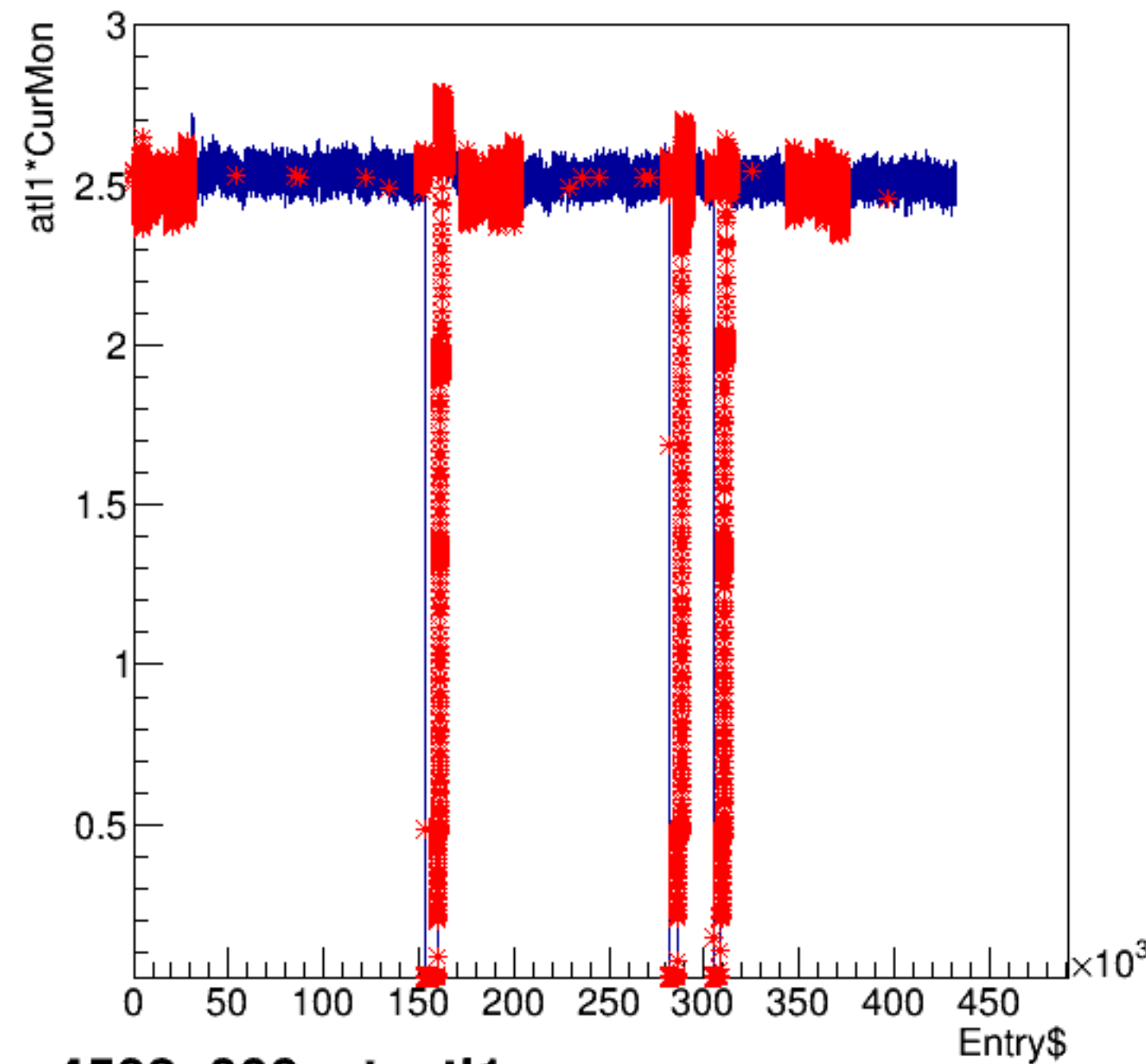
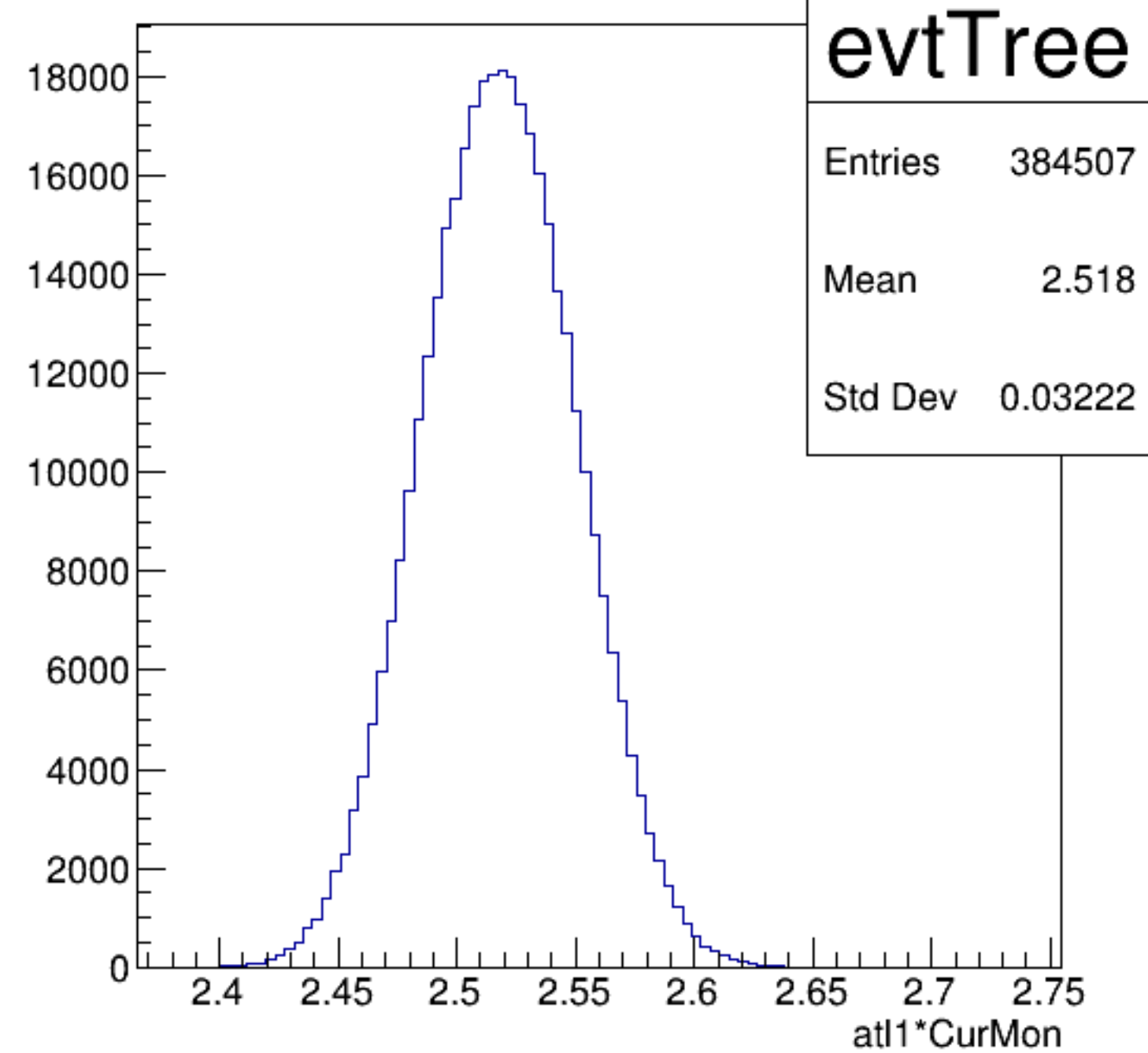


at1\*CurMon:Entry\$

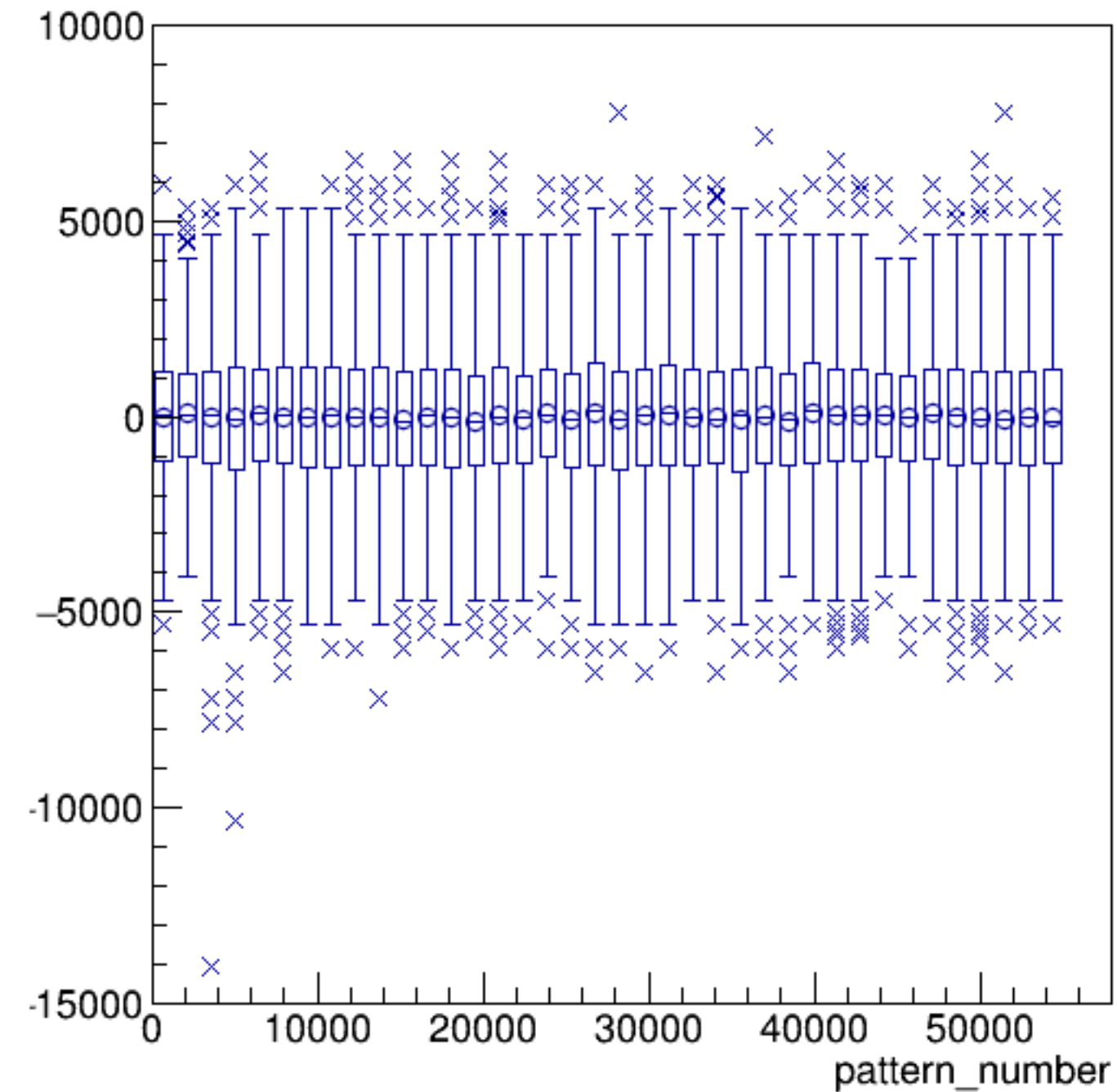


run4502\_000\_at\_atl1.png

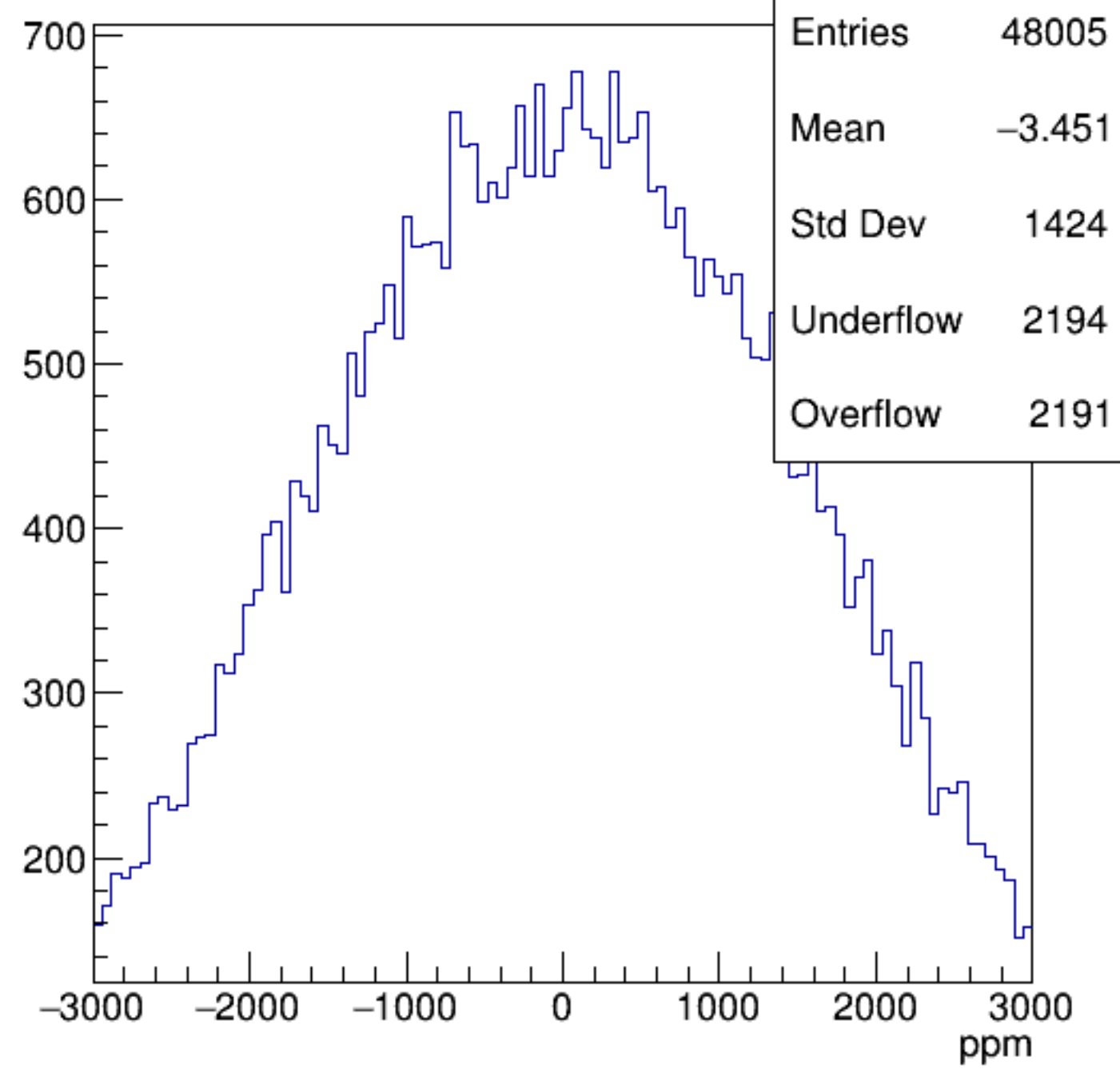
at1\*CurMon {ErrorFlag==0}



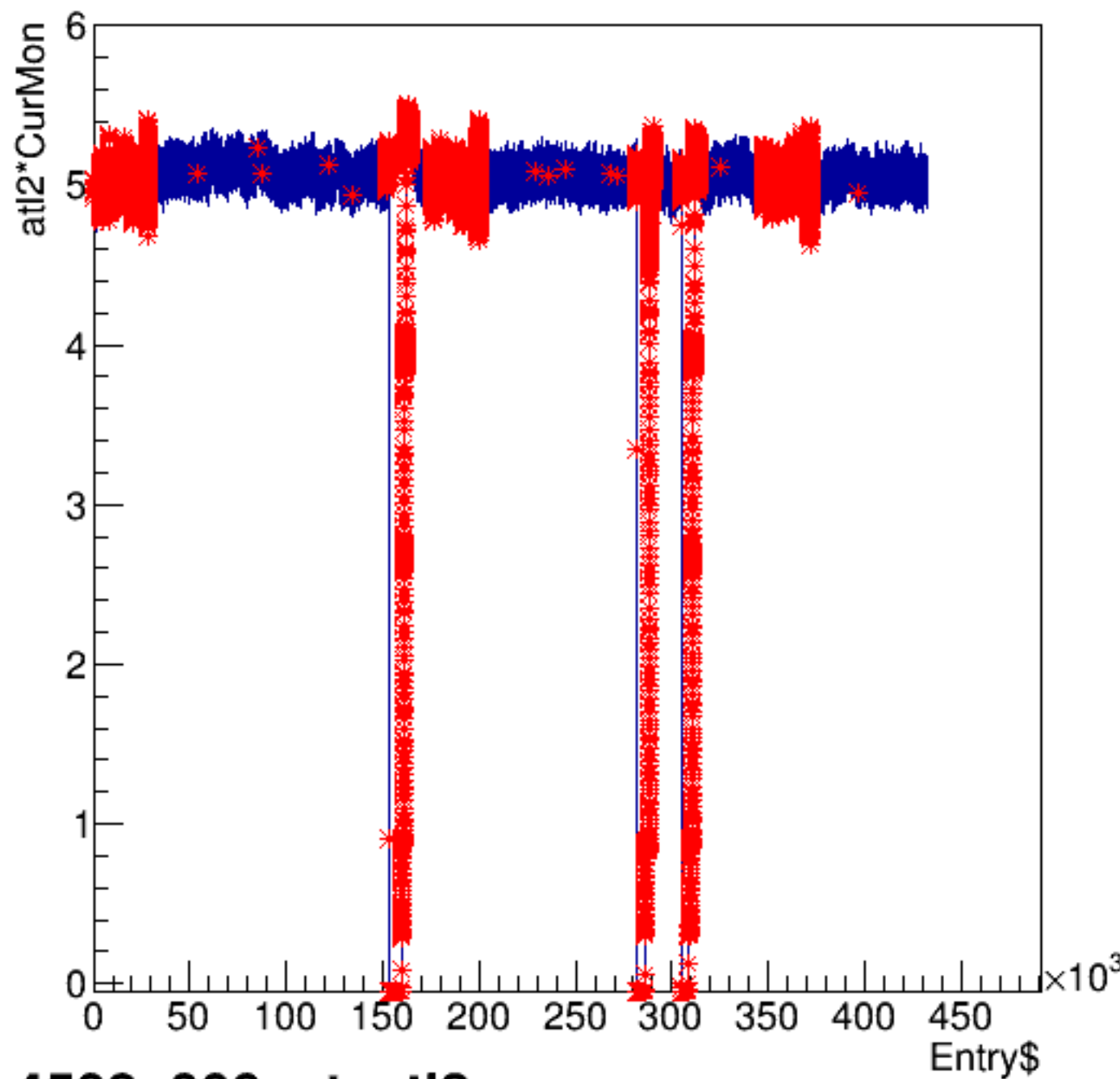
asym\_atl1/ppm:pattern\_number {ErrorFlag==0}



