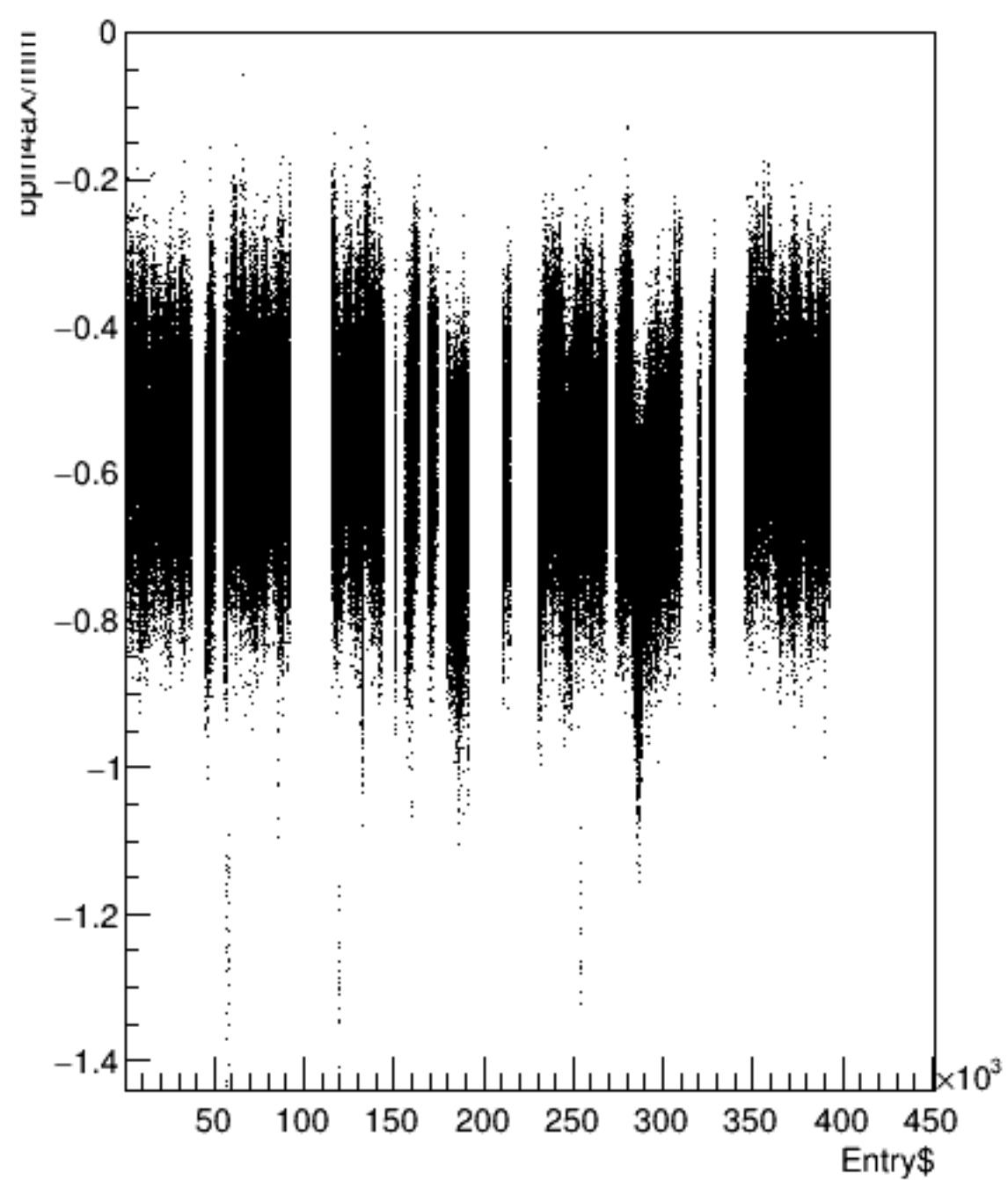
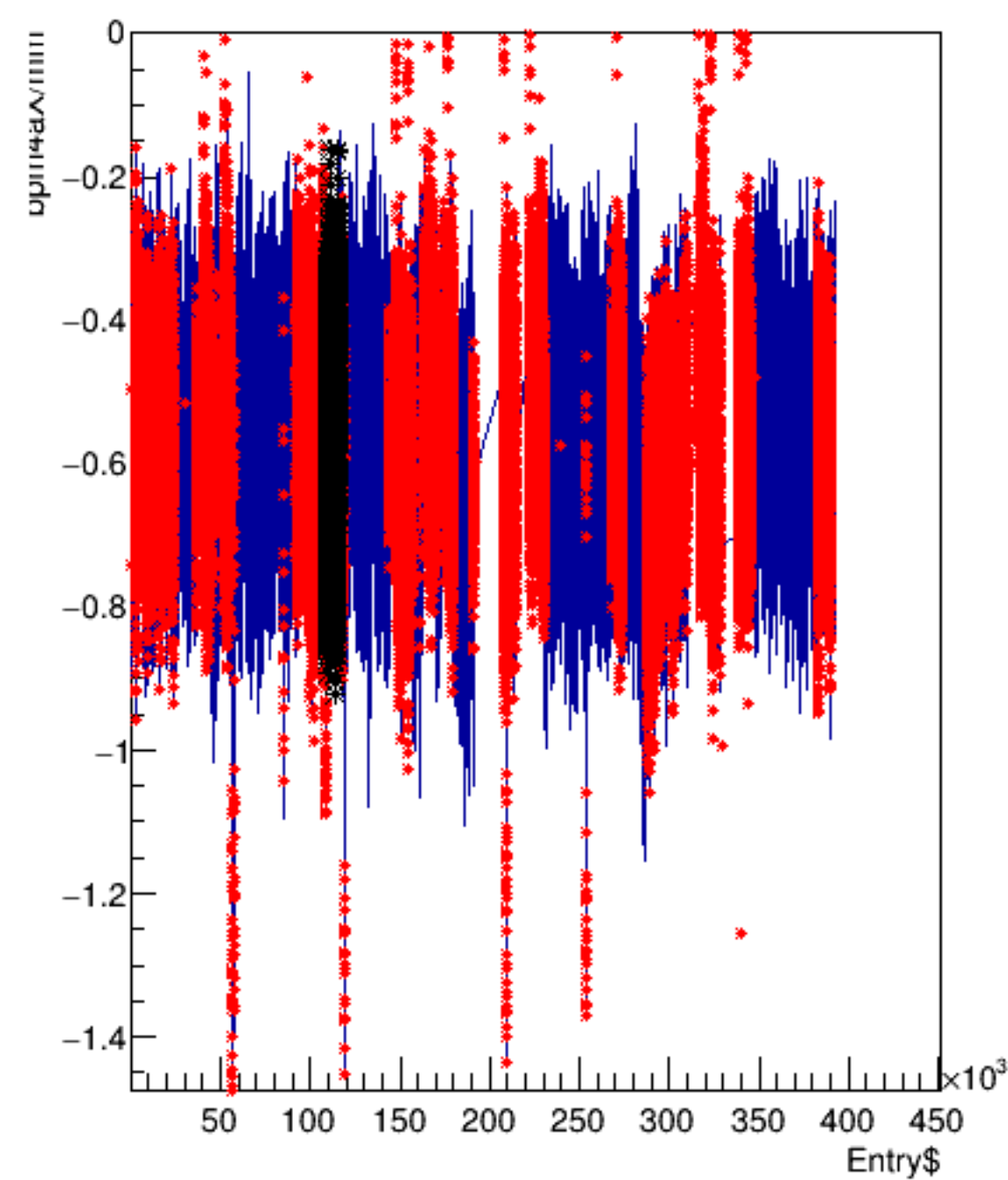


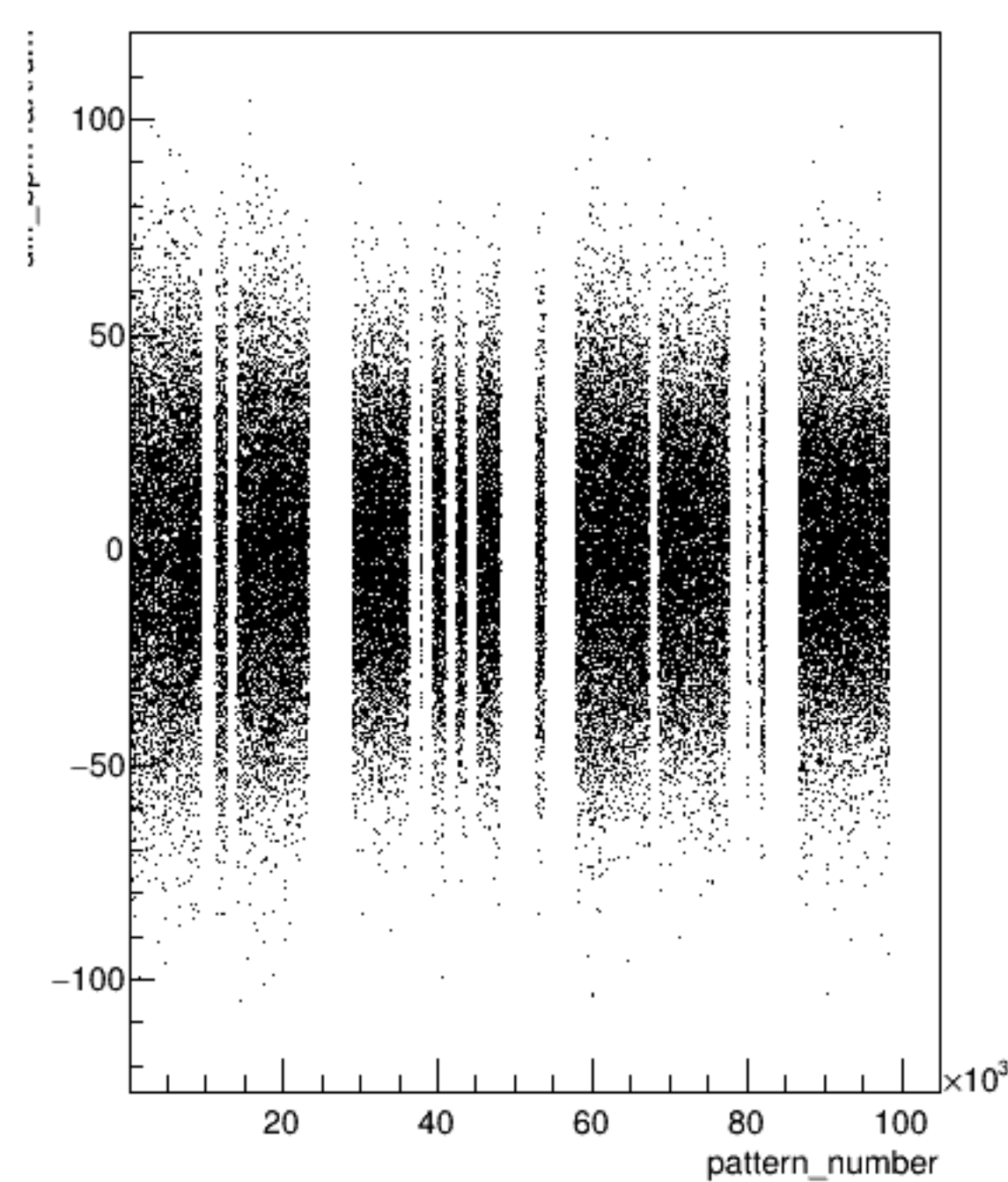
bpm4aX/mm:Entry\$ {ErrorFlag==0}



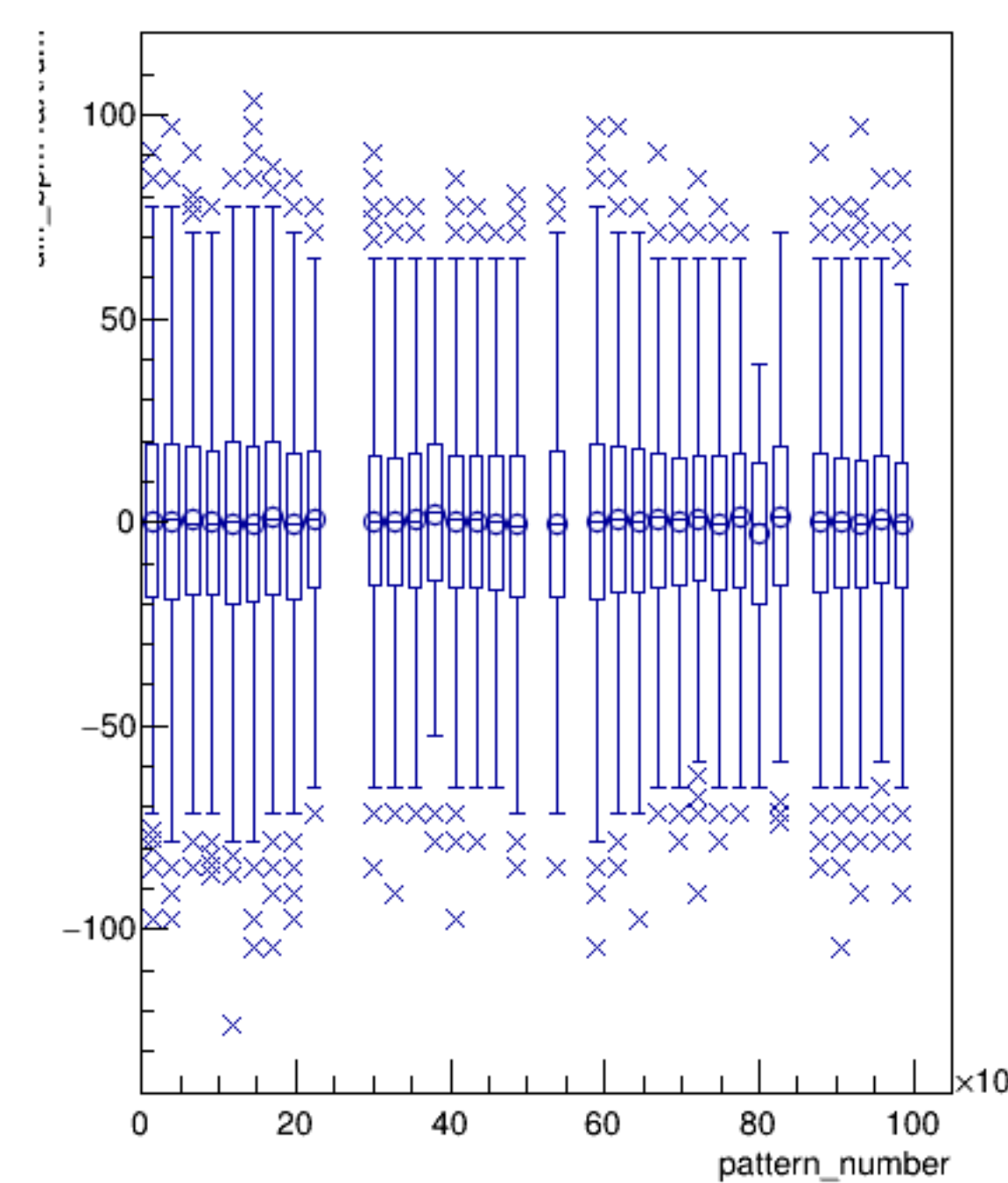
bpm4aX/mm:Entry\$ ((ErrorFlag&amp;0xf)==0 &amp;&amp; bcm\_an\_us&gt;5)



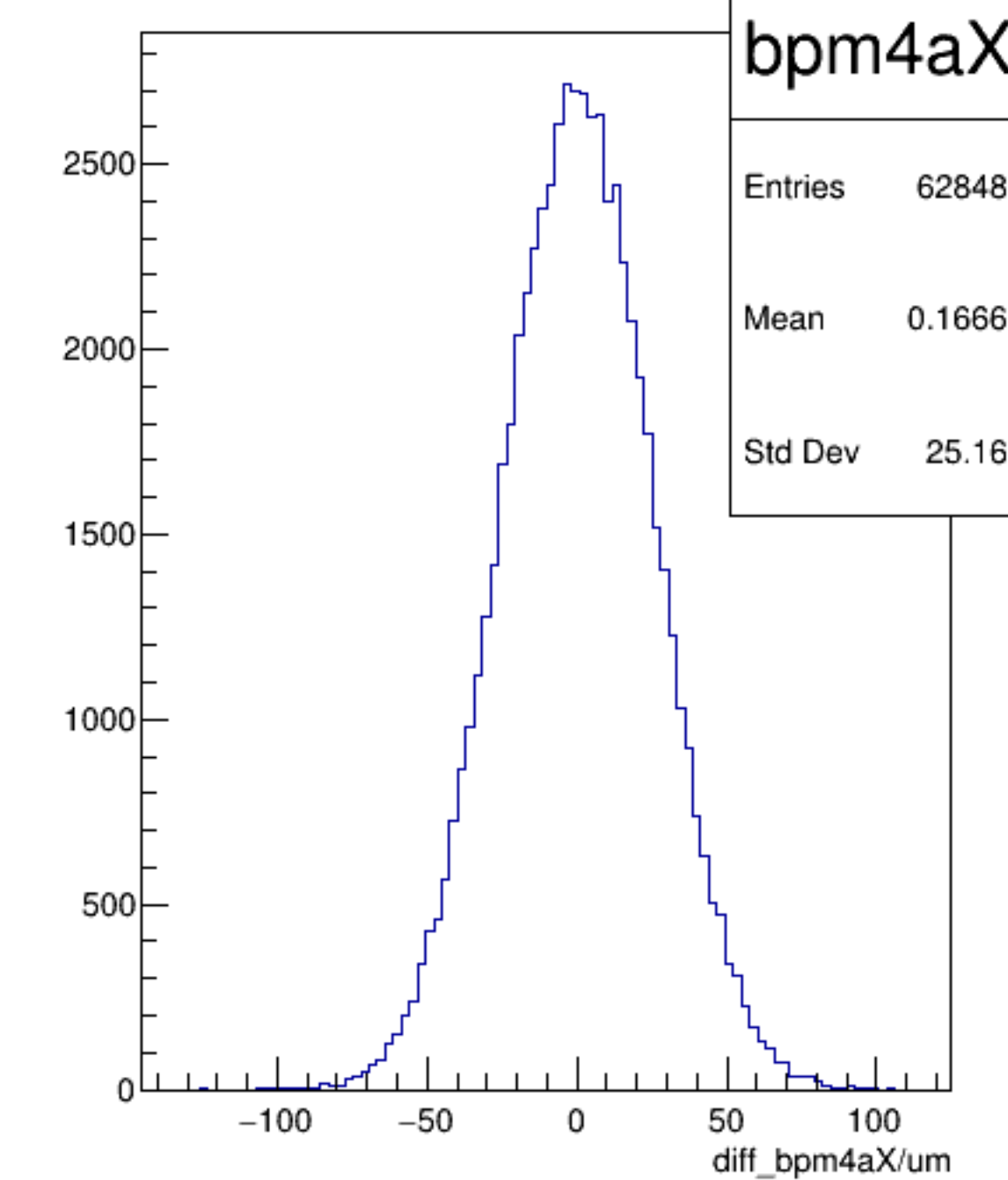
diff\_bpm4aX/um:pattern\_number {ErrorFlag==0}



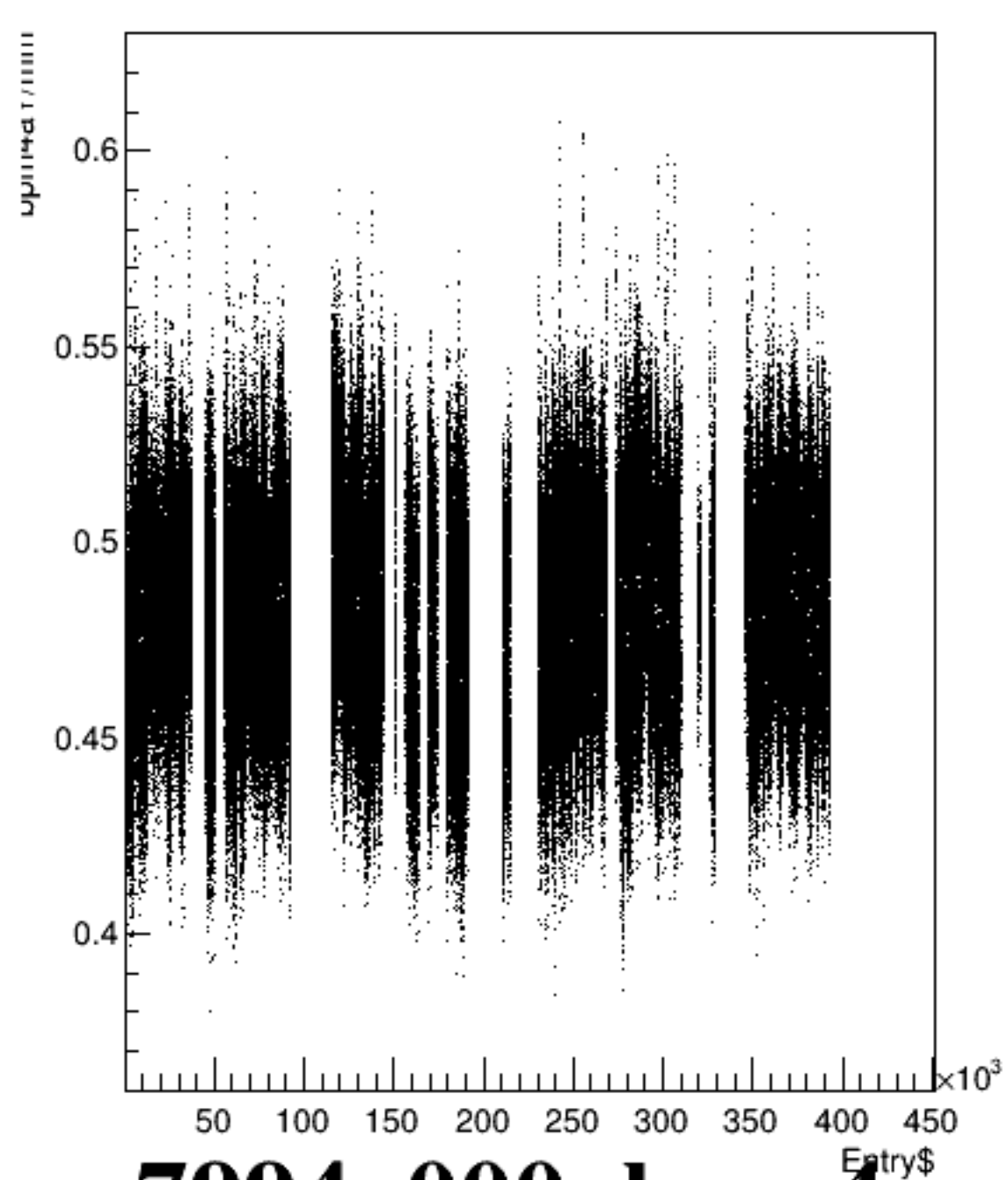
diff\_bpm4aX/um:pattern\_number {ErrorFlag==0}



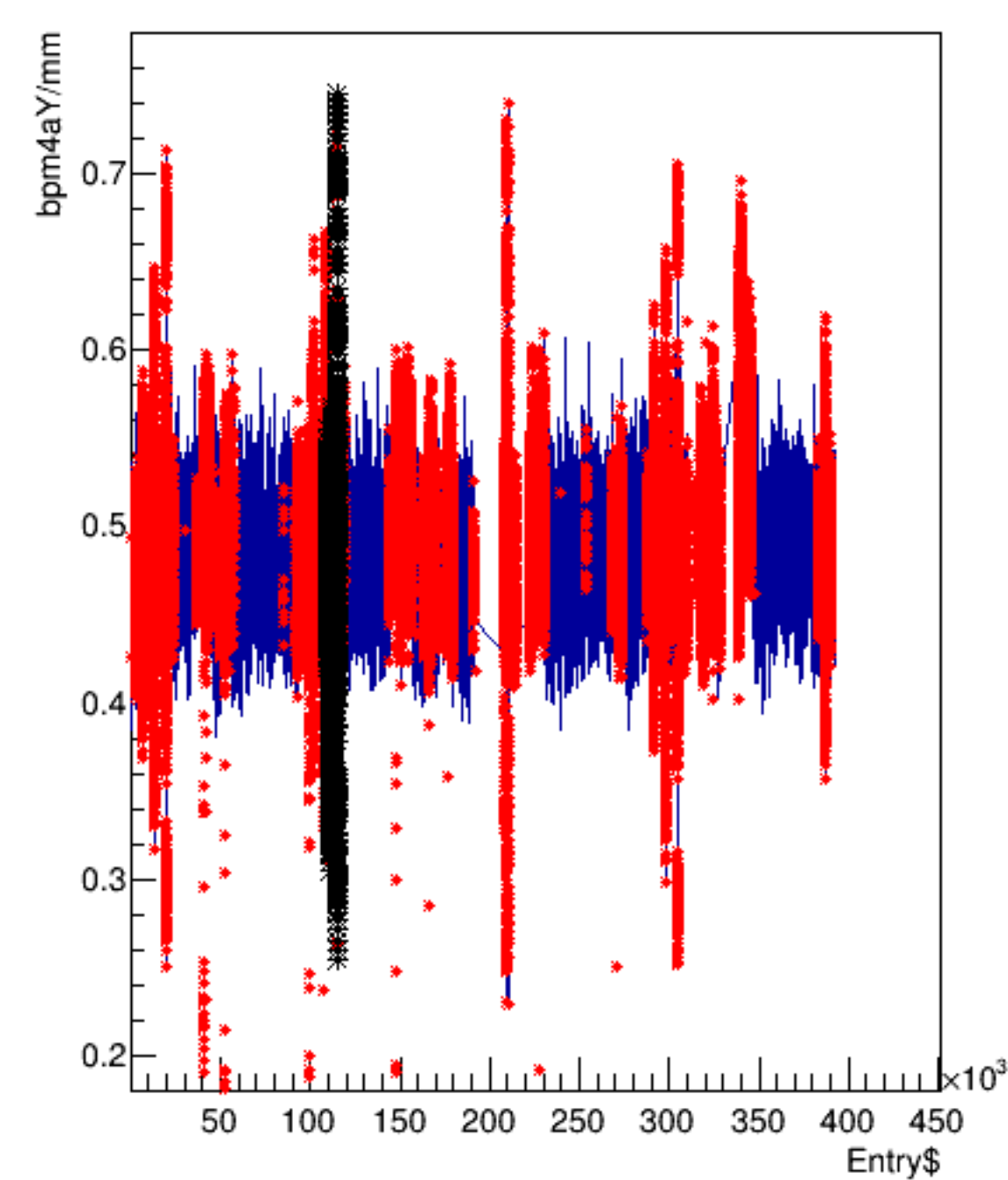
diff\_bpm4aX/um {ErrorFlag==0}



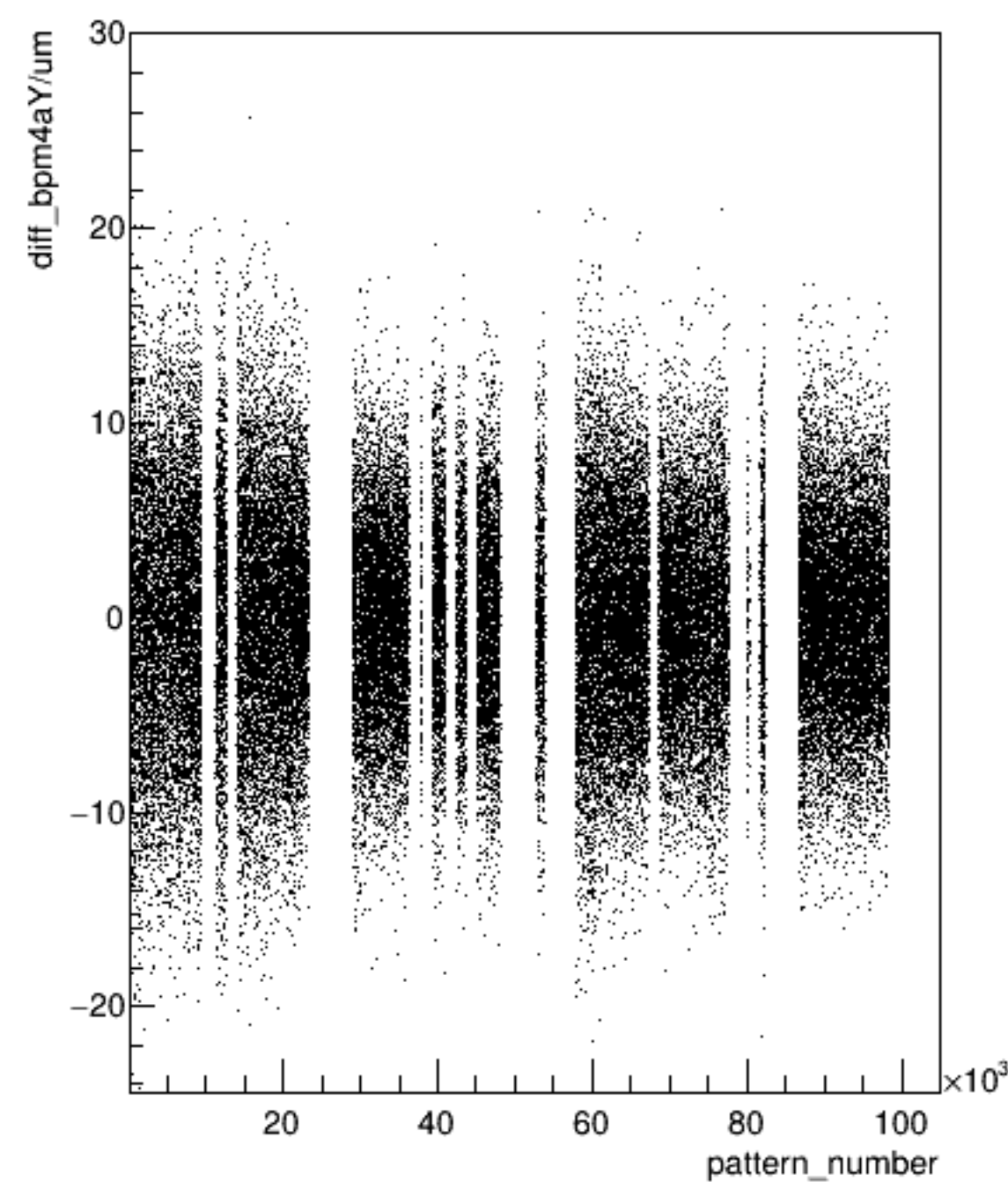
bpm4aY/mm:Entry\$ {ErrorFlag==0}



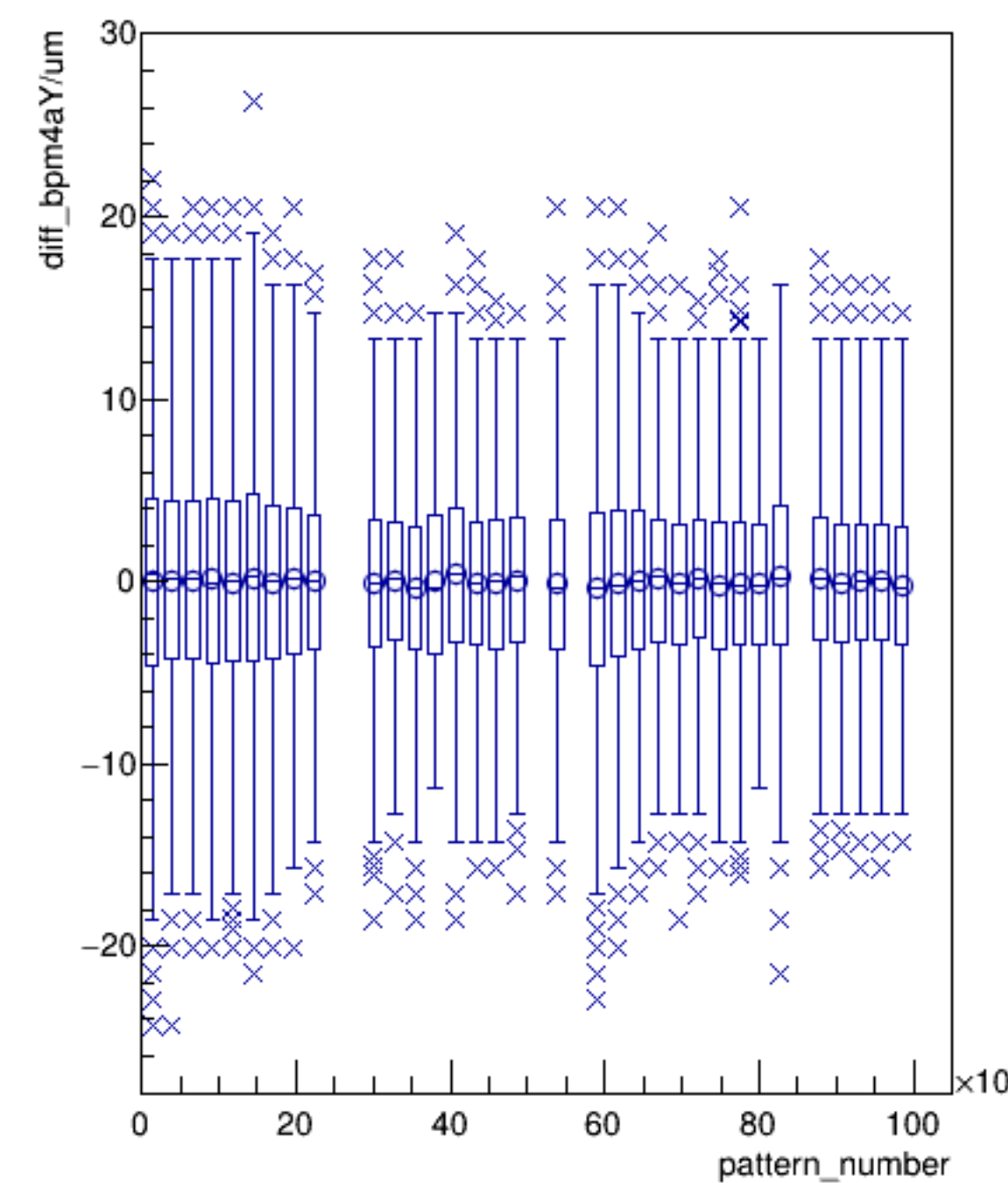
bpm4aY/mm:Entry\$ ((ErrorFlag&amp;0xf)==0 &amp;&amp; bcm\_an\_us&gt;5)



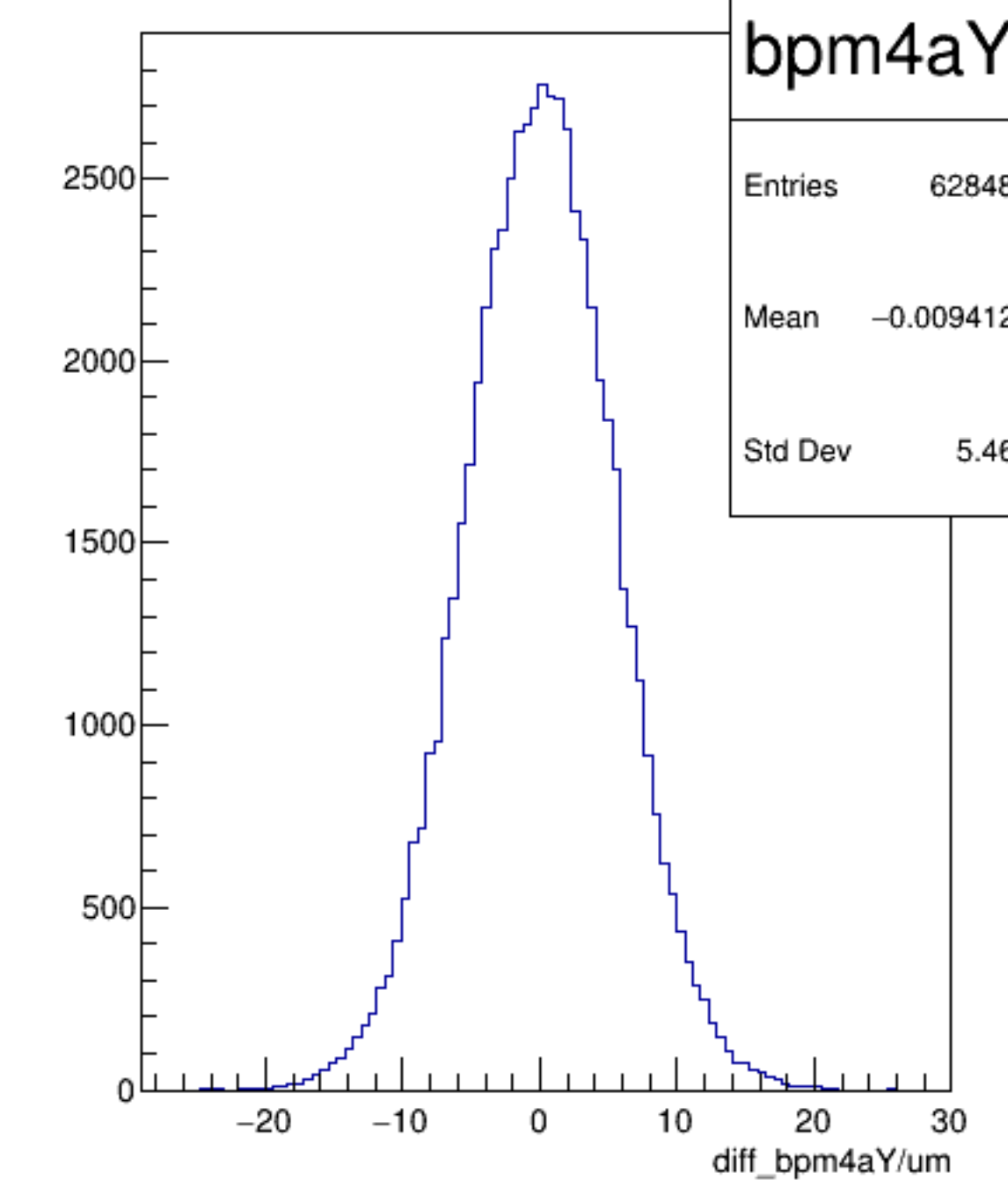
diff\_bpm4aY/um:pattern\_number {ErrorFlag==0}



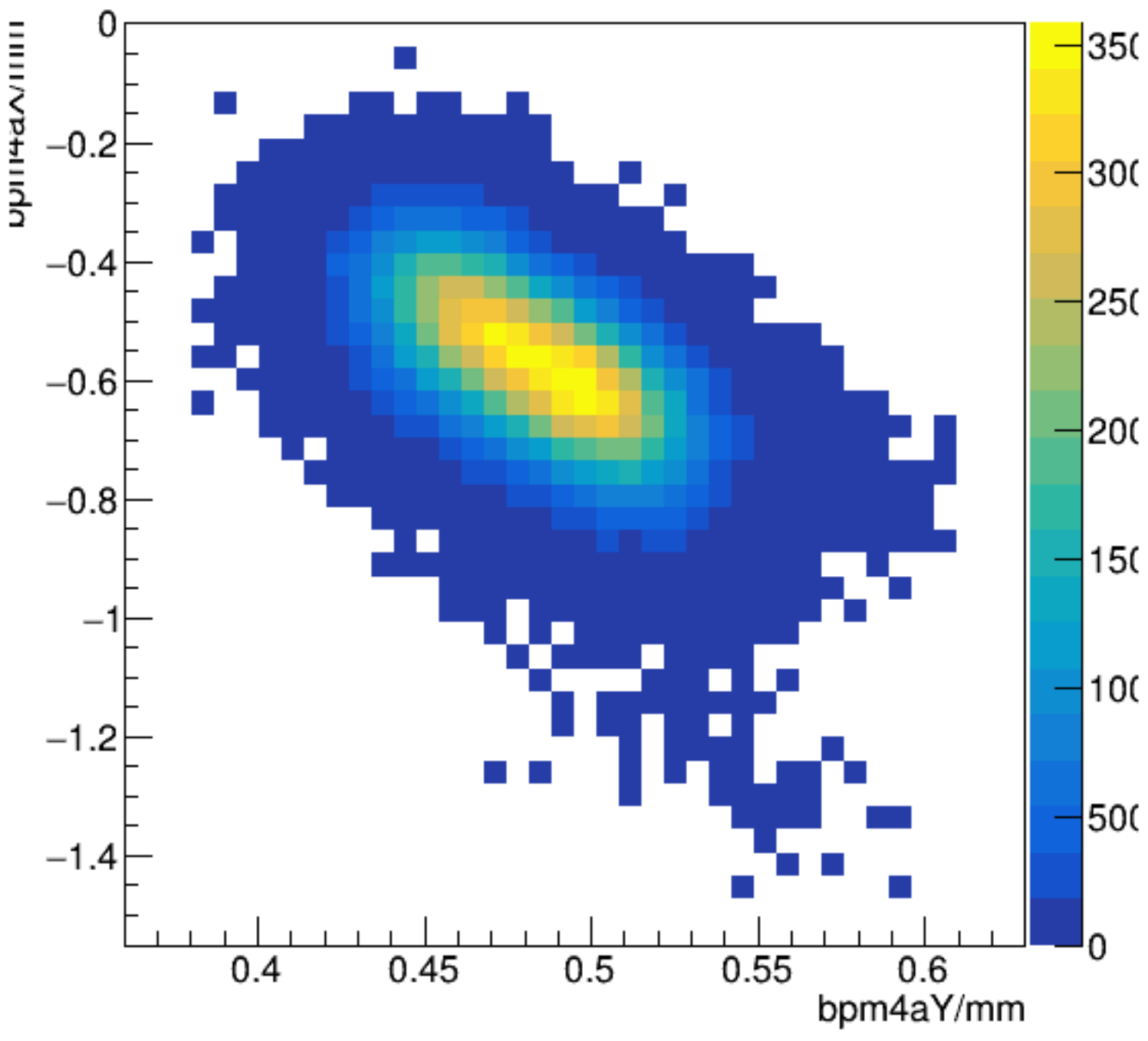
diff\_bpm4aY/um:pattern\_number {ErrorFlag==0}



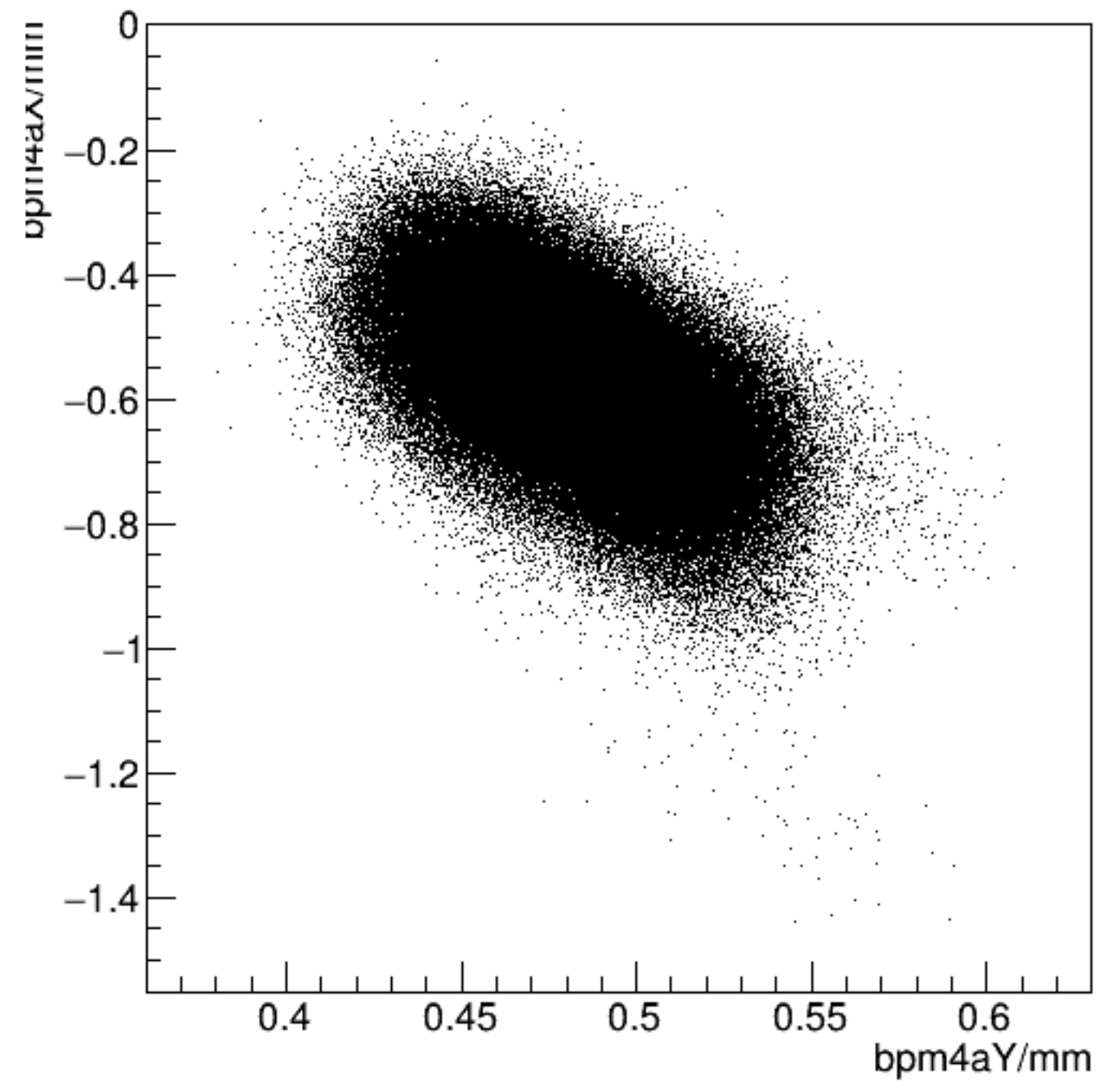
diff\_bpm4aY/um {ErrorFlag==0}



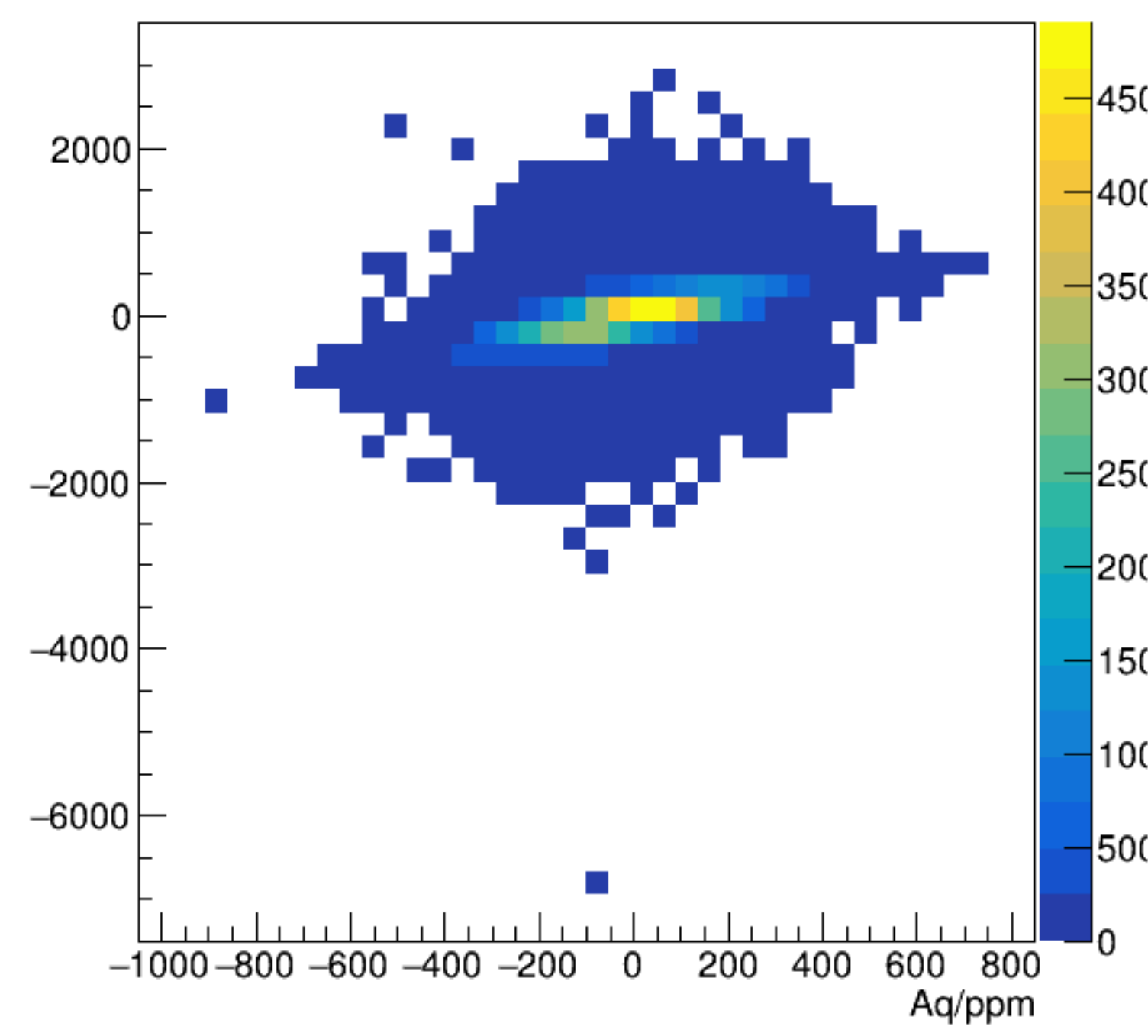
bpm4aX/mm:bpm4aY/mm {ErrorFlag==0}



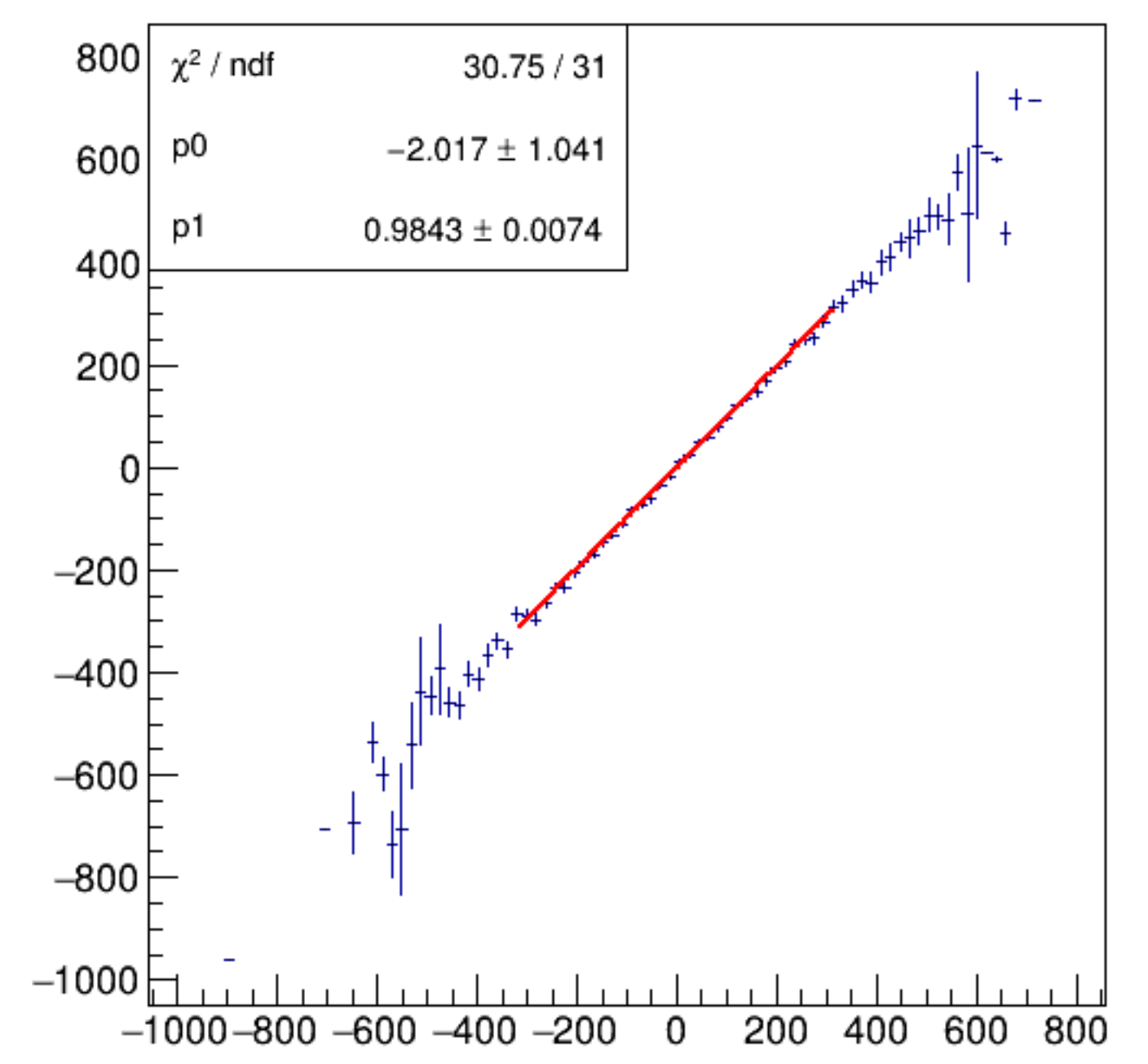
bpm4aX/mm:bpm4aY/mm {ErrorFlag==0}



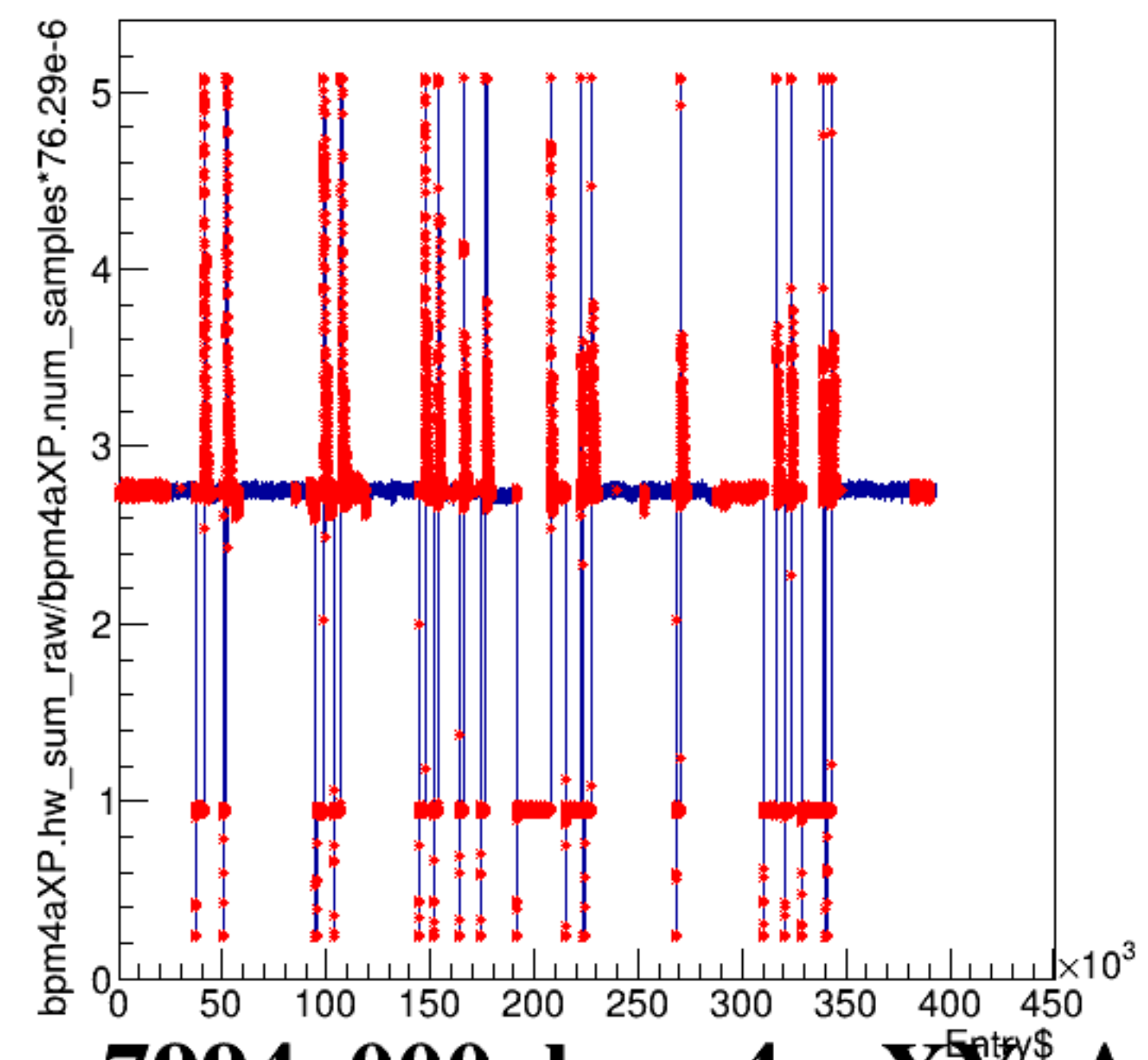
asym\_bpm4aWS/ppm:Aq/ppm {ErrorFlag==0}



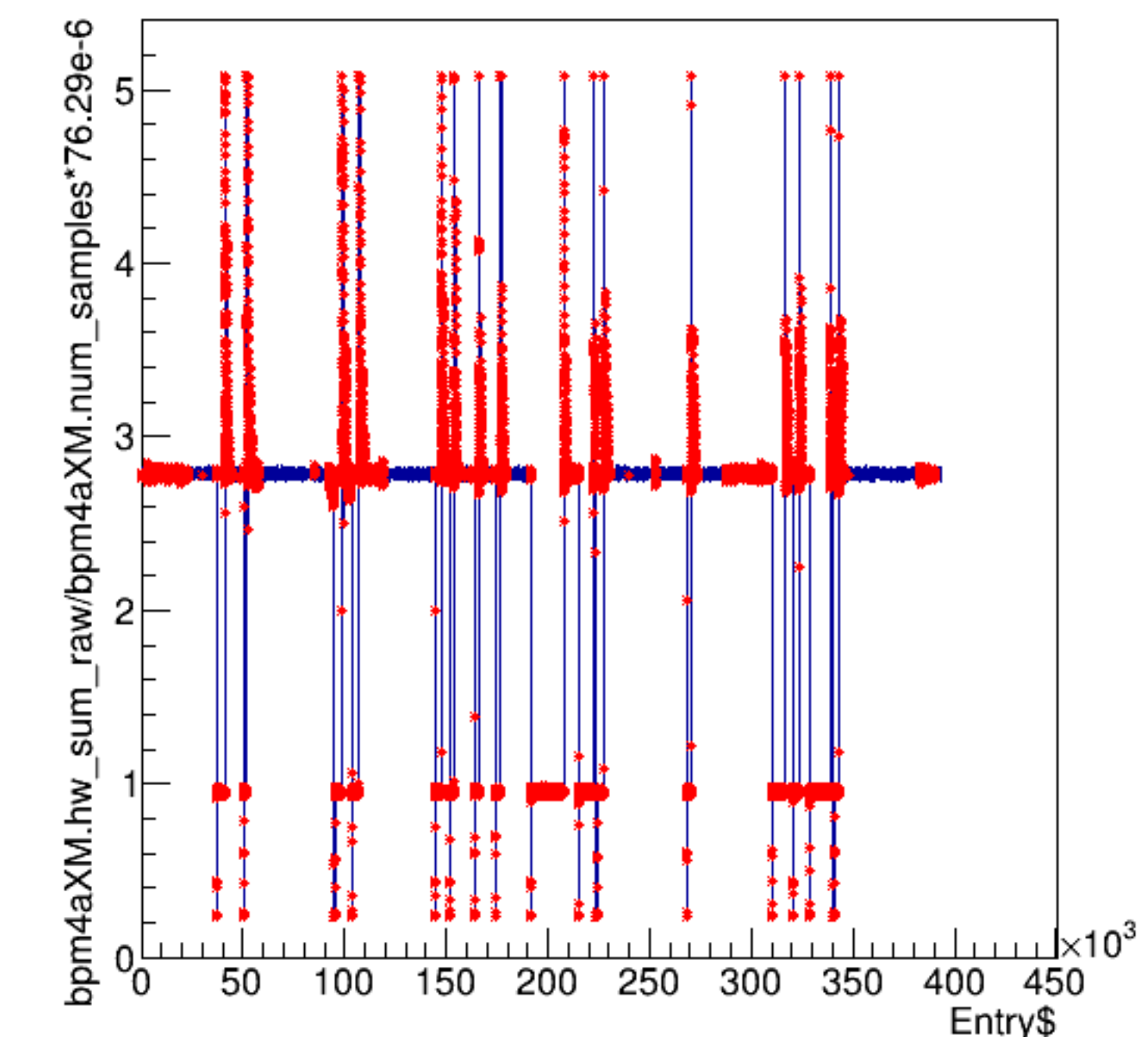
asym\_bpm4aWS/ppm:Aq/ppm {ErrorFlag==0}



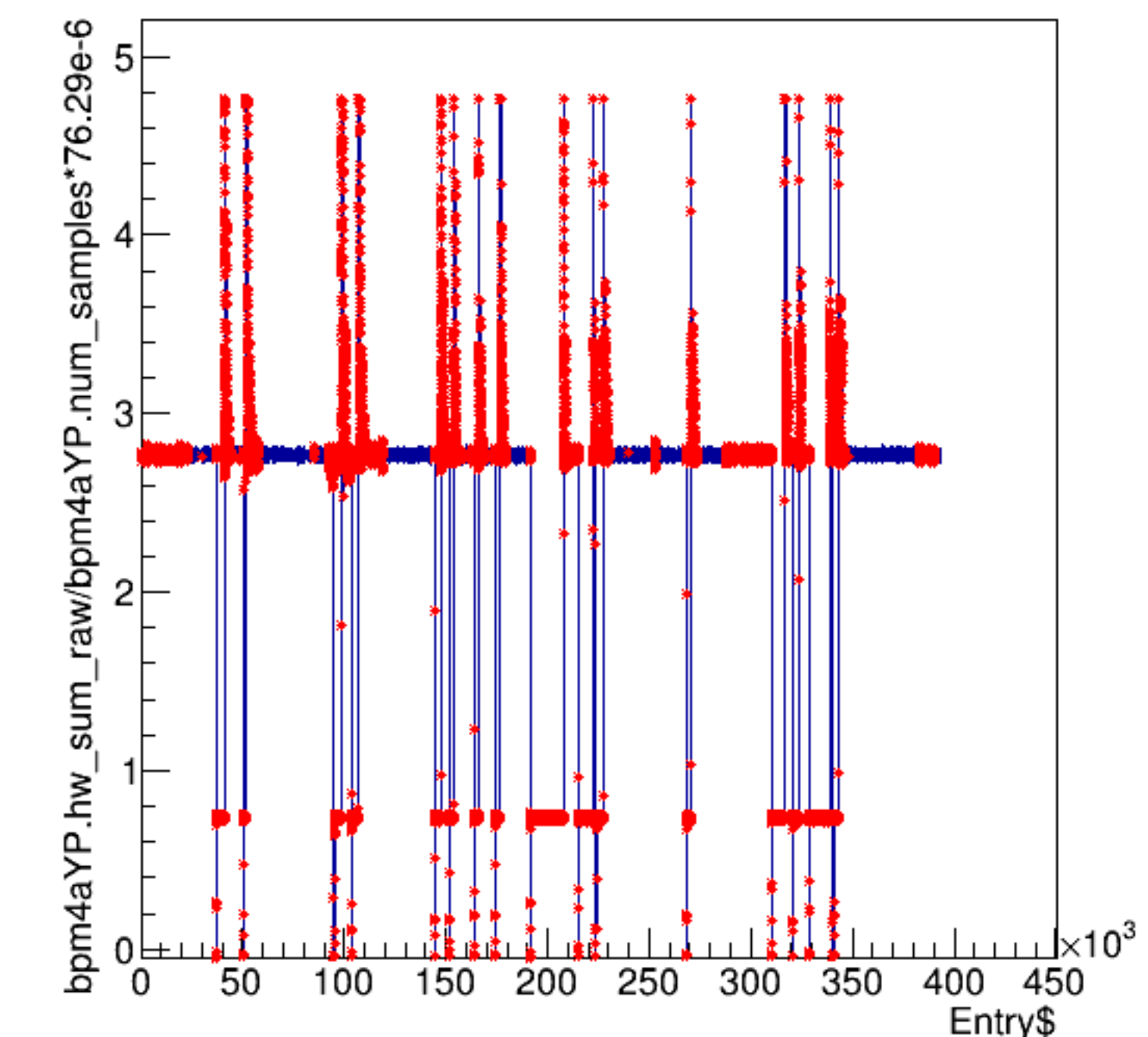
bpm4aXP.hw\_sum\_raw/bpm4aXP.num\_samples\*76.29e-6:Entry\$



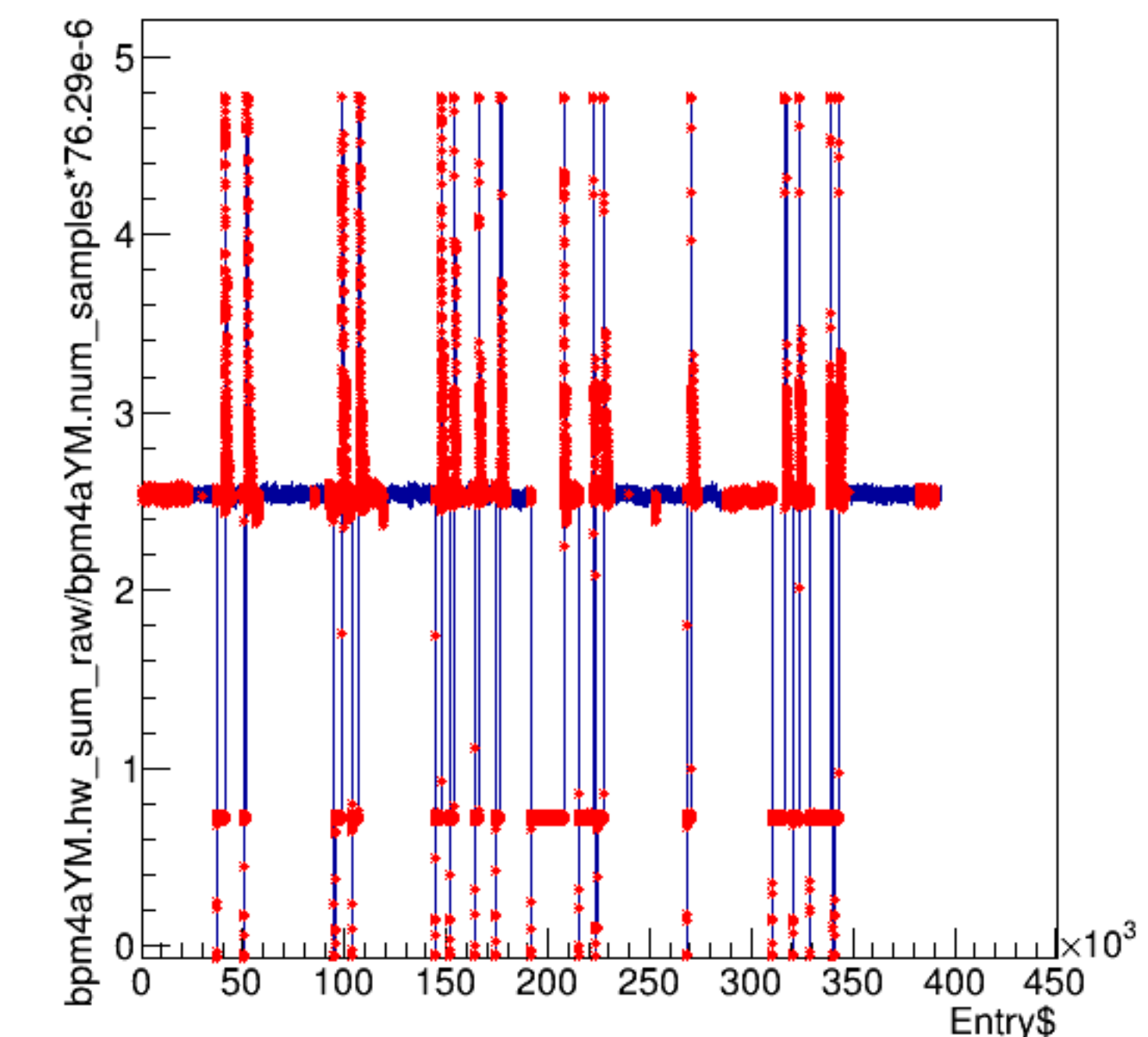
bpm4aXM.hw\_sum\_raw/bpm4aXM.num\_samples\*76.29e-6:Entry\$



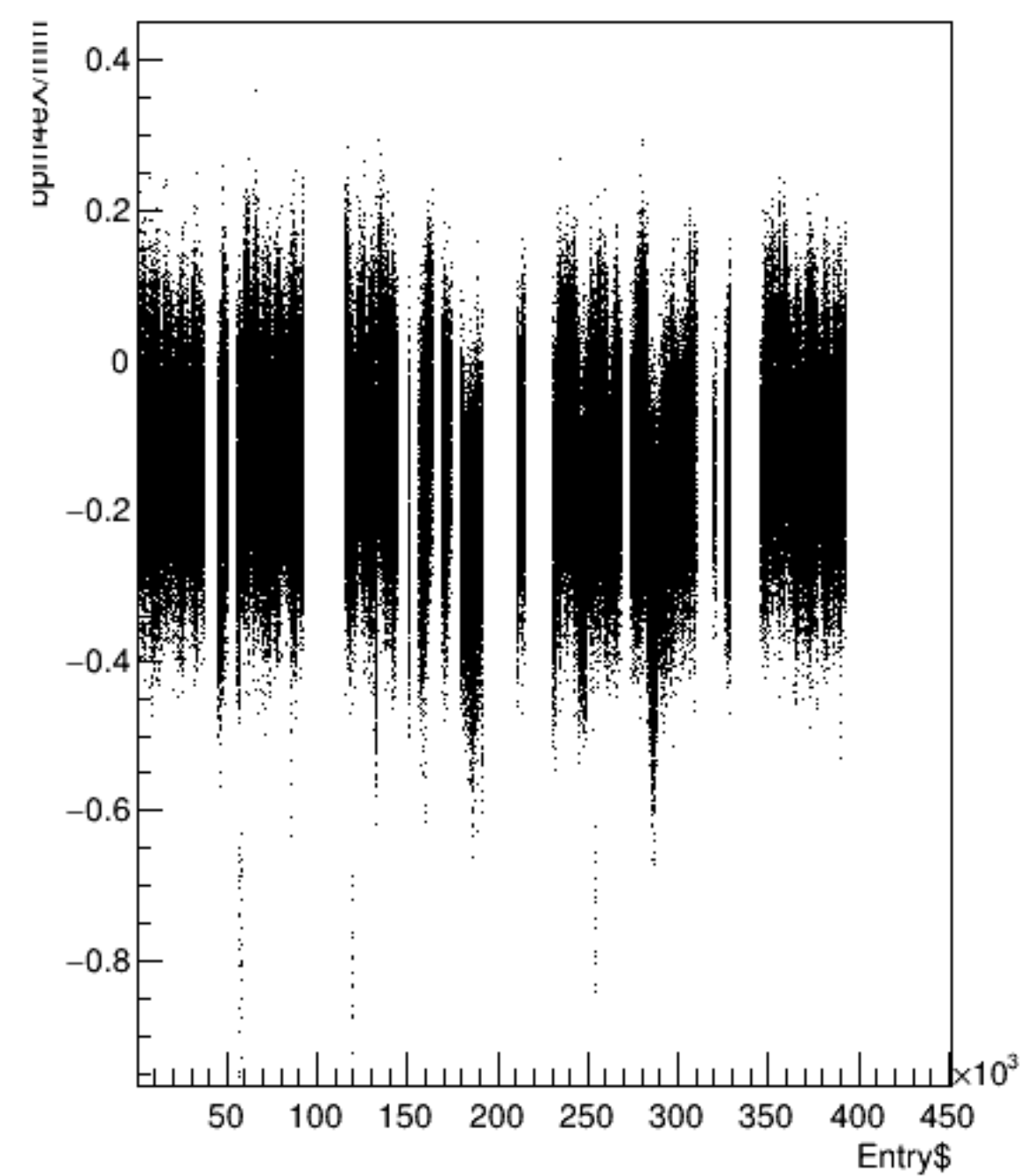
bpm4aYP.hw\_sum\_raw/bpm4aYP.num\_samples\*76.29e-6:Entry\$



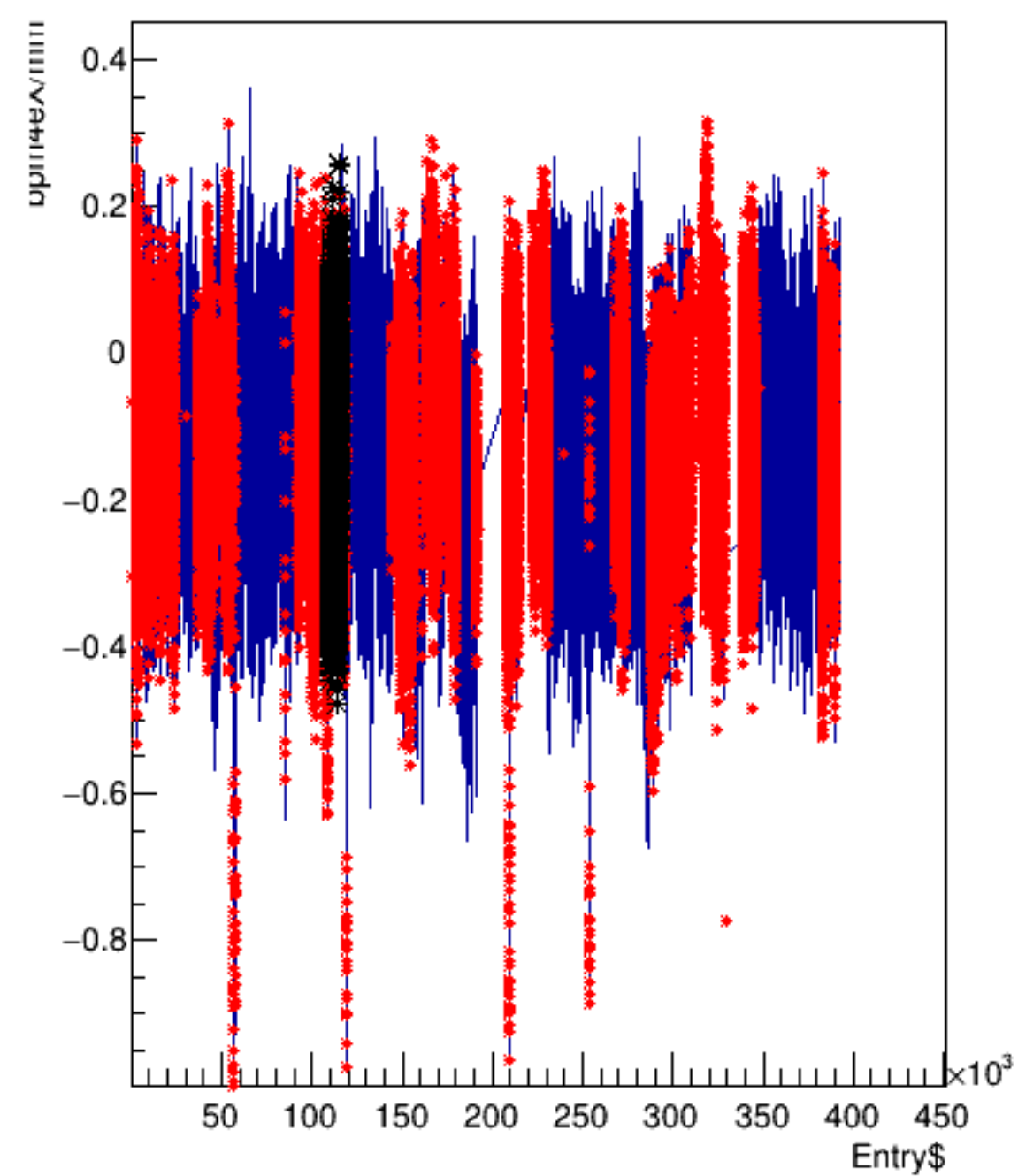
bpm4aYM.hw\_sum\_raw/bpm4aYM.num\_samples\*76.29e-6:Entry\$



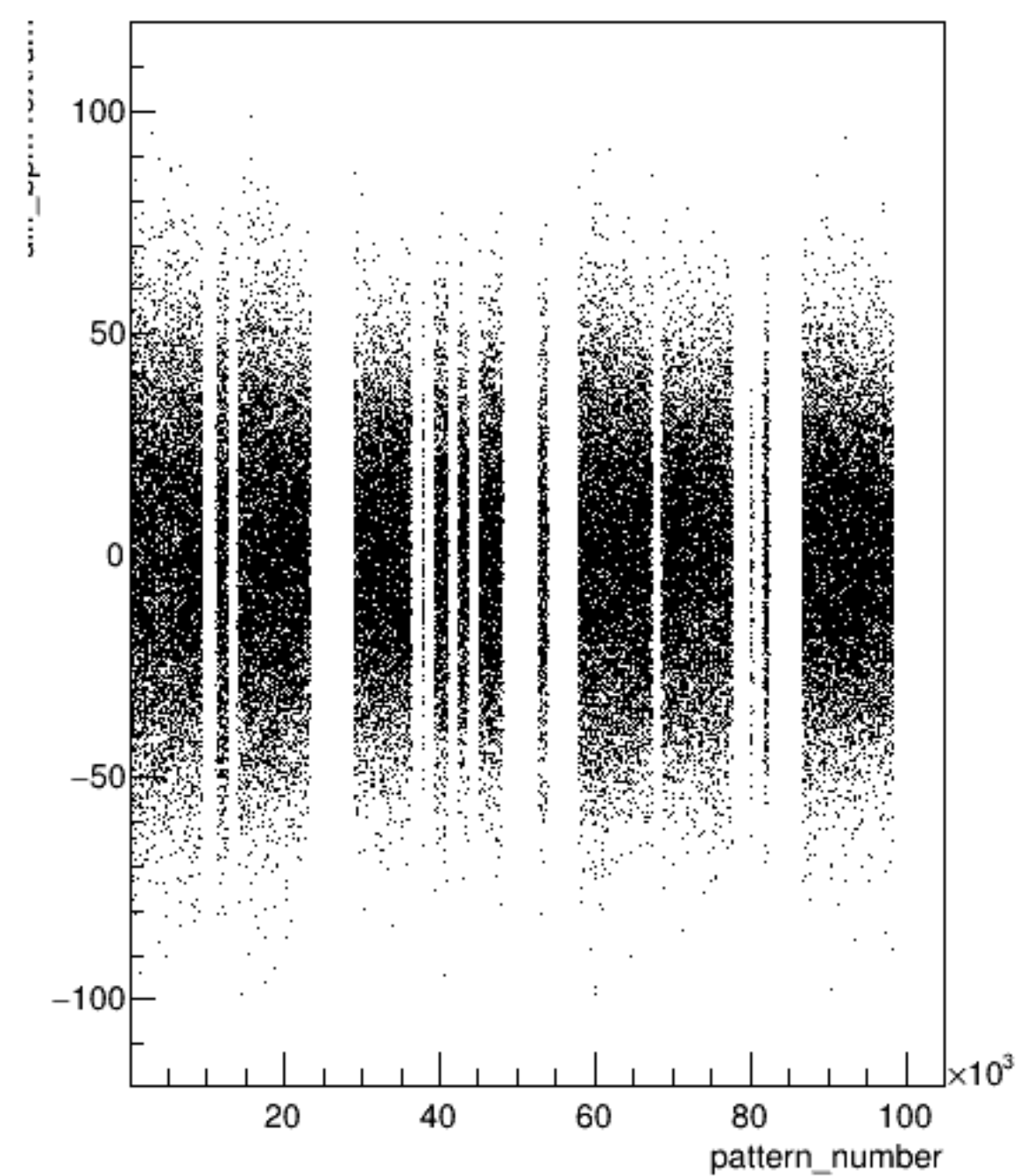
bpm4eX/mm:Entry\$ {ErrorFlag==0}



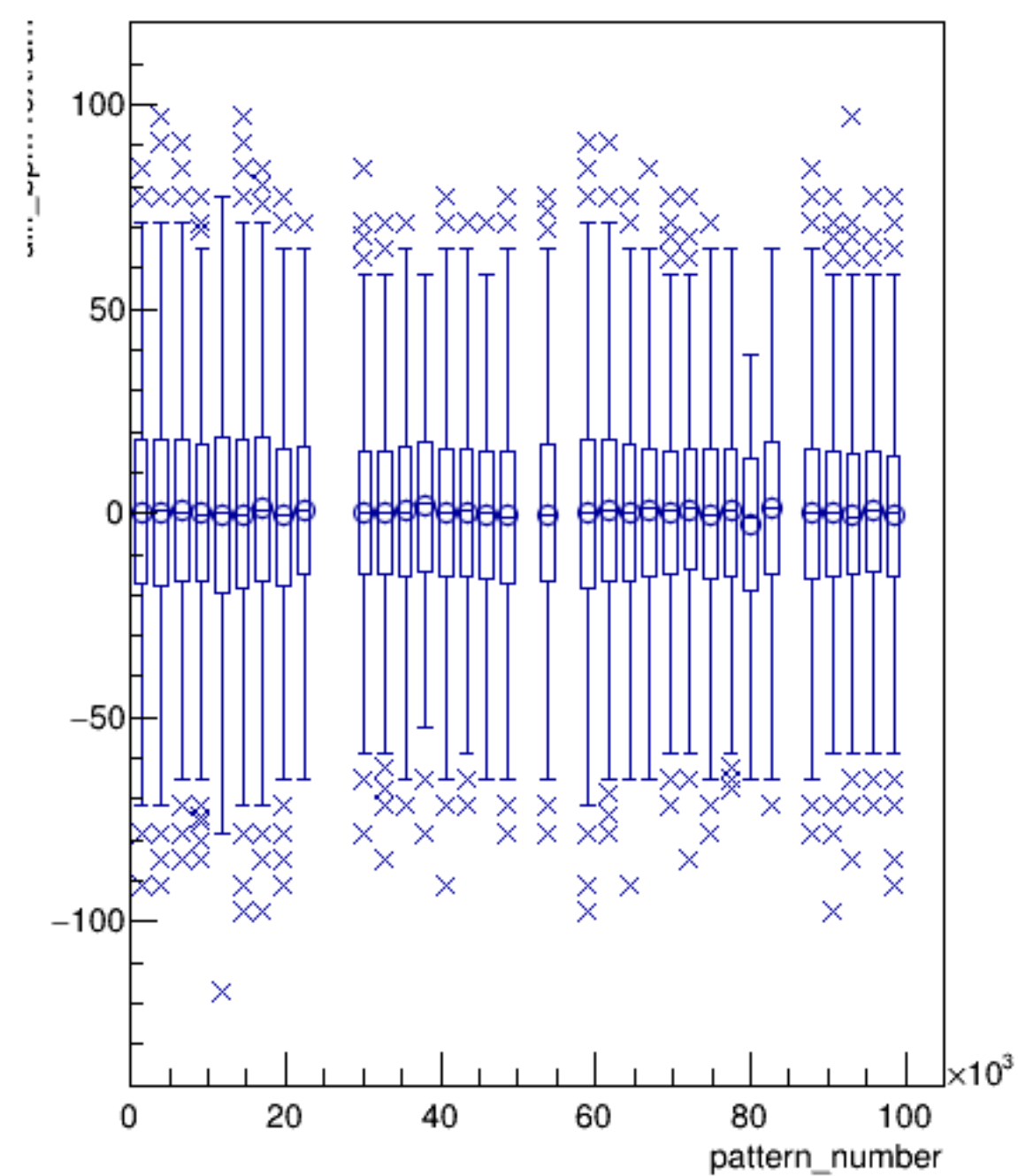
bpm4eX/mm:Entry\$ {(ErrorFlag&amp;0xf)==0 &amp;&amp; bcm\_an\_us&gt;5}



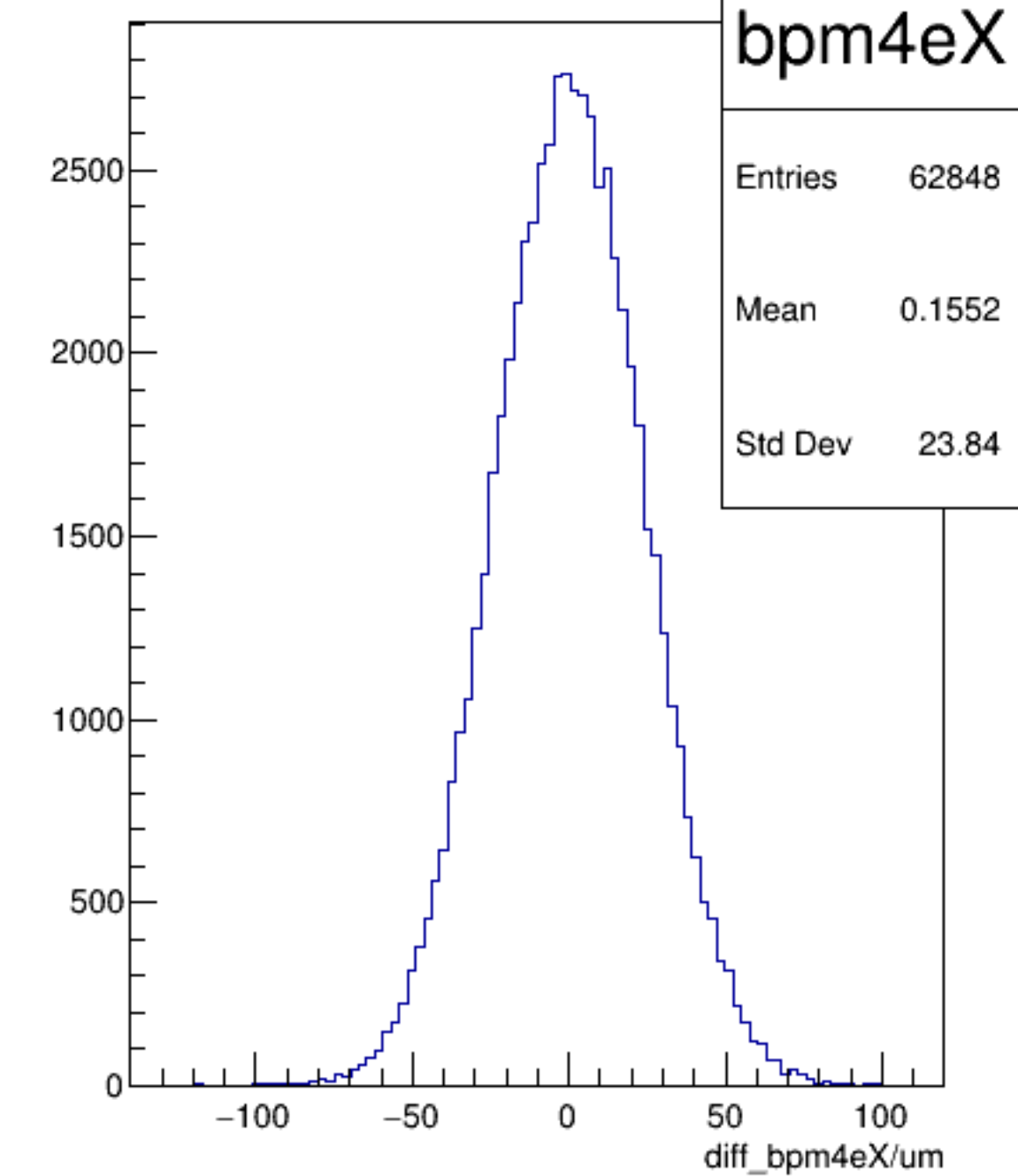
diff\_bpm4eX/um:pattern\_number {ErrorFlag==0}



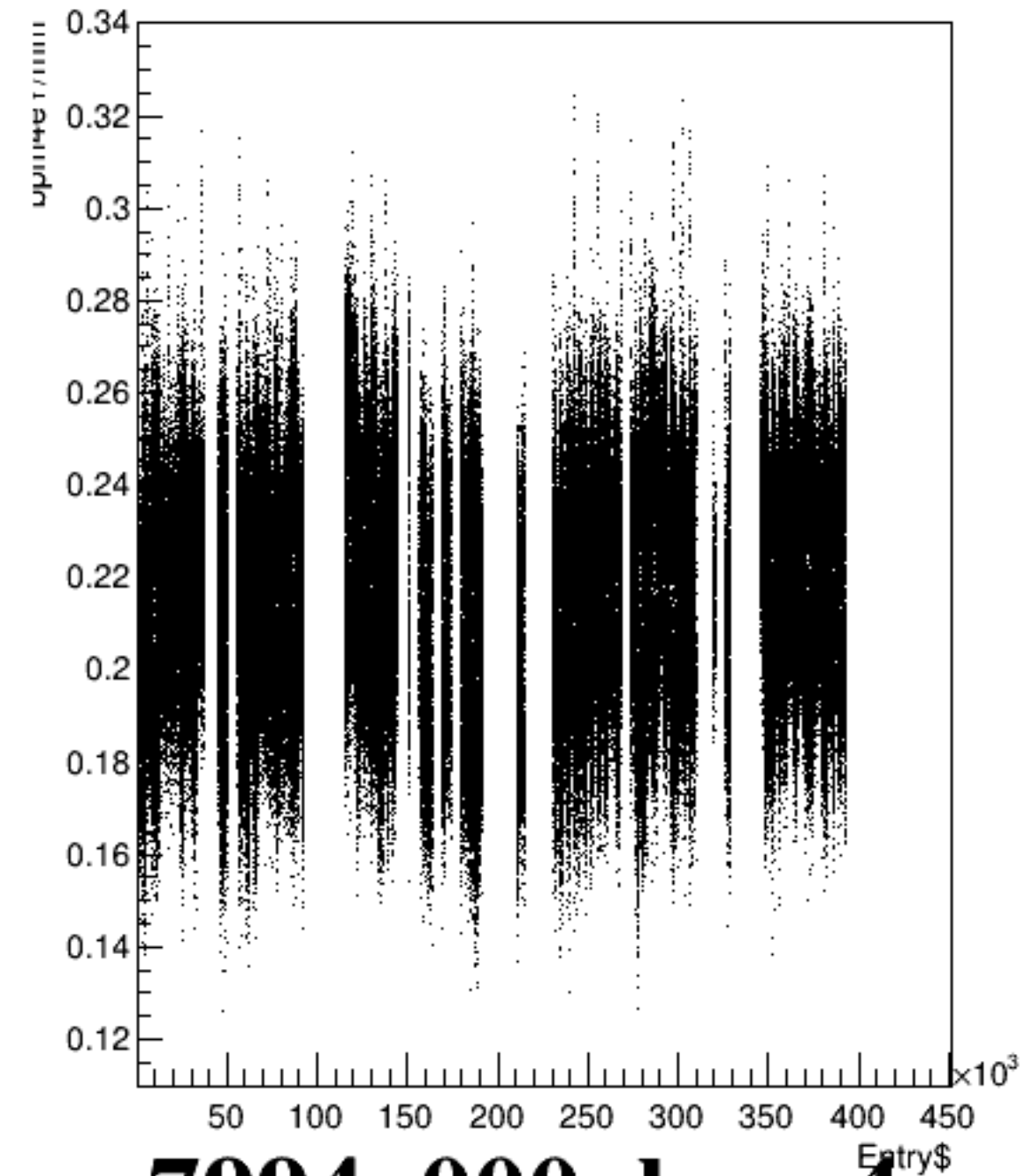
diff\_bpm4eX/um:pattern\_number {ErrorFlag==0}



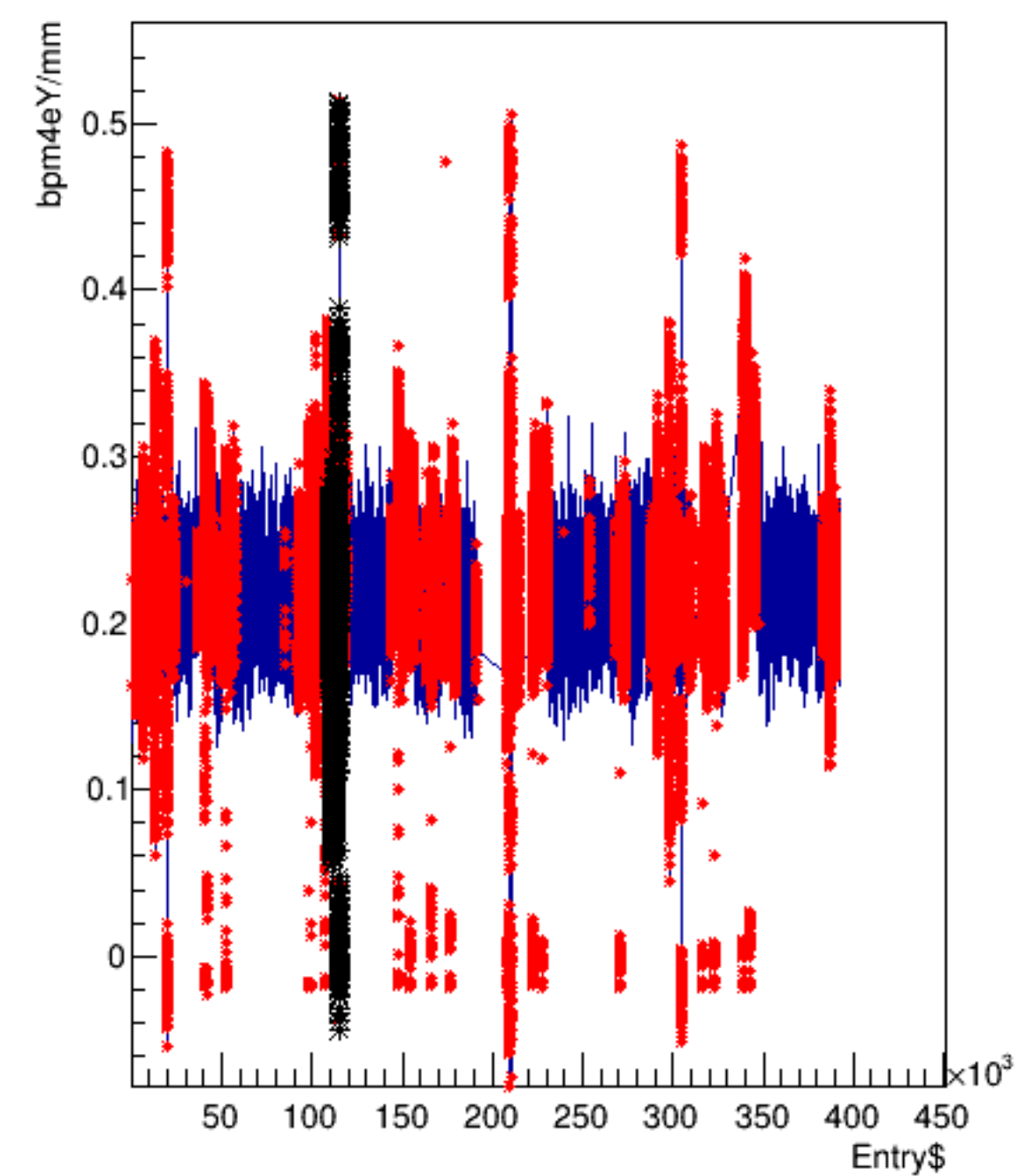
diff\_bpm4eX/um {ErrorFlag==0}



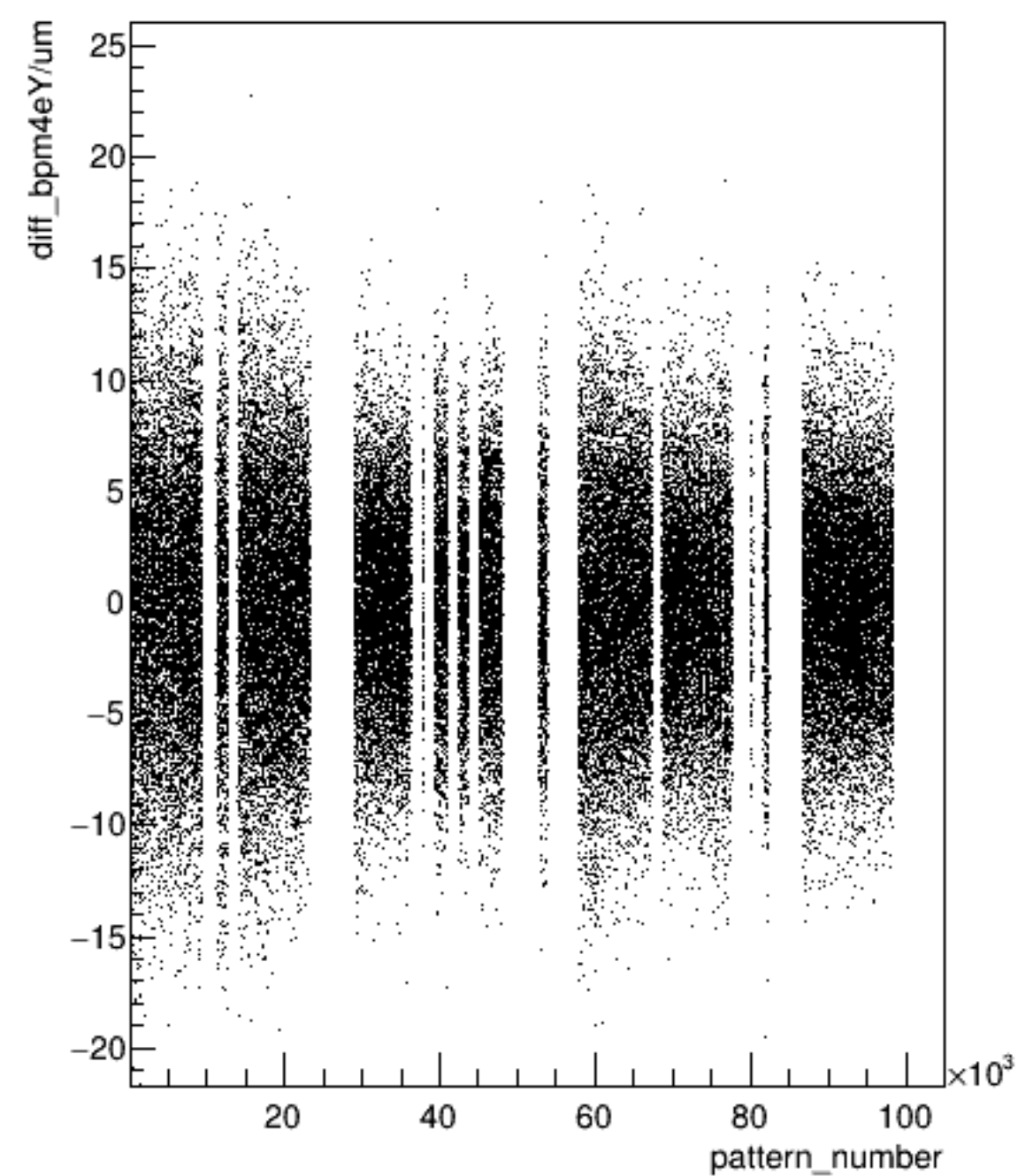
bpm4eY/mm:Entry\$ {ErrorFlag==0}



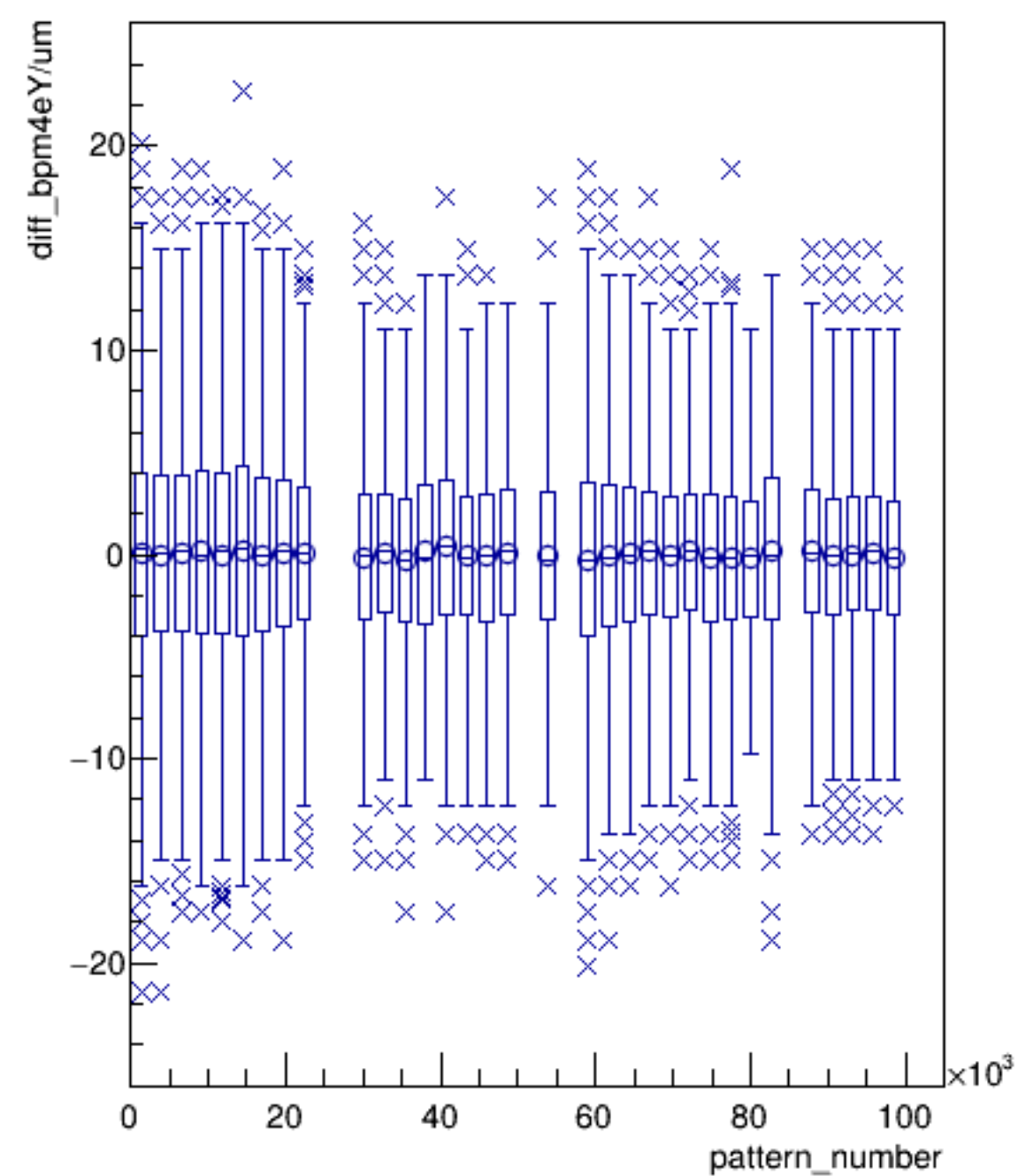
bpm4eY/mm:Entry\$ {(ErrorFlag&amp;0xf)==0 &amp;&amp; bcm\_an\_us&gt;5}



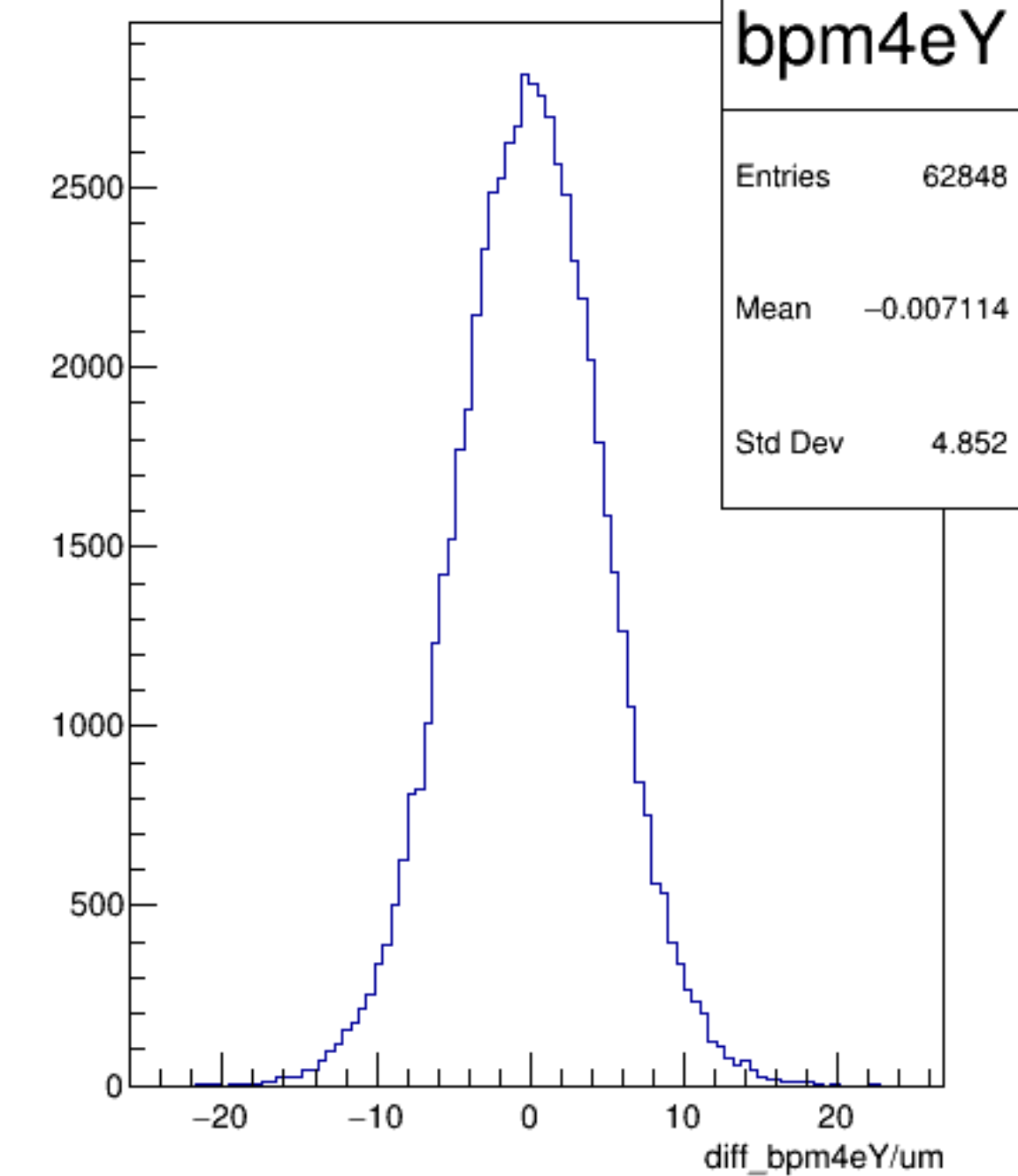
diff\_bpm4eY/um:pattern\_number {ErrorFlag==0}



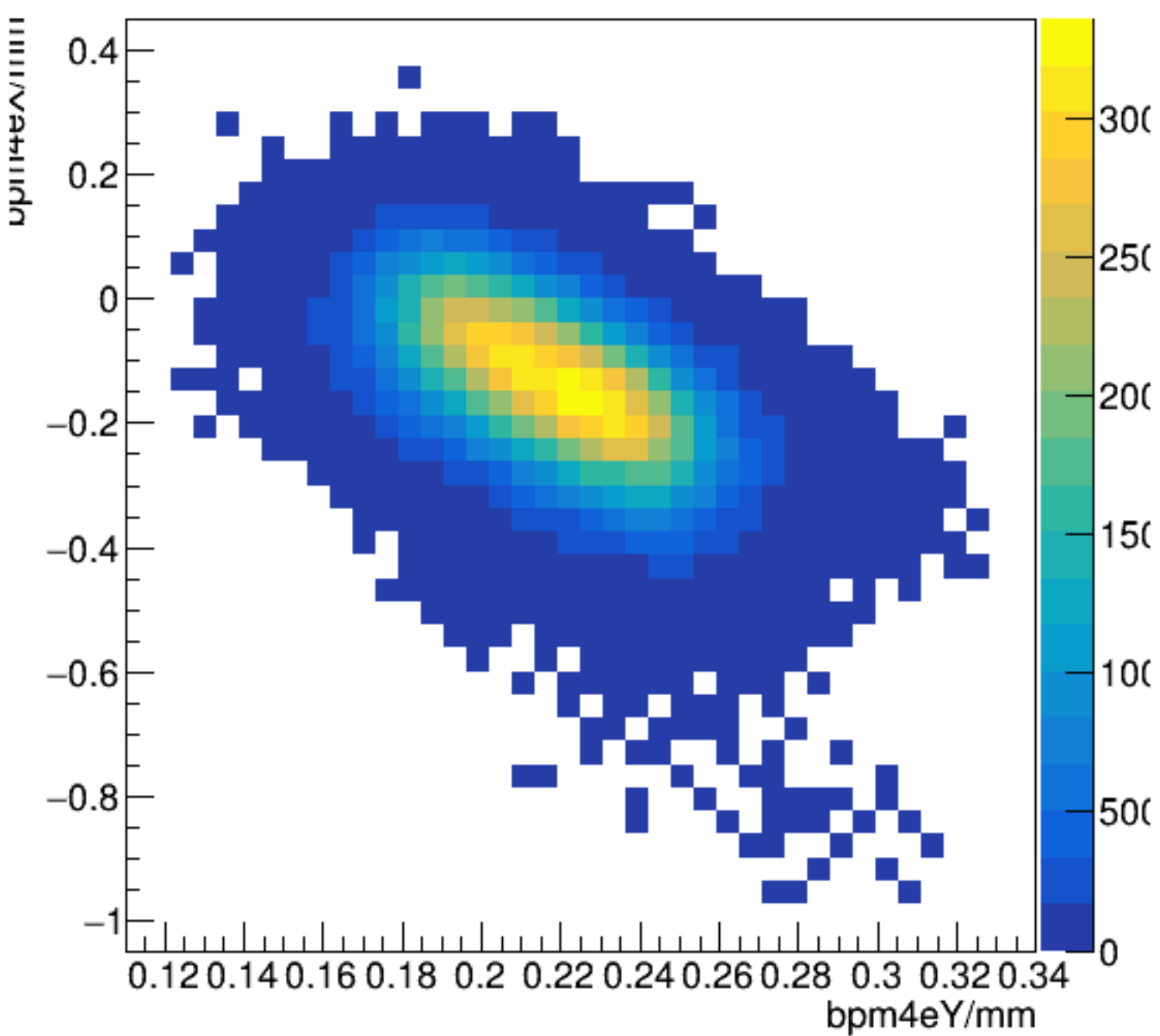
diff\_bpm4eY/um:pattern\_number {ErrorFlag==0}



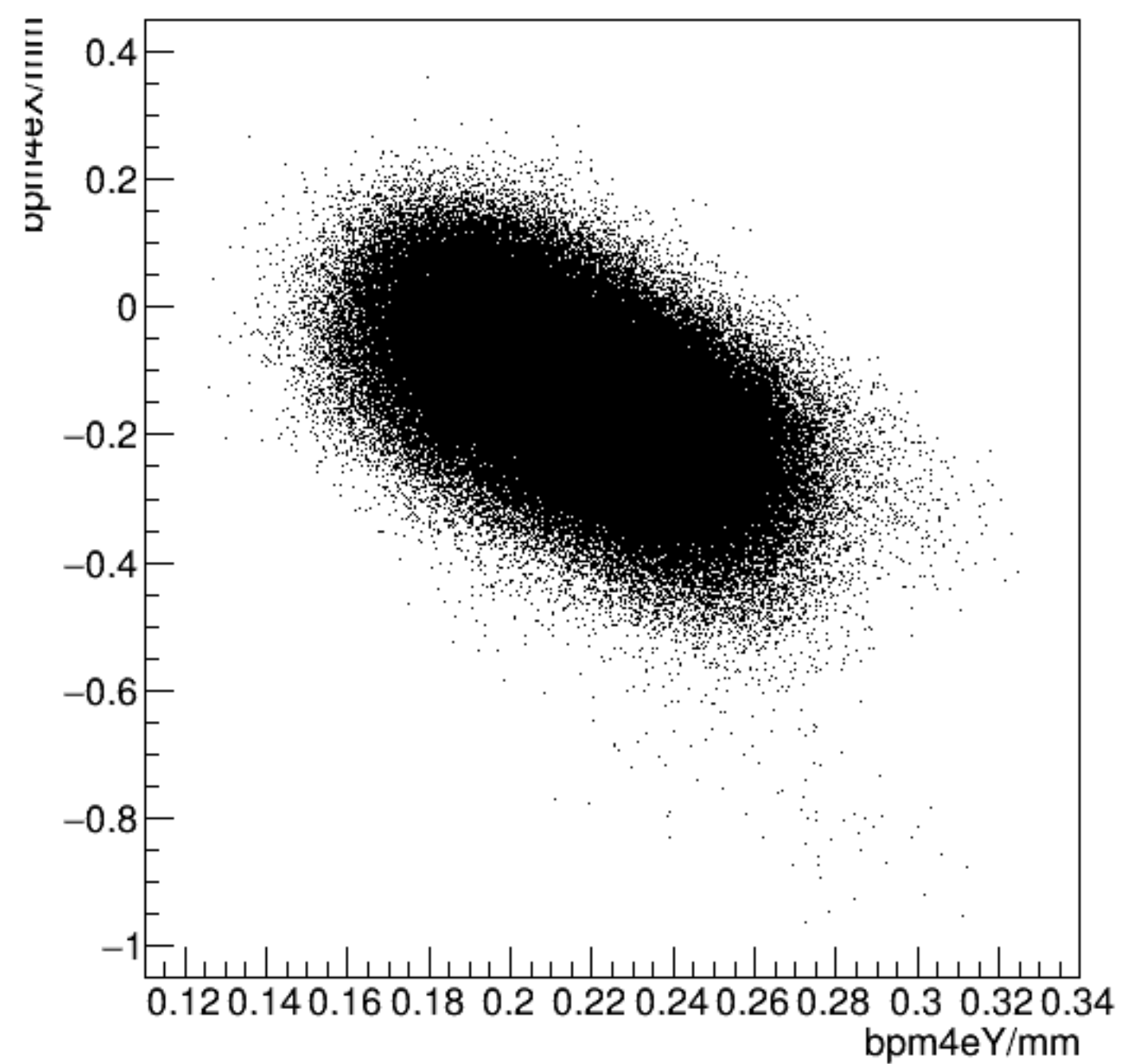
diff\_bpm4eY/um {ErrorFlag==0}



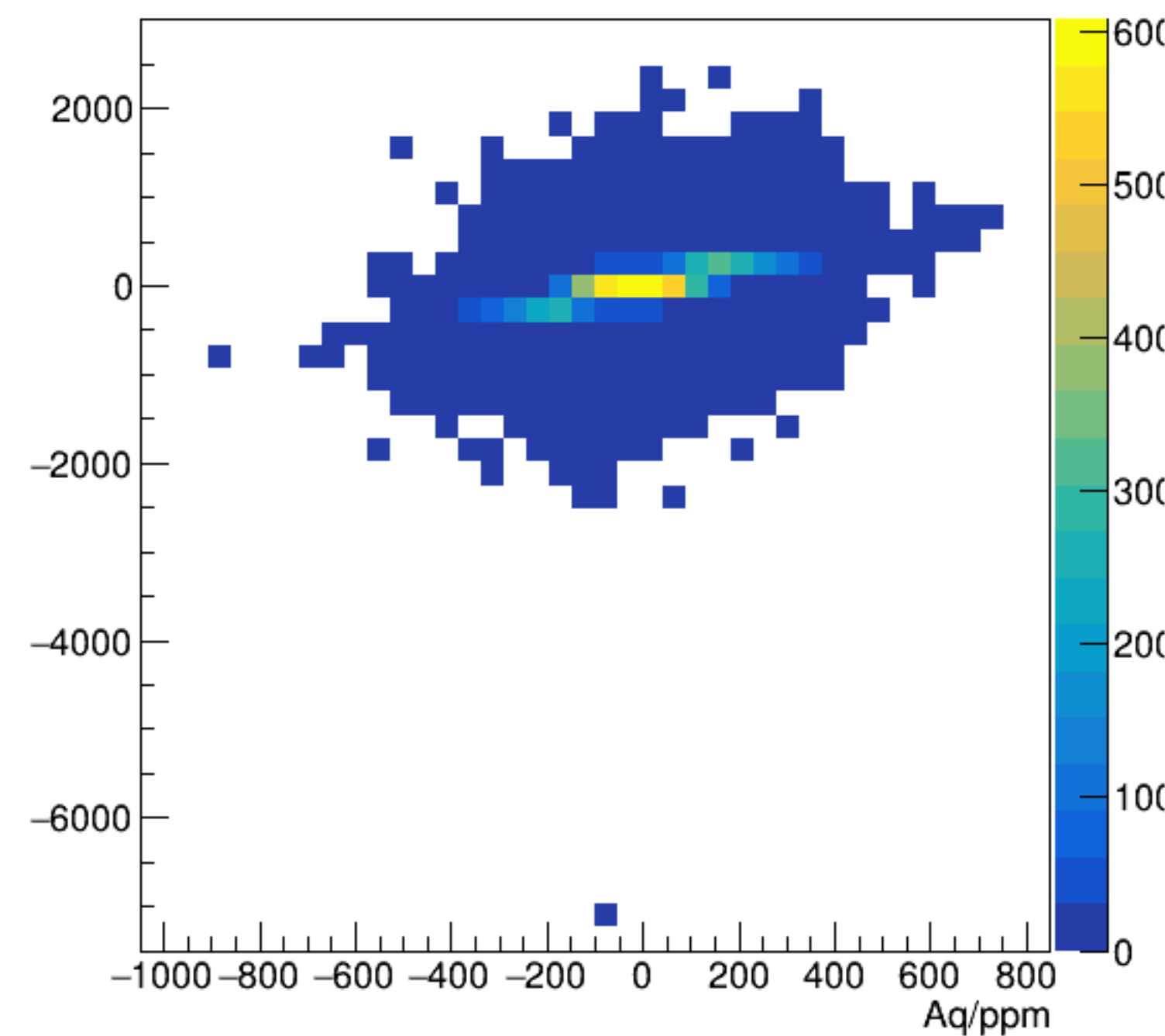
bpm4eX/mm:bpm4eY/mm {ErrorFlag==0}



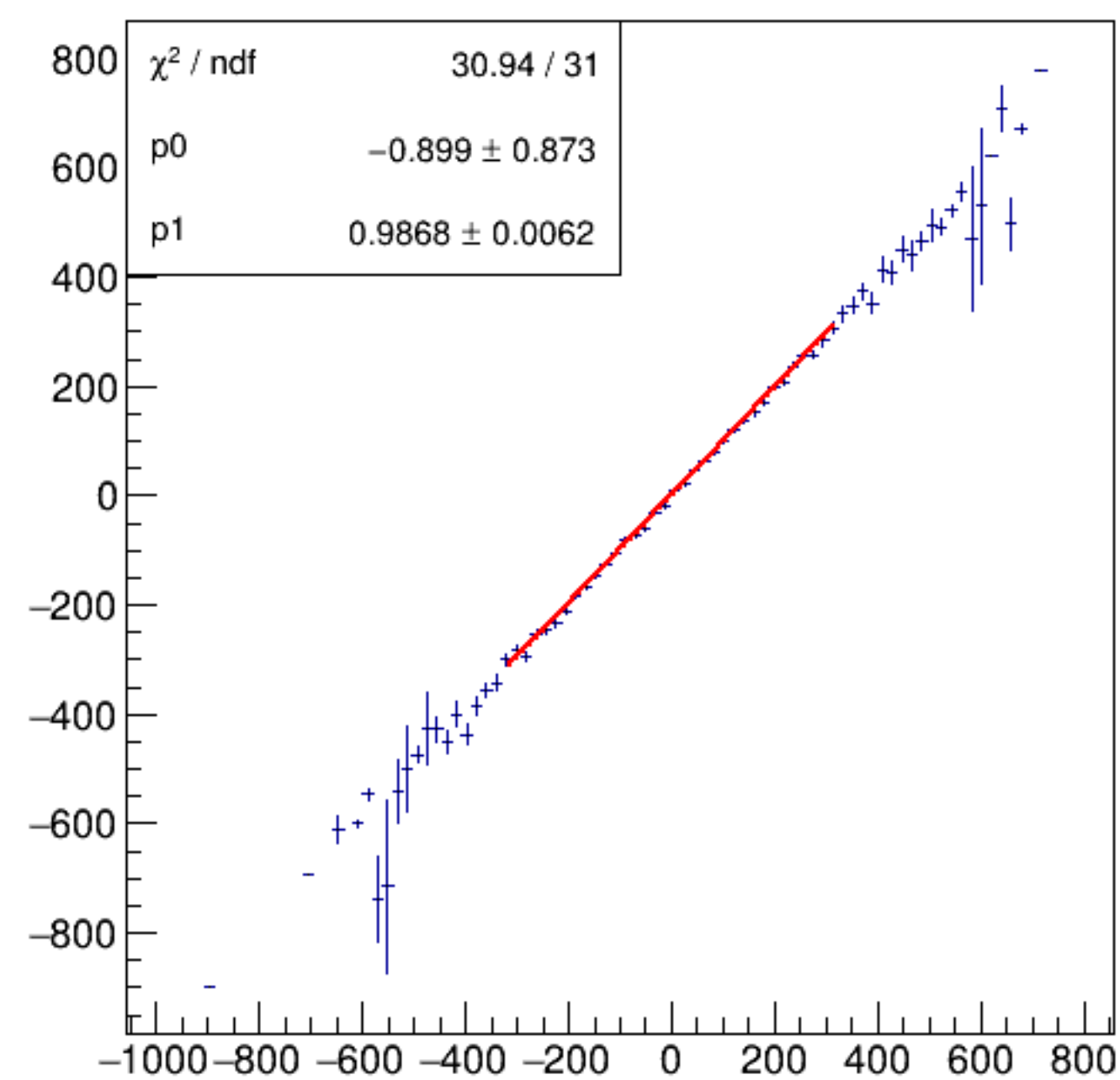
bpm4eX/mm:bpm4eY/mm {ErrorFlag==0}



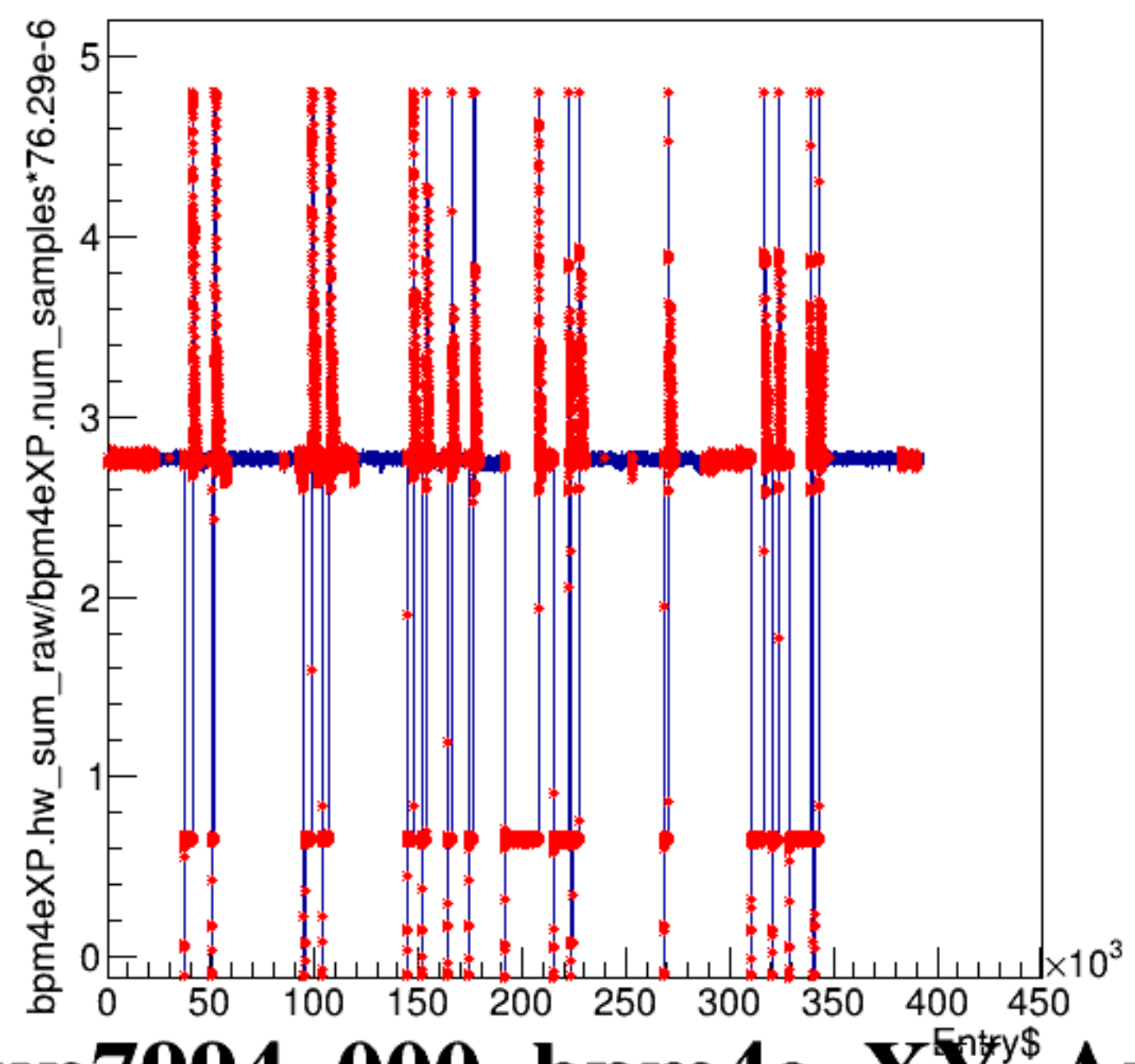
asym\_bpm4eWS/ppm:Aq/ppm {ErrorFlag==0}



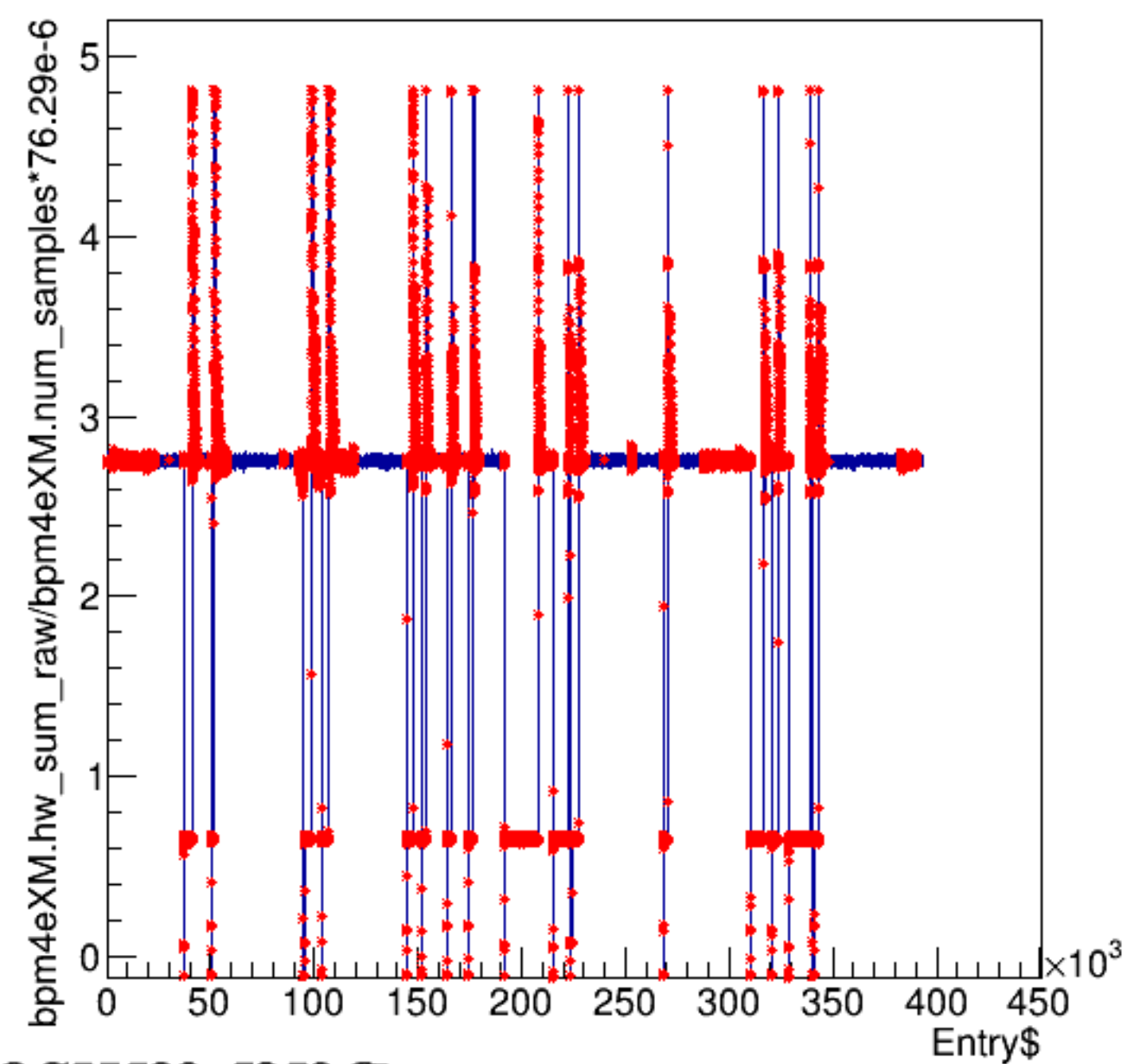
asym\_bpm4eWS/ppm:Aq/ppm {ErrorFlag==0}



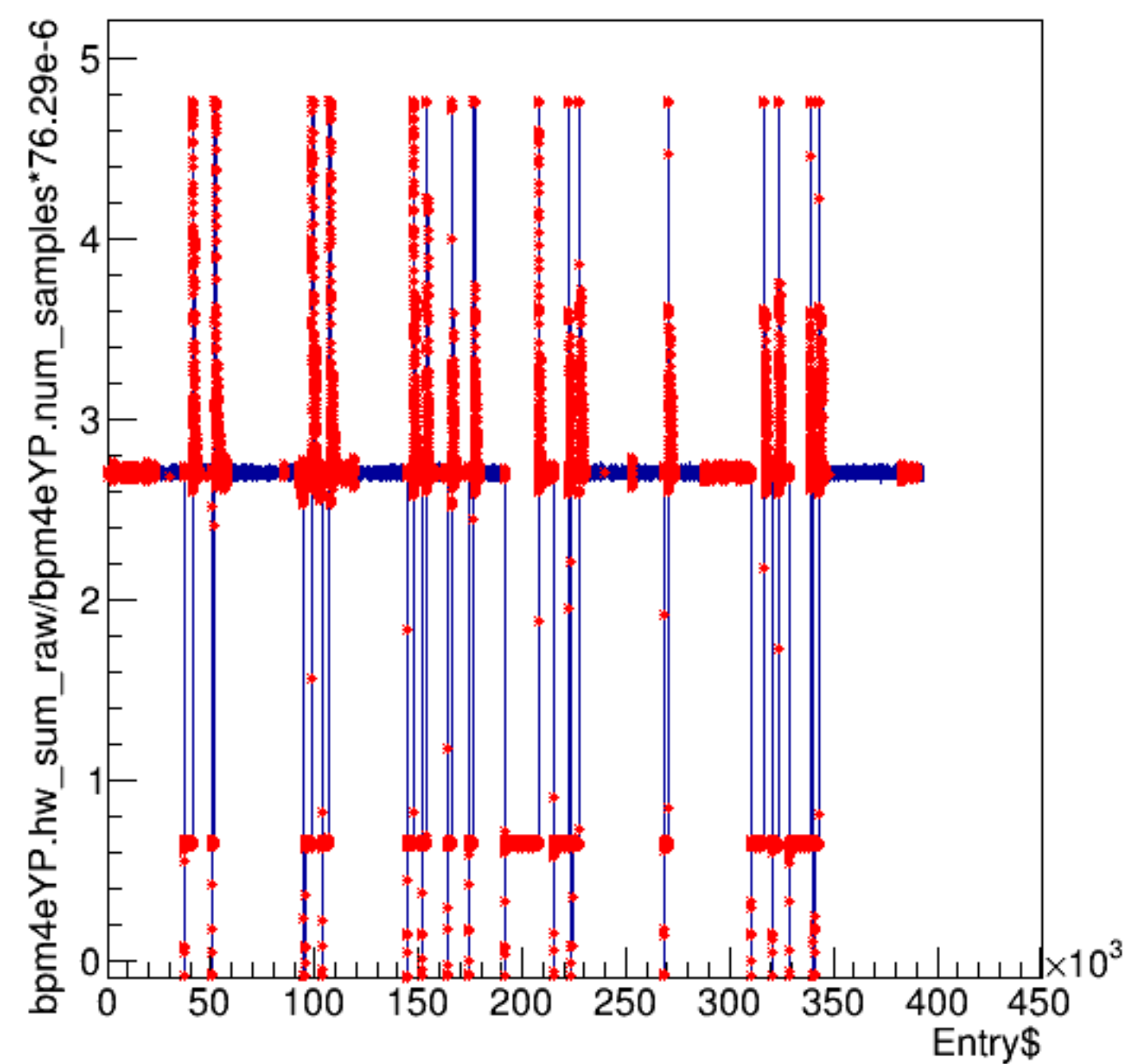
bpm4eXP.hw\_sum\_raw/bpm4eXP.num\_samples\*76.29e-6:Entry\$



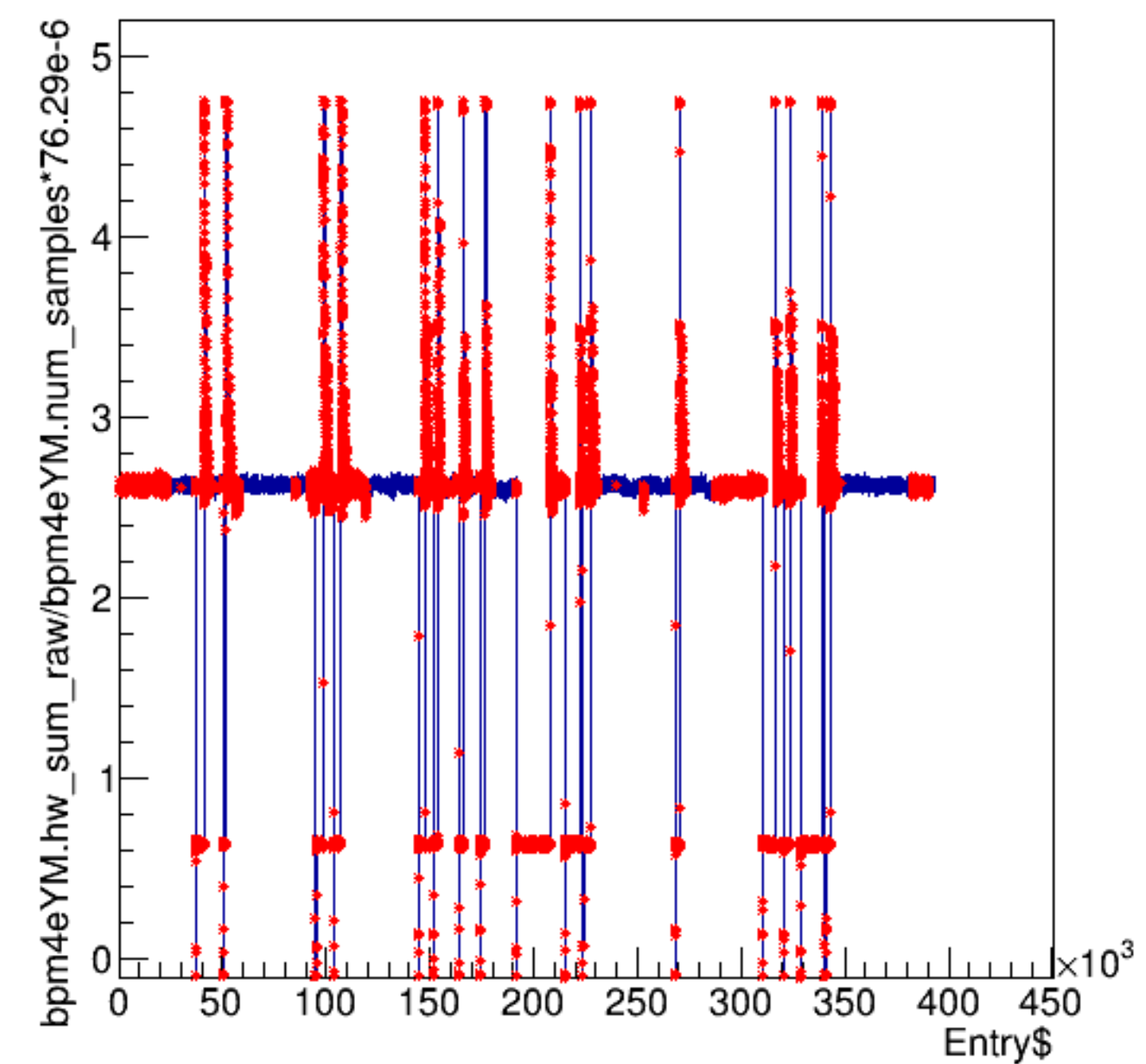
bpm4eXM.hw\_sum\_raw/bpm4eXM.num\_samples\*76.29e-6:Entry\$



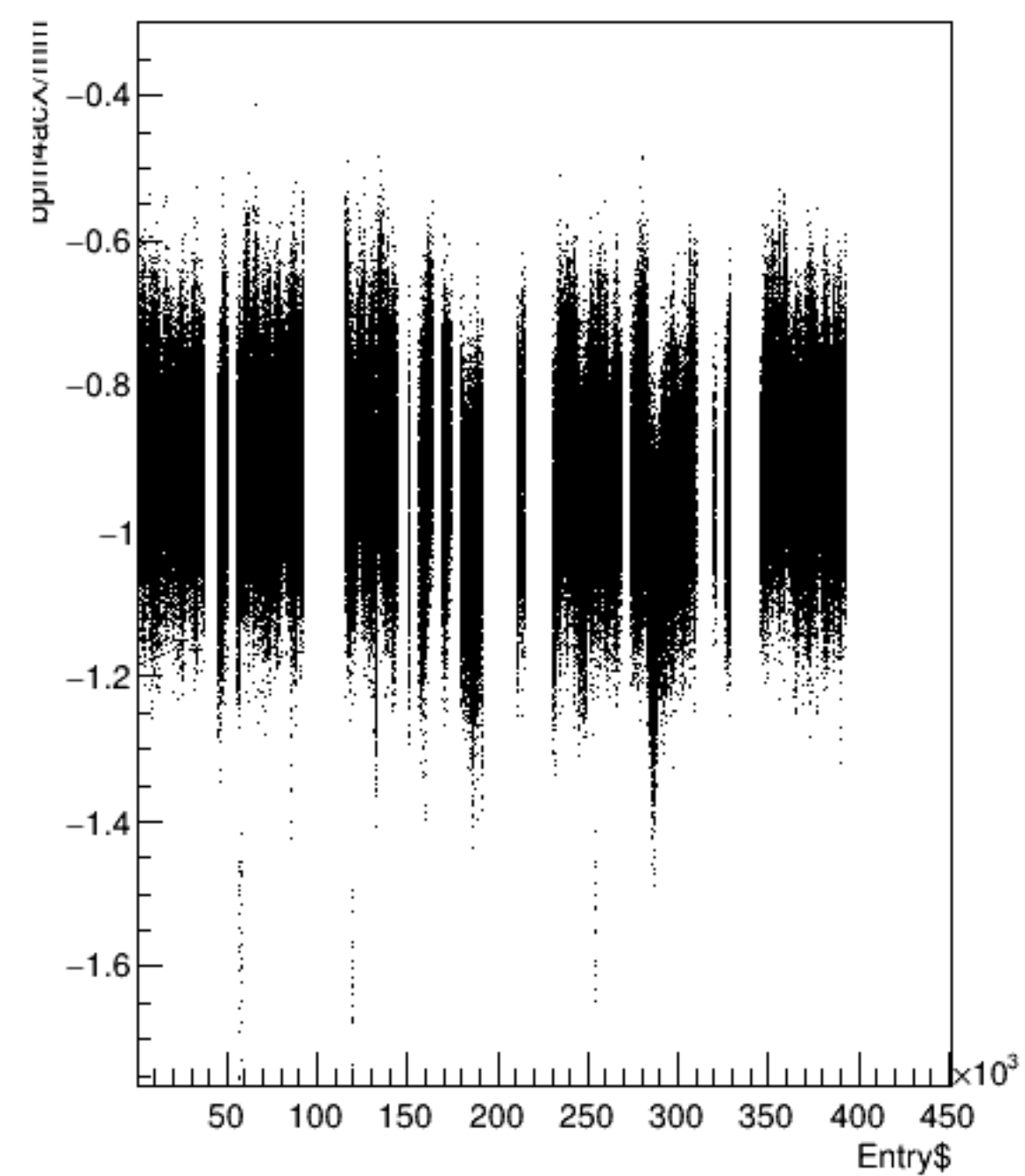
bpm4eYP.hw\_sum\_raw/bpm4eYP.num\_samples\*76.29e-6:Entry\$



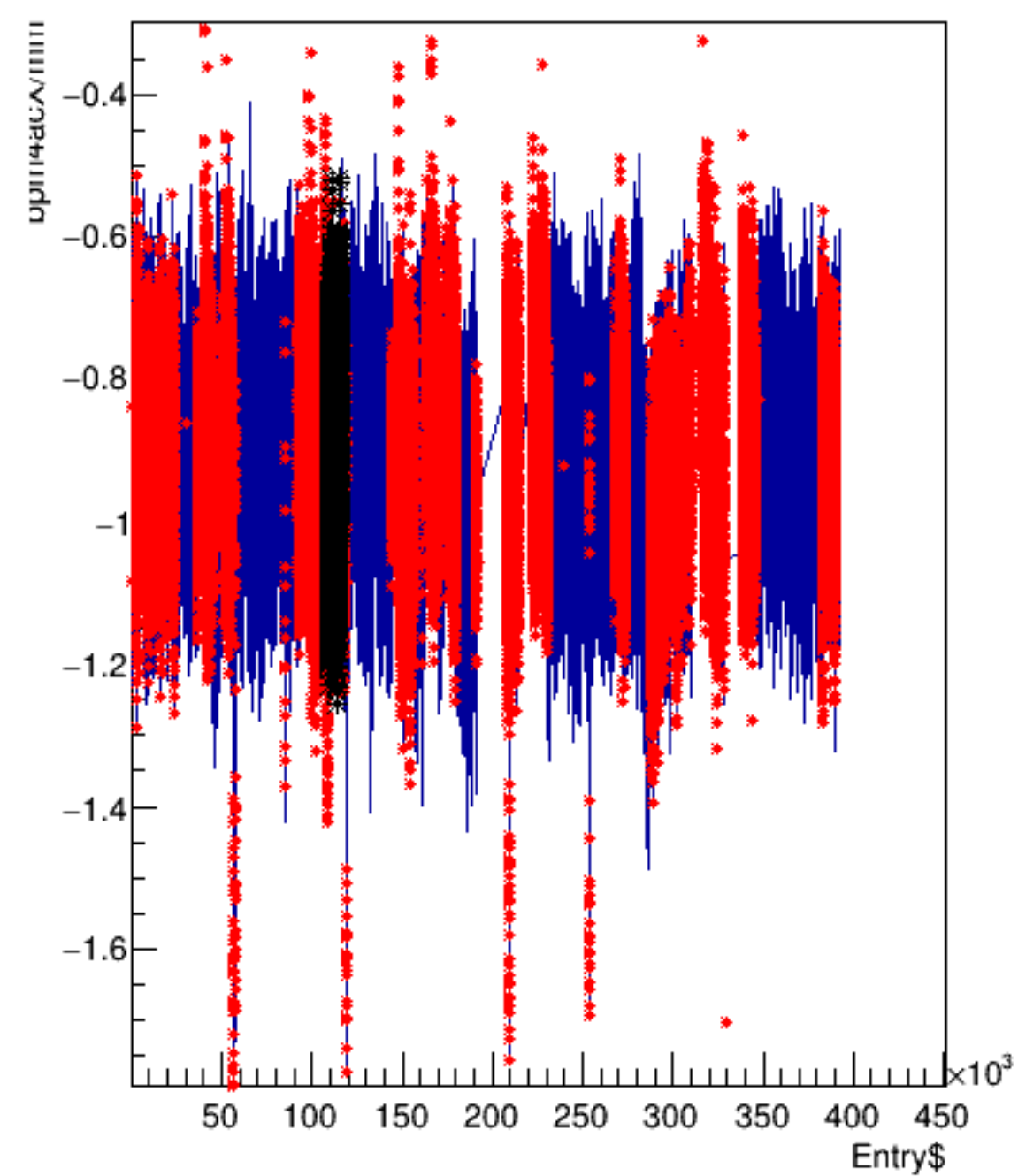
bpm4eYM.hw\_sum\_raw/bpm4eYM.num\_samples\*76.29e-6:Entry\$



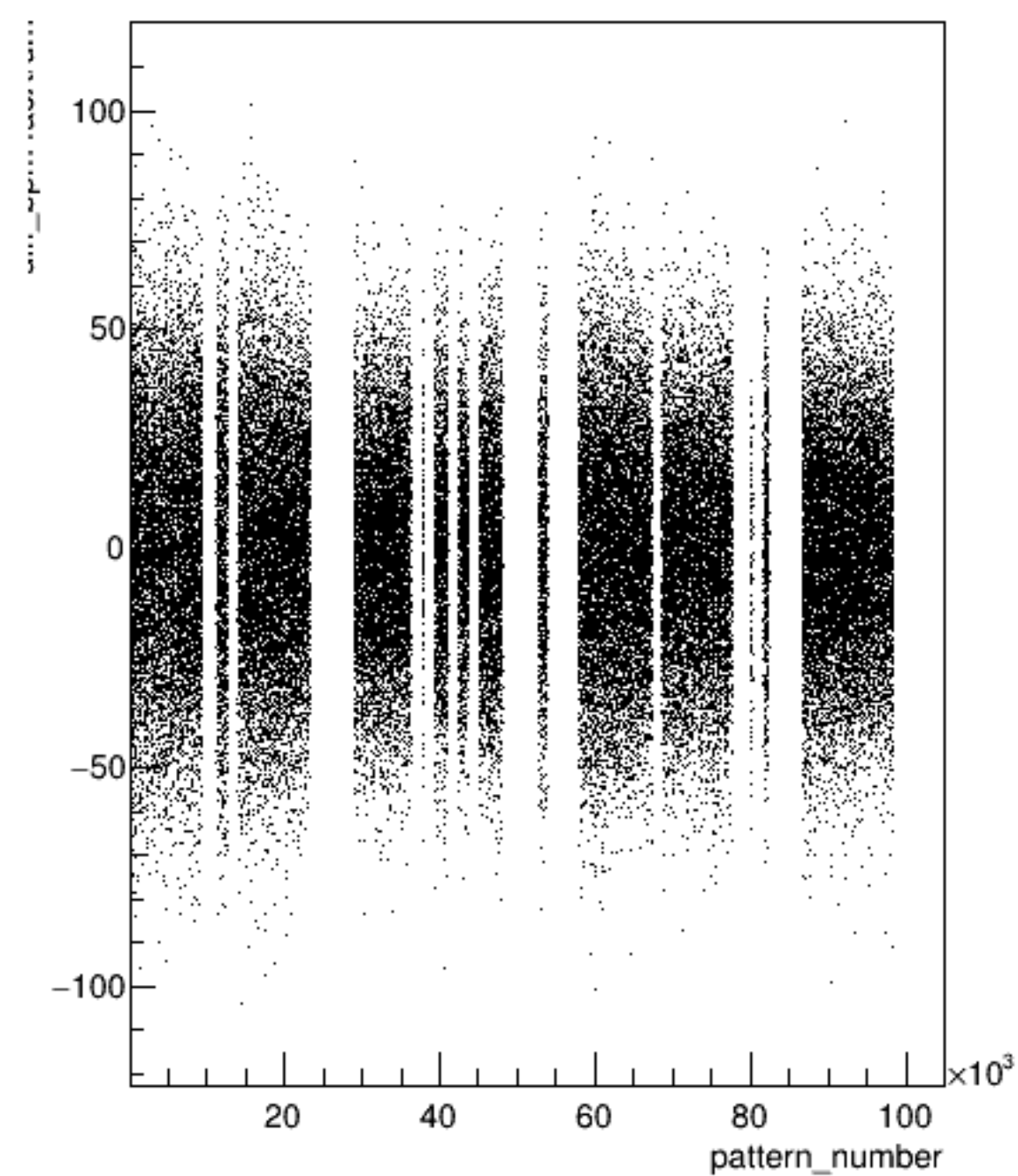
bpm4acX/mm:Entry\$ {ErrorFlag==0}



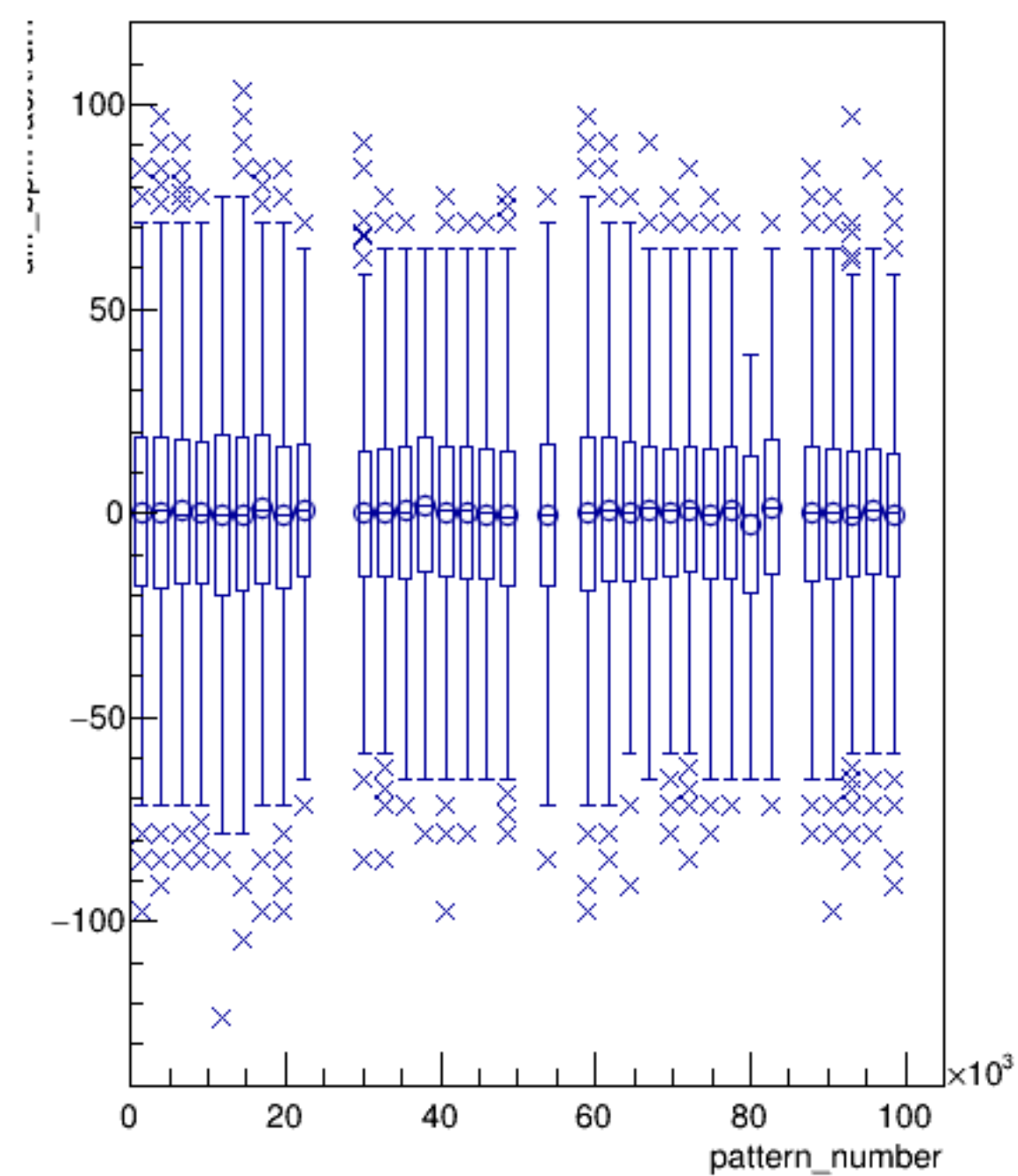
bpm4acX/mm:Entry\$ ((ErrorFlag&amp;0xff)==0 &amp;&amp; bcm\_an\_us&gt;5)



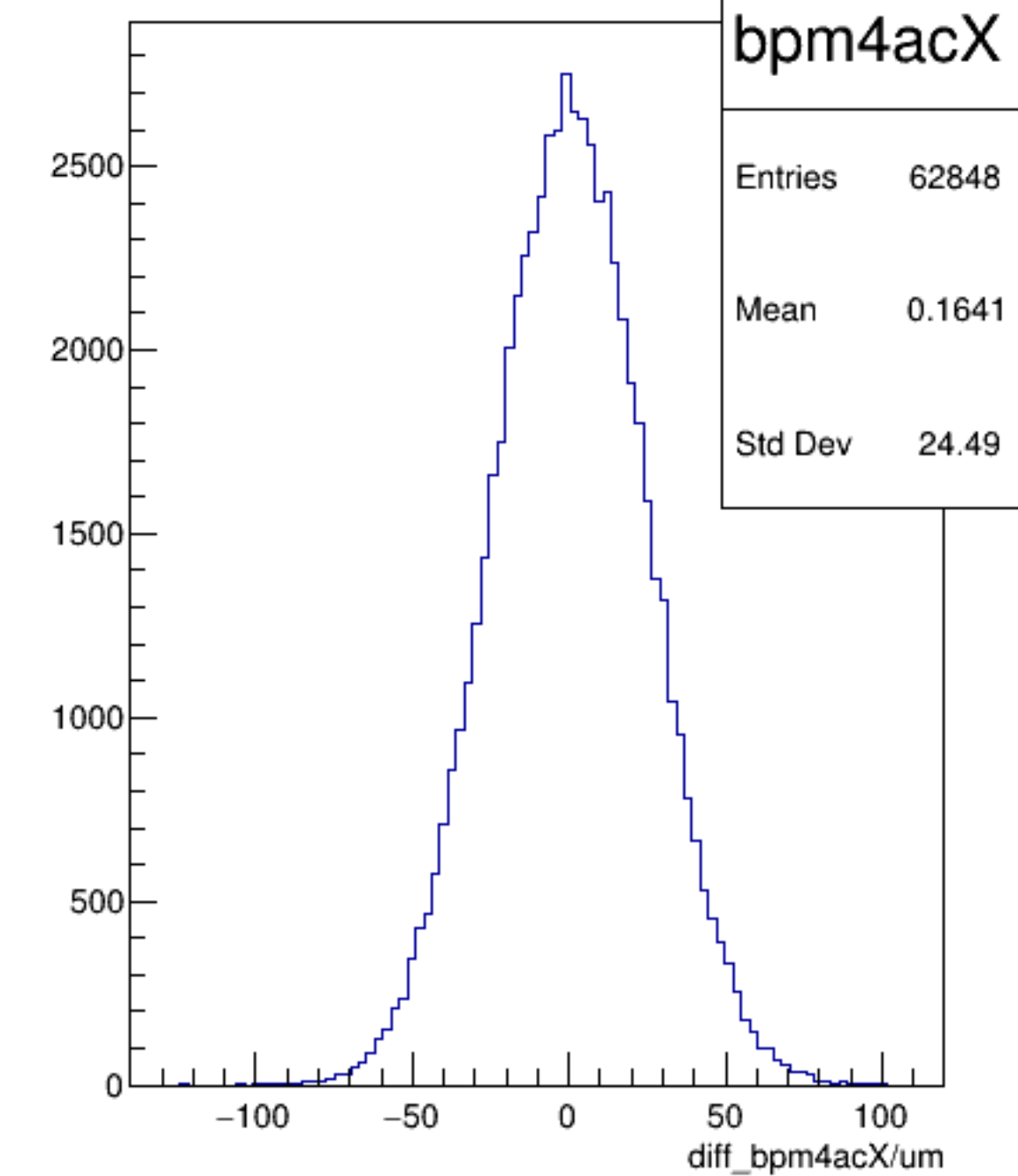
diff\_bpm4acX/um:pattern\_number {ErrorFlag==0}



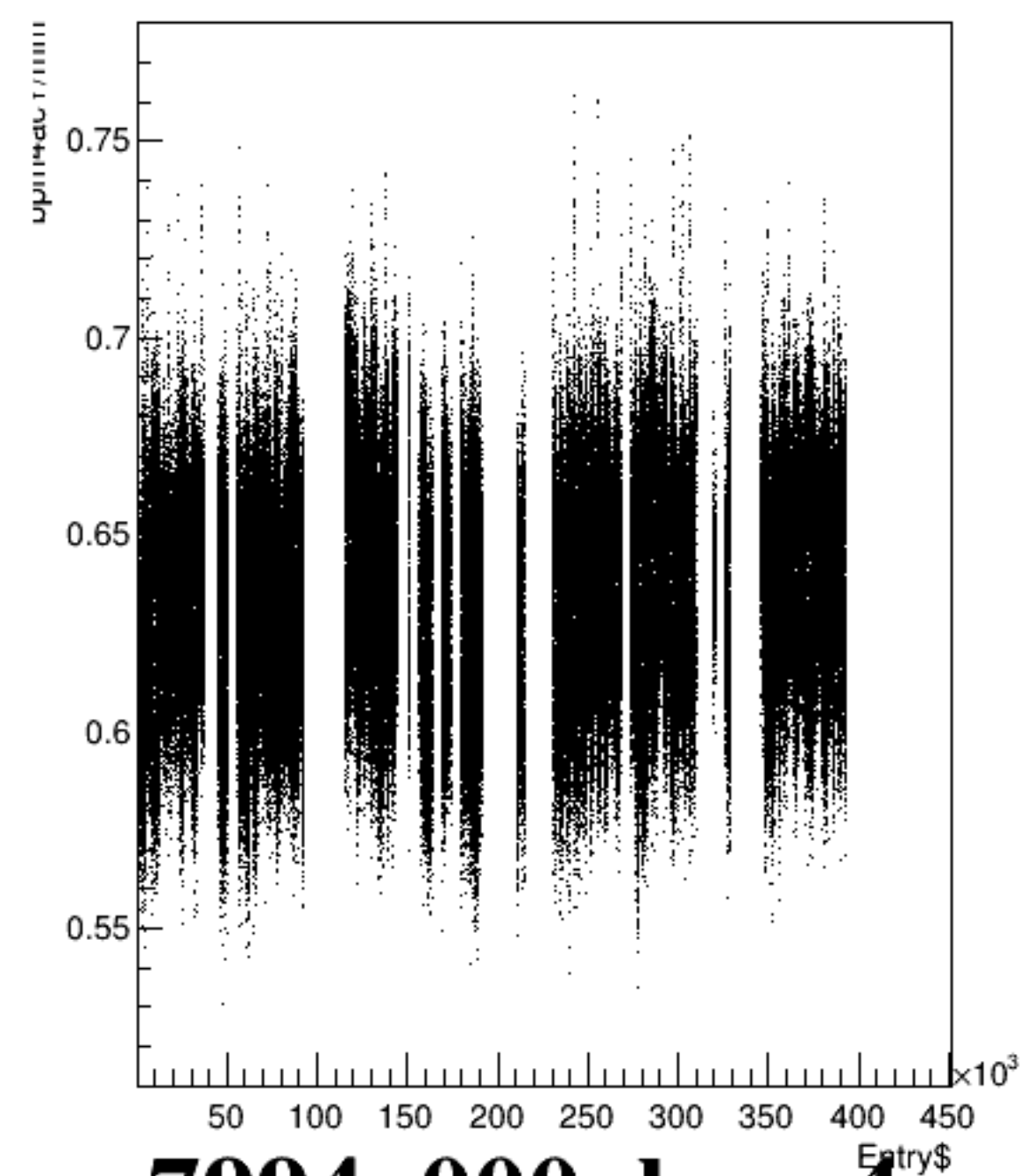
diff\_bpm4acX/um:pattern\_number {ErrorFlag==0}



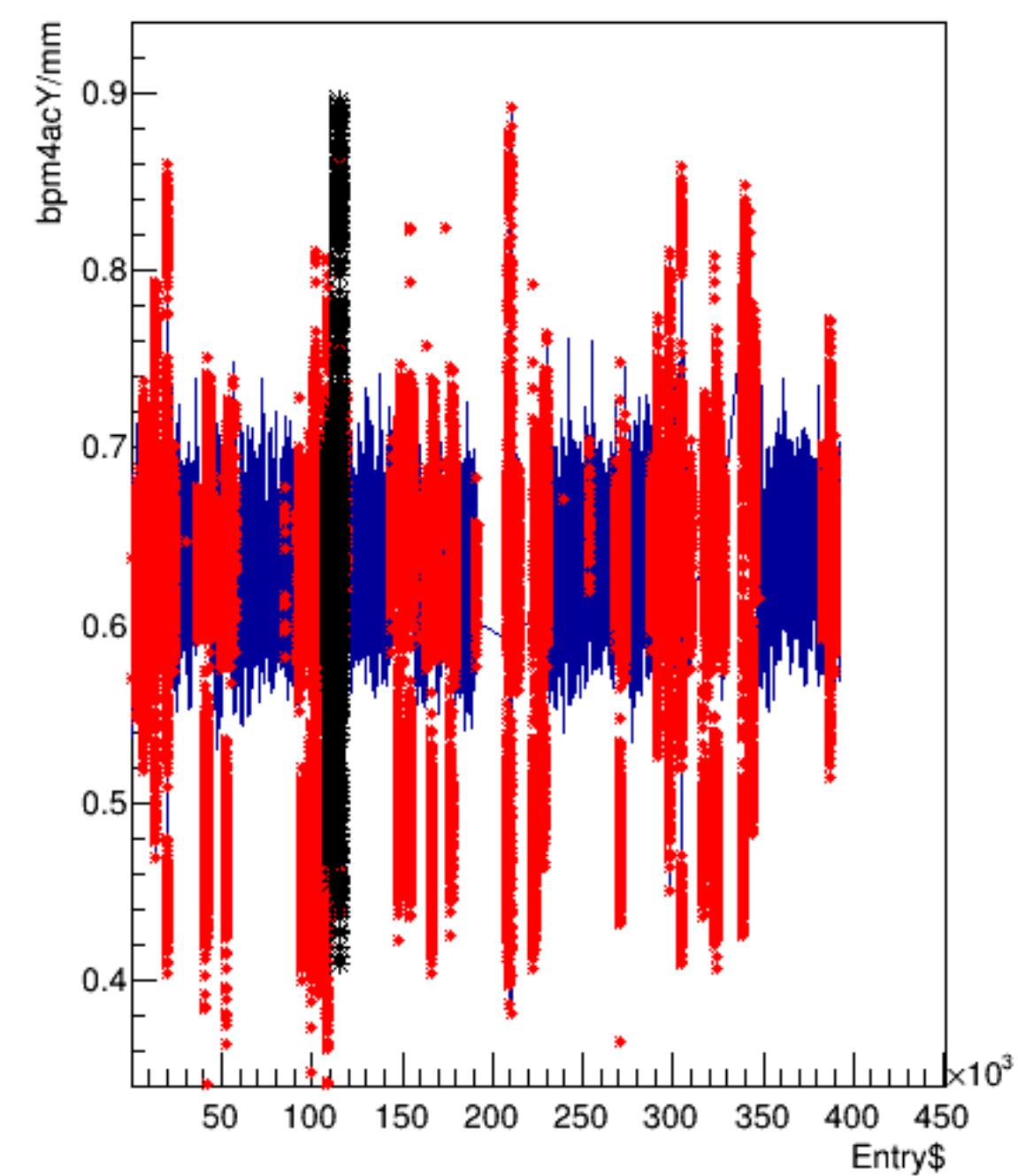
diff\_bpm4acX/um {ErrorFlag==0}



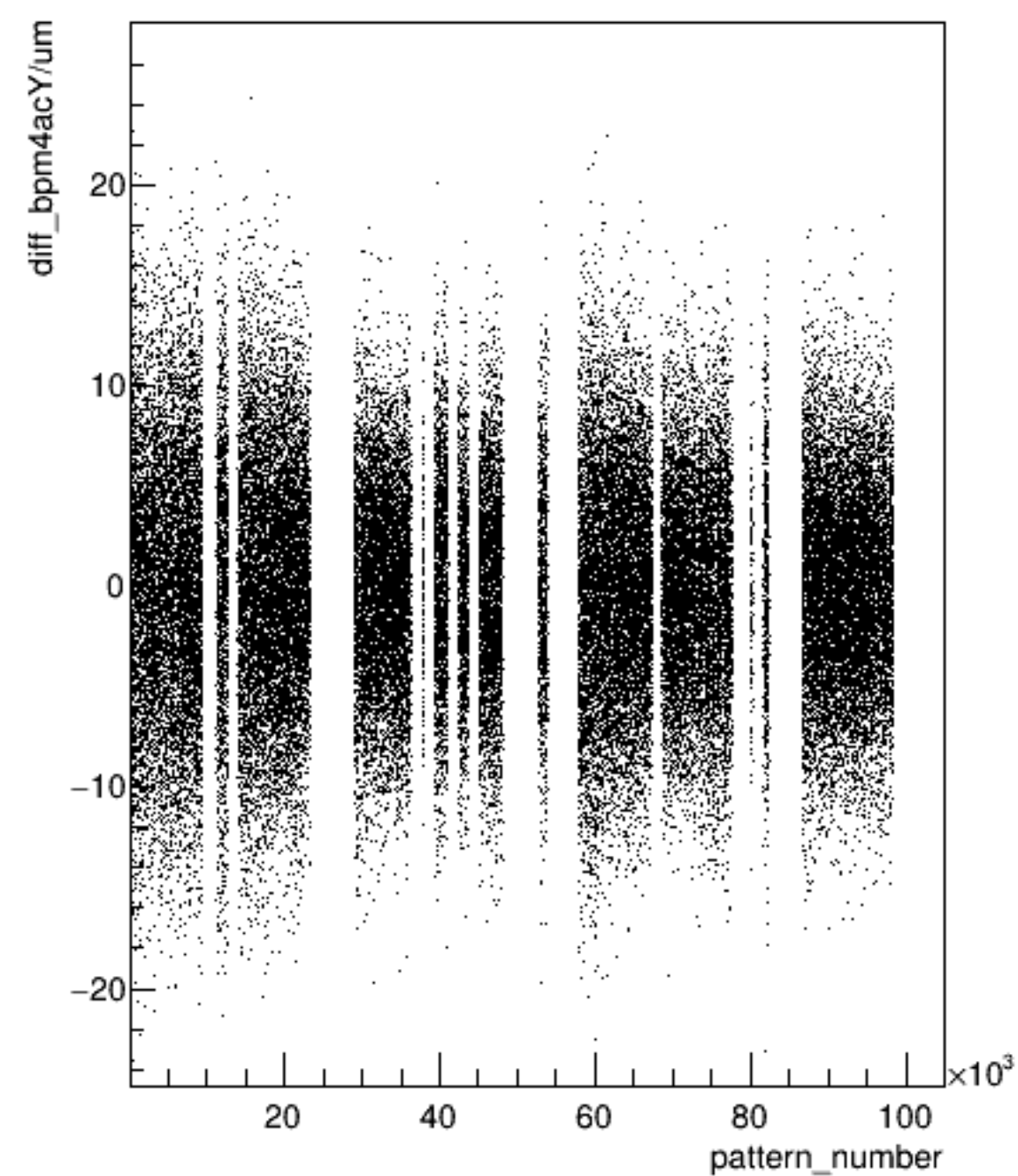
bpm4acY/mm:Entry\$ {ErrorFlag==0}



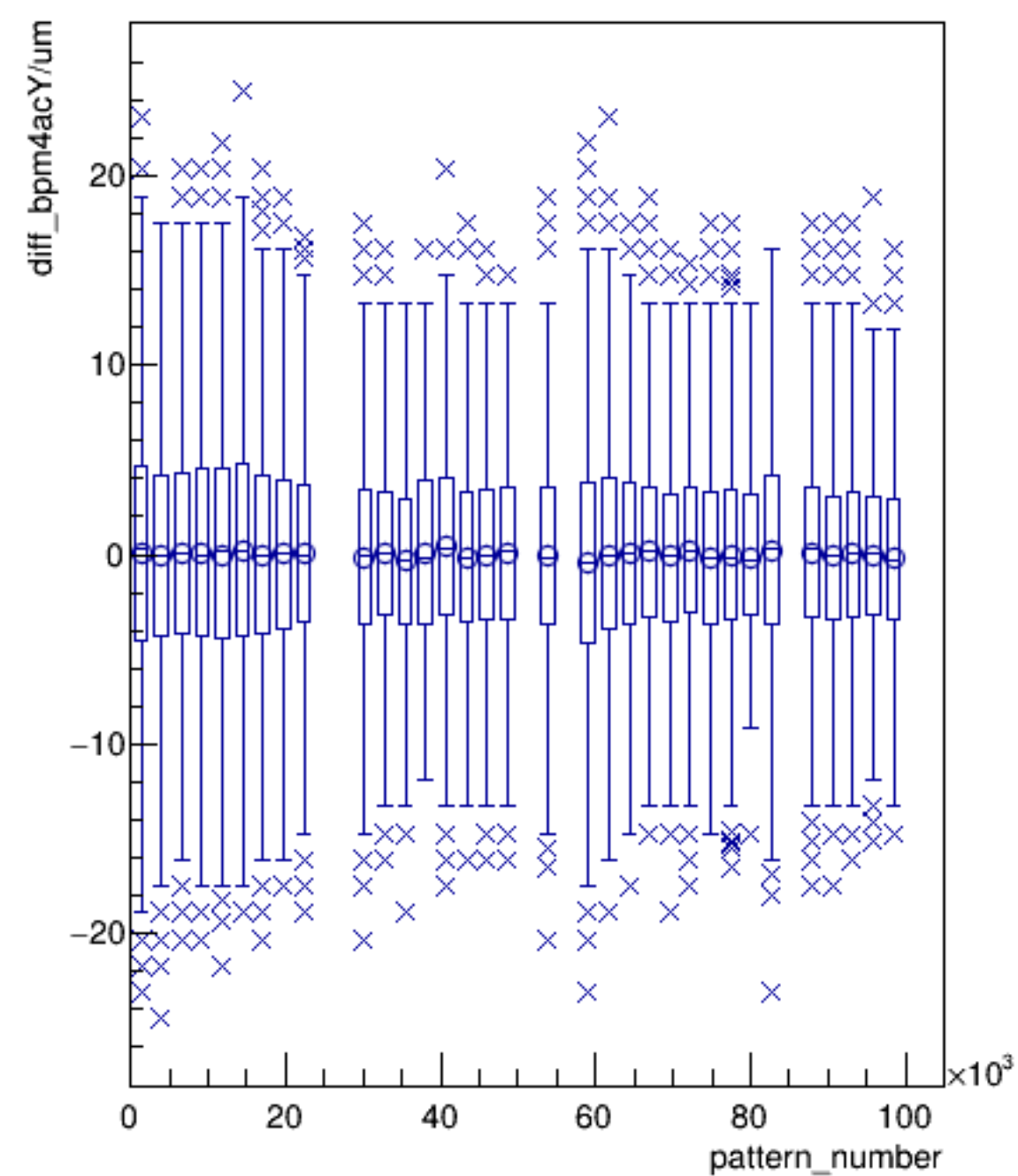
bpm4acY/mm:Entry\$ ((ErrorFlag&amp;0xff)==0 &amp;&amp; bcm\_an\_us&gt;5)



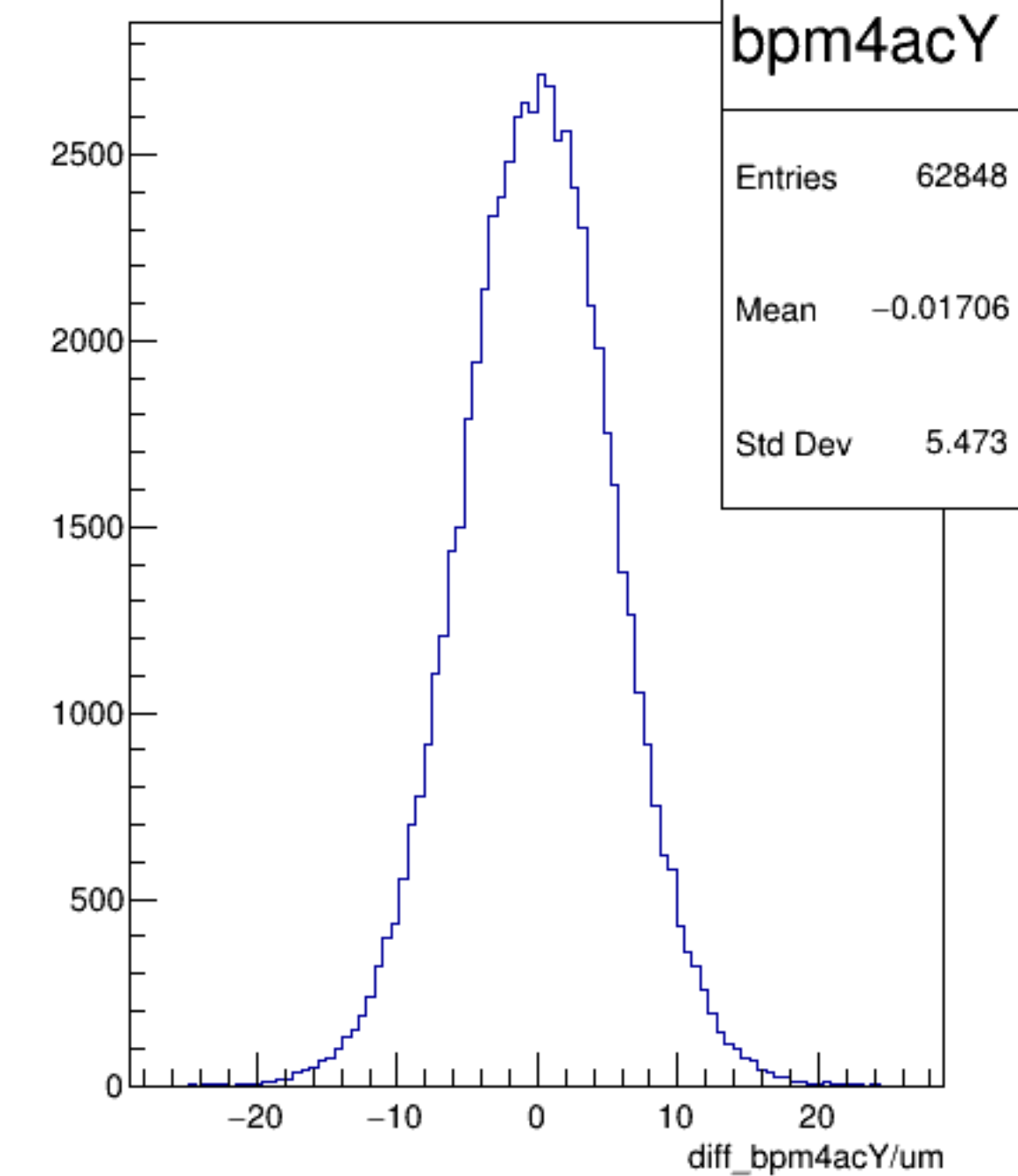
diff\_bpm4acY/um:pattern\_number {ErrorFlag==0}



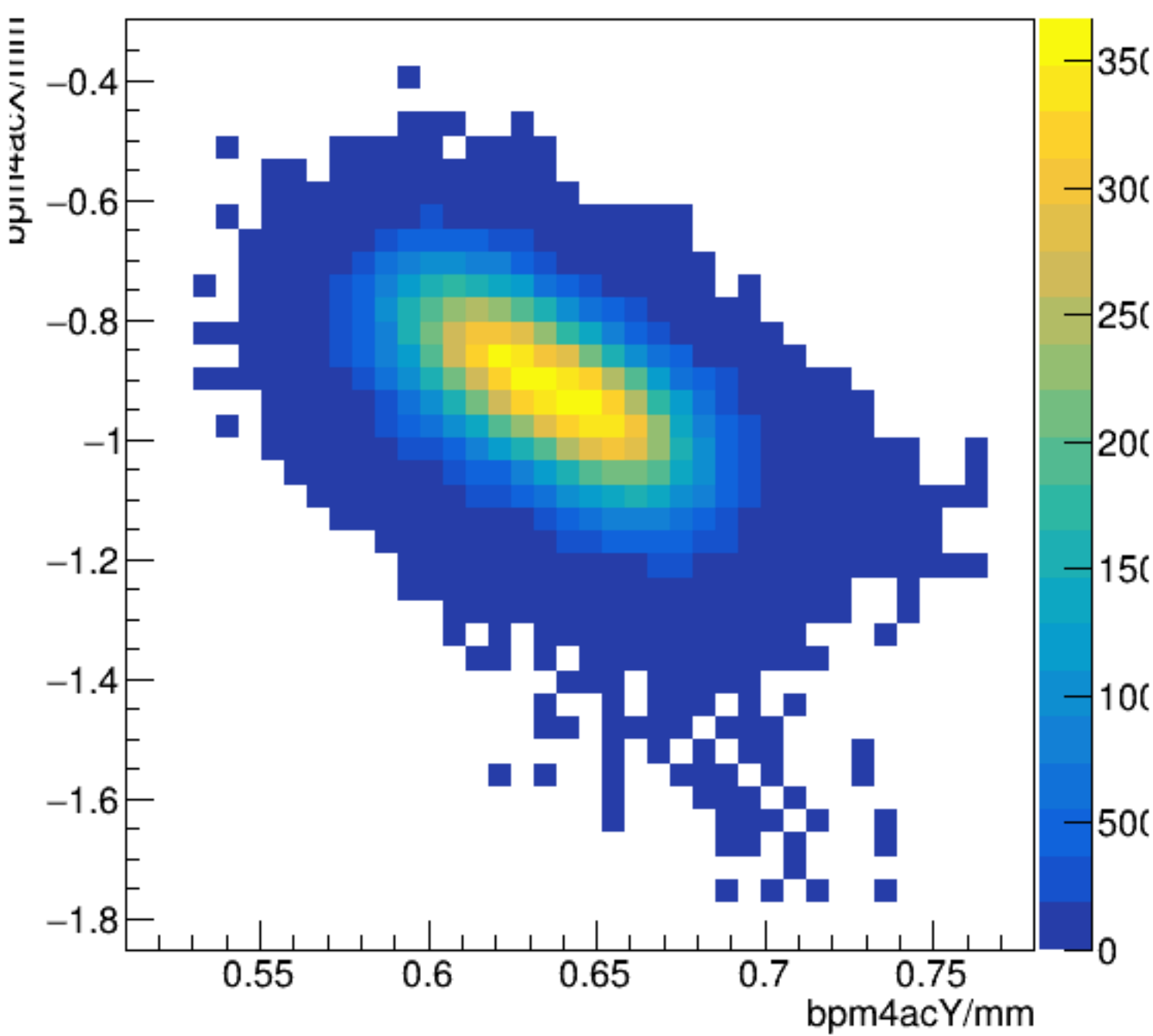
diff\_bpm4acY/um:pattern\_number {ErrorFlag==0}



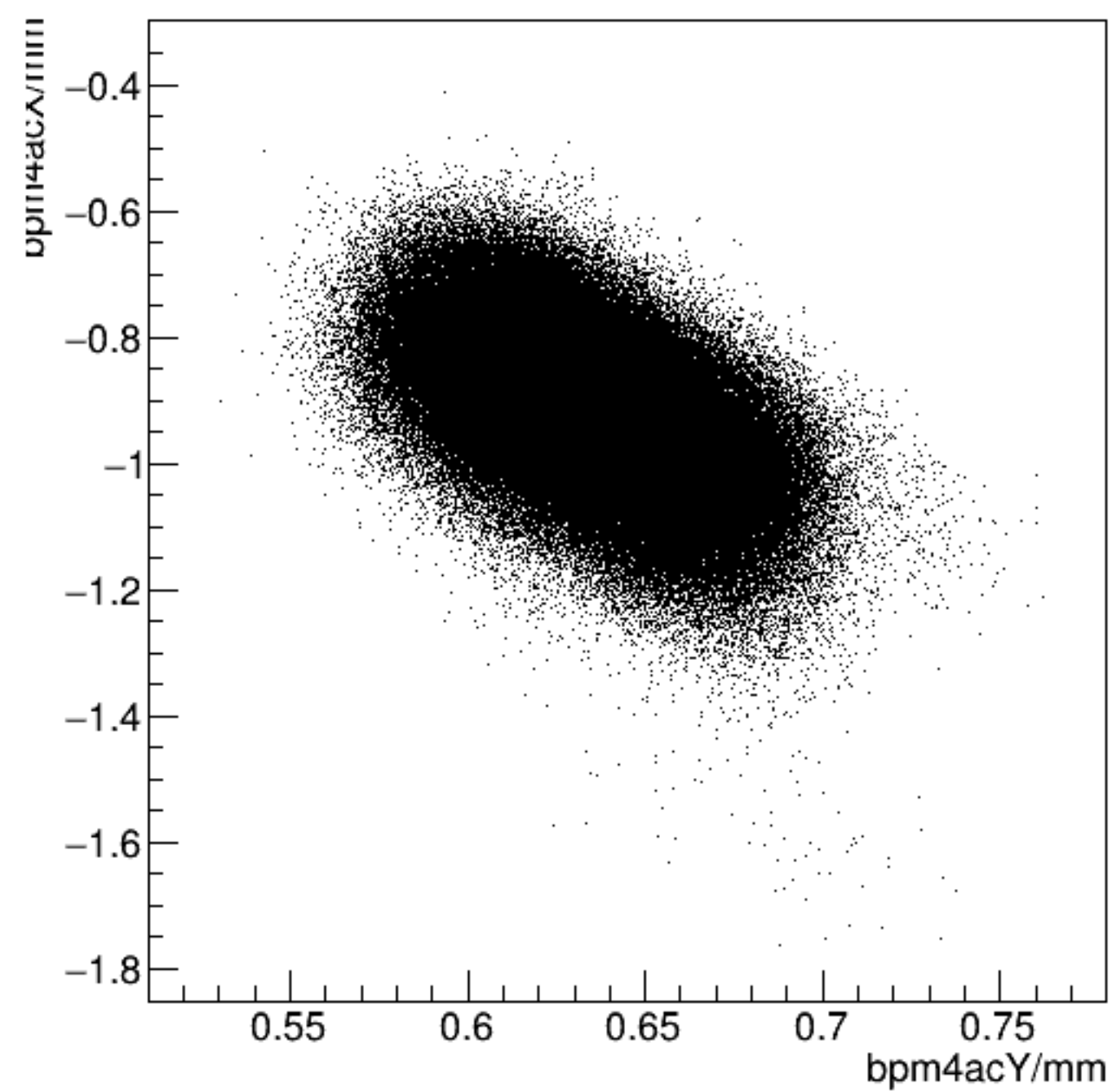
diff\_bpm4acY/um {ErrorFlag==0}



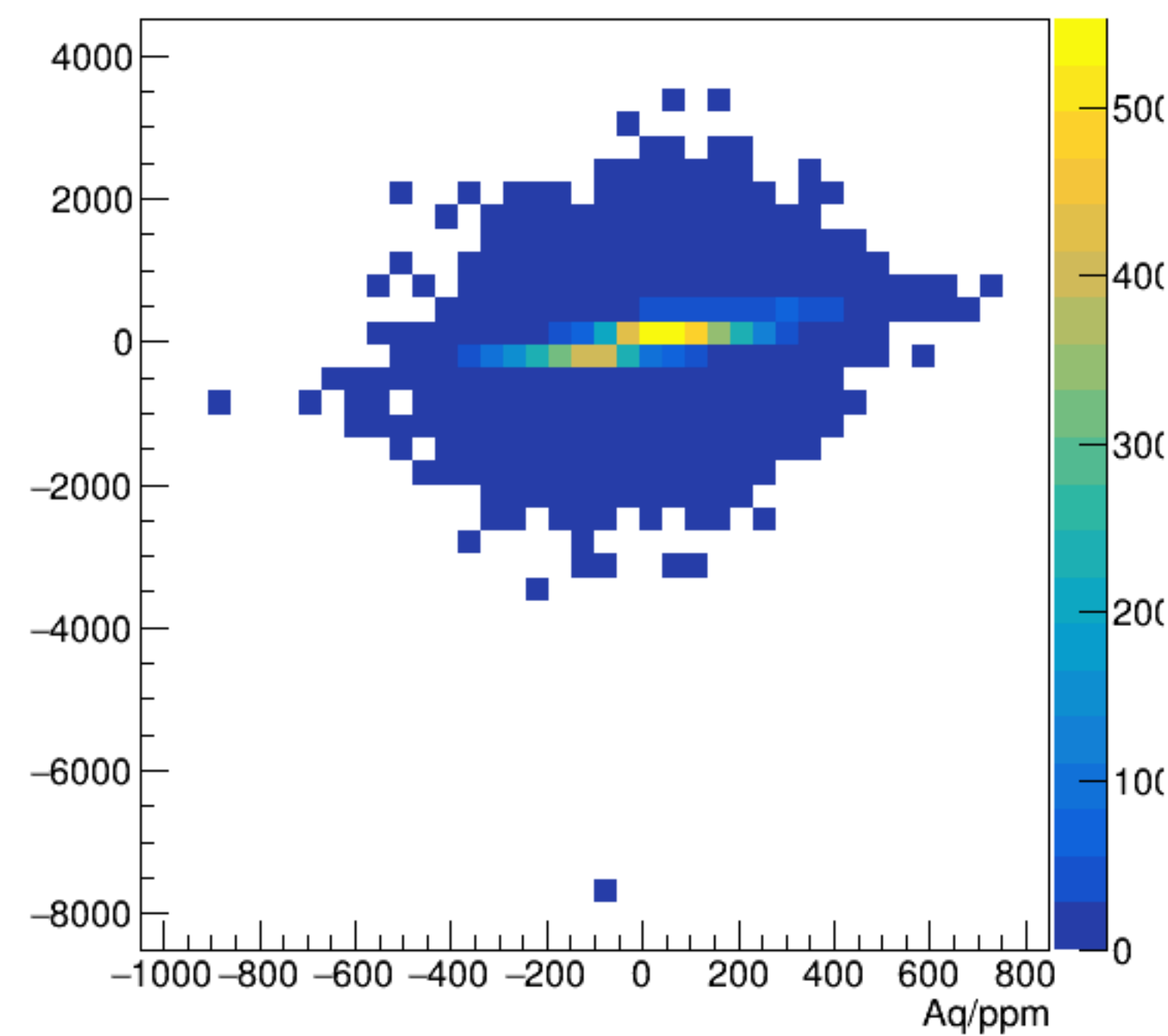
bpm4acX/mm:bpm4acY/mm {ErrorFlag==0}



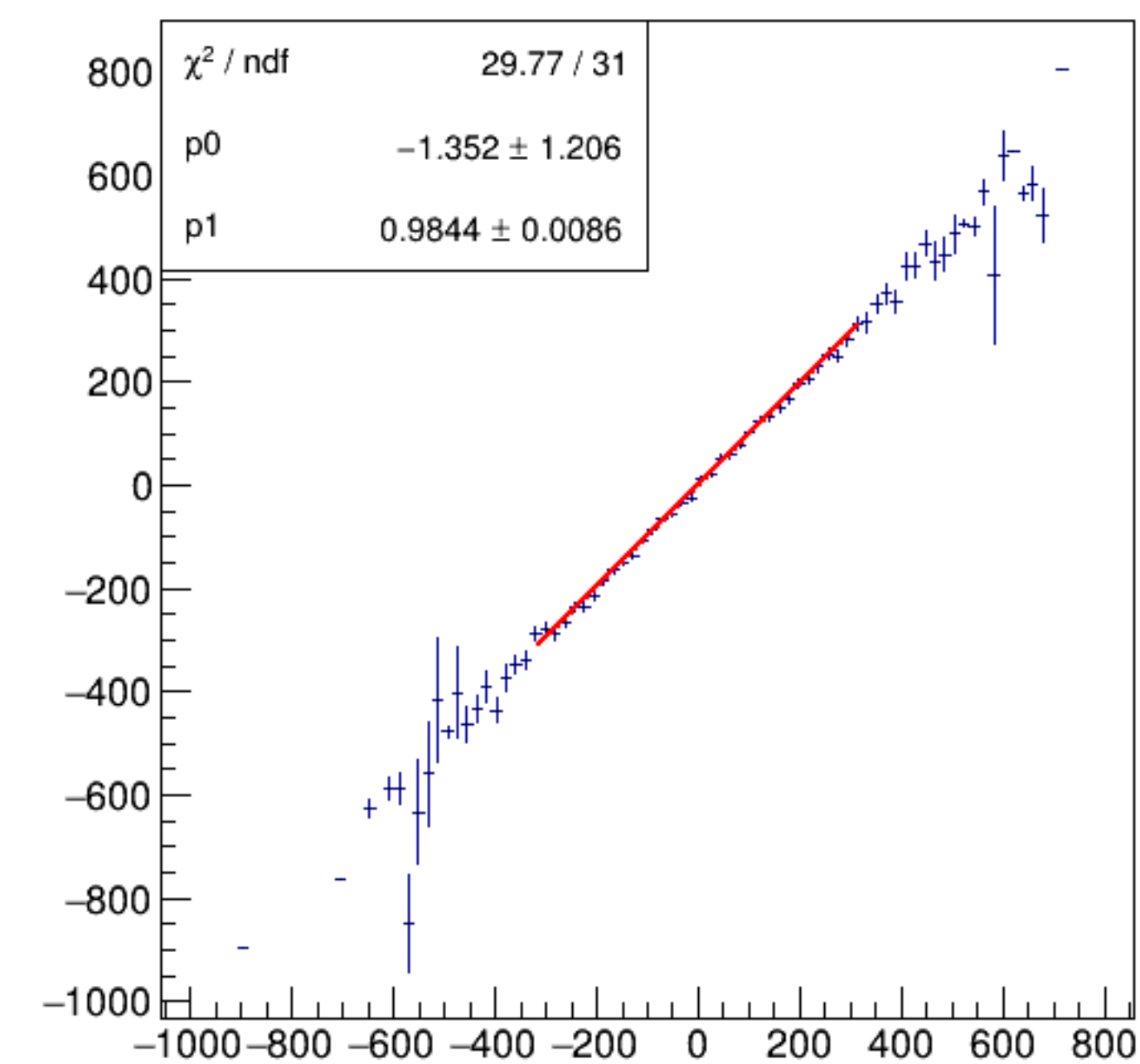
bpm4acX/mm:bpm4acY/mm {ErrorFlag==0}



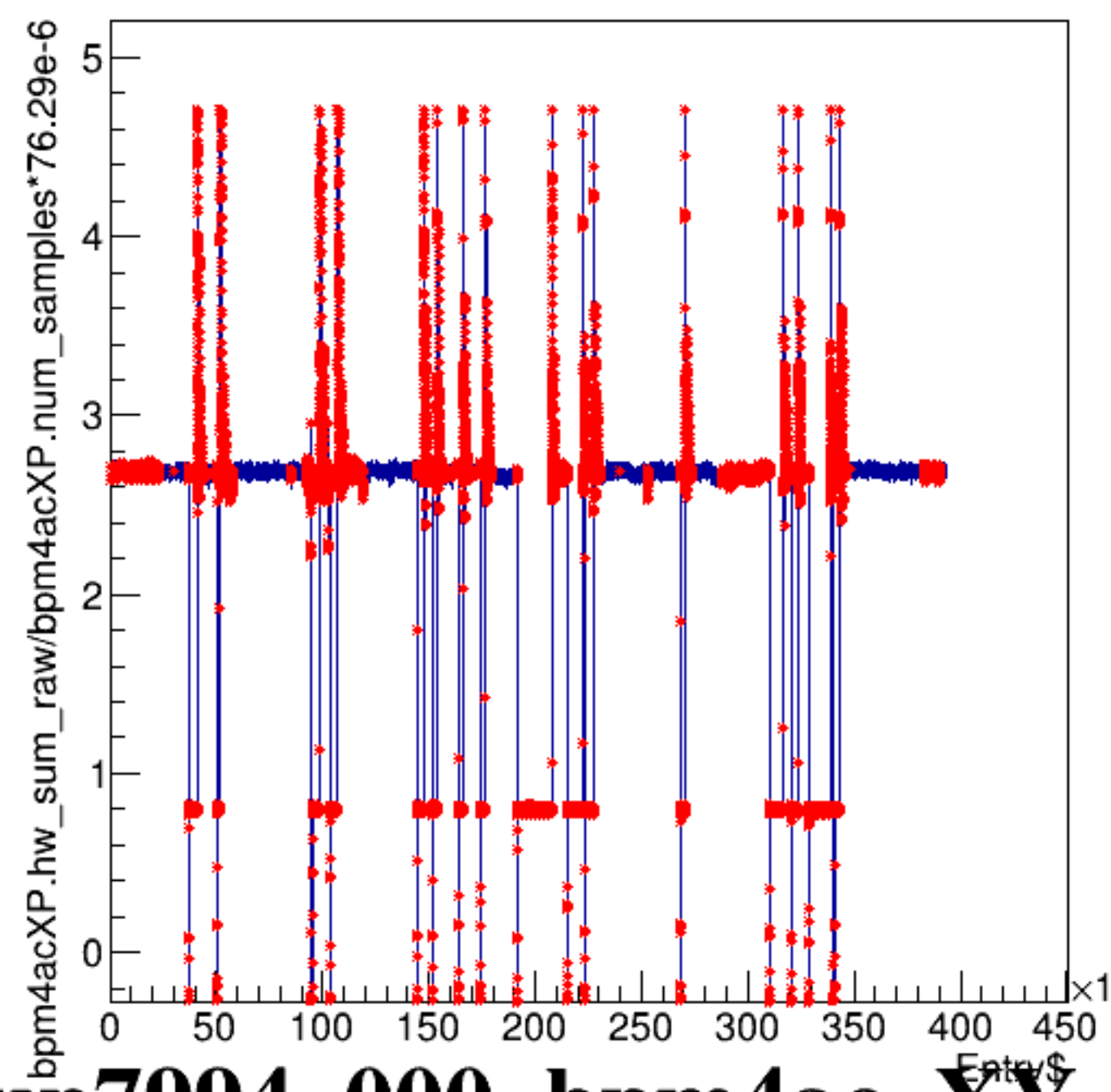
asym\_bpm4acWS/ppm:Aq/ppm {ErrorFlag==0}



