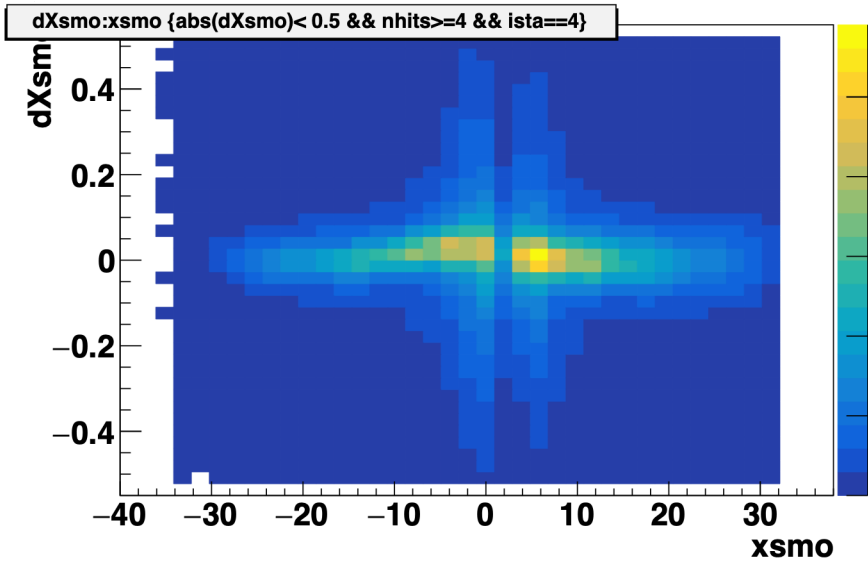
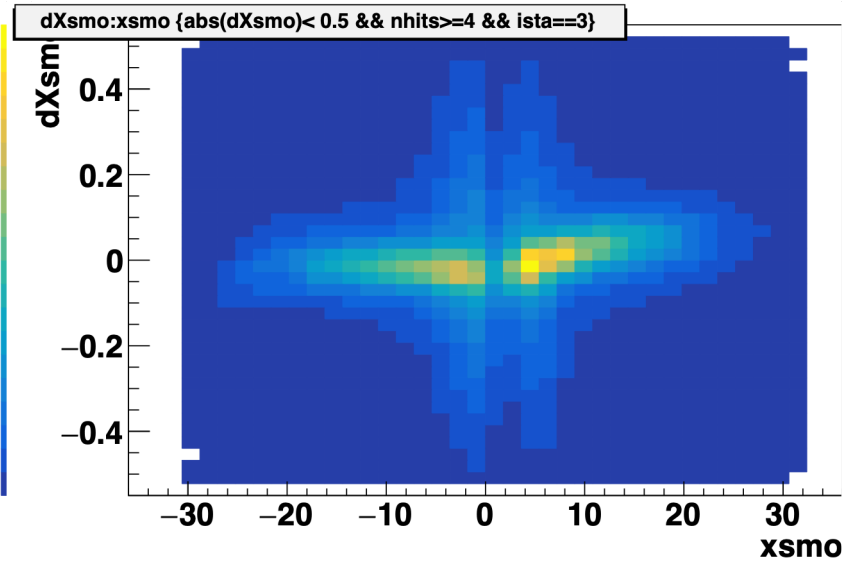
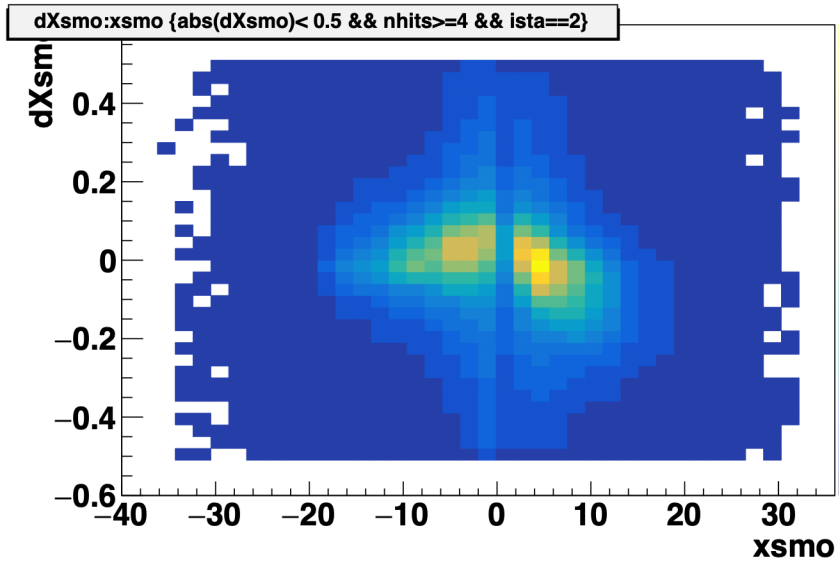


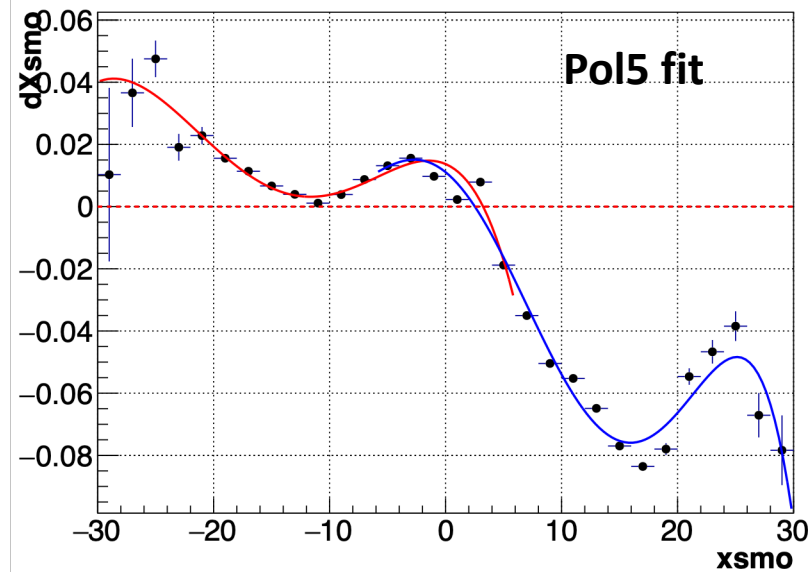
Residual corrections

Yury Stepanenko

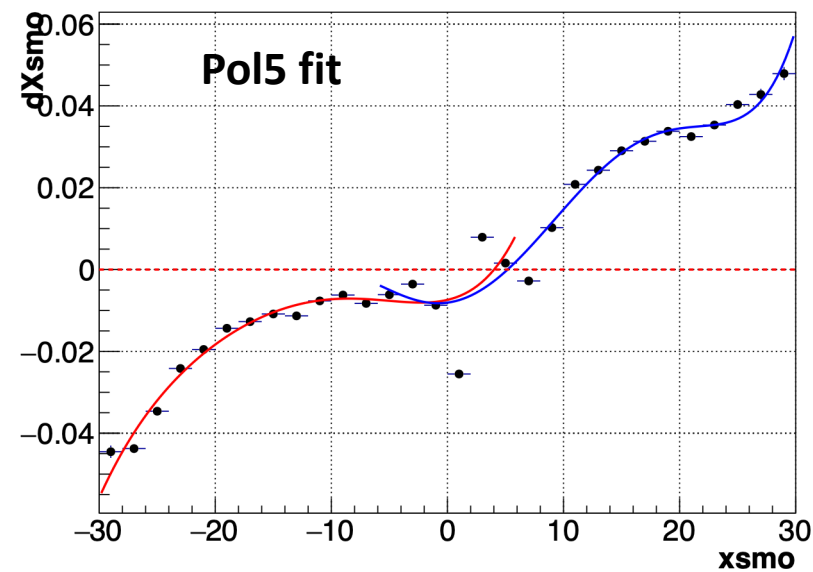
DATA Residuals DX per station (all tracks) before corrections



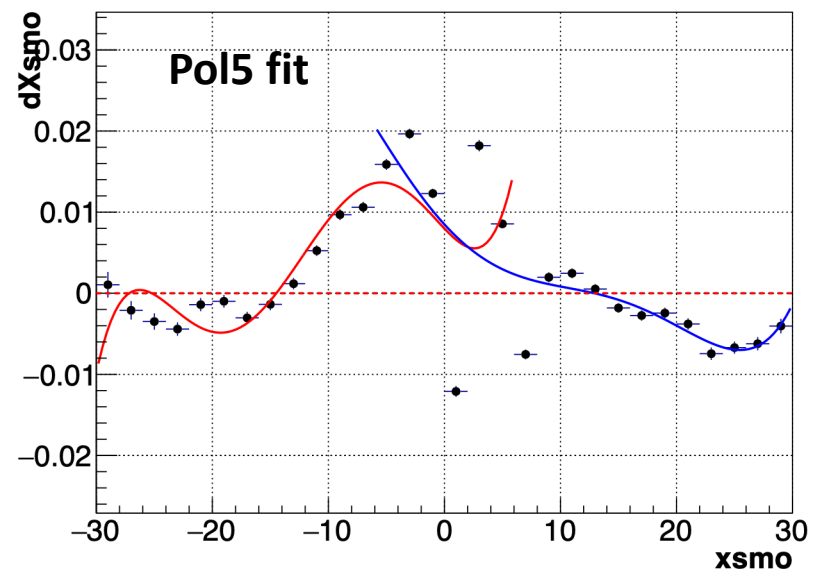
Profile of dX_{smo} versus x_{smo} (all tracks) $ista=2$



