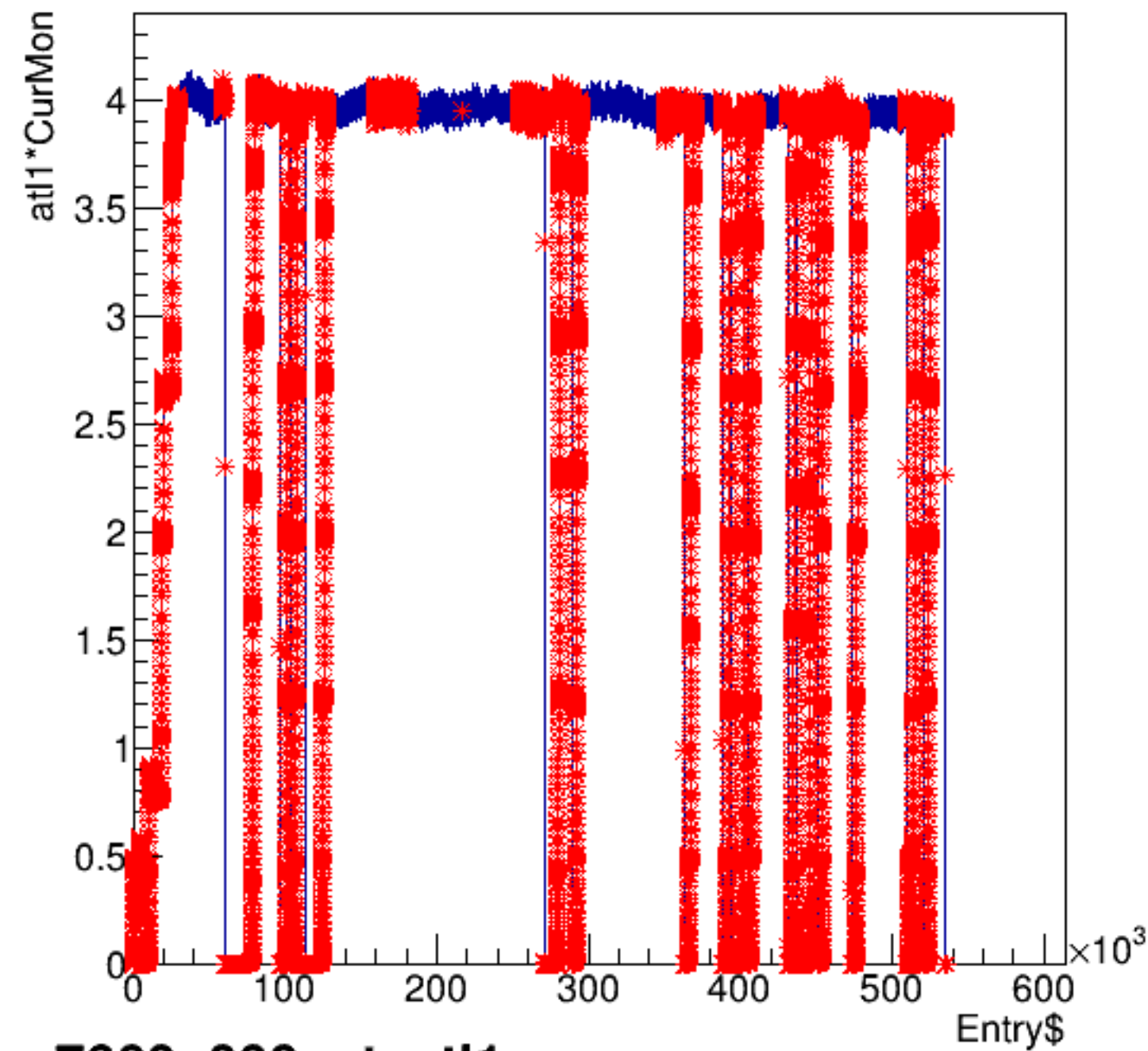
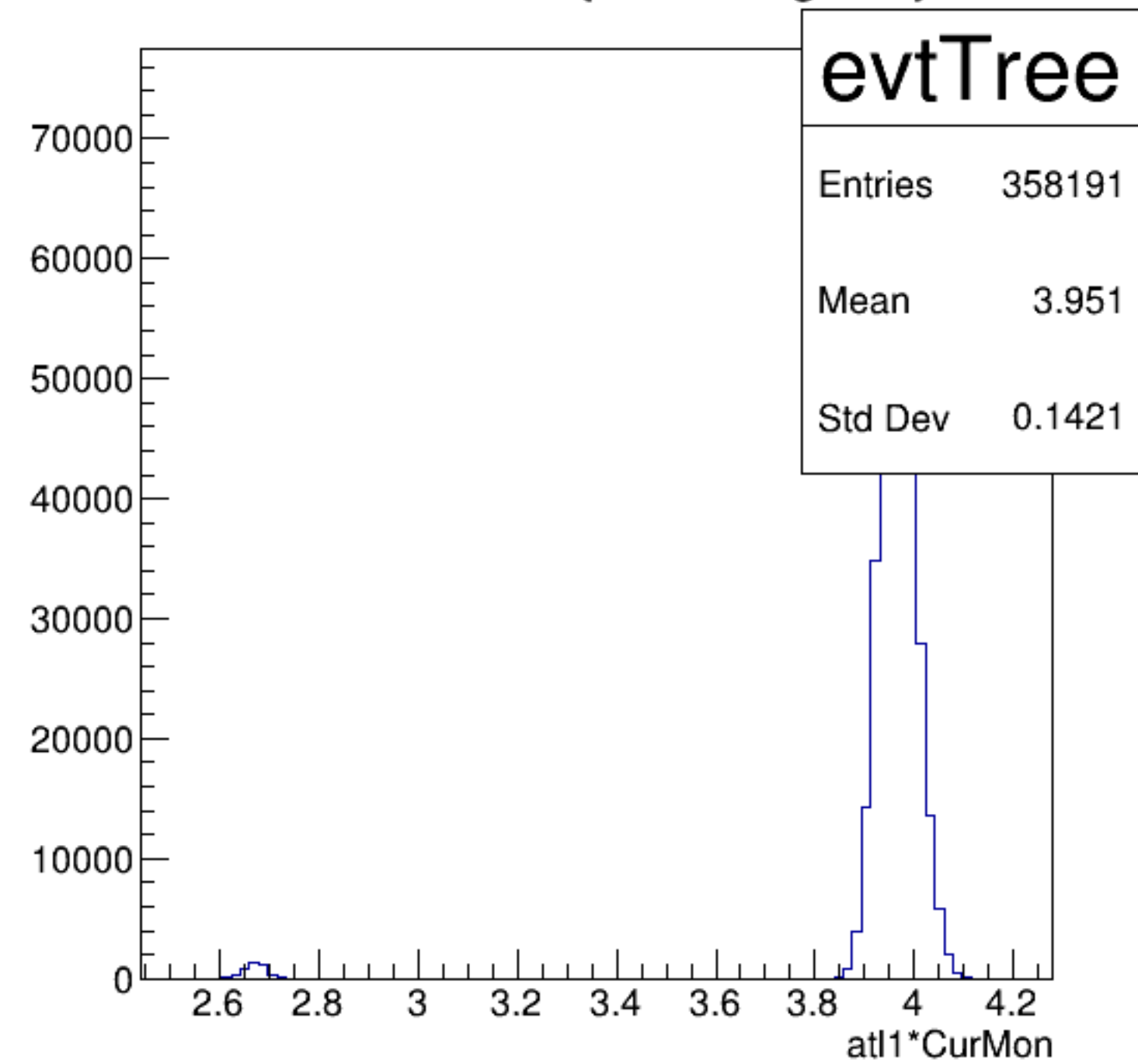


at1*CurMon:Entry\$

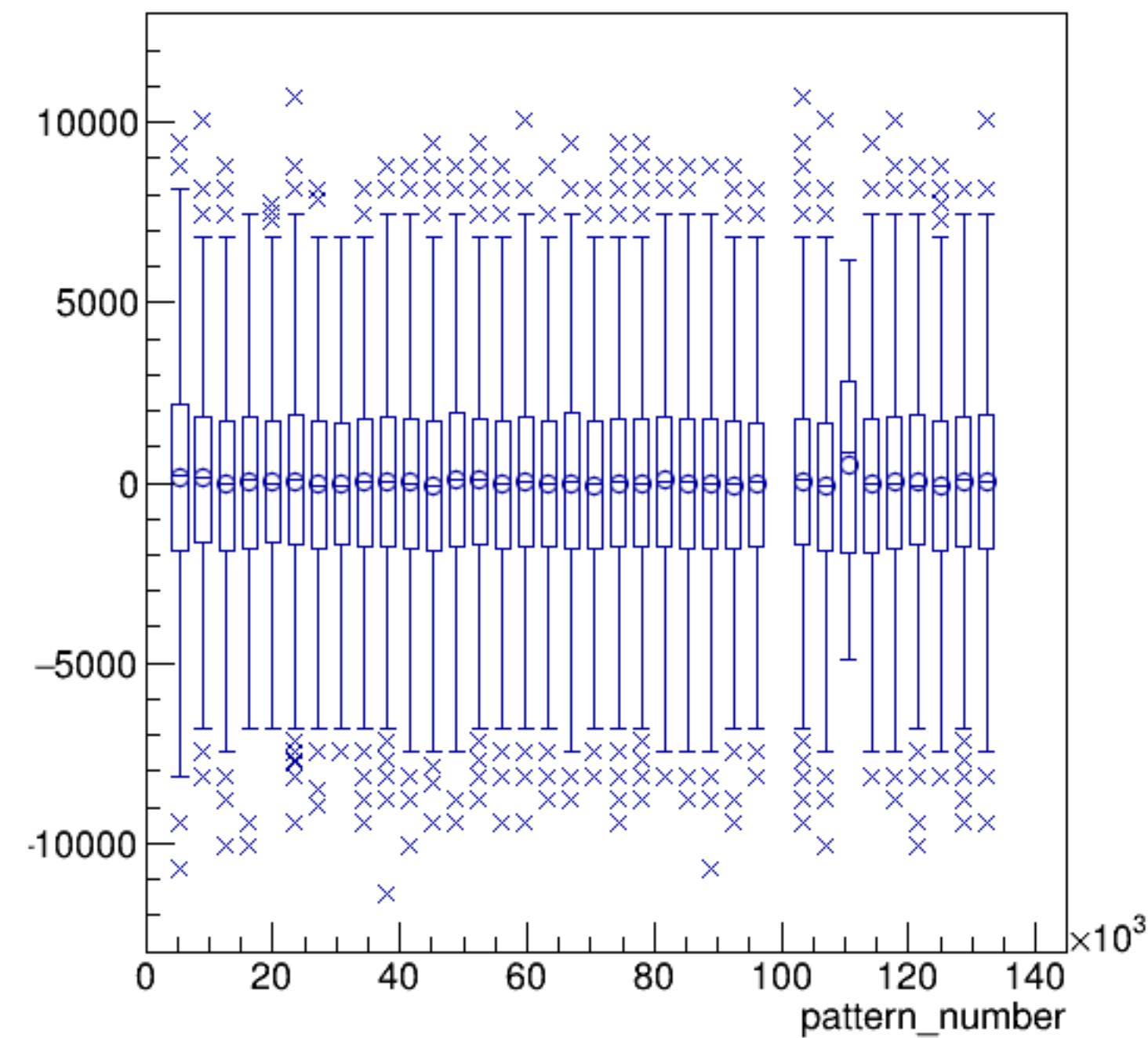


run7660_000_at_at1.png

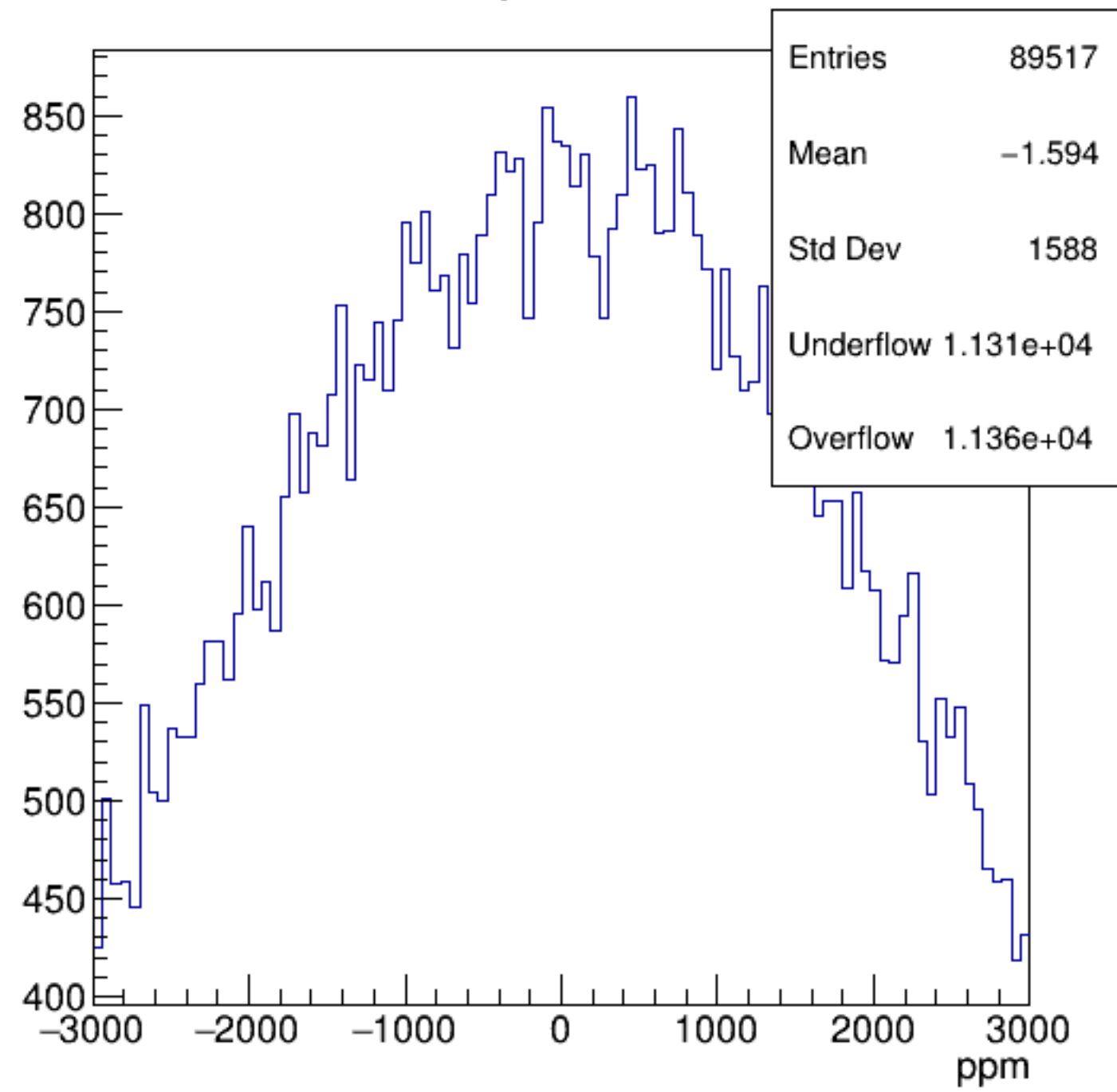
at1*CurMon {ErrorFlag==0}



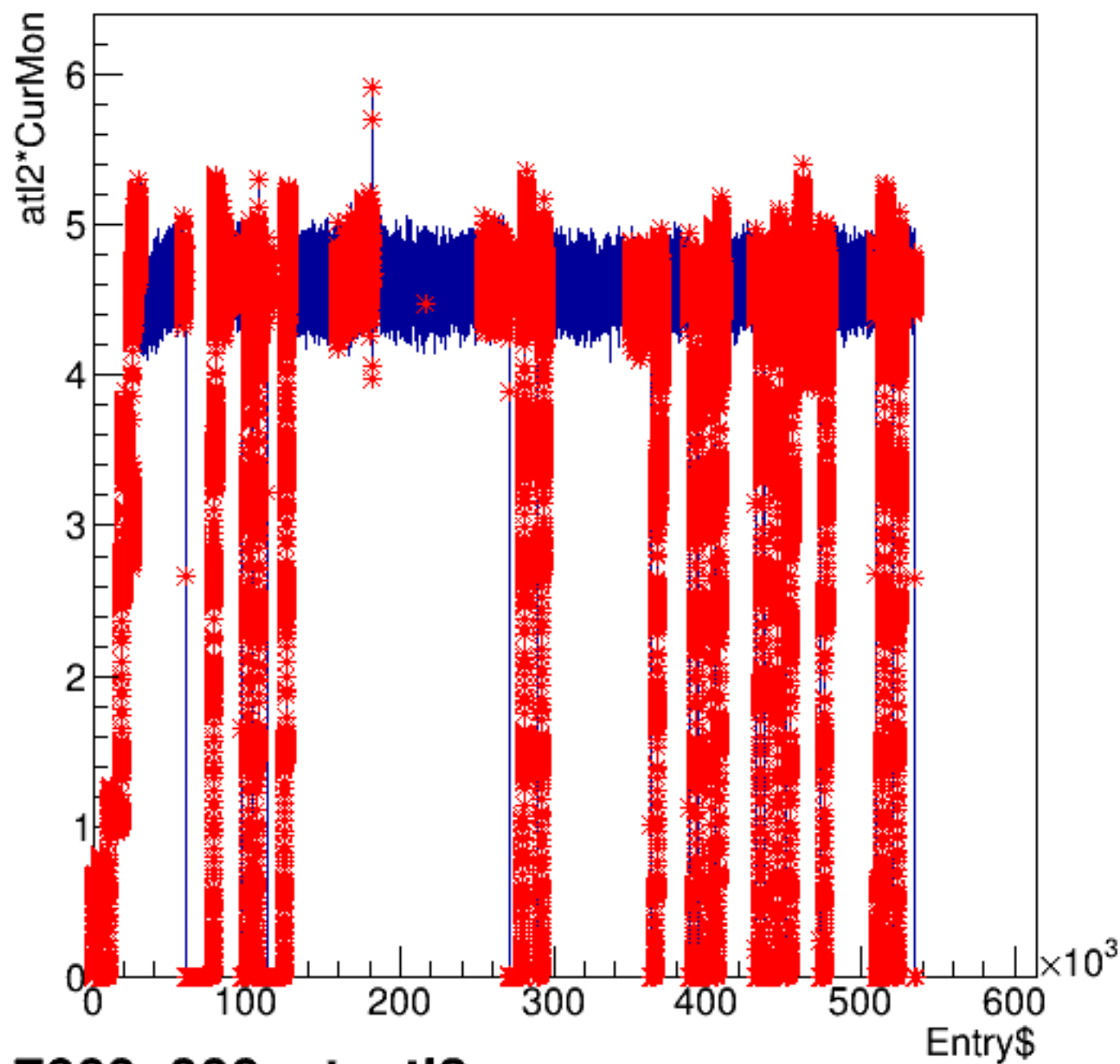
asym_at1/ppm:pattern_number {ErrorFlag==0}