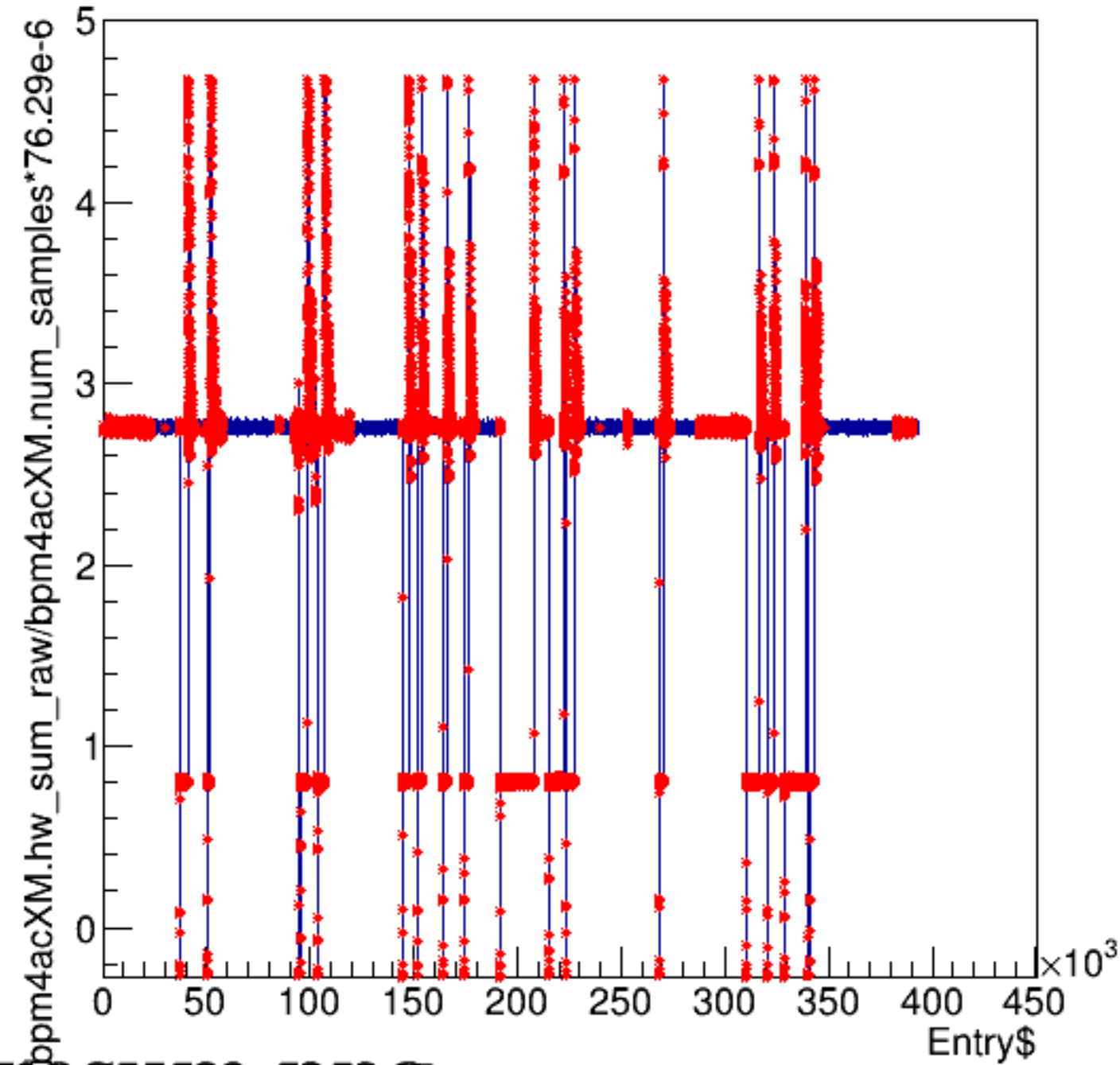
asym\_bpm4acWS/ppm:Aq/ppm {ErrorFlag==0}



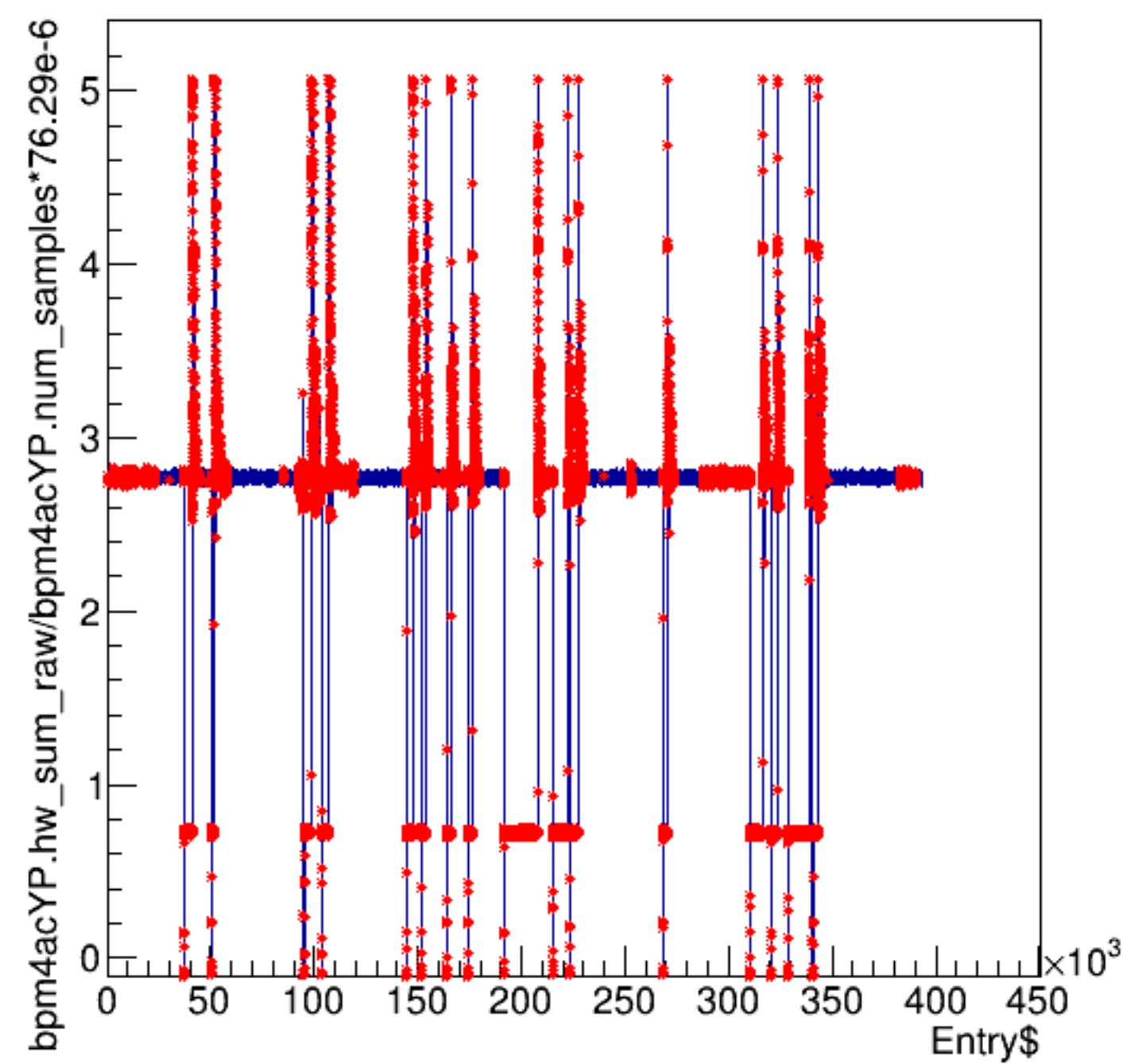
bpm4acXP.hw\_sum\_raw/bpm4acXP.num\_samples\*76.29e-6:Entry\$



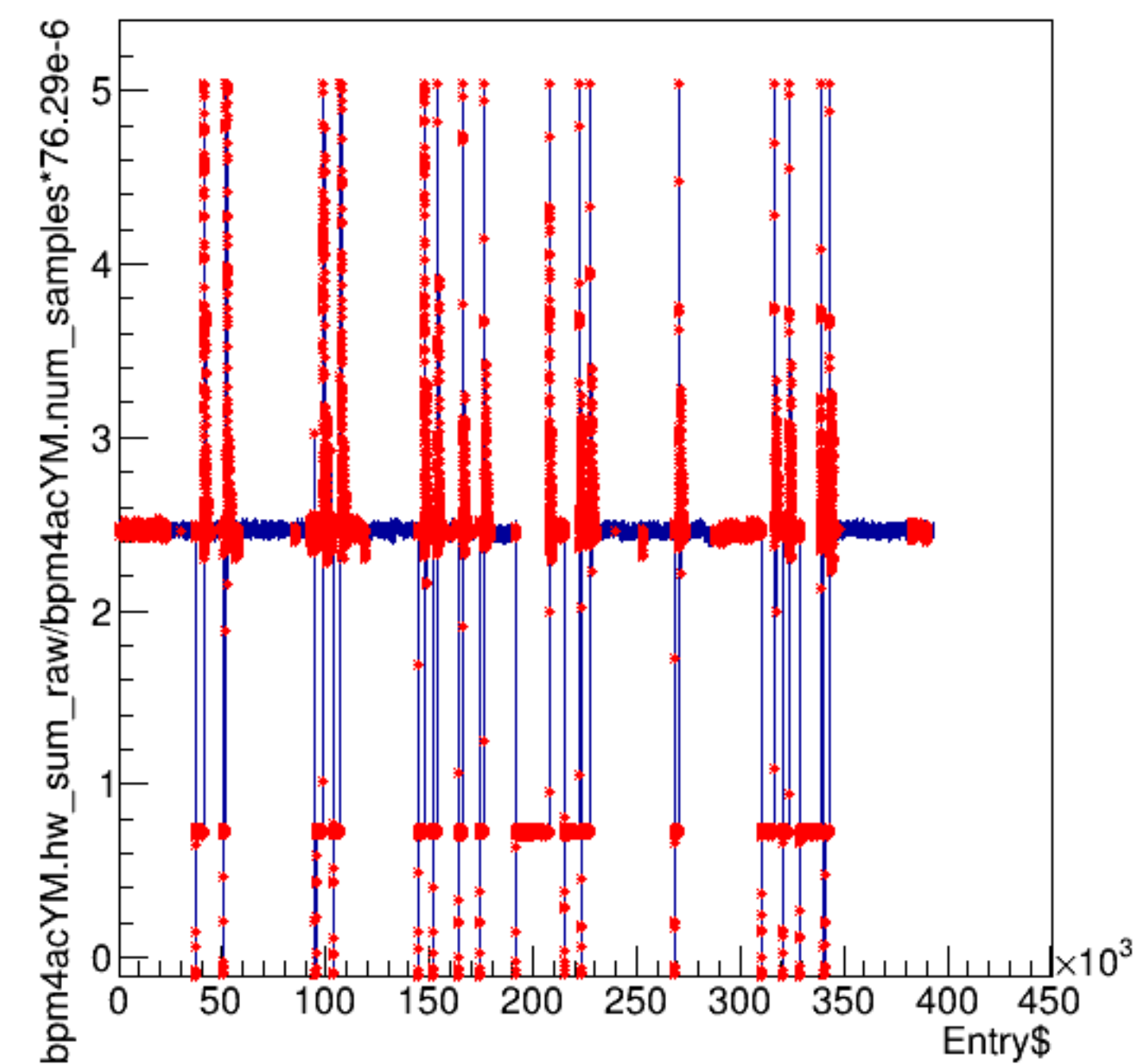
bpm4acXM.hw\_sum\_raw/bpm4acXM.num\_samples\*76.29e-6:Entry\$



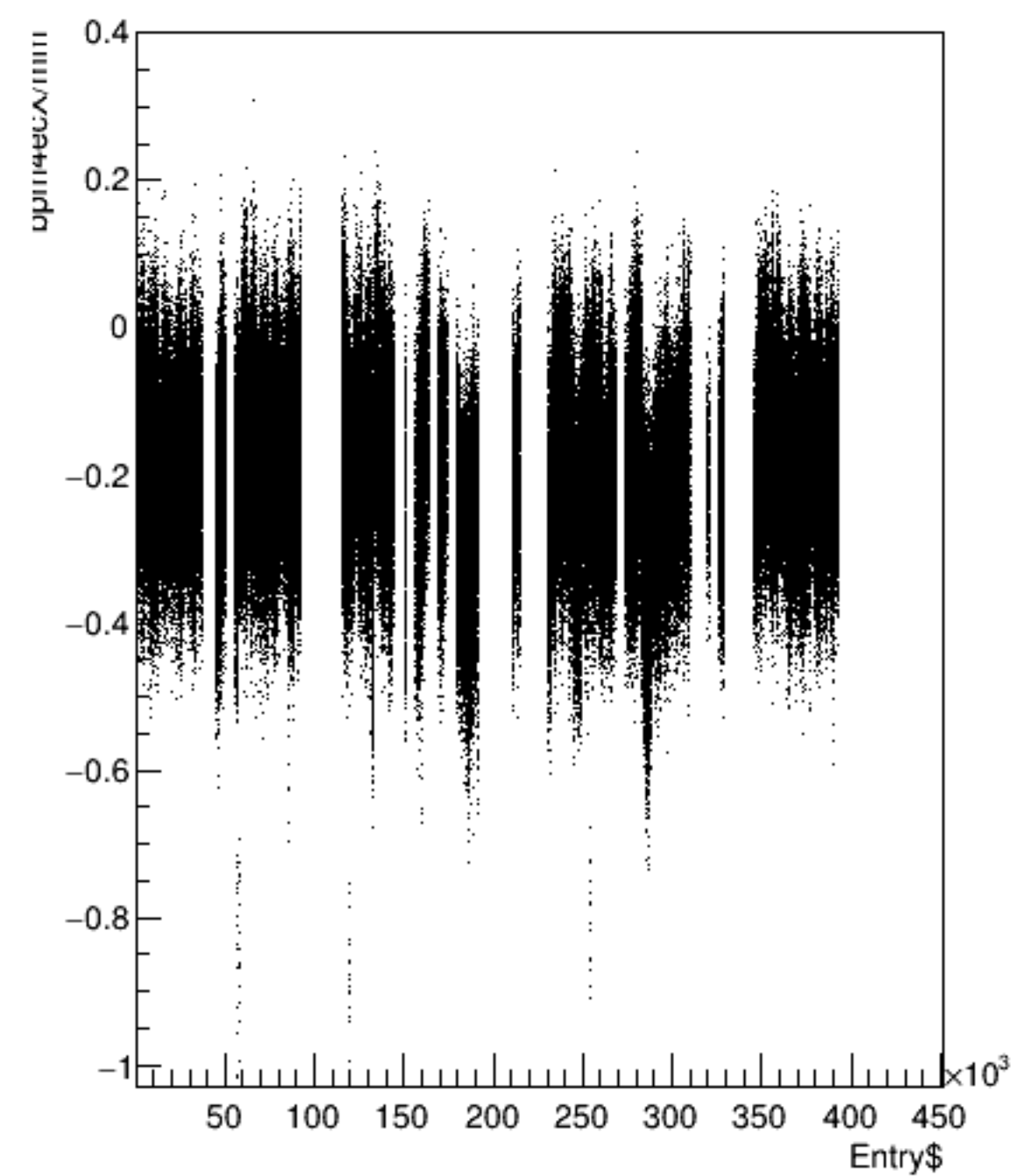
bpm4acYP.hw\_sum\_raw/bpm4acYP.num\_samples\*76.29e-6:Entry\$



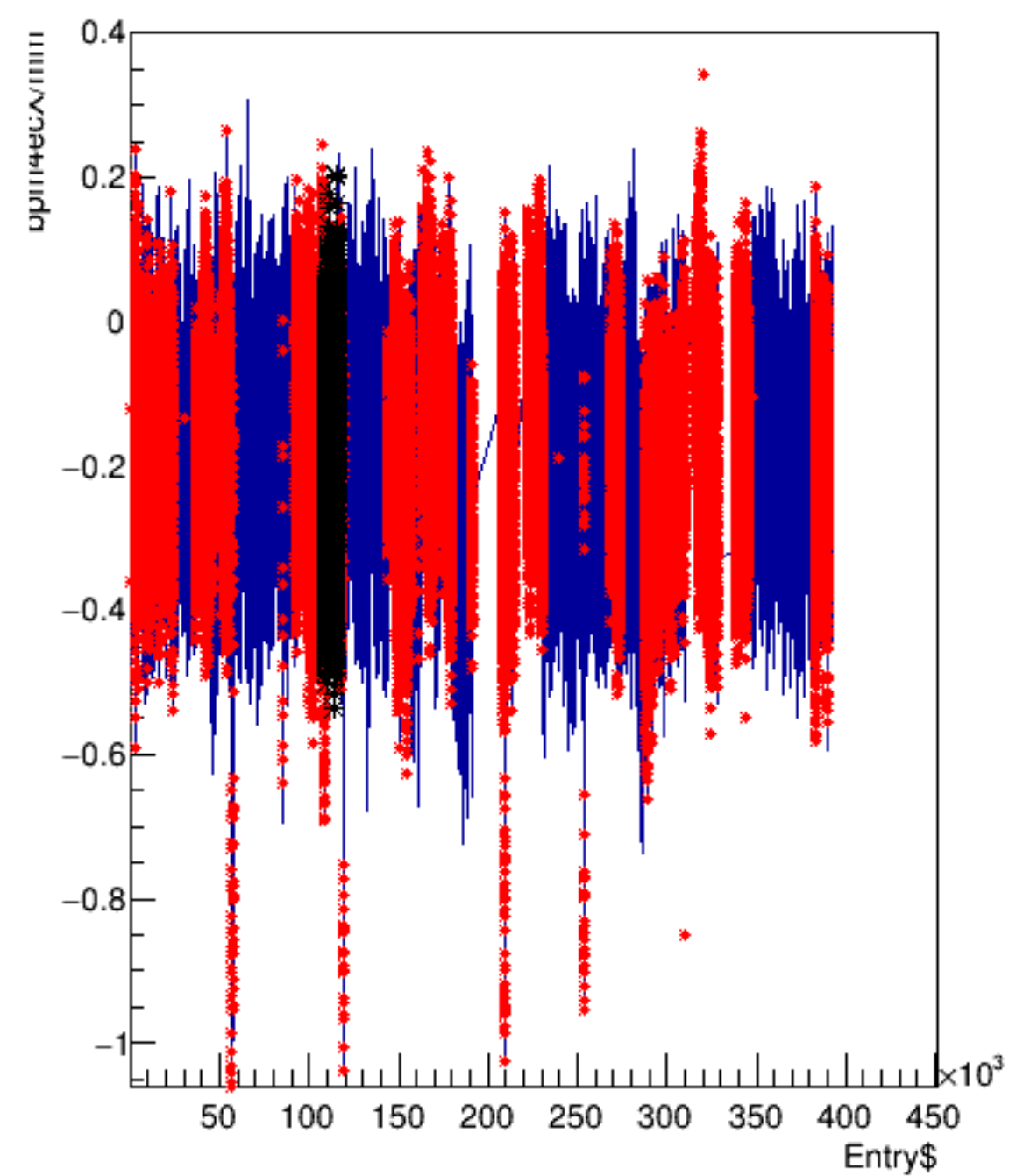
bpm4acYM.hw\_sum\_raw/bpm4acYM.num\_samples\*76.29e-6:Entry\$



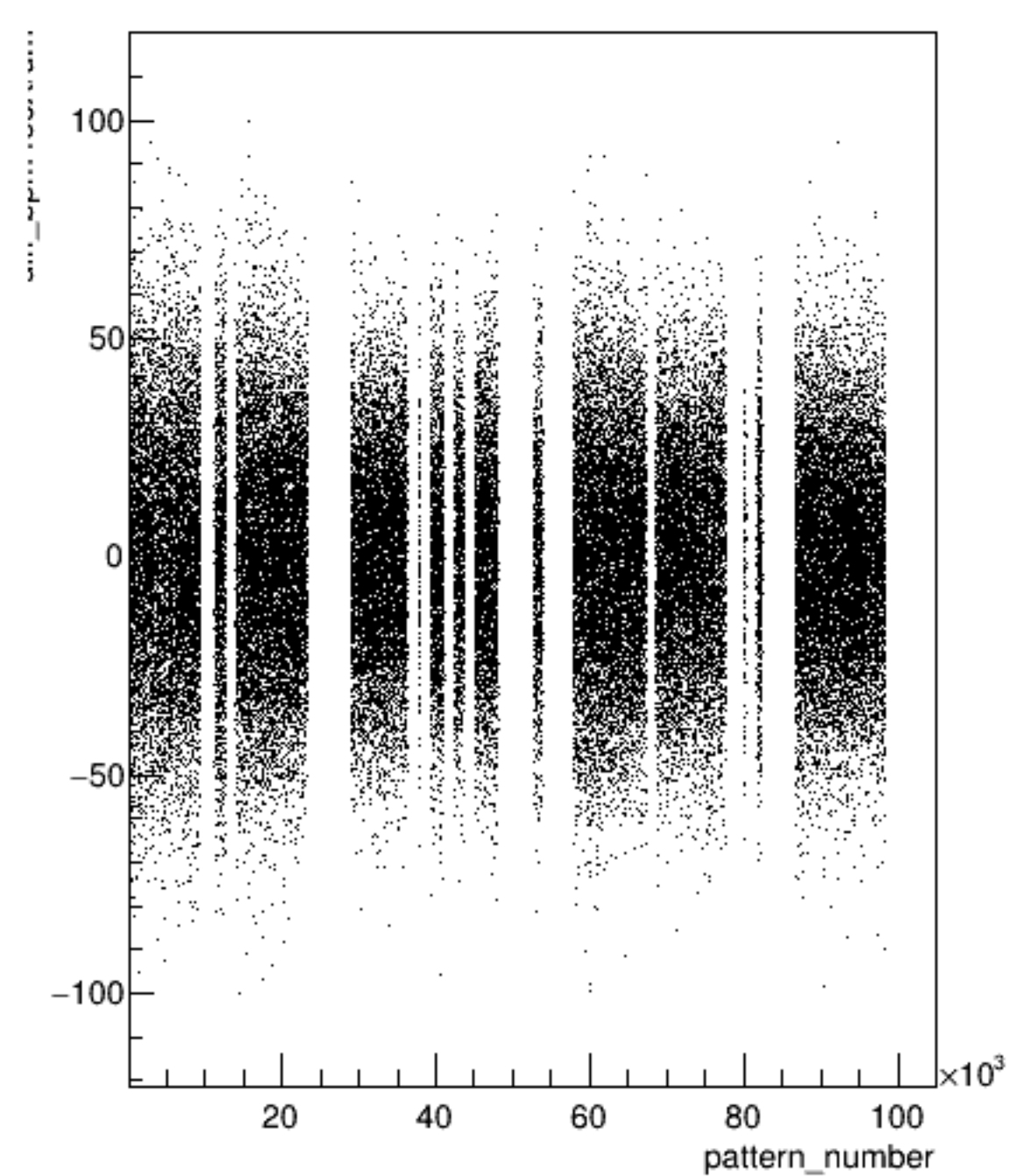
bpm4ecX/mm:Entry\$ {ErrorFlag==0}



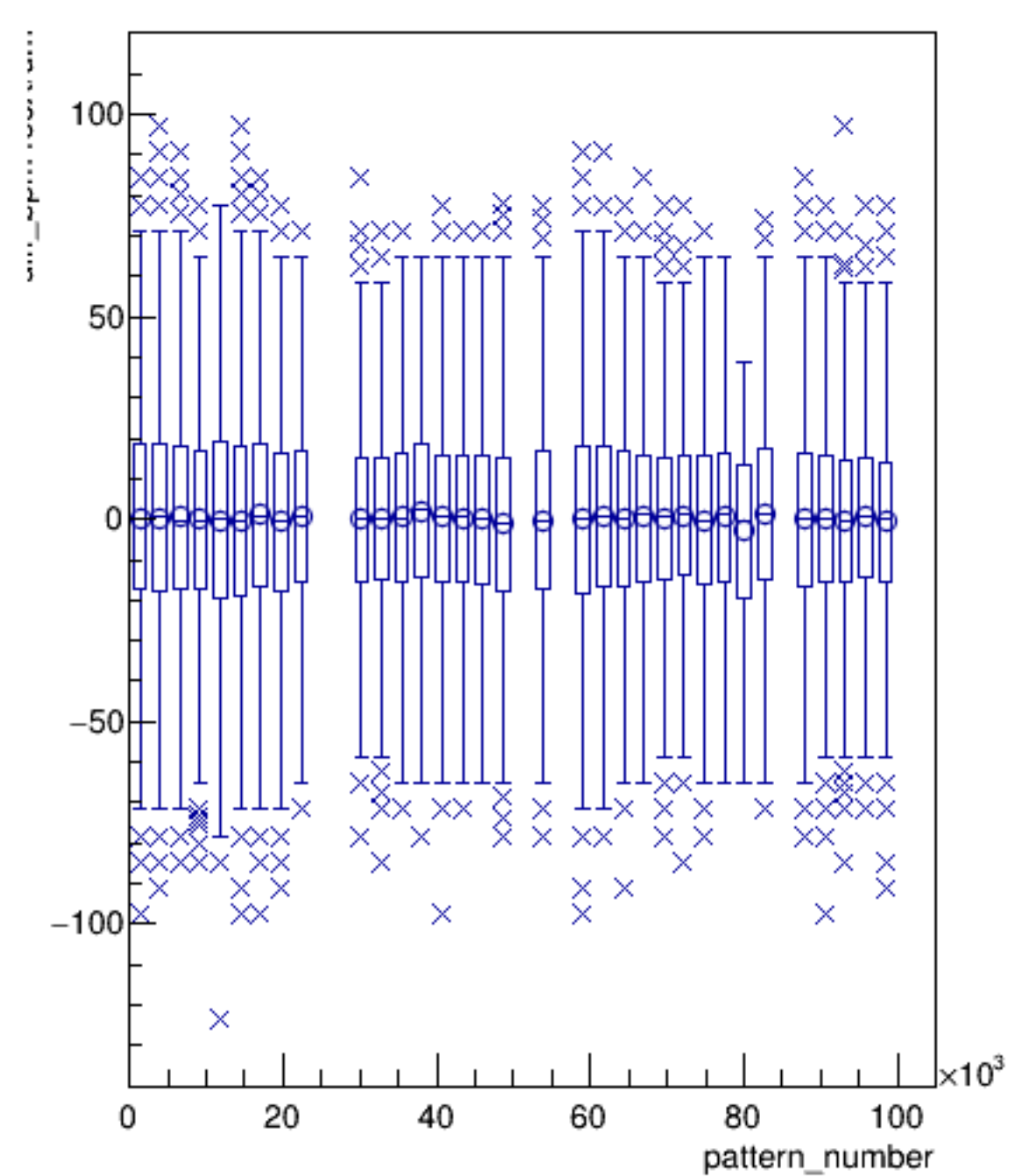
bpm4ecX/mm:Entry\$ ((ErrorFlag&amp;0xff)==0 &amp;&amp; bcm\_an\_us&gt;5)



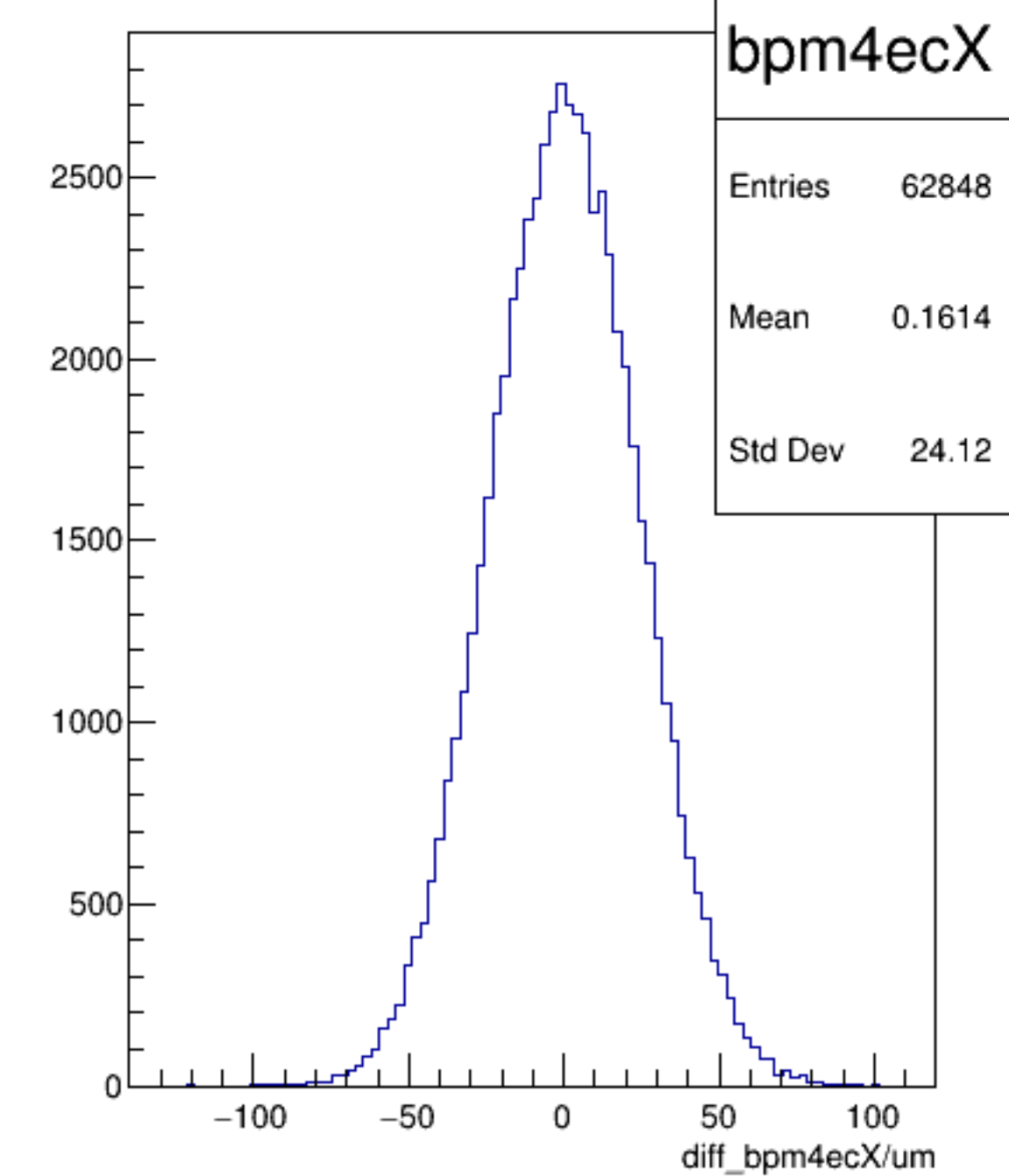
diff\_bpm4ecX/um:pattern\_number {ErrorFlag==0}



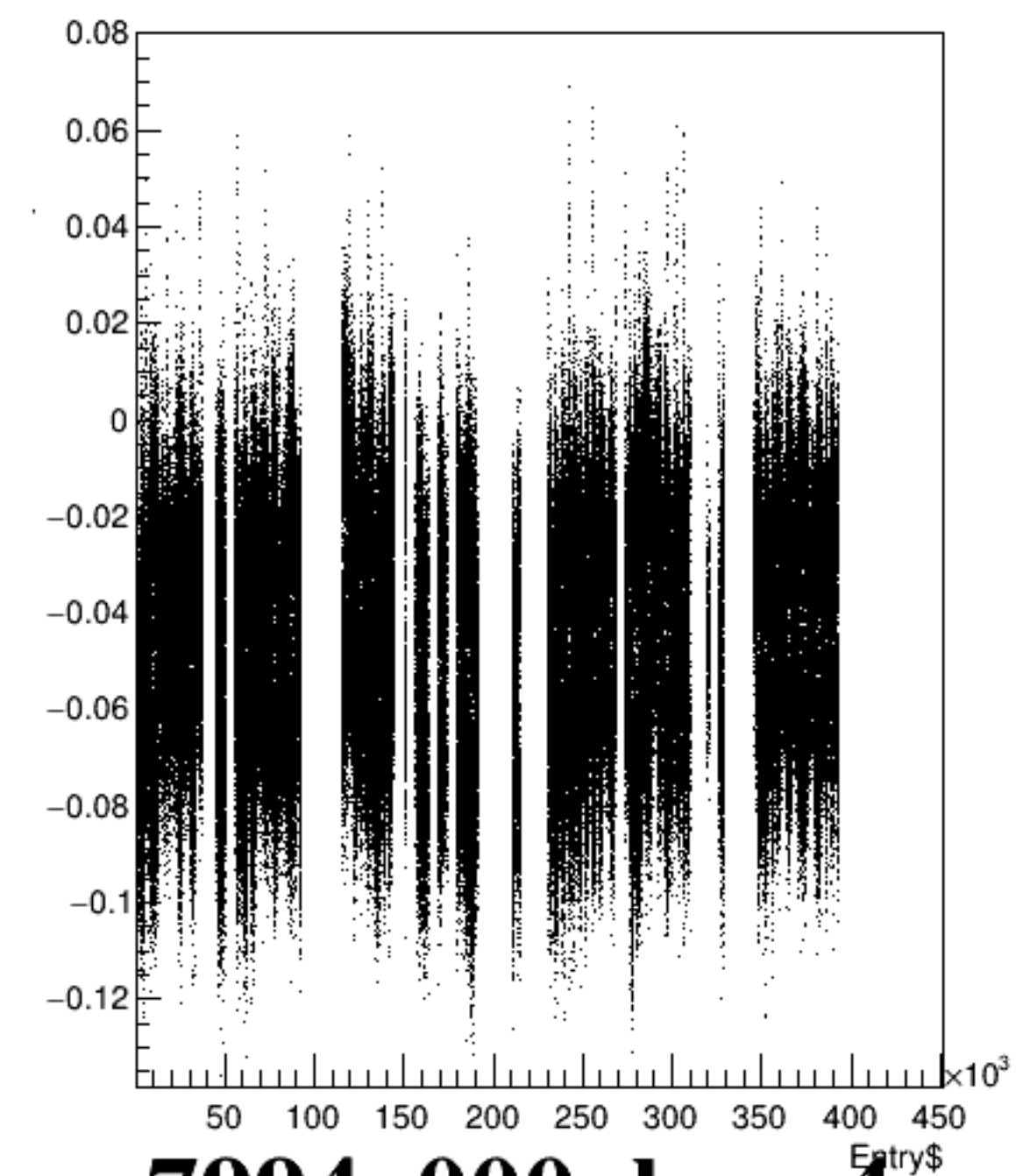
diff\_bpm4ecX/um:pattern\_number {ErrorFlag==0}



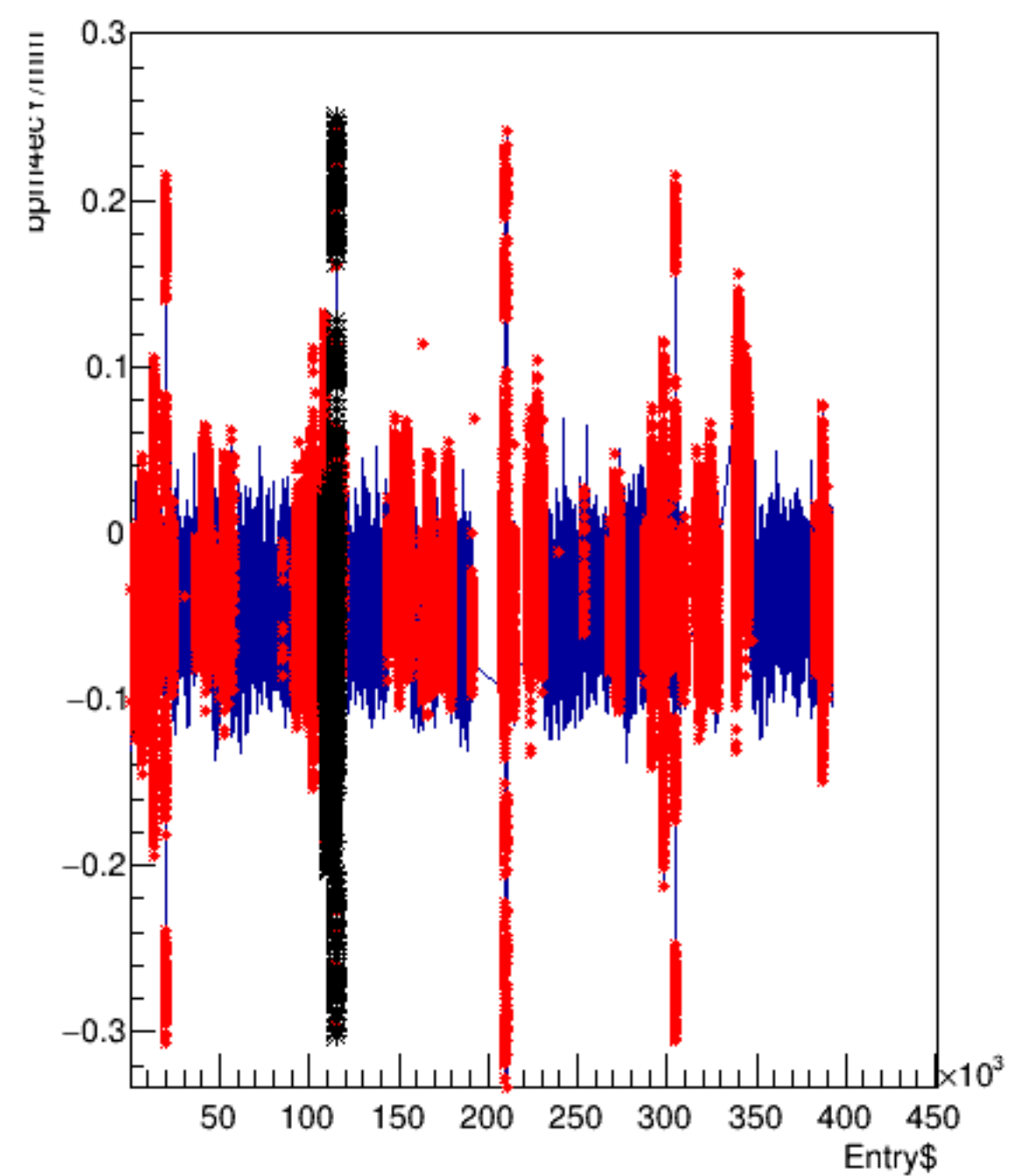
diff\_bpm4ecX/um {ErrorFlag==0}



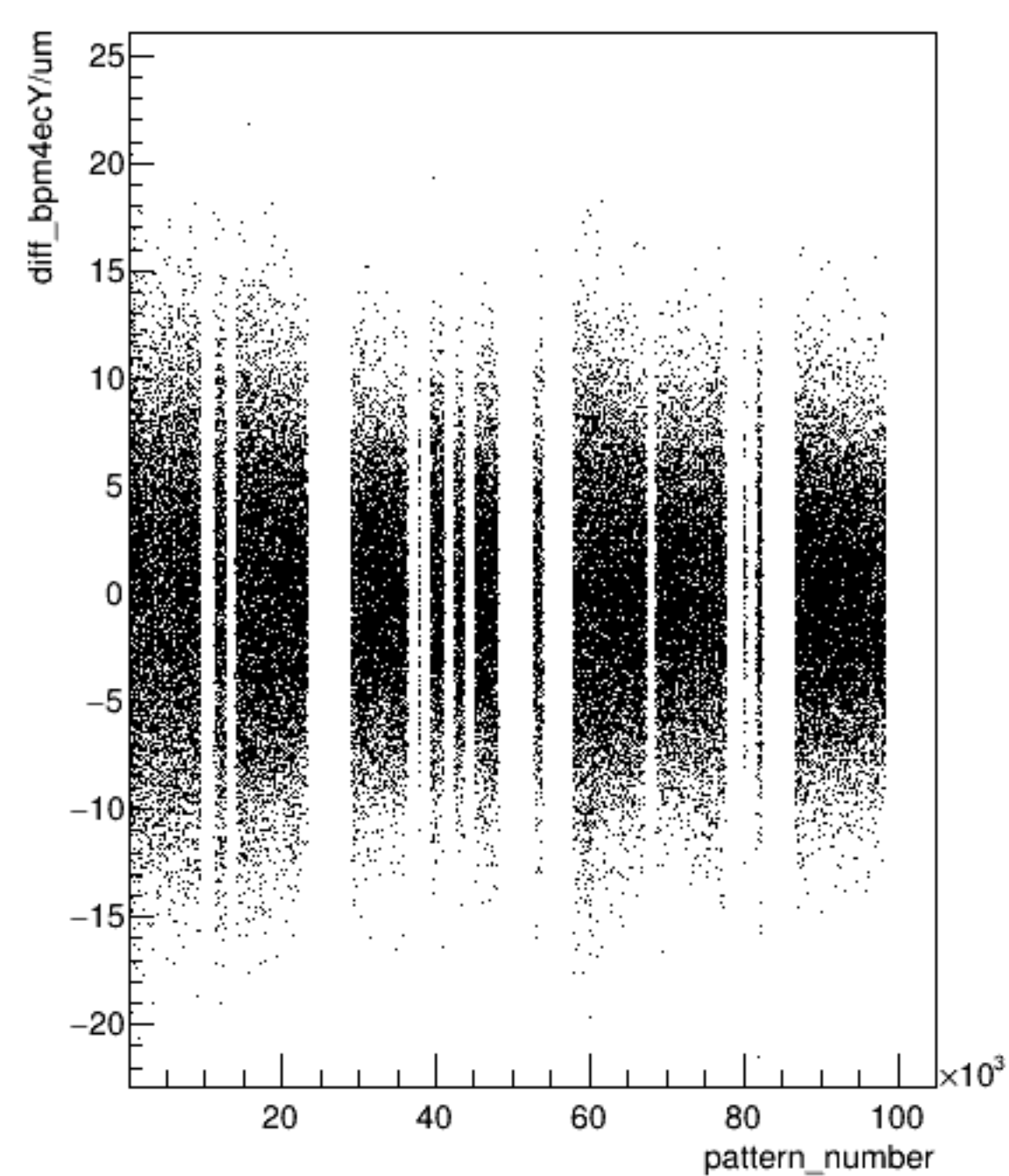
bpm4ecY/mm:Entry\$ {ErrorFlag==0}



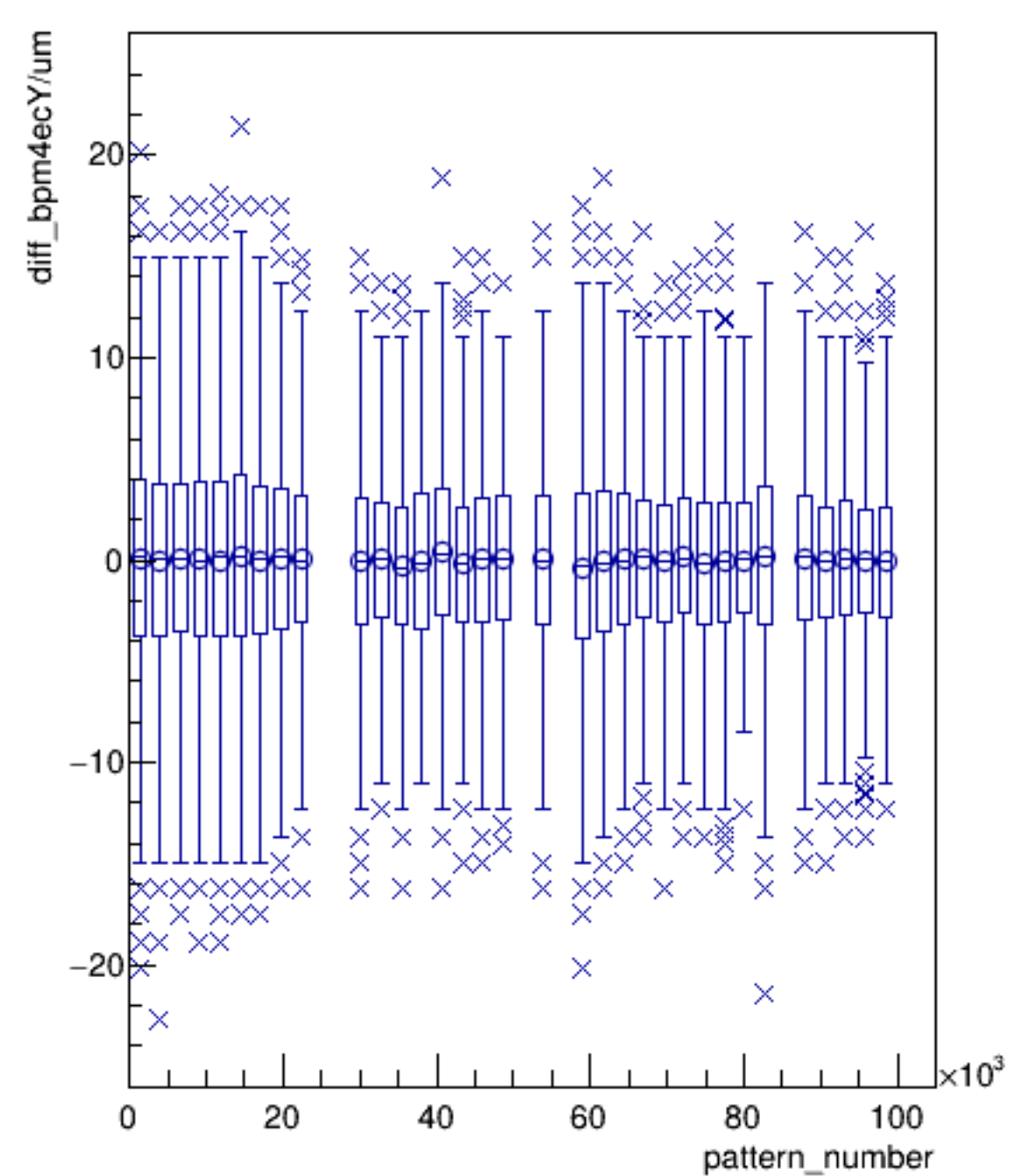
bpm4ecY/mm:Entry\$ ((ErrorFlag&amp;0xff)==0 &amp;&amp; bcm\_an\_us&gt;5)



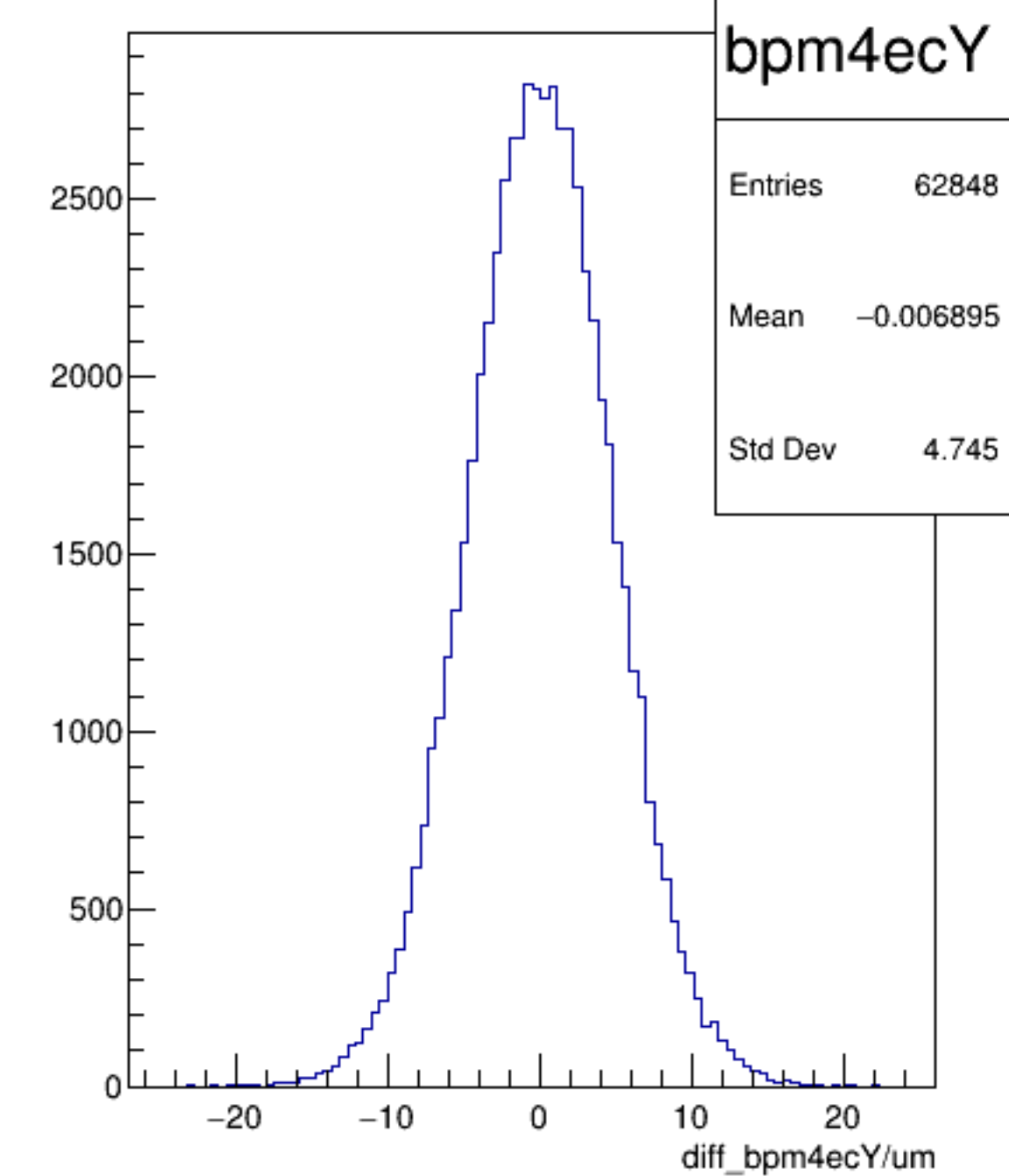
diff\_bpm4ecY/um:pattern\_number {ErrorFlag==0}



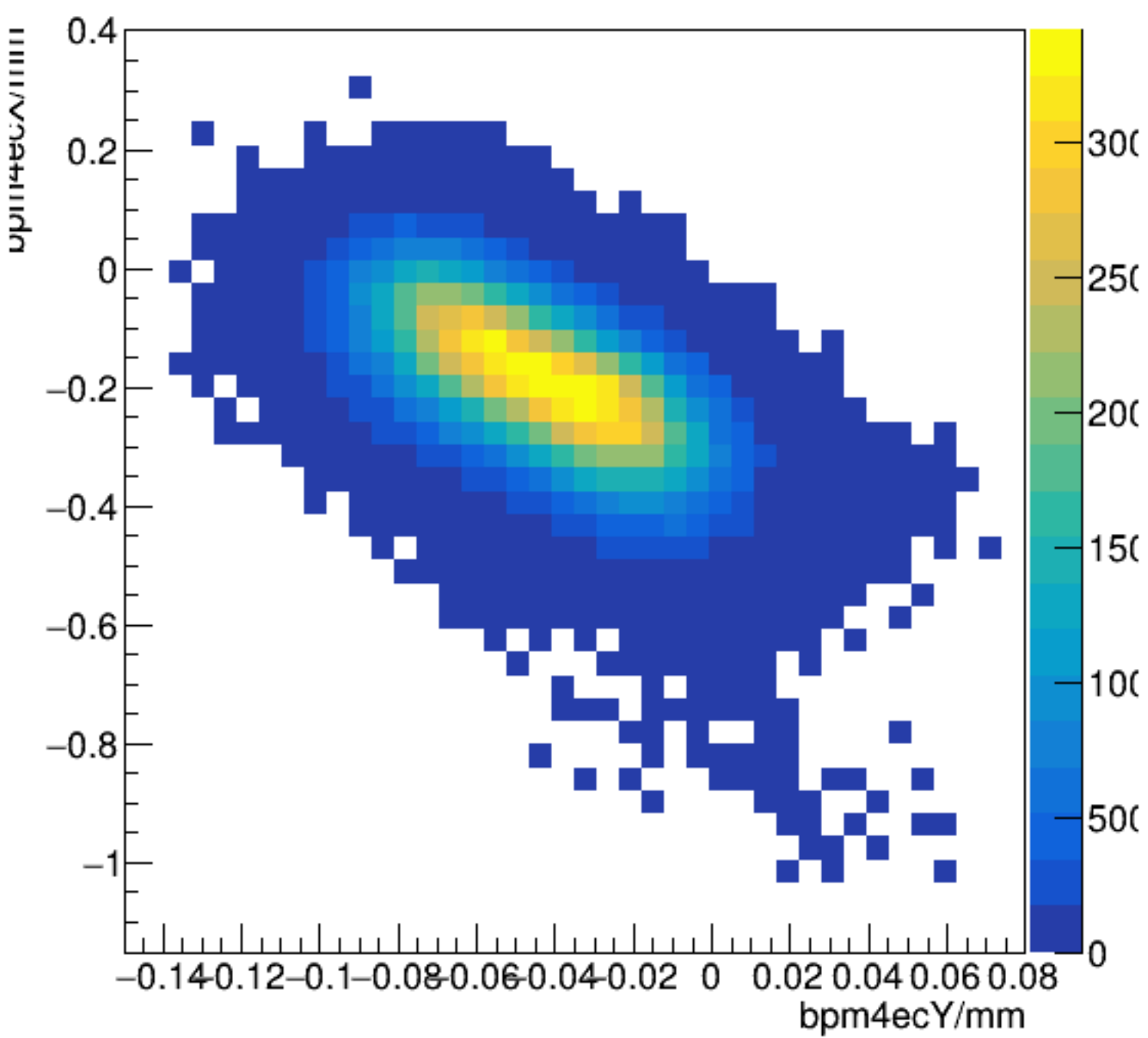
diff\_bpm4ecY/um:pattern\_number {ErrorFlag==0}



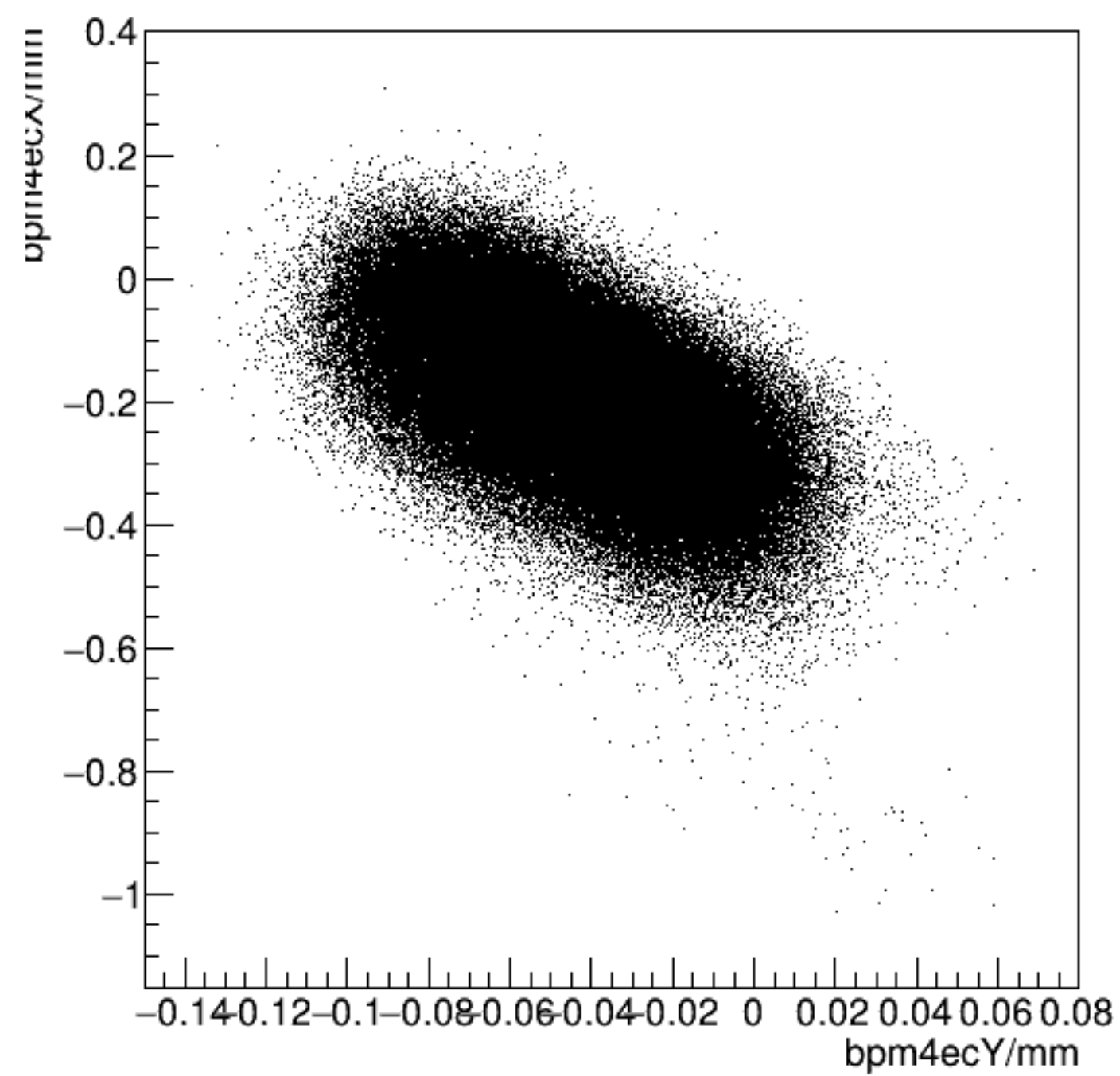
diff\_bpm4ecY/um {ErrorFlag==0}



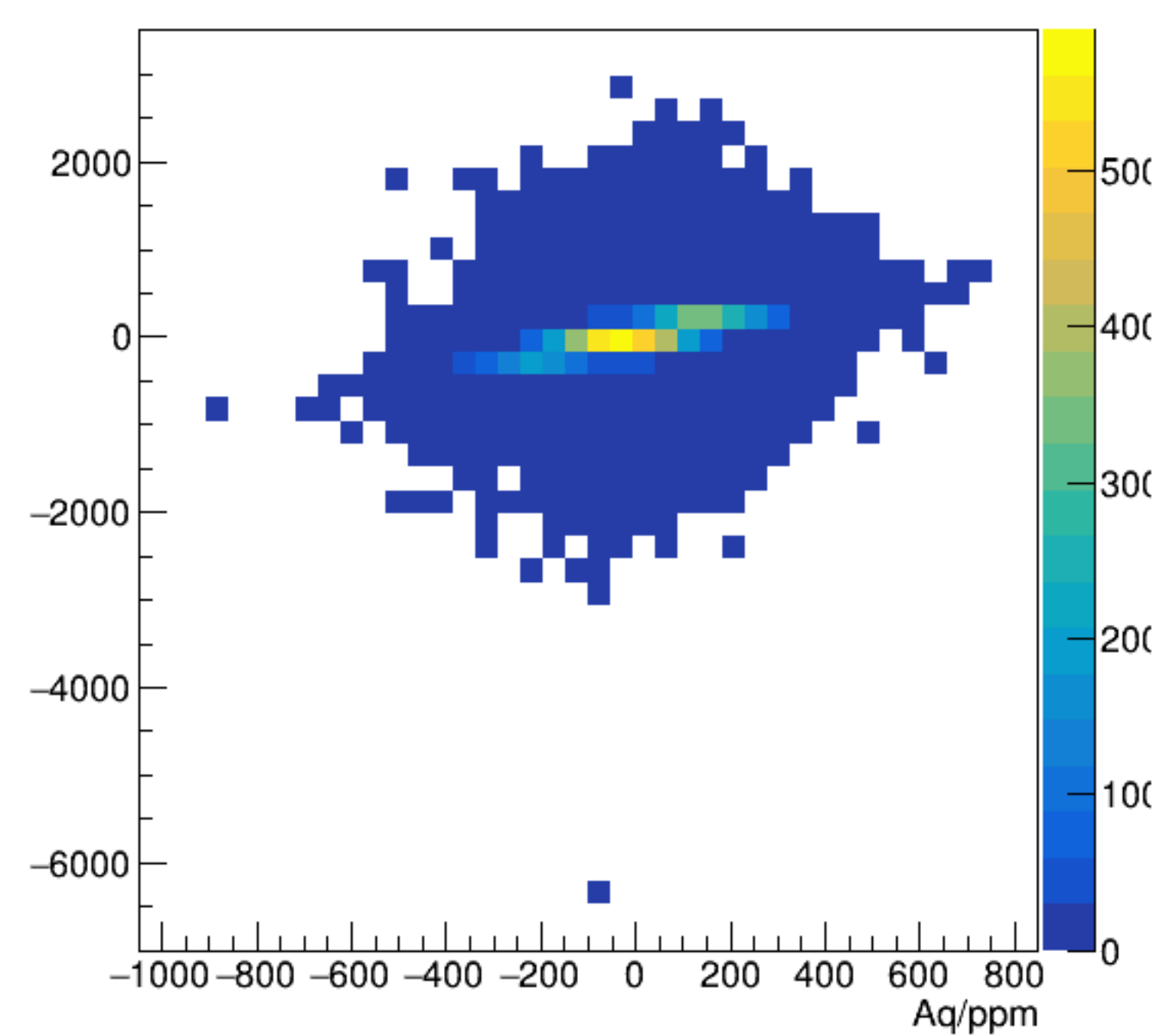
bpm4ecX/mm:bpm4ecY/mm {ErrorFlag==0}



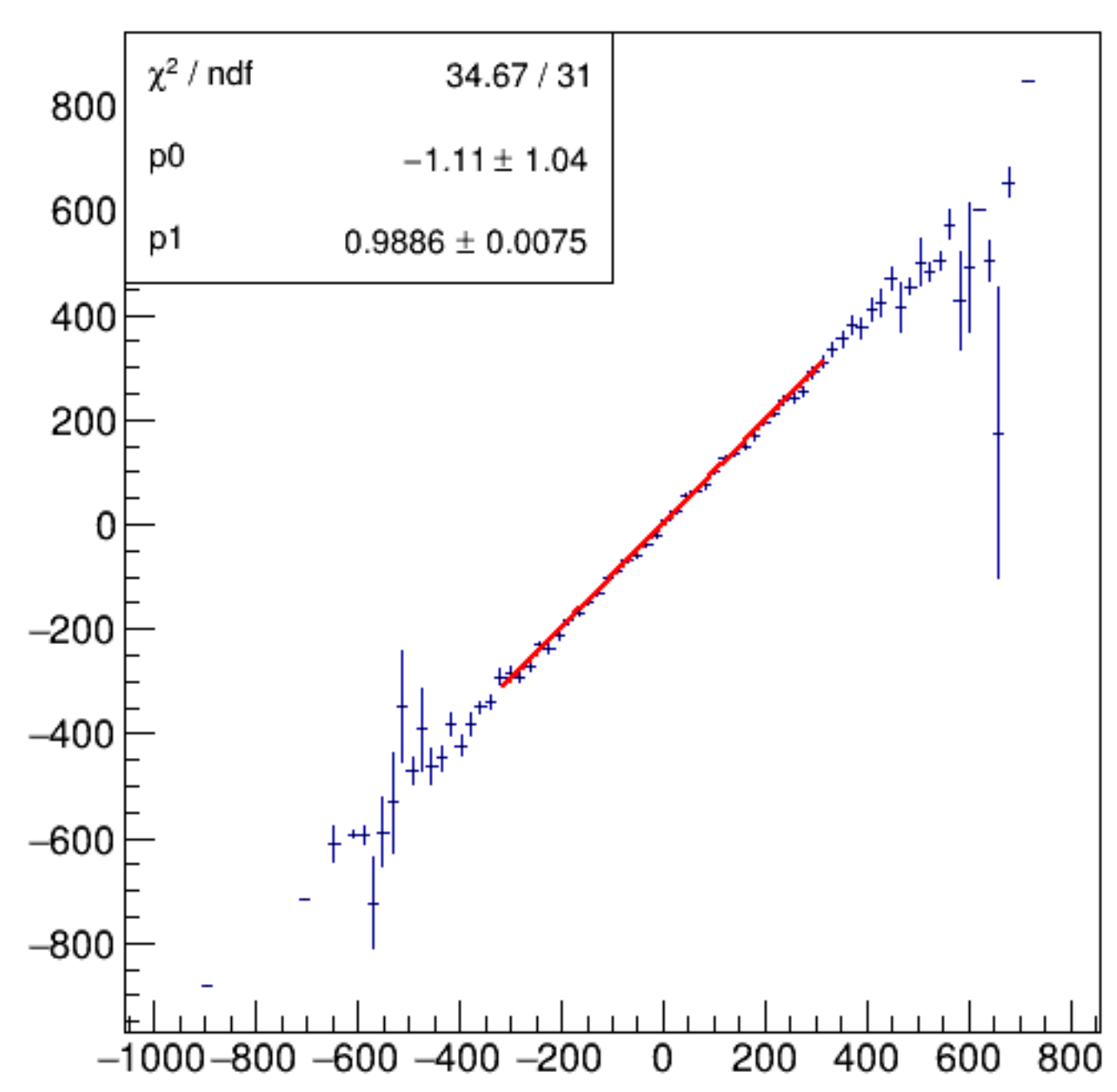
bpm4ecX/mm:bpm4ecY/mm {ErrorFlag==0}



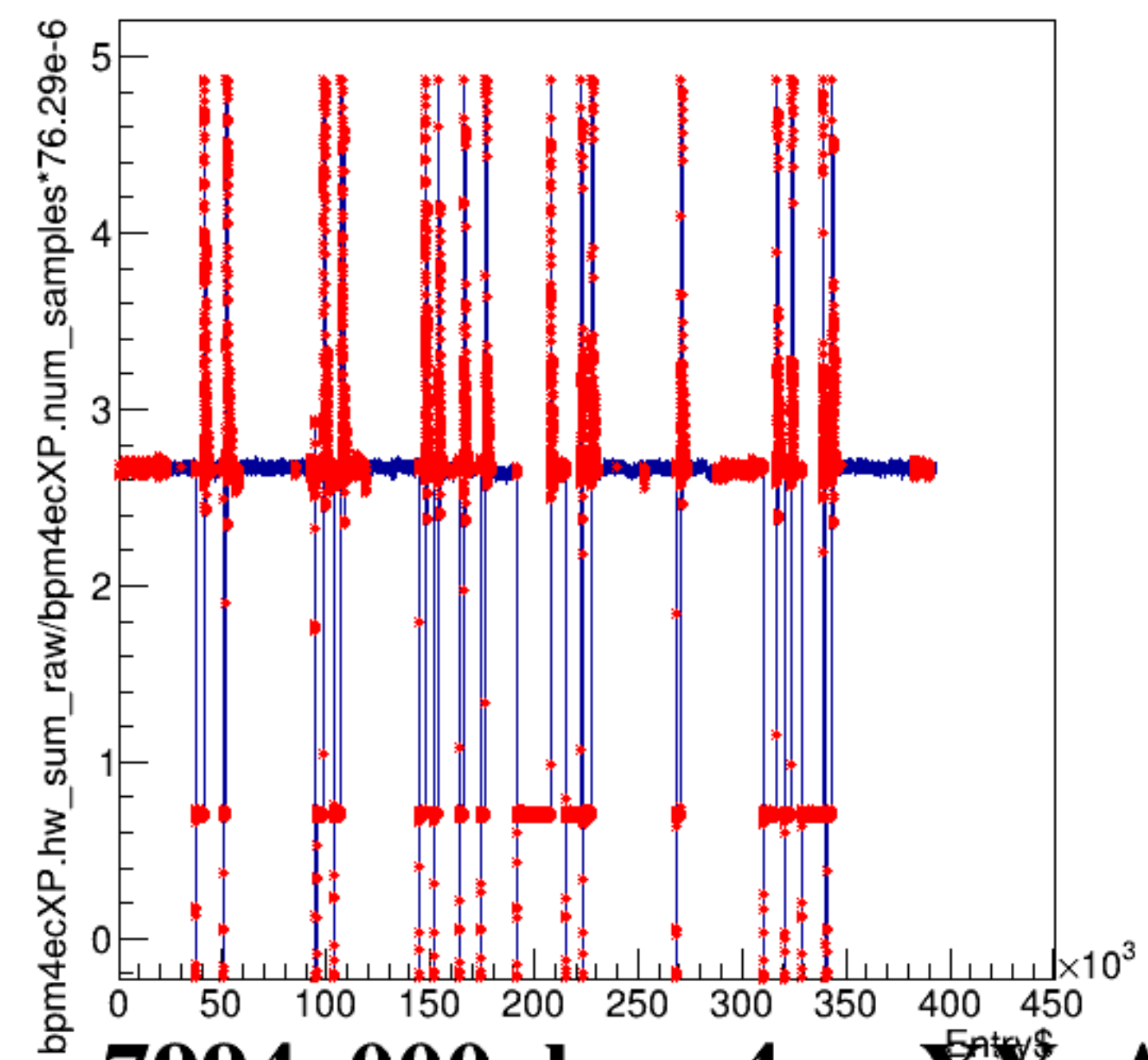
asym\_bpm4ecWS/ppm:Aq/ppm {ErrorFlag==0}



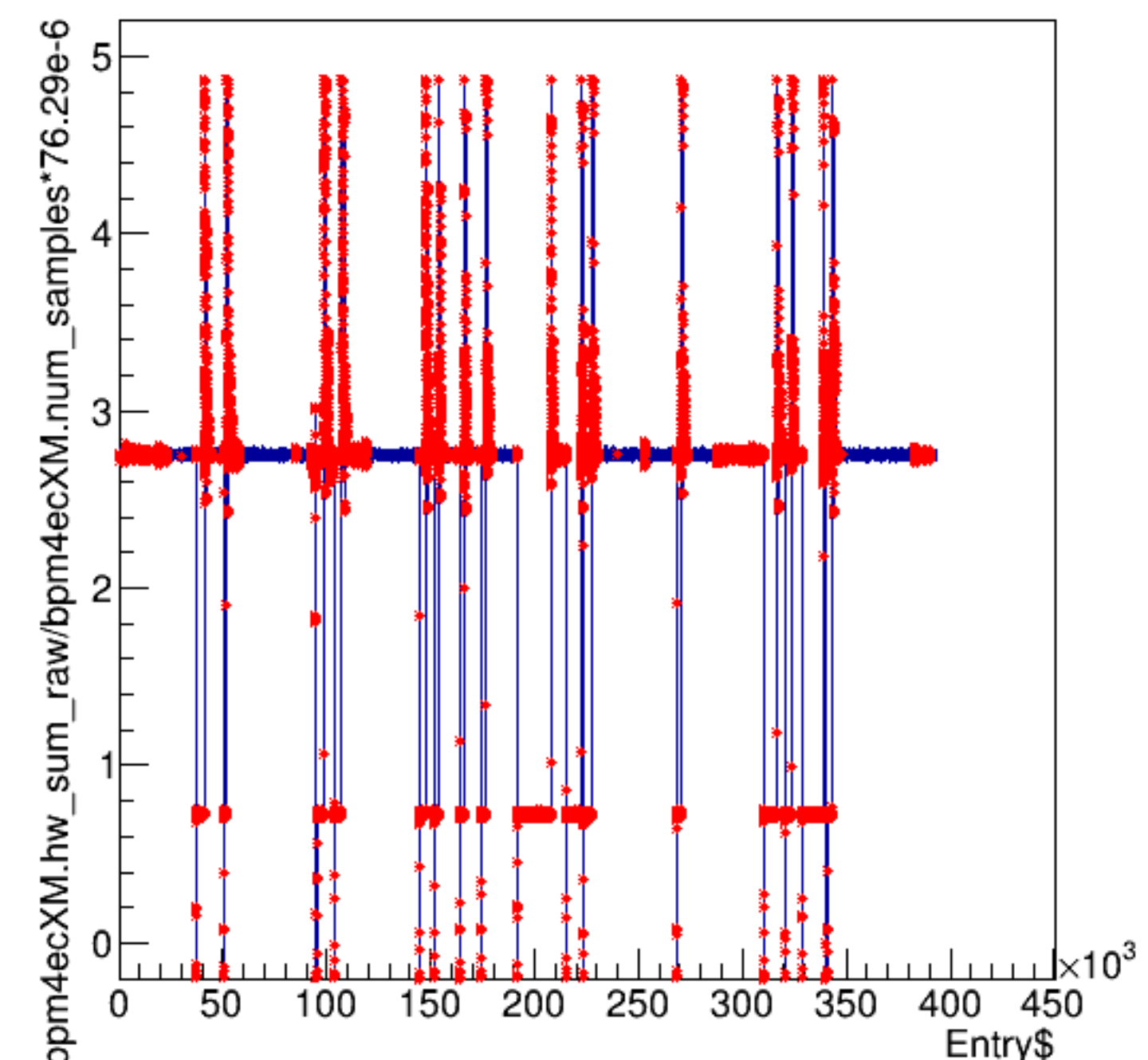
asym\_bpm4ecWS/ppm:Aq/ppm {ErrorFlag==0}



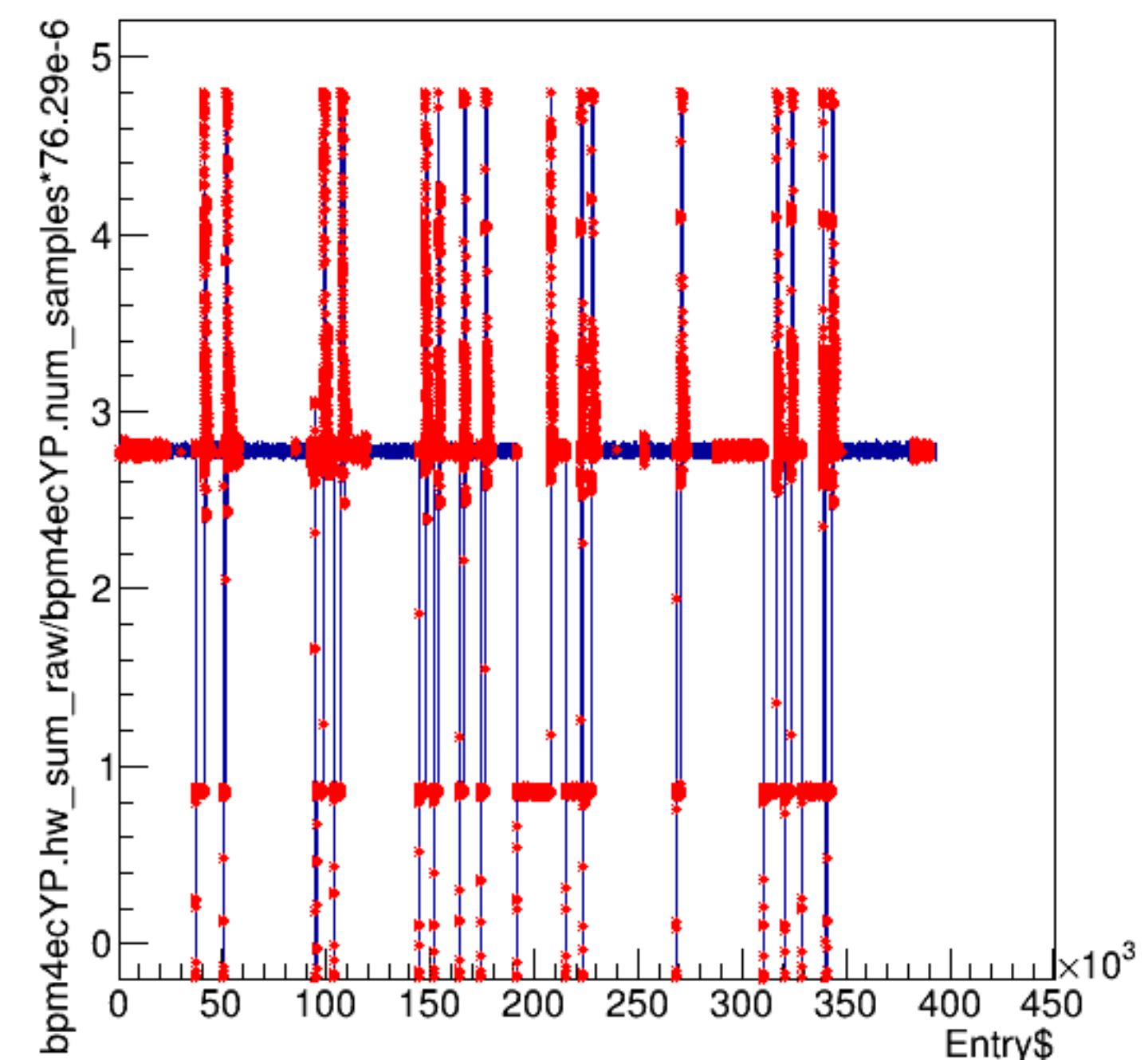
bpm4ecXP.hw\_sum\_raw/bpm4ecXP.num\_samples\*76.29e-6:Entry\$



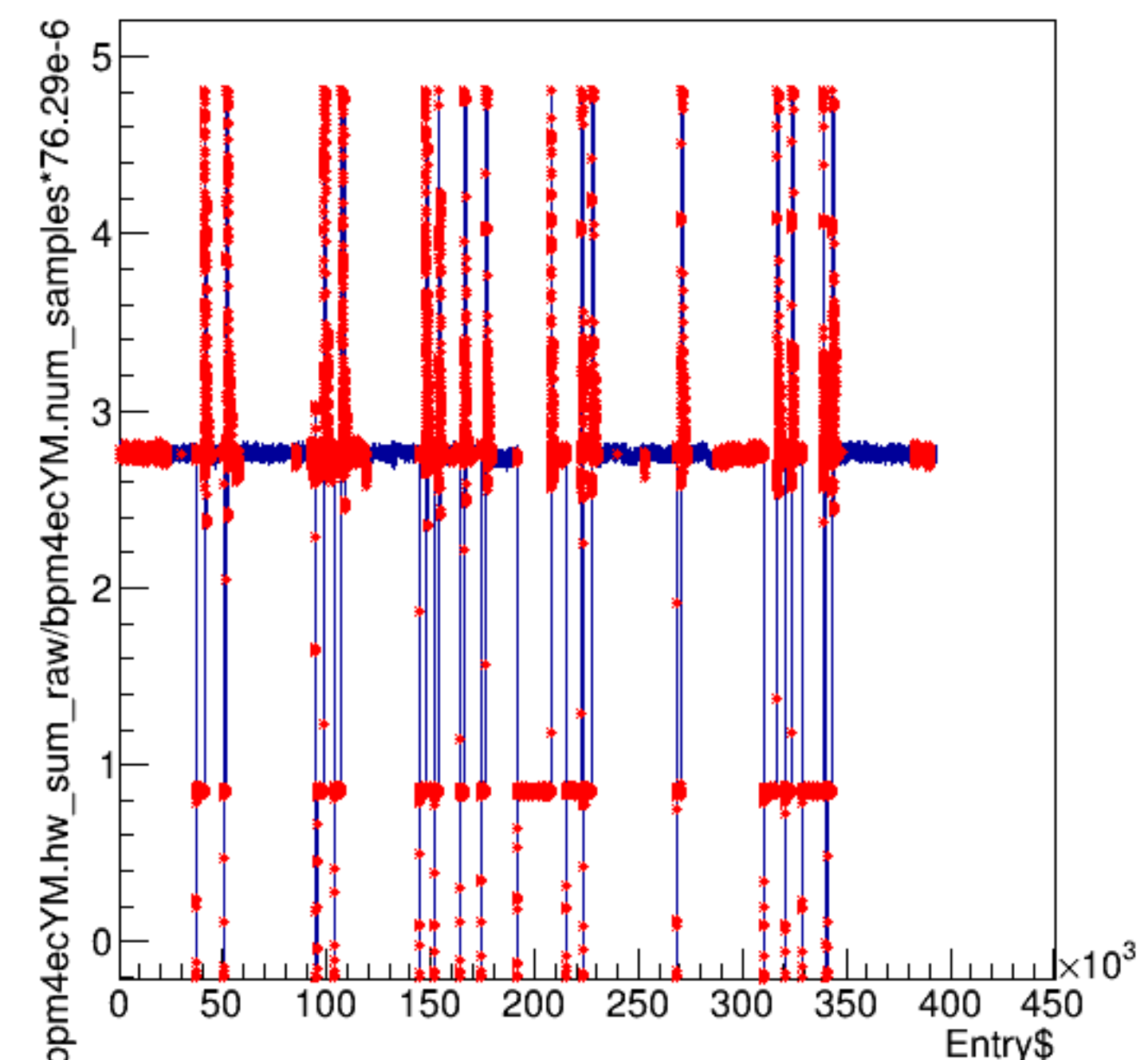
bpm4ecXM.hw\_sum\_raw/bpm4ecXM.num\_samples\*76.29e-6:Entry\$



bpm4ecYP.hw\_sum\_raw/bpm4ecYP.num\_samples\*76.29e-6:Entry\$

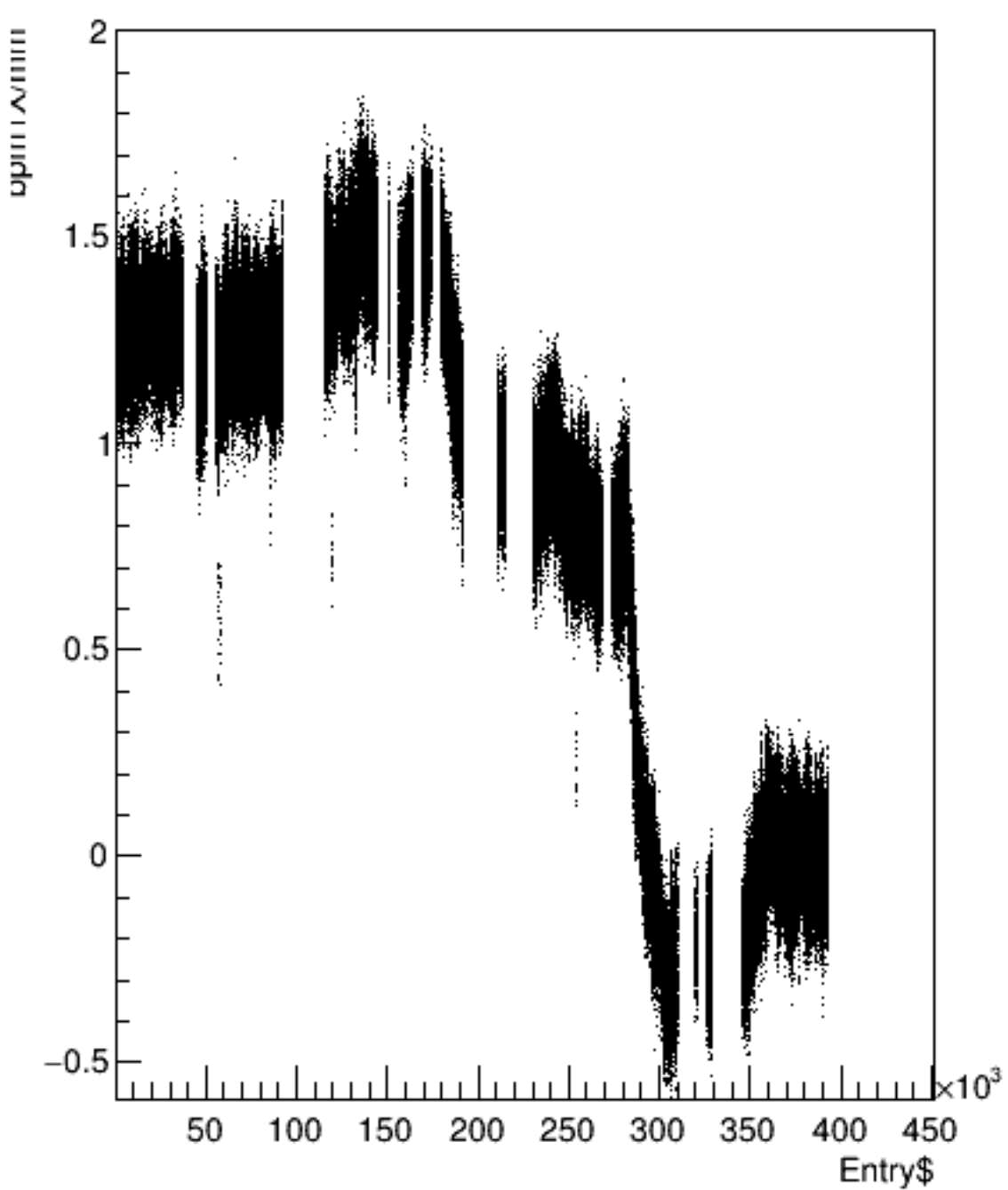


bpm4ecYM.hw\_sum\_raw/bpm4ecYM.num\_samples\*76.29e-6:Entry\$

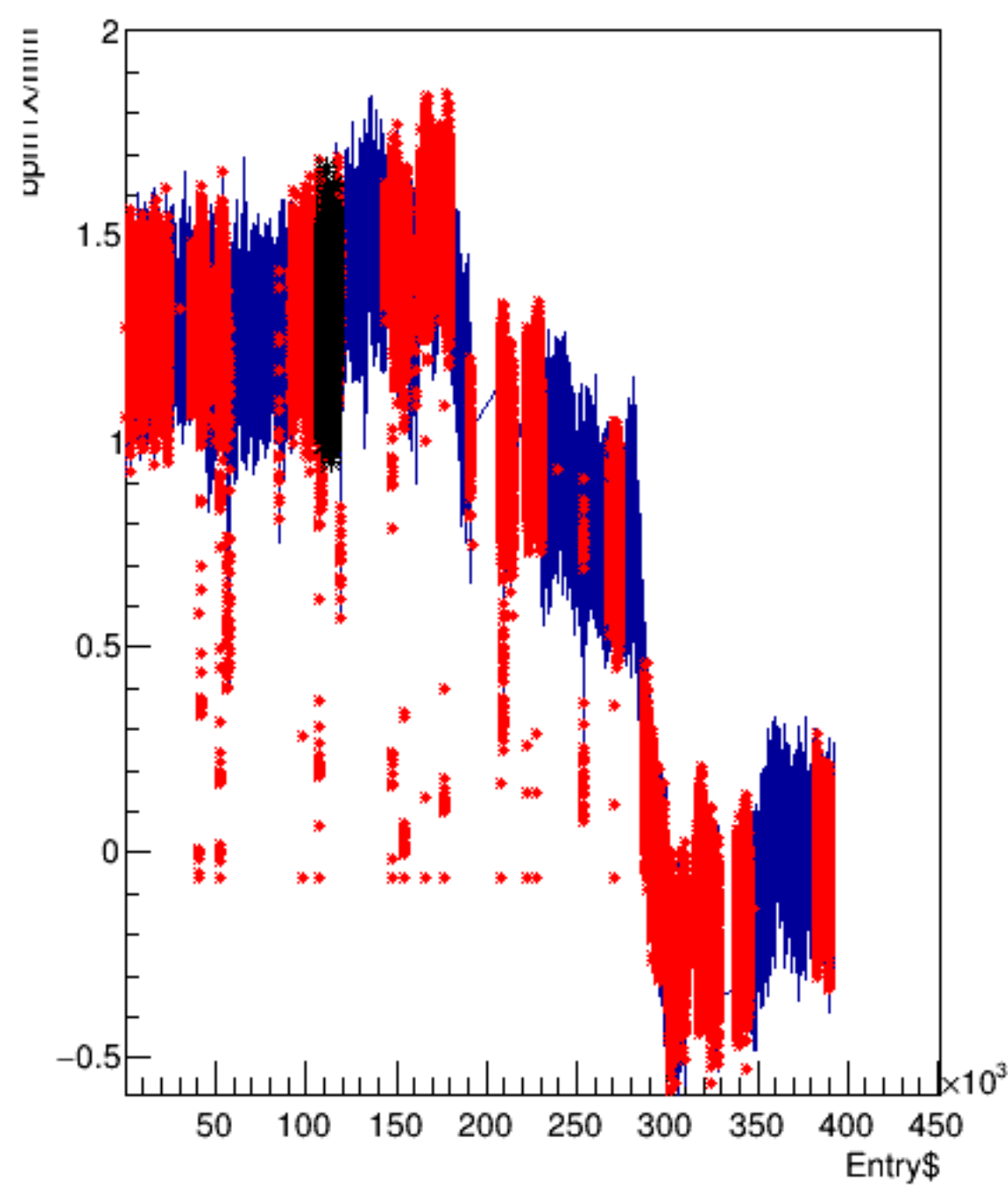




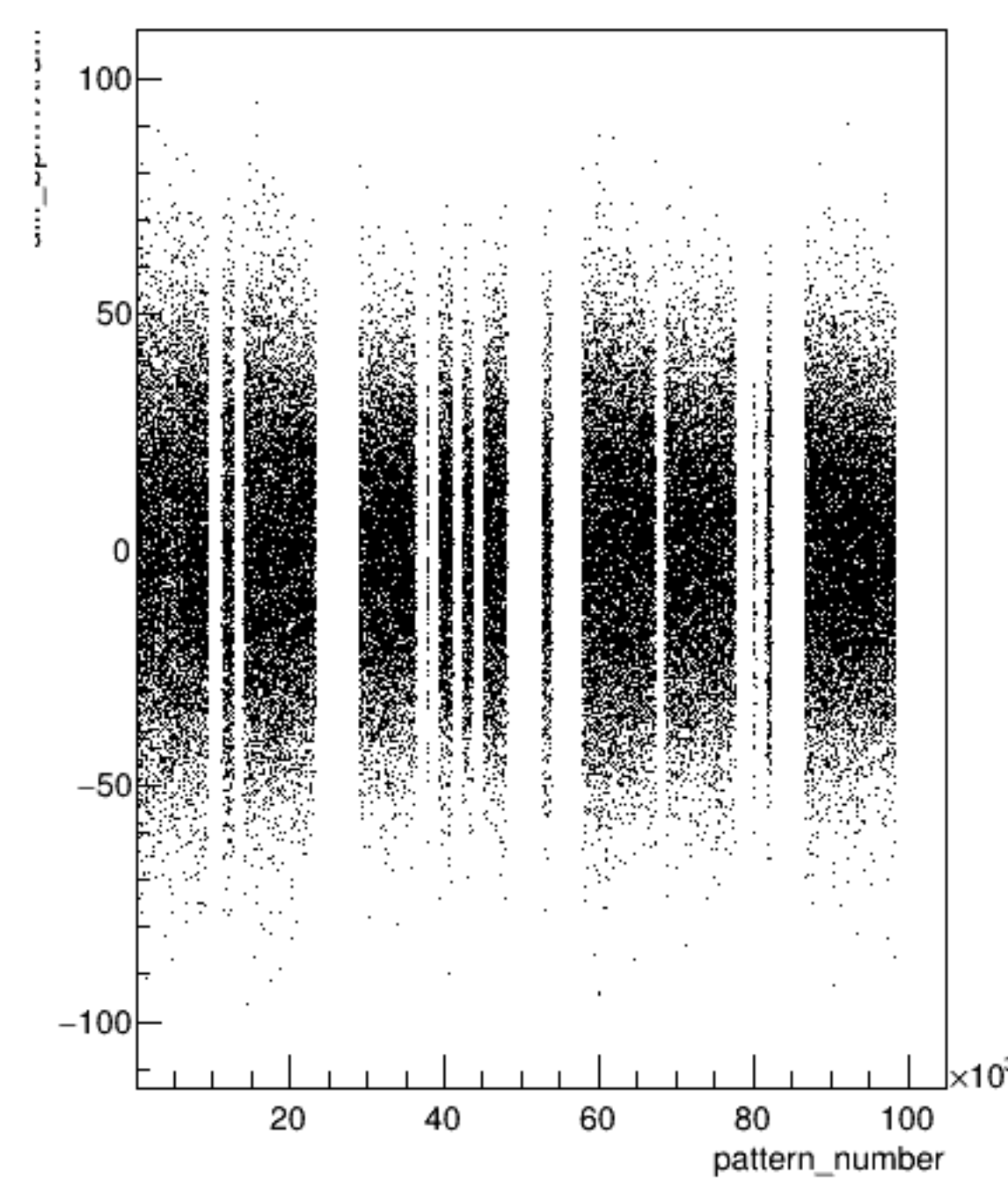
bpm1X/mm:Entry\$ {ErrorFlag==0}



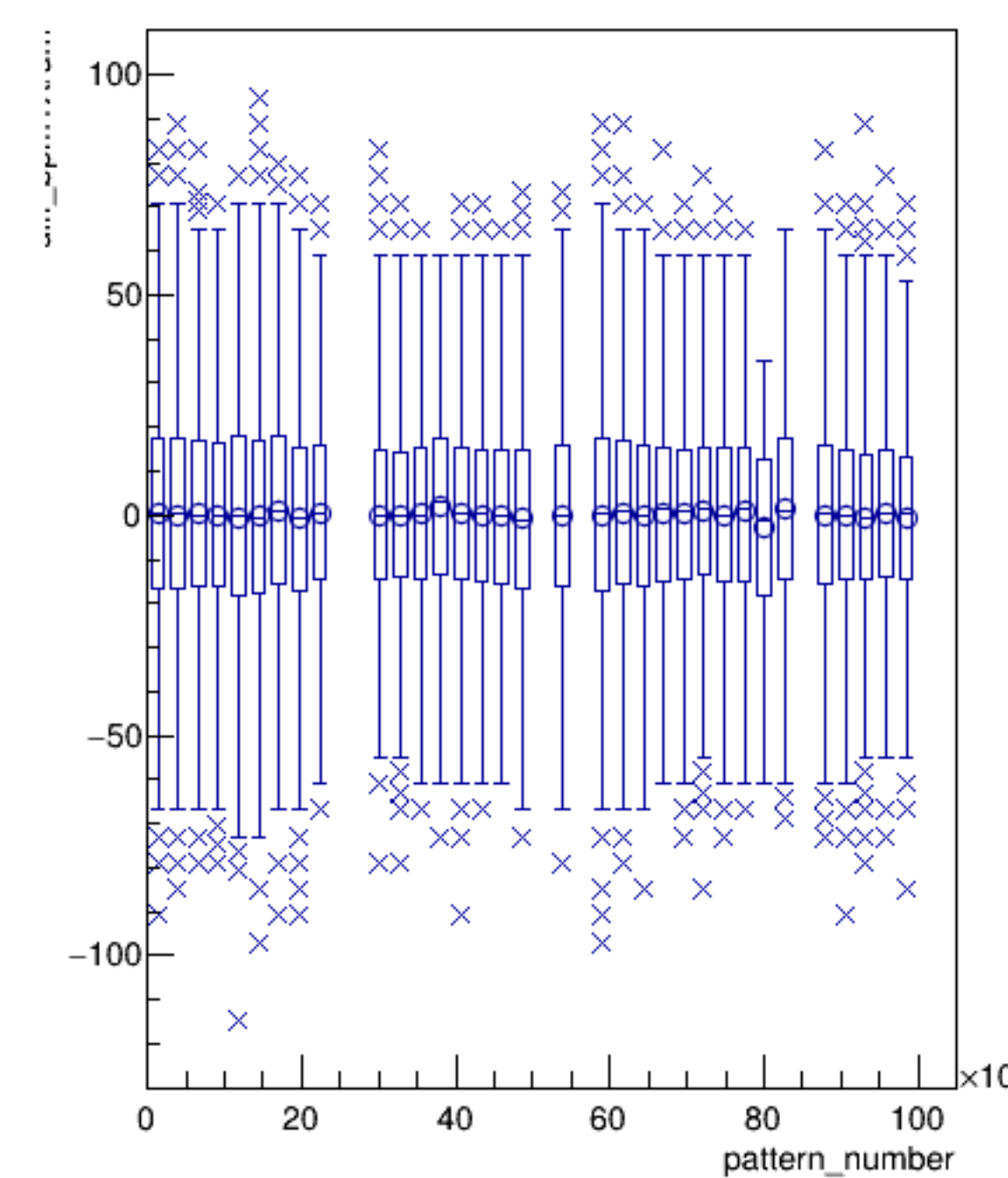
bpm1X/mm:Entry\$ {(ErrorFlag&amp;0xf)==0 &amp;&amp; bcm\_an\_us&gt;5}



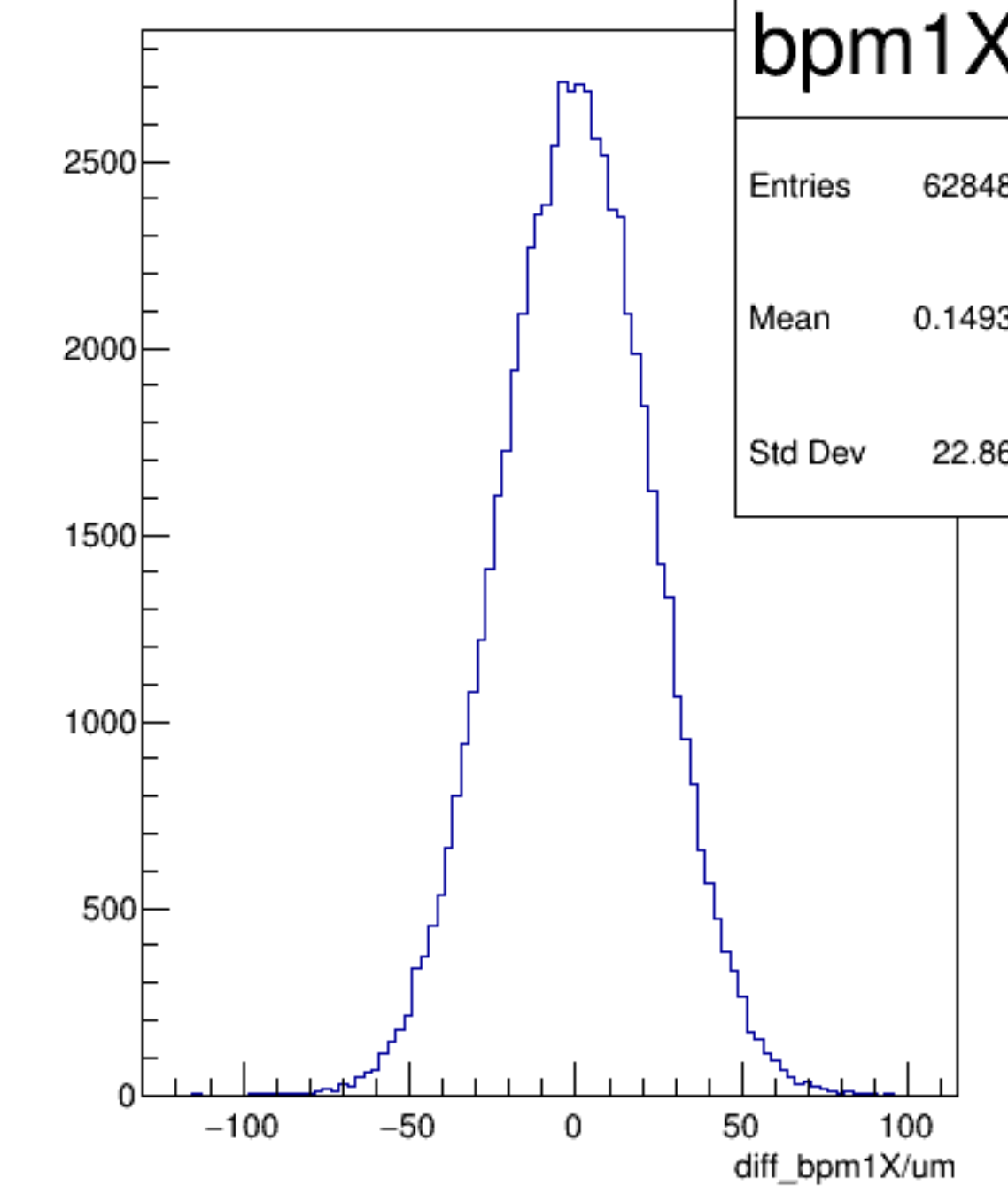
diff\_bpm1X/um:pattern\_number {ErrorFlag==0}



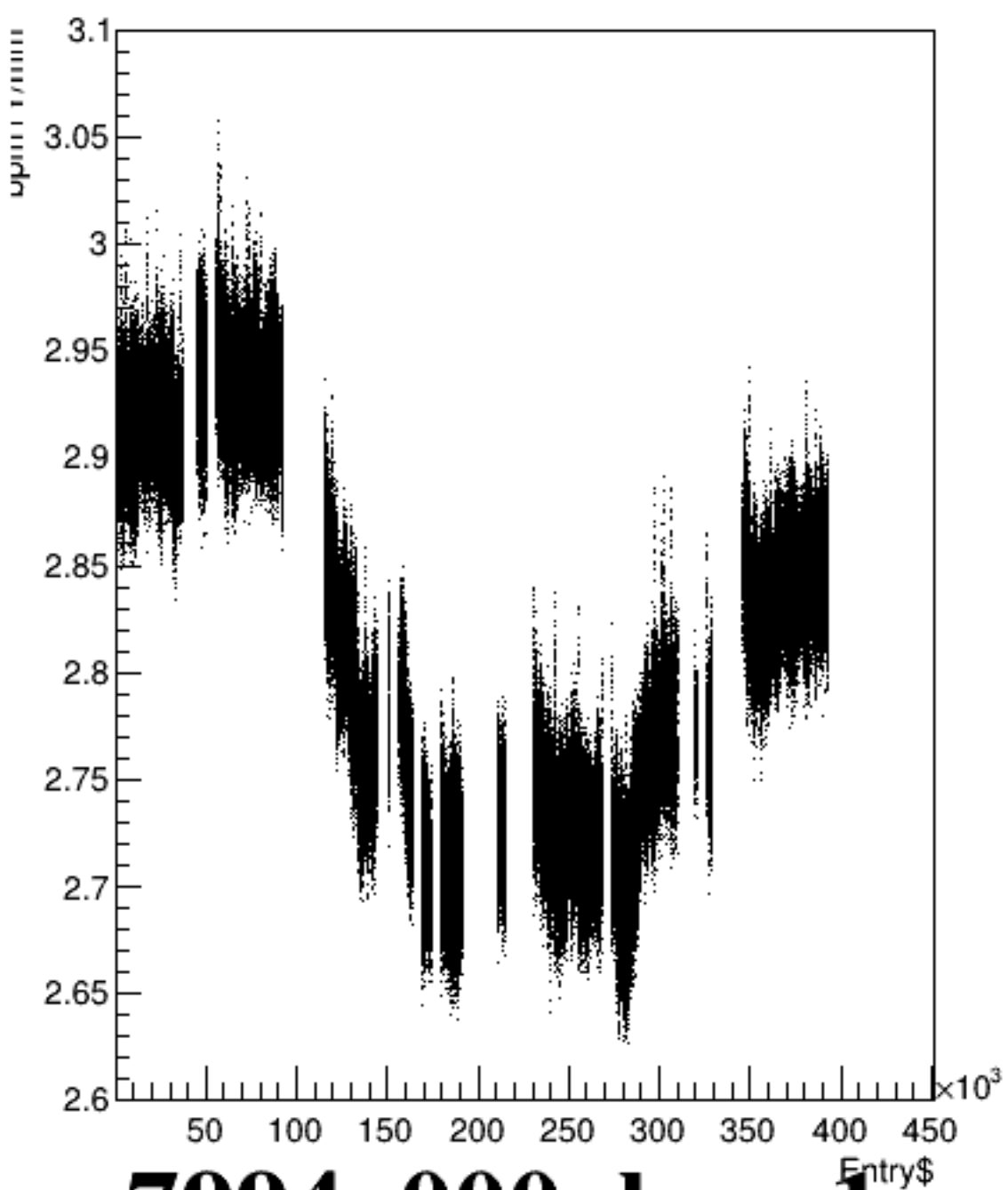
diff\_bpm1X/um:pattern\_number {ErrorFlag==0}



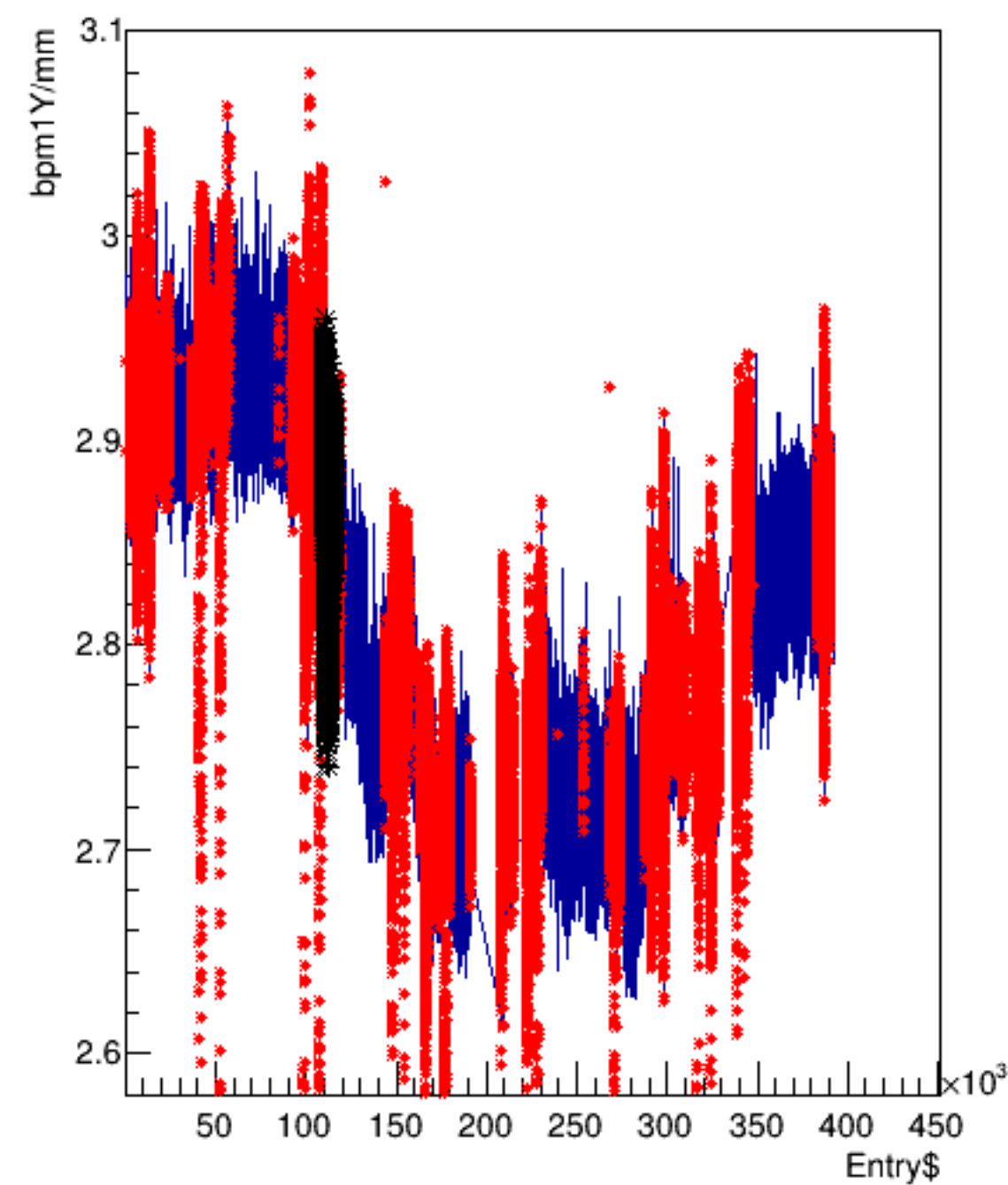
diff\_bpm1X/um {ErrorFlag==0}



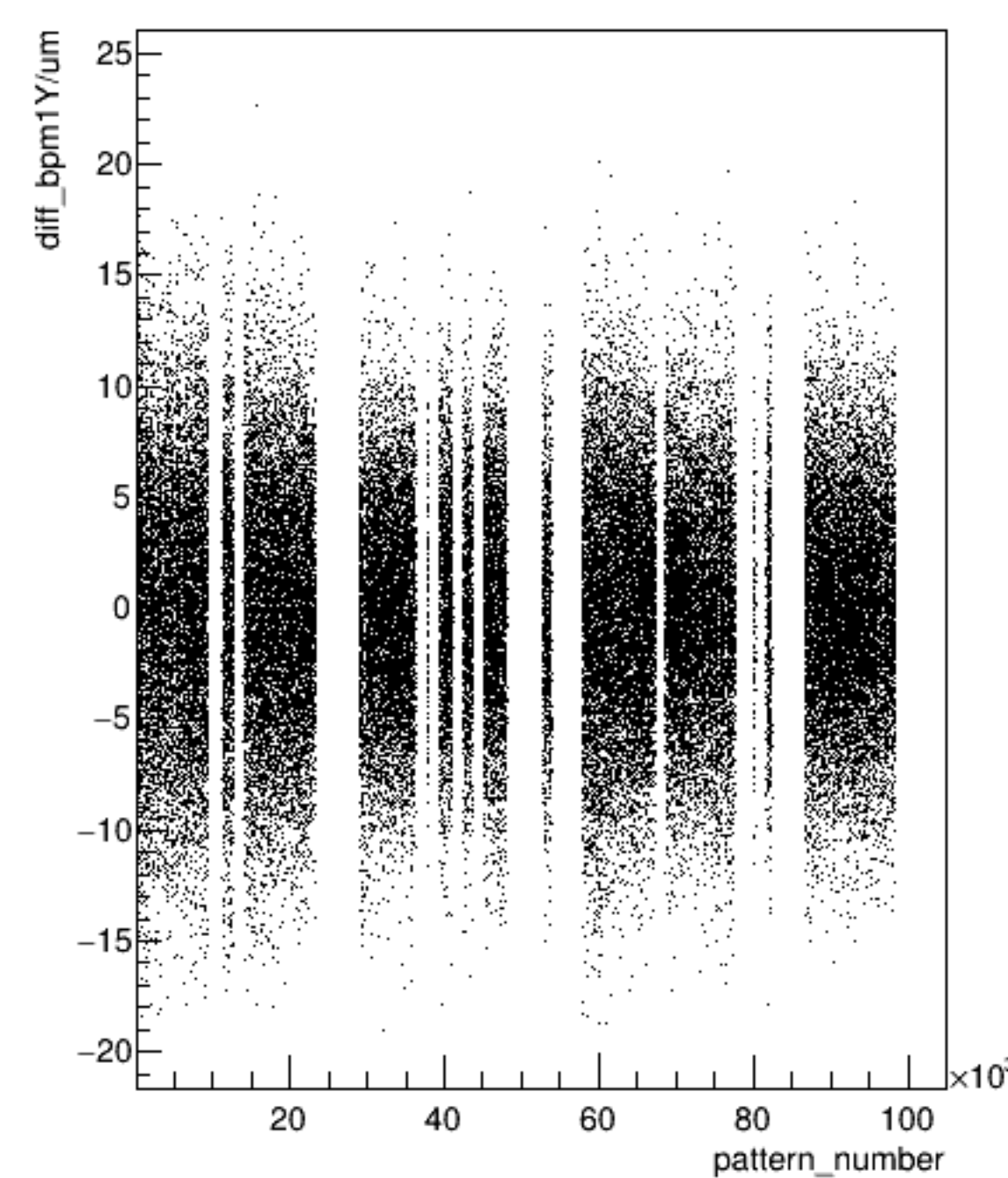
bpm1Y/mm:Entry\$ {ErrorFlag==0}



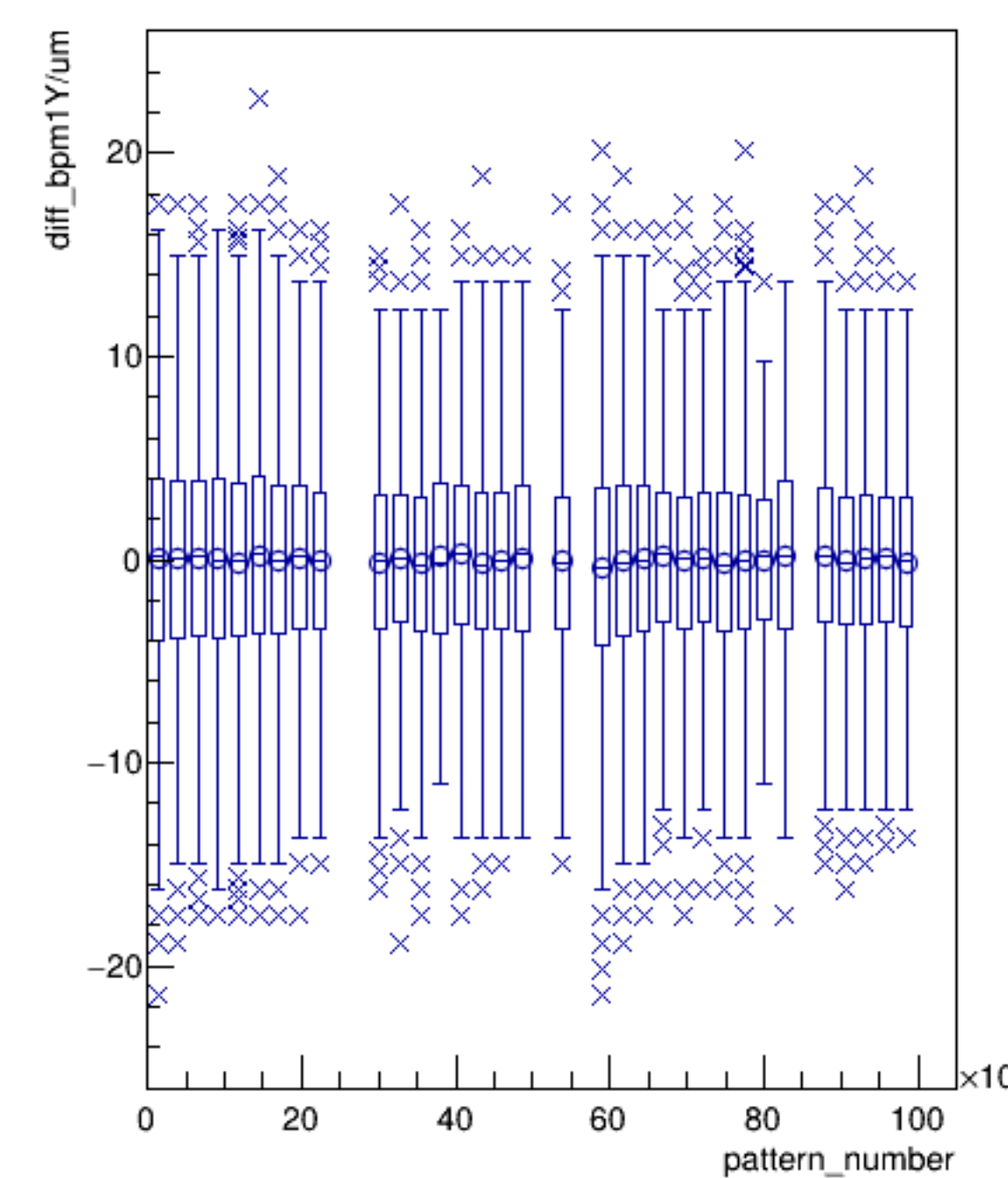
bpm1Y/mm:Entry\$ {(ErrorFlag&amp;0xf)==0 &amp;&amp; bcm\_an\_us&gt;5}



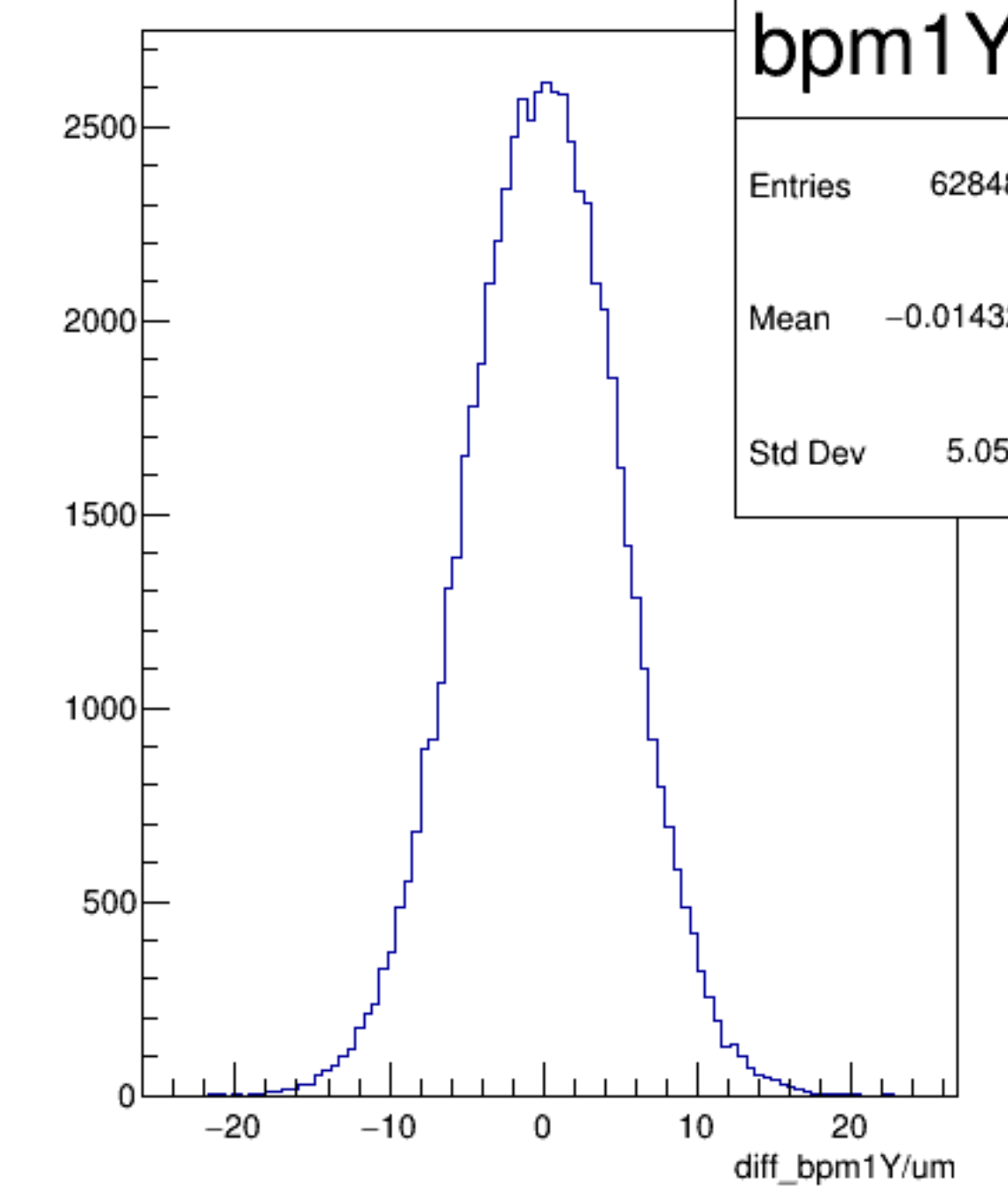
diff\_bpm1Y/um:pattern\_number {ErrorFlag==0}

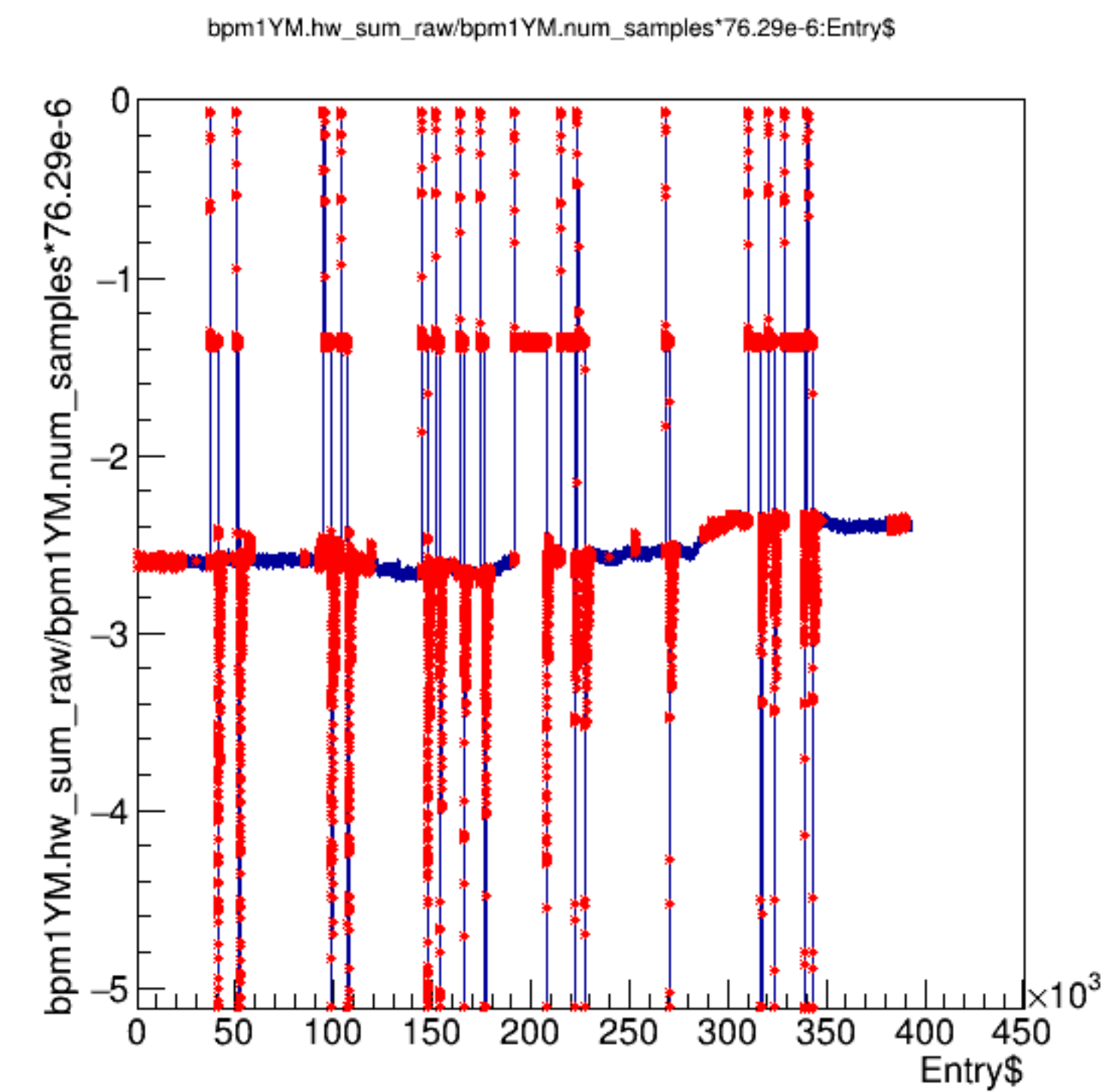
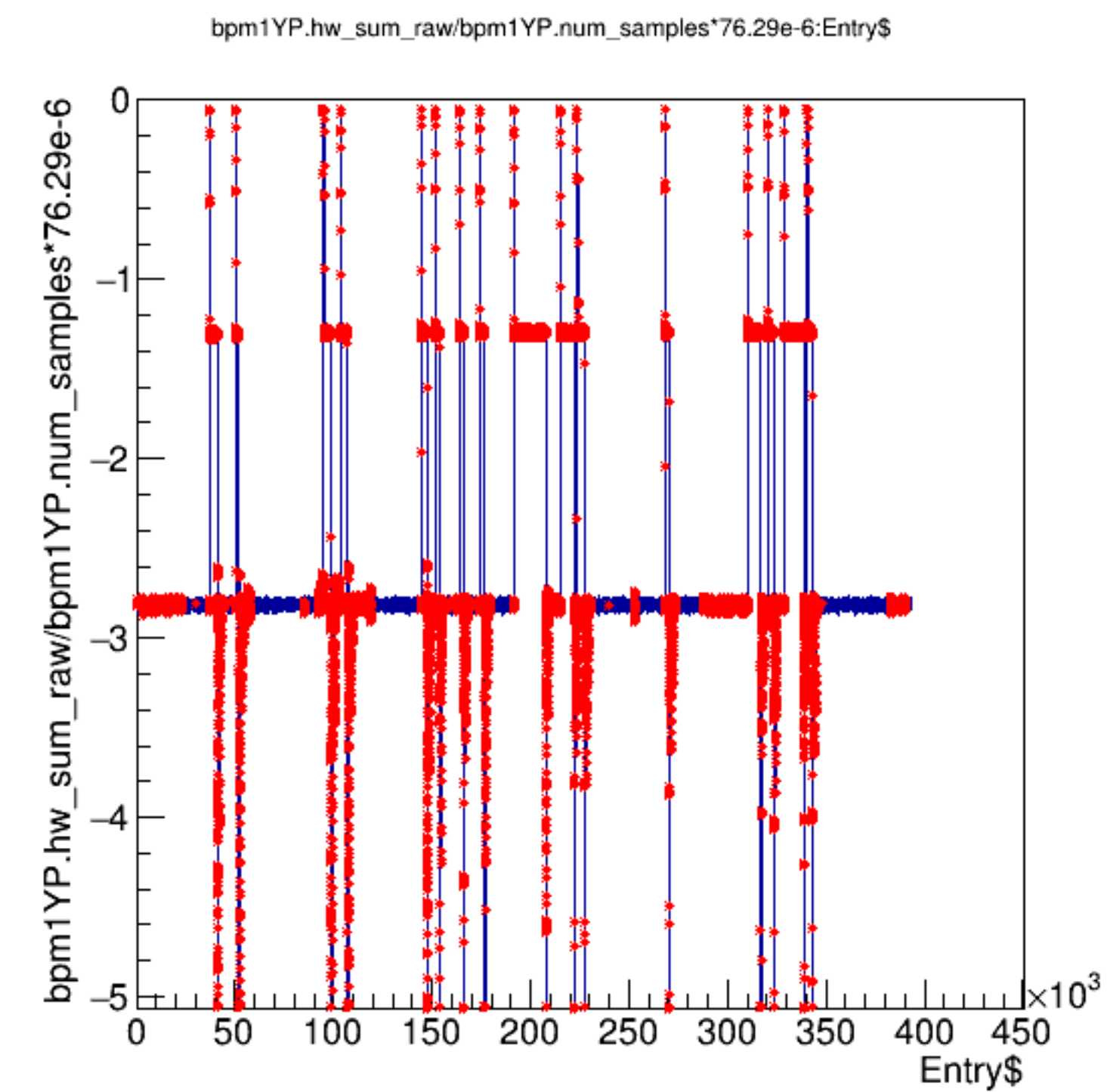
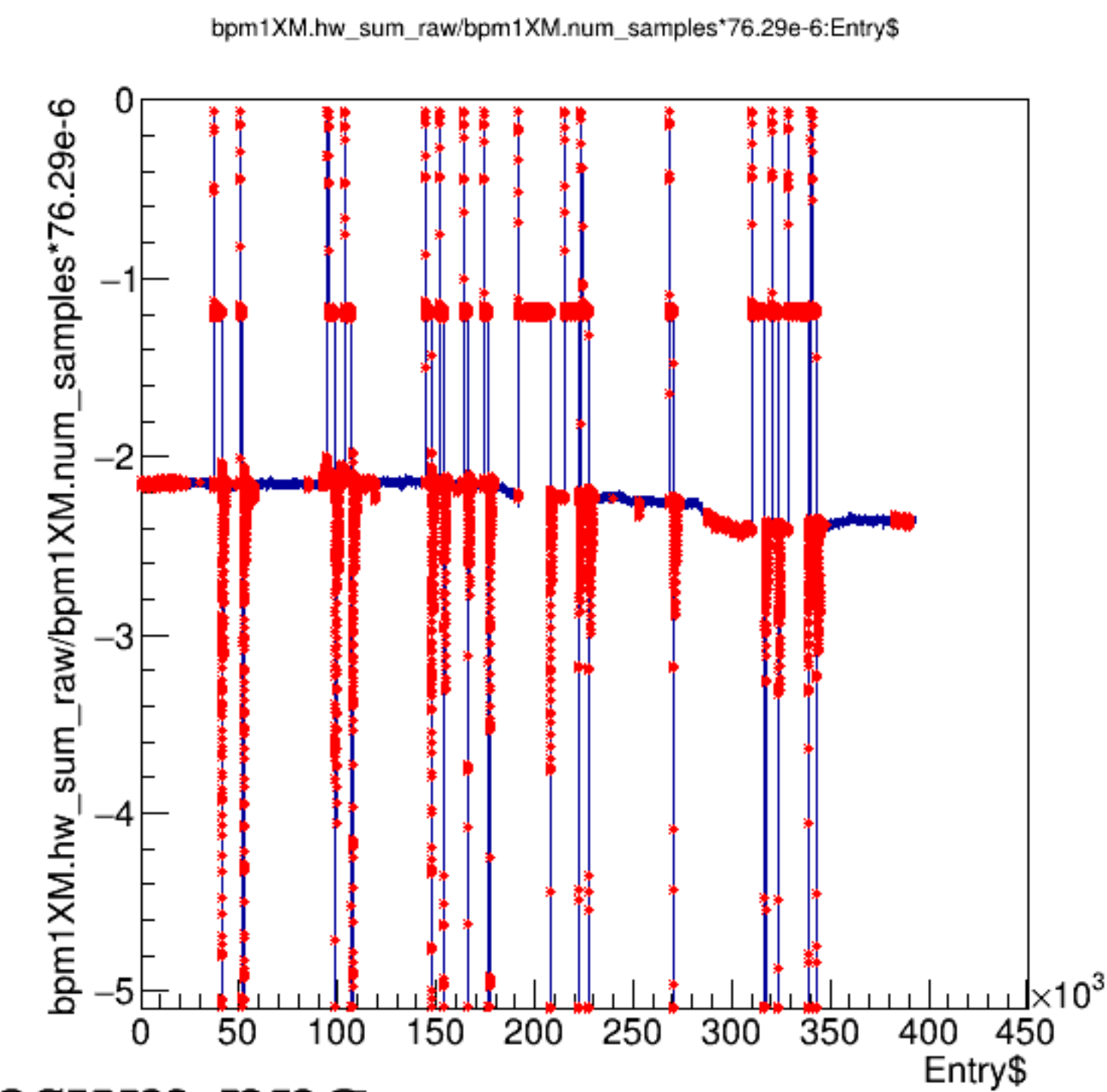
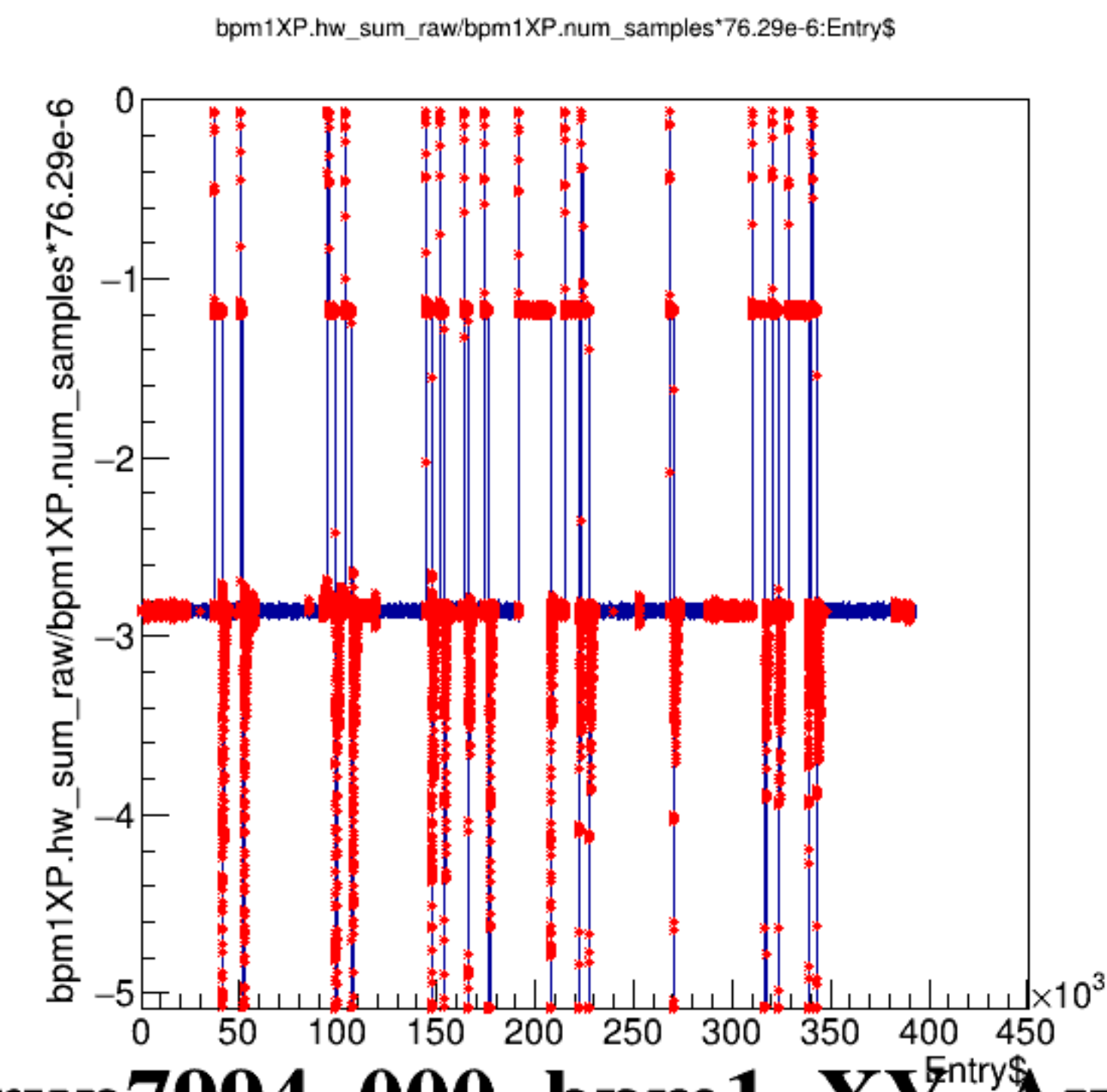
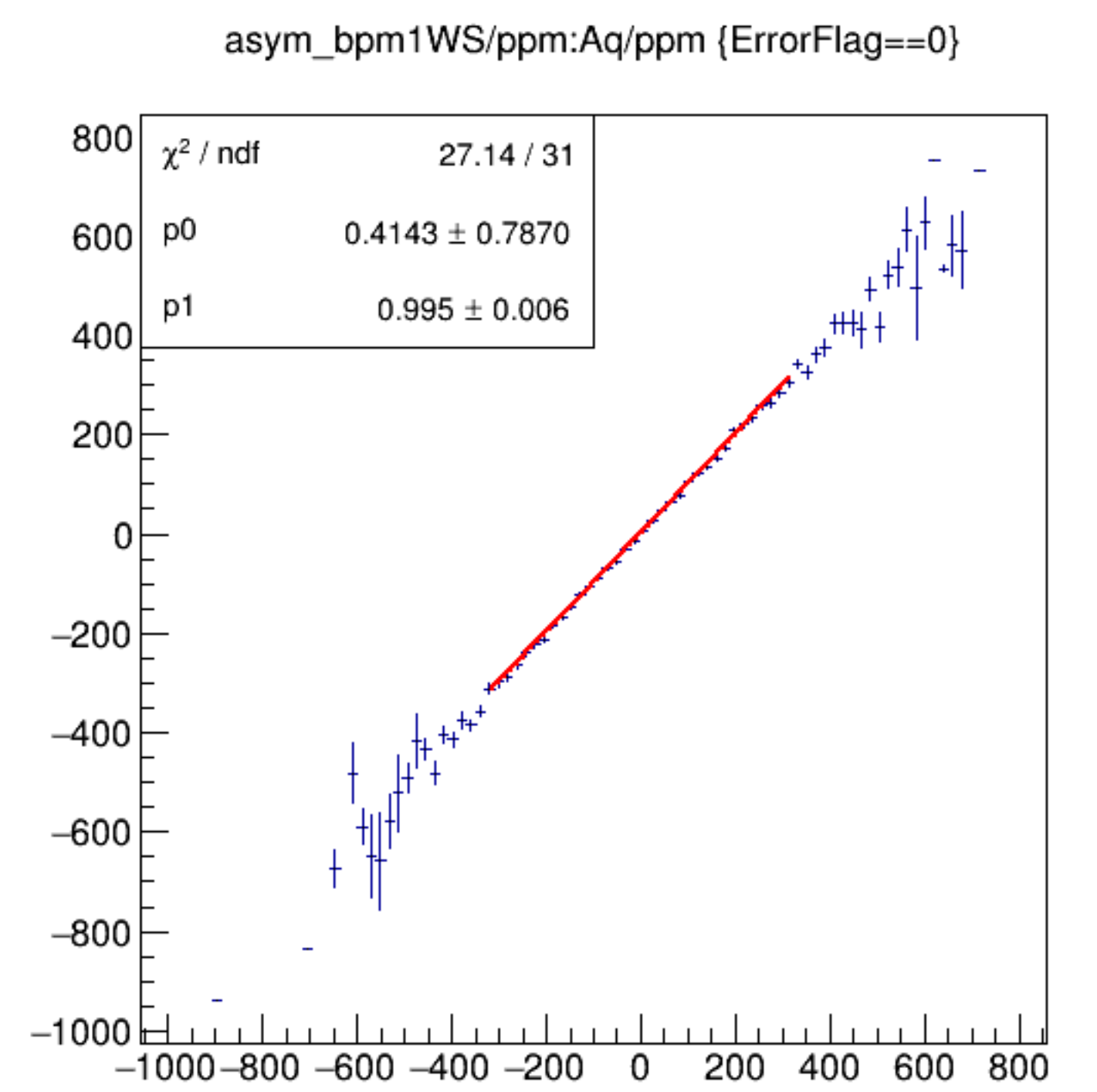
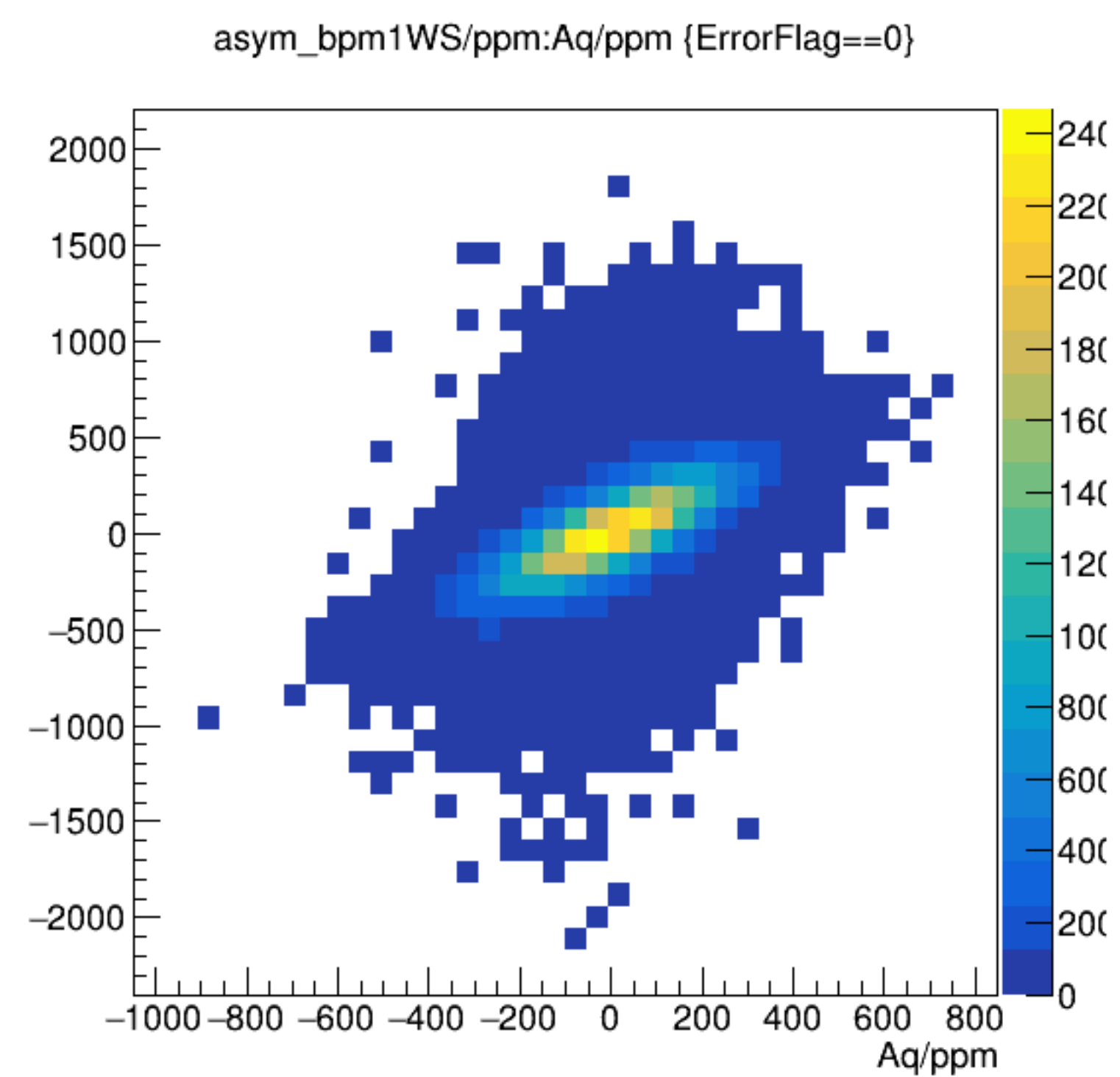
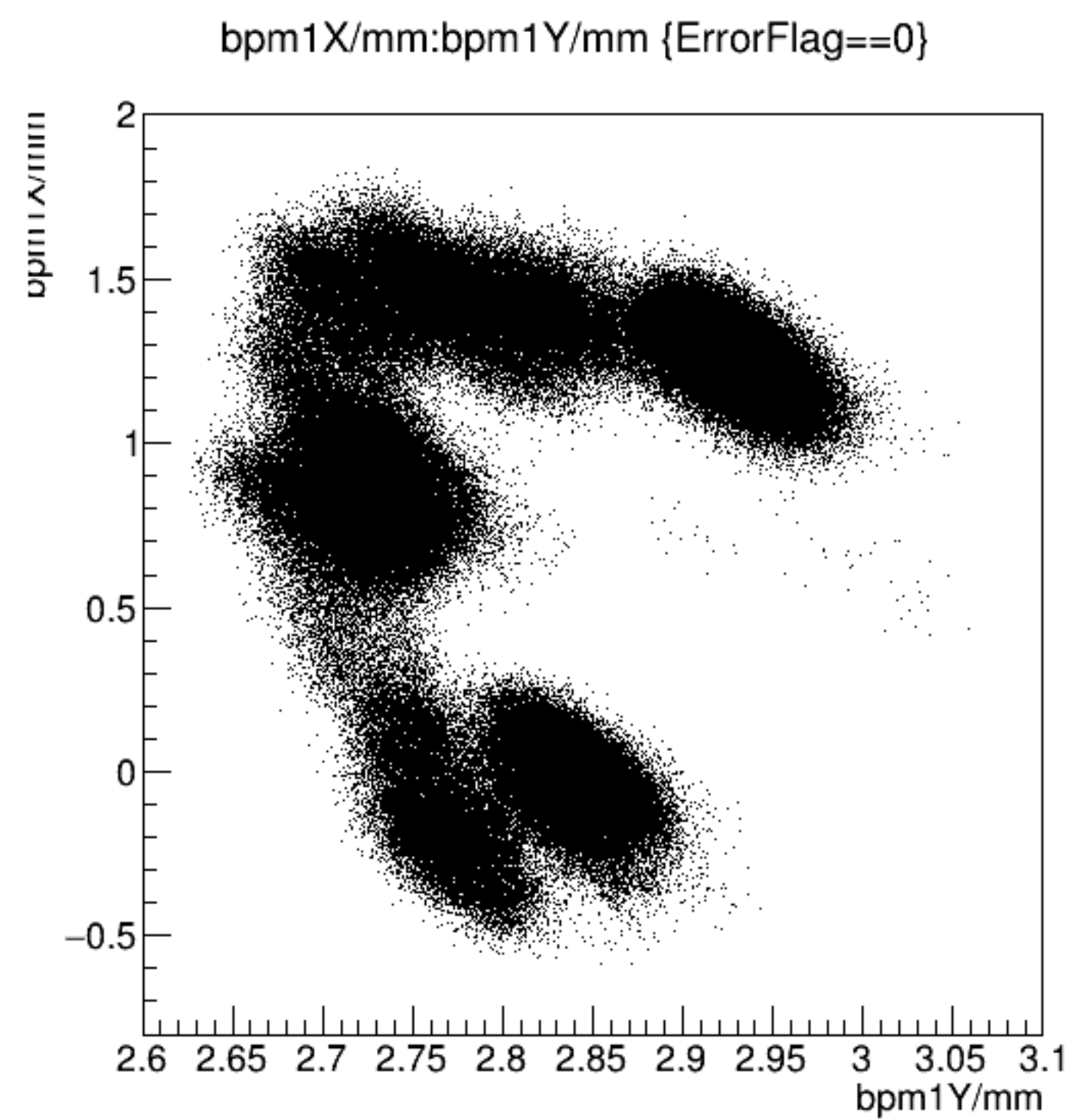
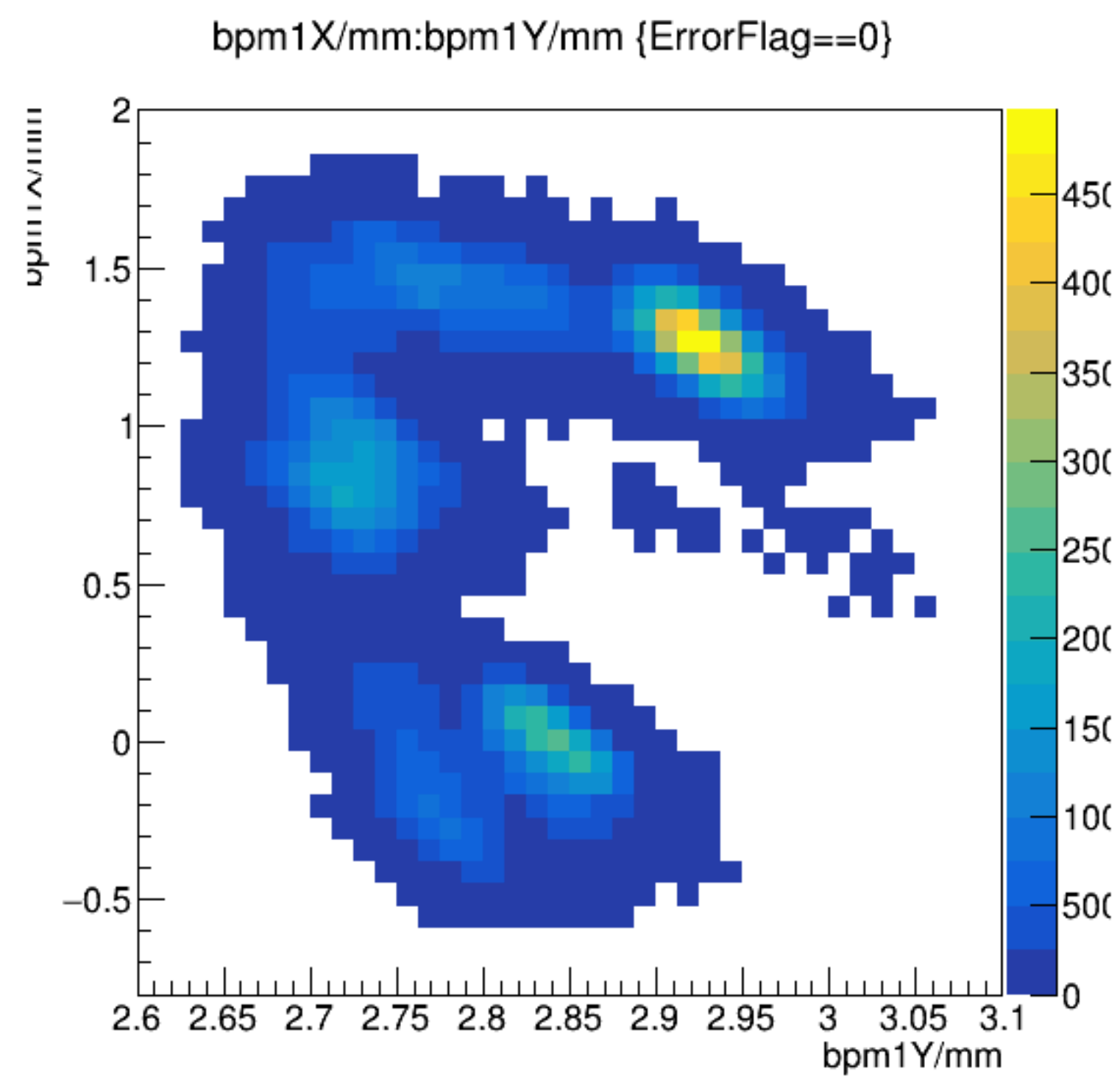


diff\_bpm1Y/um:pattern\_number {ErrorFlag==0}

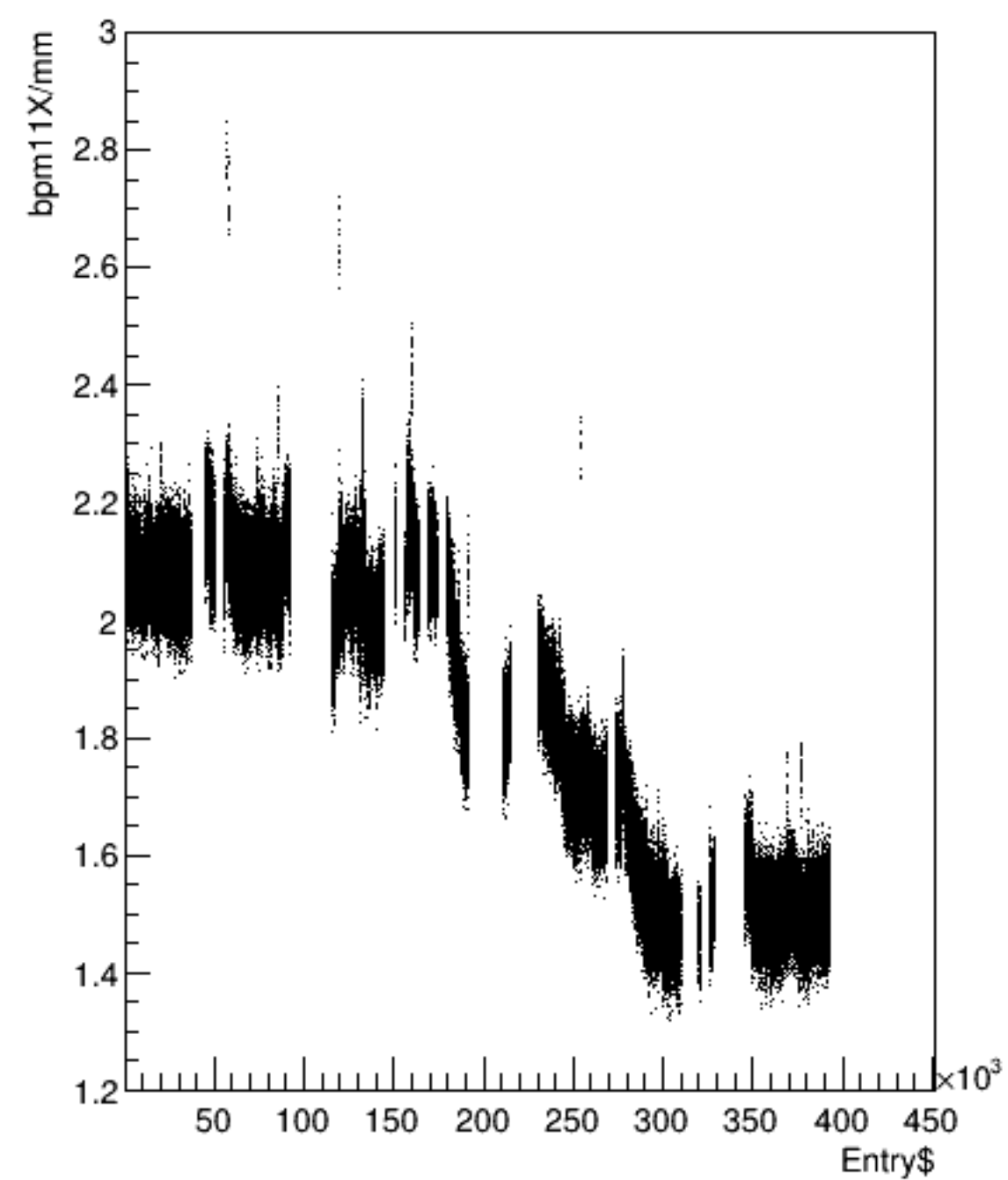


diff\_bpm1Y/um {ErrorFlag==0}

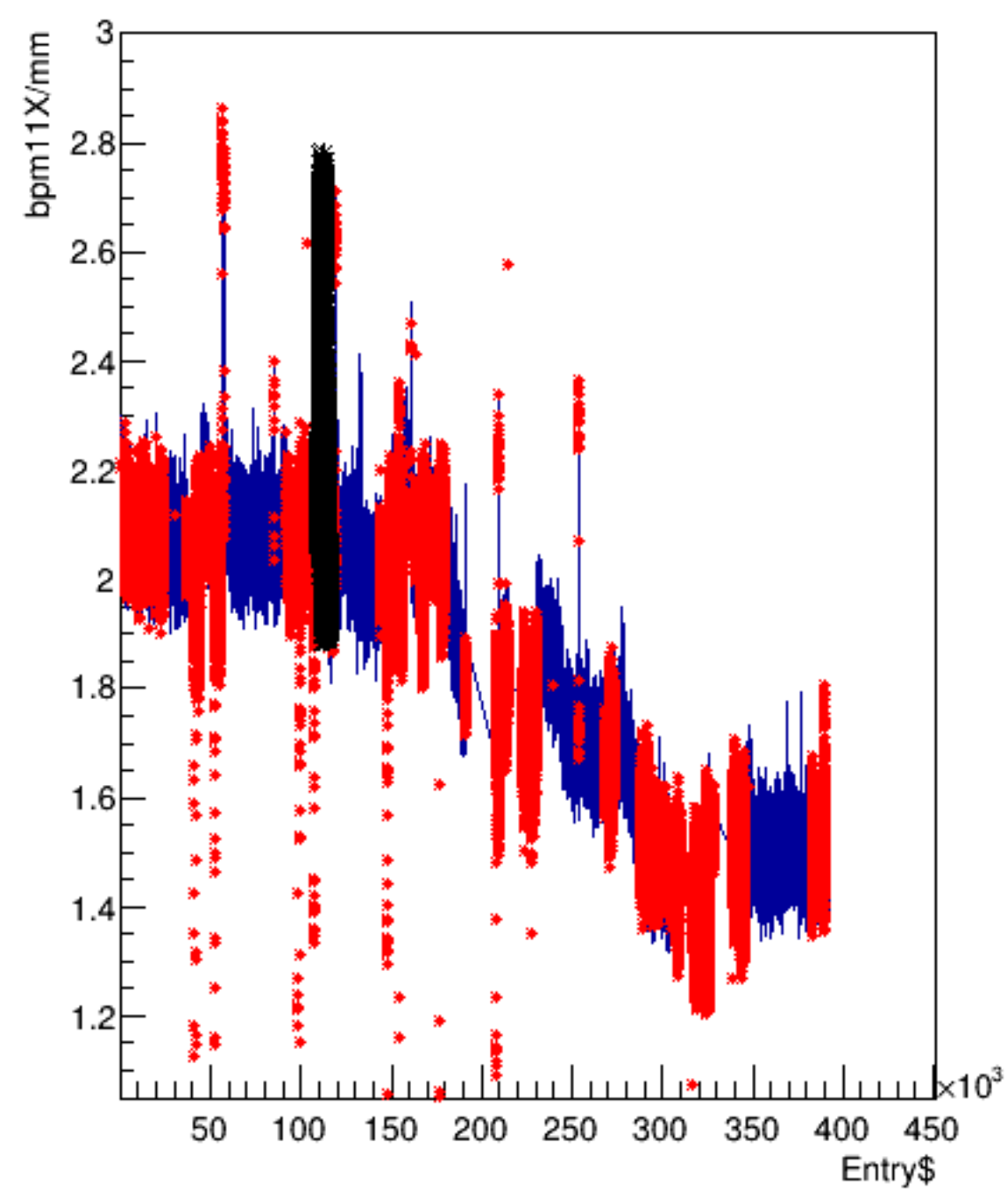




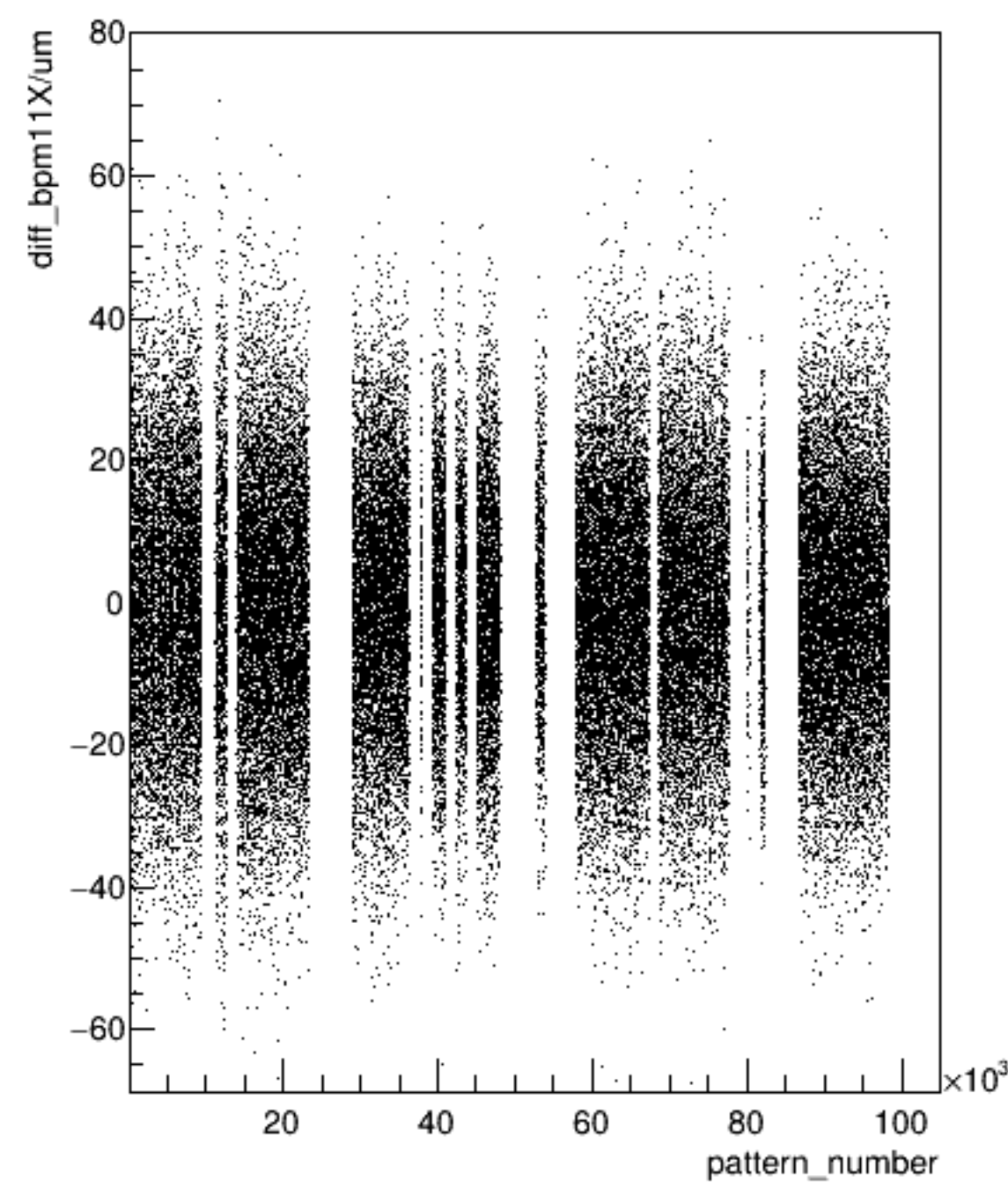
bpm11X/mm:Entry\$ {ErrorFlag==0}



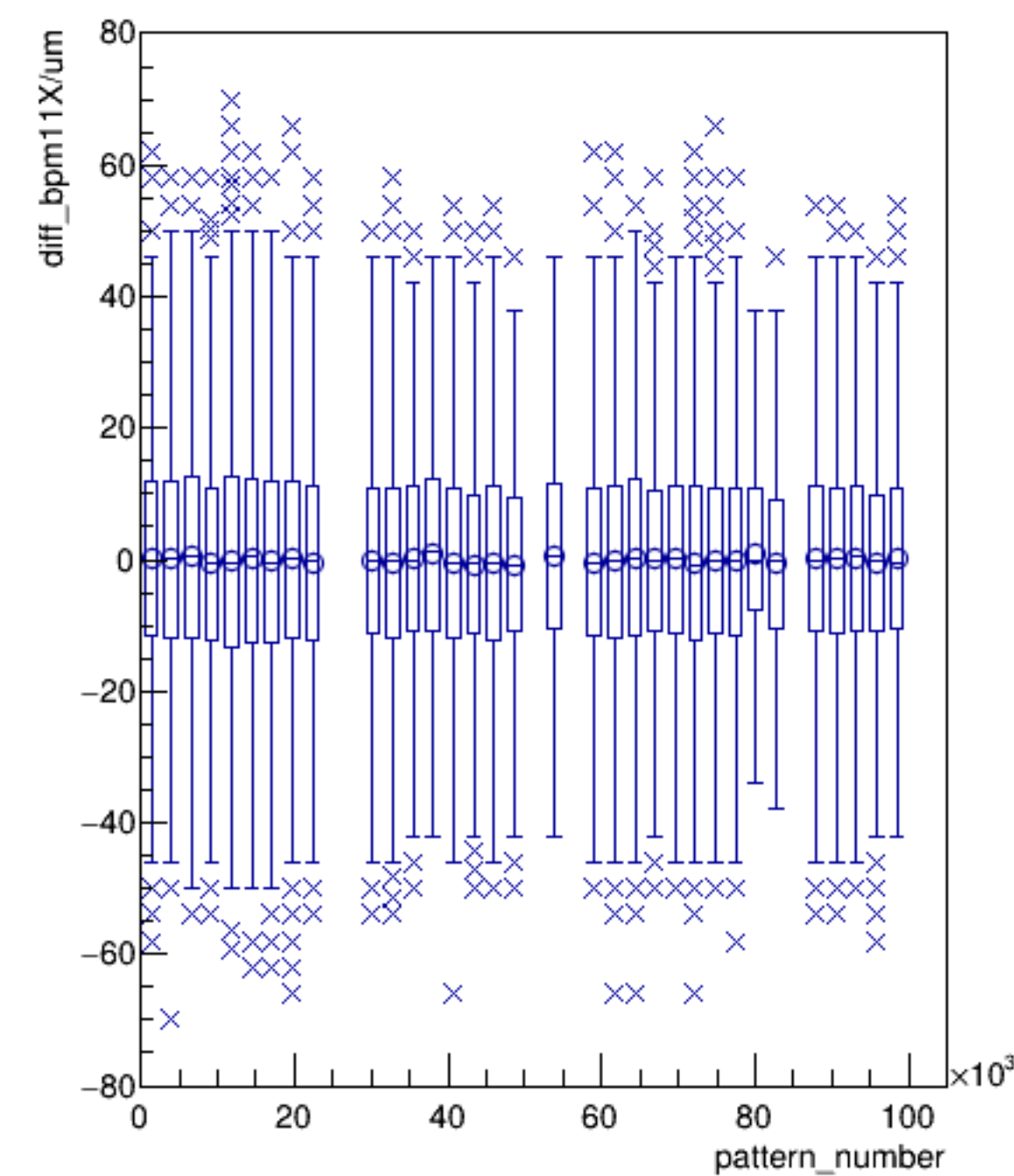
bpm11X/mm:Entry\$ ((ErrorFlag&amp;0xf)==0 &amp;&amp; bcm\_an\_us&gt;5)



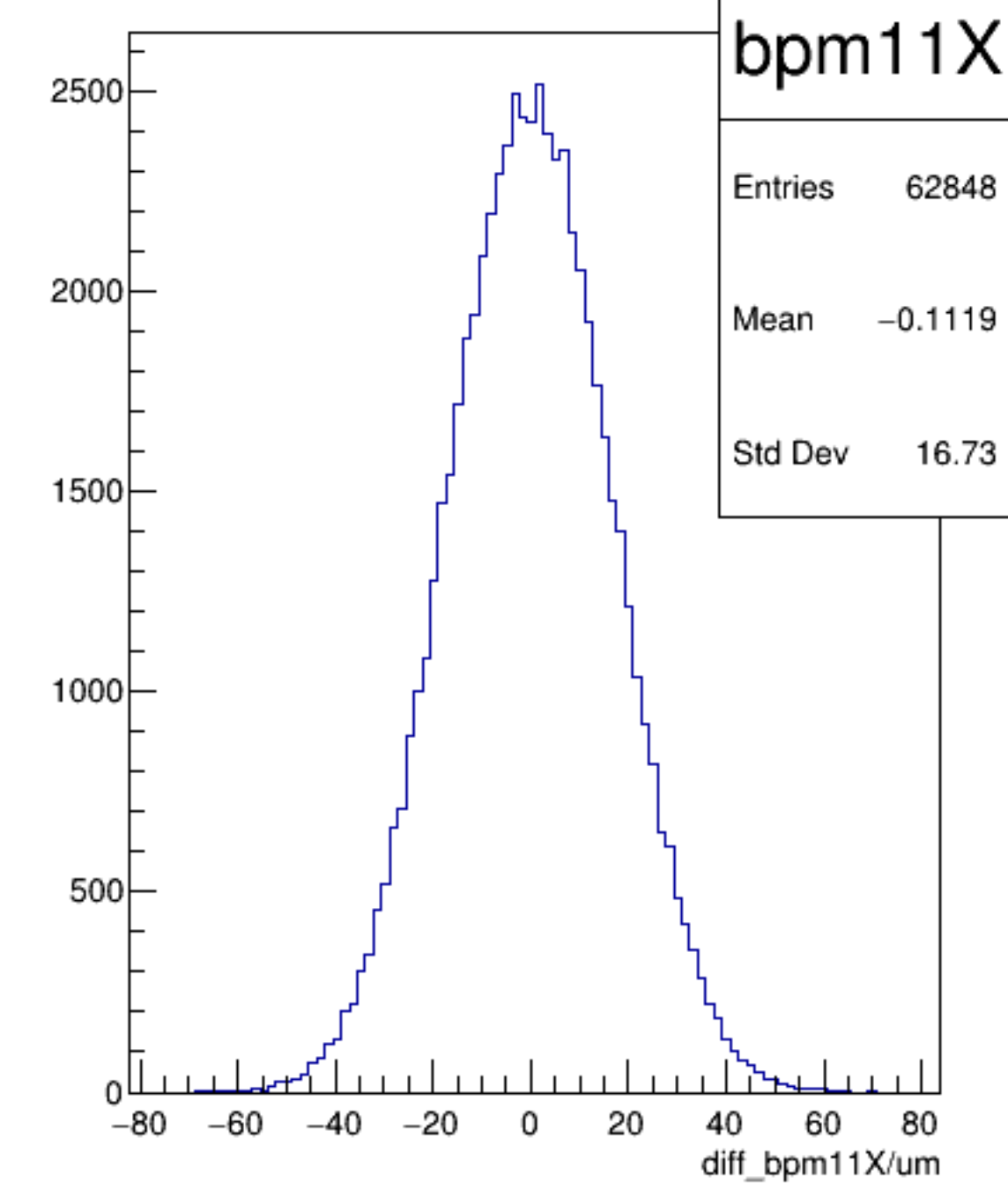
diff\_bpm11X/um:pattern\_number {ErrorFlag==0}



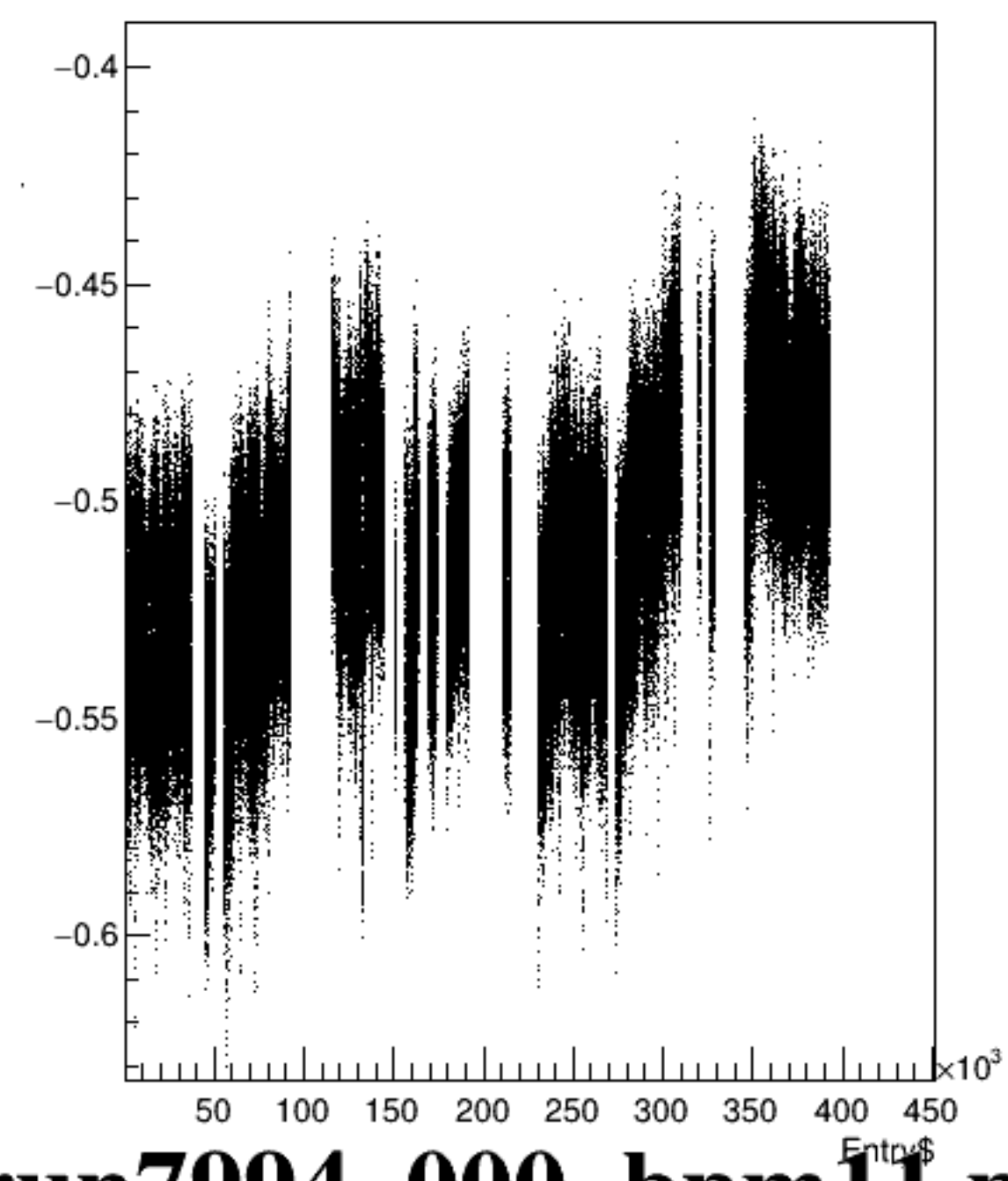
diff\_bpm11X/um:pattern\_number {ErrorFlag==0}



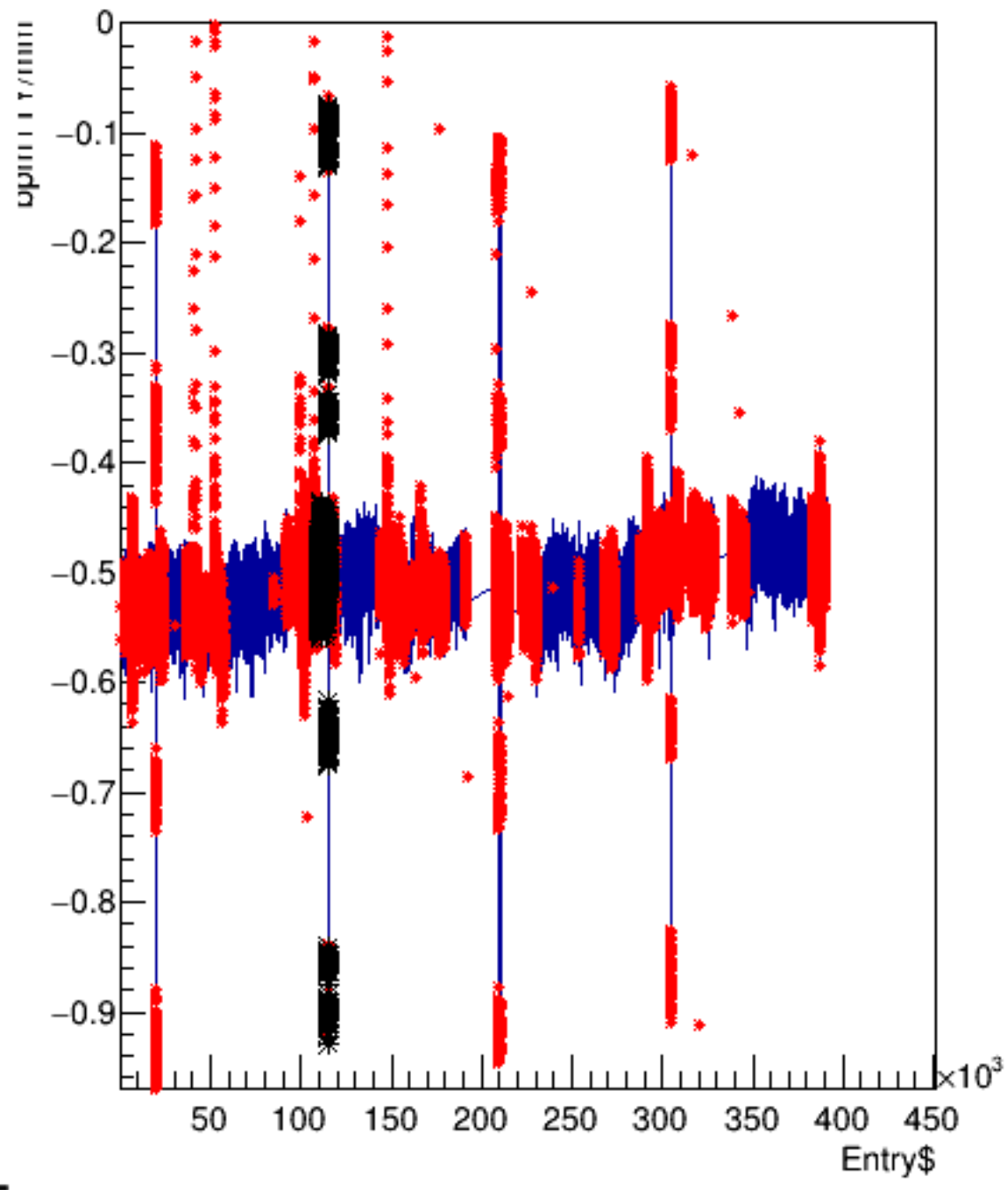
diff\_bpm11X/um {ErrorFlag==0}



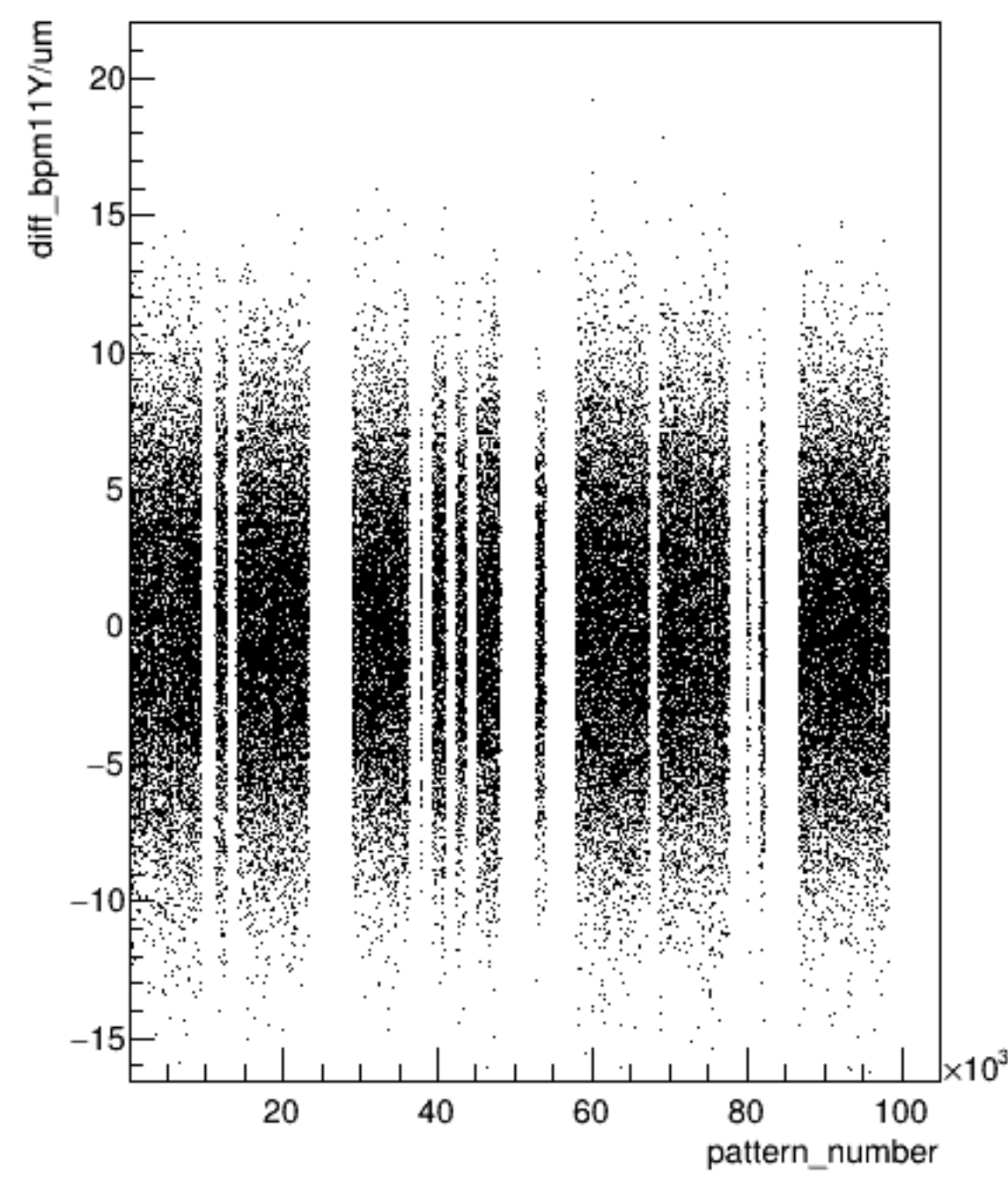
bpm11Y/mm:Entry\$ {ErrorFlag==0}



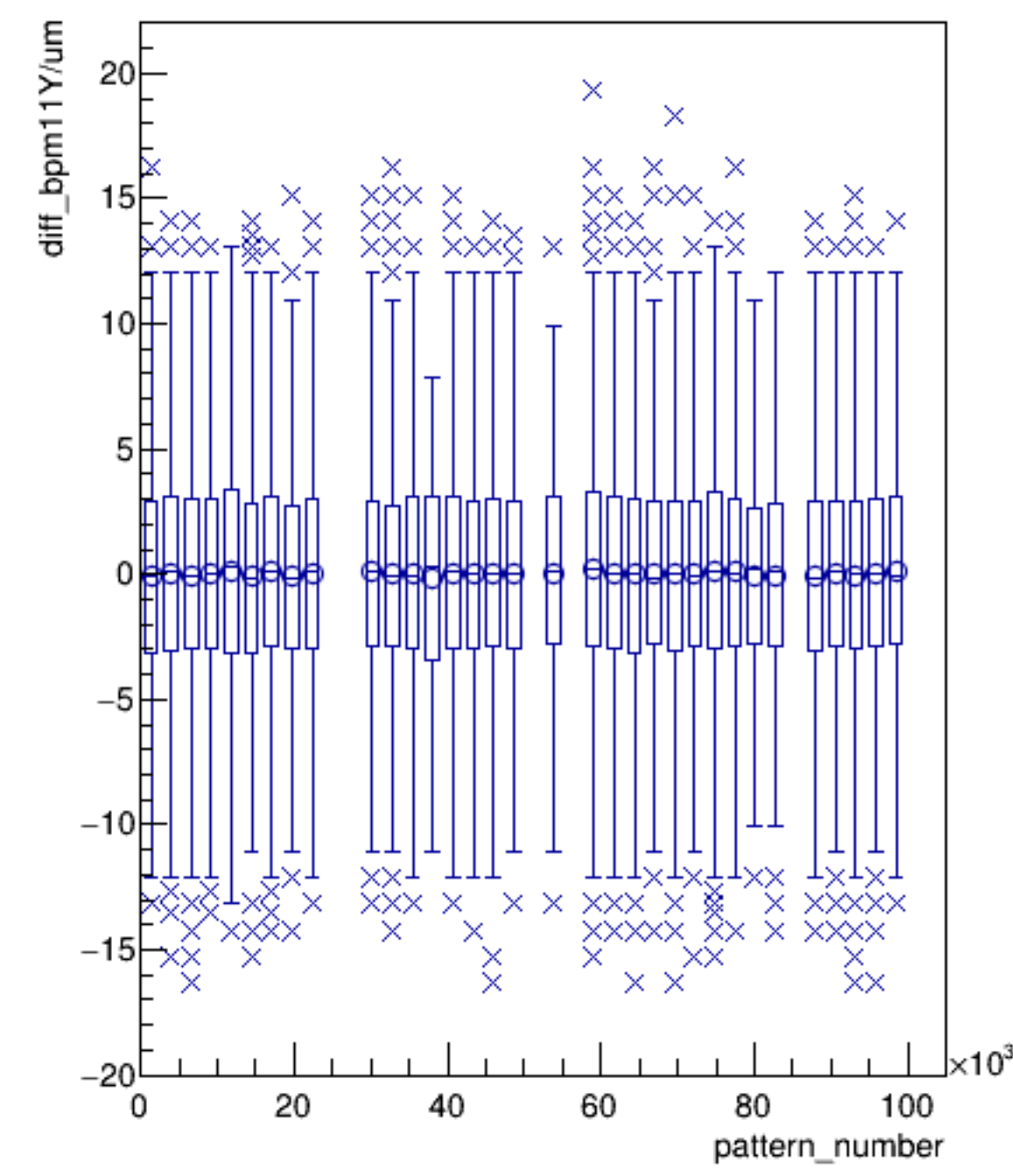
bpm11Y/mm:Entry\$ ((ErrorFlag&amp;0xf)==0 &amp;&amp; bcm\_an\_us&gt;5)



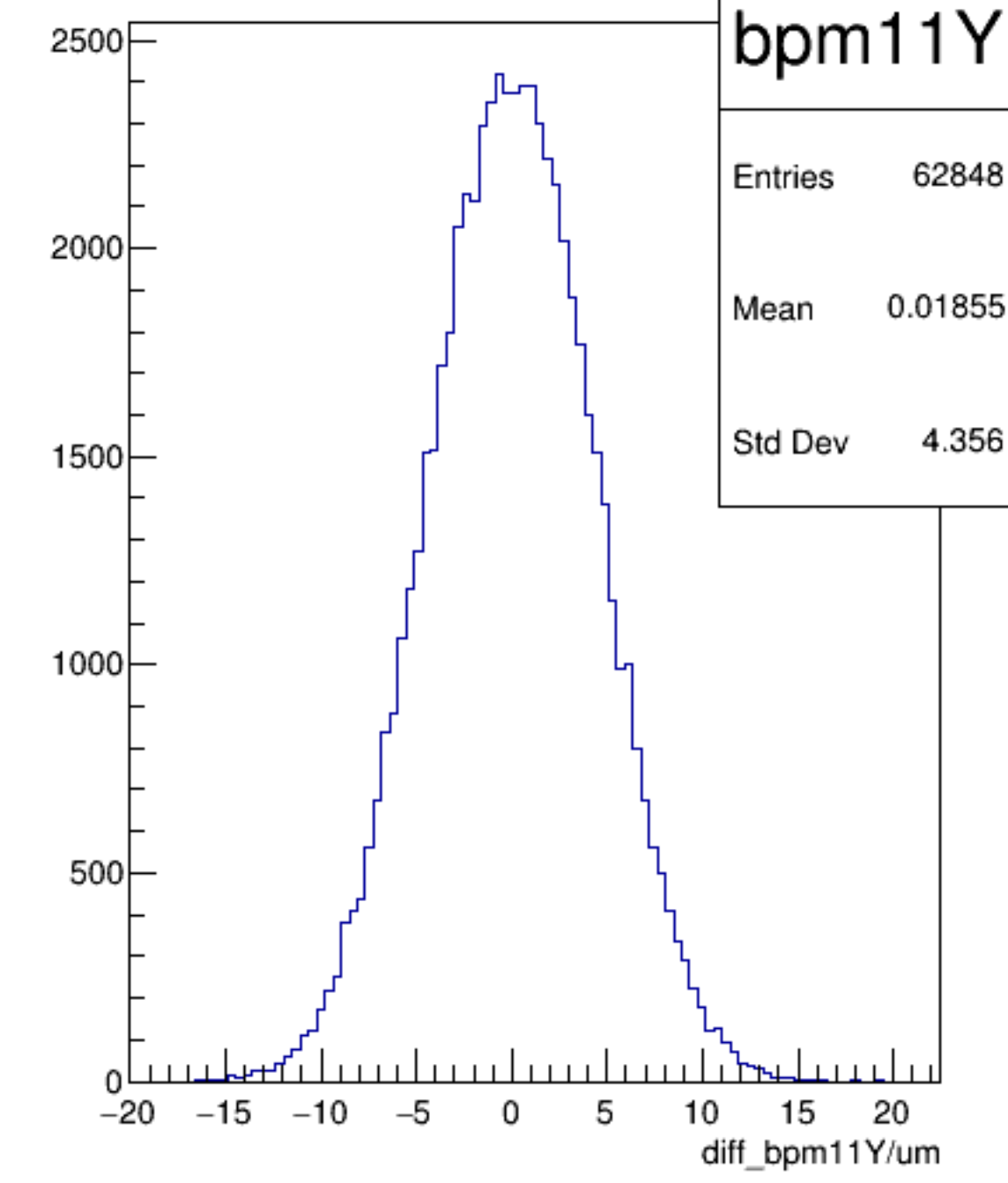
diff\_bpm11Y/um:pattern\_number {ErrorFlag==0}



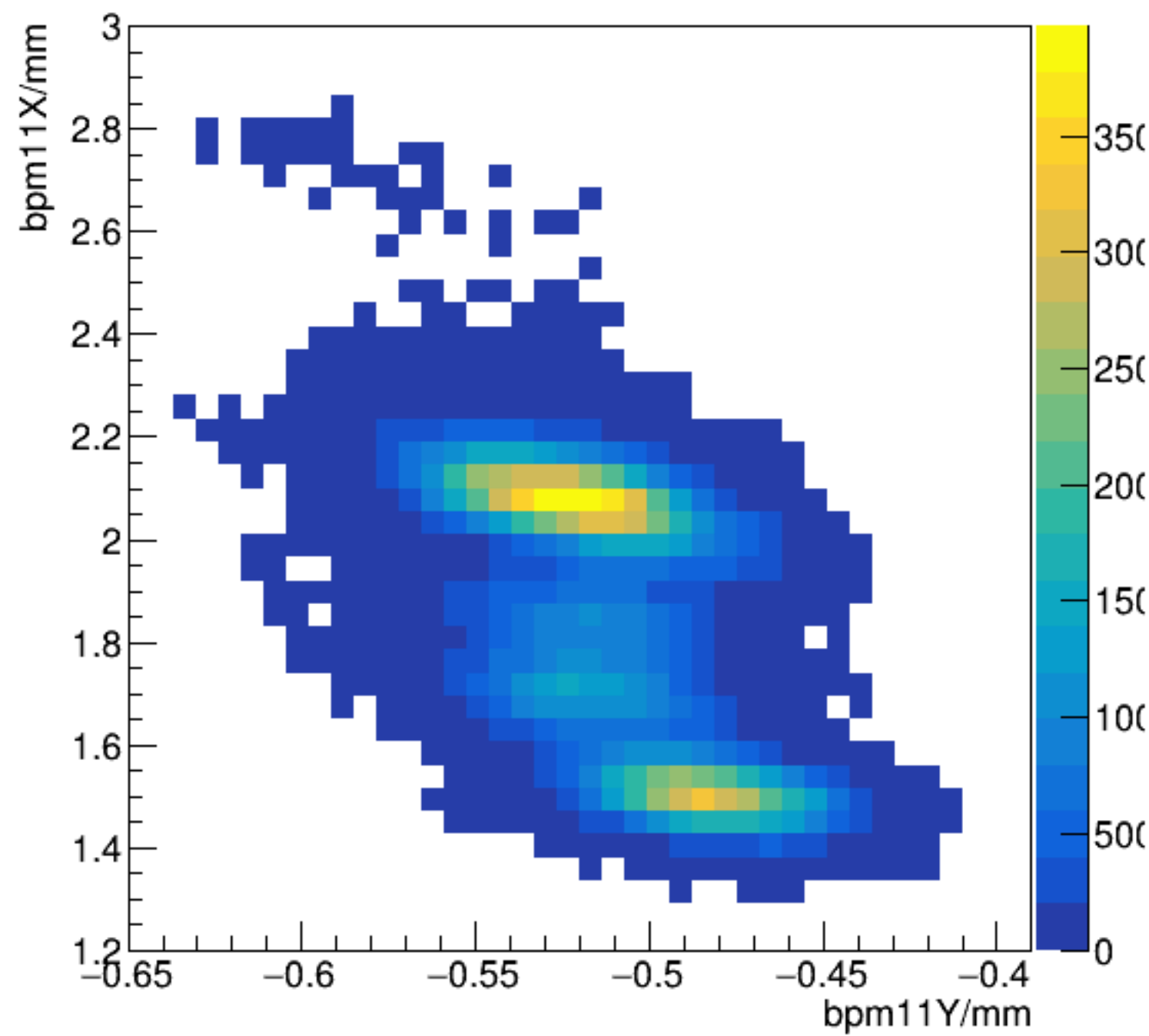
diff\_bpm11Y/um:pattern\_number {ErrorFlag==0}



