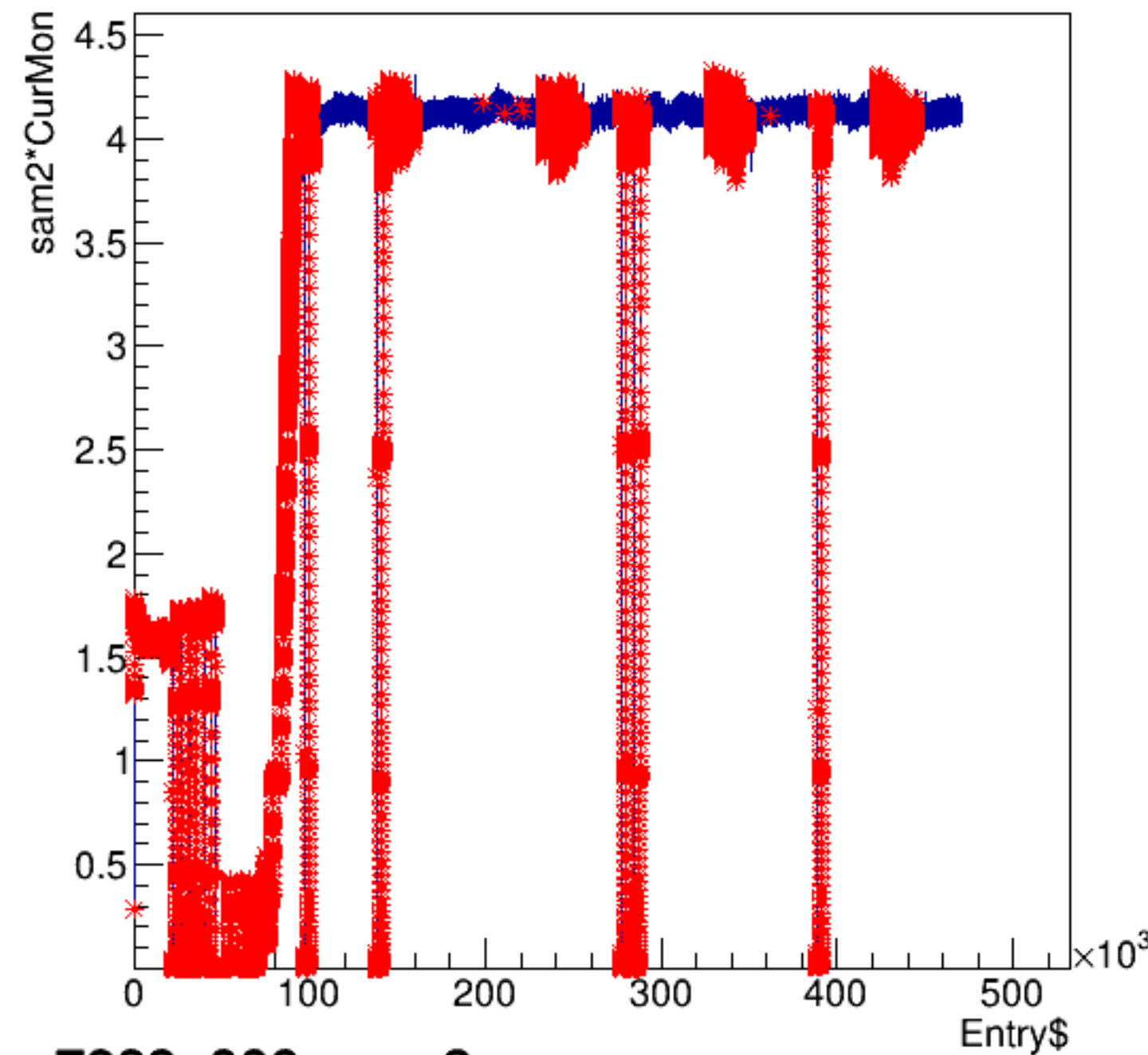
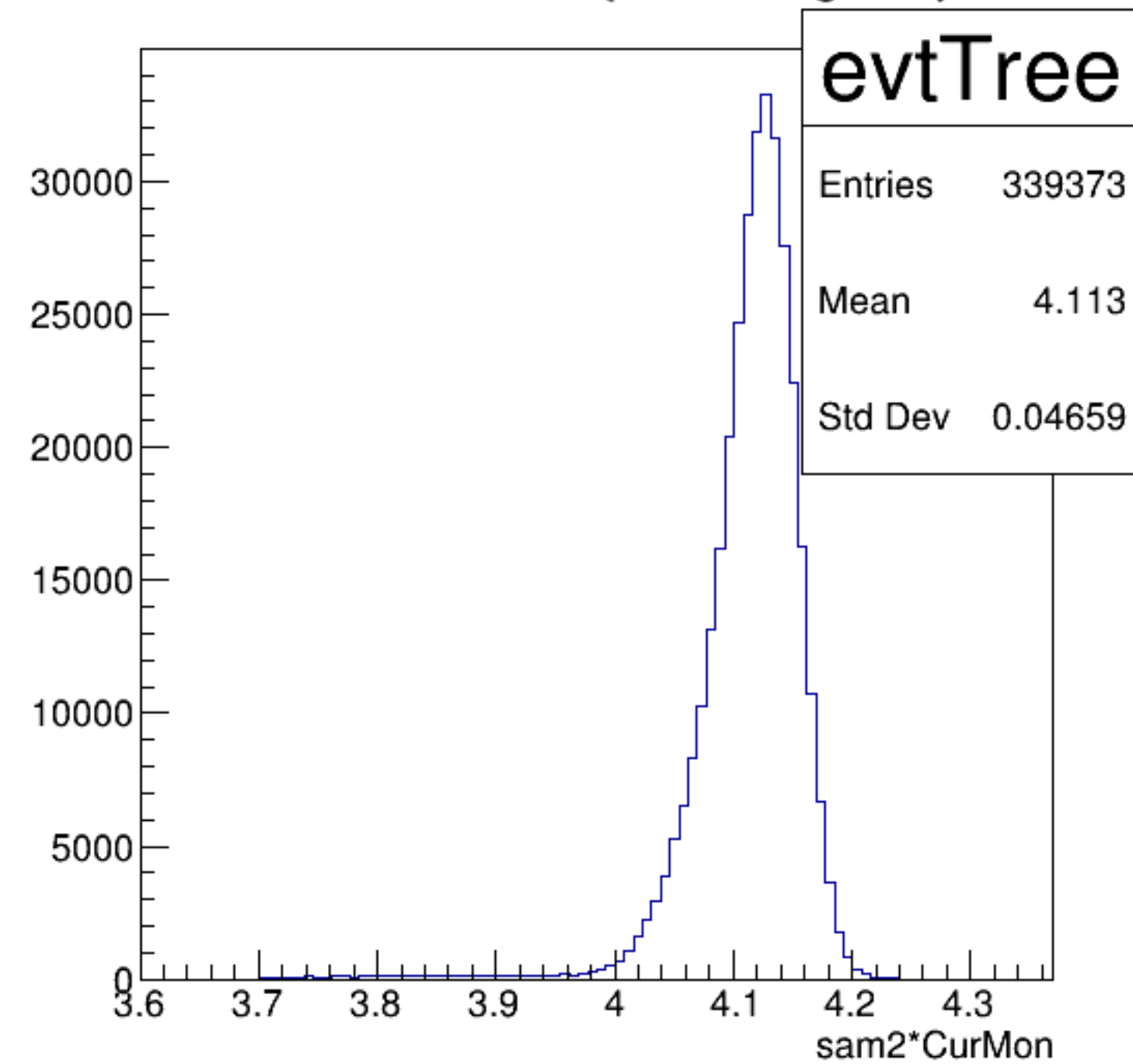


sam2*CurMon:Entry\$

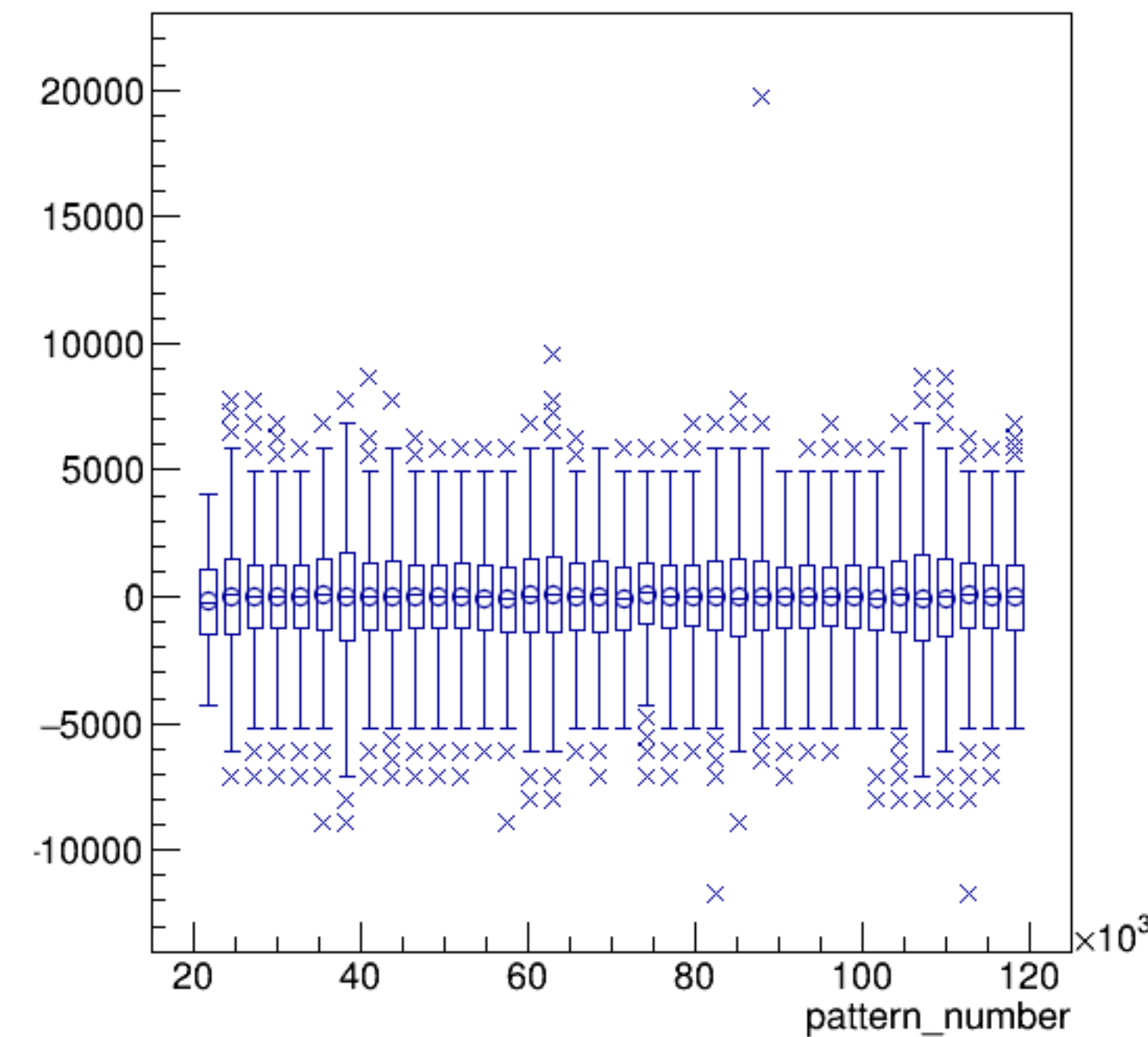


run7283_000_sam2.png

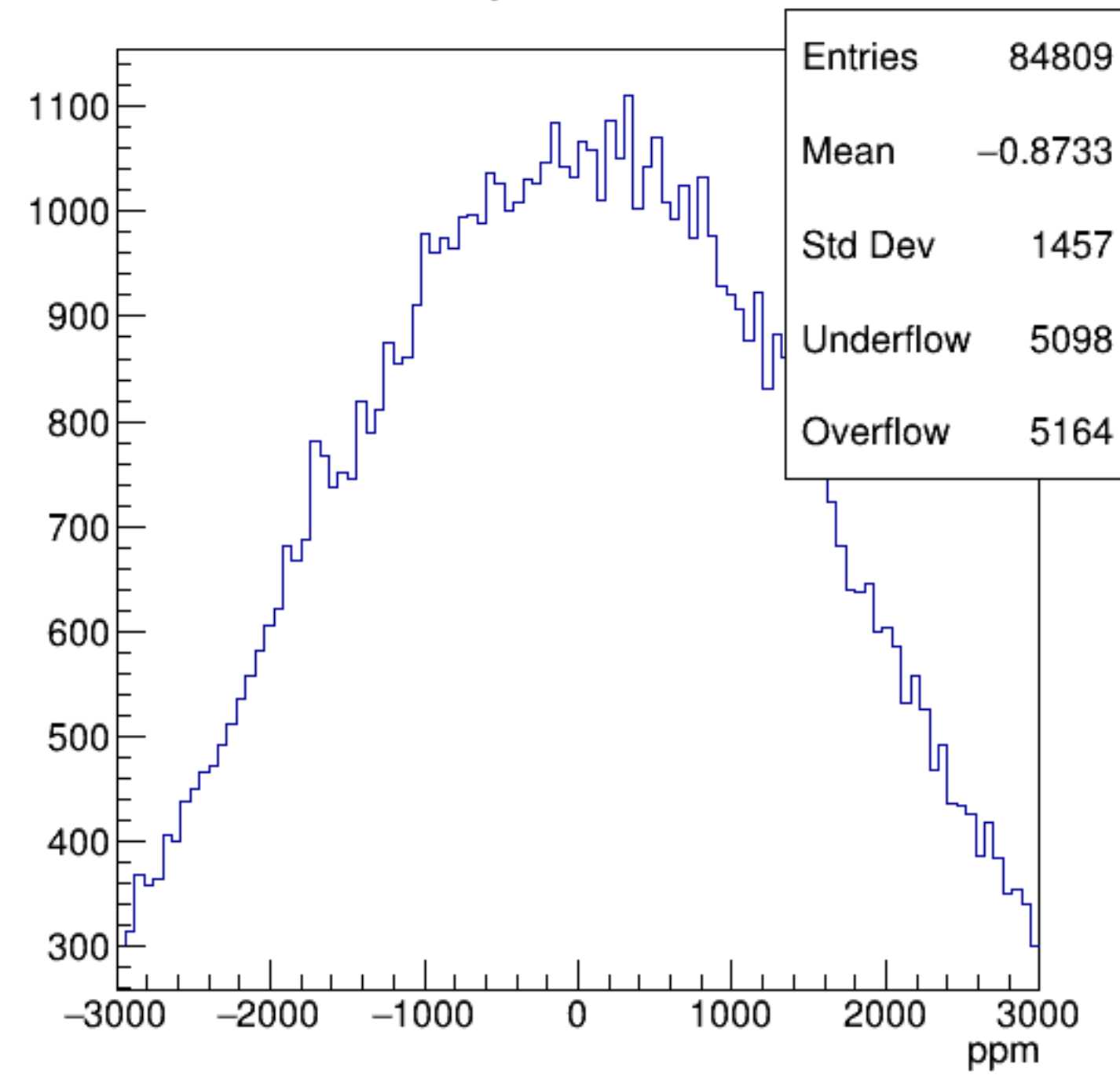
sam2*CurMon {ErrorFlag==0}



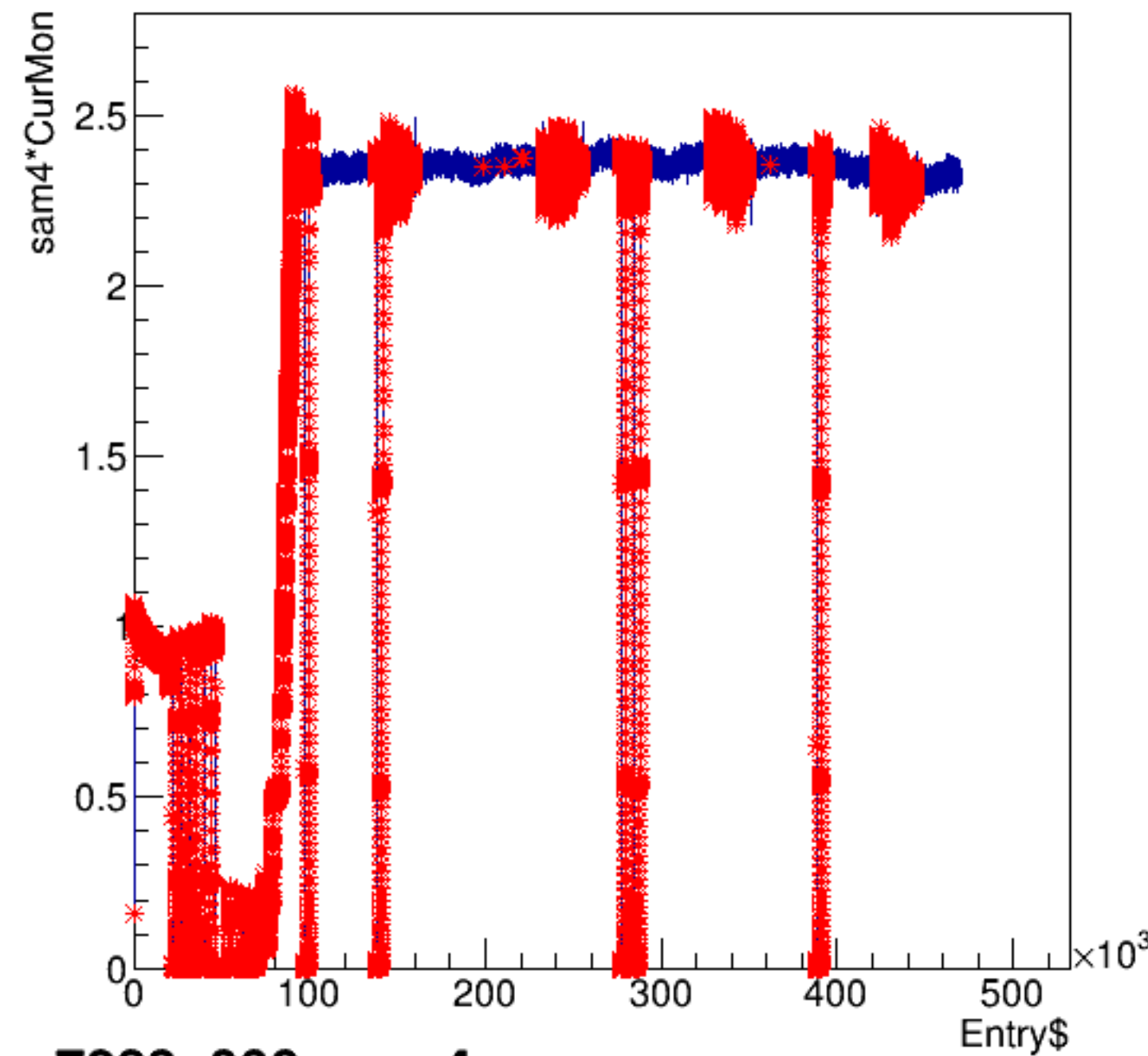
asym_sam2/ppm:pattern_number {ErrorFlag==0}



asym_sam2

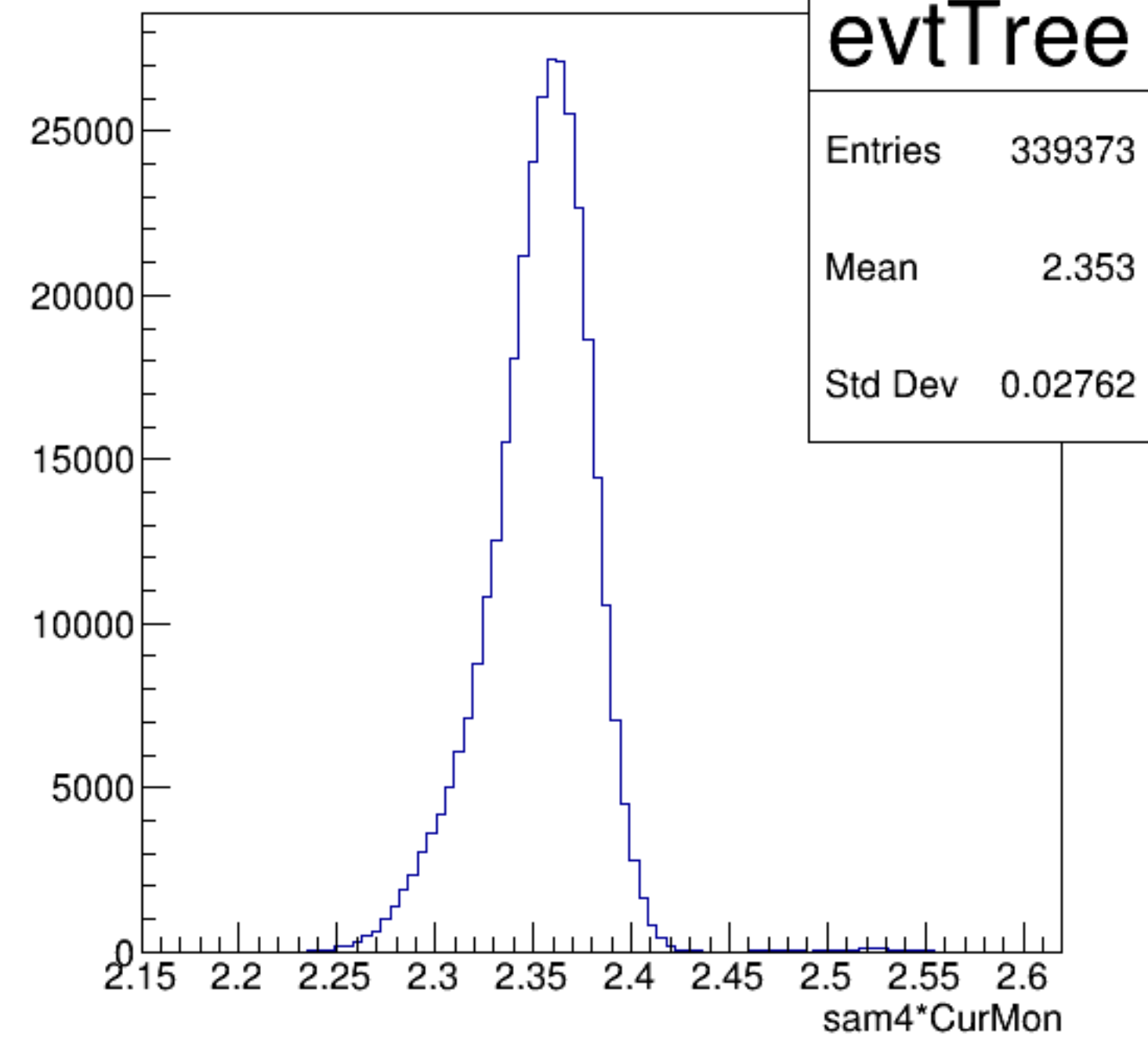


sam4*CurMon:Entry\$

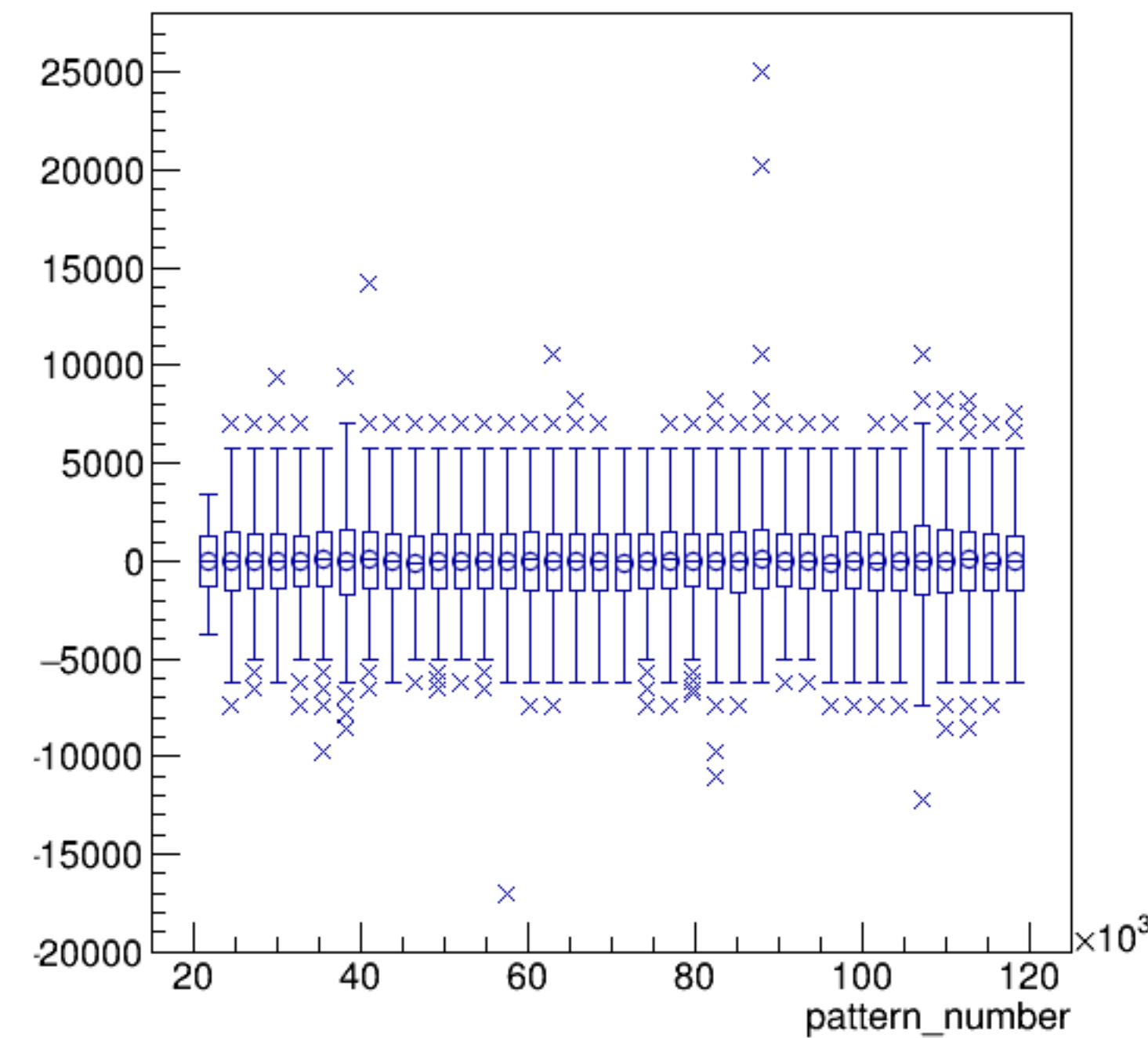


run7283_000_sam4.png

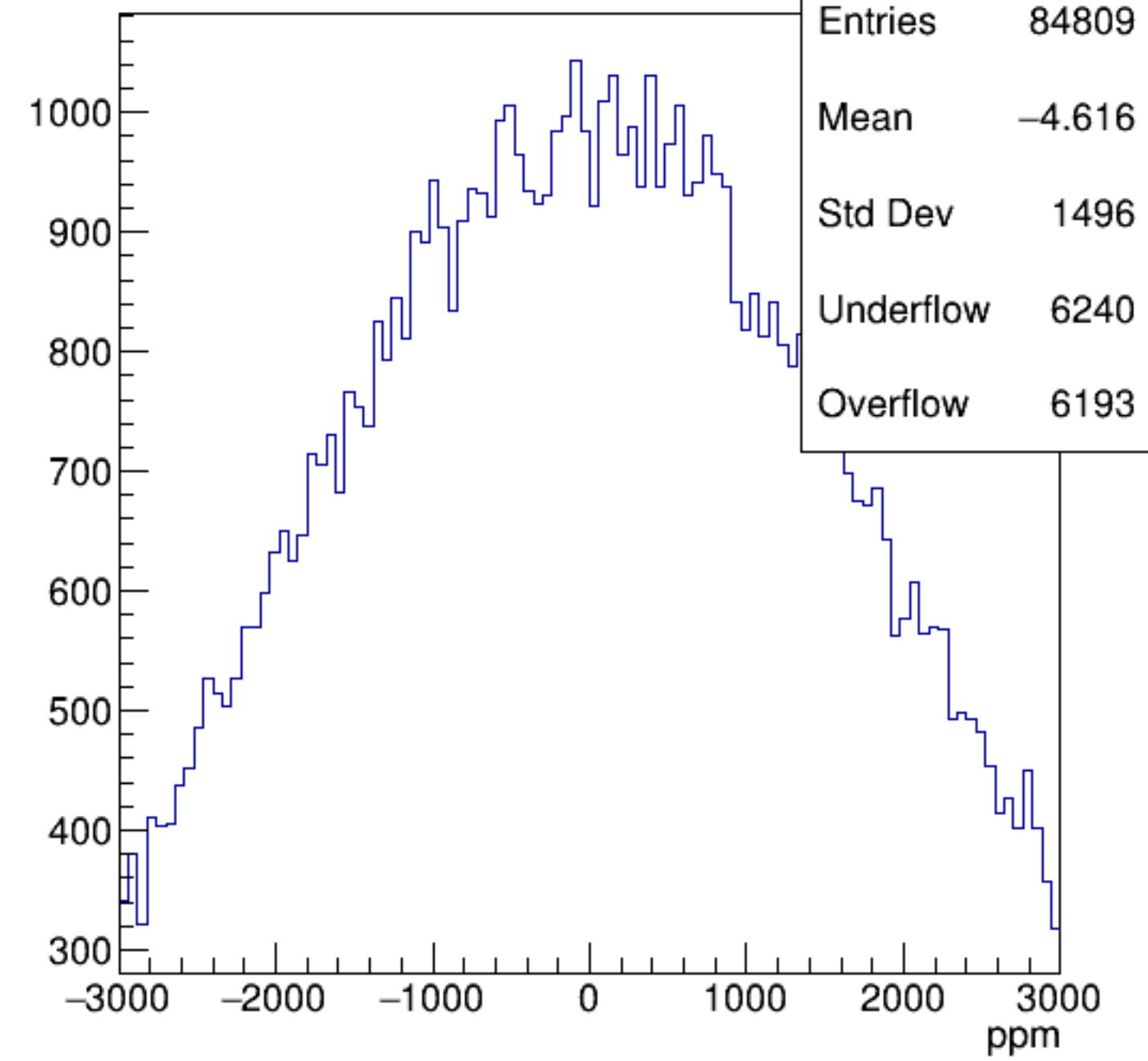
sam4*CurMon {ErrorFlag==0}



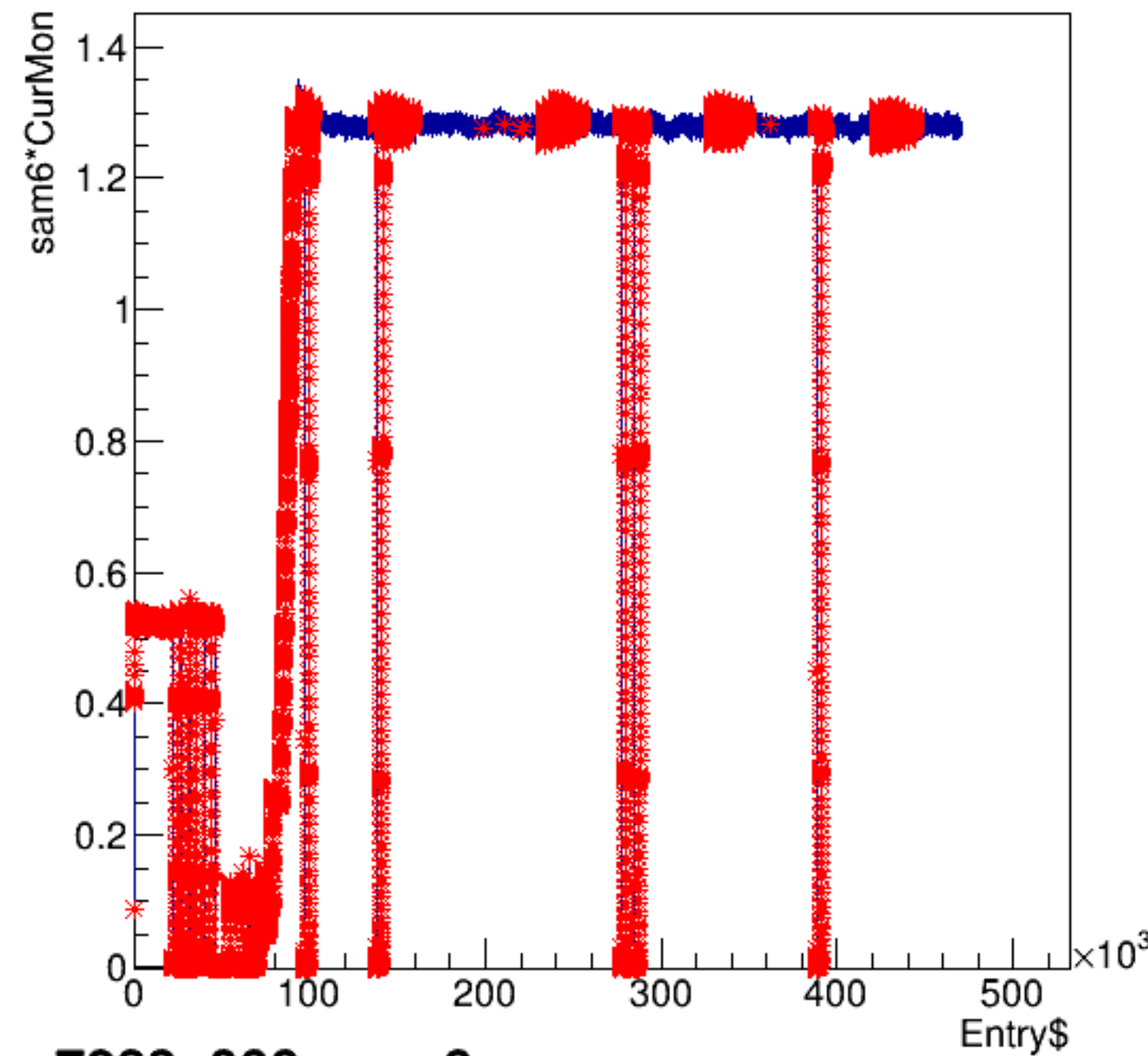
asym_sam4/ppm:pattern_number {ErrorFlag==0}



asym_sam4

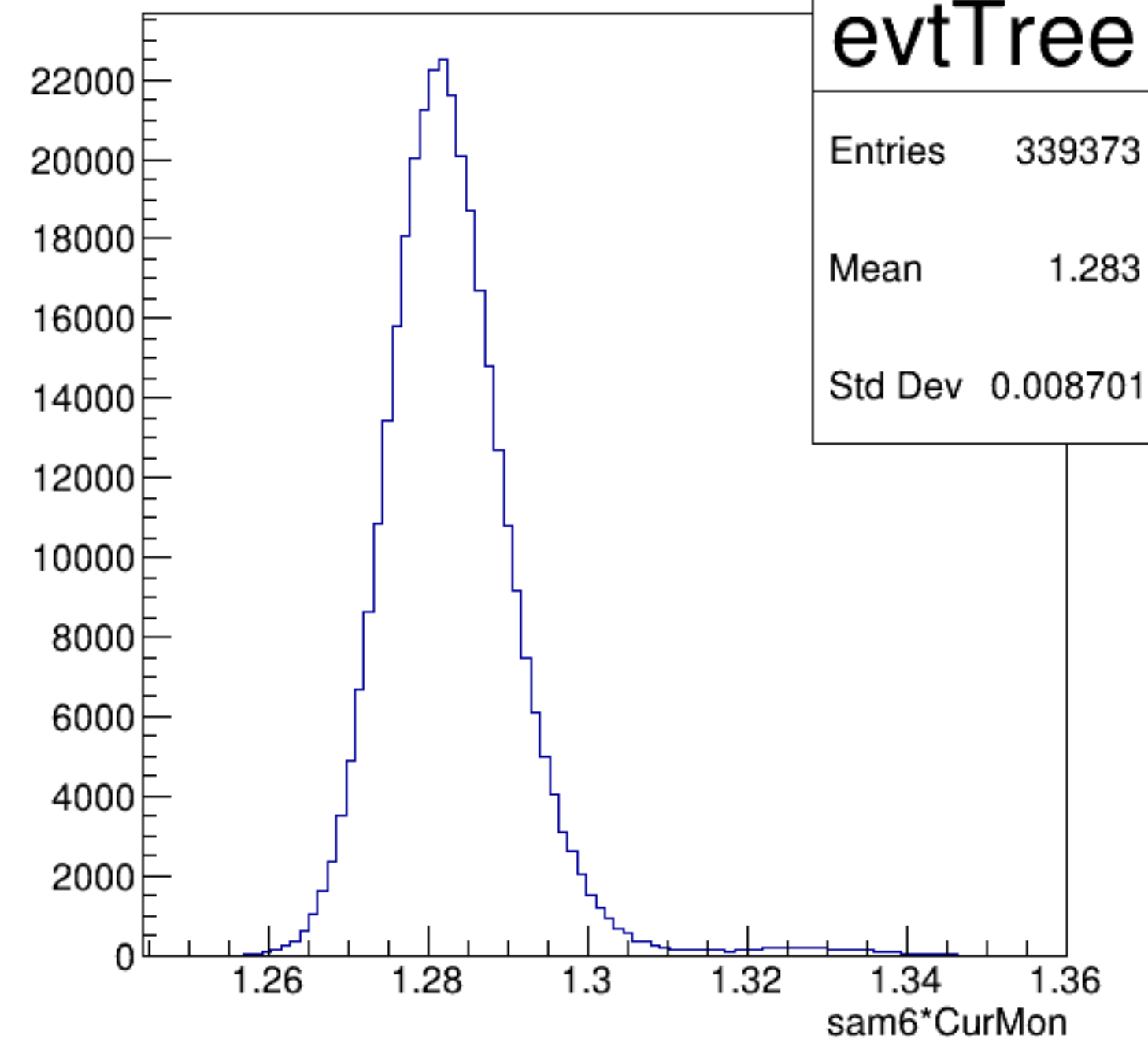


sam6*CurMon:Entry\$

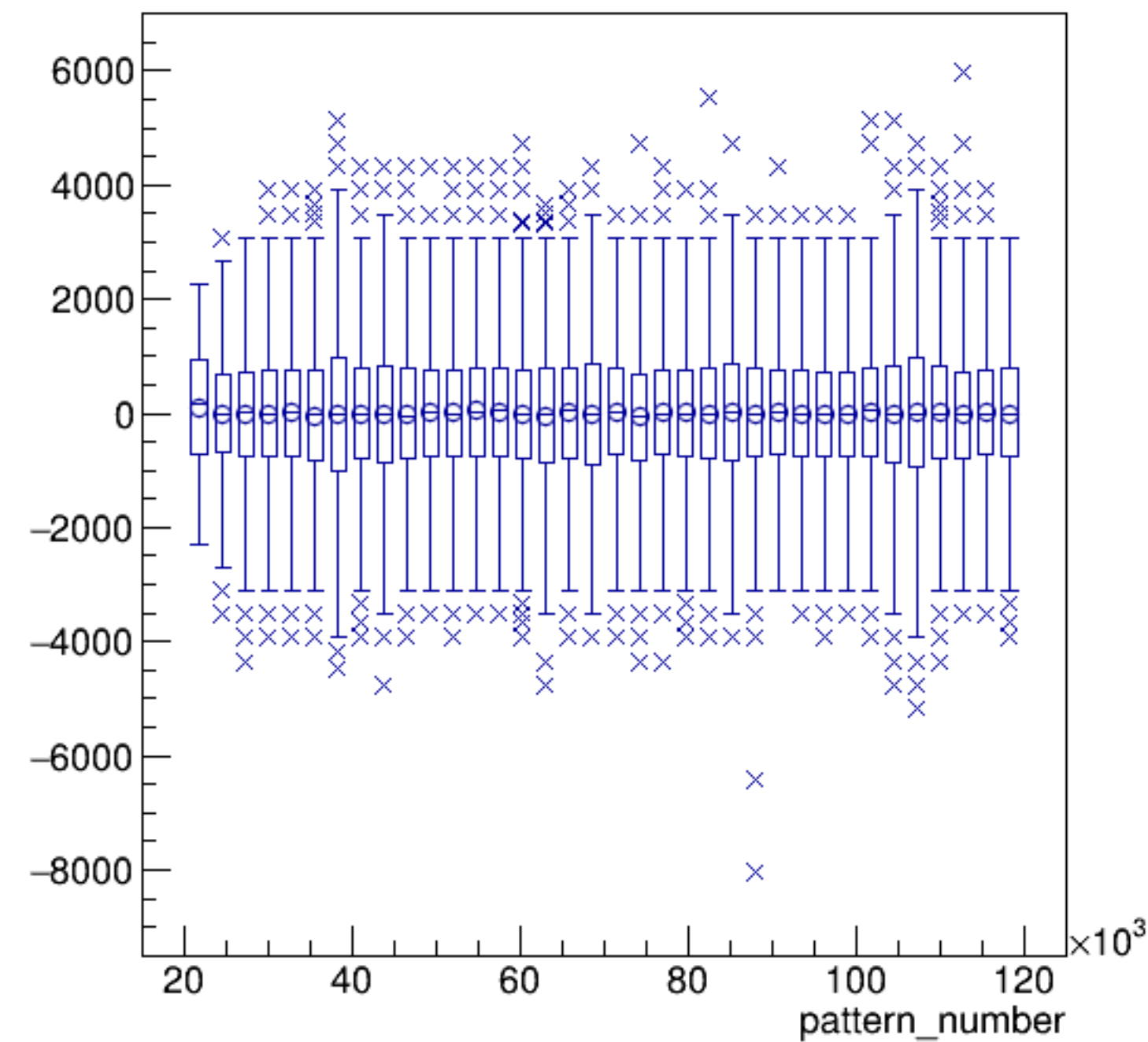


run7283_000_sam6.png

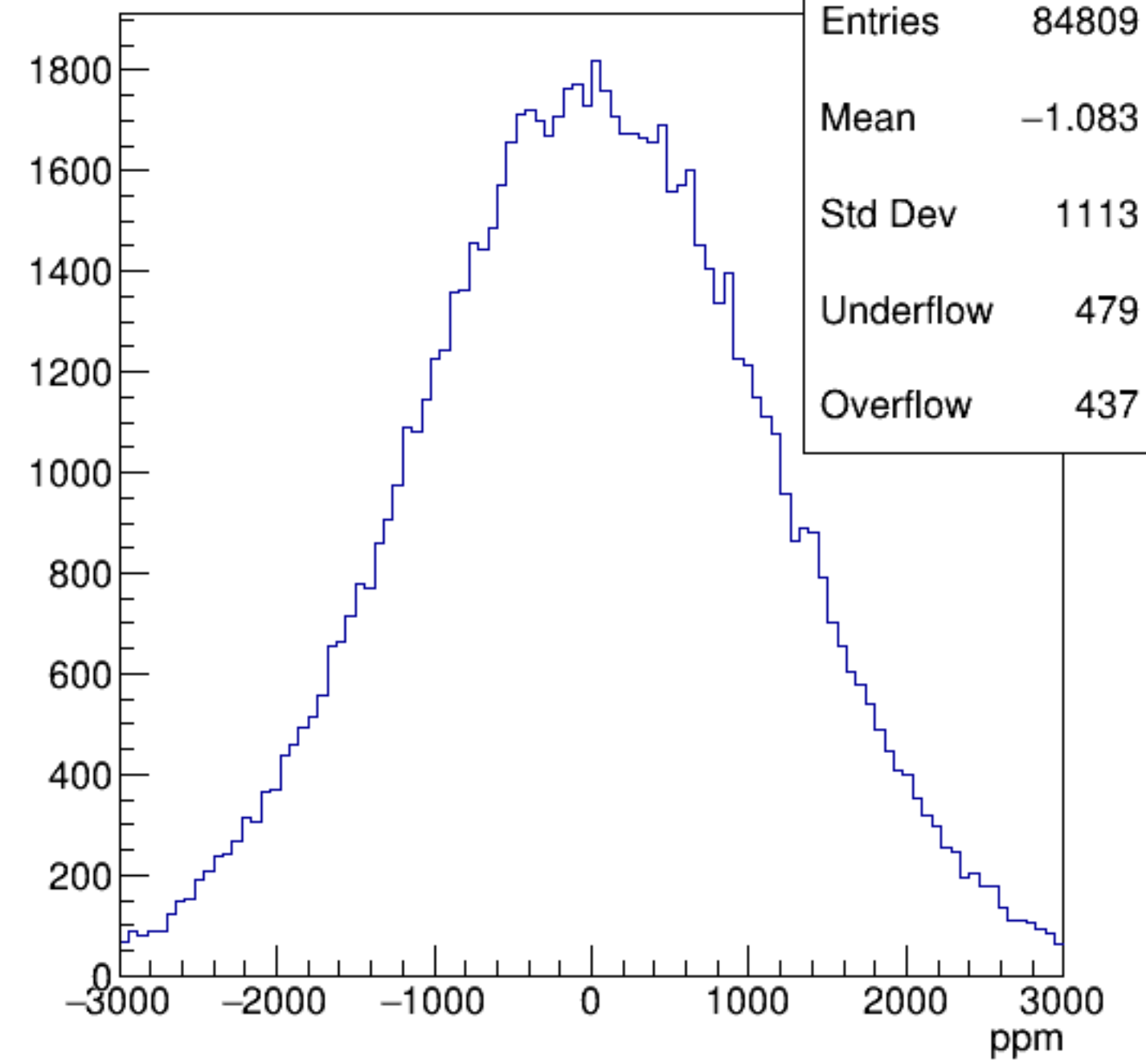
sam6*CurMon {ErrorFlag==0}



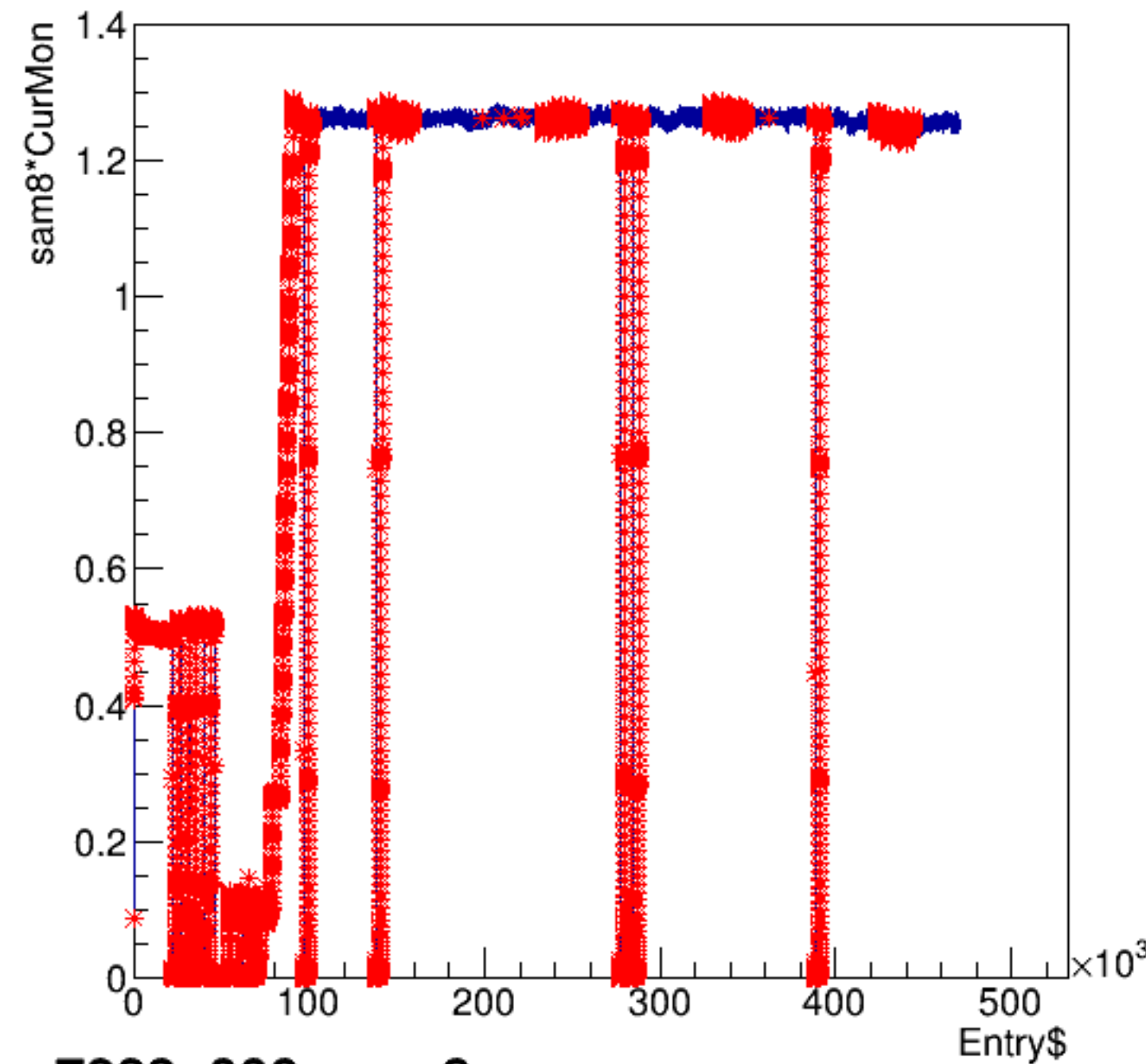
asym_sam6/ppm:pattern_number {ErrorFlag==0}



asym_sam6

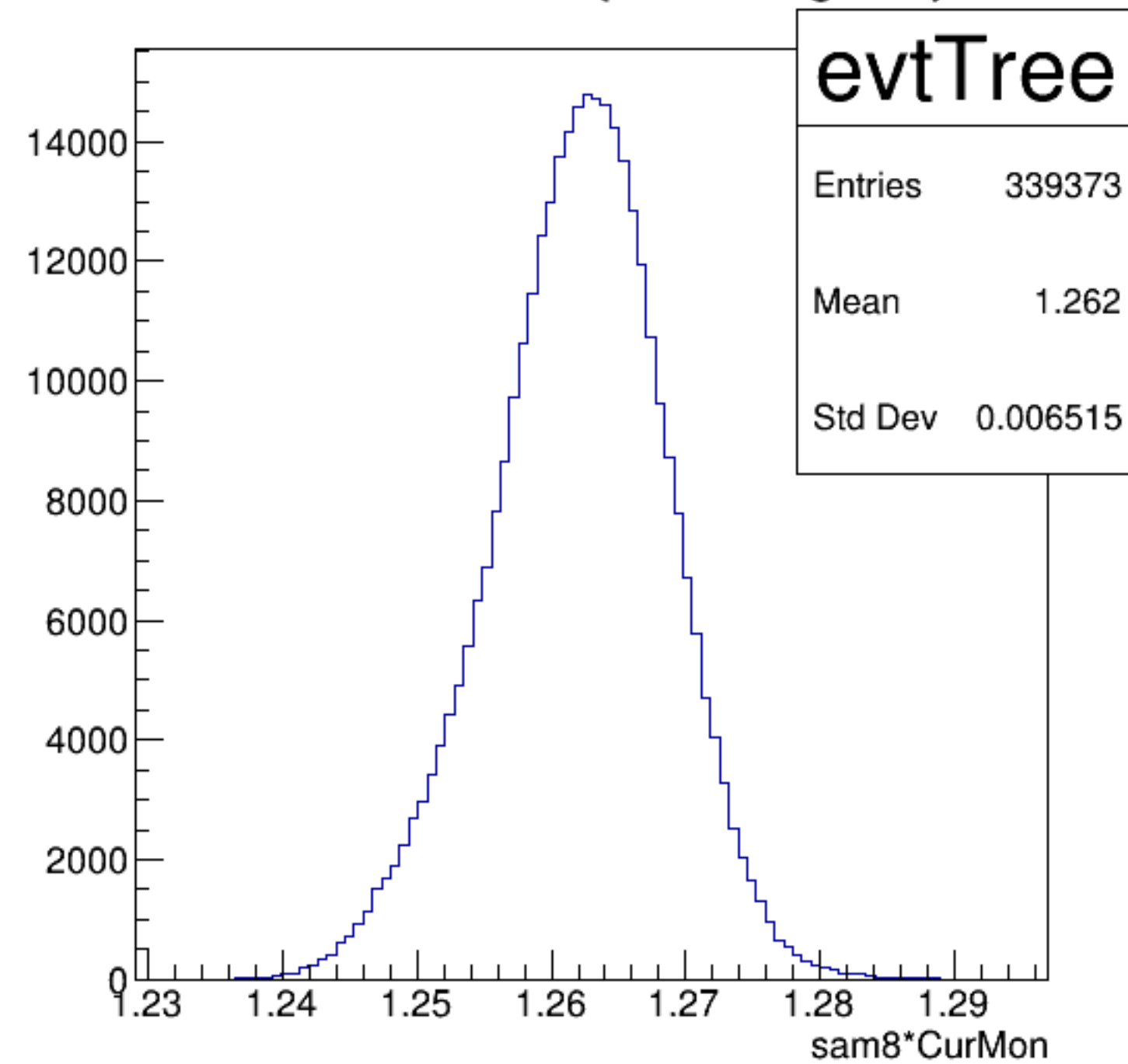


sam8*CurMon:Entry\$

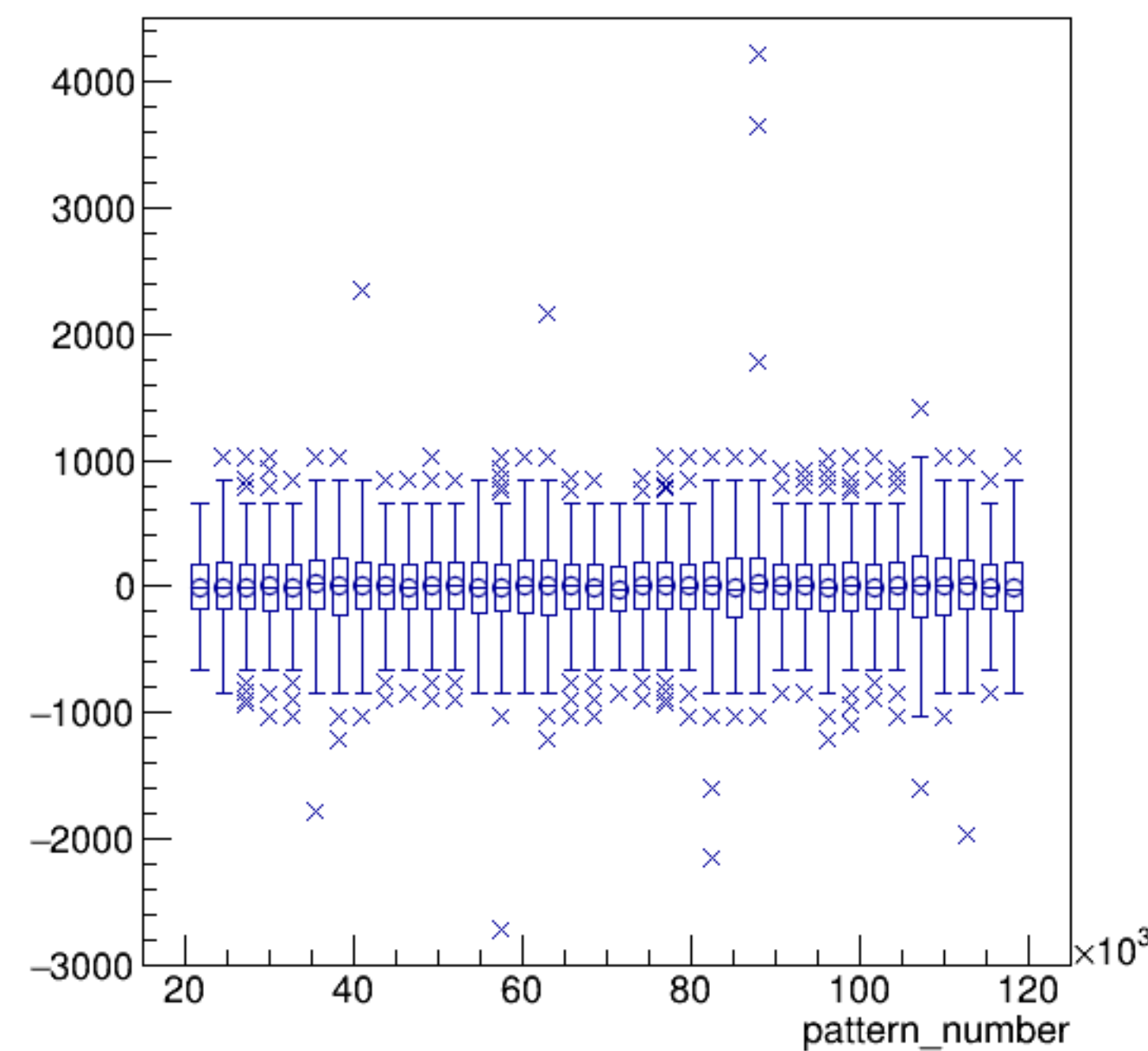


run7283_000_sam8.png

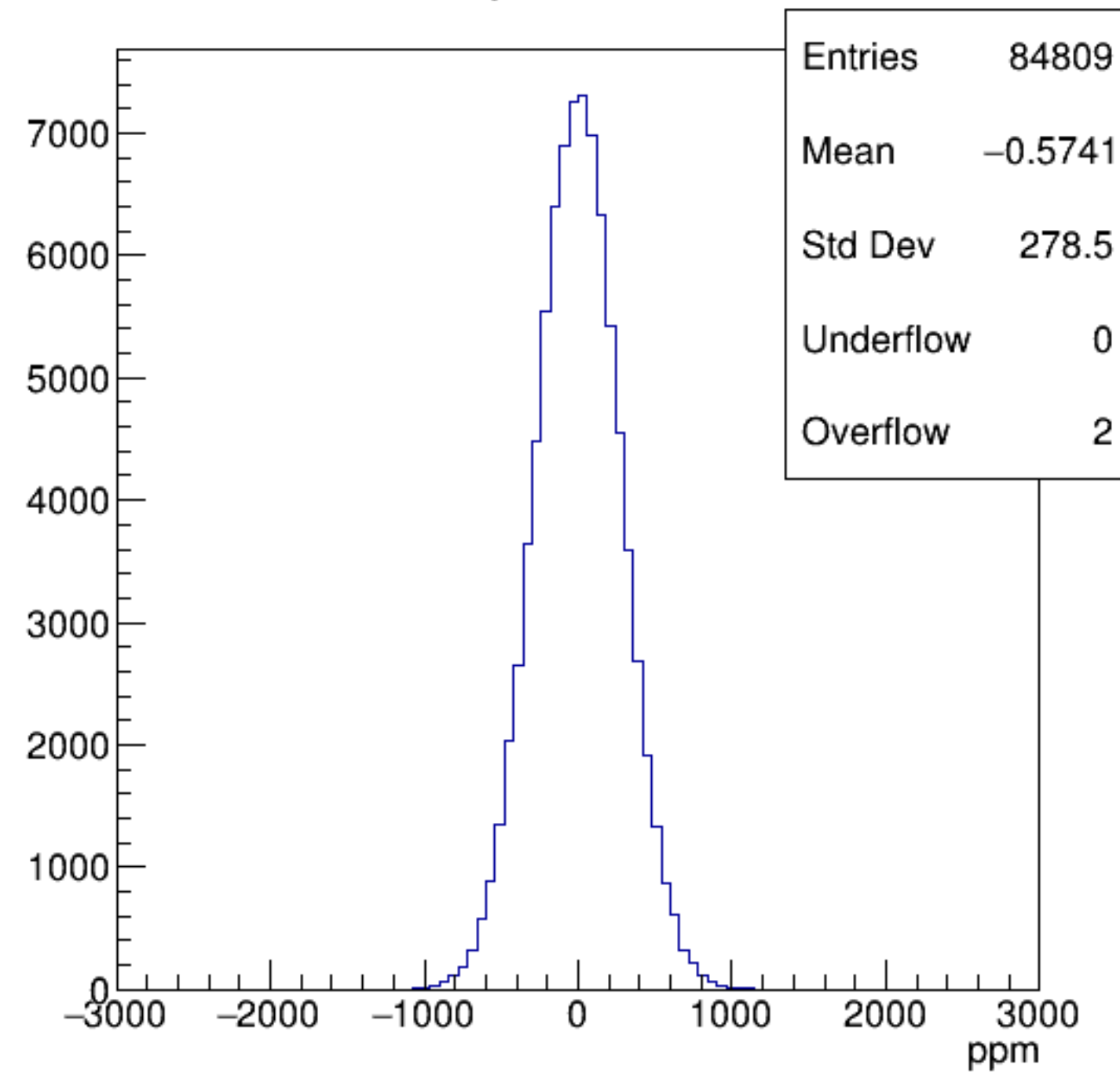
sam8*CurMon {ErrorFlag==0}



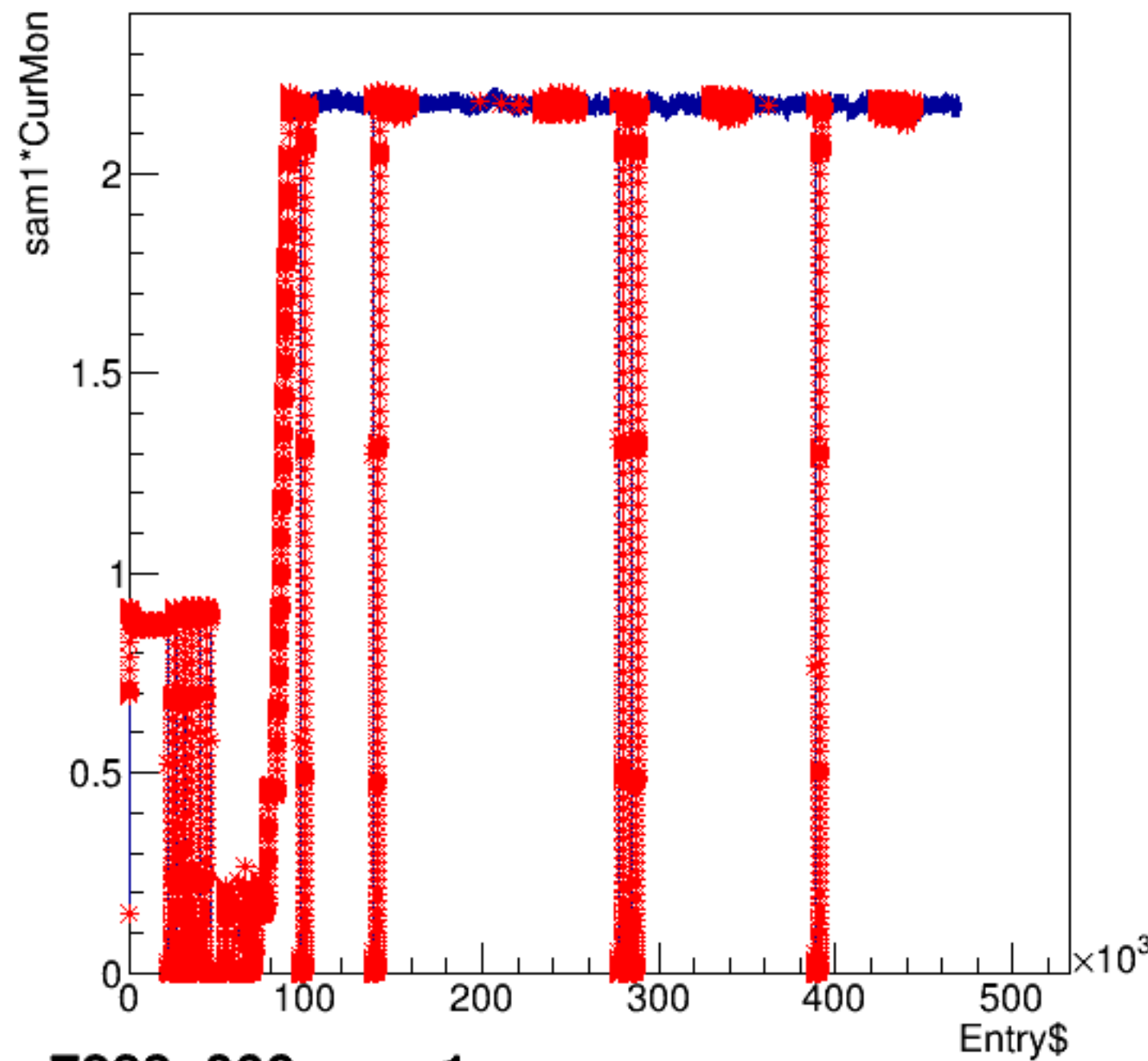
asym_sam8/ppm:pattern_number {ErrorFlag==0}



