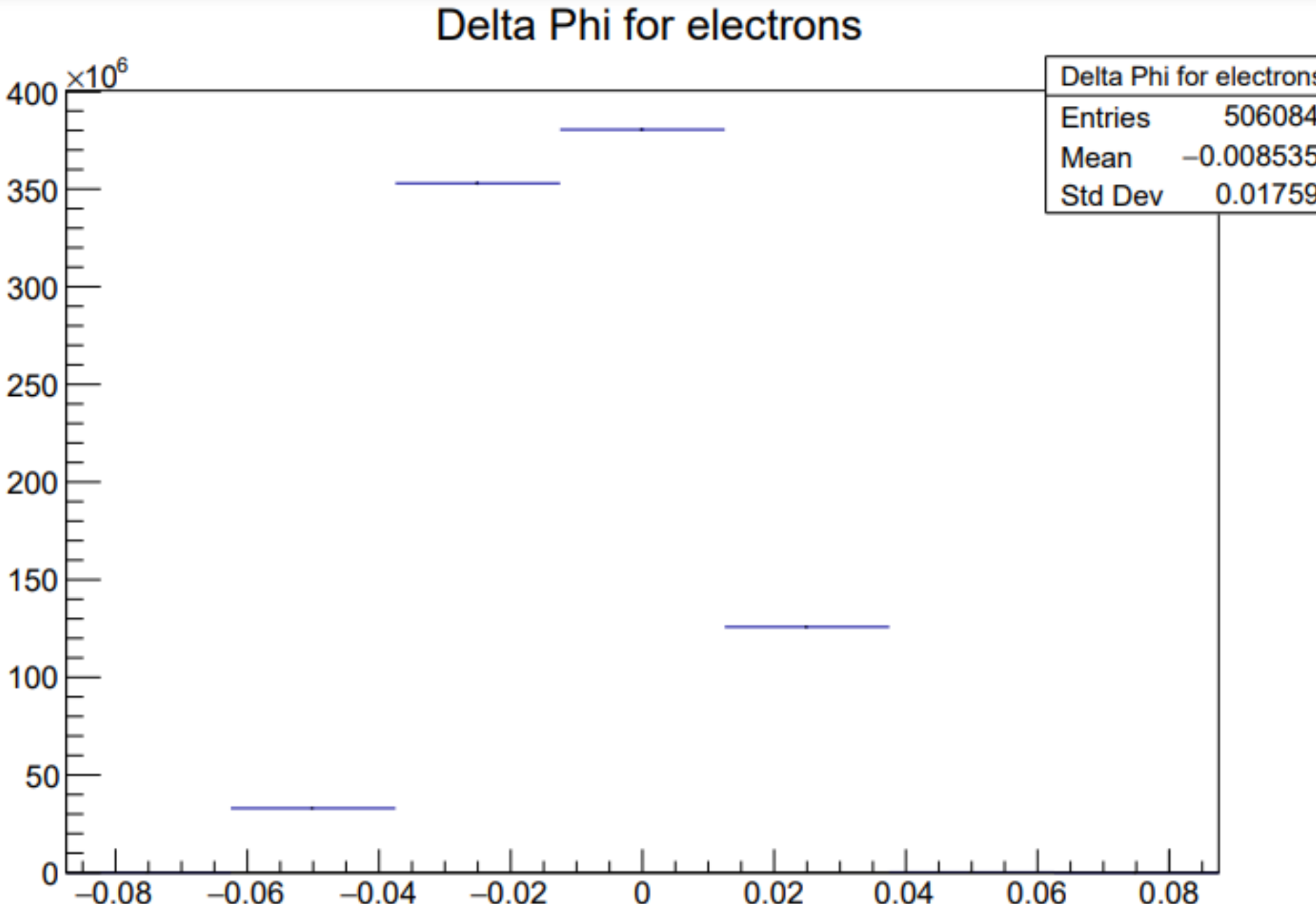
