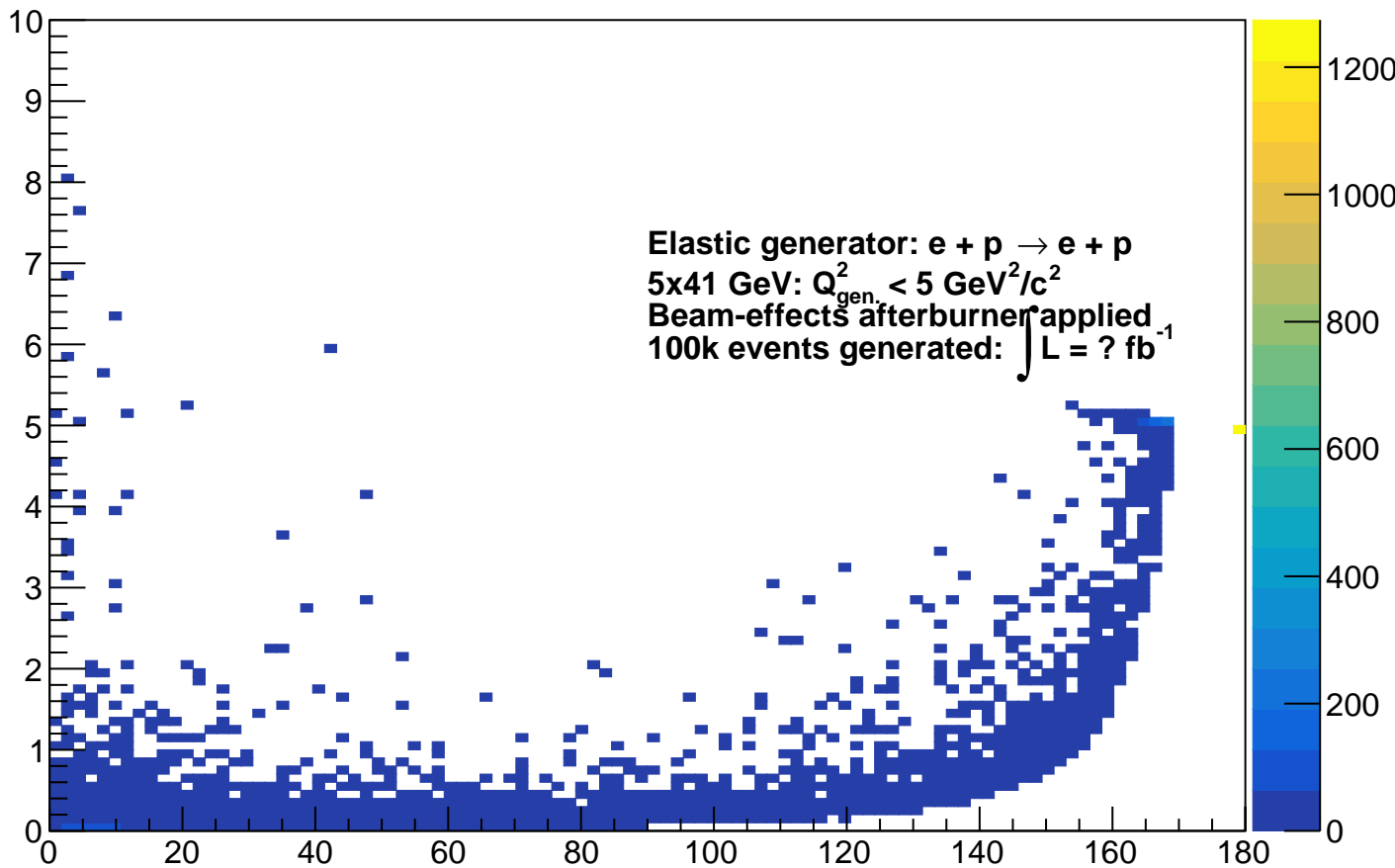
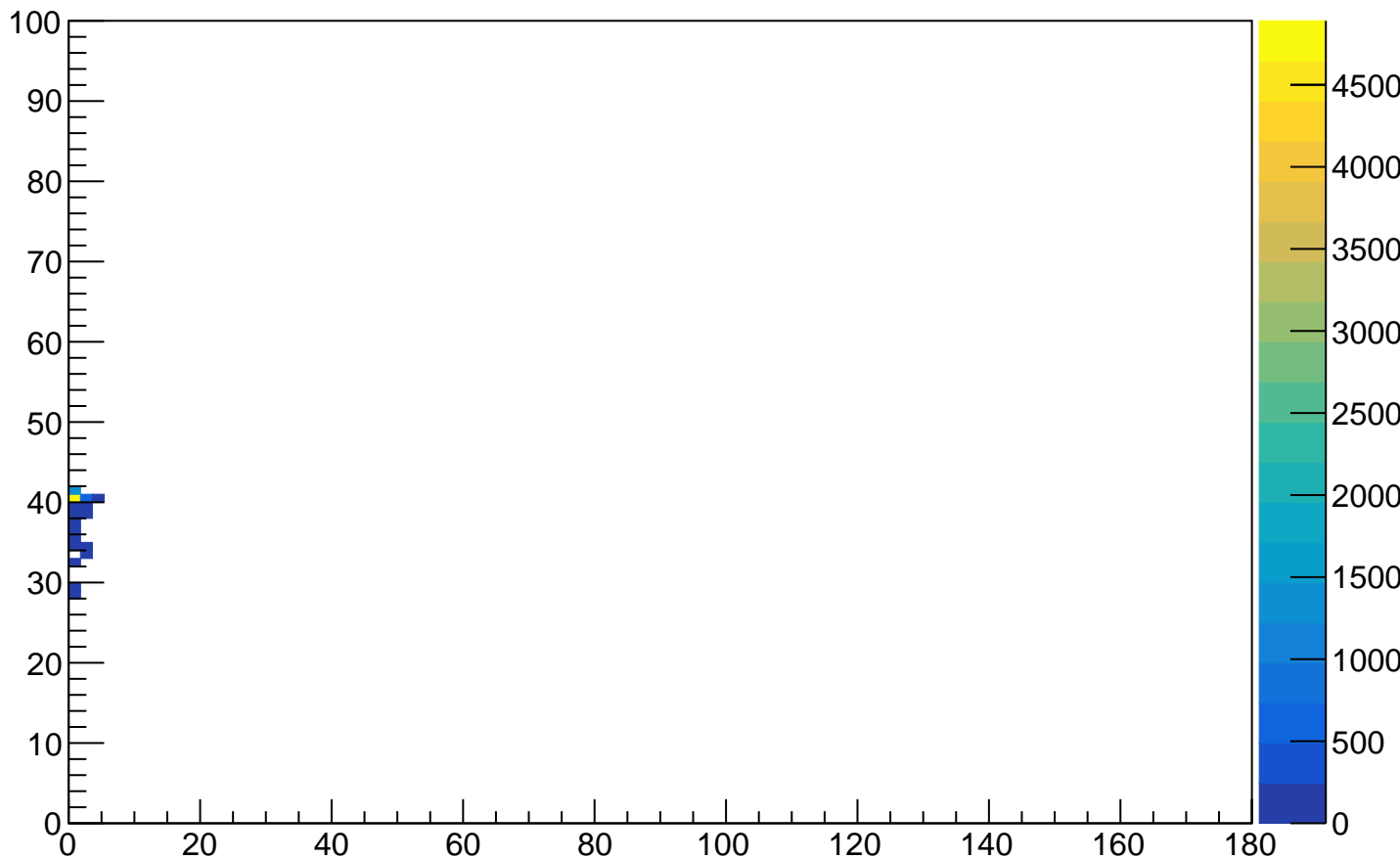