asym\_atl1

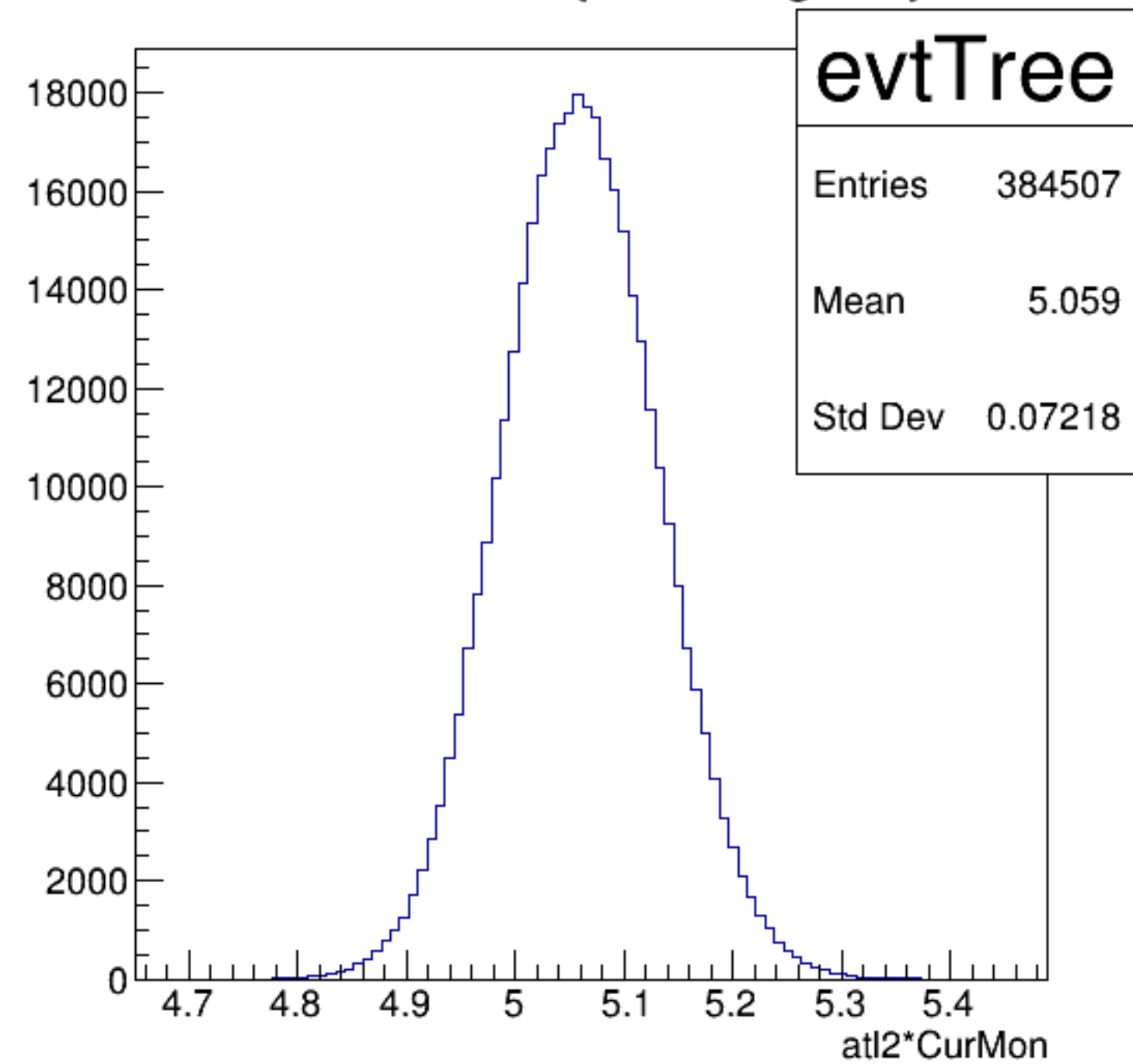


atl2\*CurMon:Entry\$

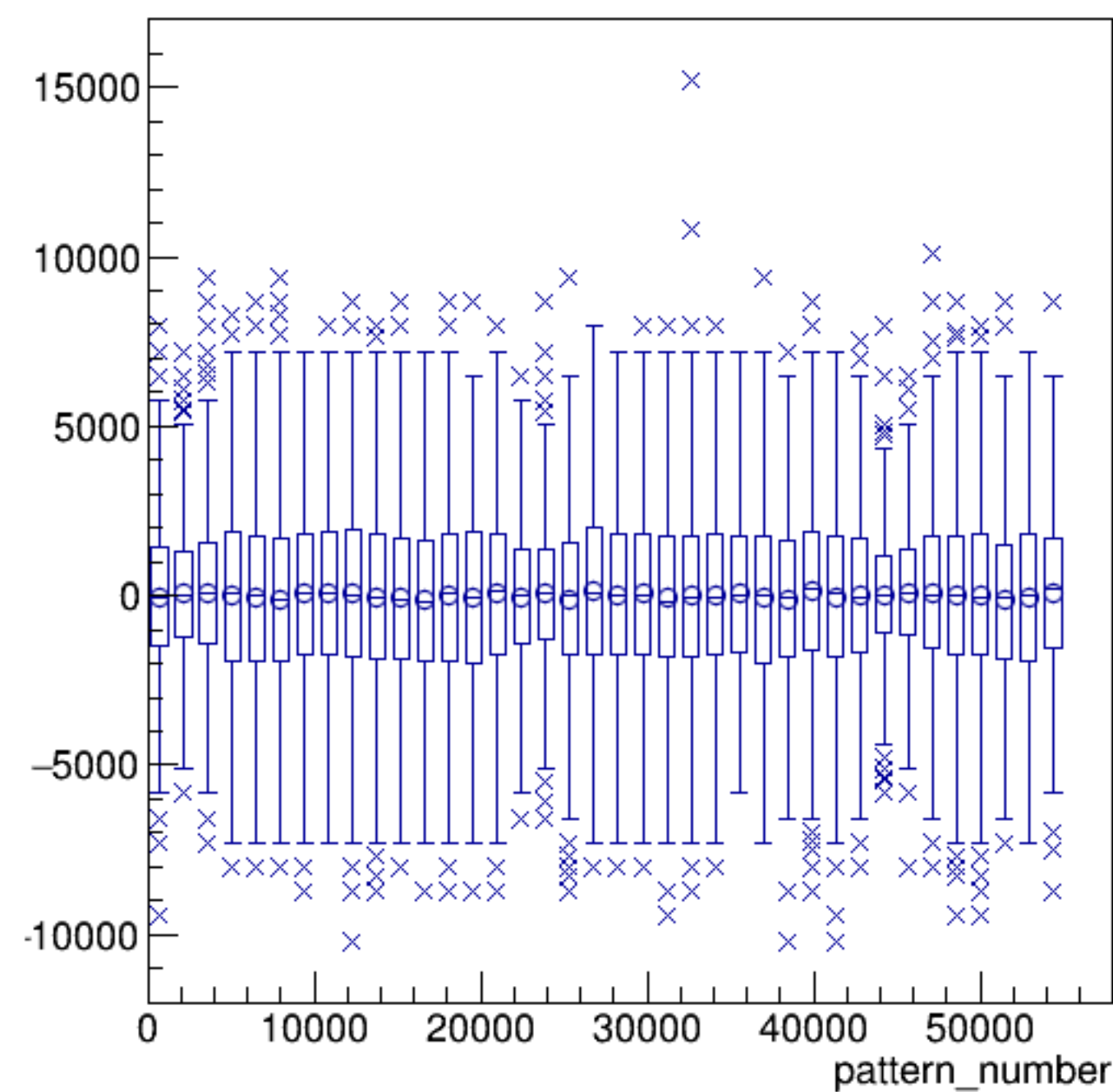


run4502\_000\_at\_atl2.png

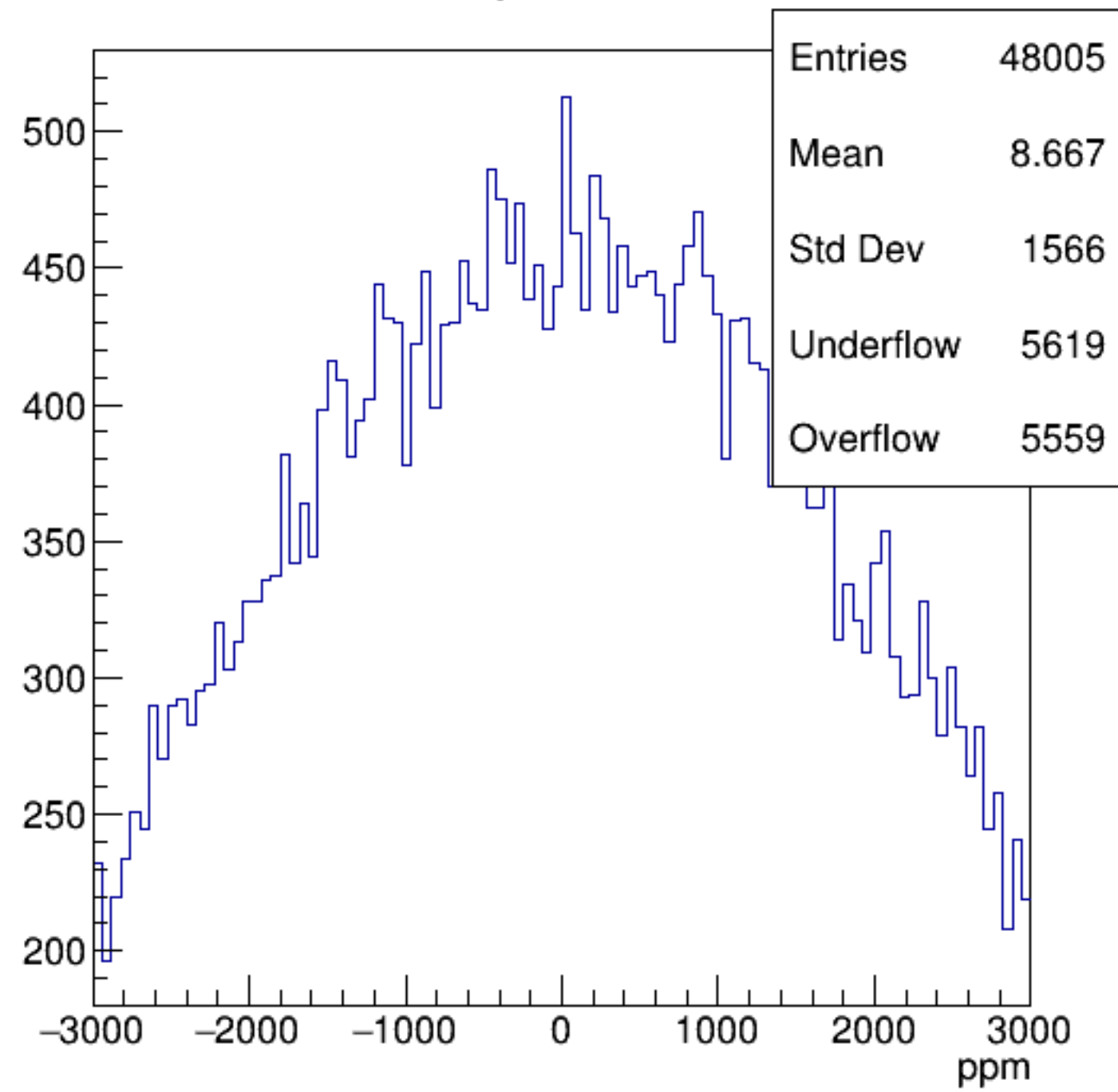
atl2\*CurMon {ErrorFlag==0}



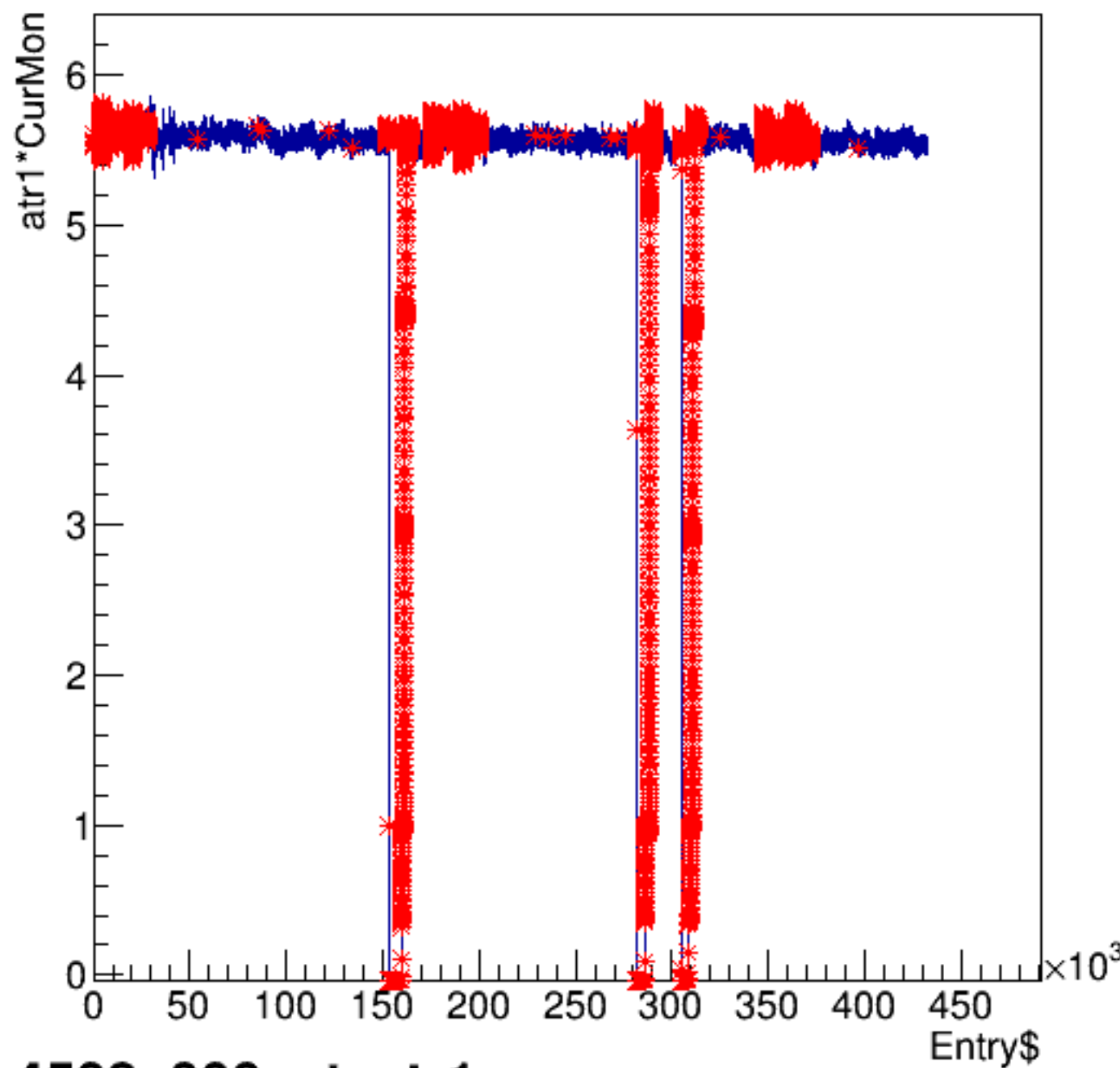
asym\_atl2/ppm:pattern\_number {ErrorFlag==0}



asym\_atl2

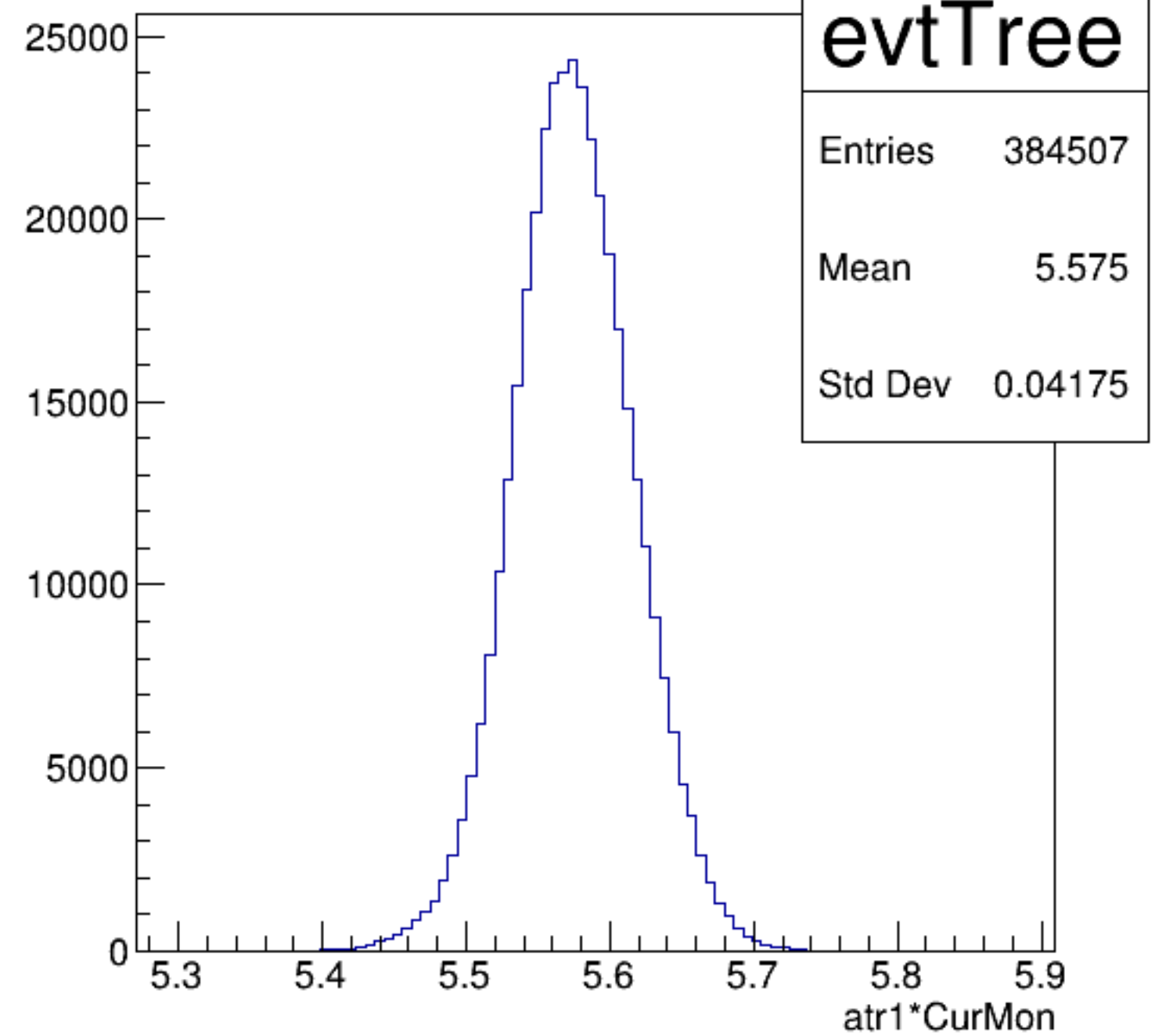


atr1\*CurMon:Entry\$

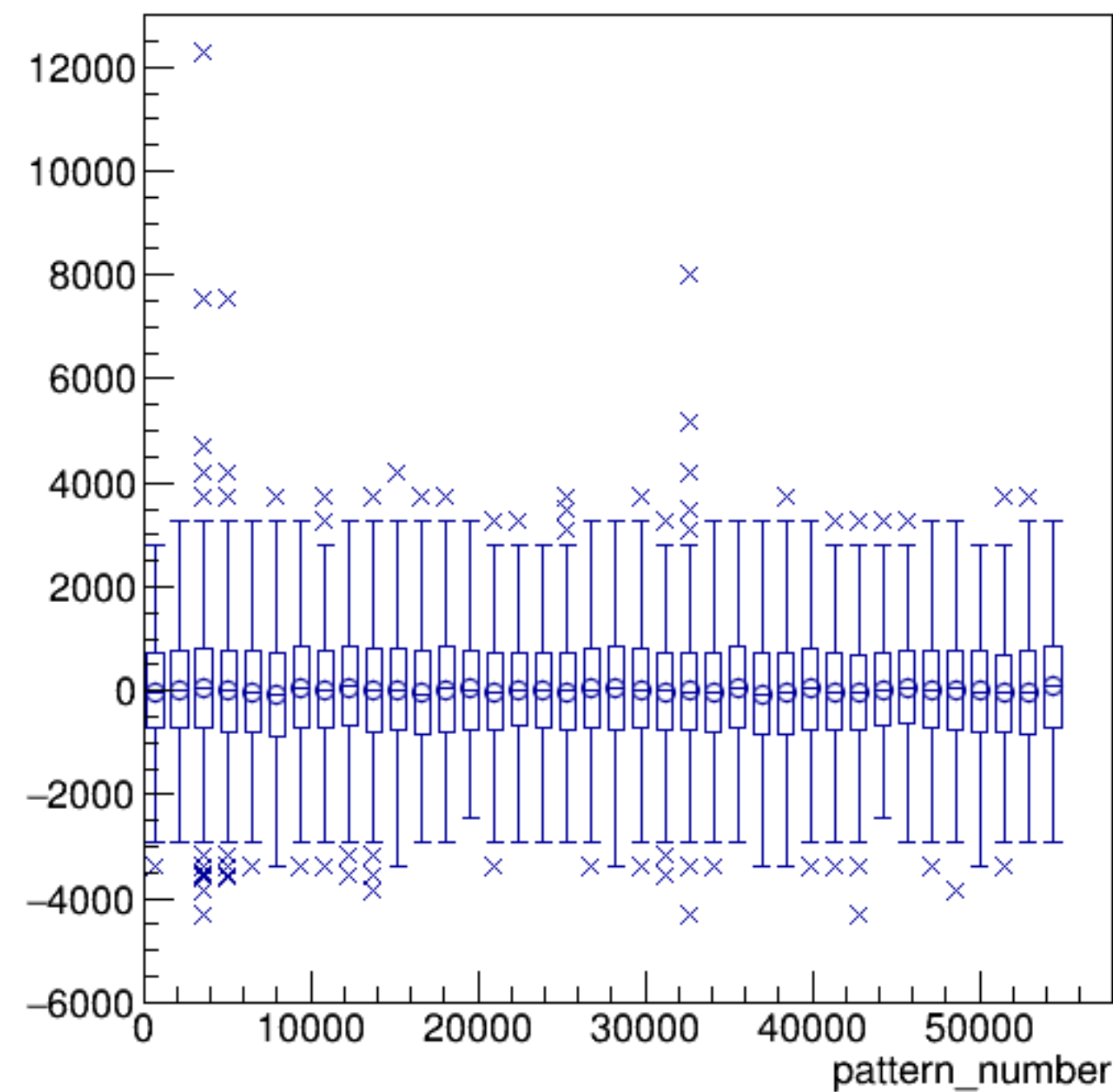


run4502\_000\_at\_atr1.png

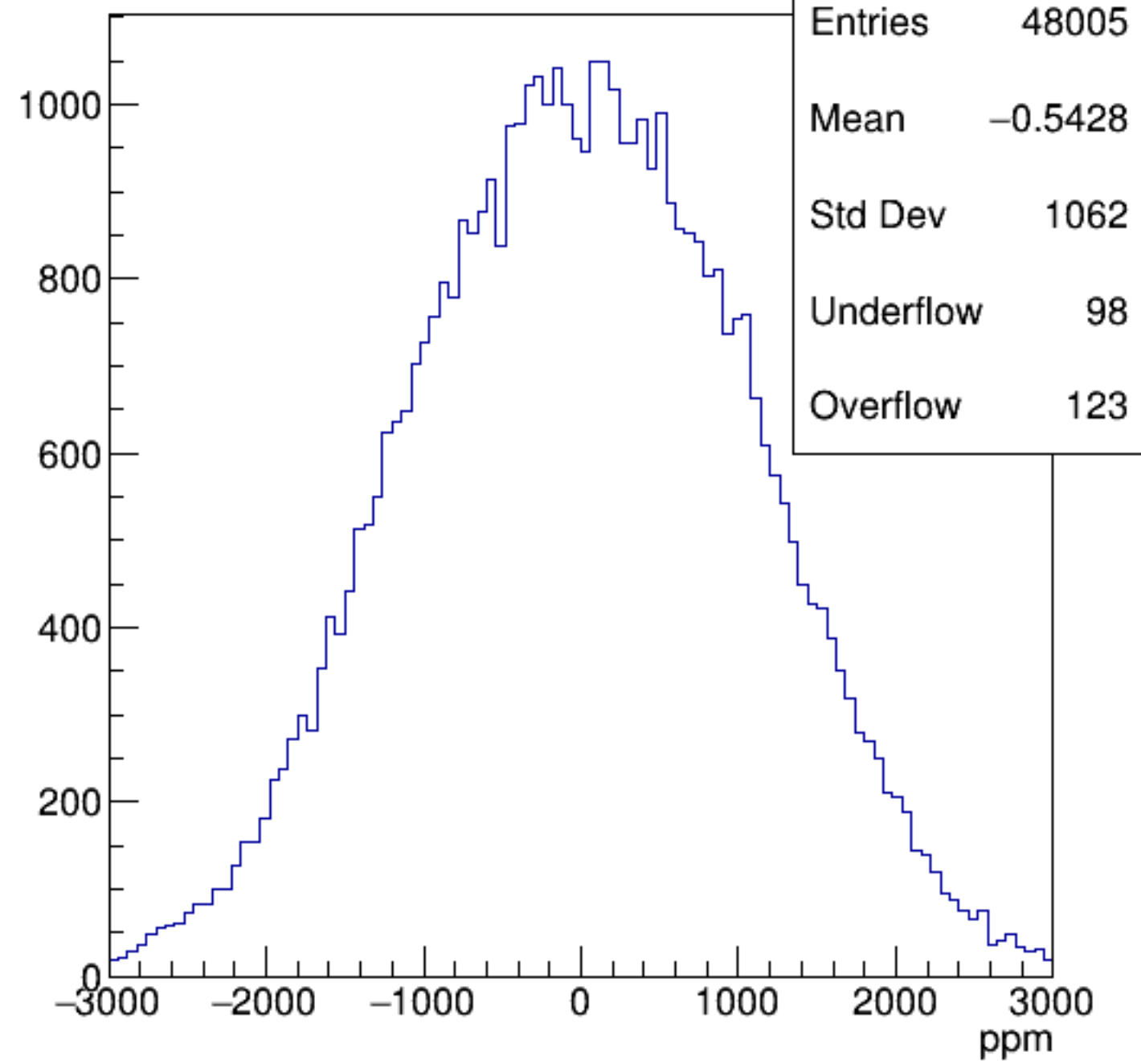
atr1\*CurMon {ErrorFlag==0}



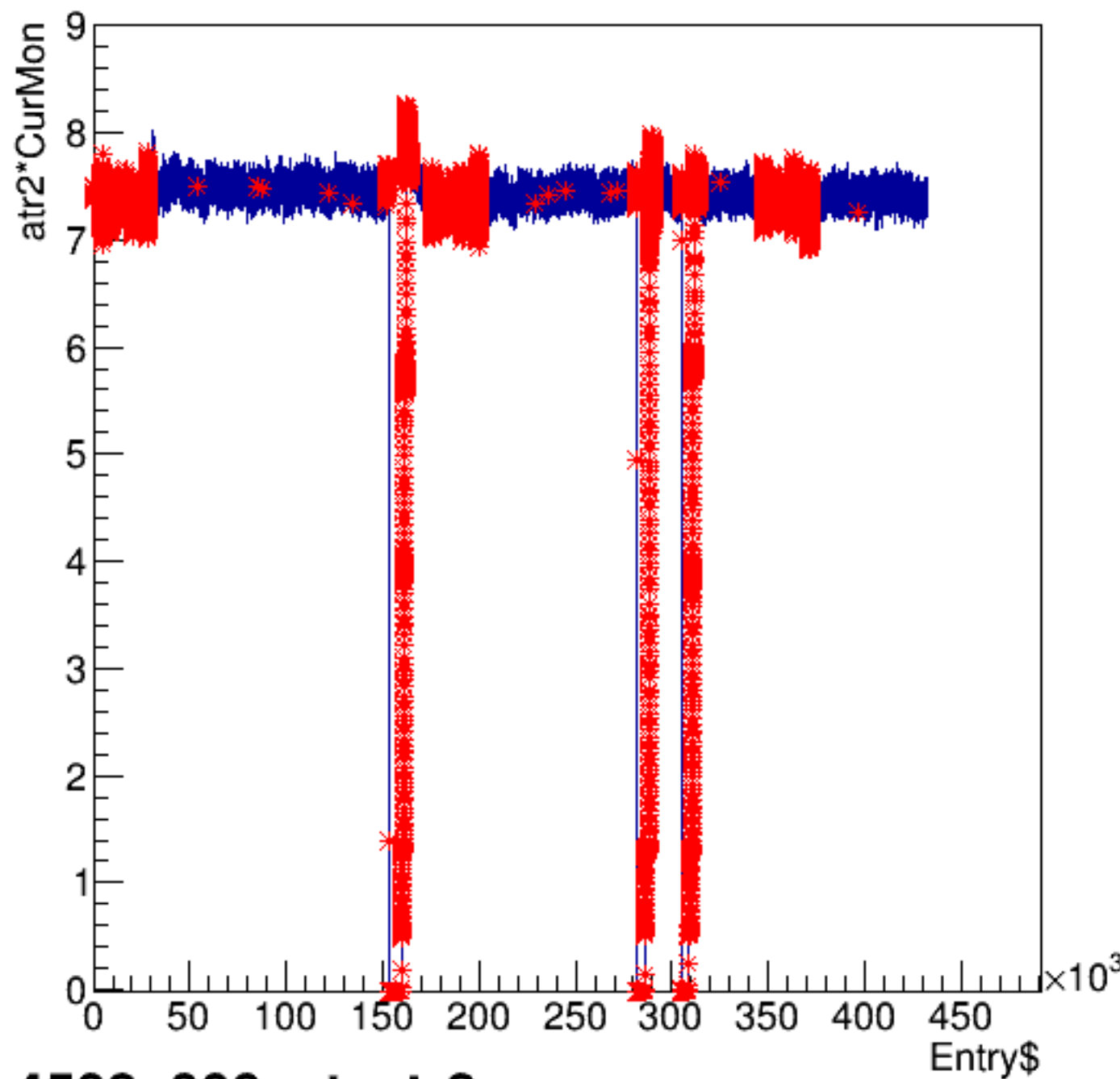
asym\_atr1/ppm:pattern\_number {ErrorFlag==0}



