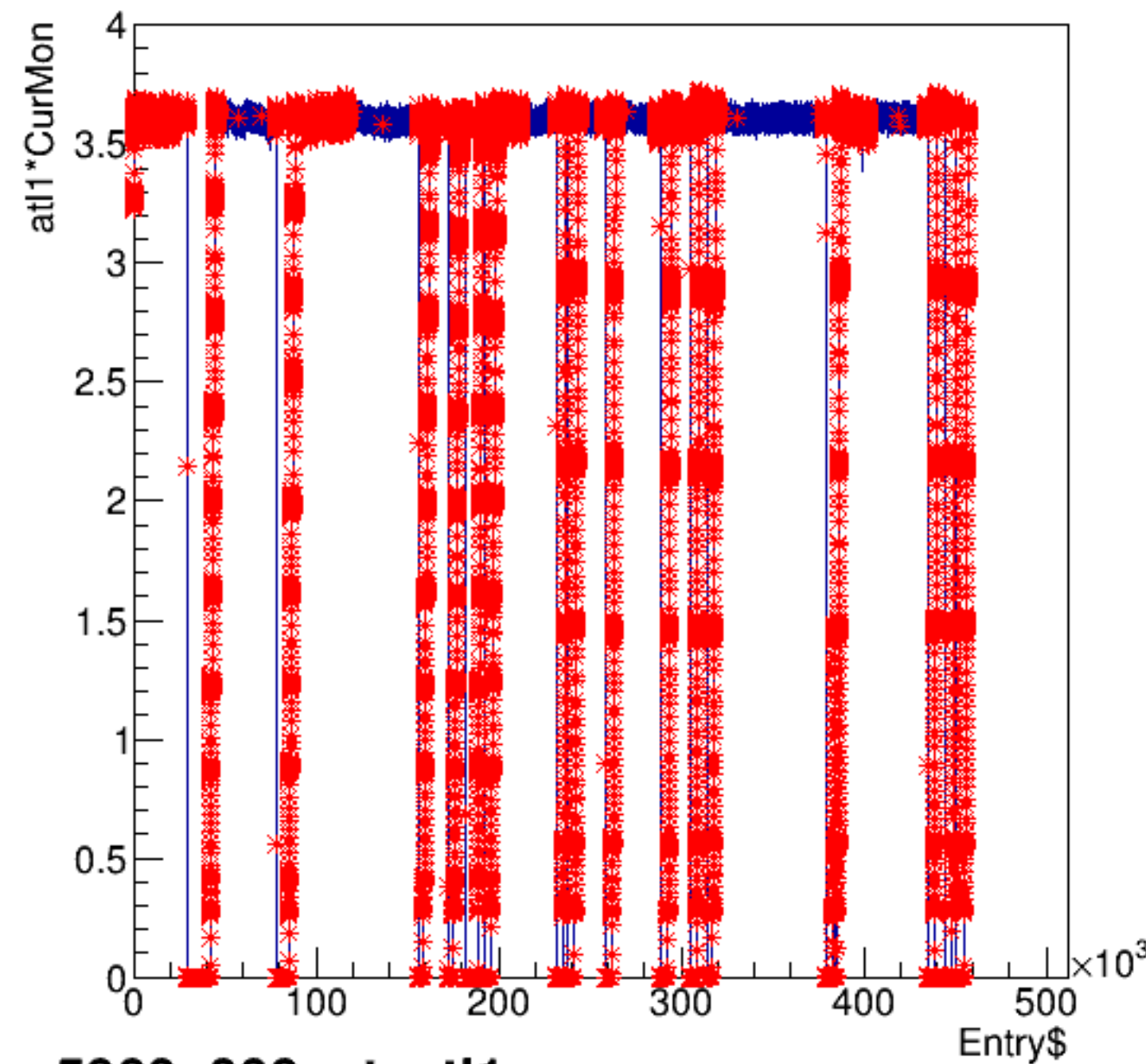
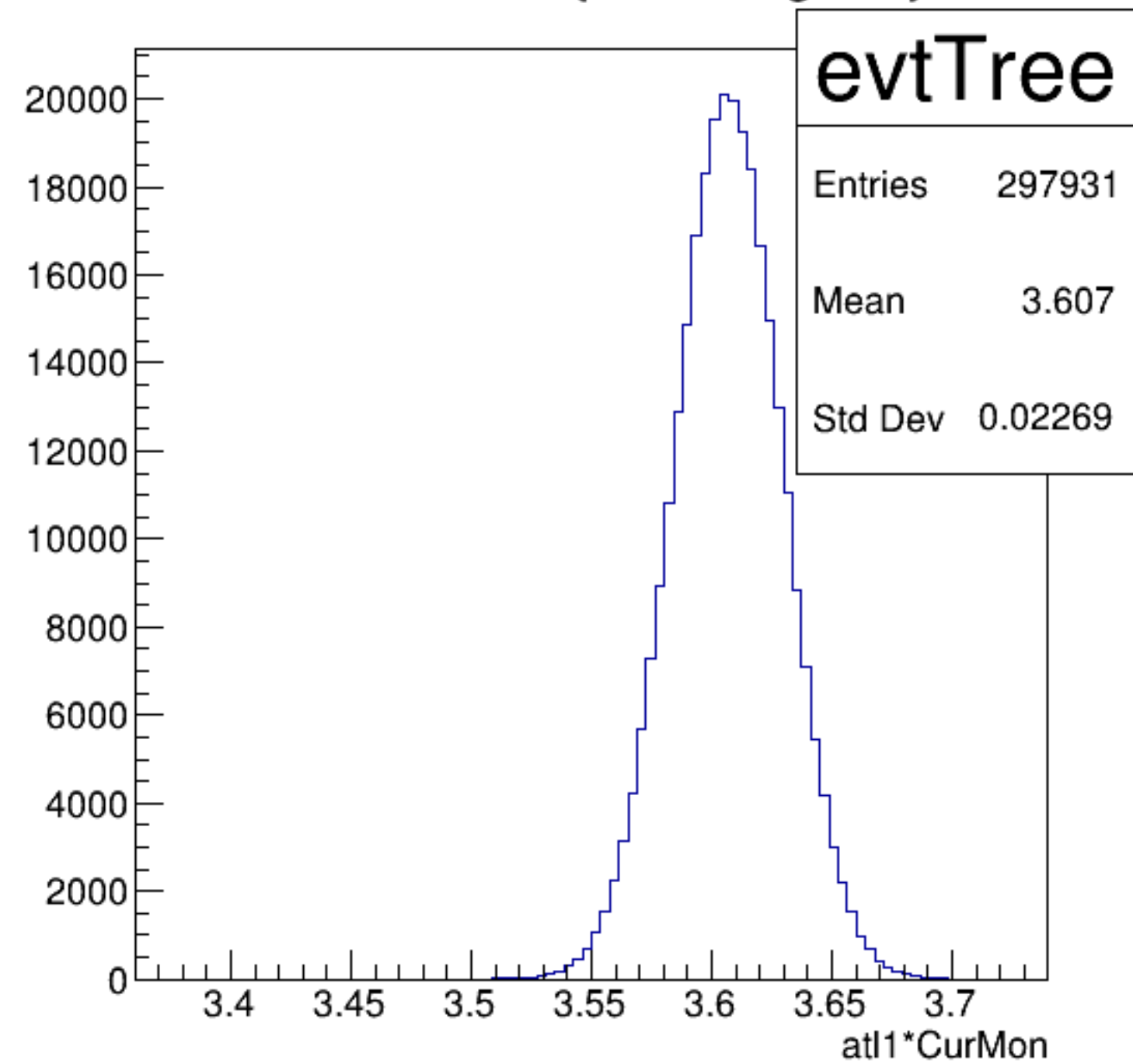


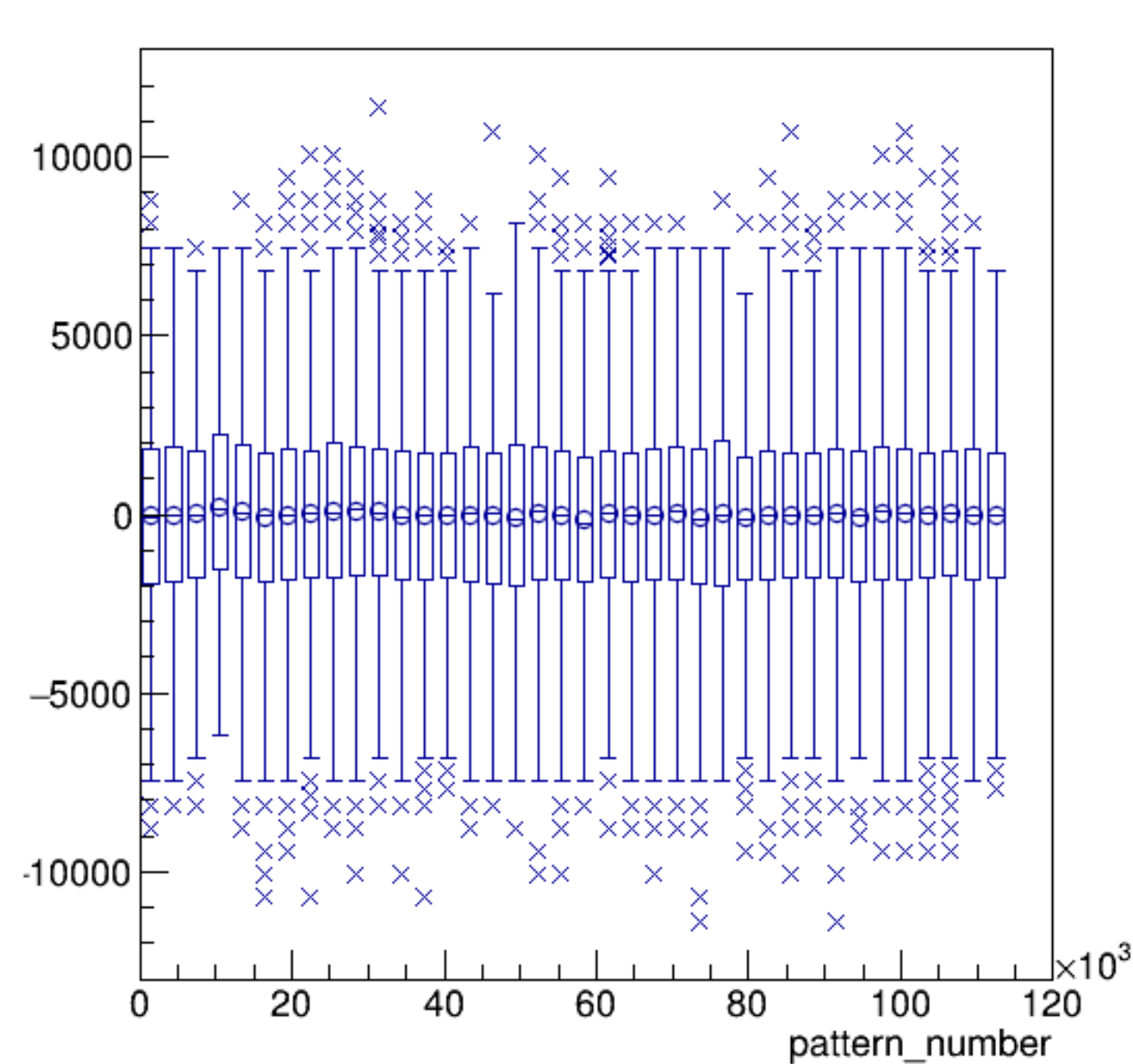
at1\*CurMon:Entry\$



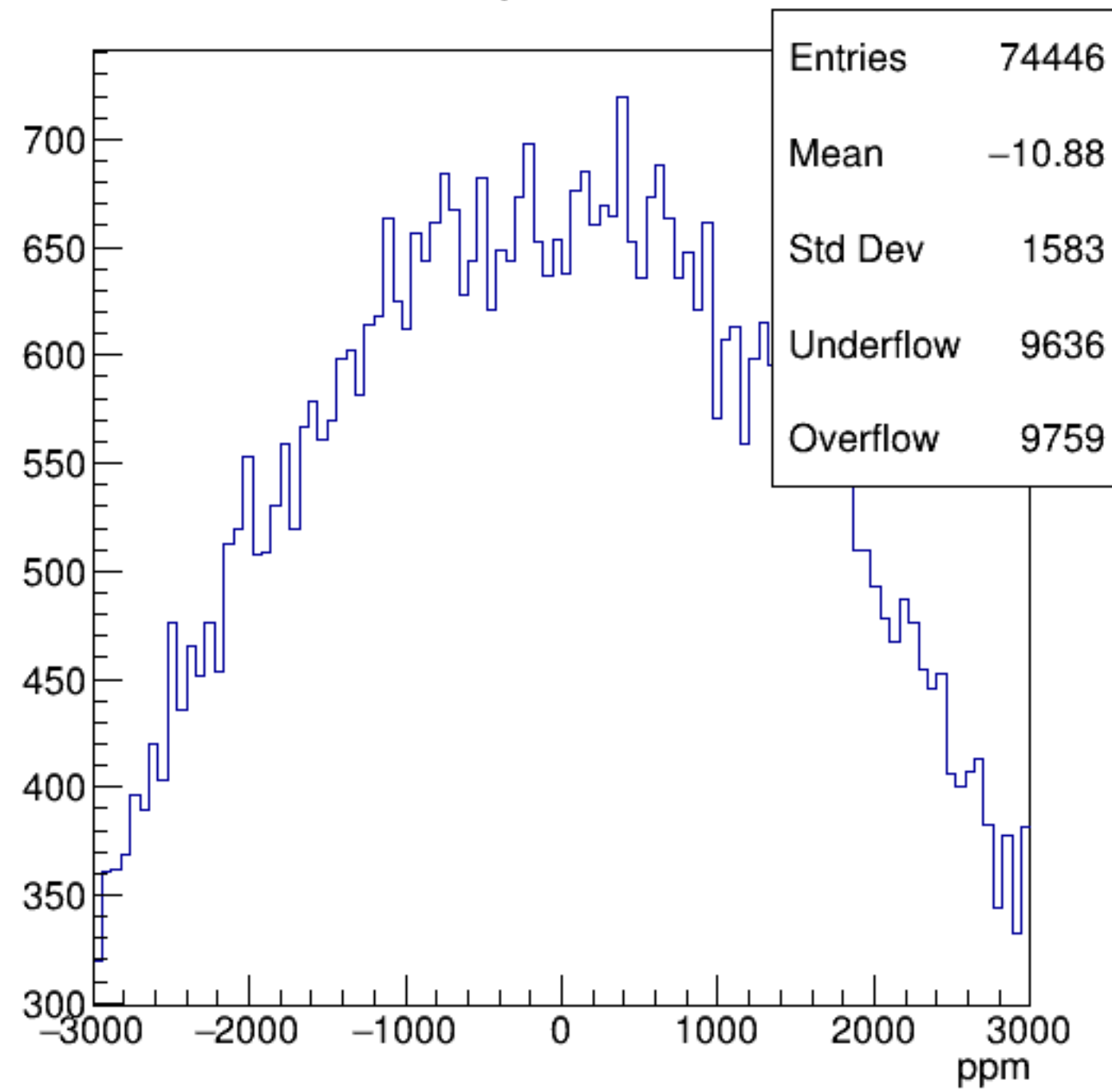
at1\*CurMon {ErrorFlag==0}



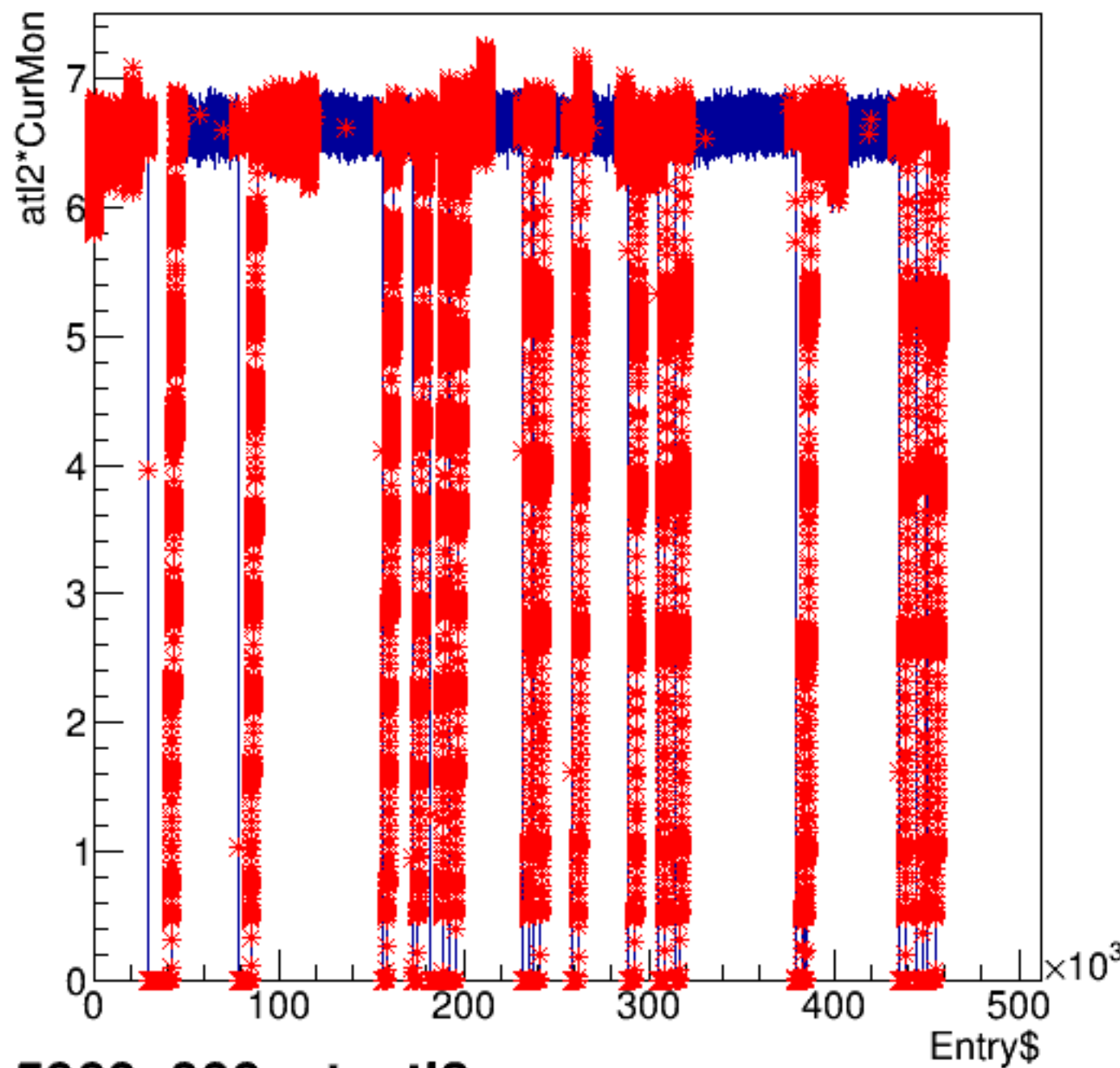
asym\_at1/ppm:pattern\_number {ErrorFlag==0}



