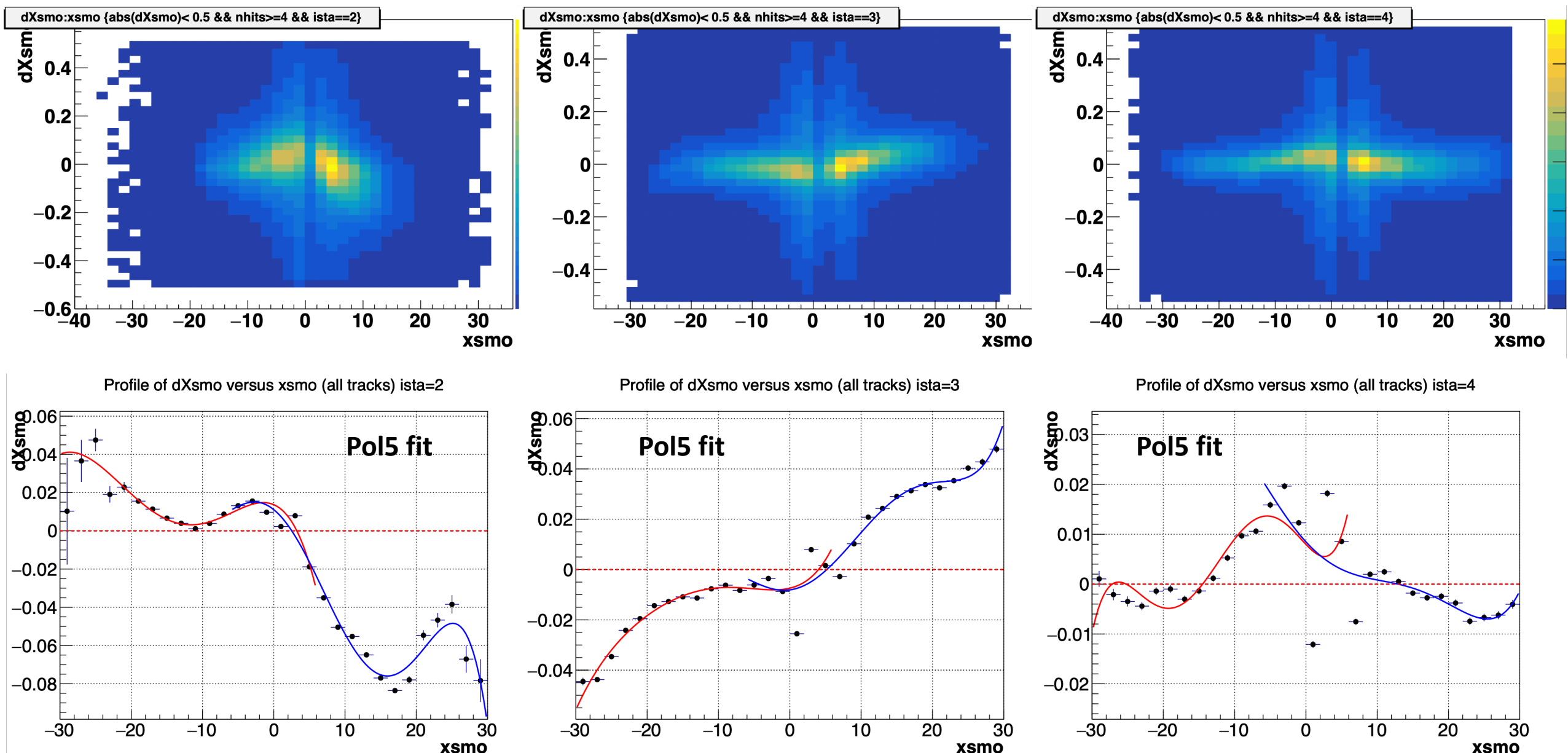


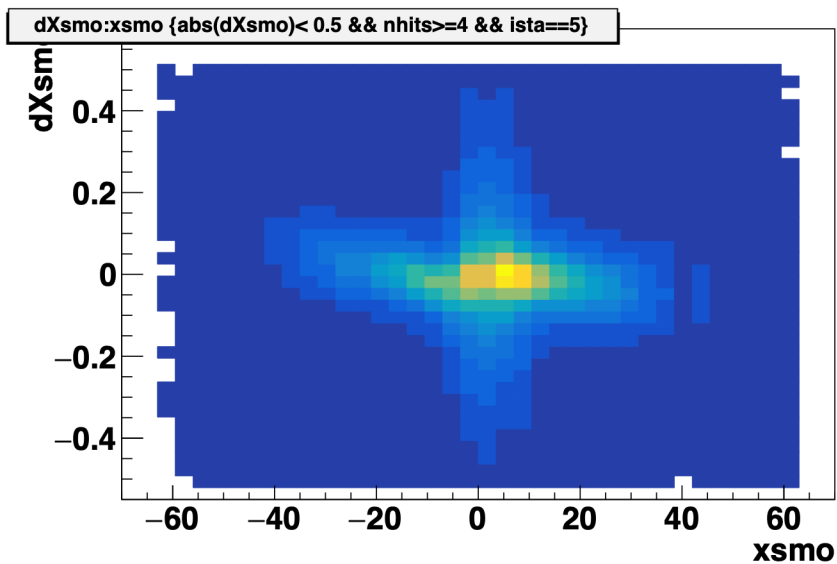
# Residual corrections

Yury Stepanenko

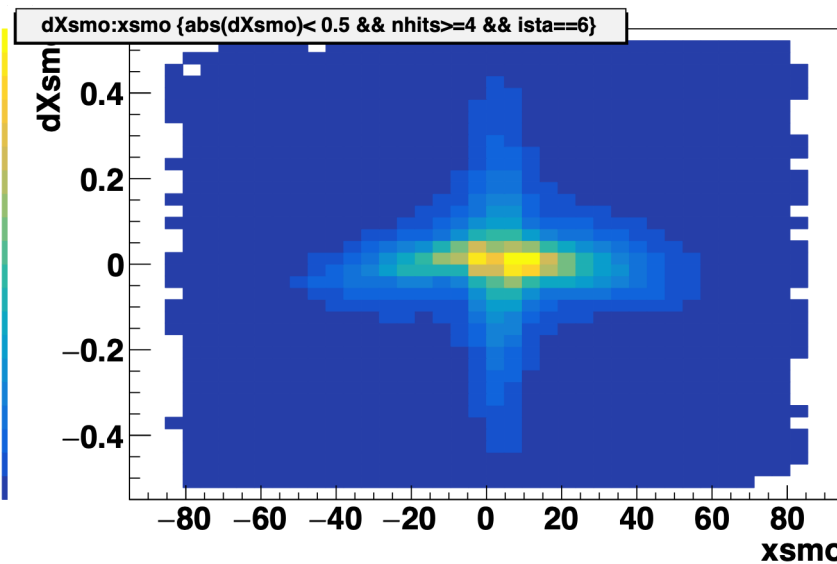
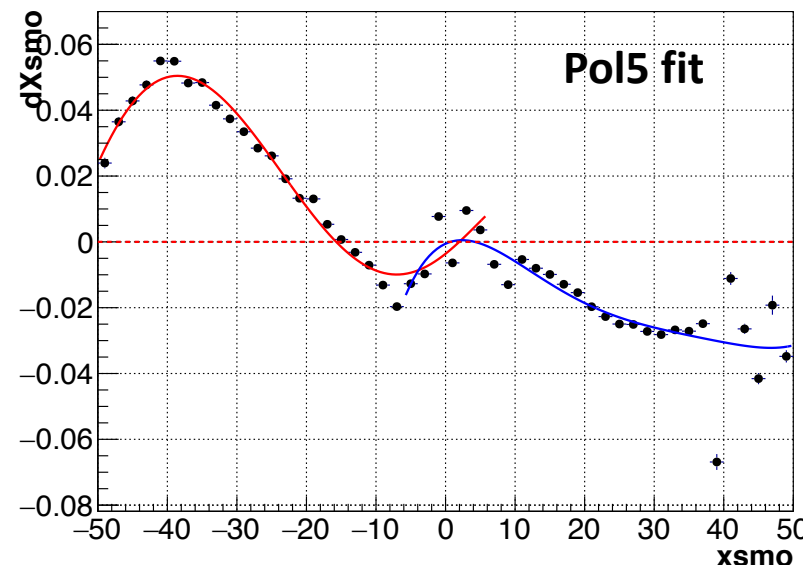
# DATA Residuals DX per station (all tracks) before corrections



