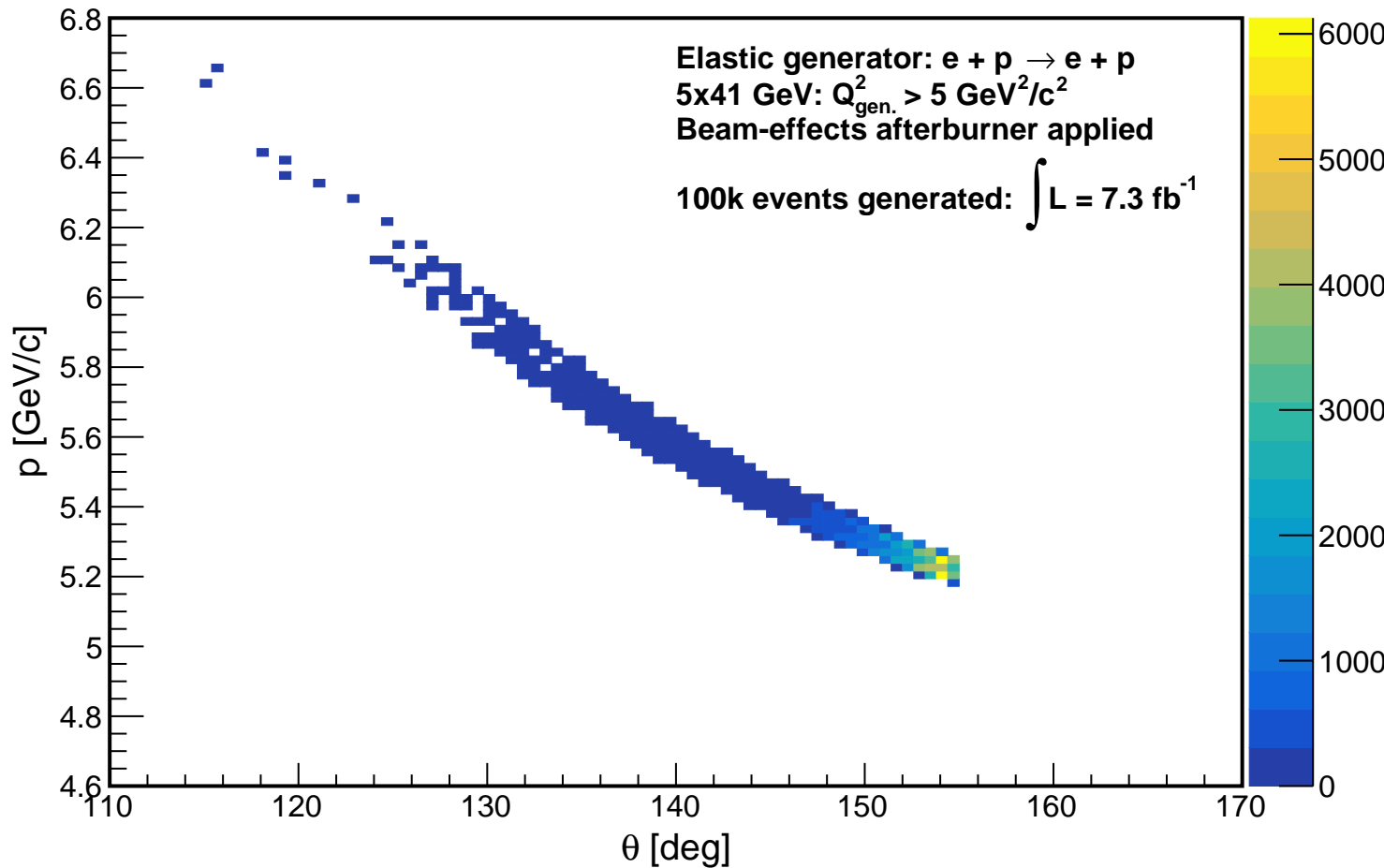
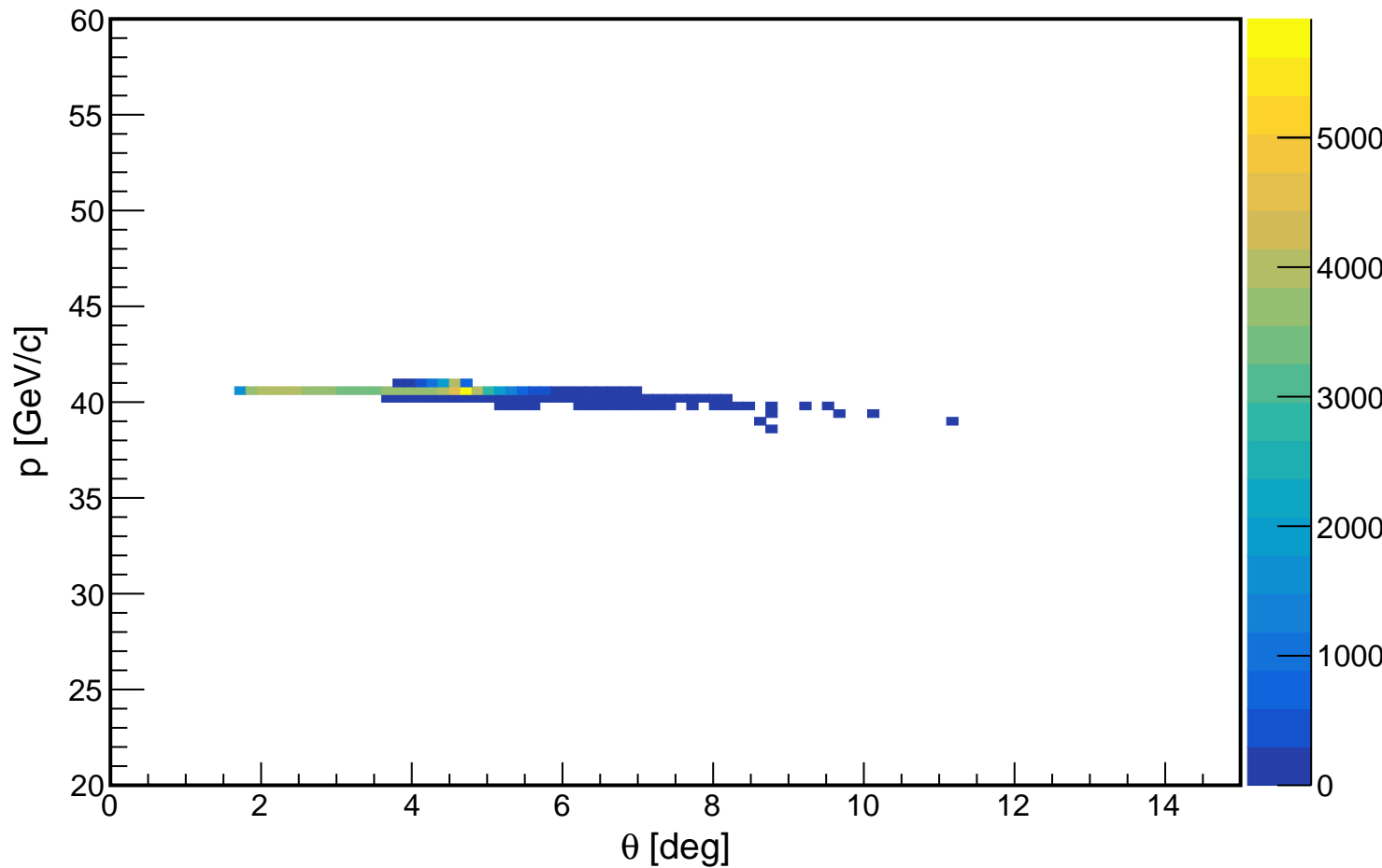