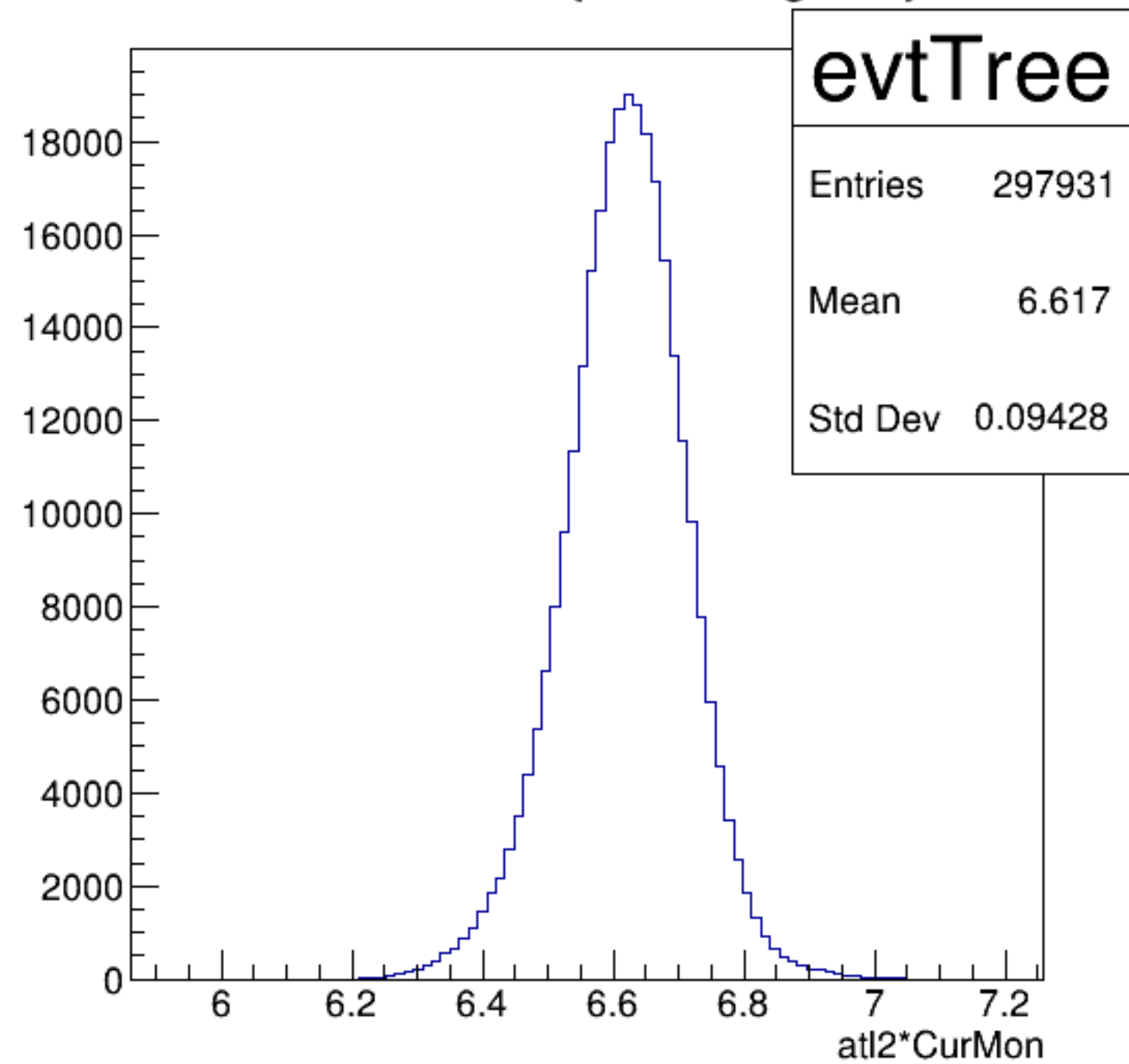
asym\_at1



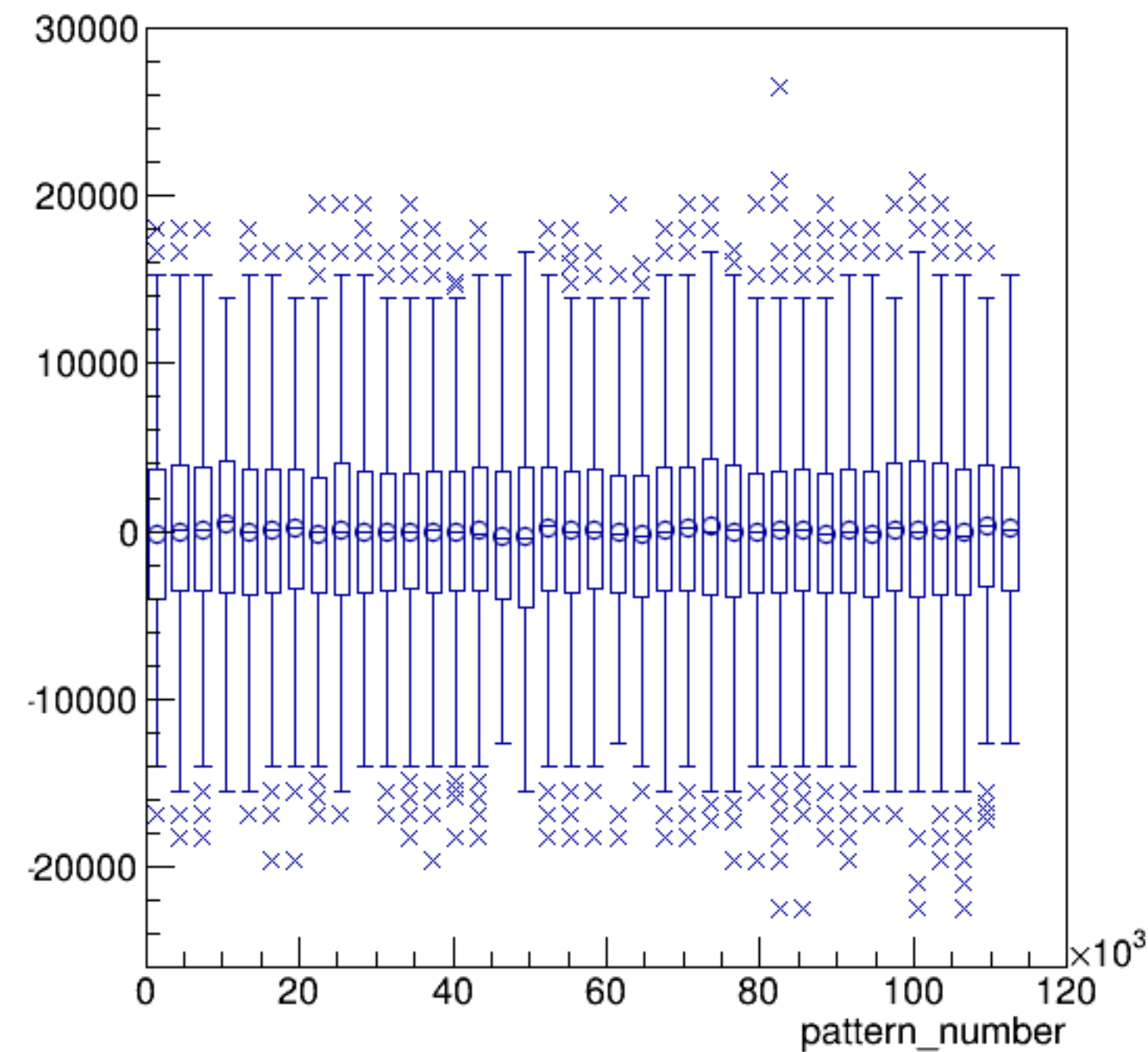
atl2\*CurMon:Entry\$



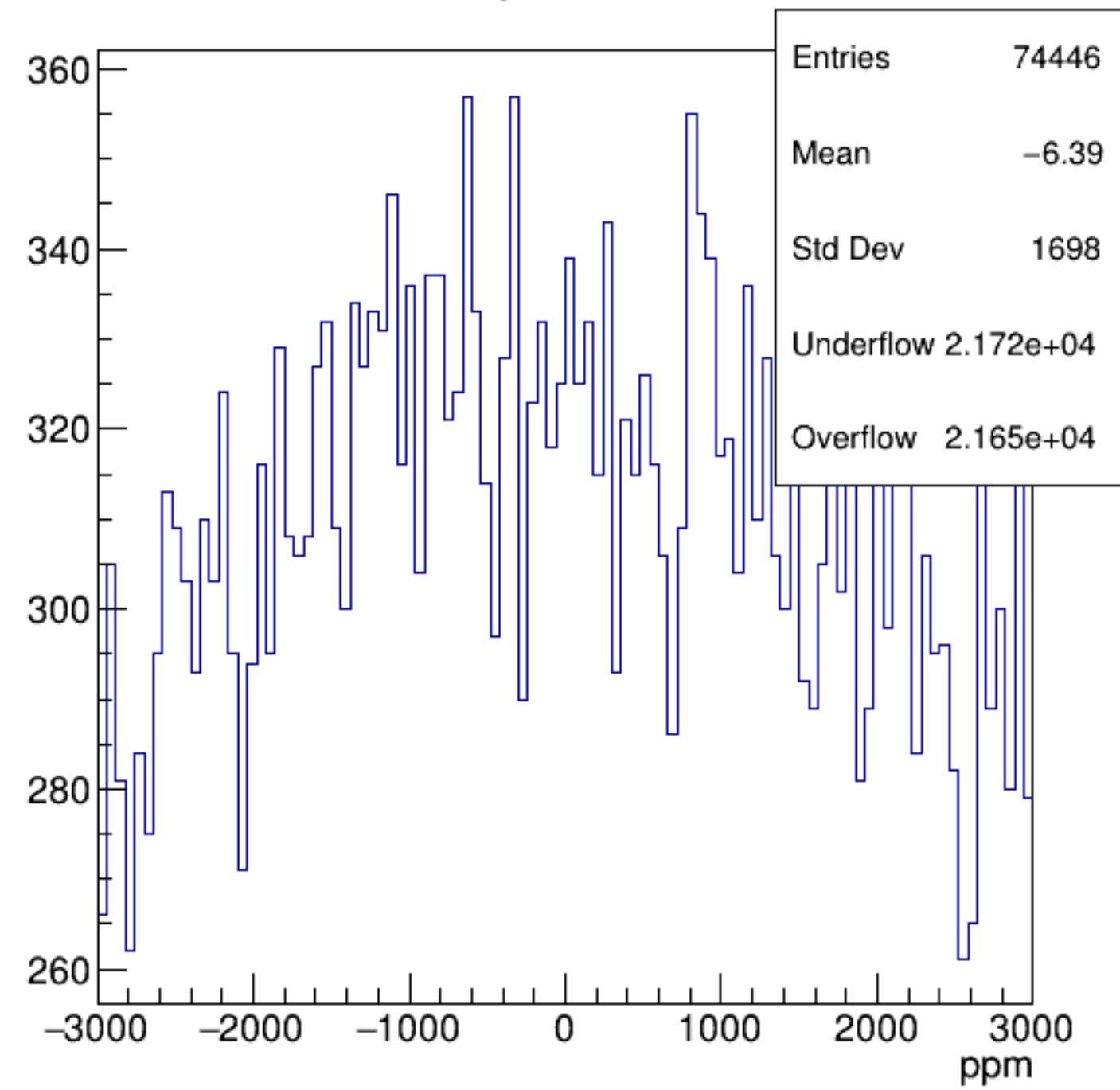
atl2\*CurMon {ErrorFlag==0}



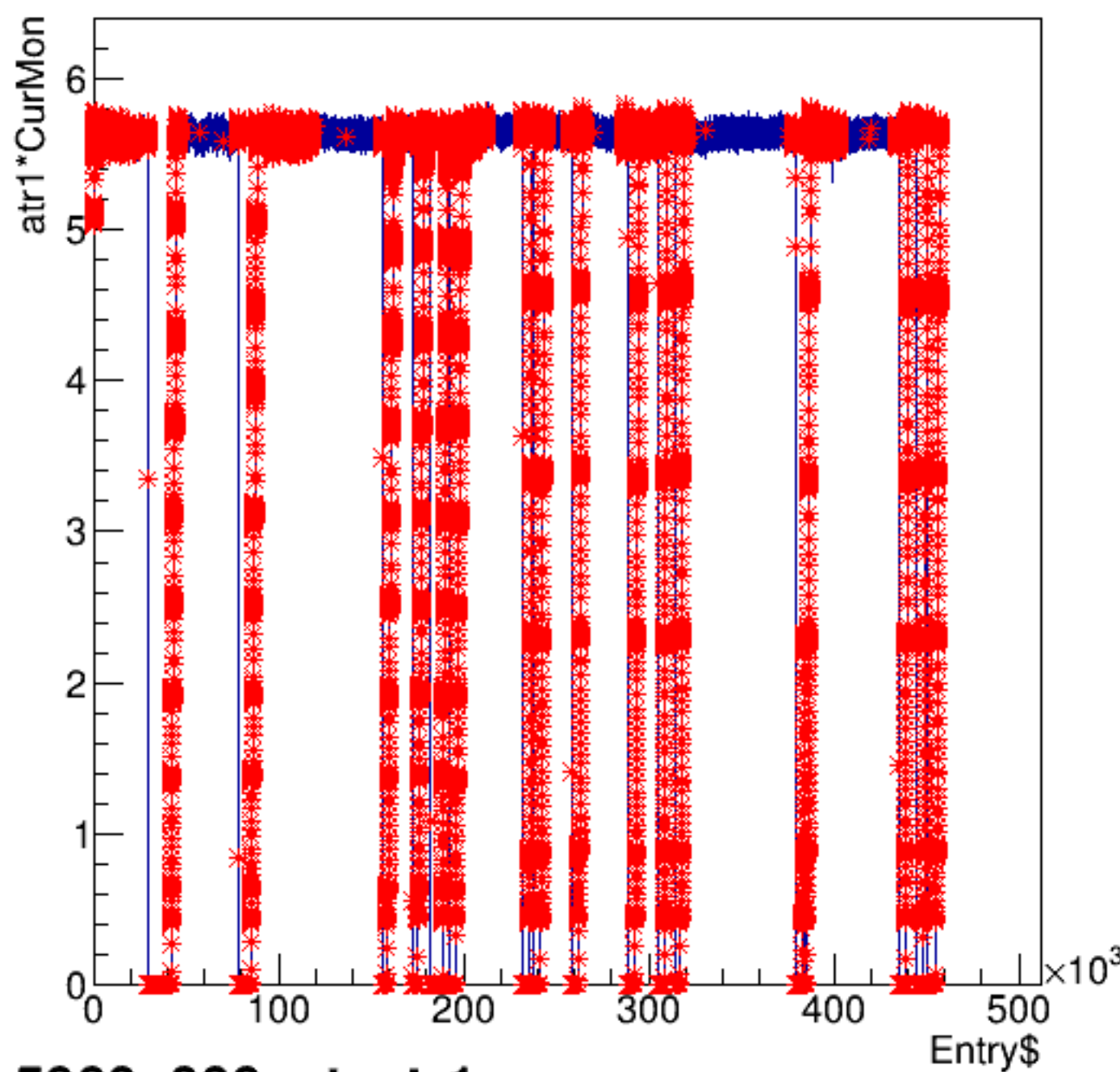
asym\_atl2/ppm:pattern\_number {ErrorFlag==0}



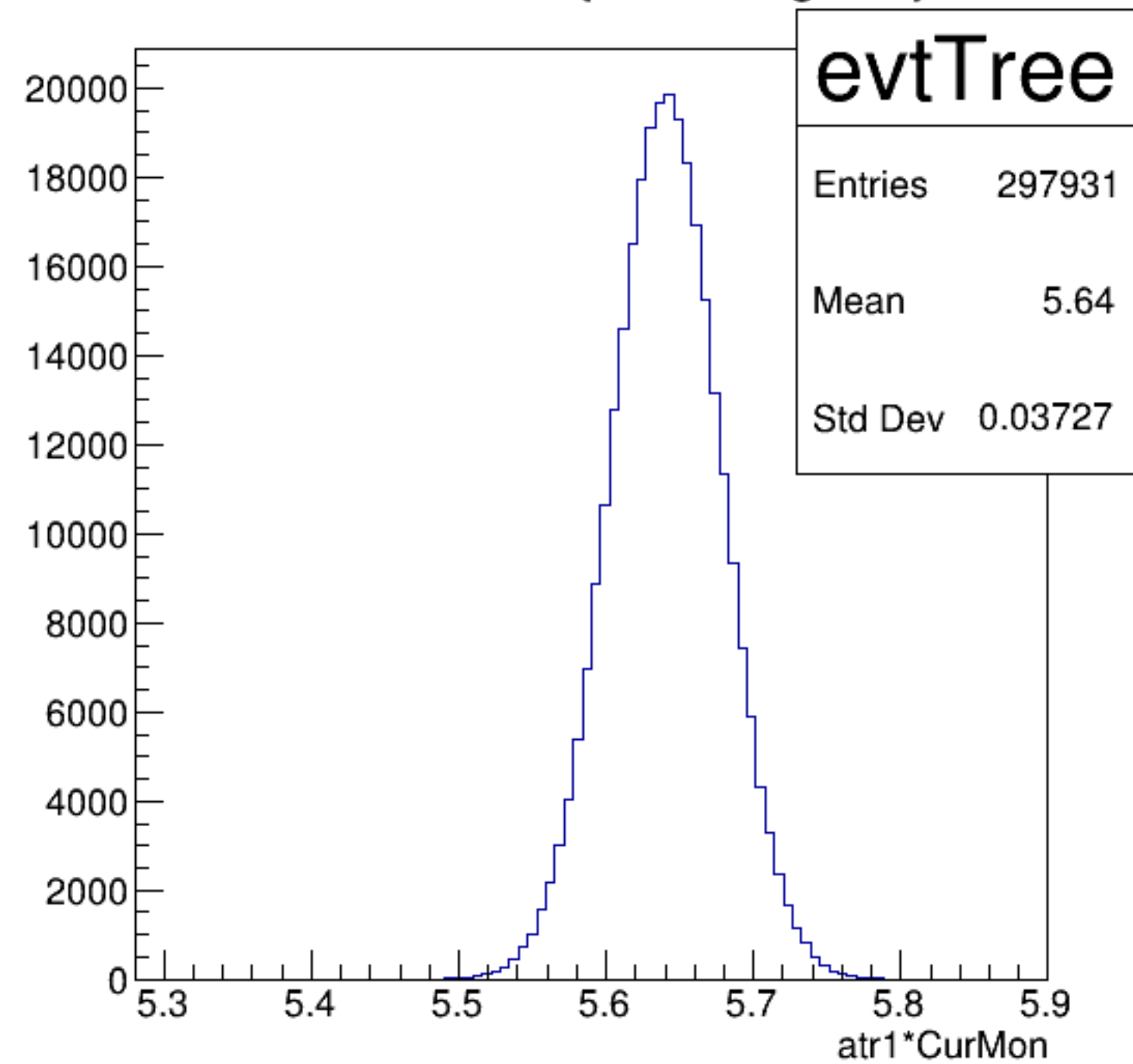
asym\_atl2



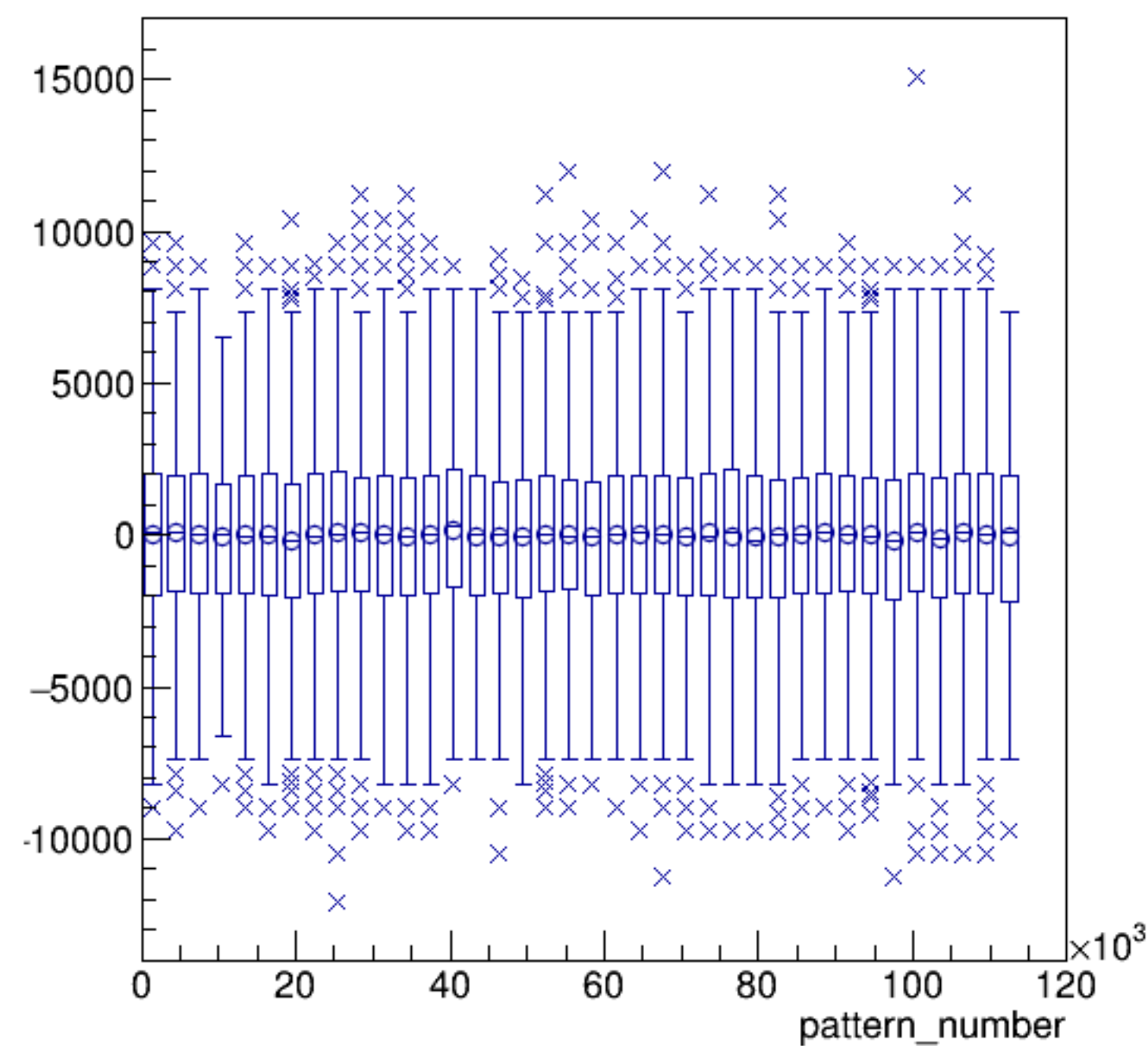
atr1\*CurMon:Entry\$



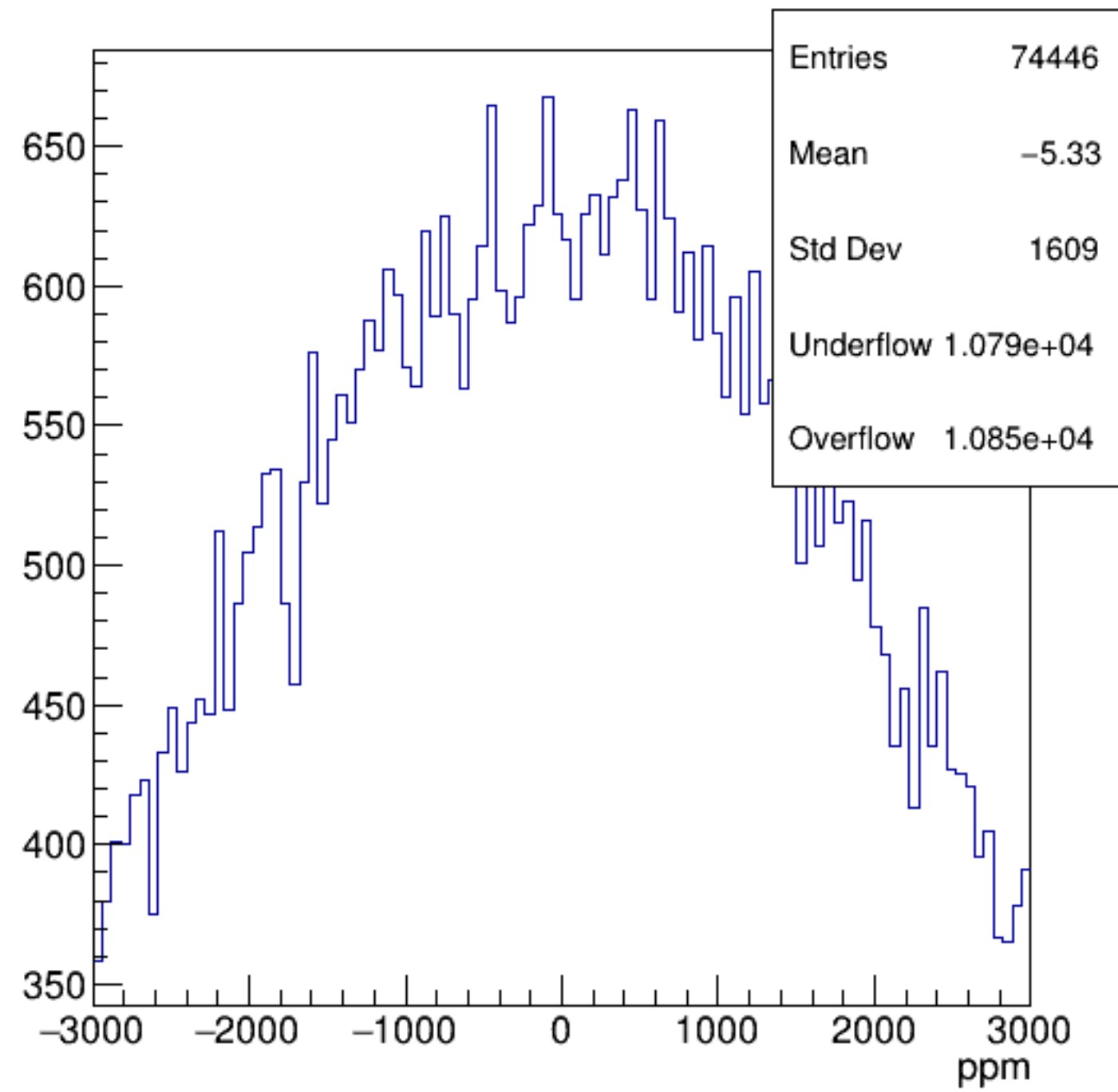
atr1\*CurMon {ErrorFlag==0}



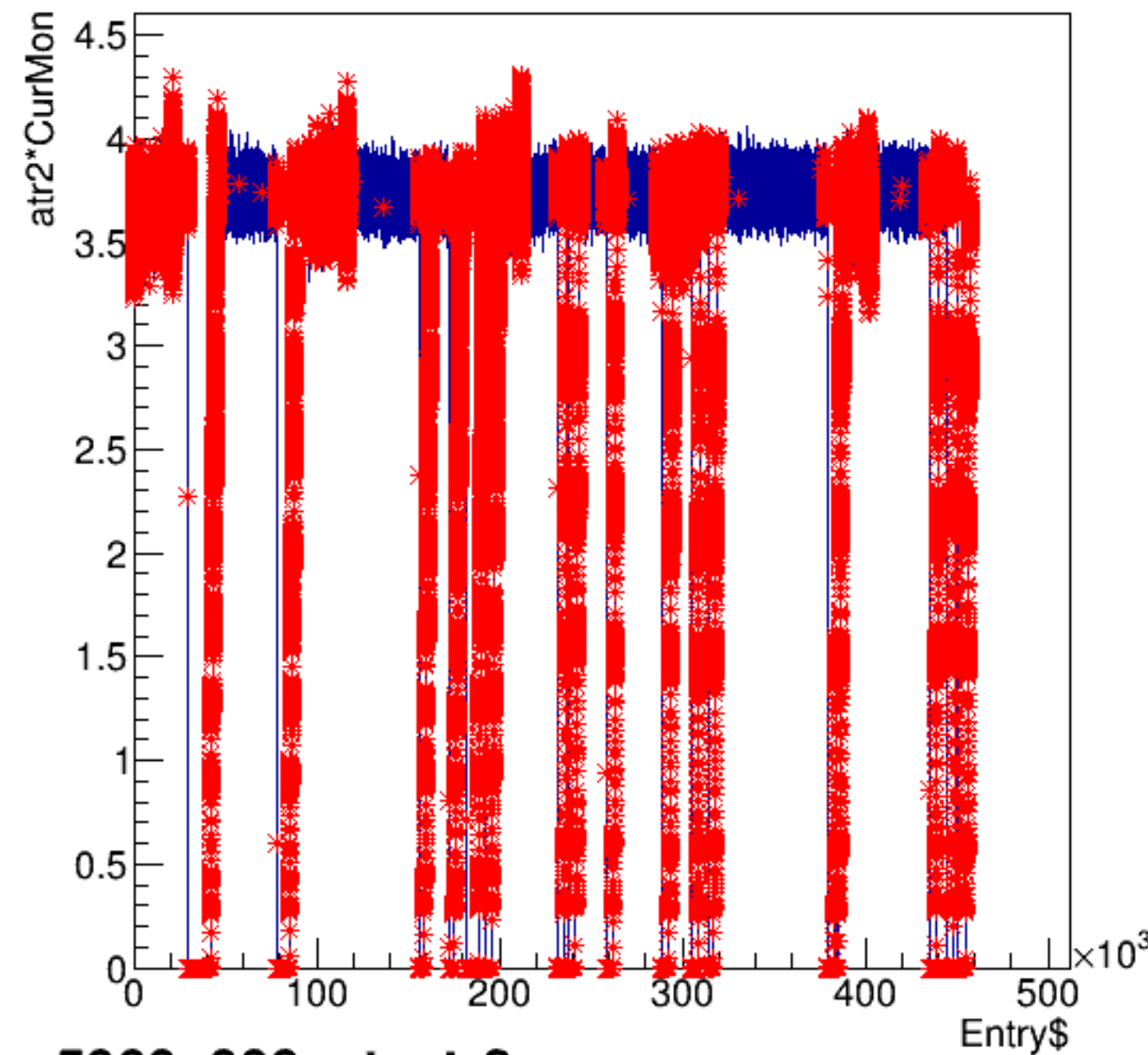
asym\_atr1/ppm:pattern\_number {ErrorFlag==0}



