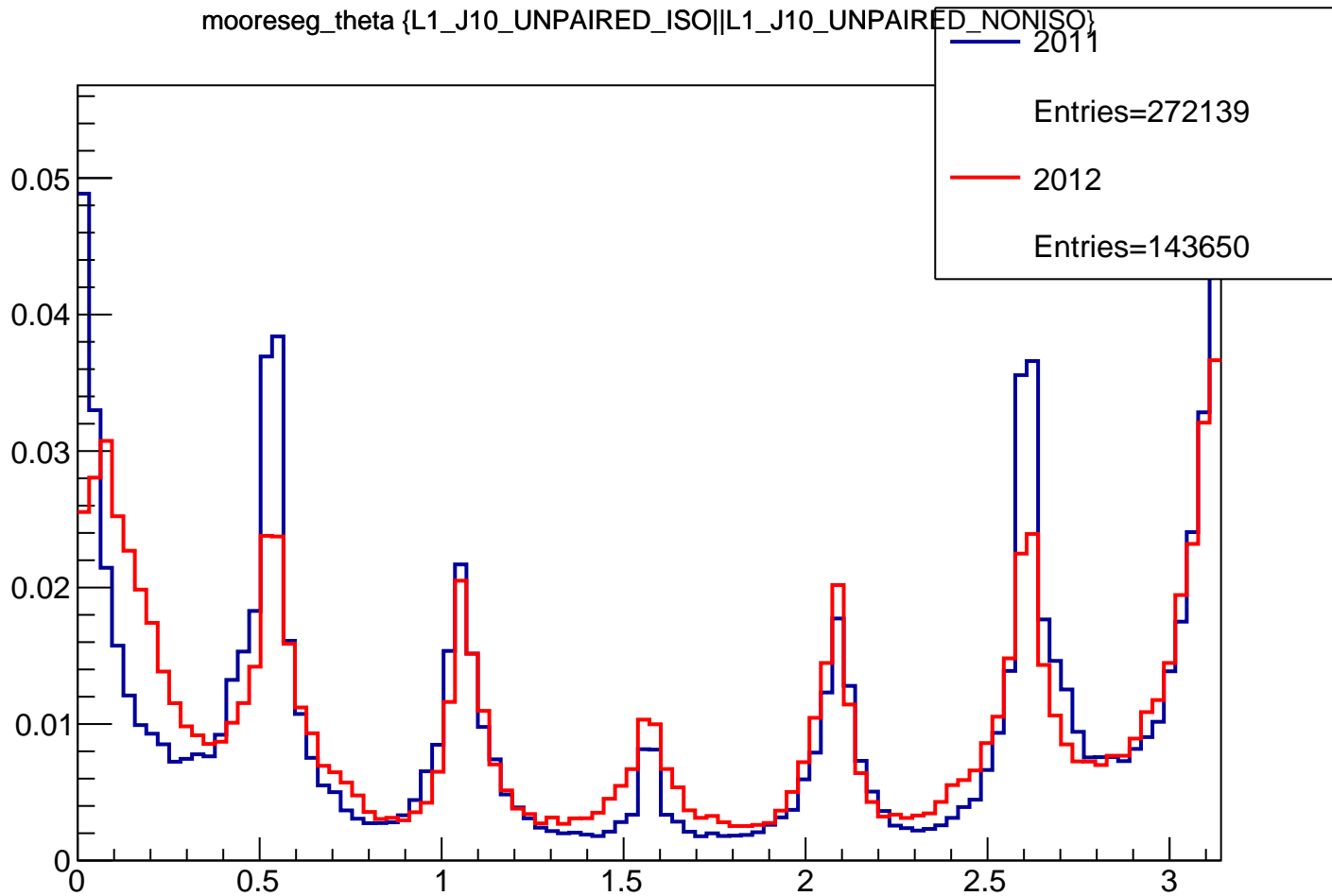
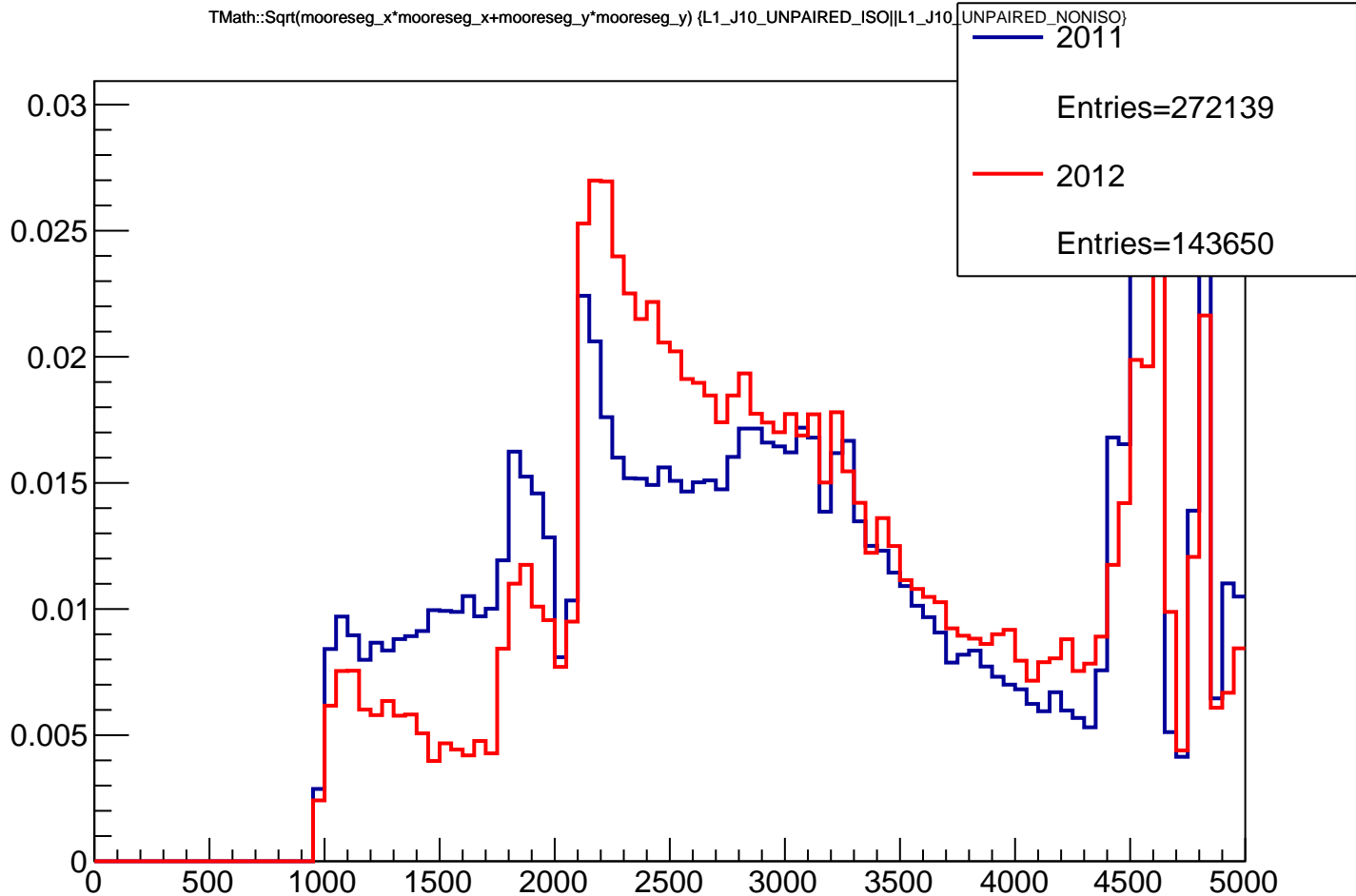


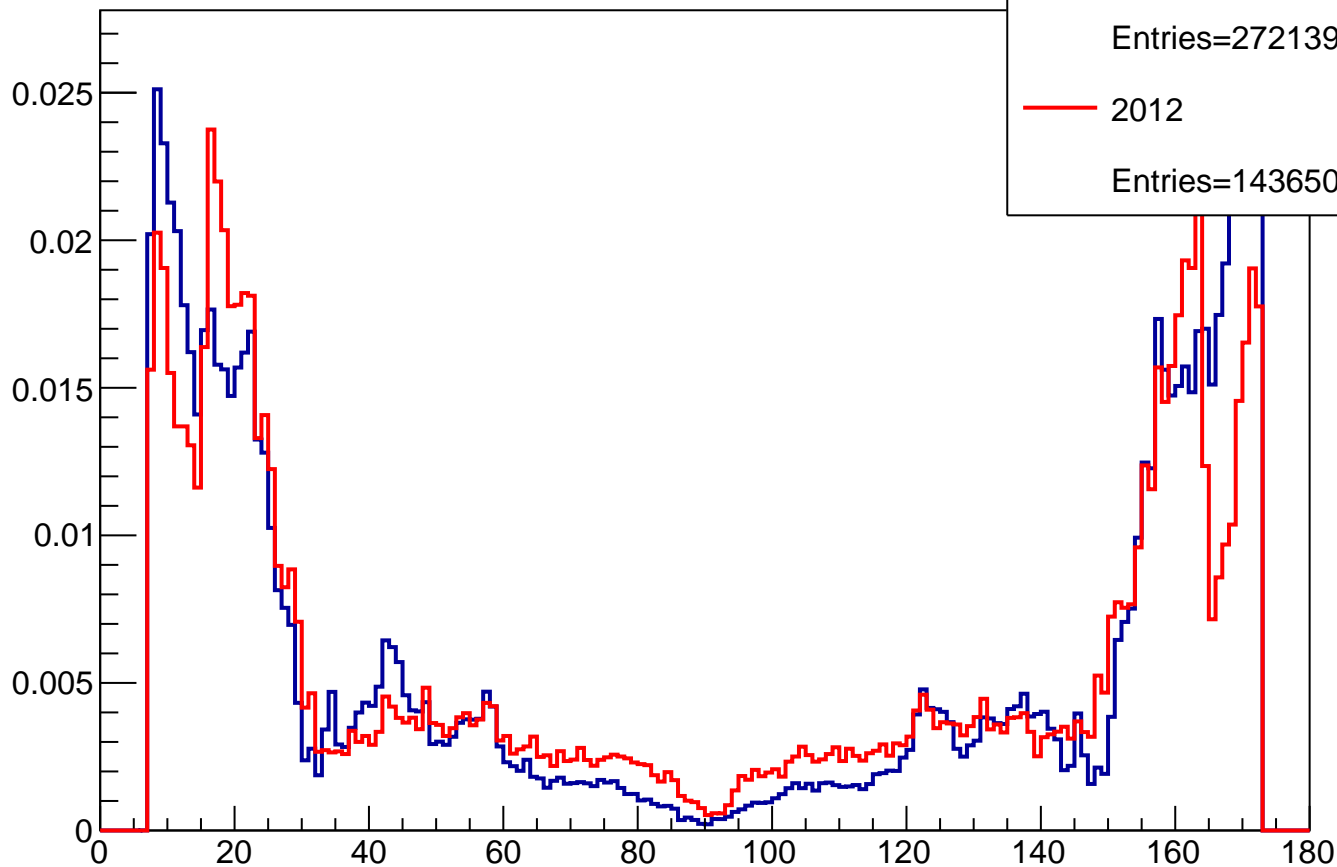
mooreseg_theta {L1_J10_UNPAIRED_ISO||L1_J10_UNPAIRED_NONISO}



