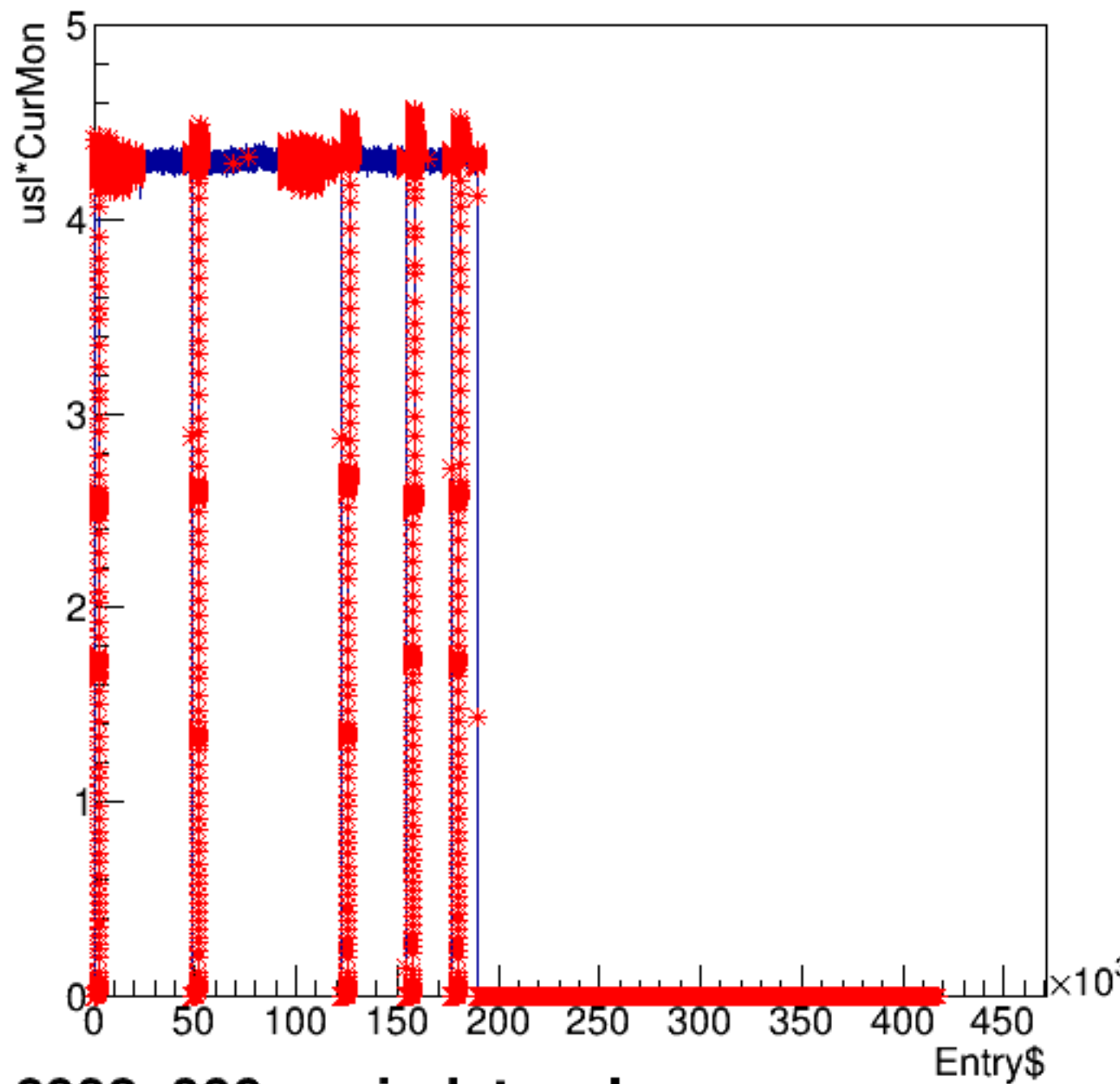
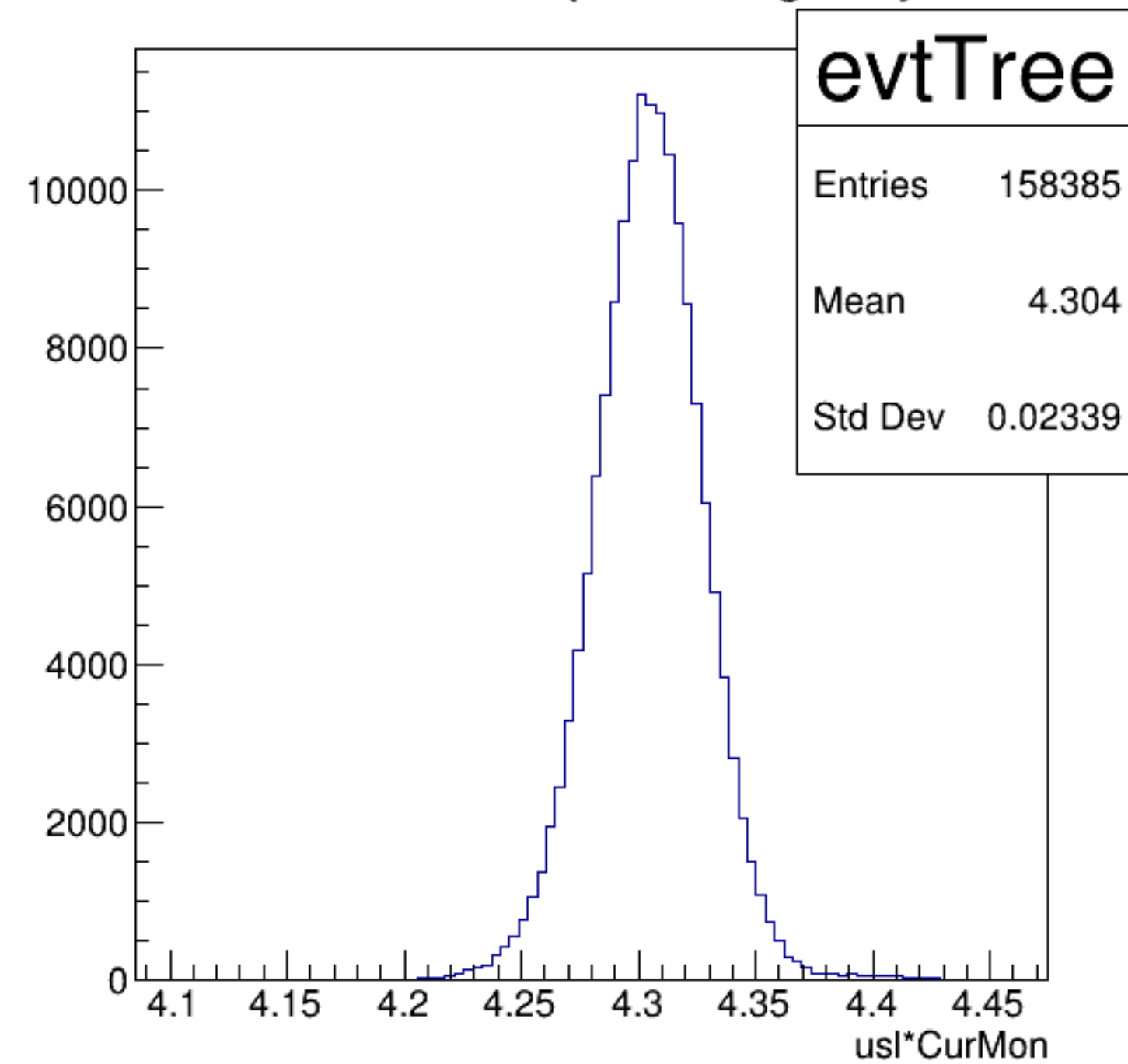


usl\*CurMon:Entry\$

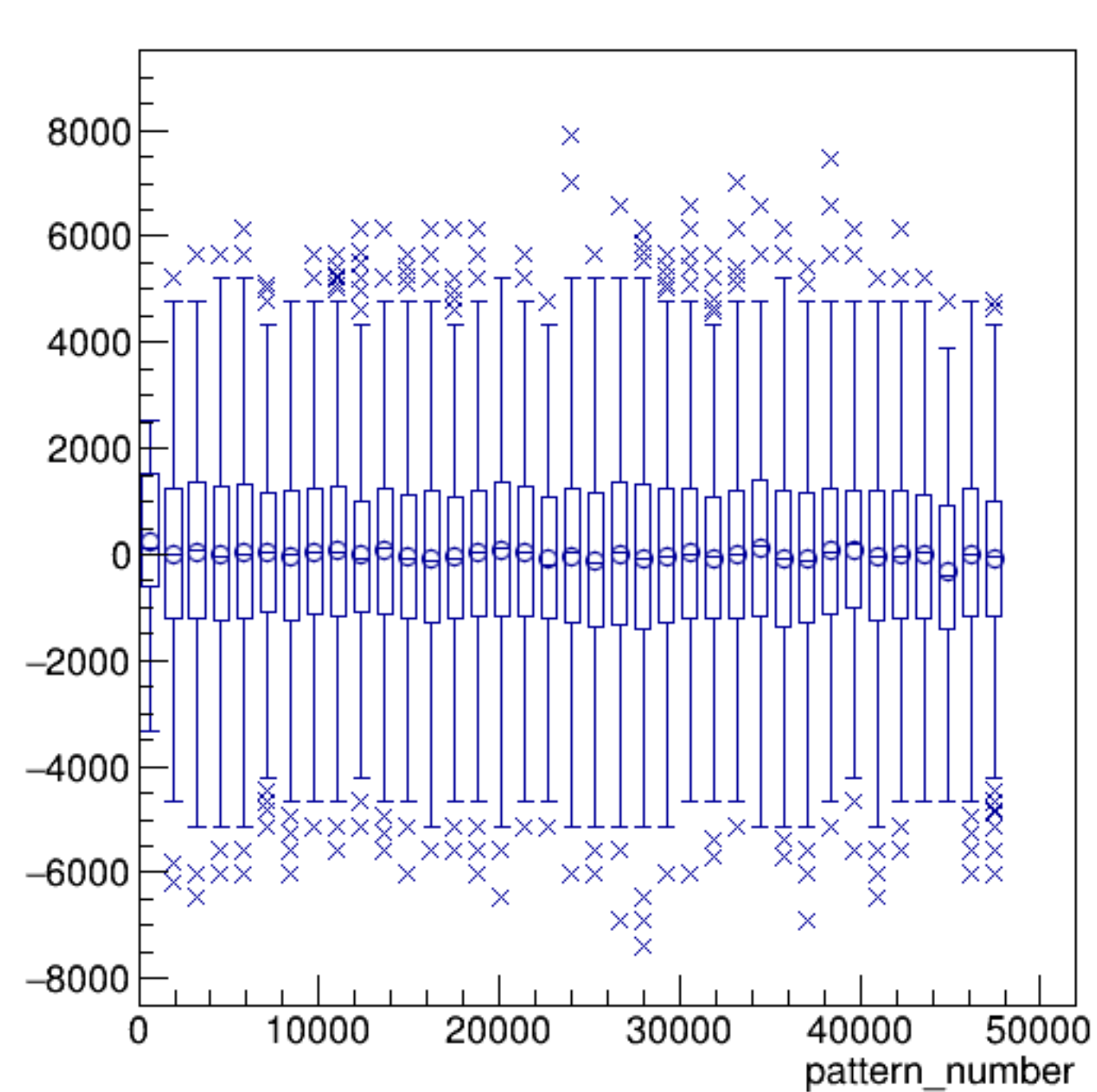


run6992\_000\_maintet\_usl.png

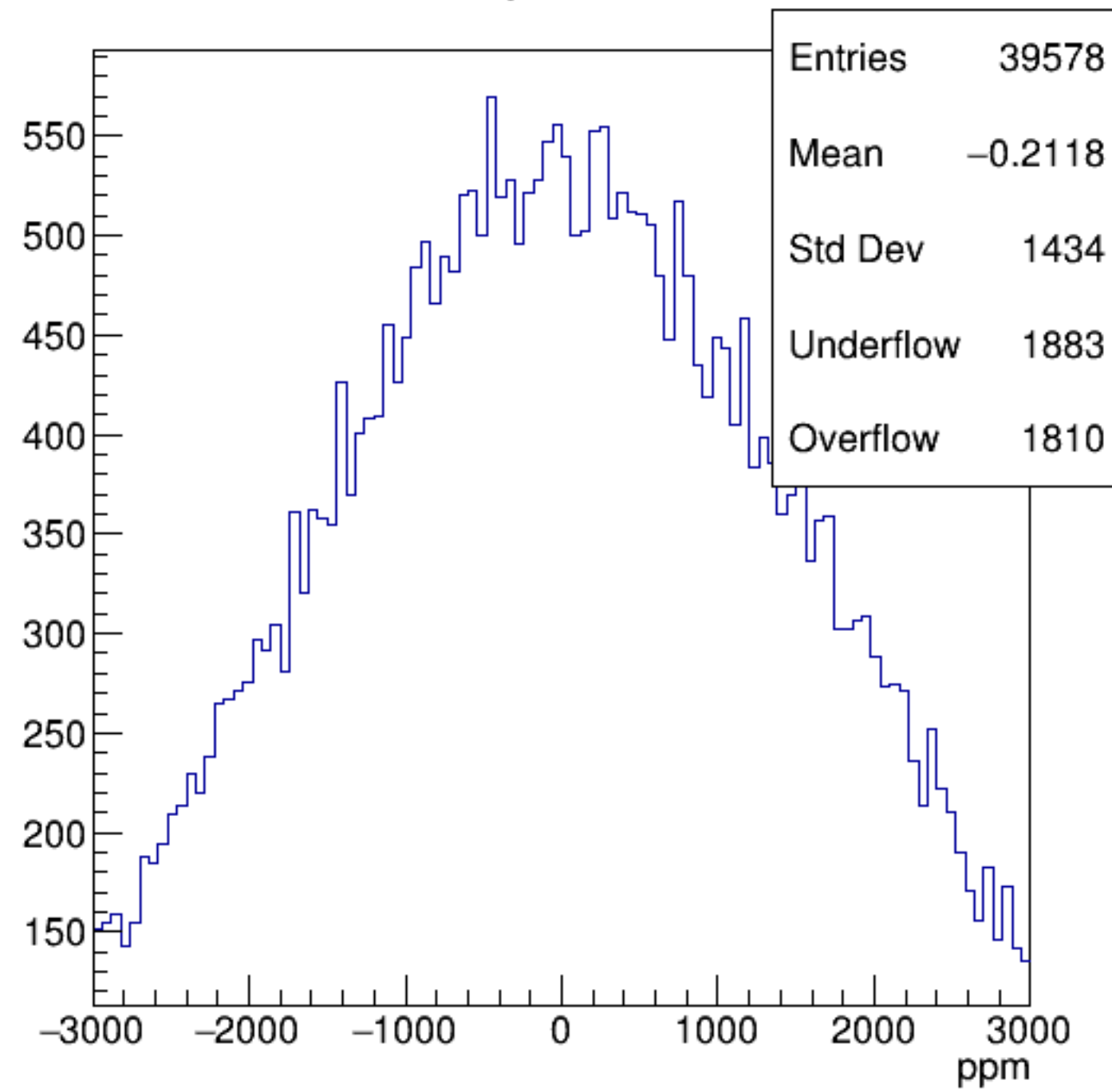
usl\*CurMon {ErrorFlag==0}



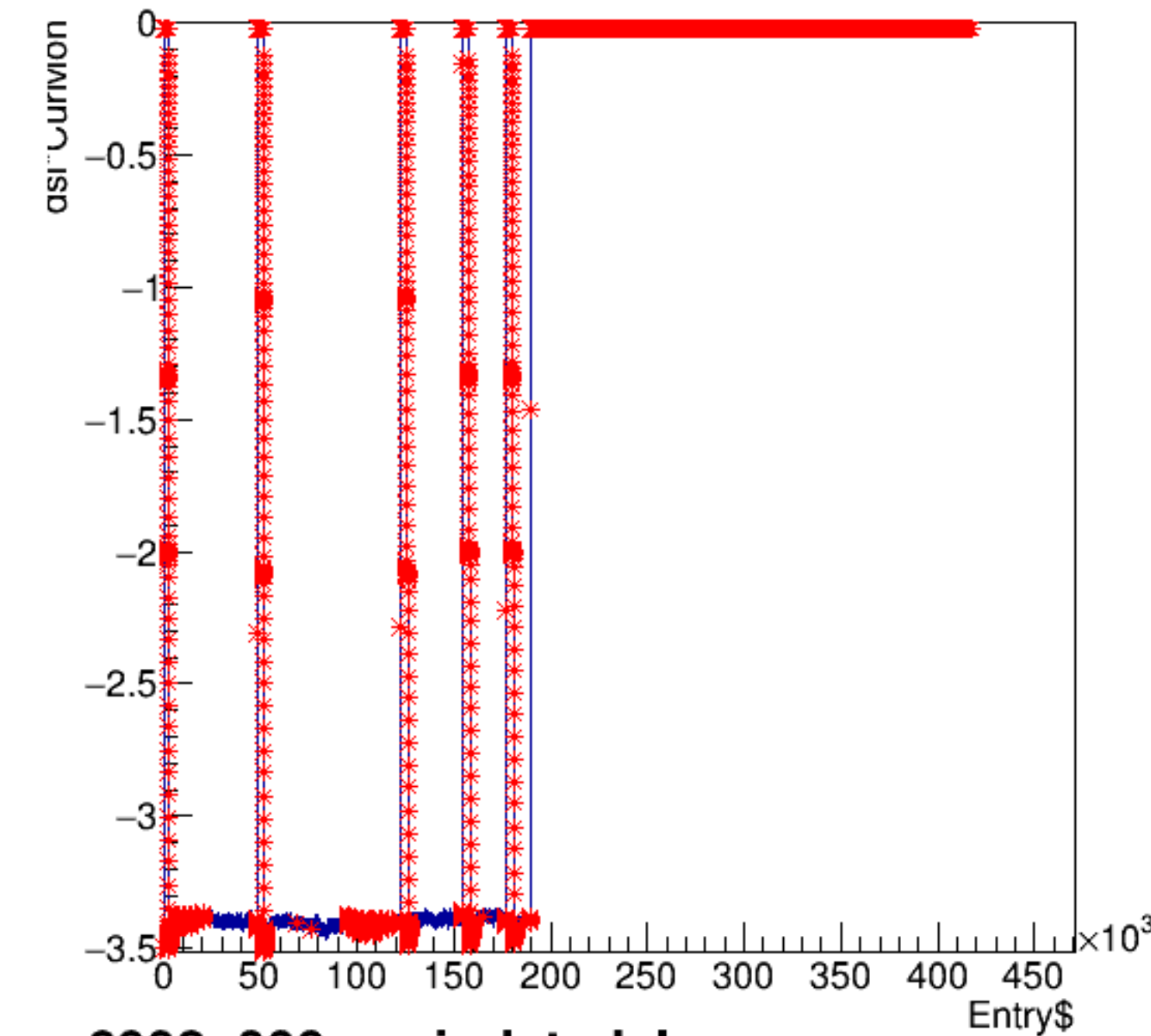
asym\_usl/ppm:pattern\_number {ErrorFlag==0}



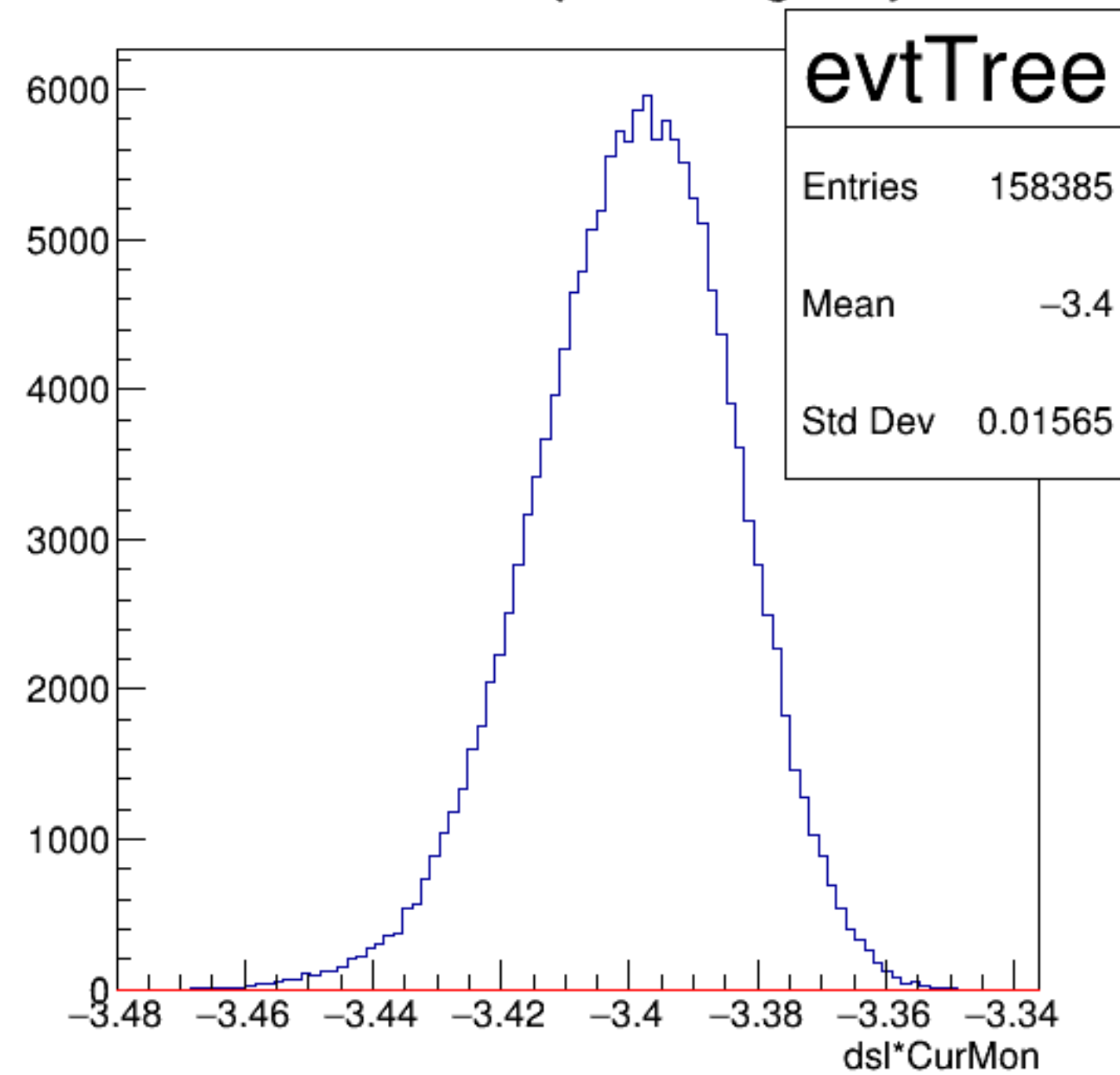
asym\_usl



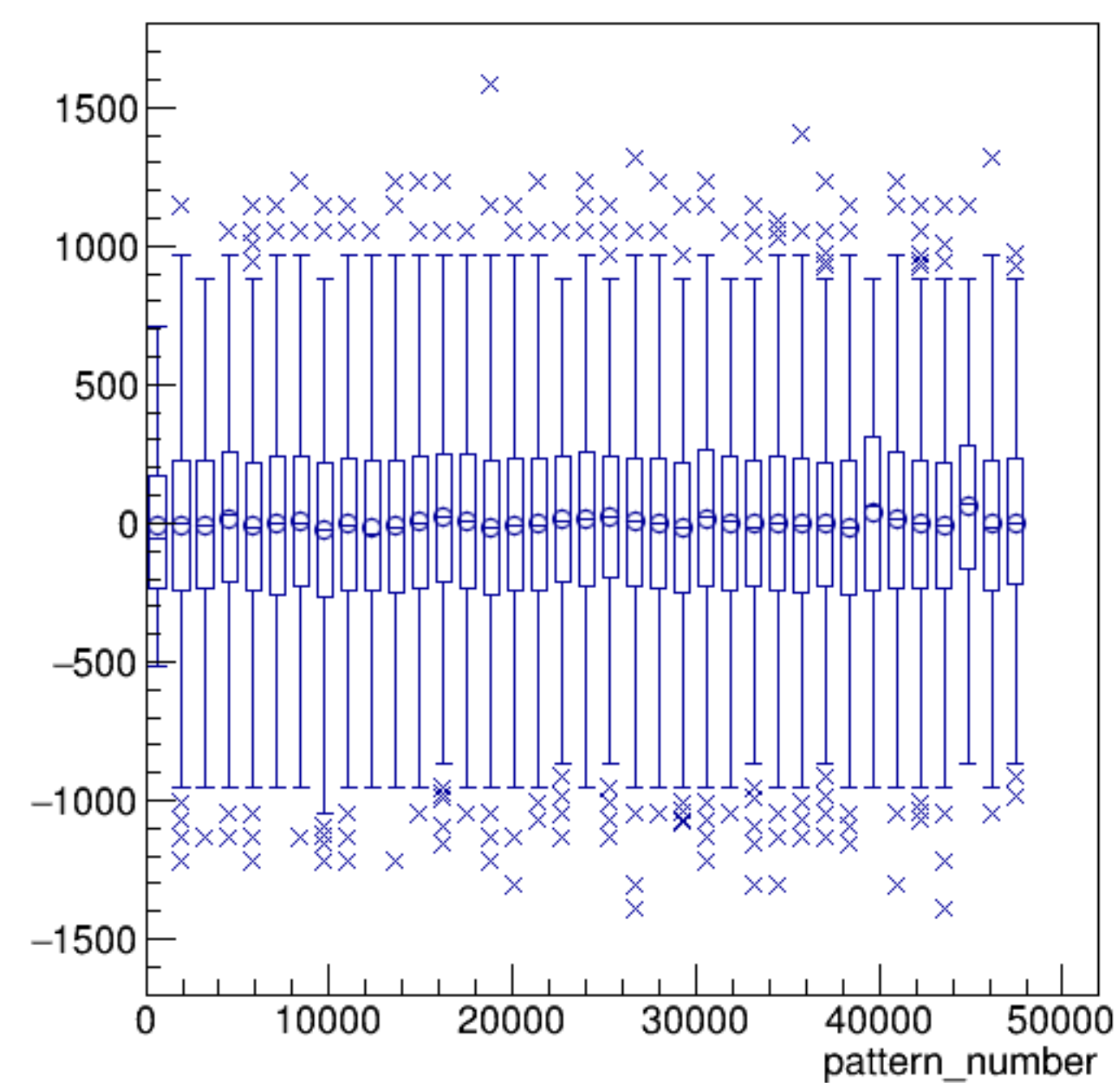
dsl\*CurMon:Entry\$



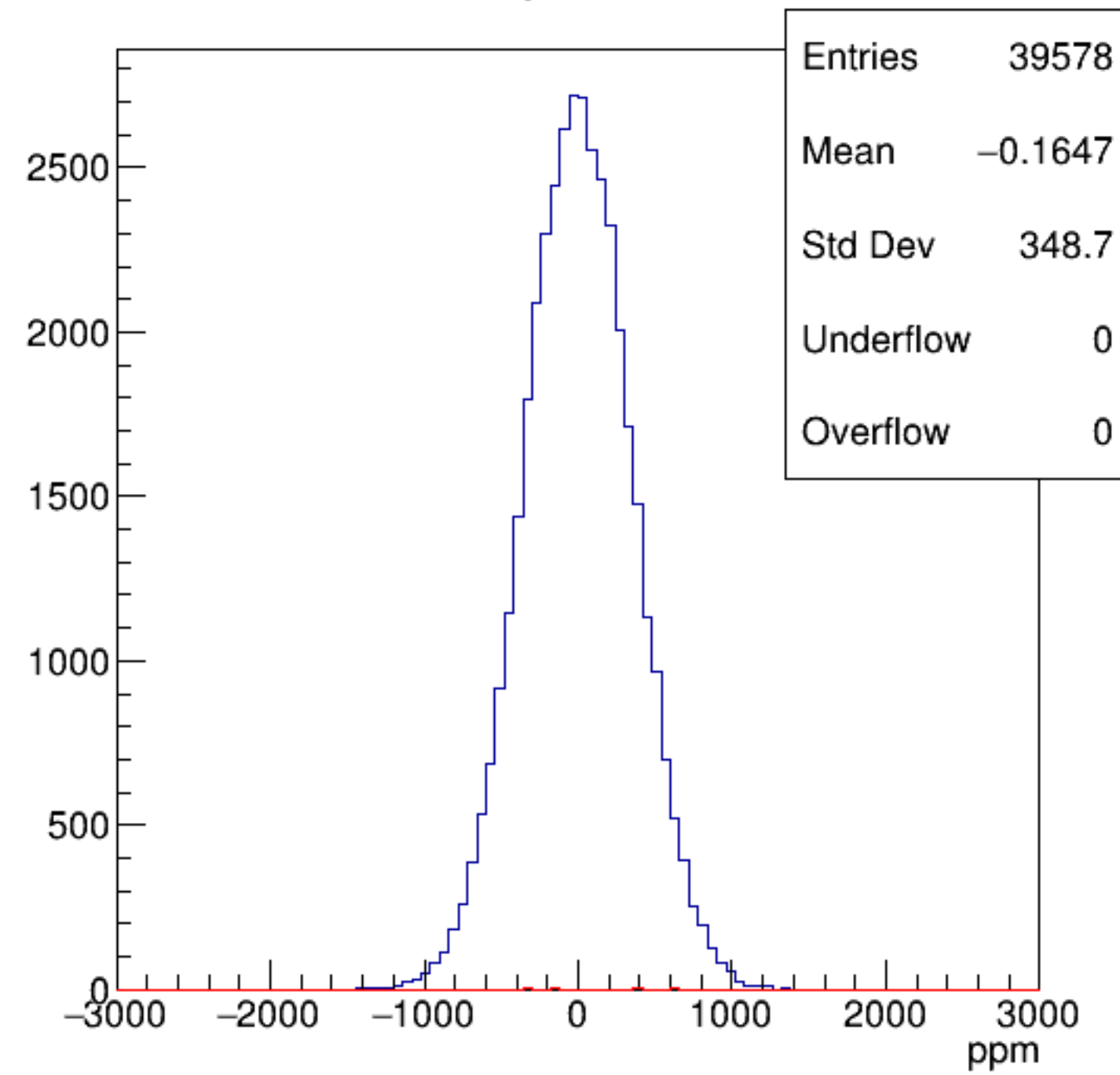
dsl\*CurMon {ErrorFlag==0}



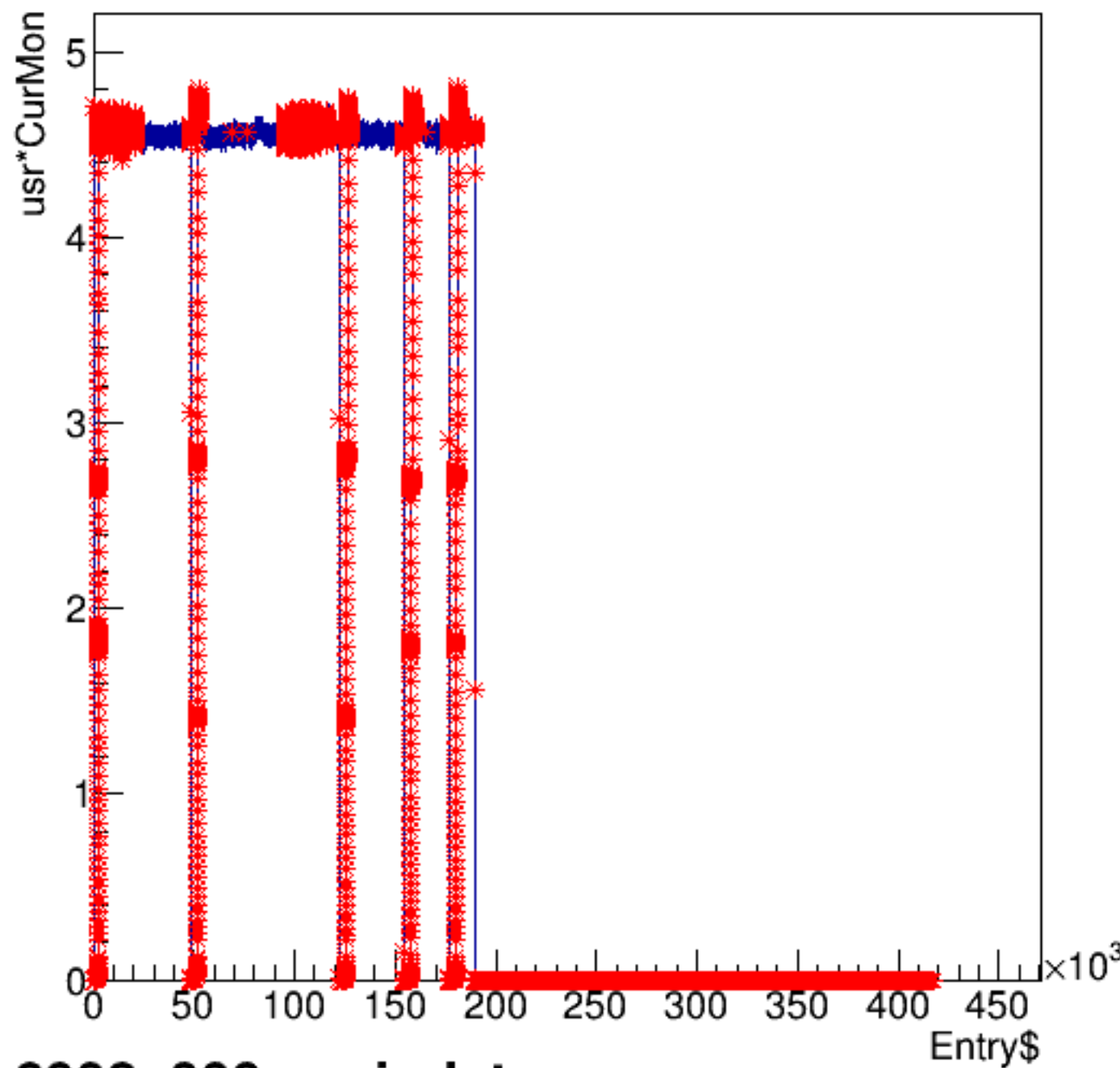
asym\_dsl/ppm:pattern\_number {ErrorFlag==0}