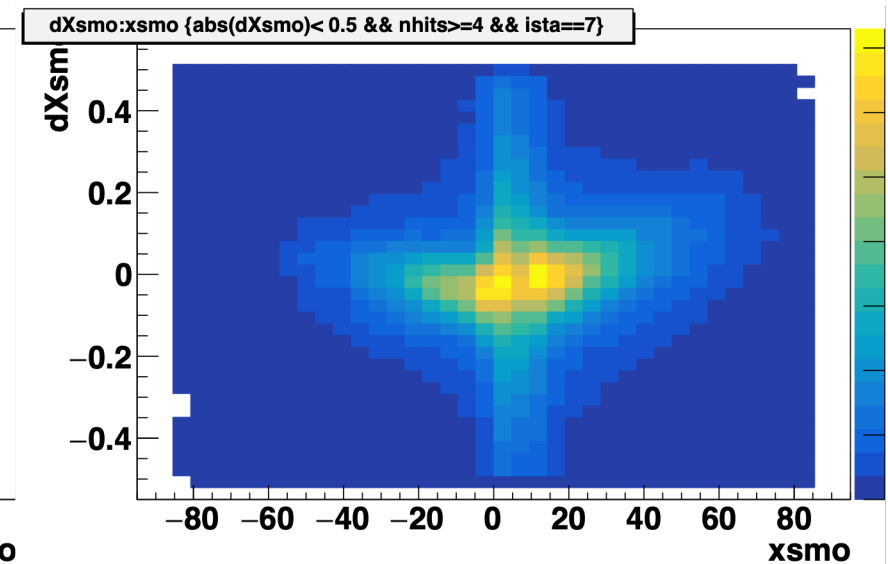
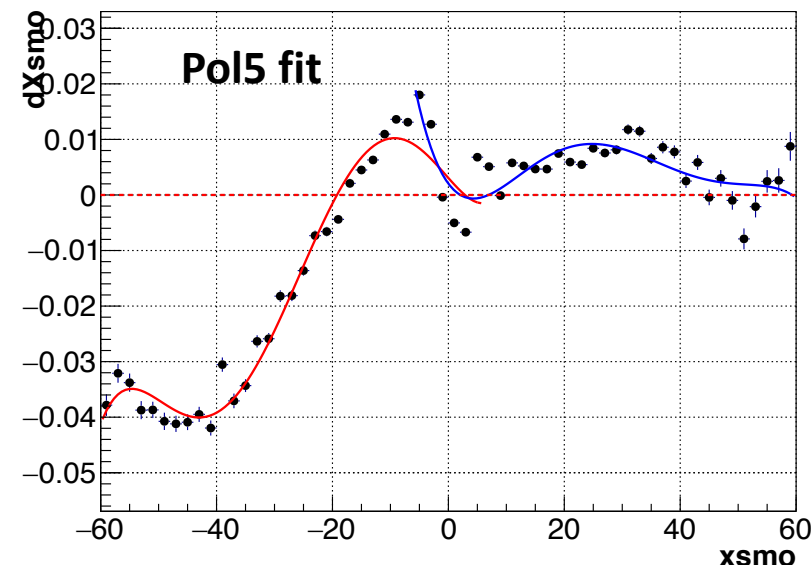
# DATA Residuals DX per station (all tracks) before corrections



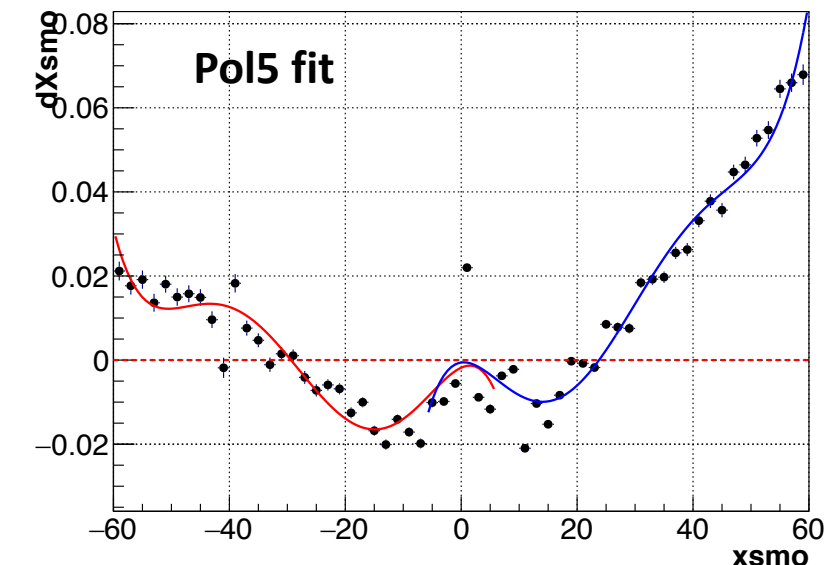
Profile of  $dXsmo$  versus  $xsmo$  (all tracks) ista=5