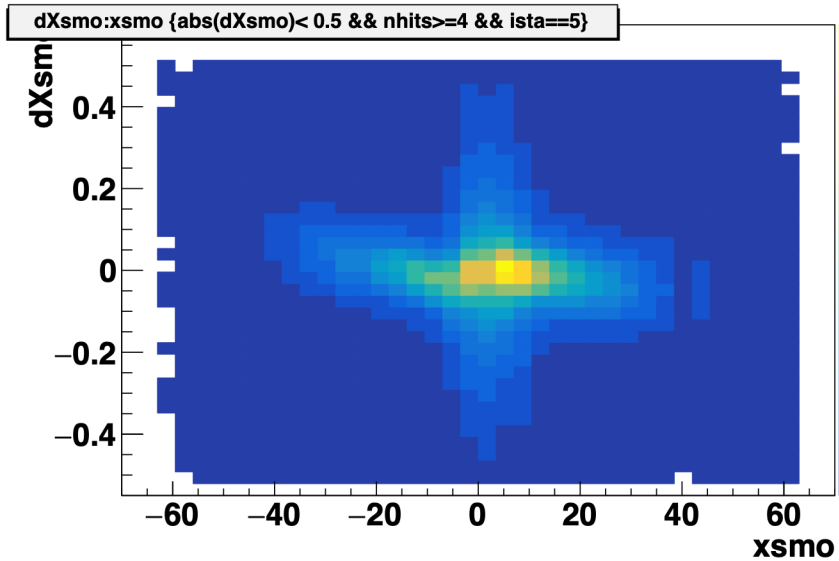
Profile of dX_{smo} versus x_{smo} (all tracks) $ista=3$



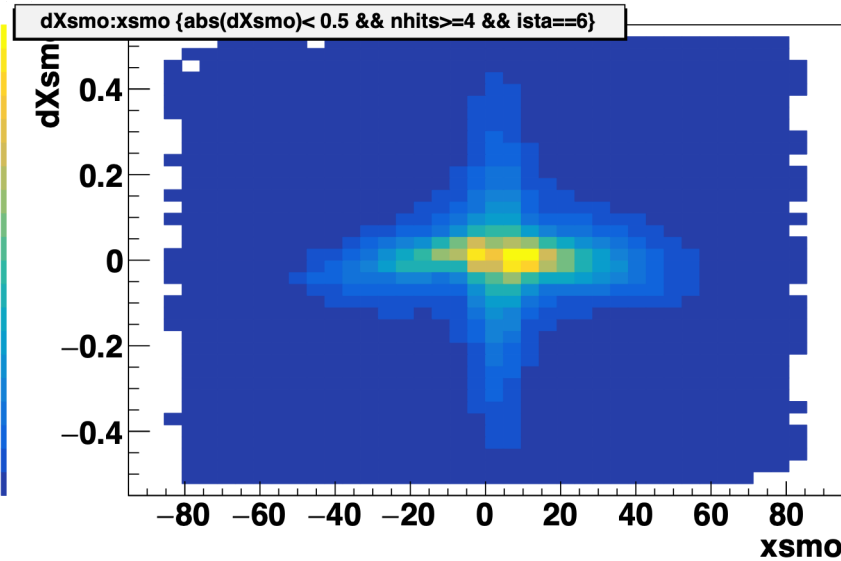
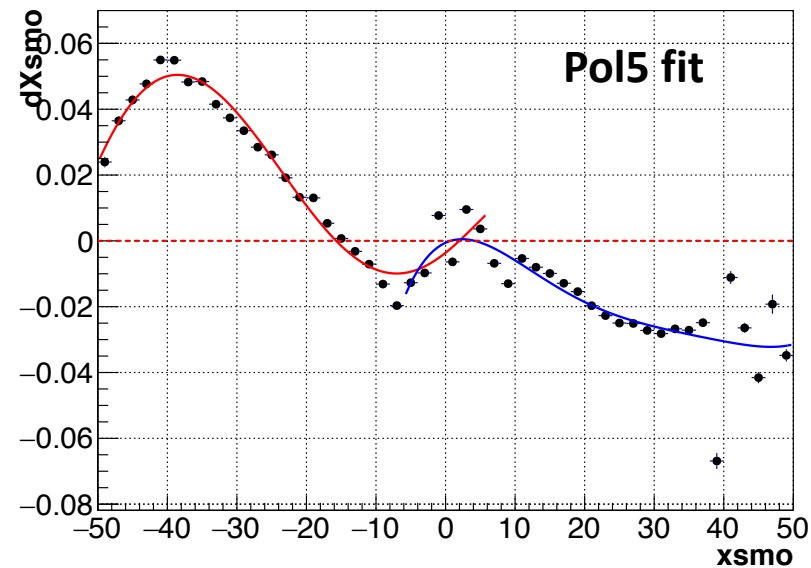
Profile of dX_{smo} versus x_{smo} (all tracks) $ista=4$



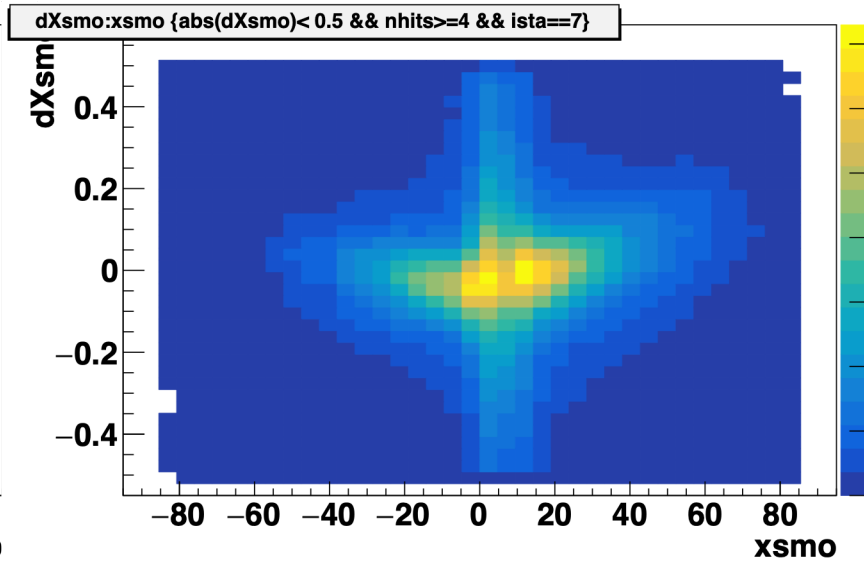
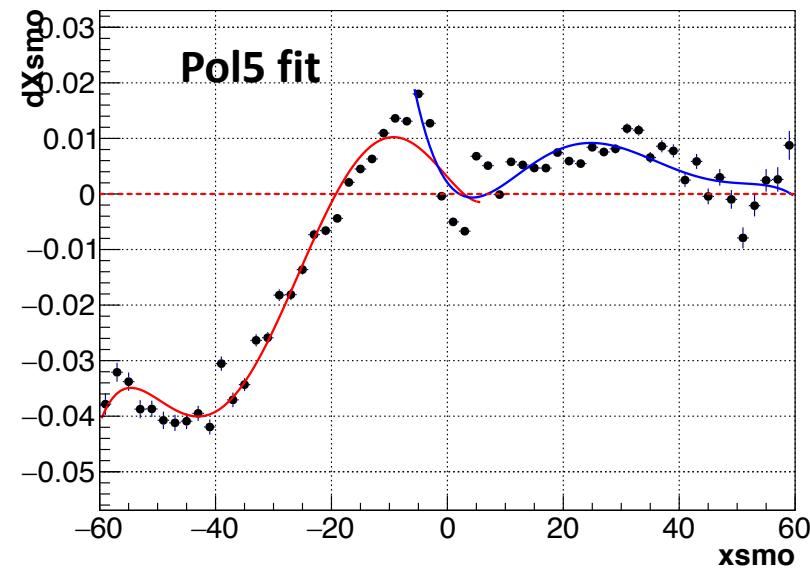
DATA Residuals DX per station (all tracks) before corrections