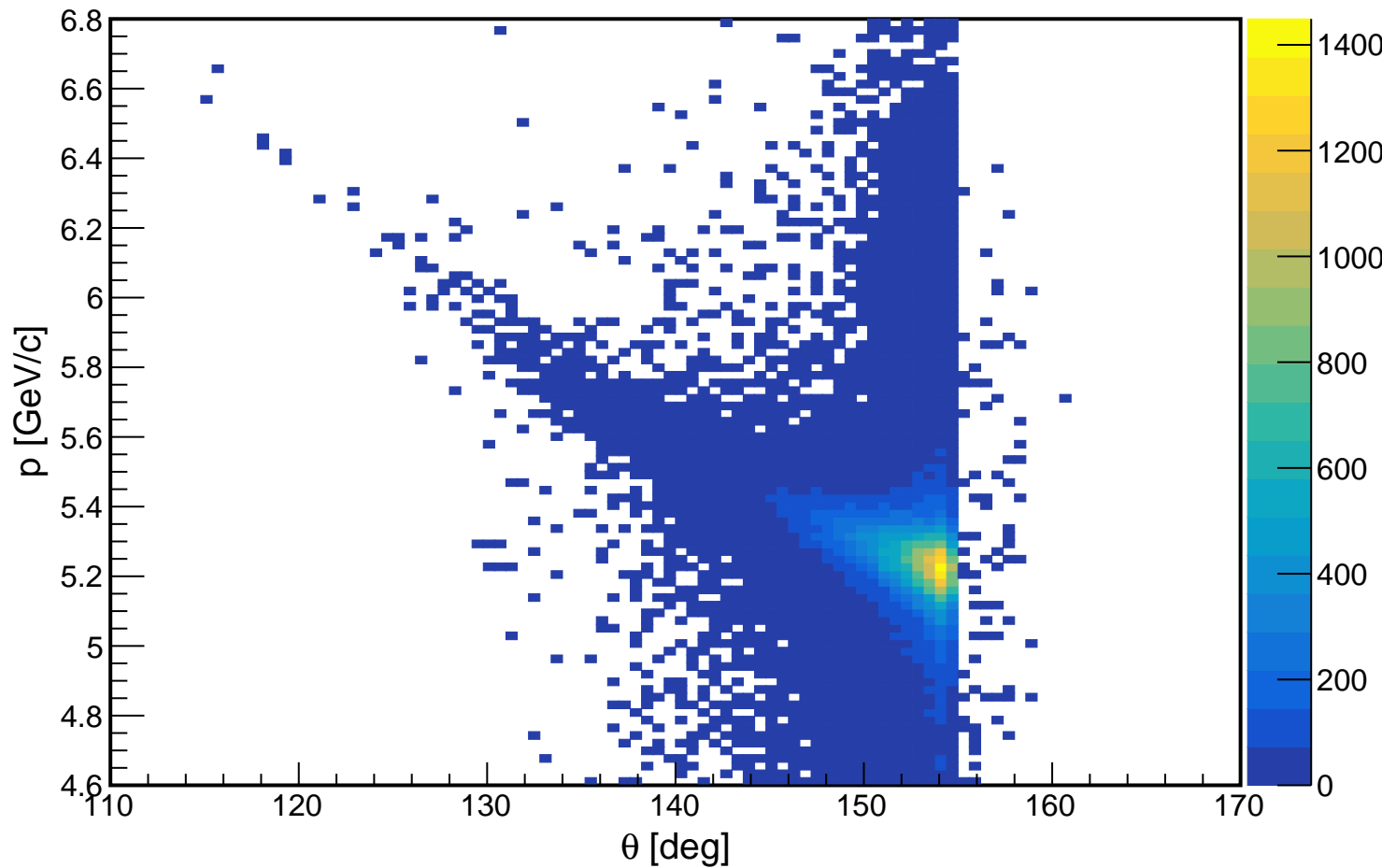
# Scattered electron true momentum vs. polar angle



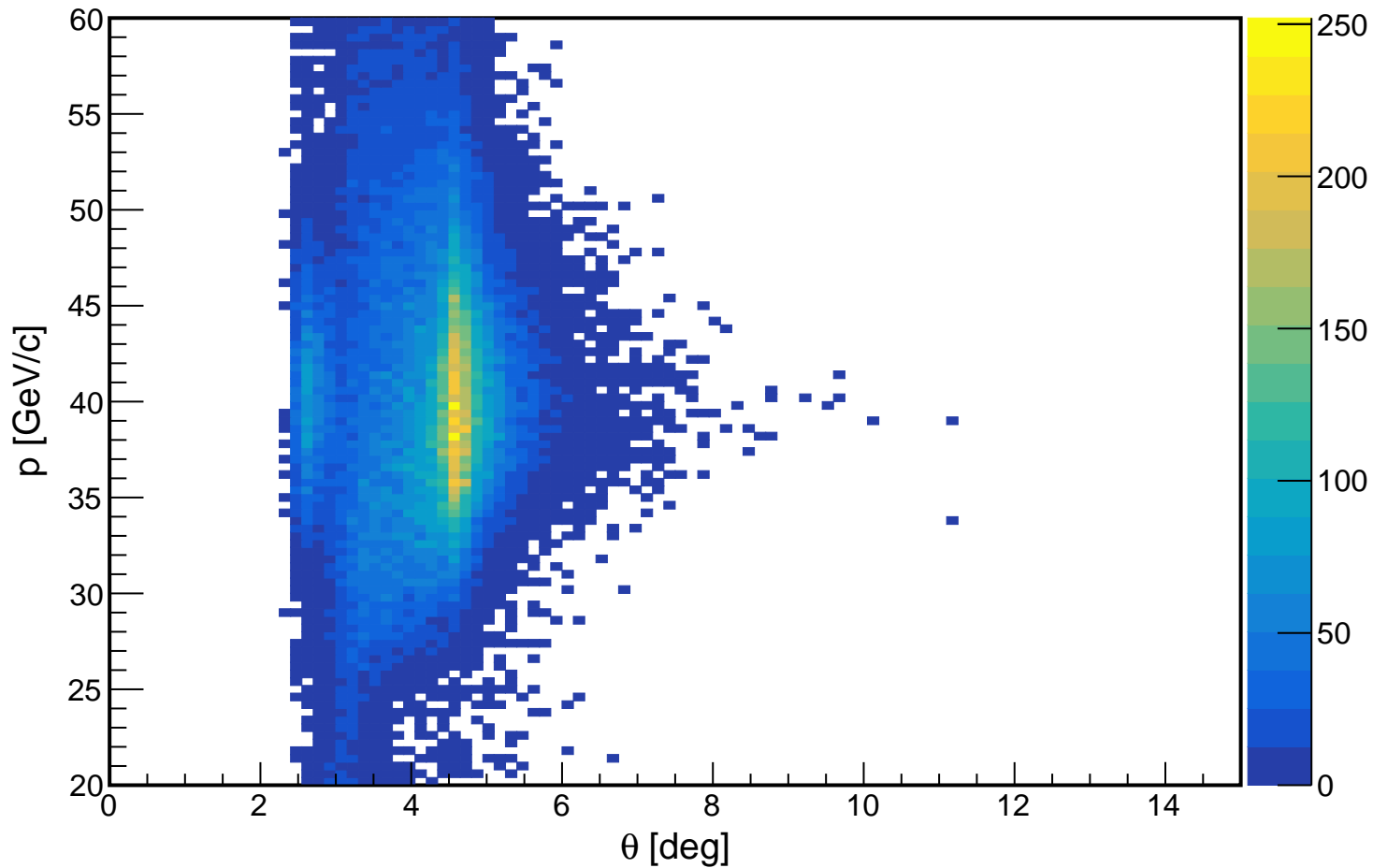
Outgoing proton true momentum vs. polar angle