asym\_atr1

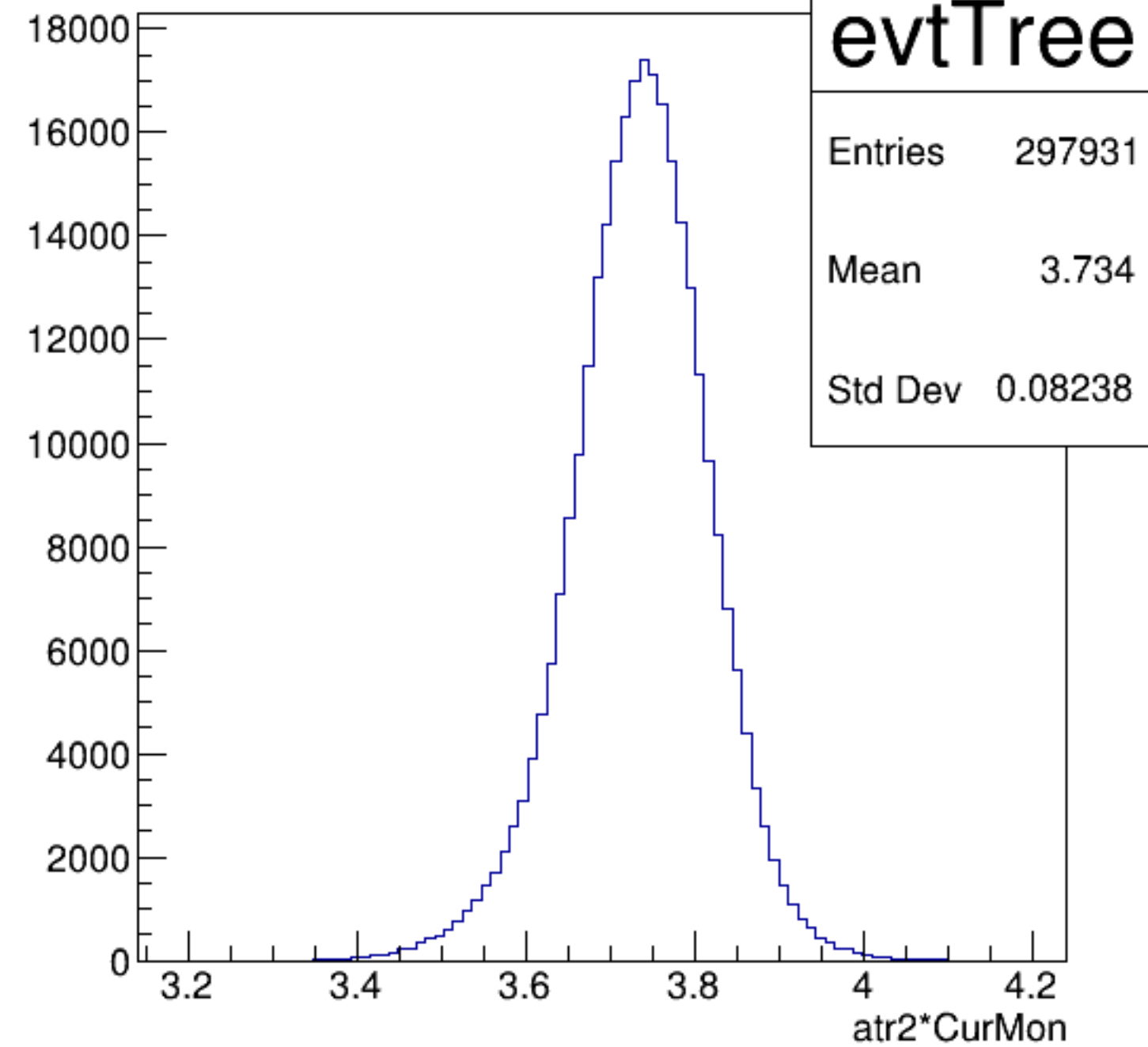


atr2\*CurMon:Entry\$

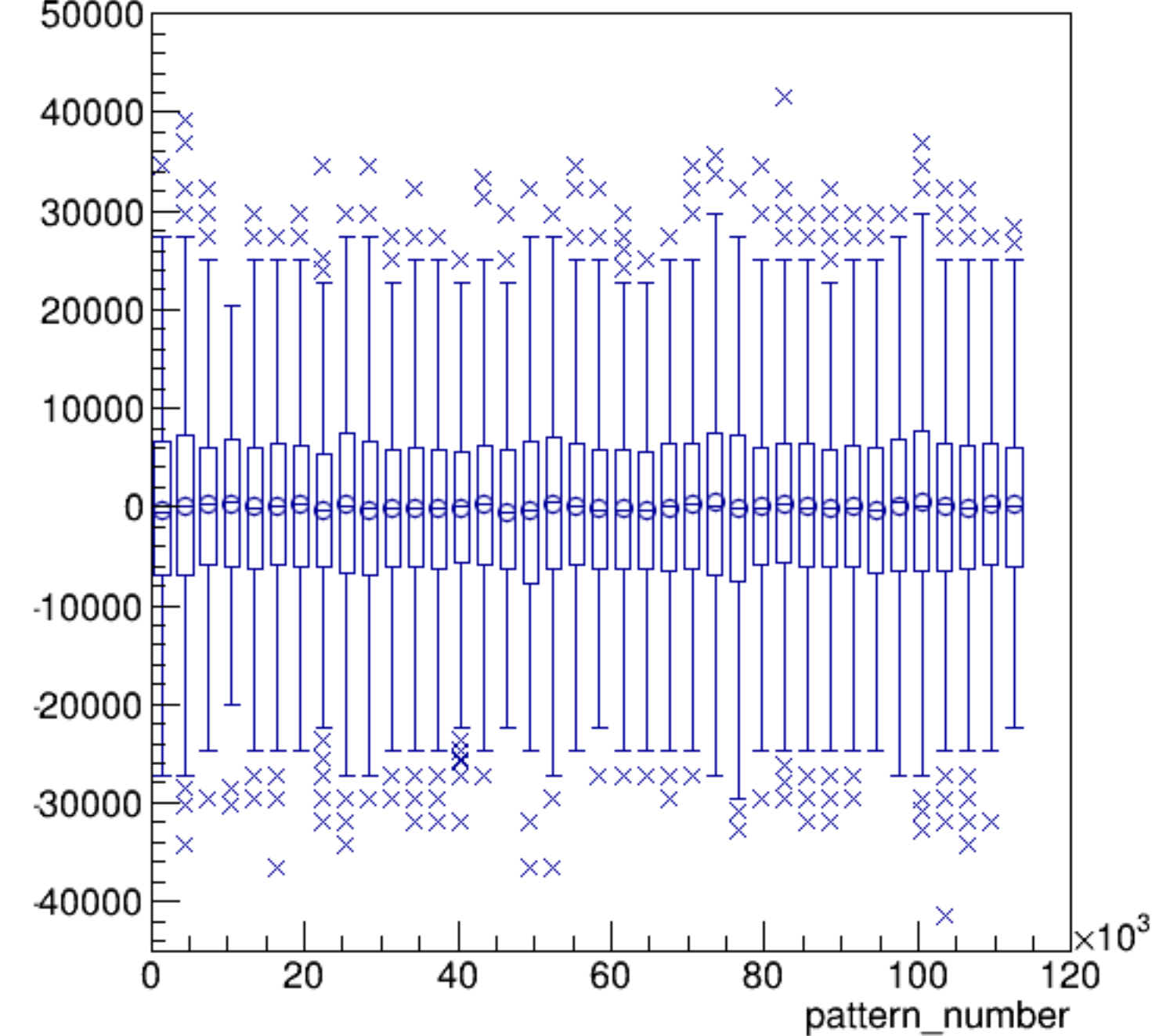


run5960\_000\_at atr2.png

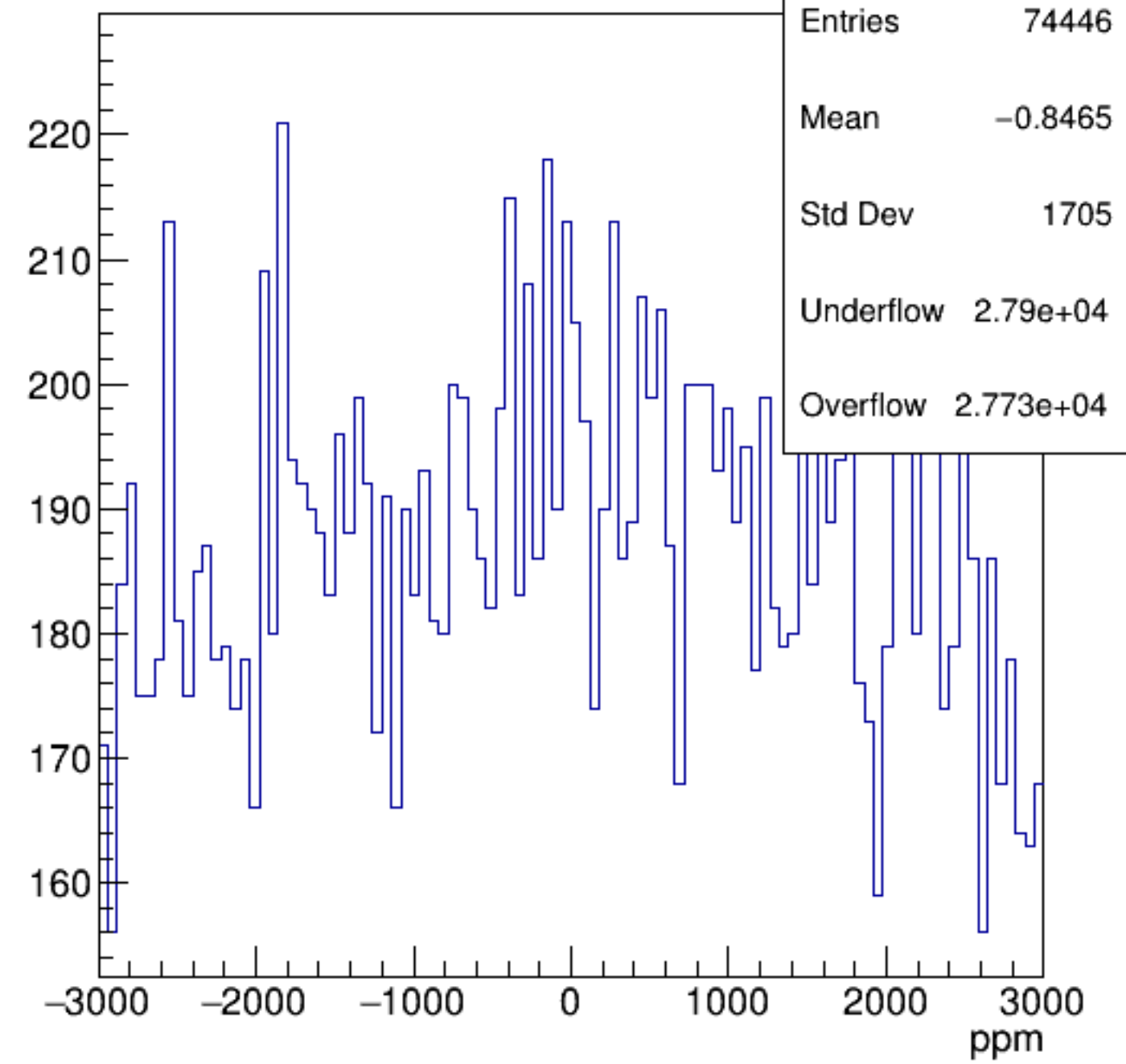
atr2\*CurMon {ErrorFlag==0}



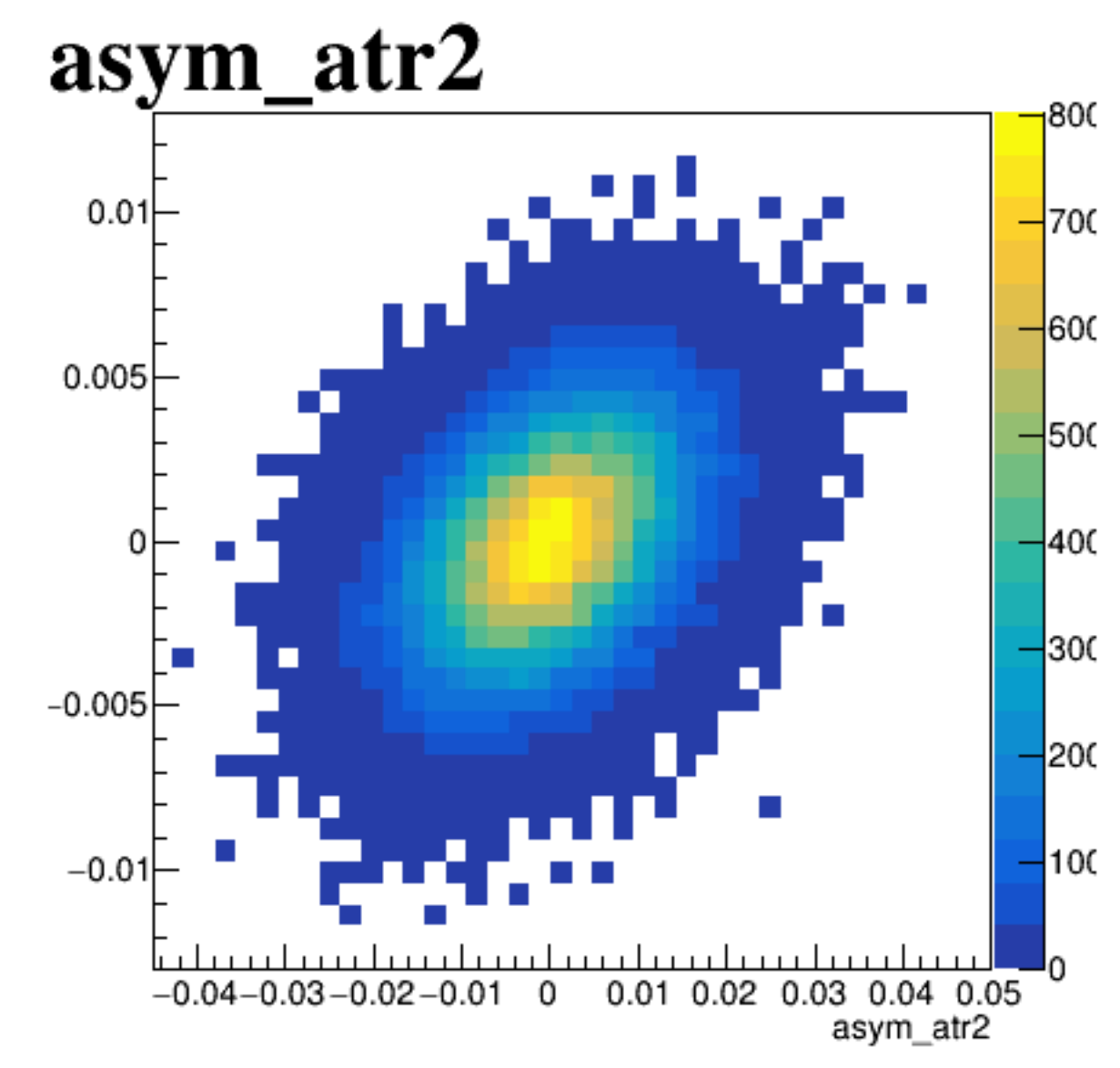
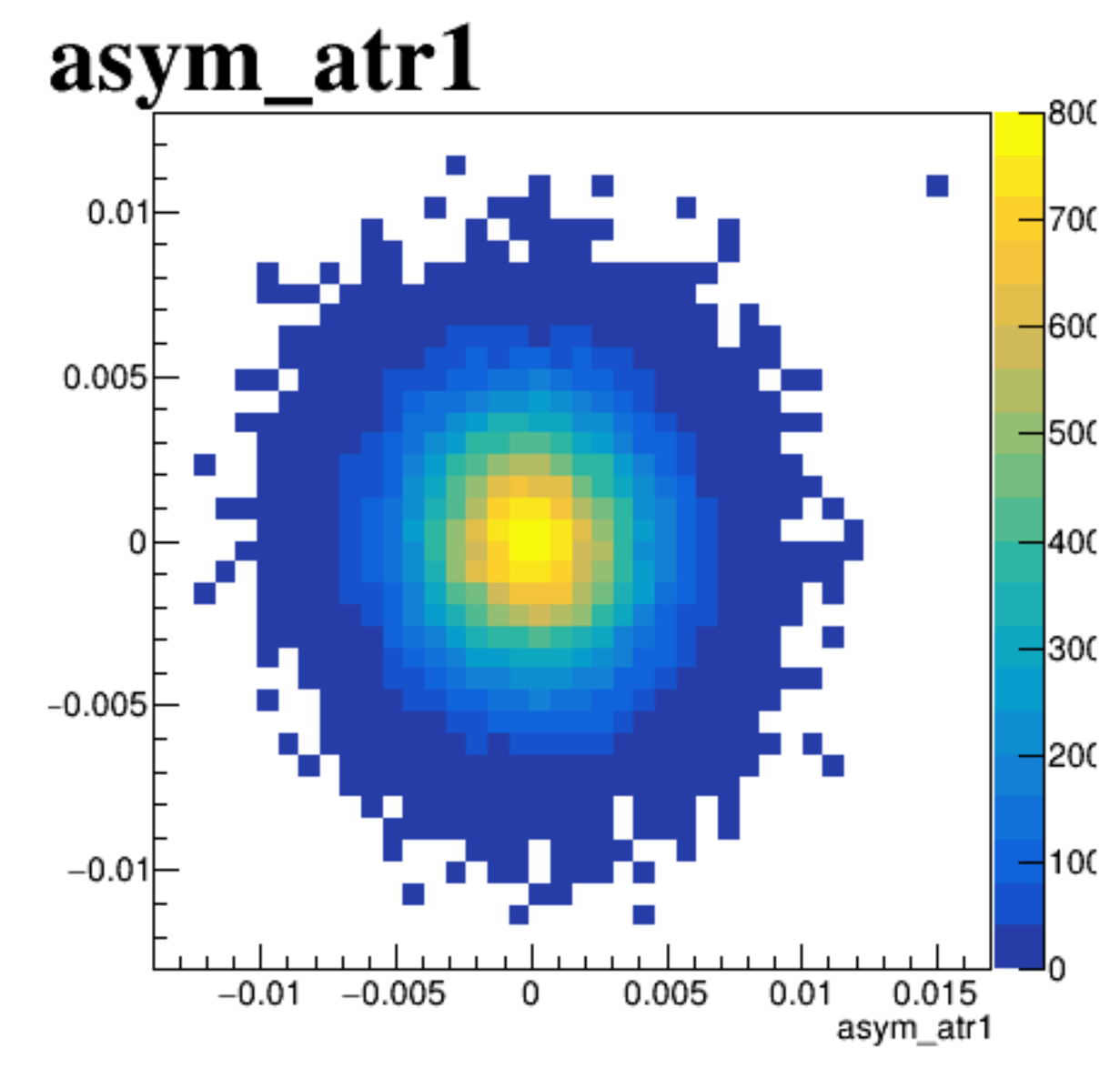
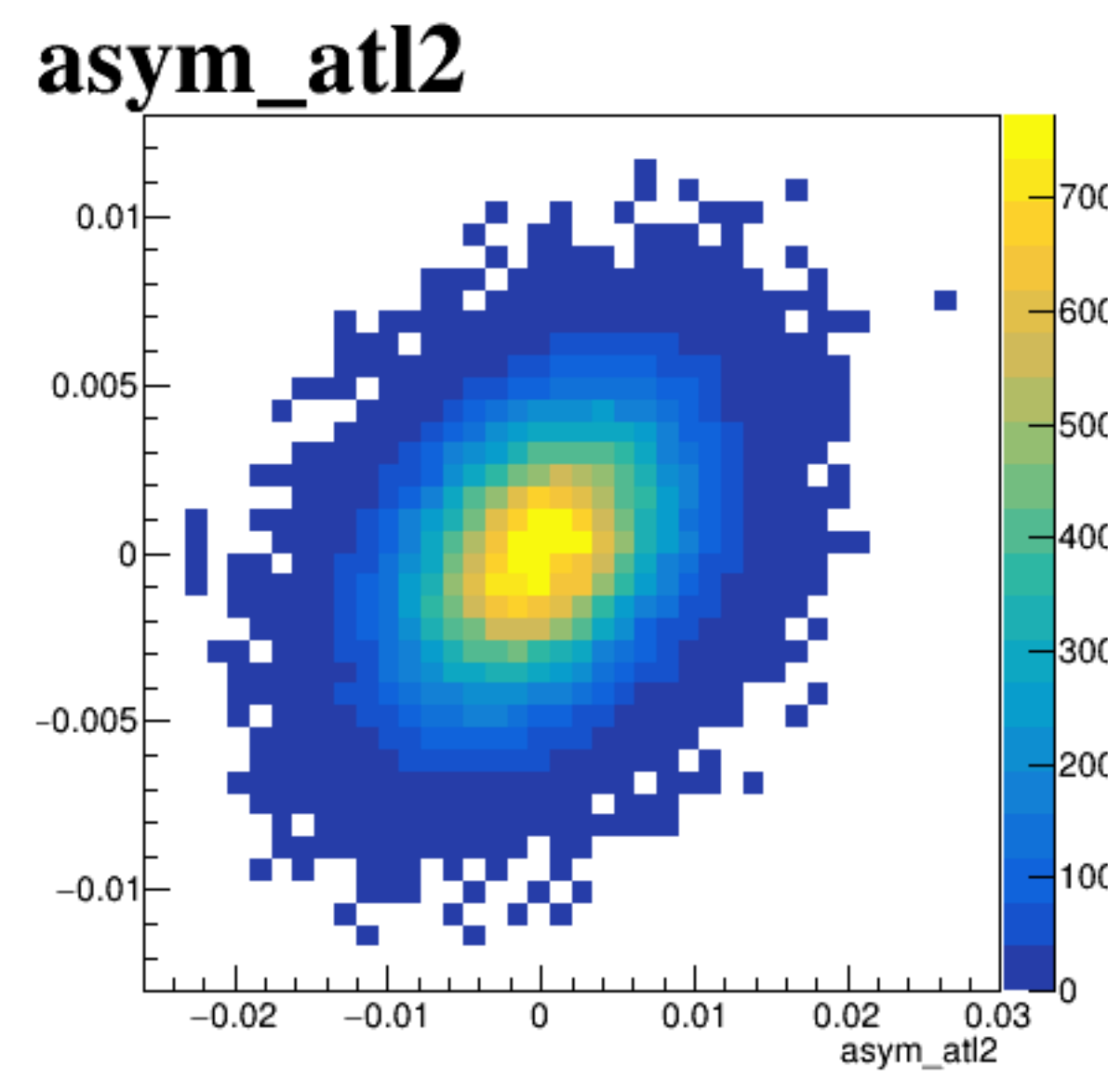
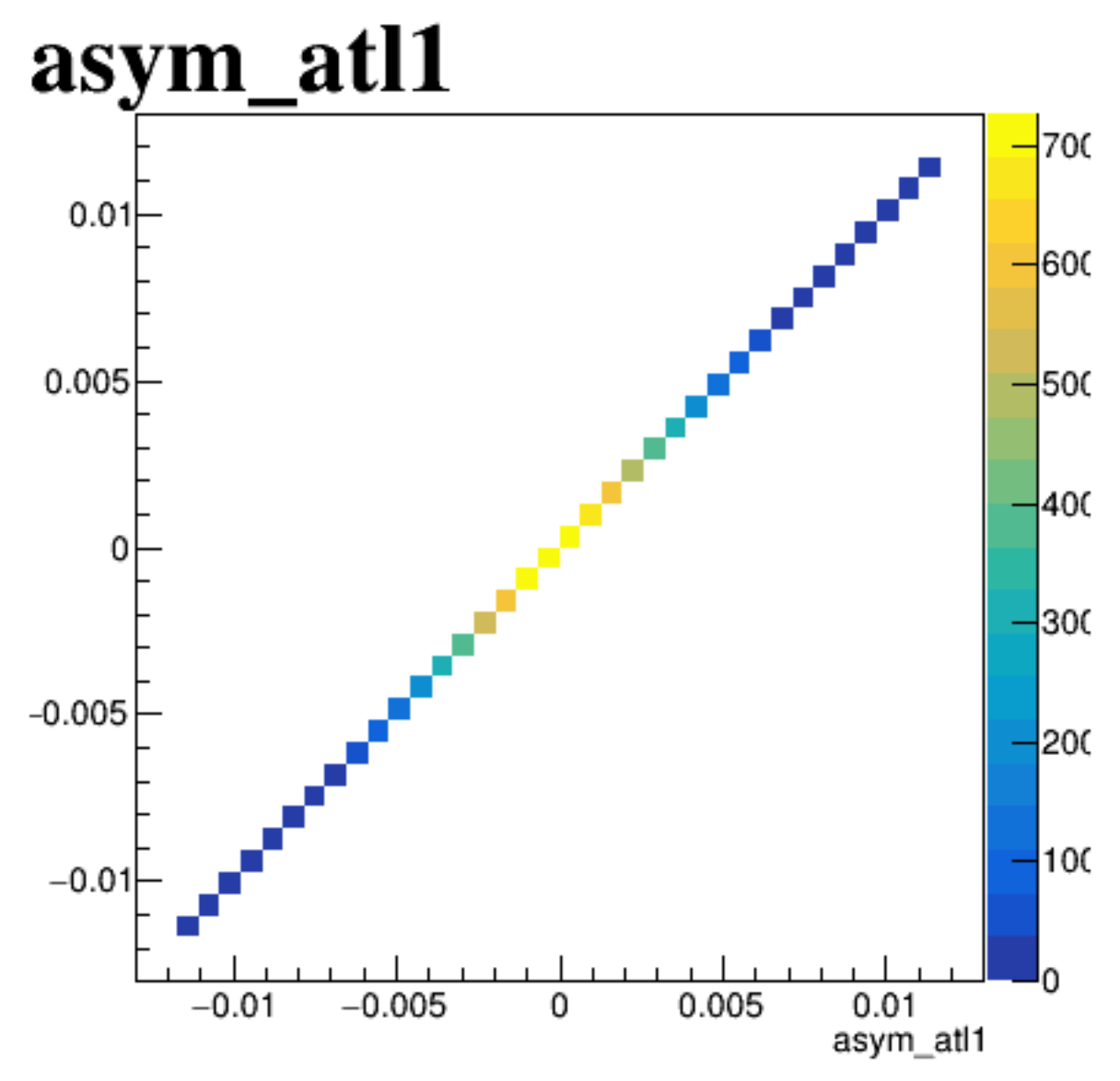
asym\_atr2/ppm:pattern\_number {ErrorFlag==0}



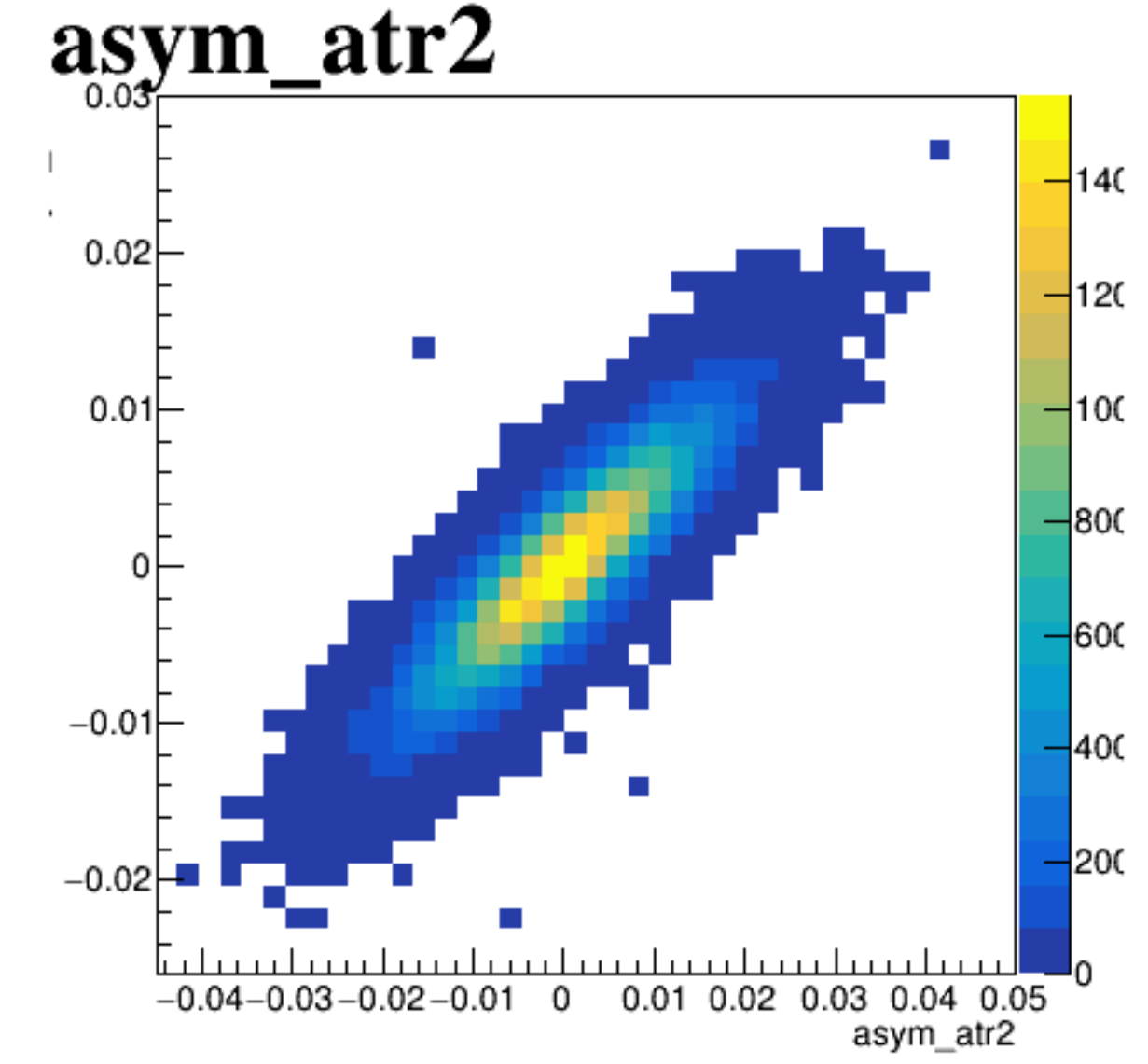
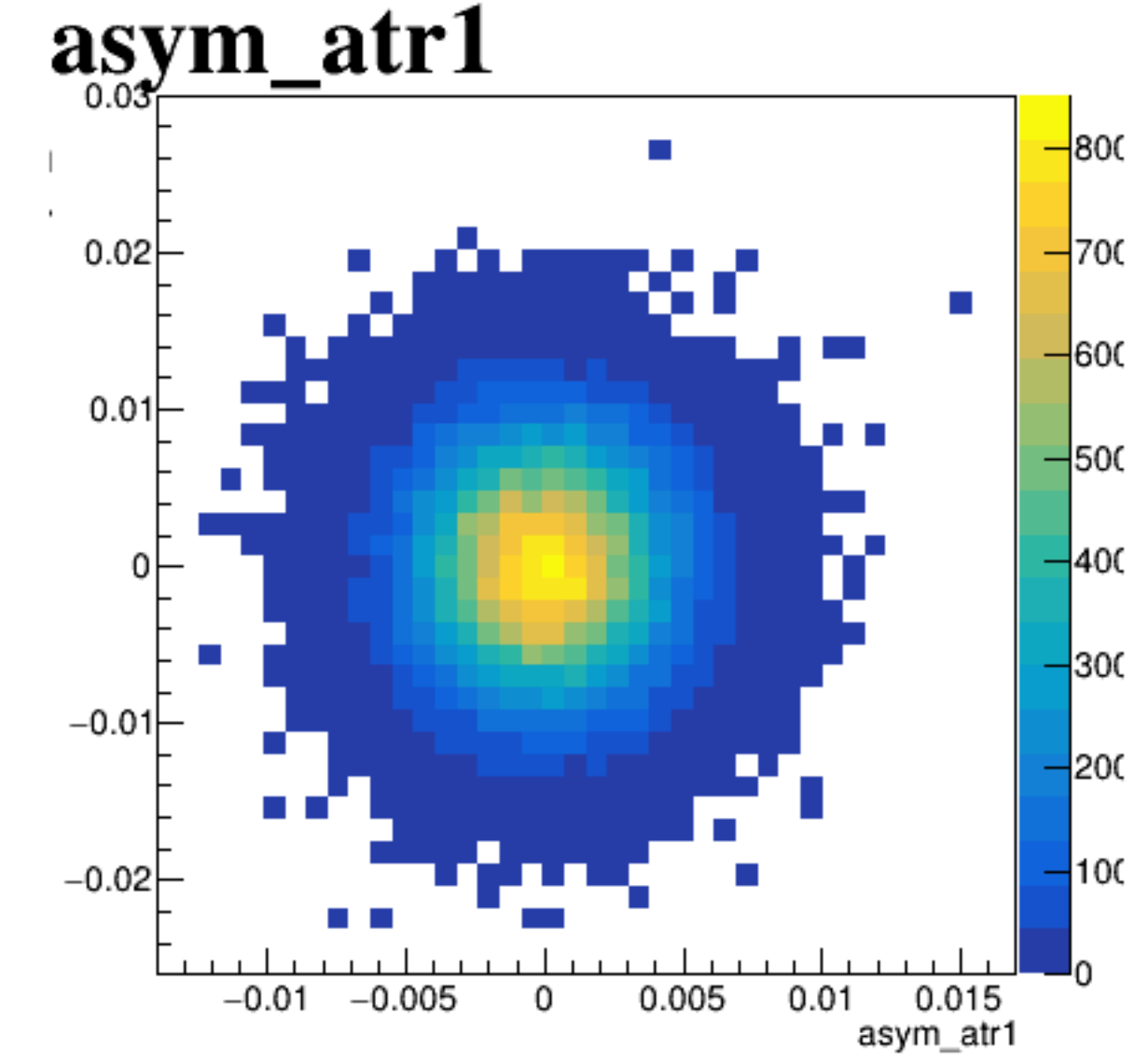
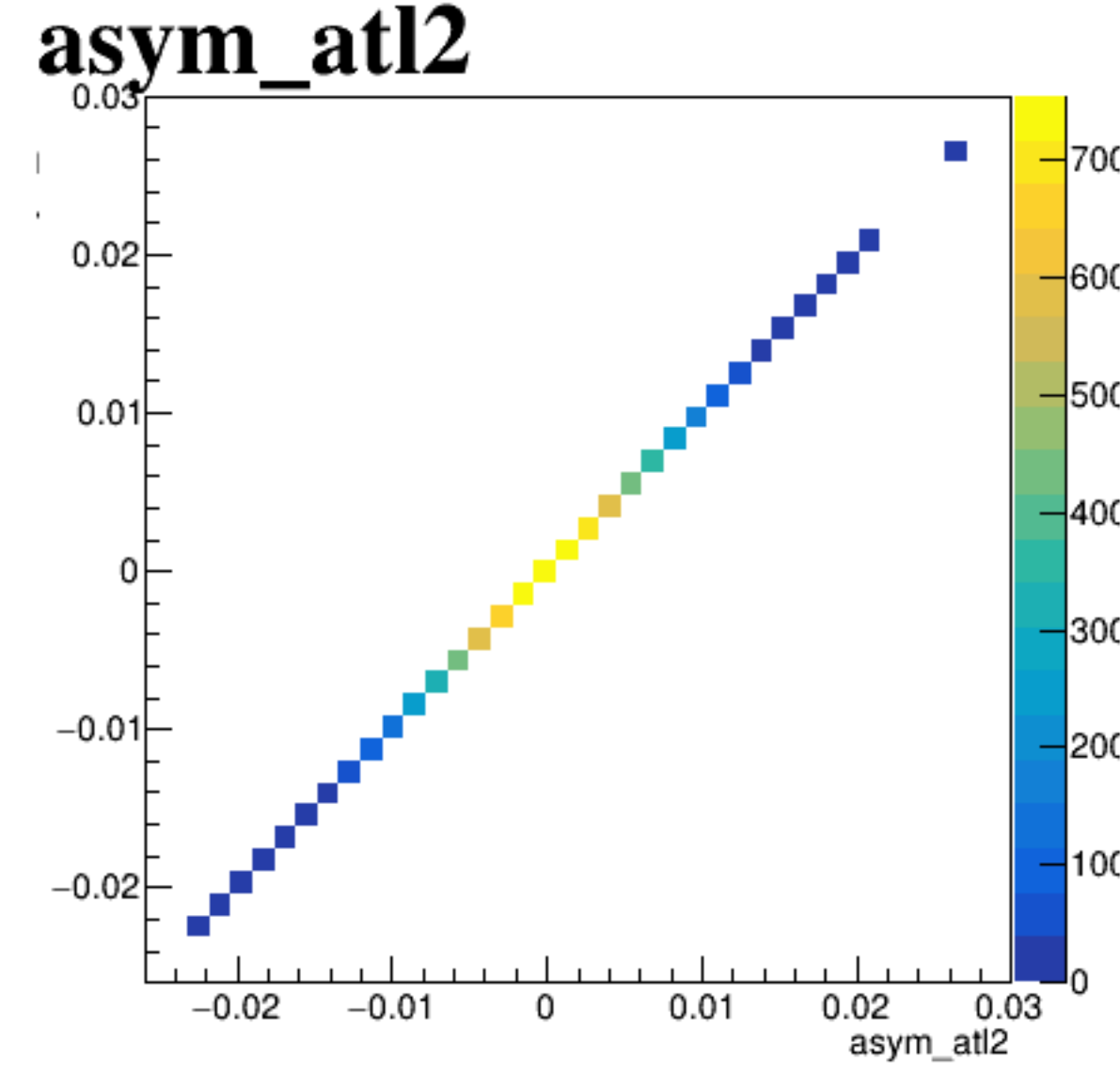
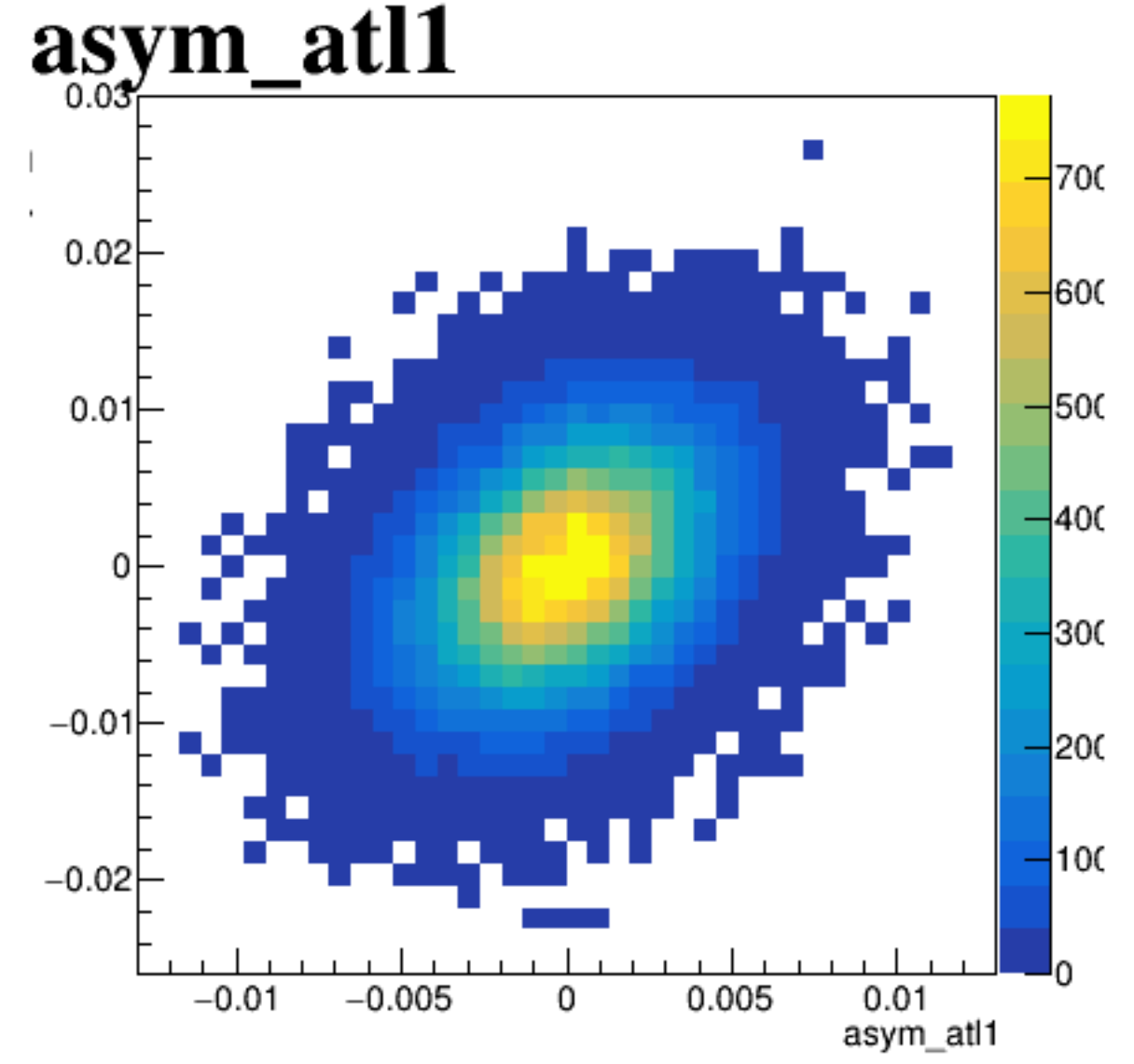
asym\_atr2