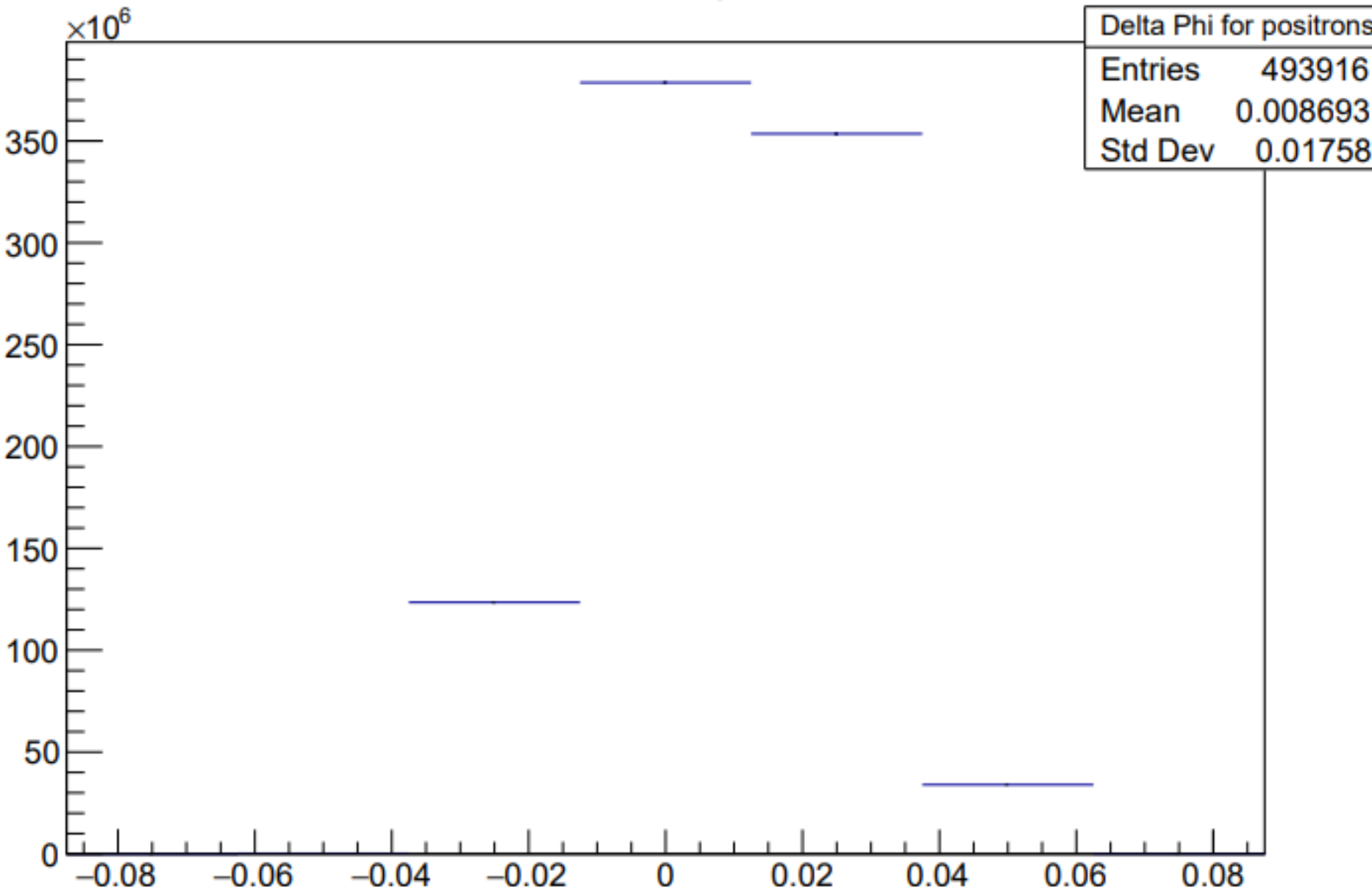


