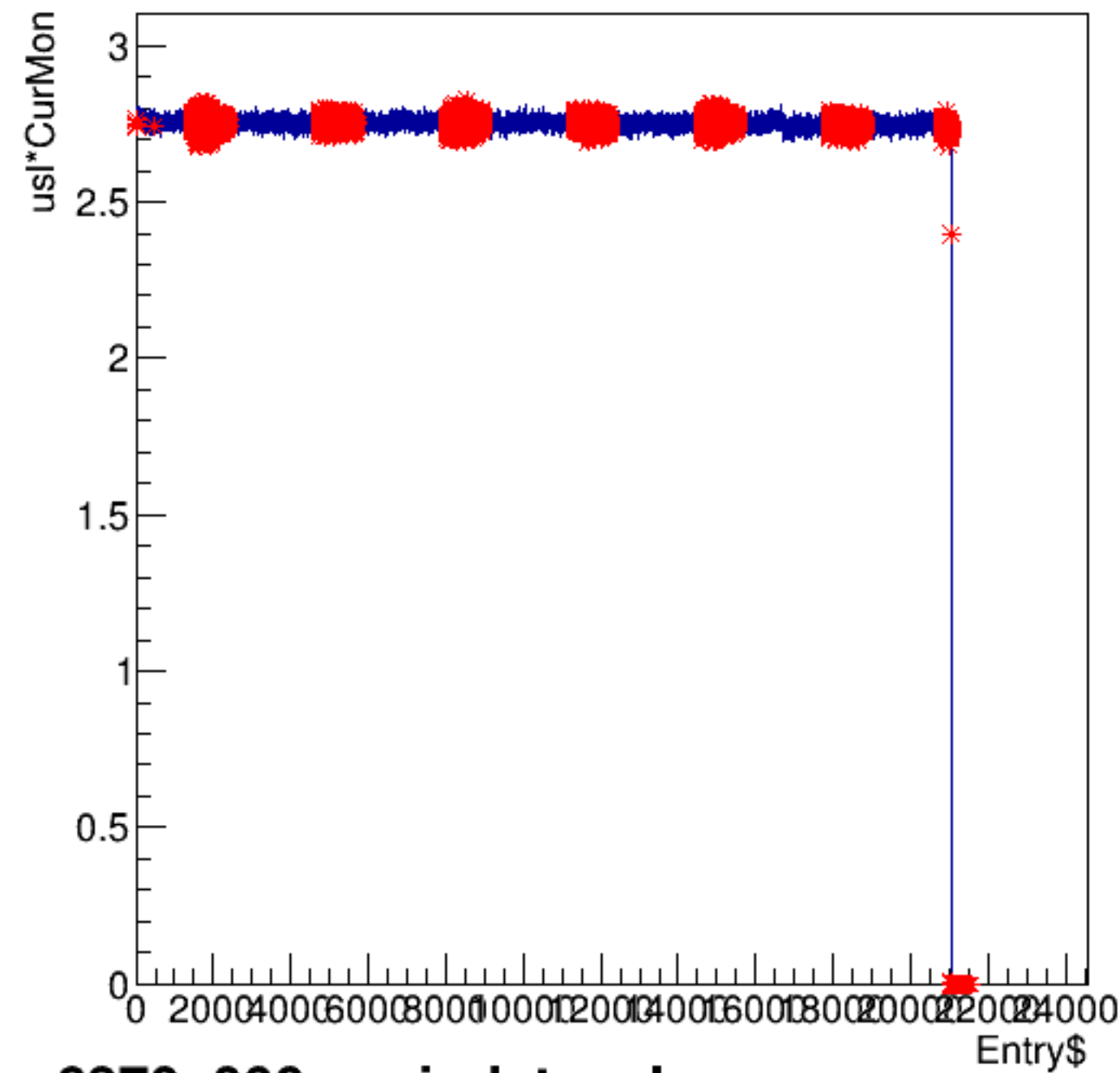
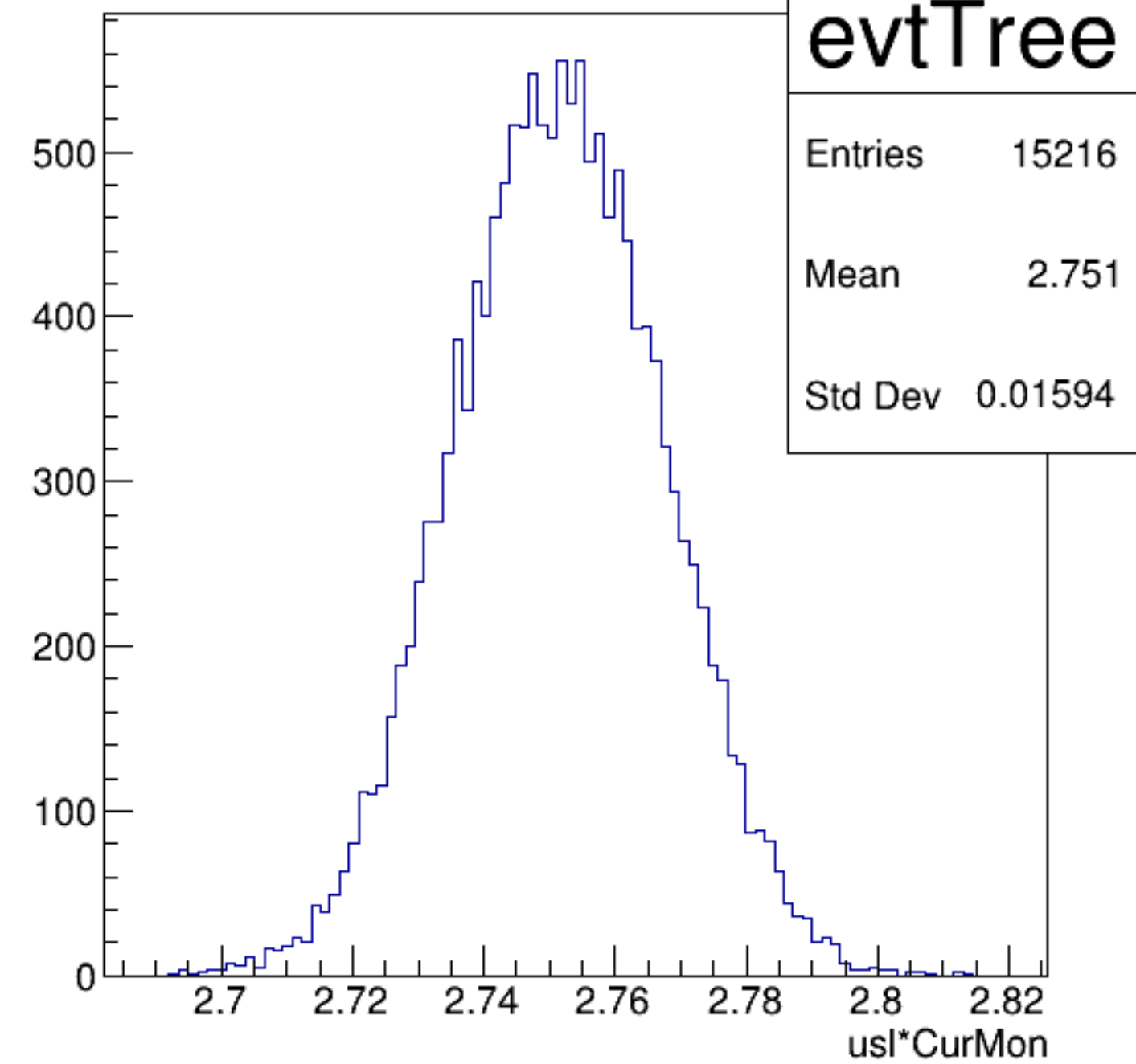


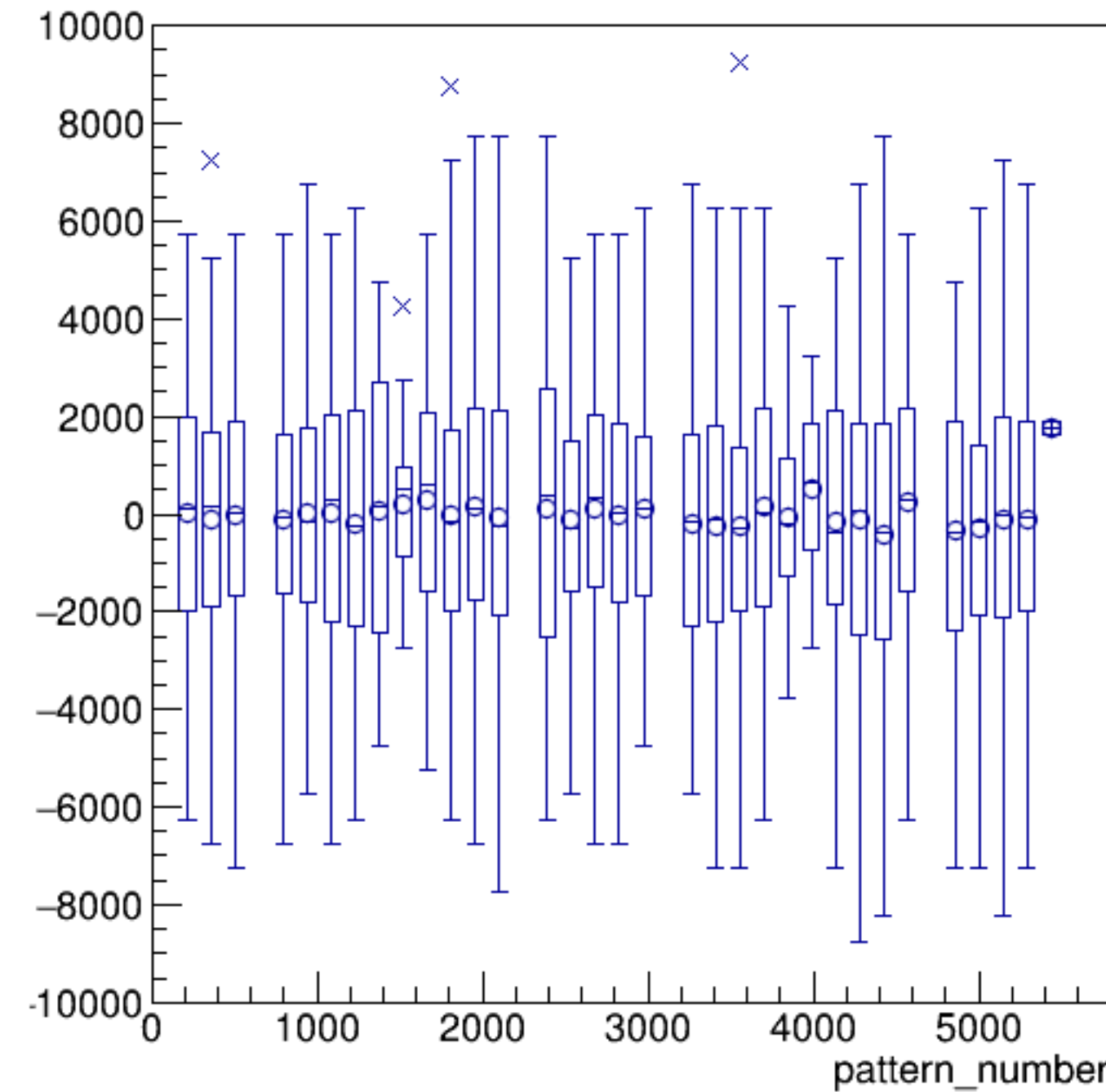
usl*CurMon:Entry\$



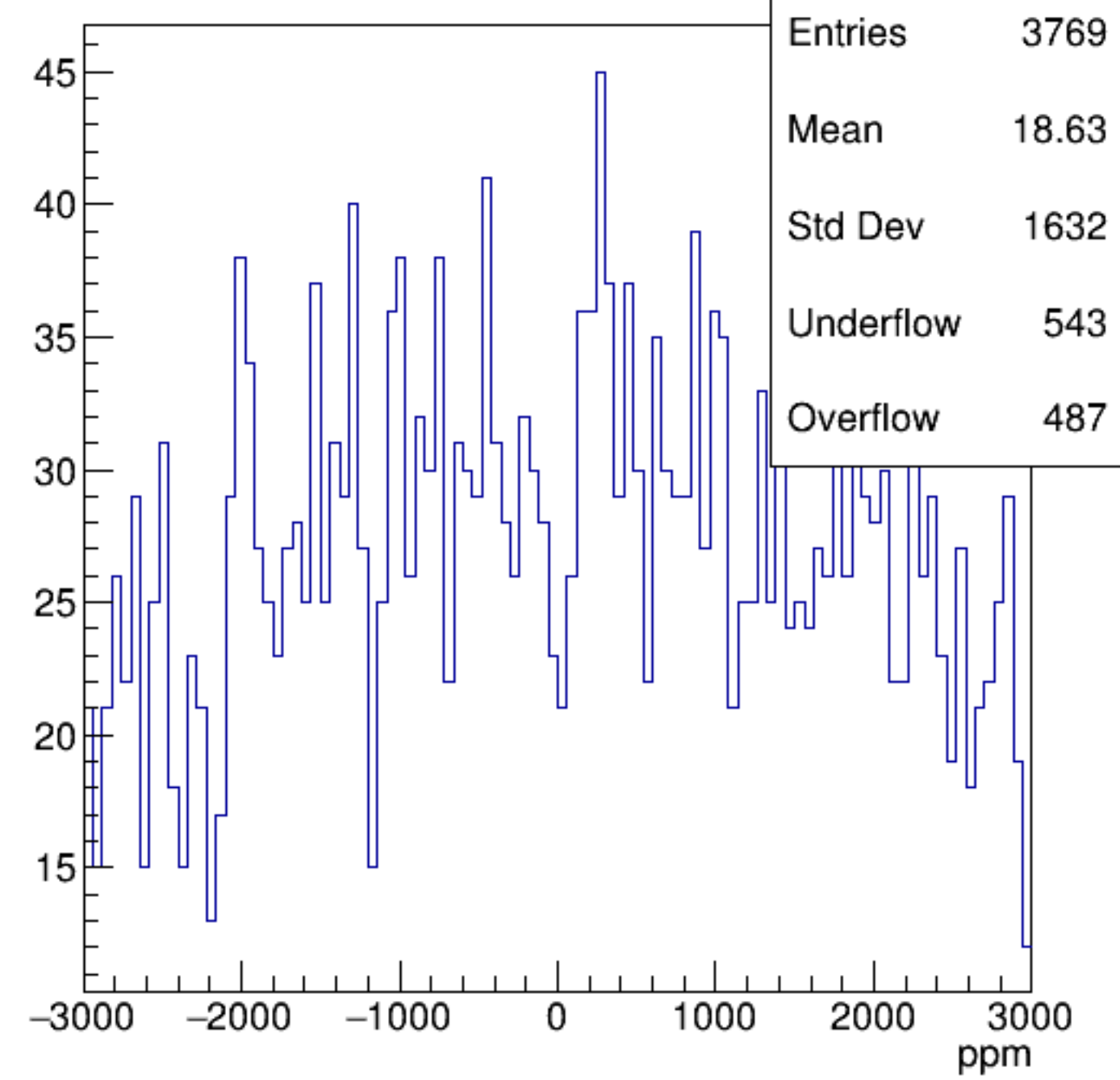
usl*CurMon {ErrorFlag==0}



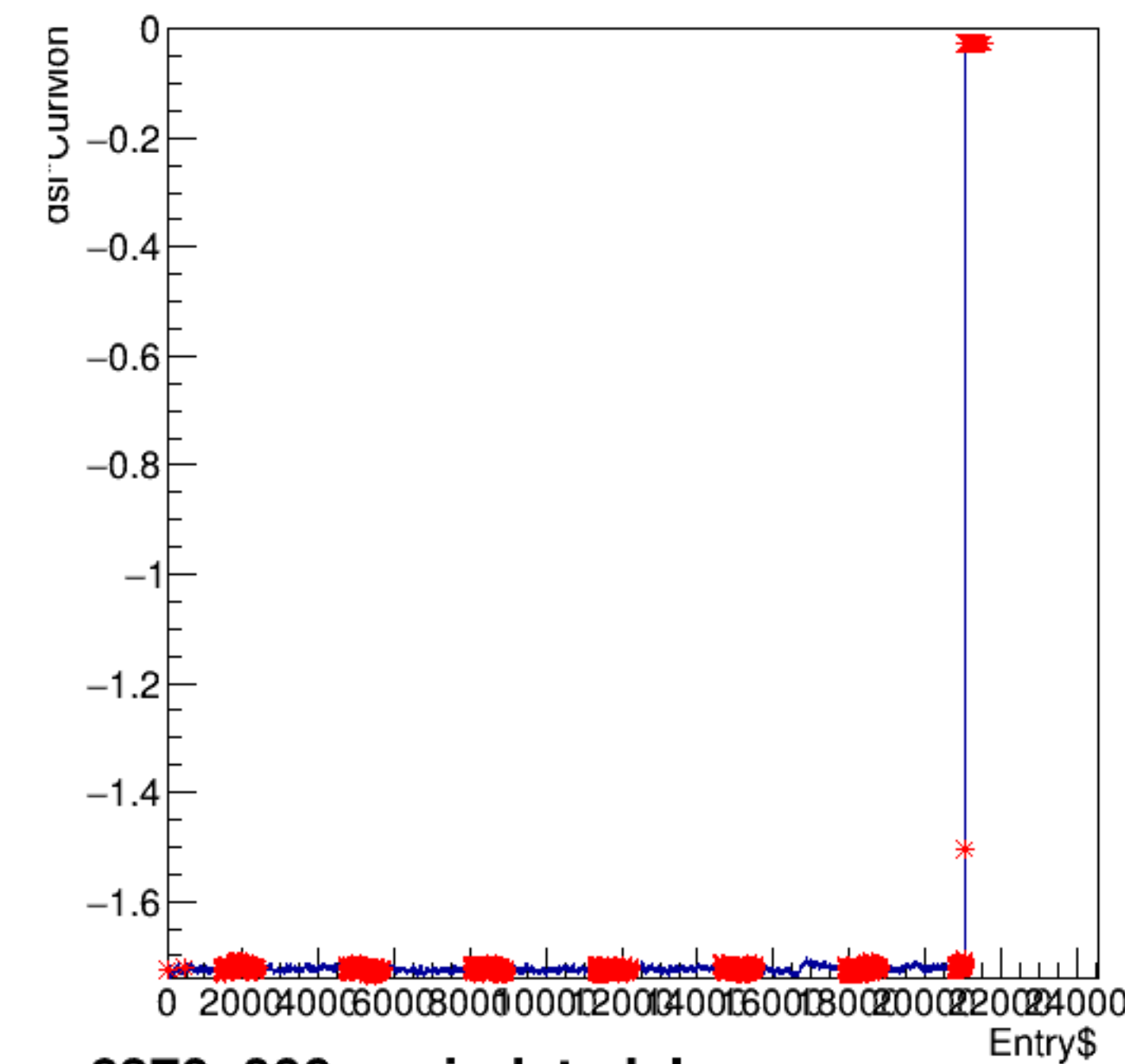
asym_usl/ppm:pattern_number {ErrorFlag==0}