TMath::Sqrt(mooreseg_x*mooreseg_x+mooreseg_y*mooreseg_y) (L1_J10_UNPAIRED_ISO||L1_J10_UNPAIRED_NONISO)

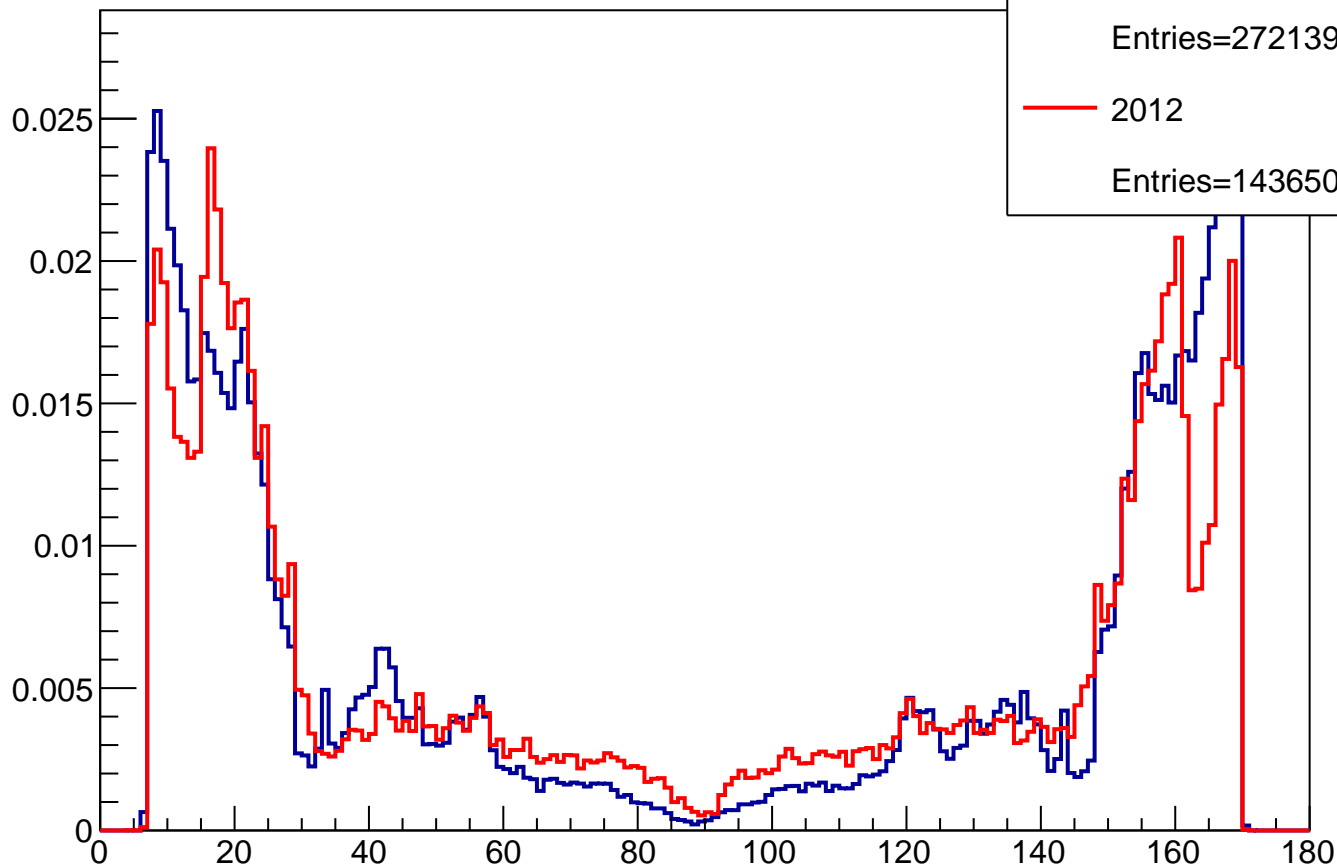