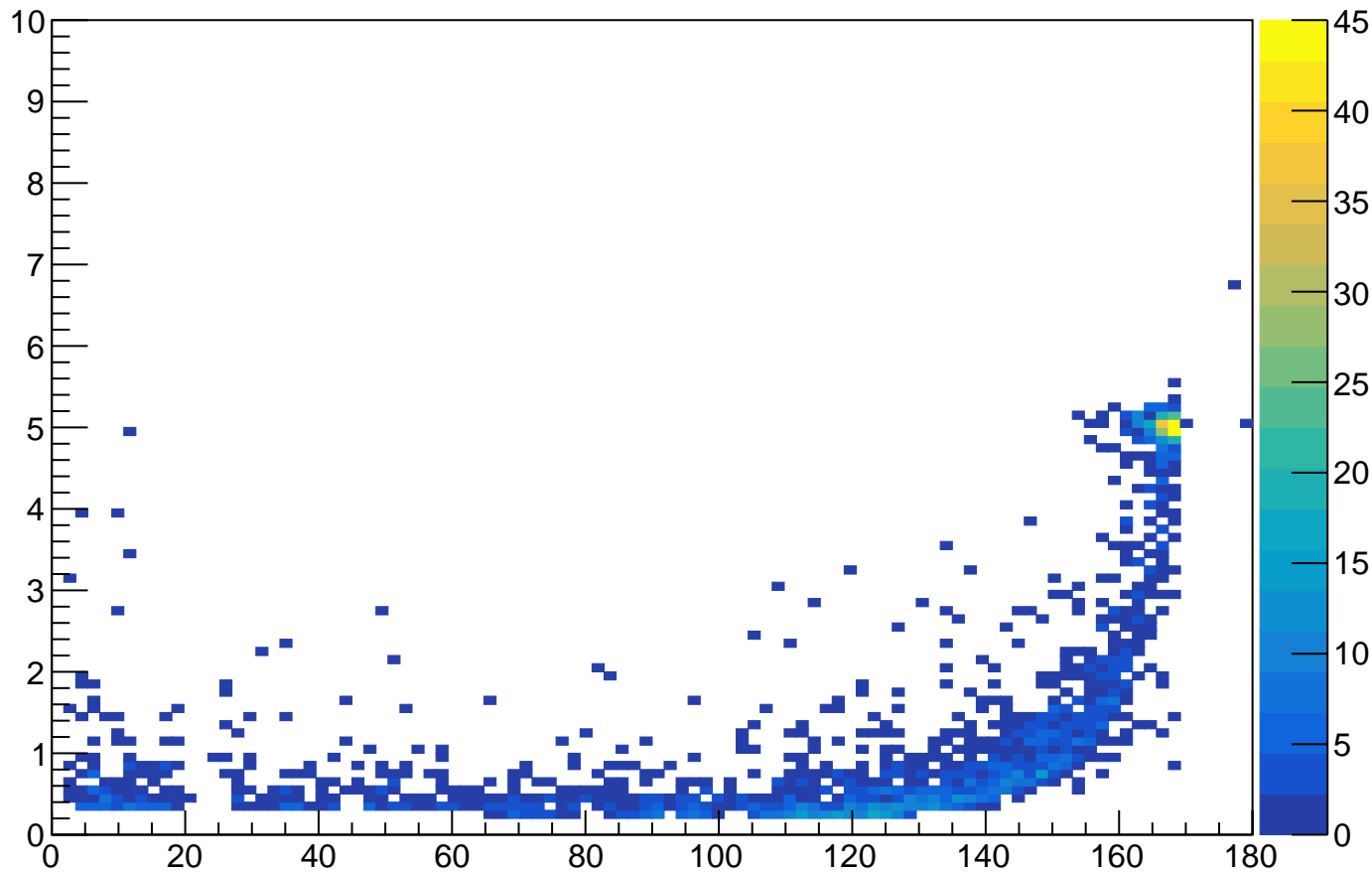
# Scattered electron true momentum vs. polar angle