asym_at1

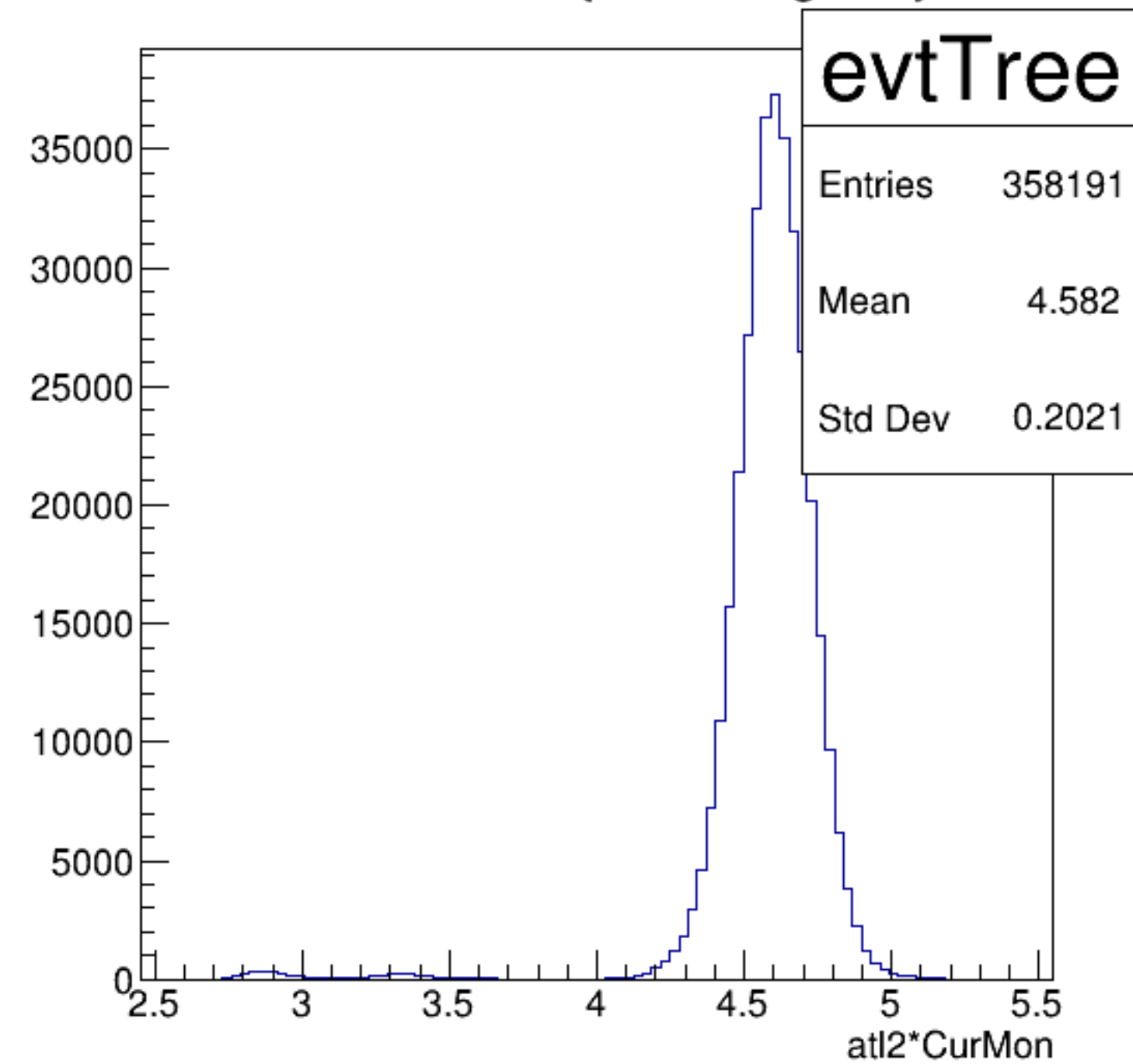


atl2*CurMon:Entry\$

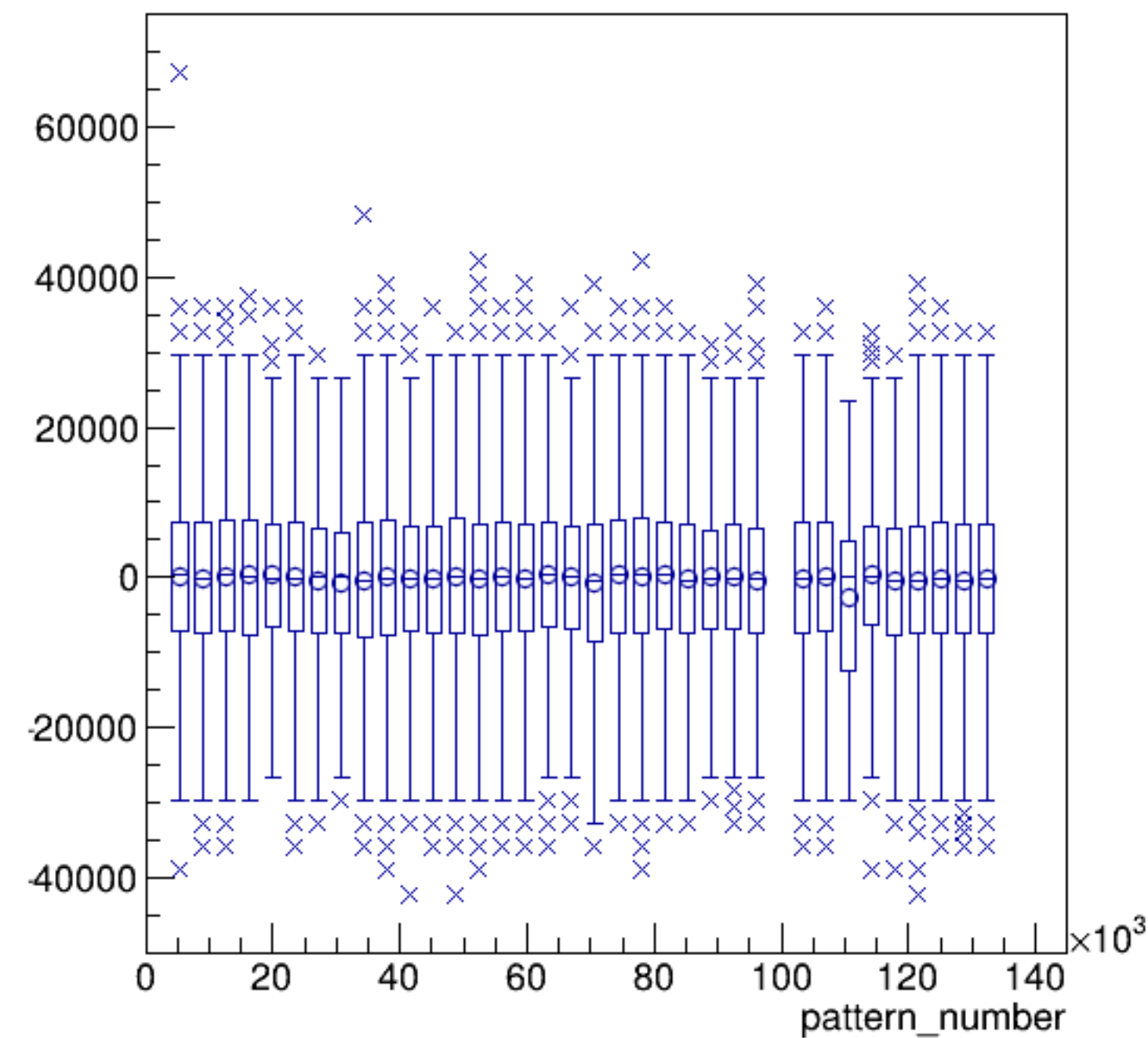


run7660_000_at_atl2.png

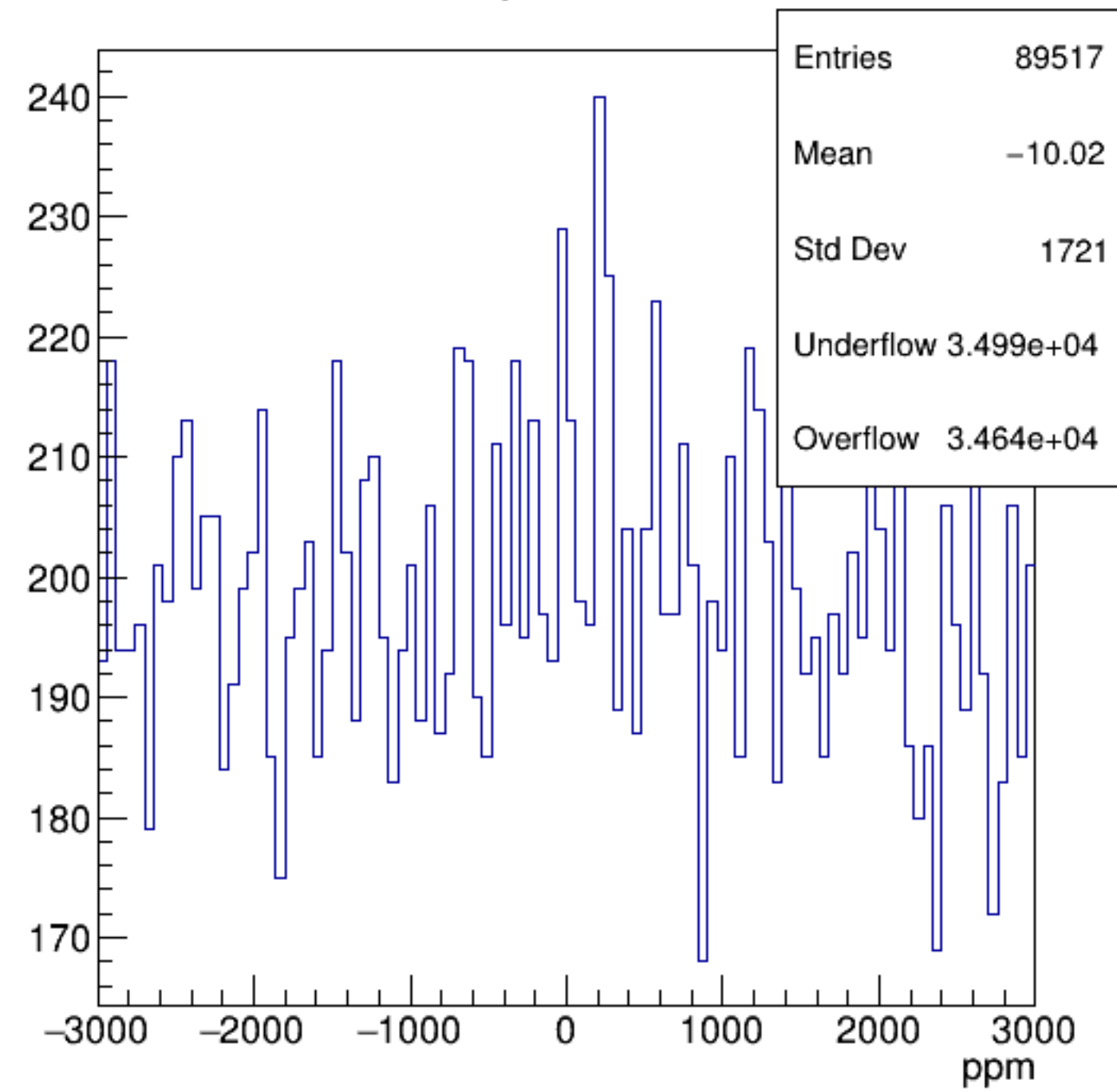
atl2*CurMon {ErrorFlag==0}



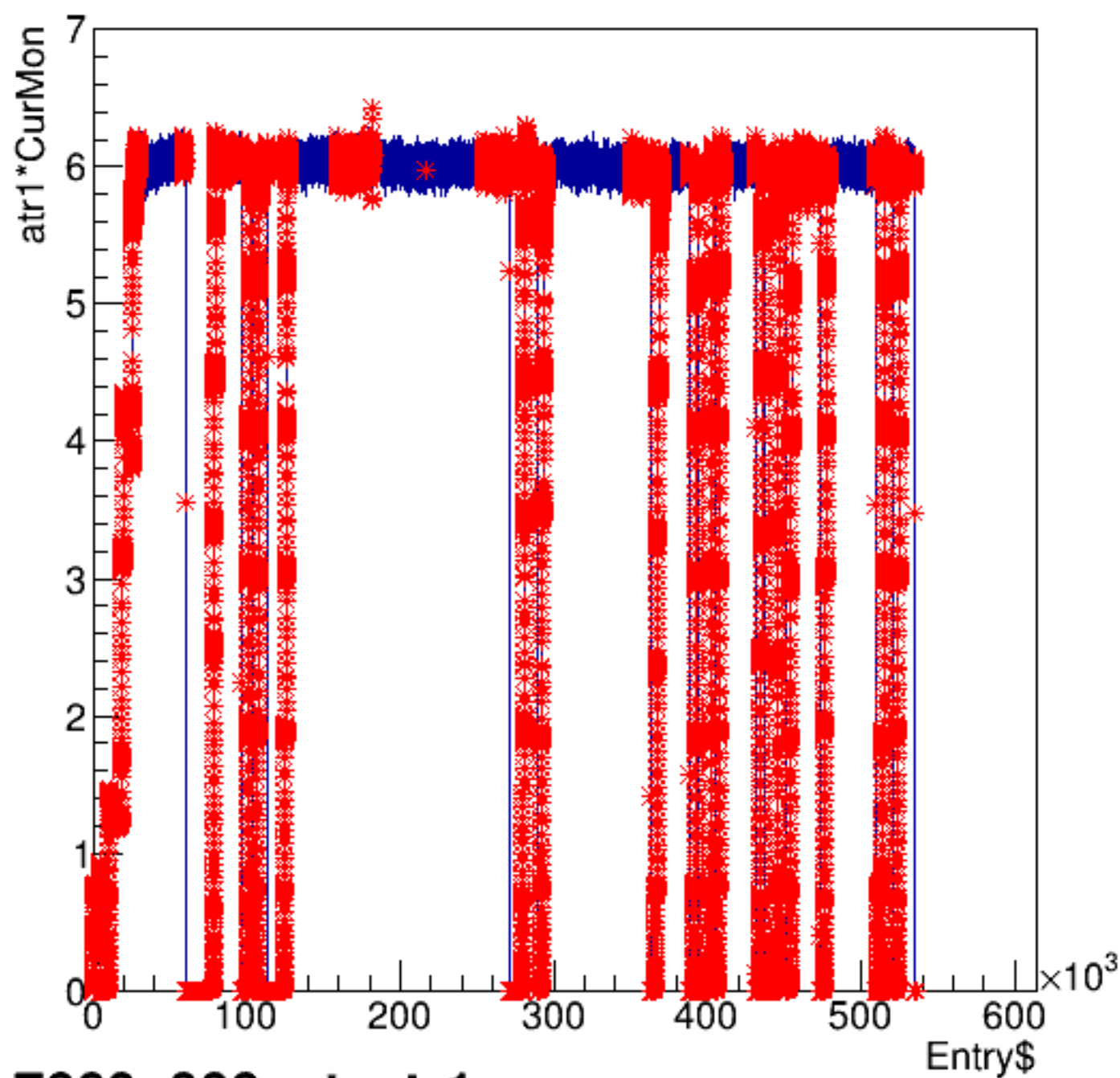
asym_atl2/ppm:pattern_number {ErrorFlag==0}



asym_atl2

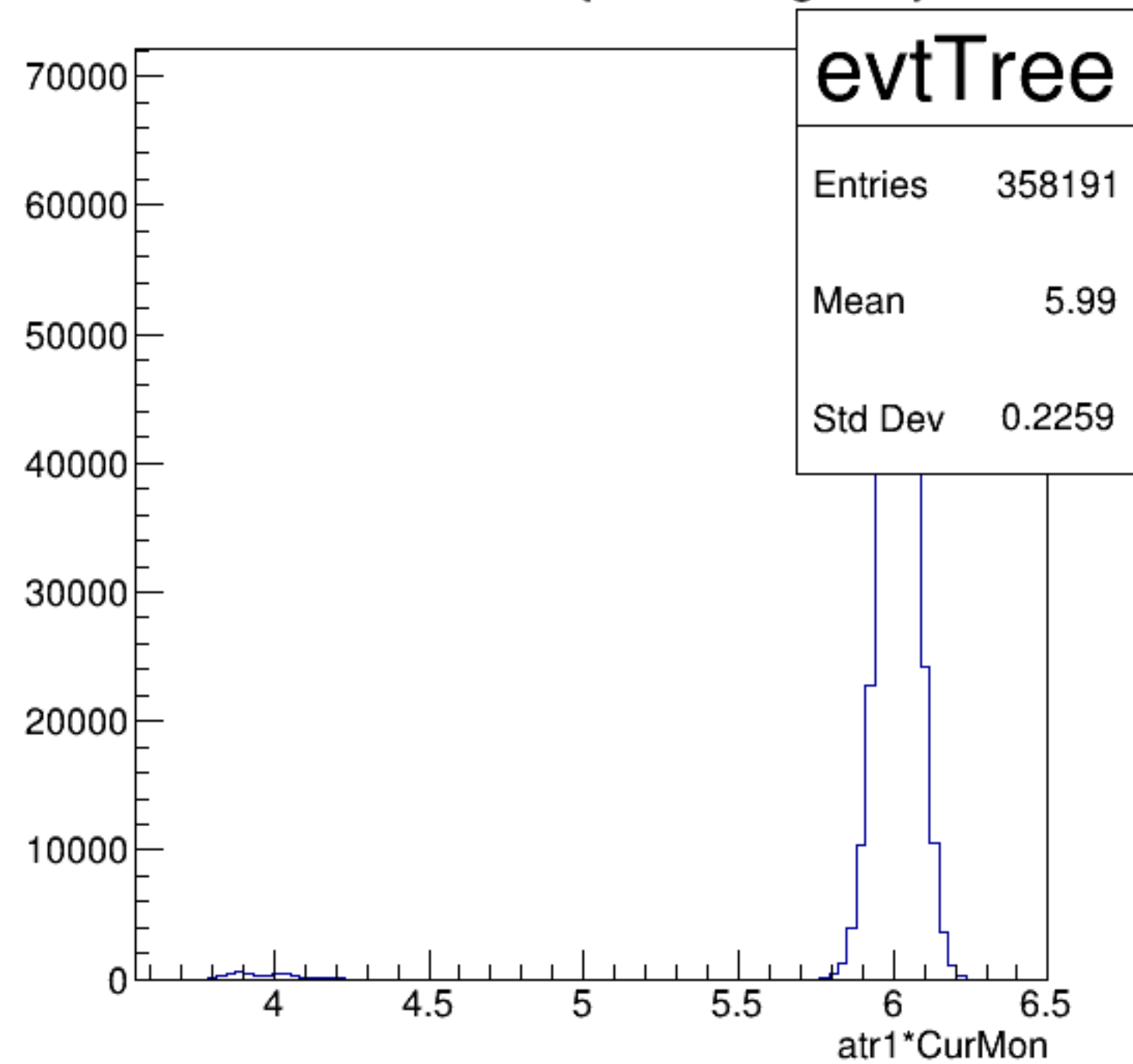


atr1*CurMon:Entry\$

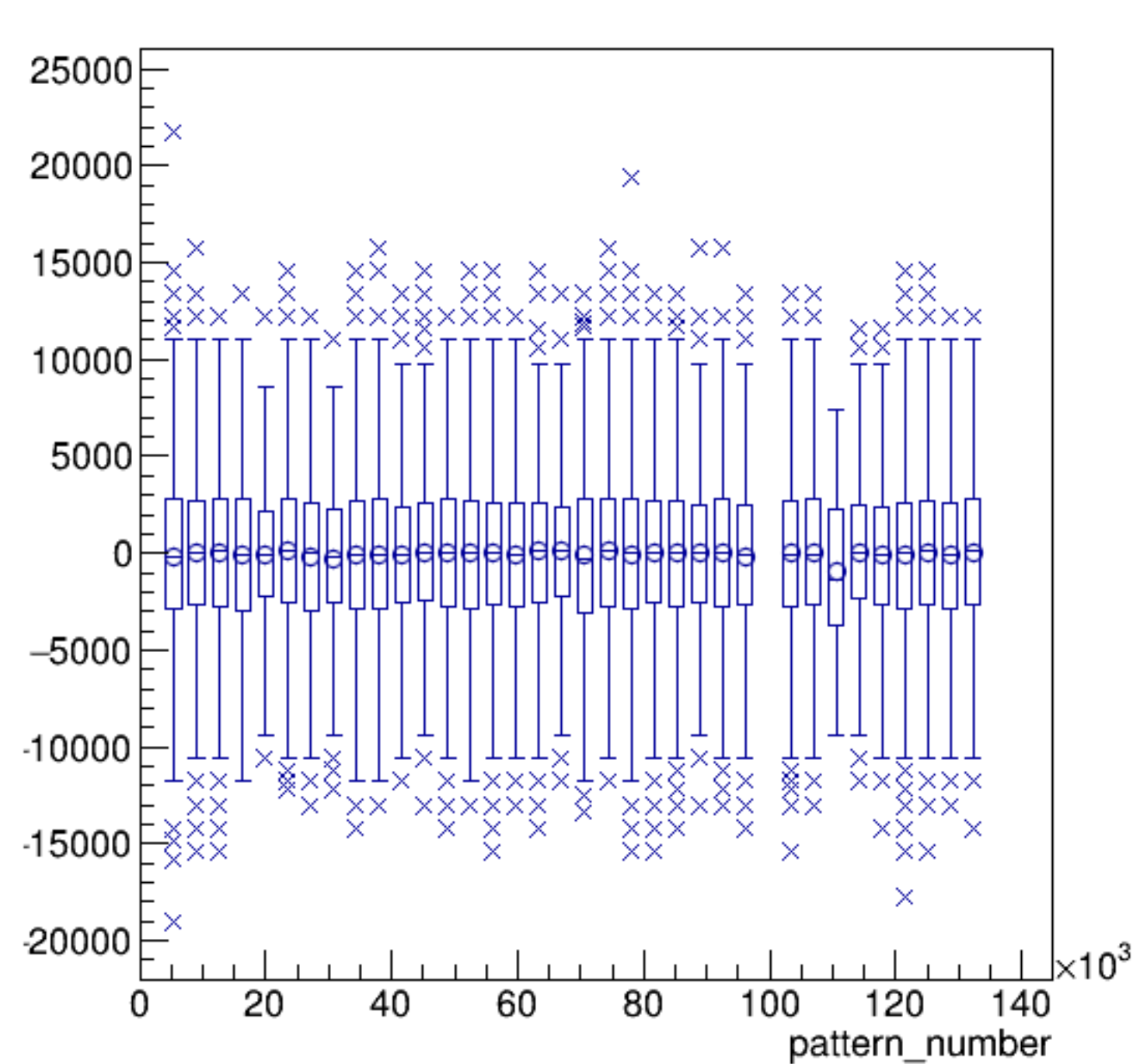


run7660_000_at atr1.png

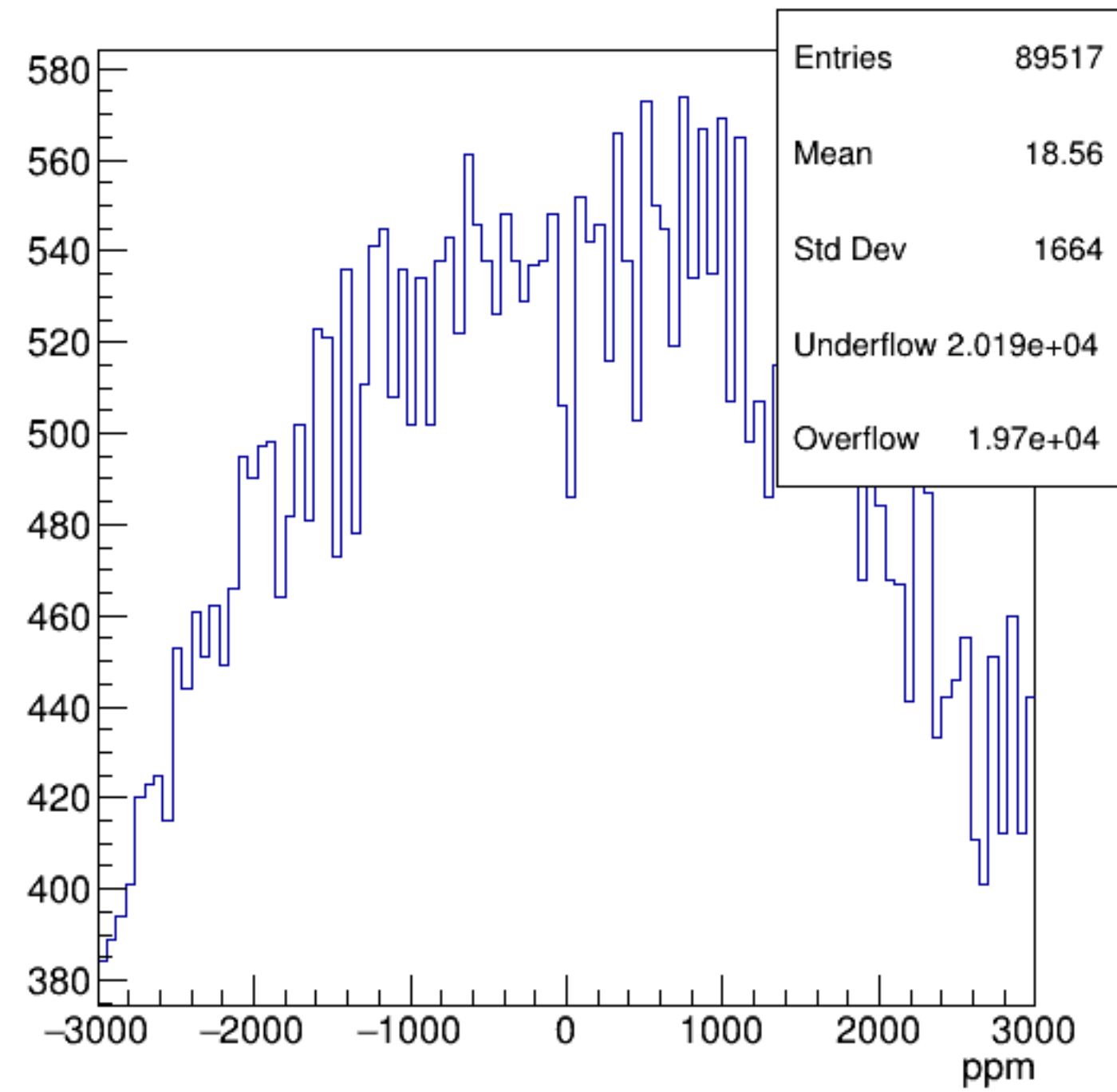
atr1*CurMon {ErrorFlag==0}



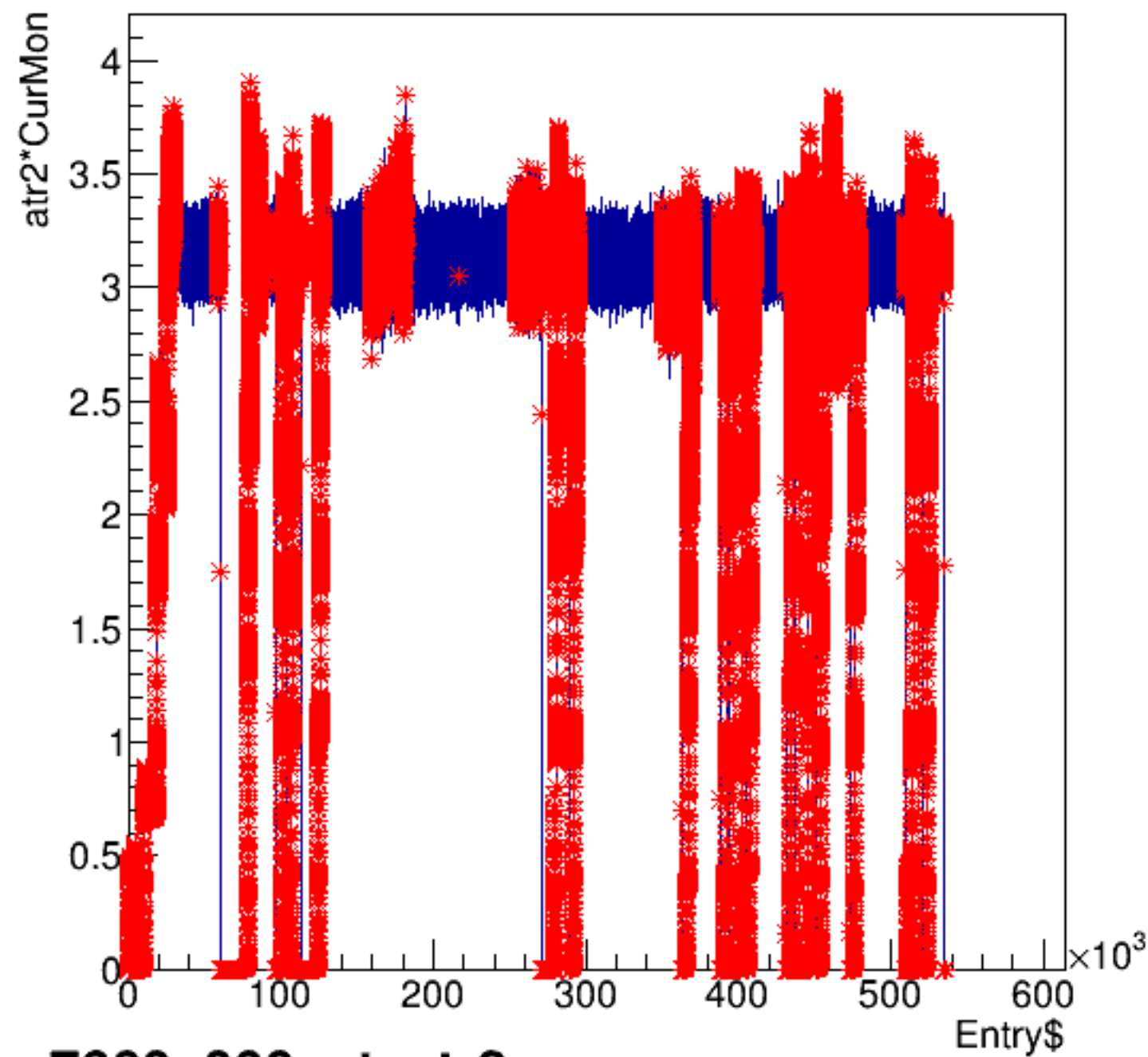
asym_atr1/ppm:pattern_number {ErrorFlag==0}