asym\_dsl

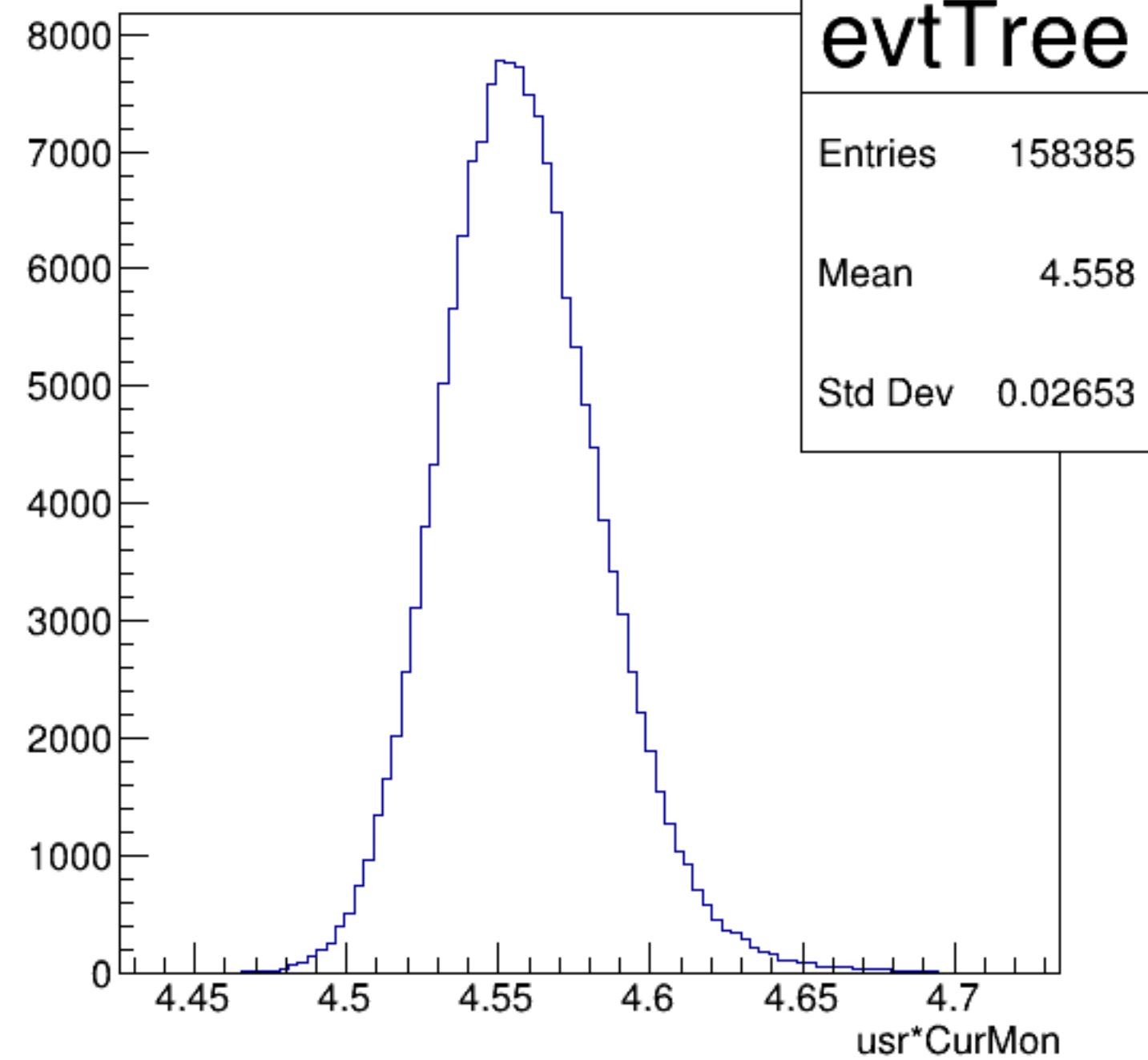


usr\*CurMon:Entry\$



run6992\_000\_maintet\_usr.png

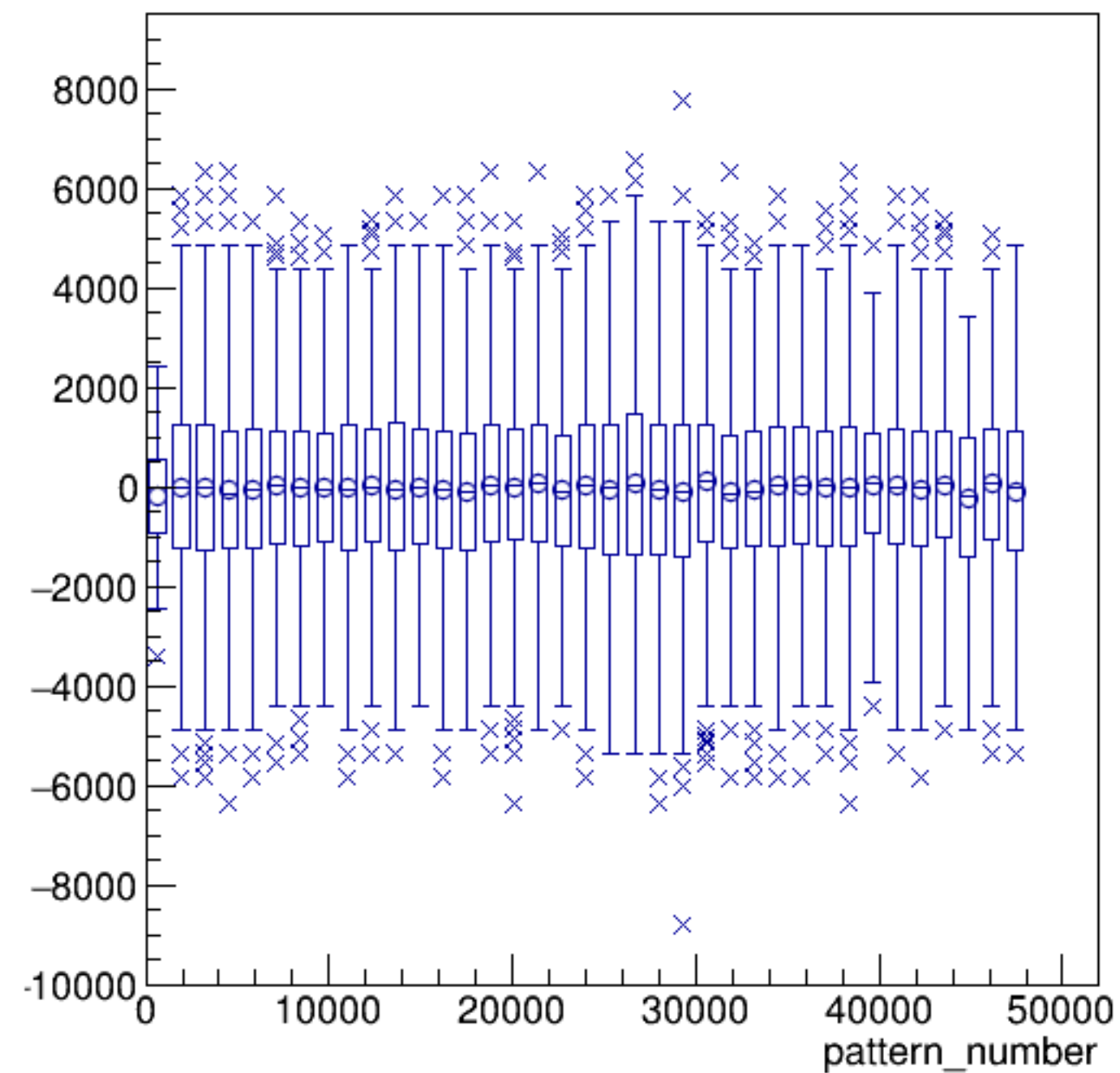
usr\*CurMon {ErrorFlag==0}



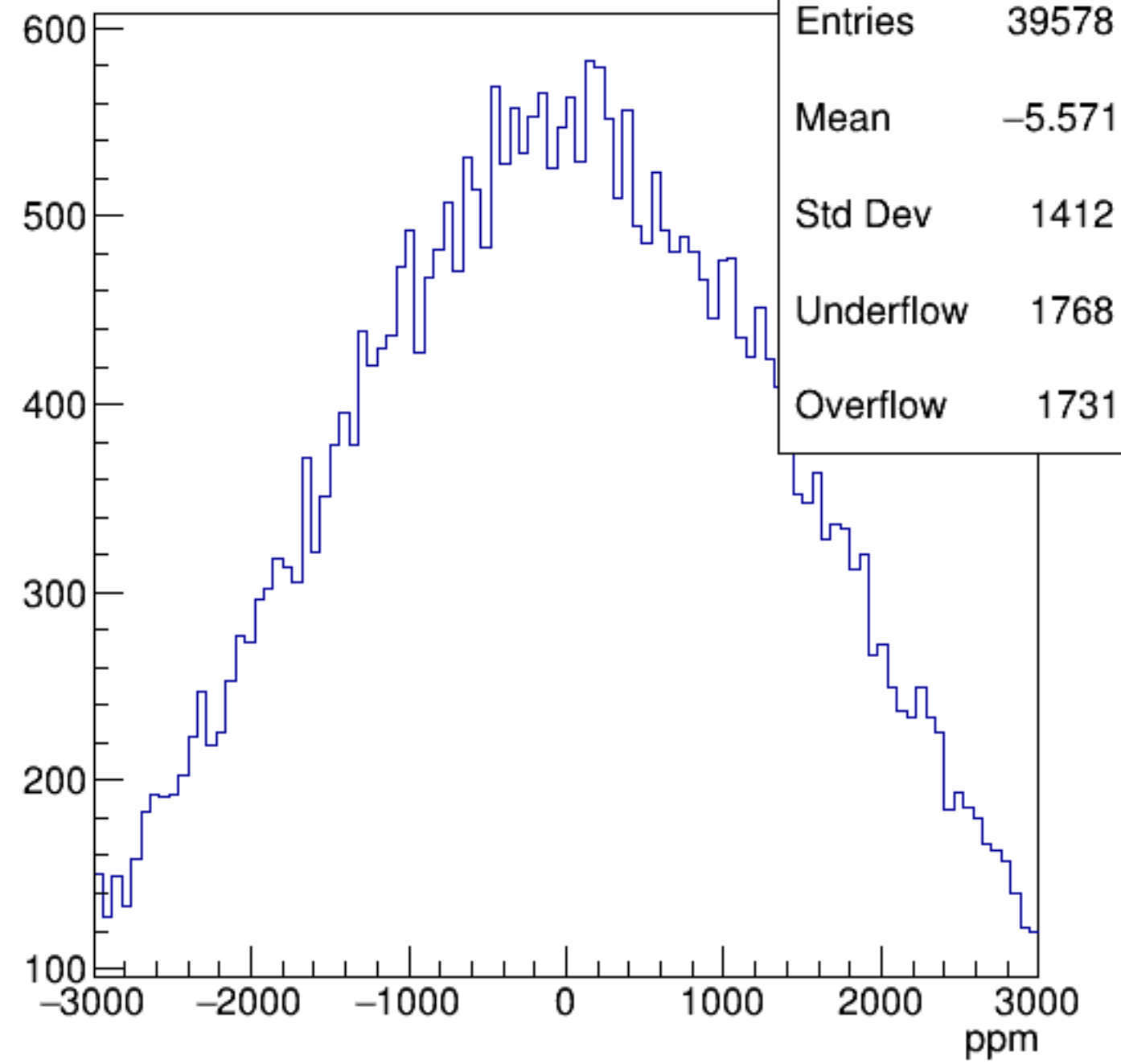
evtTree

Entries	158385
Mean	4.558
Std Dev	0.02653

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

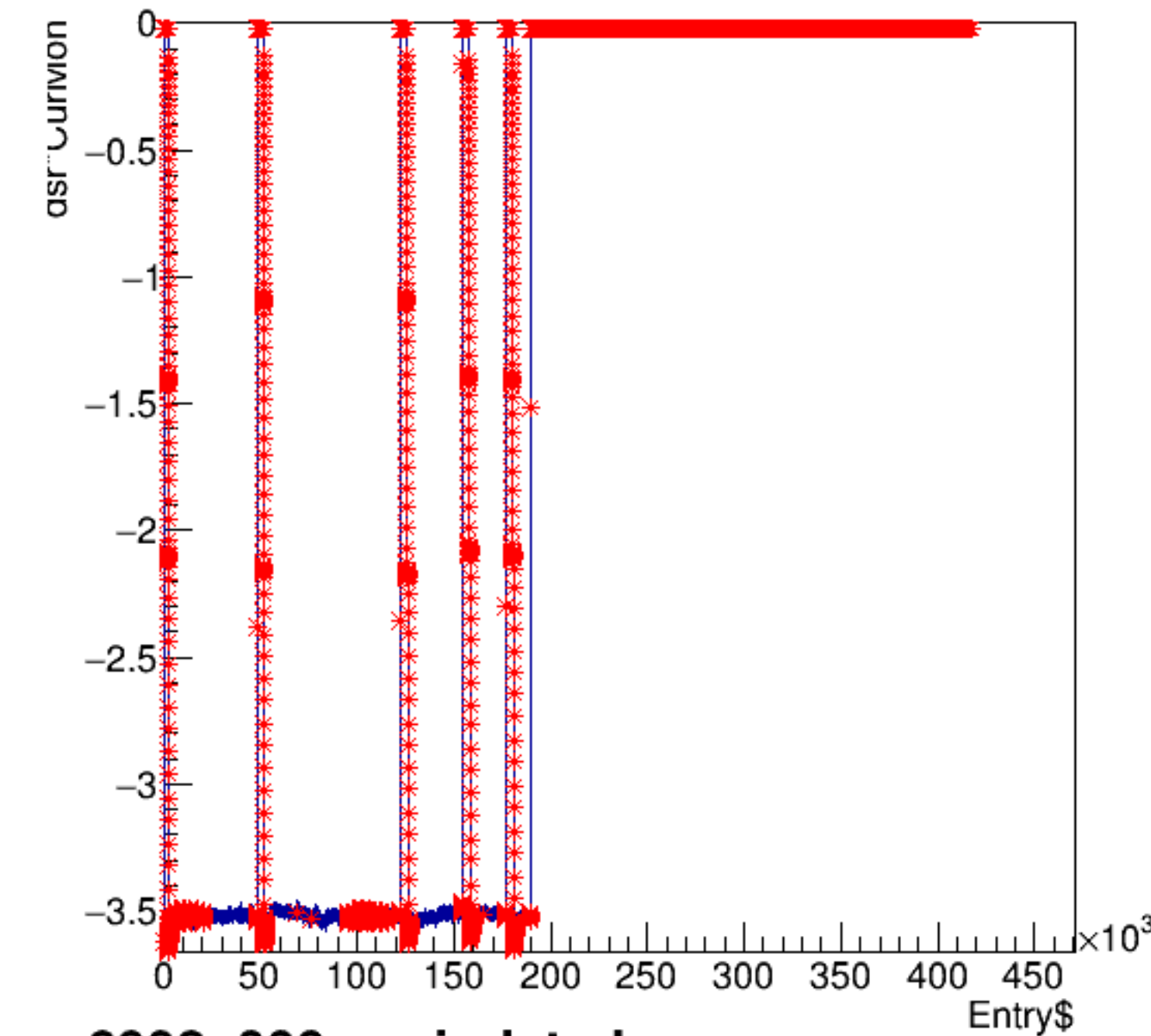


asym\_usr



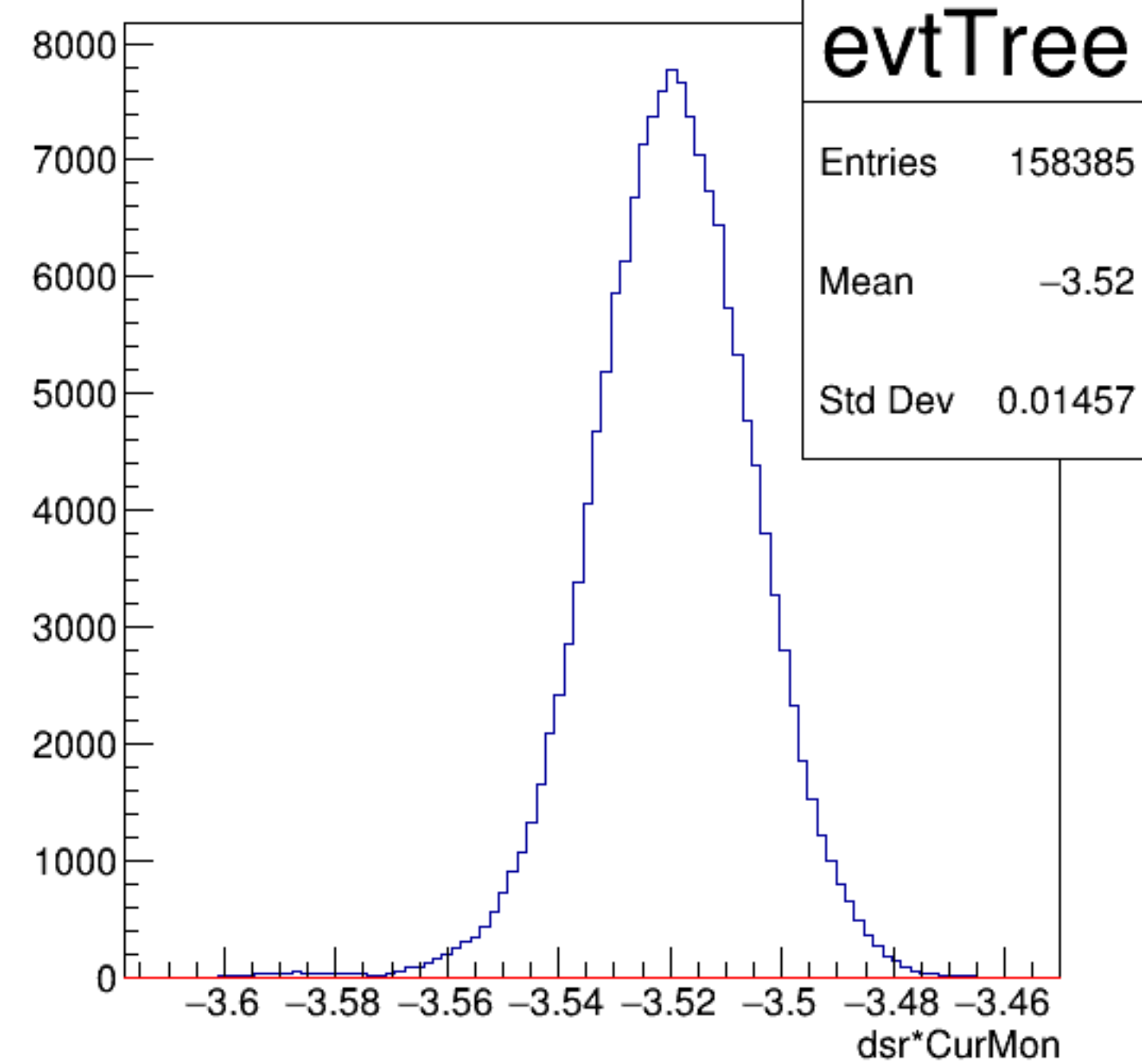
Entries	39578
Mean	-5.571
Std Dev	1412
Underflow	1768
Overflow	1731

dsr\*CurMon:Entry\$

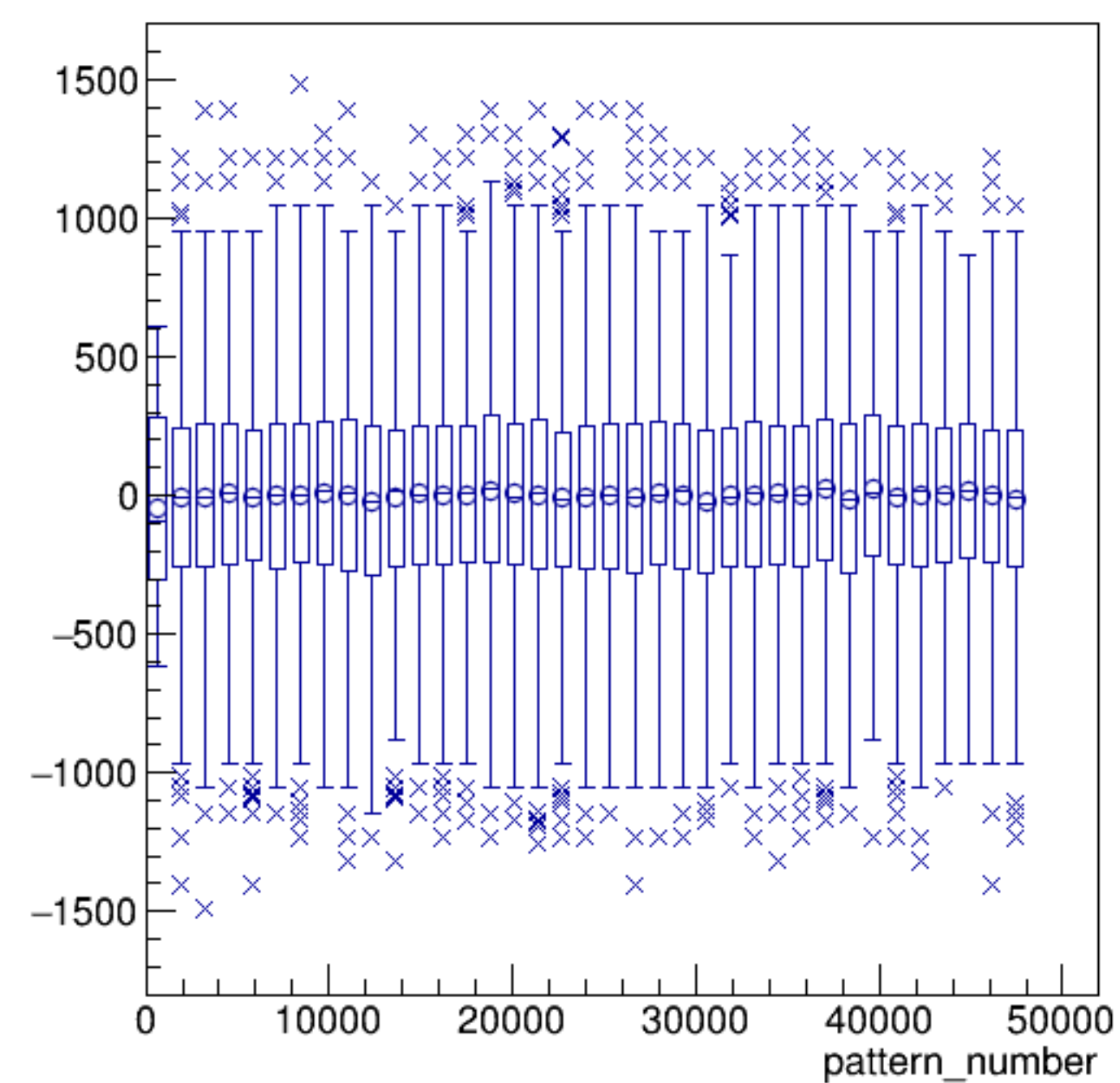


run6992\_000\_maintet\_dsr.png

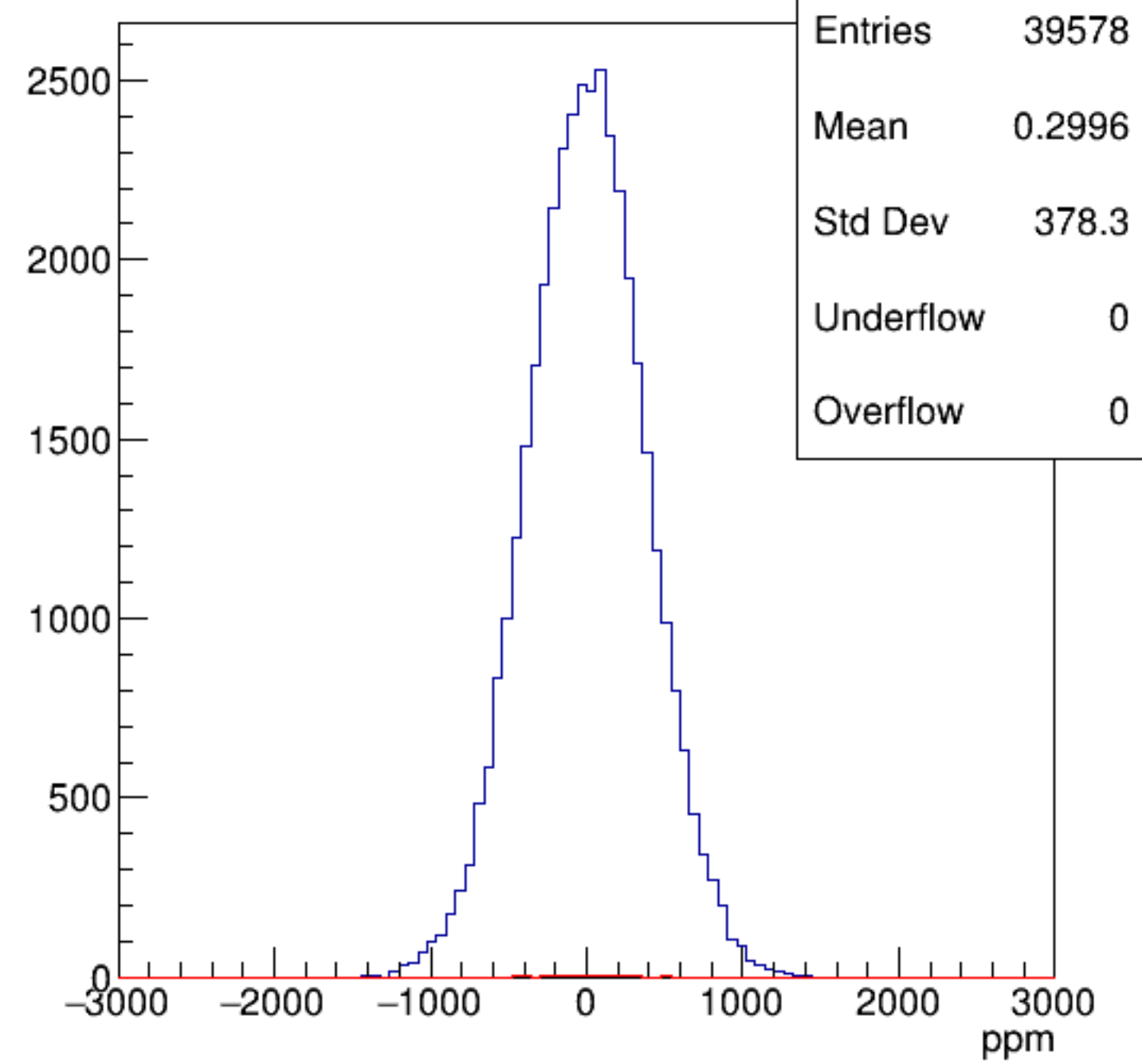
dsr\*CurMon {ErrorFlag==0}



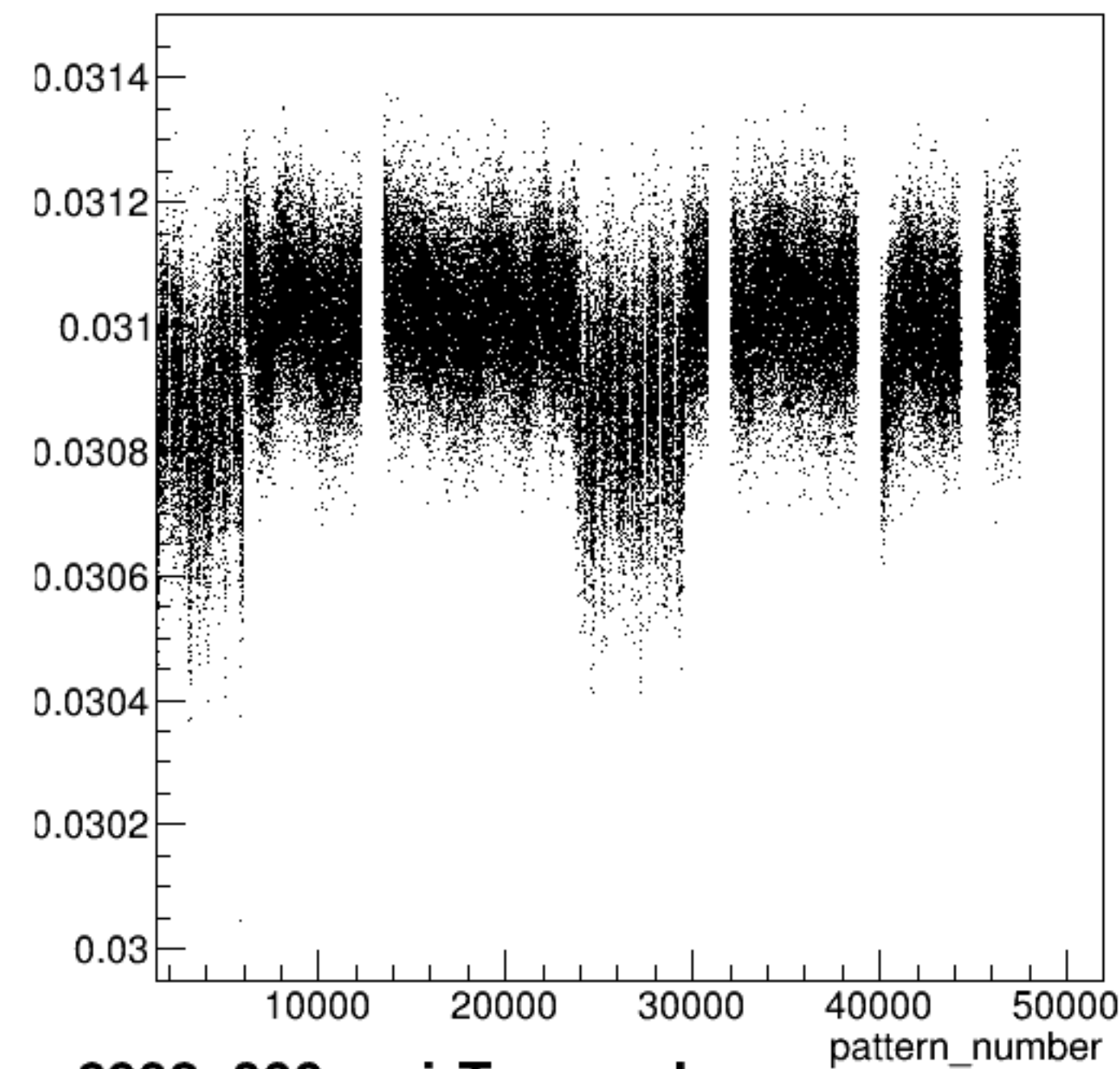
asym\_dsr/ppm:pattern\_number {ErrorFlag==0}



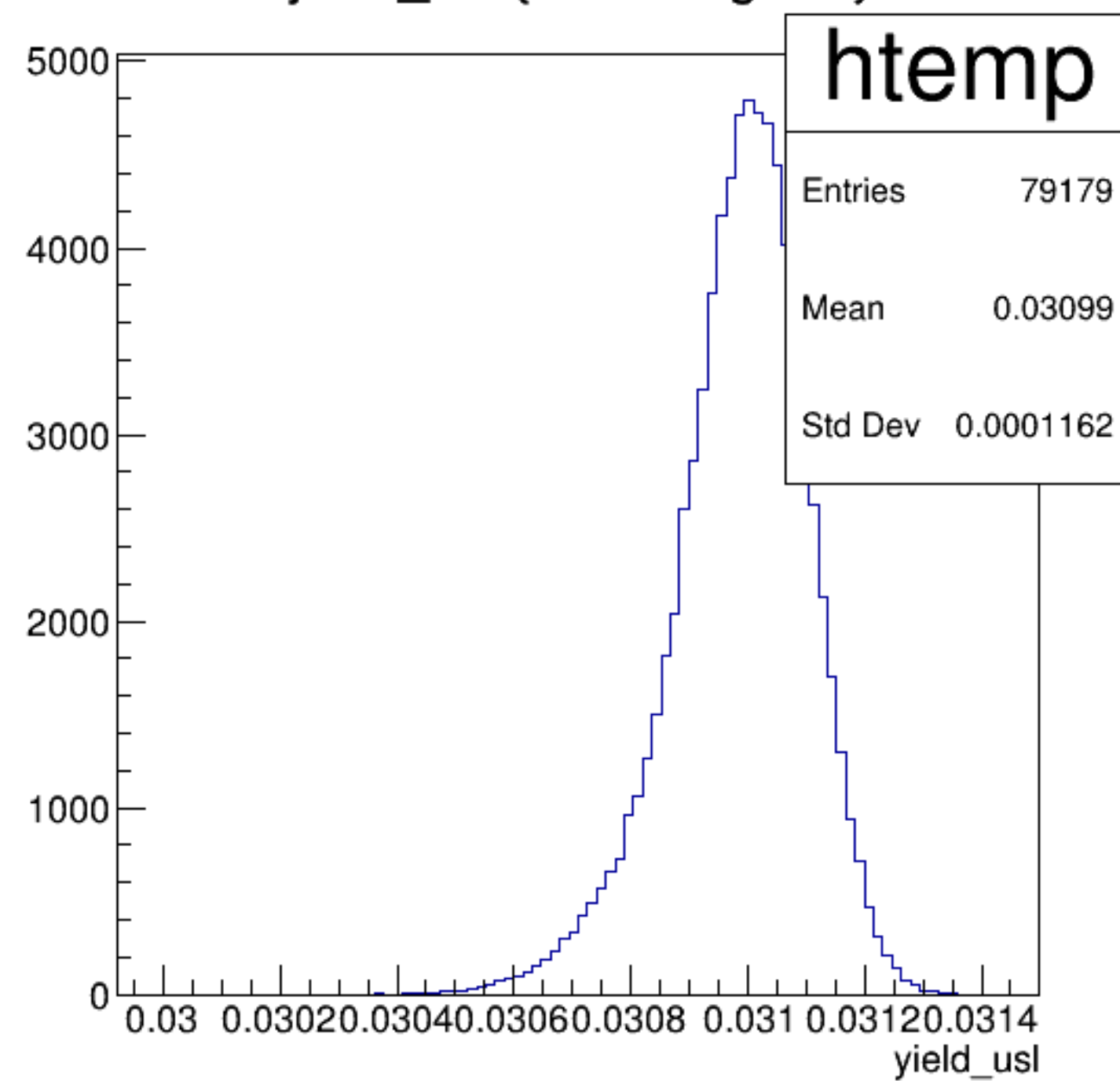
asym\_dsr



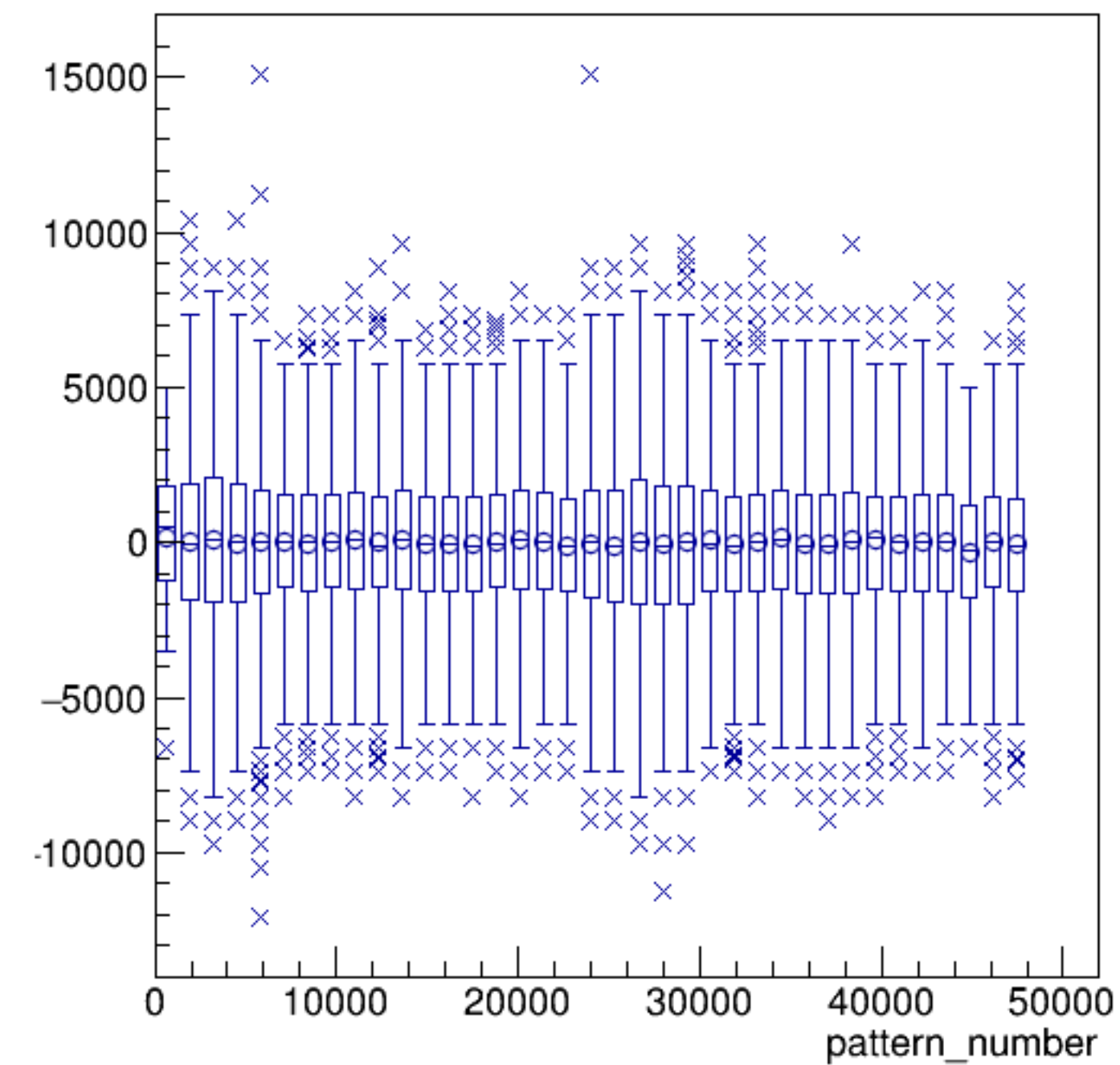
yield\_usl:pattern\_number {ErrorFlag==0}