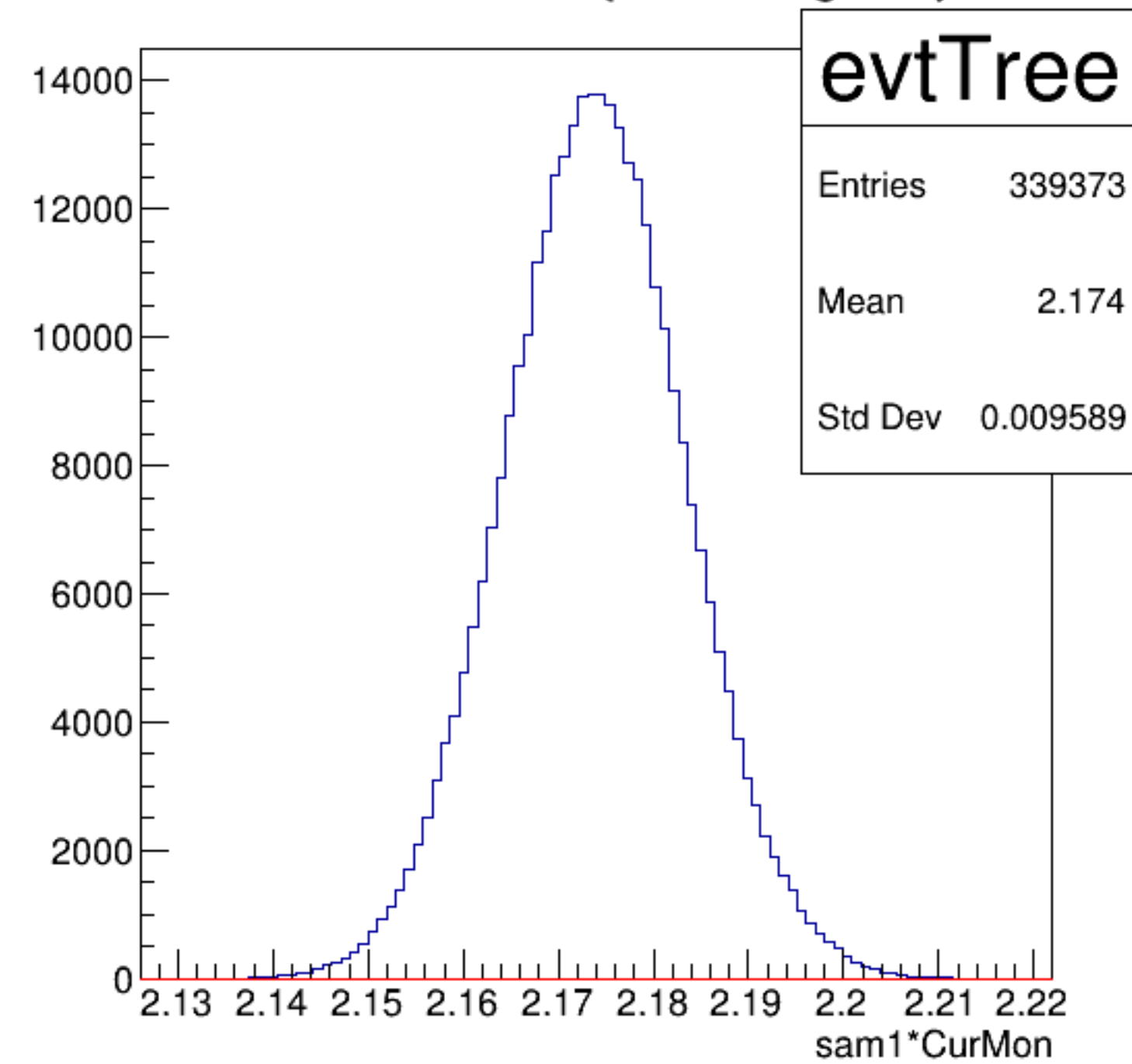
asym_sam8



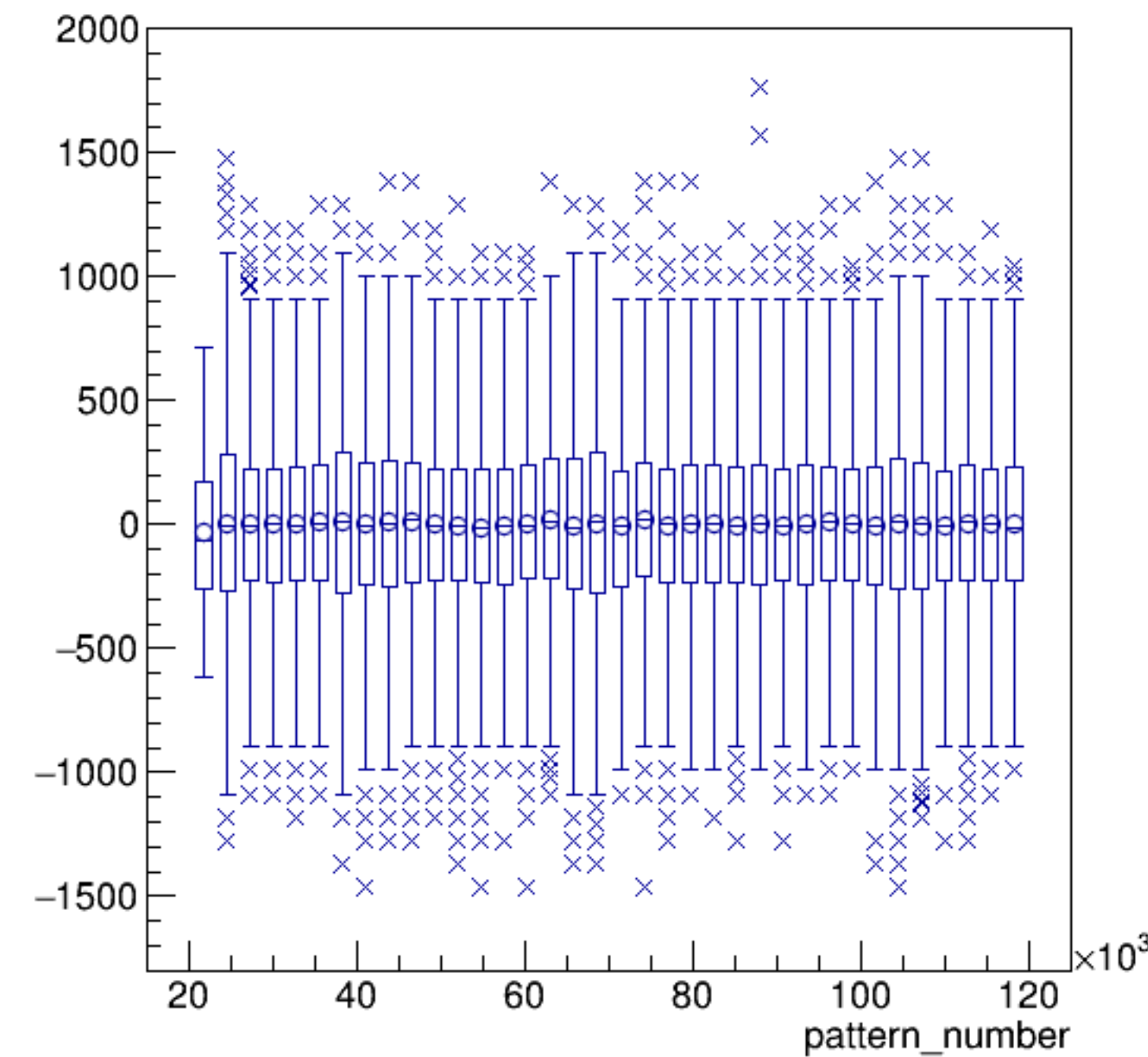
sam1*CurMon:Entry\$



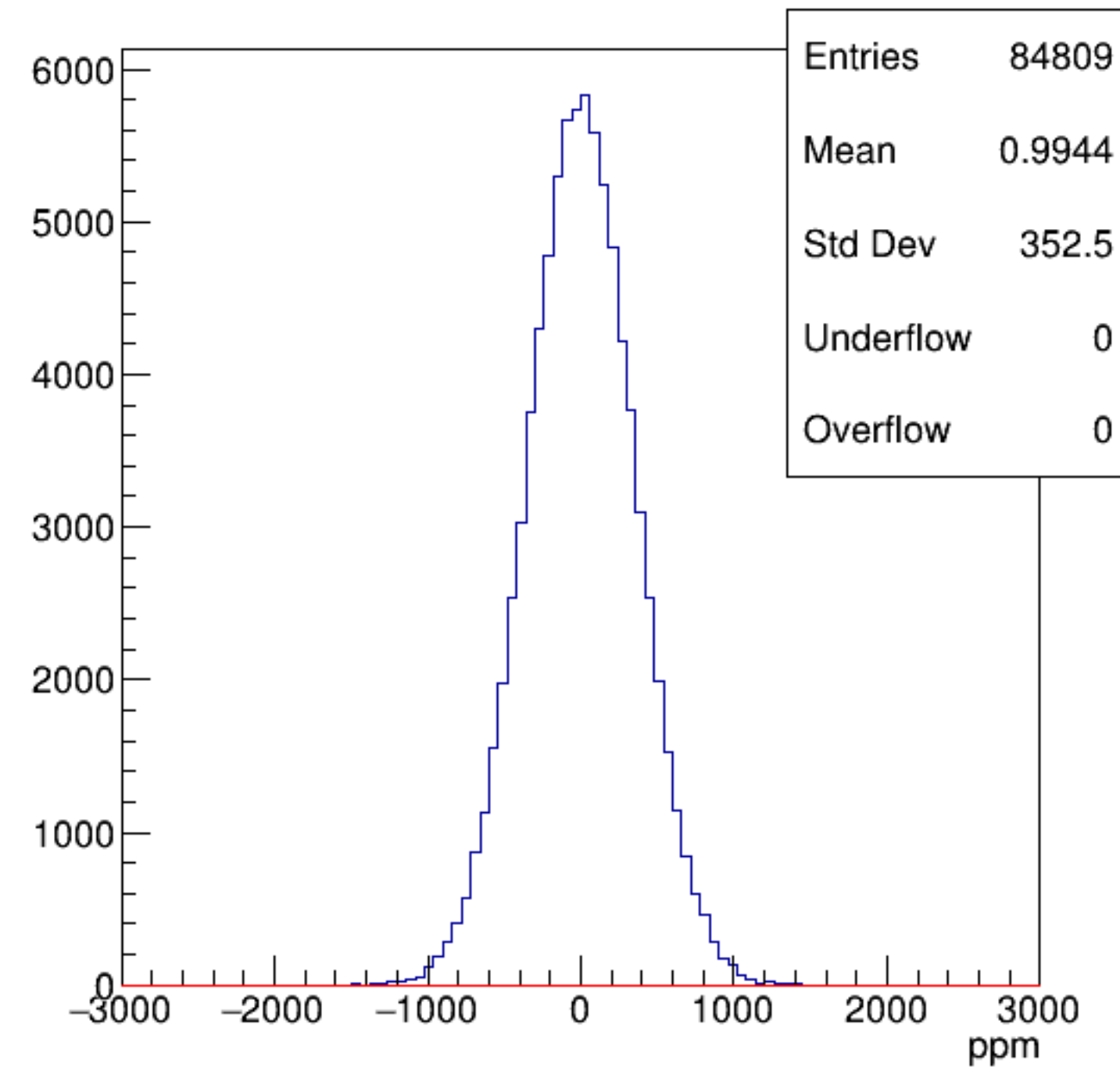
sam1*CurMon {ErrorFlag==0}



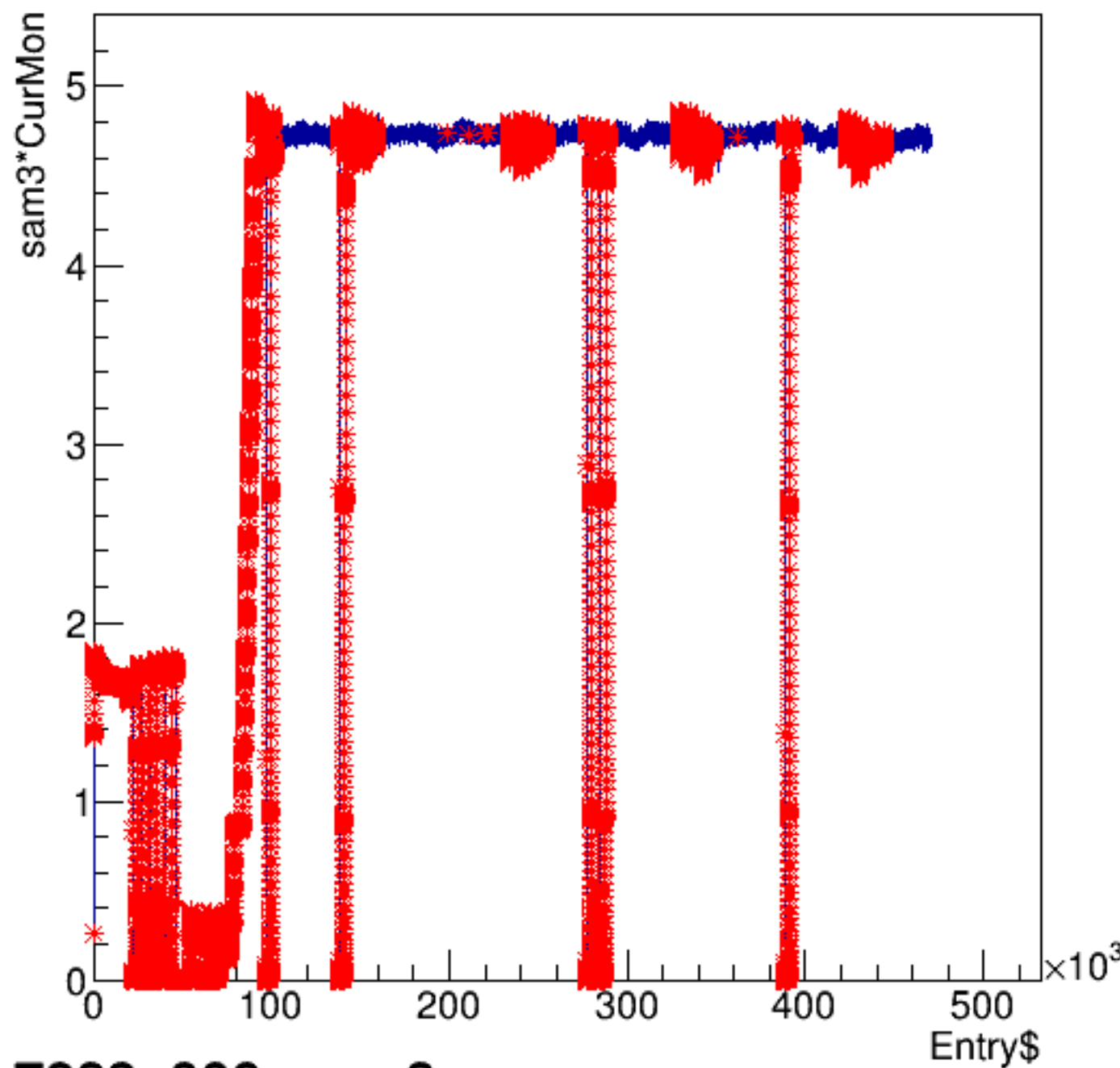
asym_sam1/ppm:pattern_number {ErrorFlag==0}



asym_sam1

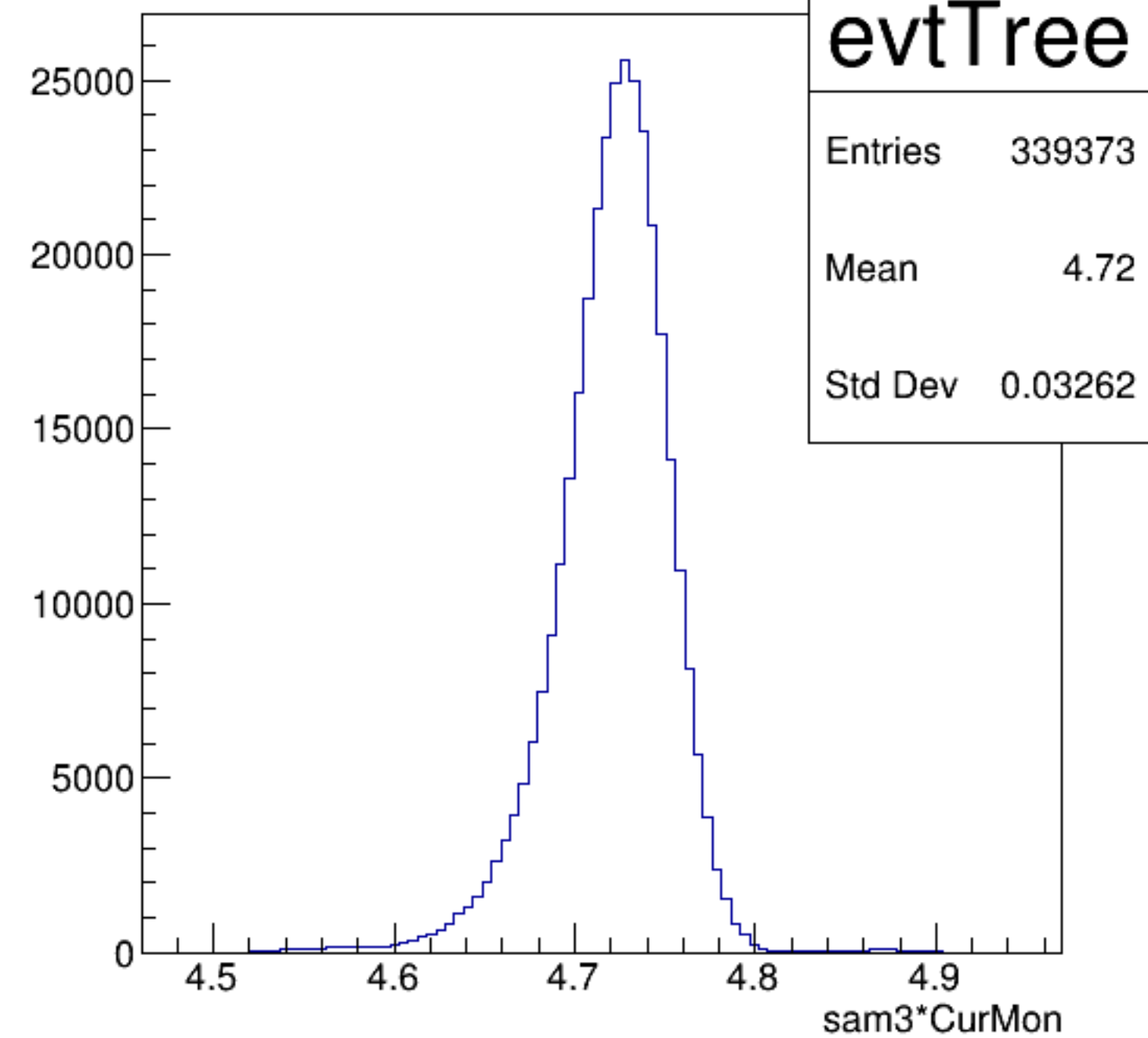


sam3*CurMon:Entry\$

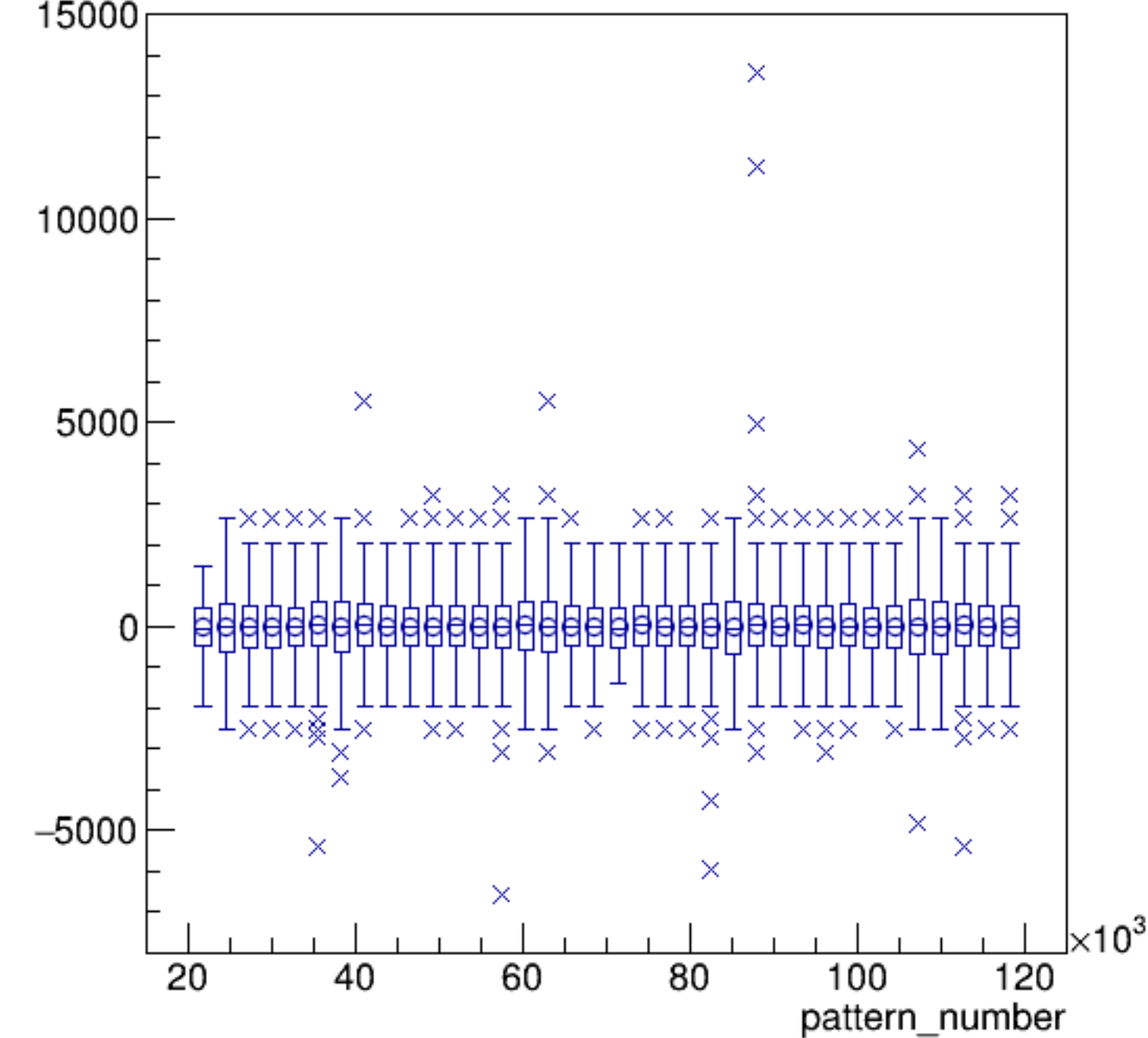


run7283_000_sam3.png

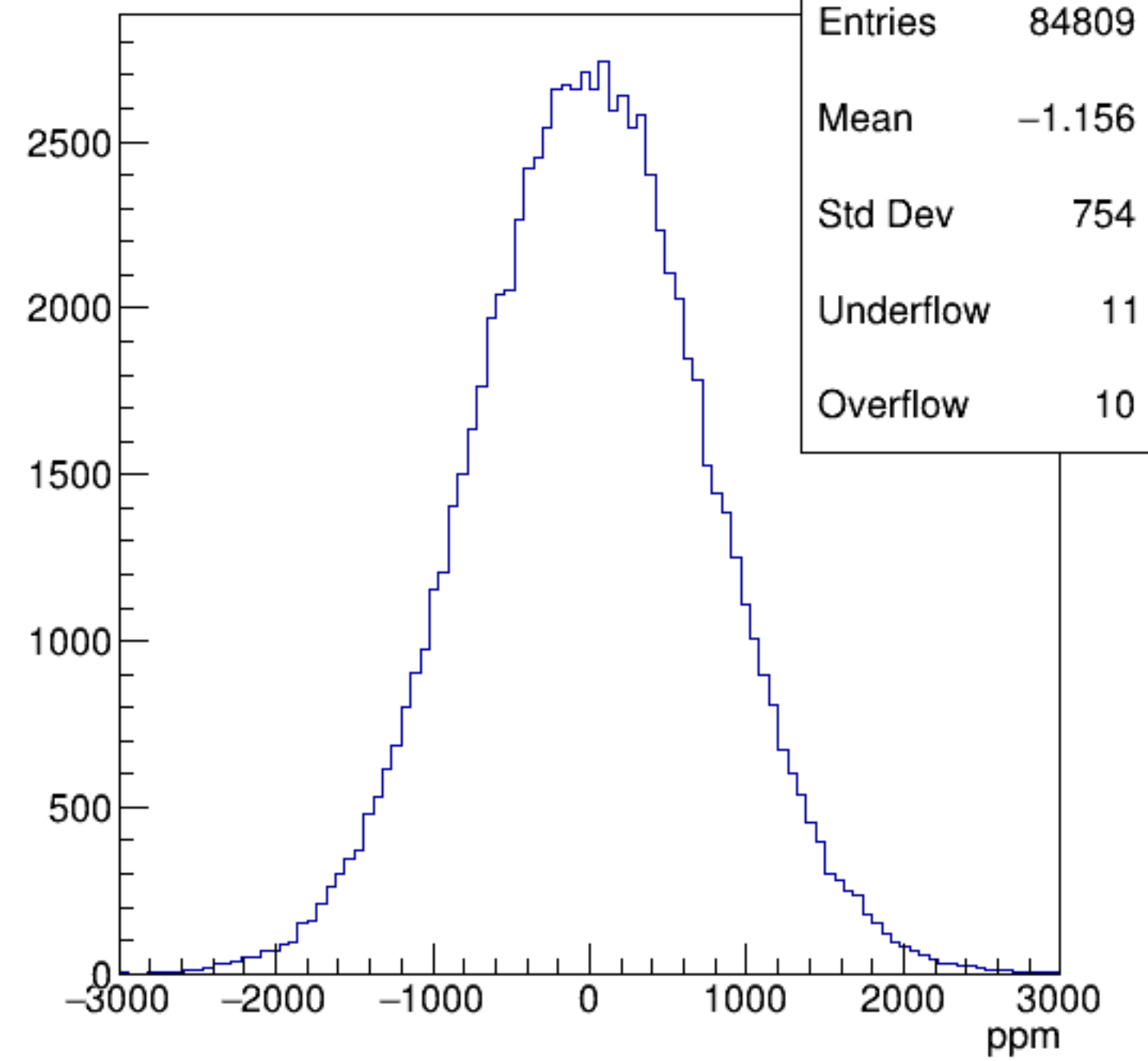
sam3*CurMon {ErrorFlag==0}



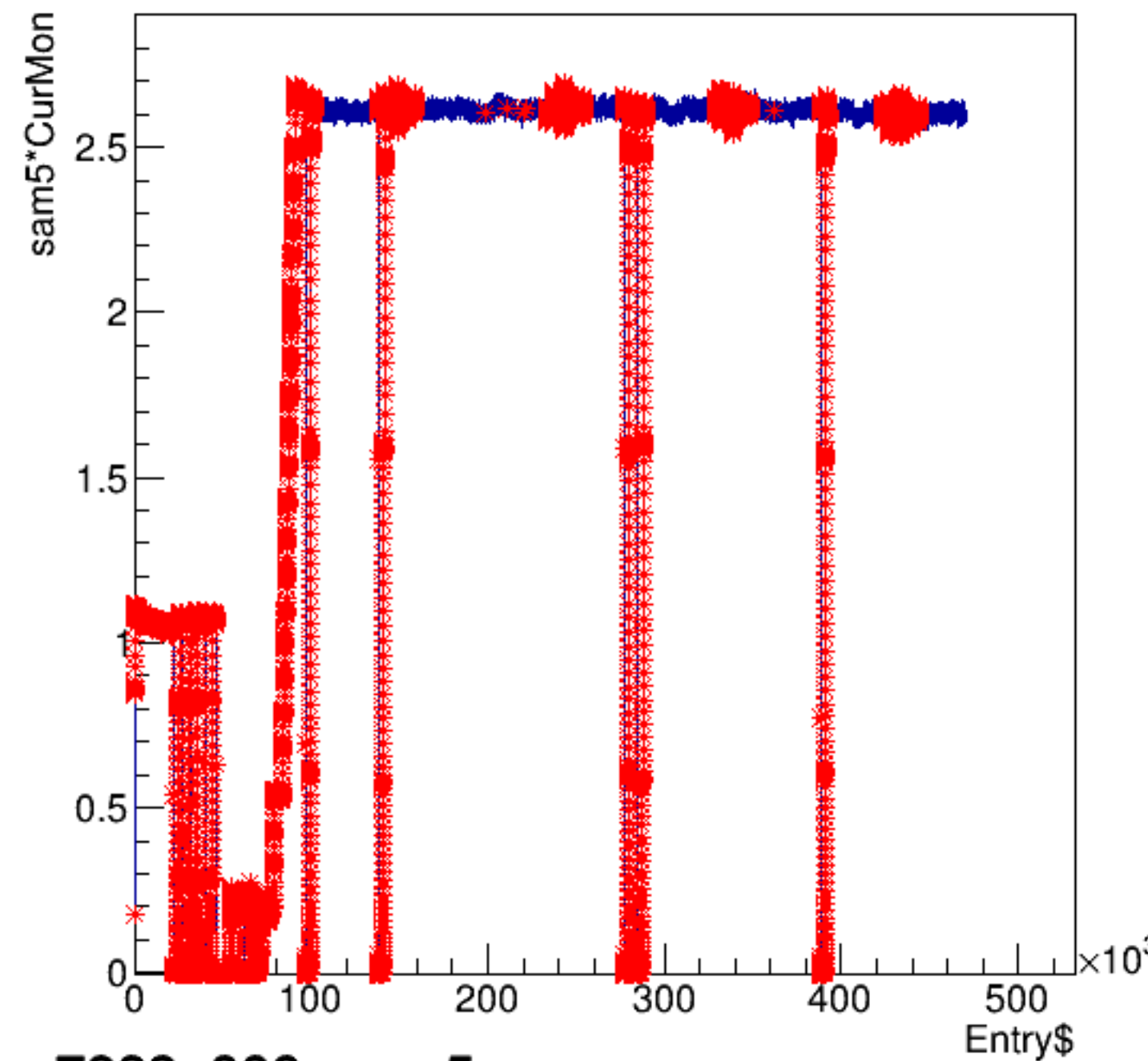
asym_sam3/ppm:pattern_number {ErrorFlag==0}



asym_sam3

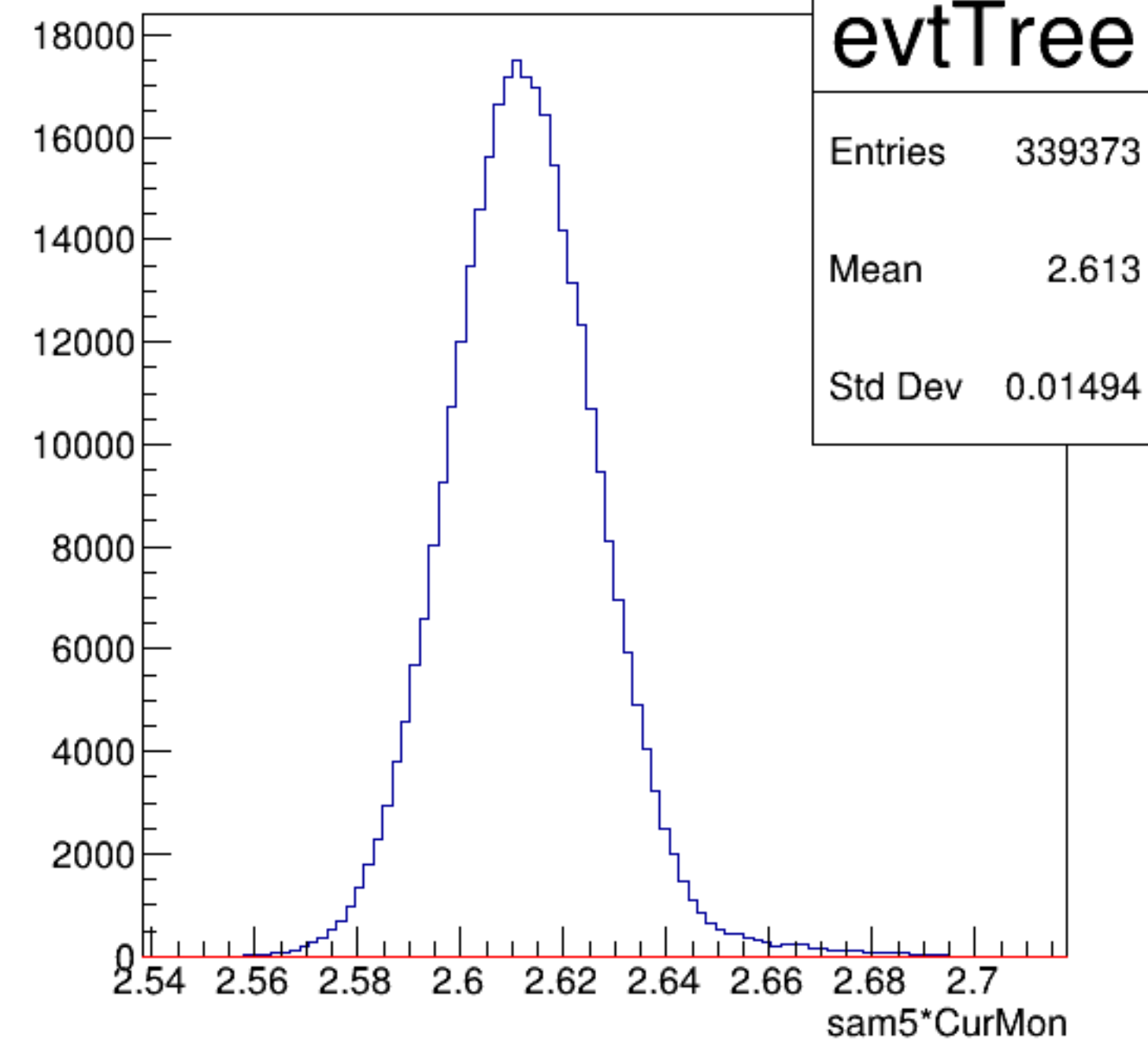


sam5*CurMon:Entry\$

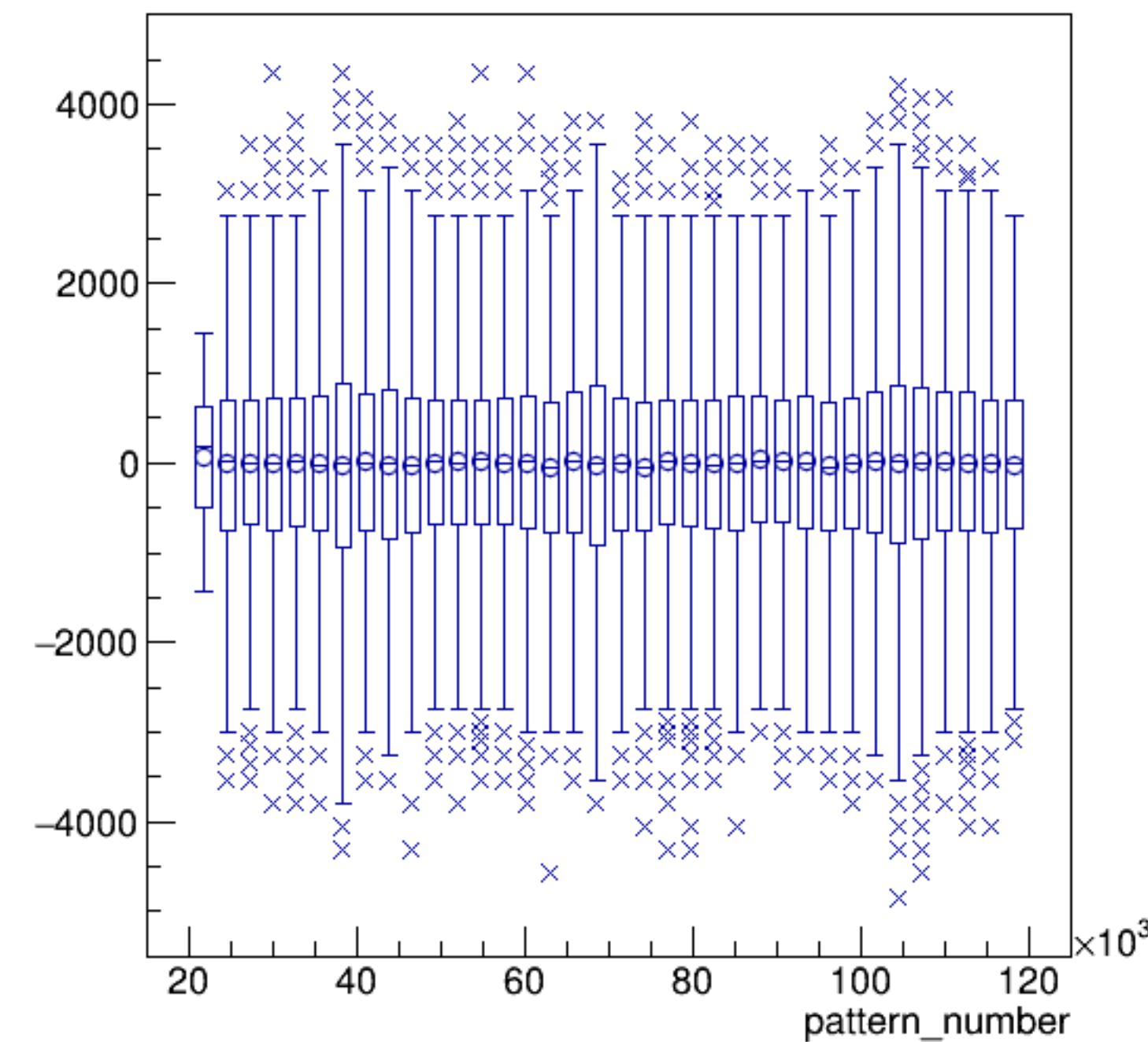


run7283_000_sam5.png

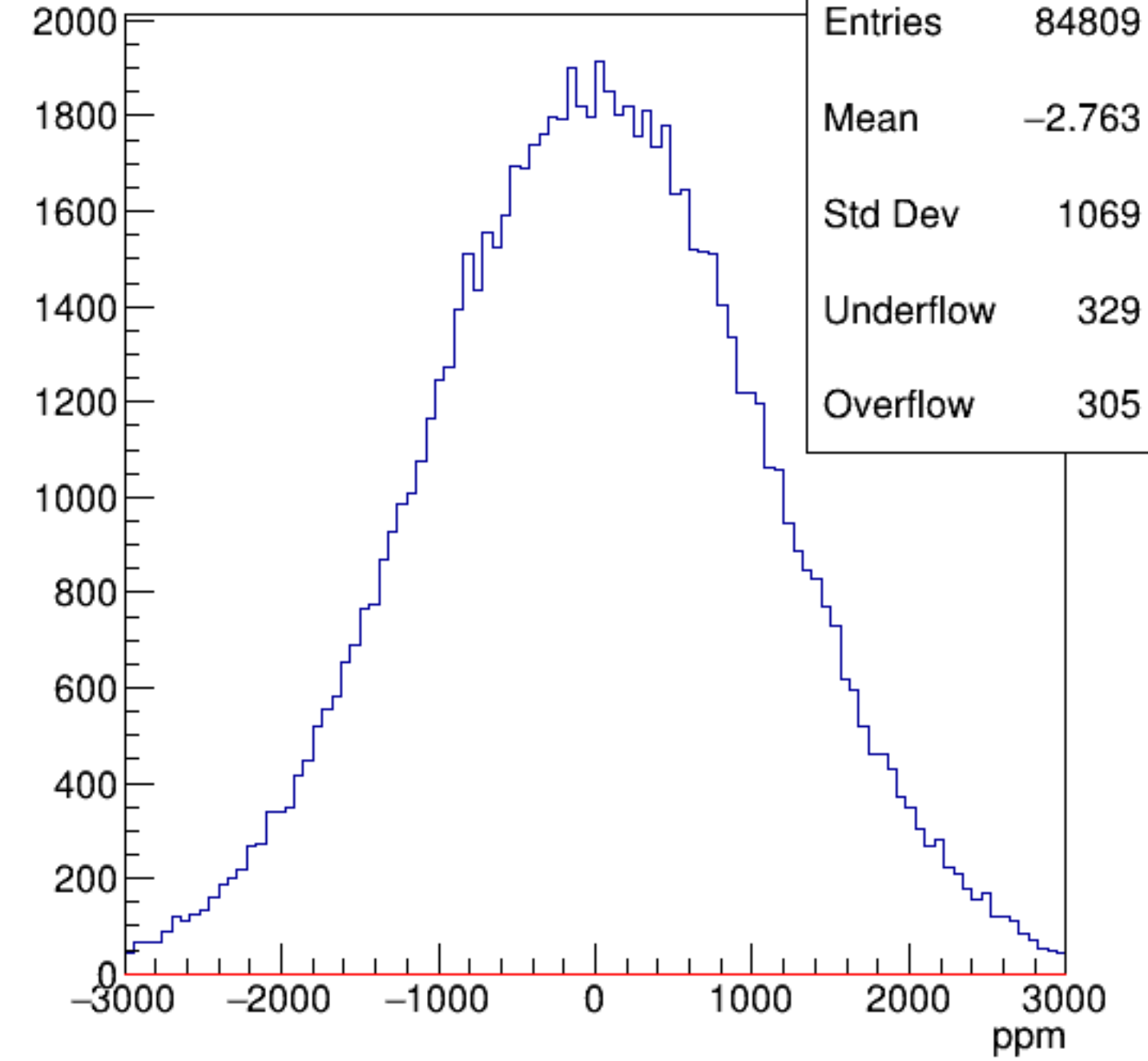
sam5*CurMon {ErrorFlag==0}



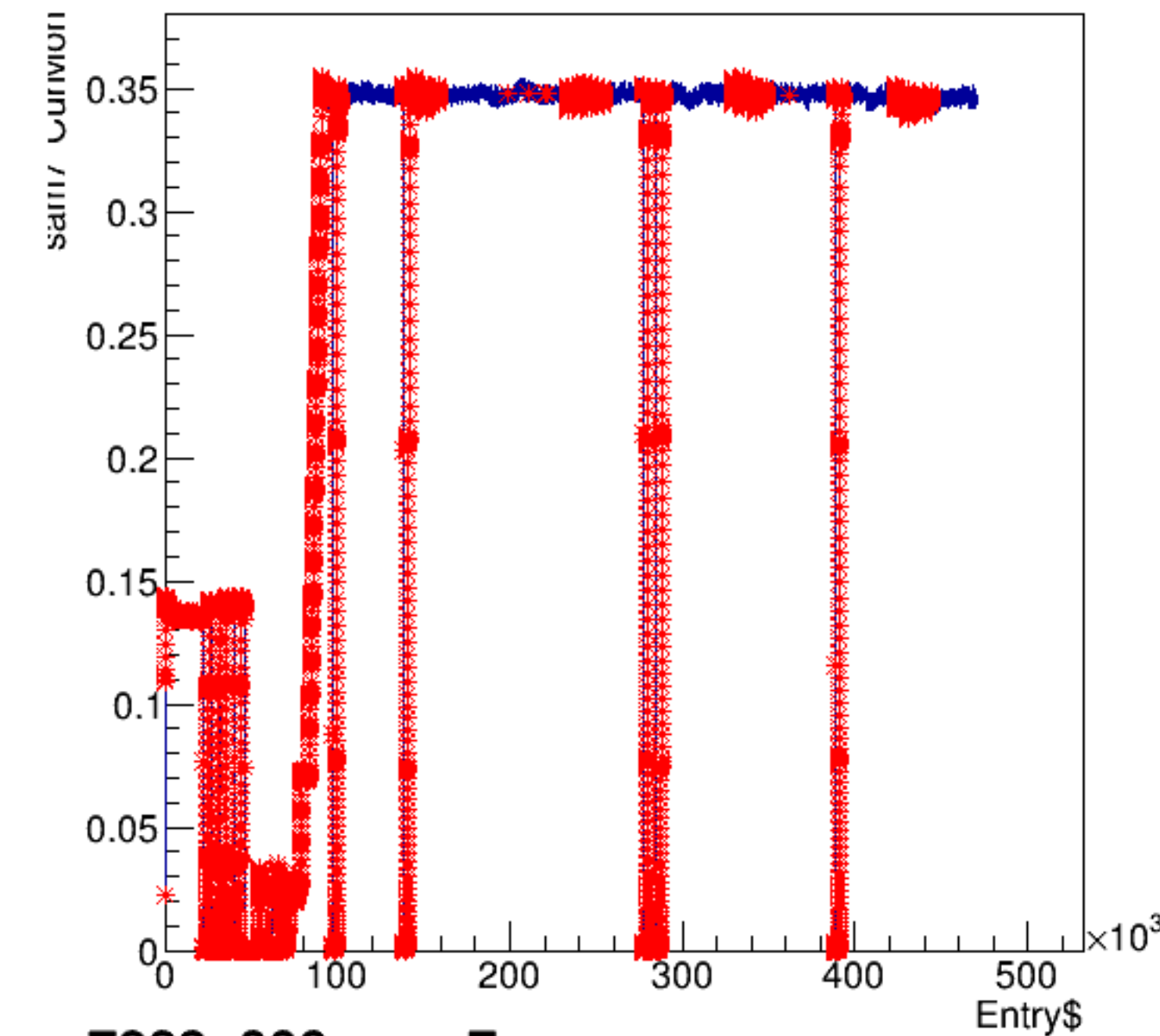
asym_sam5/ppm:pattern_number {ErrorFlag==0}



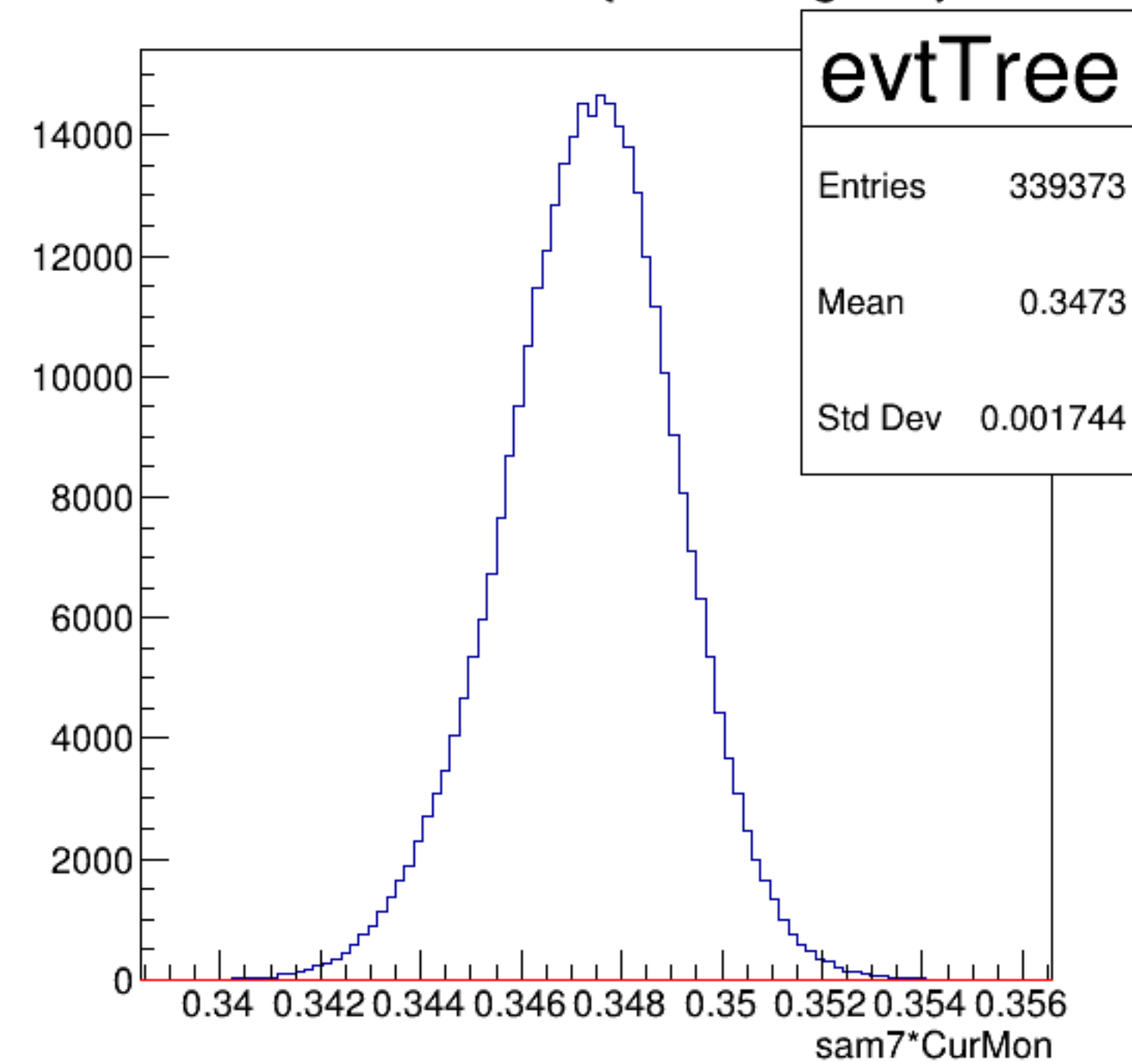
asym_sam5



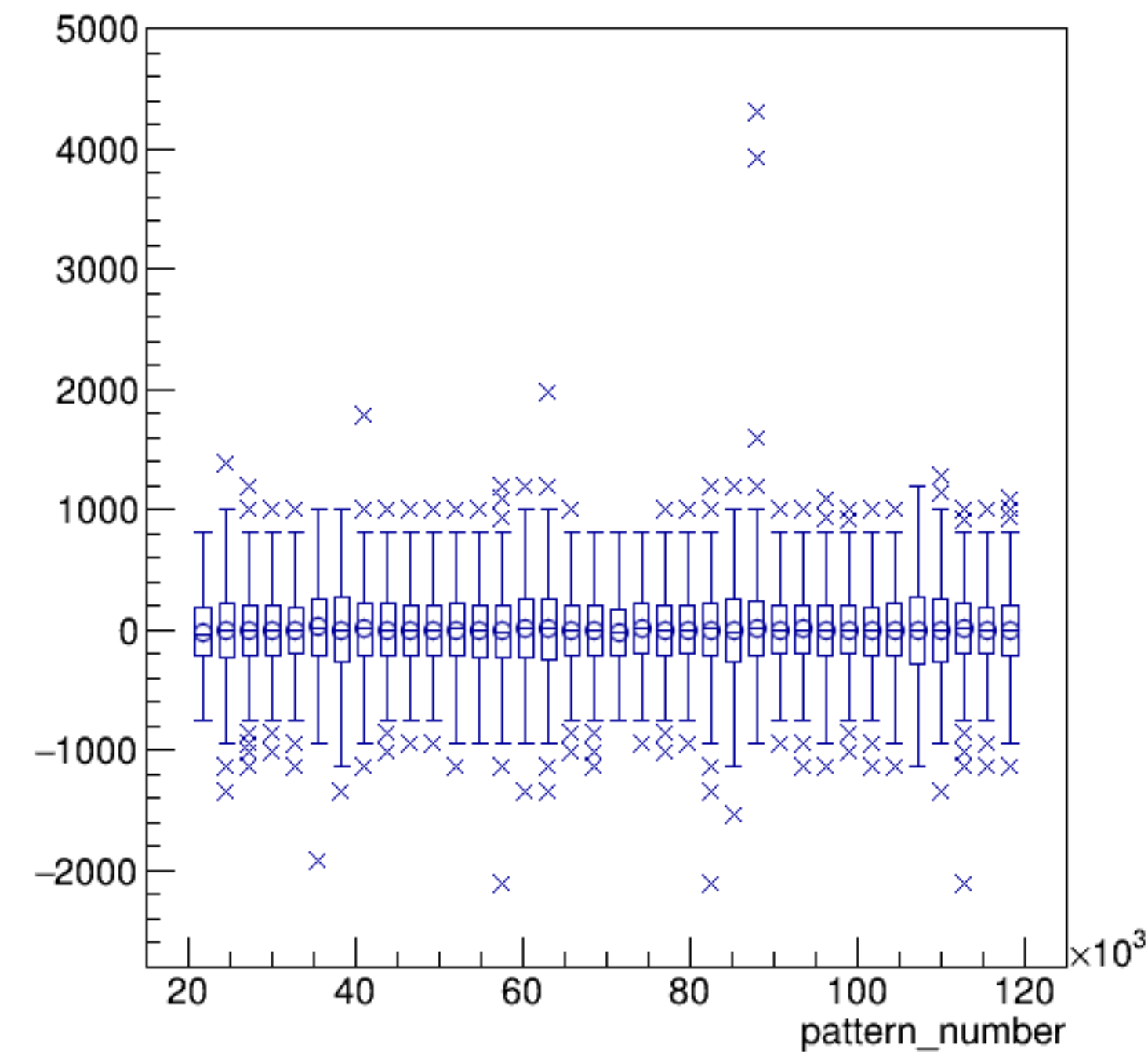
sam7*CurMon:Entry\$



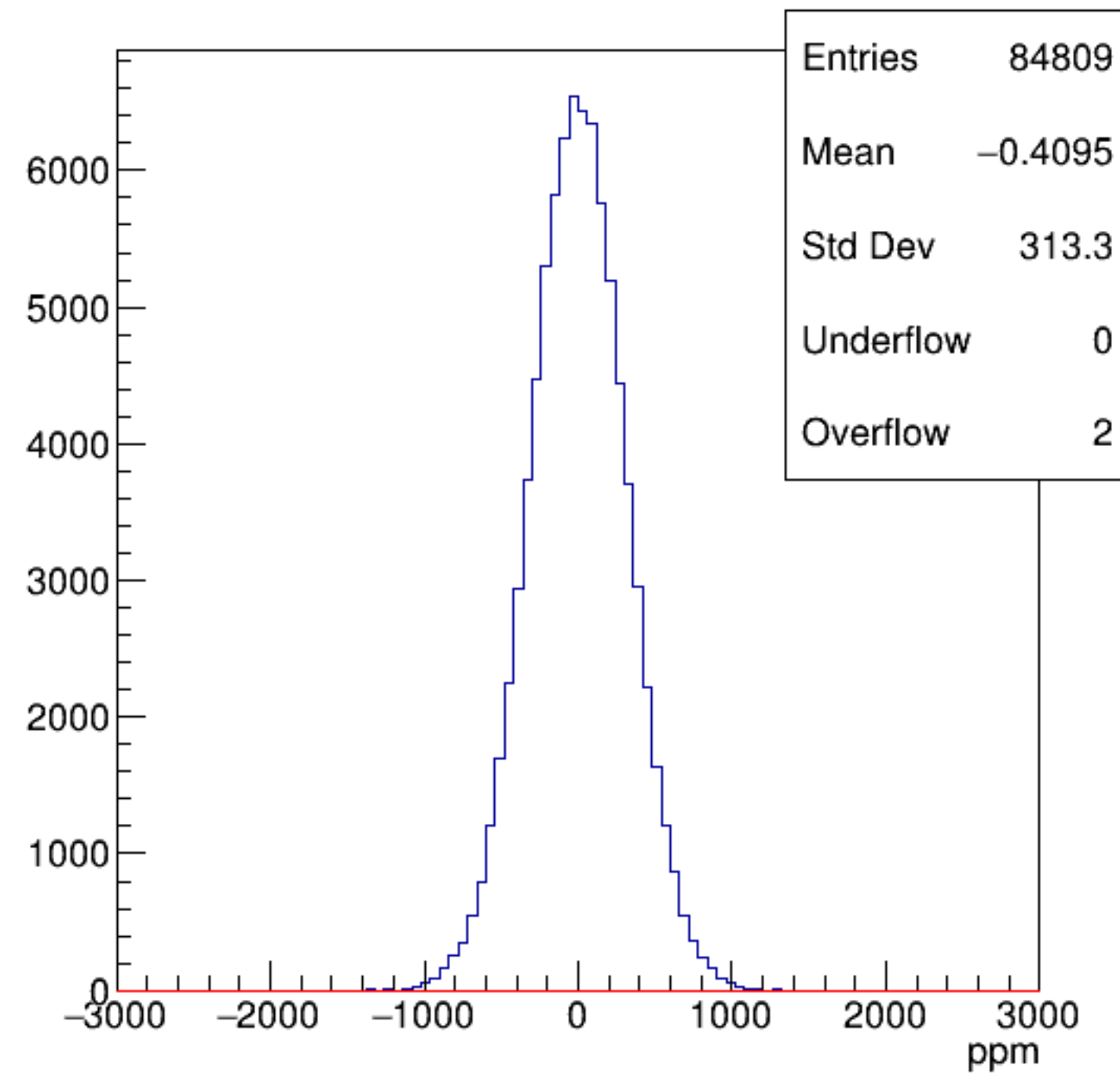
sam7*CurMon {ErrorFlag==0}



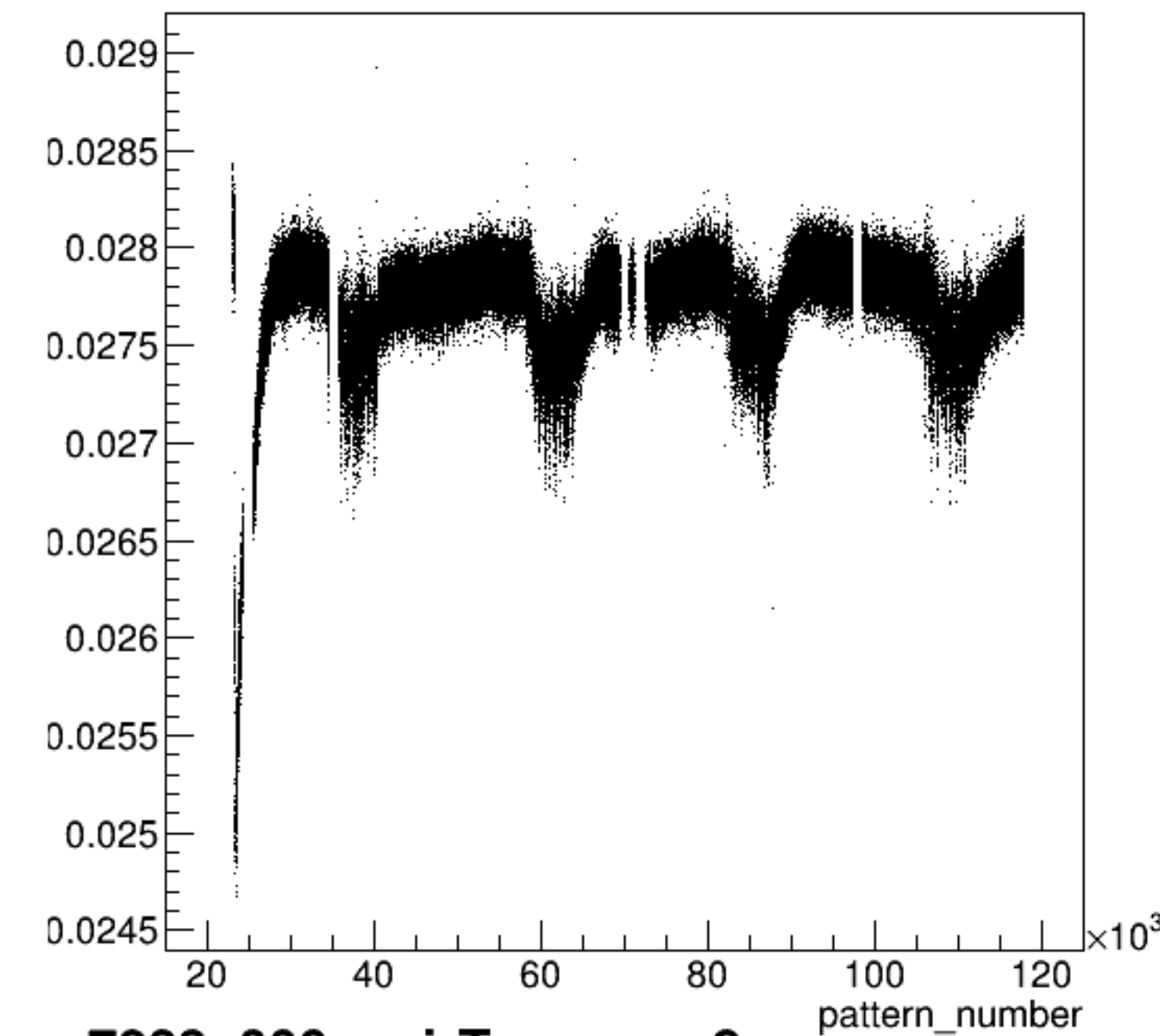
asym_sam7/ppm:pattern_number {ErrorFlag==0}



asym_sam7

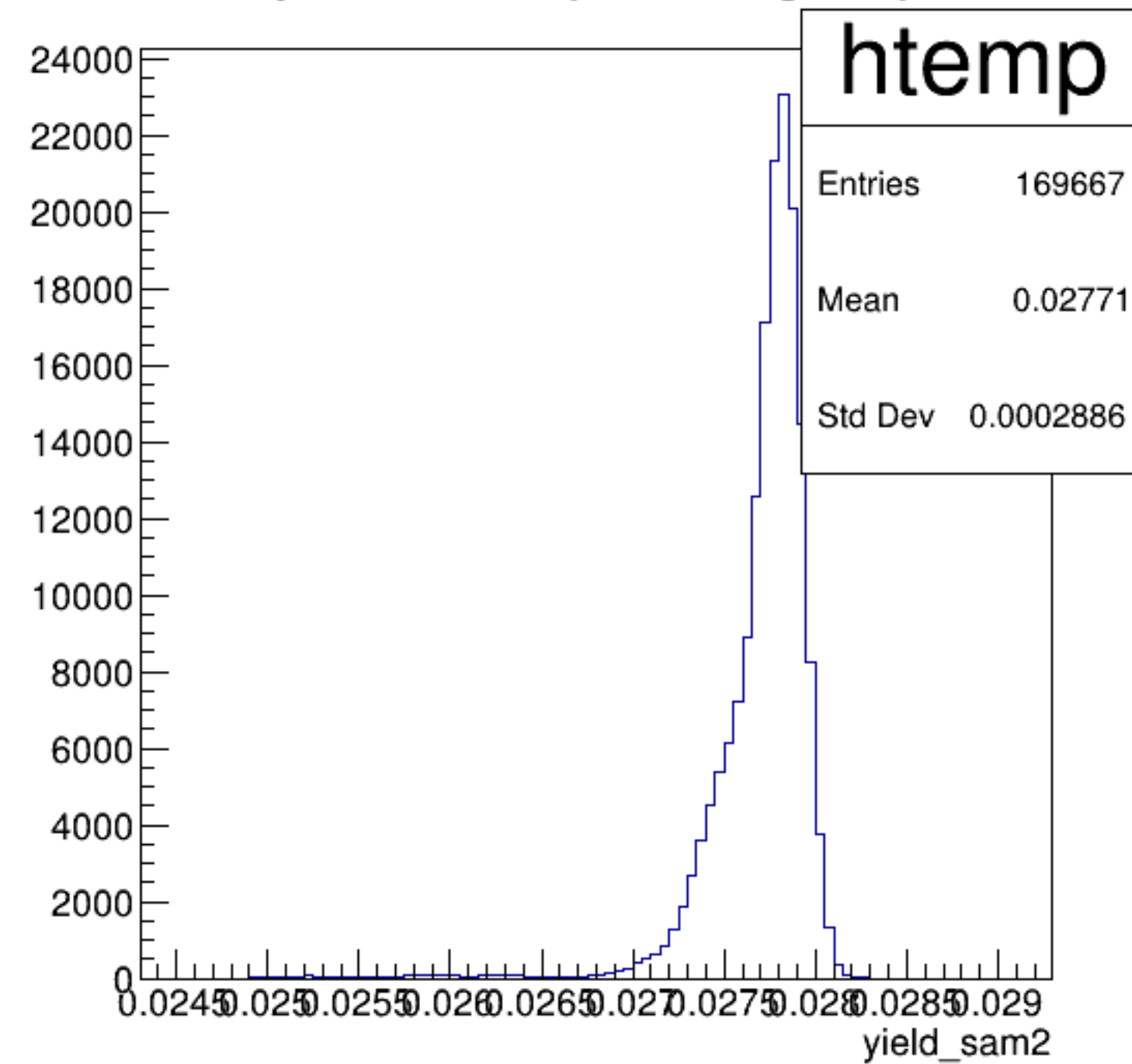


yield_sam2:pattern_number {ErrorFlag==0}

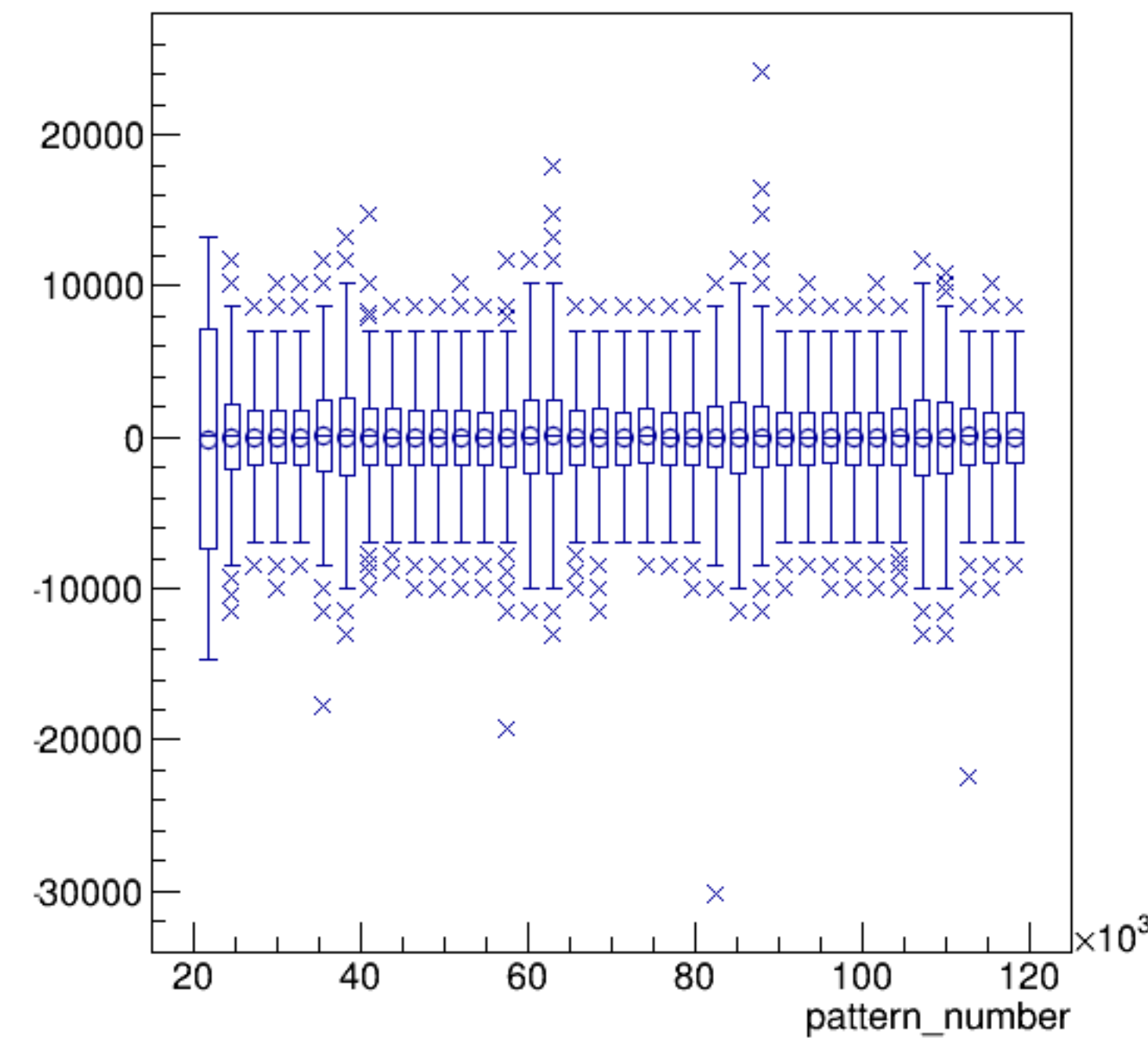


run7283_000_pairTree_sam2.png

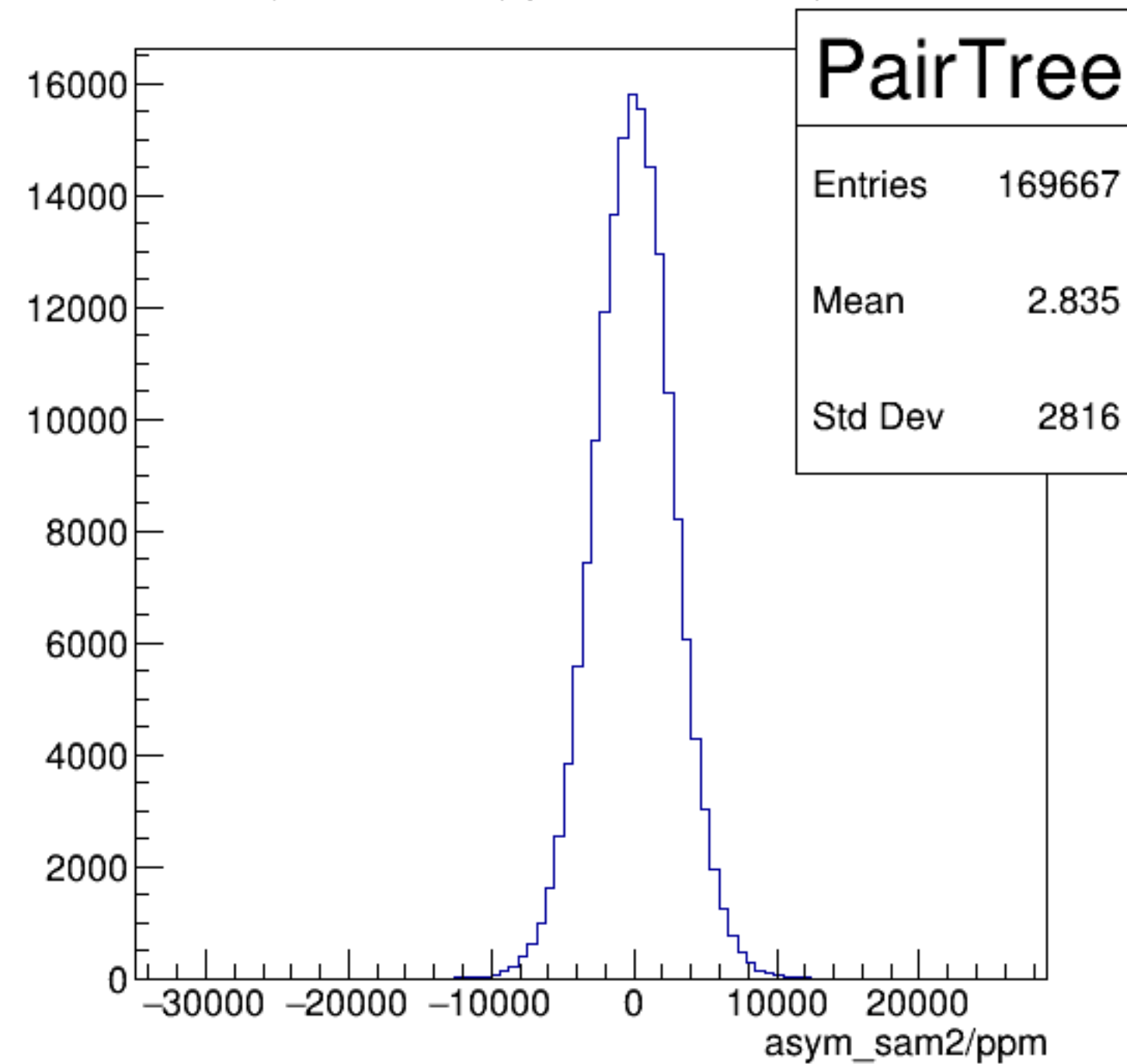
yield_sam2 {ErrorFlag==0}



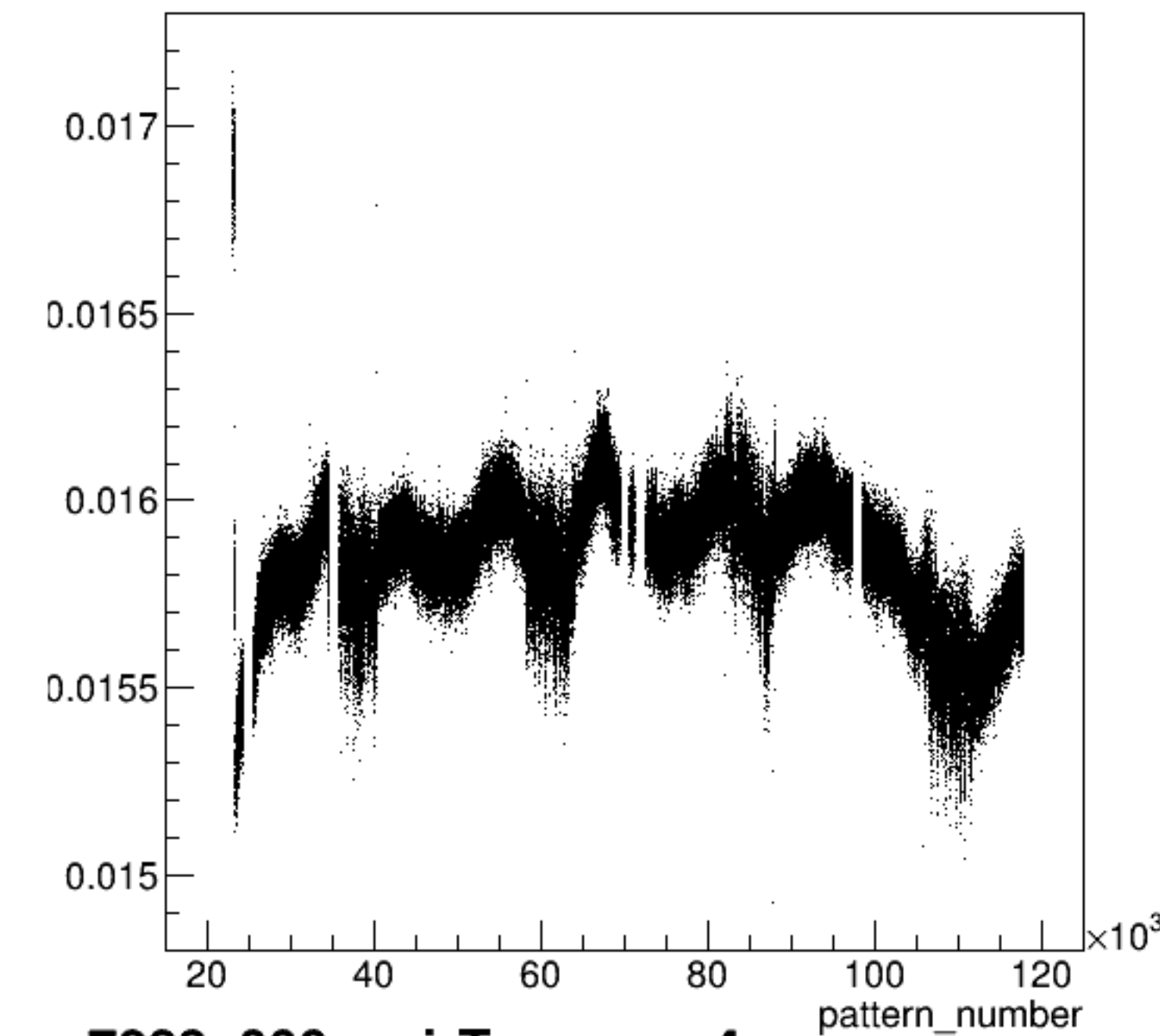
asym_sam2/ppm:pattern_number {ErrorFlag==0}