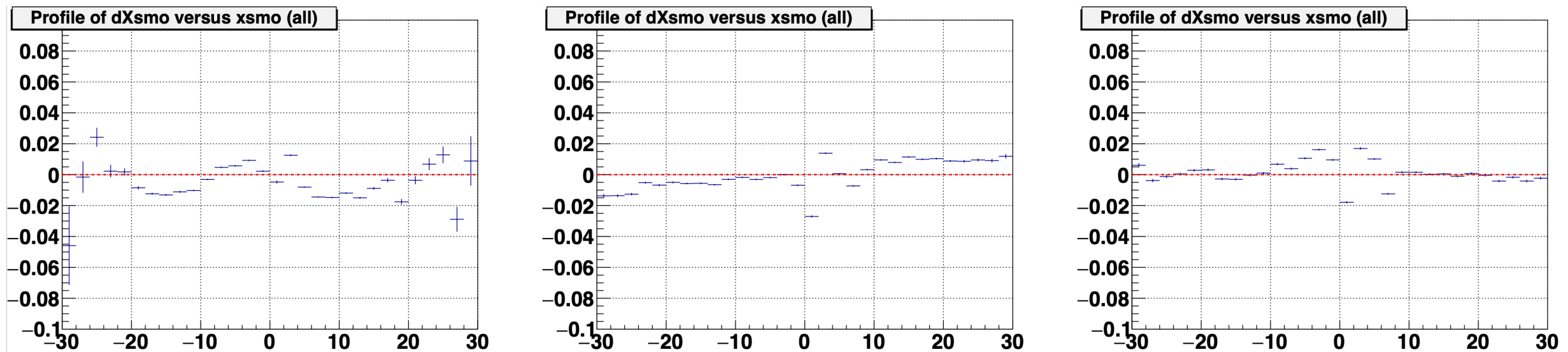
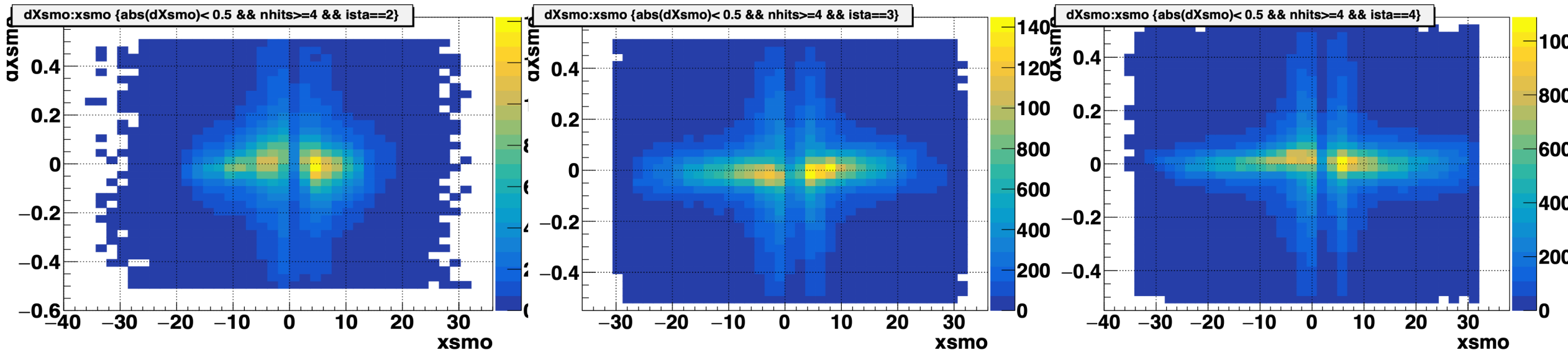
Profile of  $dXsmo$  versus  $xsmo$  (all tracks) ista=6