asym\_atr1

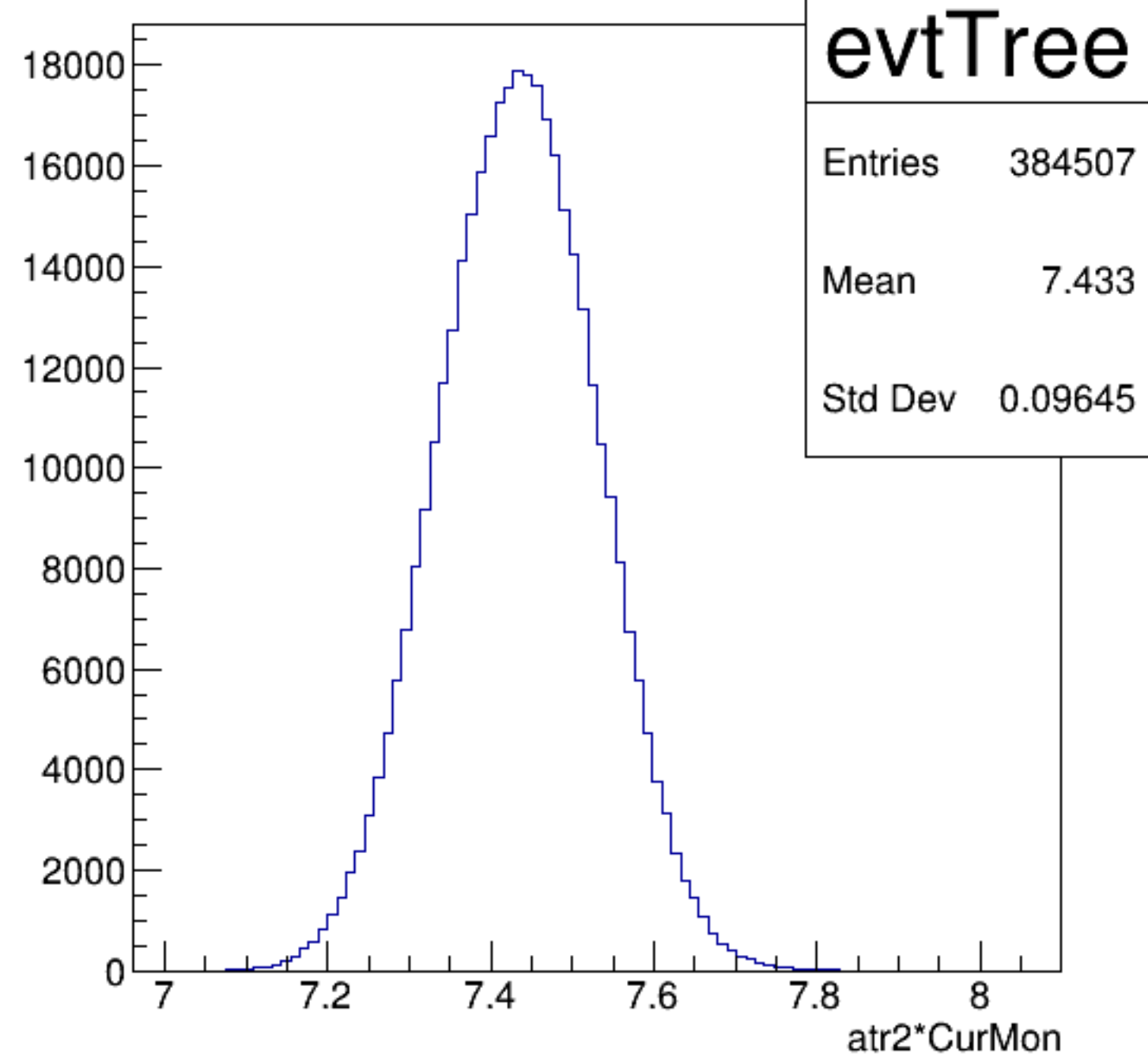


atr2\*CurMon:Entry\$



run4502\_000\_at\_atr2.png

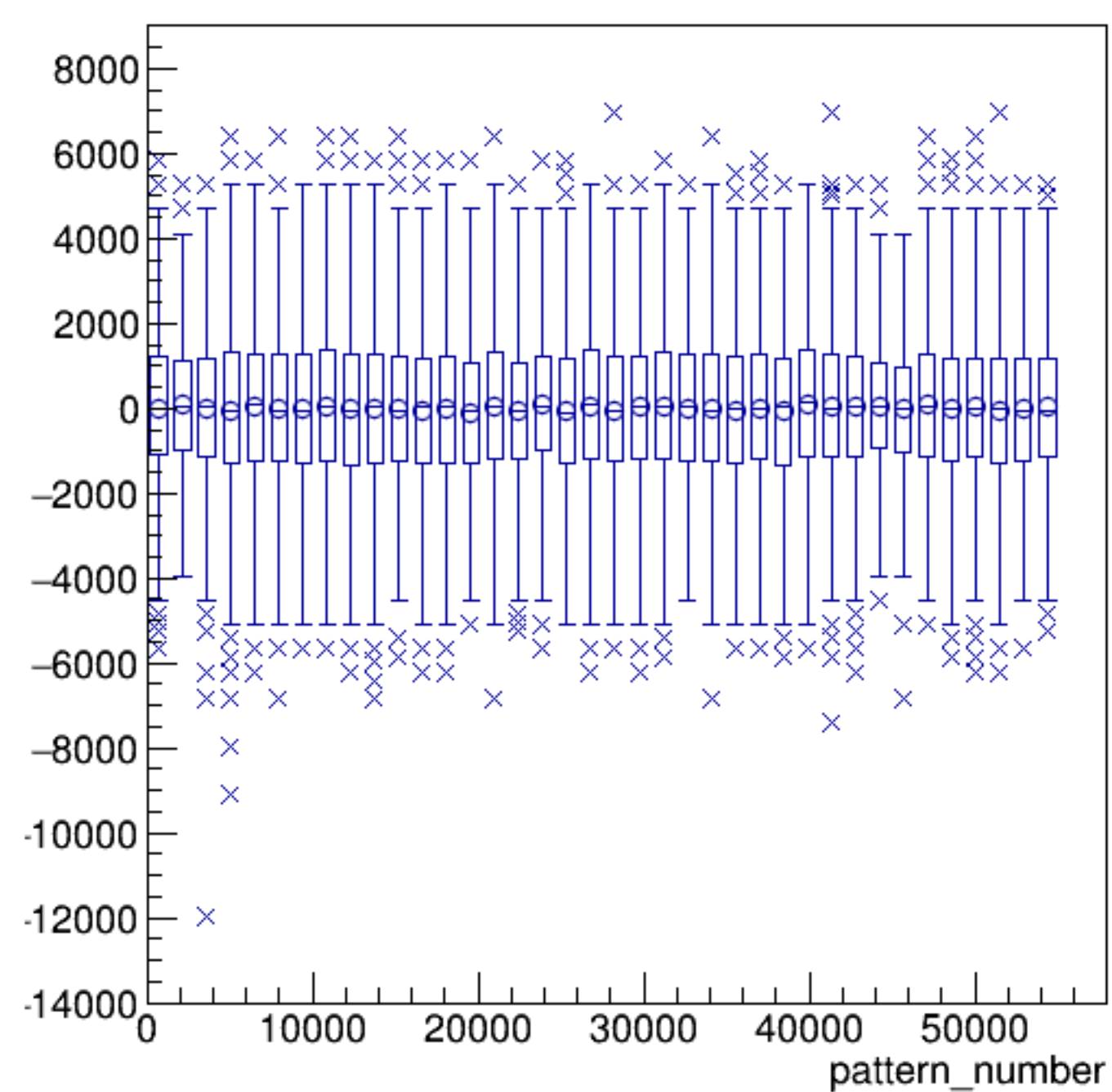
atr2\*CurMon {ErrorFlag==0}



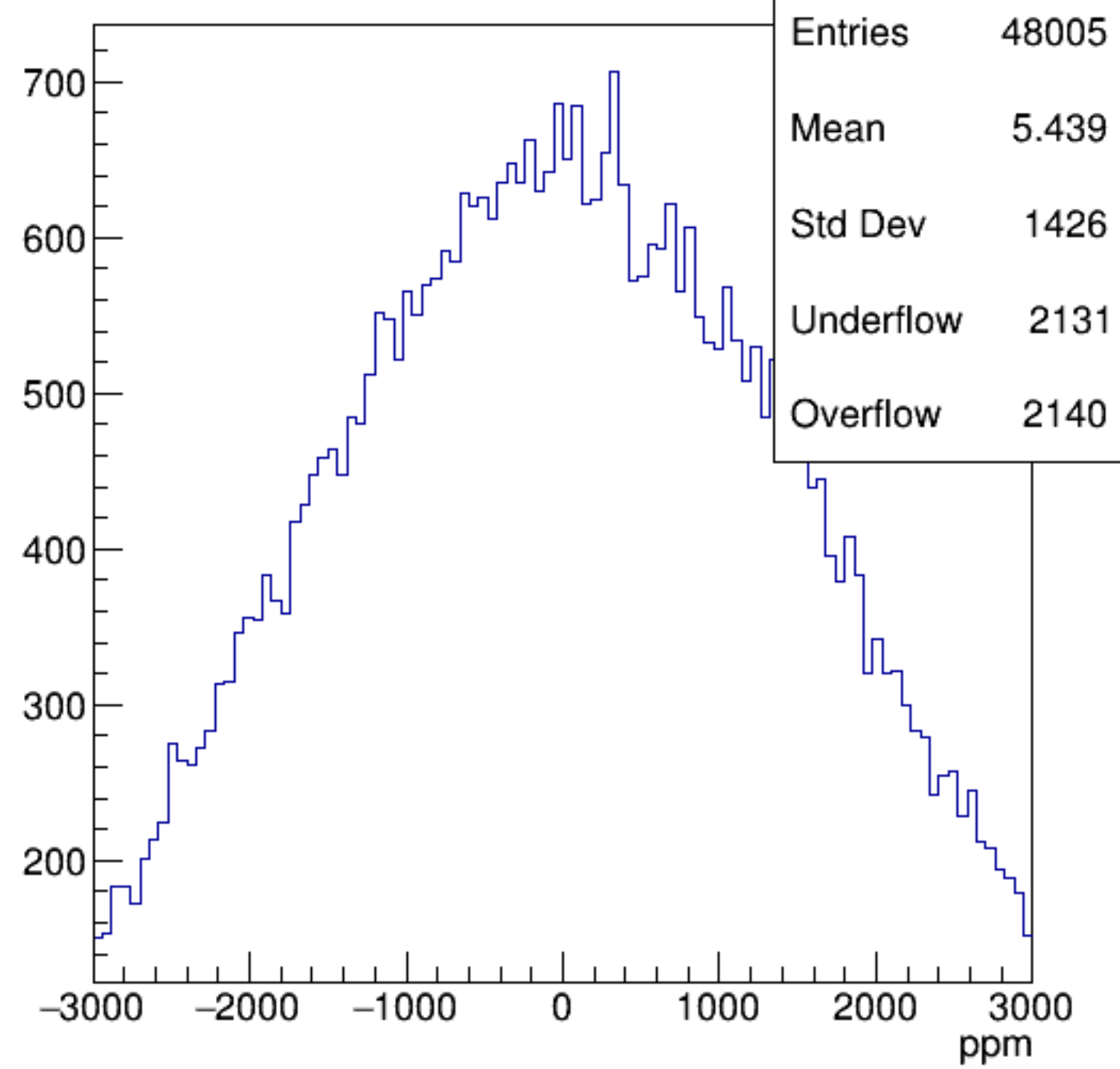
evtTree

|         |         |
|---------|---------|
| Entries | 384507  |
| Mean    | 7.433   |
| Std Dev | 0.09645 |

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

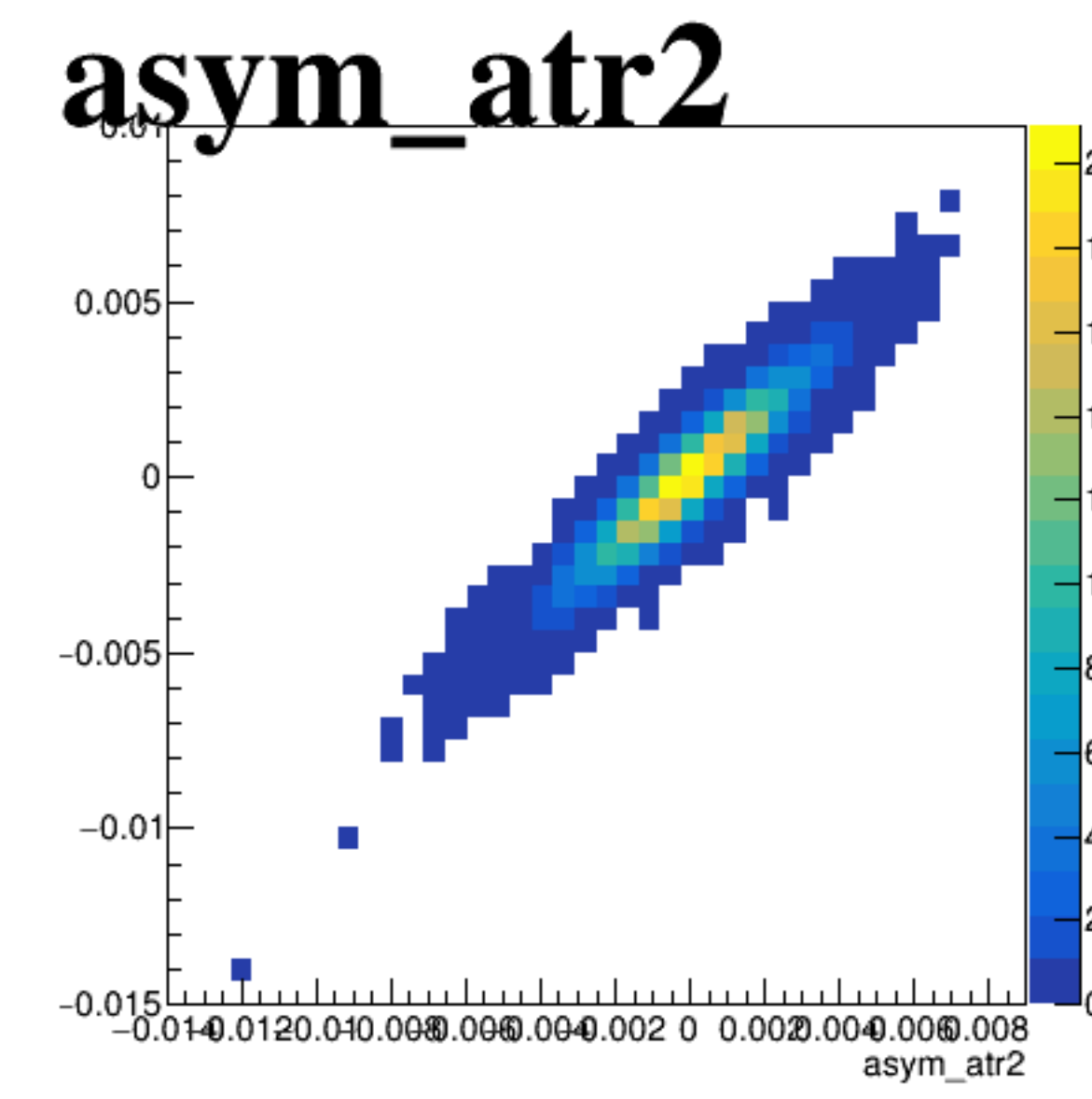
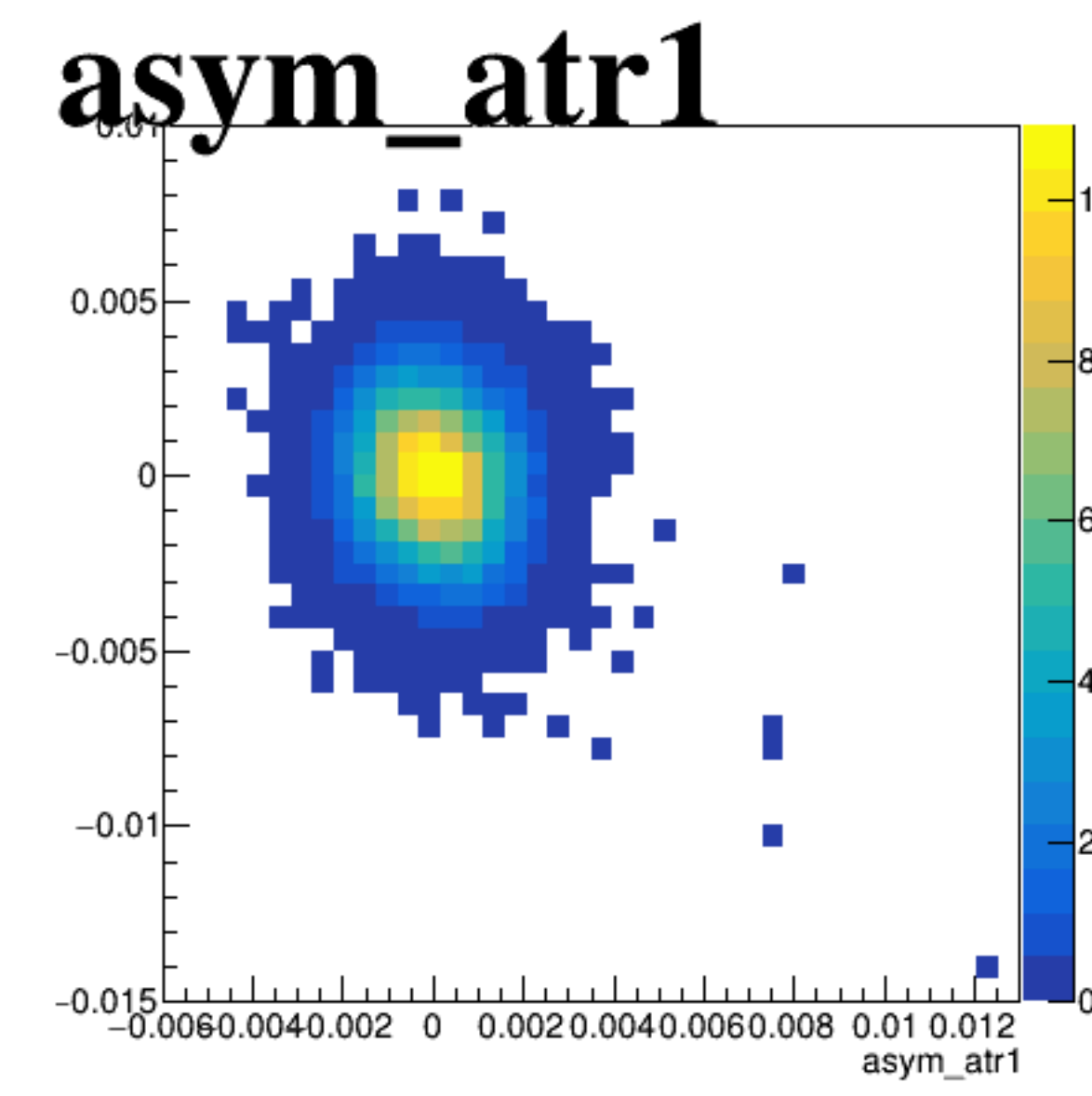
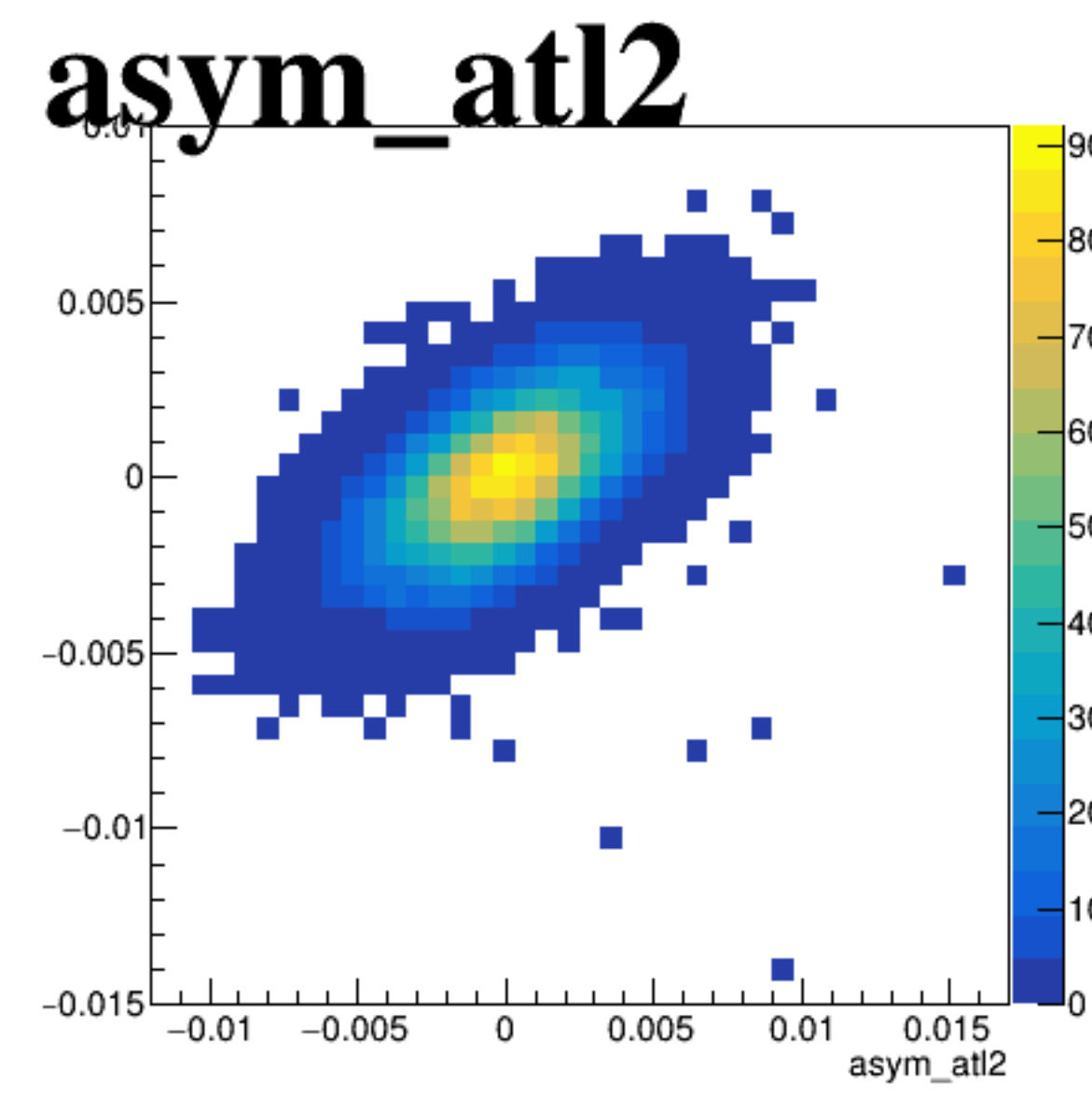
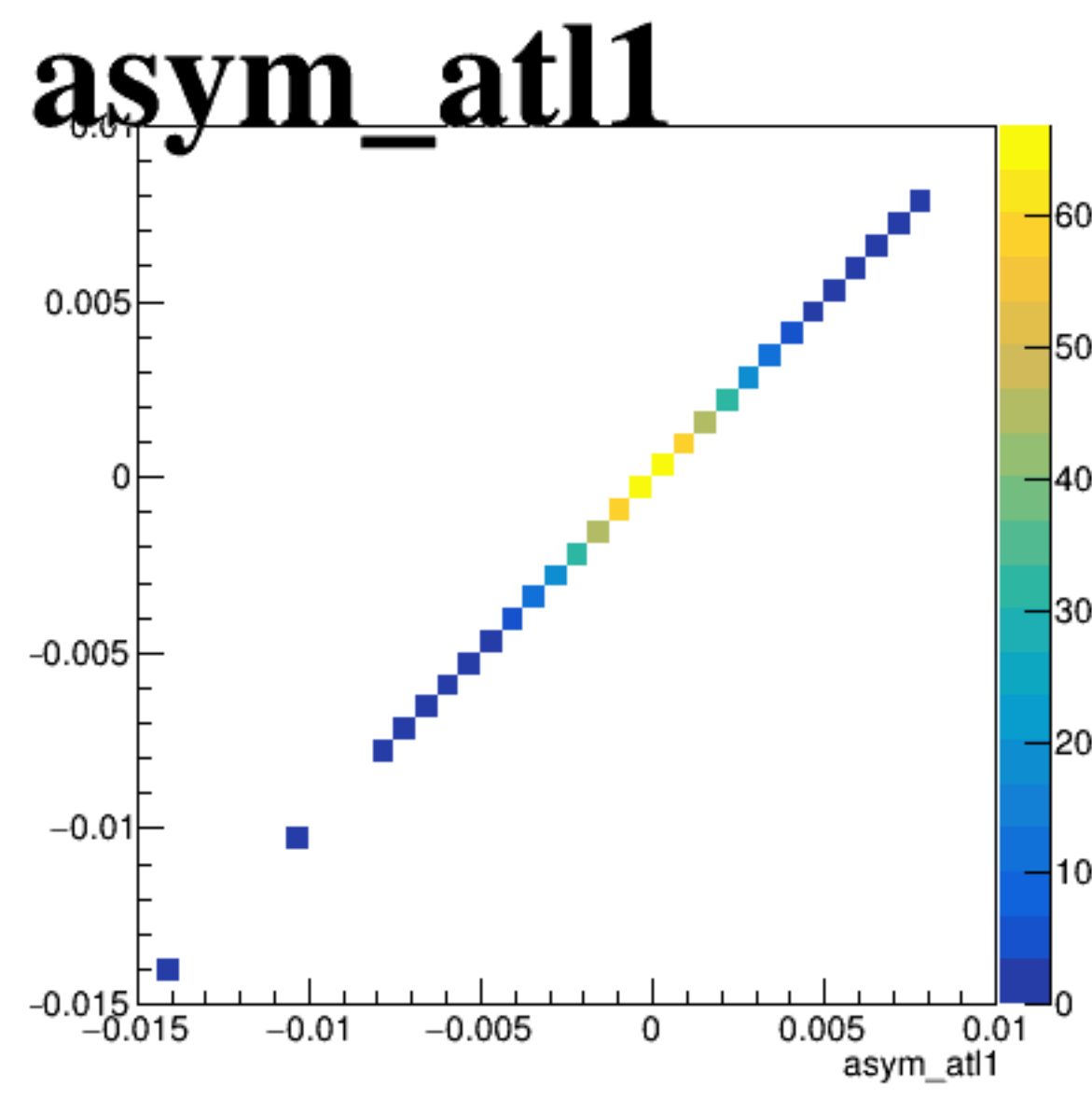


asym\_atr2

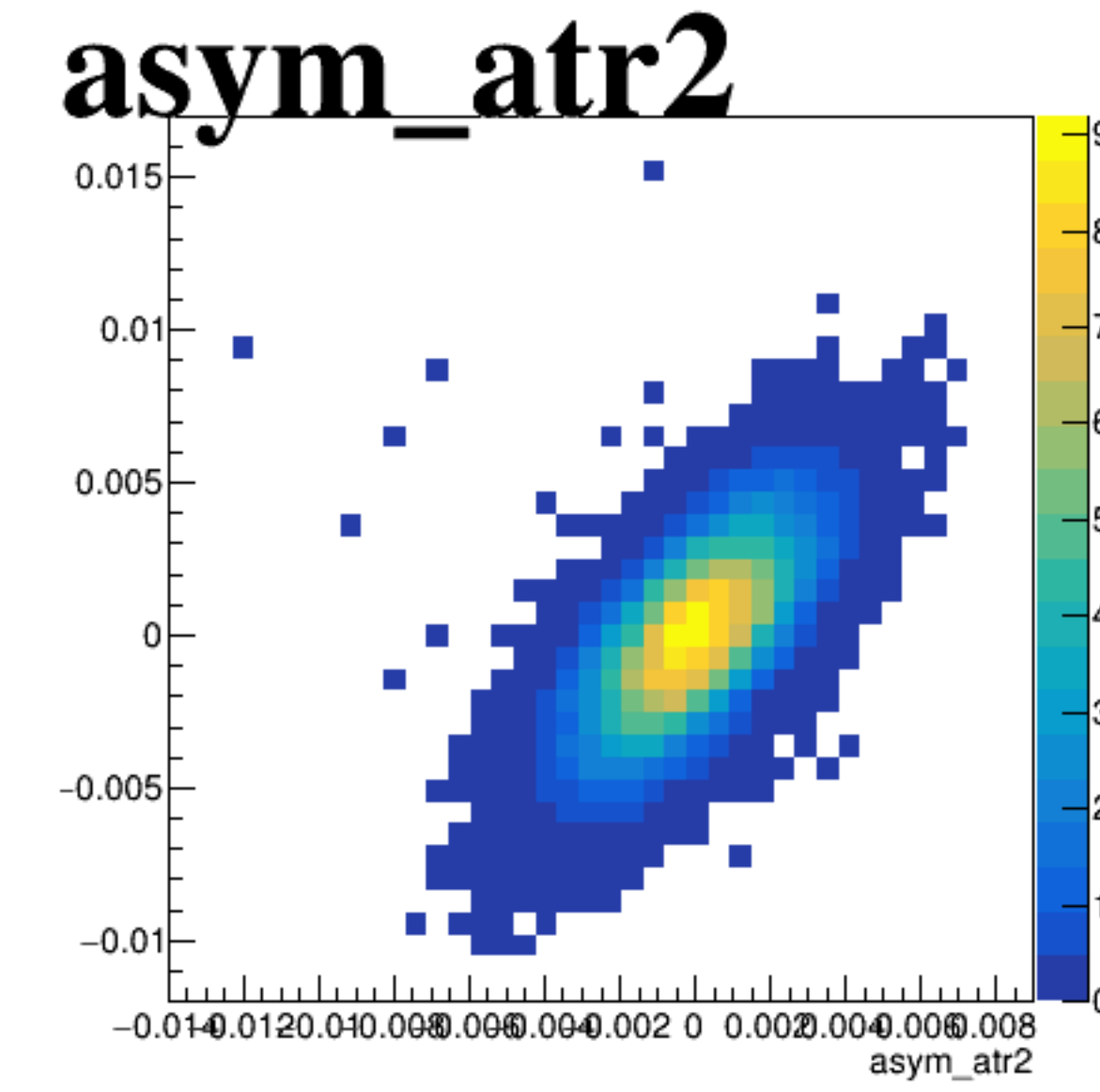
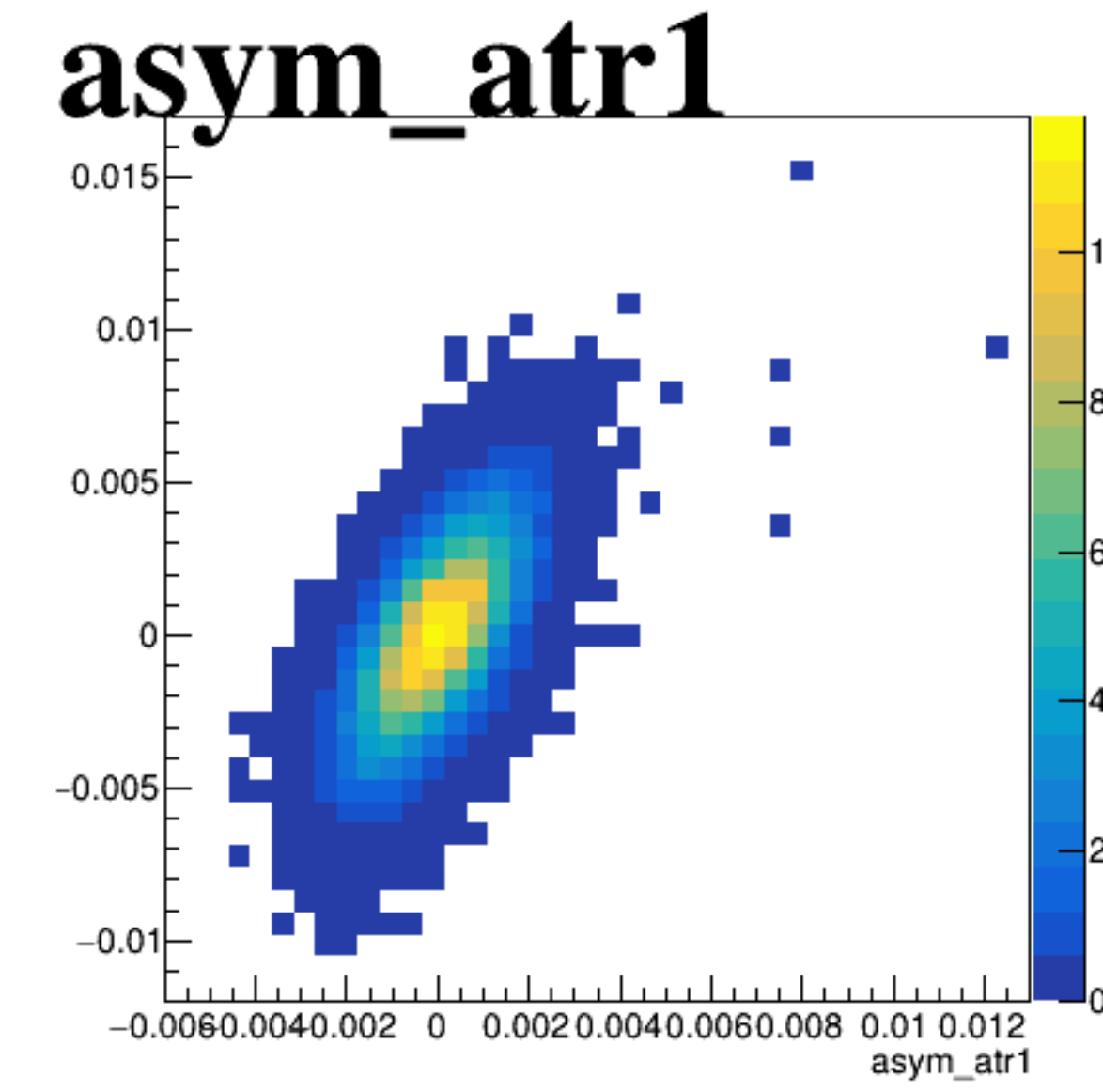
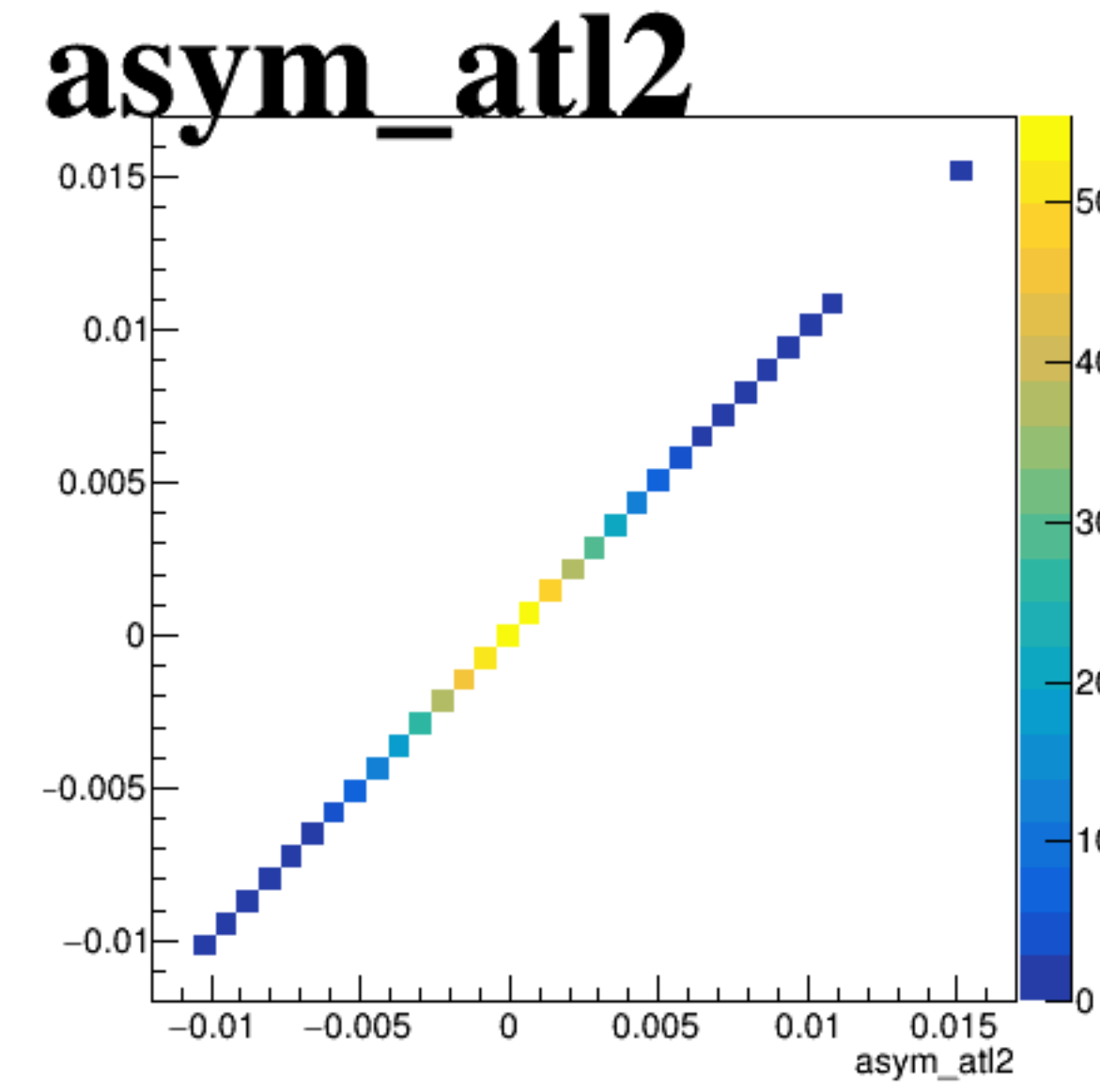
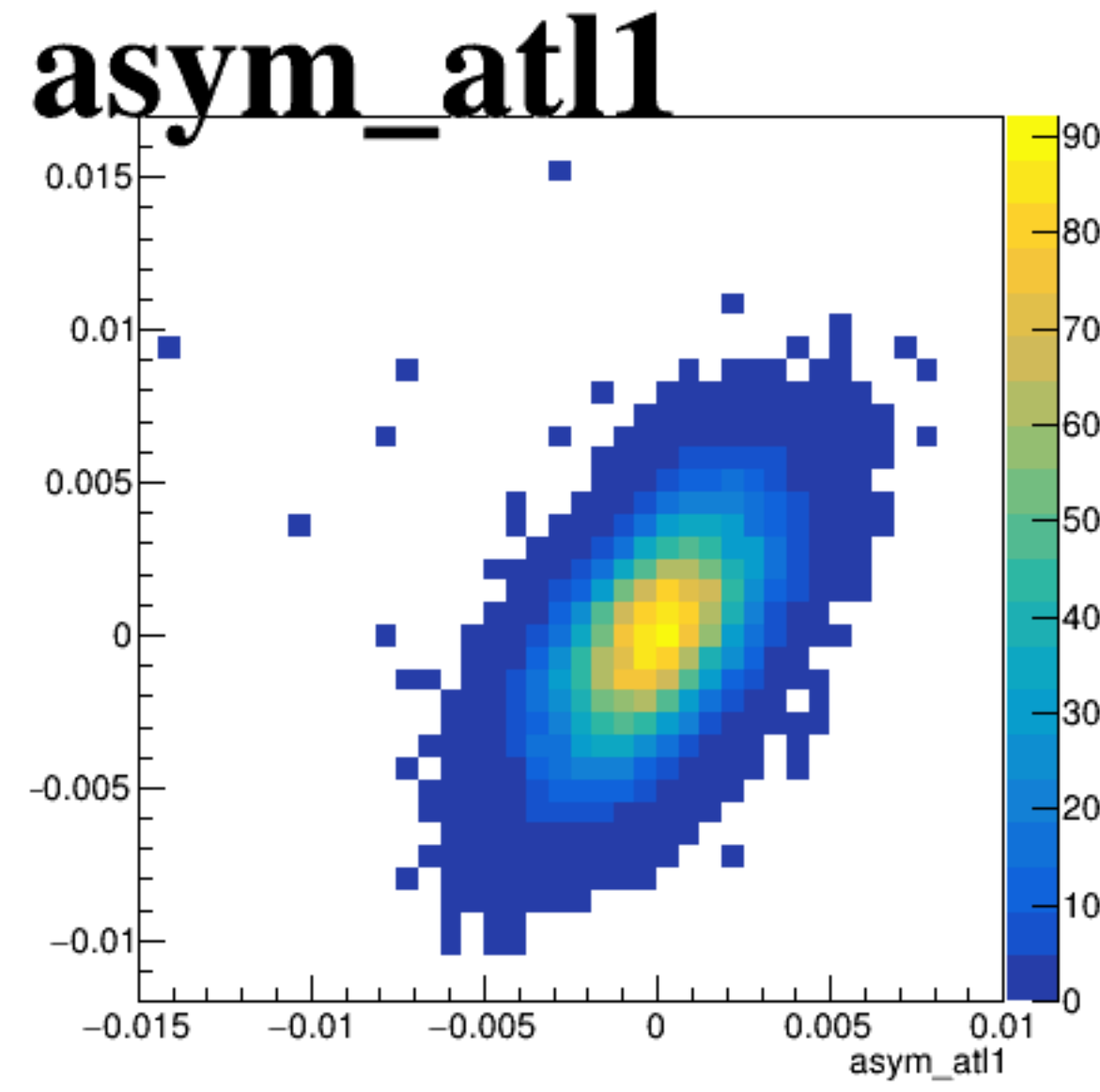