asym_usl

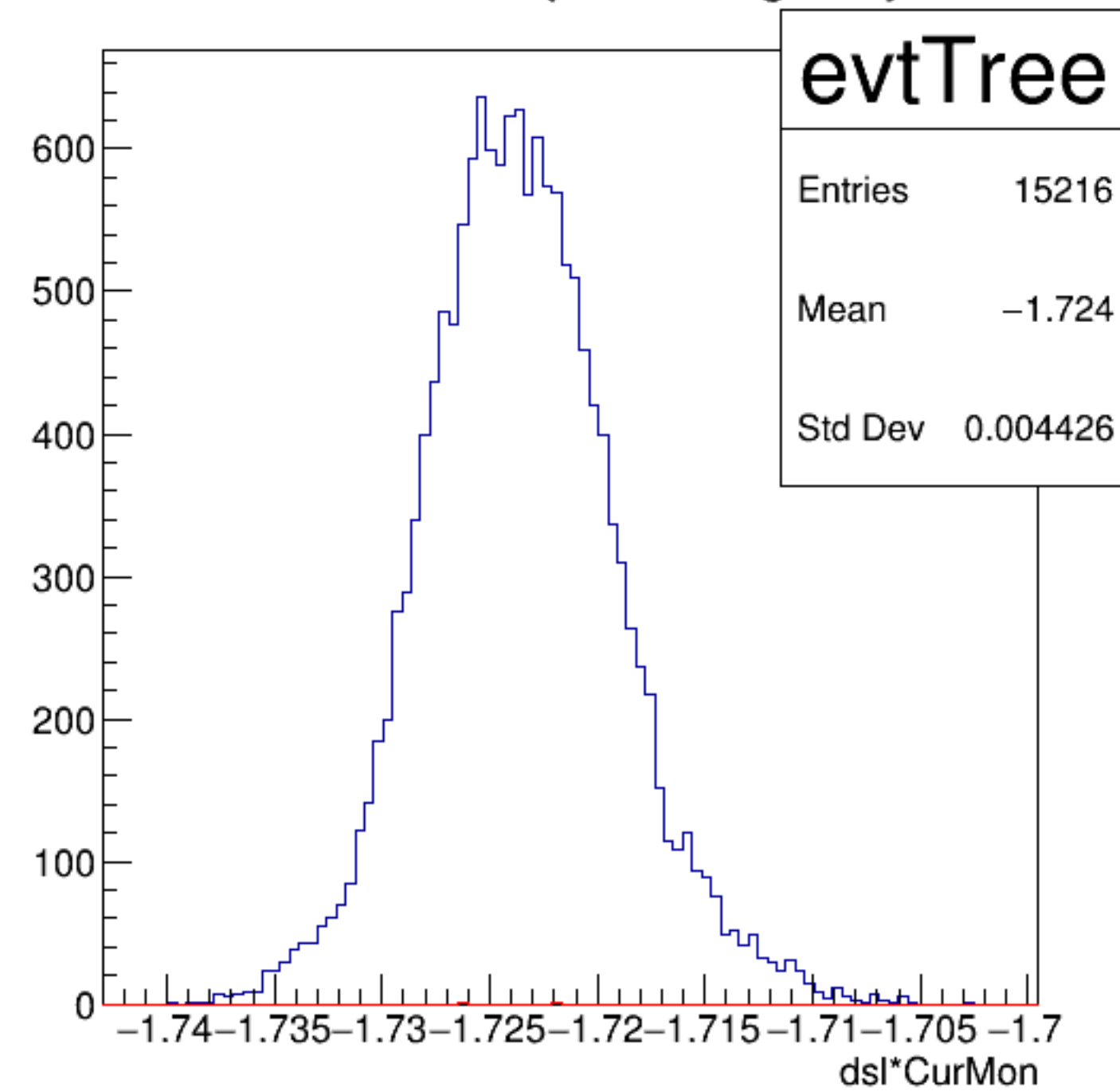


dsl*CurMon:Entry\$

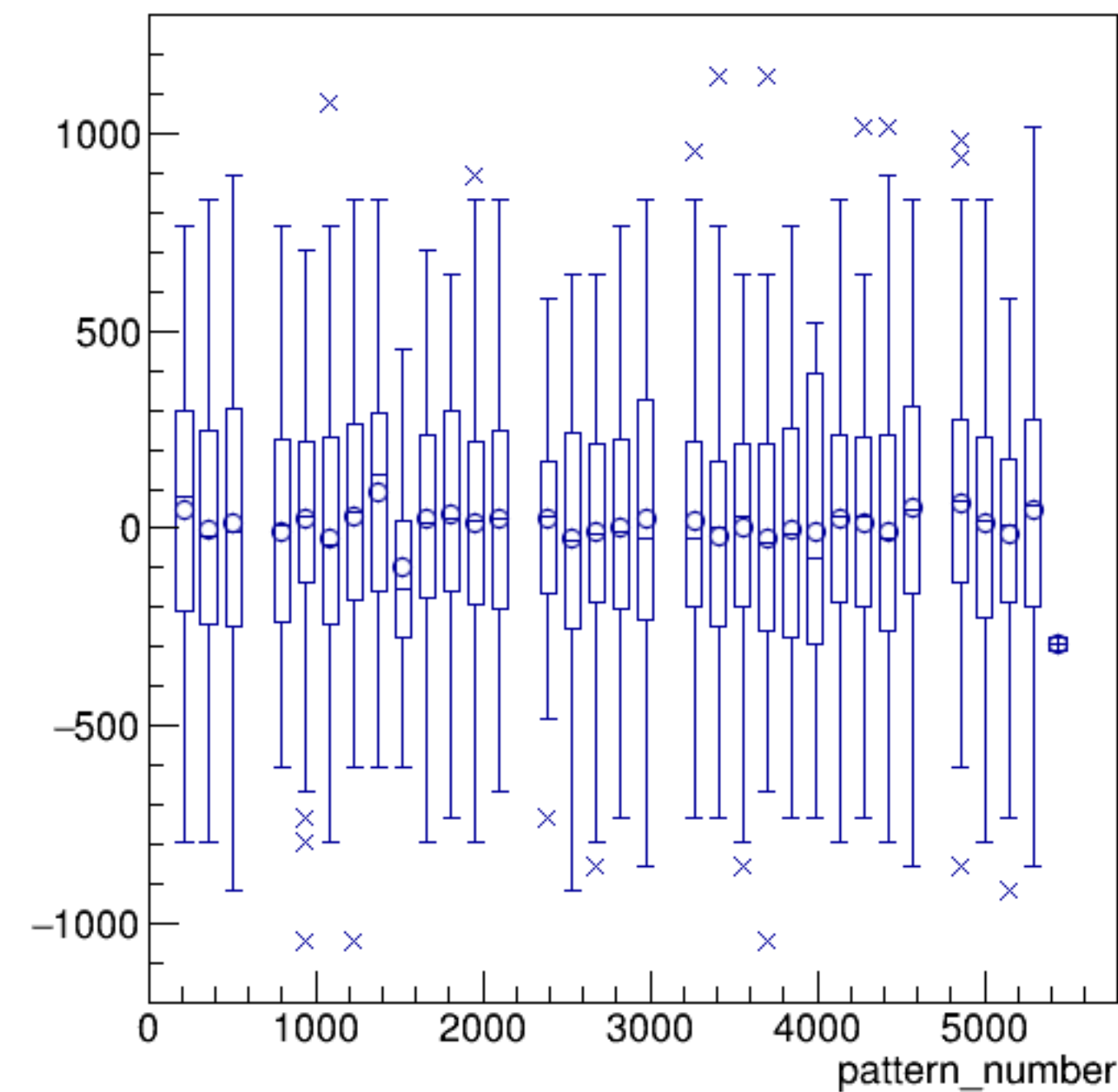


run6370_000_maindet_dsl.png

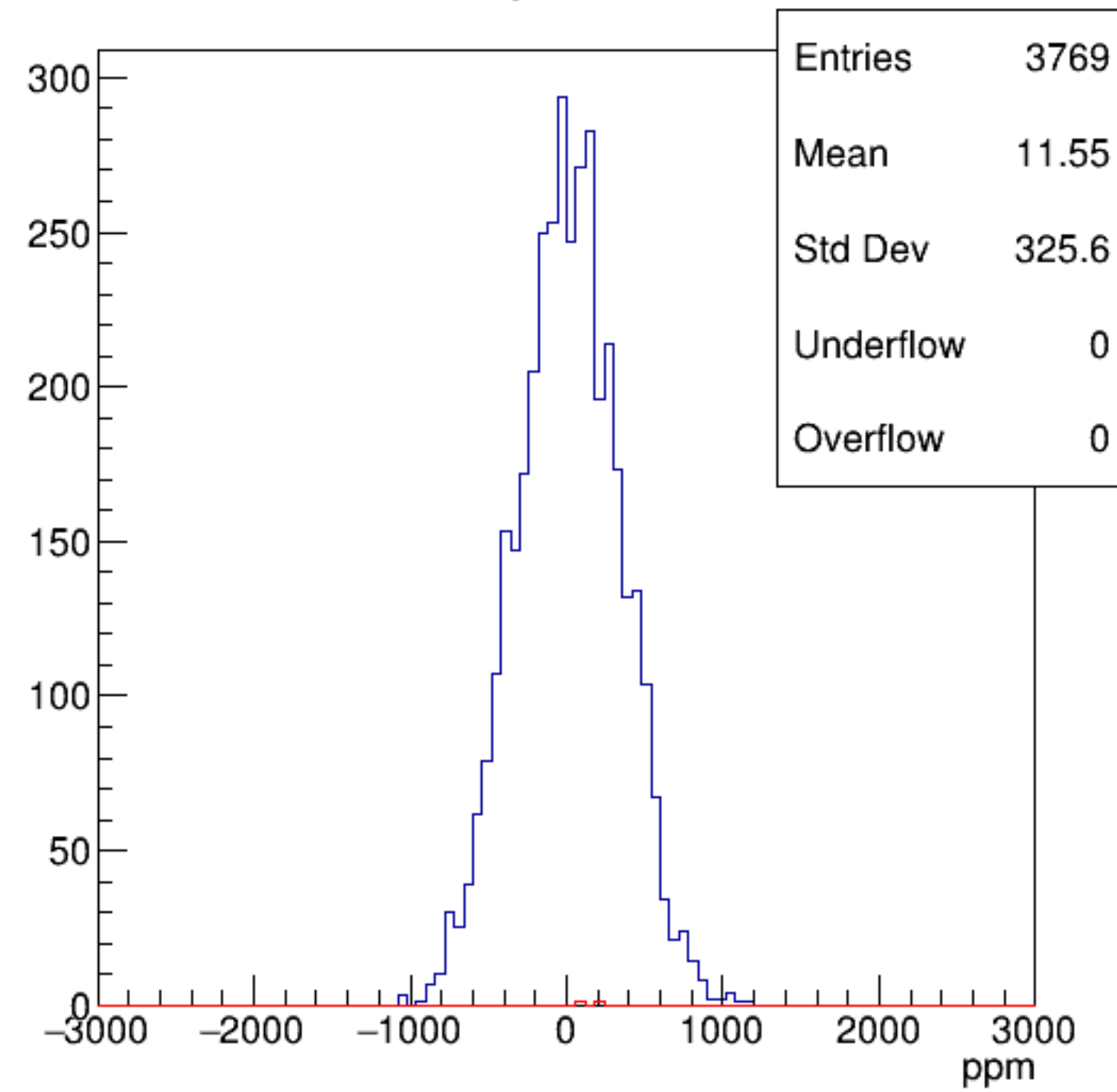
dsl*CurMon {ErrorFlag==0}



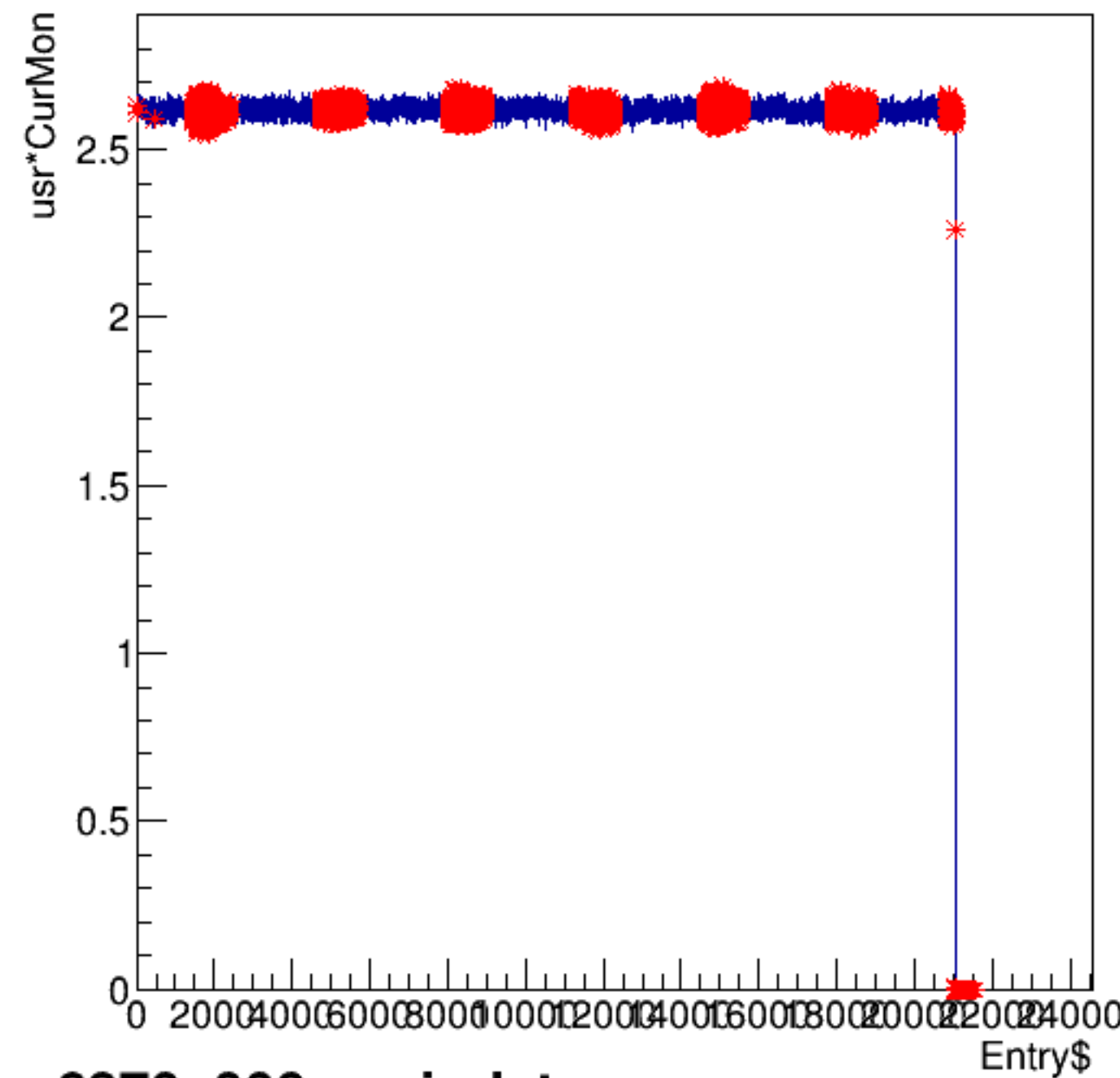
asym_dsl/ppm:pattern_number {ErrorFlag==0}



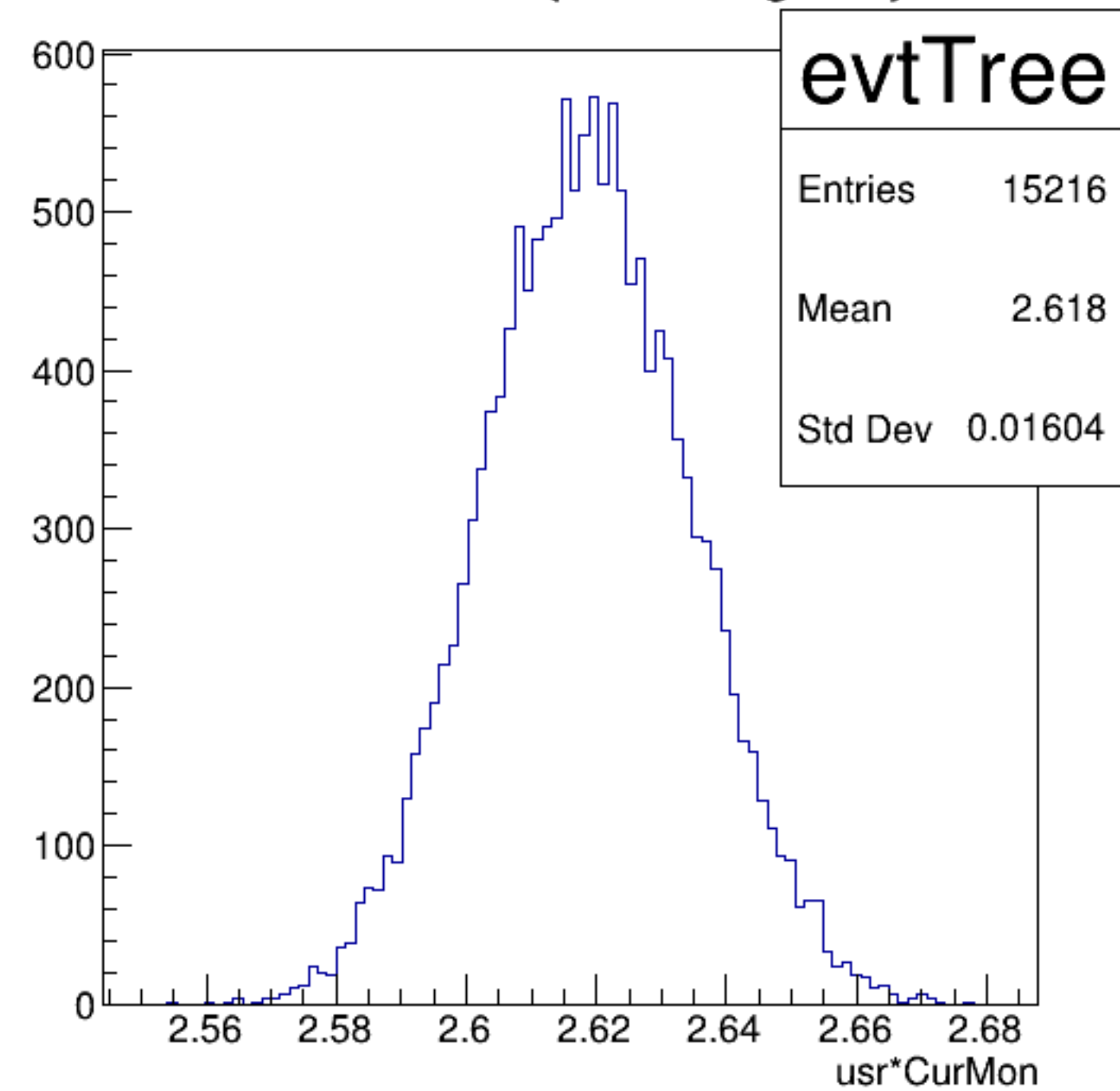
asym_dsl



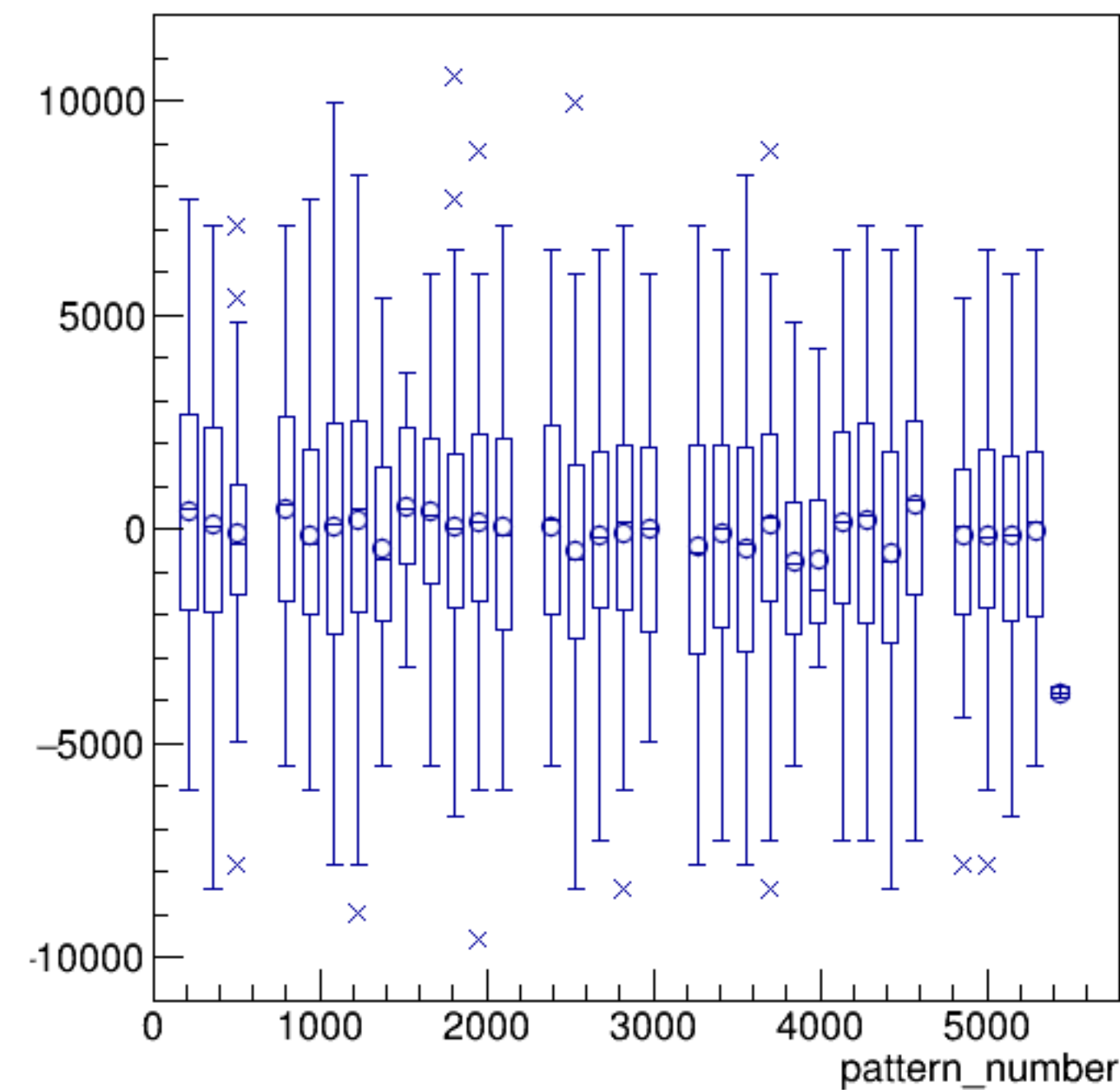
usr*CurMon:Entry\$



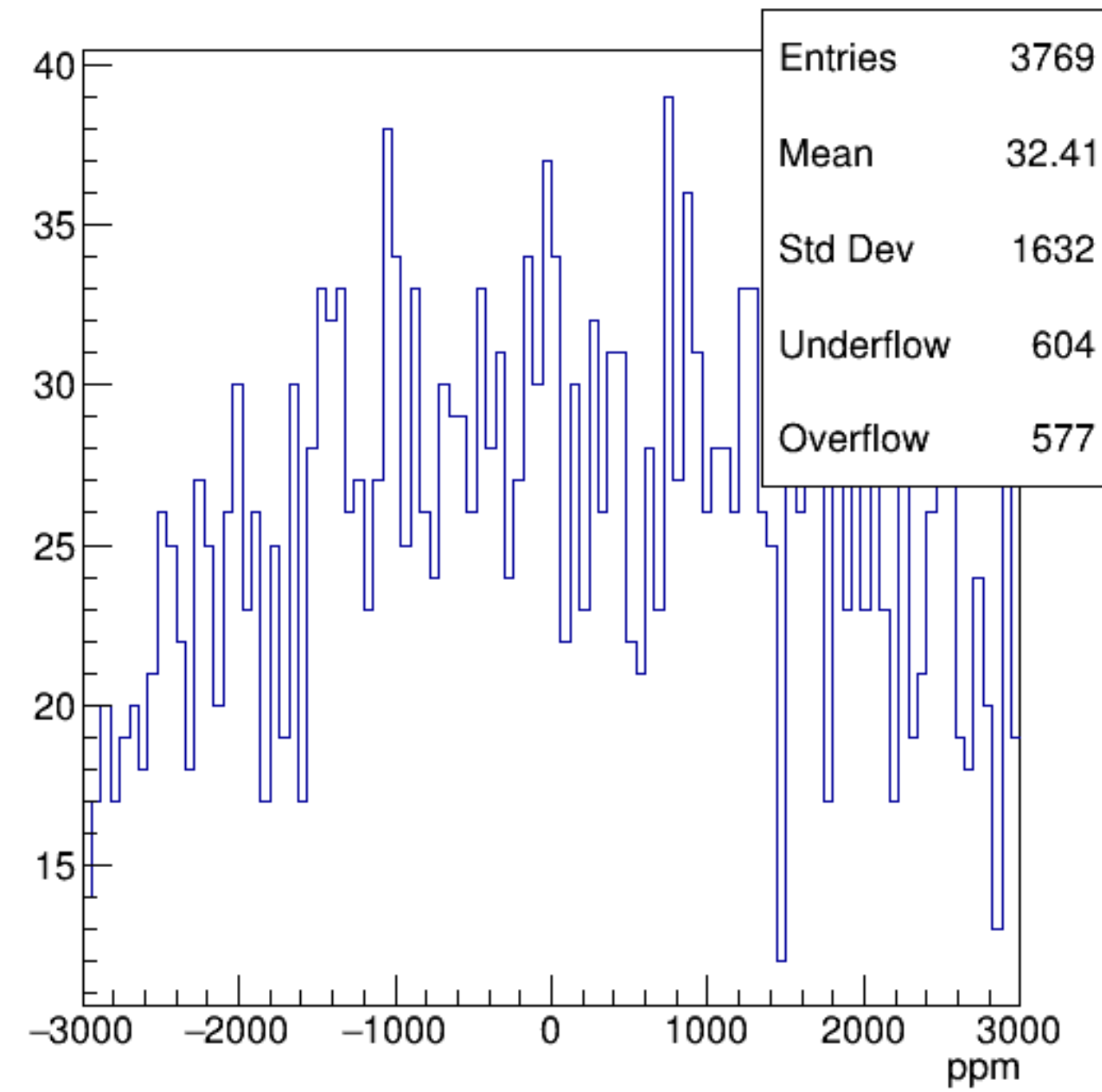
usr*CurMon {ErrorFlag==0}



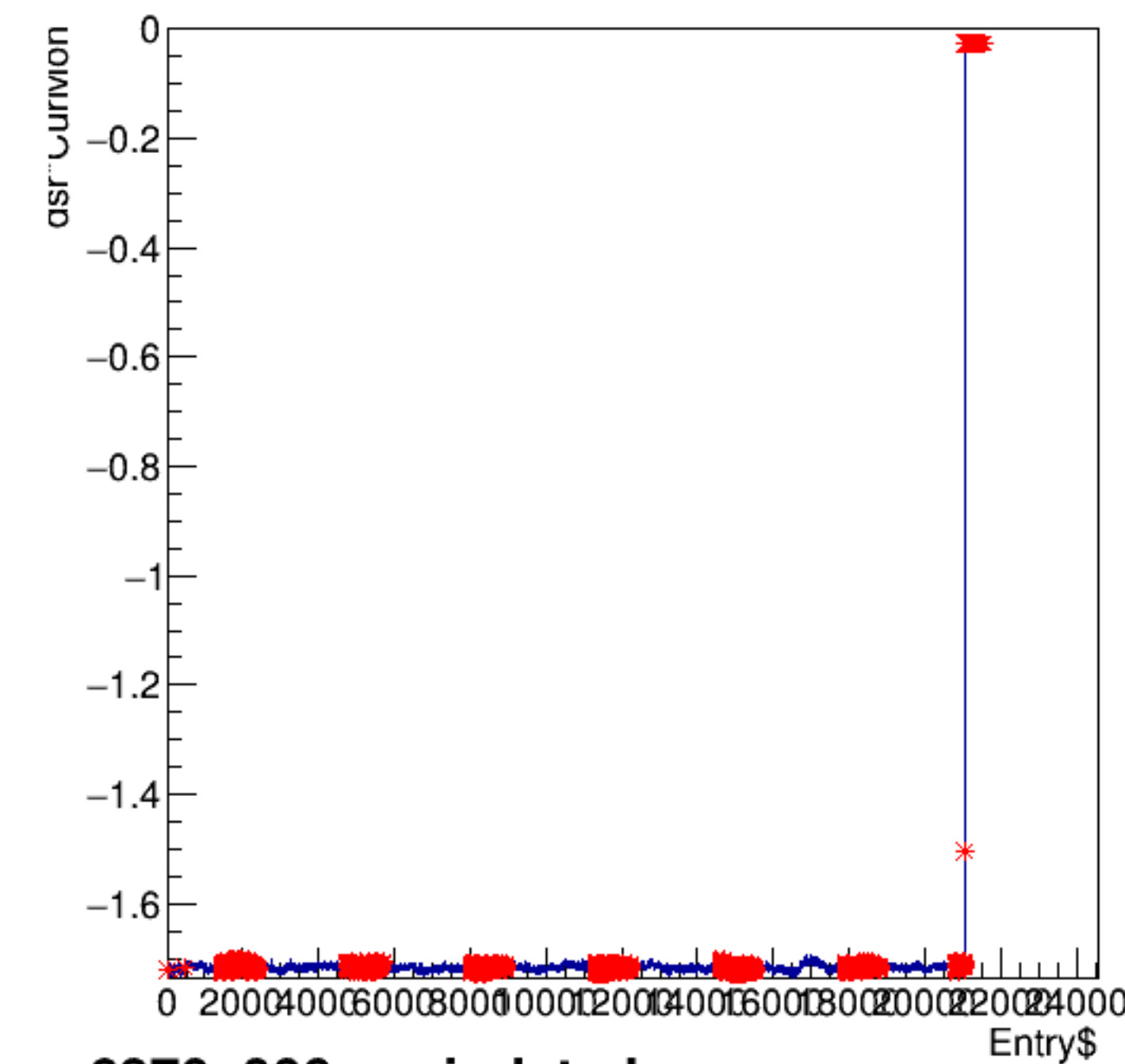
asym_usr/ppm:pattern_number {ErrorFlag==0}