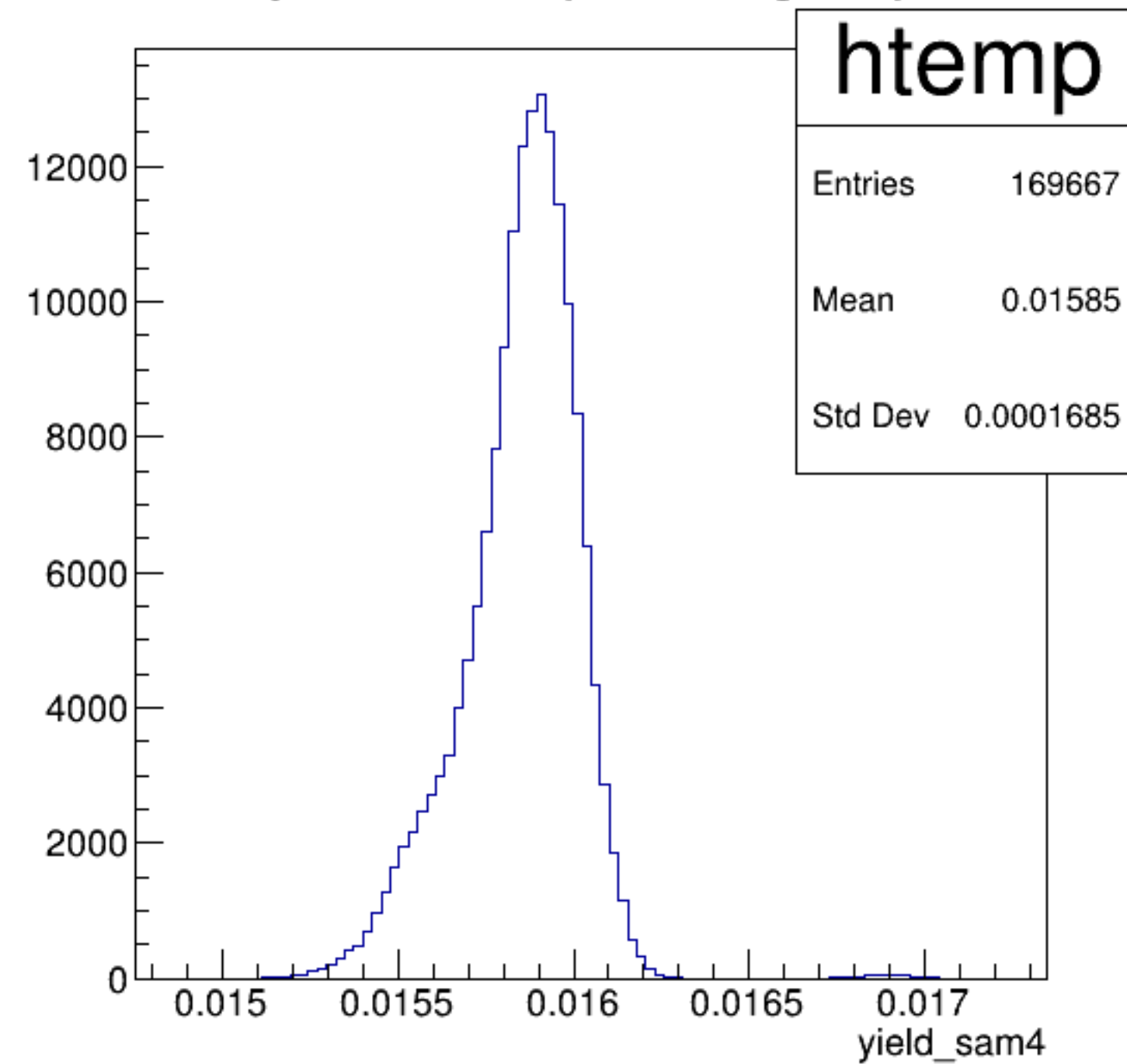
asym_sam2/ppm {ErrorFlag==0}



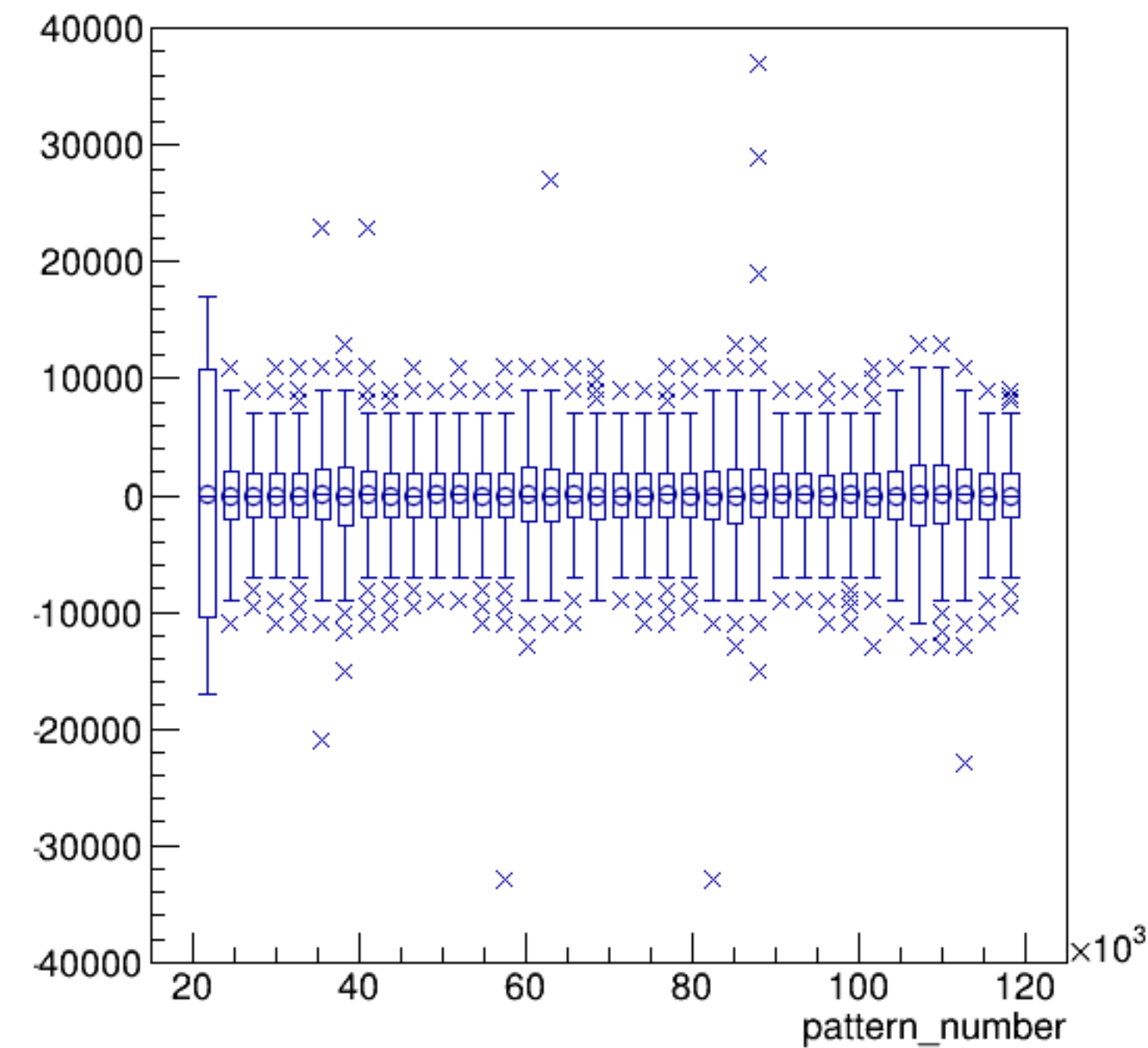
yield_sam4:pattern_number {ErrorFlag==0}



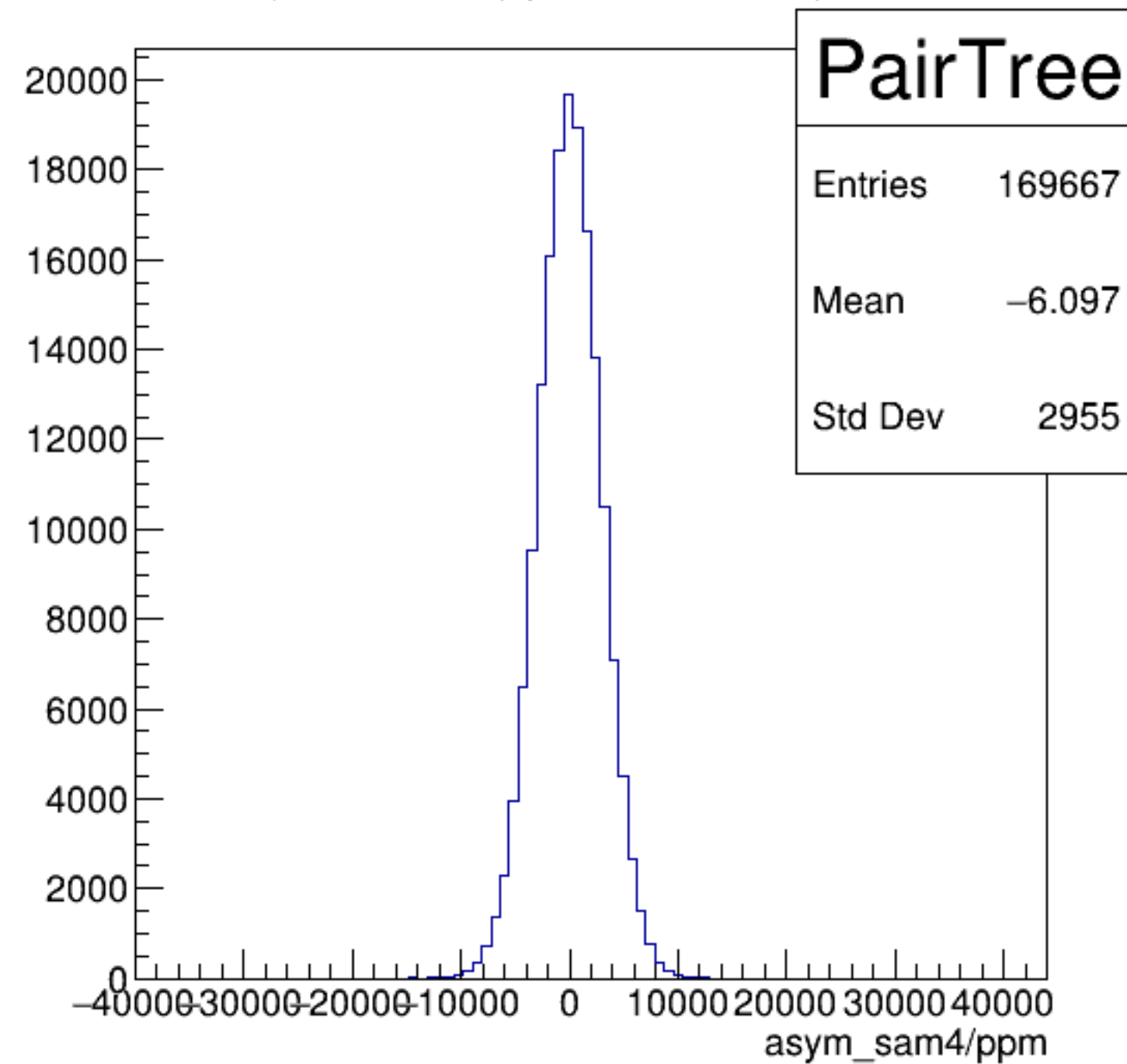
yield_sam4 {ErrorFlag==0}



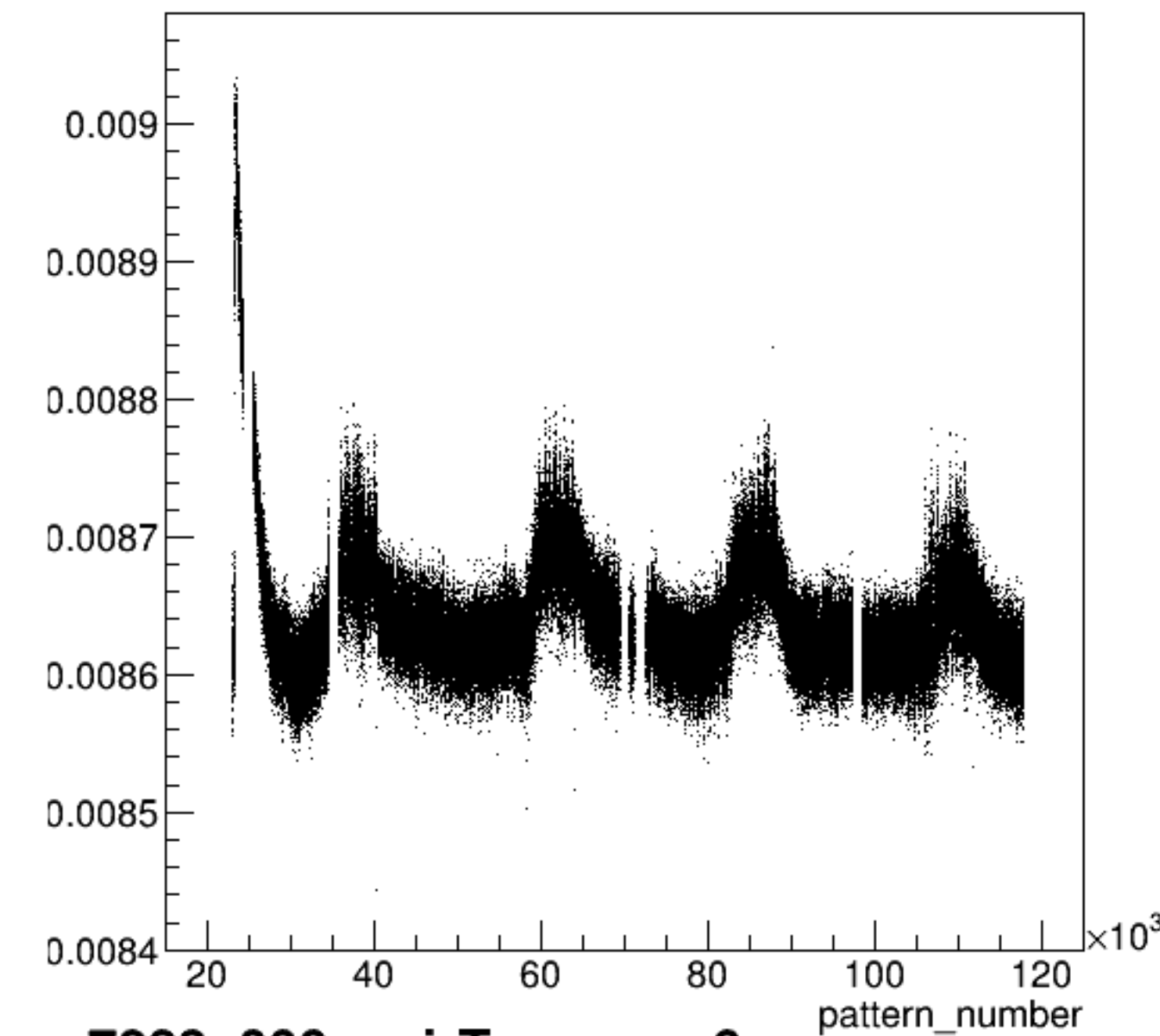
asym_sam4/ppm:pattern_number {ErrorFlag==0}



asym_sam4/ppm {ErrorFlag==0}

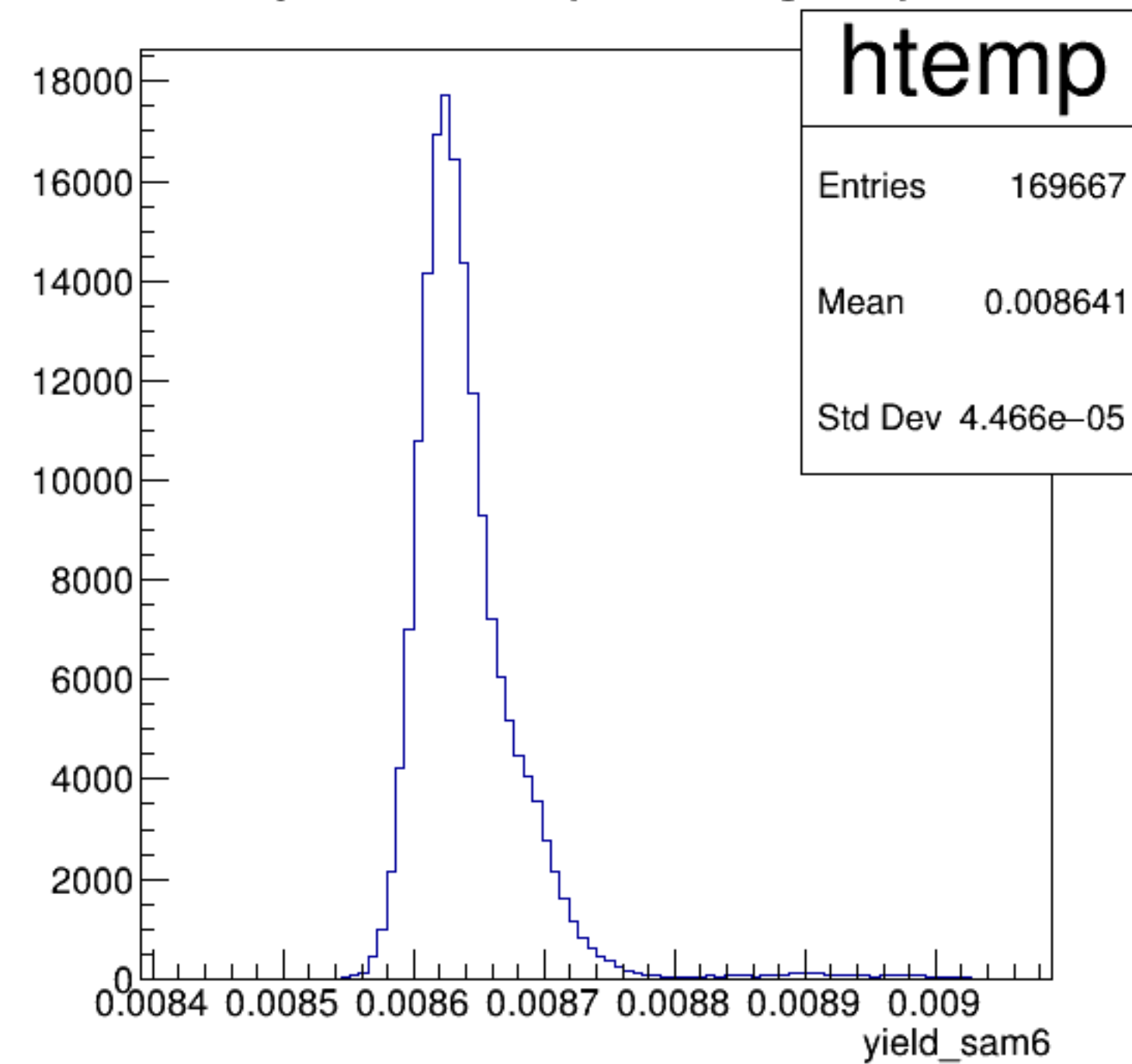


yield_sam6:pattern_number {ErrorFlag==0}

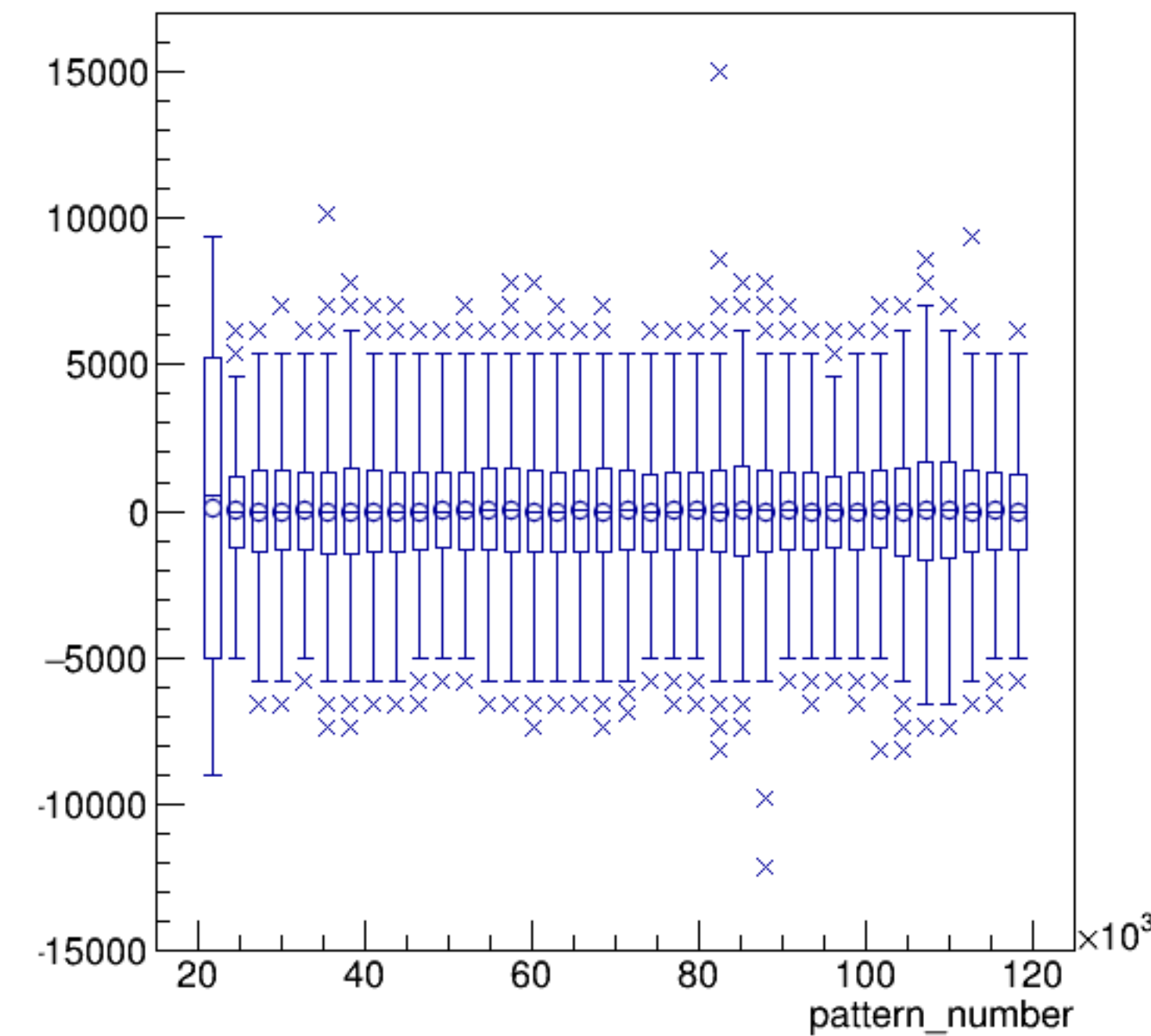


run7283_000_pairTree_sam6.png

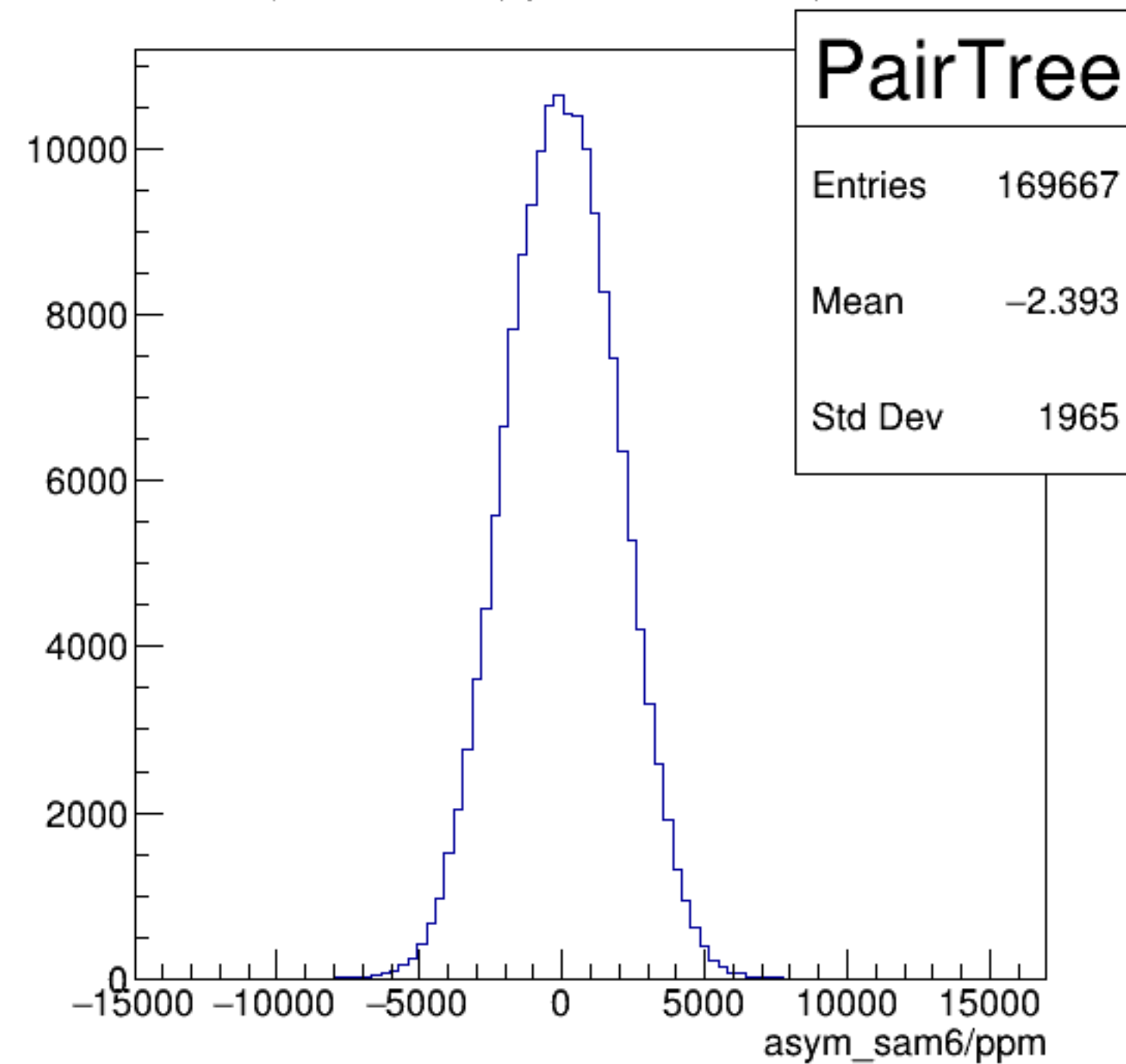
yield_sam6 {ErrorFlag==0}



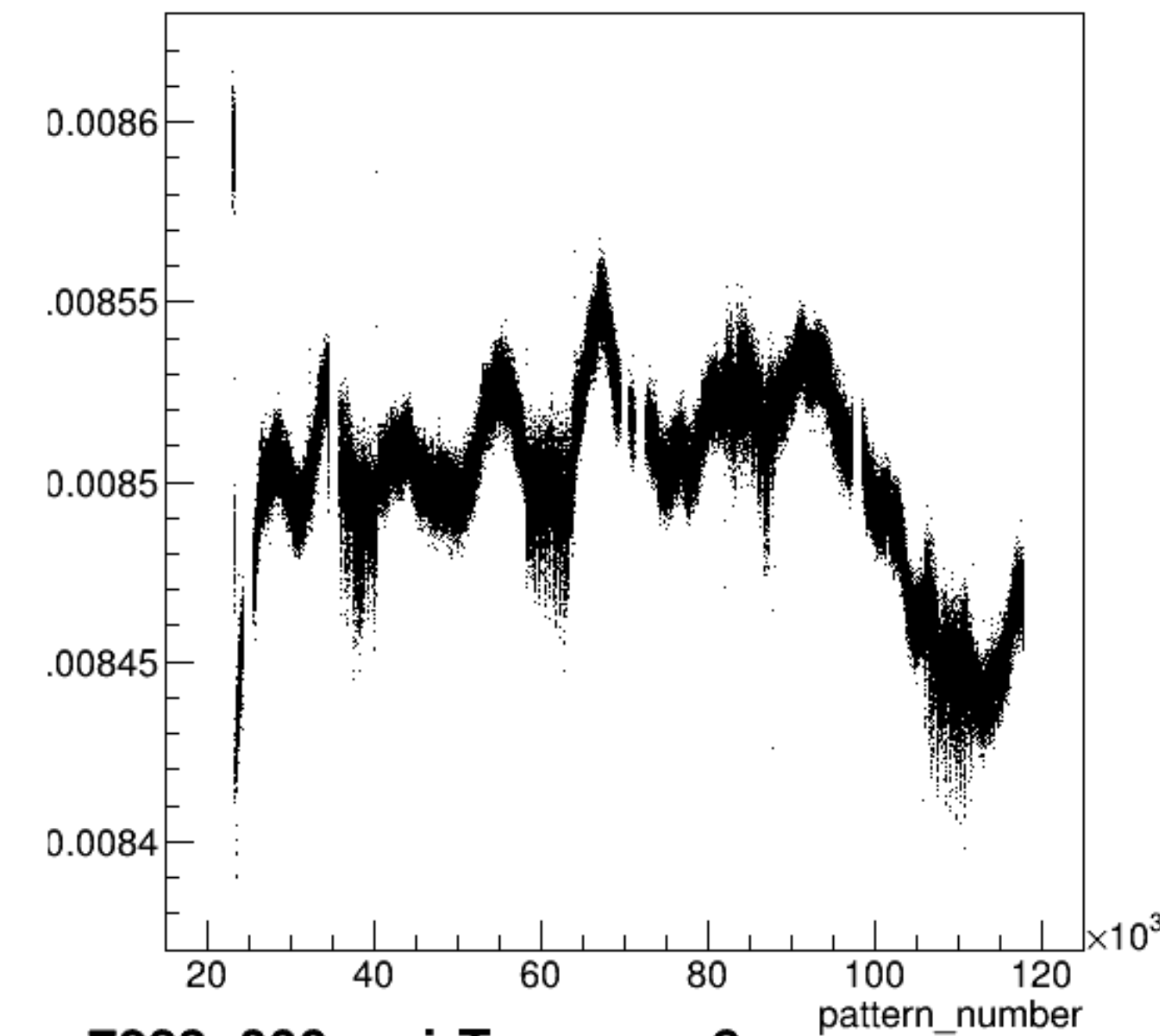
asym_sam6/ppm:pattern_number {ErrorFlag==0}



asym_sam6/ppm {ErrorFlag==0}

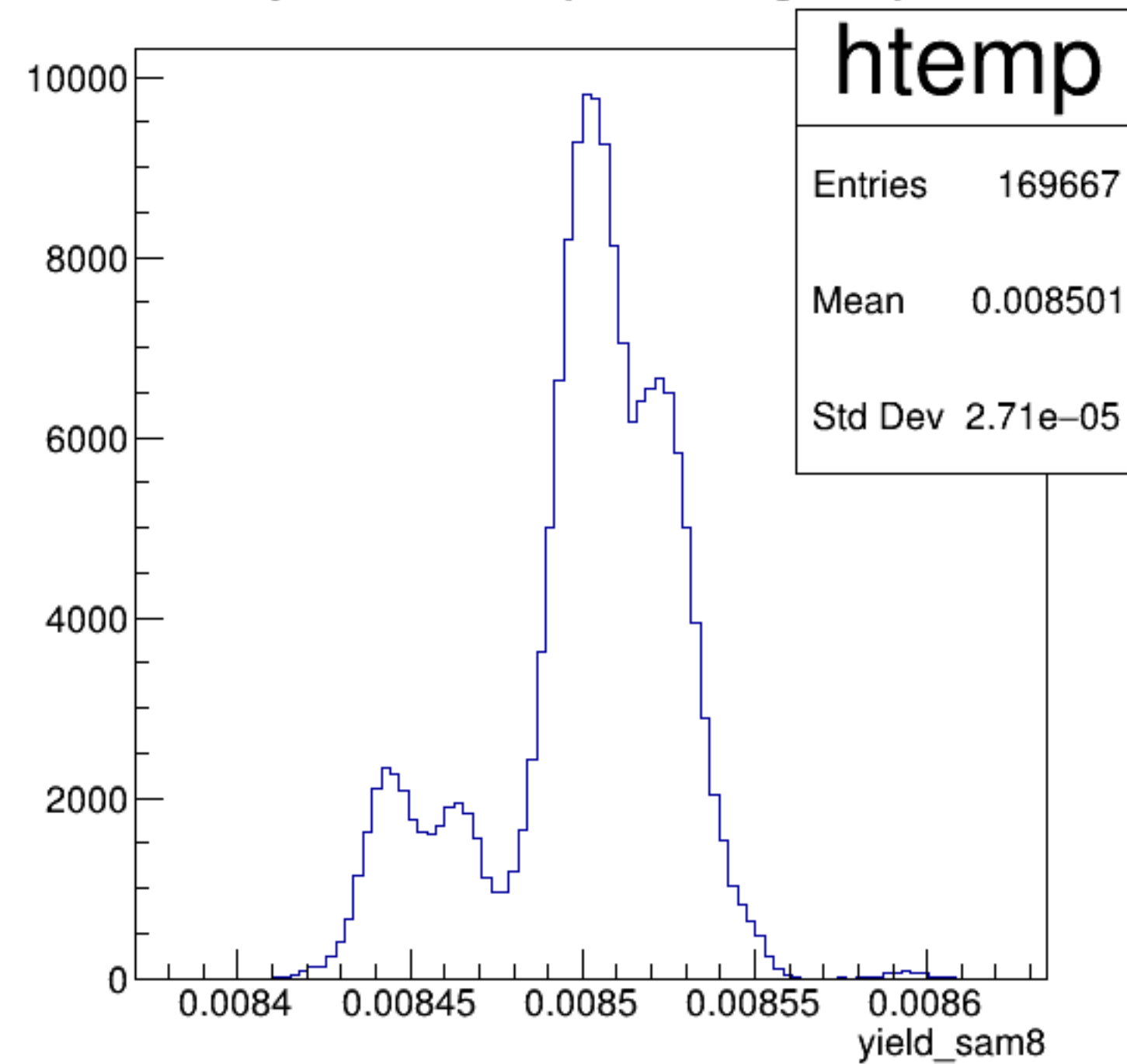


yield_sam8:pattern_number {ErrorFlag==0}

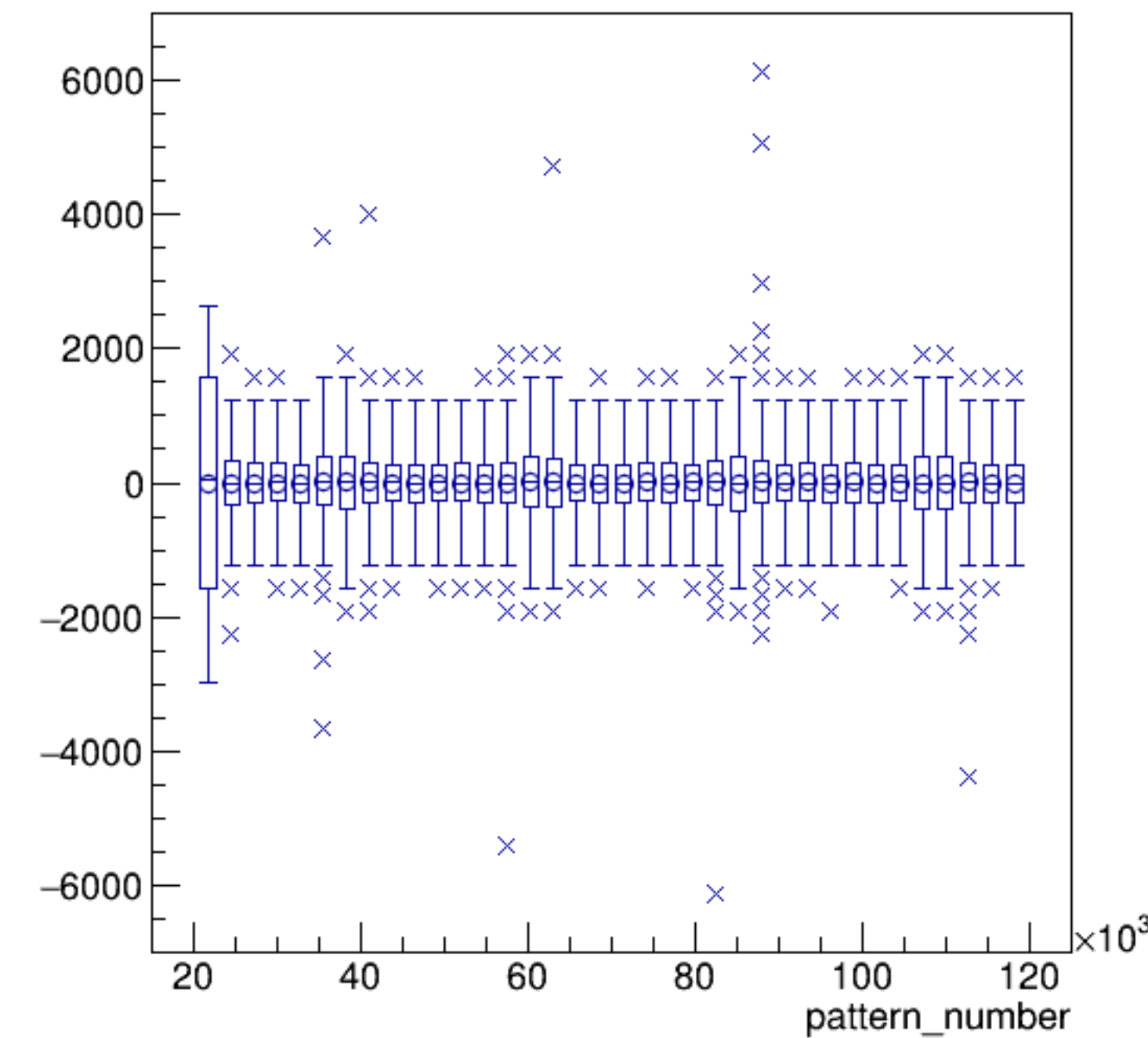


run7283_000_pairTree_sam8.png

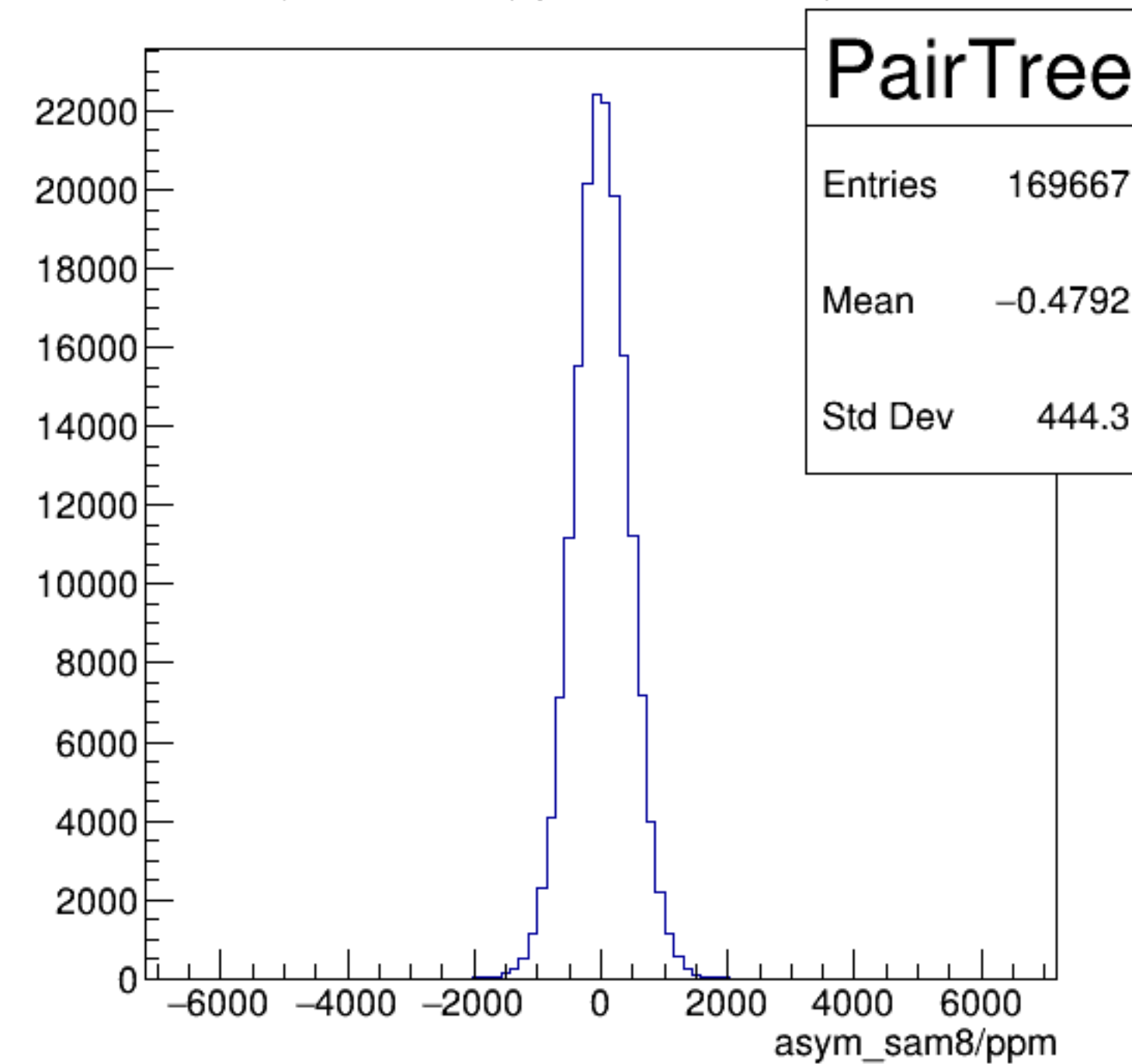
yield_sam8 {ErrorFlag==0}



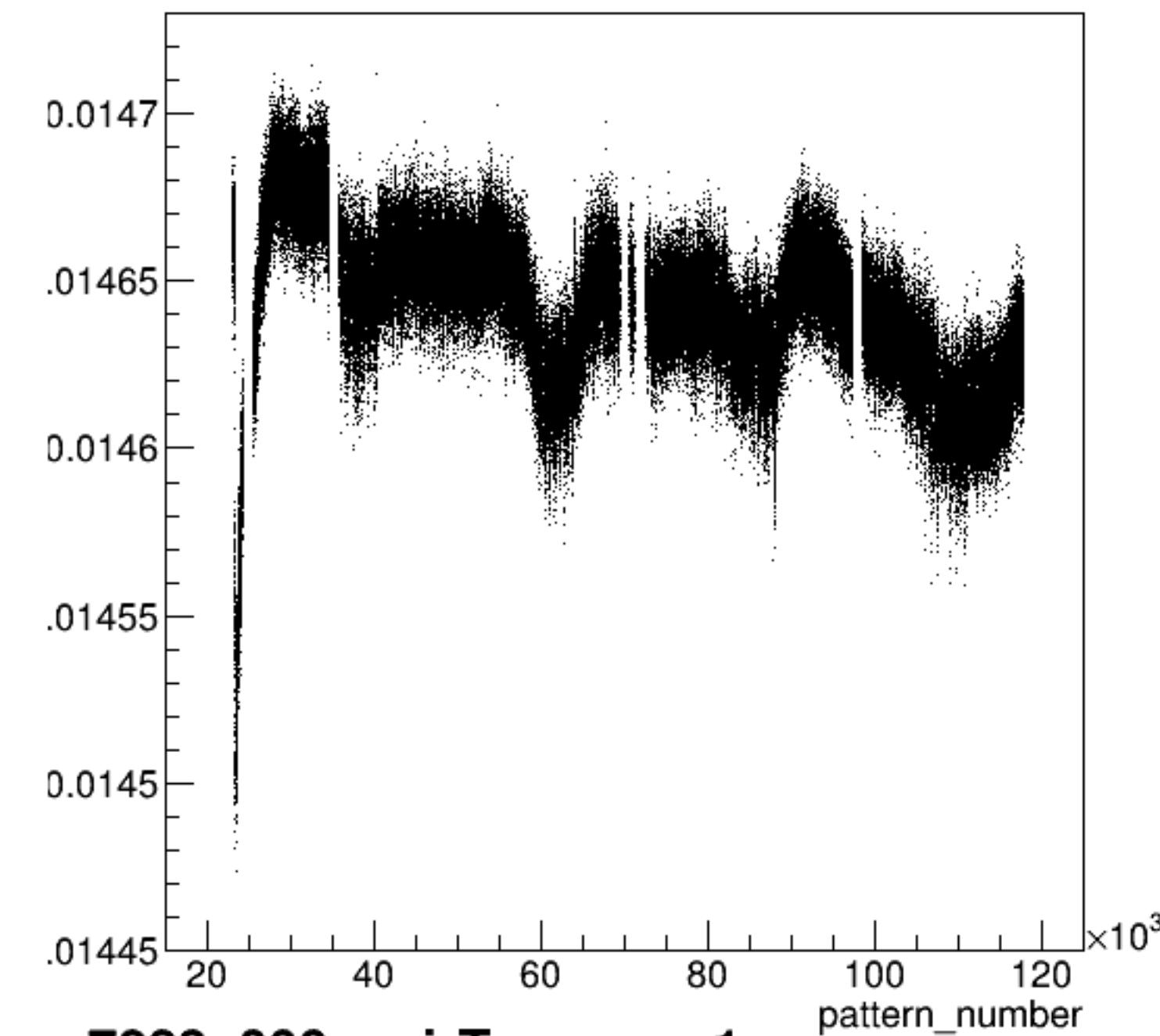
asym_sam8/ppm:pattern_number {ErrorFlag==0}



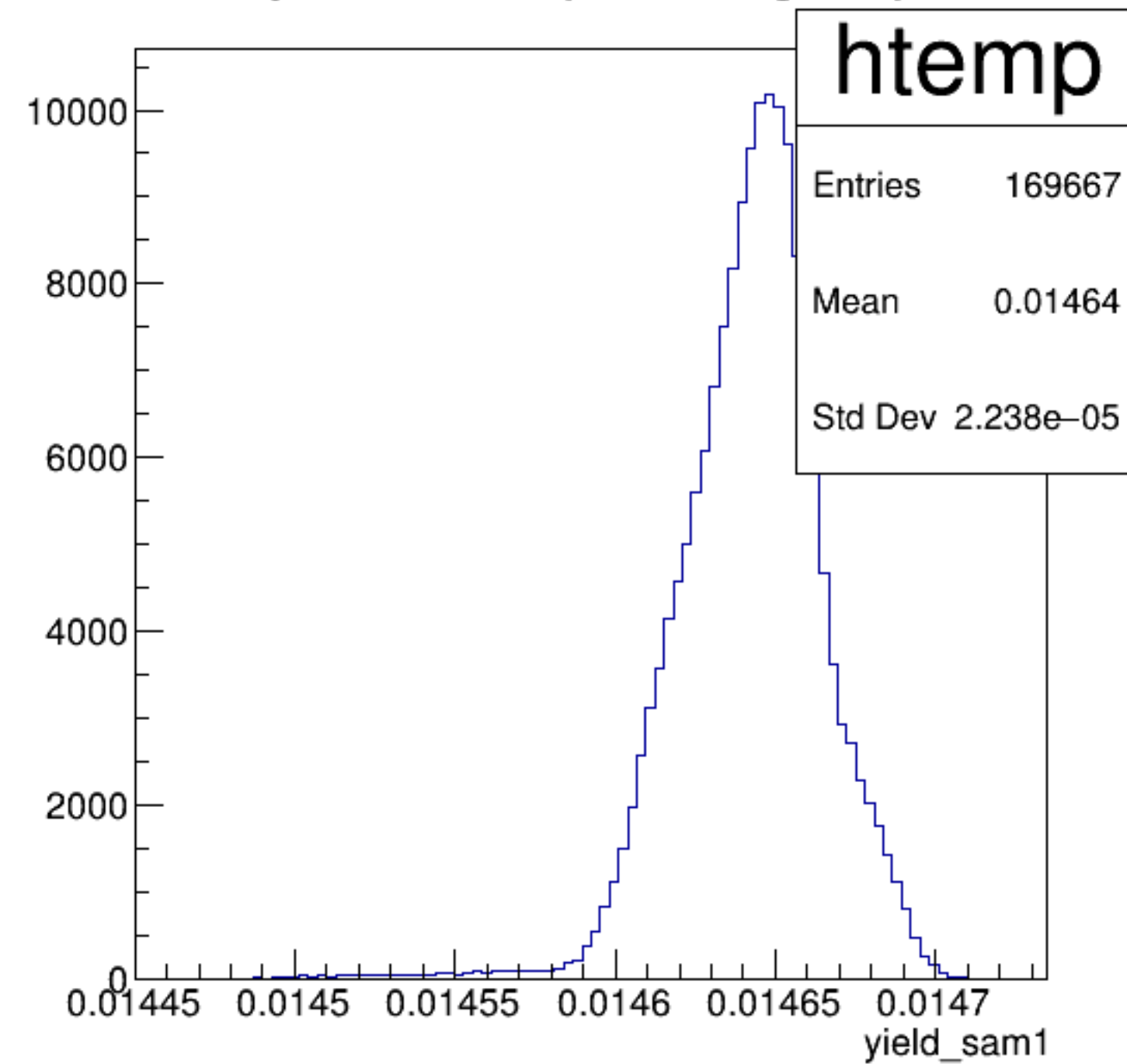
asym_sam8/ppm {ErrorFlag==0}



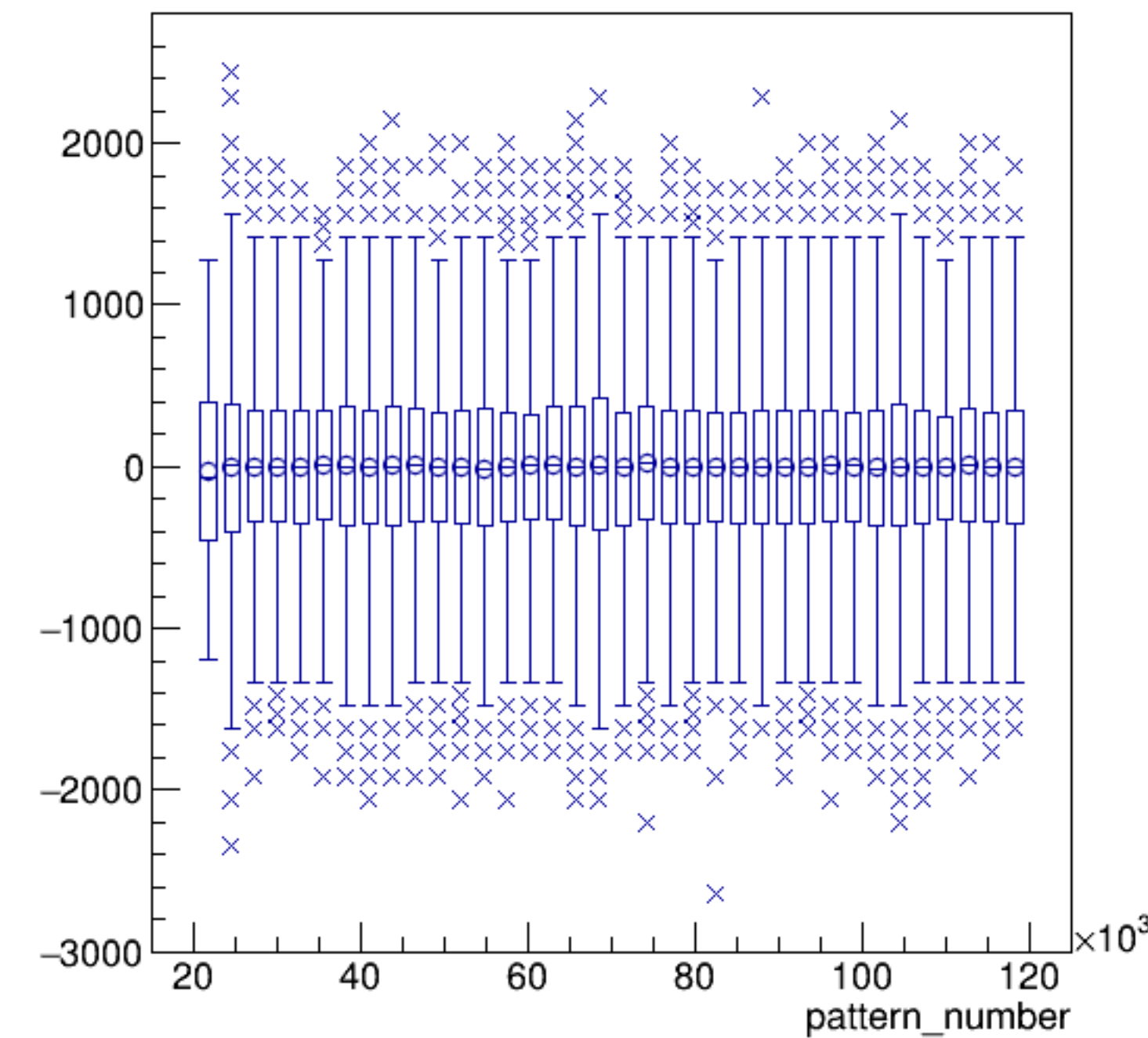
yield_sam1:pattern_number {ErrorFlag==0}