Delta Phi (bare – reco cluster) - electrons



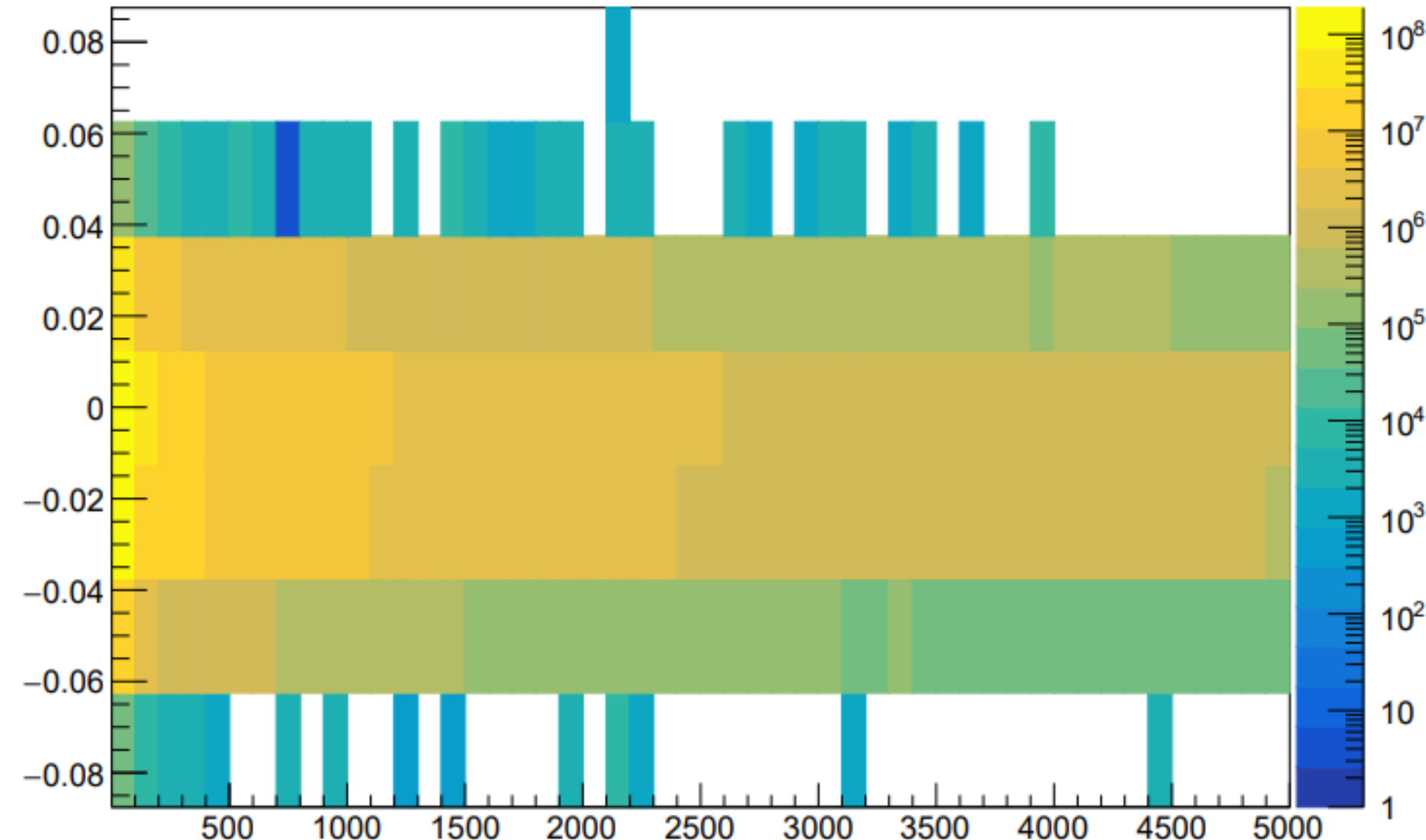
Delta Phi (bare – reco cluster) - positrons