asym_usr

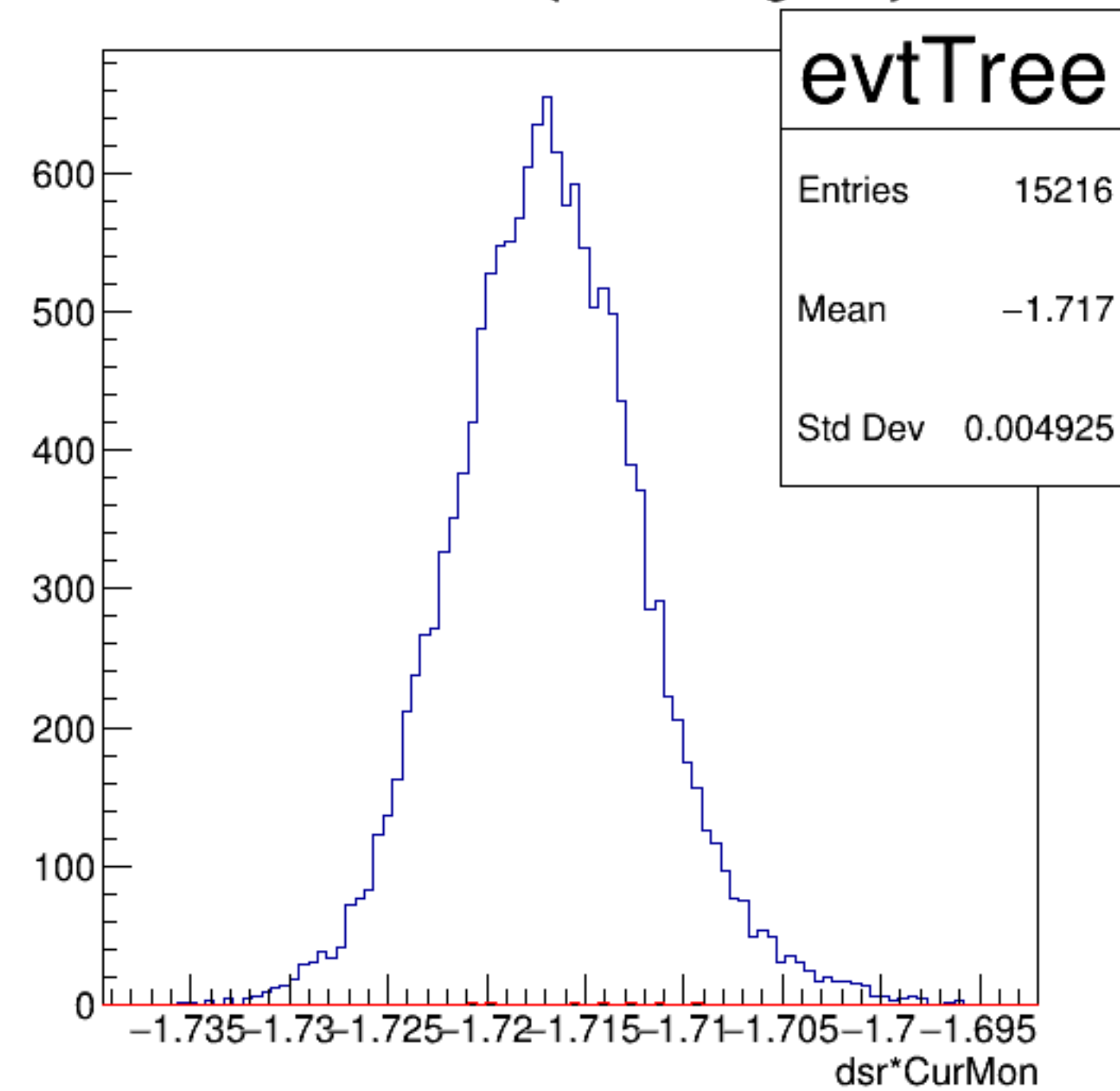


dsr*CurMon:Entry\$

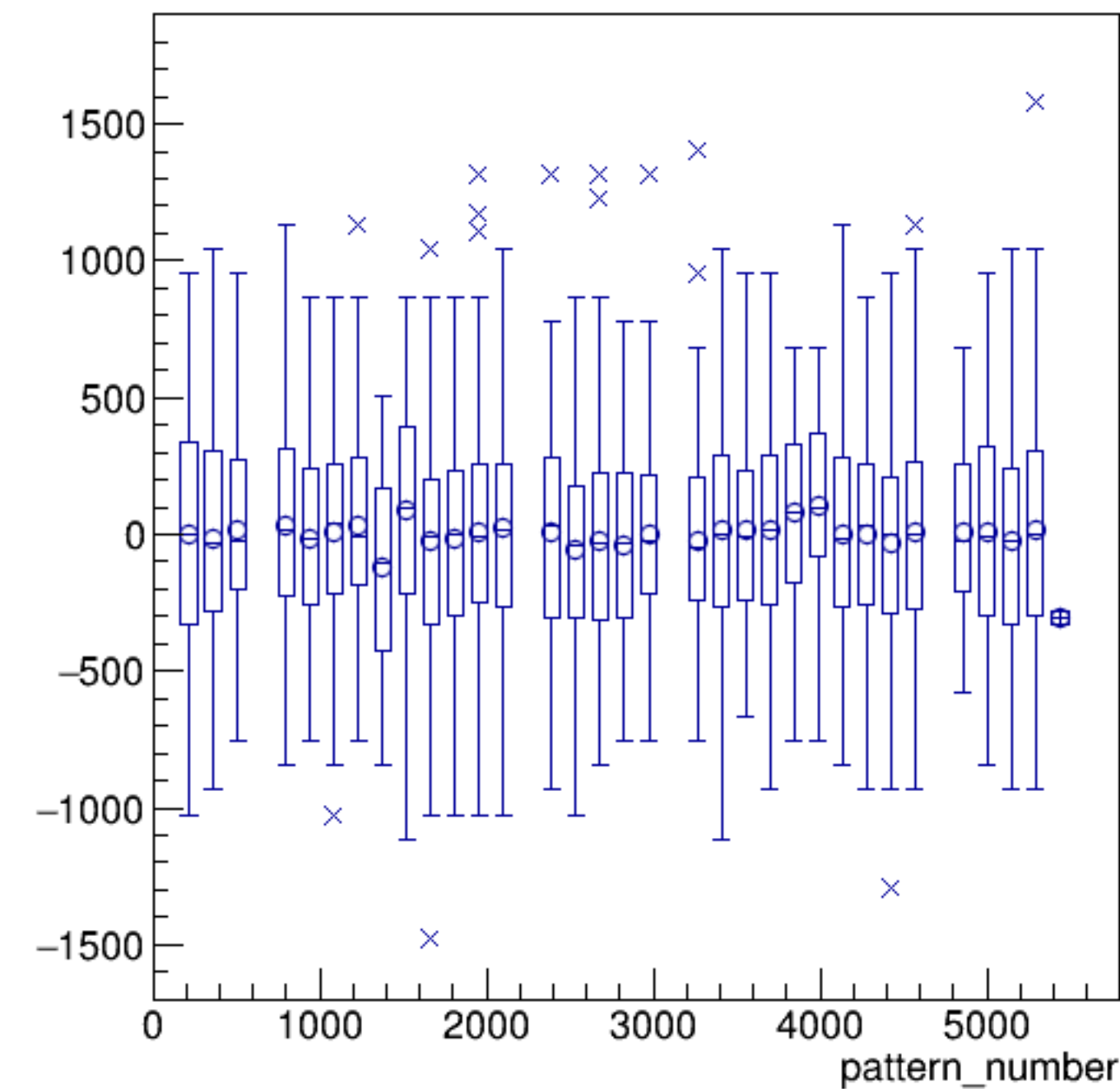


run6370_000_maindet_dsr.png

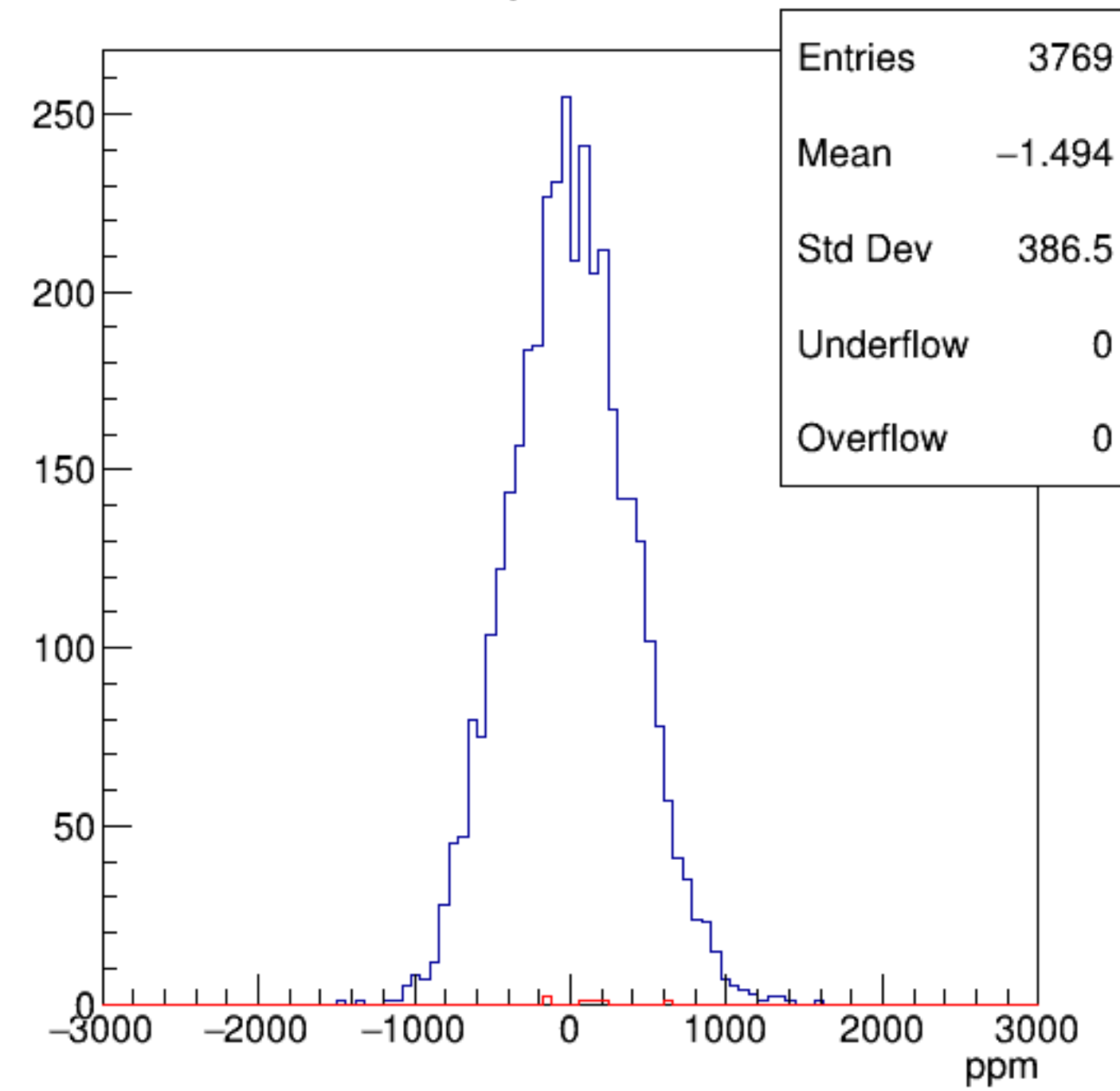
dsr*CurMon {ErrorFlag==0}



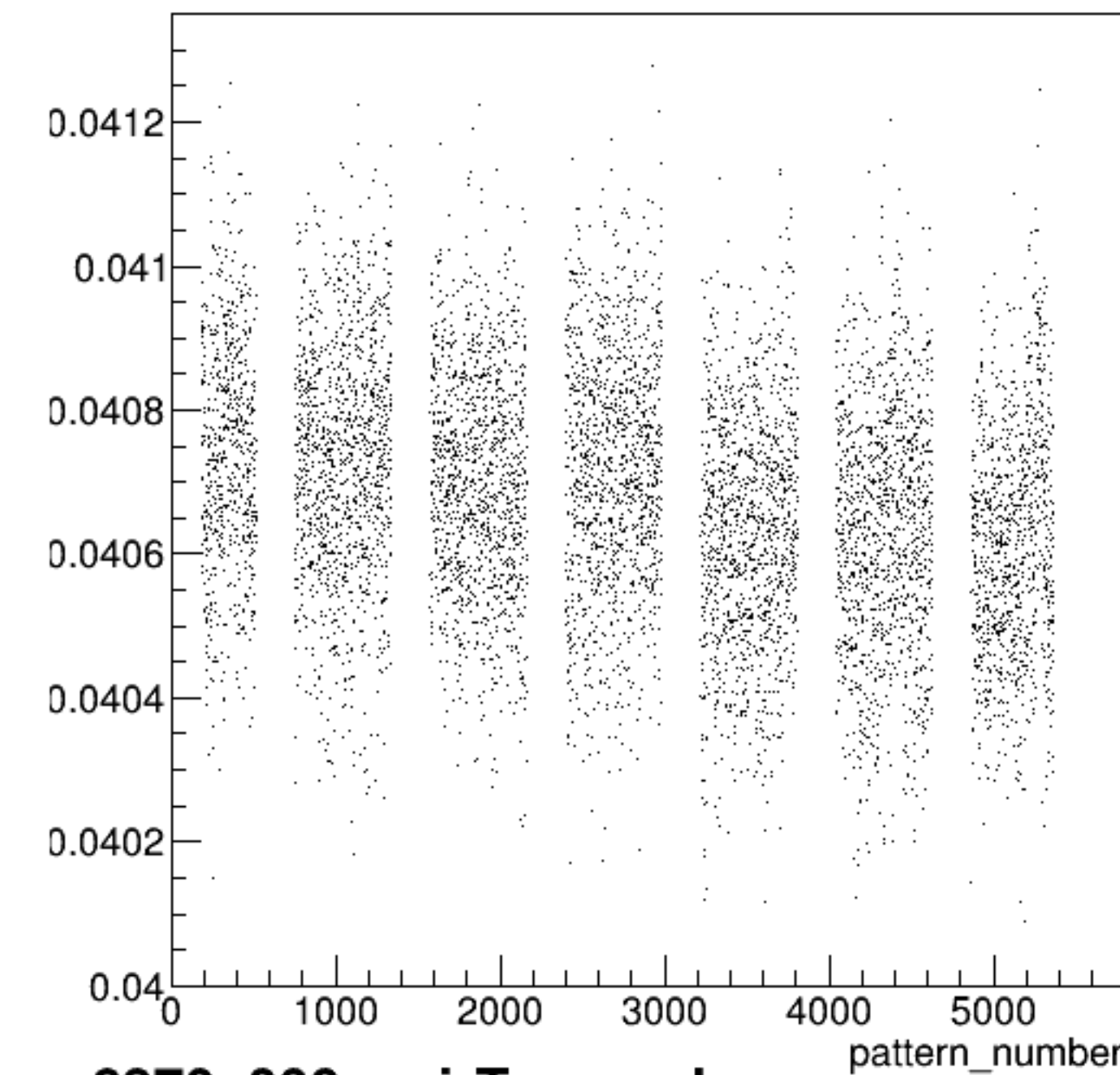
asym_dsr/ppm:pattern_number {ErrorFlag==0}



asym_dsr

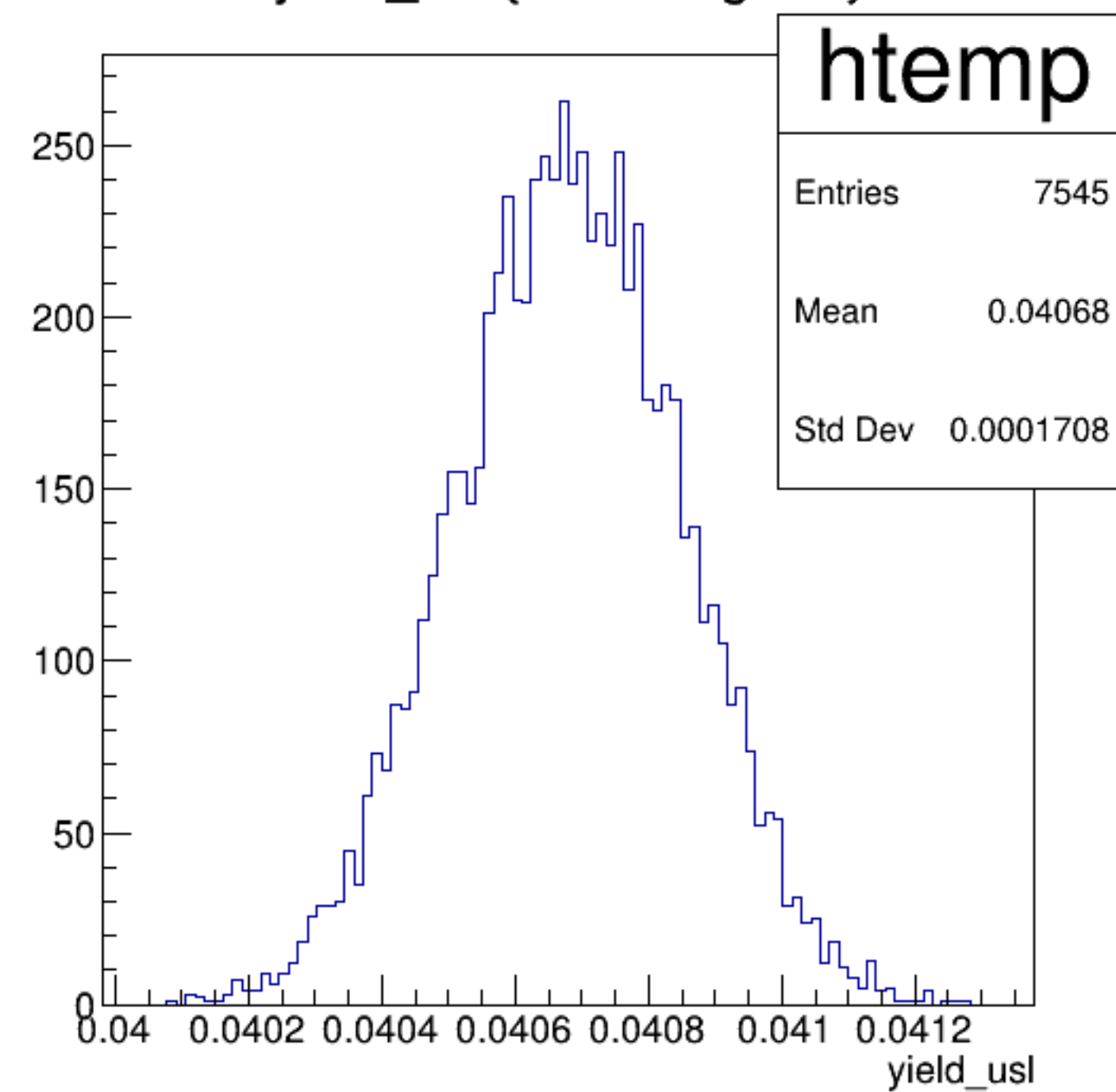


yield_usl:pattern_number {ErrorFlag==0}

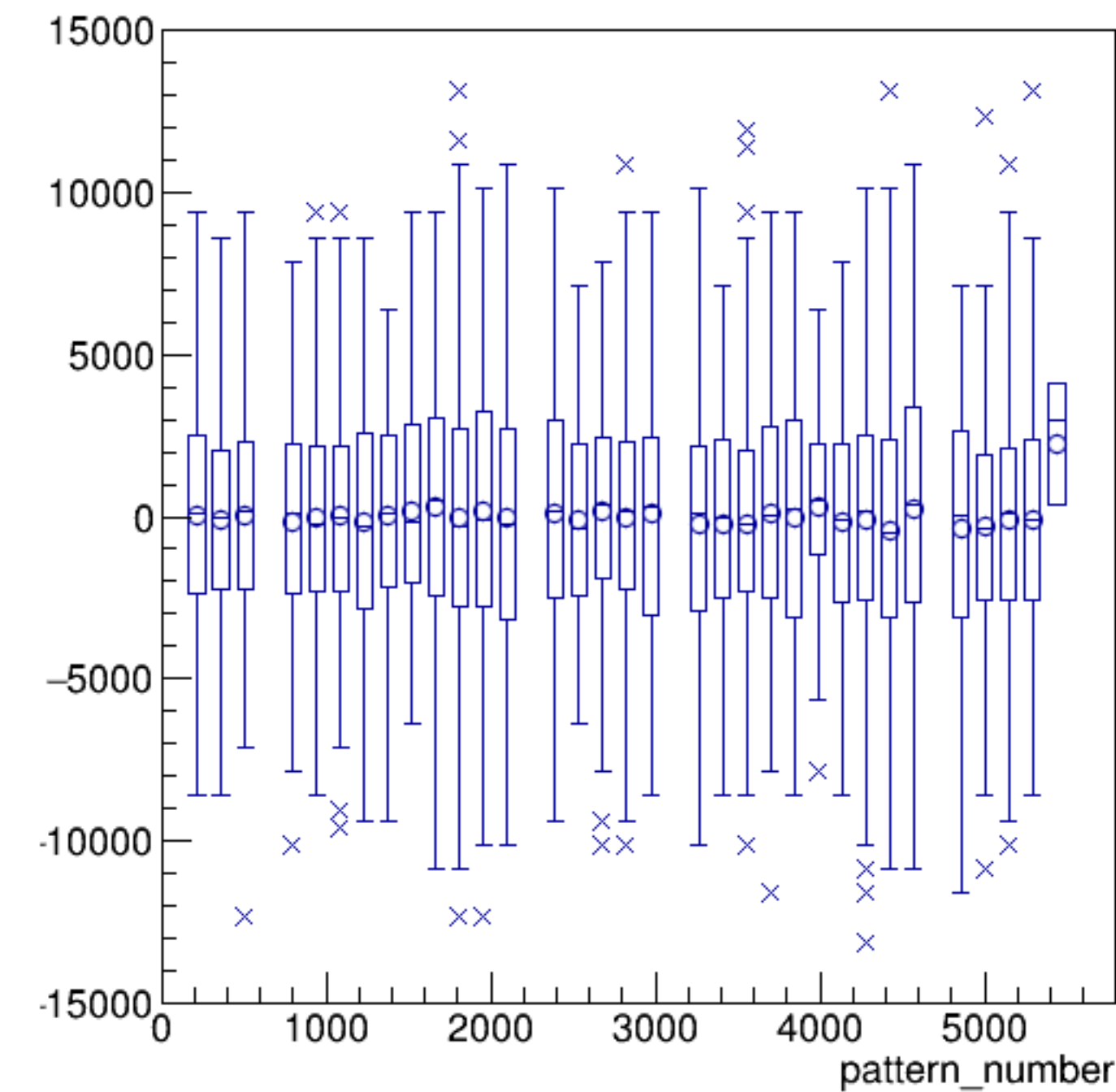


run6370_000_pairTree_usl.png

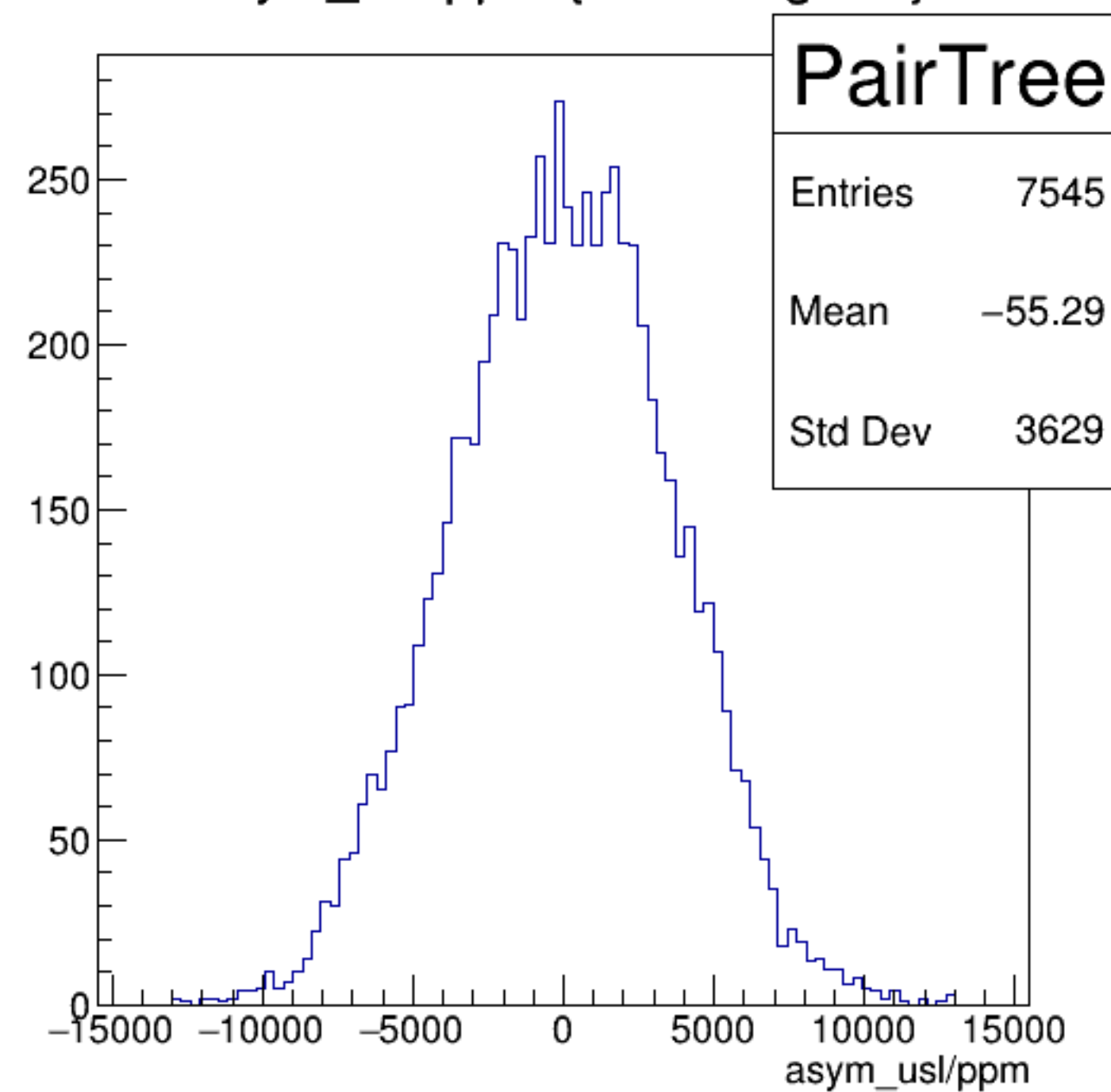
yield_usl {ErrorFlag==0}



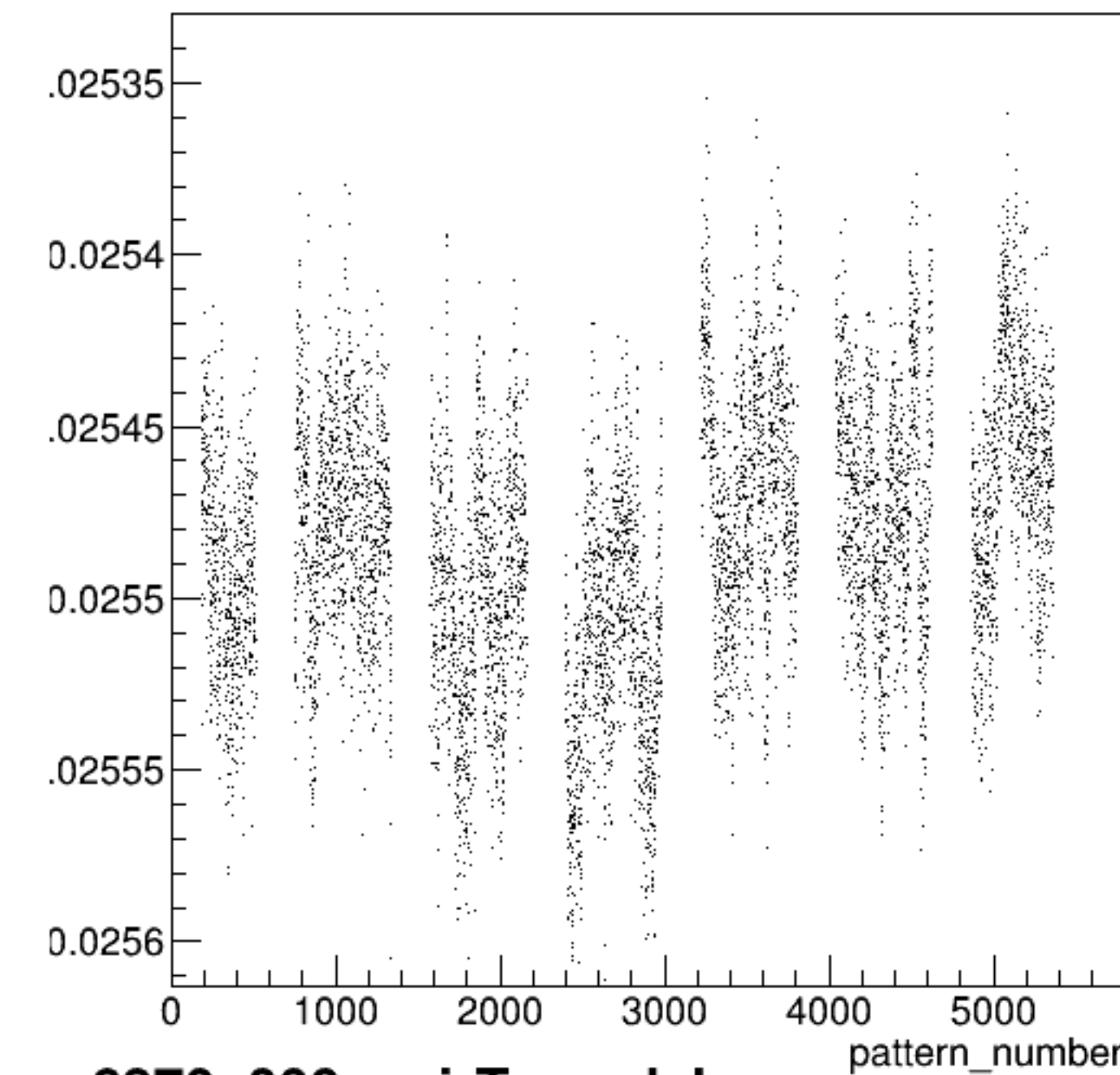
asym_usl/ppm:pattern_number {ErrorFlag==0}