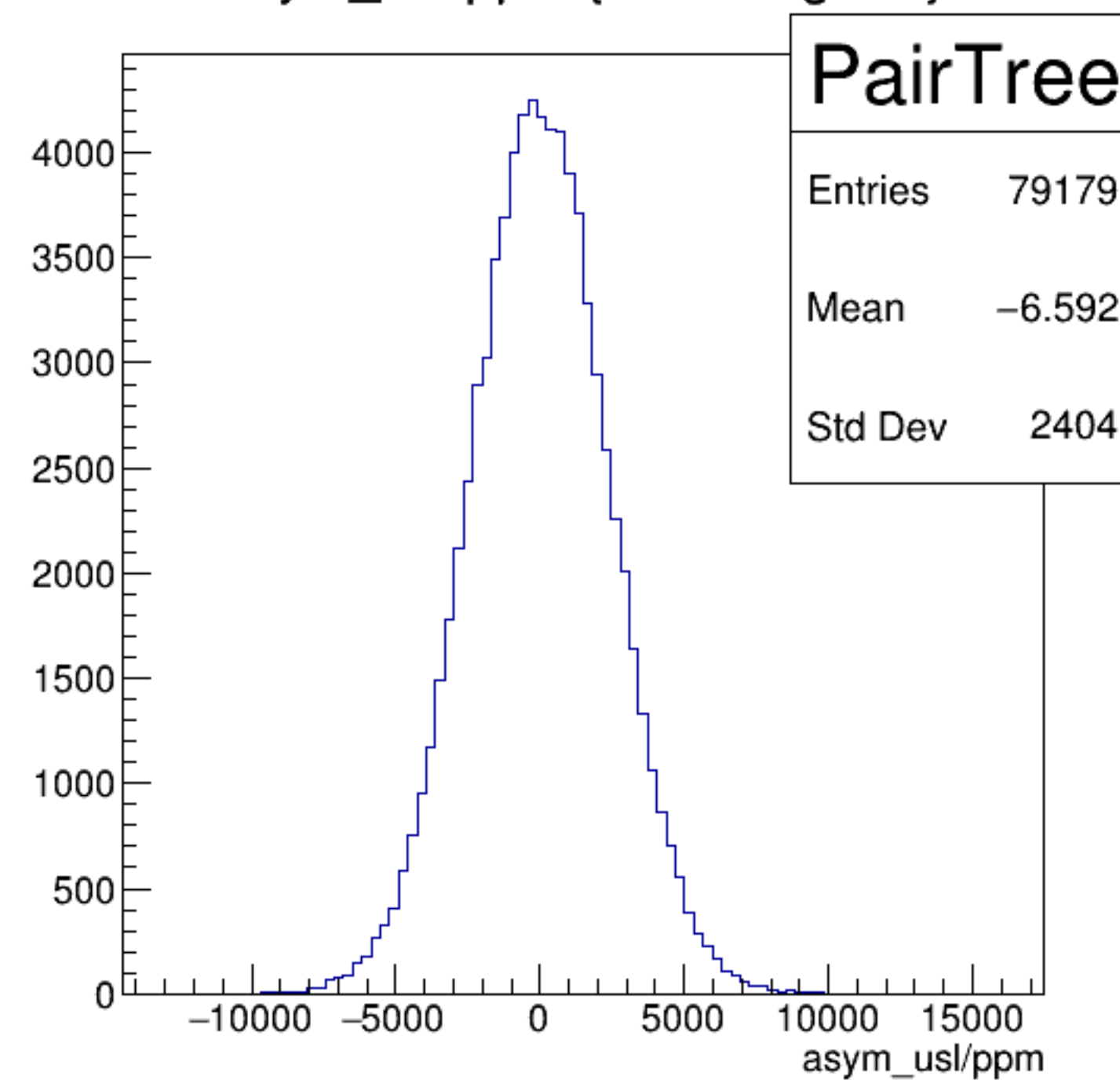
yield\_usl {ErrorFlag==0}



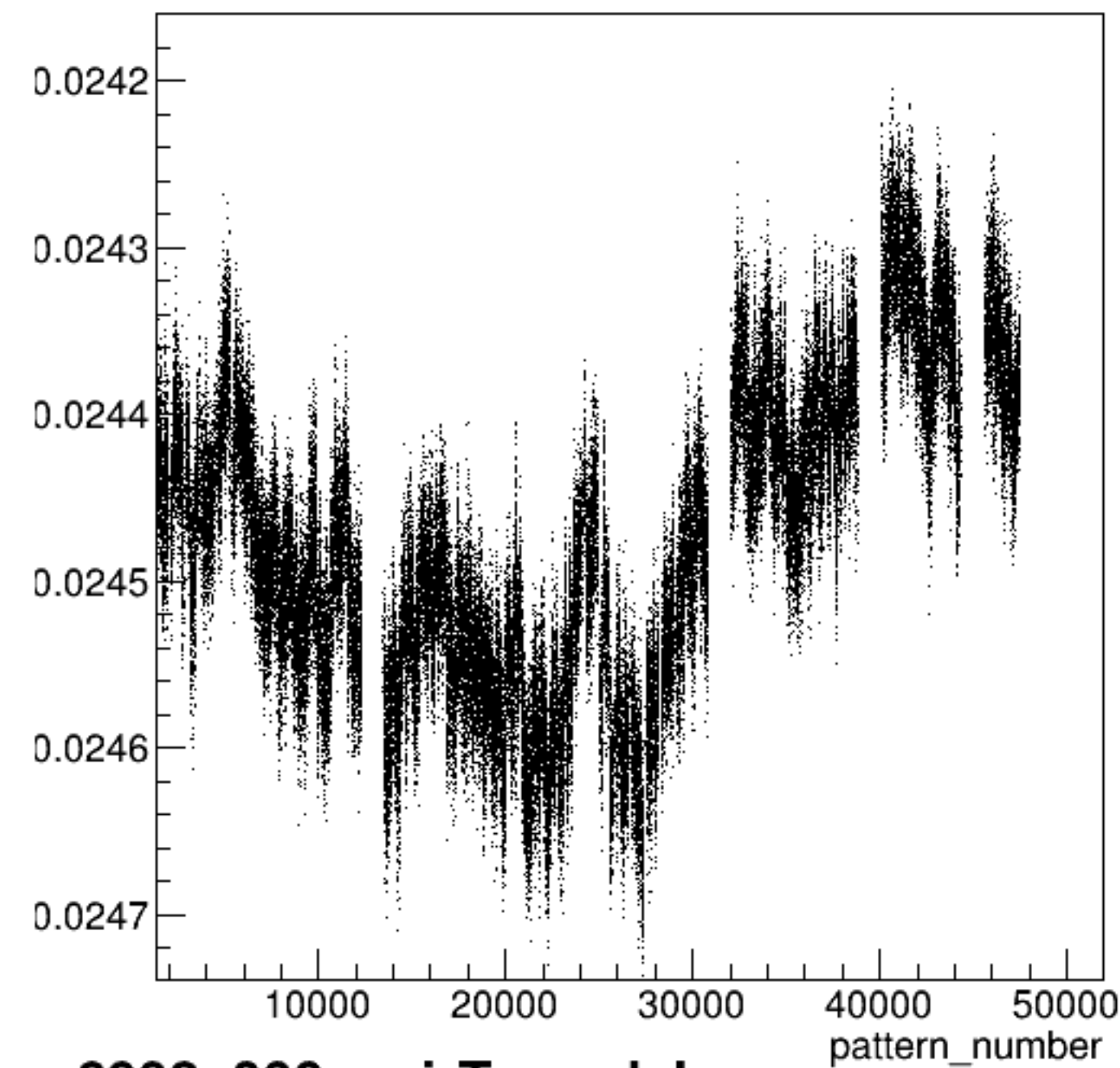
asym\_usl/ppm:pattern\_number {ErrorFlag==0}



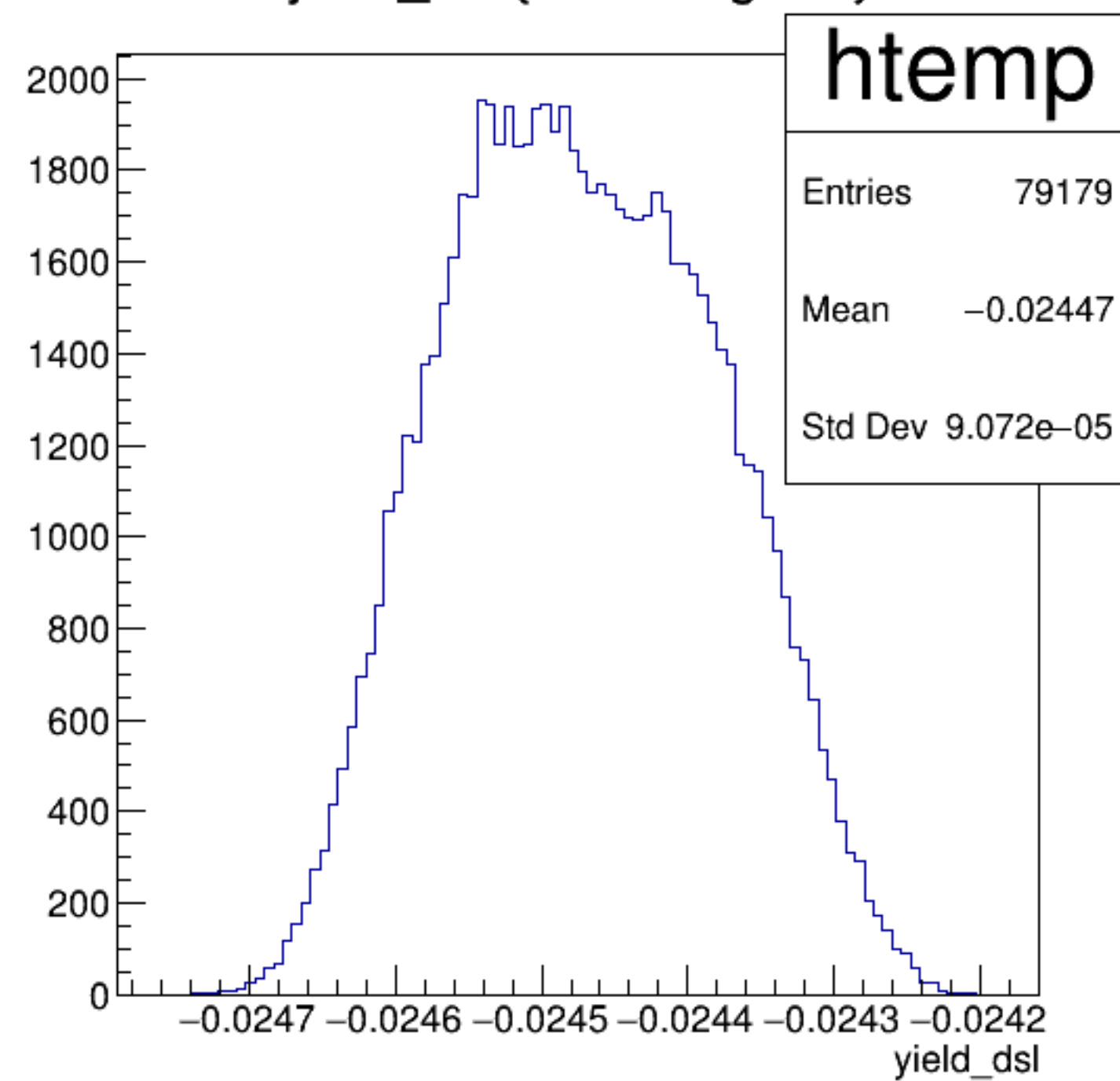
asym\_usl/ppm {ErrorFlag==0}



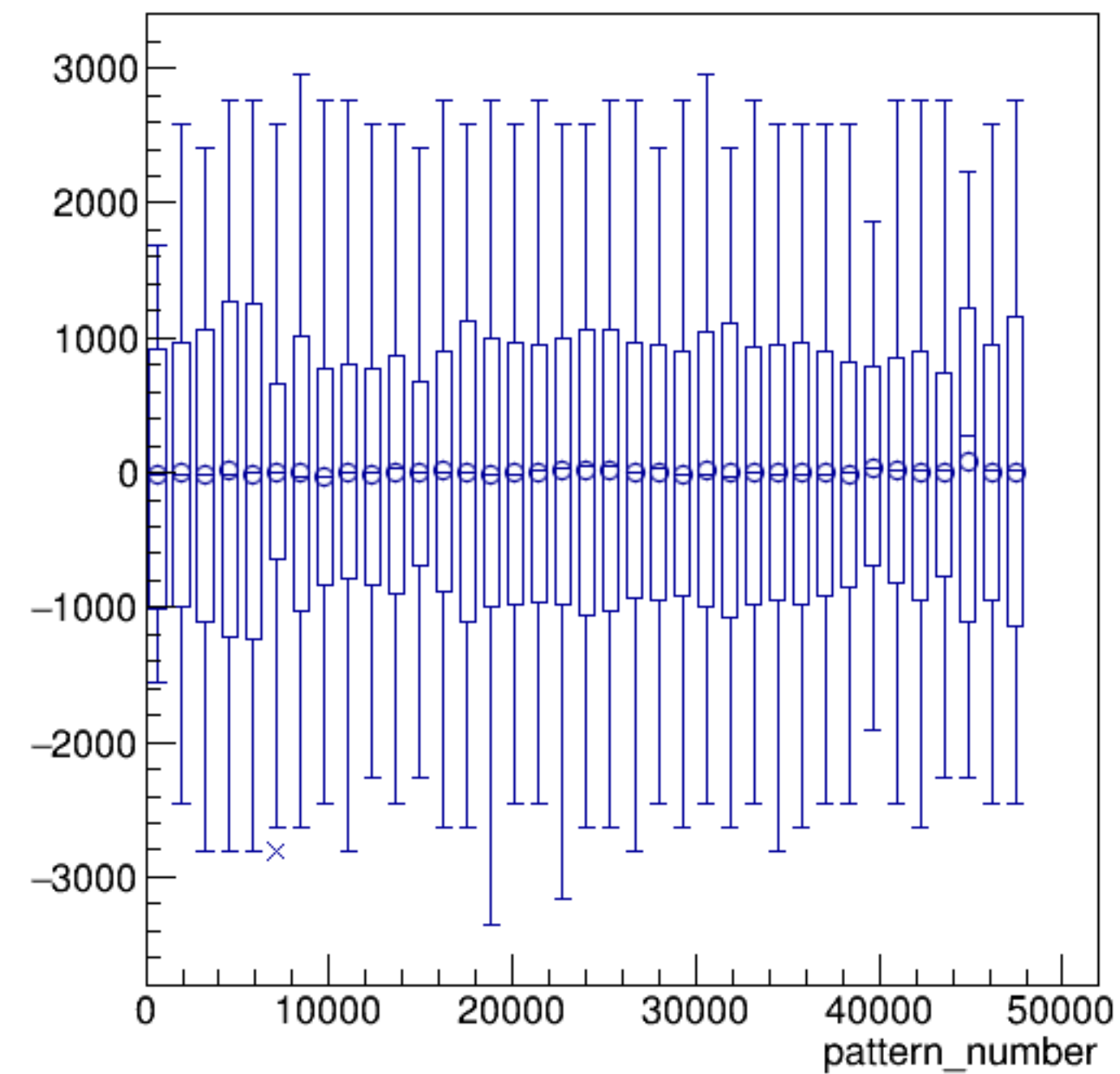
yield\_dsl:pattern\_number {ErrorFlag==0}



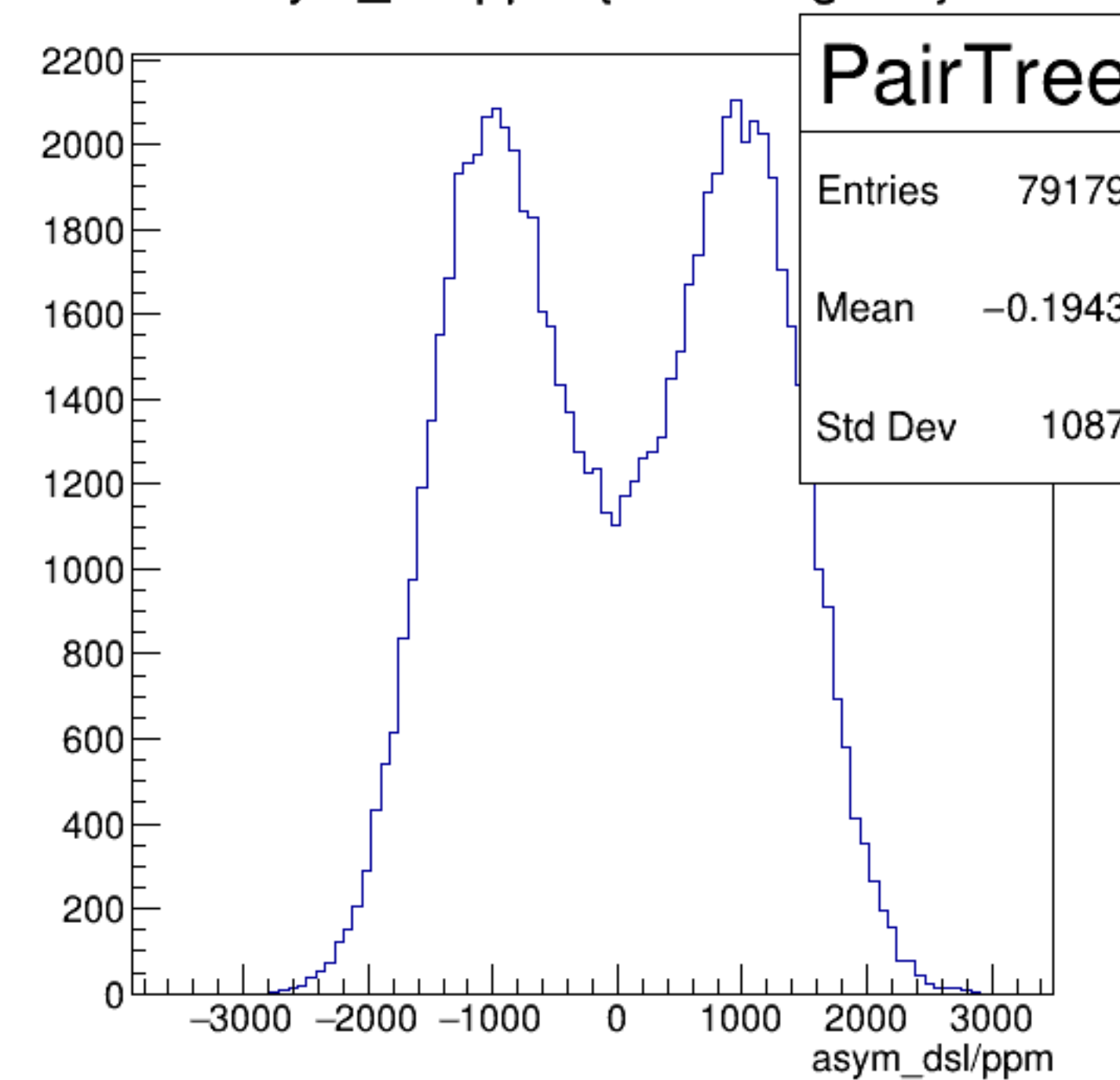
yield\_dsl {ErrorFlag==0}



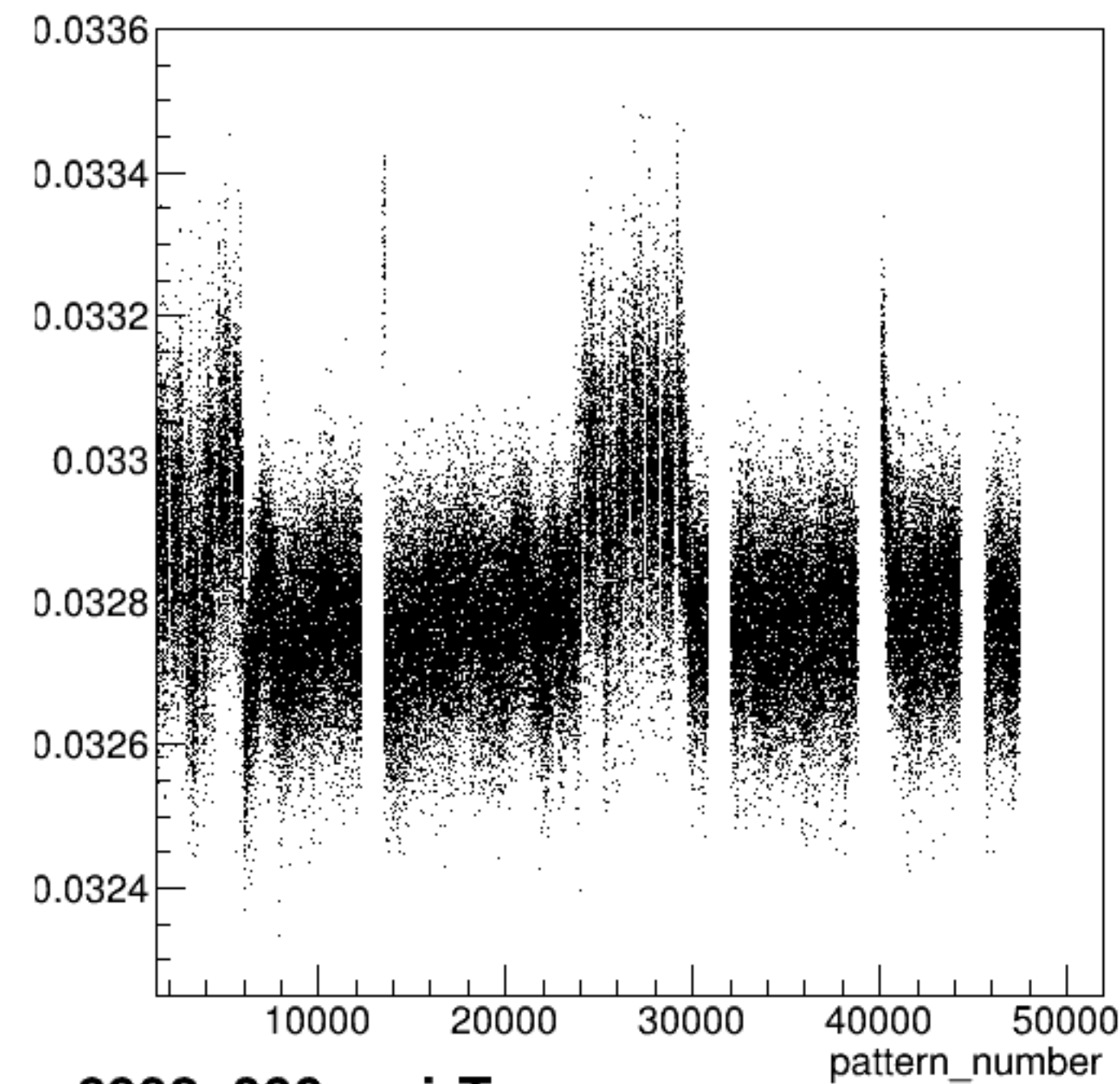
asym\_dsl/ppm:pattern\_number {ErrorFlag==0}



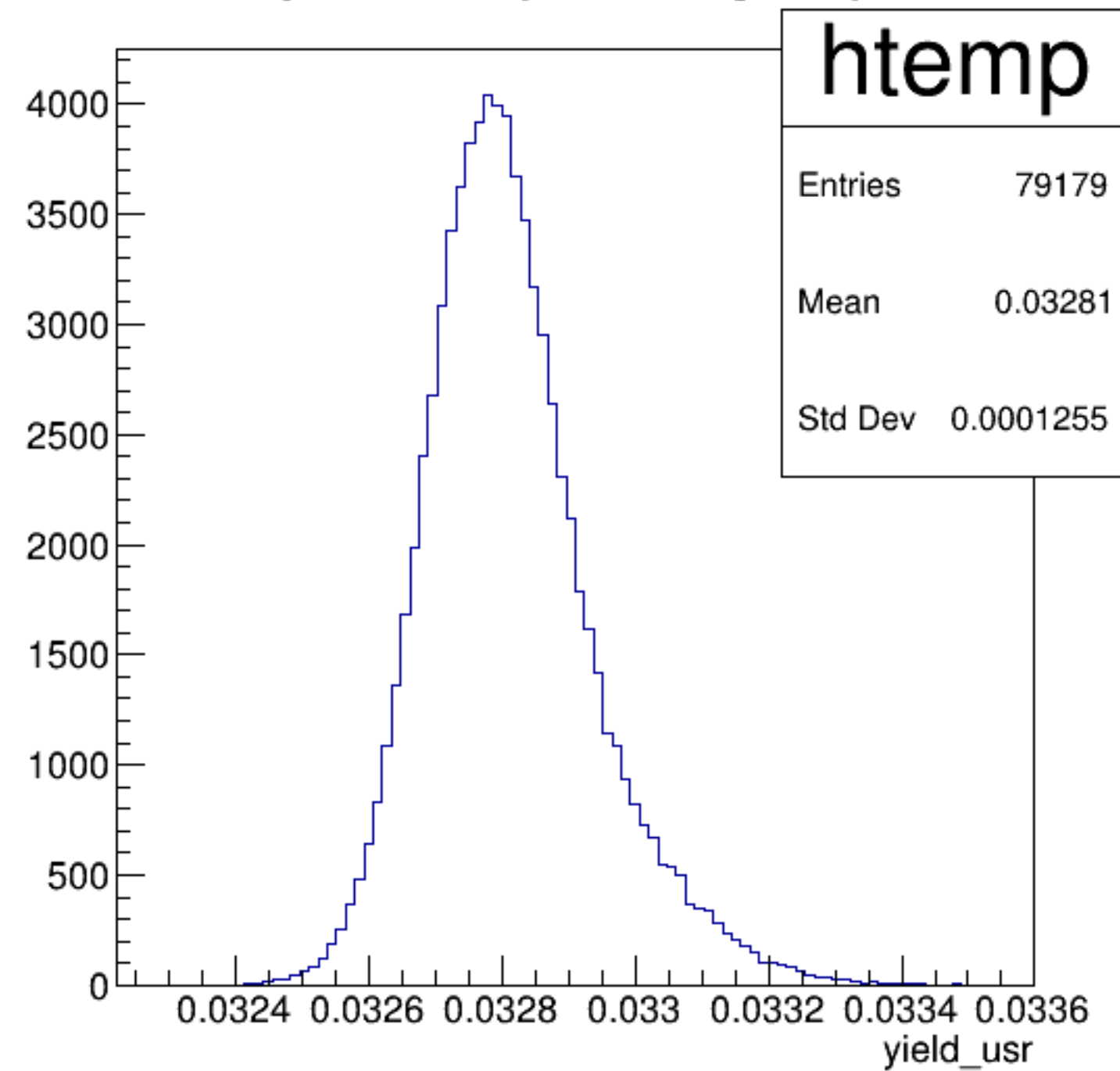
asym\_dsl/ppm {ErrorFlag==0}



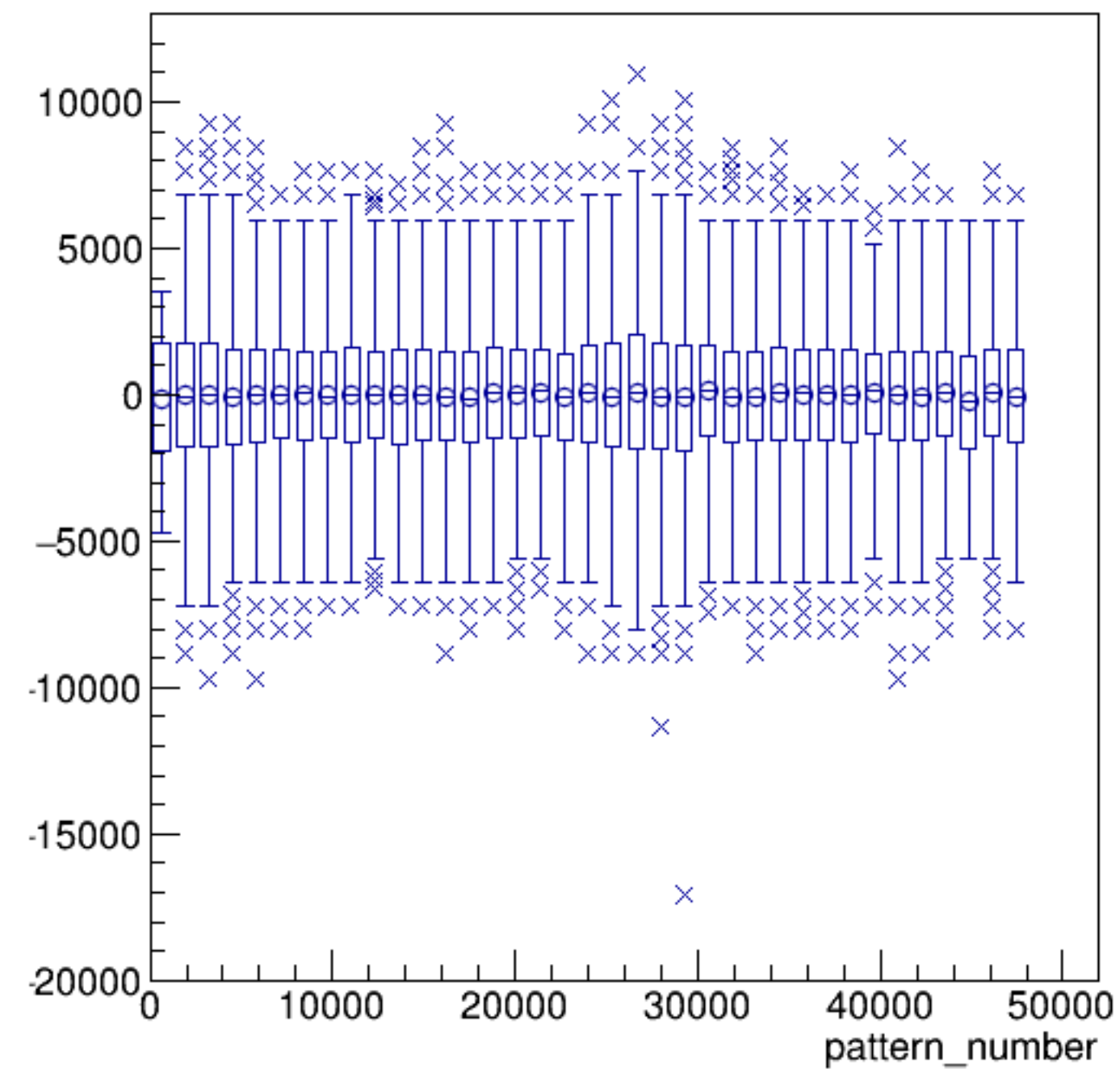
yield\_usr:pattern\_number {ErrorFlag==0}



