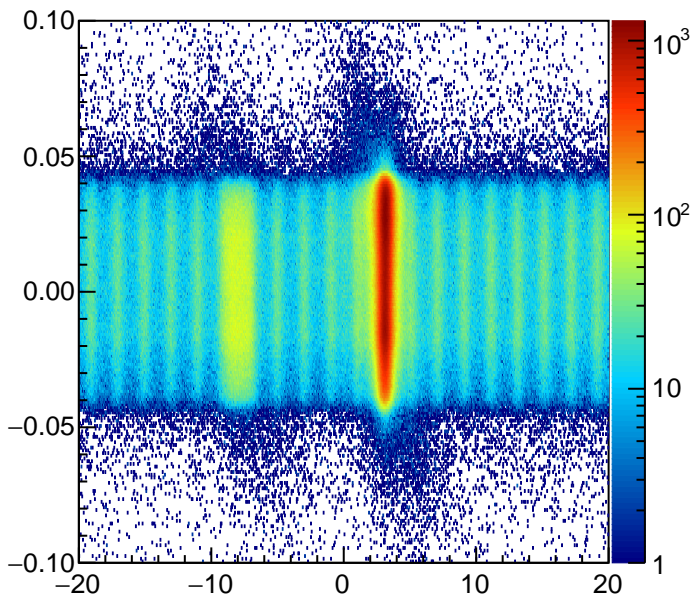
Cointime vs Y



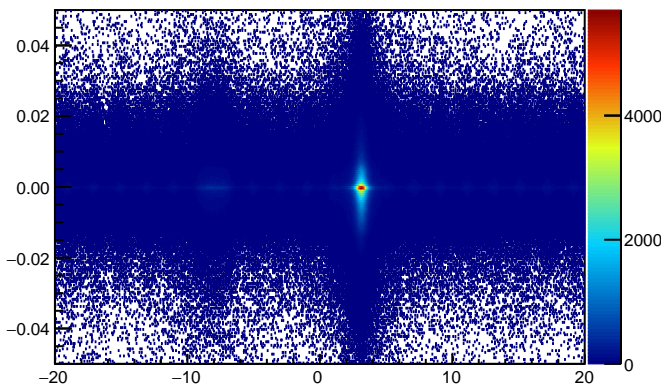
Cointime vs theta



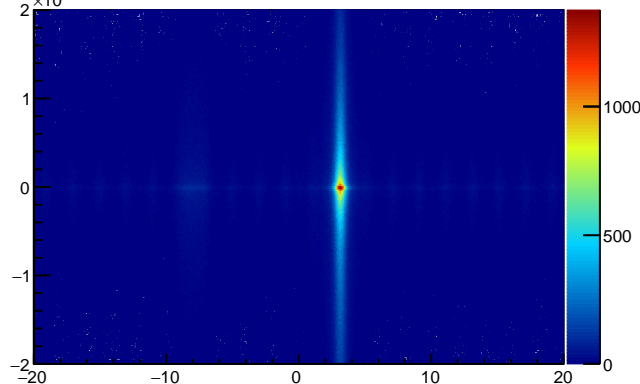
Cointime vs phi



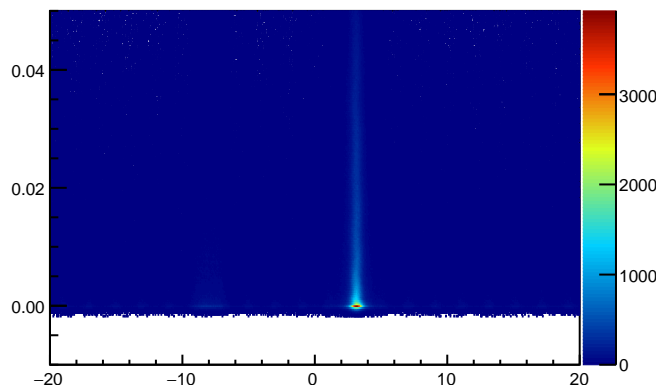
Cointime vs XY



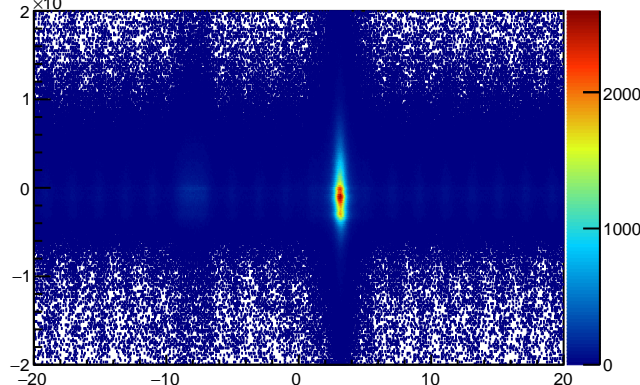
Cointime vs theta*phi