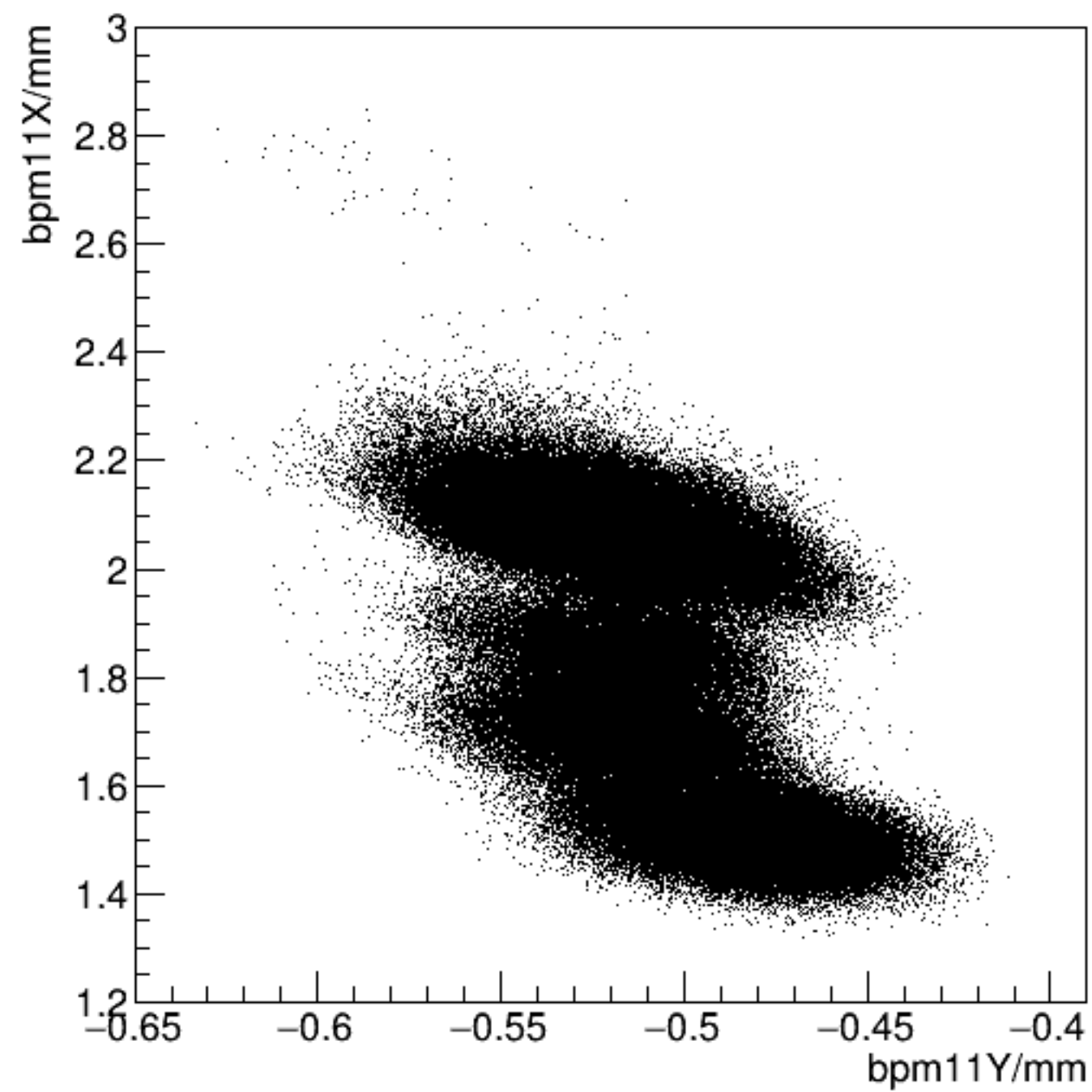
diff\_bpm11Y/um {ErrorFlag==0}



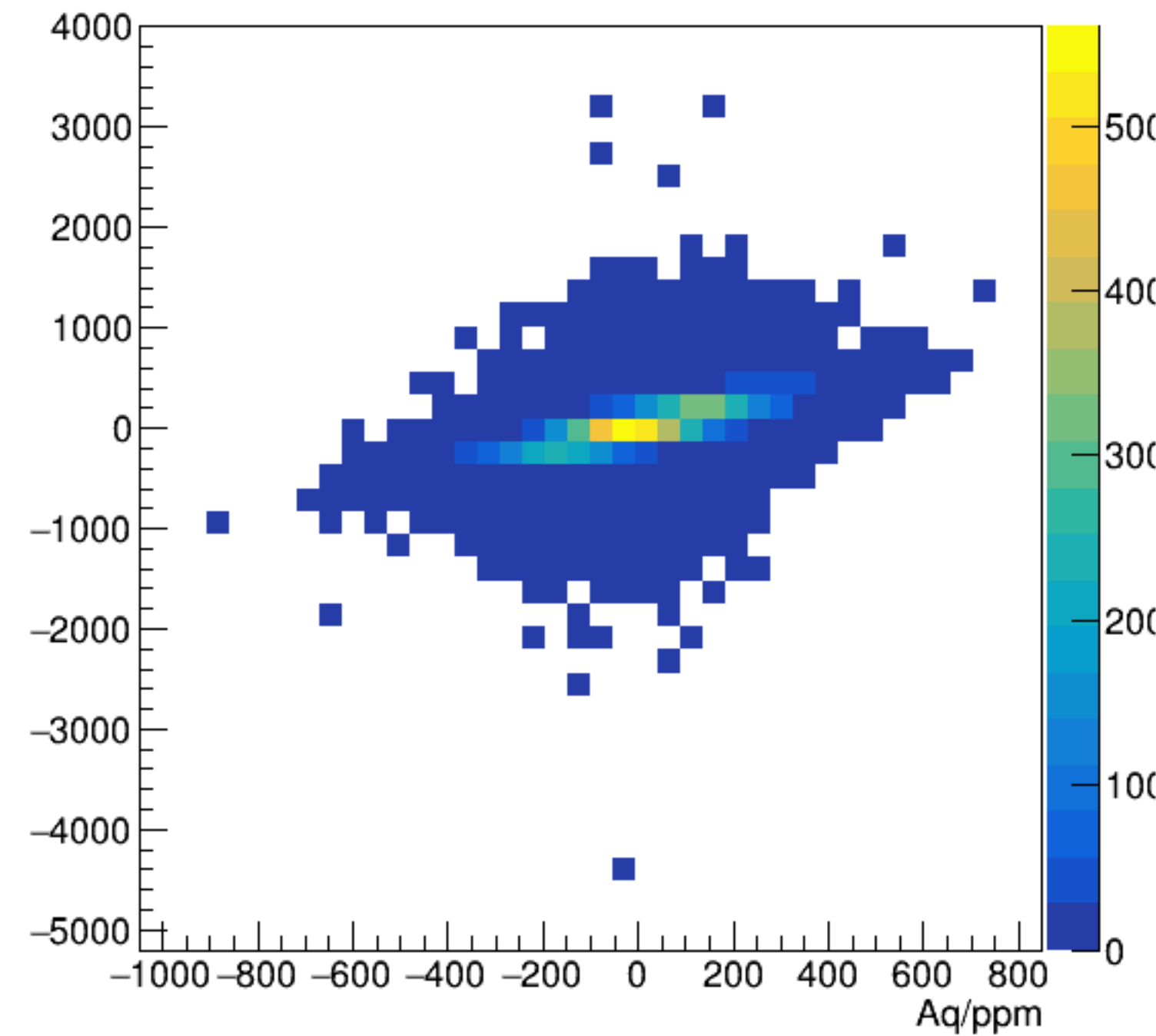
bpm11X/mm:bpm11Y/mm {ErrorFlag==0}



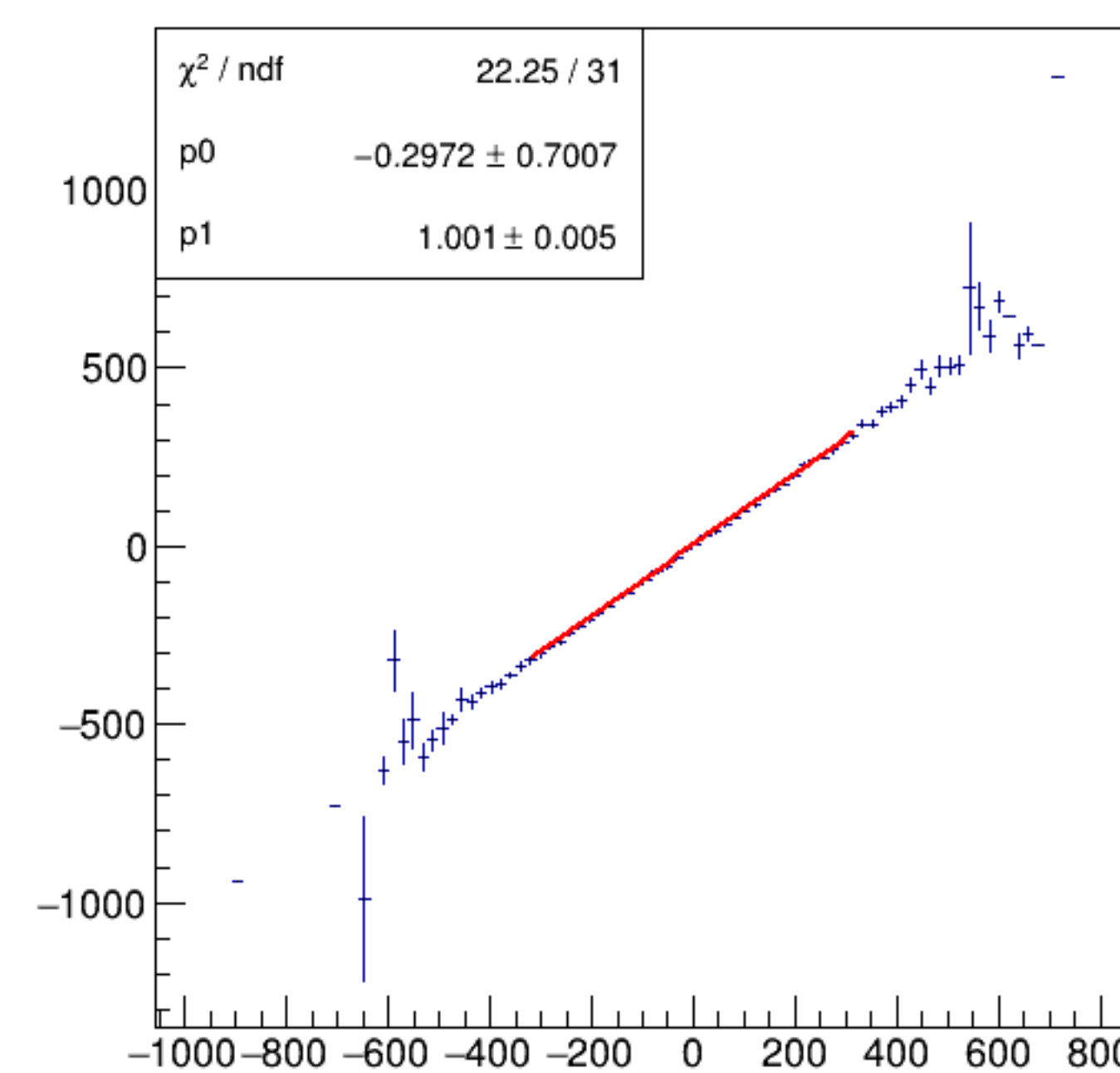
bpm11X/mm:bpm11Y/mm {ErrorFlag==0}



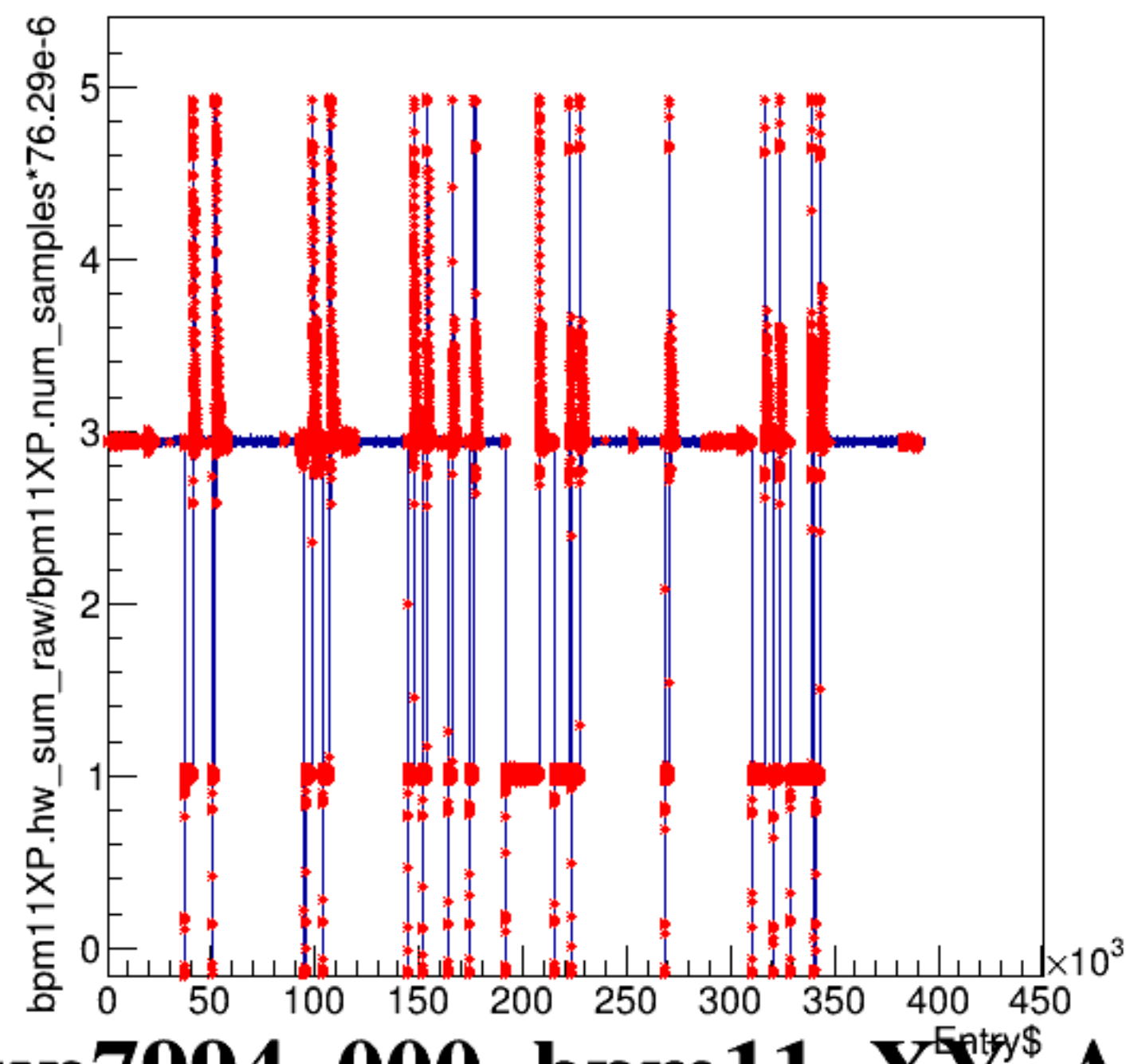
asym\_bpm11WS/ppm:Aq/ppm {ErrorFlag==0}



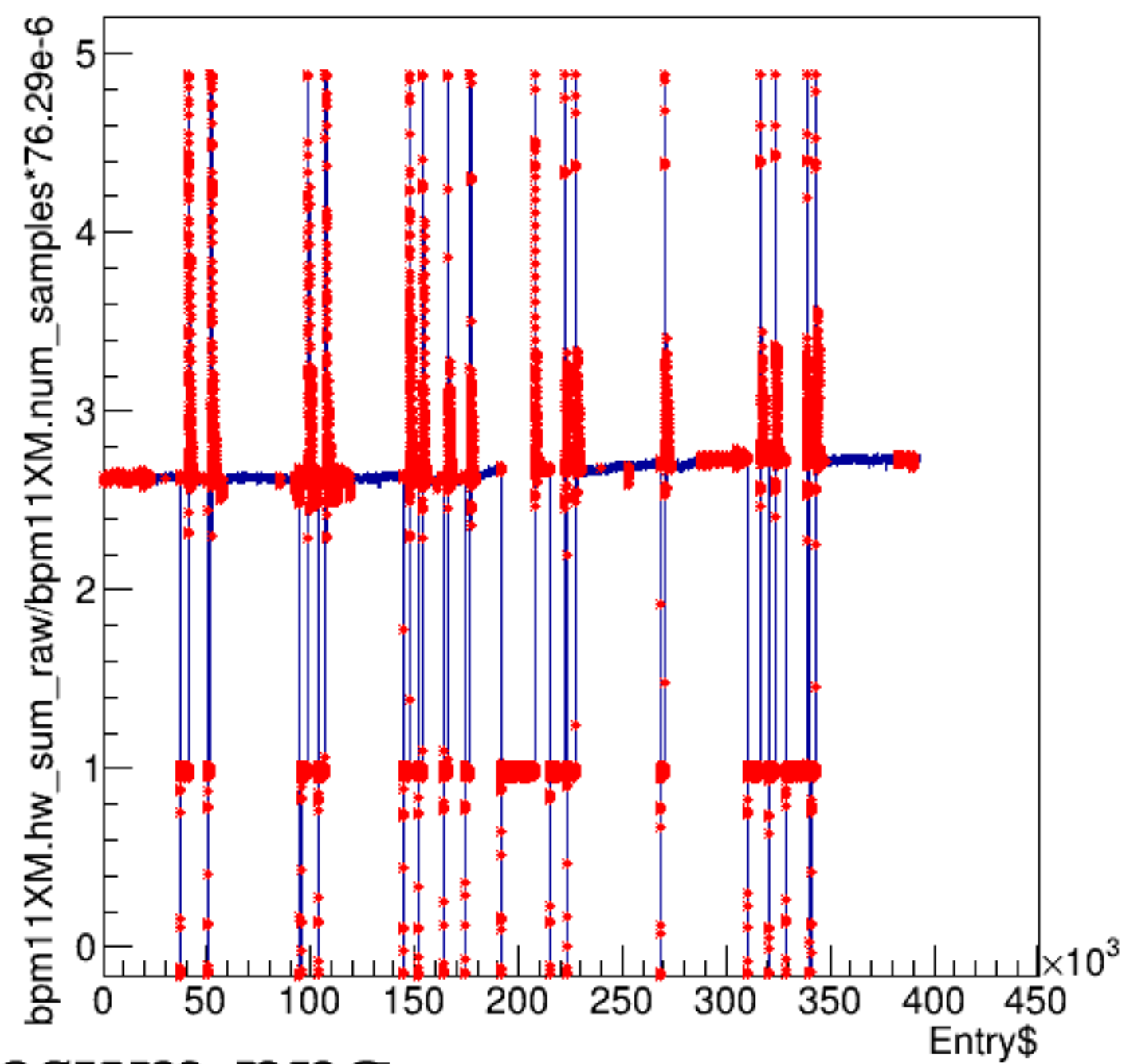
asym\_bpm11WS/ppm:Aq/ppm {ErrorFlag==0}



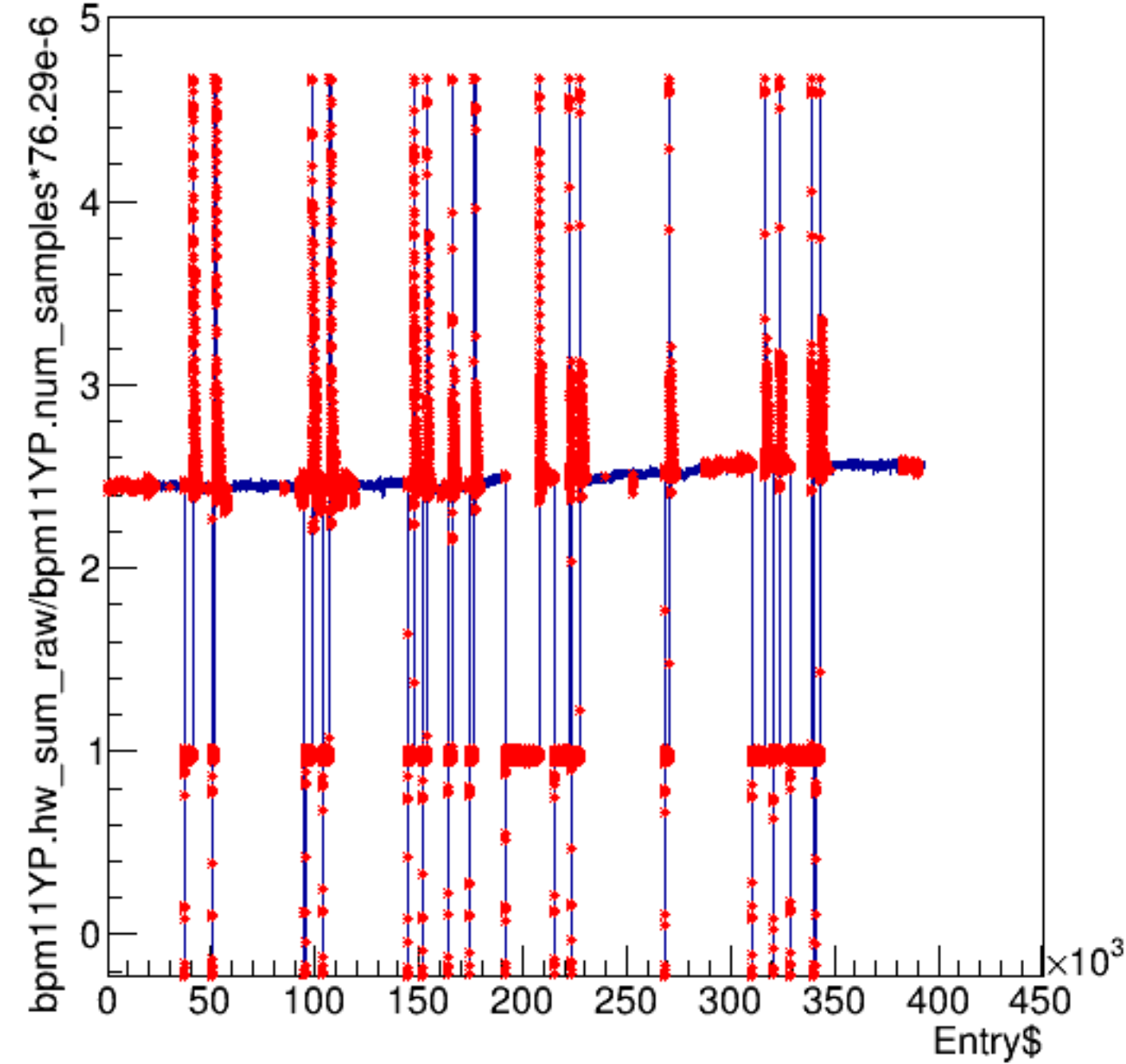
bpm11XP.hw\_sum\_raw/bpm11XP.num\_samples\*76.29e-6:Entry\$



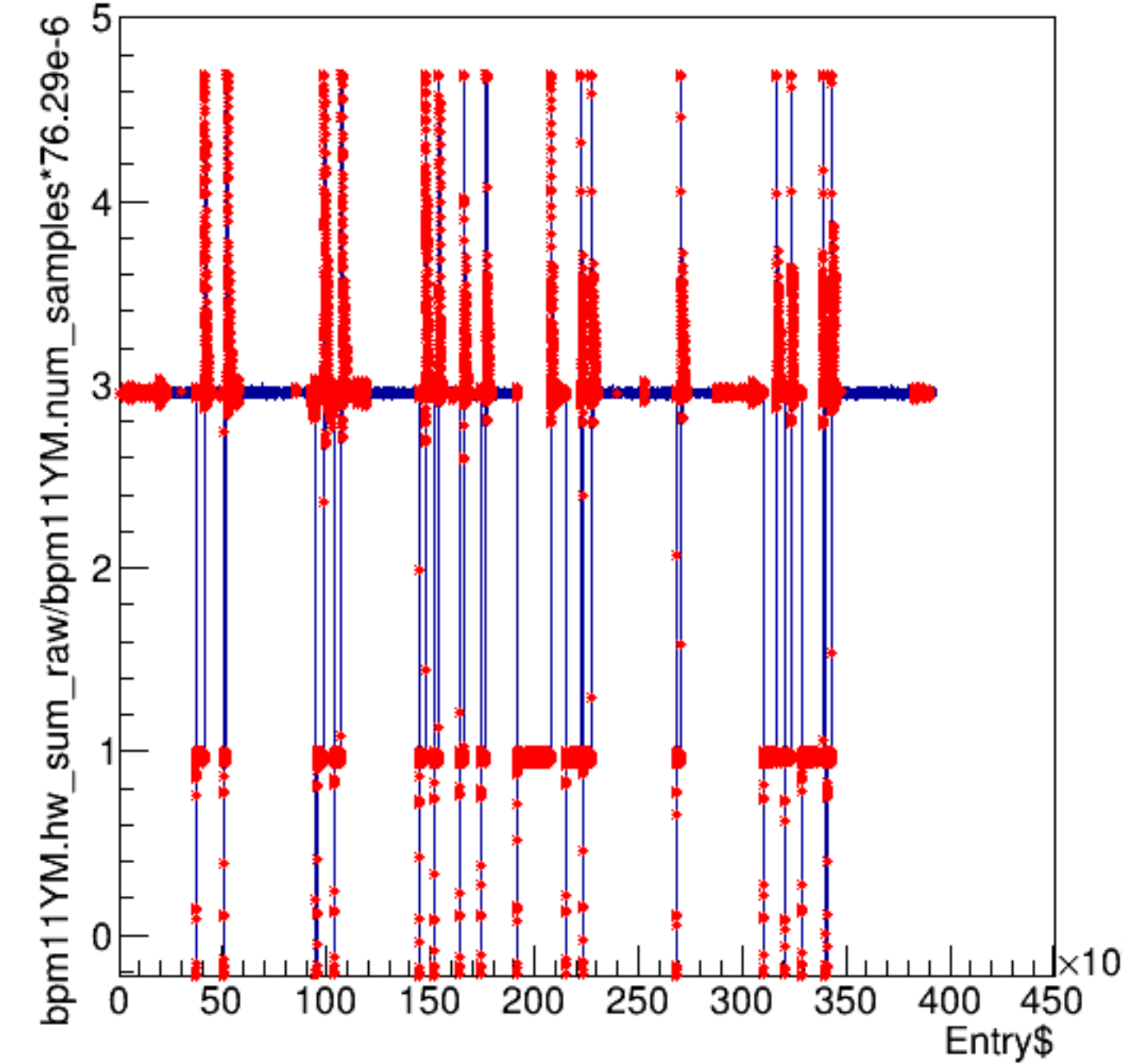
bpm11XM.hw\_sum\_raw/bpm11XM.num\_samples\*76.29e-6:Entry\$



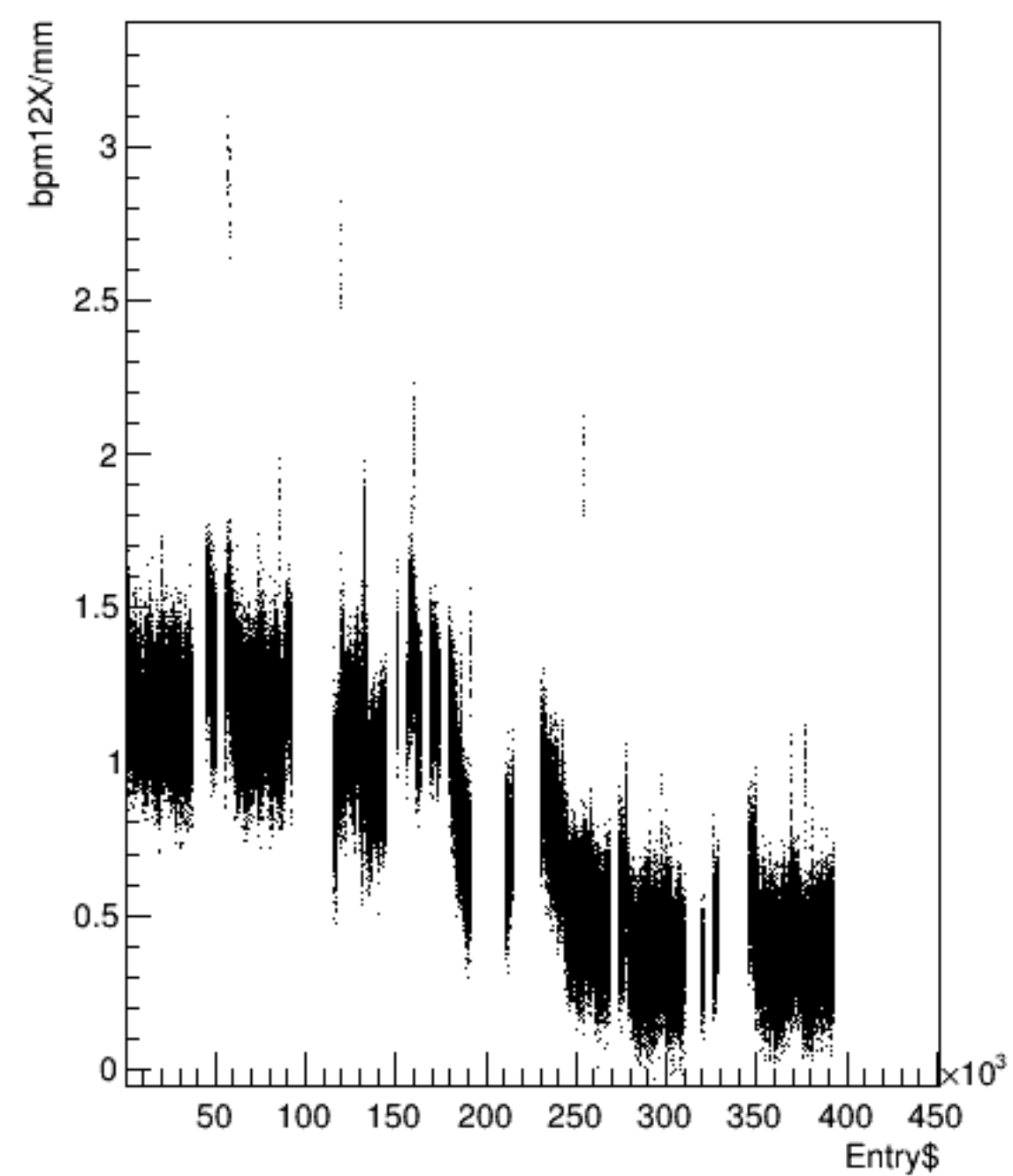
bpm11YP.hw\_sum\_raw/bpm11YP.num\_samples\*76.29e-6:Entry\$



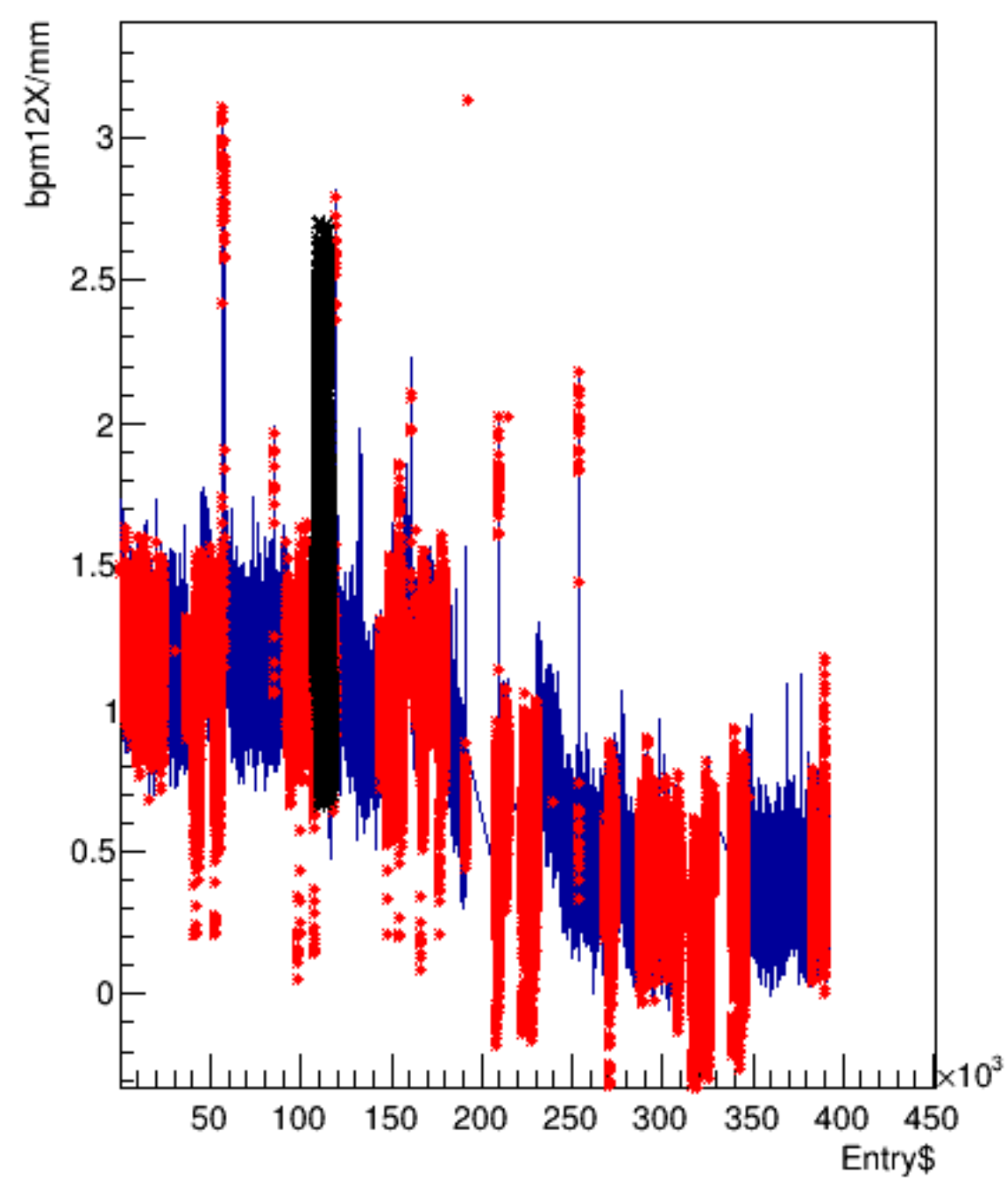
bpm11YM.hw\_sum\_raw/bpm11YM.num\_samples\*76.29e-6:Entry\$



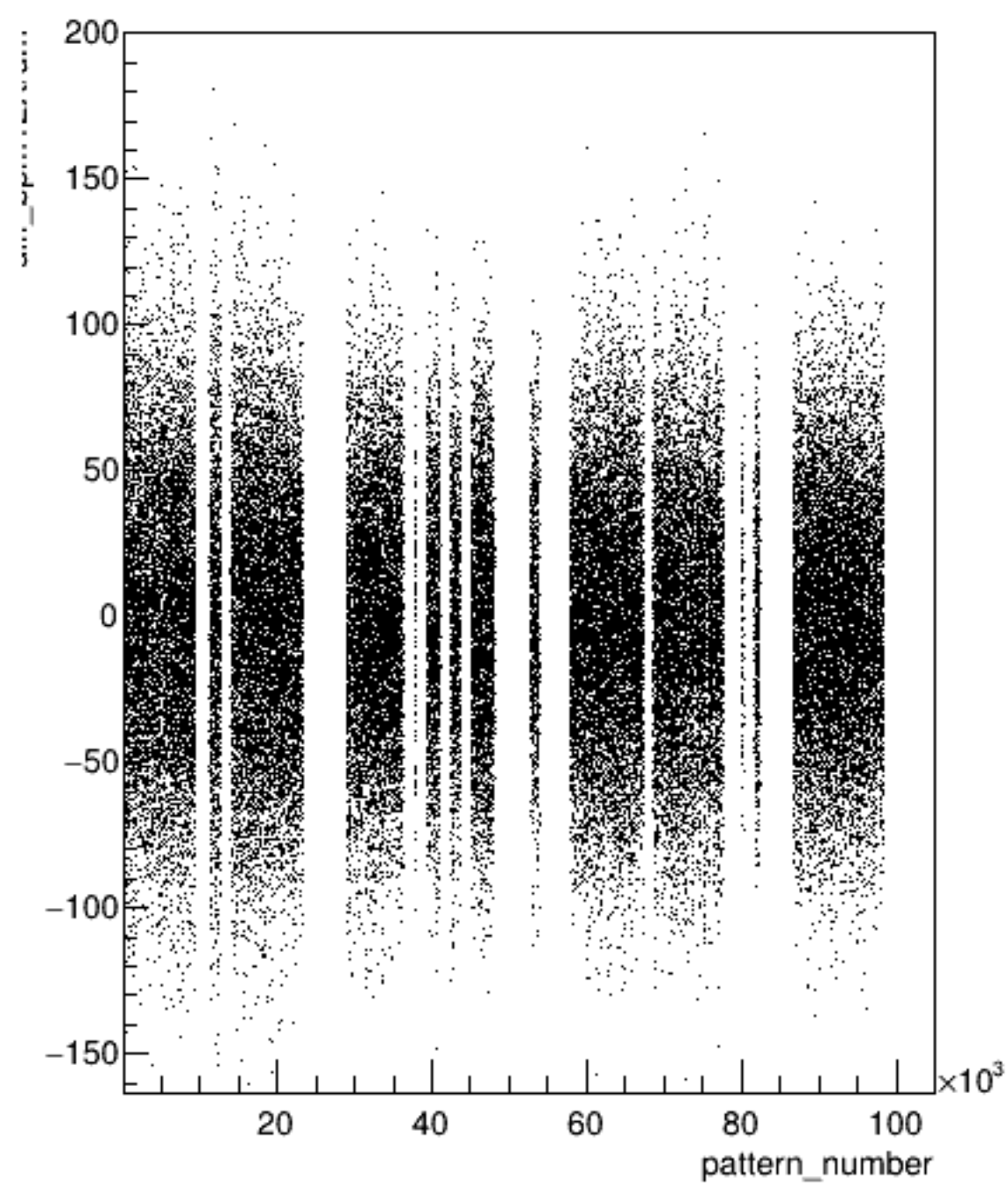
bpm12X/mm:Entry\$ {ErrorFlag==0}



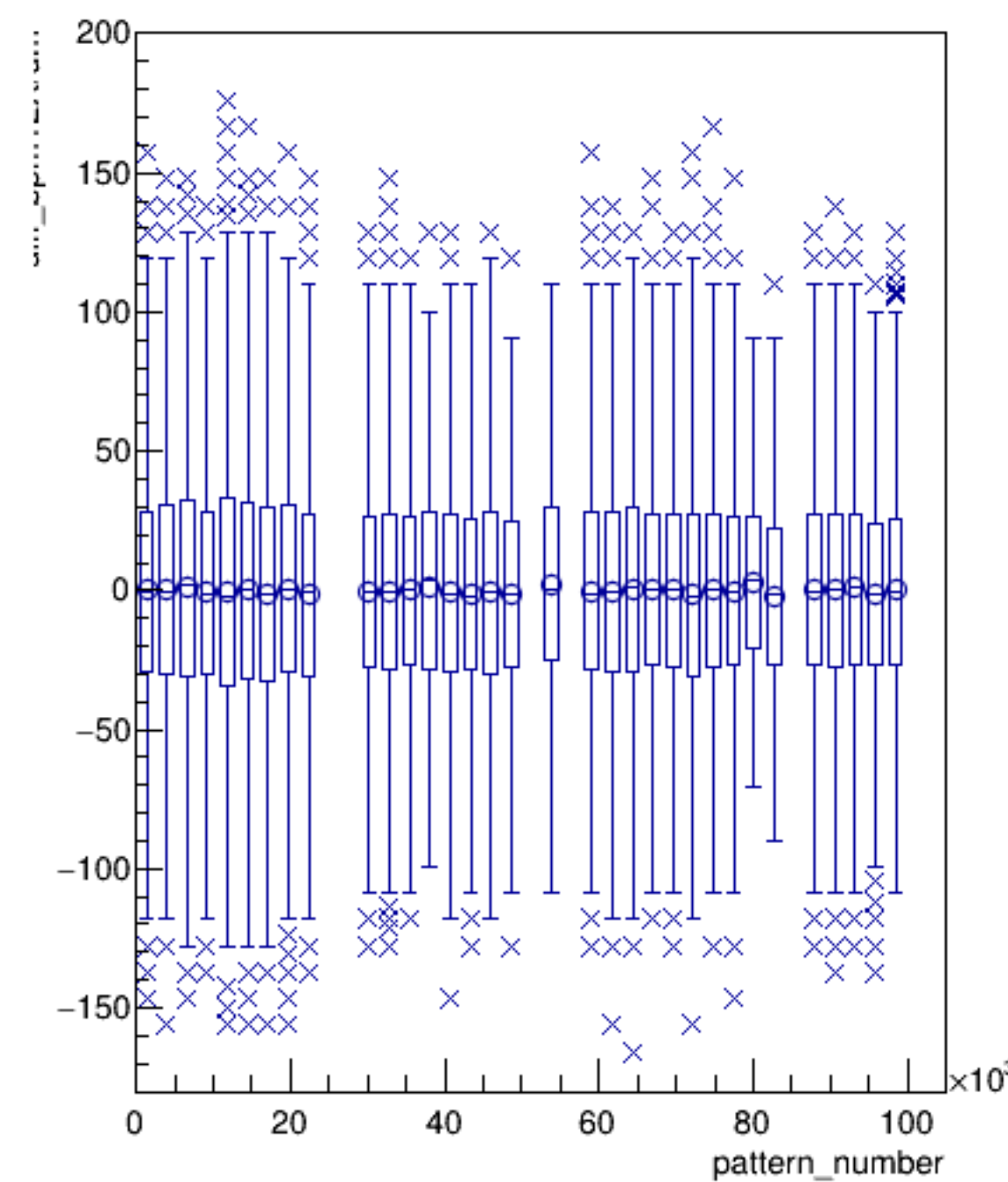
bpm12X/mm:Entry\$ {(ErrorFlag&amp;0xf)==0 &amp;&amp; bcm\_an\_us&gt;5}



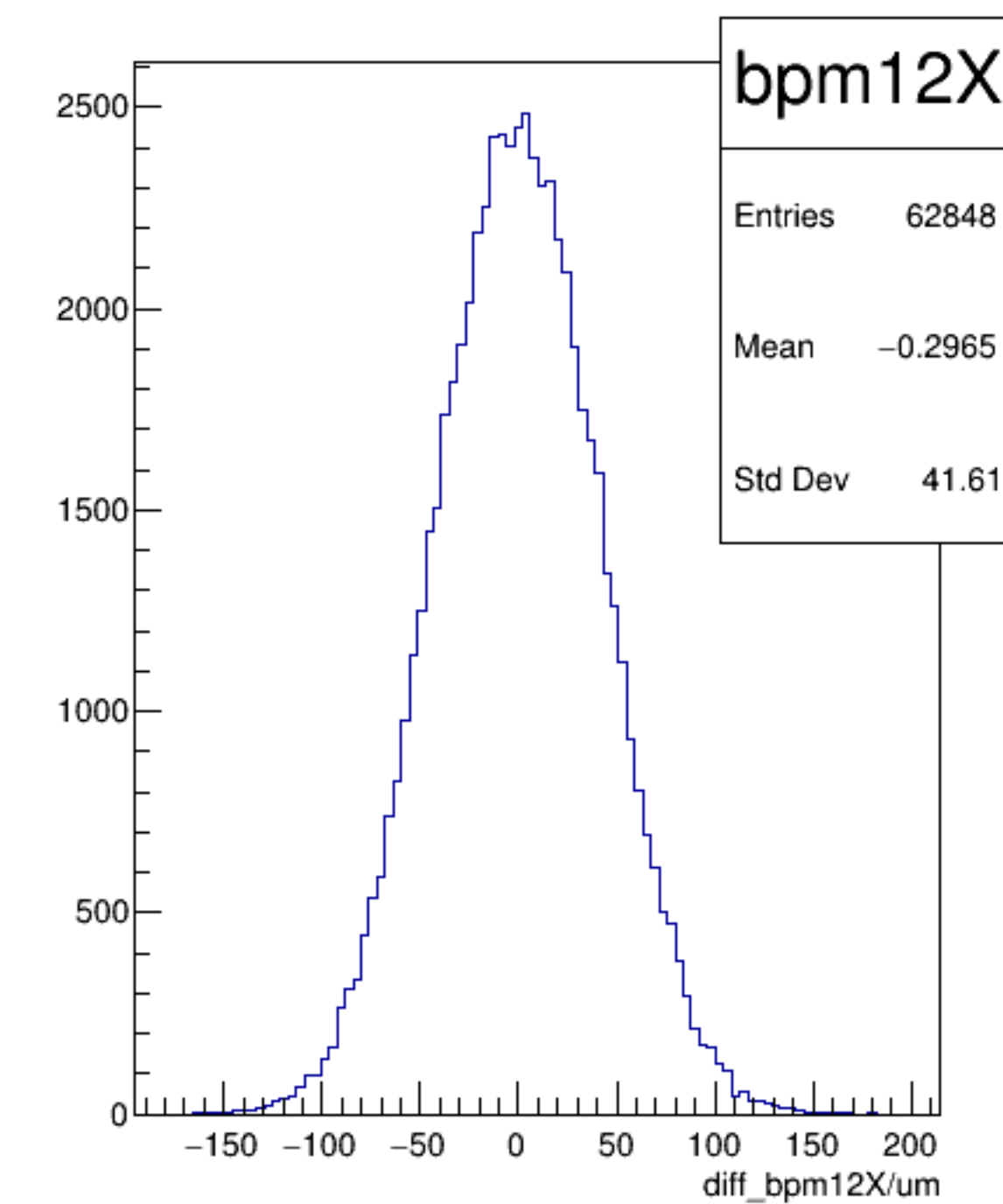
diff\_bpm12X/um:pattern\_number {ErrorFlag==0}



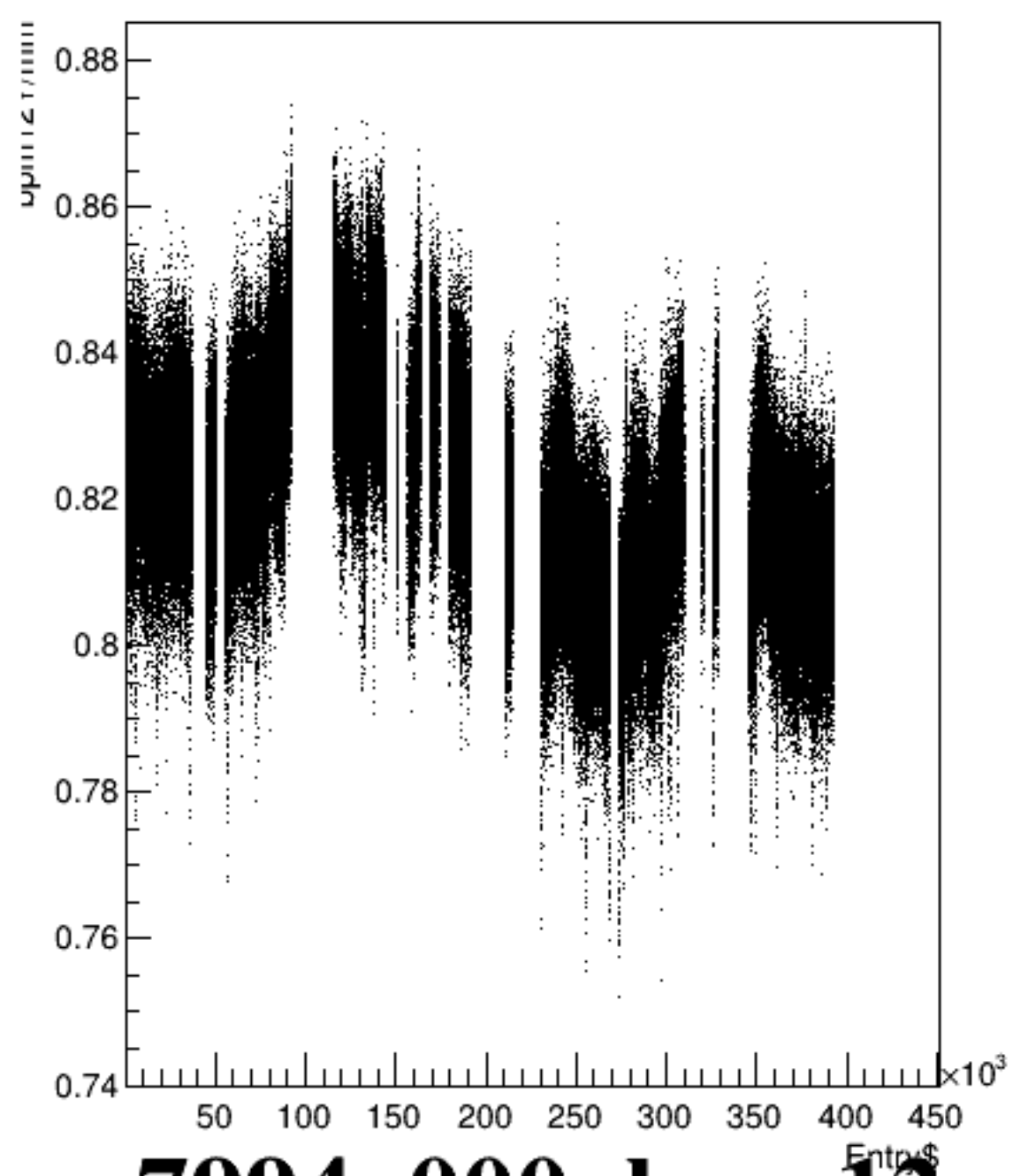
diff\_bpm12X/um:pattern\_number {ErrorFlag==0}



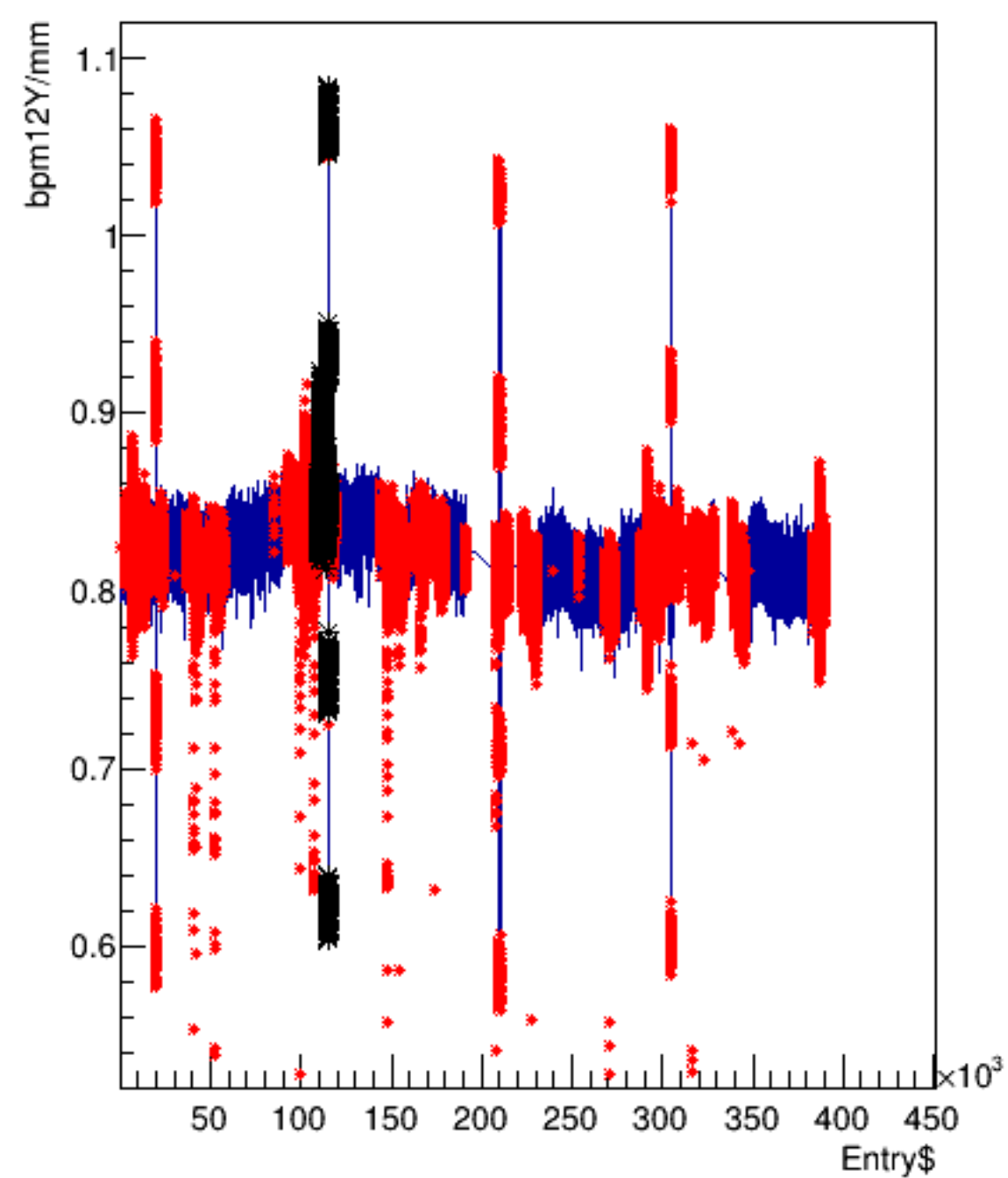
diff\_bpm12X/um {ErrorFlag==0}



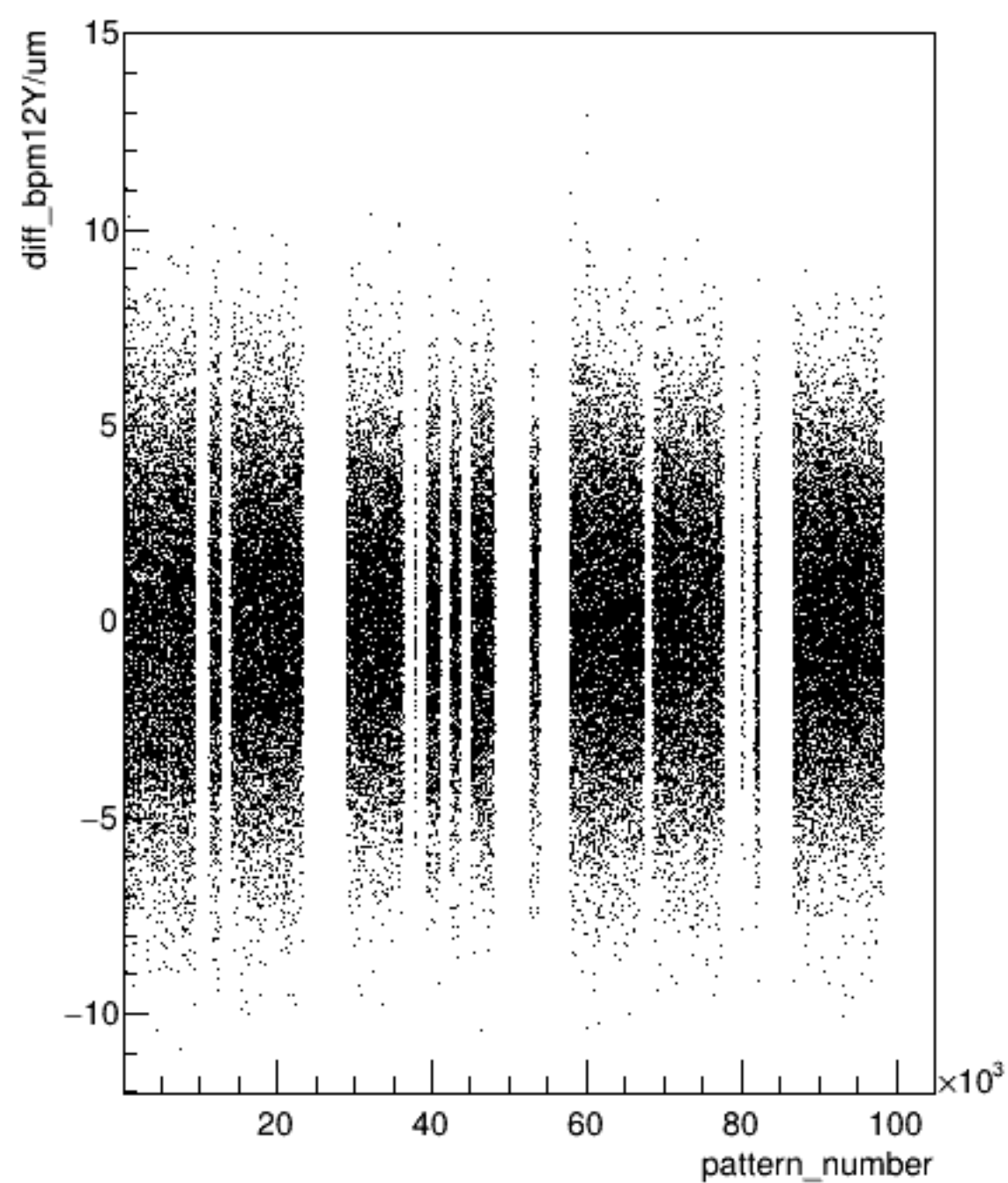
bpm12Y/mm:Entry\$ {ErrorFlag==0}



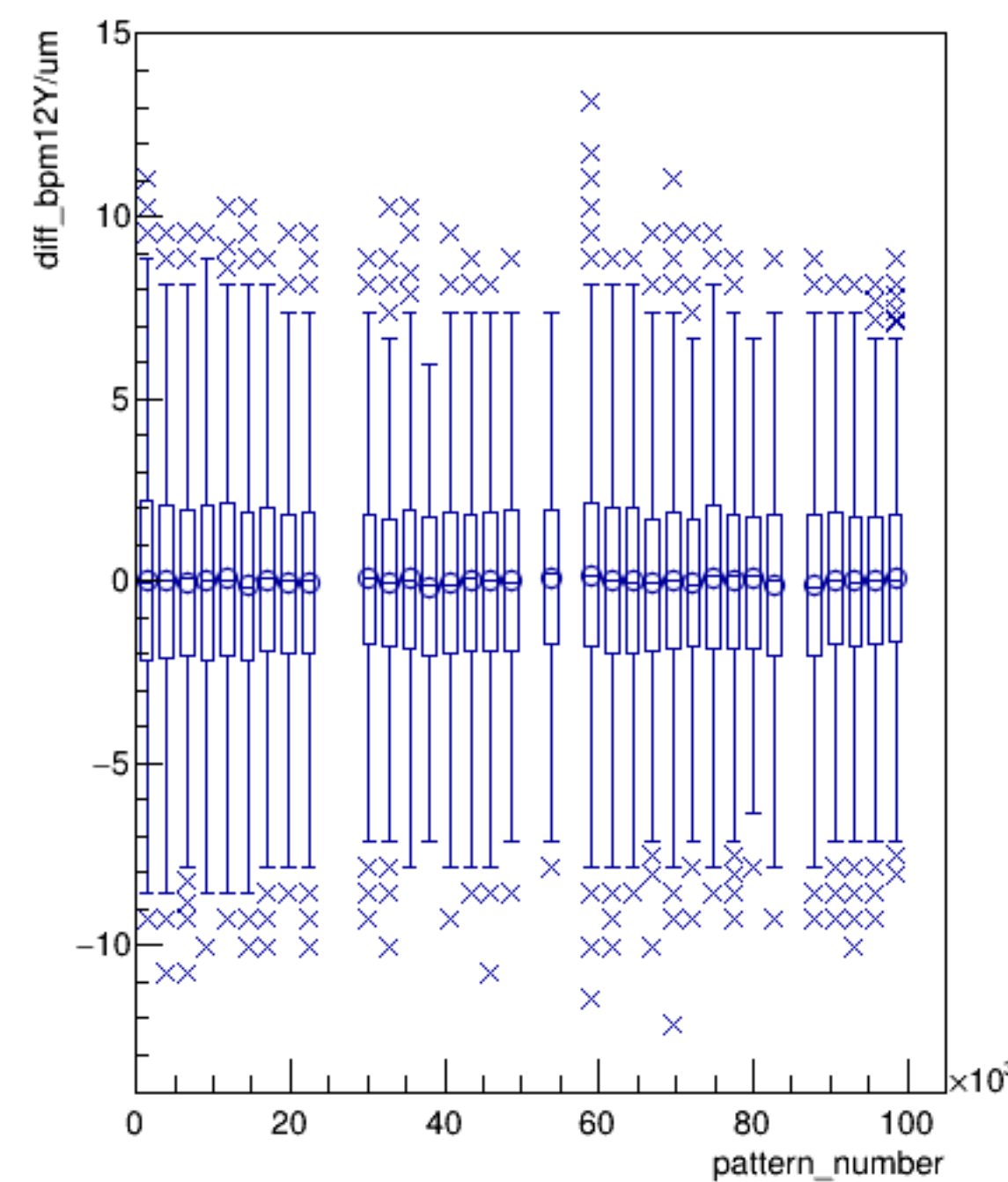
bpm12Y/mm:Entry\$ {(ErrorFlag&amp;0xf)==0 &amp;&amp; bcm\_an\_us&gt;5}



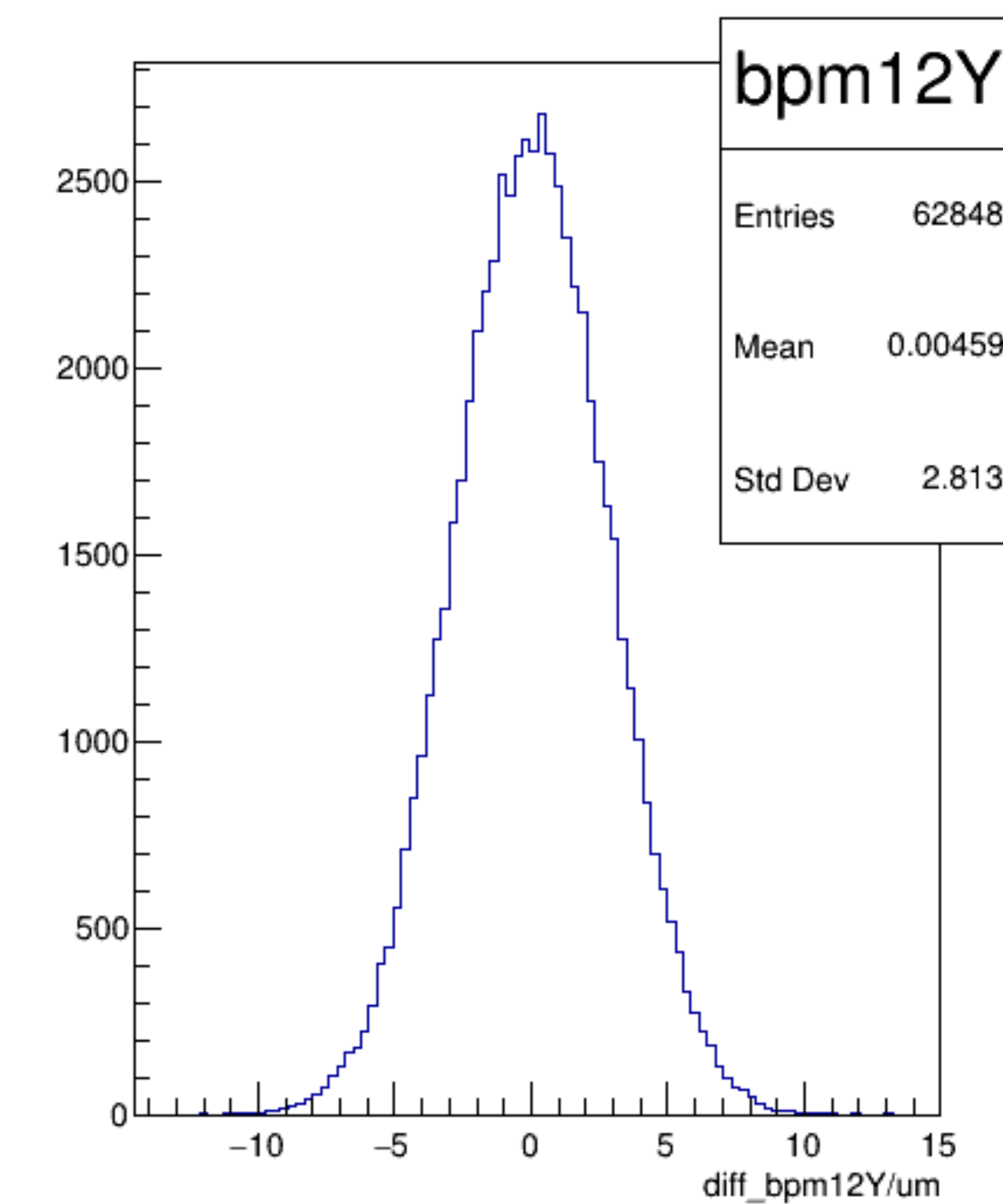
diff\_bpm12Y/um:pattern\_number {ErrorFlag==0}



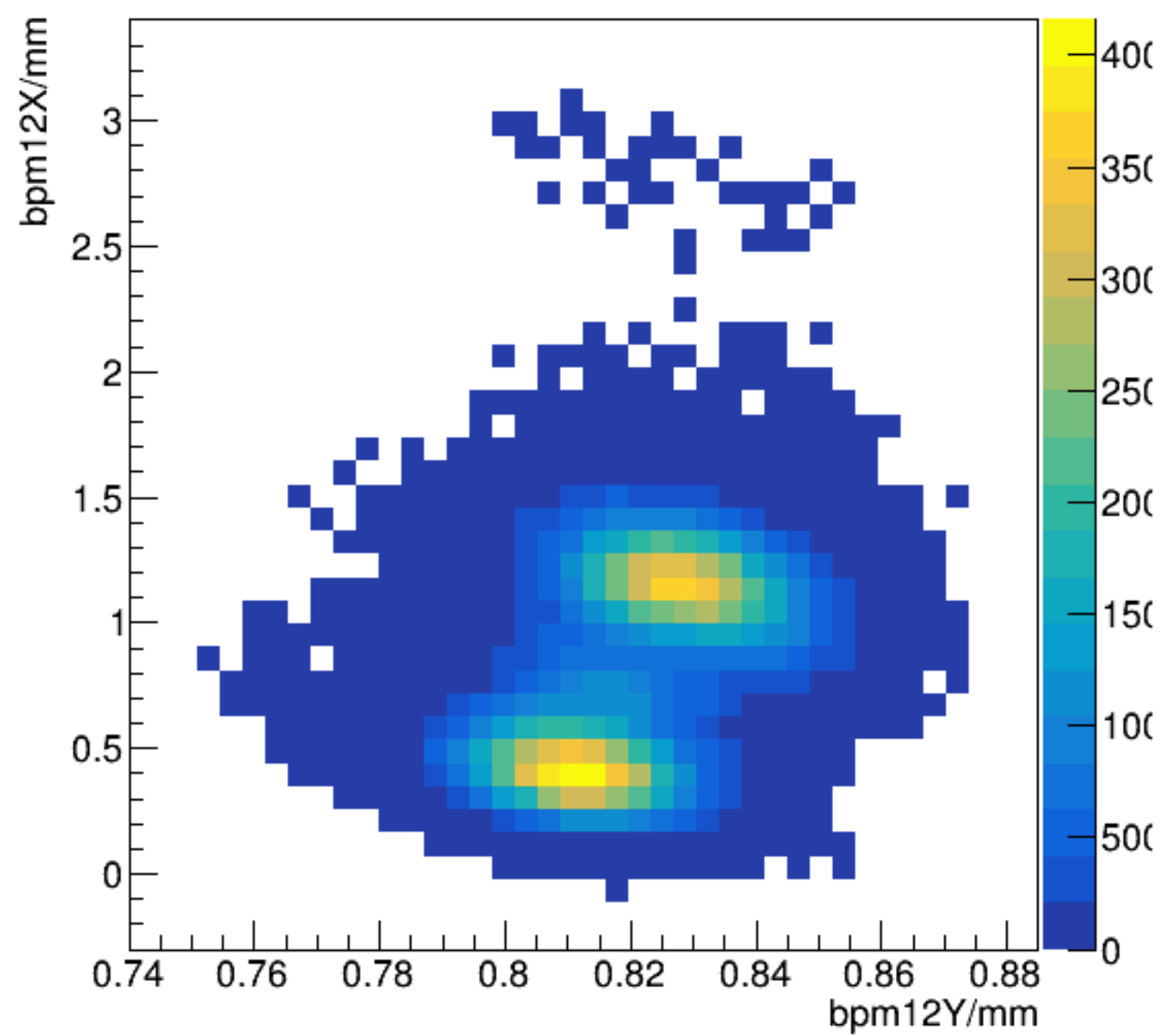
diff\_bpm12Y/um:pattern\_number {ErrorFlag==0}



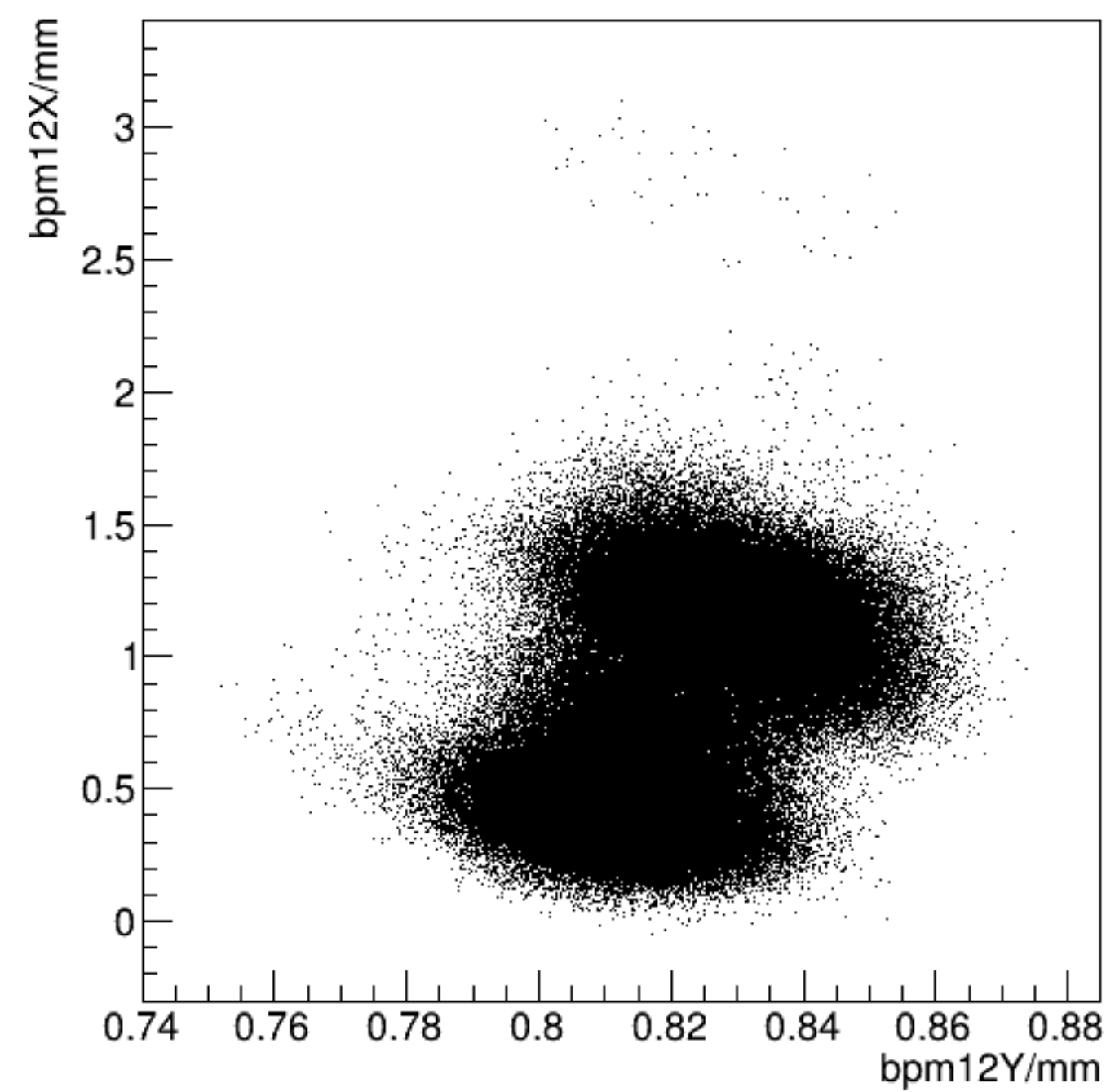
diff\_bpm12Y/um {ErrorFlag==0}



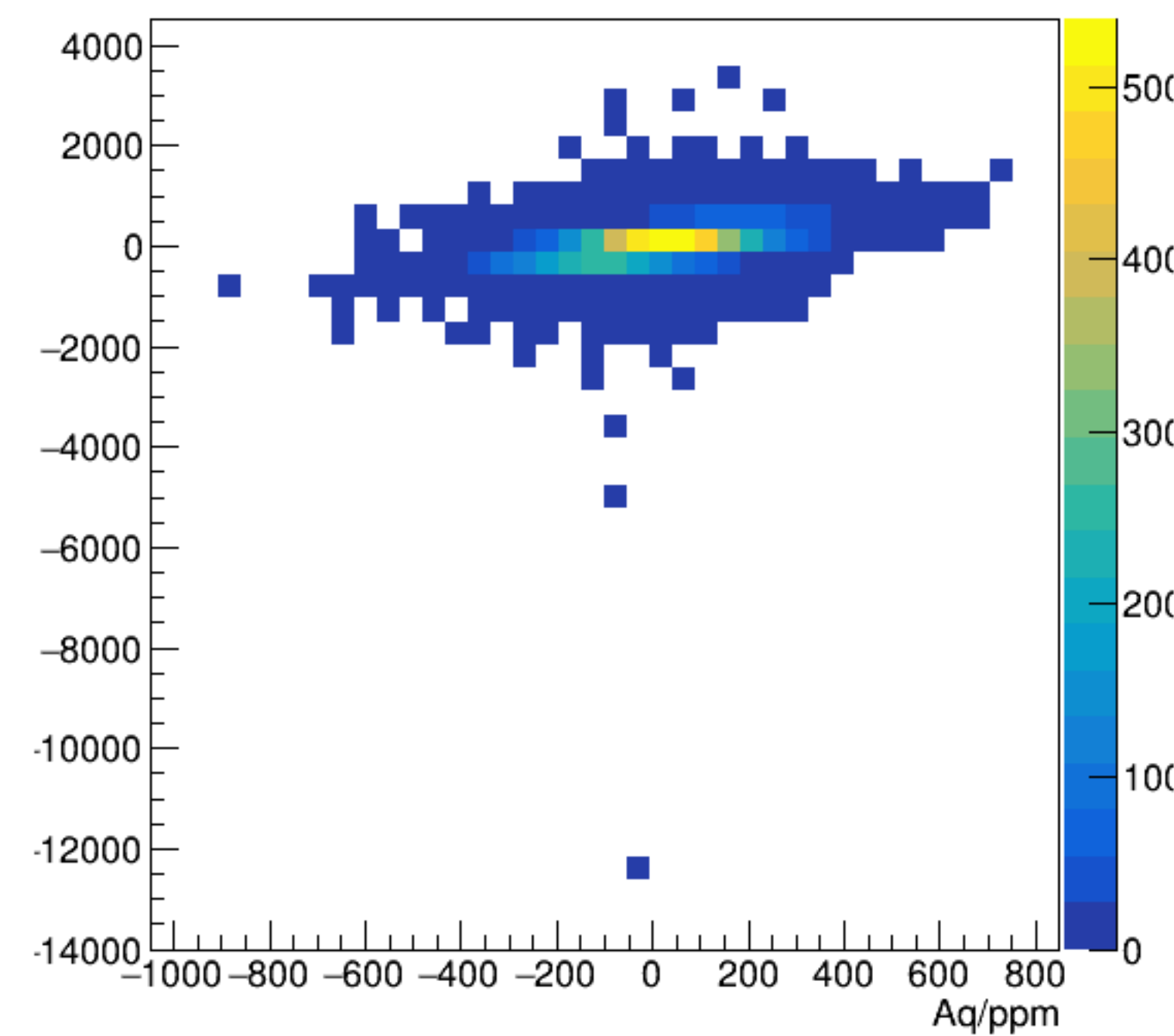
bpm12X/mm:bpm12Y/mm {ErrorFlag==0}



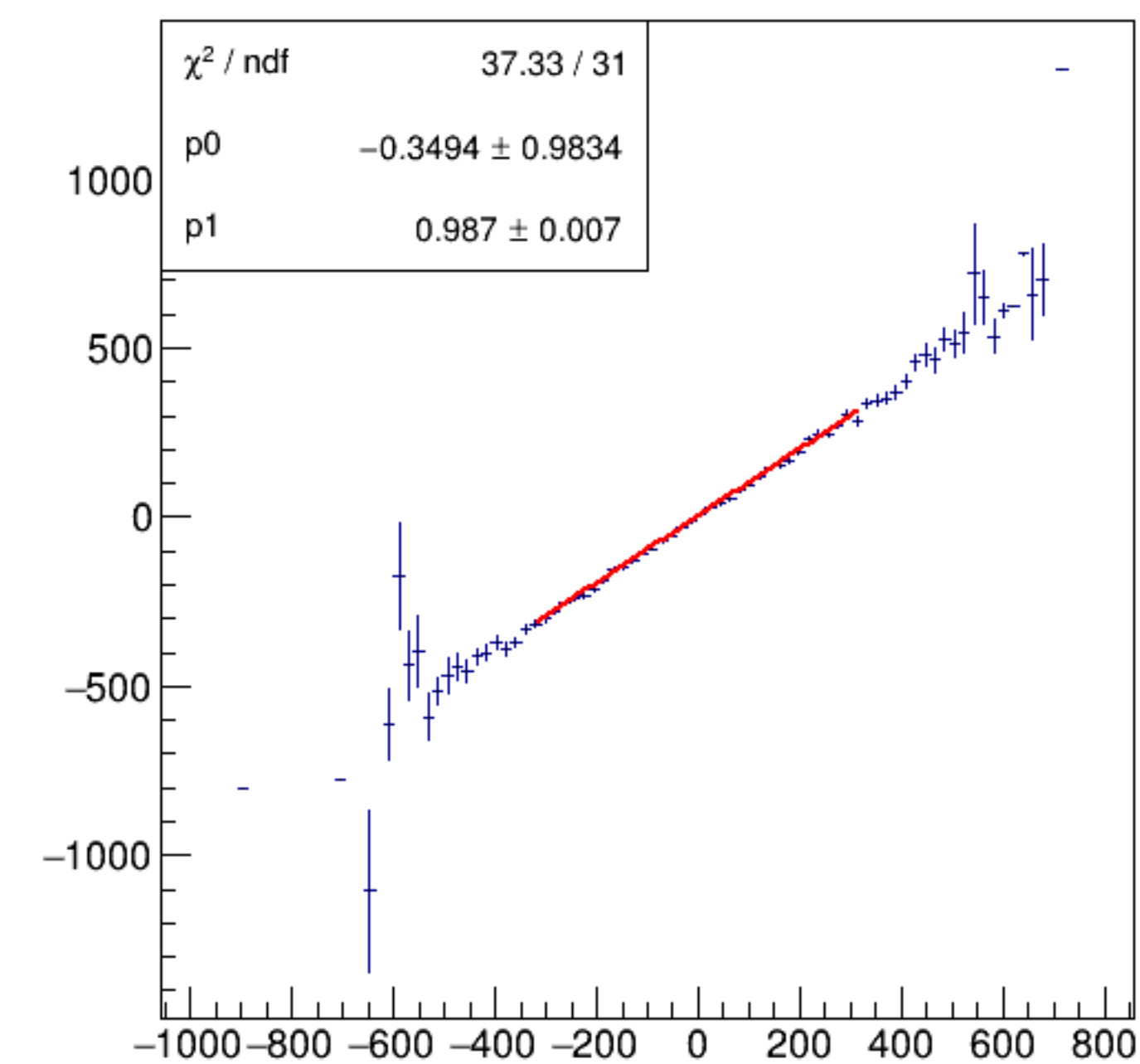
bpm12X/mm:bpm12Y/mm {ErrorFlag==0}



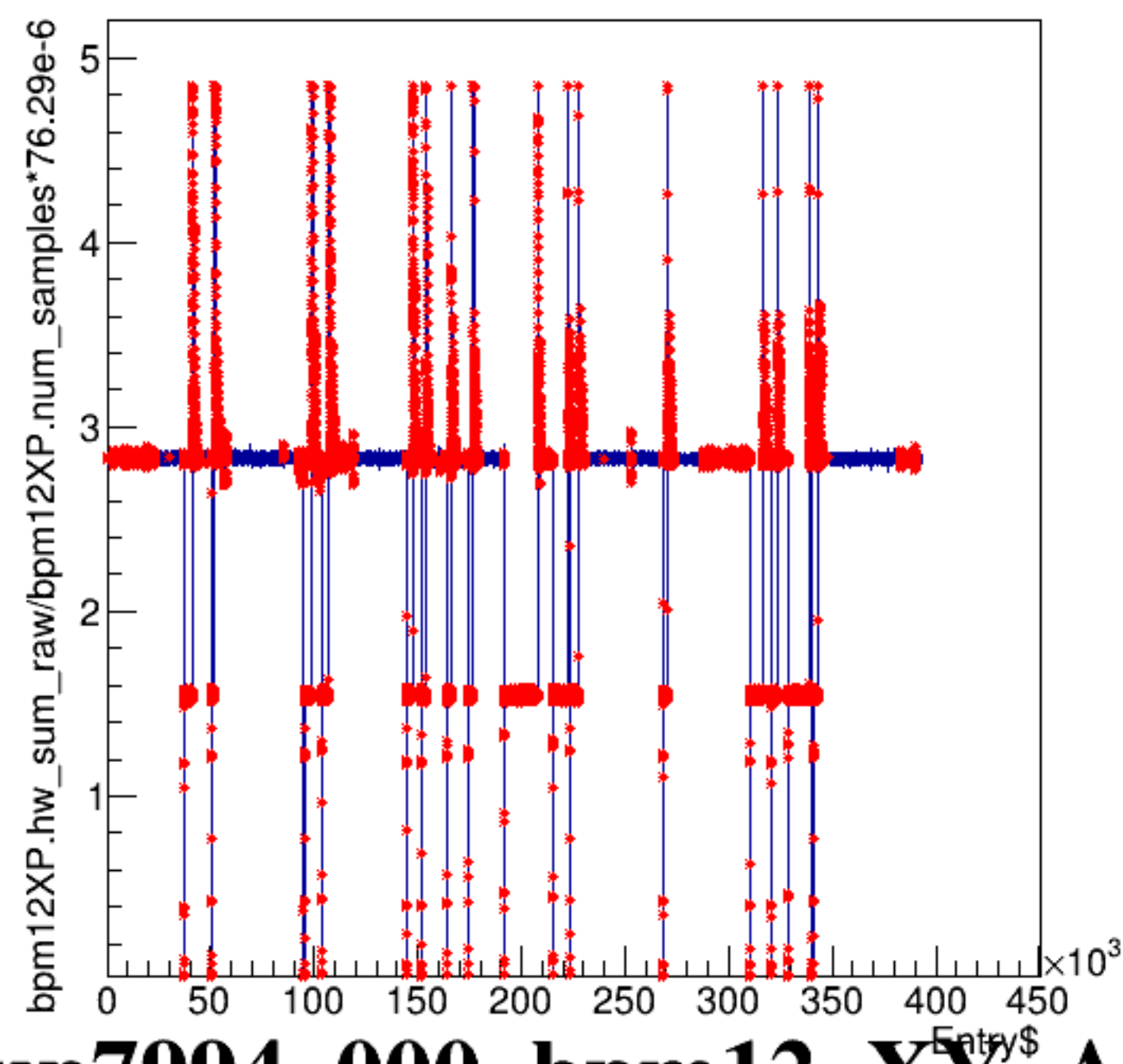
asym\_bpm12WS/ppm:Aq/ppm {ErrorFlag==0}



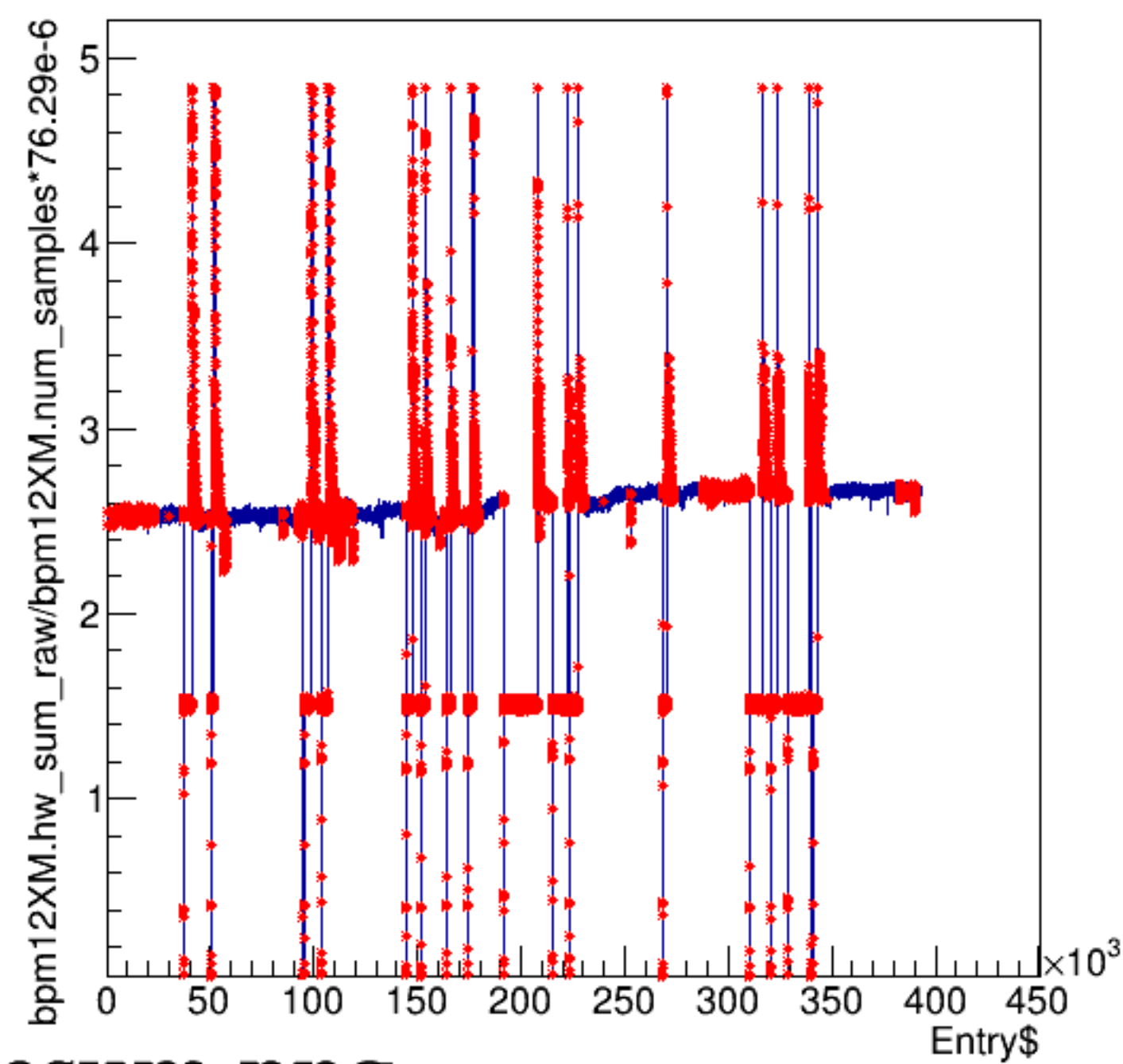
asym\_bpm12WS/ppm:Aq/ppm {ErrorFlag==0}



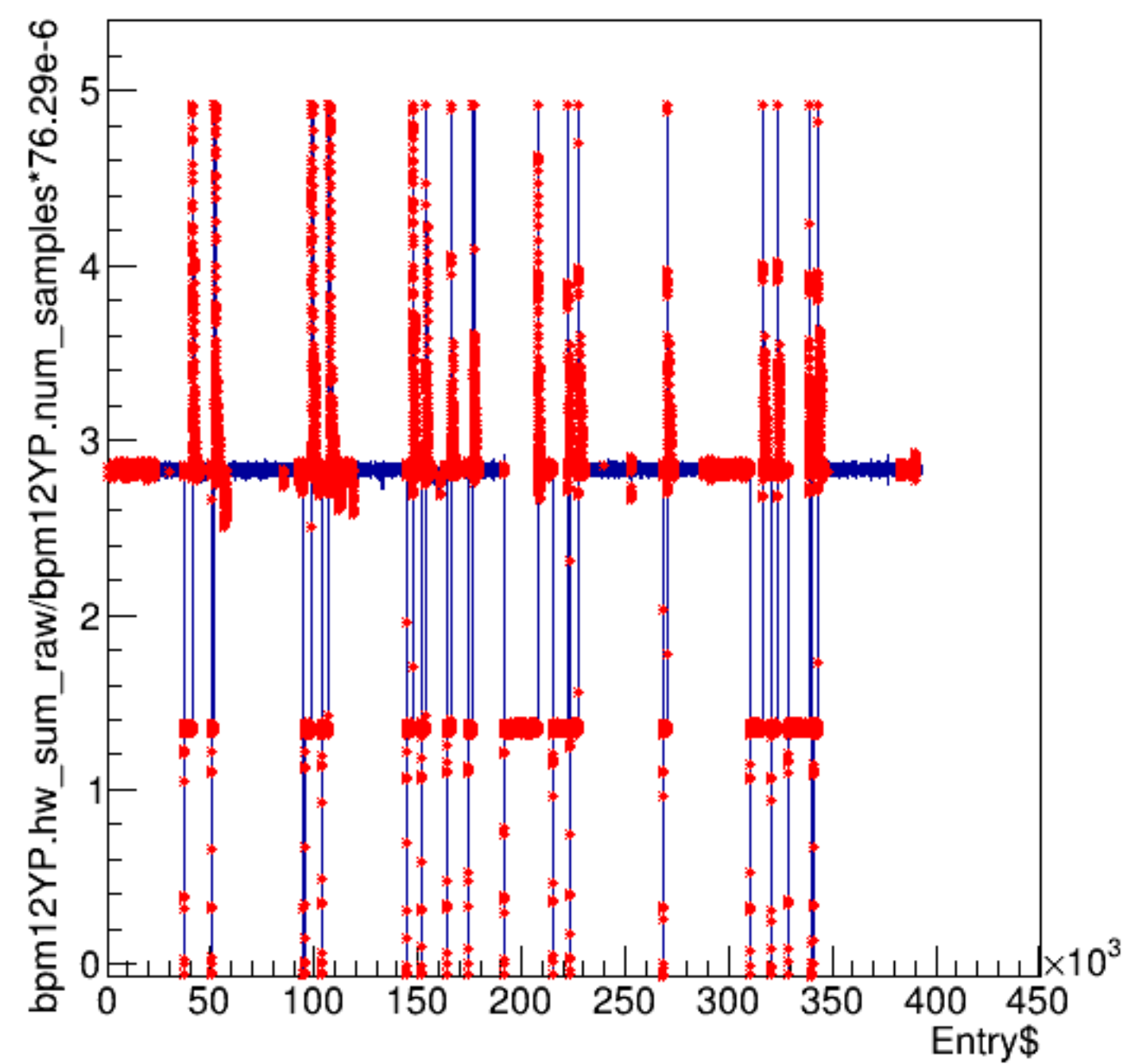
bpm12XP.hw\_sum\_raw/bpm12XP.num\_samples\*76.29e-6:Entry\$



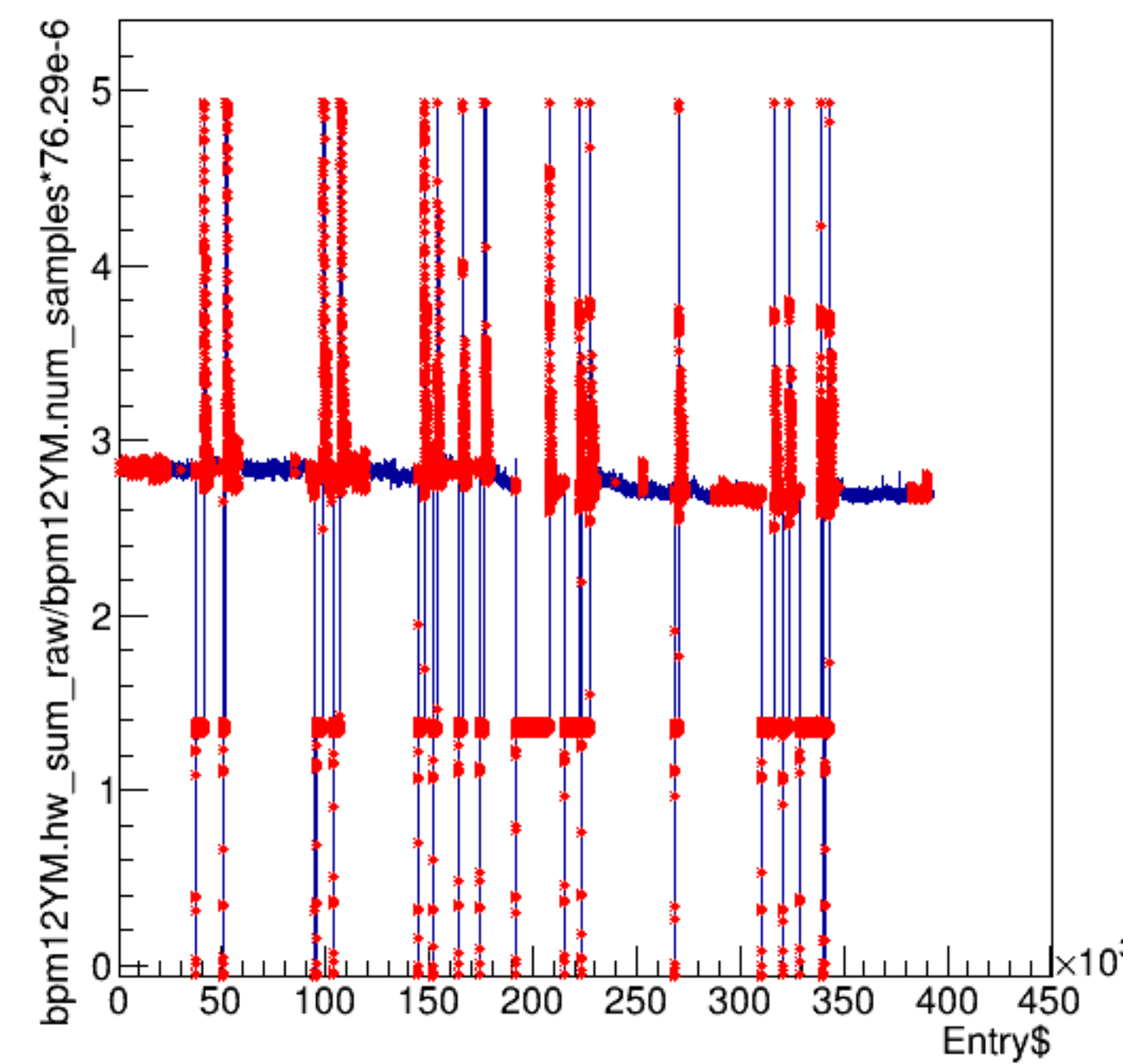
bpm12XM.hw\_sum\_raw/bpm12XM.num\_samples\*76.29e-6:Entry\$



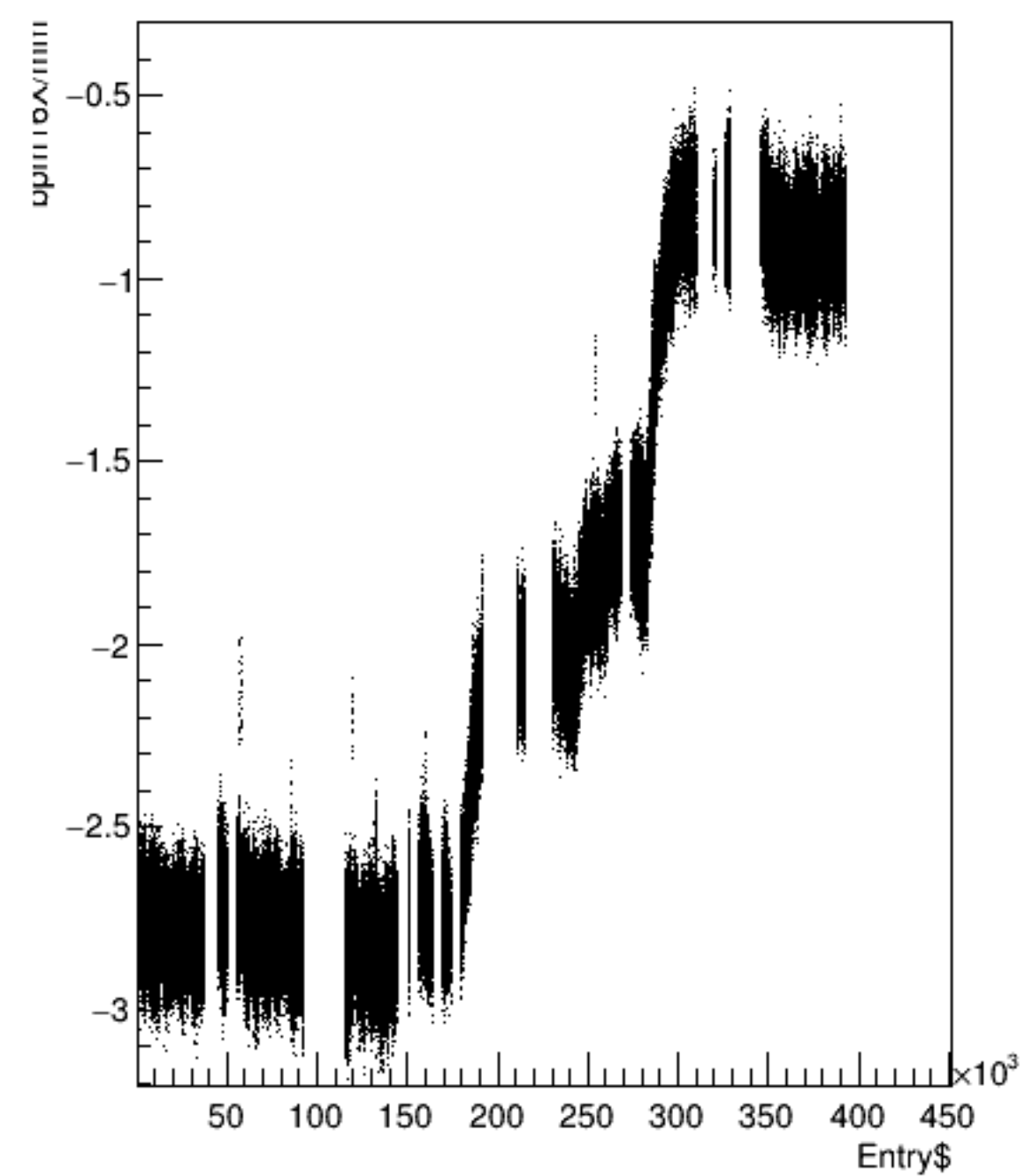
bpm12YP.hw\_sum\_raw/bpm12YP.num\_samples\*76.29e-6:Entry\$



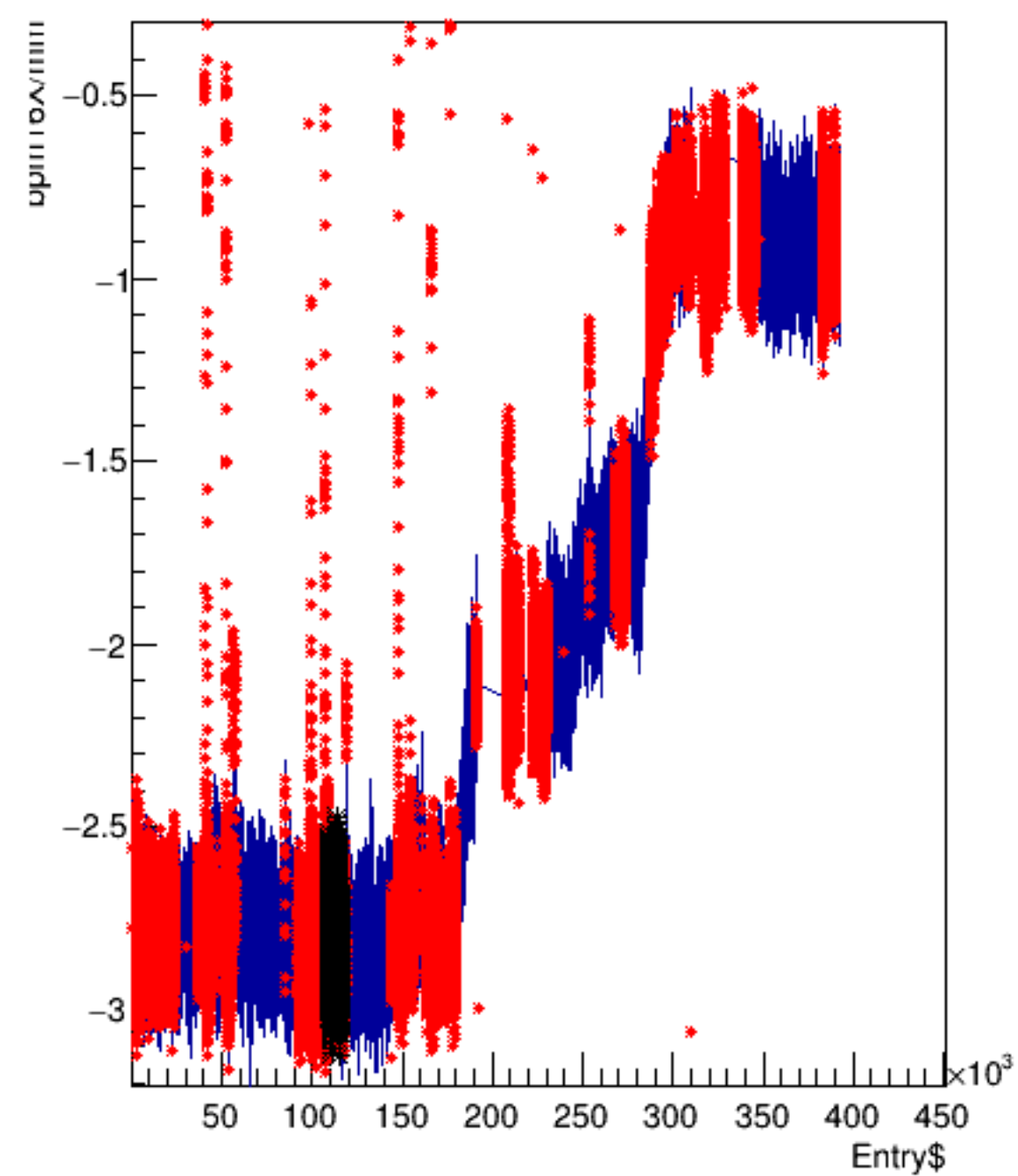
bpm12YM.hw\_sum\_raw/bpm12YM.num\_samples\*76.29e-6:Entry\$



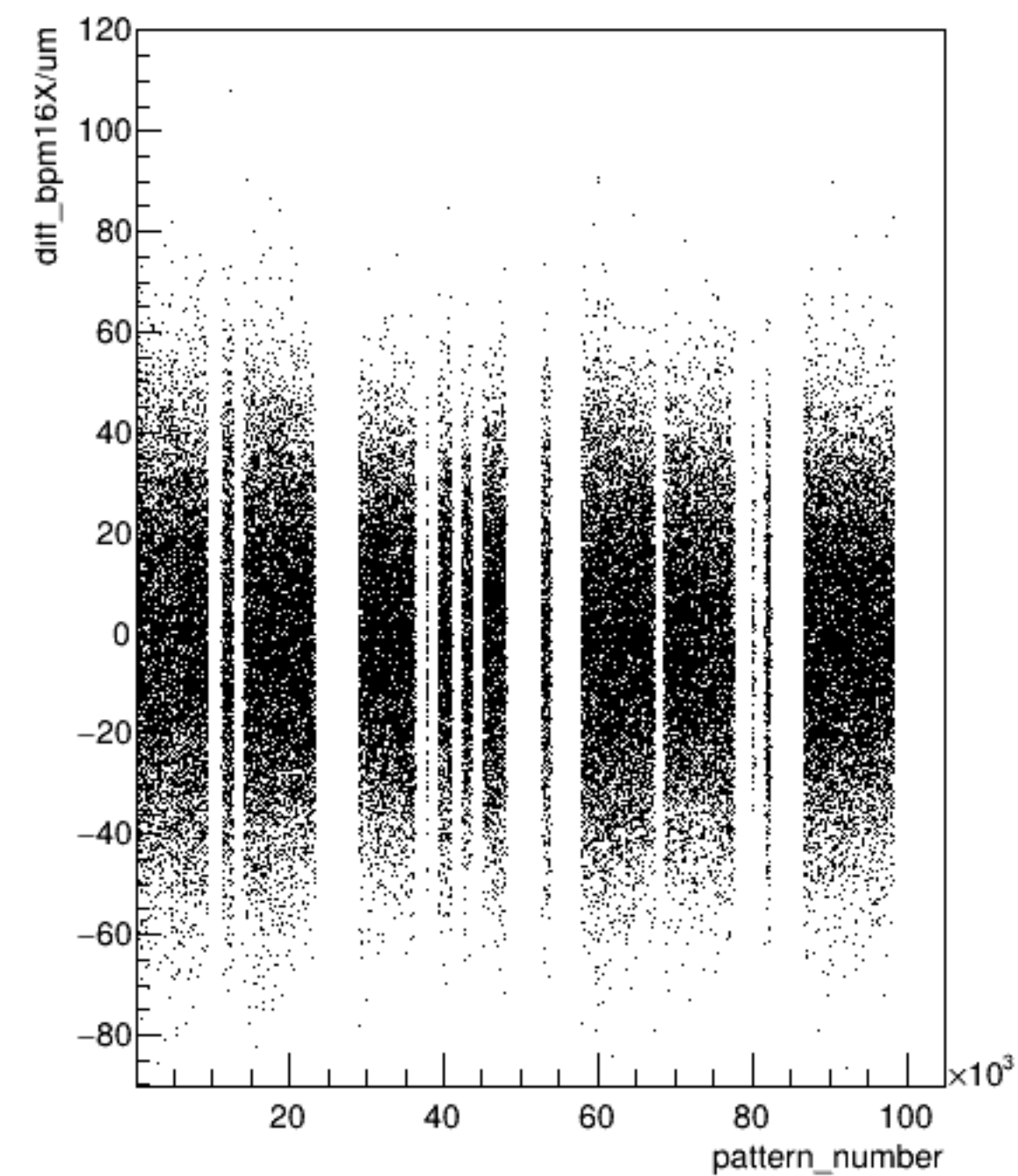
bpm16X/mm:Entry\$ {ErrorFlag==0}



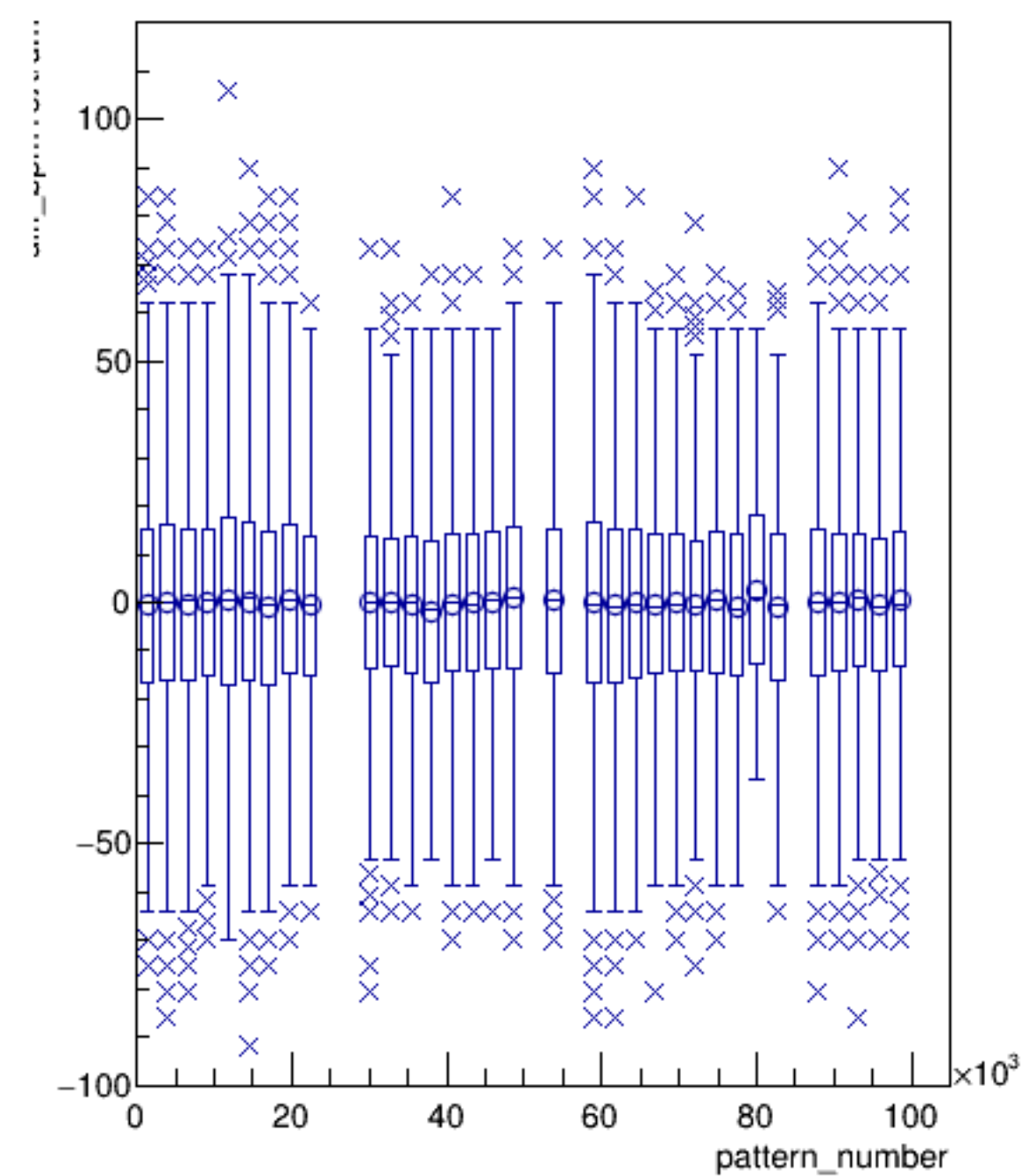
bpm16X/mm:Entry\$ {(ErrorFlag&amp;0xf)==0 &amp;&amp; bcm\_an\_us&gt;5}



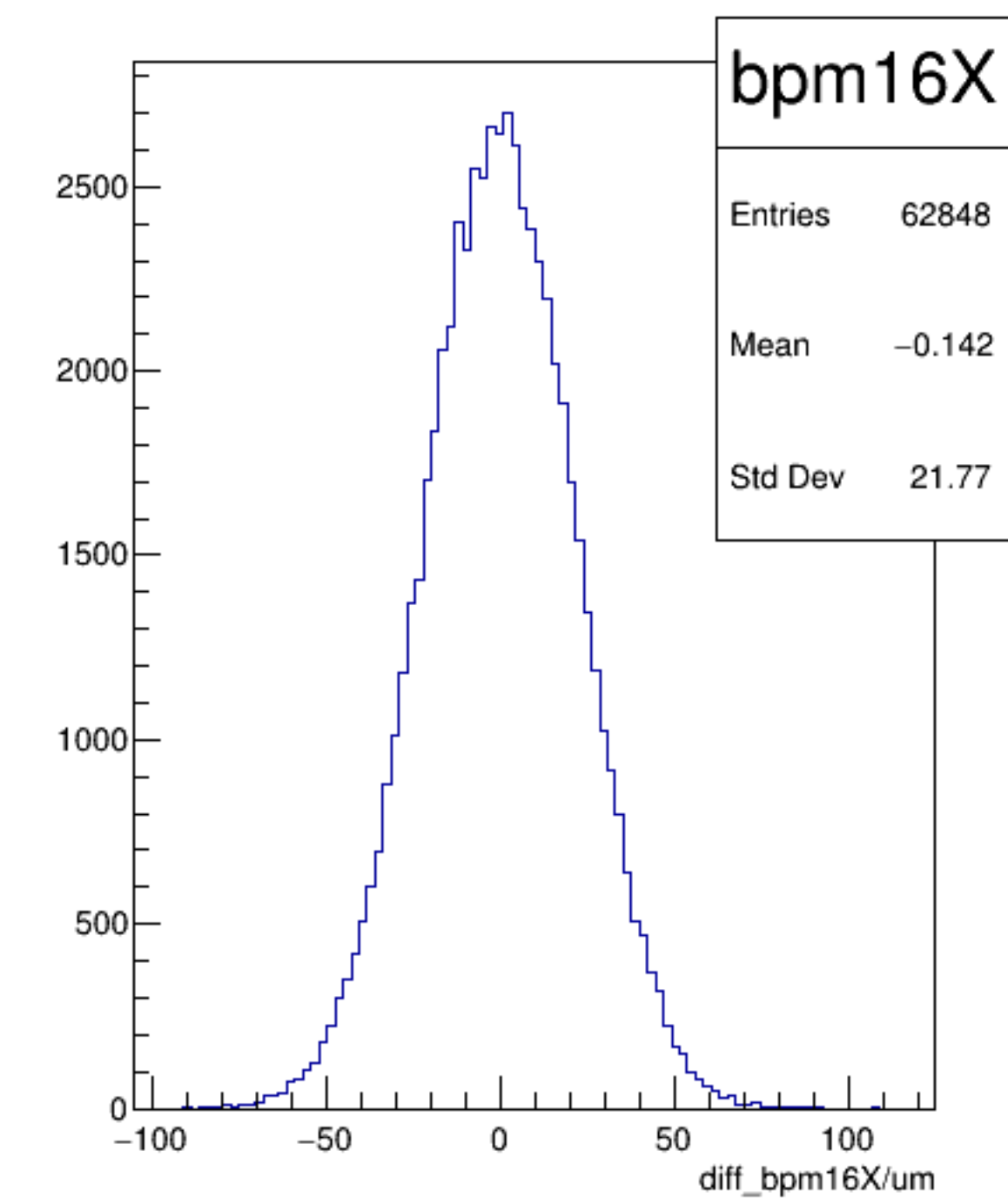
diff\_bpm16X/um:pattern\_number {ErrorFlag==0}



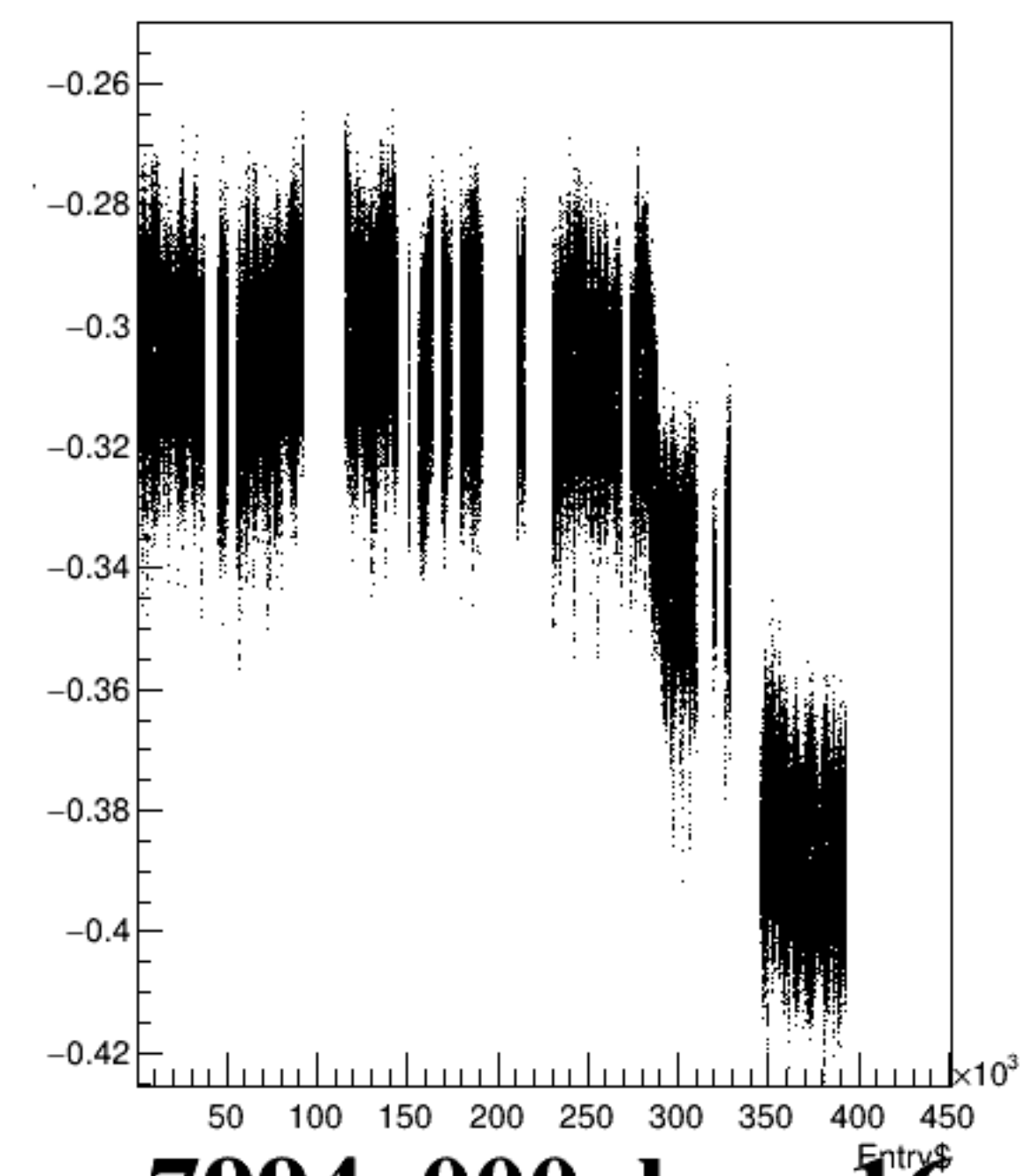
diff\_bpm16X/um:pattern\_number {ErrorFlag==0}



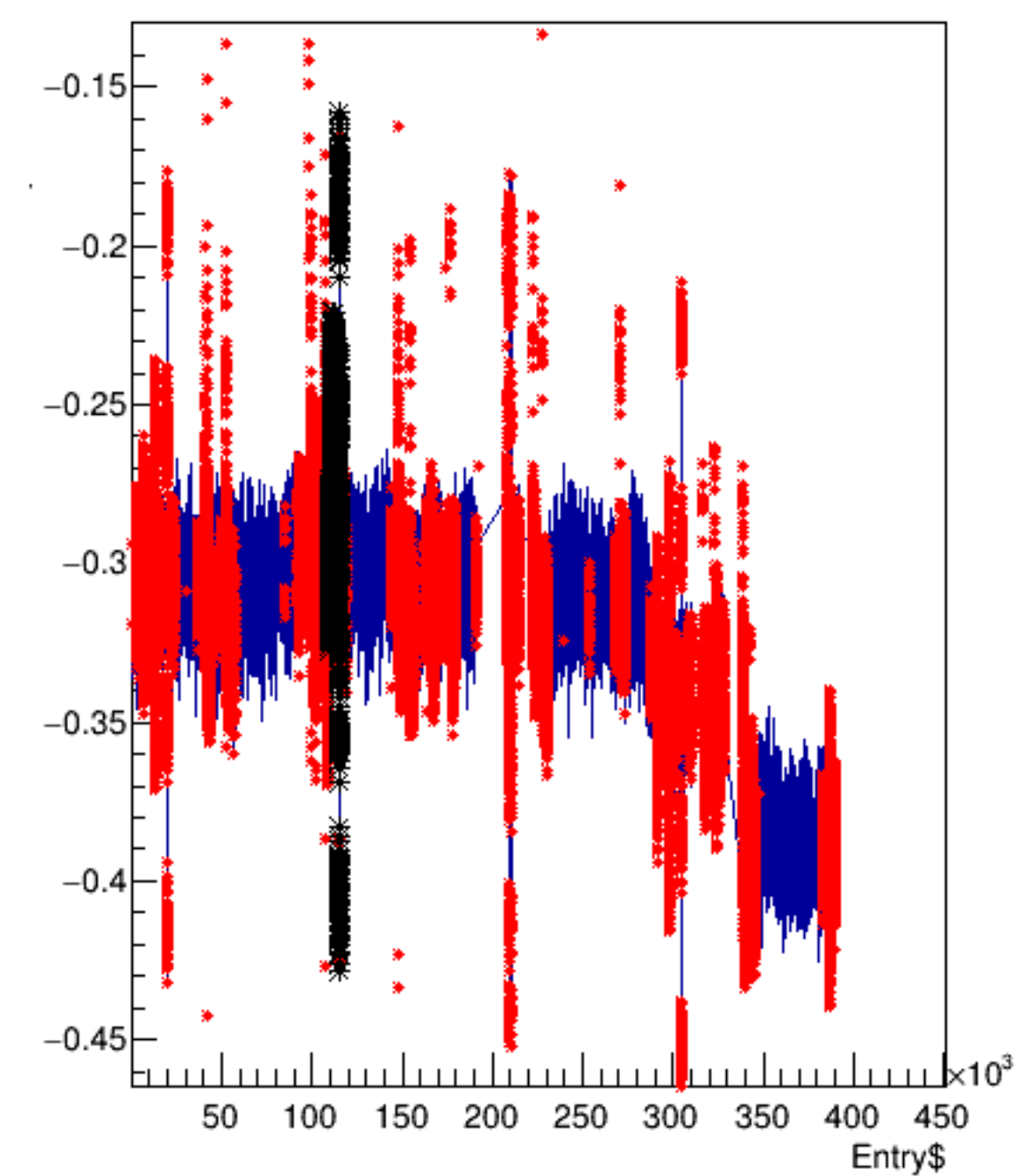
diff\_bpm16X/um {ErrorFlag==0}



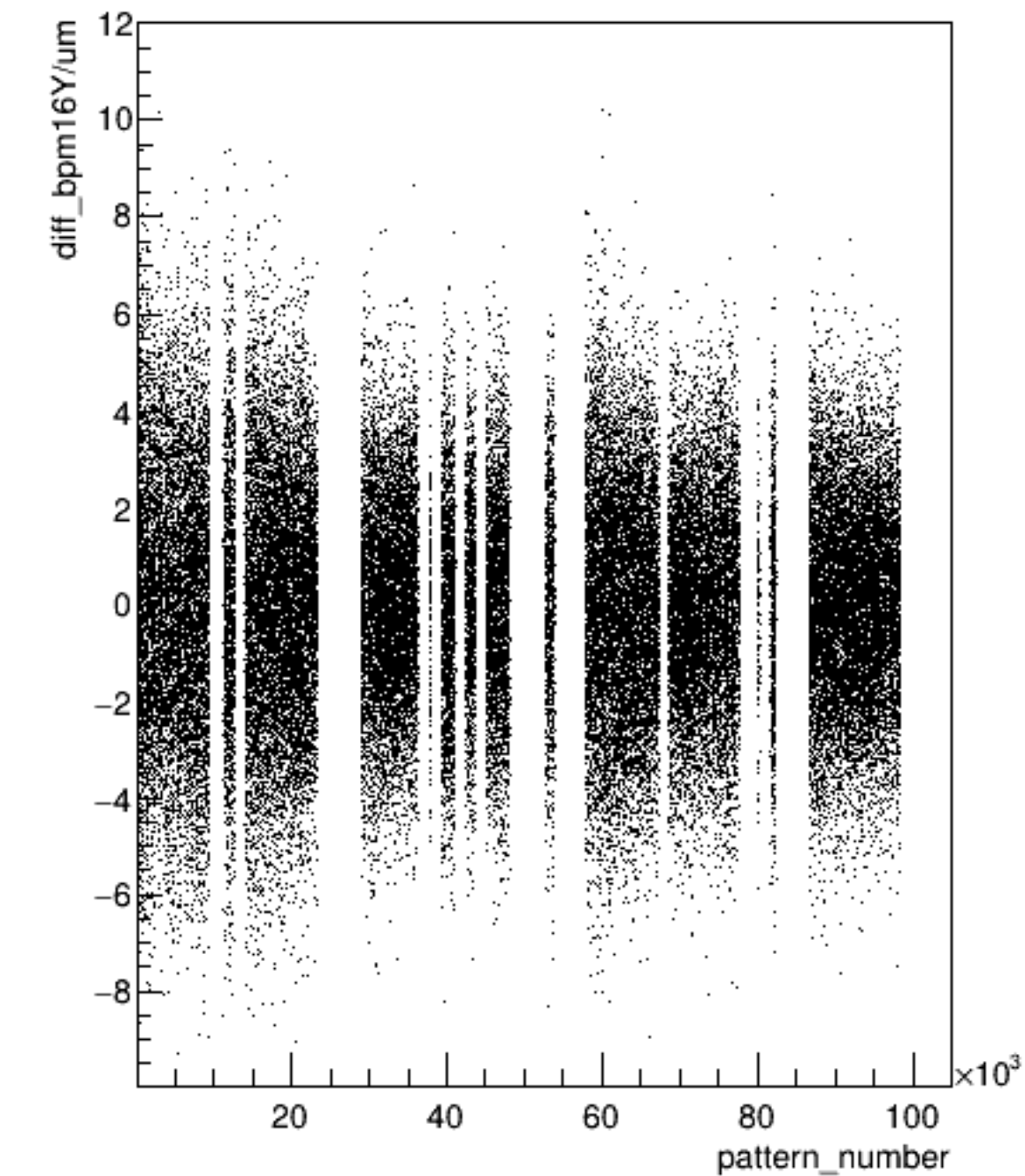
bpm16Y/mm:Entry\$ {ErrorFlag==0}



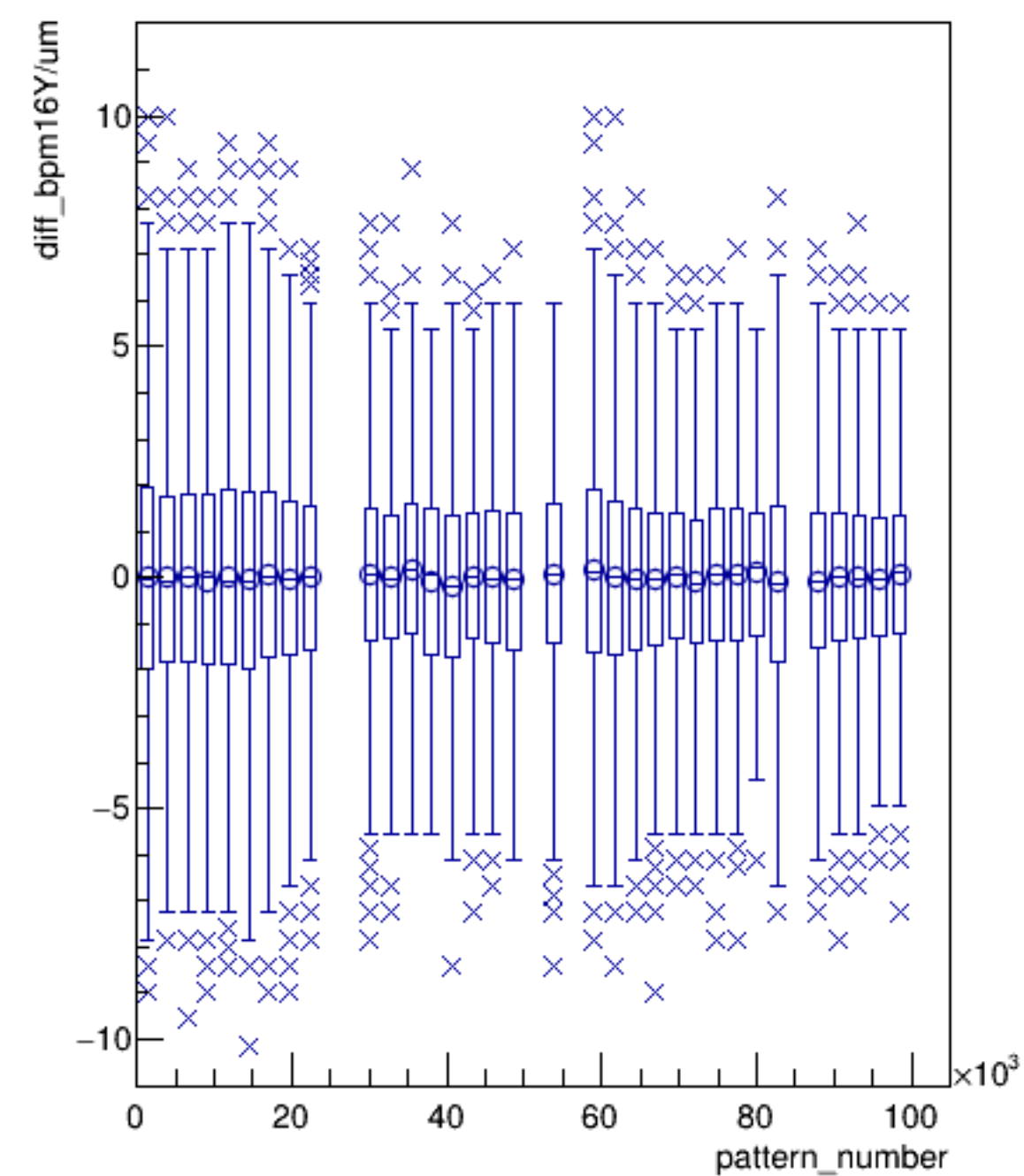
bpm16Y/mm:Entry\$ {(ErrorFlag&amp;0xf)==0 &amp;&amp; bcm\_an\_us&gt;5}



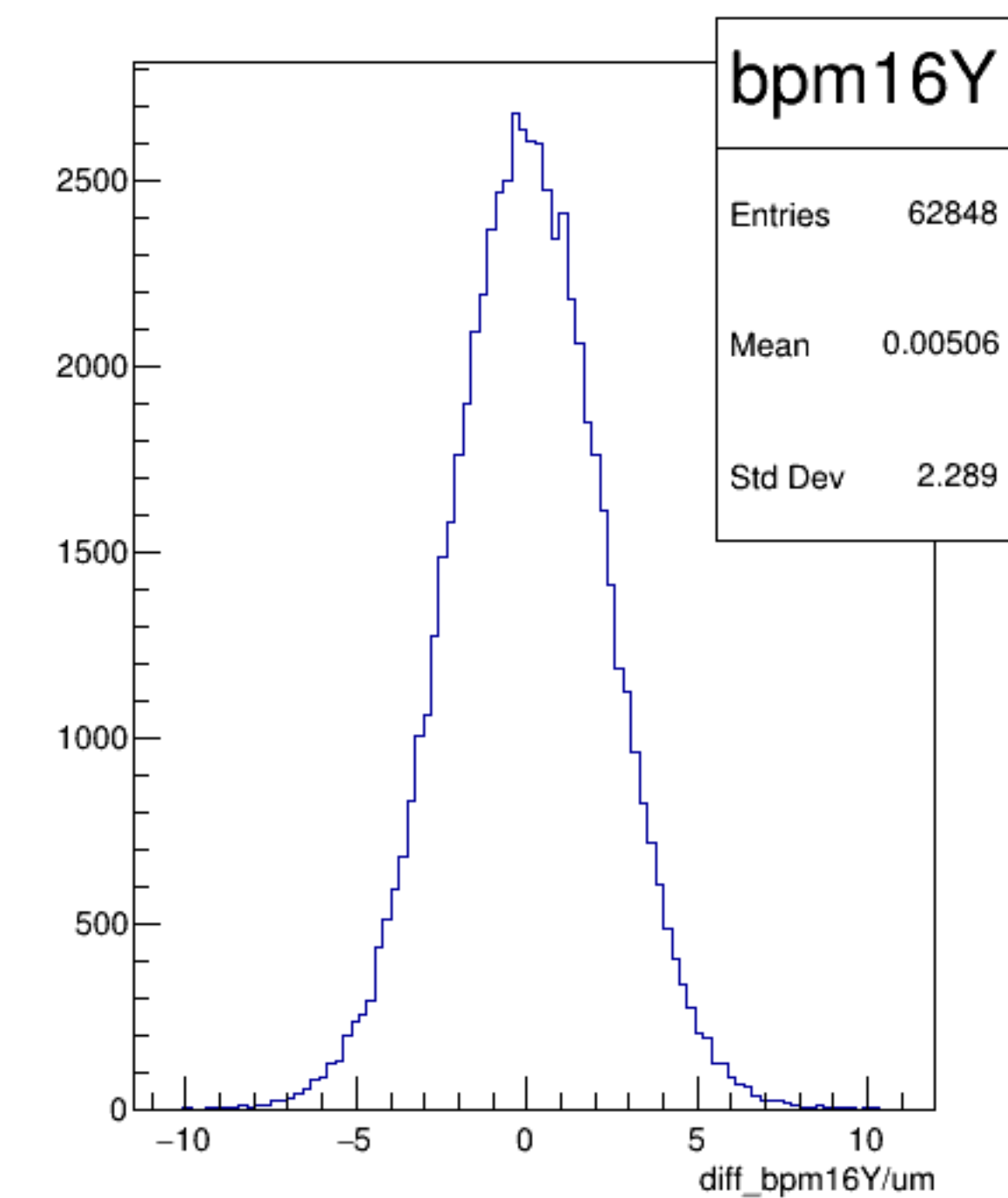
diff\_bpm16Y/um:pattern\_number {ErrorFlag==0}



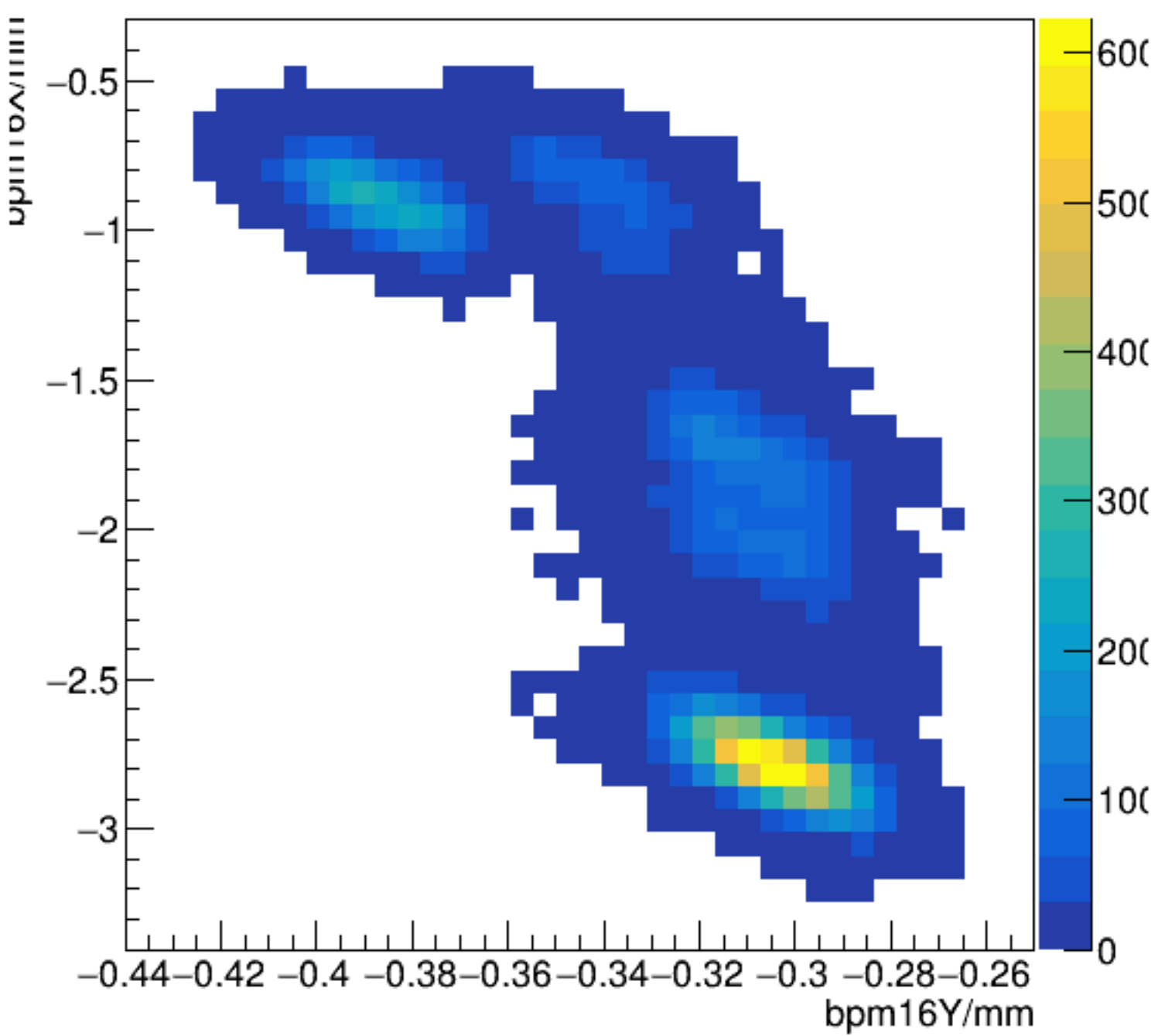
diff\_bpm16Y/um:pattern\_number {ErrorFlag==0}



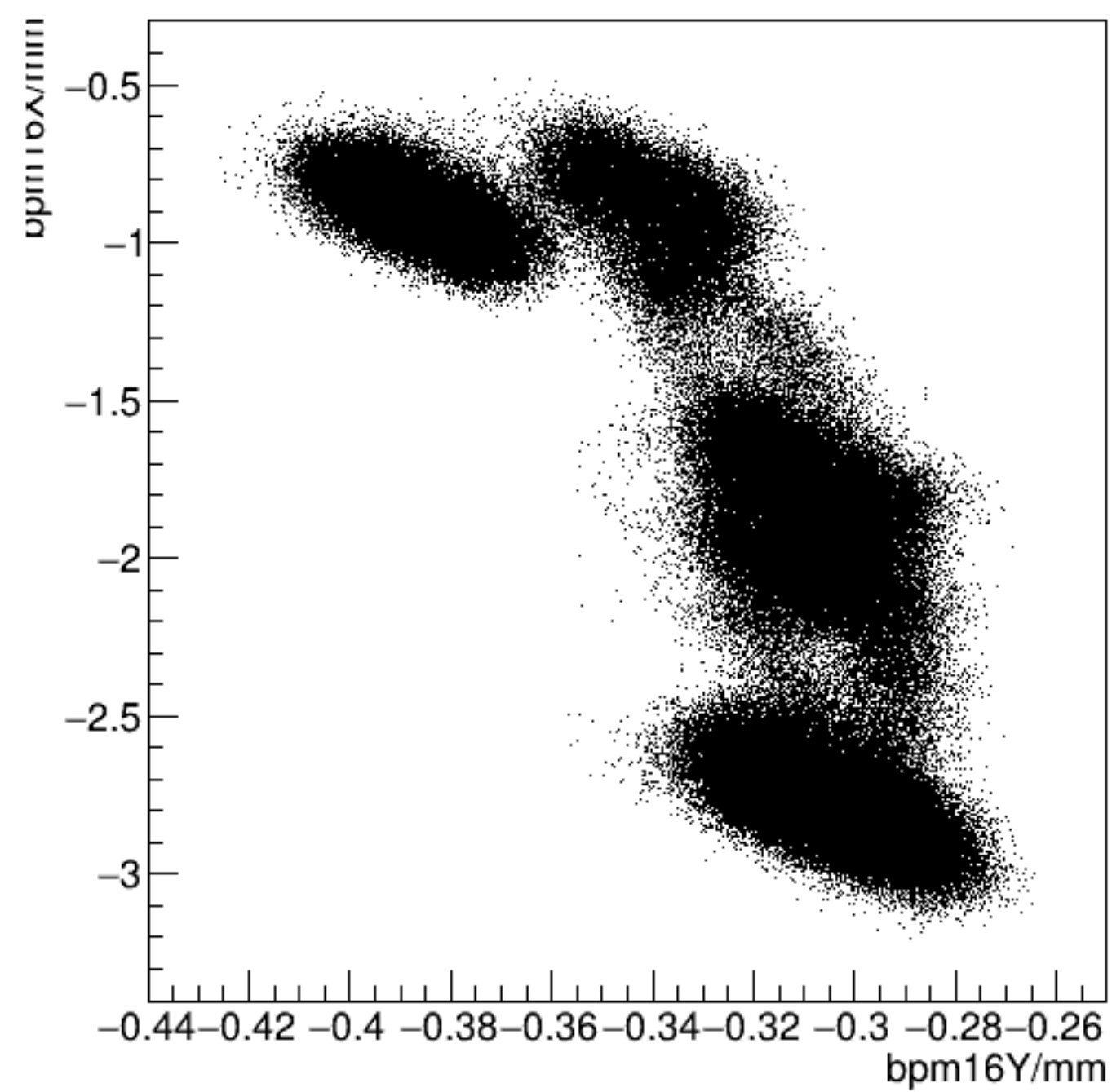
diff\_bpm16Y/um {ErrorFlag==0}



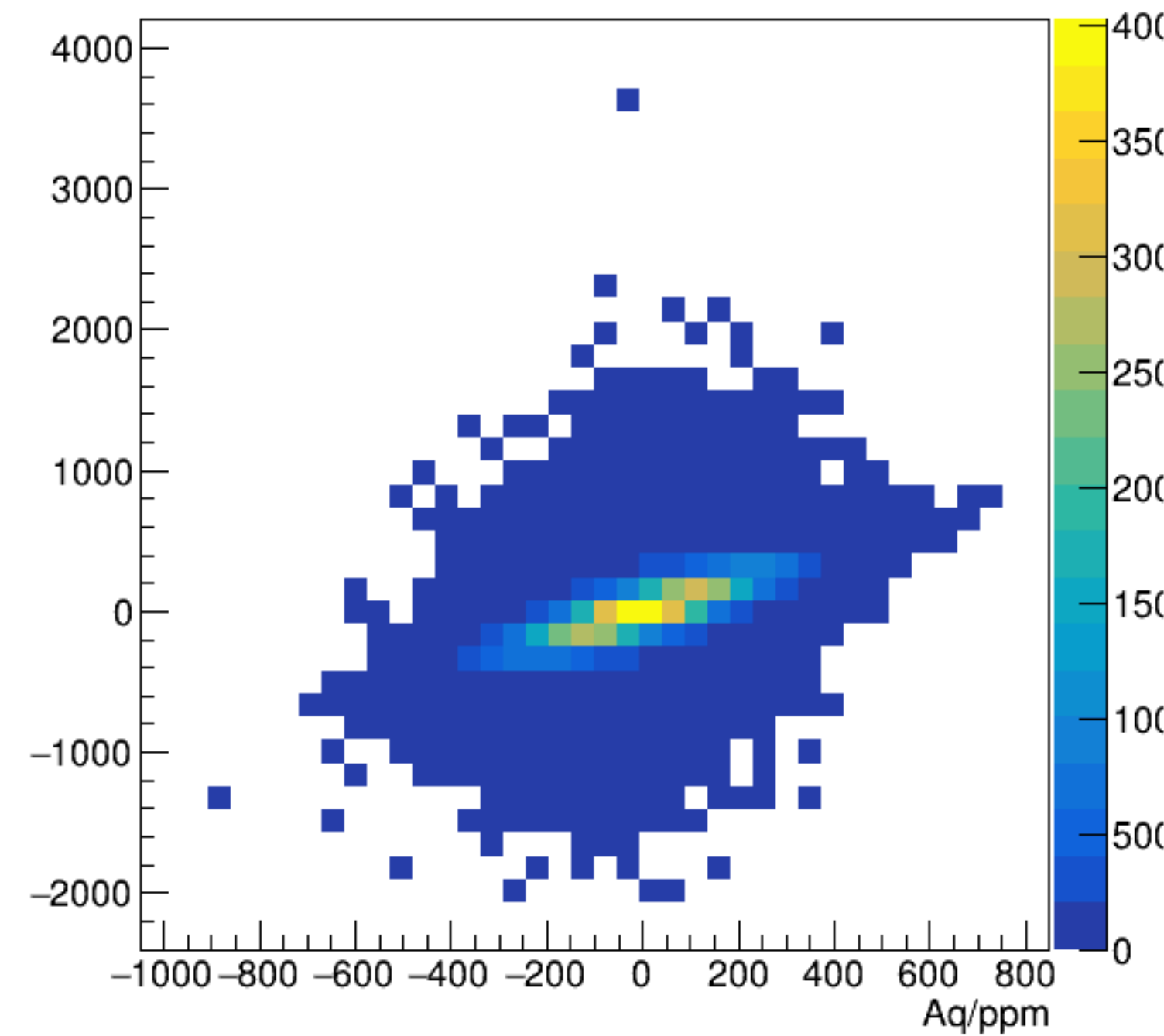
bpm16X/mm:bpm16Y/mm {ErrorFlag==0}



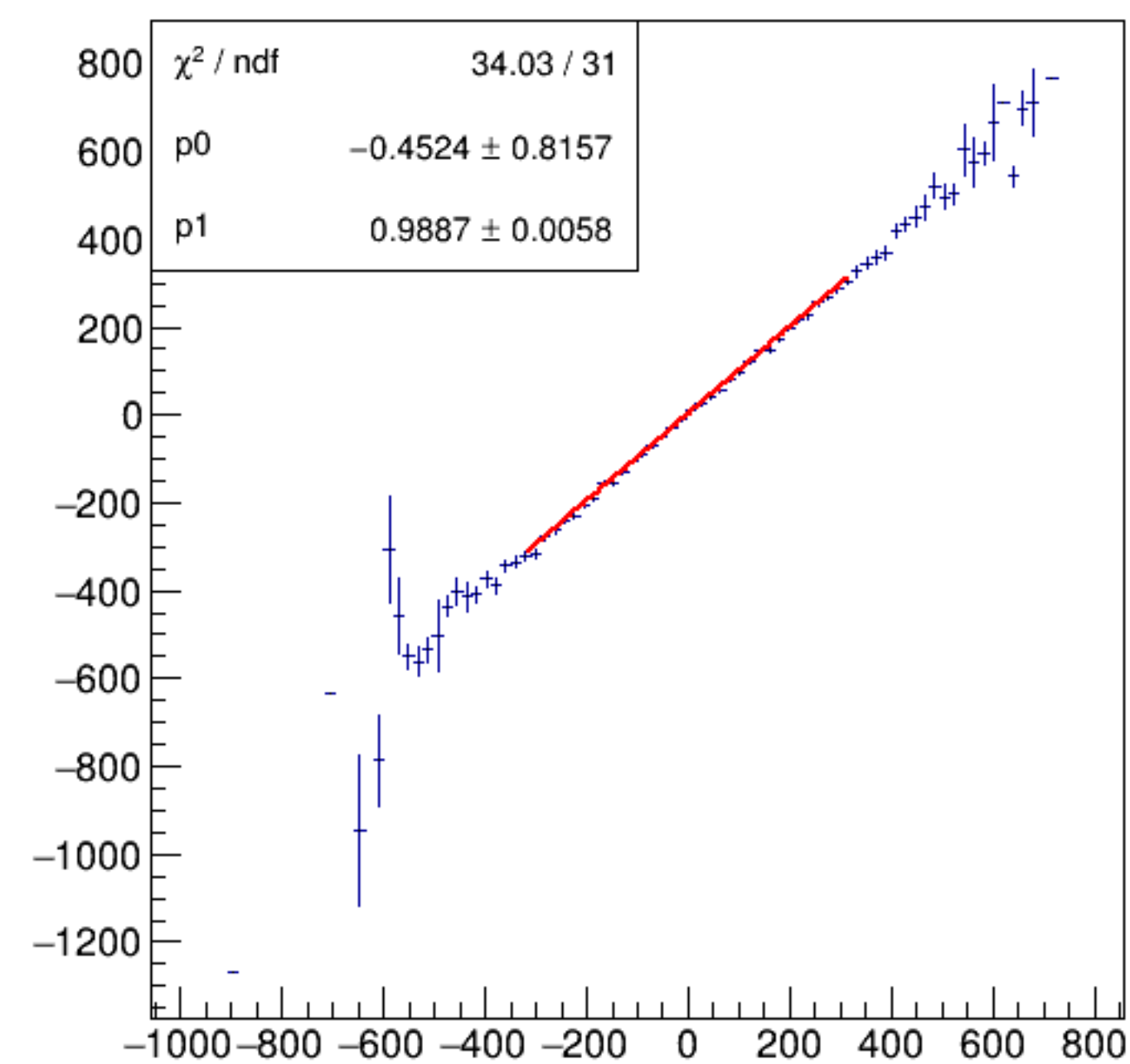
bpm16X/mm:bpm16Y/mm {ErrorFlag==0}



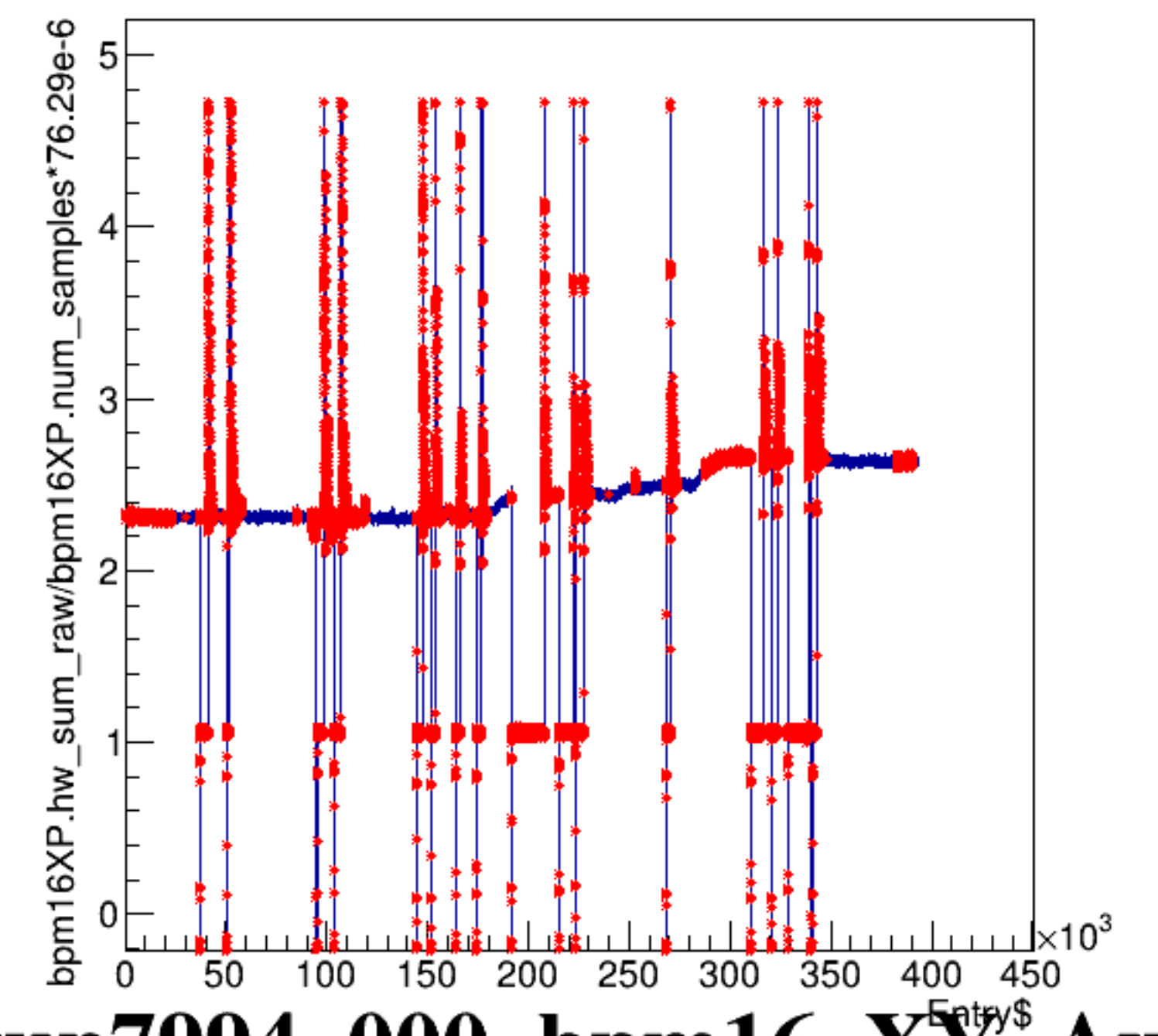
asym\_bpm16WS/ppm:Aq/ppm {ErrorFlag==0}



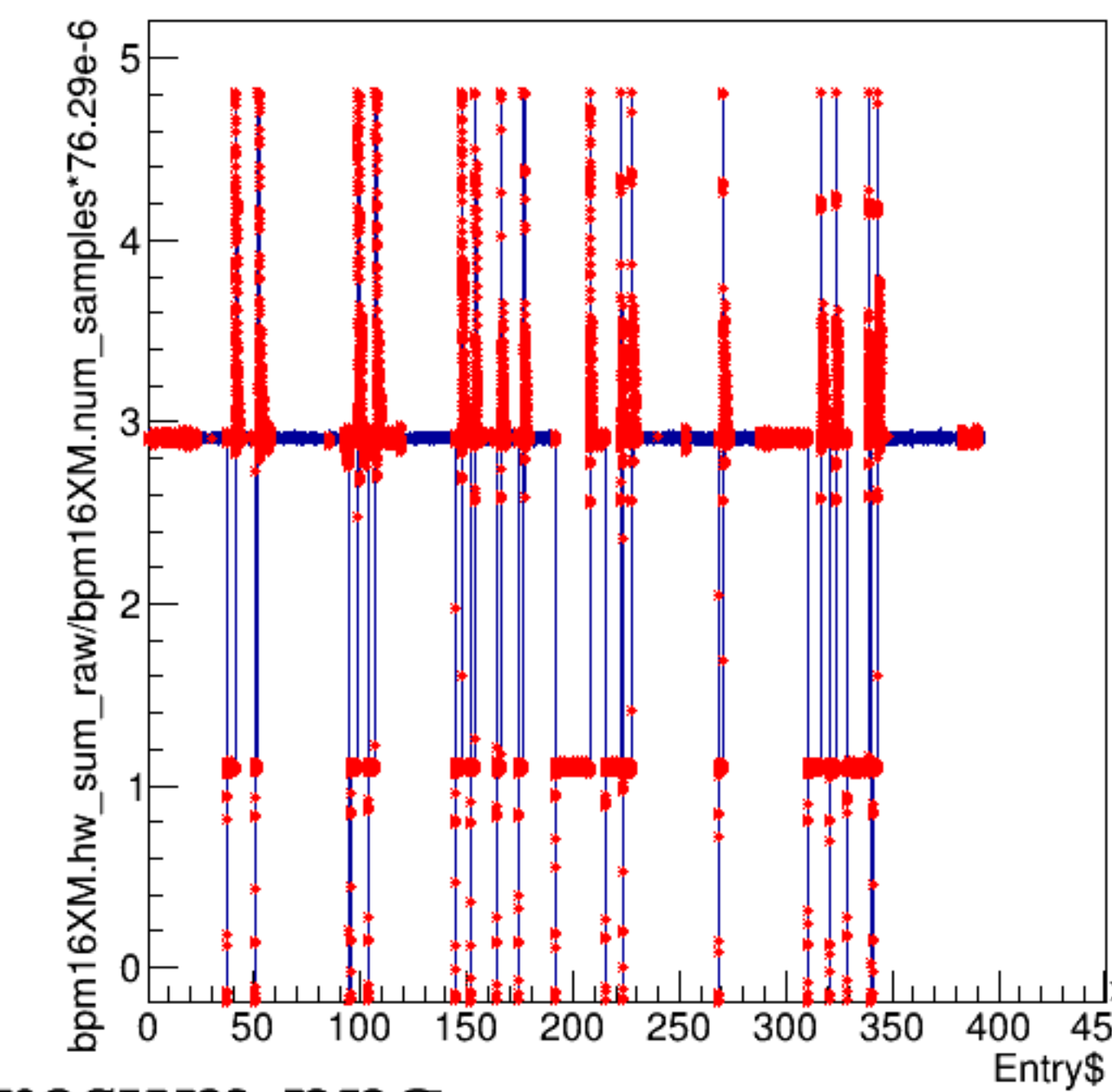
asym\_bpm16WS/ppm:Aq/ppm {ErrorFlag==0}



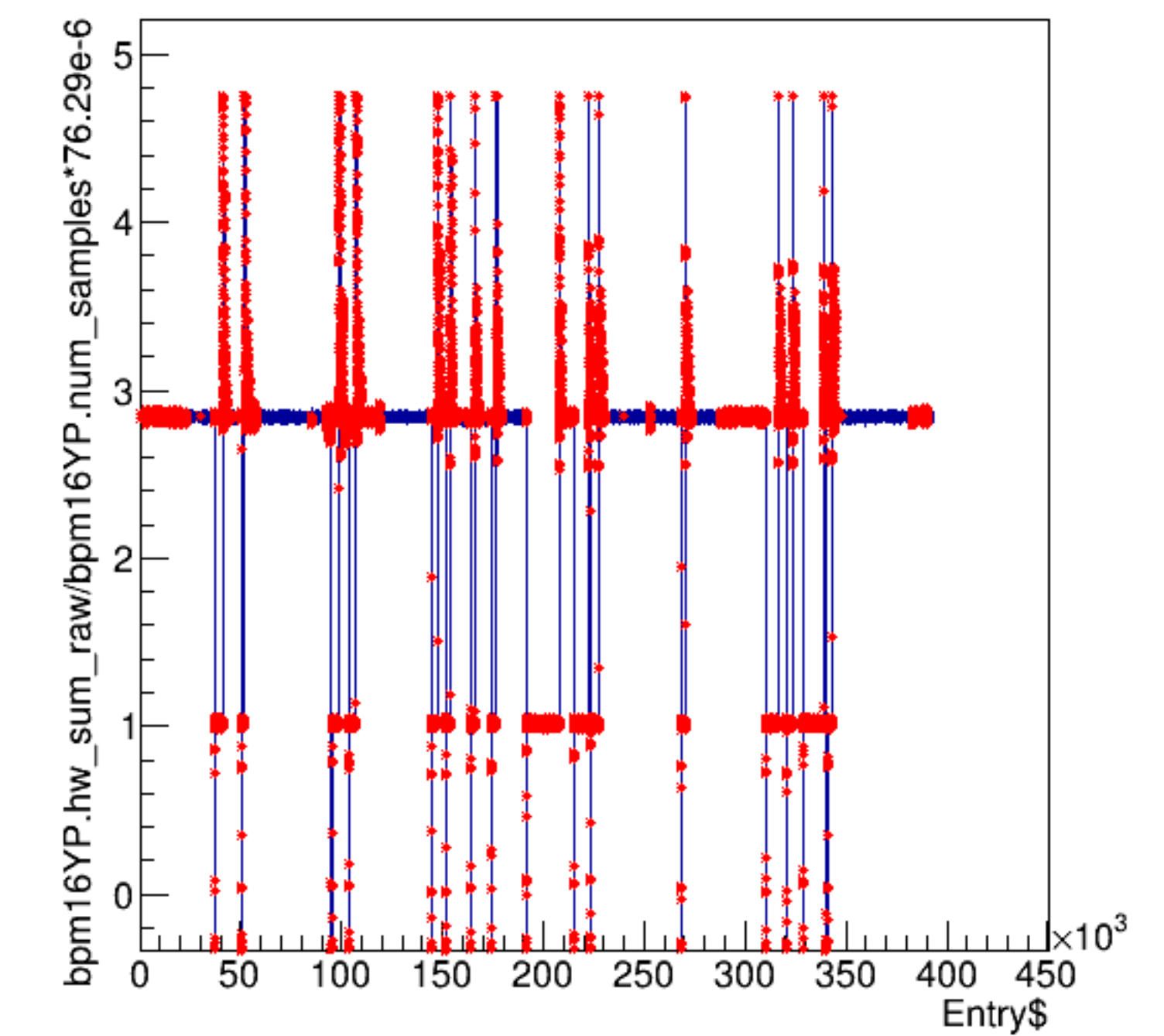
bpm16XP.hw\_sum\_raw/bpm16XP.num\_samples\*76.29e-6:Entry\$



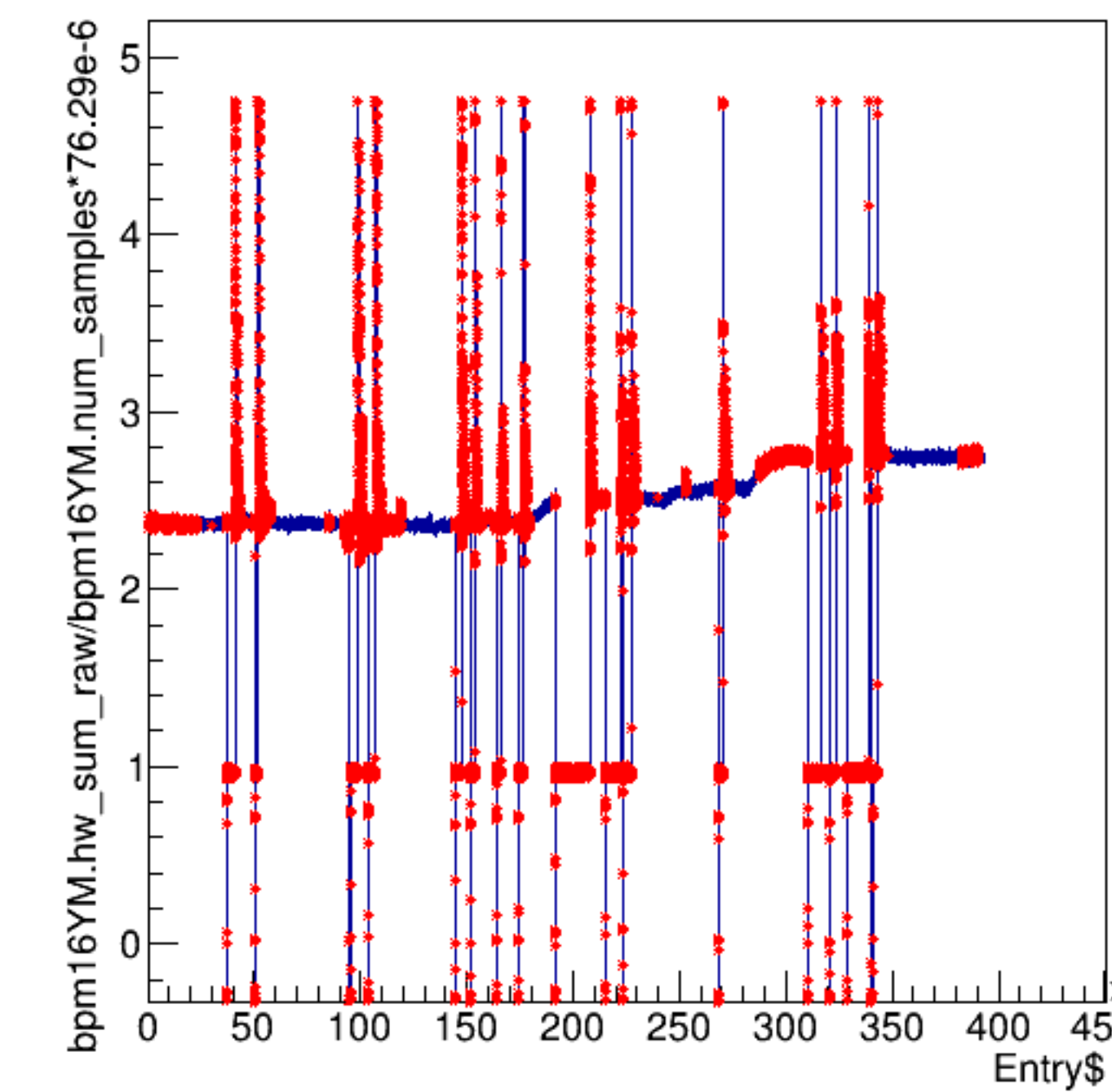
bpm16XM.hw\_sum\_raw/bpm16XM.num\_samples\*76.29e-6:Entry\$



bpm16YP.hw\_sum\_raw/bpm16YP.num\_samples\*76.29e-6:Entry\$

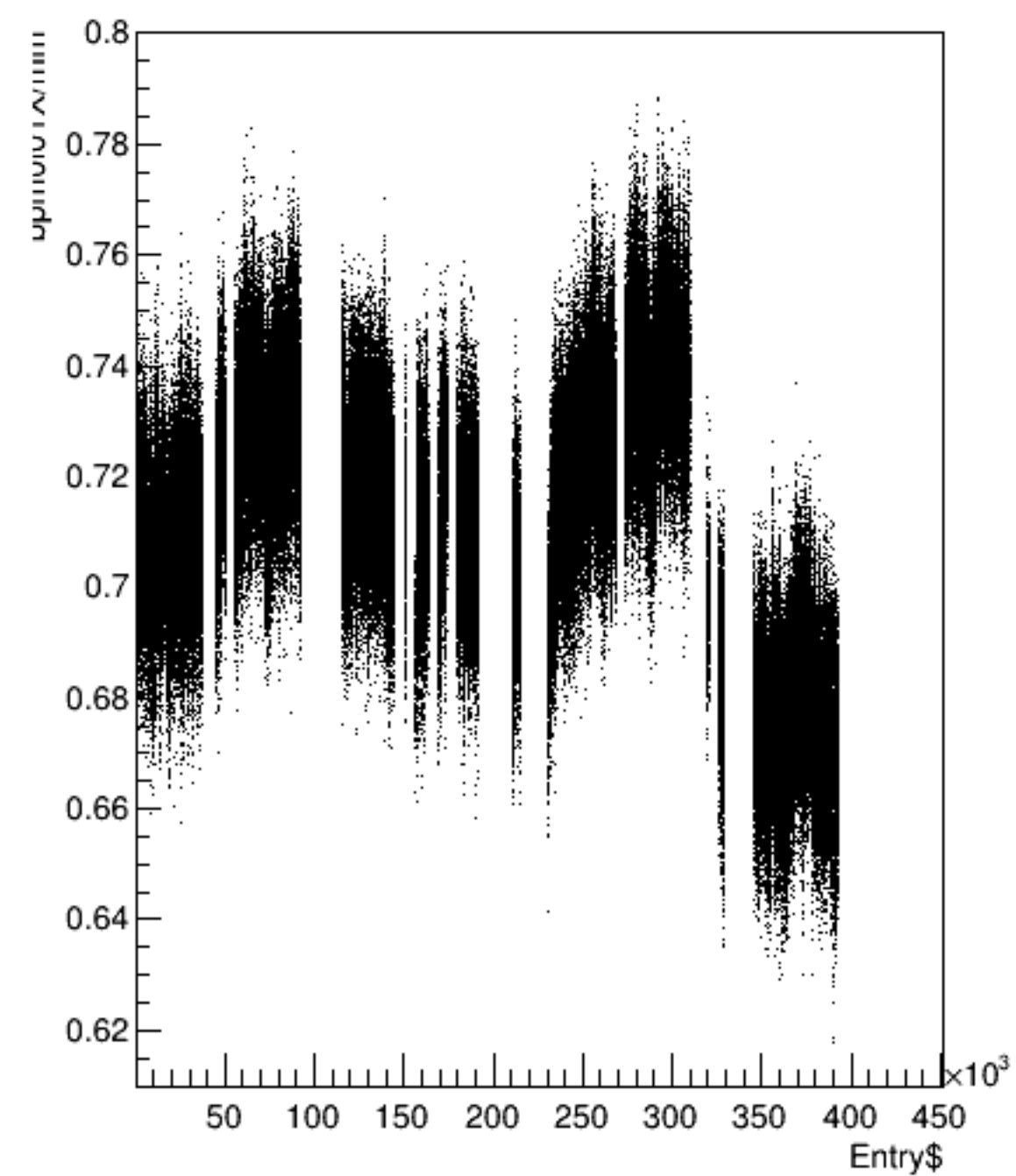


bpm16YM.hw\_sum\_raw/bpm16YM.num\_samples\*76.29e-6:Entry\$

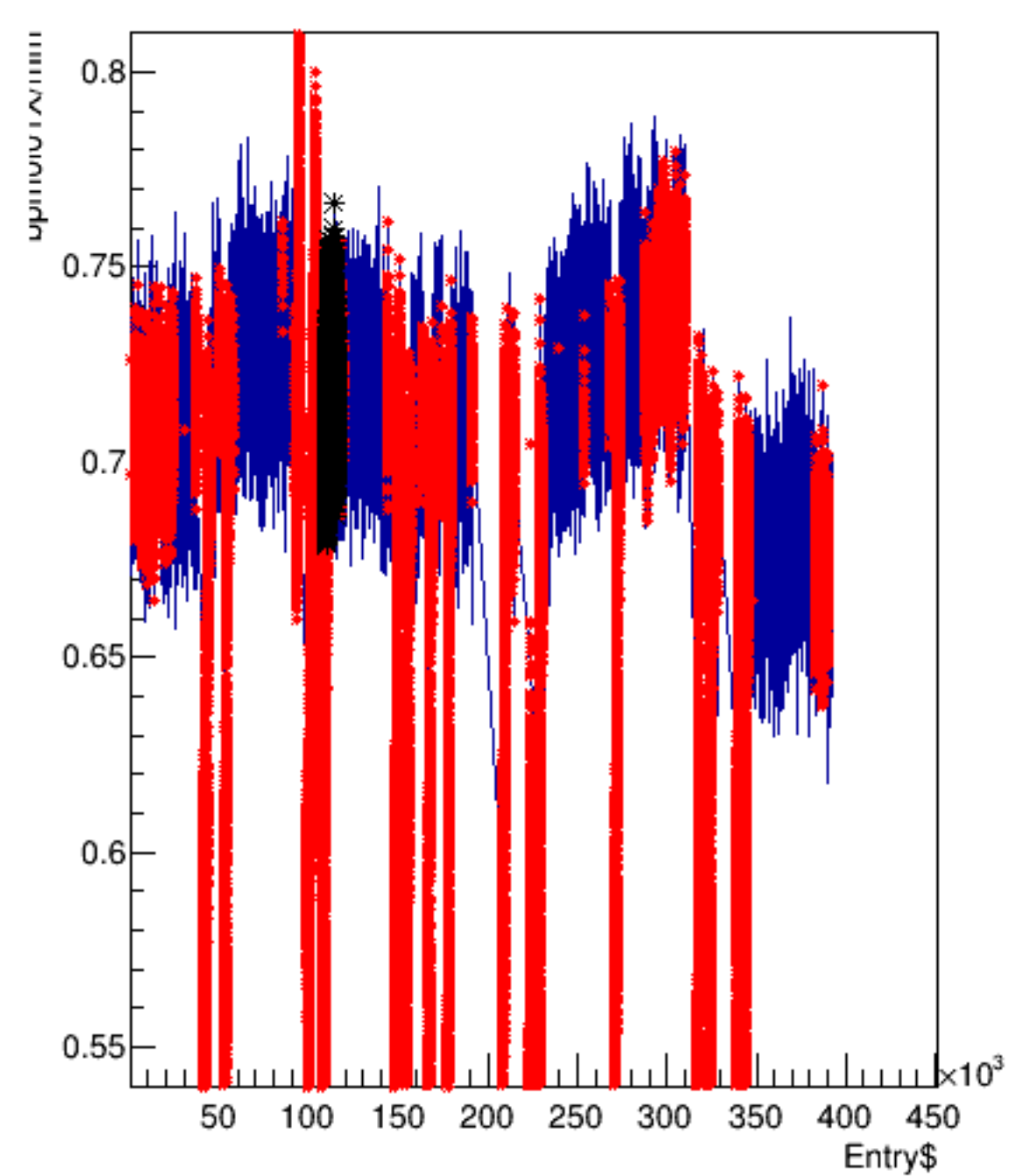




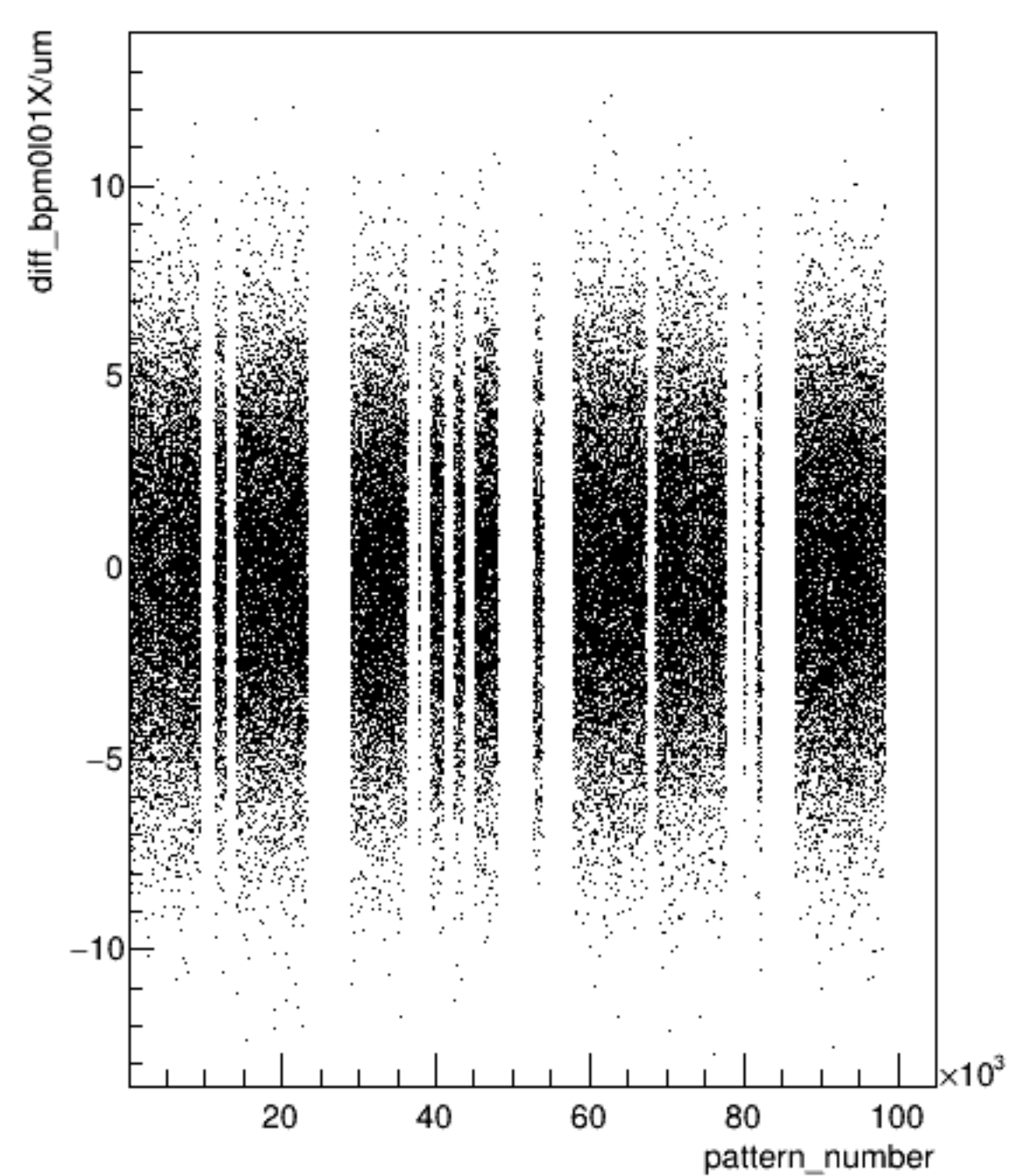
bpm0l01X/mm:Entry\$ {ErrorFlag==0}



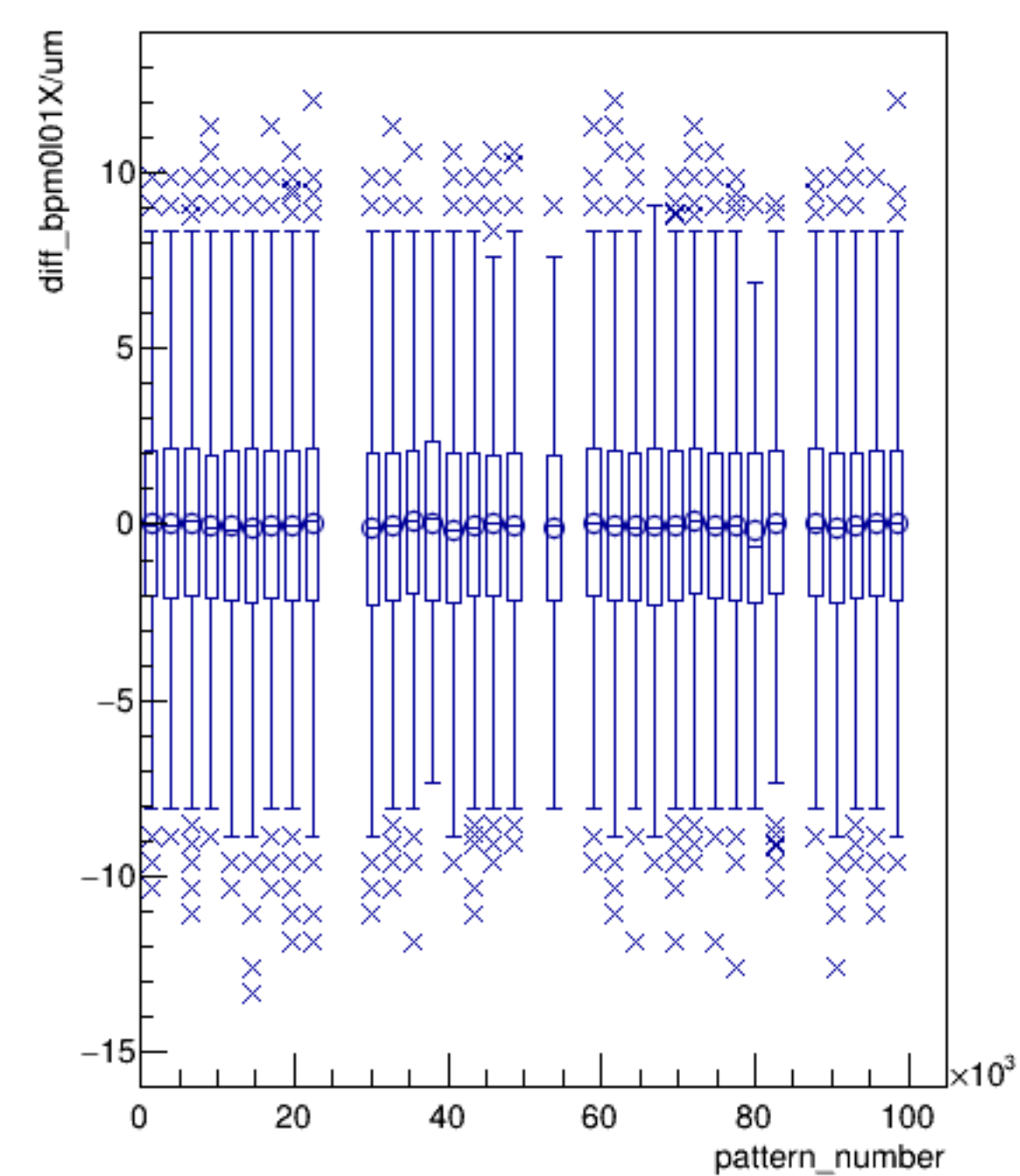
bpm0l01X/mm:Entry\$ {(ErrorFlag&amp;0xf)==0 &amp;&amp; bcm\_an\_us&gt;5}



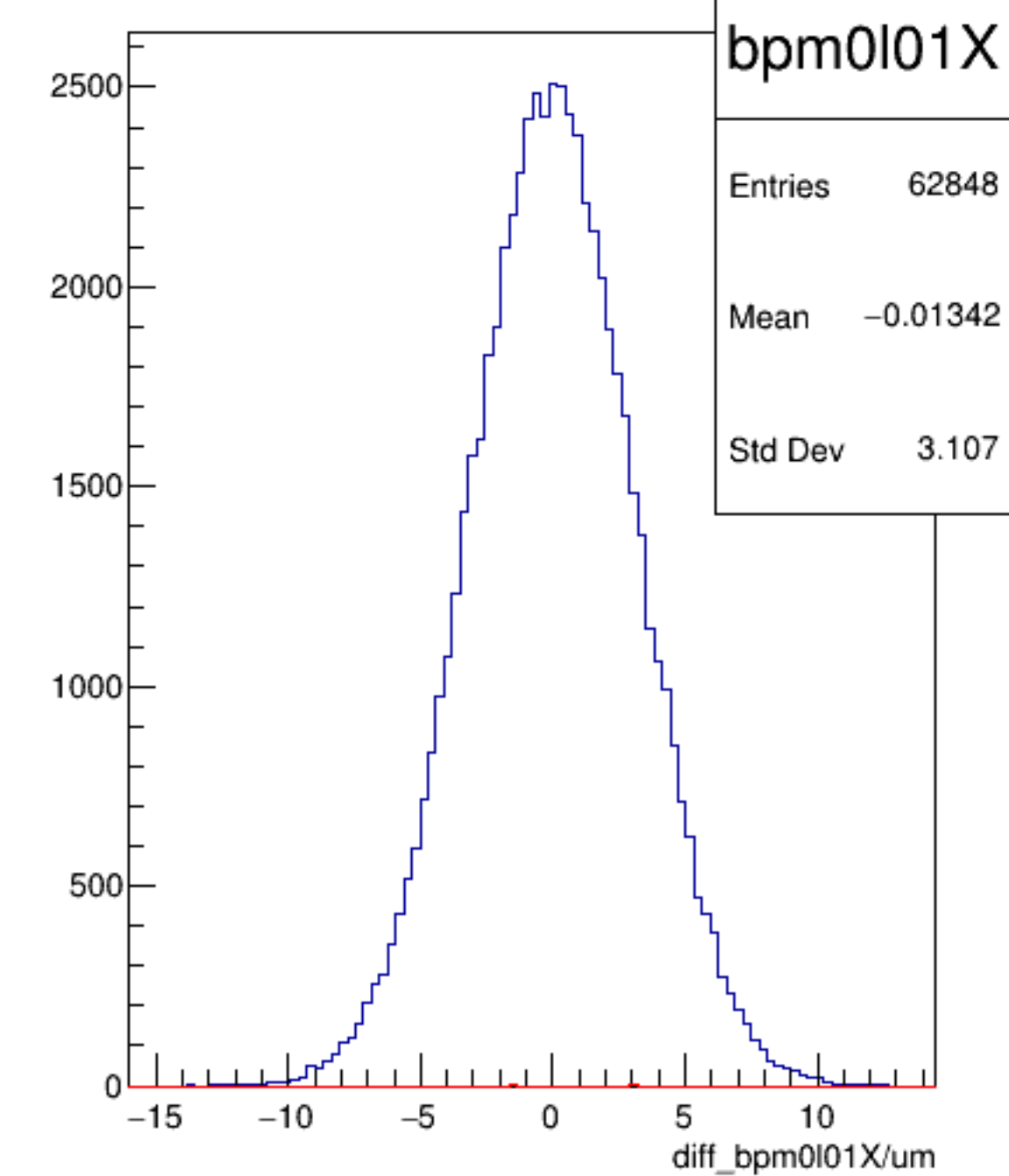
diff\_bpm0l01X/um:pattern\_number (ErrorFlag==0)



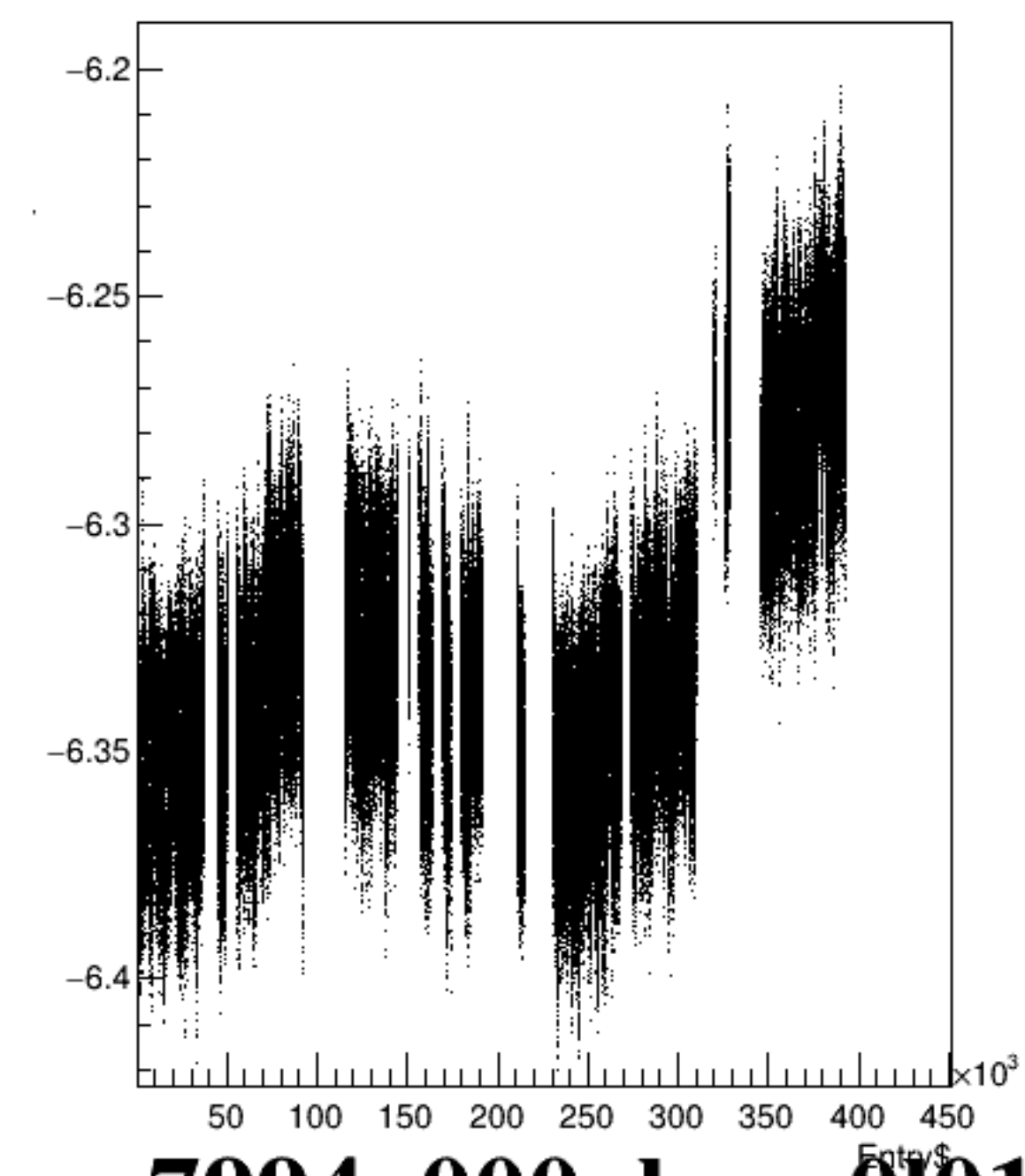
diff\_bpm0l01X/um:pattern\_number (ErrorFlag==0)



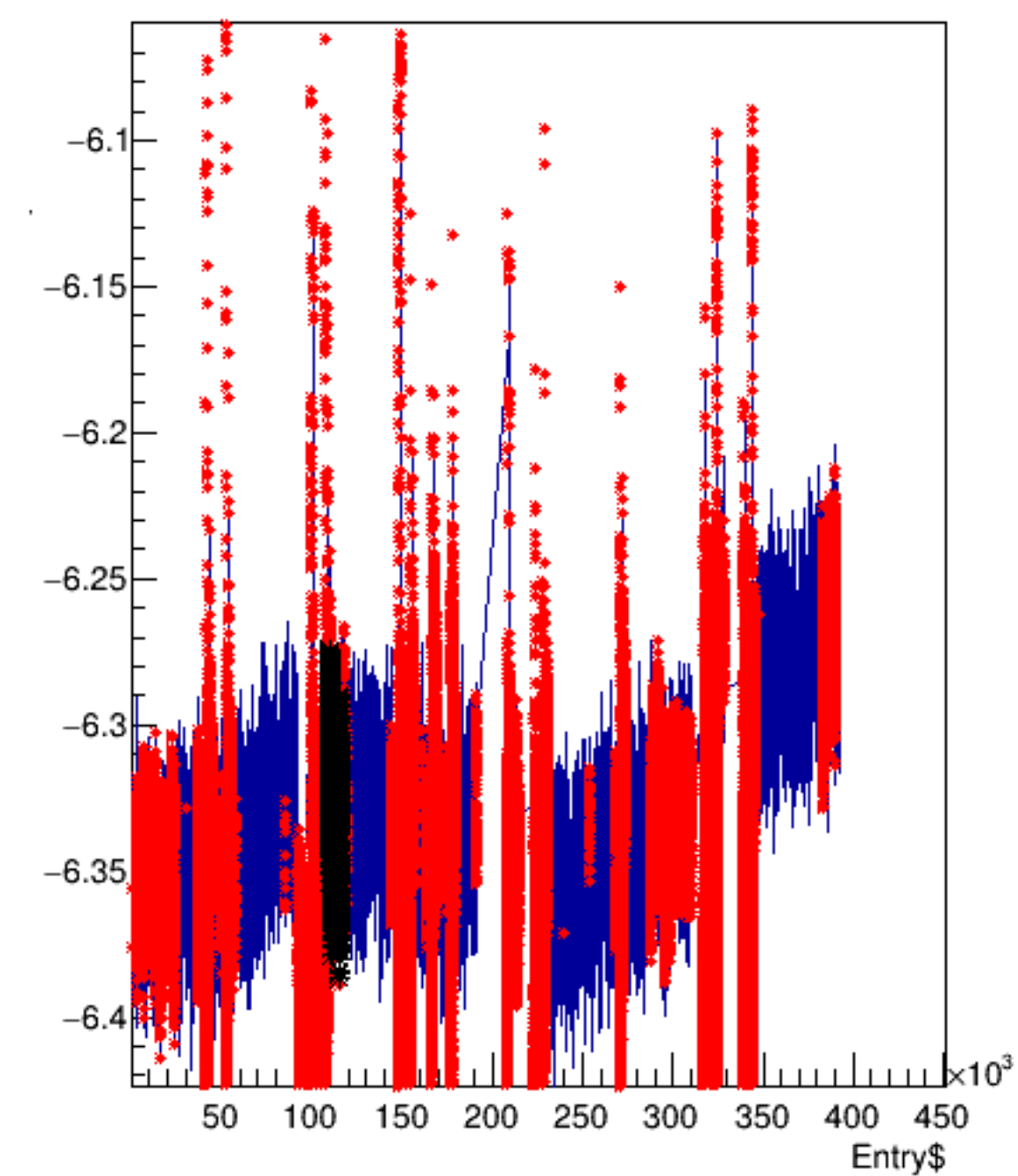
diff\_bpm0l01X/um {ErrorFlag==0}



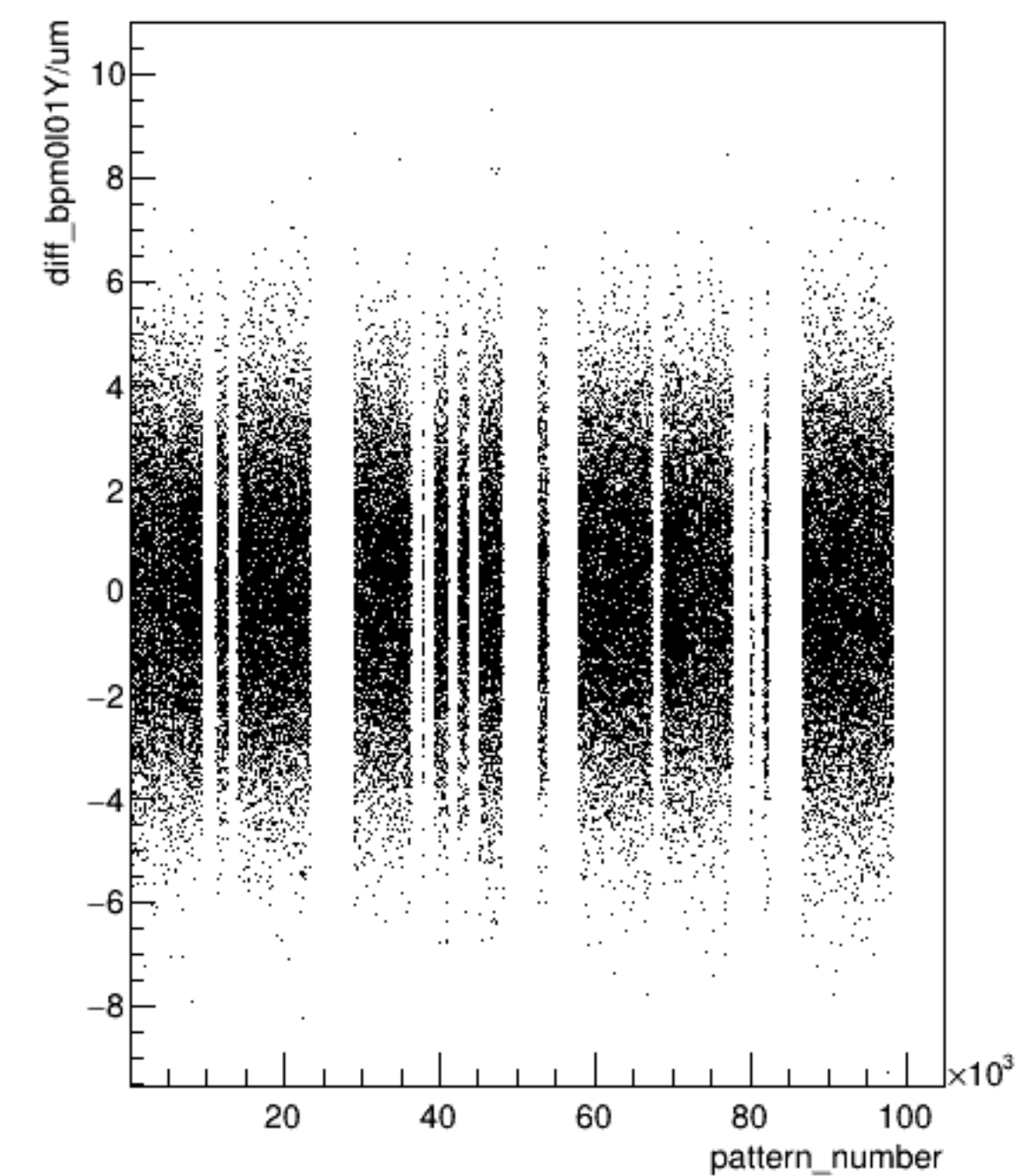
bpm0l01Y/mm:Entry\$ {ErrorFlag==0}



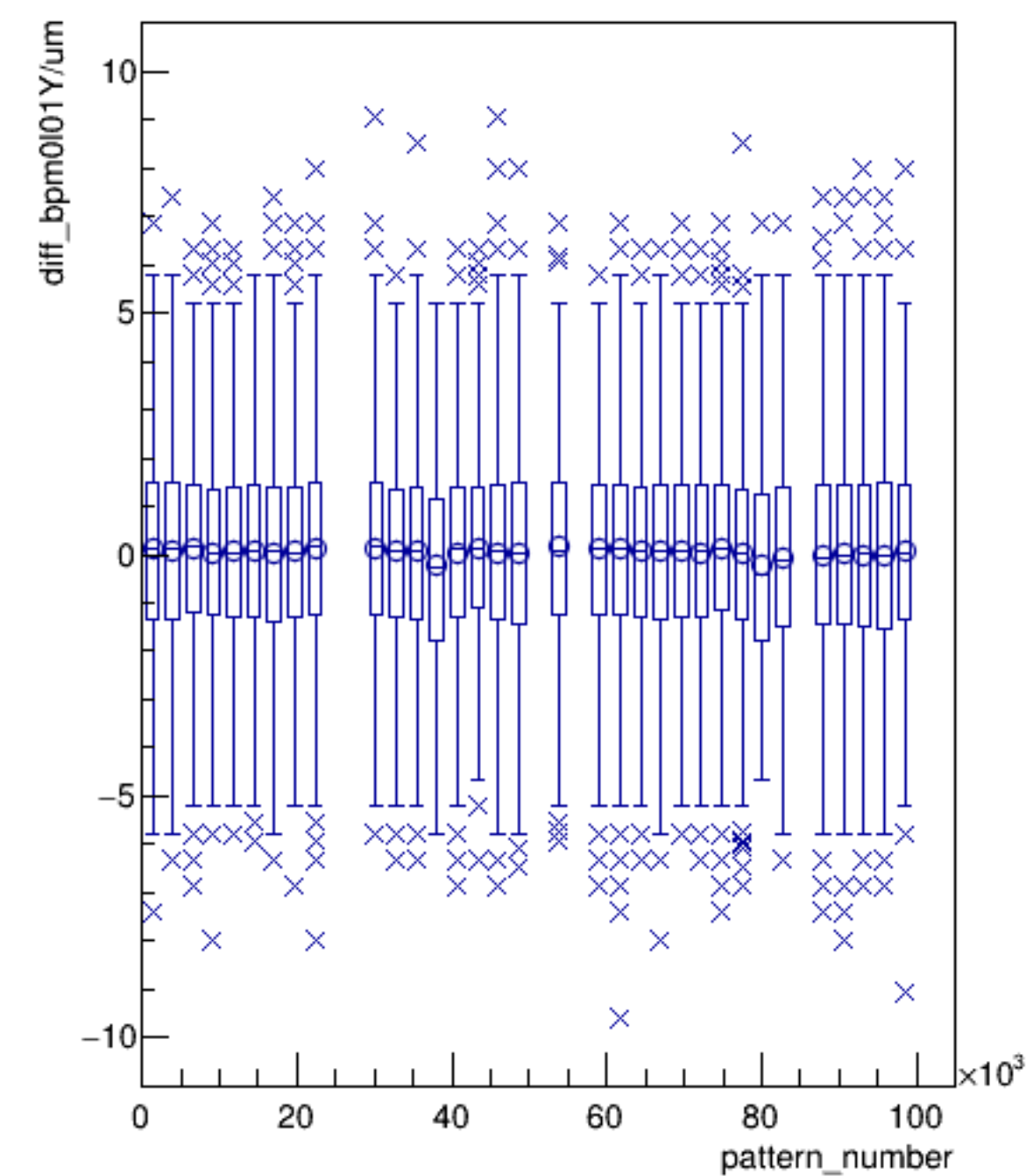
bpm0l01Y/mm:Entry\$ {(ErrorFlag&amp;0xf)==0 &amp;&amp; bcm\_an\_us&gt;5}



