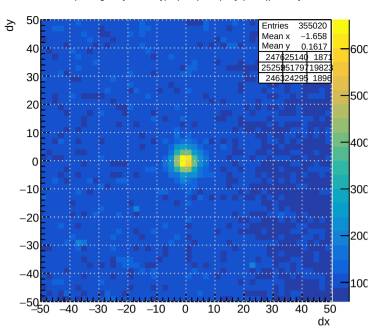
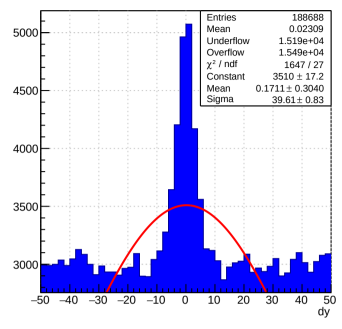
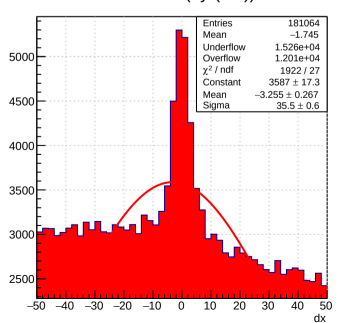
dy: TMath::Abs(dx-(0.0))<30.0

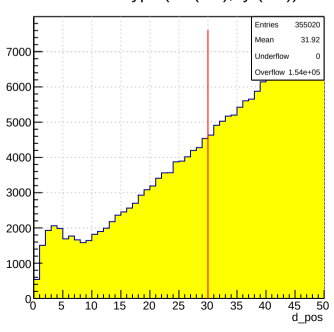


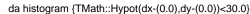


dx: TMath::Abs(dy-(0.0))<30.0

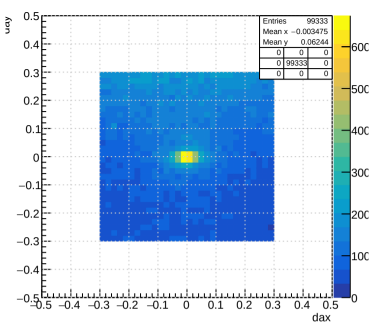


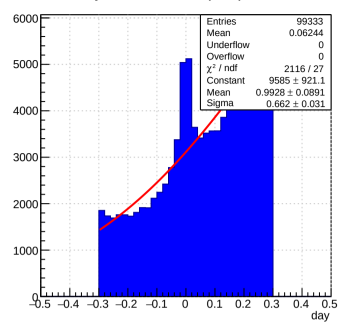
TMath::Hypot(dx-(0.0),dy-(0.0))





day: TMath::Abs(dax)<0.300





dax: TMath::Abs(day)<0.300

99333 **Entries** 5000 Mean -0.003475Underflow Overflow 0 χ^2 / ndf 900.9 / 27 4000 Constant 3906 ± 18.4 Mean -0.01109 ± 0.00160 0.283 ± 0.003 3000 2000 1000 -0.4 -0.3 -0.2 -0.1 0 0.1 0.2 0.3 0.4 0.5 dax

TMath::Hypot(dax,day)