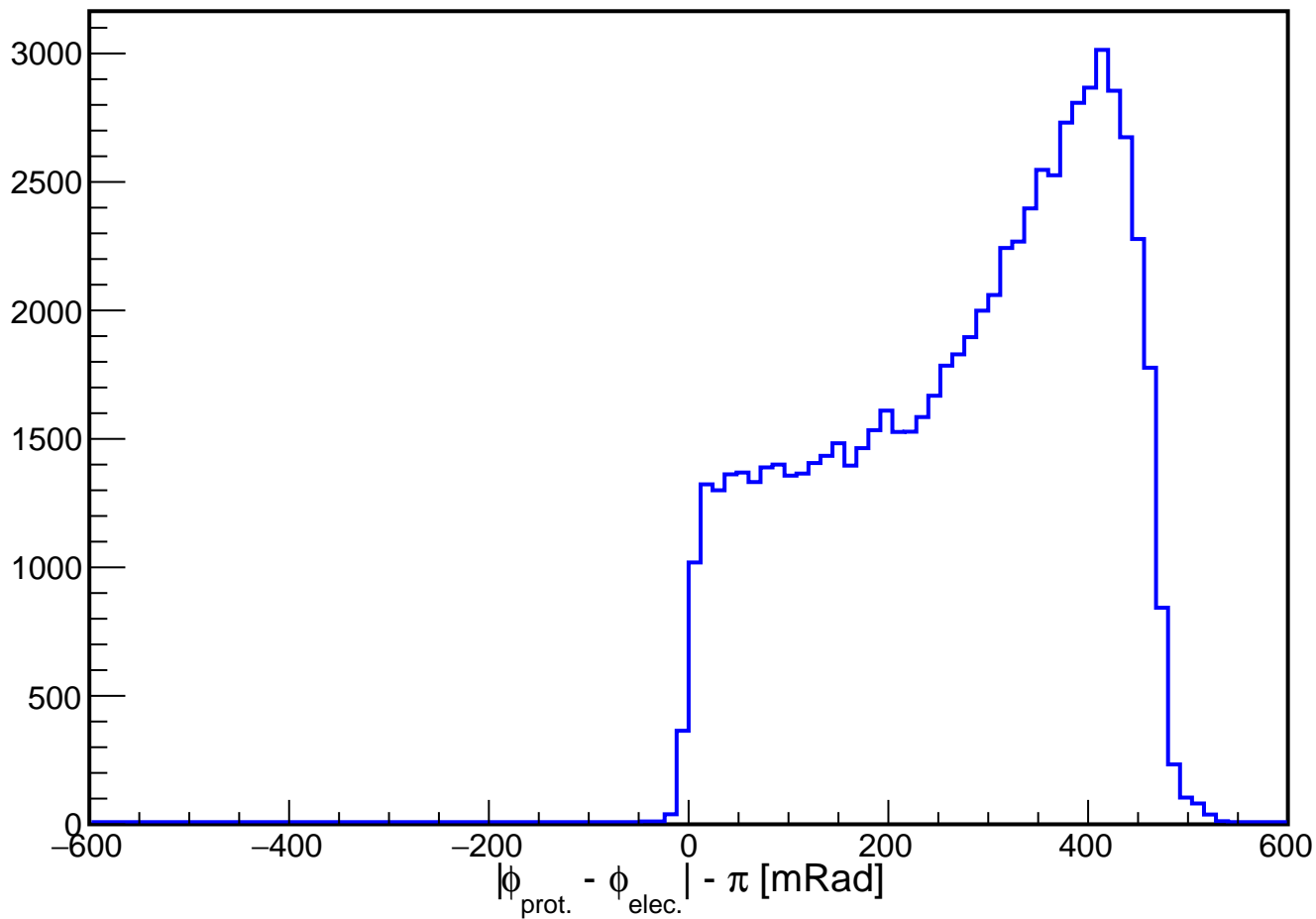
Scattered electron reconstructed momentum vs. polar angle



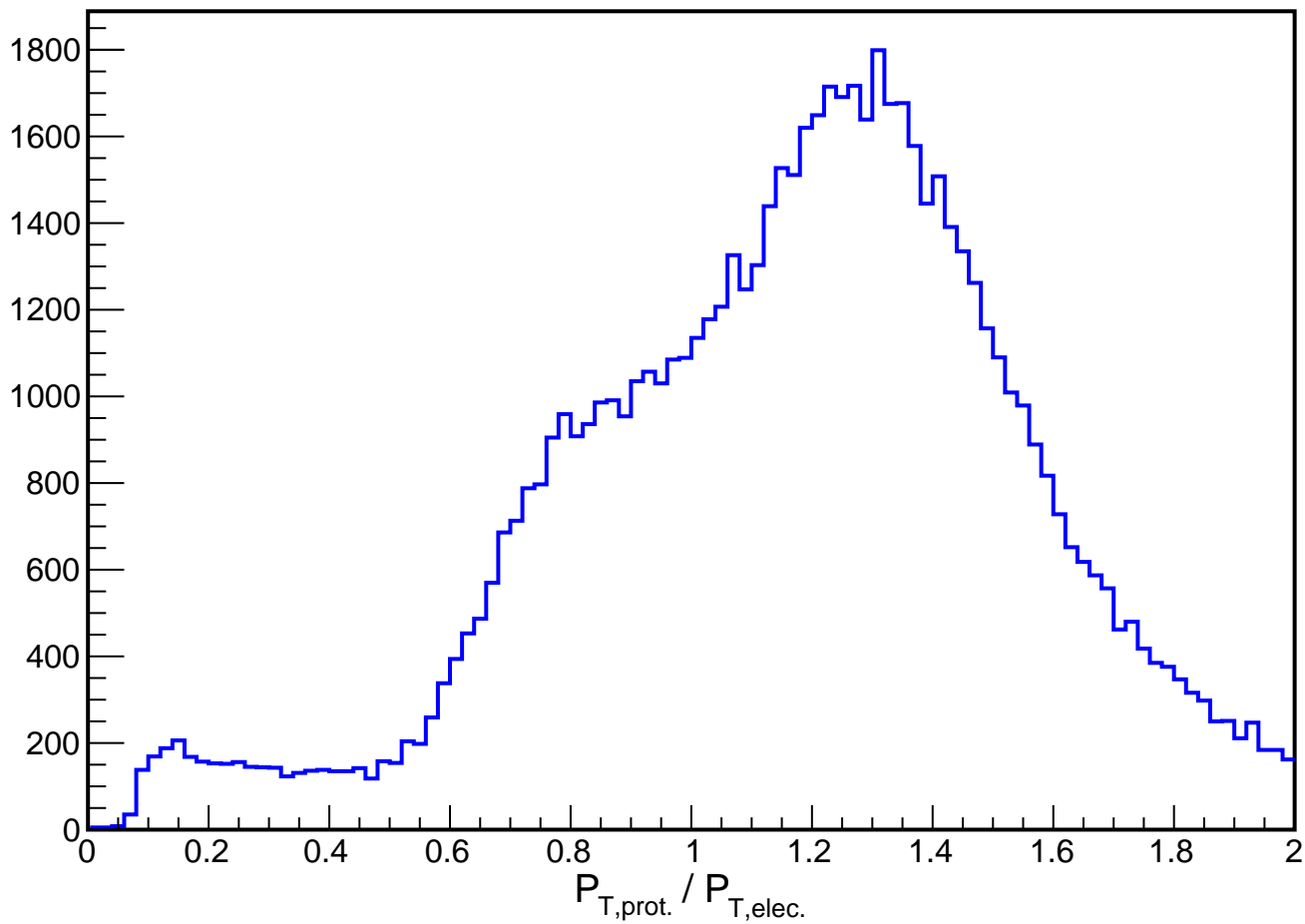
Outgoing proton reconstructed momentum vs. polar angle