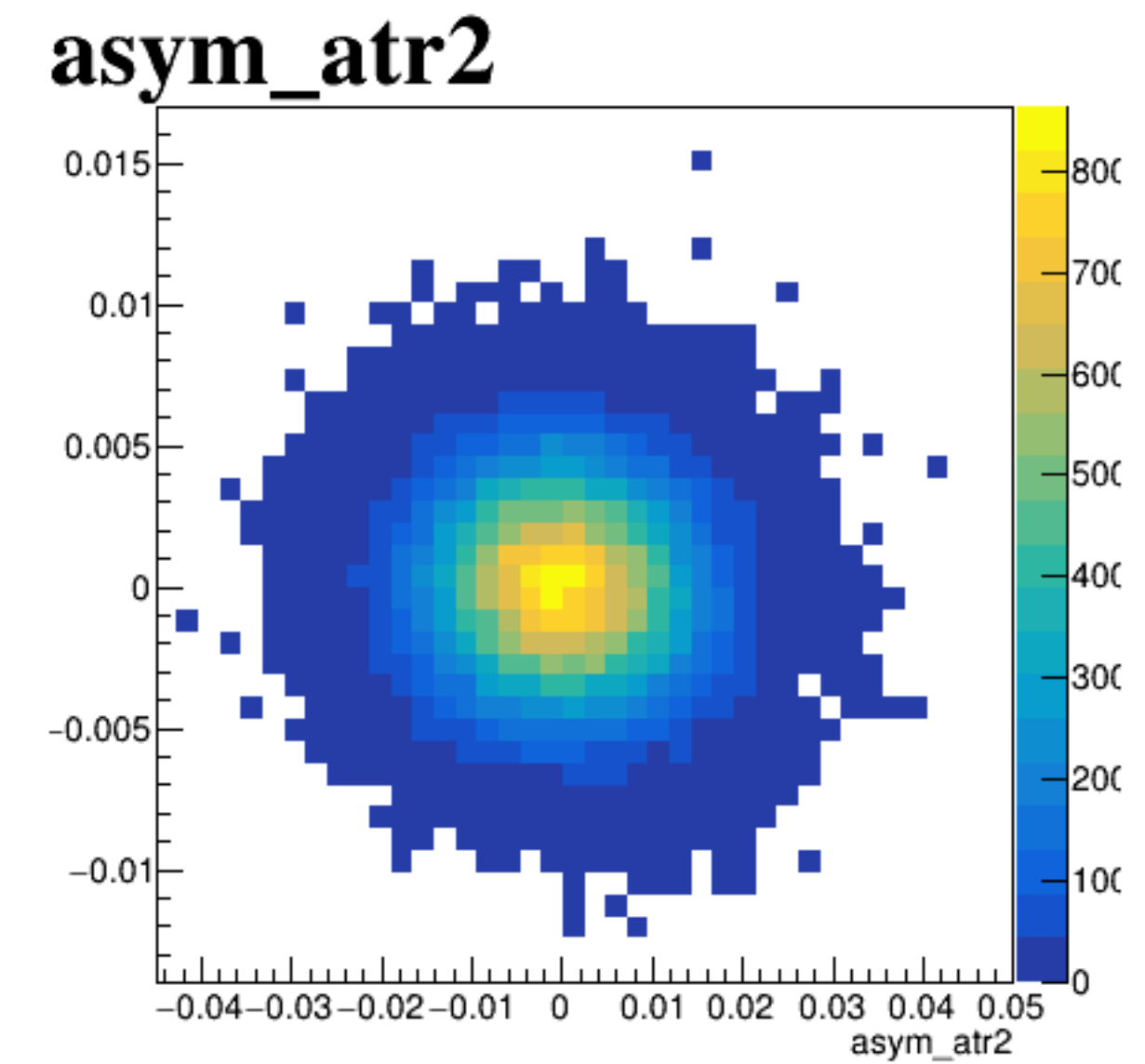
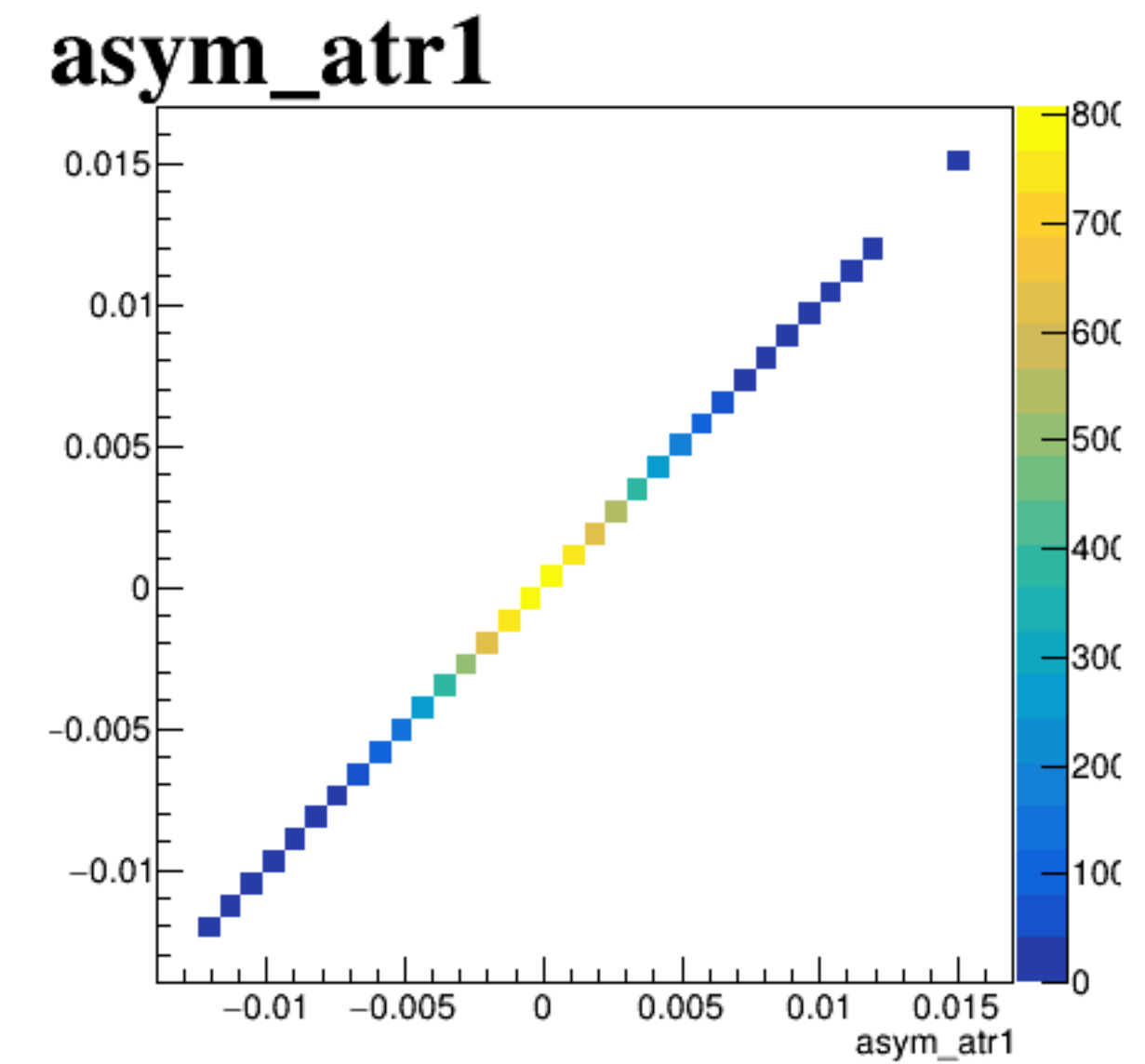
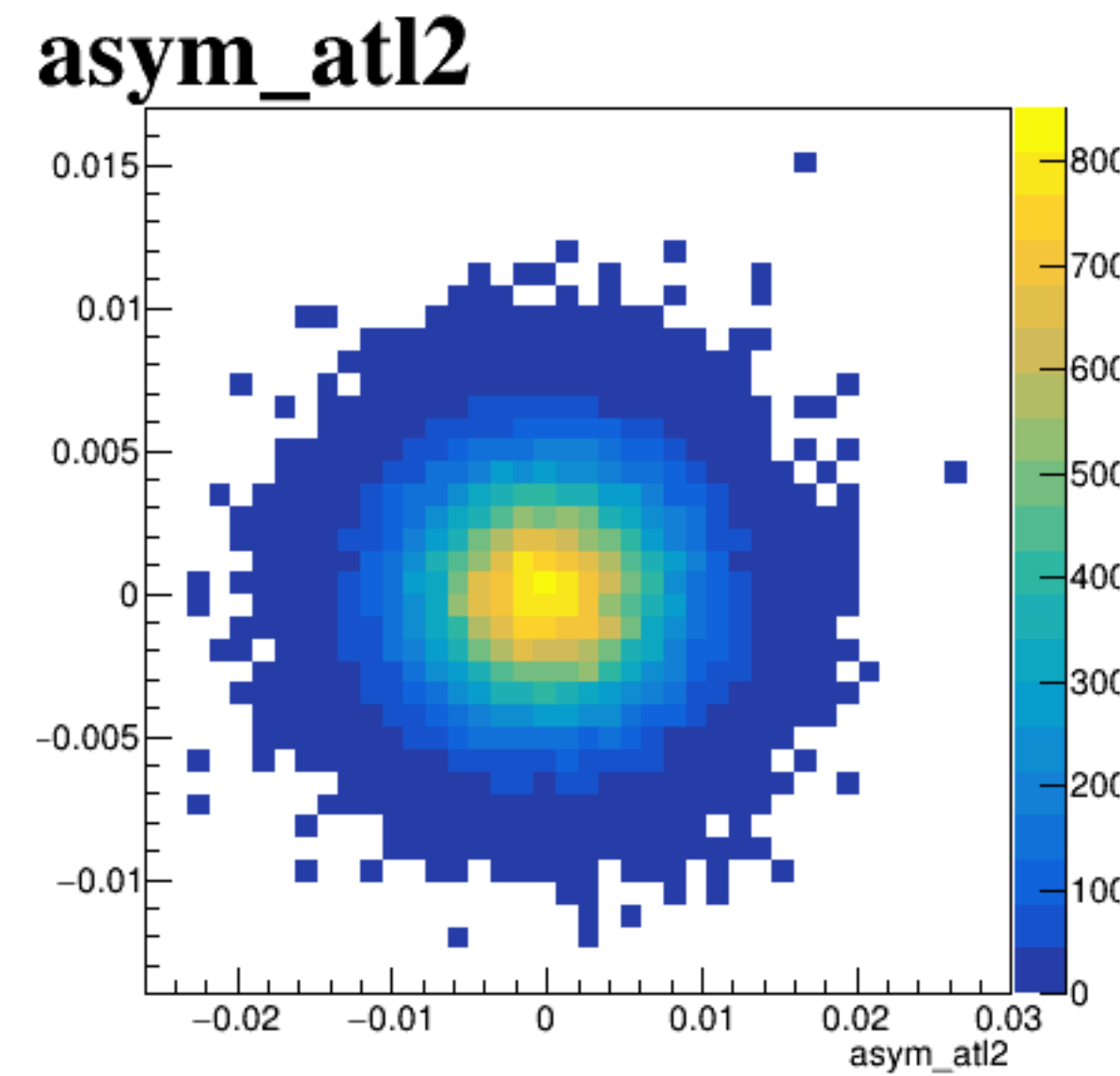
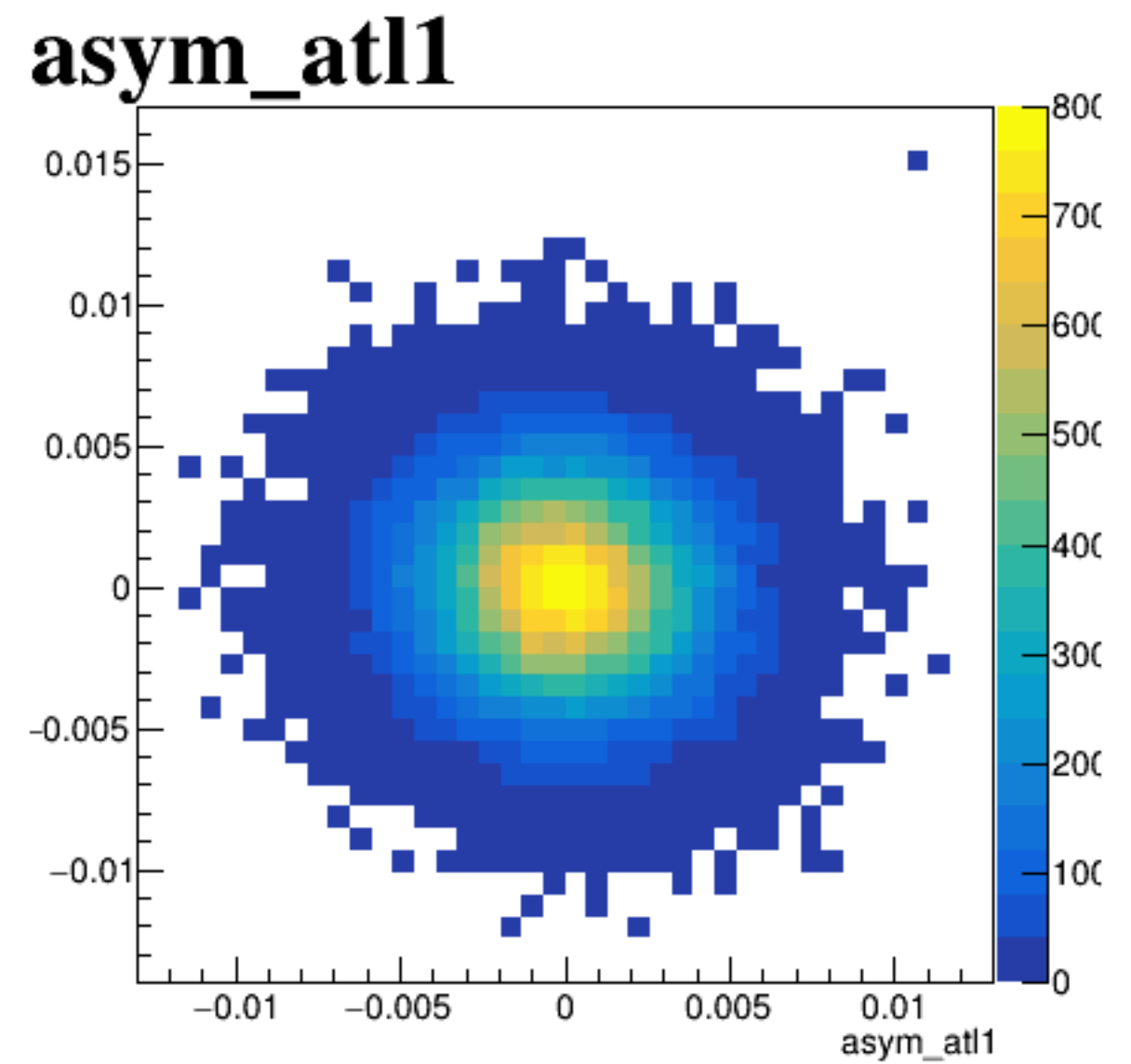
**asym\_atl1**