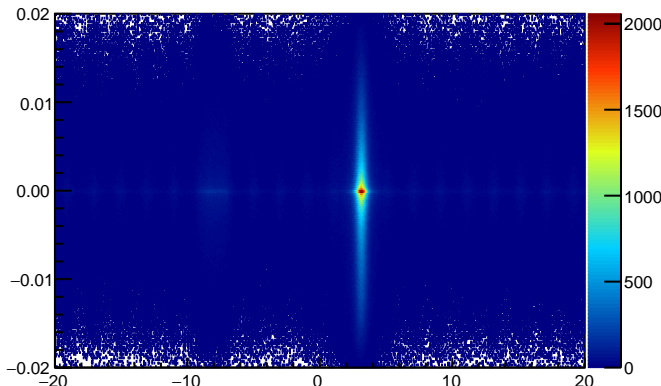
Cointime vs X*theta



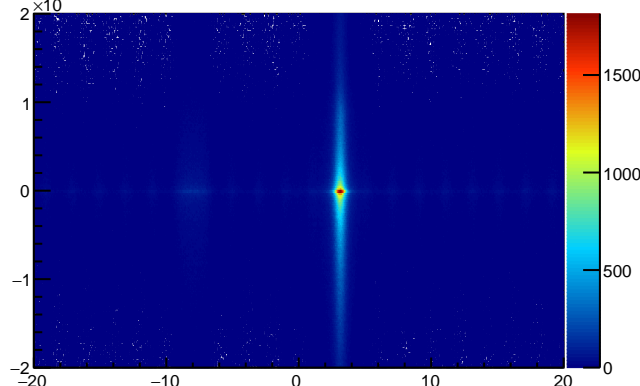
Cointime vs Y*phi



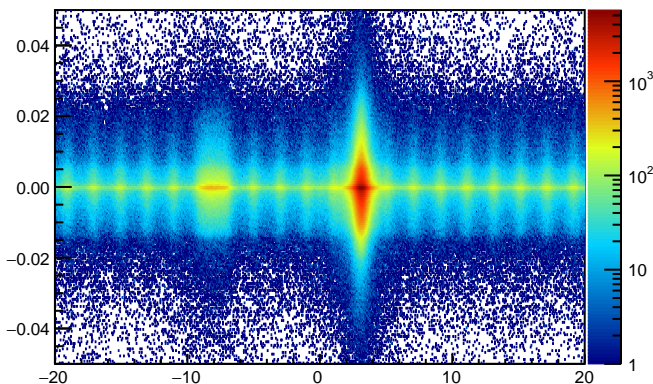
Cointime vs X*phi



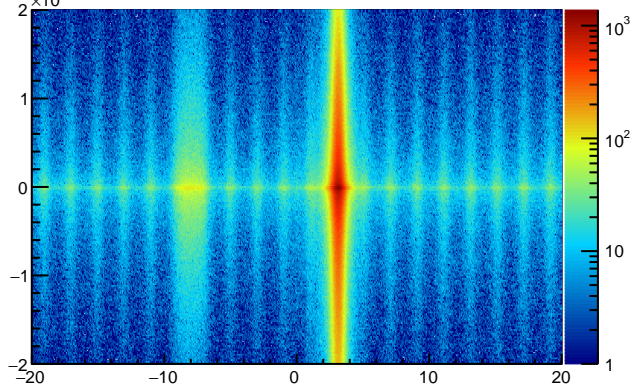
Cointime vs Y*theta



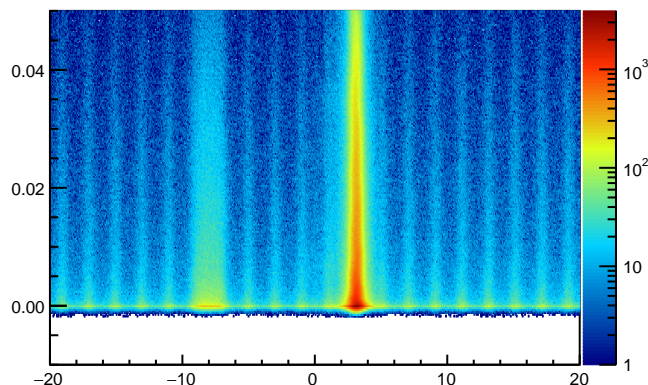