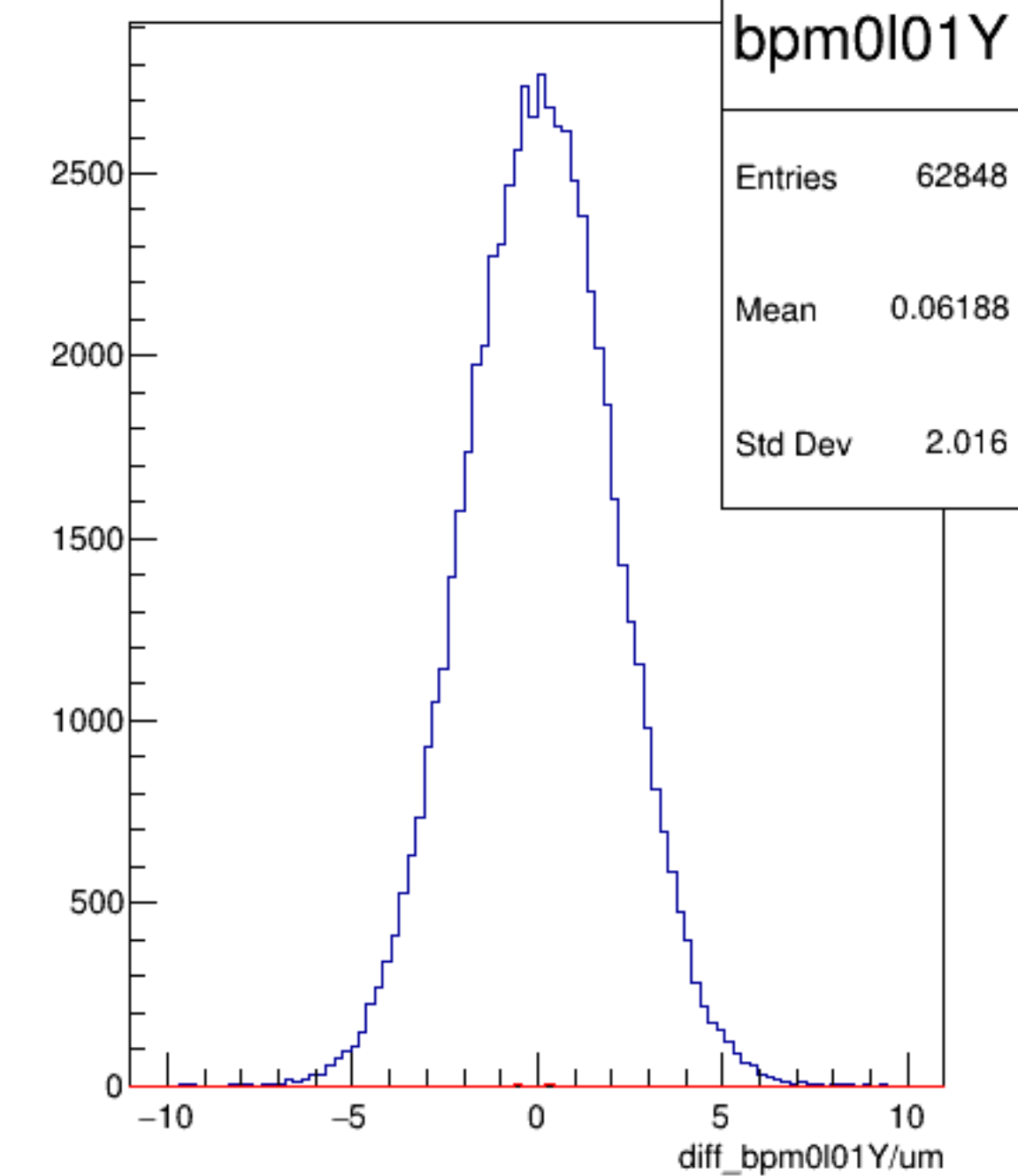
diff\_bpm0l01Y/um:pattern\_number (ErrorFlag==0)



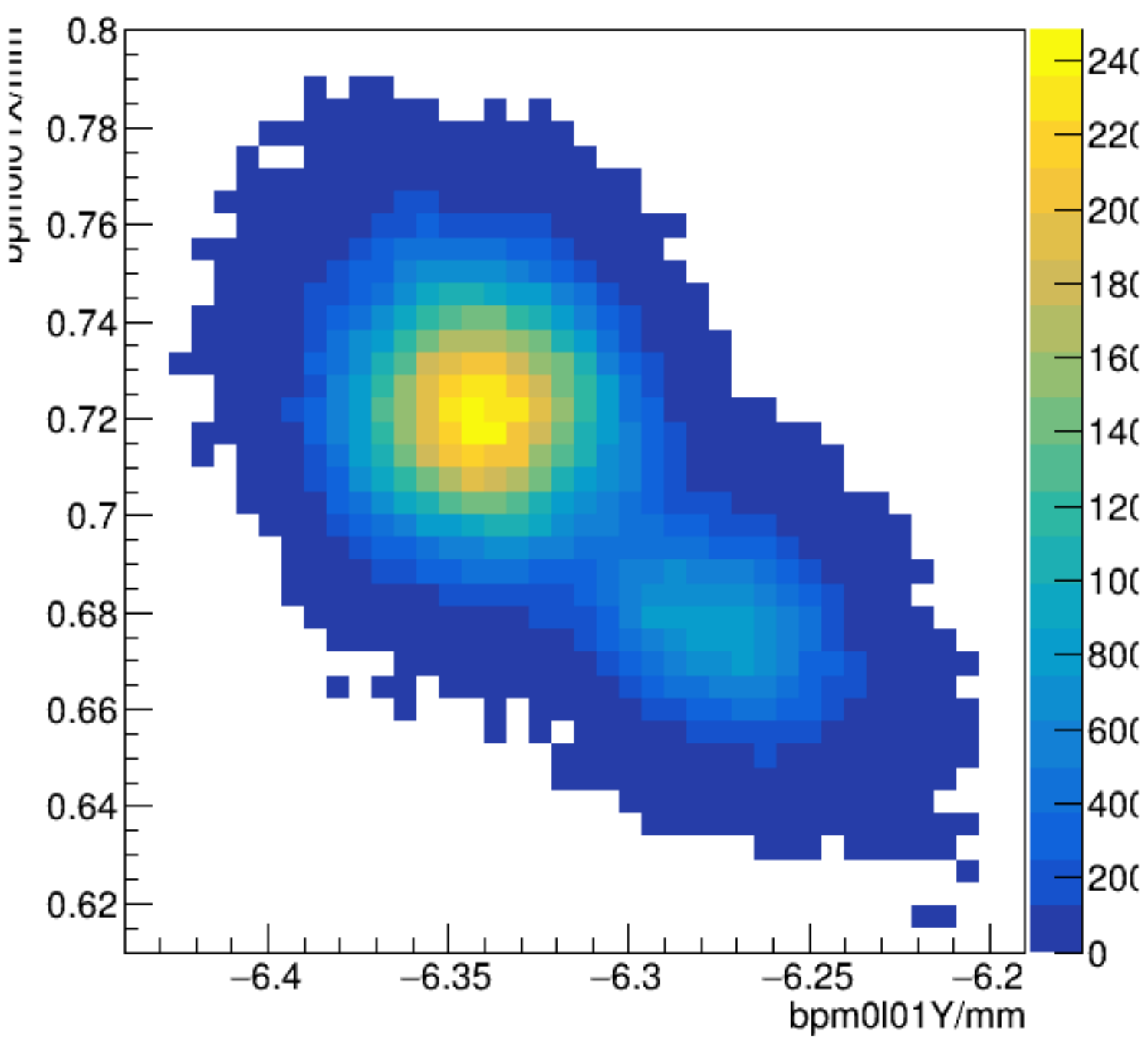
diff\_bpm0l01Y/um:pattern\_number (ErrorFlag==0)



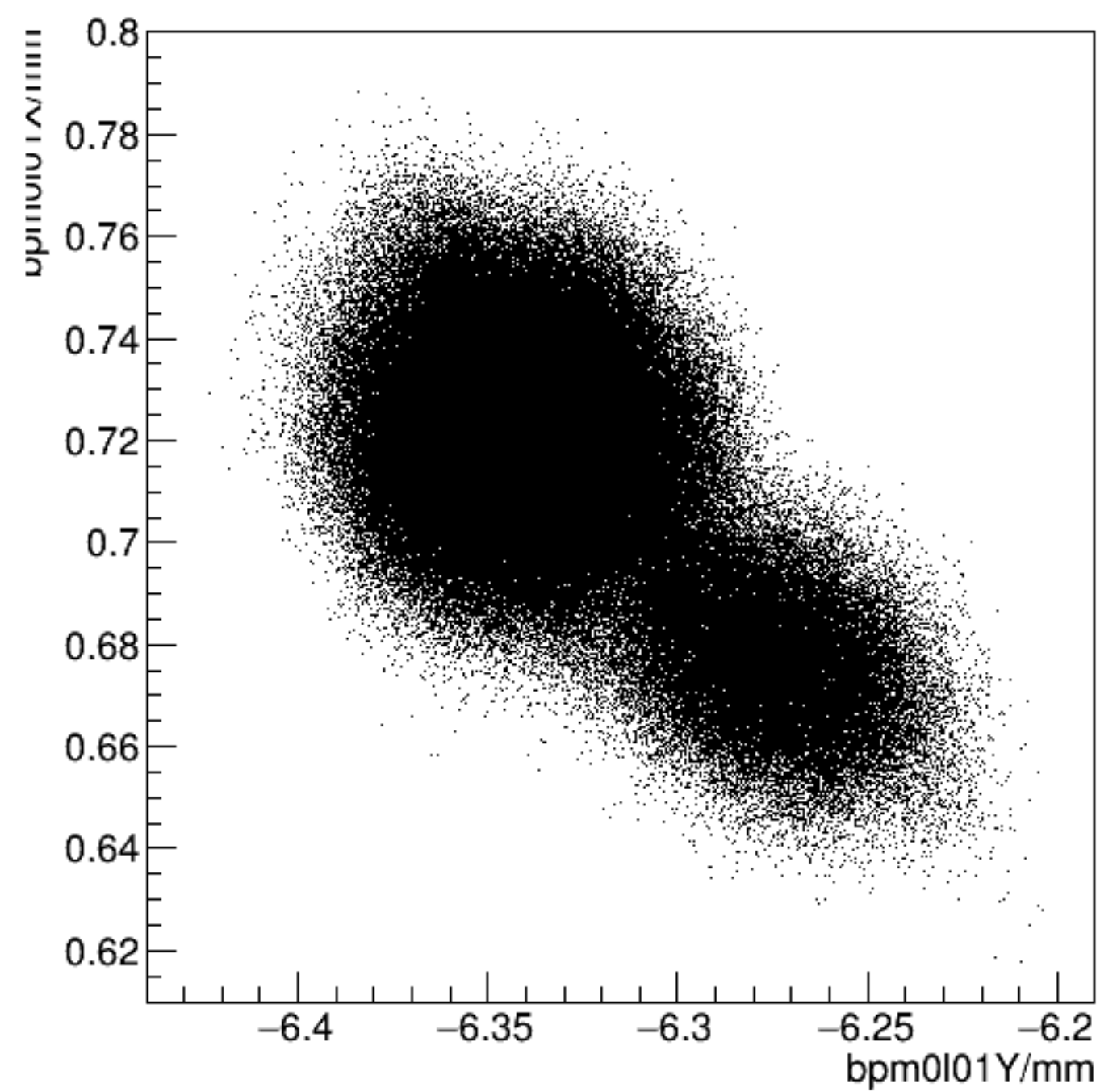
diff\_bpm0l01Y/um {ErrorFlag==0}



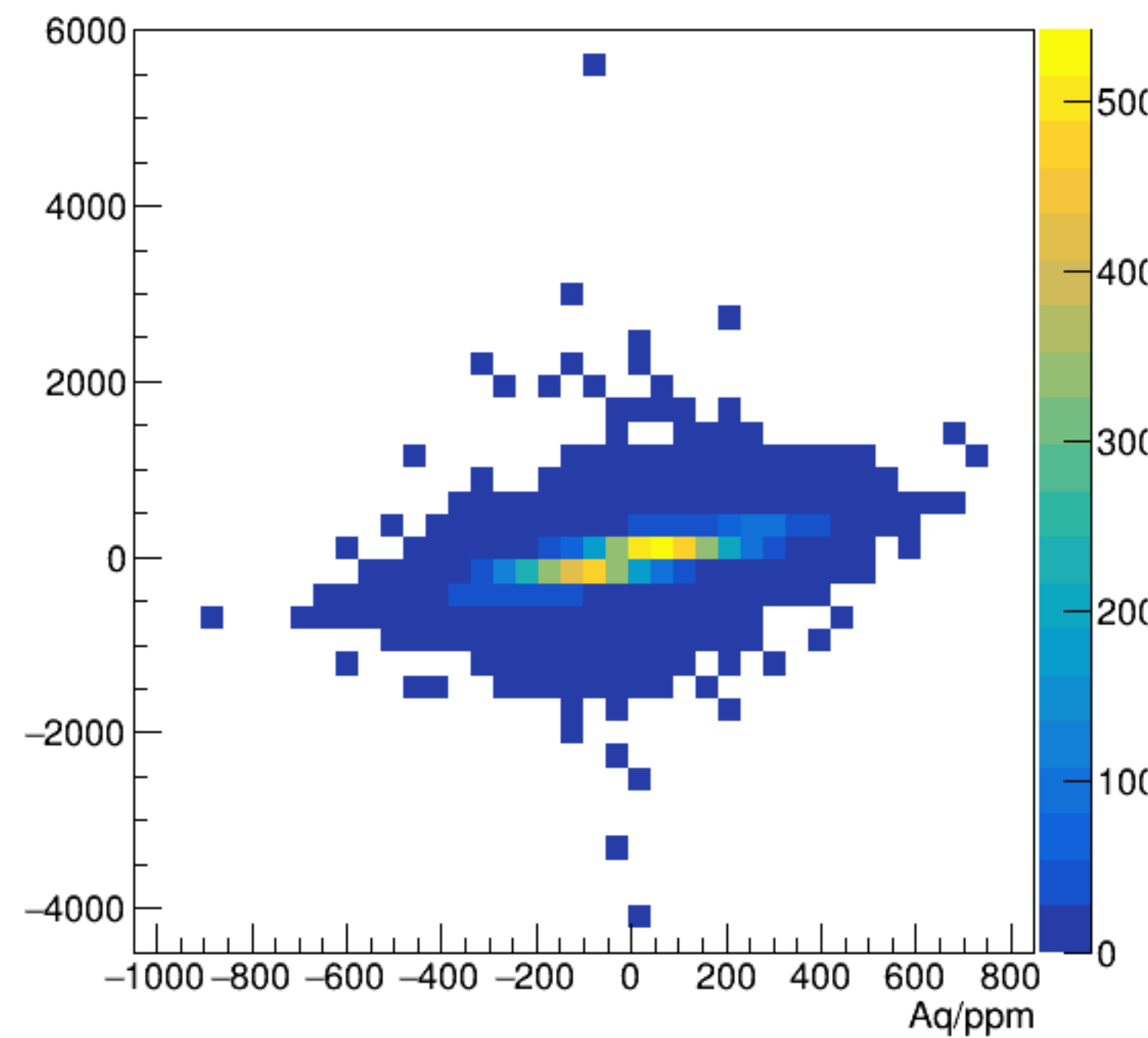
bpm0l01X/mm:bpm0l01Y/mm {ErrorFlag==0}



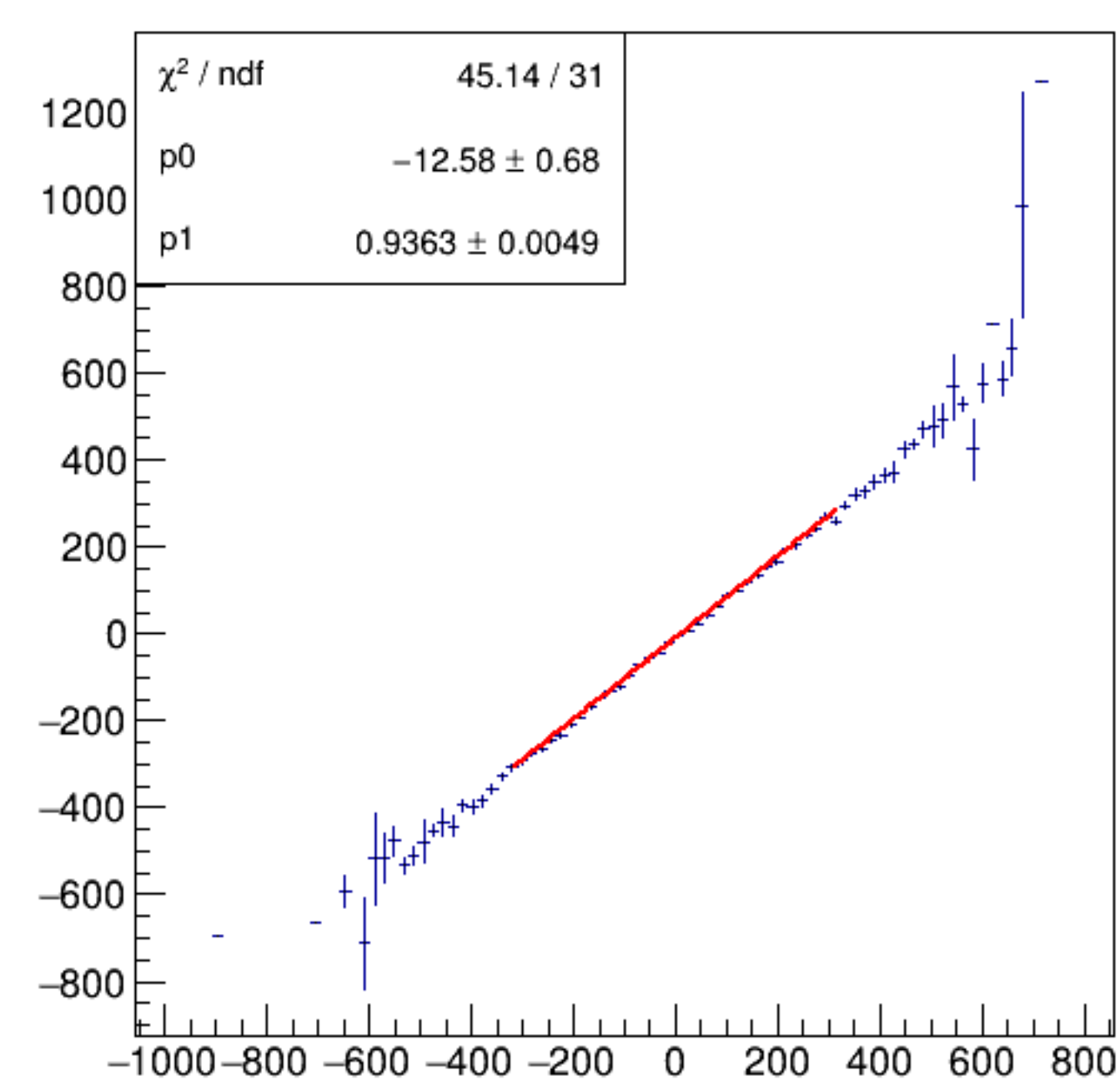
bpm0l01X/mm:bpm0l01Y/mm {ErrorFlag==0}



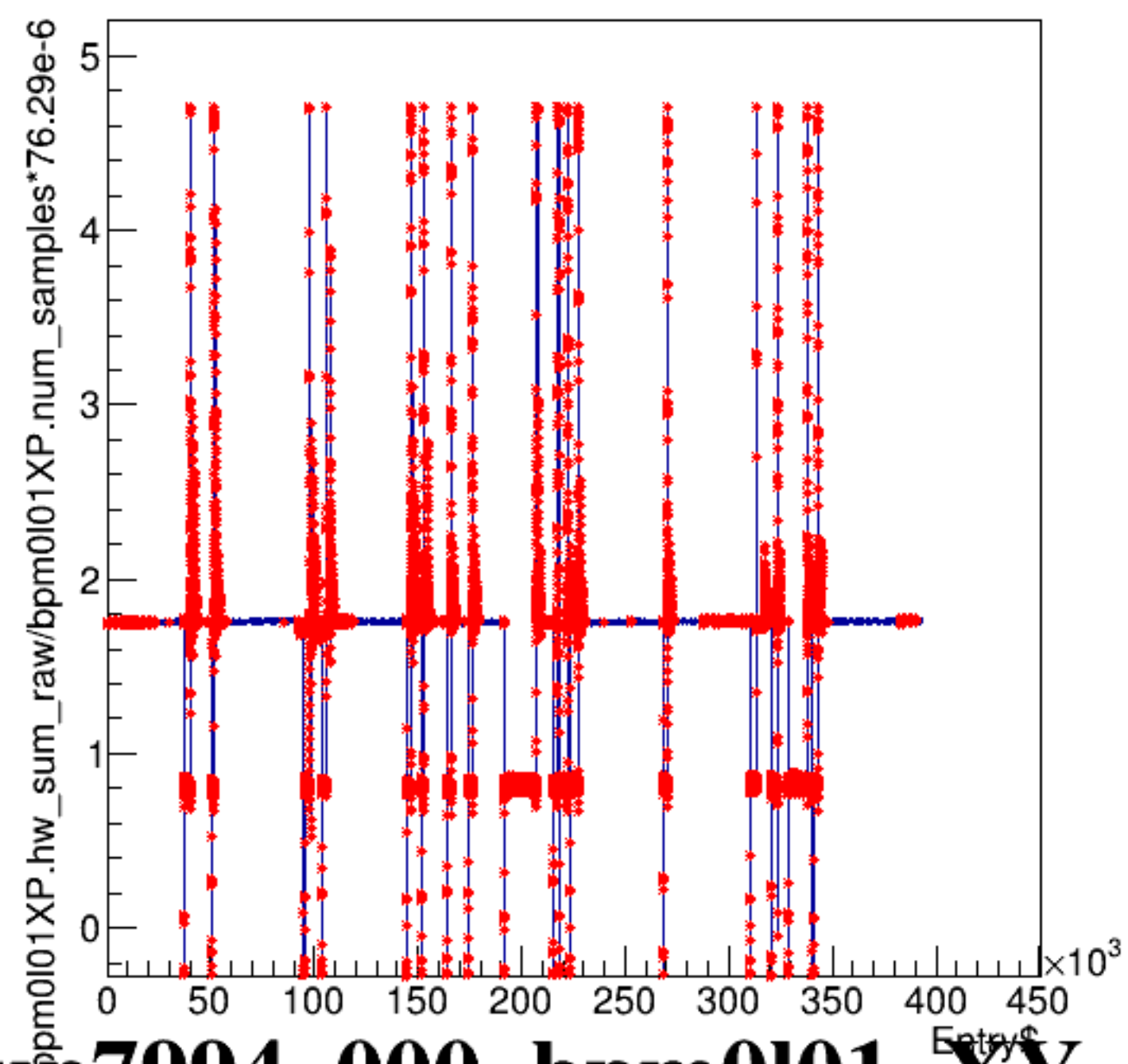
asym\_bpm0l01WS/ppm:Aq/ppm {ErrorFlag==0}



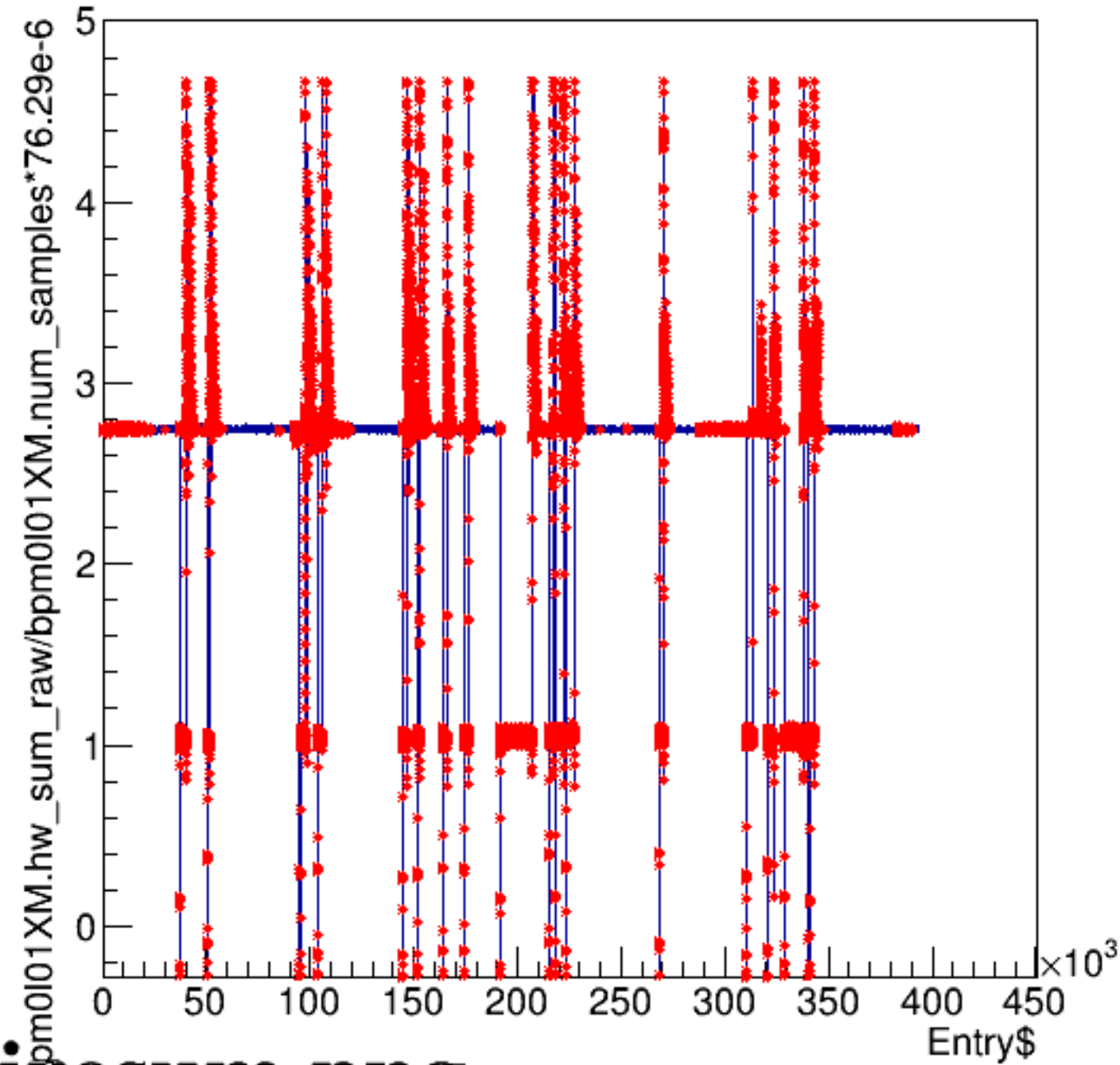
asym\_bpm0l01WS/ppm:Aq/ppm {ErrorFlag==0}



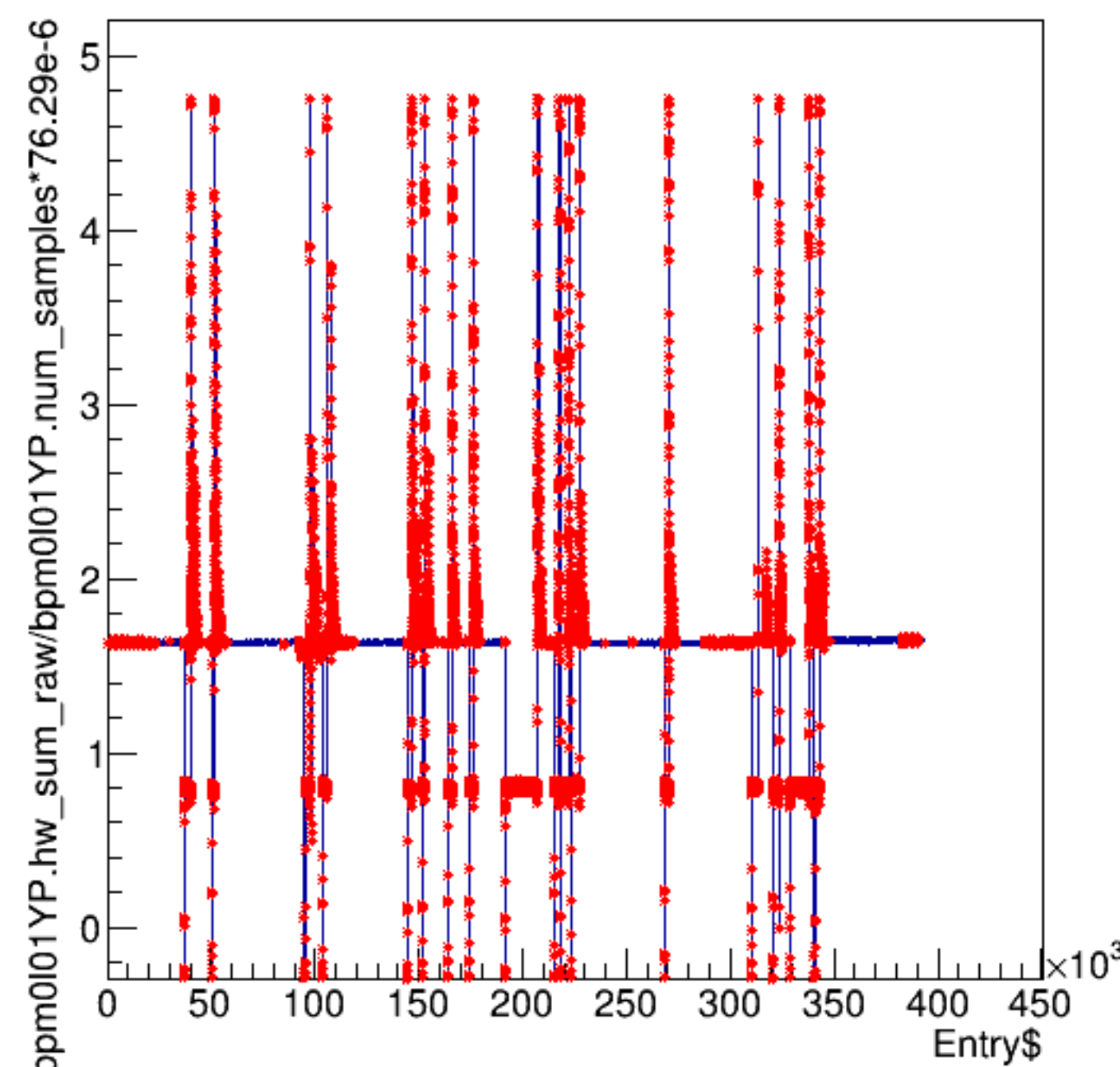
bpm0l01XP.hw\_sum\_raw/bpm0l01XP.num\_samples\*76.29e-6:Entry\$



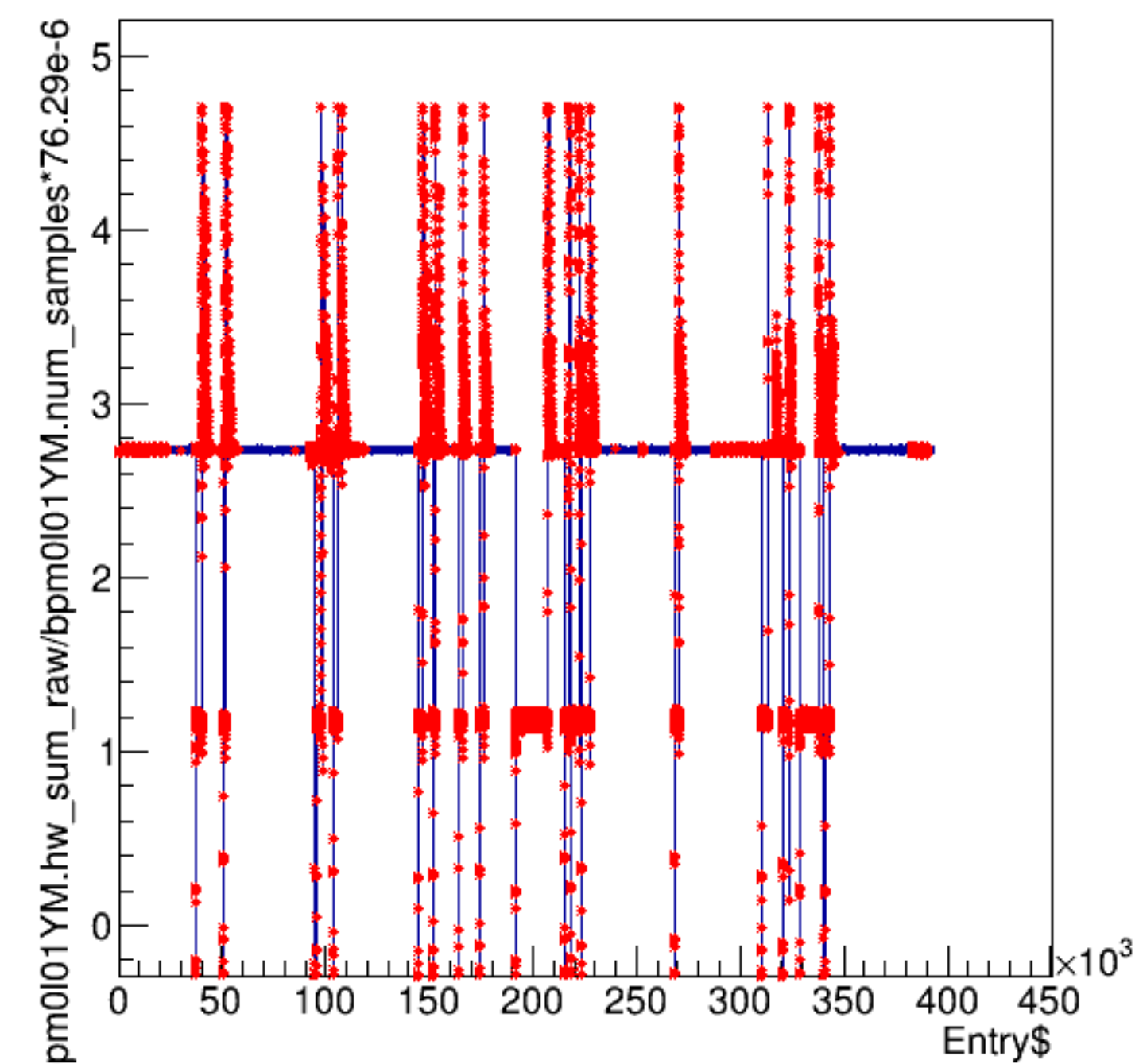
bpm0l01XM.hw\_sum\_raw/bpm0l01XM.num\_samples\*76.29e-6:Entry\$



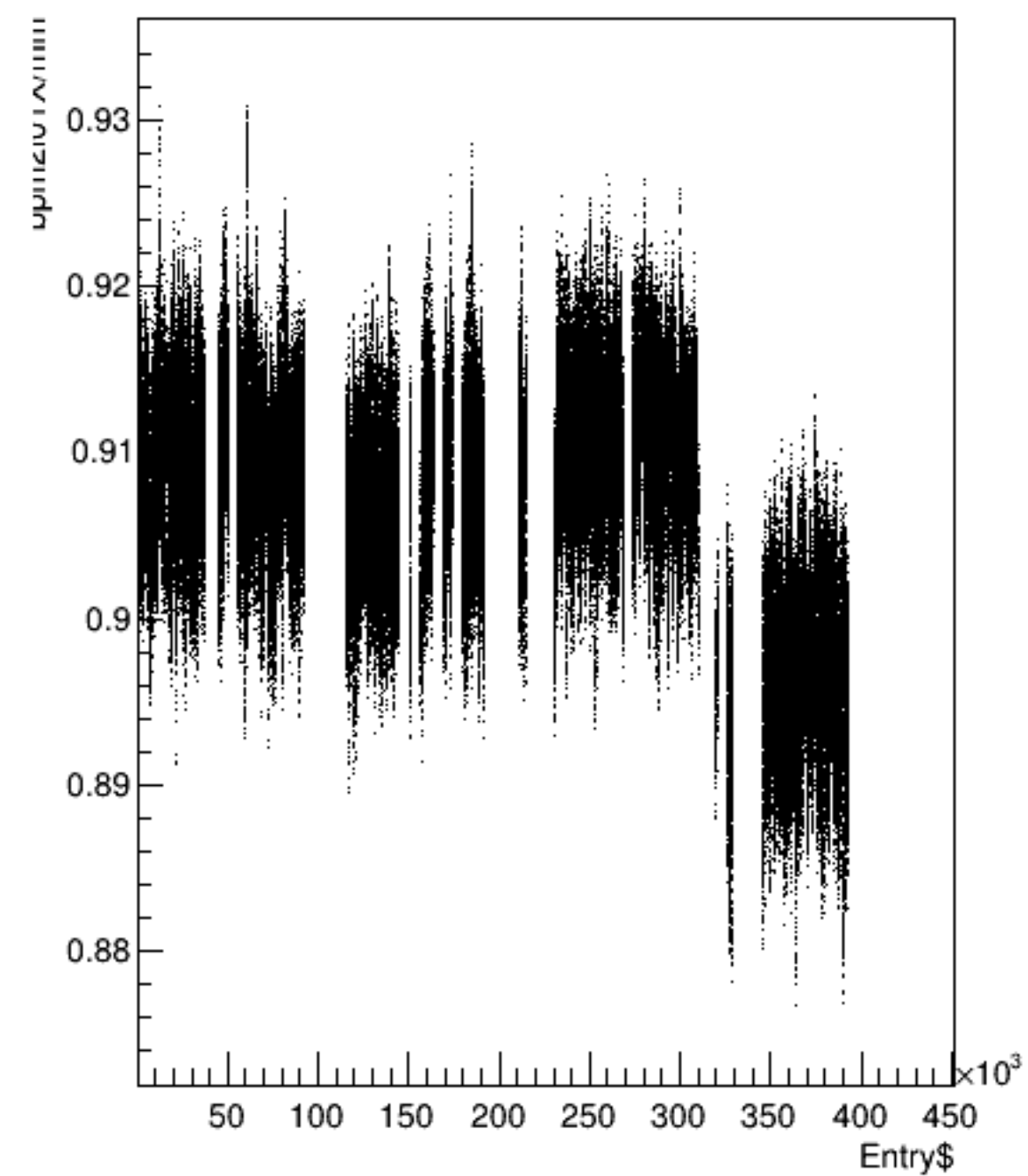
bpm0l01YP.hw\_sum\_raw/bpm0l01YP.num\_samples\*76.29e-6:Entry\$



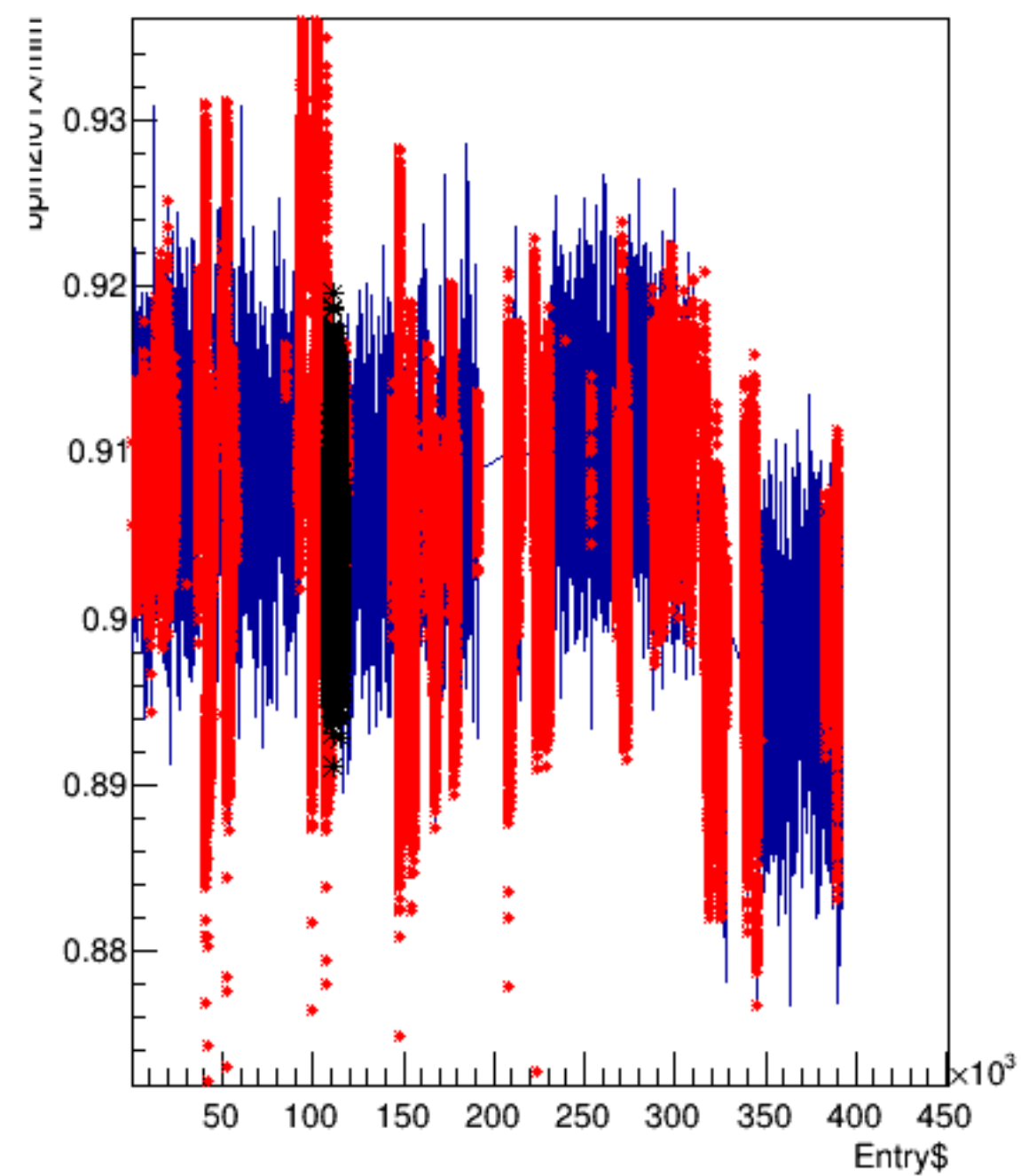
bpm0l01YM.hw\_sum\_raw/bpm0l01YM.num\_samples\*76.29e-6:Entry\$



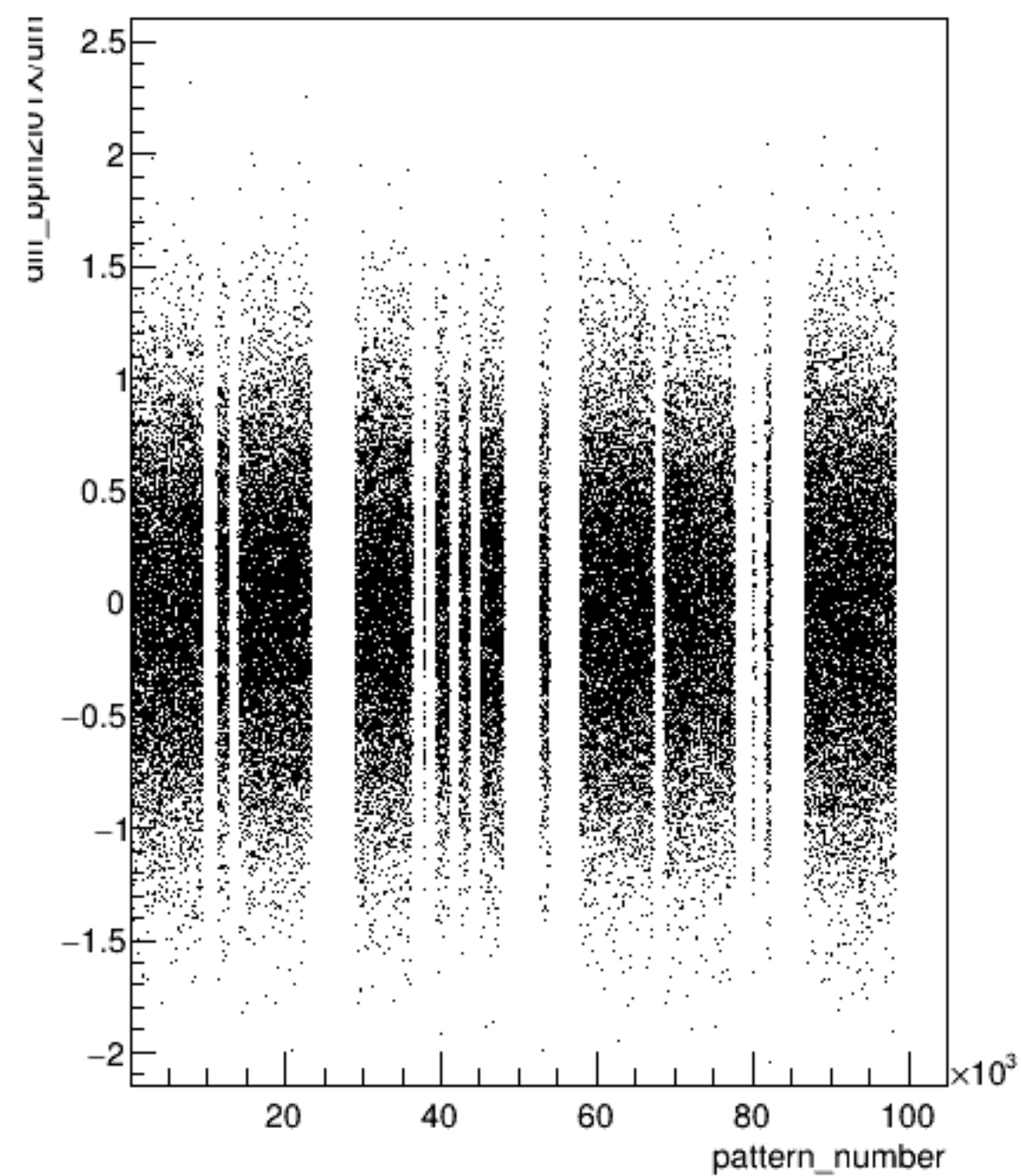
bpm2i01X/mm:Entry\$ {ErrorFlag==0}



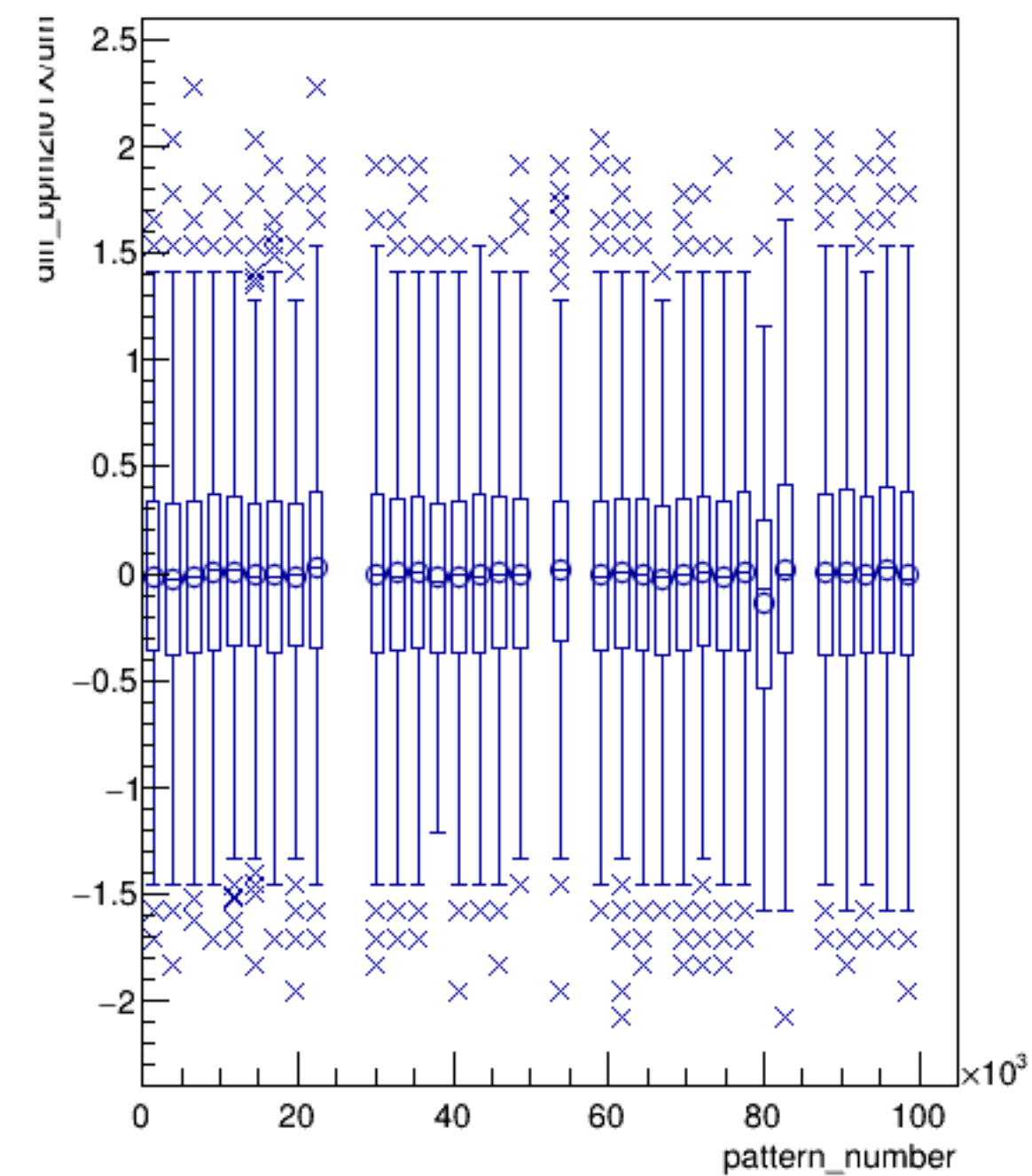
bpm2i01X/mm:Entry\$ {(ErrorFlag&amp;0xff)==0 &amp;&amp; bcm\_an\_us&gt;5}



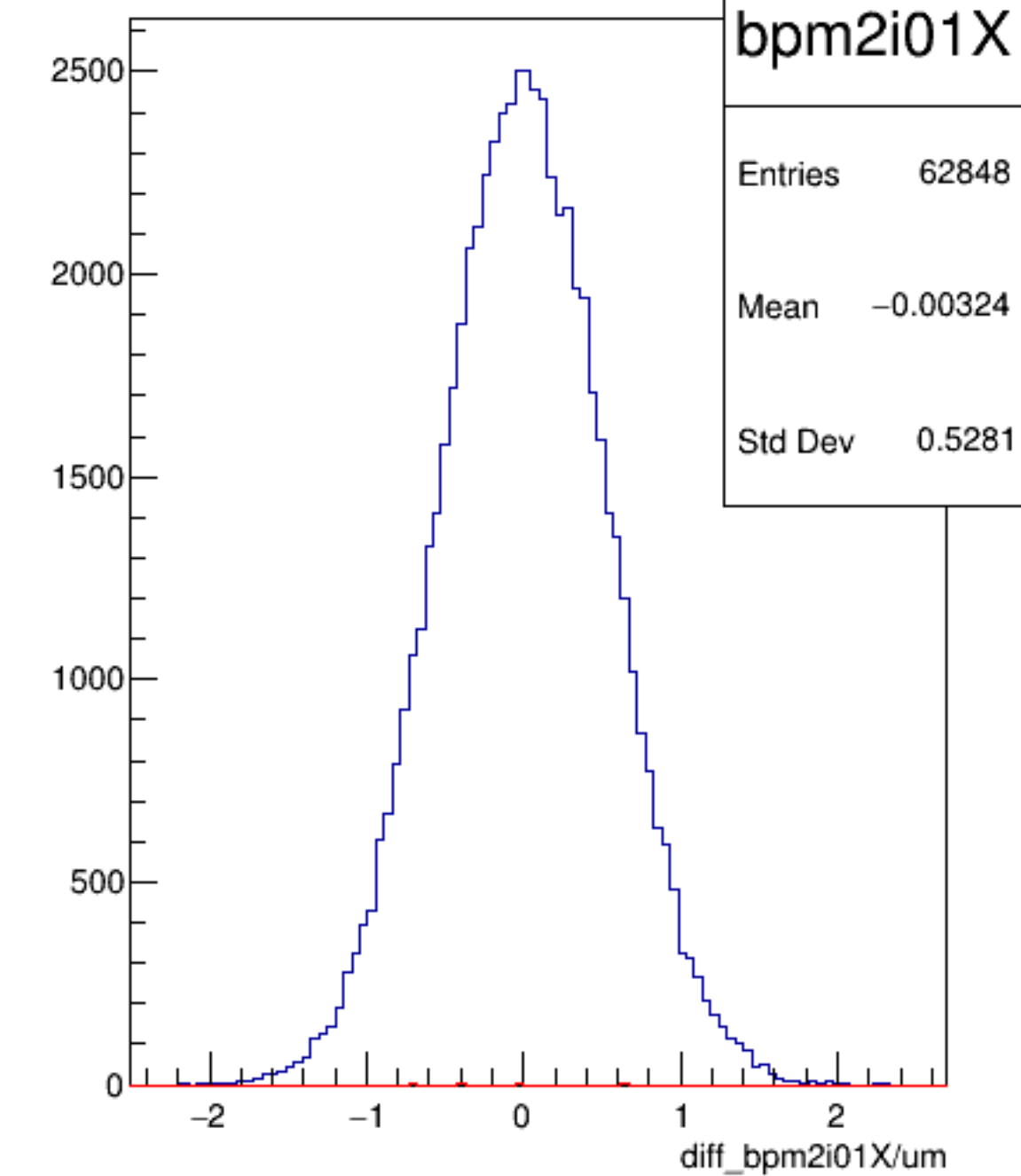
diff\_bpm2i01X/um:pattern\_number (ErrorFlag==0)



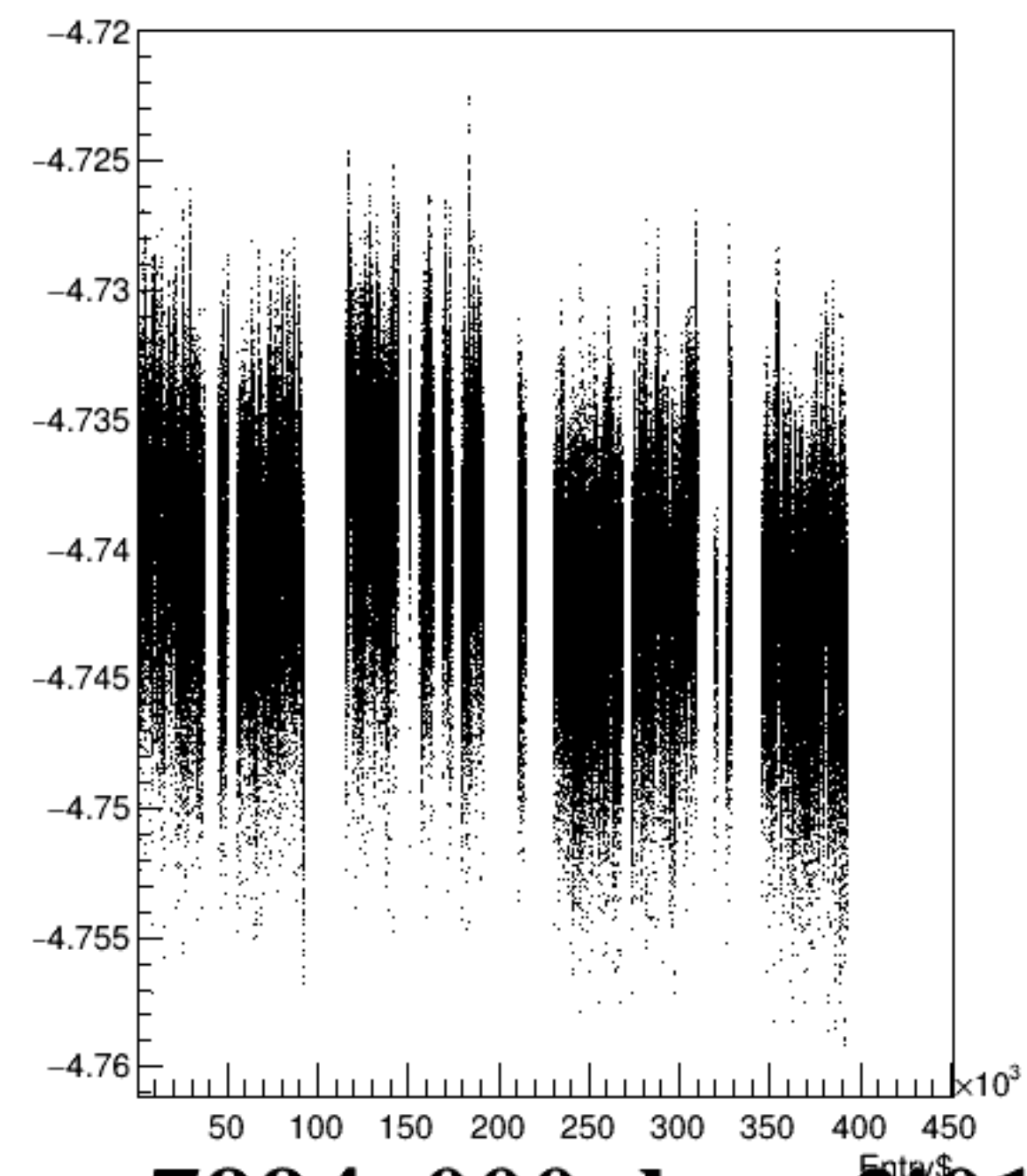
diff\_bpm2i01X/um:pattern\_number (ErrorFlag==0)



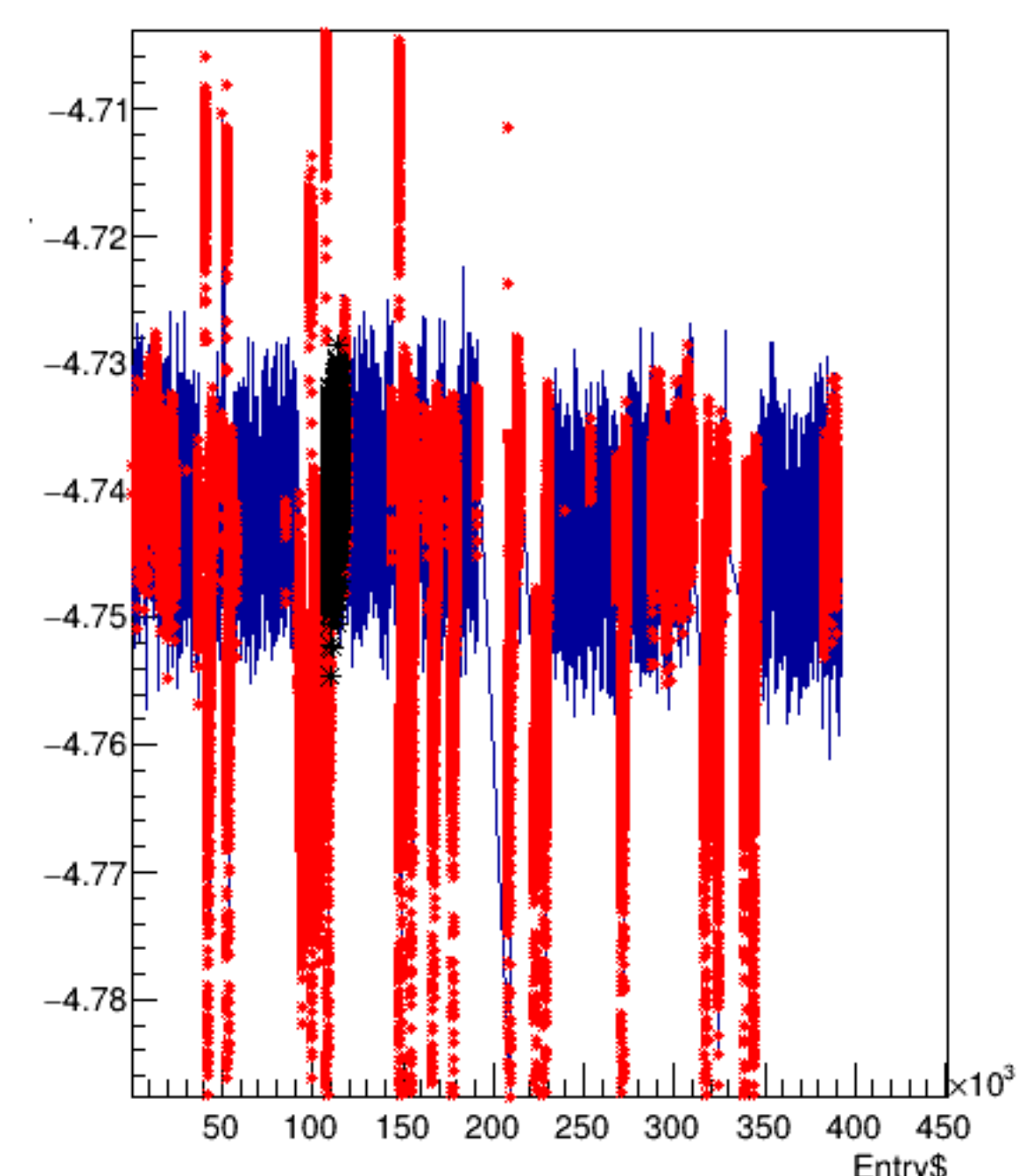
diff\_bpm2i01X/um {ErrorFlag==0}



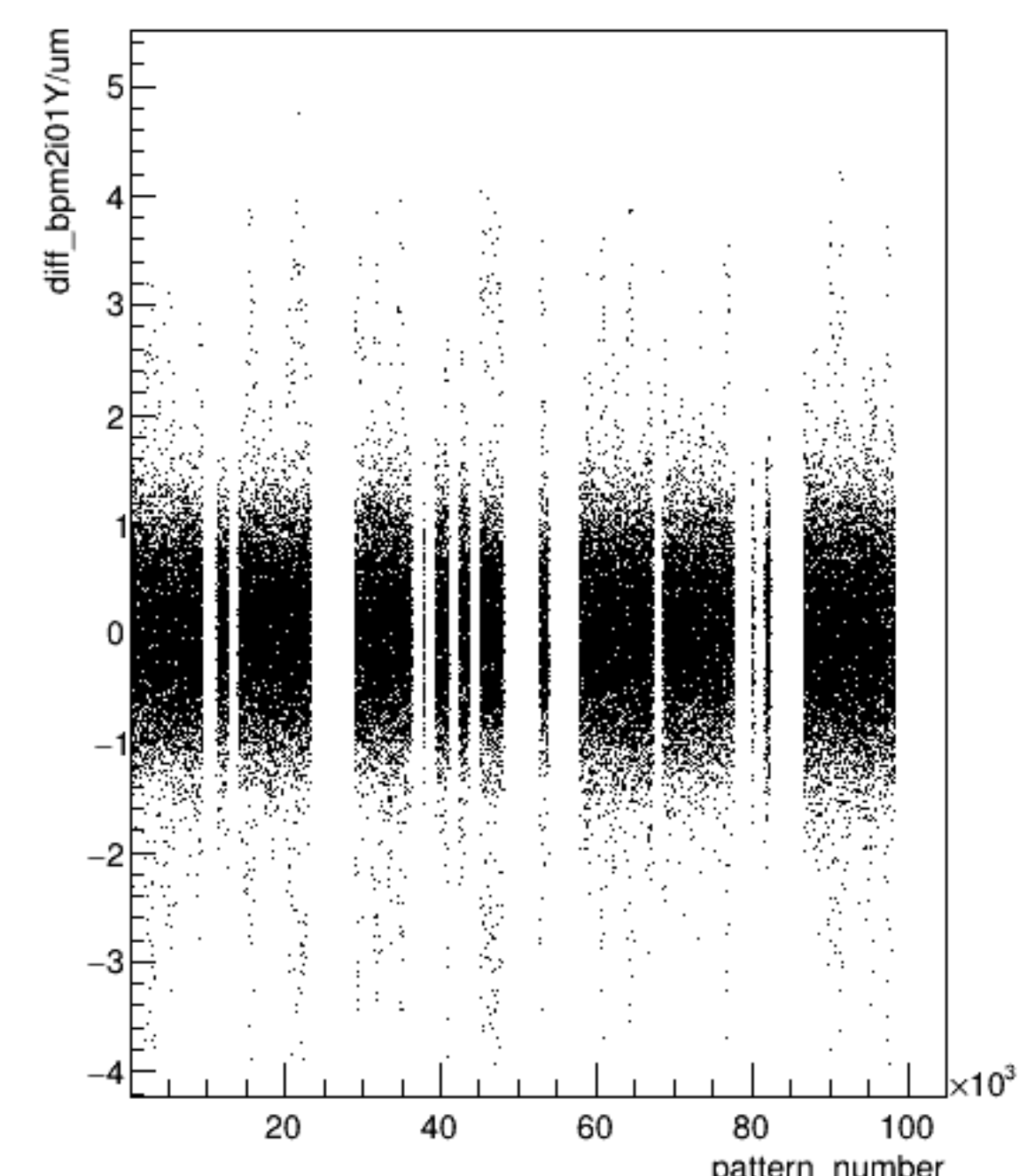
bpm2i01Y/mm:Entry\$ {ErrorFlag==0}



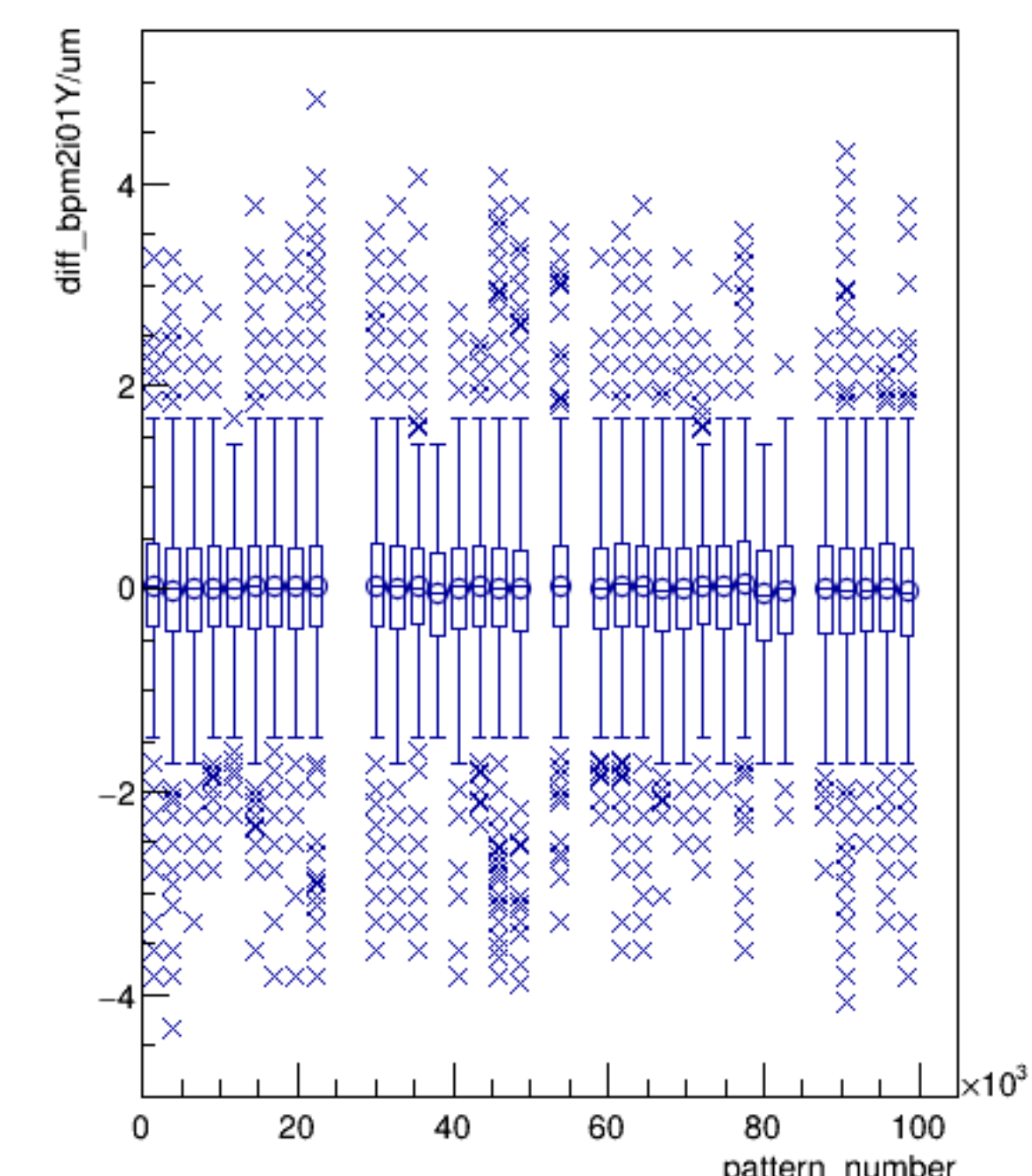
bpm2i01Y/mm:Entry\$ {(ErrorFlag&amp;0xff)==0 &amp;&amp; bcm\_an\_us&gt;5}



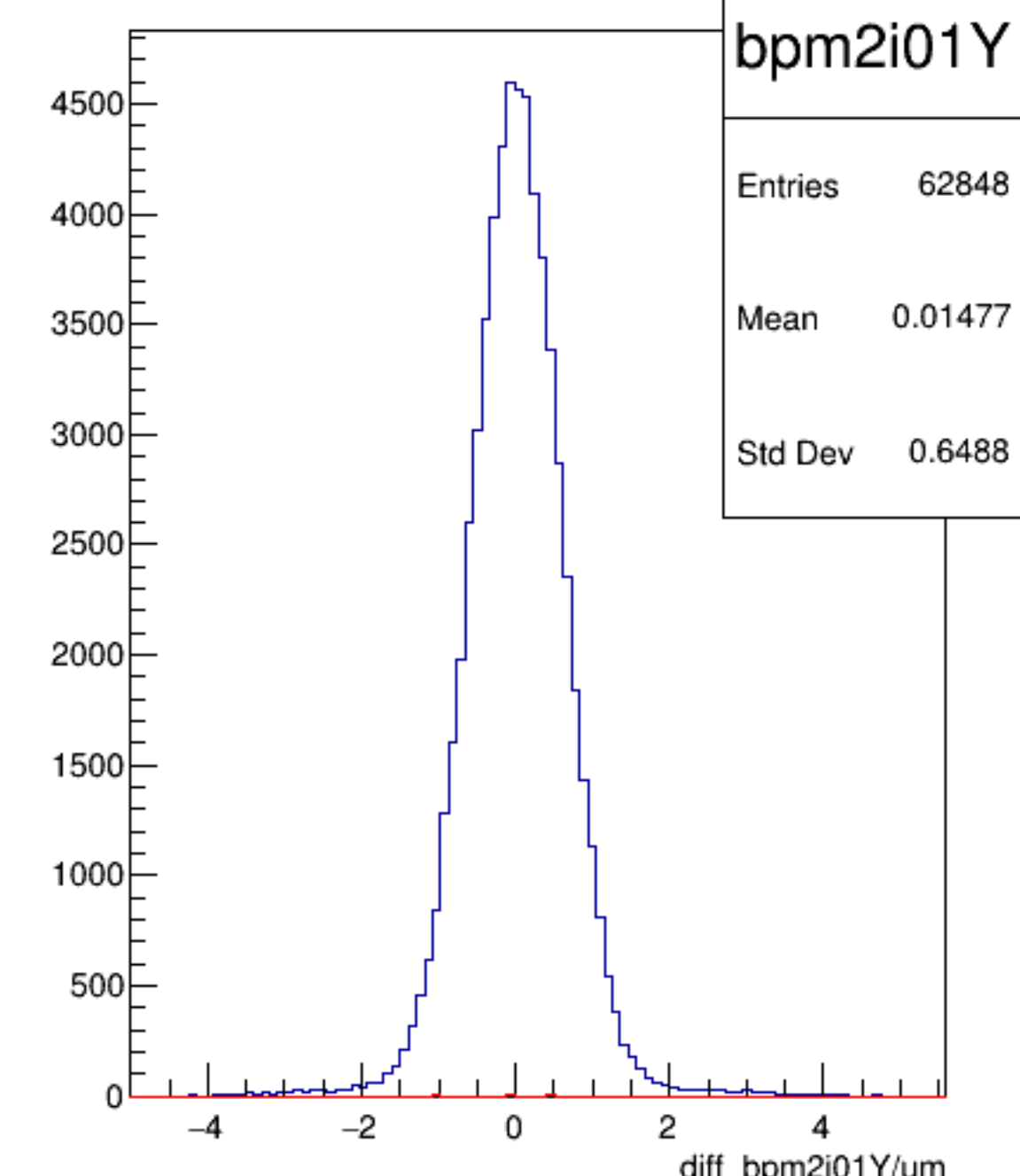
diff\_bpm2i01Y/um:pattern\_number (ErrorFlag==0)



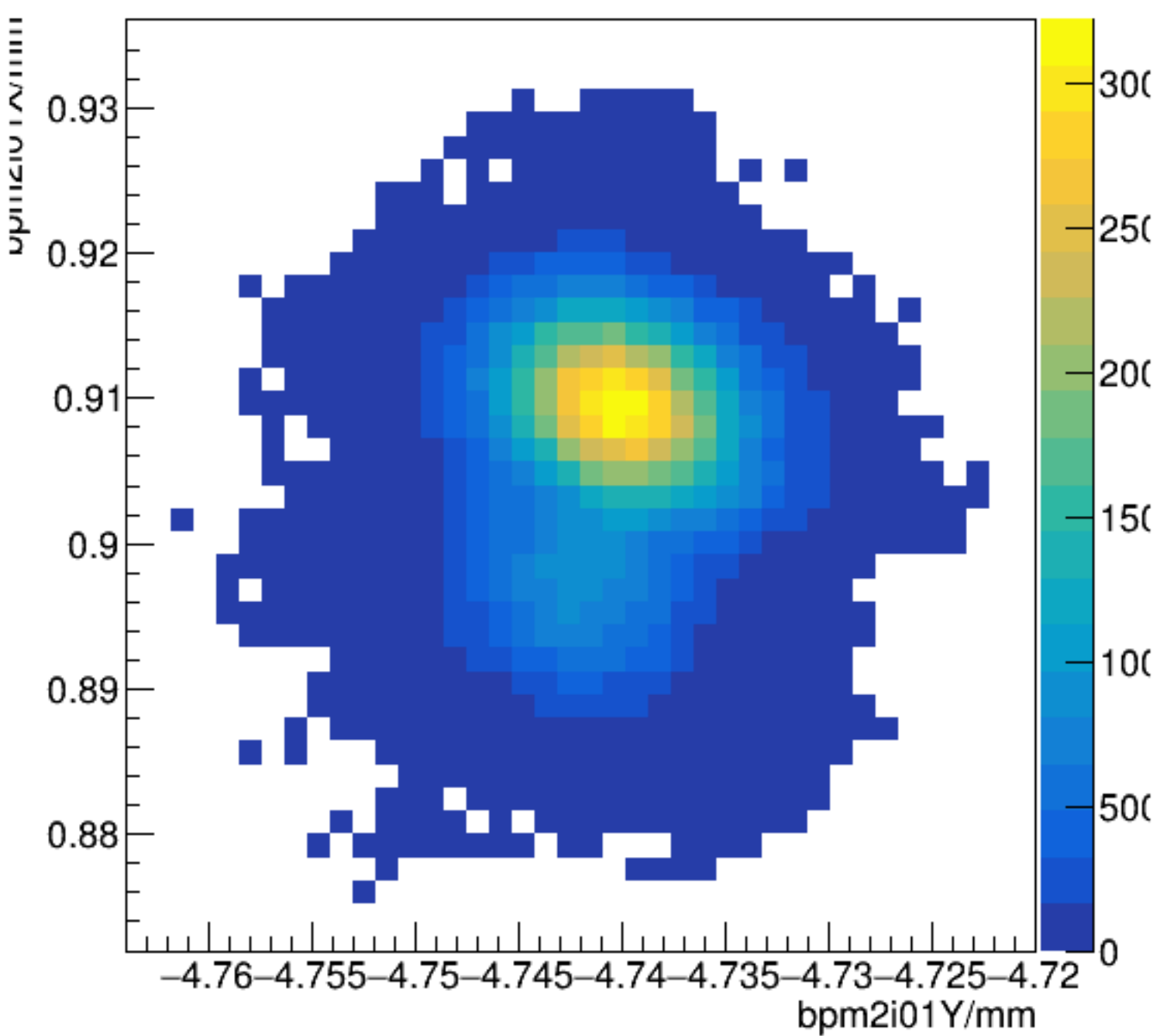
diff\_bpm2i01Y/um:pattern\_number (ErrorFlag==0)



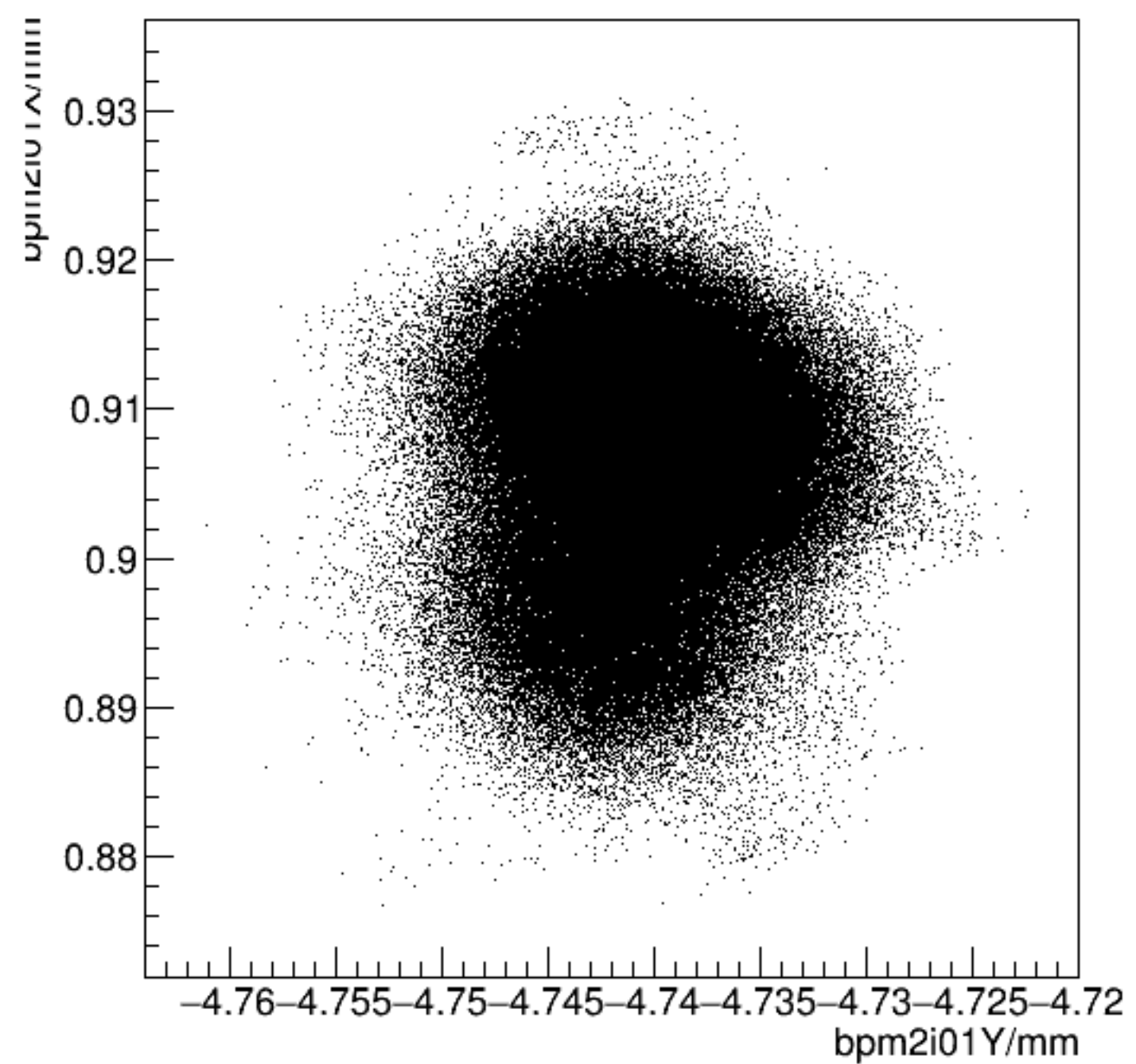
diff\_bpm2i01Y/um {ErrorFlag==0}



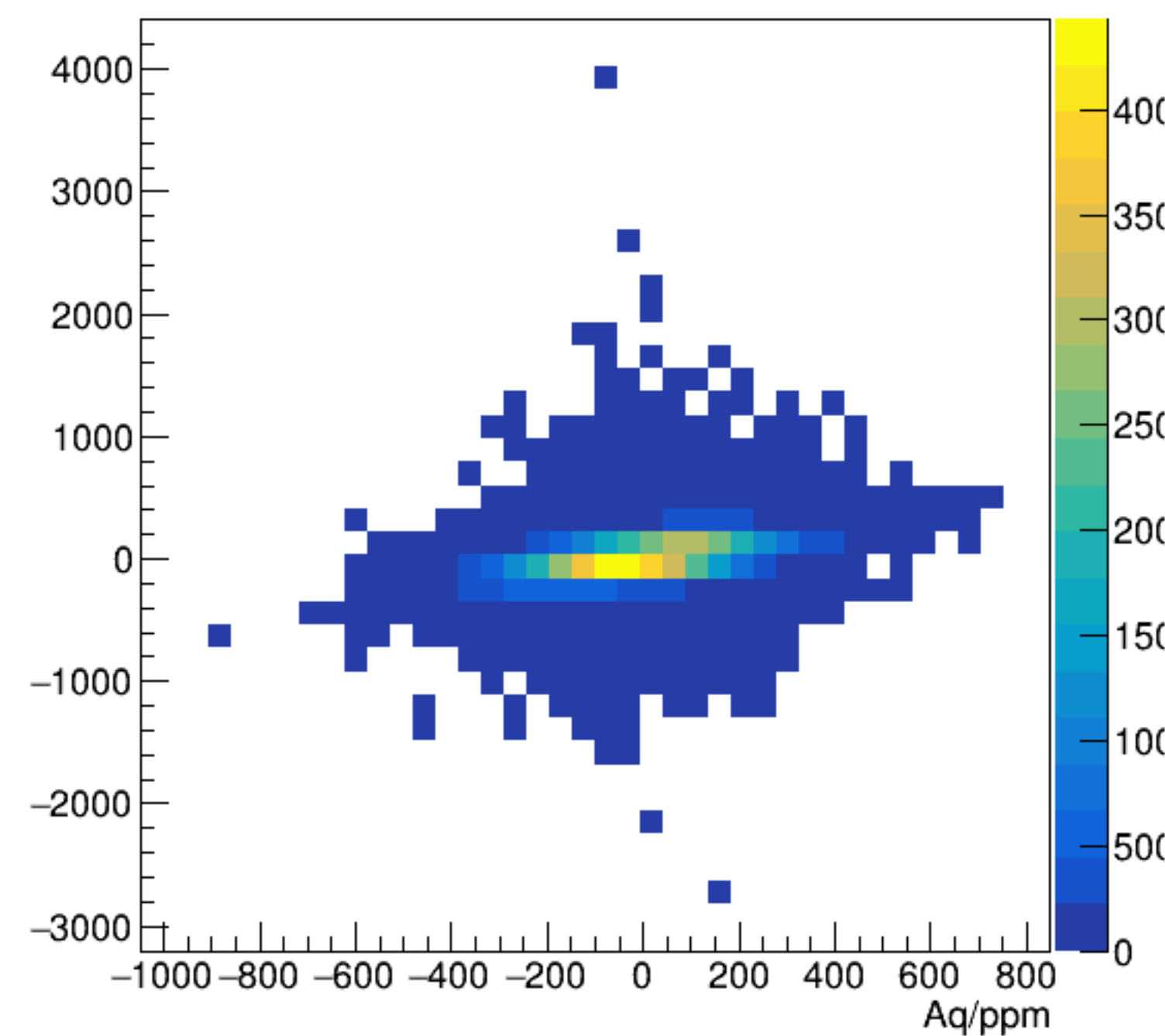
bpm2i01X/mm:bpm2i01Y/mm {ErrorFlag==0}



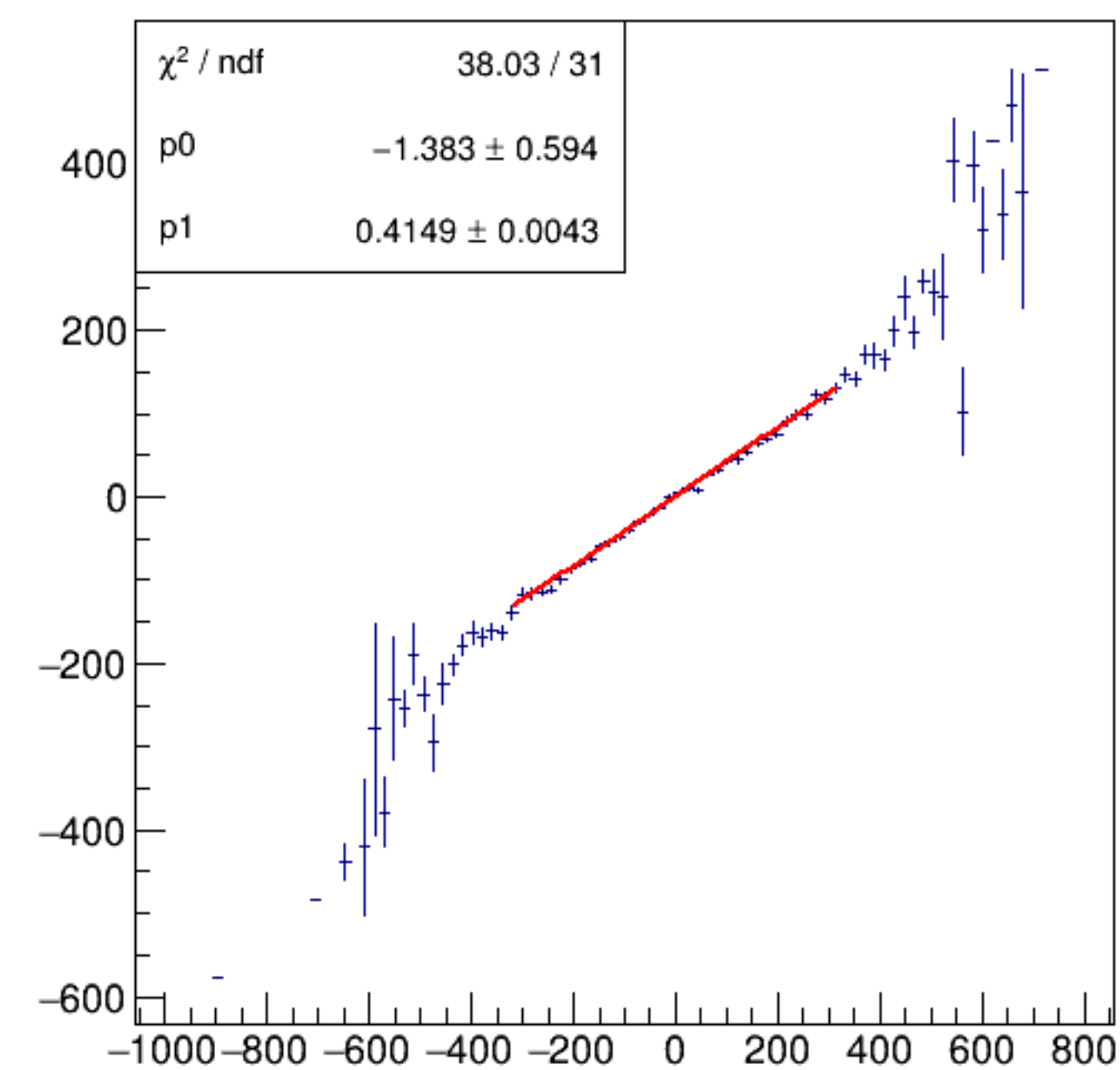
bpm2i01X/mm:bpm2i01Y/mm {ErrorFlag==0}



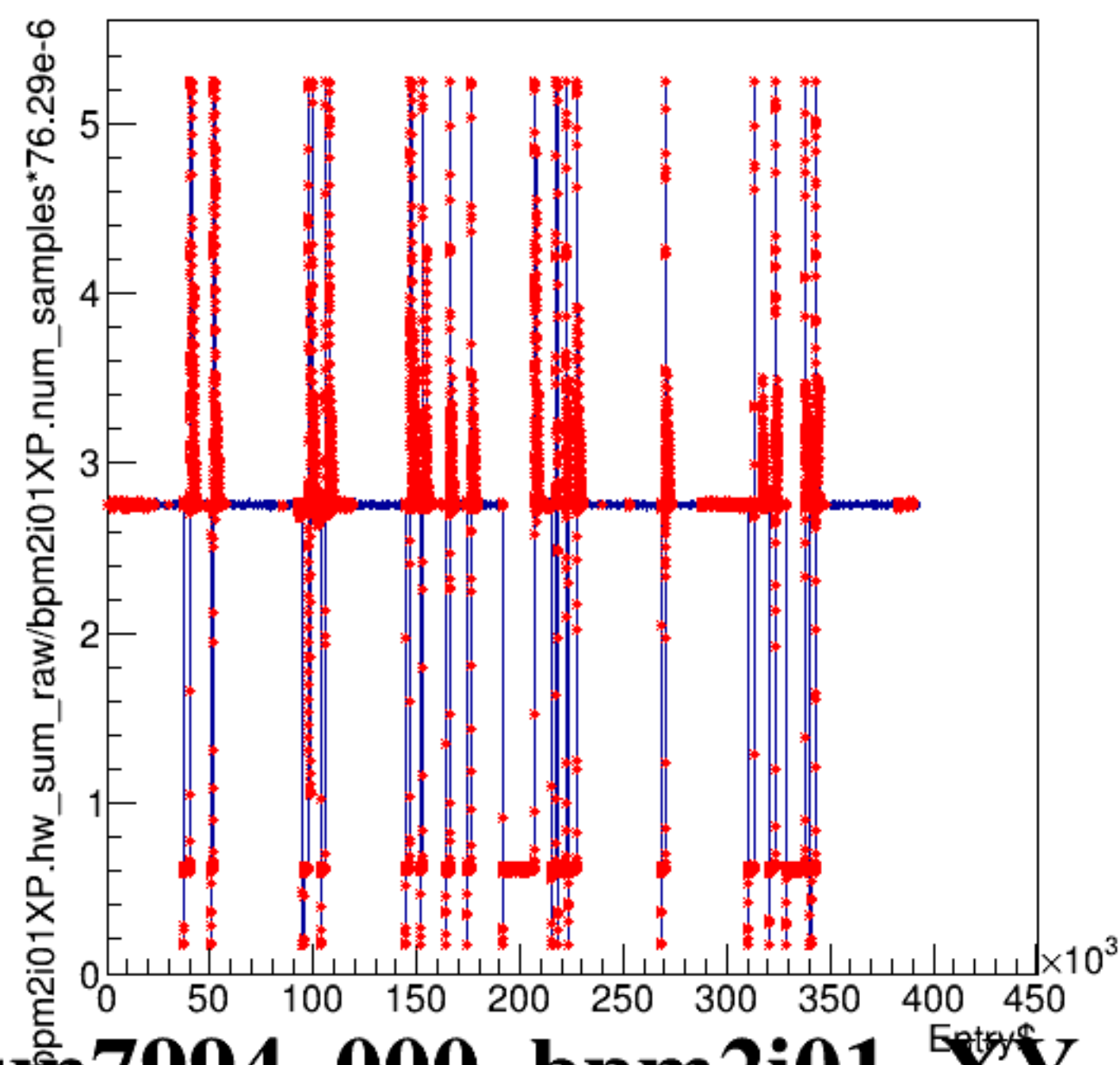
asym\_bpm2i01WS/ppm:Aq/ppm {ErrorFlag==0}



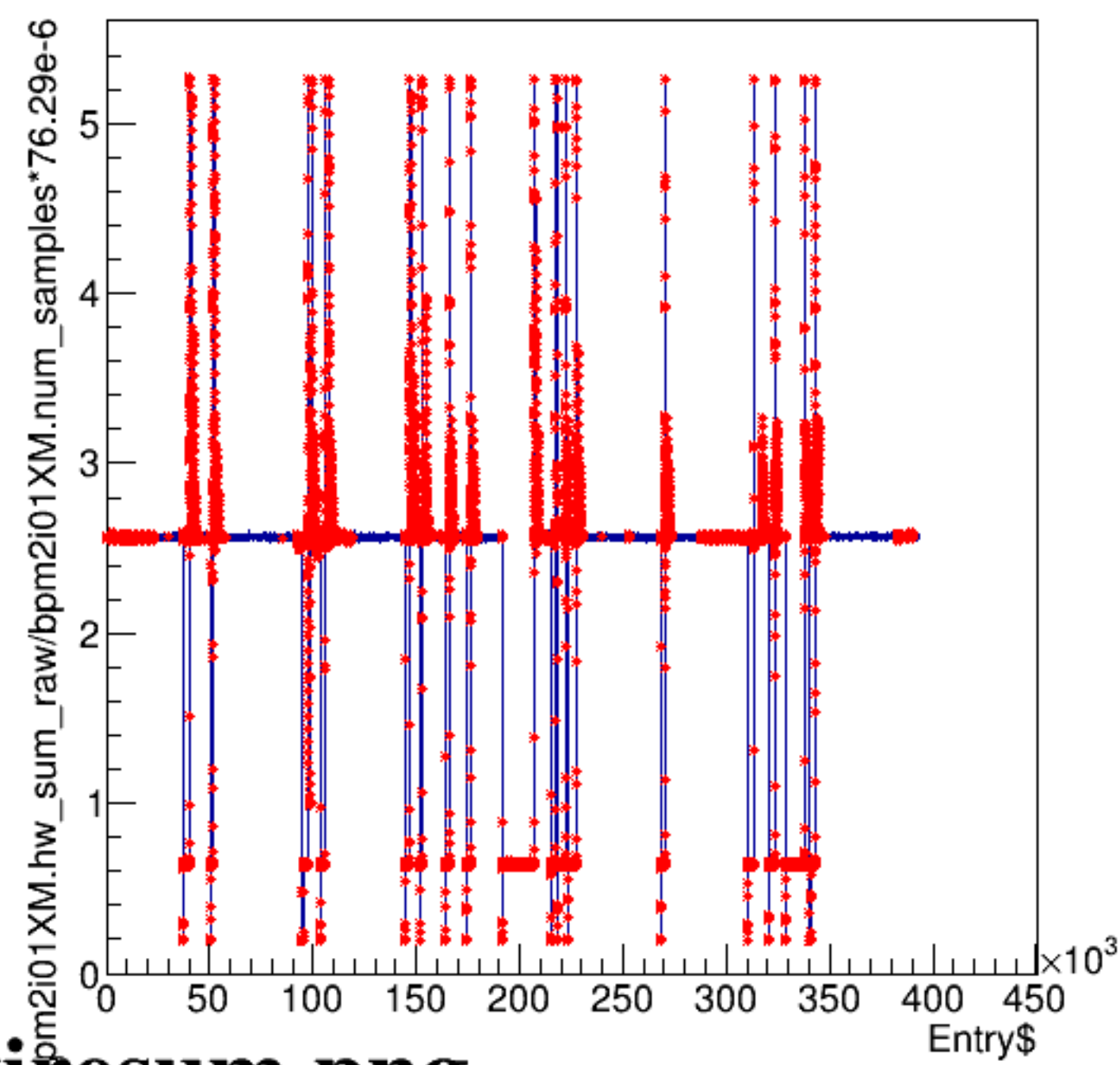
asym\_bpm2i01WS/ppm:Aq/ppm {ErrorFlag==0}



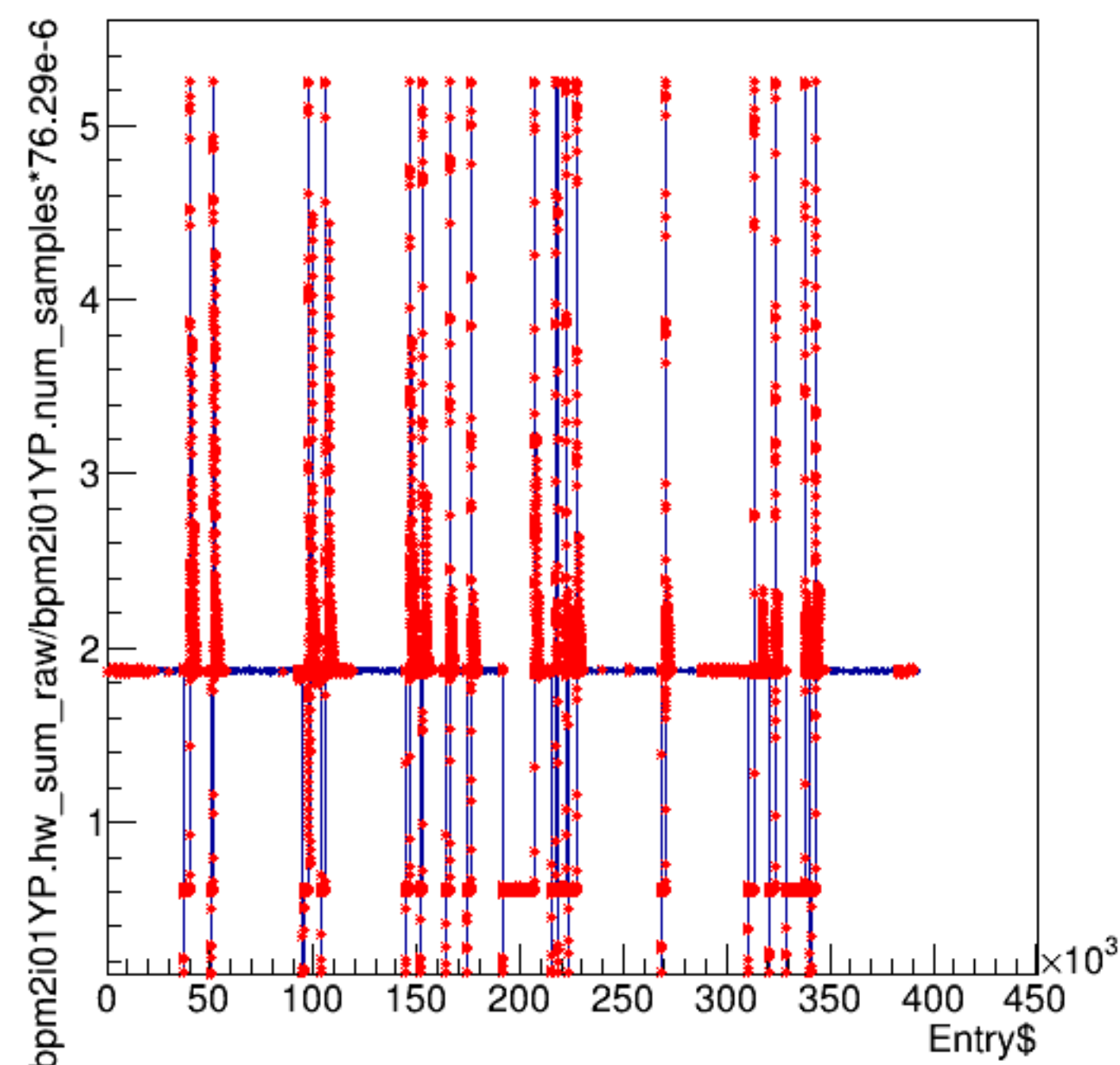
bpm2i01XP.hw\_sum\_raw/bpm2i01XP.num\_samples\*76.29e-6:Entry\$



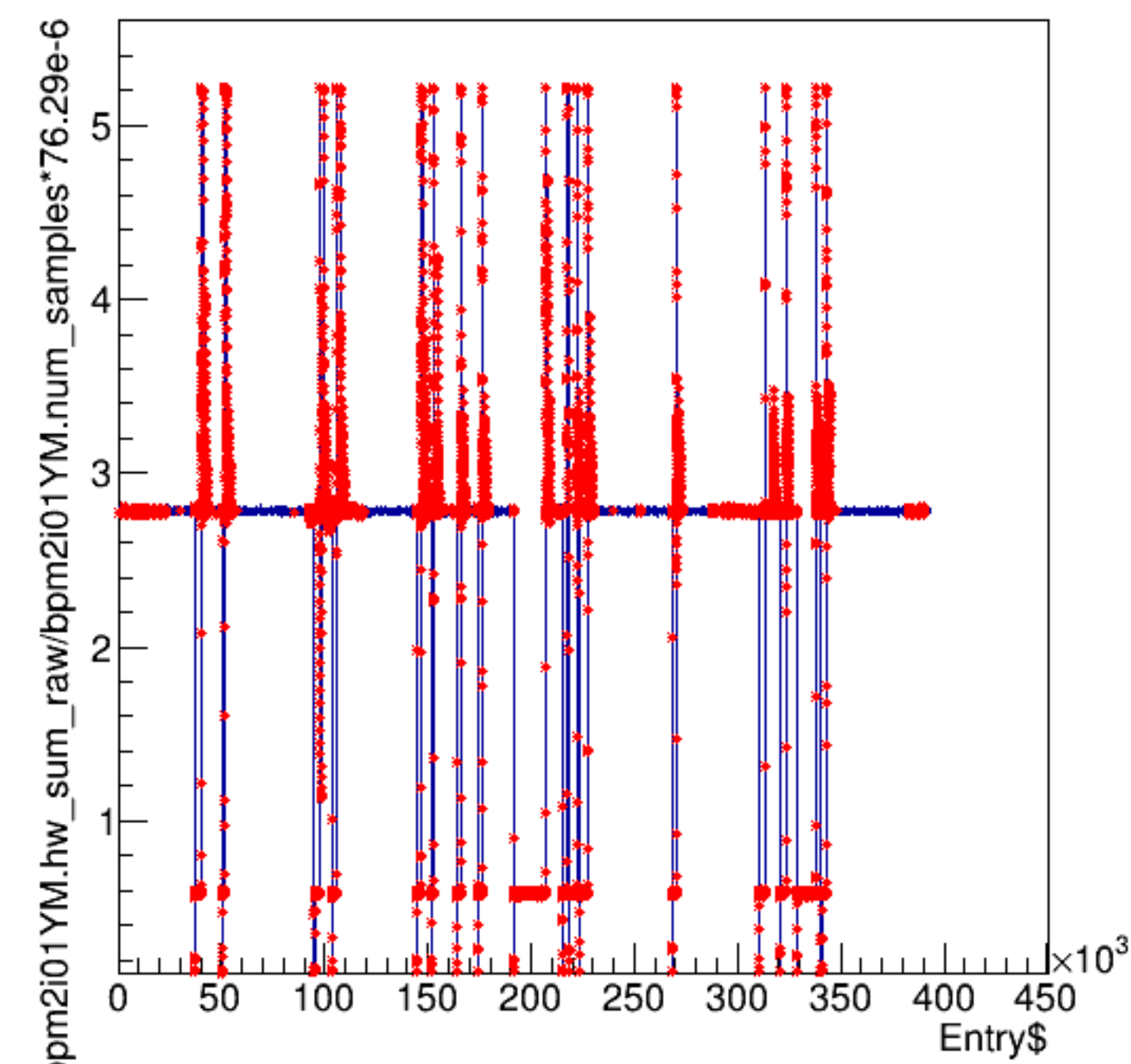
bpm2i01XM.hw\_sum\_raw/bpm2i01XM.num\_samples\*76.29e-6:Entry\$



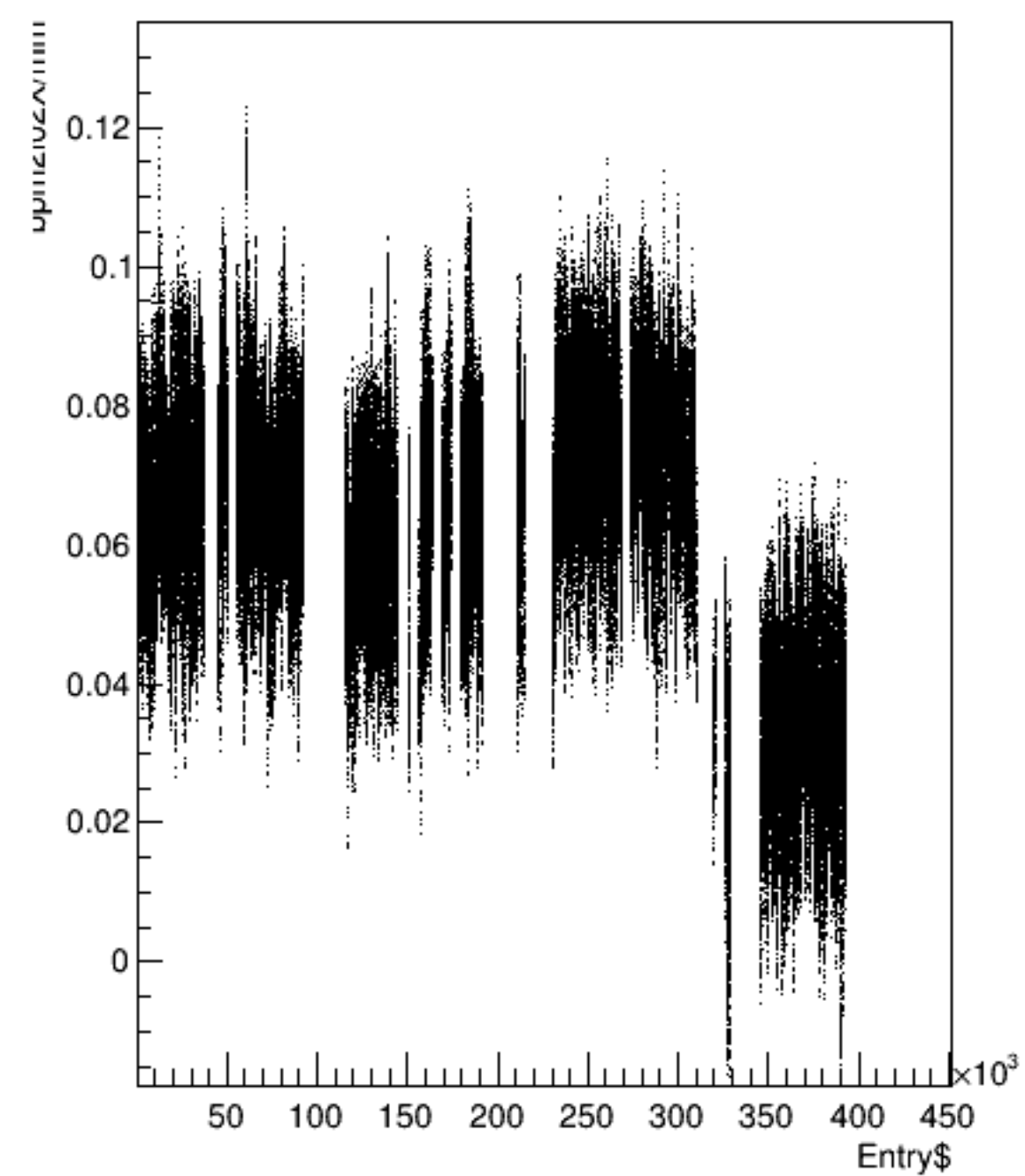
bpm2i01YP.hw\_sum\_raw/bpm2i01YP.num\_samples\*76.29e-6:Entry\$



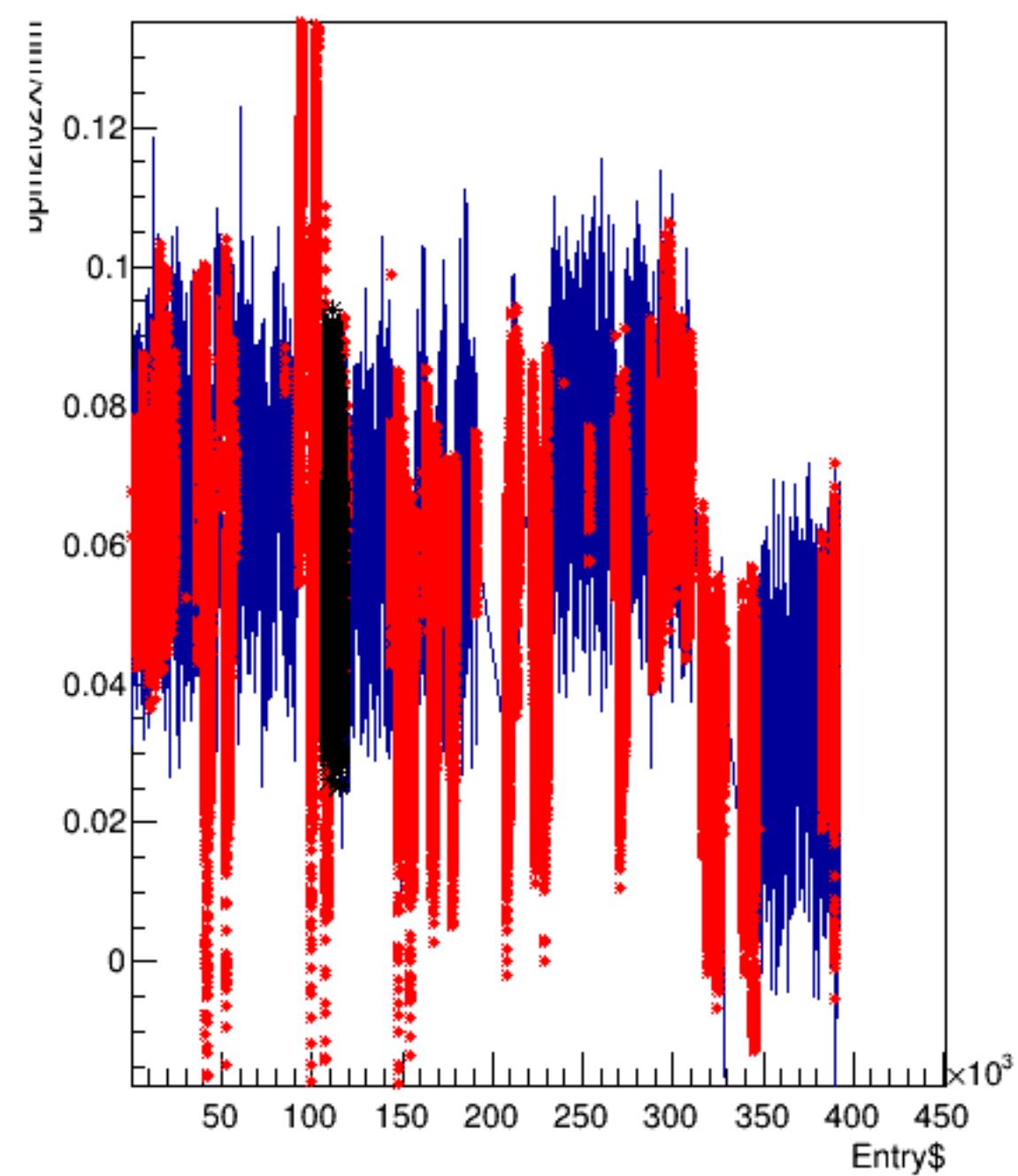
bpm2i01YM.hw\_sum\_raw/bpm2i01YM.num\_samples\*76.29e-6:Entry\$



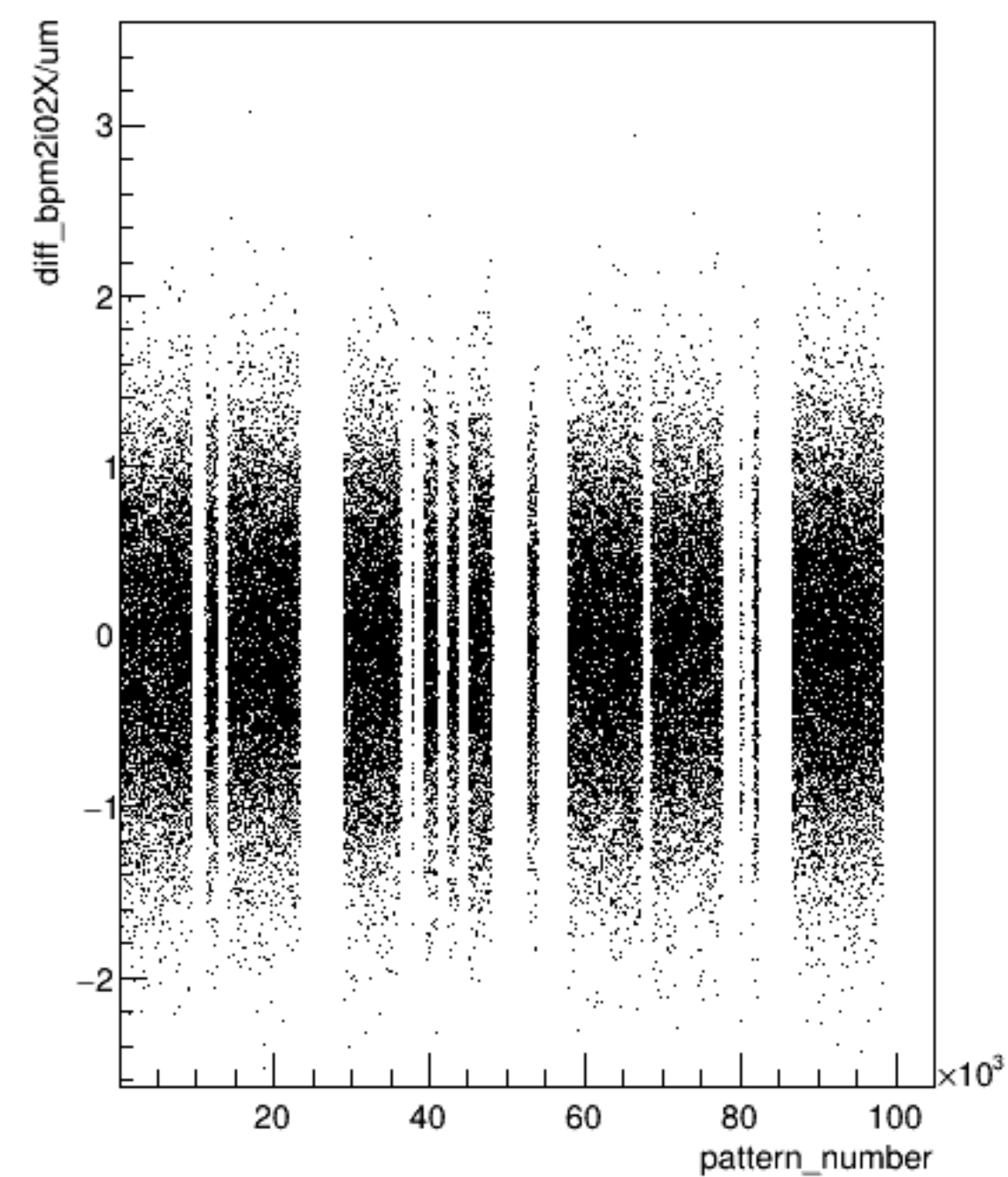
bpm2i02X/mm:Entry\$ {ErrorFlag==0}



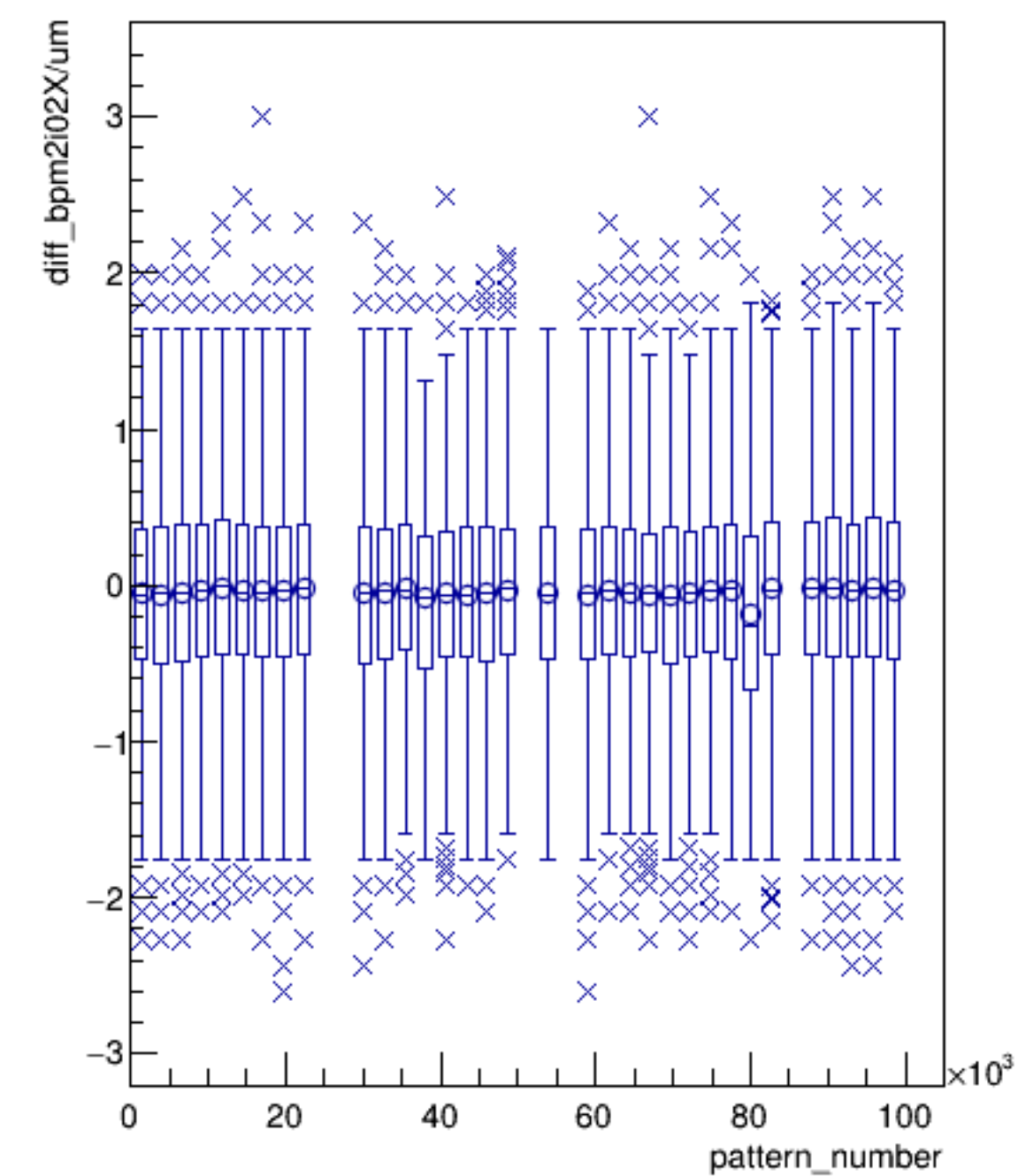
bpm2i02X/mm:Entry\$ {(ErrorFlag&amp;0xf)==0 &amp;&amp; bcm\_an\_us&gt;5}



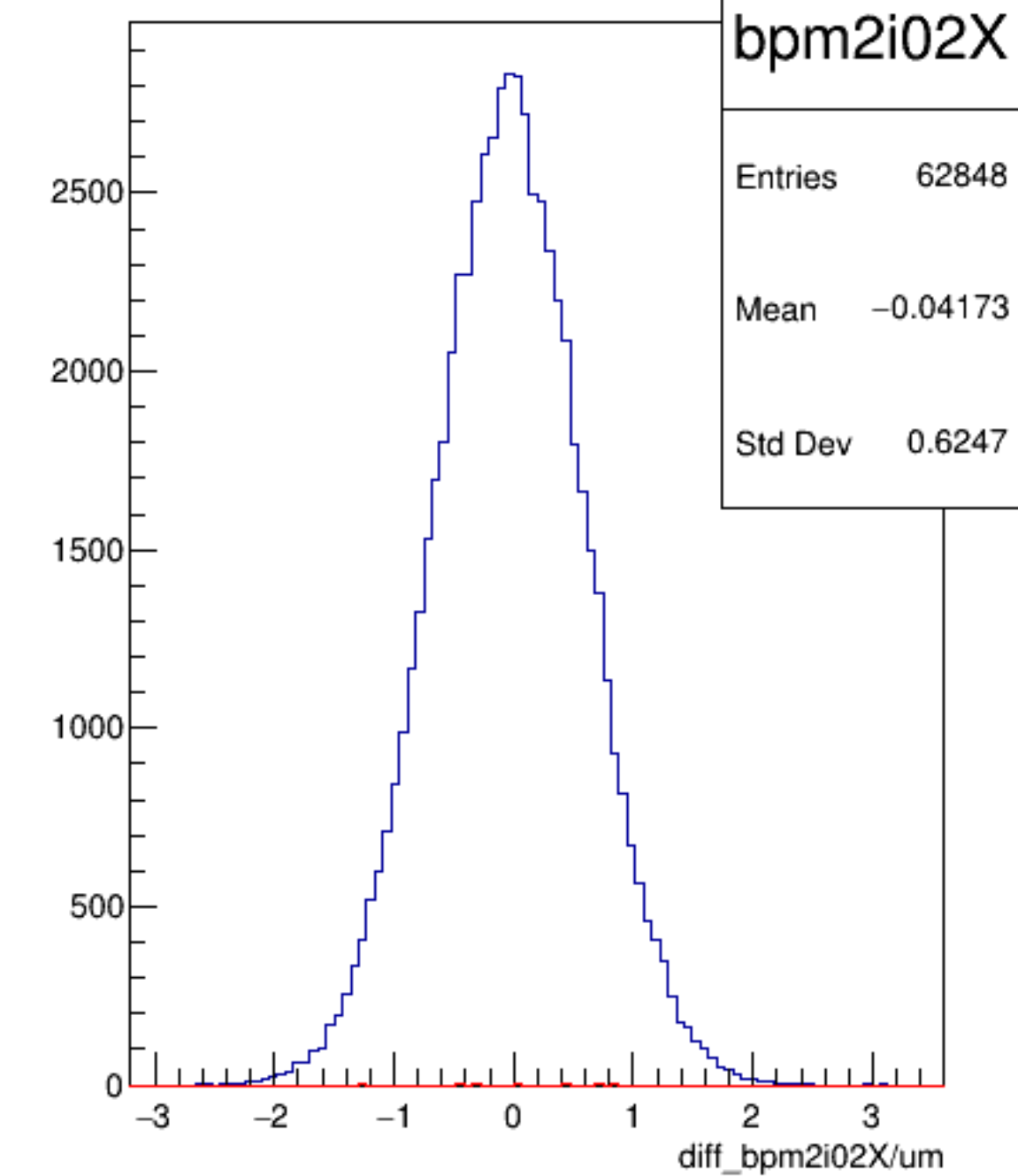
diff\_bpm2i02X/um:pattern\_number (ErrorFlag==0)



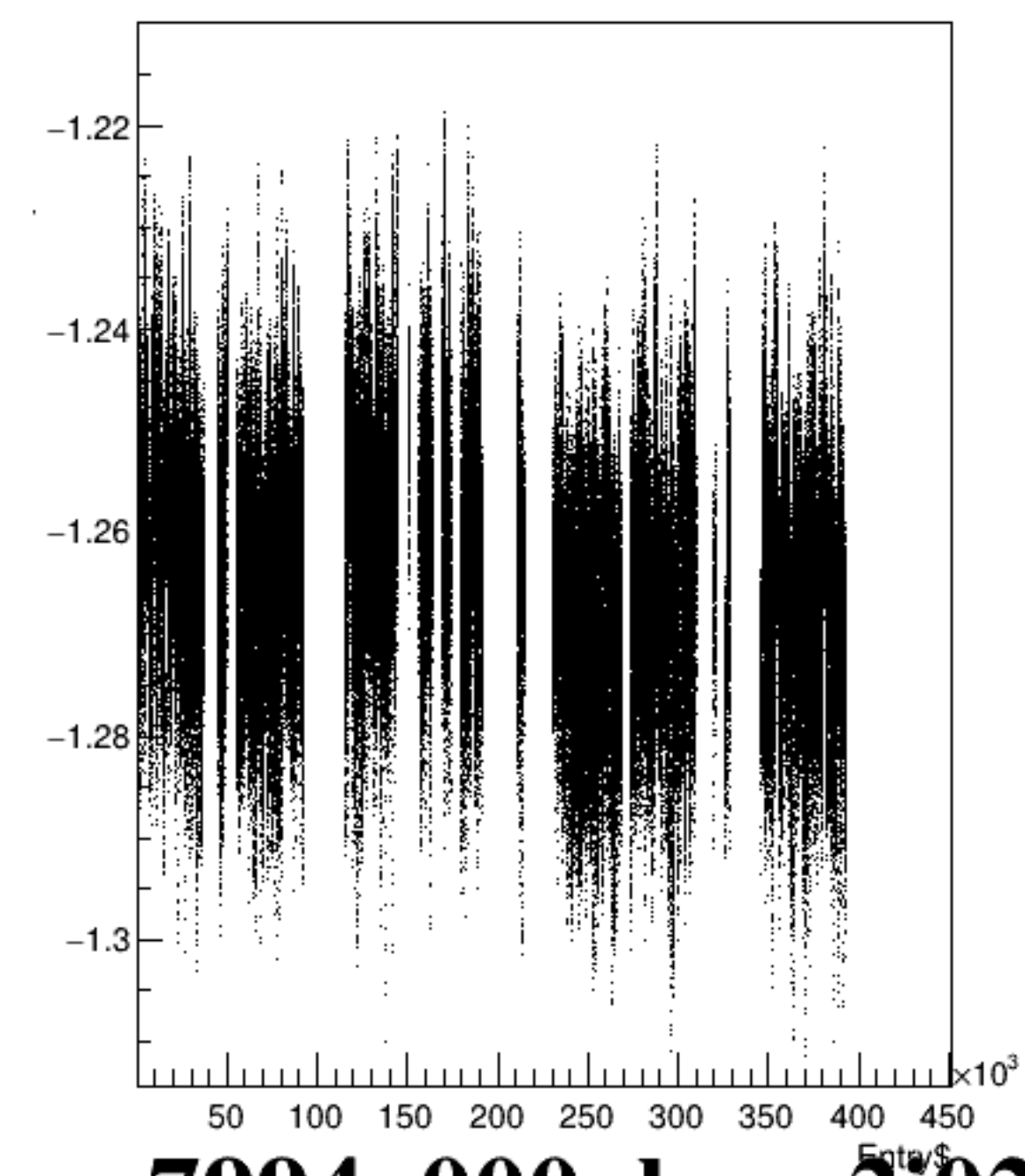
diff\_bpm2i02X/um:pattern\_number (ErrorFlag==0)



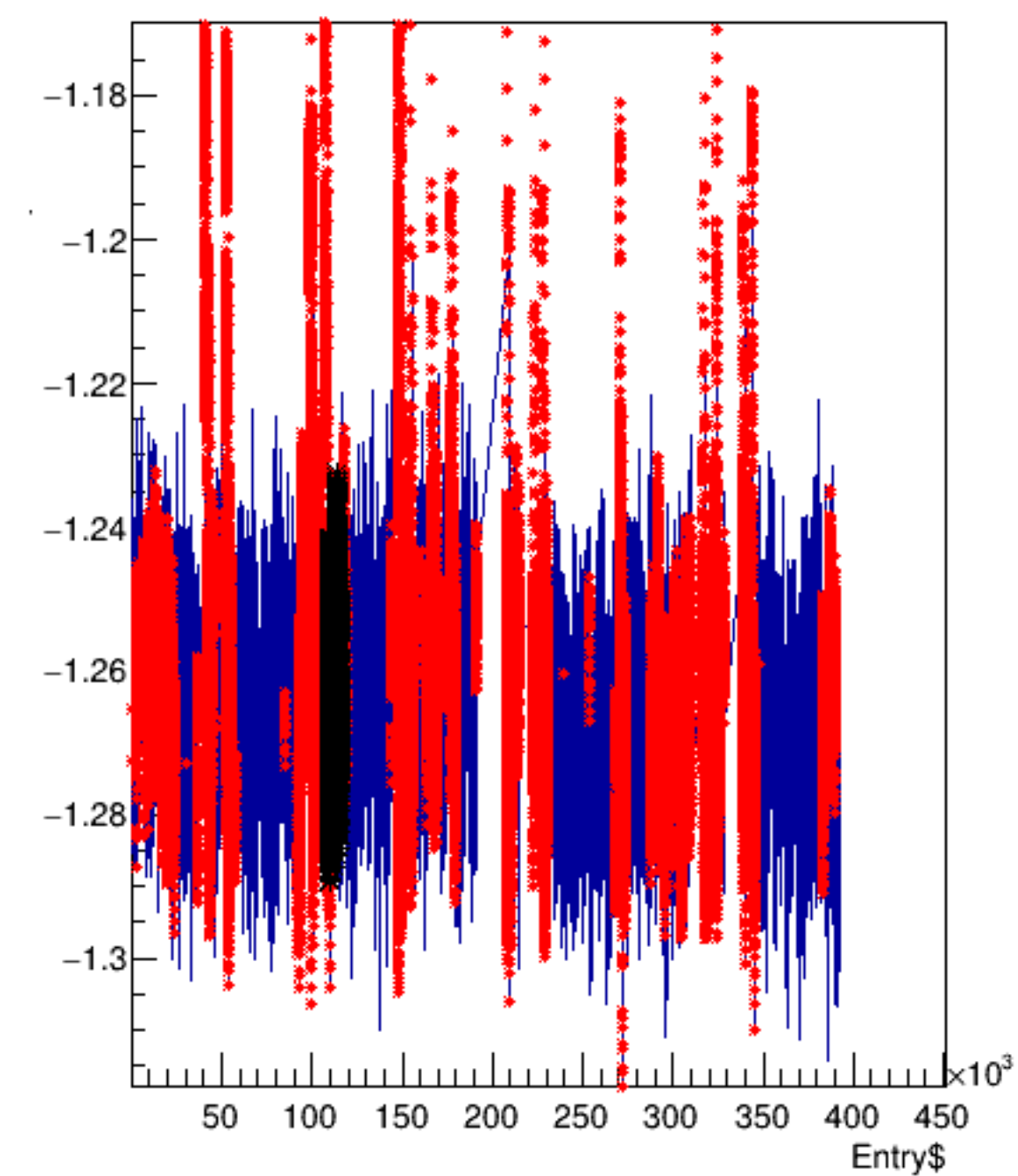
diff\_bpm2i02X/um {ErrorFlag==0}



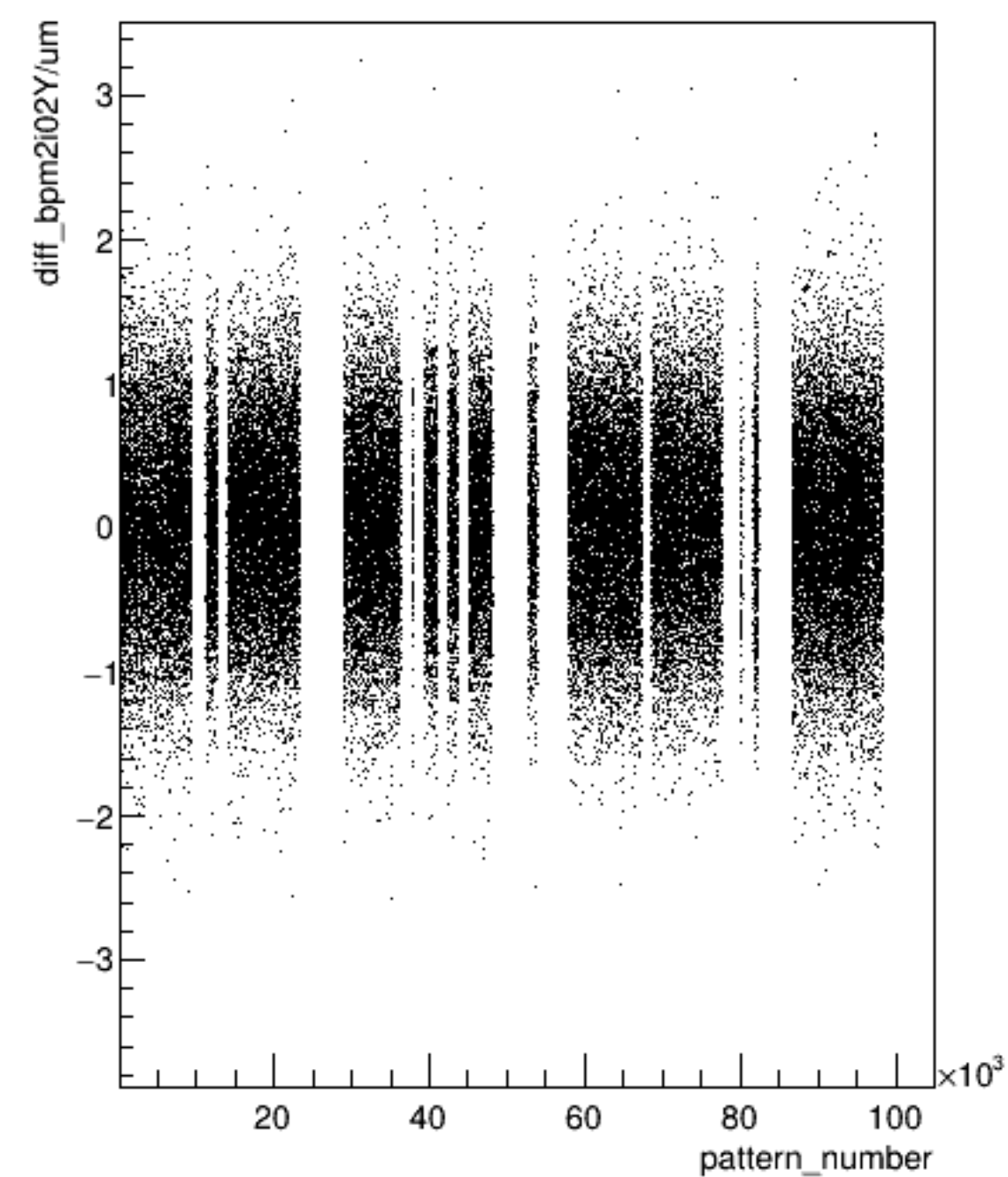
bpm2i02Y/mm:Entry\$ {ErrorFlag==0}



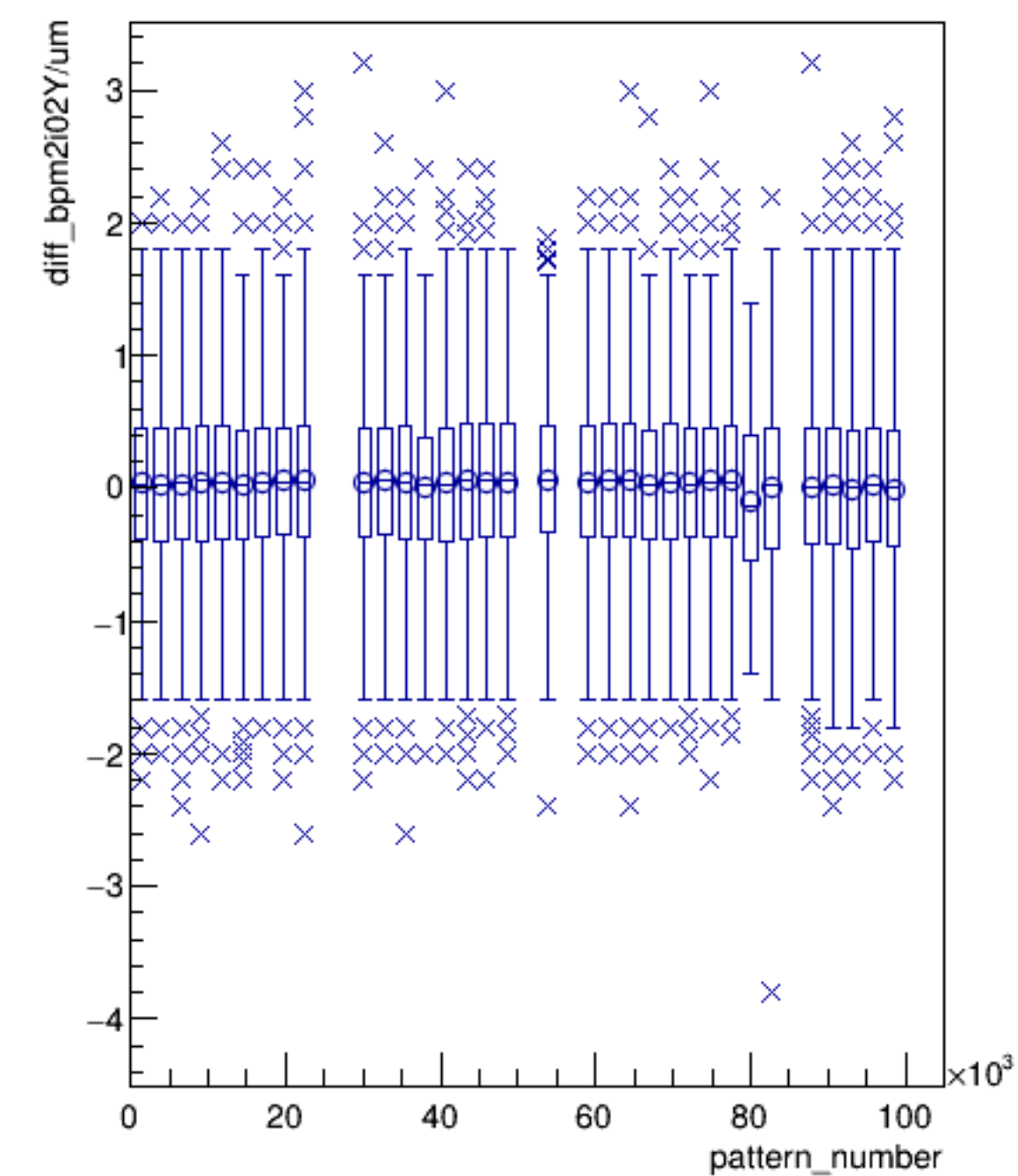
bpm2i02Y/mm:Entry\$ {(ErrorFlag&amp;0xf)==0 &amp;&amp; bcm\_an\_us&gt;5}



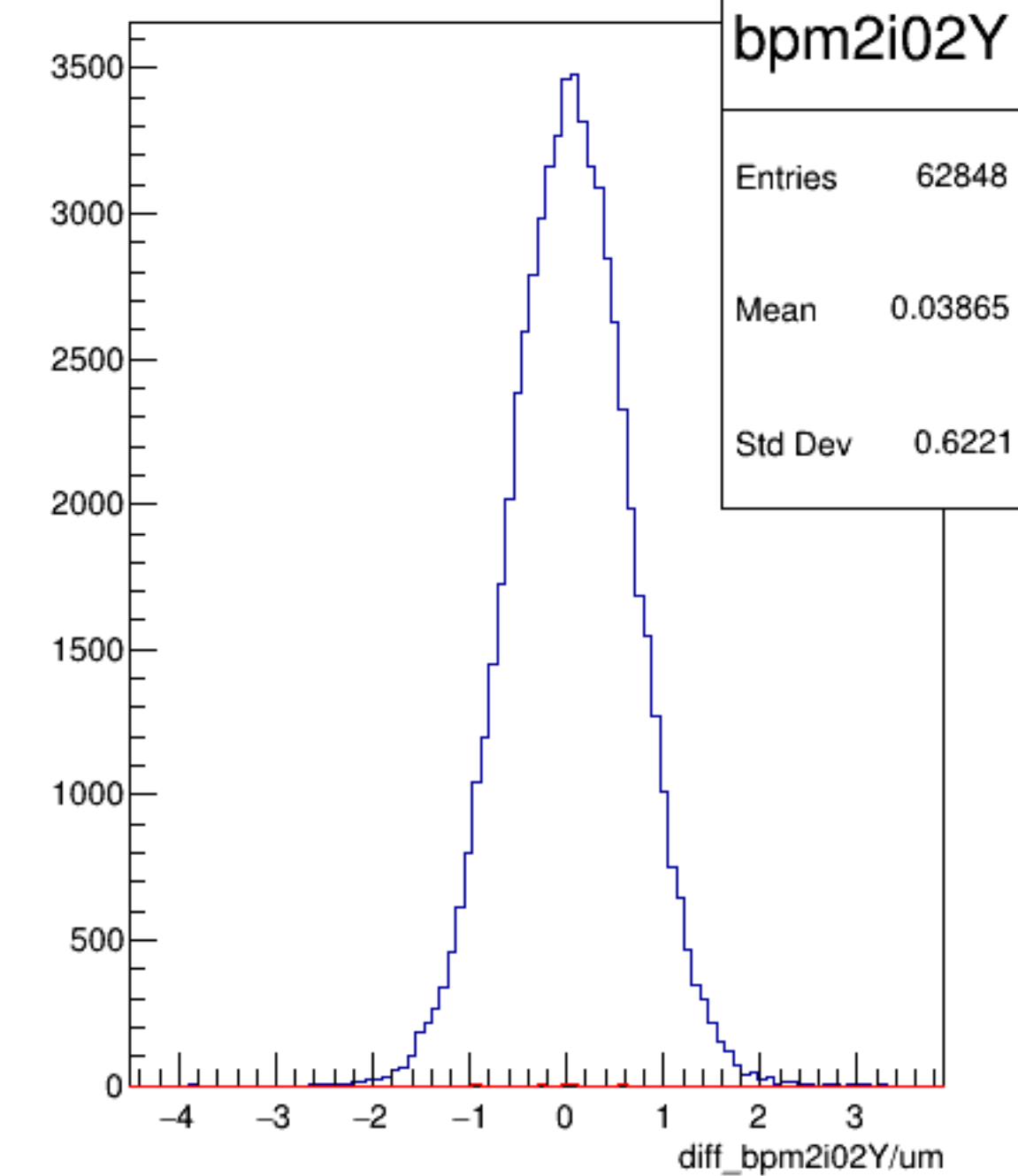
diff\_bpm2i02Y/um:pattern\_number (ErrorFlag==0)



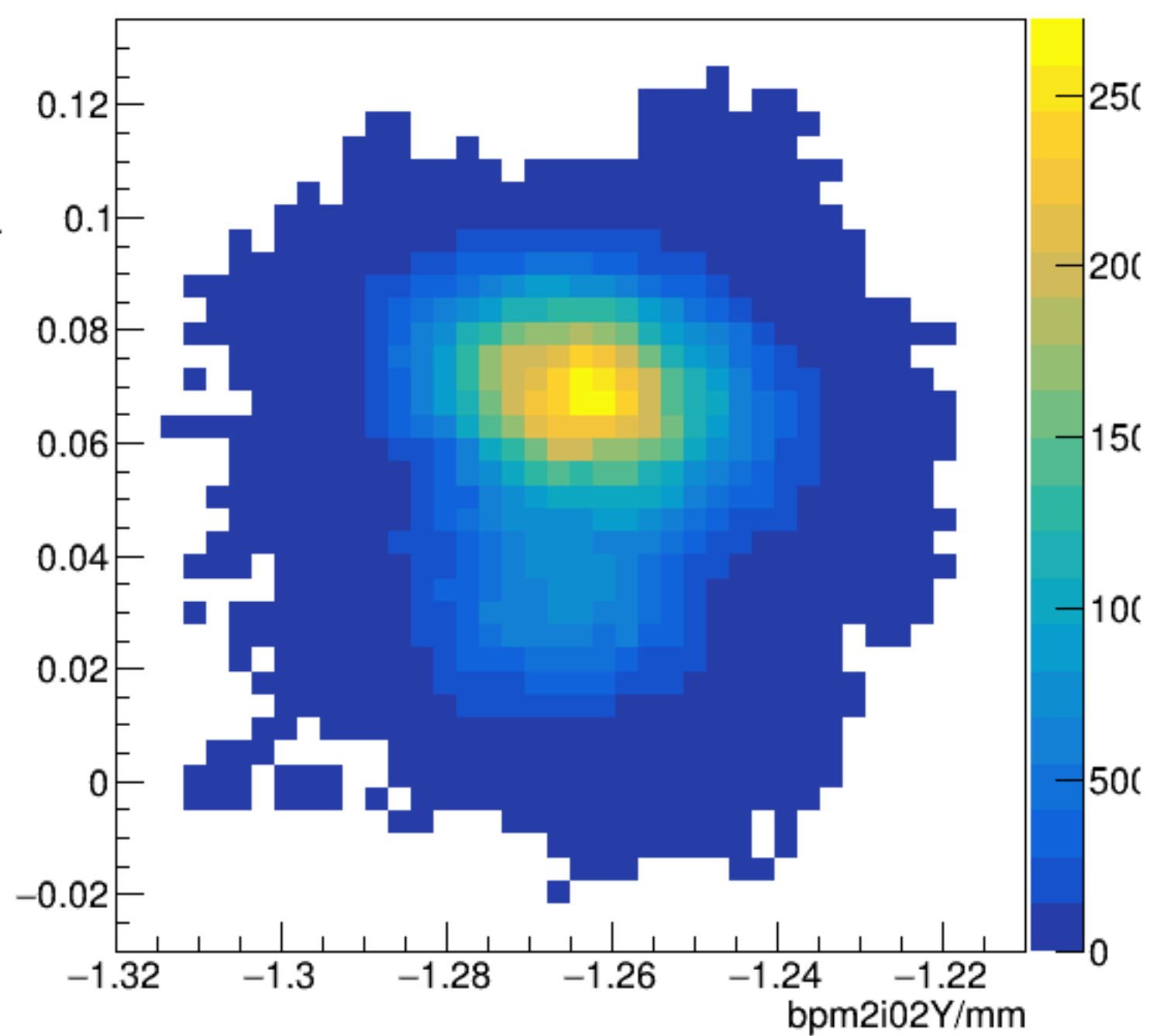
diff\_bpm2i02Y/um:pattern\_number (ErrorFlag==0)



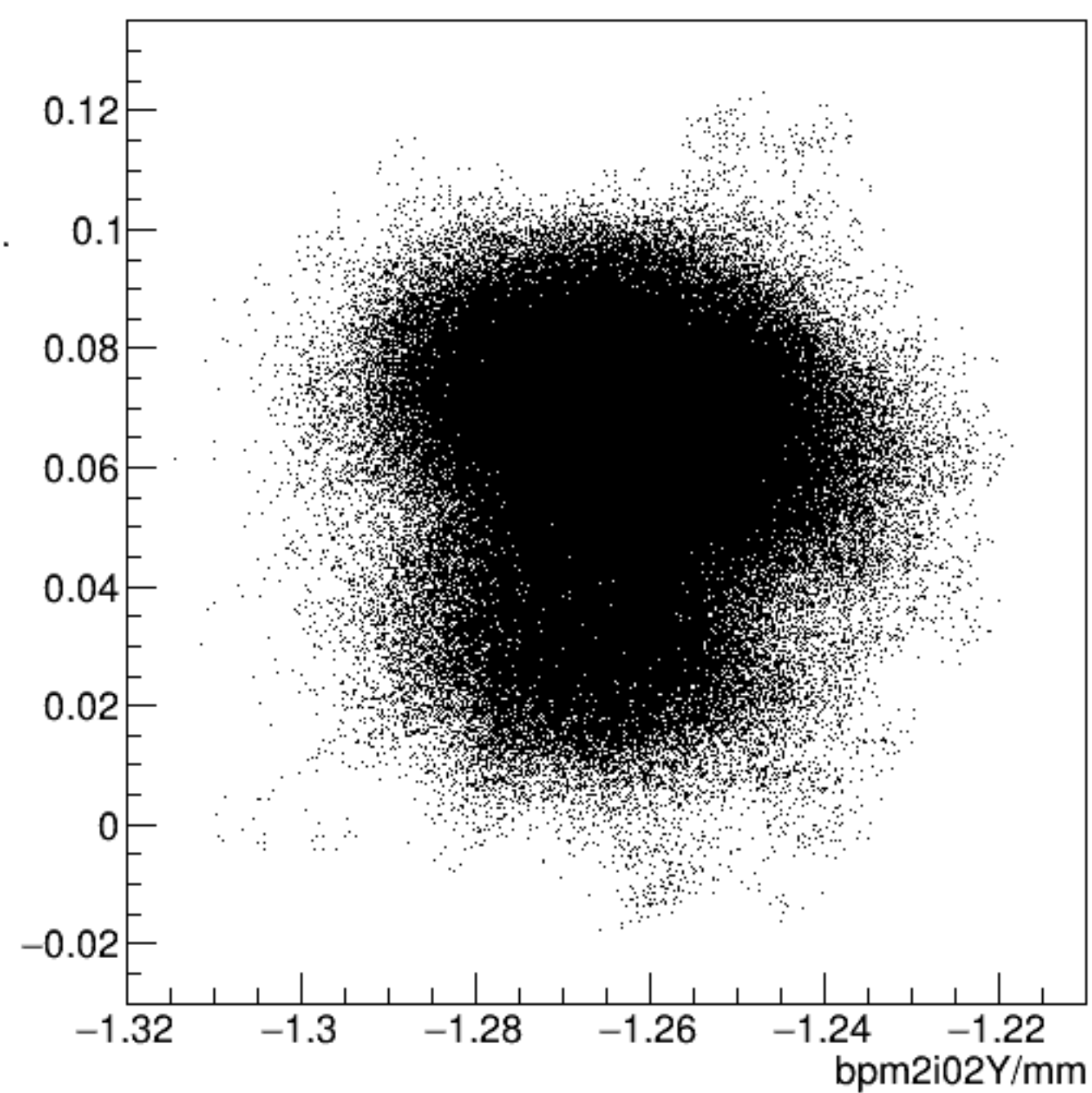
diff\_bpm2i02Y/um {ErrorFlag==0}



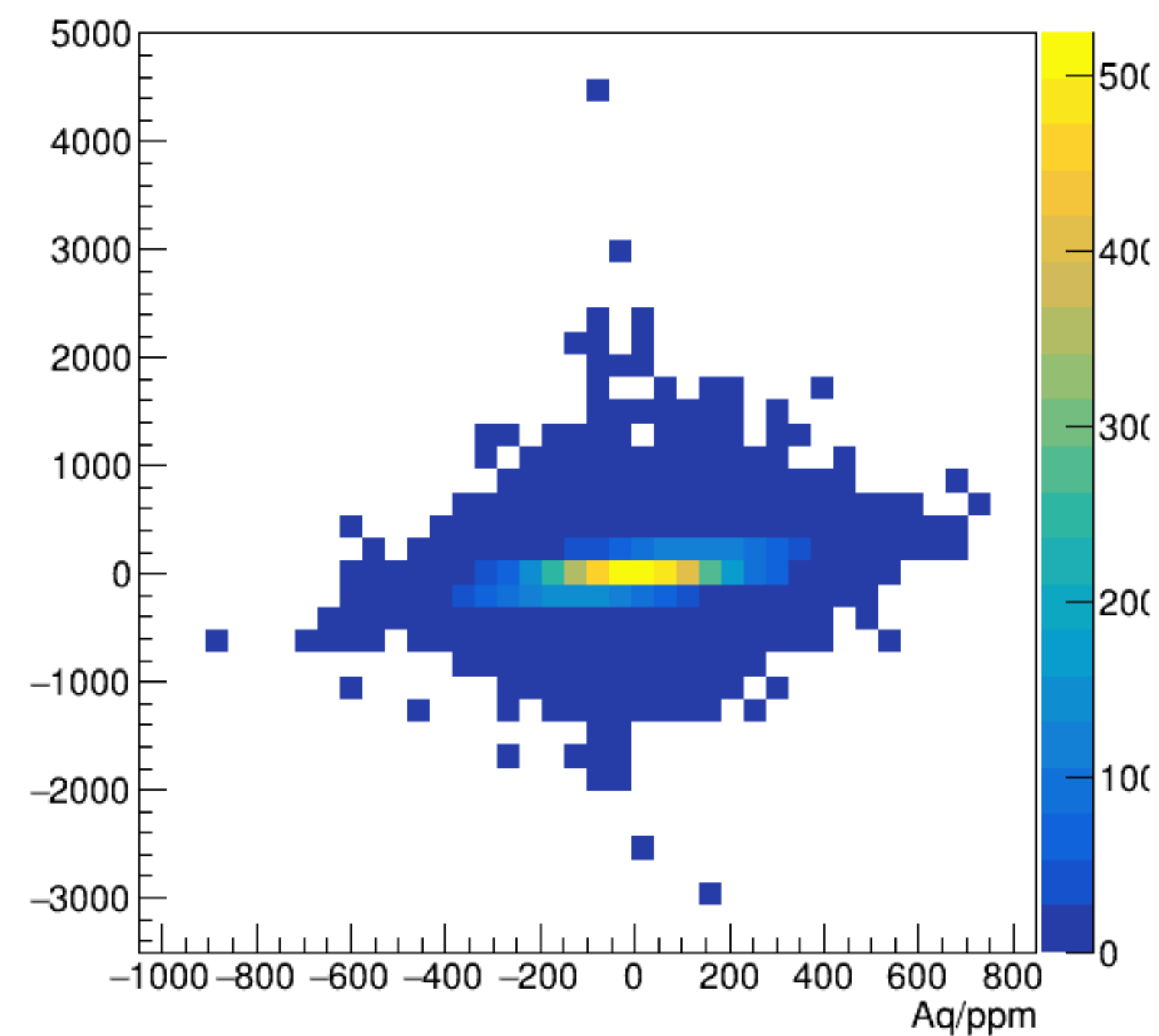
bpm2i02X/mm:bpm2i02Y/mm {ErrorFlag==0}



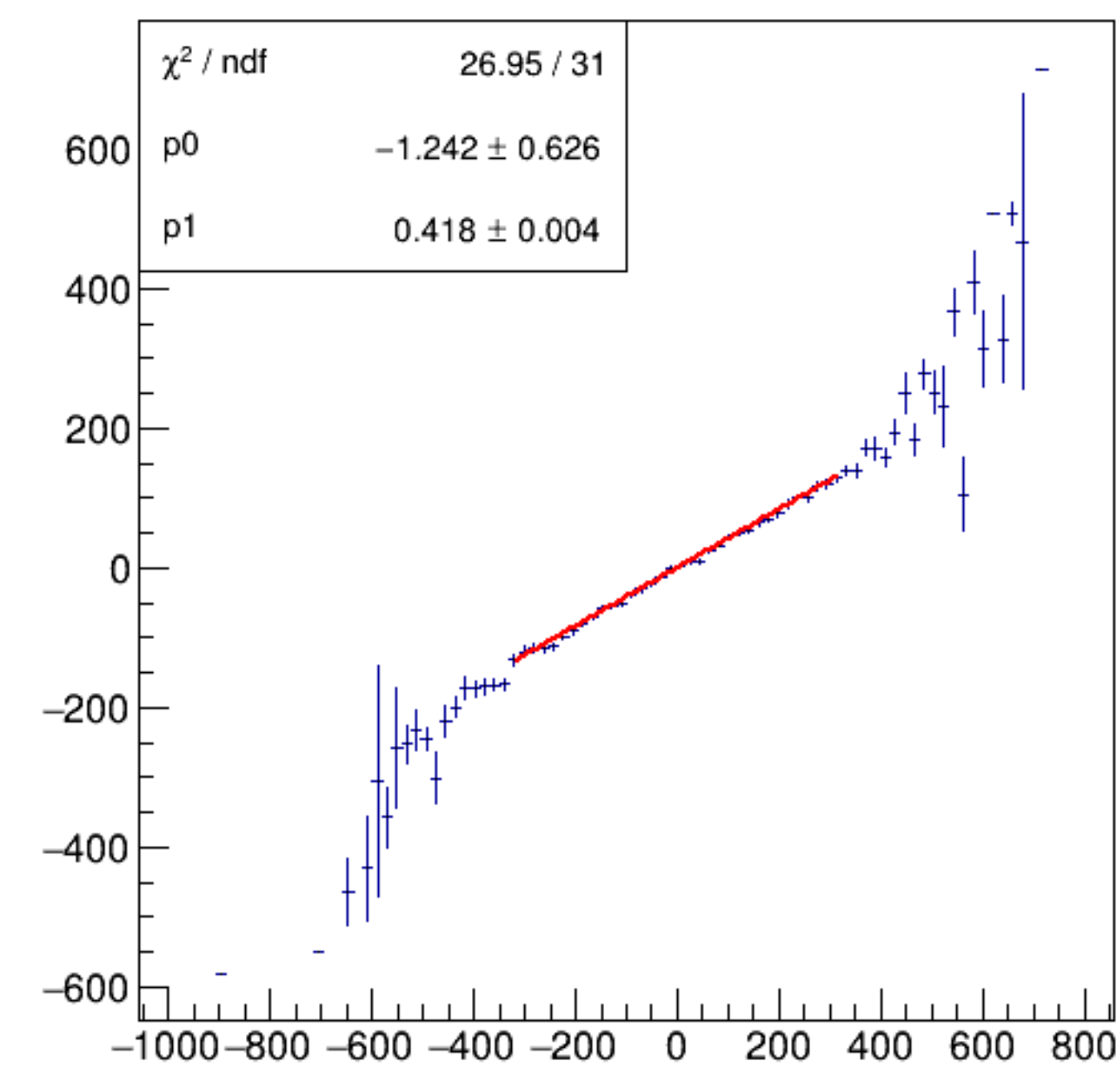
bpm2i02X/mm:bpm2i02Y/mm {ErrorFlag==0}



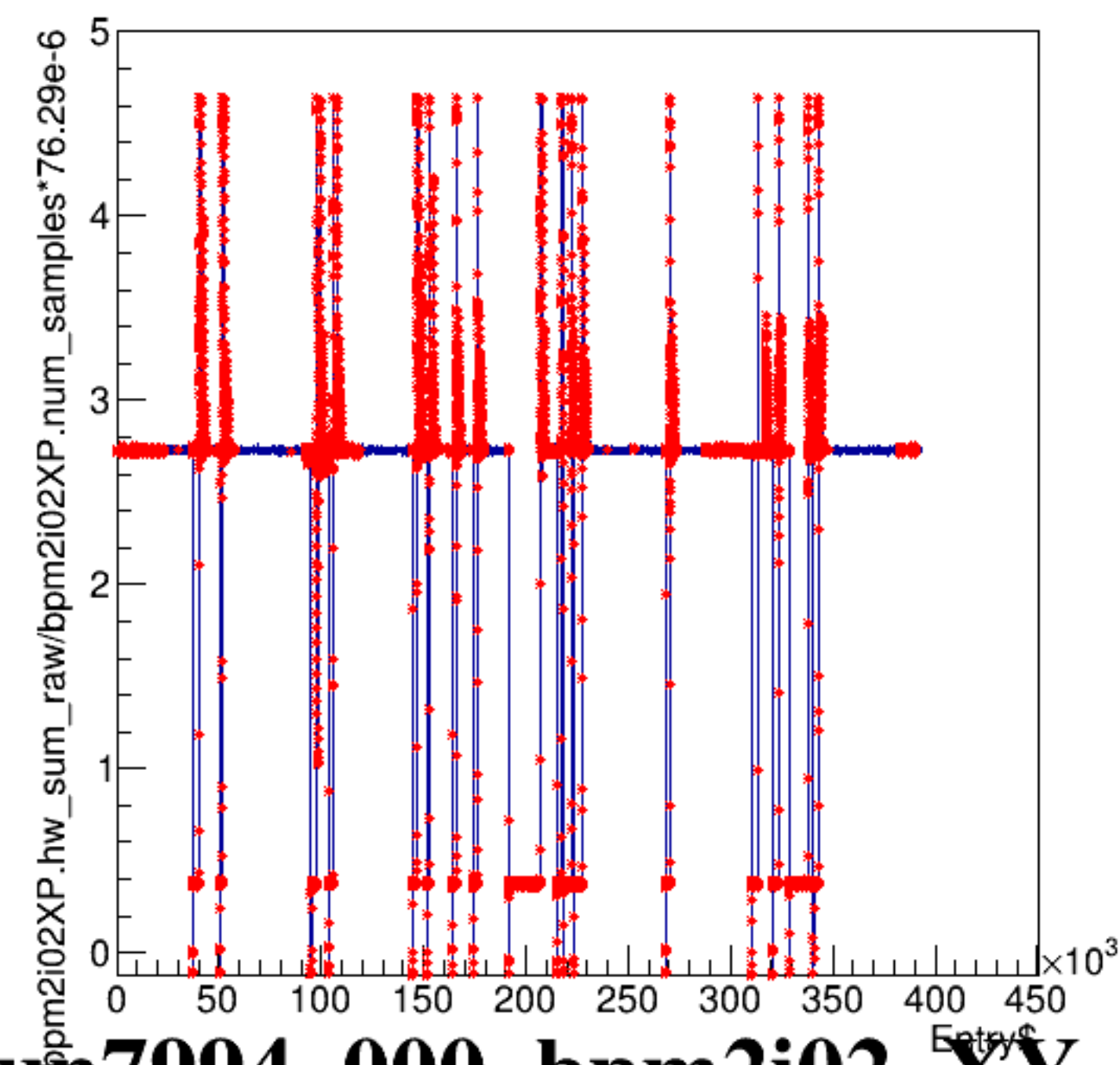
asym\_bpm2i02WS/ppm:Aq/ppm {ErrorFlag==0}



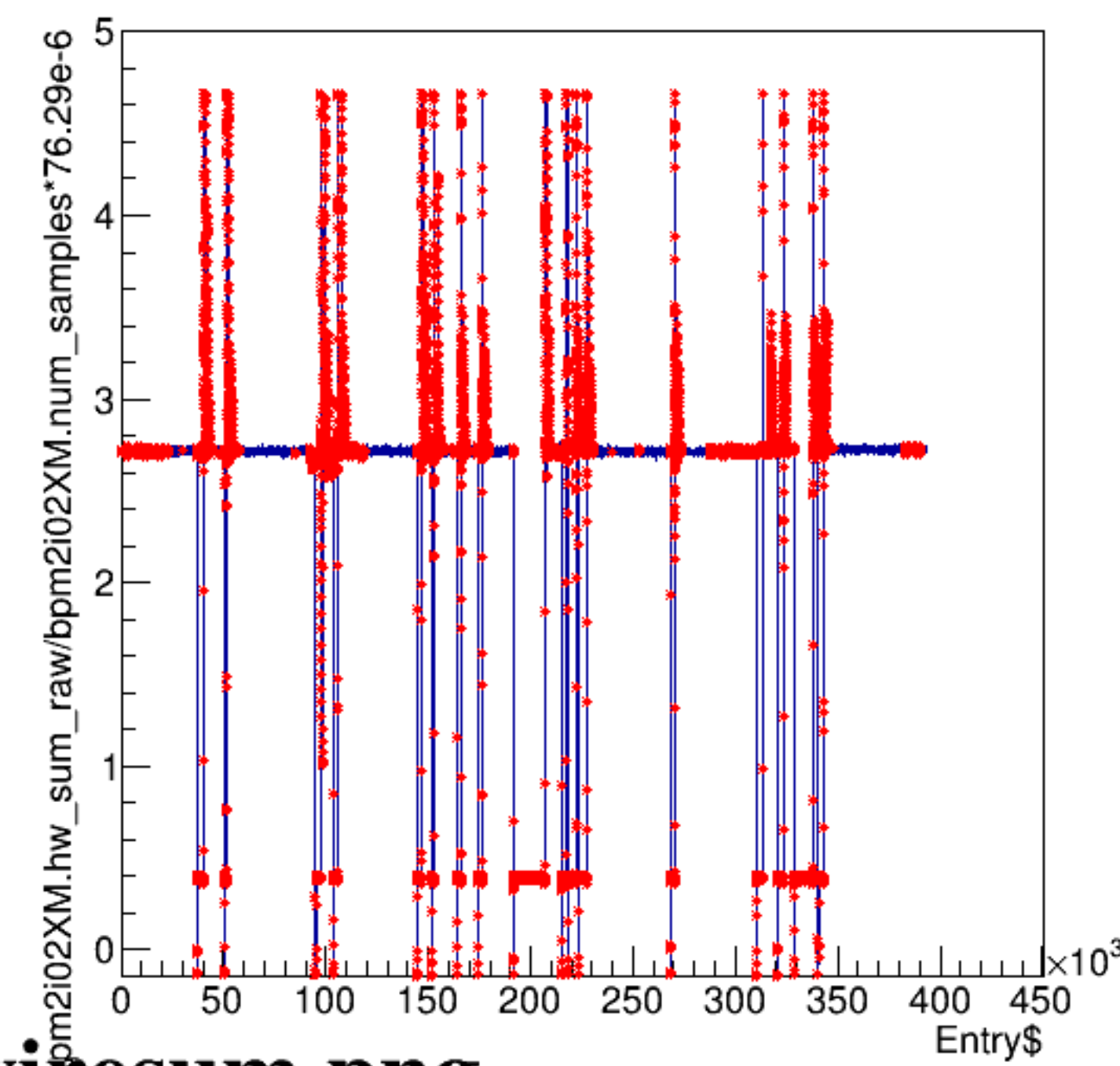
asym\_bpm2i02WS/ppm:Aq/ppm {ErrorFlag==0}



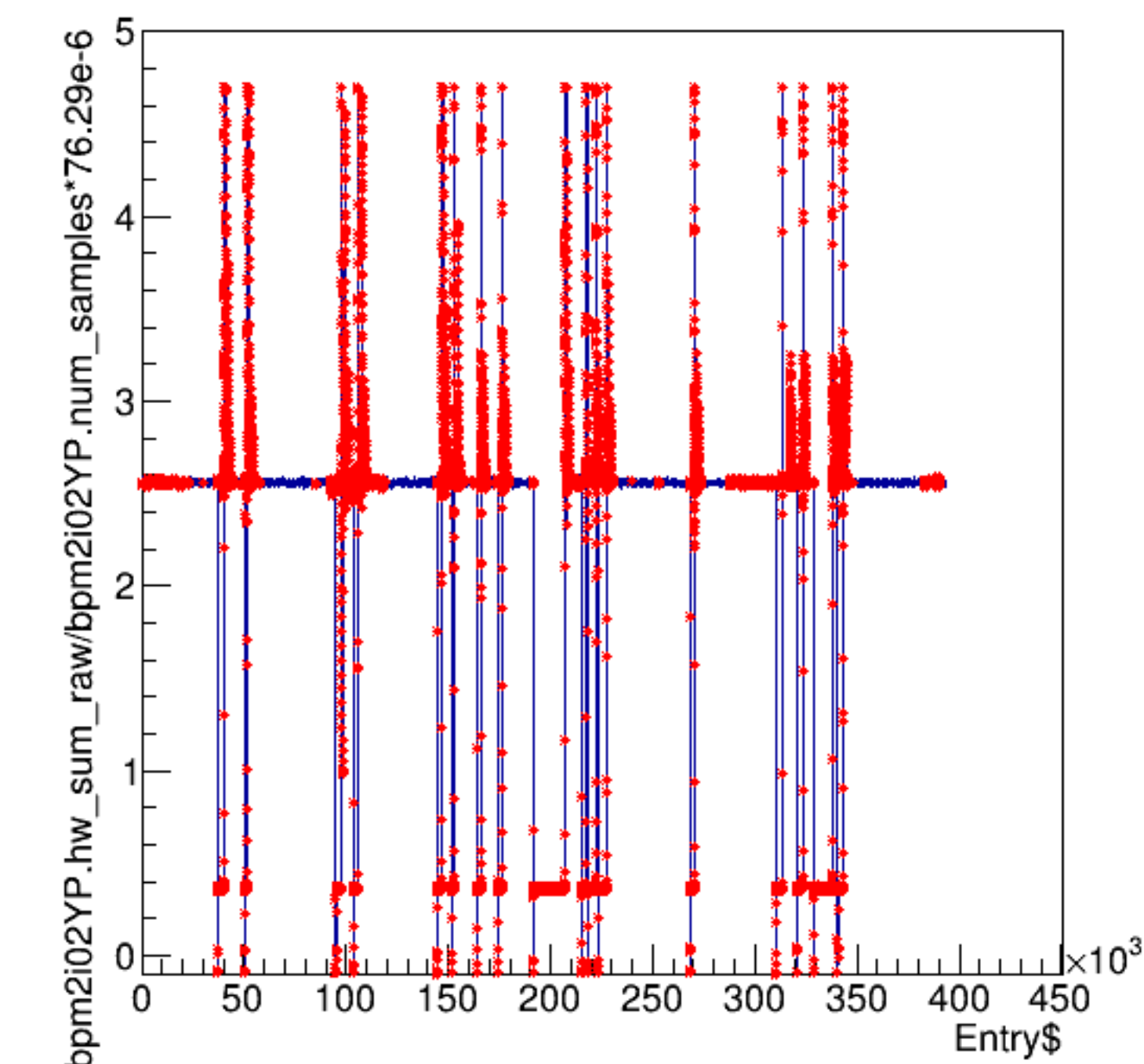
bpm2i02XP.hw\_sum\_raw/bpm2i02XP.num\_samples\*76.29e-6:Entry\$



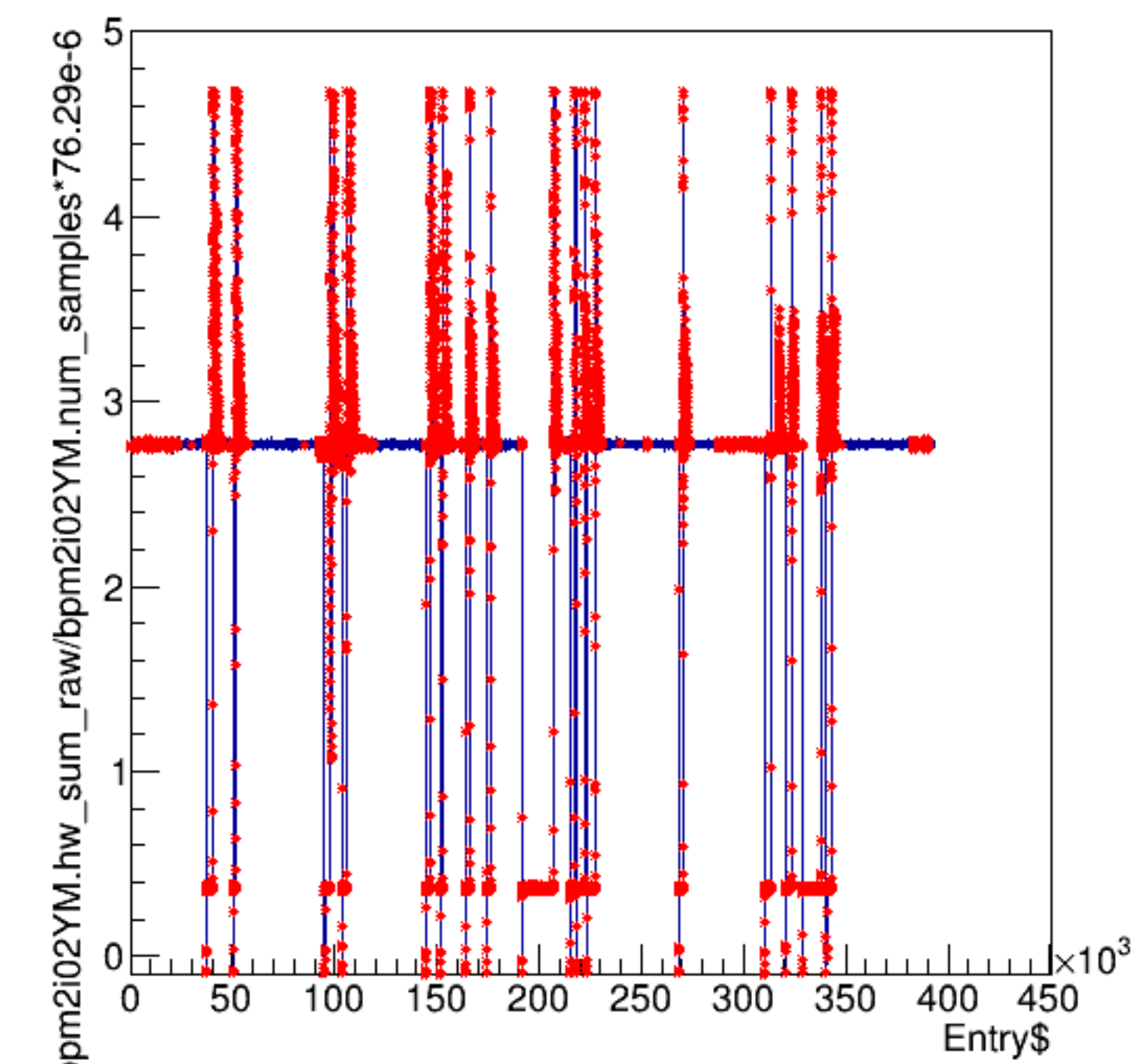
bpm2i02XM.hw\_sum\_raw/bpm2i02XM.num\_samples\*76.29e-6:Entry\$



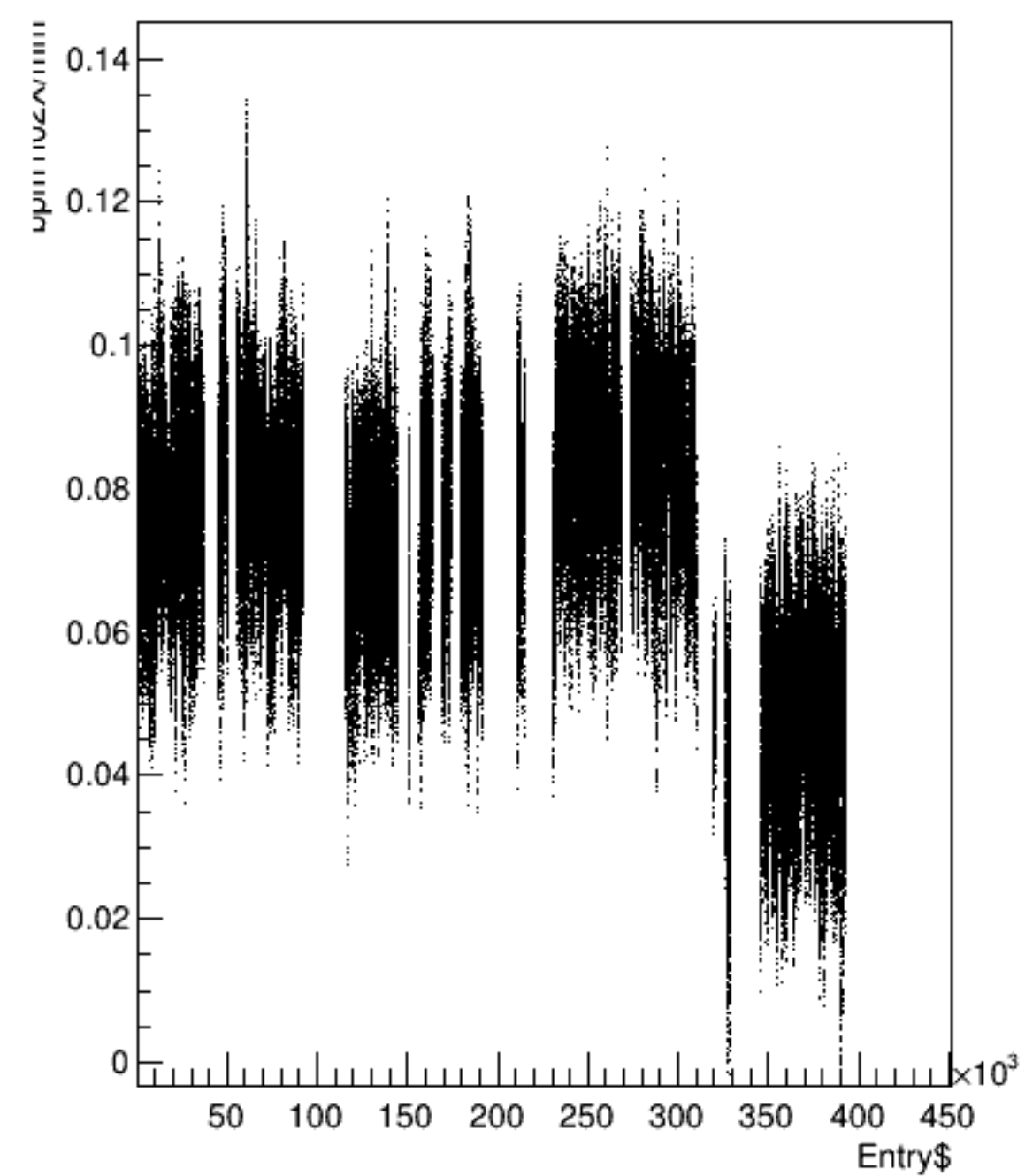
bpm2i02YP.hw\_sum\_raw/bpm2i02YP.num\_samples\*76.29e-6:Entry\$



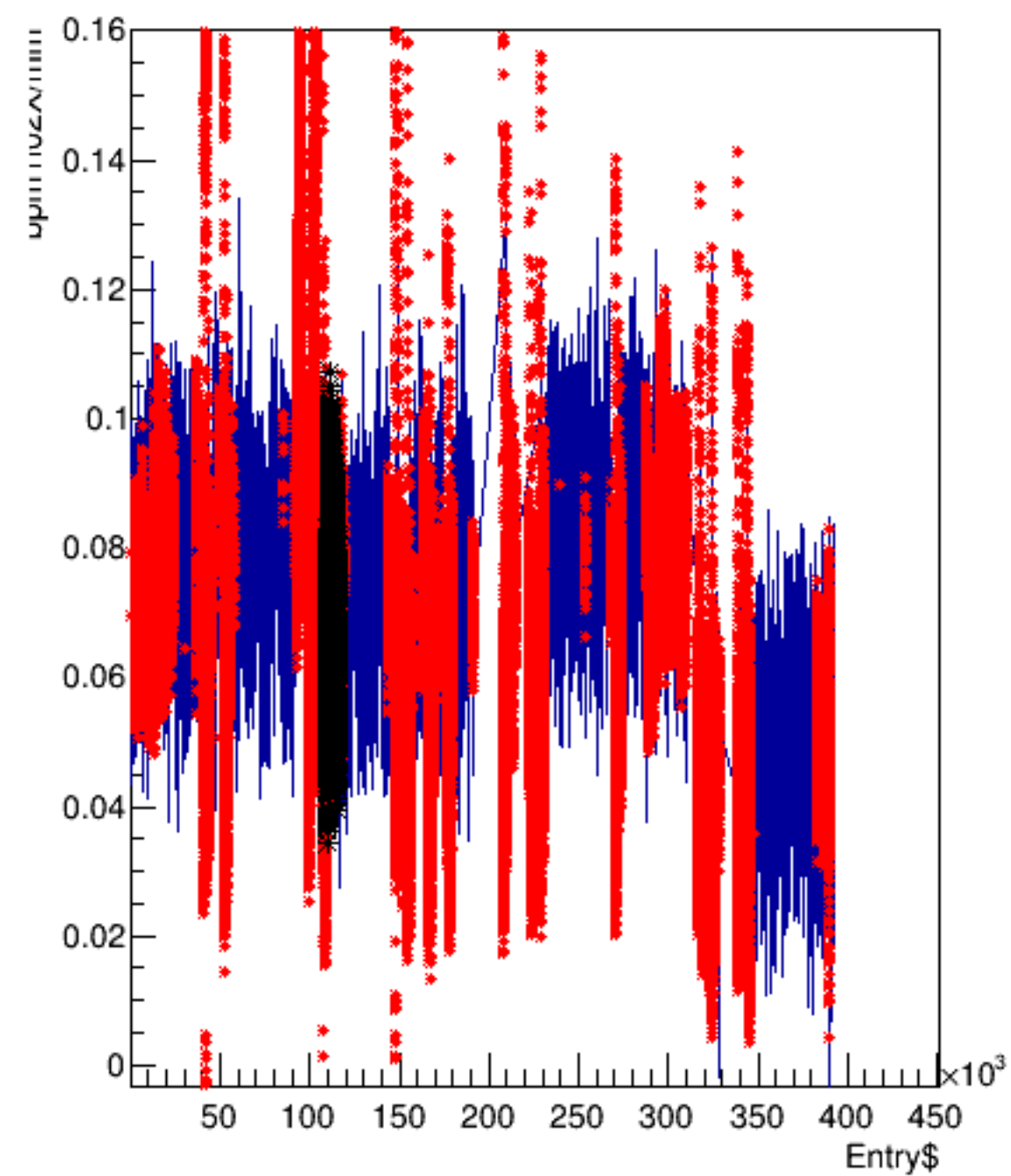
bpm2i02YM.hw\_sum\_raw/bpm2i02YM.num\_samples\*76.29e-6:Entry\$



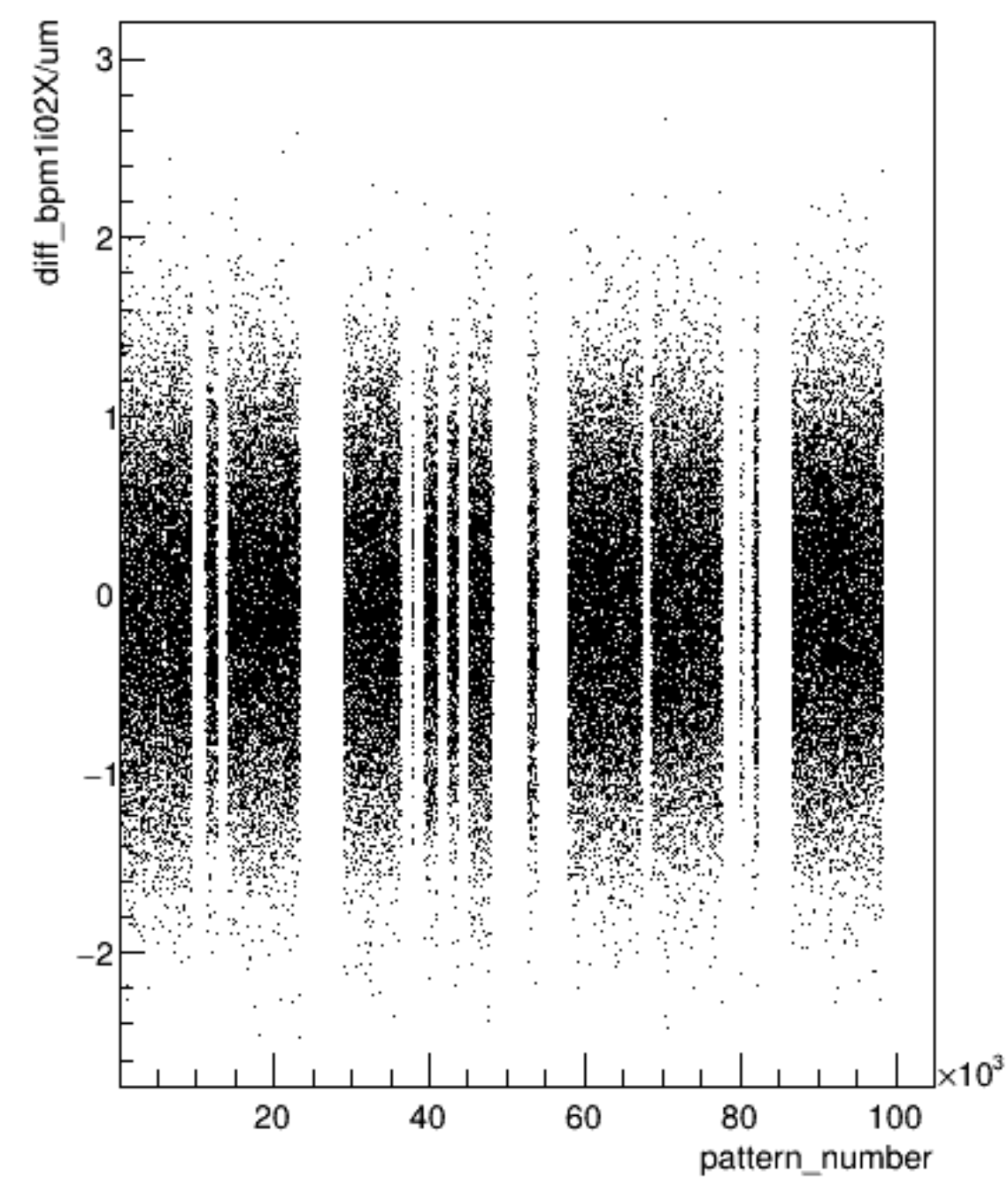
bpm1i02X/mm:Entry\$ {ErrorFlag==0}



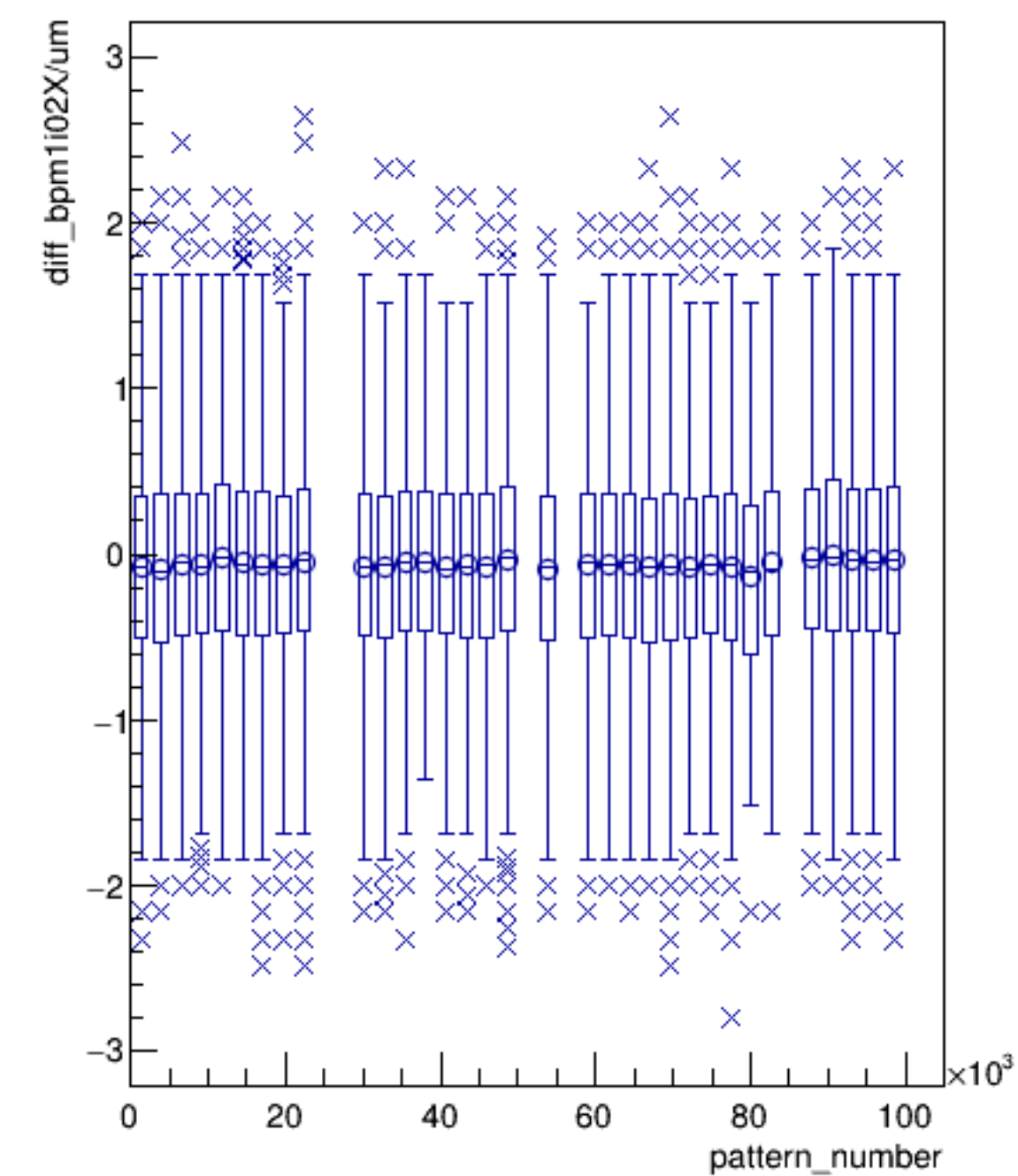
bpm1i02X/mm:Entry\$ {(ErrorFlag&amp;0xf)==0 &amp;&amp; bcm\_an\_us&gt;5}