asym_atr1

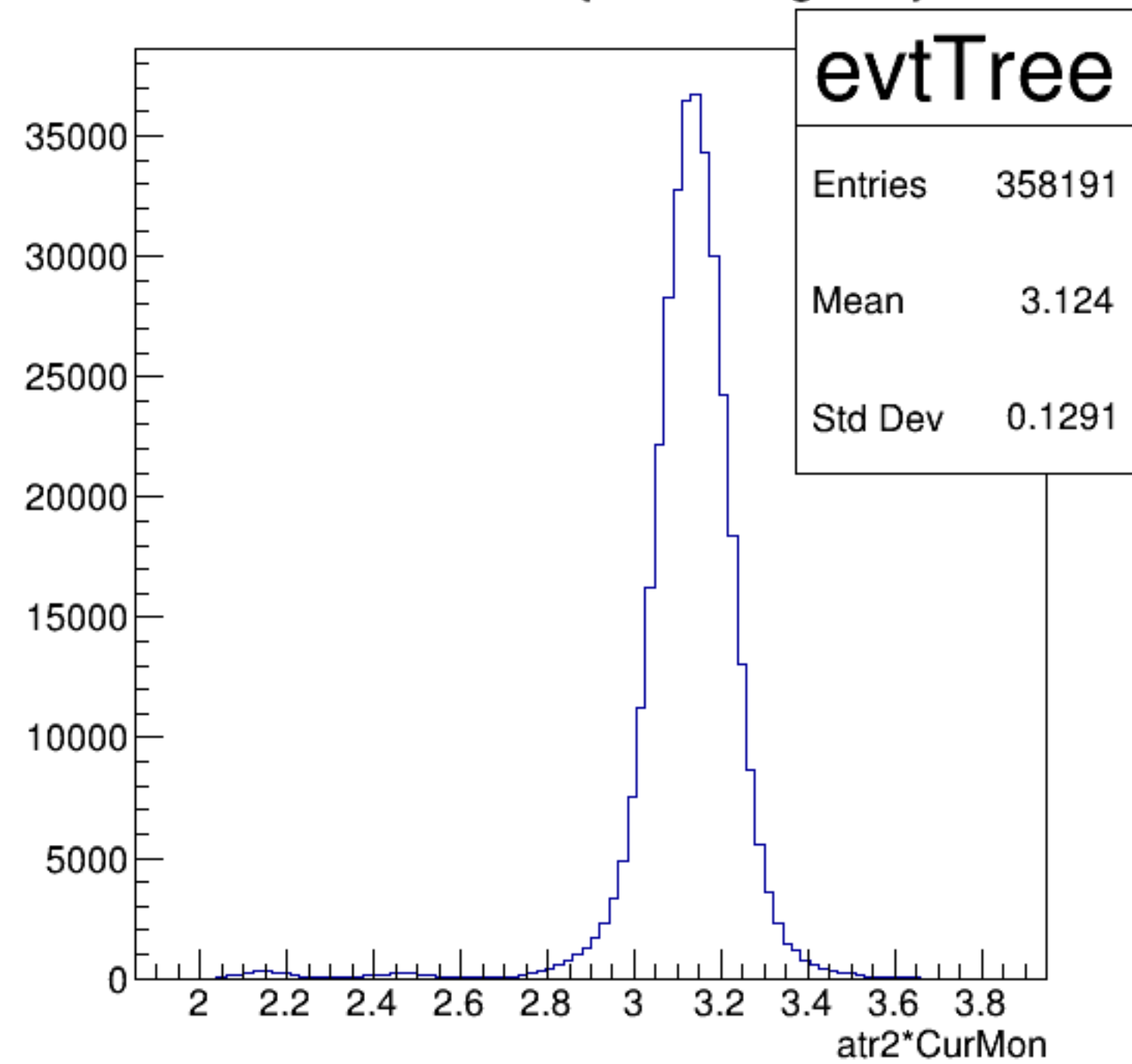


atr2*CurMon:Entry\$

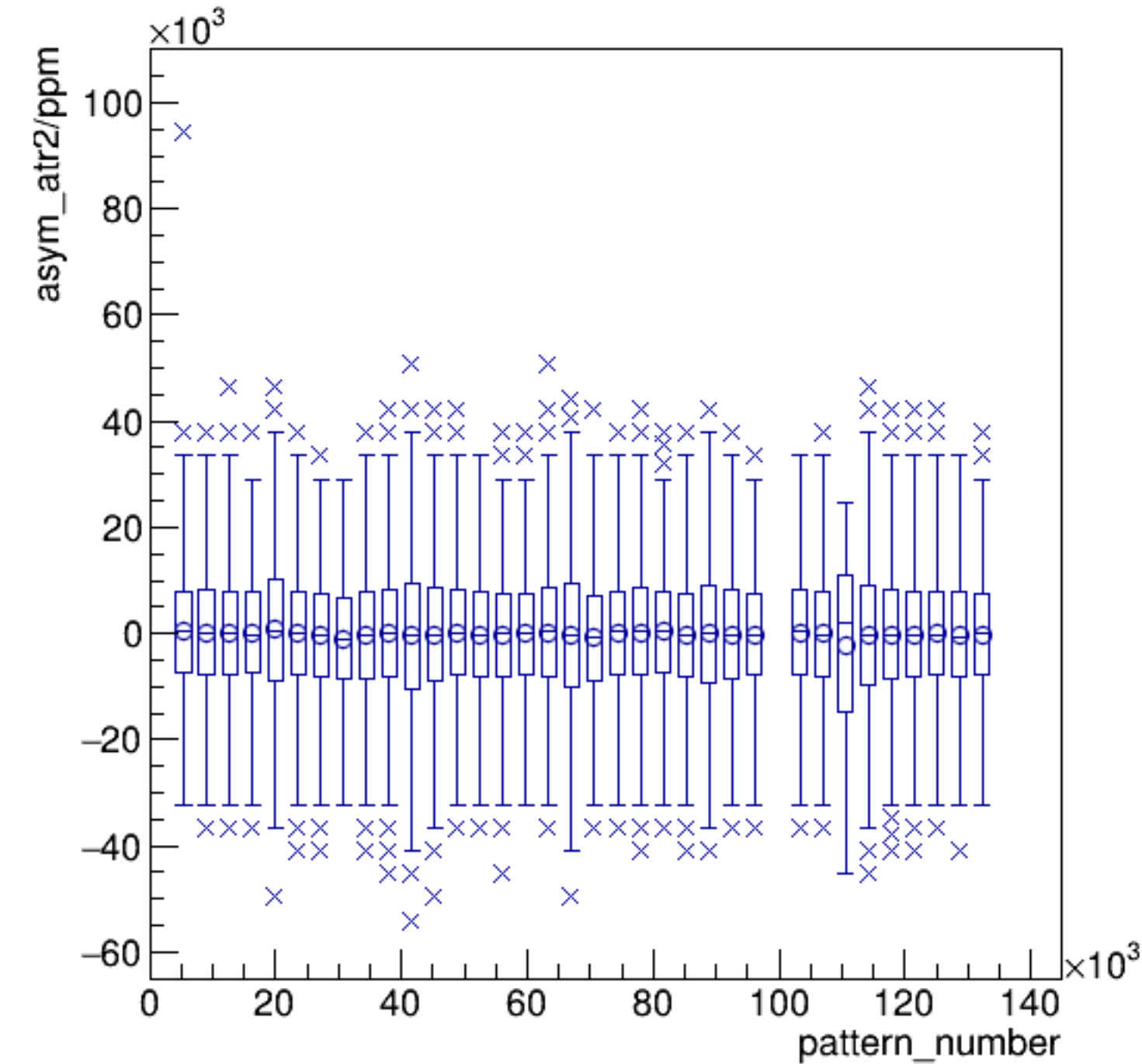


run7660_000_at atr2.png

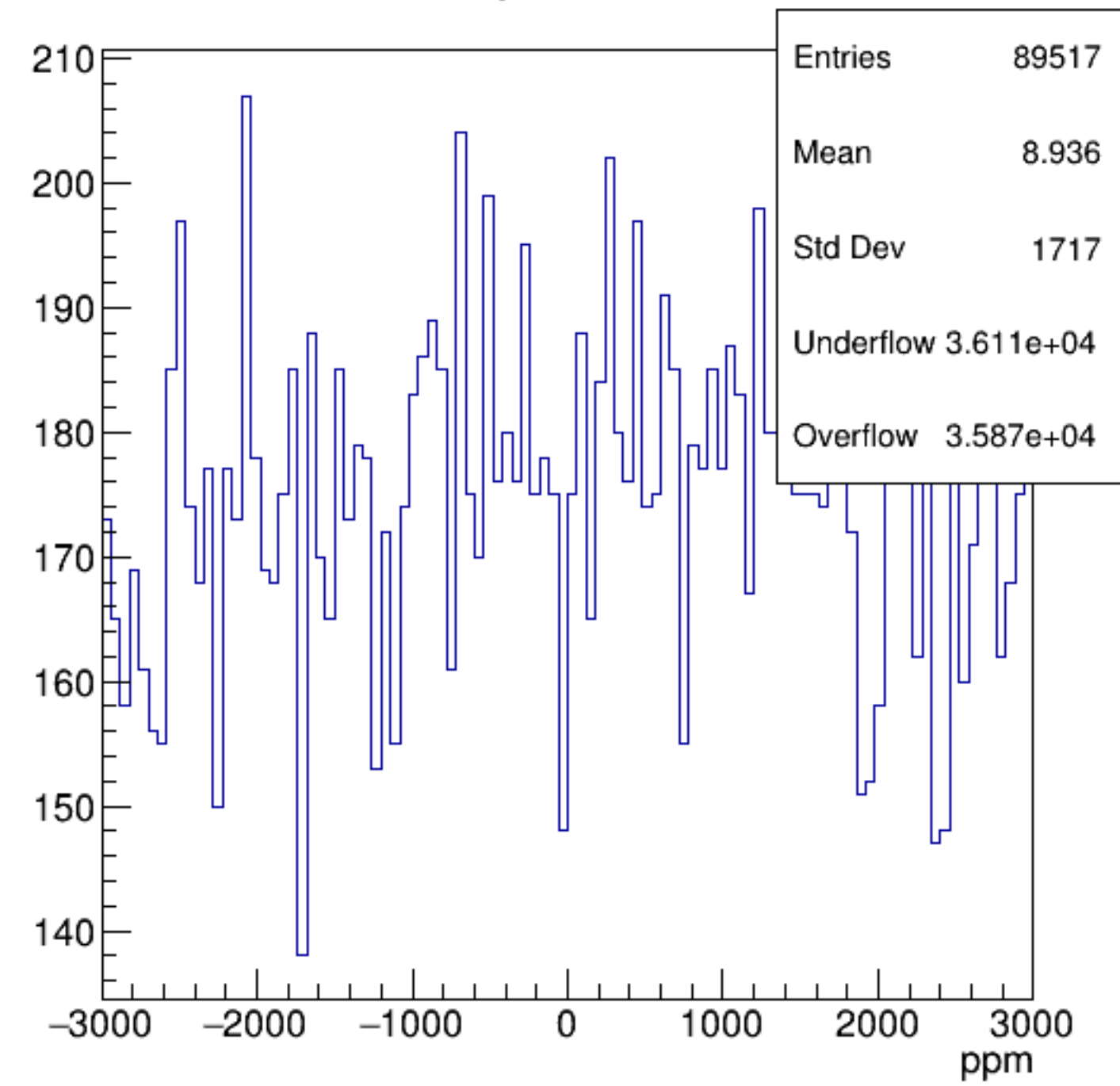
atr2*CurMon {ErrorFlag==0}



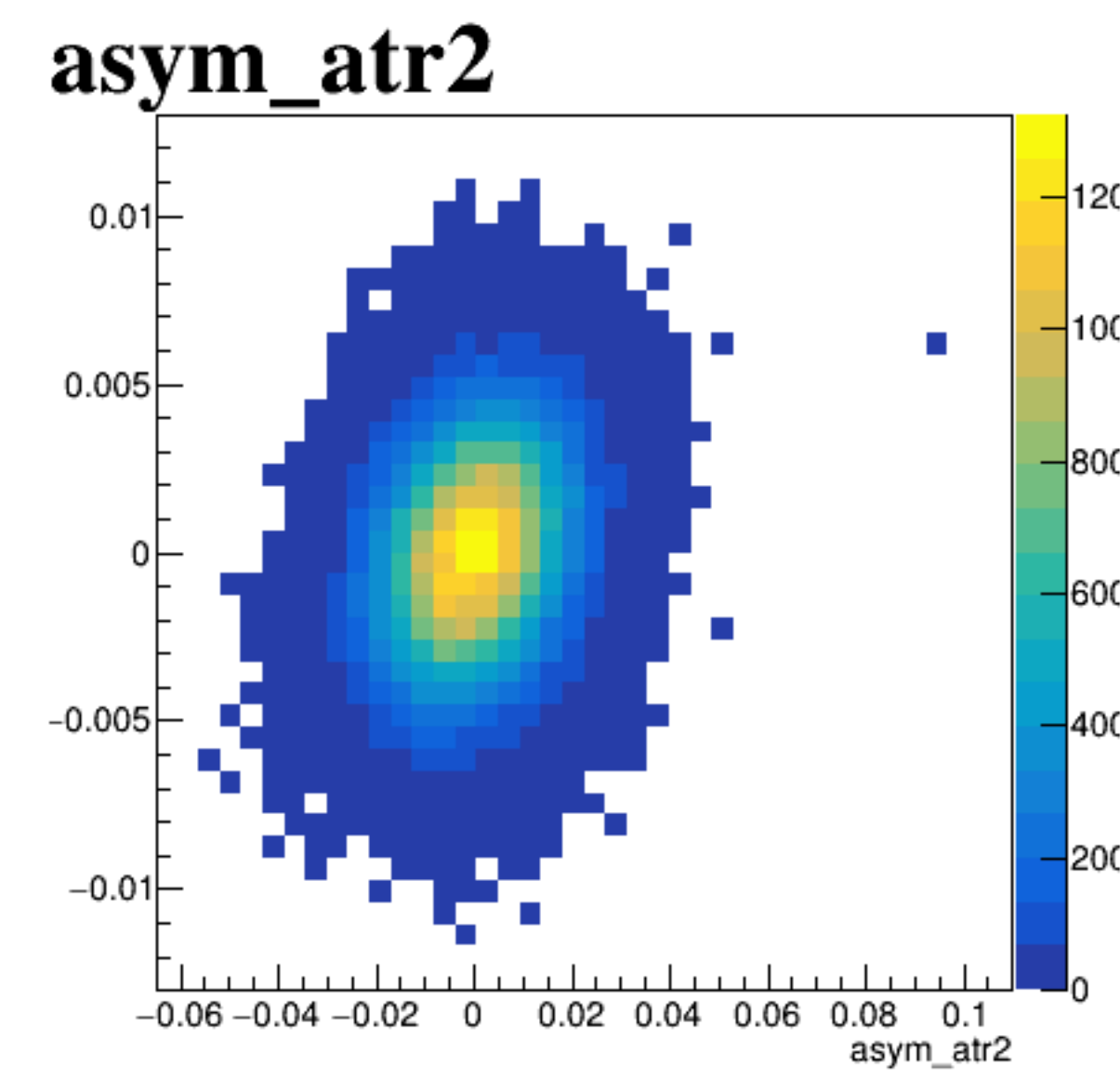
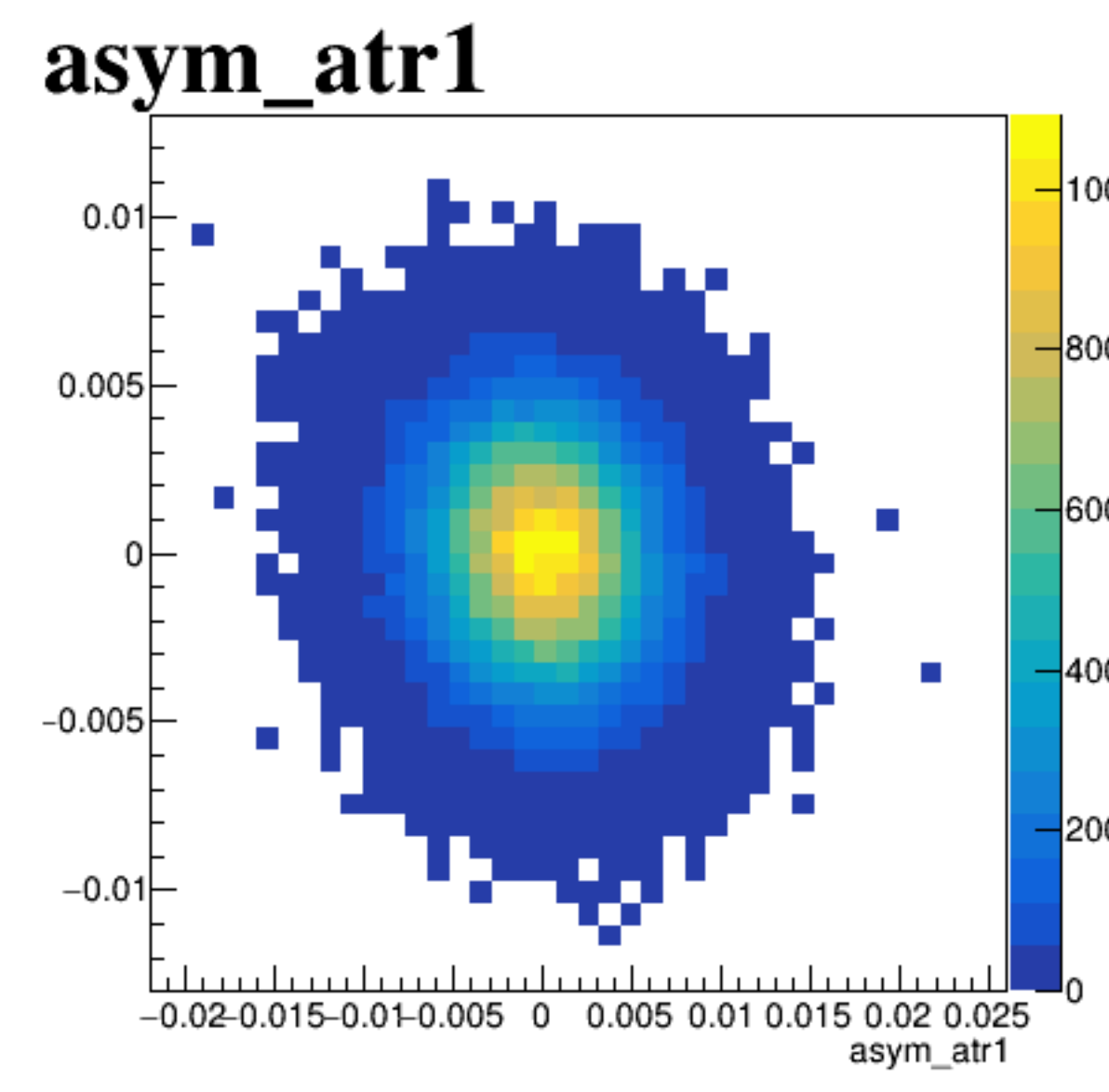
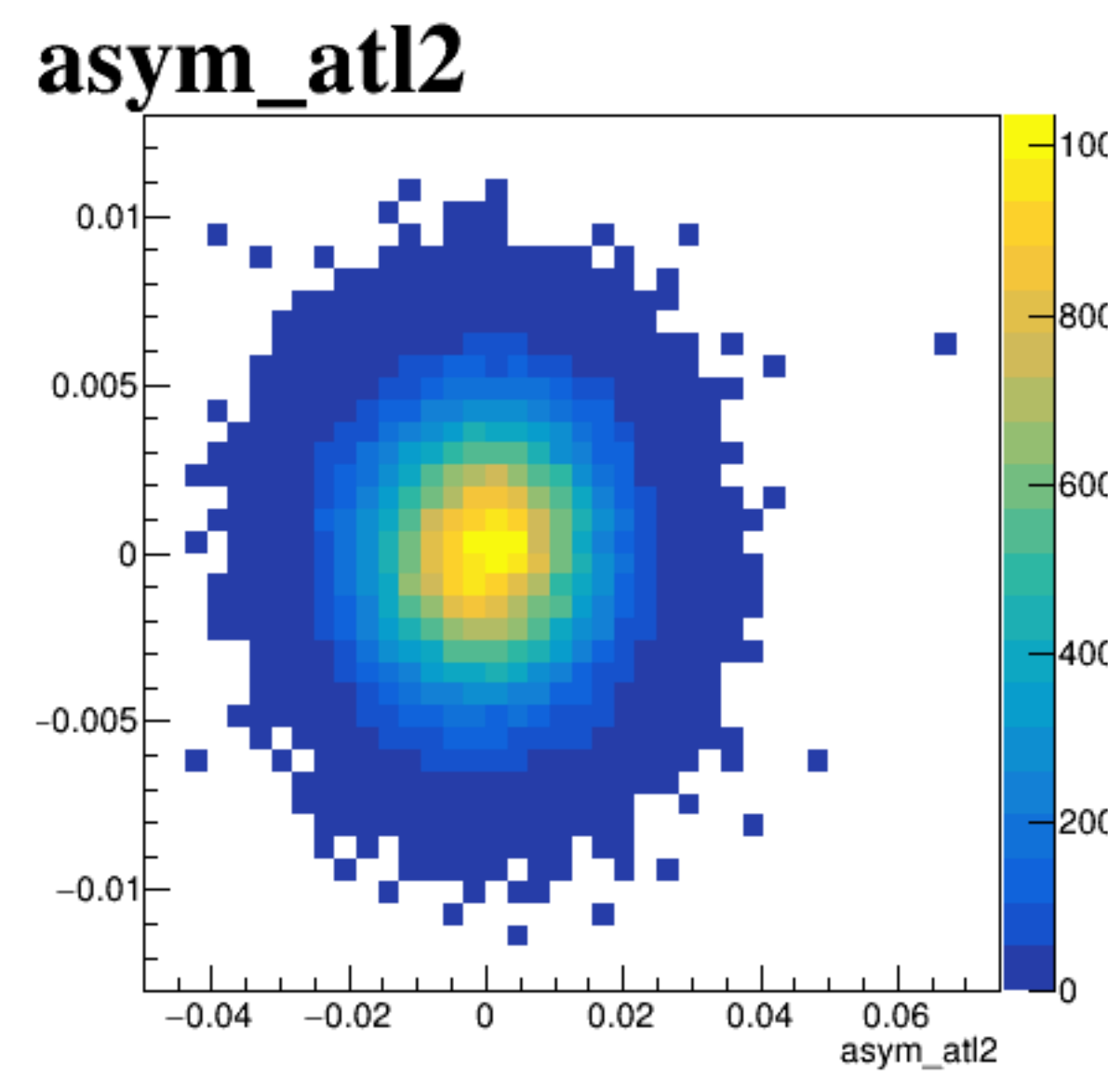
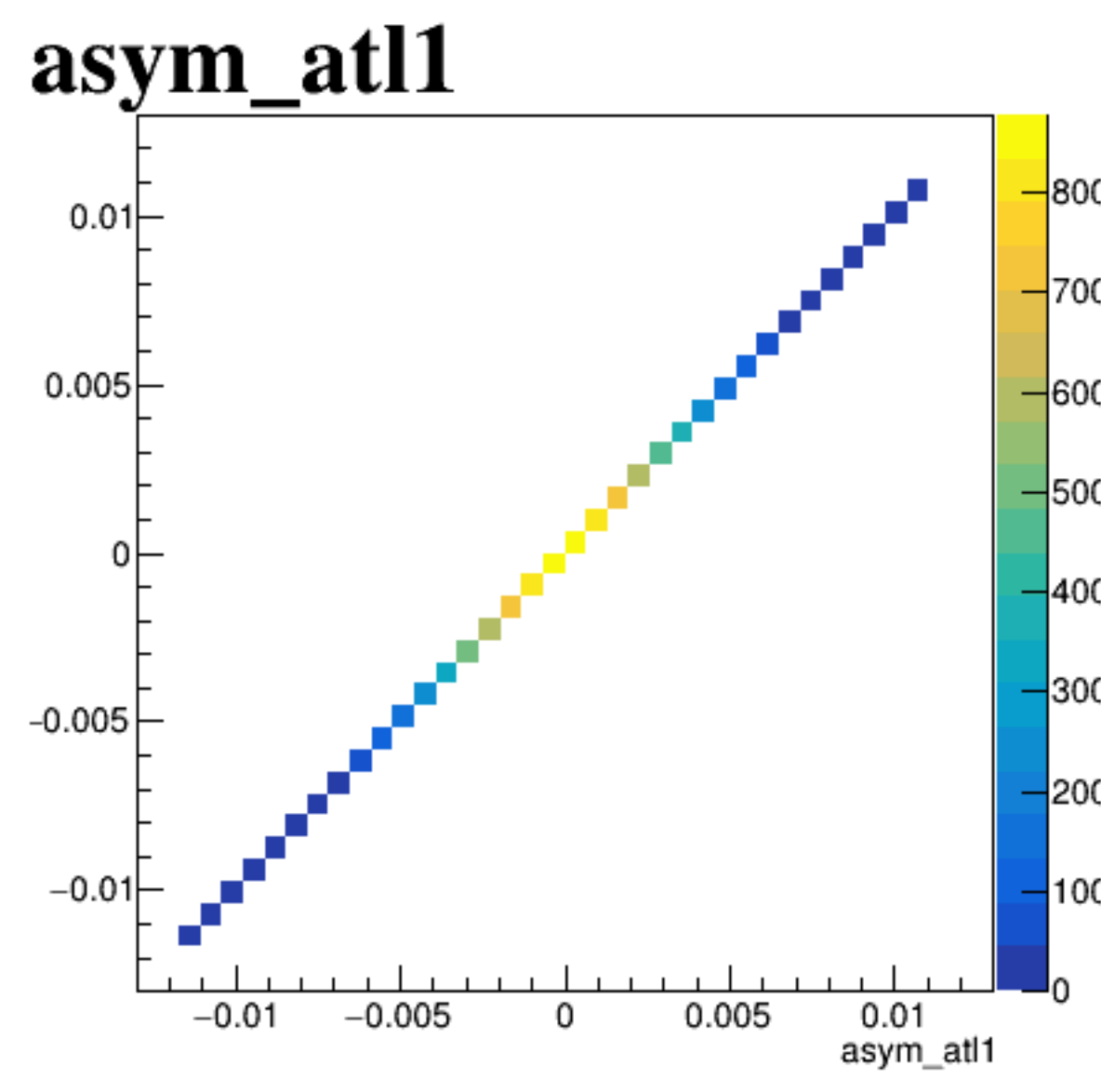
asym_atr2/ppm:pattern_number {ErrorFlag==0}



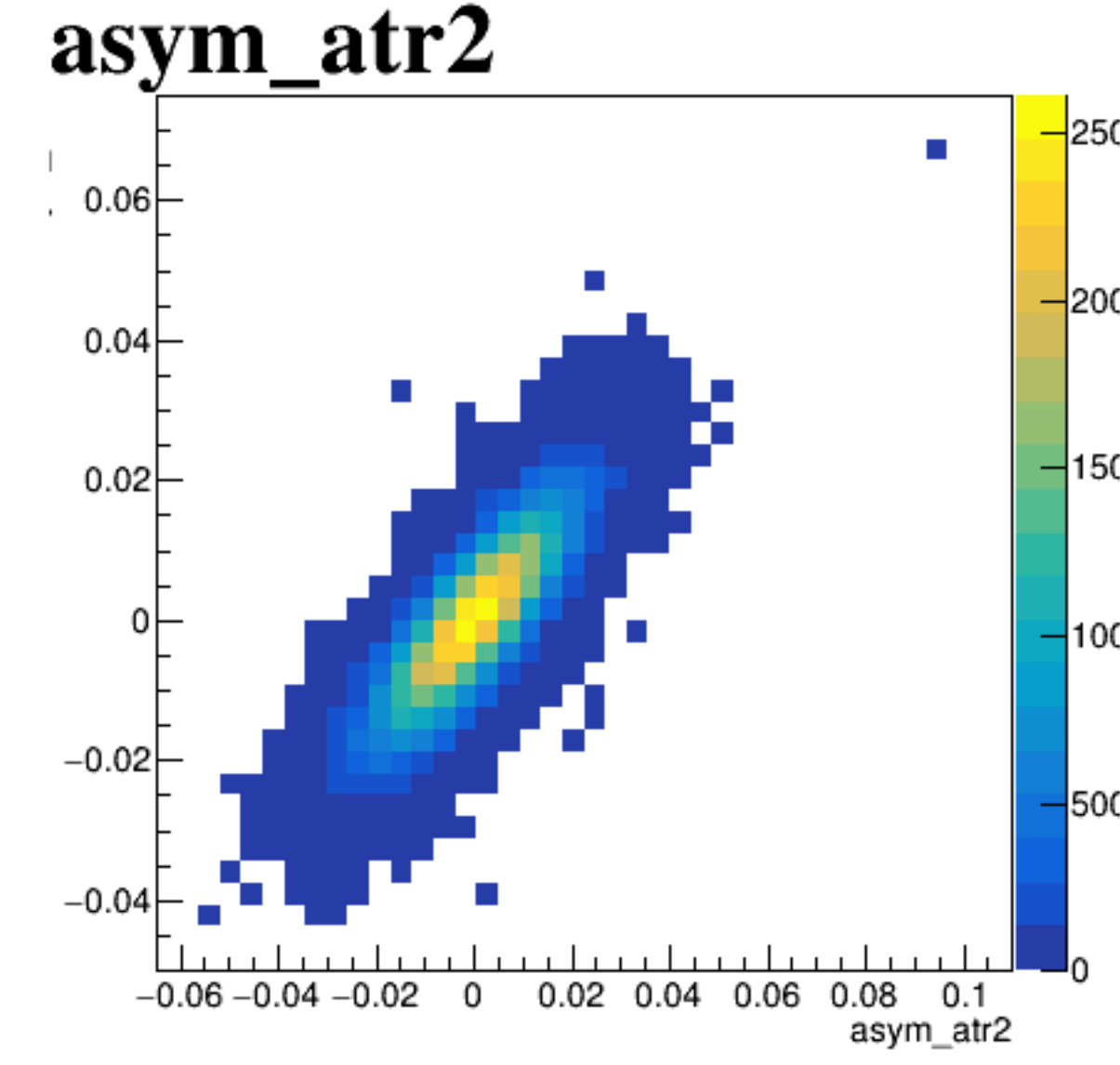
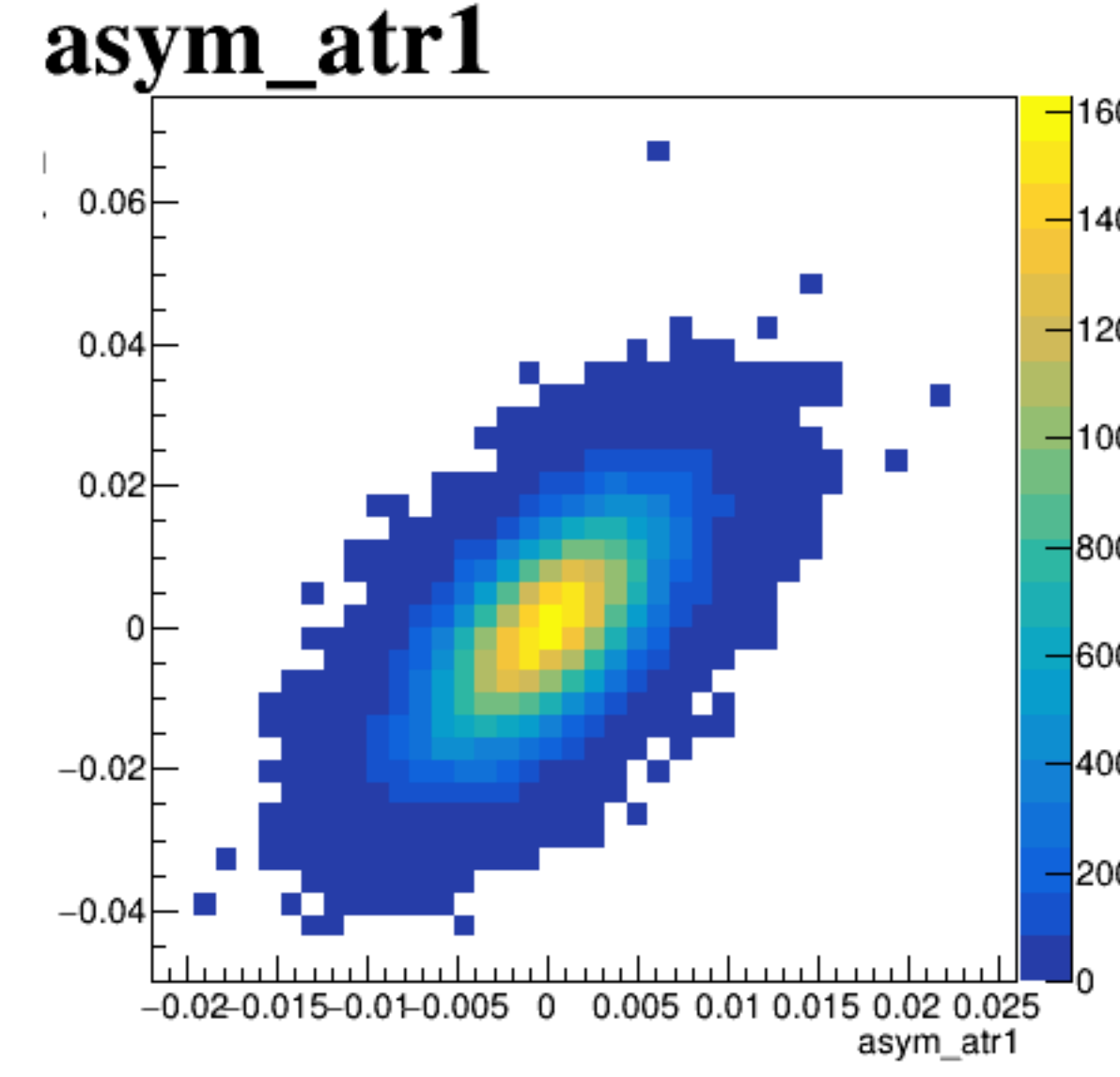
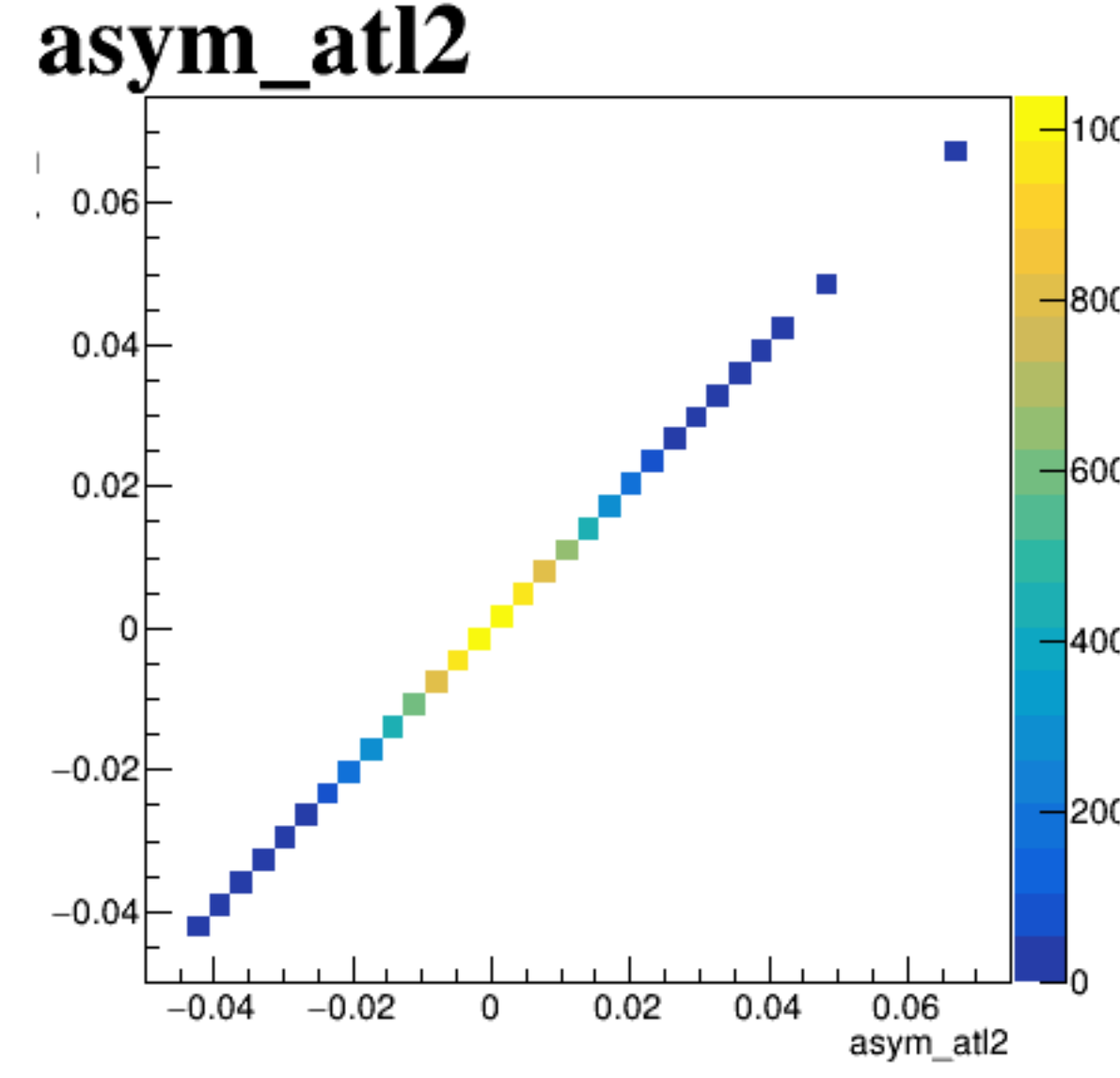
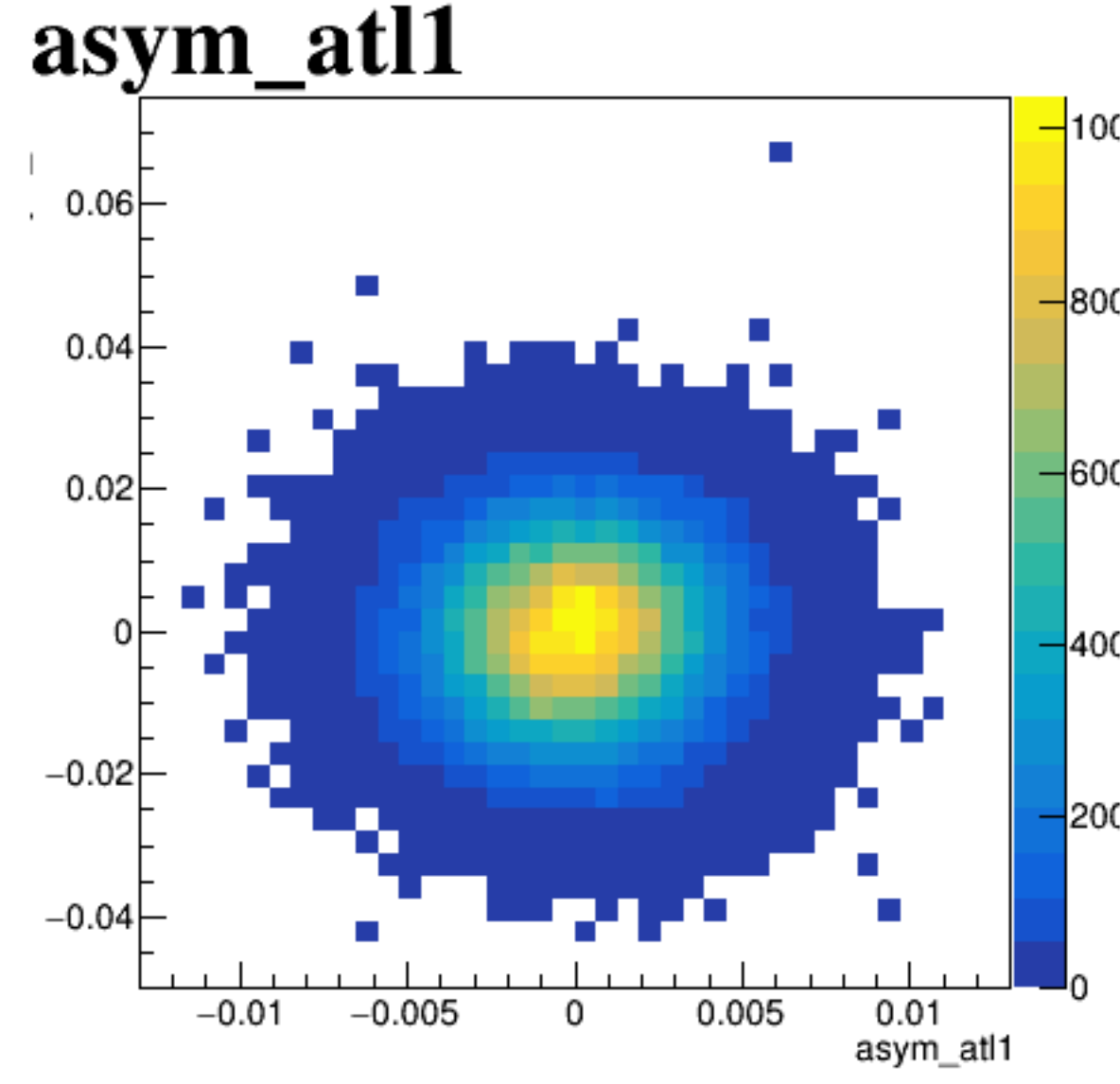
asym_atr2