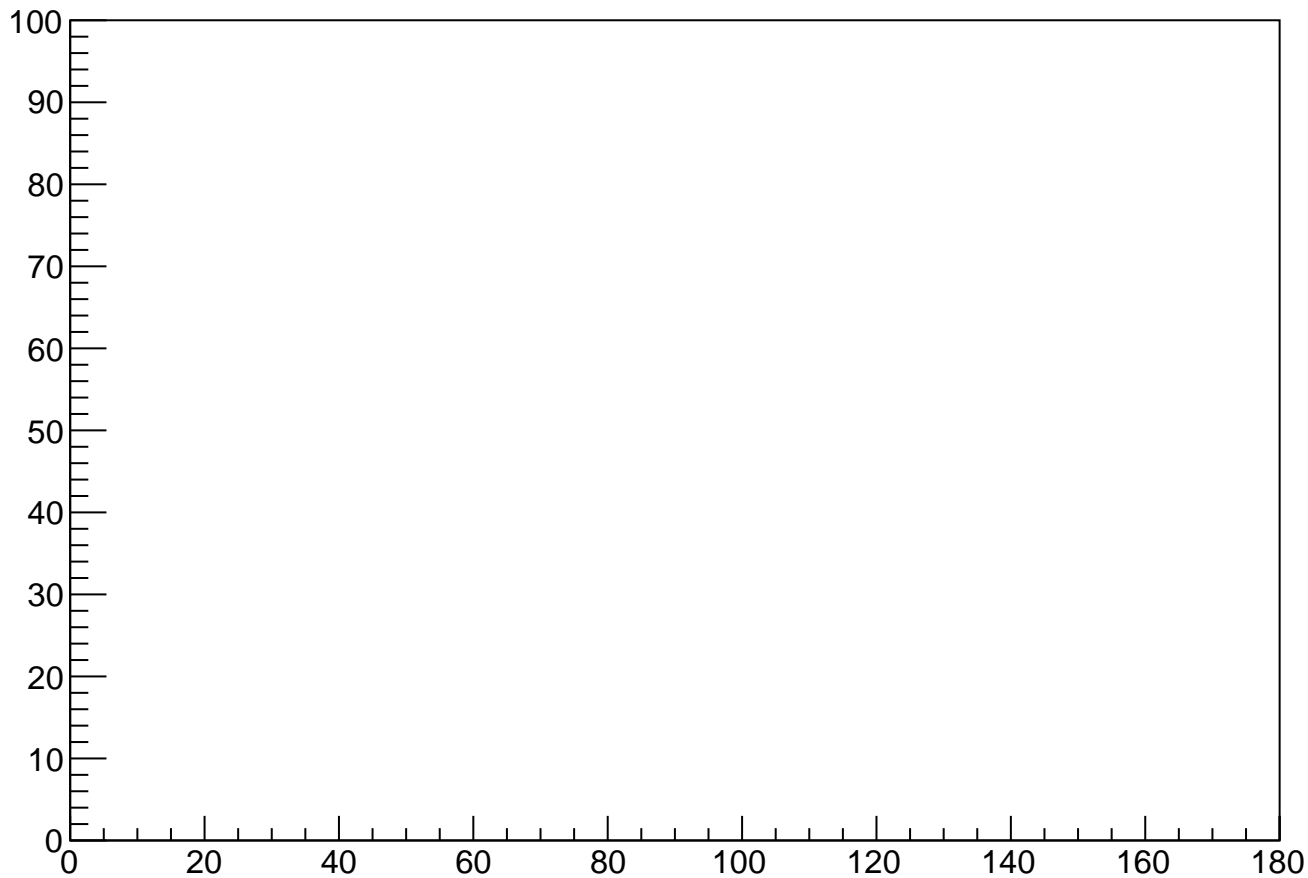
# Proton true momentum vs. polar angle



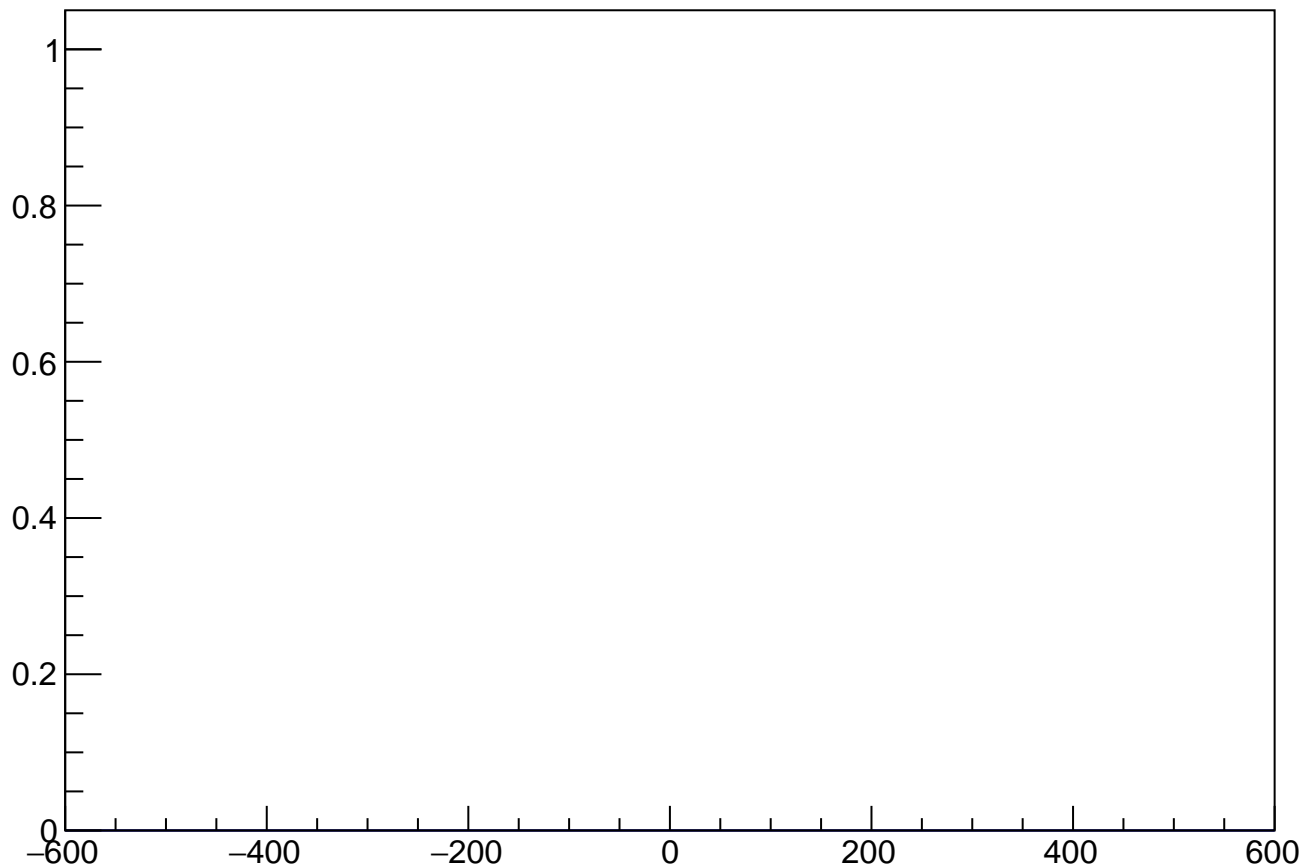
Scattered electron reconstructed momentum vs. polar angle



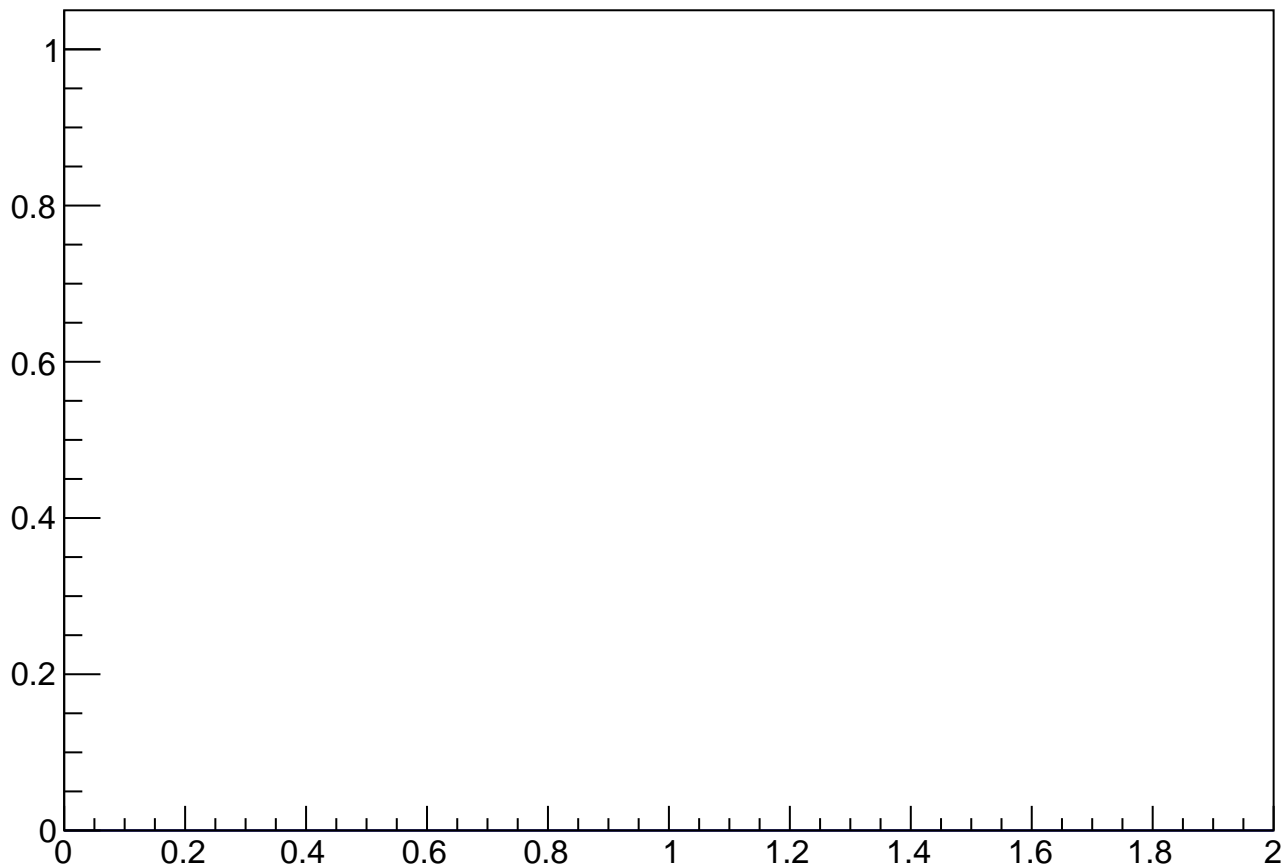
Proton reconstructed momentum vs. polar angle