180/TMath::Pi()*TMath::ATan2(TMath::Sqrt(mooreseg_x*mooreseg_x+mooreseg_y*mooreseg_y),mooreseg_z) (L1_J10_UNPAIRED_ISC||L1_J10_UNPAIRED_NONISO)

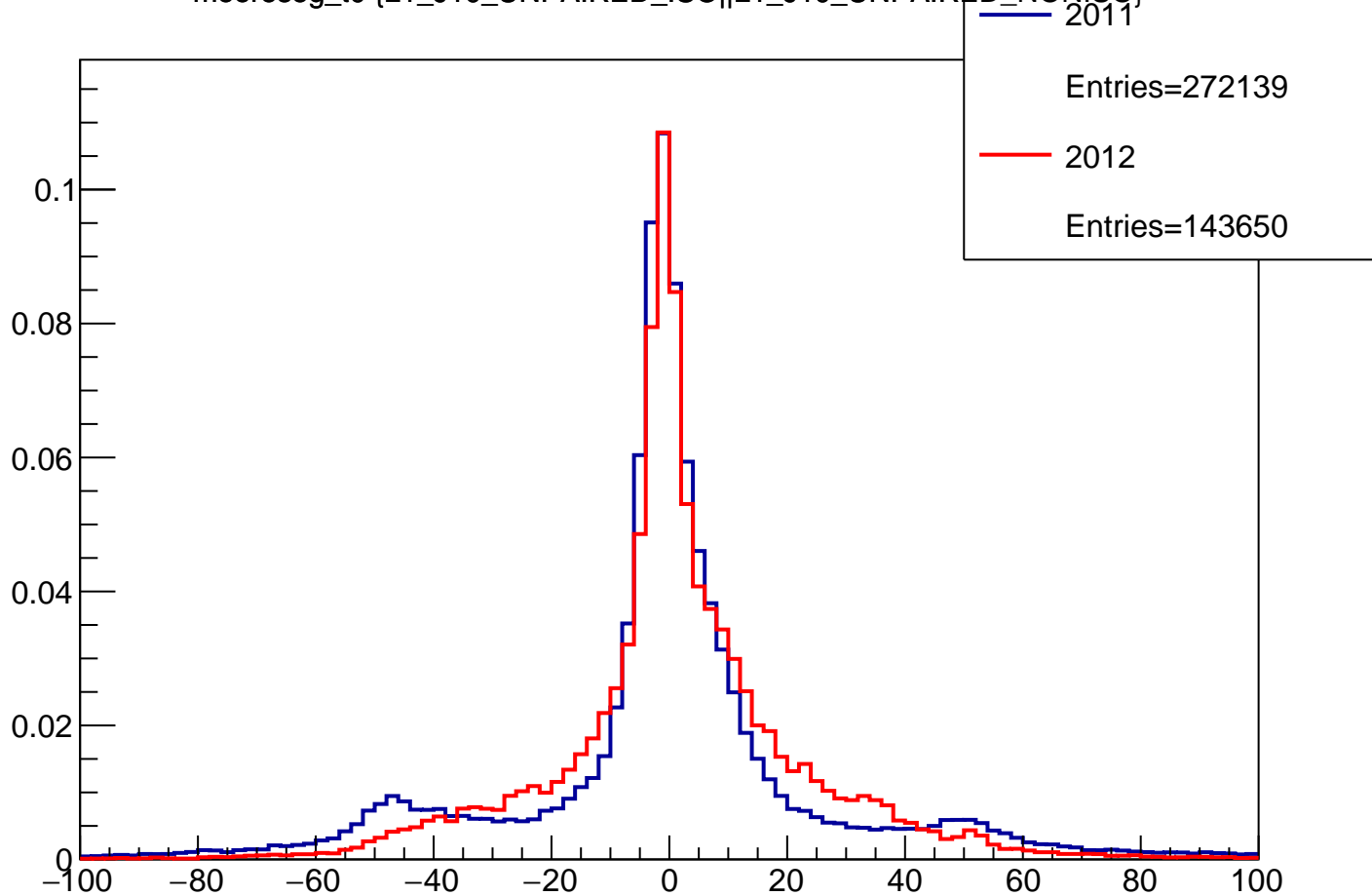