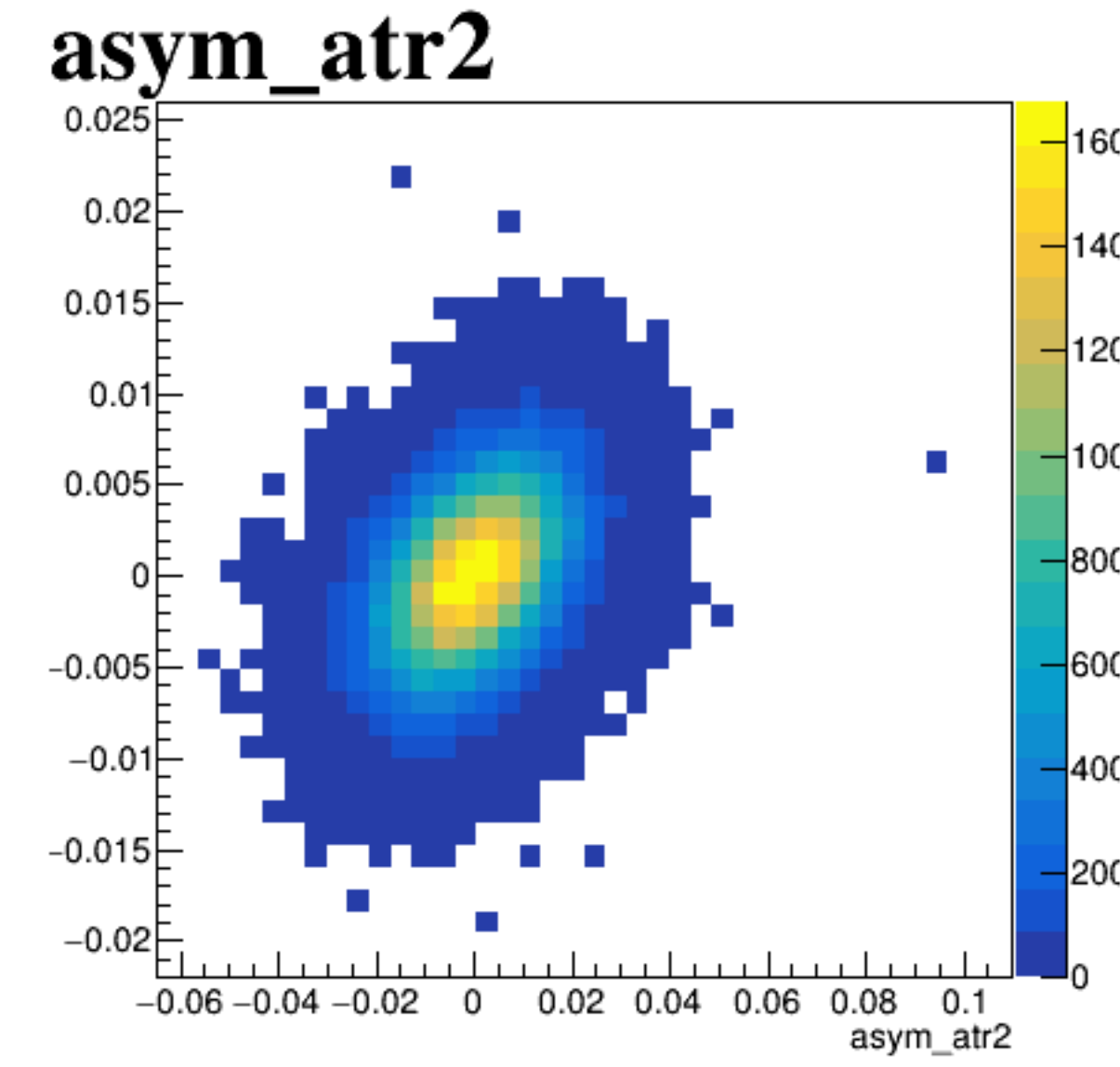
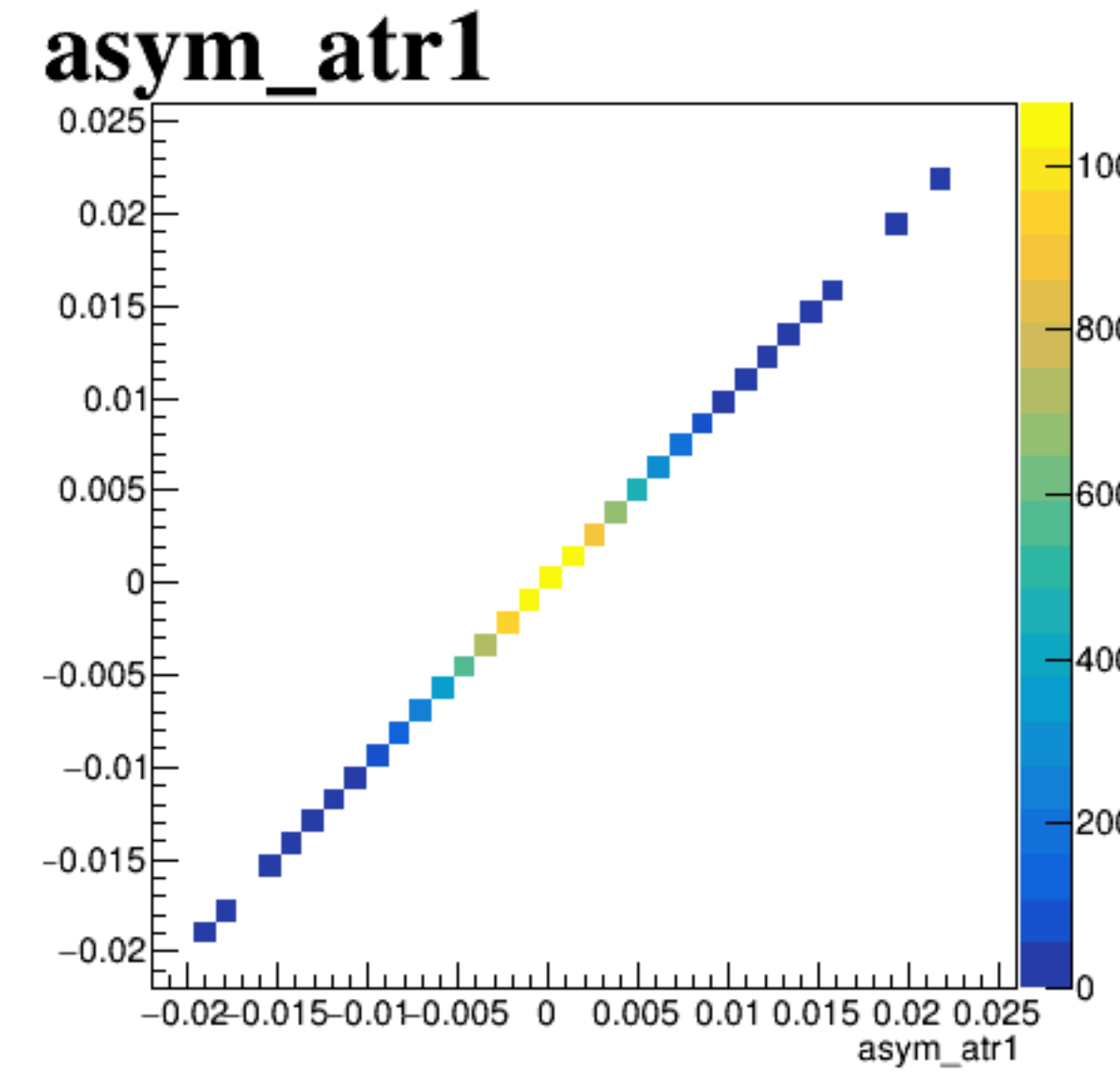
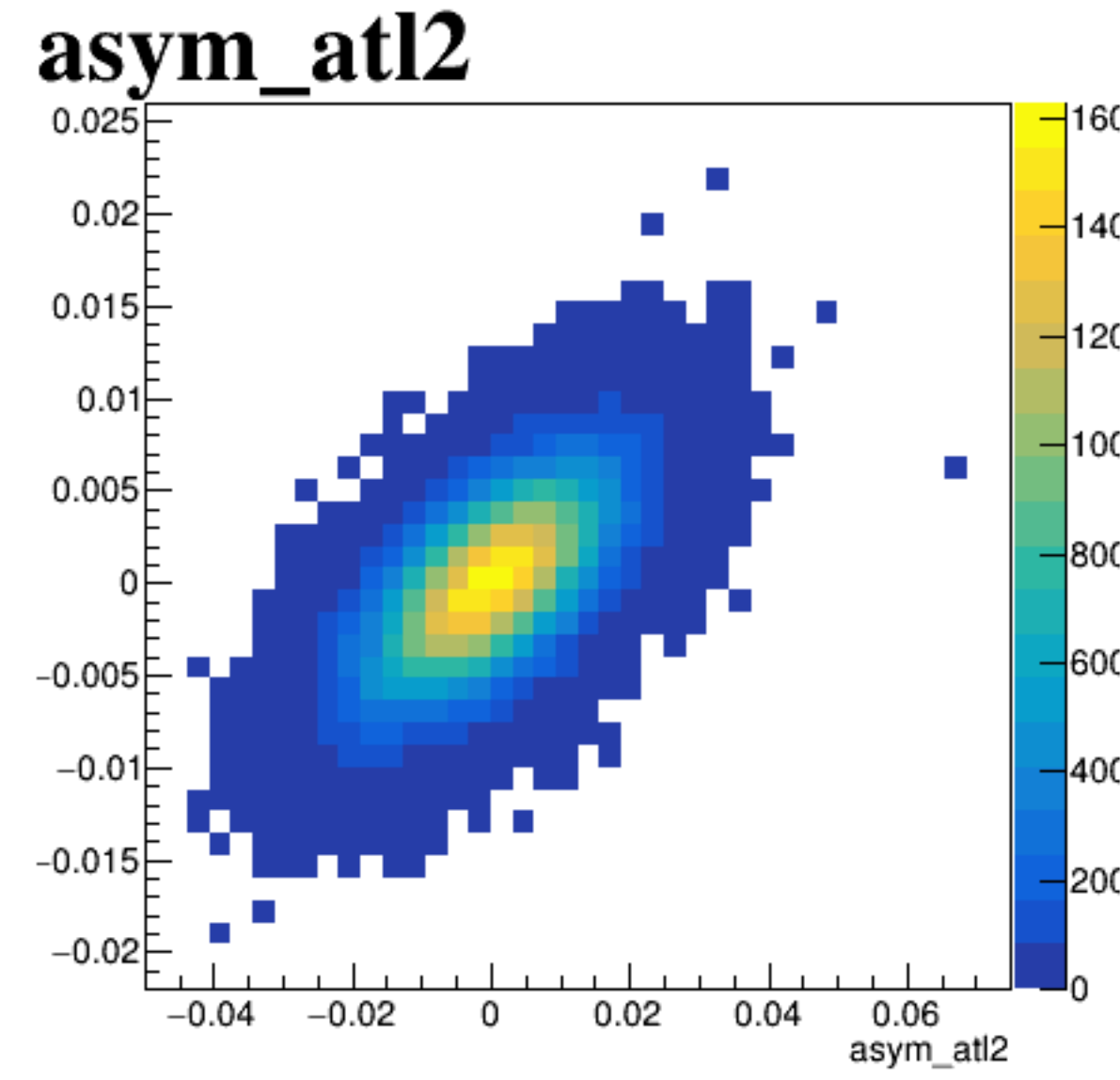
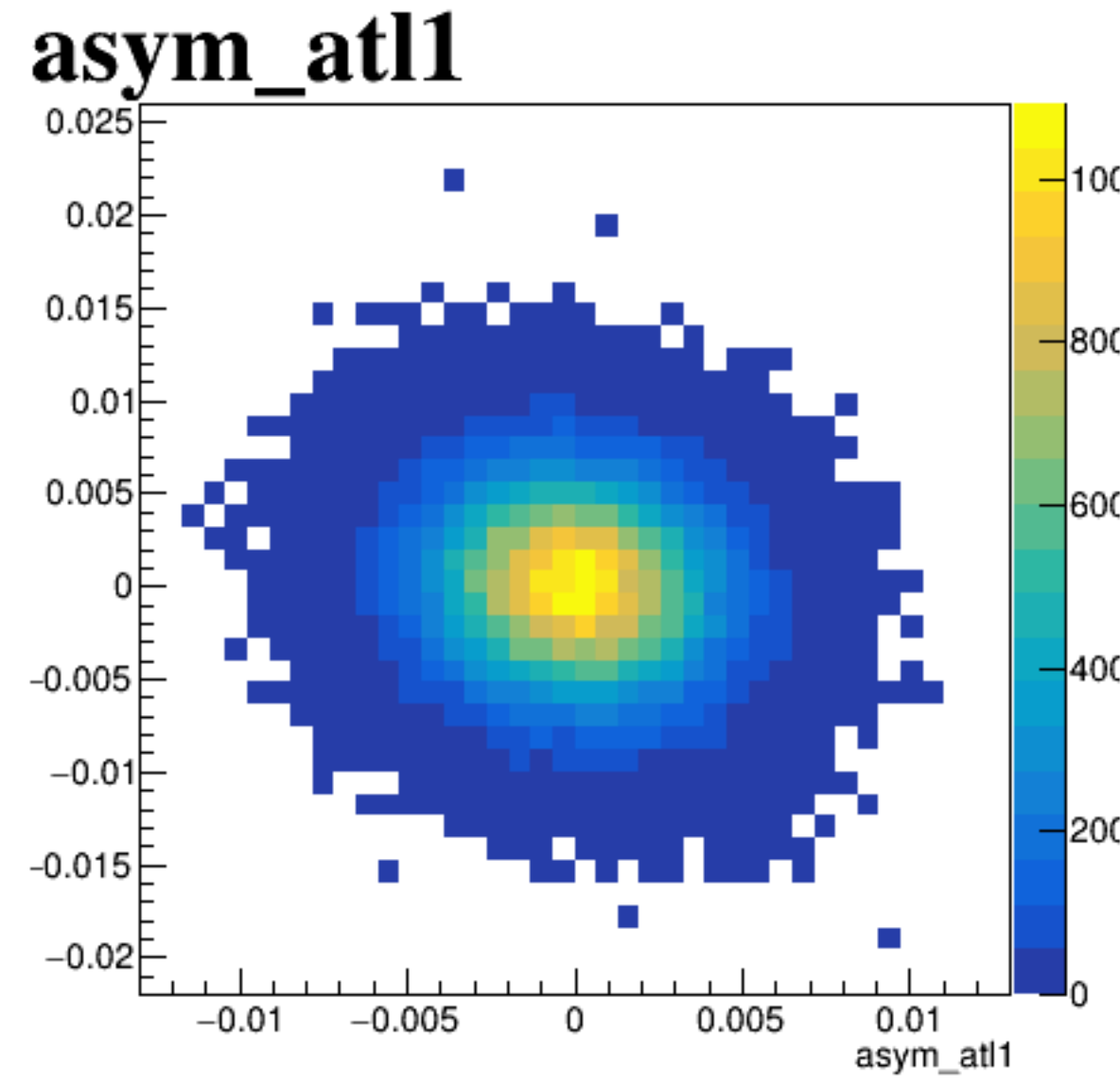
asym_atl1