asym_usl/ppm {ErrorFlag==0}

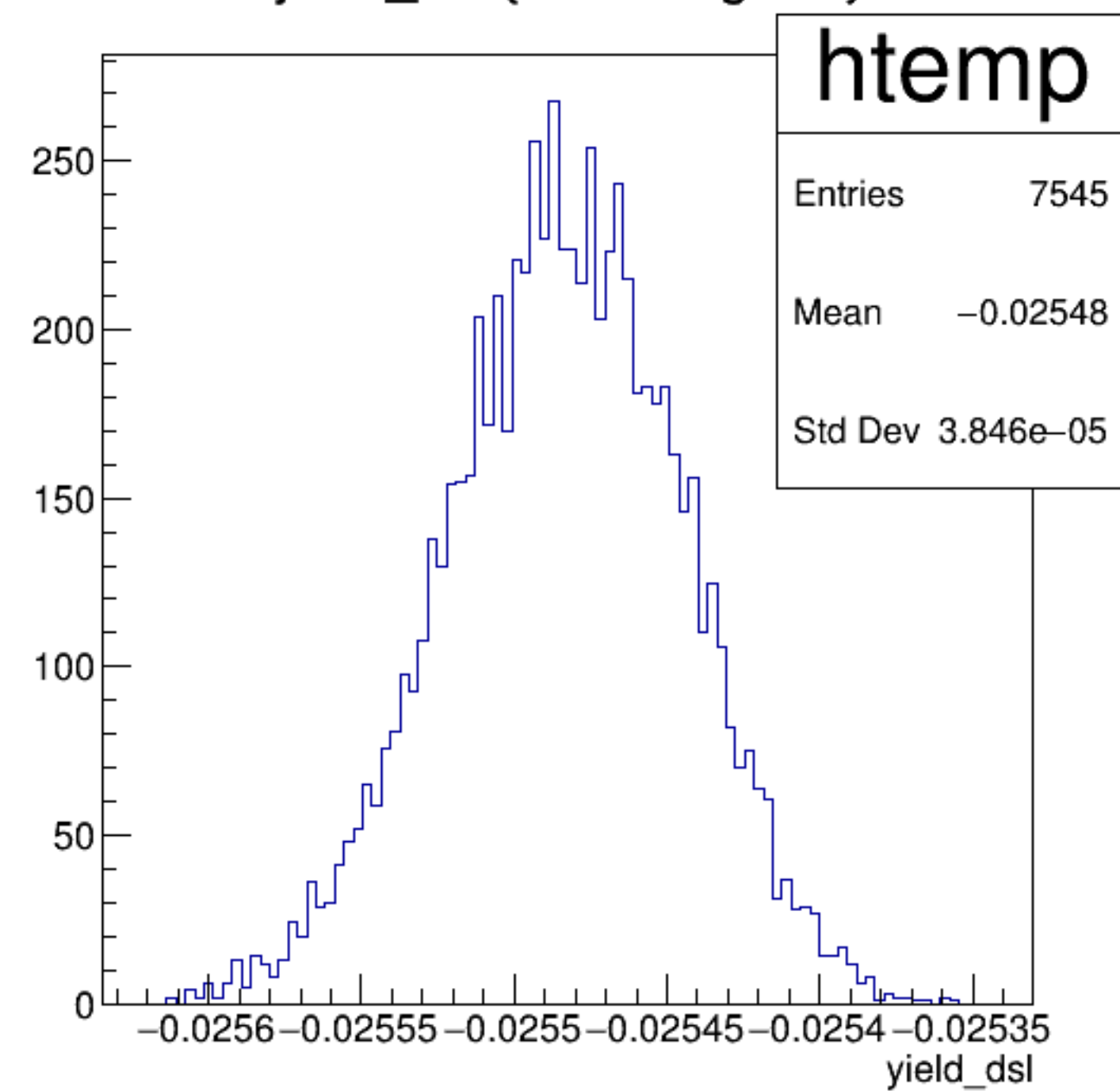


yield_dsl:pattern_number {ErrorFlag==0}

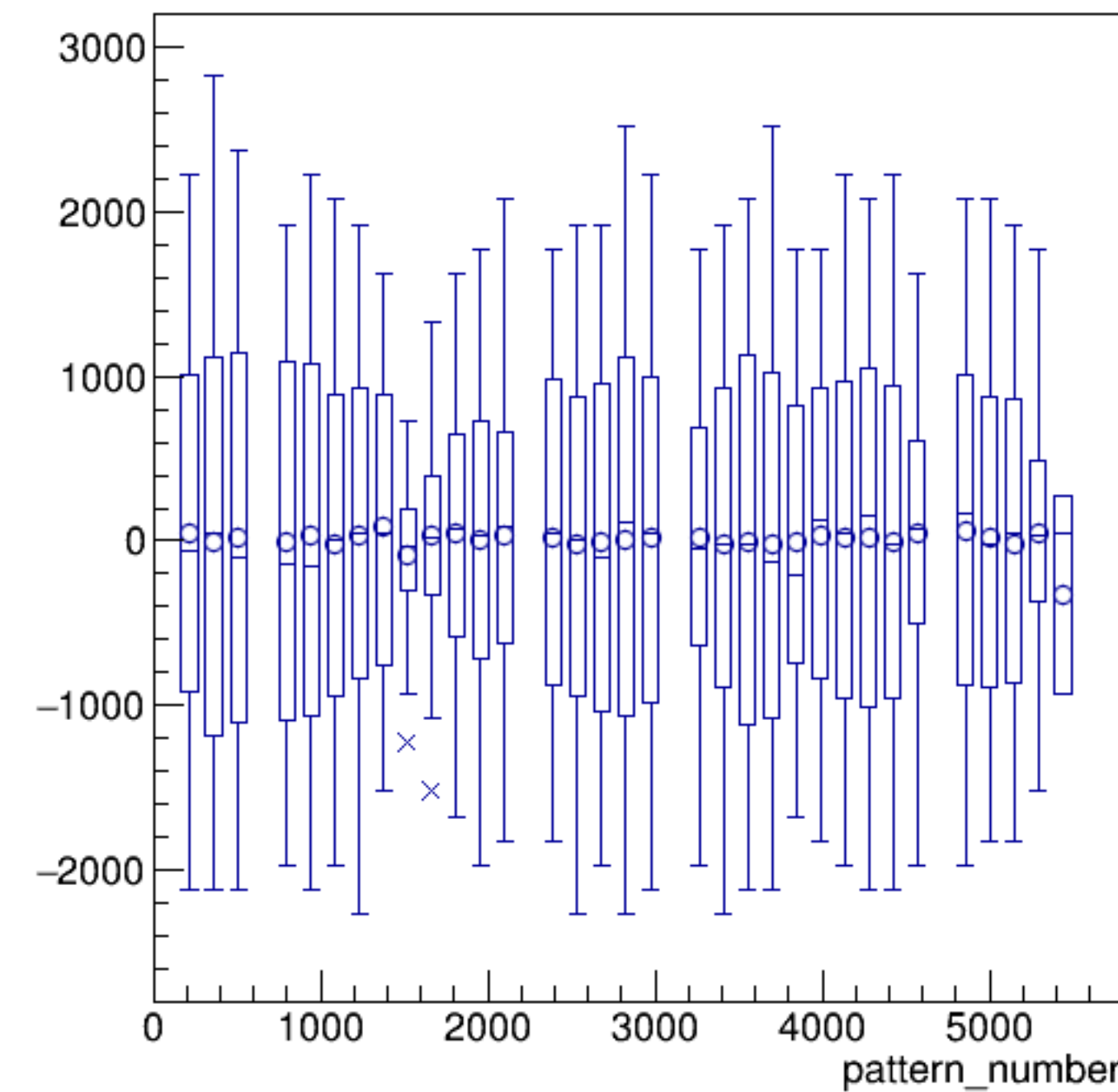


run6370_000_pairTree_dsl.png

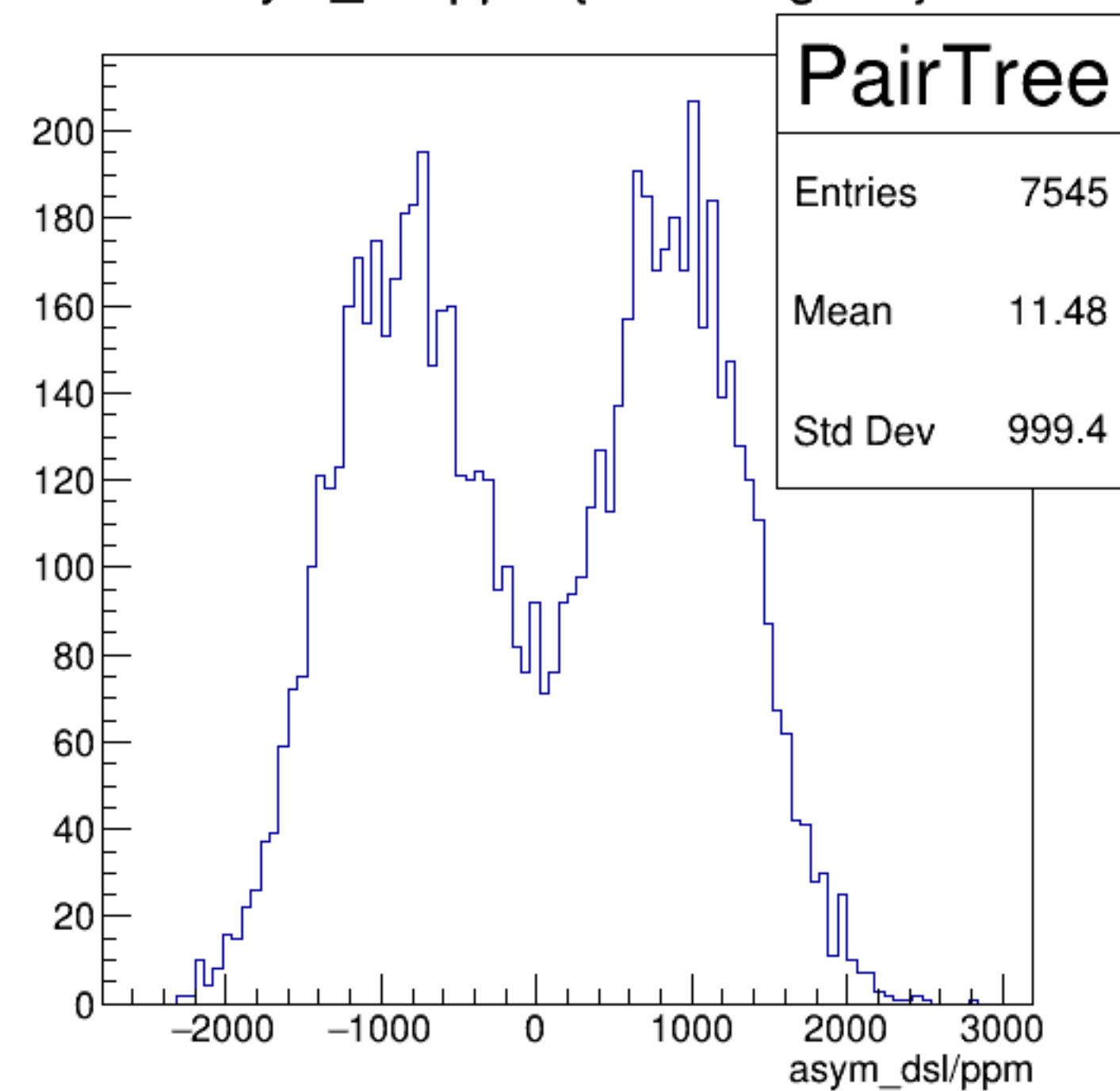
yield_dsl {ErrorFlag==0}



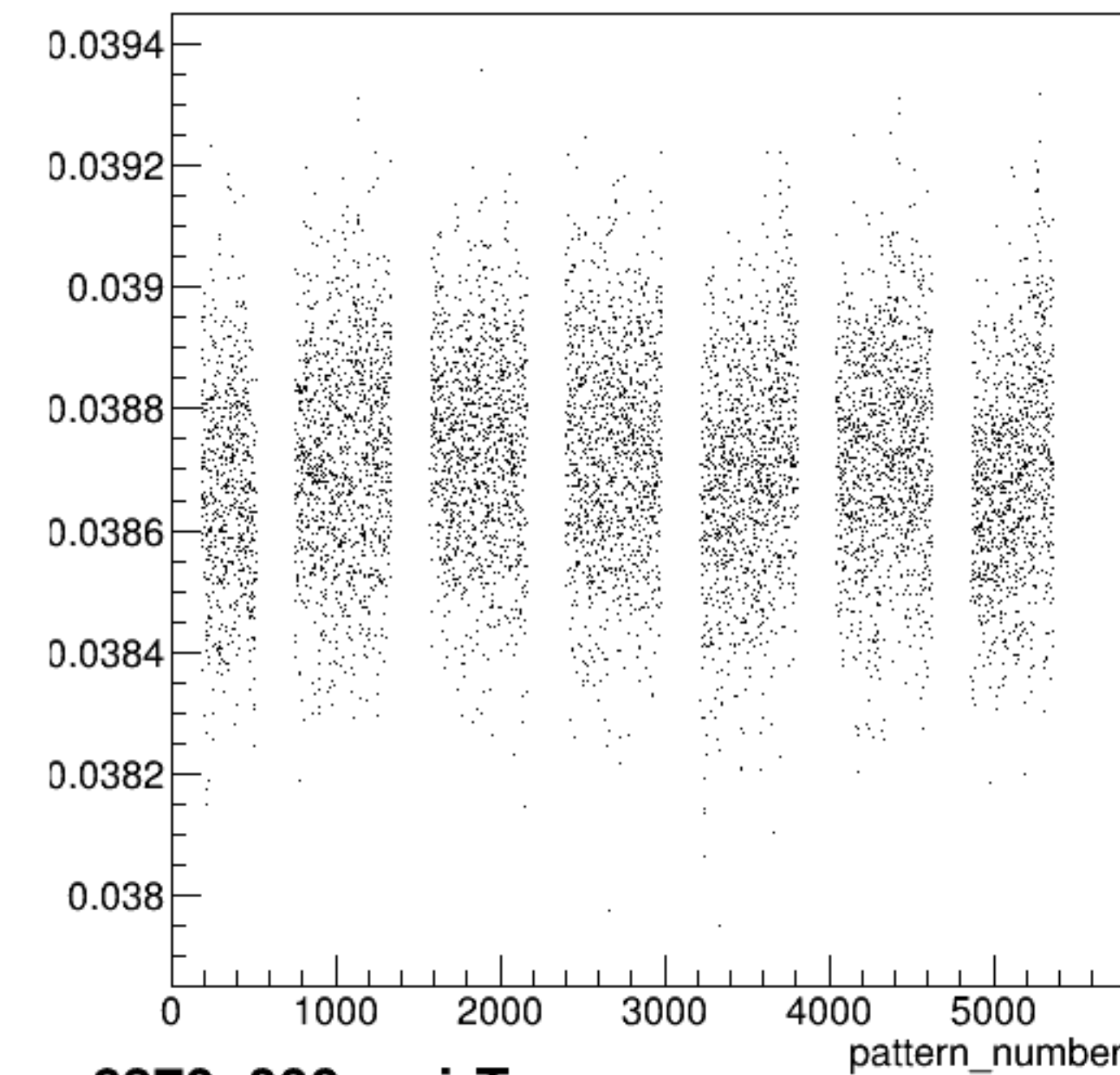
asym_dsl/ppm:pattern_number {ErrorFlag==0}



asym_dsl/ppm {ErrorFlag==0}

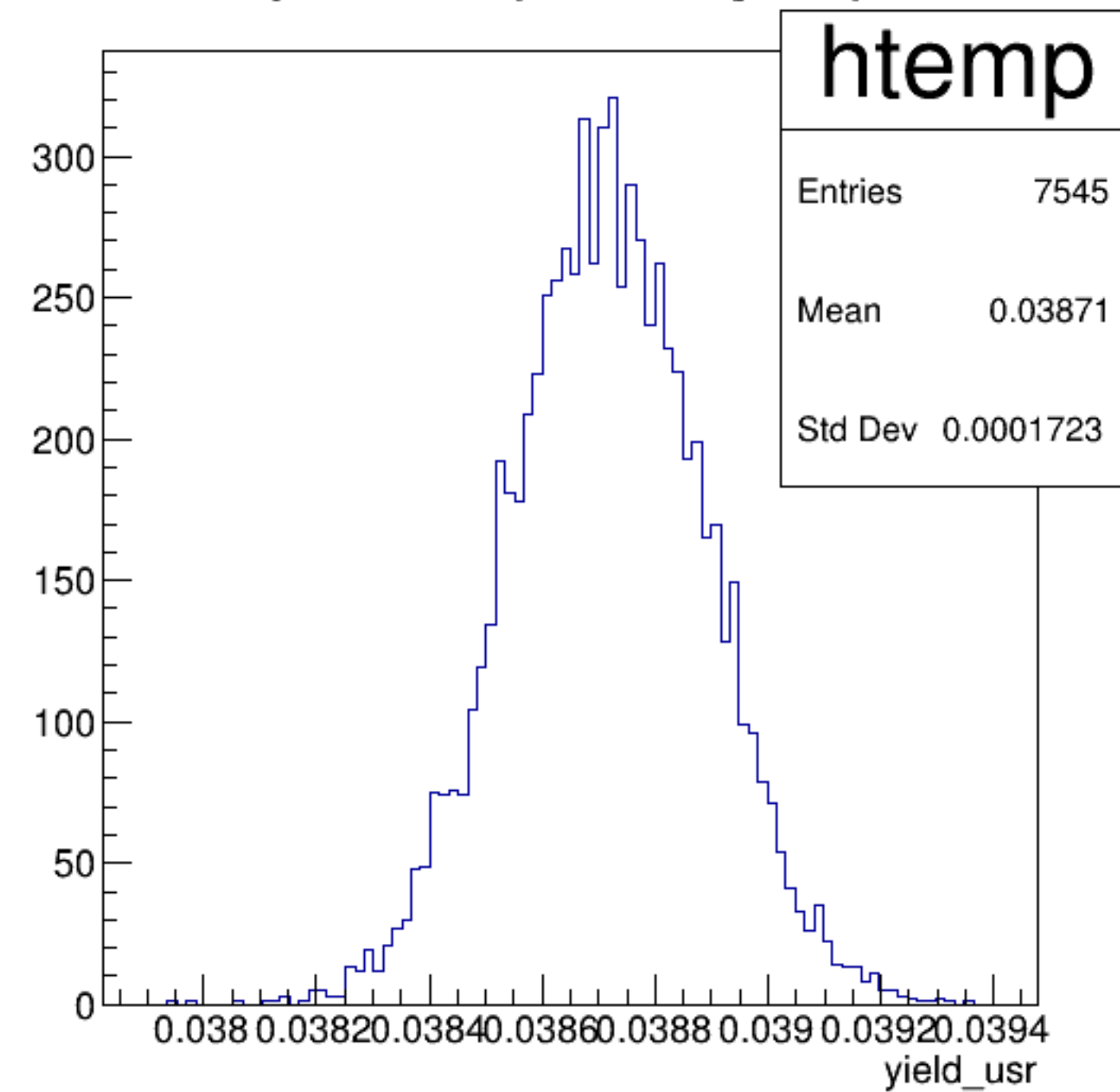


yield_usr:pattern_number {ErrorFlag==0}

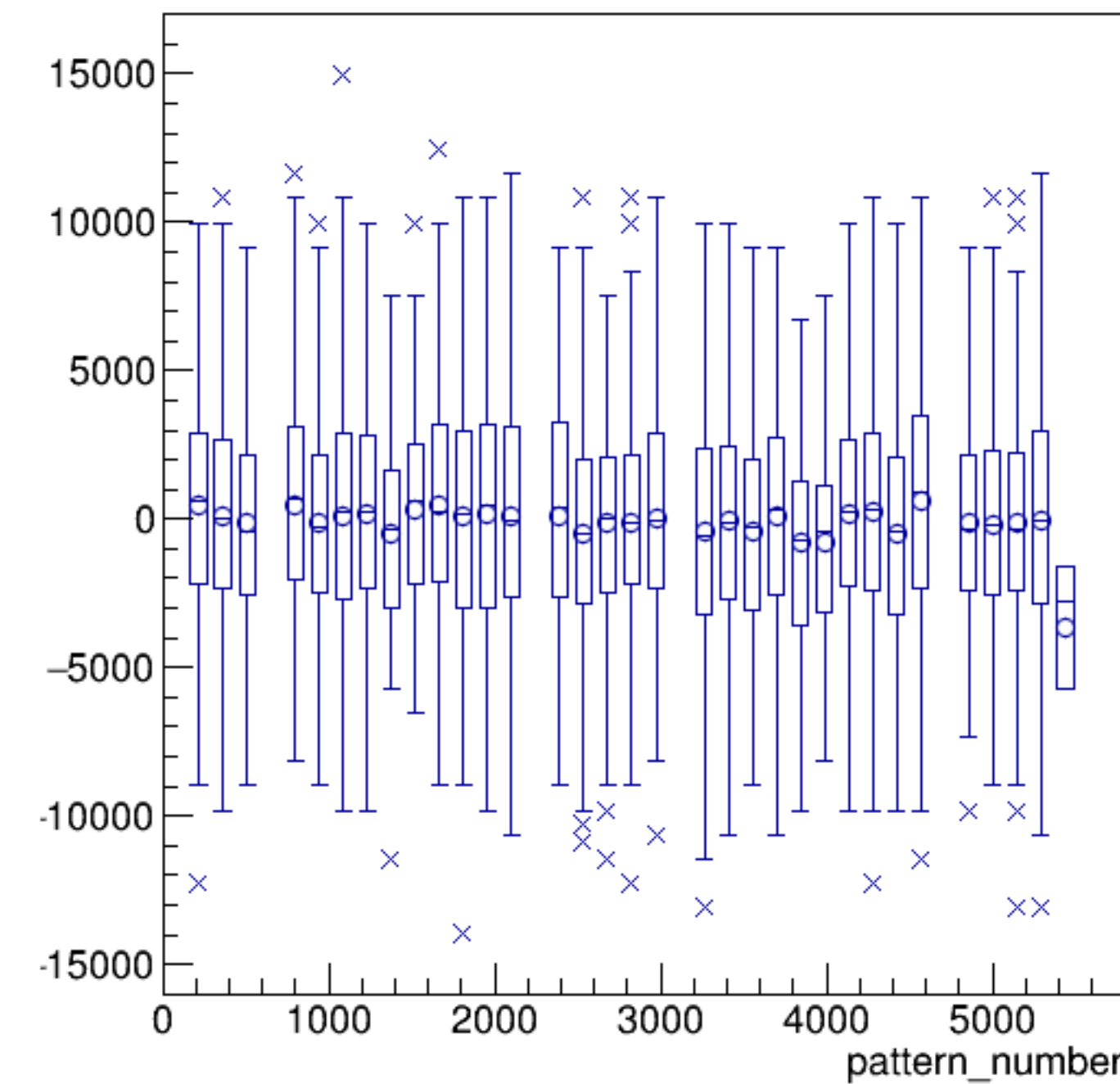


run6370_000_pairTree_usr.png

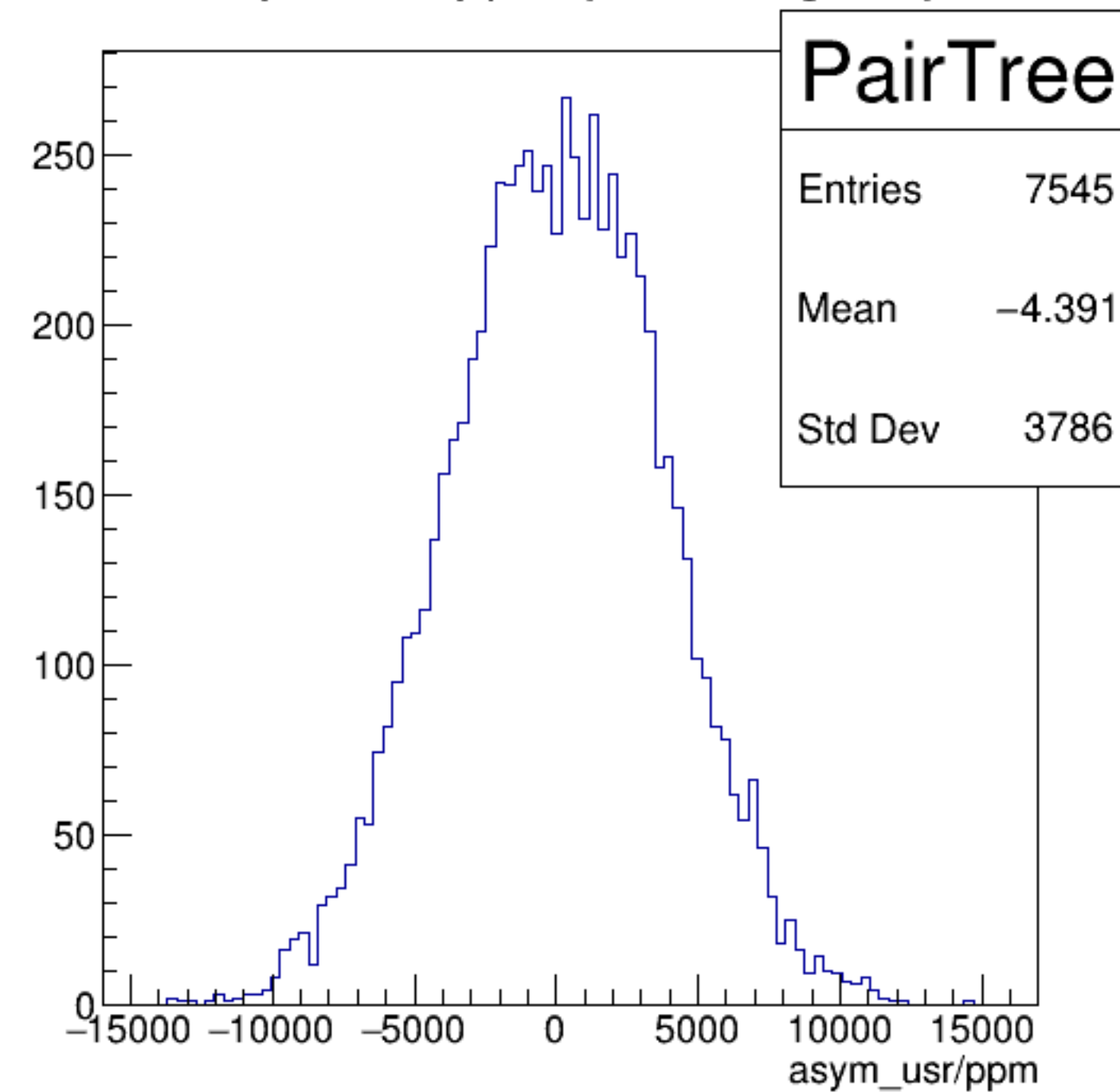
yield_usr {ErrorFlag==0}



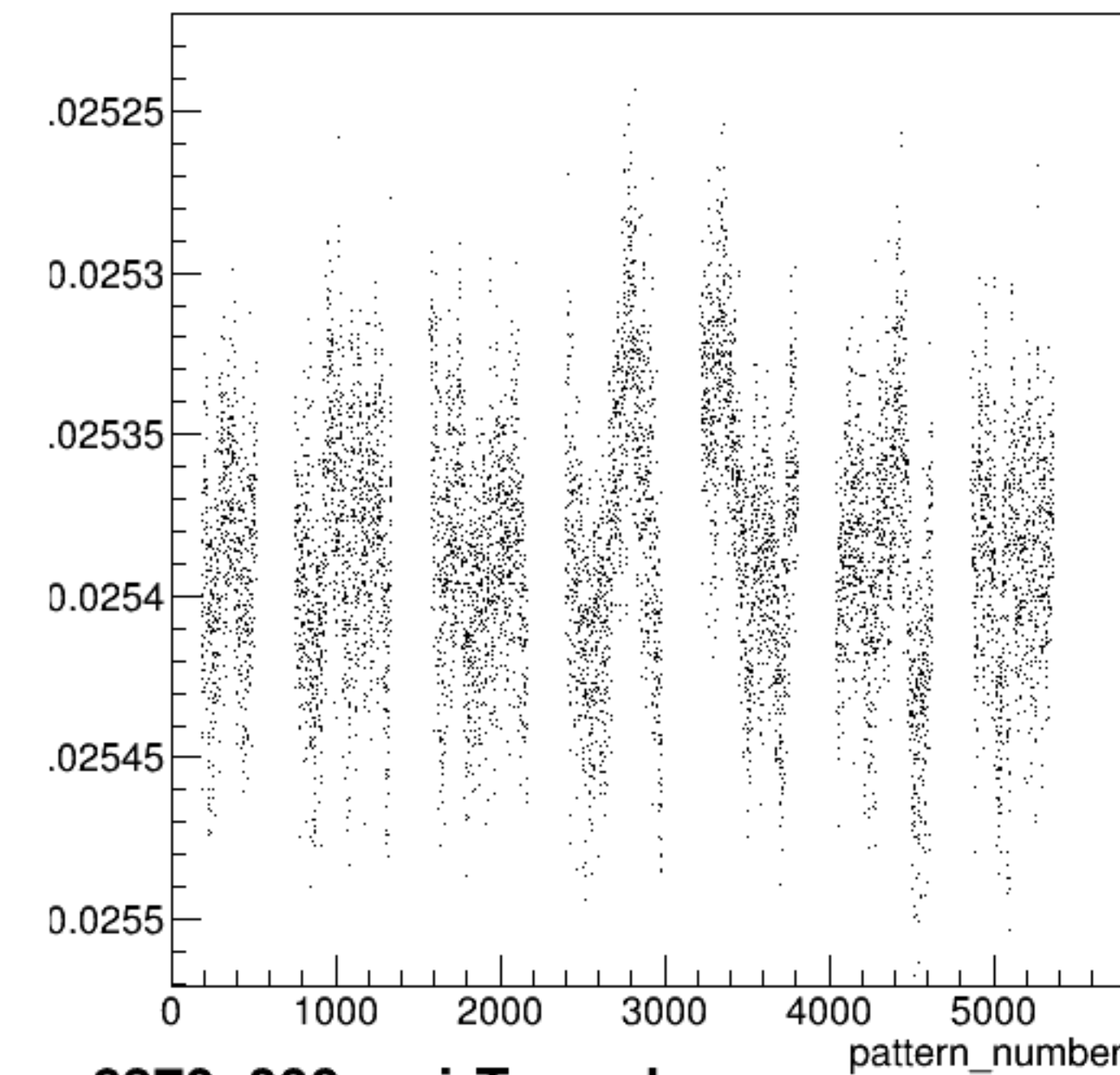
asym_usr/ppm:pattern_number {ErrorFlag==0}