Cointime vs XY



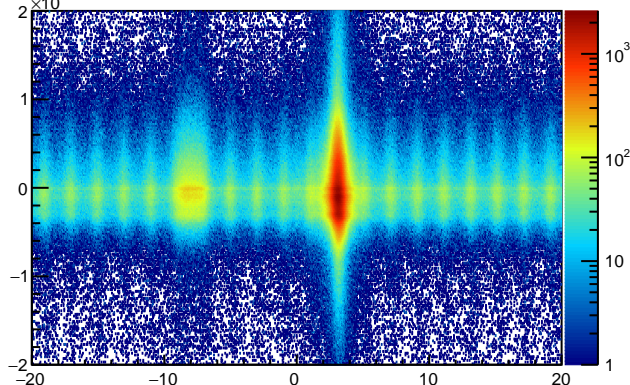
Cointime vs theta*phi



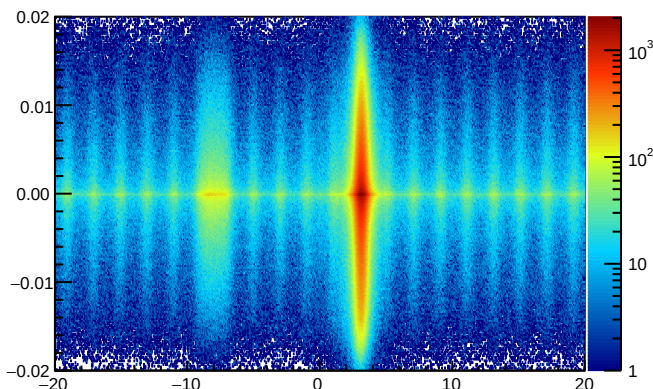
Cointime vs X*theta



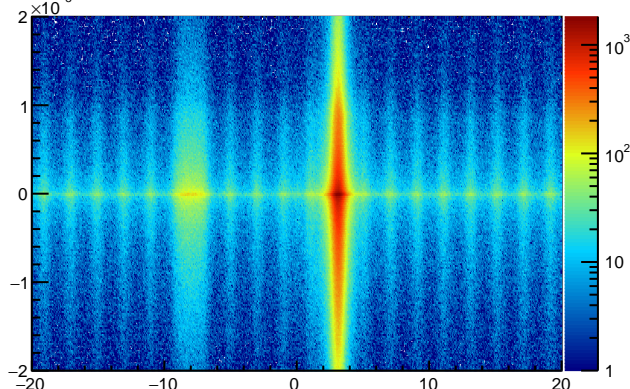
Cointime vs Y*phi

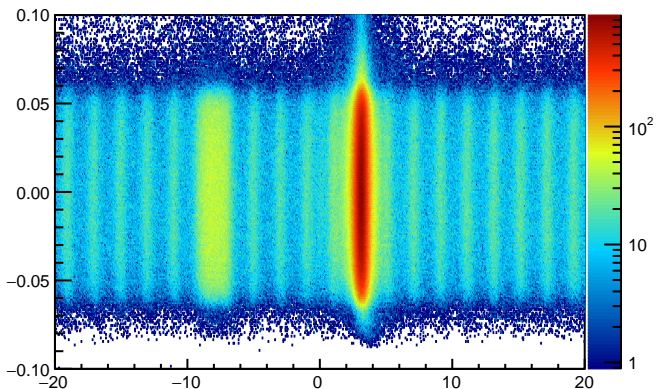
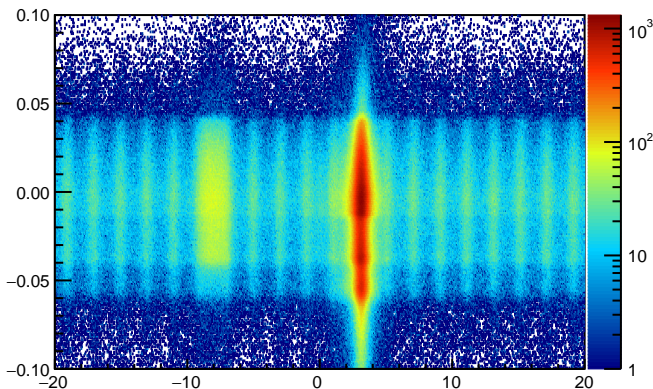