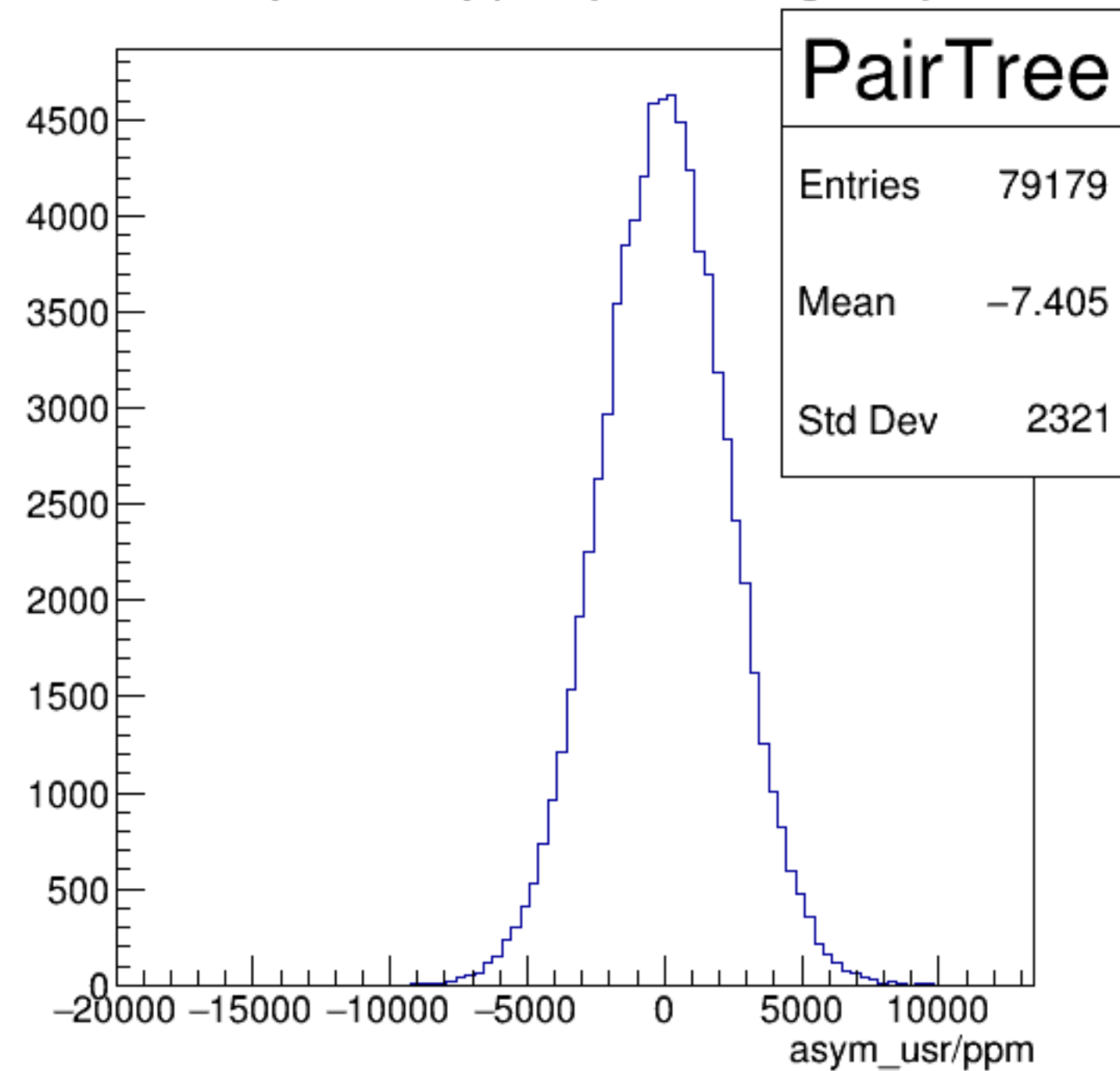
yield\_usr {ErrorFlag==0}



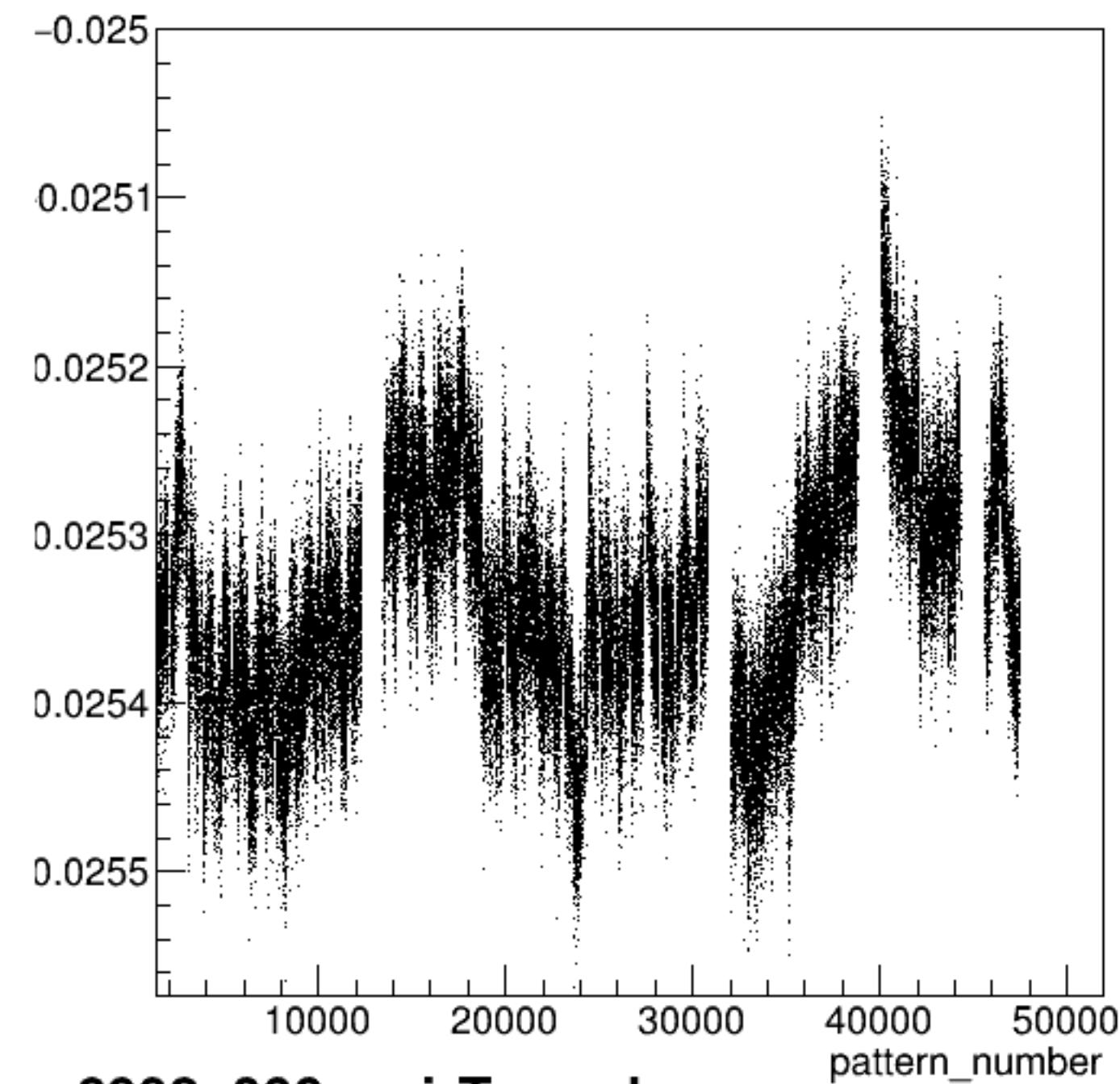
asym\_usr/ppm:pattern\_number {ErrorFlag==0}



asym\_usr/ppm {ErrorFlag==0}

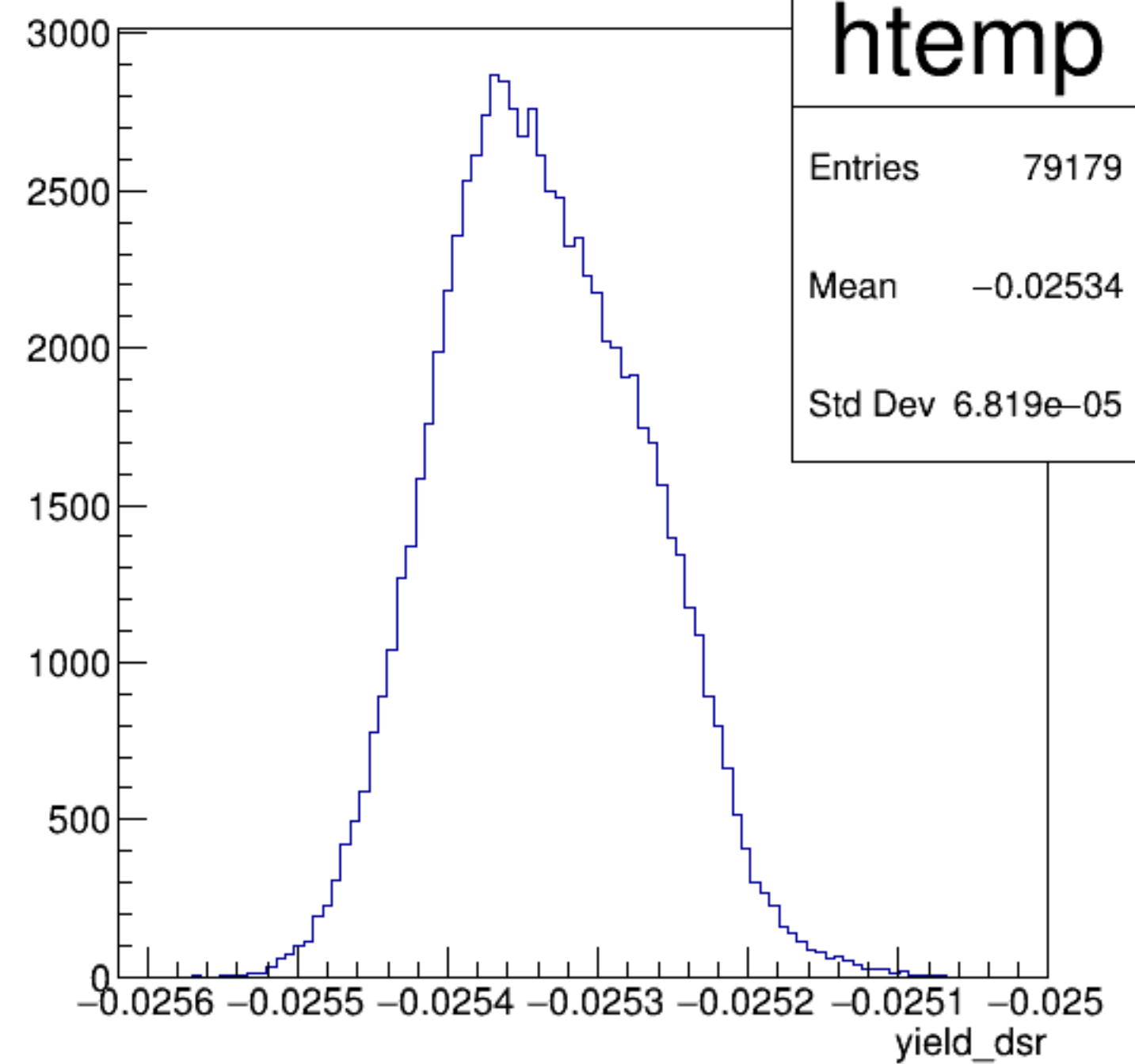


yield\_dsr:pattern\_number {ErrorFlag==0}

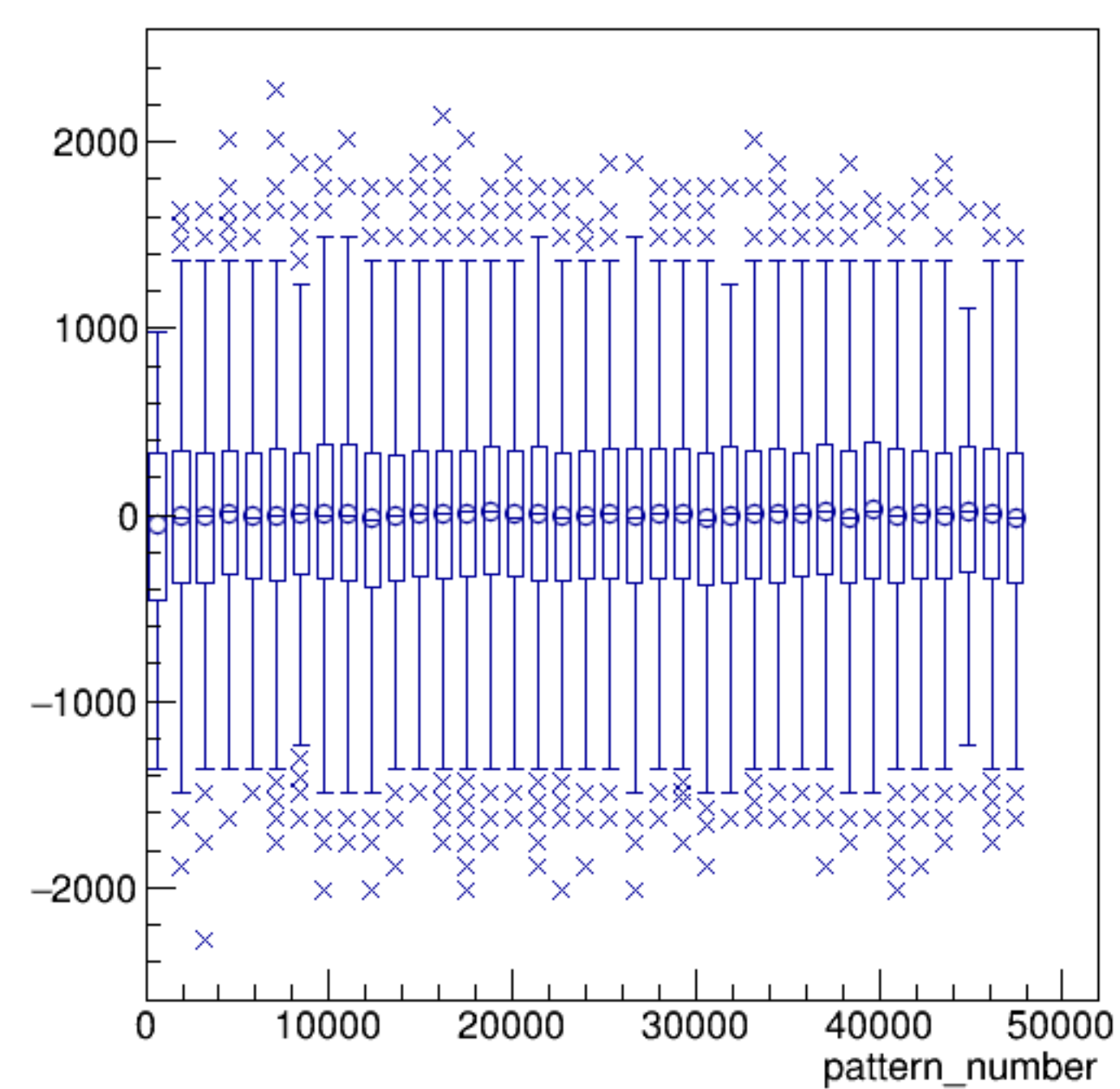


run6992\_000\_pairTree\_dsr.png

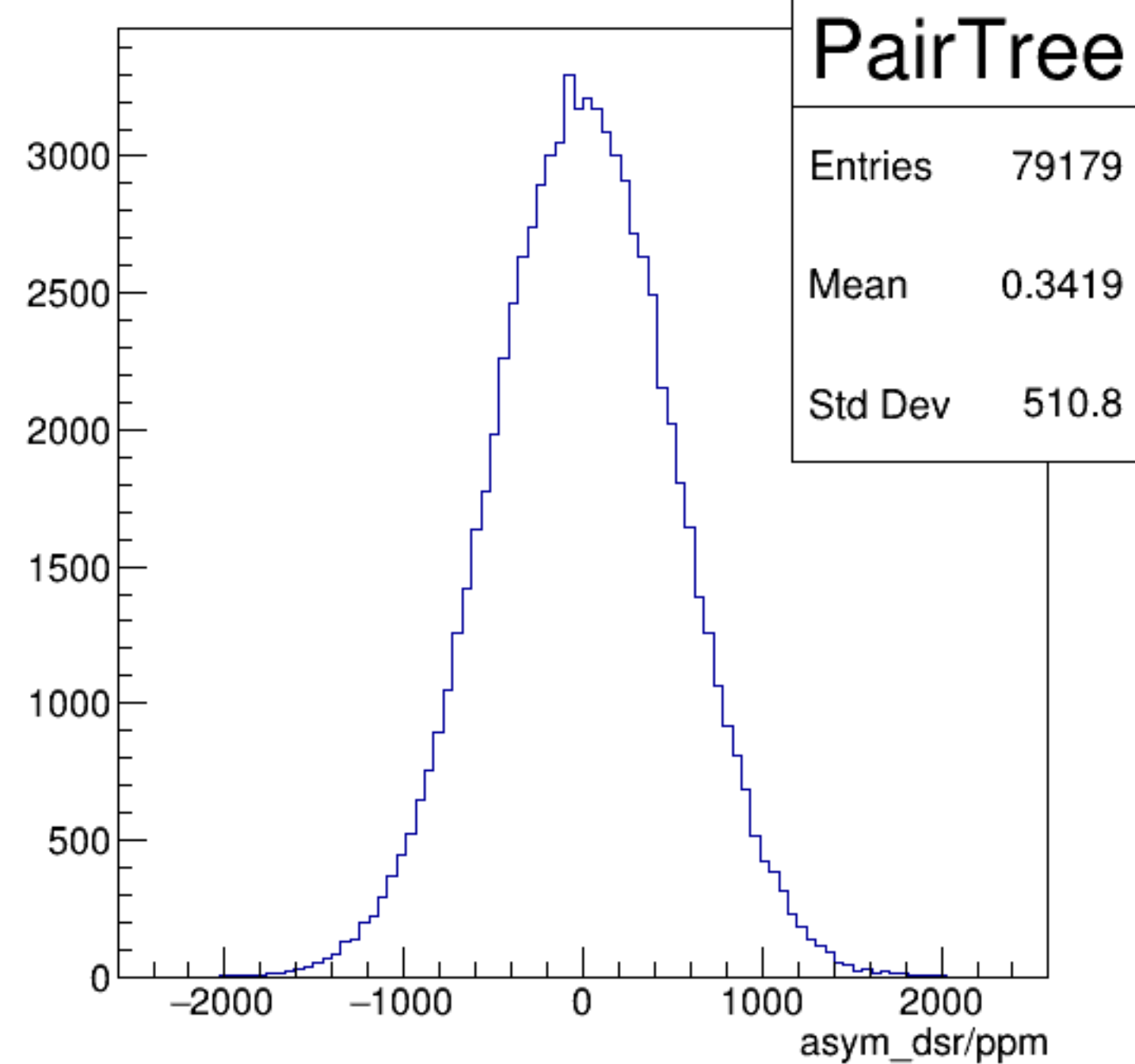
yield\_dsr {ErrorFlag==0}



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

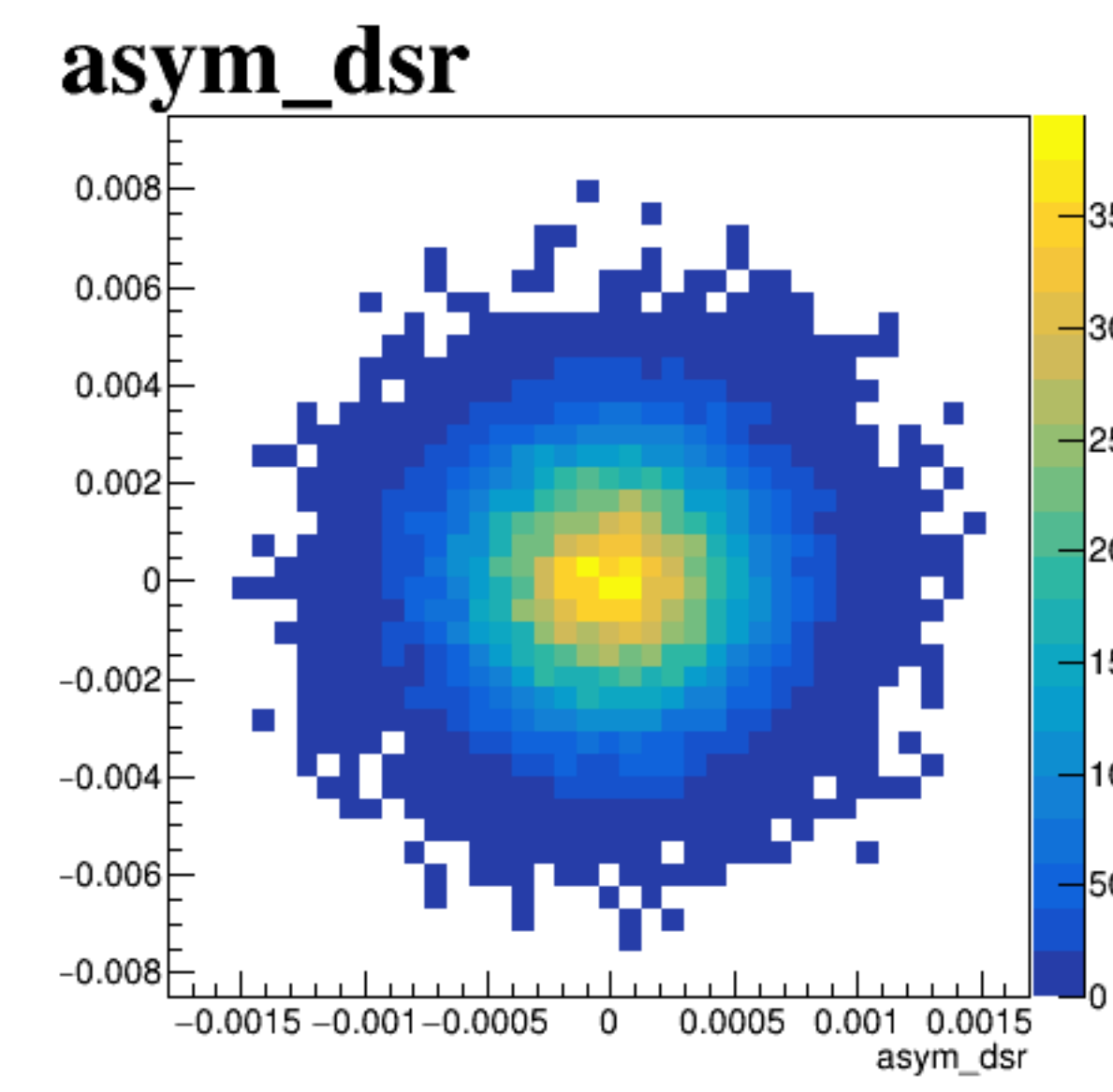
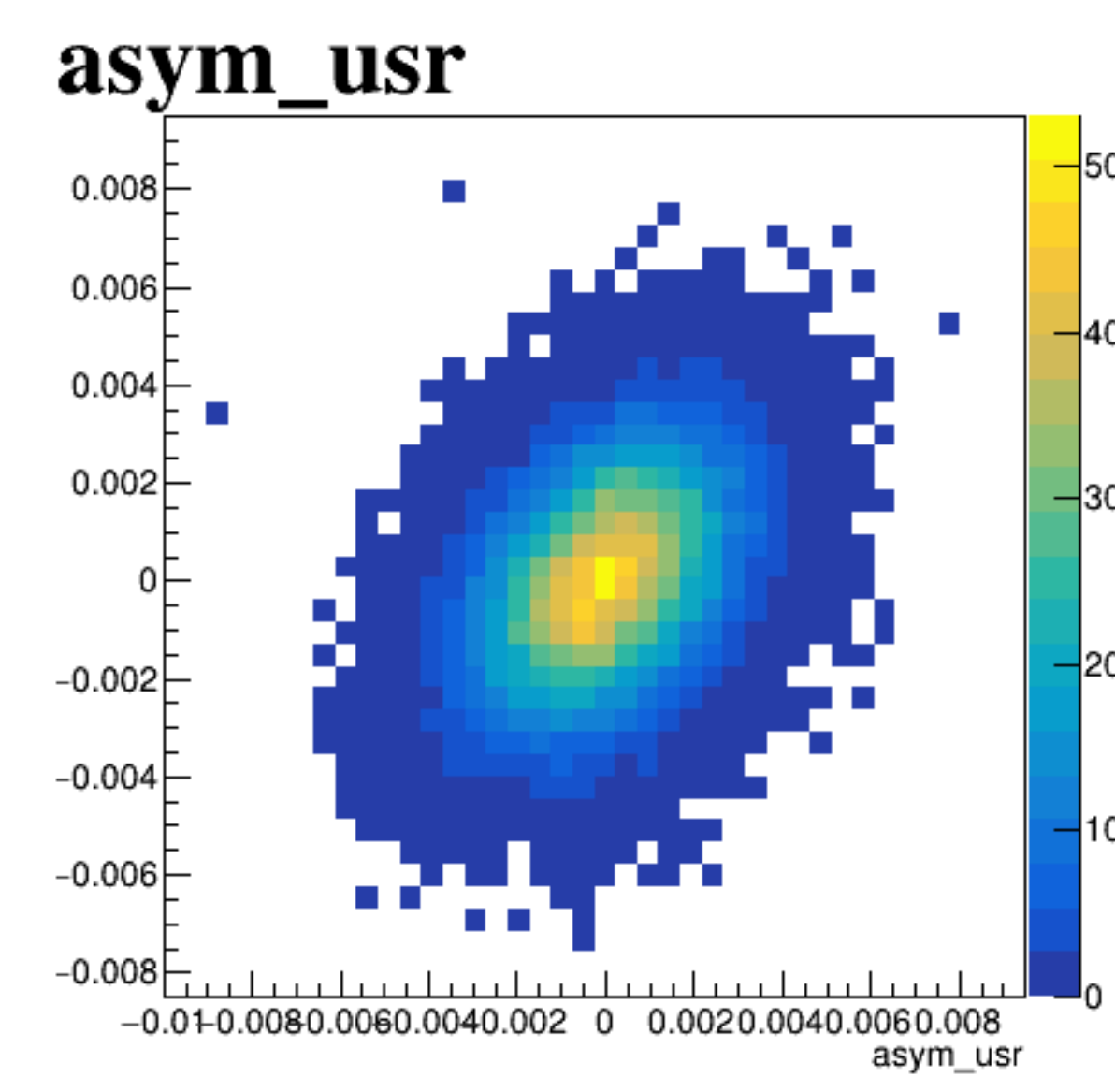
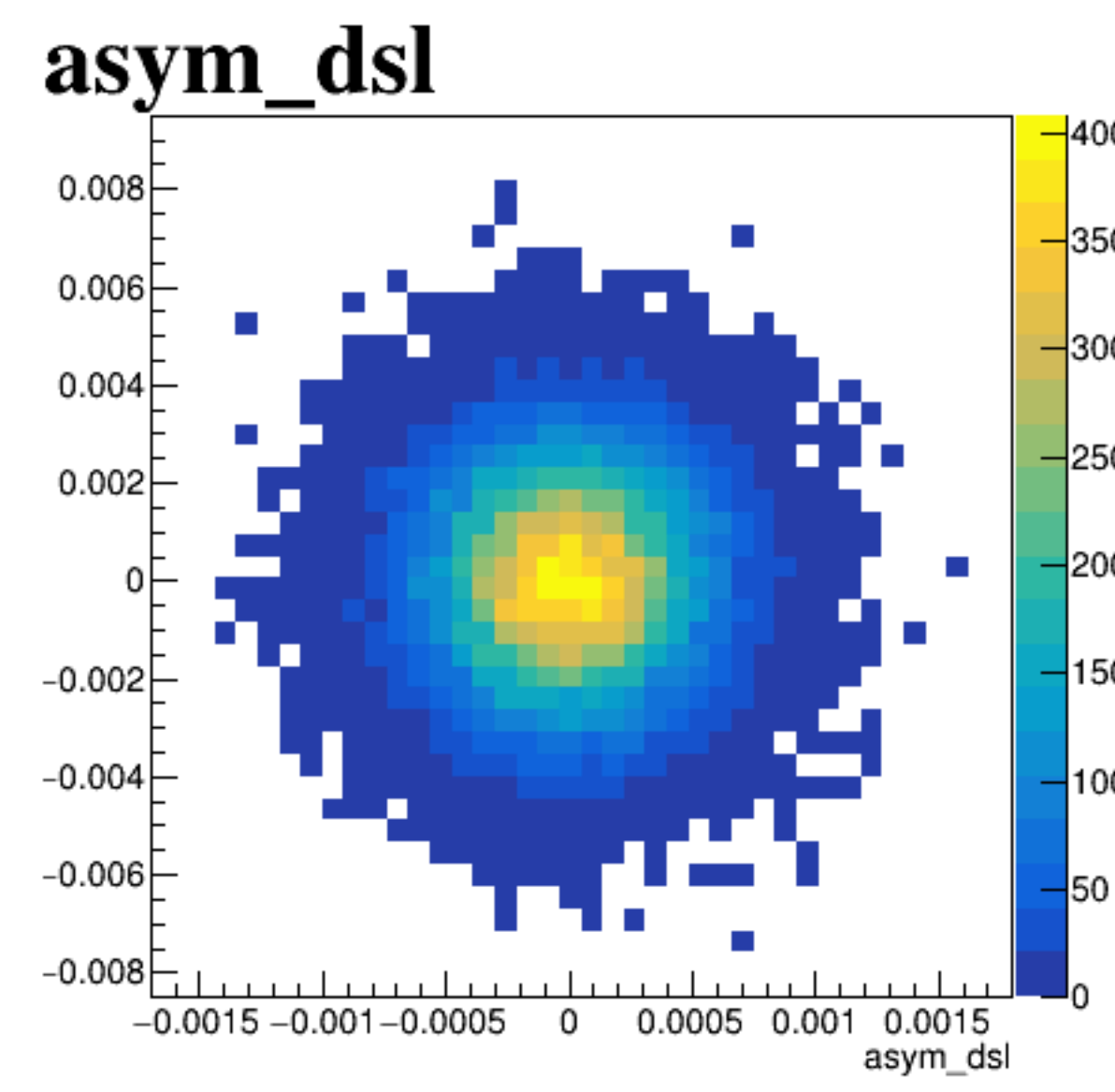
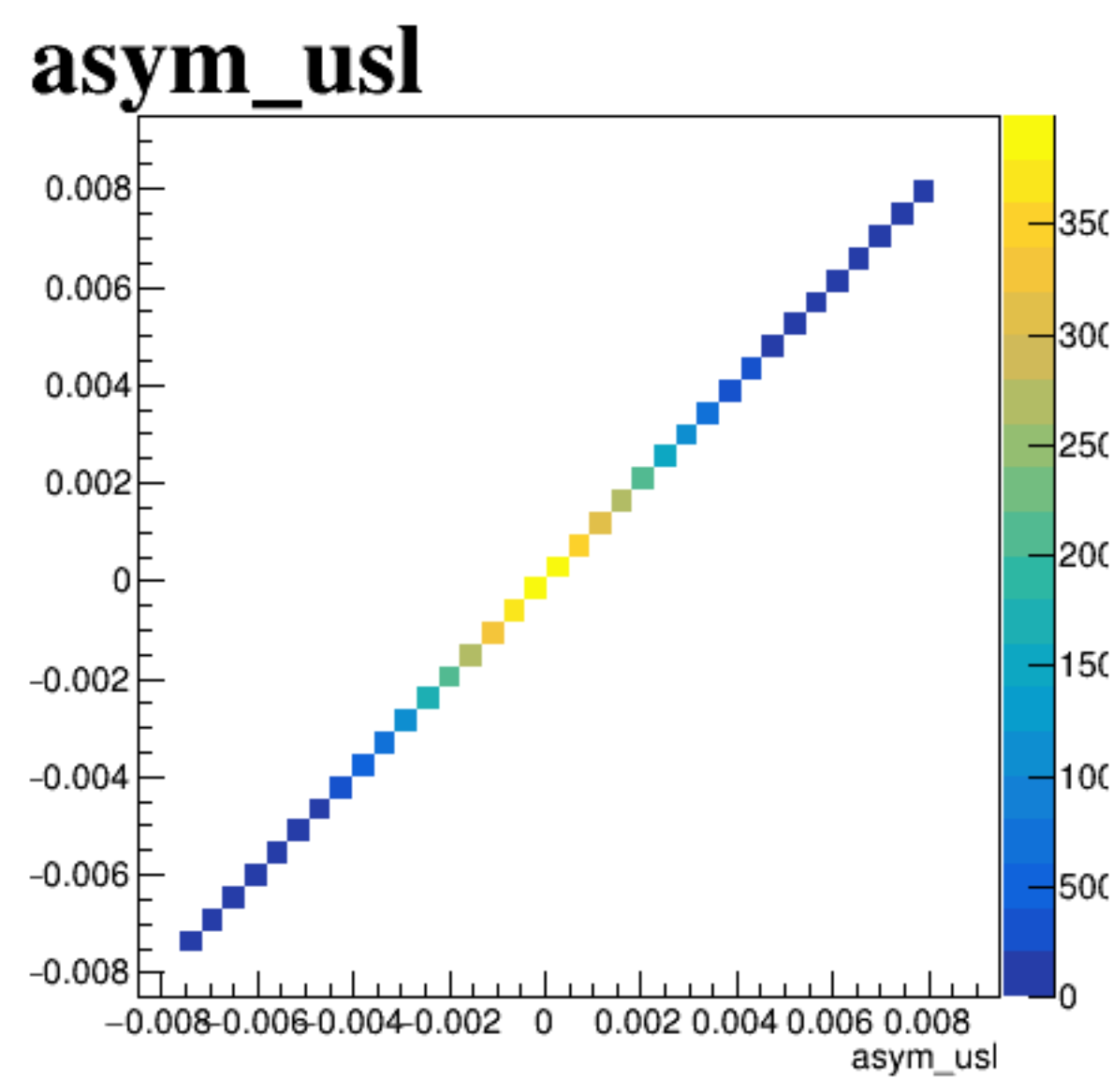