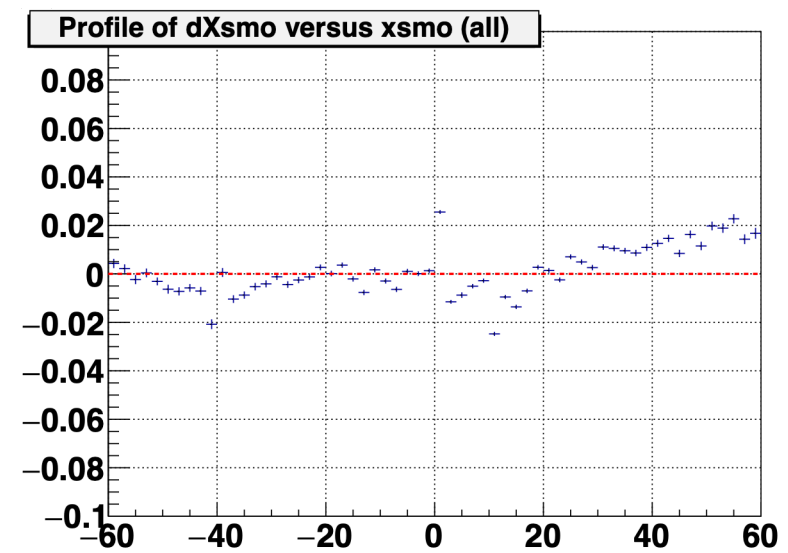
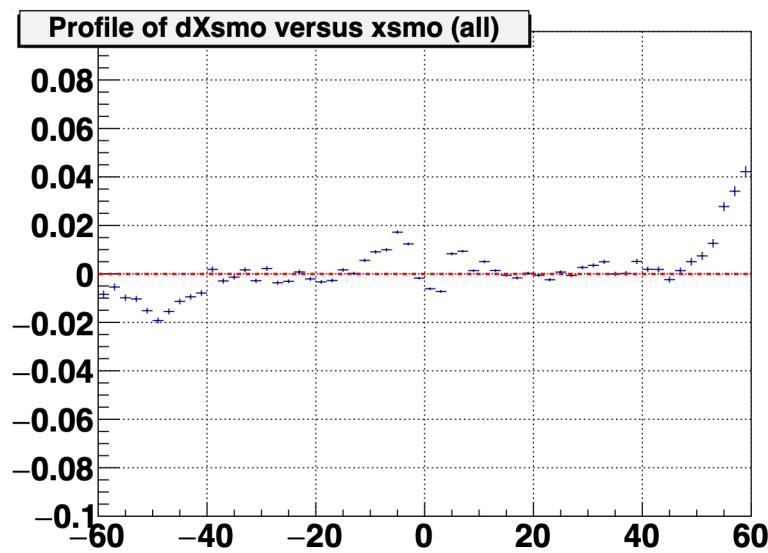
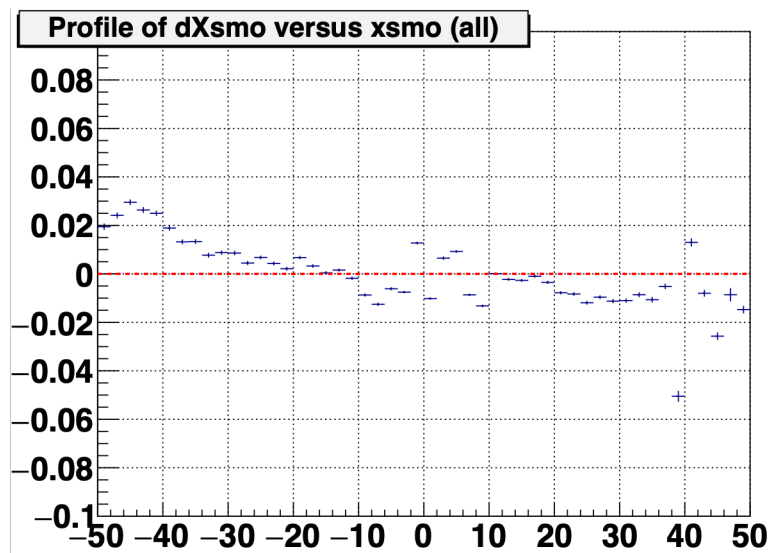
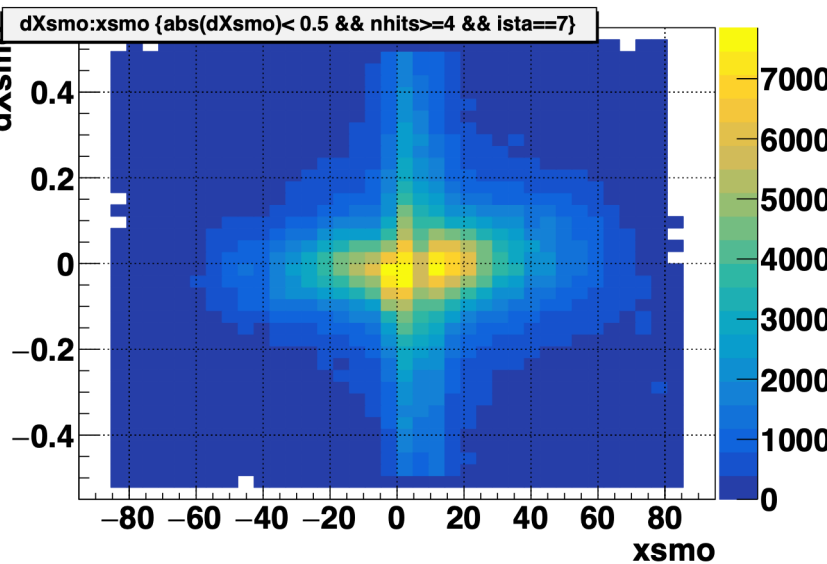
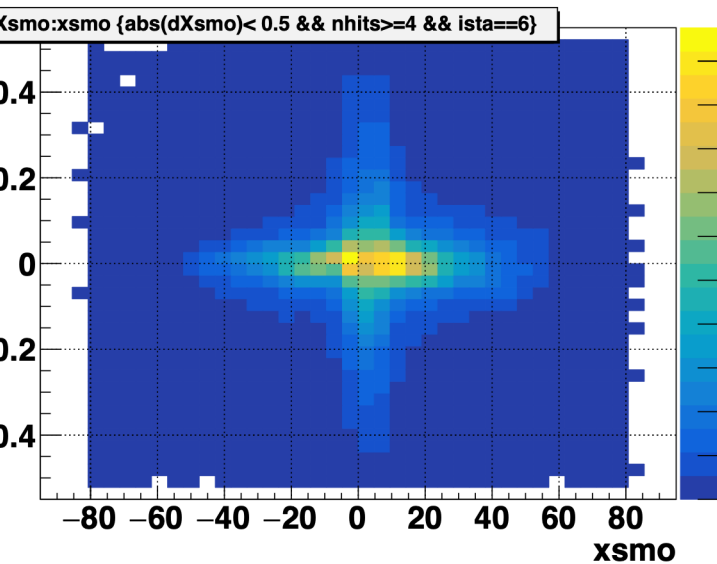
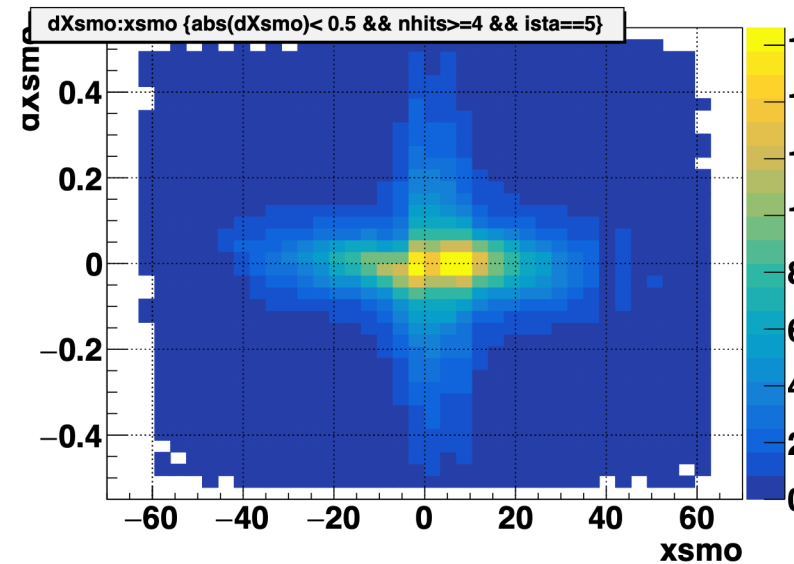
Profile of  $dXsmo$  versus  $xsmo$  (all tracks) ista=7