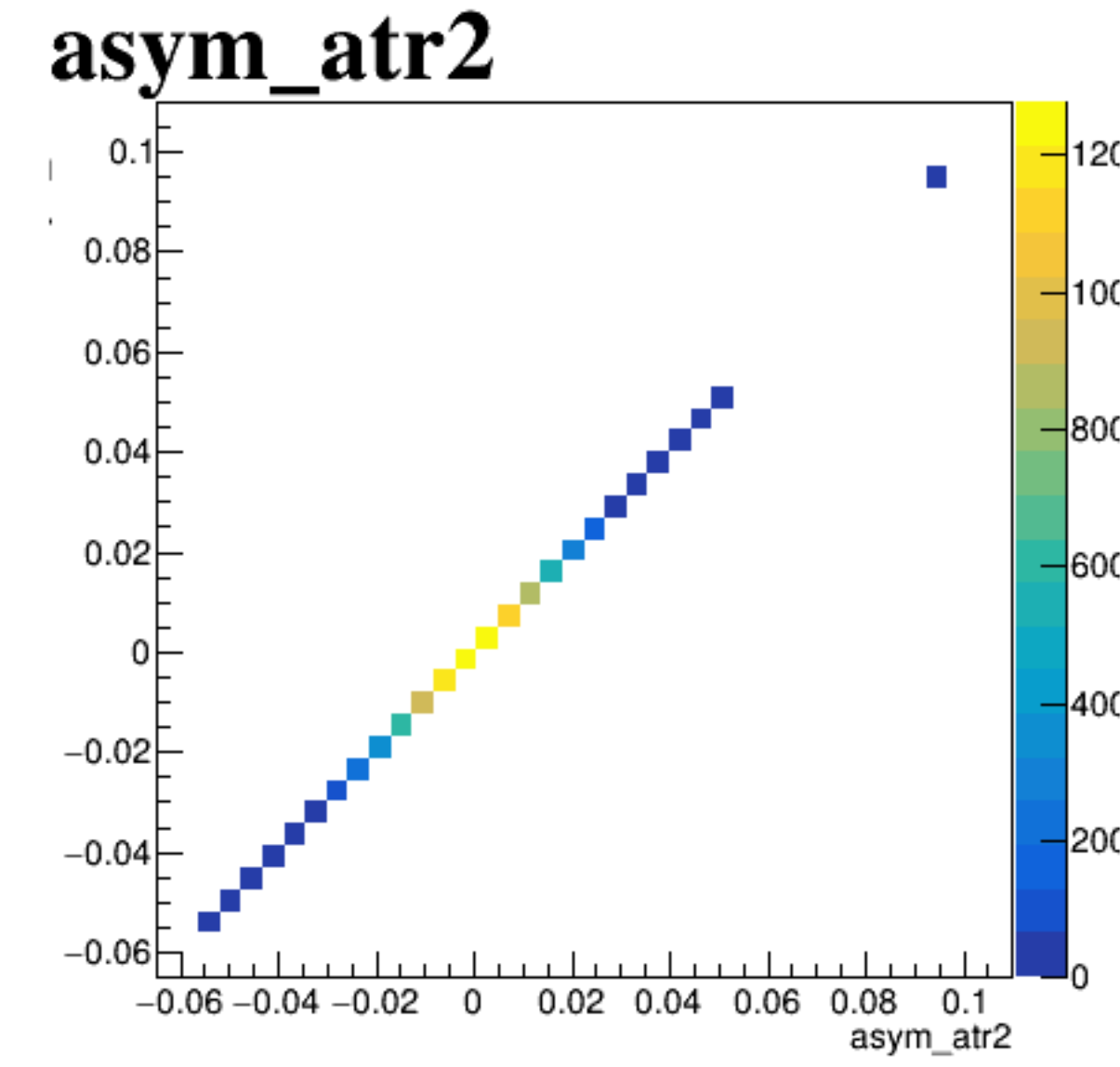
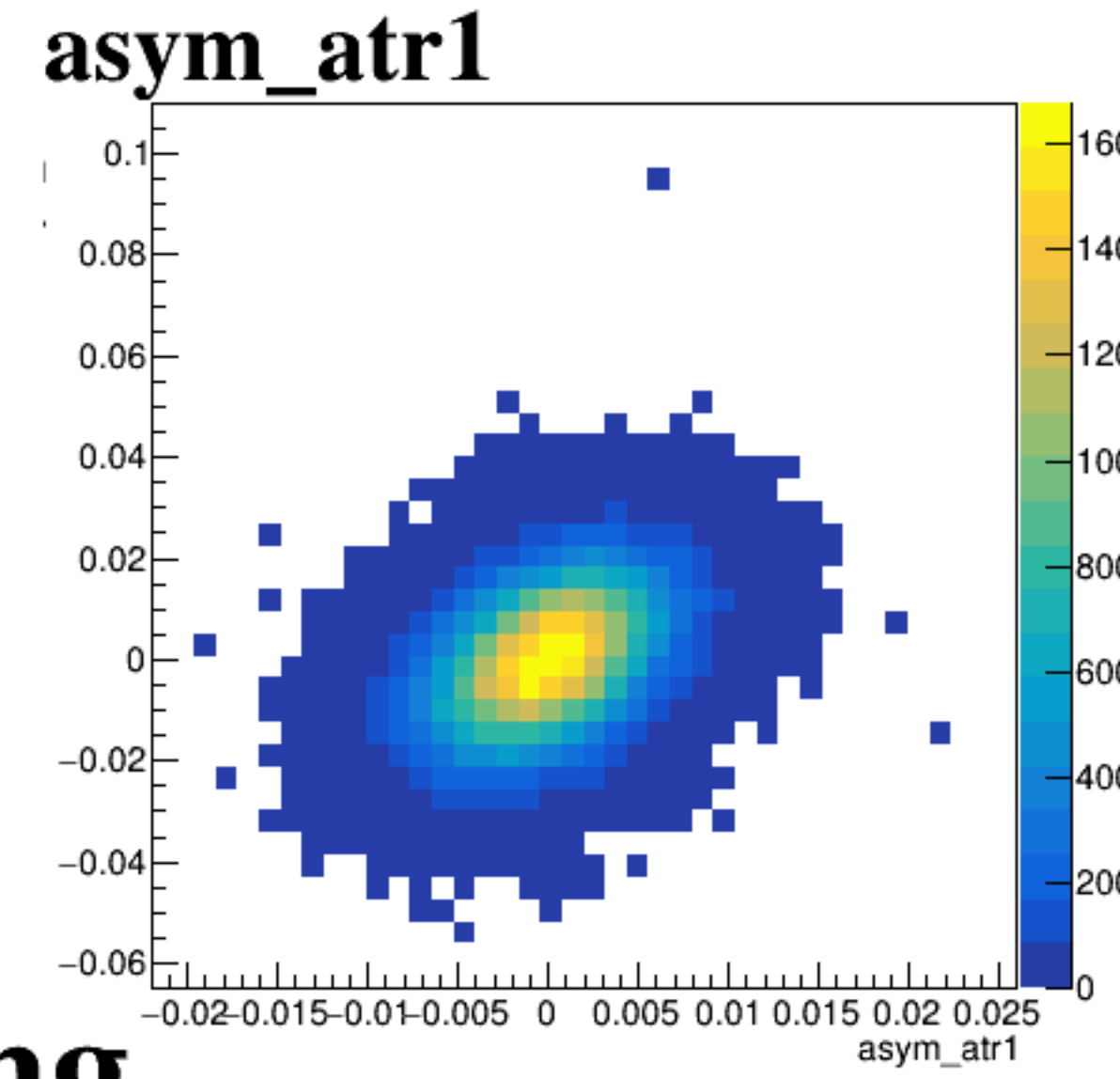
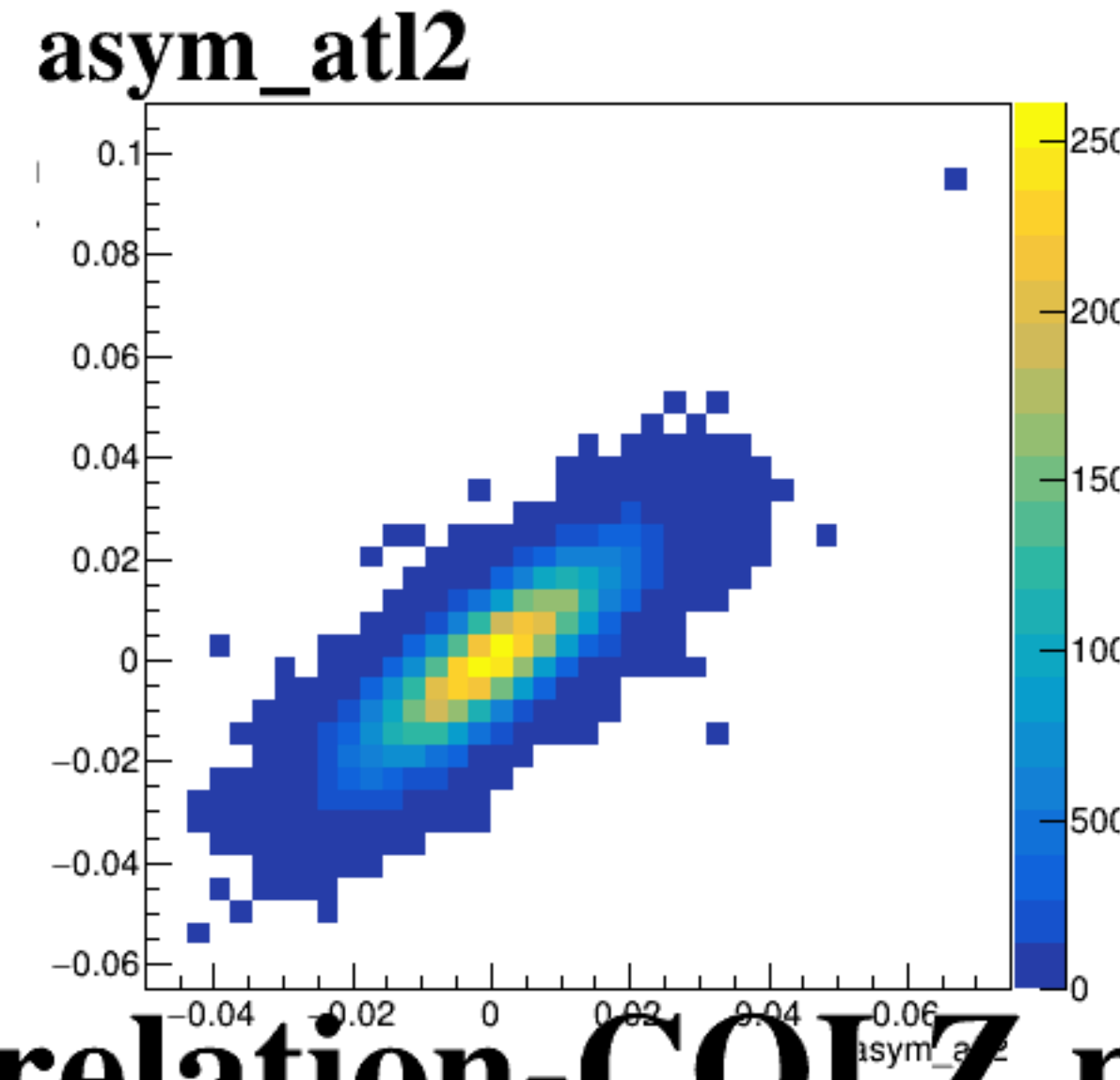
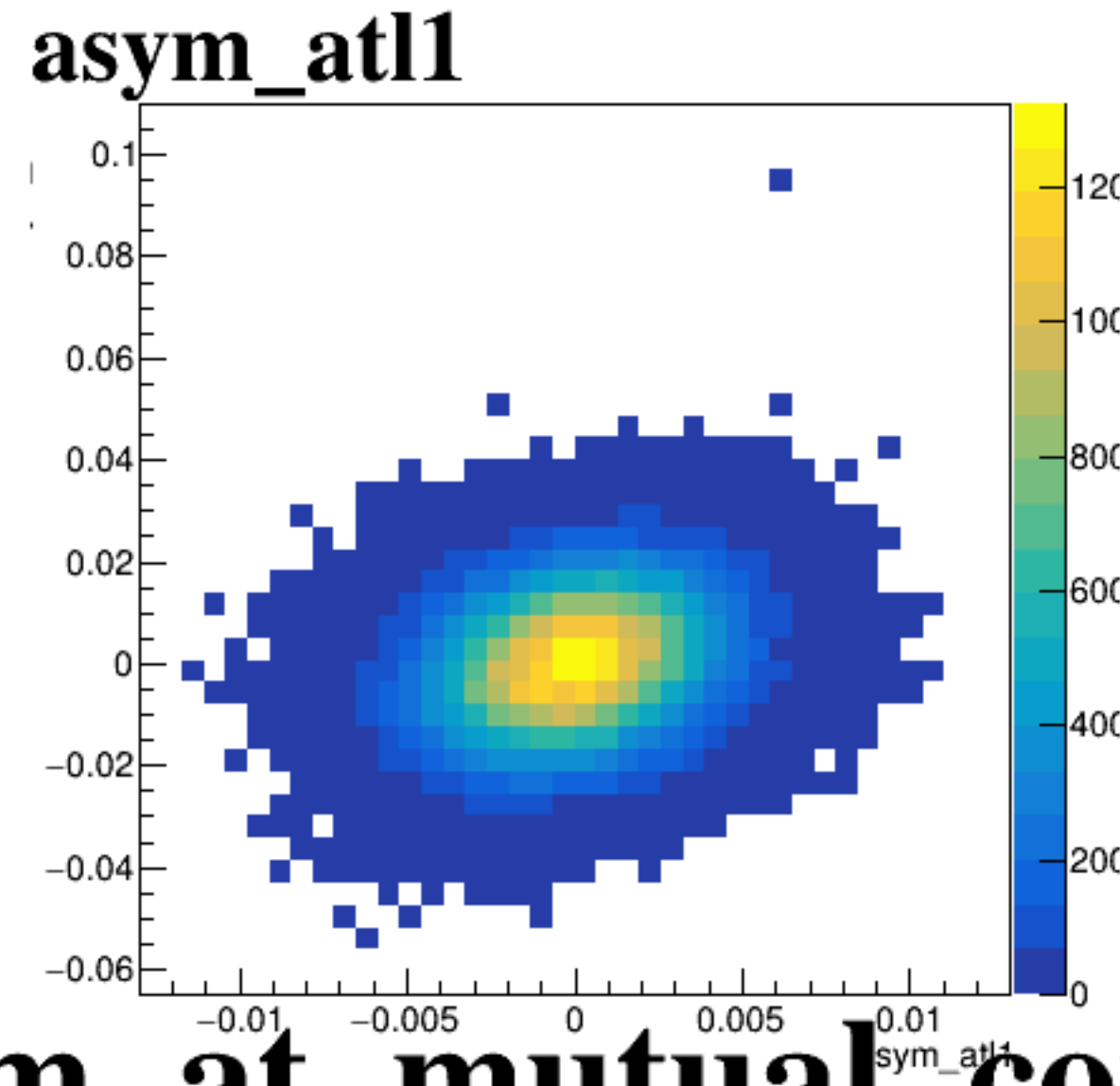
asym_atl2



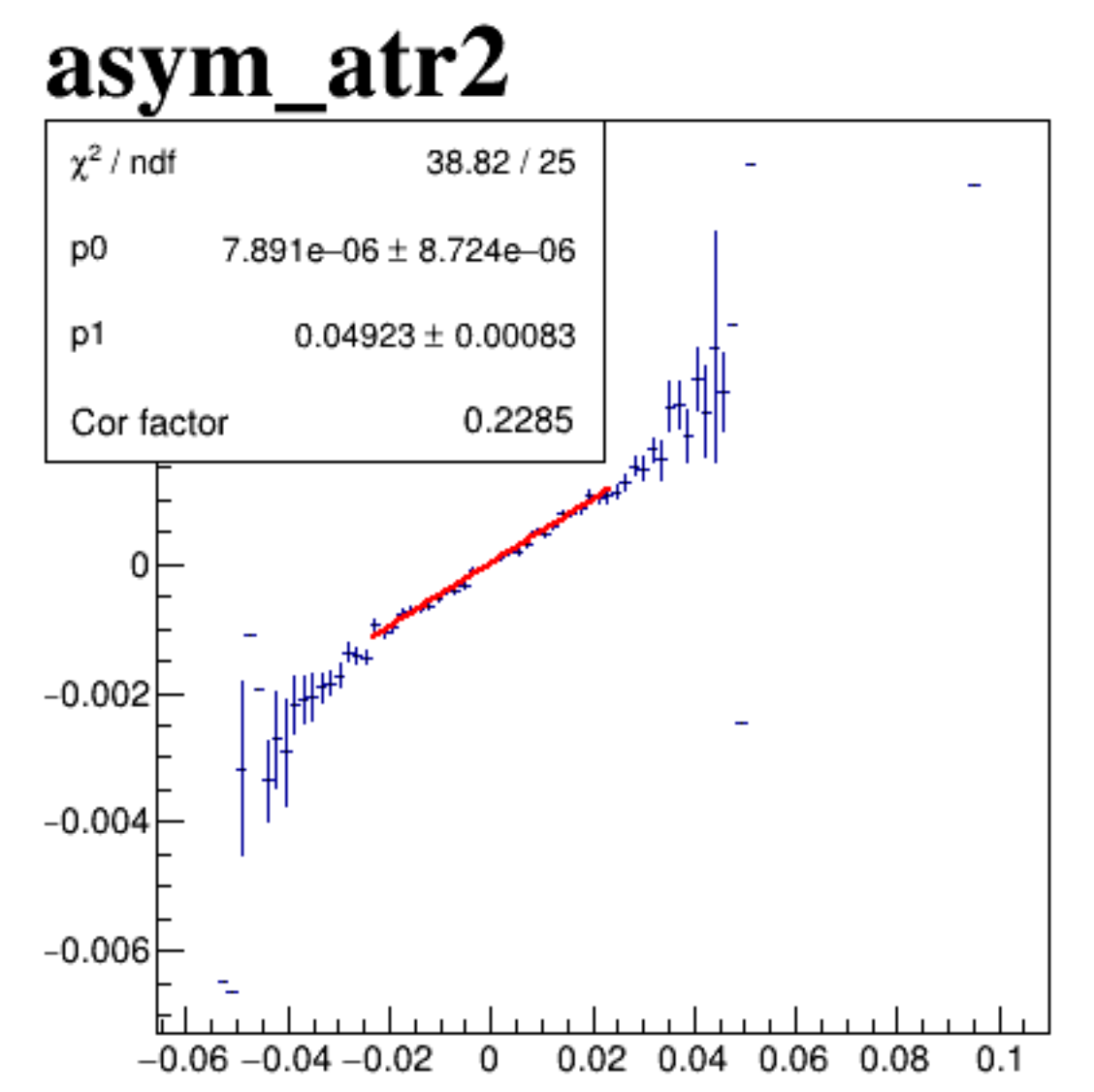
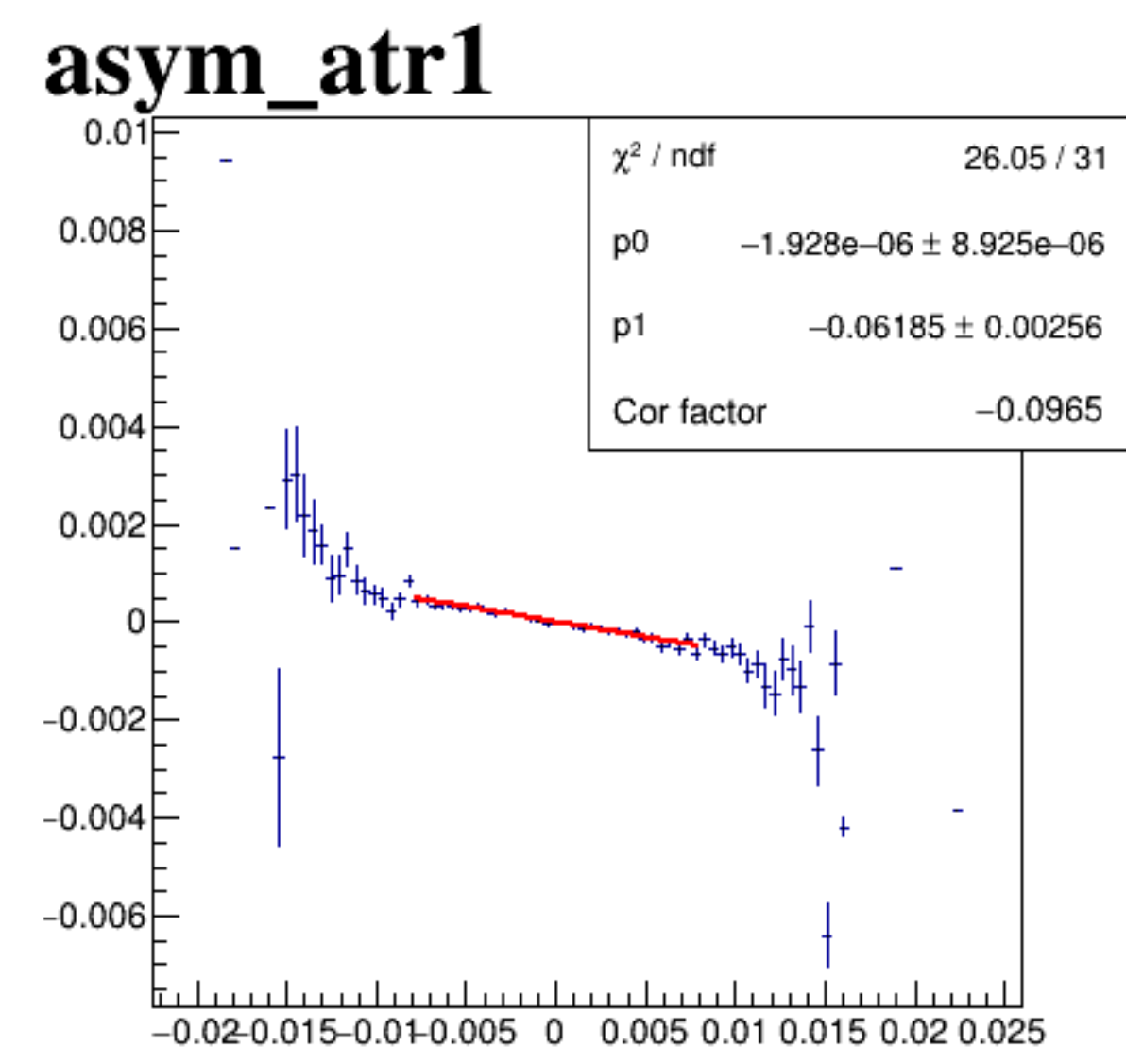
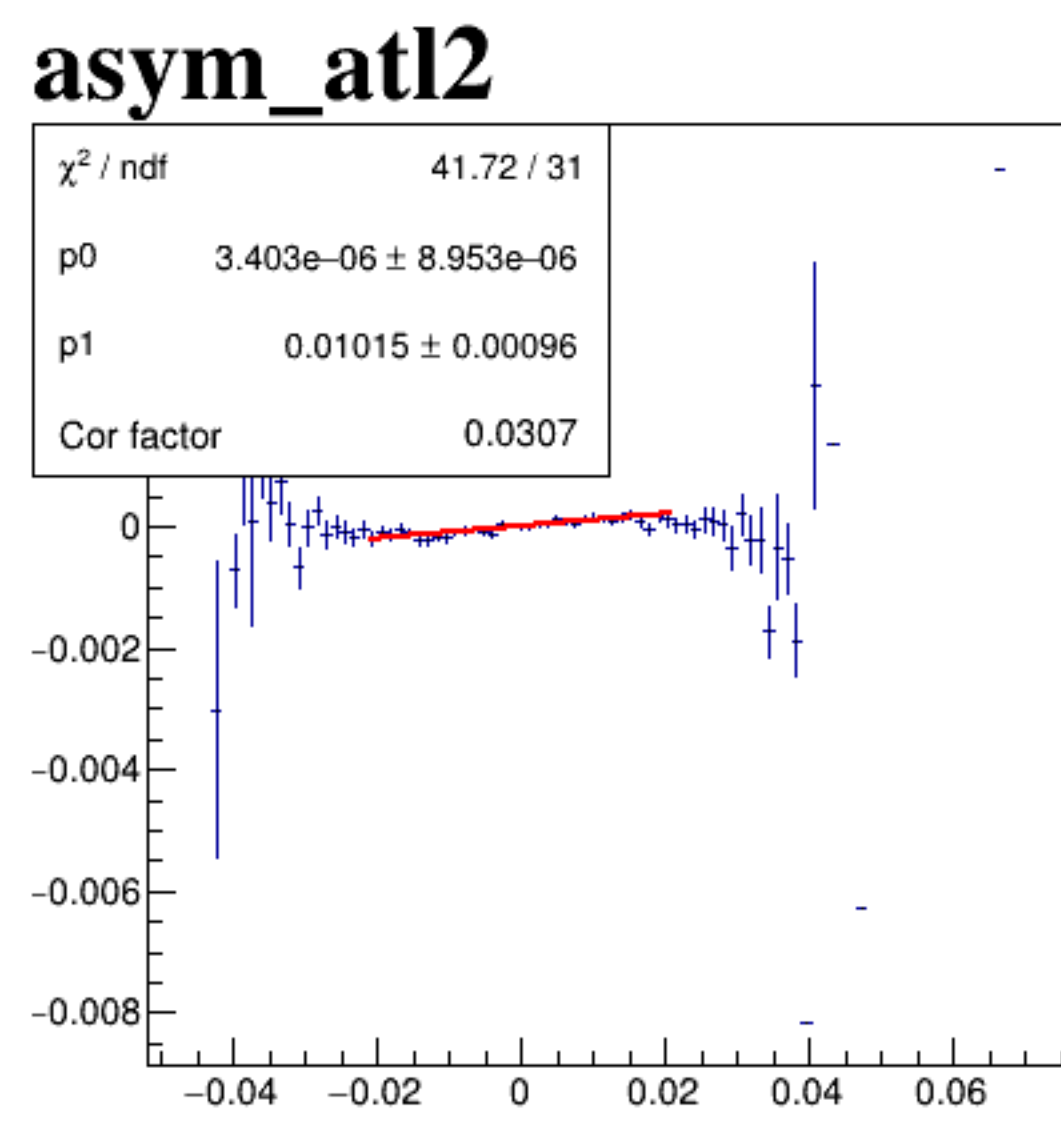
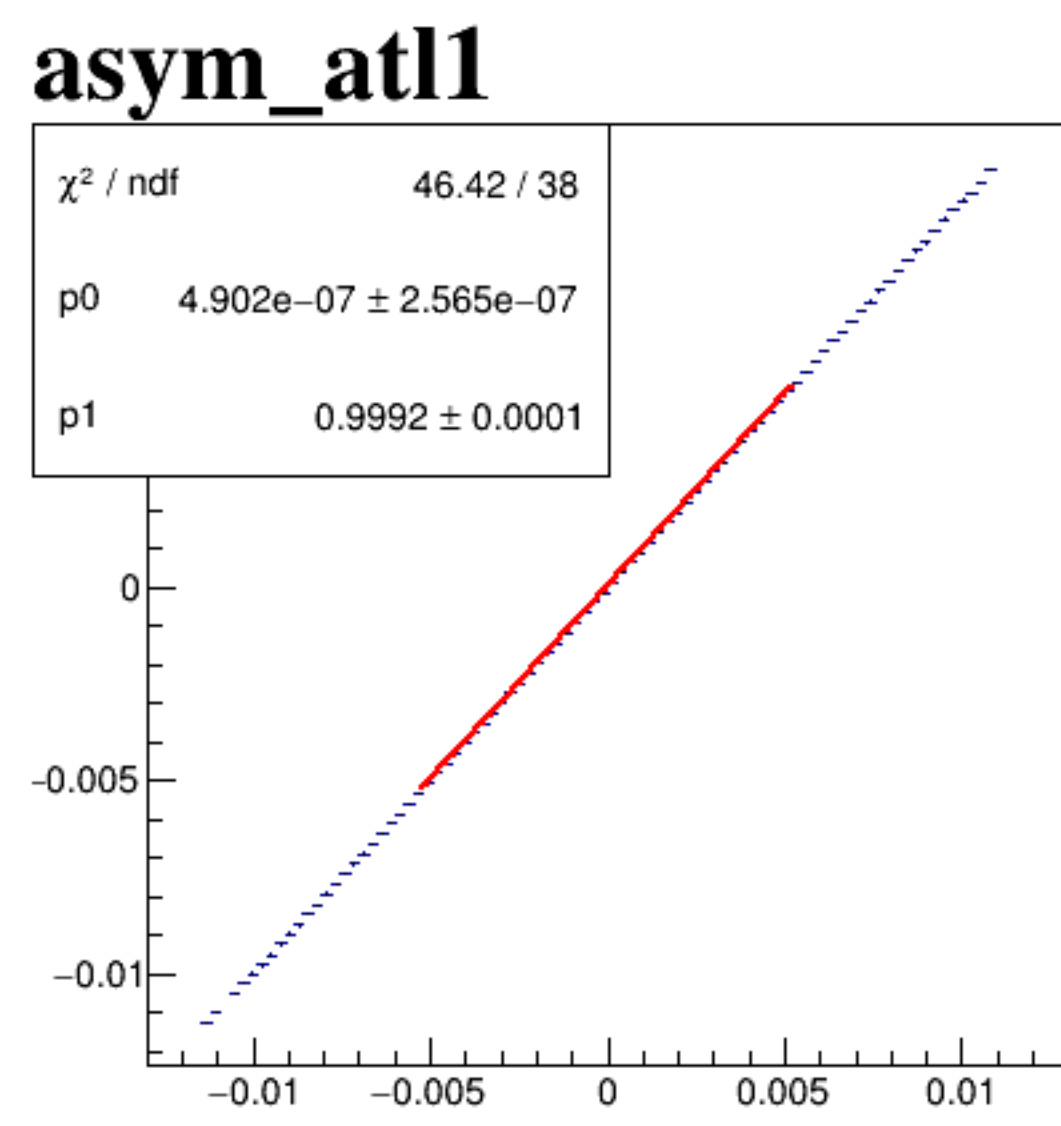
asym_atr1