|           |       |
|-----------|-------|
| Entries   | 48005 |
| Mean      | 5.439 |
| Std Dev   | 1426  |
| Underflow | 2131  |
| Overflow  | 2140  |

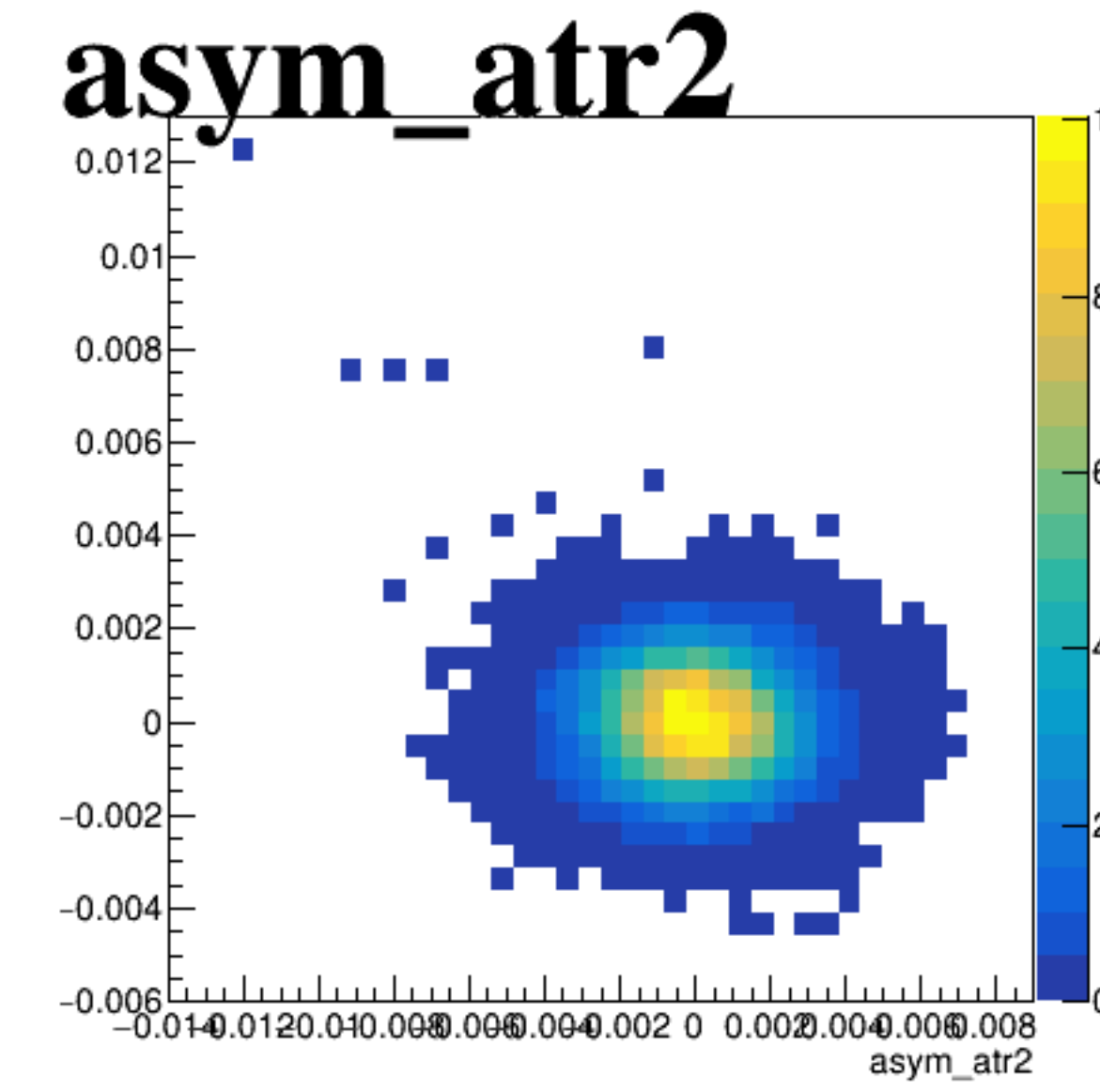
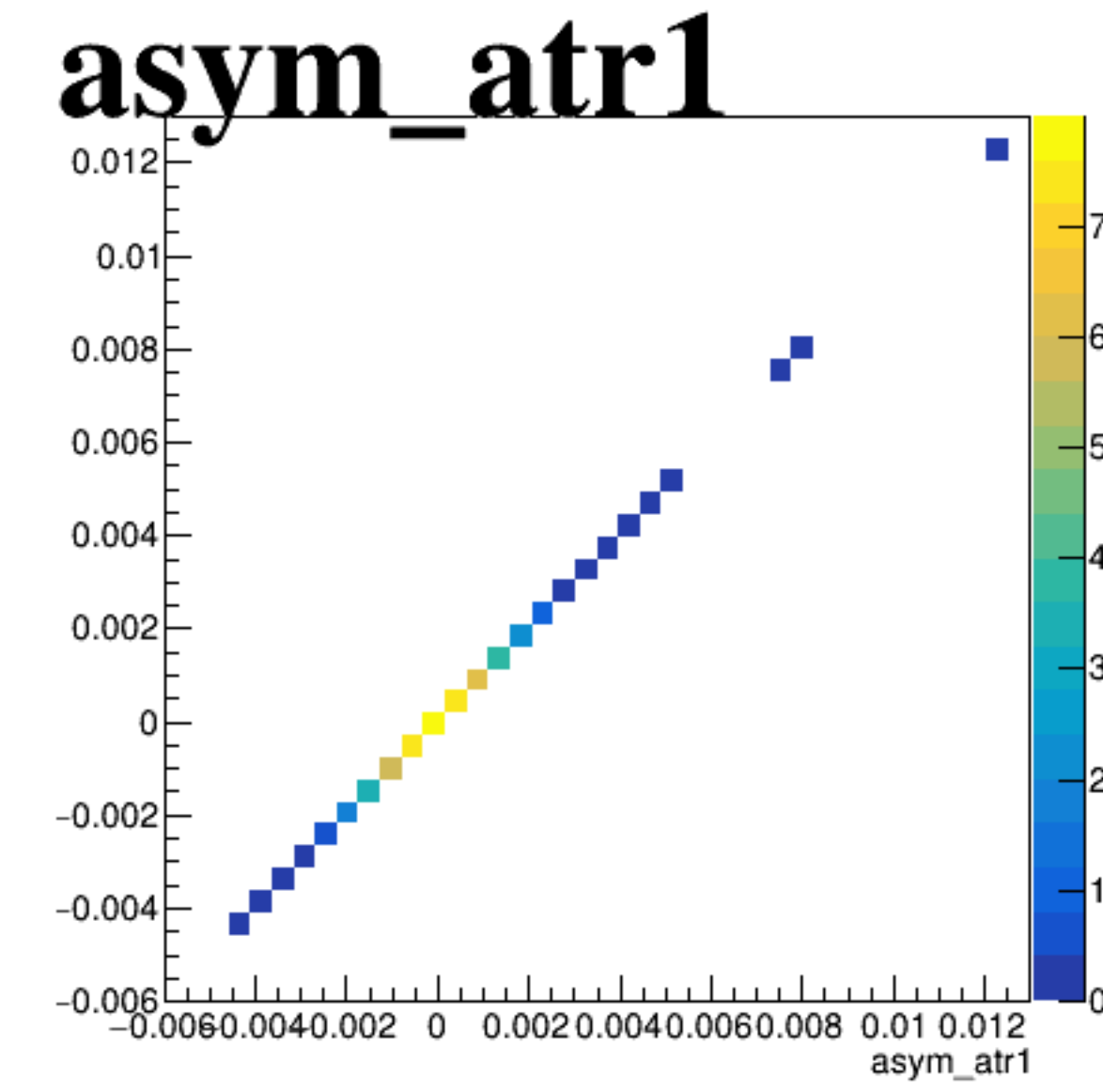
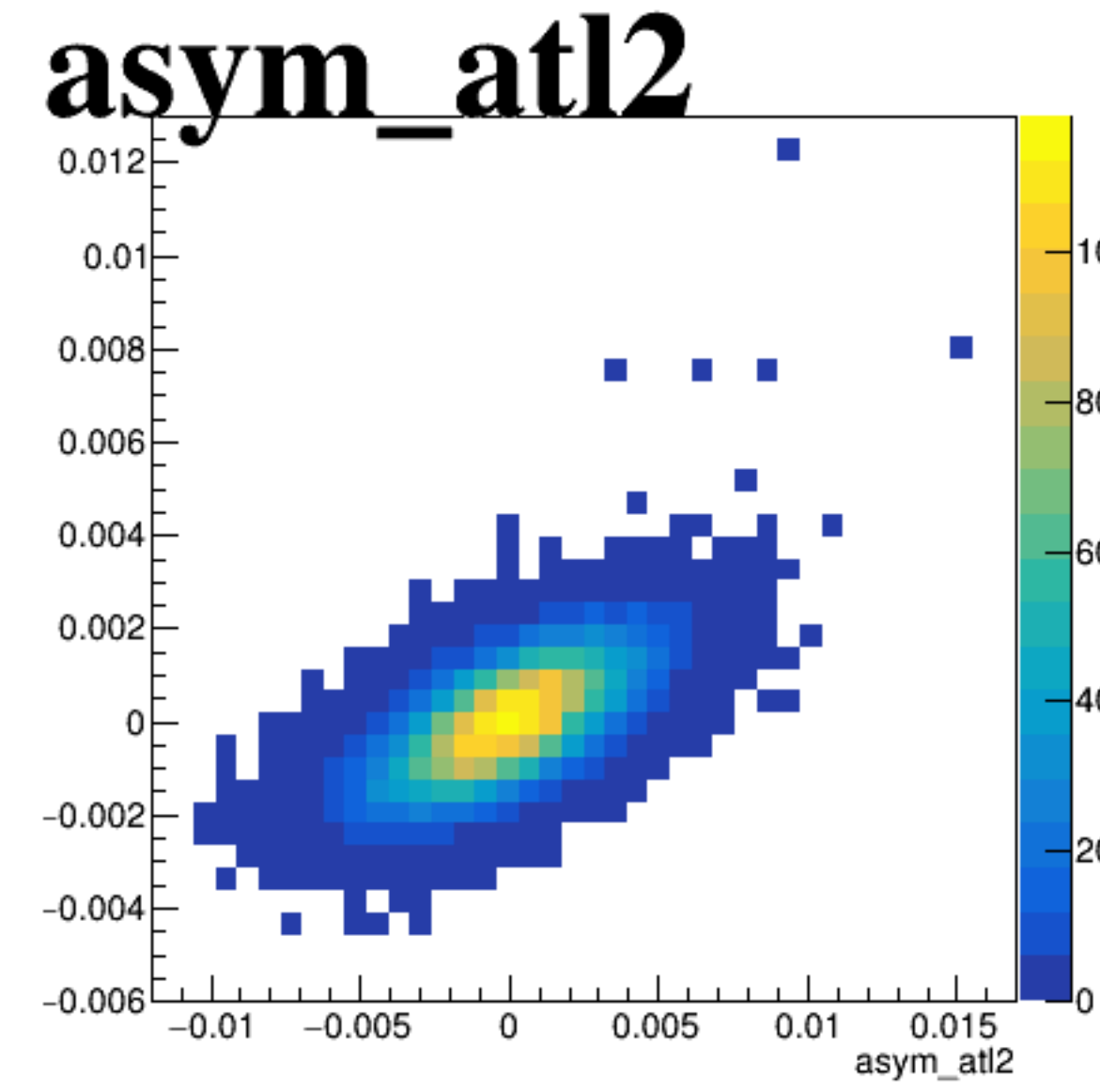
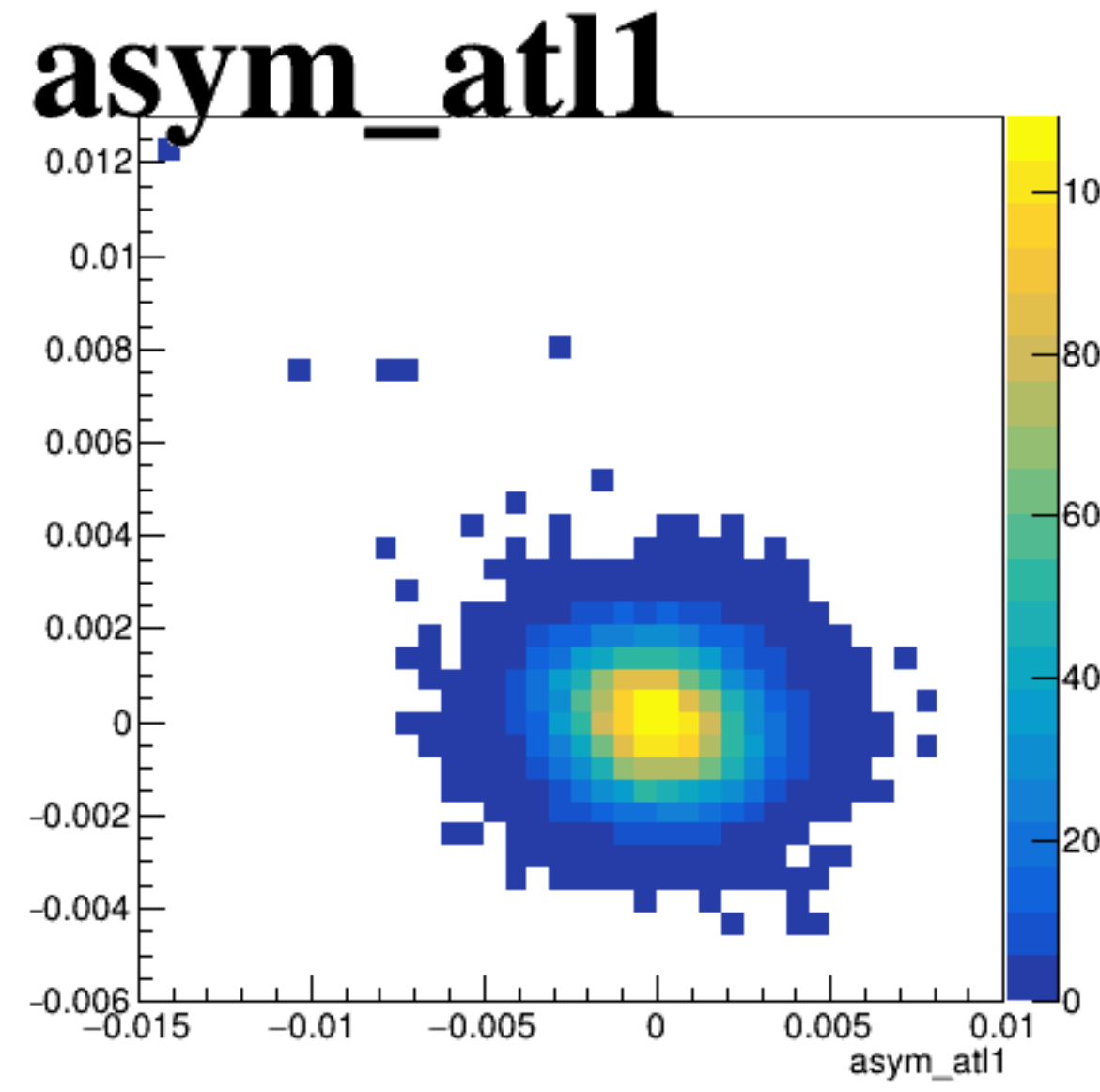
asym\_atl1