asym\_dsr/ppm {ErrorFlag==0}

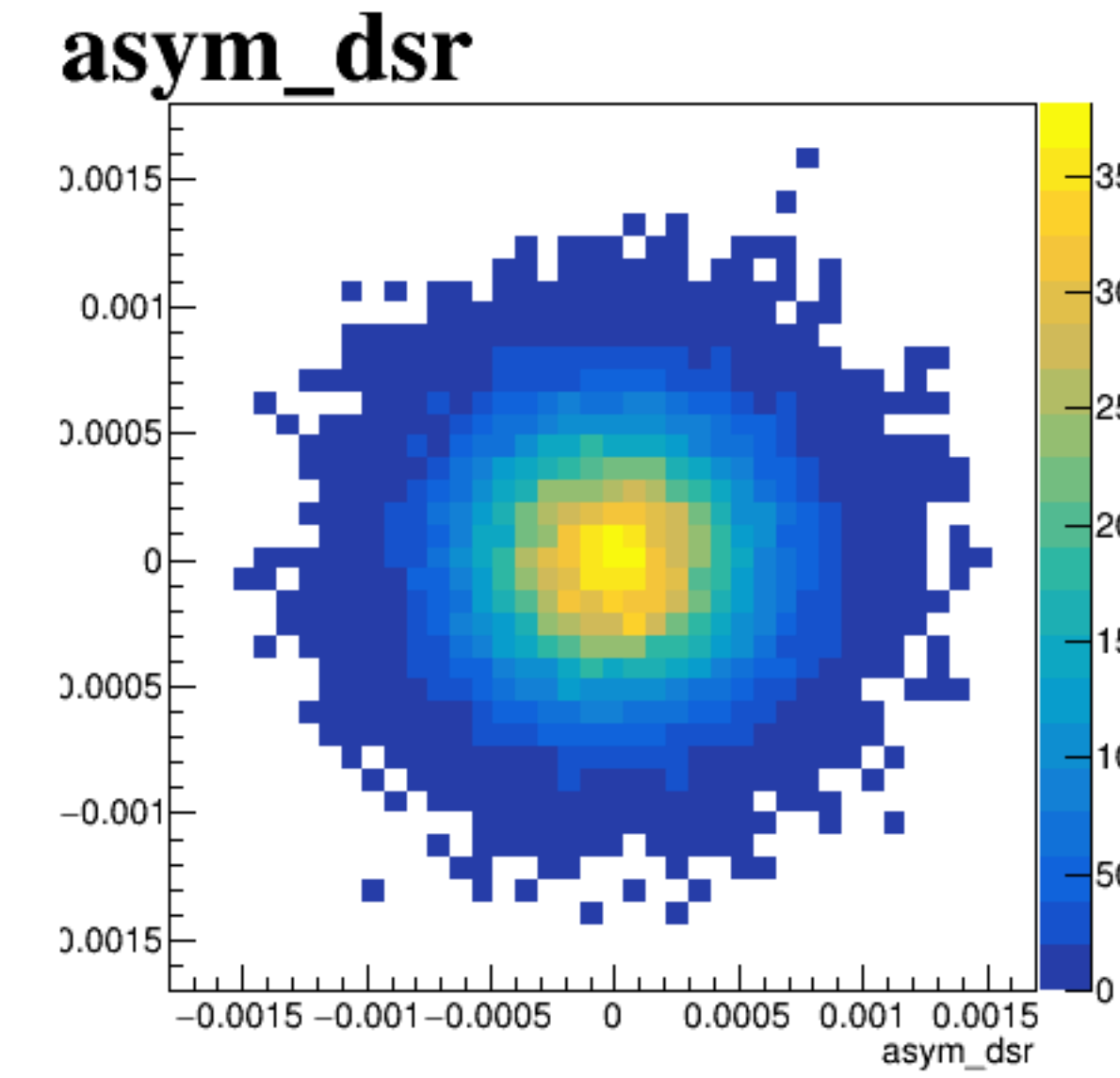
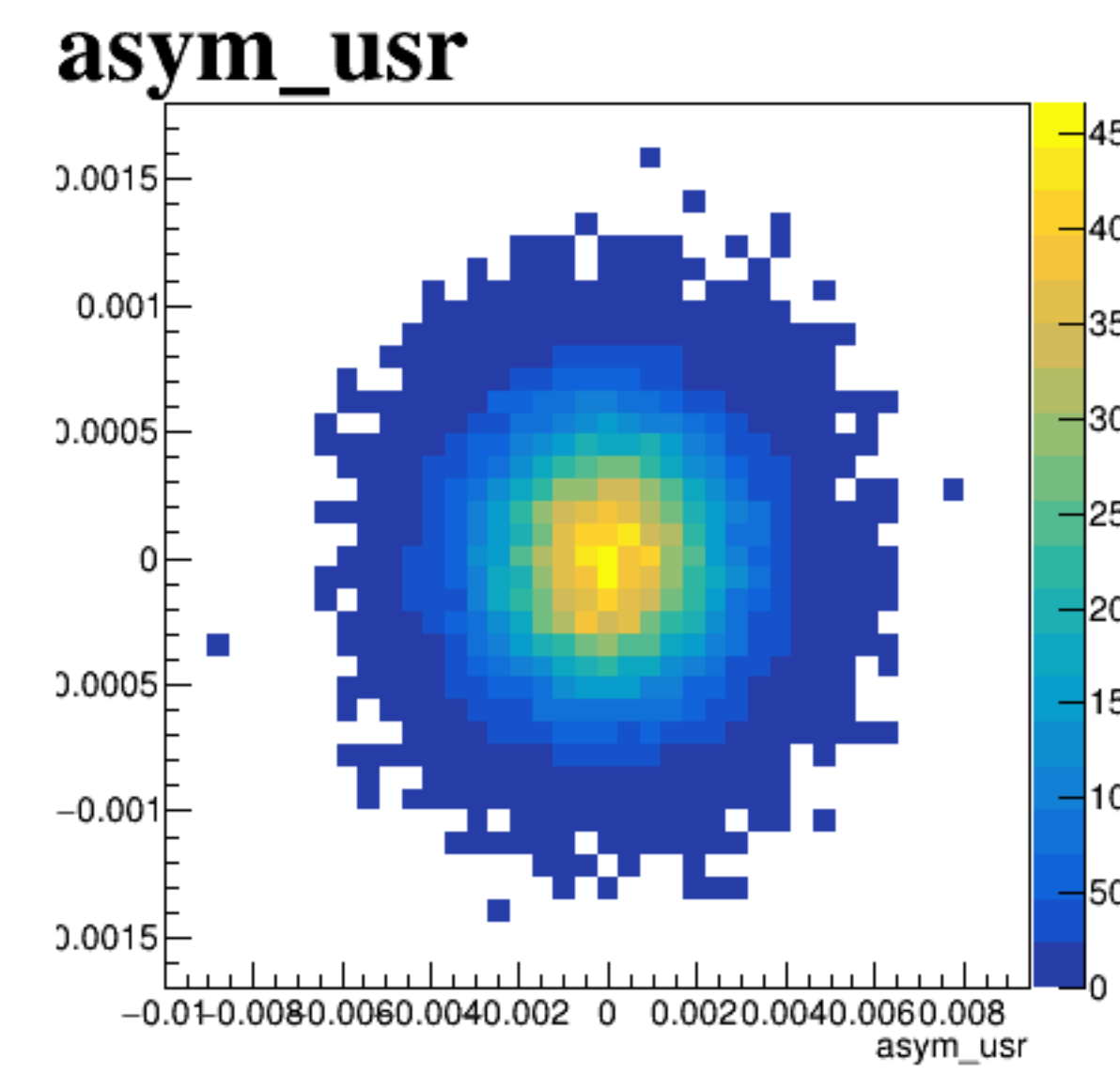
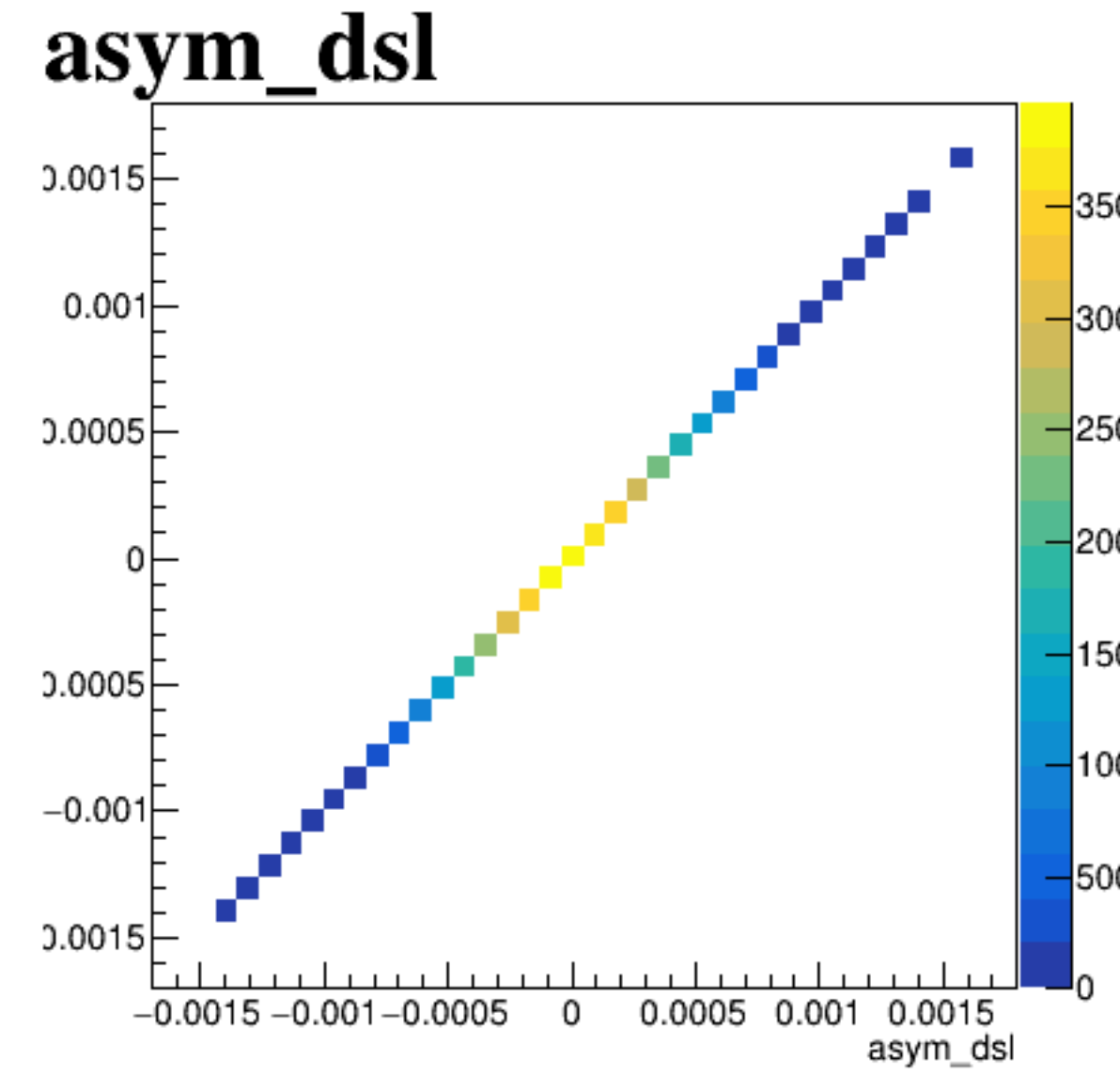
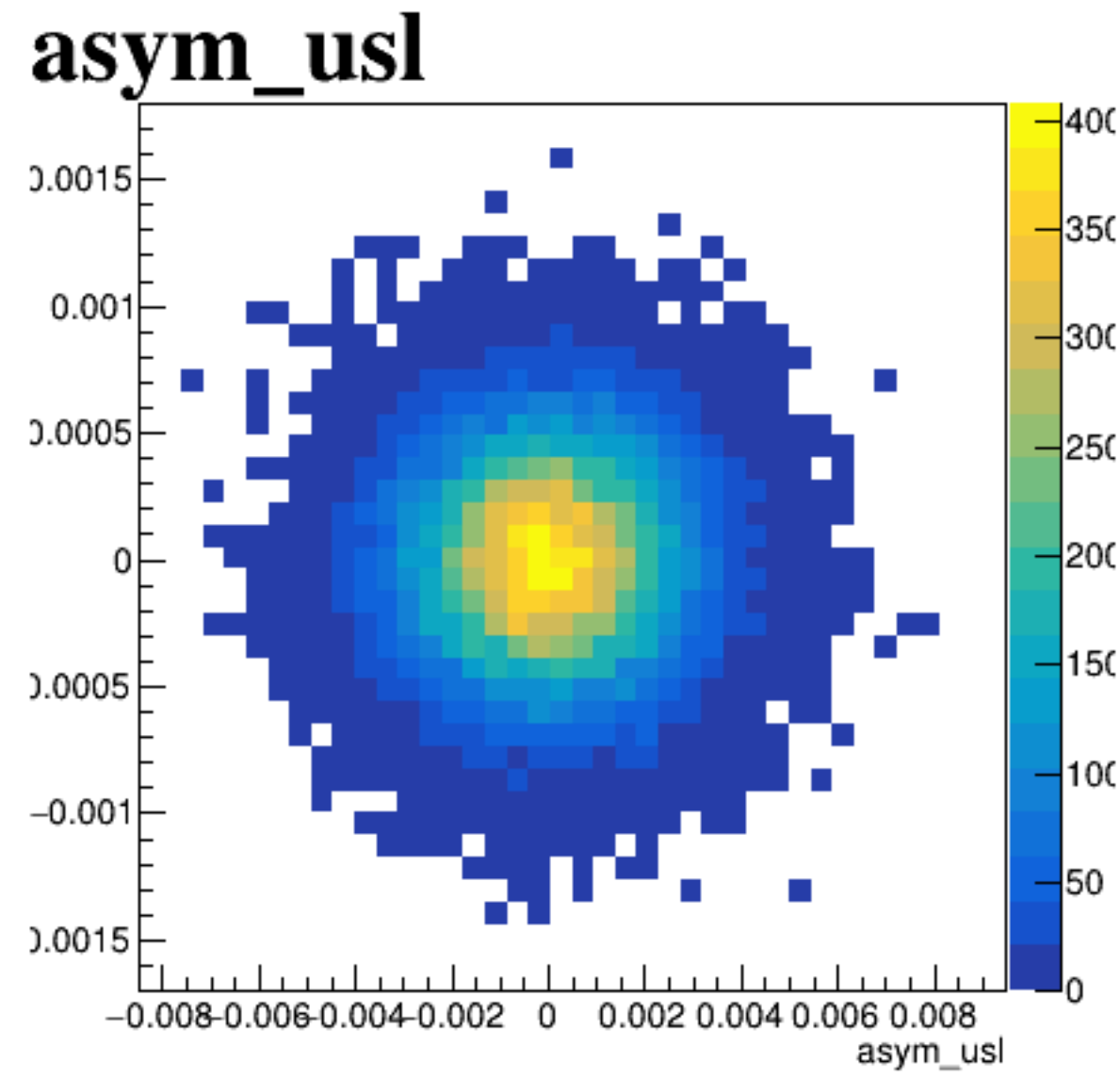




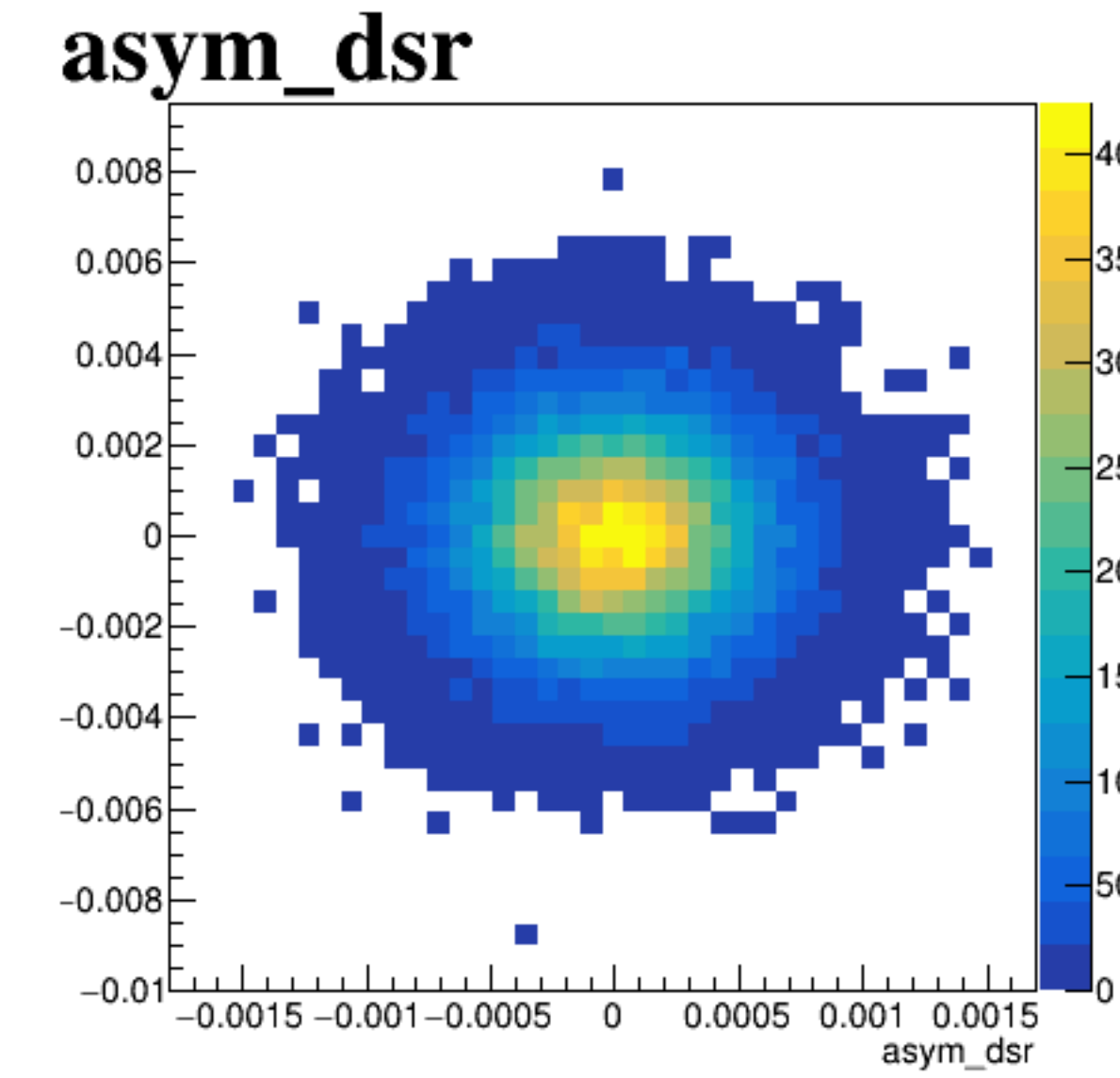
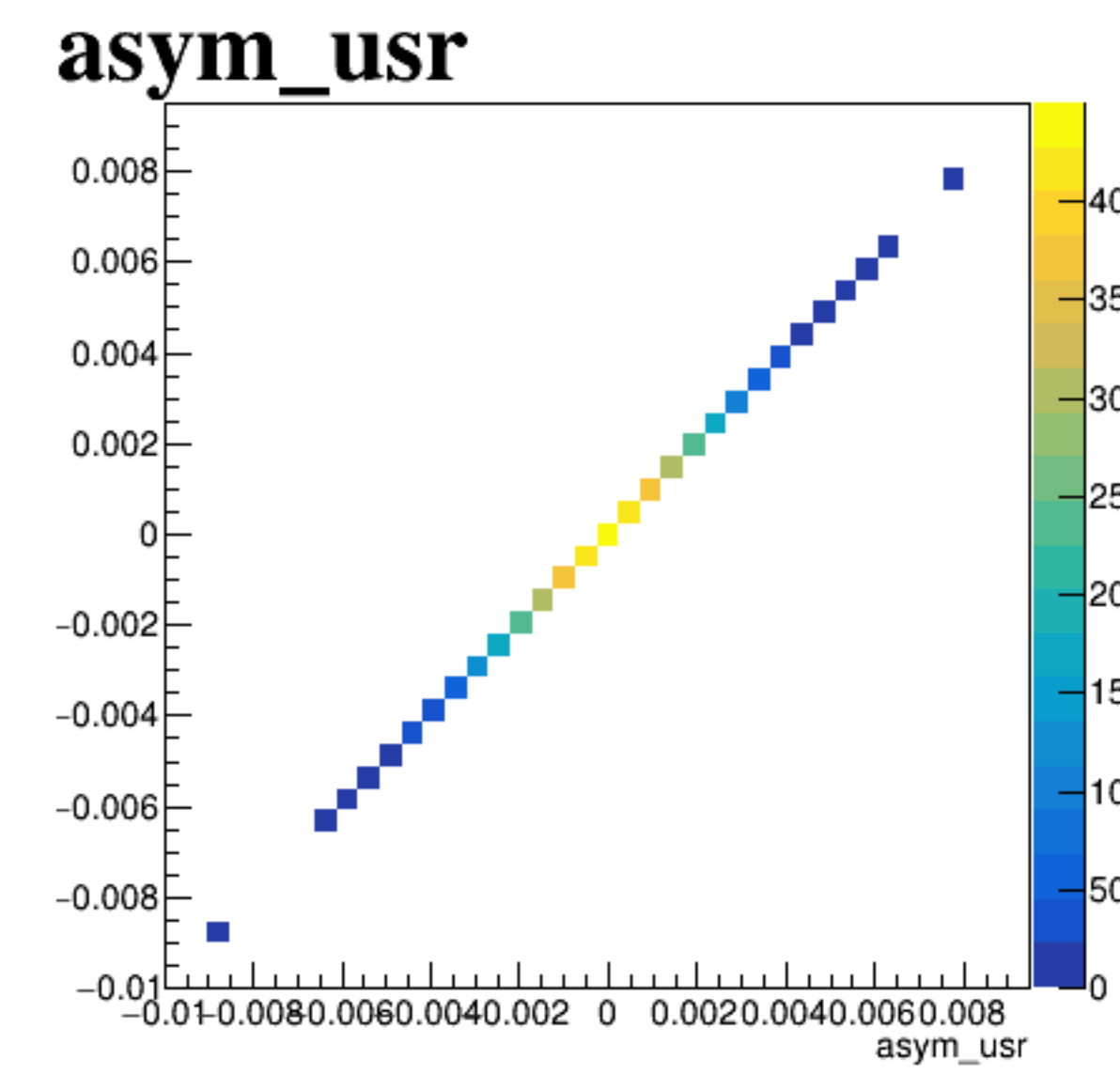
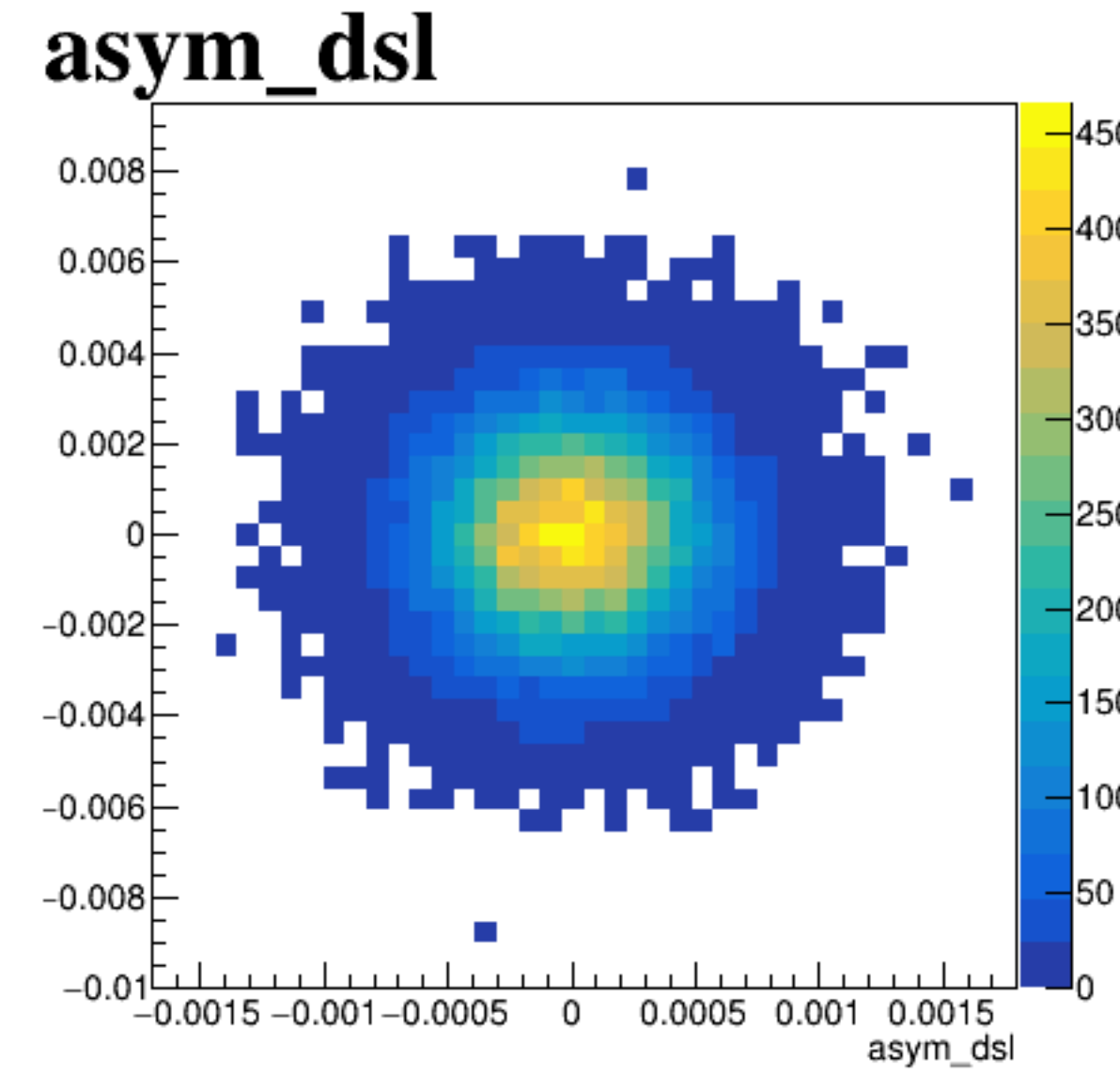
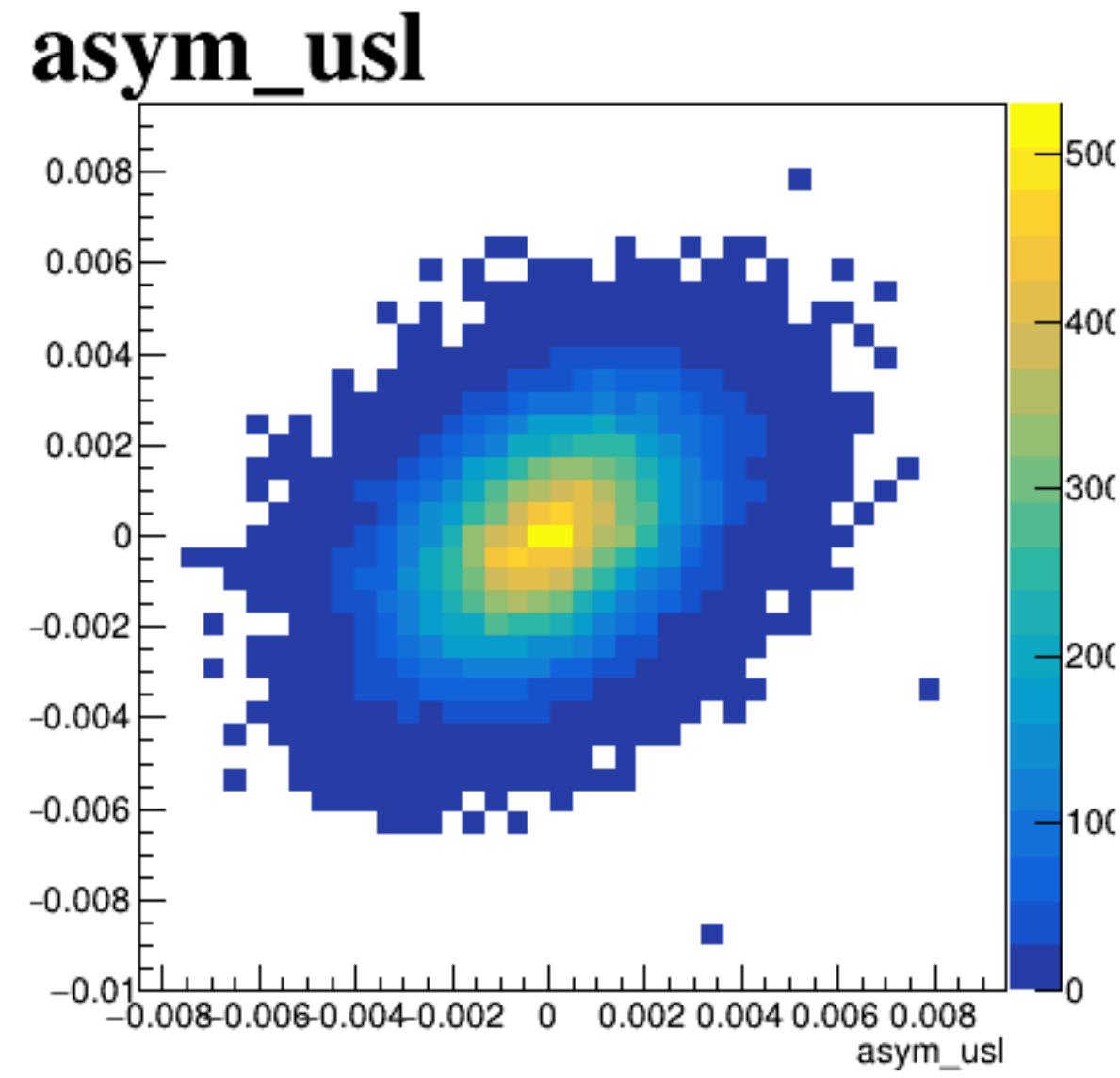
**asym\_usl**



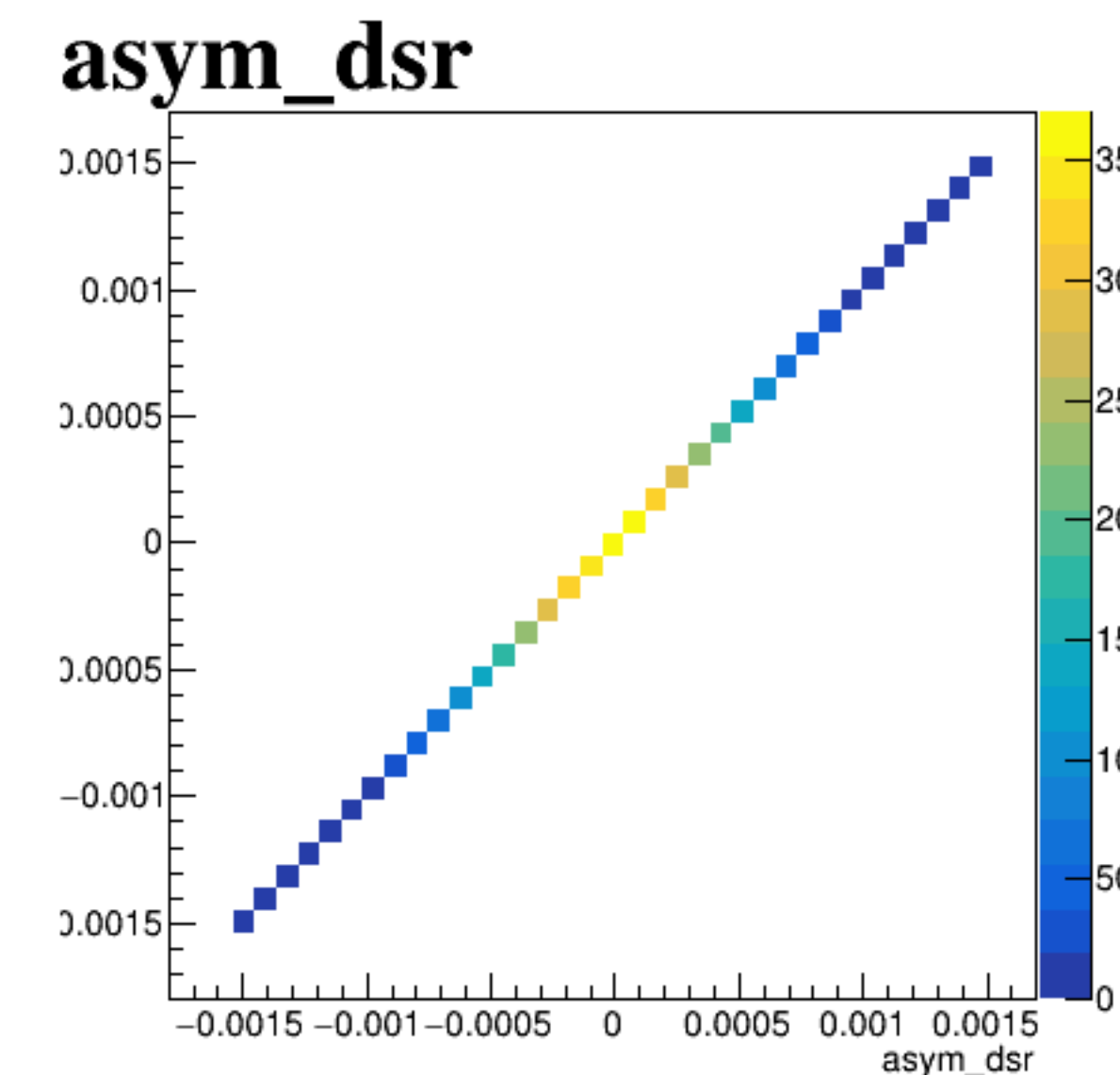
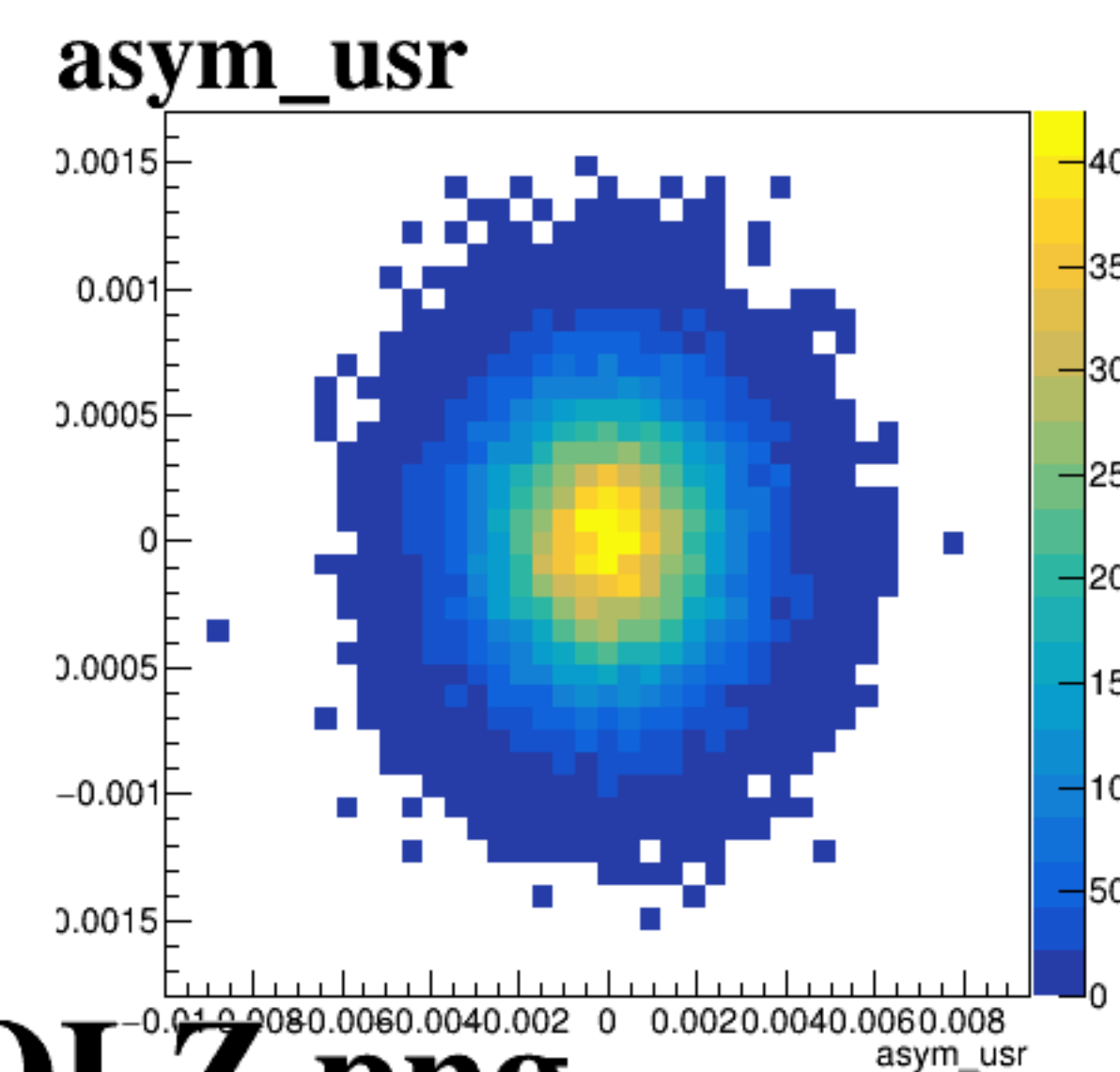
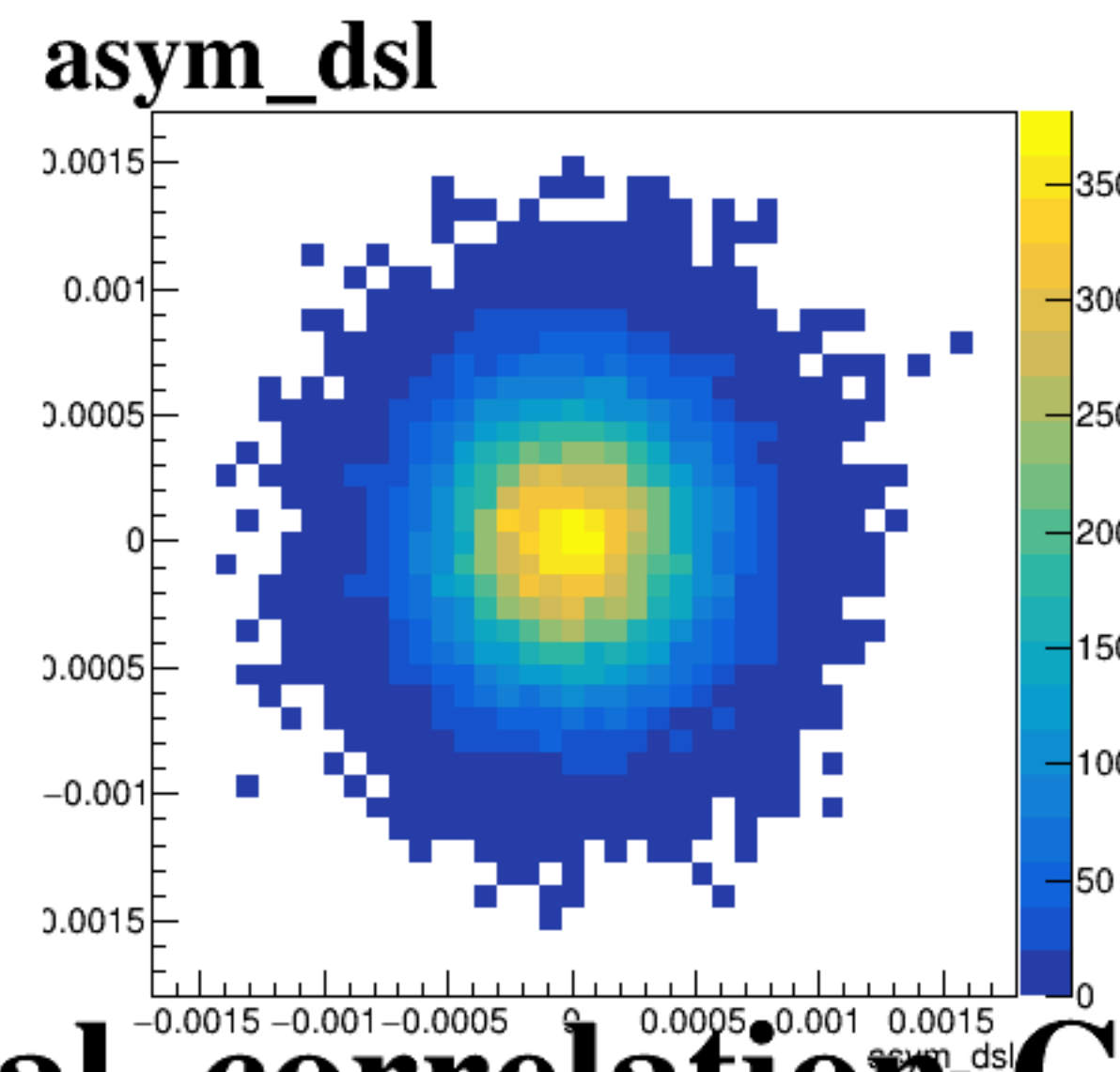
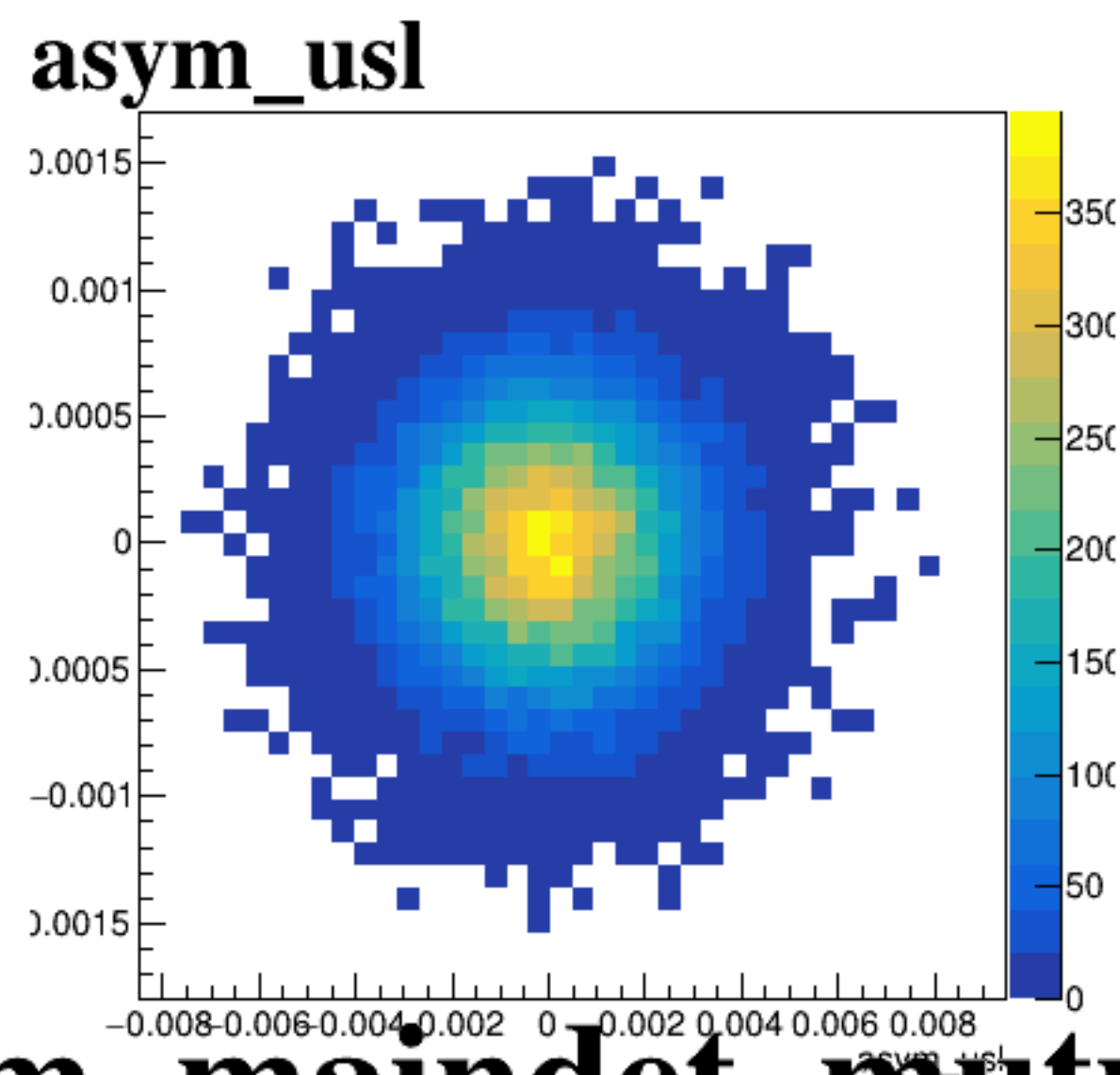
**asym\_dsl**