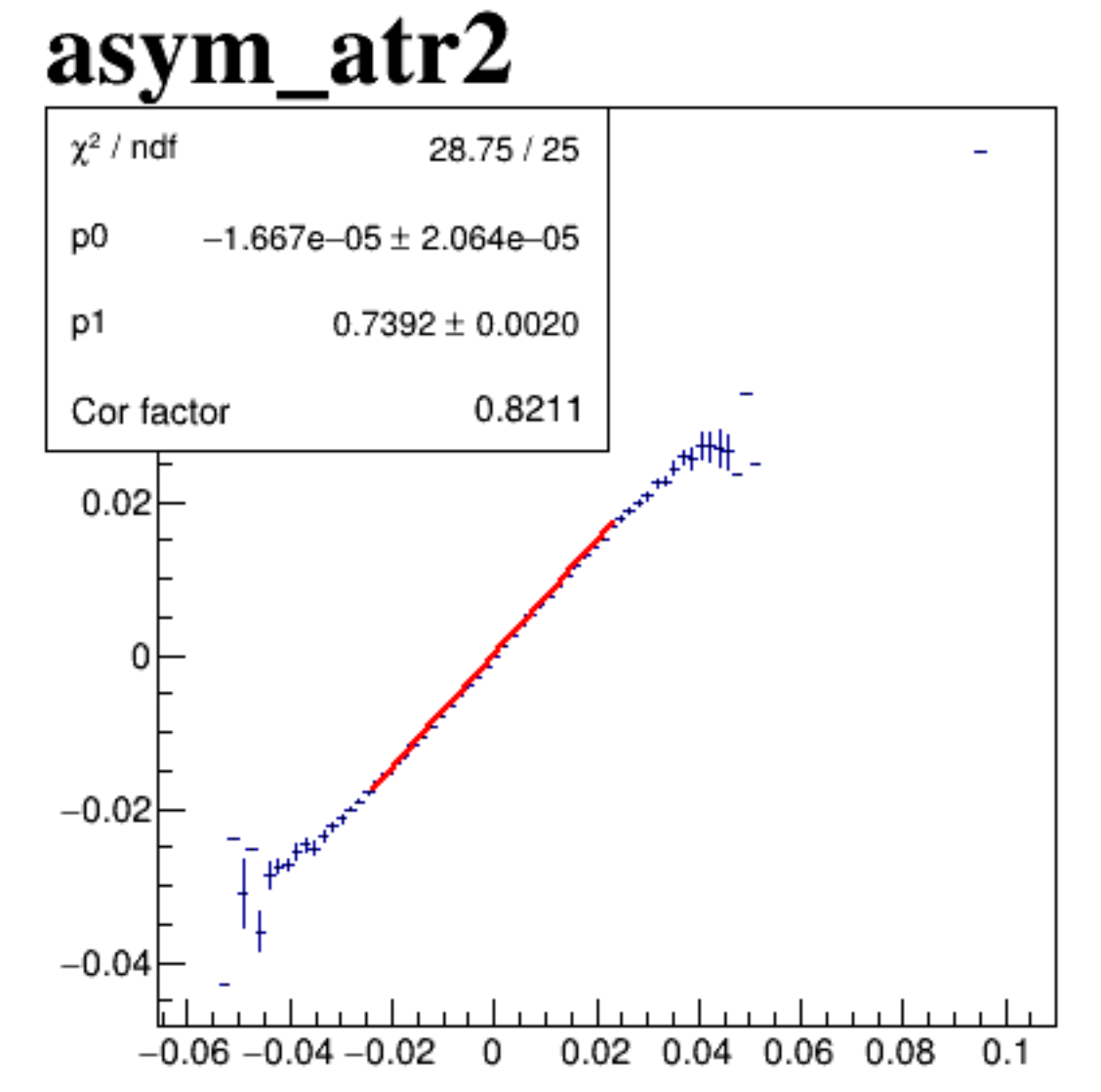
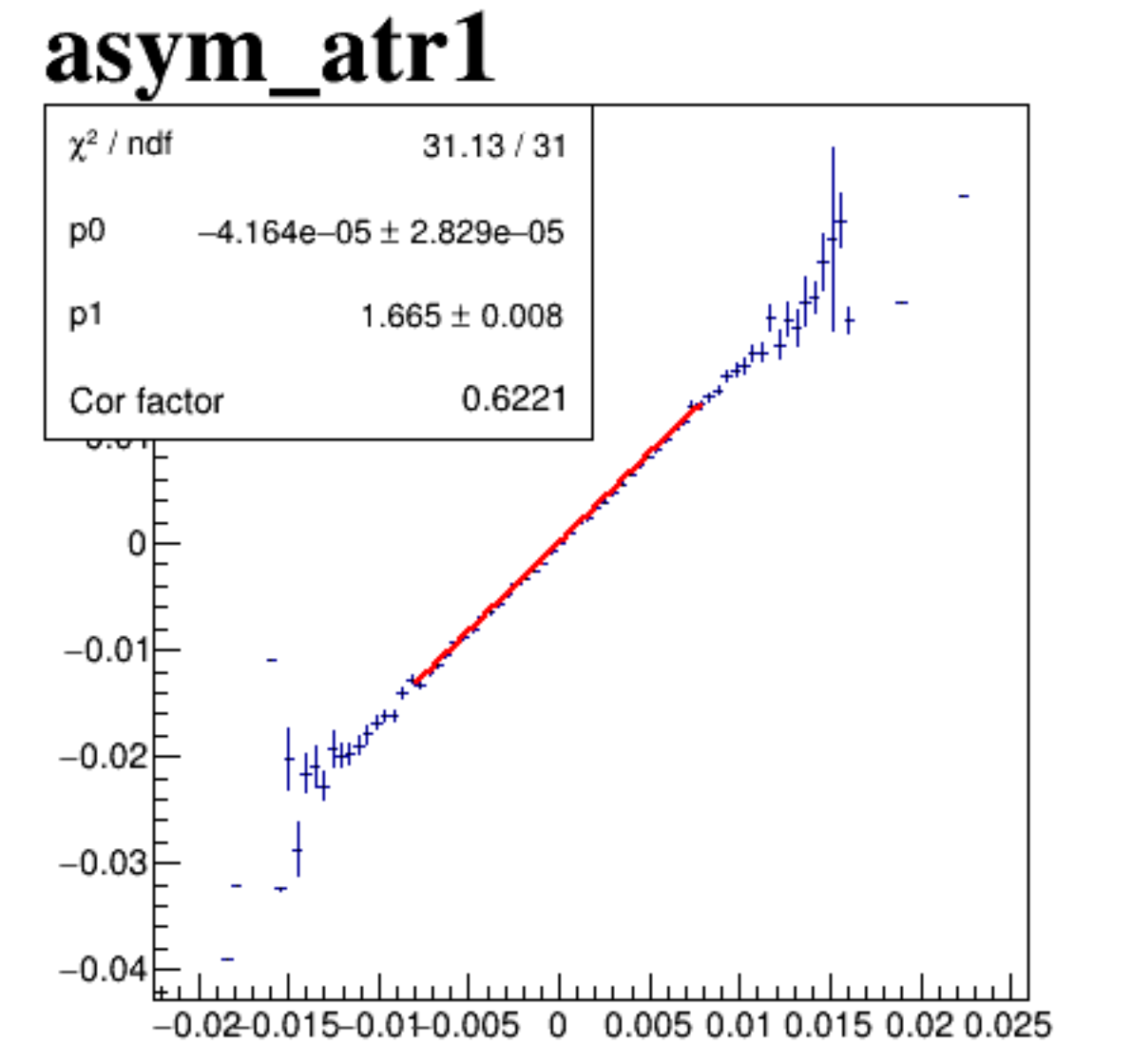
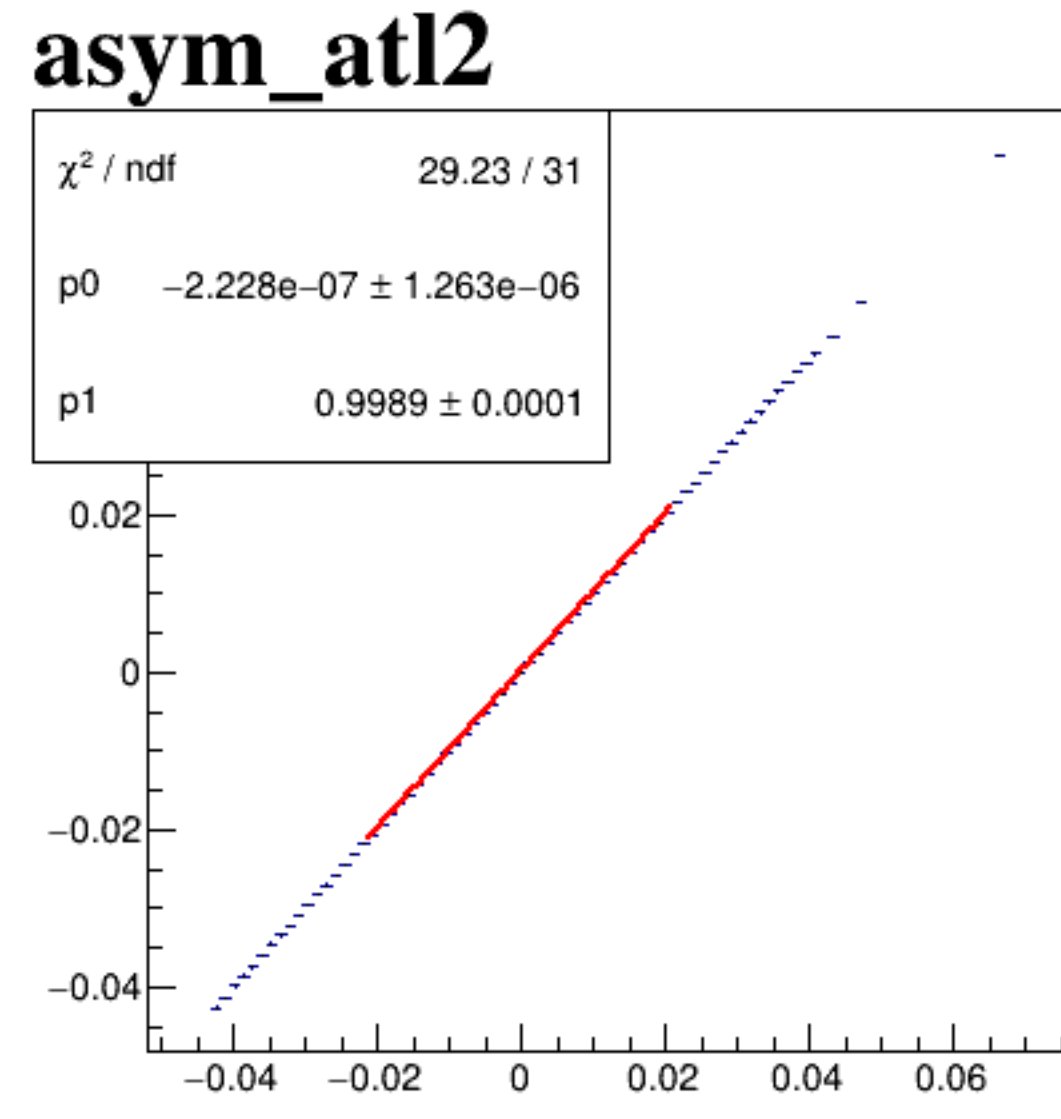
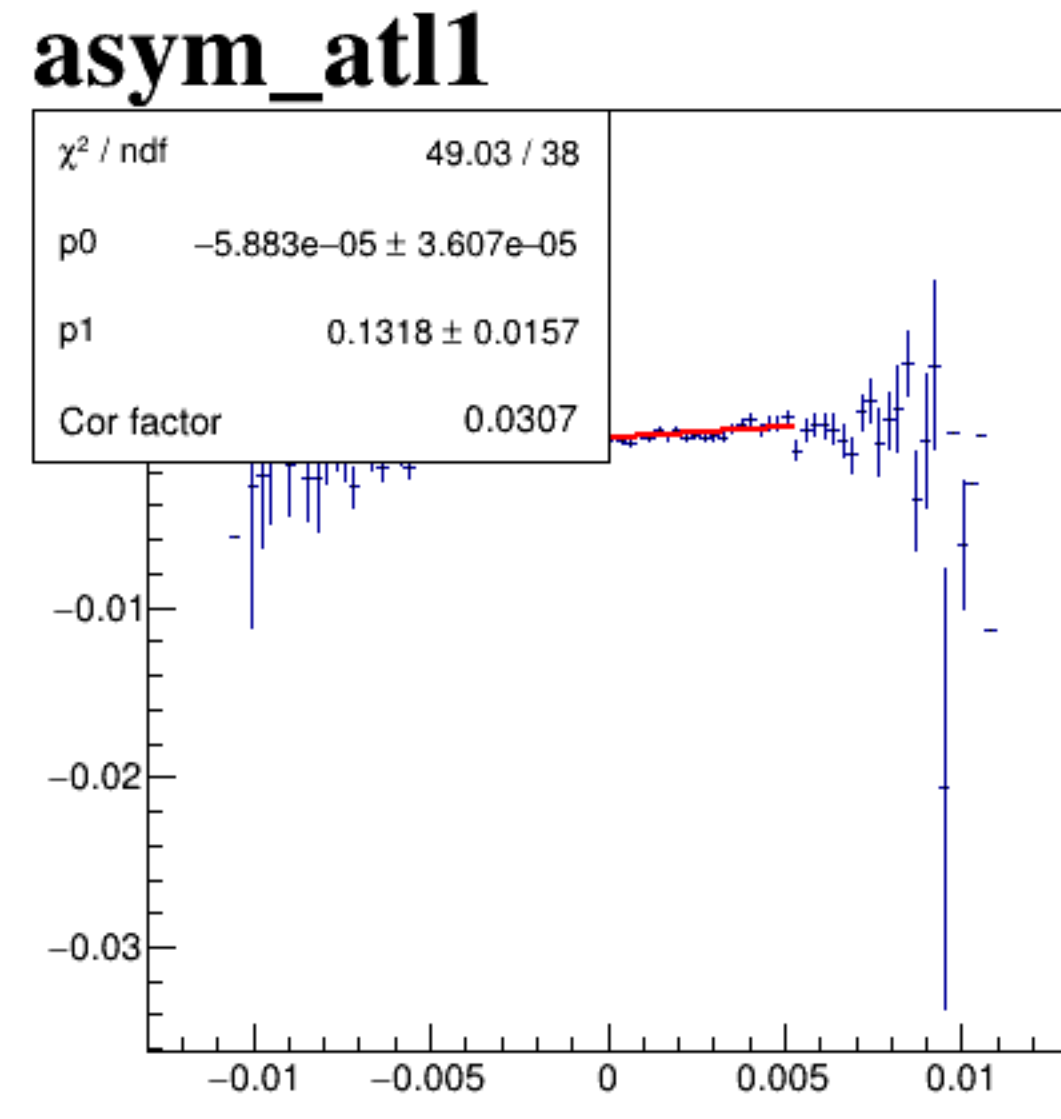
asym_atr2



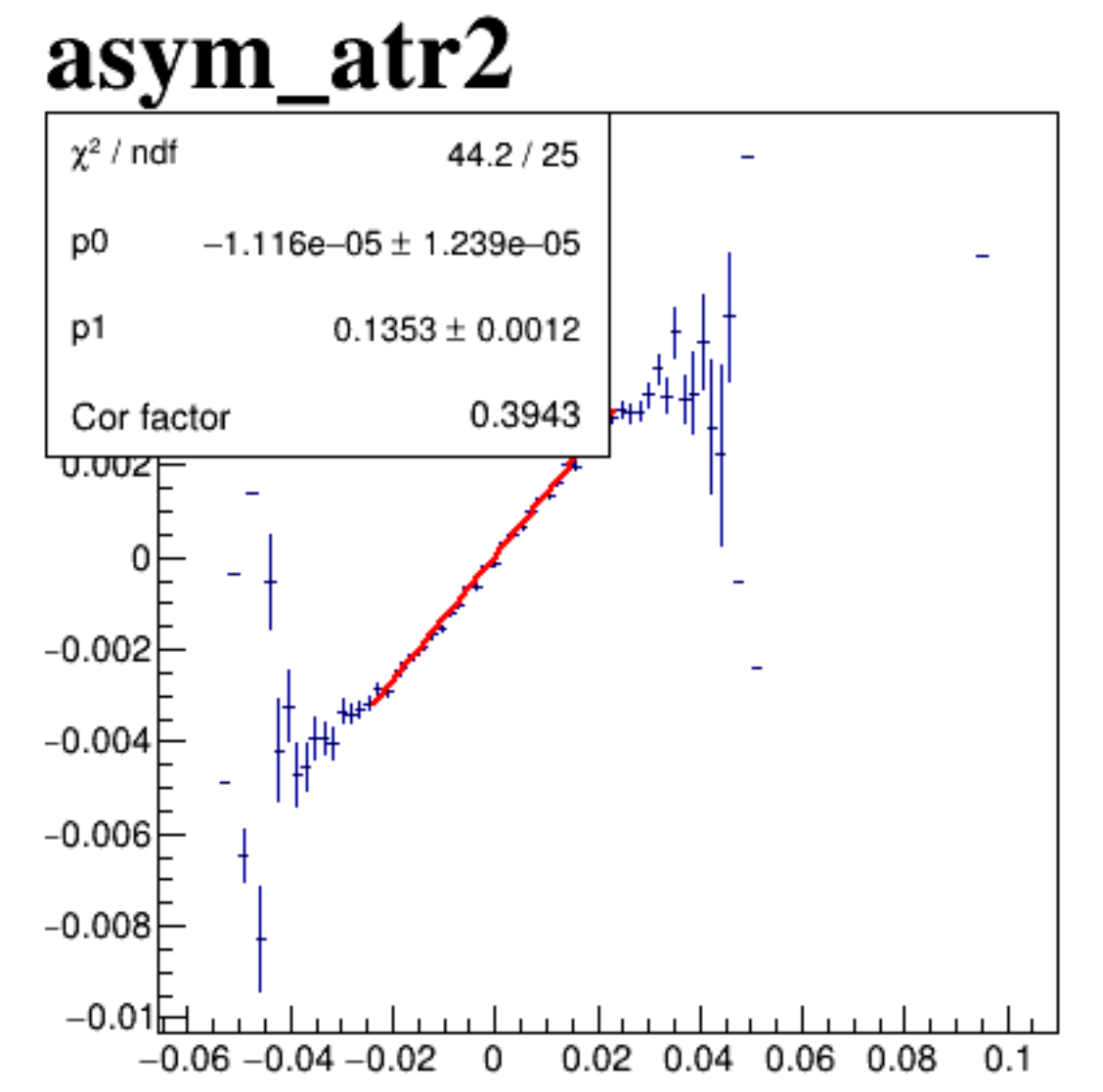
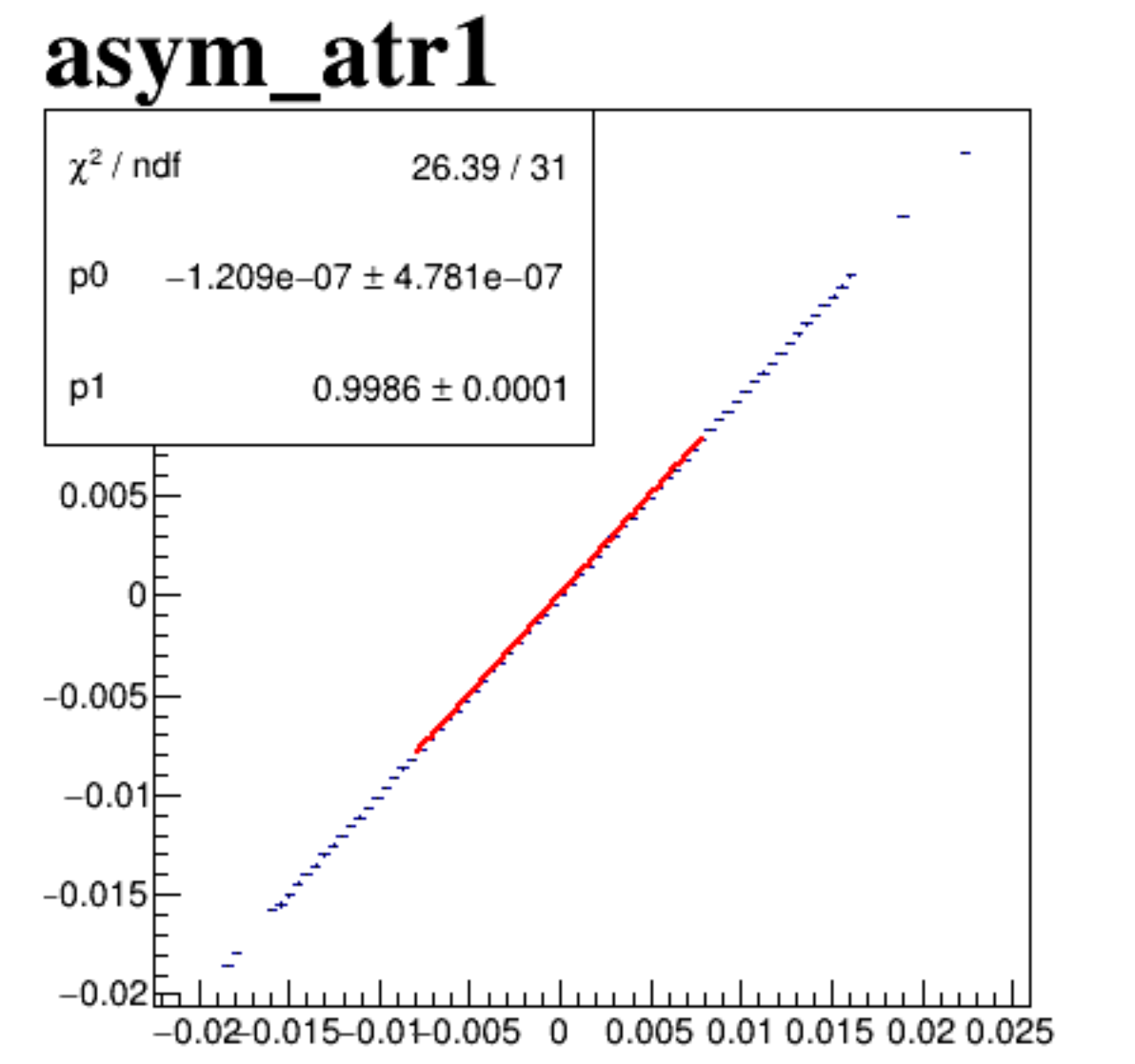
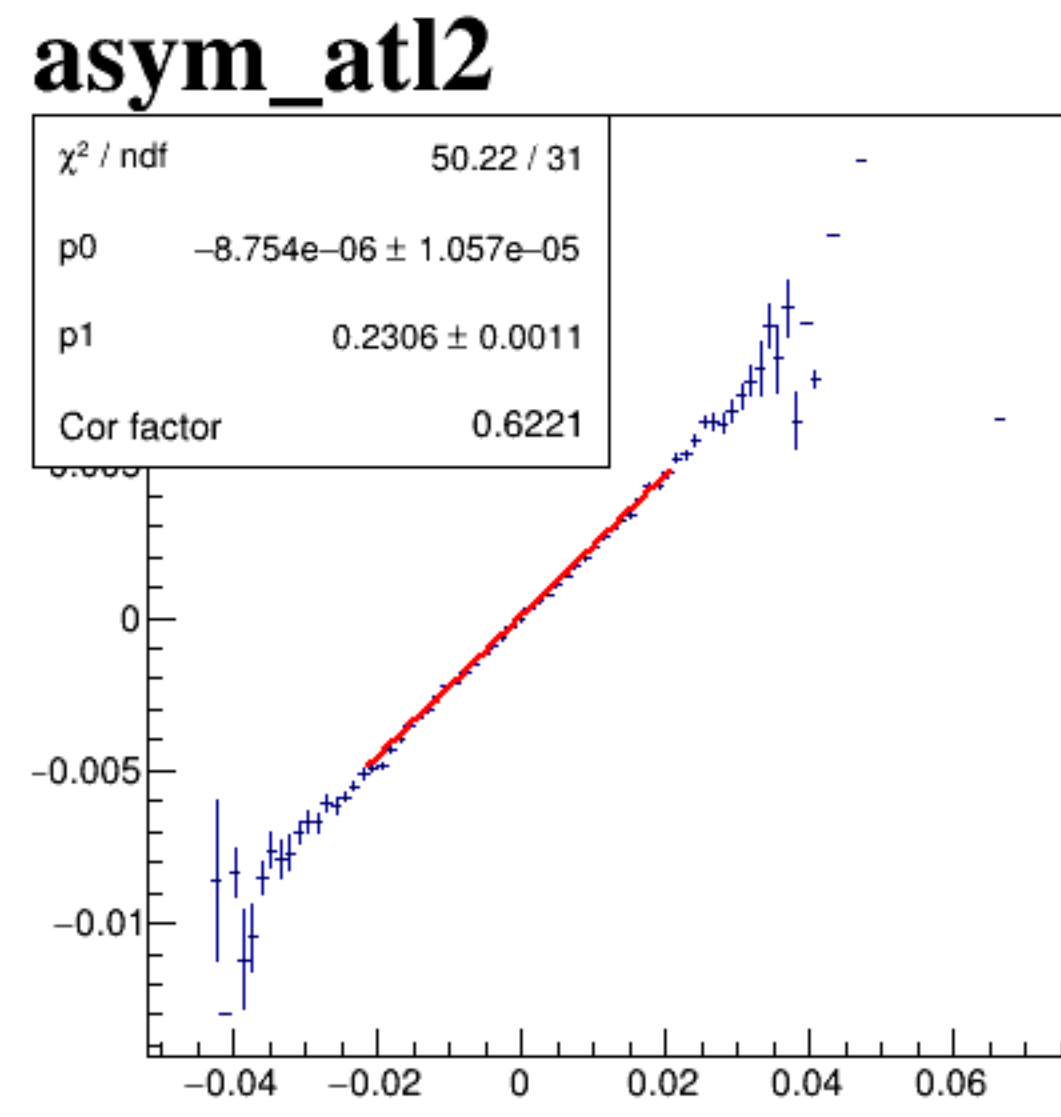
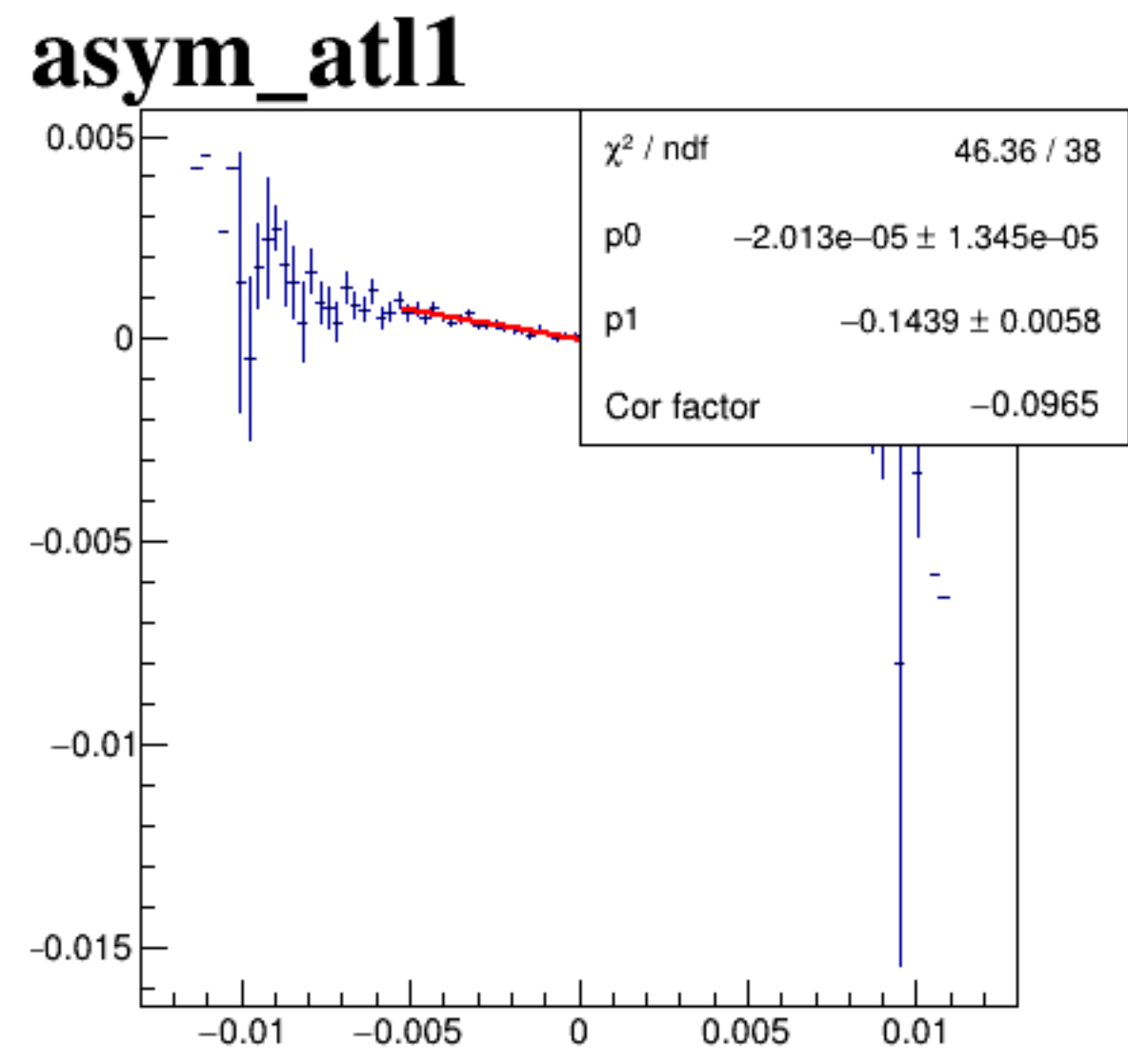
asym_atl1