Cointime vs X*phi

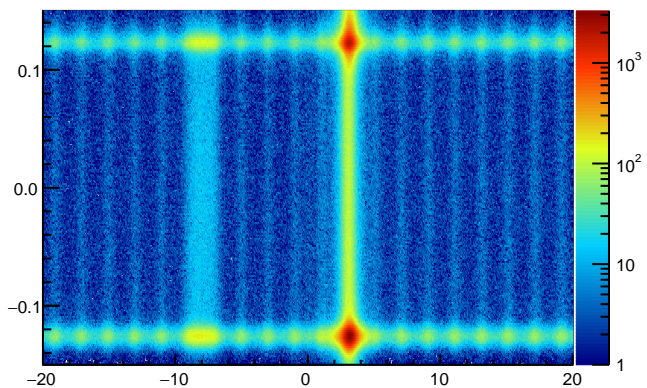
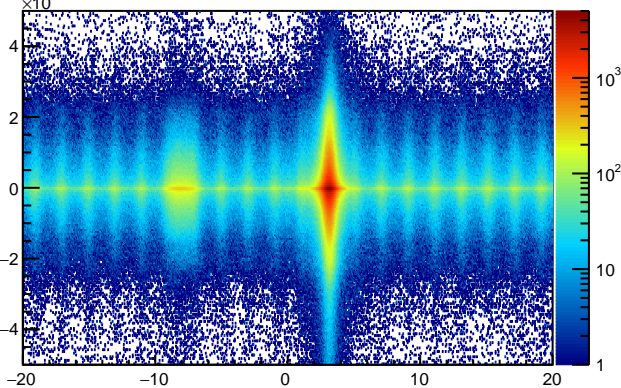
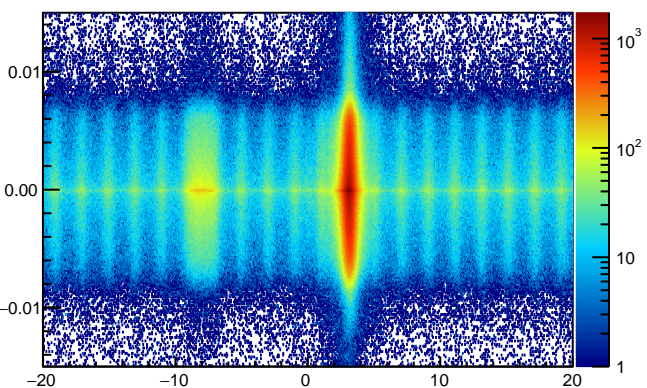
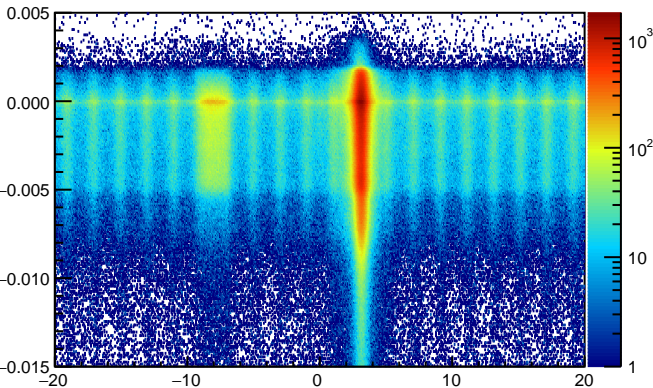