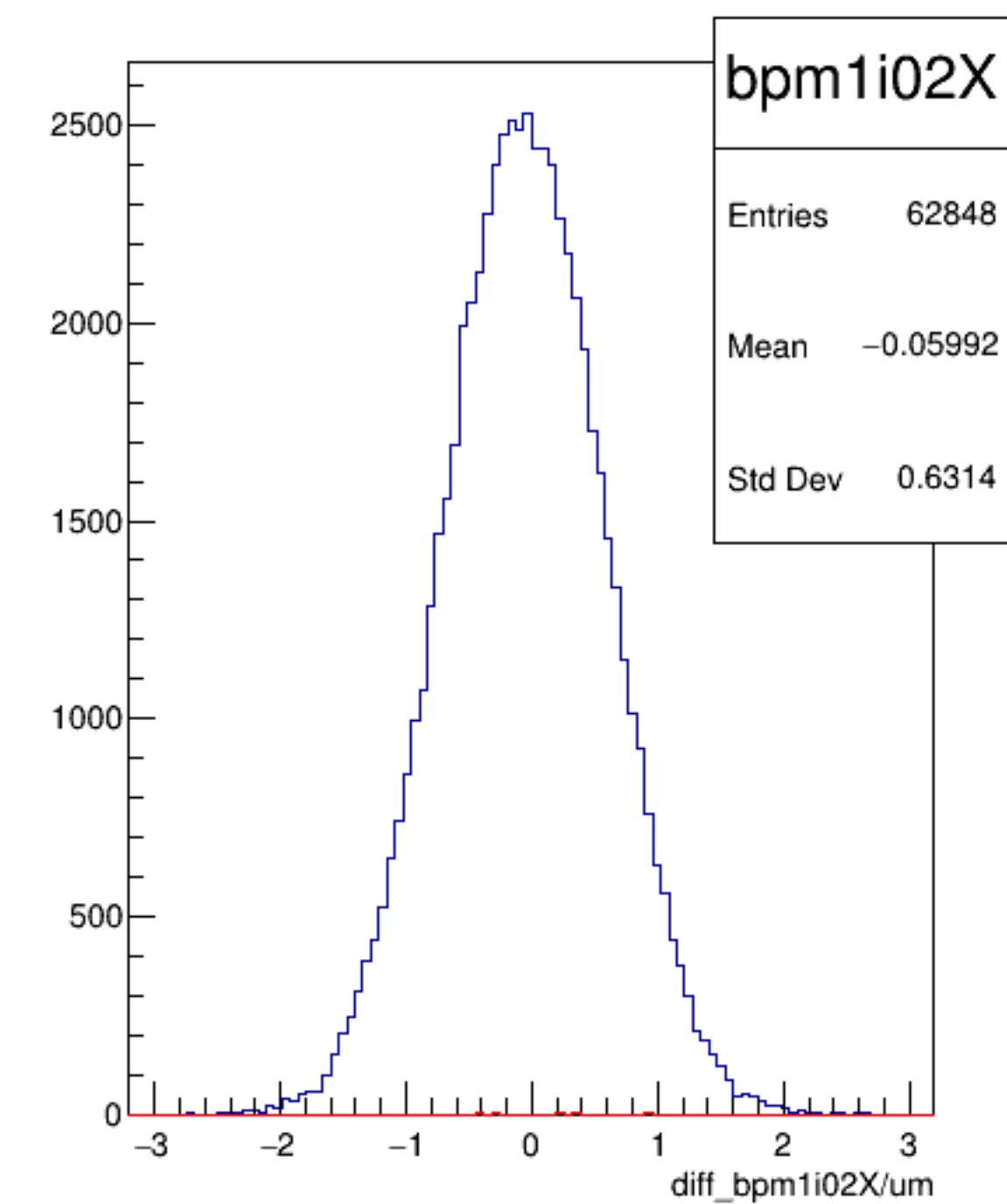
diff\_bpm1i02X/um:pattern\_number (ErrorFlag==0)



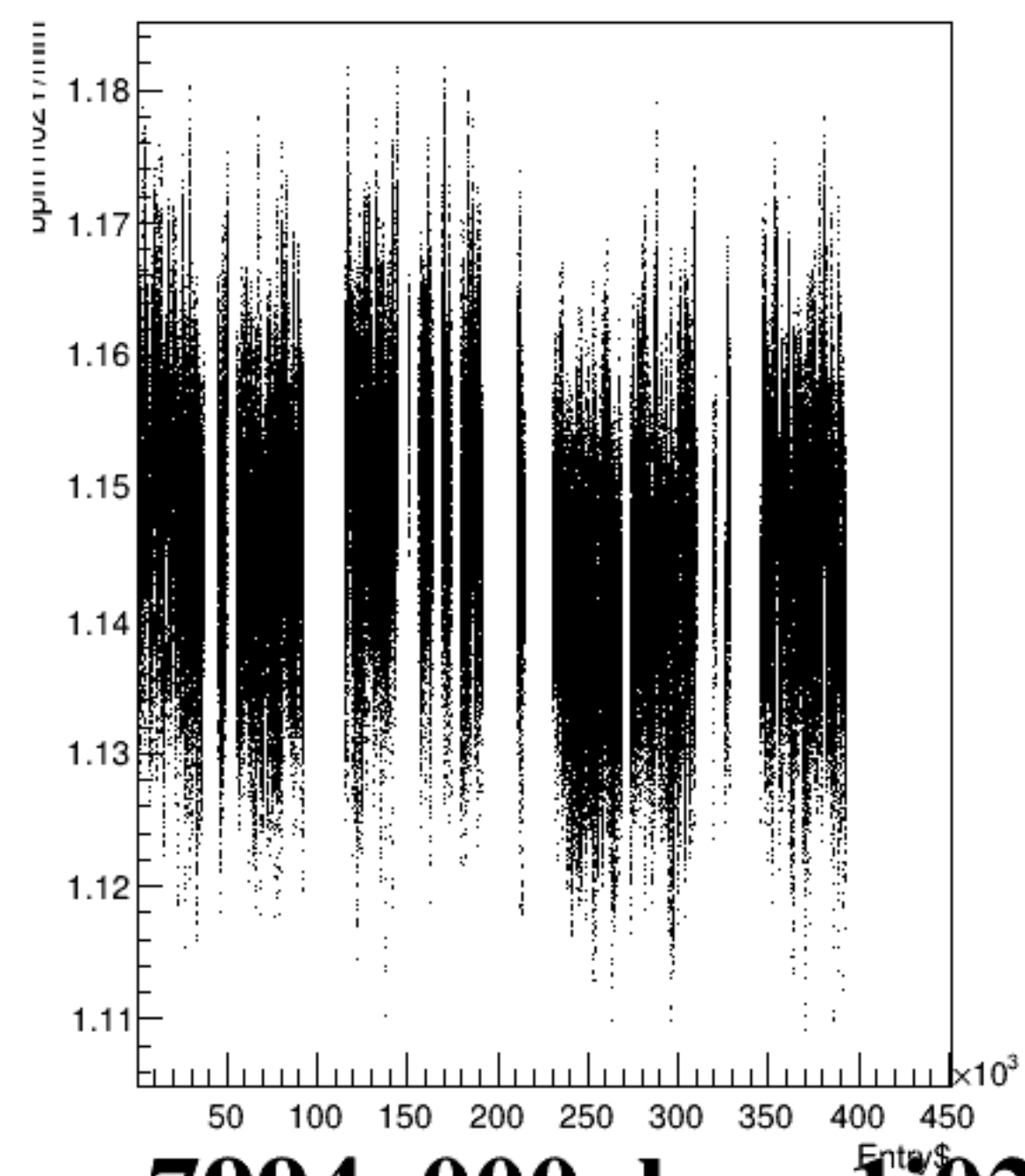
diff\_bpm1i02X/um:pattern\_number (ErrorFlag==0)



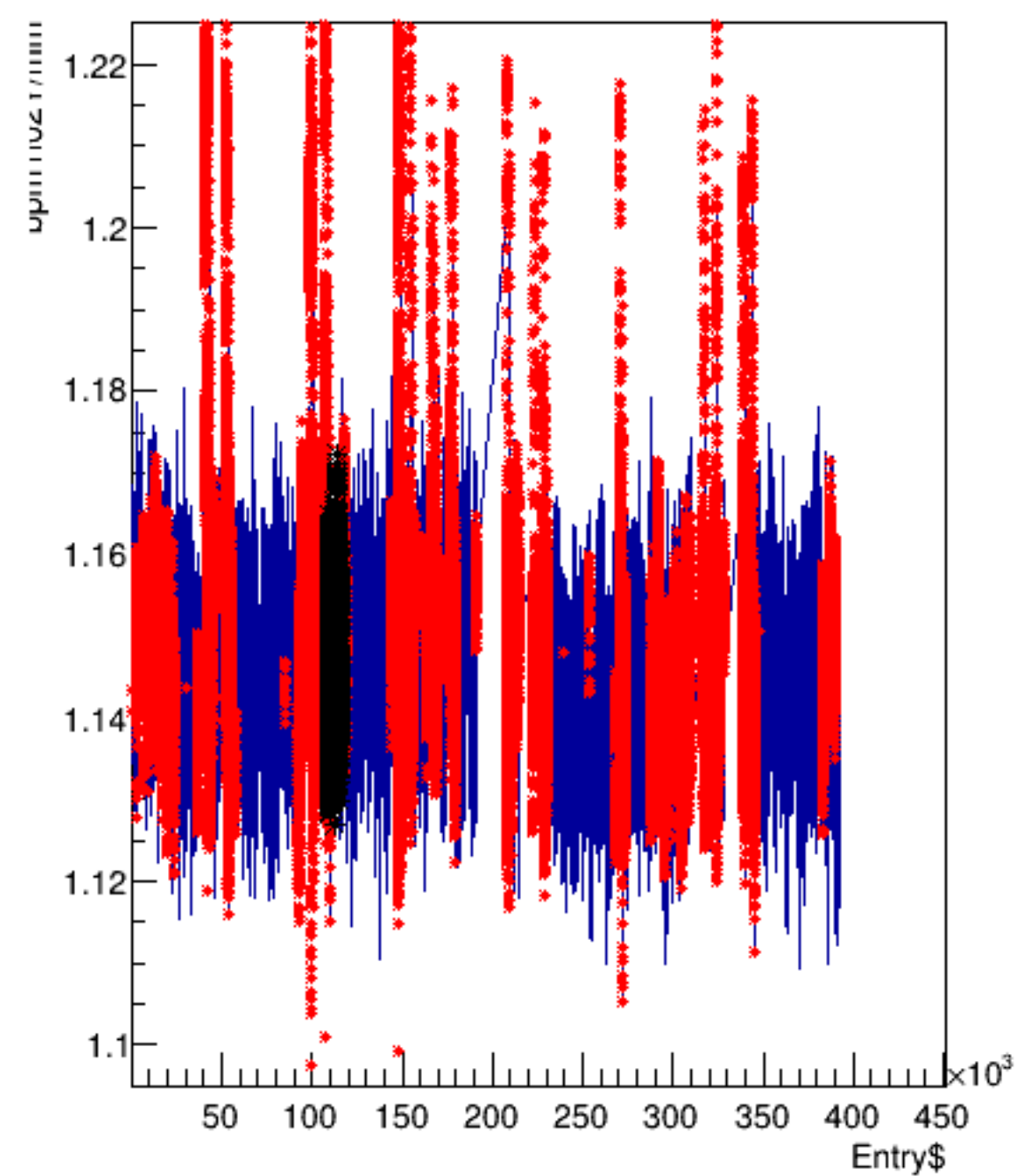
diff\_bpm1i02X/um {ErrorFlag==0}



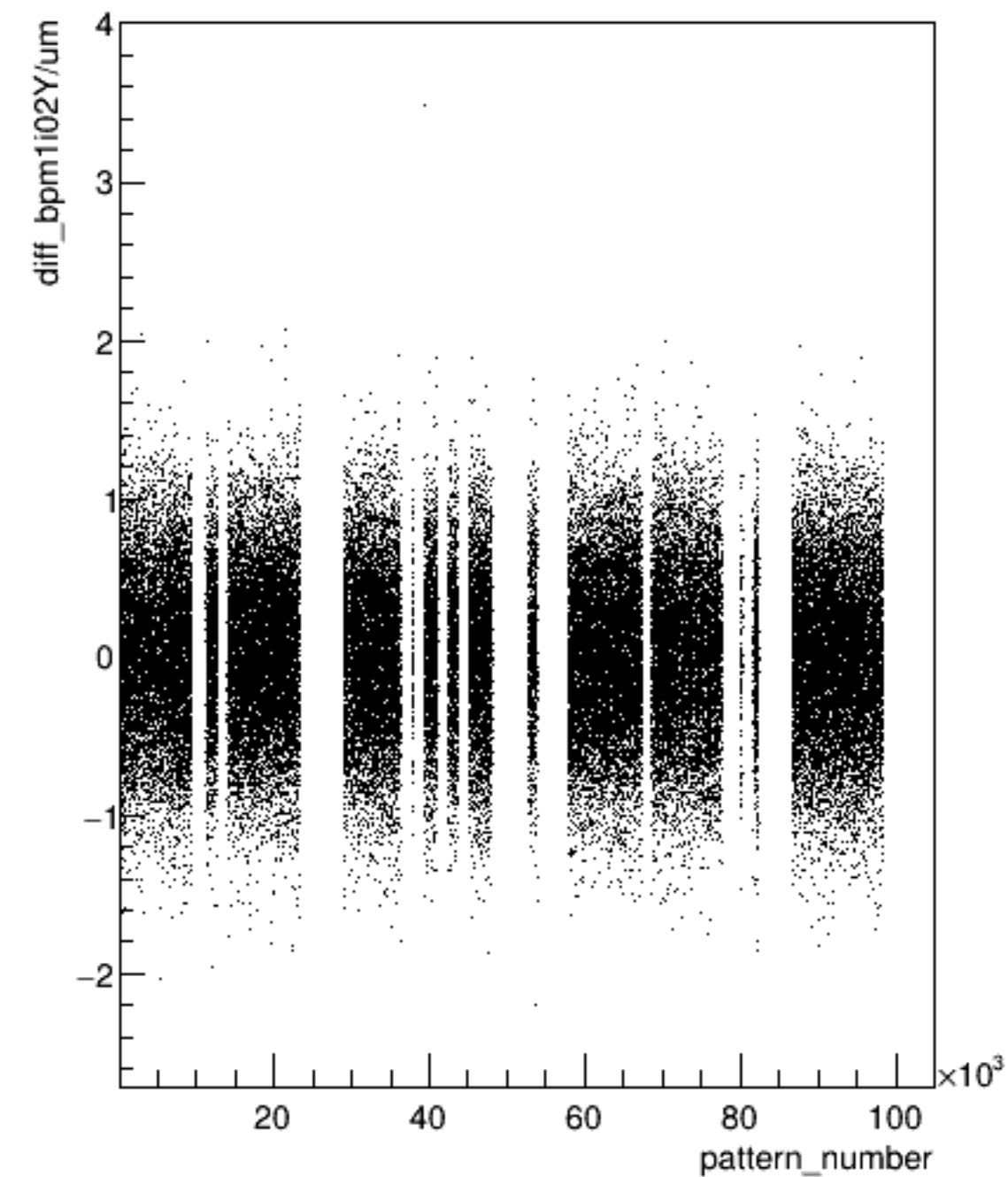
bpm1i02Y/mm:Entry\$ {ErrorFlag==0}



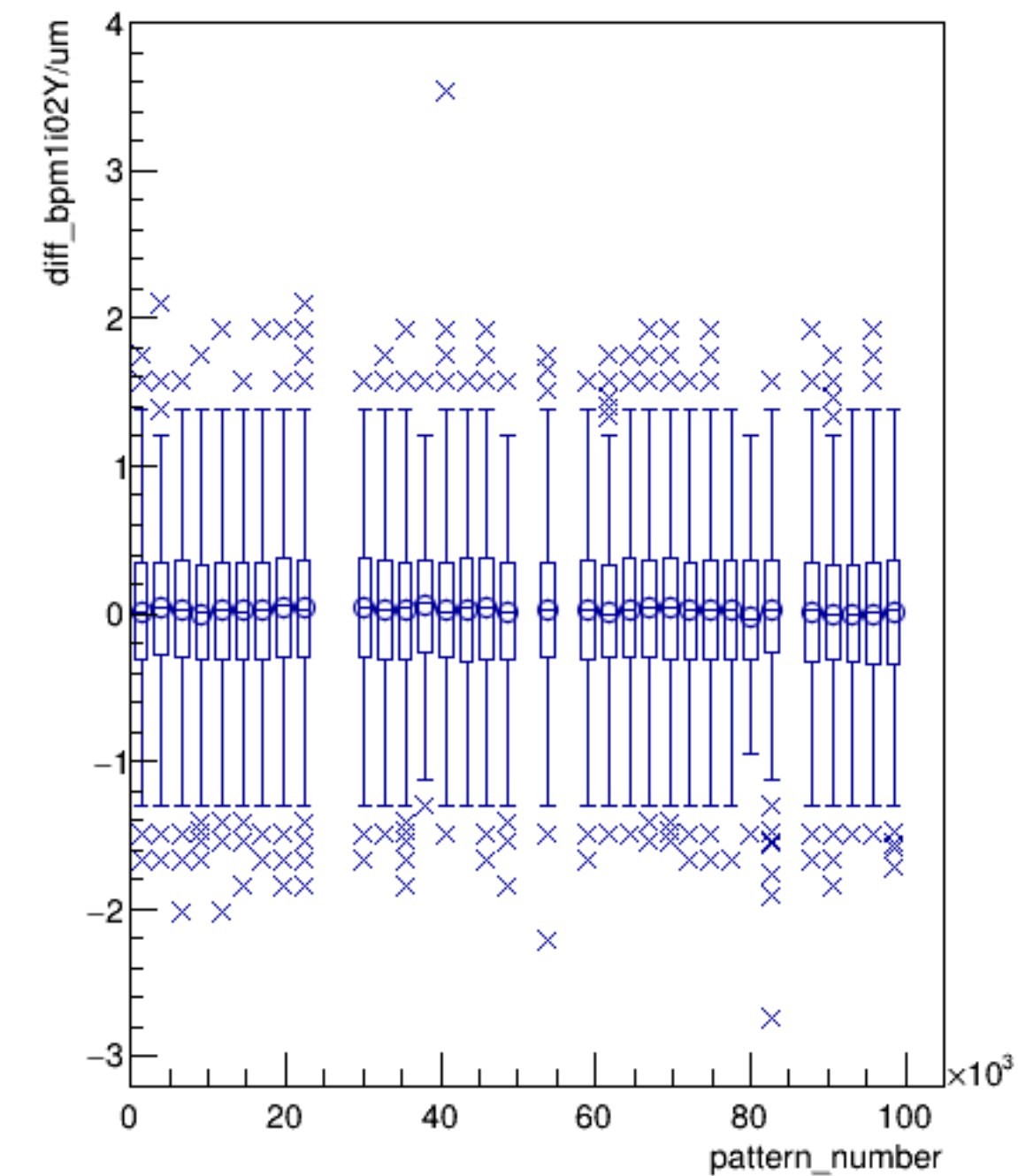
bpm1i02Y/mm:Entry\$ {(ErrorFlag&amp;0xf)==0 &amp;&amp; bcm\_an\_us&gt;5}



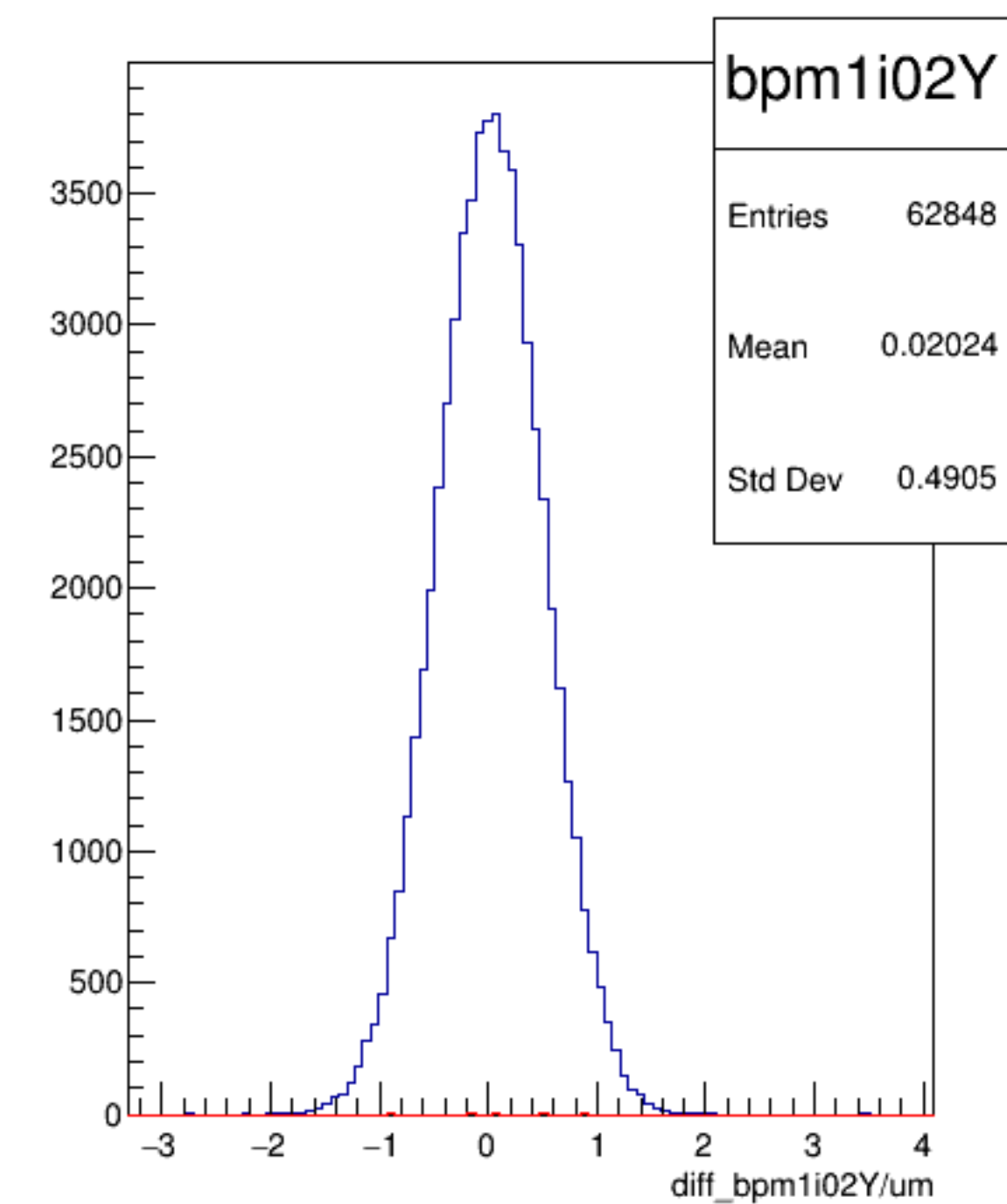
diff\_bpm1i02Y/um:pattern\_number (ErrorFlag==0)



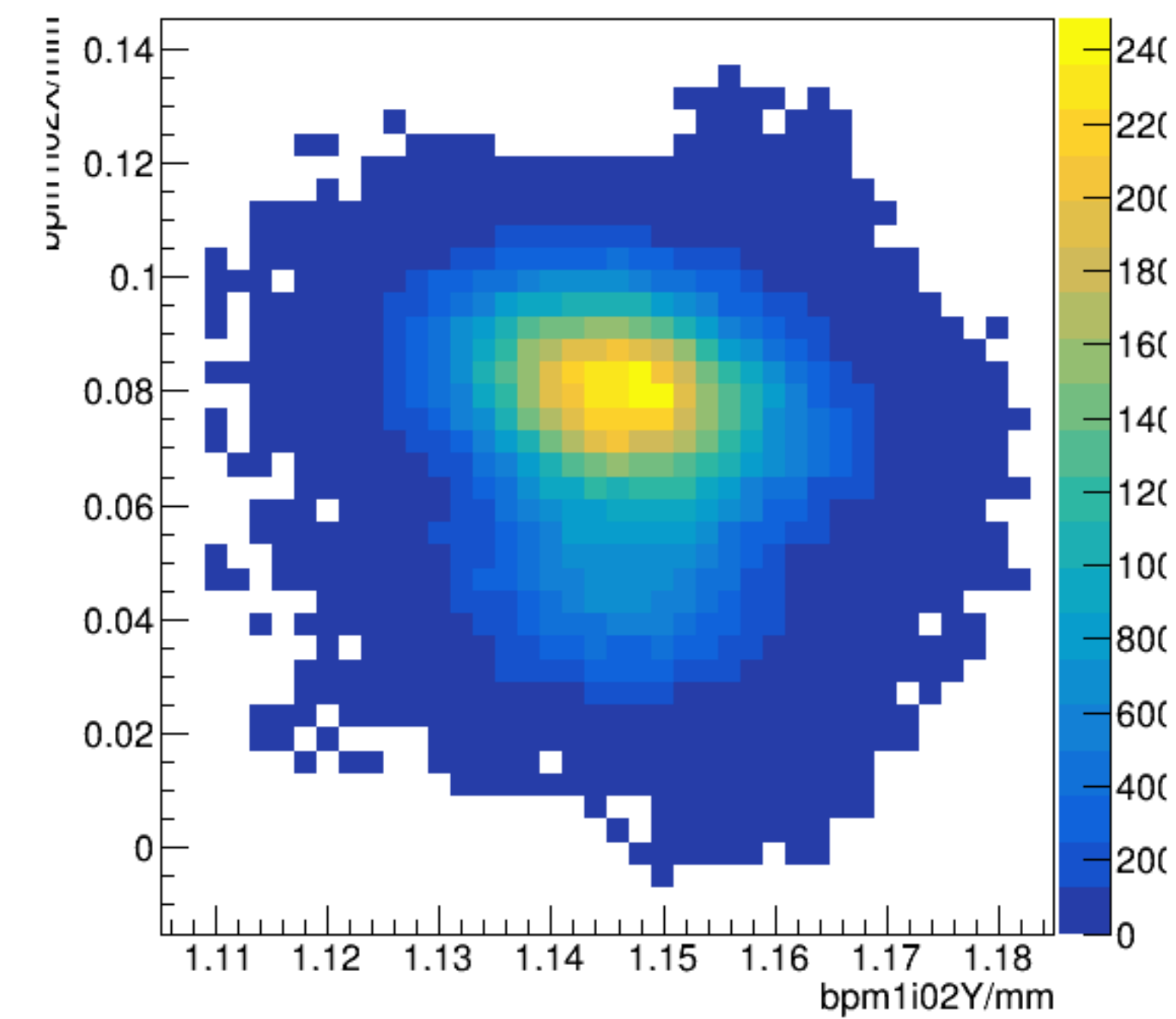
diff\_bpm1i02Y/um:pattern\_number (ErrorFlag==0)



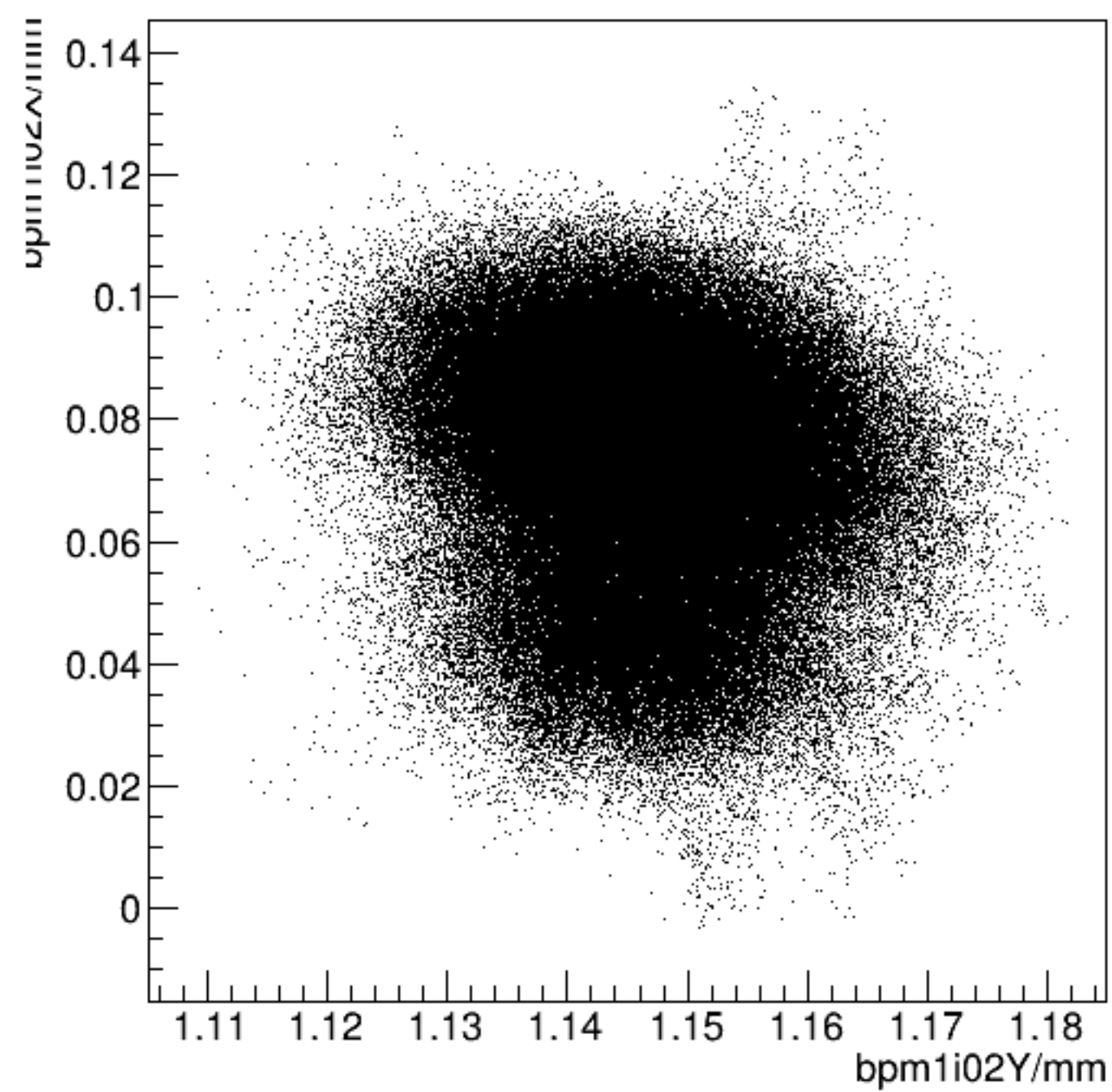
diff\_bpm1i02Y/um {ErrorFlag==0}



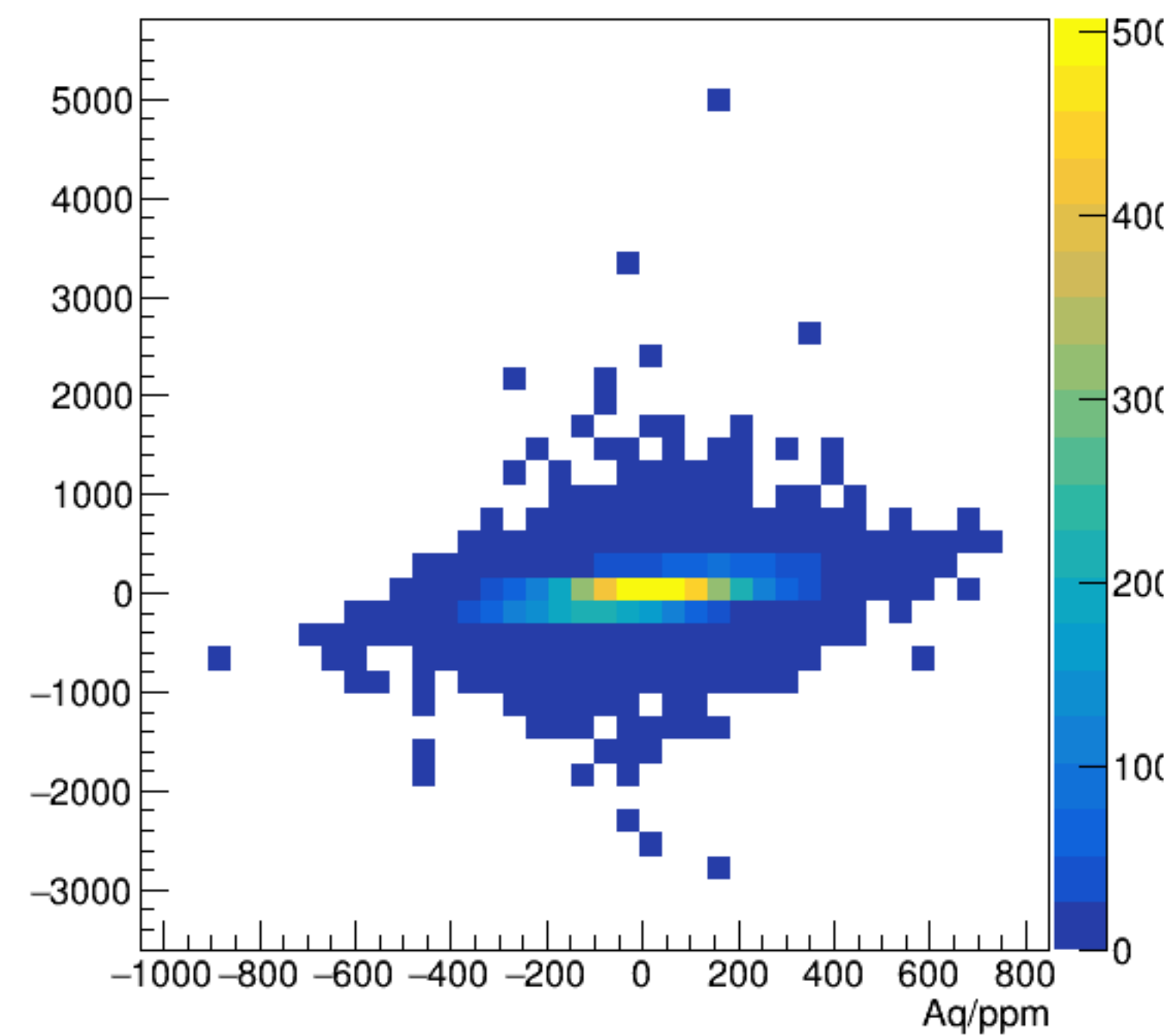
bpm1i02X/mm:bpm1i02Y/mm {ErrorFlag==0}



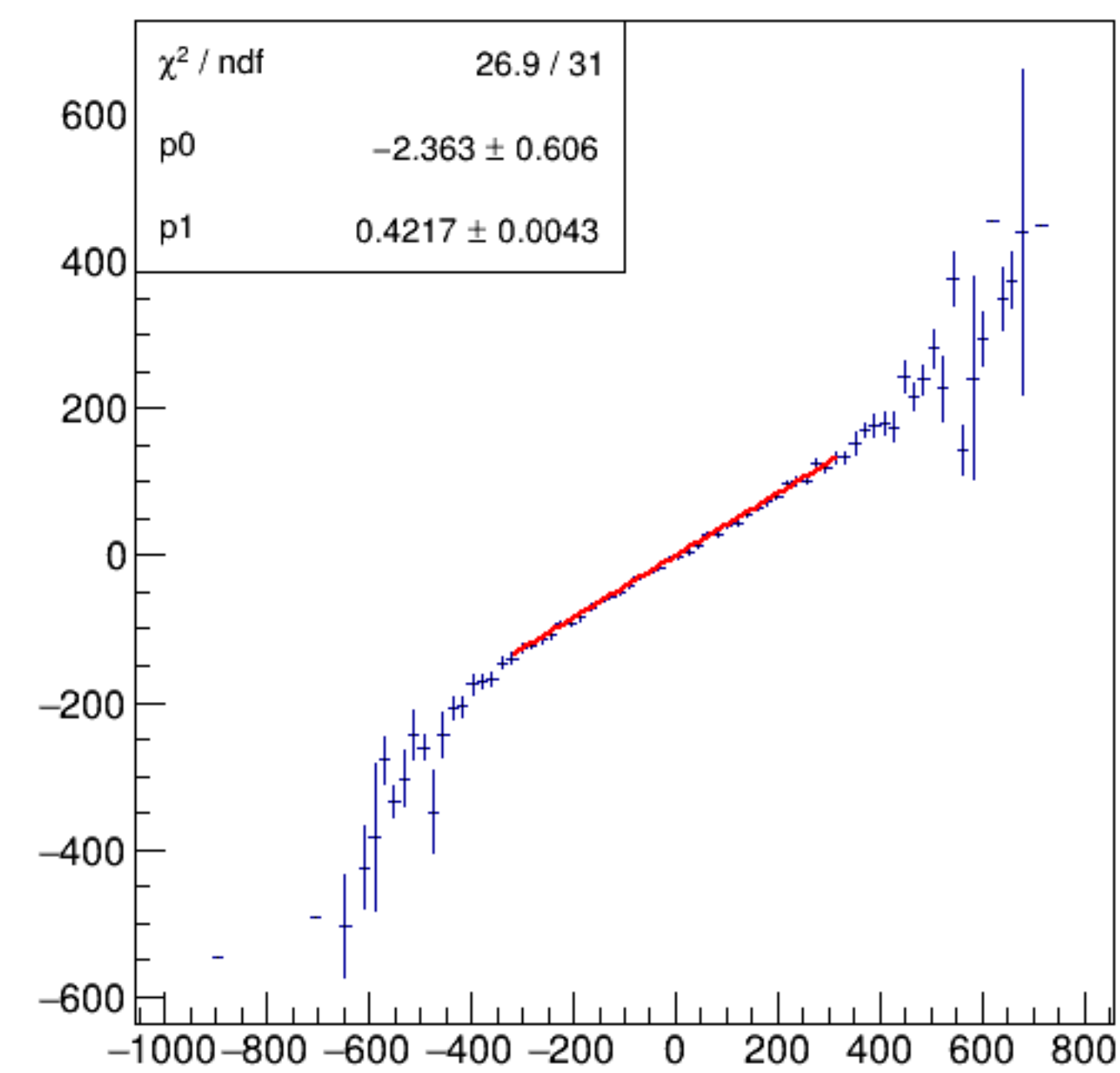
bpm1i02X/mm:bpm1i02Y/mm {ErrorFlag==0}



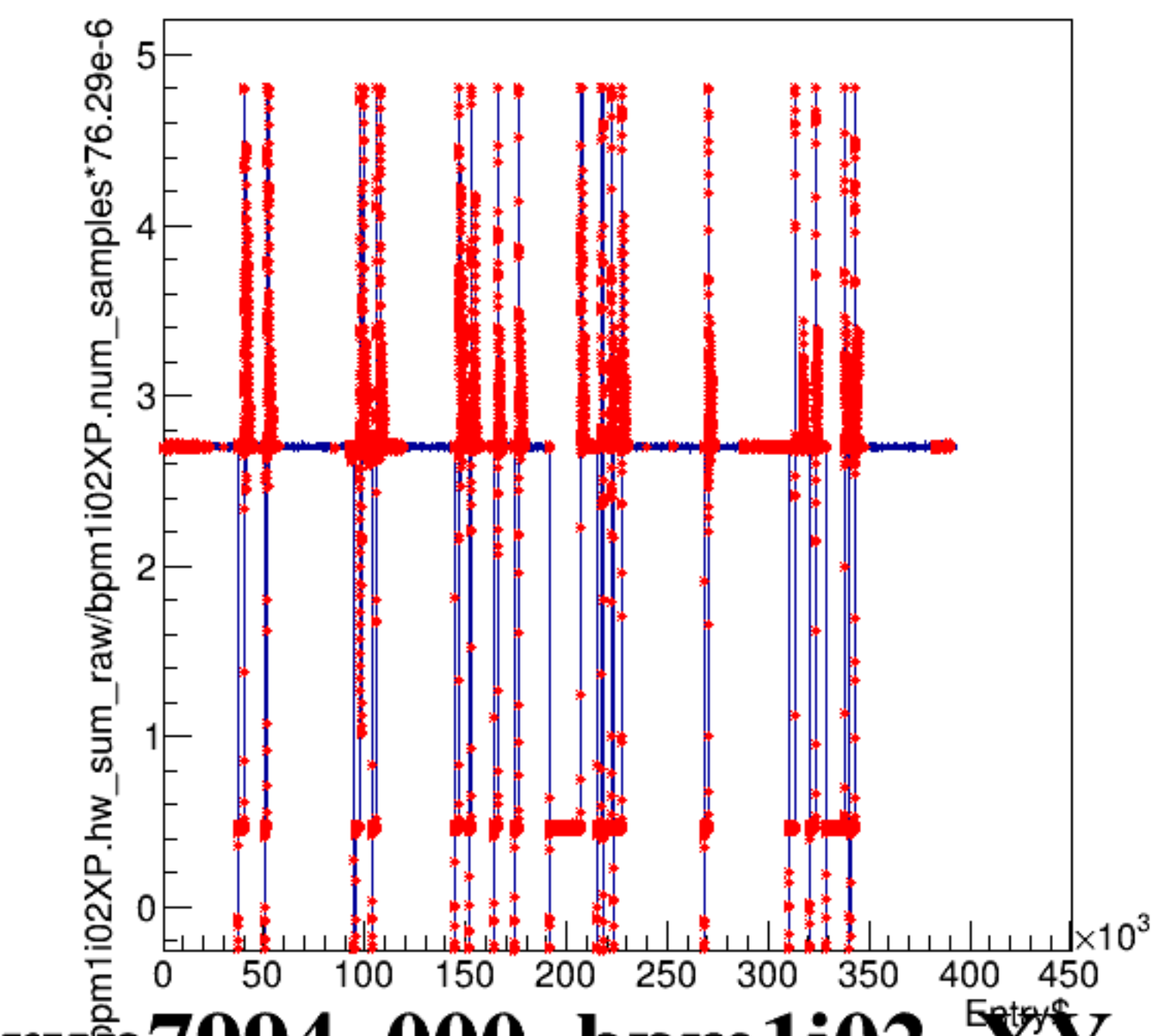
asym\_bpm1i02WS/ppm:Aq/ppm {ErrorFlag==0}



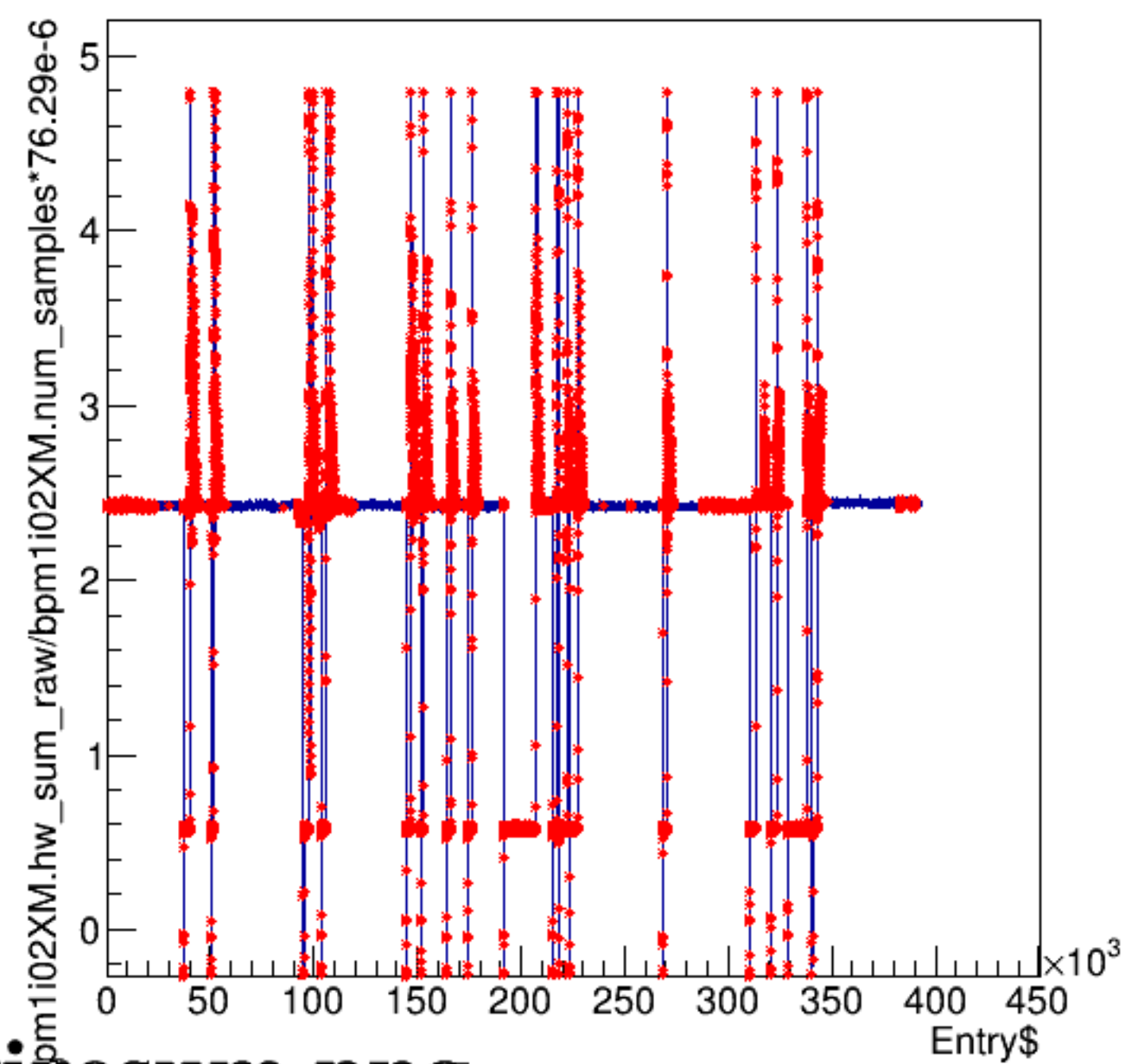
asym\_bpm1i02WS/ppm:Aq/ppm {ErrorFlag==0}



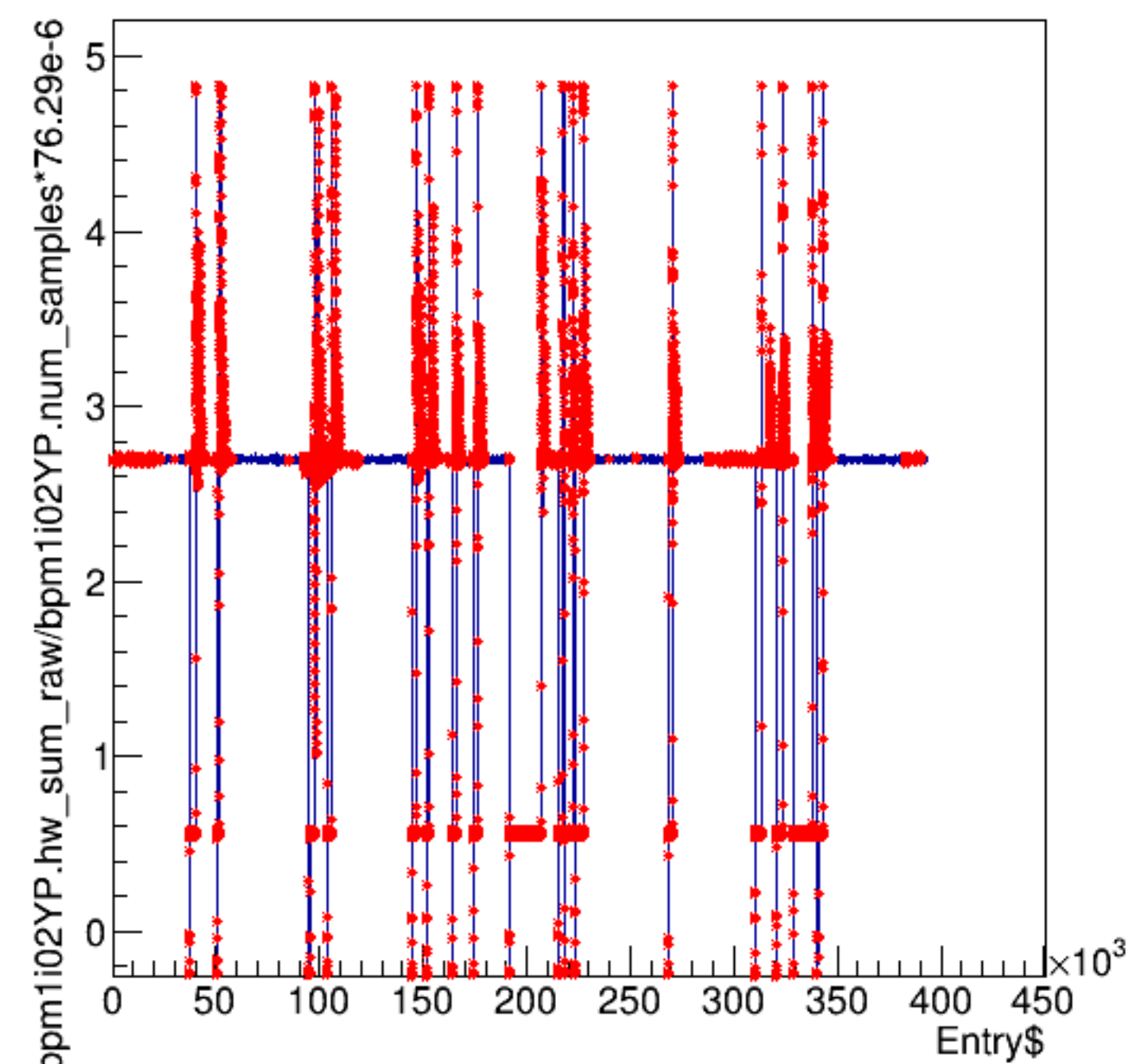
bpm1i02XP.hw\_sum\_raw/bpm1i02XP.num\_samples\*76.29e-6:Entry\$



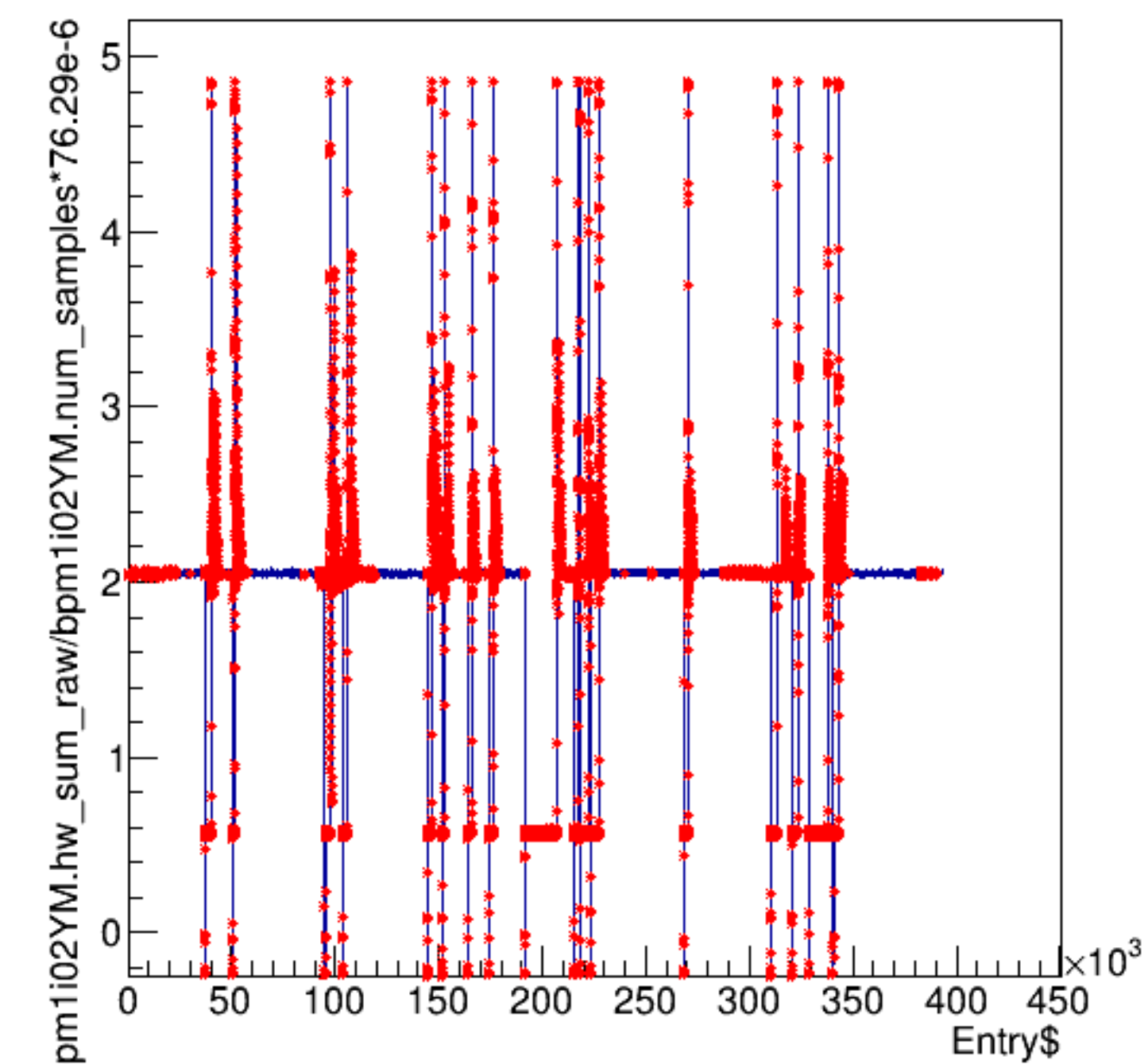
bpm1i02XM.hw\_sum\_raw/bpm1i02XM.num\_samples\*76.29e-6:Entry\$



bpm1i02YP.hw\_sum\_raw/bpm1i02YP.num\_samples\*76.29e-6:Entry\$

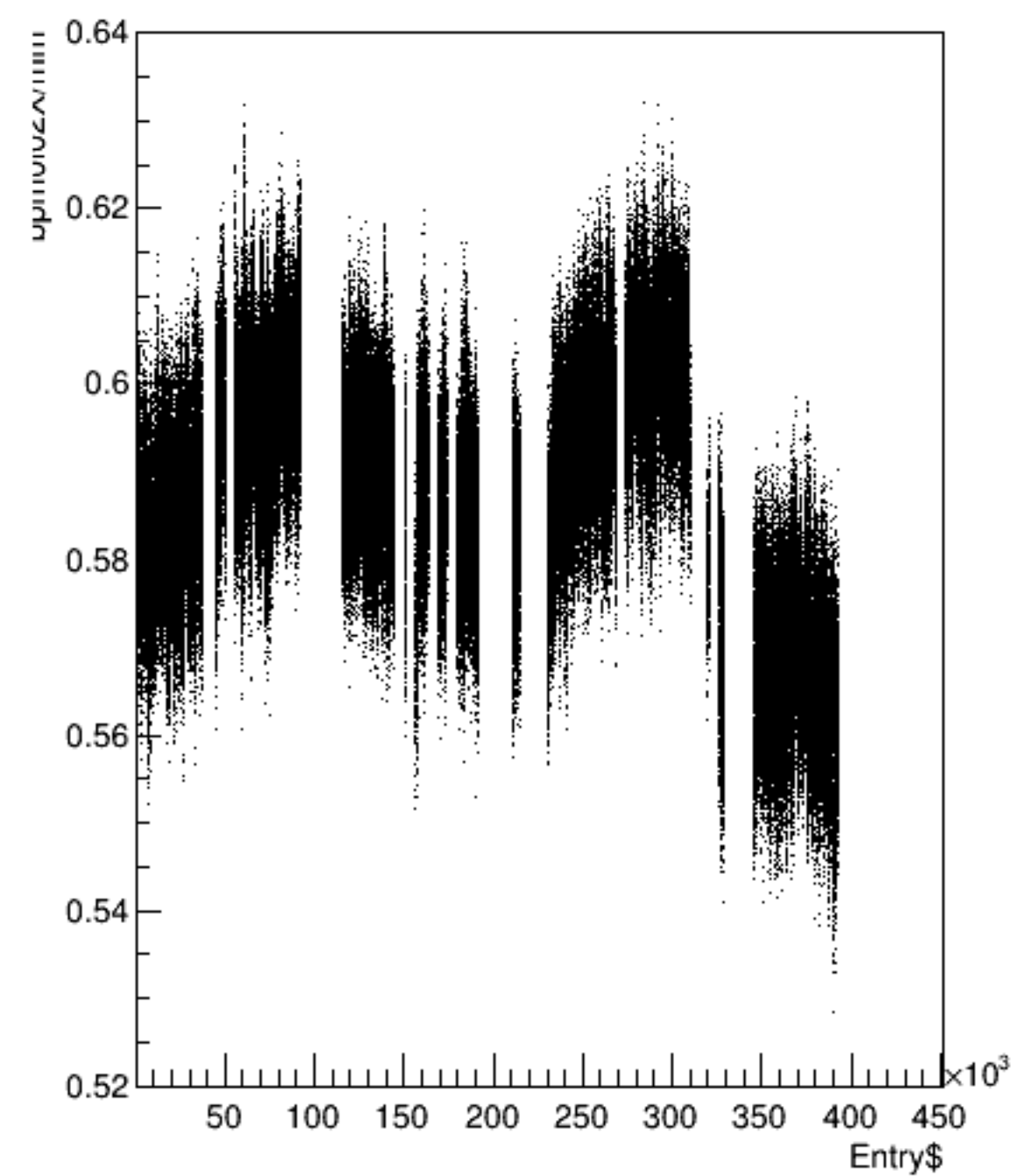


bpm1i02YM.hw\_sum\_raw/bpm1i02YM.num\_samples\*76.29e-6:Entry\$

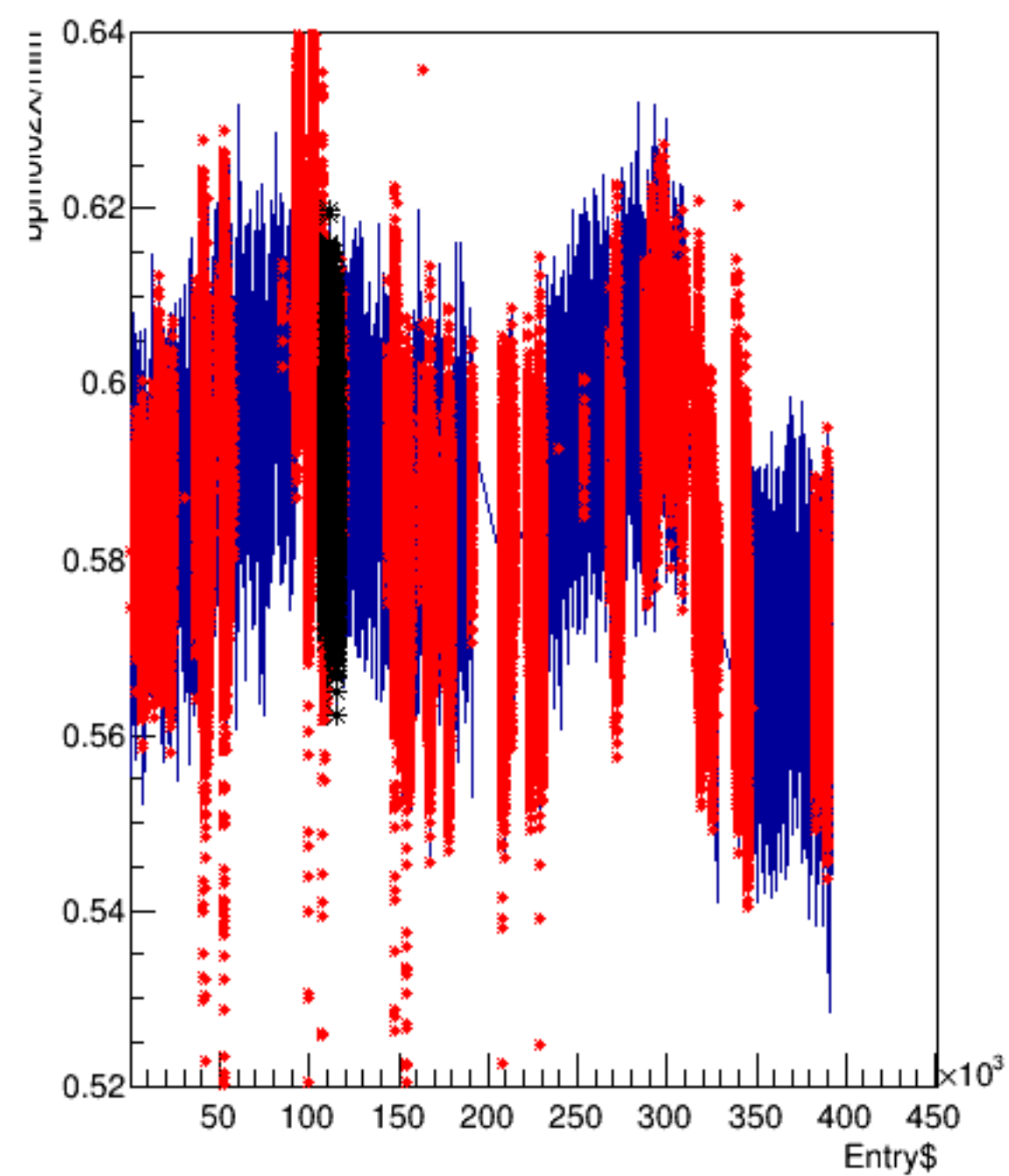




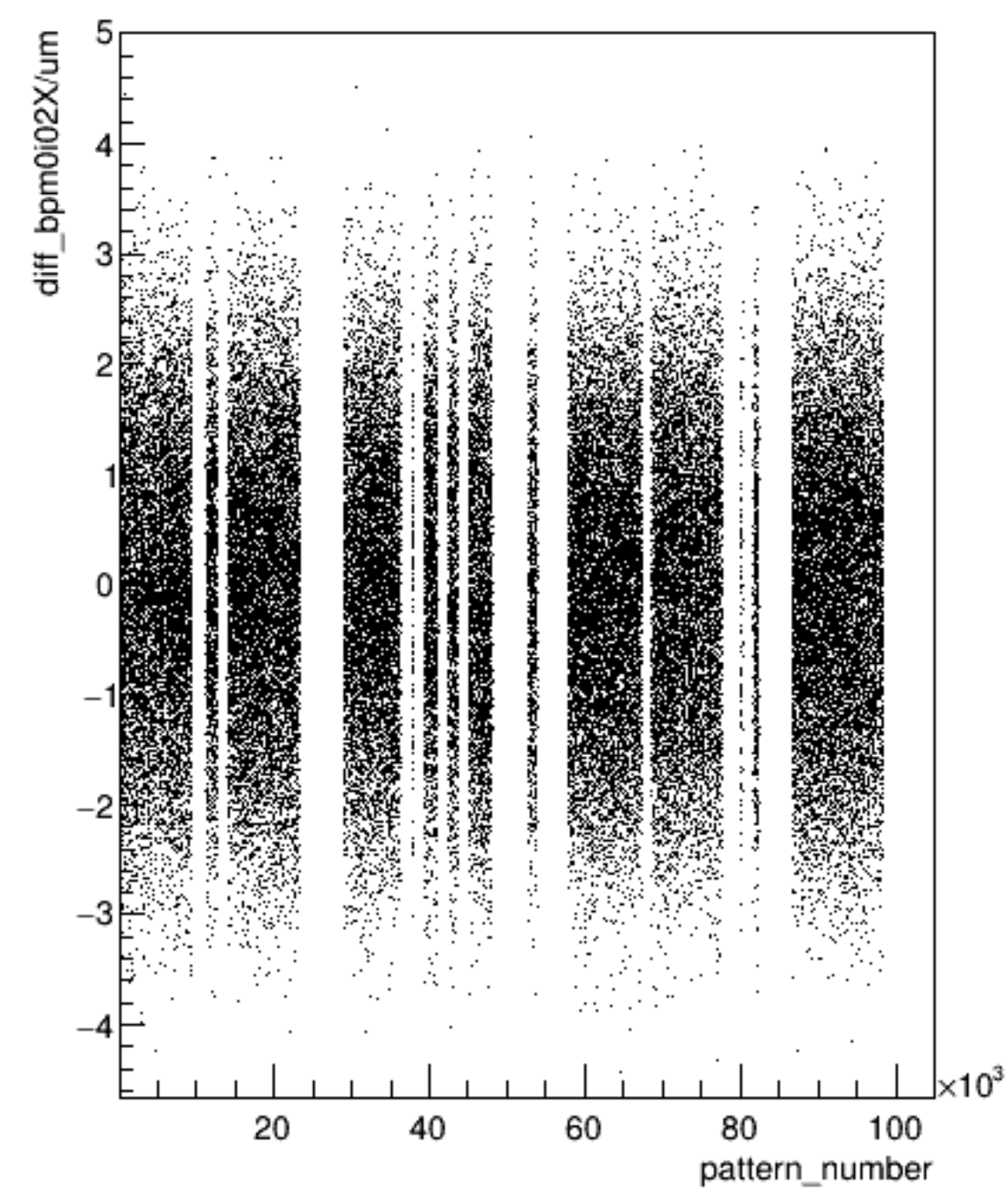
bpm0i02X/mm:Entry\$ {ErrorFlag==0}



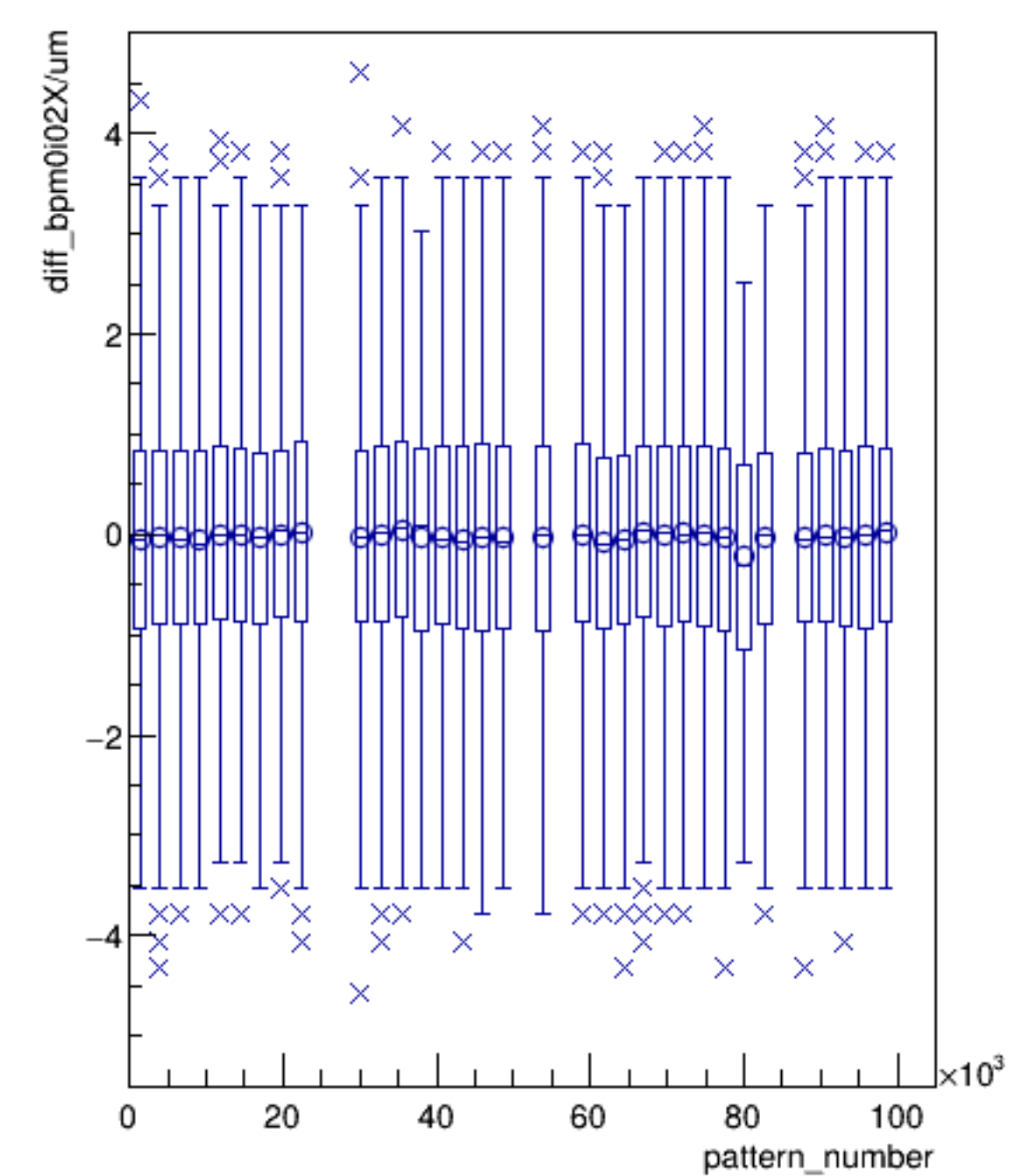
bpm0i02X/mm:Entry\$ {(ErrorFlag&amp;0xff)==0 &amp;&amp; bcm\_an\_us&gt;5}



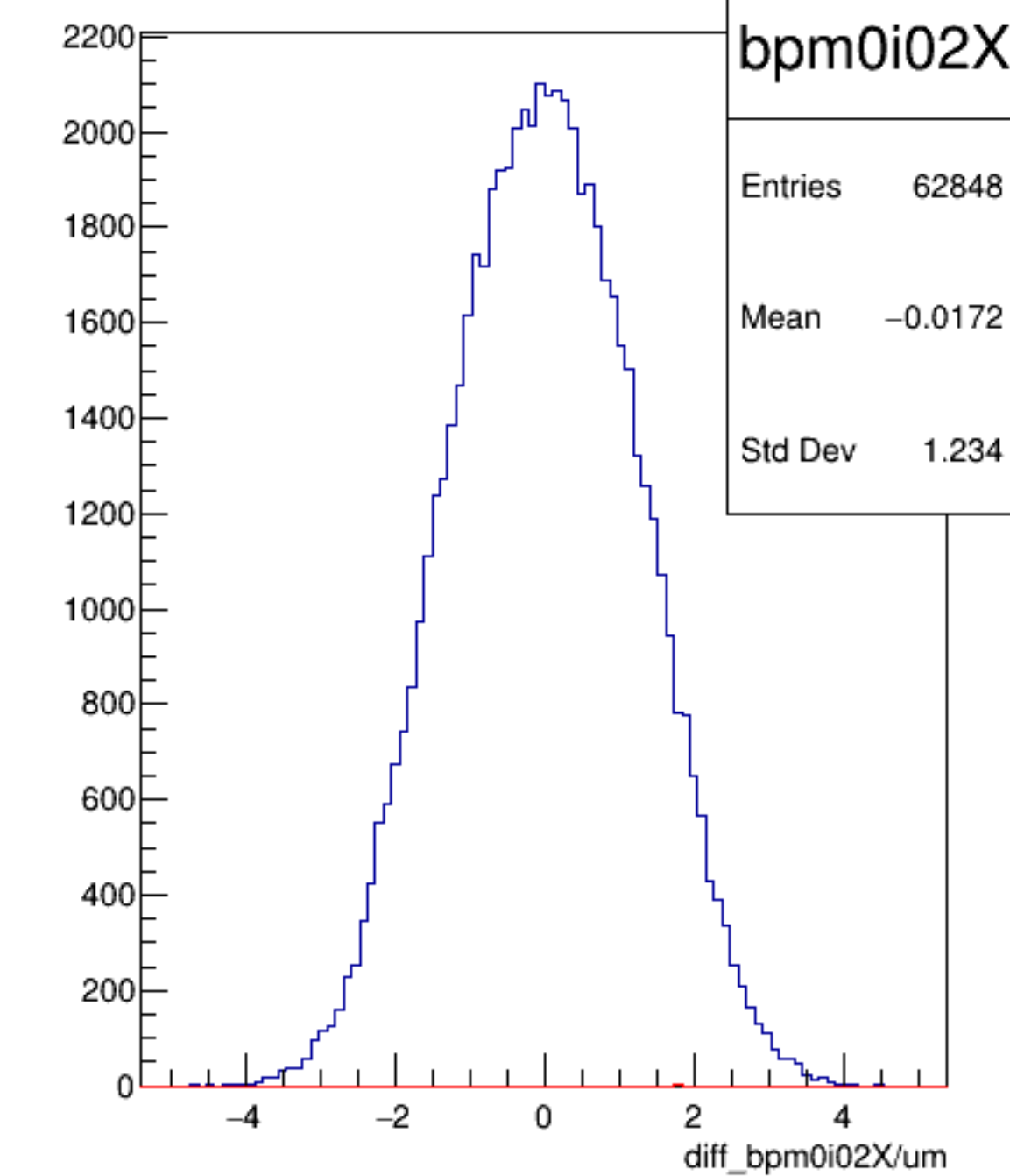
diff\_bpm0i02X/um:pattern\_number (ErrorFlag==0)



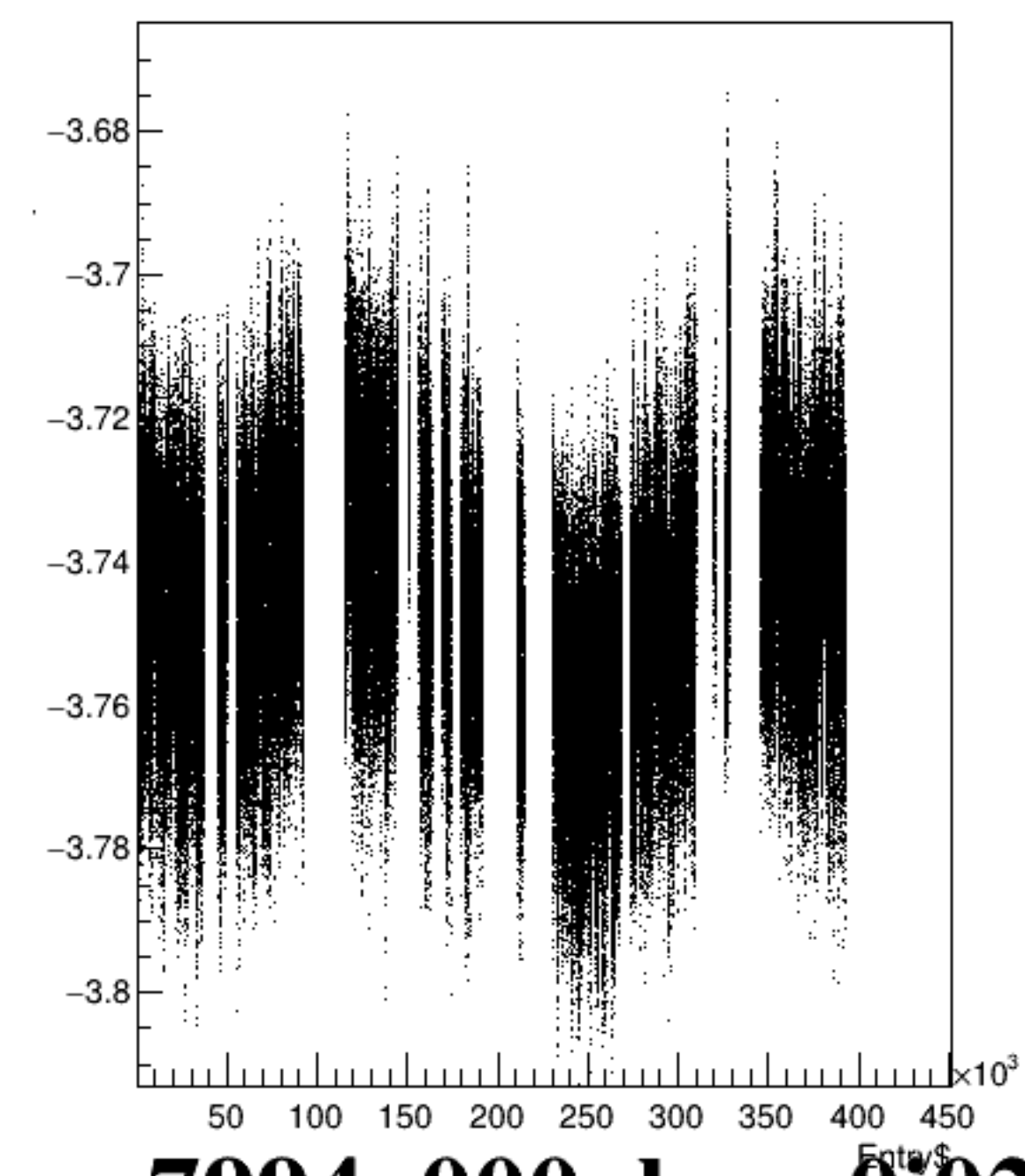
diff\_bpm0i02X/um:pattern\_number (ErrorFlag==0)



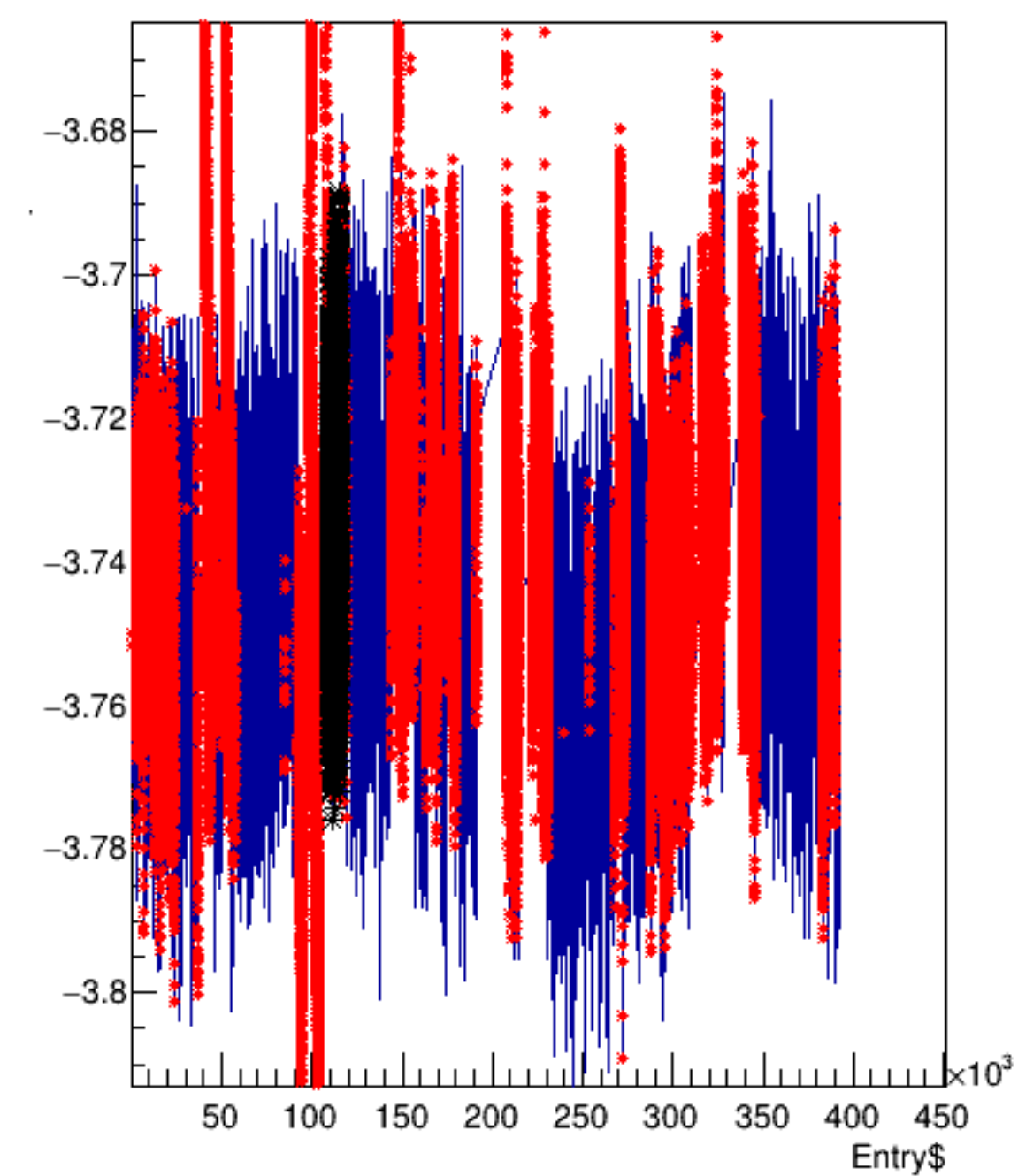
diff\_bpm0i02X/um {ErrorFlag==0}



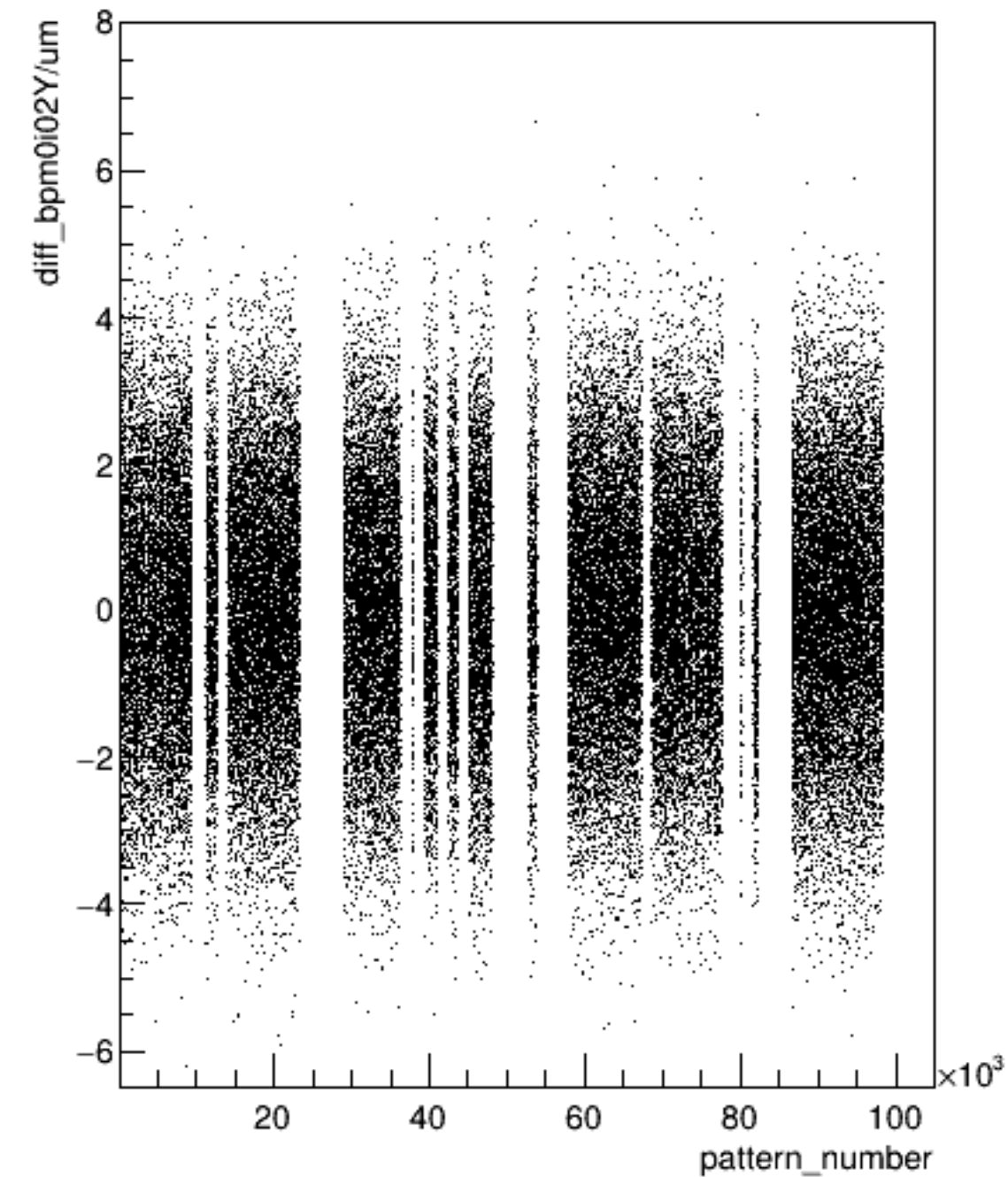
bpm0i02Y/mm:Entry\$ {ErrorFlag==0}



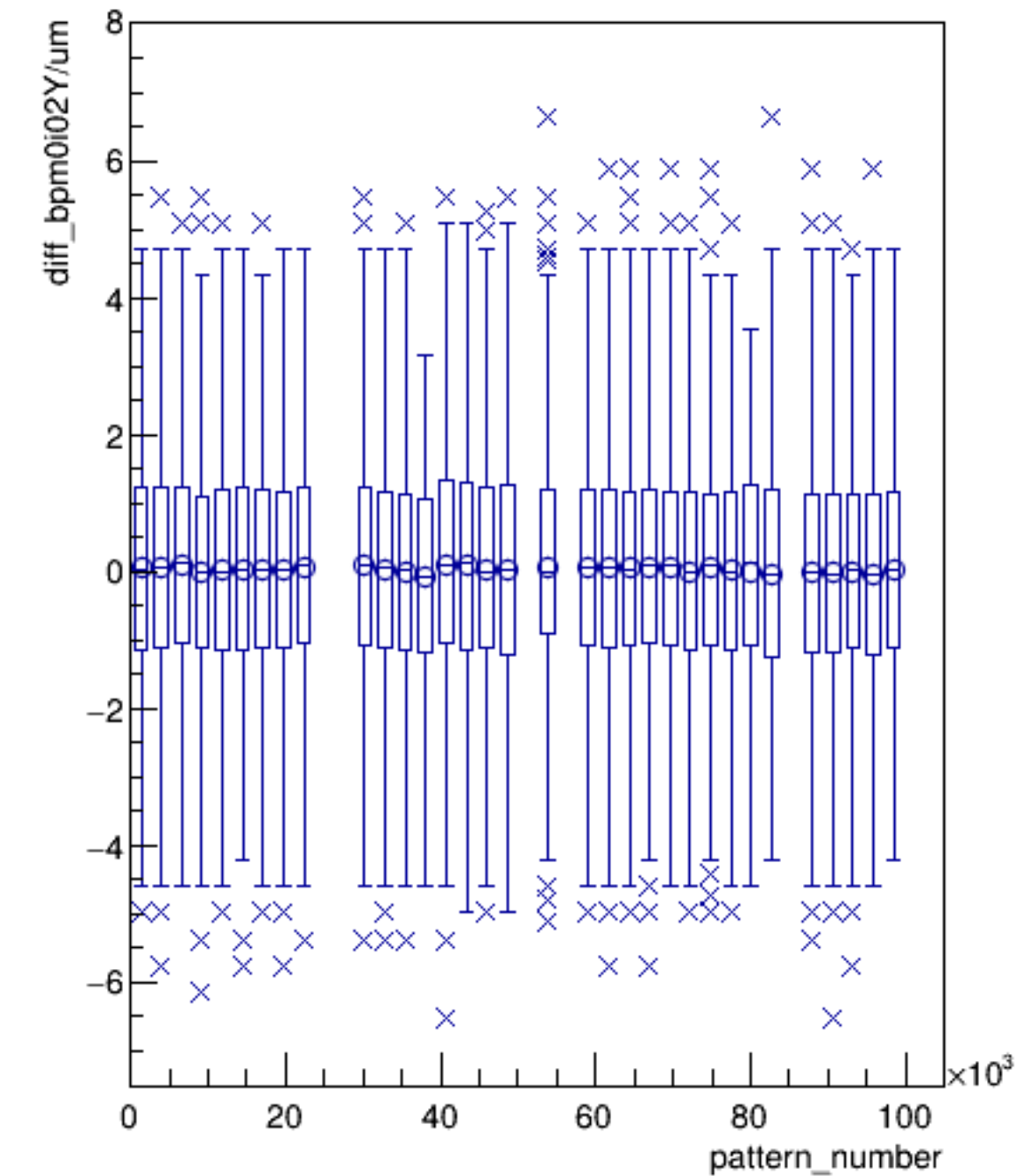
bpm0i02Y/mm:Entry\$ {(ErrorFlag&amp;0xff)==0 &amp;&amp; bcm\_an\_us&gt;5}



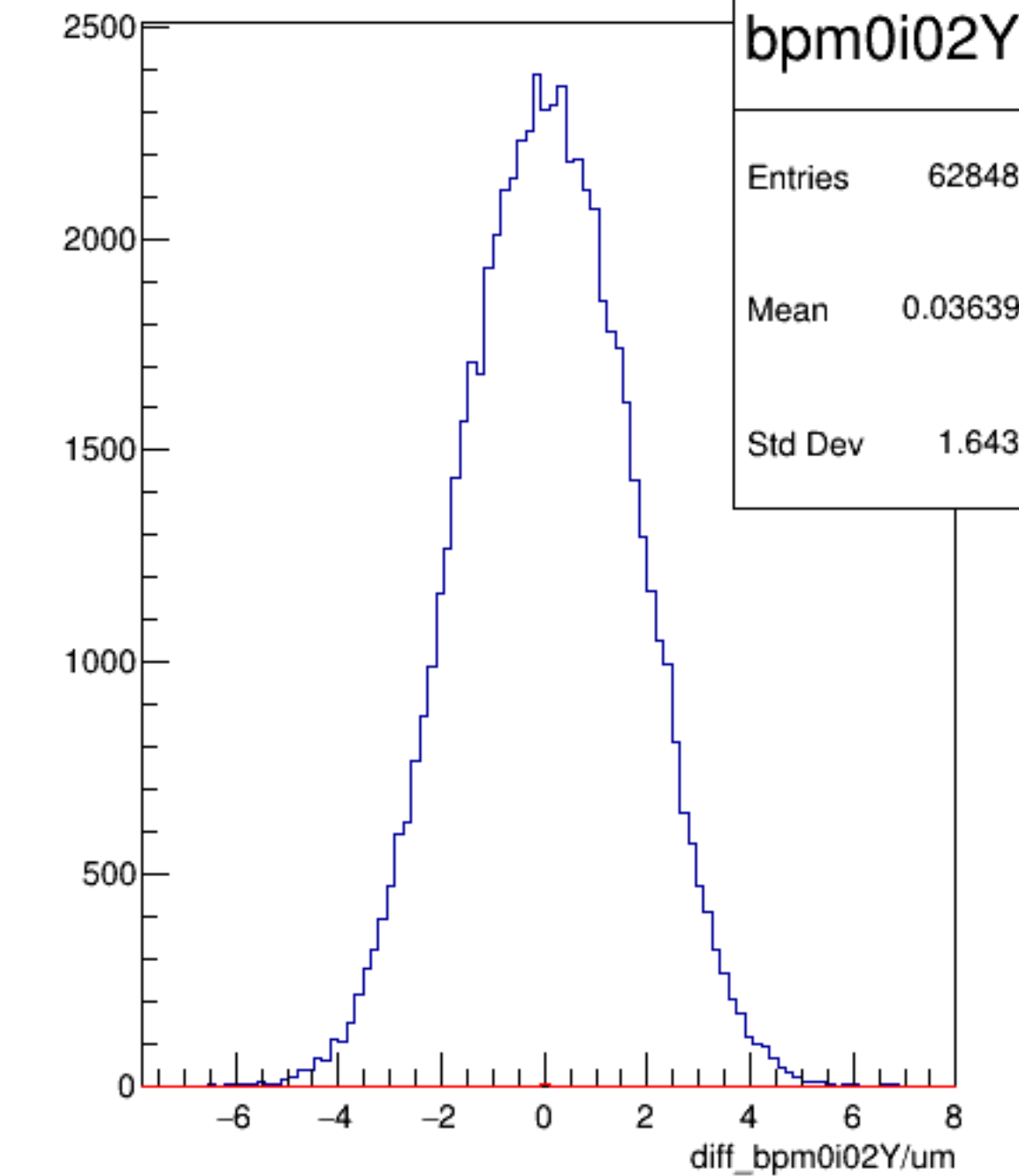
diff\_bpm0i02Y/um:pattern\_number (ErrorFlag==0)



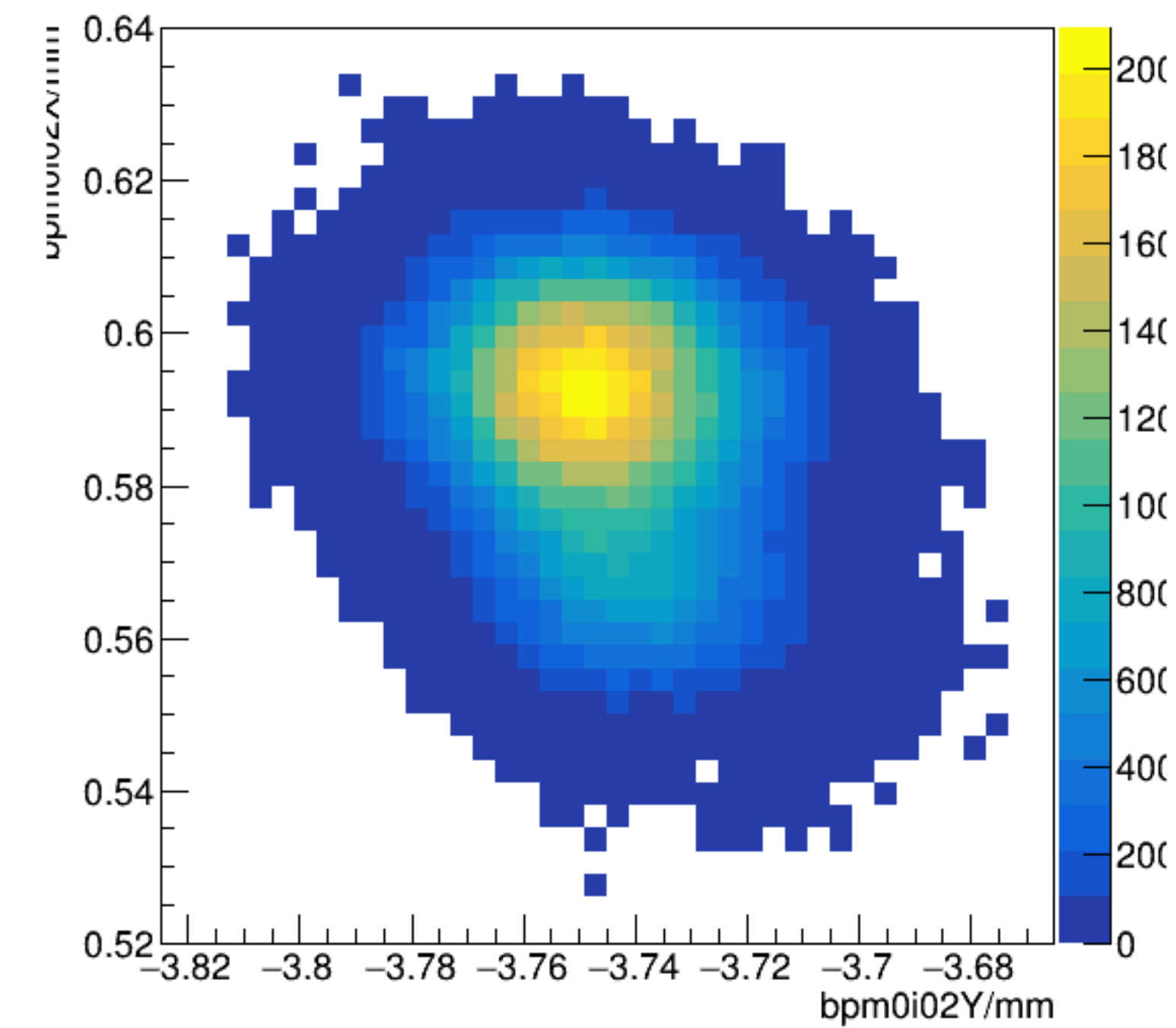
diff\_bpm0i02Y/um:pattern\_number (ErrorFlag==0)



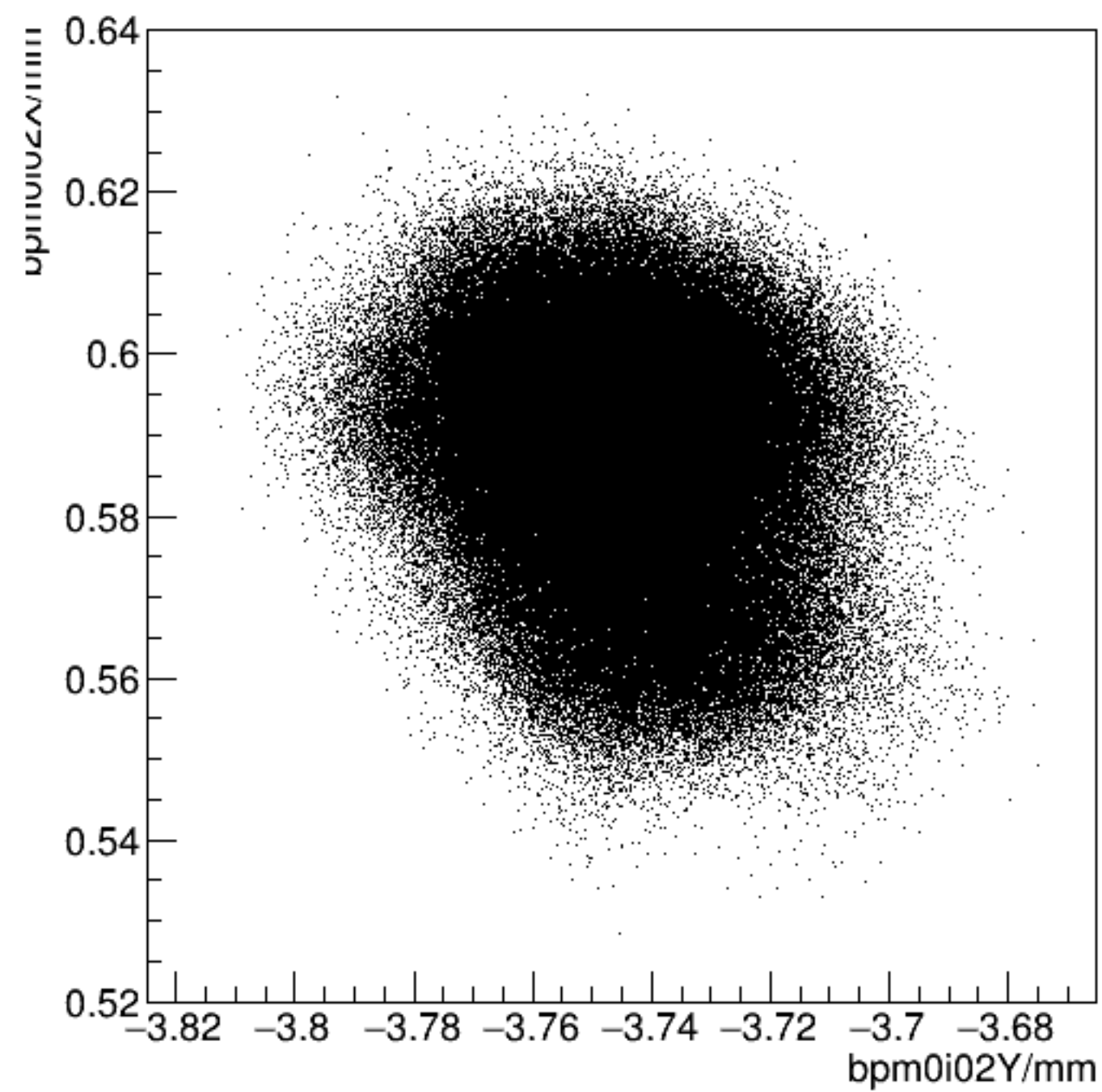
diff\_bpm0i02Y/um {ErrorFlag==0}



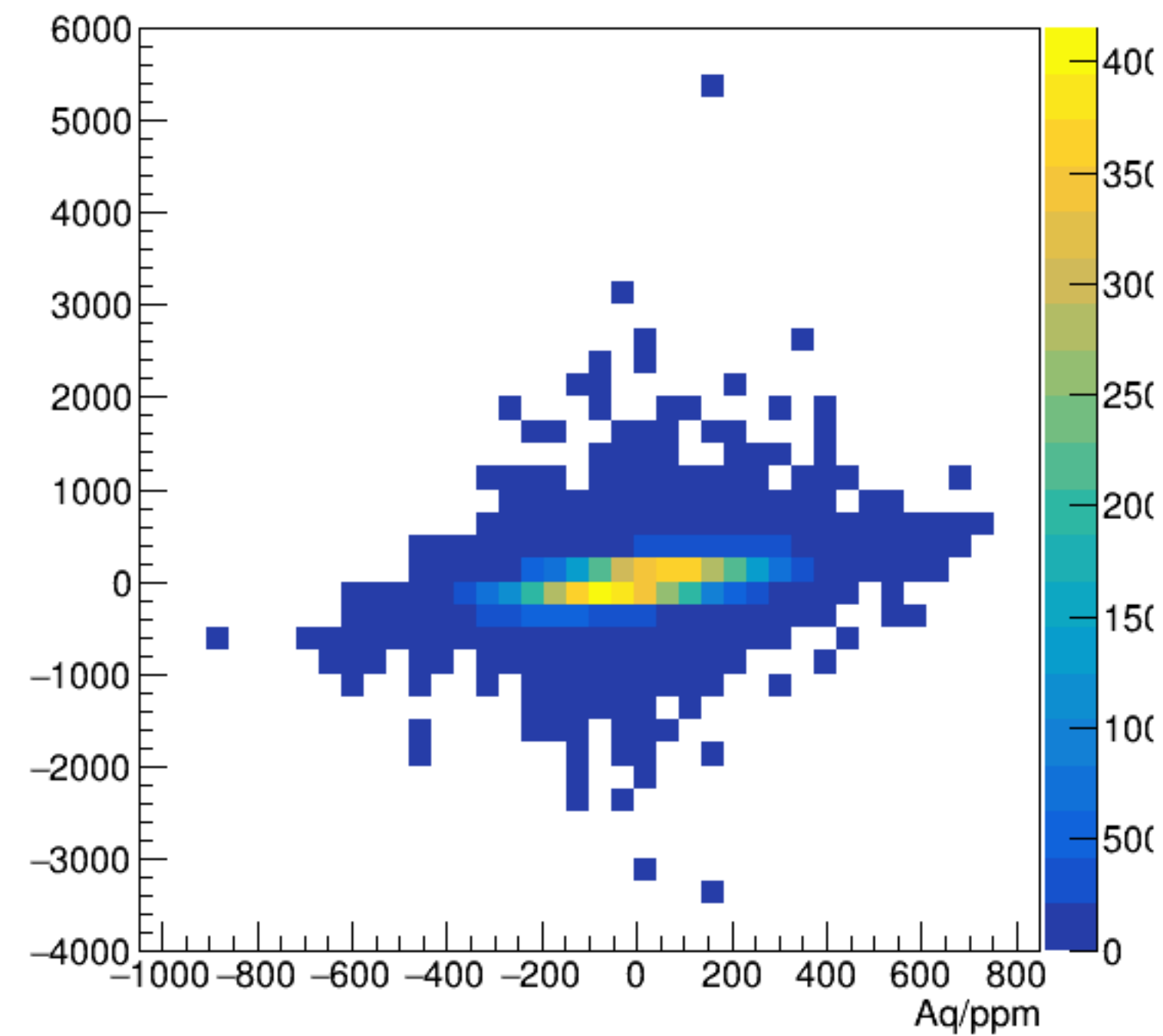
bpm0i02X/mm:bpm0i02Y/mm {ErrorFlag==0}



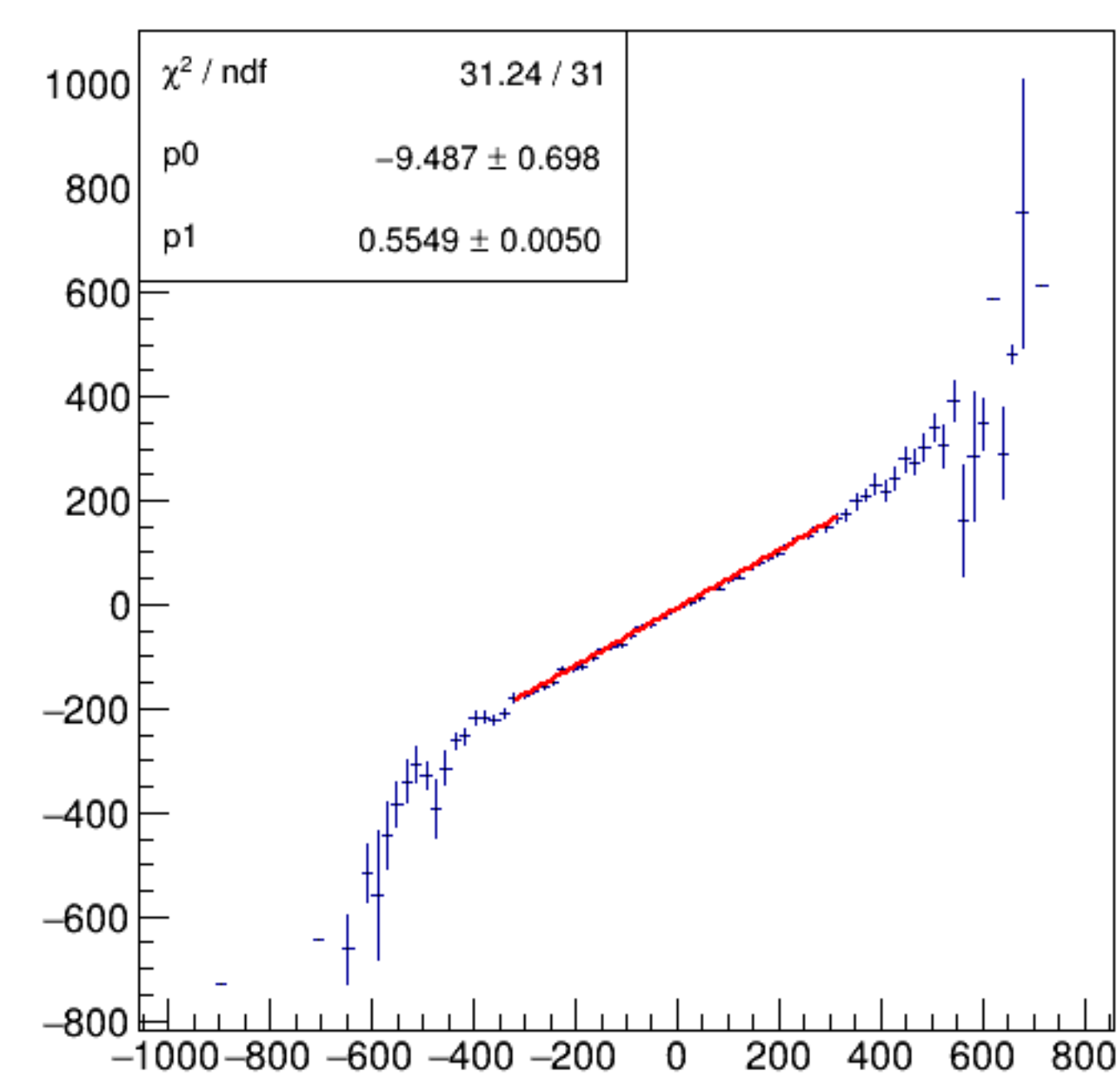
bpm0i02X/mm:bpm0i02Y/mm {ErrorFlag==0}



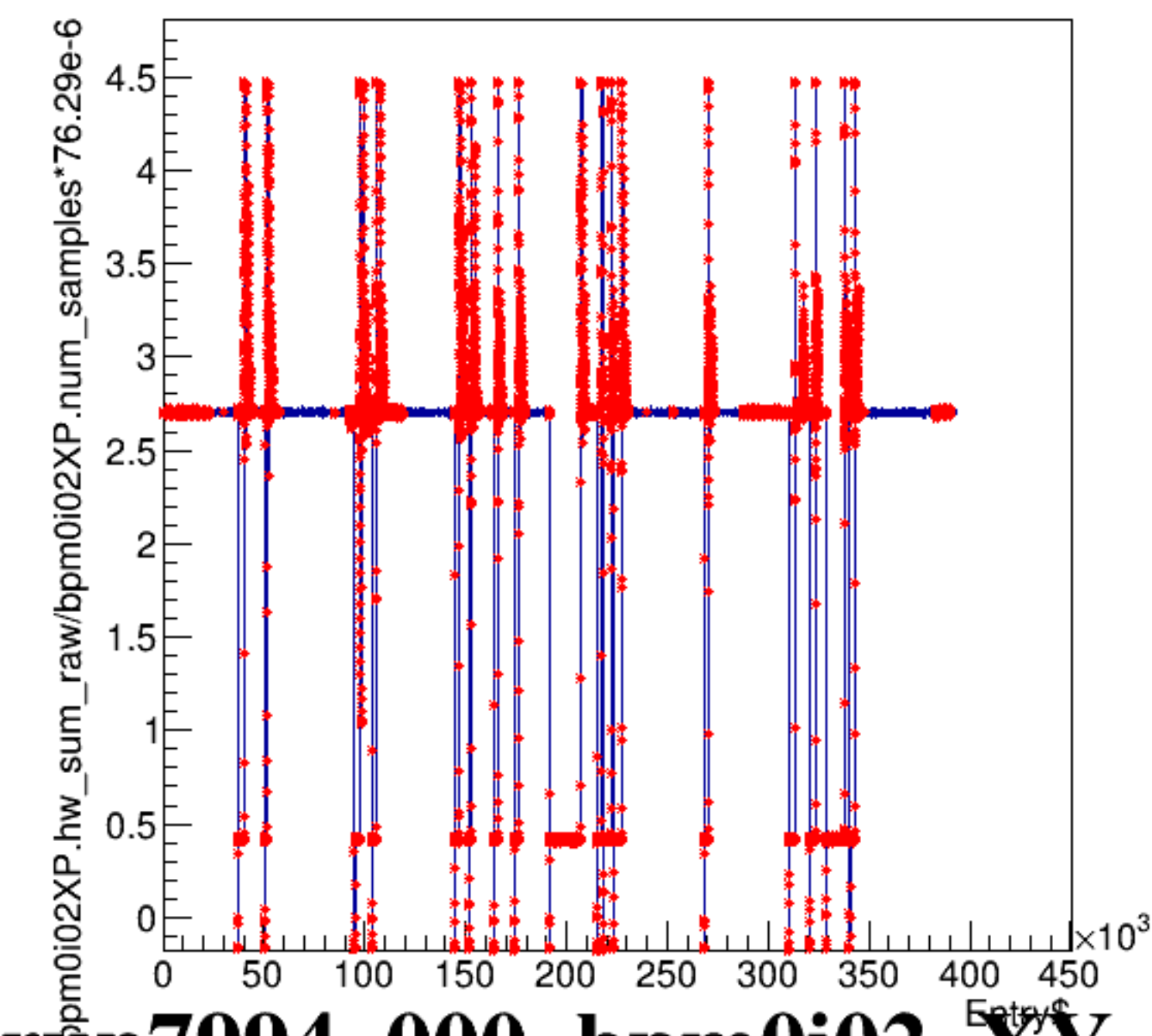
asym\_bpm0i02WS/ppm:Aq/ppm {ErrorFlag==0}



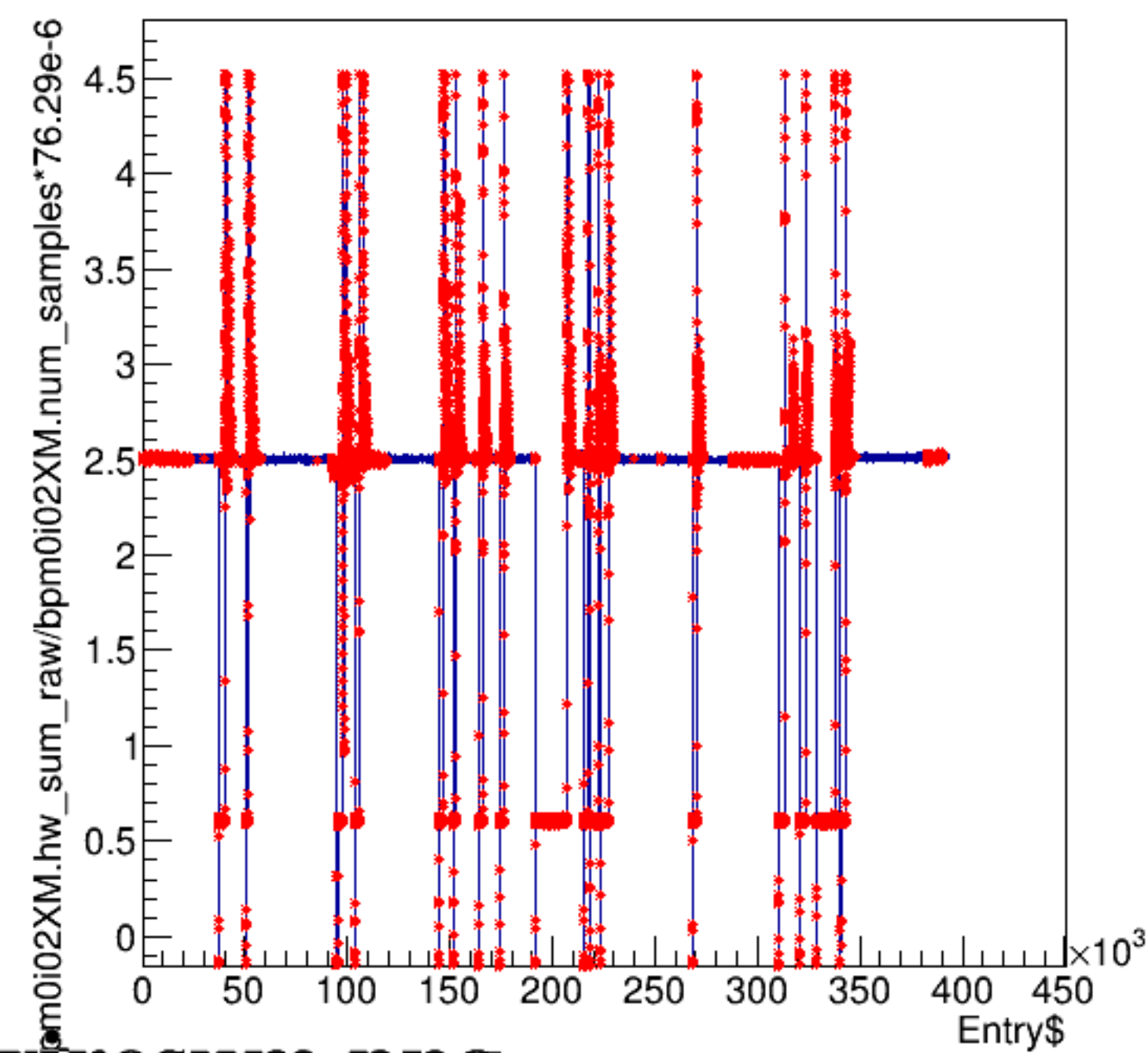
asym\_bpm0i02WS/ppm:Aq/ppm {ErrorFlag==0}



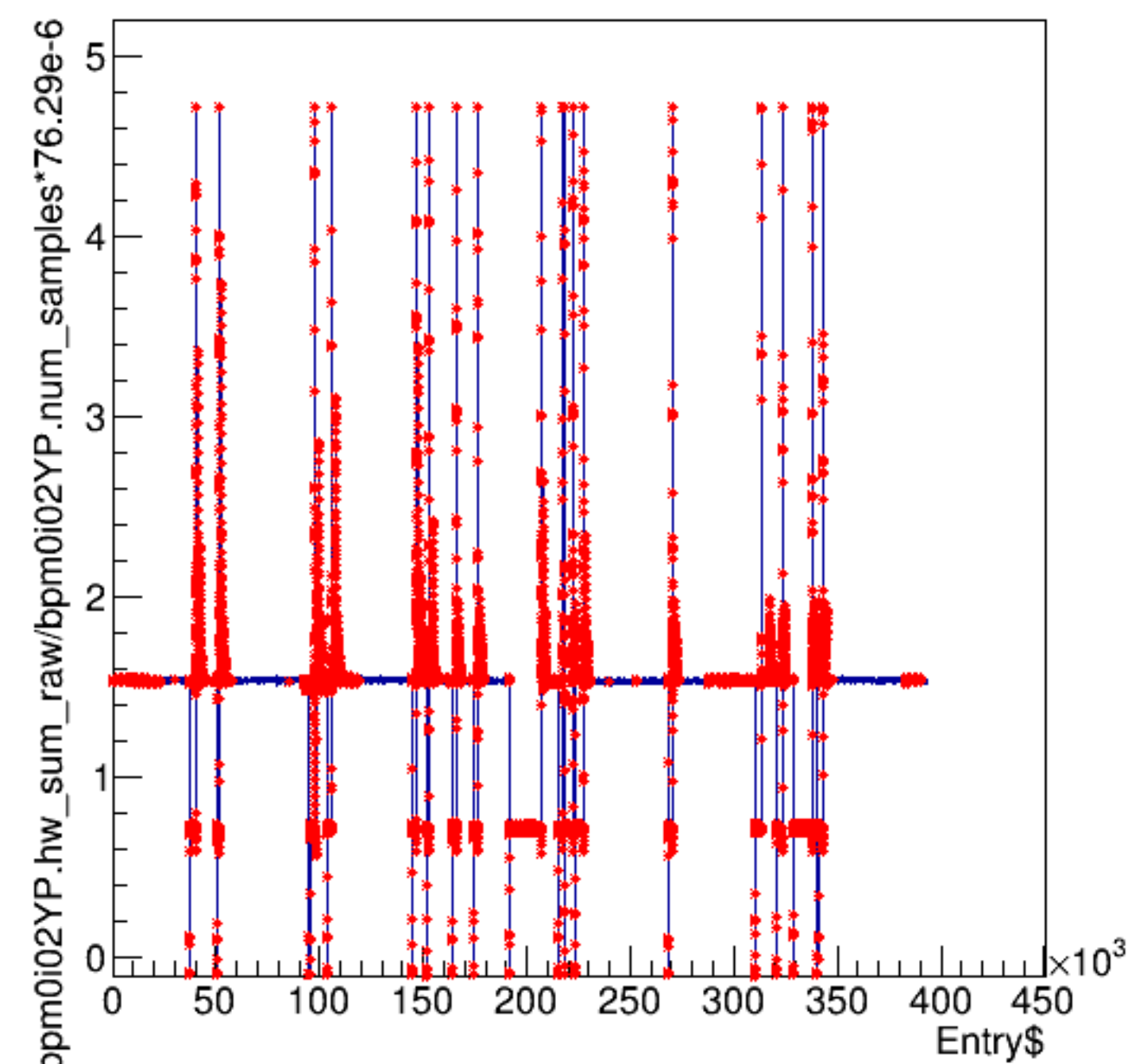
bpm0i02XP.hw\_sum\_raw/bpm0i02XP.num\_samples\*76.29e-6:Entry\$



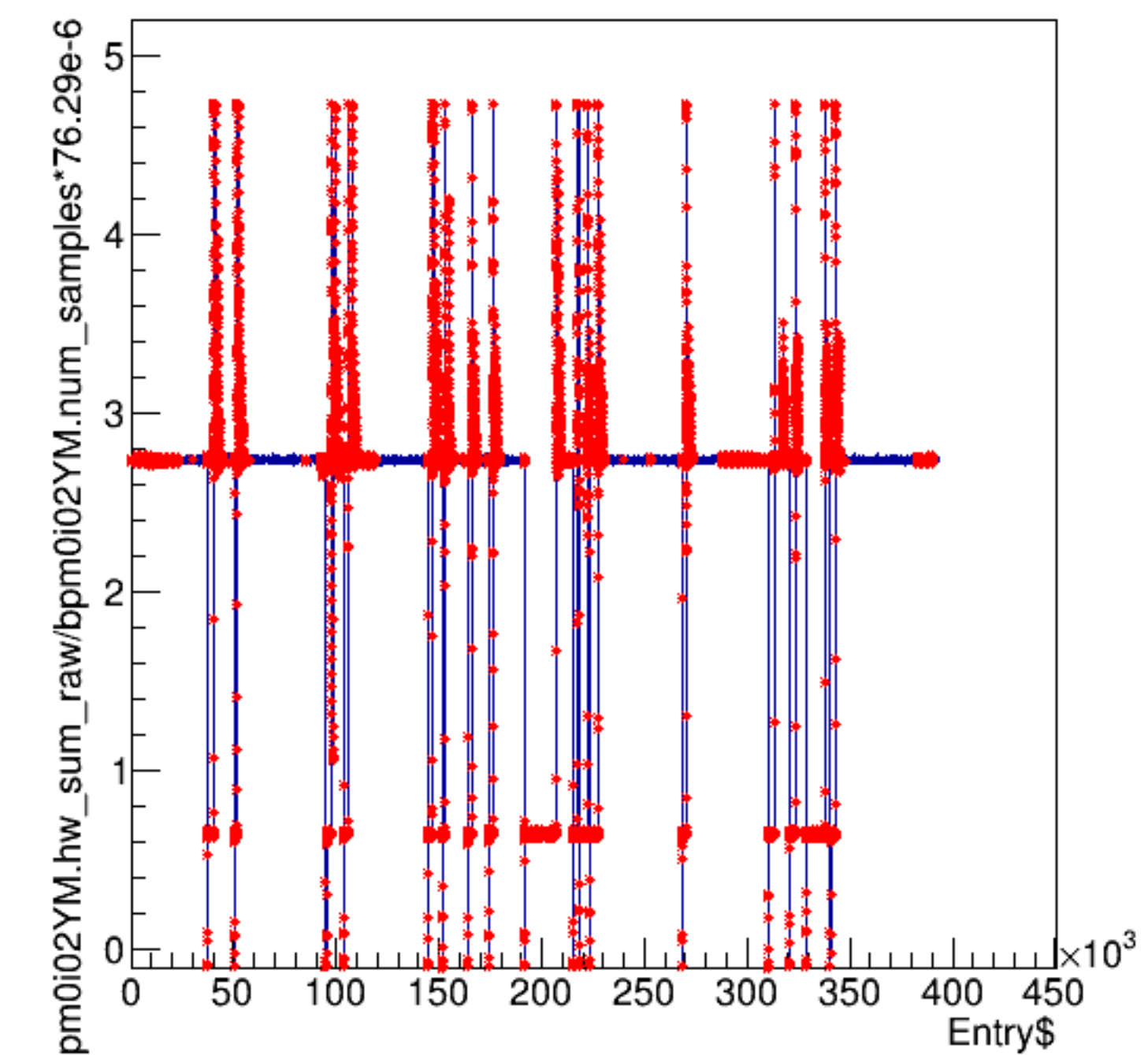
bpm0i02XM.hw\_sum\_raw/bpm0i02XM.num\_samples\*76.29e-6:Entry\$



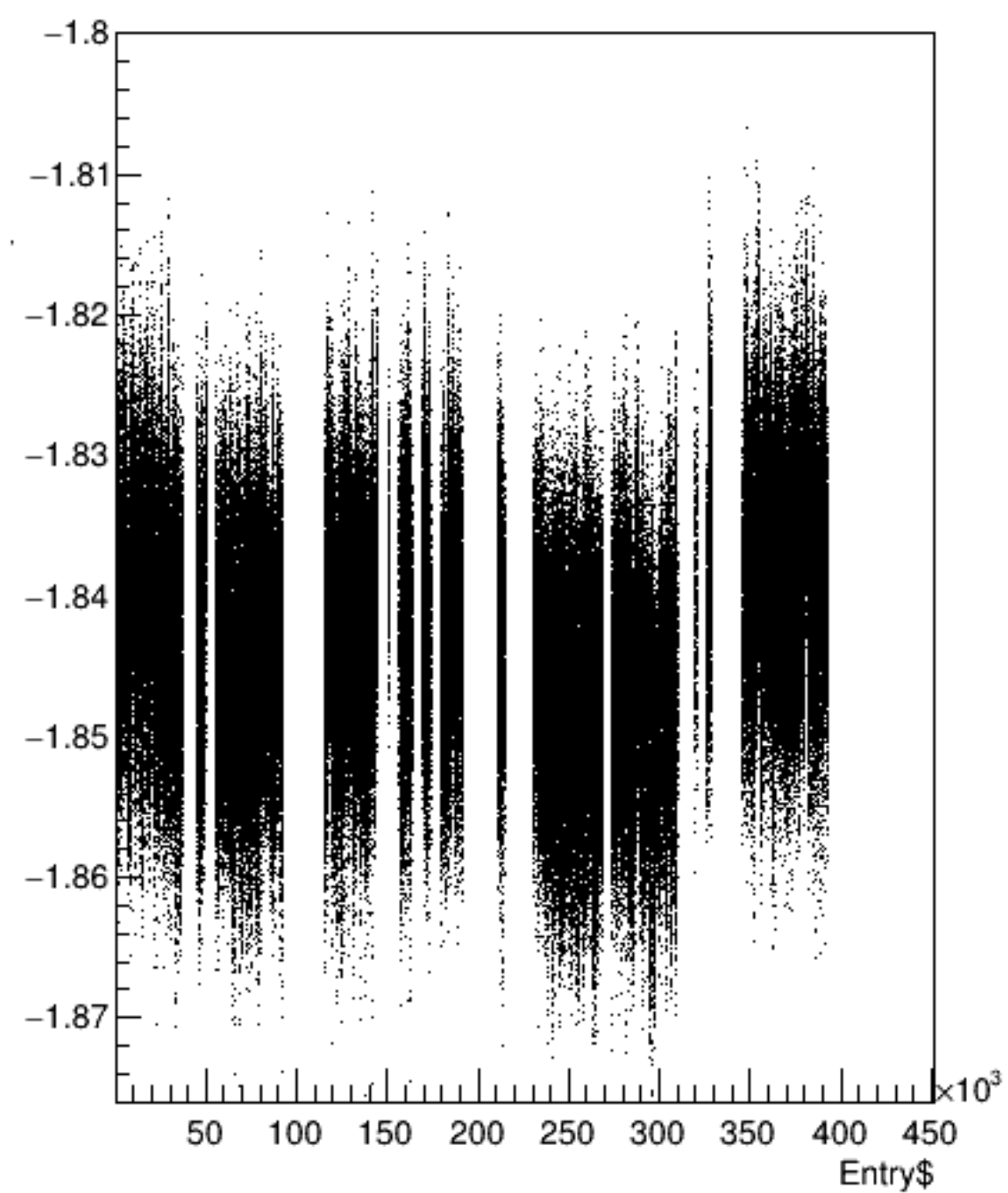
bpm0i02YP.hw\_sum\_raw/bpm0i02YP.num\_samples\*76.29e-6:Entry\$



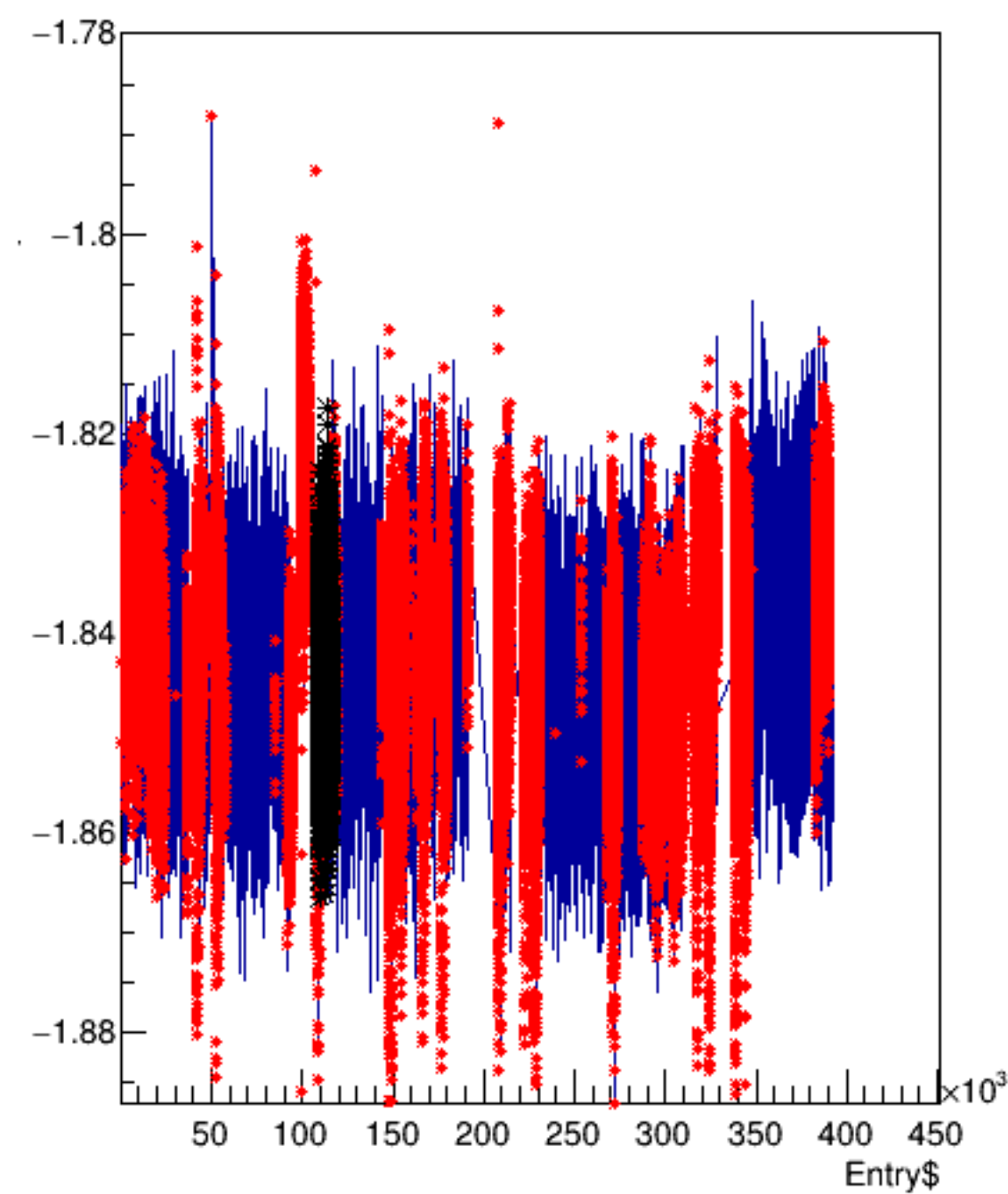
bpm0i02YM.hw\_sum\_raw/bpm0i02YM.num\_samples\*76.29e-6:Entry\$



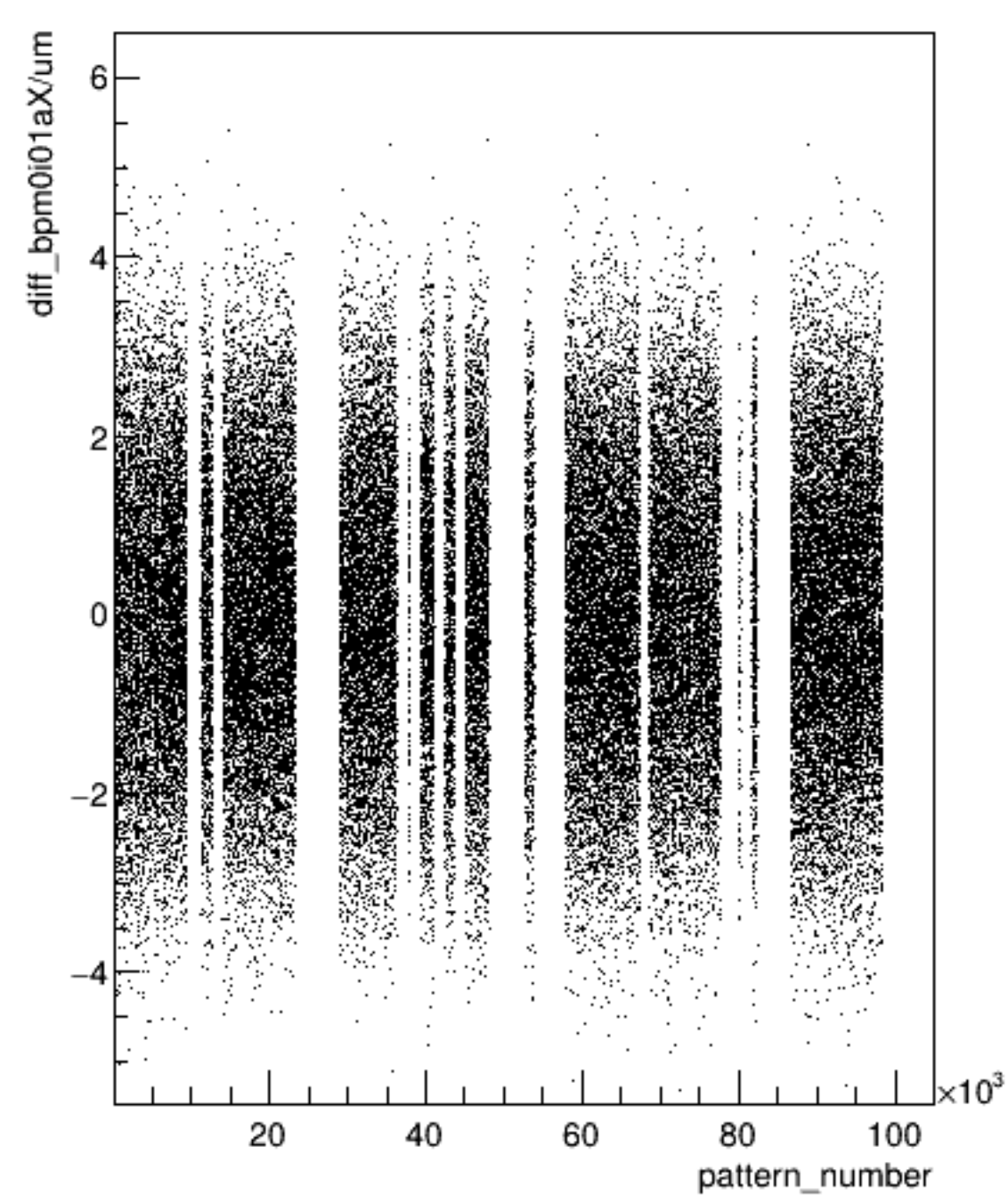
bpm0i01aX/mm:Entry\$ (ErrorFlag==0)



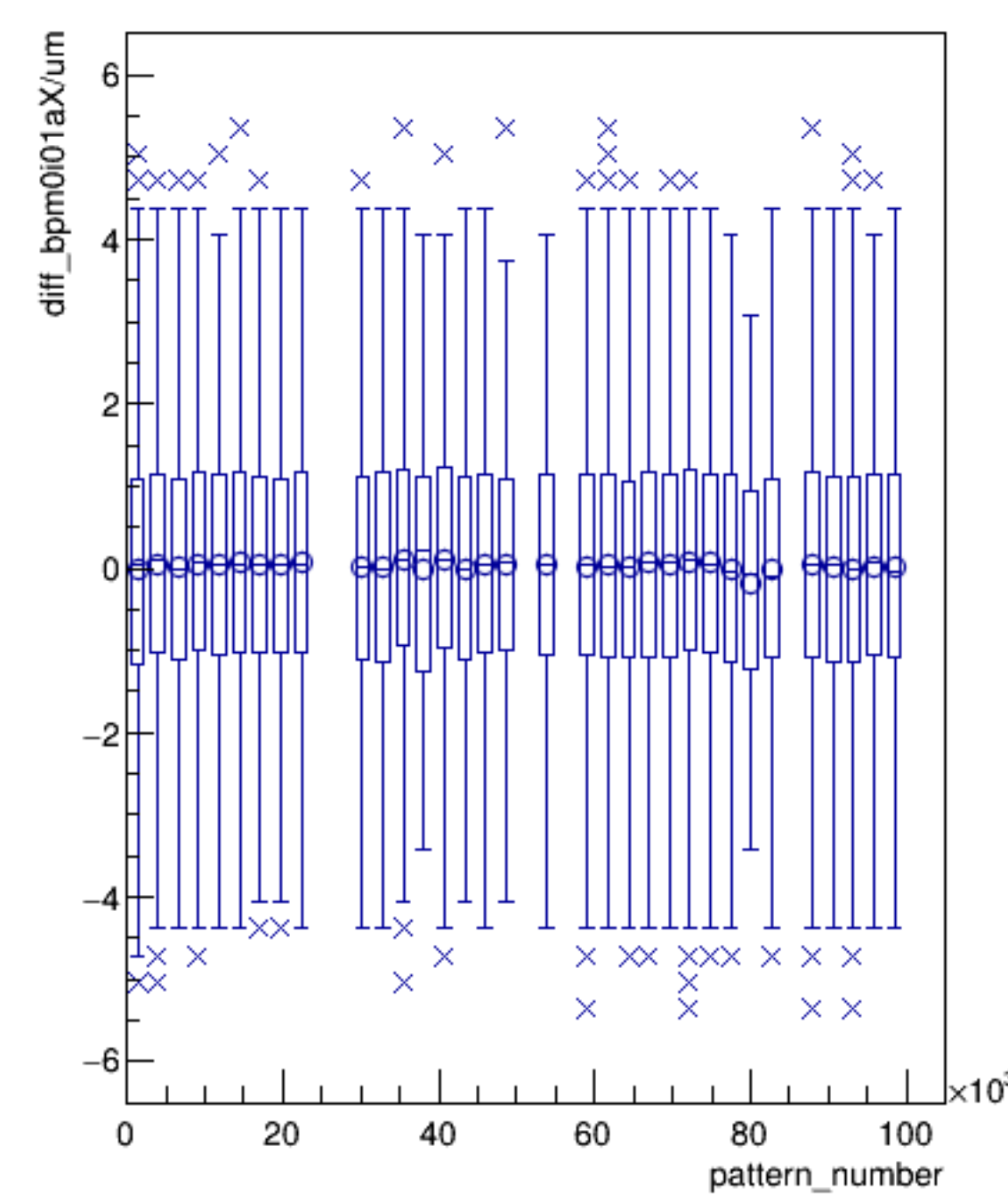
bpm0i01aX/mm:Entry\$ ((ErrorFlag&amp;0xff)==0 &amp;&amp; bcm\_an\_us&gt;5)



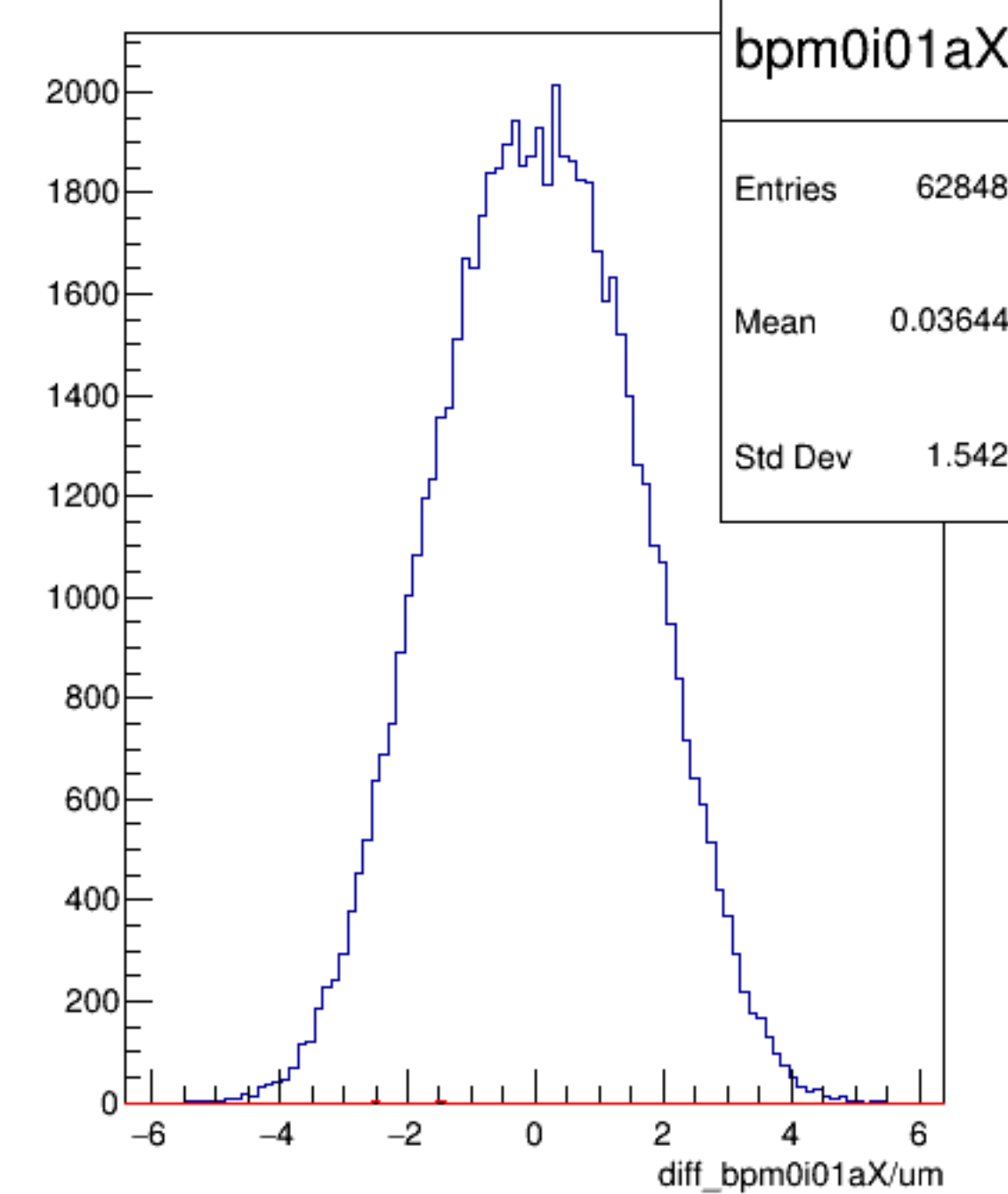
diff\_bpm0i01aX/um:pattern\_number (ErrorFlag==0)



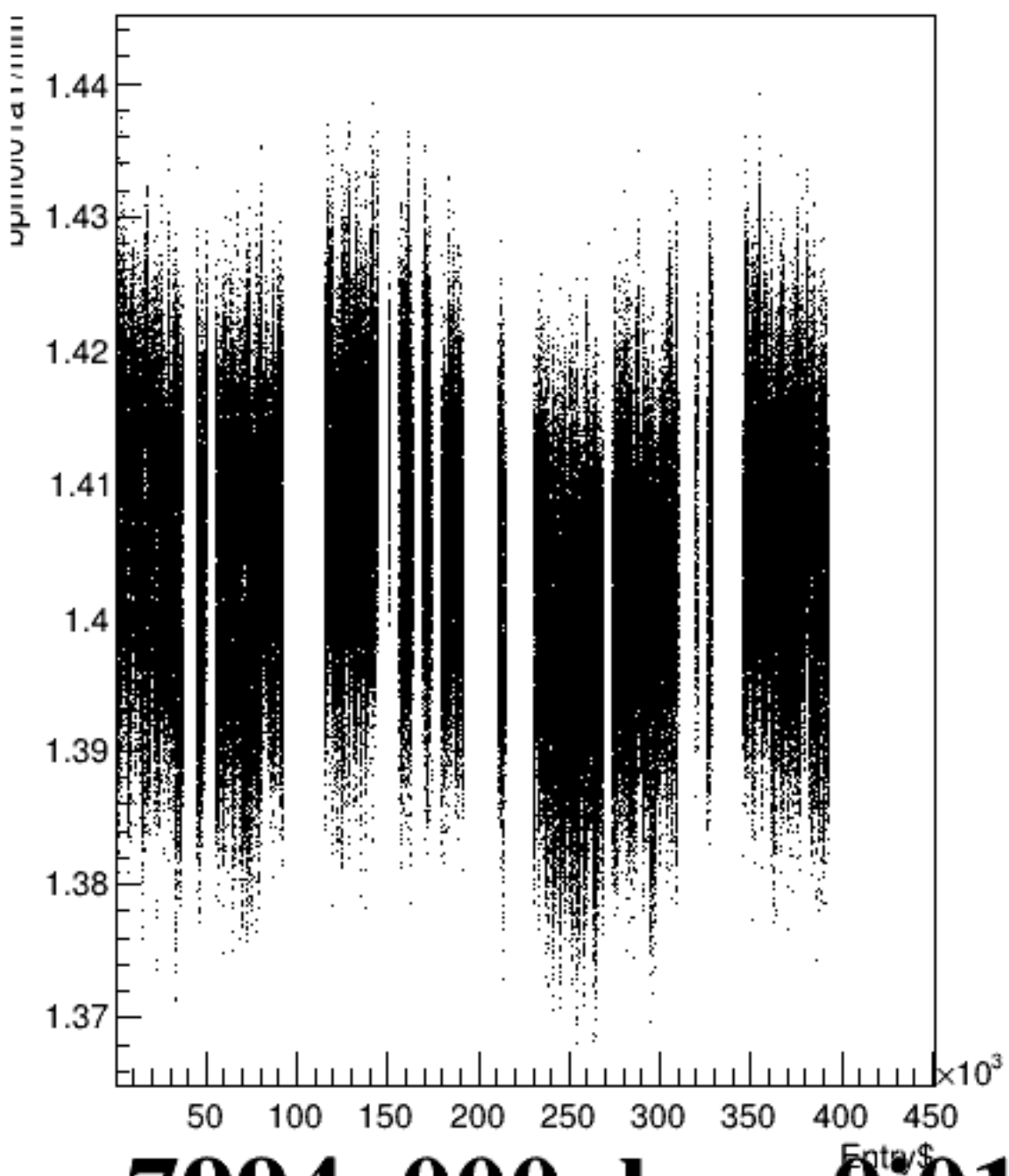
diff\_bpm0i01aX/um:pattern\_number (ErrorFlag==0)



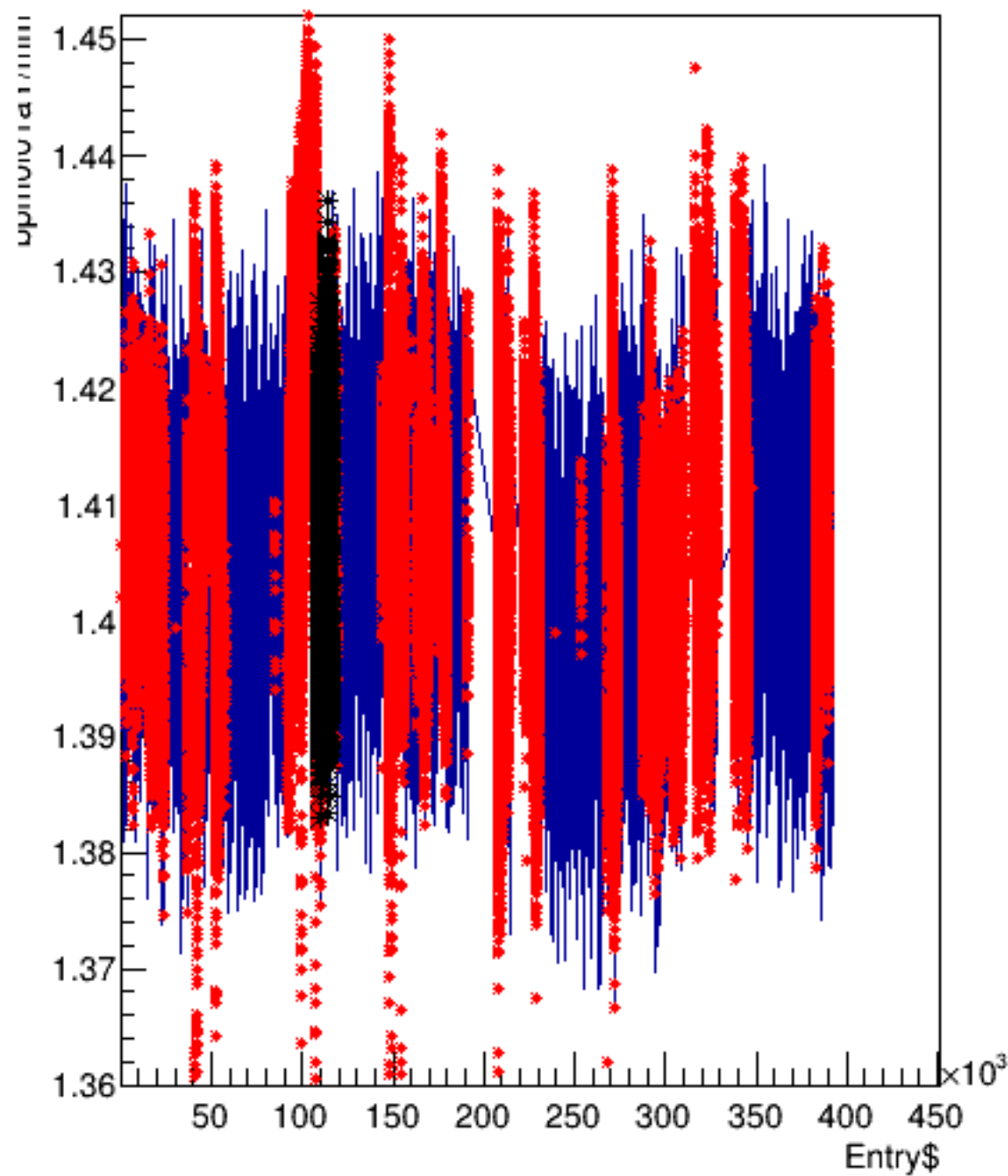
diff\_bpm0i01aX/um {ErrorFlag==0}



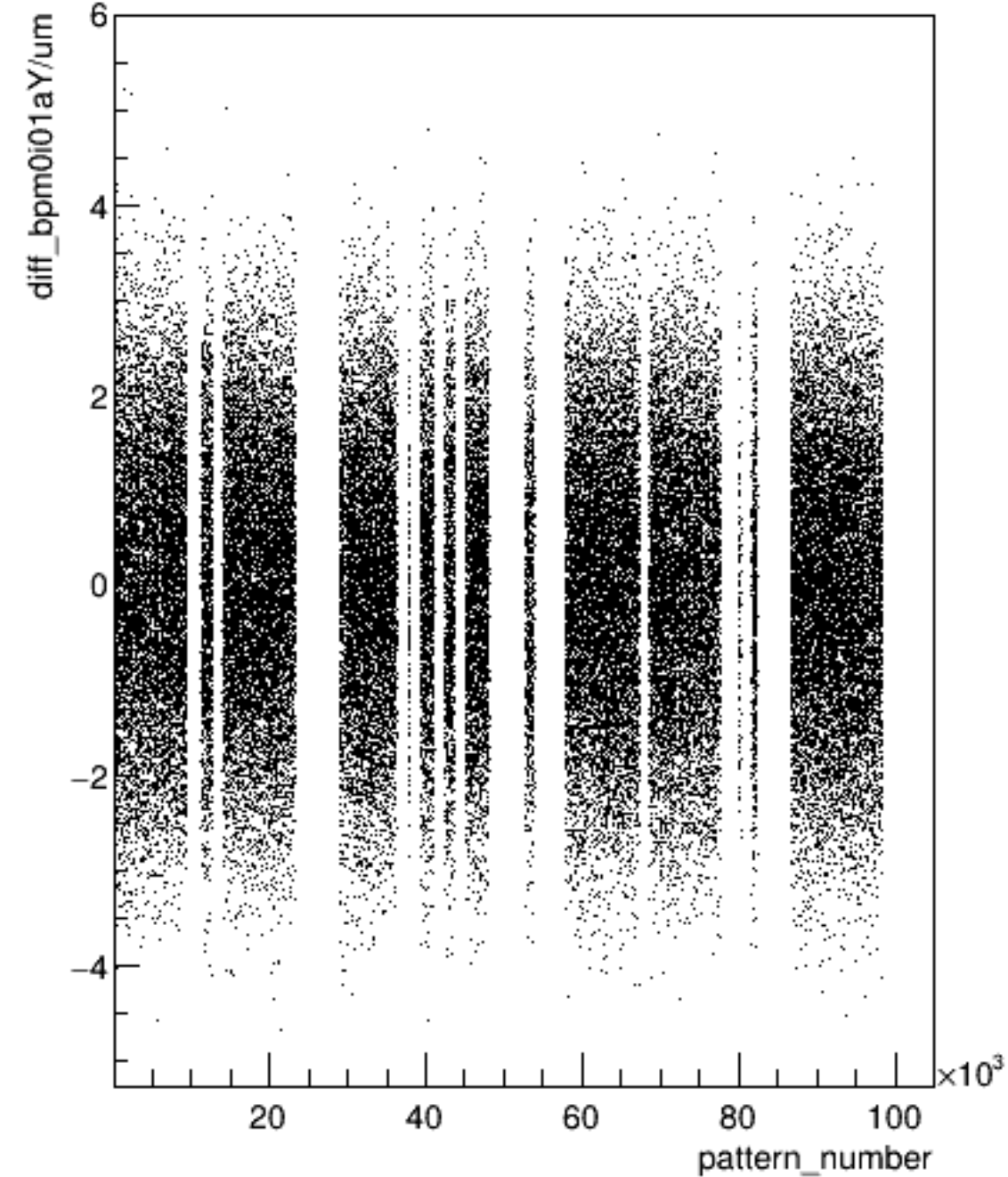
bpm0i01aY/mm:Entry\$ (ErrorFlag==0)



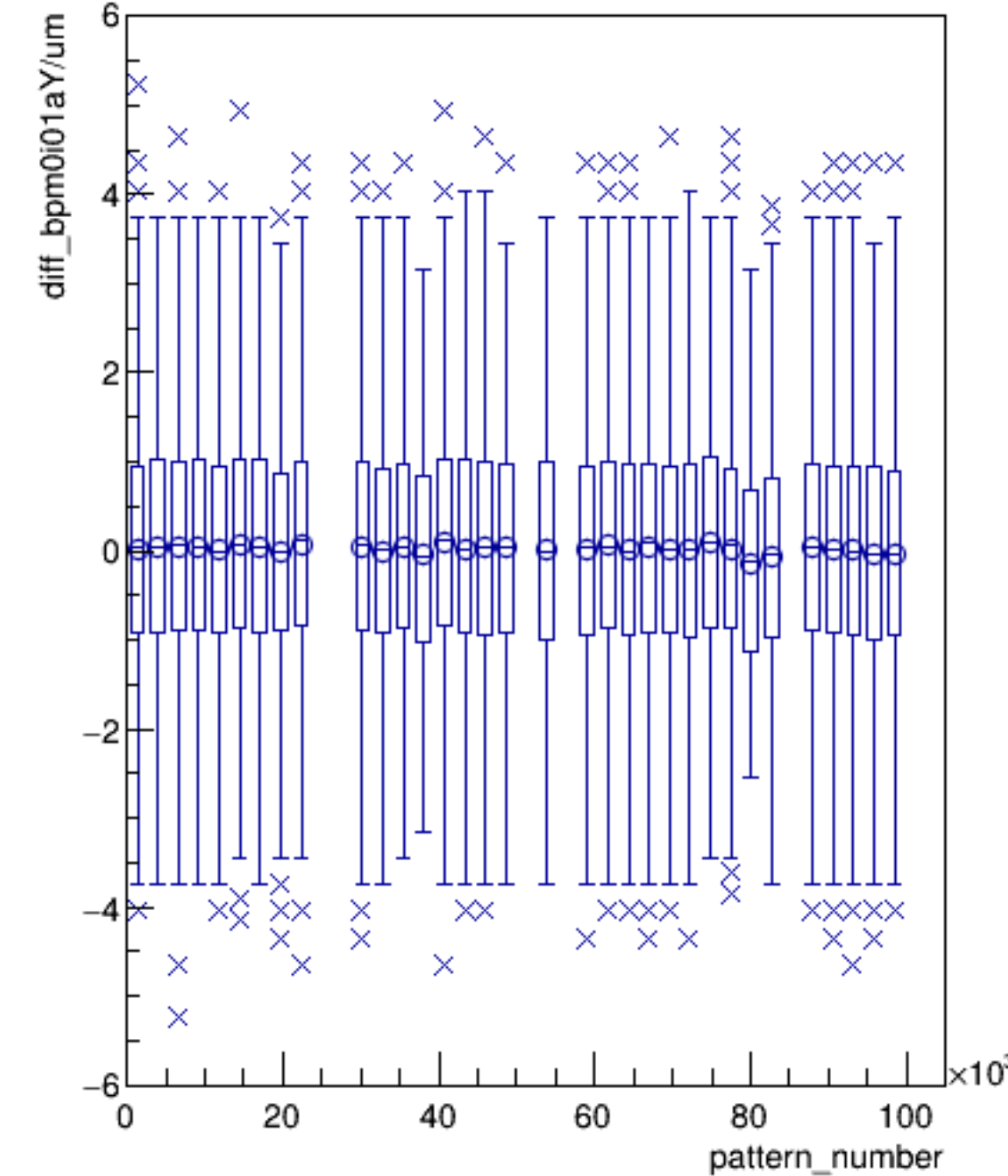
bpm0i01aY/mm:Entry\$ ((ErrorFlag&amp;0xff)==0 &amp;&amp; bcm\_an\_us&gt;5)



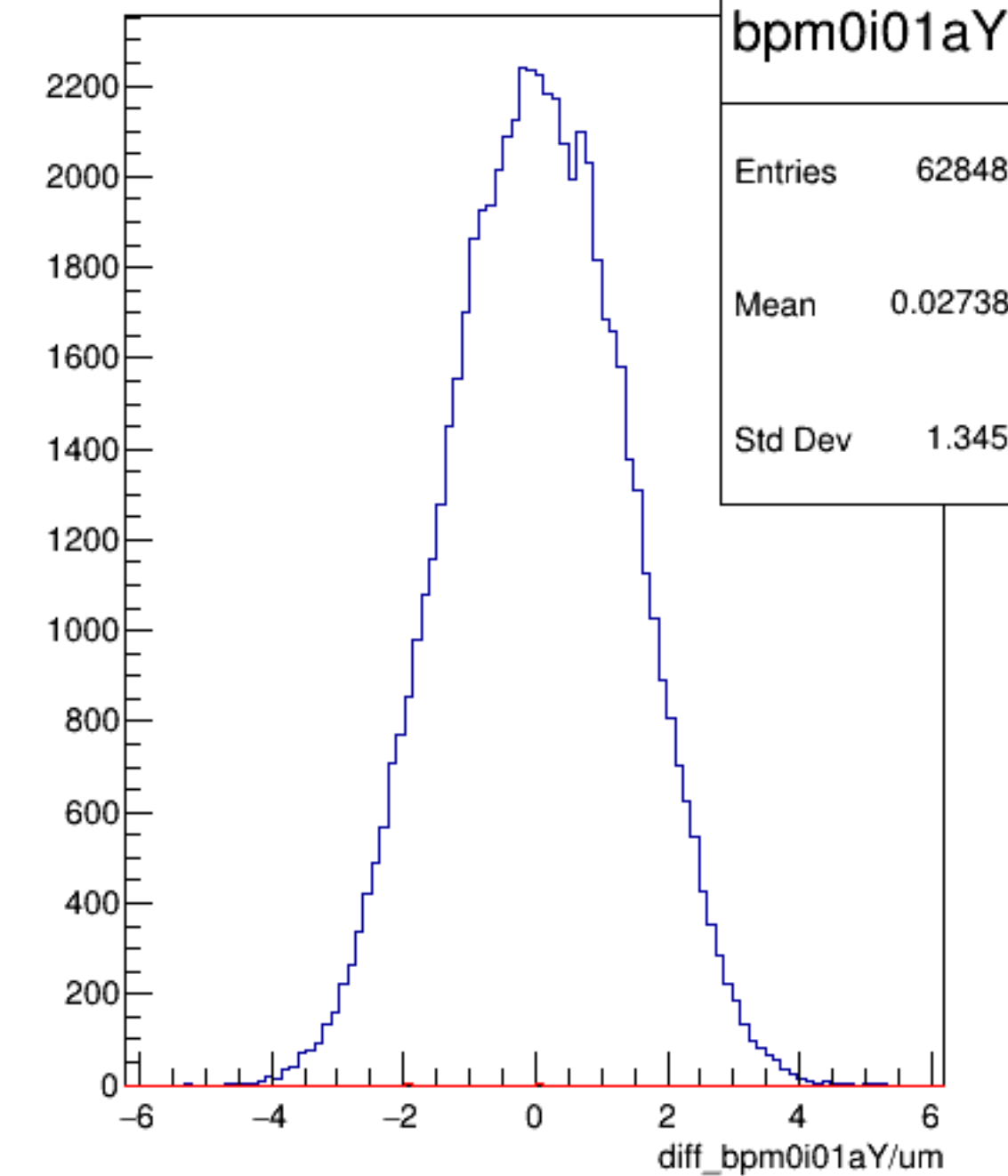
diff\_bpm0i01aY/um:pattern\_number (ErrorFlag==0)



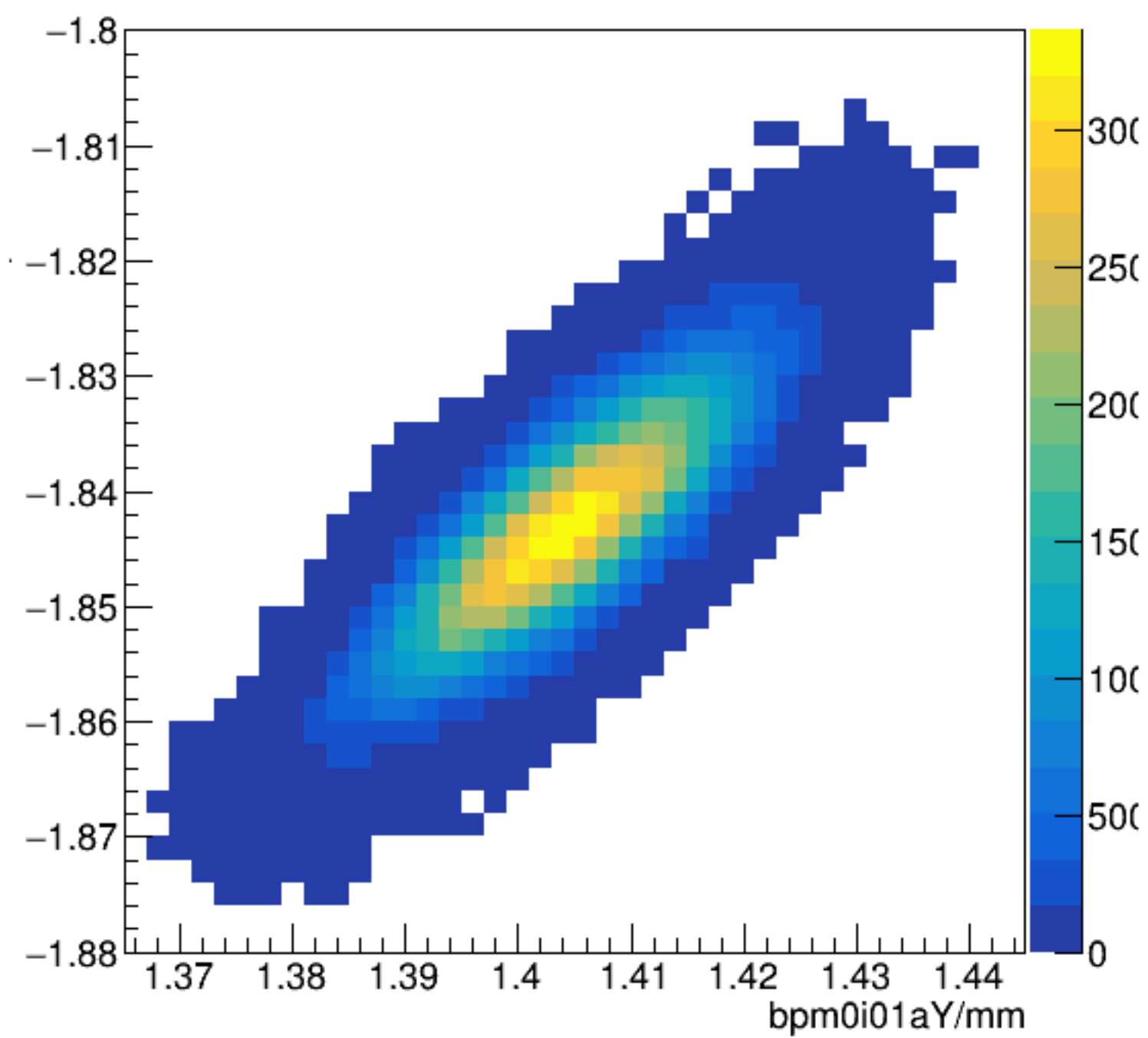
diff\_bpm0i01aY/um:pattern\_number (ErrorFlag==0)



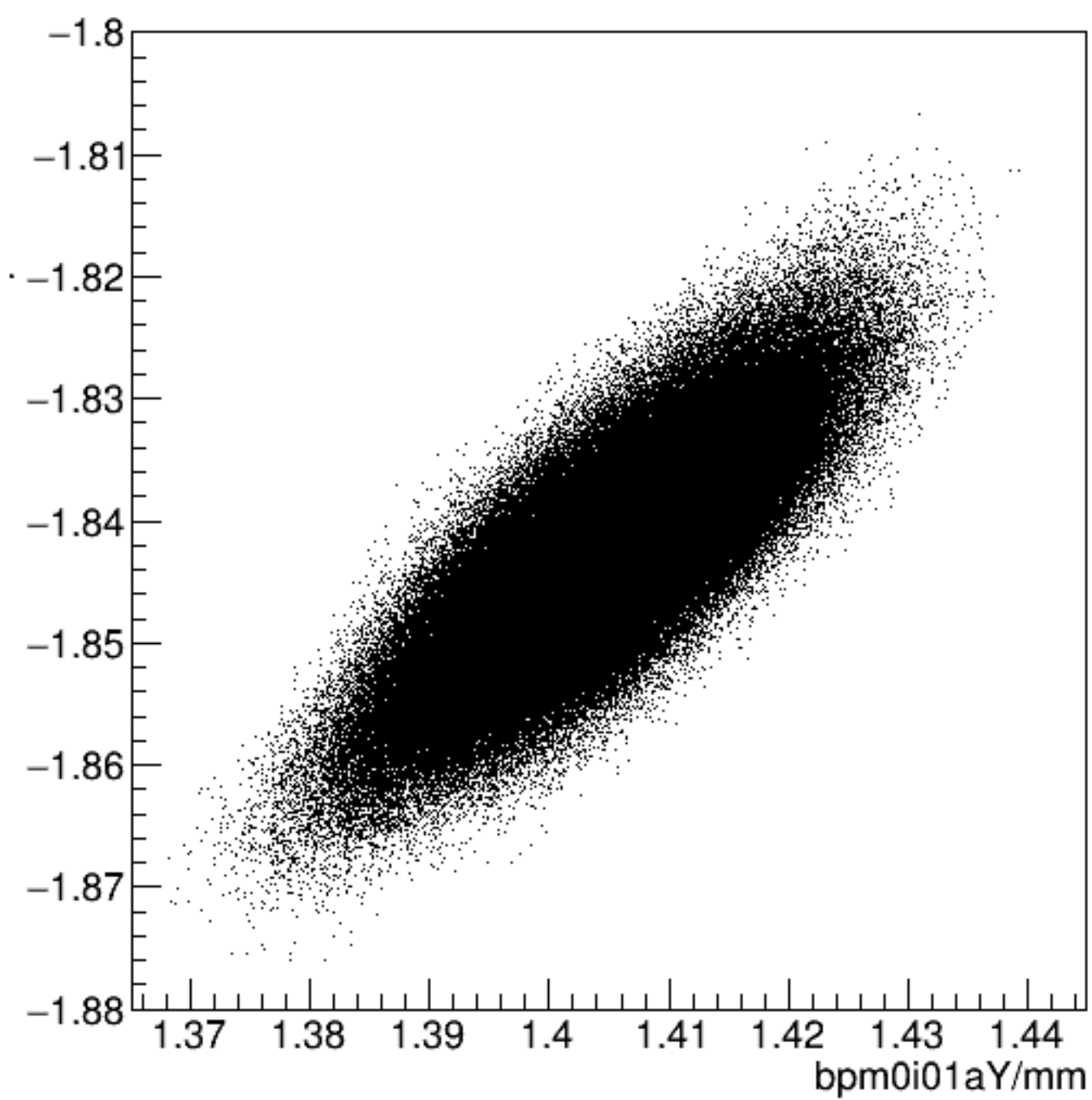
diff\_bpm0i01aY/um {ErrorFlag==0}



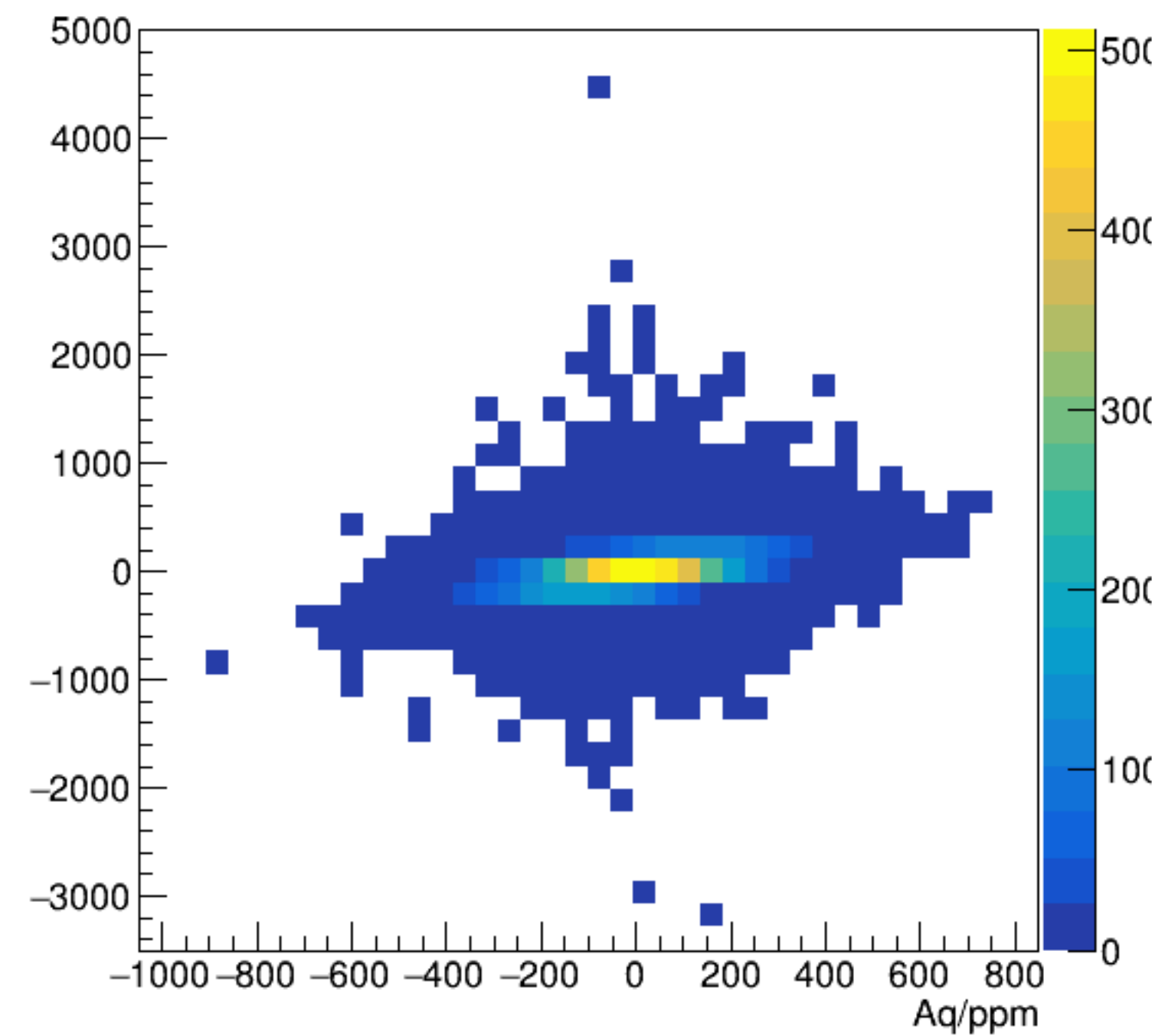
bpm0i01aX/mm:bpm0i01aY/mm {ErrorFlag==0}



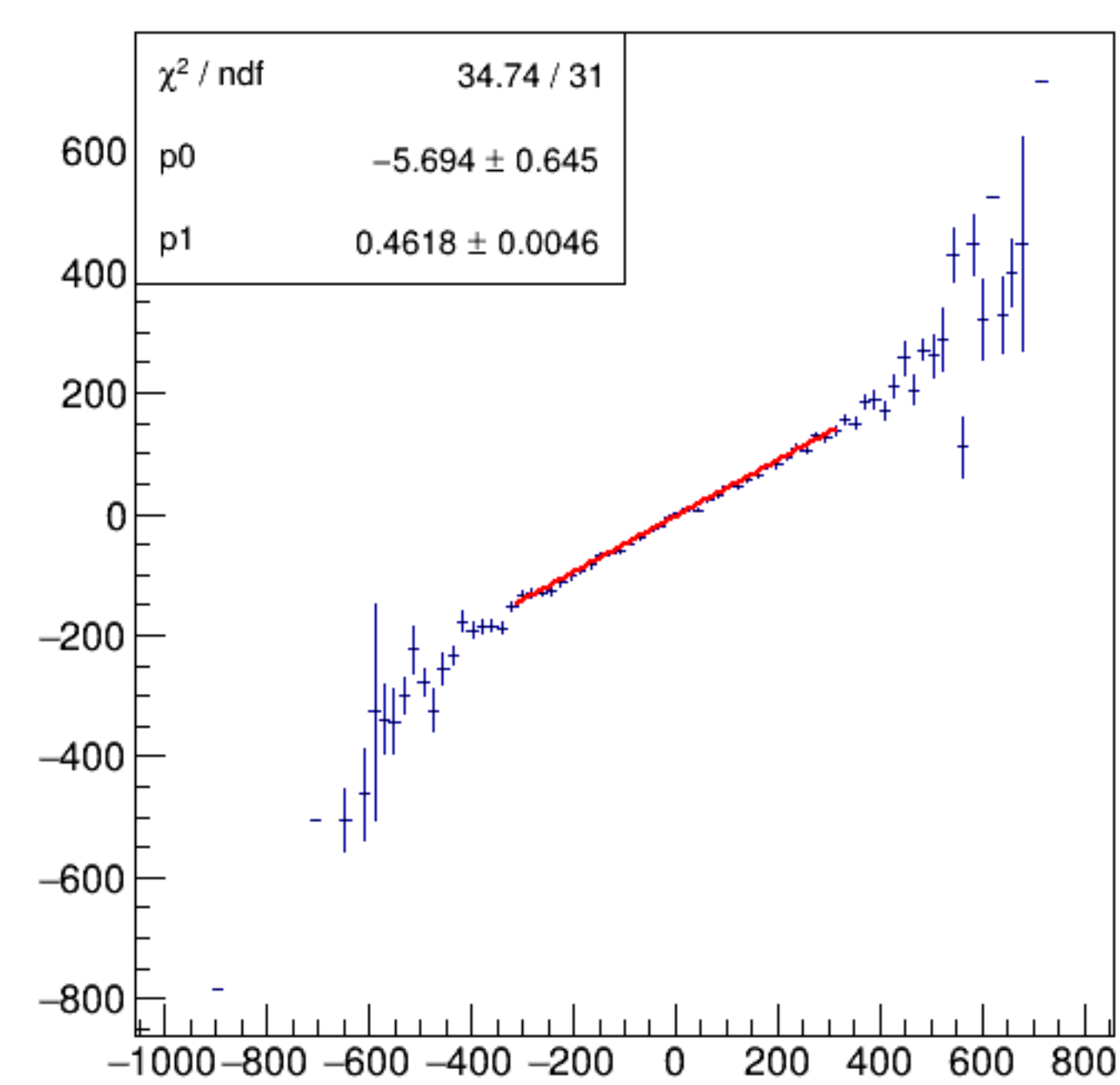
bpm0i01aX/mm:bpm0i01aY/mm {ErrorFlag==0}



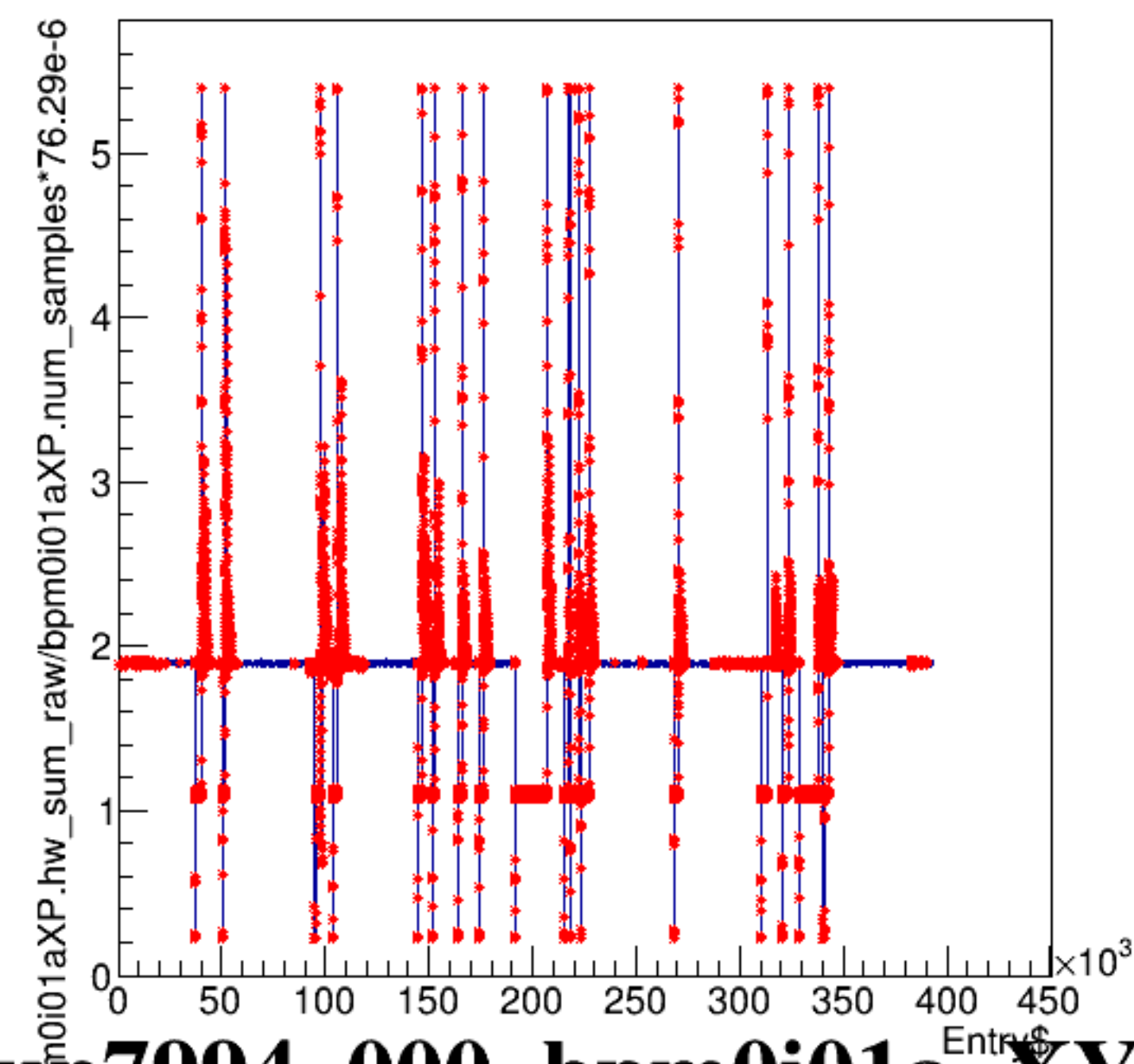
asym\_bpm0i01aWS/ppm:Aq/ppm {ErrorFlag==0}



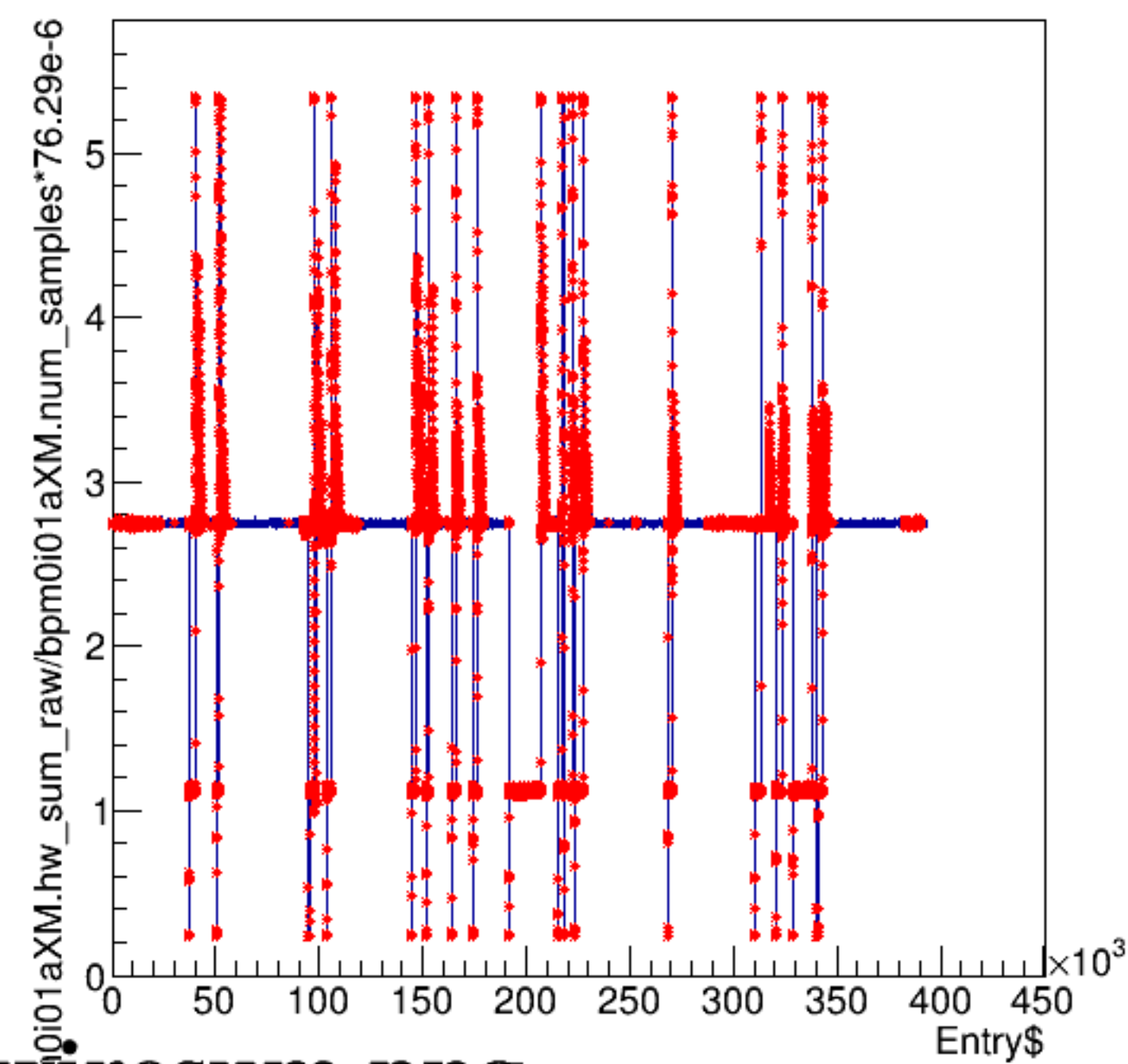
asym\_bpm0i01aWS/ppm:Aq/ppm {ErrorFlag==0}



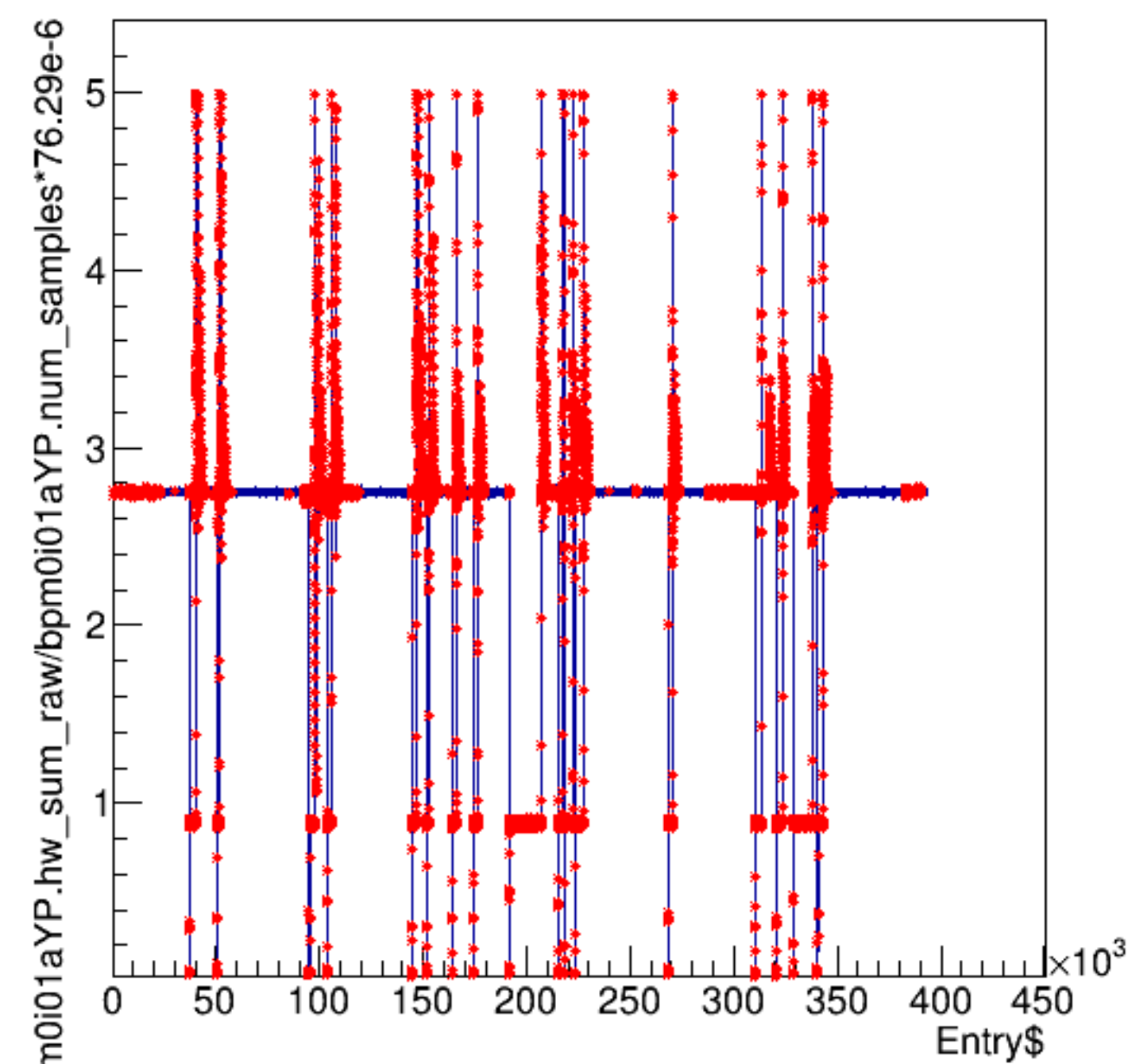
bpm0i01aXP.hw\_sum\_raw/bpm0i01aXP.num\_samples\*76.29e-6:Entry\$



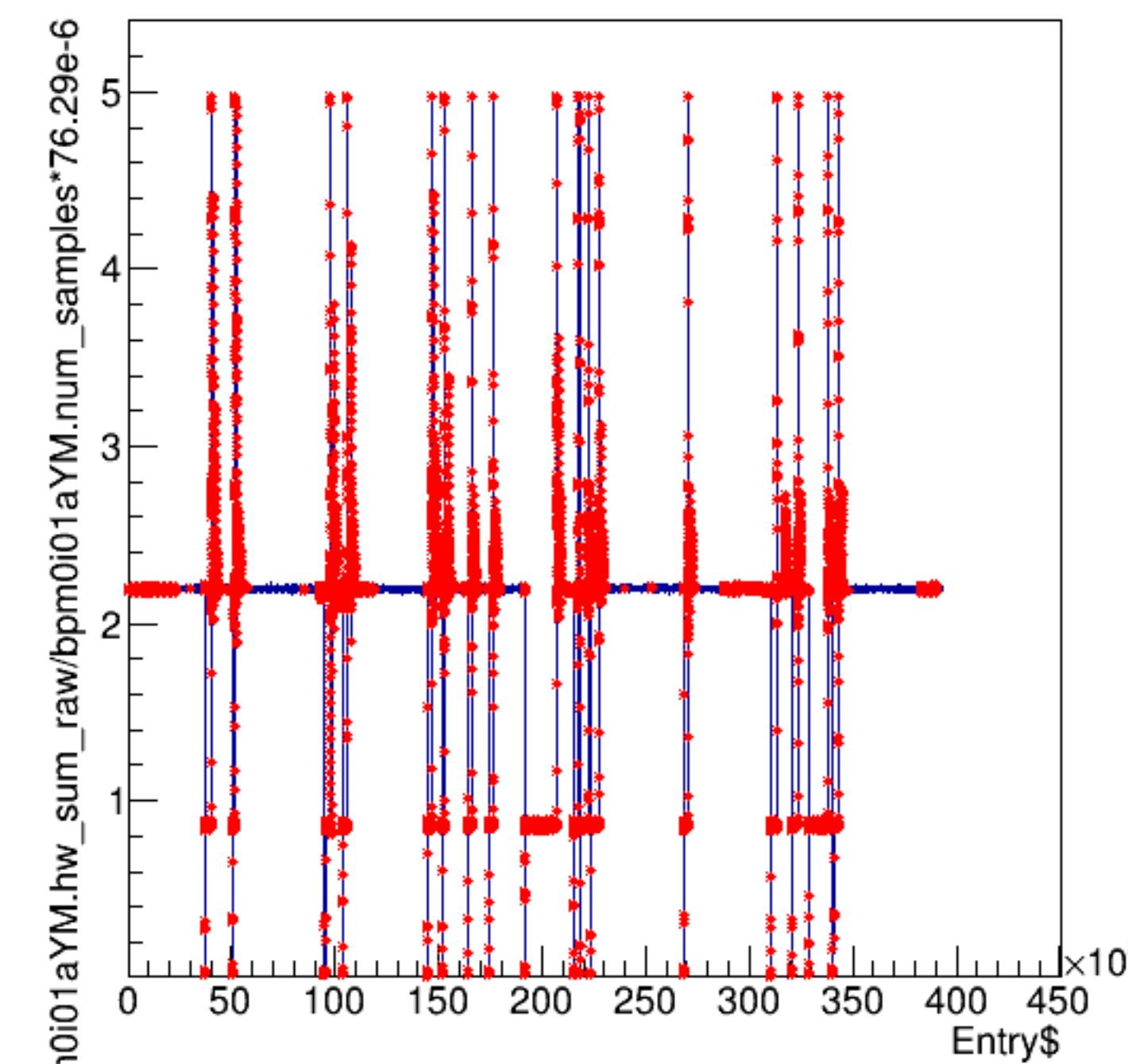
bpm0i01aXM.hw\_sum\_raw/bpm0i01aXM.num\_samples\*76.29e-6:Entry\$