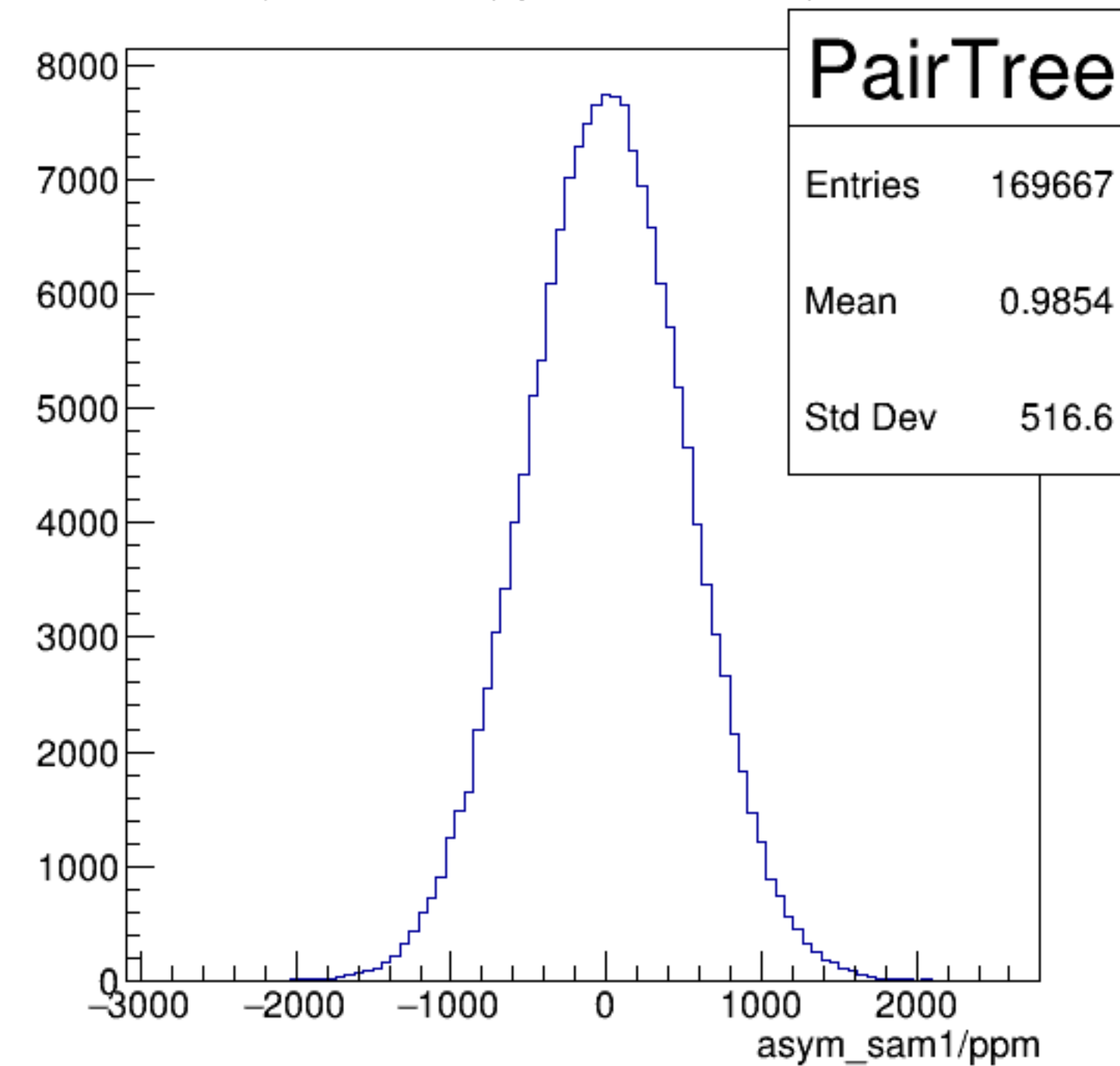
yield_sam1 {ErrorFlag==0}



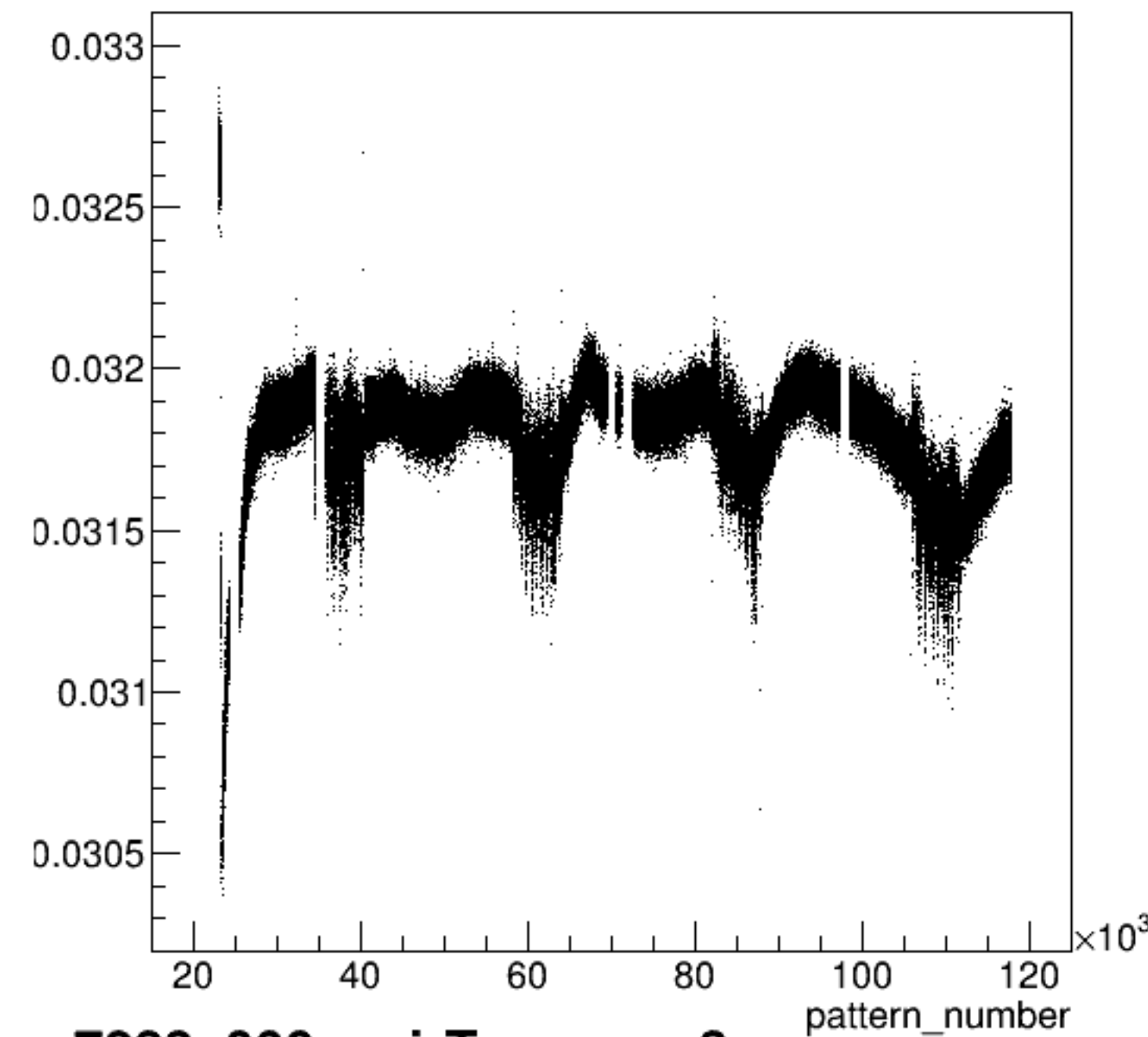
asym_sam1/ppm:pattern_number {ErrorFlag==0}



asym_sam1/ppm {ErrorFlag==0}

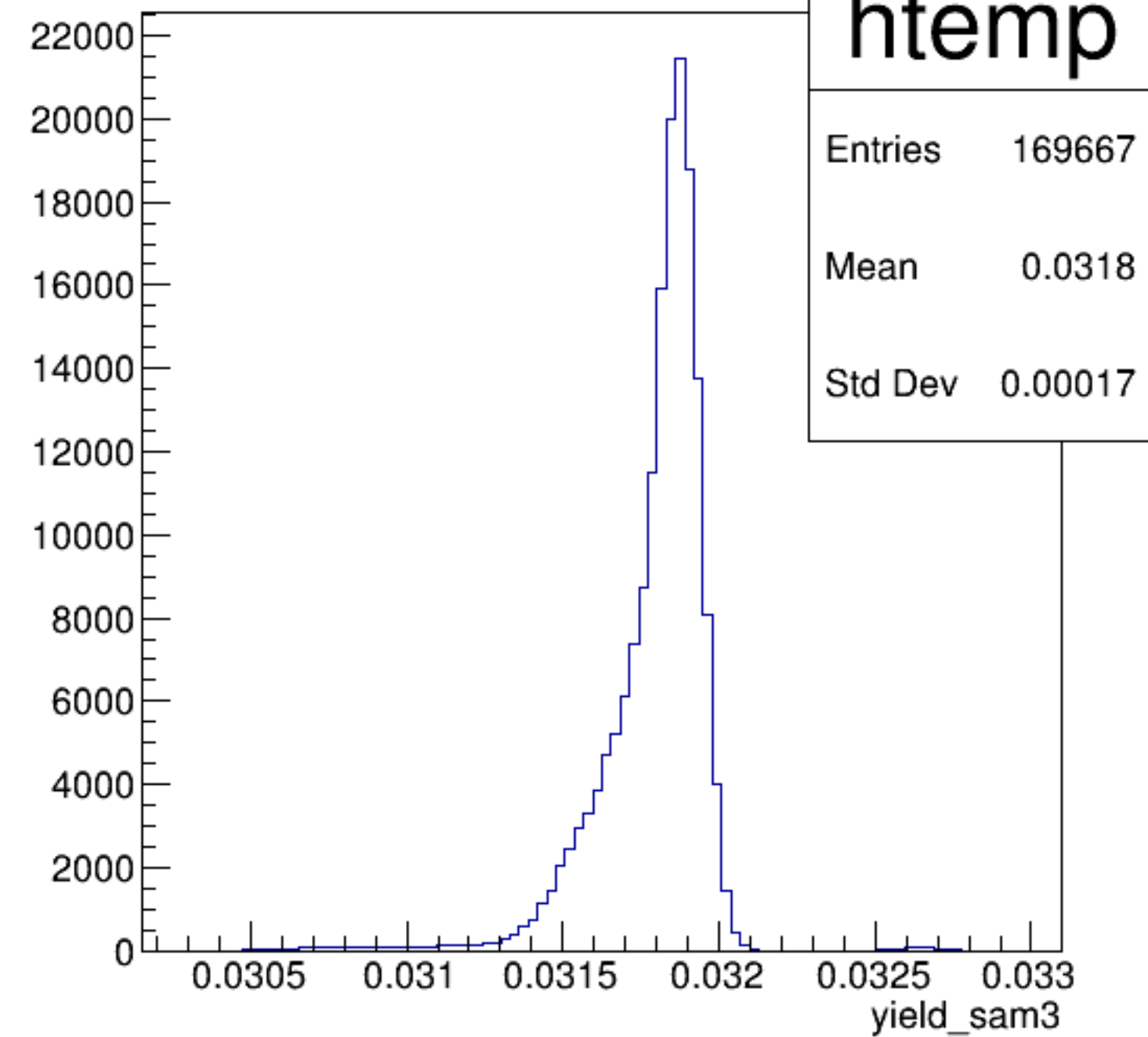


yield_sam3:pattern_number {ErrorFlag==0}

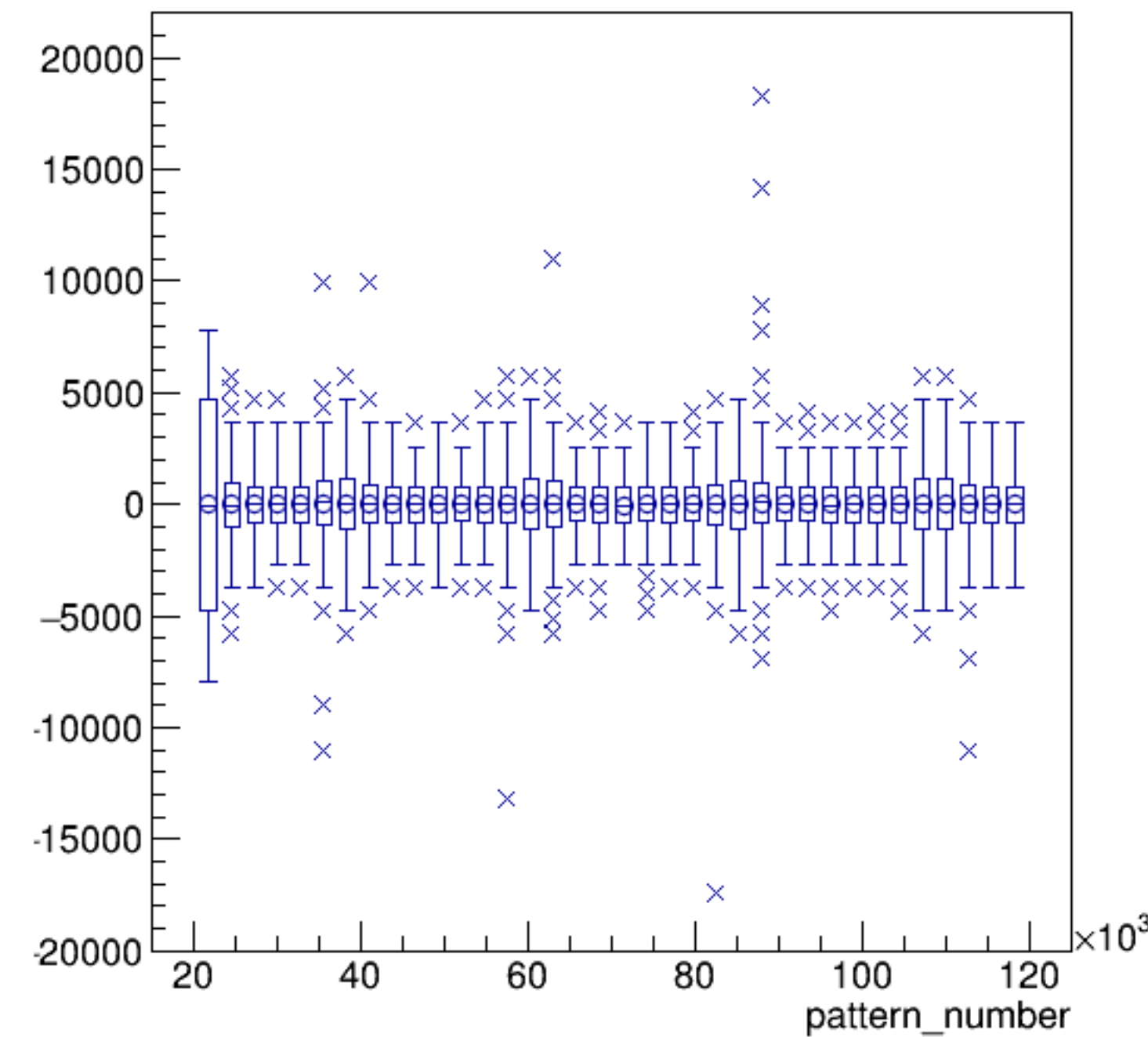


run7283_000_pairTree_sam3.png

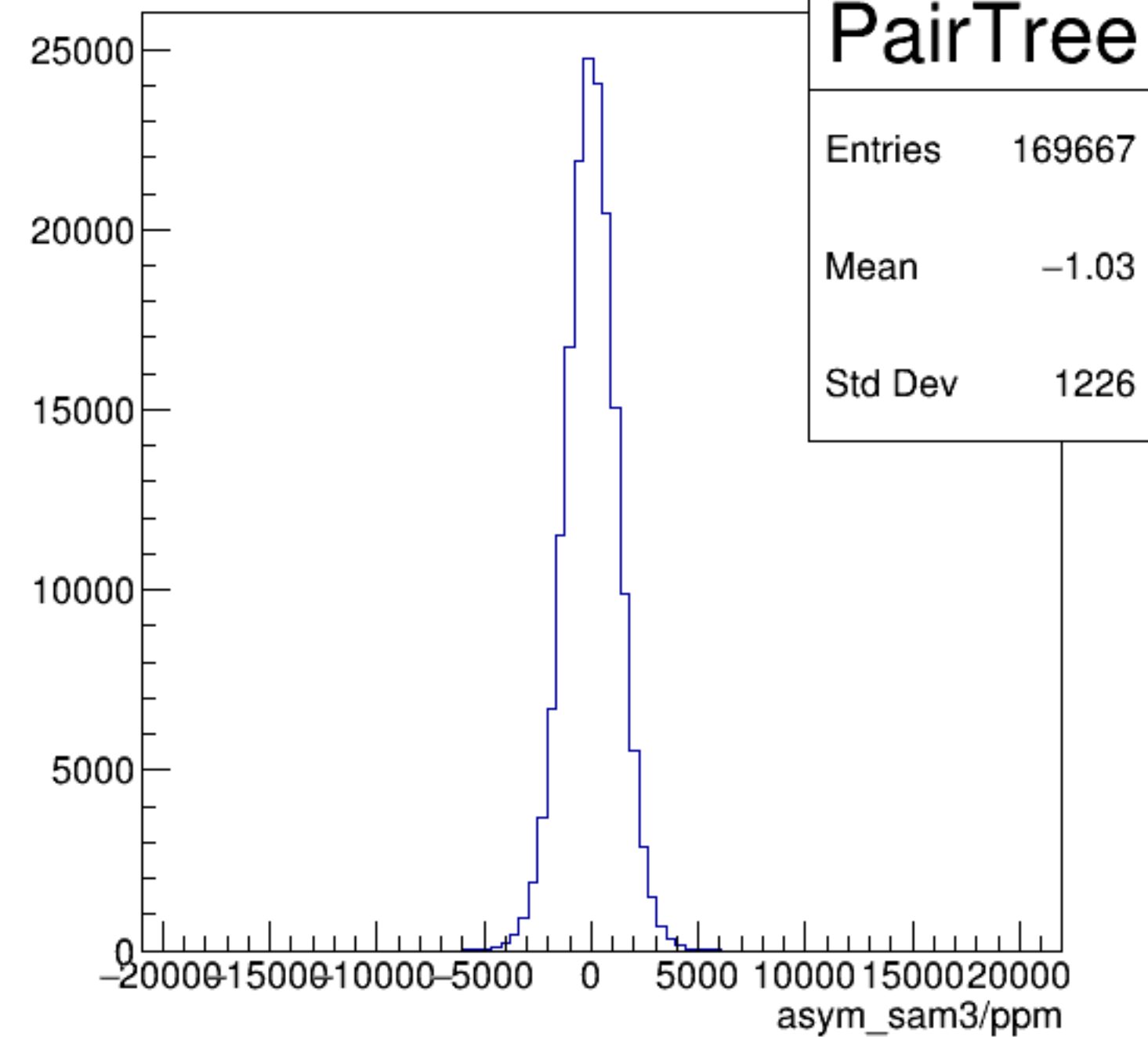
yield_sam3 {ErrorFlag==0}

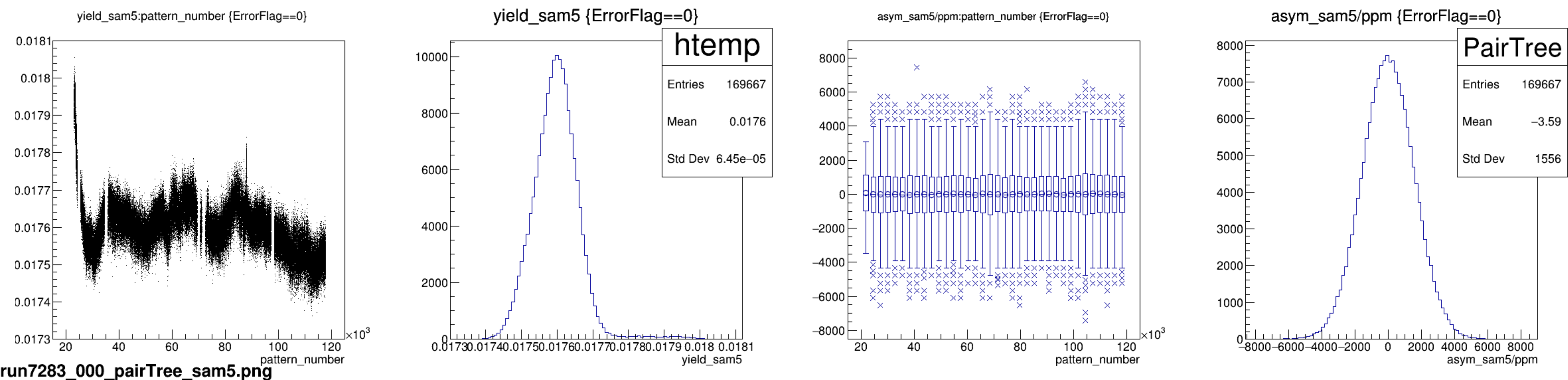


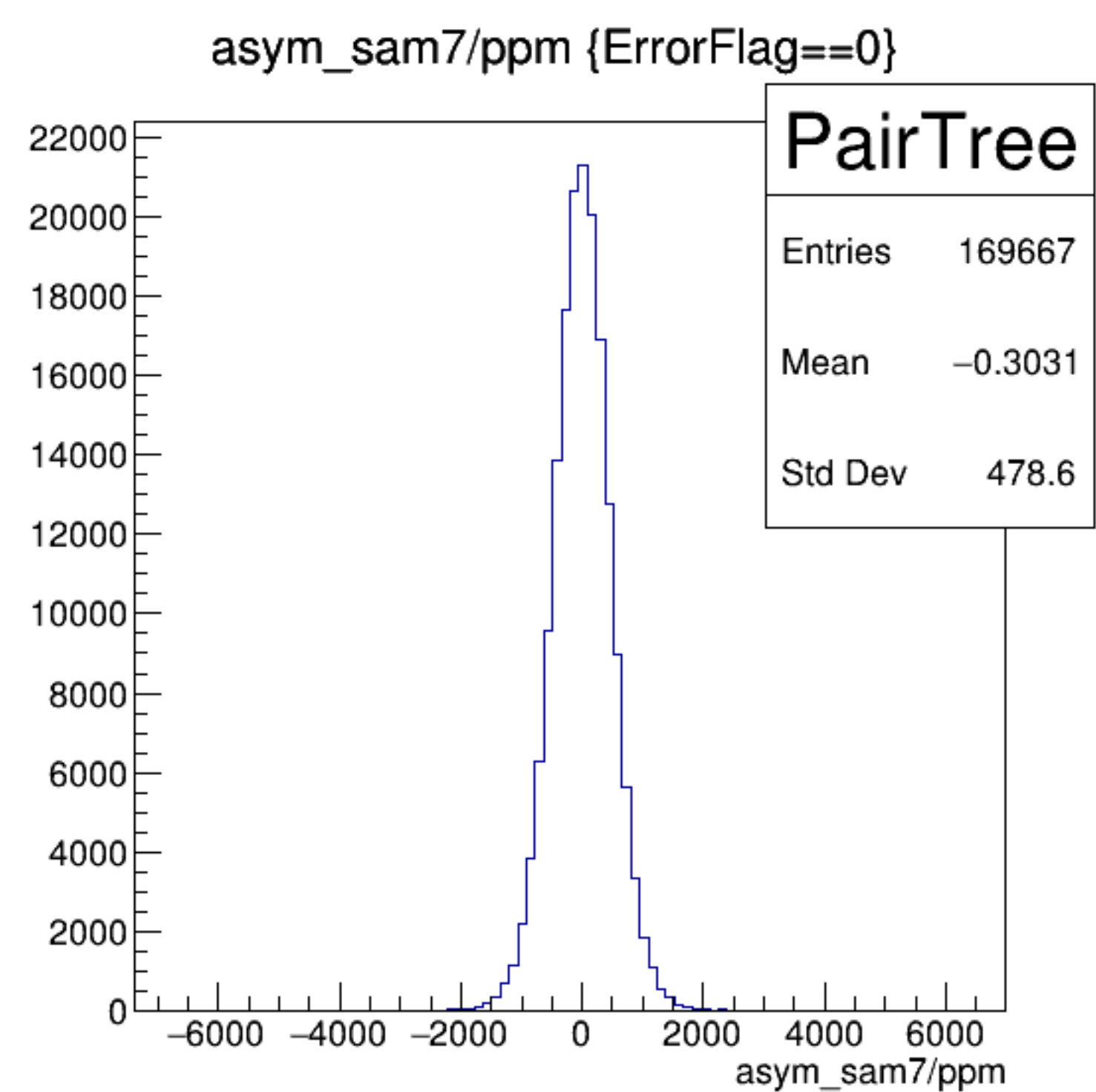
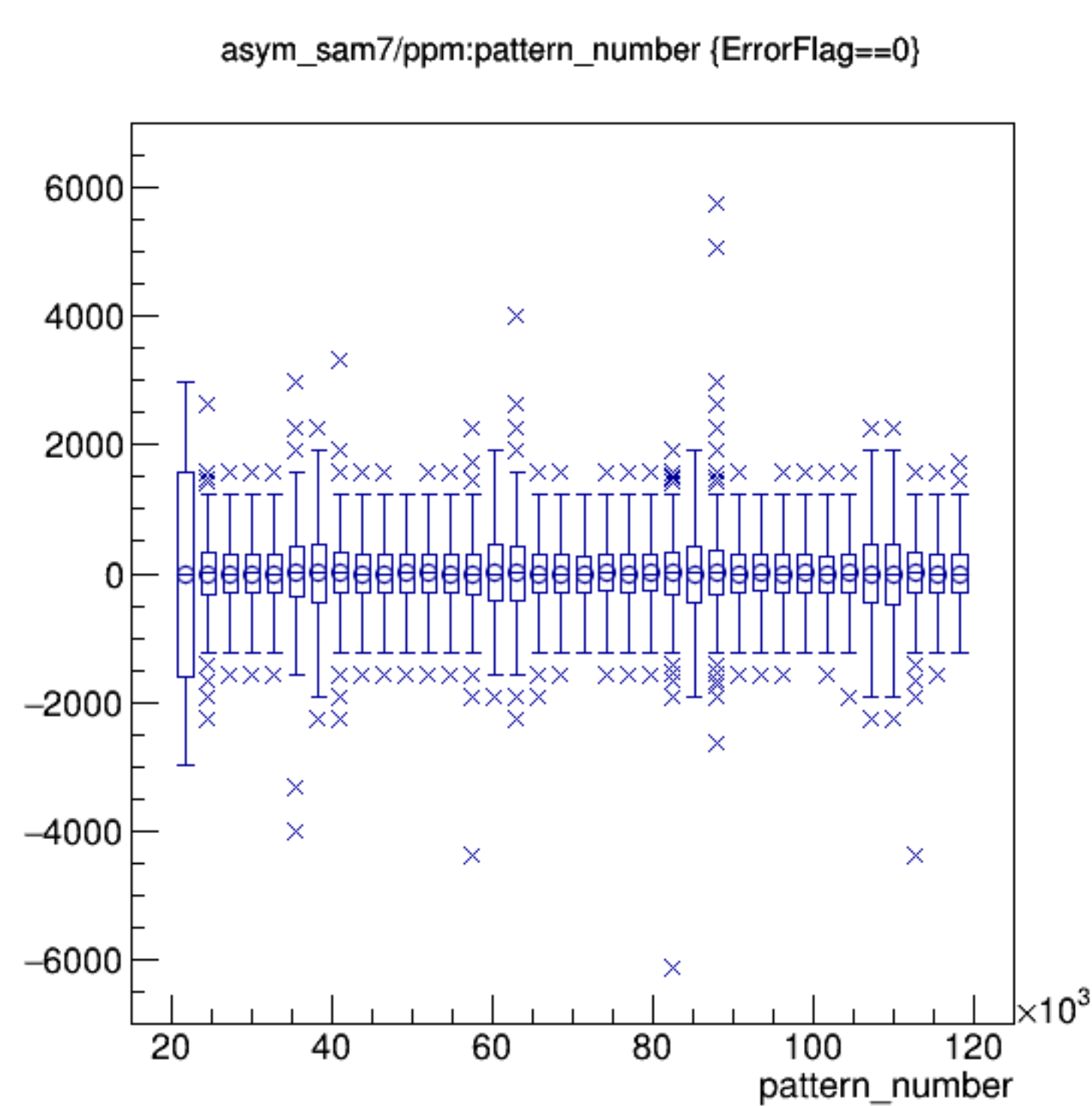
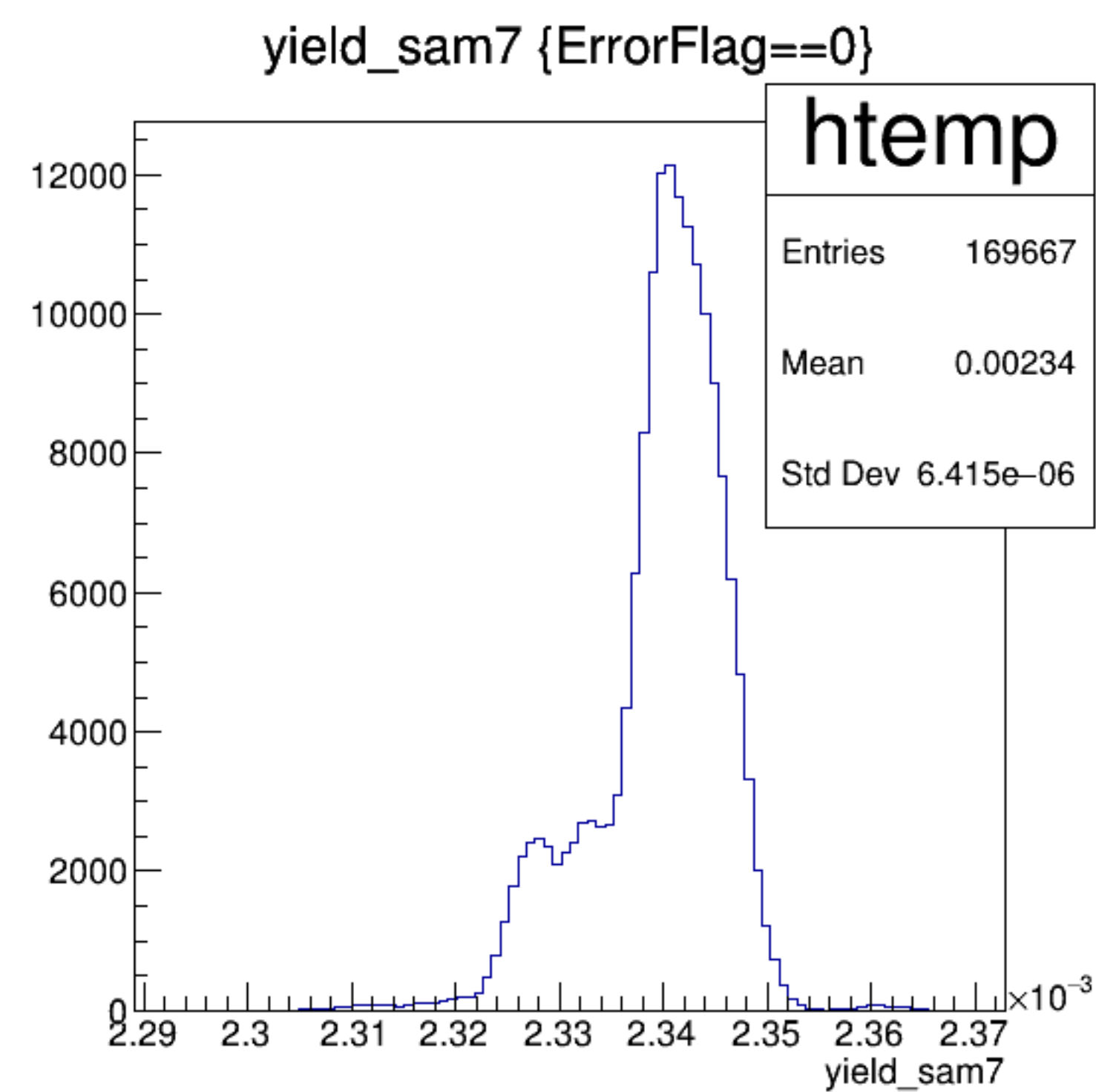
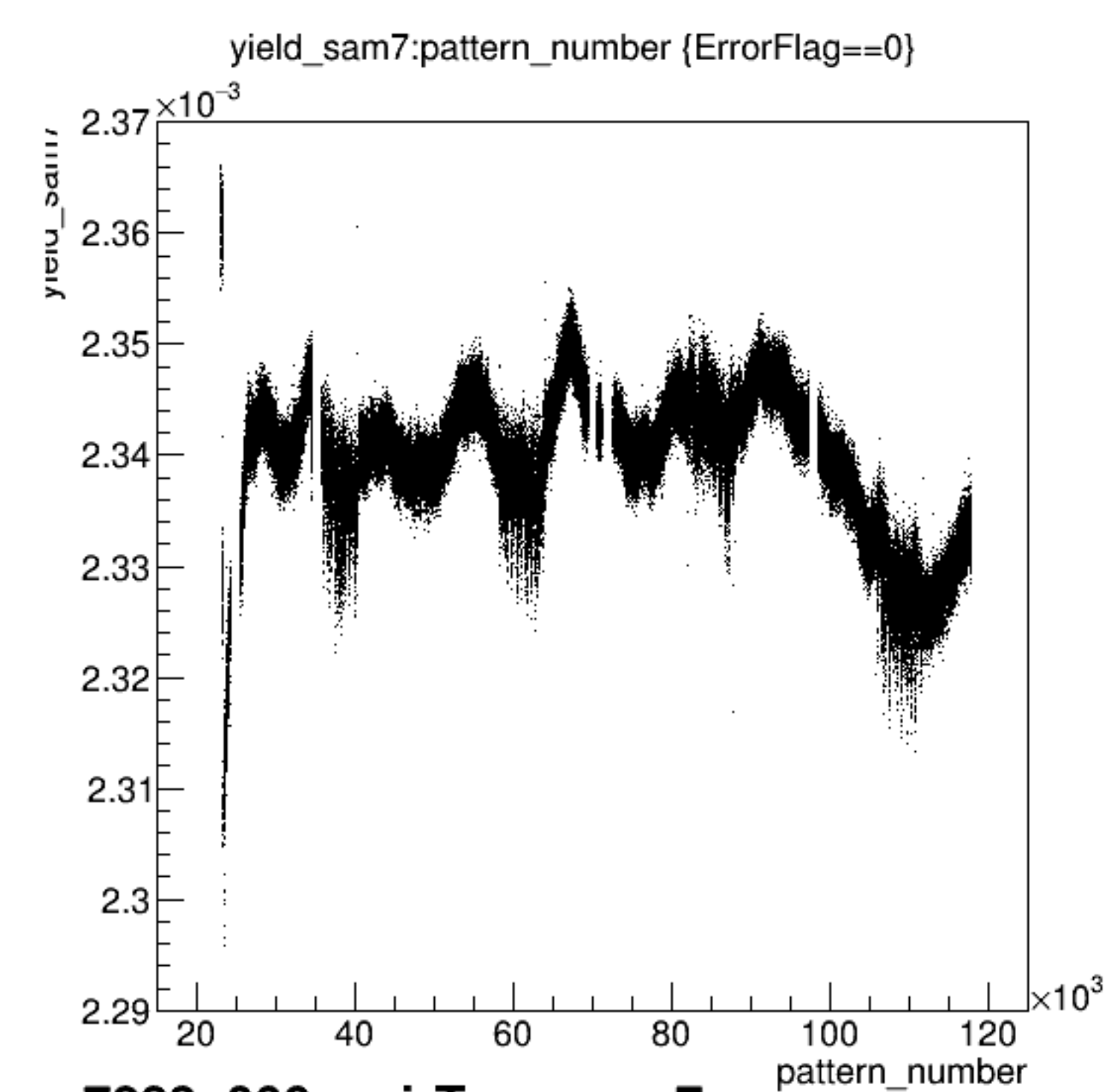
asym_sam3/ppm:pattern_number {ErrorFlag==0}



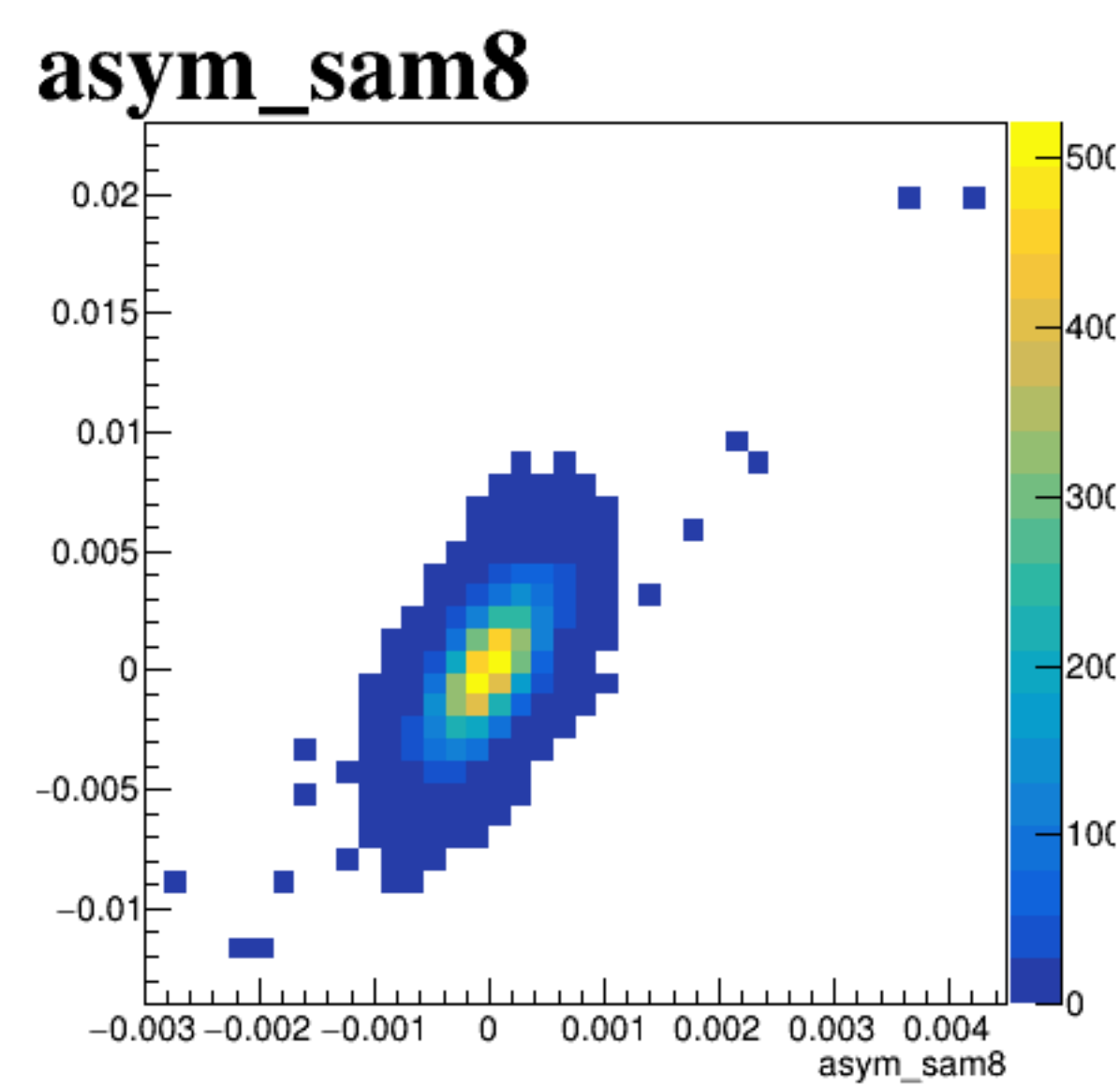
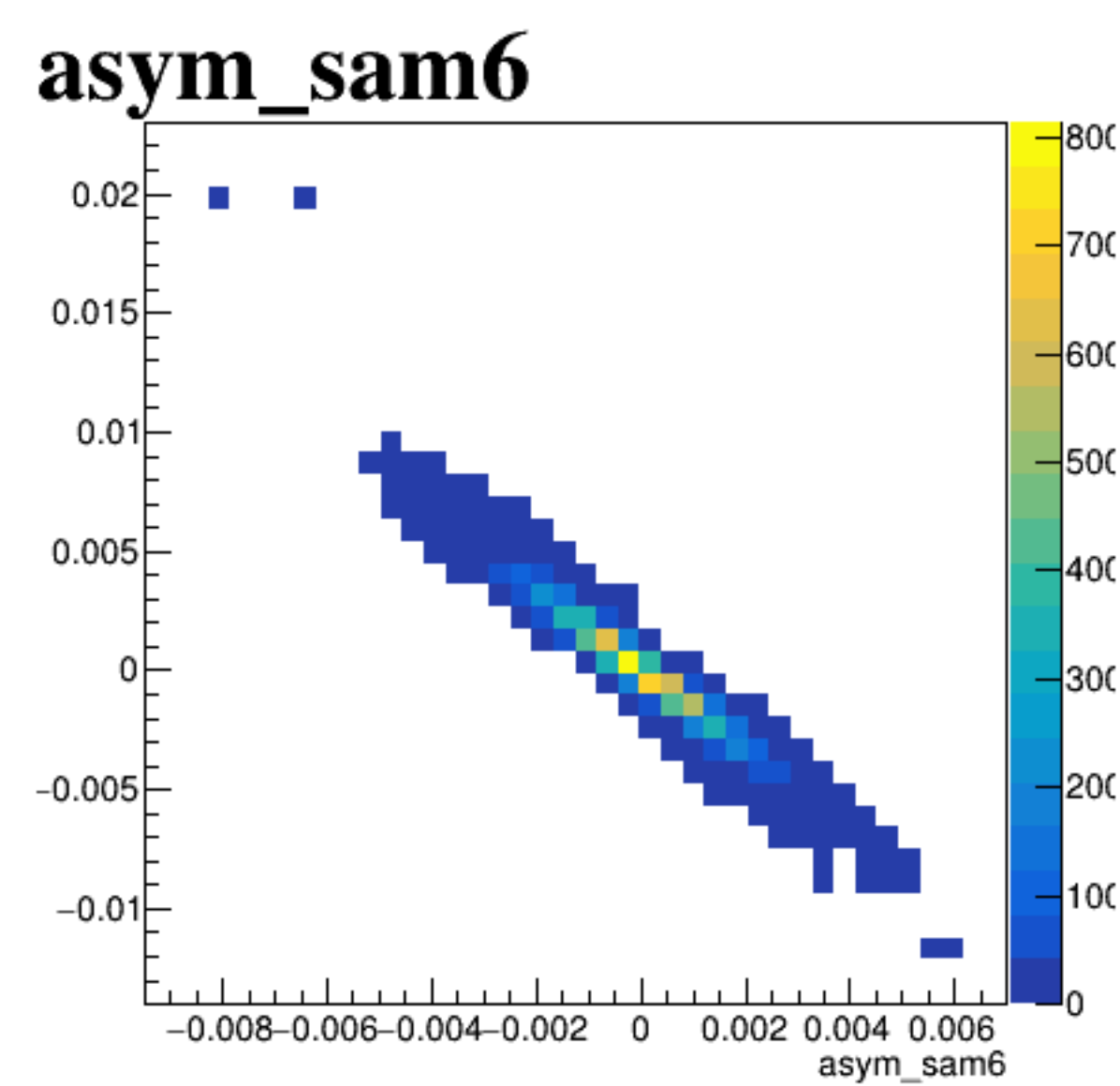
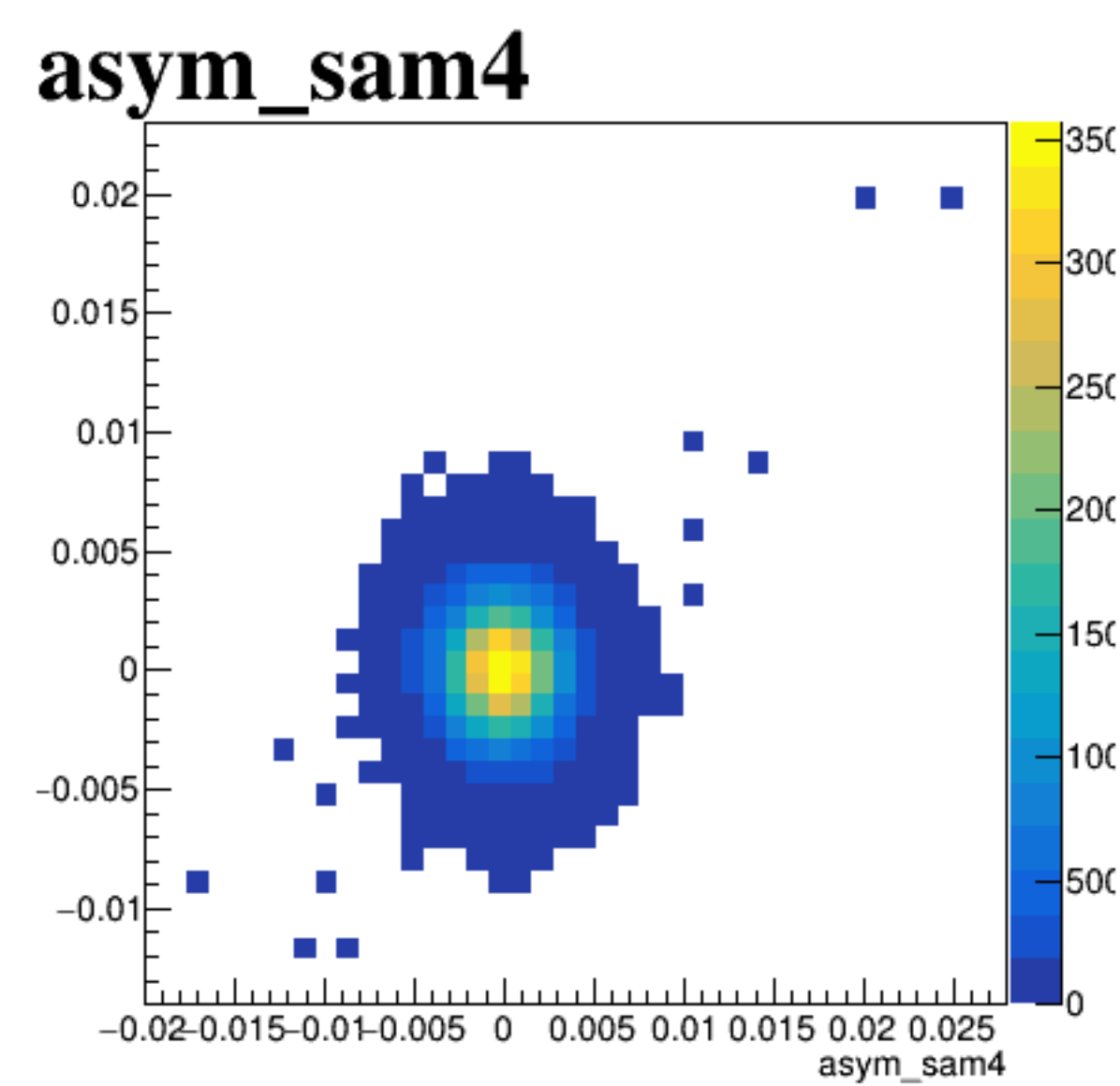
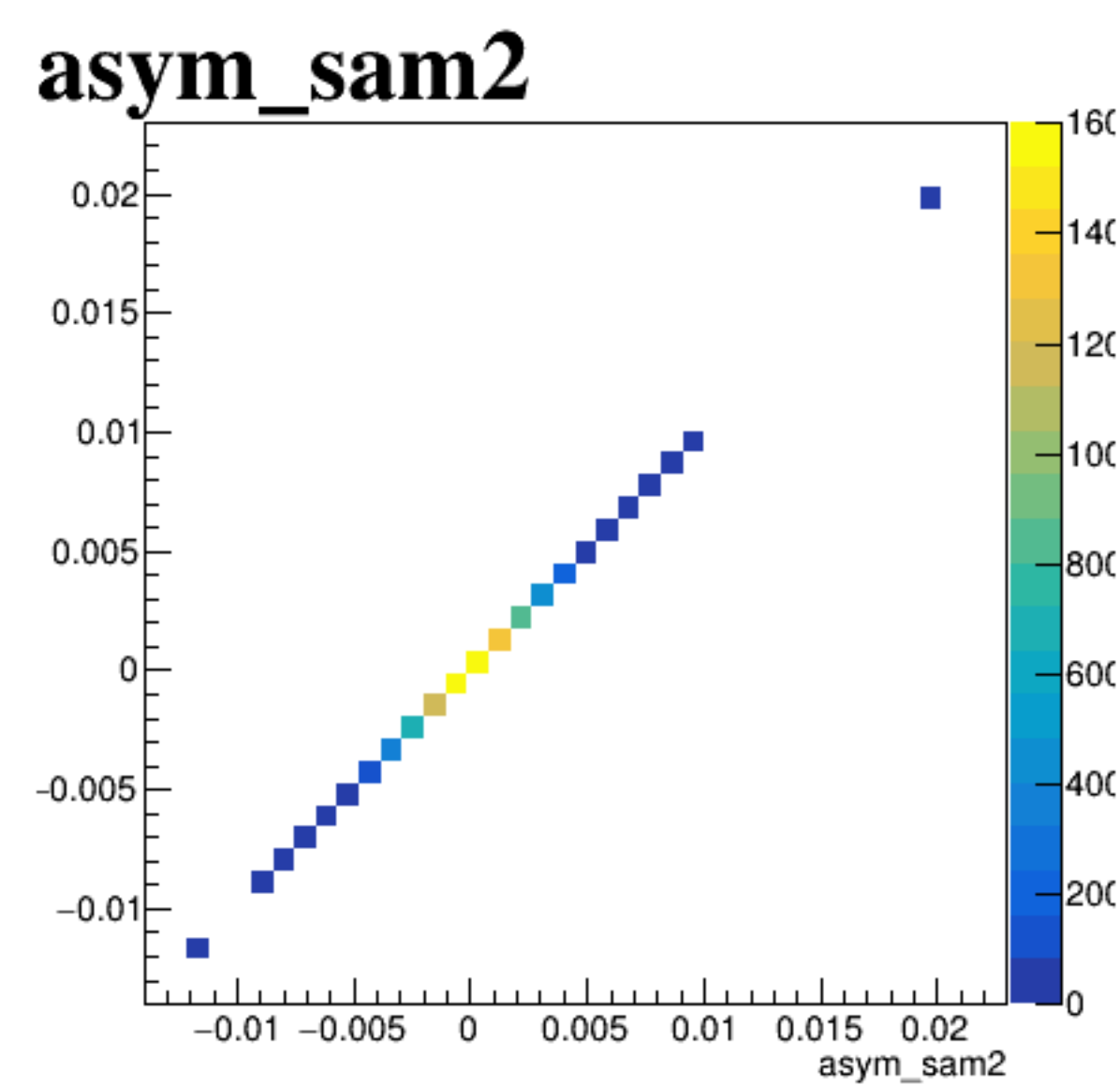
asym_sam3/ppm {ErrorFlag==0}



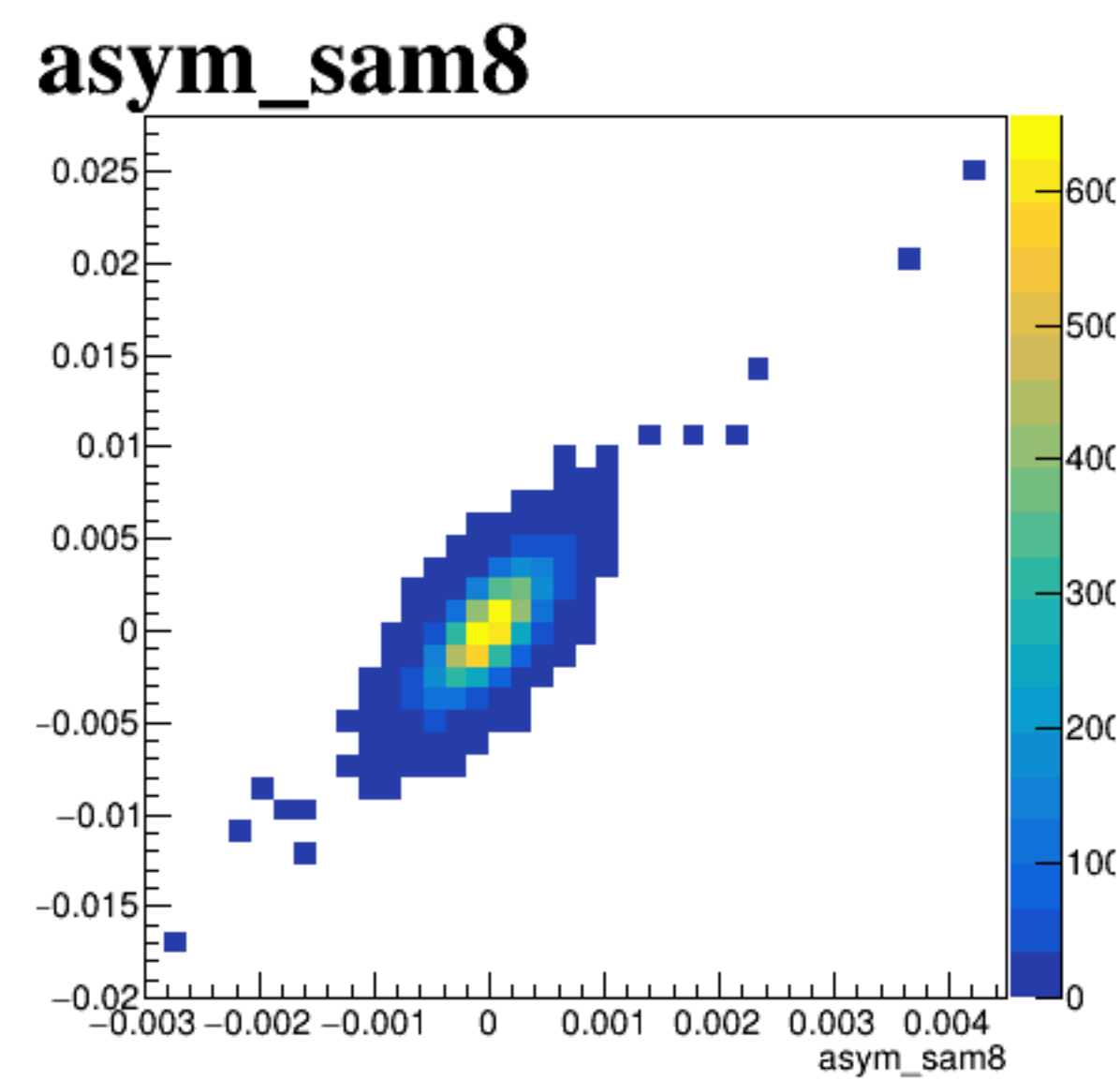
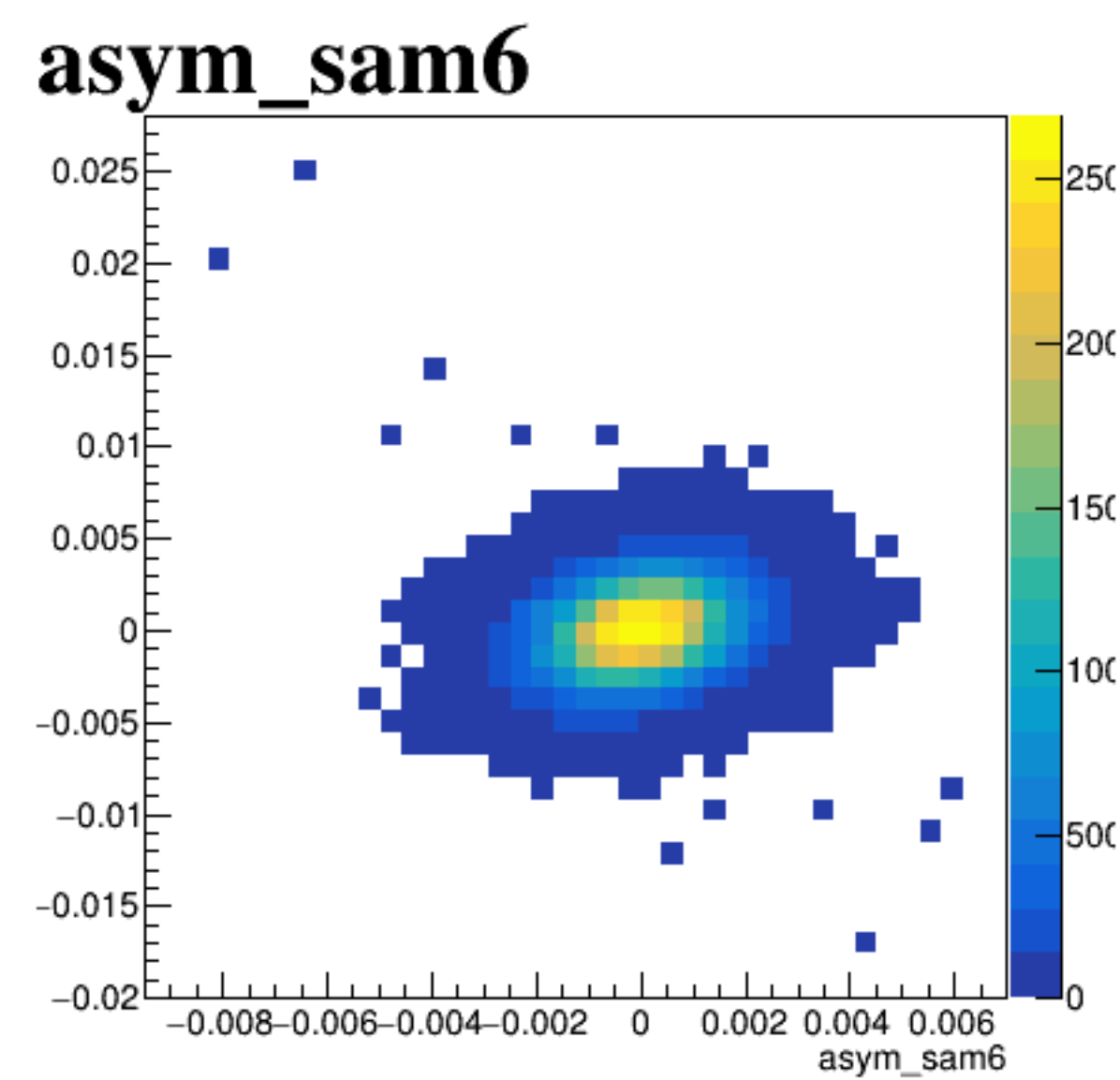
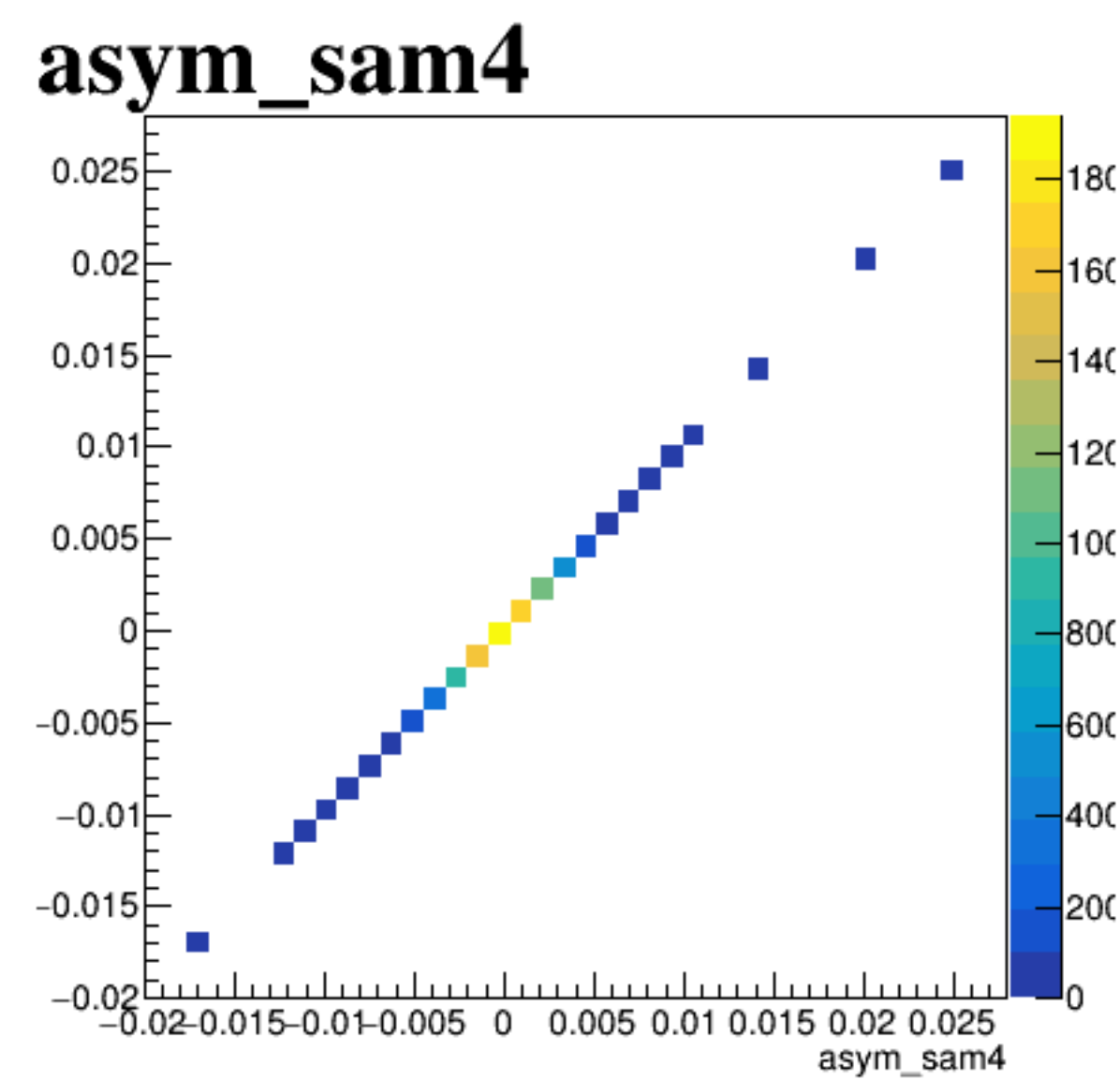
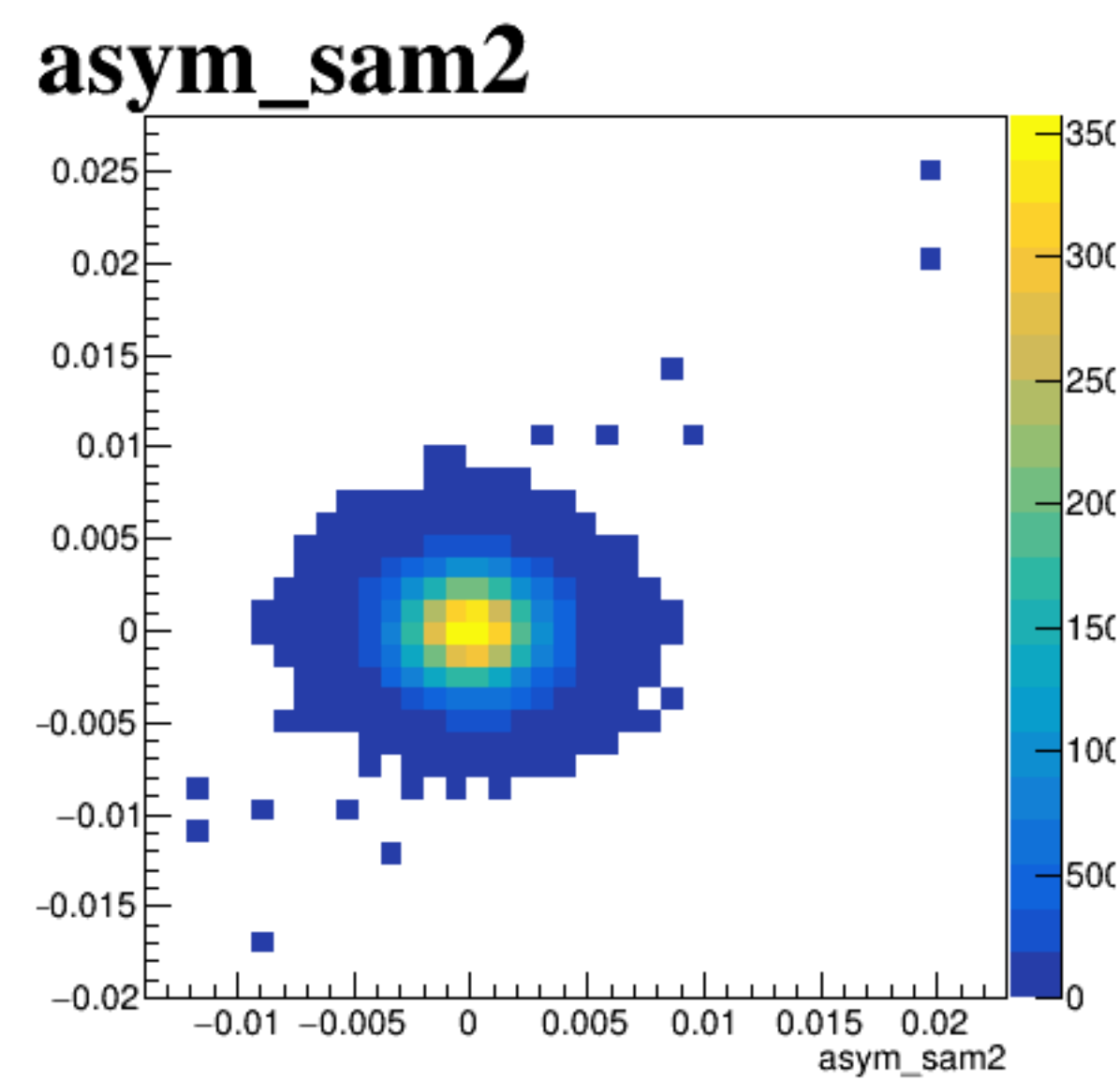