Cointime vs Y*theta

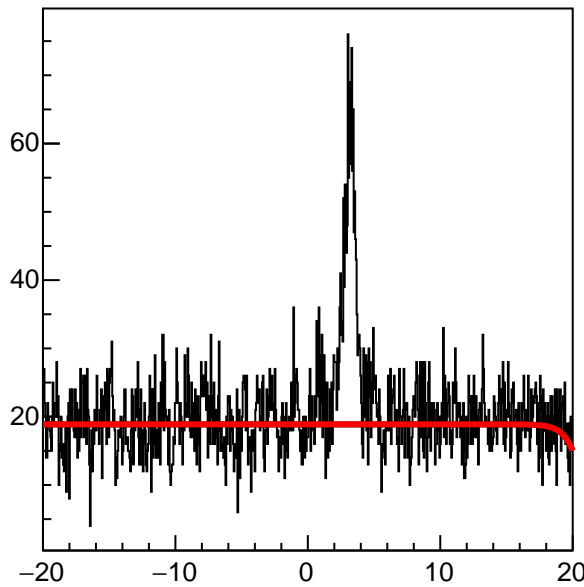


Cointime vs θ_t Cointime vs ϕ_t 

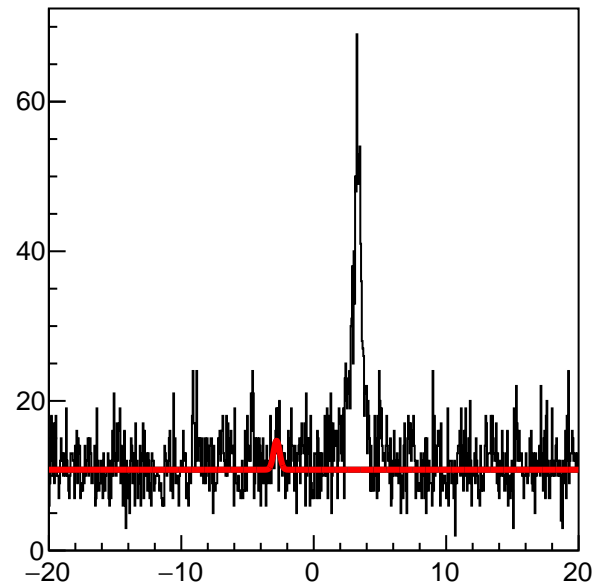
Cointime vs vertex_z

Cointime vs $\theta_t \cdot \phi_t$ Cointime vs $\theta_t^* \cdot \text{vertex}_z$ Cointime vs $\phi_t^* \cdot \text{vertex}_z$ 