TMath::Abs(180/TMath::Pi()*TMath::ATan2(TMath::Sqrt(mooreseg_x*mooreseg_x+mooreseg_y*mooreseg_y),mooreseg_z)-mooreseg_theta) (L1_J10_UNPAIRED)

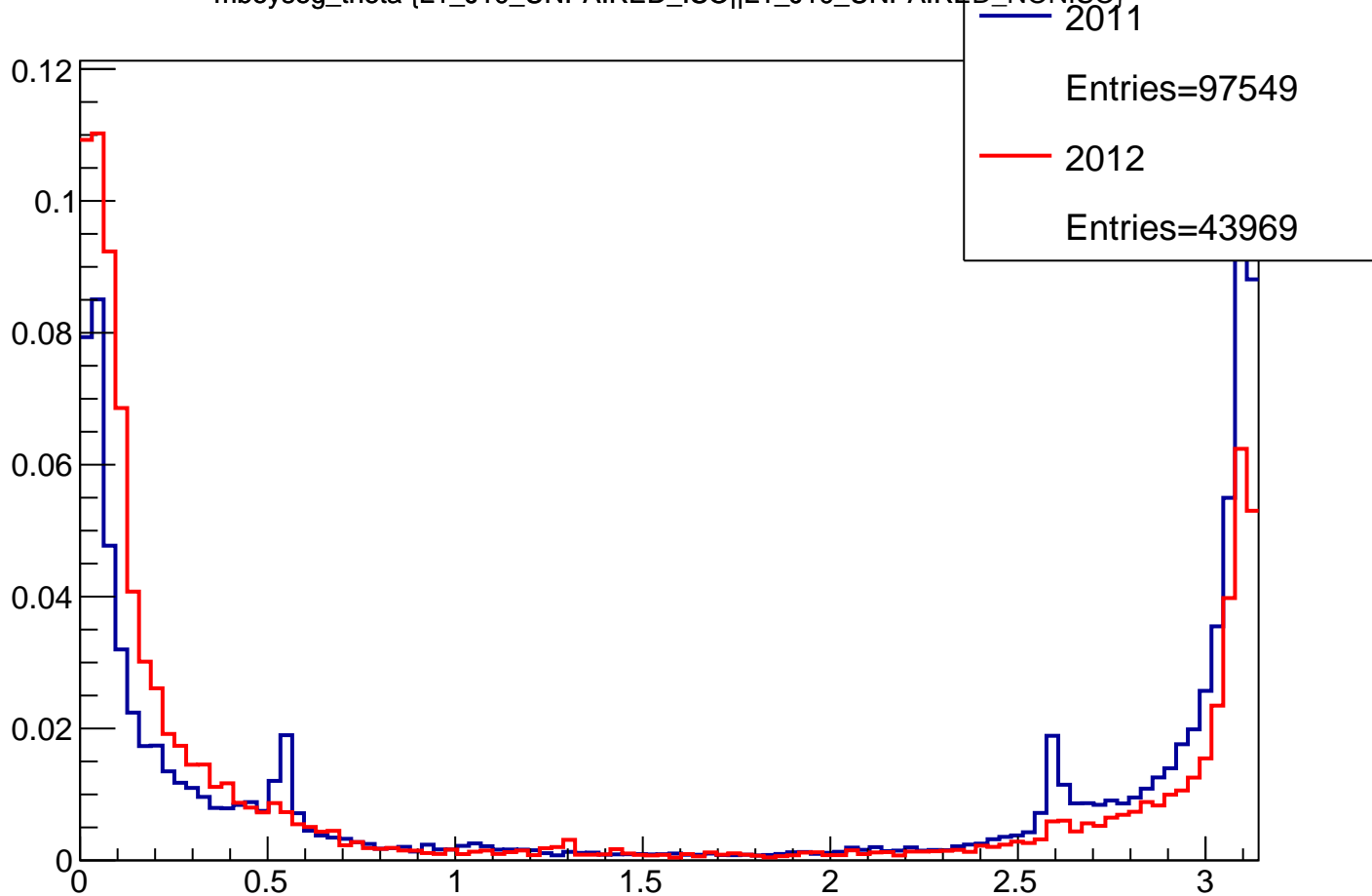
