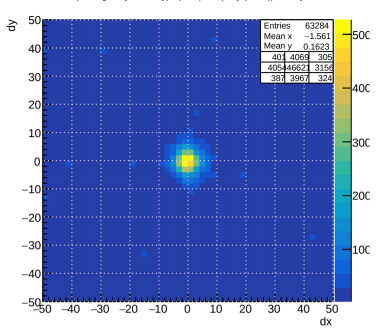
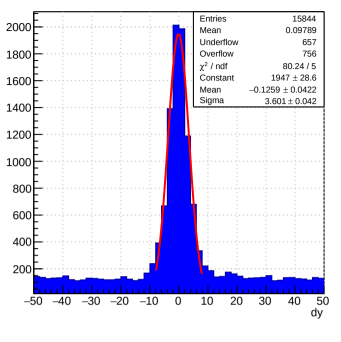
dy: TMath::Abs(dx-(0.0))<8.0

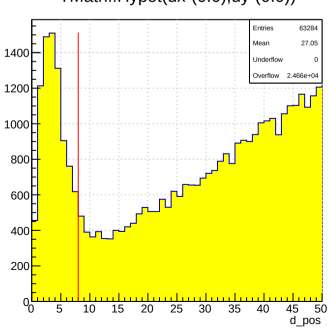




dx: TMath::Abs(dy-(0.0))<8.0

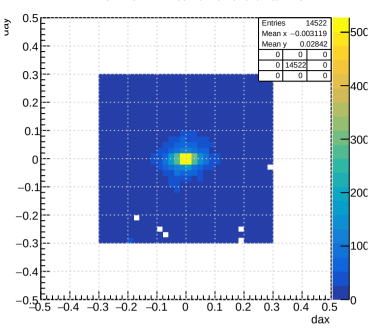
15140 2200 -0.9834Mean 663 Underflow 2000 Overflow 520 χ^2 / ndf 124.3 / 5 1800 Constant 2076 ± 30.8 Mean -0.004653 ± 0.038295 1600 3.326 ± 0.037 Sigma 1400 1200 1000 800 600 400 200 -30 -20 -10 0 10 20 30 40 50 dx

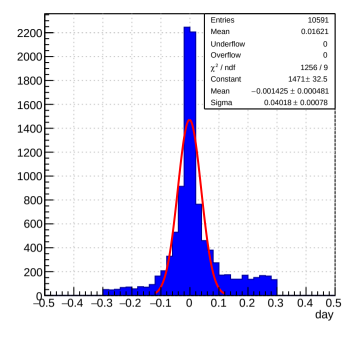
TMath::Hypot(dx-(0.0),dy-(0.0))





day: TMath::Abs(dax)<0.120





dax: TMath::Abs(day)<0.120

TMath::Hypot(dax,day)