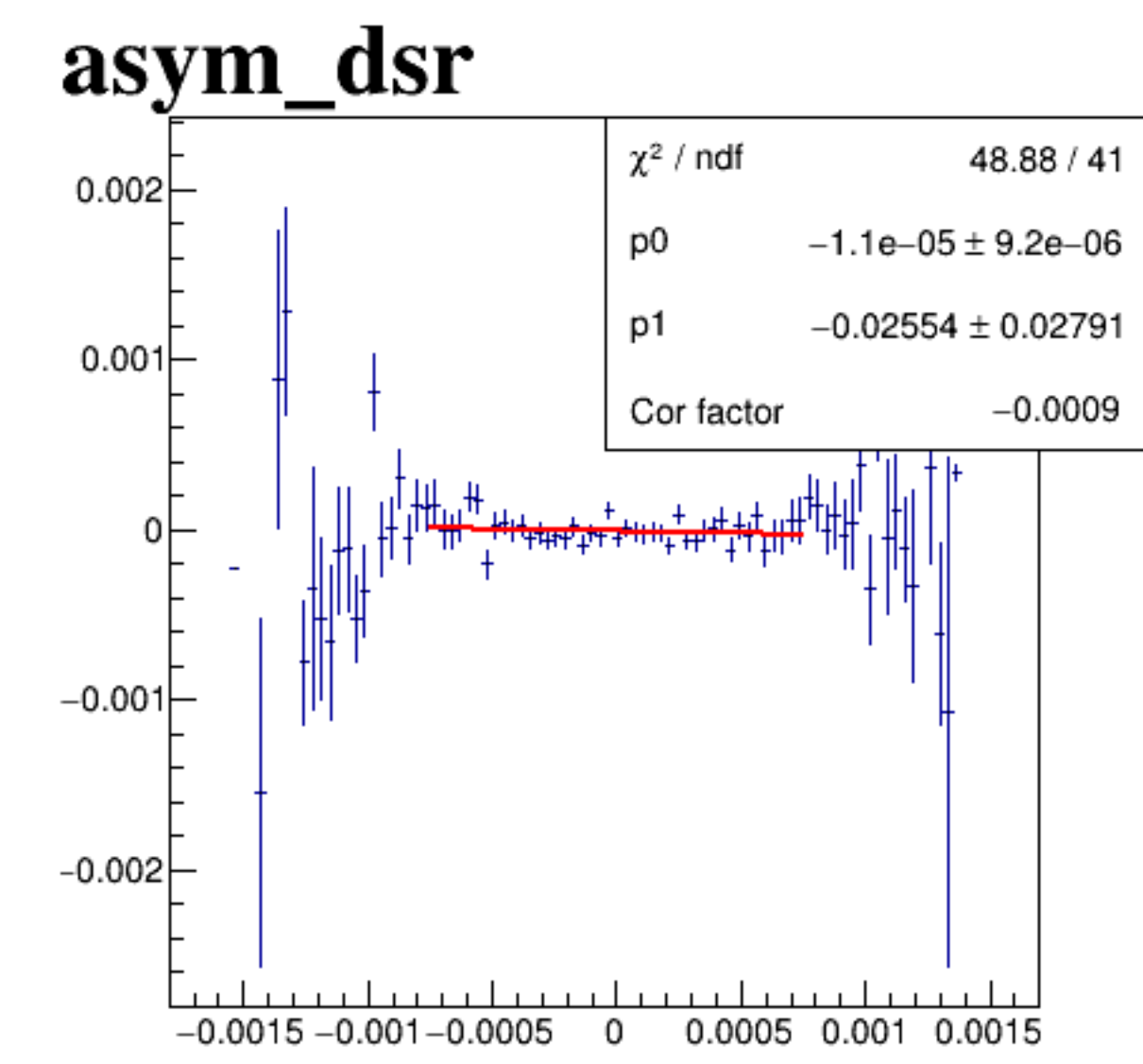
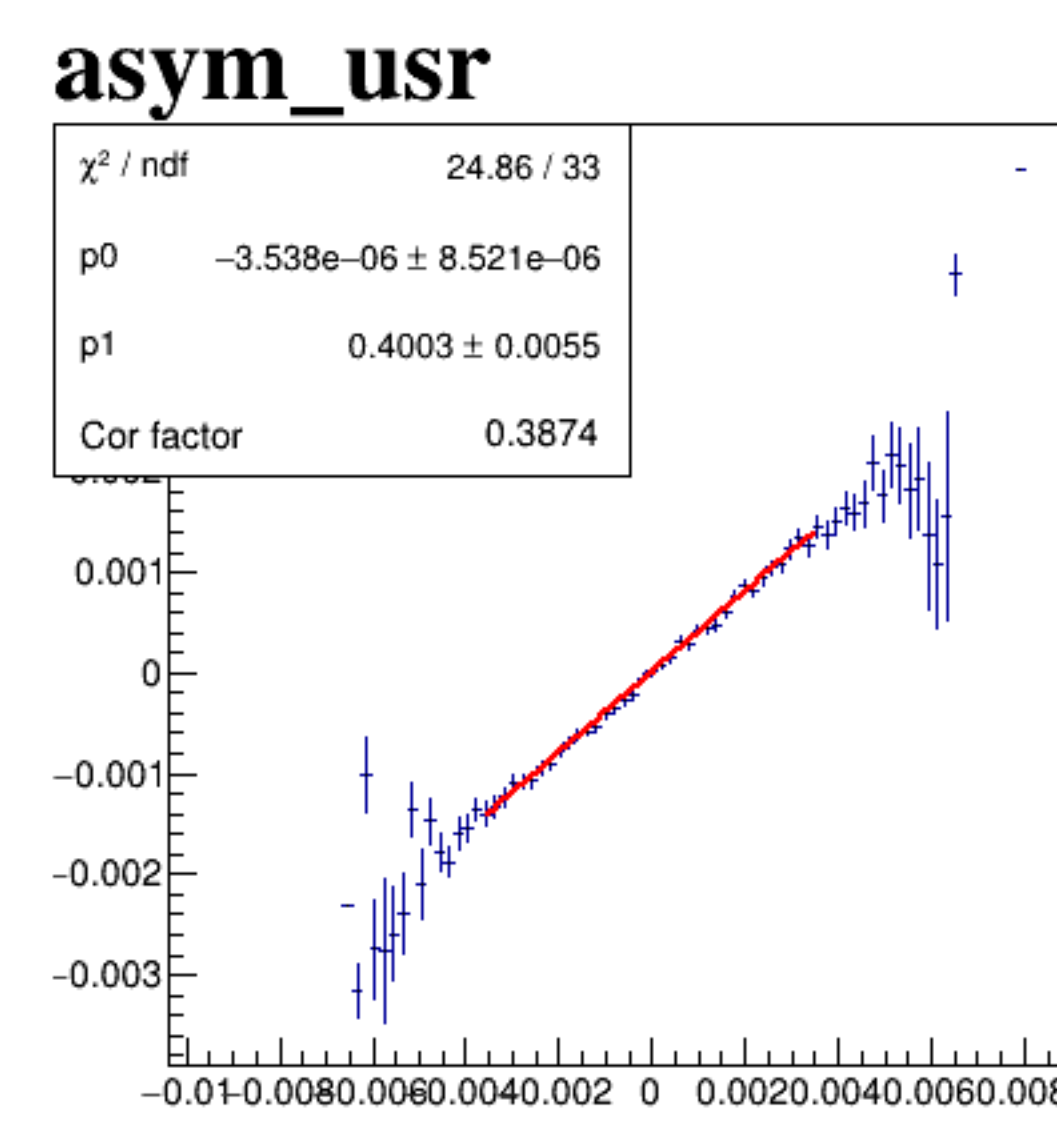
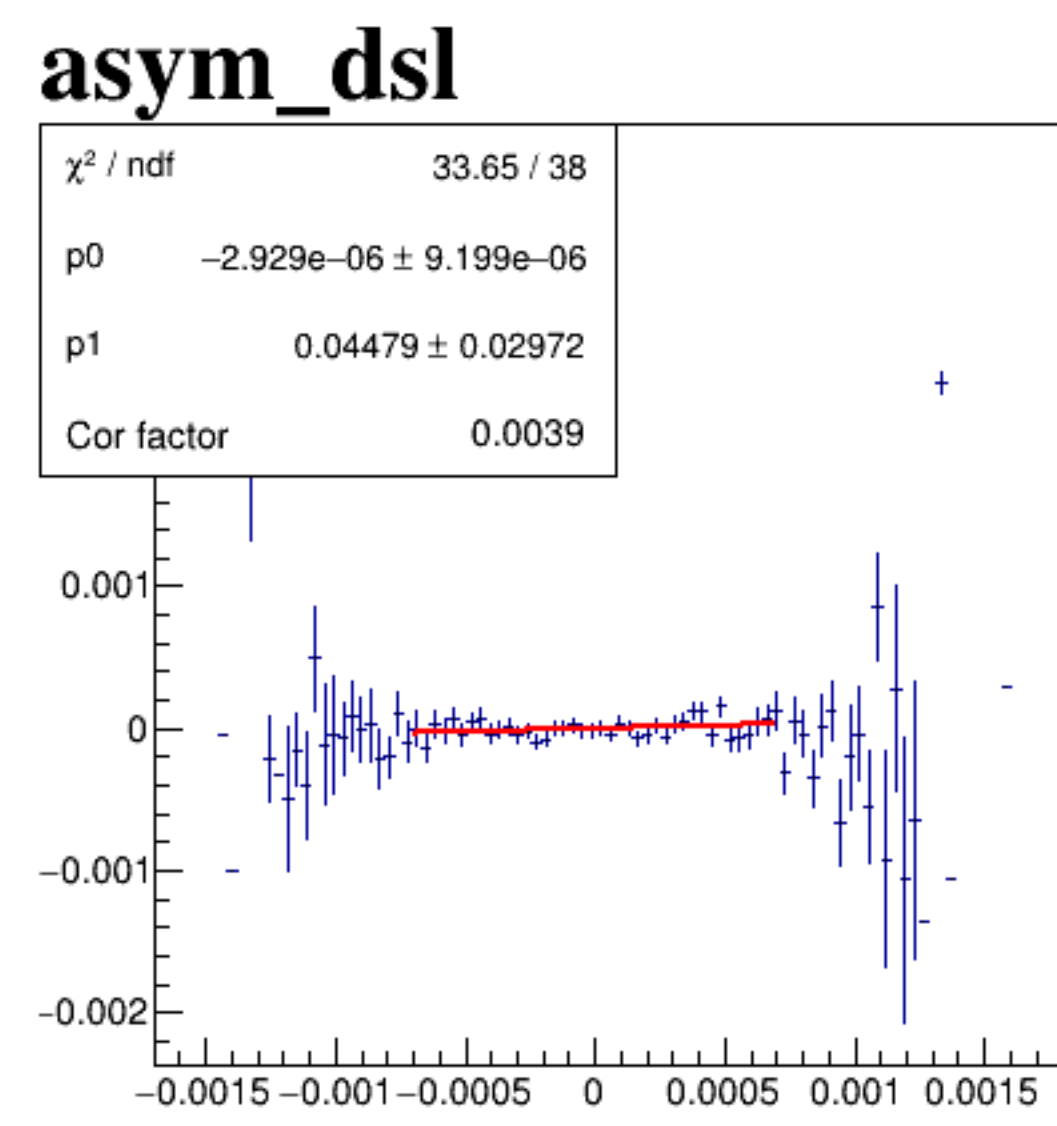
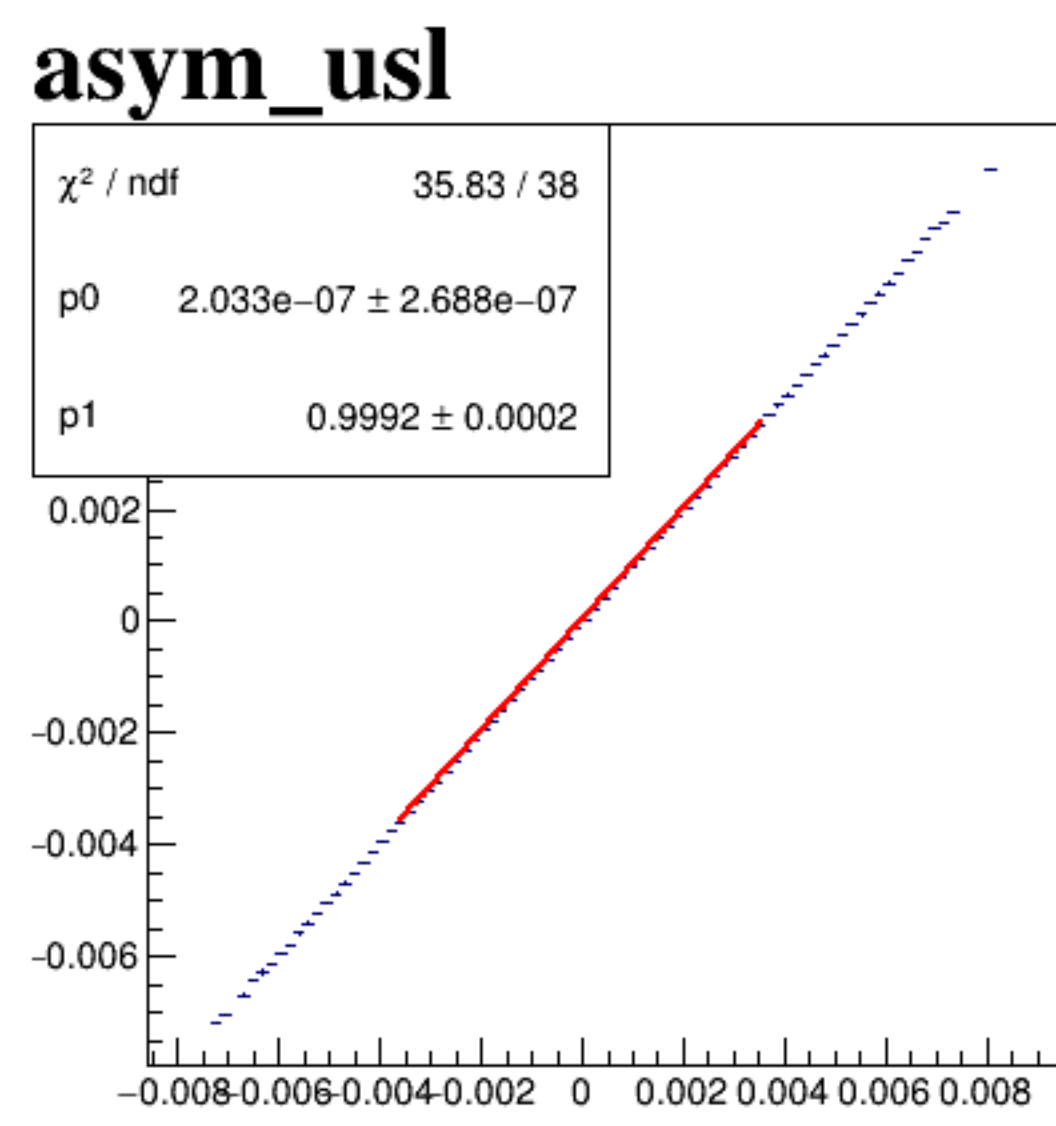
**asym\_usr**



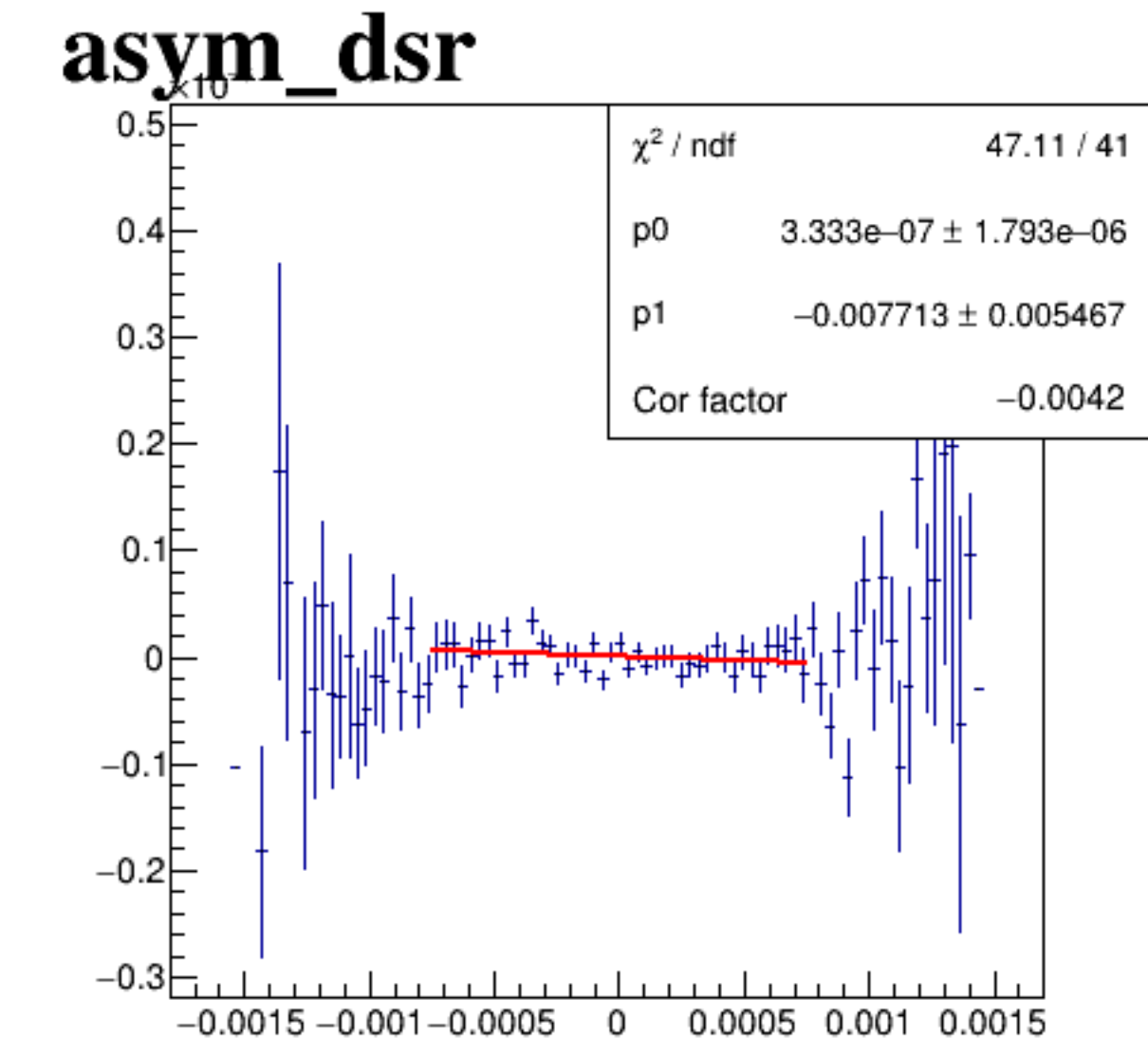
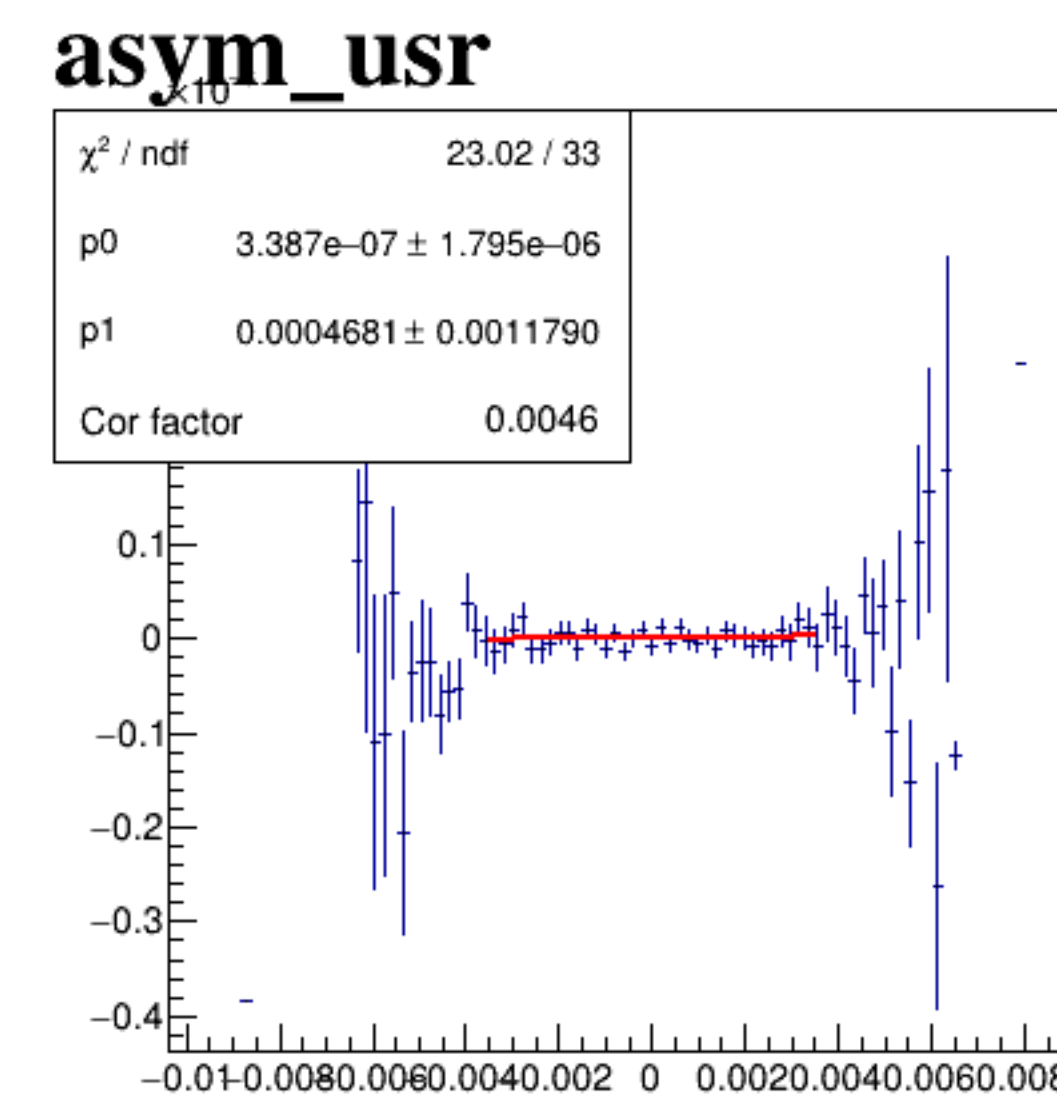
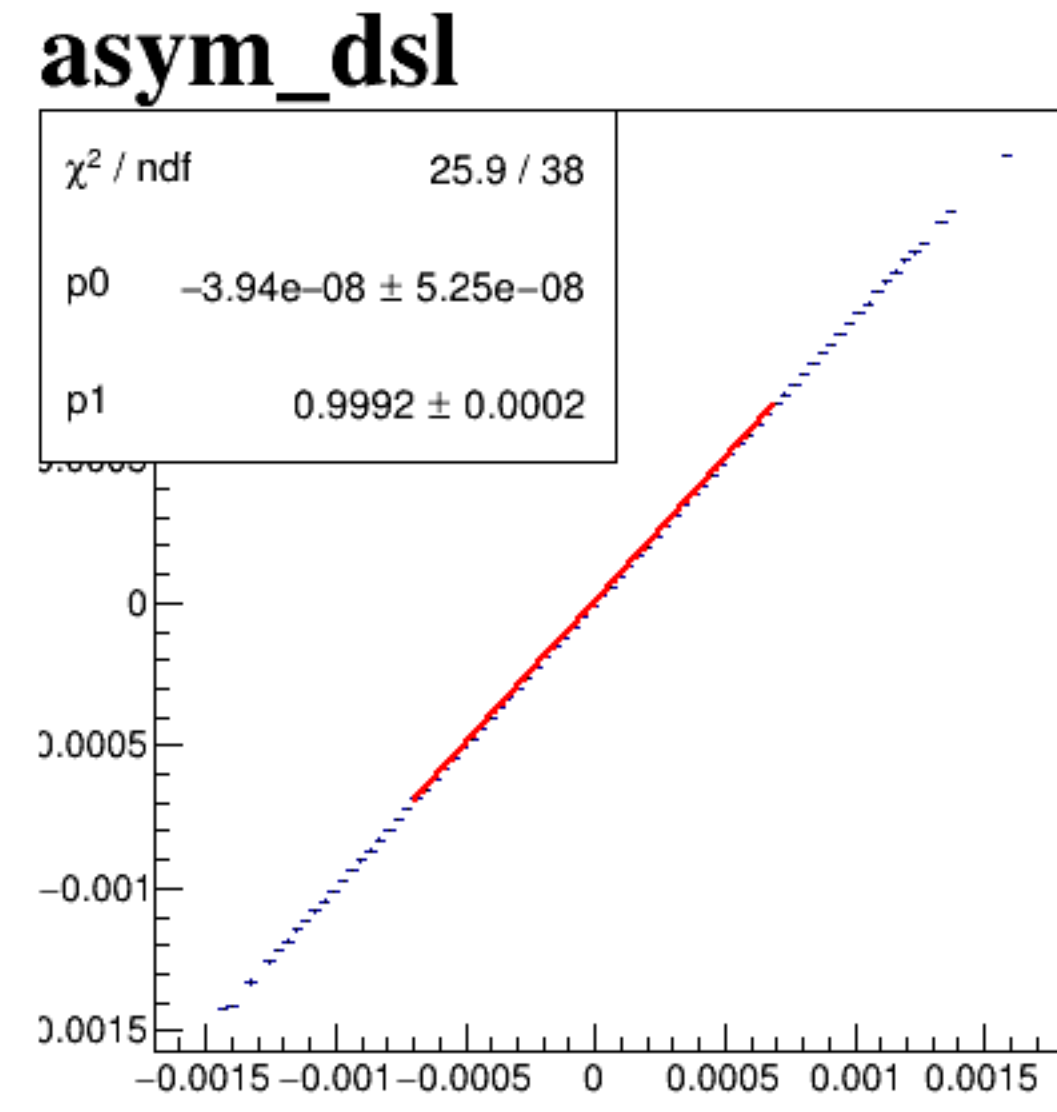
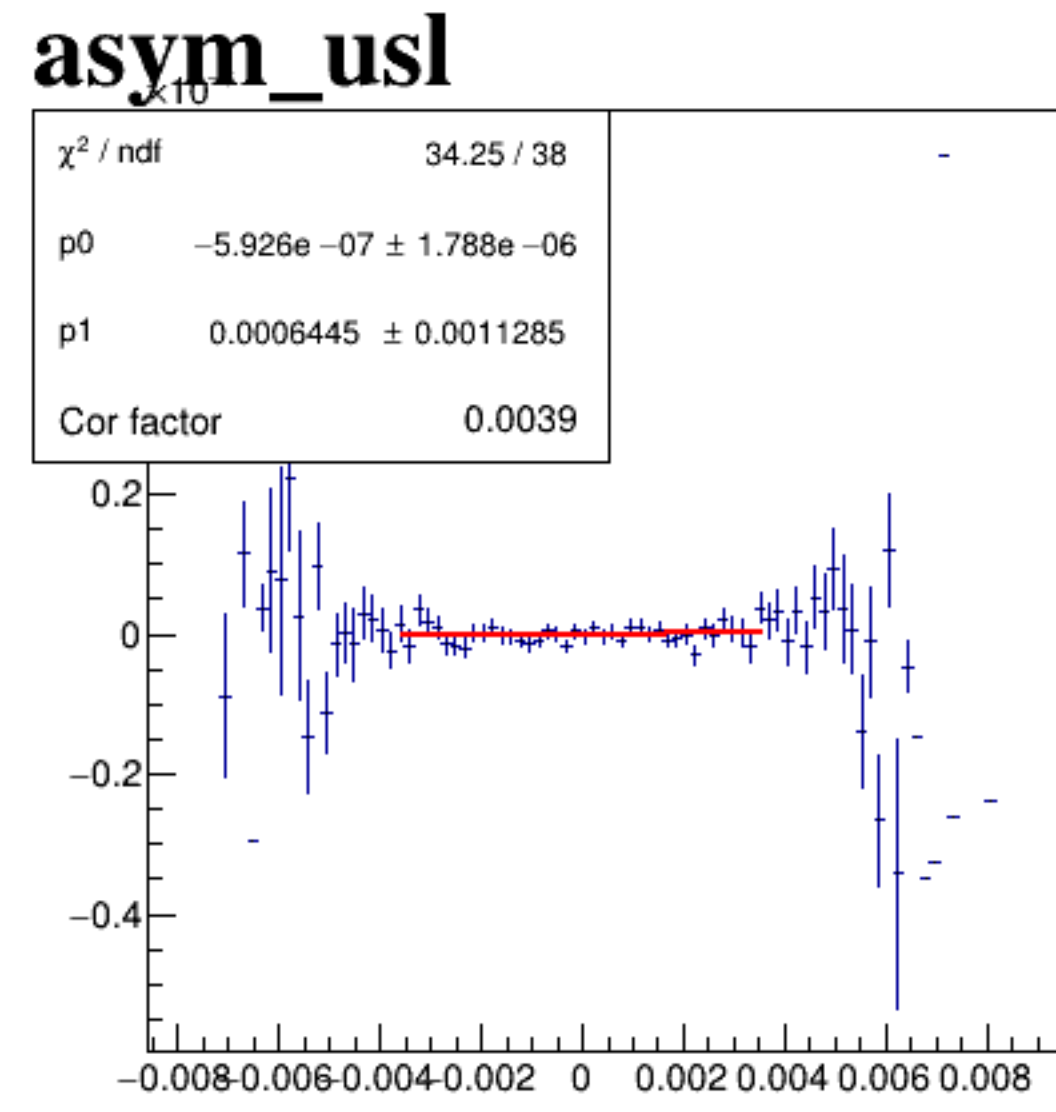
**asym\_dsr**