Delta Phi for positrons



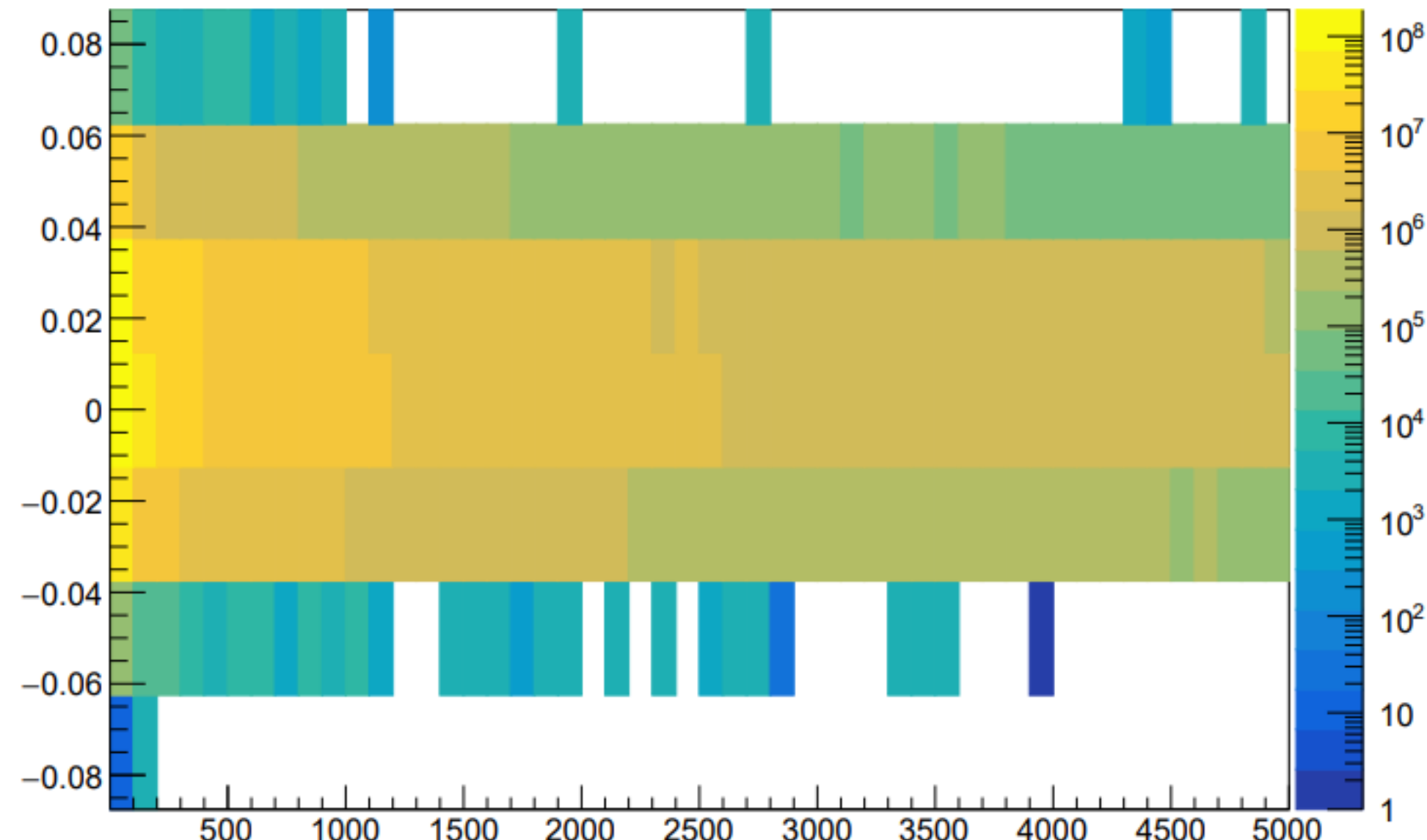
Delta Phi (bare – reco cluster) vs Transverse Energy - electrons

Delta Phi vs Transverse Energy (electrons)