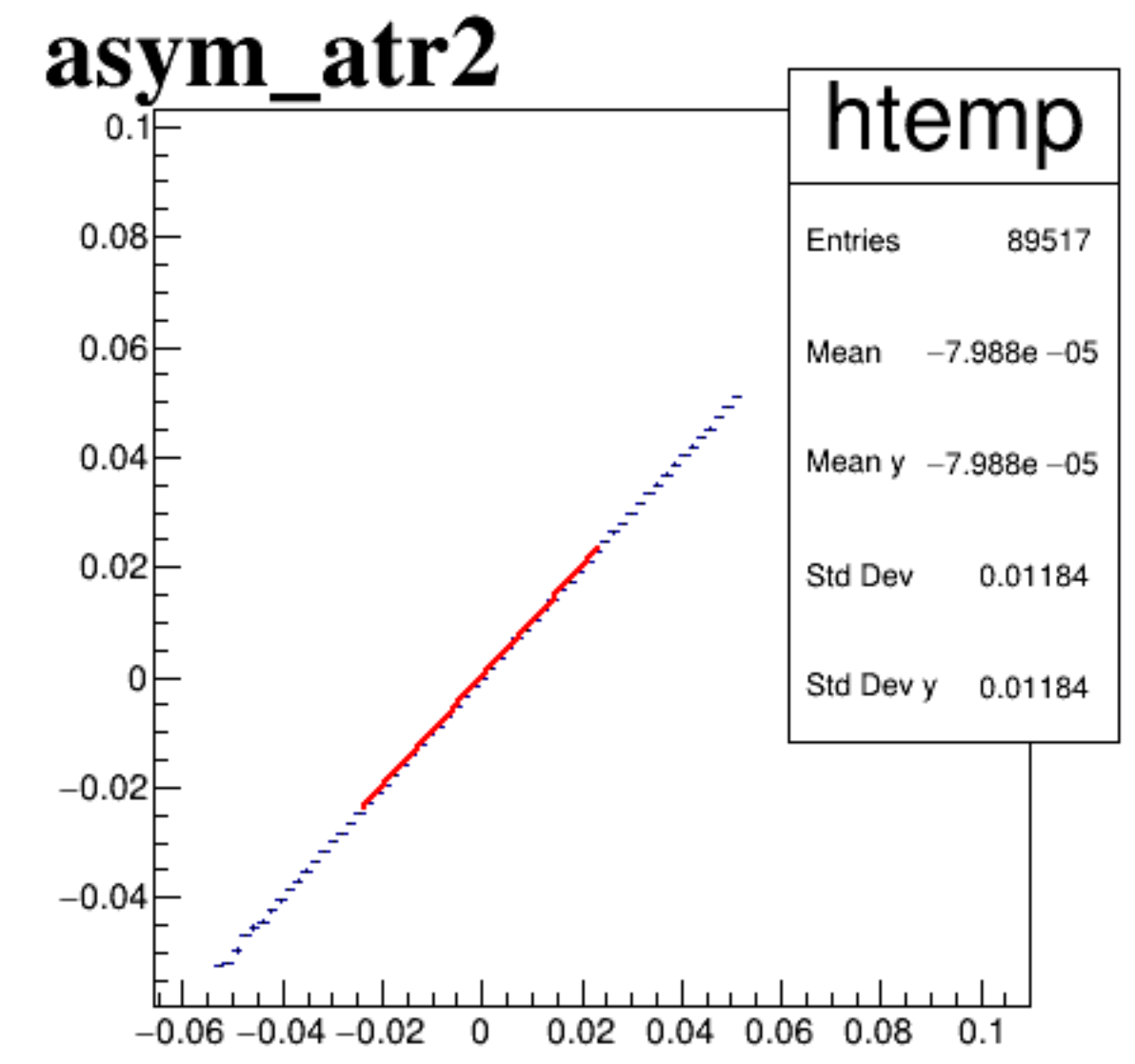
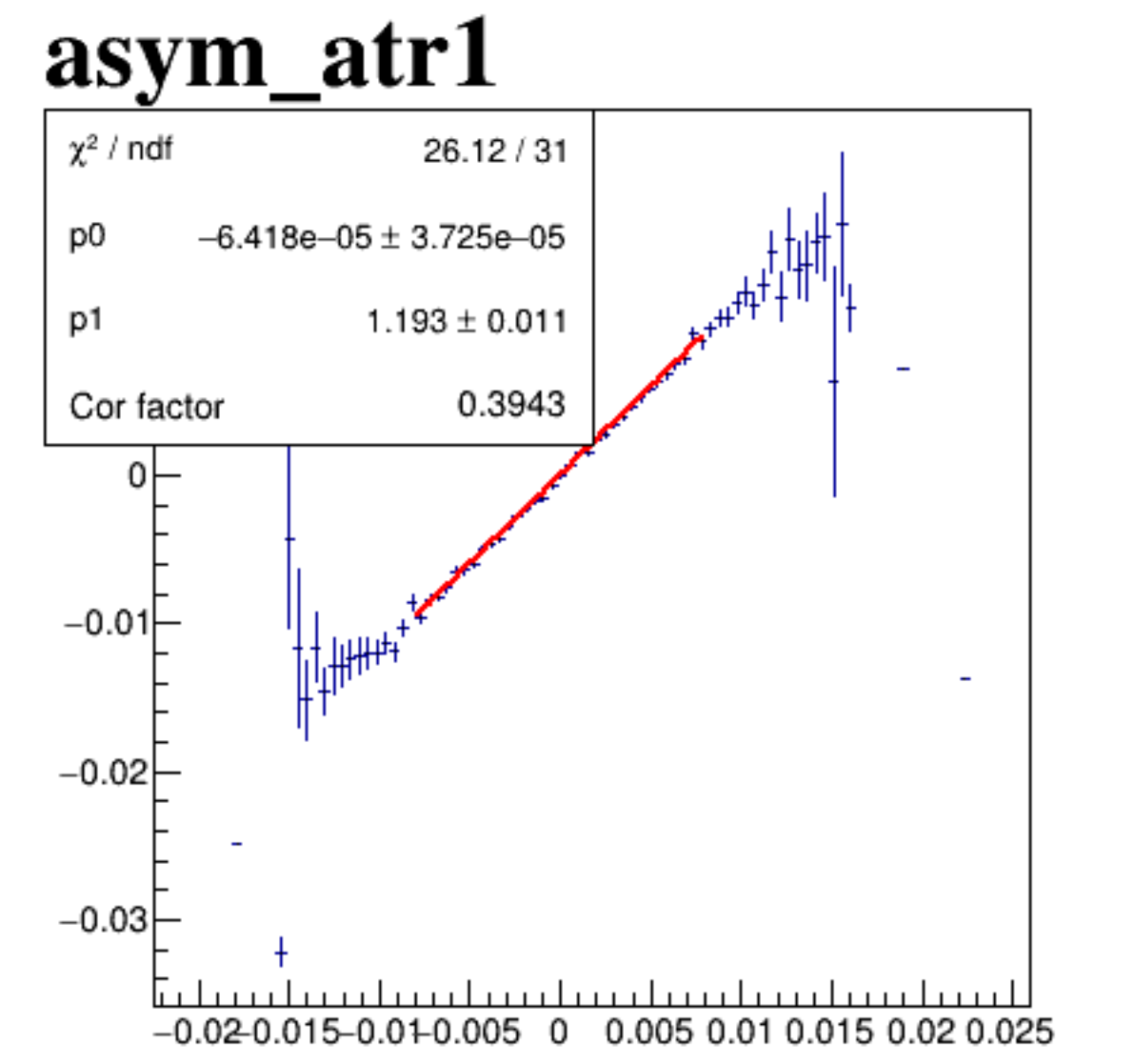
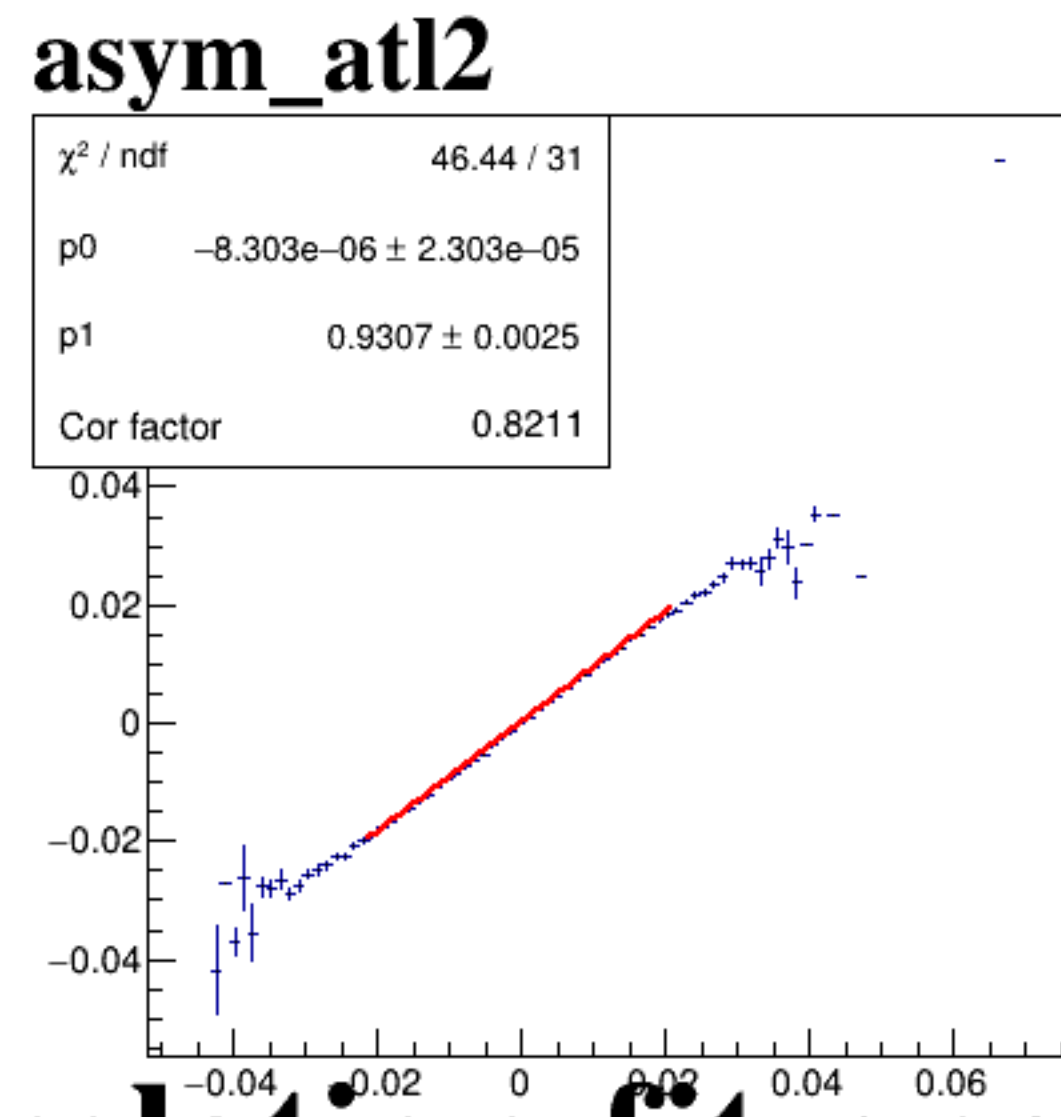
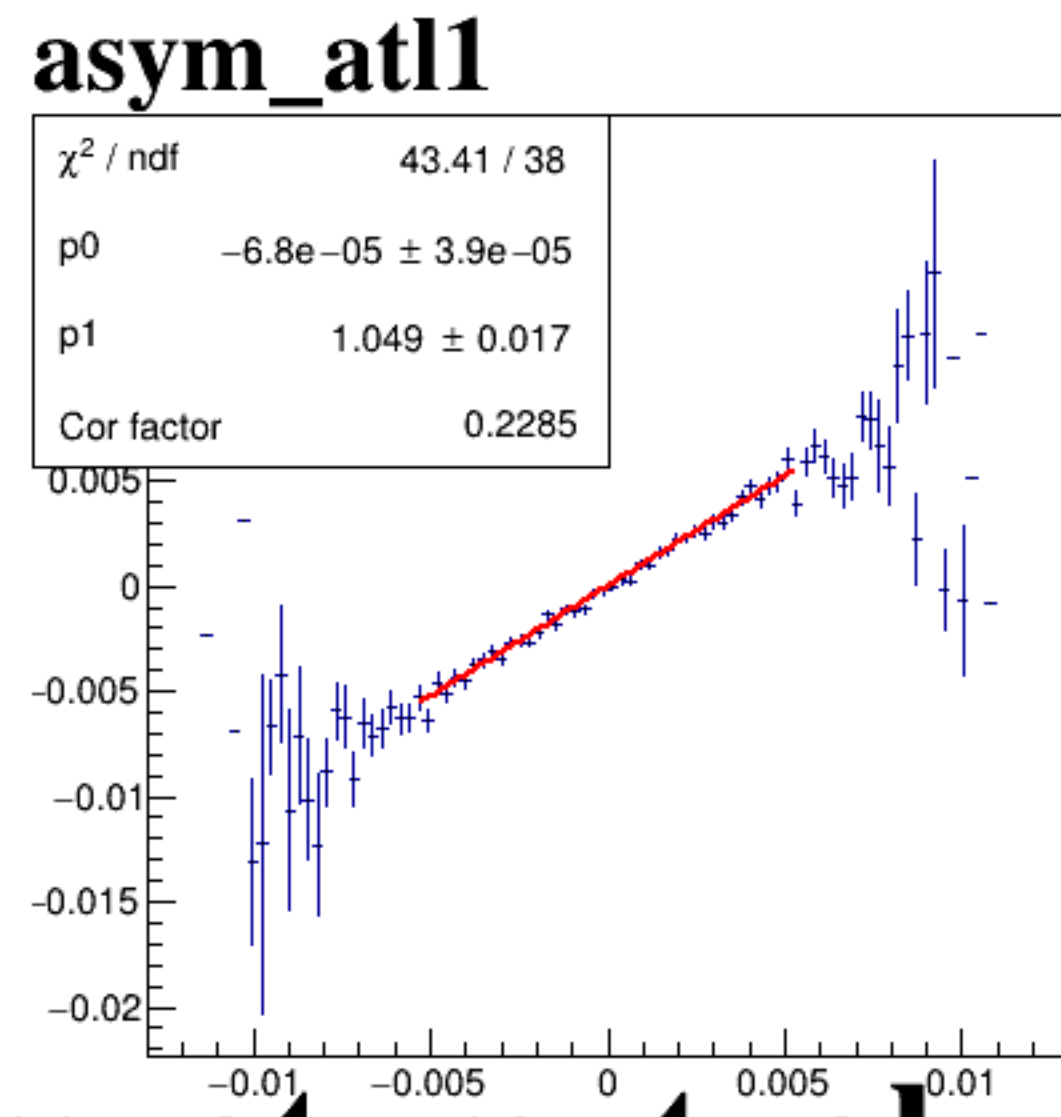
asym_atl2



asym_atr1

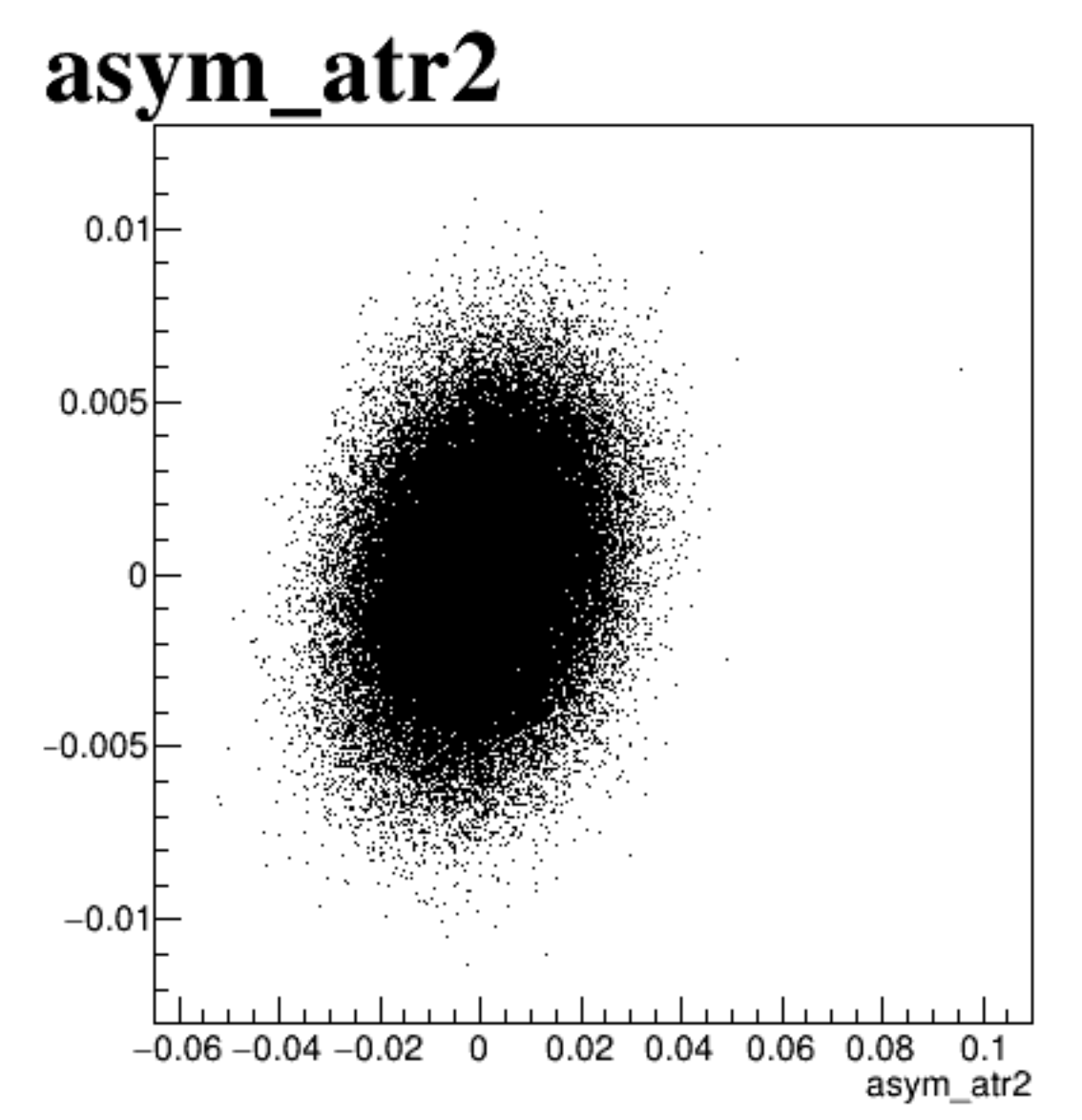
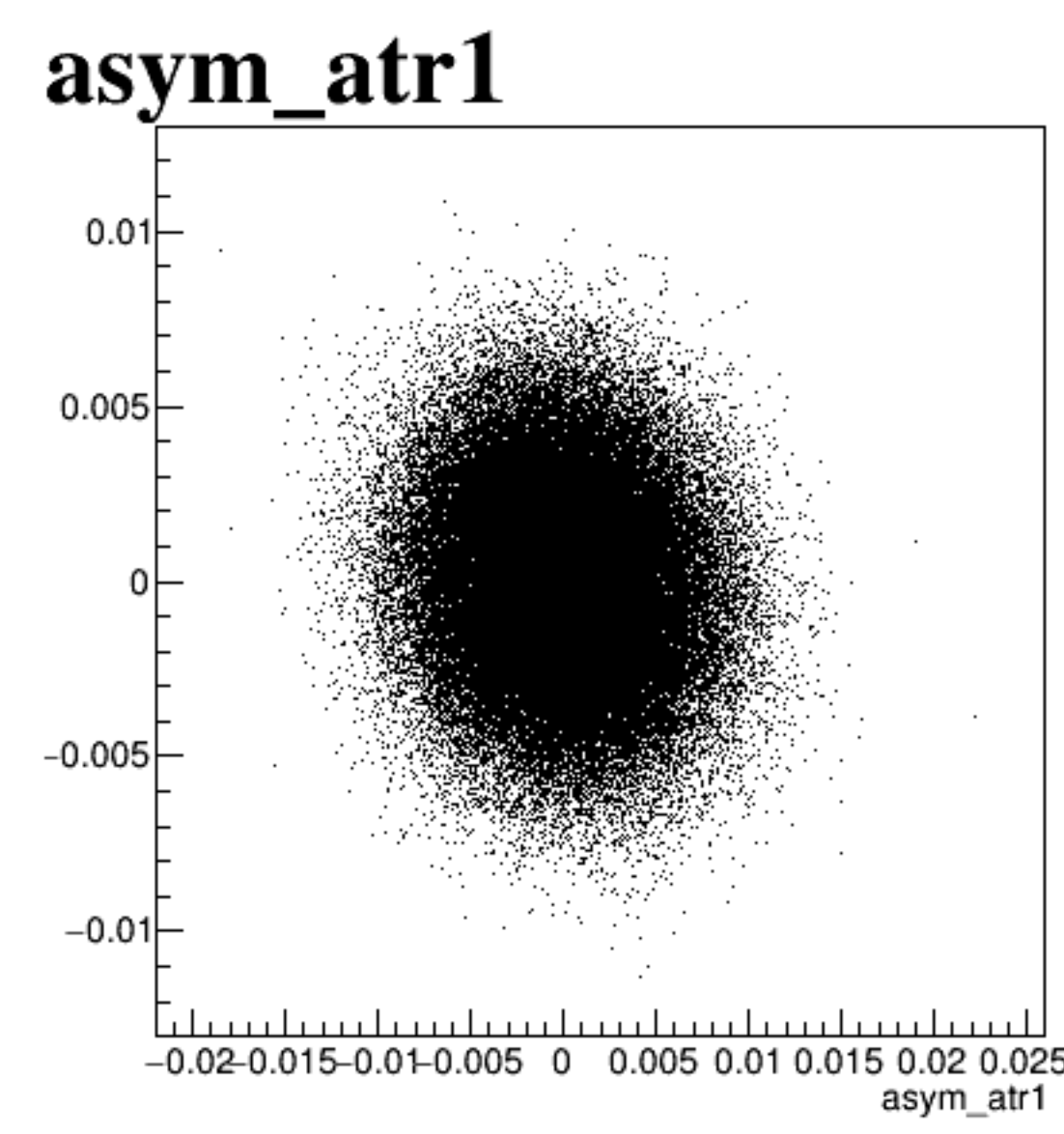
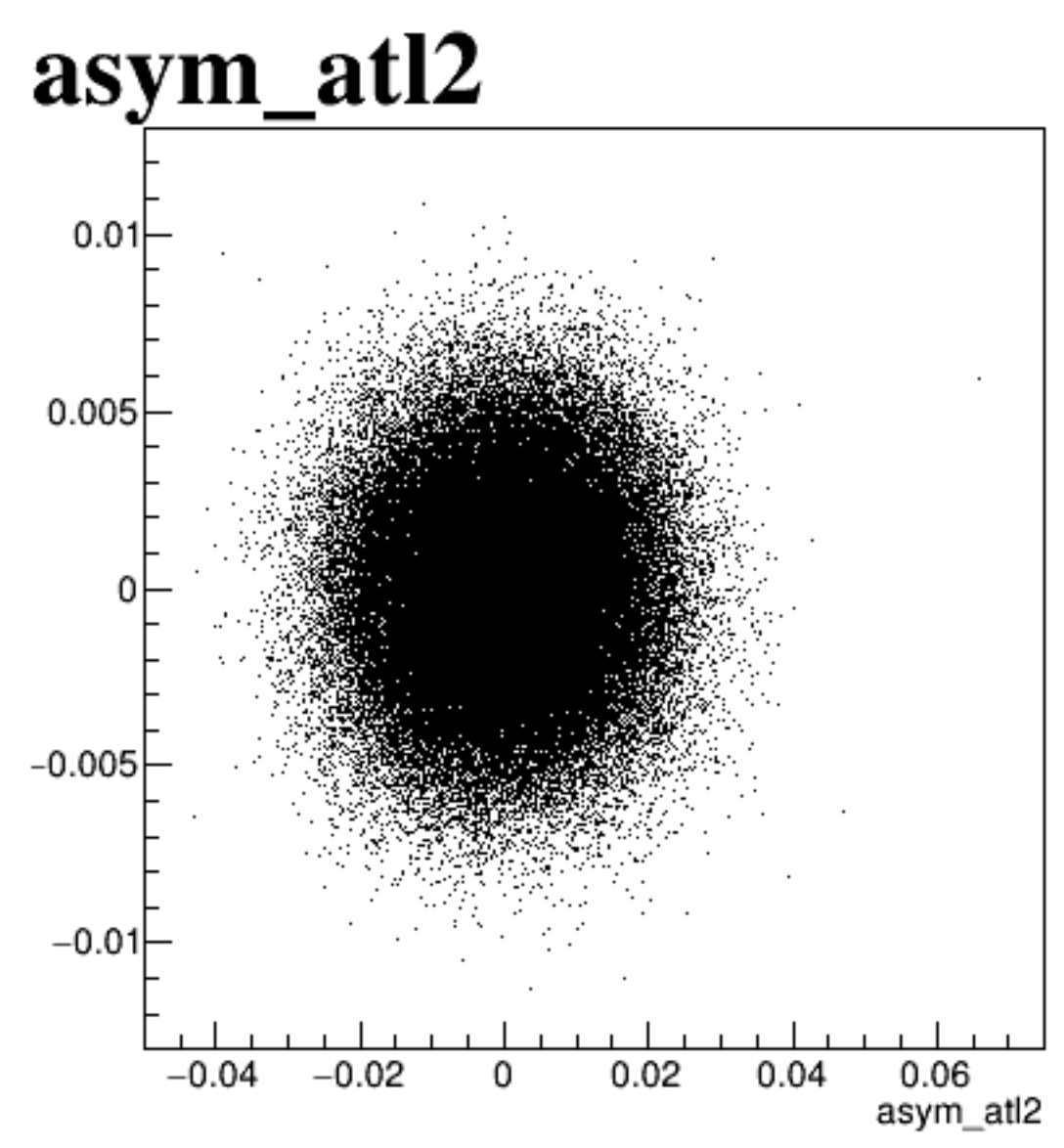
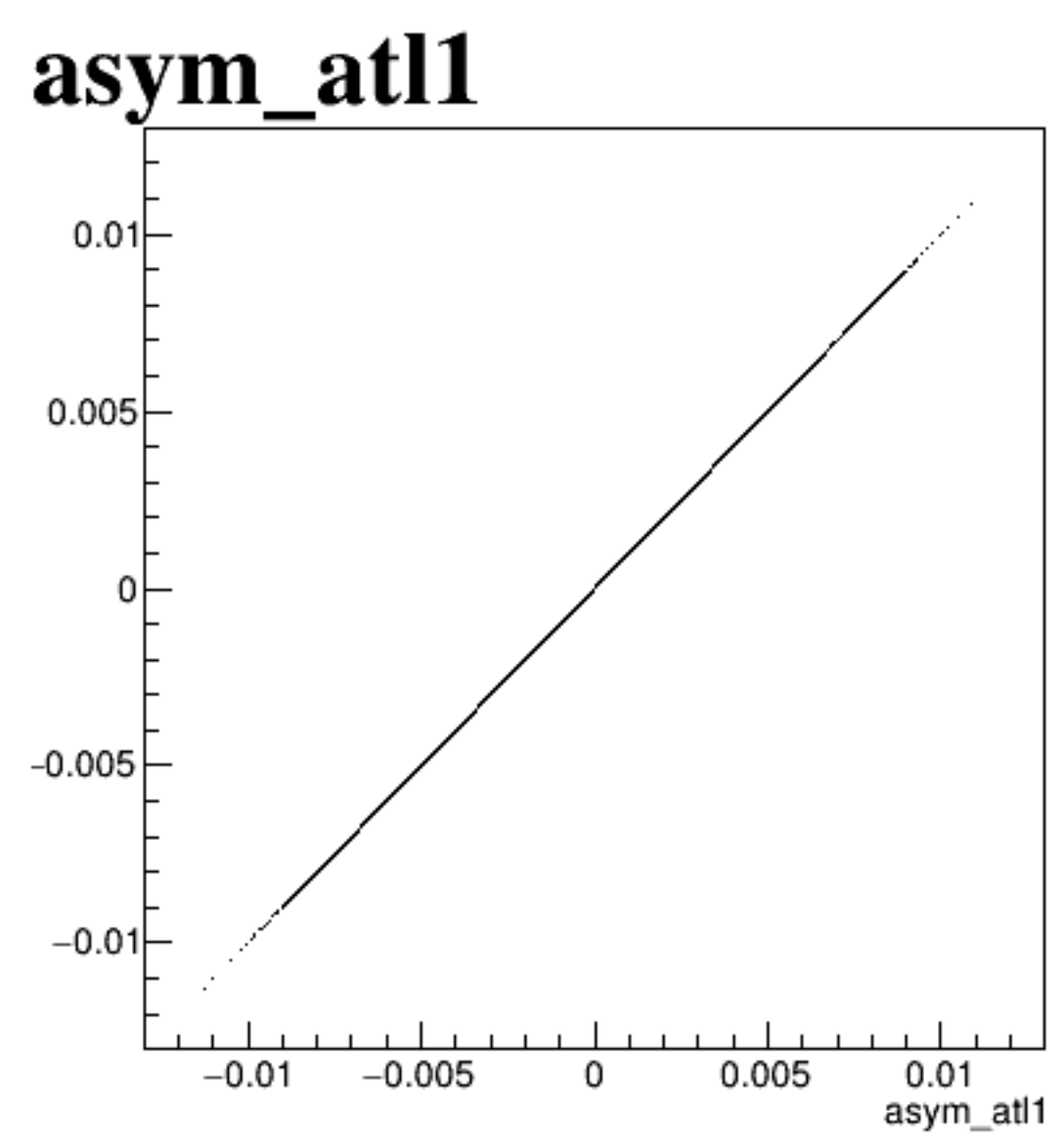