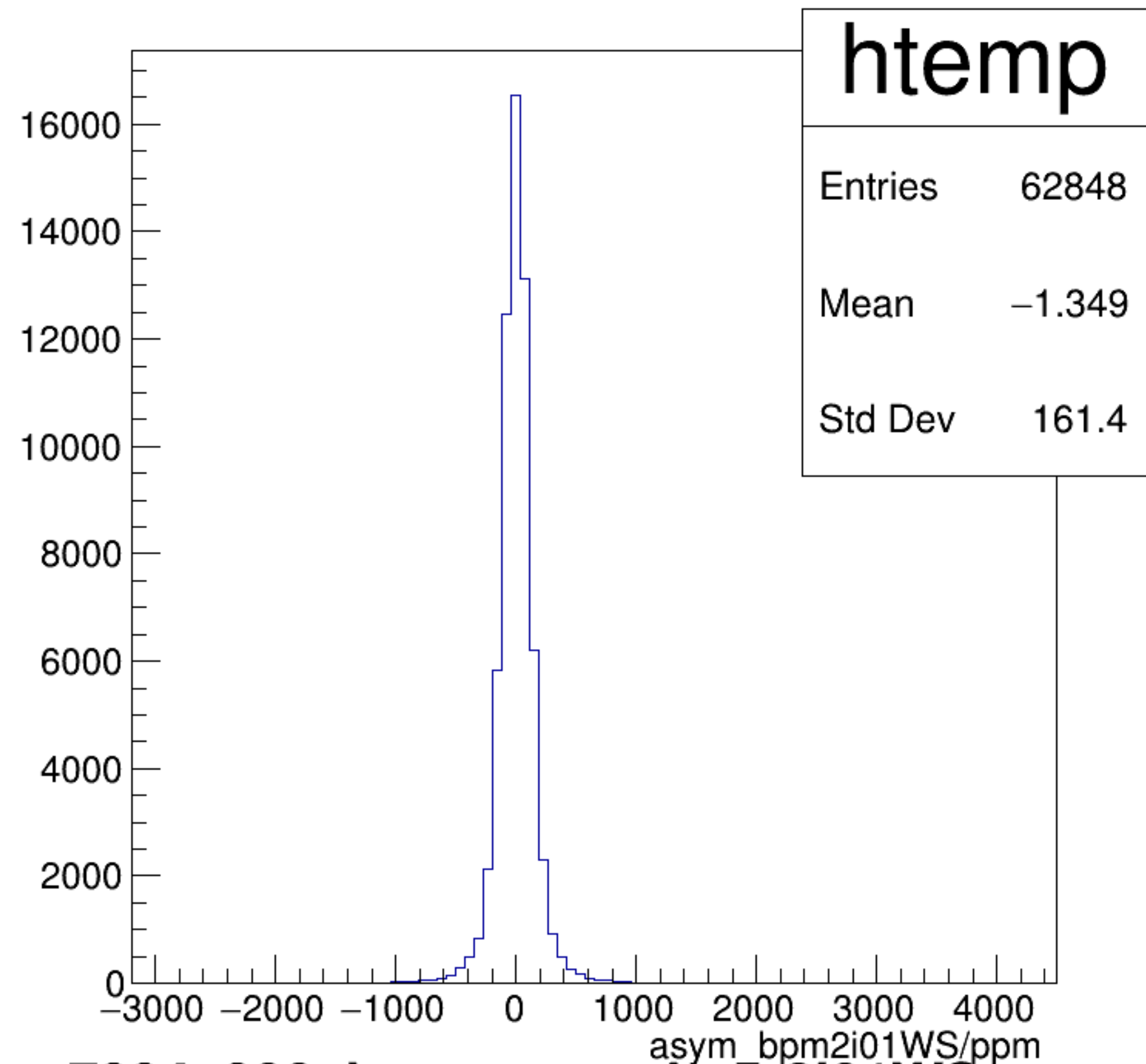
bpm0i01aYP.hw\_sum\_raw/bpm0i01aYP.num\_samples\*76.29e-6:Entry\$



bpm0i01aYM.hw\_sum\_raw/bpm0i01aYM.num\_samples\*76.29e-6:Entry\$

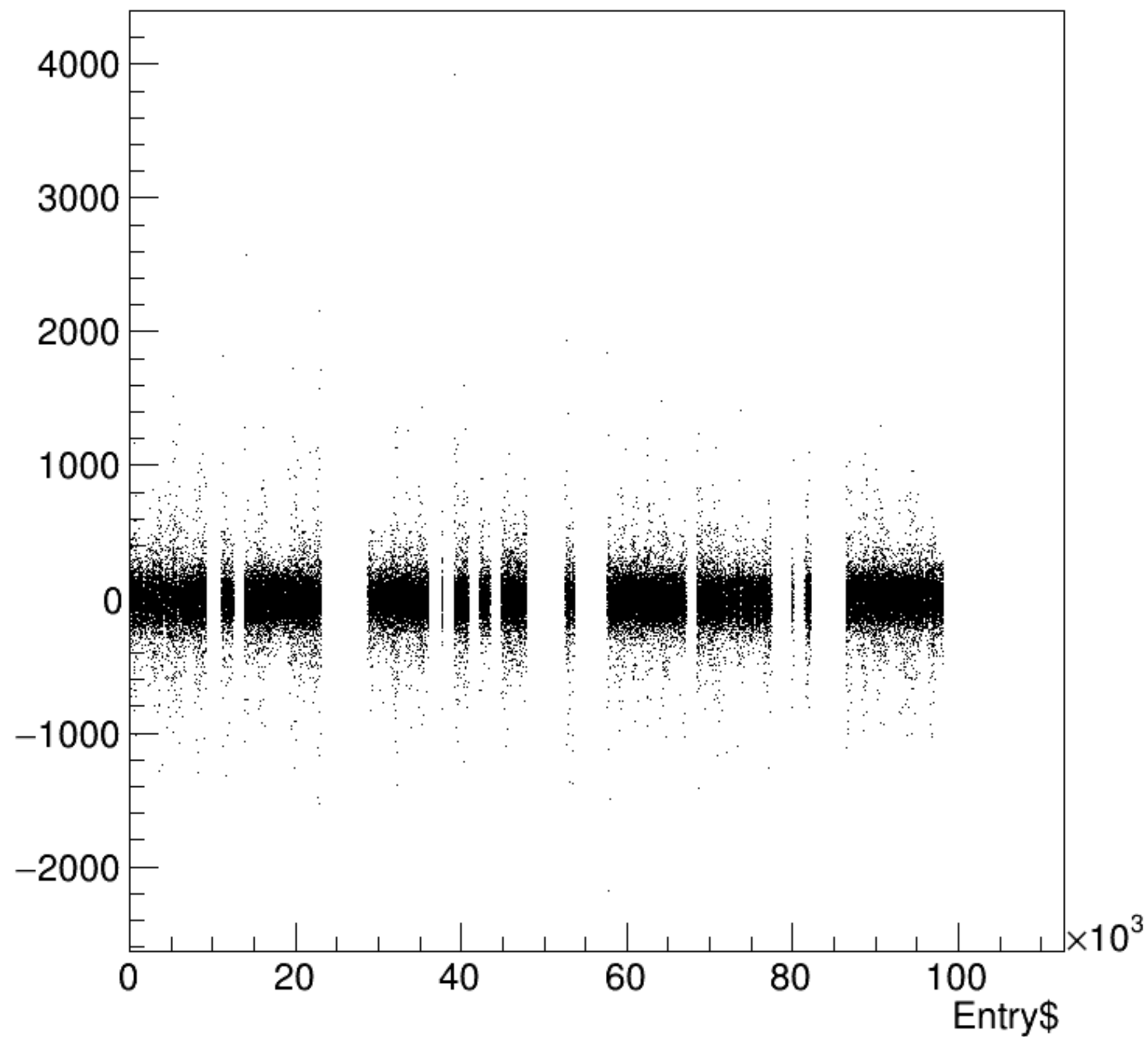


asym\_bpm2i01WS/ppm {ErrorFlag==0}

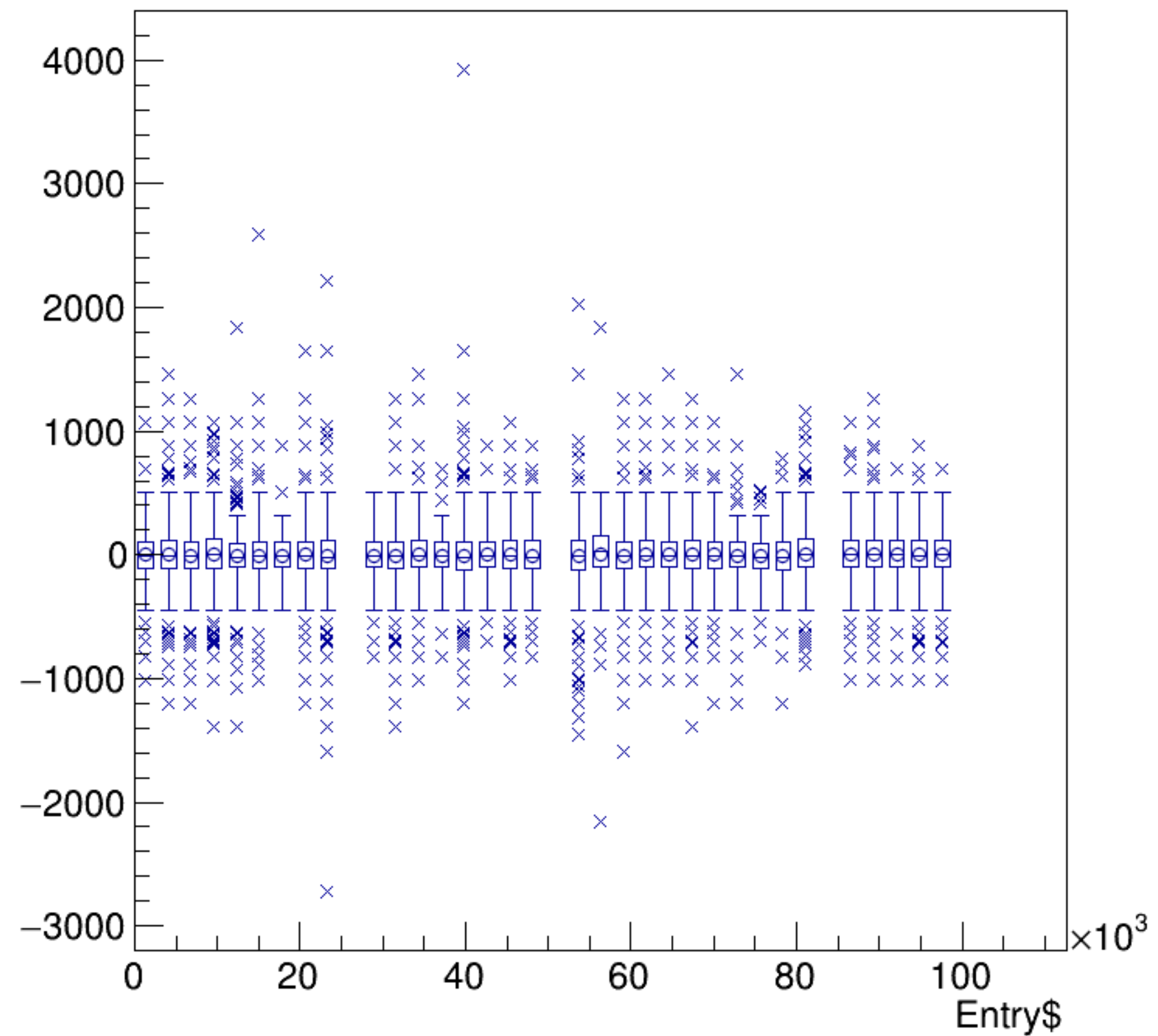


run7994\_000\_bpm\_asym\_bpm2i01WS.png

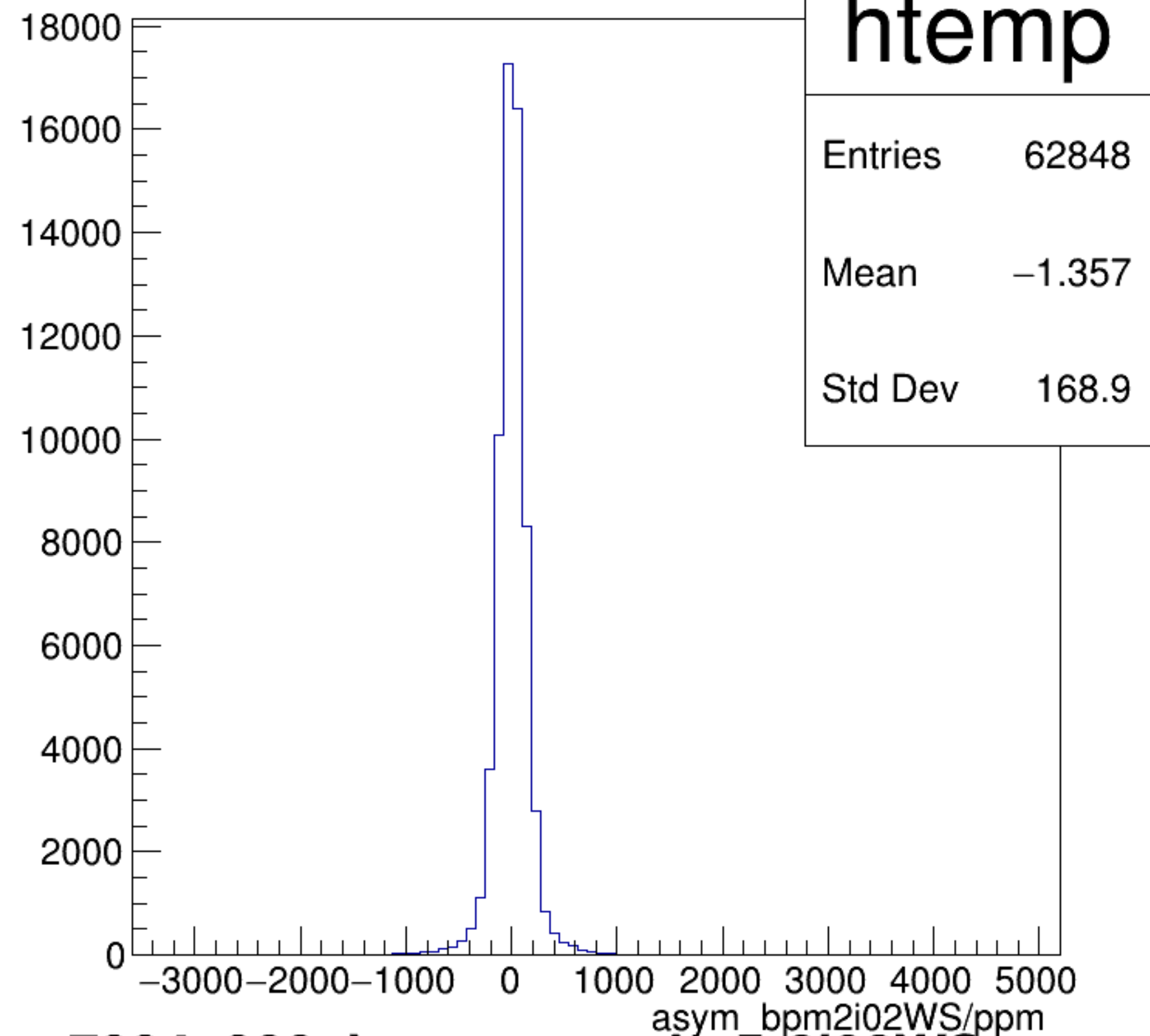
asym\_bpm2i01WS/ppm:Entry\$ {ErrorFlag==0}



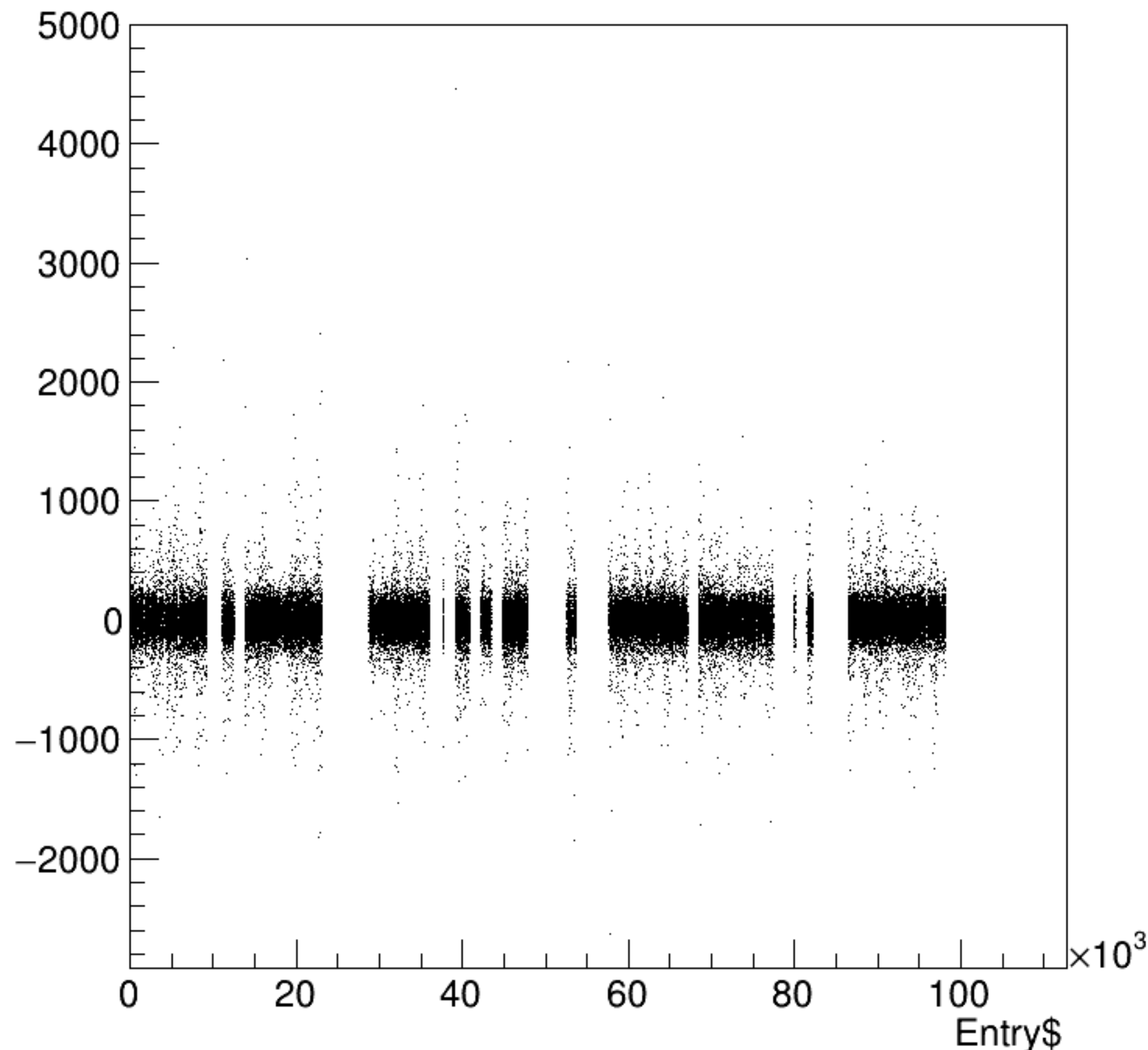
asym\_bpm2i01WS/ppm:Entry\$ {ErrorFlag==0}



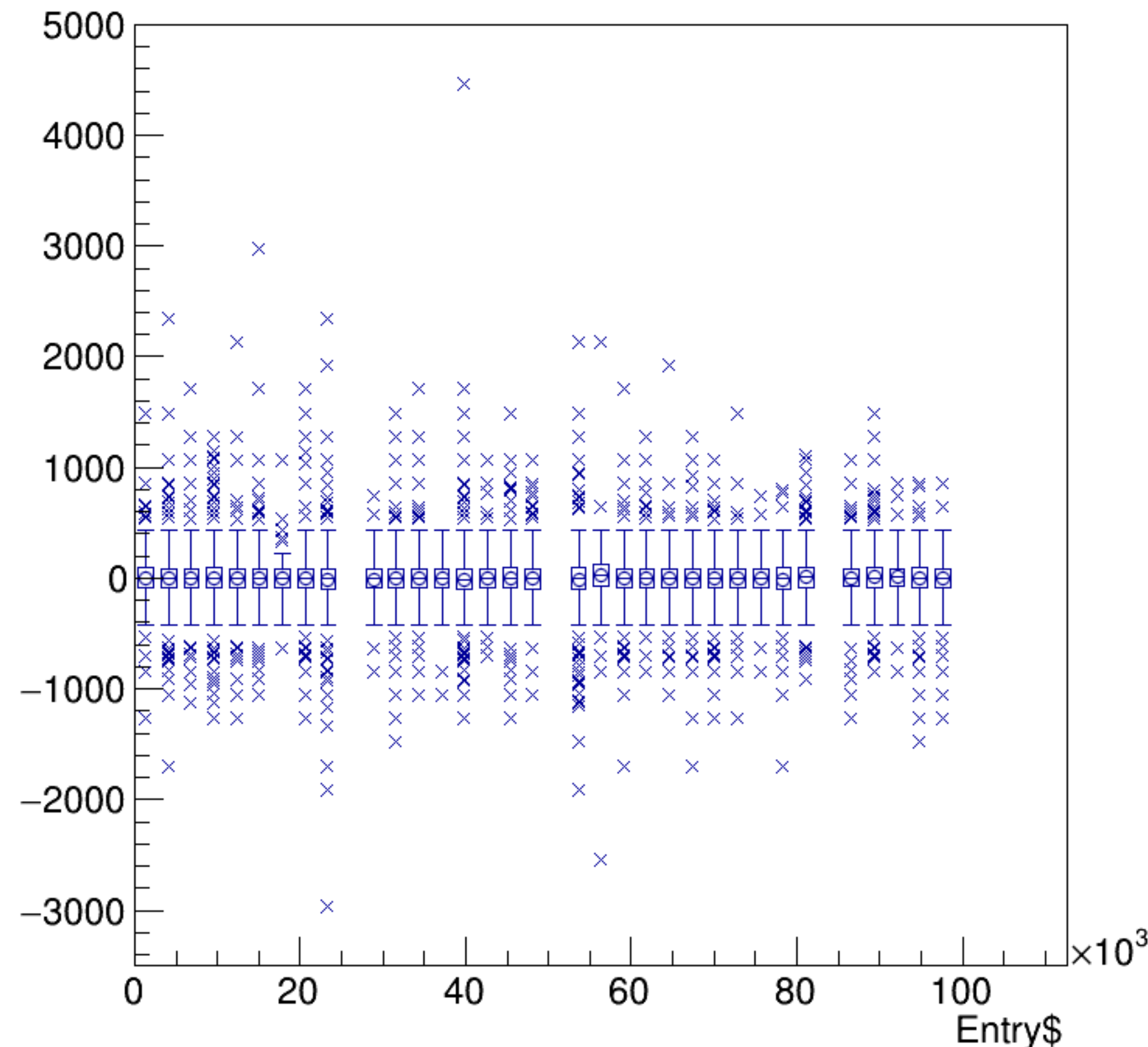
asym\_bpm2i02WS/ppm {ErrorFlag==0}



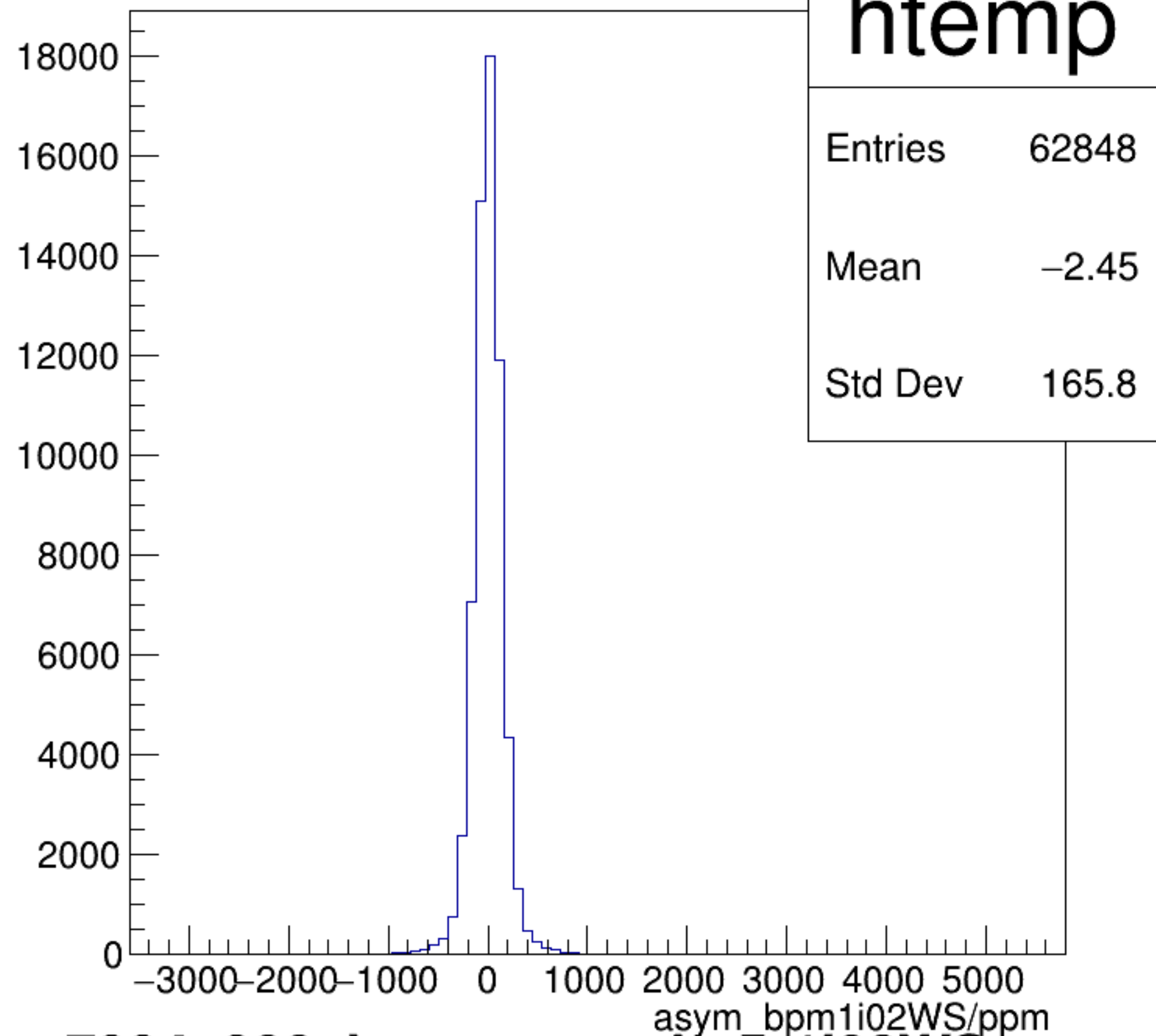
asym\_bpm2i02WS/ppm:Entry\$ {ErrorFlag==0}



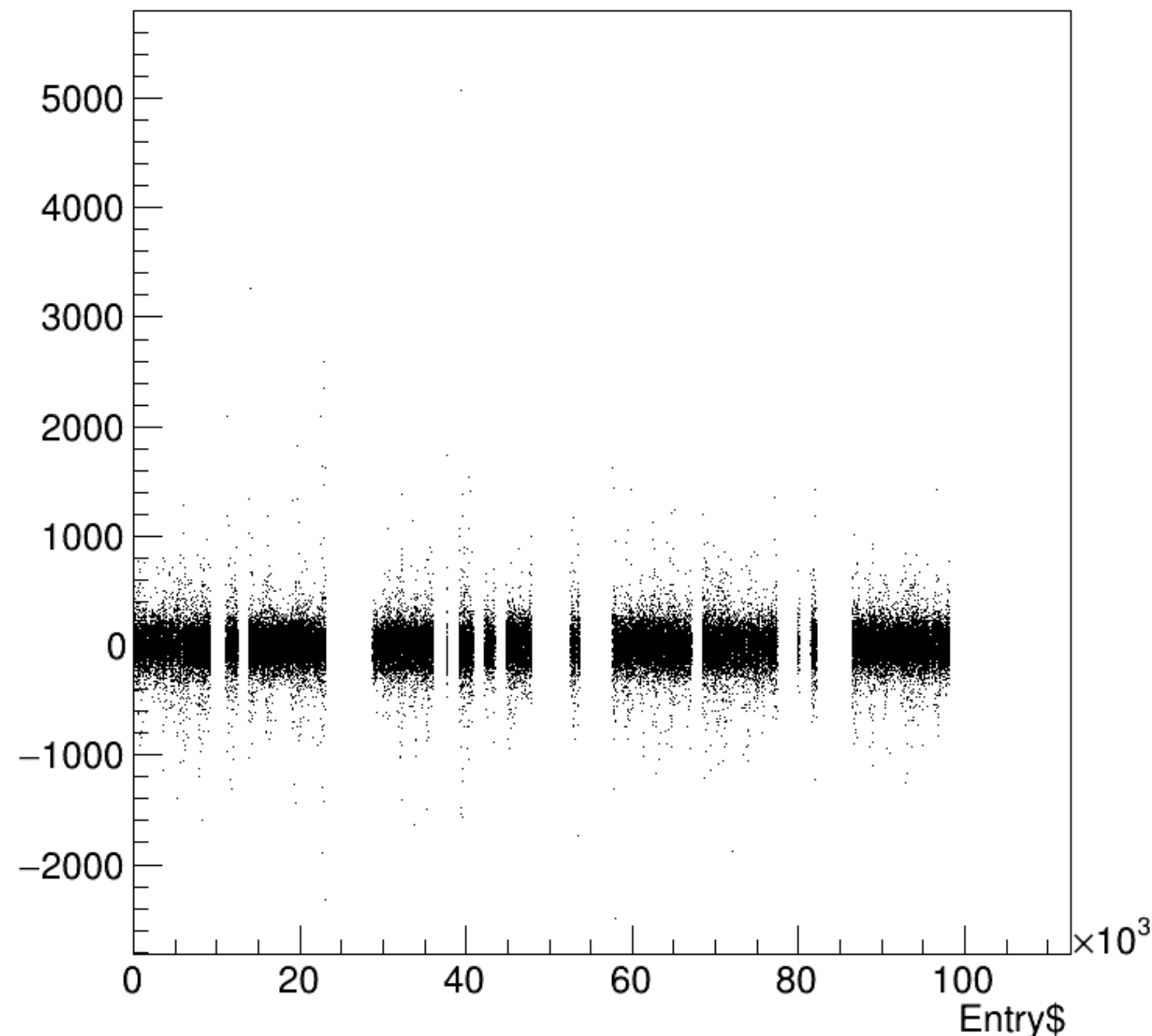
asym\_bpm2i02WS/ppm:Entry\$ {ErrorFlag==0}



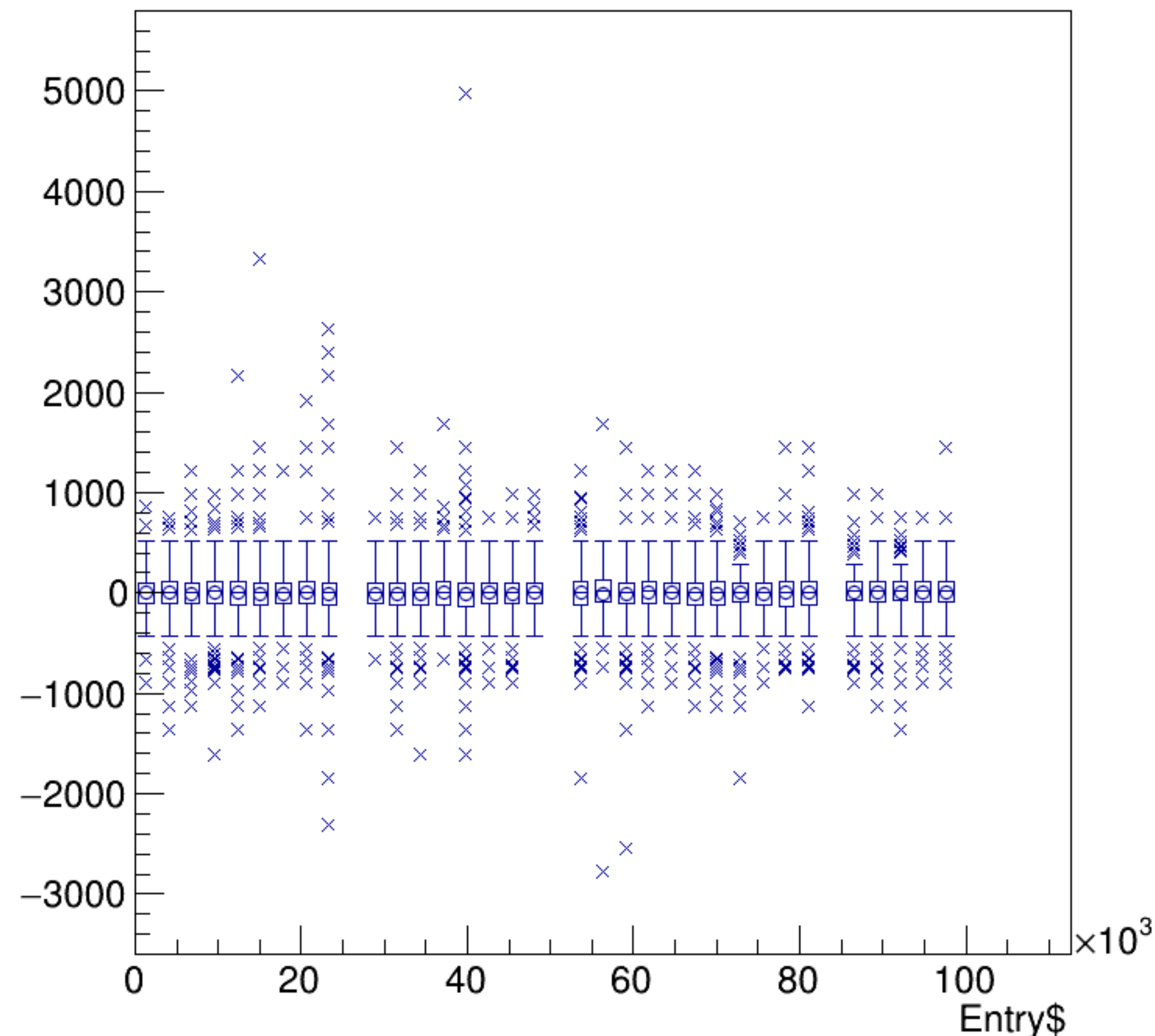
asym\_bpm1i02WS/ppm {ErrorFlag==0}



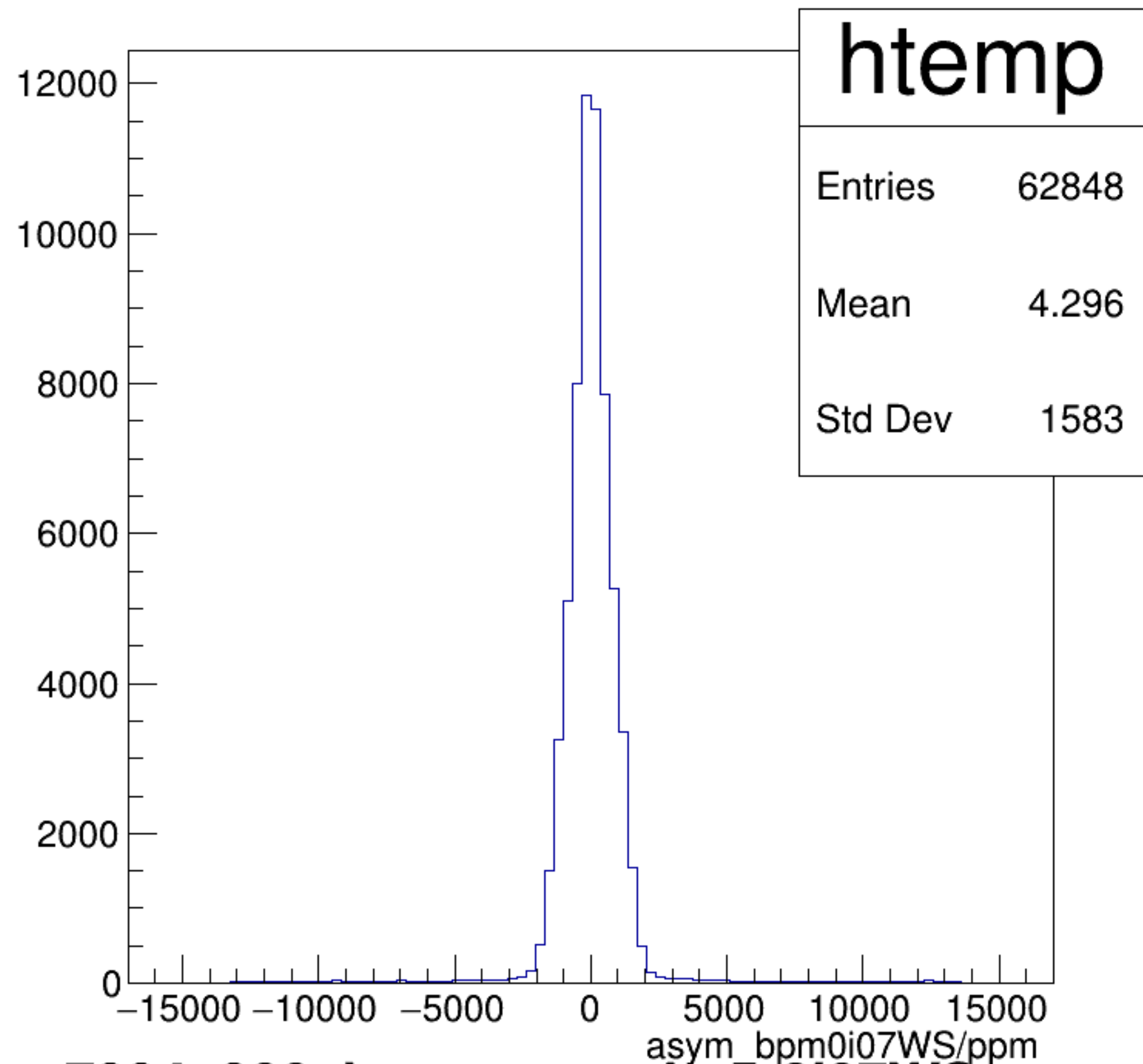
asym\_bpm1i02WS/ppm:Entry\$ {ErrorFlag==0}



asym\_bpm1i02WS/ppm:Entry\$ {ErrorFlag==0}

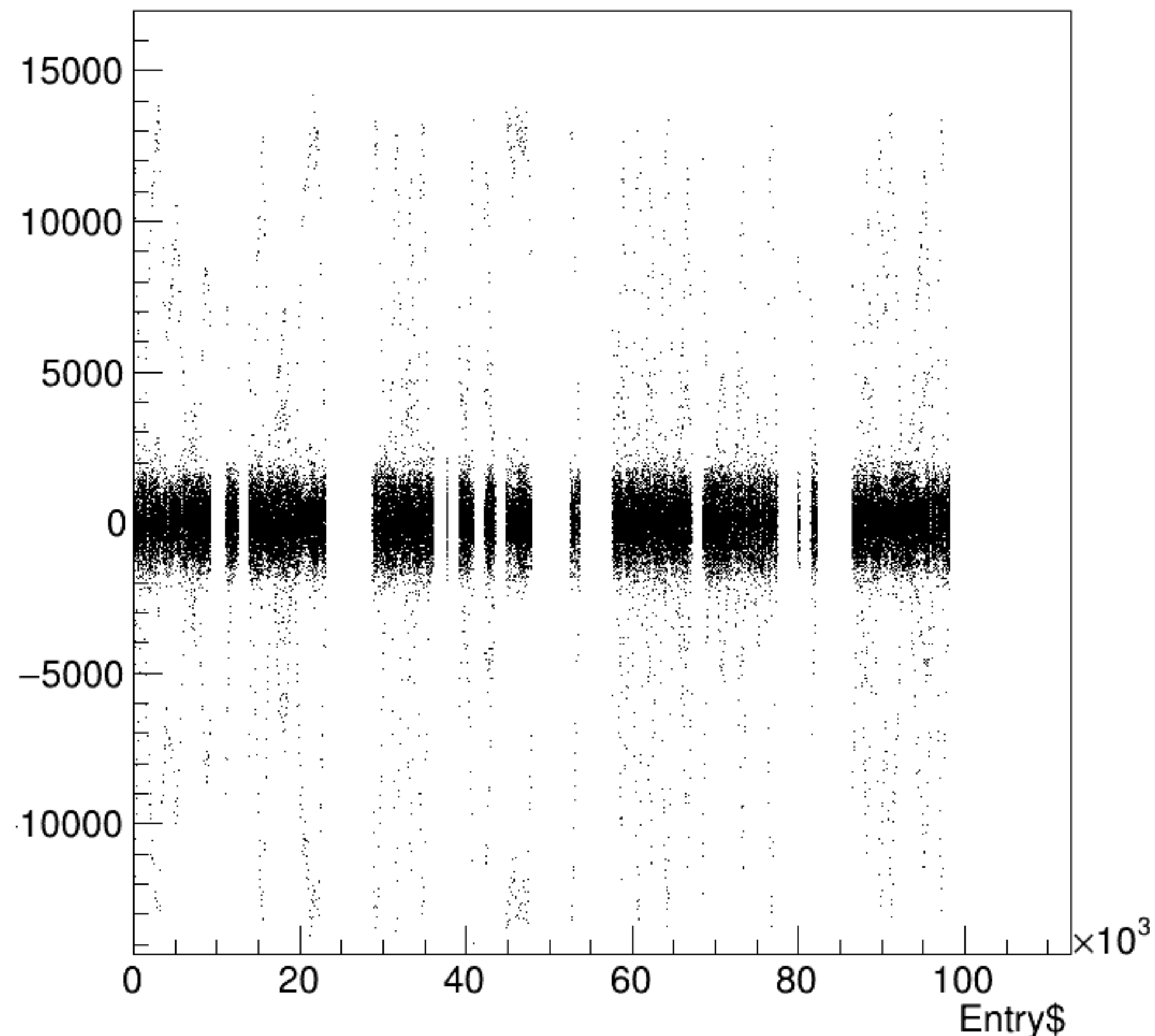


asym\_bpm0i07WS/ppm {ErrorFlag==0}

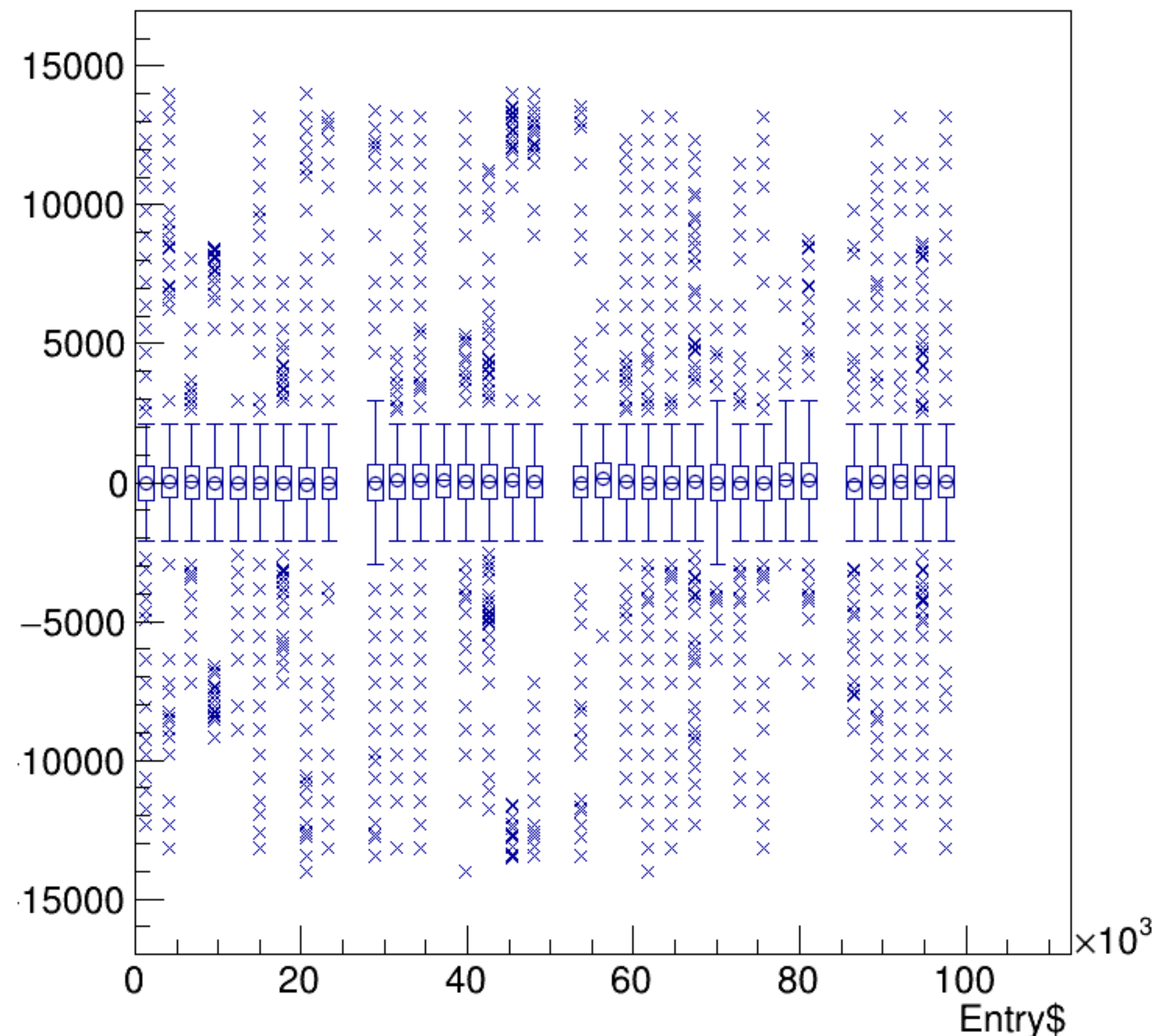


run7994\_000\_bpm\_asym\_bpm0i07WS.png

asym\_bpm0i07WS/ppm:Entry\$ {ErrorFlag==0}

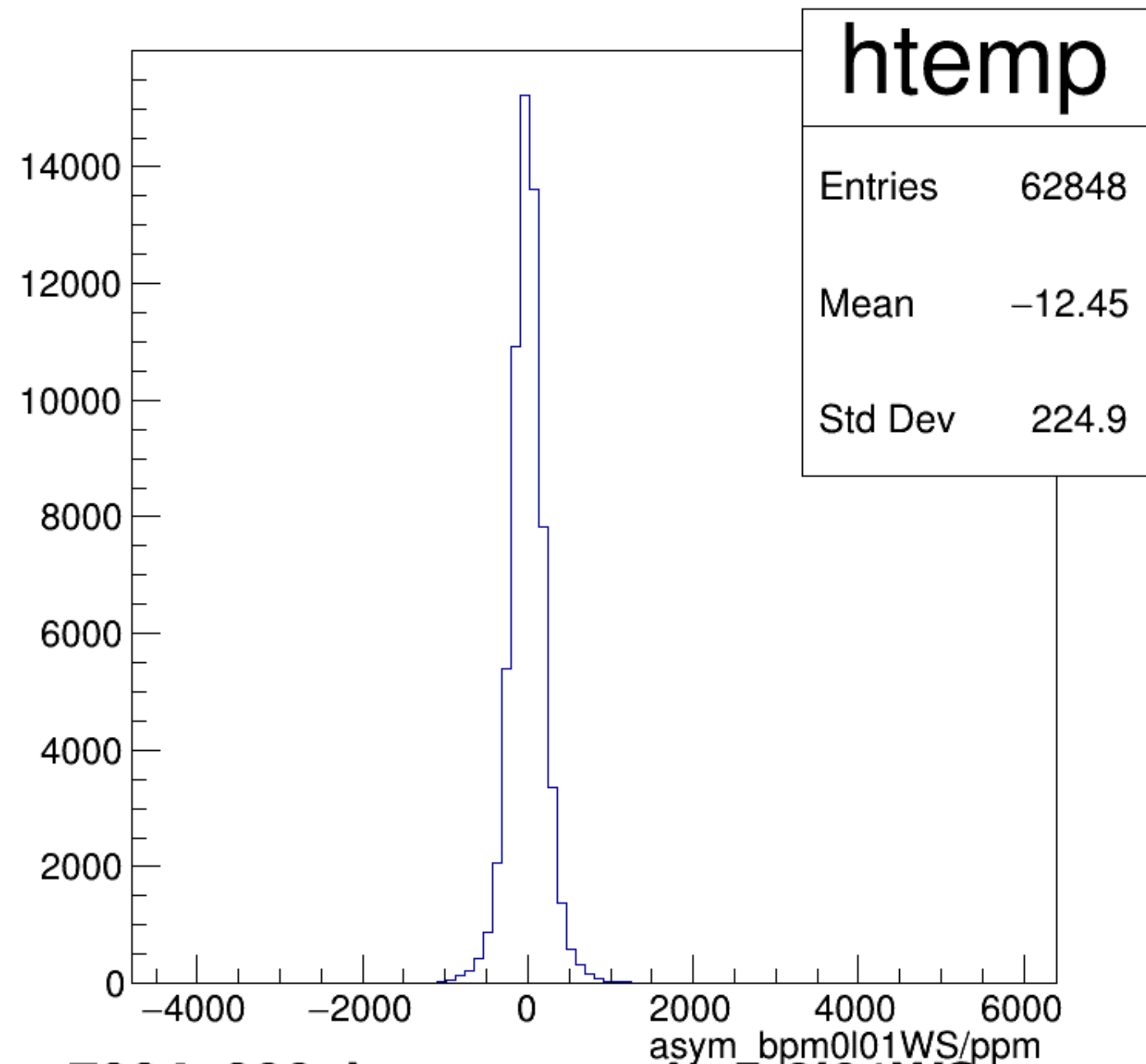


asym\_bpm0i07WS/ppm:Entry\$ {ErrorFlag==0}

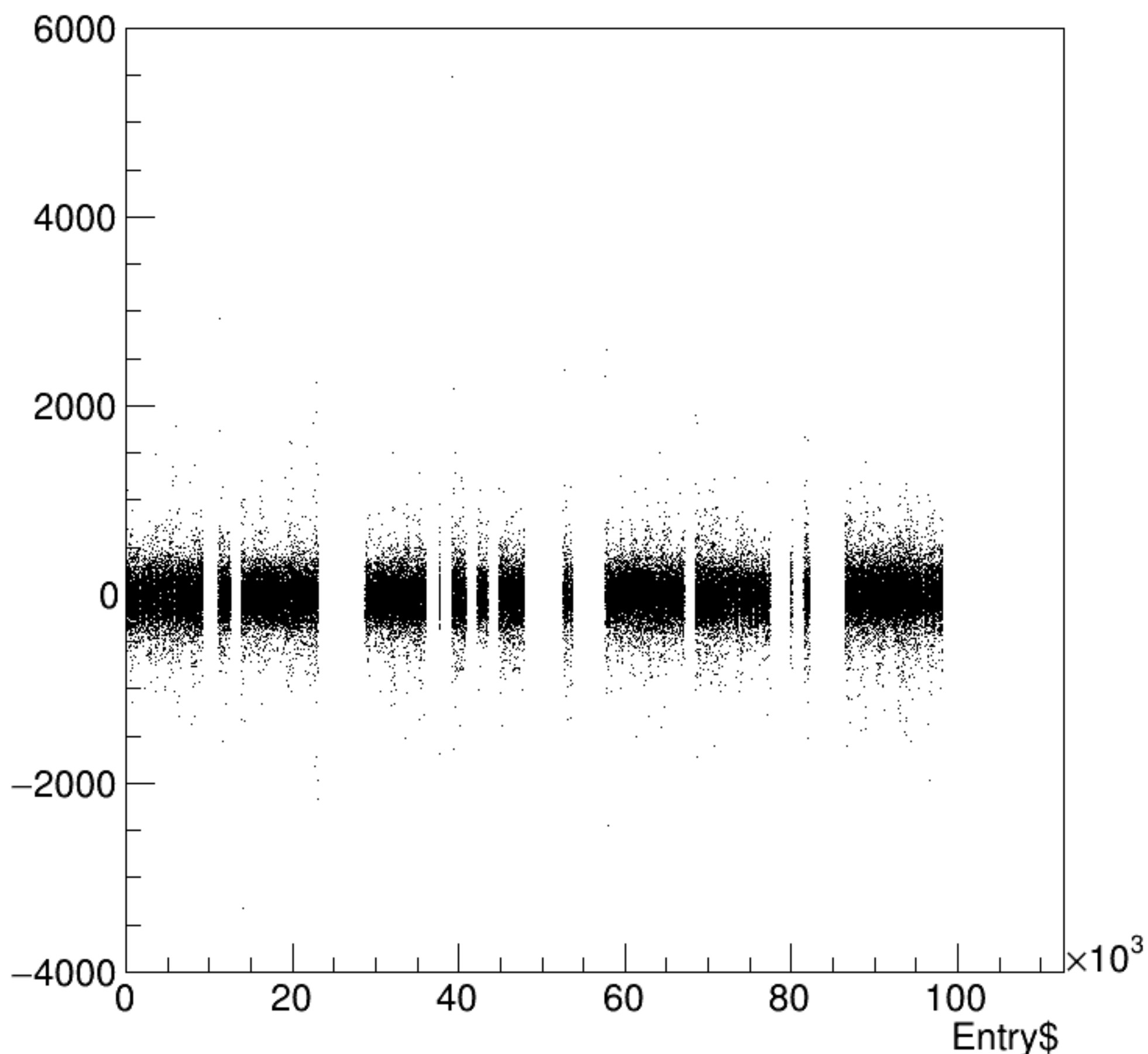




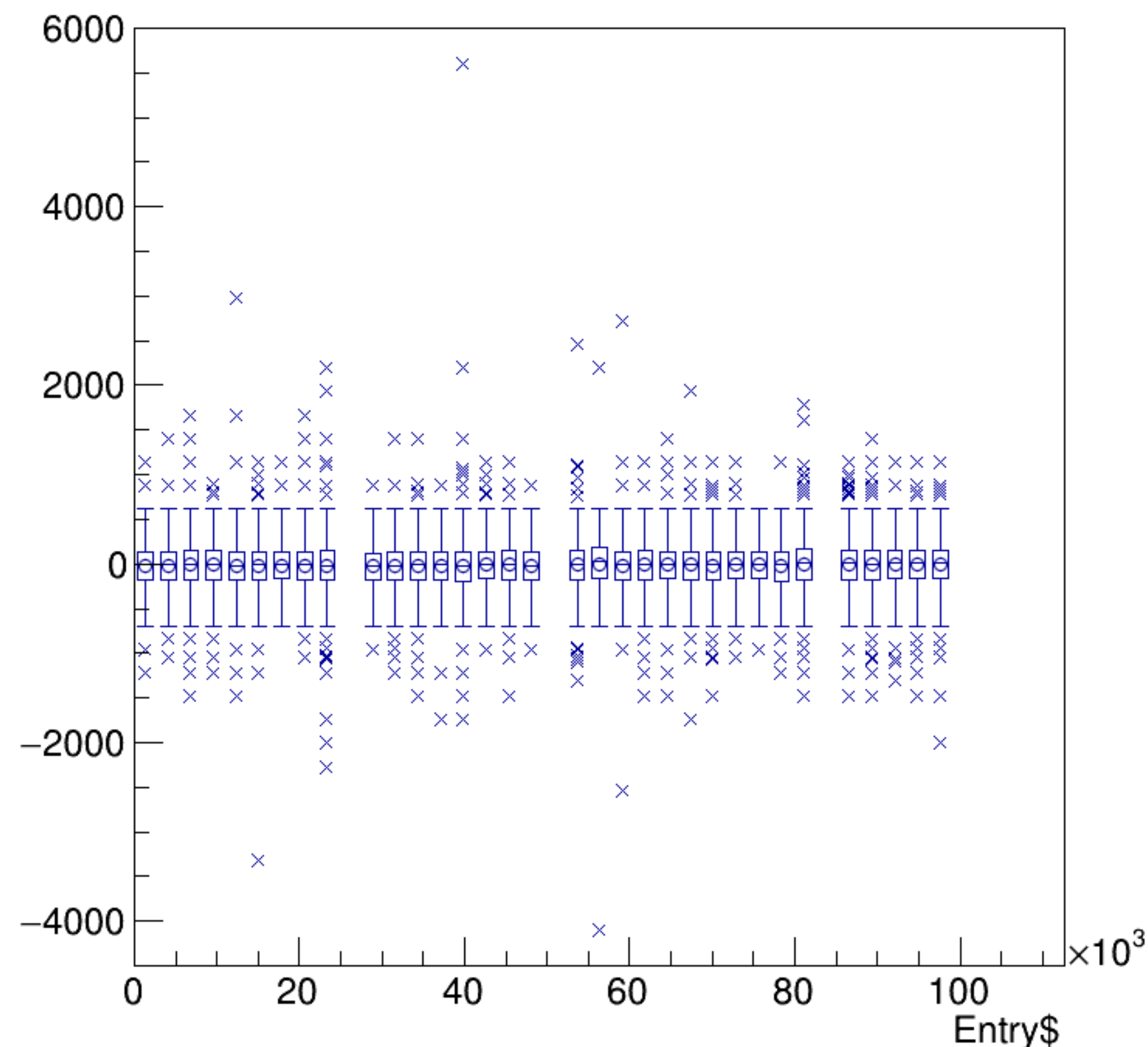
asym\_bpm0l01WS/ppm {ErrorFlag==0}



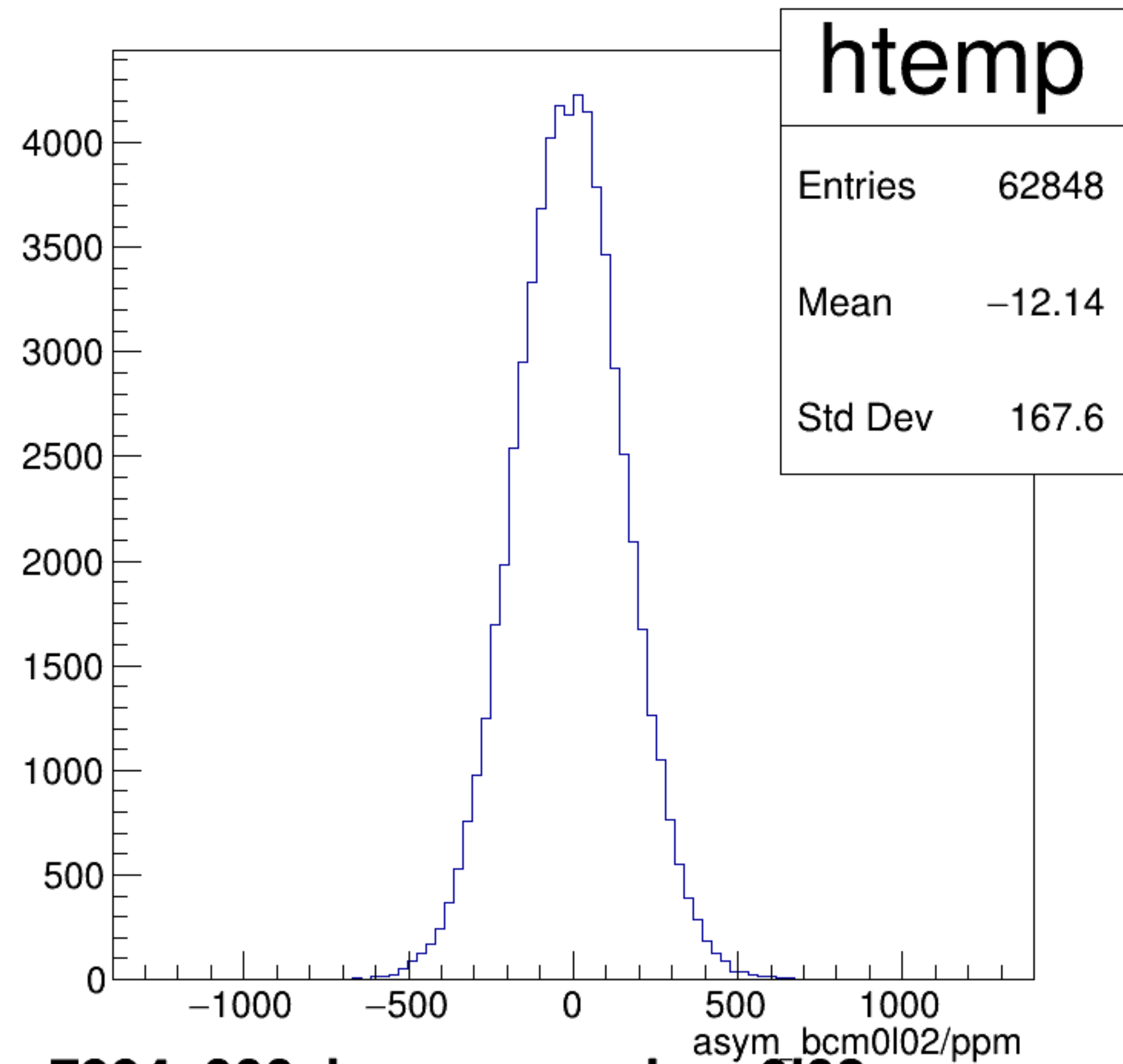
asym\_bpm0l01WS/ppm:Entry\$ {ErrorFlag==0}



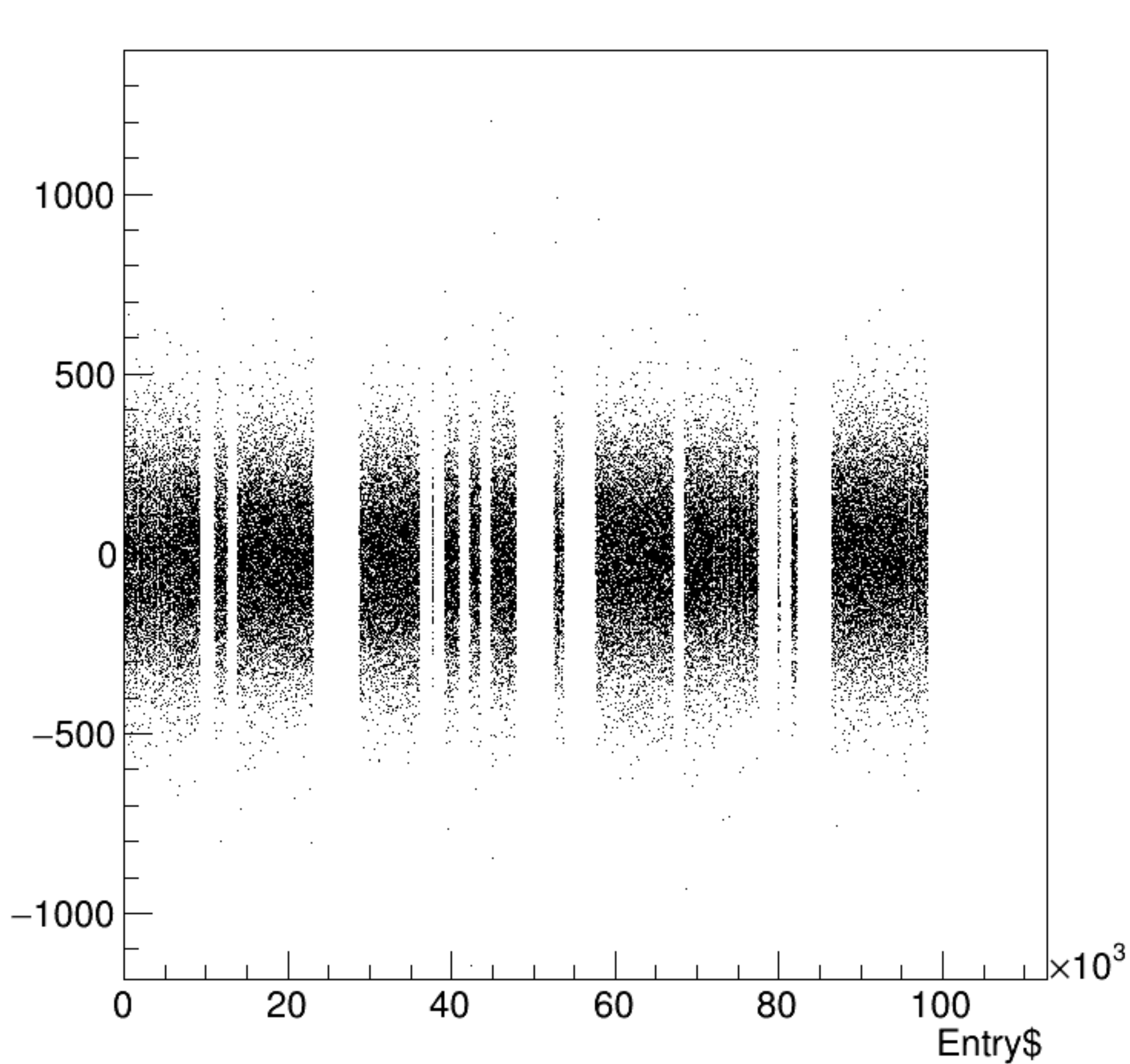
asym\_bpm0l01WS/ppm:Entry\$ {ErrorFlag==0}



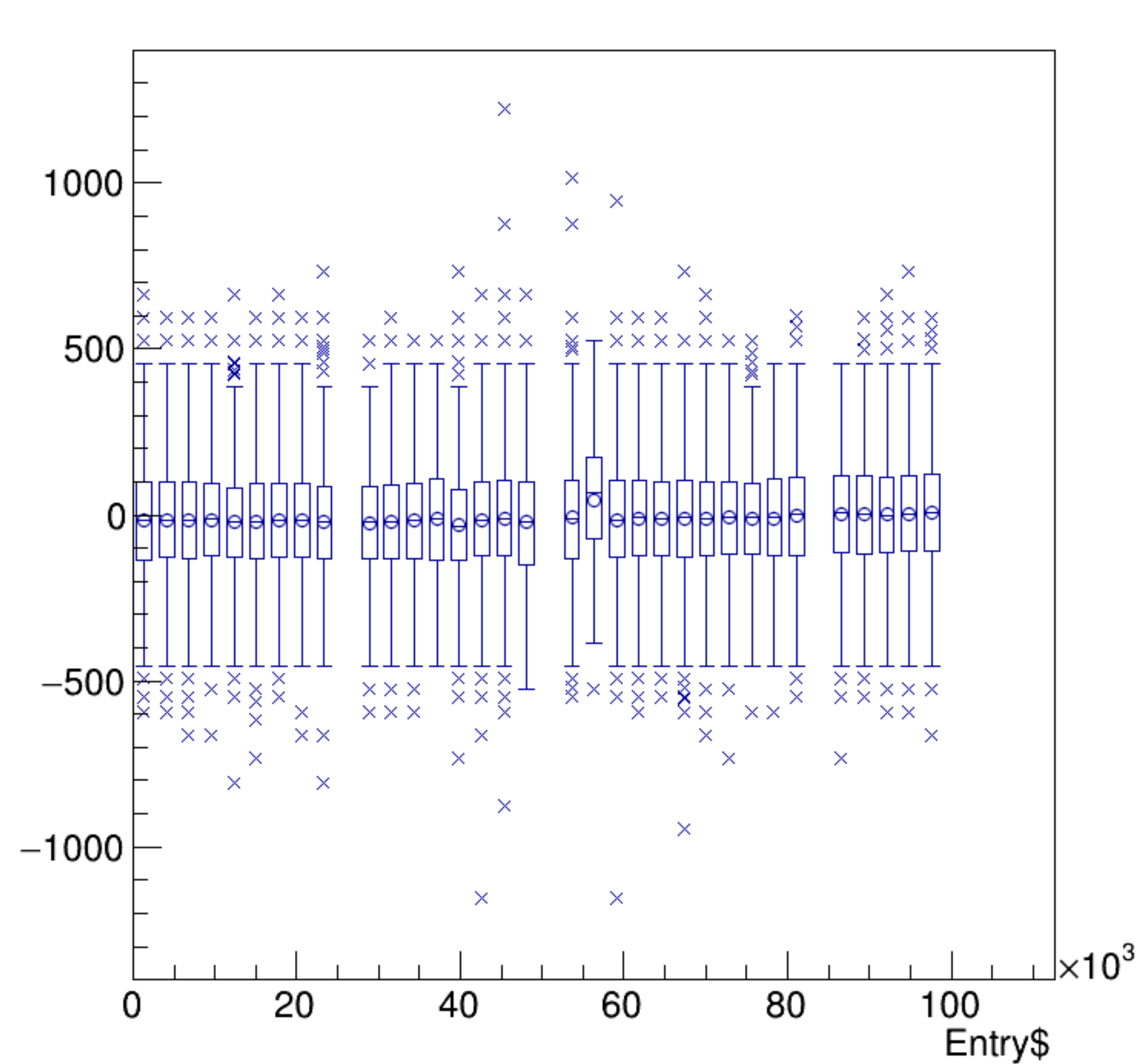
asym\_bcm0l02/ppm {ErrorFlag==0}



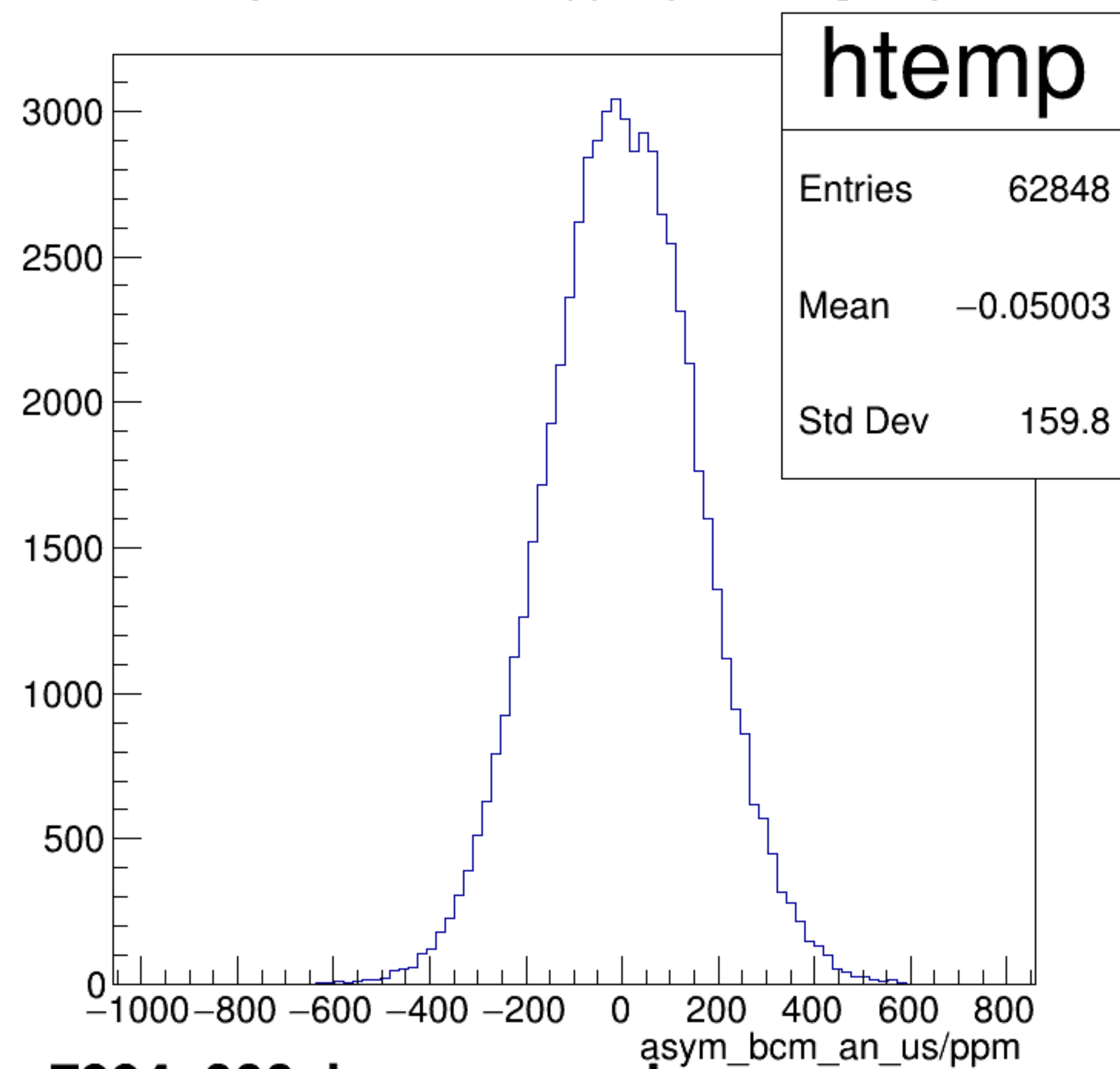
asym\_bcm0l02/ppm:Entry\$ {ErrorFlag==0}



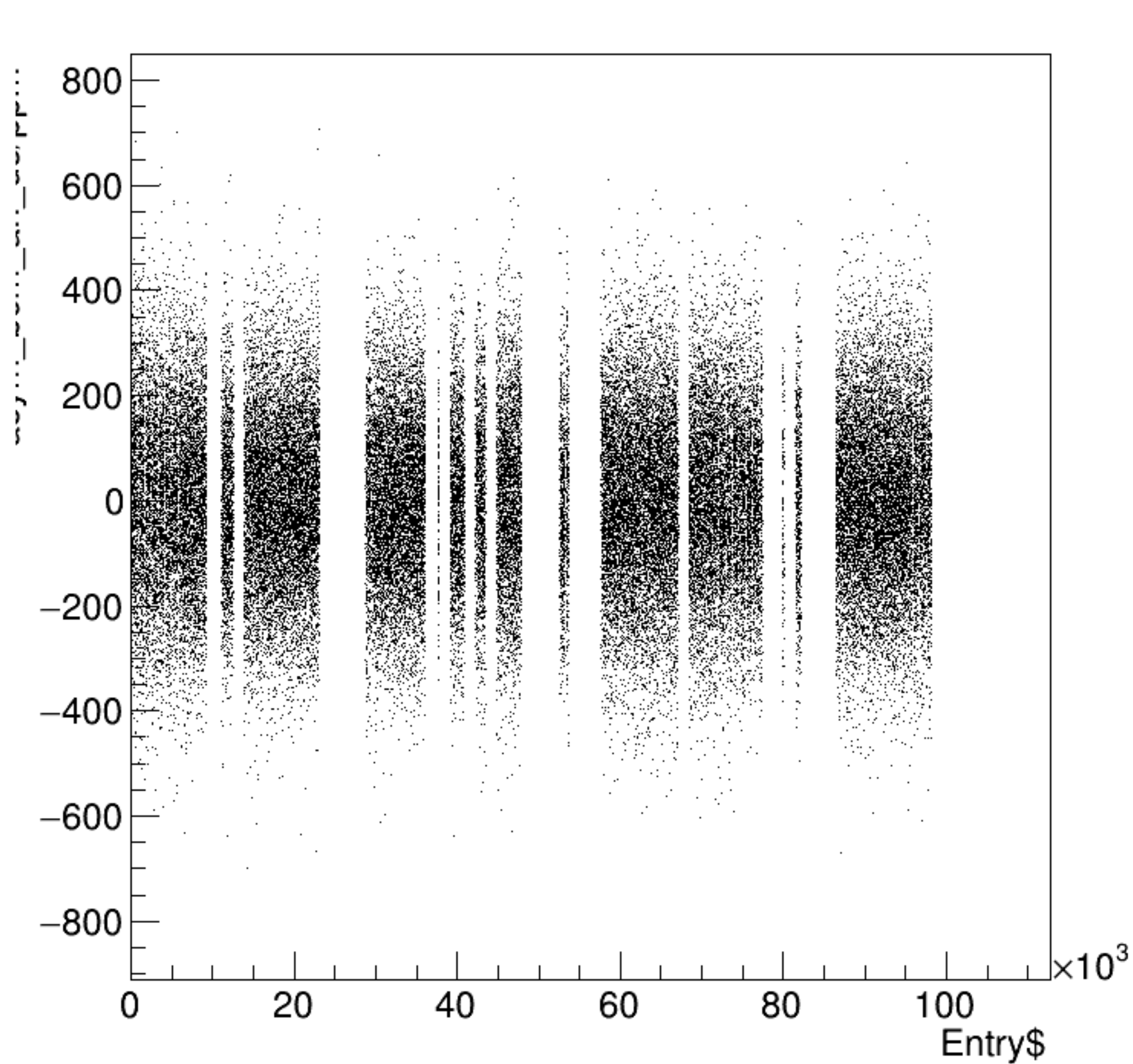
asym\_bcm0l02/ppm:Entry\$ {ErrorFlag==0}



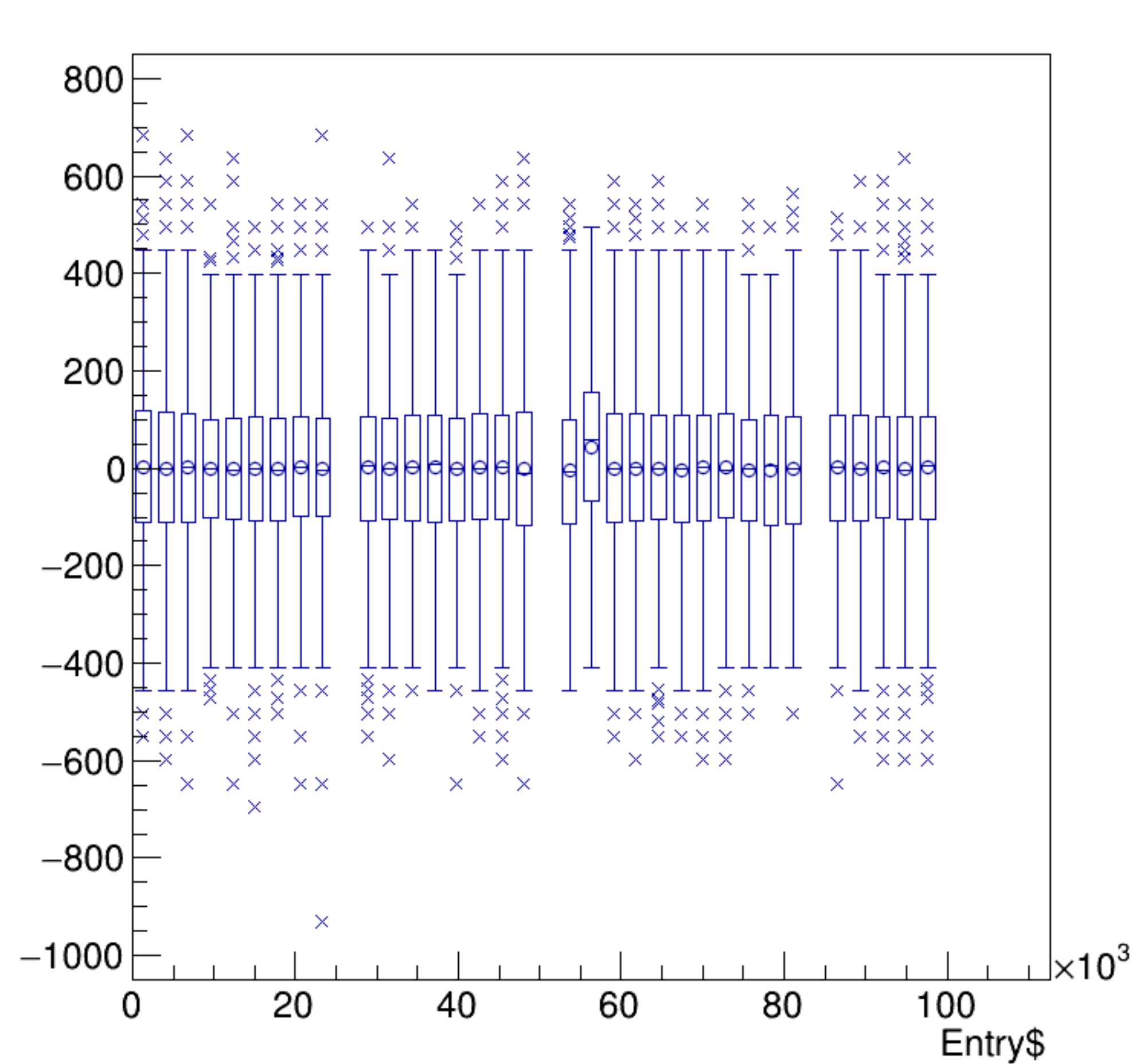
asym\_bcm\_an\_us/ppm {ErrorFlag==0}



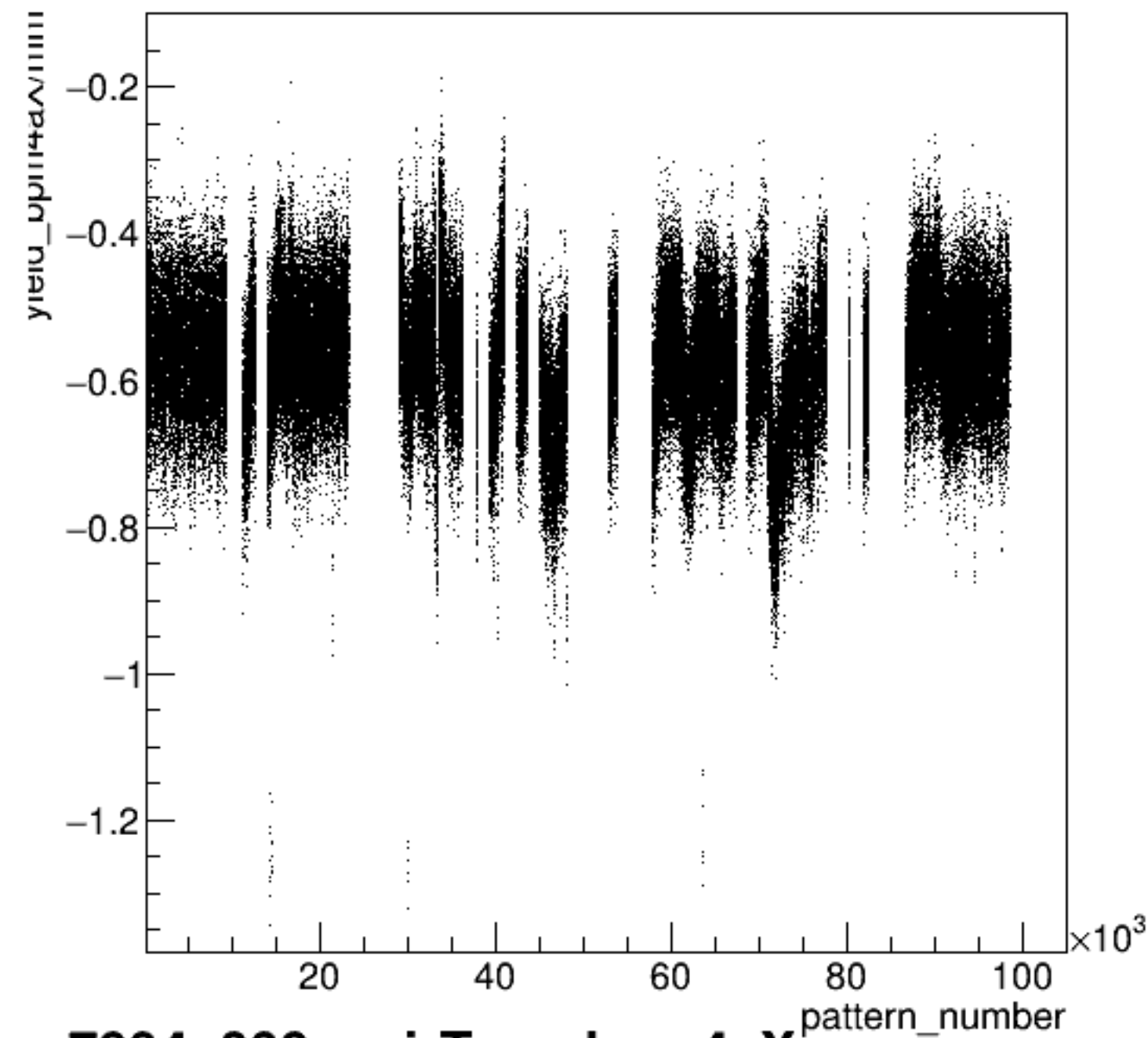
asym\_bcm\_an\_us/ppm:Entry\$ {ErrorFlag==0}



asym\_bcm\_an\_us/ppm:Entry\$ {ErrorFlag==0}

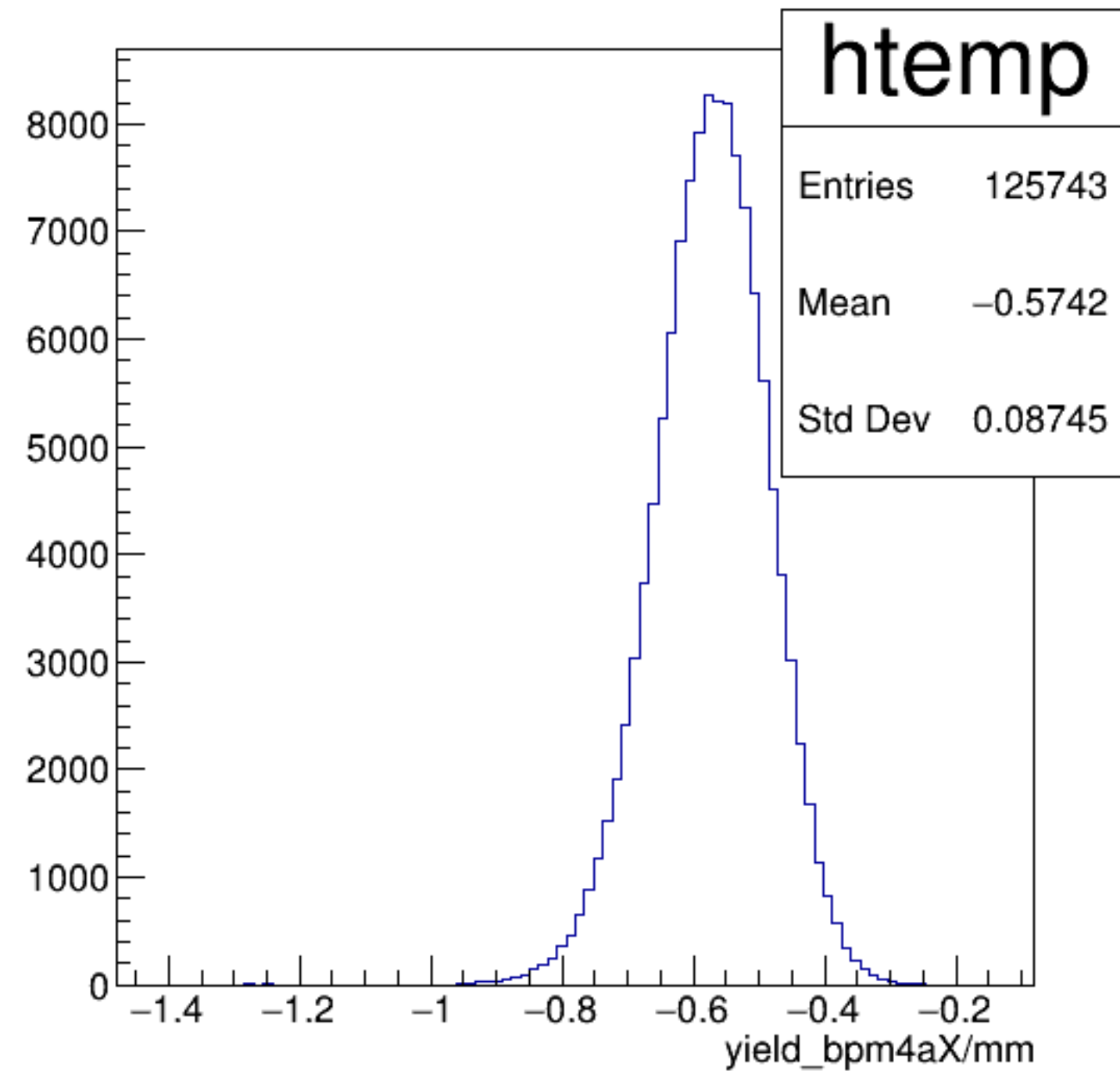


yield\_bpm4aX/mm:pattern\_number {ErrorFlag==0}

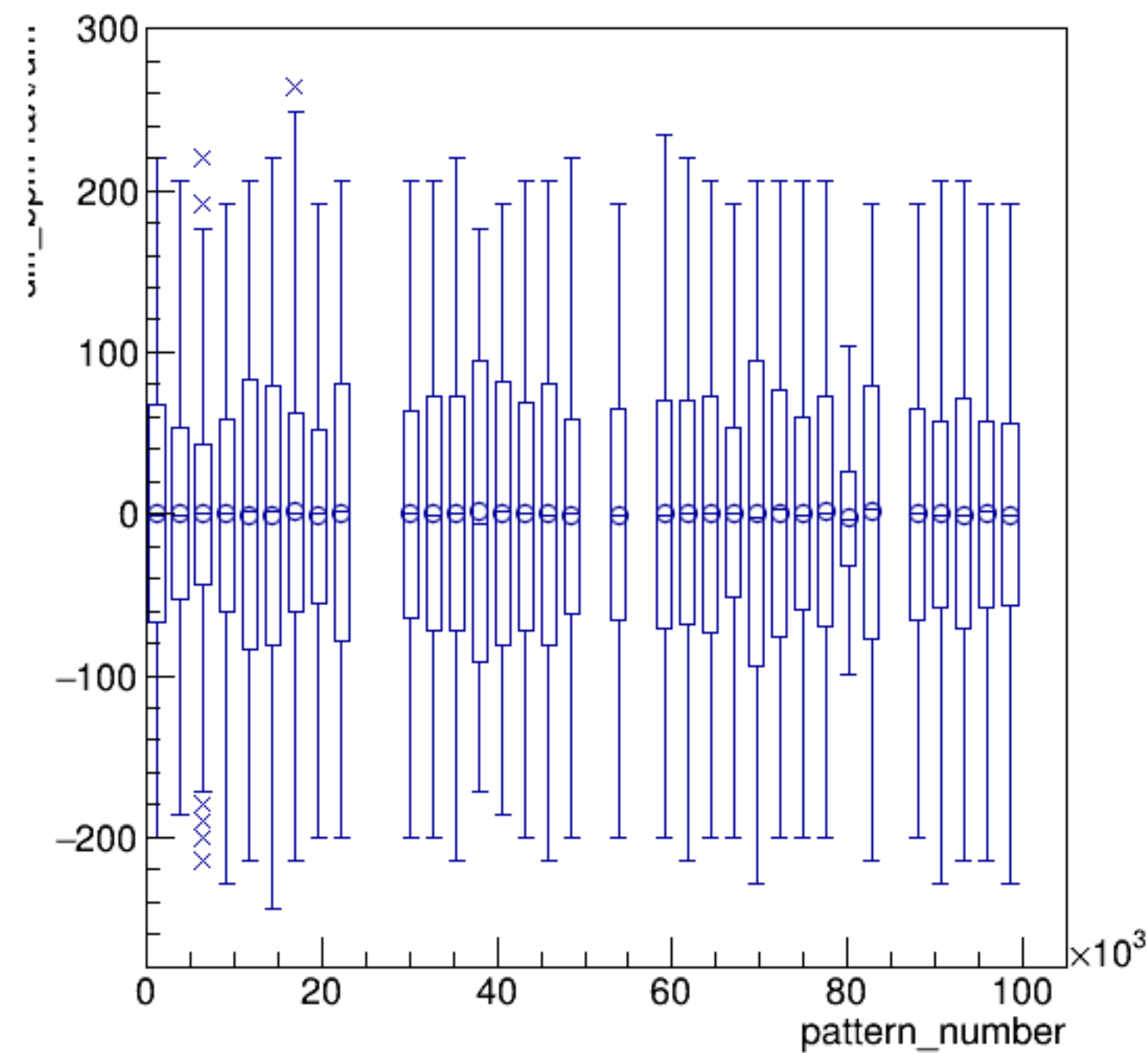


run7994\_000\_pairTree\_bpm4aX.png

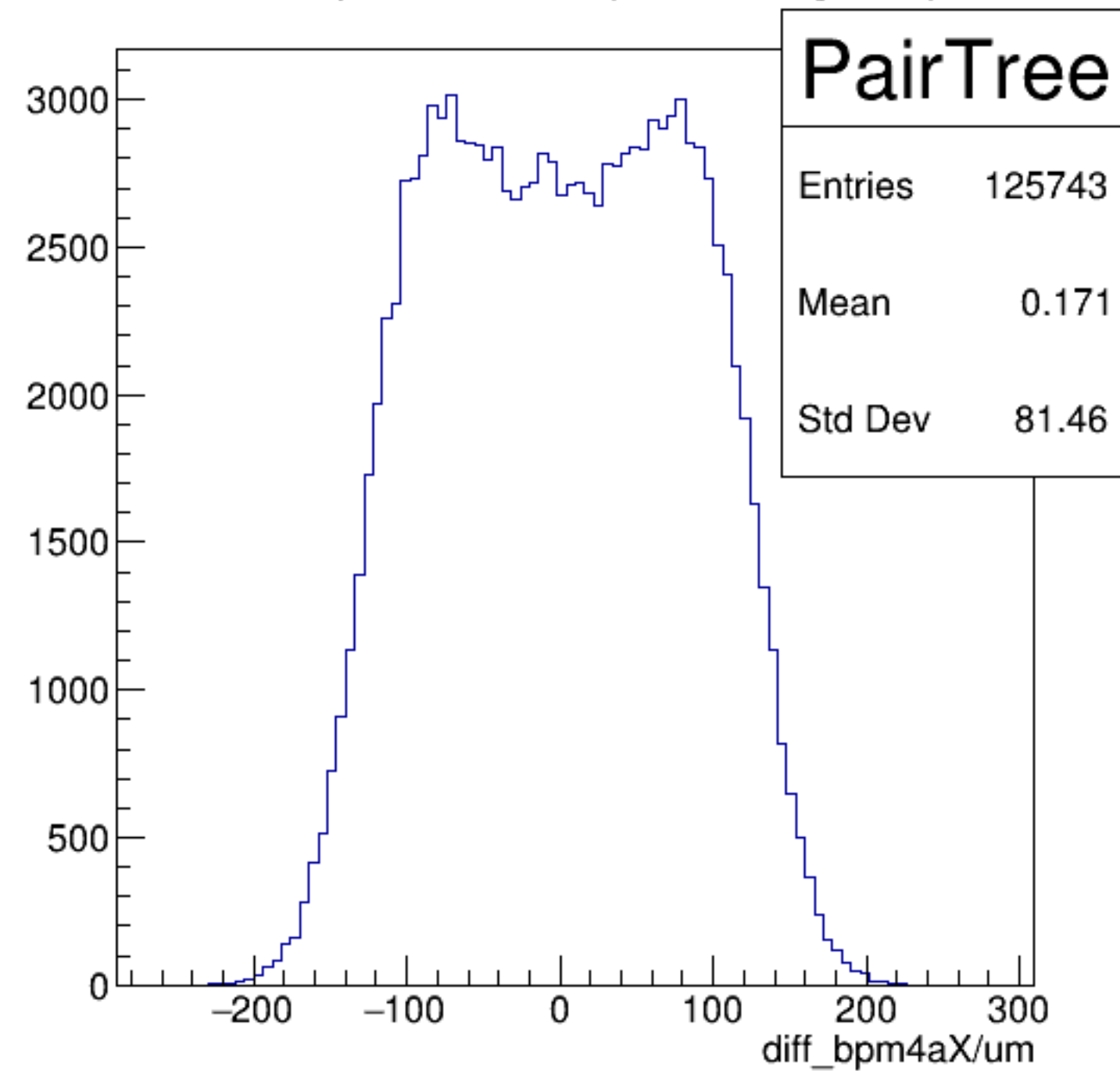
yield\_bpm4aX/mm {ErrorFlag==0}



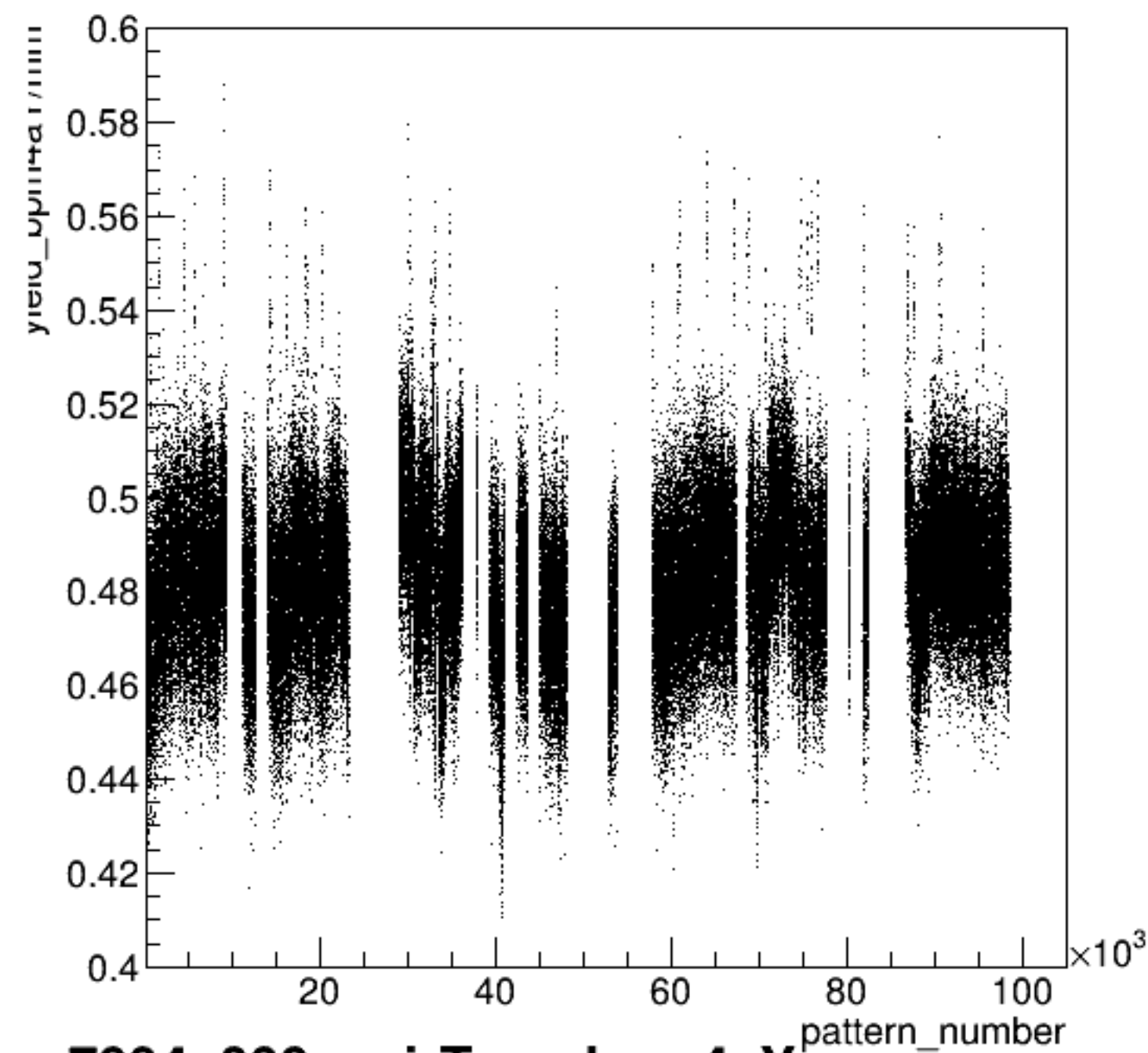
diff\_bpm4aX/um:pattern\_number {ErrorFlag==0}



diff\_bpm4aX/um {ErrorFlag==0}

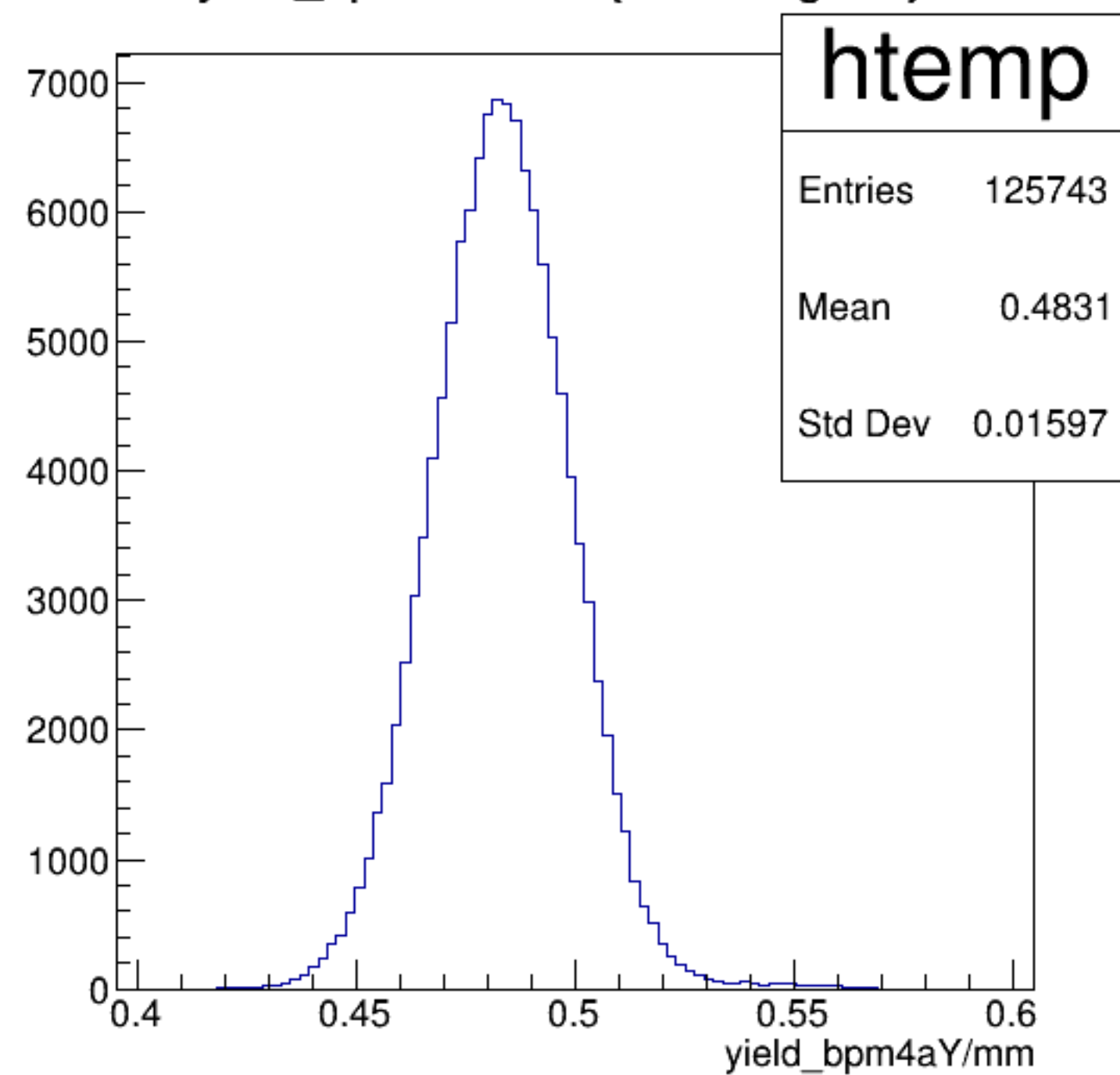


yield\_bpm4aY/mm:pattern\_number {ErrorFlag==0}

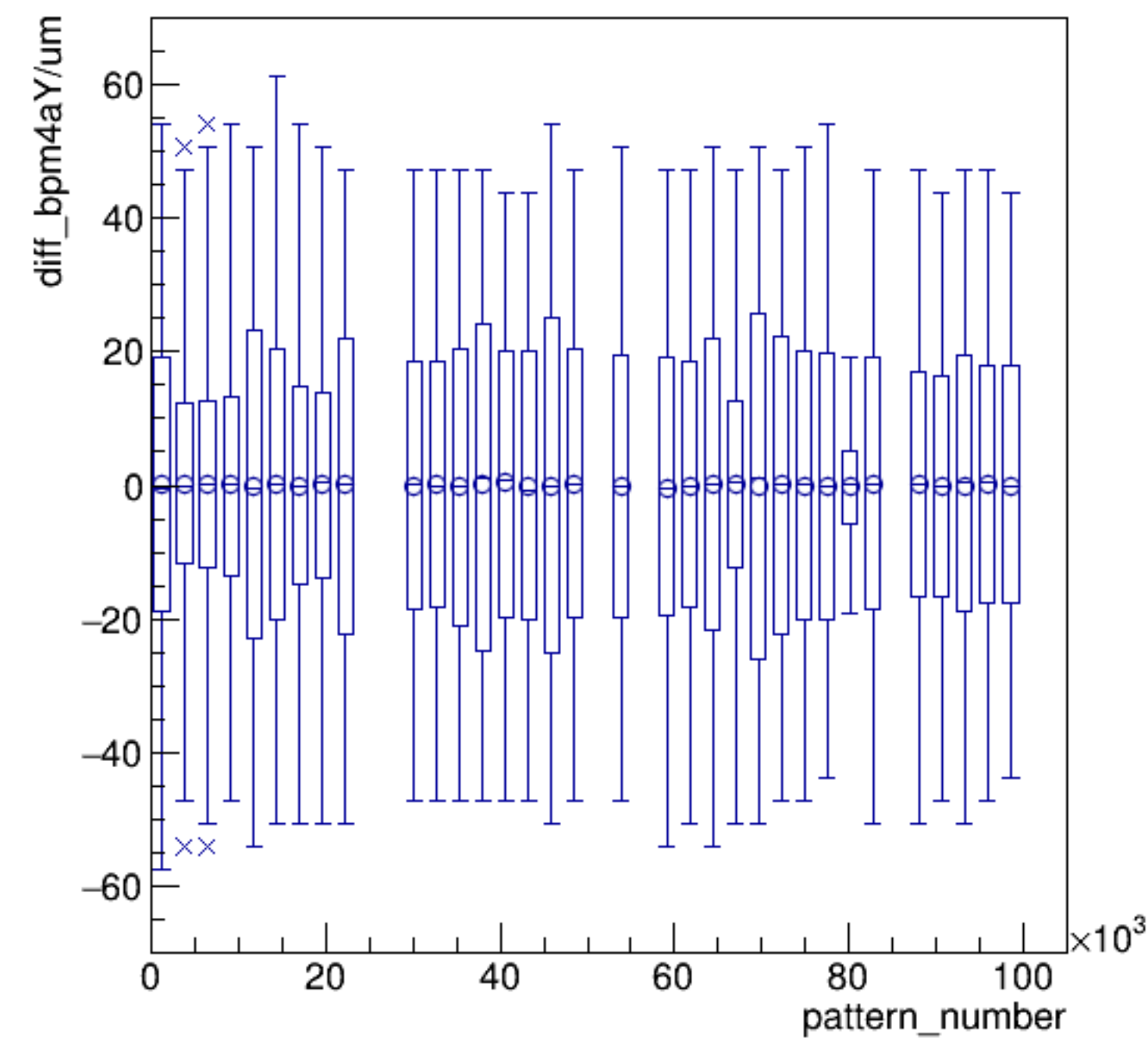


run7994\_000\_pairTree\_bpm4aY.png

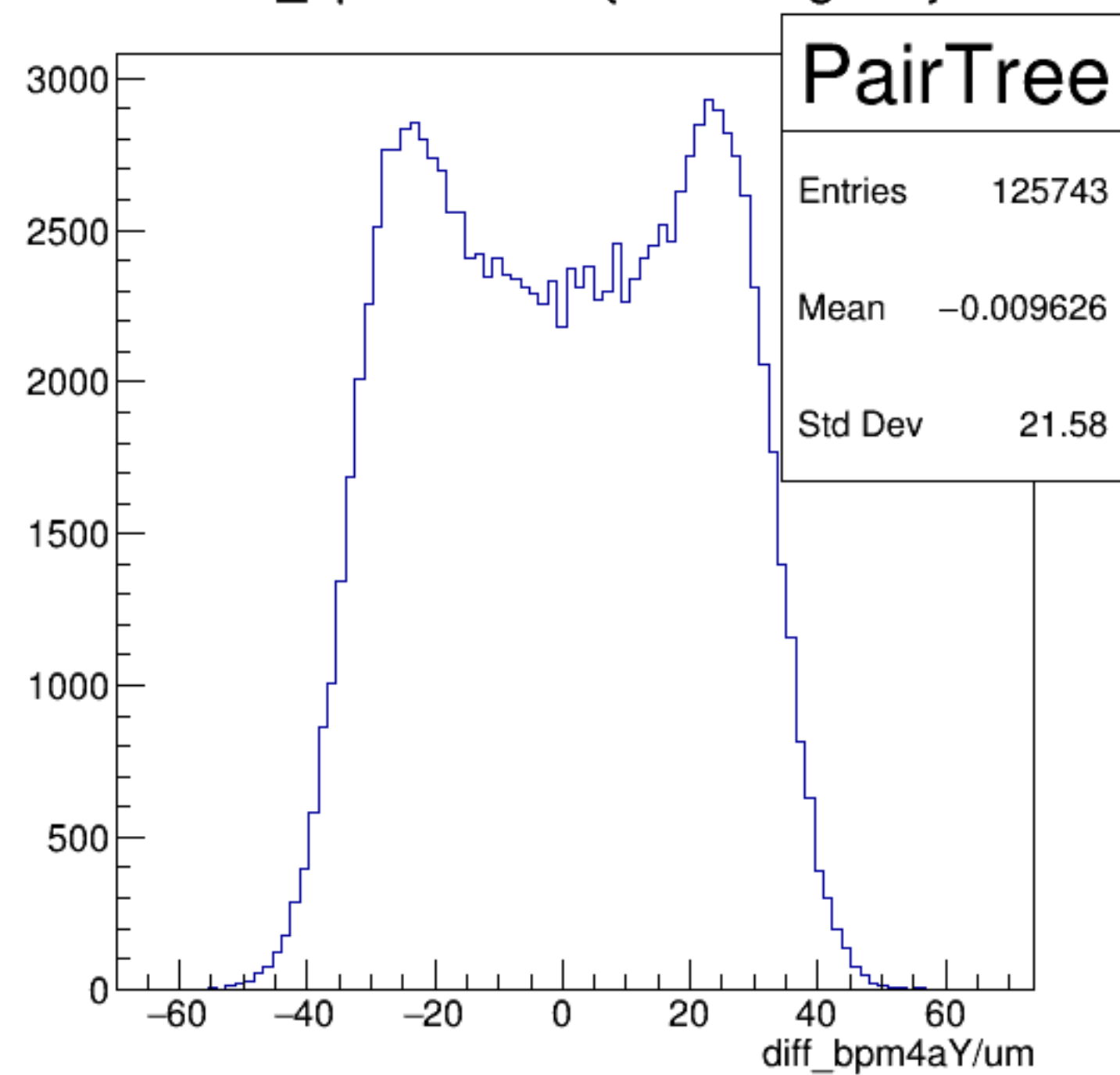
yield\_bpm4aY/mm {ErrorFlag==0}



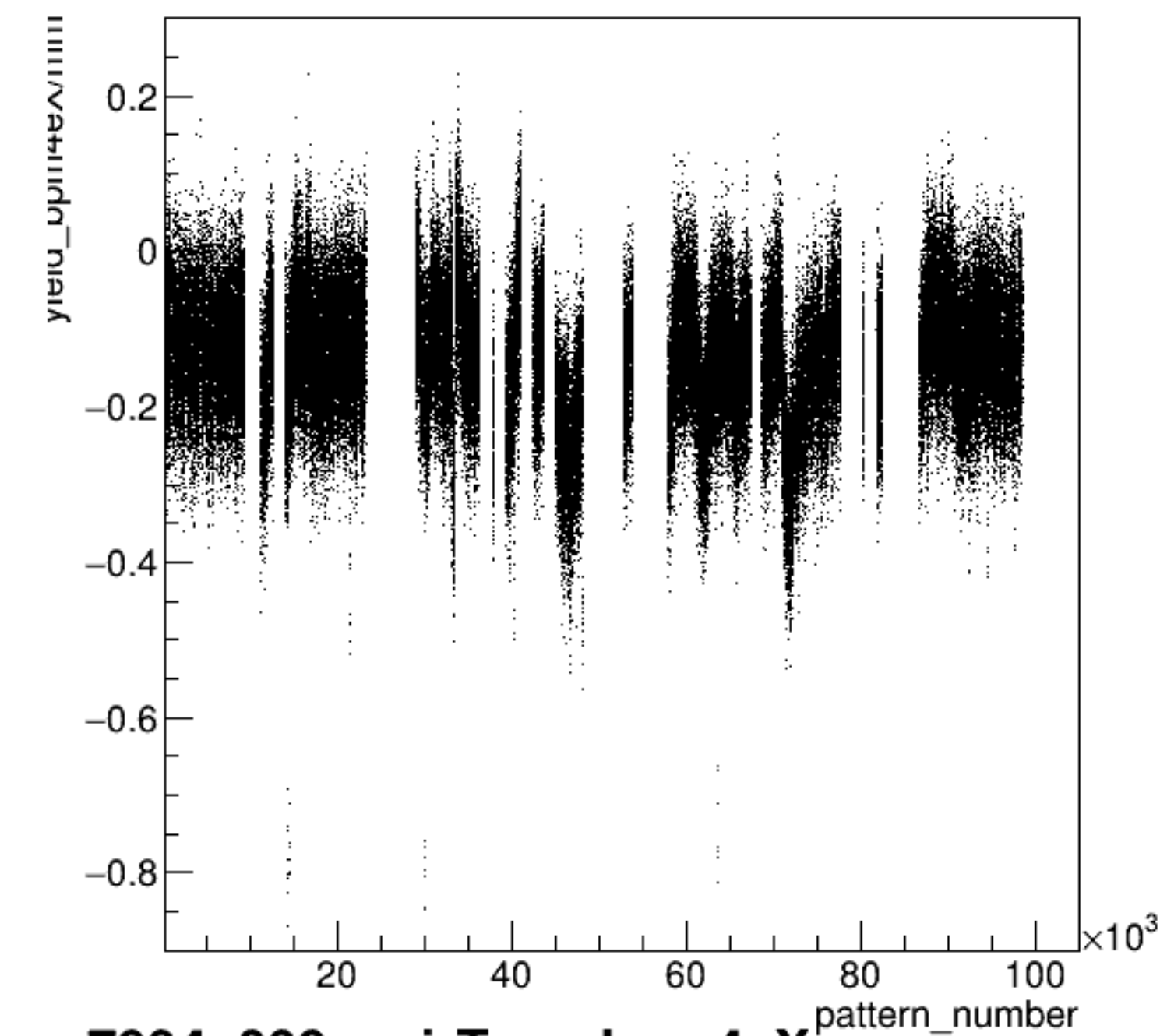
diff\_bpm4aY/um:pattern\_number {ErrorFlag==0}



diff\_bpm4aY/um {ErrorFlag==0}

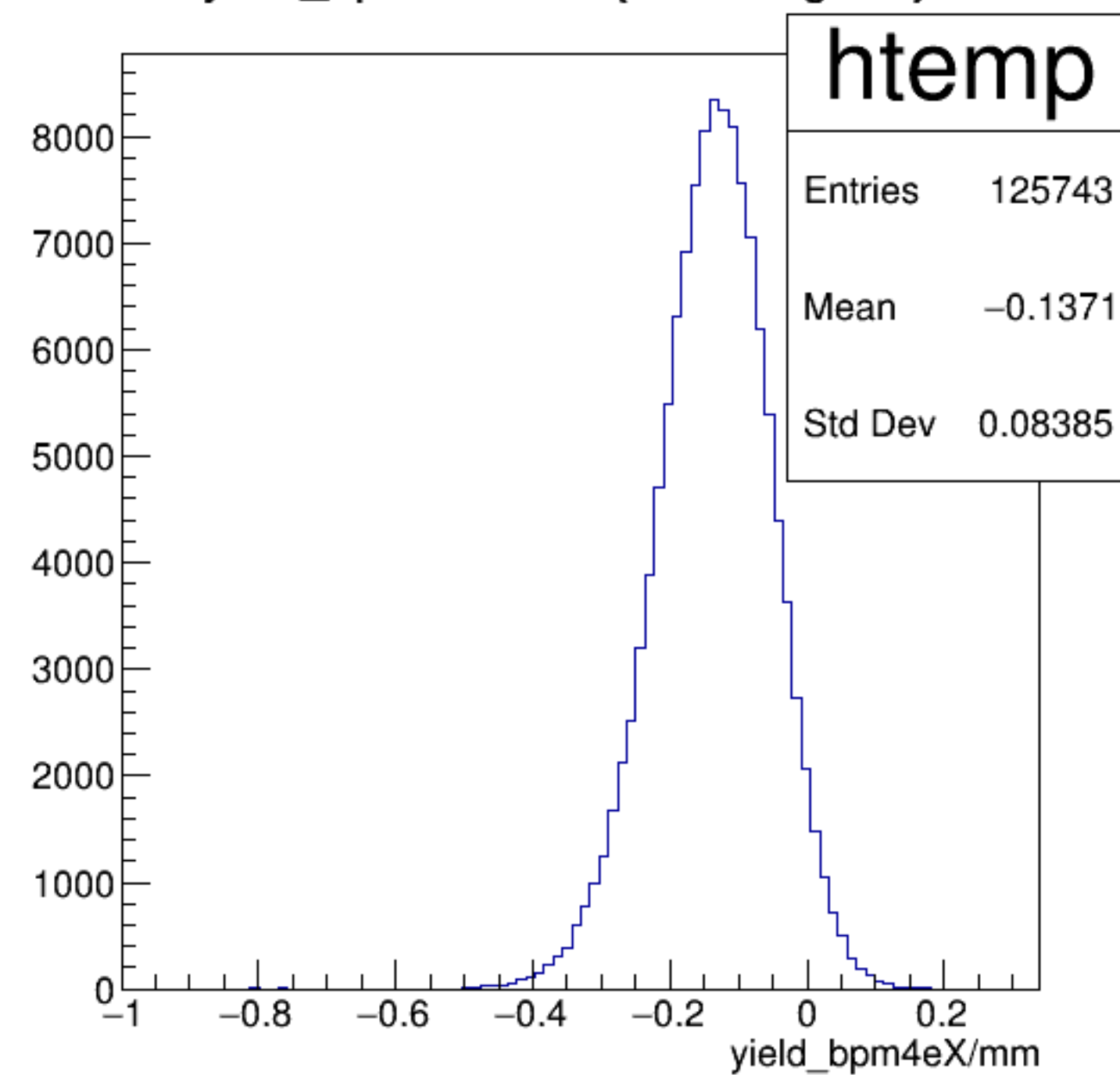


yield\_bpm4eX/mm:pattern\_number {ErrorFlag==0}

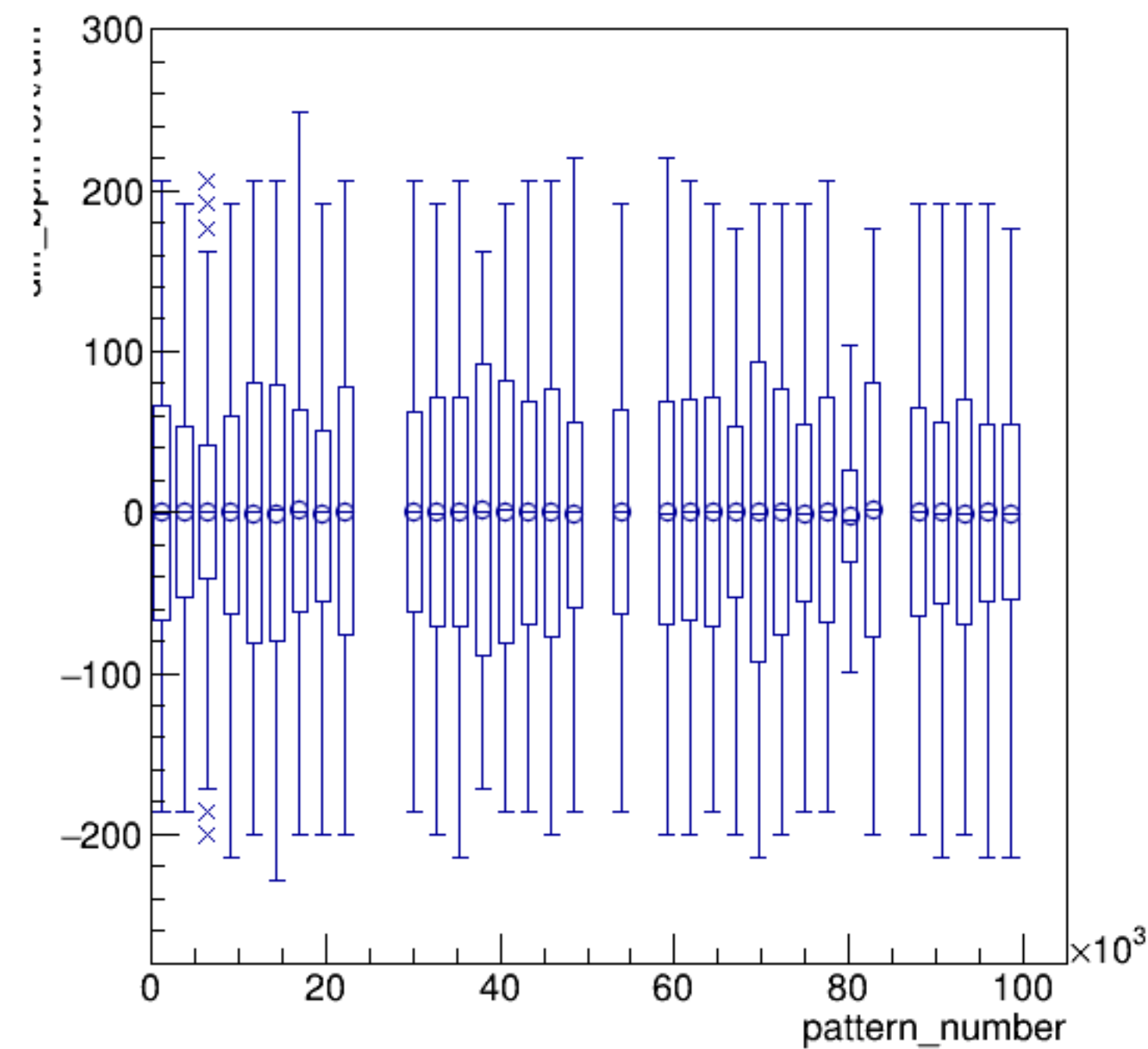


run7994\_000\_pairTree\_bpm4eX.png

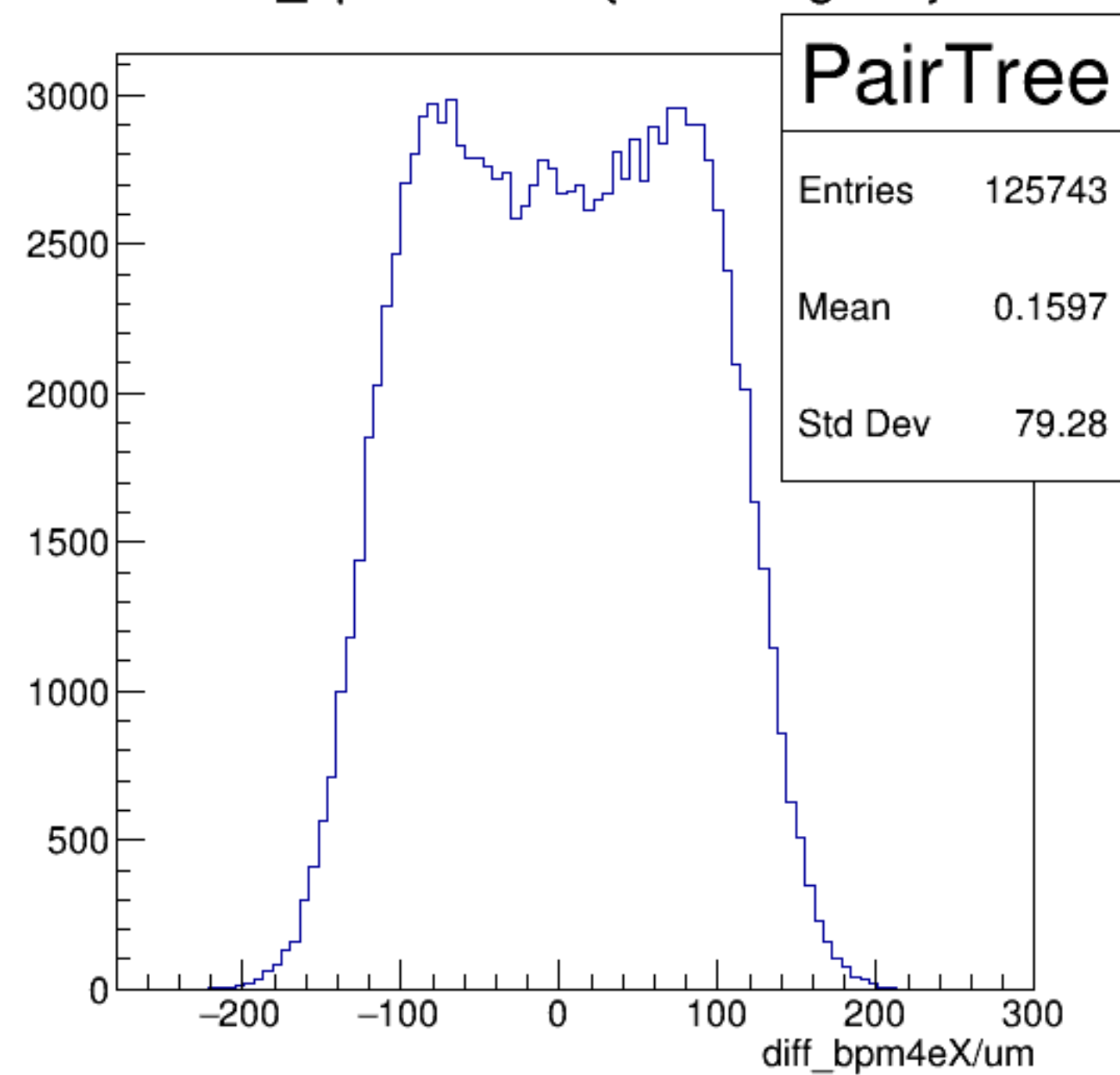
yield\_bpm4eX/mm {ErrorFlag==0}



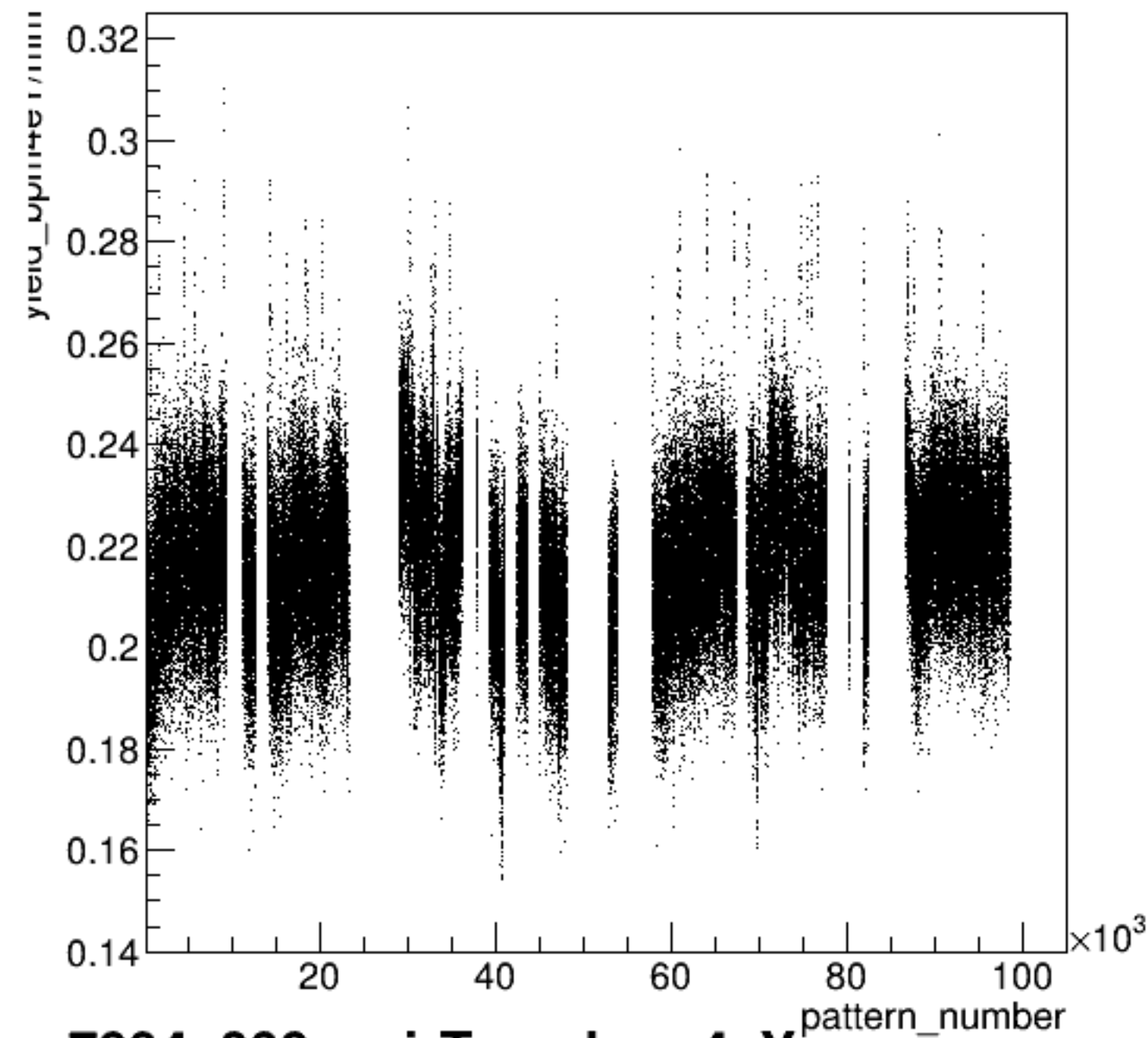
diff\_bpm4eX/um:pattern\_number {ErrorFlag==0}



diff\_bpm4eX/um {ErrorFlag==0}

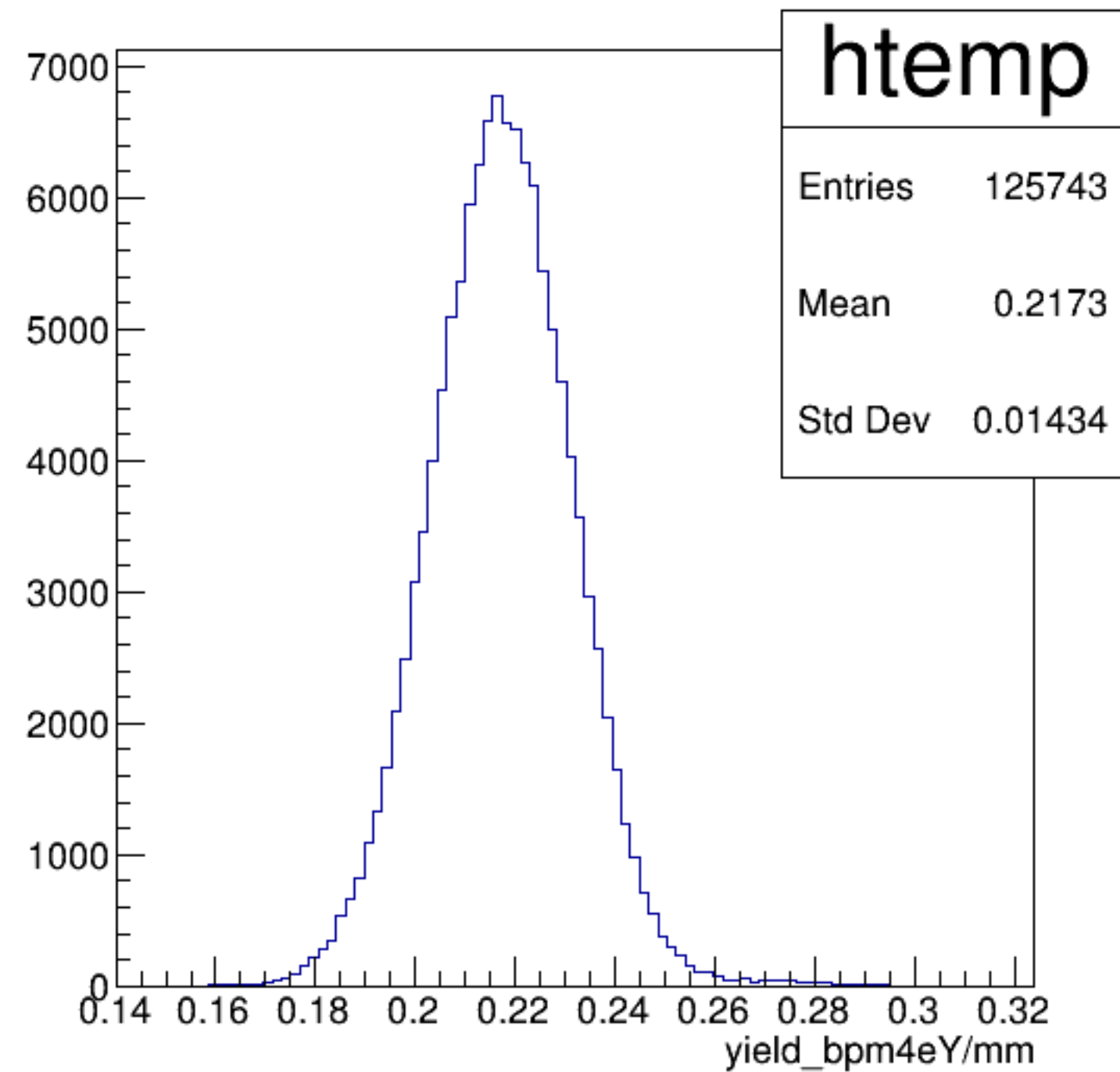


yield\_bpm4eY/mm:pattern\_number {ErrorFlag==0}

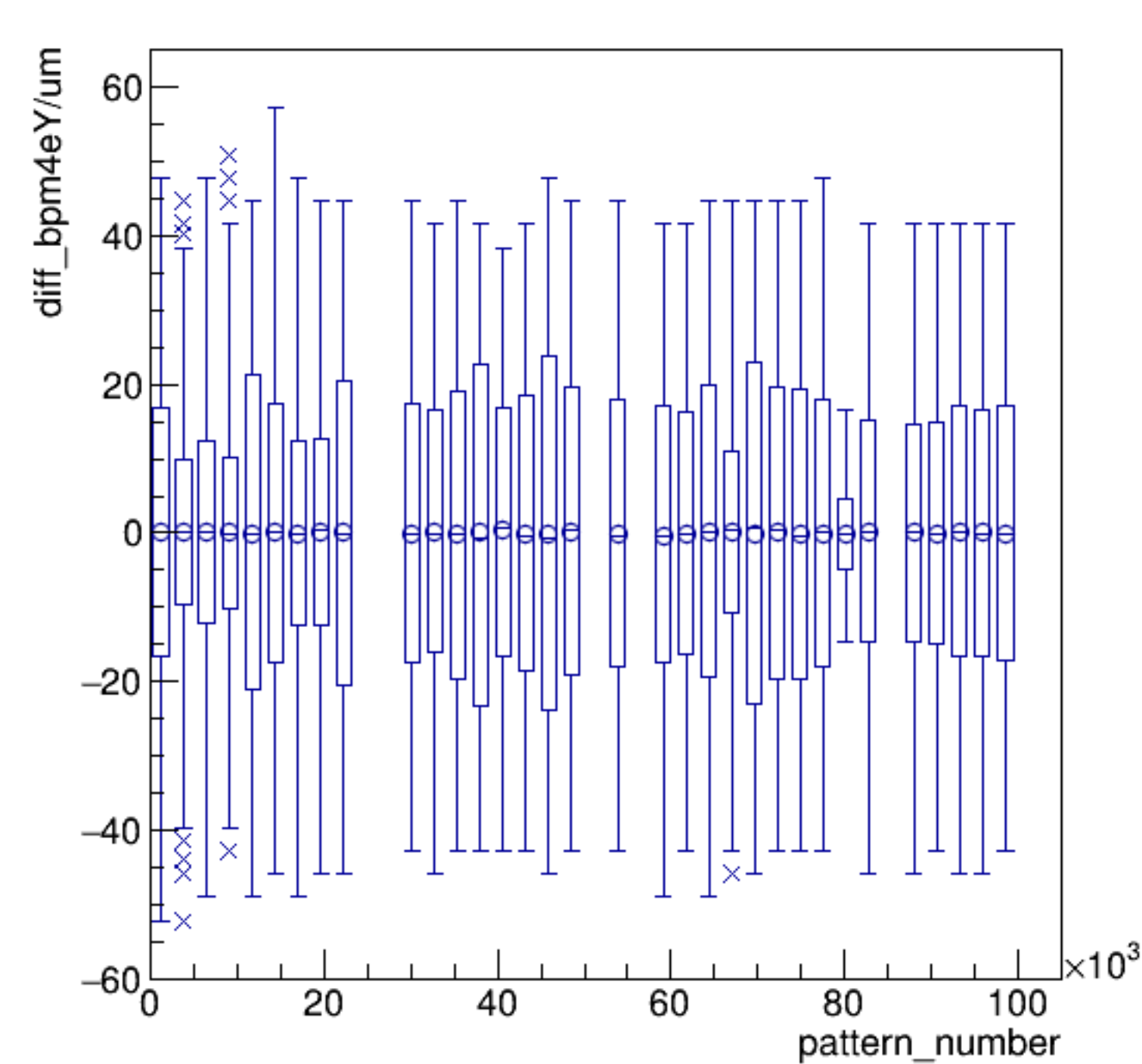


run7994\_000\_pairTree\_bpm4eY.png

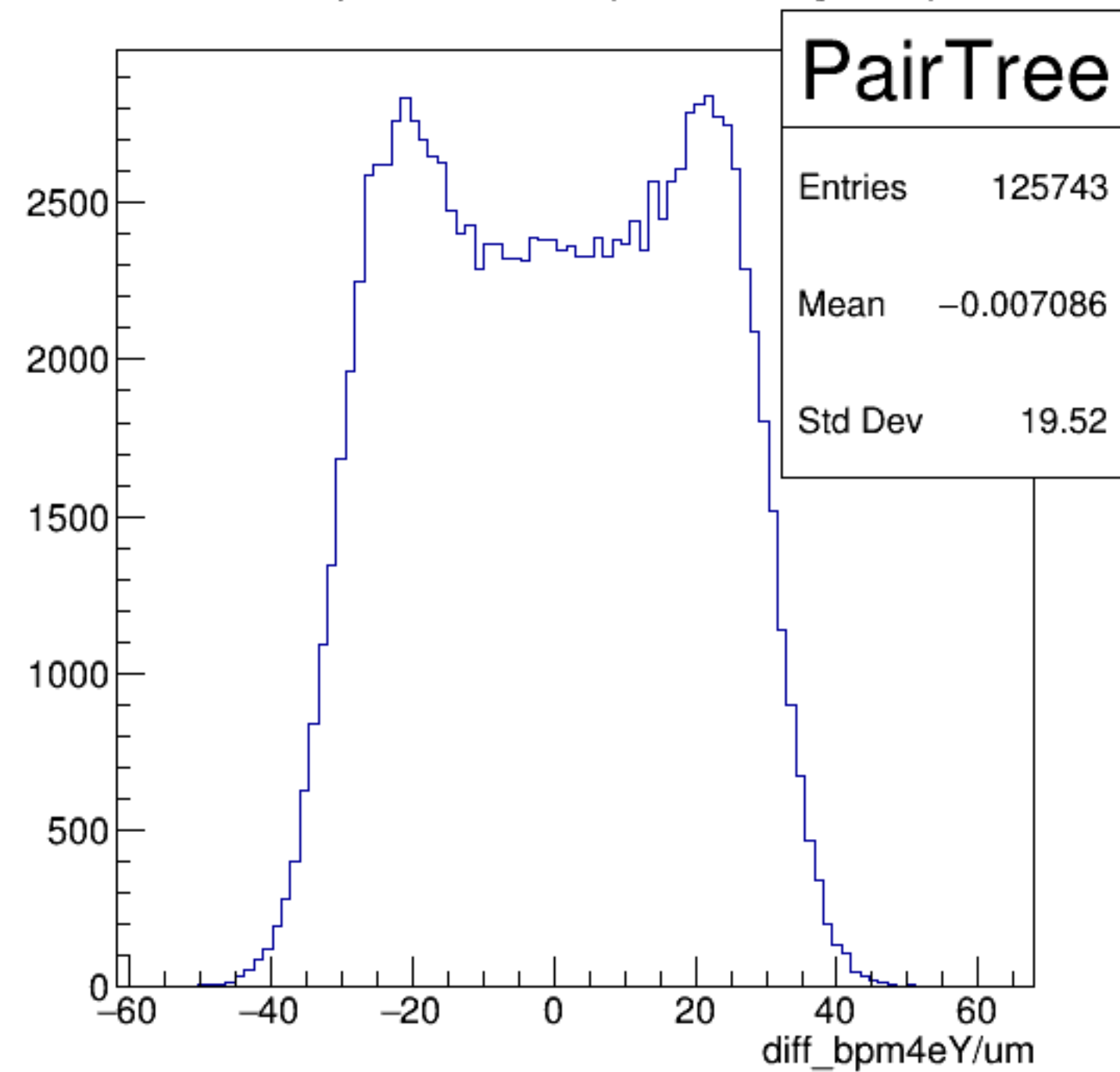
yield\_bpm4eY/mm {ErrorFlag==0}



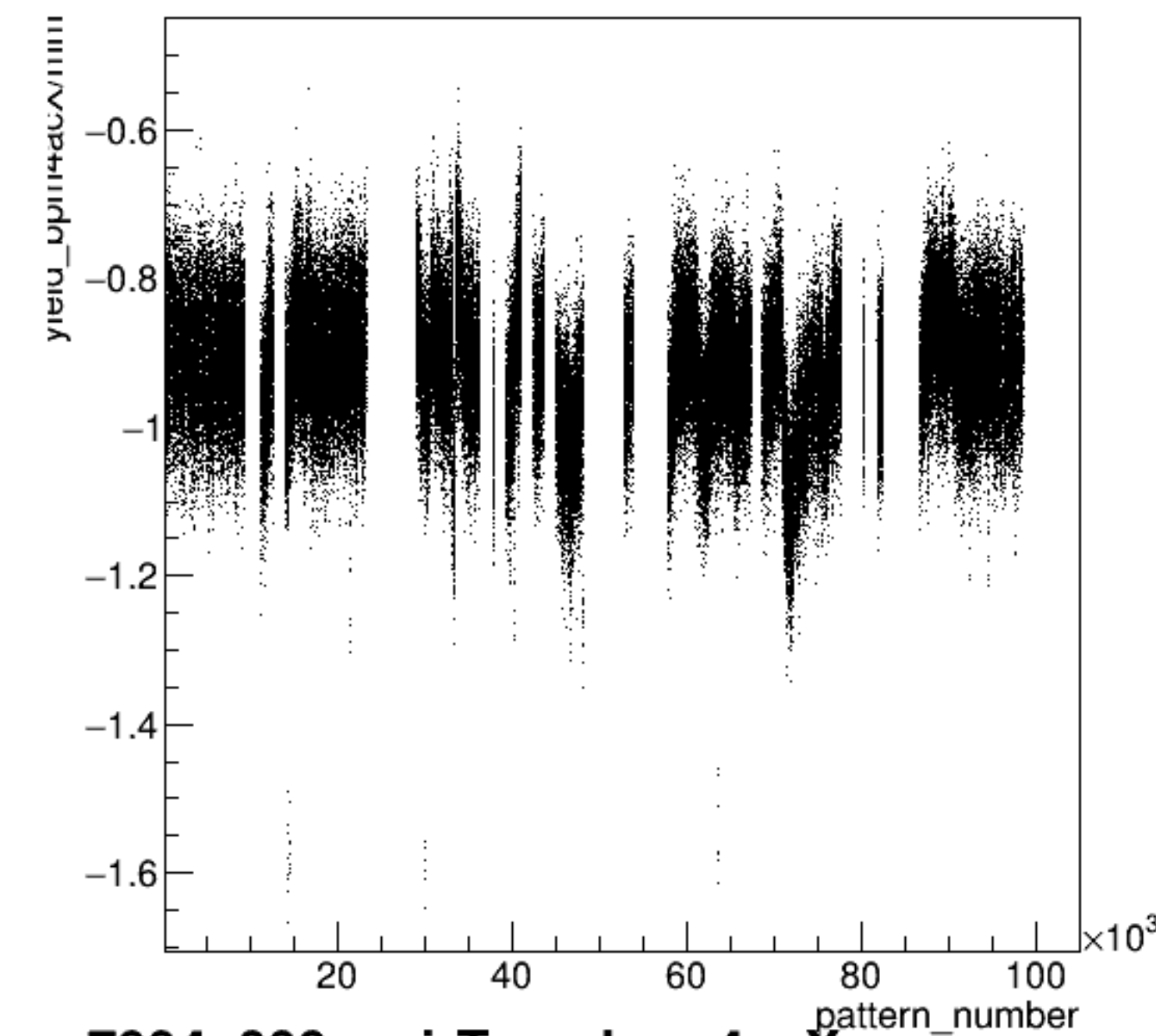
diff\_bpm4eY/um:pattern\_number {ErrorFlag==0}



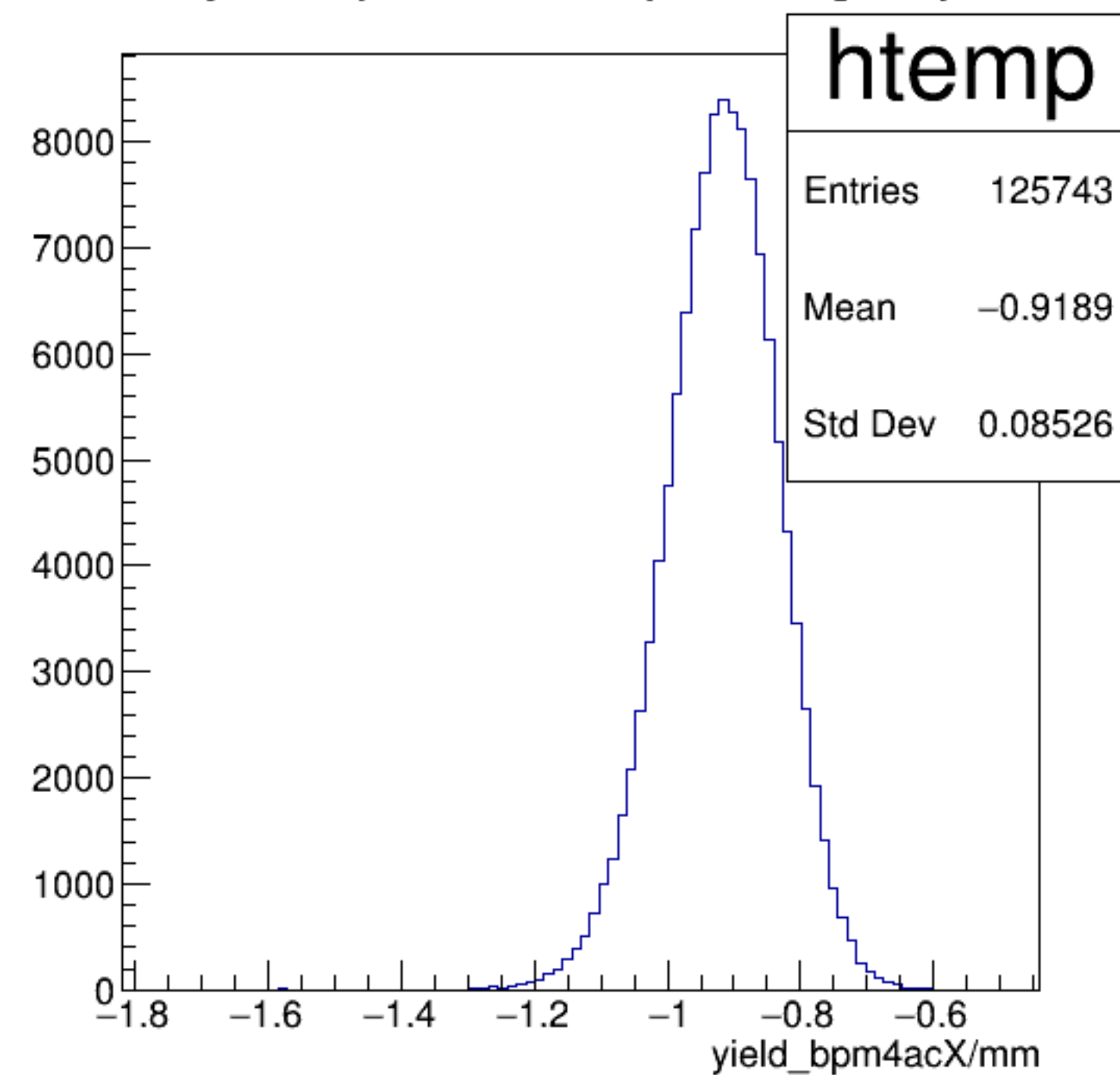
diff\_bpm4eY/um {ErrorFlag==0}



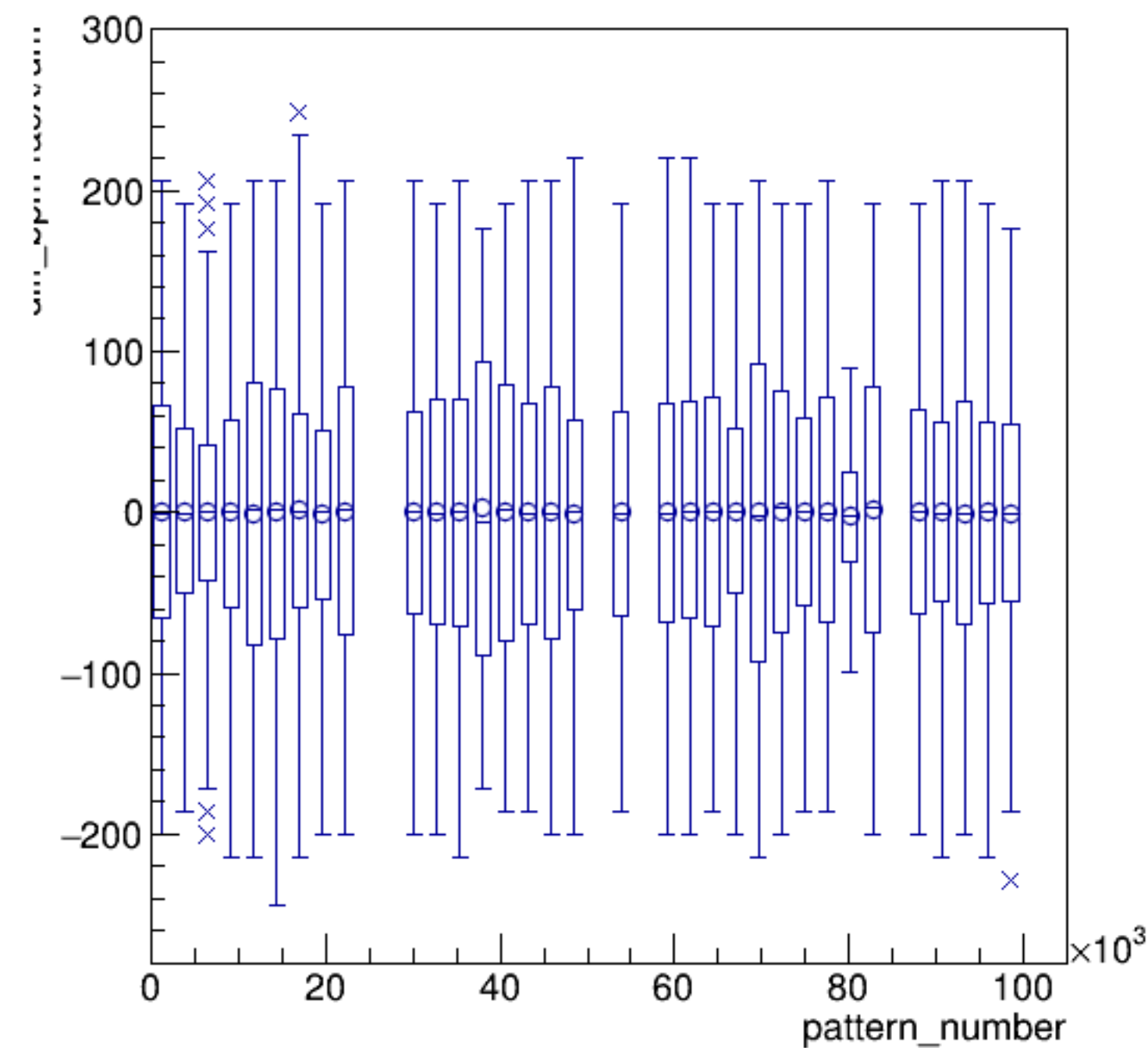
yield\_bpm4acX/mm:pattern\_number {ErrorFlag==0}



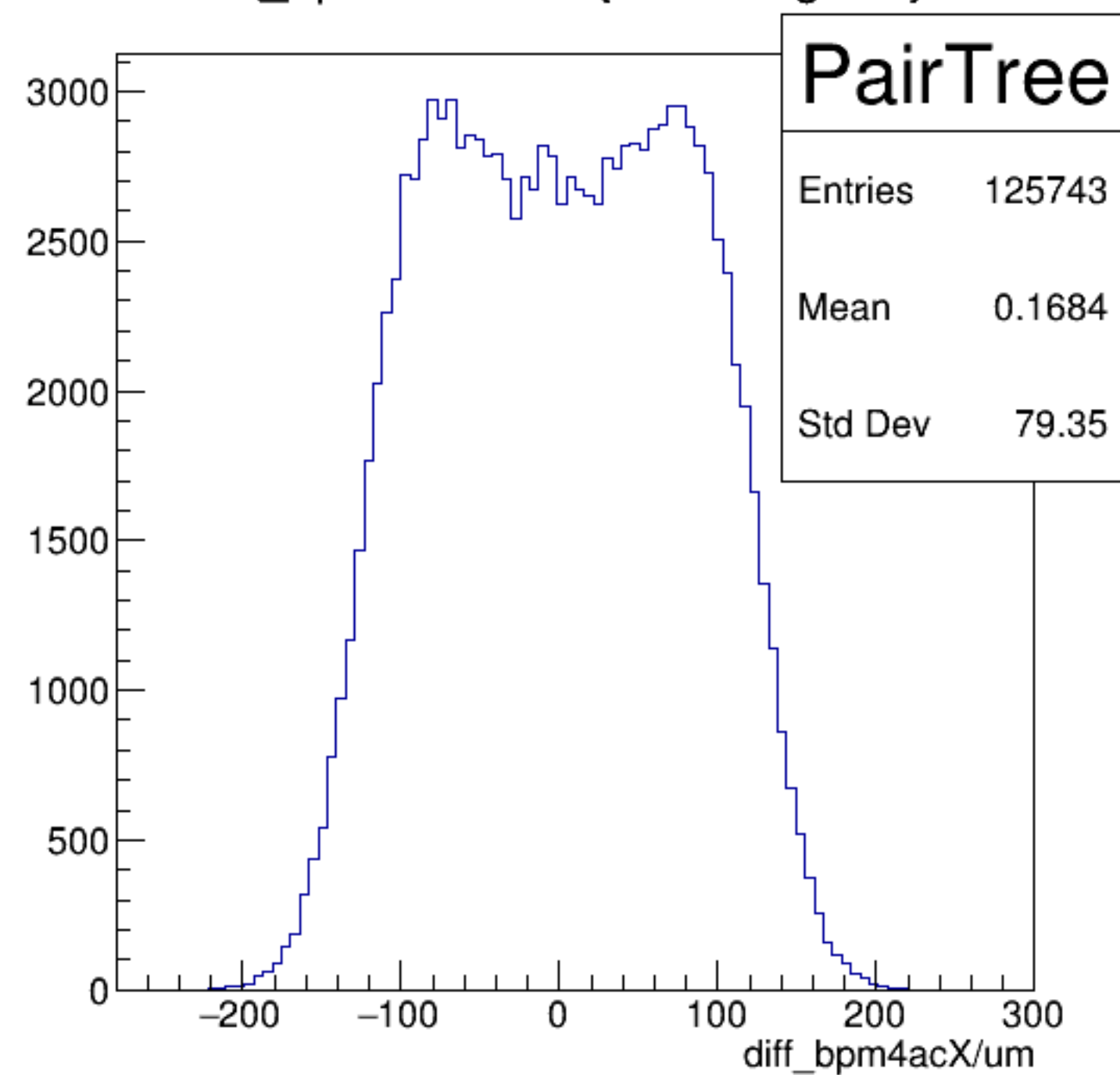
yield\_bpm4acX/mm {ErrorFlag==0}



diff\_bpm4acX/um:pattern\_number {ErrorFlag==0}

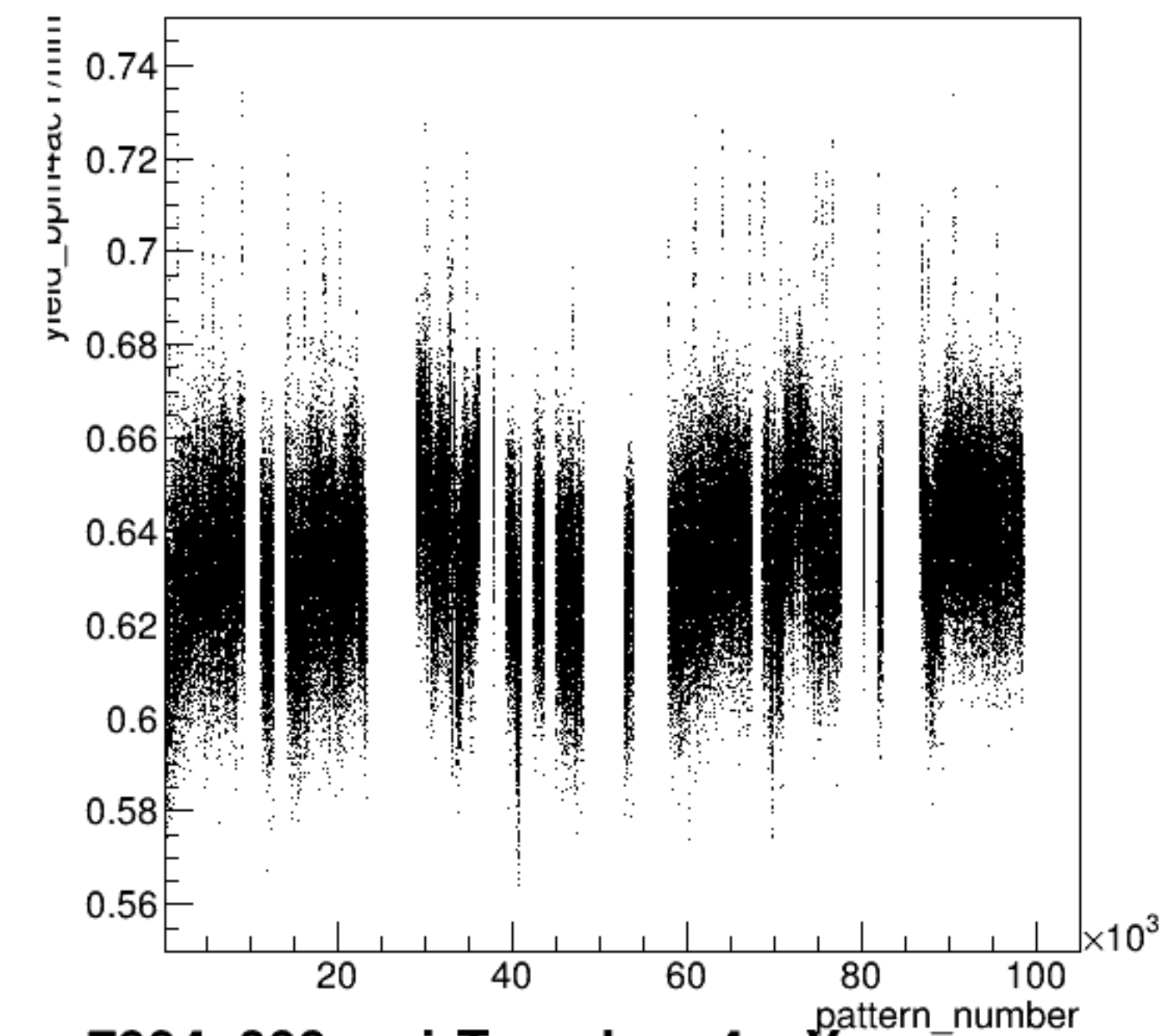


diff\_bpm4acX/um {ErrorFlag==0}

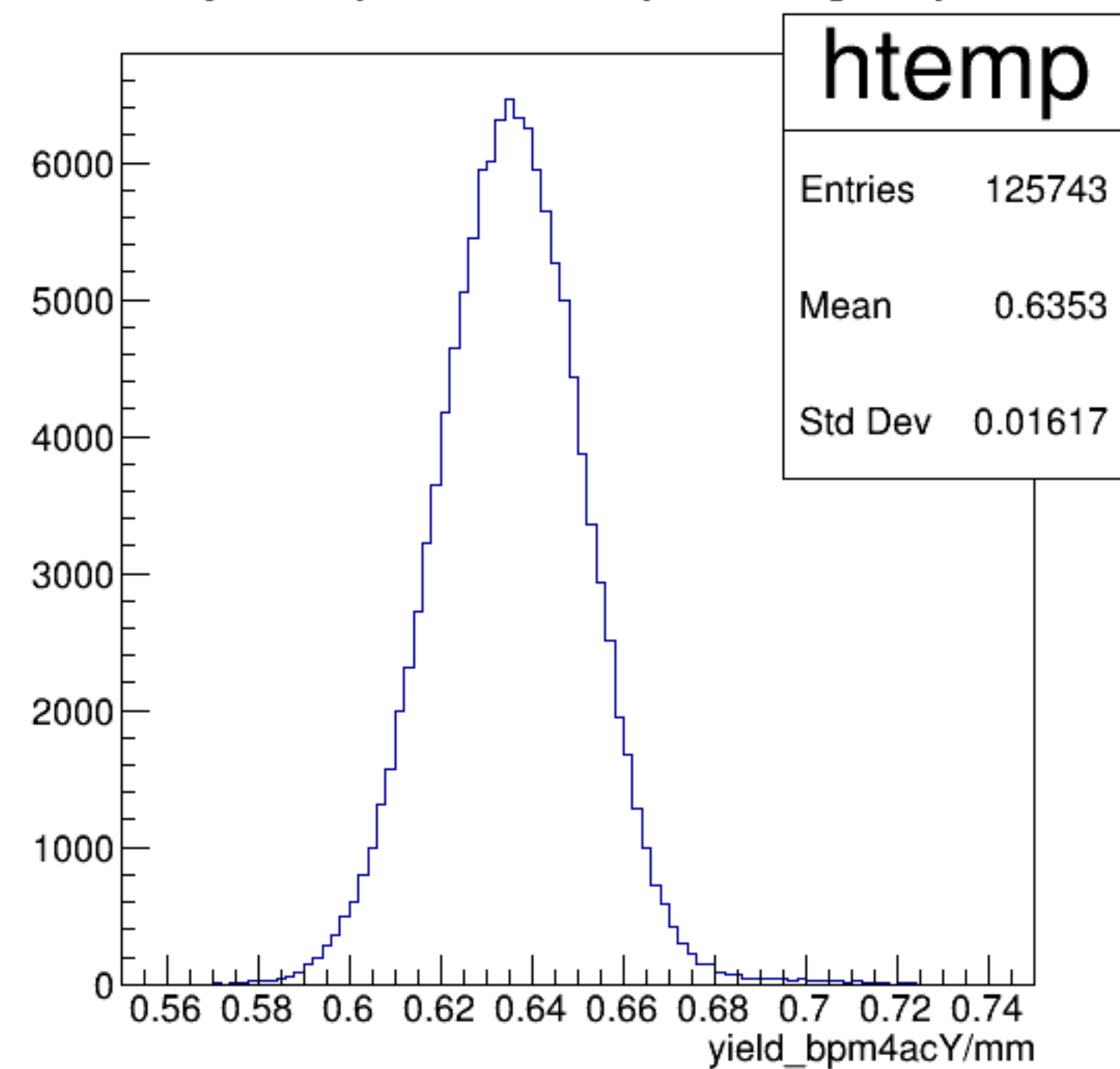




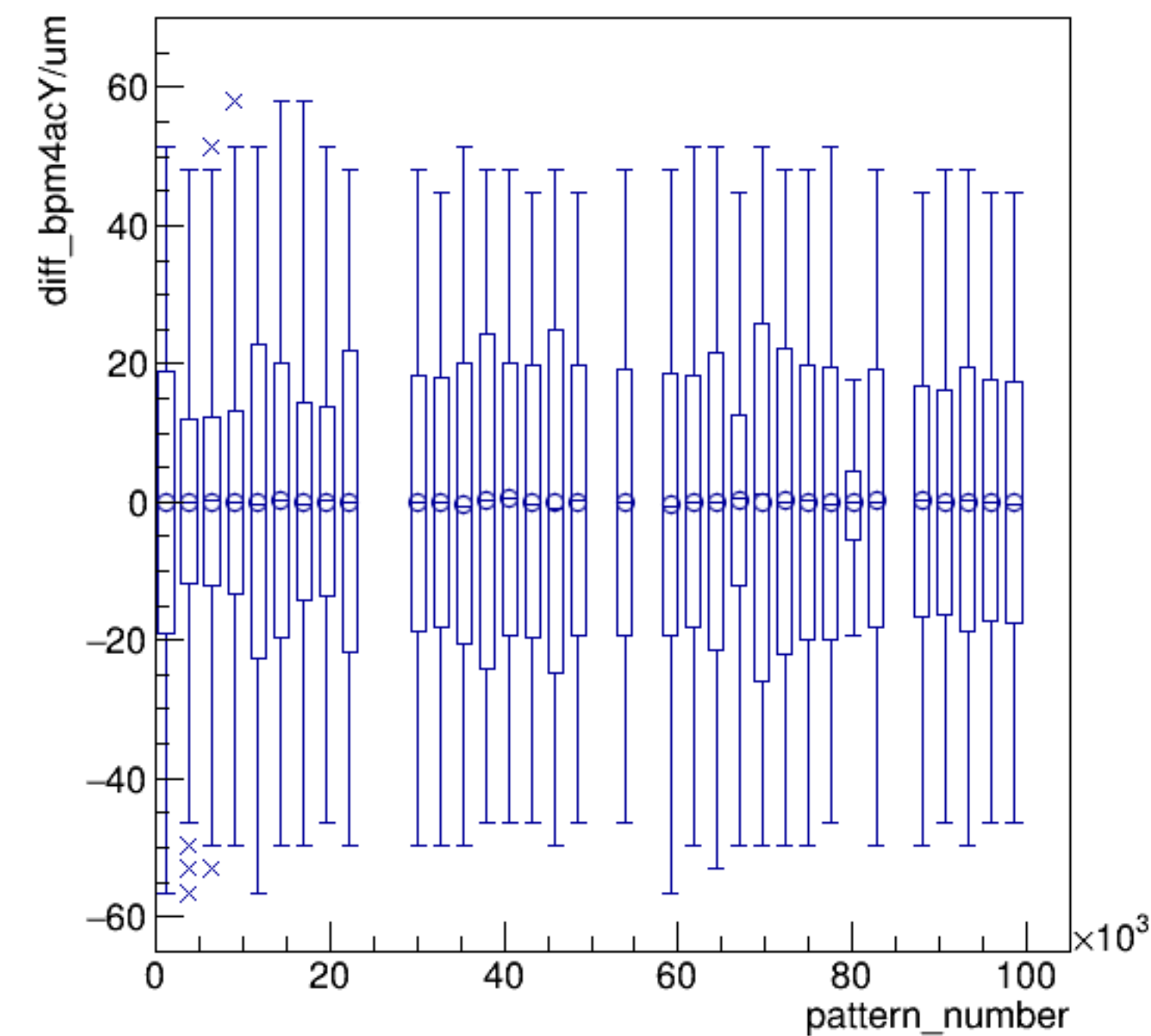
yield\_bpm4acY/mm:pattern\_number {ErrorFlag==0}



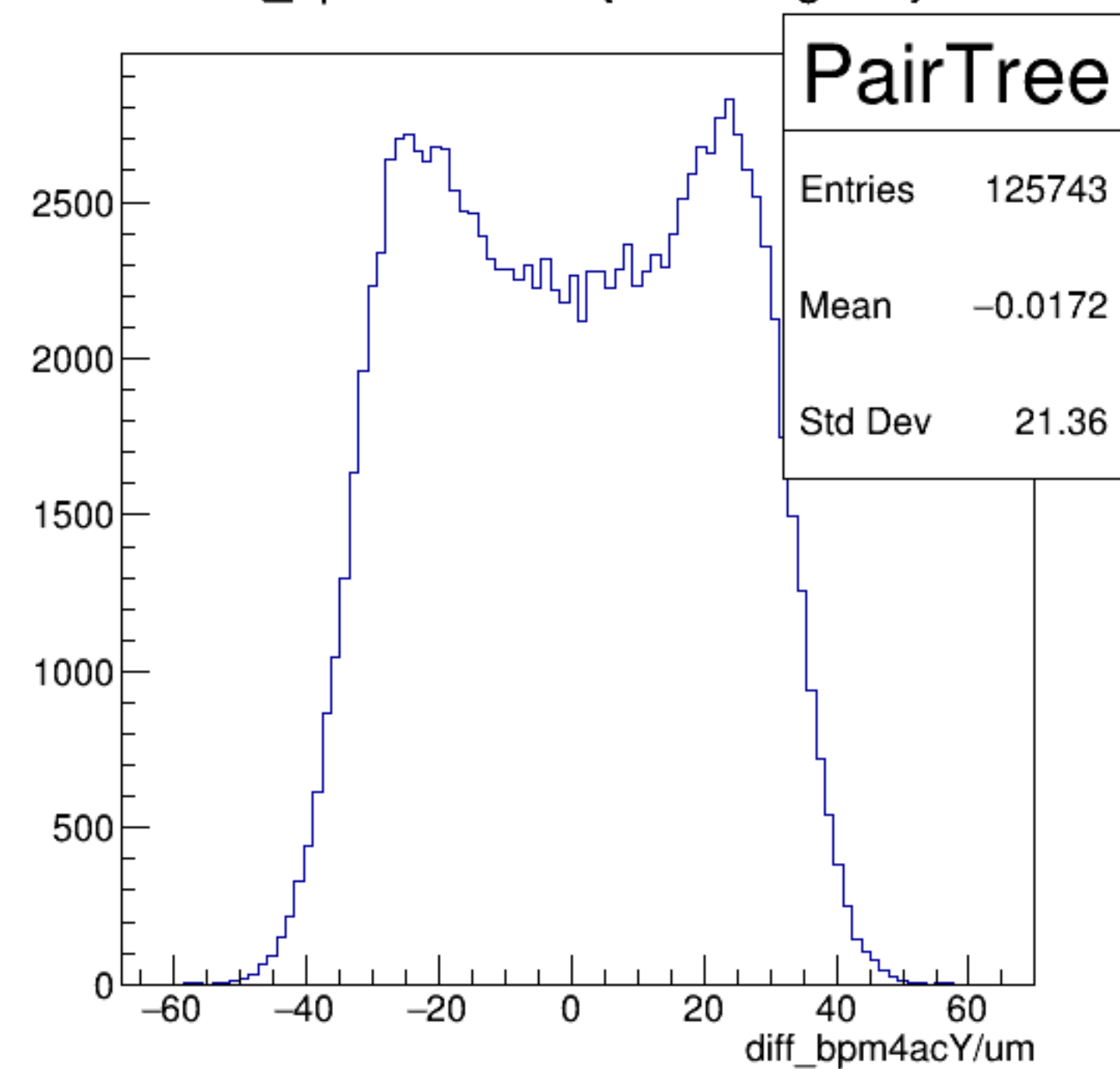
yield\_bpm4acY/mm {ErrorFlag==0}



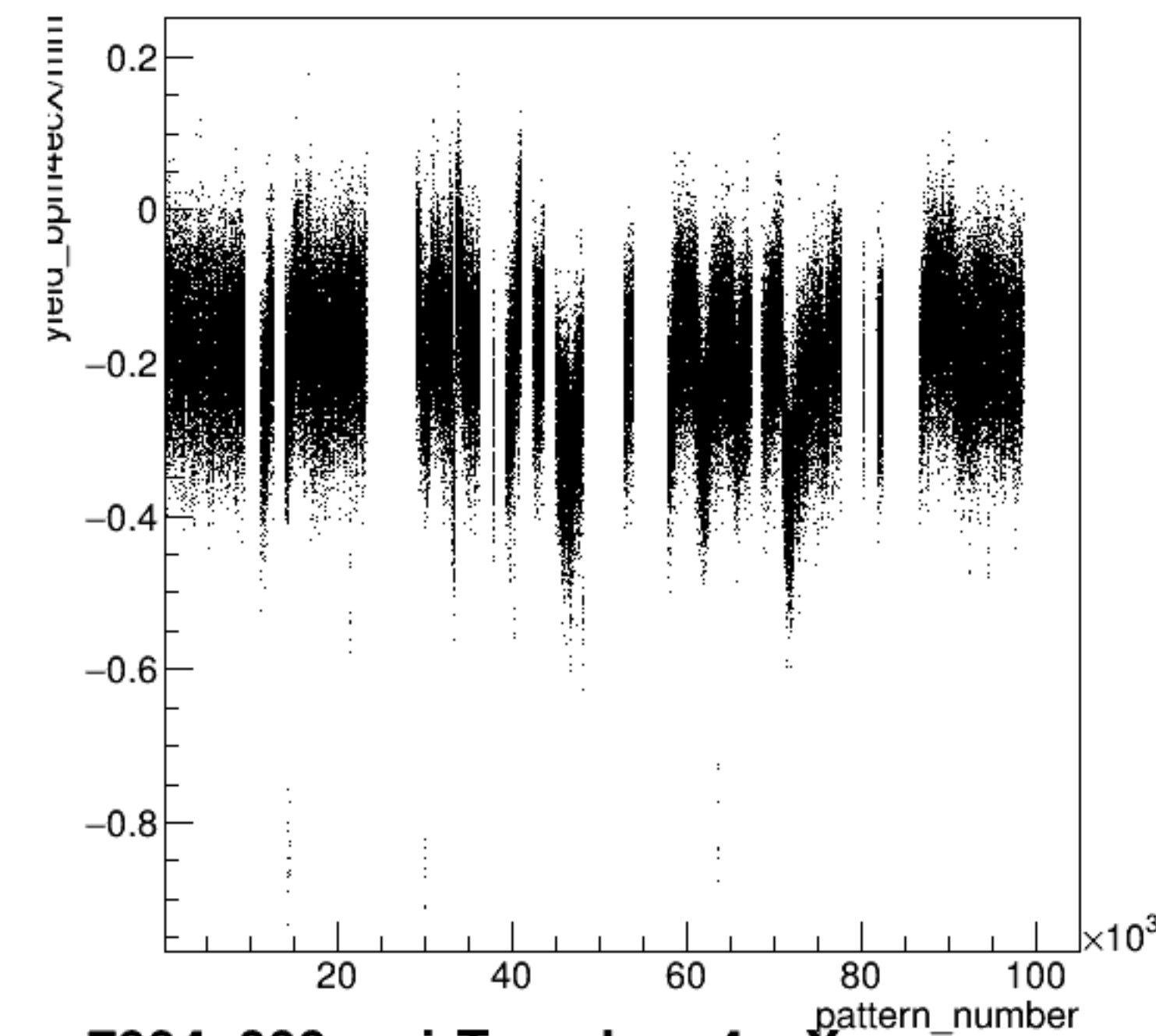
diff\_bpm4acY/um:pattern\_number {ErrorFlag==0}



diff\_bpm4acY/um {ErrorFlag==0}

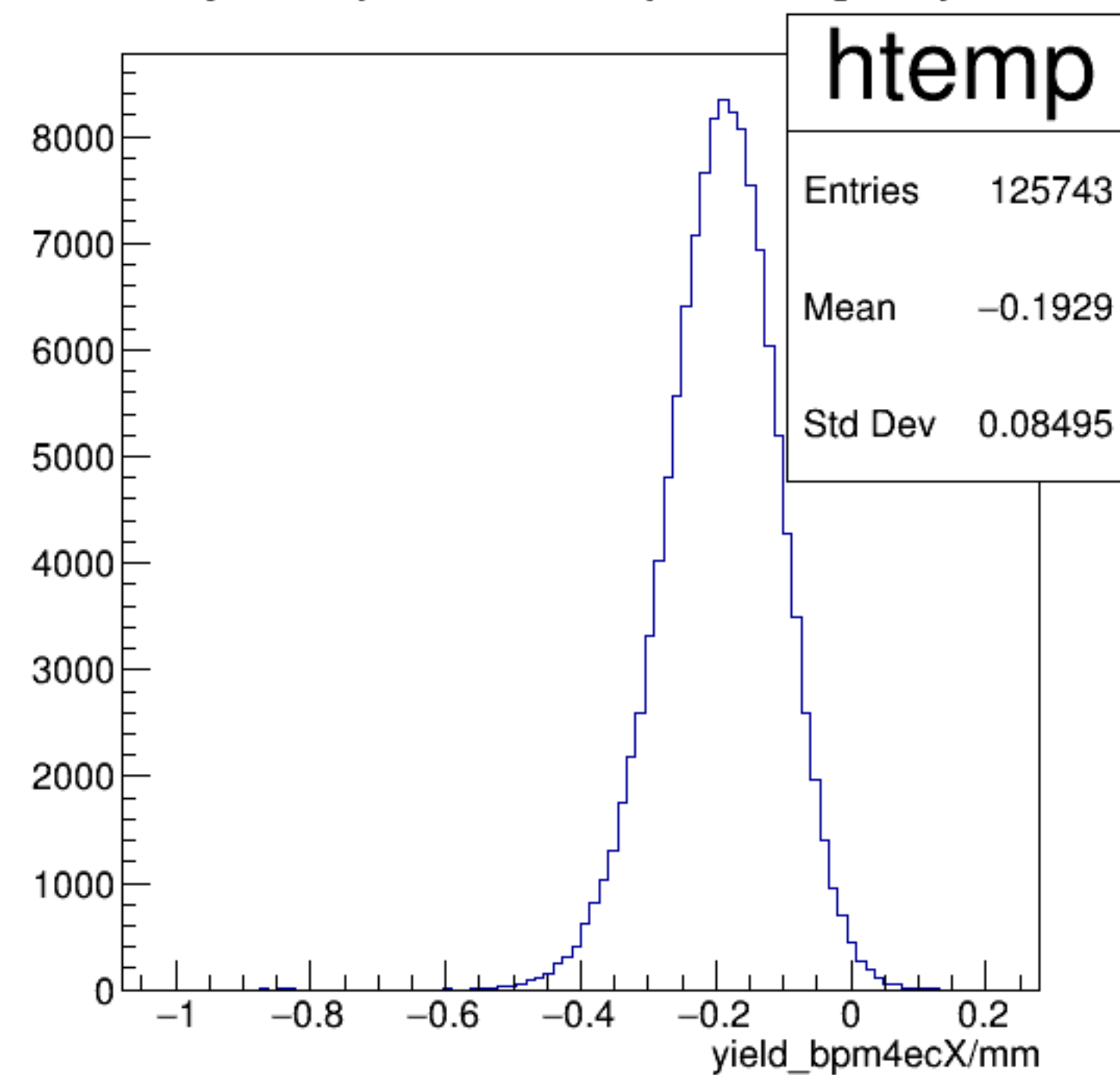


yield\_bpm4ecX/mm:pattern\_number {ErrorFlag==0}

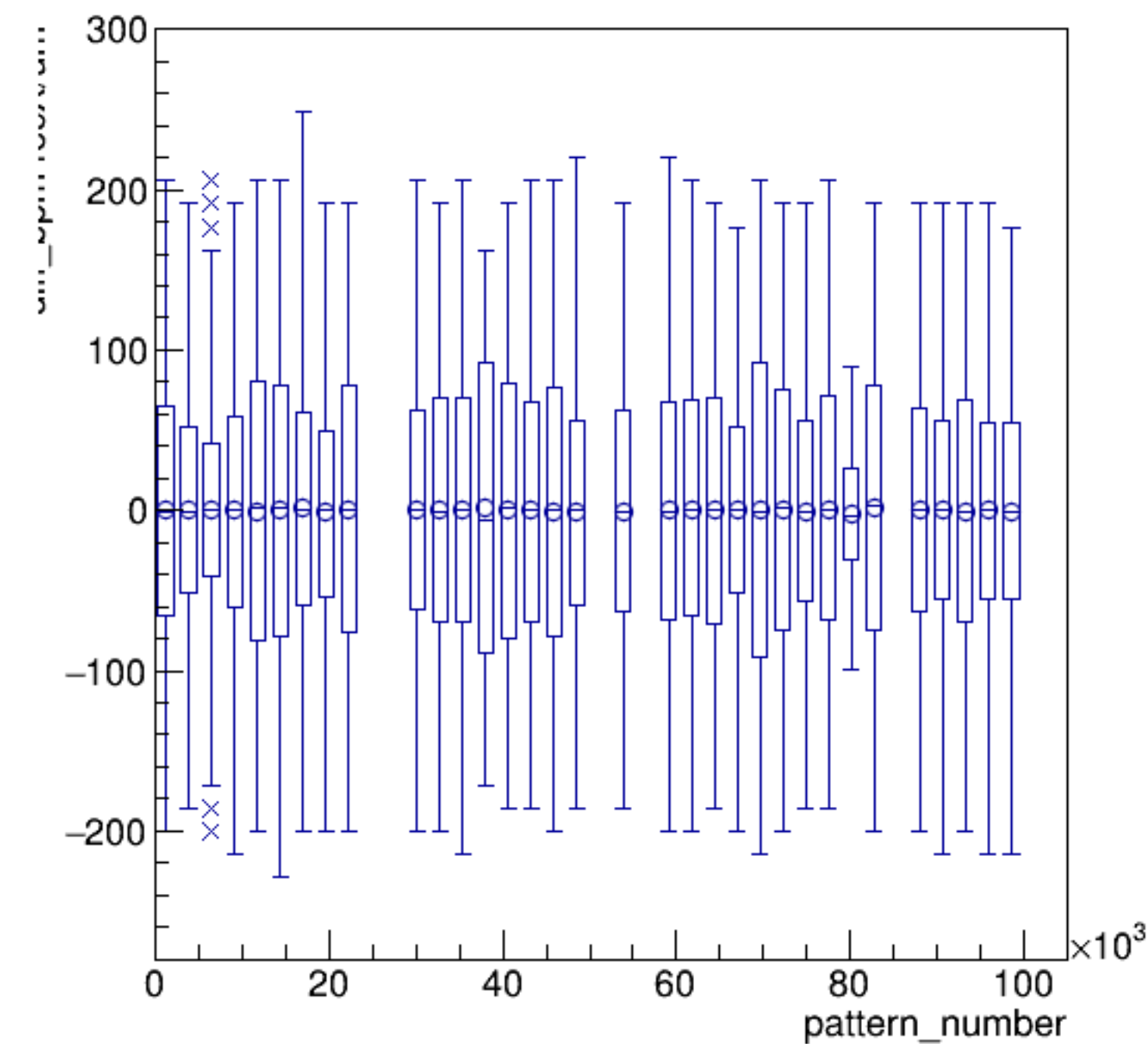


run7994\_000\_pairTree\_bpm4ecX.png

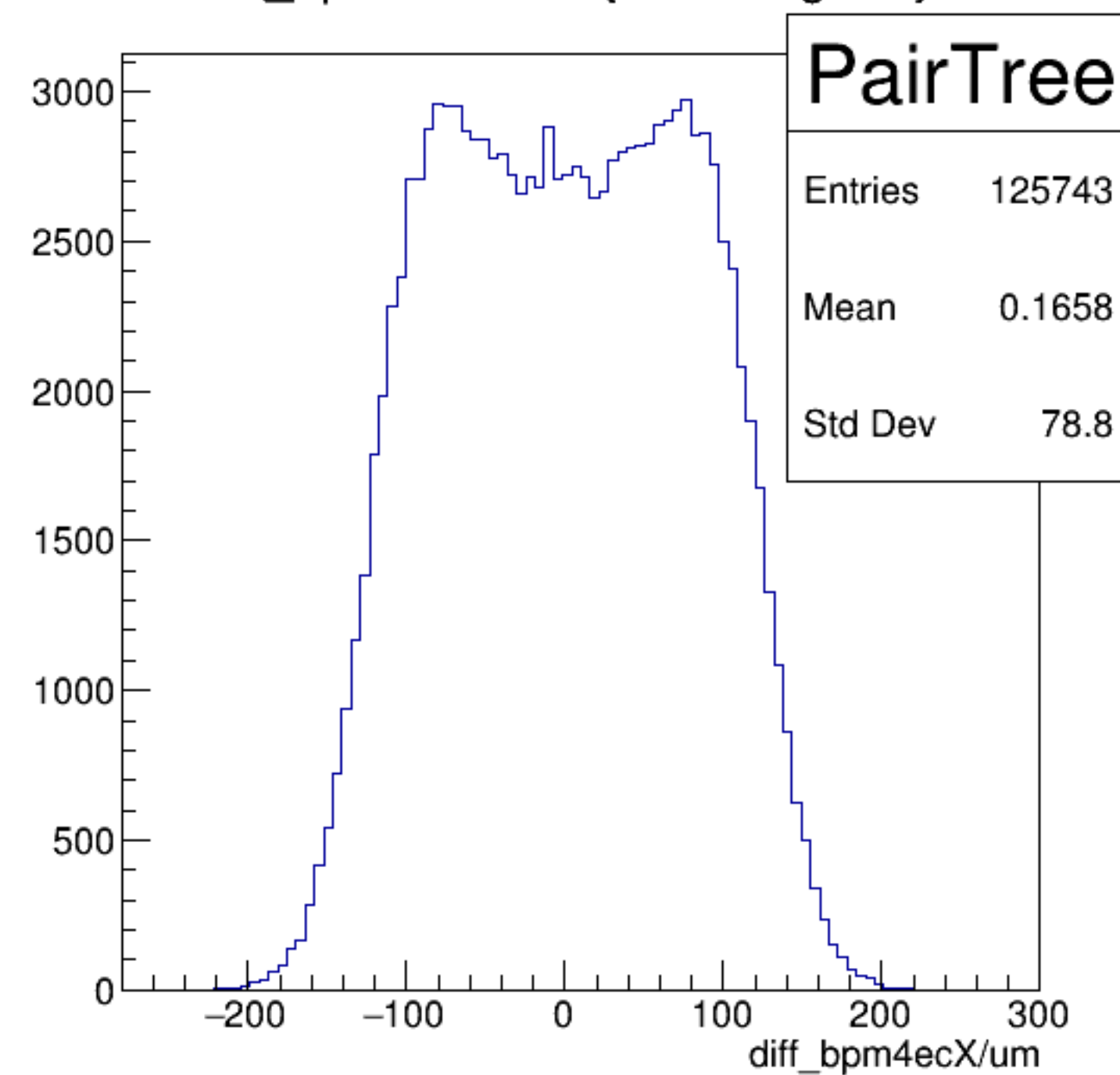
yield\_bpm4ecX/mm {ErrorFlag==0}



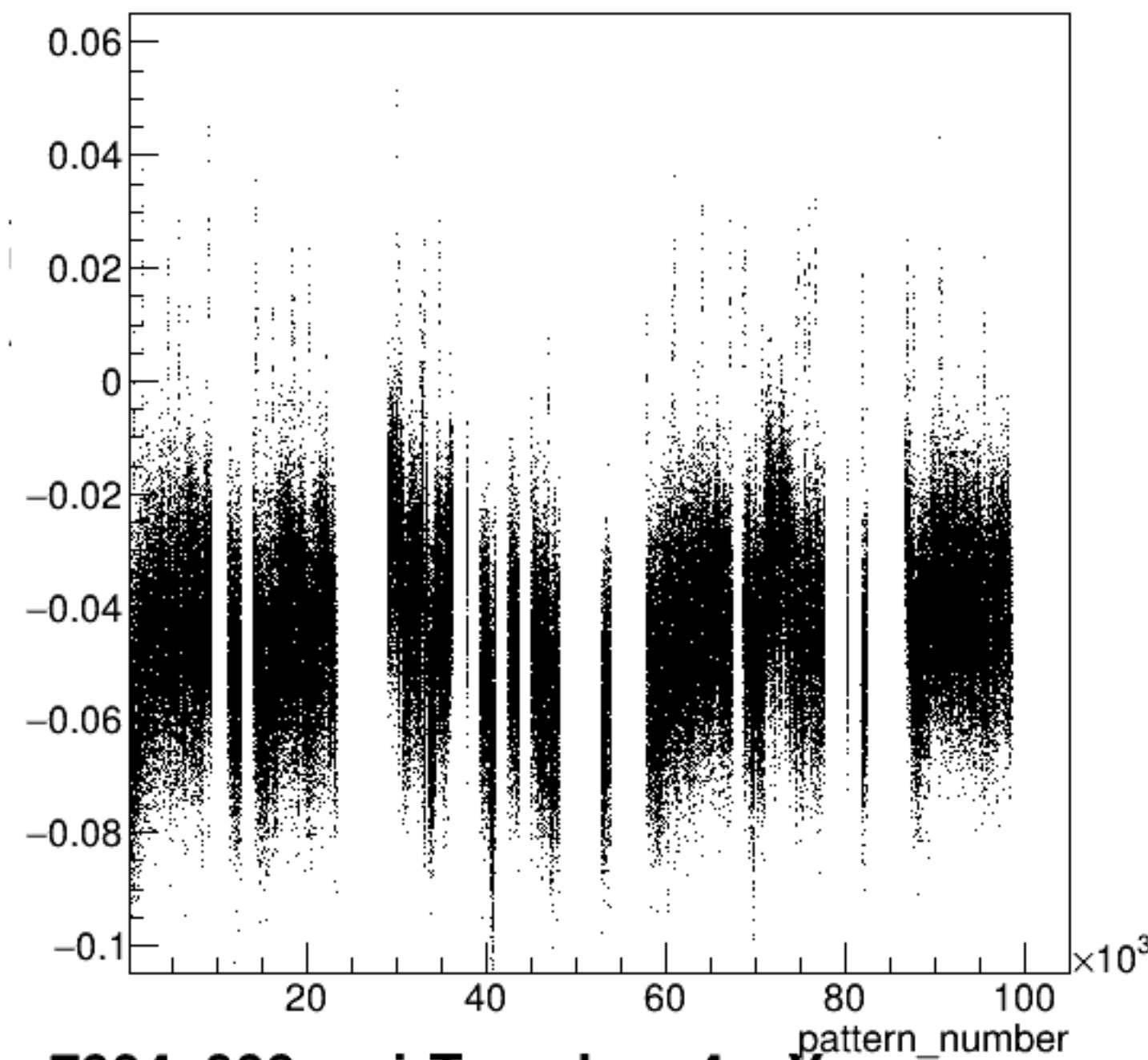
diff\_bpm4ecX/um:pattern\_number {ErrorFlag==0}