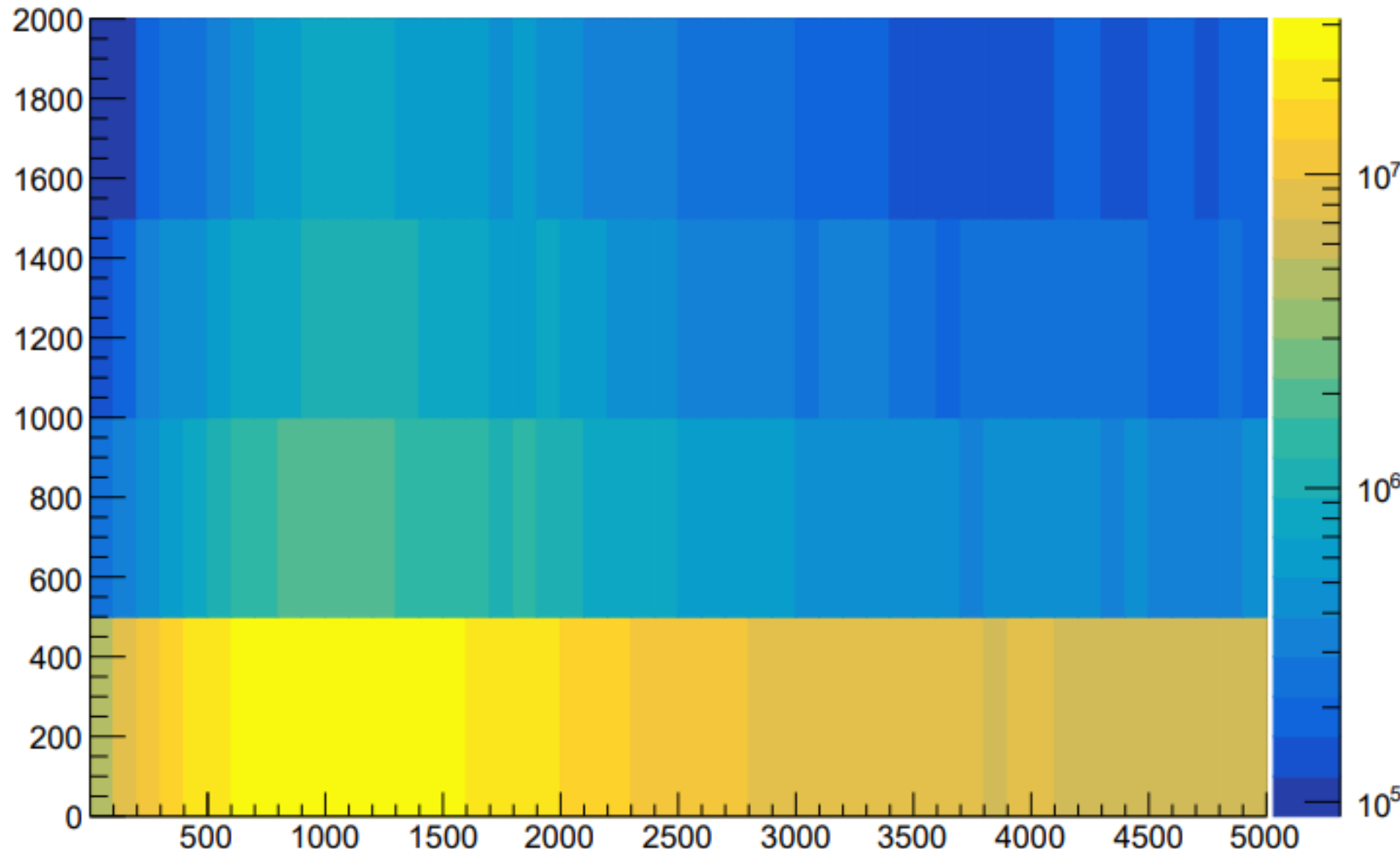
Delta Phi (bare – reco cluster) vs Transverse Energy - positrons

Delta Phi vs Transverse Energy (positrons)