asym_atr2

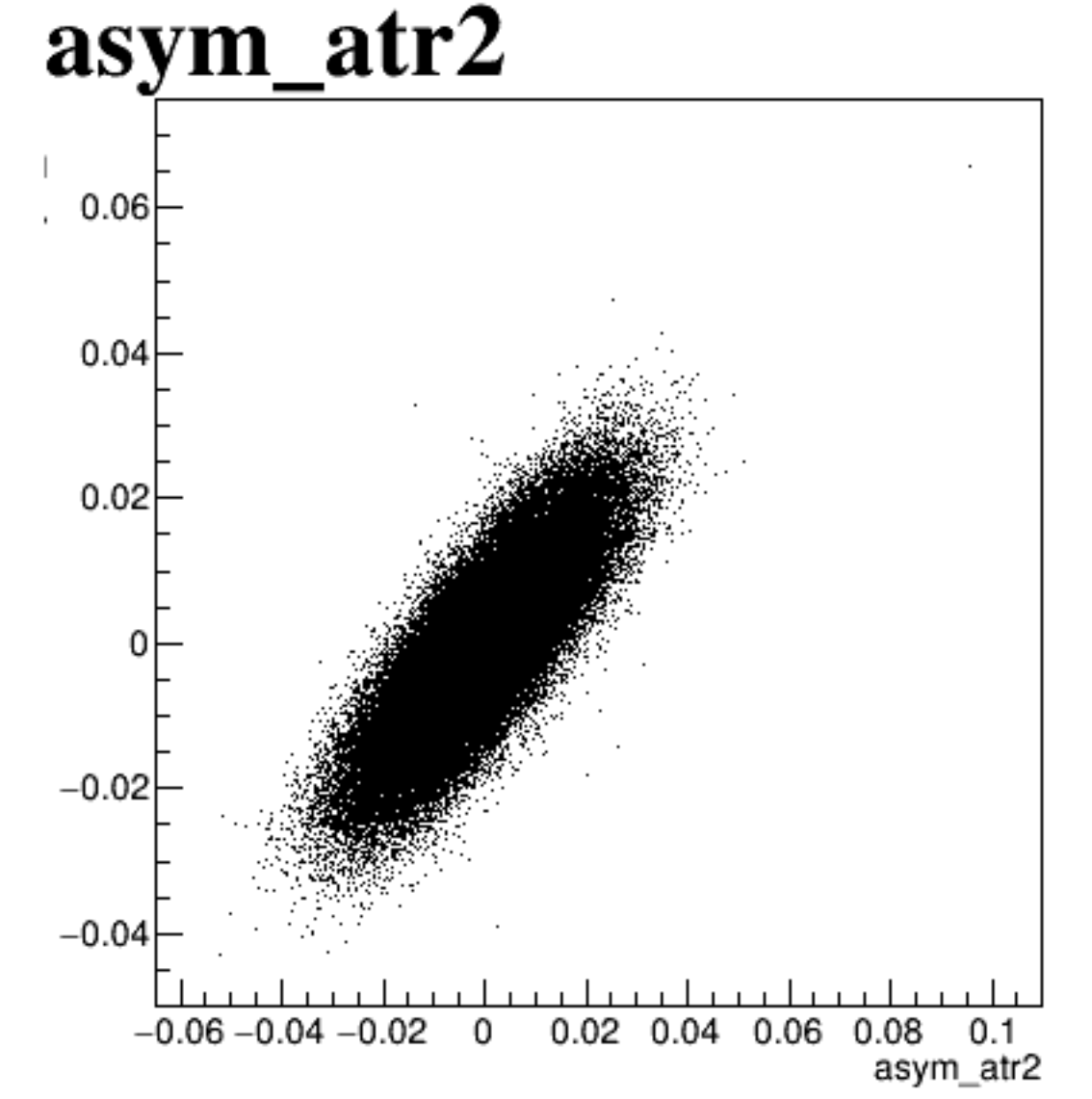
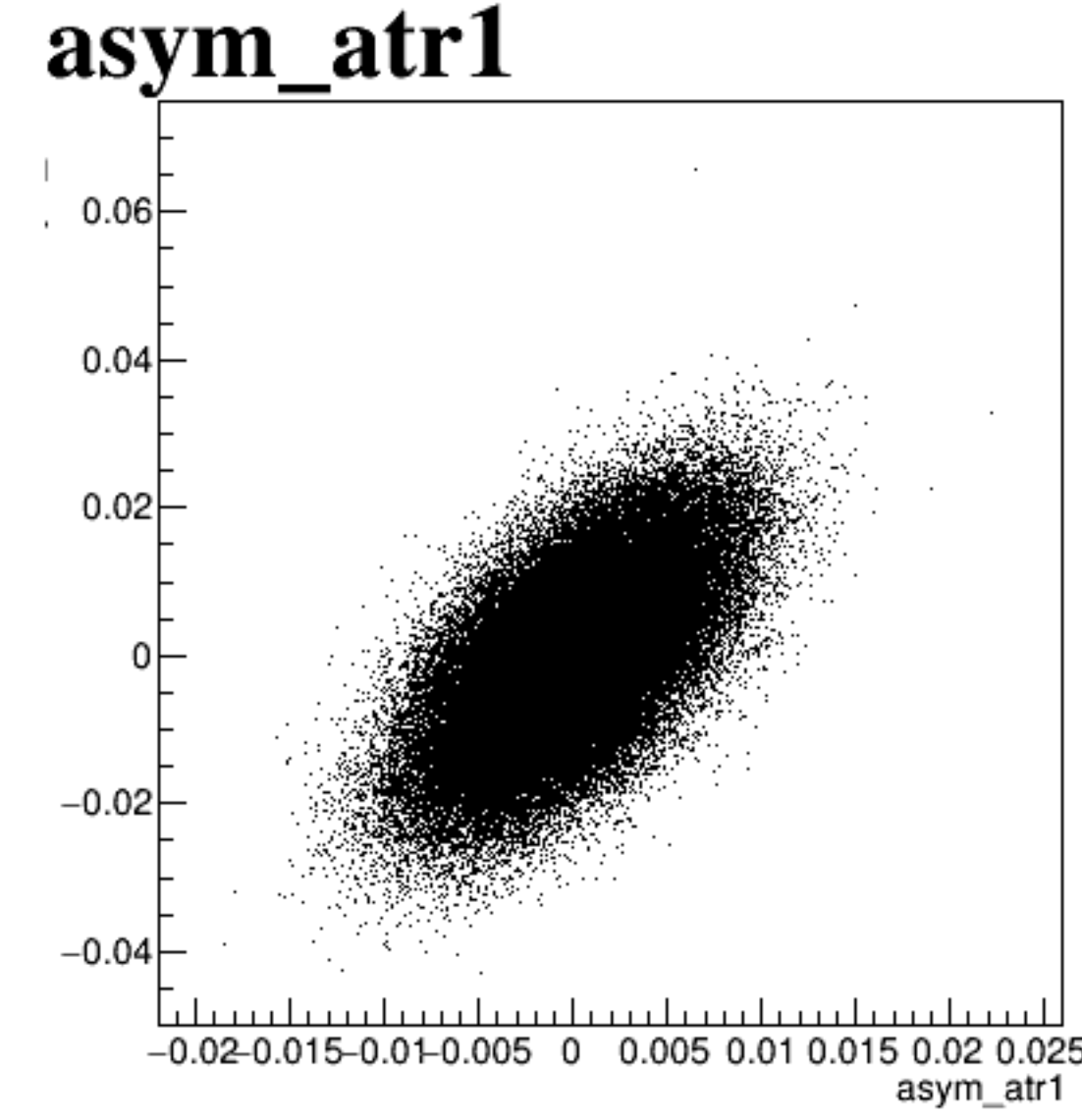
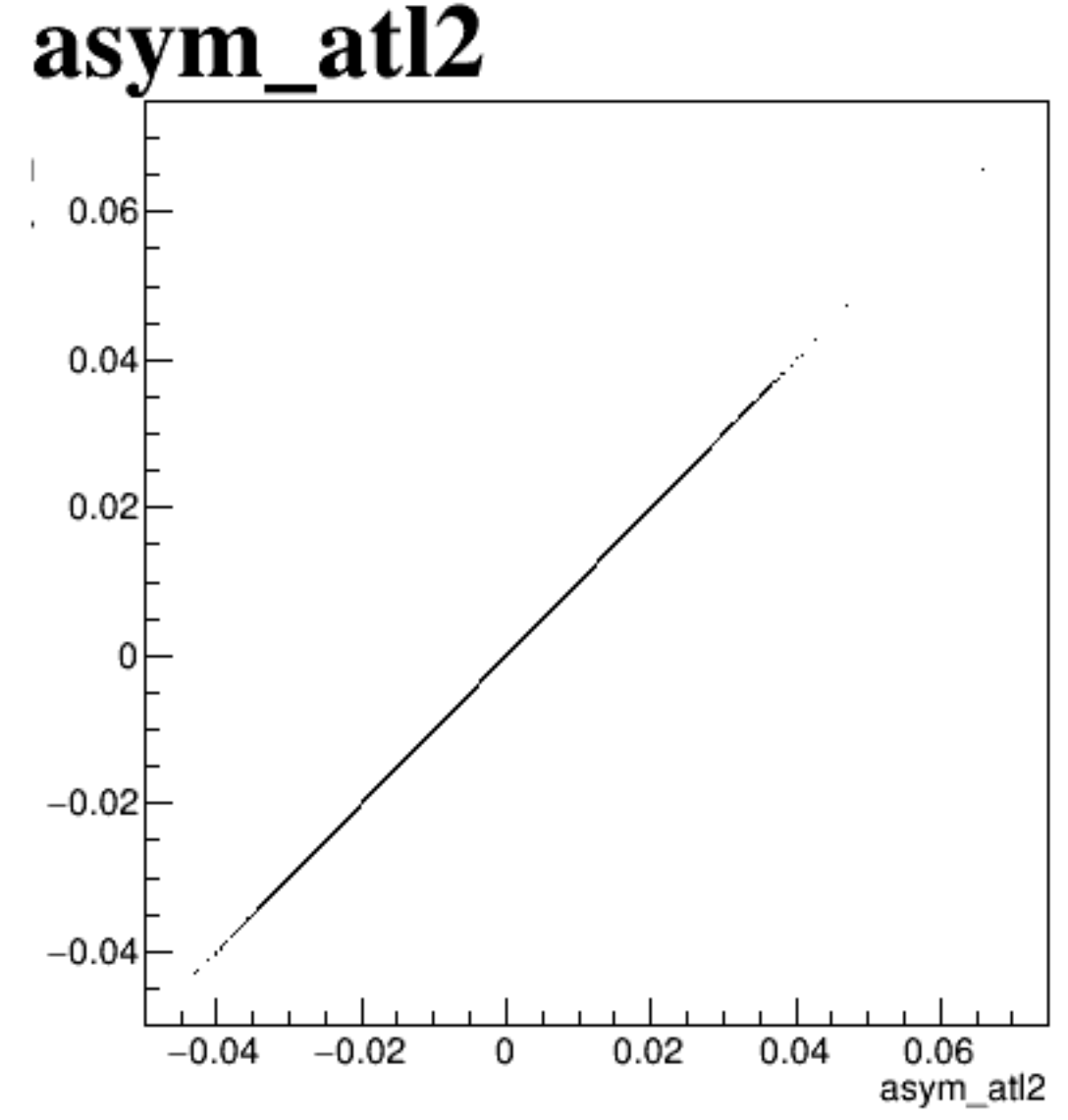
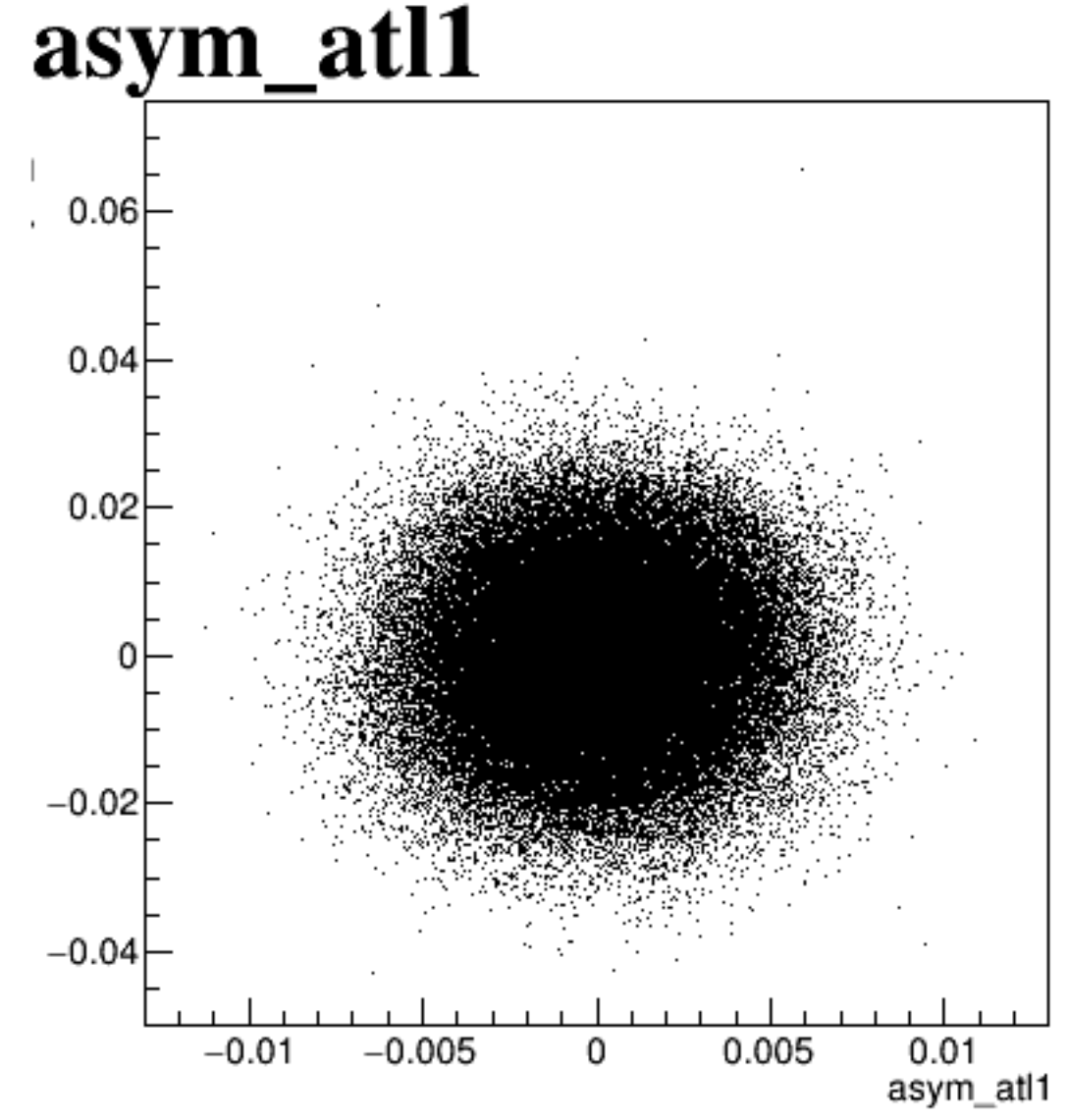


run7660_000_asym_at_mutual_correlation-fit.png

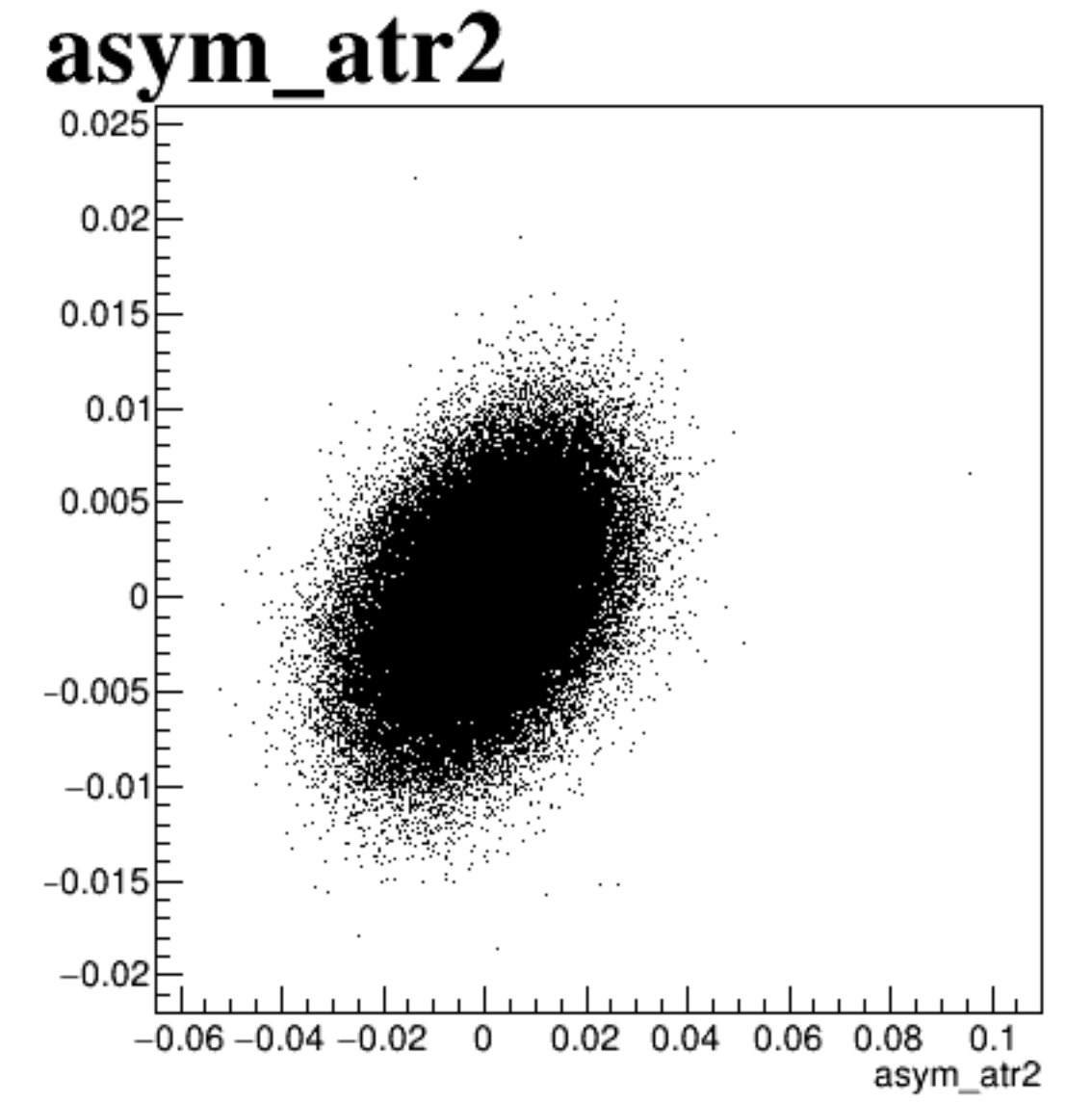
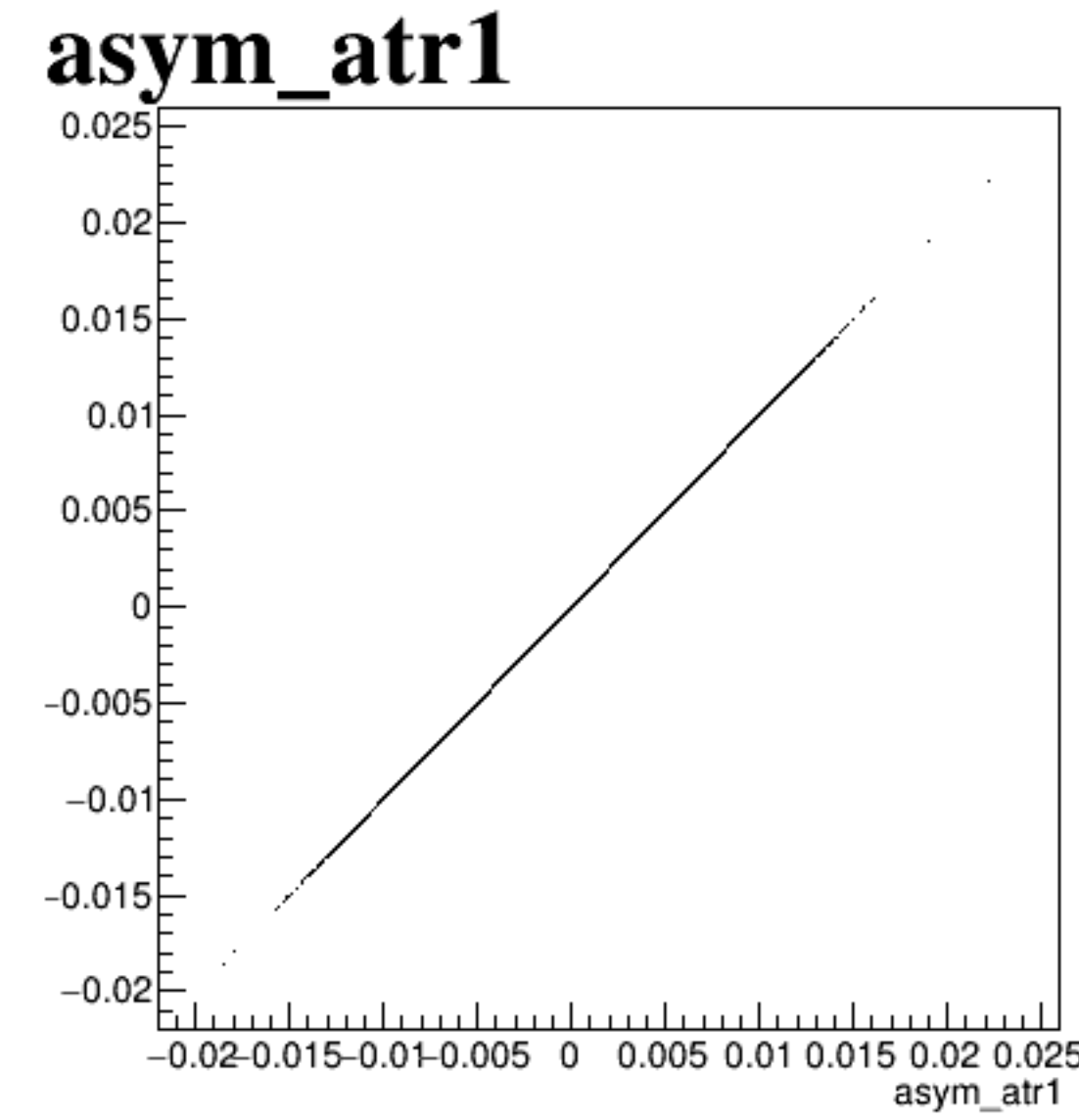
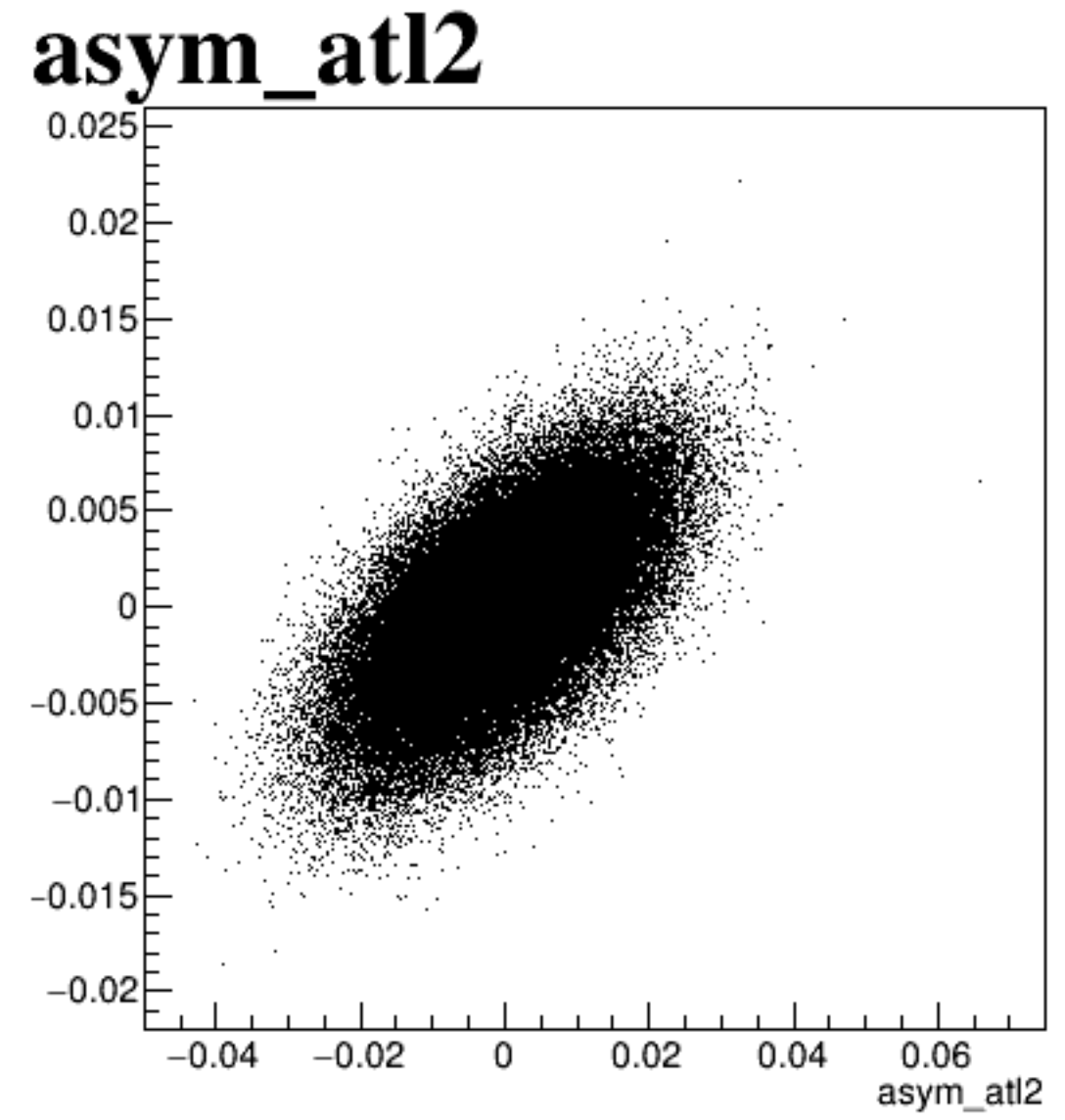
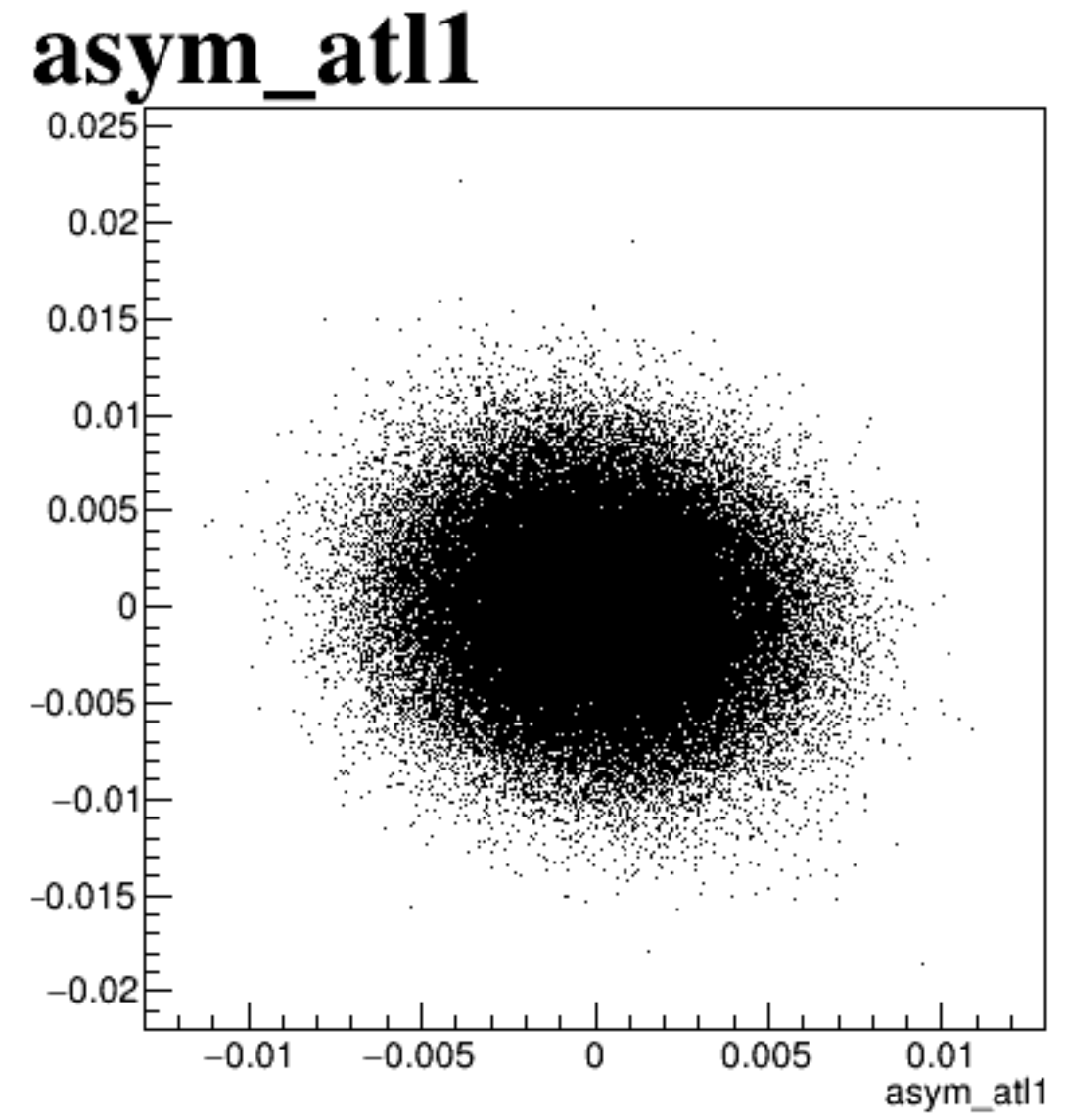
asym_atl1



asym_atl2



asym_atr1



asym_atr2