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

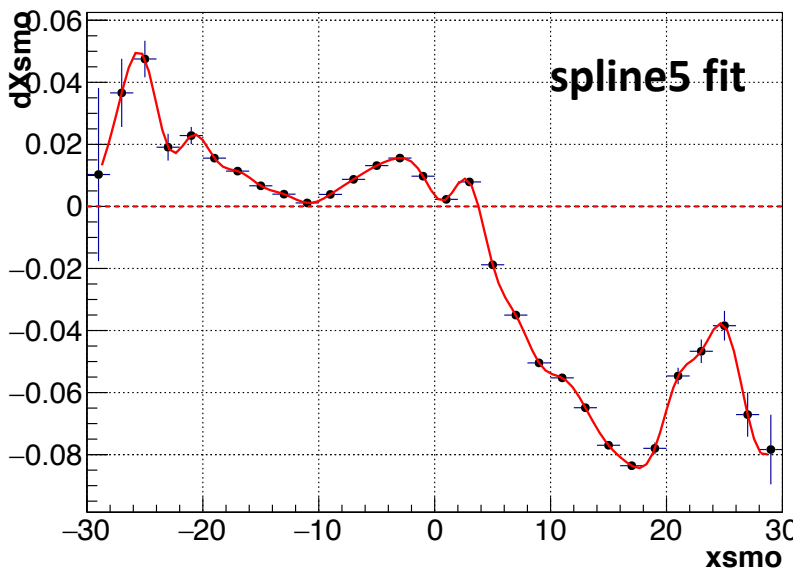


# DATA Residuals DX per station (all tracks) after corrections

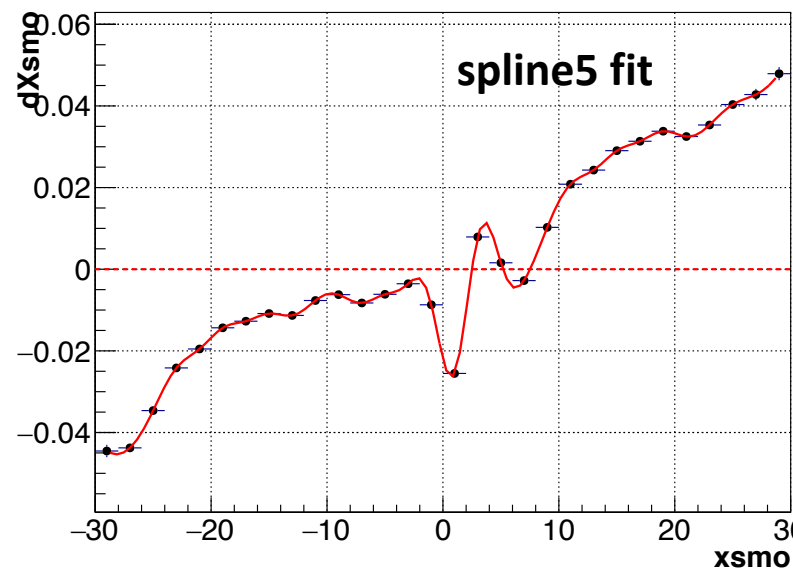


# DATA Residuals DX per station (all tracks) before corrections

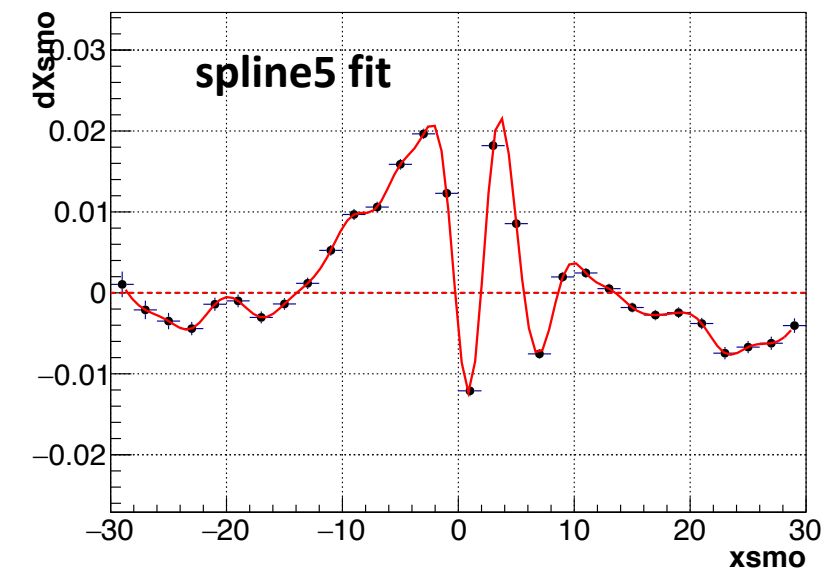
Profile of dXsmo versus xsмо (all tracks) ista=2



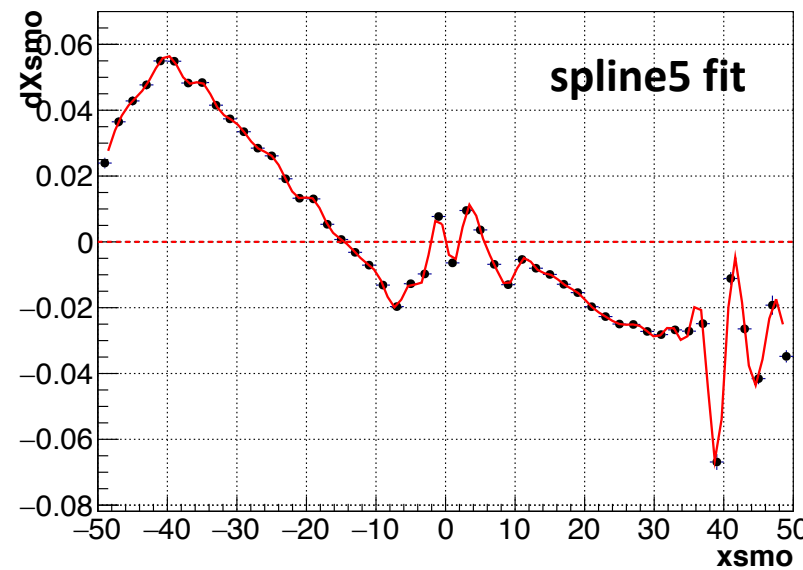
Profile of dXsmo versus xsмо (all tracks) ista=3



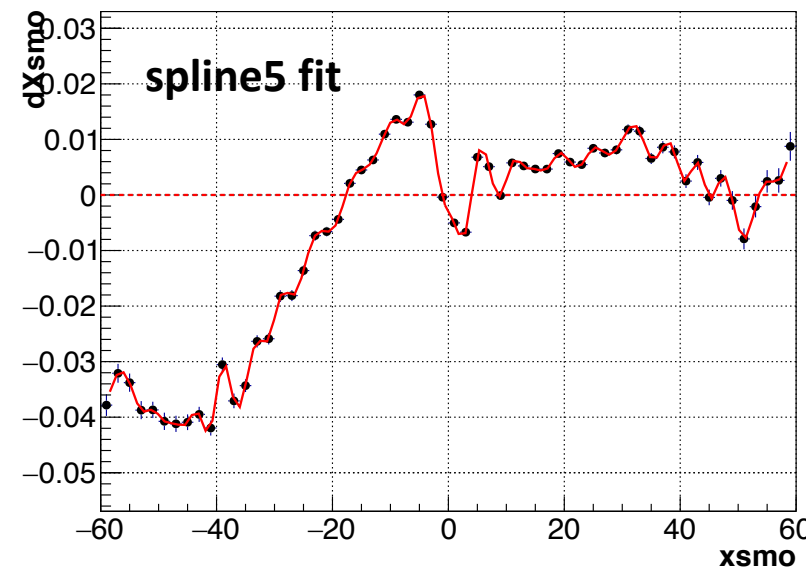
Profile of dXsmo versus xsмо (all tracks) ista=4



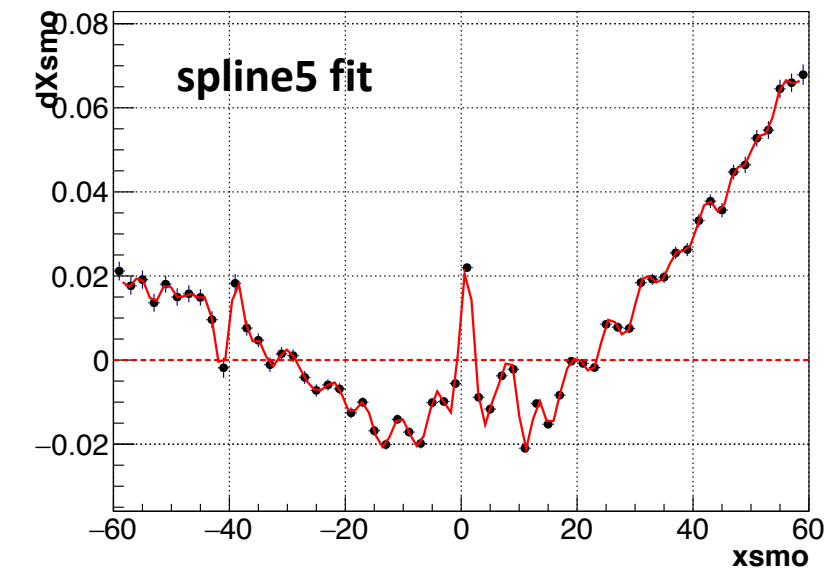
Profile of dXsmo versus xsмо (all tracks) ista=5