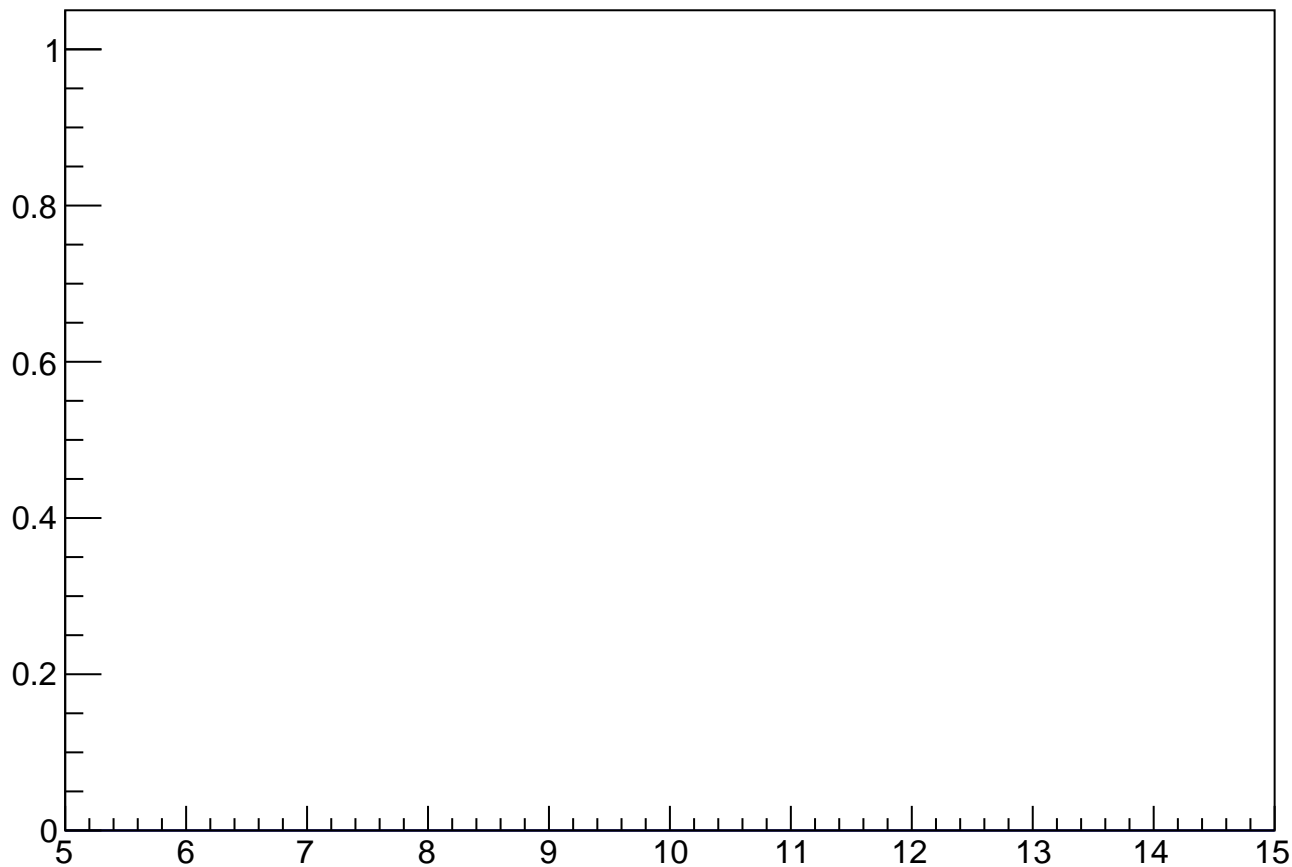
# Reconstructed proton and electron $\phi$ balance: Lab frame