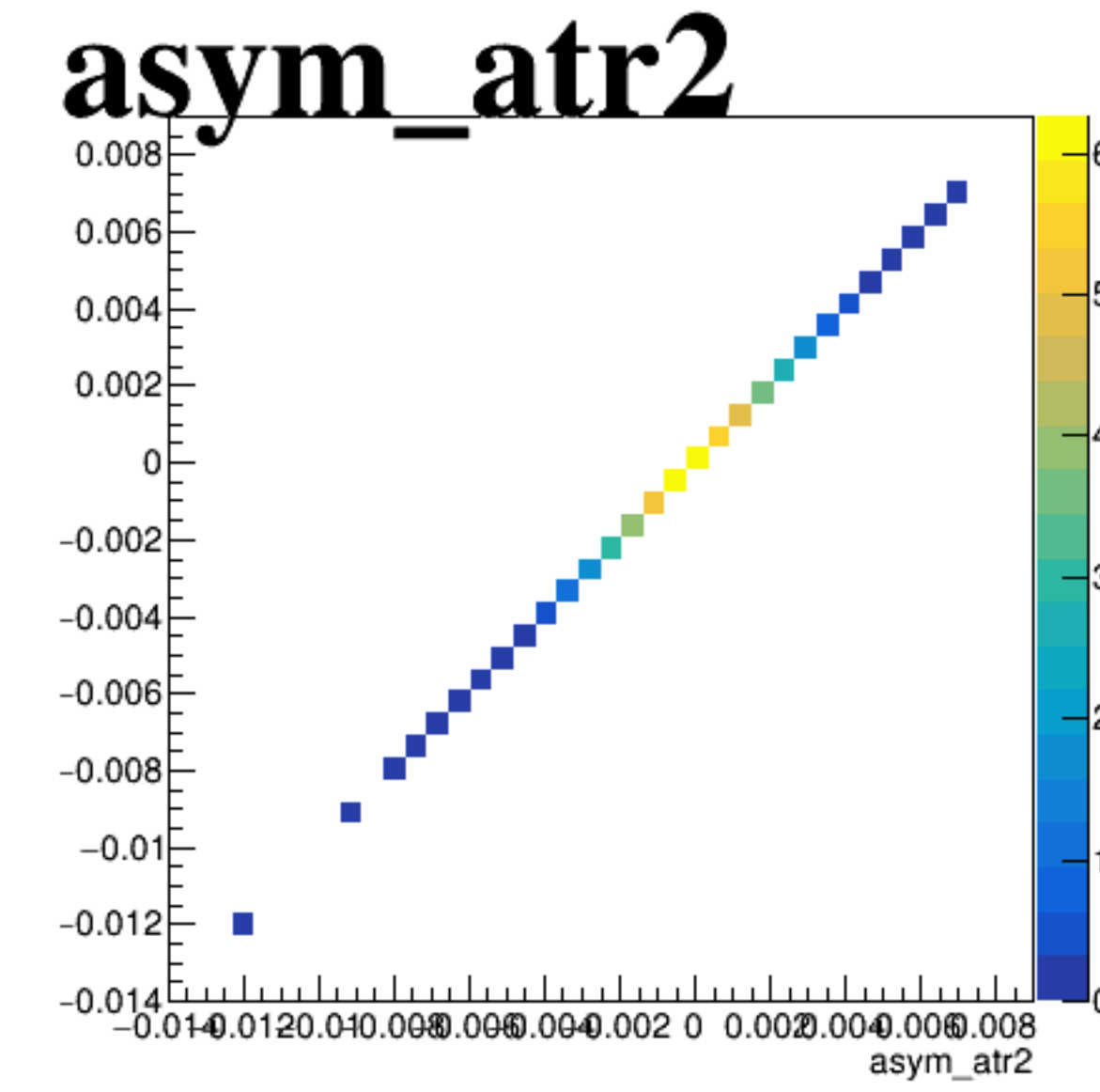
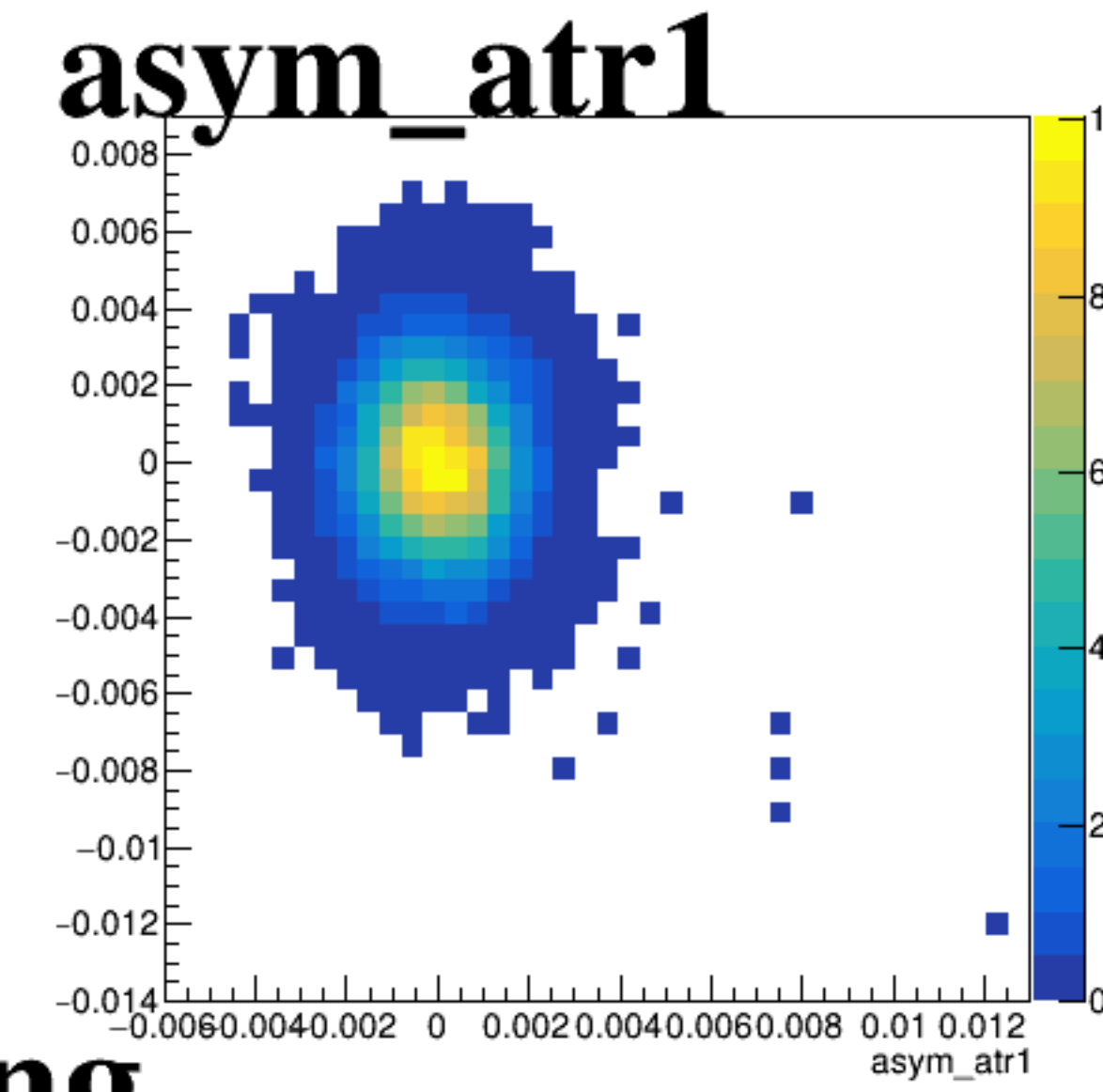
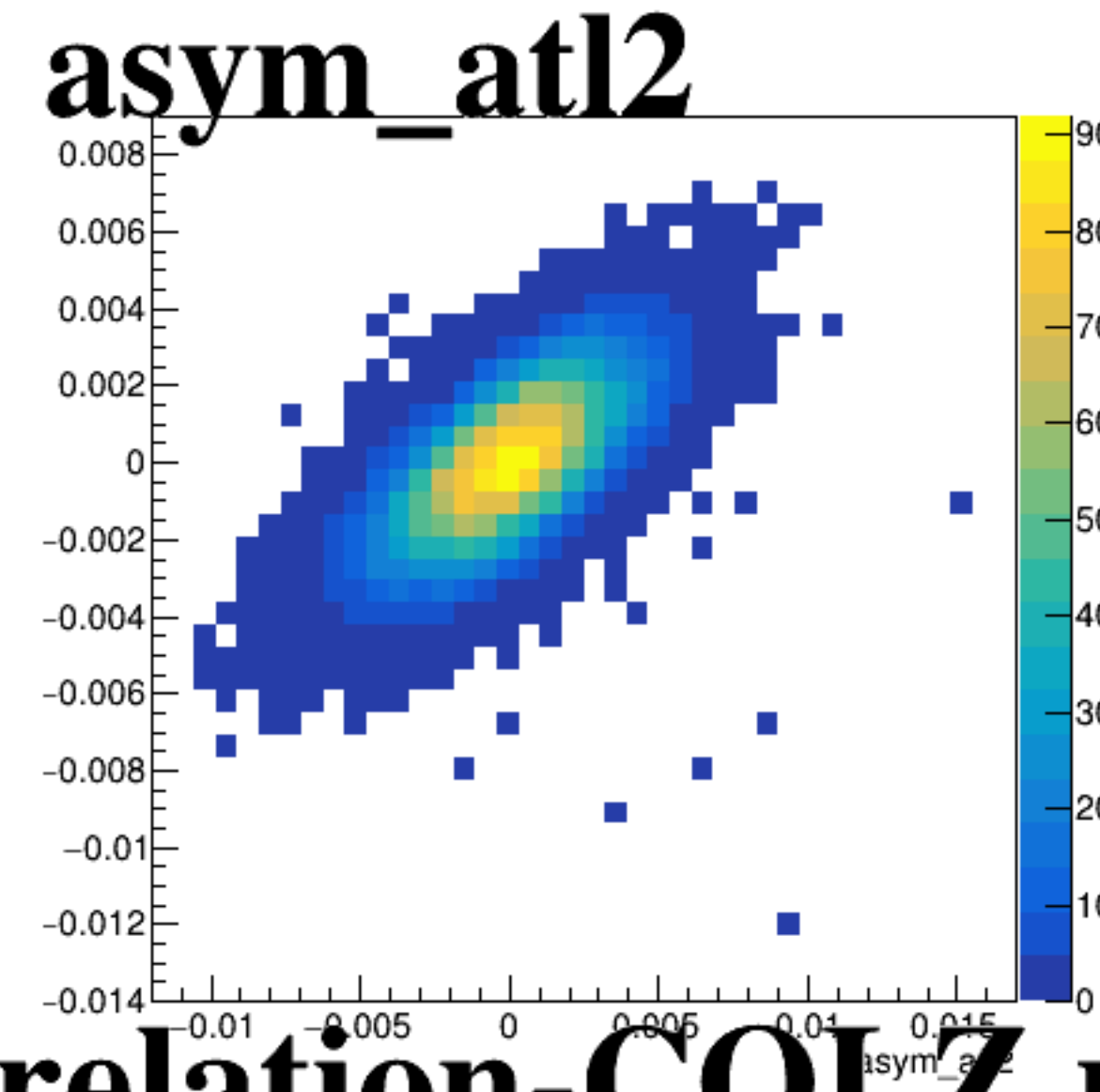
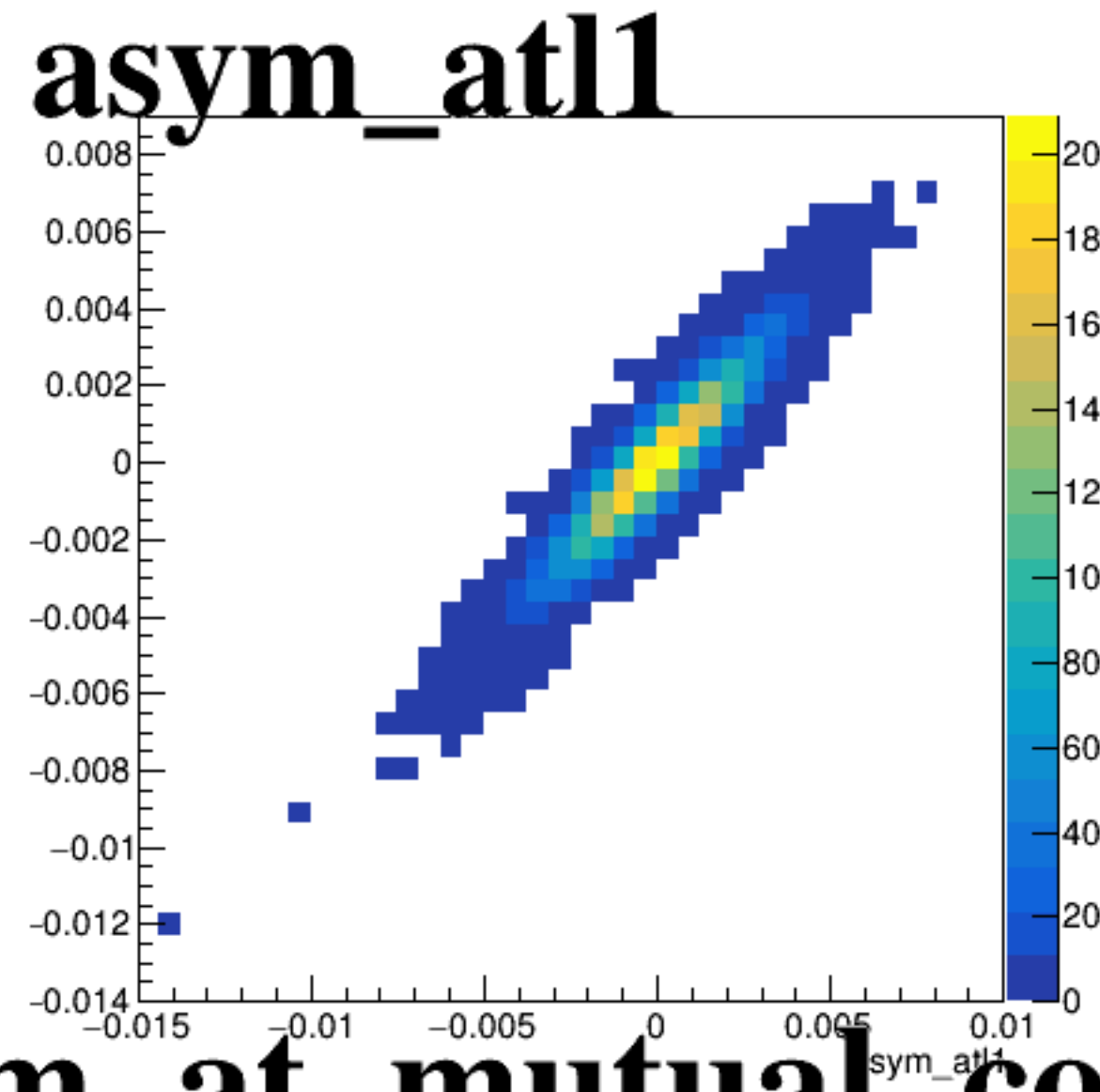
asym\_atl2



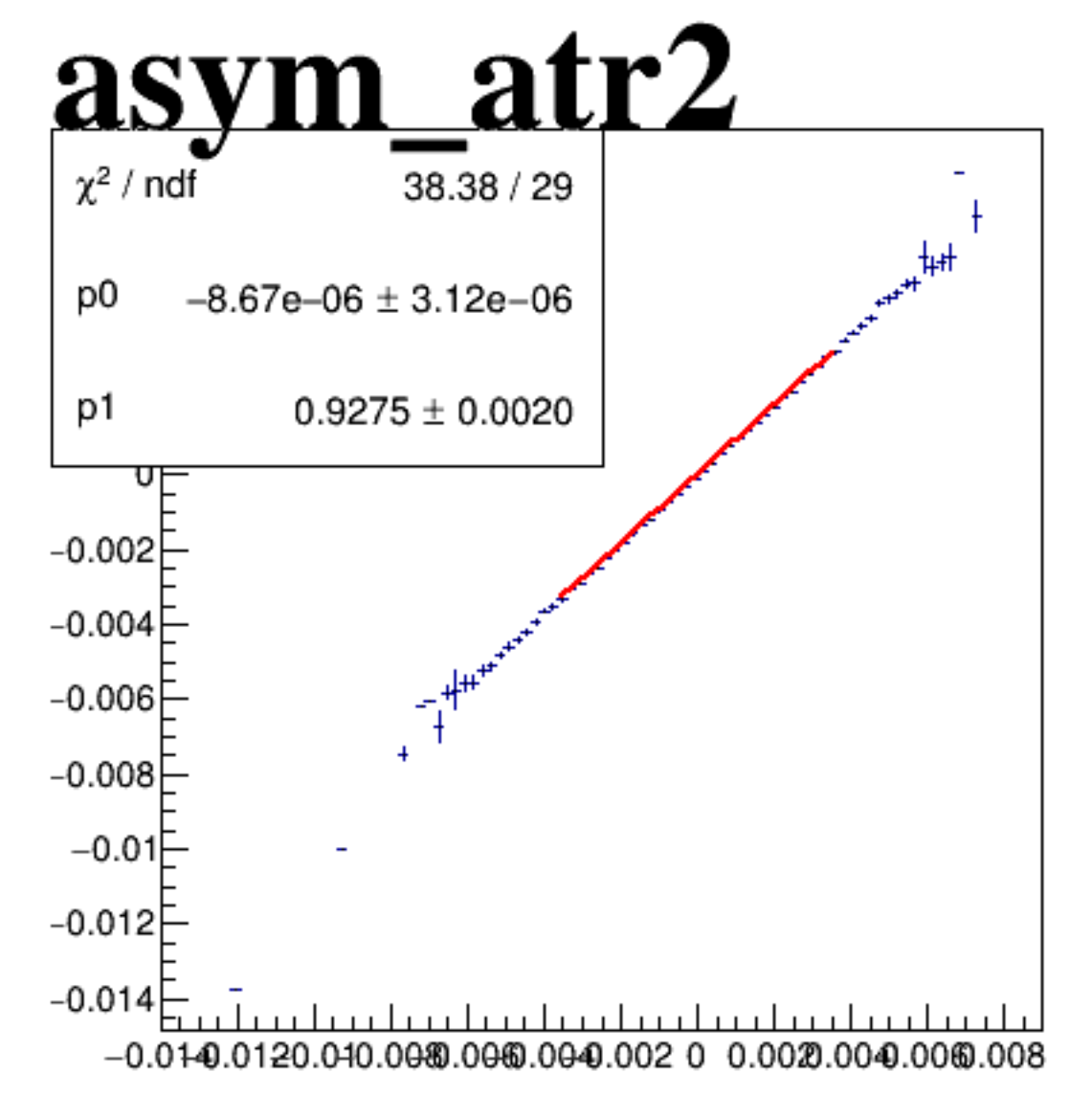
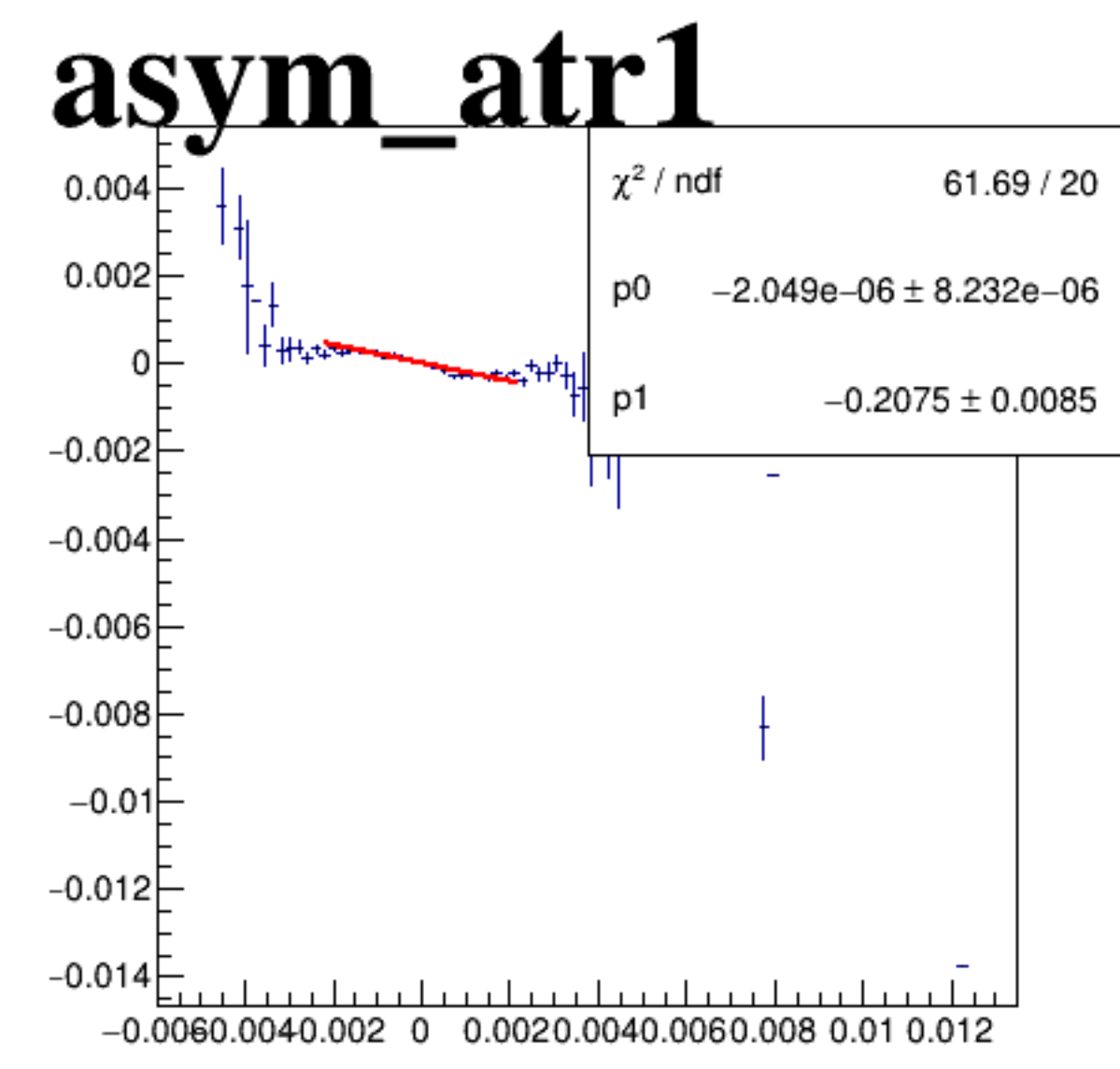
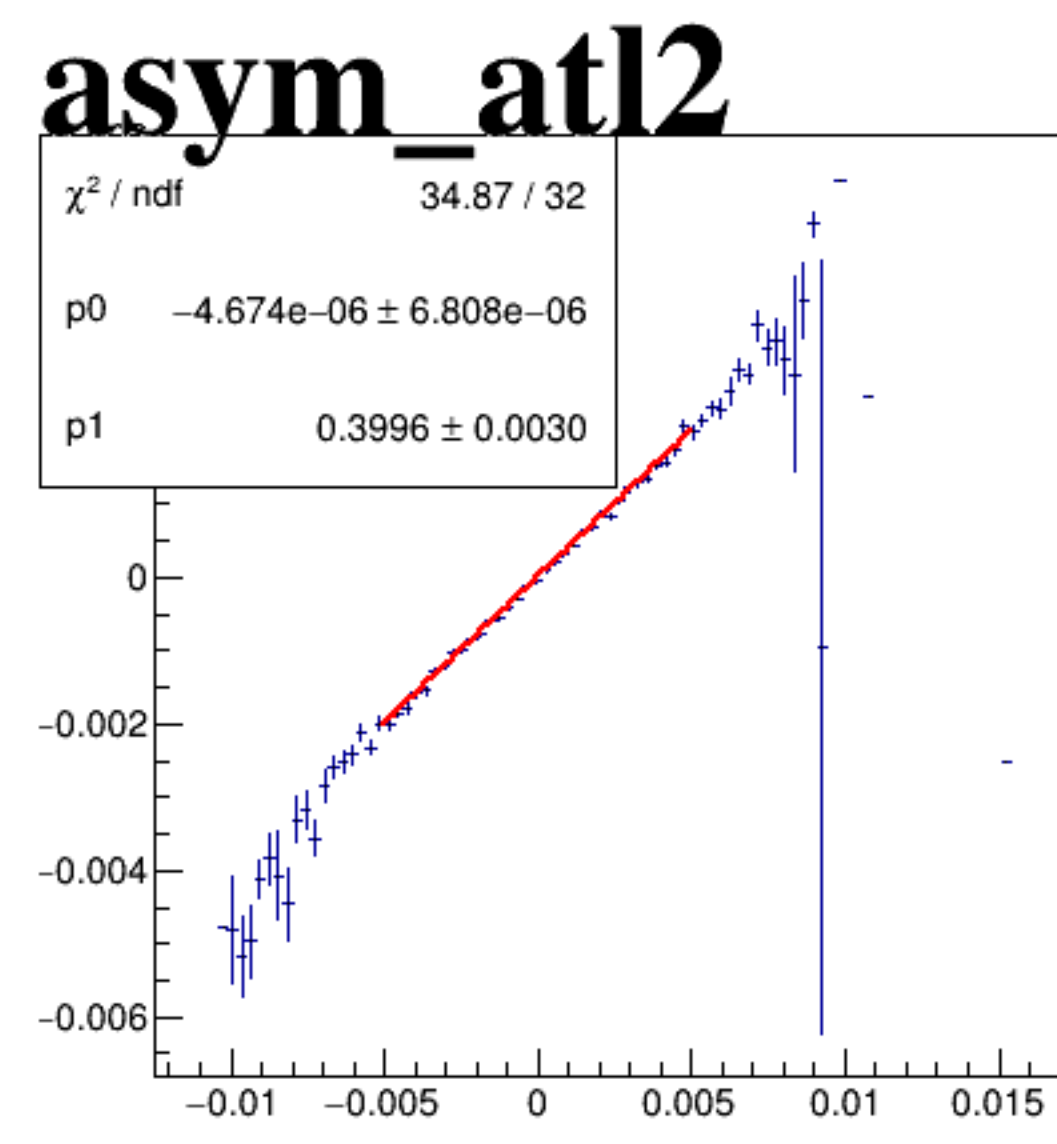
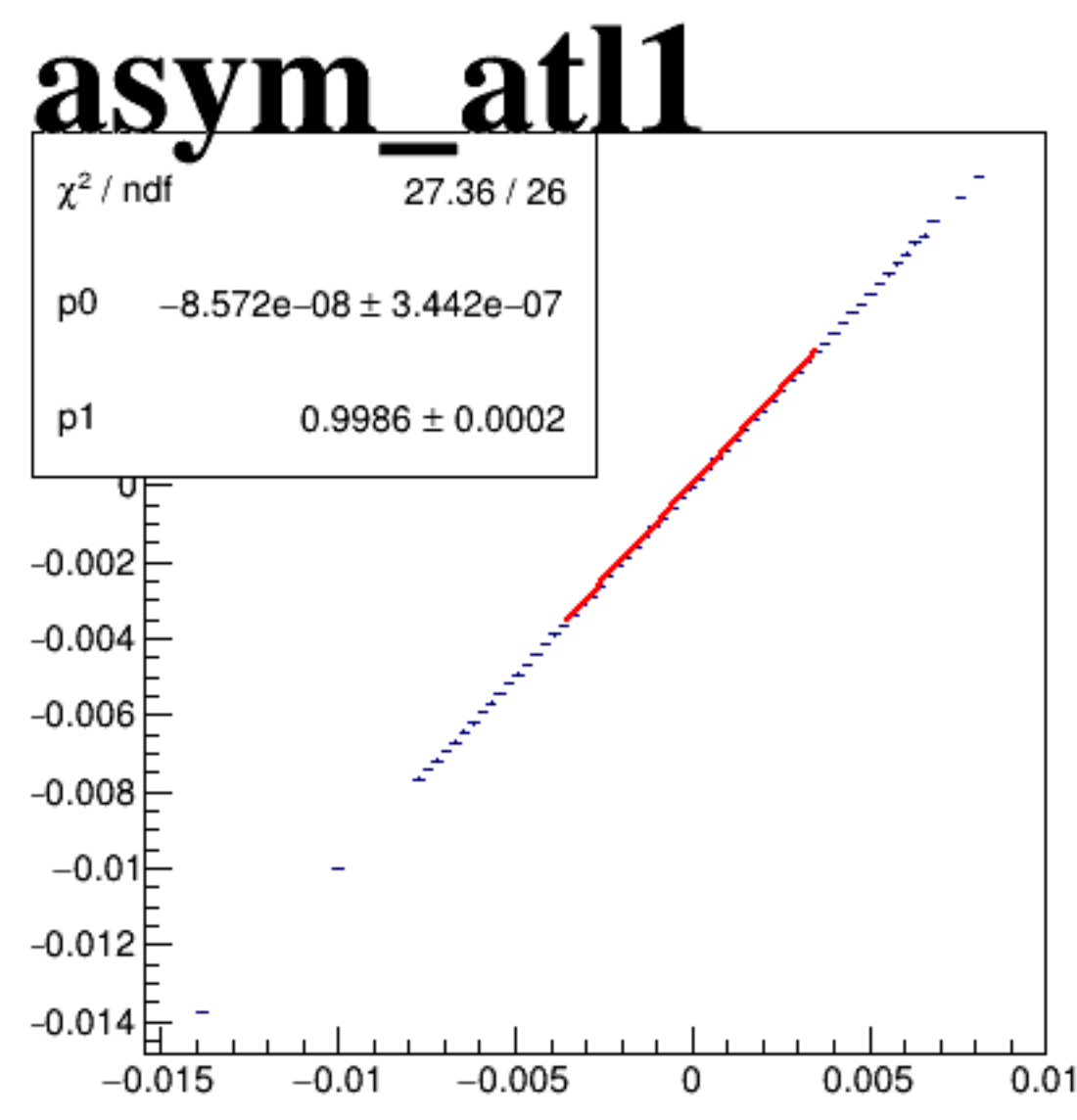
asym\_atr1