asym_usr/ppm {ErrorFlag==0}

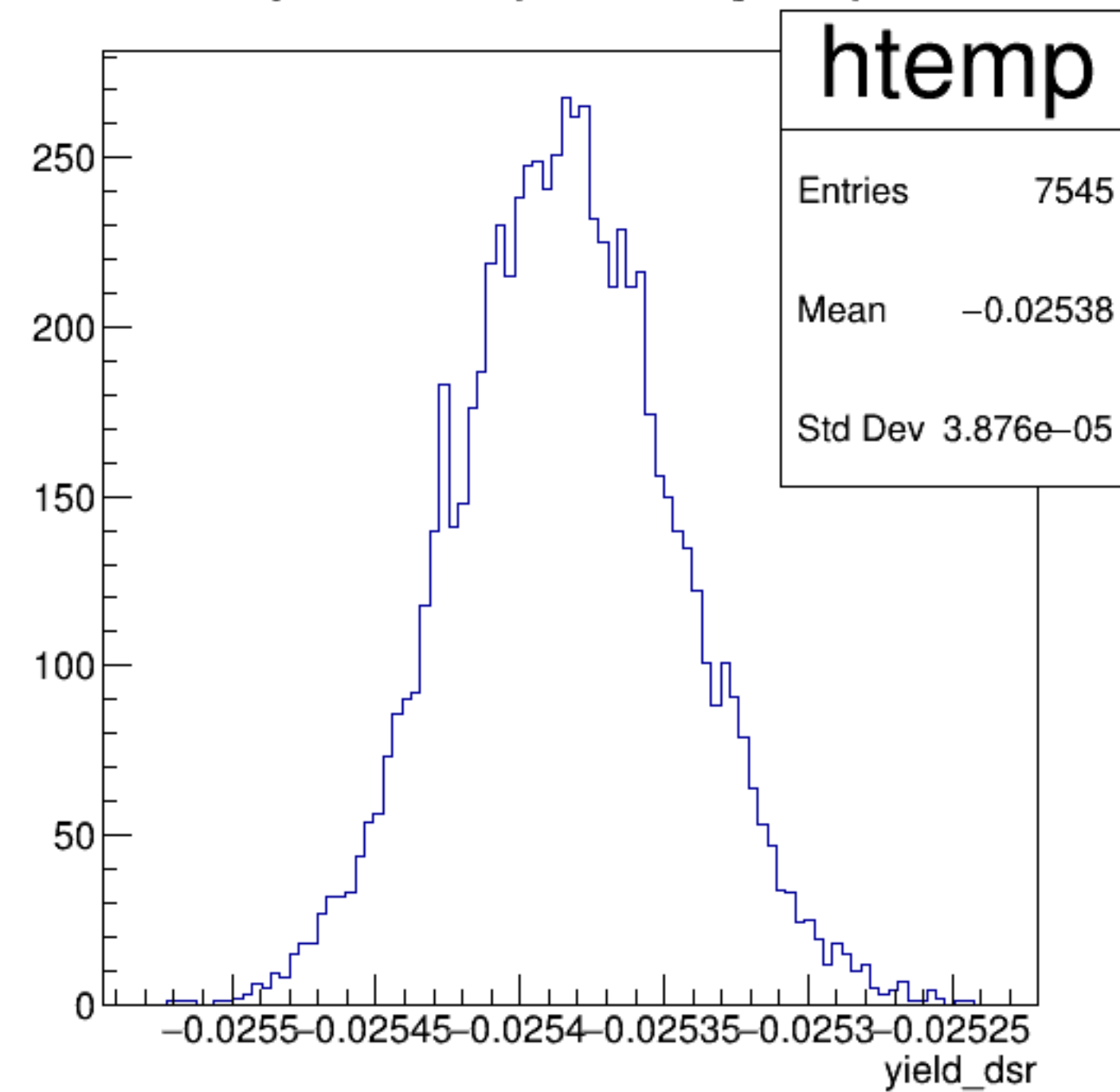


yield_dsr:pattern_number {ErrorFlag==0}

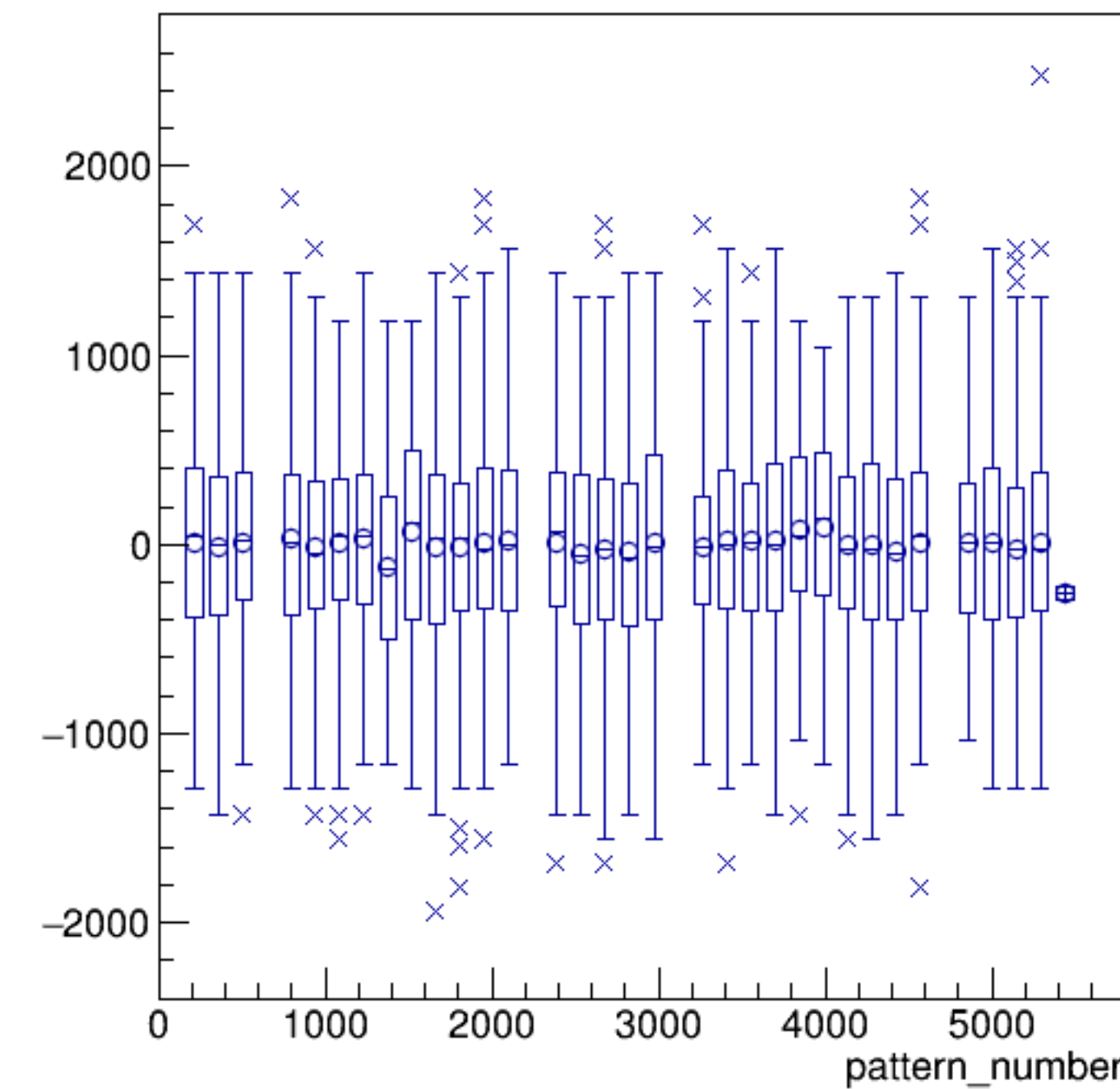


run6370_000_pairTree_dsr.png

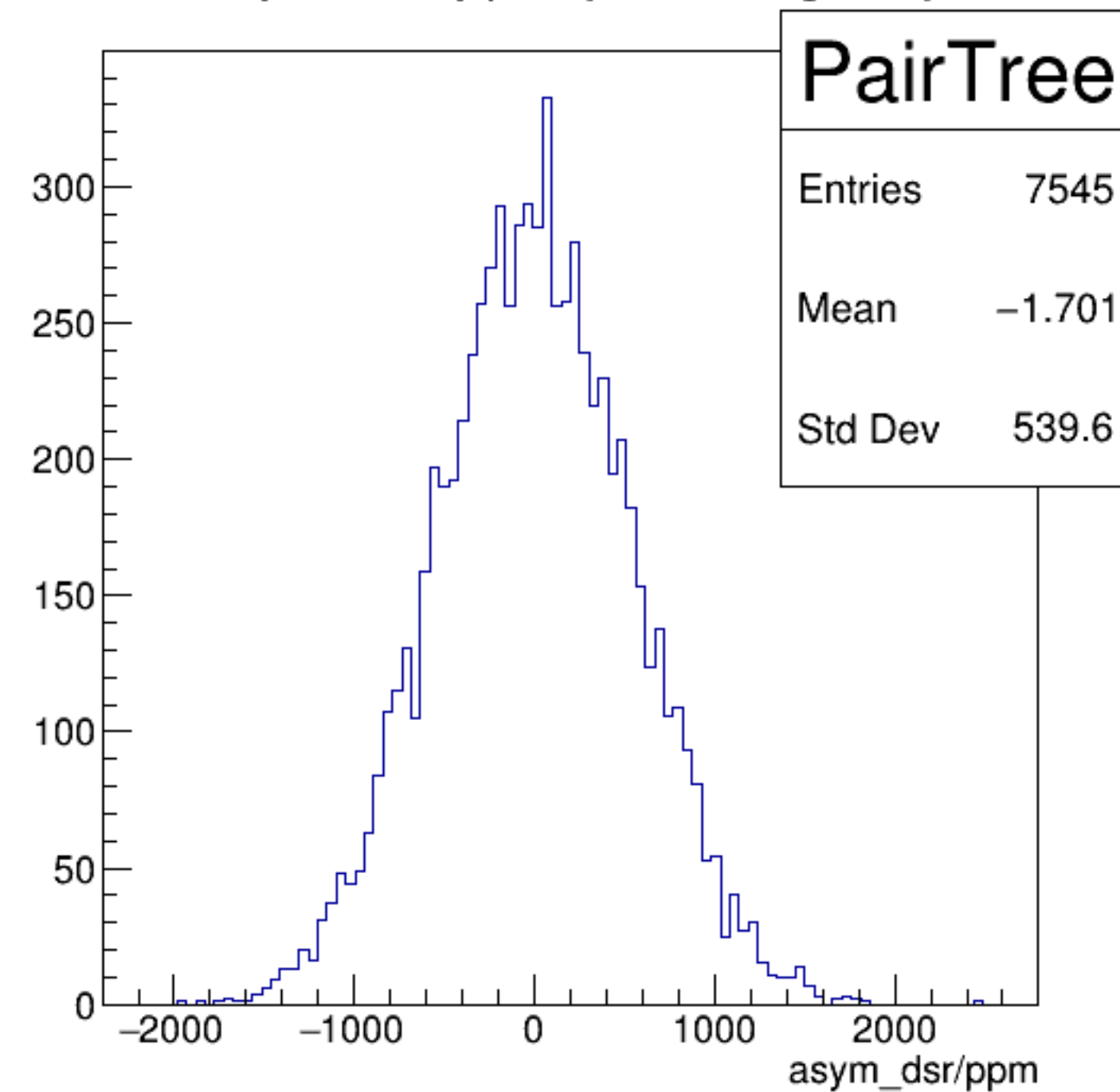
yield_dsr {ErrorFlag==0}



asym_dsr/ppm:pattern_number {ErrorFlag==0}

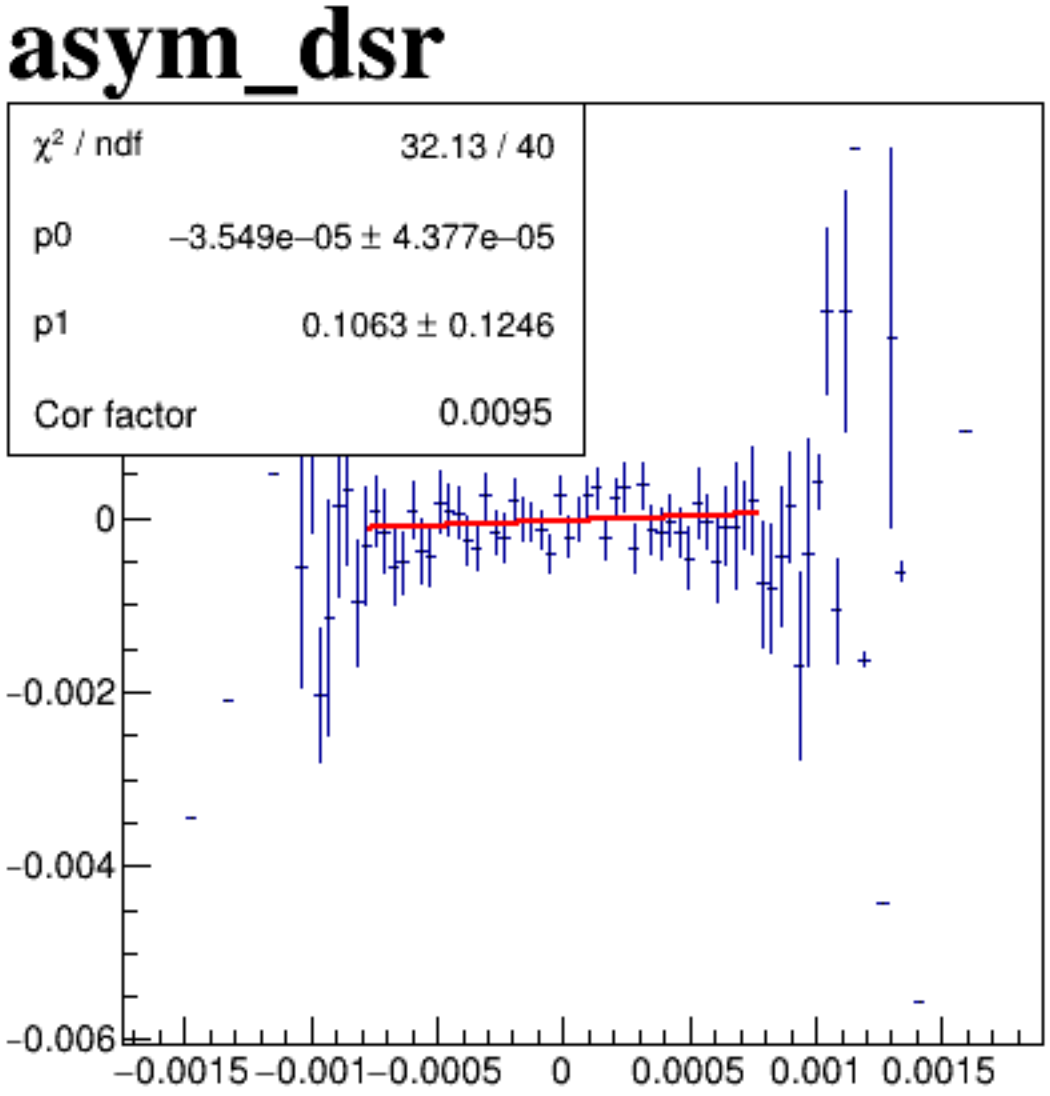
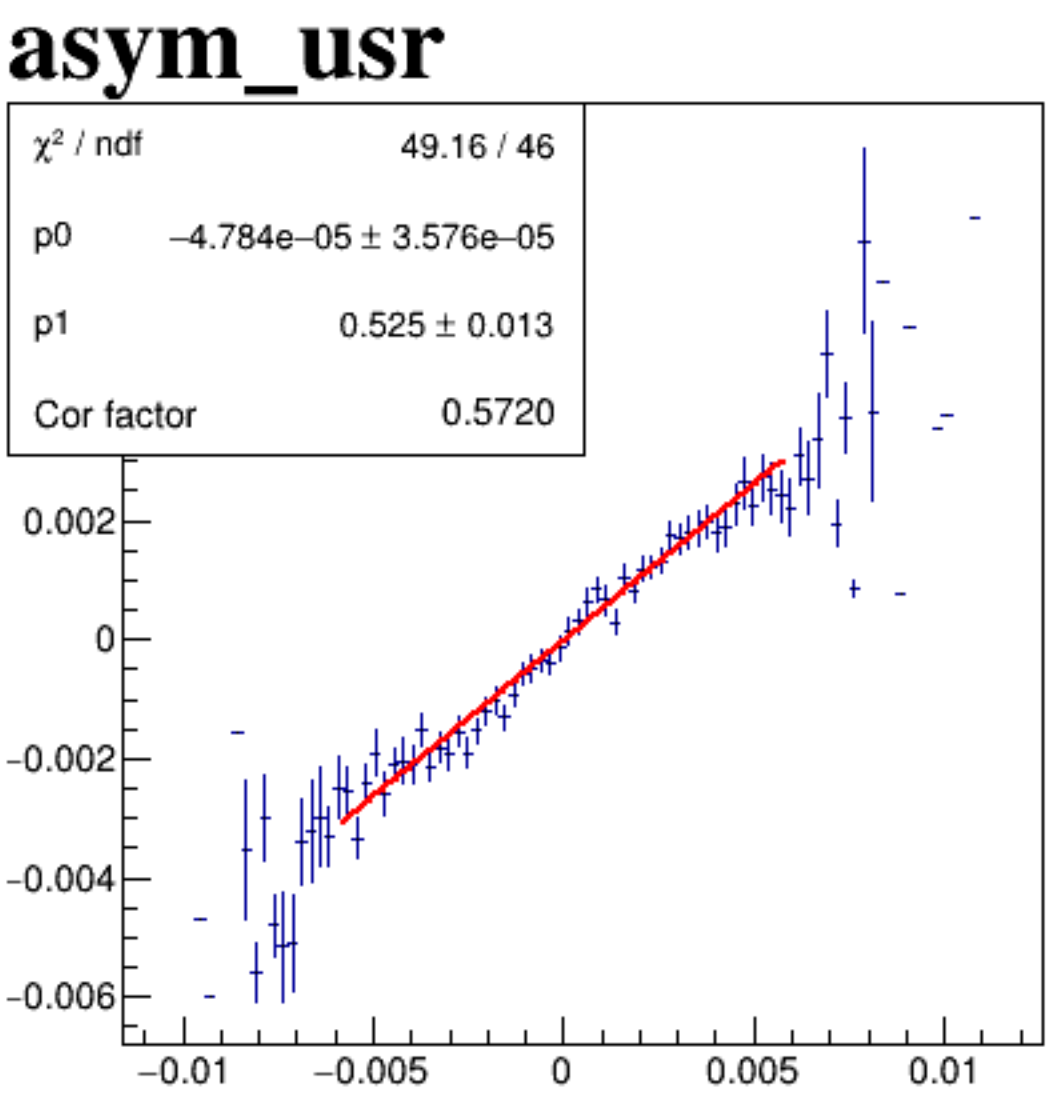
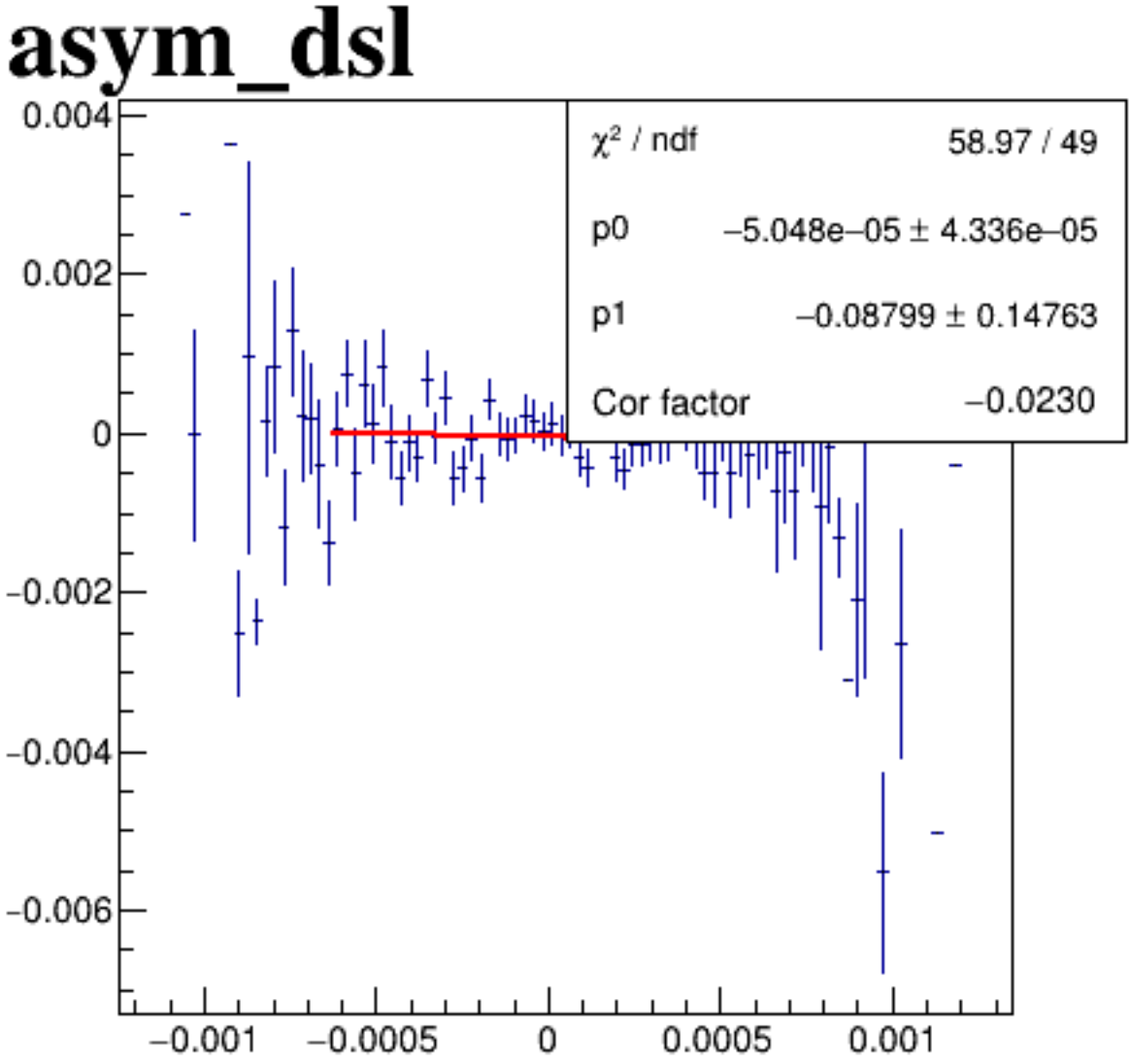
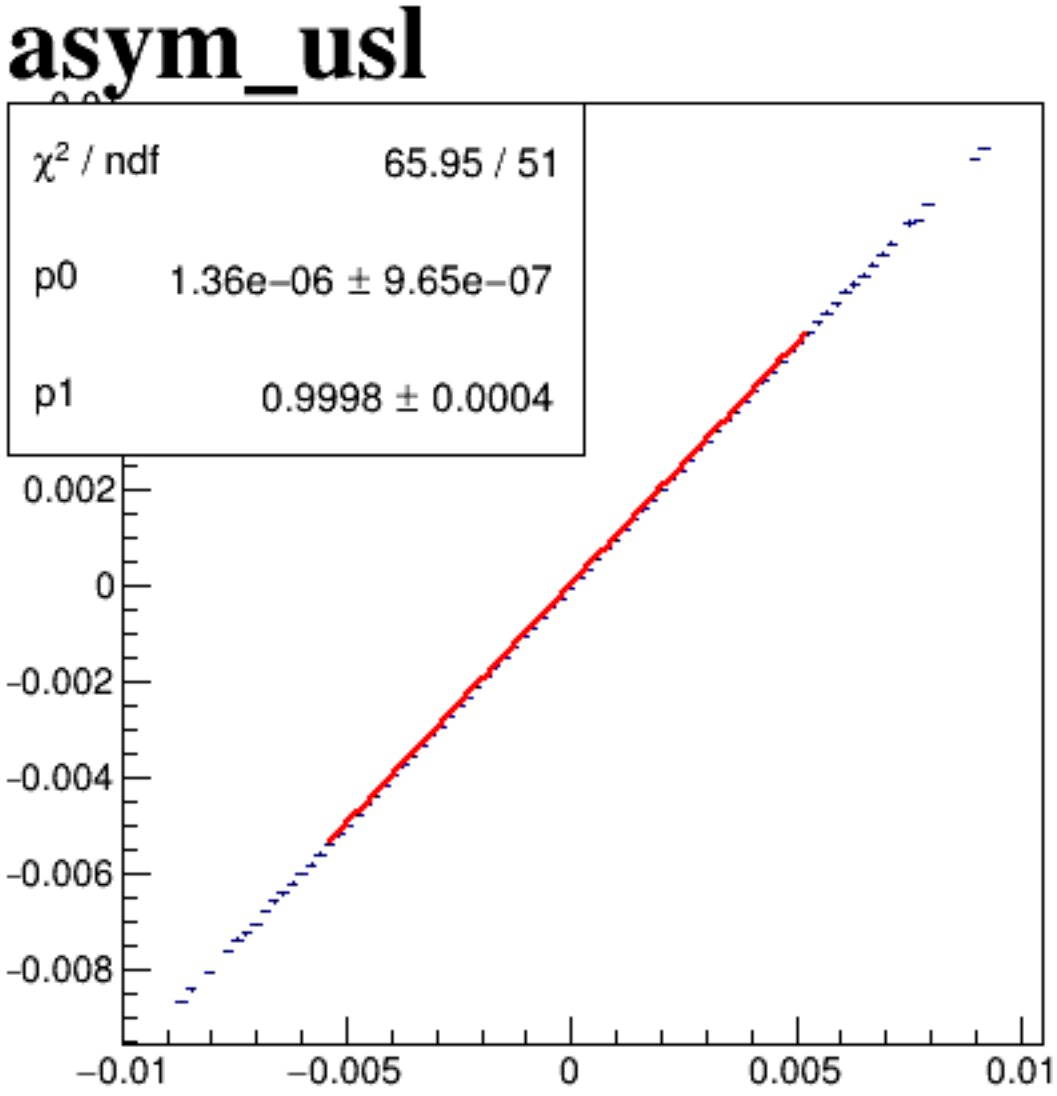