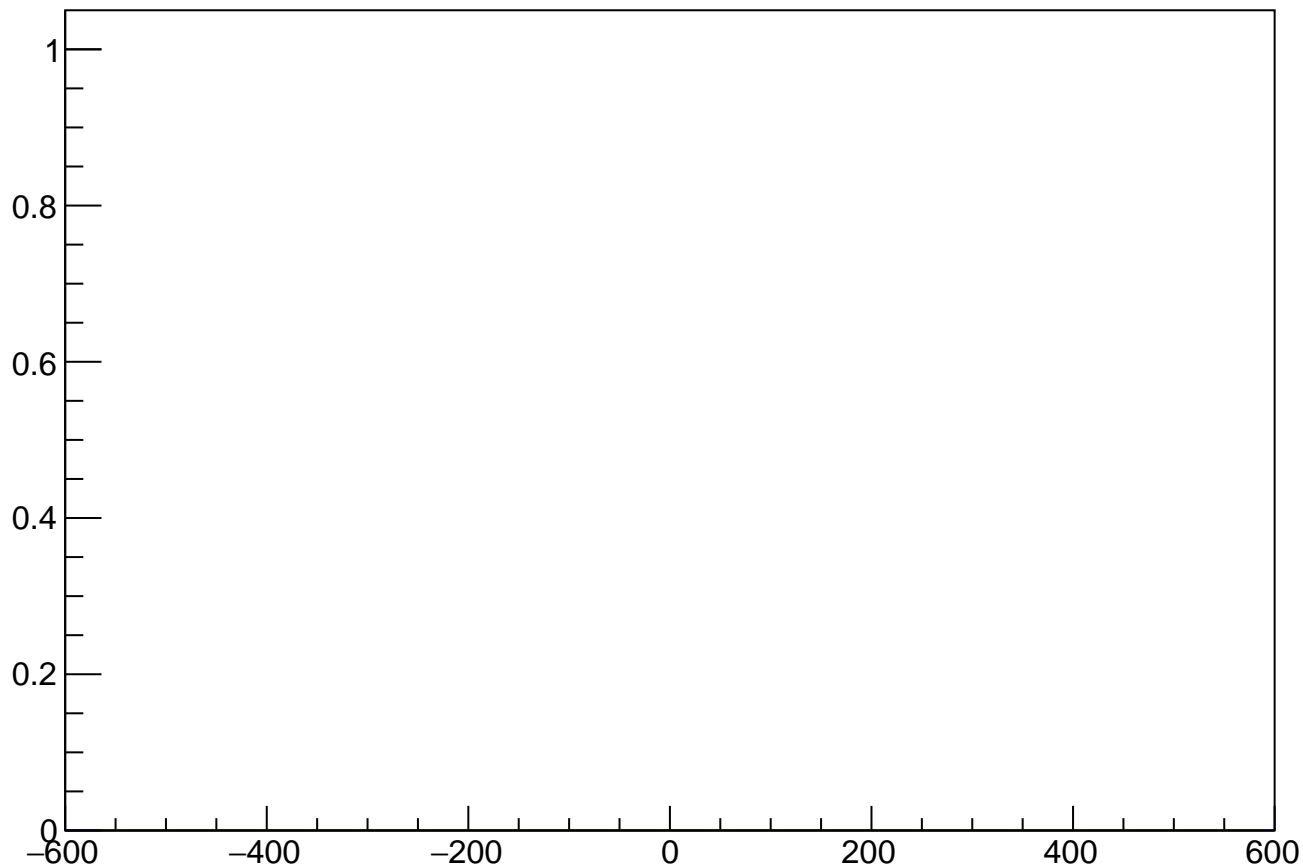
Reconstructed proton and electron  $P_T$  balance: Lab frame