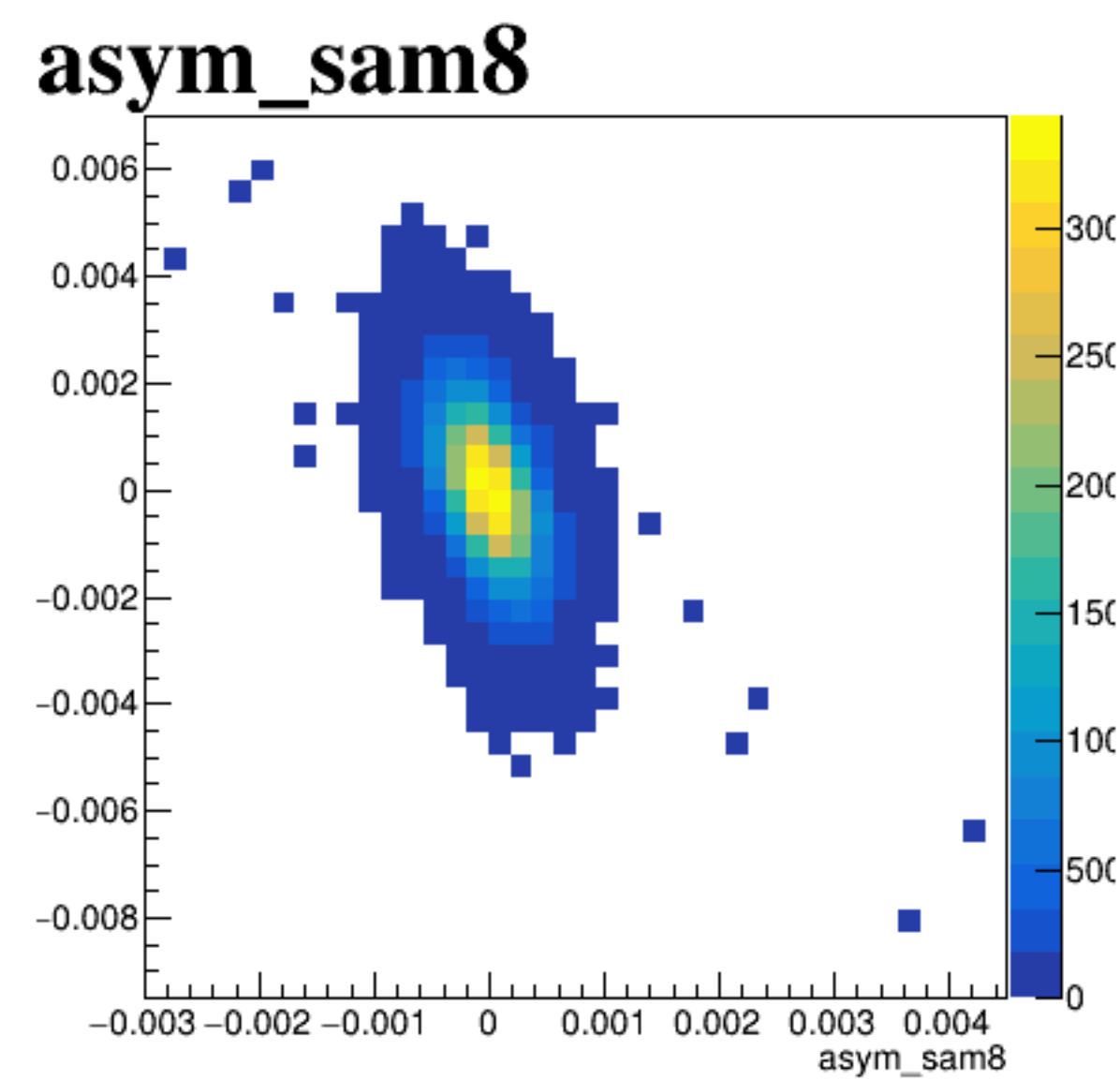
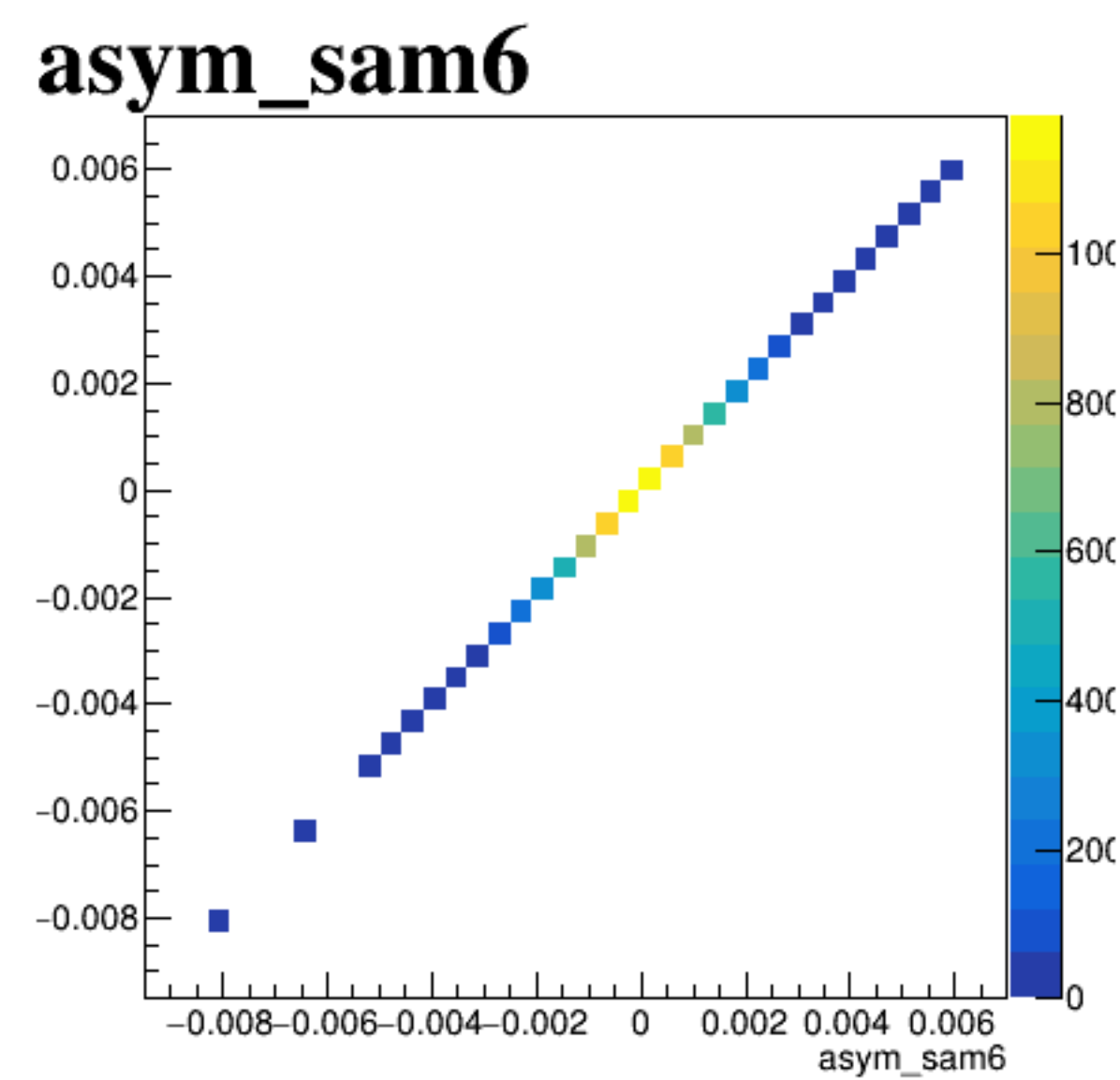
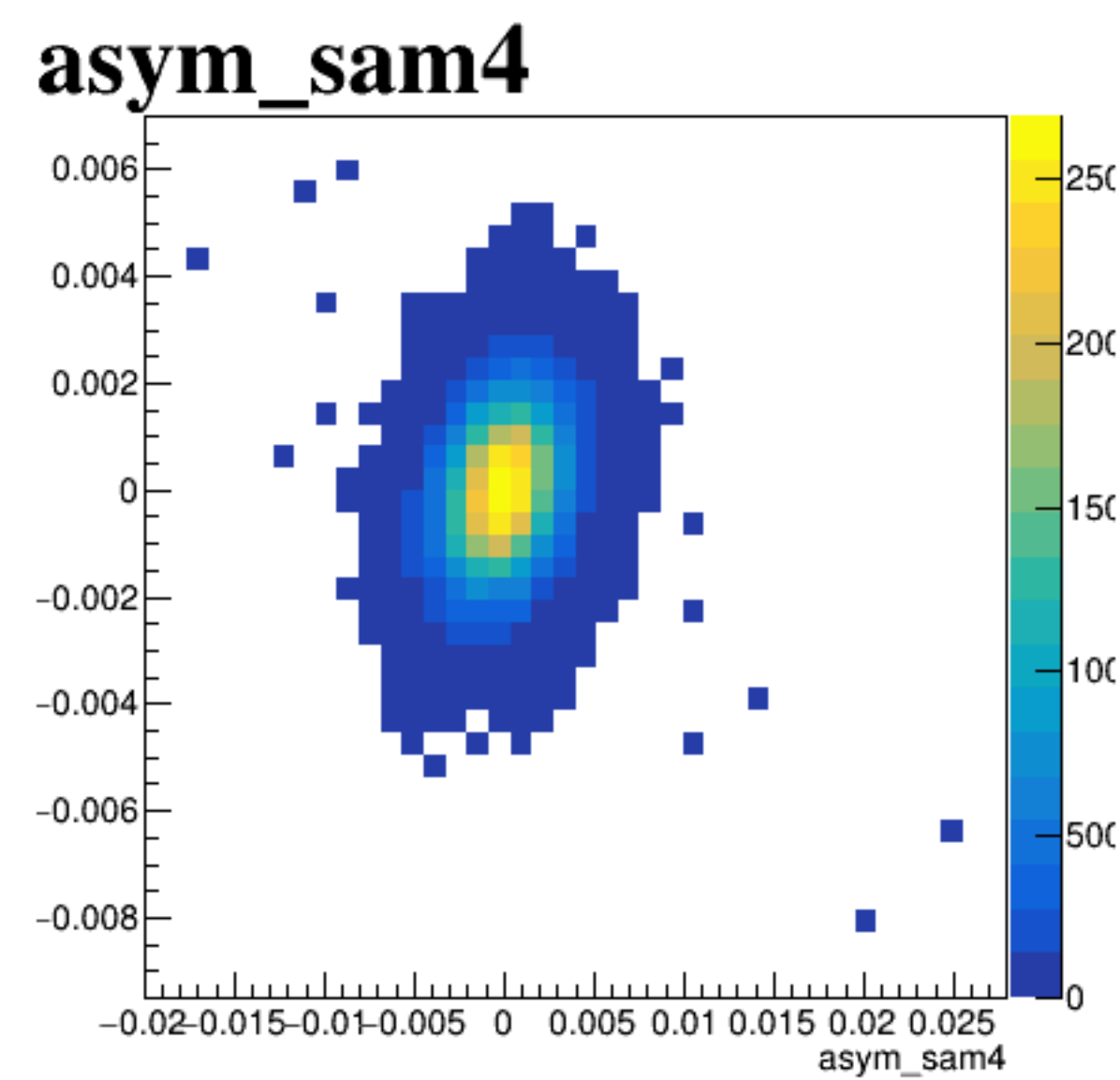
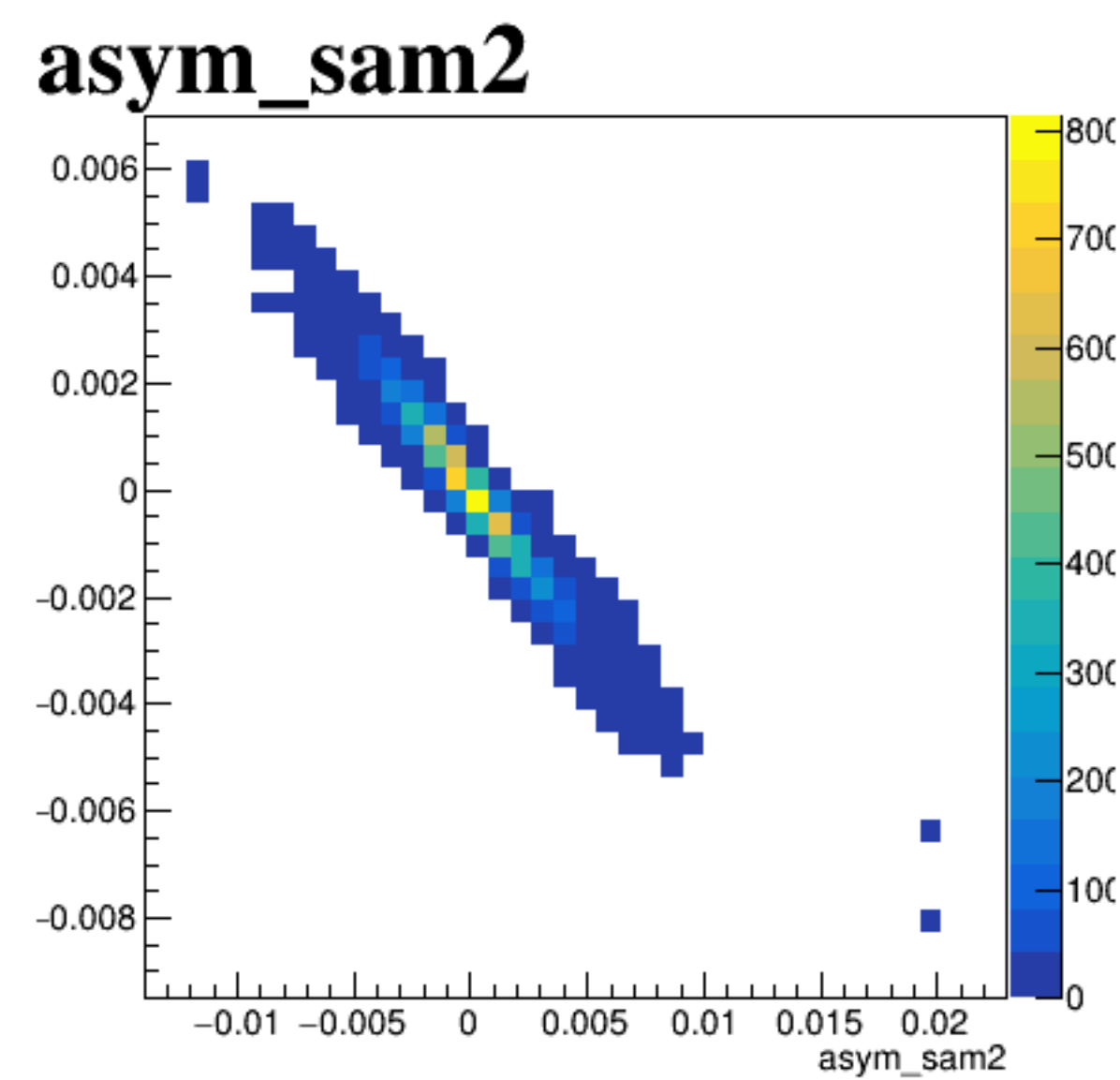
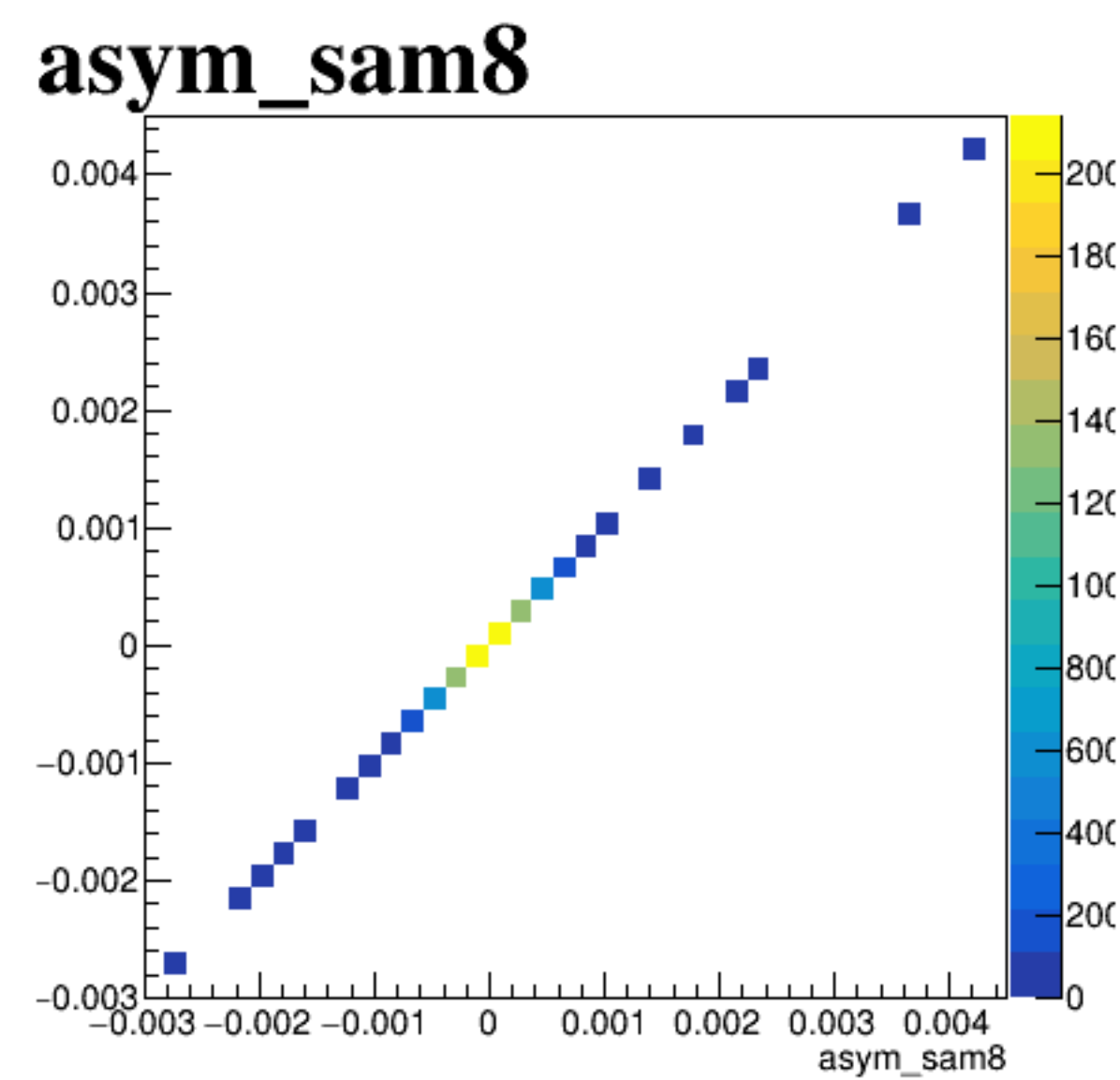
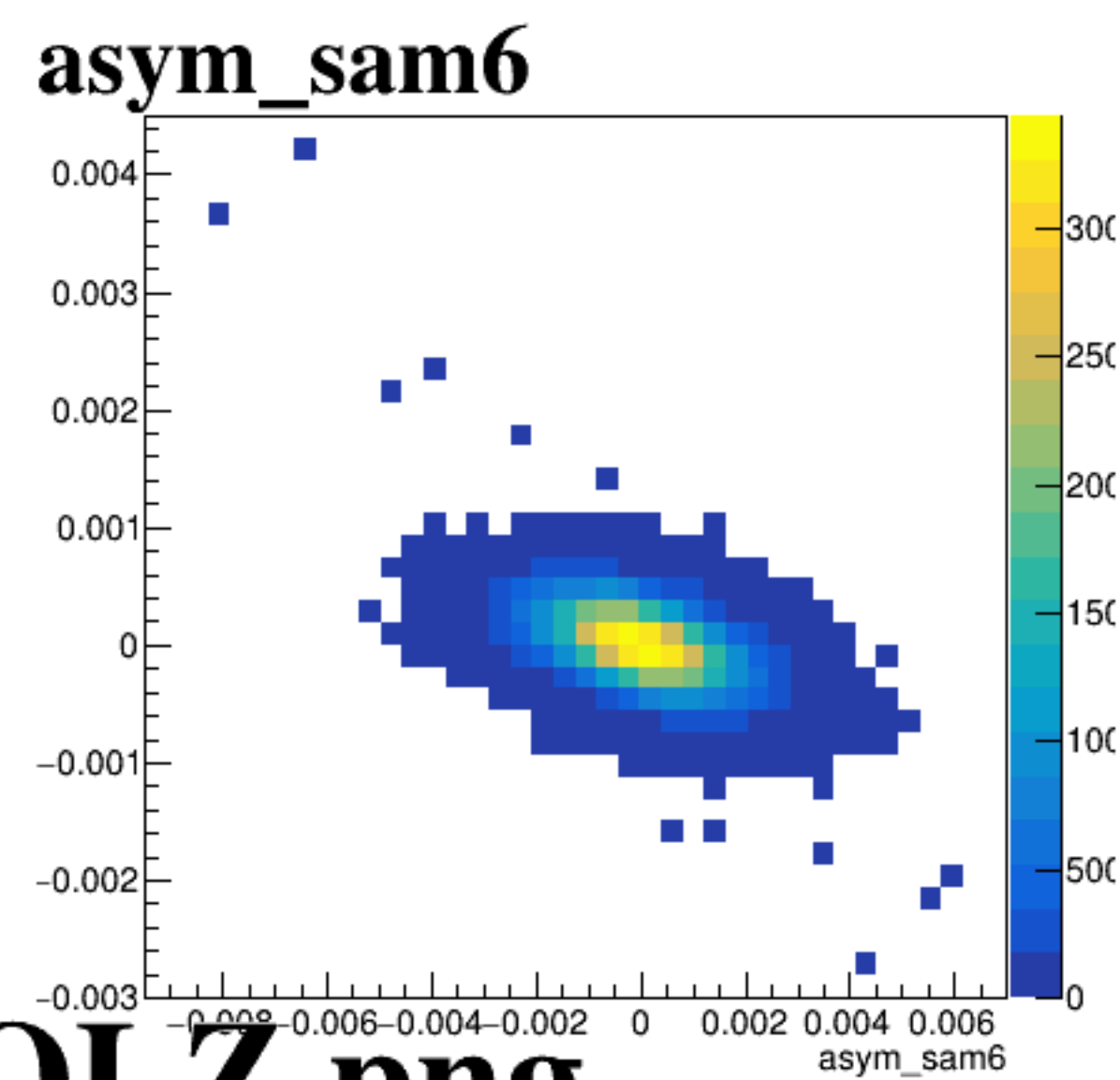
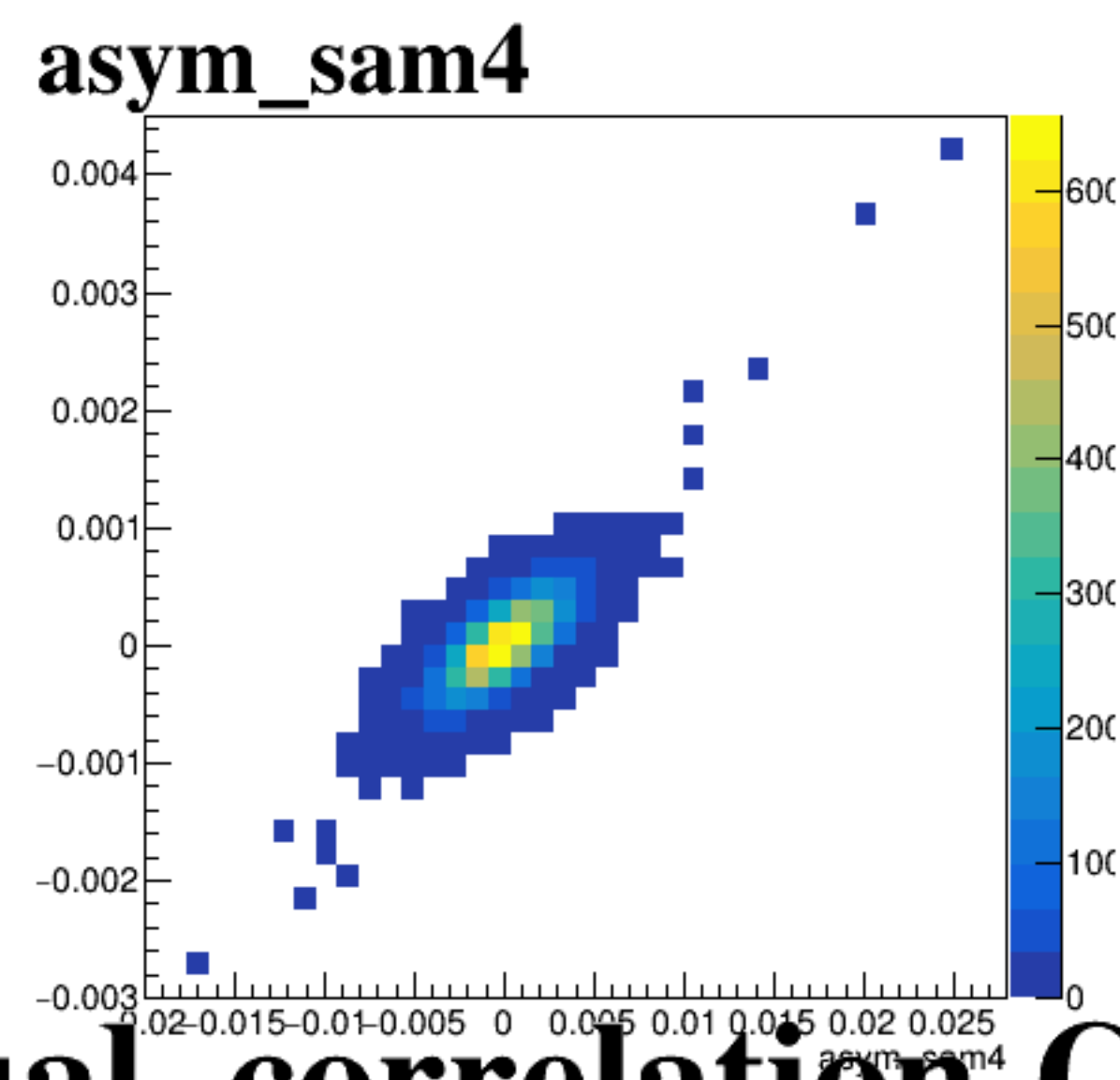
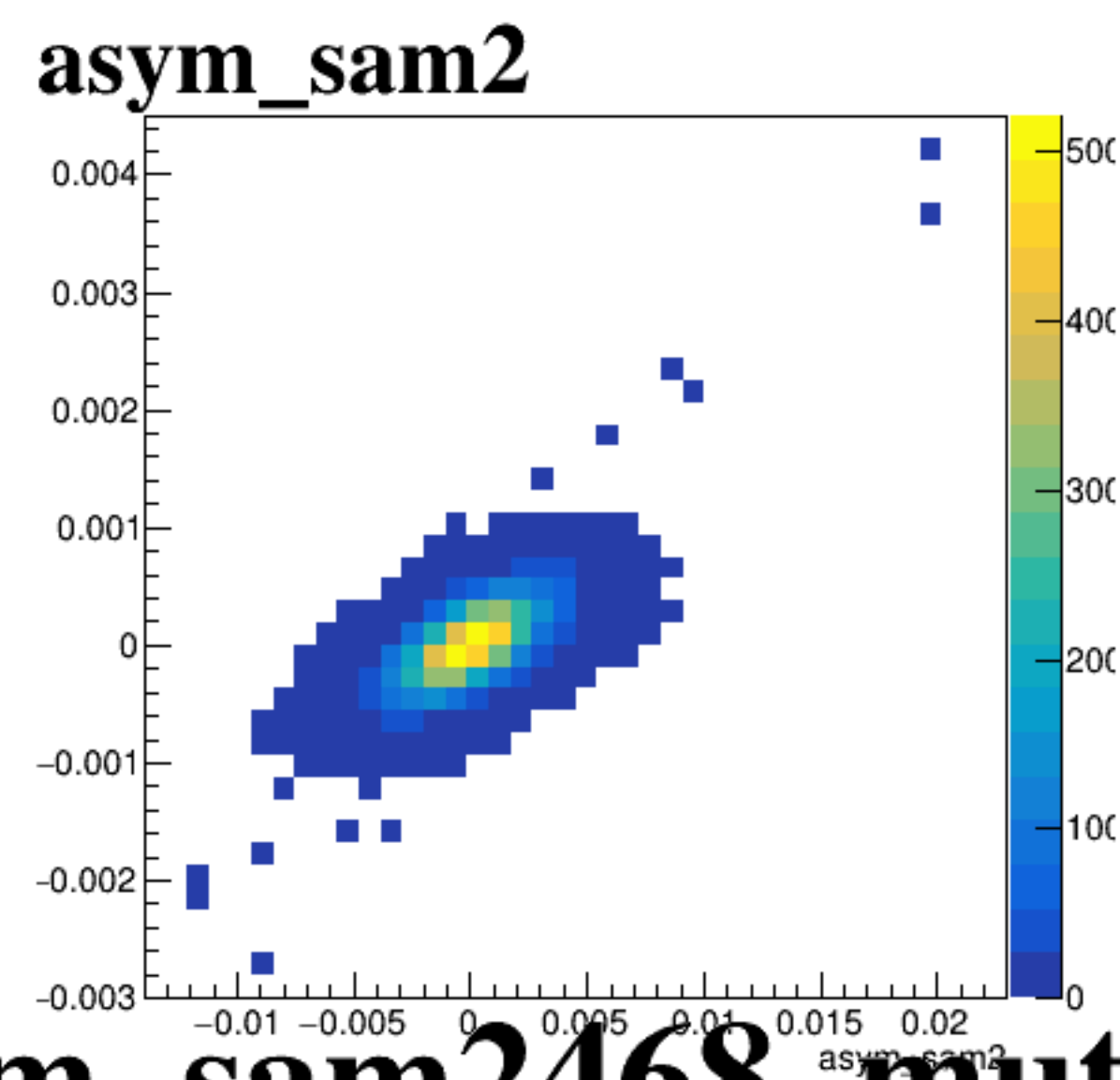
asym_sam2



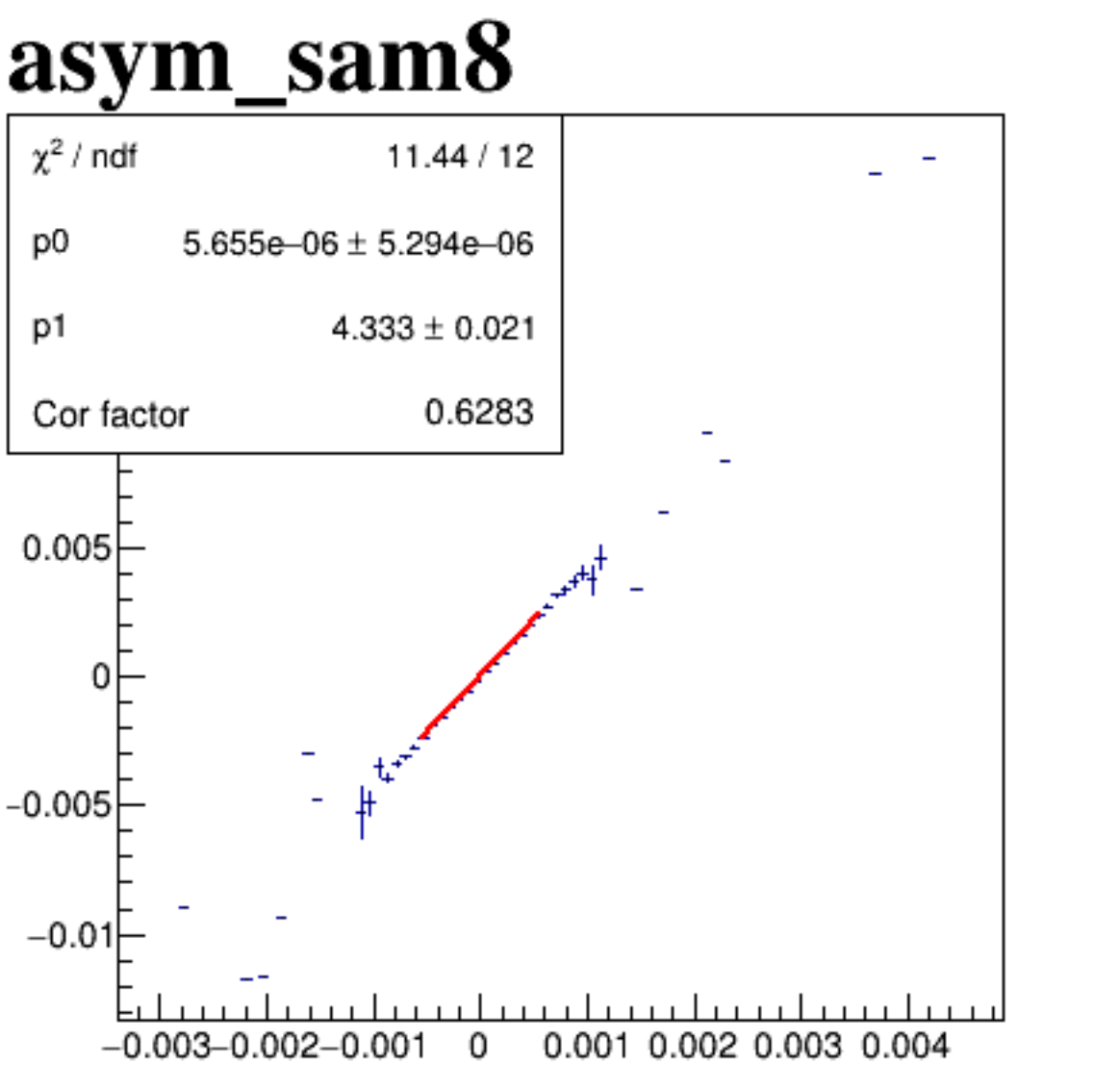
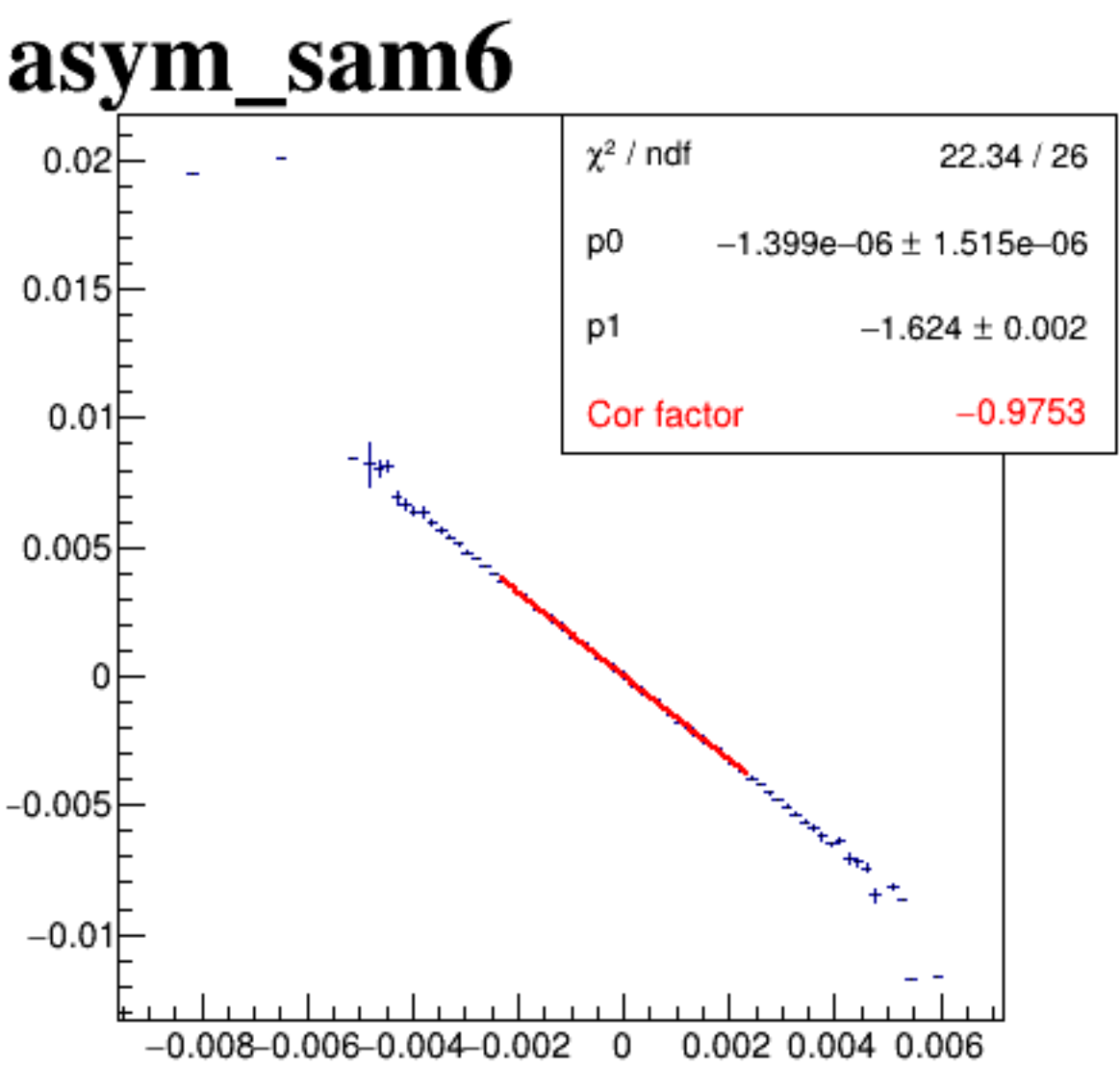
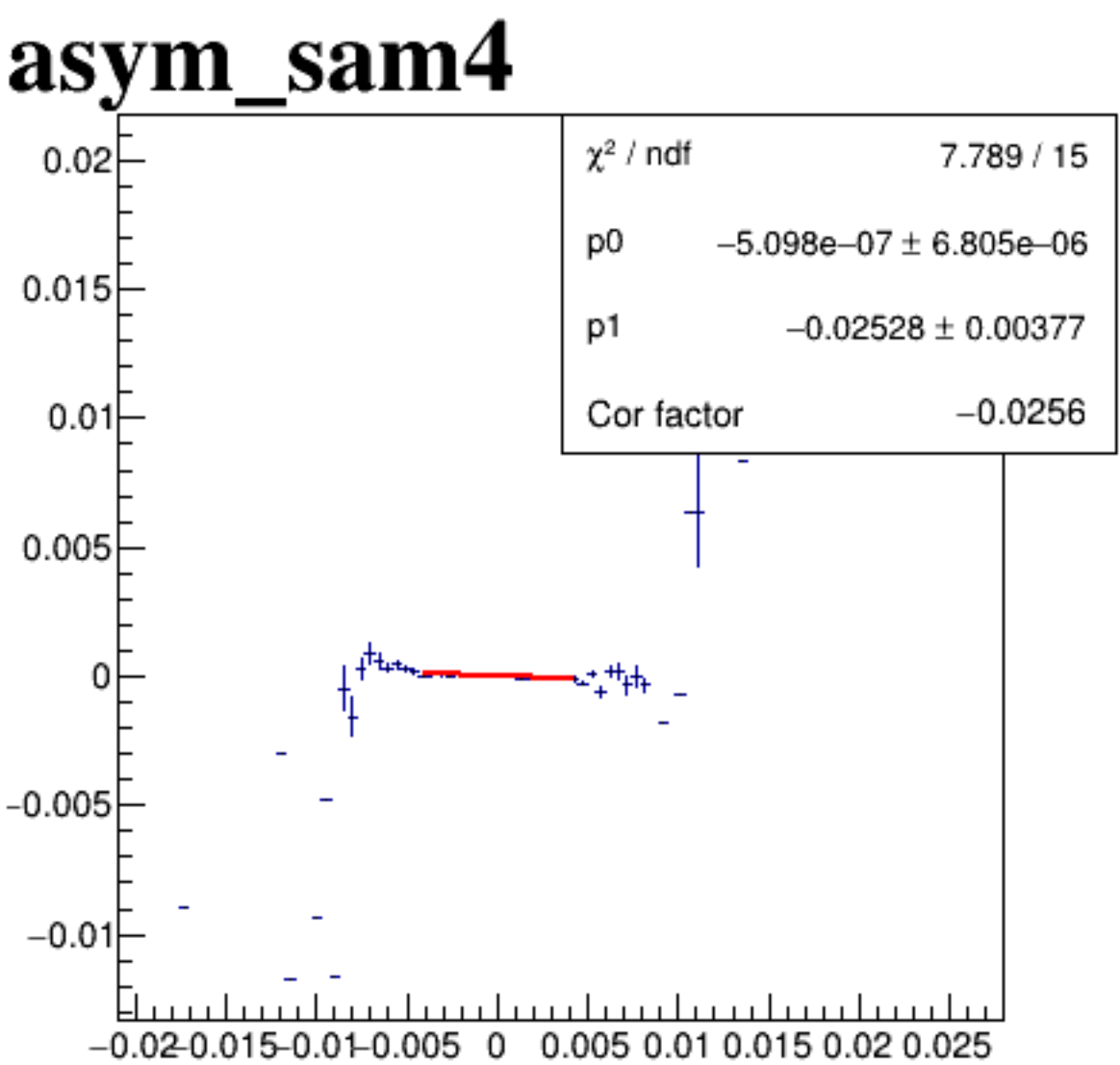
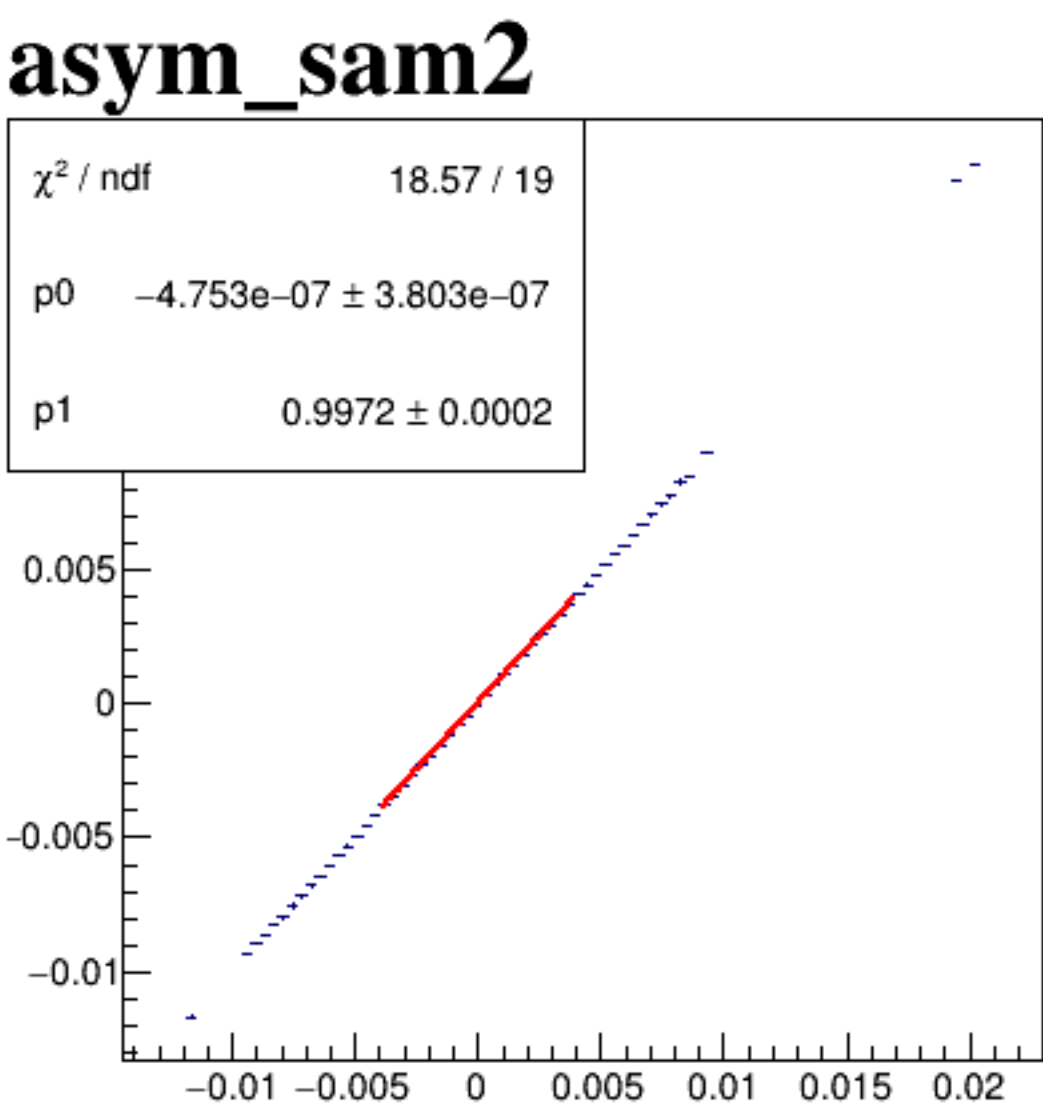
asym_sam4



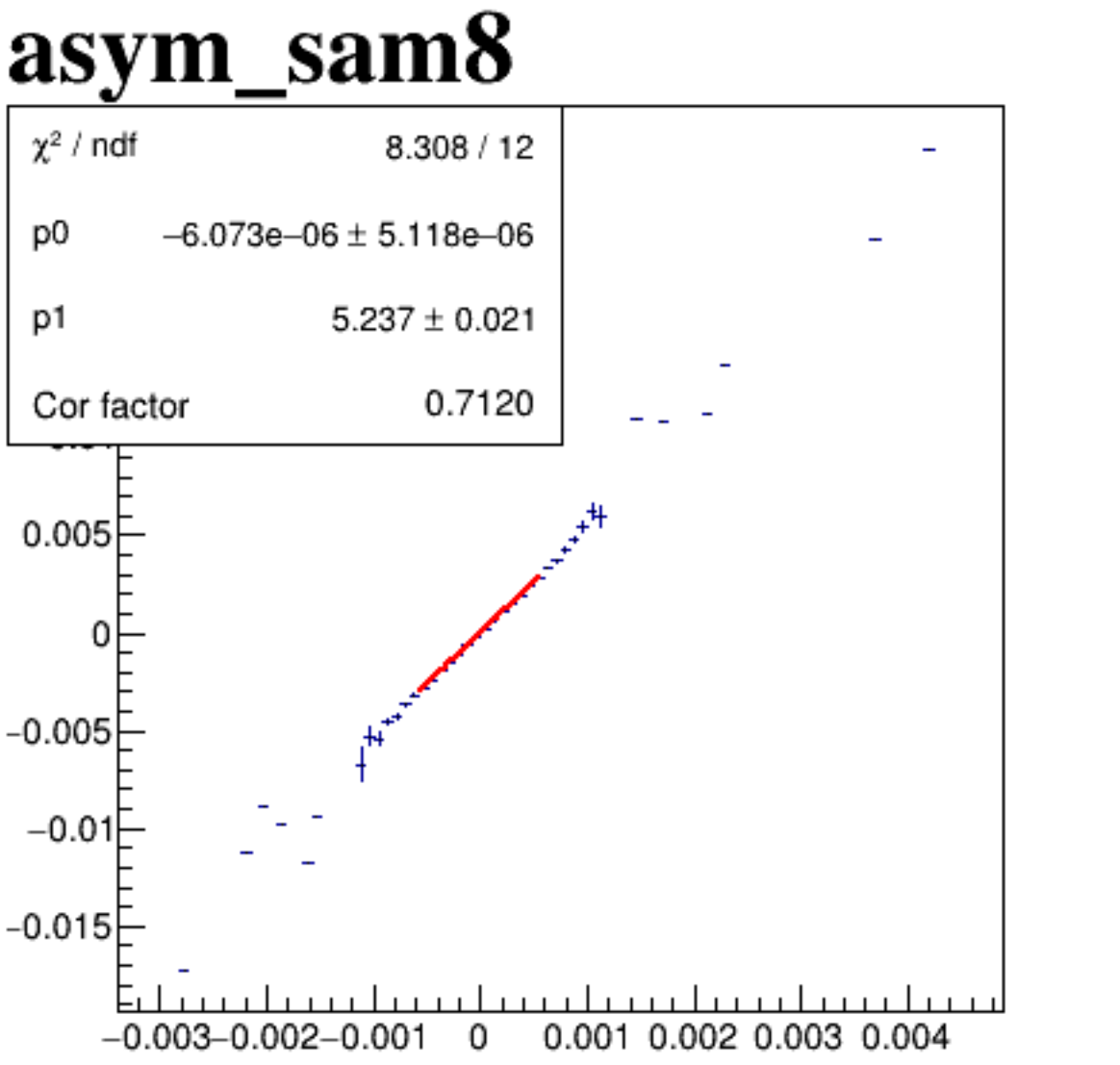
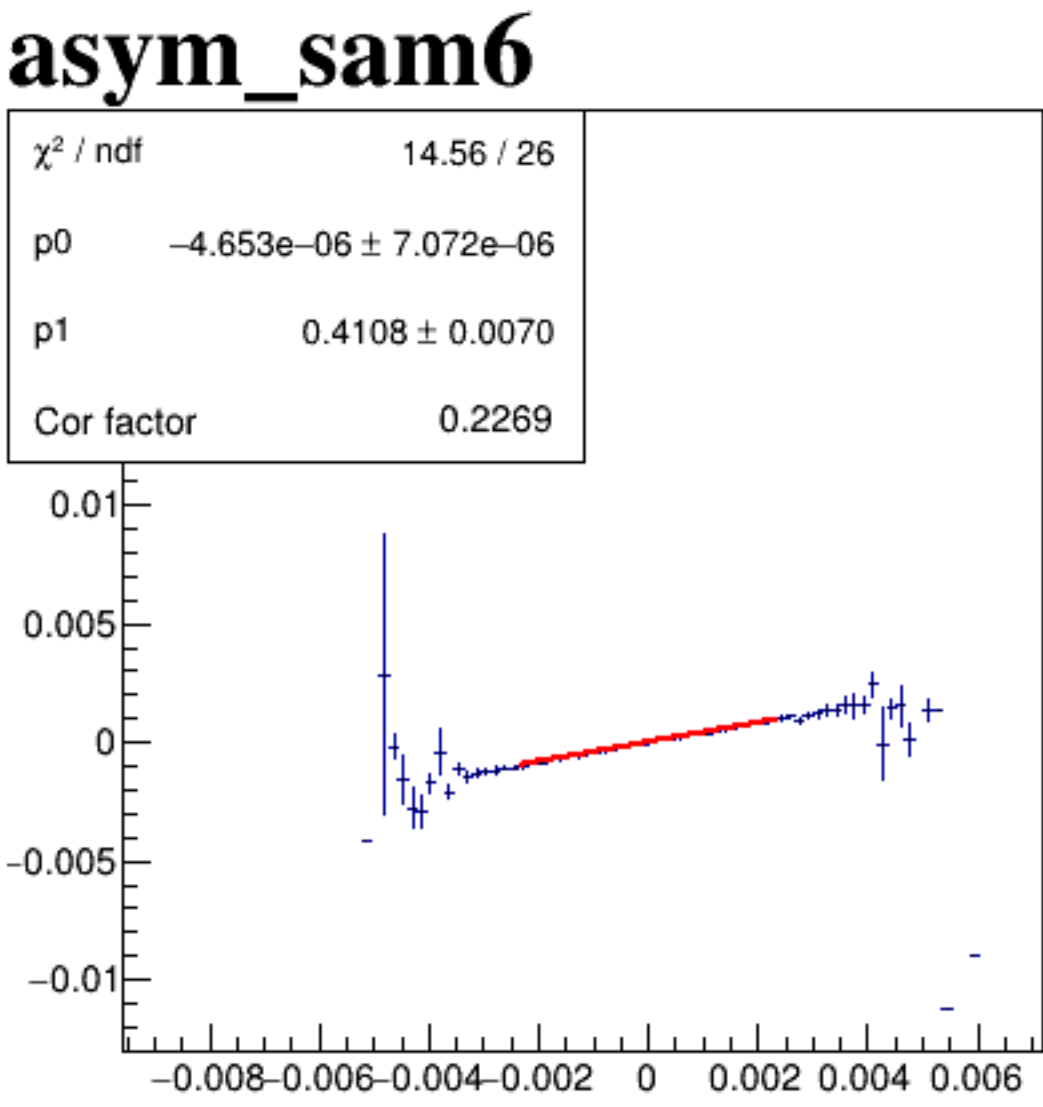
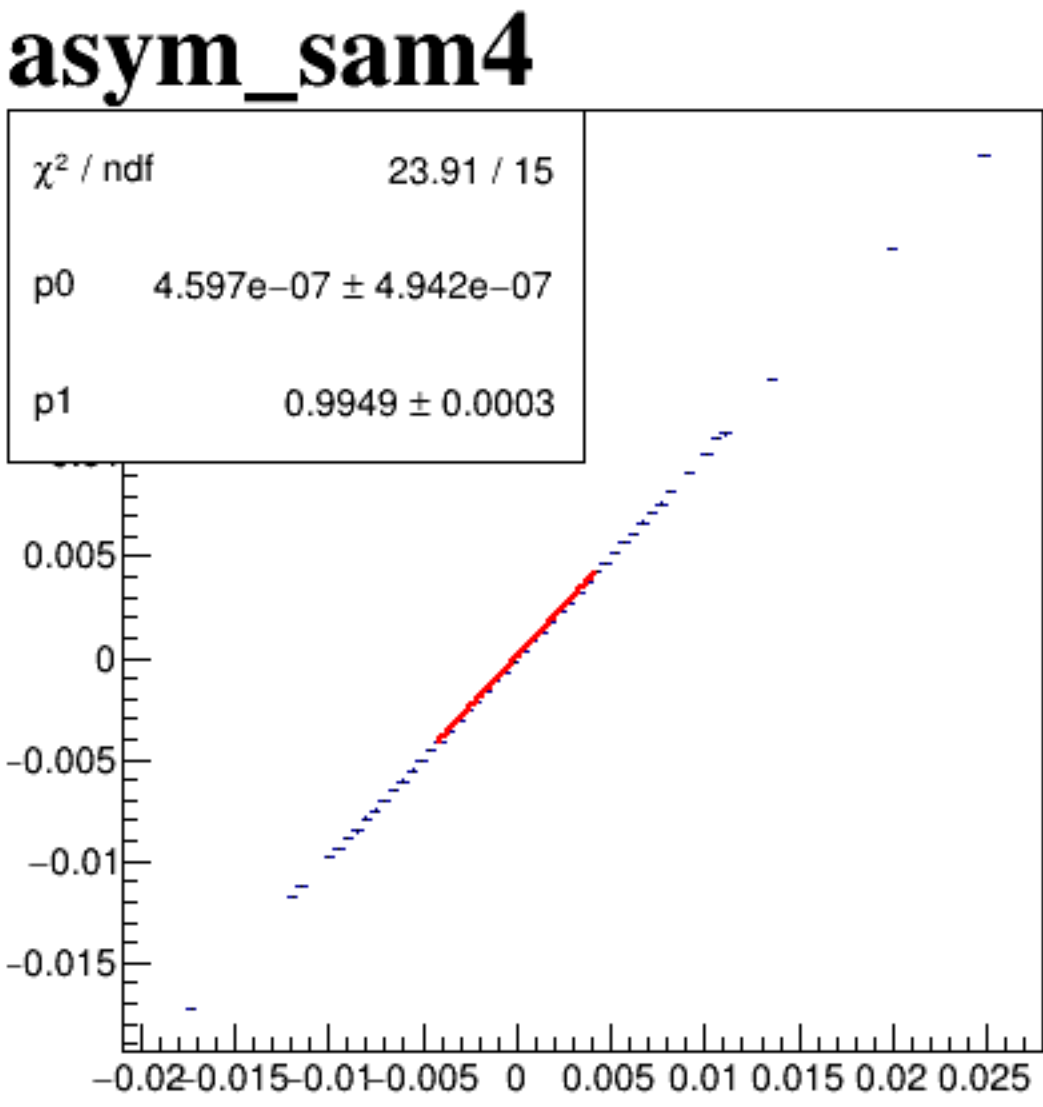
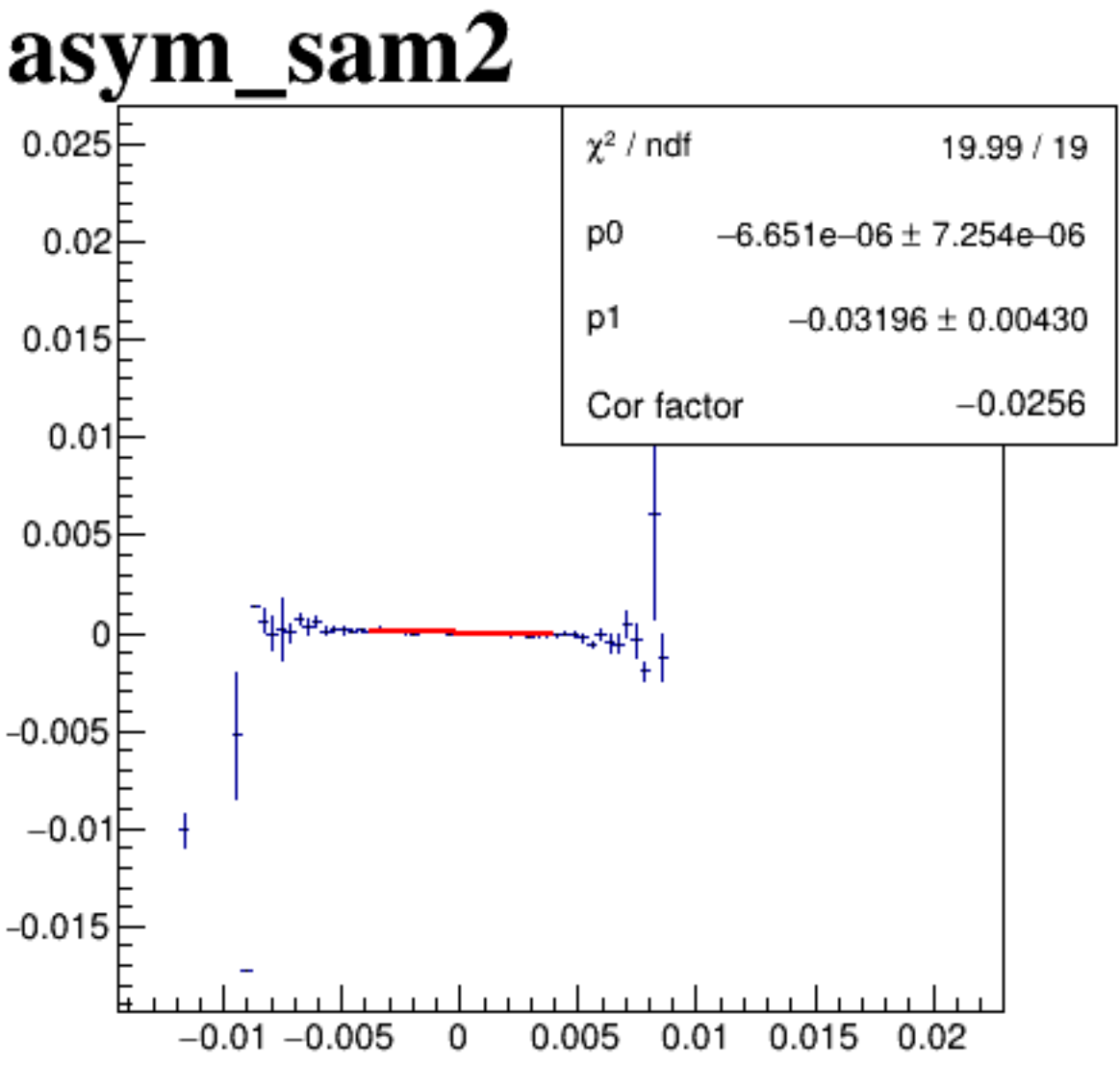
asym_sam6

**asym_sam8**

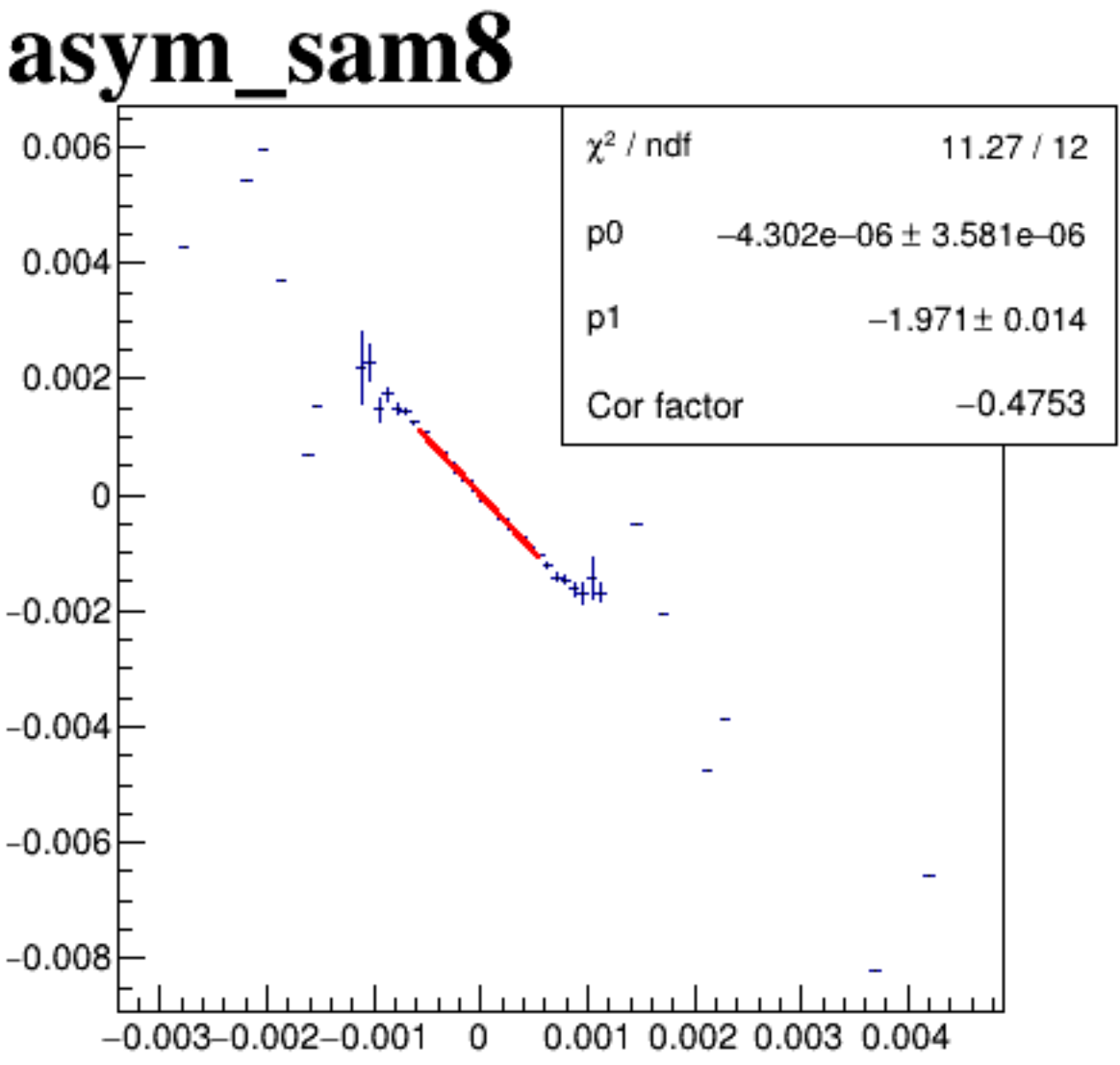
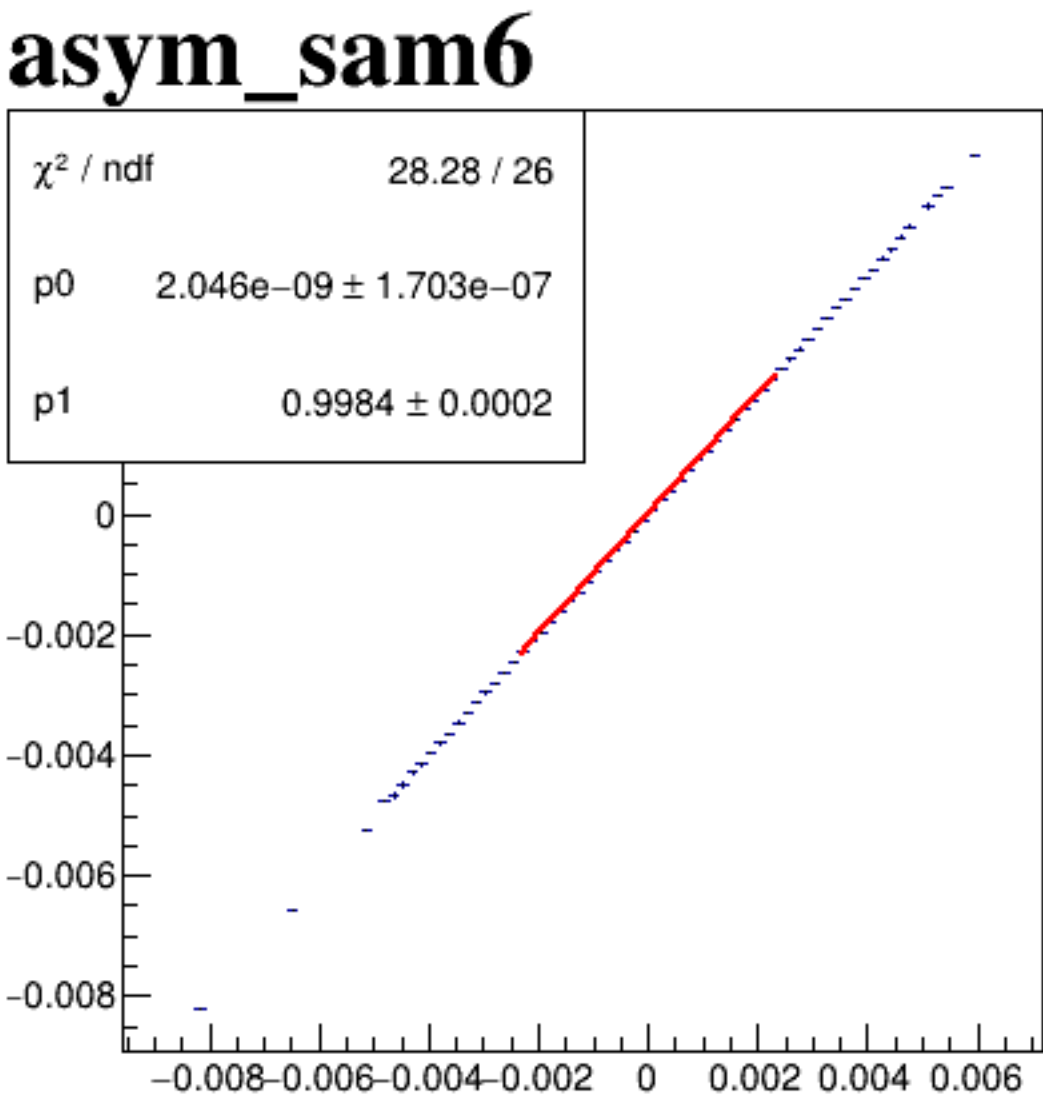
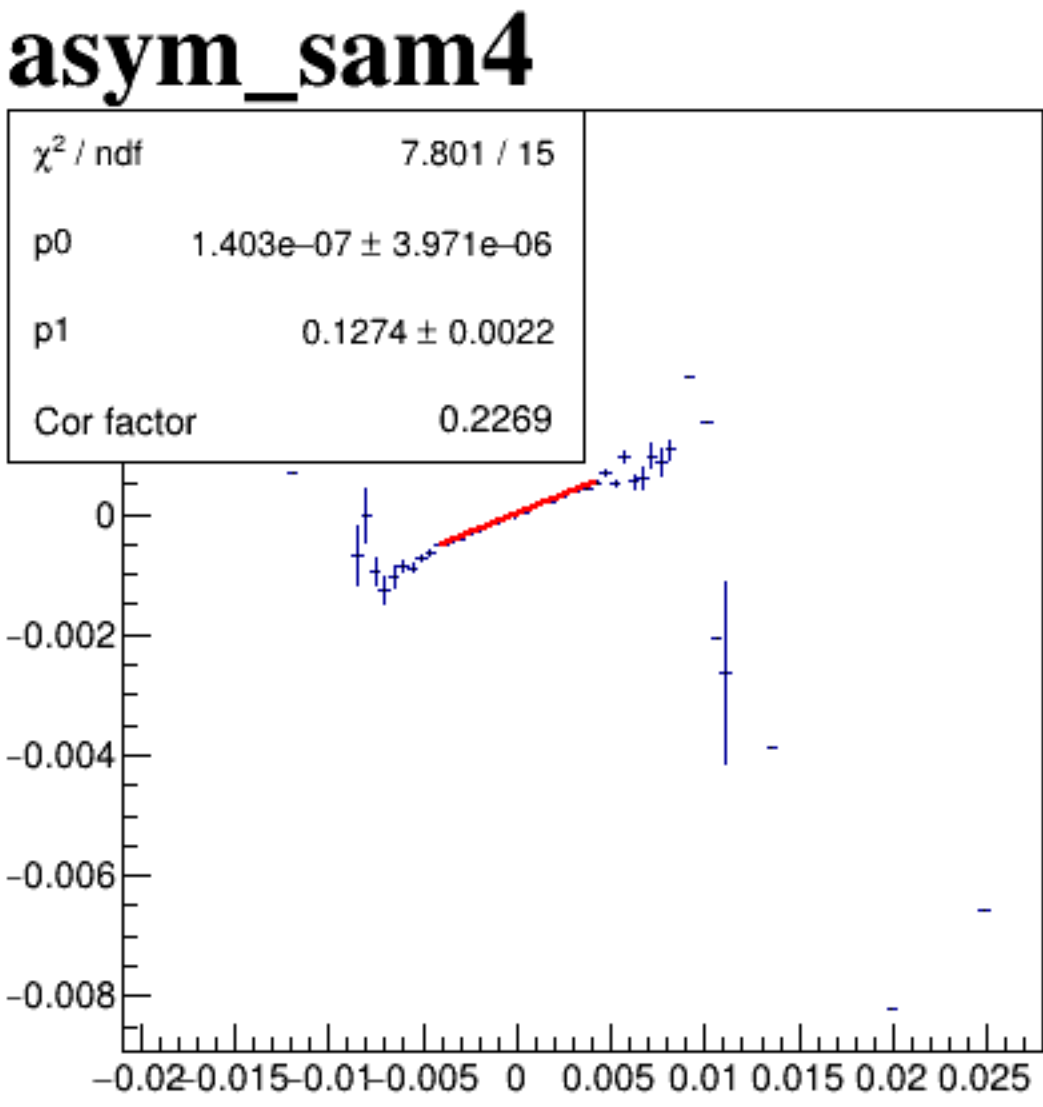
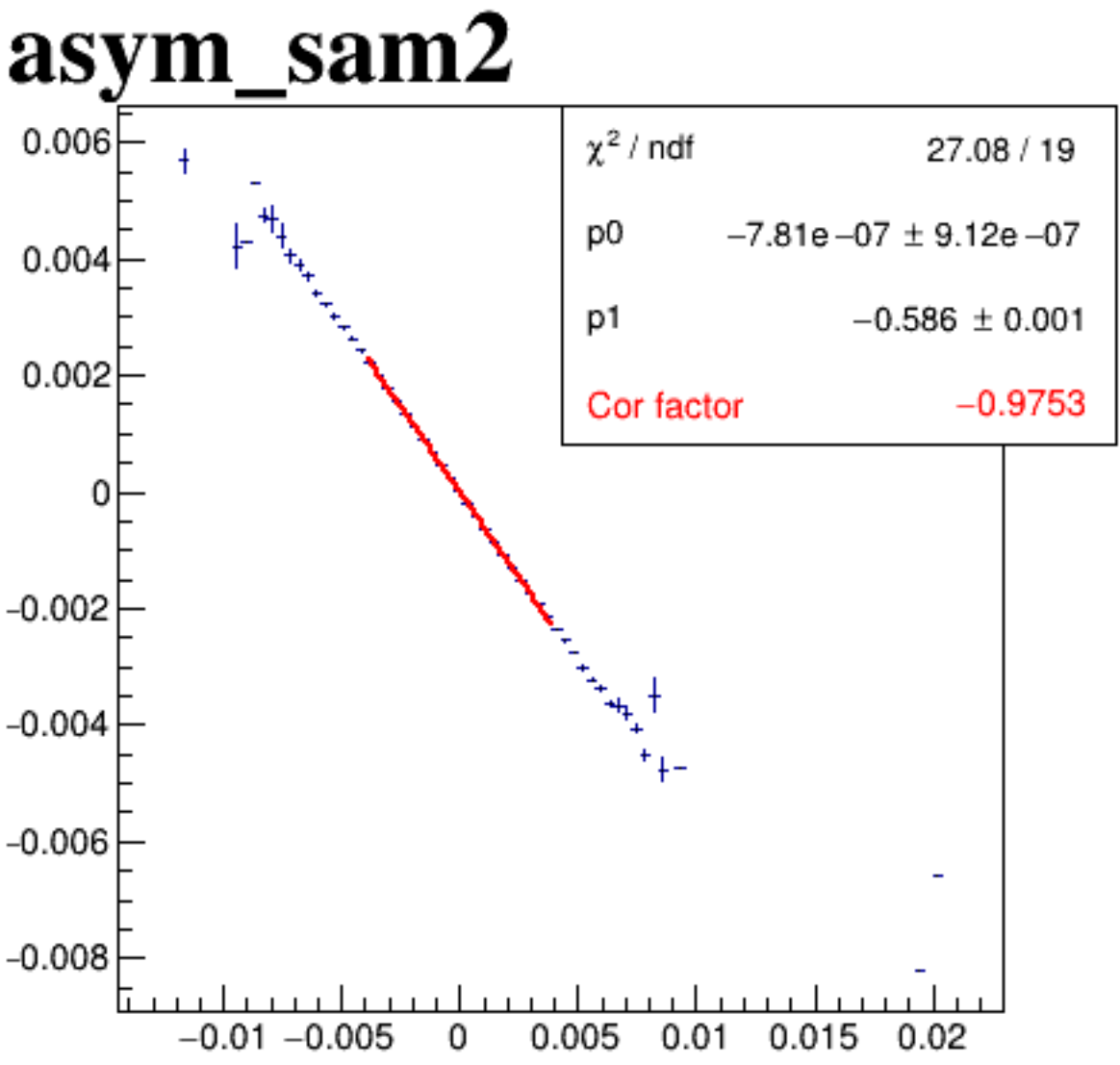
asym_sam2