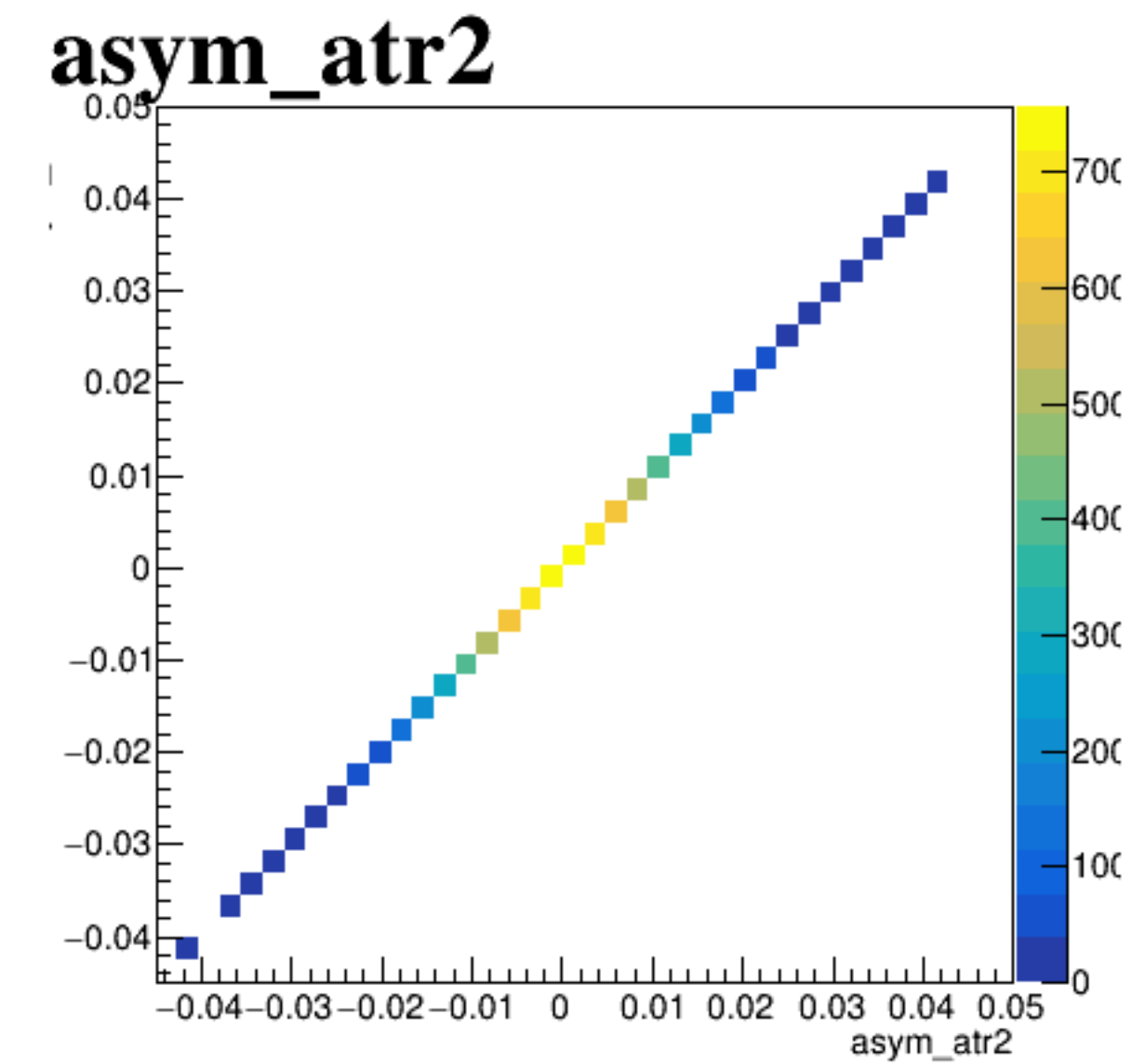
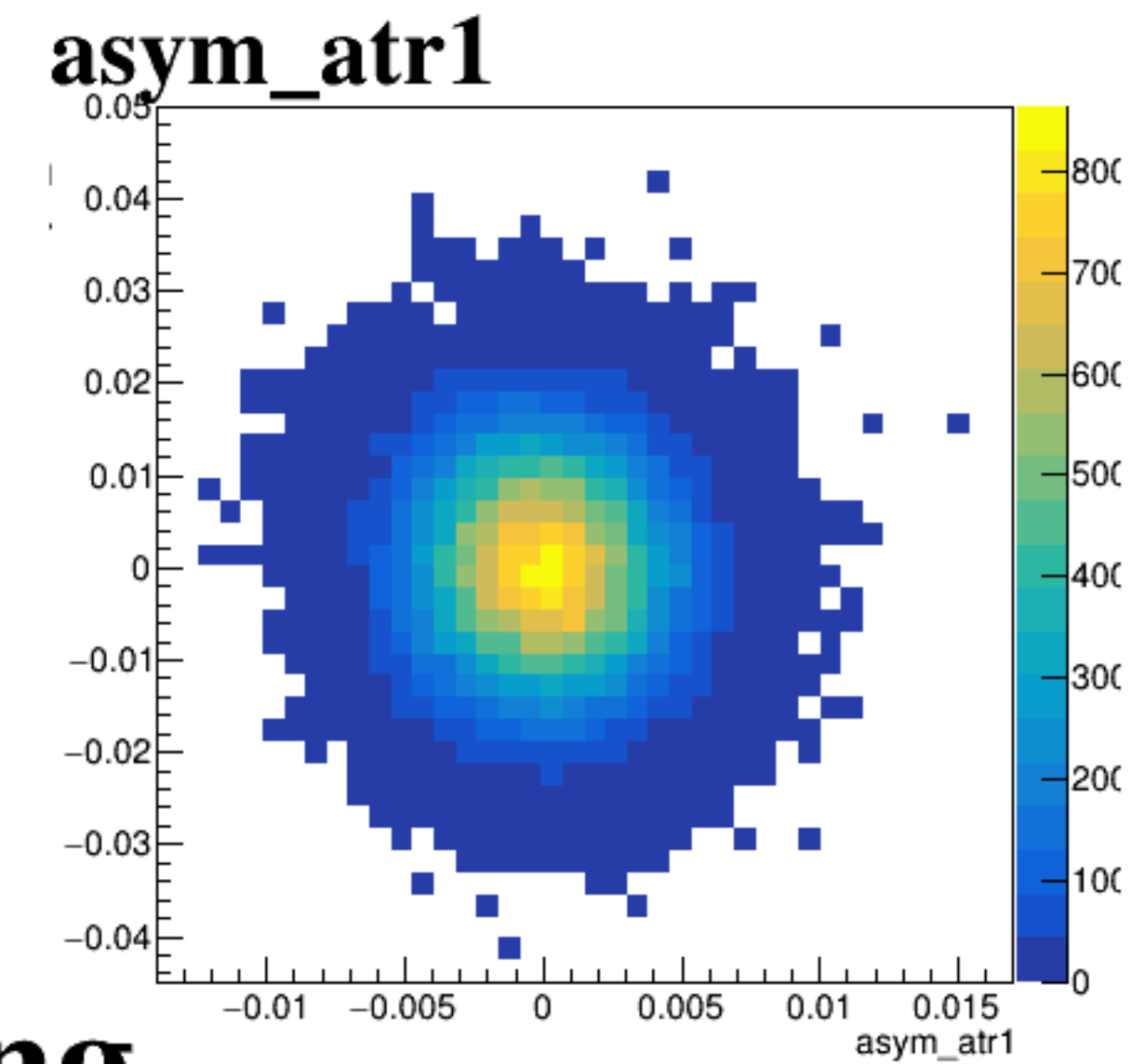
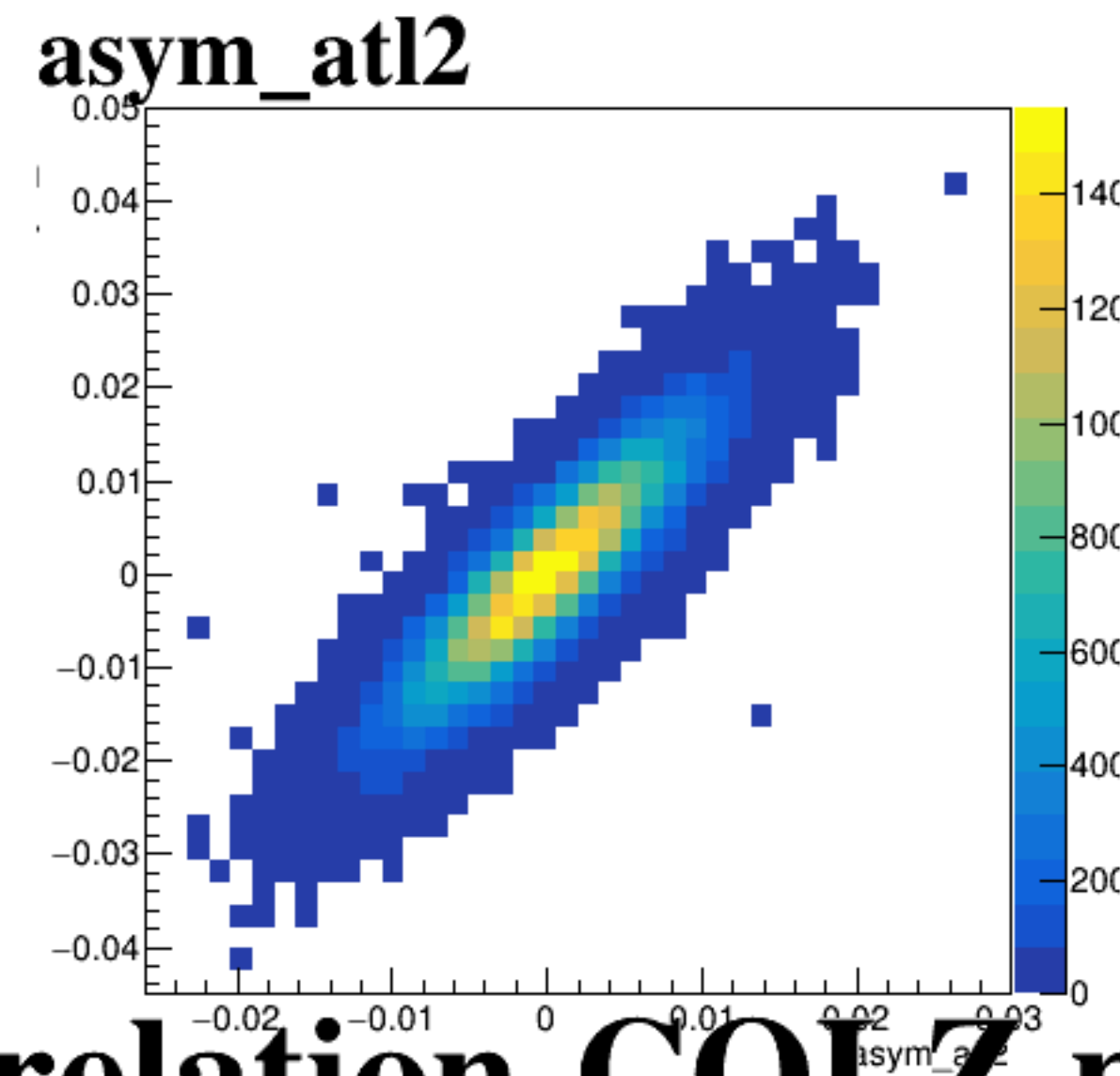
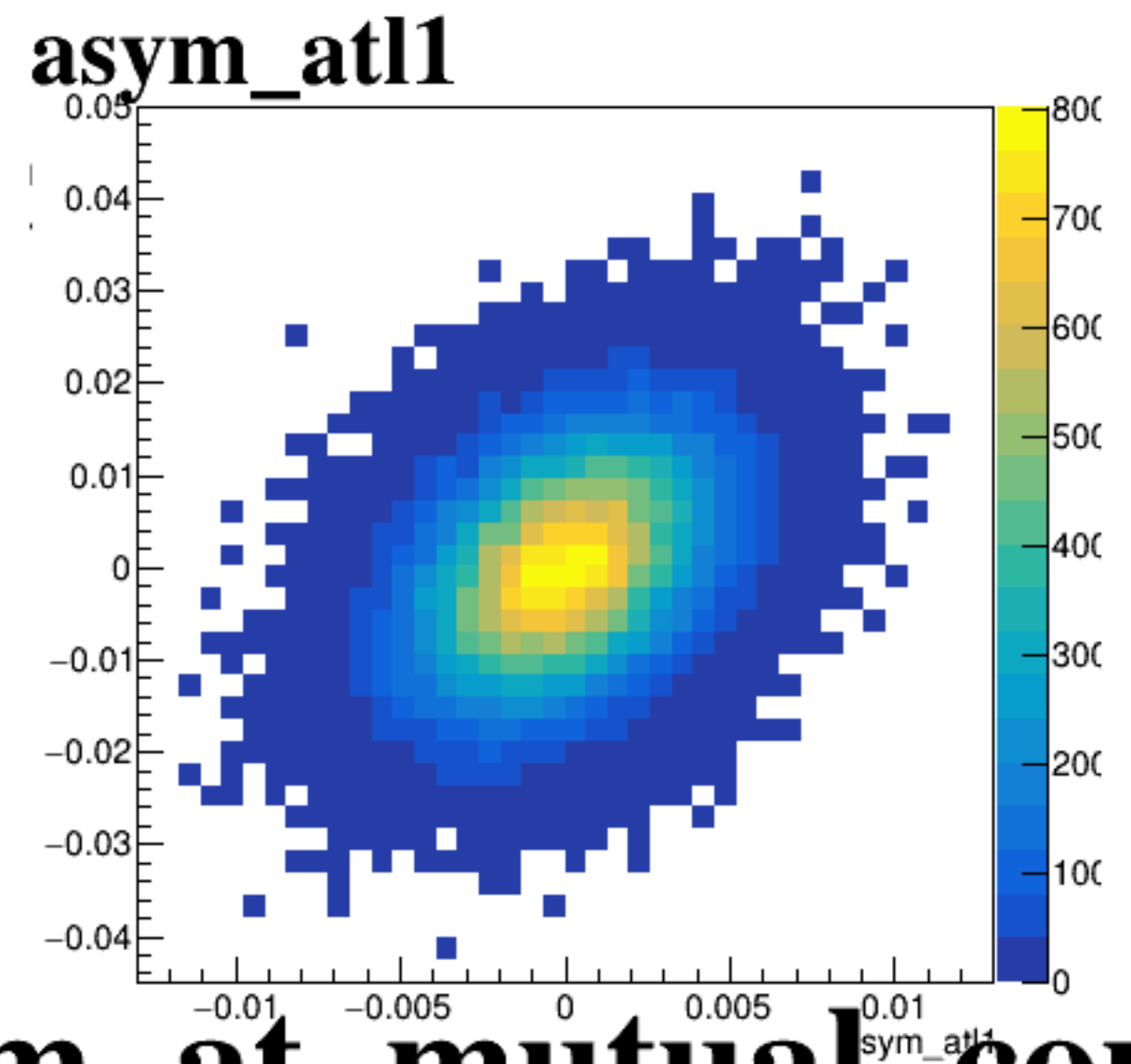
**asym\_atl2**



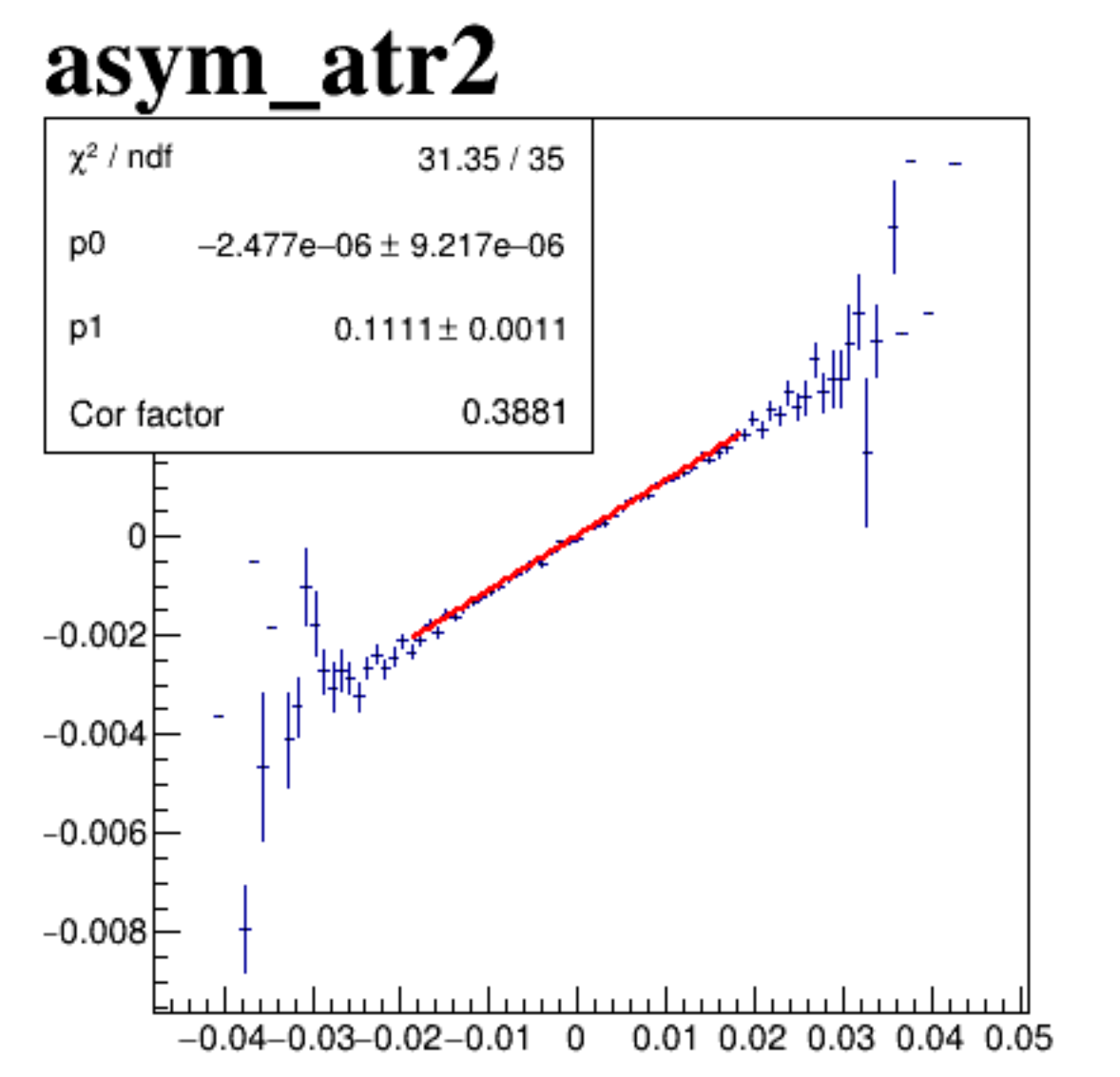
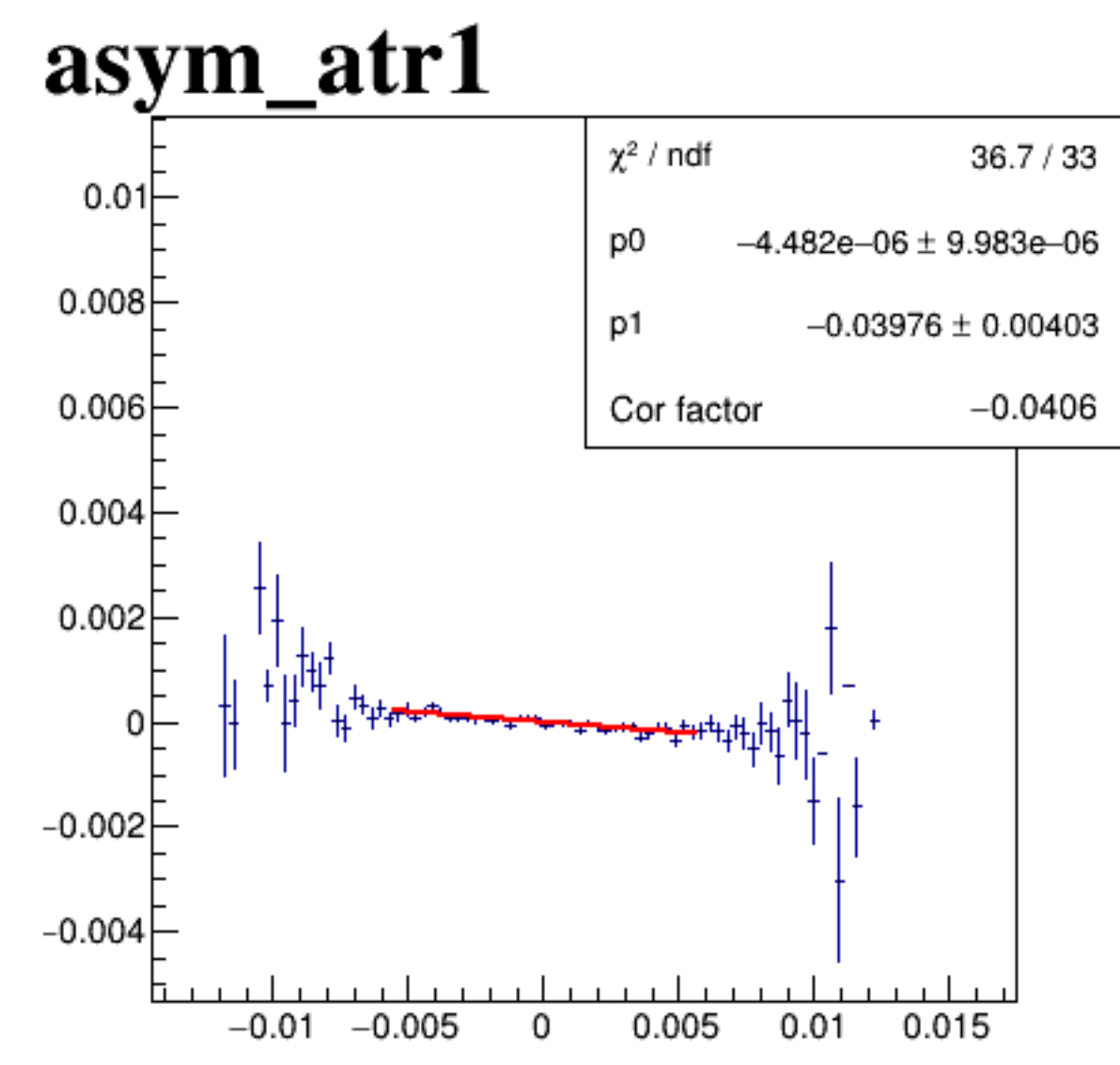
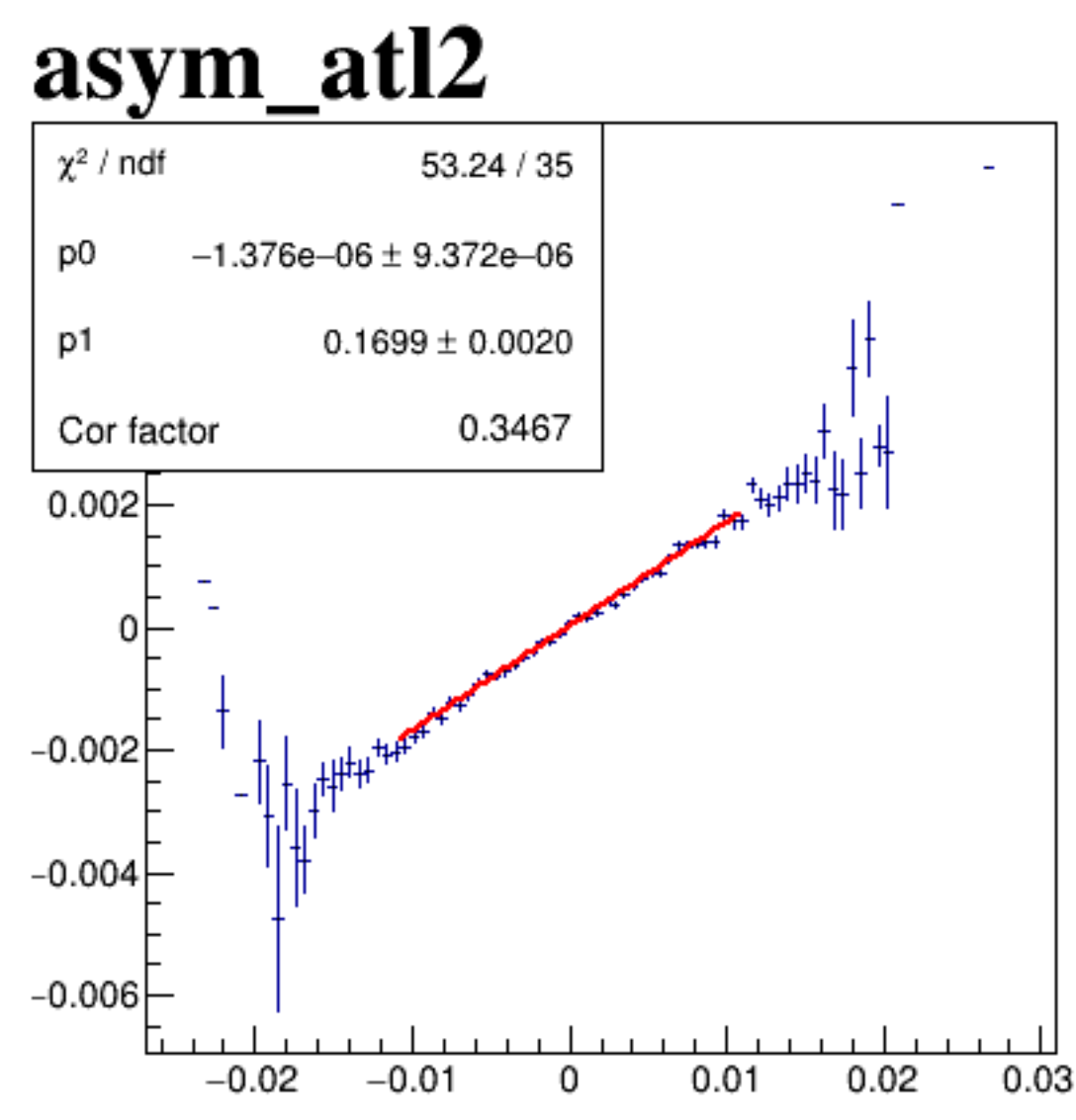
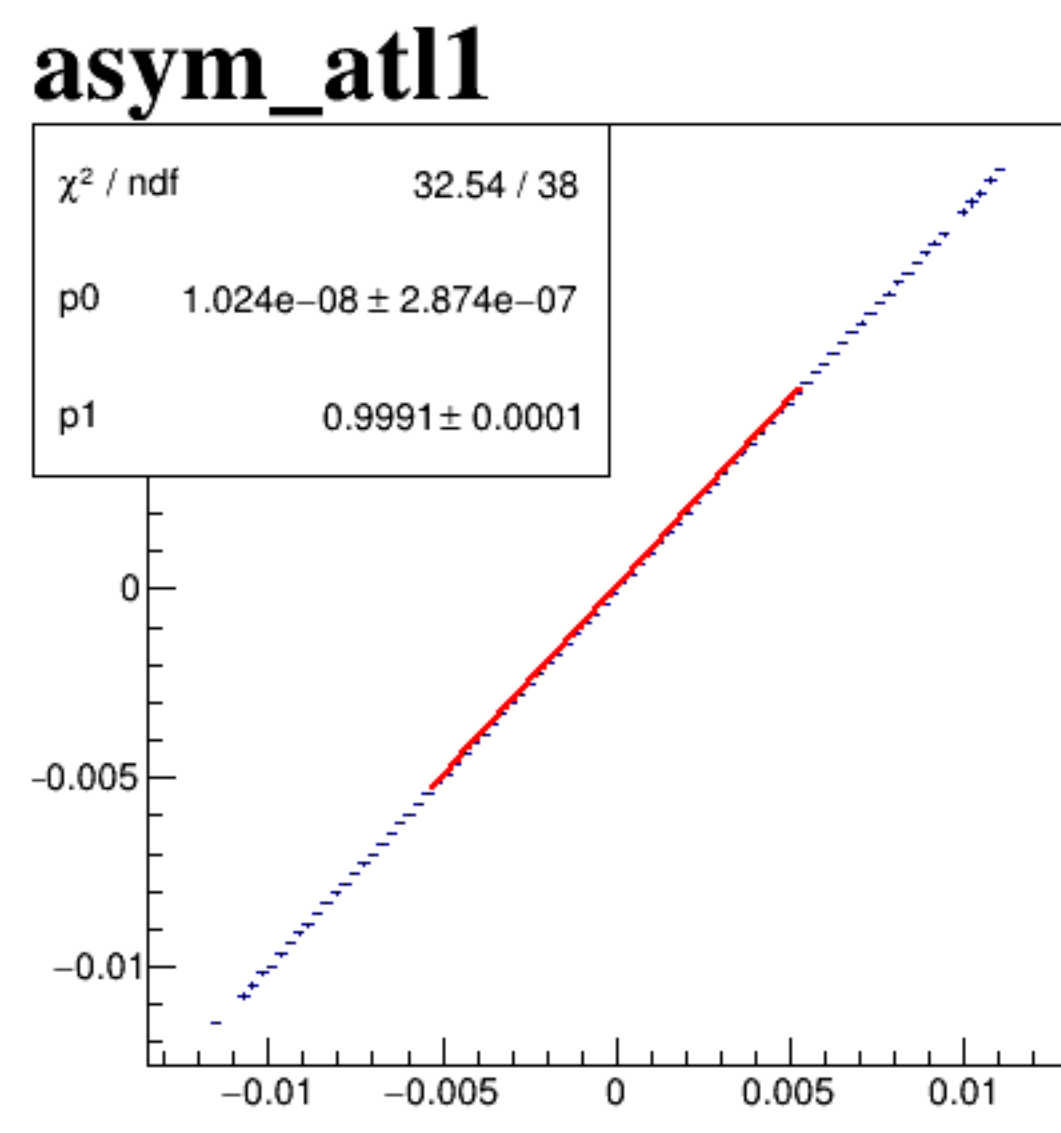
**asym\_atr1**