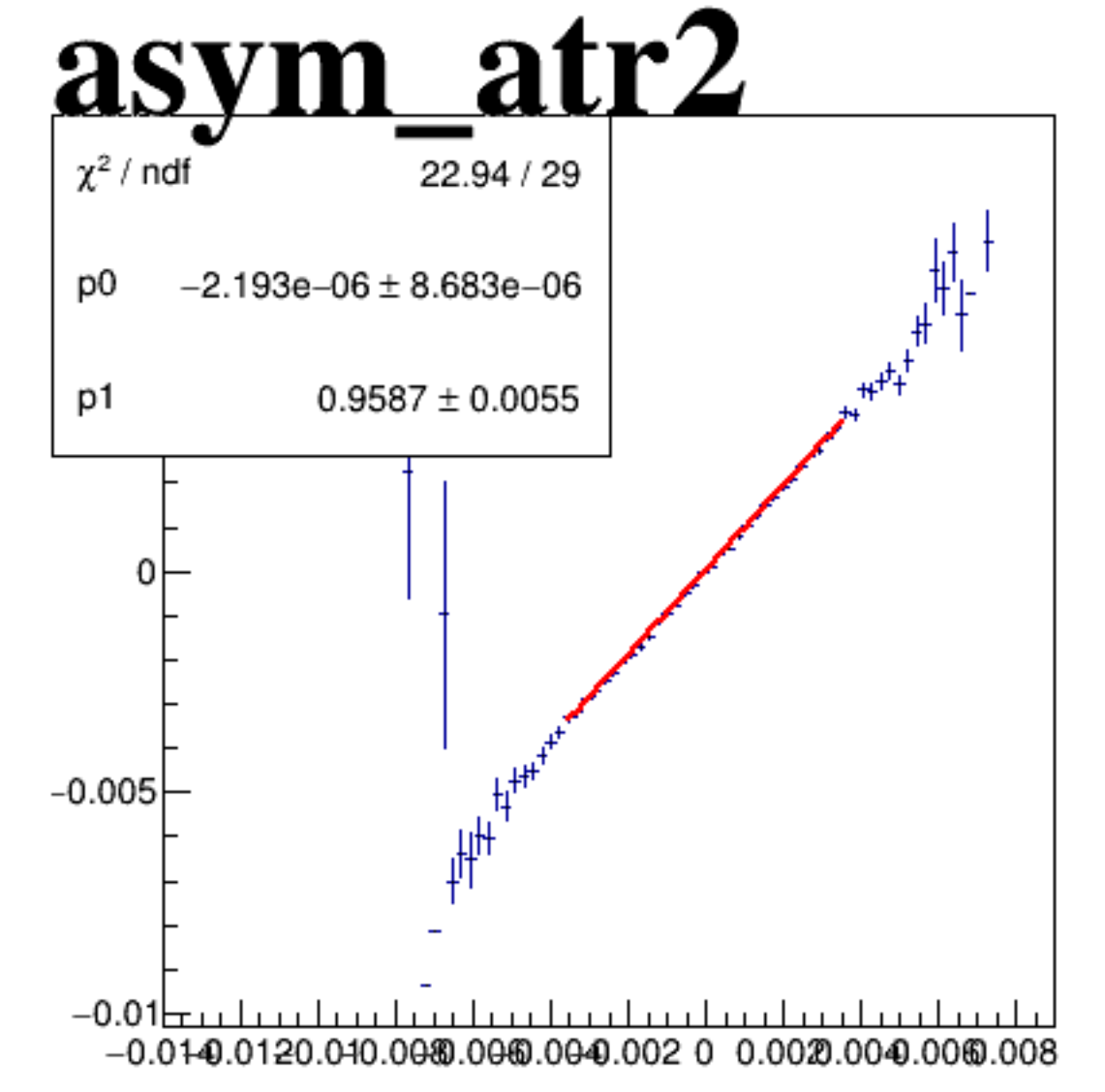
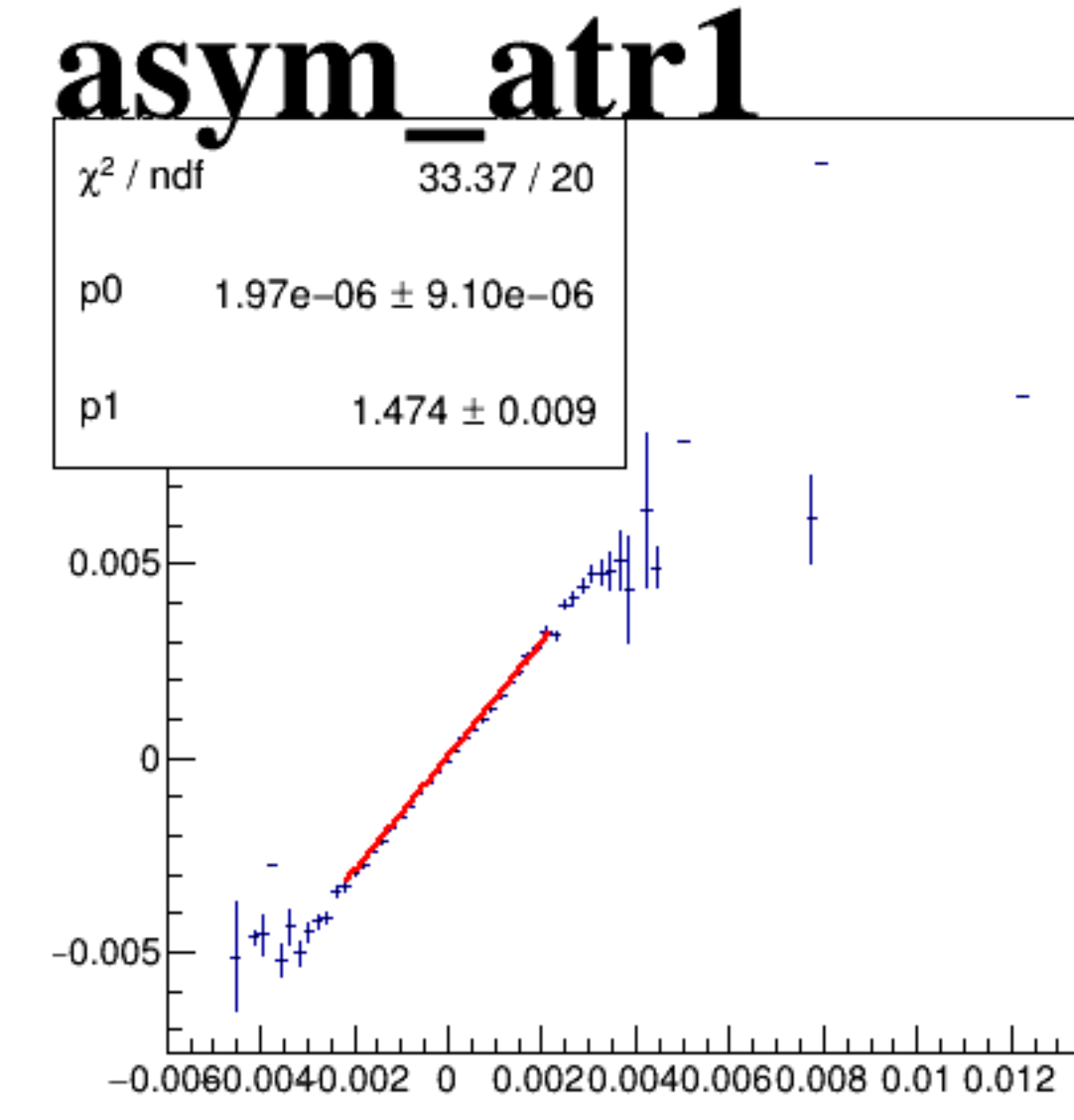
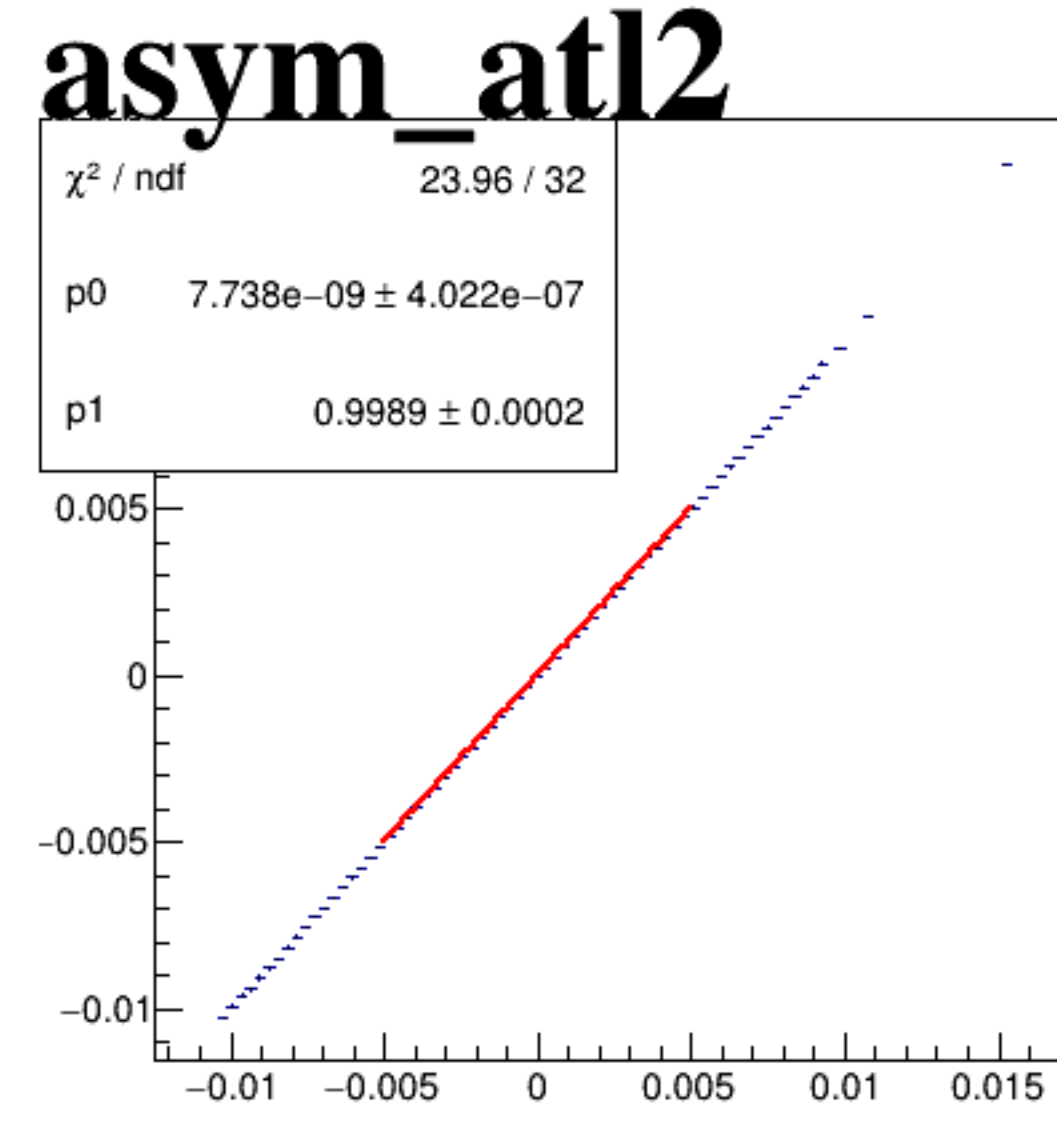
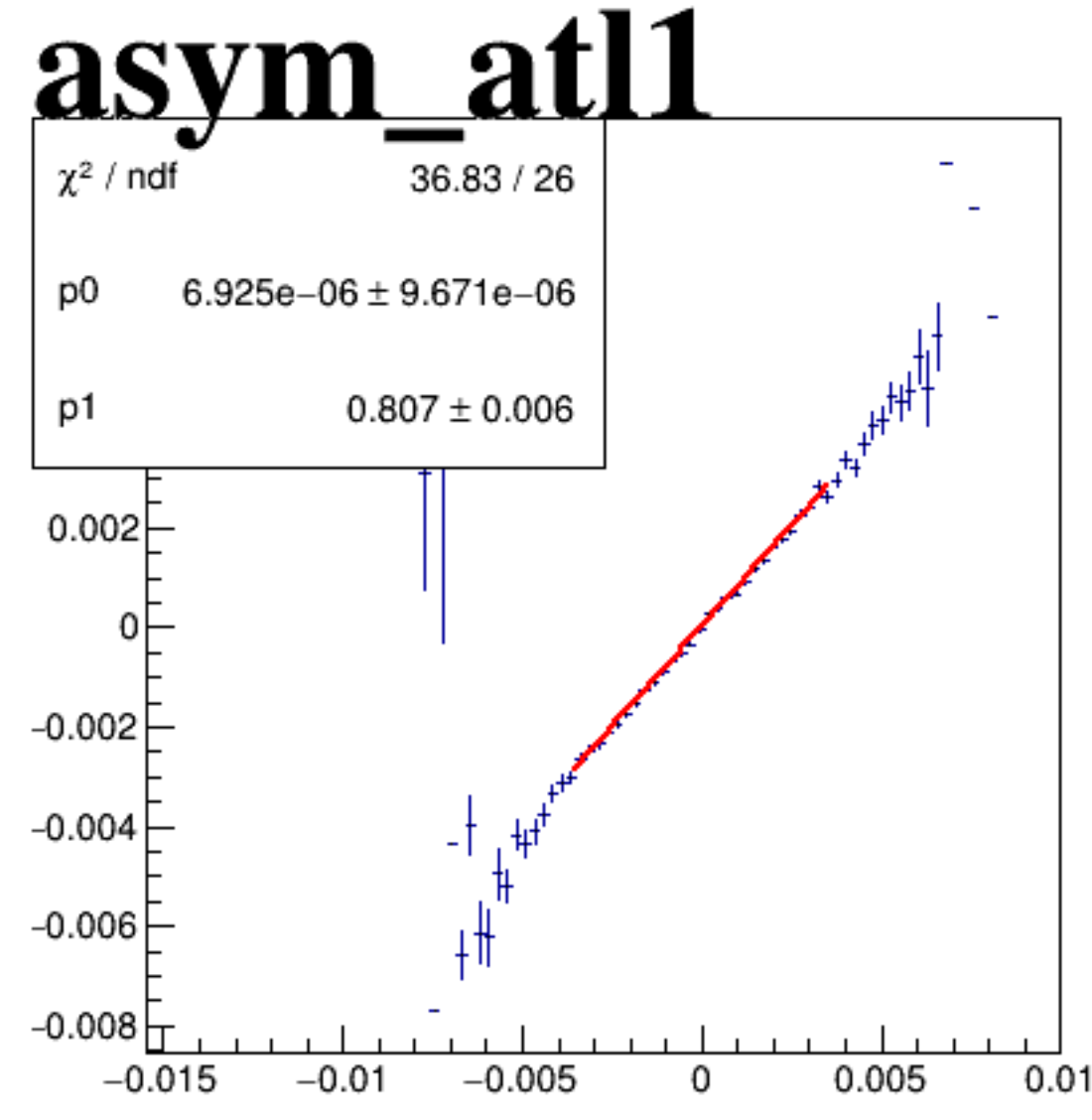
asym\_atr2



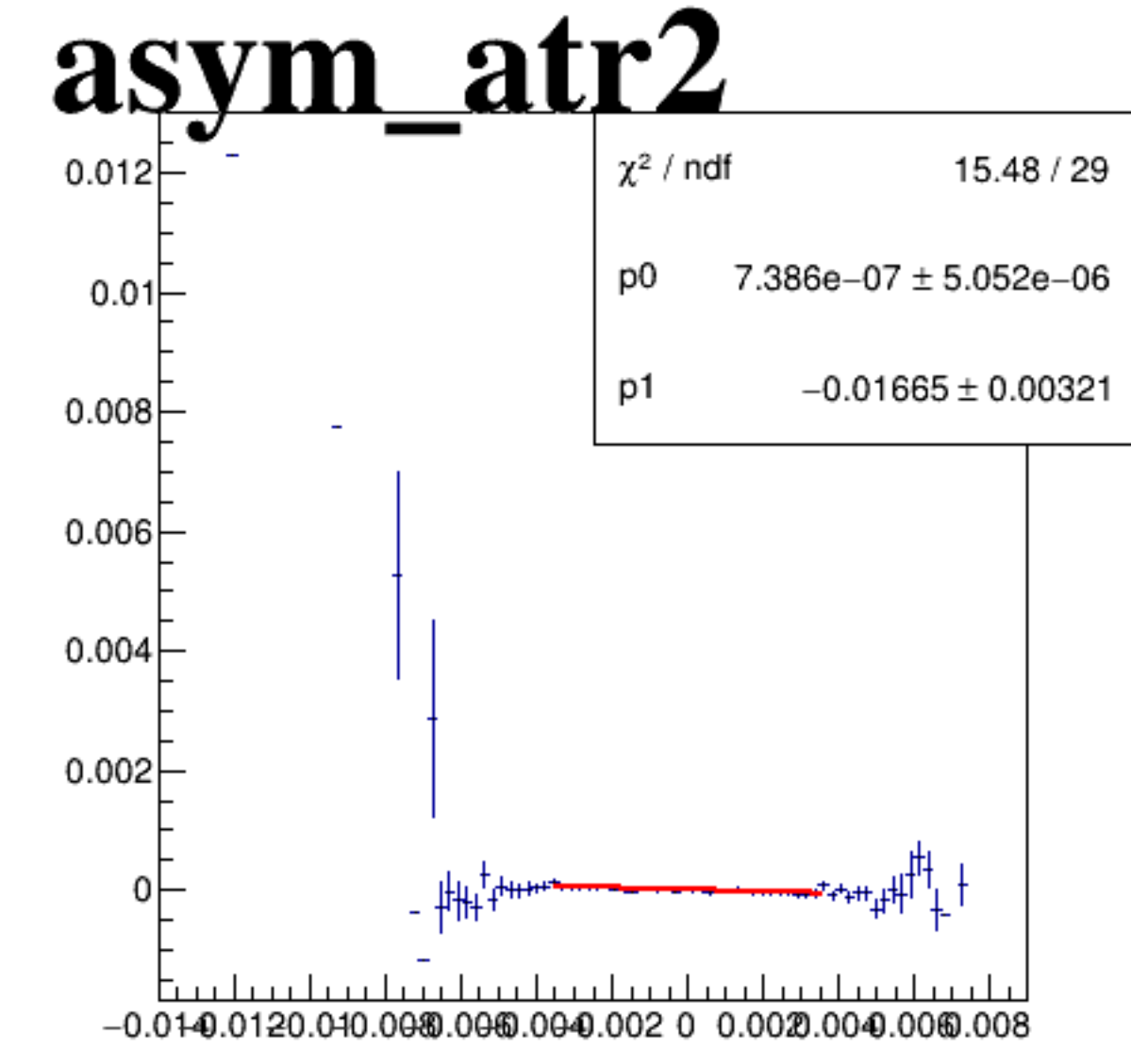
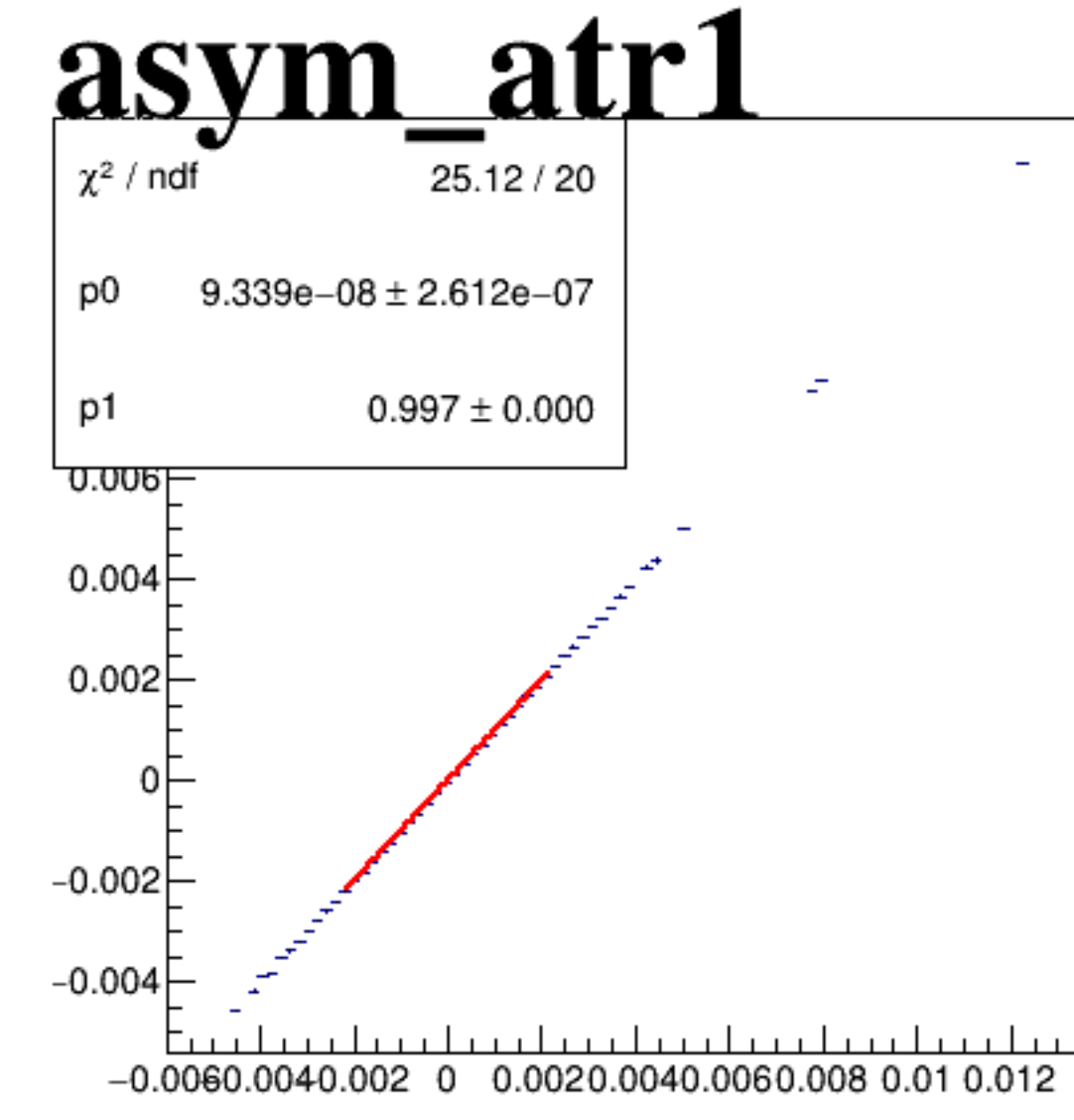
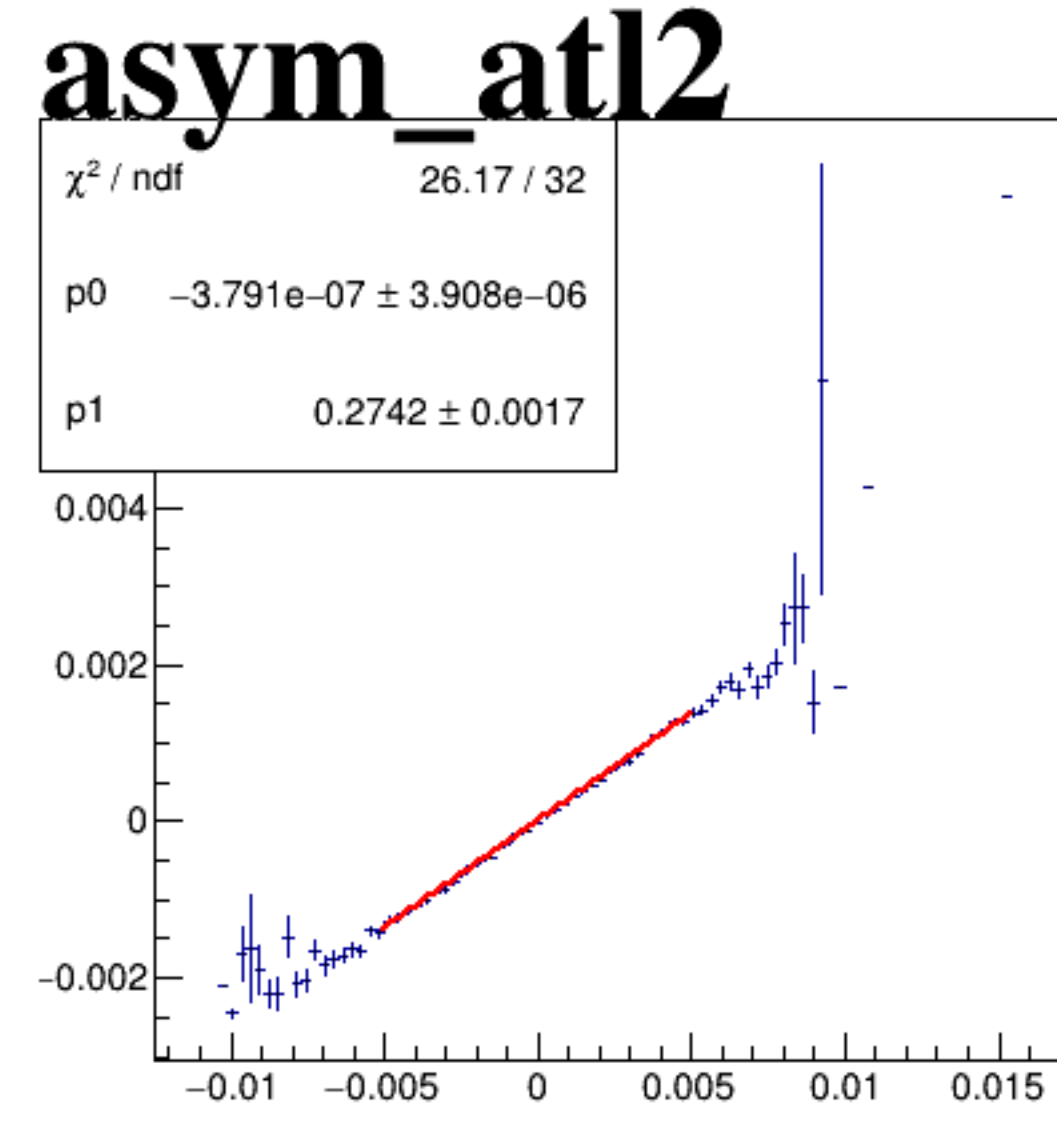
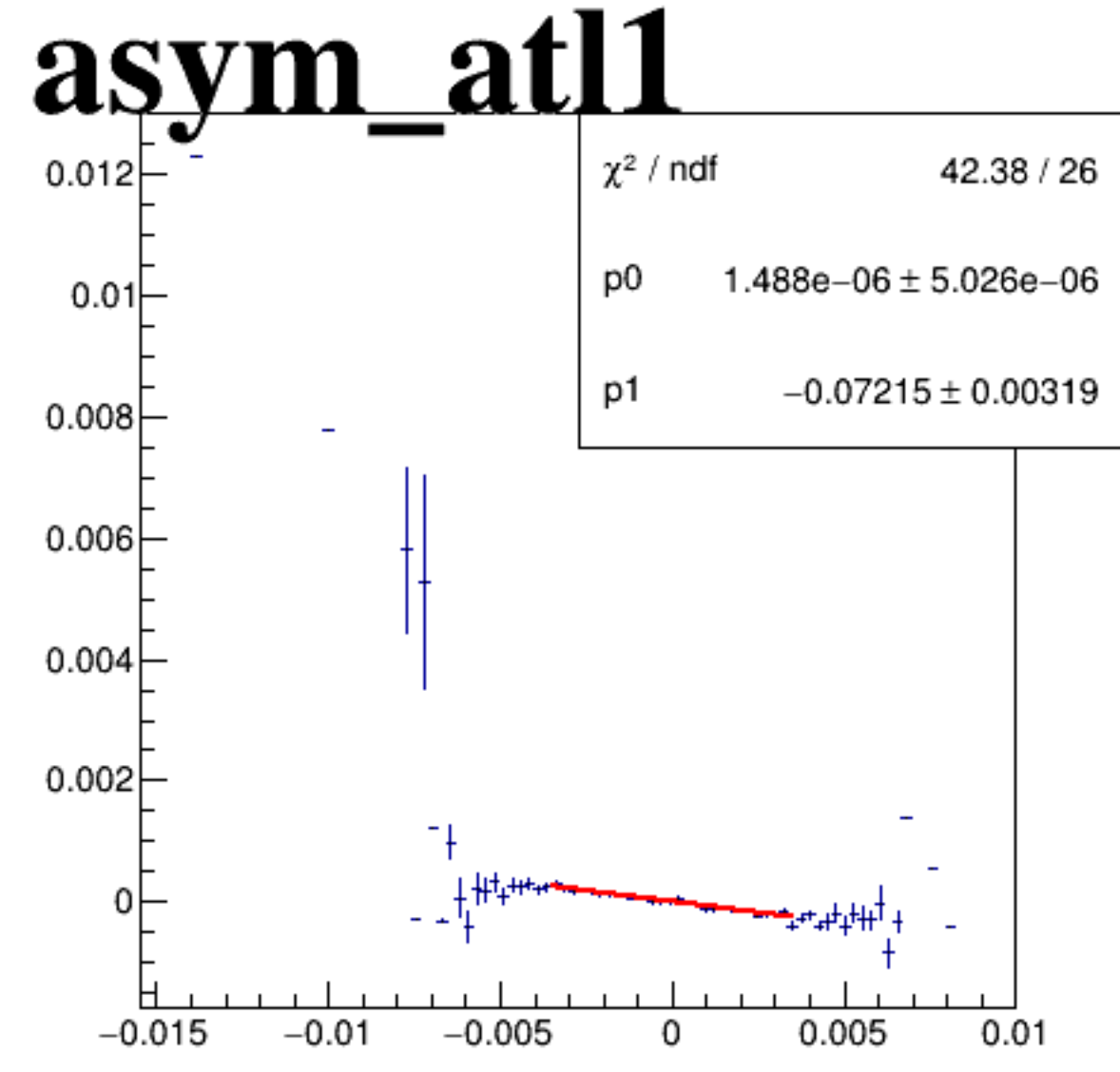
asym\_atl1