# Reconstructed total E - $p_z$ : Lab frame

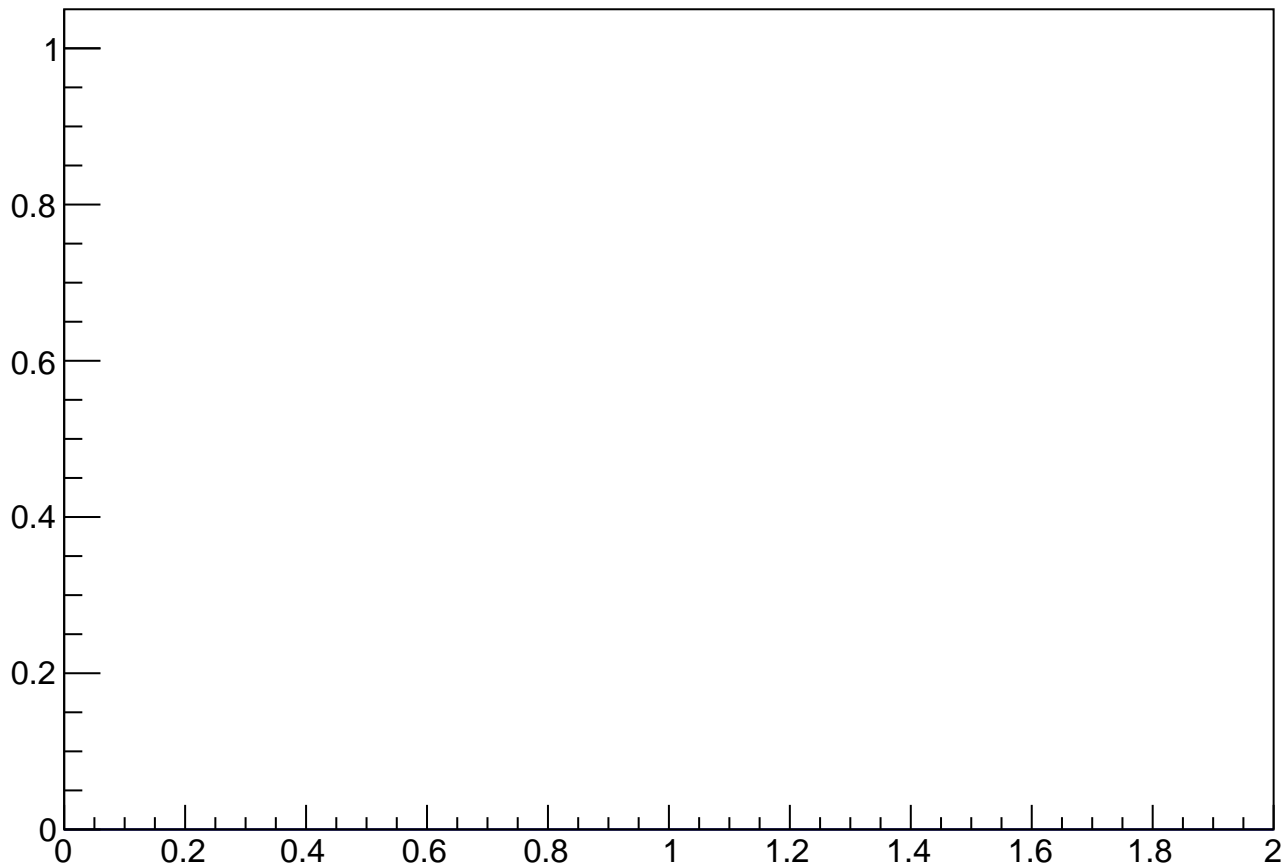


Reconstructed proton and electron  $\phi$  balance: Colinear frame

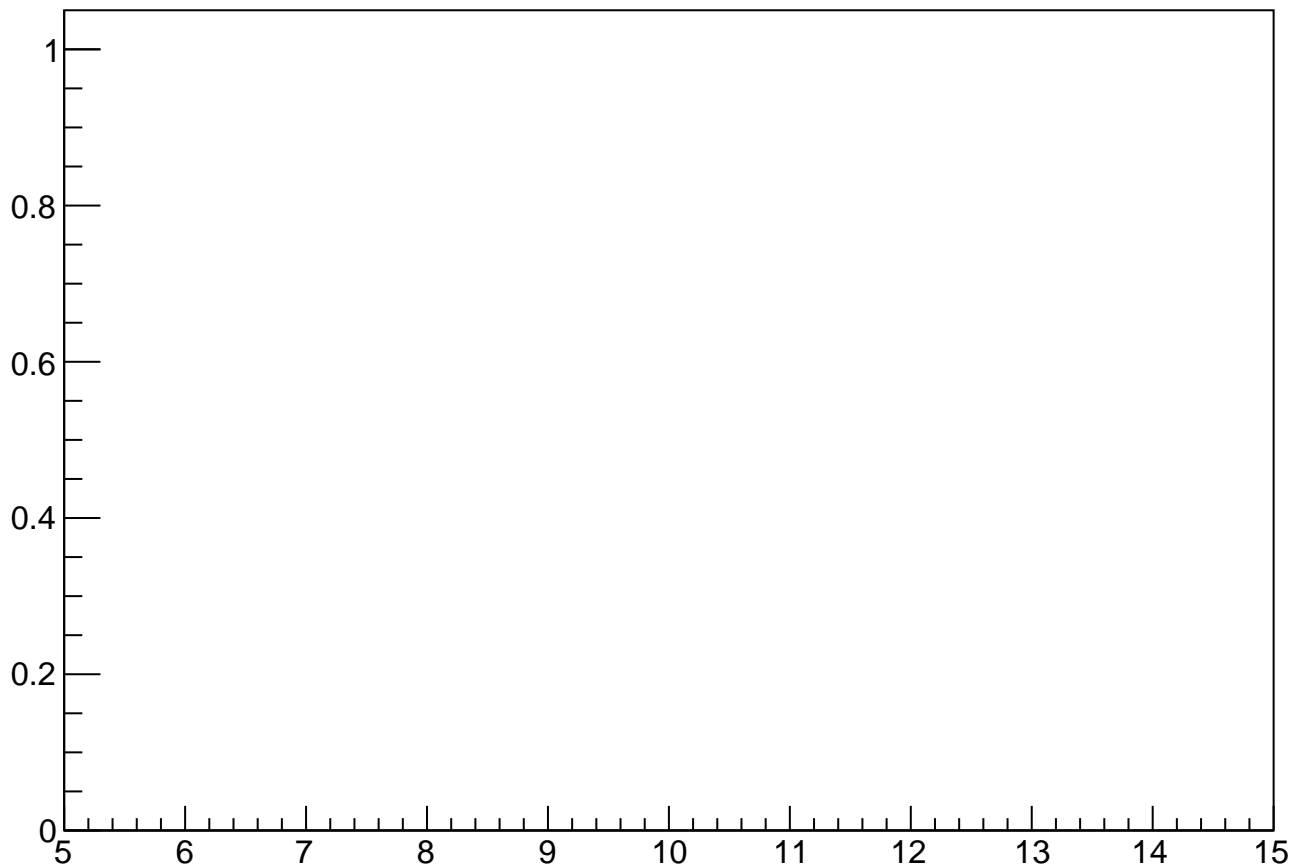




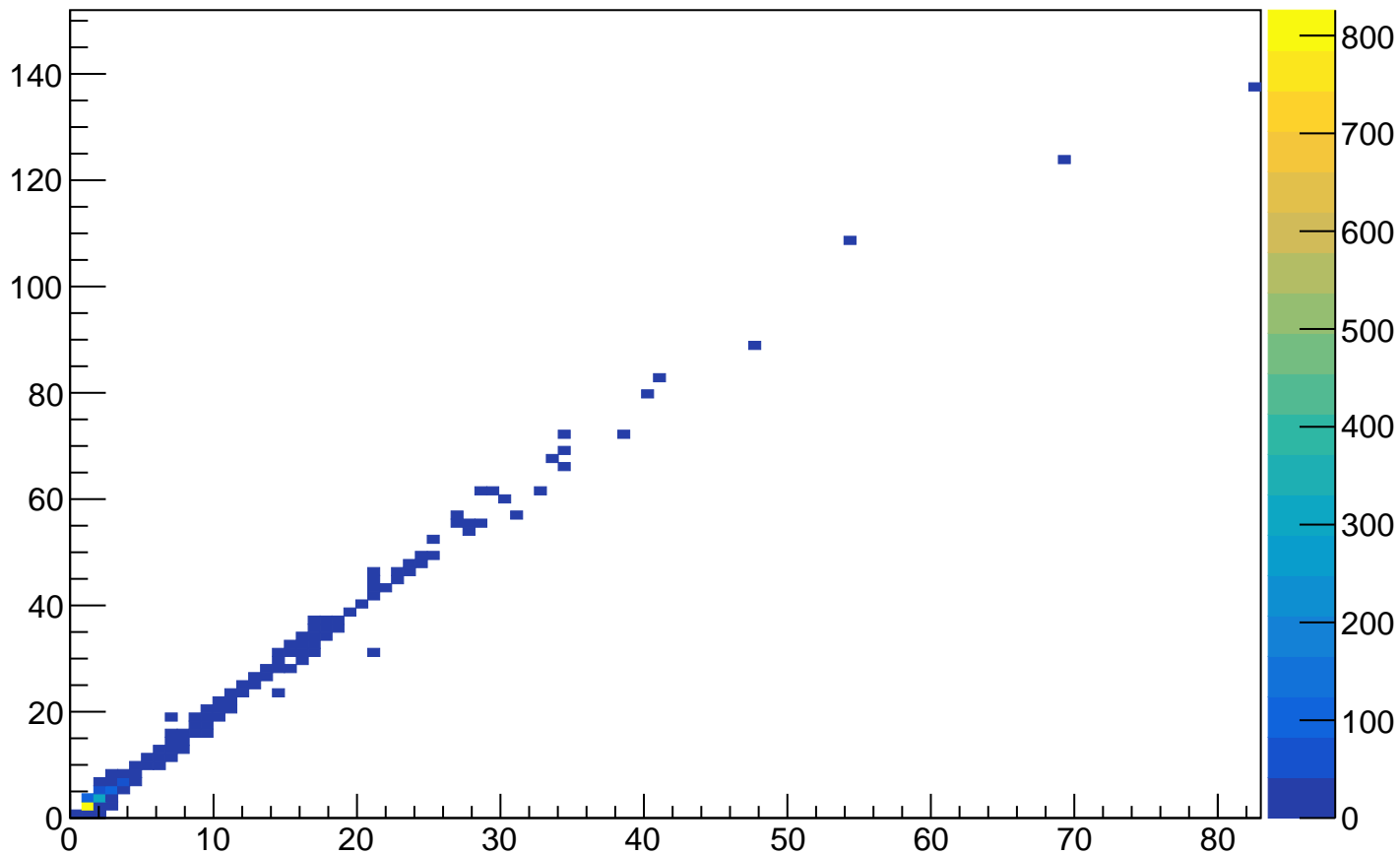
Reconstructed proton and electron  $P_T$  balance: Colinear frame