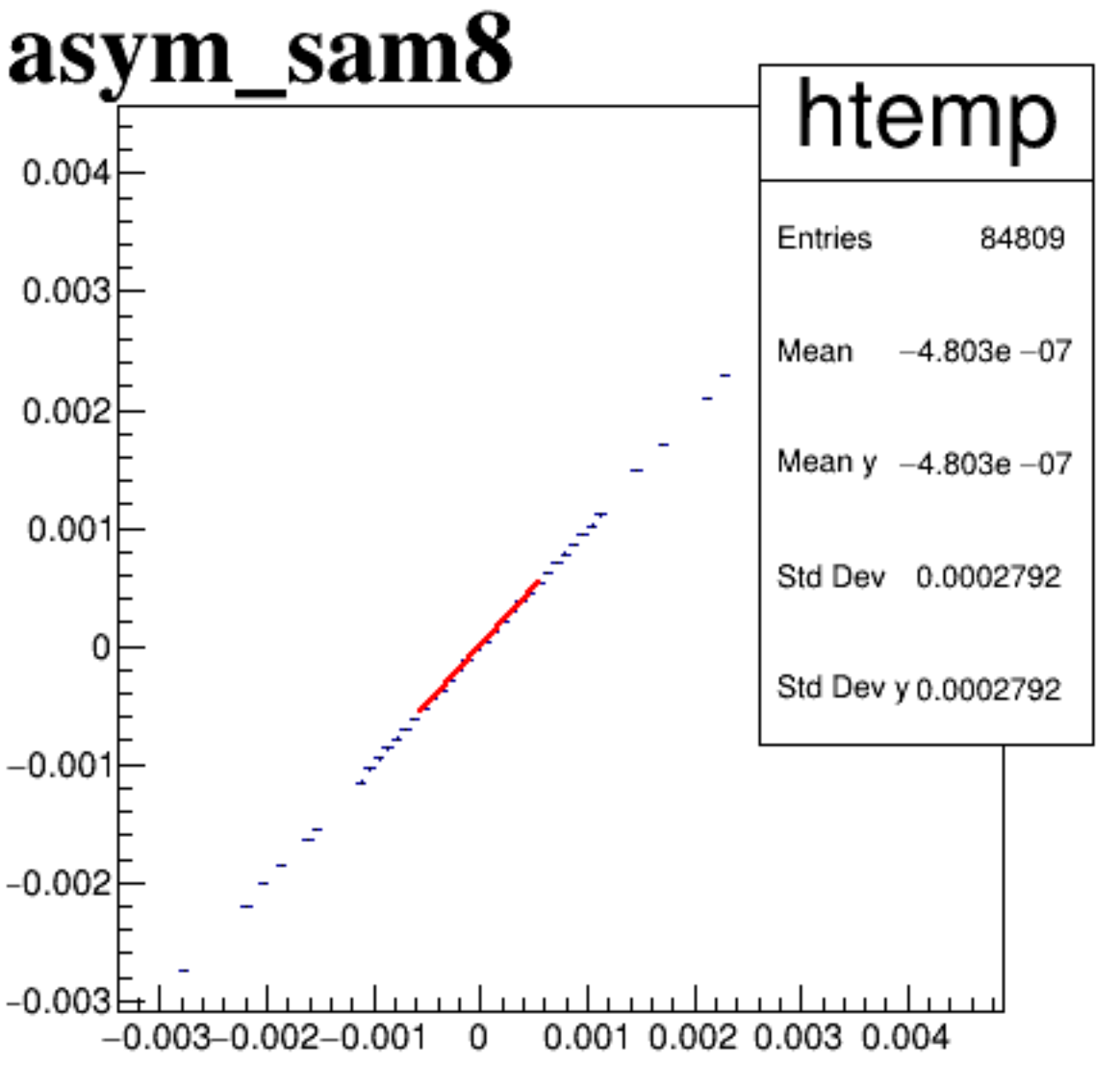
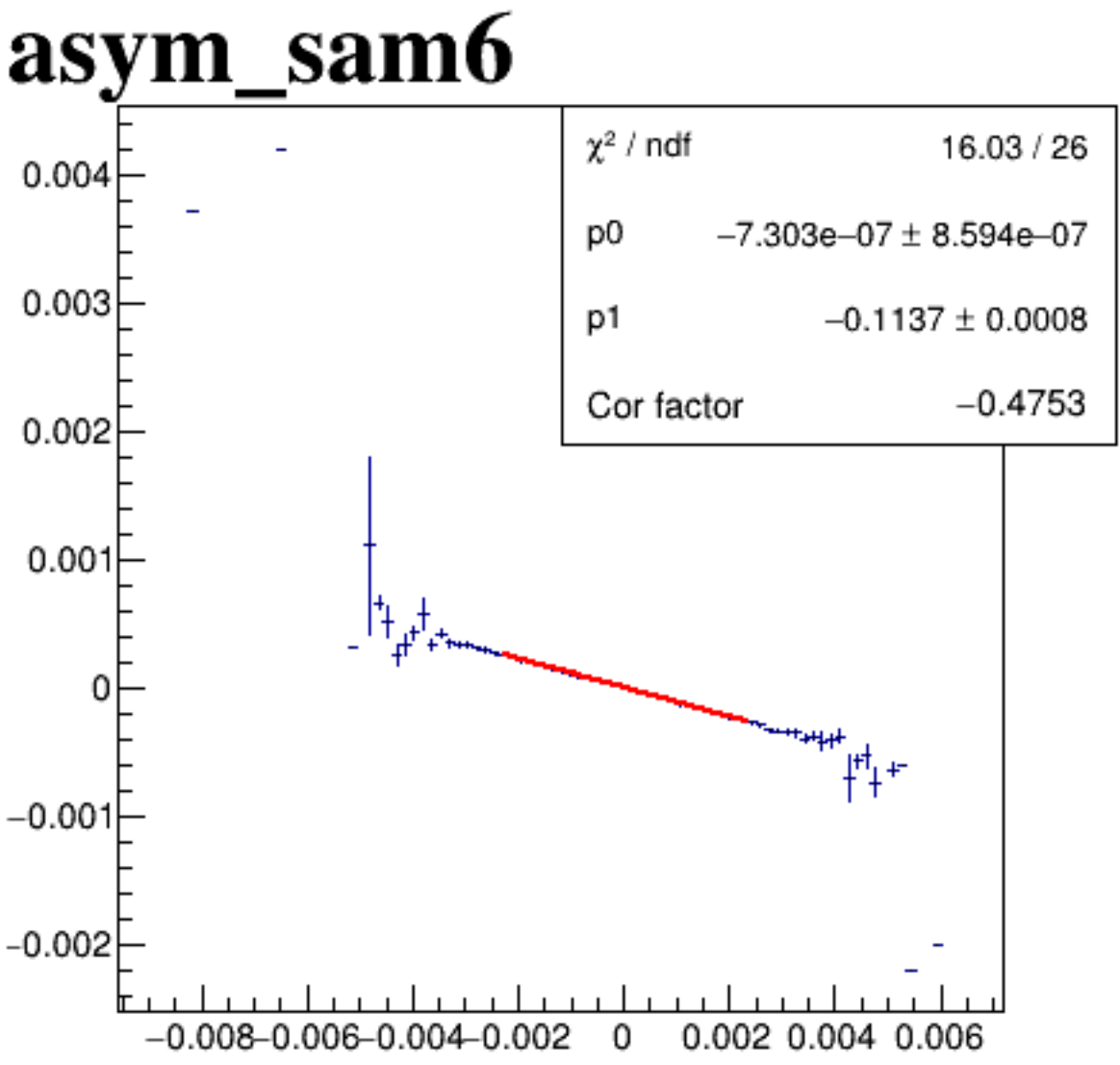
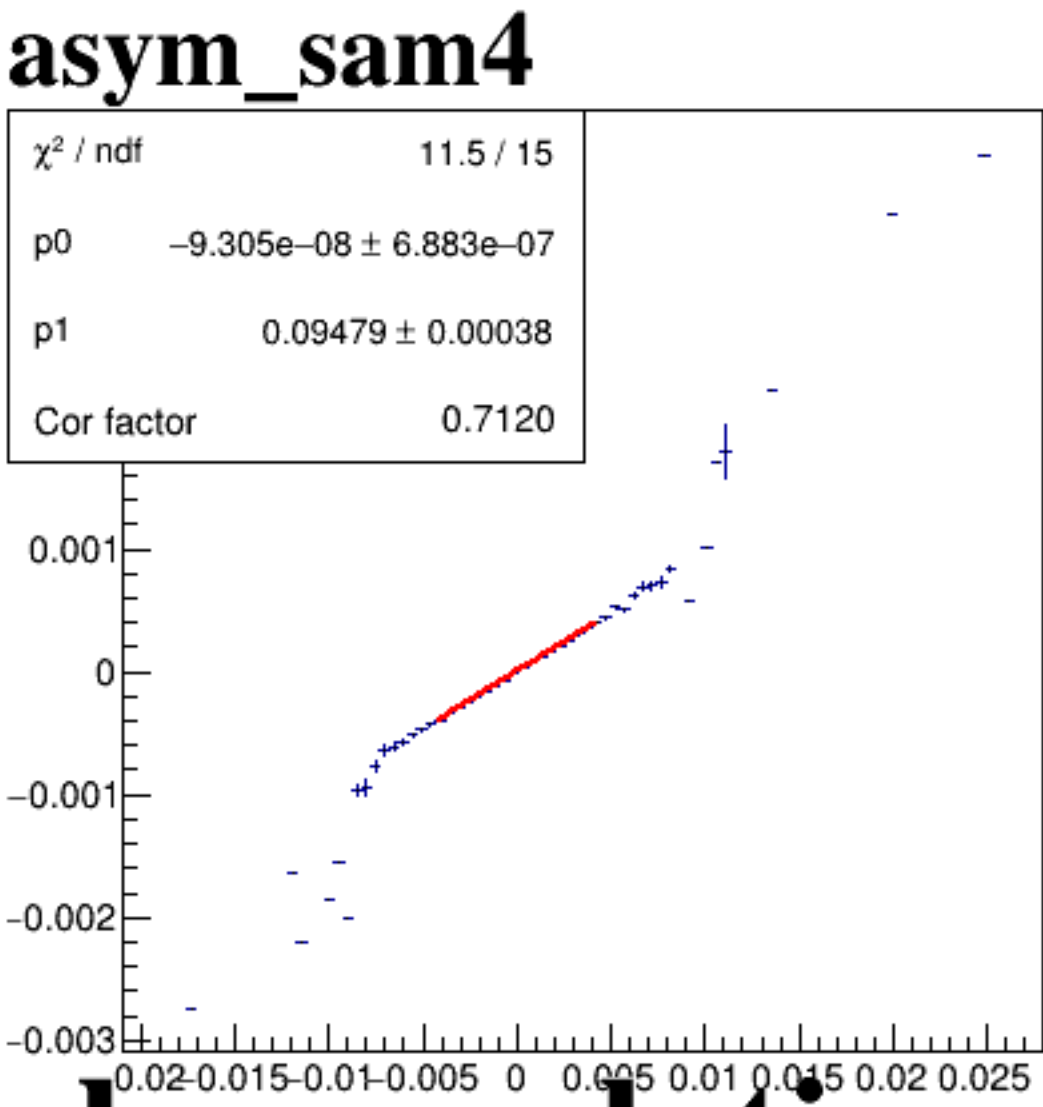
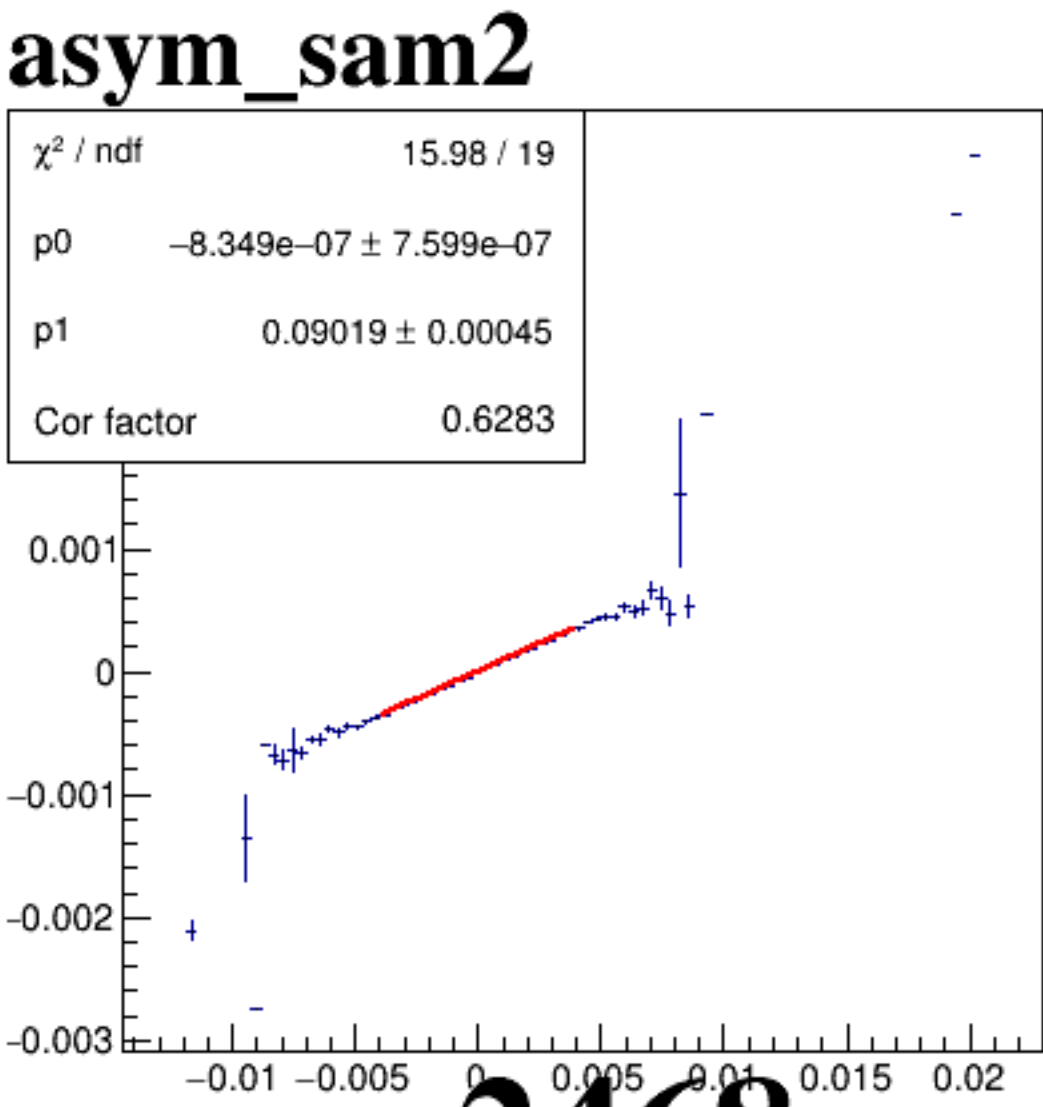
asym_sam4



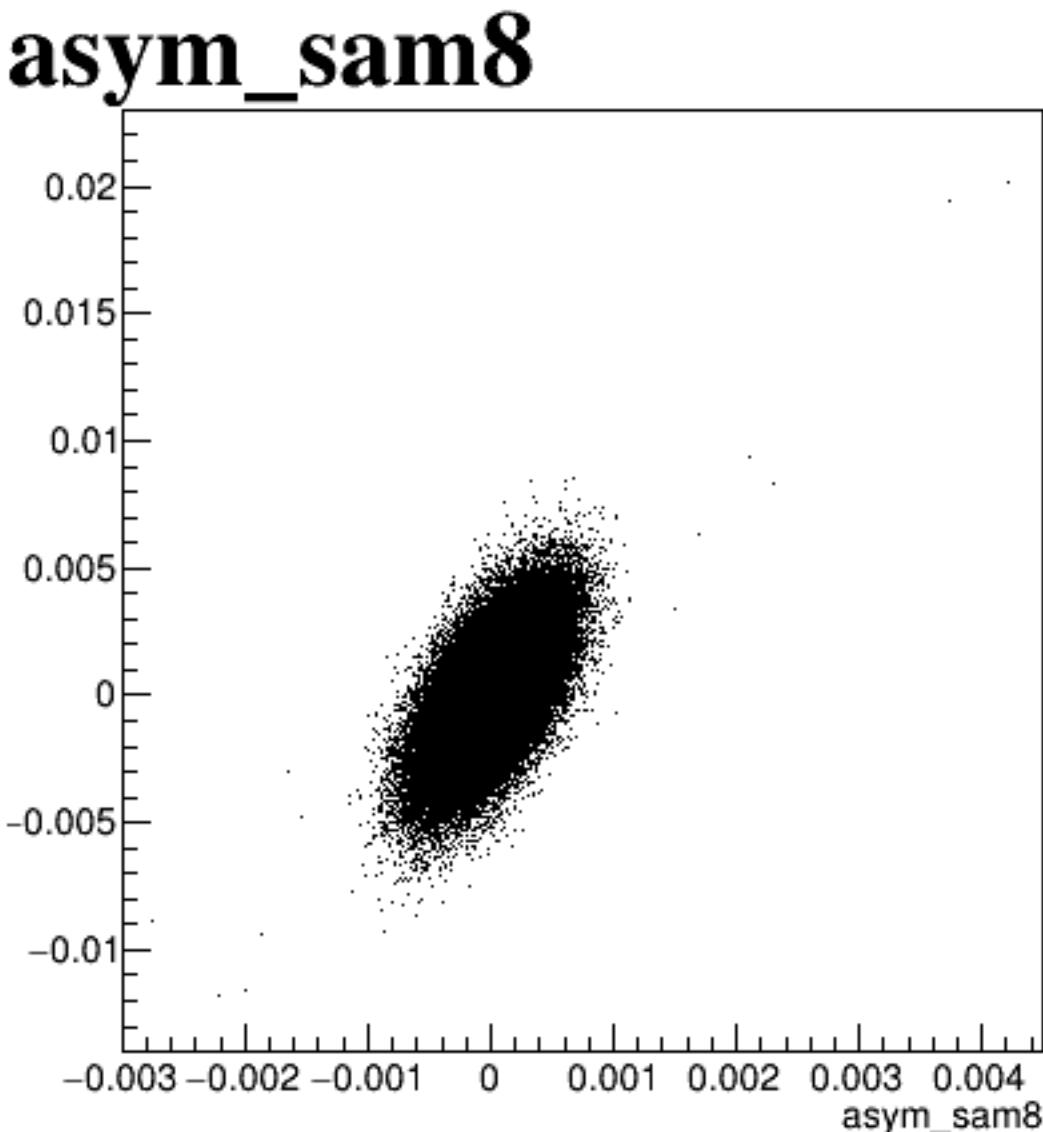
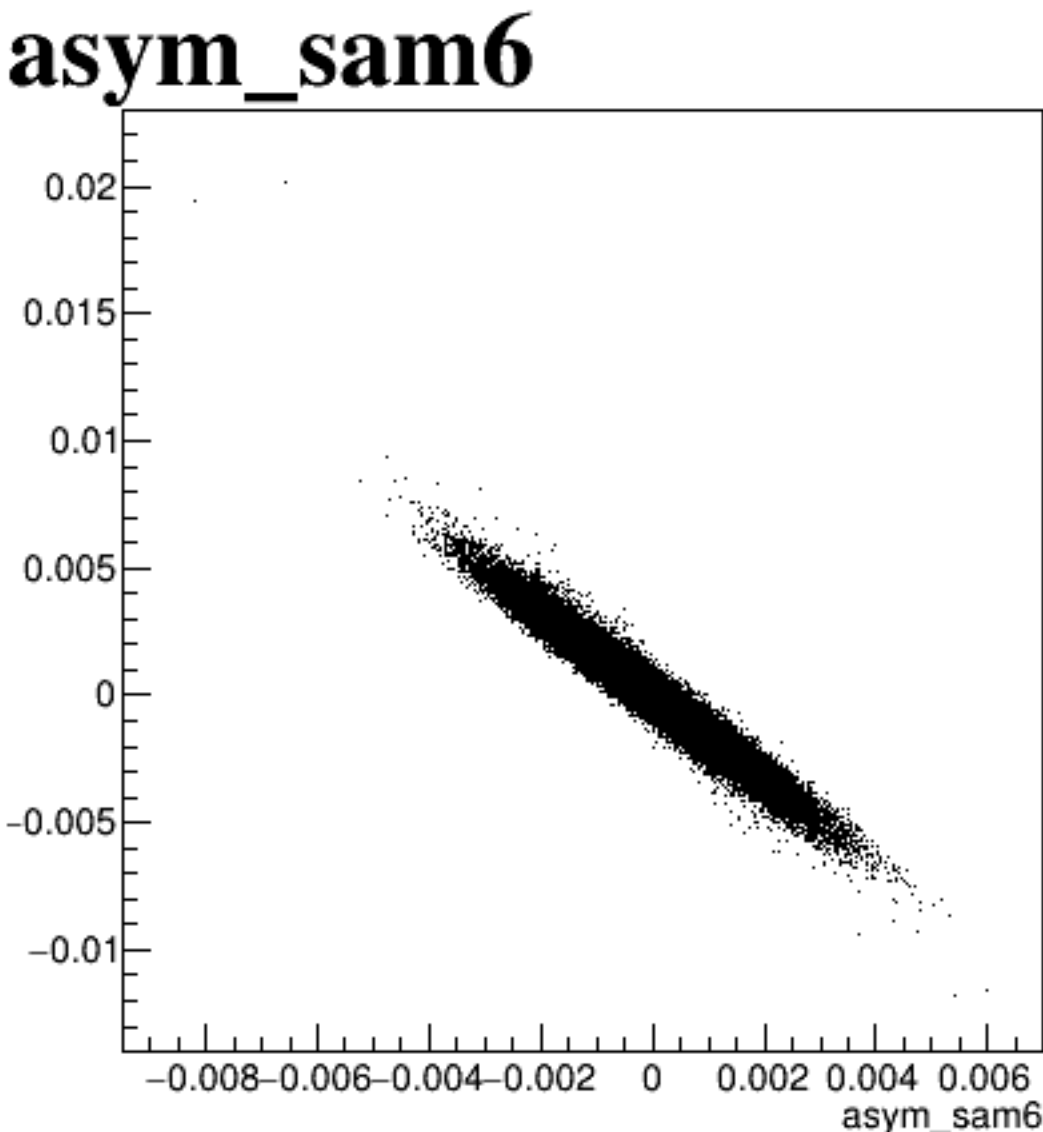
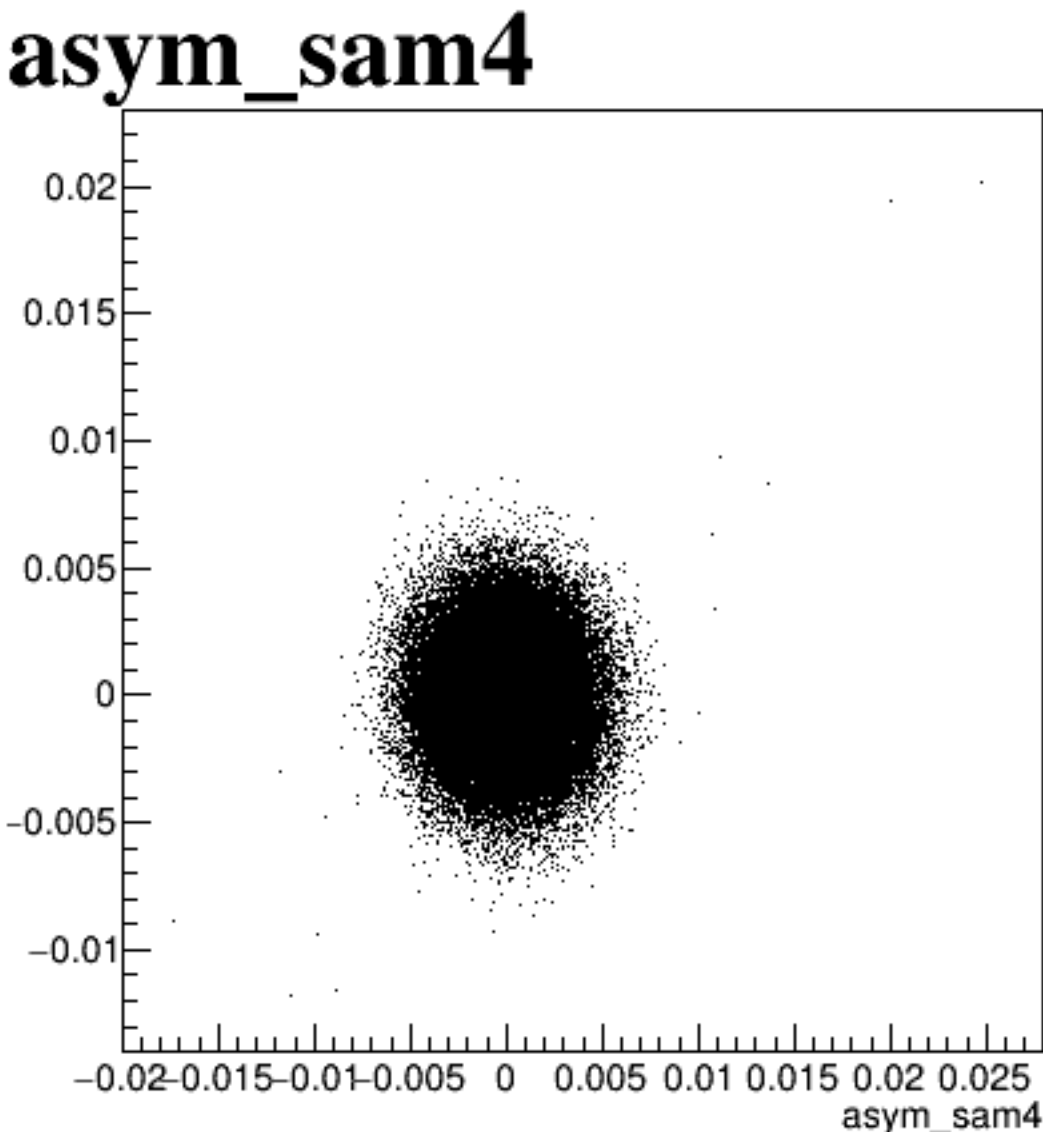
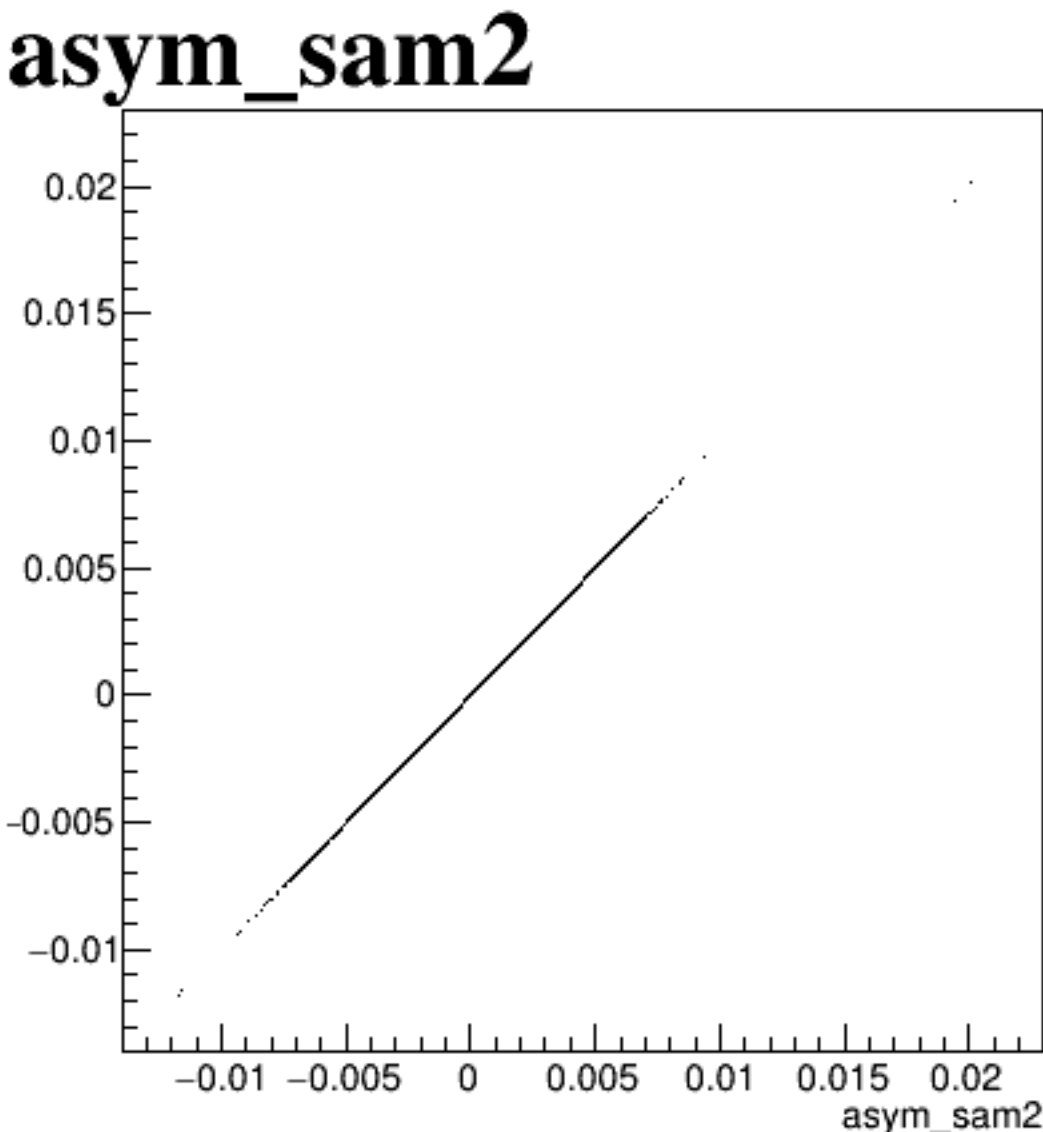
asym_sam6



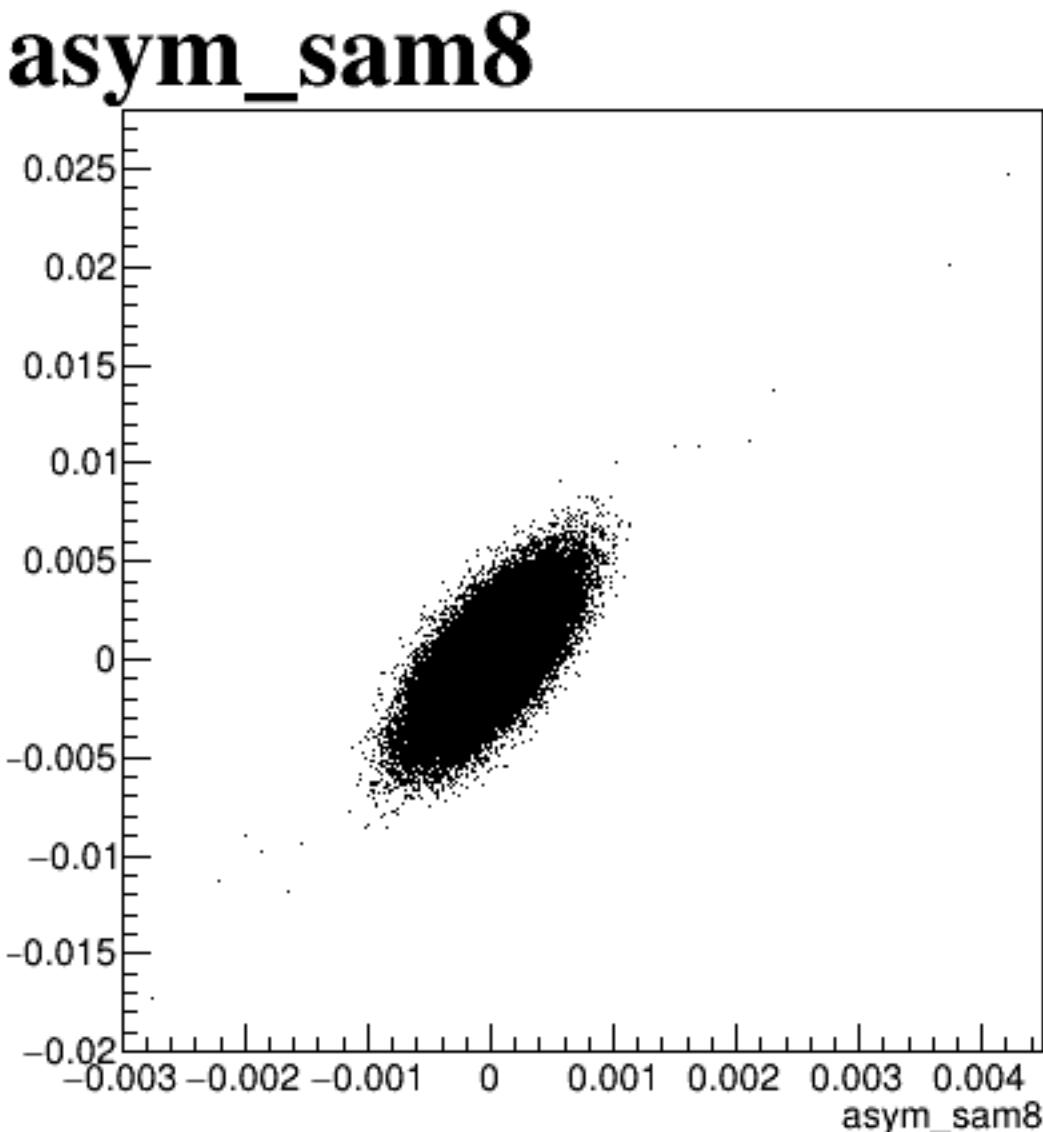
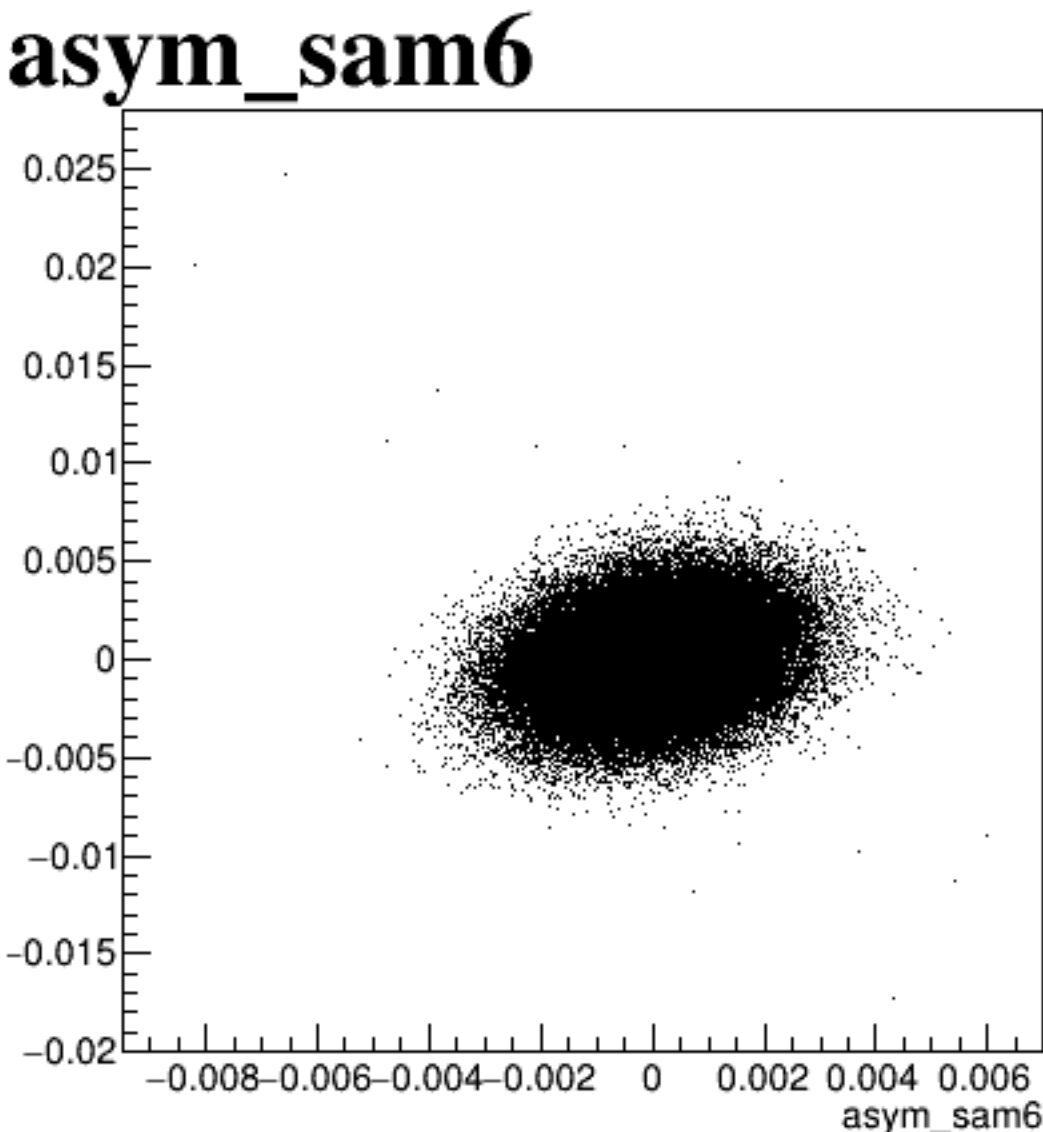
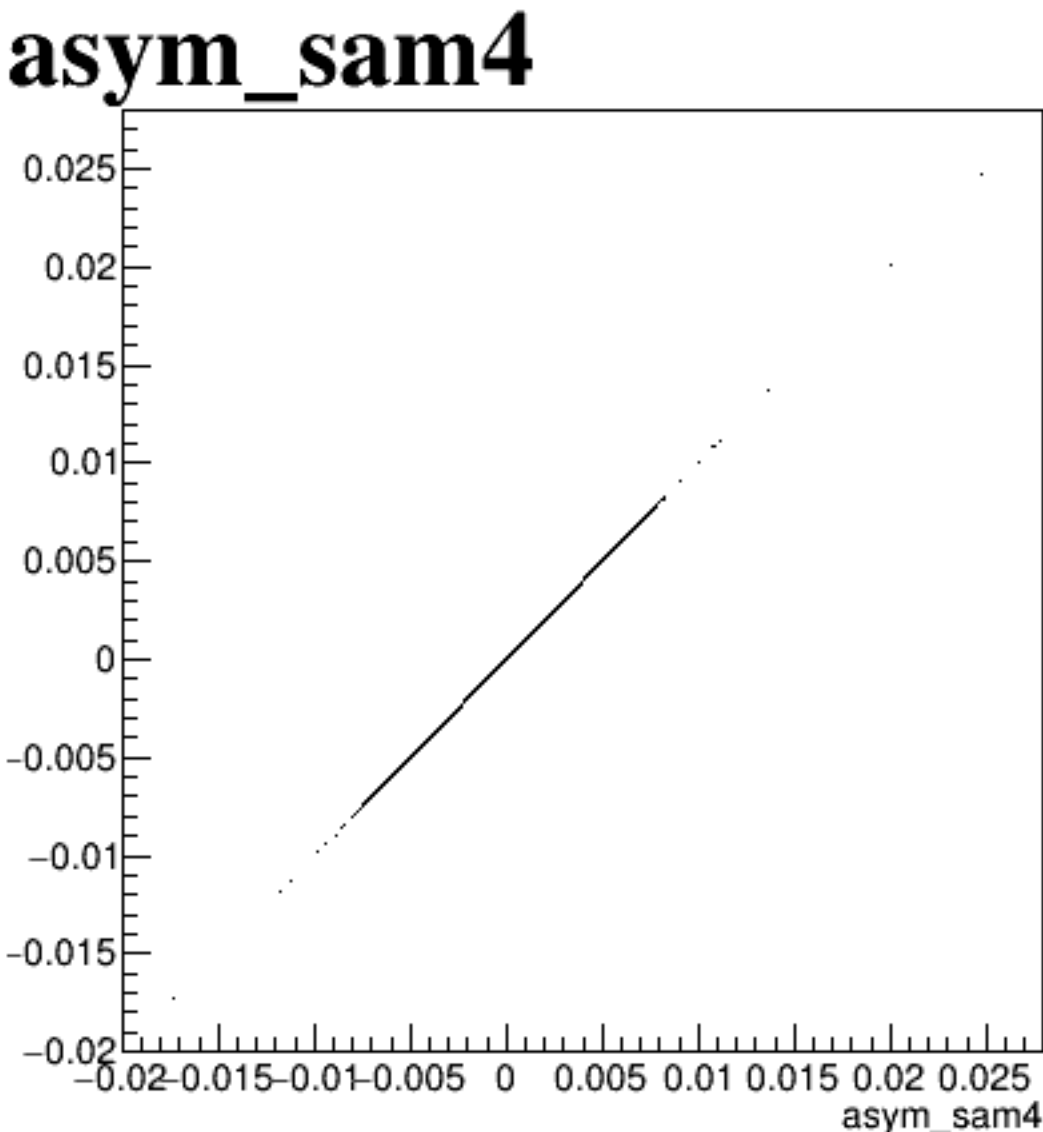
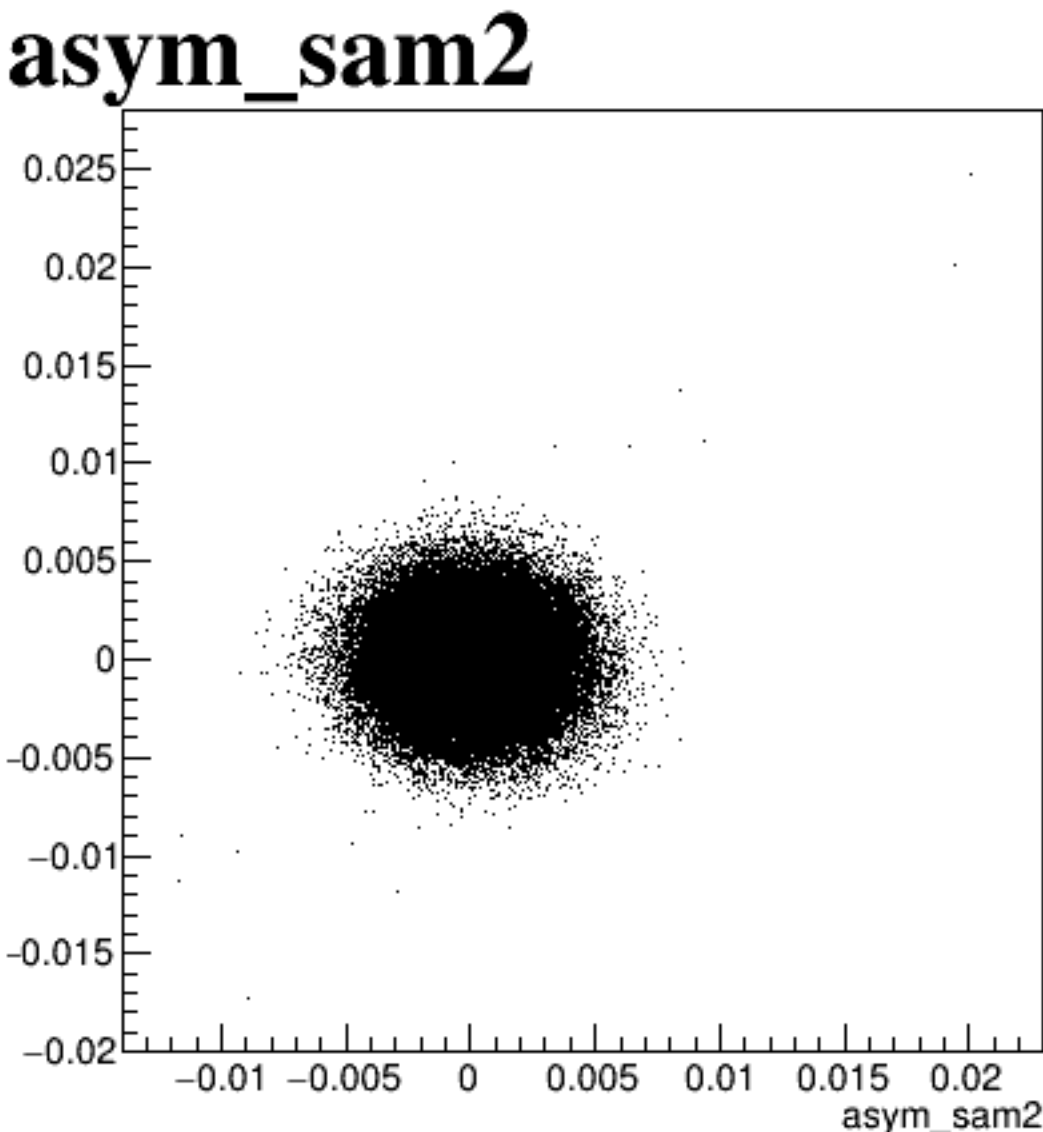
asym_sam8



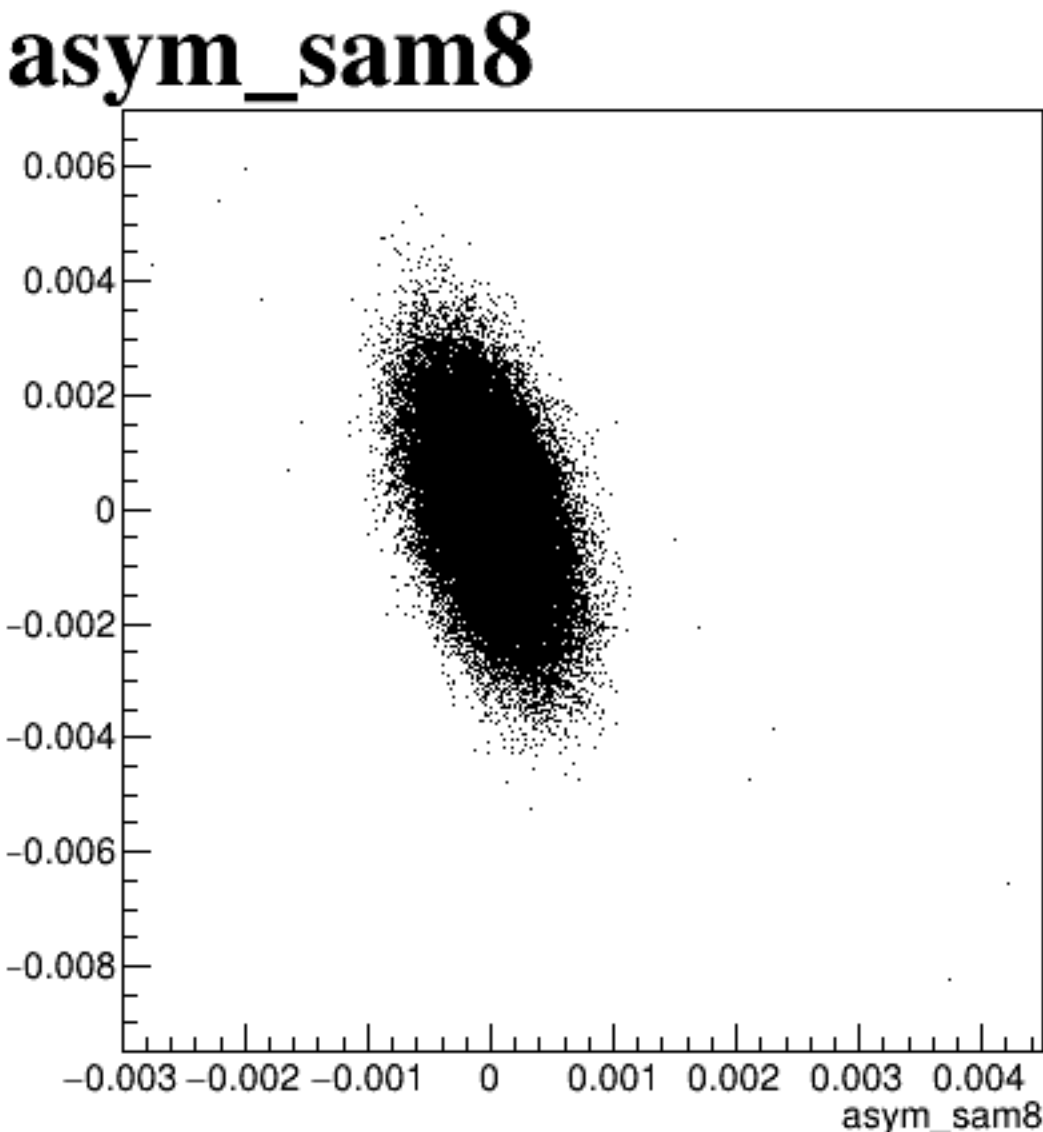
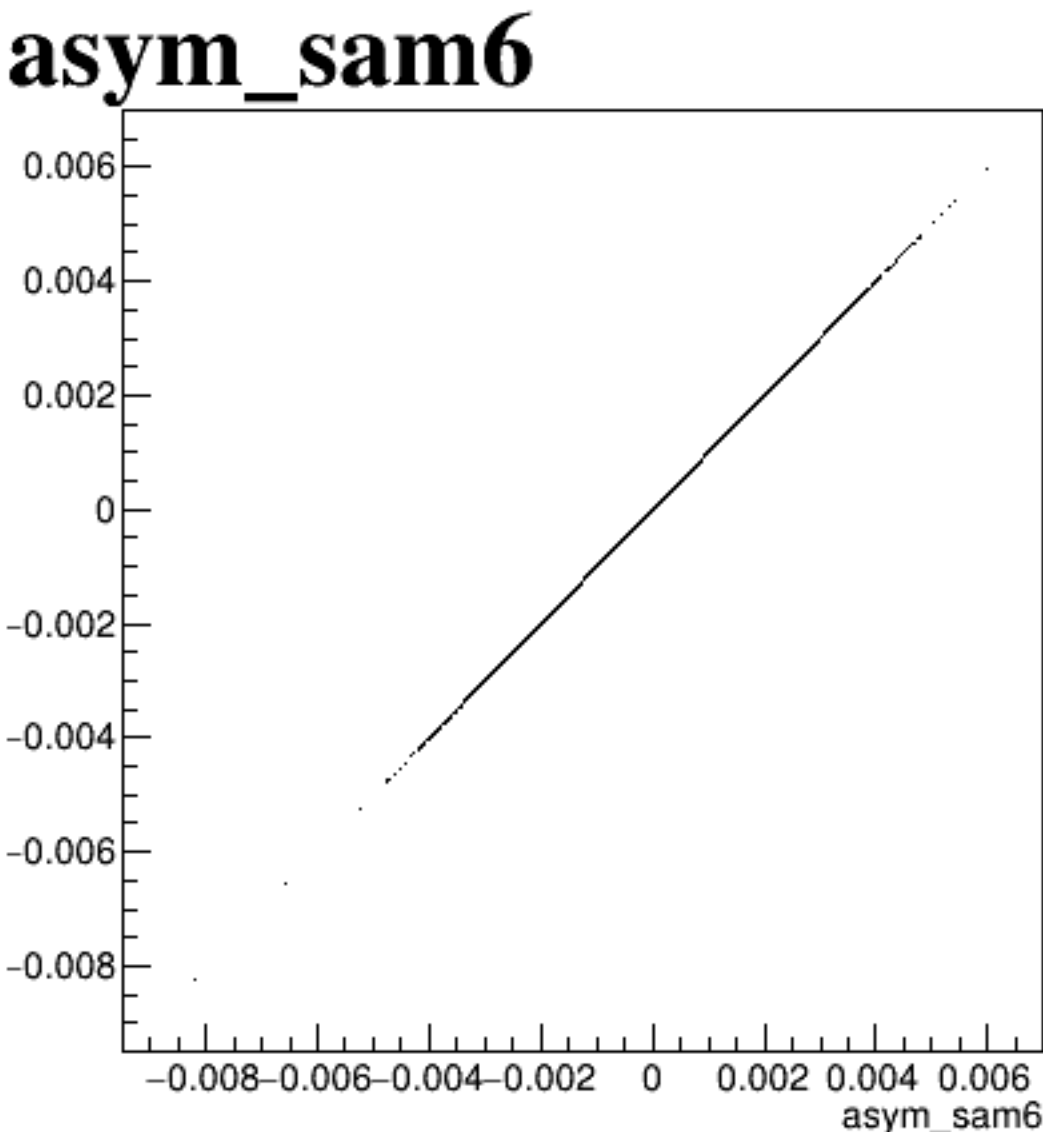
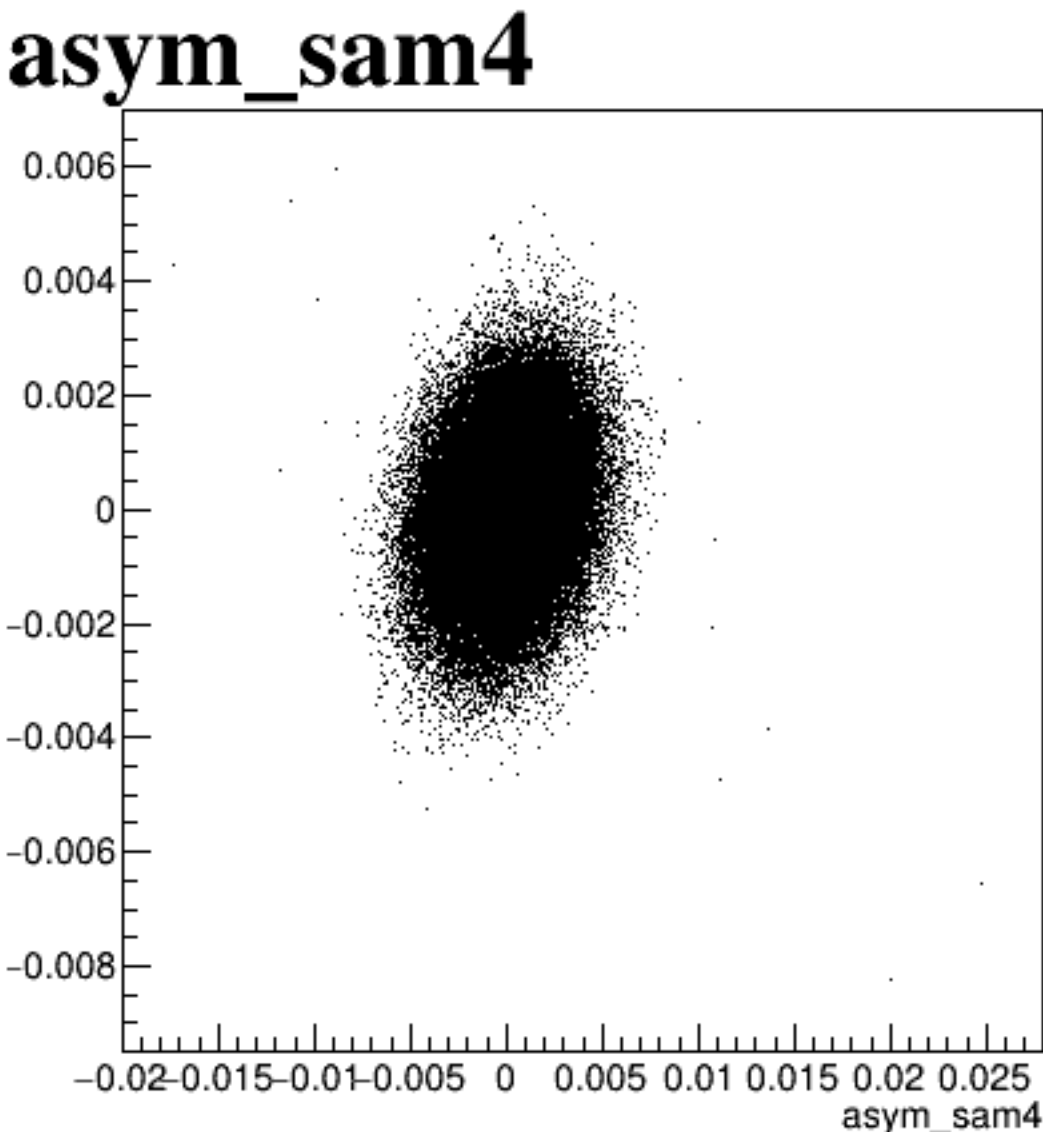
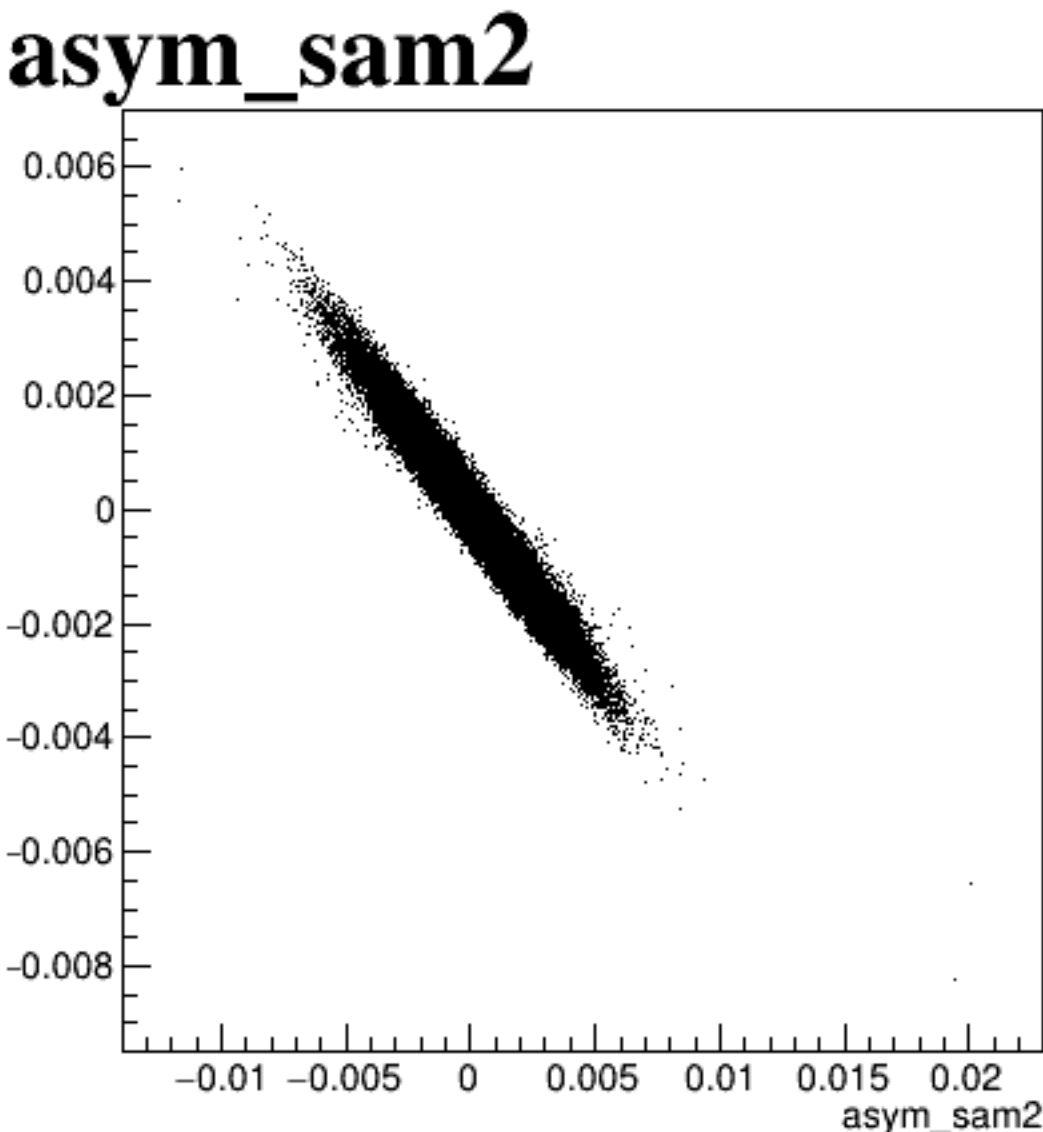
asym_sam2