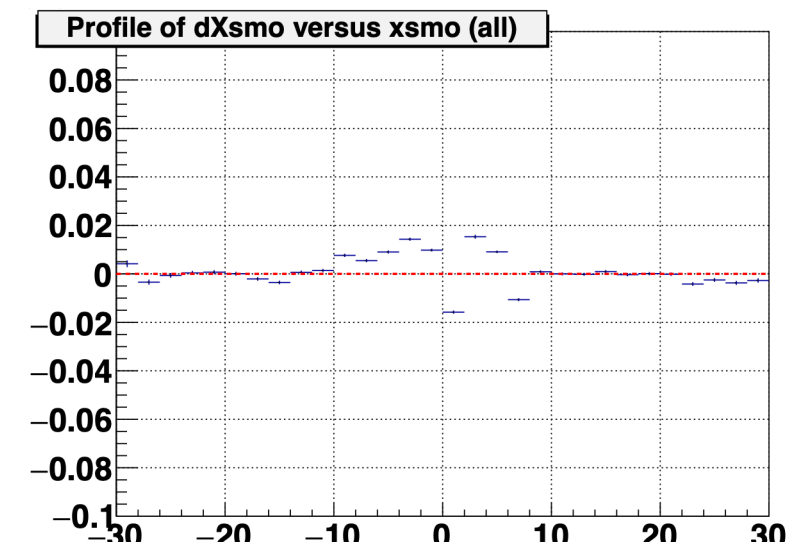
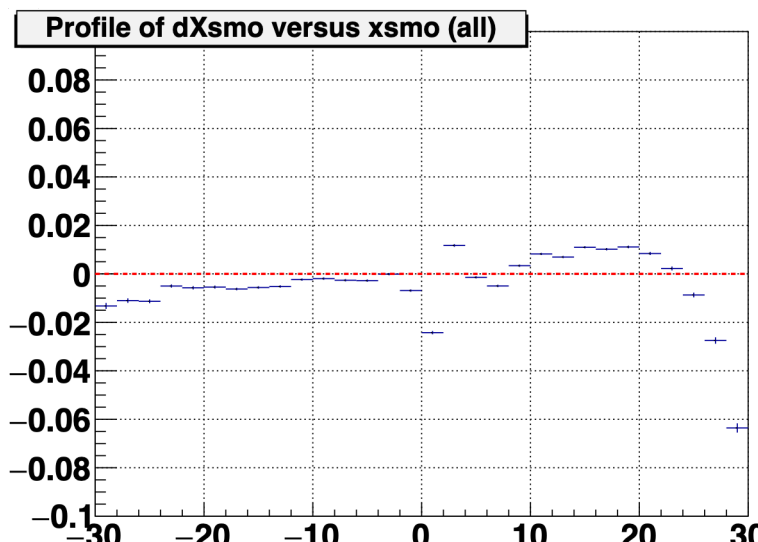
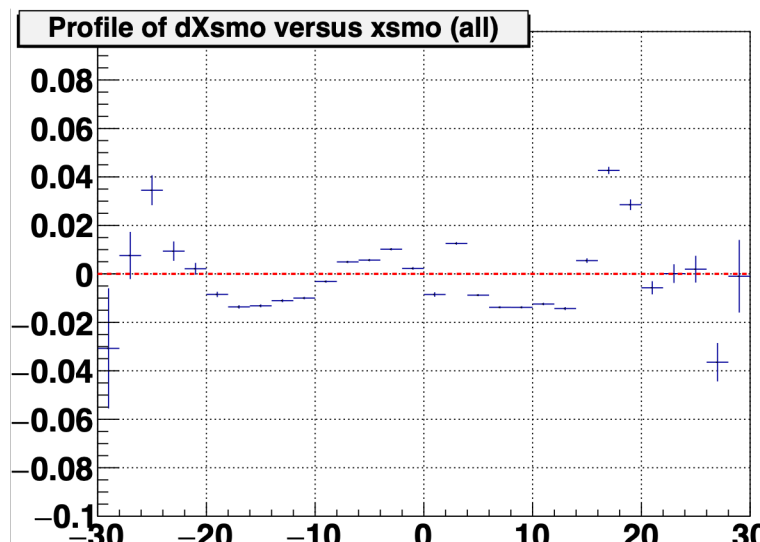
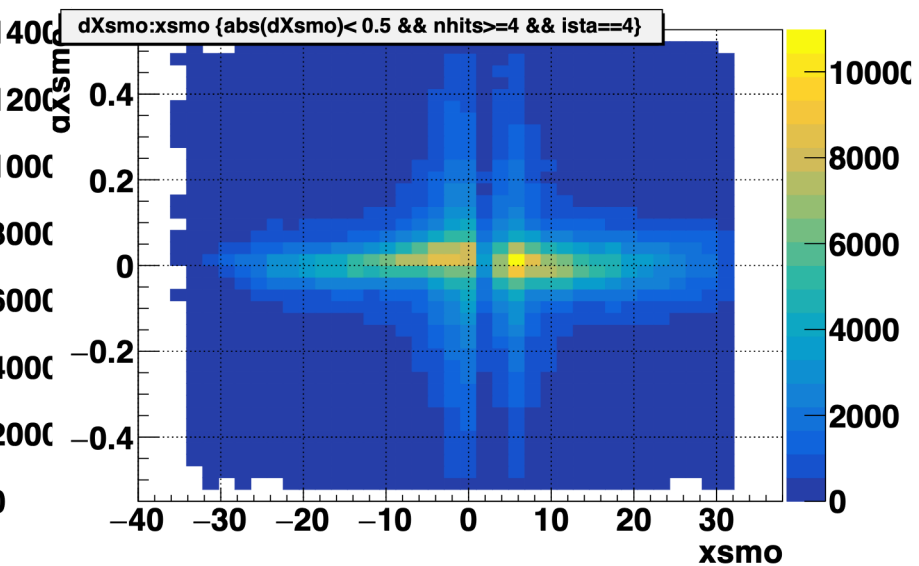
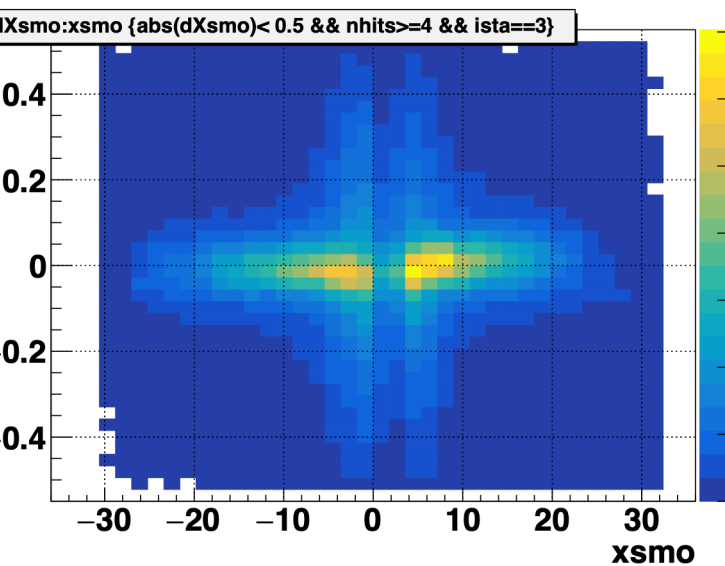
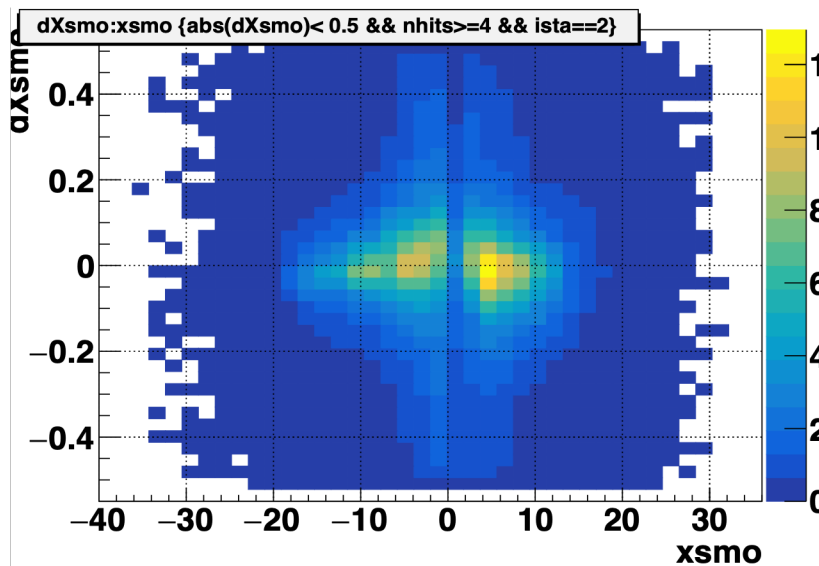
Profile of dXsmo versus xsмо (all tracks) ista=6