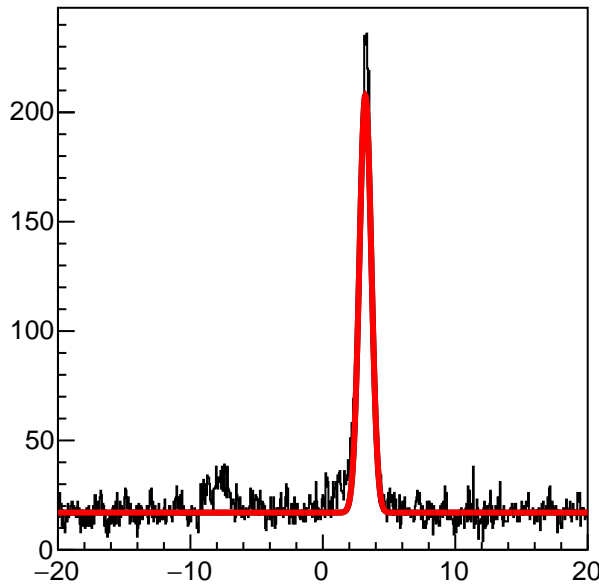
h_{z1}



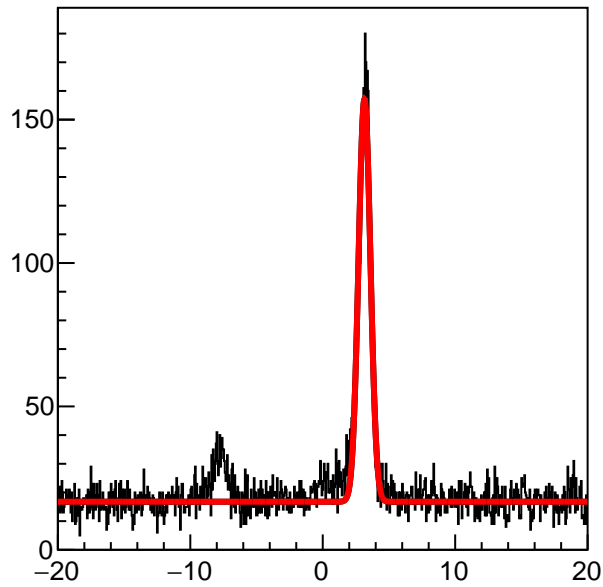
h_{z2}



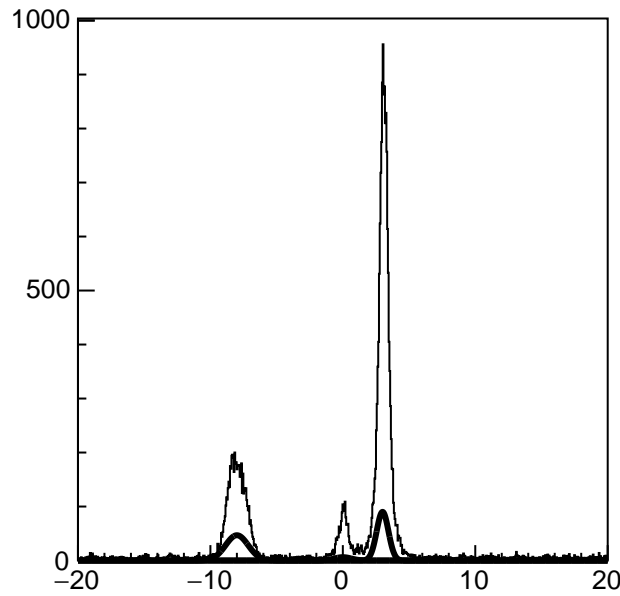
h_{z3}



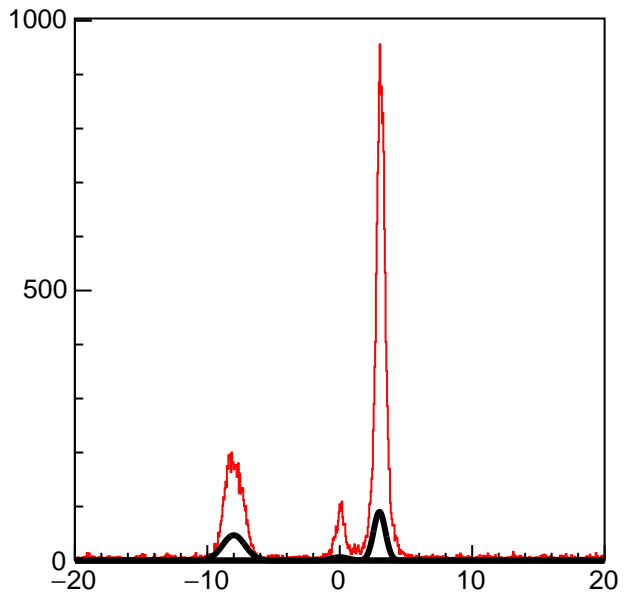
h_{z4}



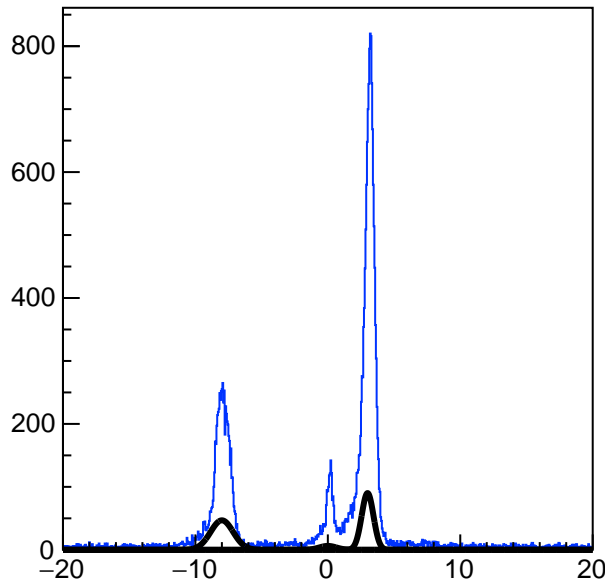