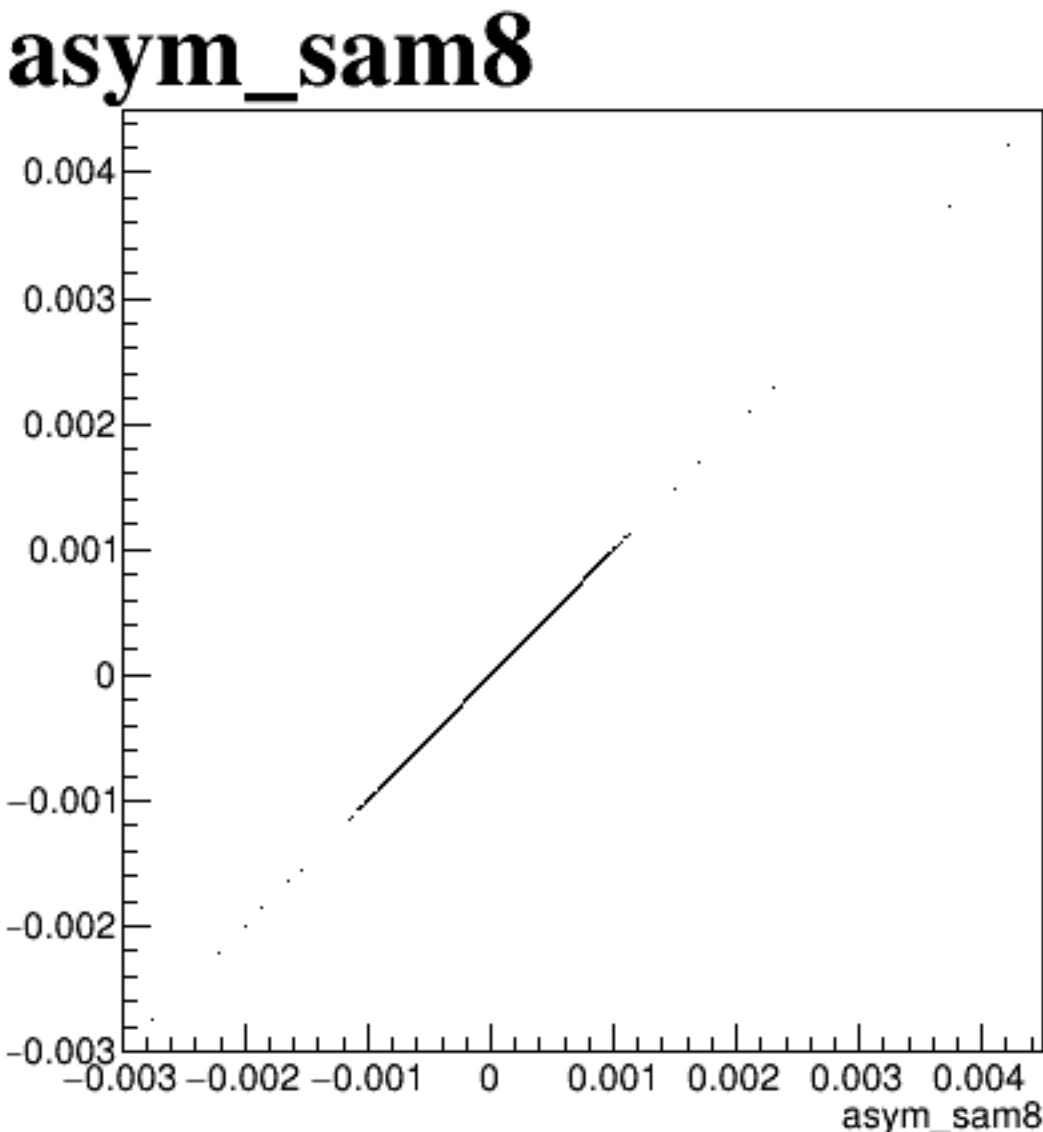
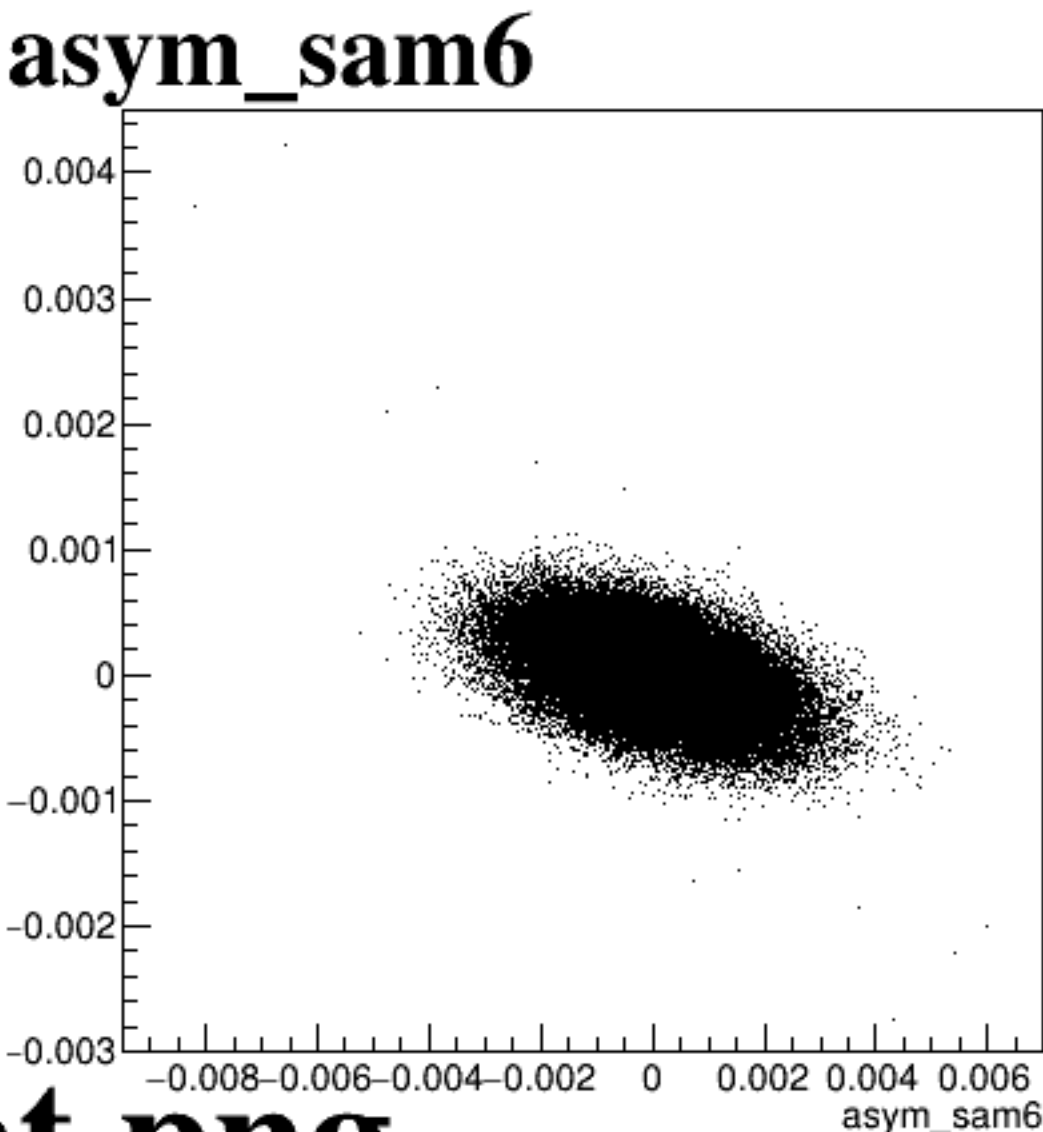
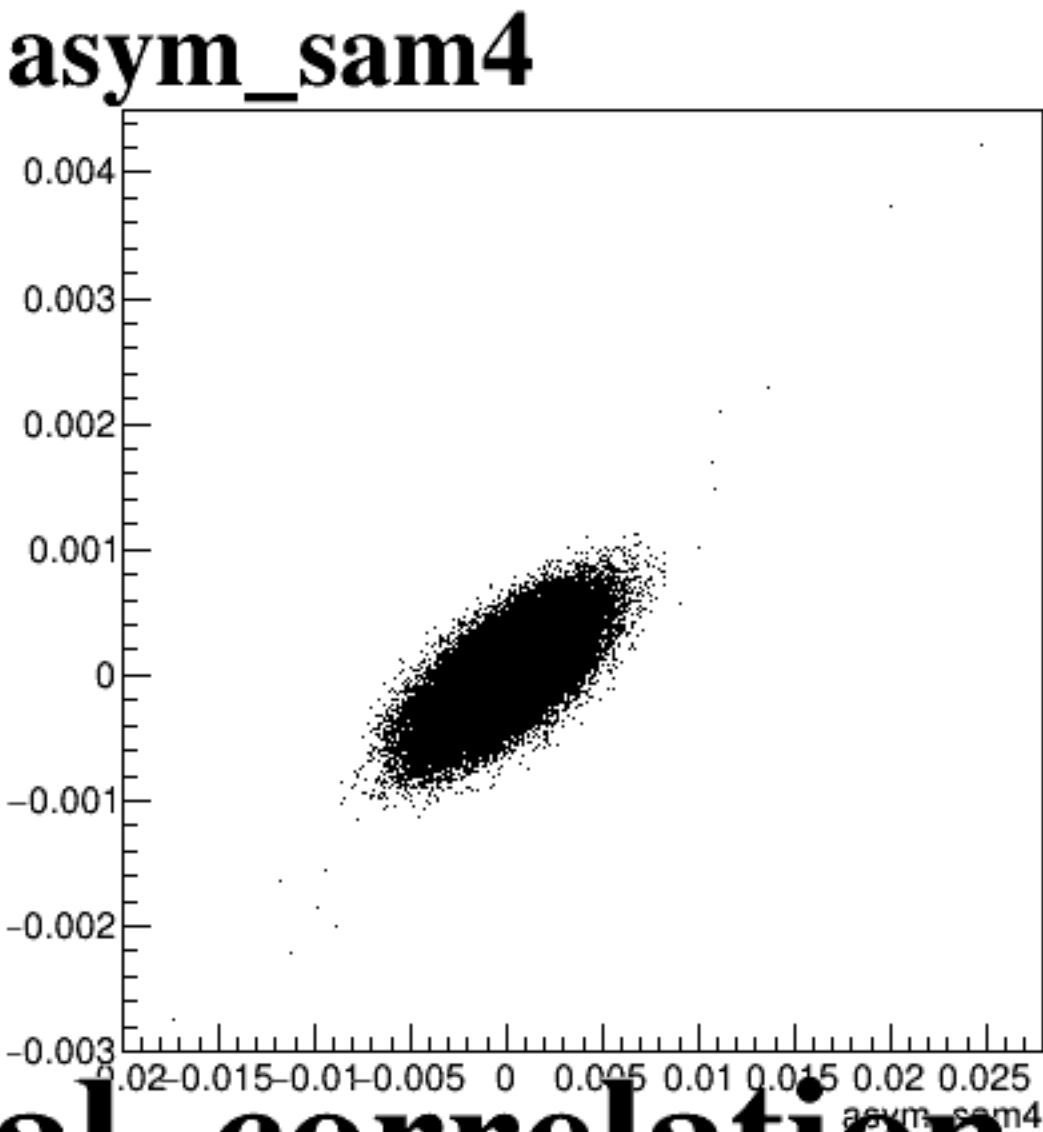
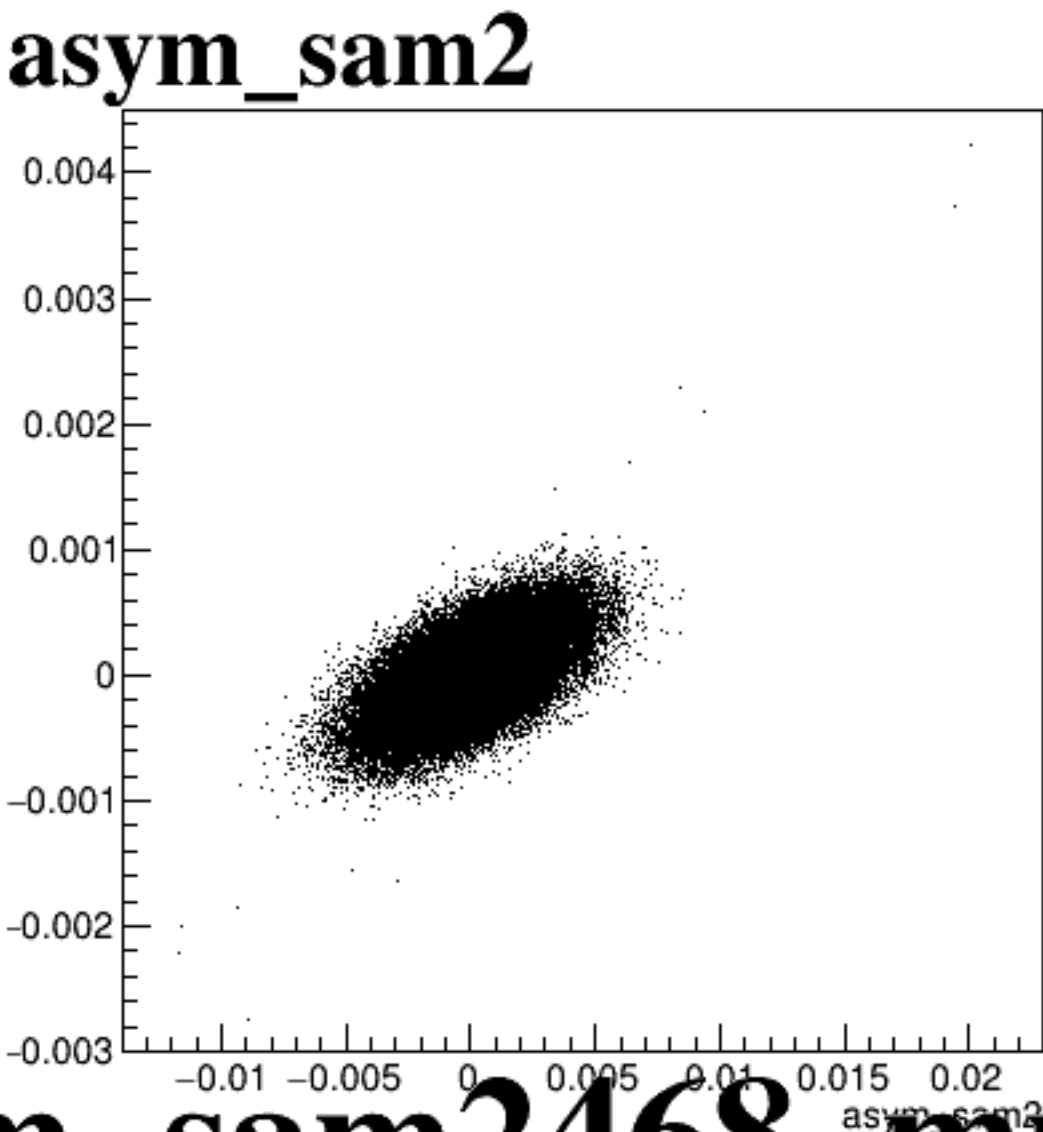
asym_sam4

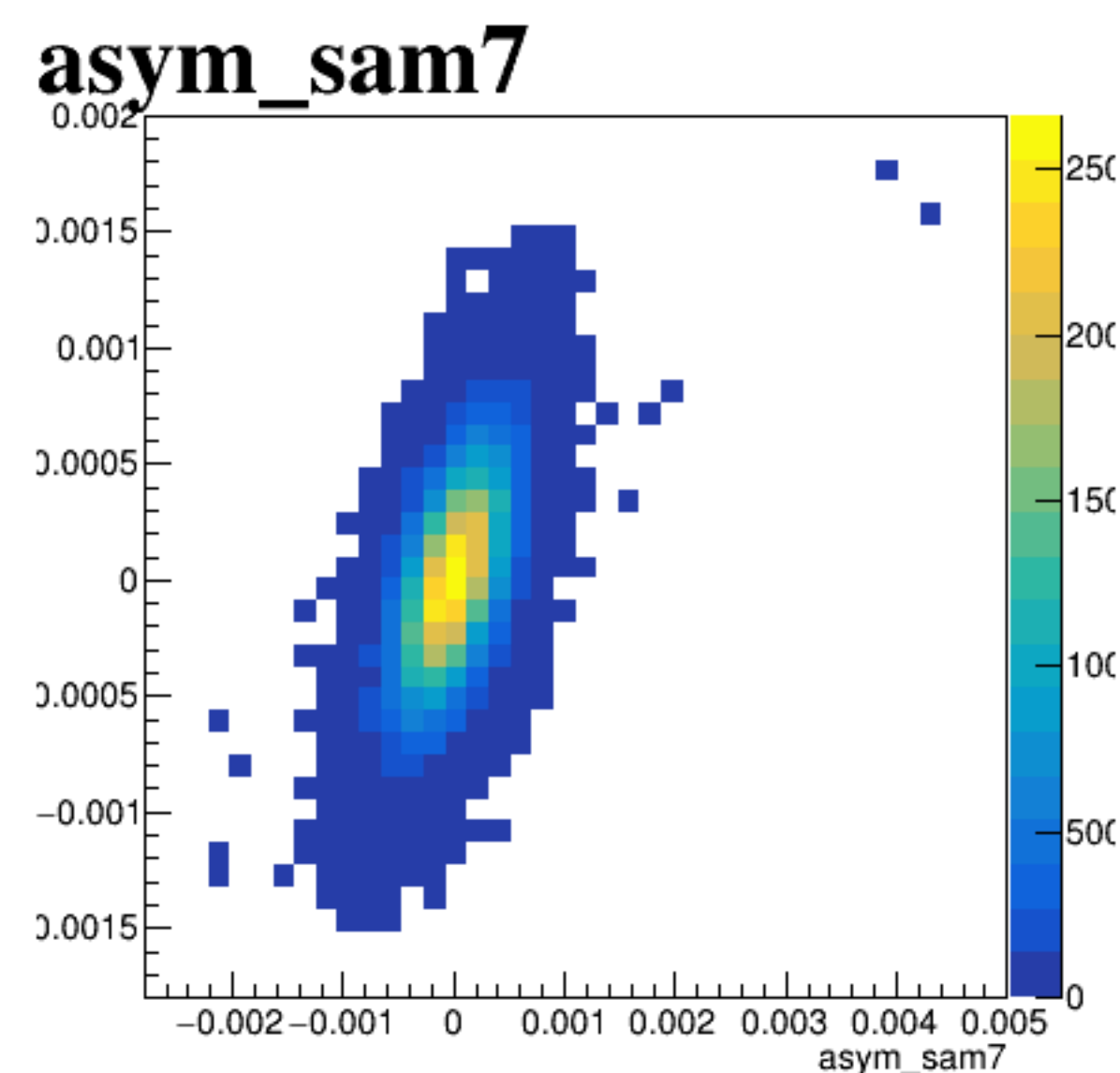
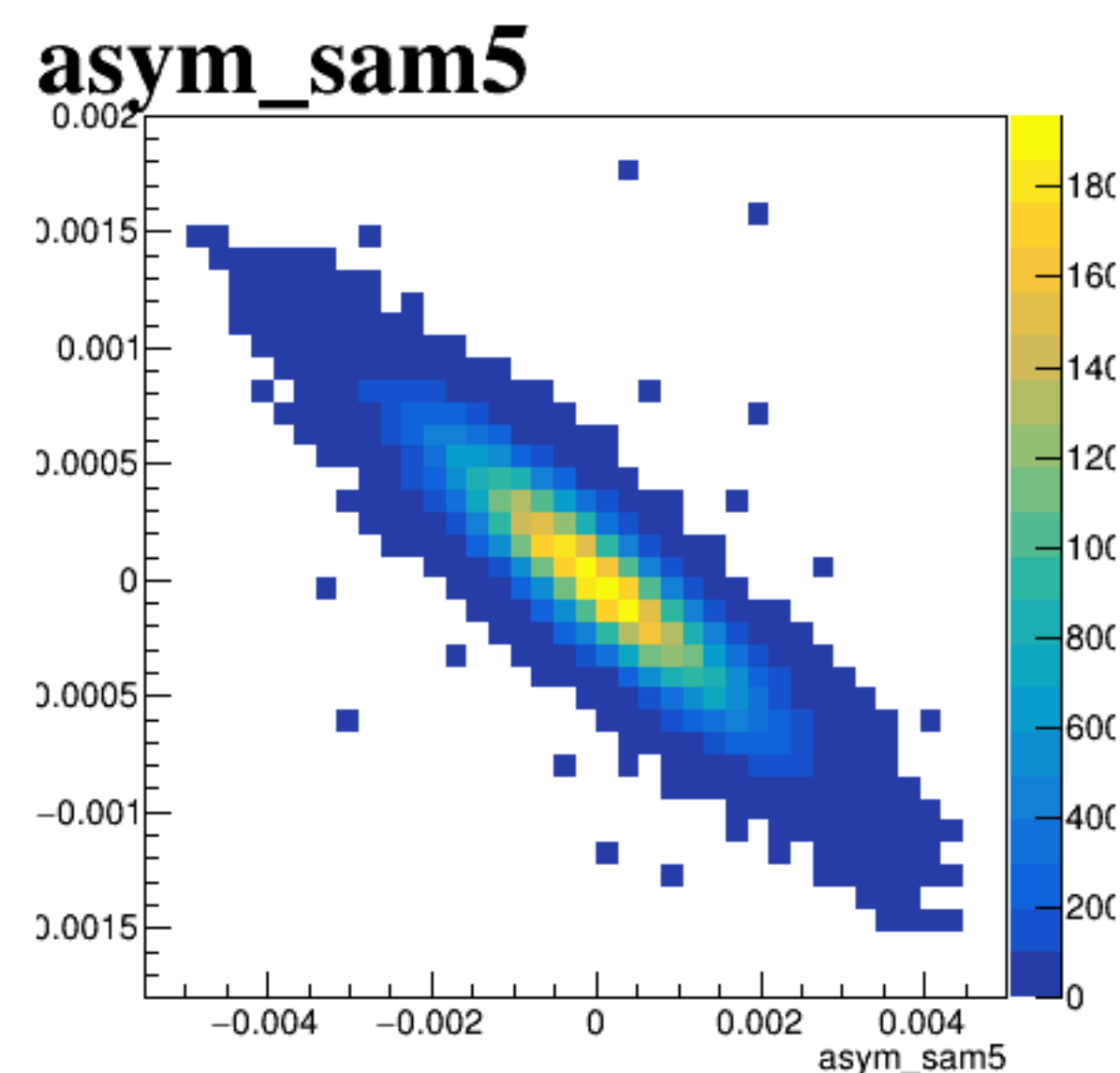
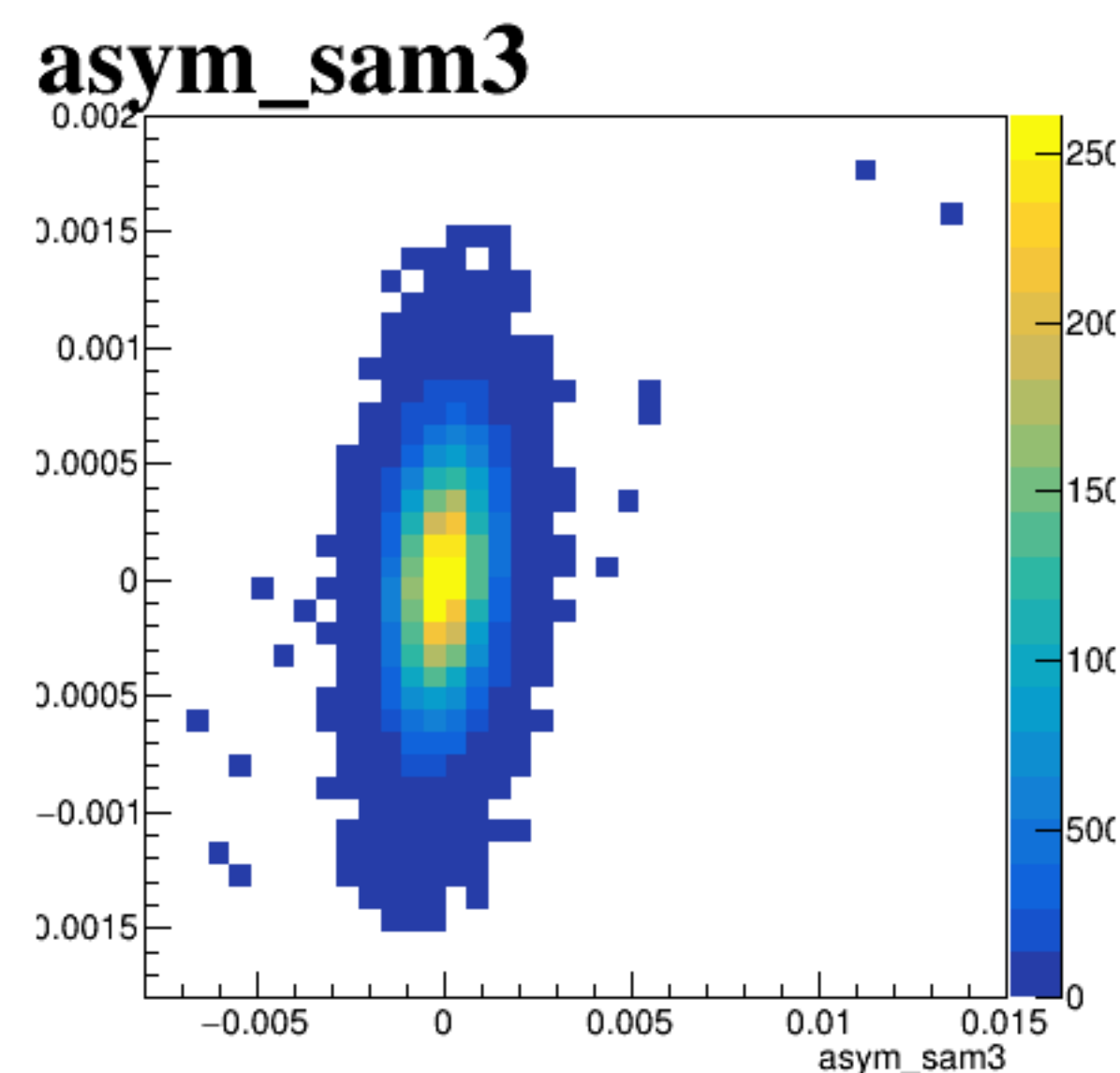
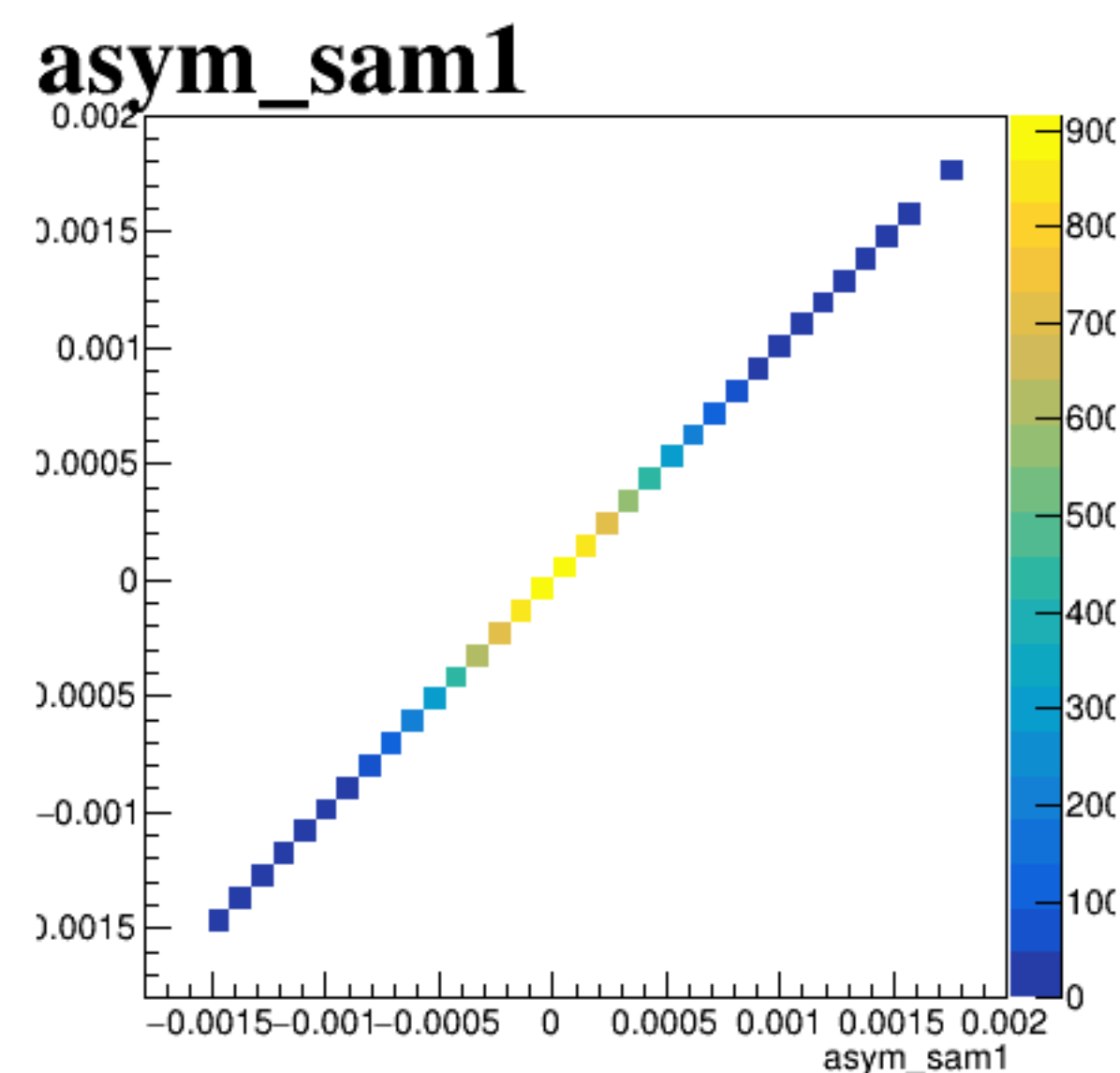


asym_sam6

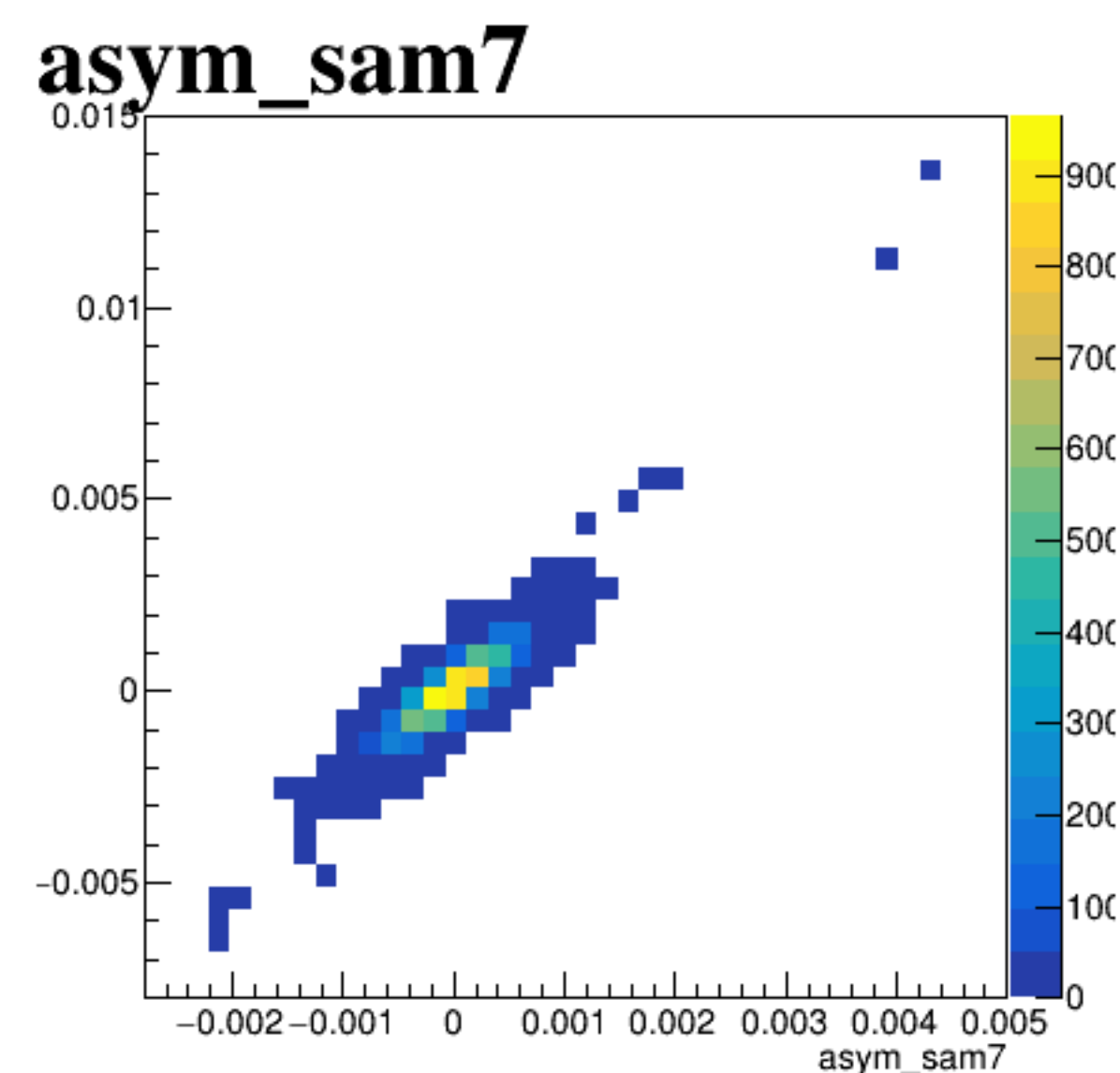
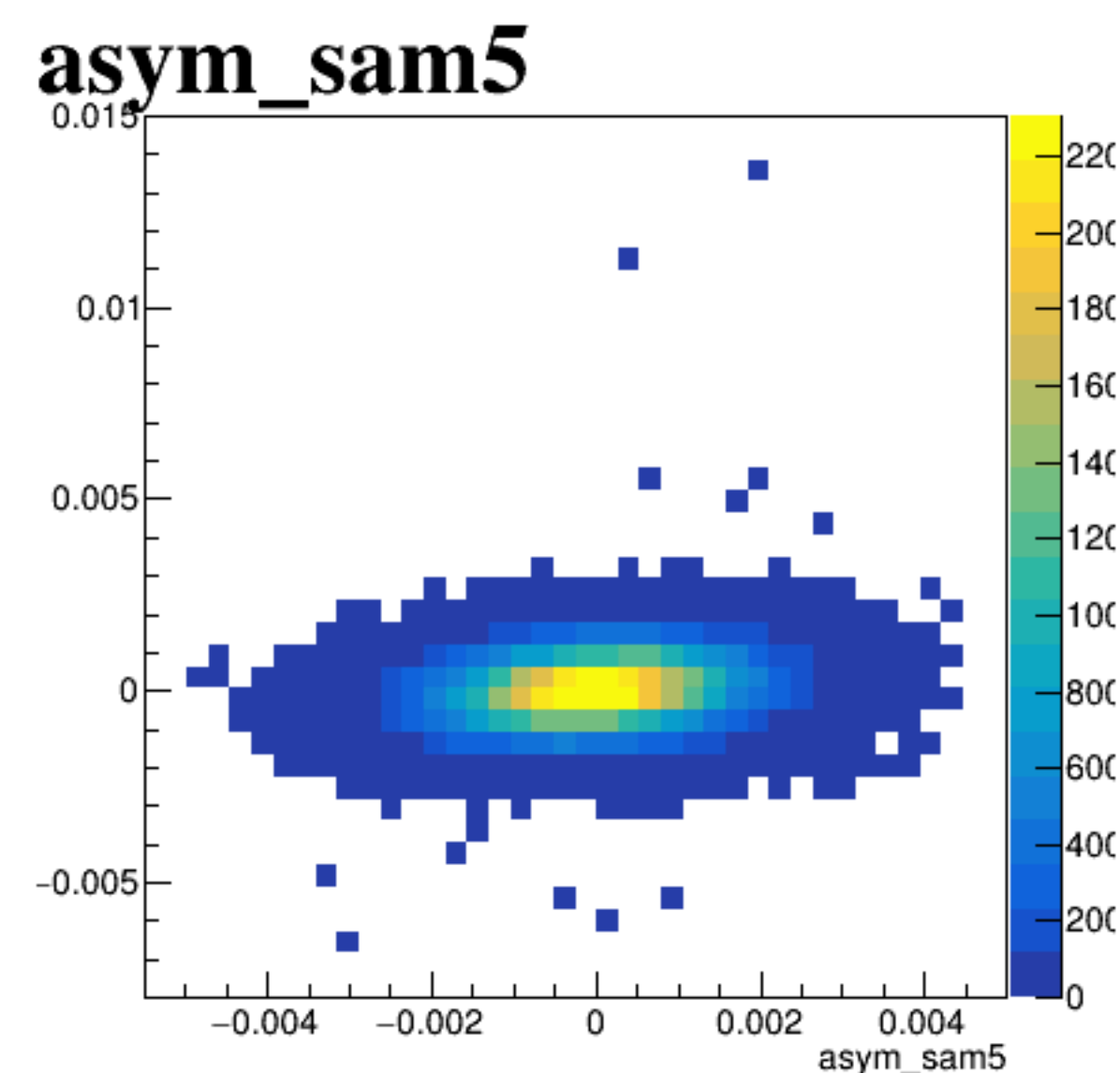
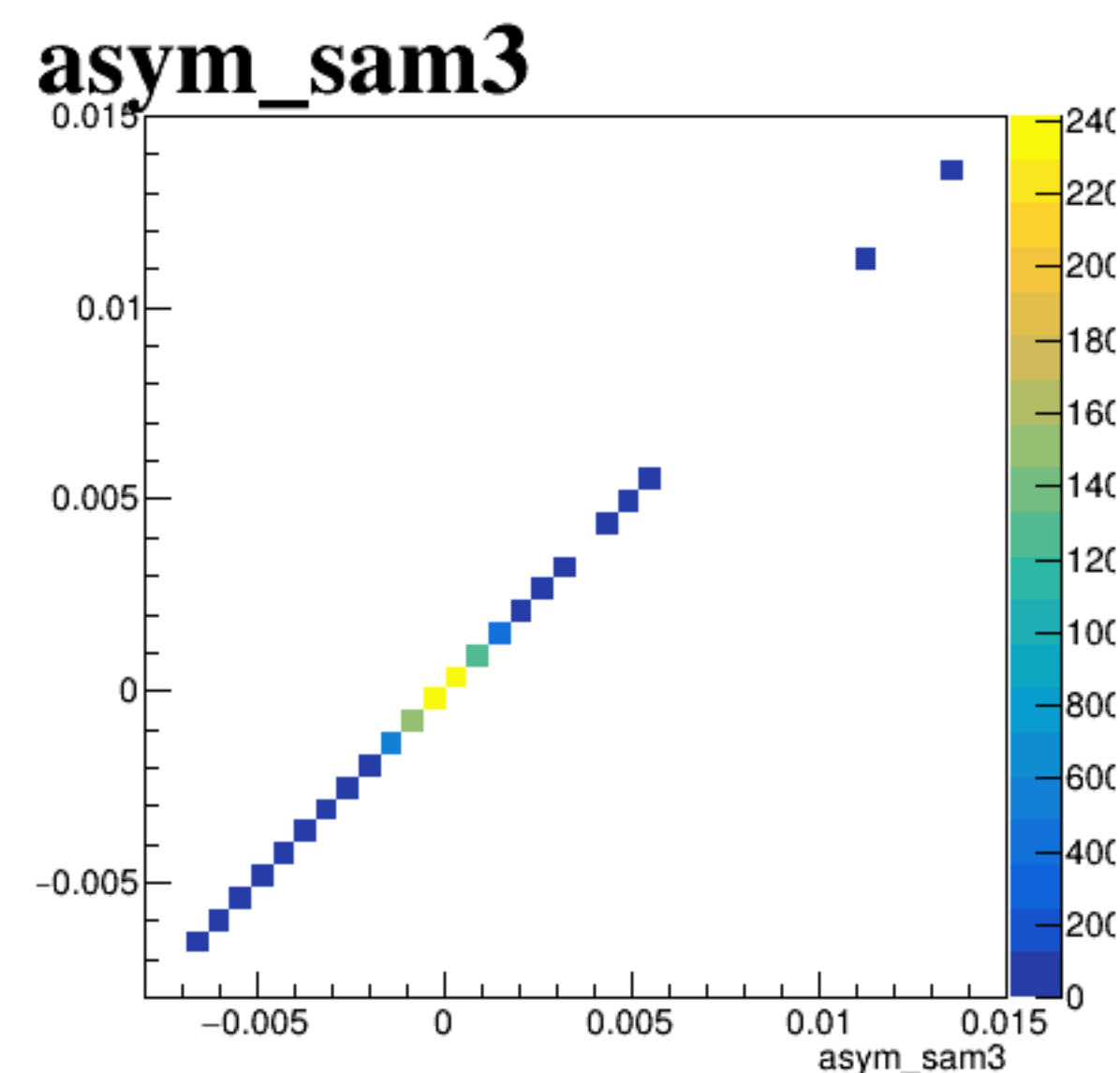
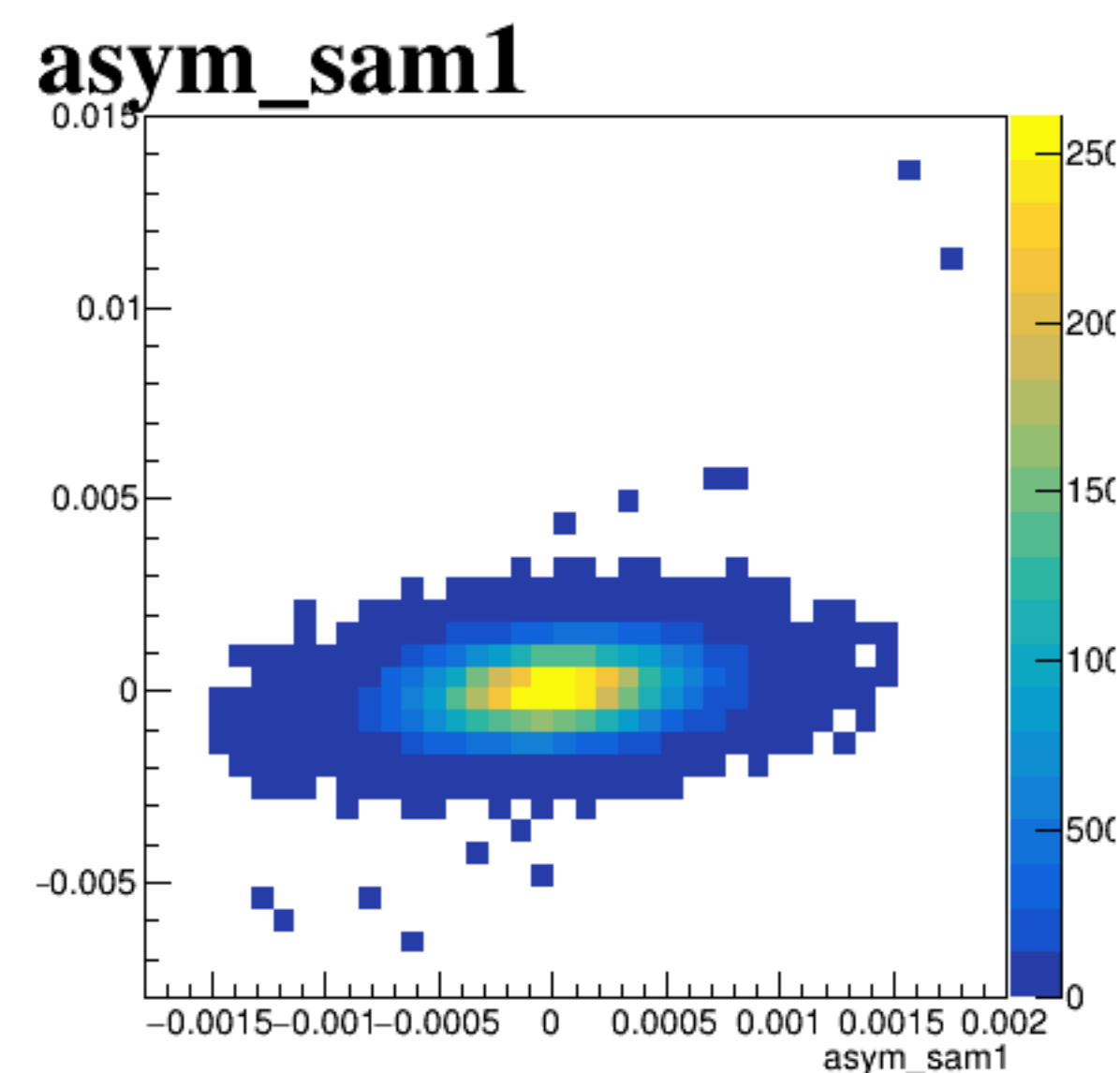
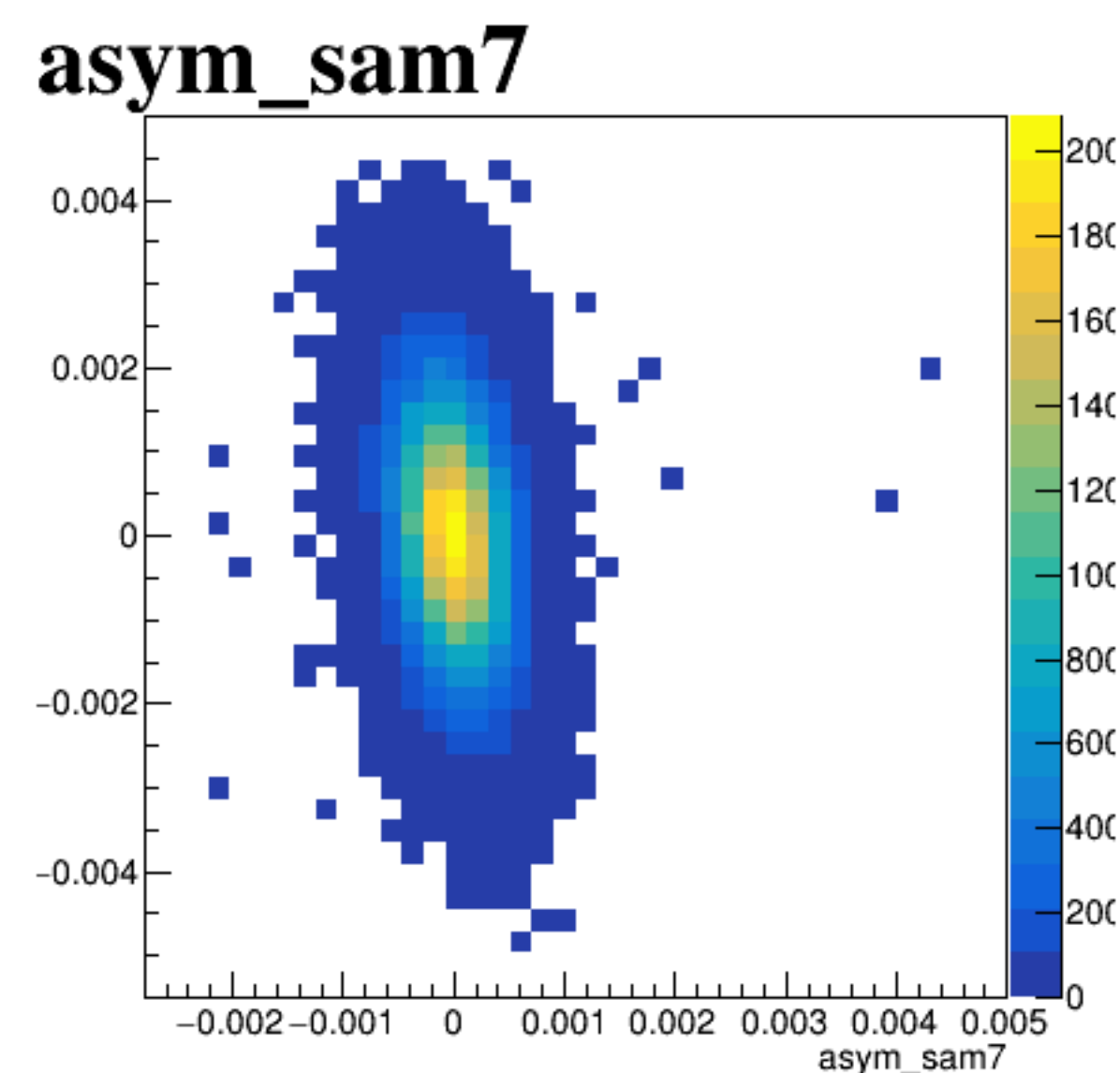
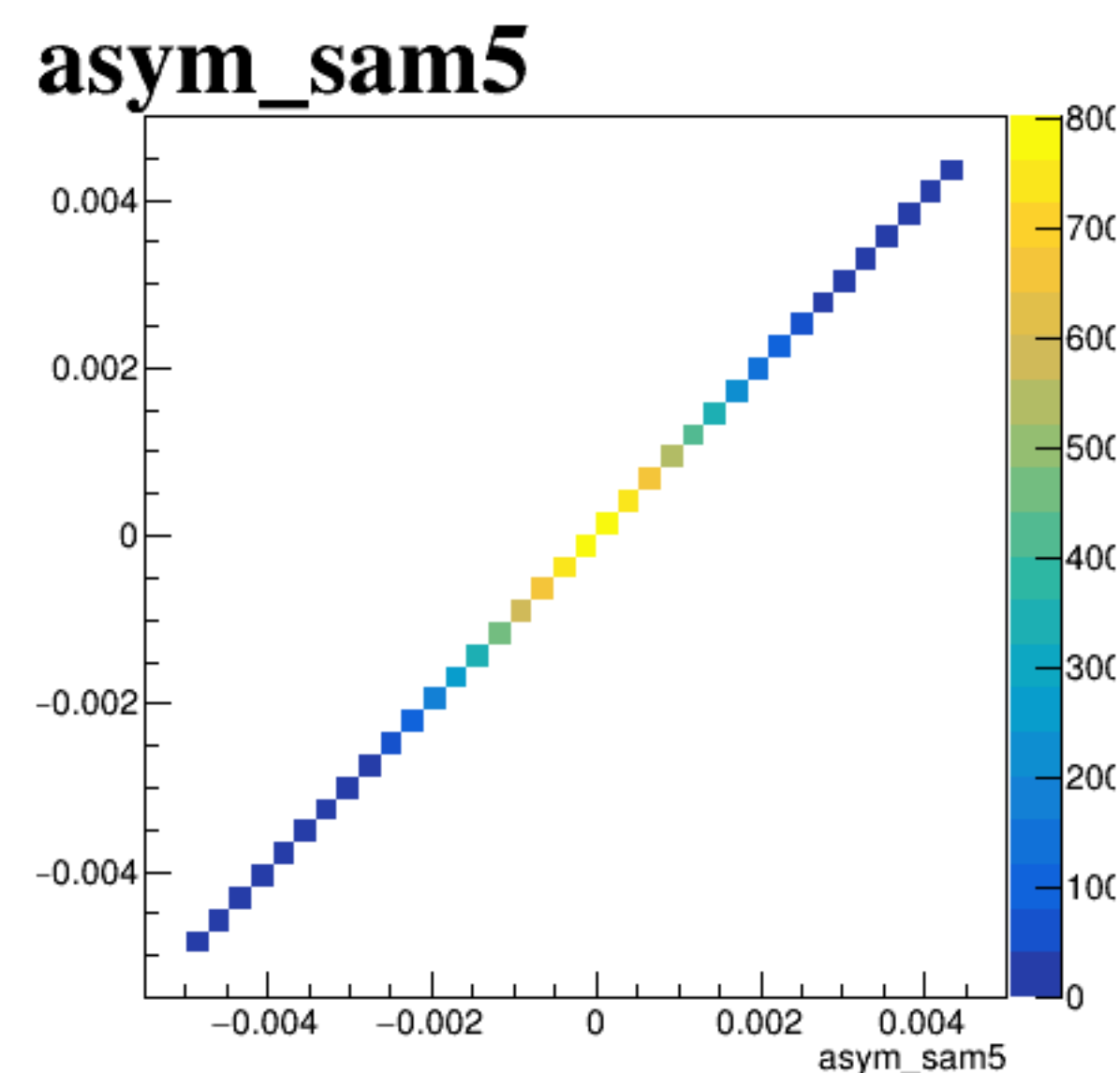
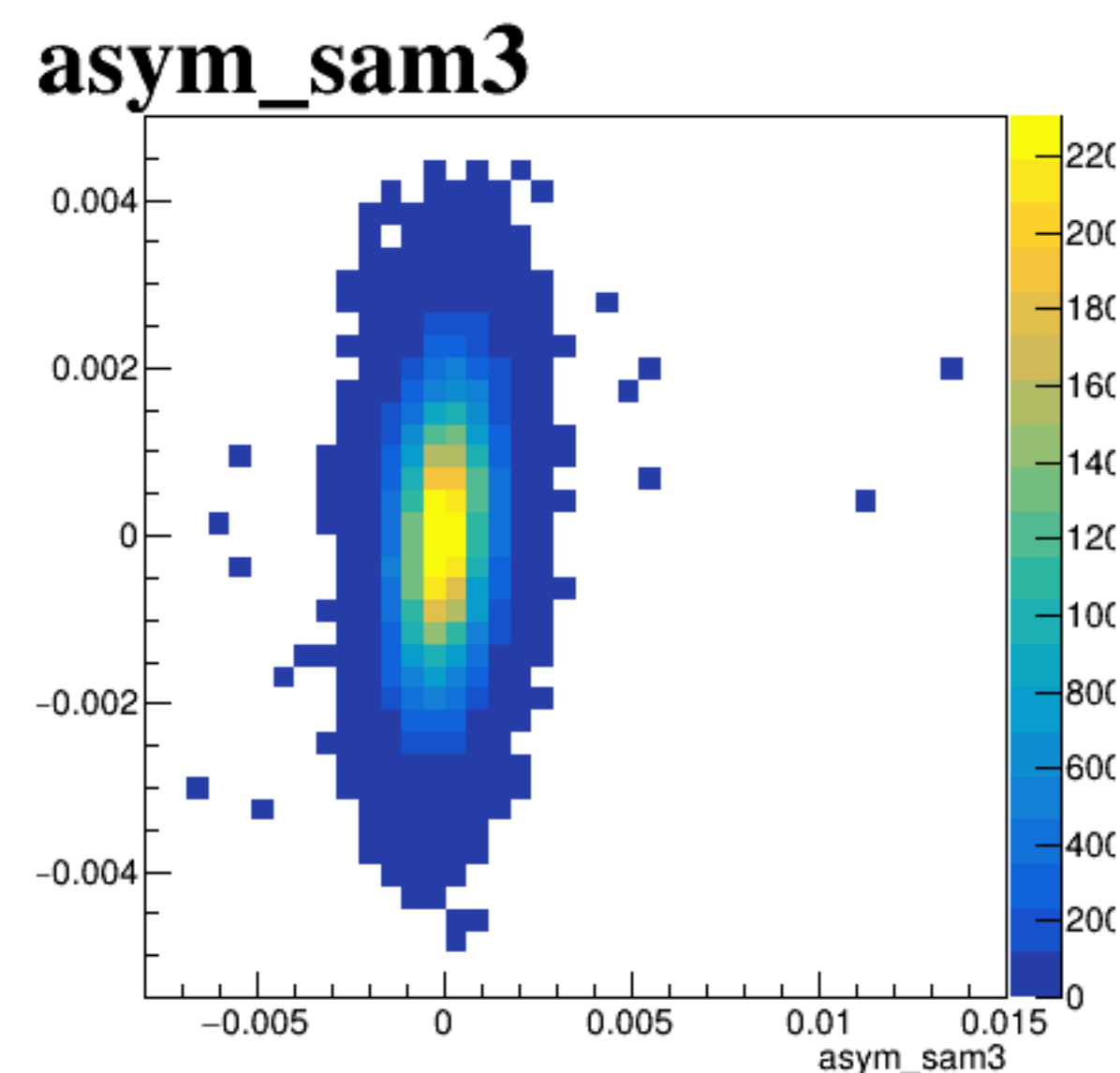
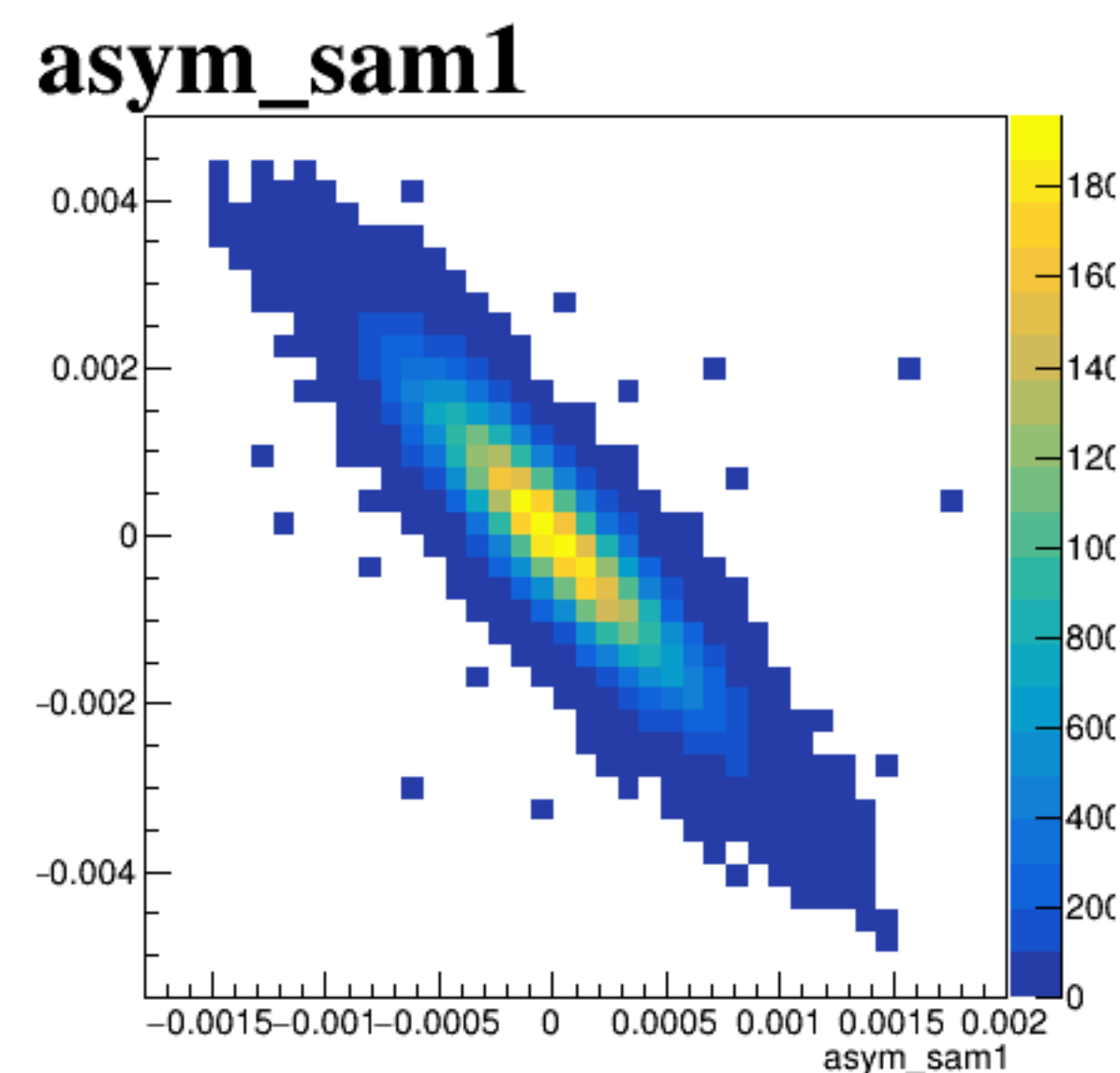


asym_sam8

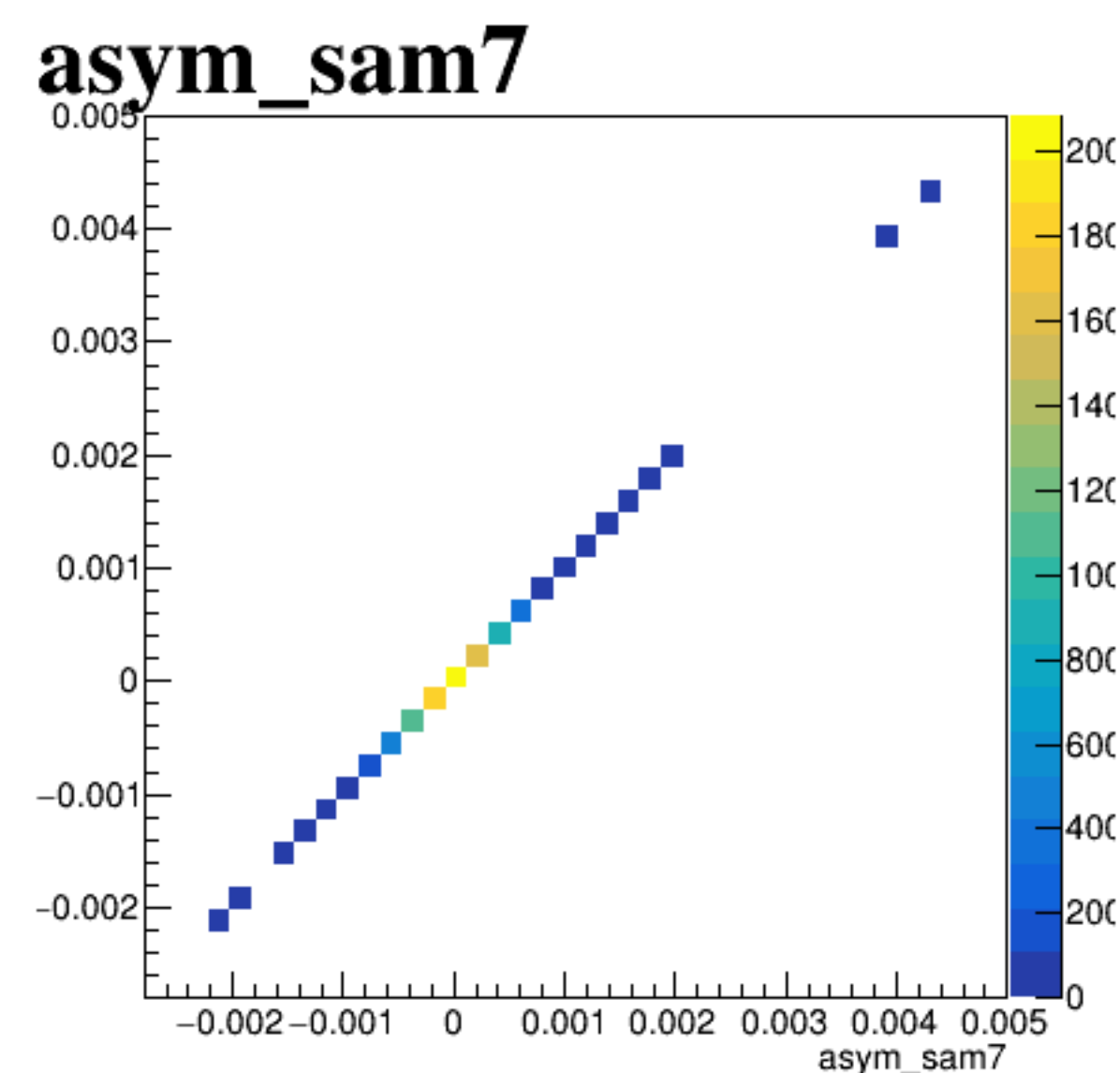
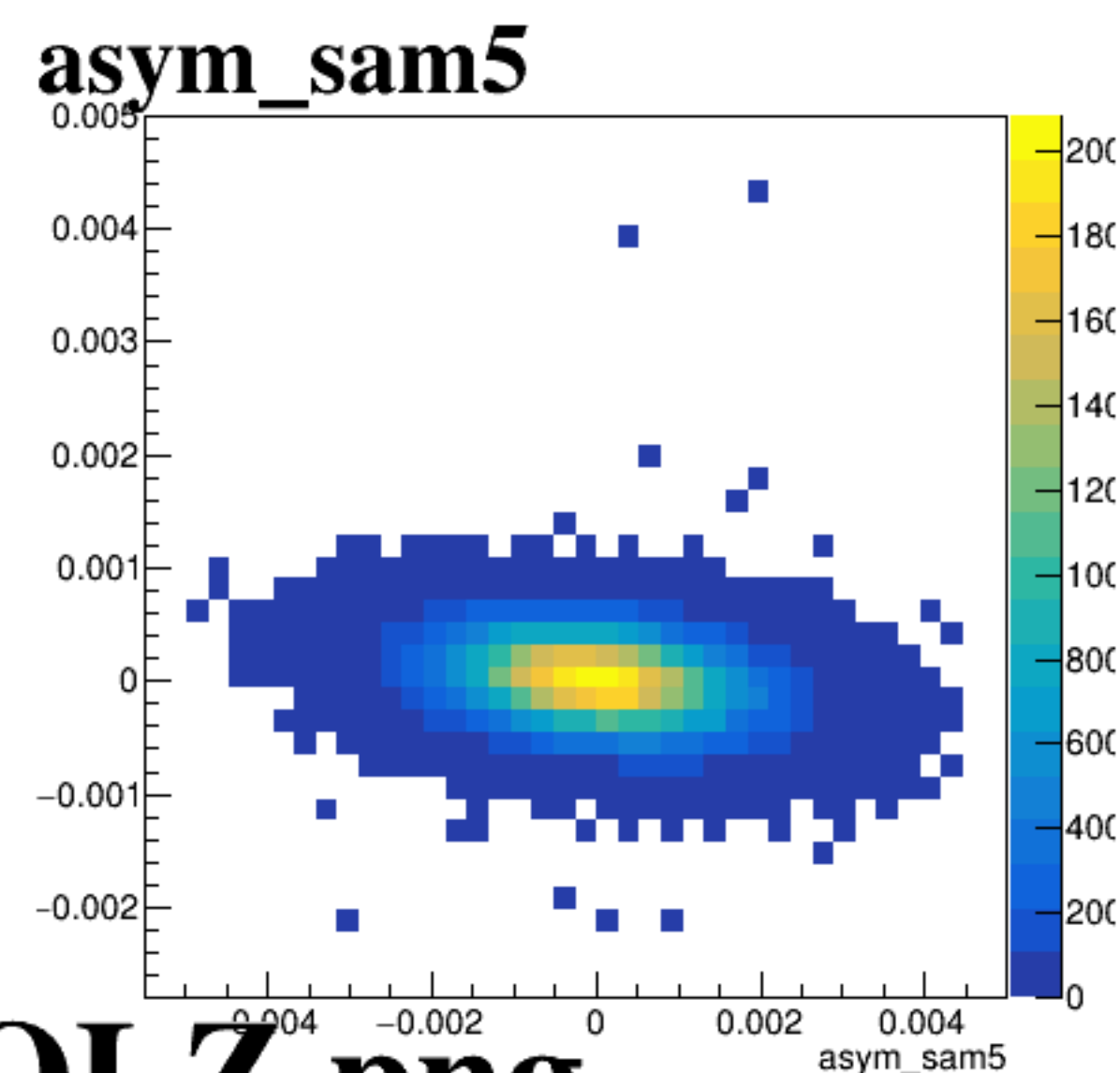
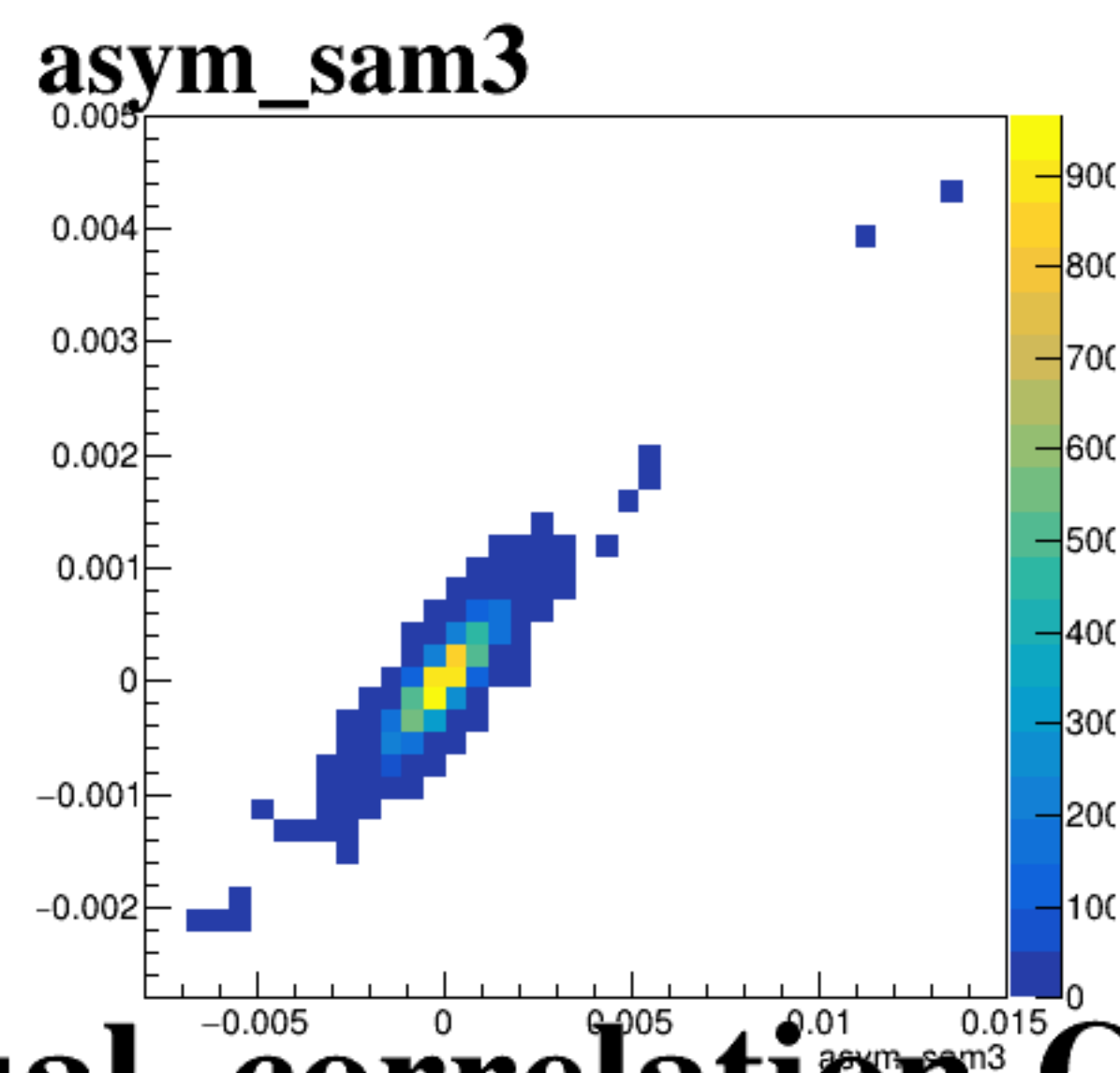
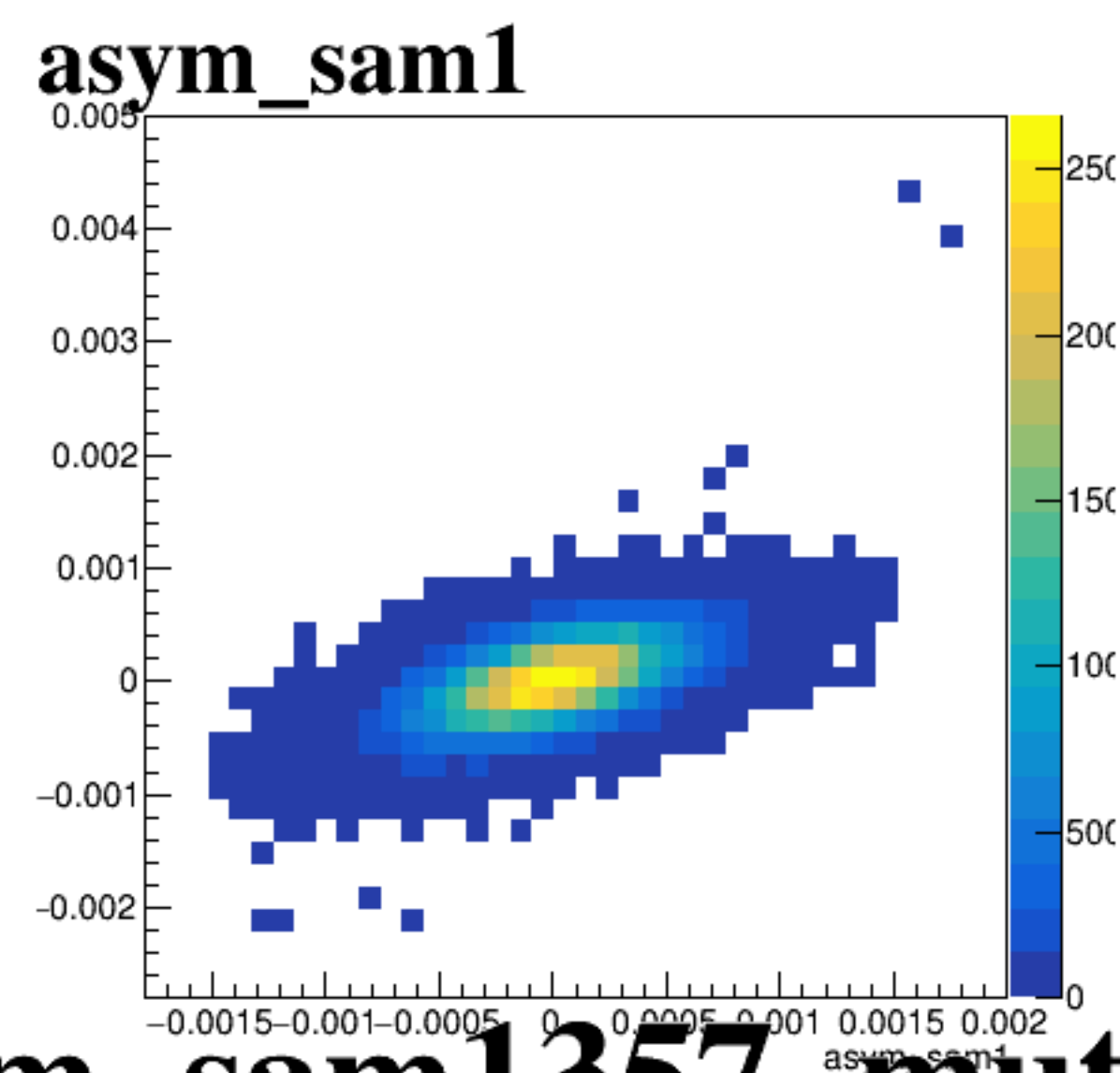