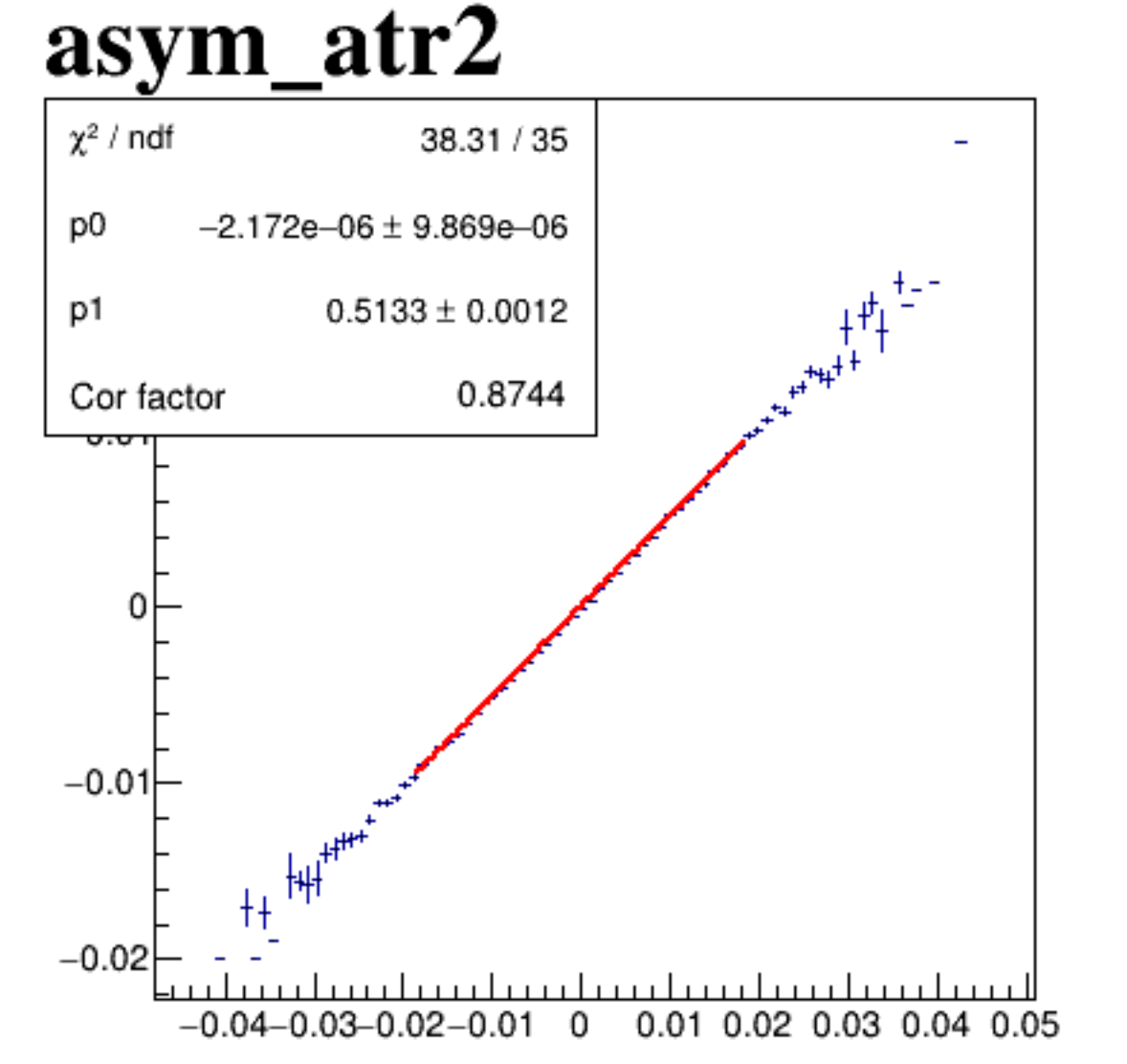
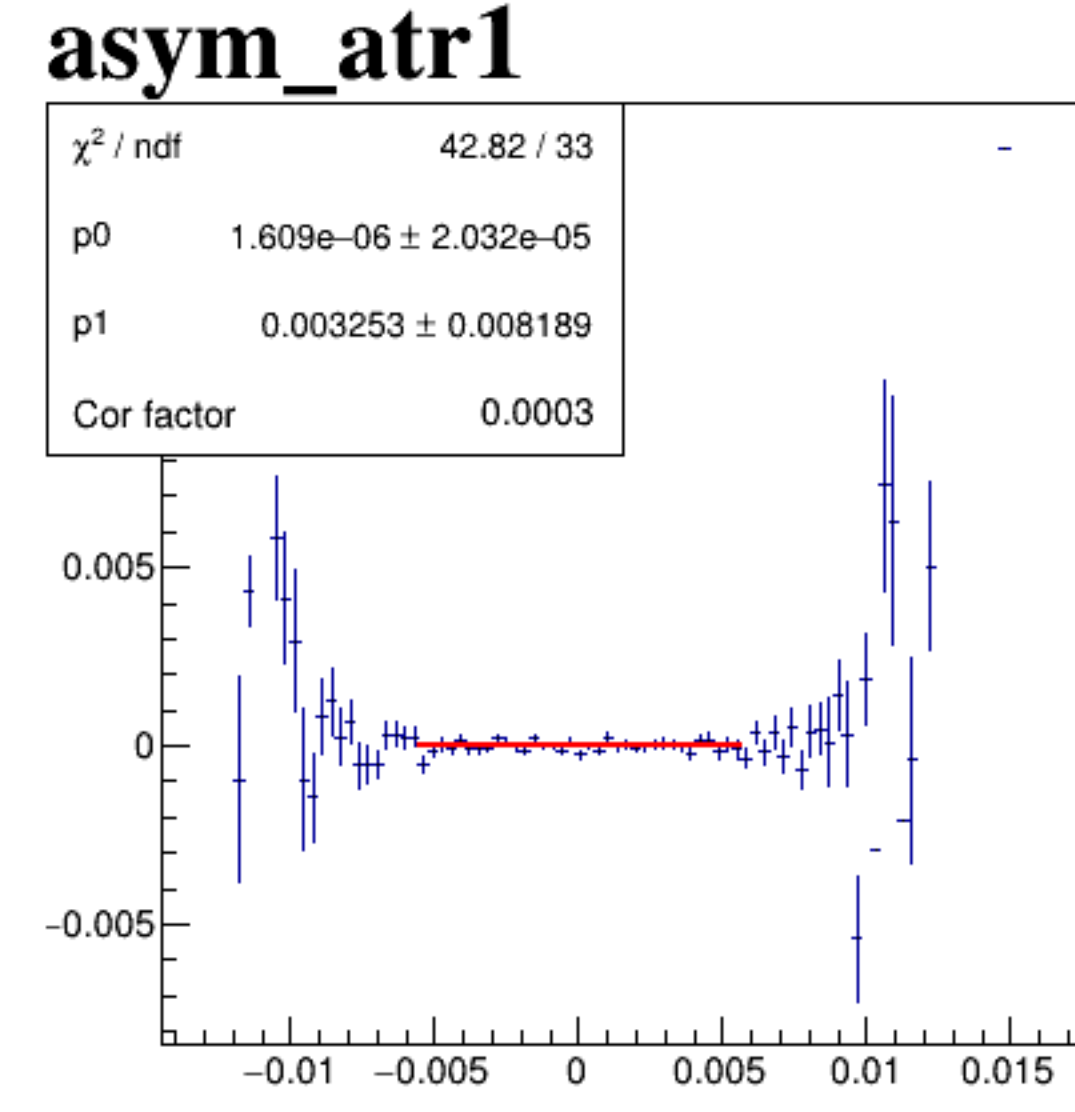
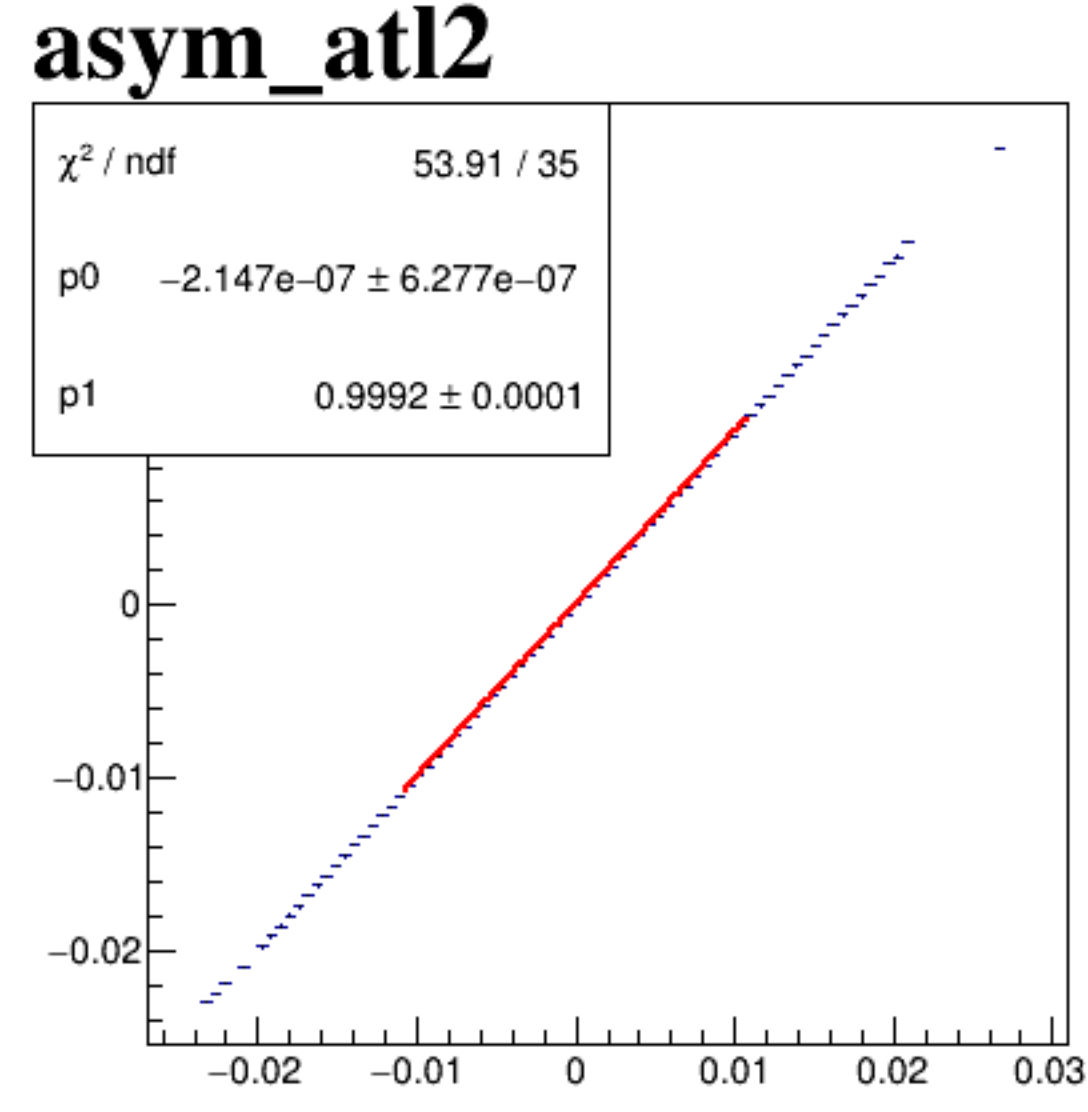
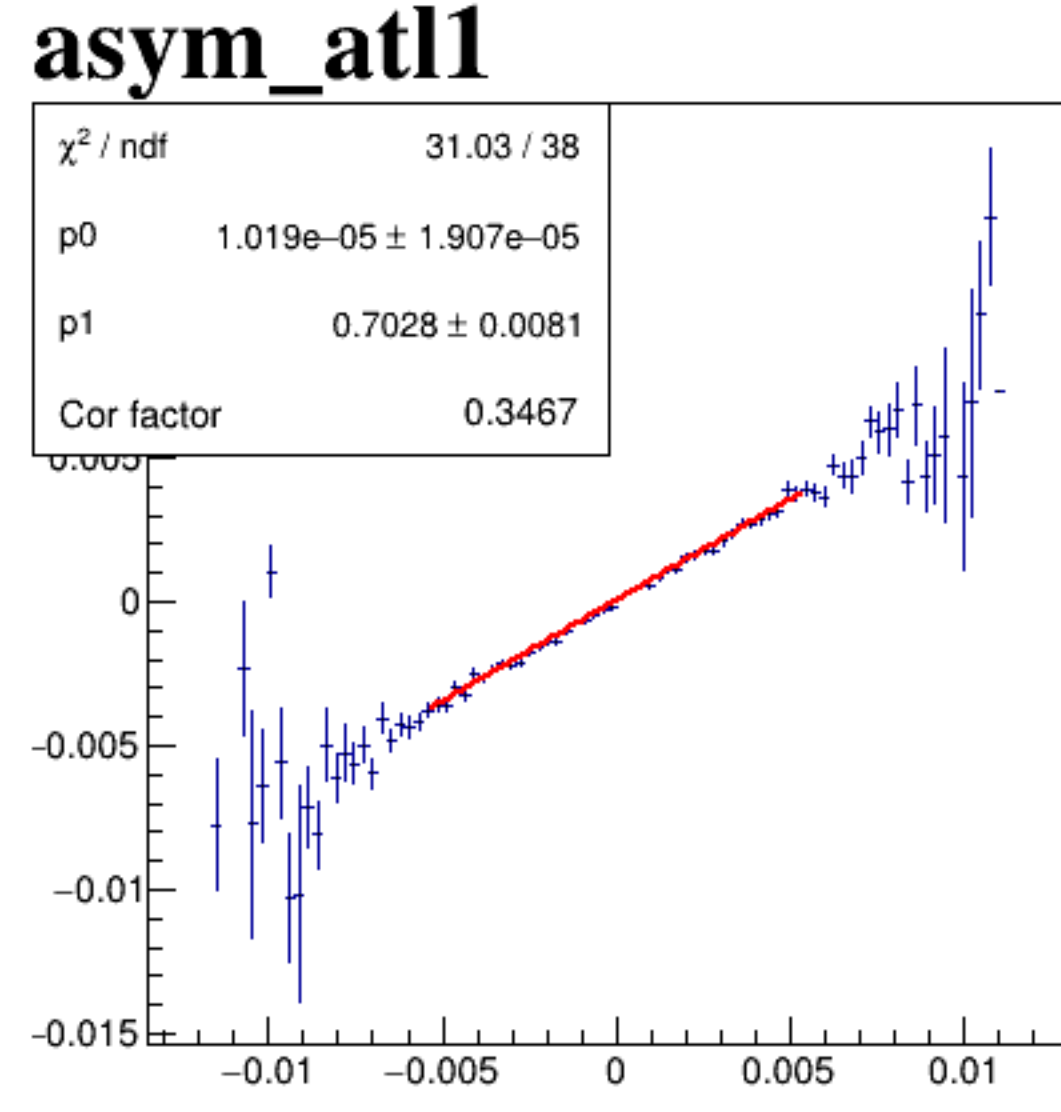
**asym\_atr2**



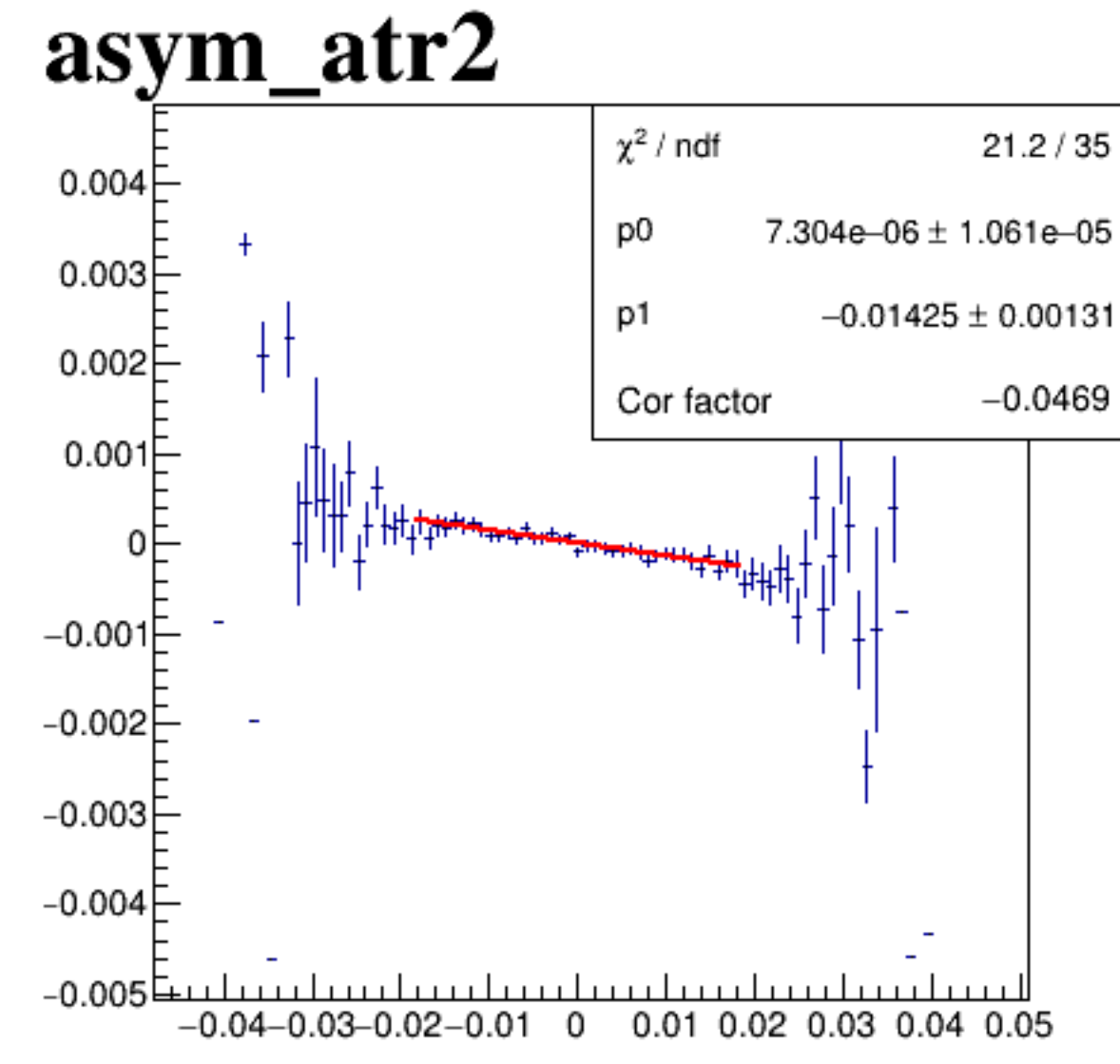
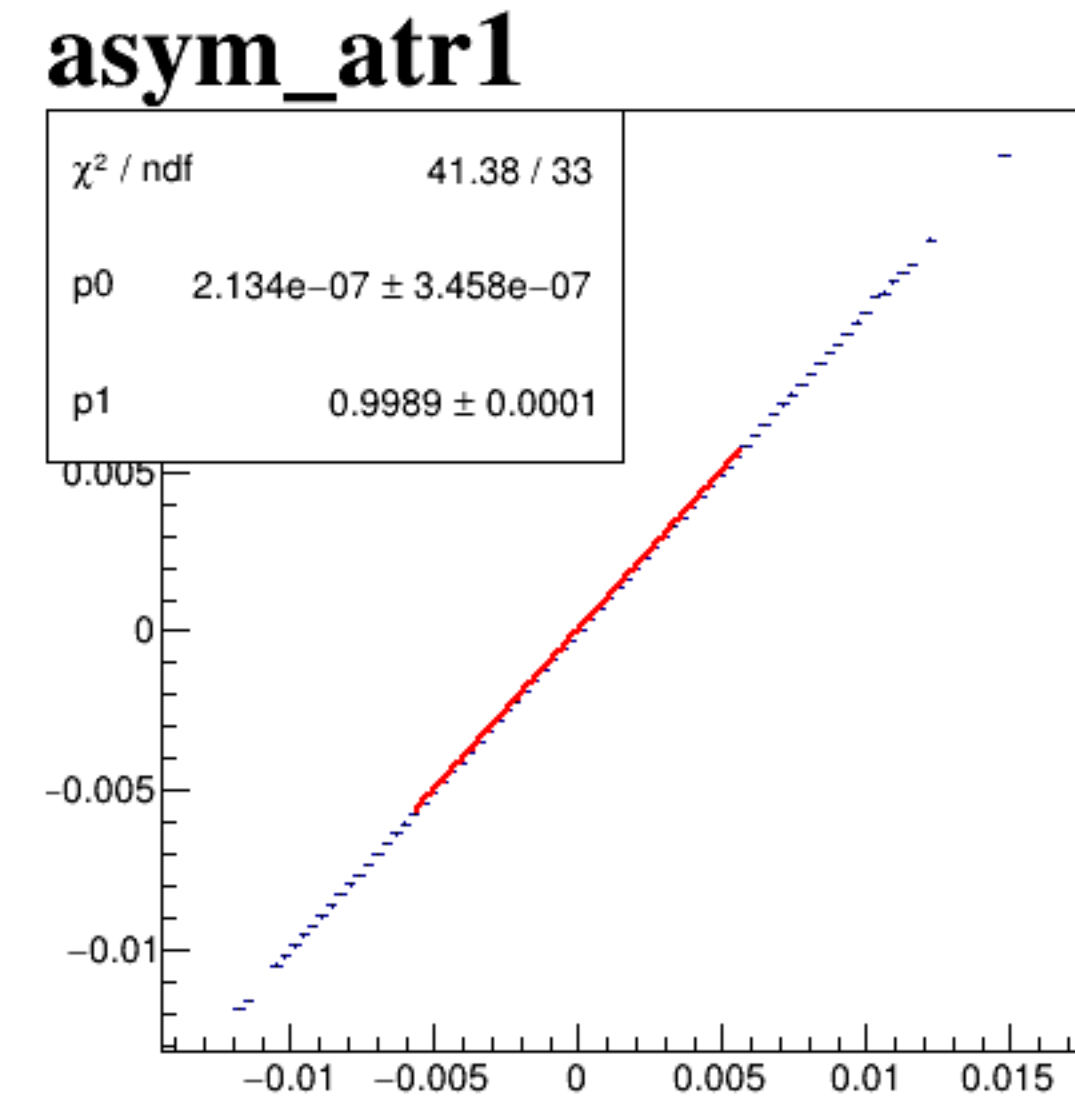
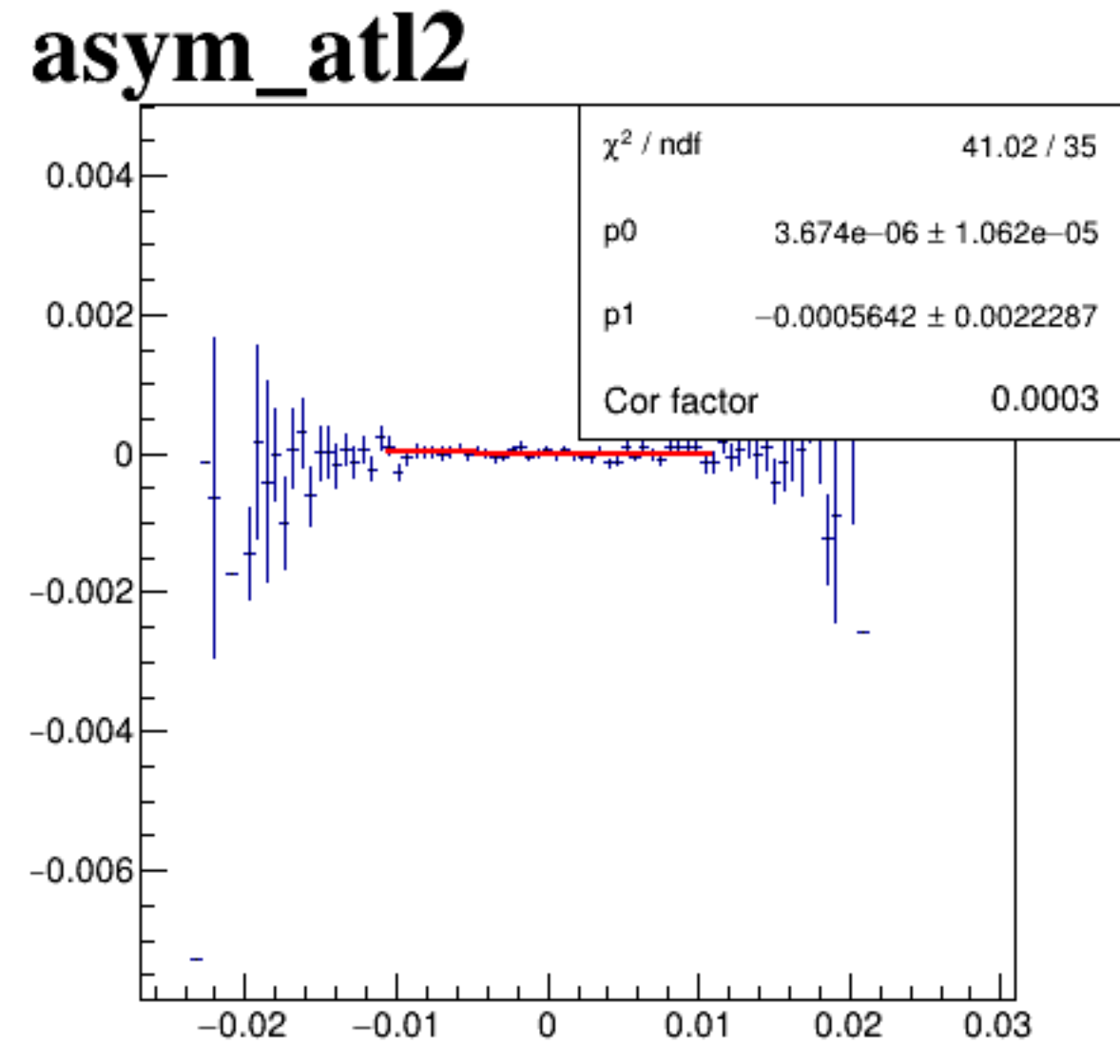
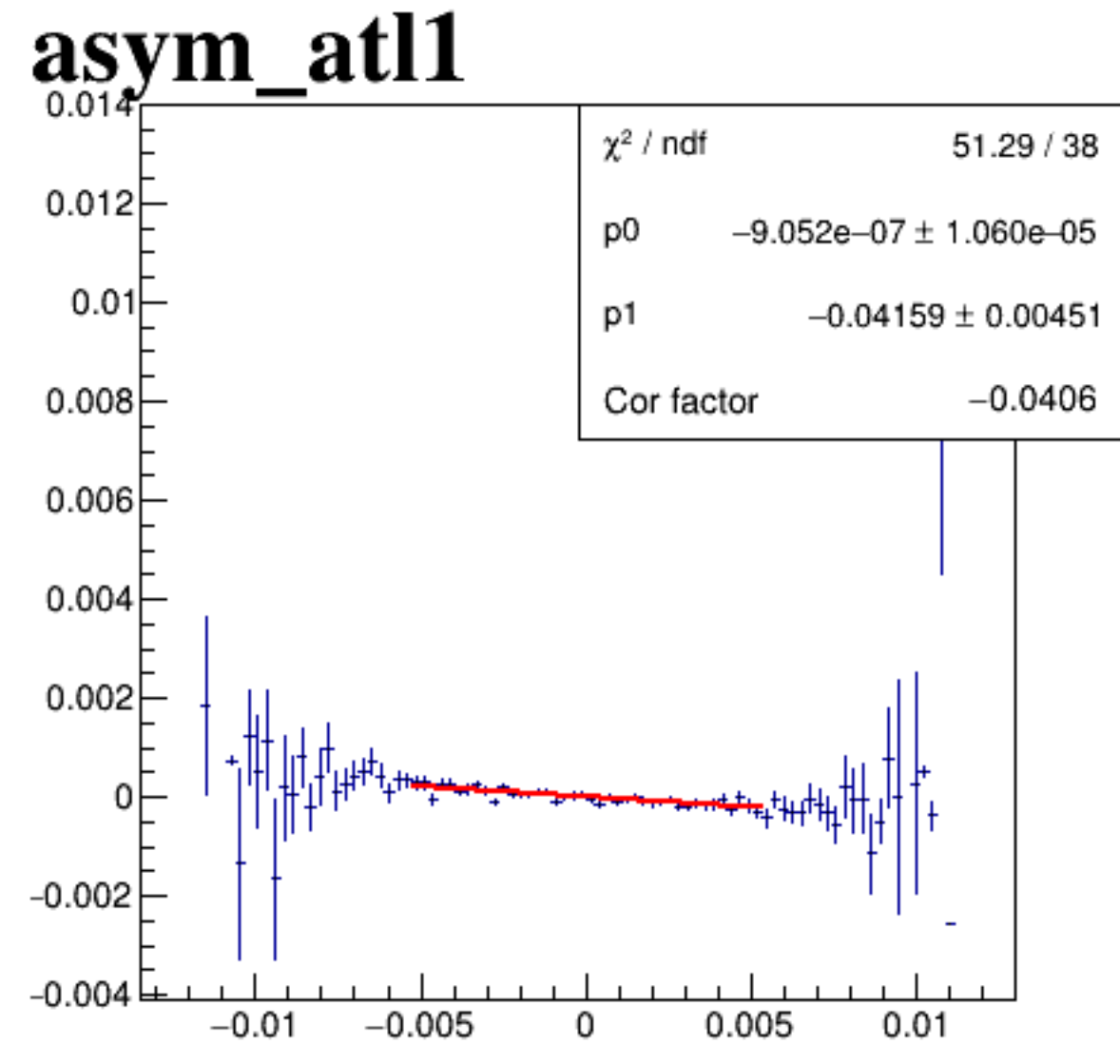
asym\_atl1