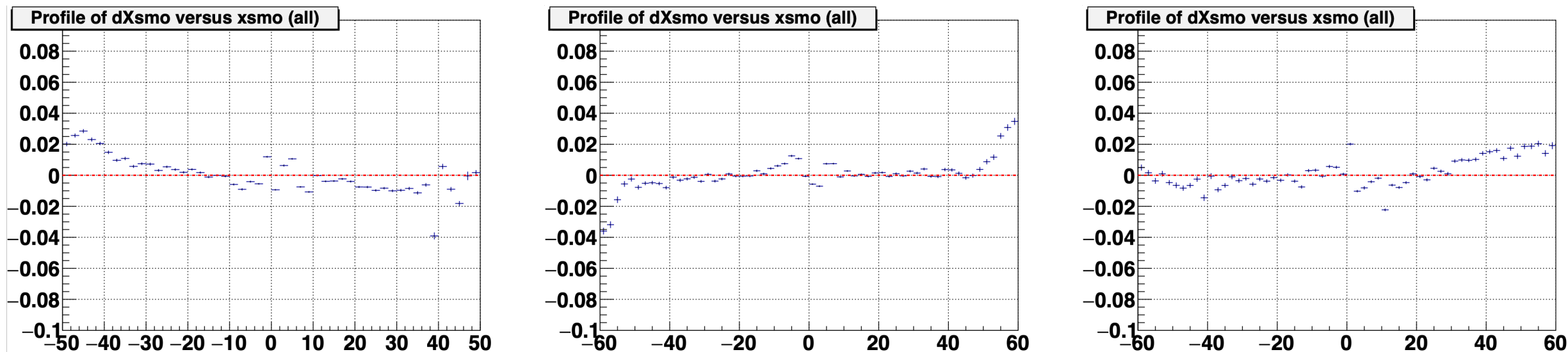
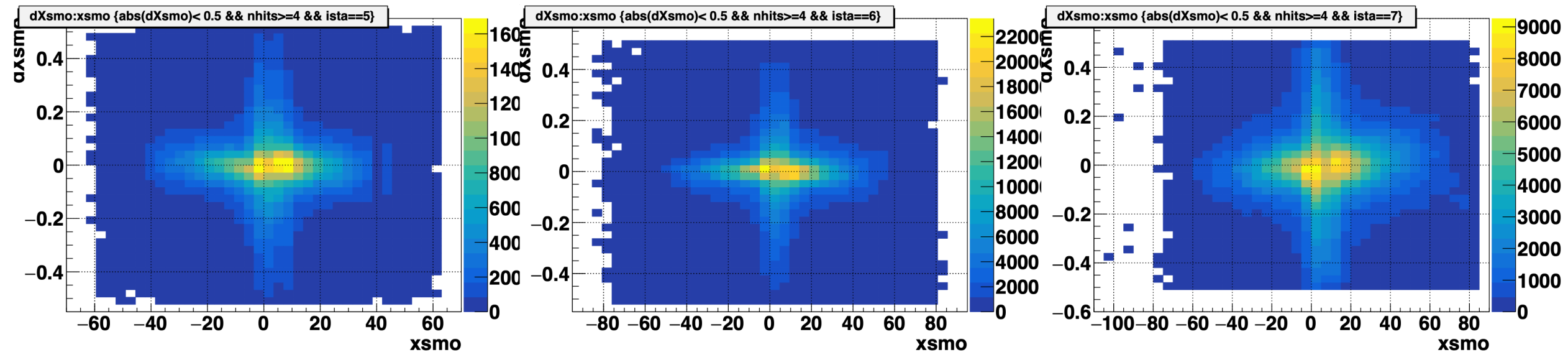
Profile of dXsmo versus xs摹 (all tracks) ista=7