asym_sam1

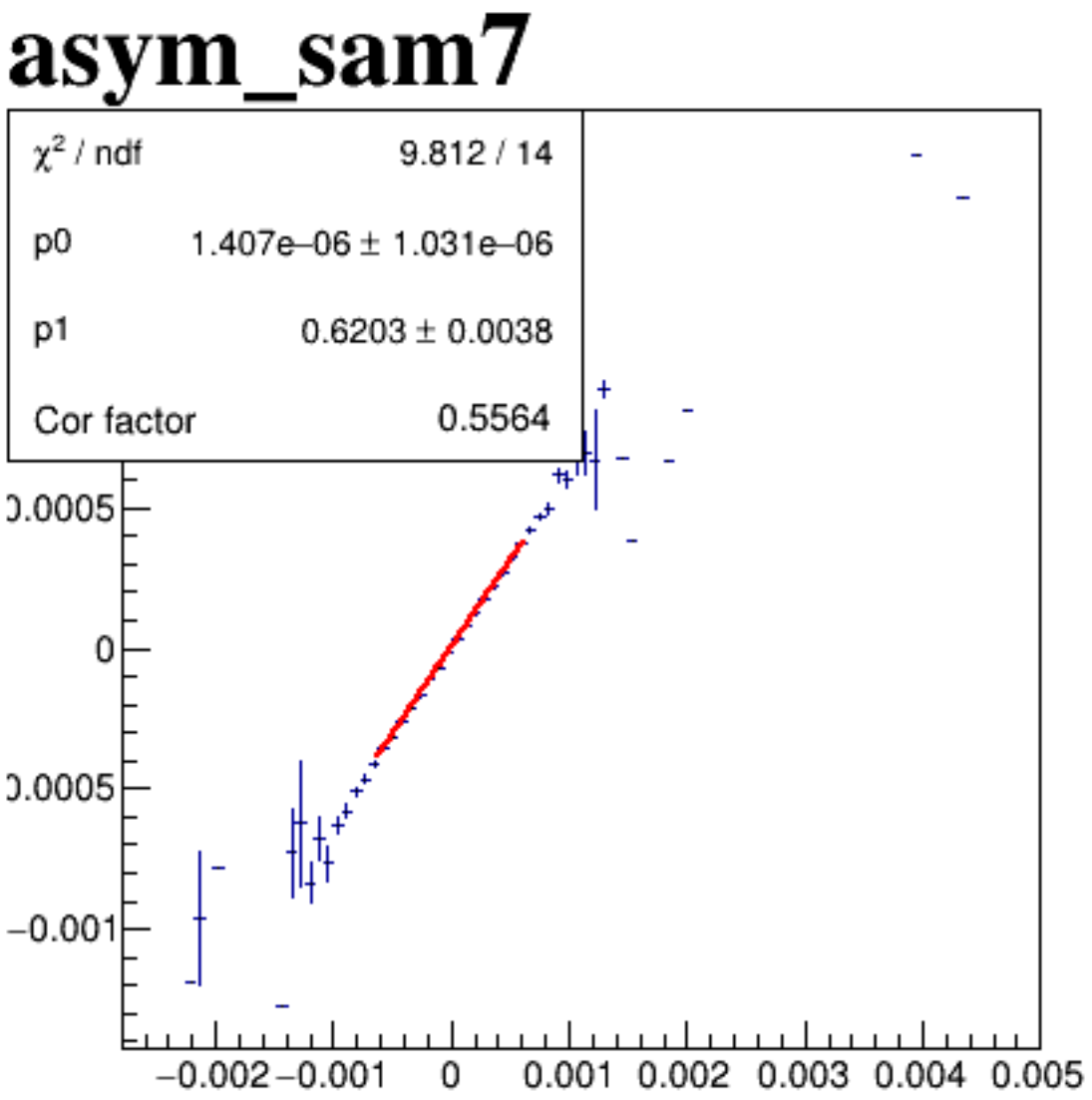
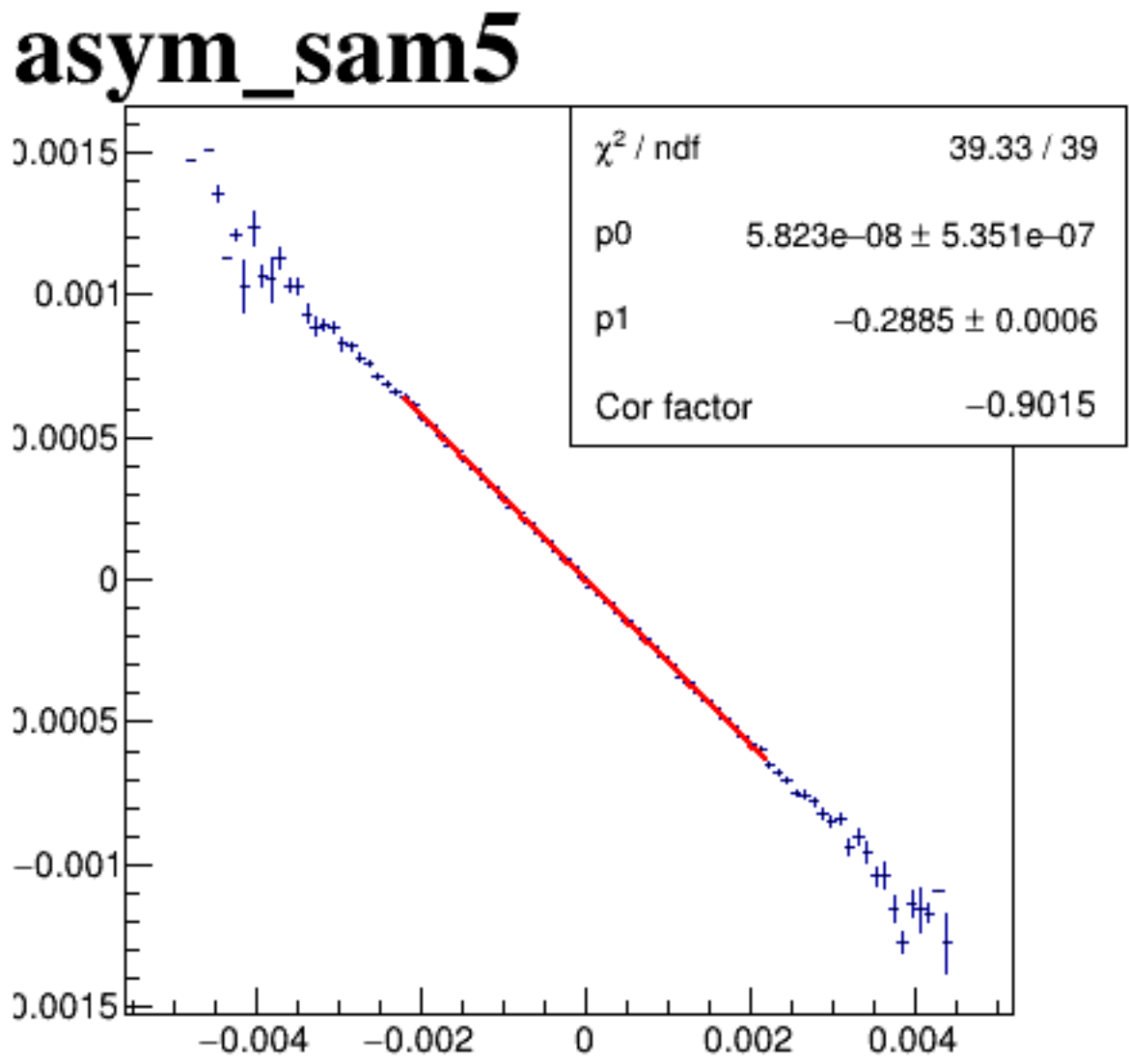
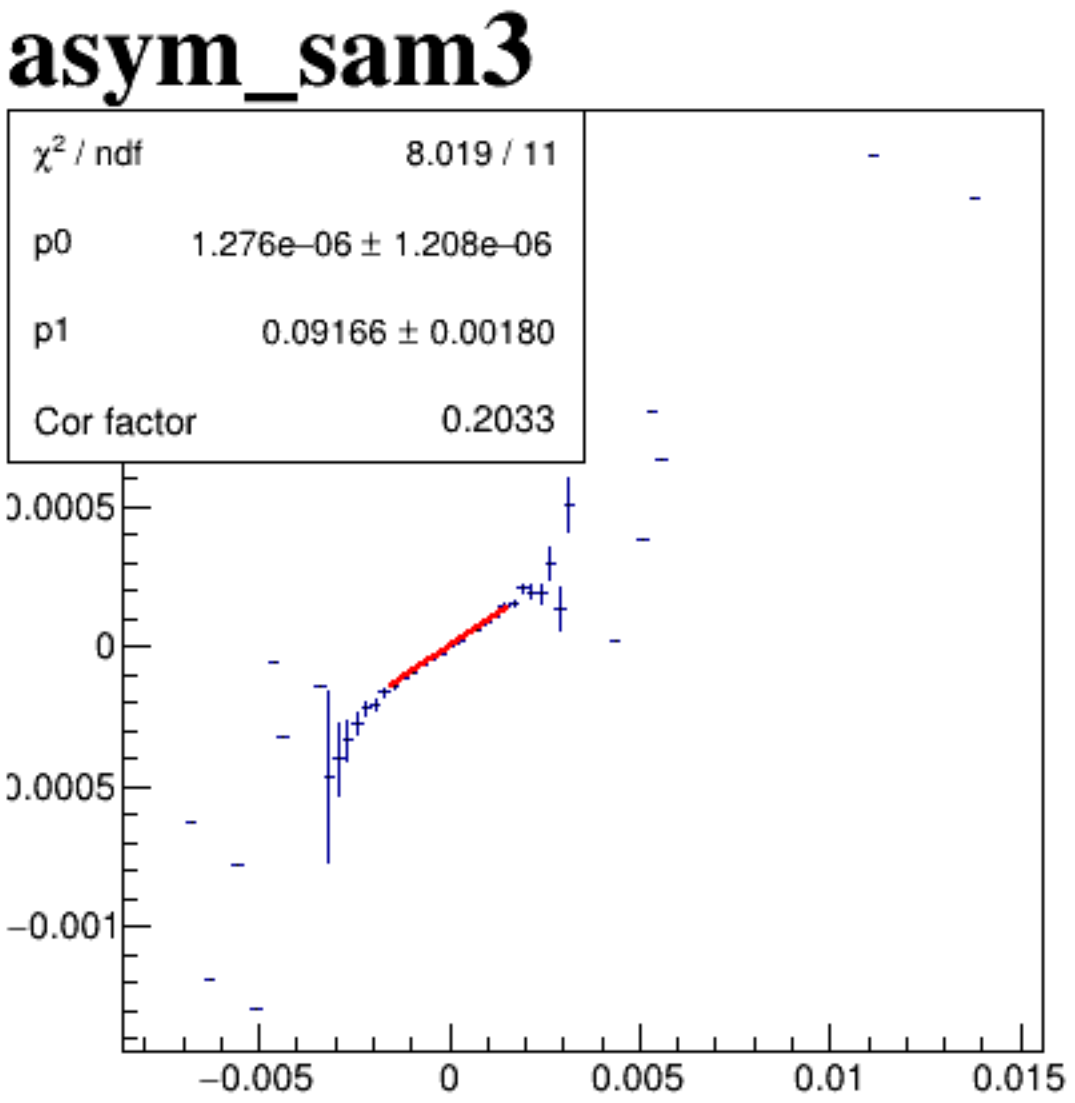
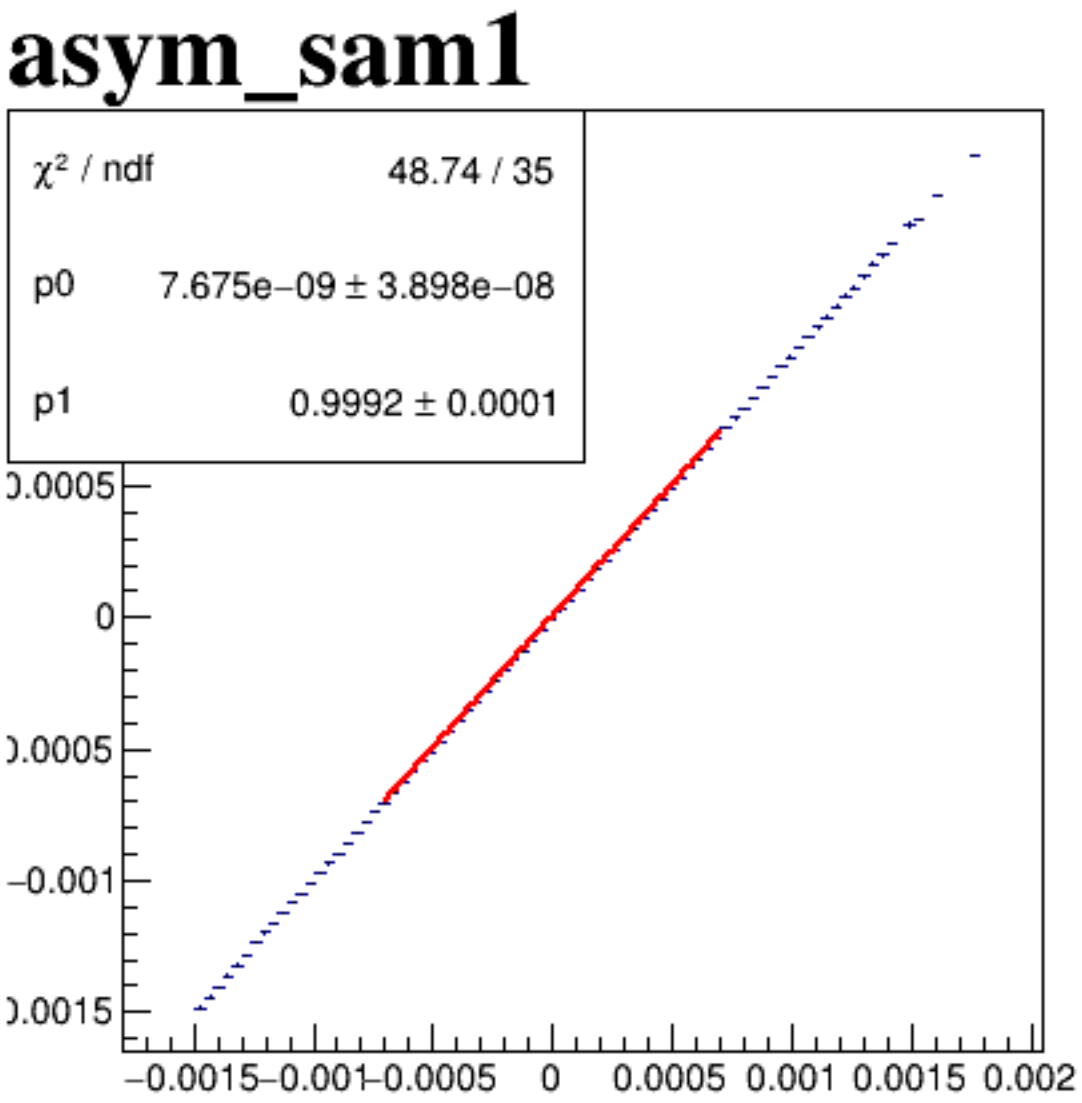
asym_sam3

**asym_sam5**

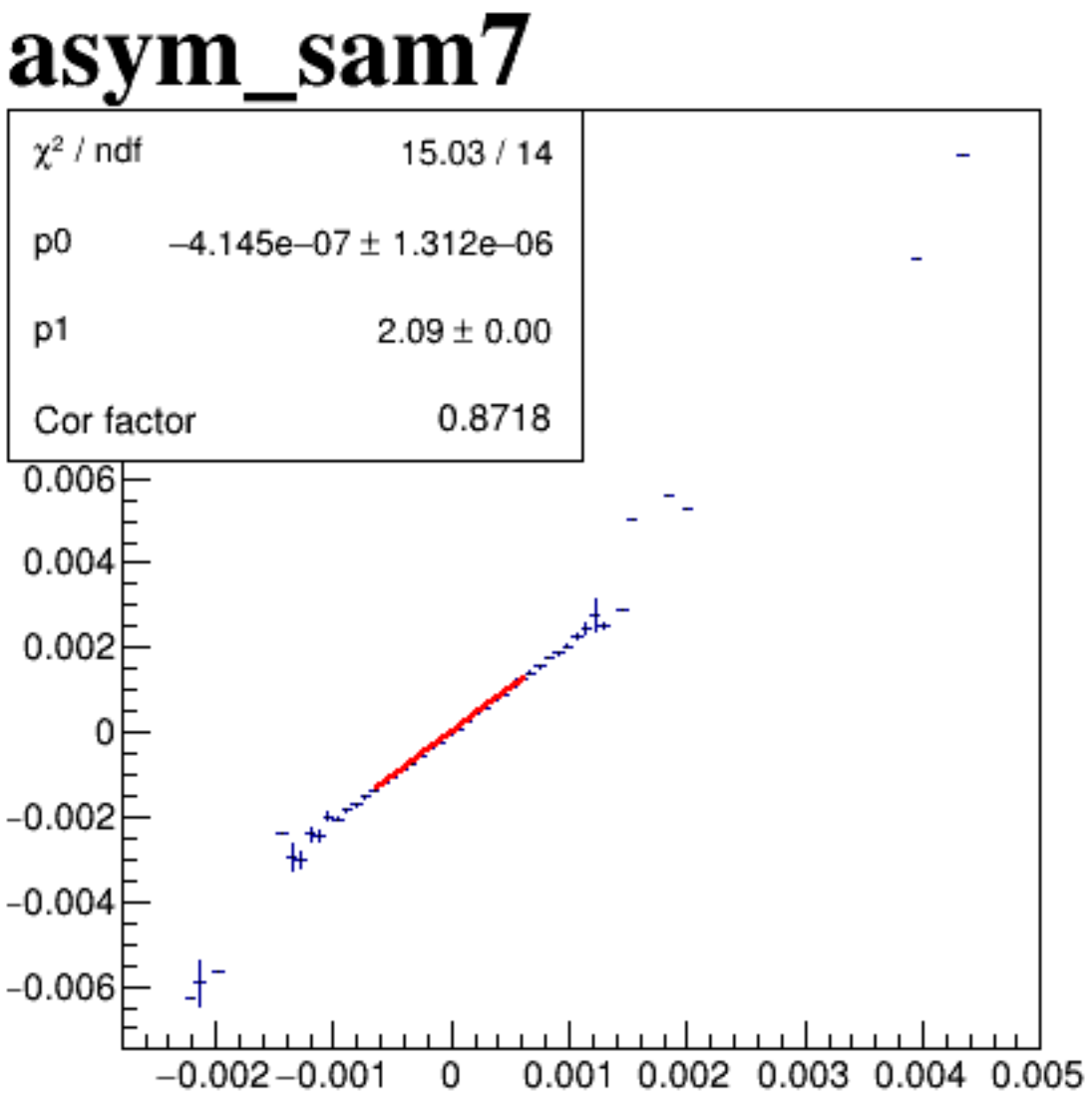
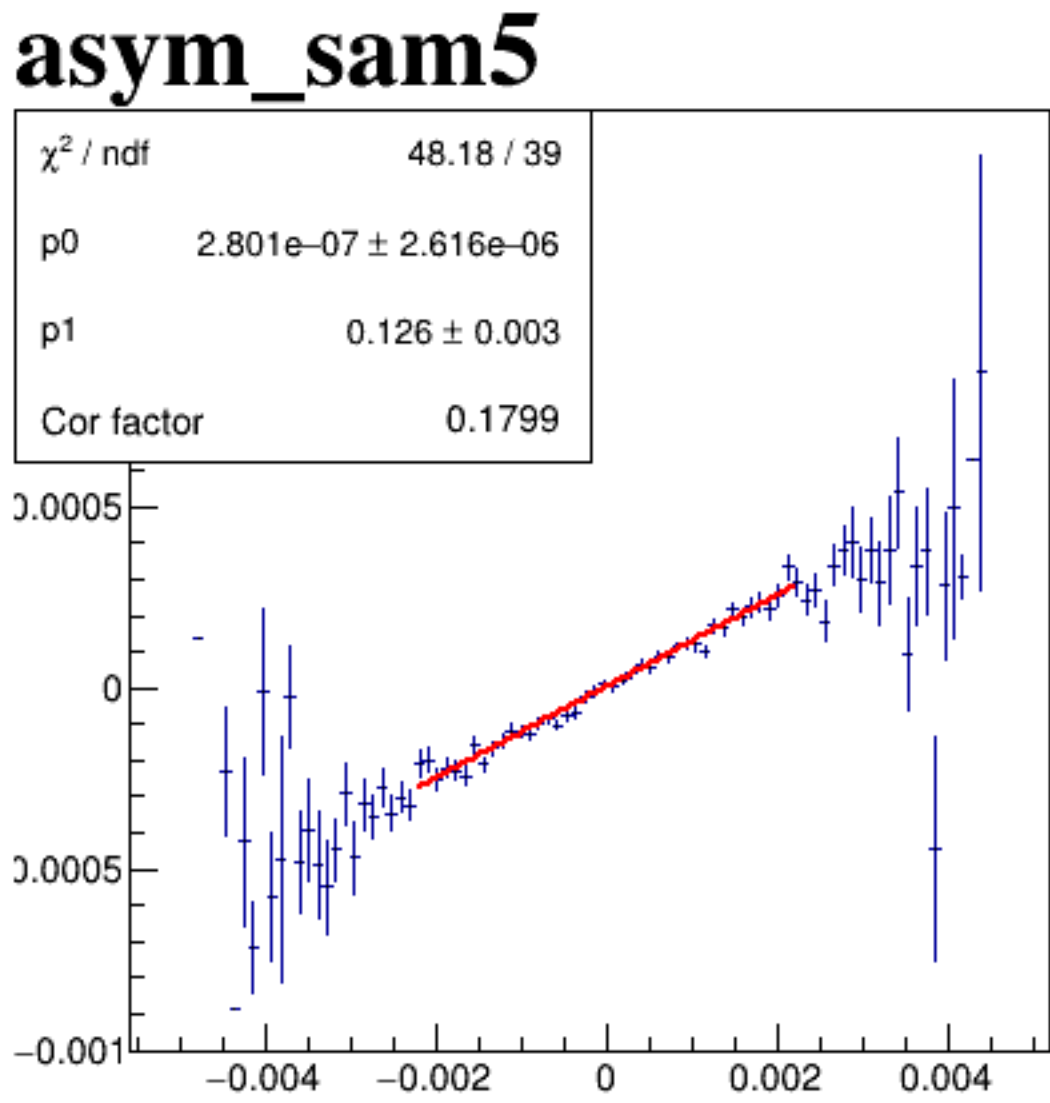
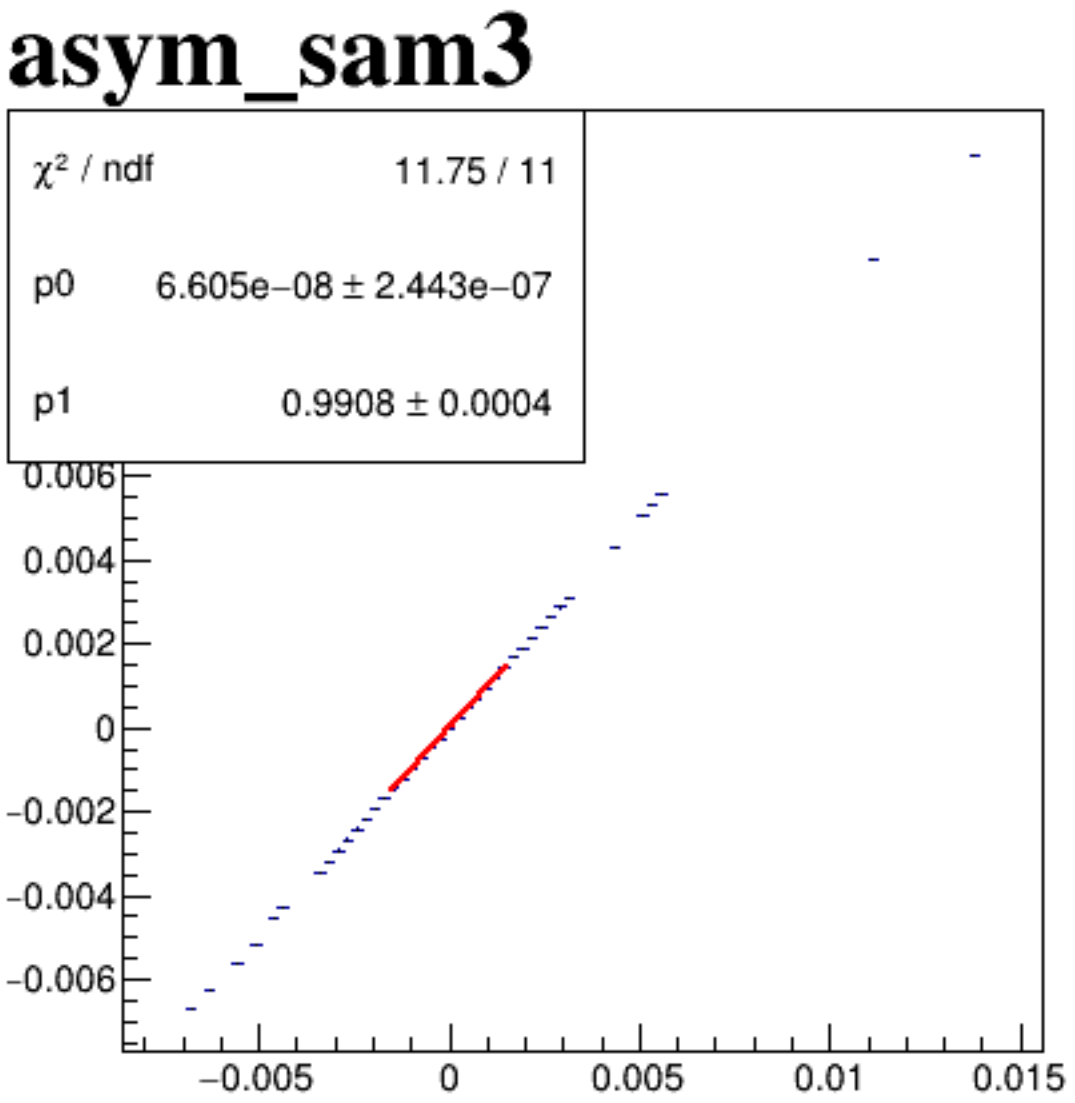
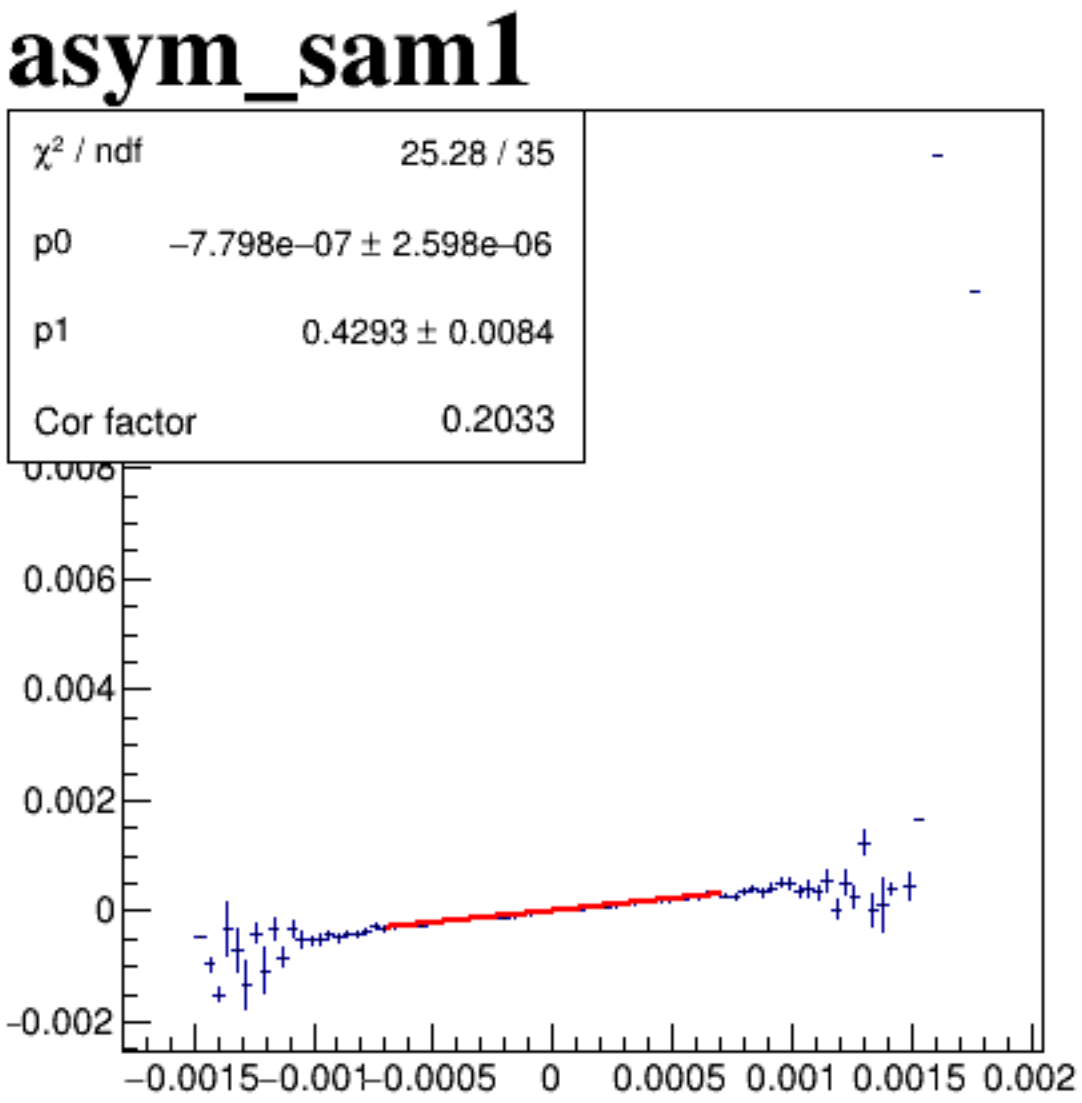
asym_sam7



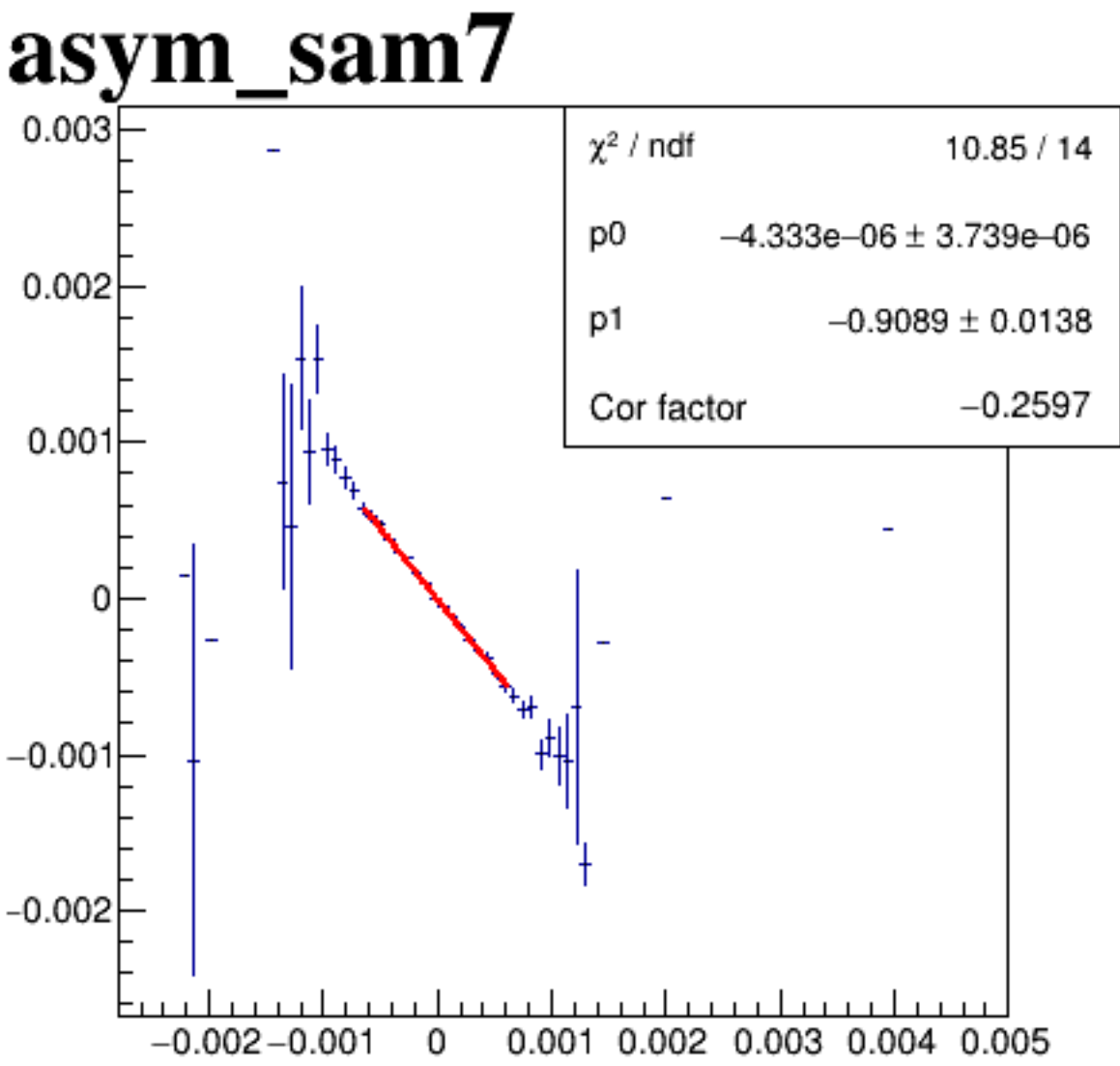
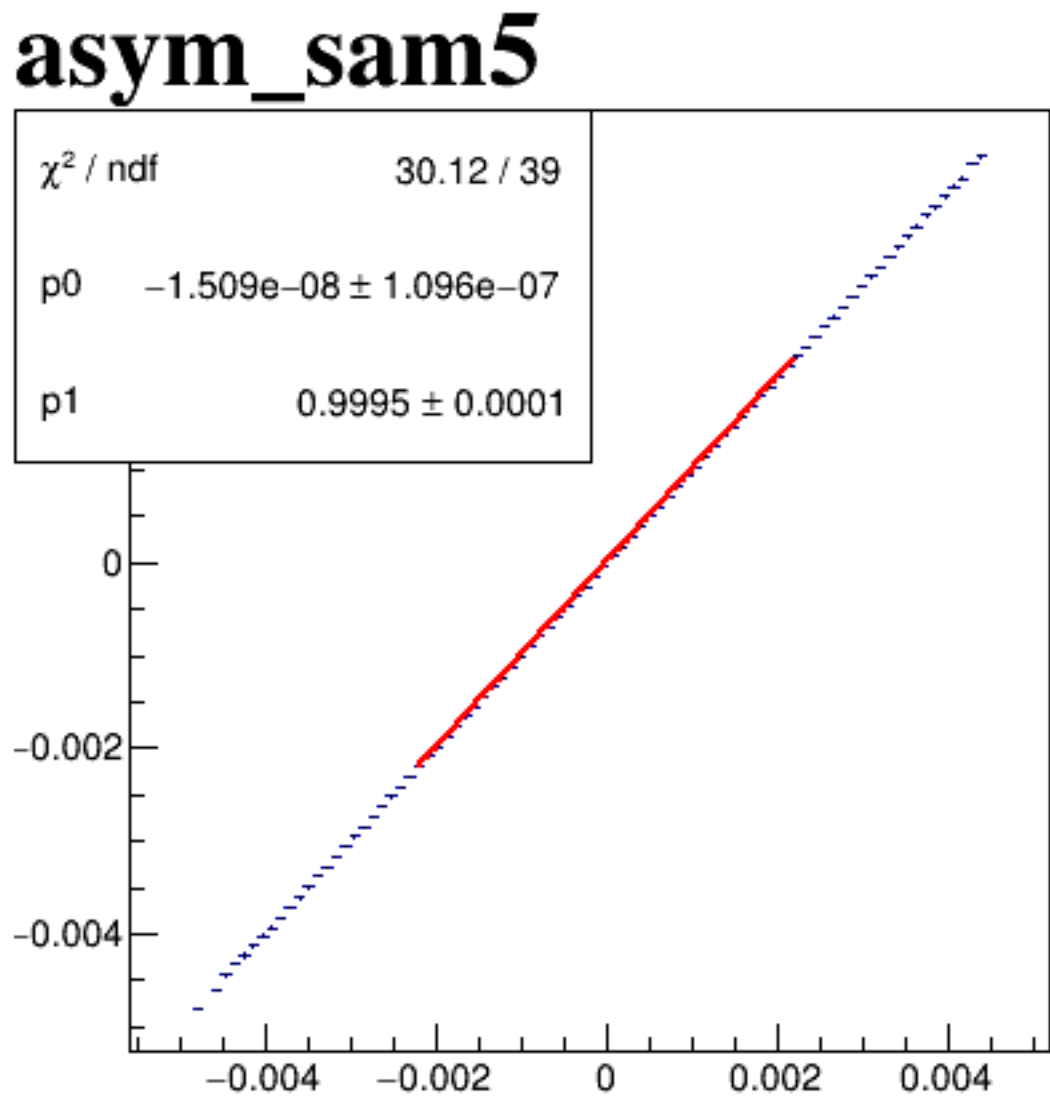
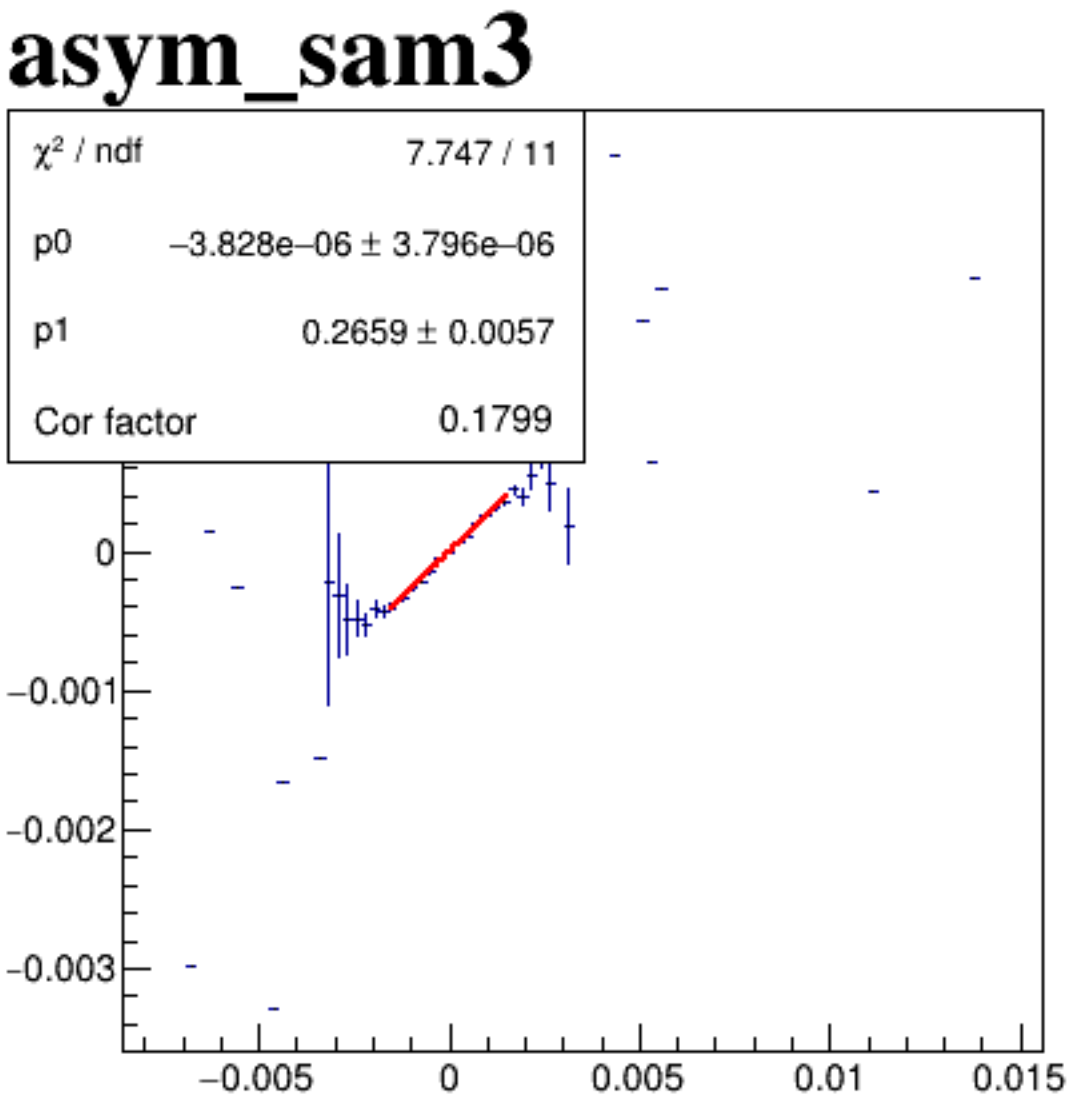
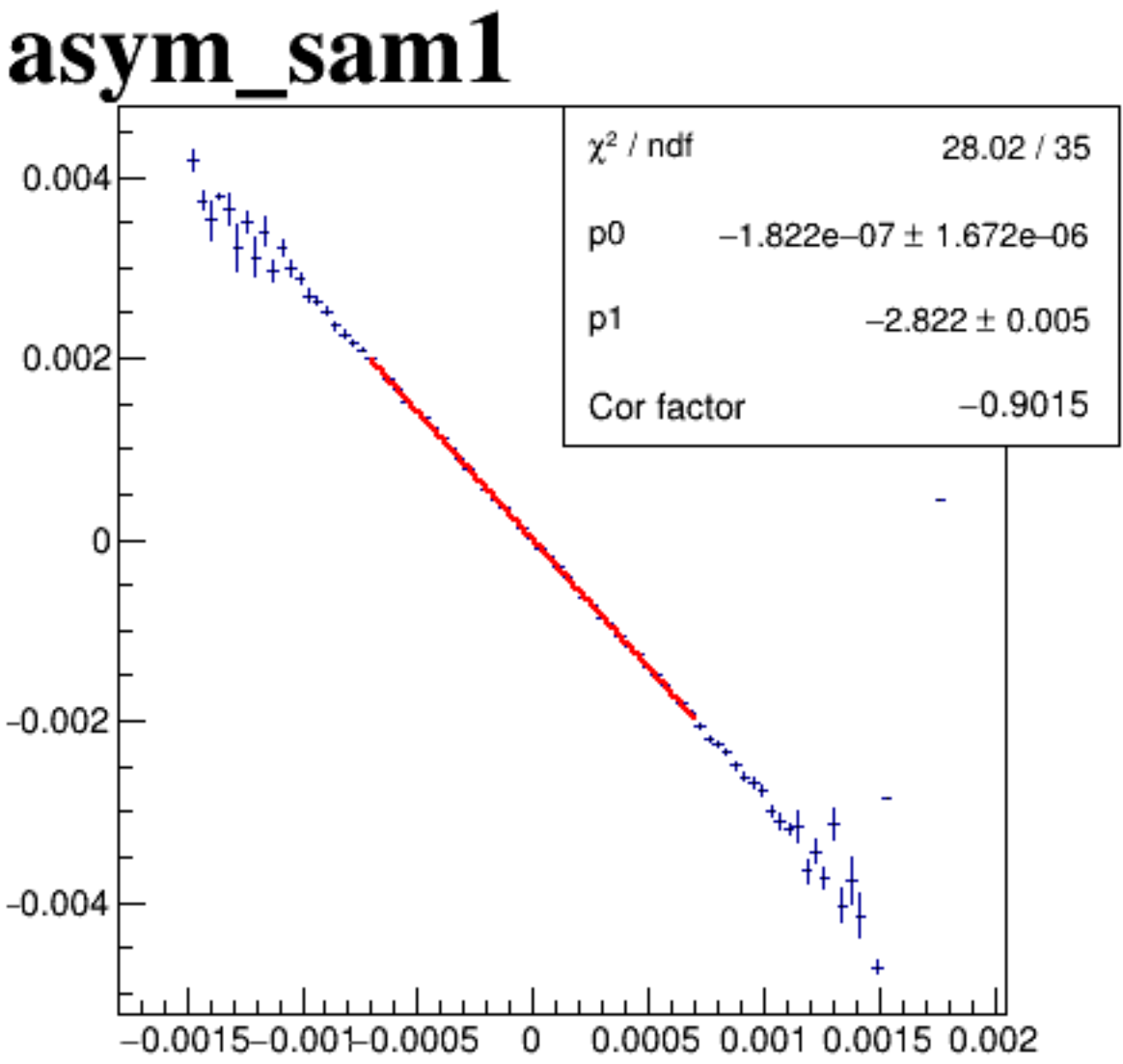
asym_sam1



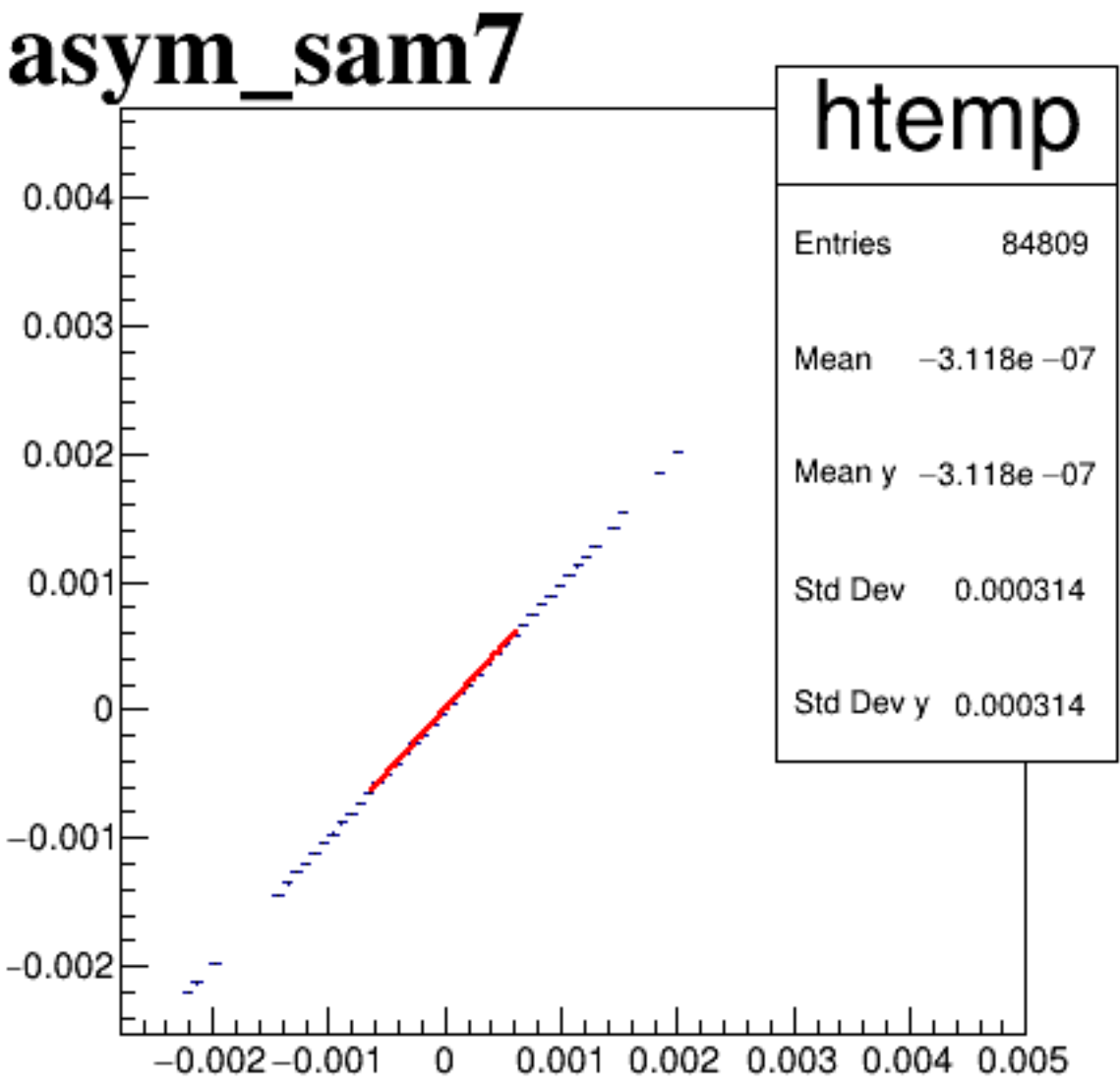
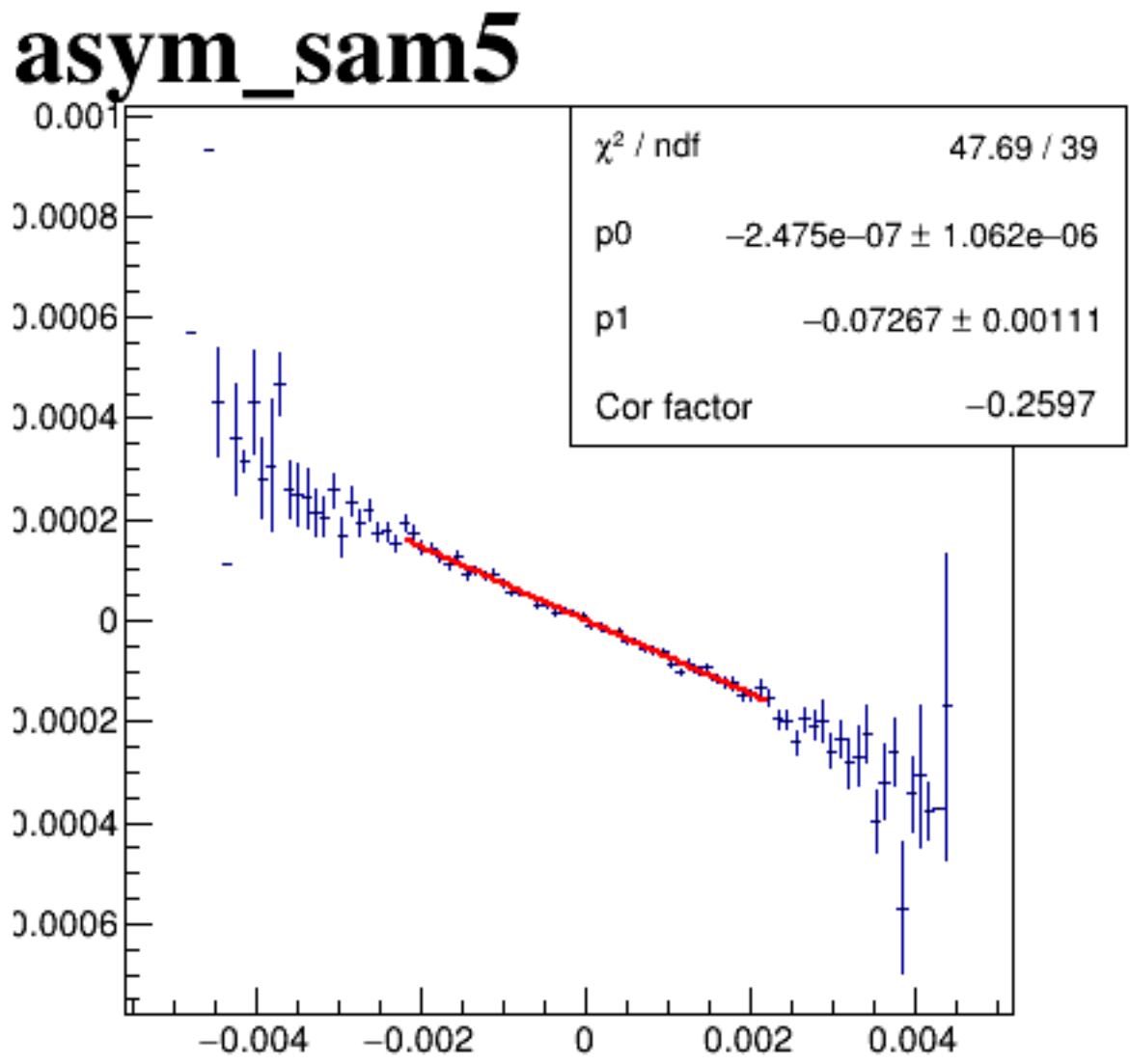
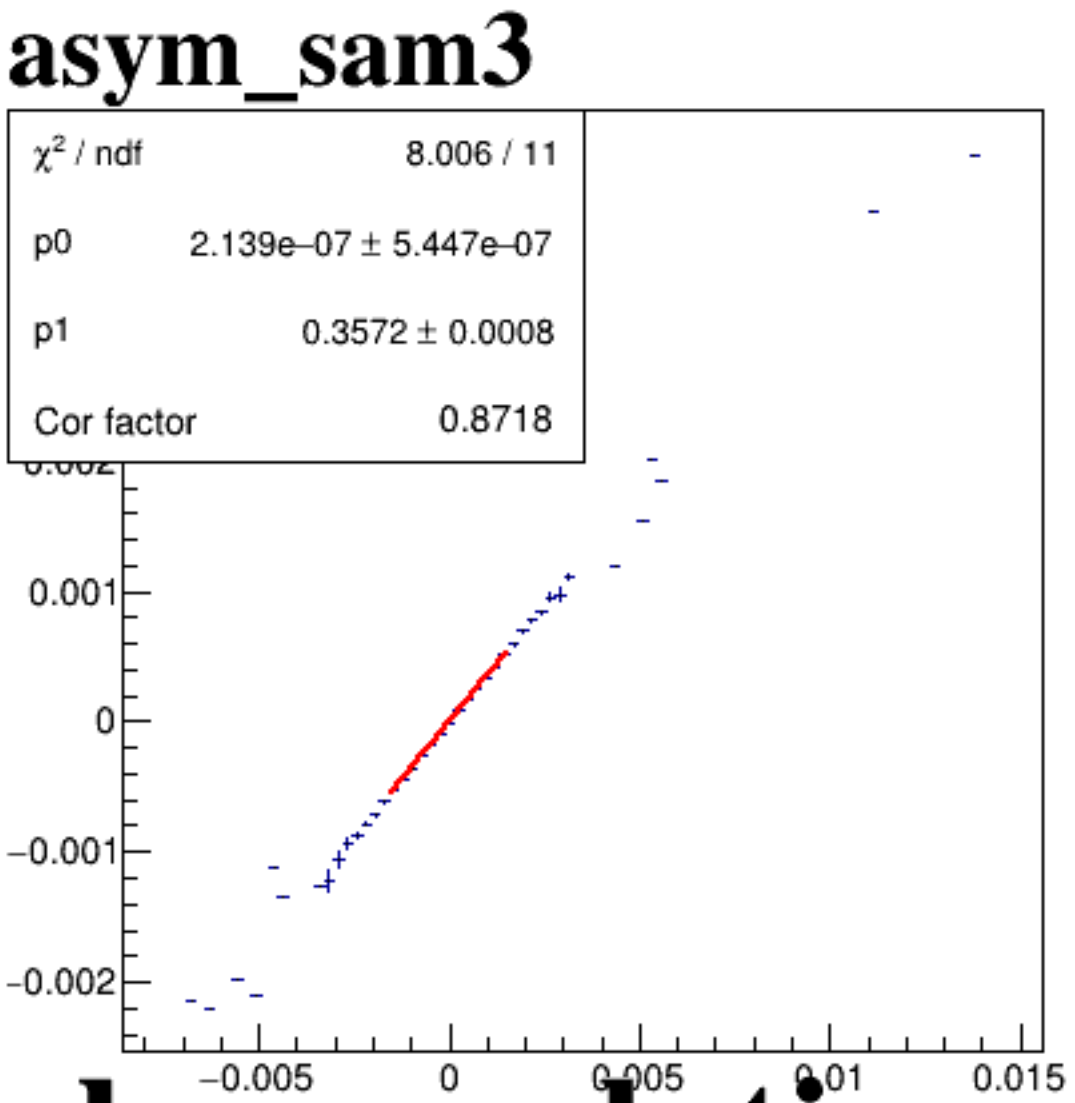
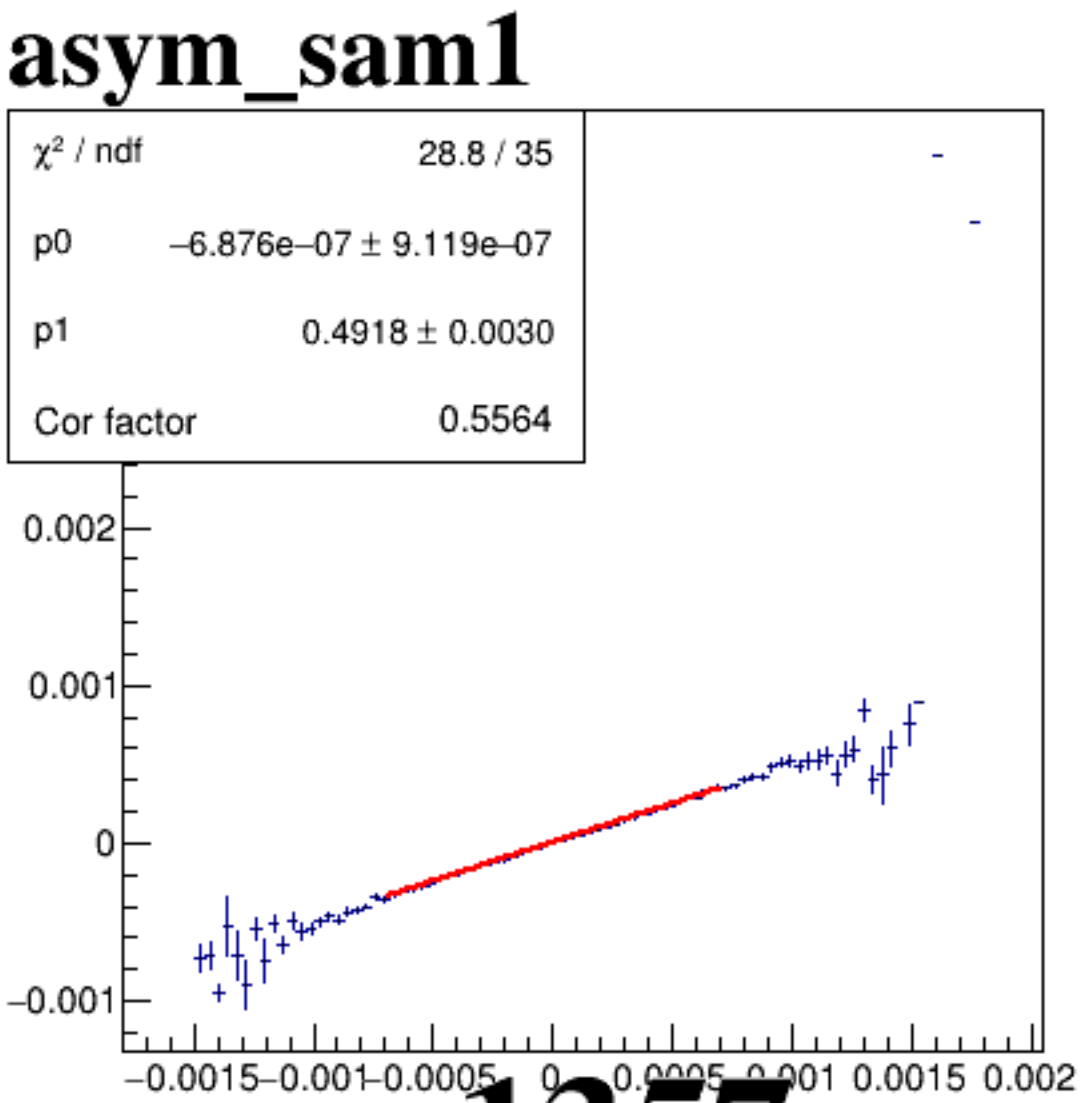
asym_sam3



asym_sam5



asym_sam7



A scatter plot showing the relationship between two variables, both labeled 'asym_sam7'. The plot displays a dense, elliptical cloud of points centered around the origin (0,0). The axes range from approximately -0.002 to 0.005 on the x-axis and -0.0015 to 0.002 on the y-axis. The points are most concentrated in the center, forming a dark, elongated ellipse.

A scatter plot showing the relationship between two variables, both labeled 'asym_sam7'. The plot displays a dense, elliptical cluster of points centered around the origin (0,0). The x-axis ranges from -0.002 to 0.005, and the y-axis ranges from -0.005 to 0.015. The data points are tightly packed, indicating a strong positive correlation between the two variables.

A scatter plot showing the relationship between two variables, both labeled 'asym_sam7'. The x-axis and y-axis both range from -0.002 to 0.005 with major ticks every 0.001. The data points form a very tight, straight line with a positive slope, starting near (-0.002, -0.002) and ending near (0.002, 0.002). This indicates a very strong positive linear correlation between the two measurements.