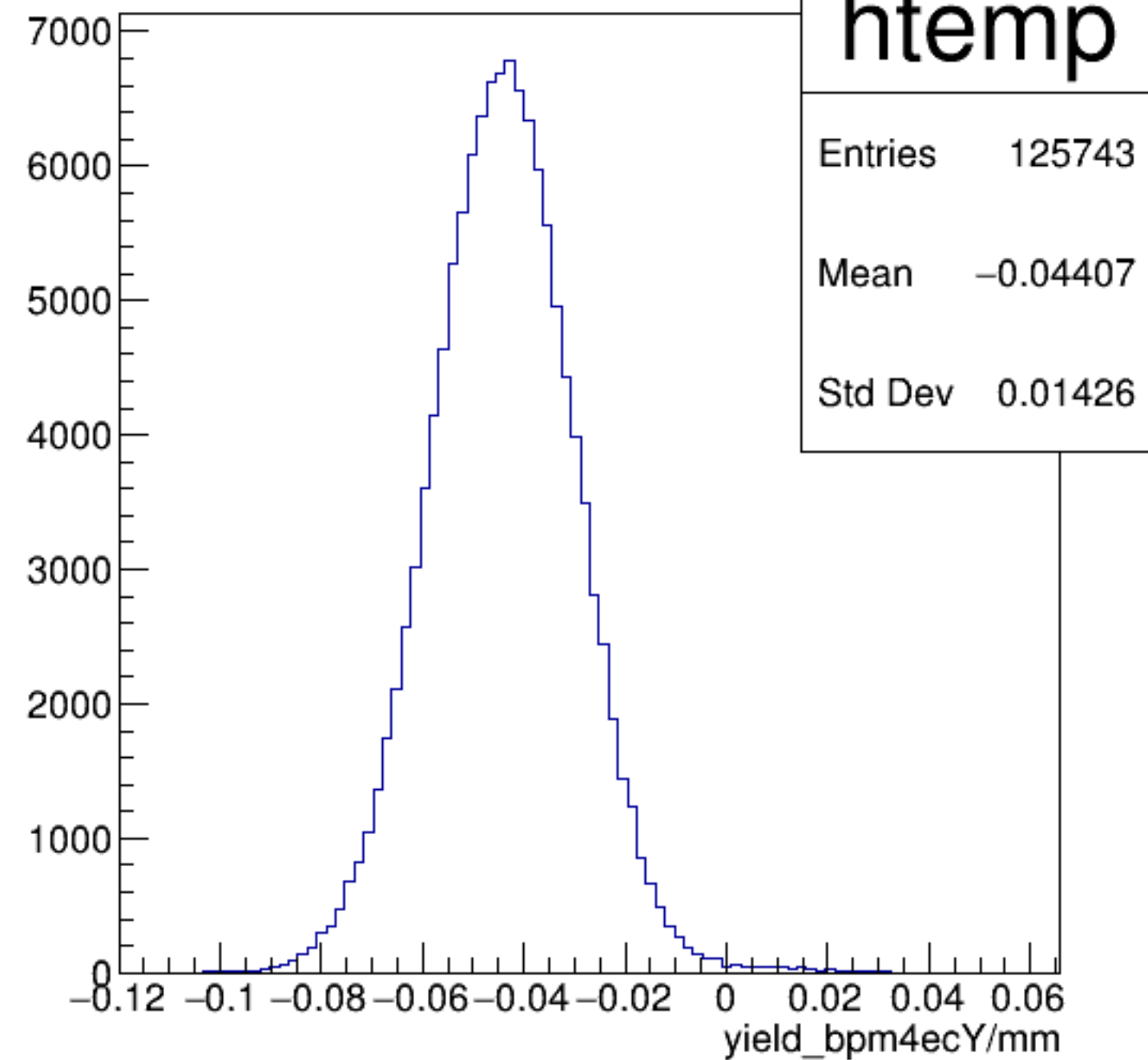
diff\_bpm4ecX/um {ErrorFlag==0}



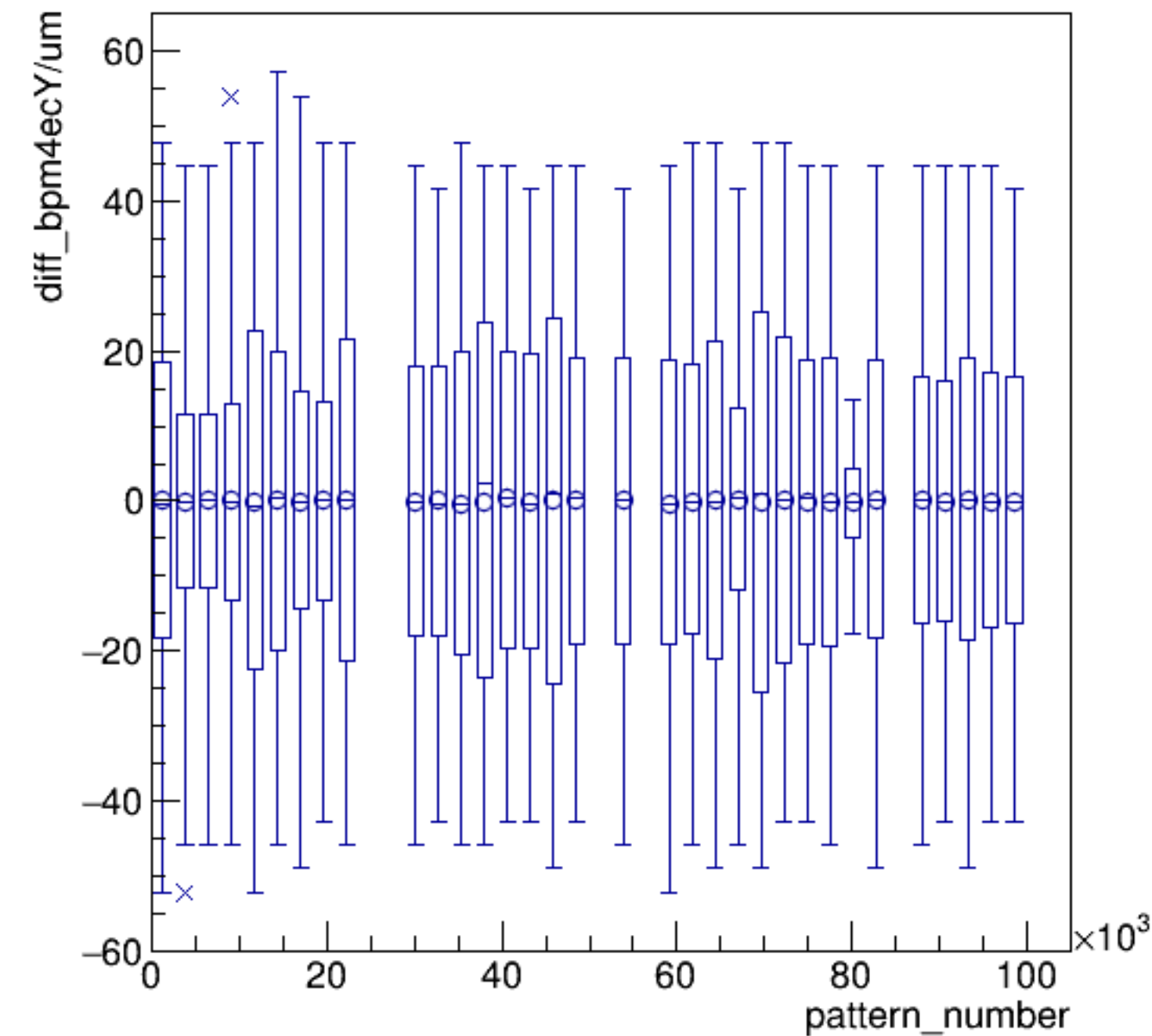
yield\_bpm4ecY/mm:pattern\_number {ErrorFlag==0}



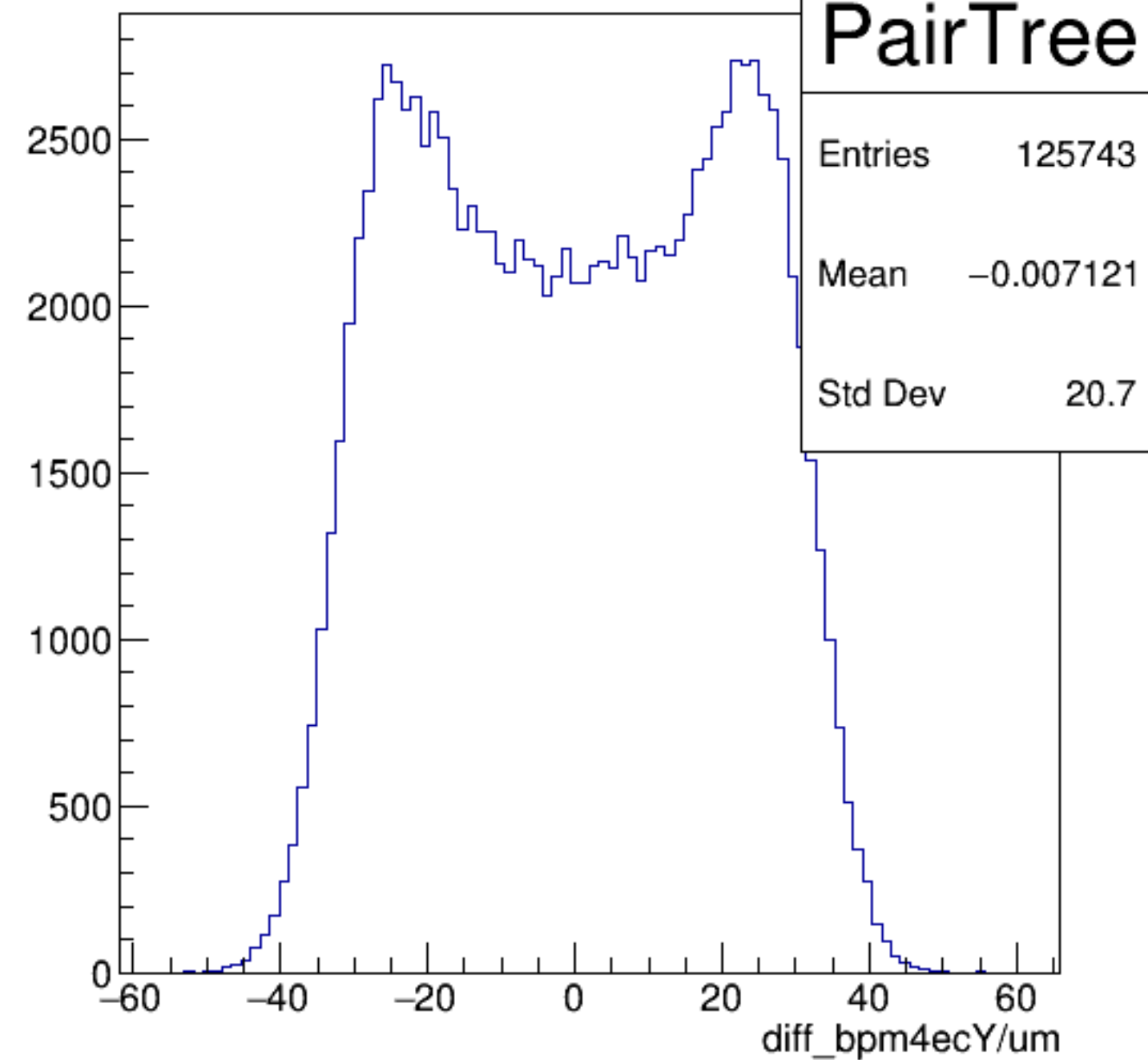
yield\_bpm4ecY/mm {ErrorFlag==0}



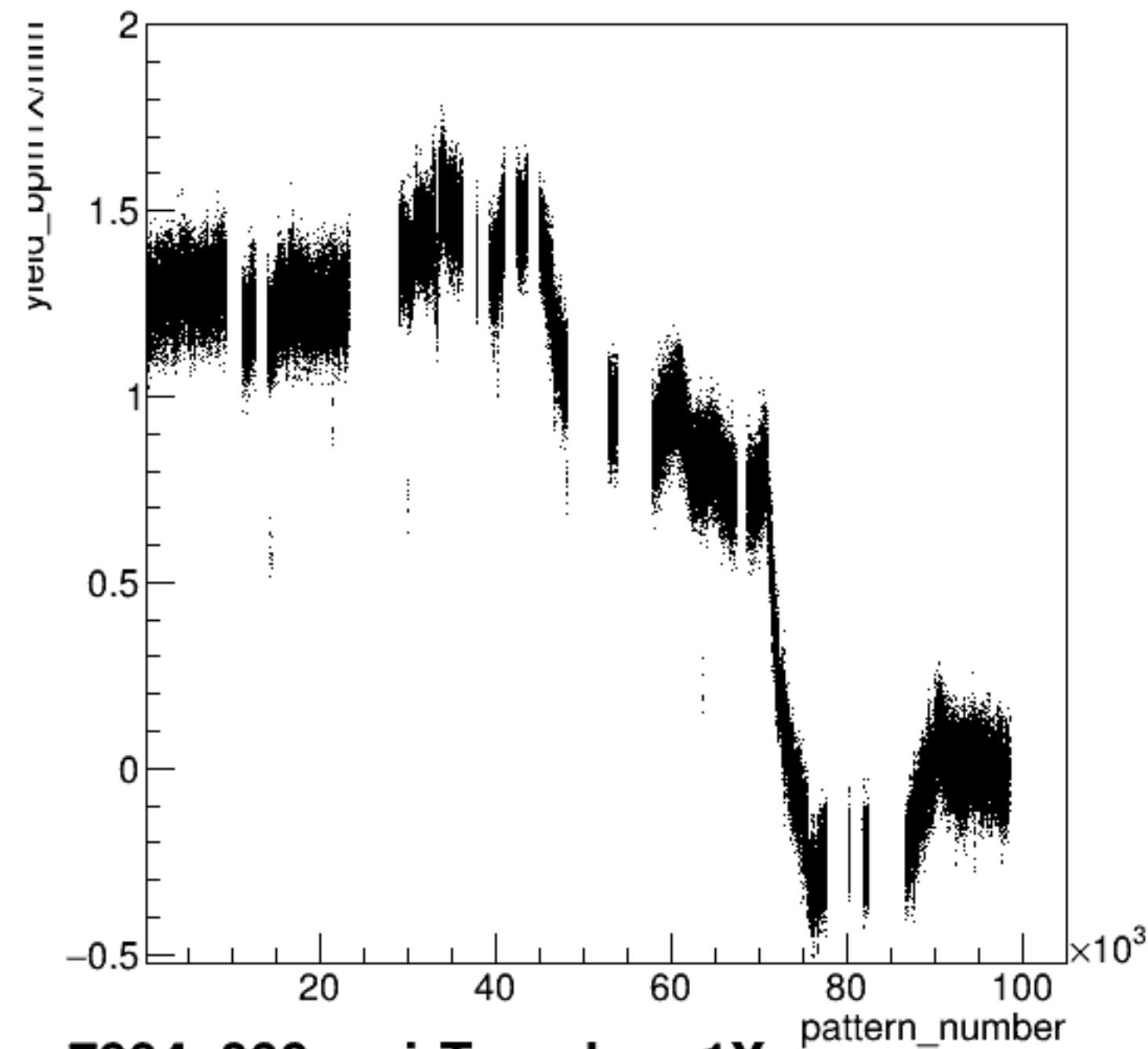
diff\_bpm4ecY/um:pattern\_number {ErrorFlag==0}



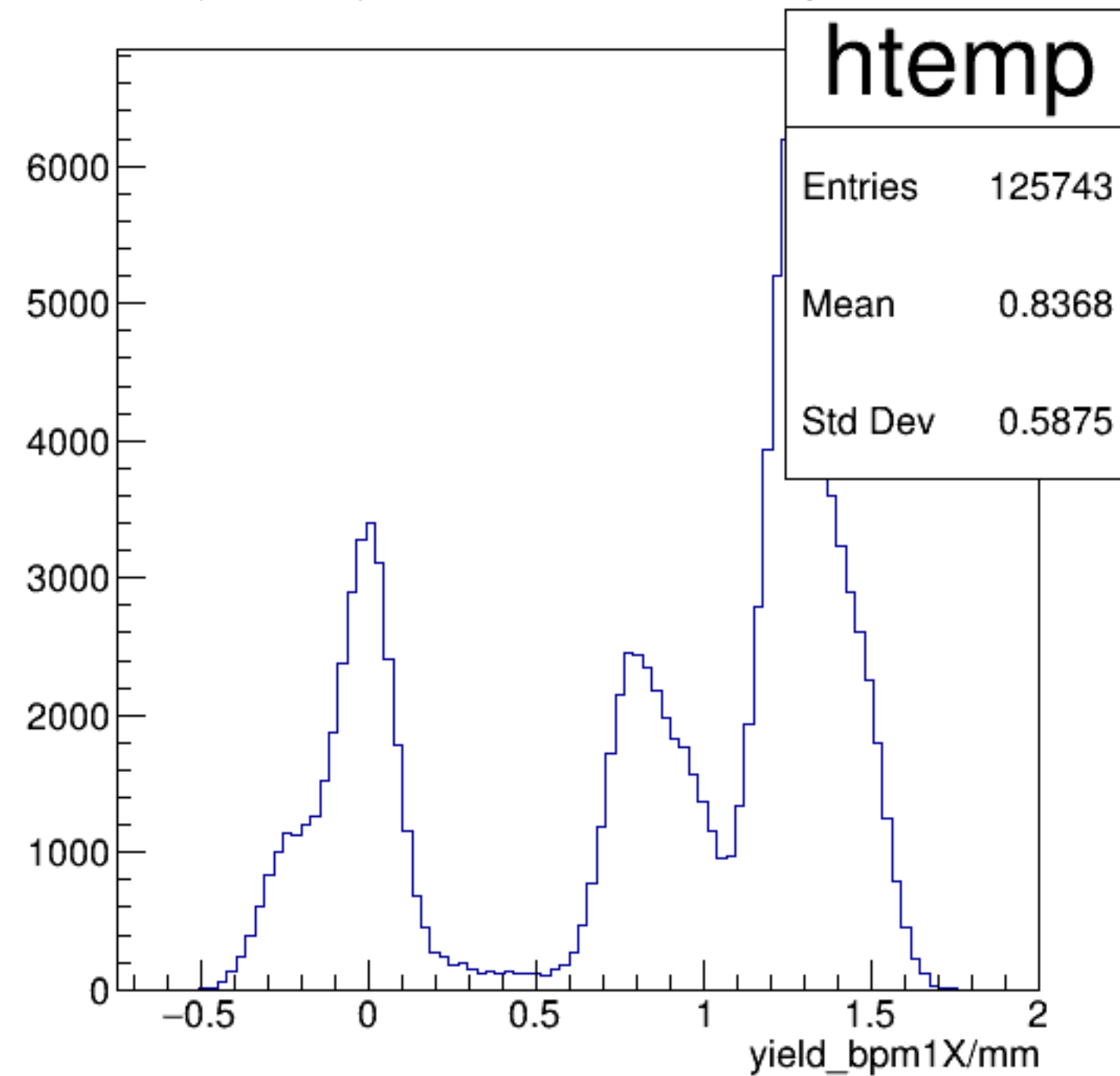
diff\_bpm4ecY/um {ErrorFlag==0}



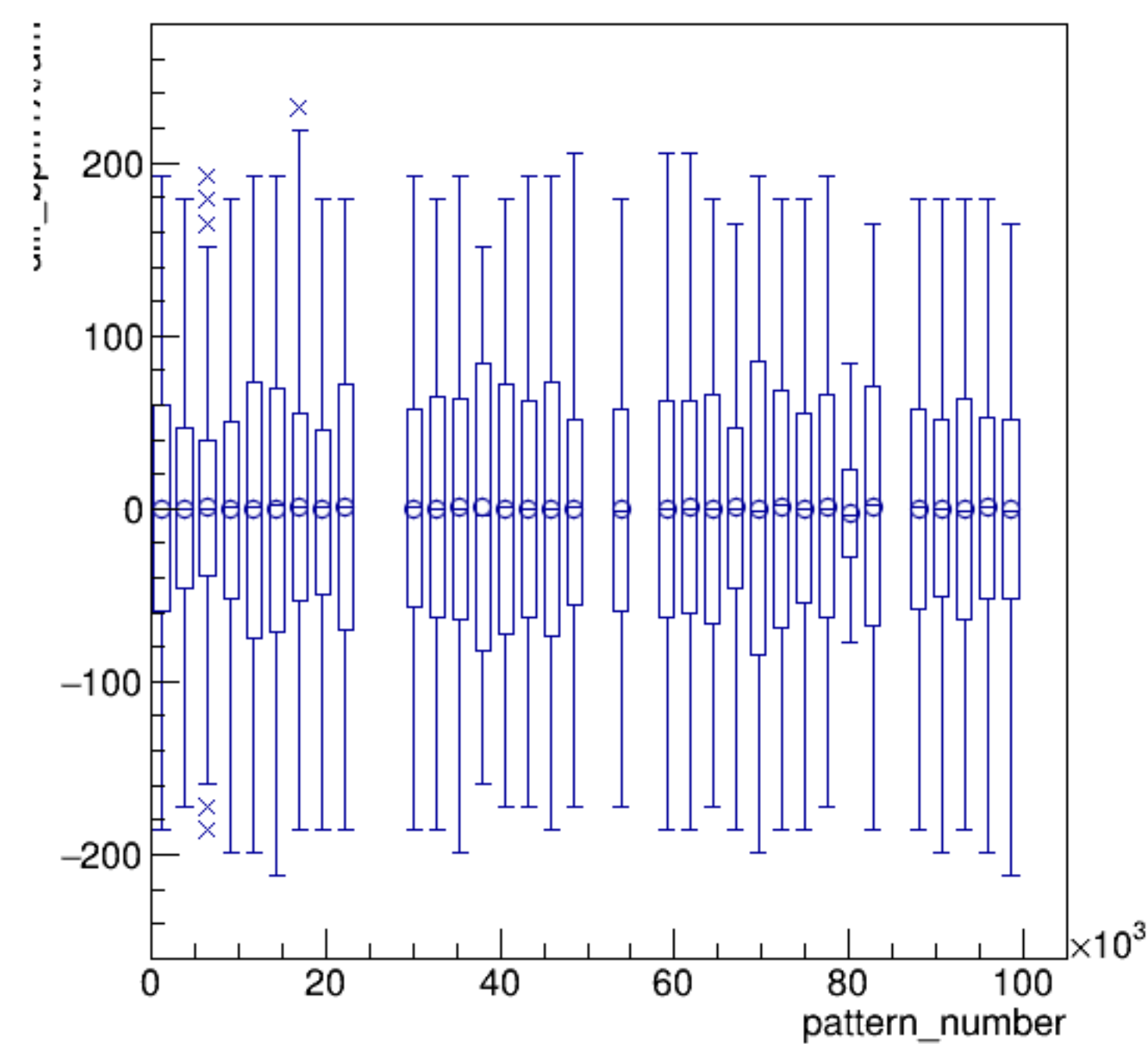
yield\_bpm1X/mm:pattern\_number {ErrorFlag==0}



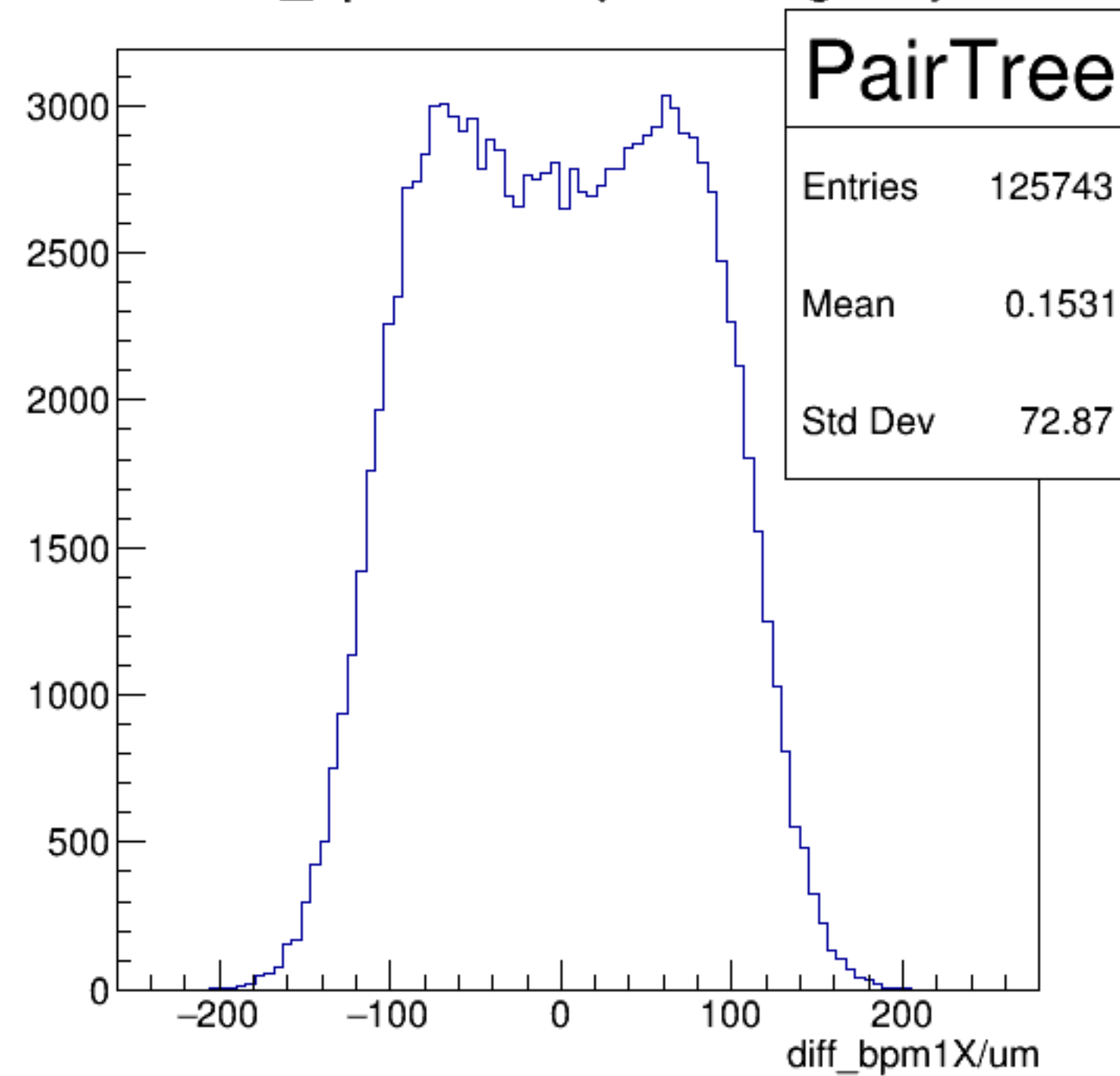
yield\_bpm1X/mm {ErrorFlag==0}



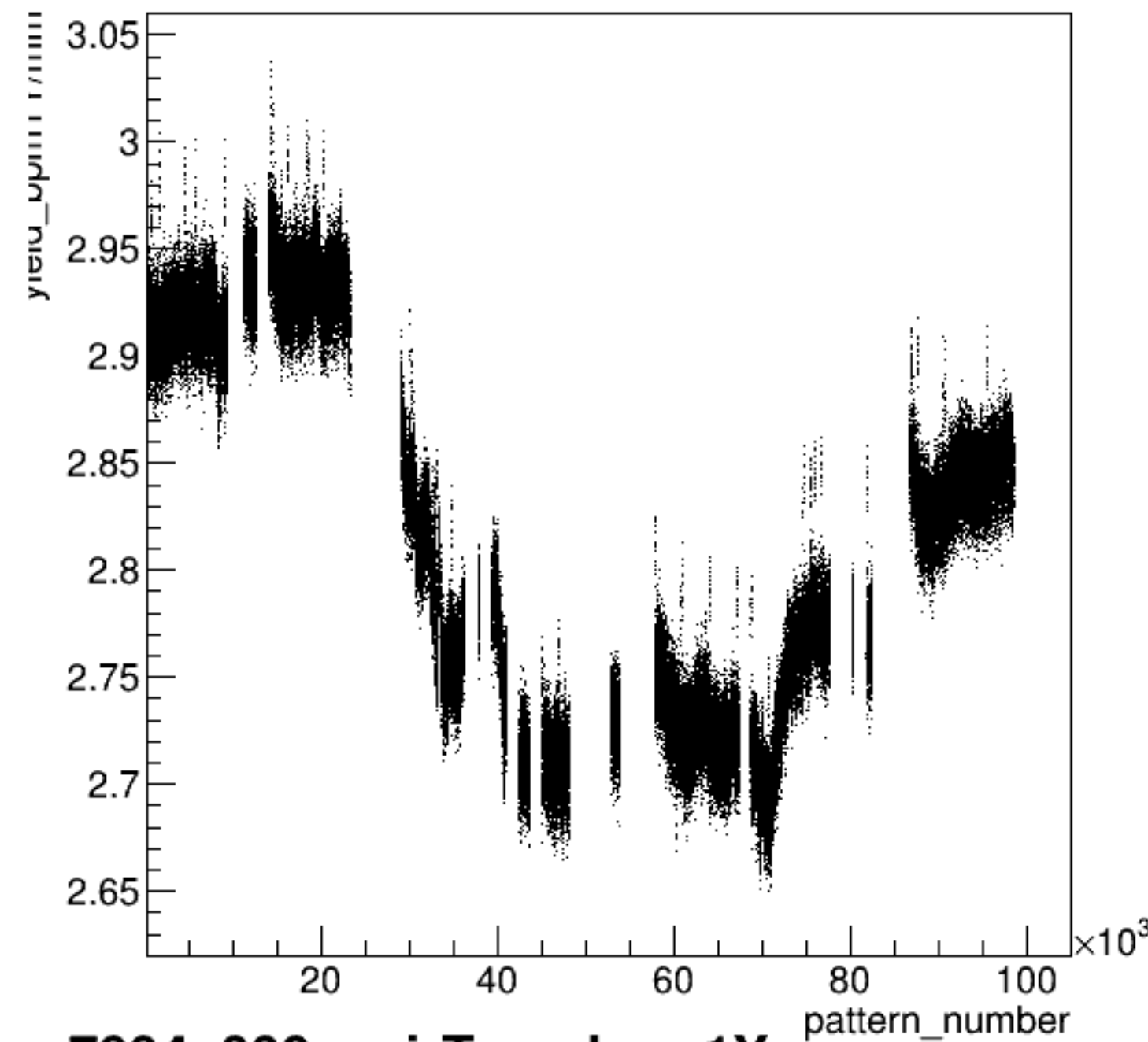
diff\_bpm1X/um:pattern\_number {ErrorFlag==0}



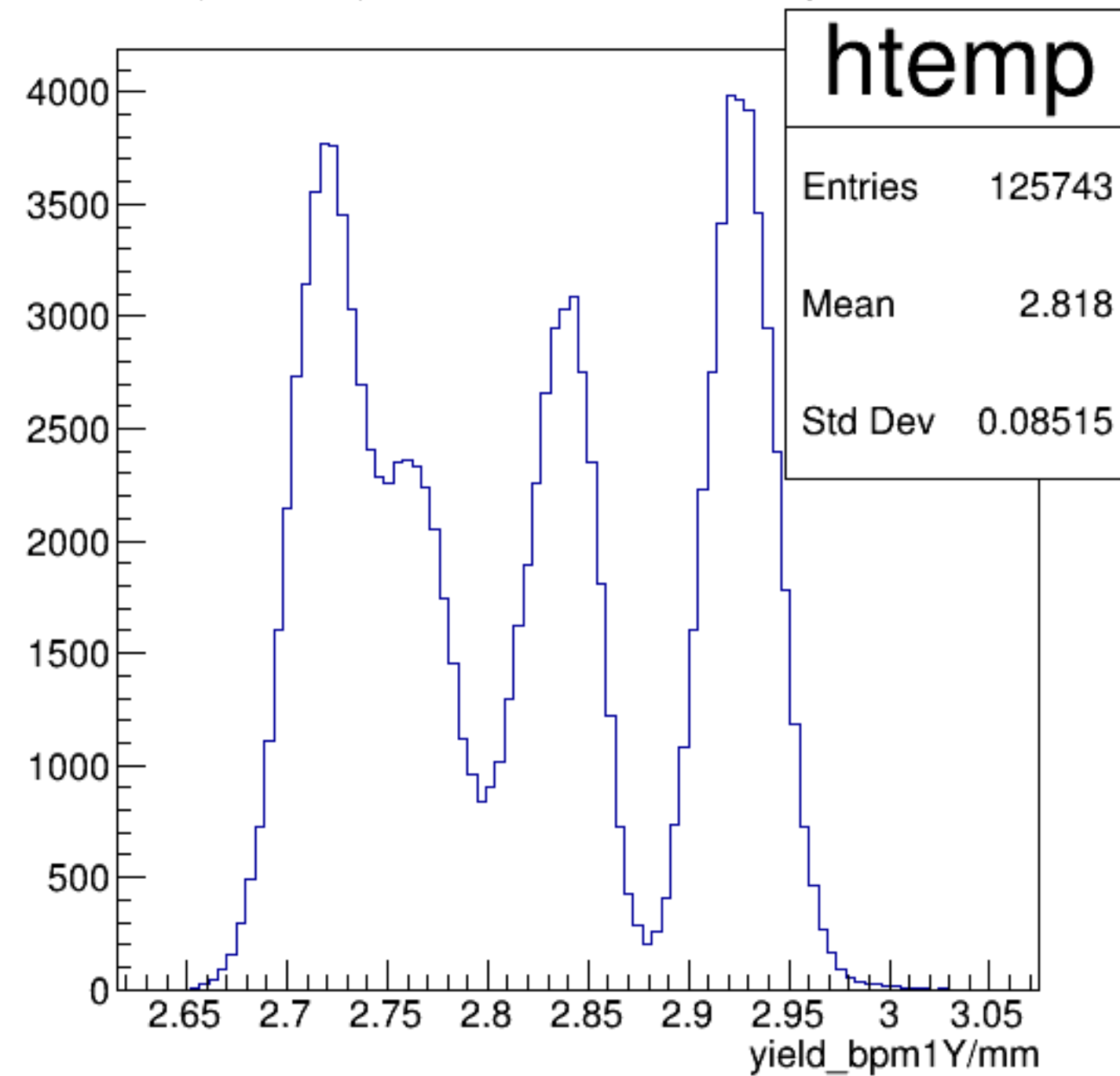
diff\_bpm1X/um {ErrorFlag==0}



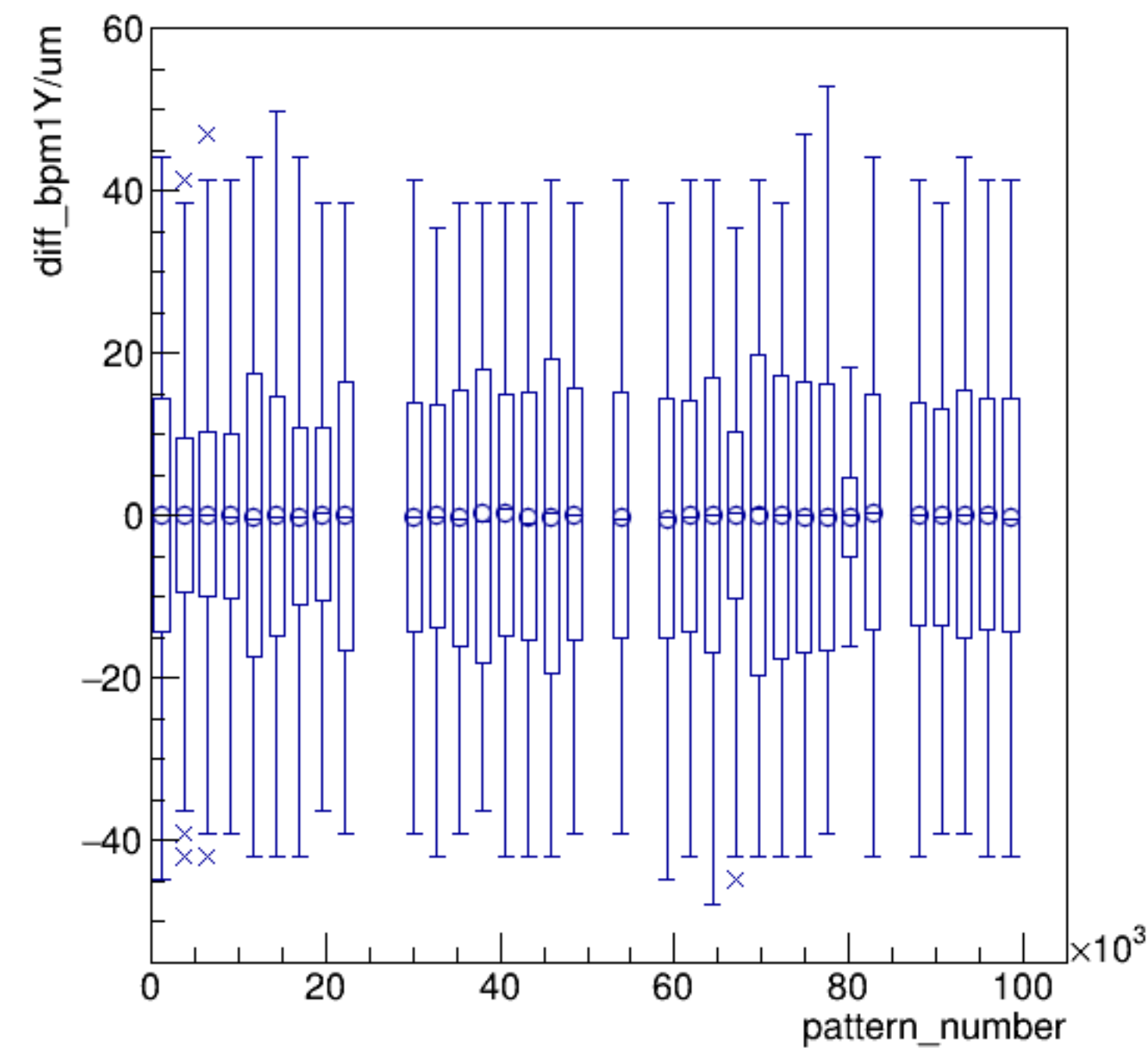
yield\_bpm1Y/mm:pattern\_number {ErrorFlag==0}



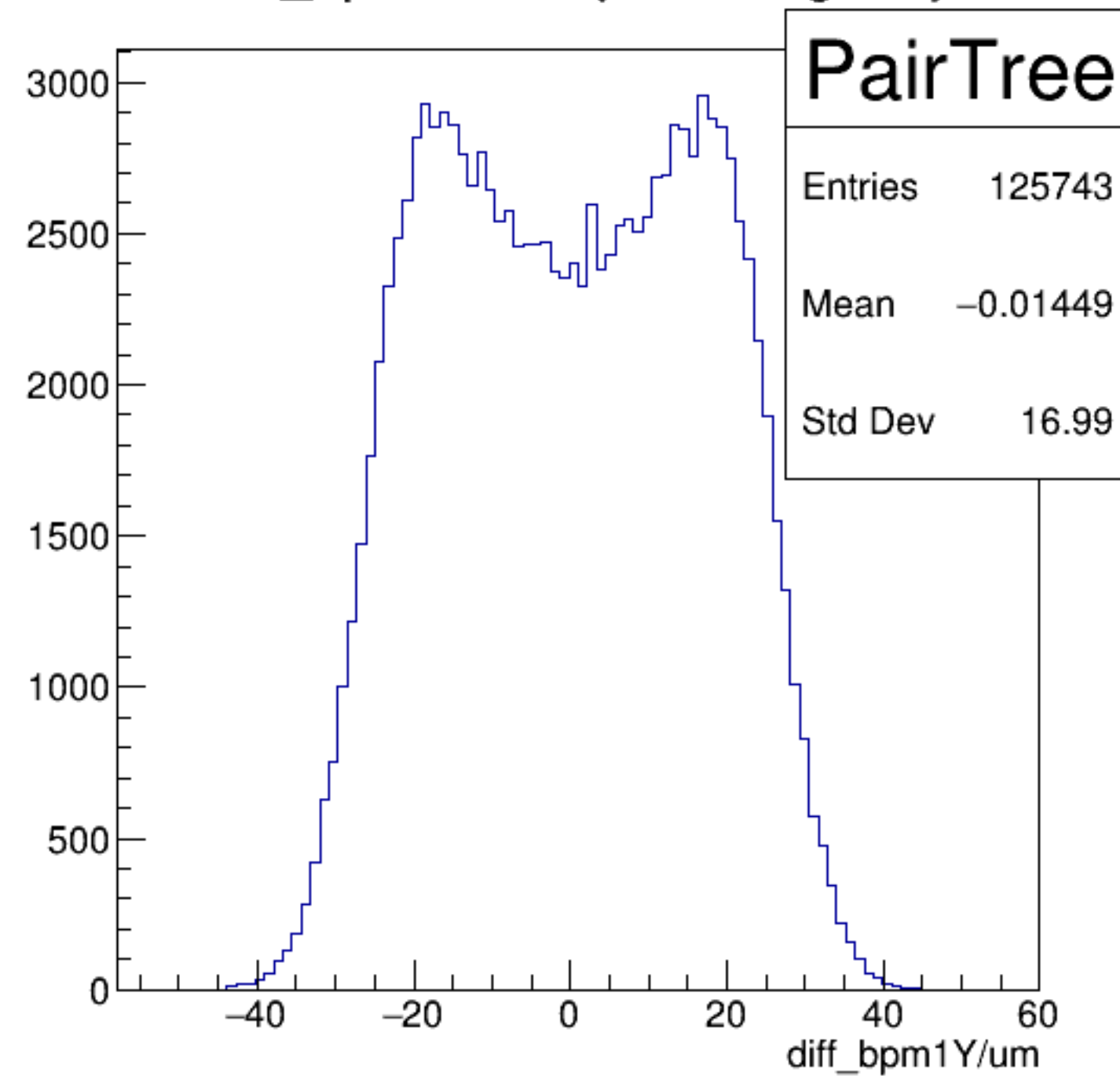
yield\_bpm1Y/mm {ErrorFlag==0}



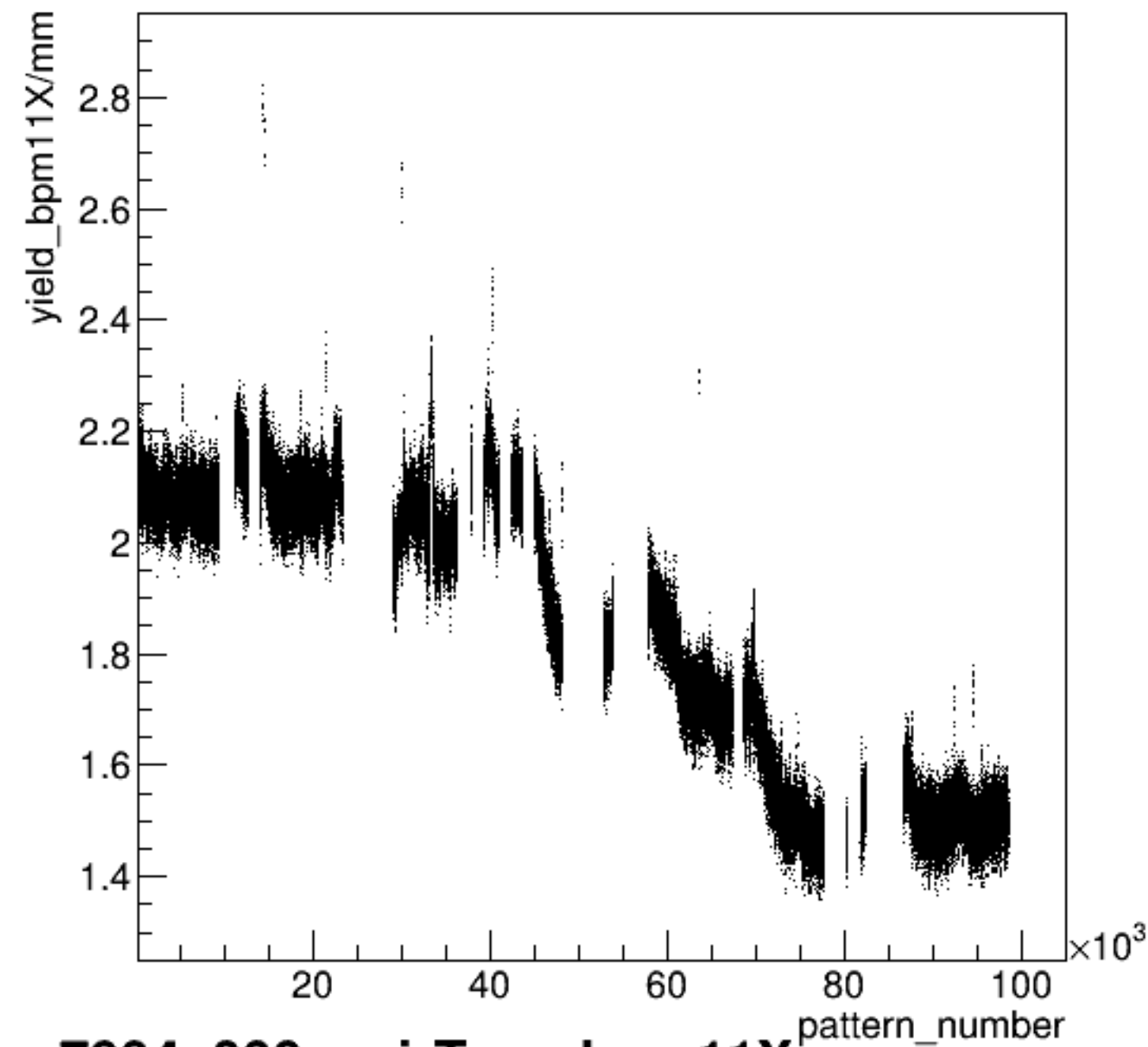
diff\_bpm1Y/um:pattern\_number {ErrorFlag==0}



diff\_bpm1Y/um {ErrorFlag==0}

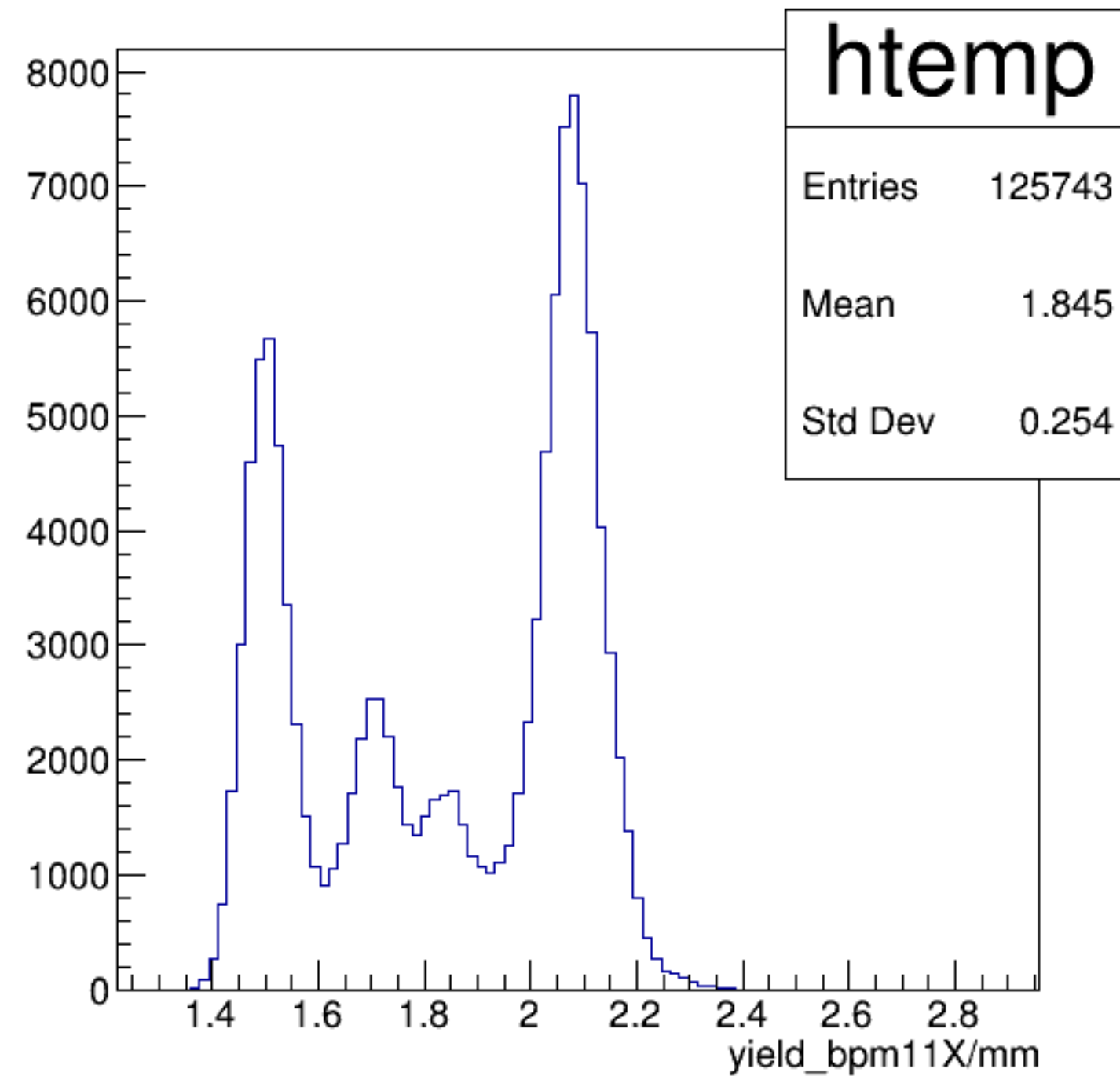


yield\_bpm11X/mm:pattern\_number {ErrorFlag==0}

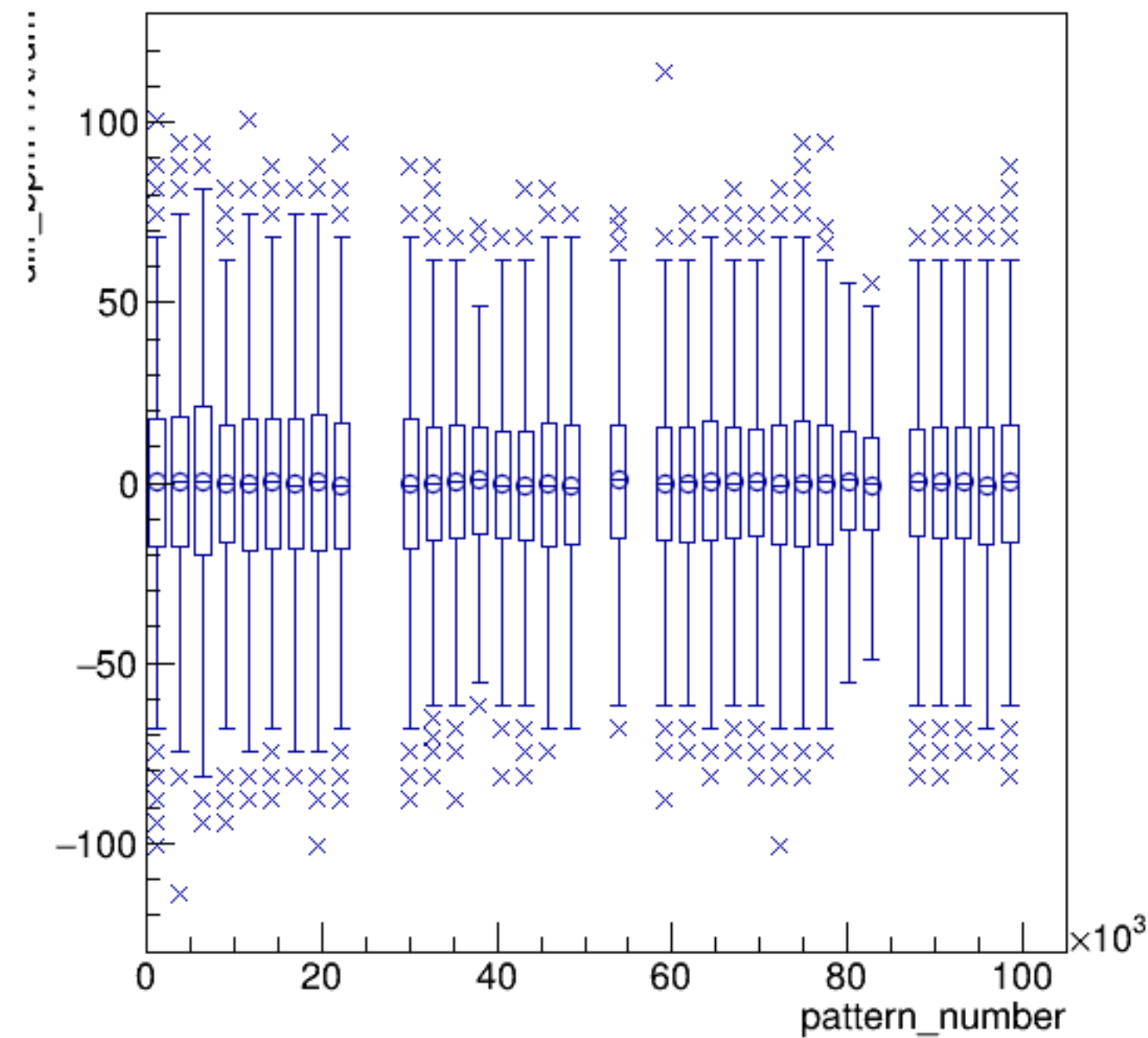


run7994\_000\_pairTree\_bpm11X.png

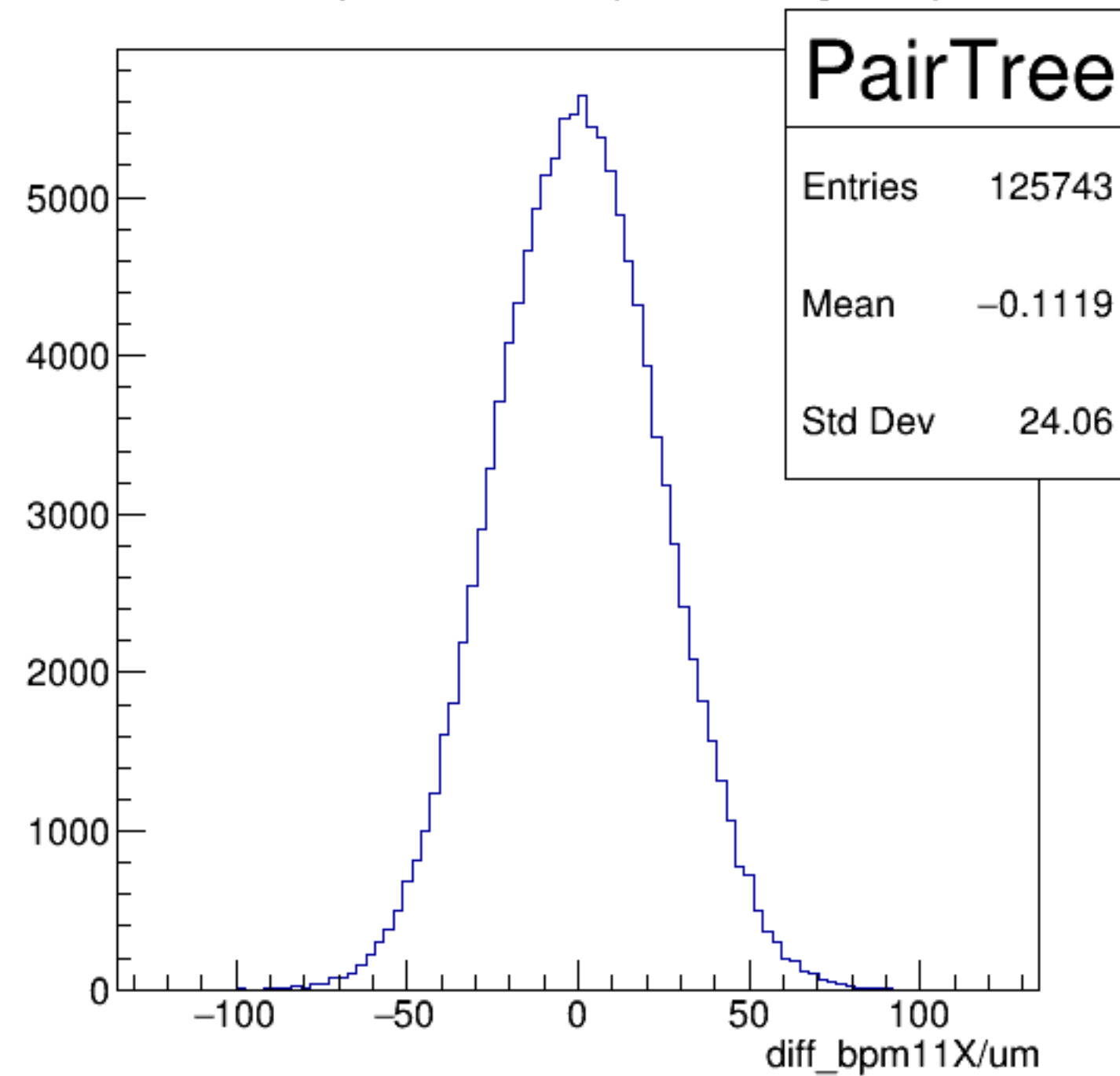
yield\_bpm11X/mm {ErrorFlag==0}



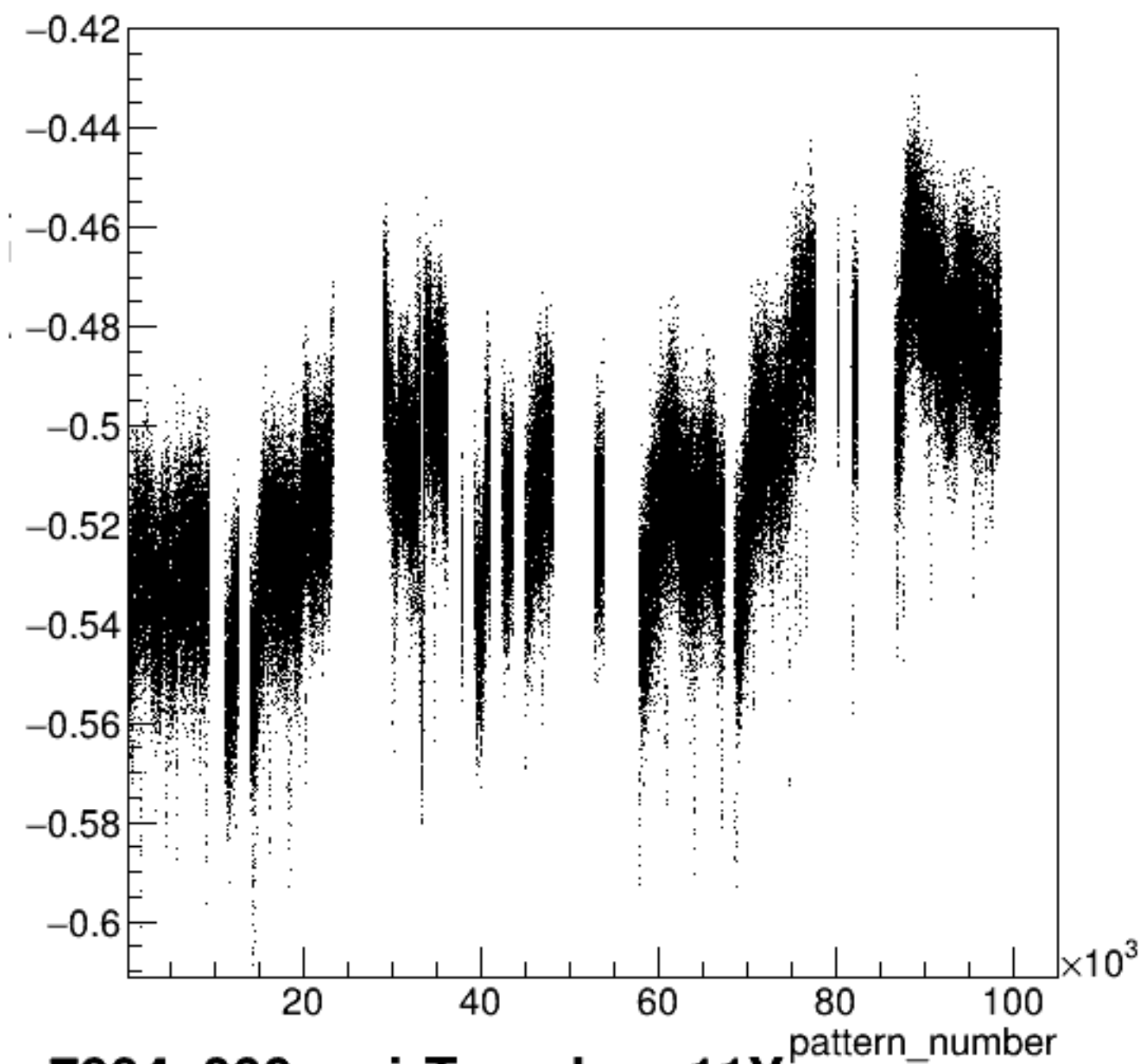
diff\_bpm11X/um:pattern\_number {ErrorFlag==0}



diff\_bpm11X/um {ErrorFlag==0}

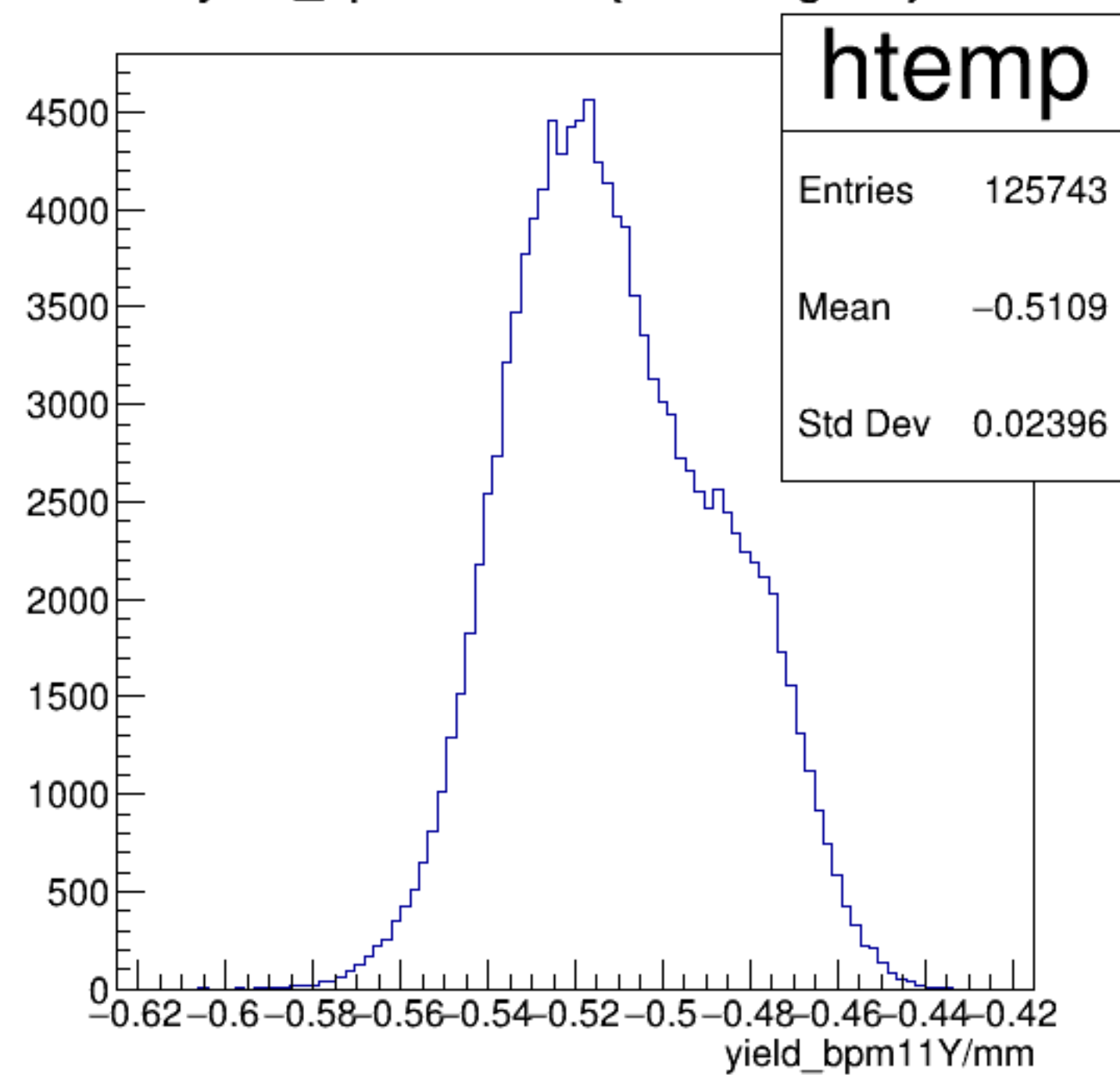


yield\_bpm11Y/mm:pattern\_number {ErrorFlag==0}

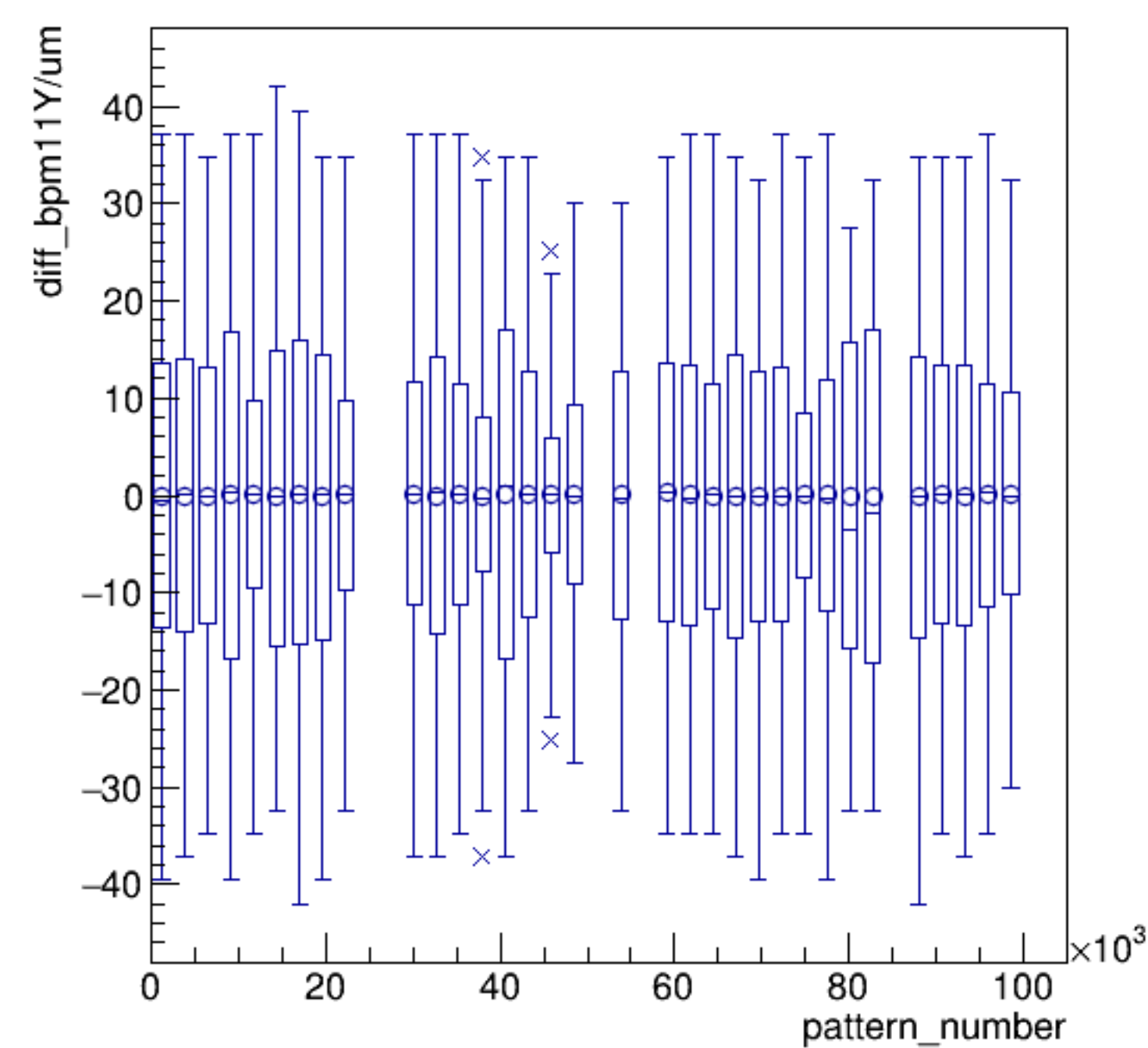


run7994\_000\_pairTree\_bpm11Y.png

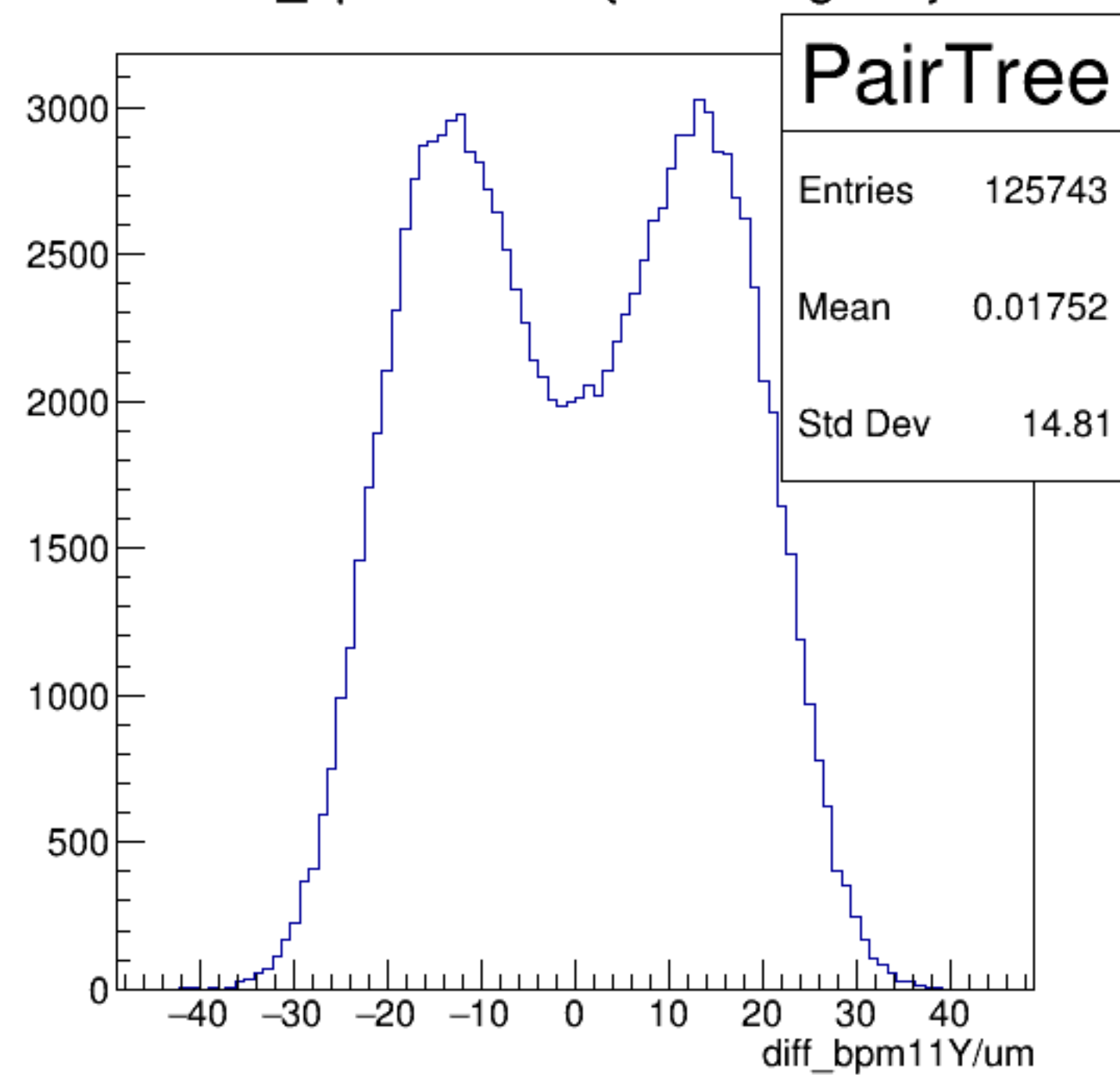
yield\_bpm11Y/mm {ErrorFlag==0}



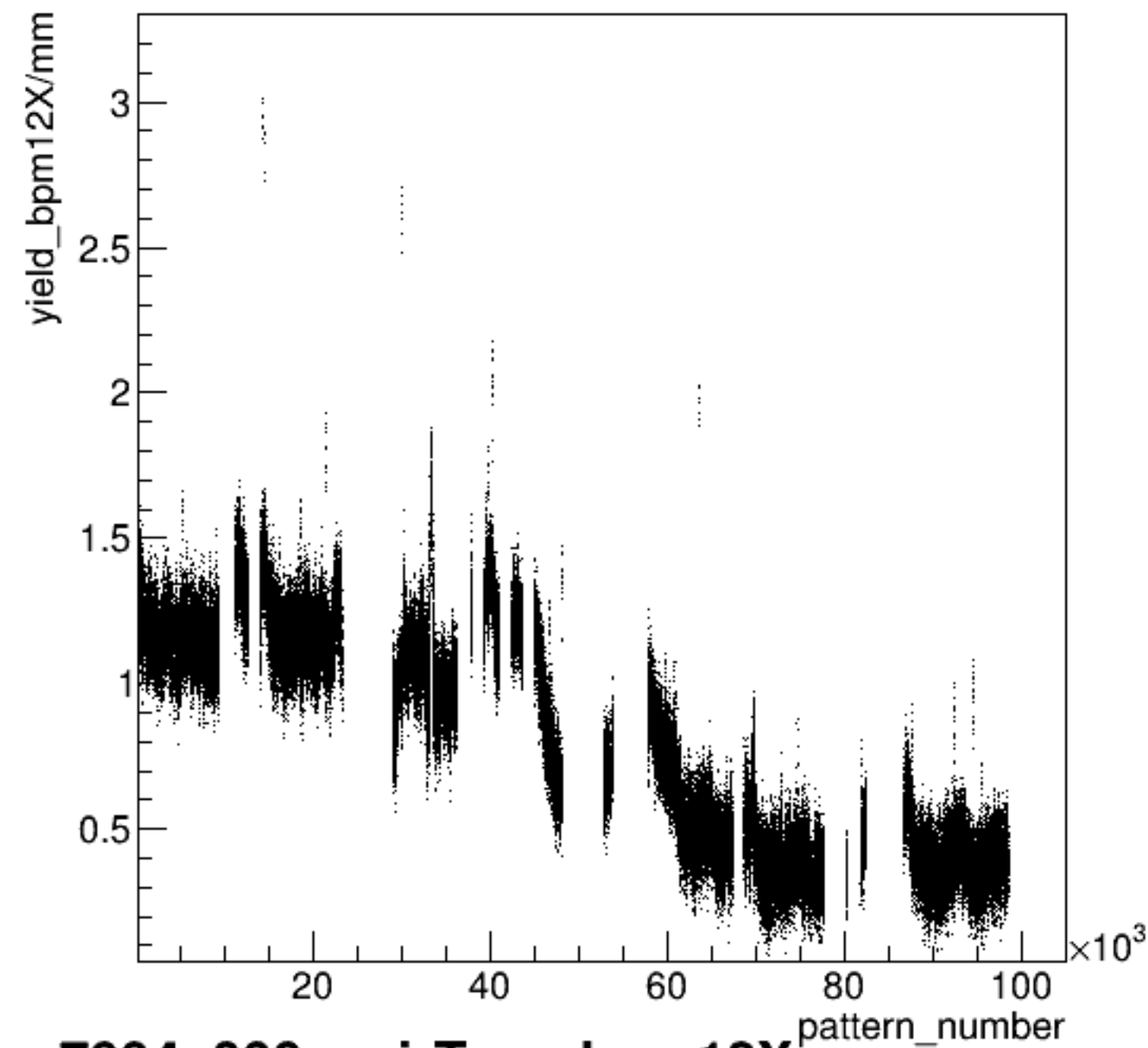
diff\_bpm11Y/um:pattern\_number {ErrorFlag==0}



diff\_bpm11Y/um {ErrorFlag==0}

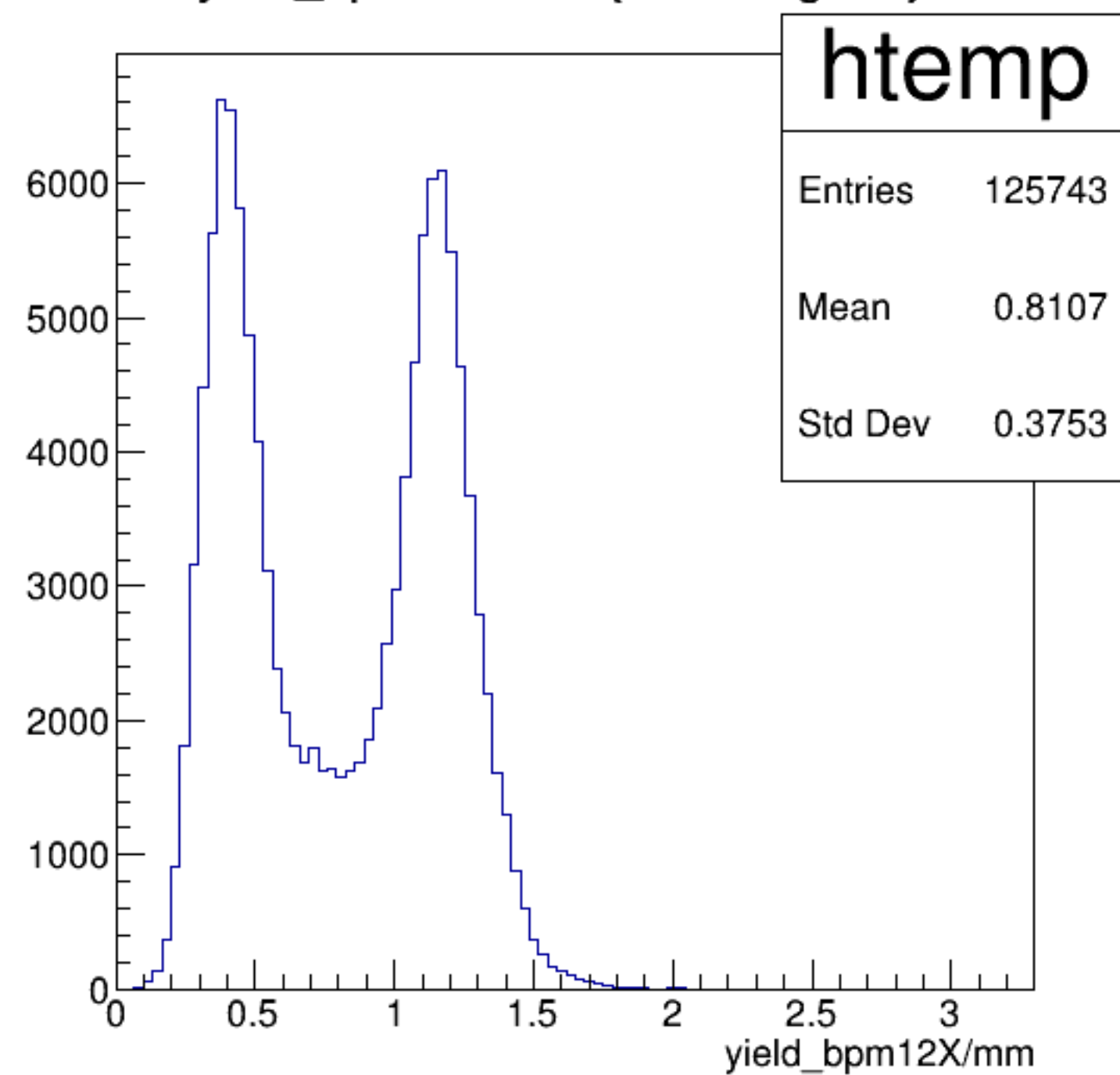


yield\_bpm12X/mm:pattern\_number {ErrorFlag==0}

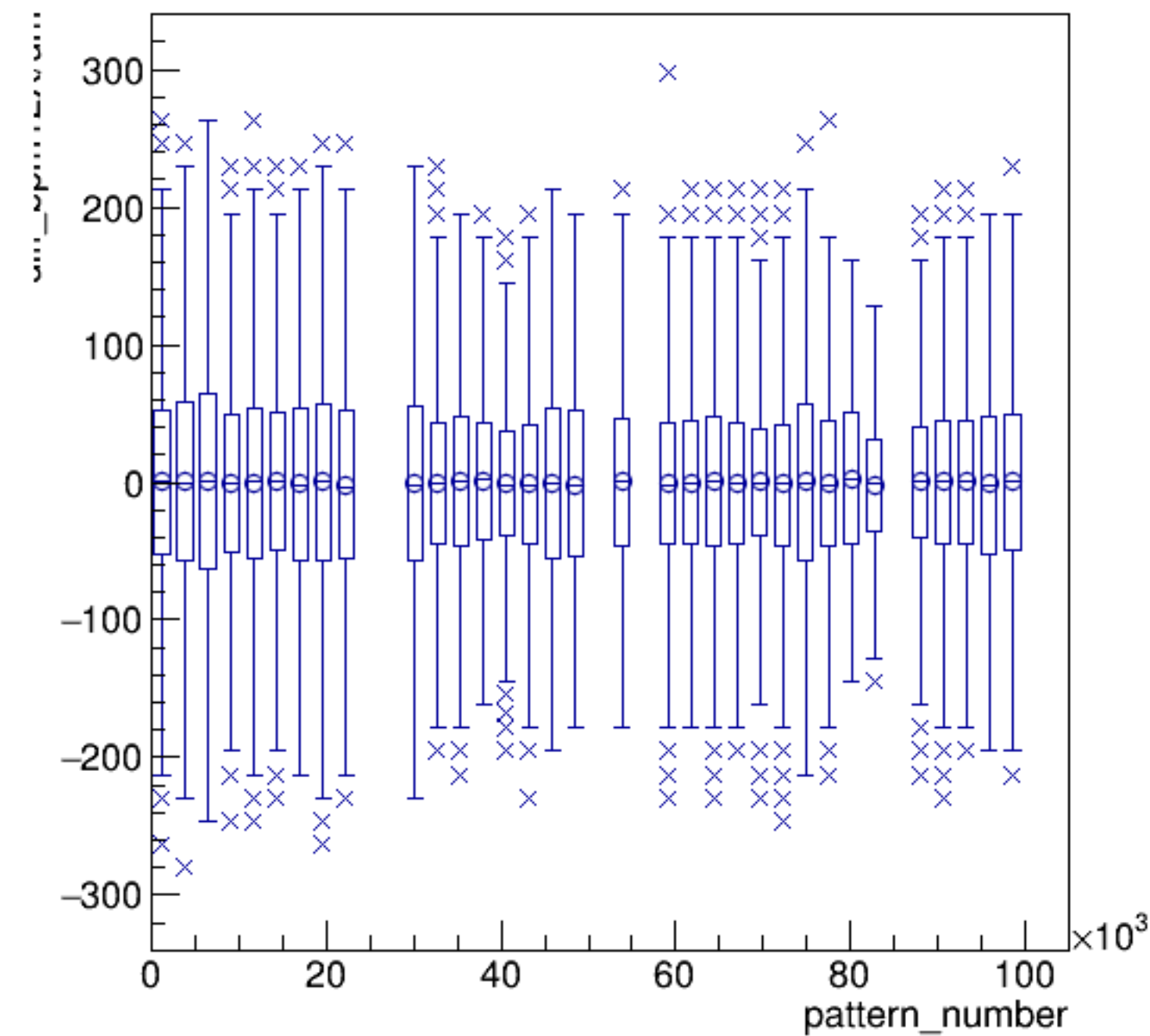


run7994\_000\_pairTree\_bpm12X.png

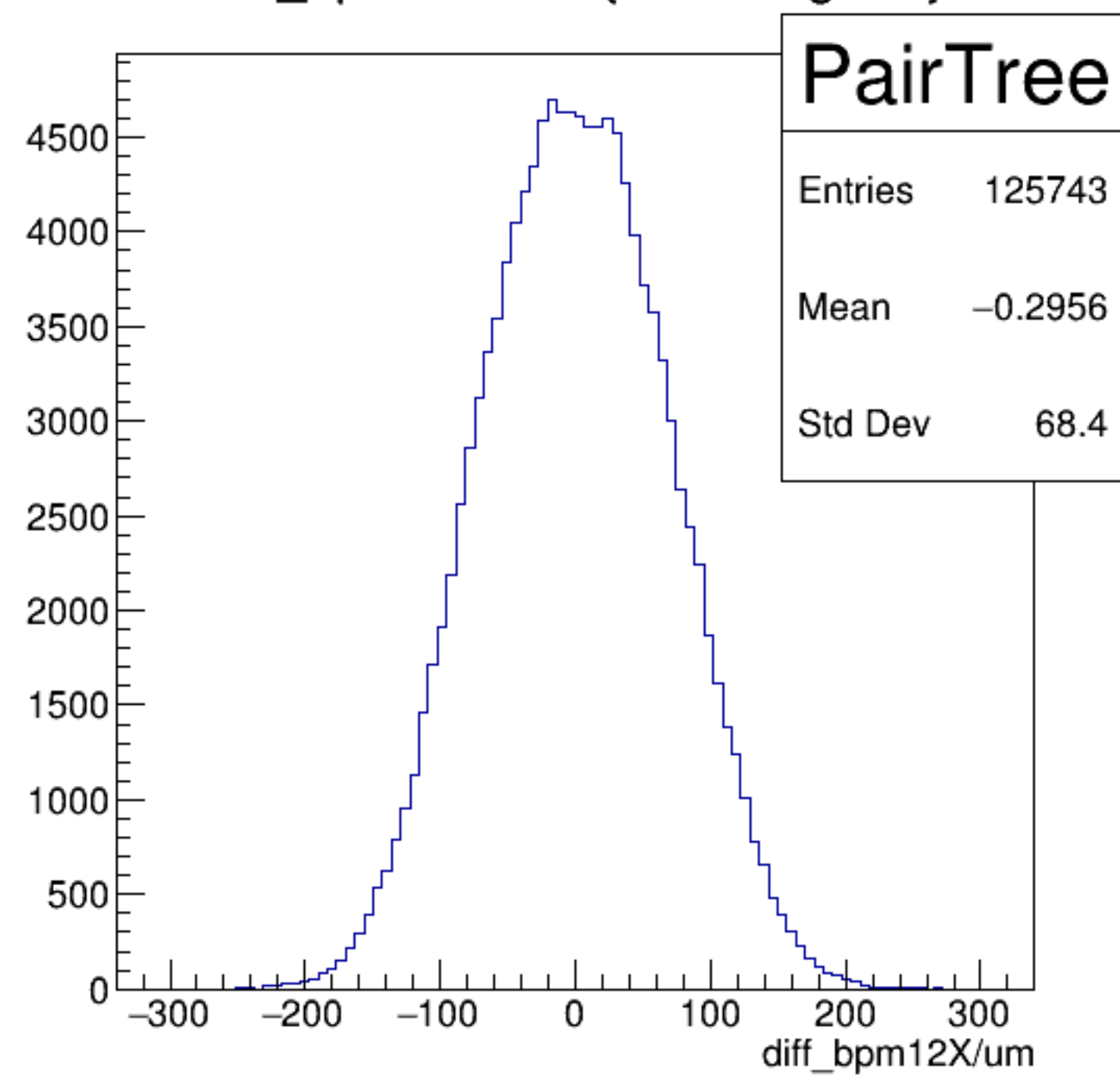
yield\_bpm12X/mm {ErrorFlag==0}



diff\_bpm12X/um:pattern\_number {ErrorFlag==0}

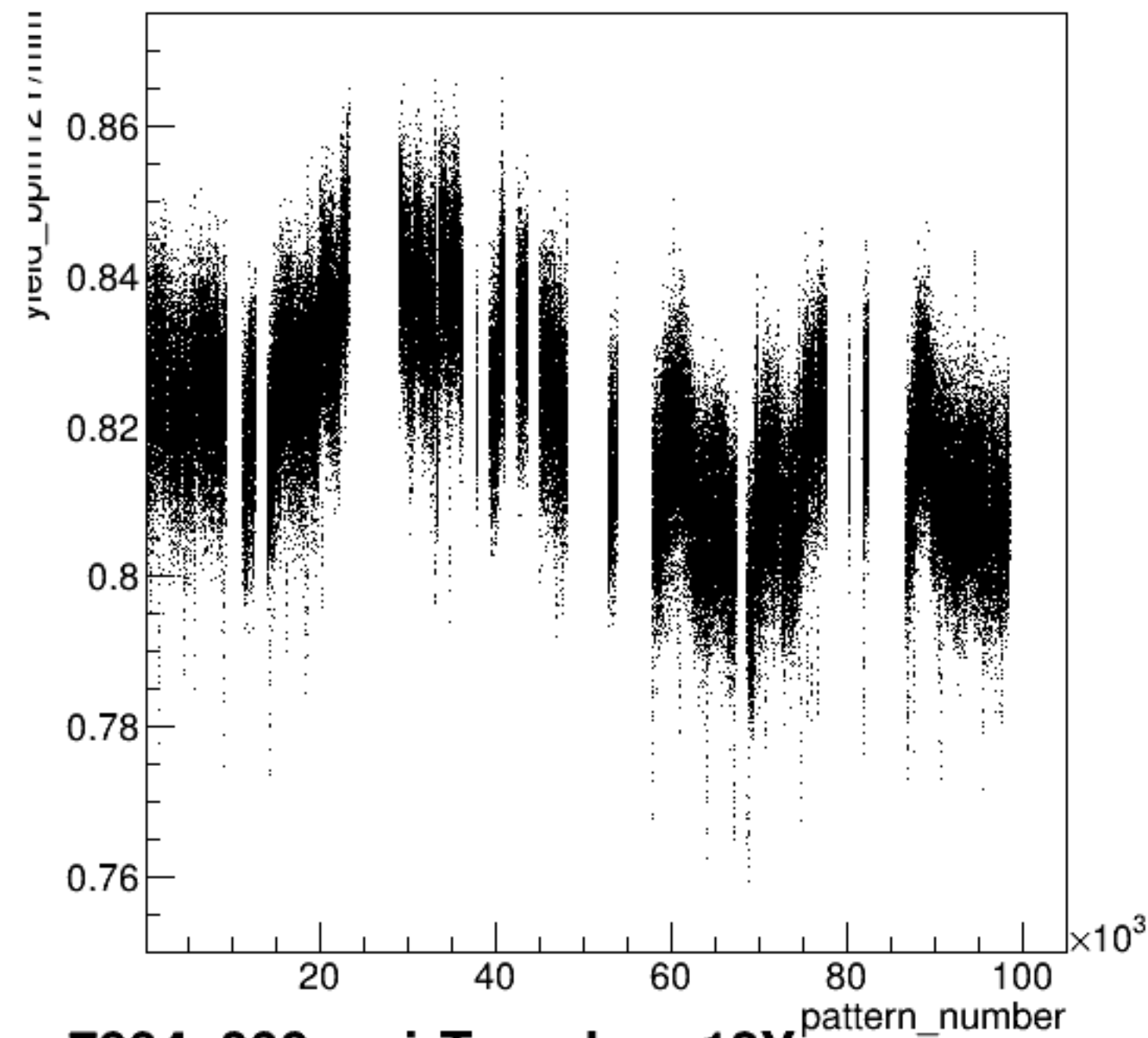


diff\_bpm12X/um {ErrorFlag==0}

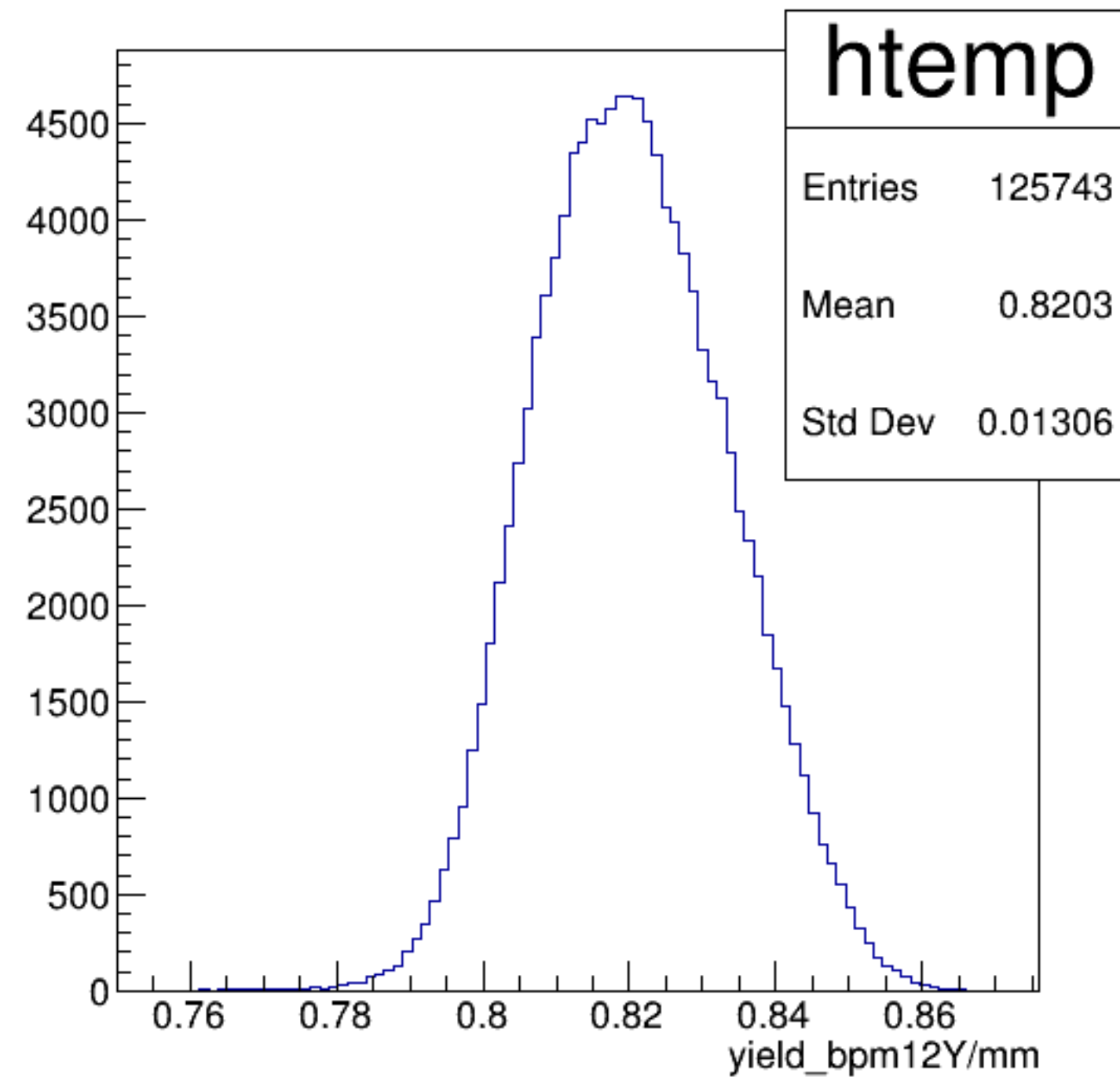




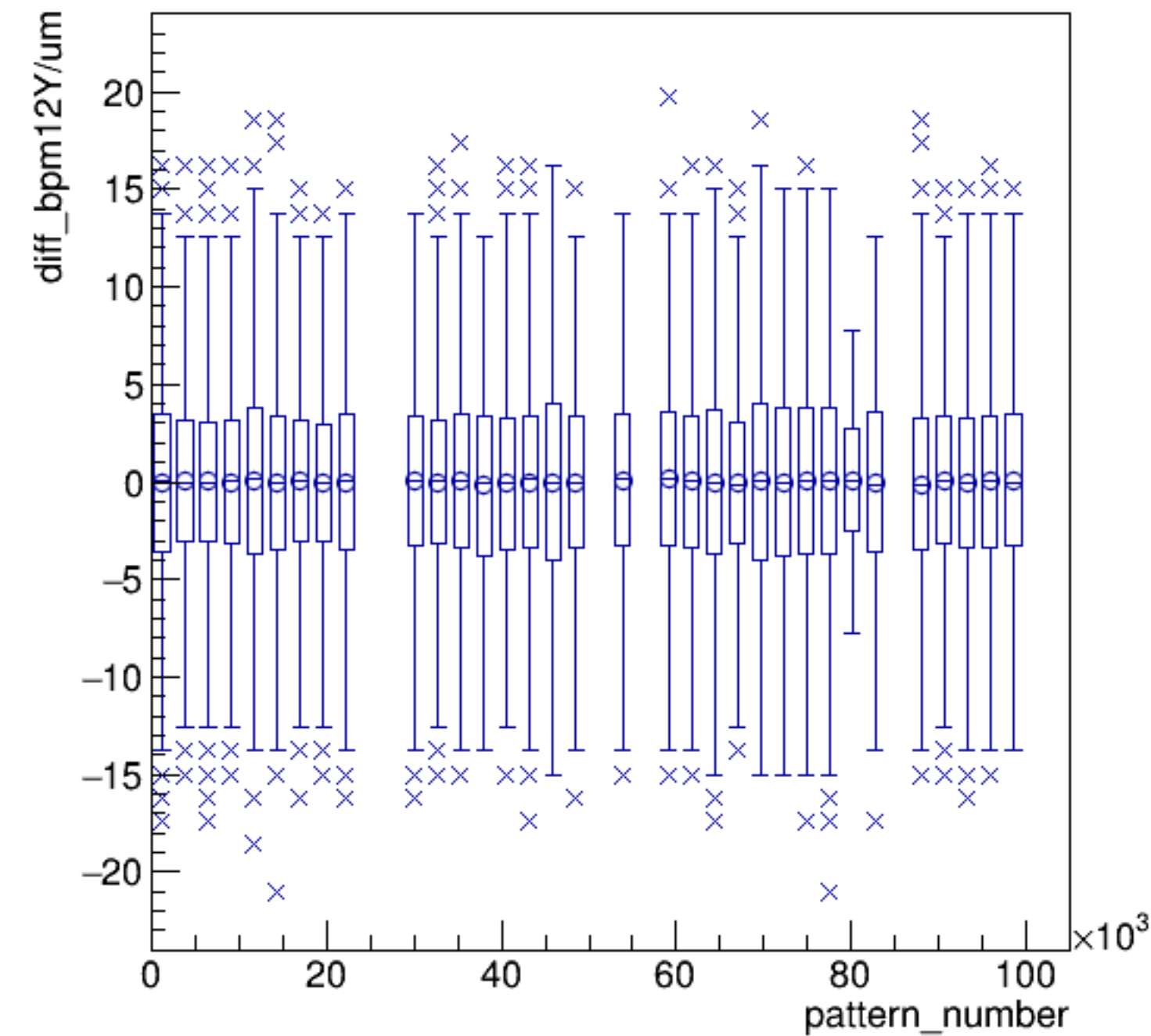
yield\_bpm12Y/mm:pattern\_number {ErrorFlag==0}



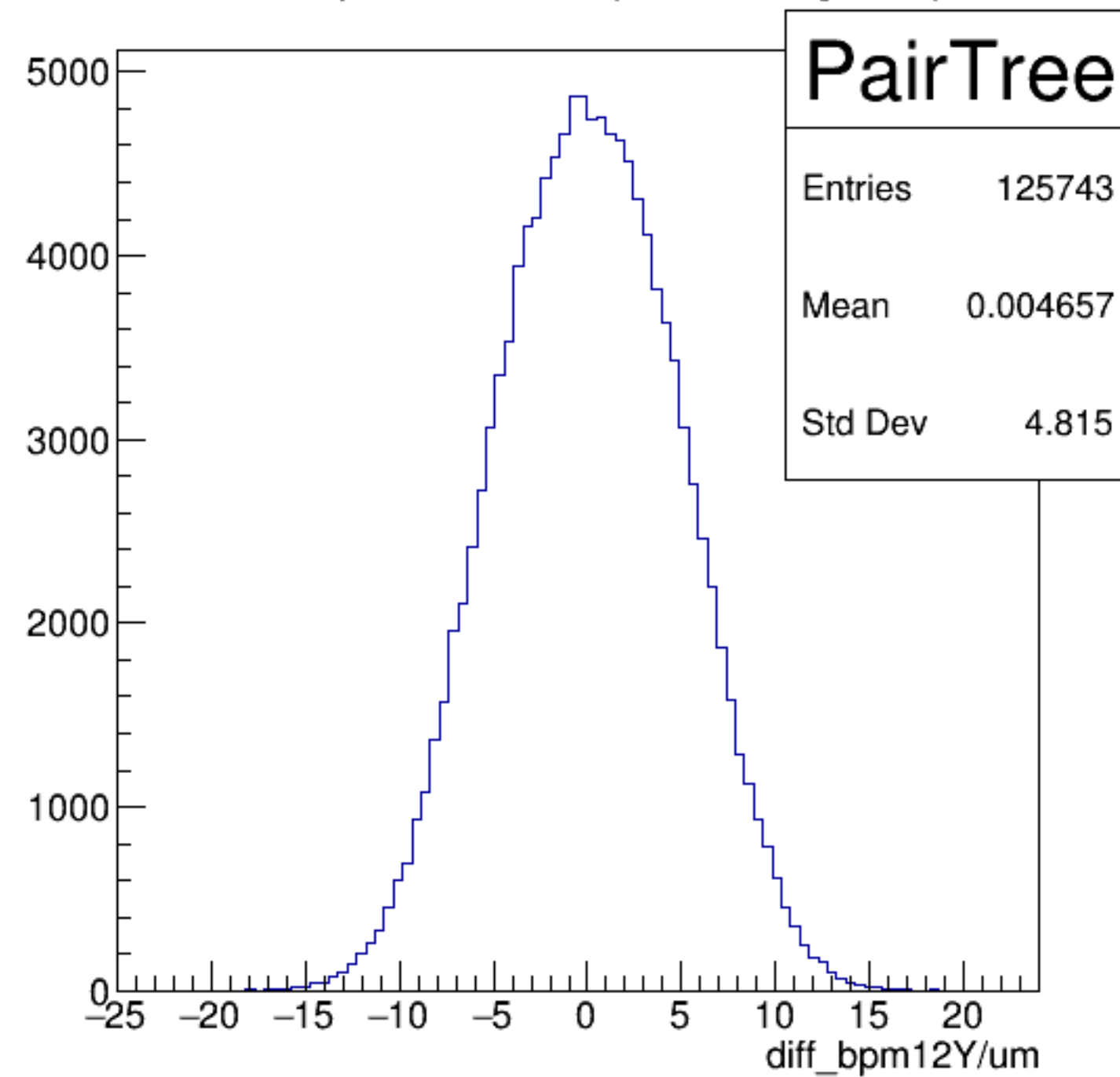
yield\_bpm12Y/mm {ErrorFlag==0}



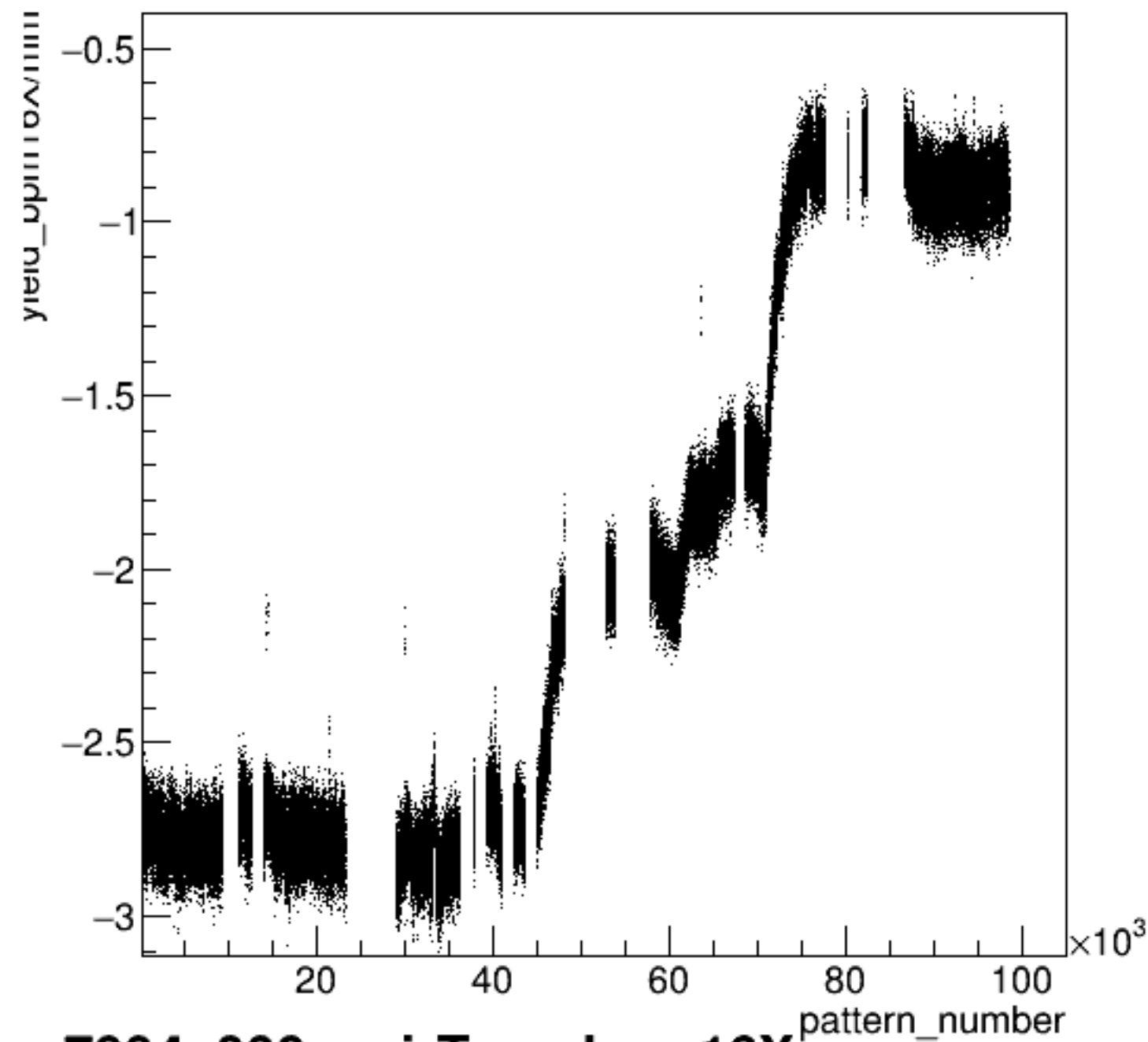
diff\_bpm12Y/um:pattern\_number {ErrorFlag==0}



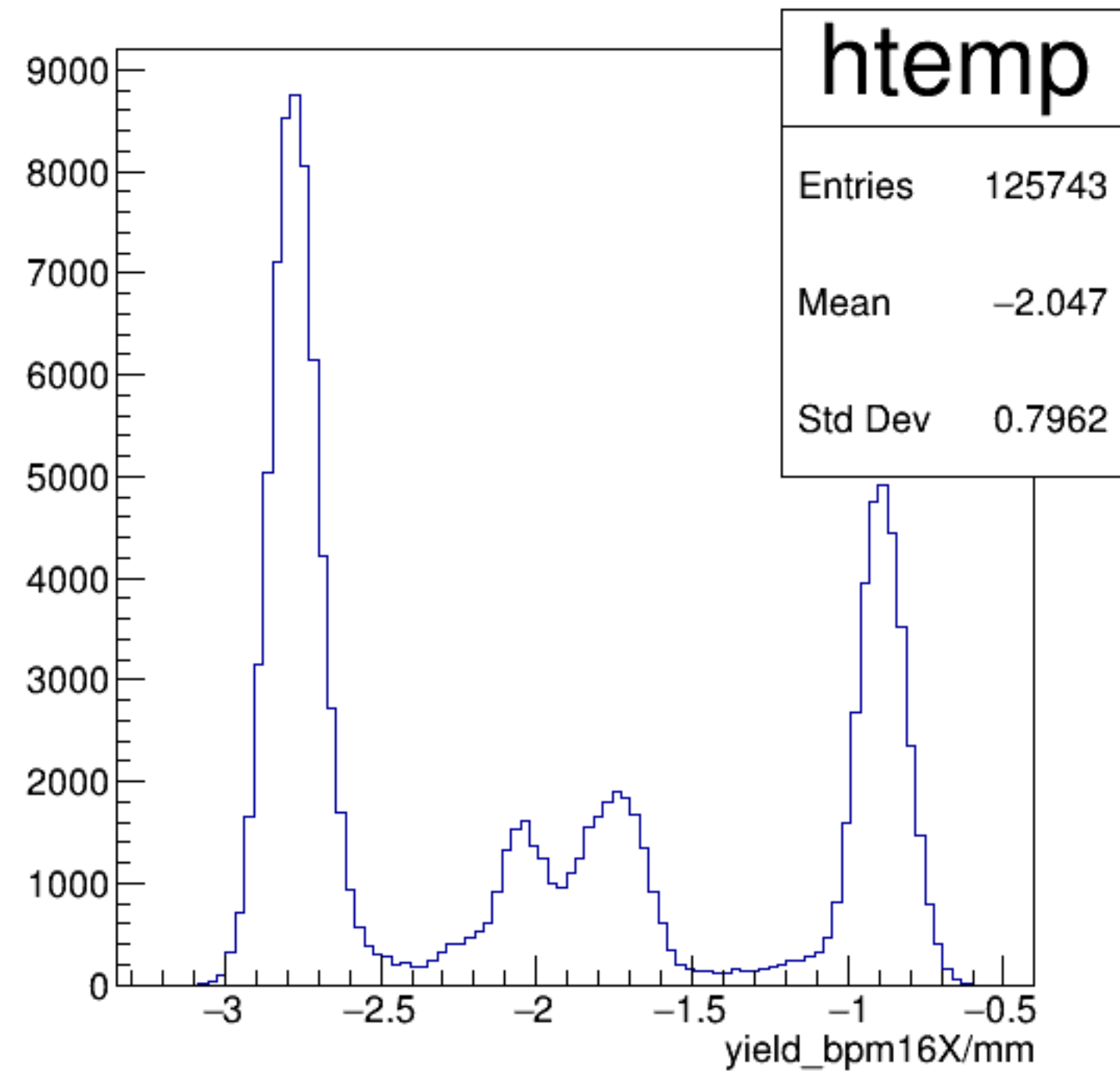
diff\_bpm12Y/um {ErrorFlag==0}



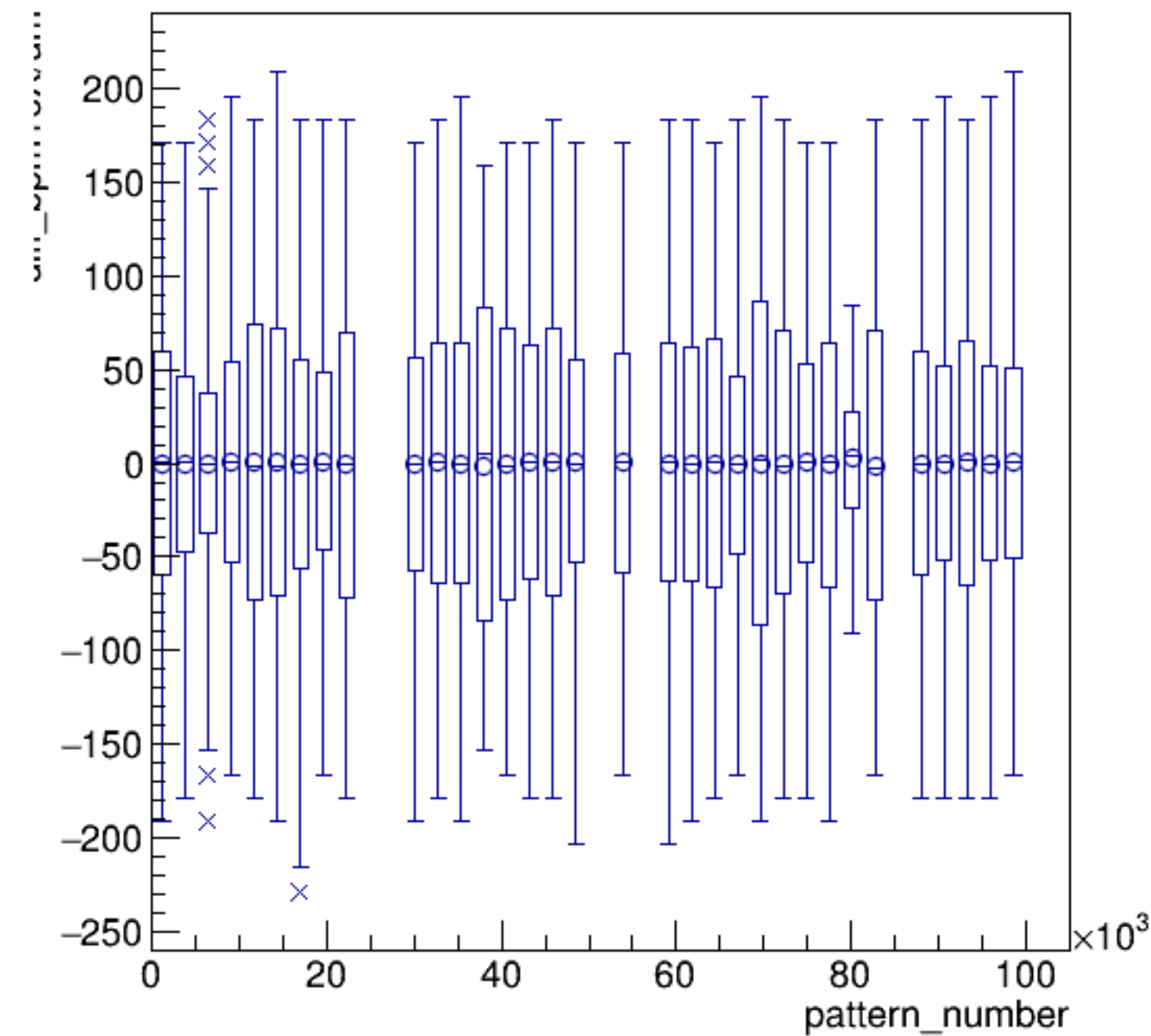
yield\_bpm16X/mm:pattern\_number {ErrorFlag==0}



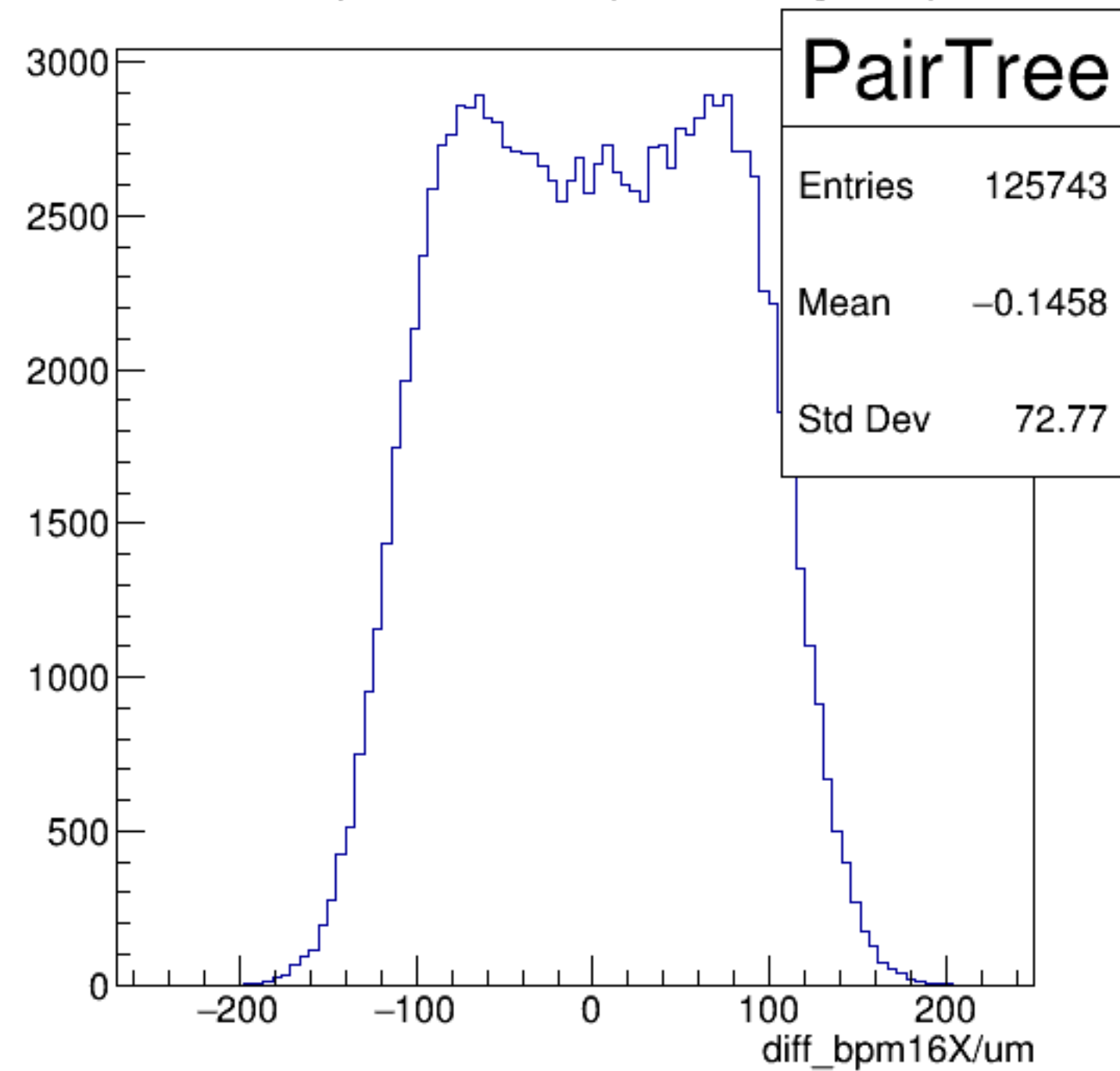
yield\_bpm16X/mm {ErrorFlag==0}



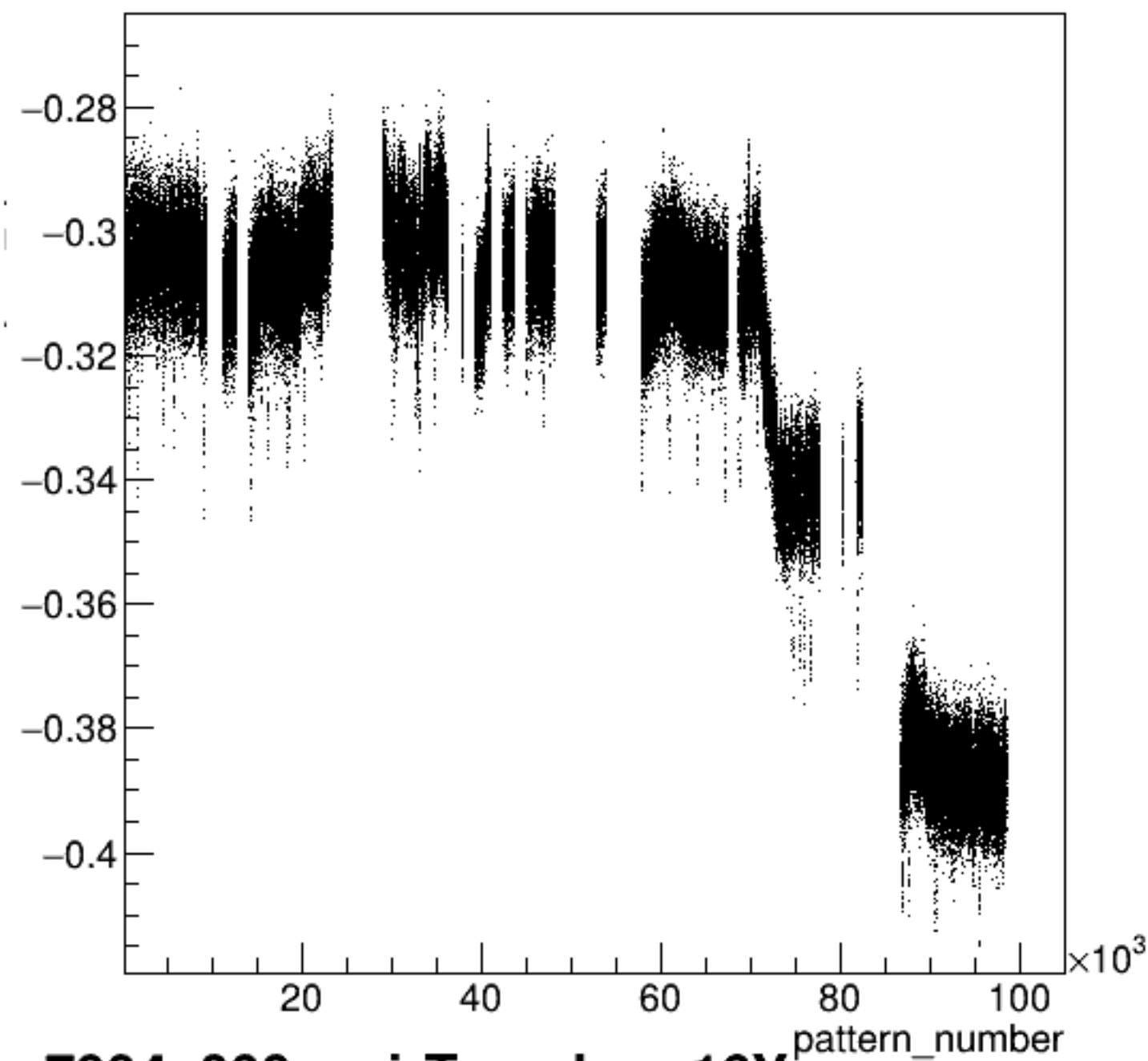
diff\_bpm16X/um:pattern\_number {ErrorFlag==0}



diff\_bpm16X/um {ErrorFlag==0}

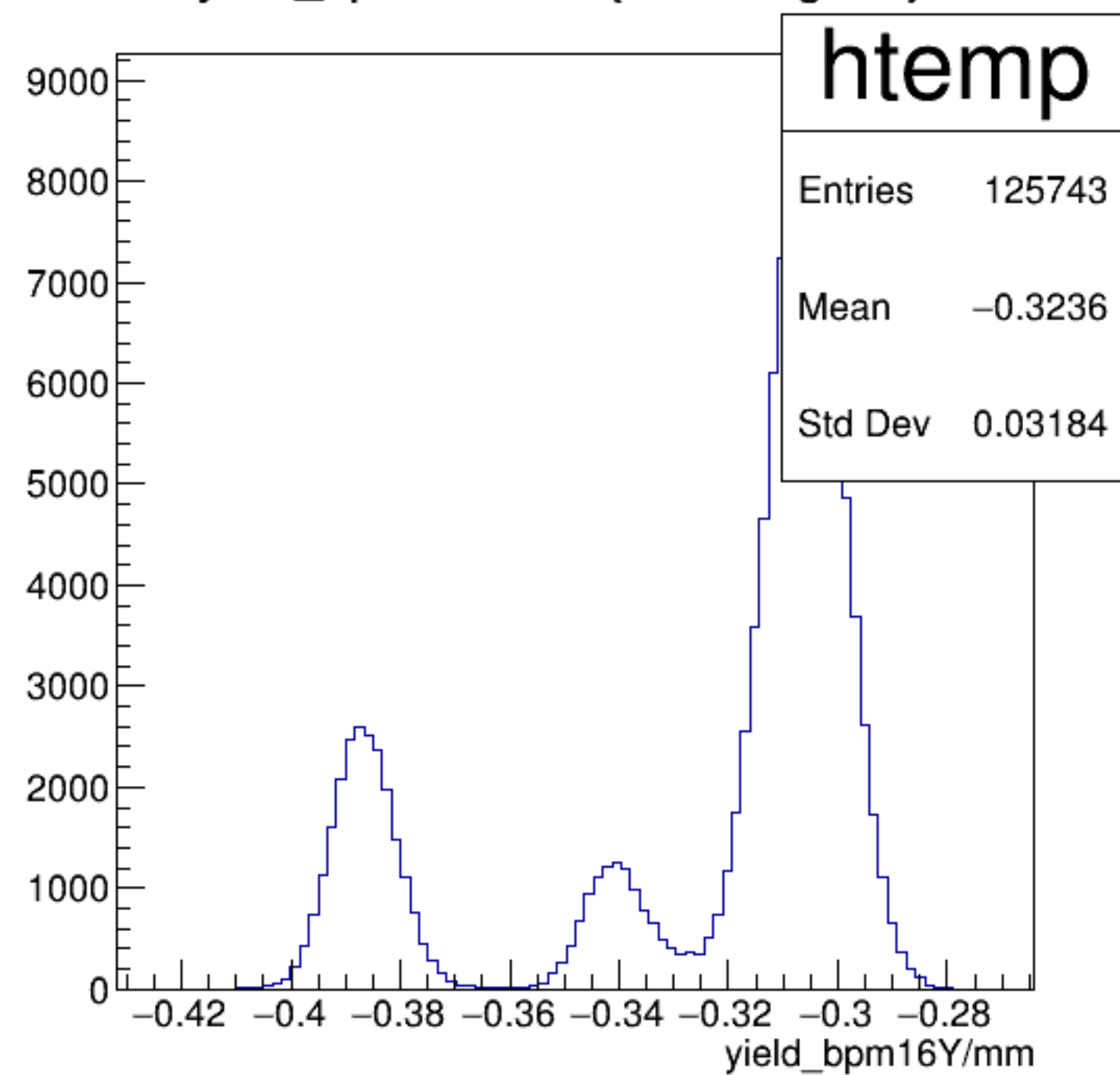


yield\_bpm16Y/mm:pattern\_number {ErrorFlag==0}

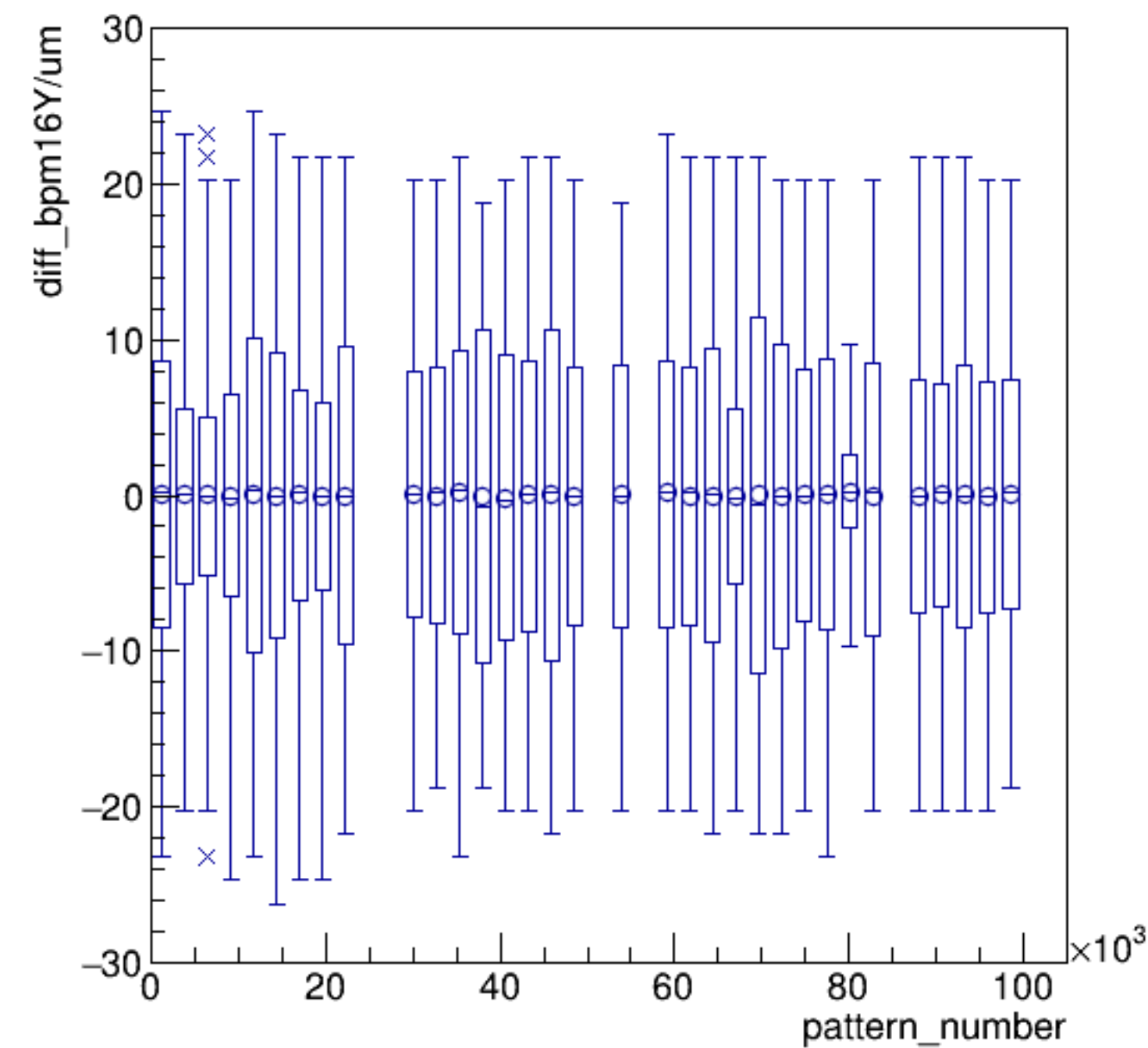


run7994\_000\_pairTree\_bpm16Y.png

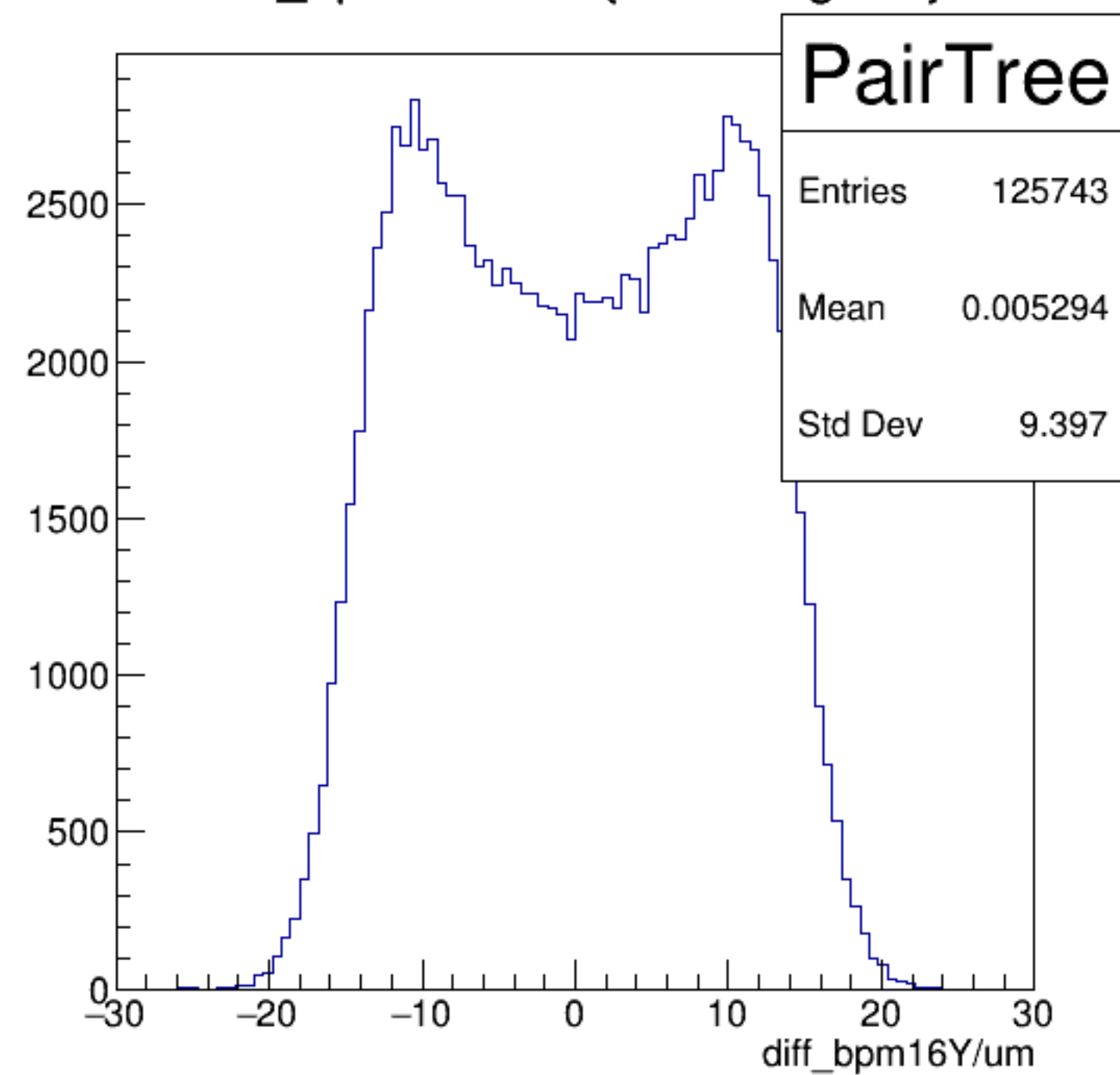
yield\_bpm16Y/mm {ErrorFlag==0}



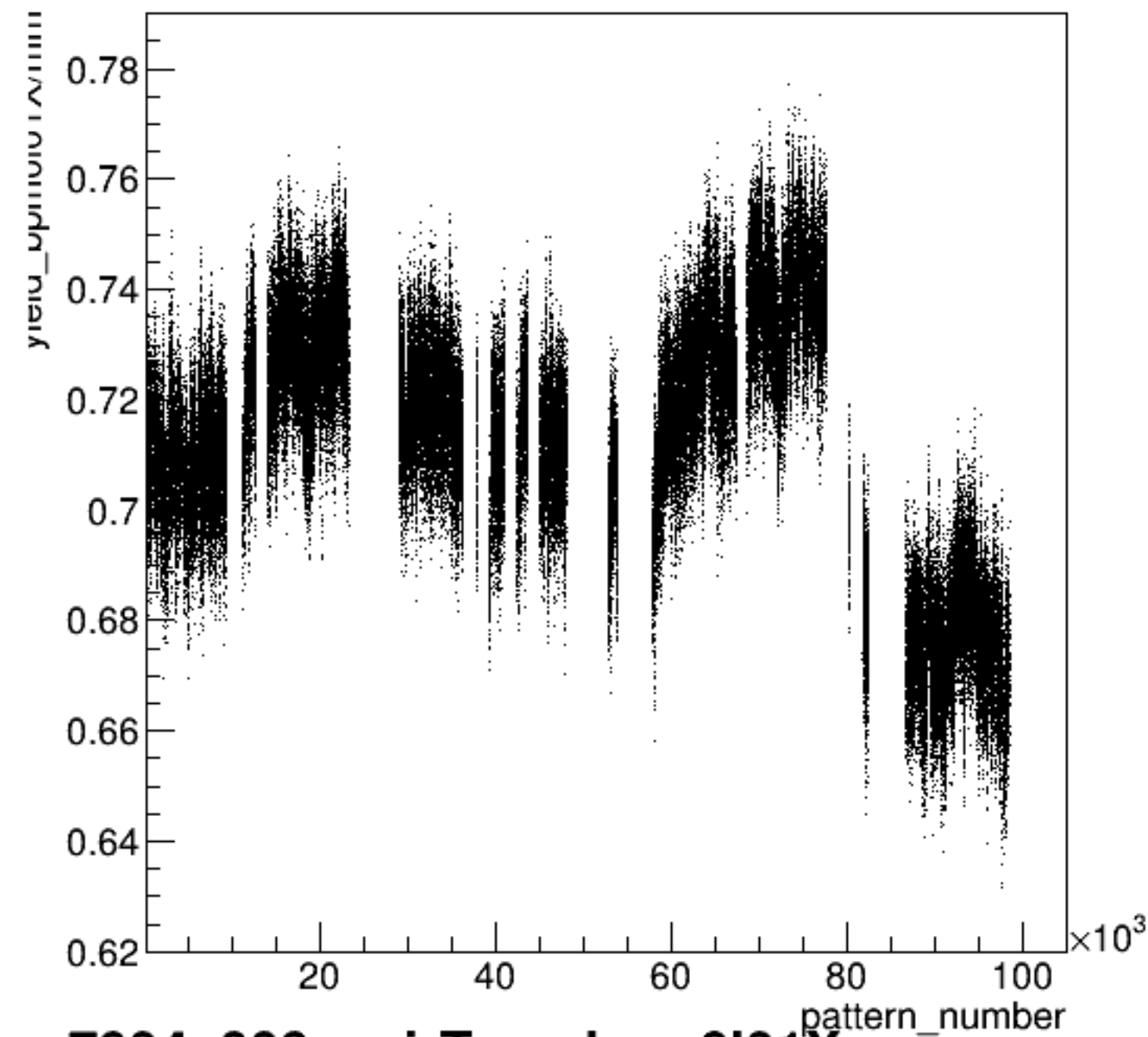
diff\_bpm16Y/um:pattern\_number {ErrorFlag==0}



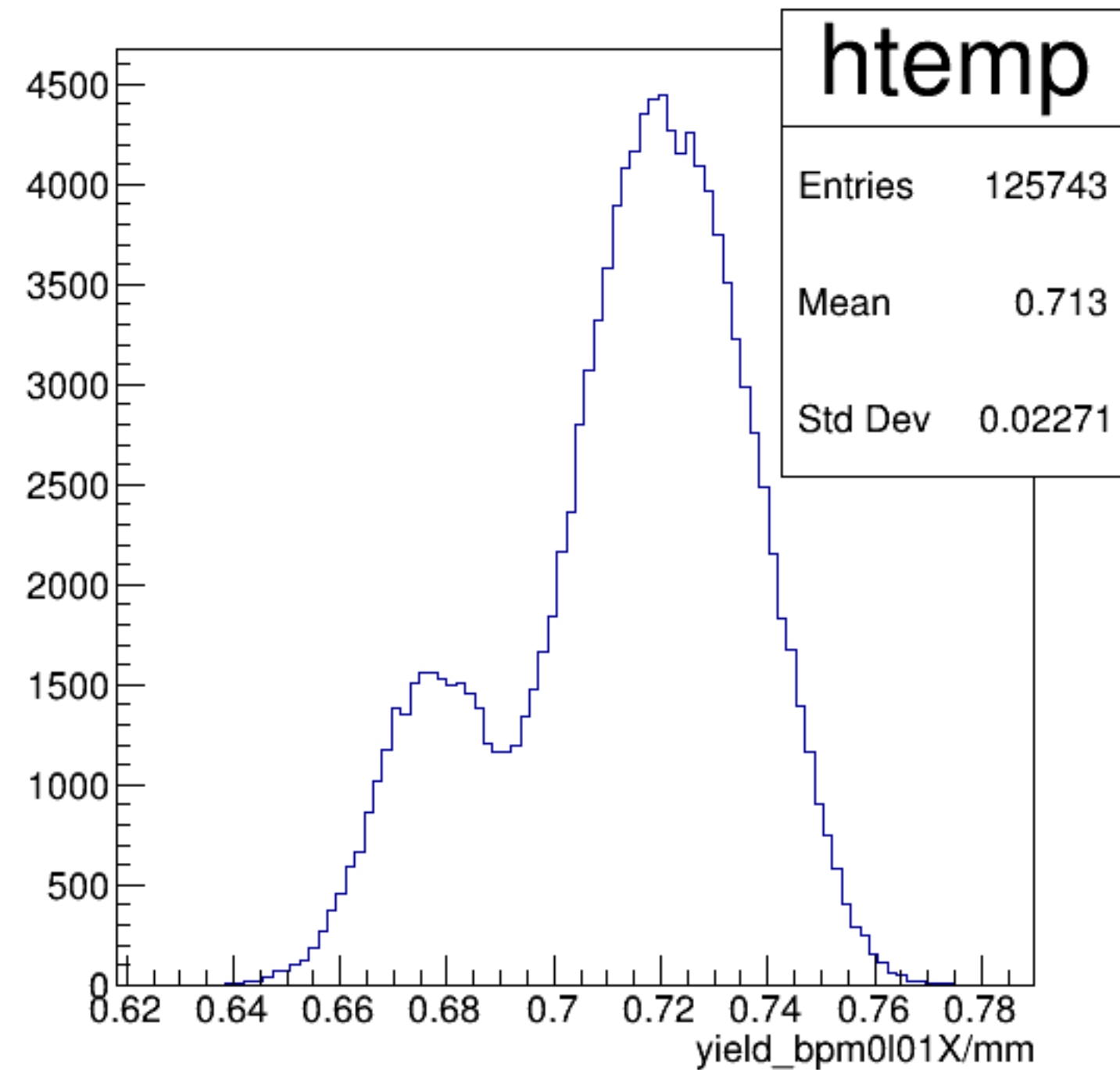
diff\_bpm16Y/um {ErrorFlag==0}



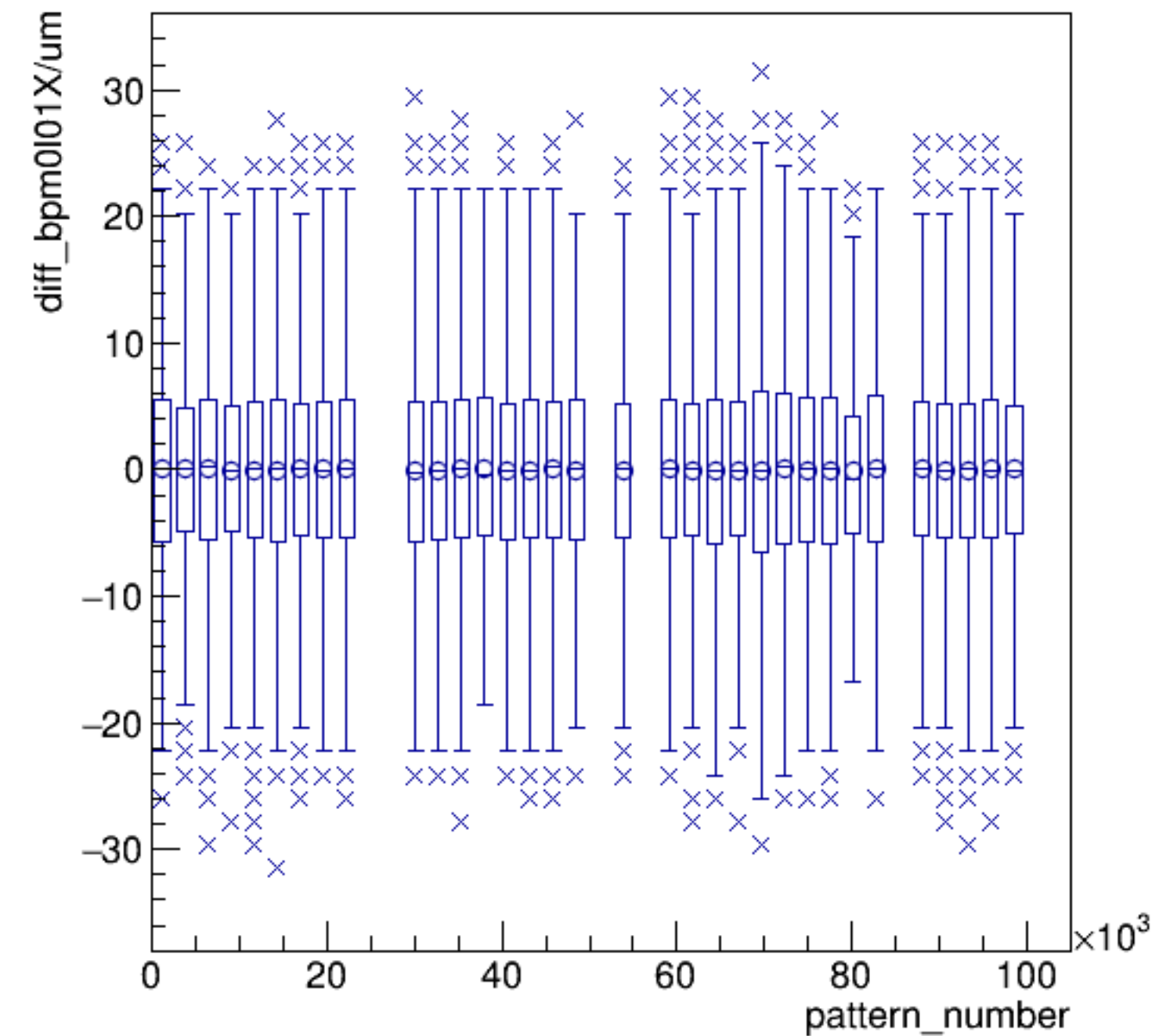
yield\_bpm0l01X/mm:pattern\_number {ErrorFlag==0}



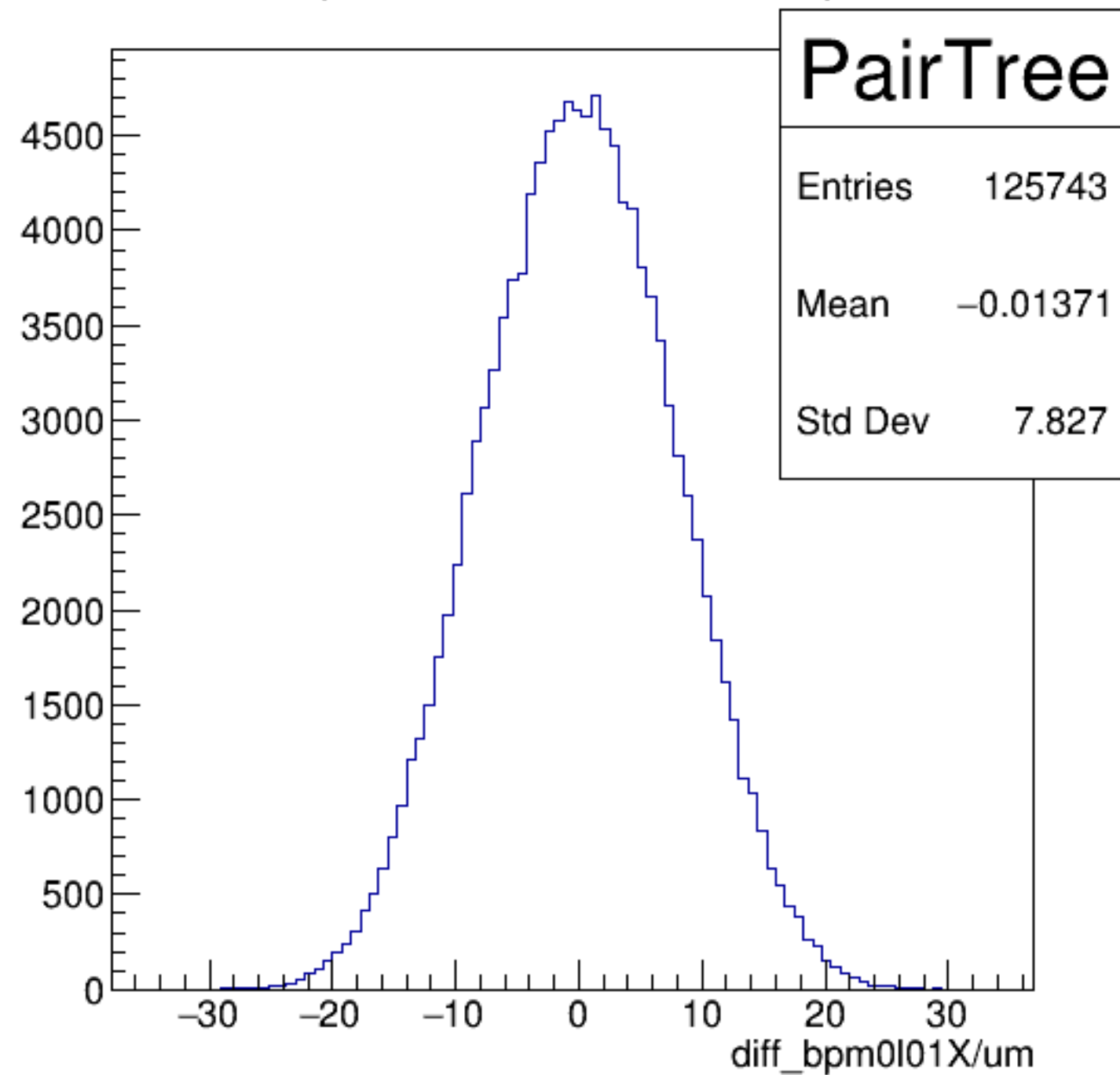
yield\_bpm0l01X/mm {ErrorFlag==0}



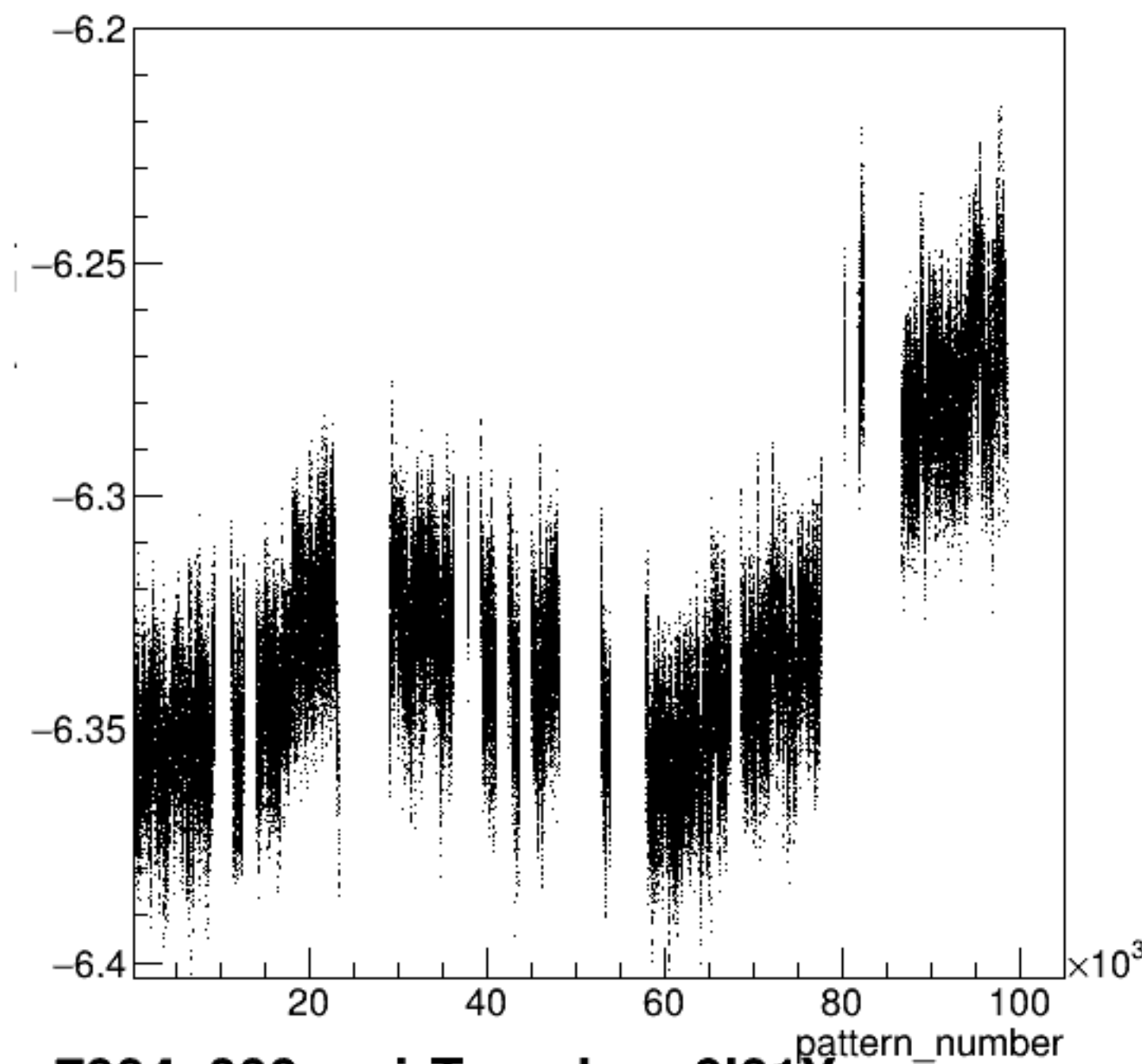
diff\_bpm0l01X/um:pattern\_number {ErrorFlag==0}



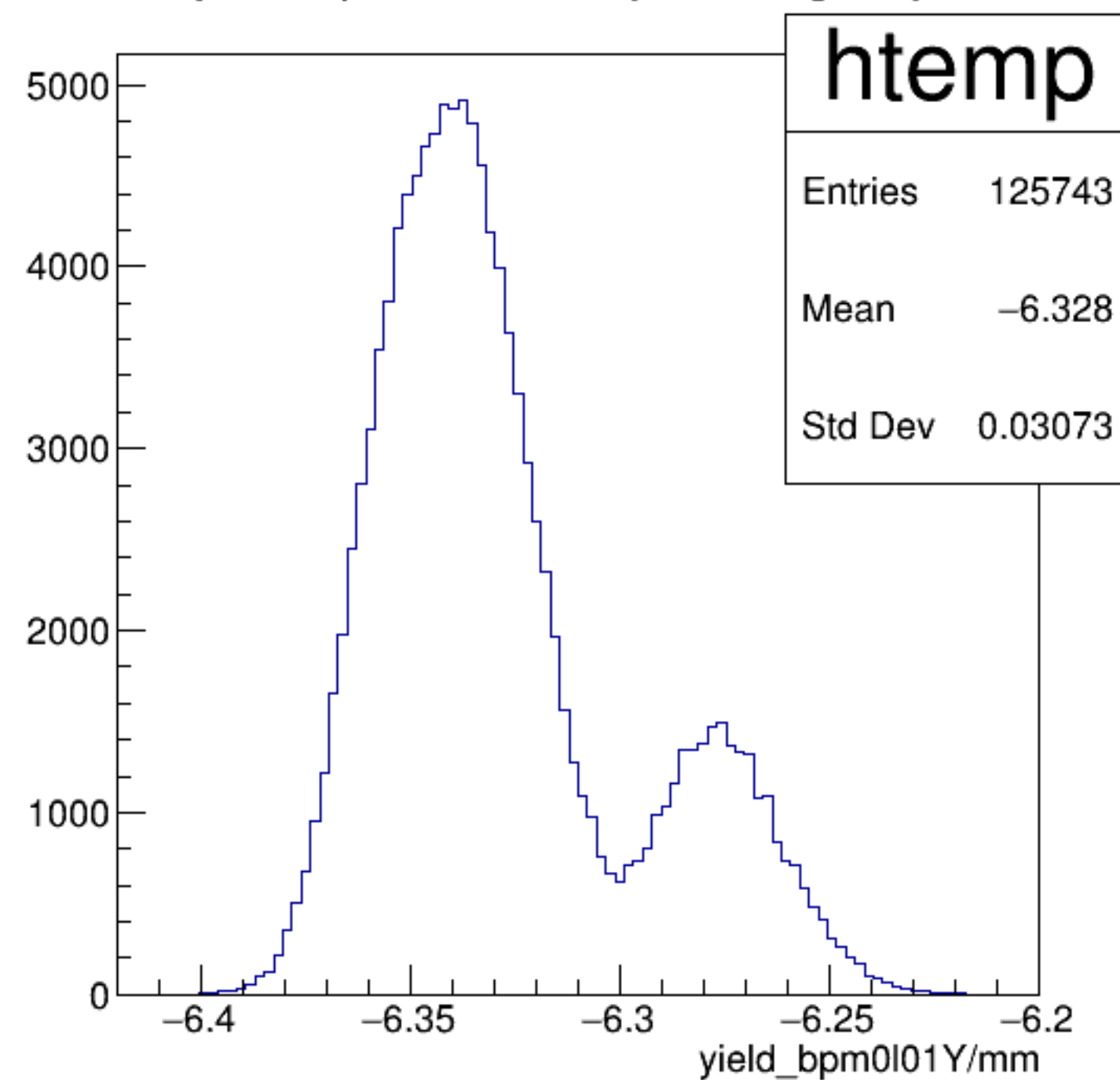
diff\_bpm0l01X/um {ErrorFlag==0}



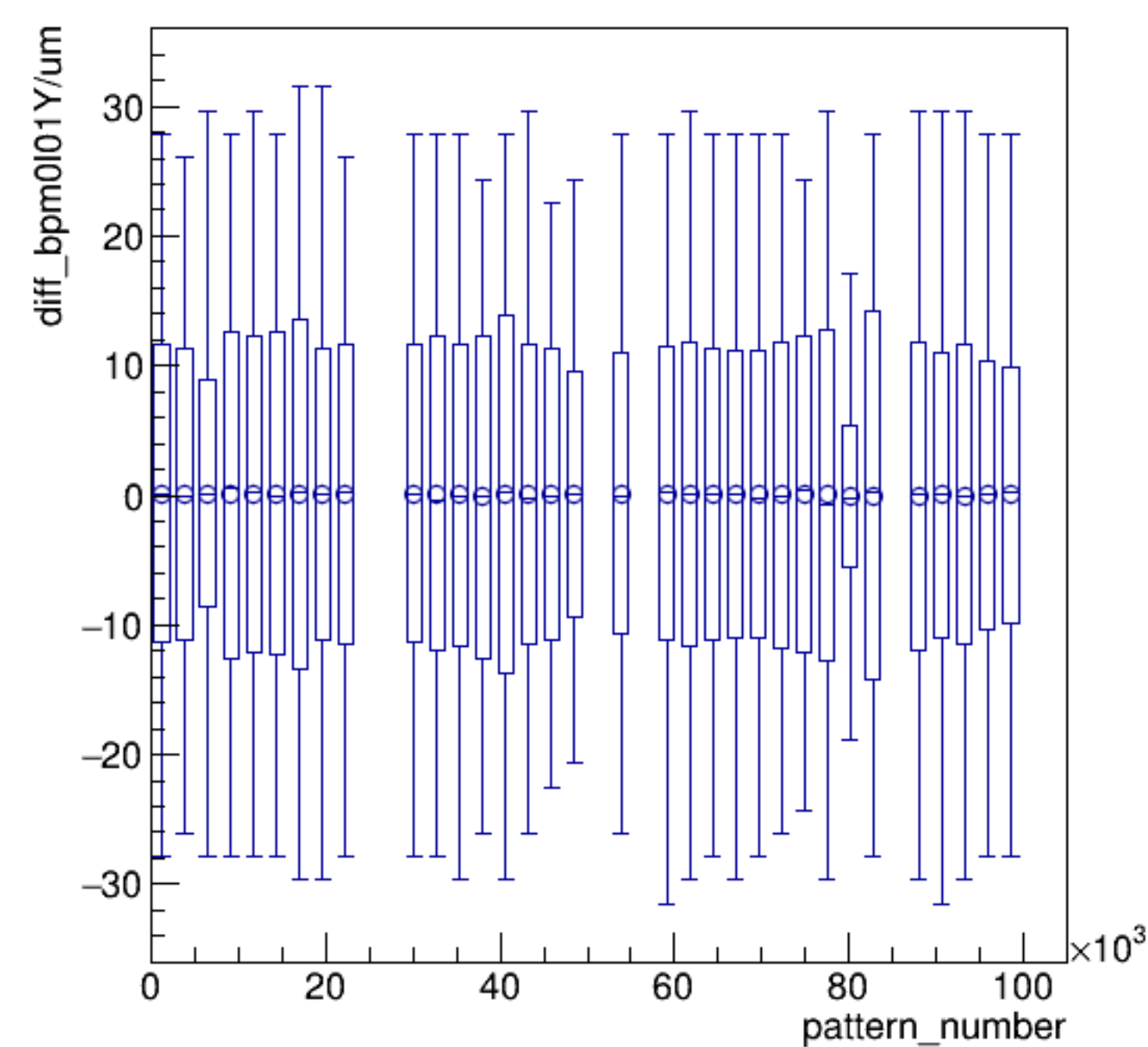
yield\_bpm0l01Y/mm:pattern\_number {ErrorFlag==0}



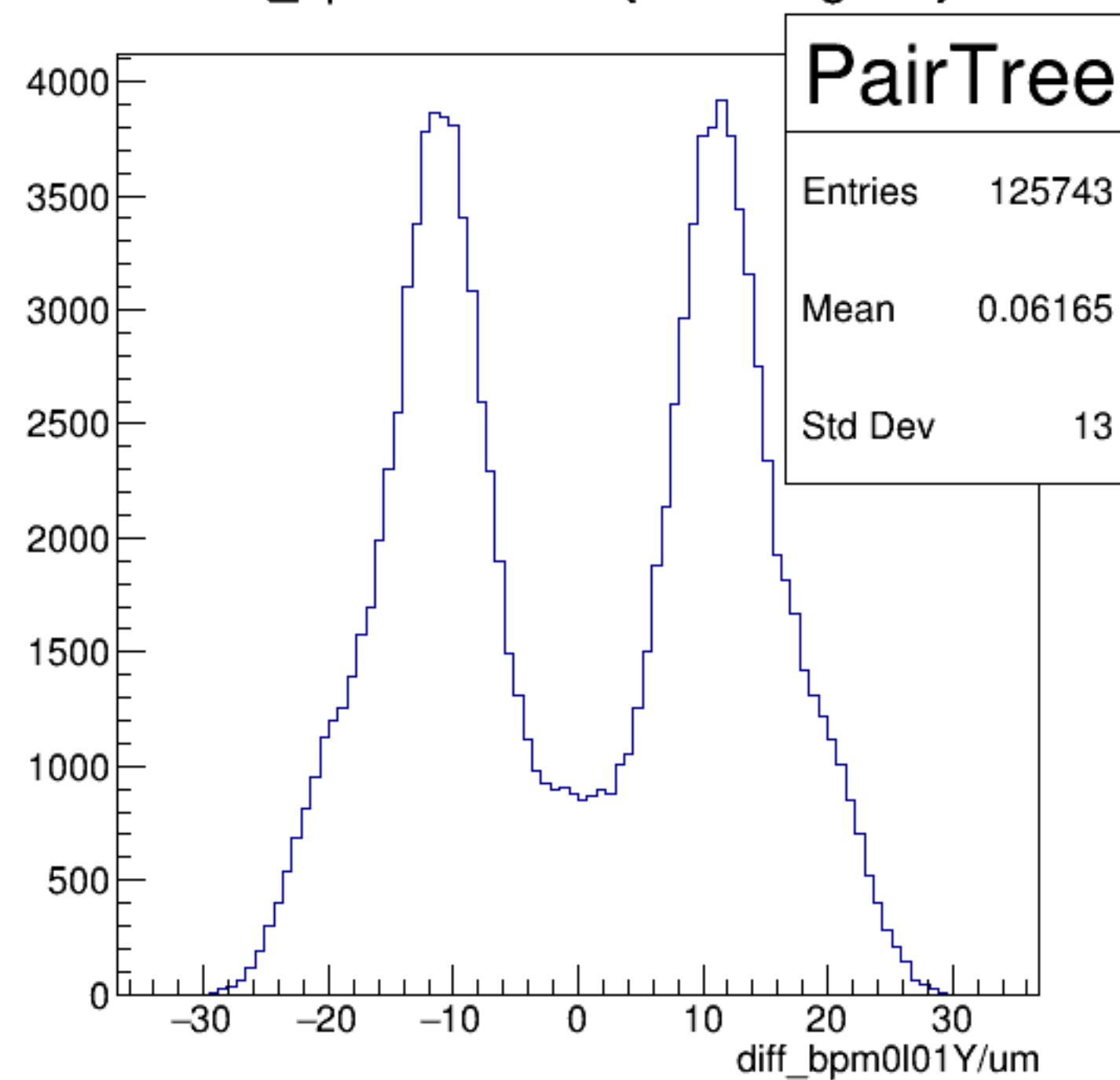
yield\_bpm0l01Y/mm {ErrorFlag==0}



diff\_bpm0l01Y/um:pattern\_number {ErrorFlag==0}

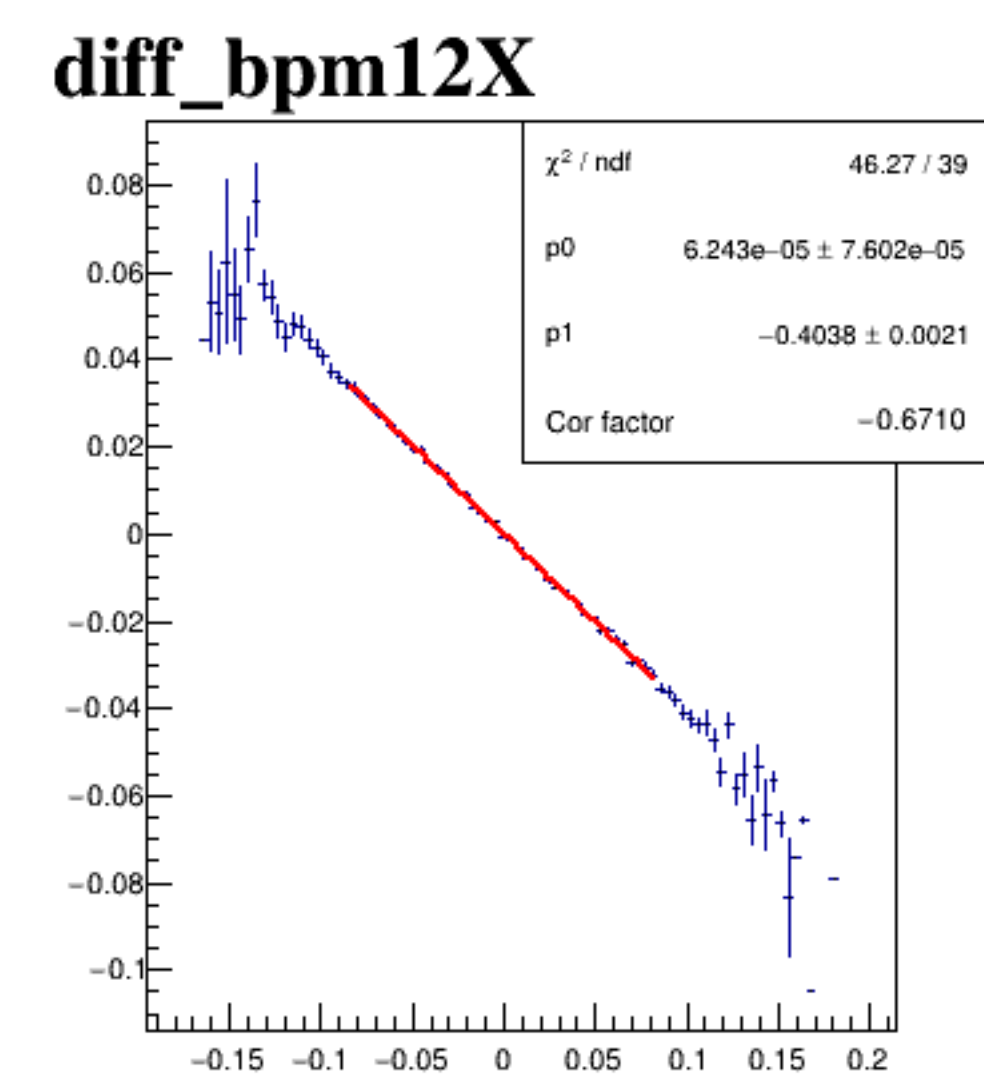
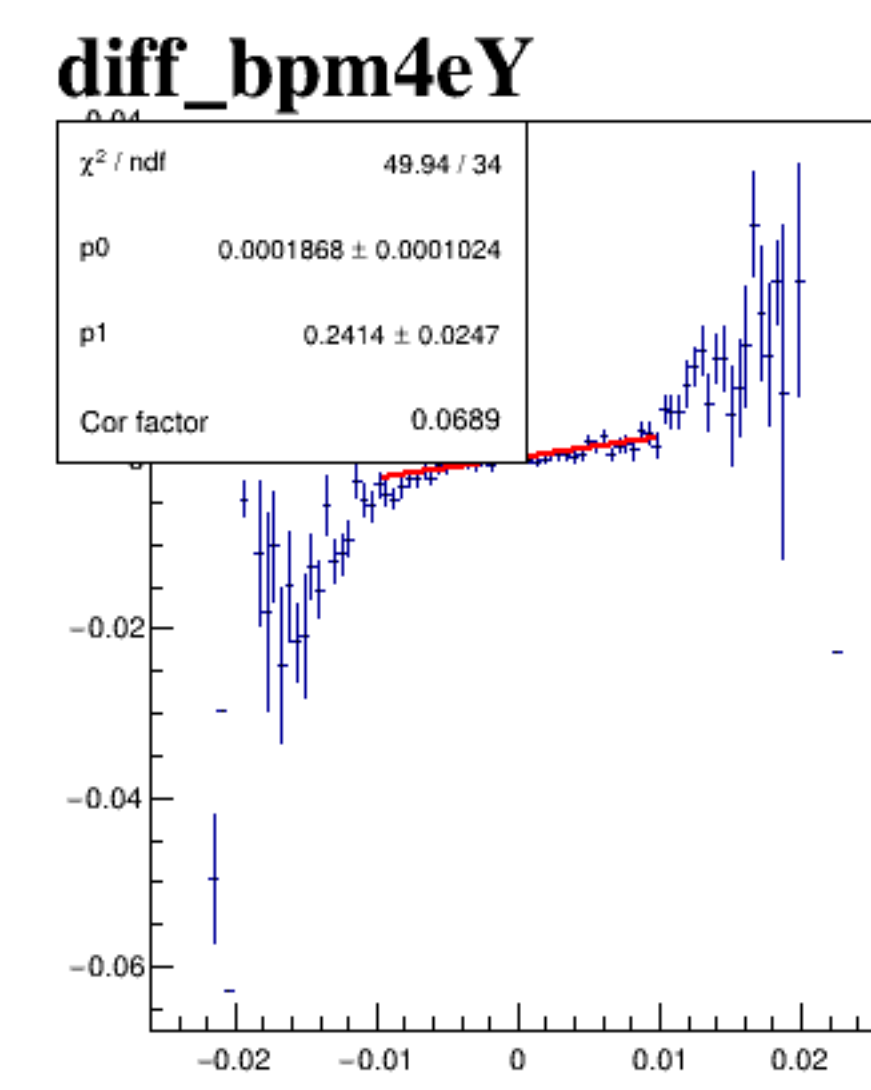
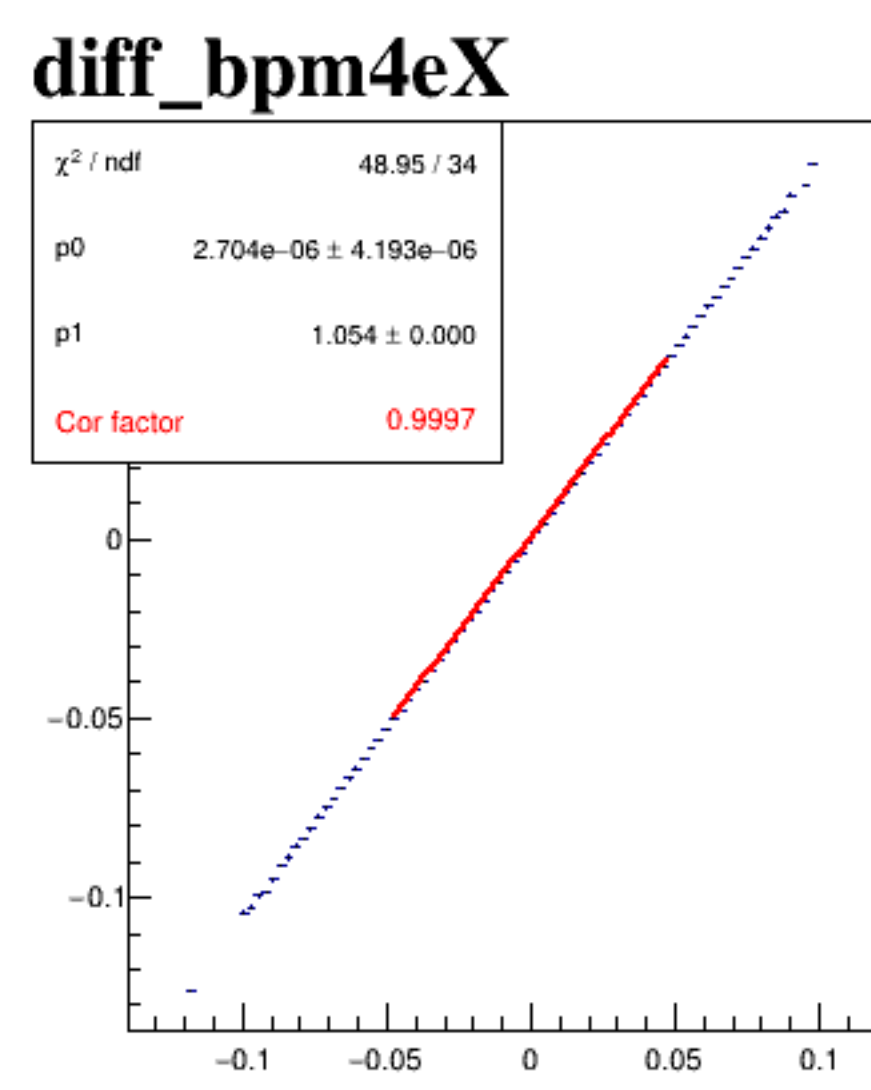
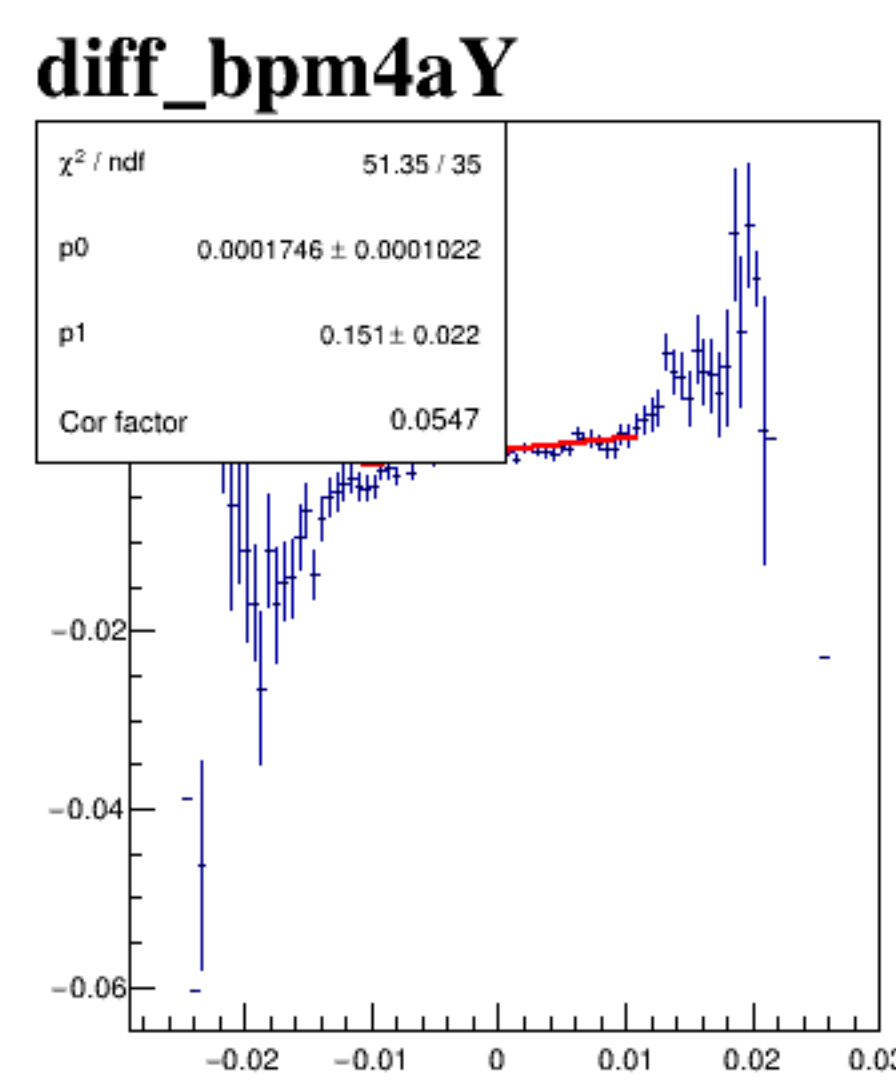
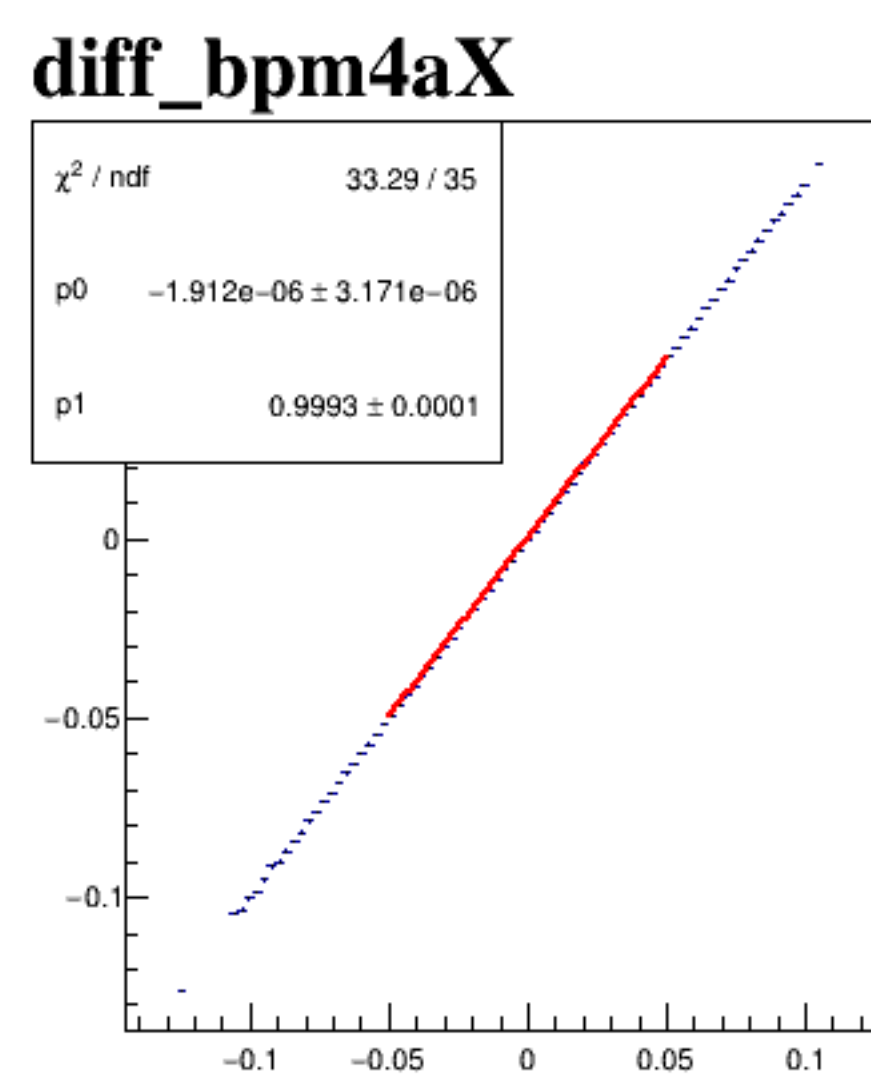


diff\_bpm0l01Y/um {ErrorFlag==0}

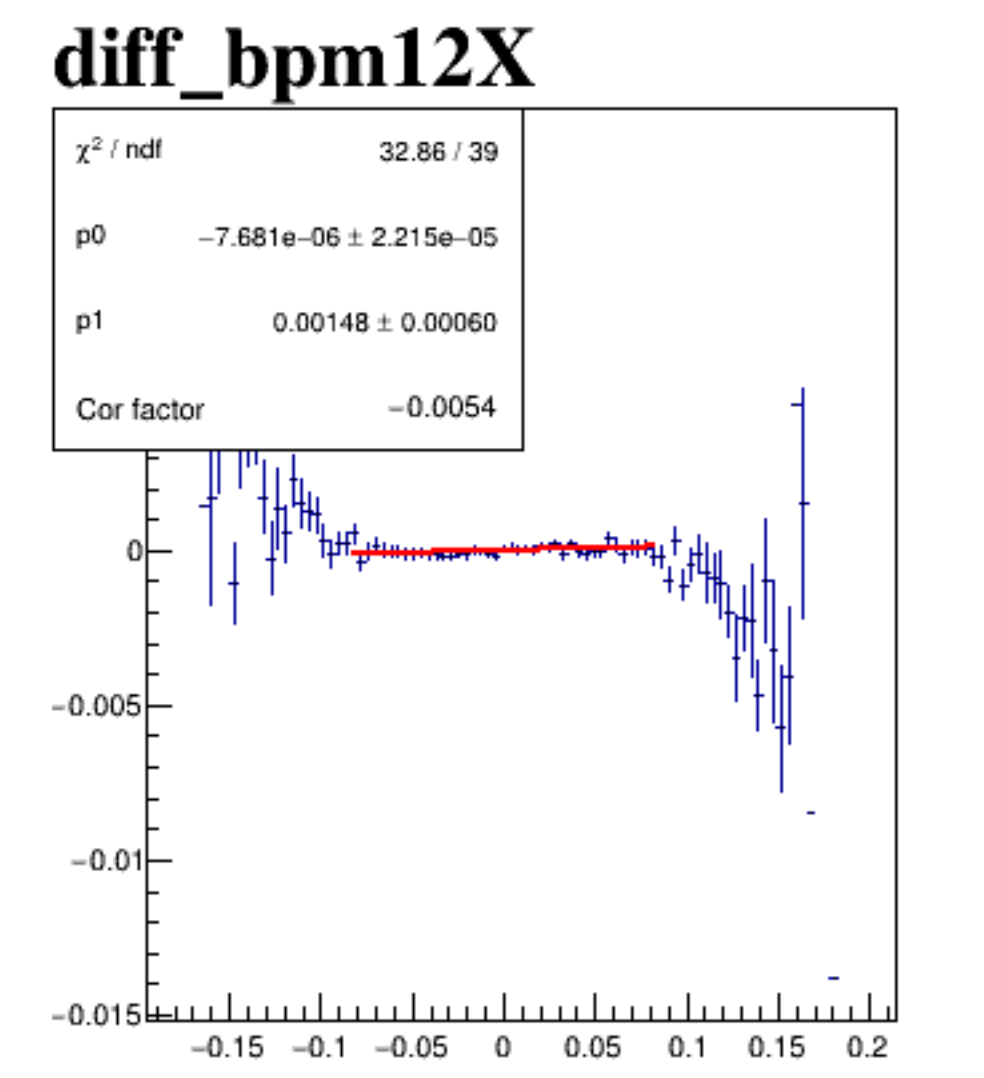
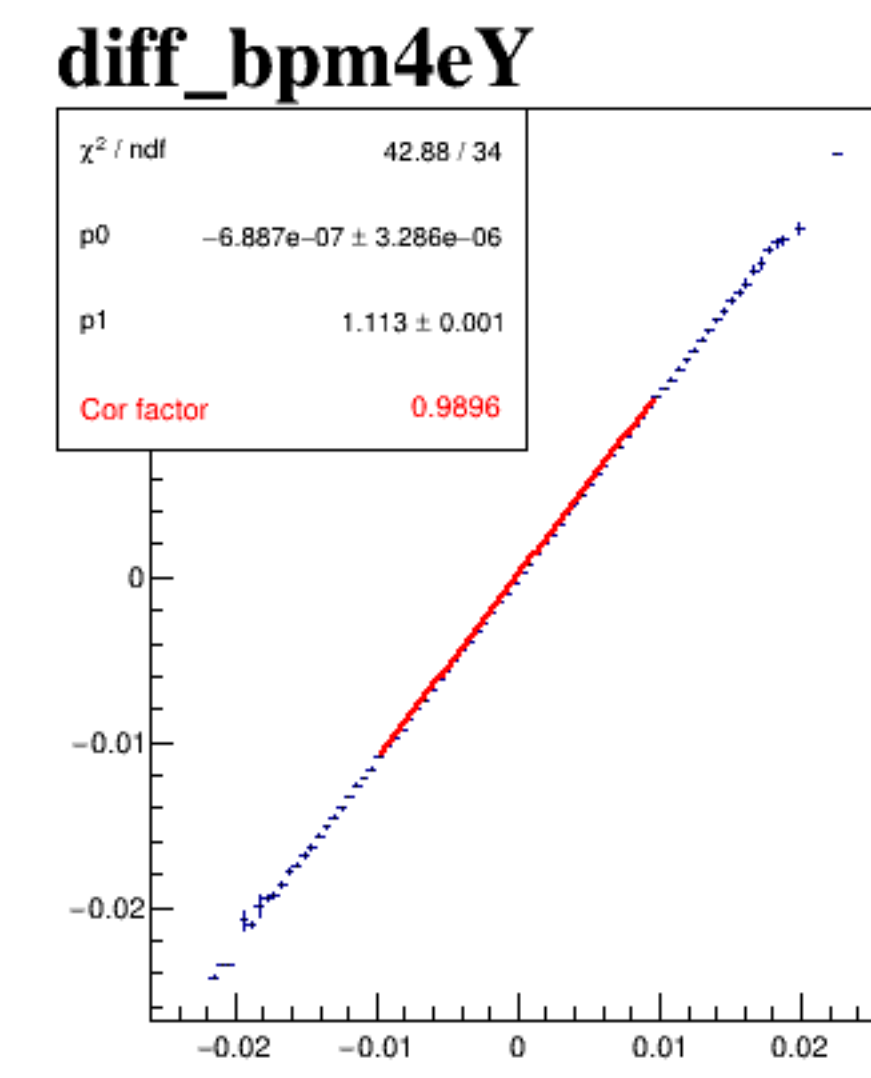
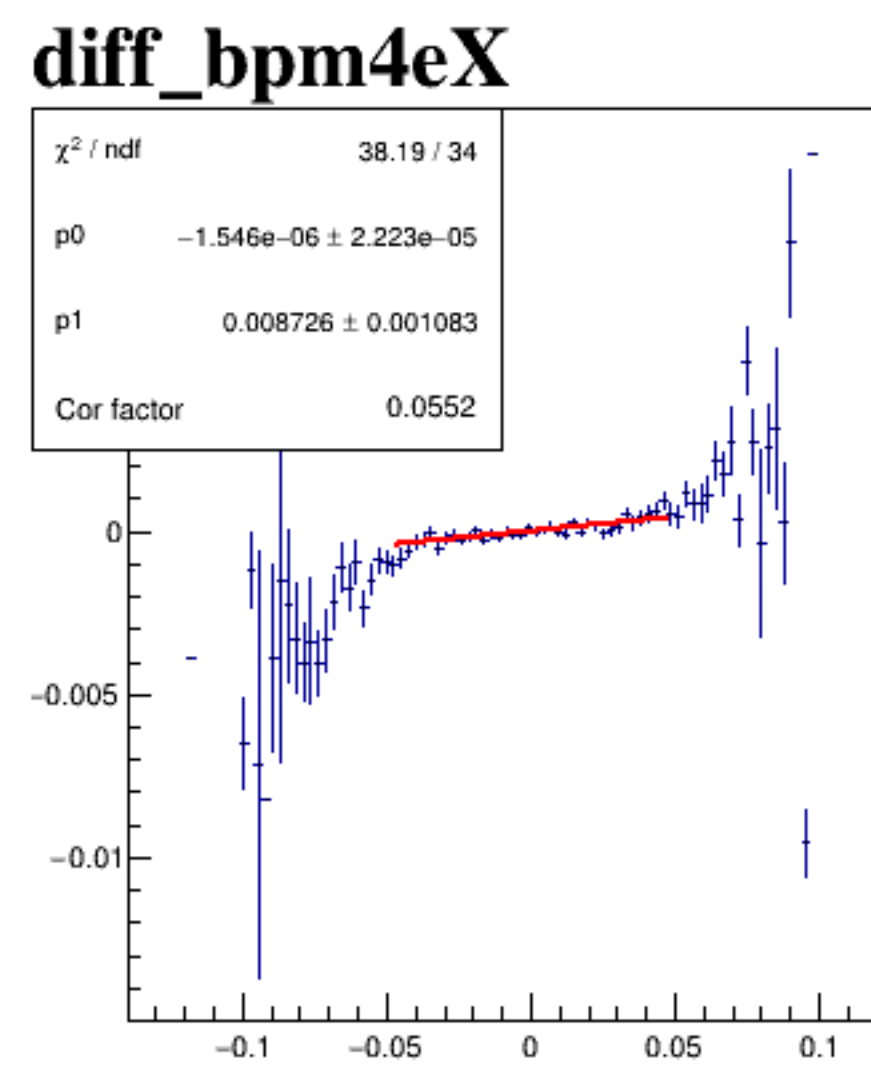
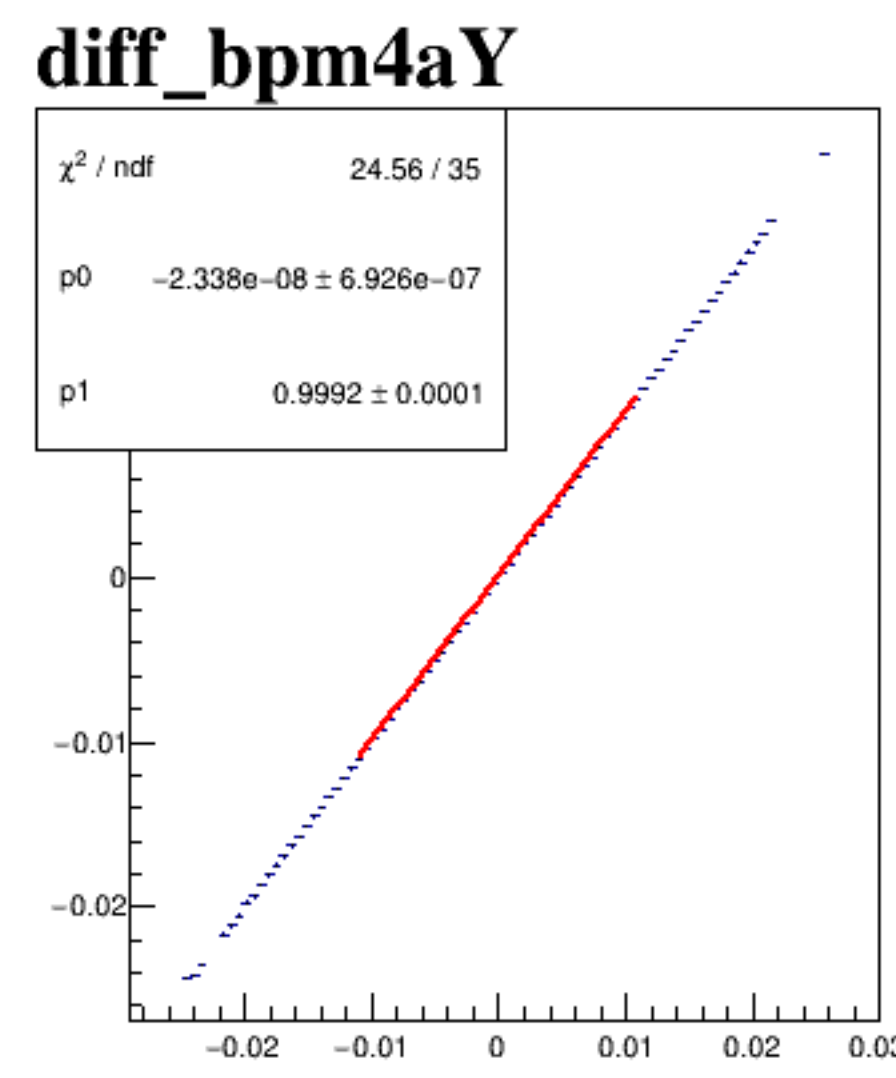
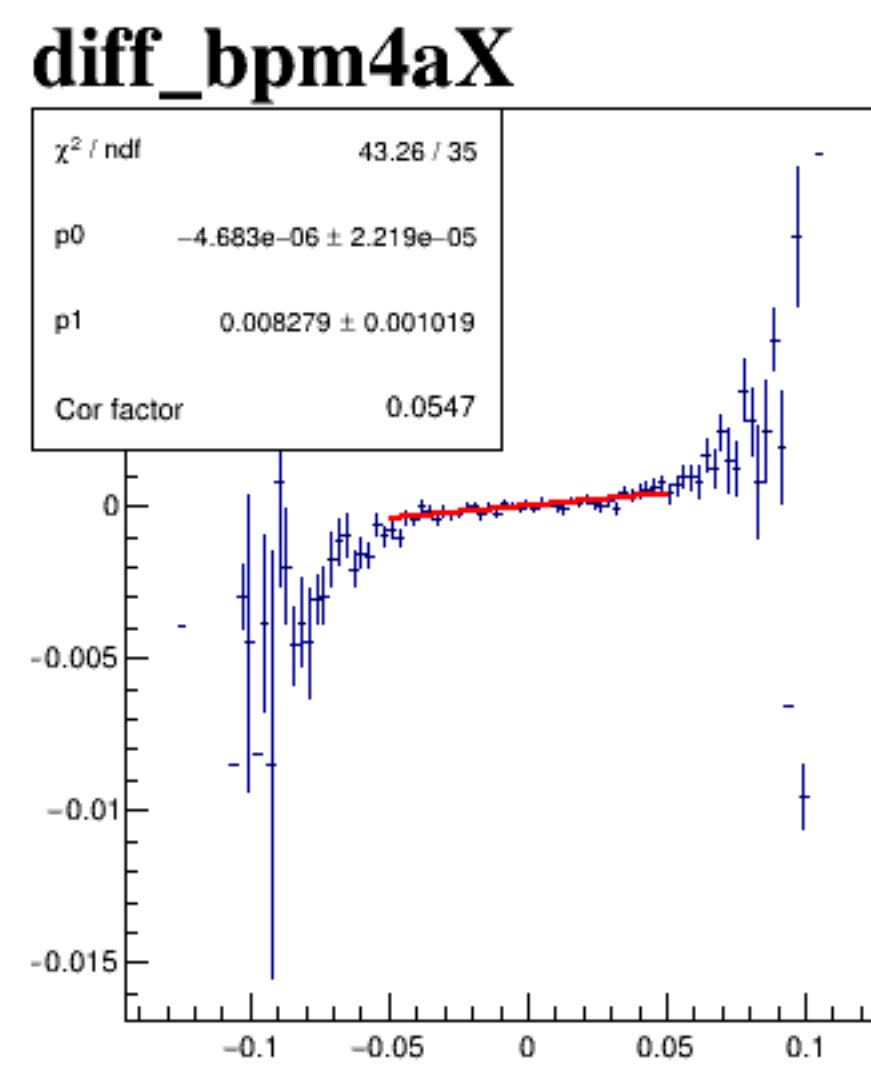