ISO[L1_J10_UNPAIRED_NONISO]



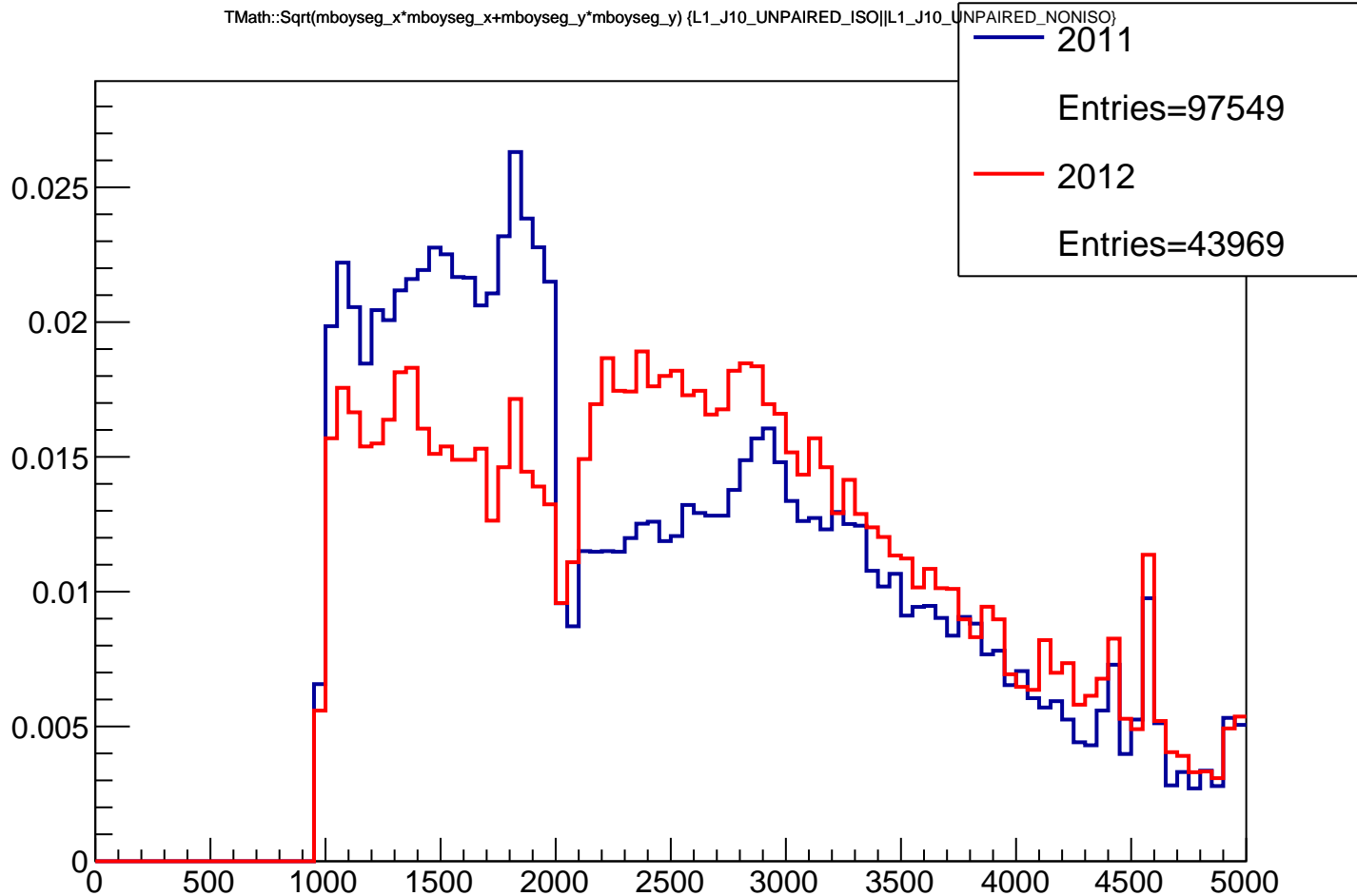
mooreseg_t0 {L1_J10_UNPAIRED_ISO||L1_J10_UNPAIRED_NONISO}



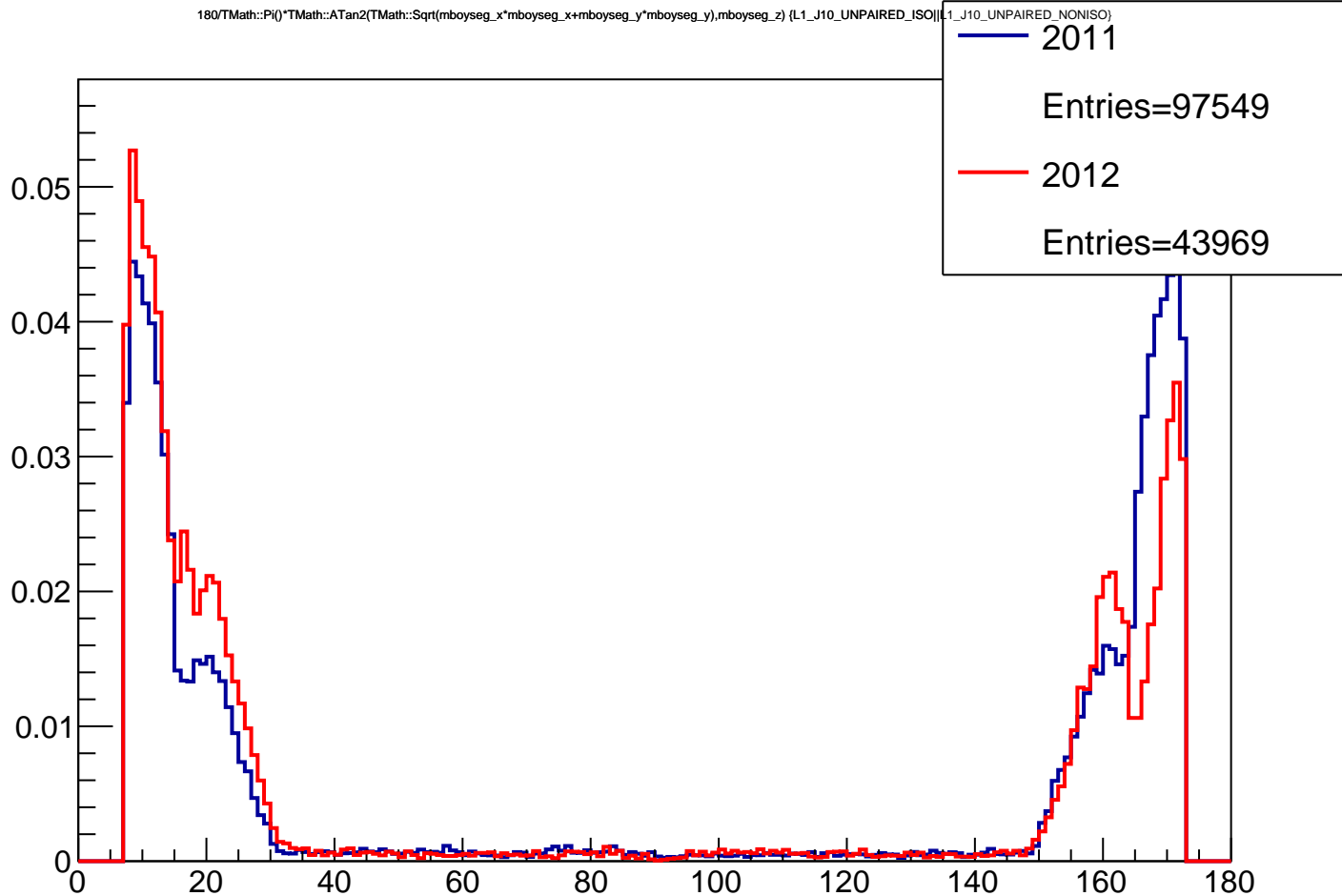