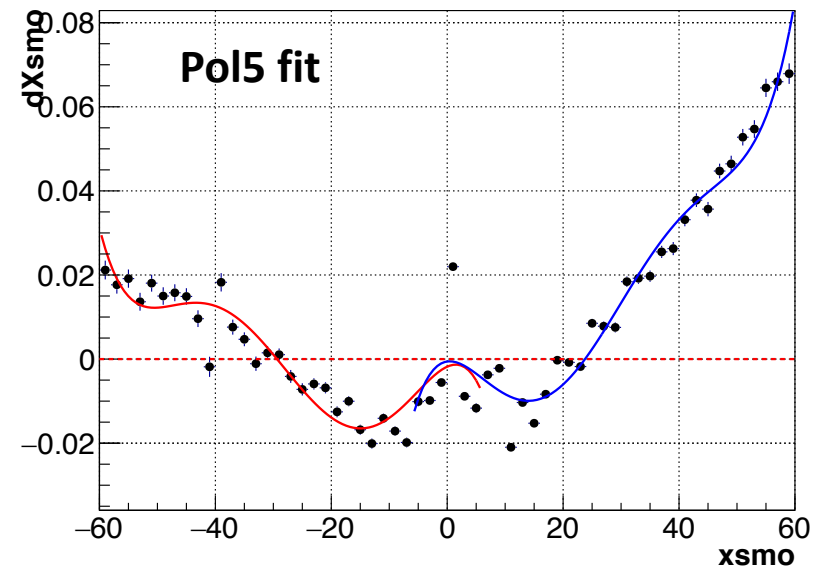
Profile of dXsmo versus xsmo (all tracks) ista=5



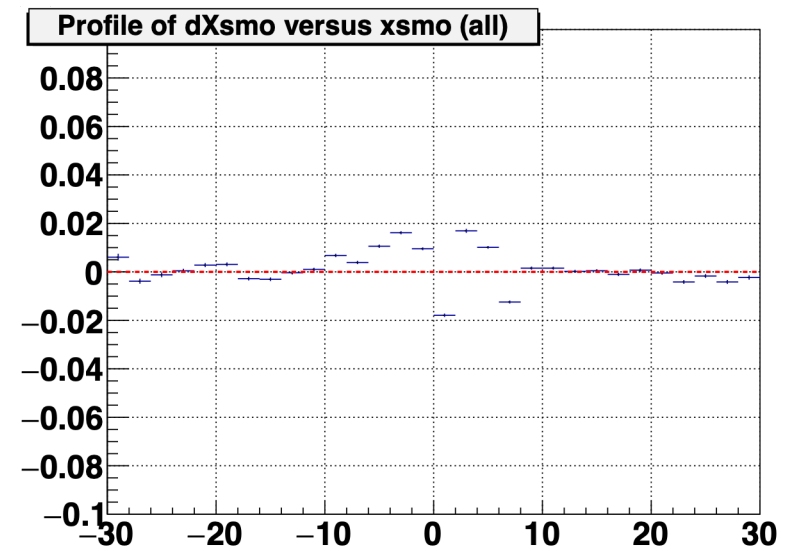
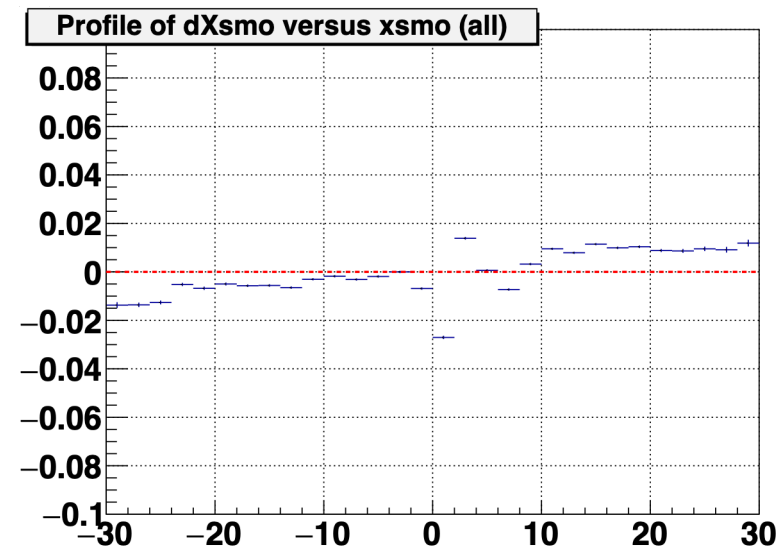
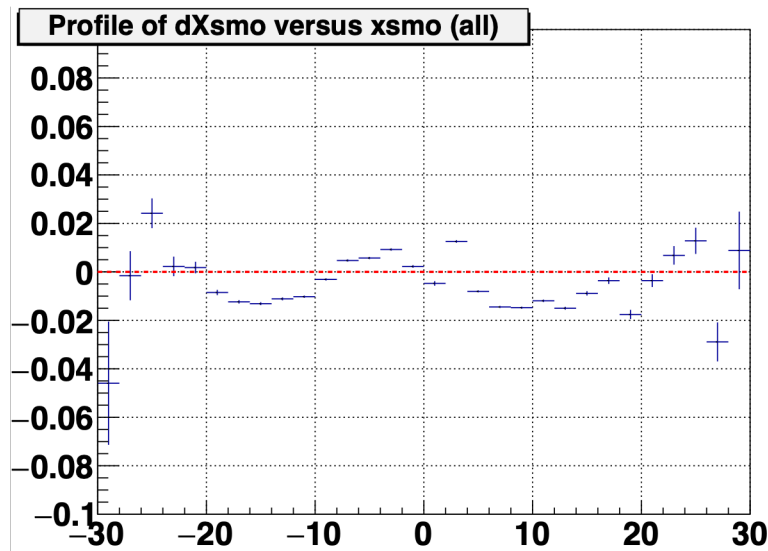
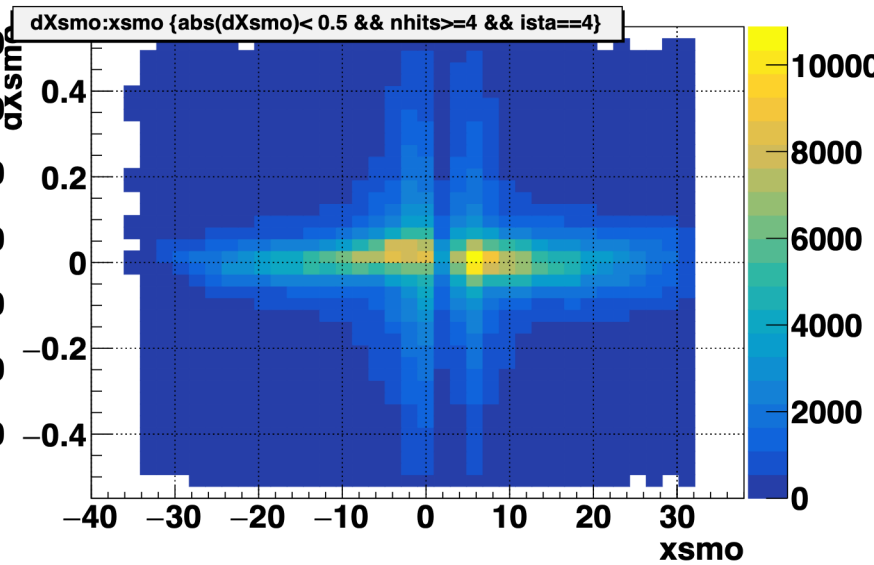
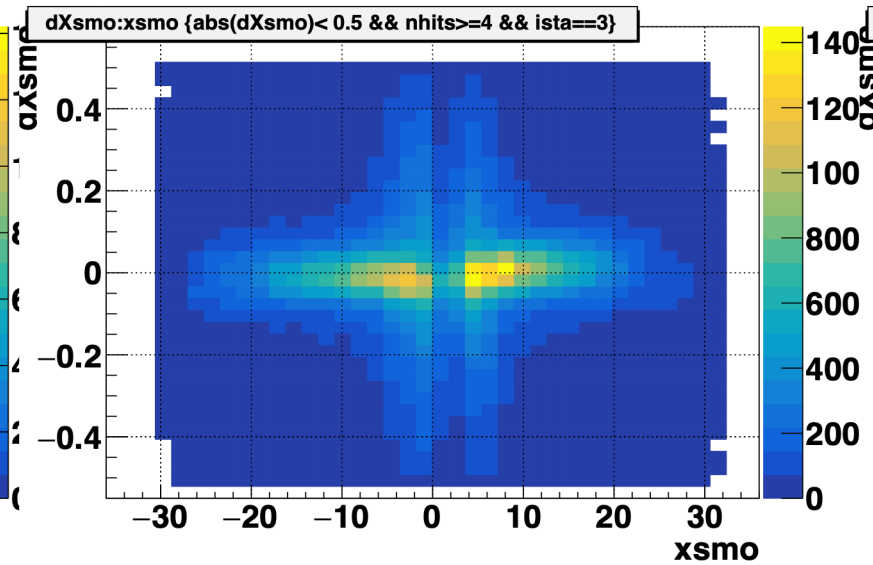
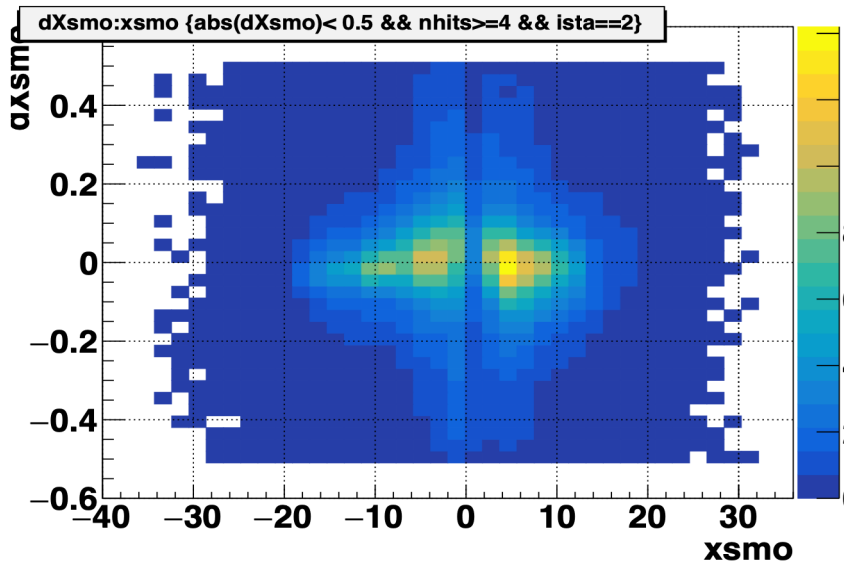
Profile of dXsmo versus xsmo (all tracks) ista=6