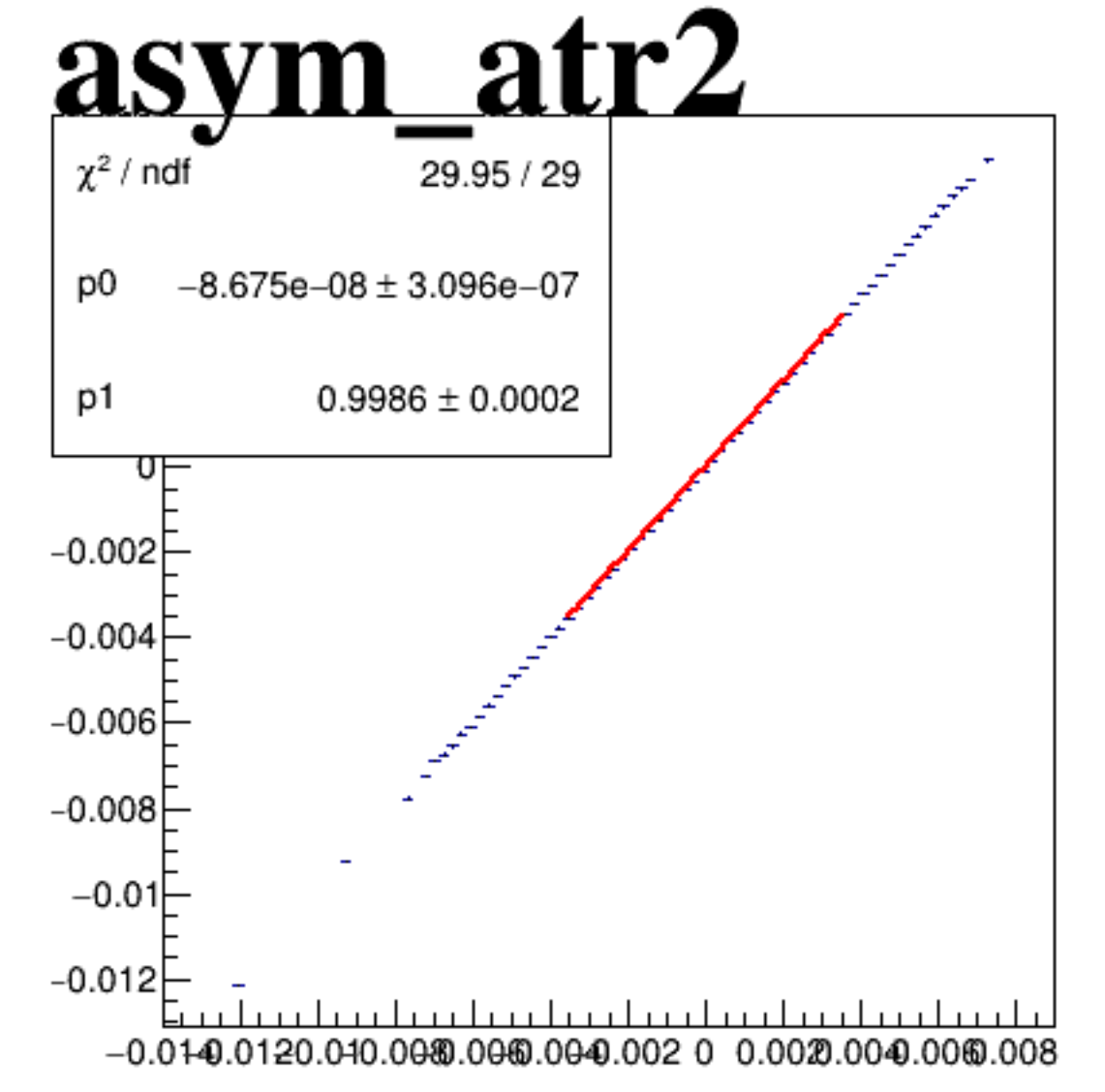
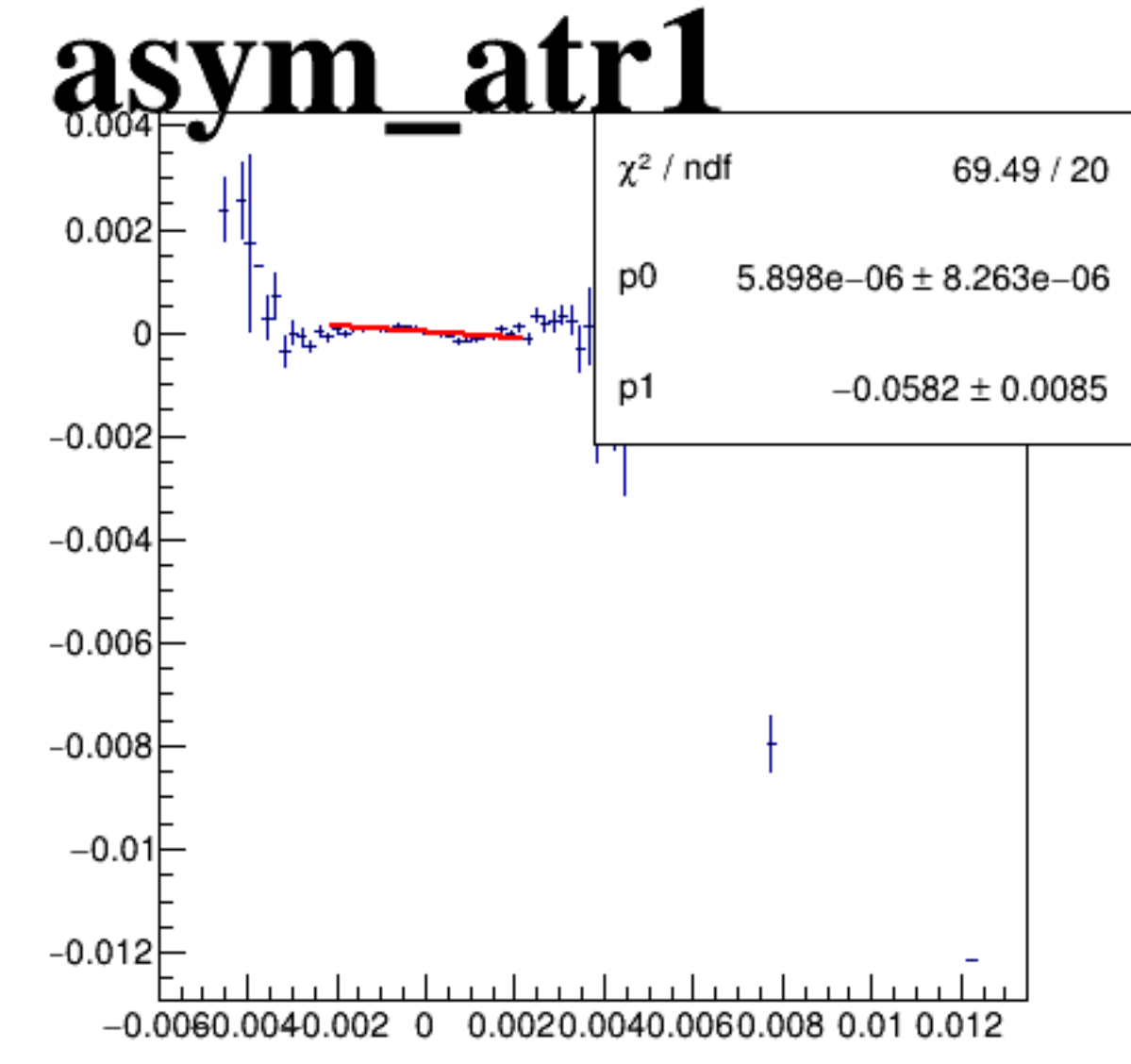
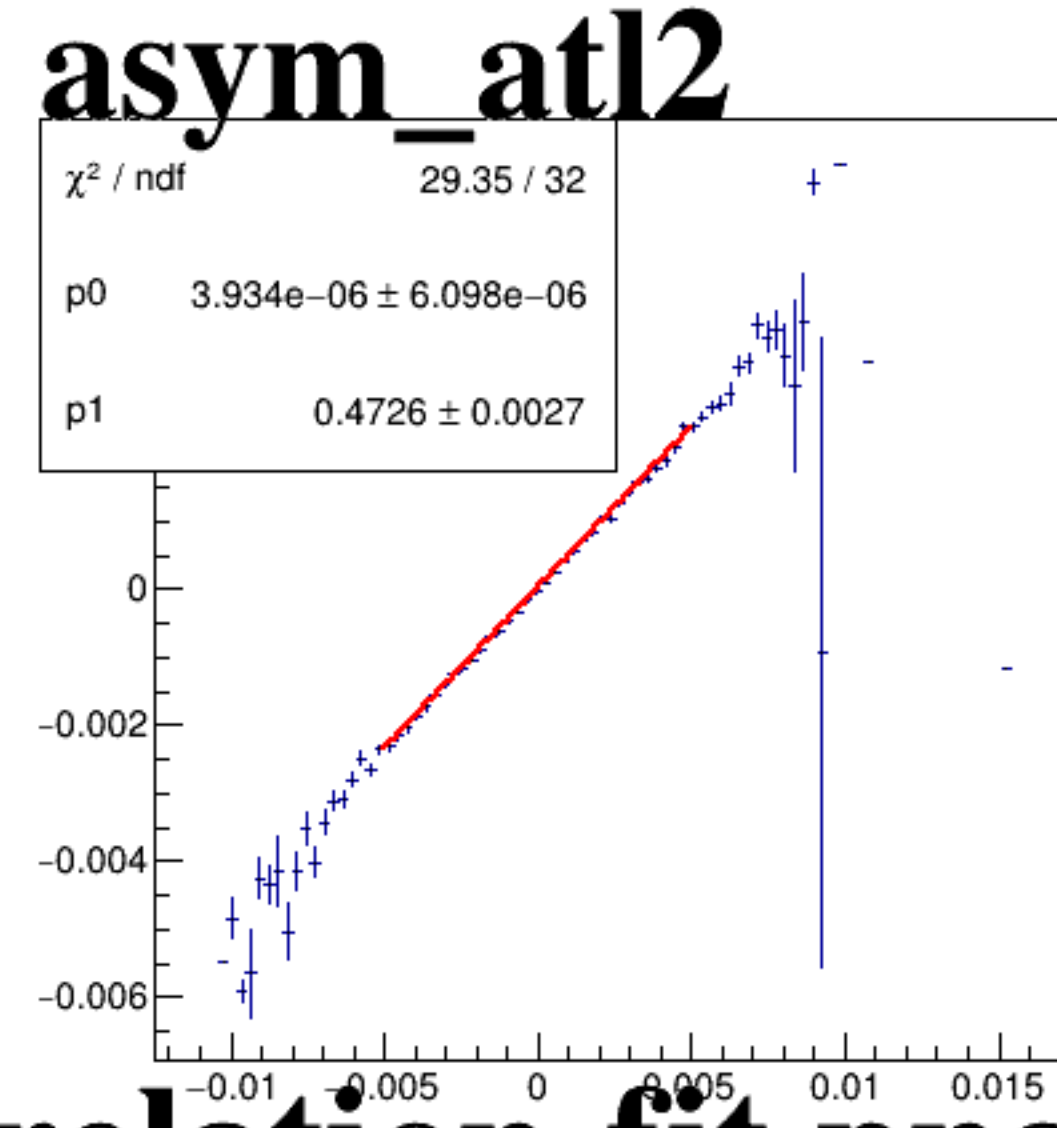
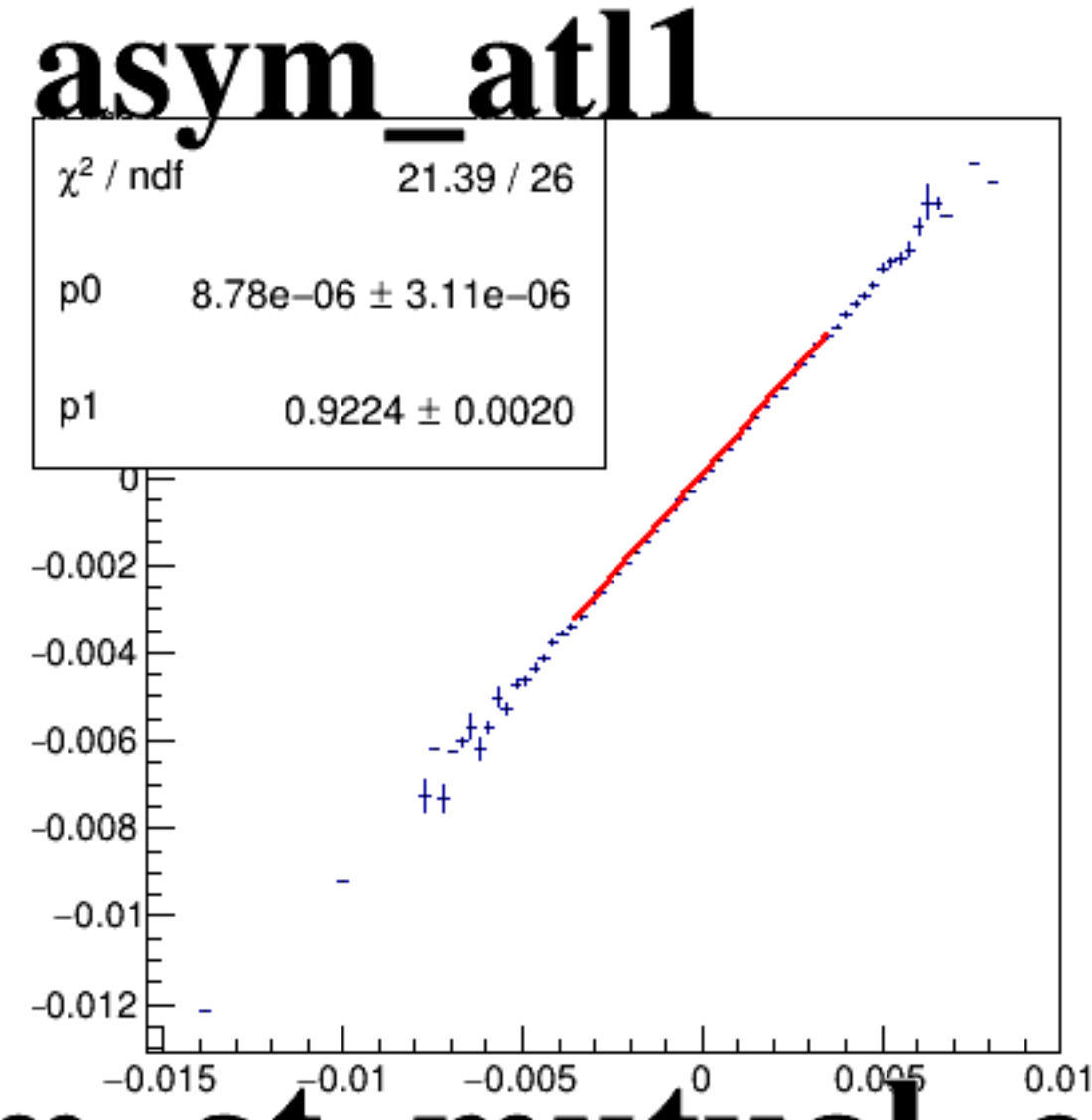
asym\_atl2



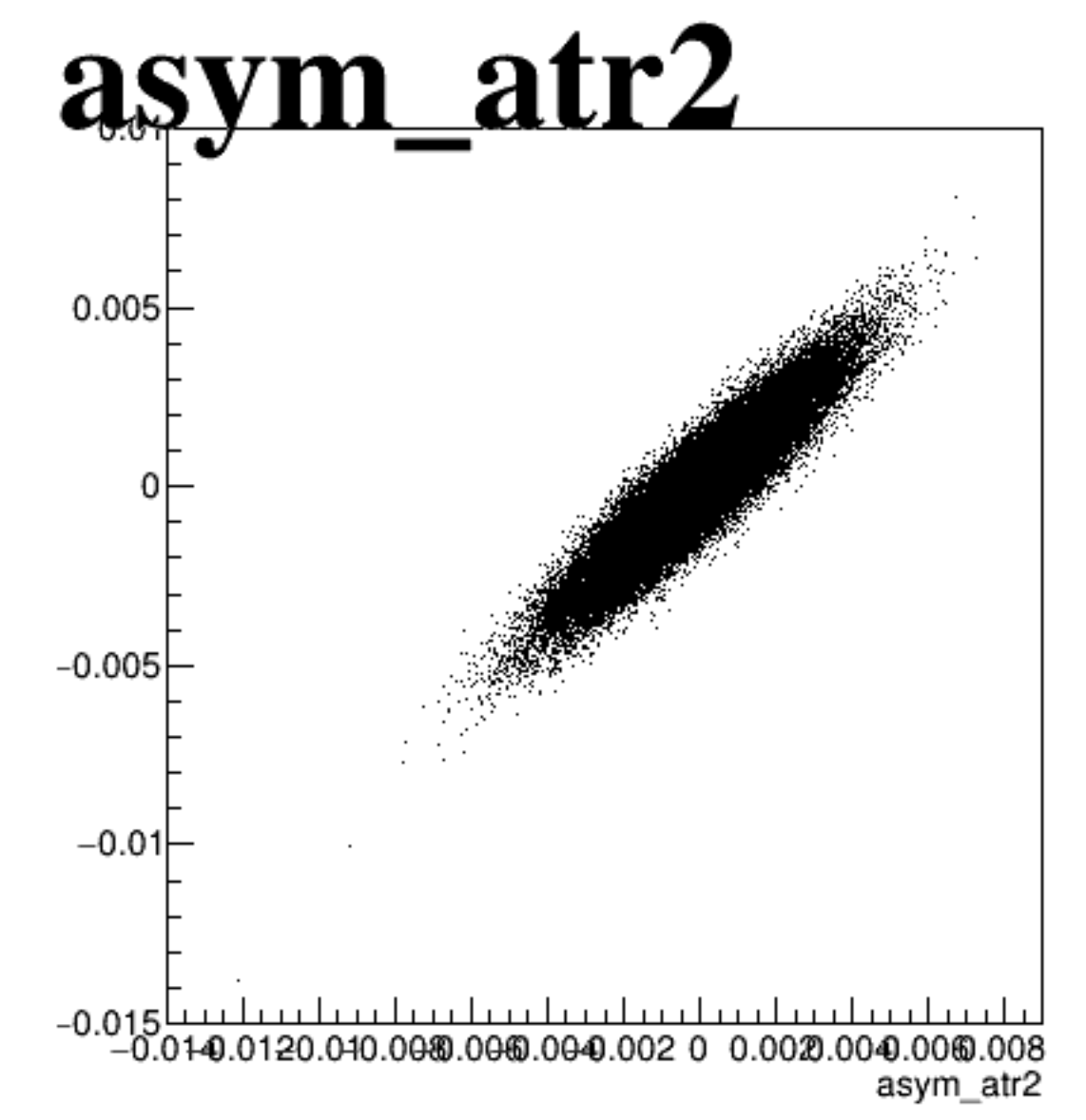
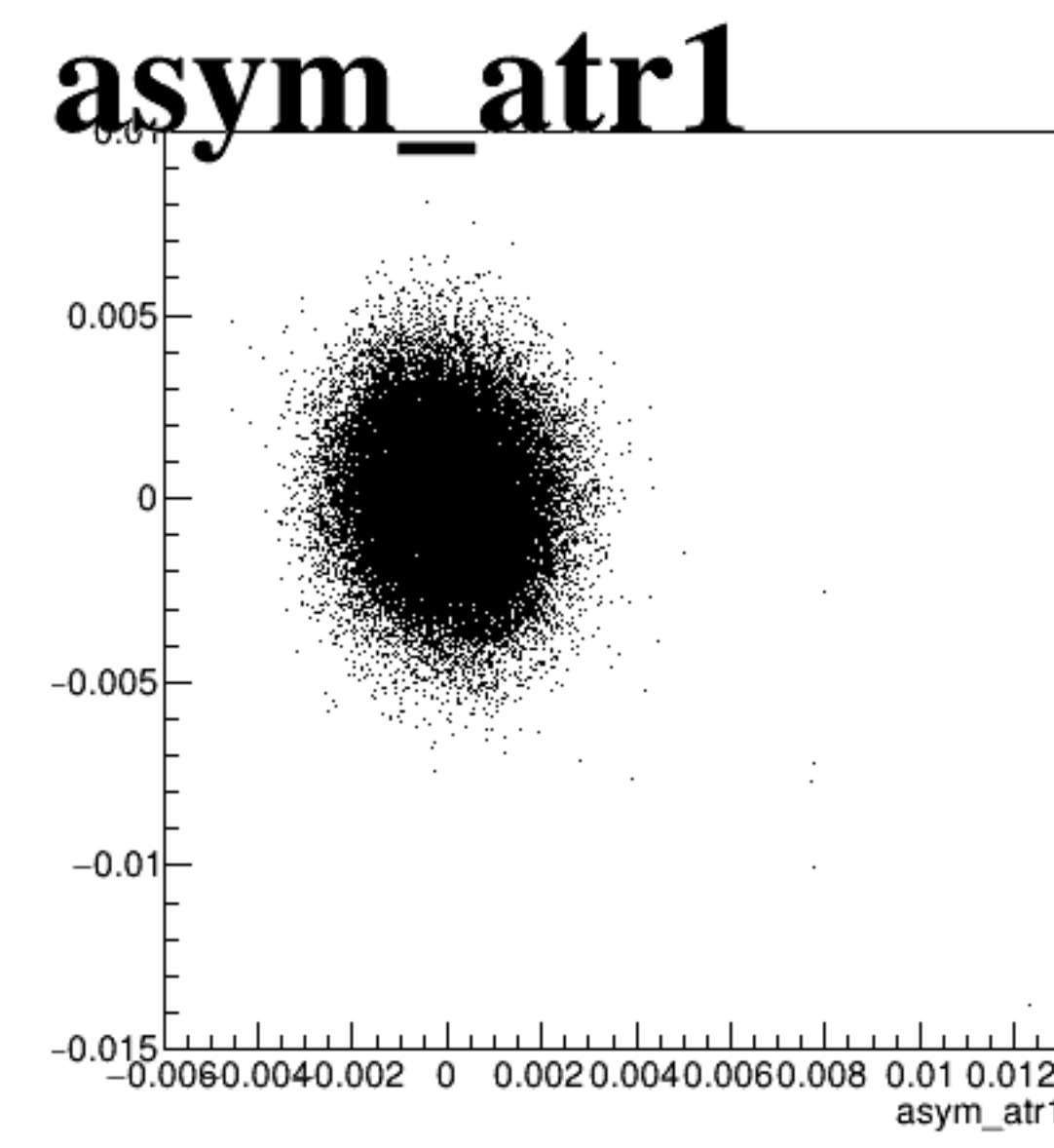
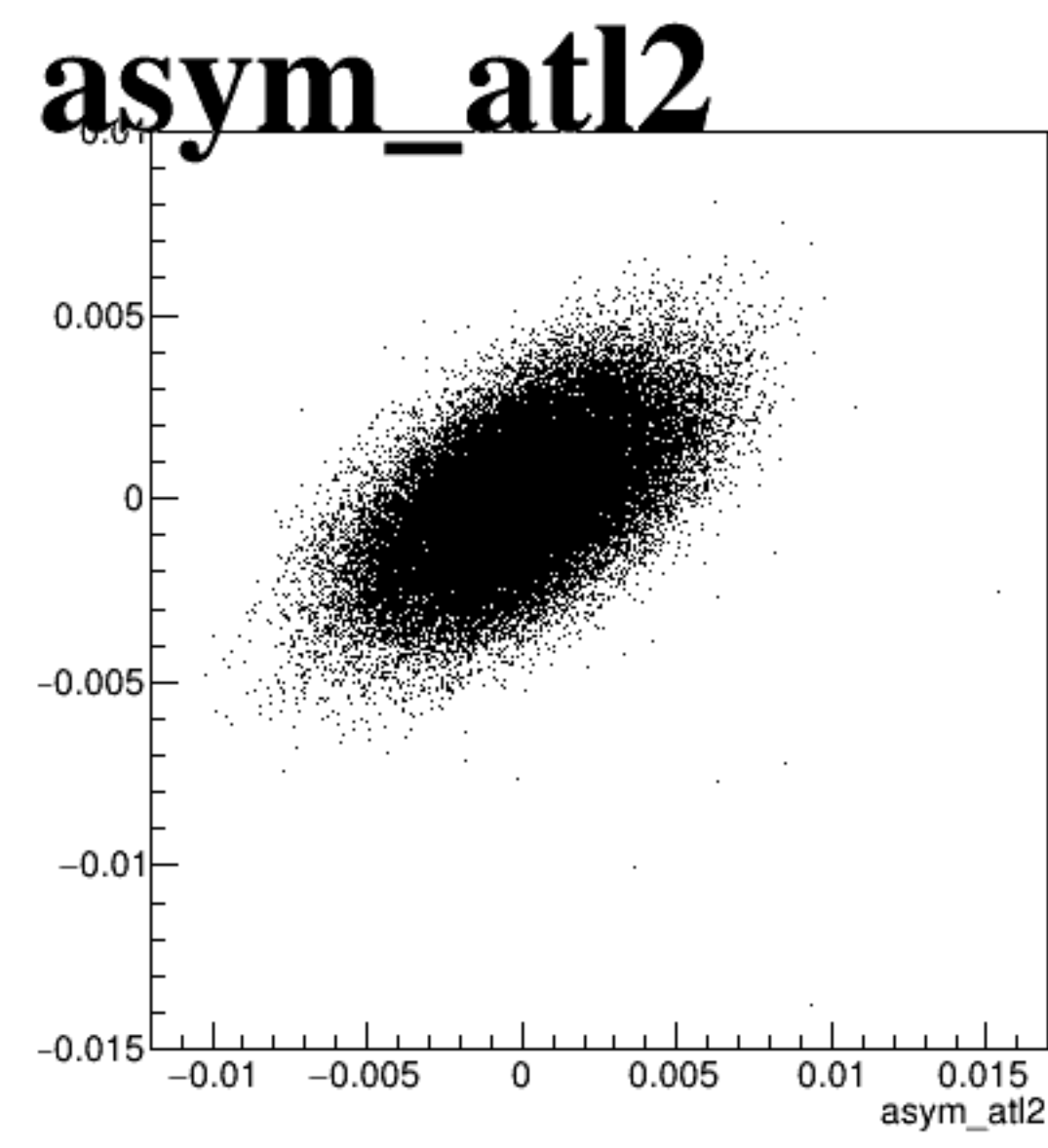
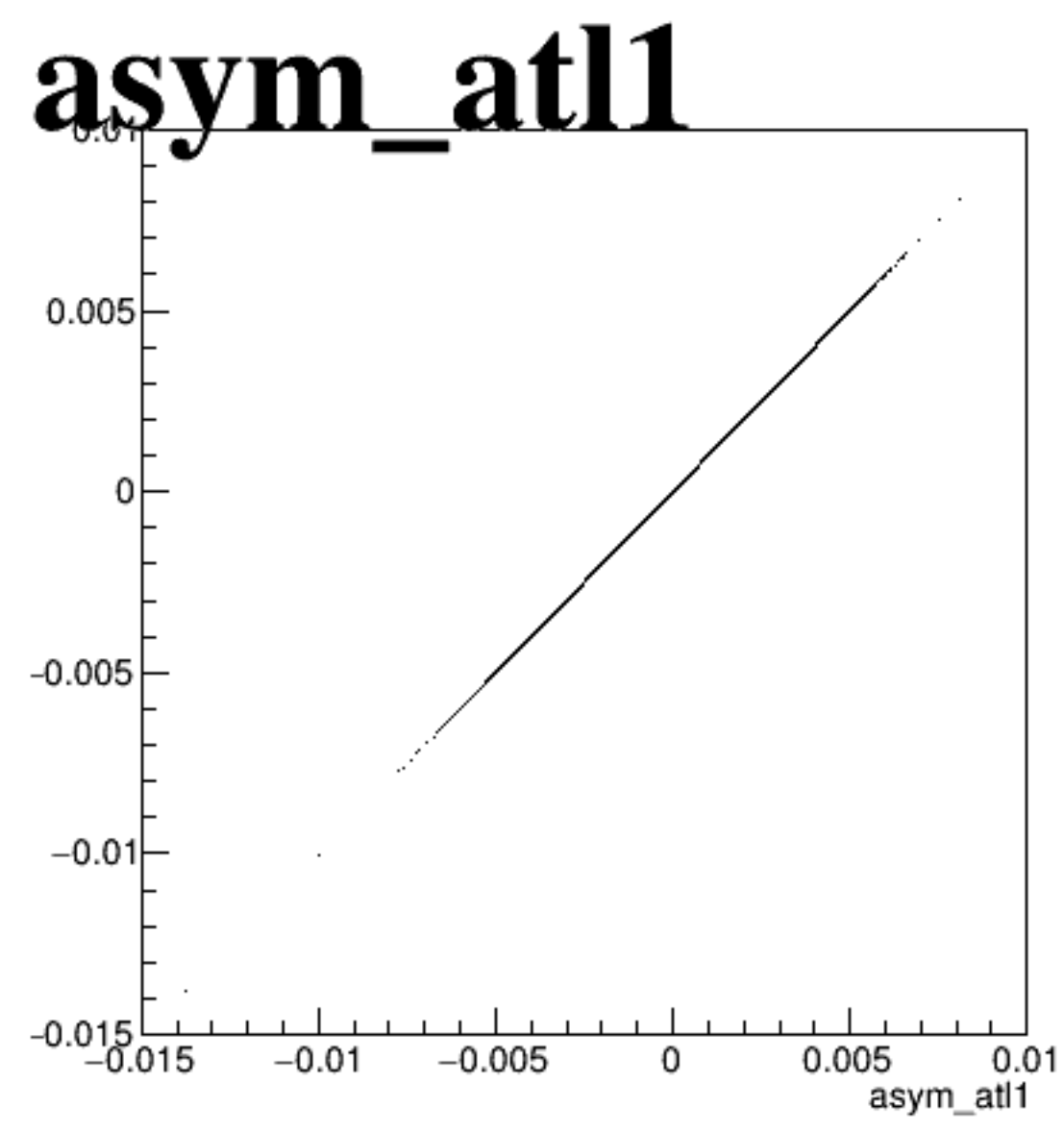
asym\_atr1