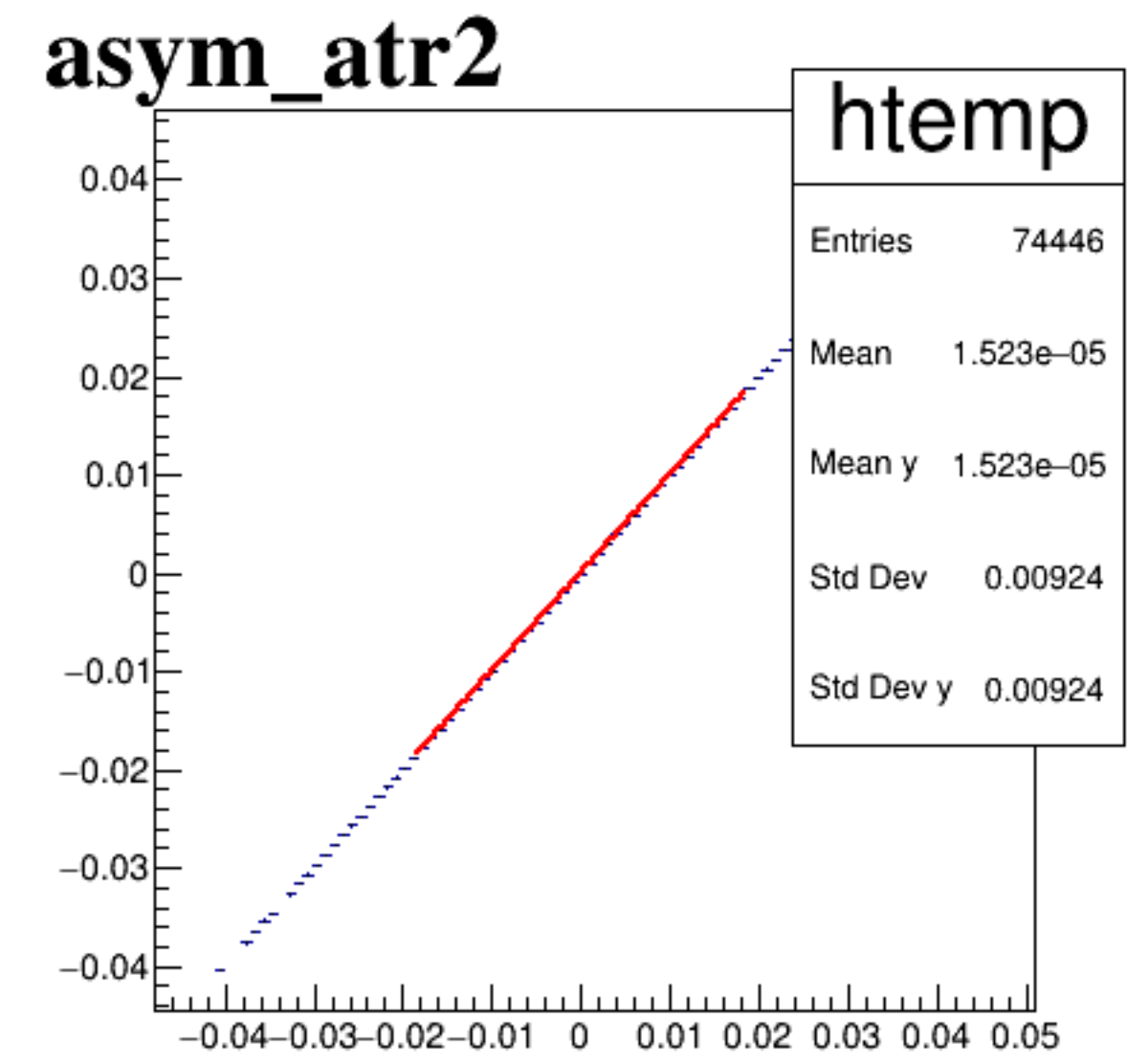
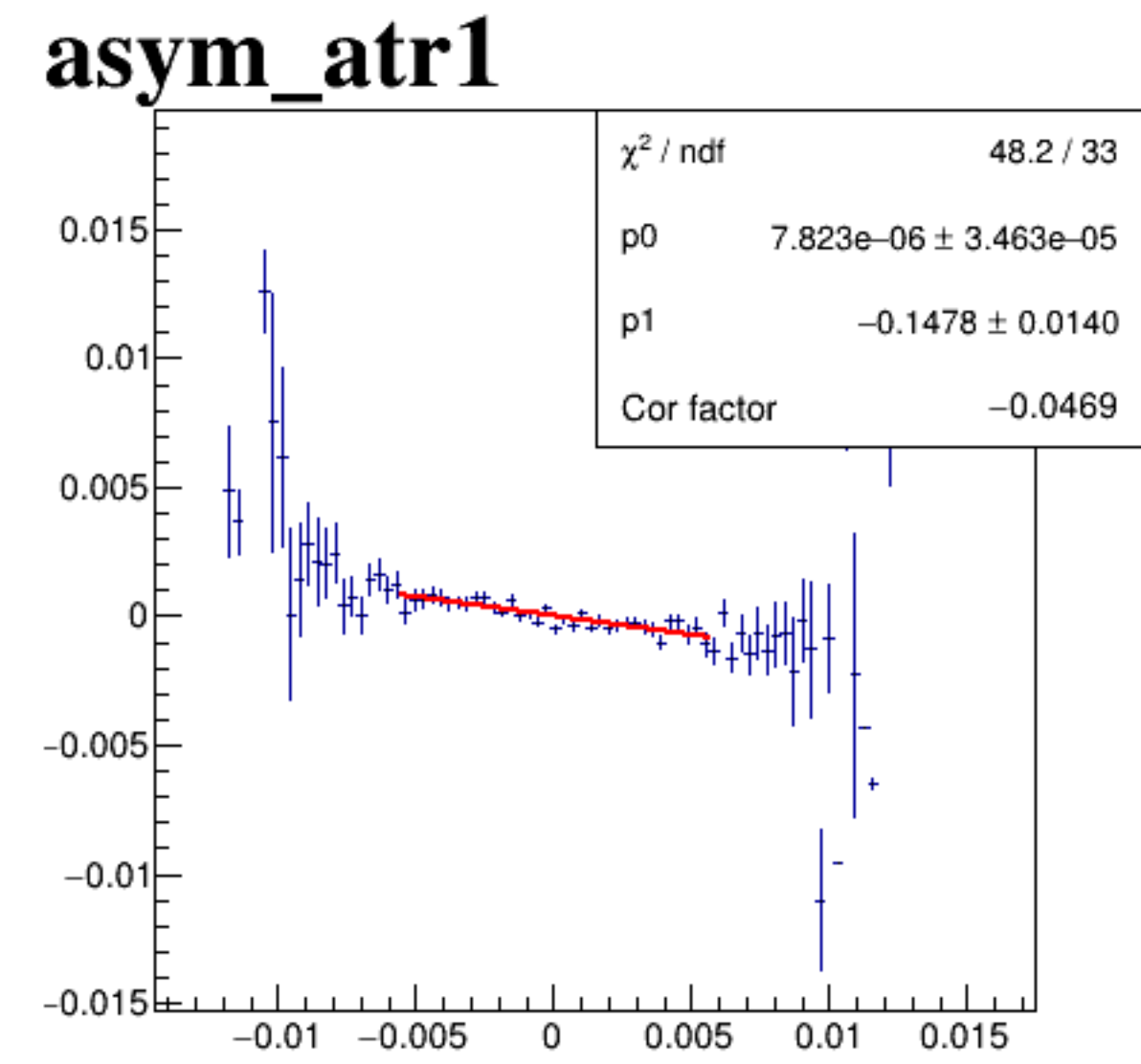
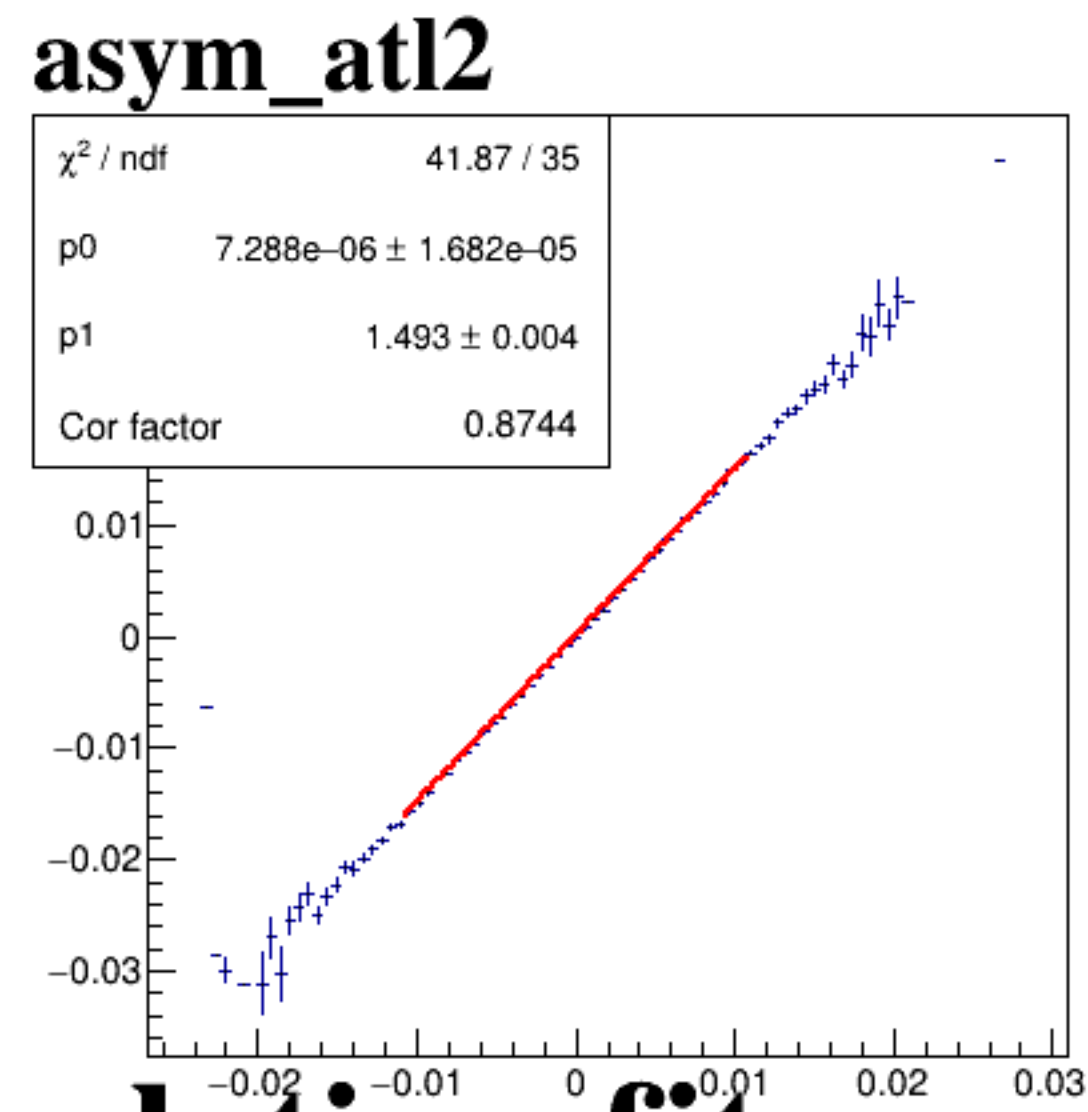
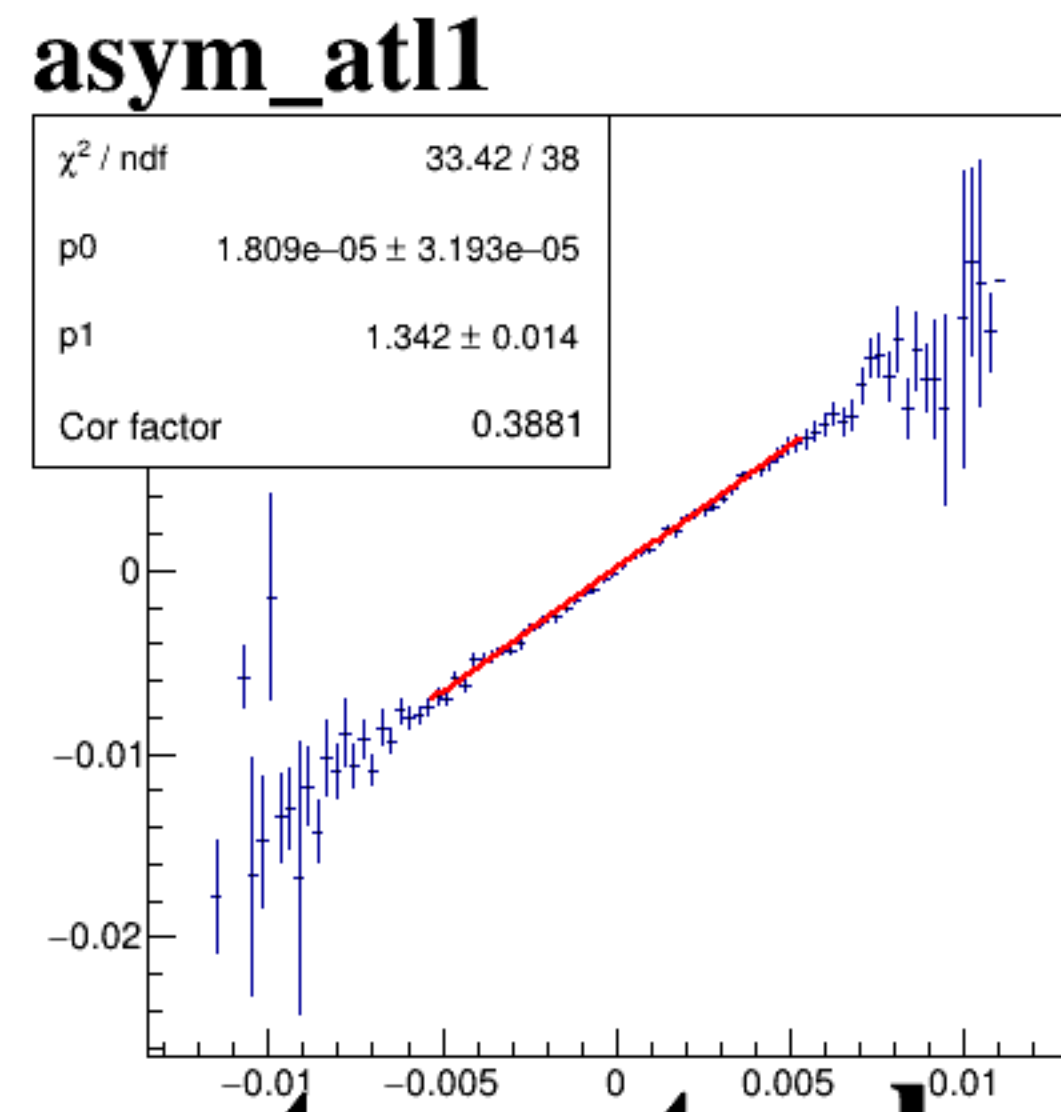
asym\_atl2



asym\_atr1

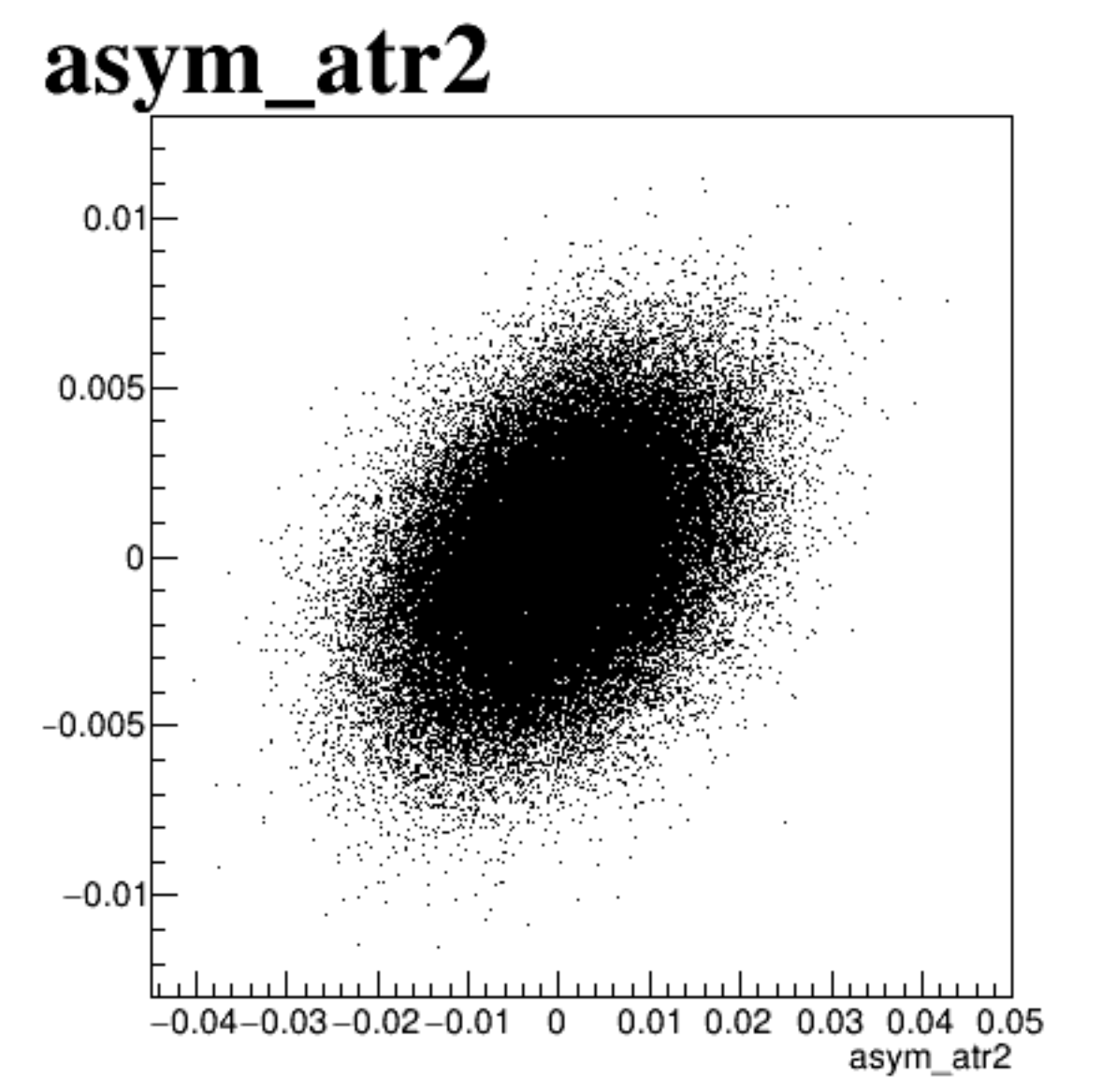
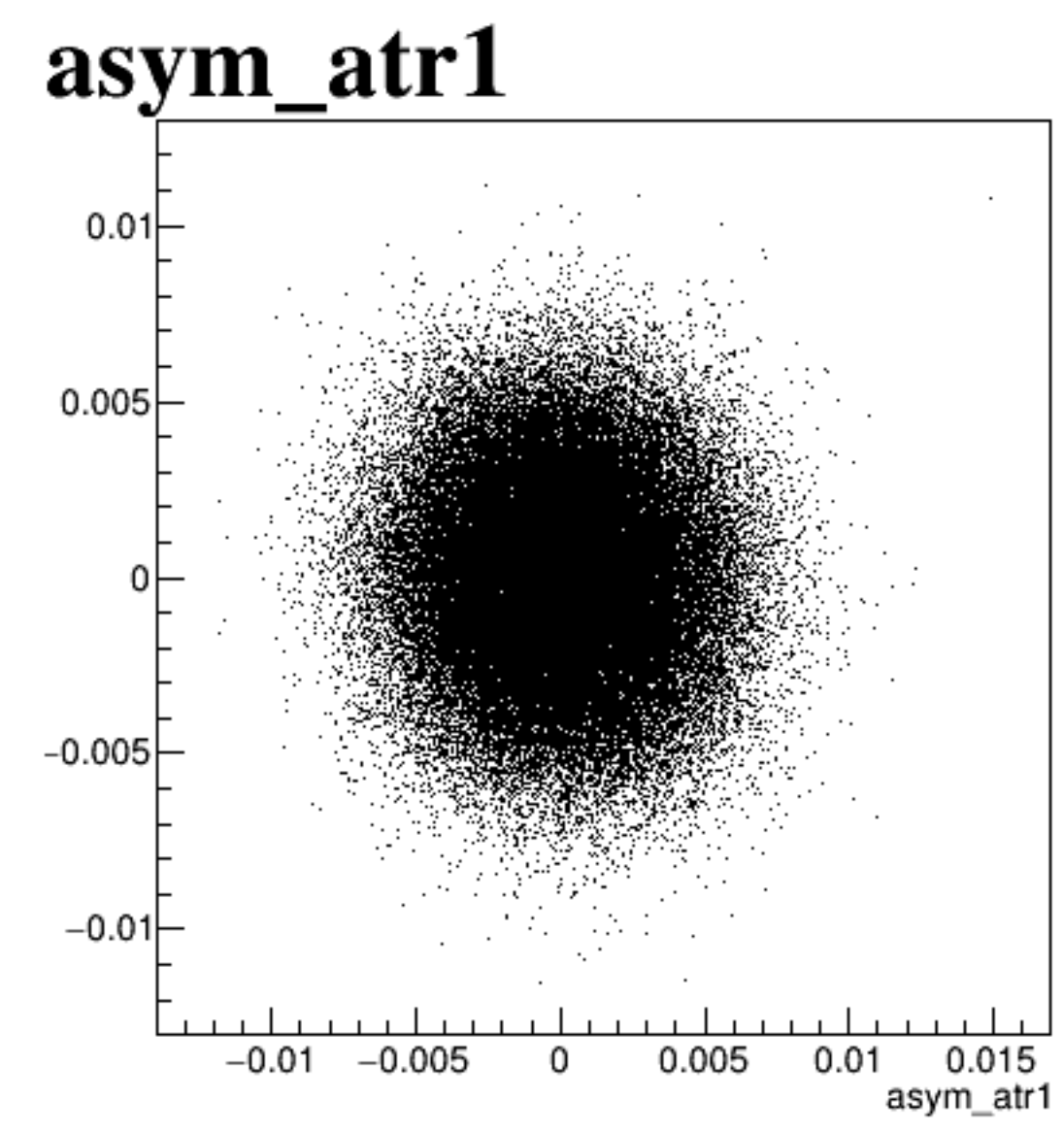
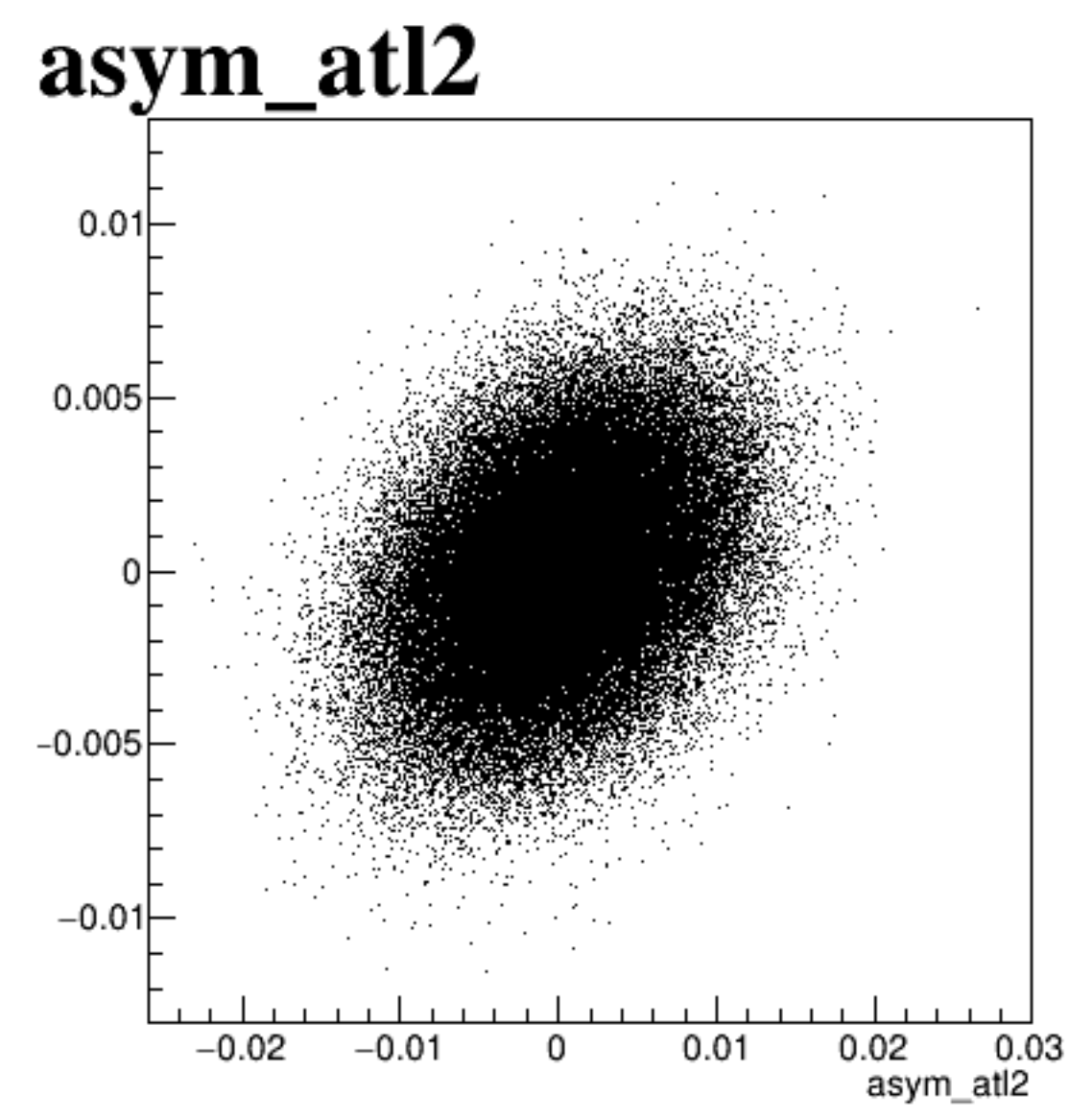
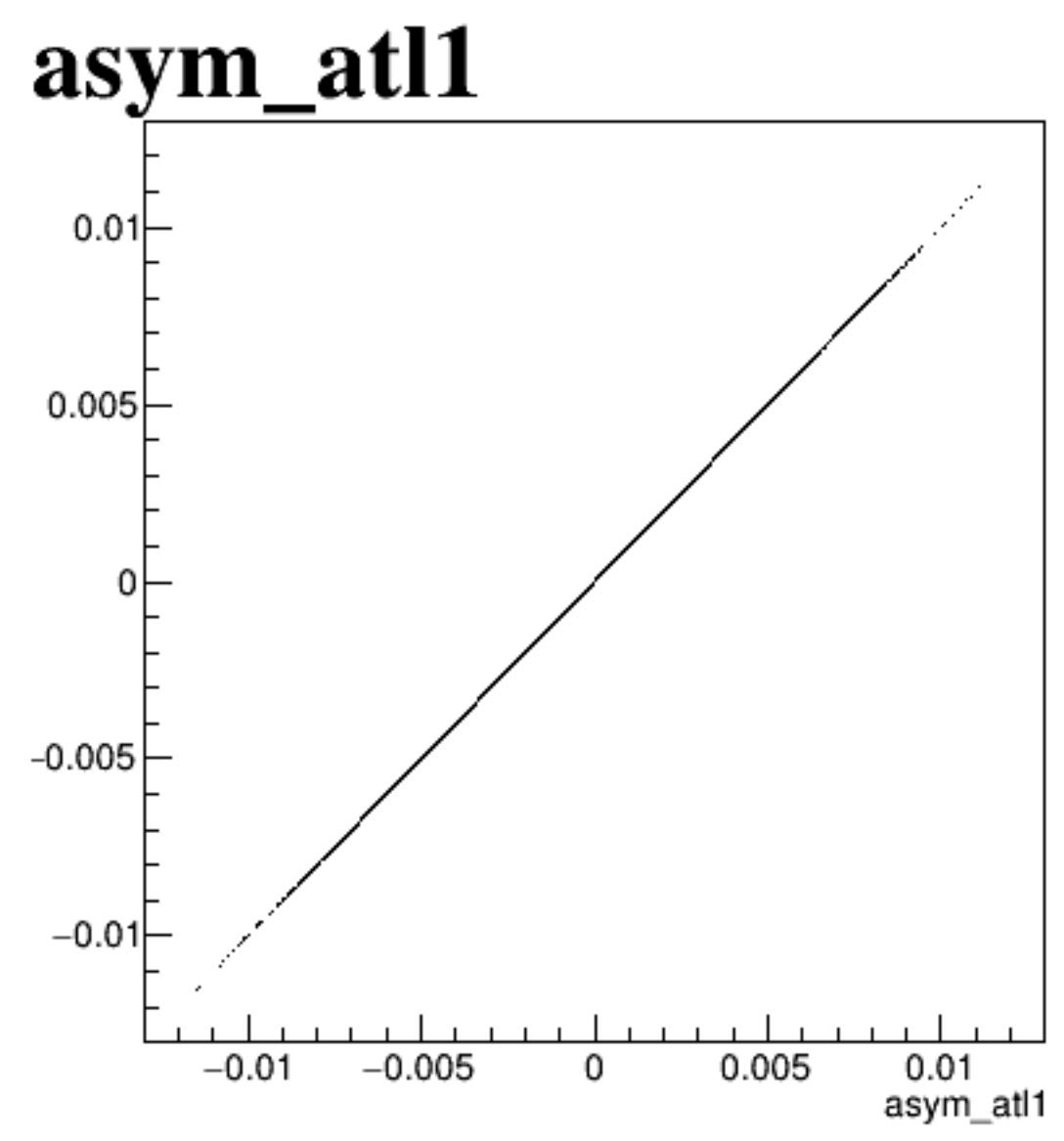