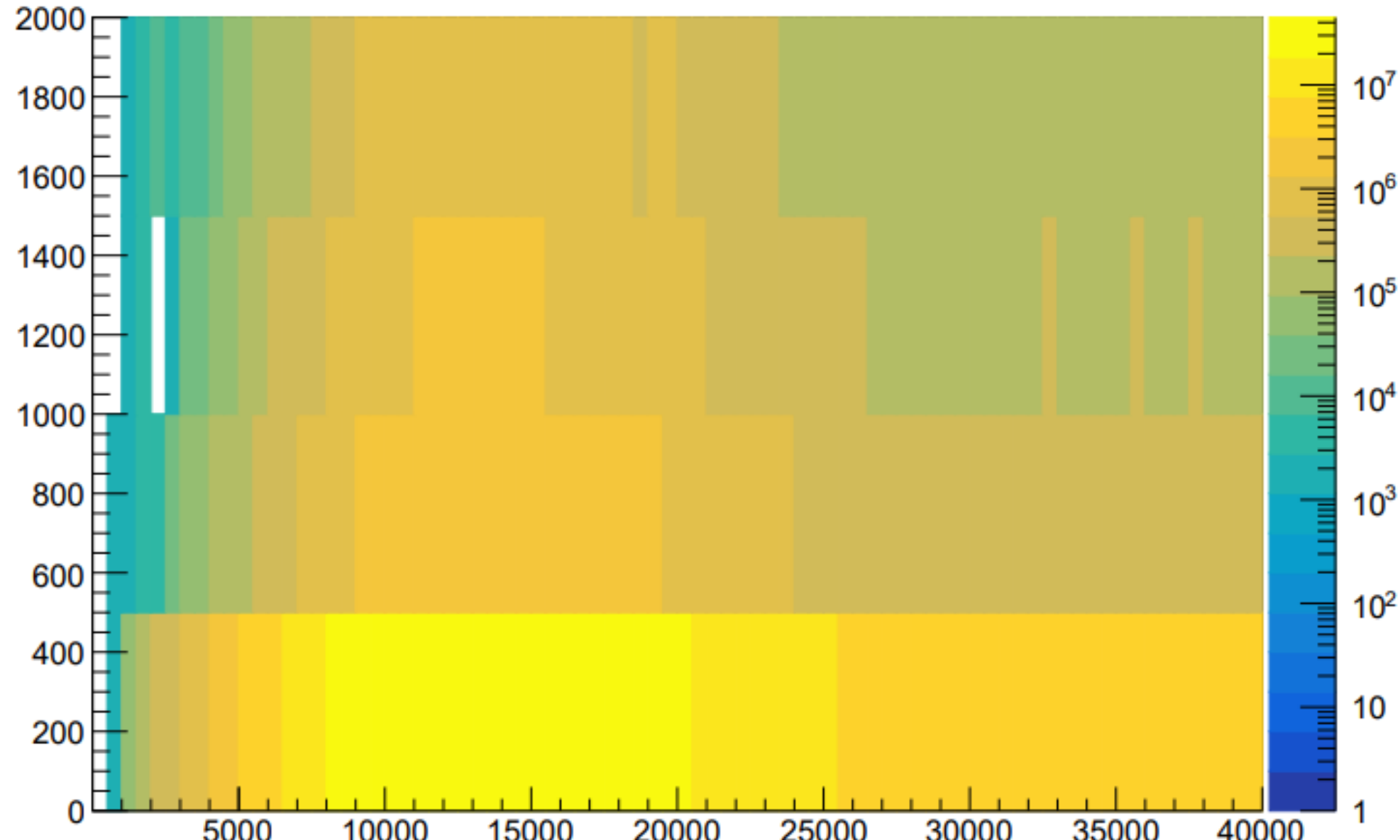
E0 vs Transverse Energy

Layer 0 Energy vs Transverse Energy



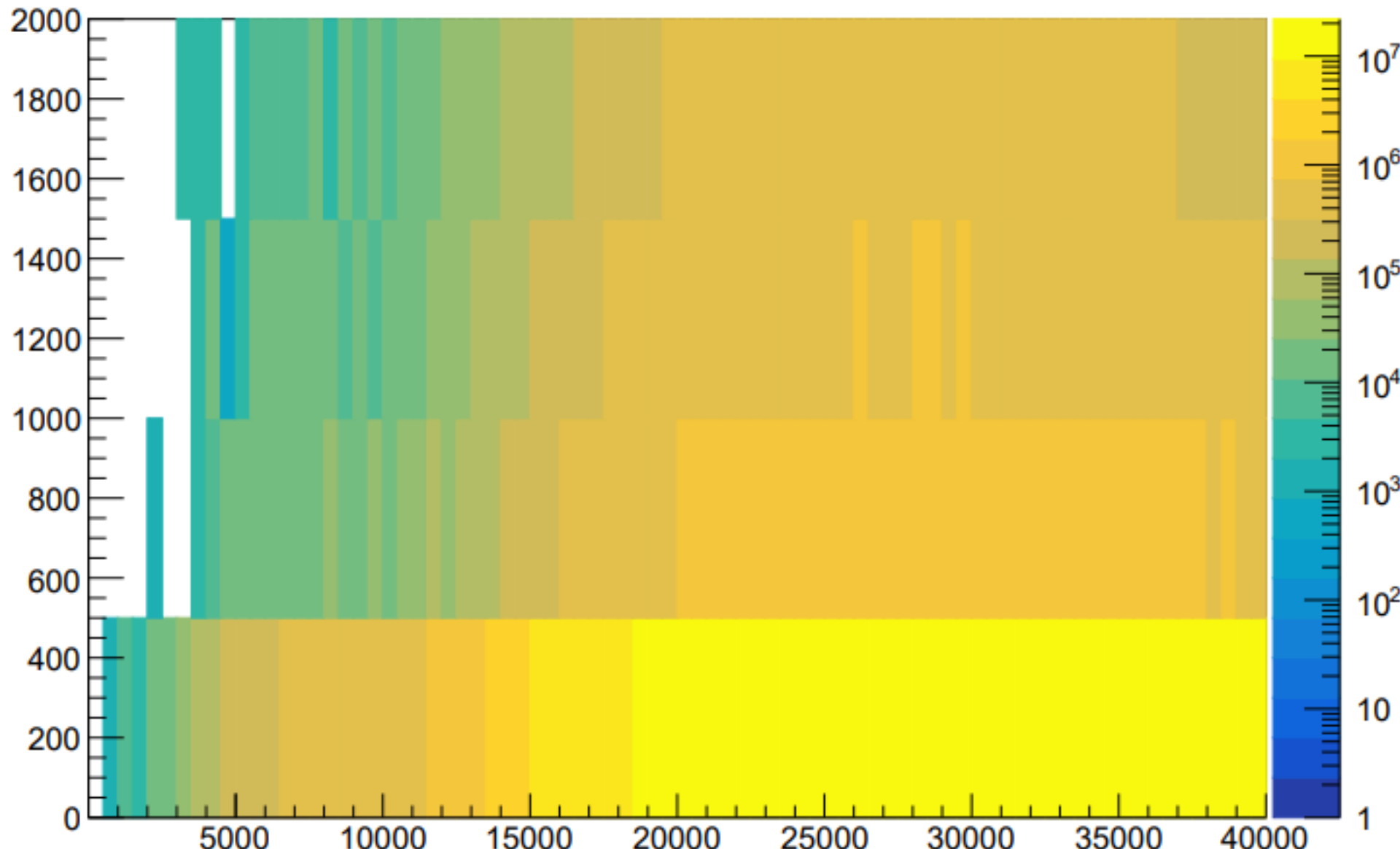