mboyseg_theta {L1_J10_UNPAIRED_ISO||L1_J10_UNPAIRED_NONISO}



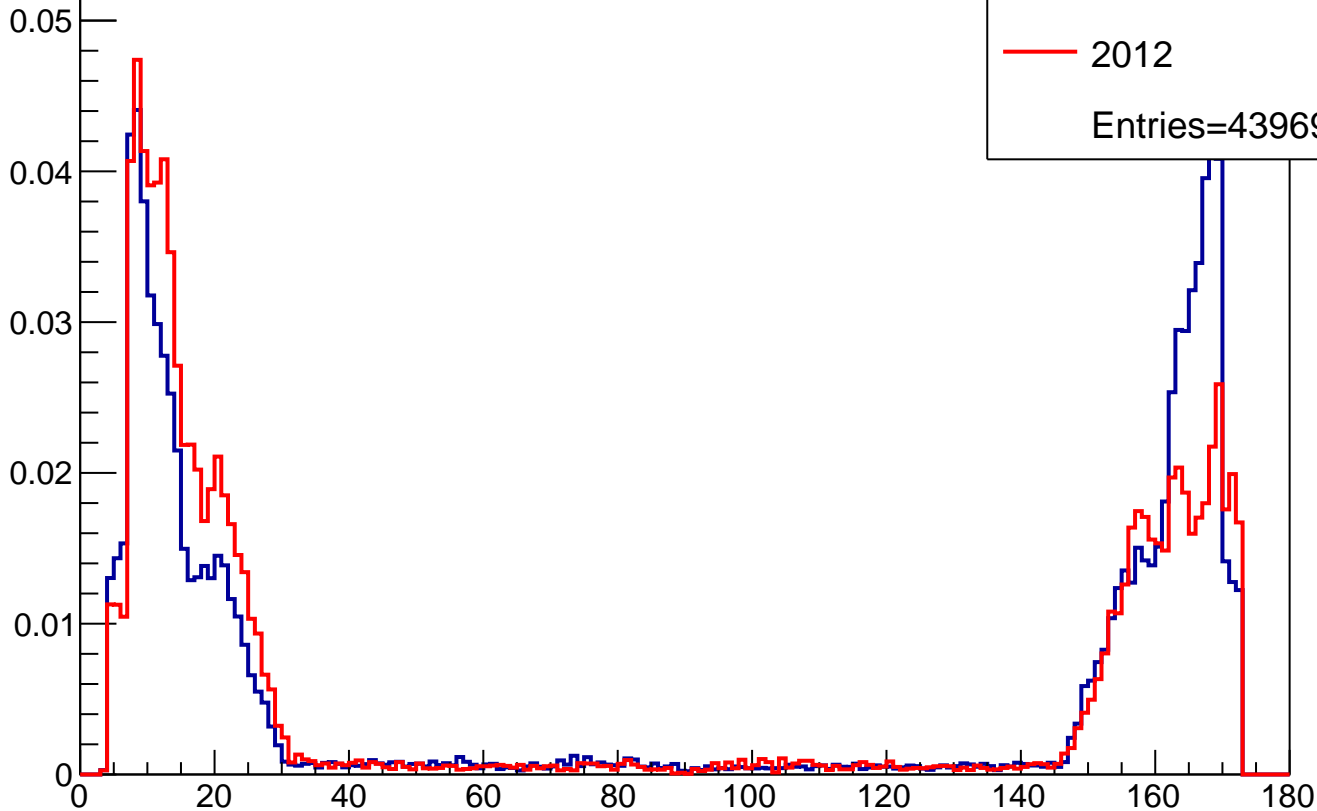
TMath::Sqrt(mboyseg_x*mboyseg_x+mboyseg_y*mboyseg_y) (L1_J10_UNPAIRED_ISO||L1_J10_UNPAIRED_NONISO)



180/TMath::Pi()*TMath::ATan2(TMath::Sqrt(mboyseg_x*mboyseg_x+mboyseg_y*mboyseg_y),mboyseg_z) (L1_J10_UNPAIRED_ISO)[L1_J10_UNPAIRED_NONISO]



TMath::Abs(180/TMath::Pi()*TMath::ATan2(TMath::Sqrt(mboyseg_x*mboyseg_x+mboyseg_y*mboyseg_y),mboyseg_z)-mboyseg_theta) (L1_J10_UNPAIRED_ISO)



mboyseg_t0 {L1_J10_UNPAIRED_ISO||L1_J10_UNPAIRED_NONISO}