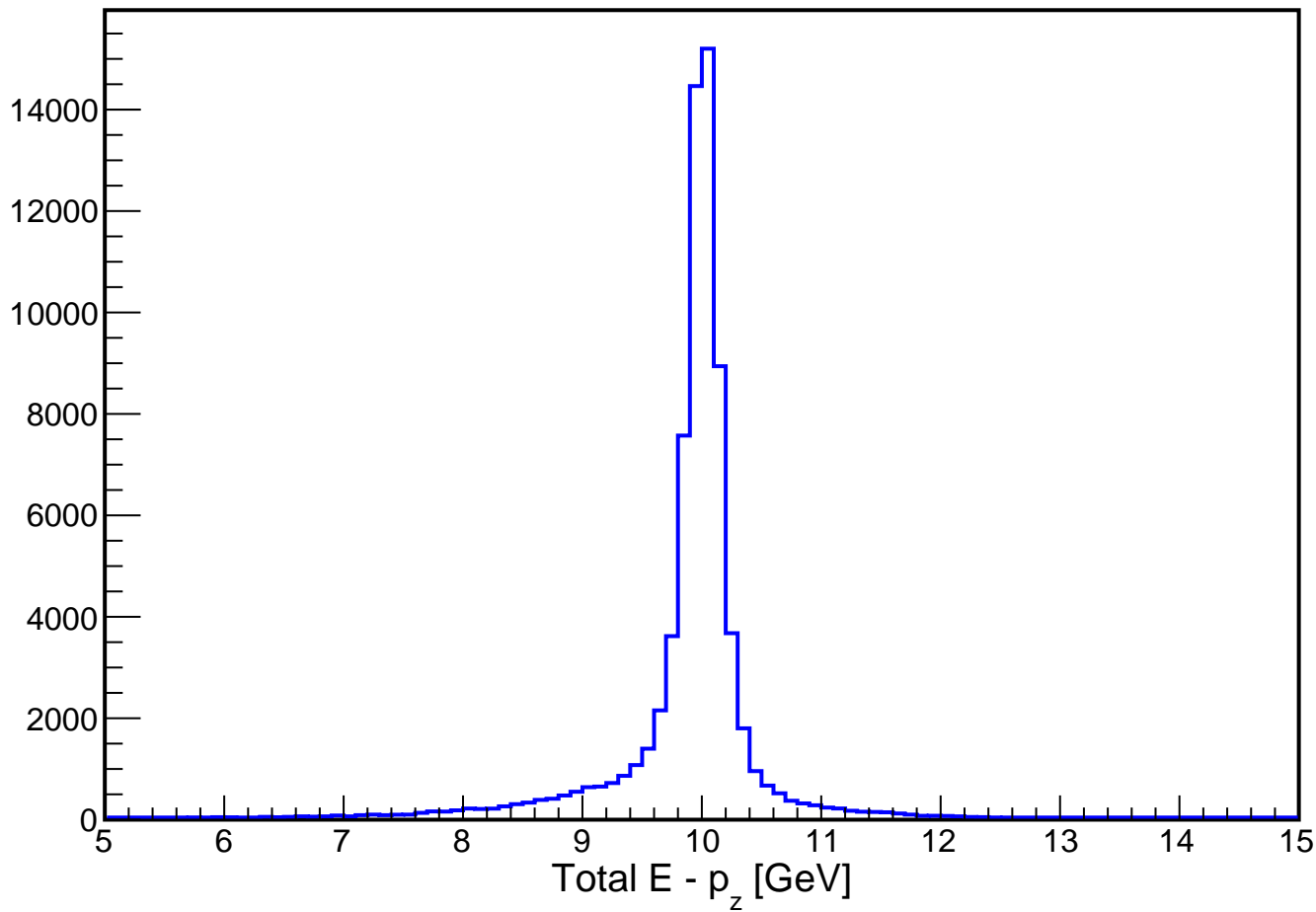
Reconstructed proton and electron  $\phi$  balance: Lab frame



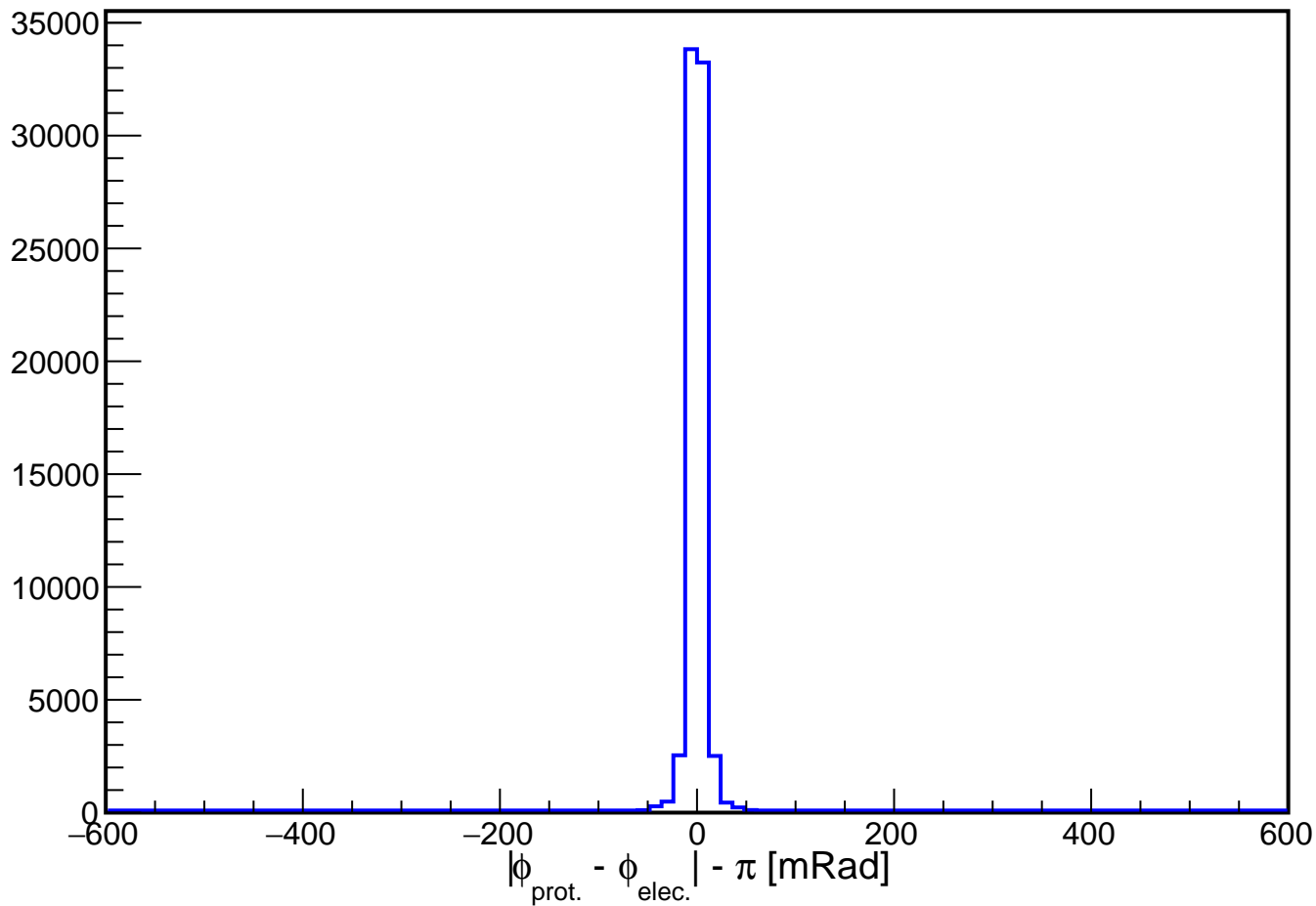
Reconstructed proton and electron  $P_T$  balance: Lab frame