asym_dsr/ppm {ErrorFlag==0}

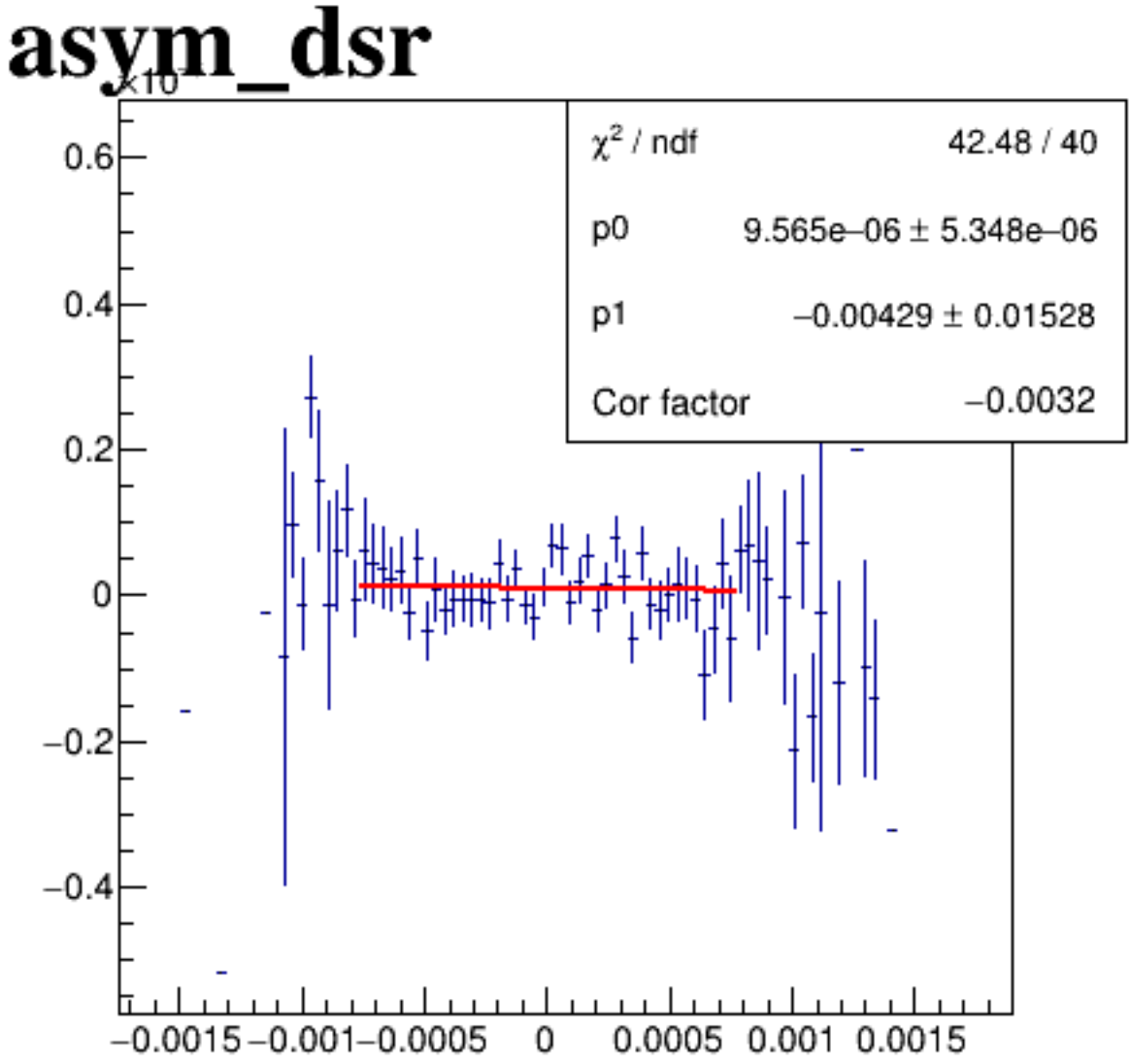
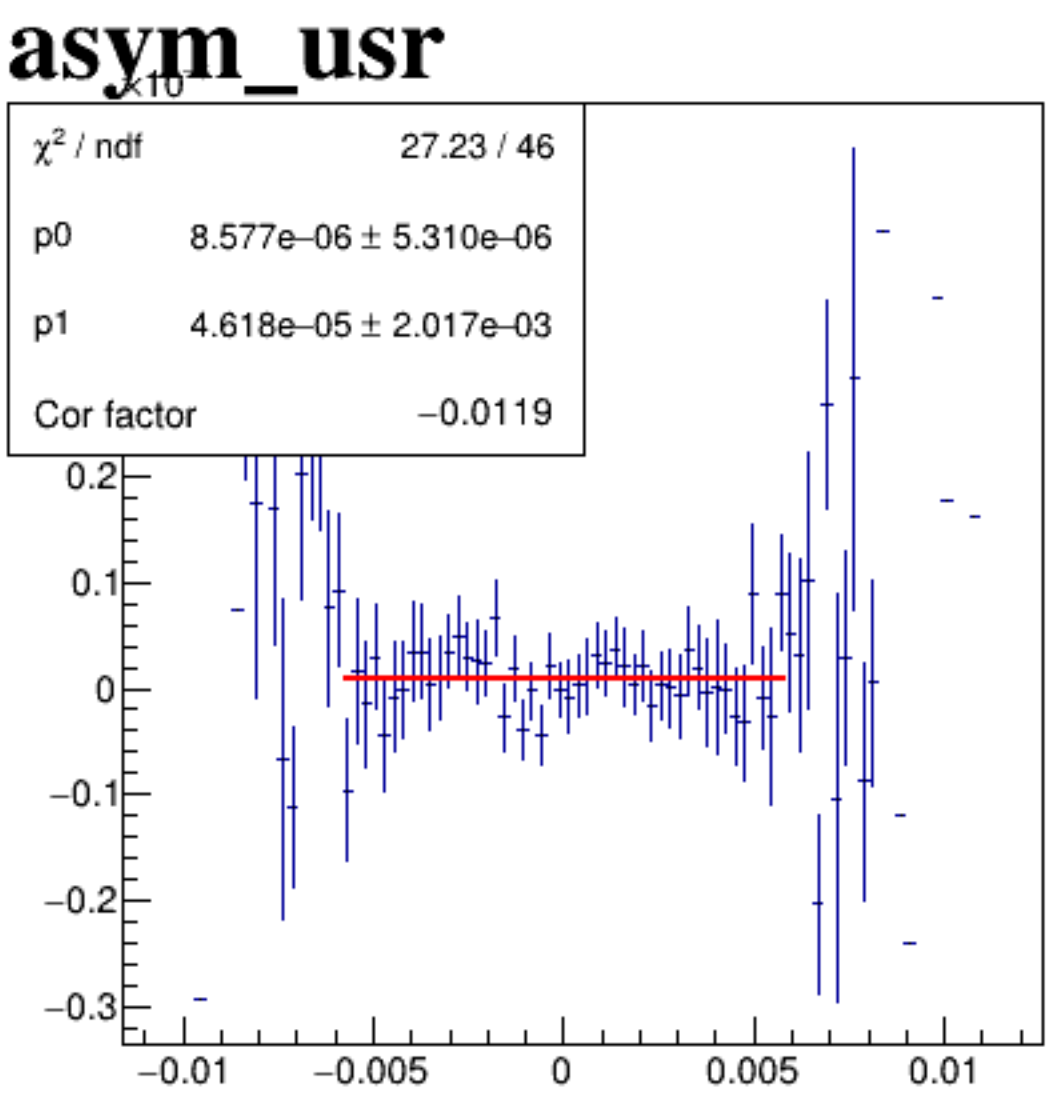
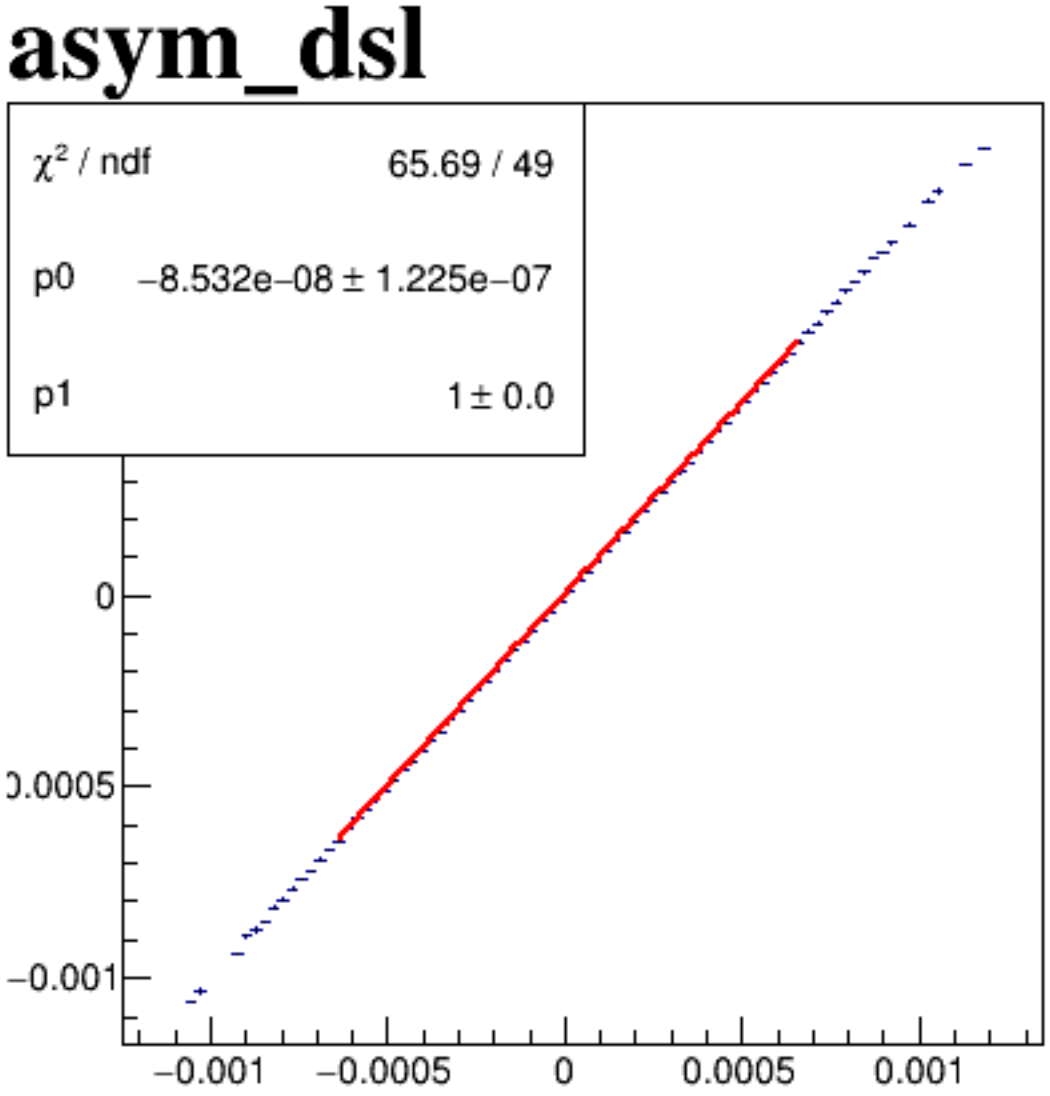
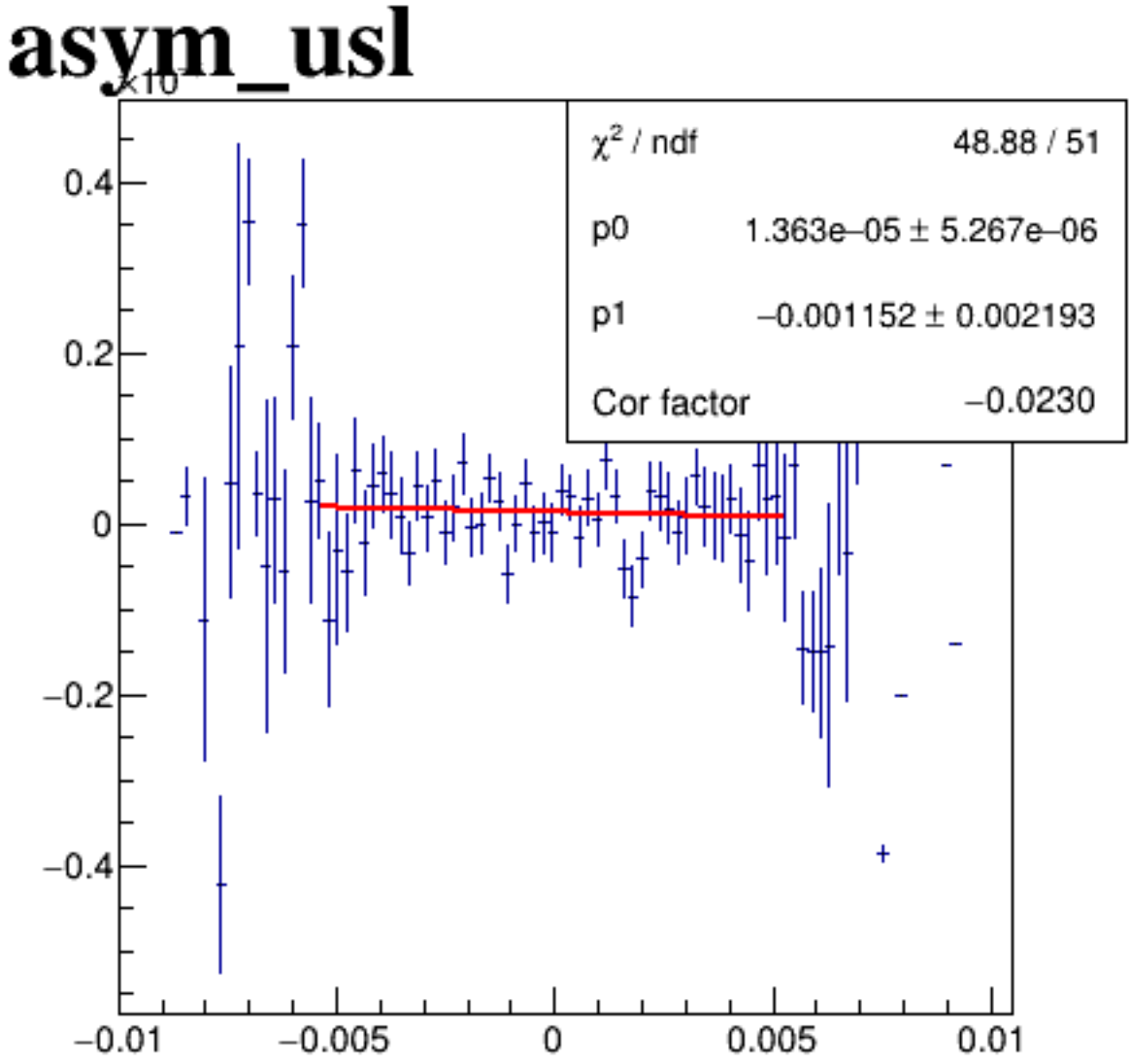


The figure is a scatter plot titled "asym_dsl". The x-axis is labeled "asym" and the y-axis is labeled "dsl". Both axes range from -0.001 to 0.001, with major ticks at -0.001, -0.0005, 0, 0.0005, and 0.001. The data points are plotted as small squares, forming a strong positive linear correlation along the diagonal line where $y = x$. A color bar on the right side of the plot indicates the magnitude of the data, with a scale from 0 (dark blue) to 250 (yellow). The density of points is highest near the origin and decreases as the magnitude of the values increases.

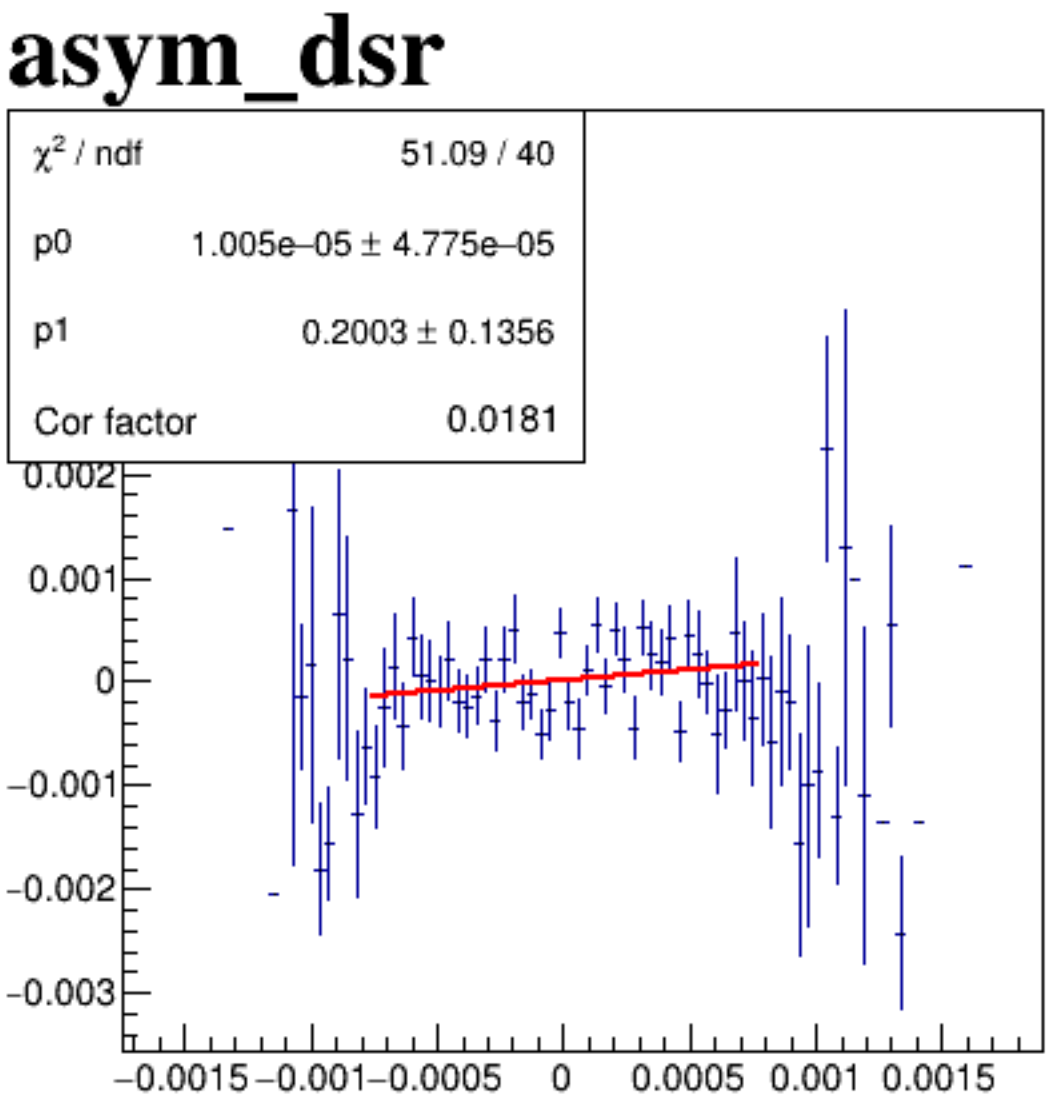
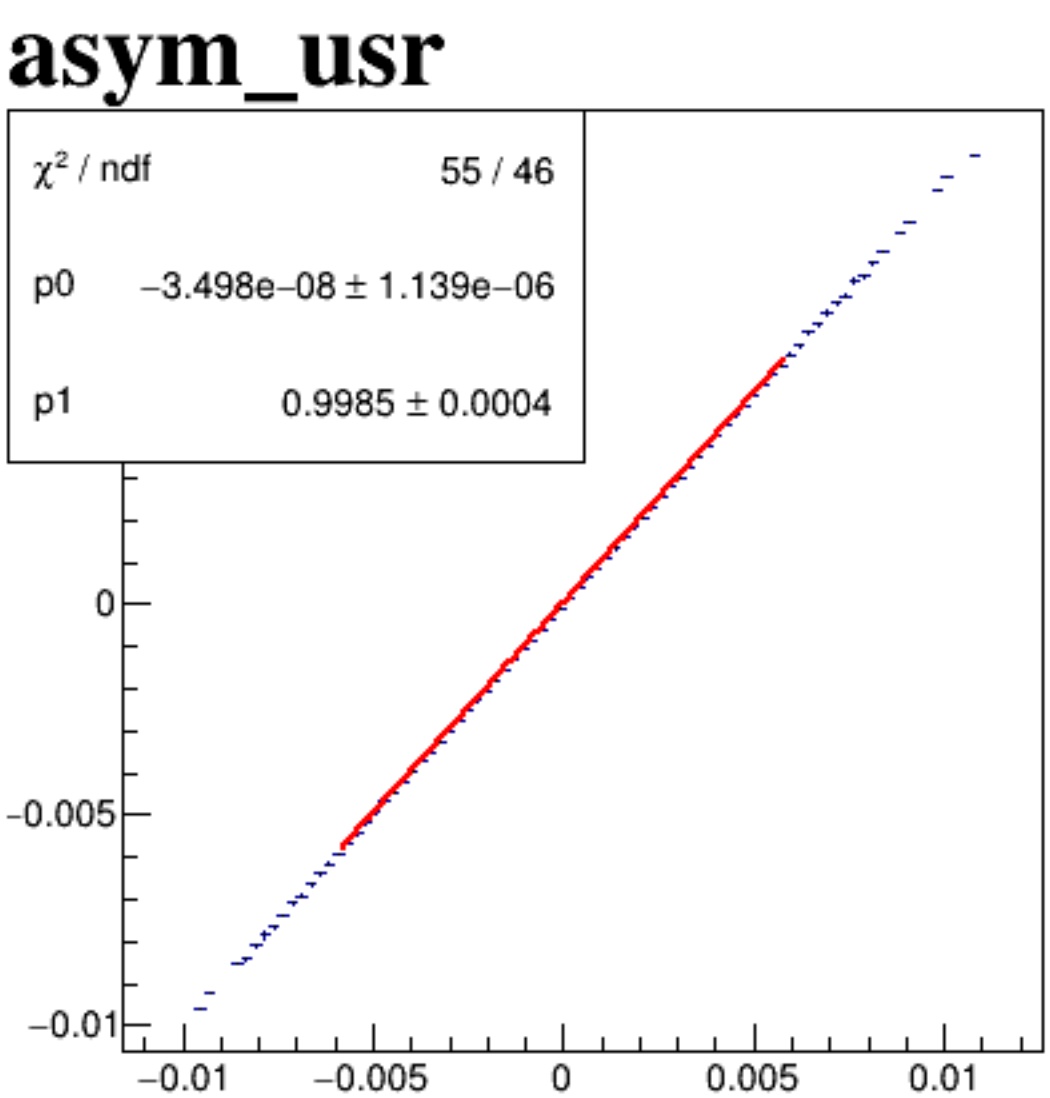
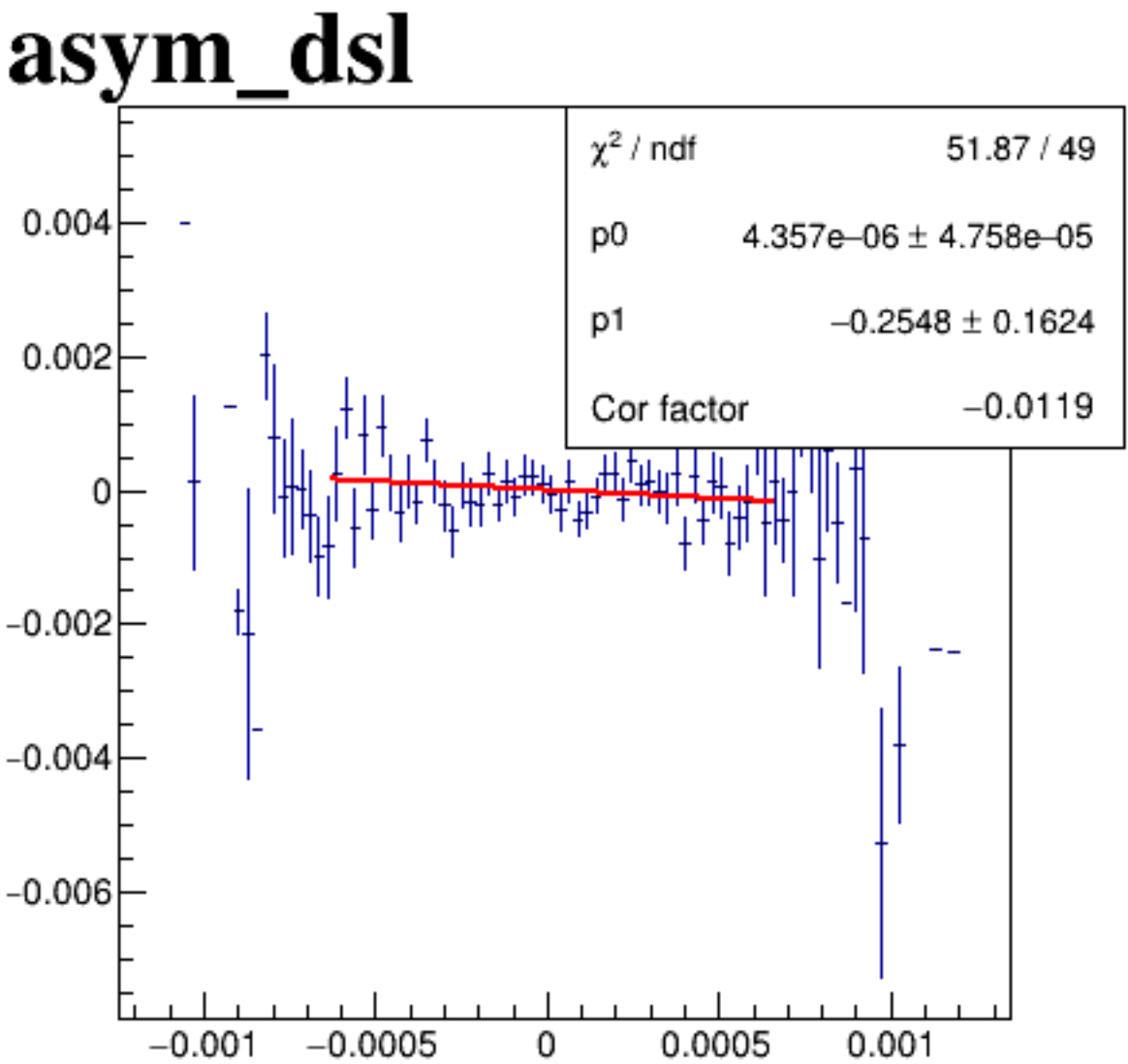
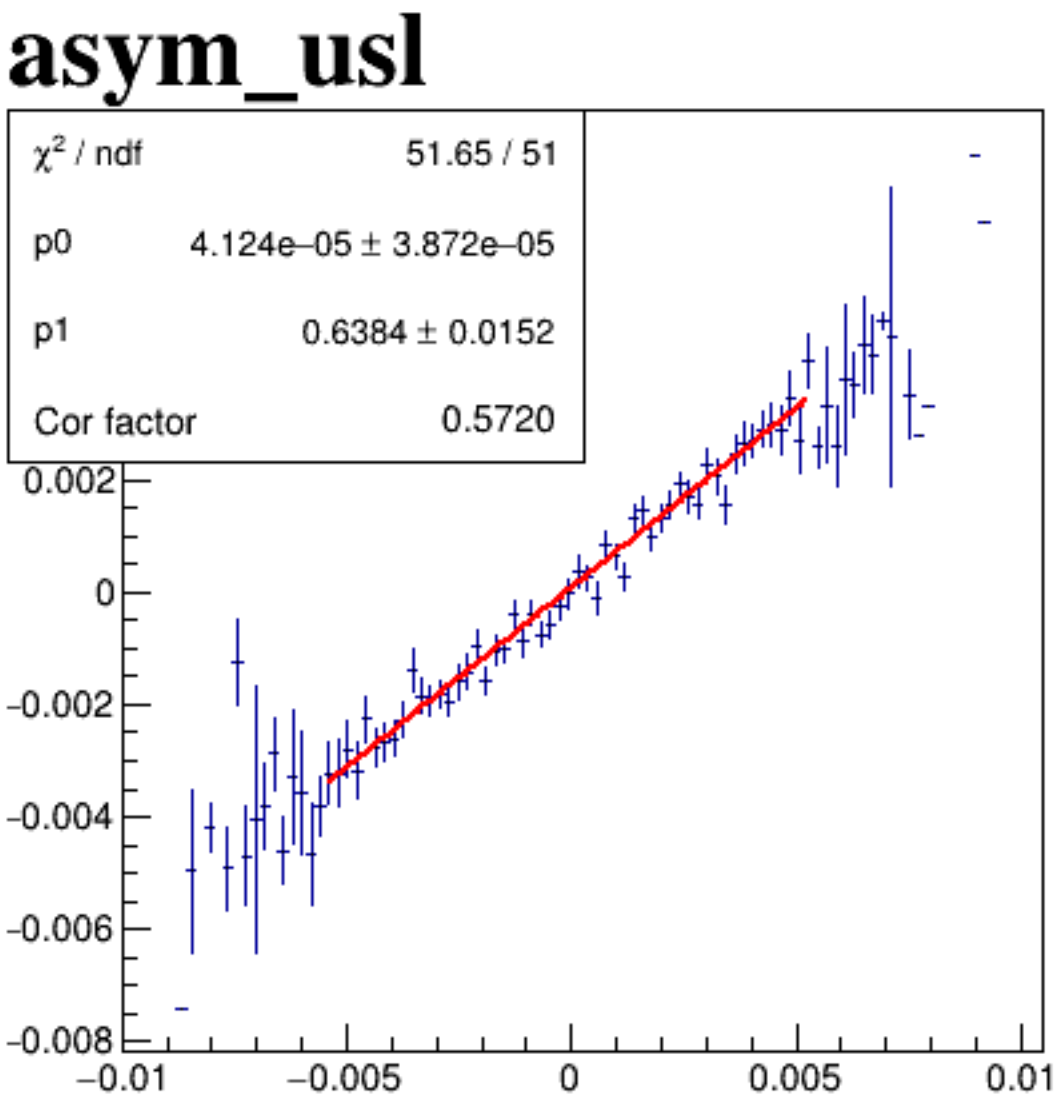
asym_usl