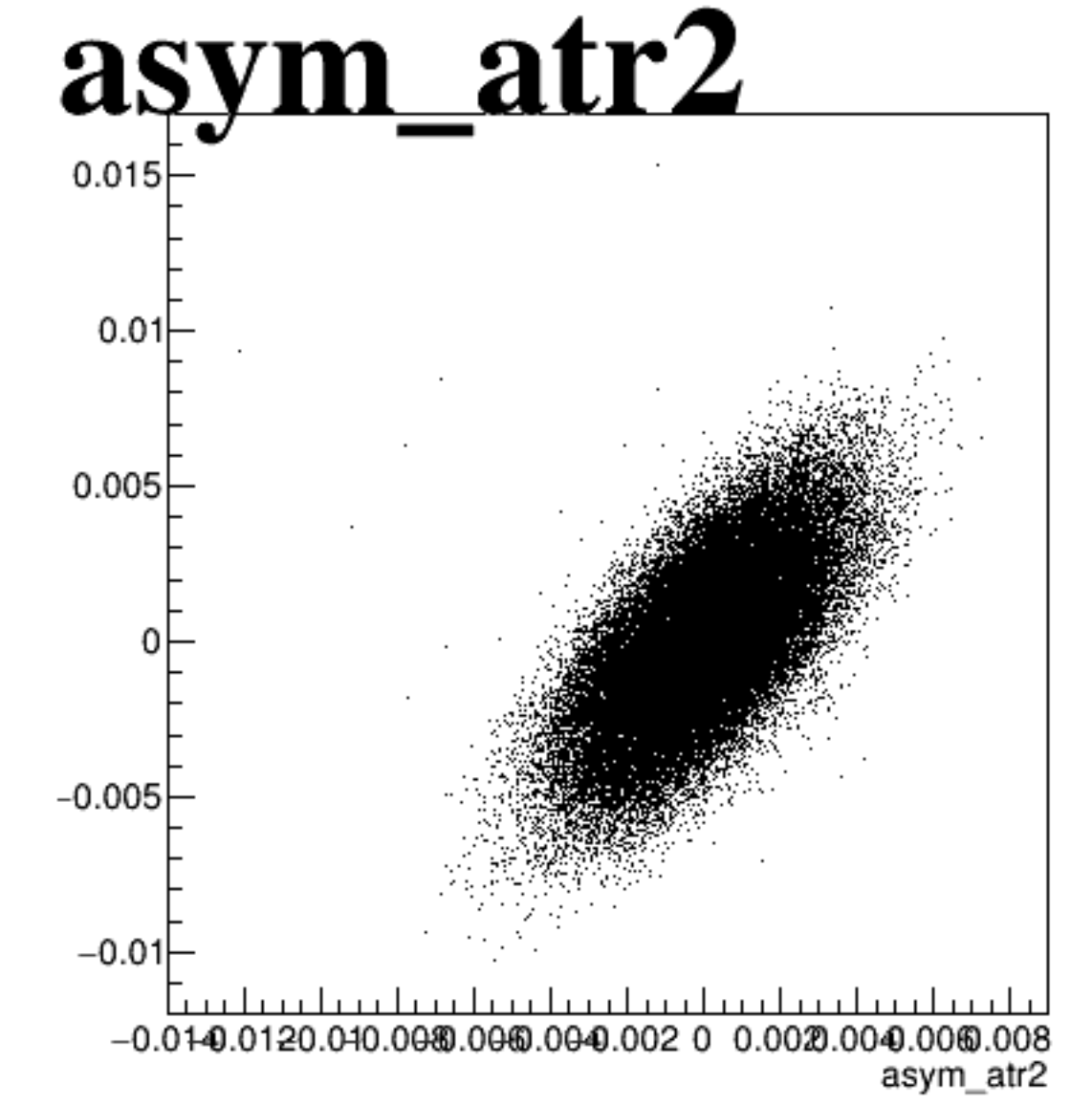
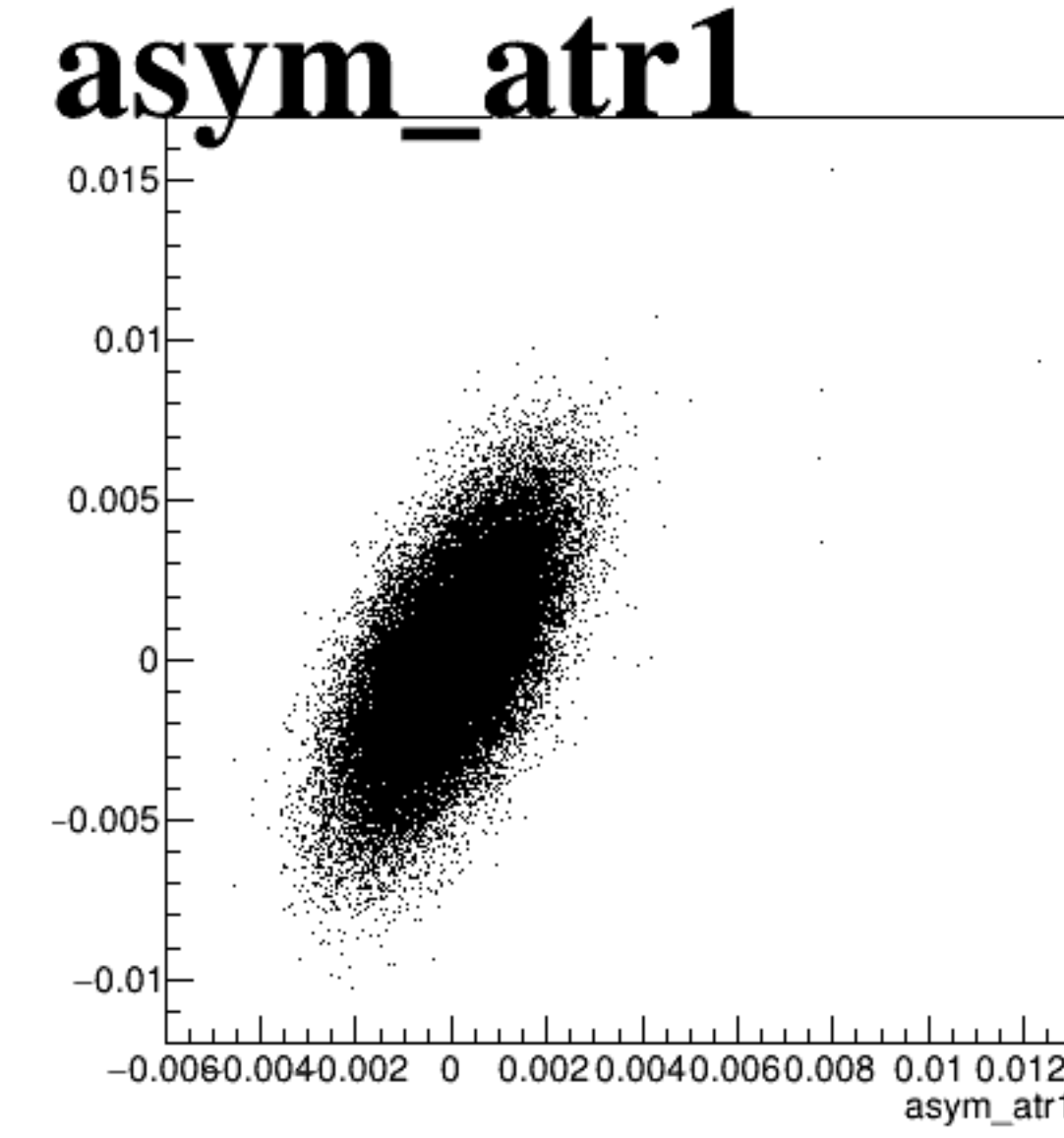
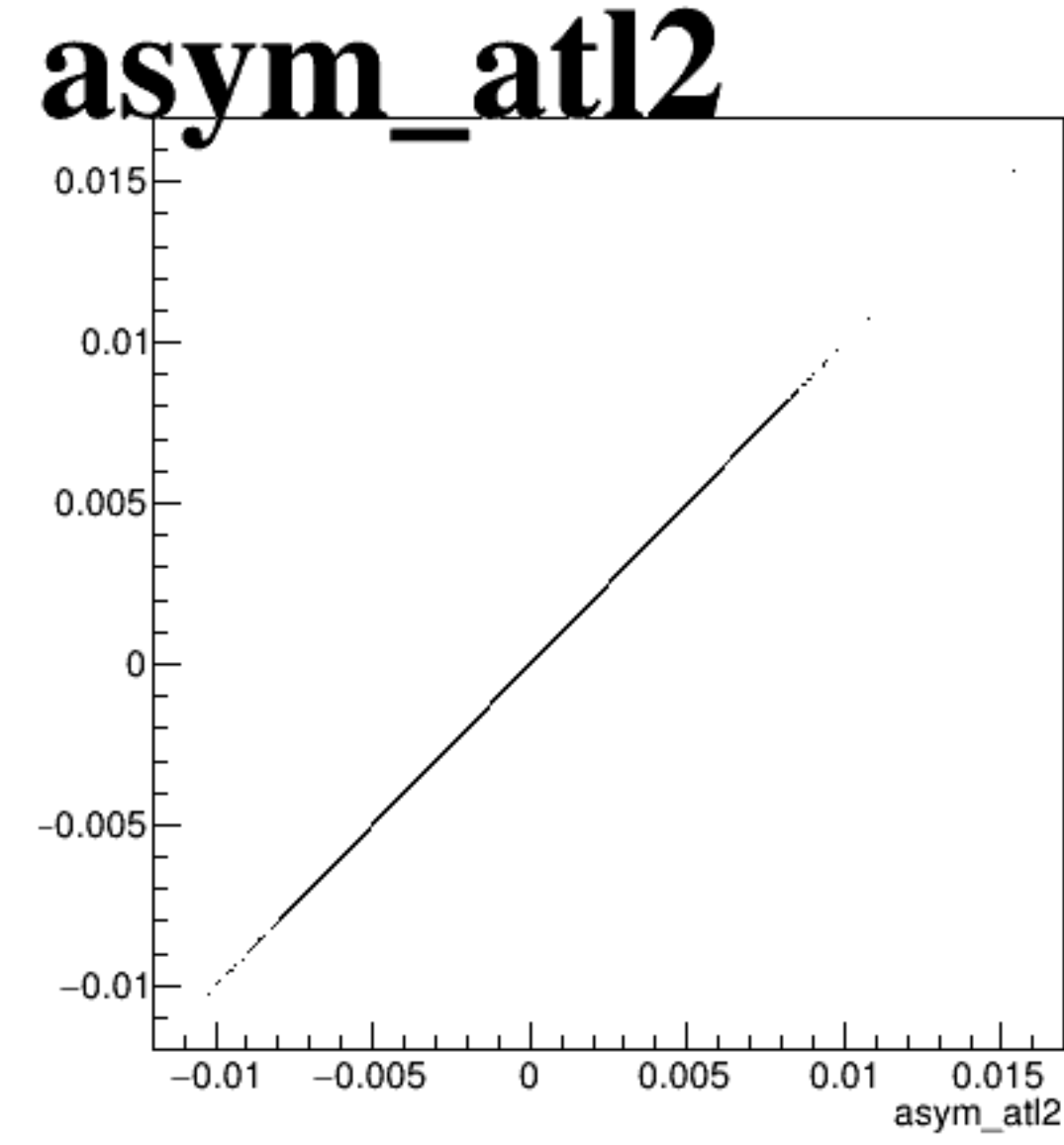
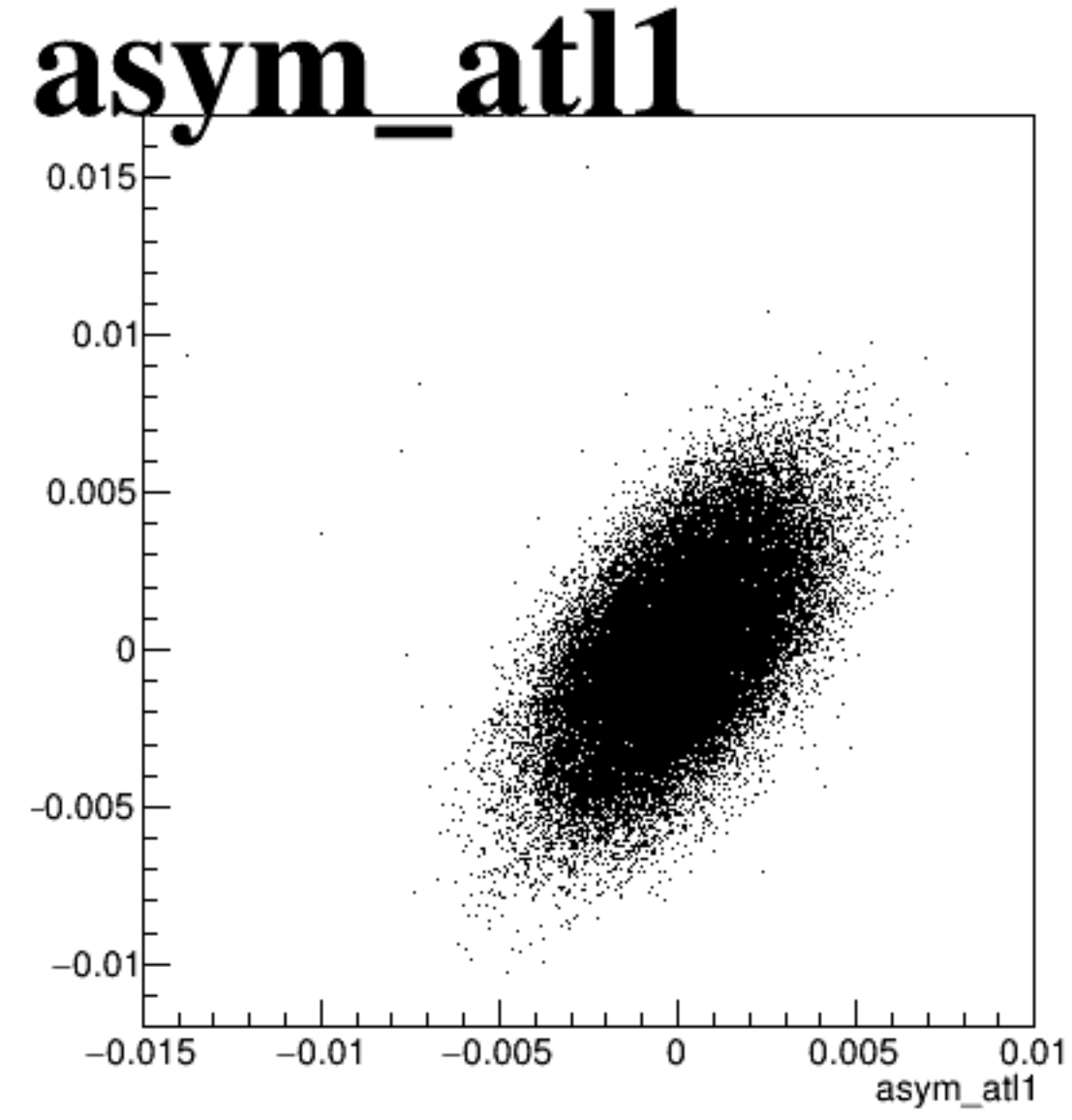
asym\_atr2



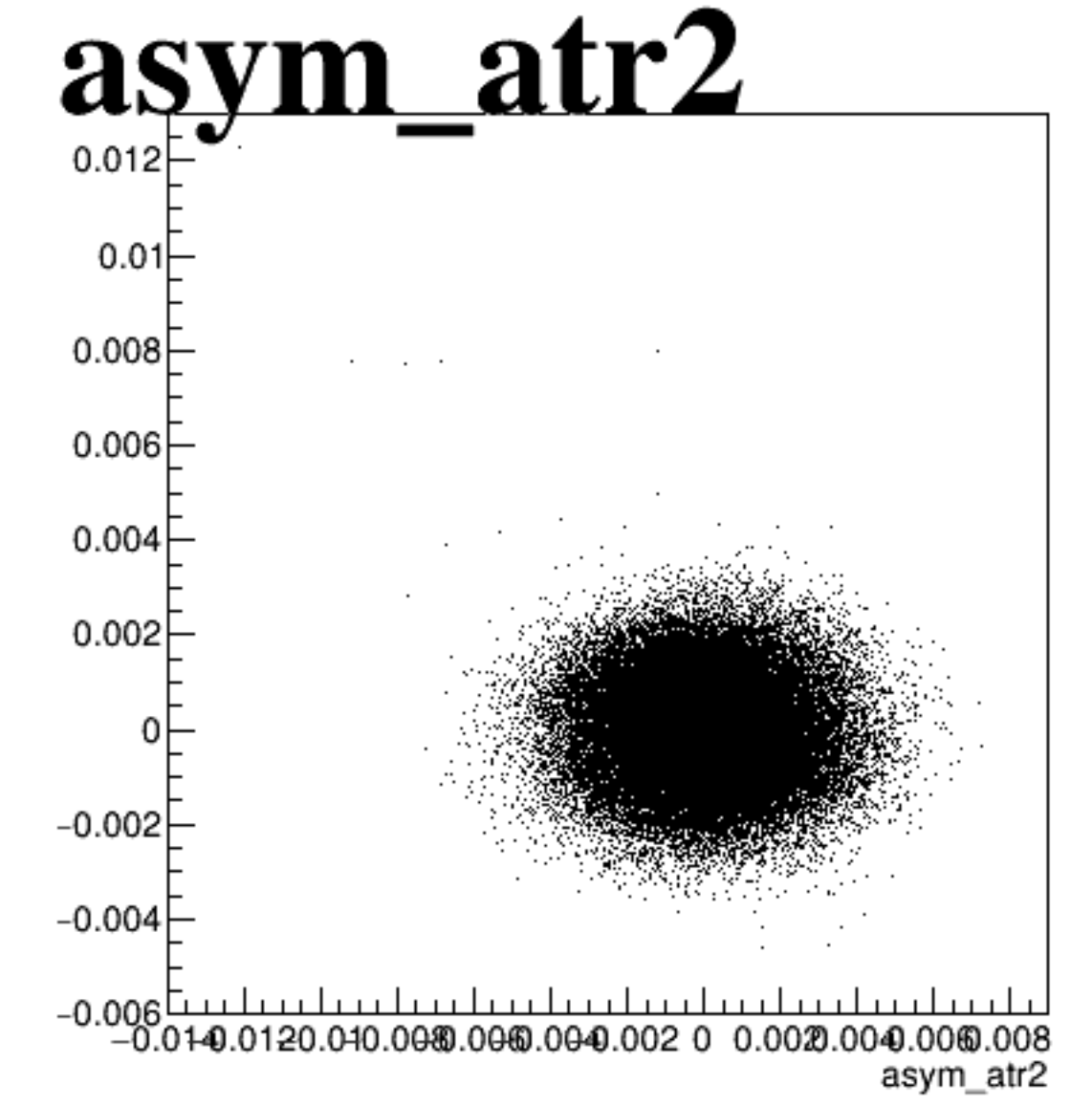
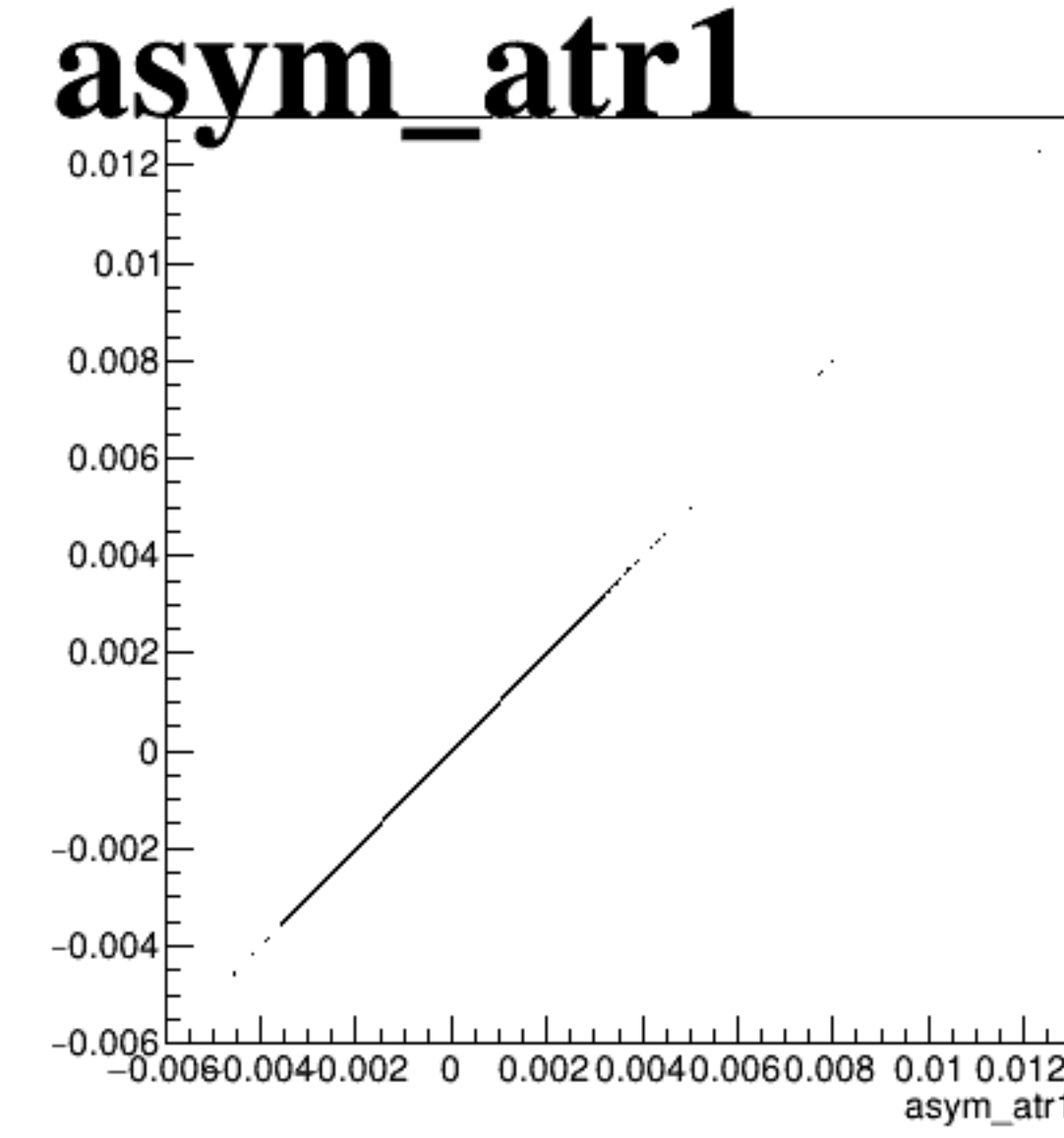
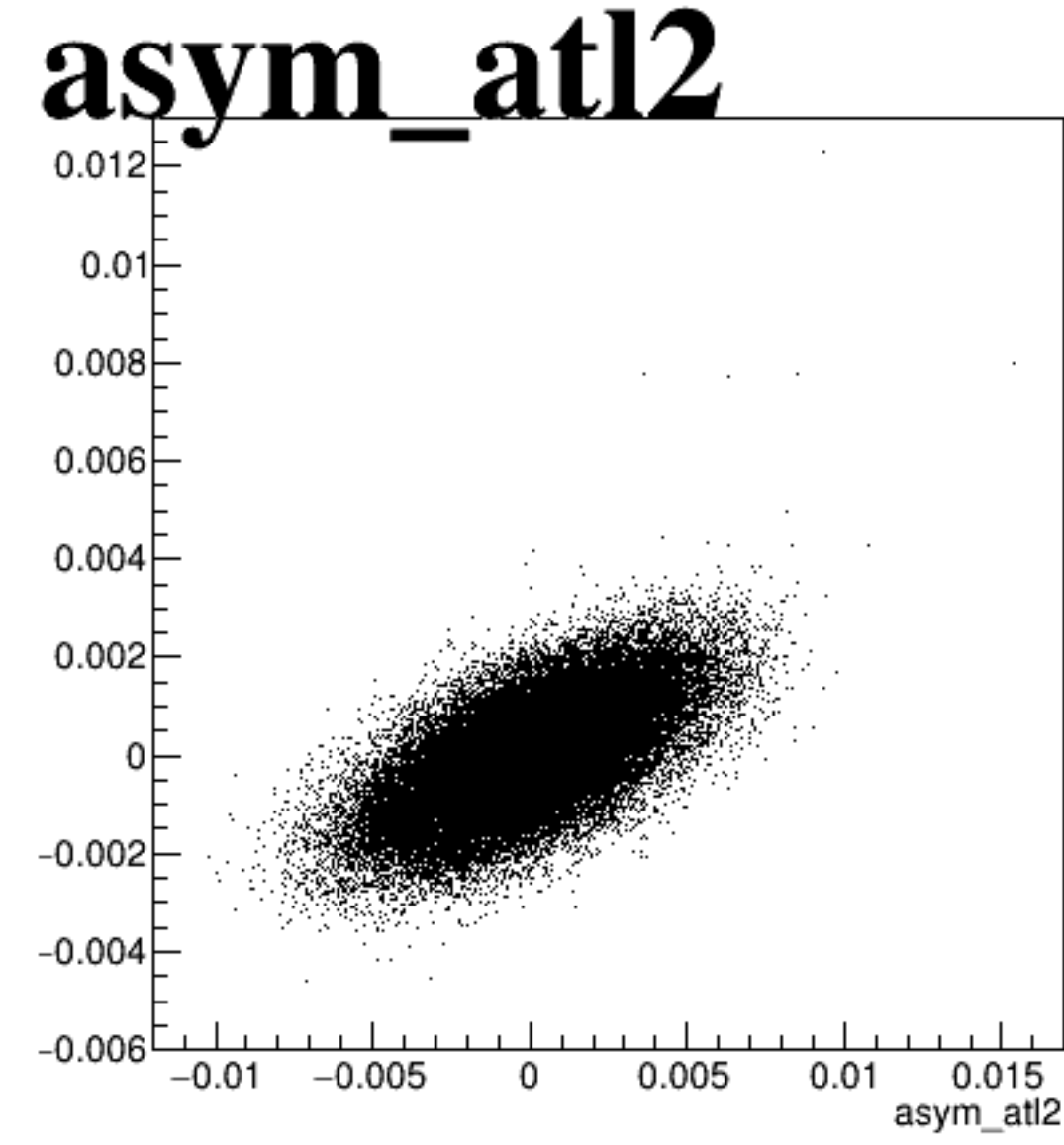
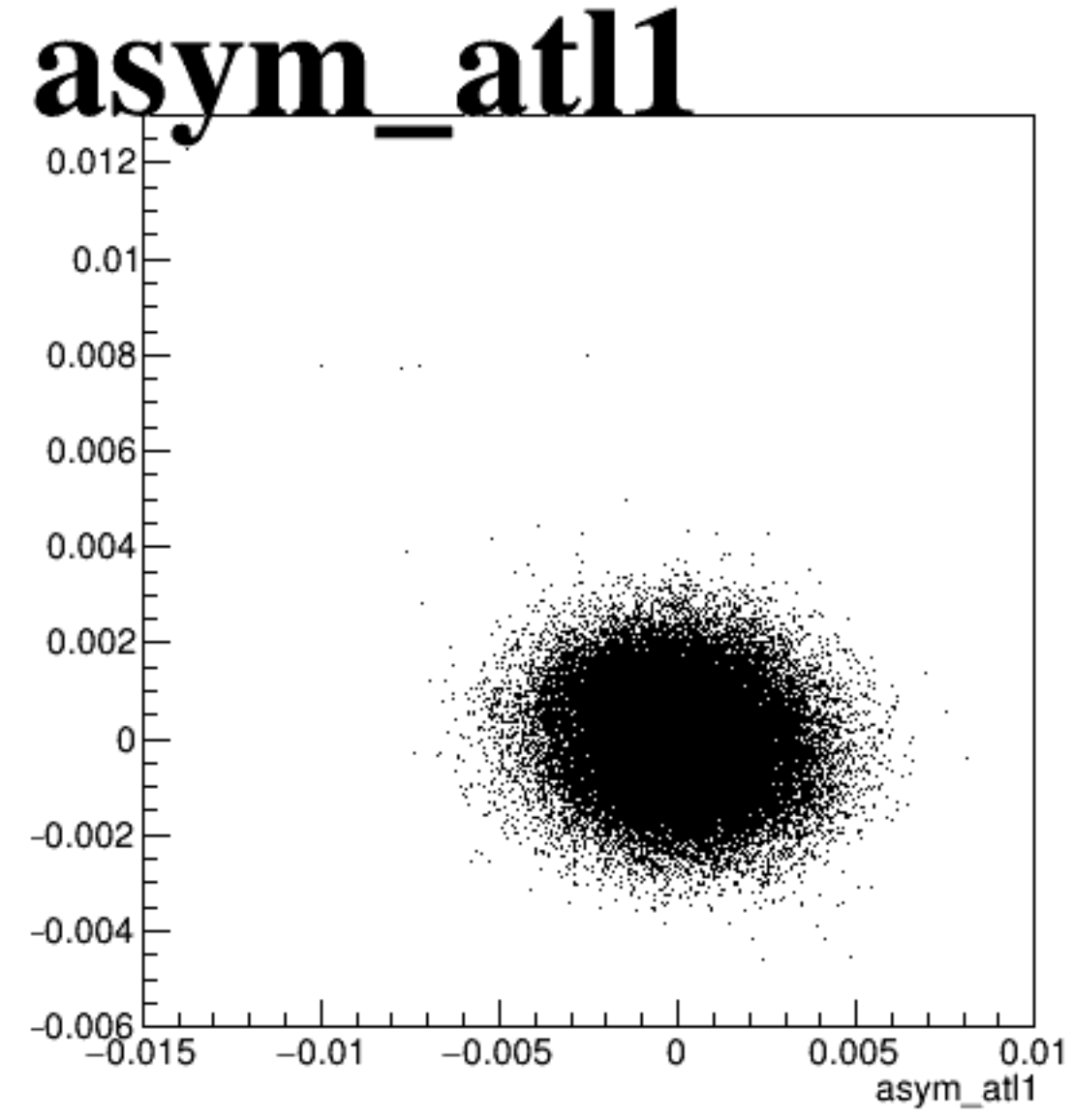
**asym\_atl1**



**asym\_atl2**



**asym\_atr1**



**asym\_atr2**