asym\_atr2

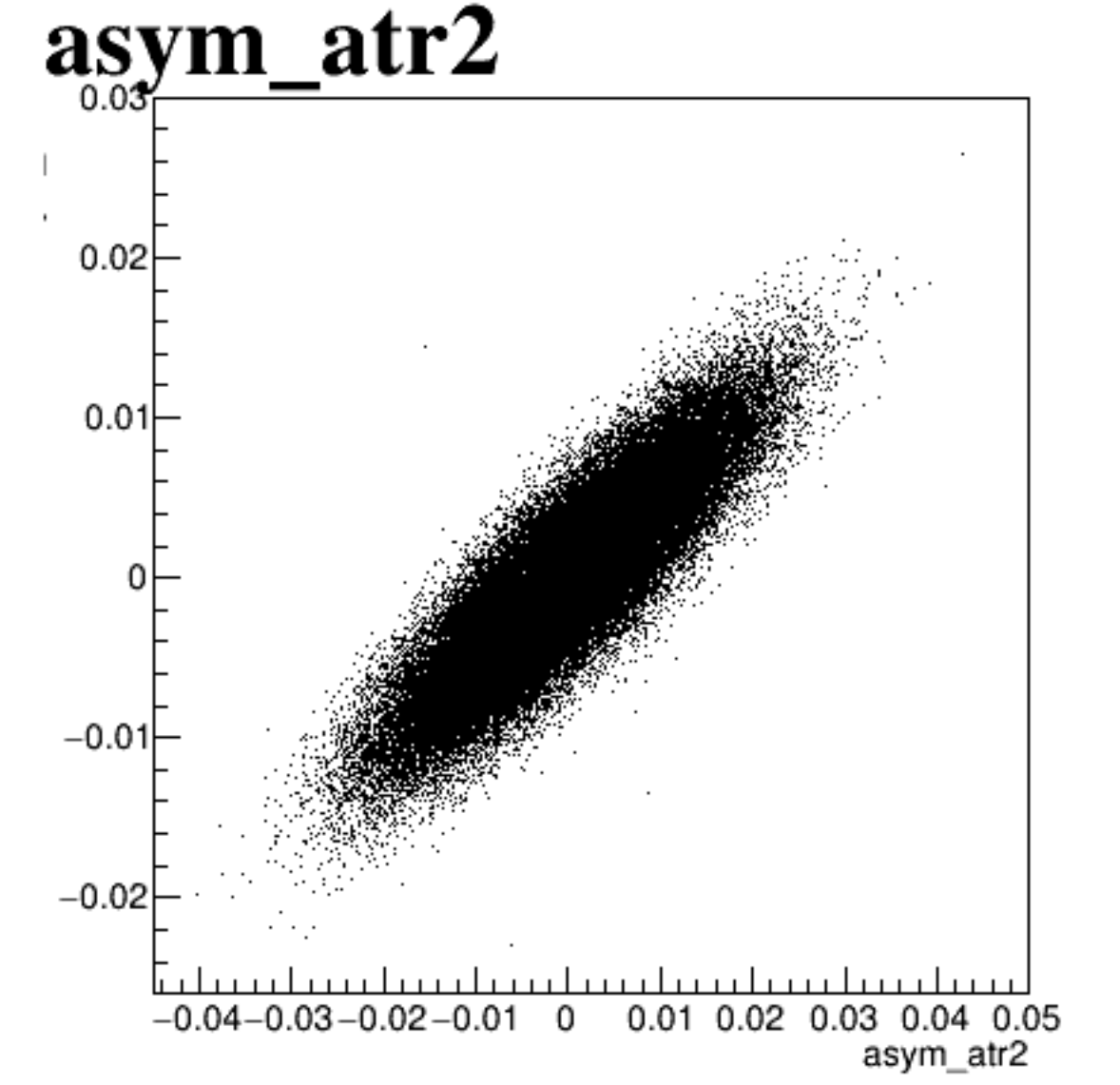
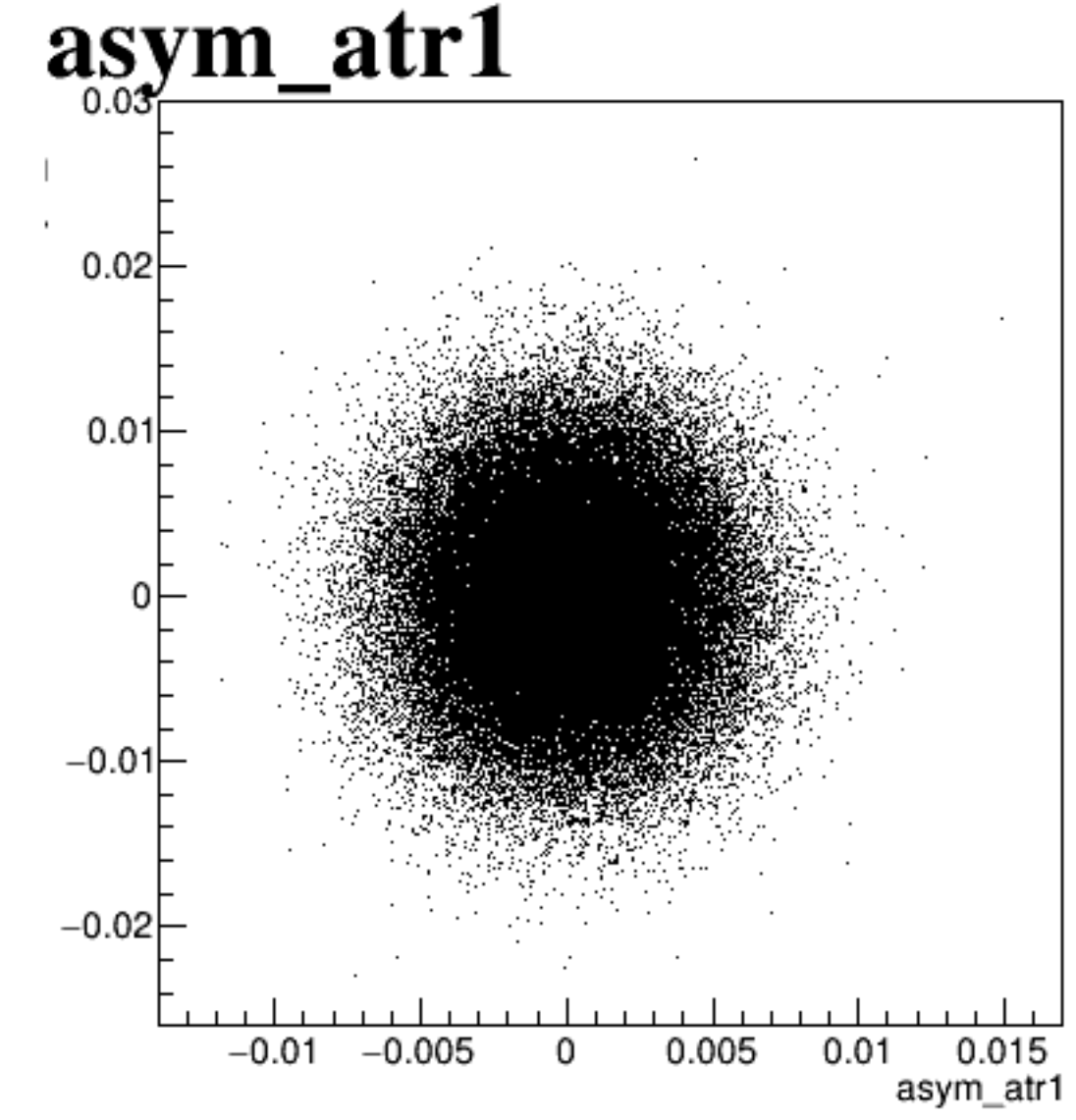
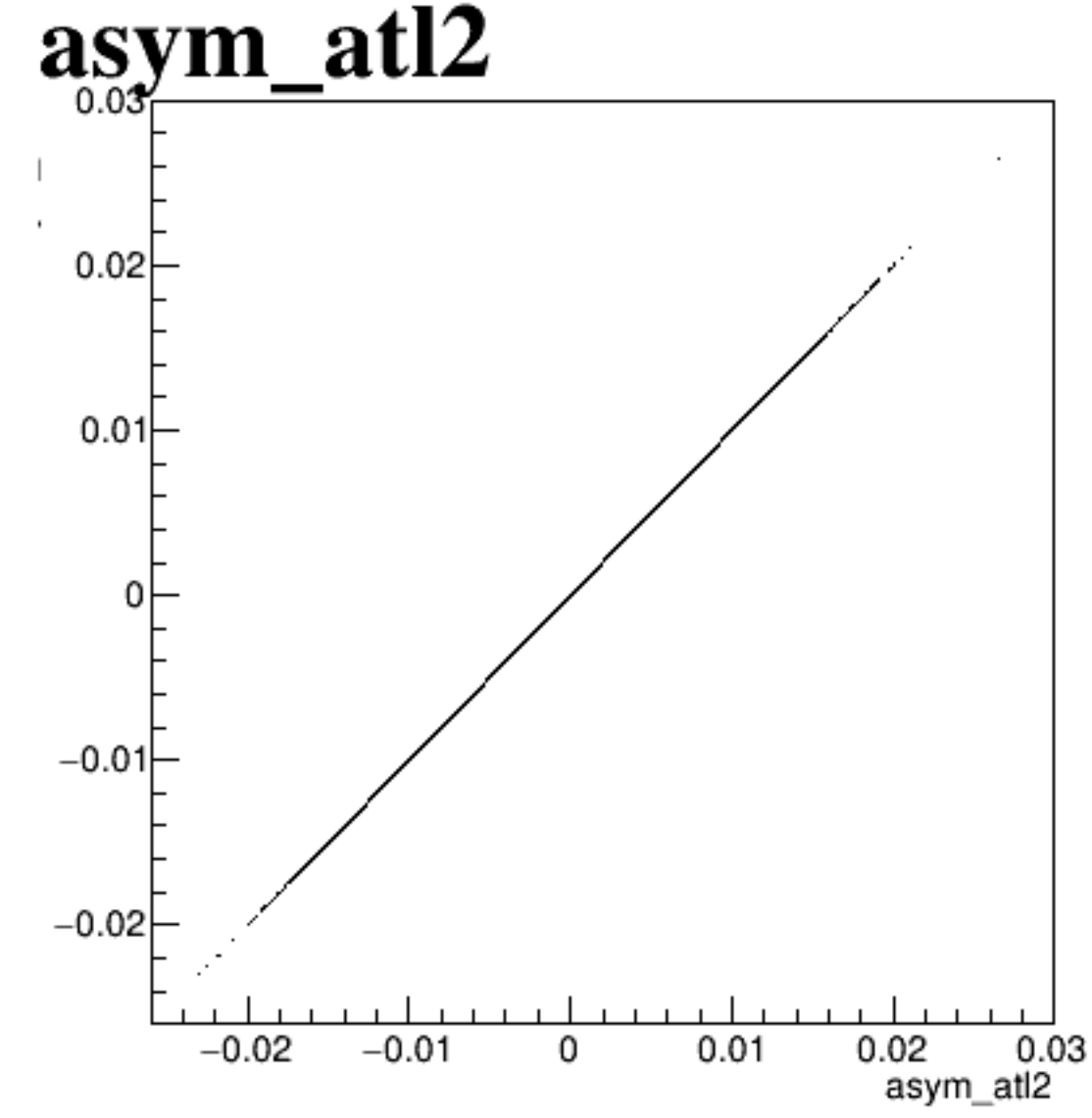
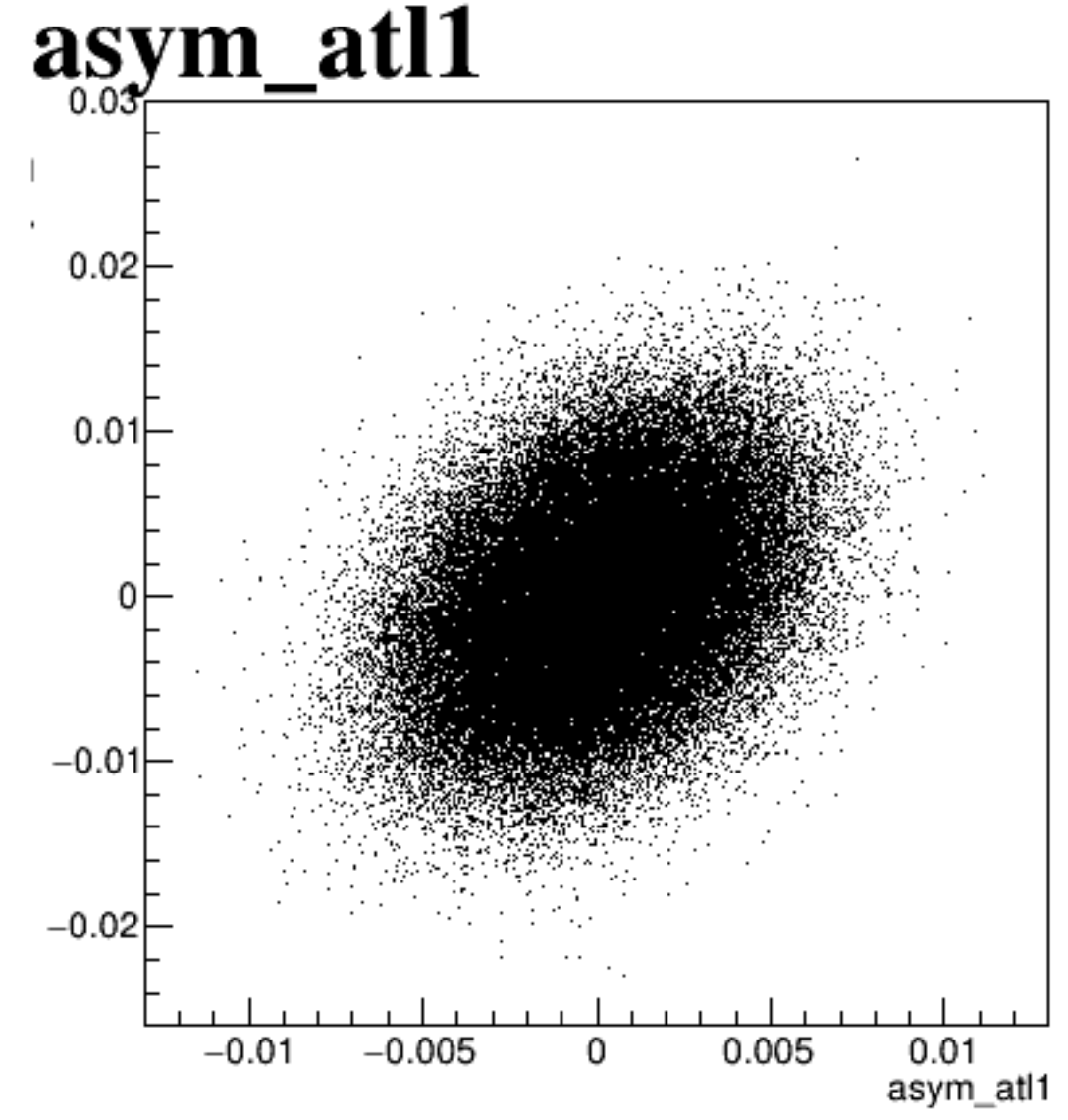


run5960\_000\_asym\_at\_mutual\_correlation-fit.png

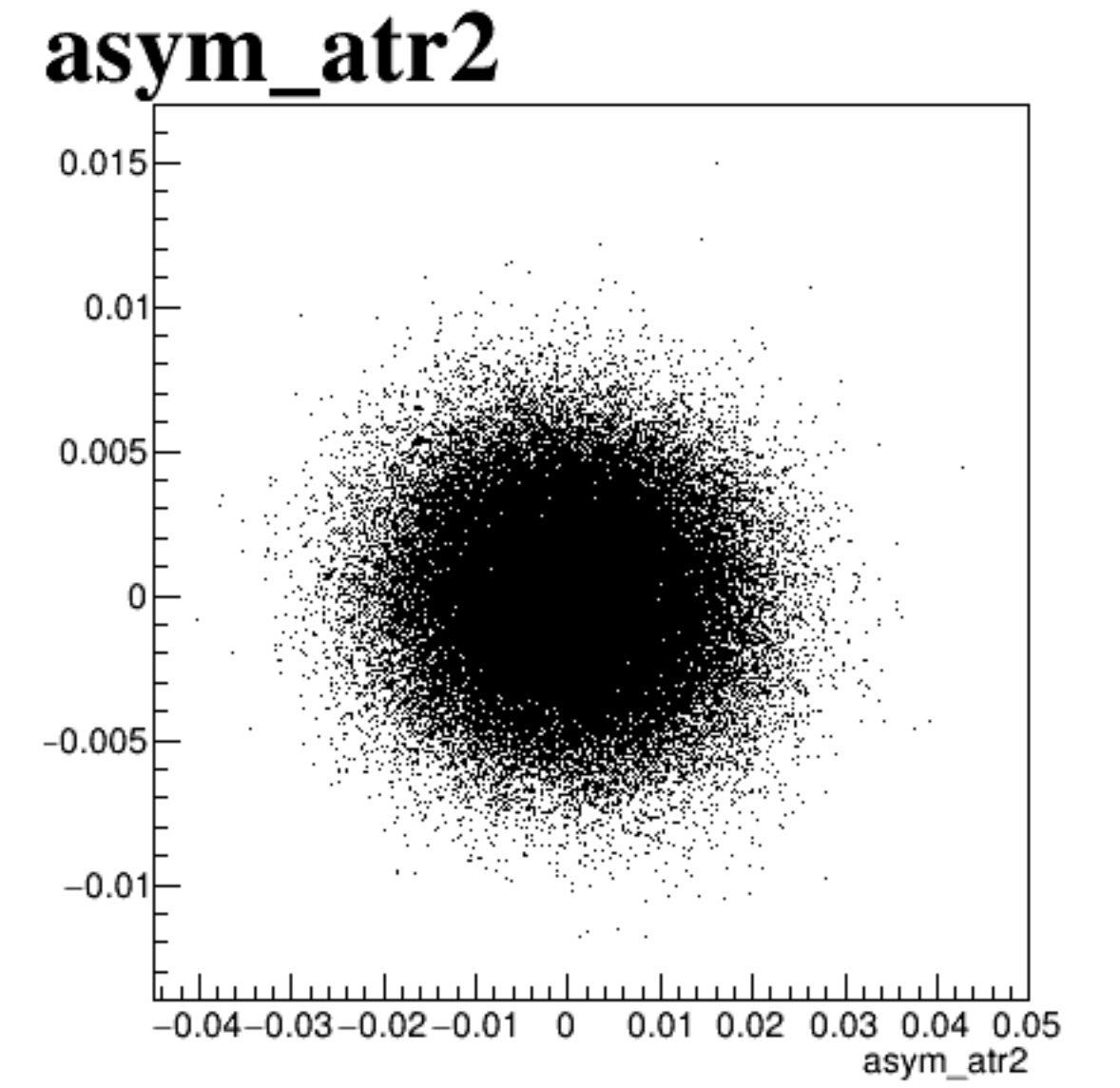
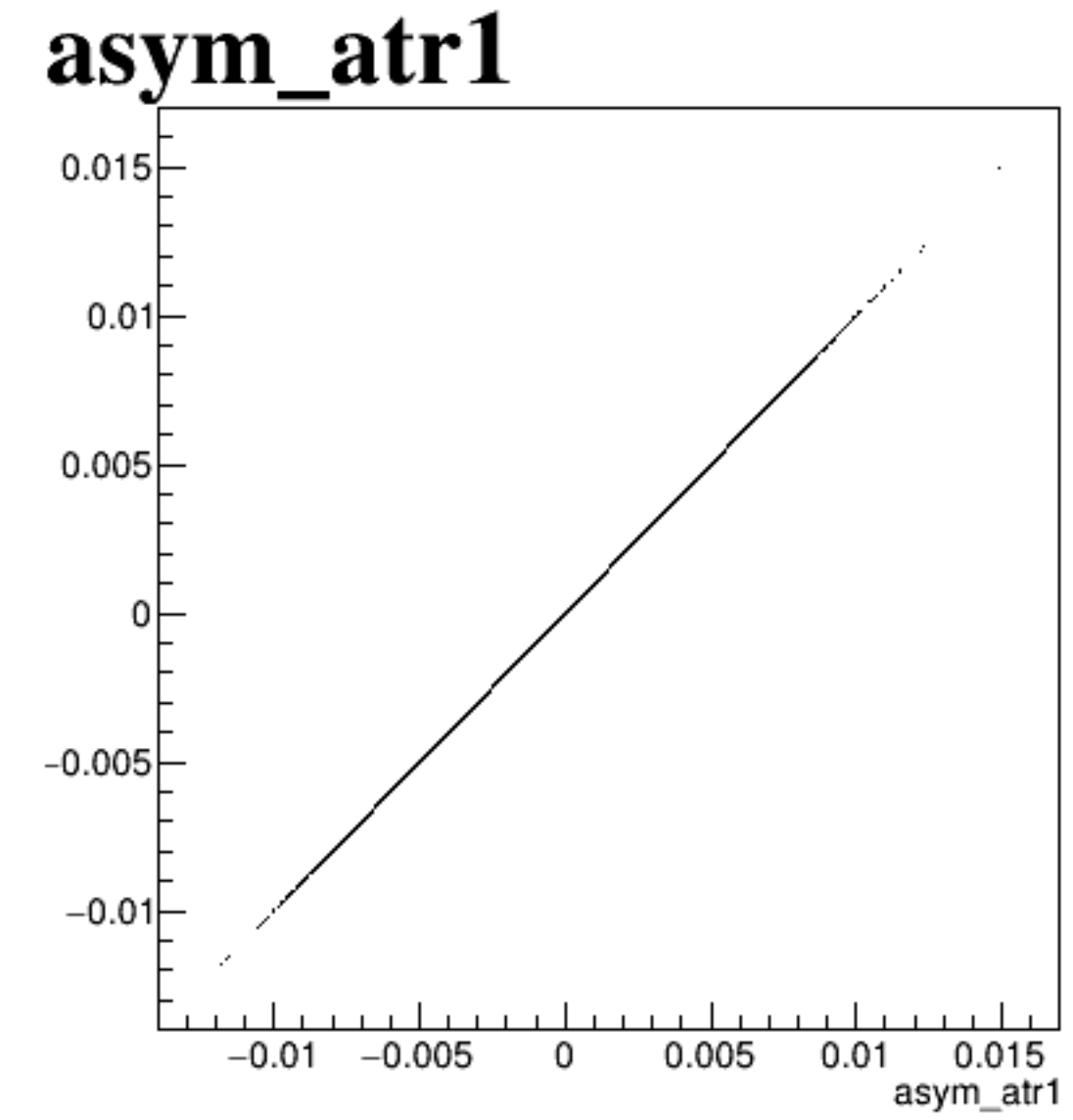
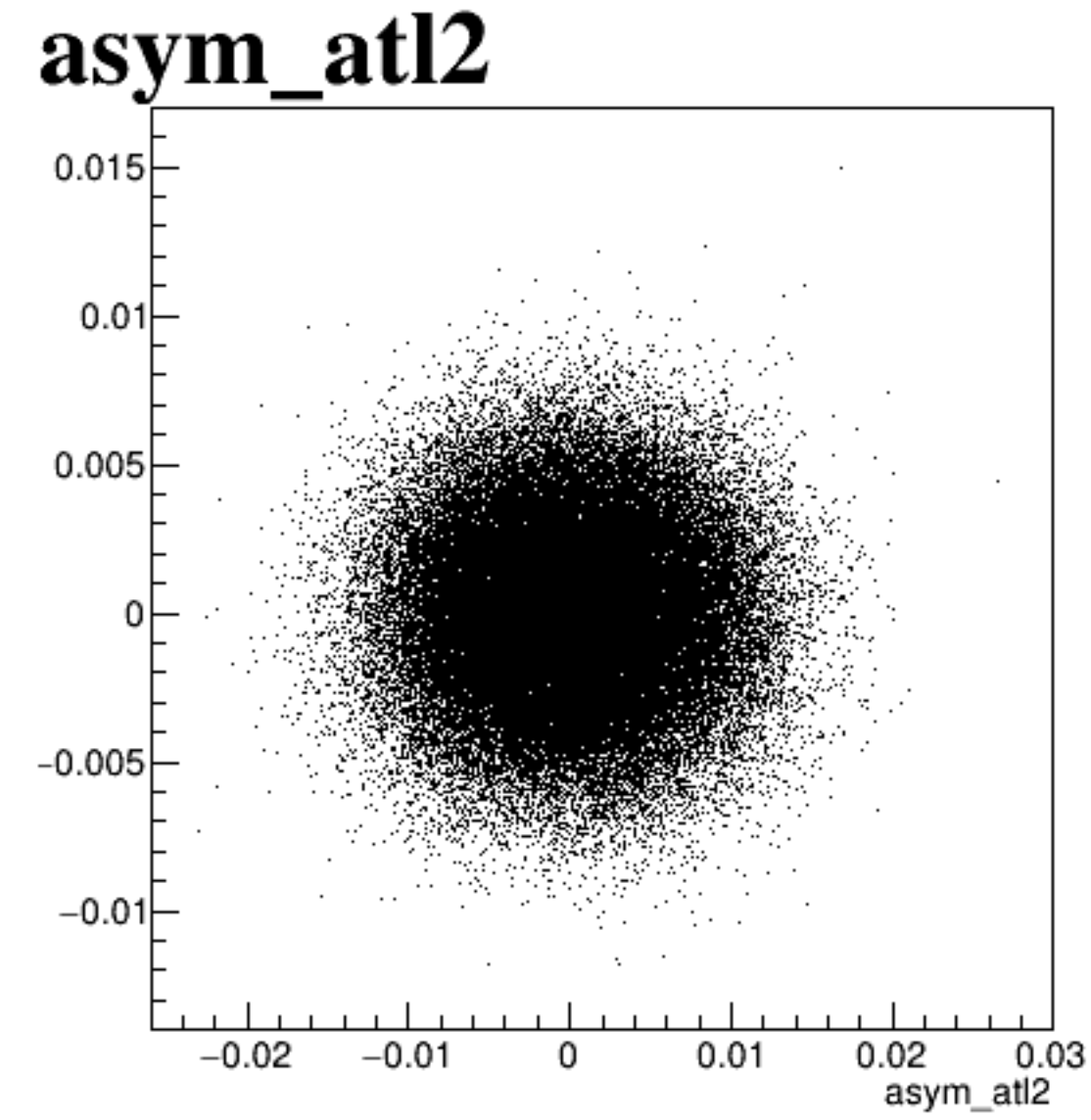
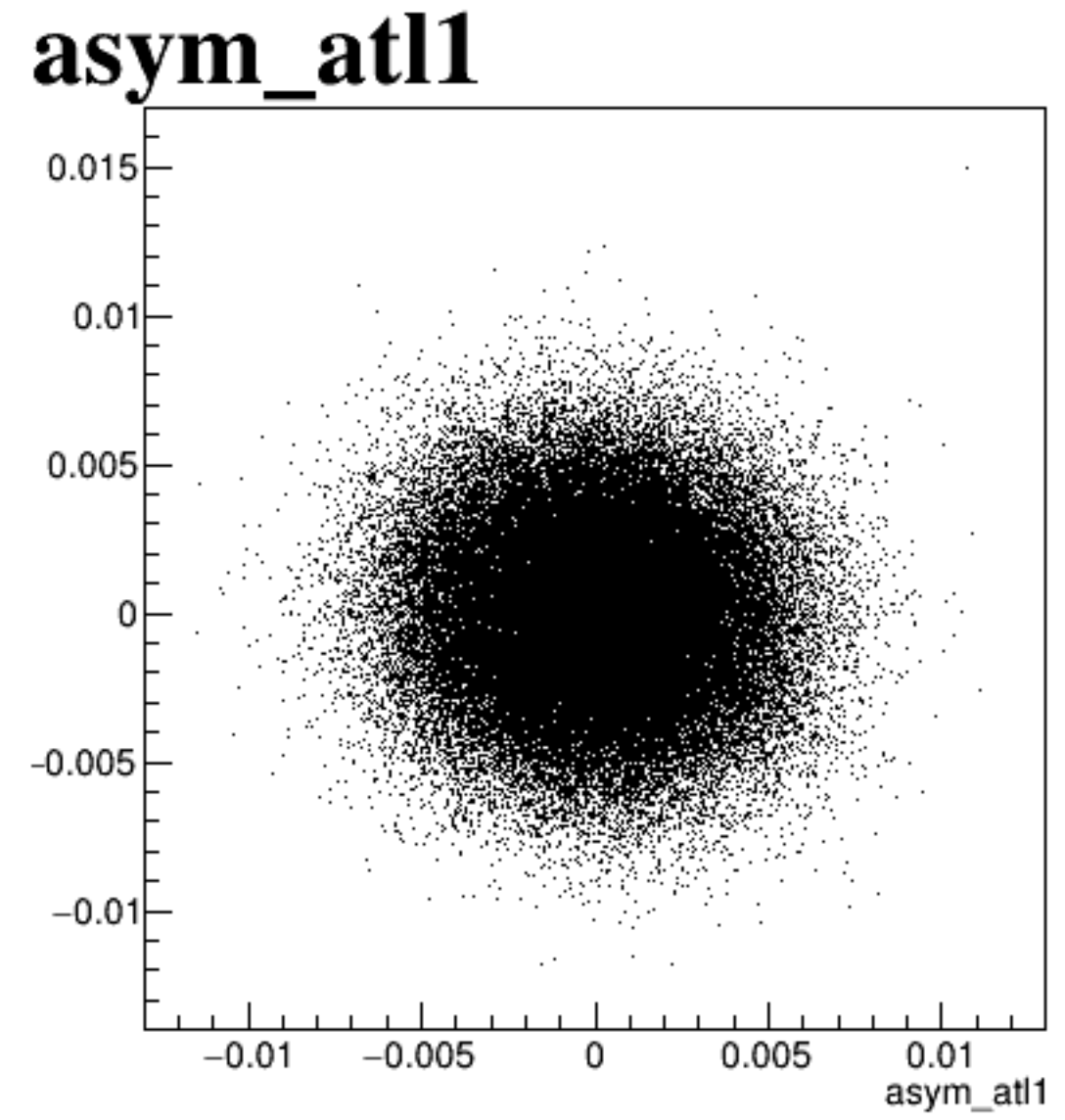
**asym\_atl1**



**asym\_atl2**



**asym\_atr1**



**asym\_atr2**