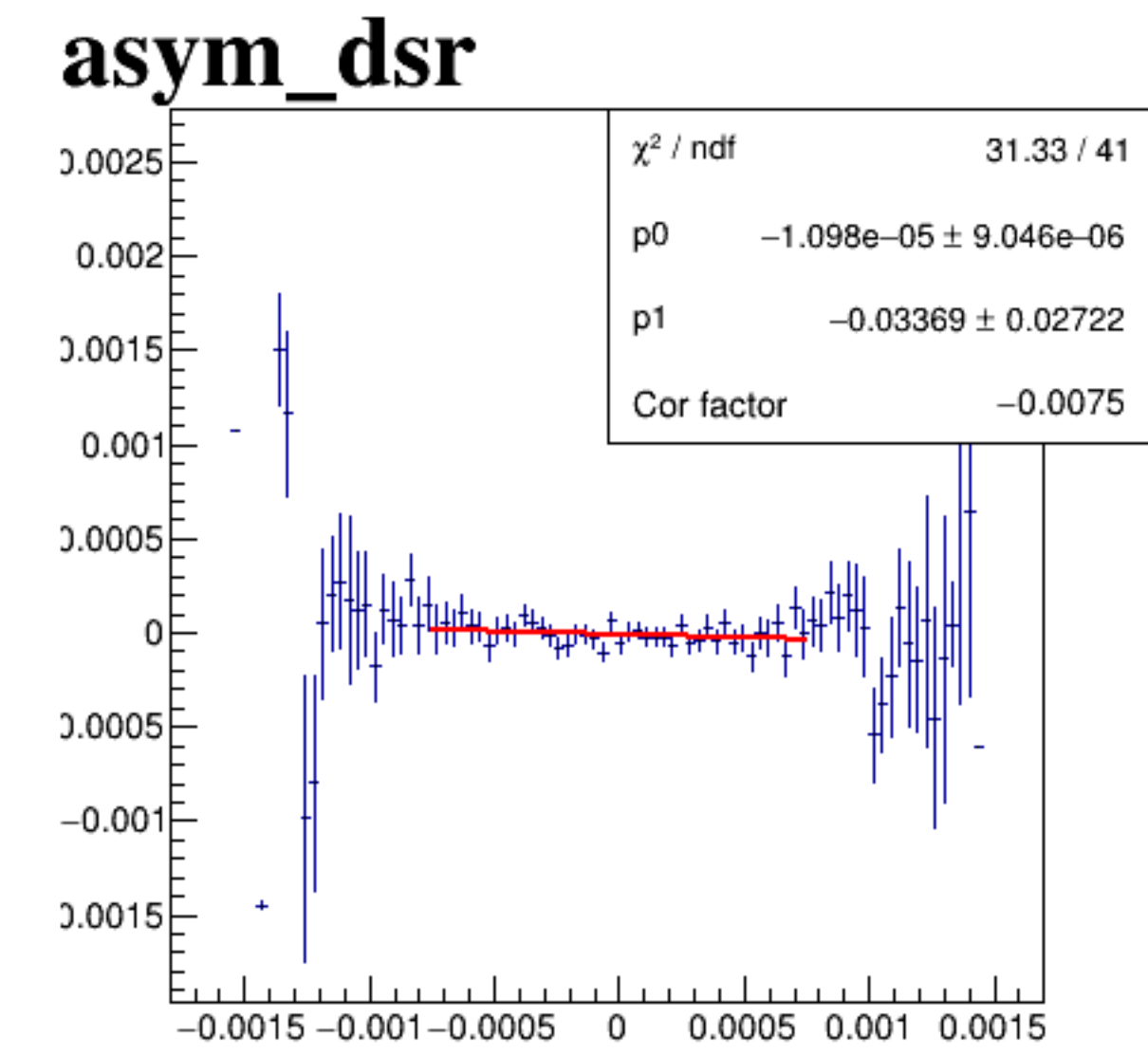
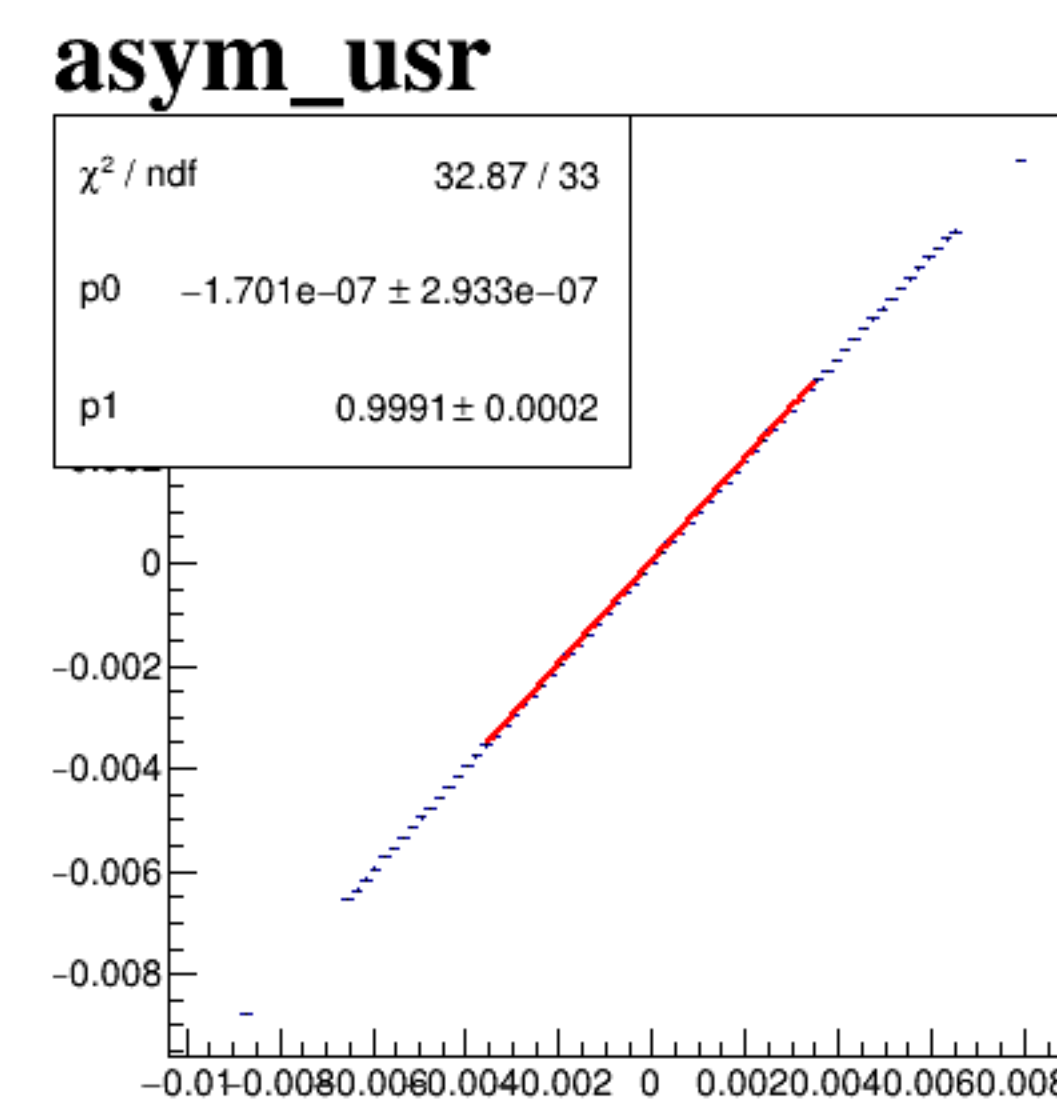
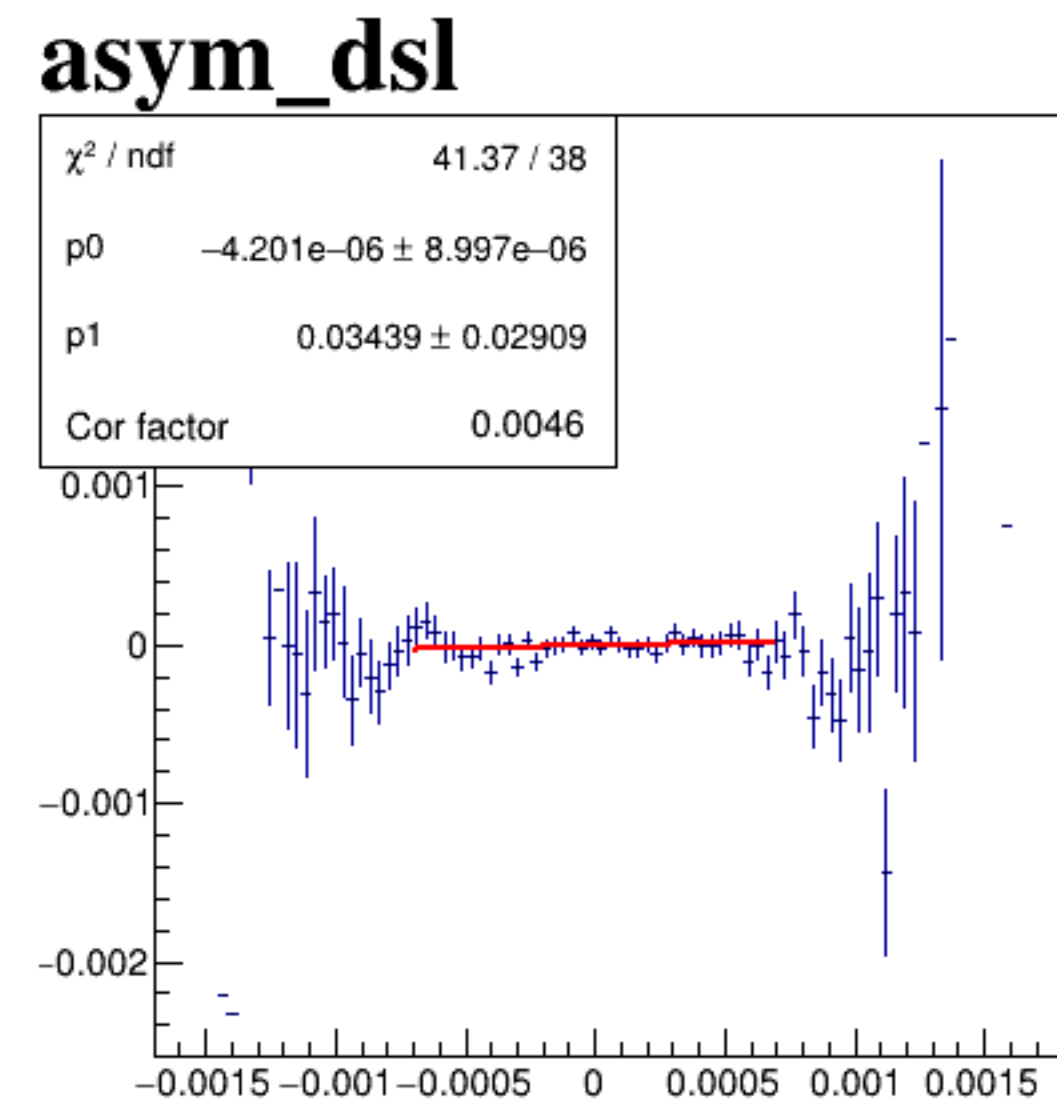
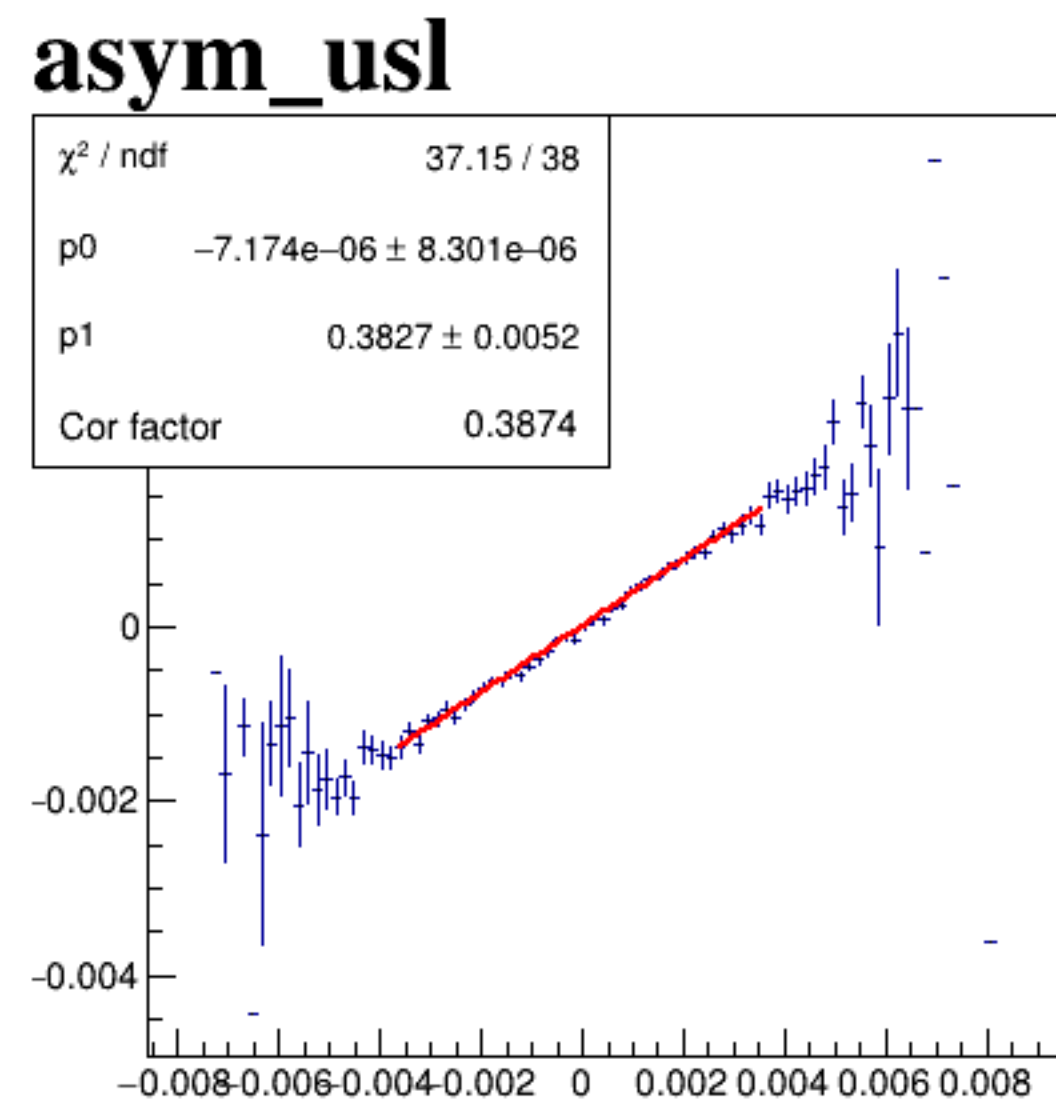
asym\_usl



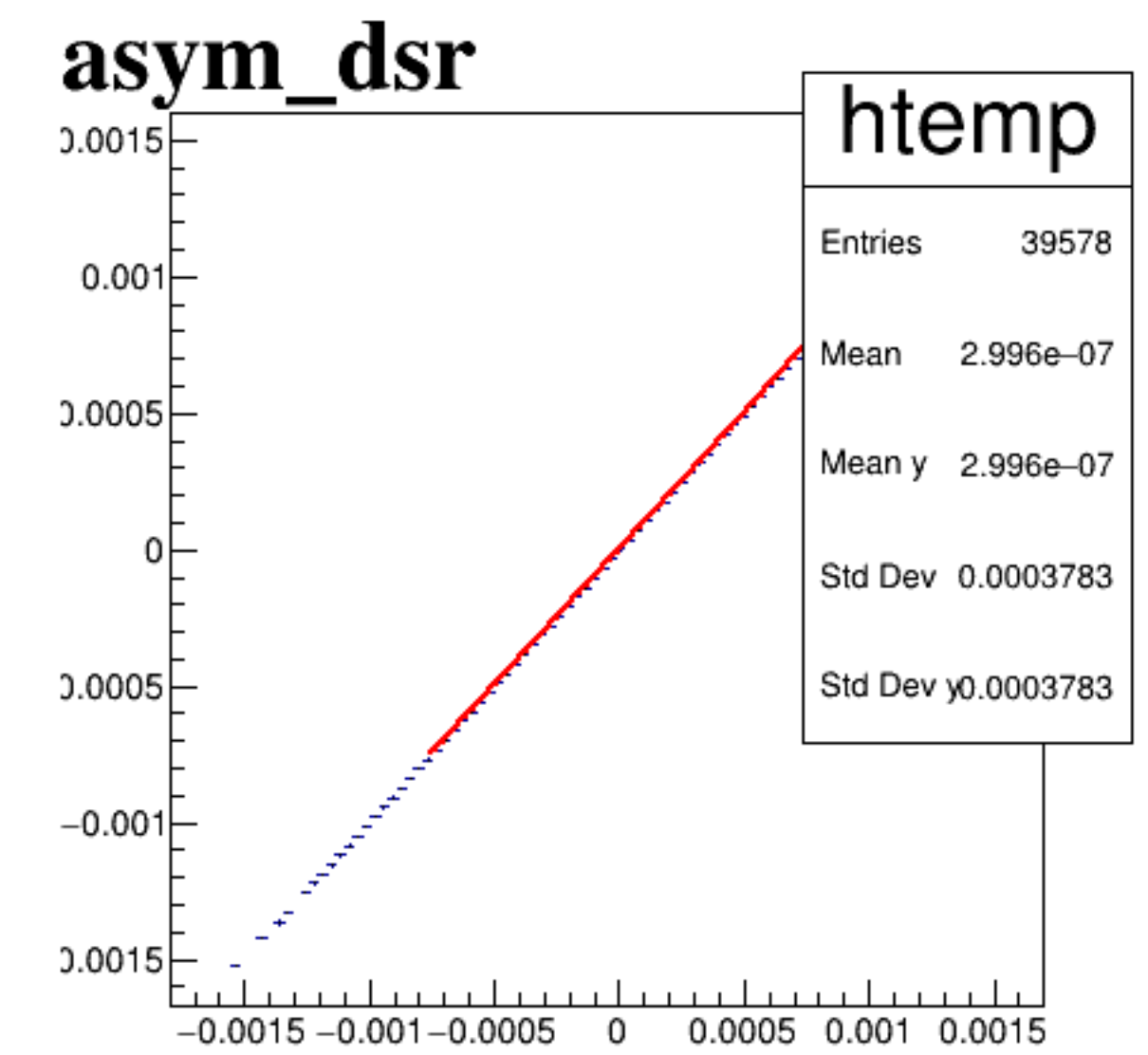
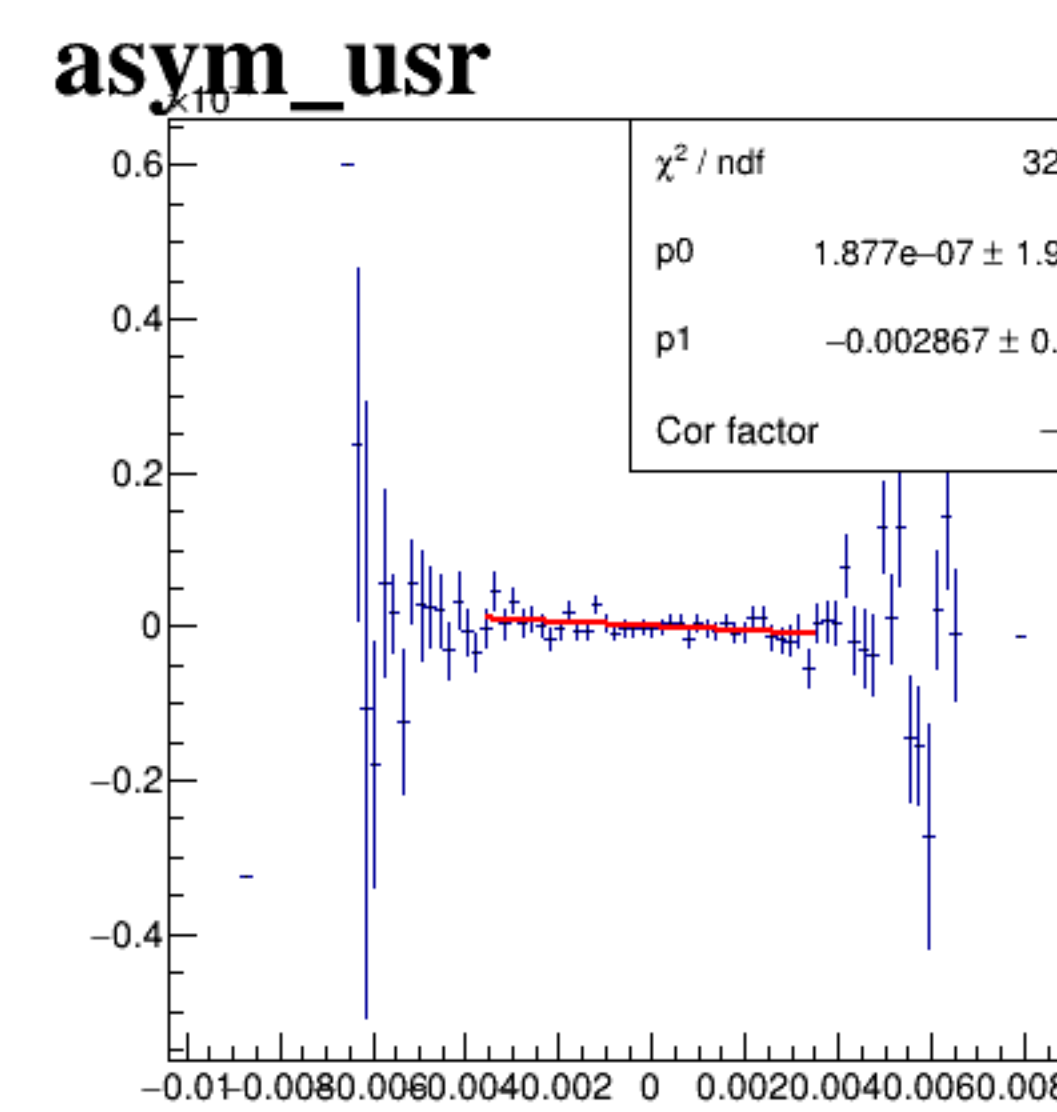
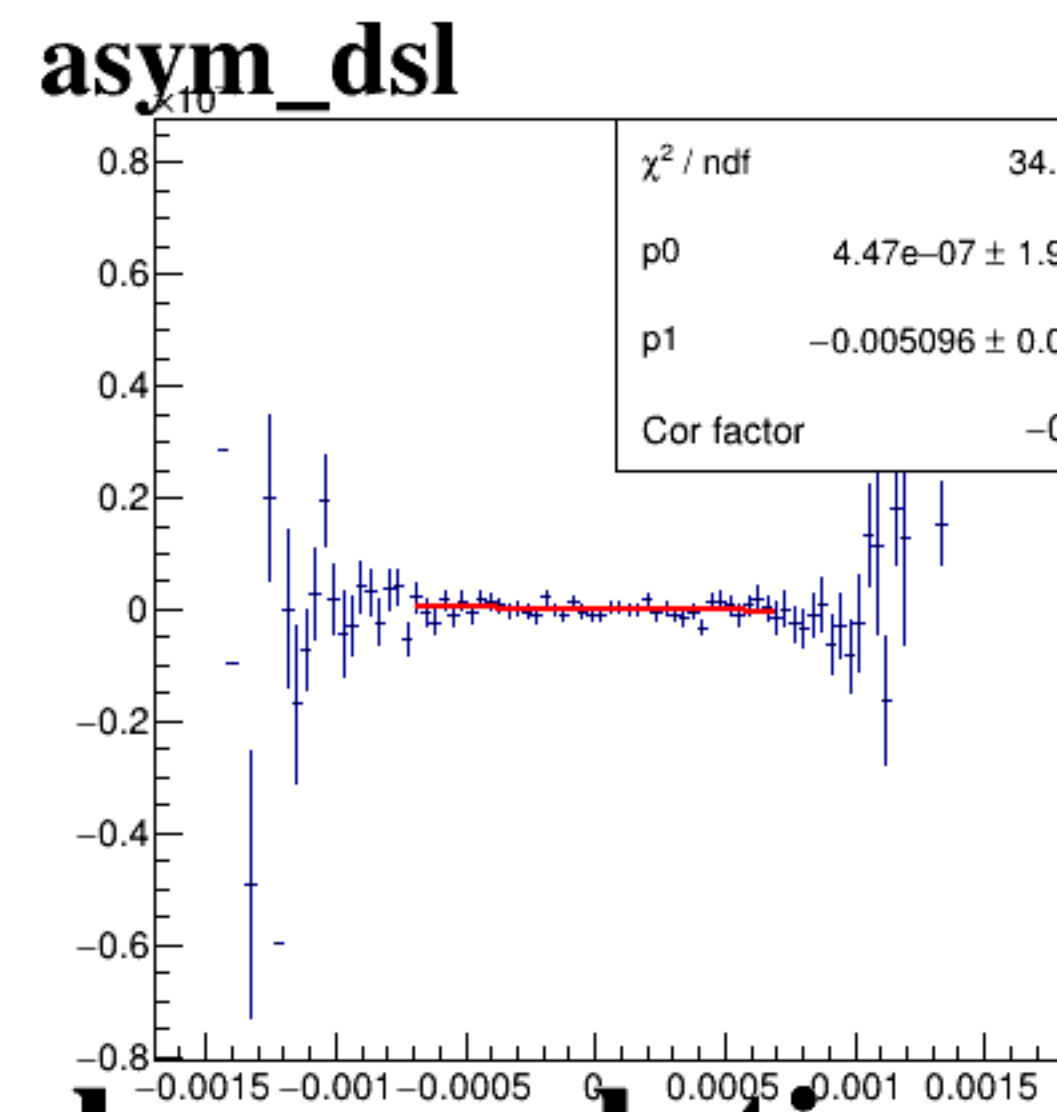
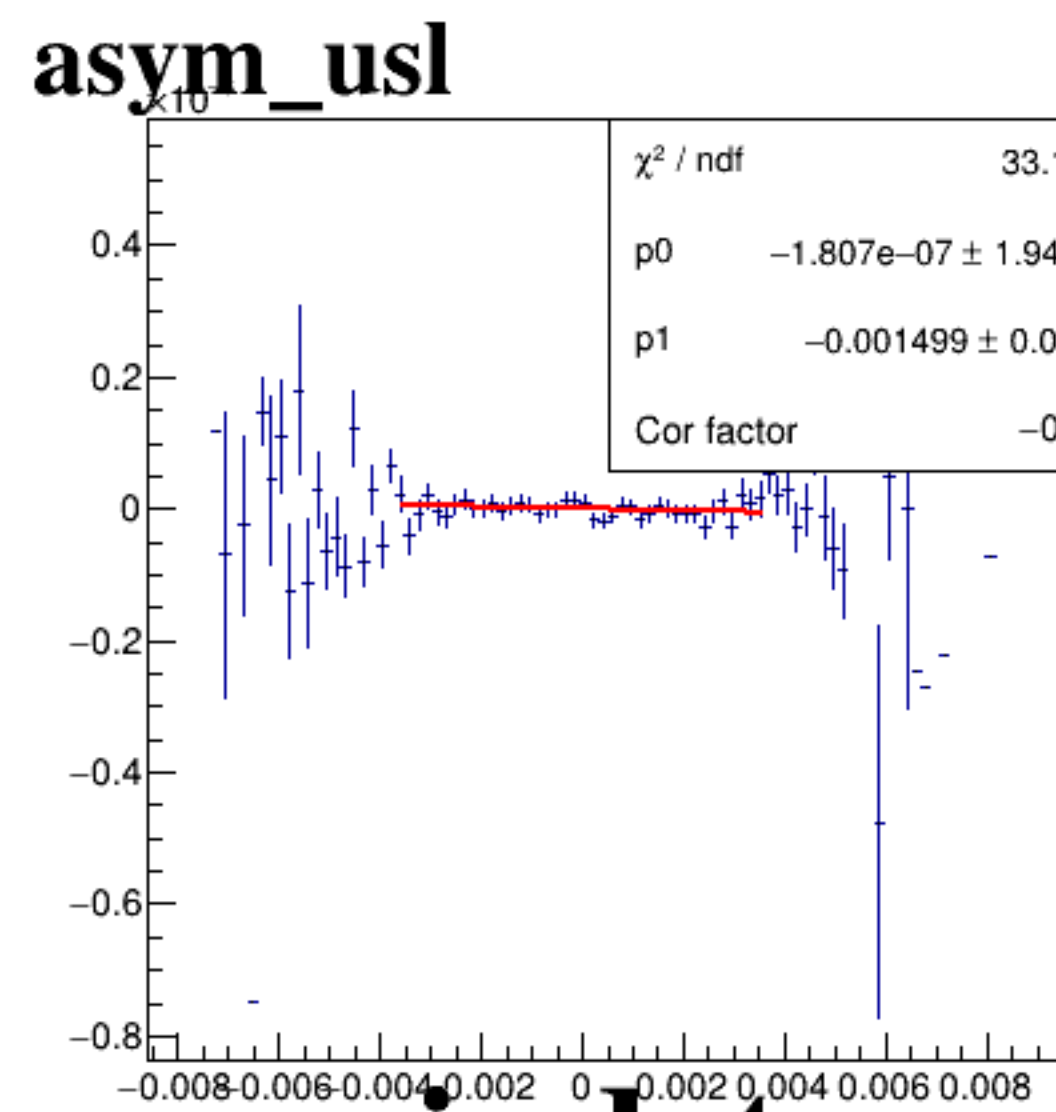
asym\_dsl



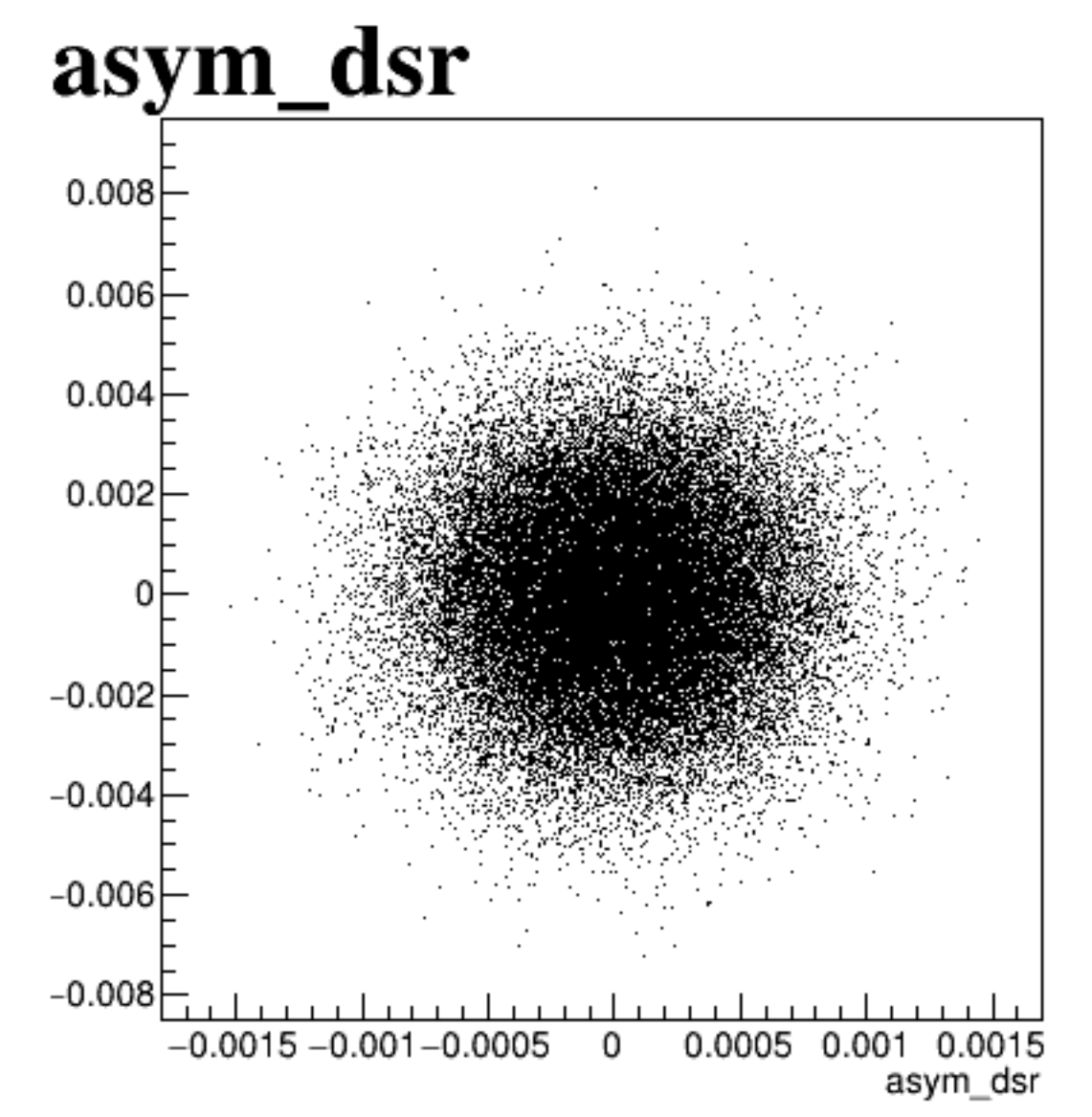
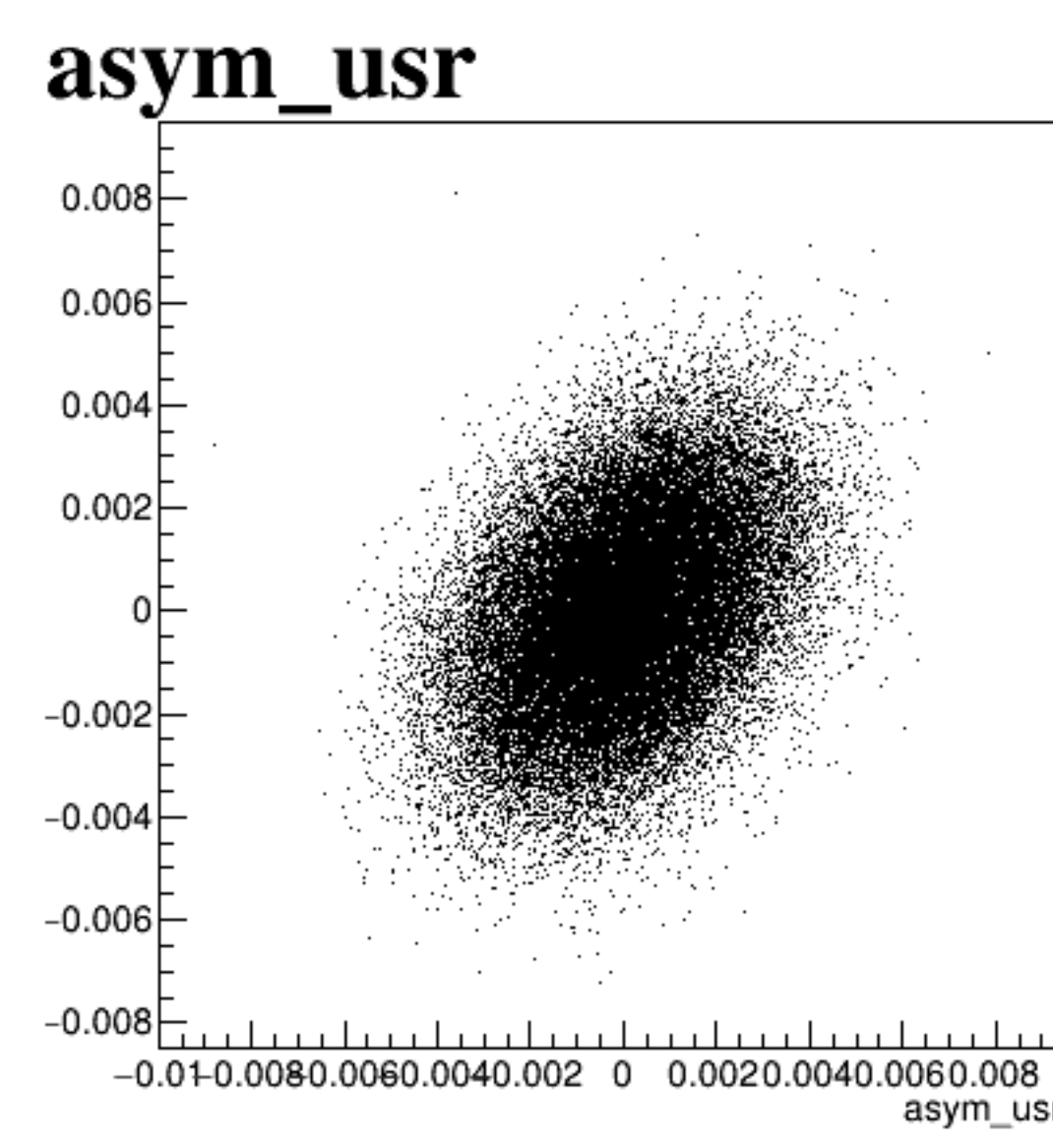
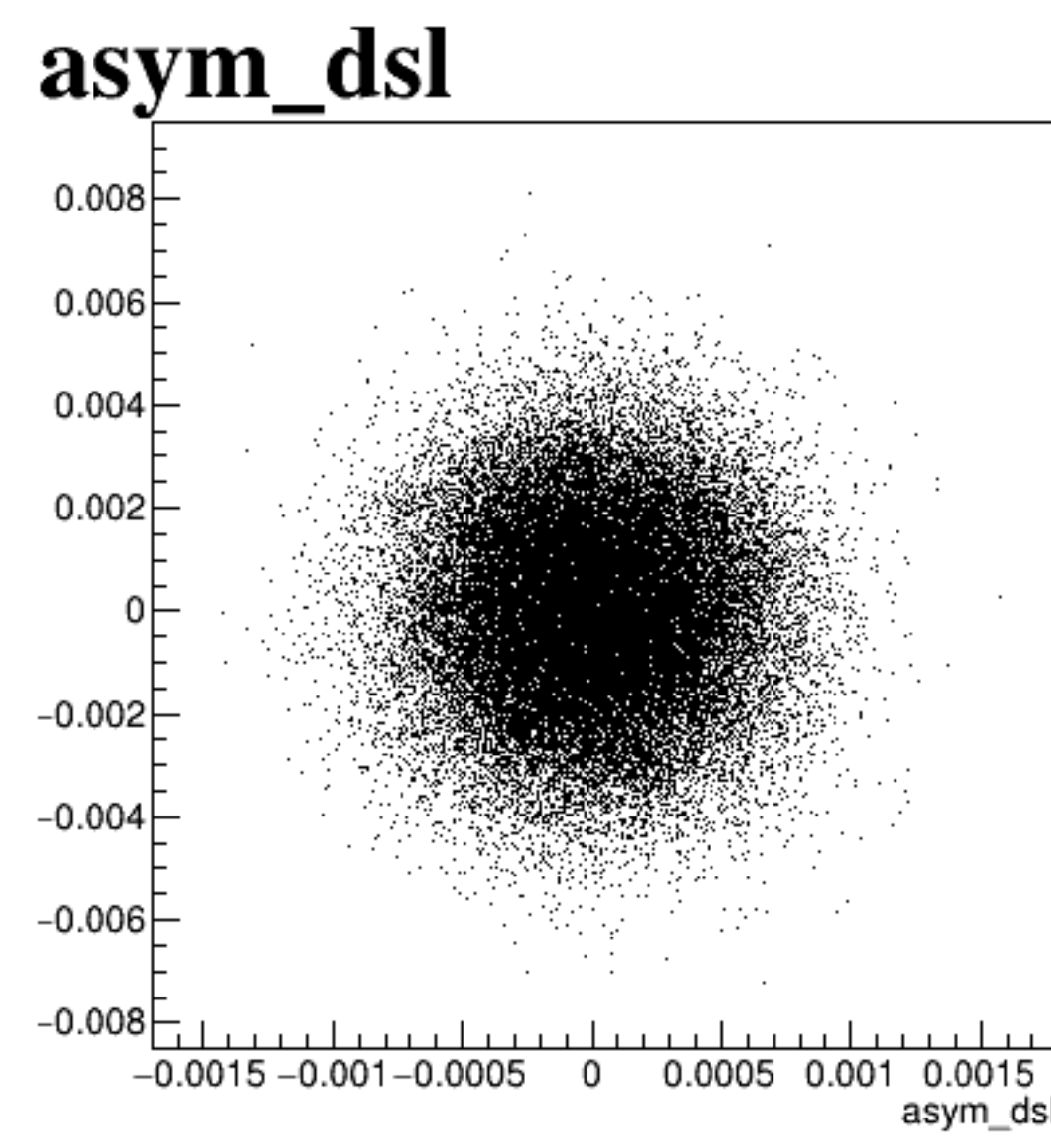
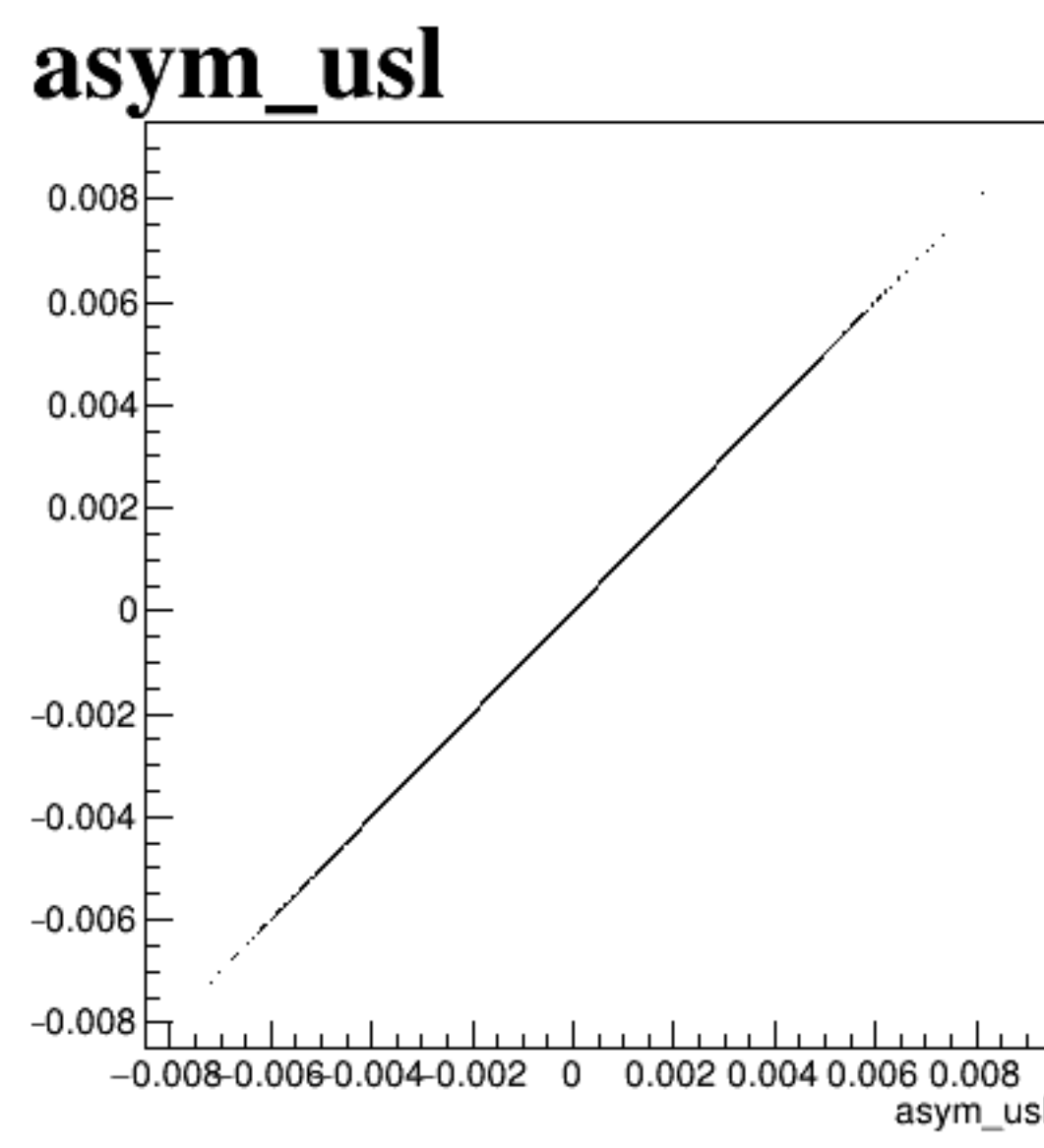
asym\_usr