Profile of dXsmo versus xsmo (all tracks) ista=7

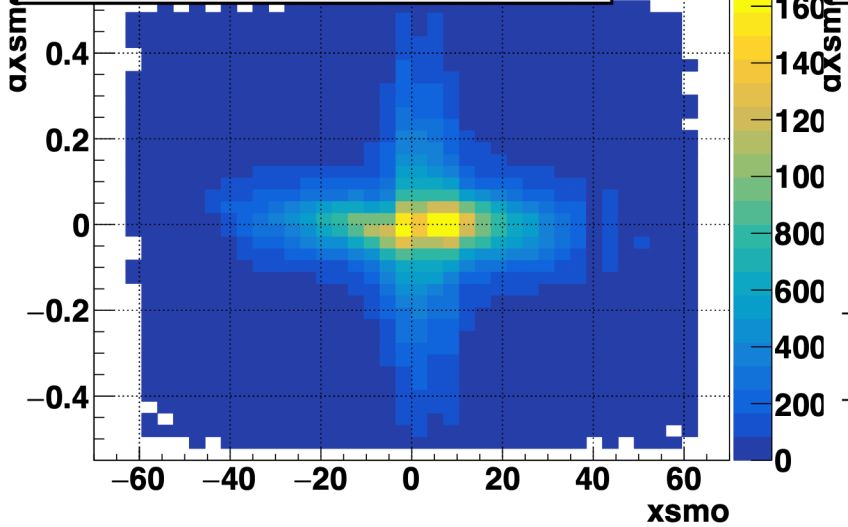


DATA Residuals DX per station (all tracks) **after corrections**

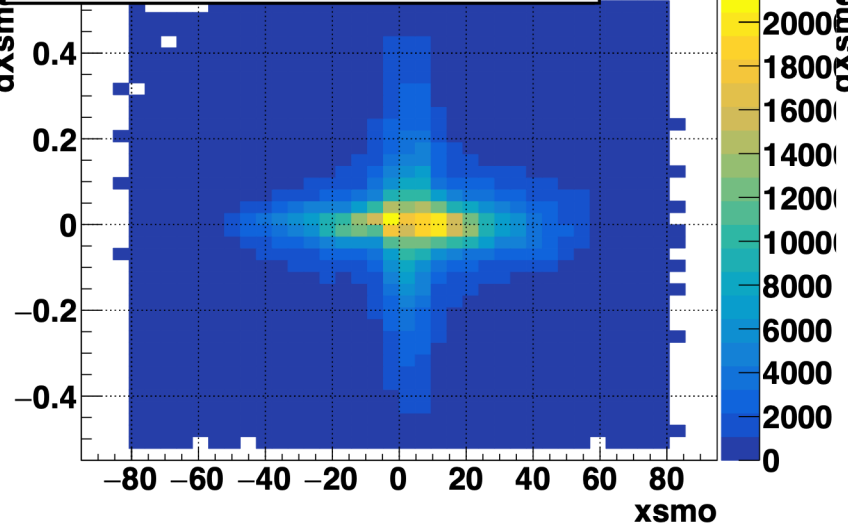


DATA Residuals DX per station (all tracks) **after corrections**

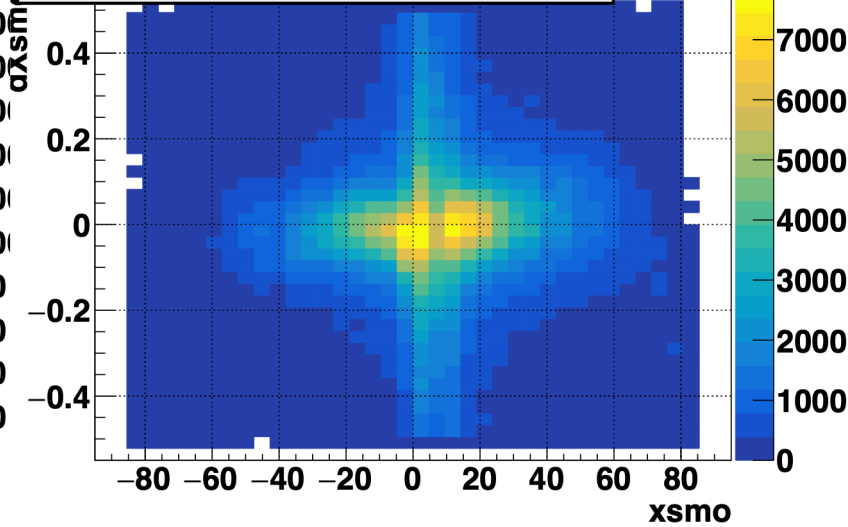
dXsmo:xsmo {abs(dXsmo)< 0.5 && nhits>=4 && ista==5}



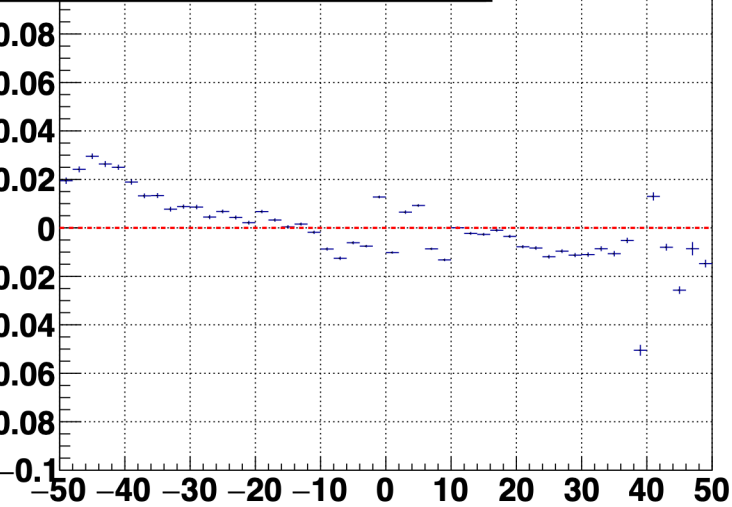
dXsmo:xsmo {abs(dXsmo)< 0.5 && nhits>=4 && ista==6}



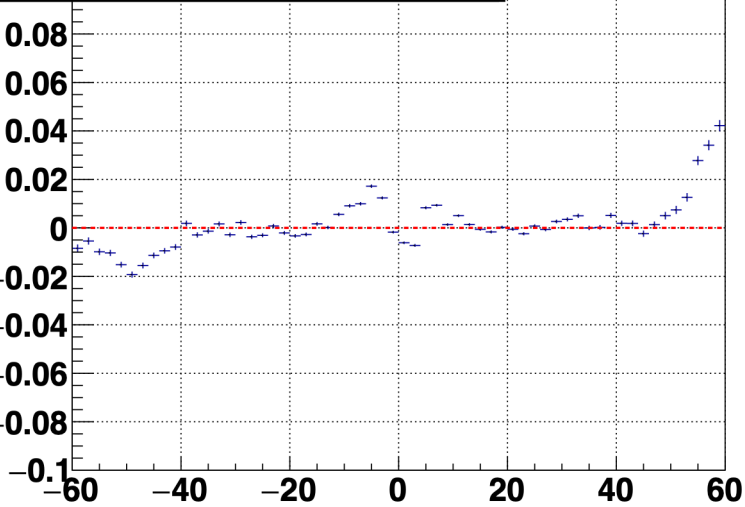
dXsmo:xsmo {abs(dXsmo)< 0.5 && nhits>=4 && ista==7}



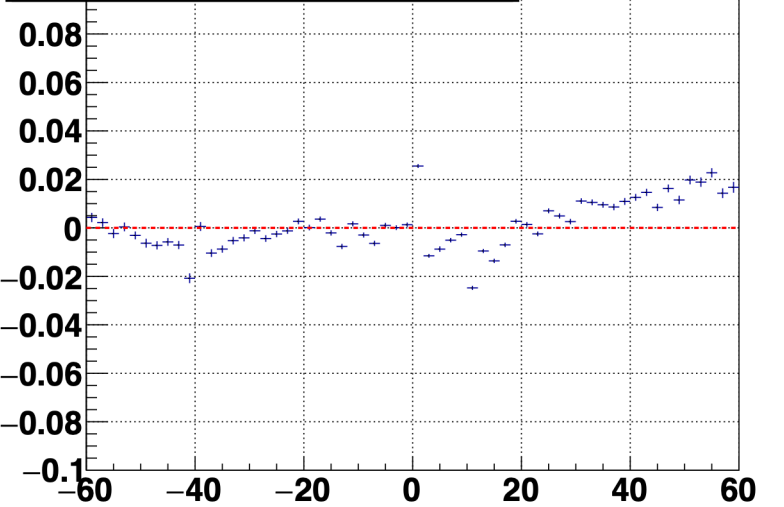
Profile of dXsmo versus xsmo (all)