# Reconstructed total E - $p_z$ : Lab frame

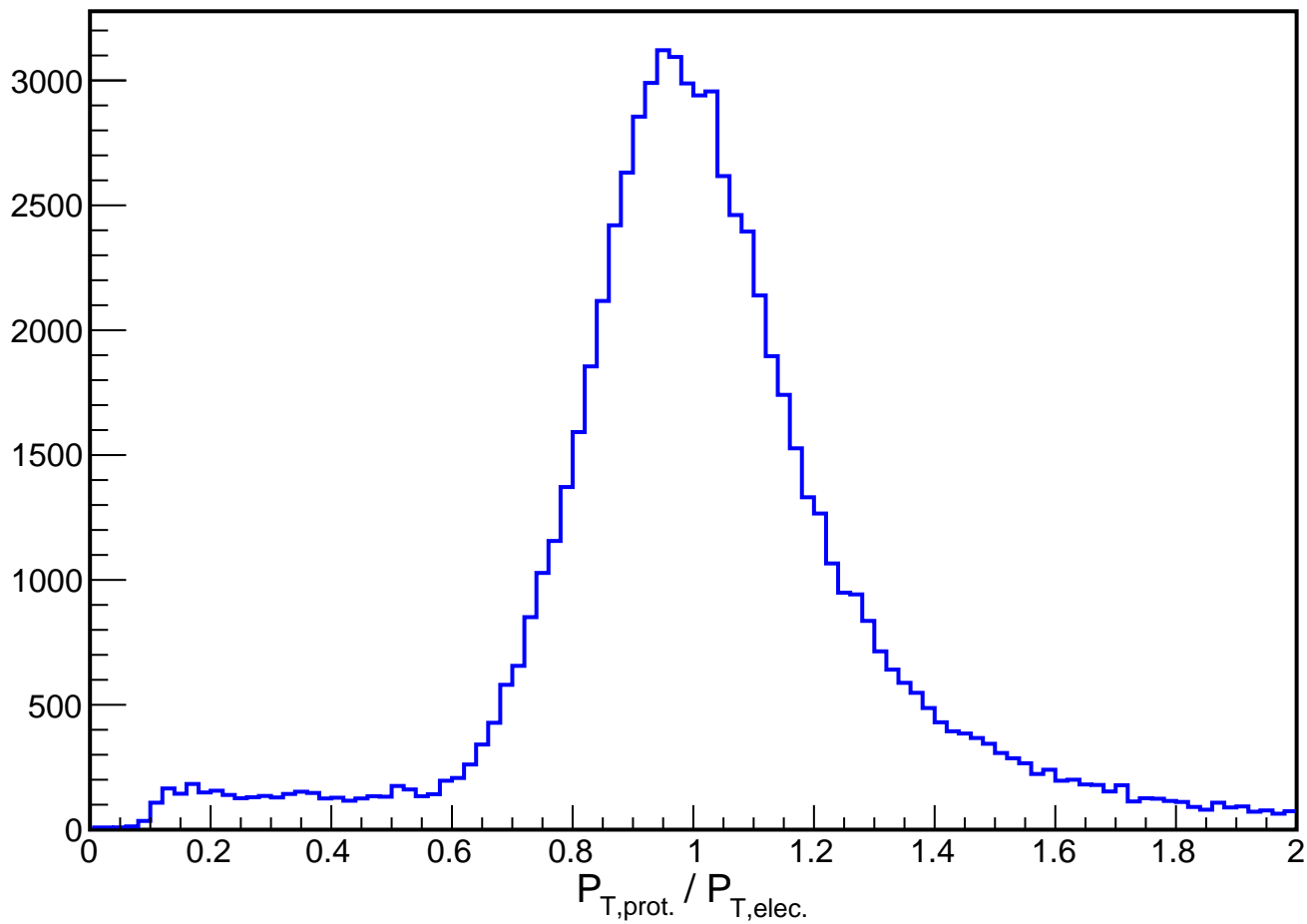


Reconstructed proton and electron  $\phi$  balance: Colinear frame

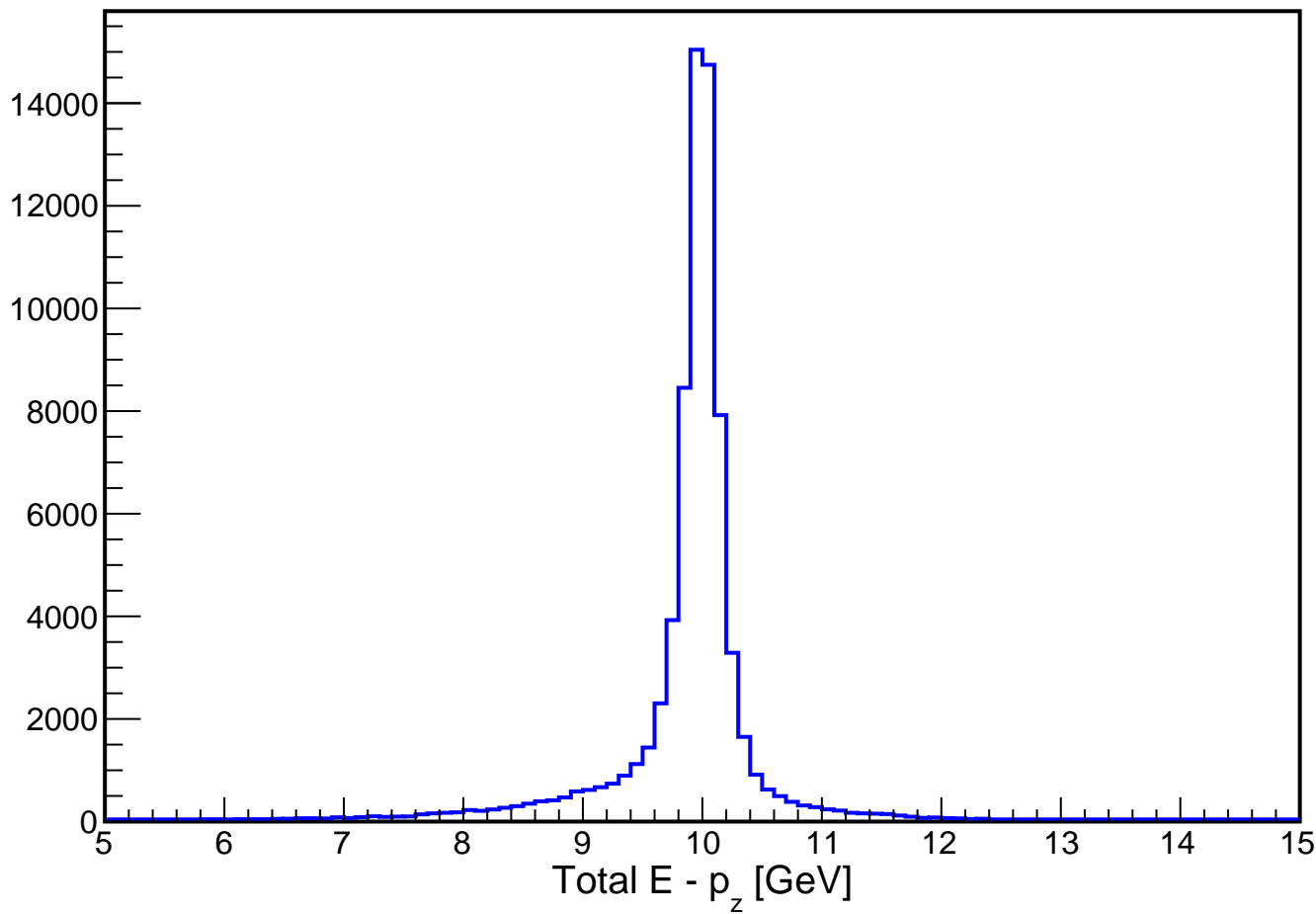




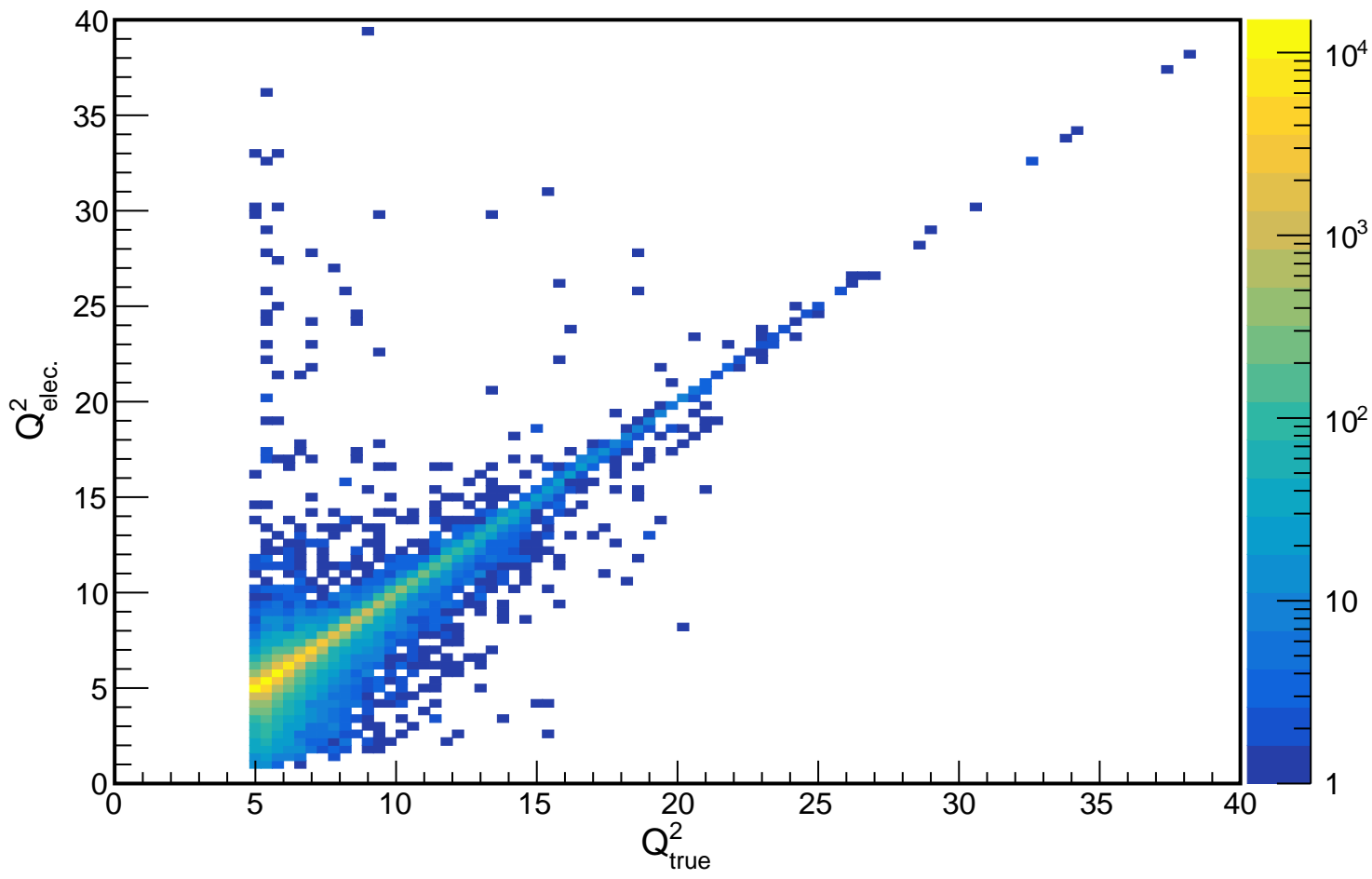
Reconstructed proton and electron  $P_T$  balance: Colinear frame