Cointime_before



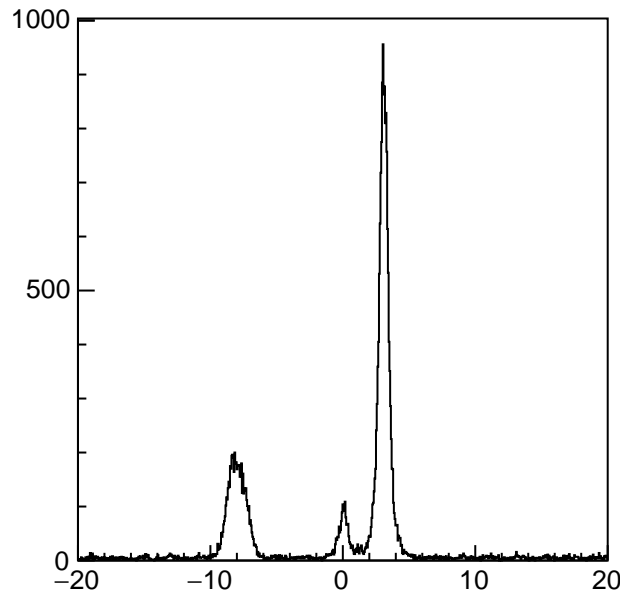
Cointime_after



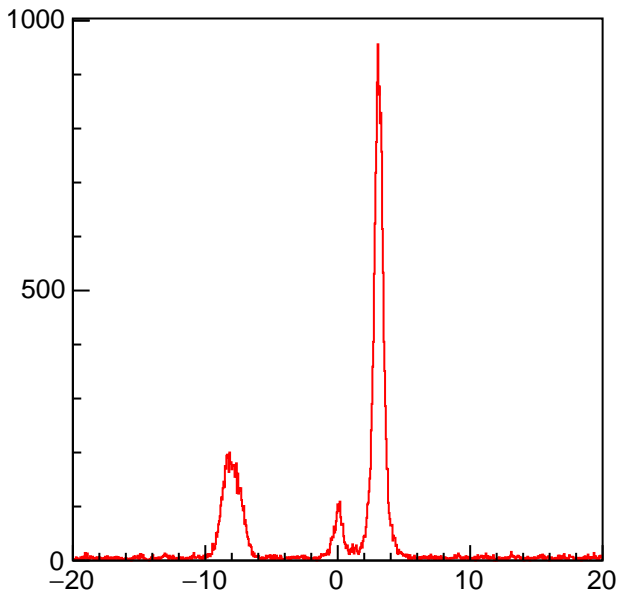
Itabashi_Cointime



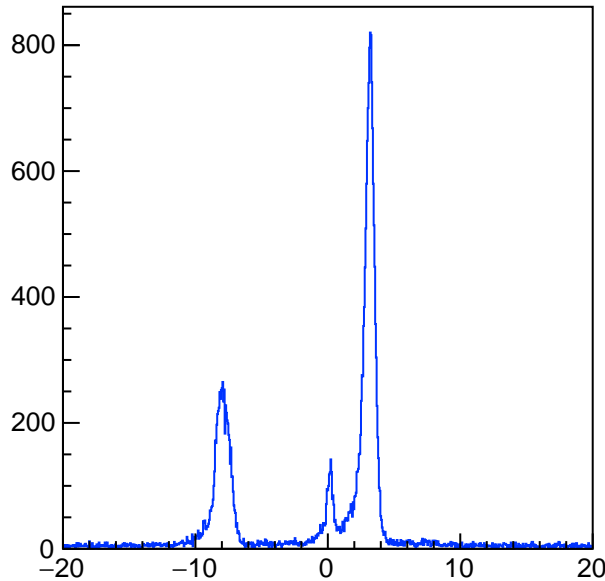
Cointime_before



Cointime_after



Itabashi_Cointime



Cointime_after