Profile of dXsmo versus xsmo (all)

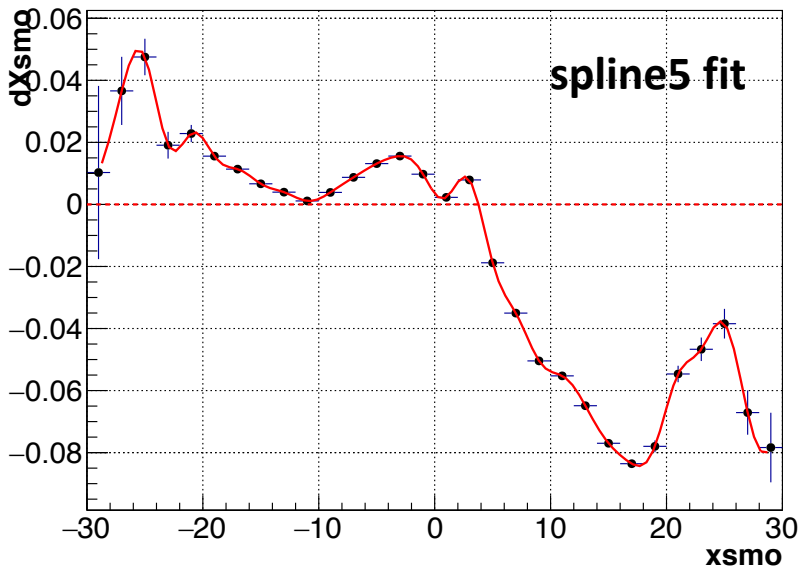


Profile of dXsmo versus xsmo (all)

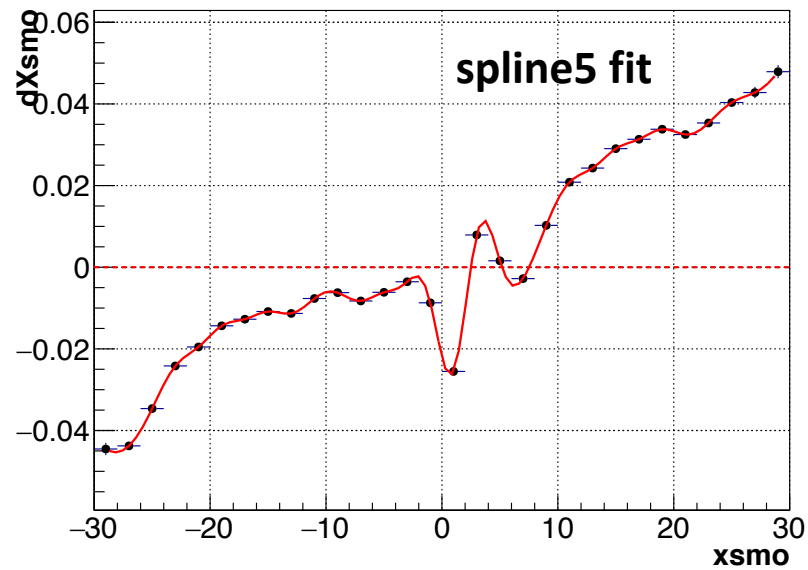


DATA Residuals DX per station (all tracks) before corrections

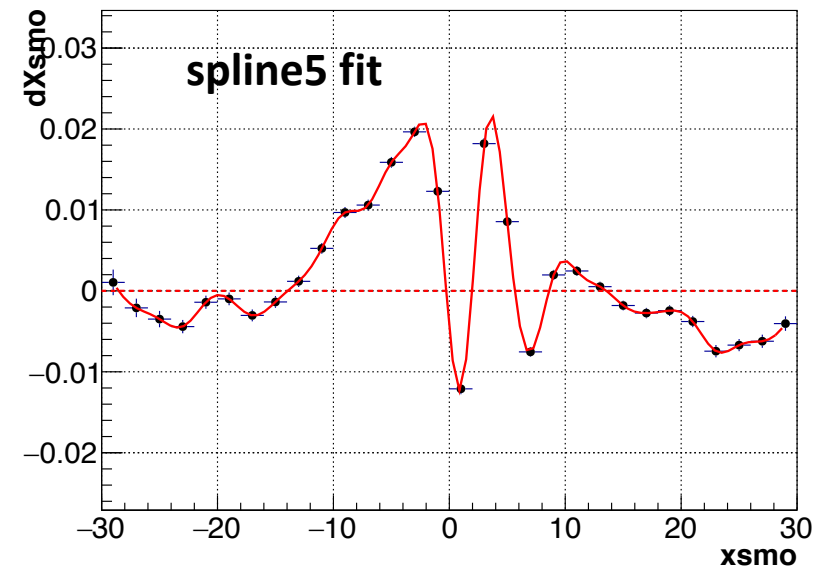
Profile of dXsmo versus xsmo (all tracks) ista=2



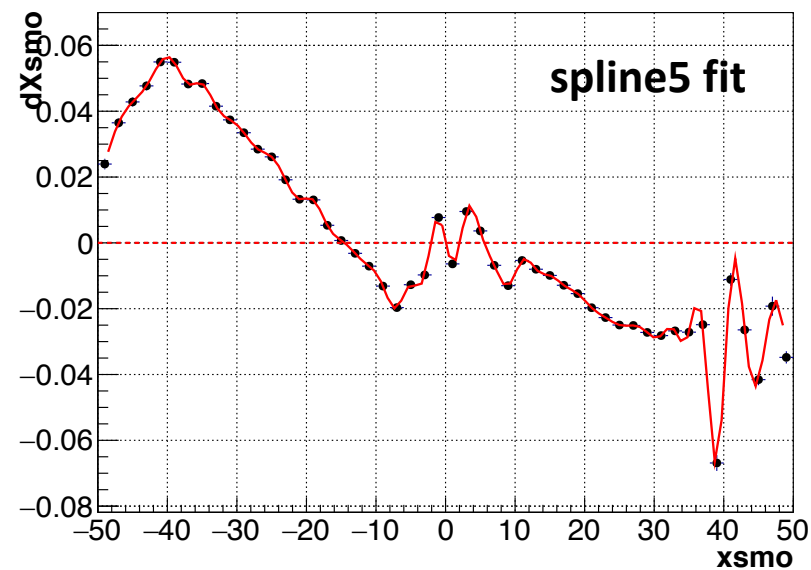
Profile of dXsmo versus xsmo (all tracks) ista=3



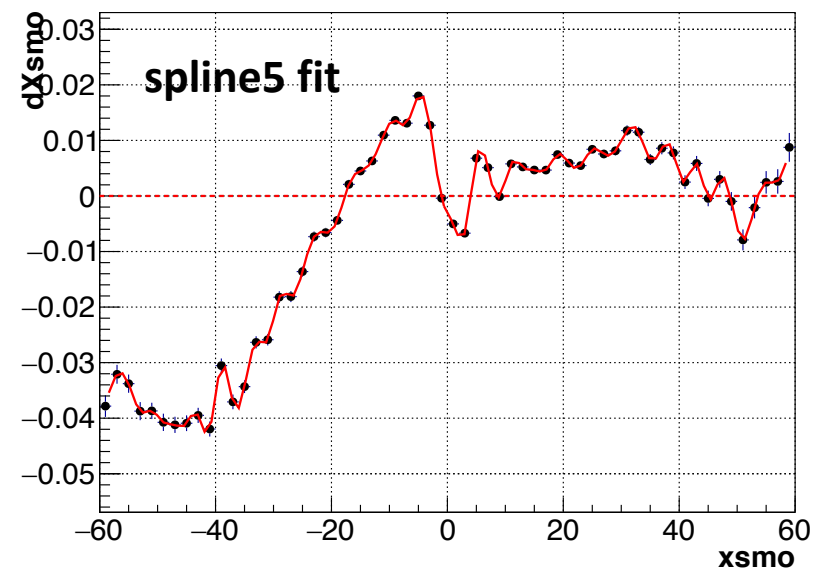
Profile of dXsmo versus xsmo (all tracks) ista=4