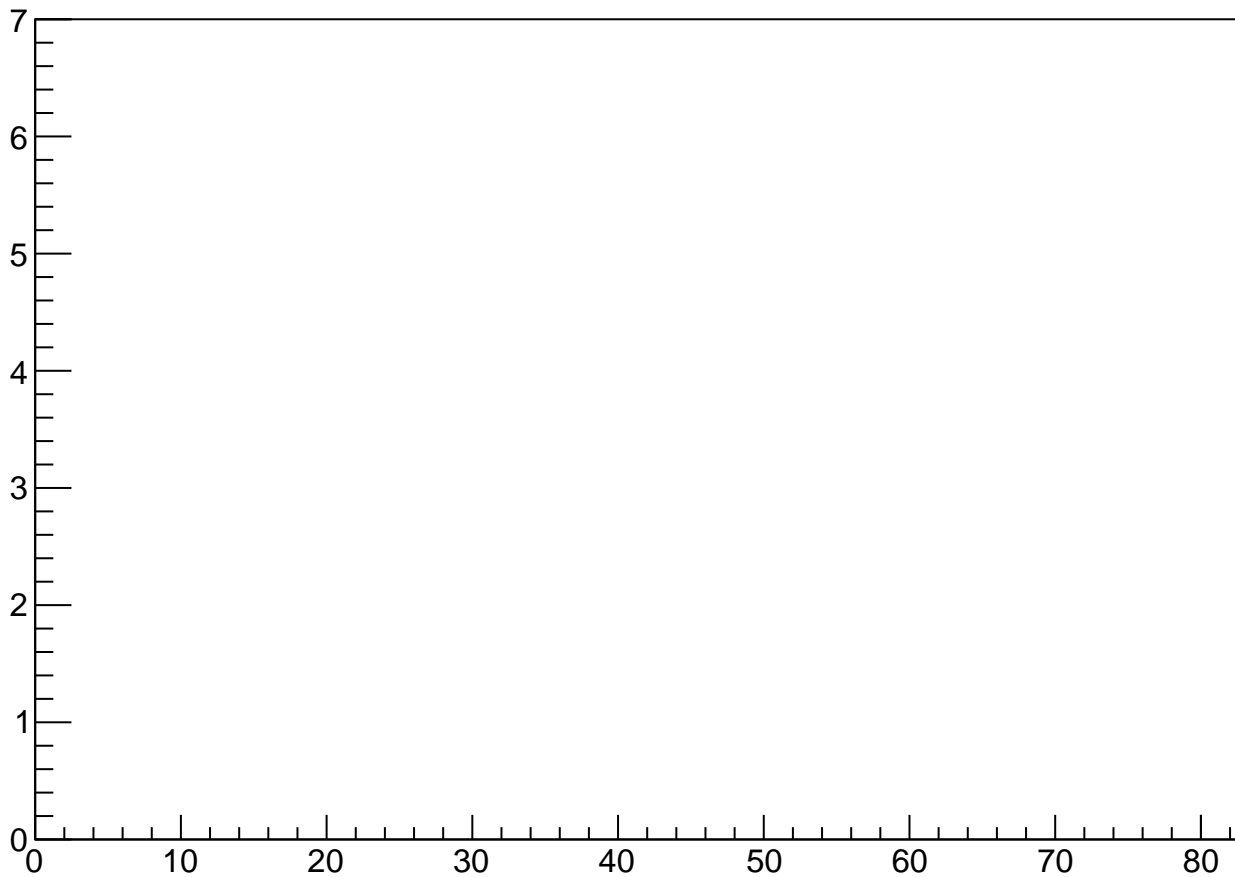
# Reconstructed total E - $p_z$ : Colinear frame