E1 vs Transverse Energy

Layer 1 Energy vs Transverse Energy



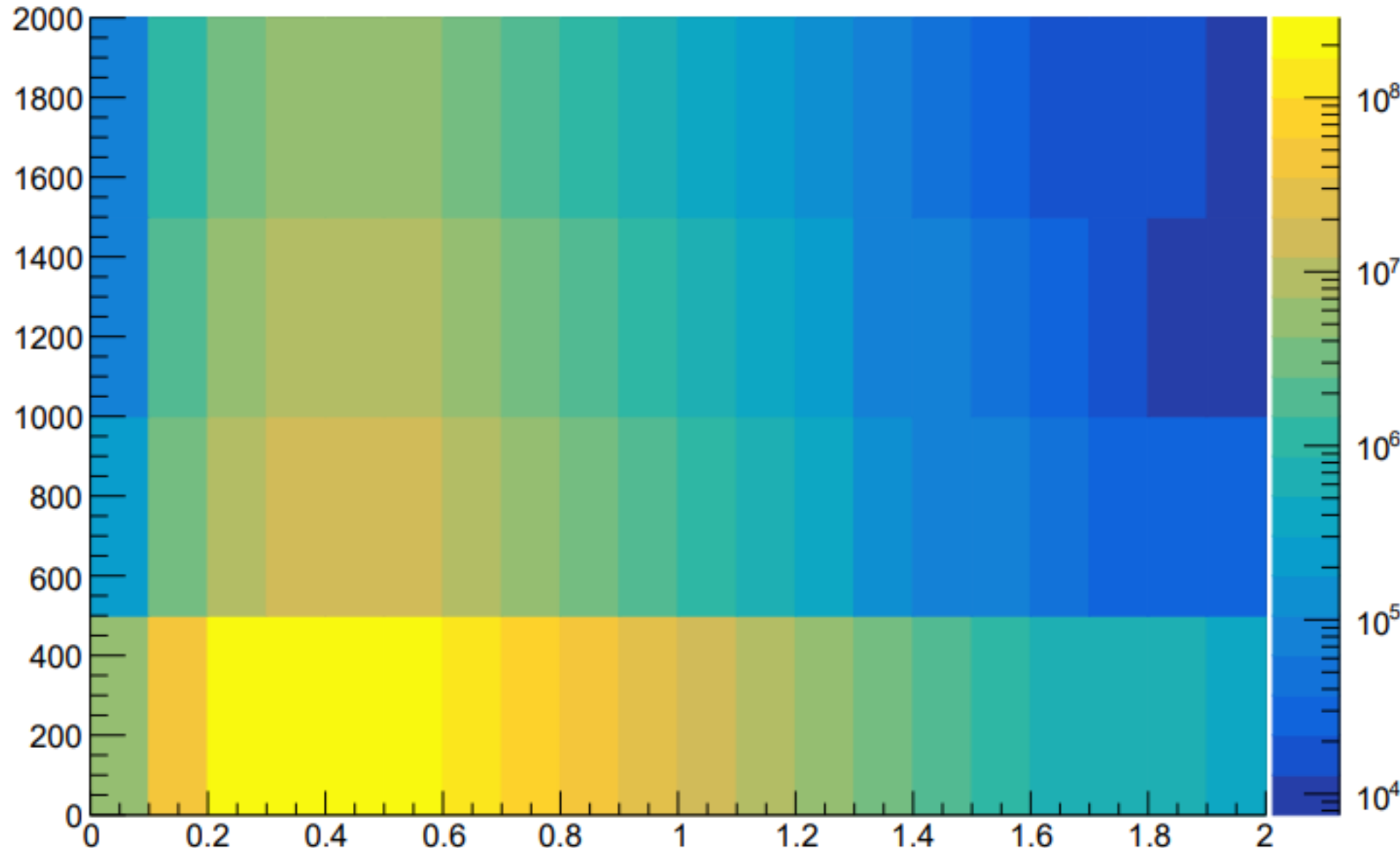
E2 vs Transverse Energy

Layer 2 Energy vs Transverse Energy



E1/E2 vs Transverse Energy

Layer 1 / Layer 2 Energy vs Transverse Energy



Invariant Mass vs Transverse Energy

Invariant Mass vs Transverse Energy