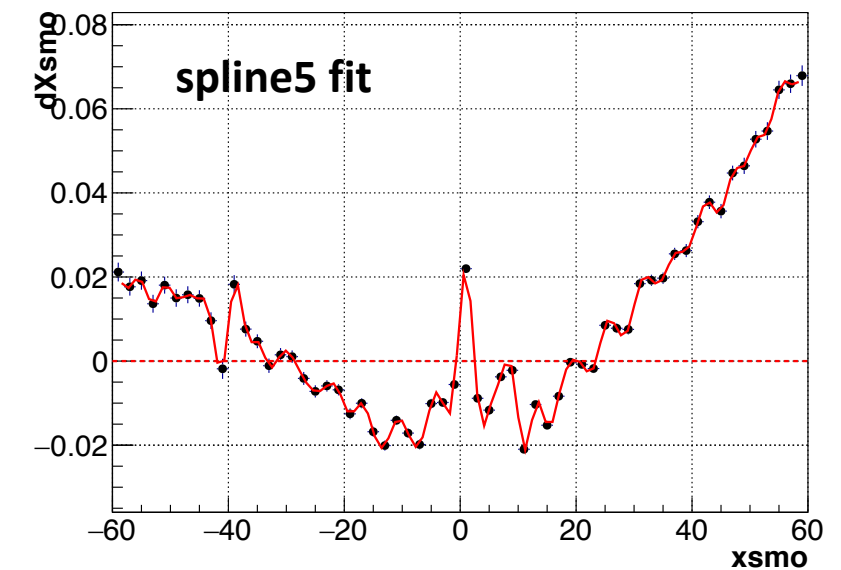
Profile of dXsmo versus xsmo (all tracks) ista=5



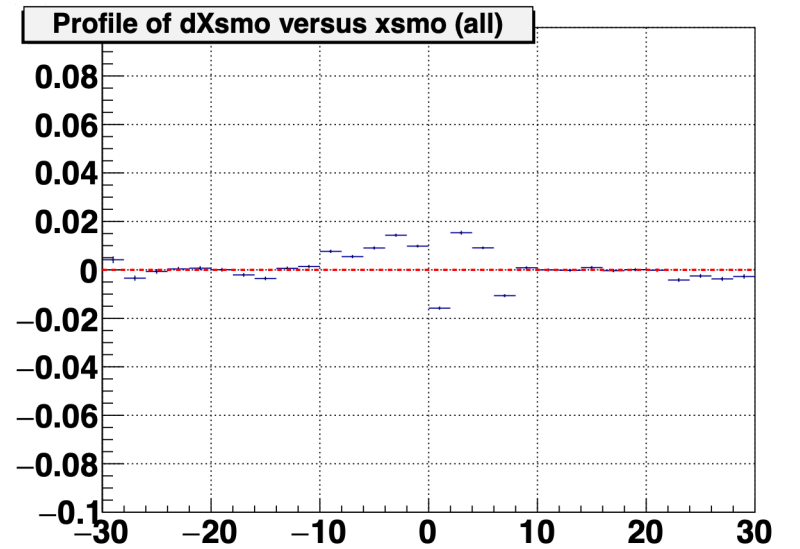
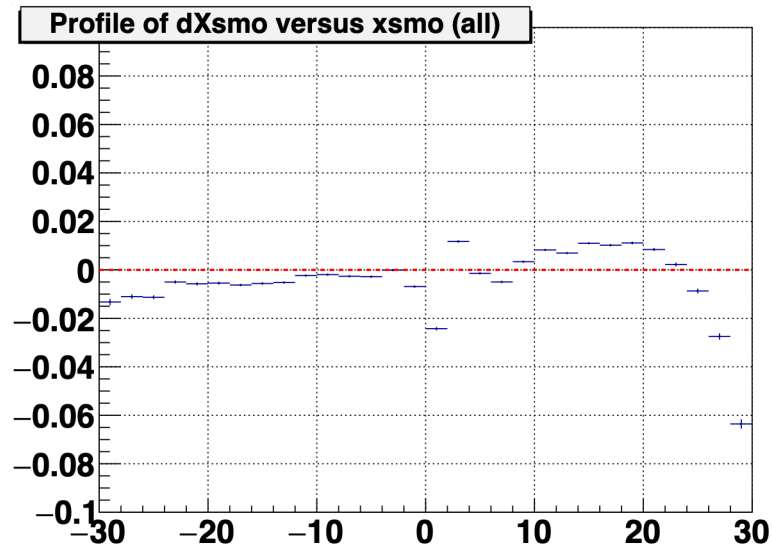
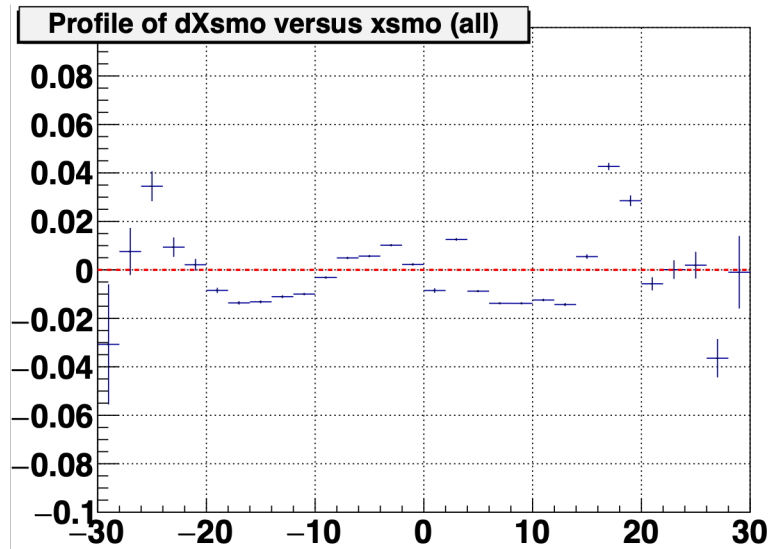
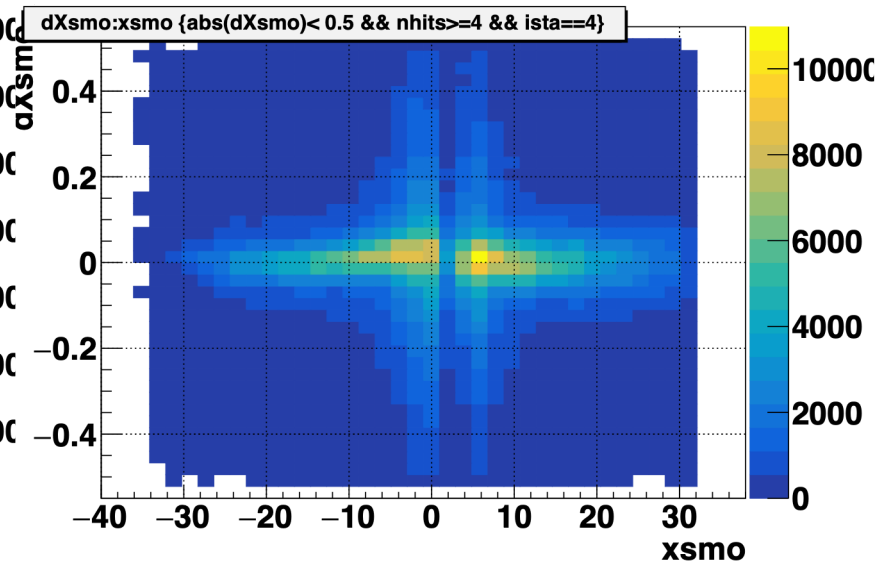
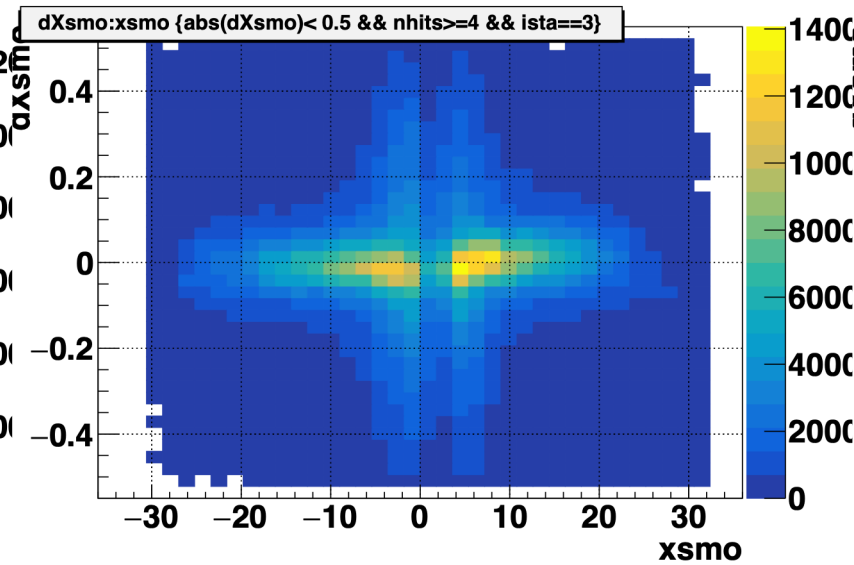
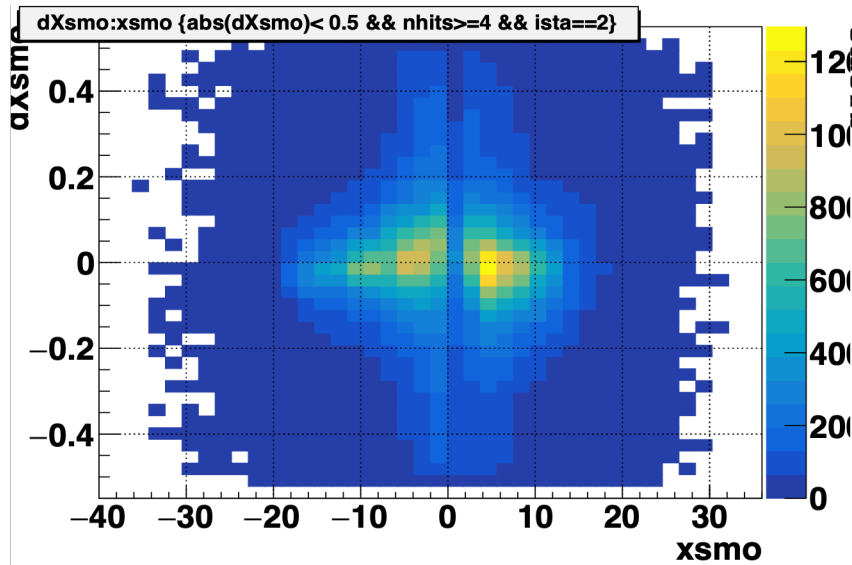
Profile of dXsmo versus xsmo (all tracks) ista=6