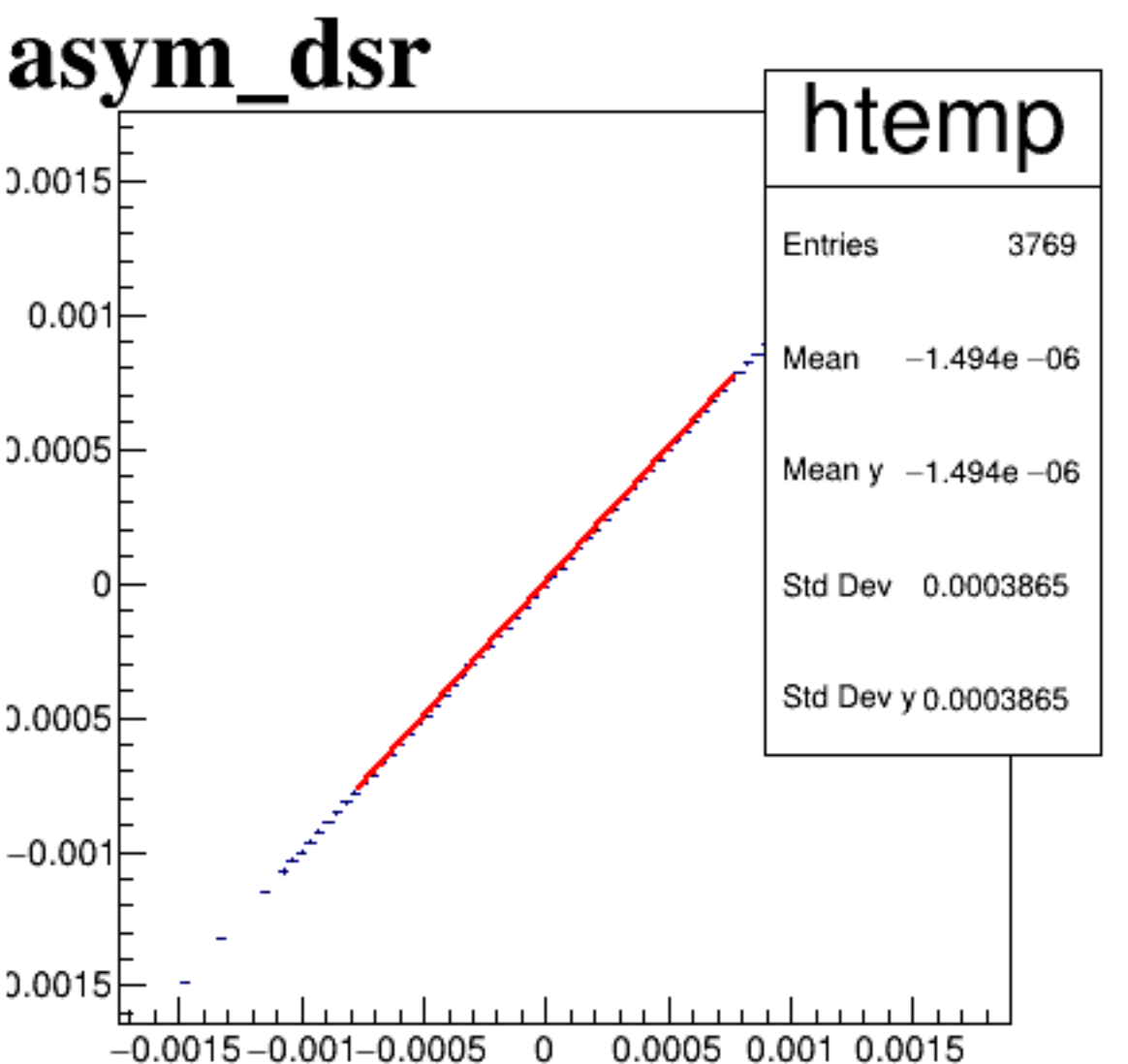
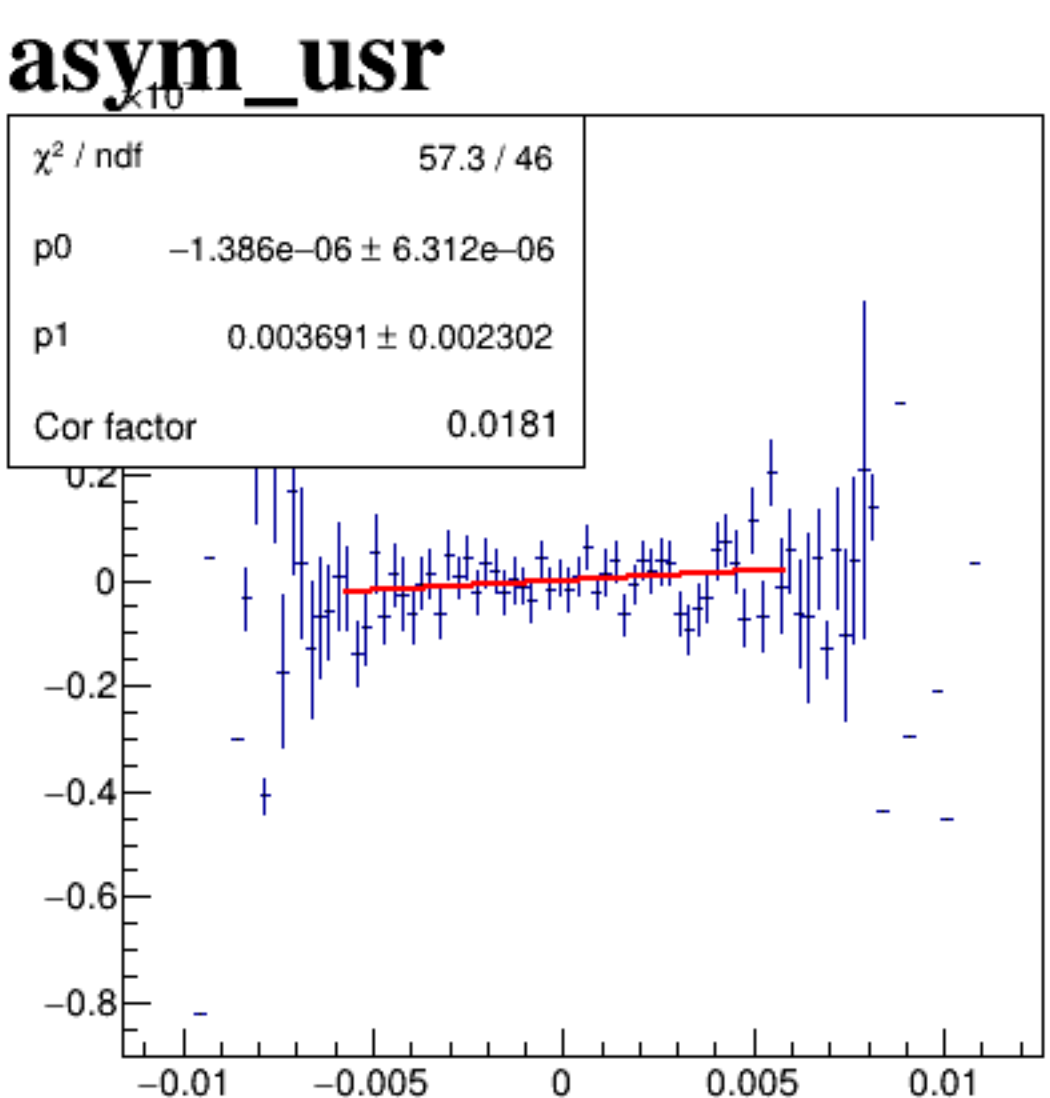
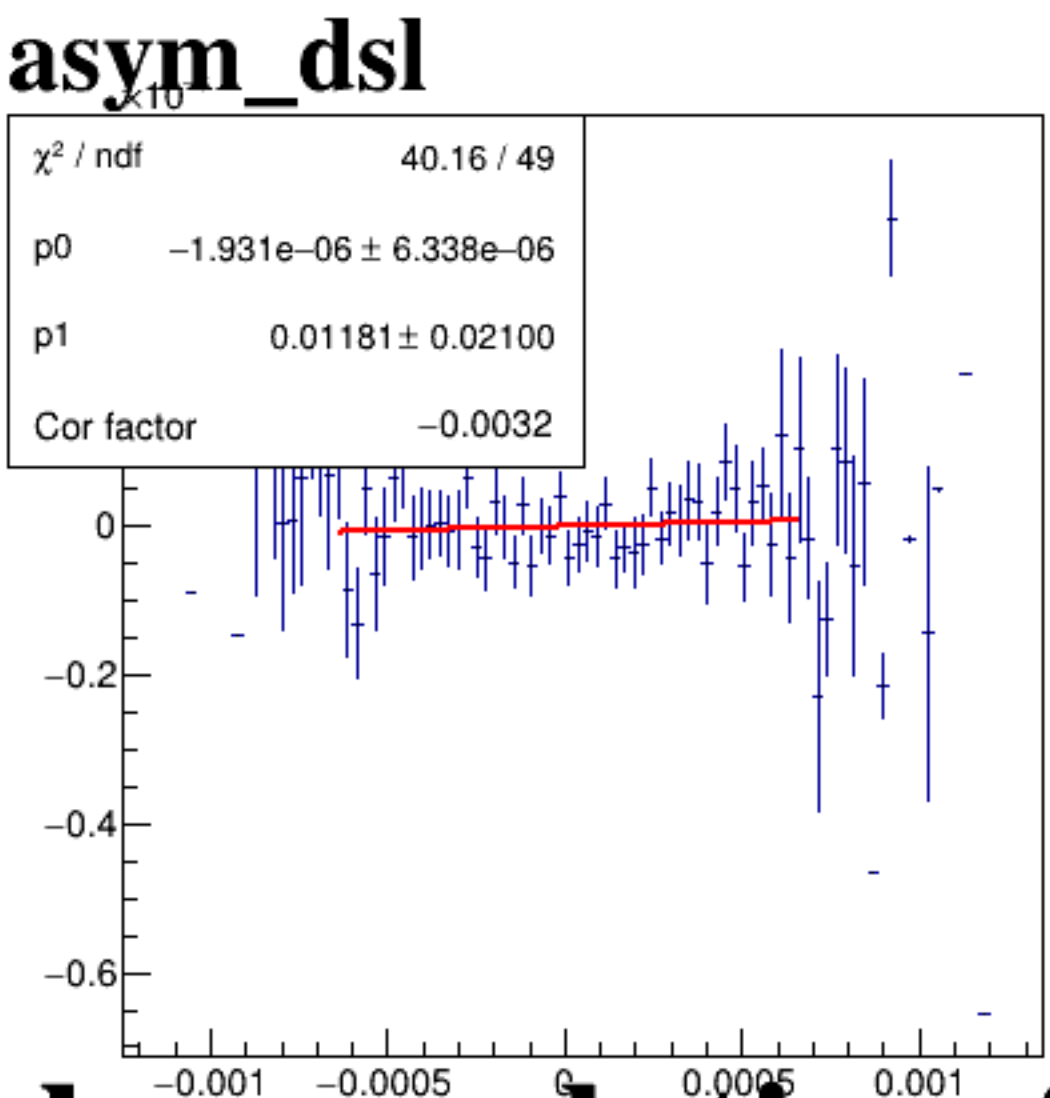
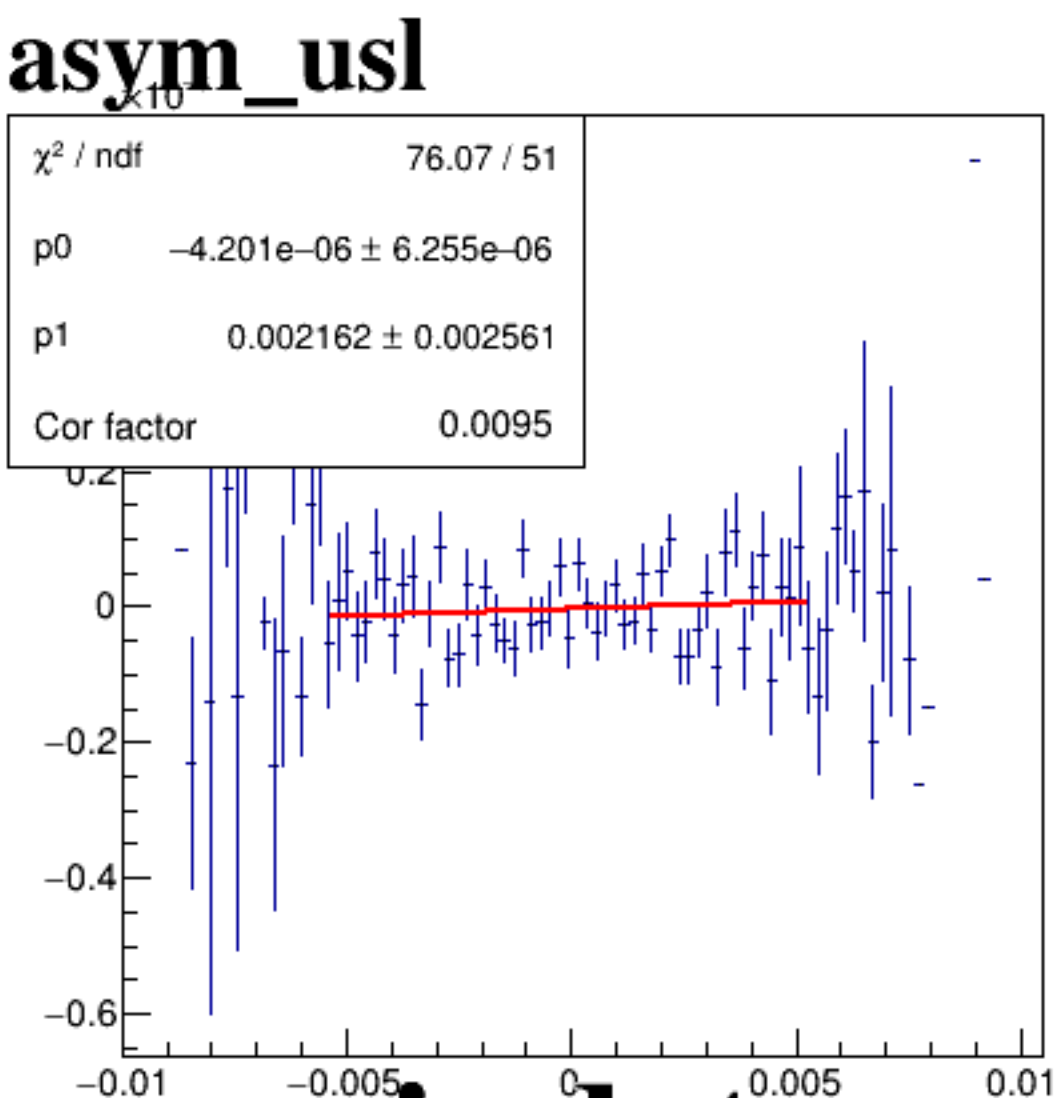
asym_dsl



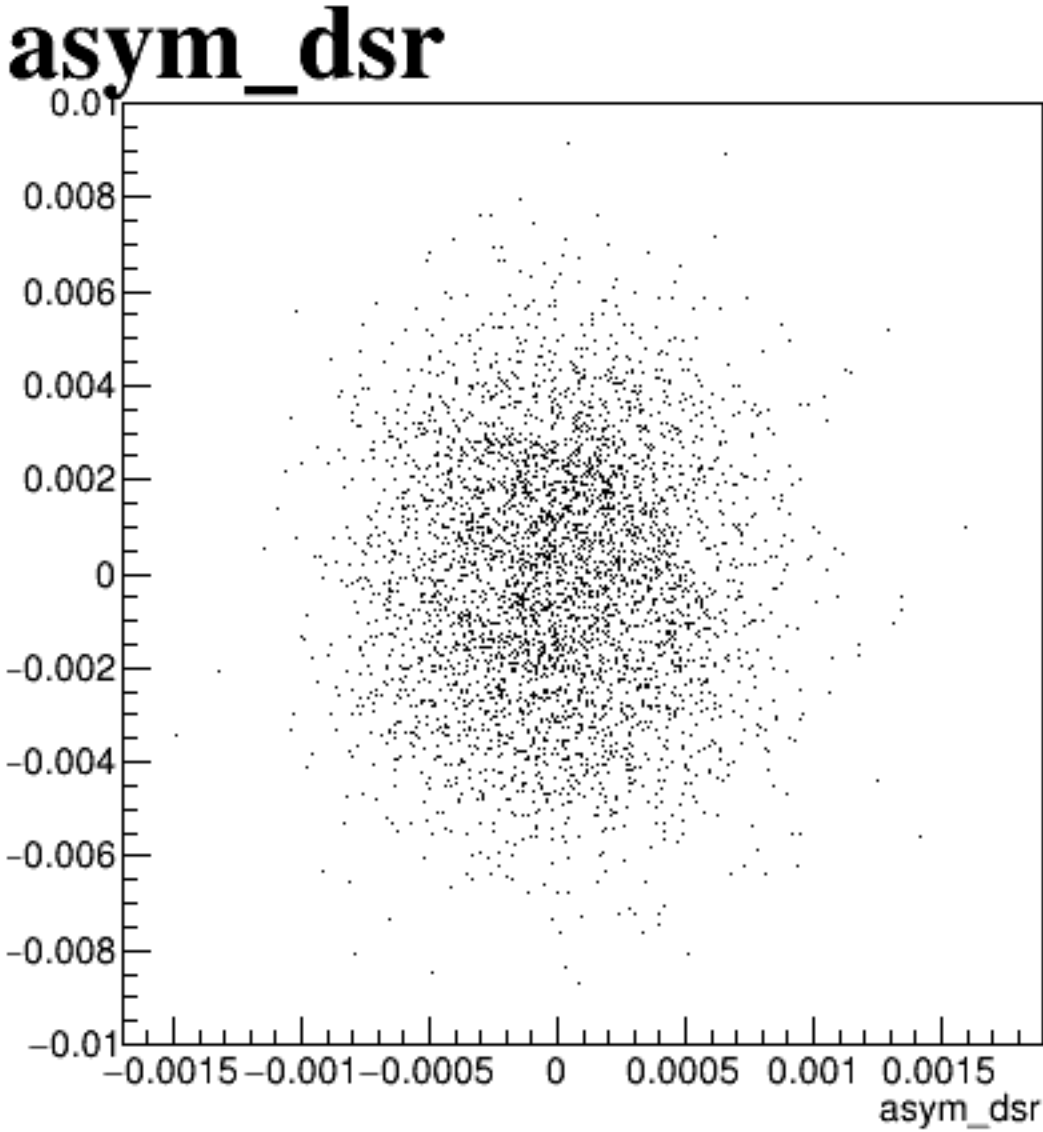
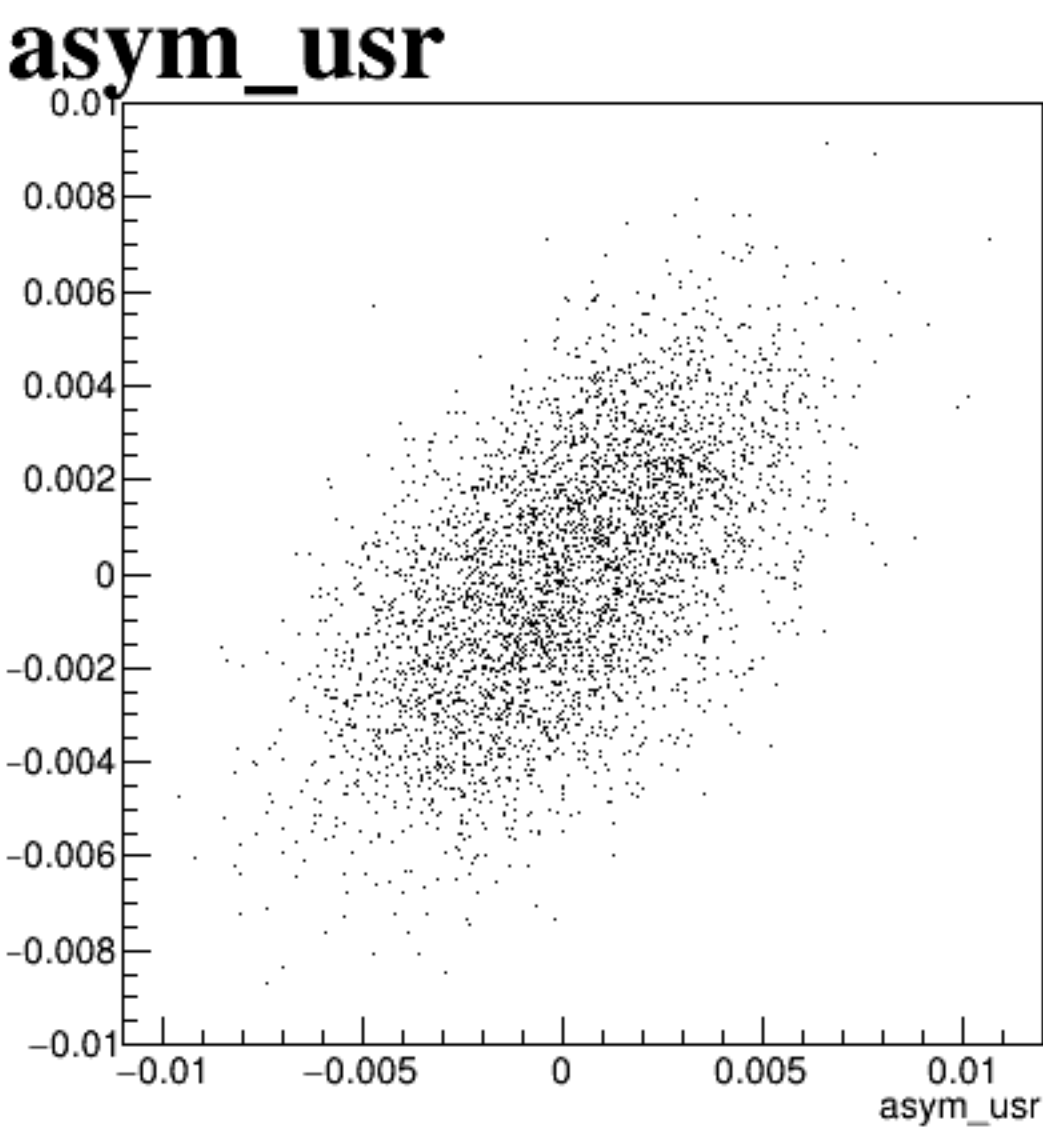
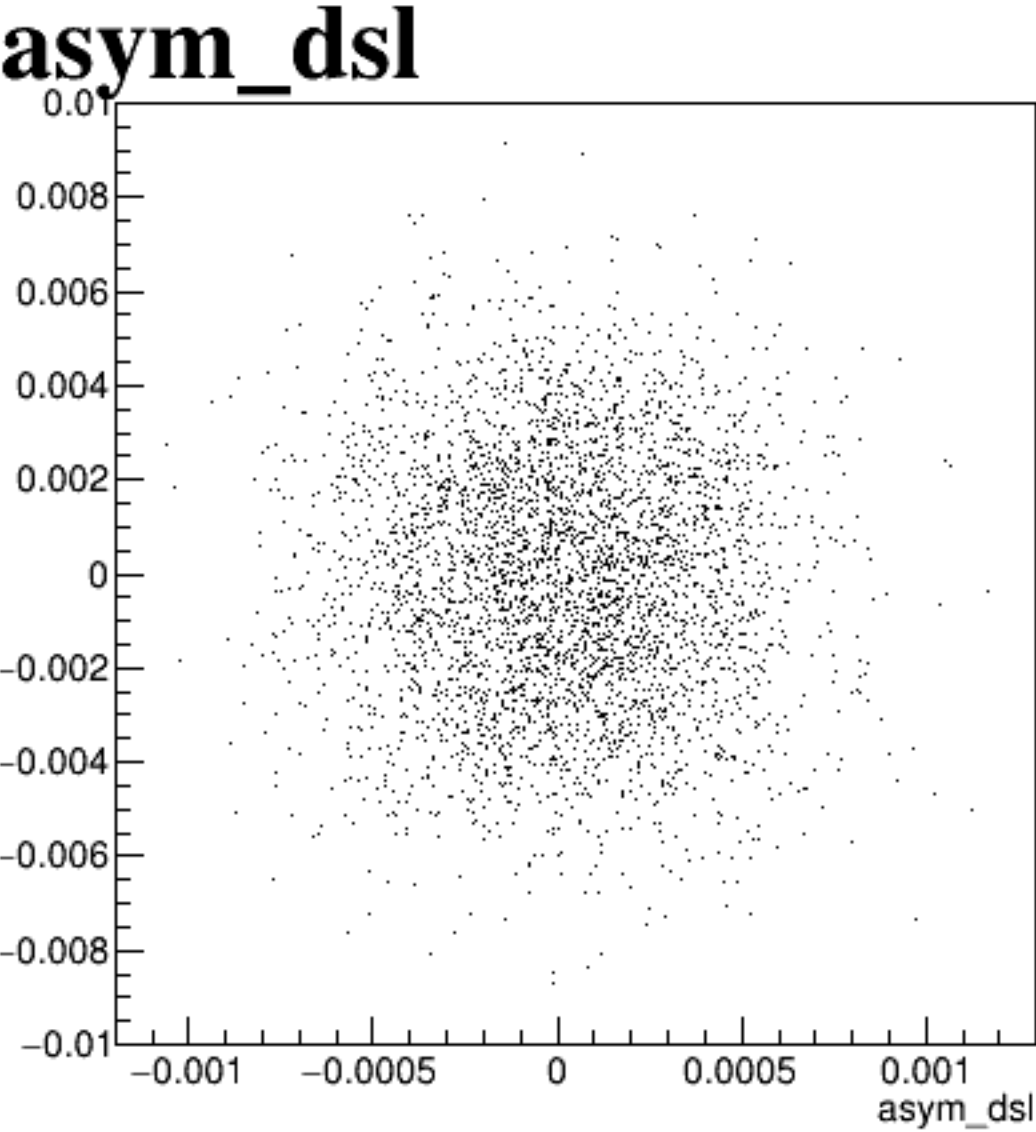
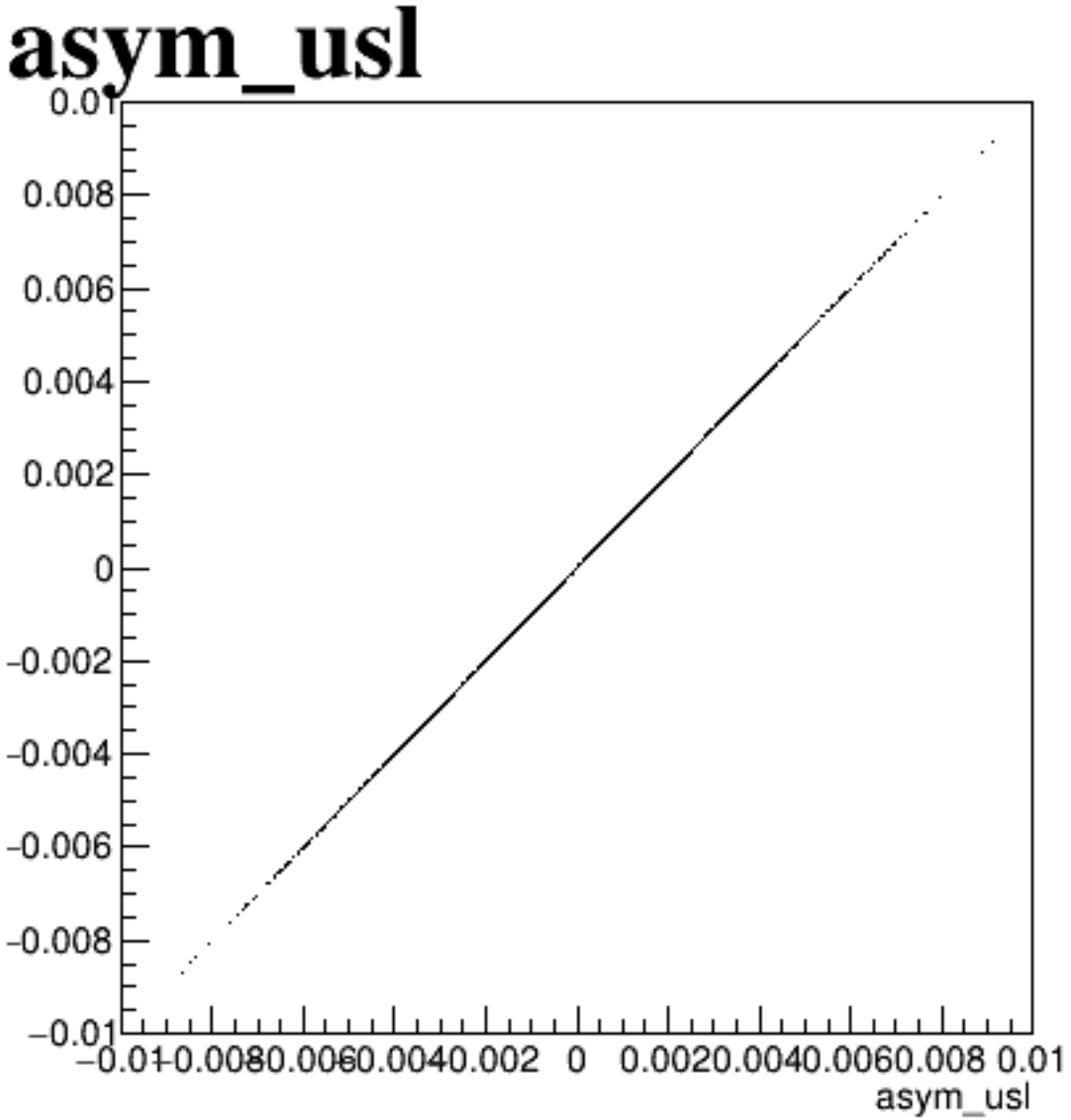
asym_usr