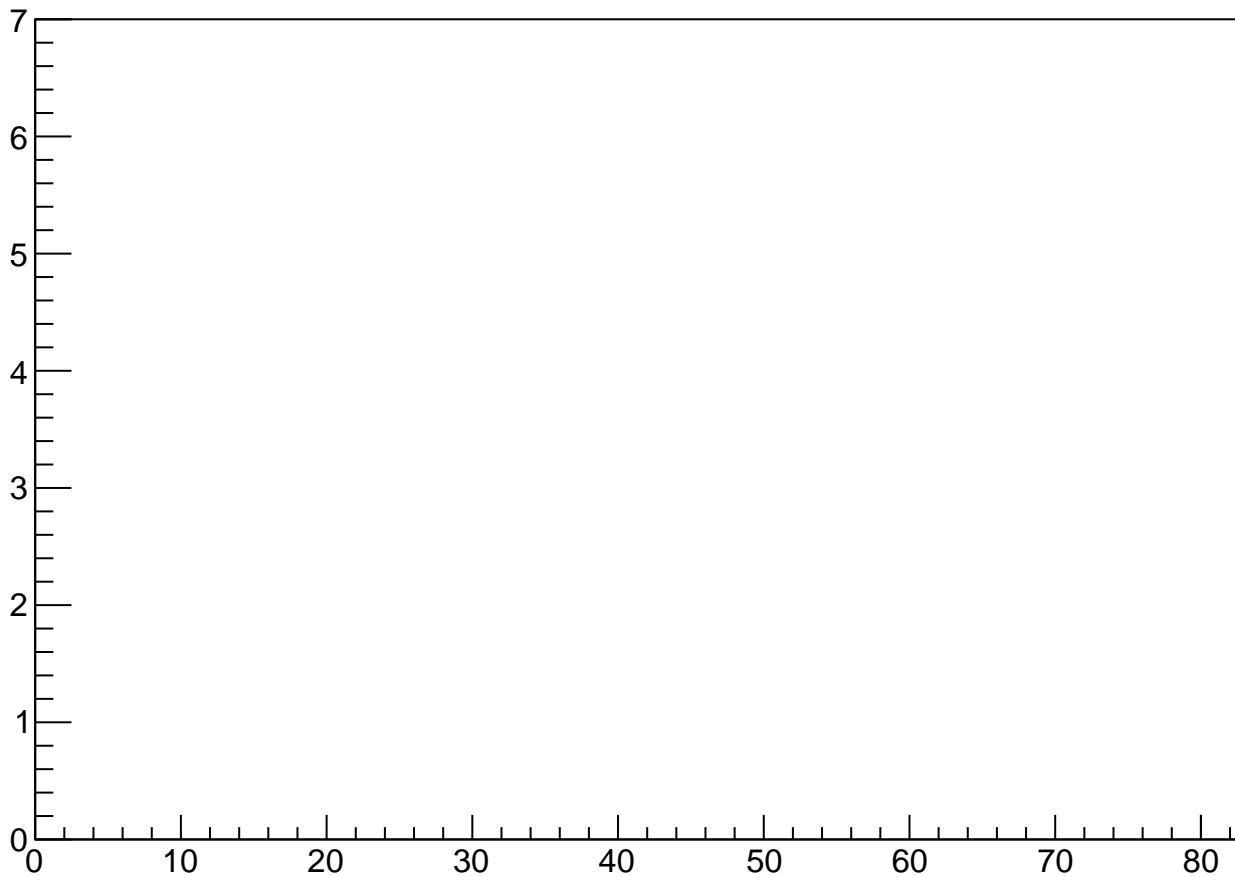
# $Q^2$ reconstruction: electron method



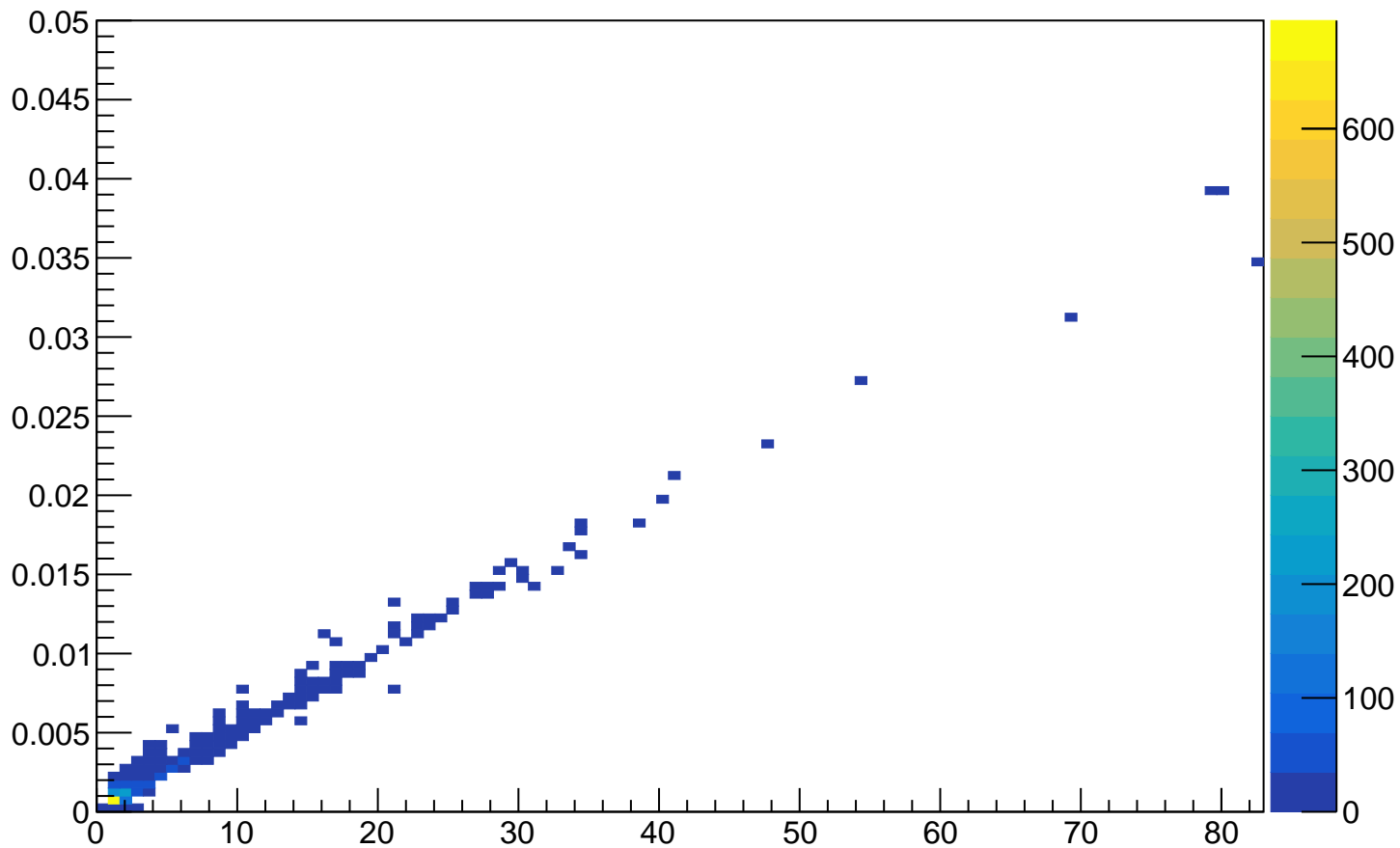
# $Q^2$ reconstruction: J.B. method



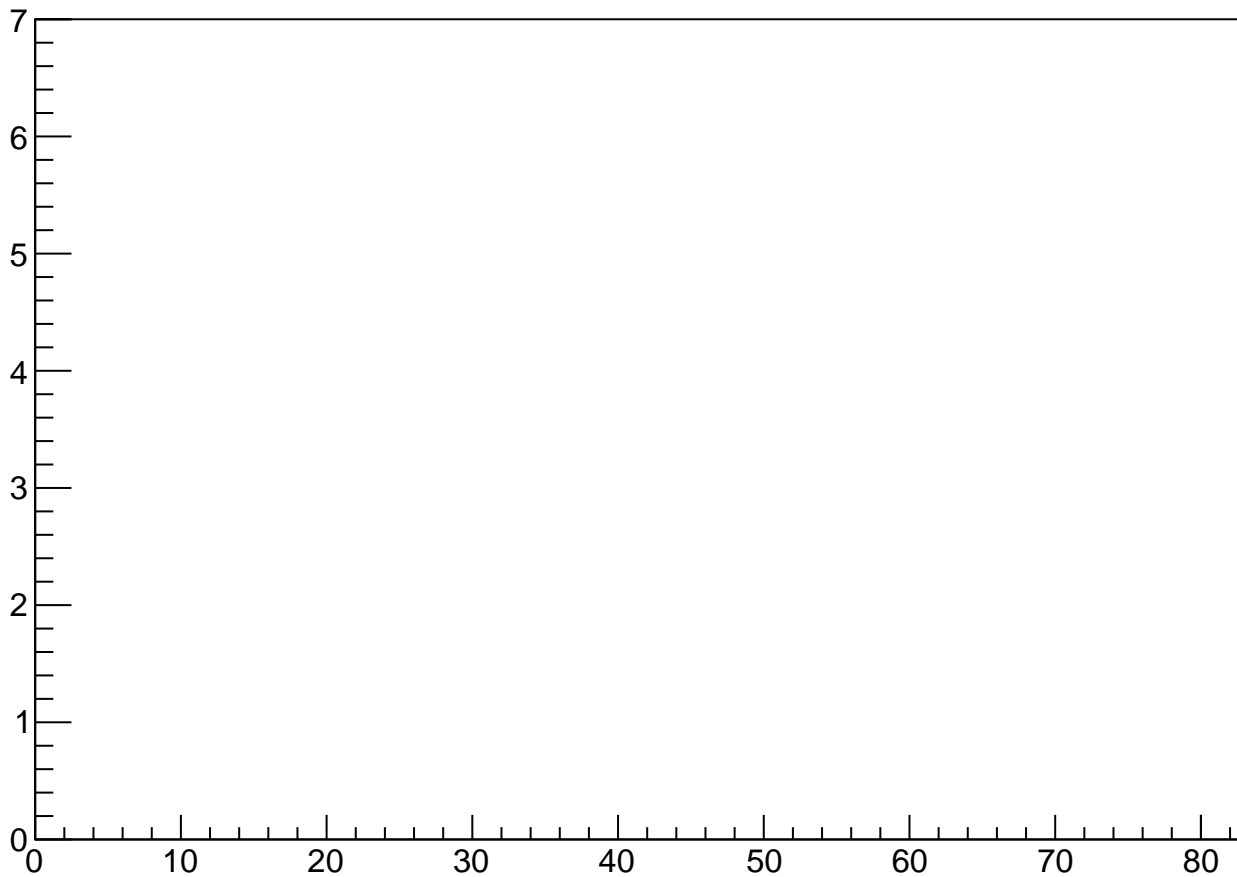
# $Q^2$ reconstruction: D.A. method



x reconstruction: electron method



# x reconstruction: J.B. method



# x reconstruction: D.A. method