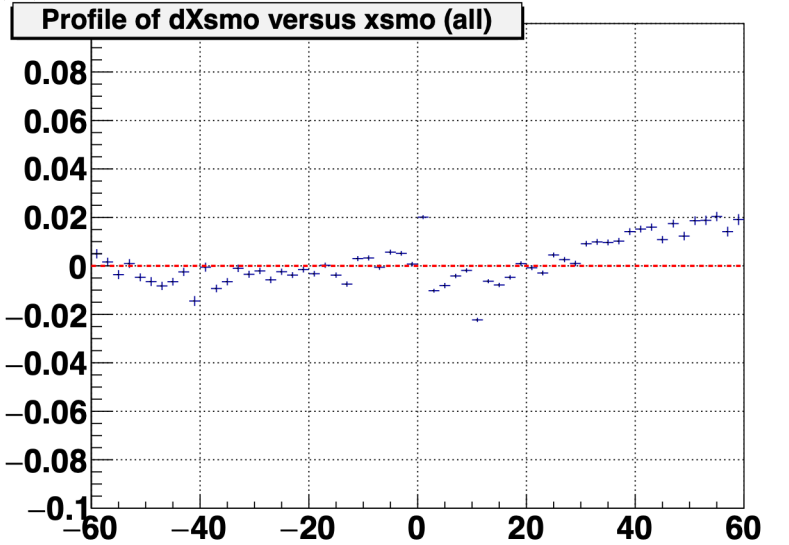
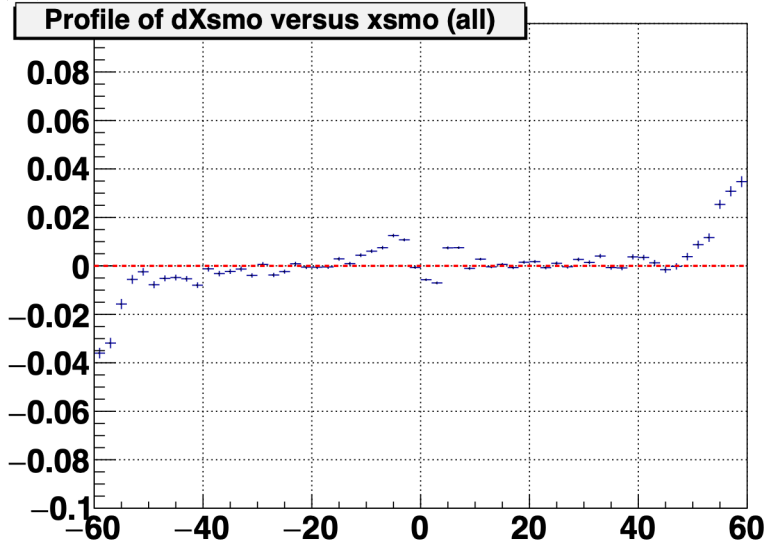
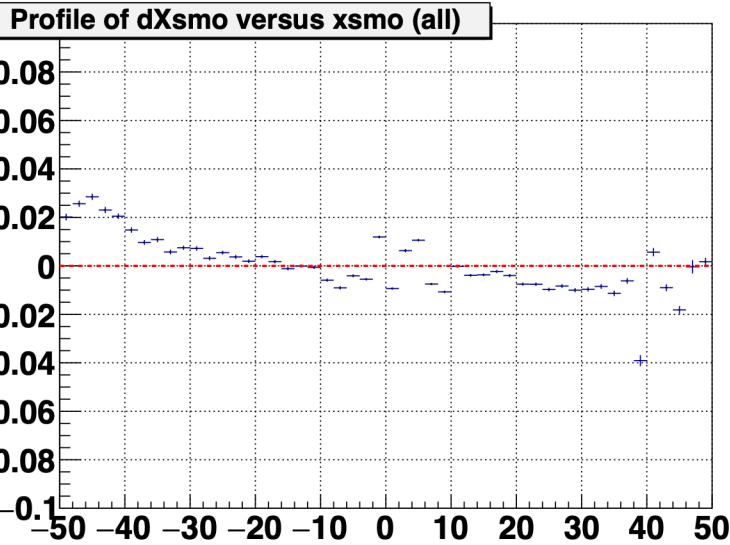
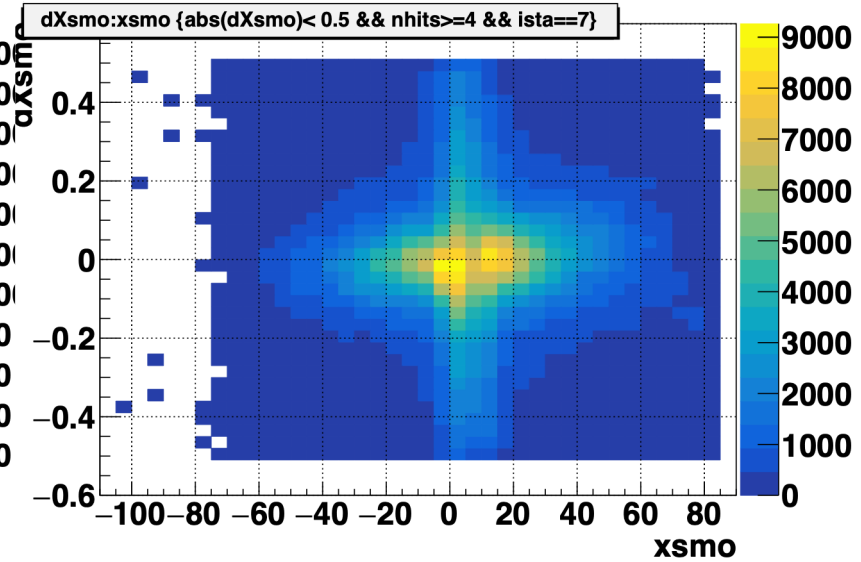
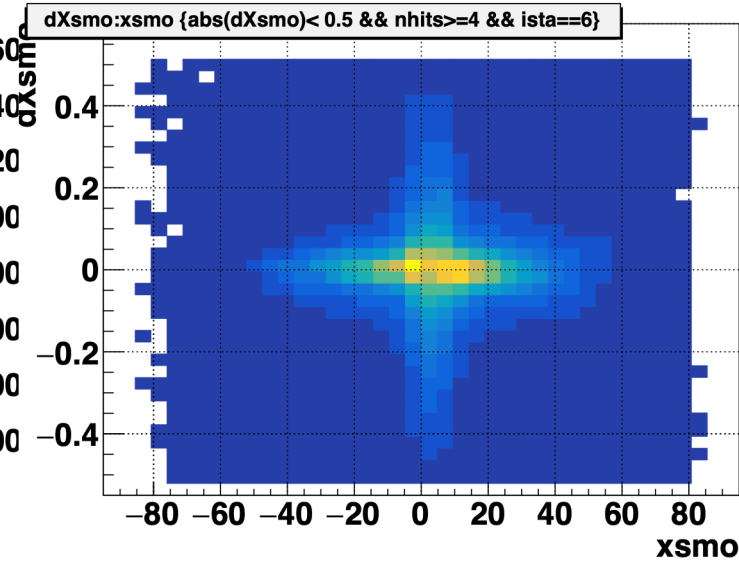
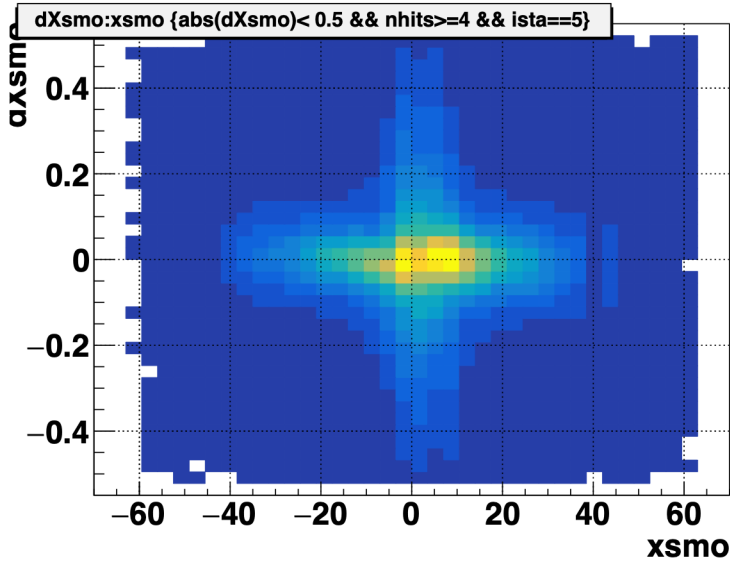
Profile of dXsmo versus xsmo (all tracks) ista=7