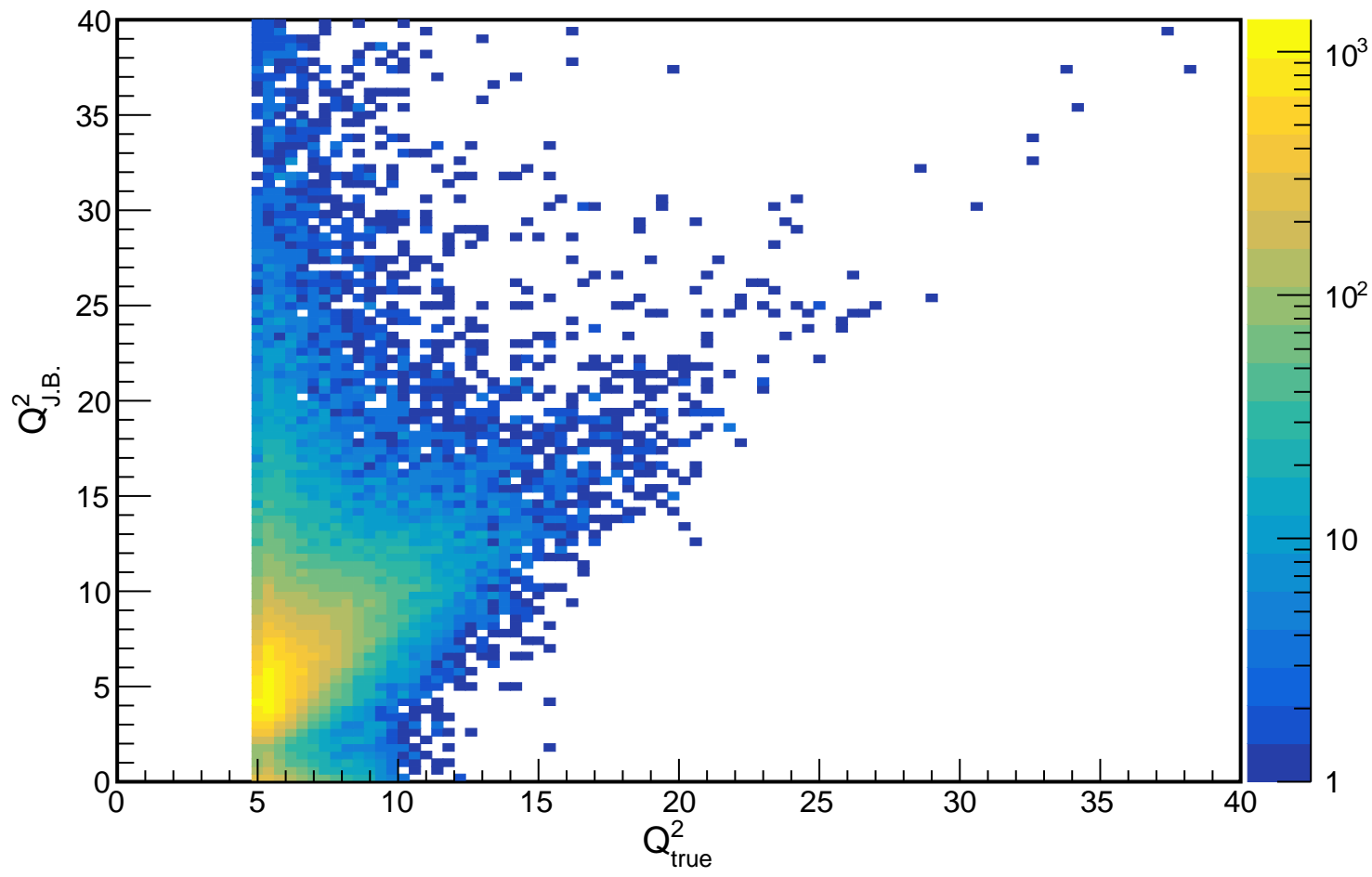
# Reconstructed total E - $p_z$ : Colinear frame