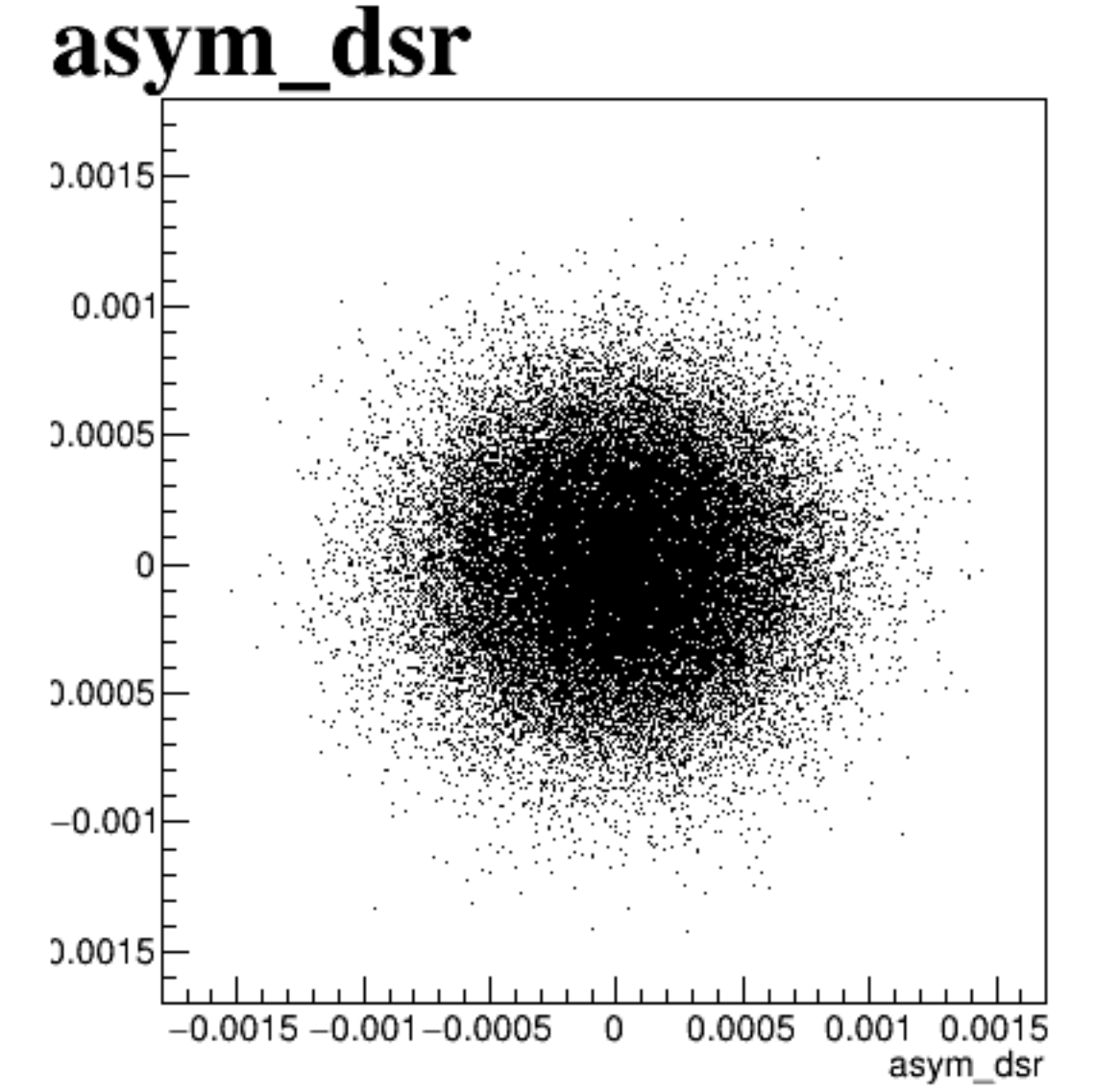
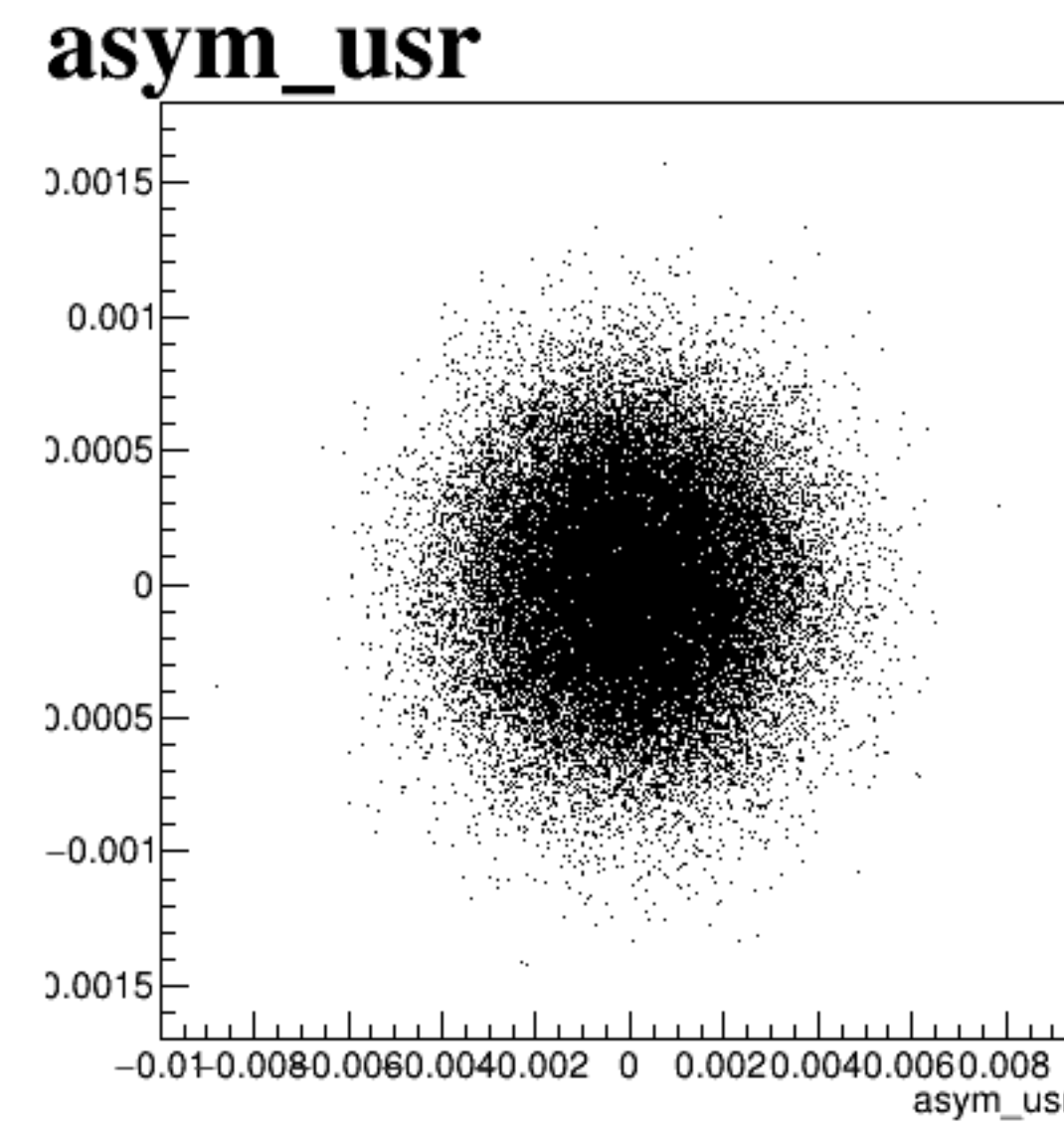
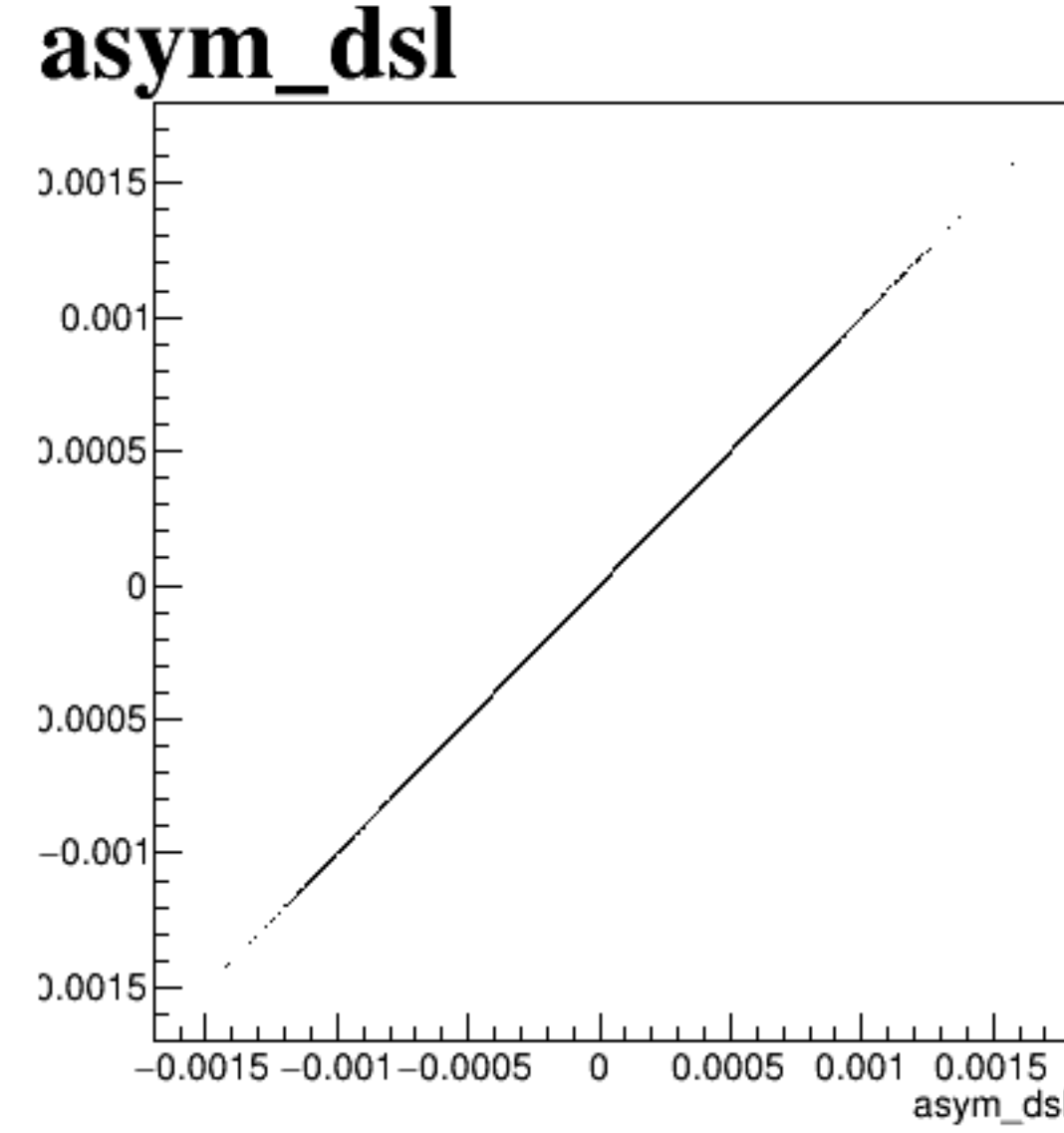
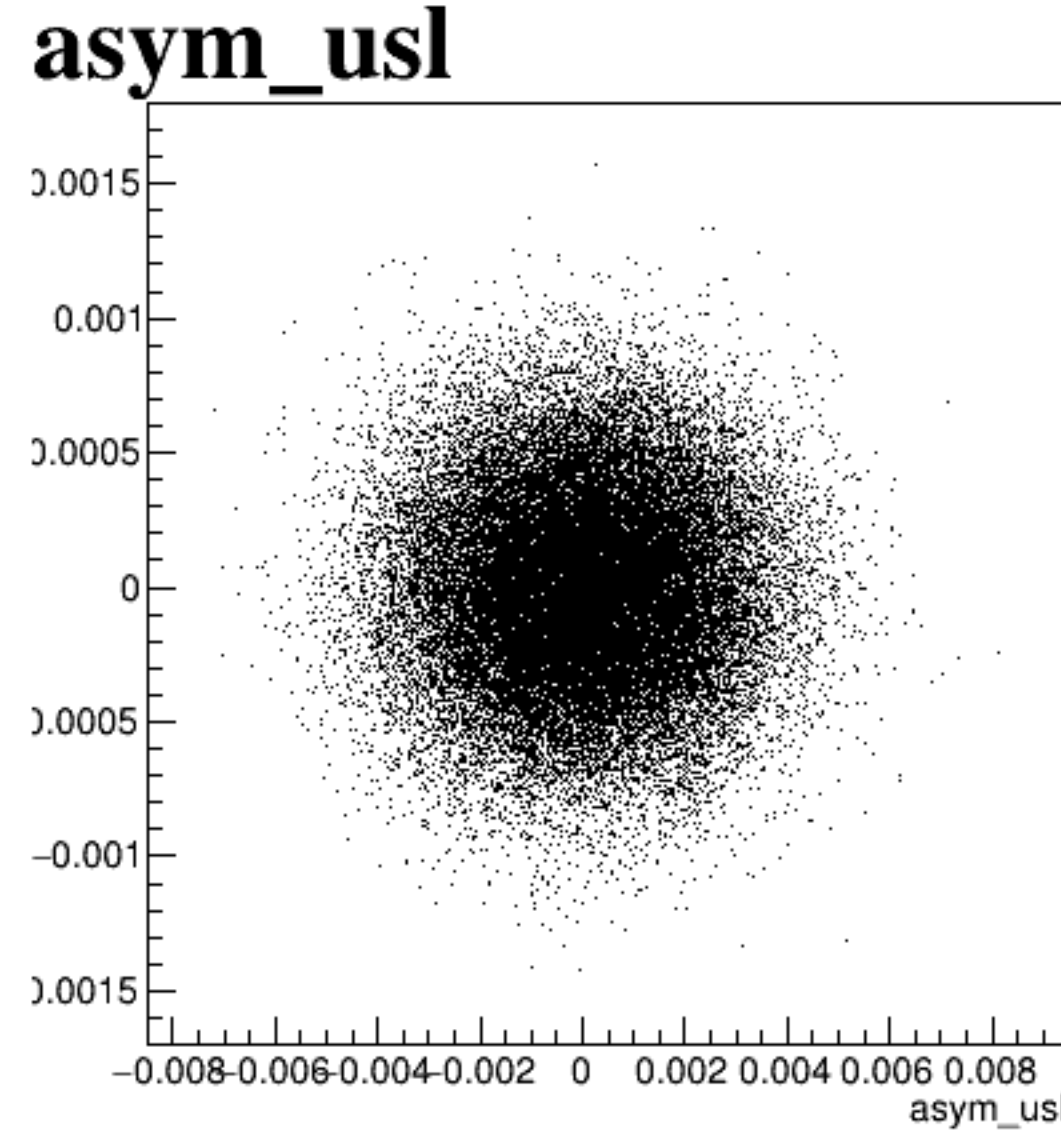
asym\_dsr



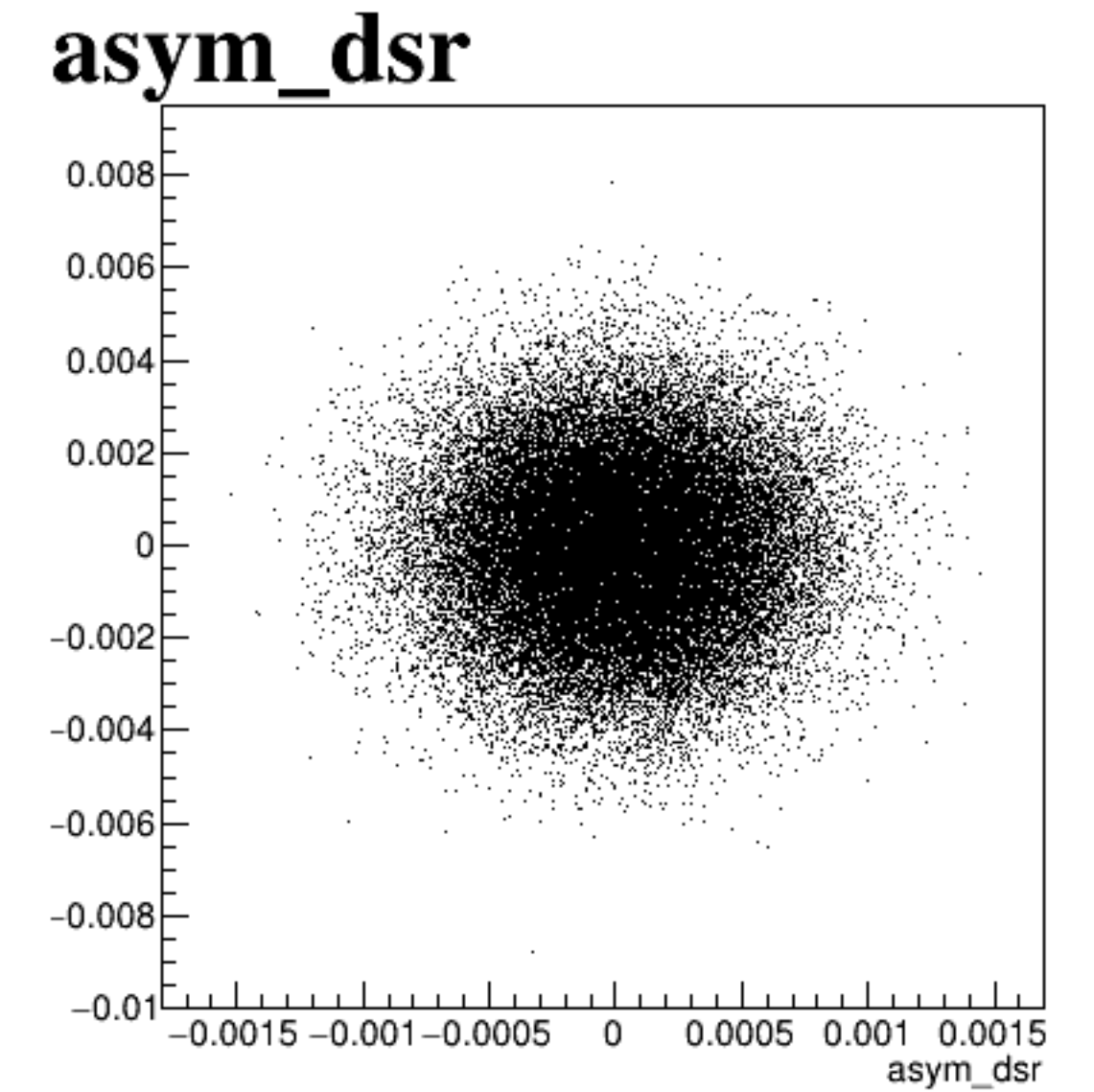
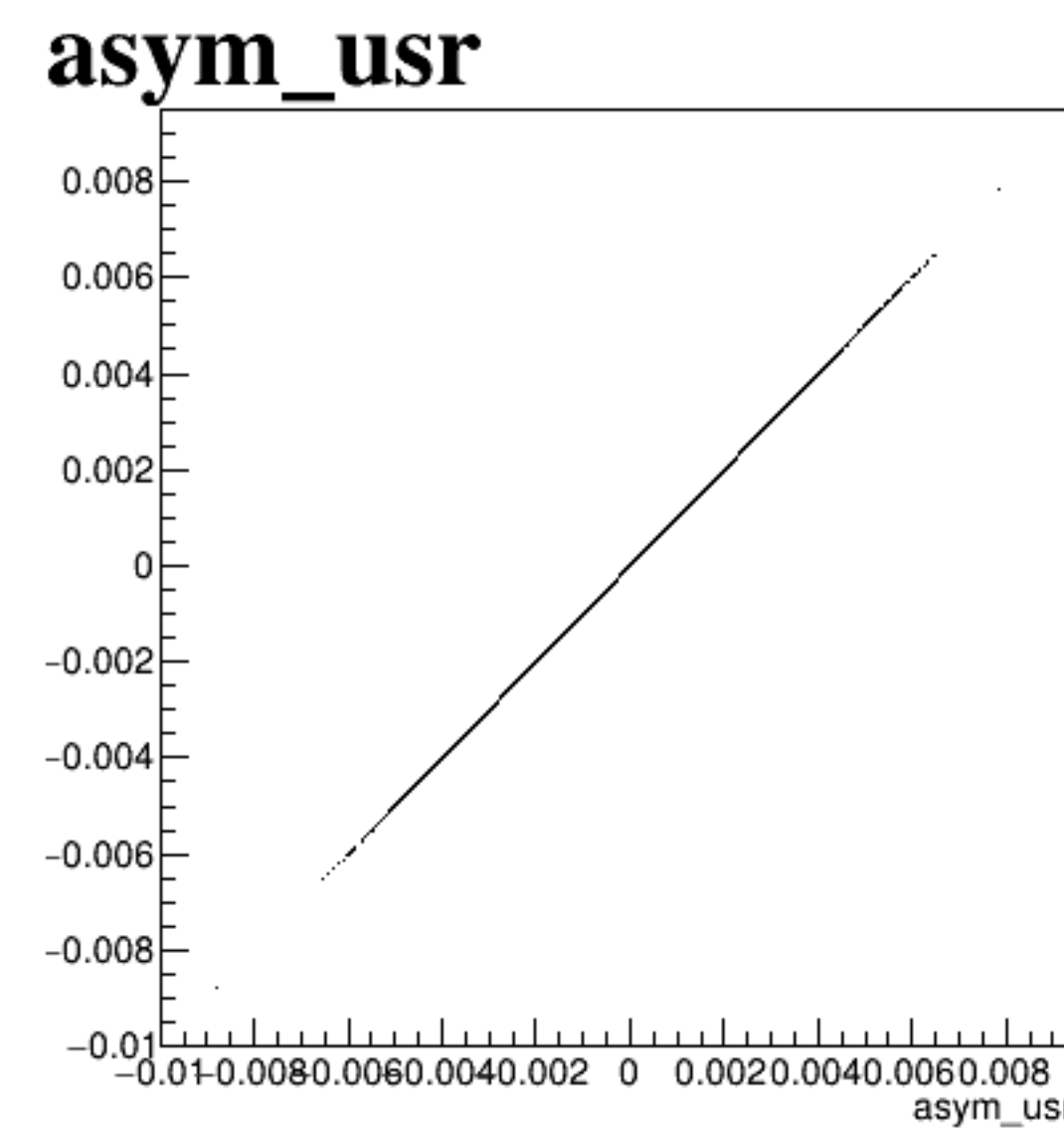
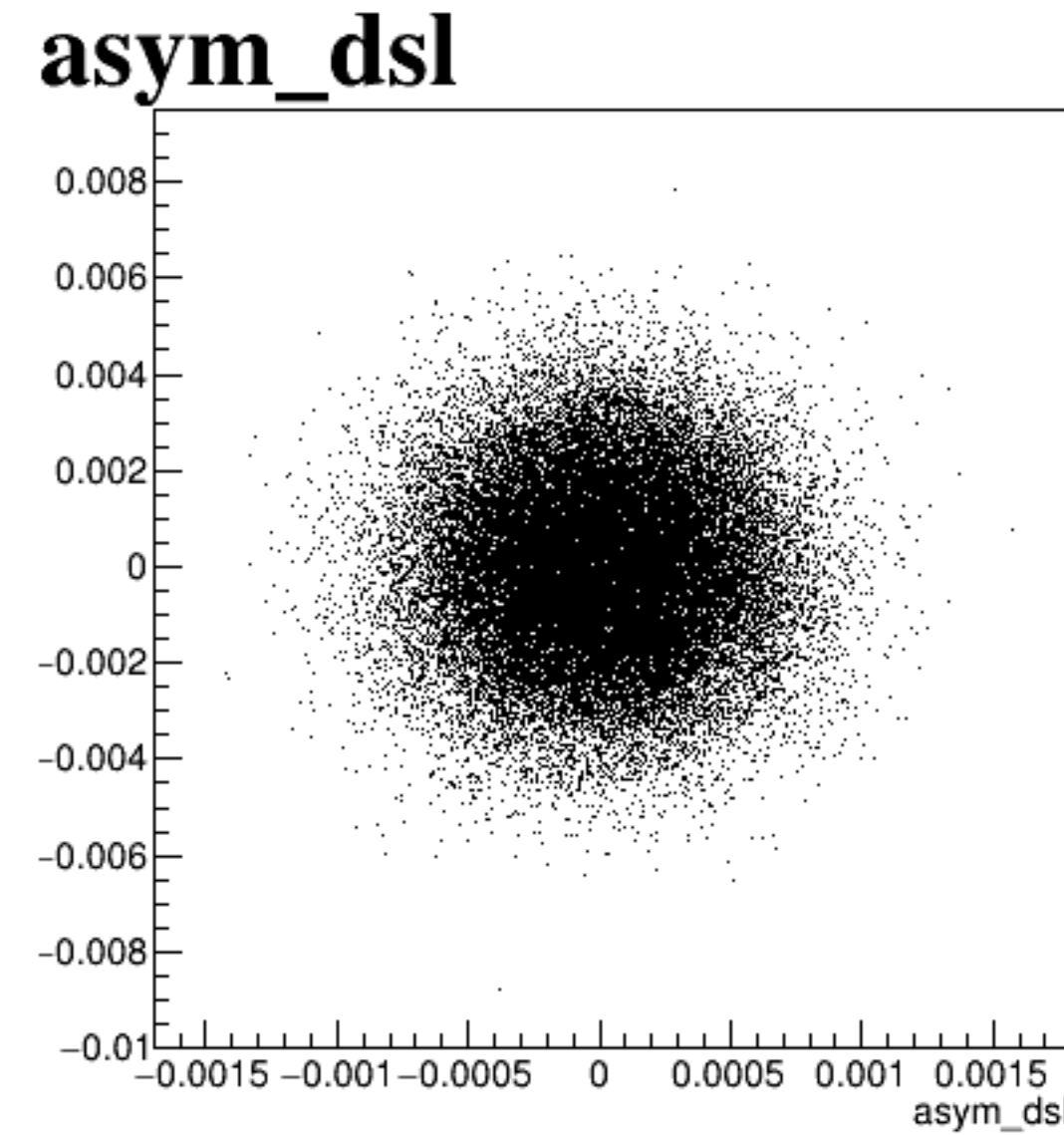
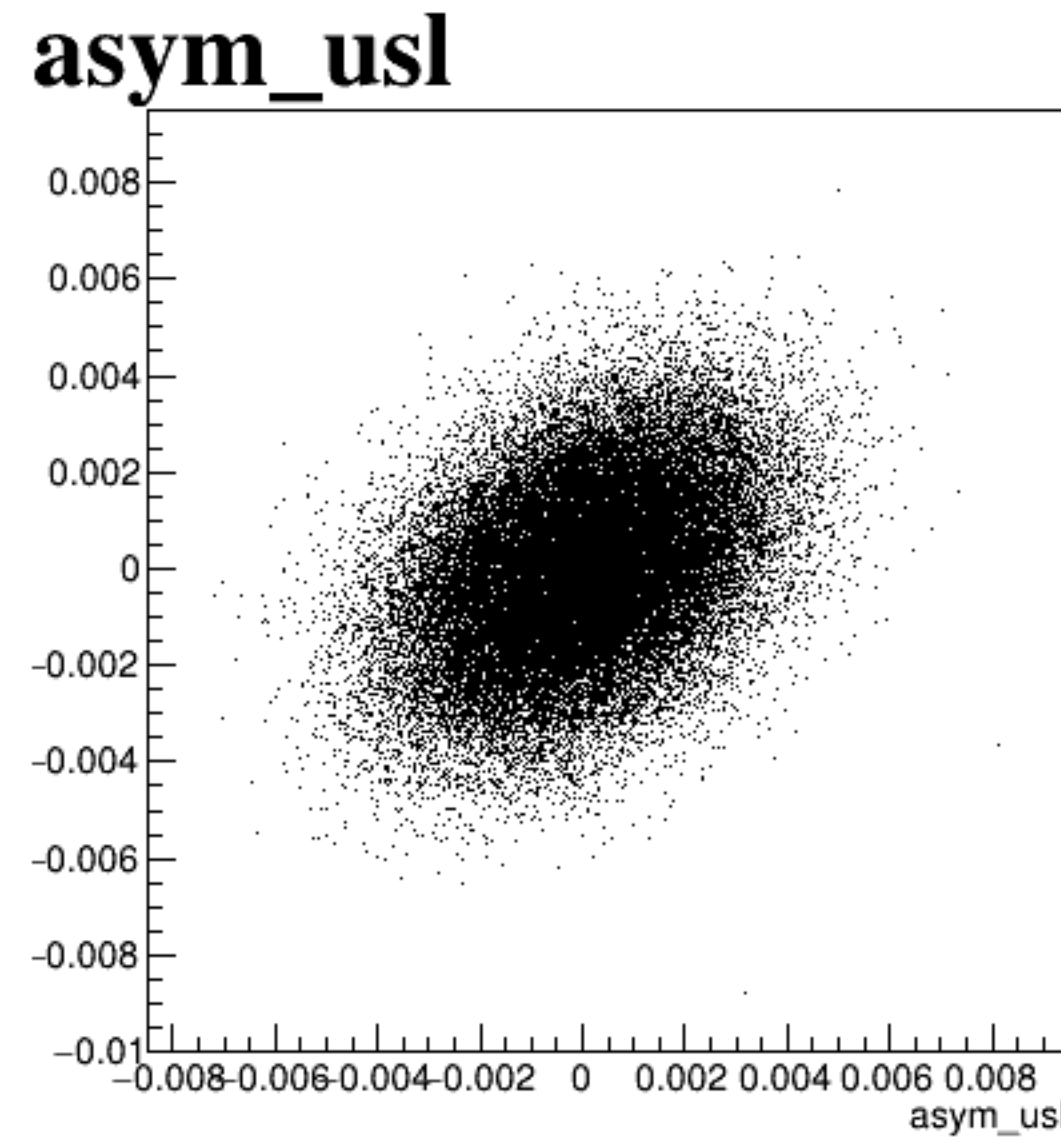
**asym\_usl**



**asym\_dsl**



**asym\_usr**



**asym\_dsr**