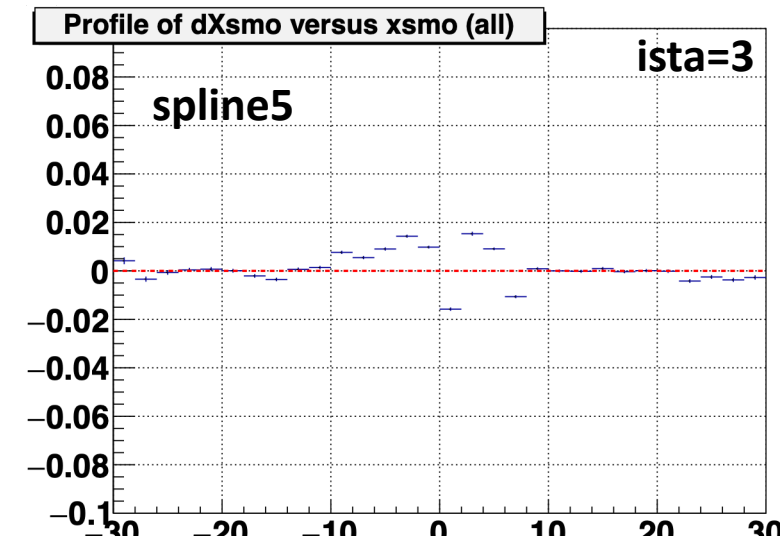
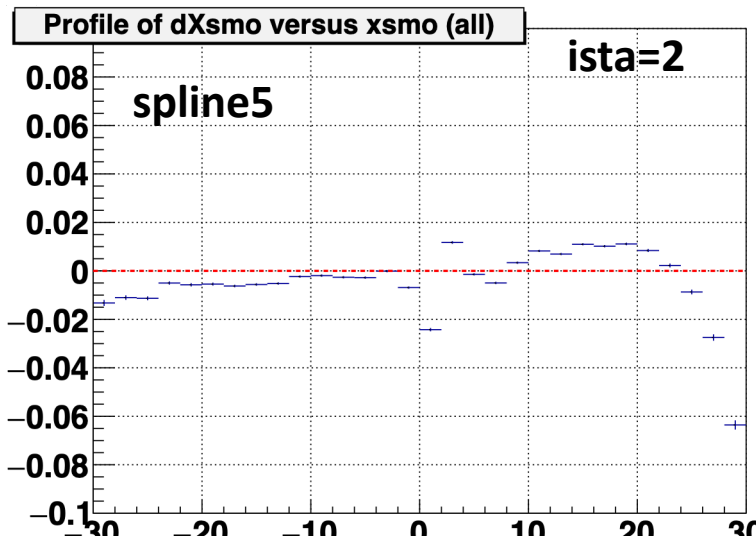
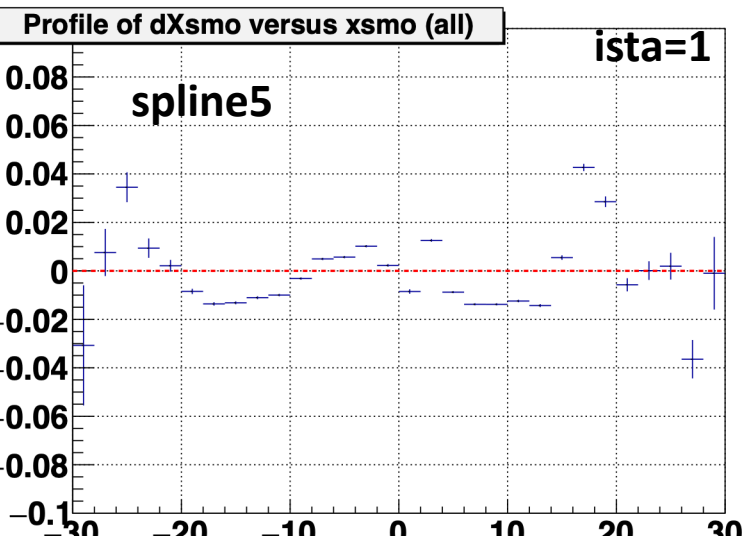
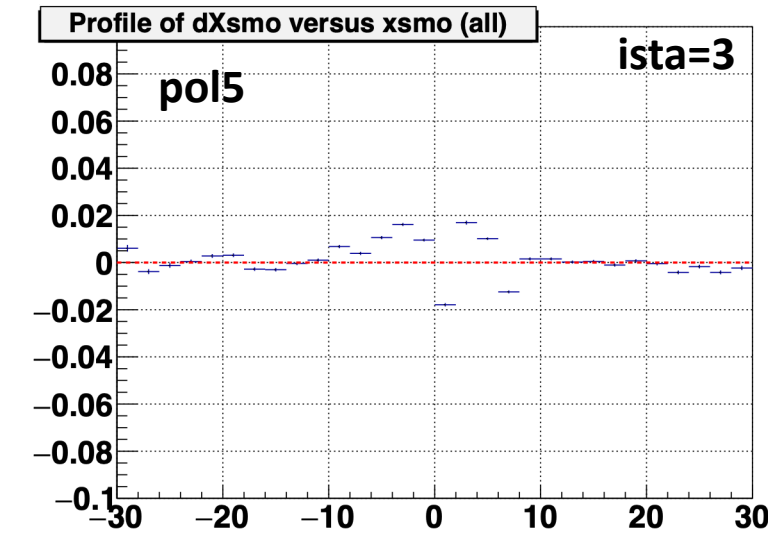
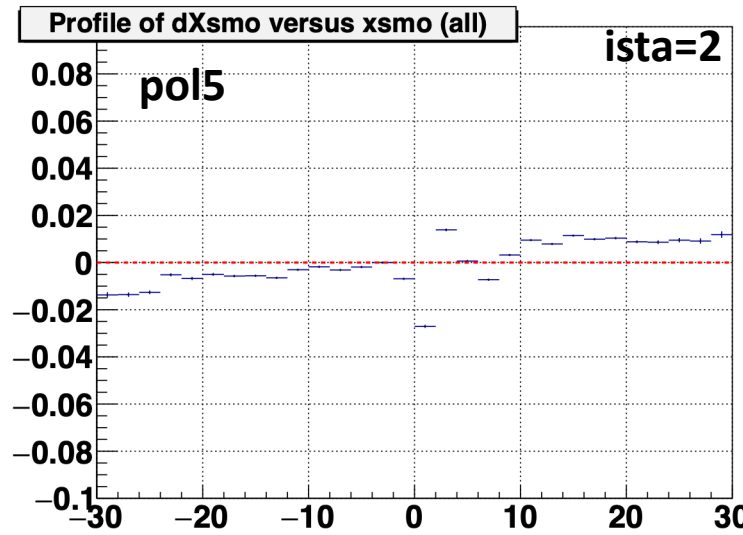
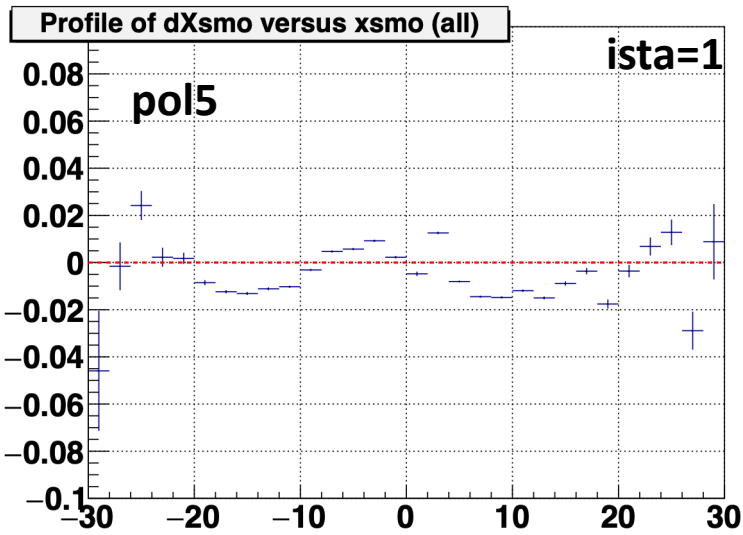
# DATA Residuals DX per station (all tracks) after corrections



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



# Pol5 vs Spline5 results



# Pol5 vs Spline5 results