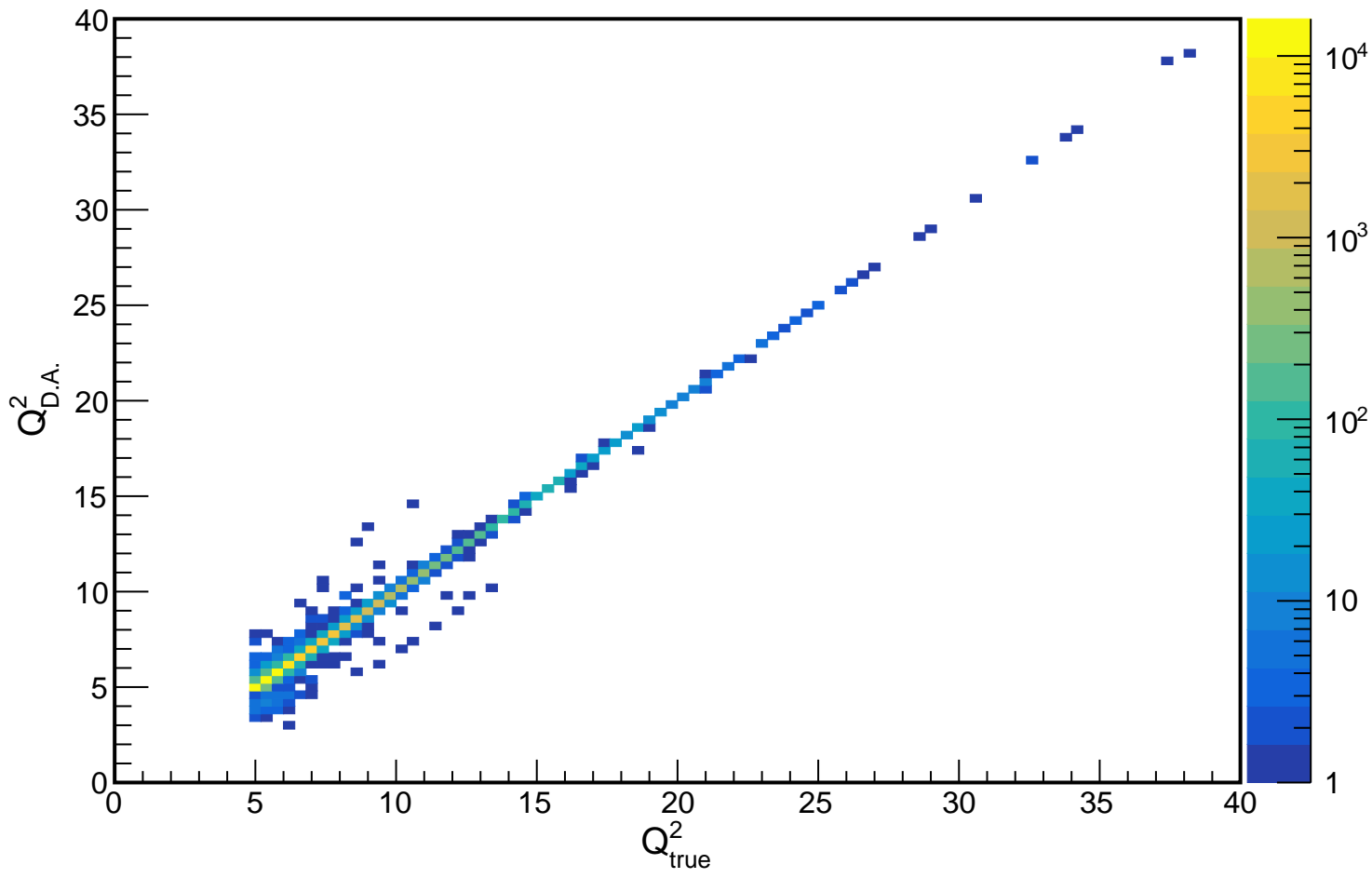
# $Q^2$ reconstruction: electron method



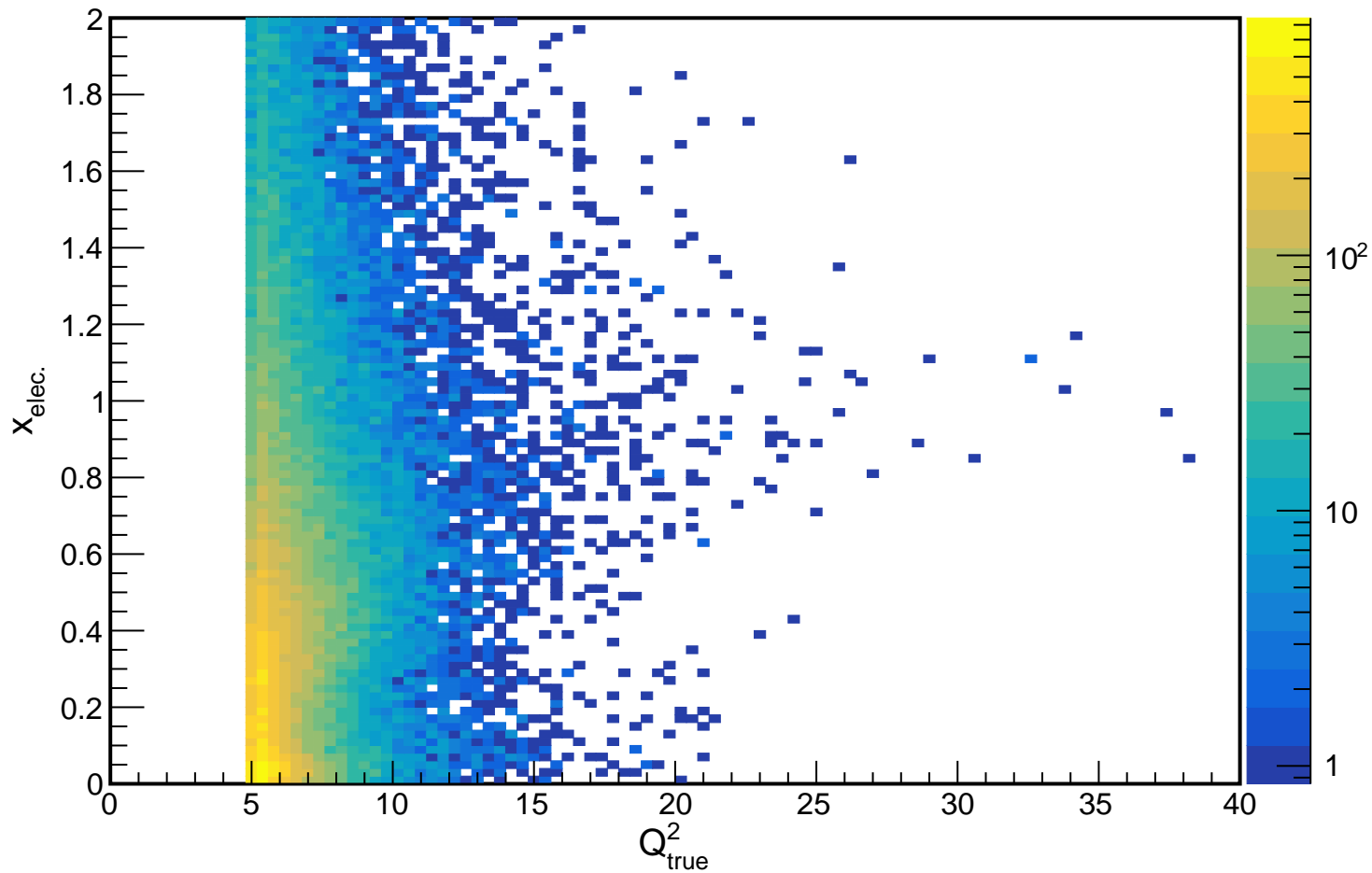
# $Q^2$ reconstruction: J.B. method