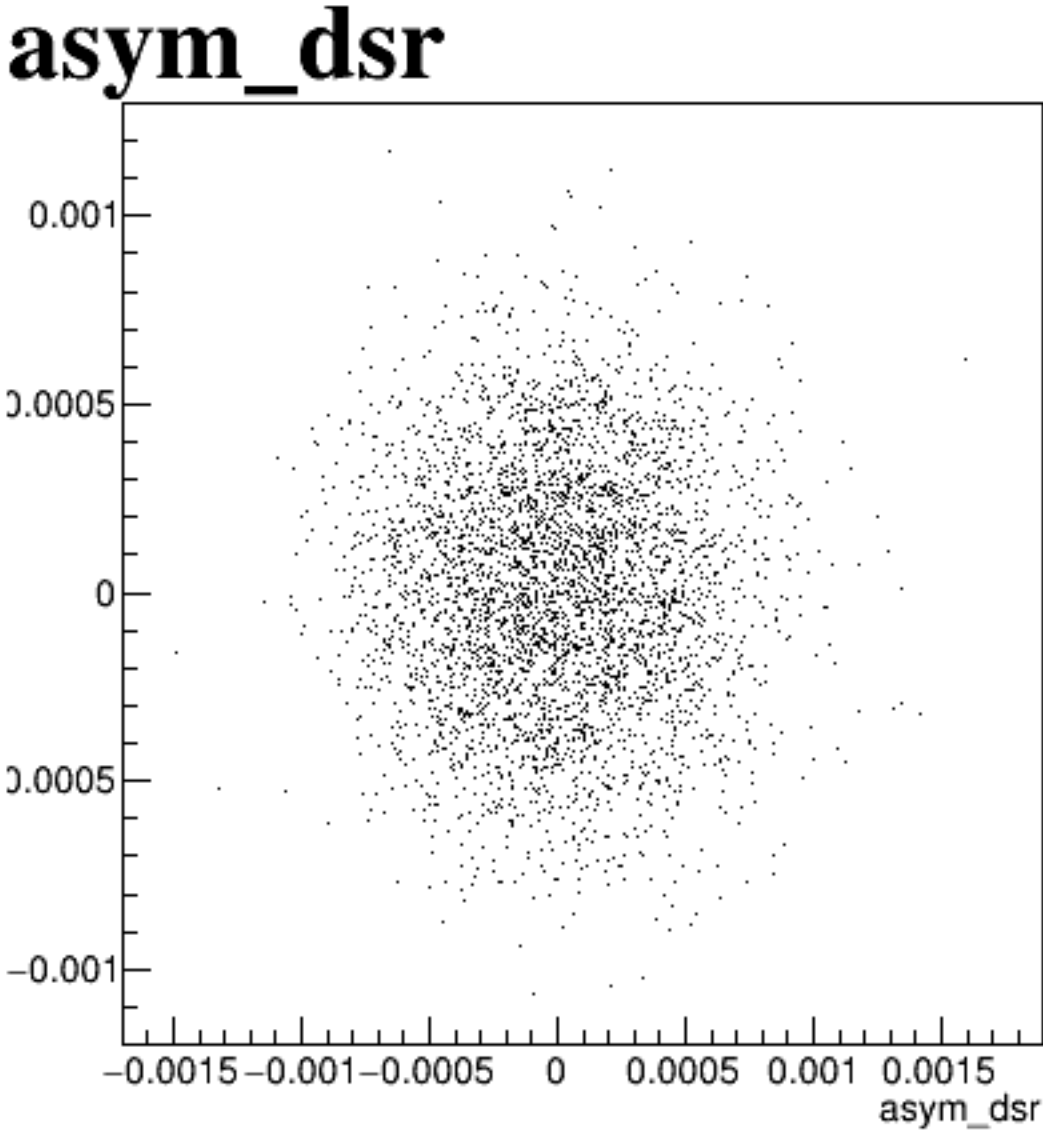
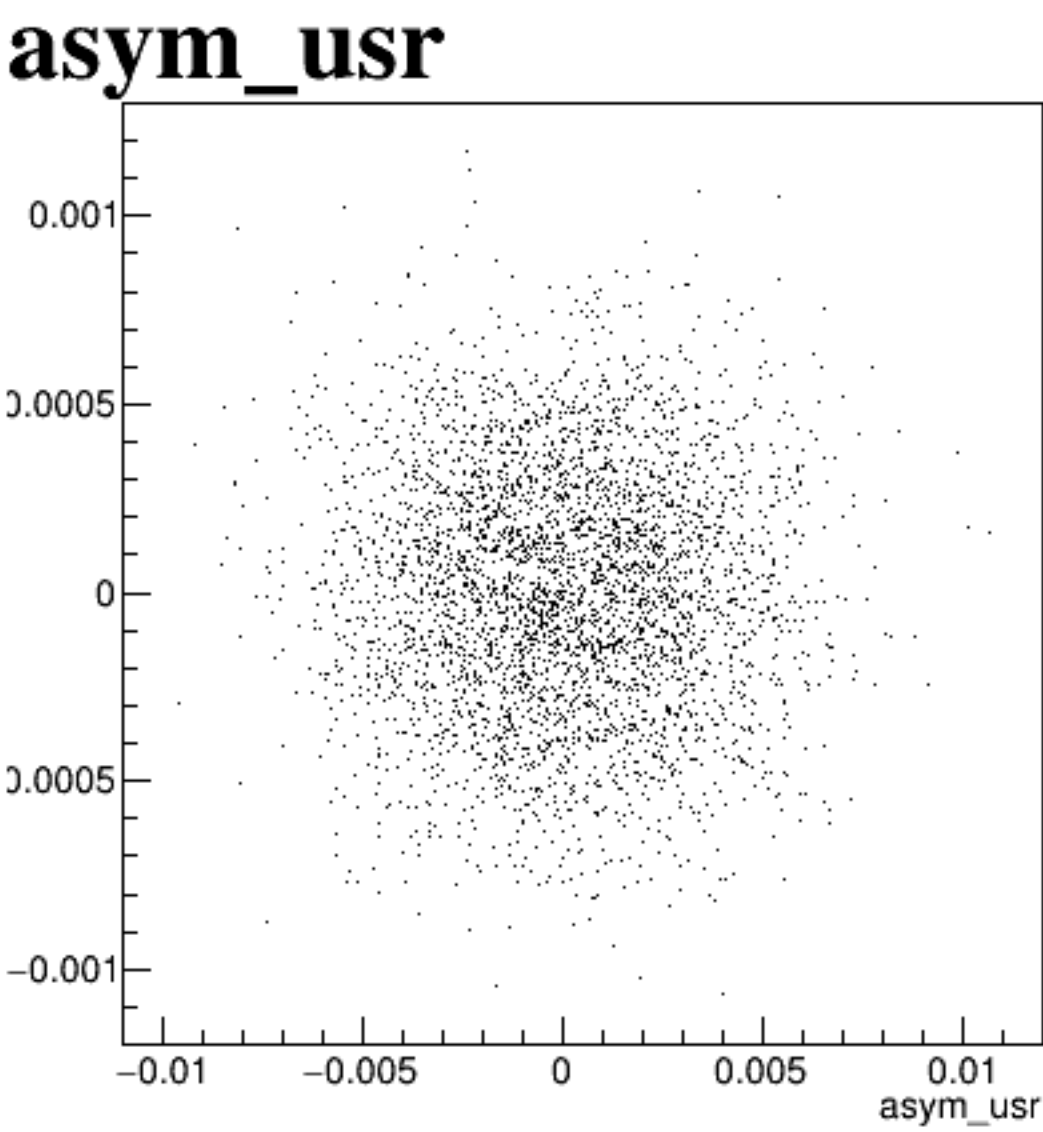
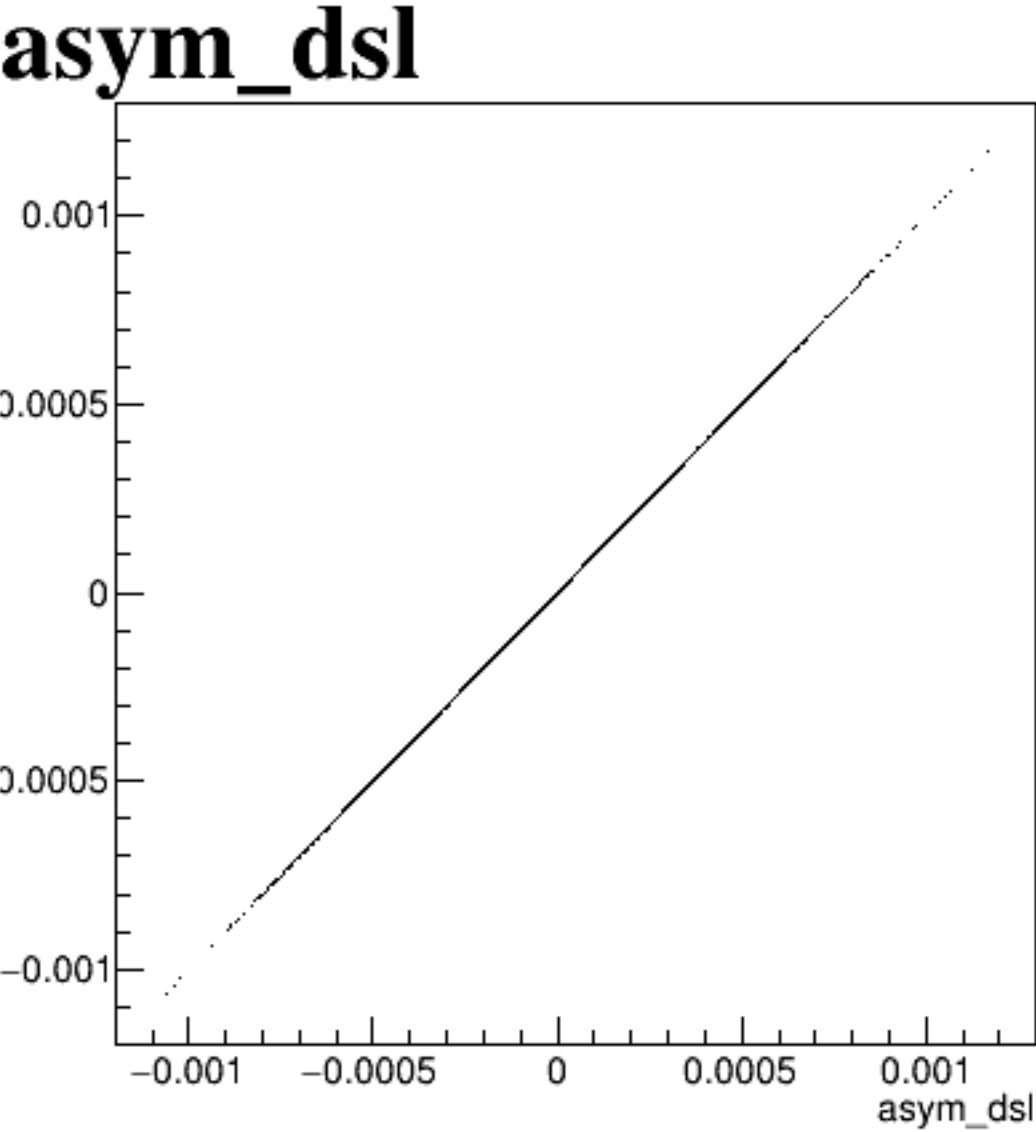
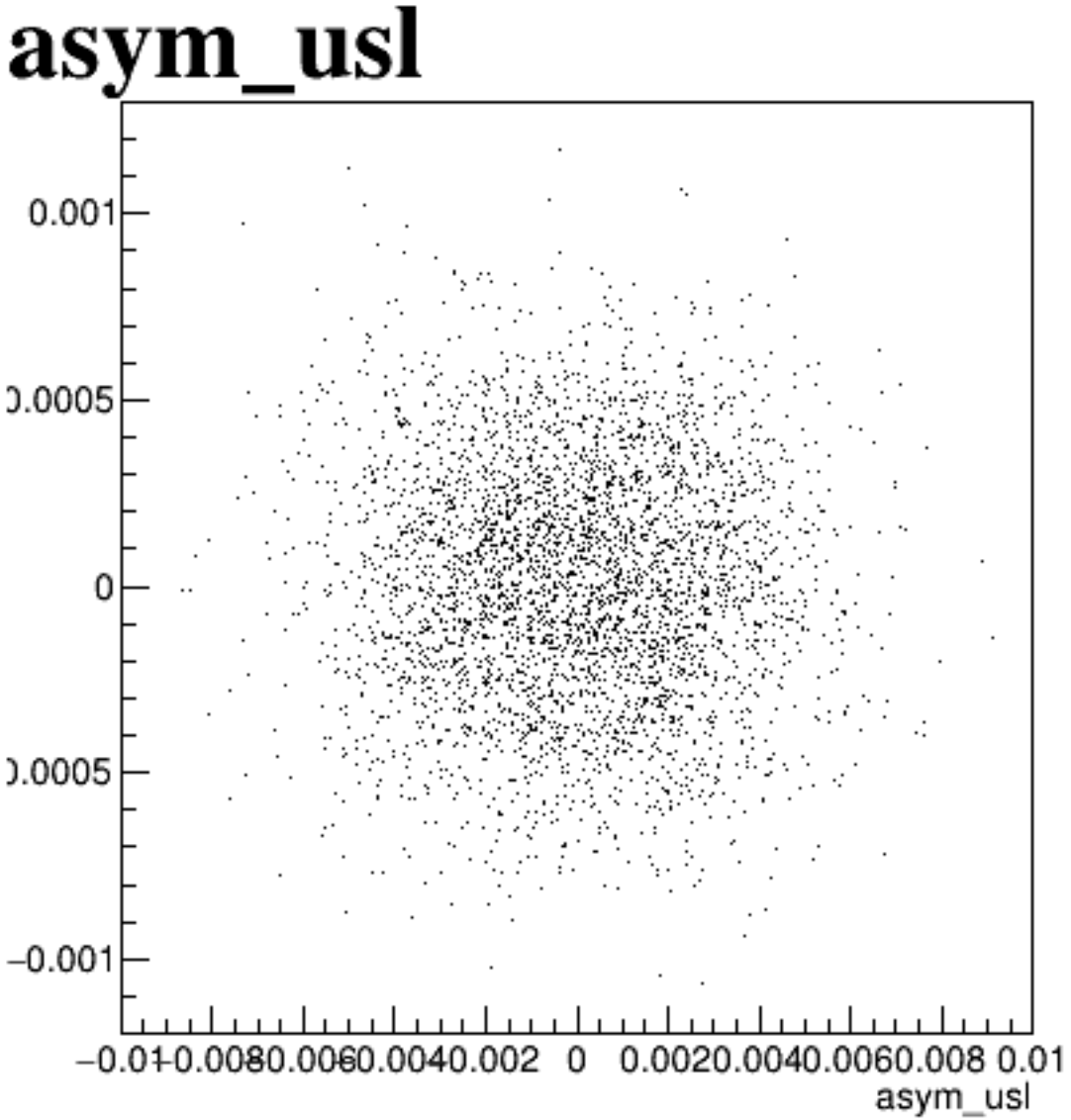
asym_dsr



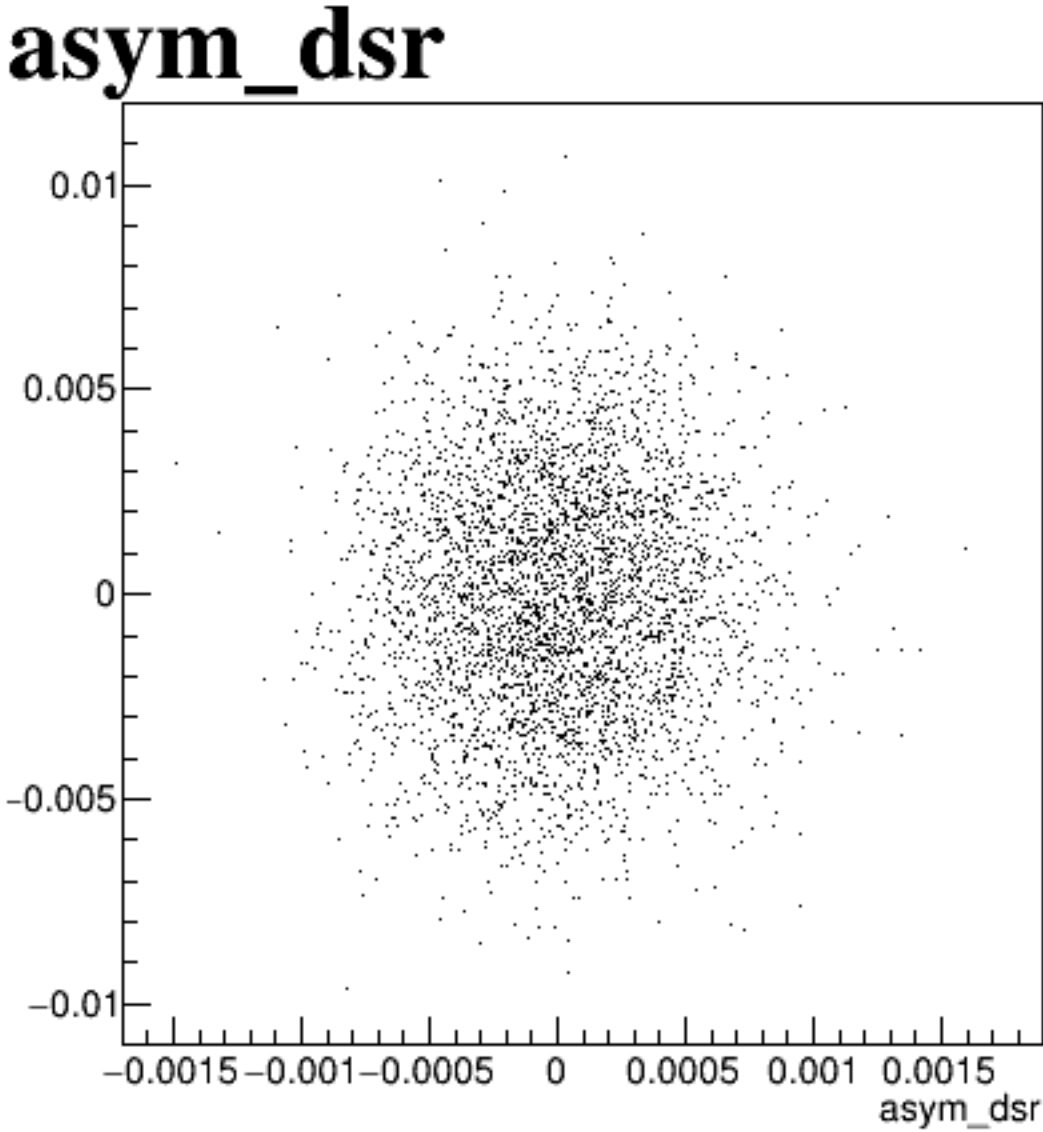
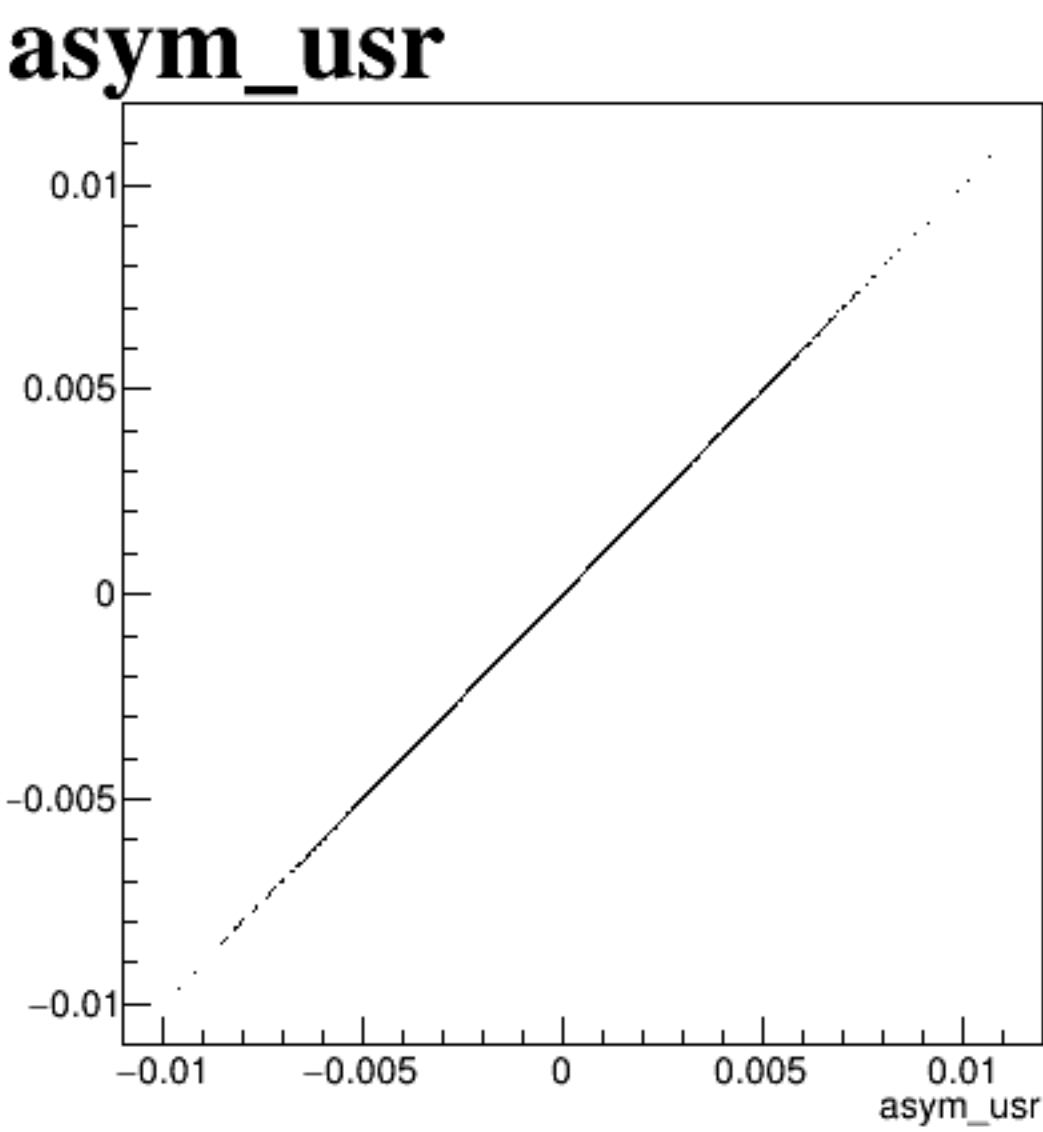
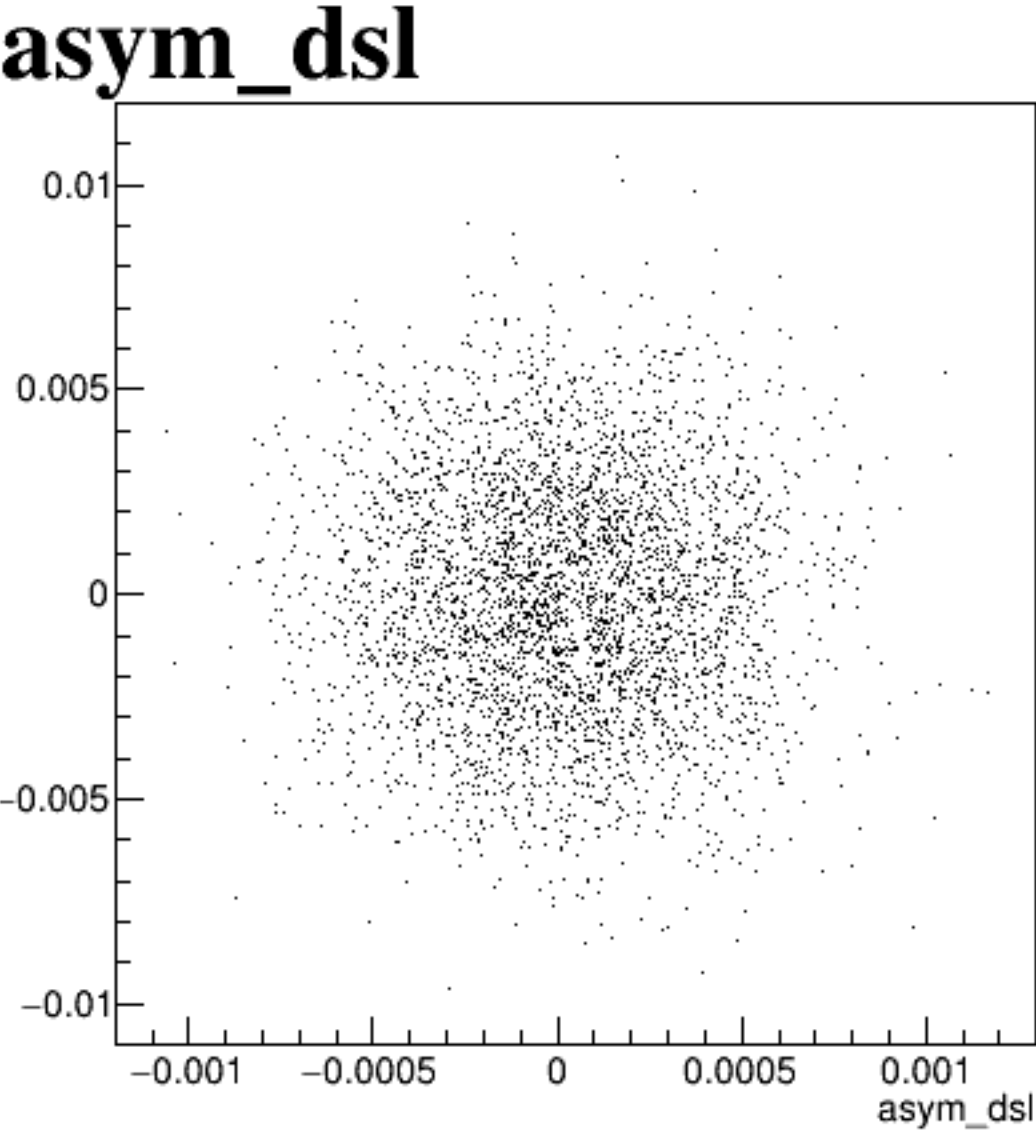
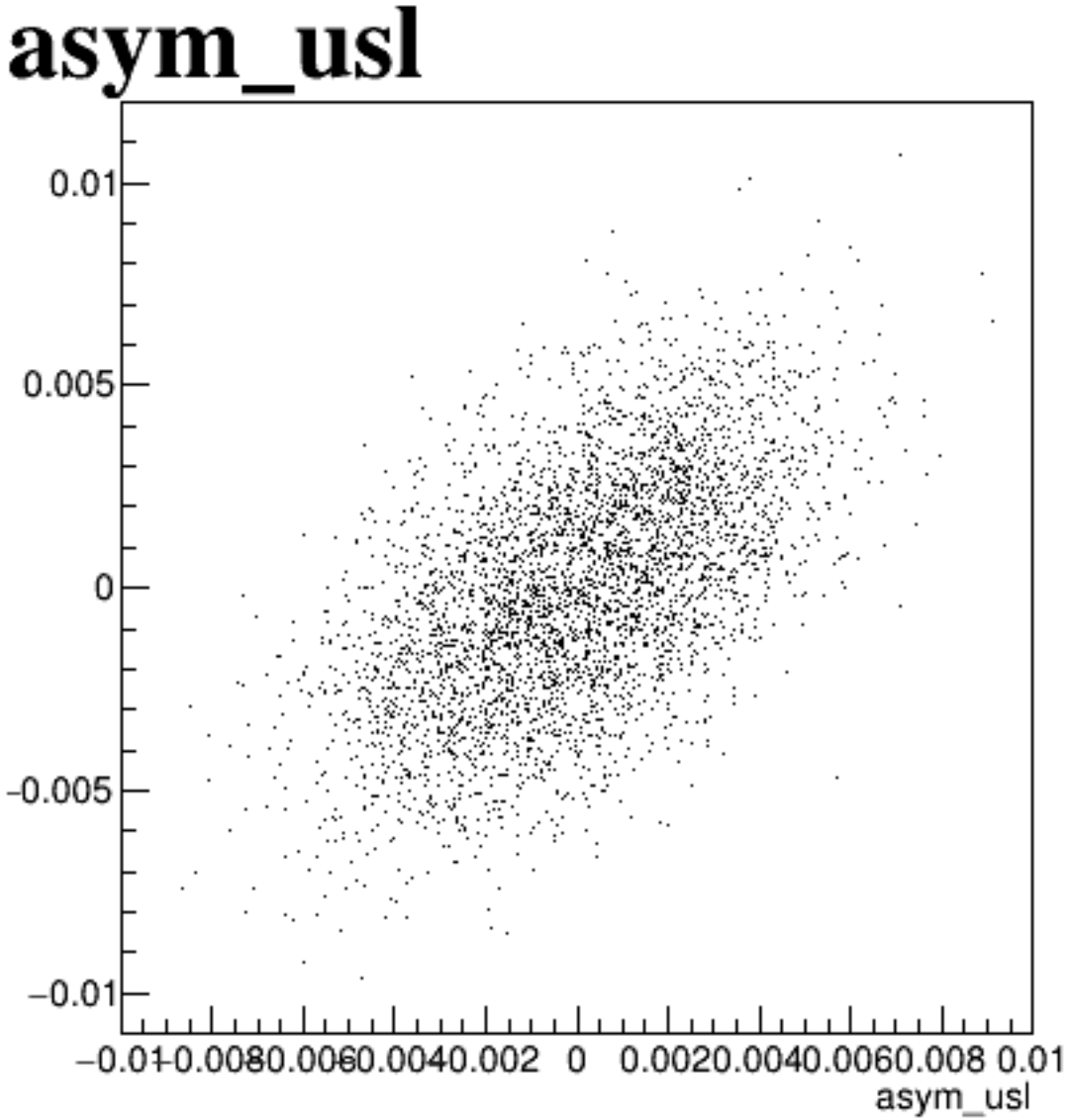
asym_usl



asym_dsl



asym_usr



asym_dsr