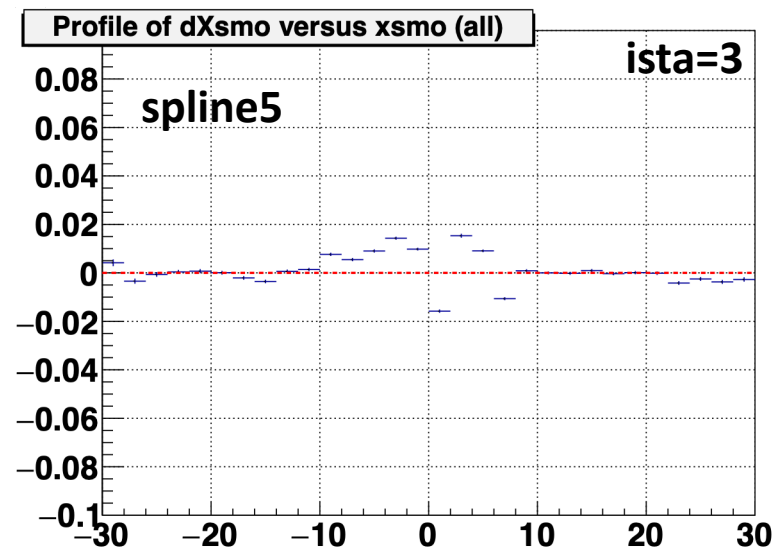
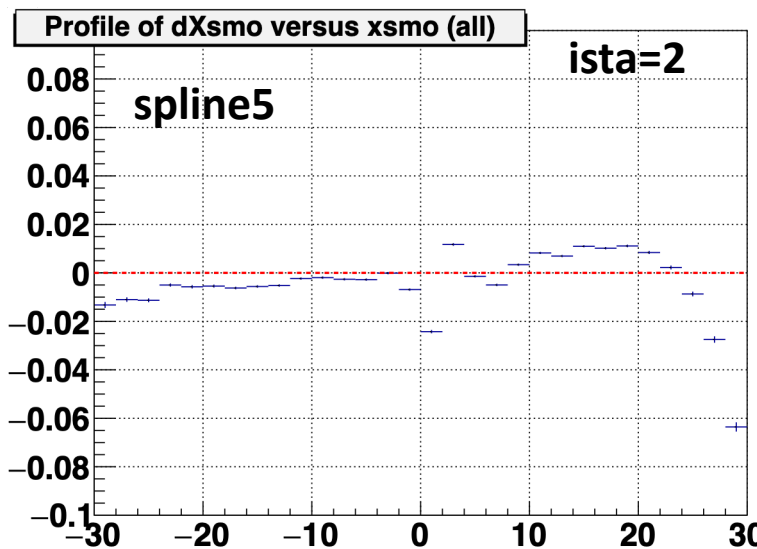
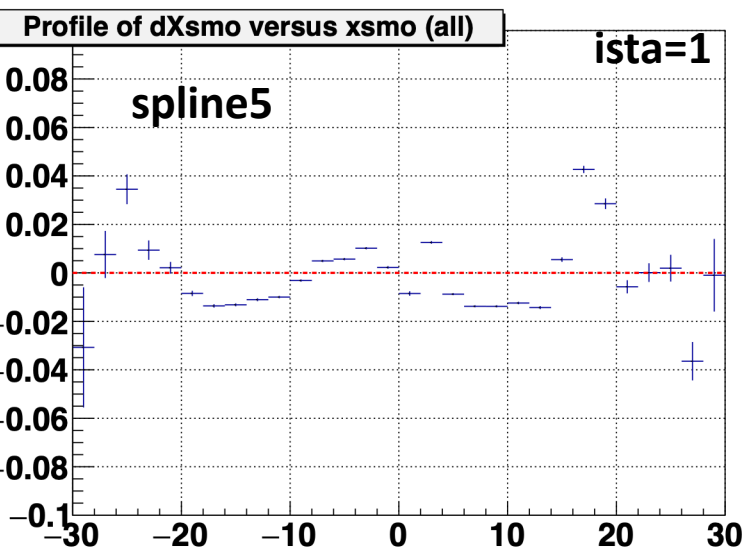
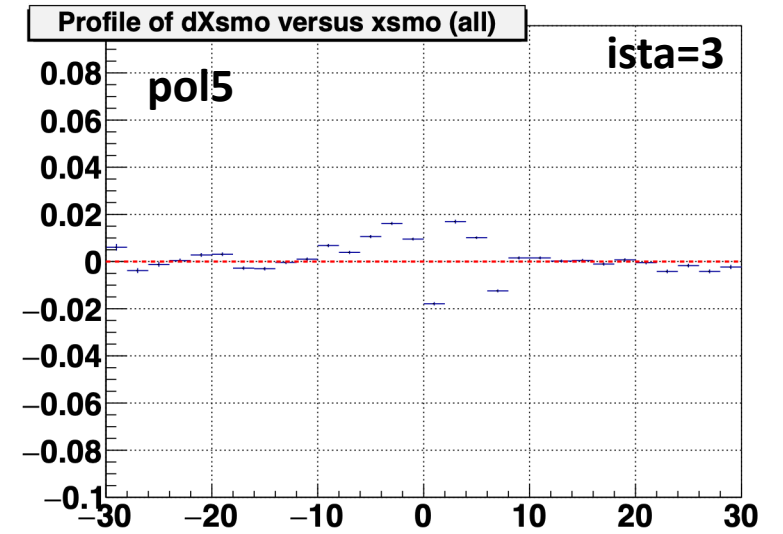
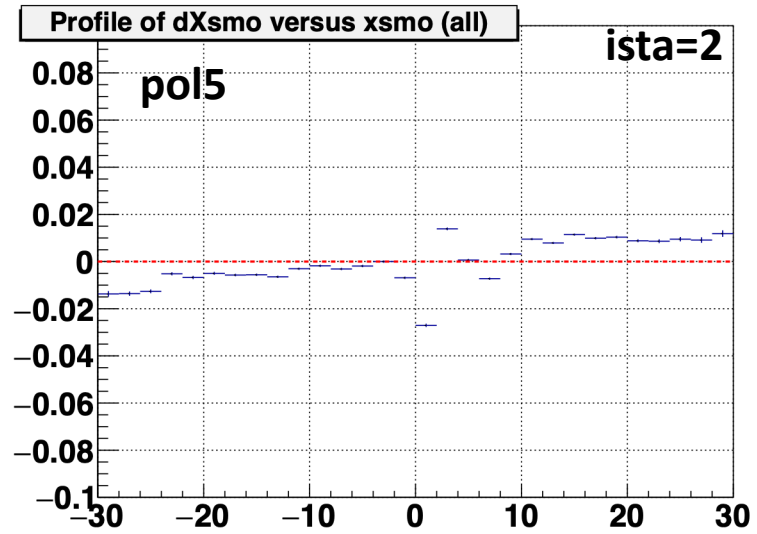
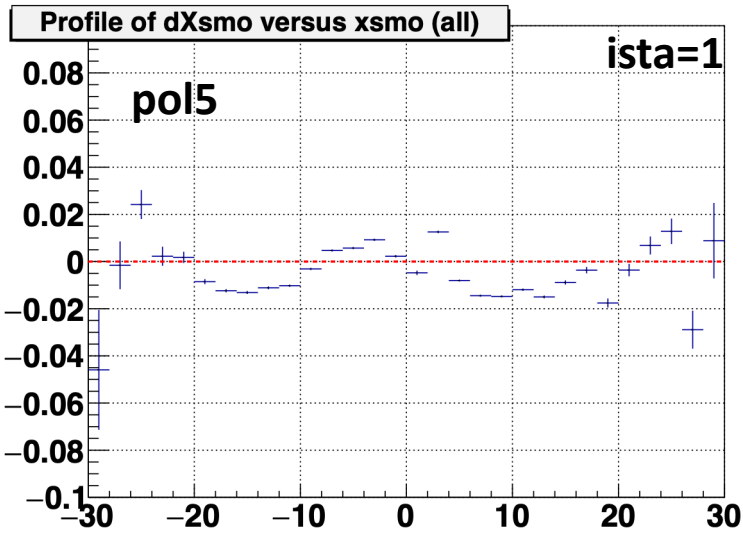
DATA Residuals DX per station (all tracks) **after corrections**



DATA Residuals DX per station (all tracks) **after corrections**



Pol5 vs Spline5 results



Pol5 vs Spline5 results