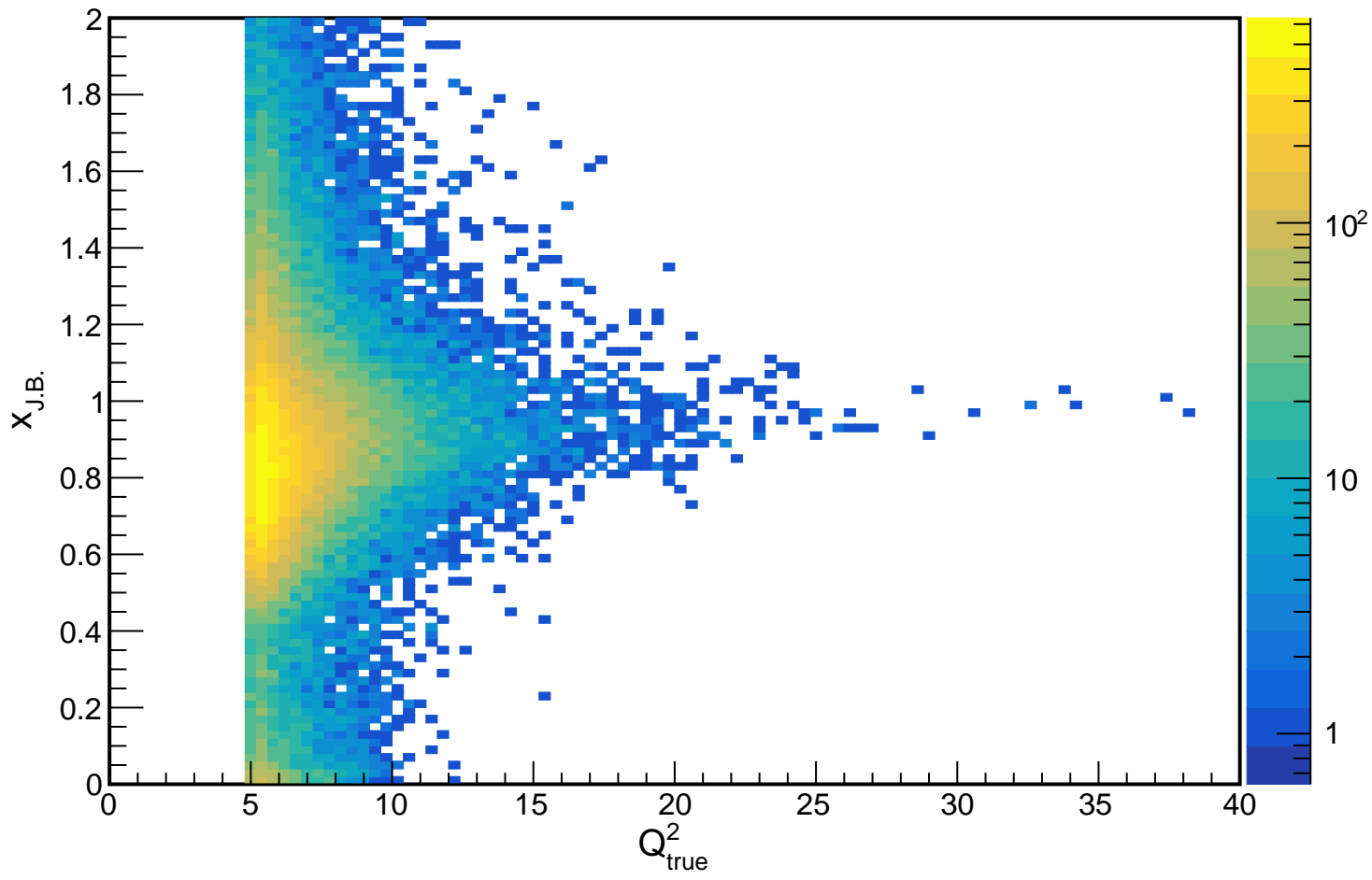
# $Q^2$ reconstruction: D.A. method



x reconstruction: electron method



x reconstruction: J.B. method



x reconstruction: D.A. method