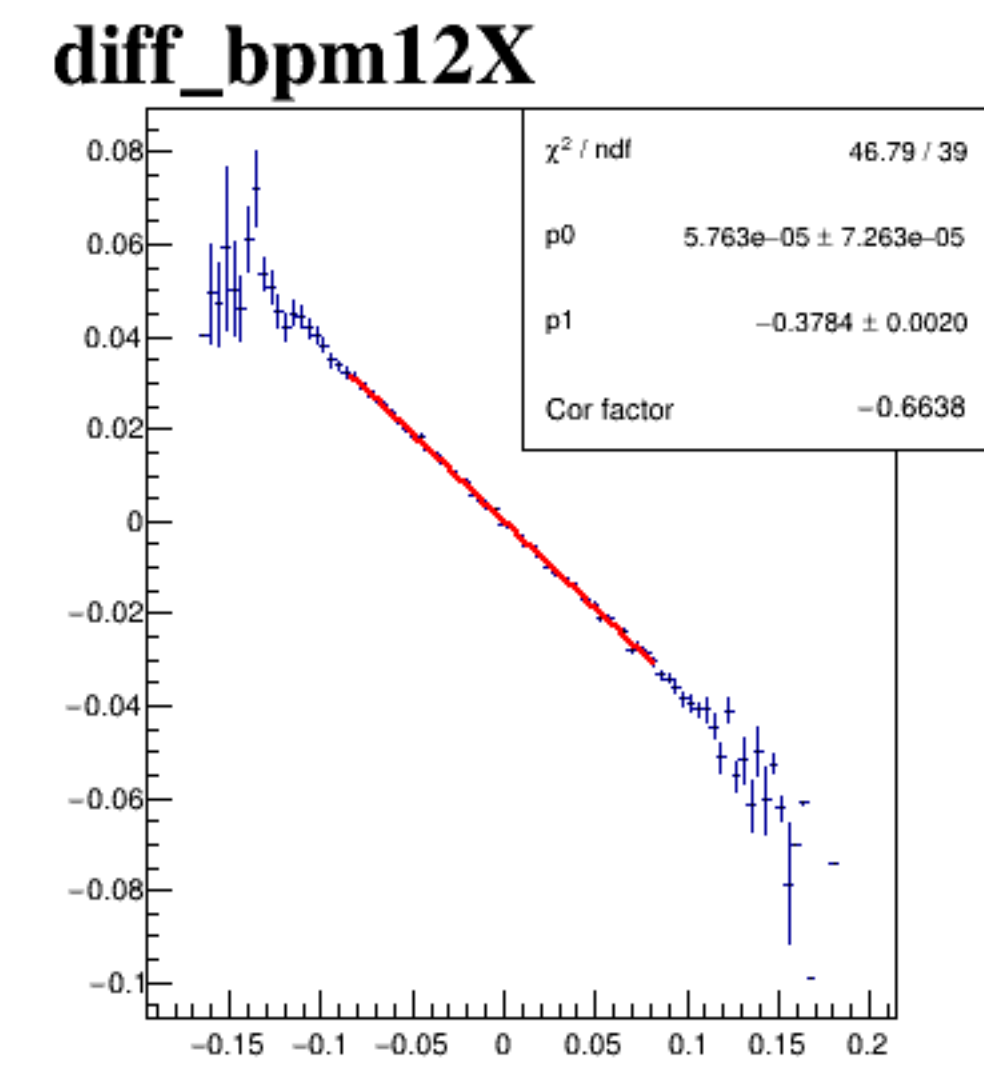
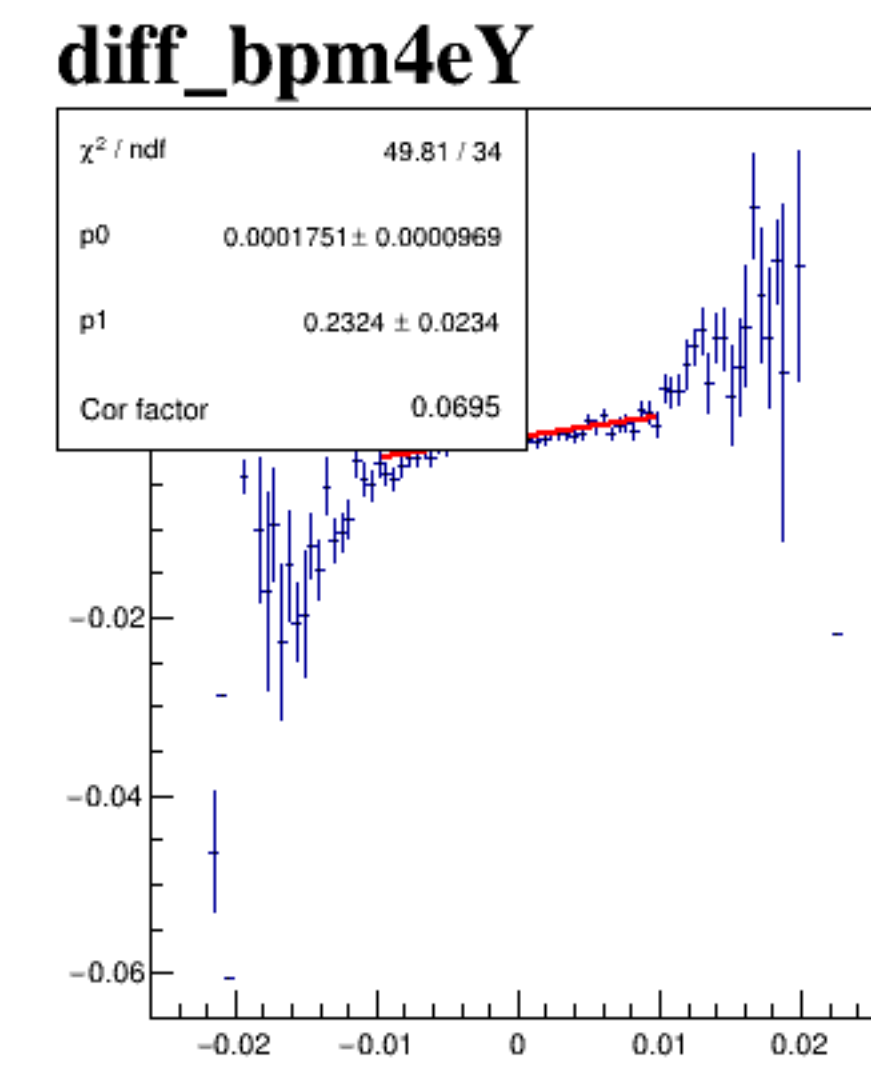
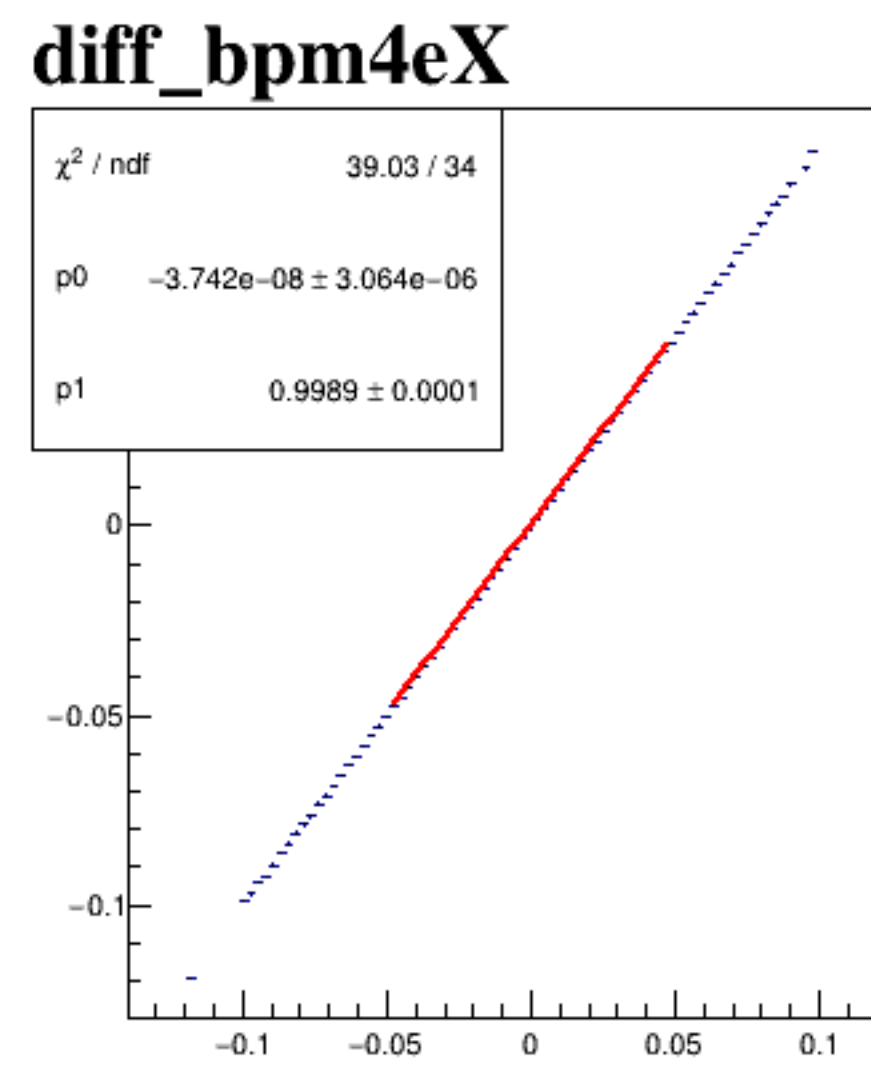
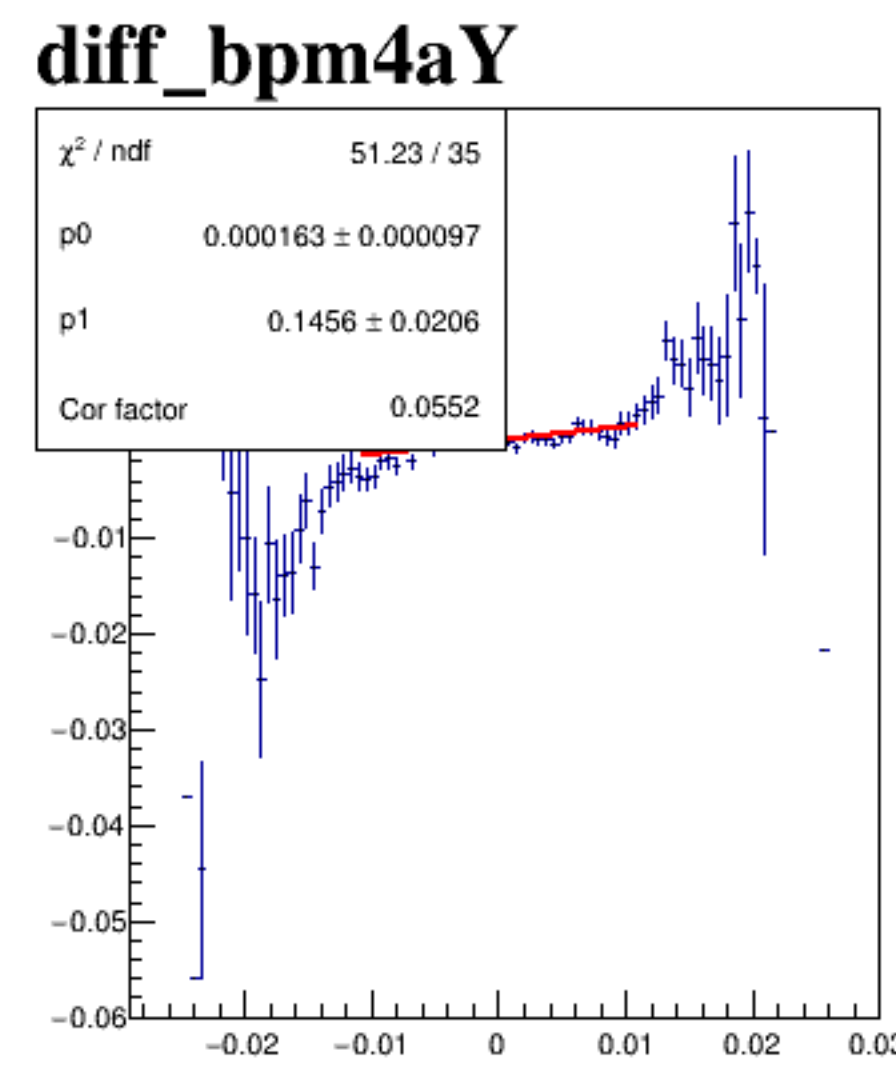
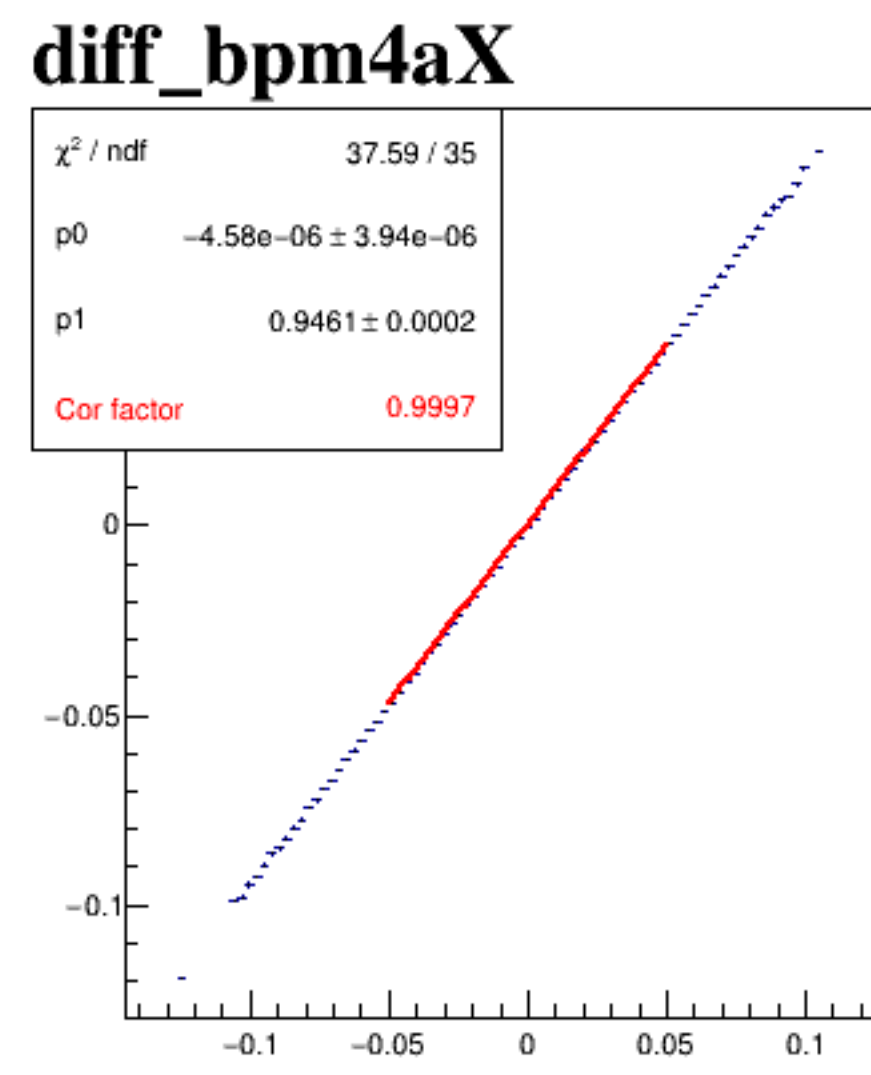
diff\_bpm4aX



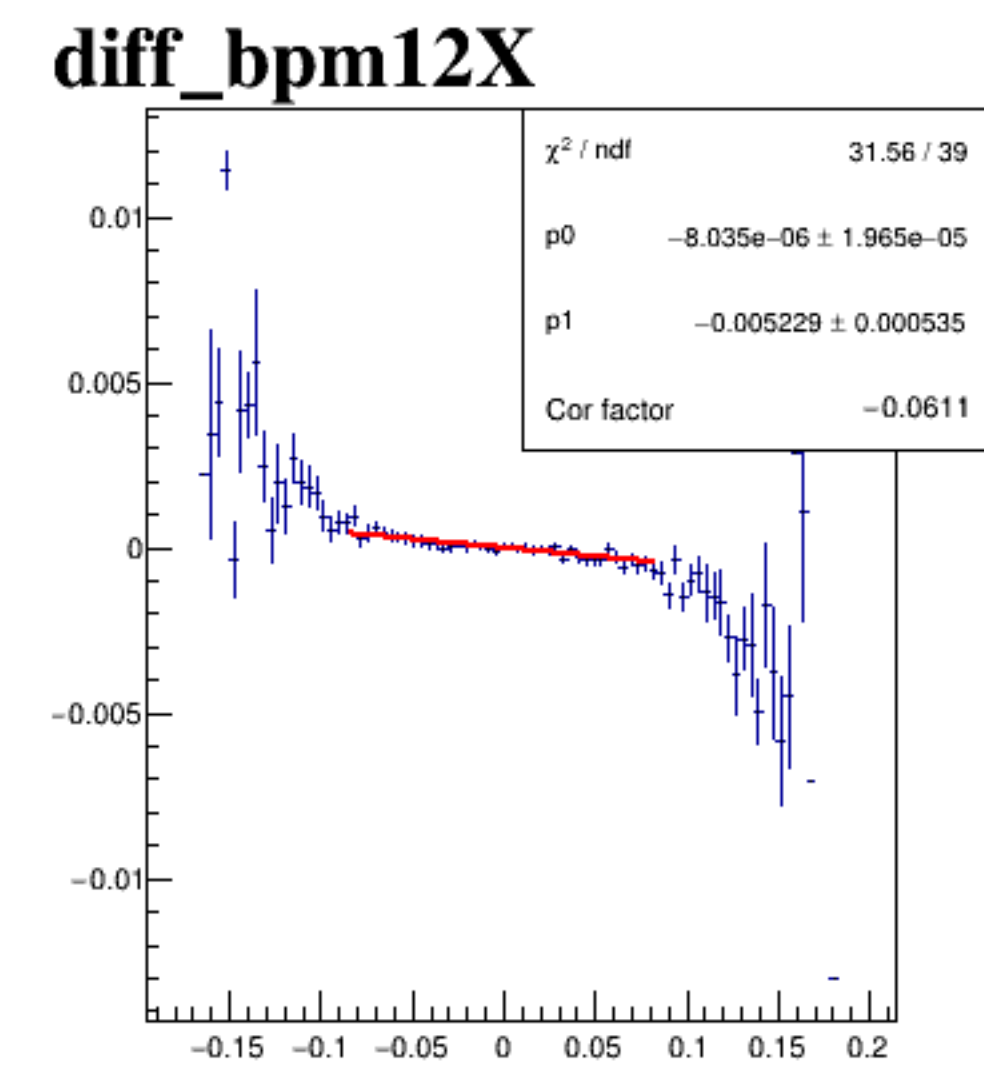
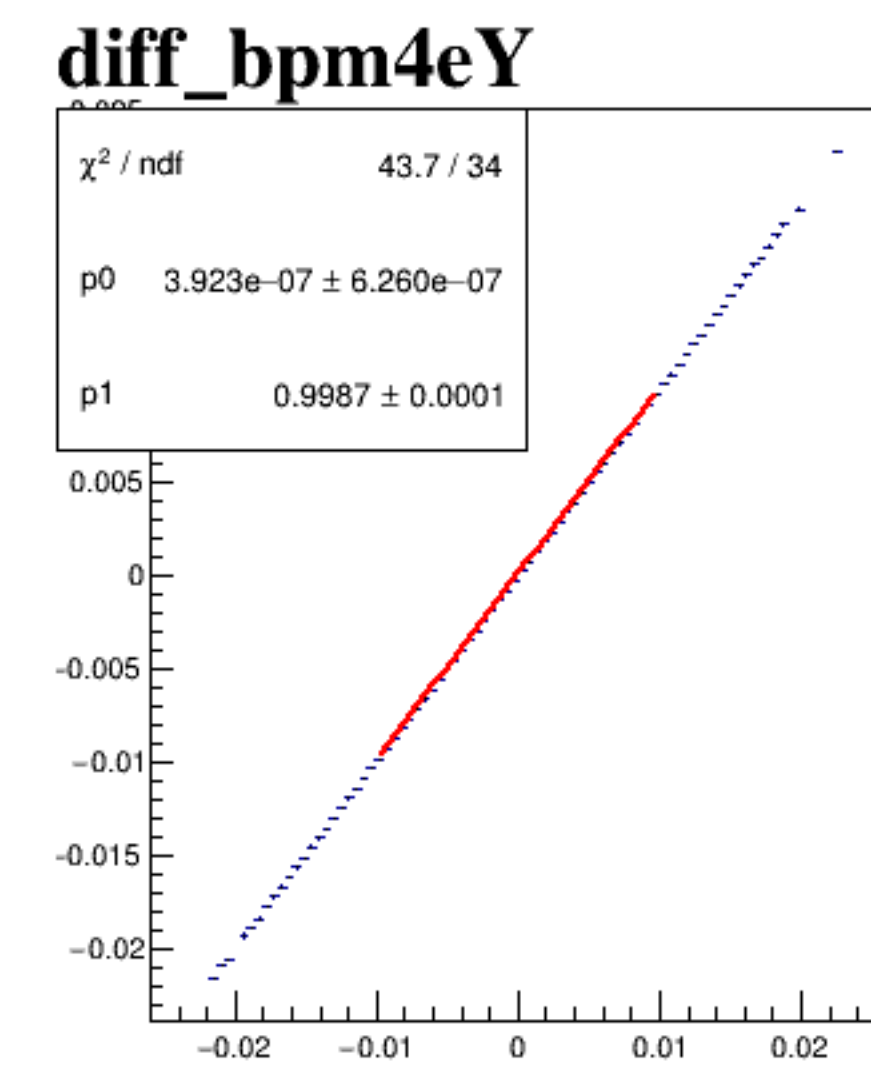
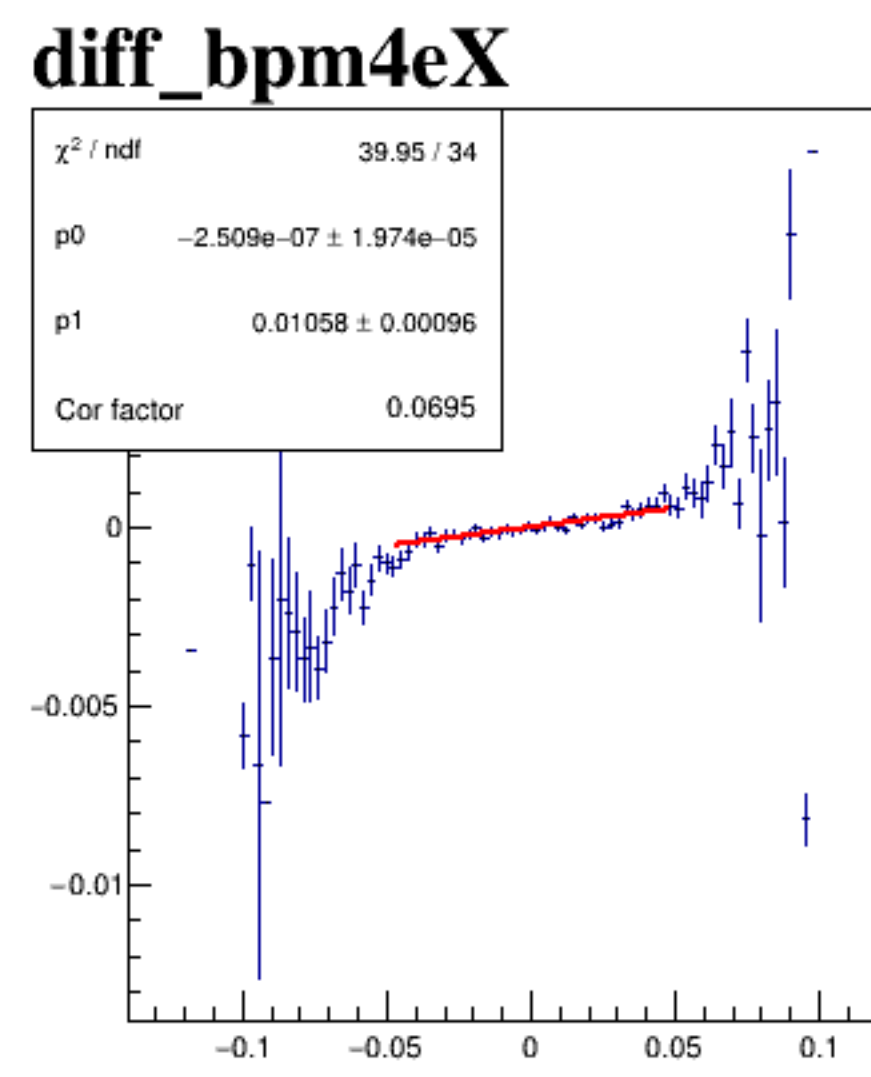
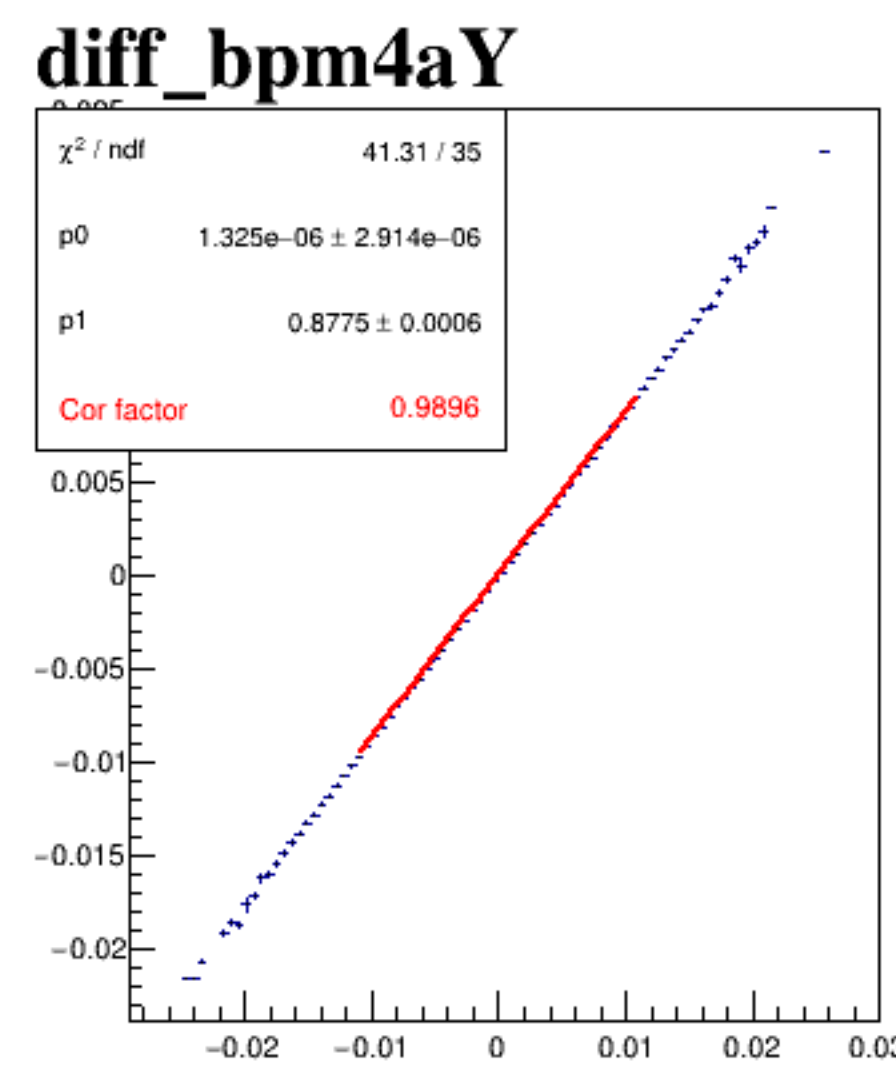
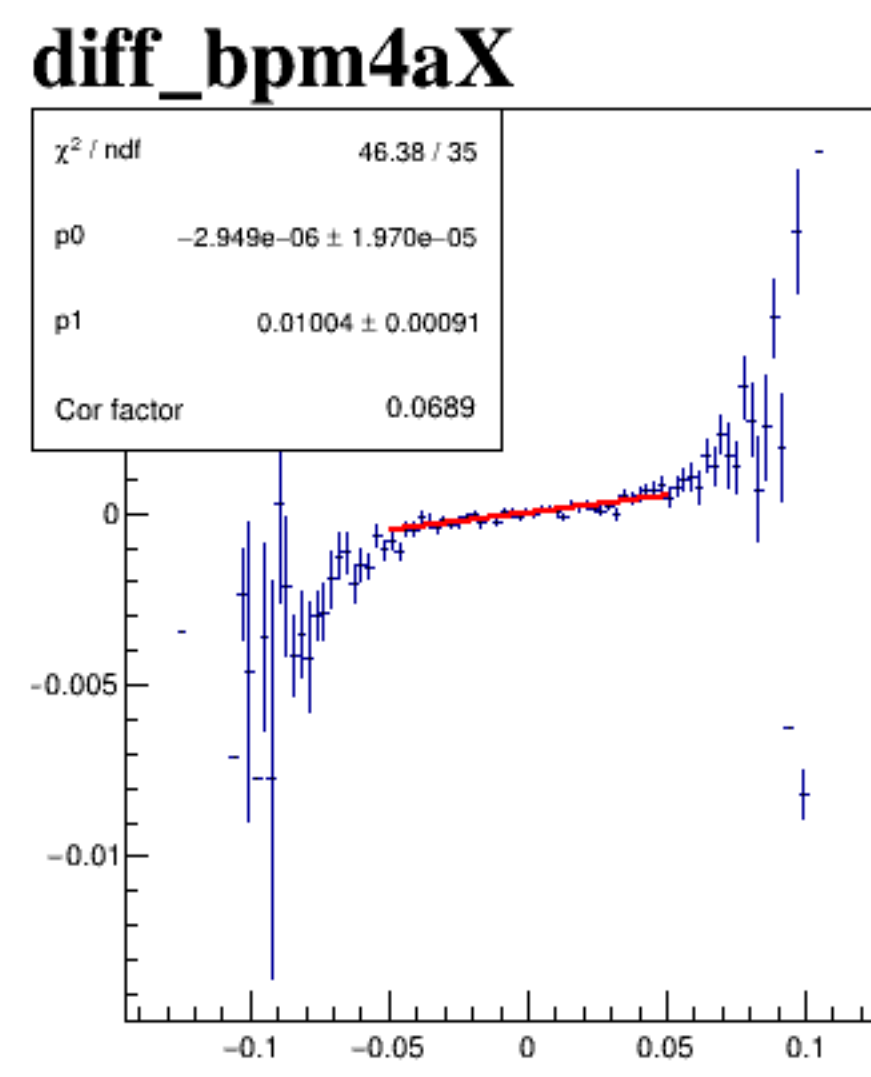
diff\_bpm4aY



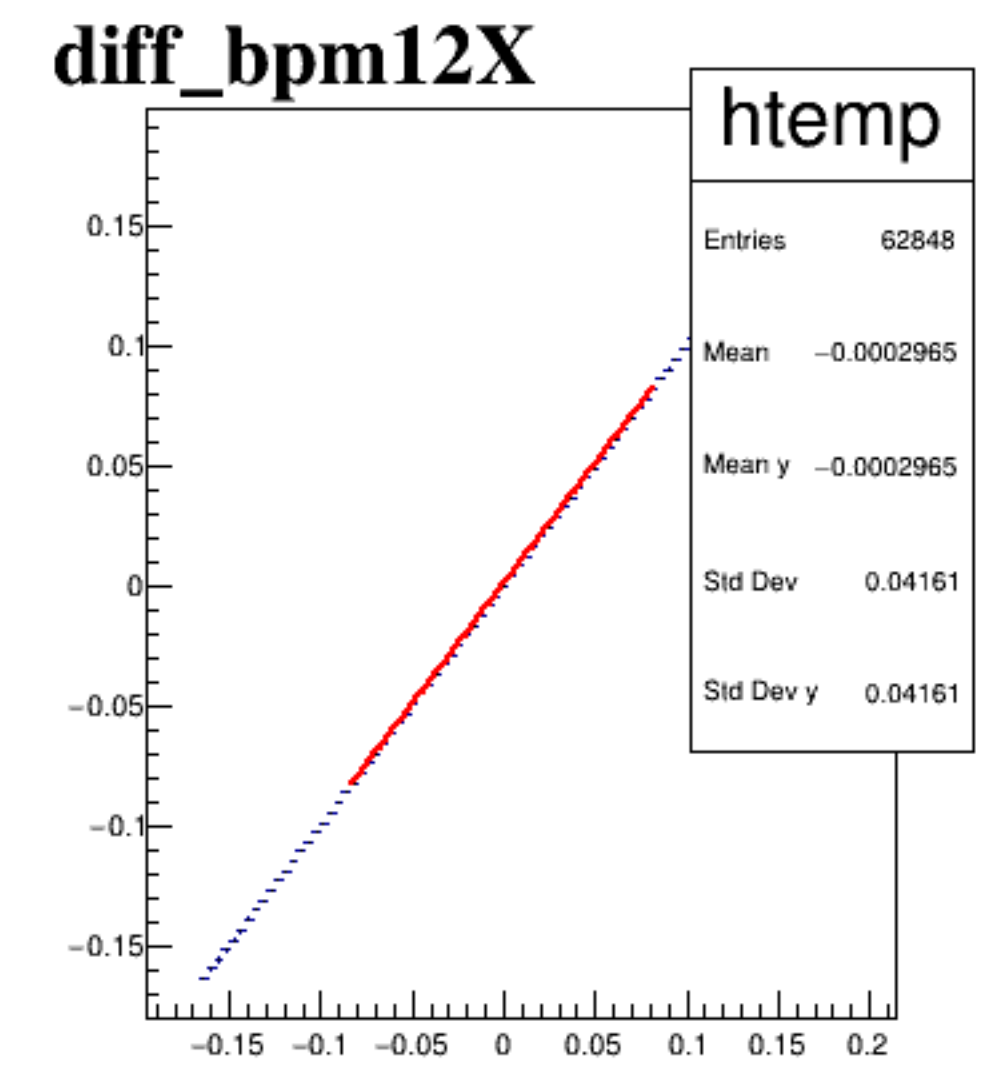
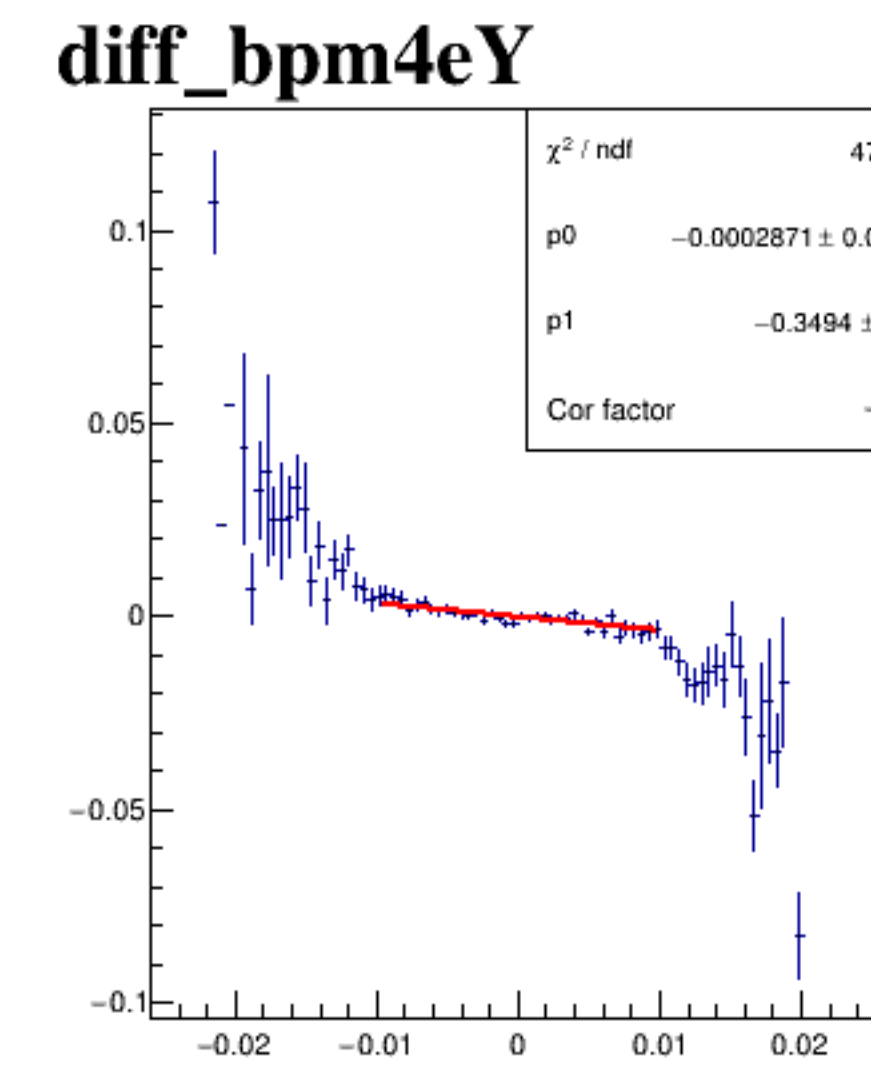
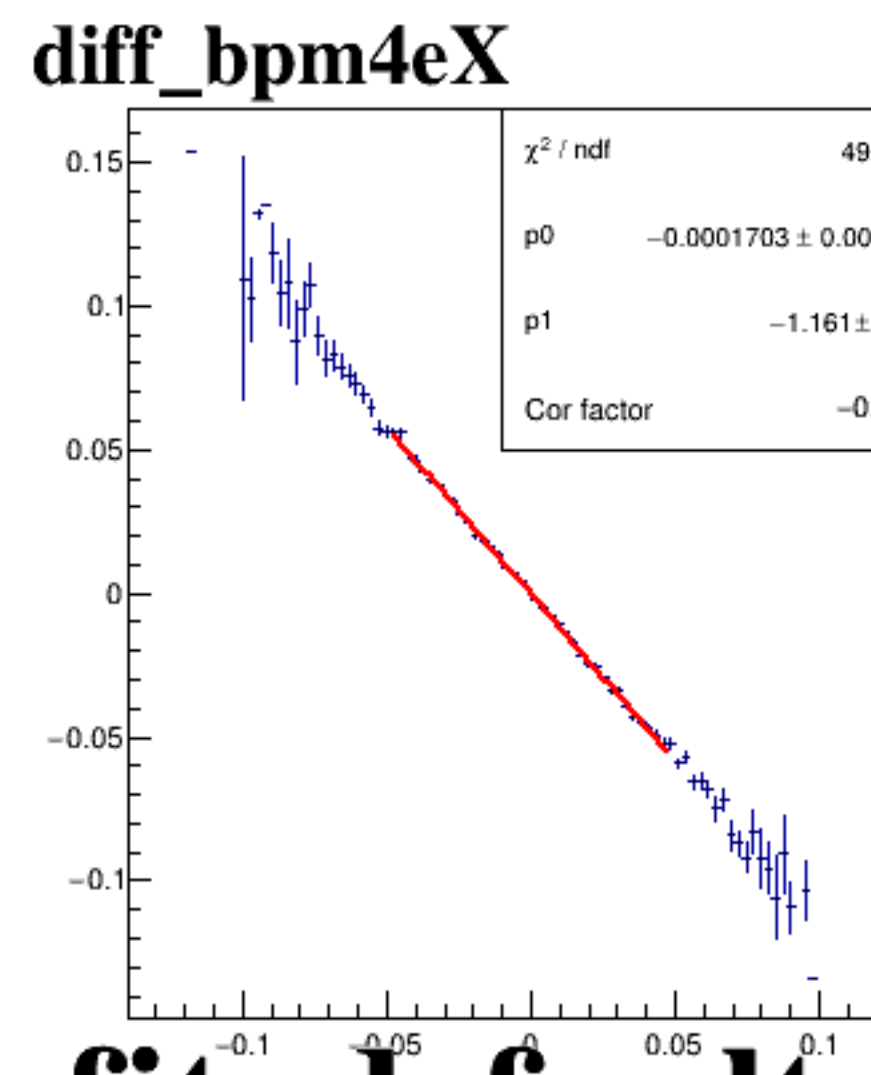
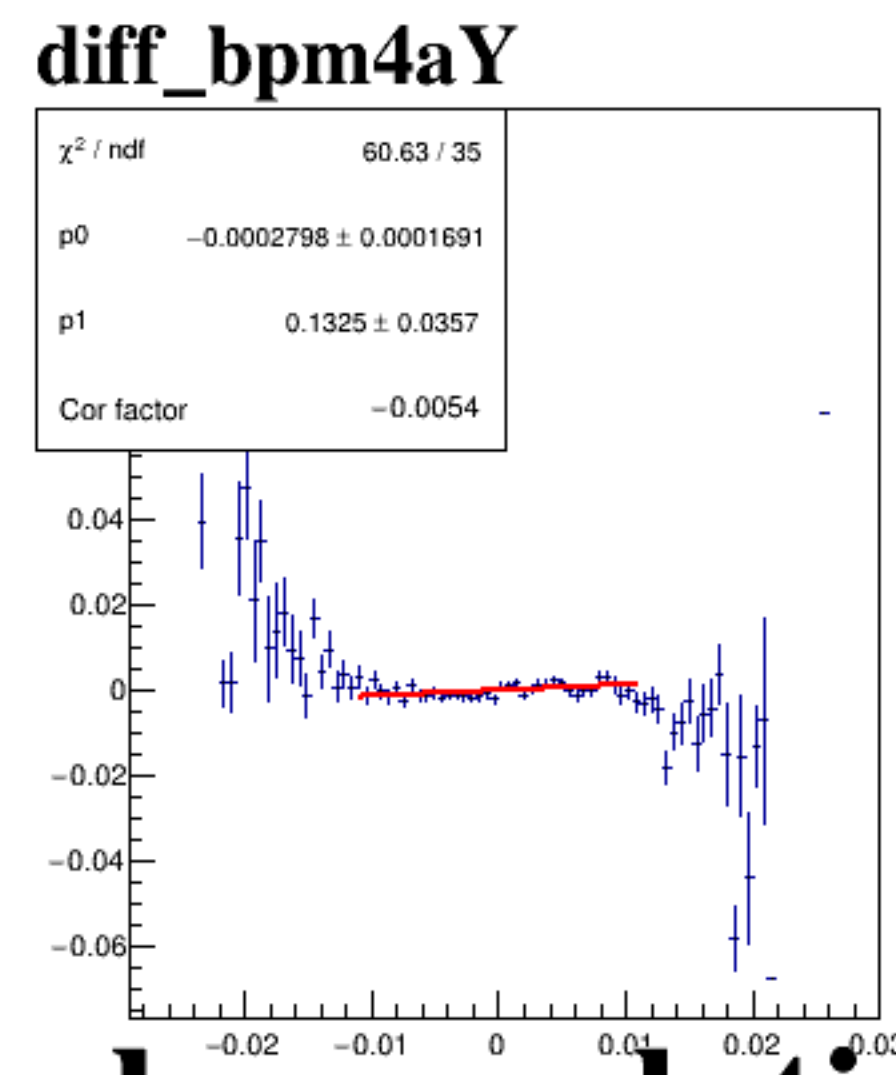
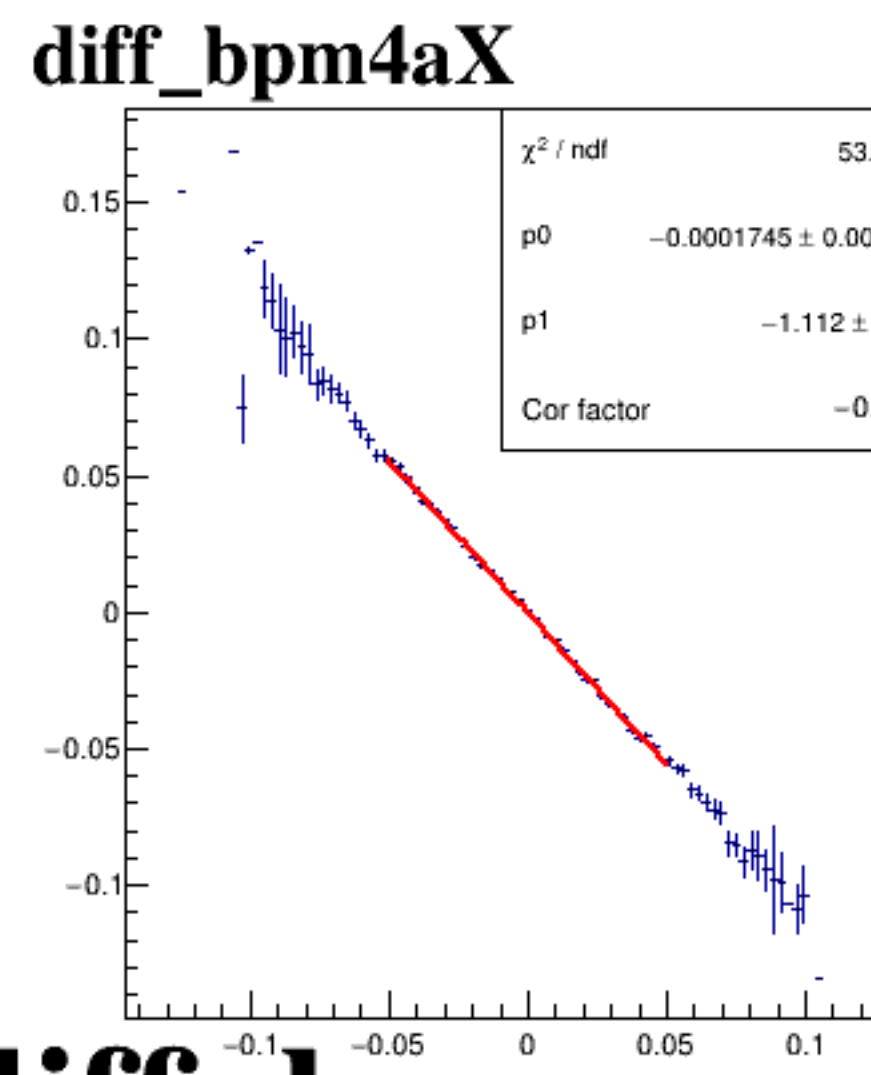
diff\_bpm4eX



diff\_bpm4eY



diff\_bpm12X

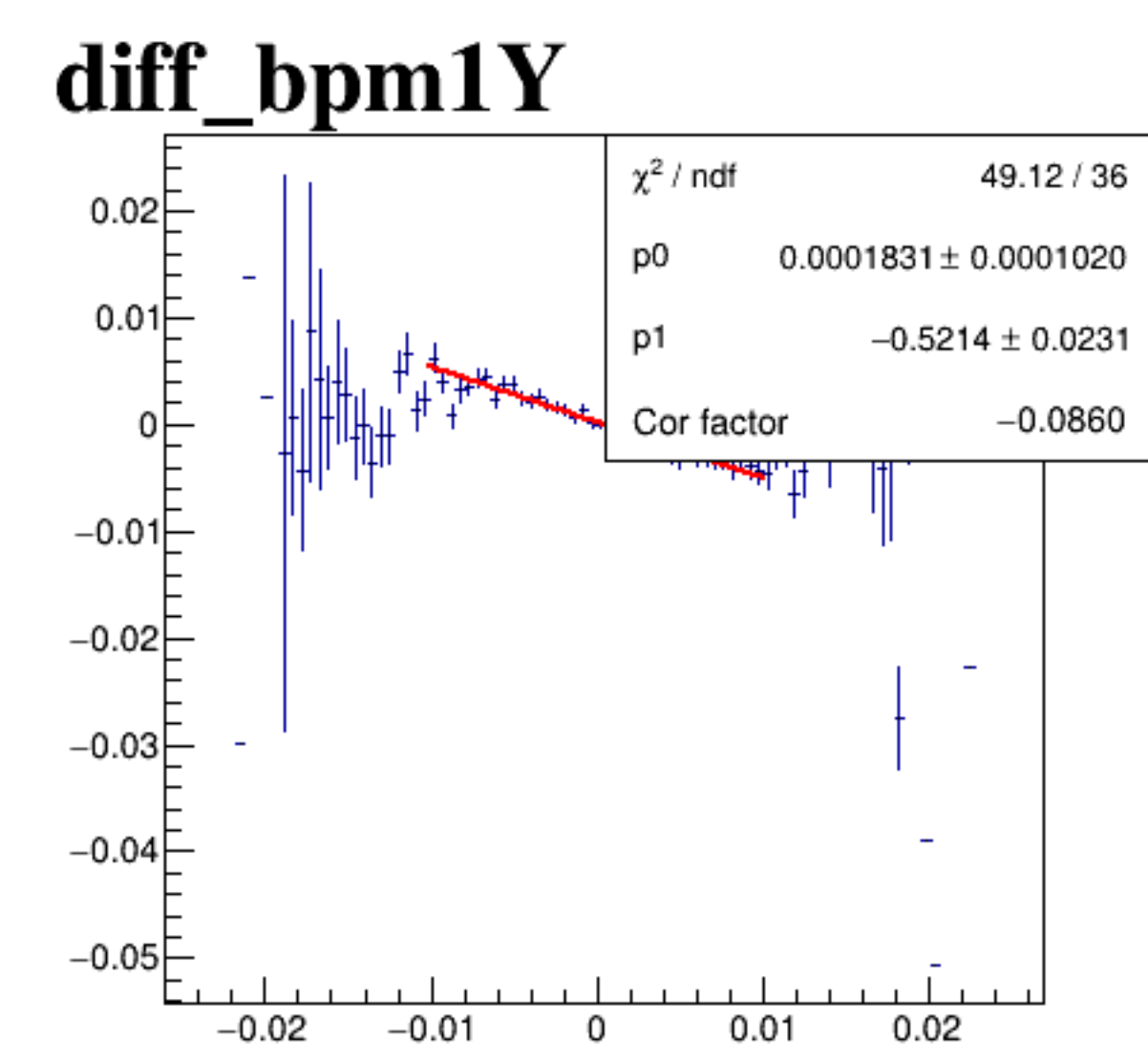
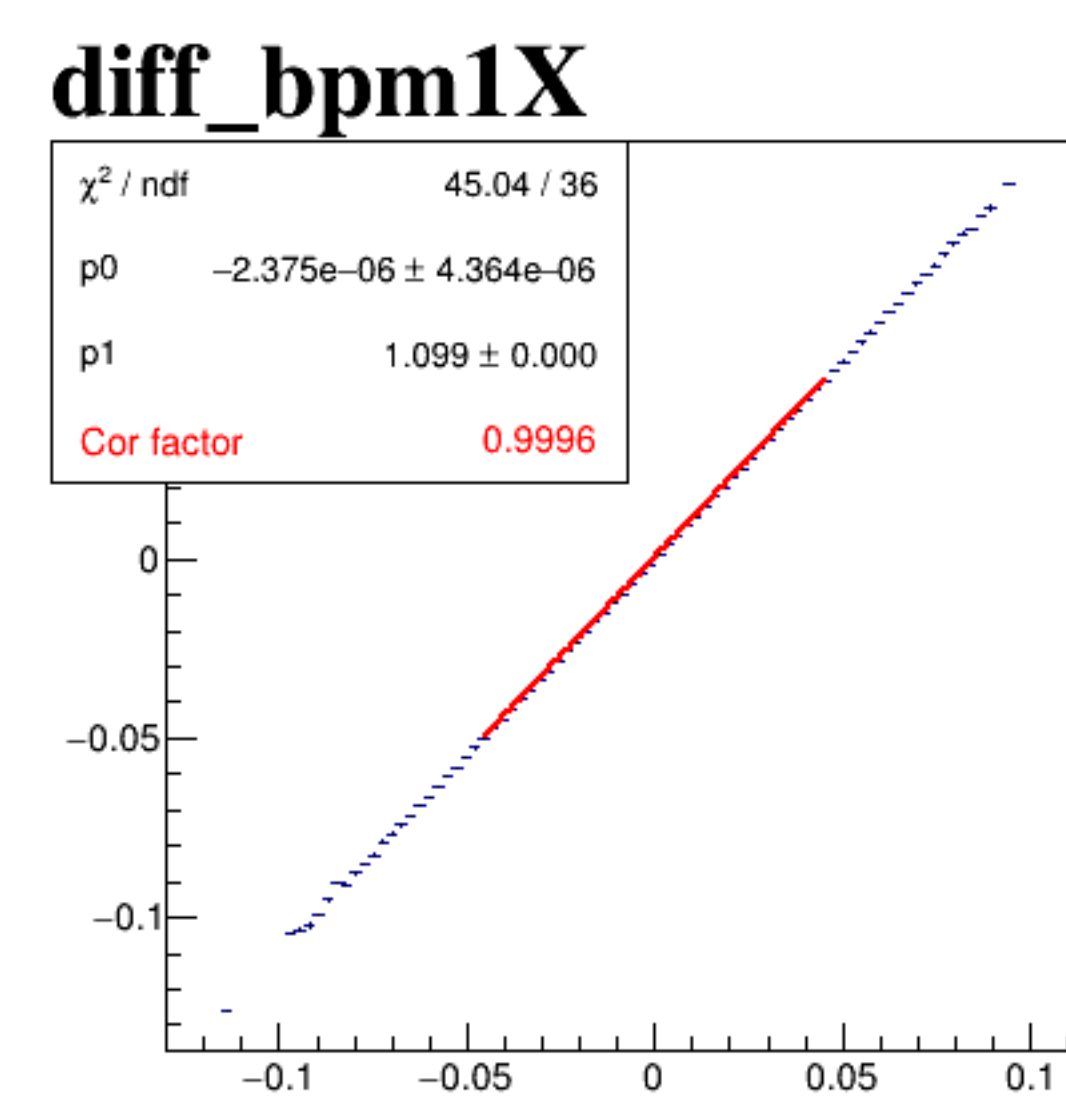
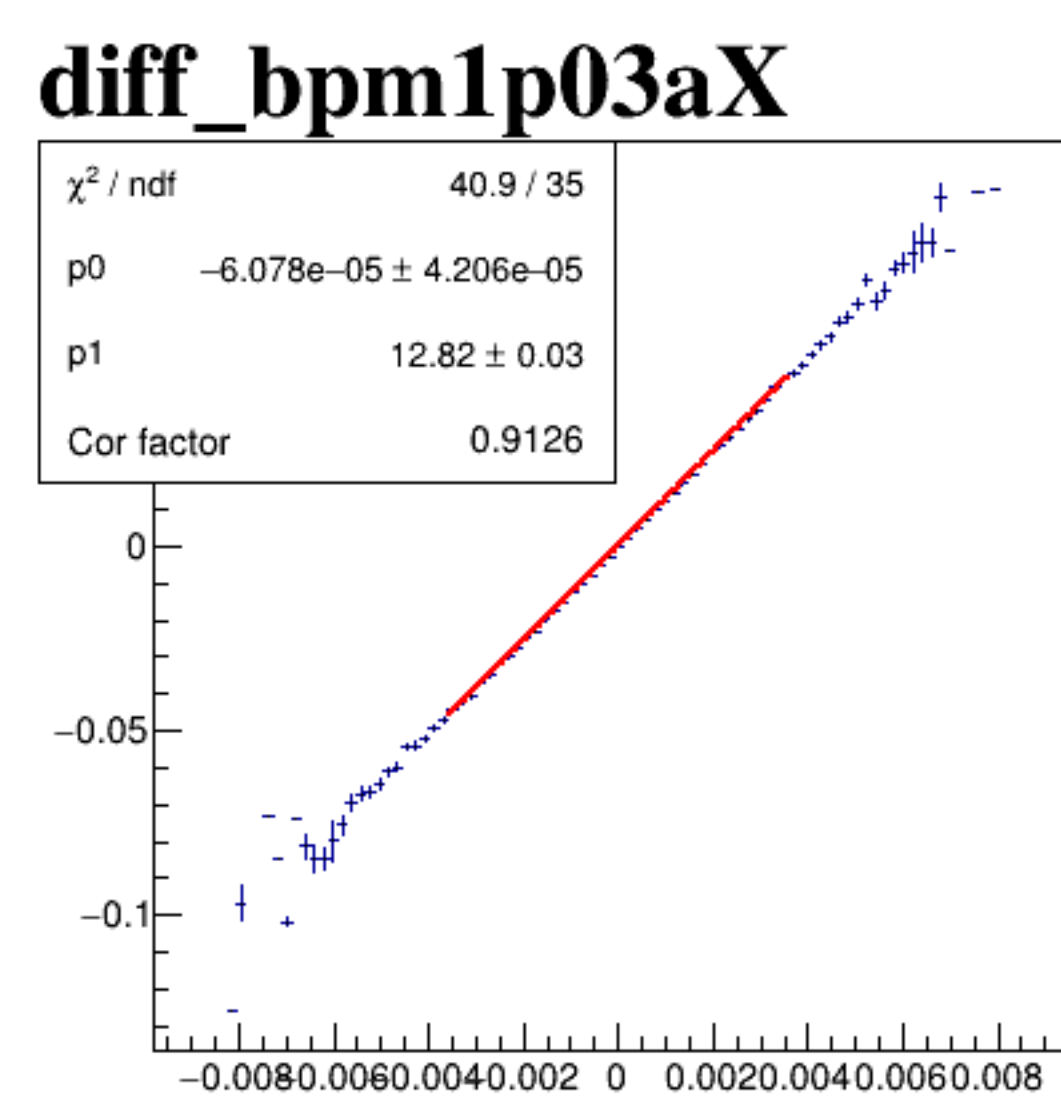
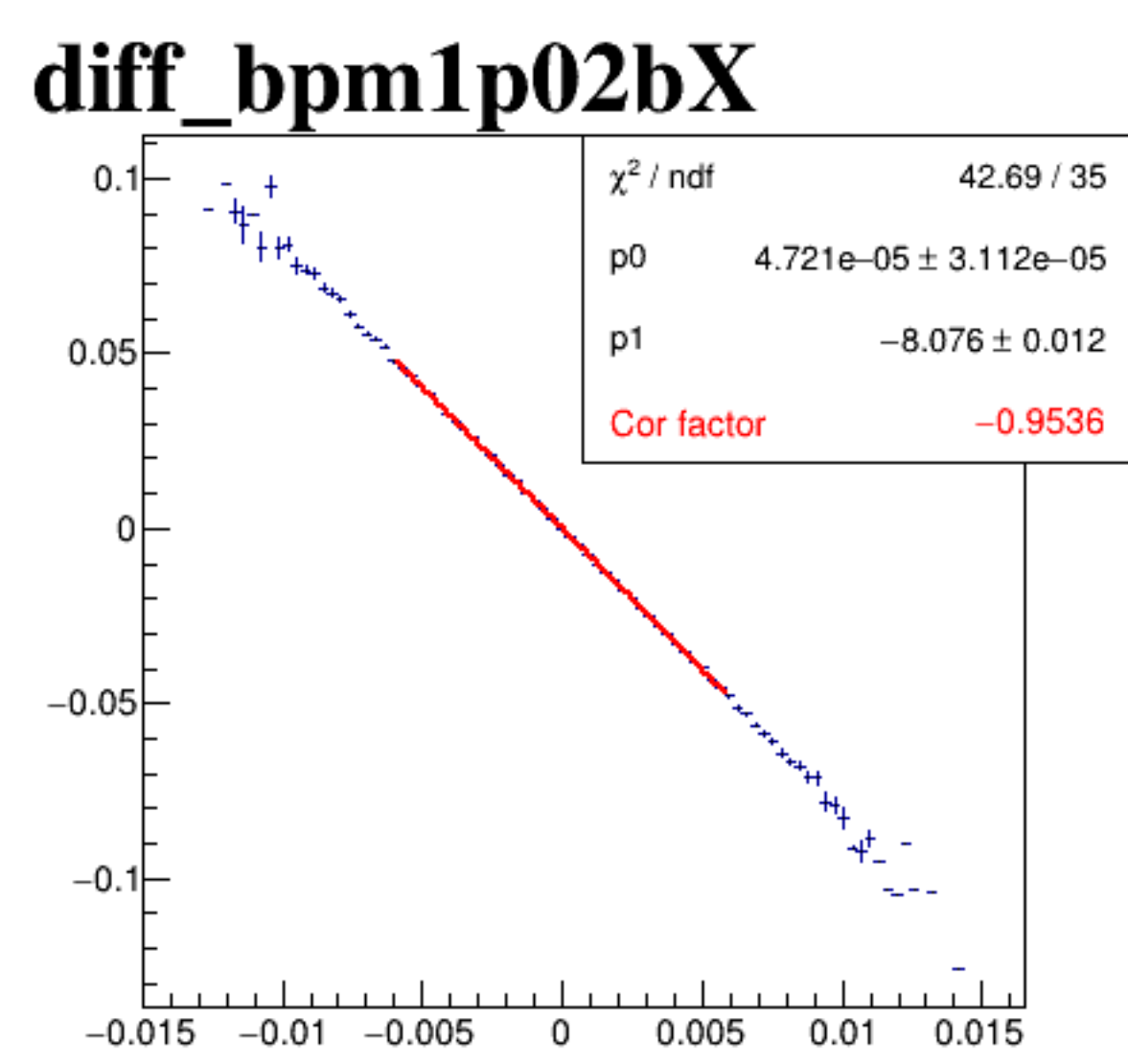




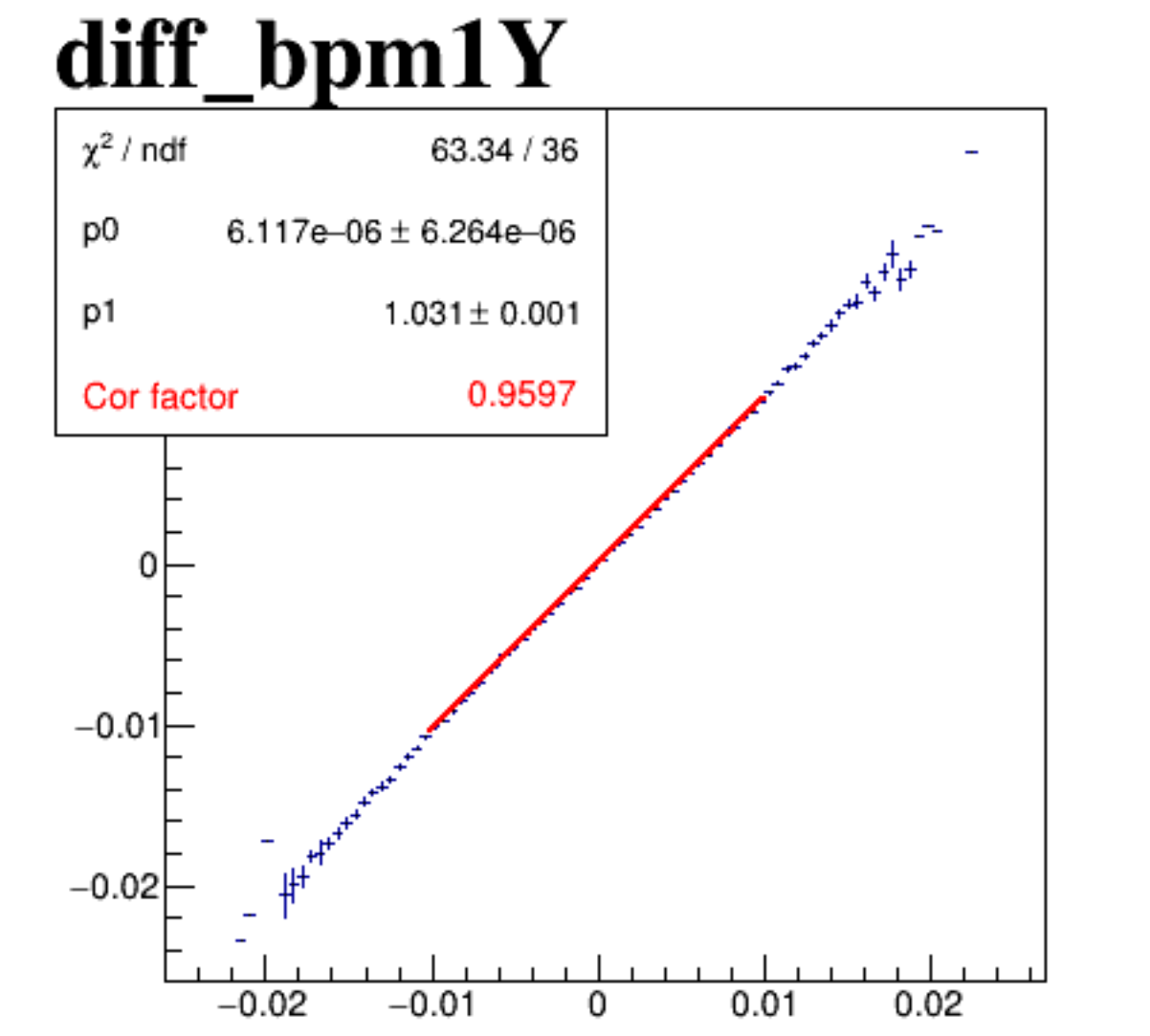
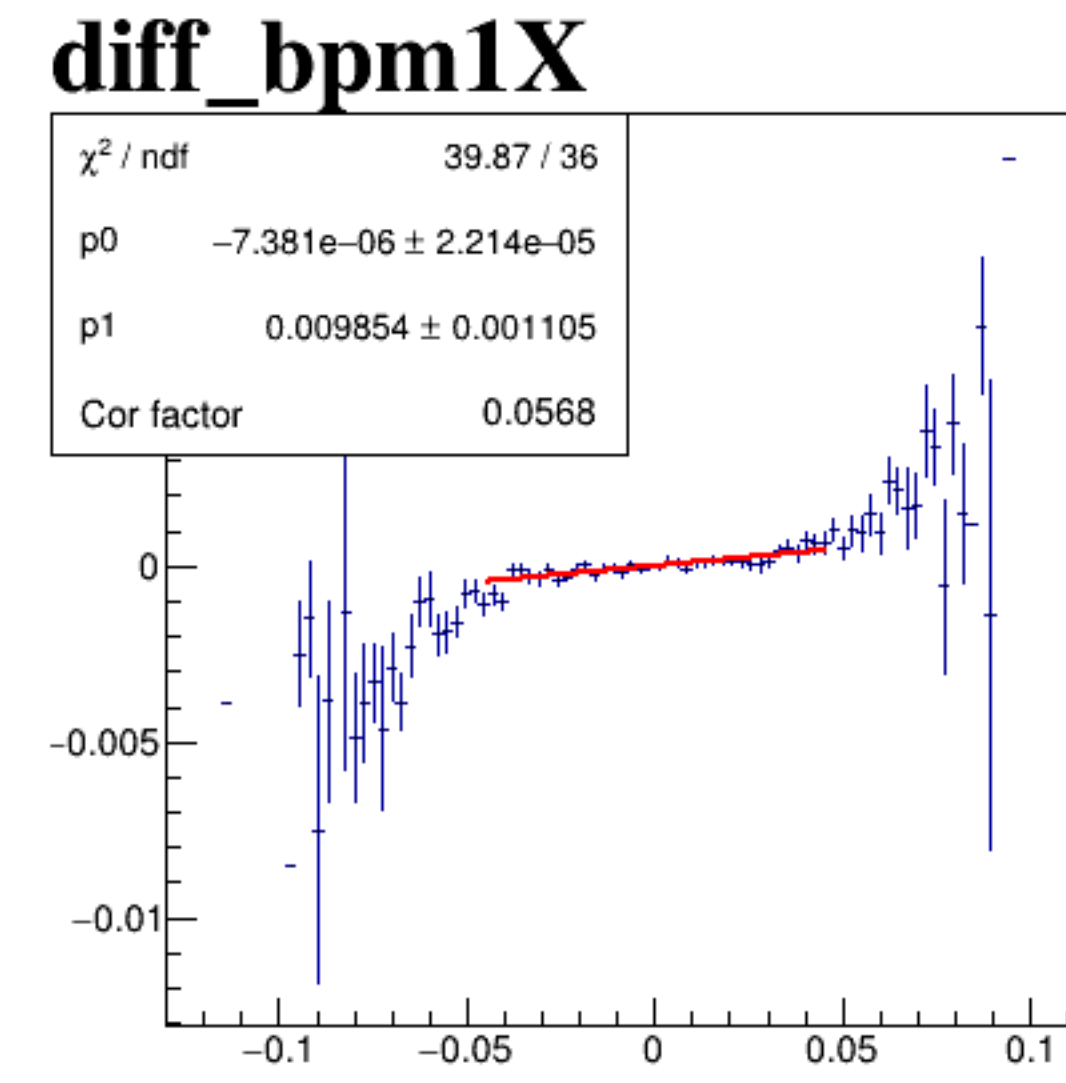
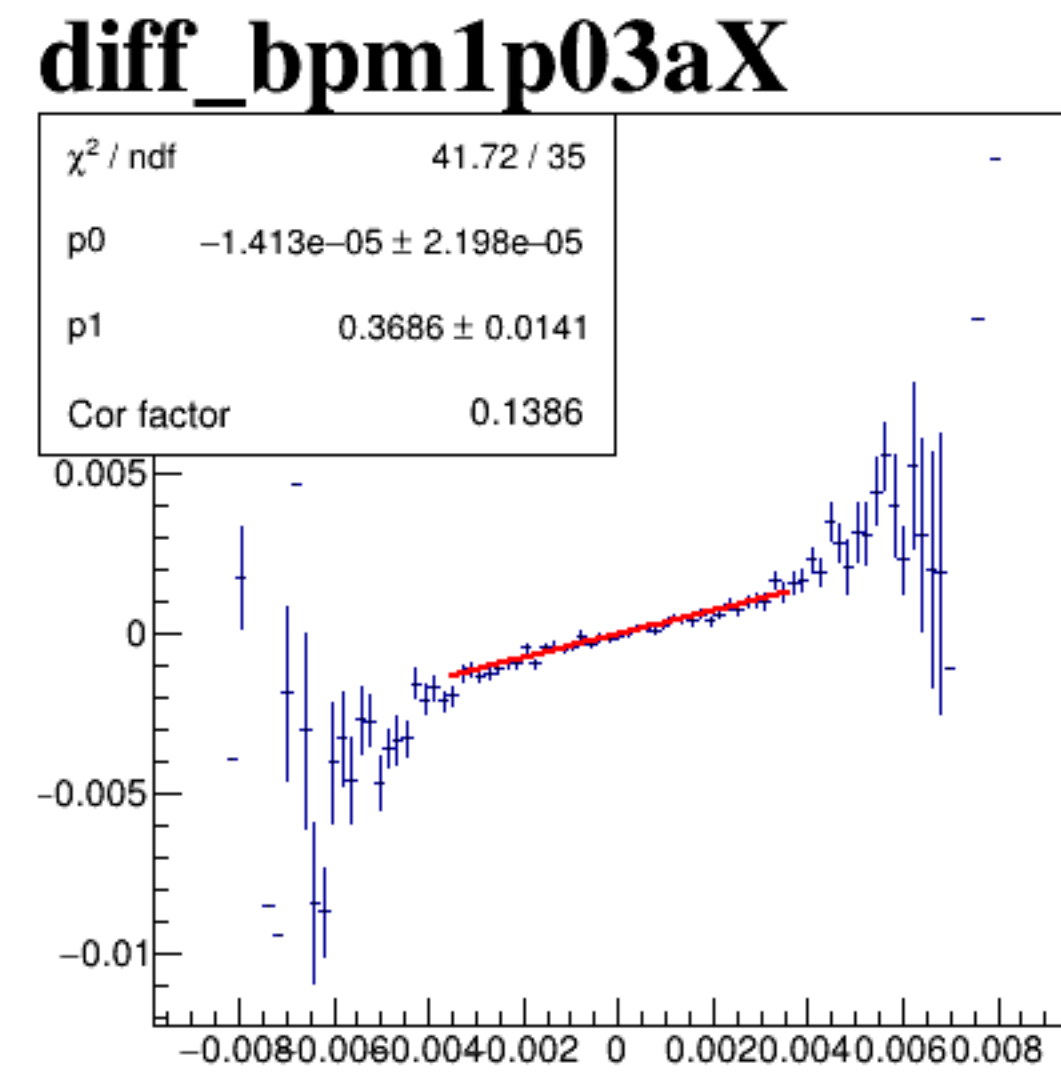
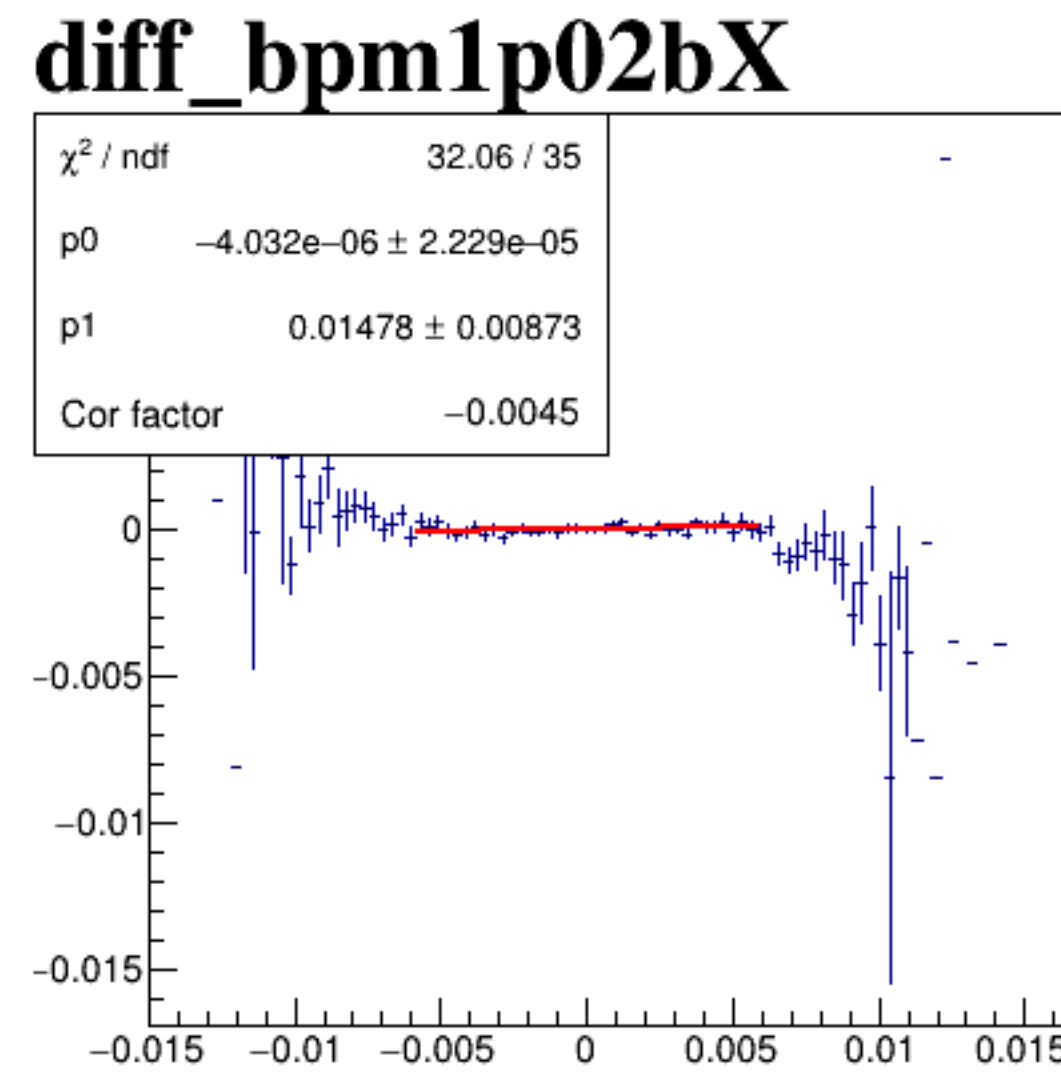




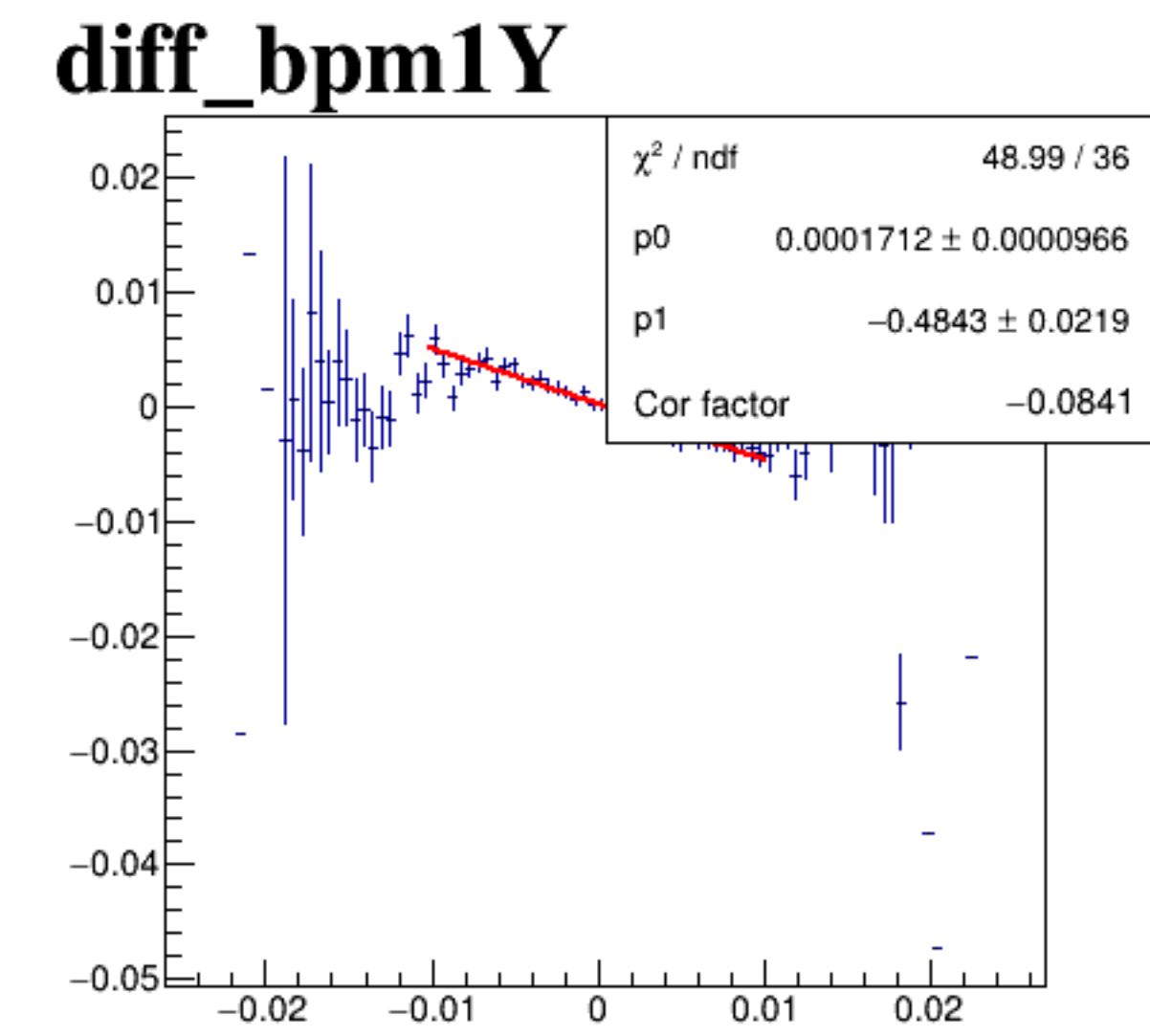
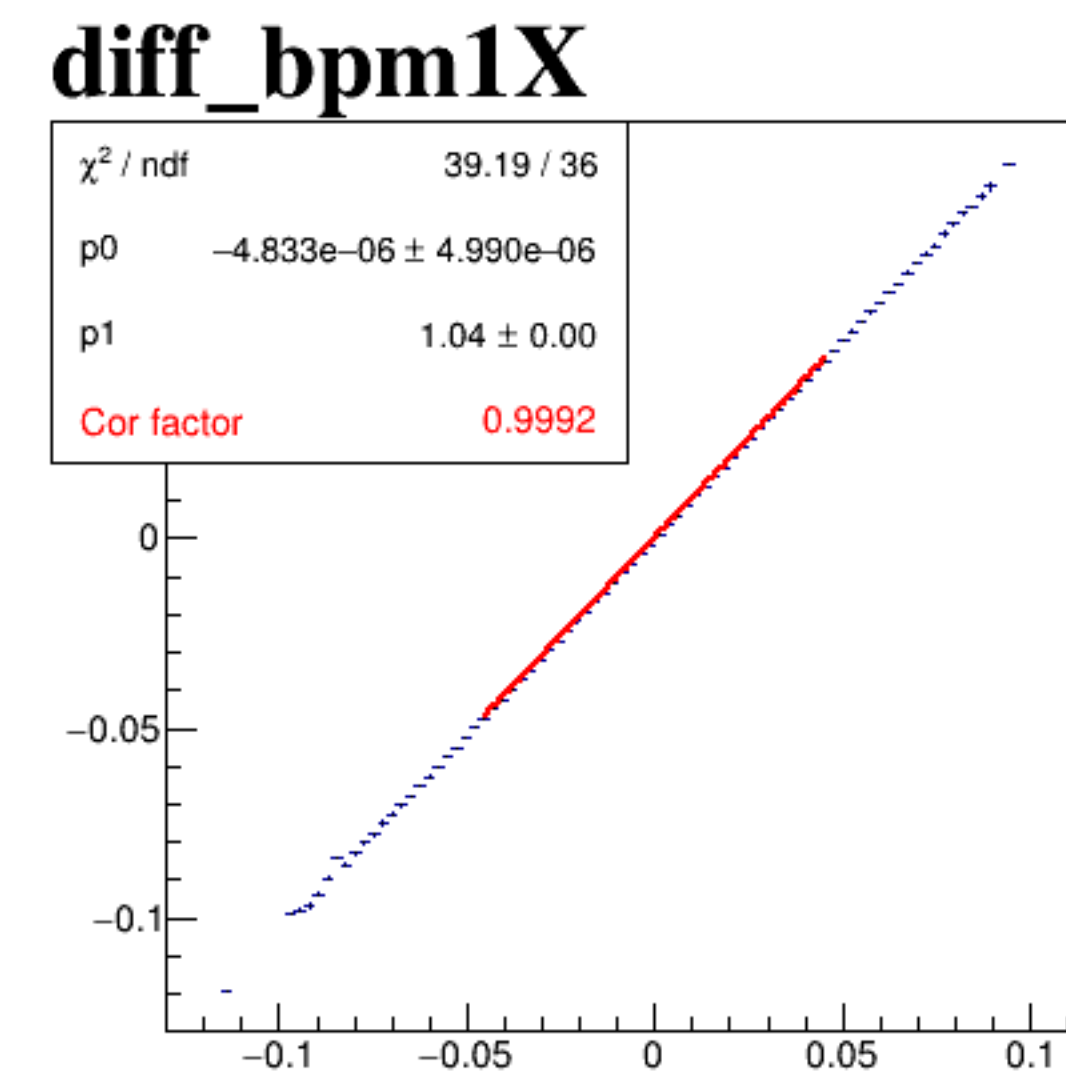
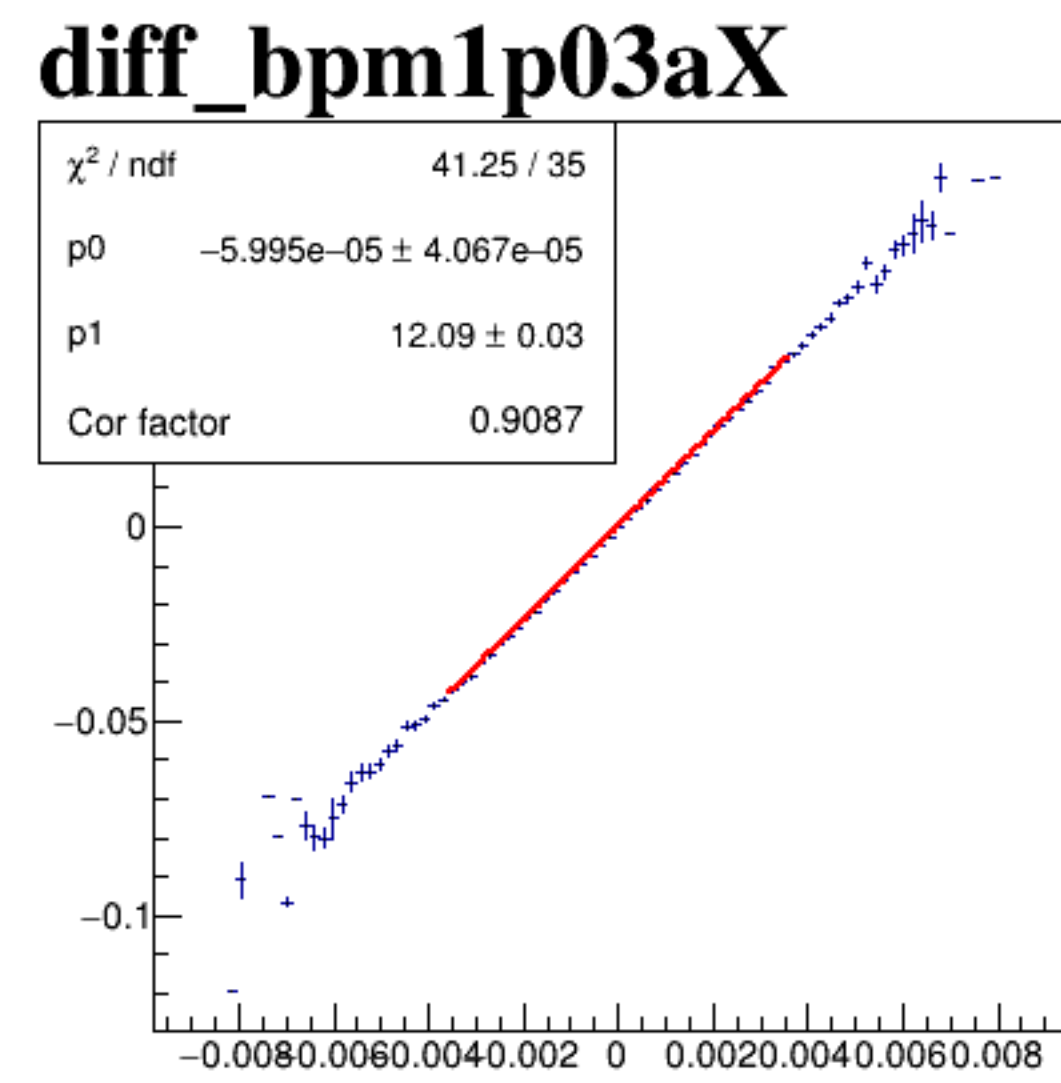
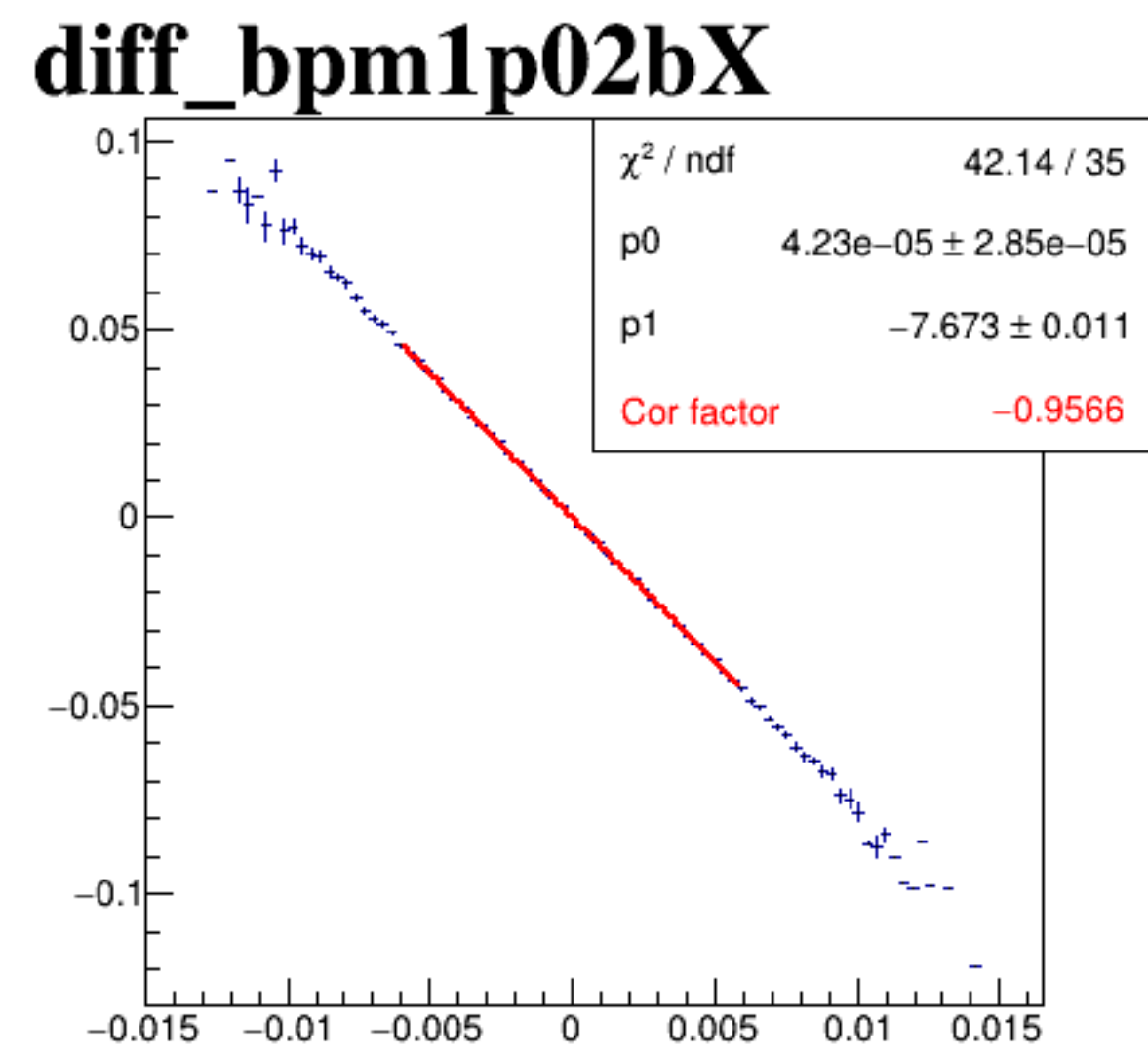
diff\_bpm4aX



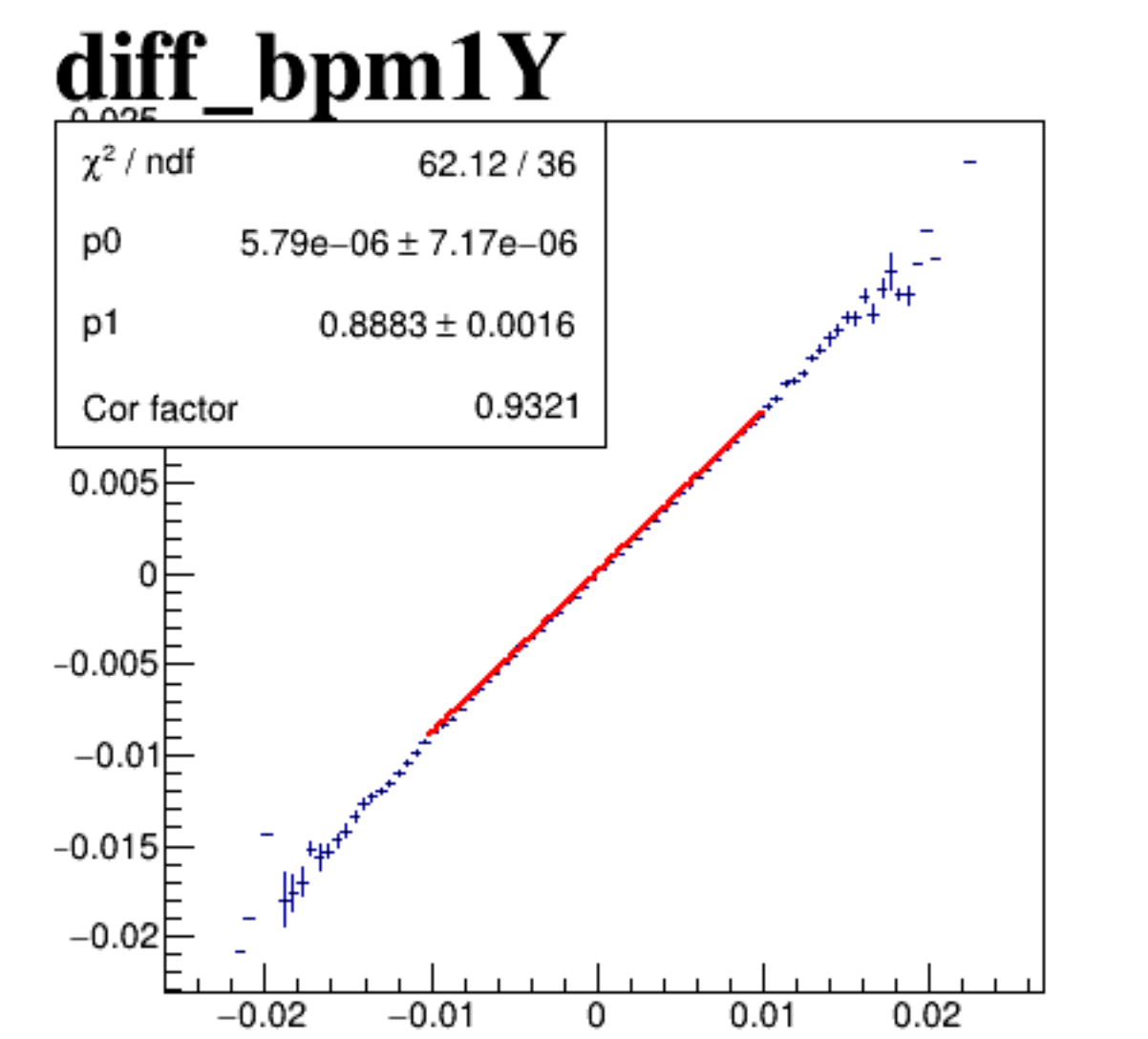
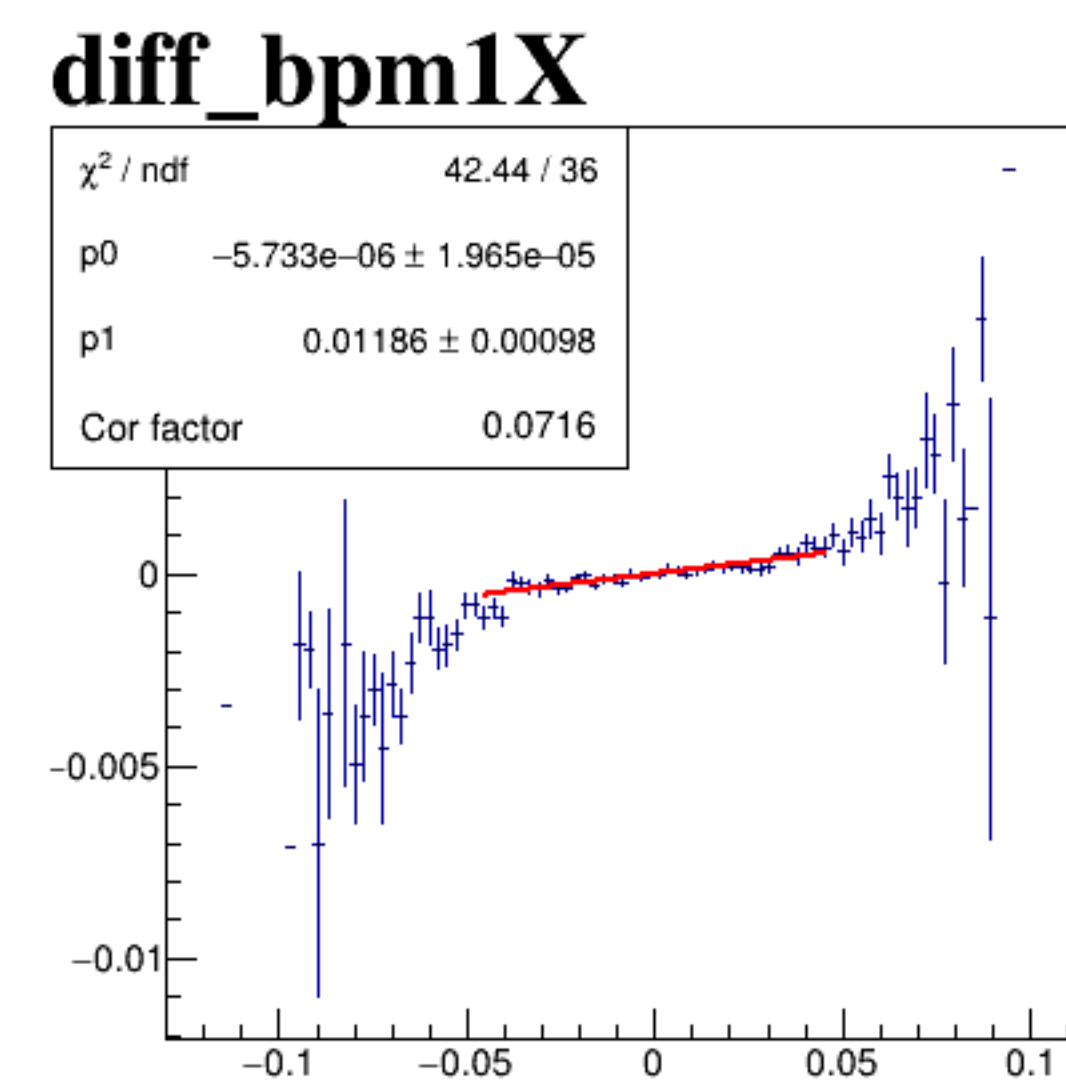
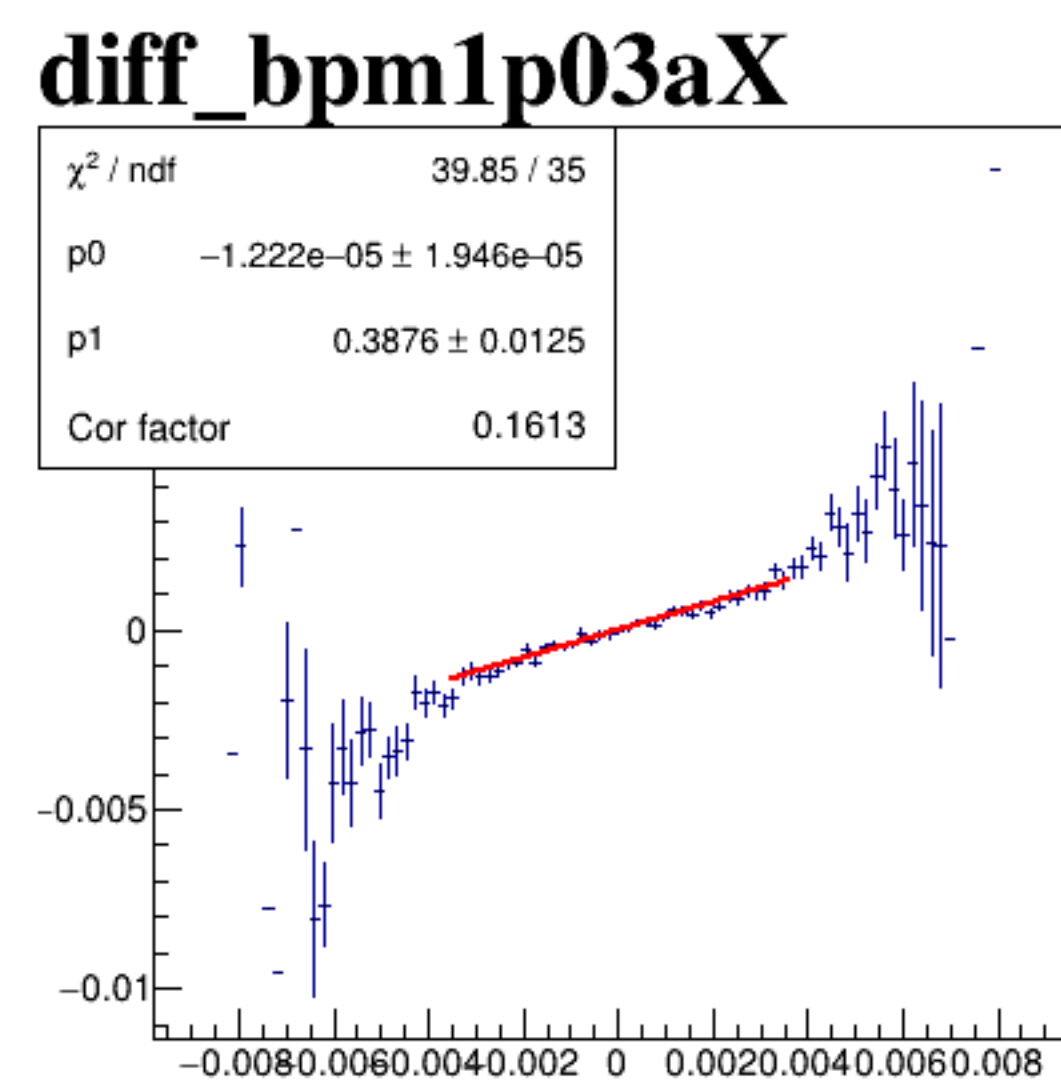
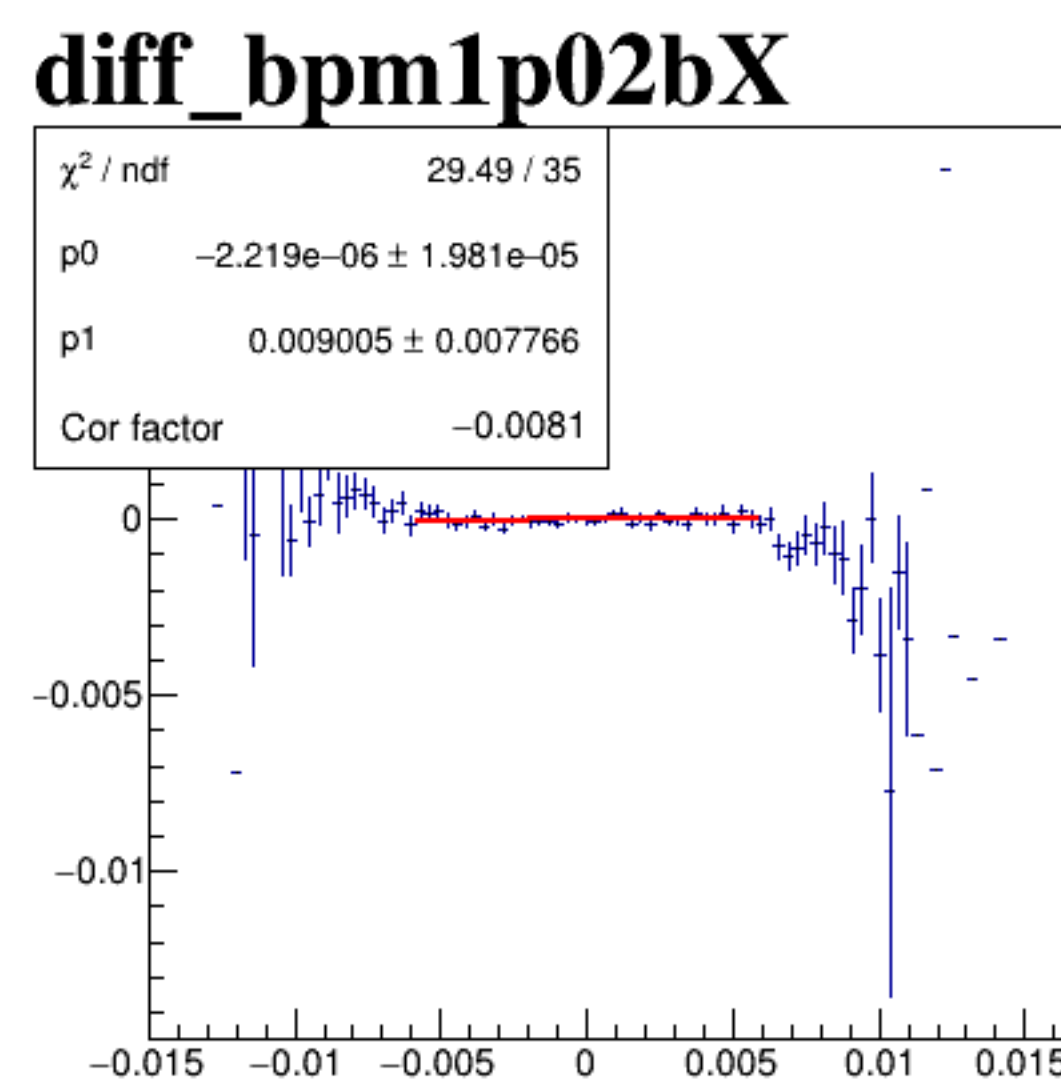
diff\_bpm4aY



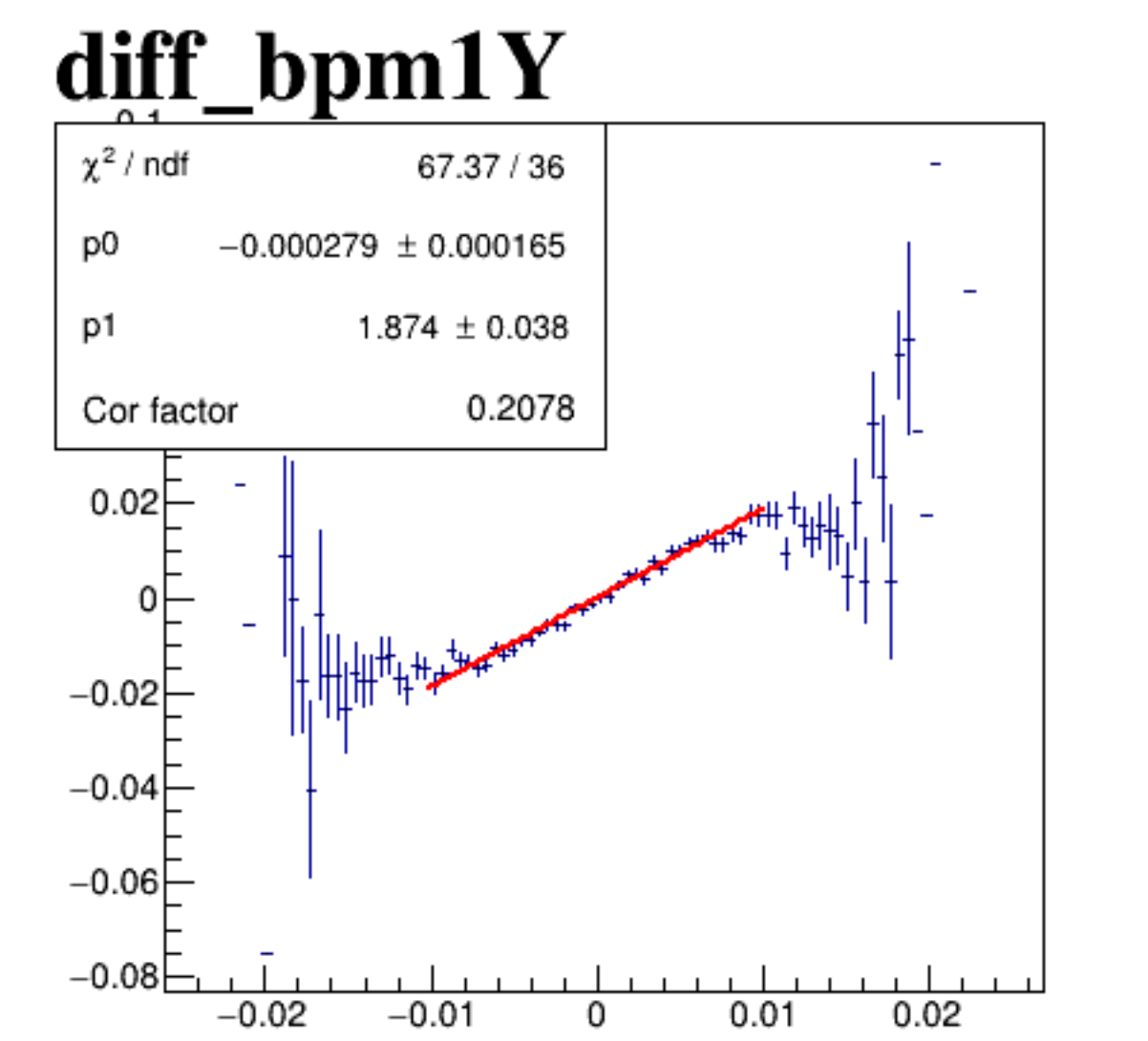
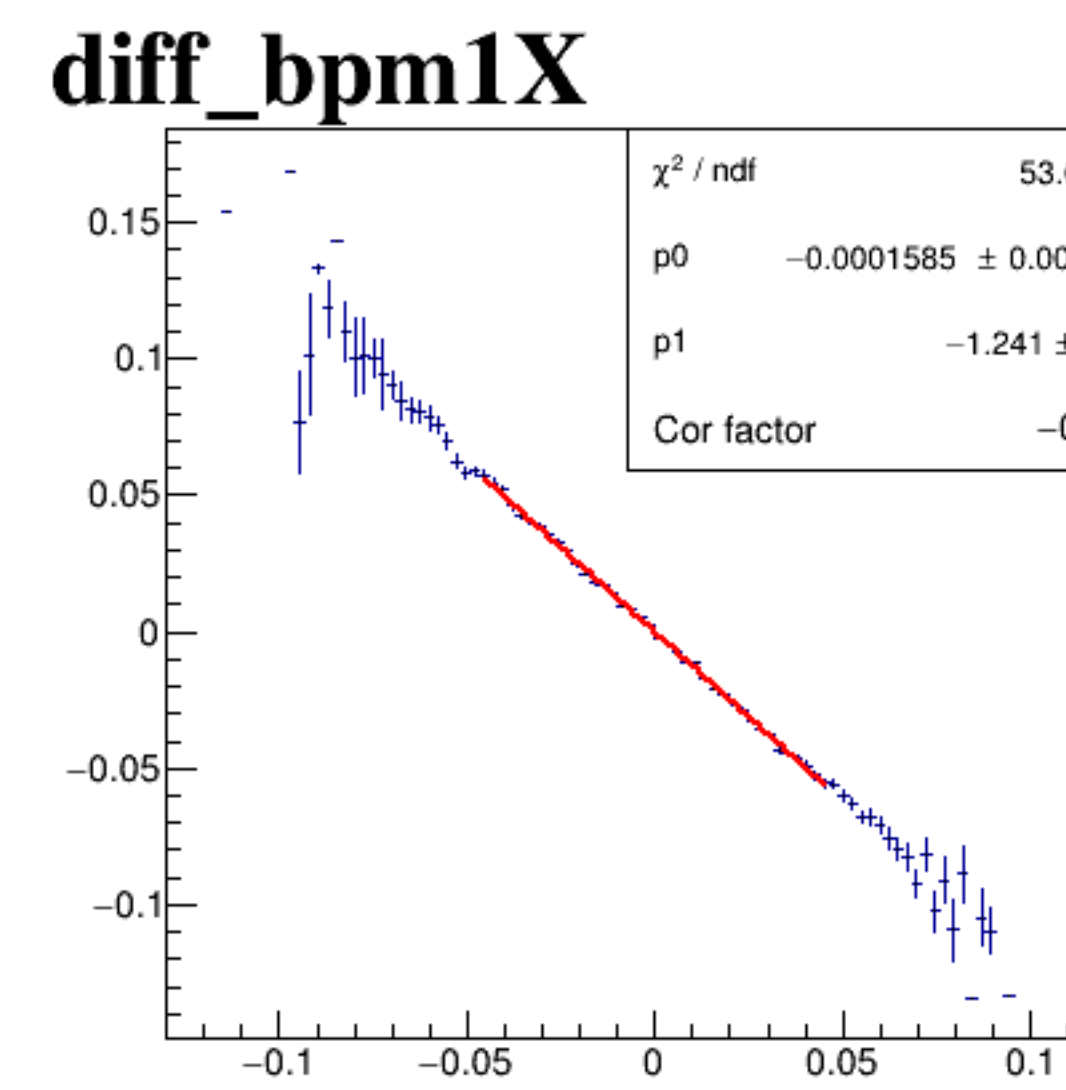
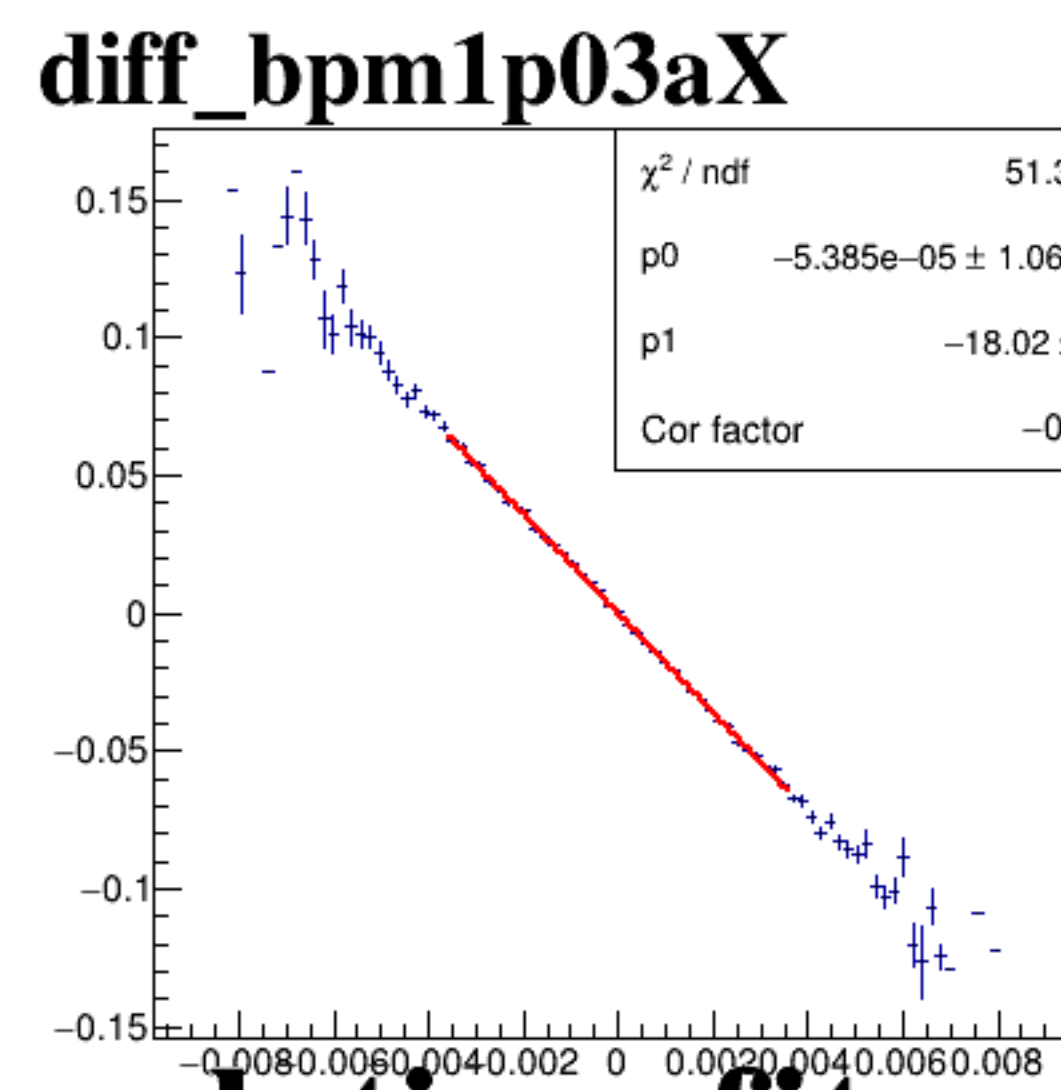
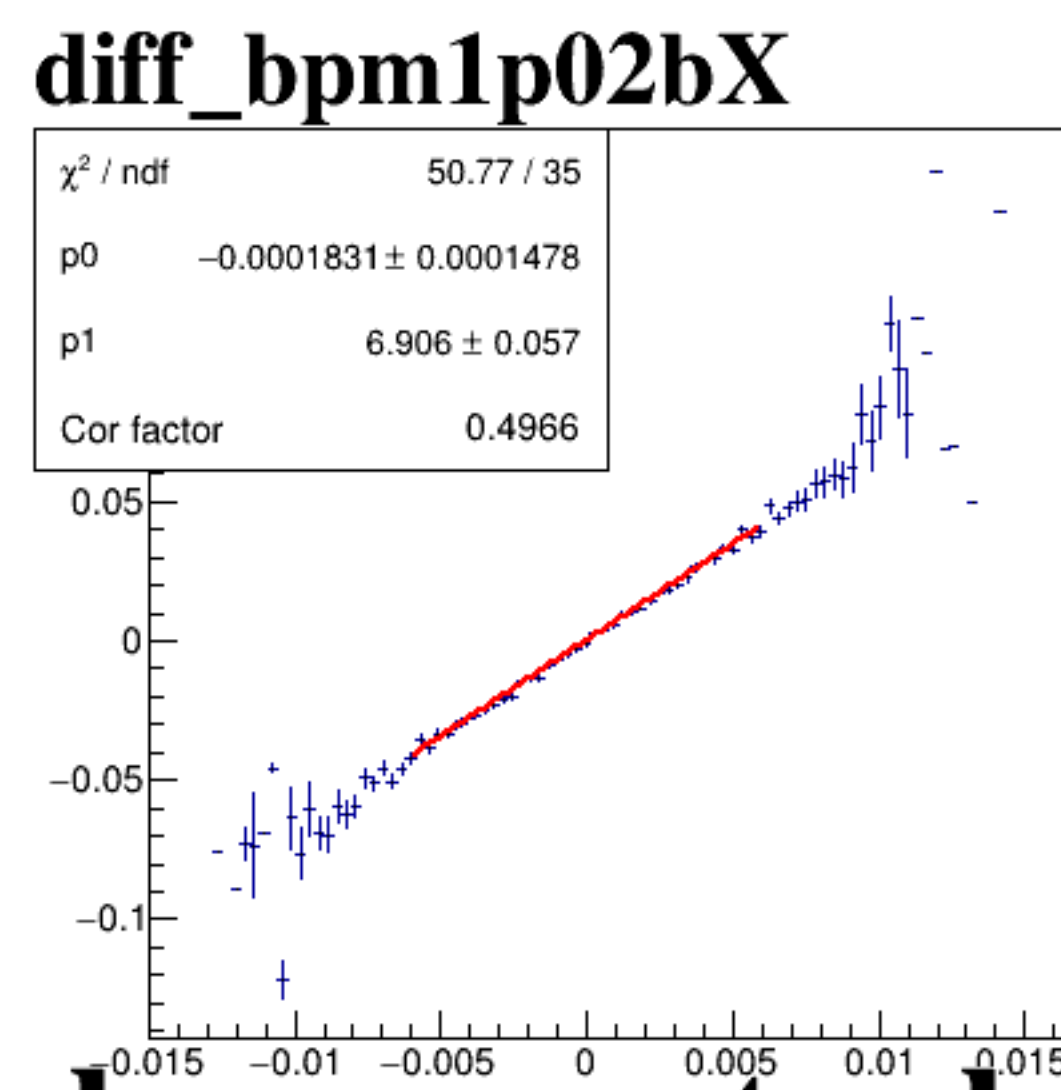
diff\_bpm4eX



diff\_bpm4eY

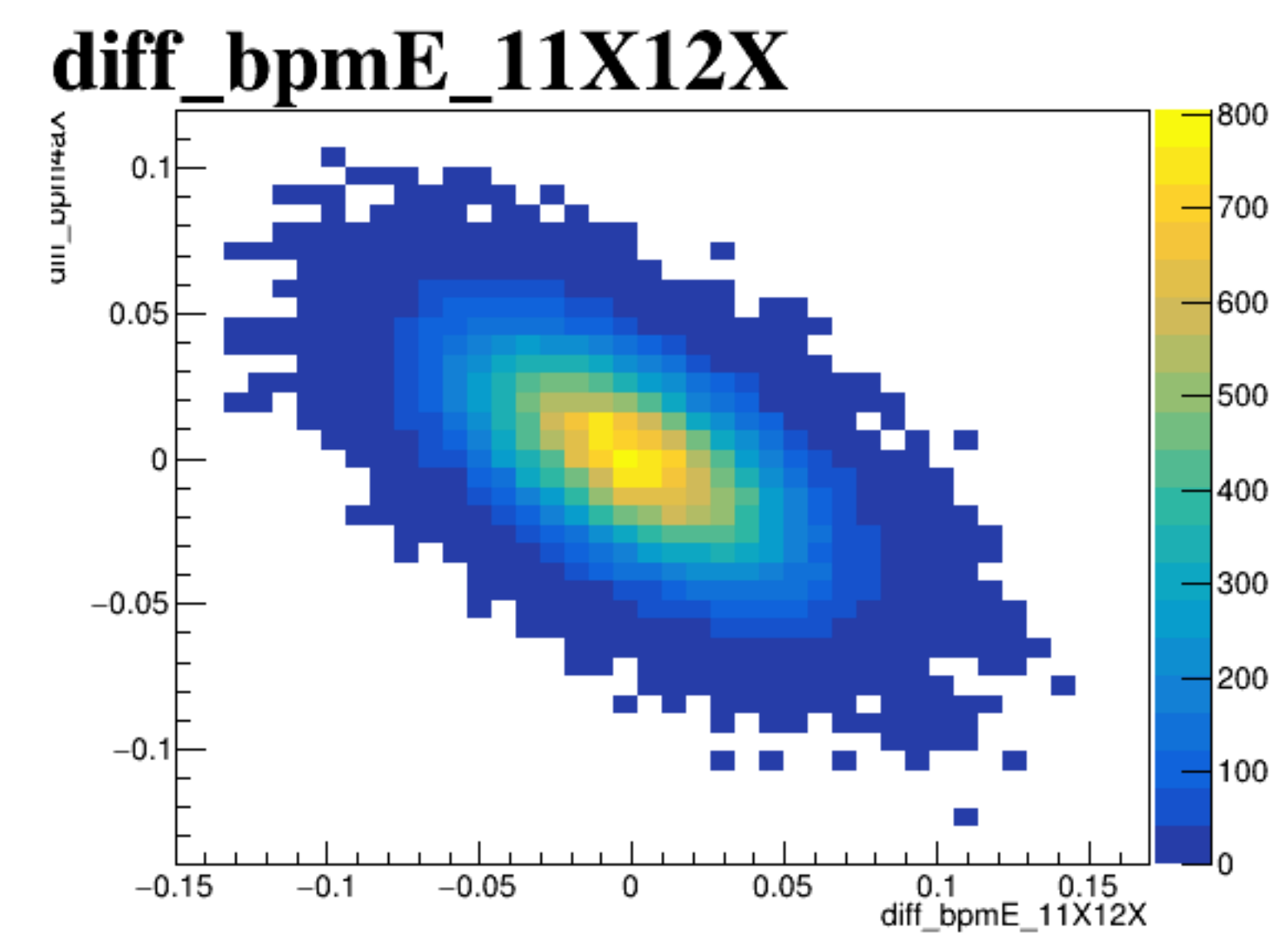
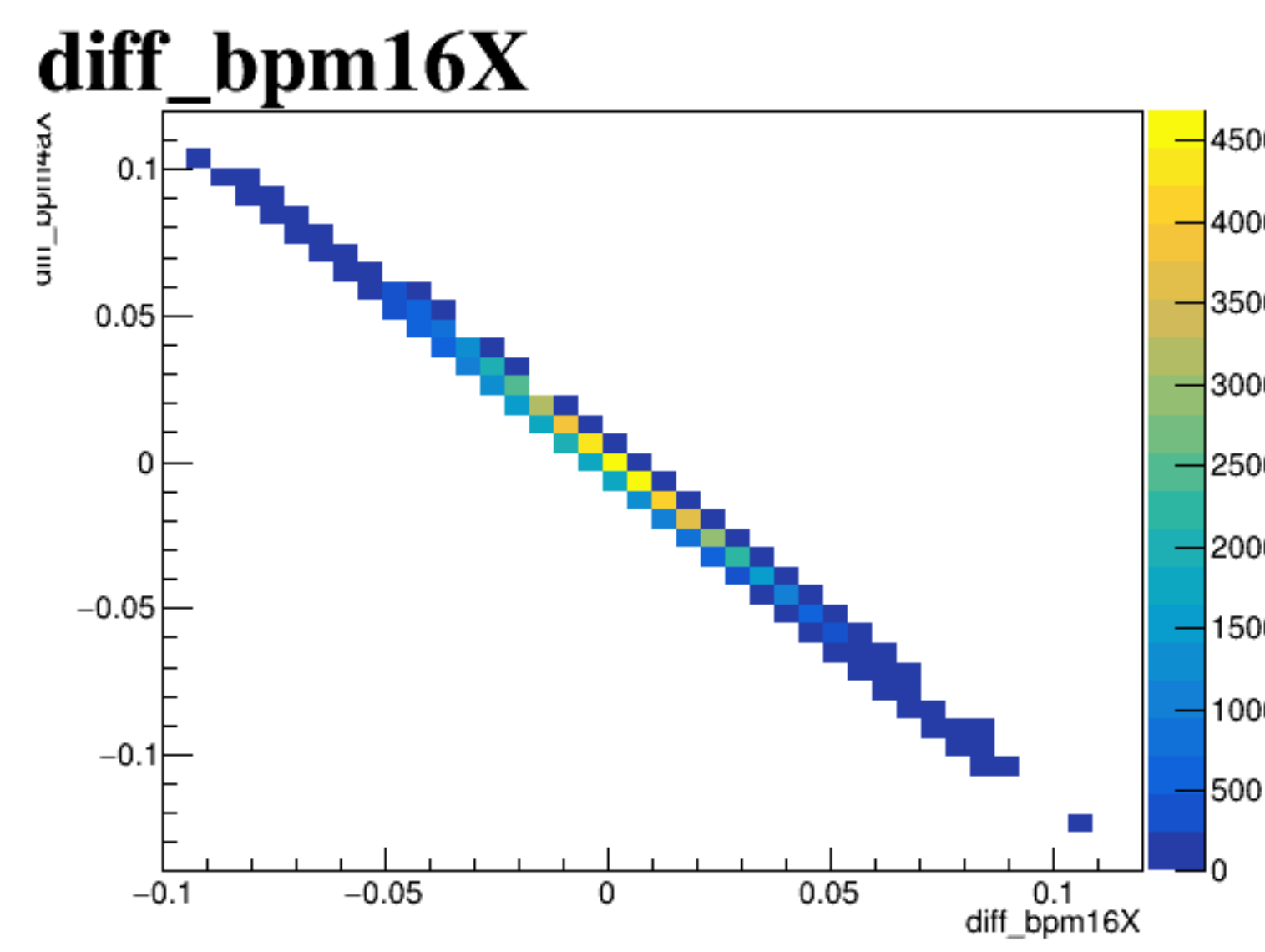
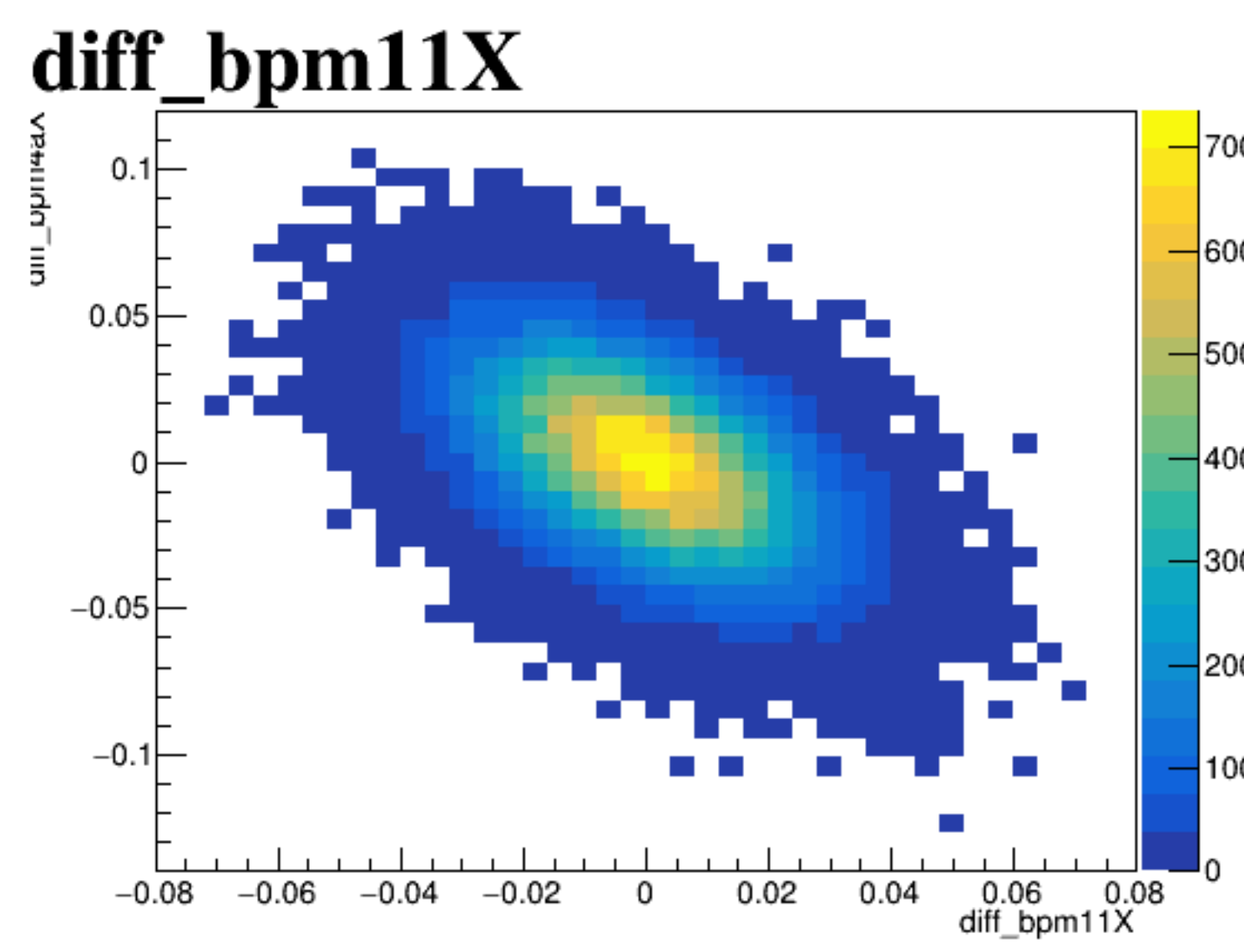


diff\_bpm12X

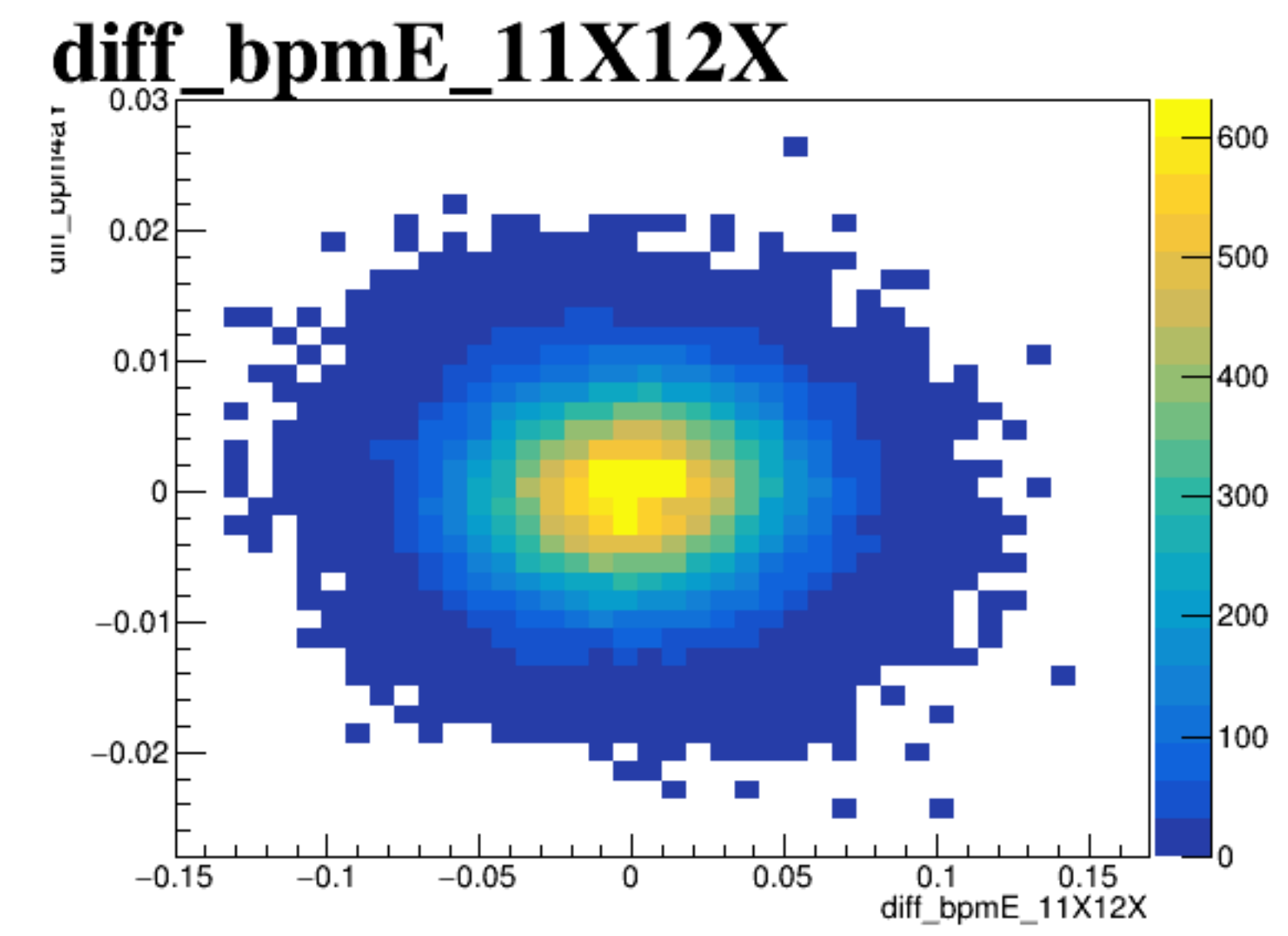
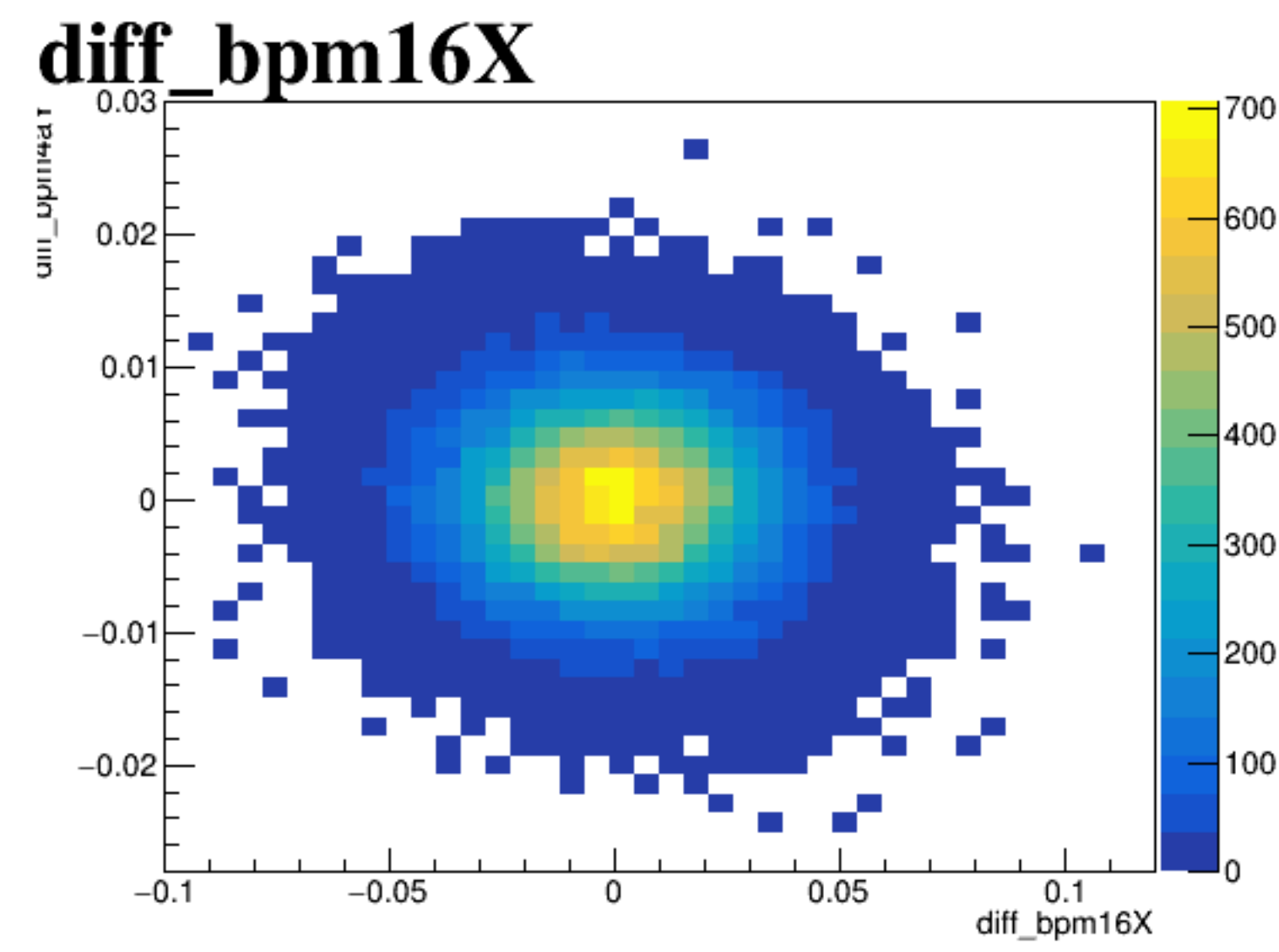
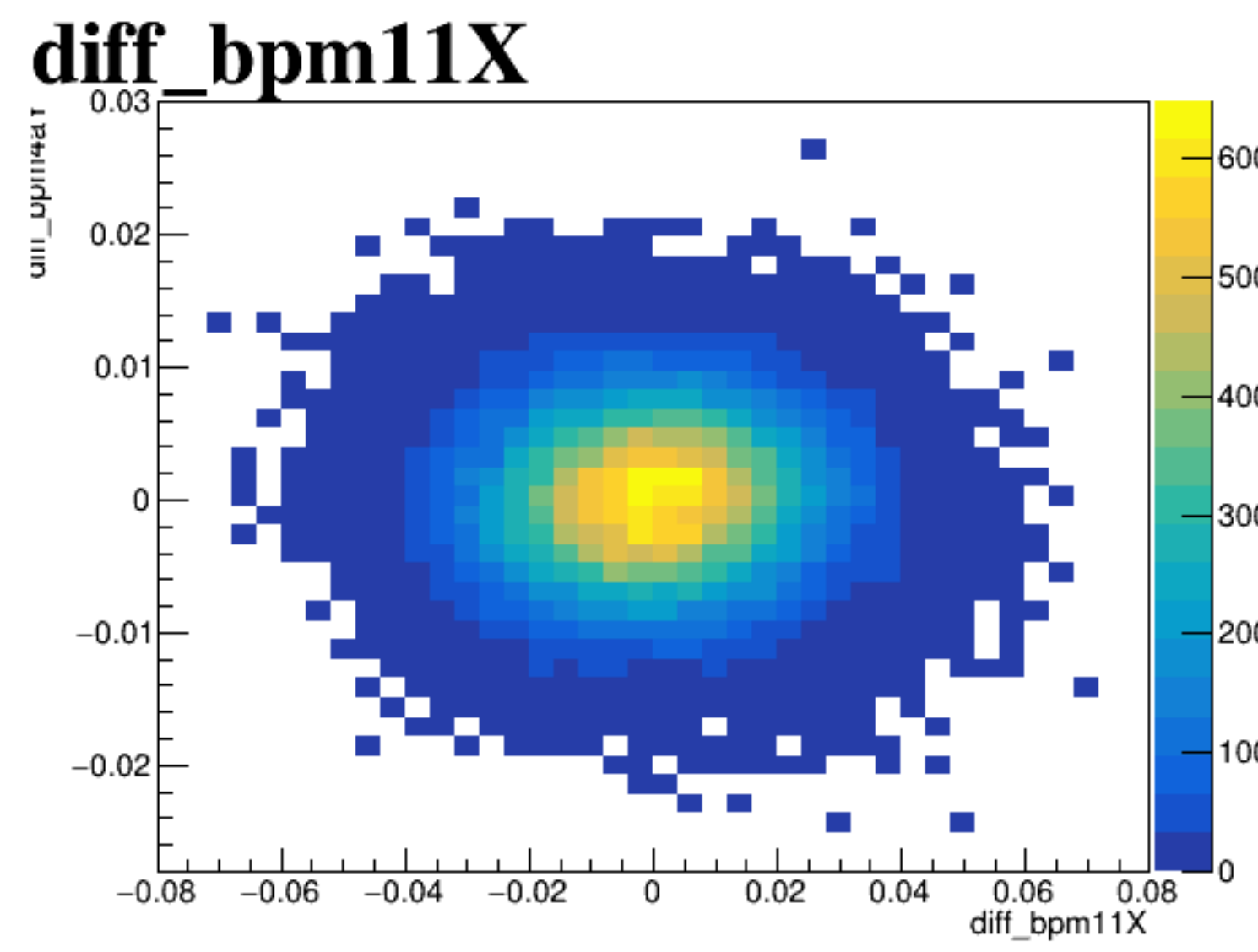




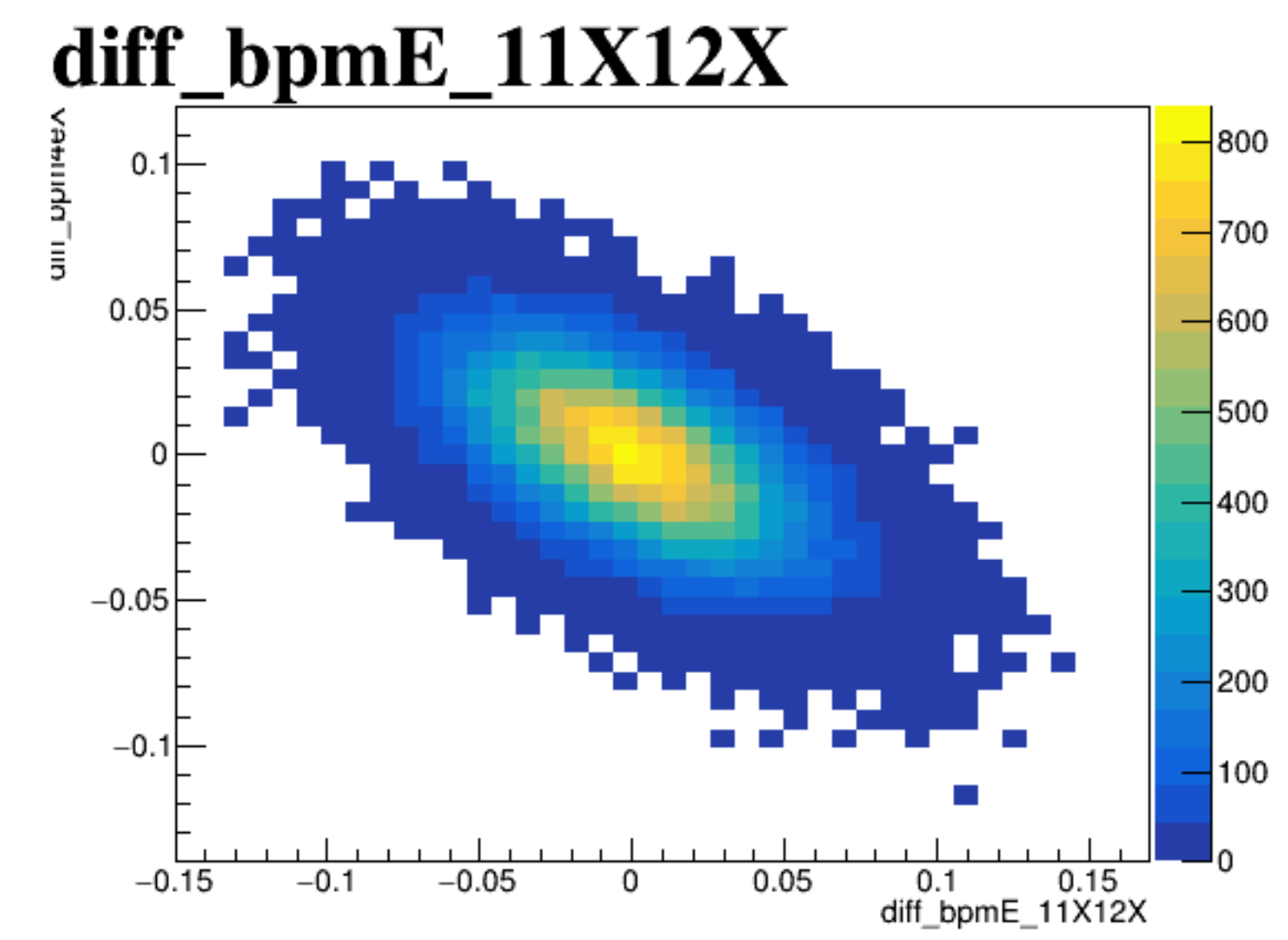
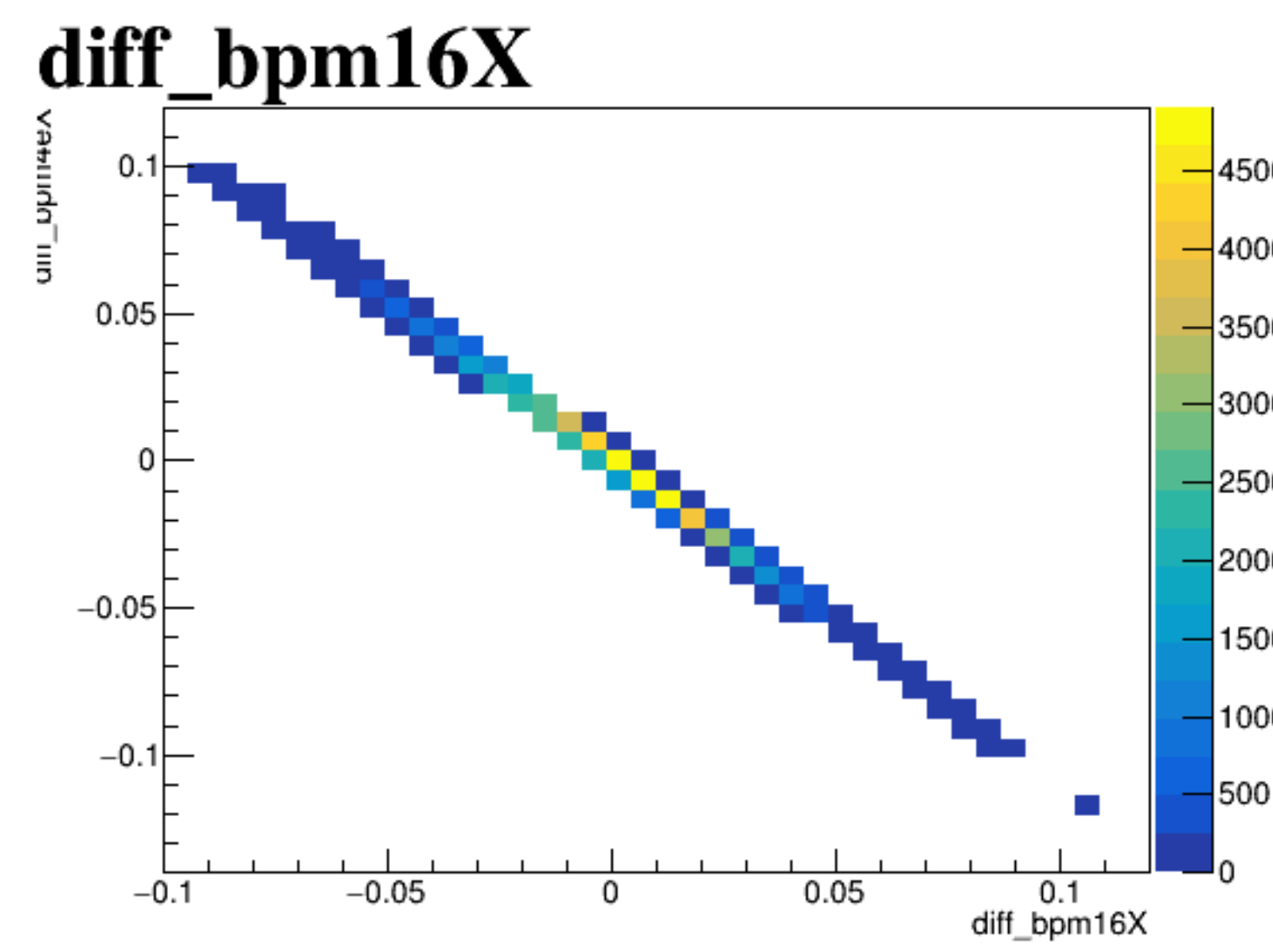
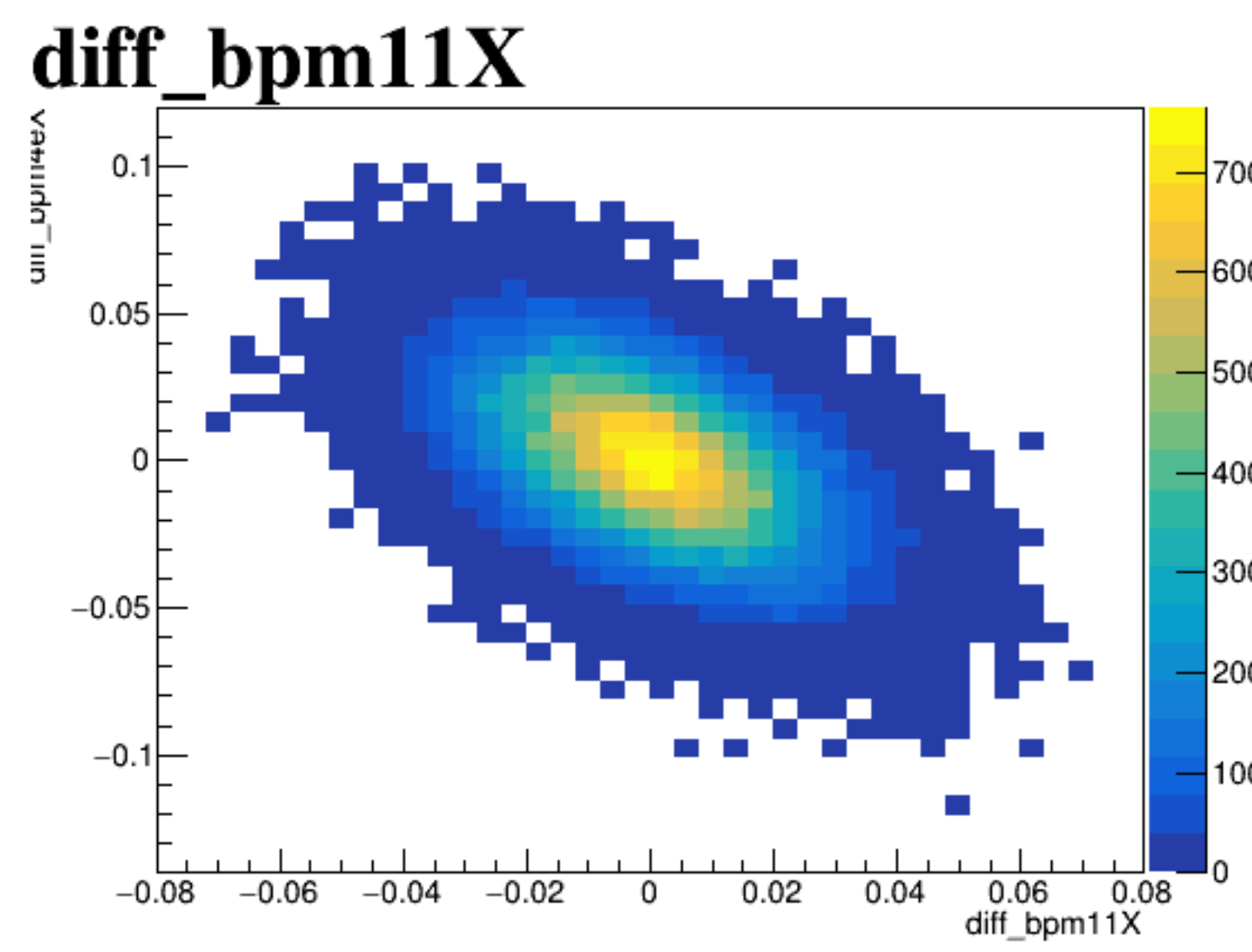
**diff\_bpm4aX**



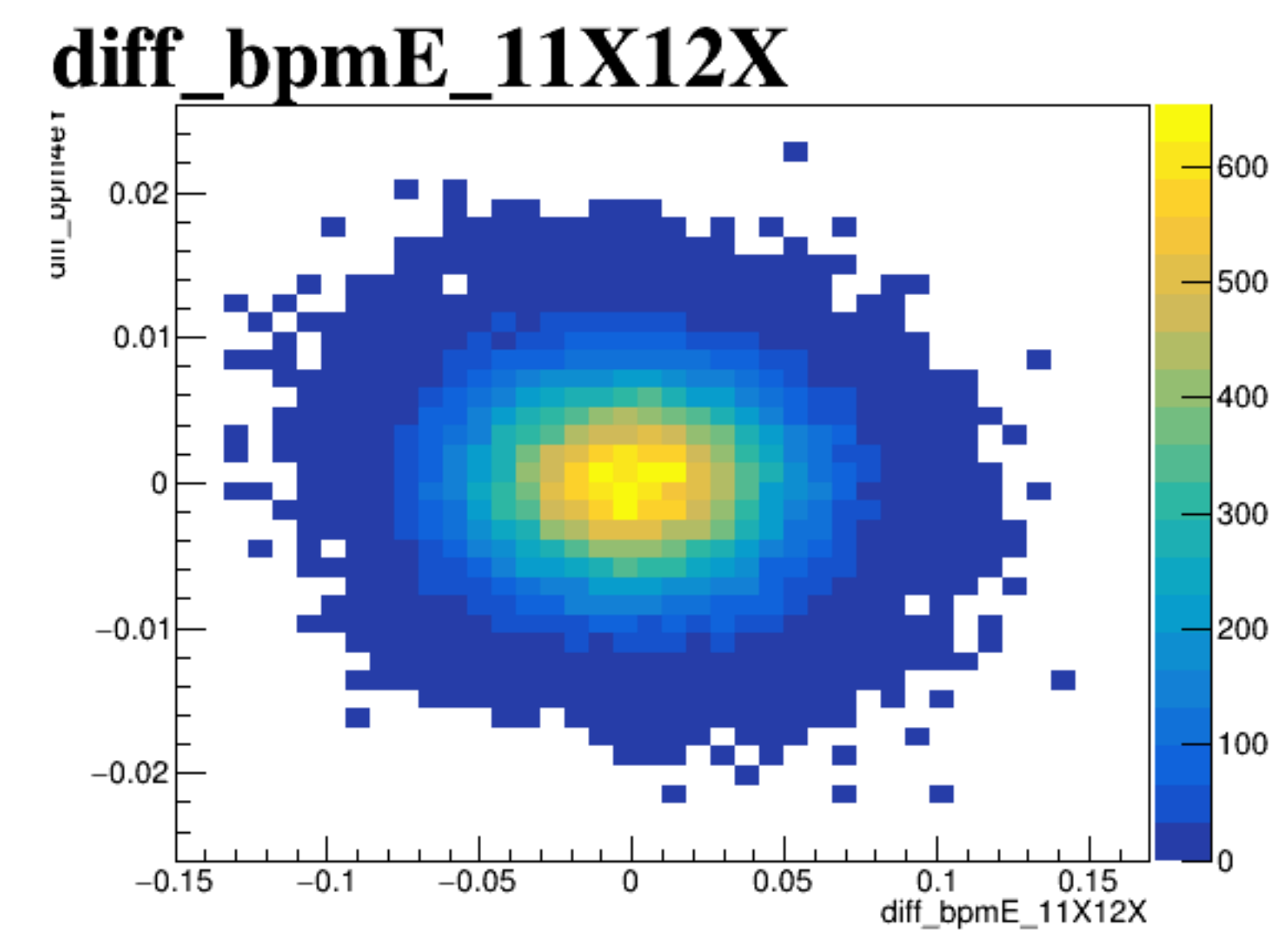
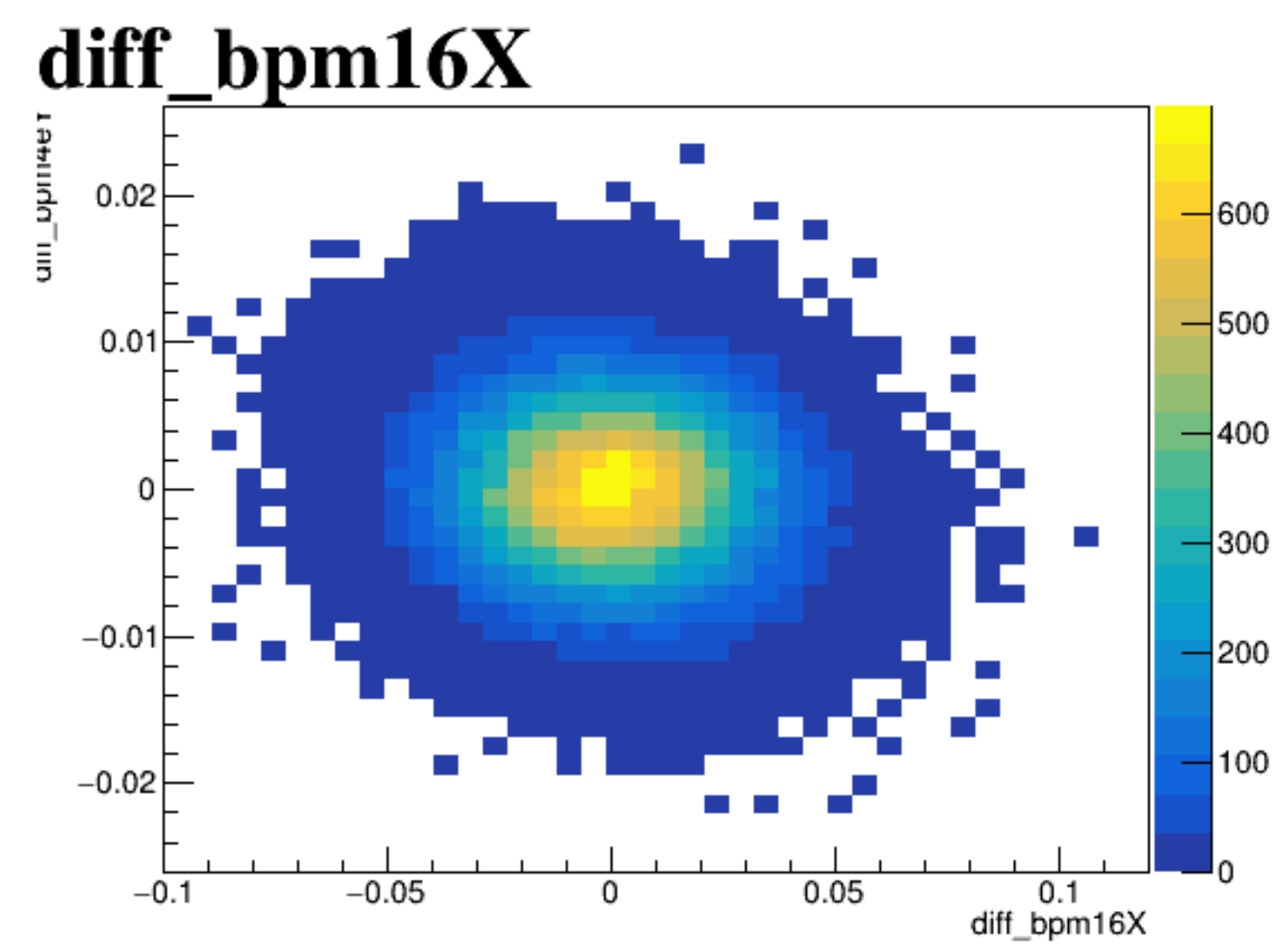
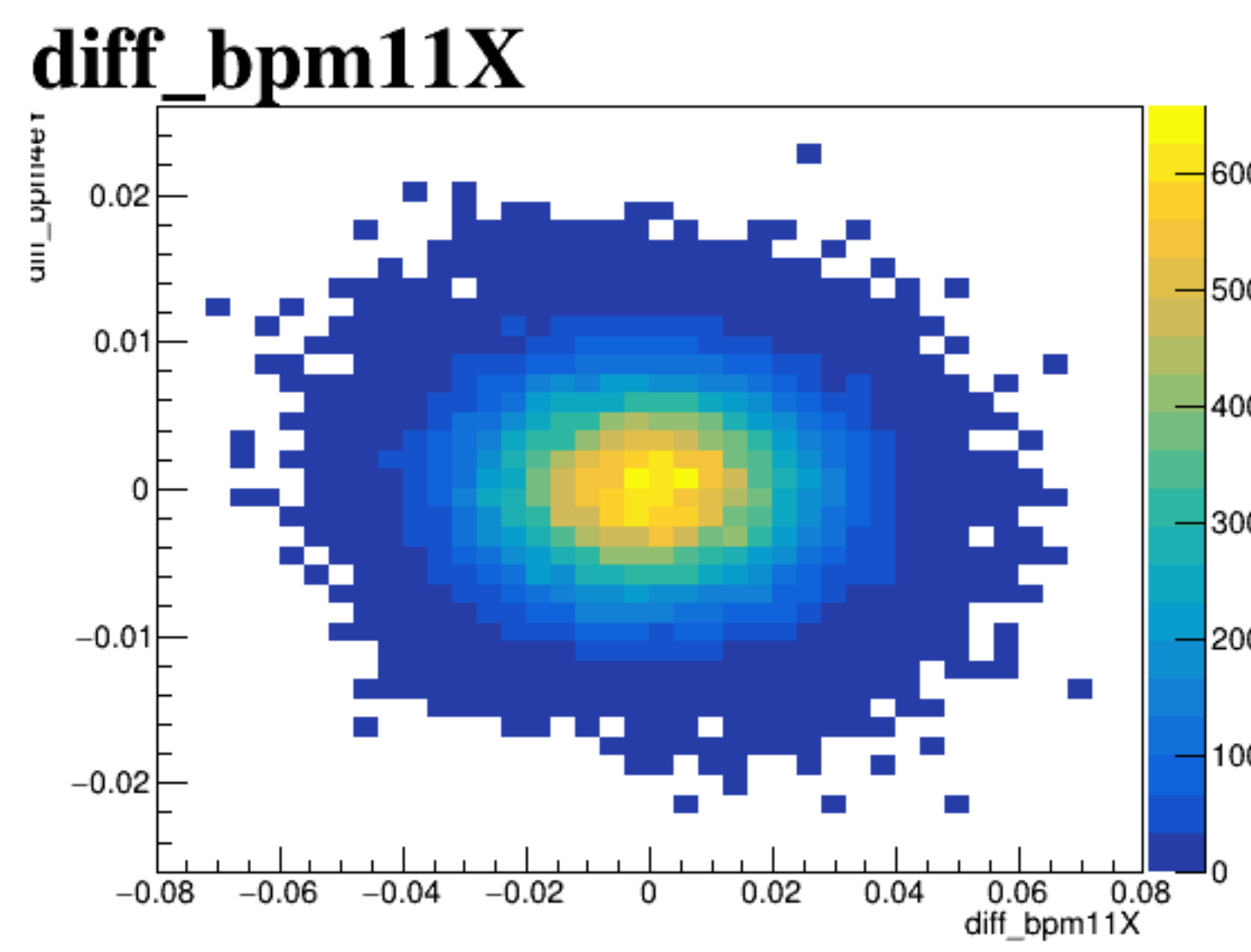
**diff\_bpm4aY**



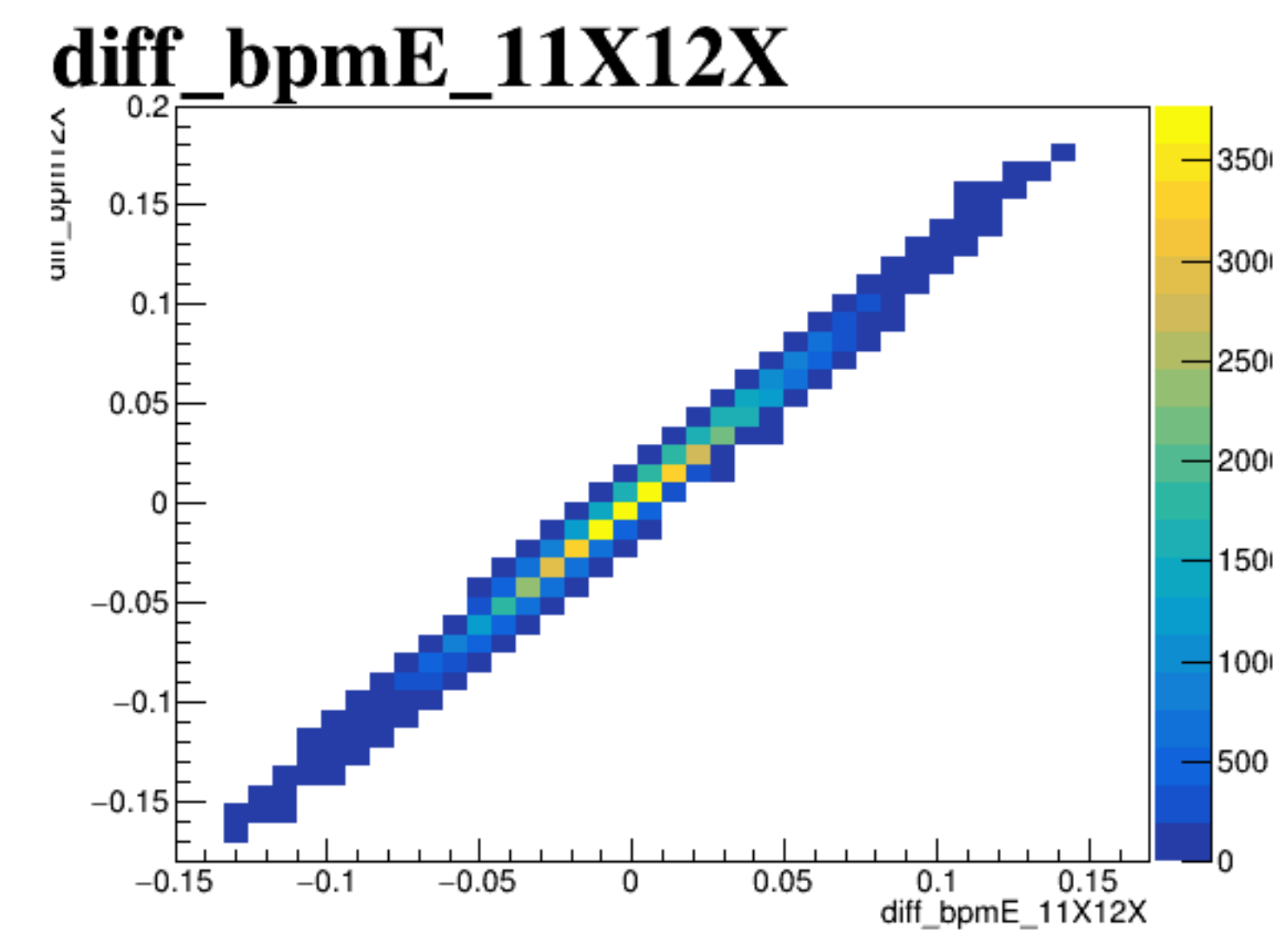
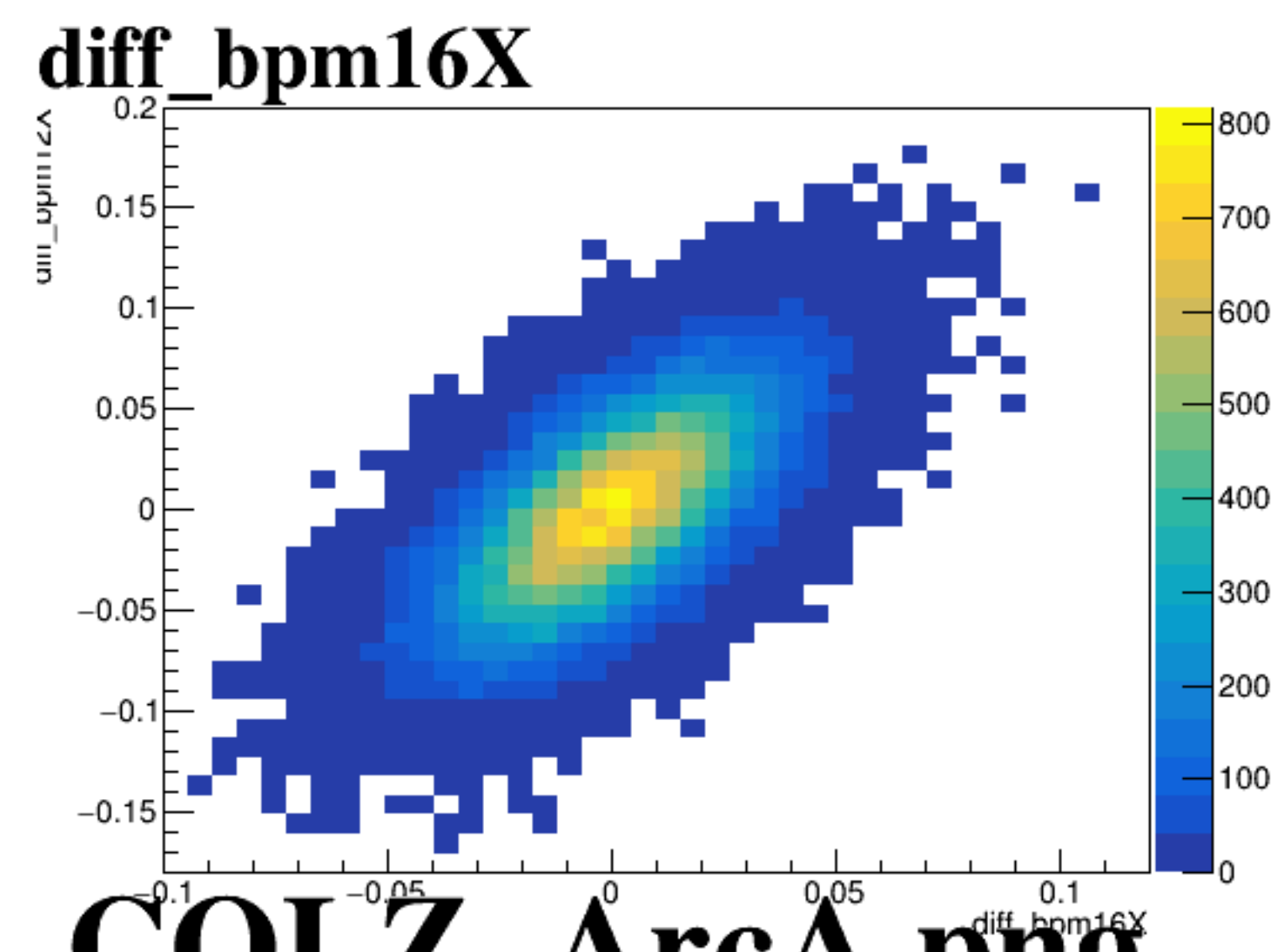
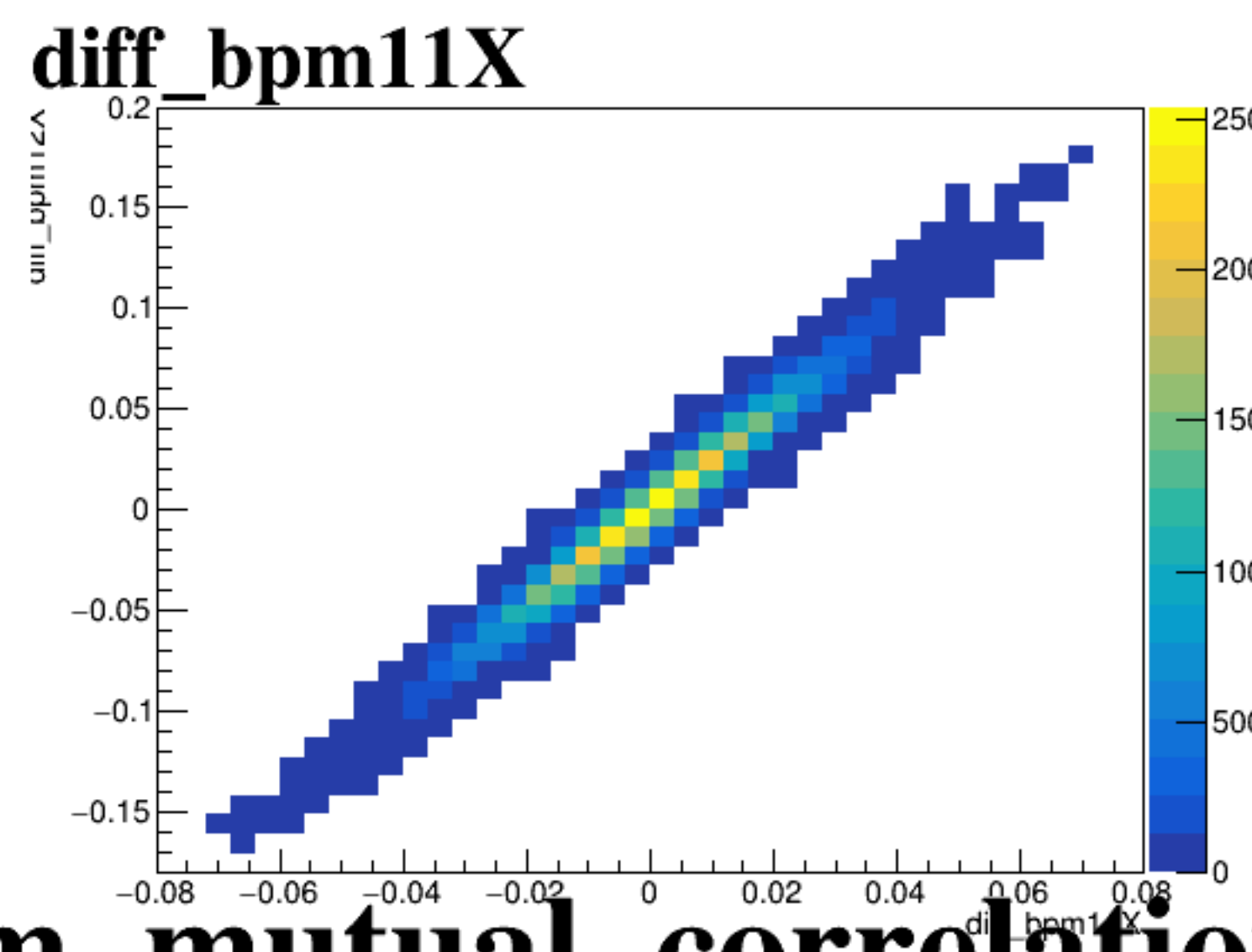
**diff\_bpm4eX**



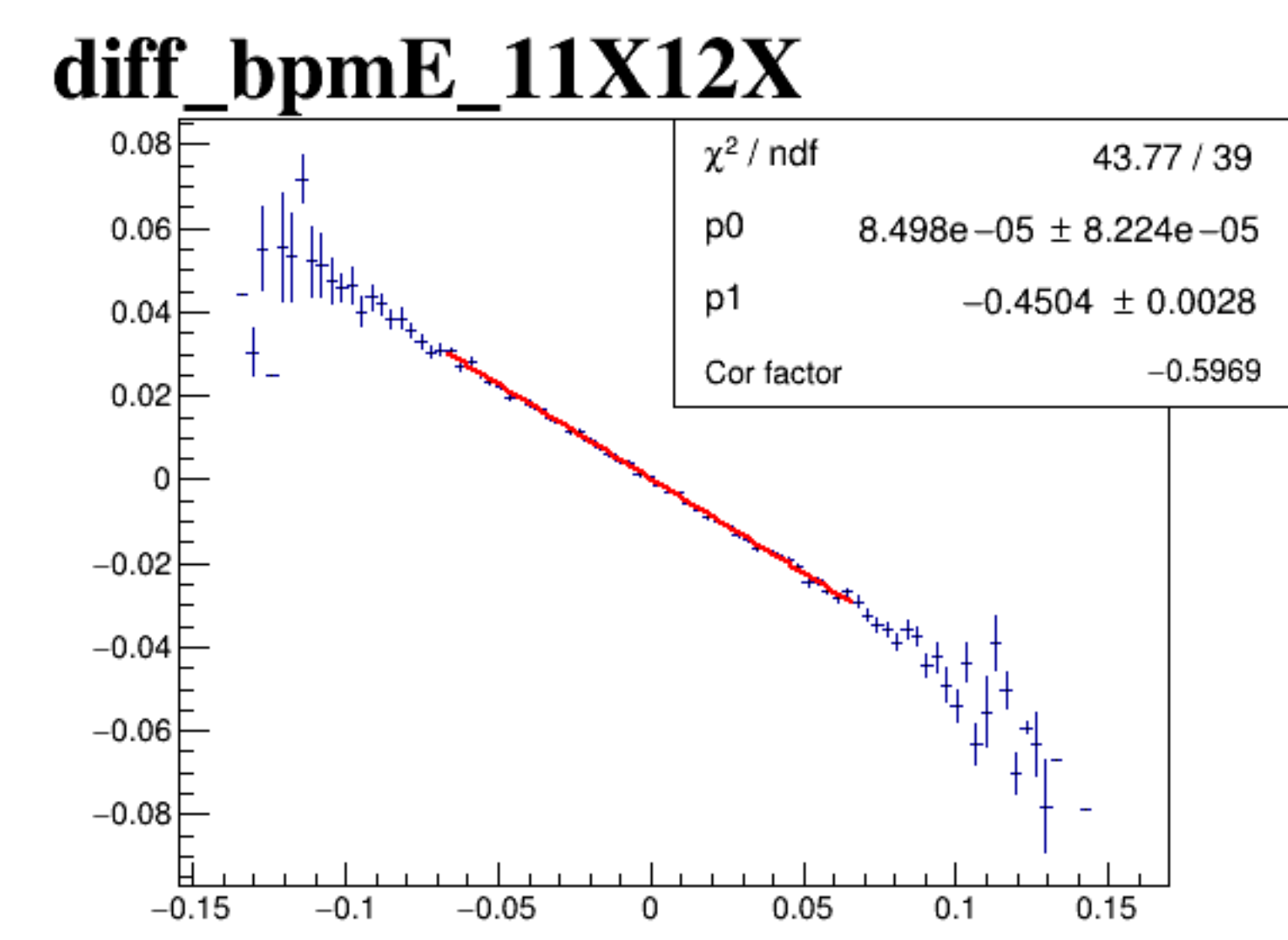
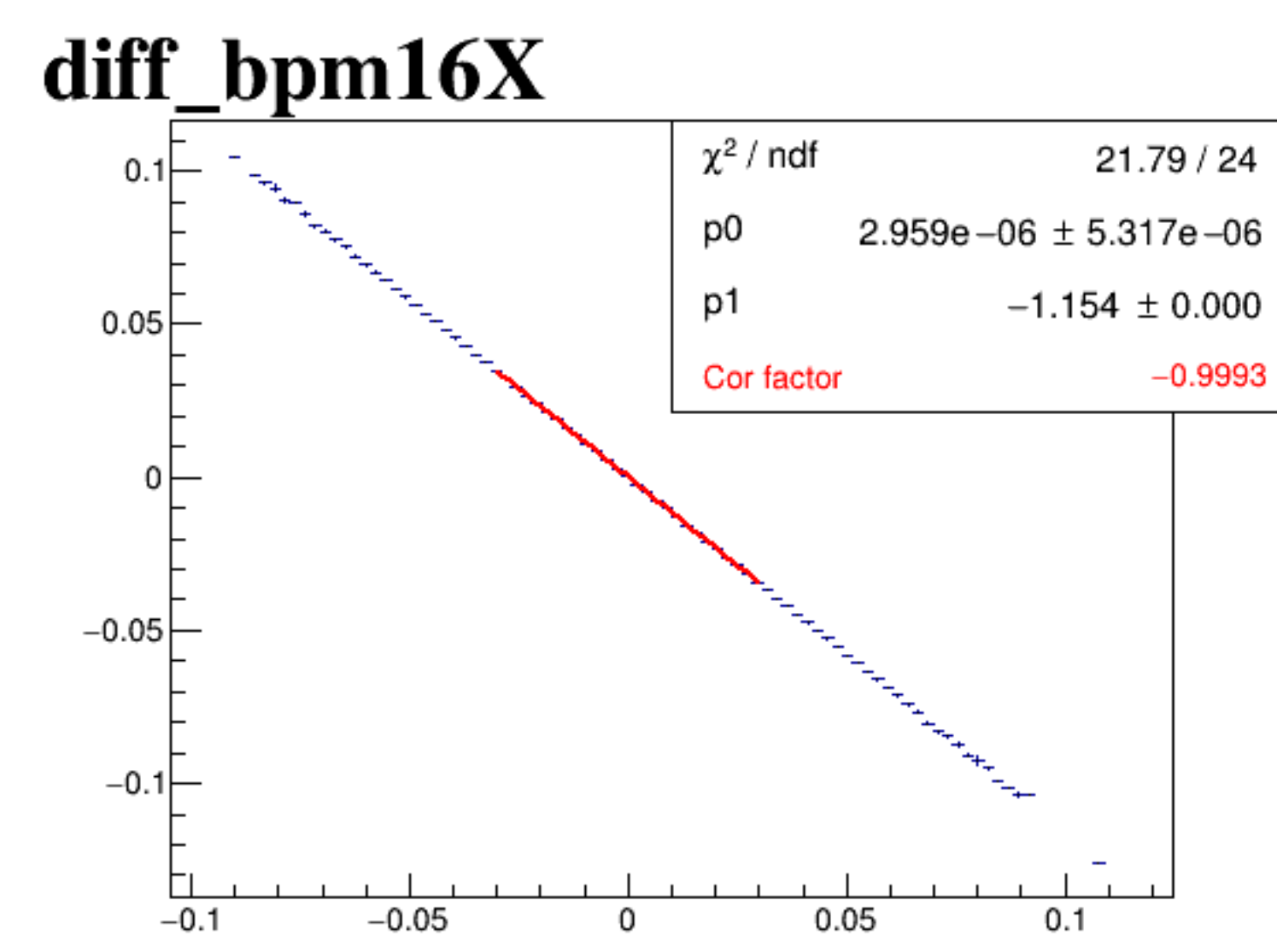
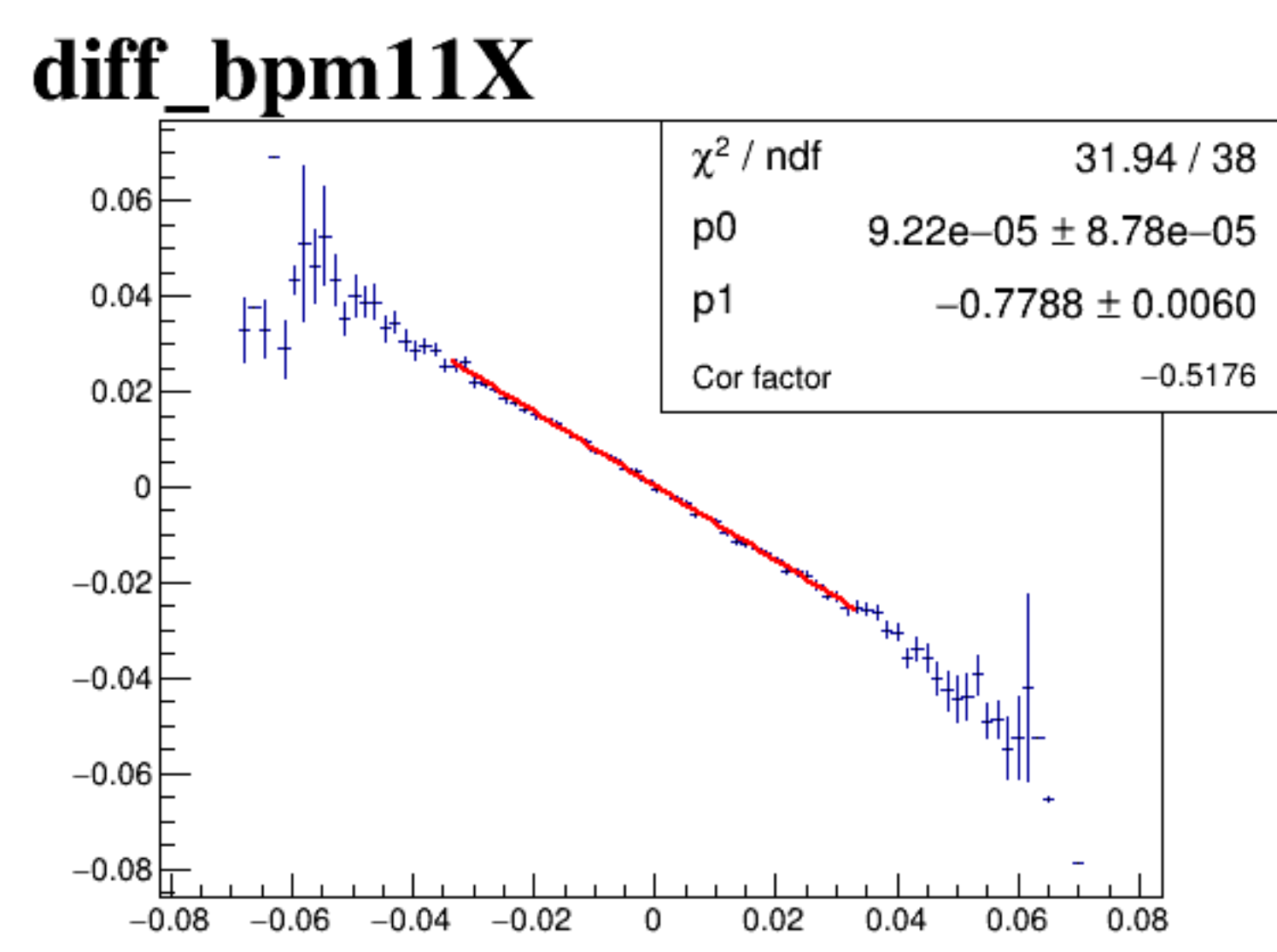
**diff\_bpm4eY**



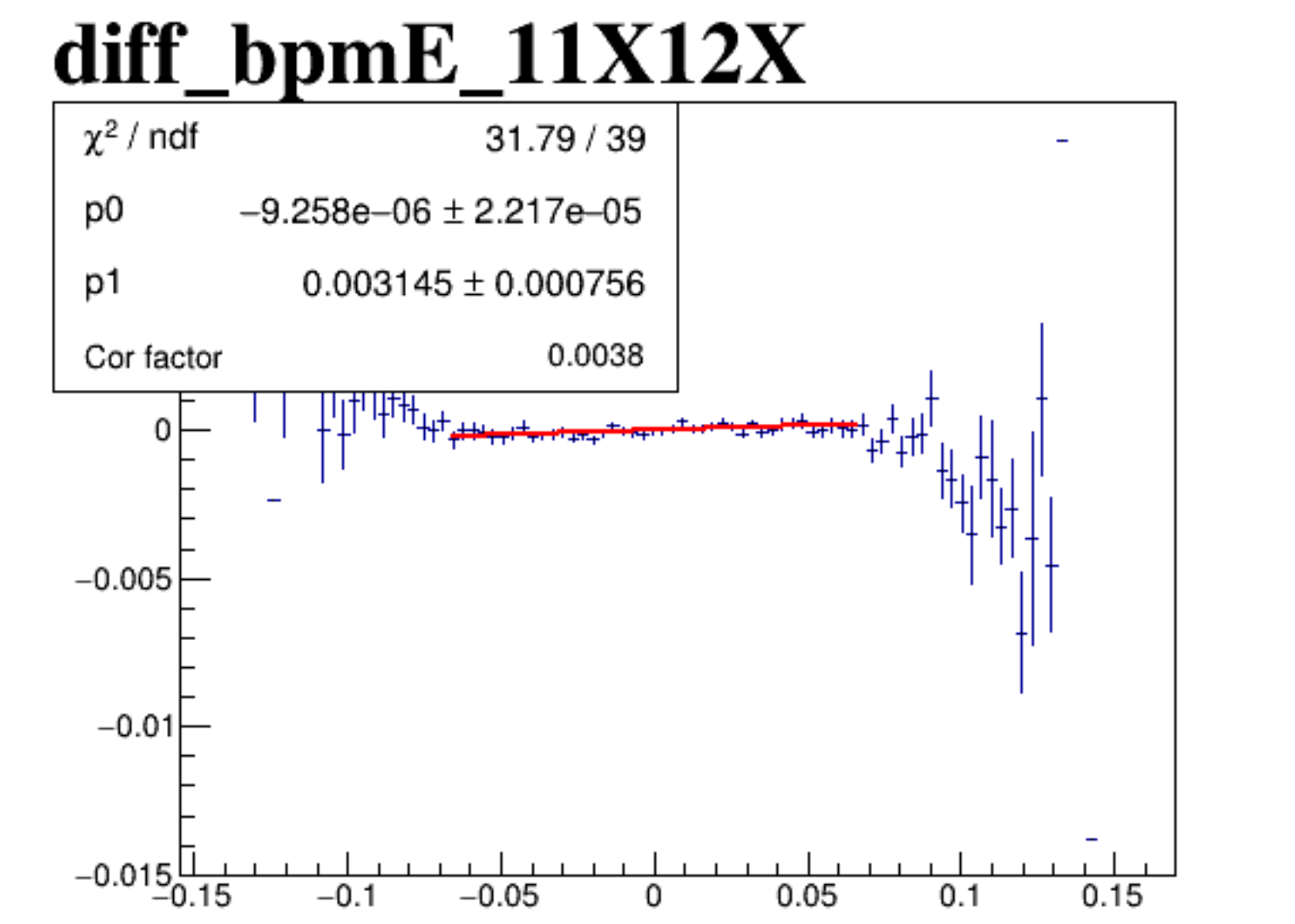
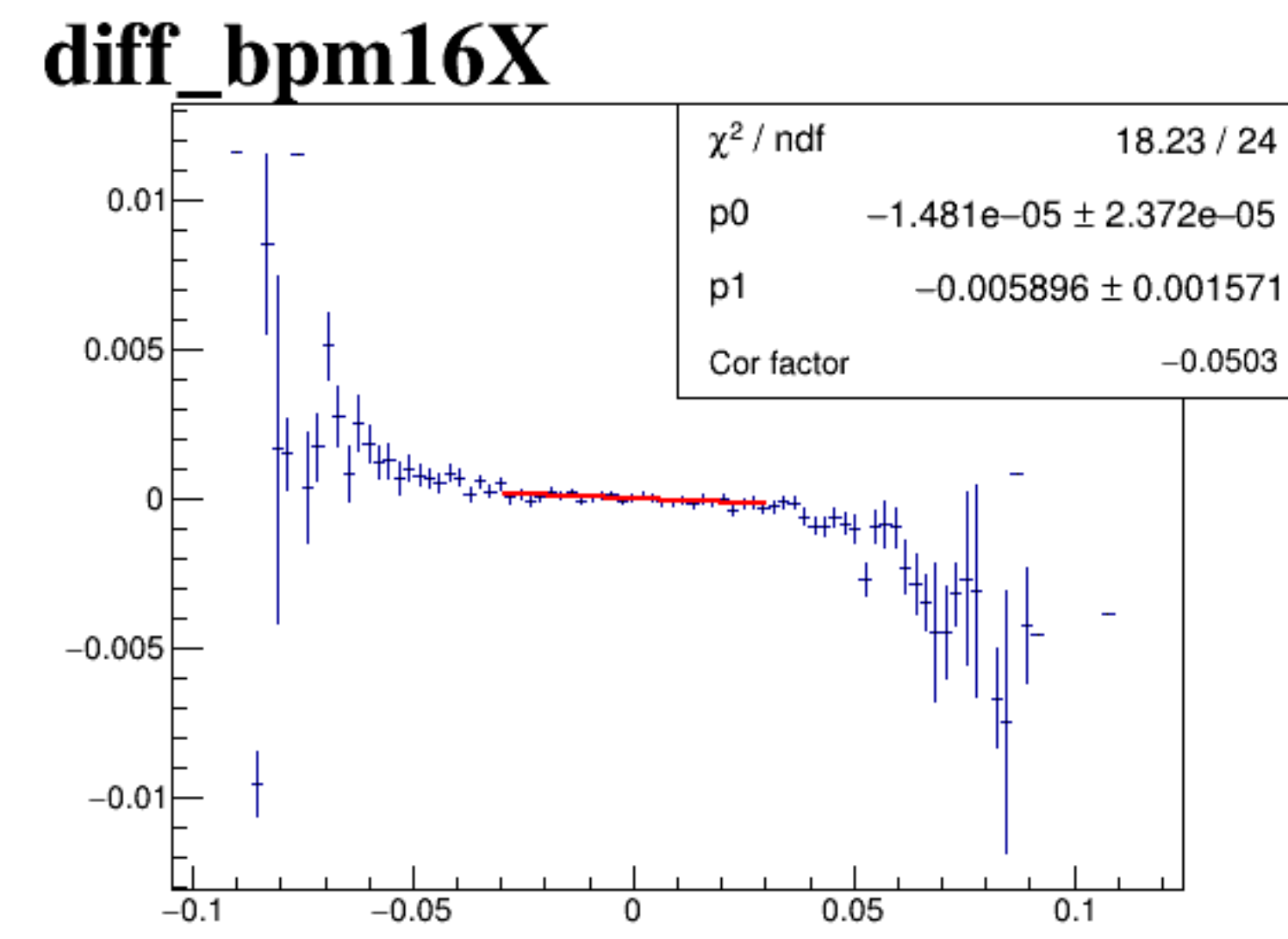
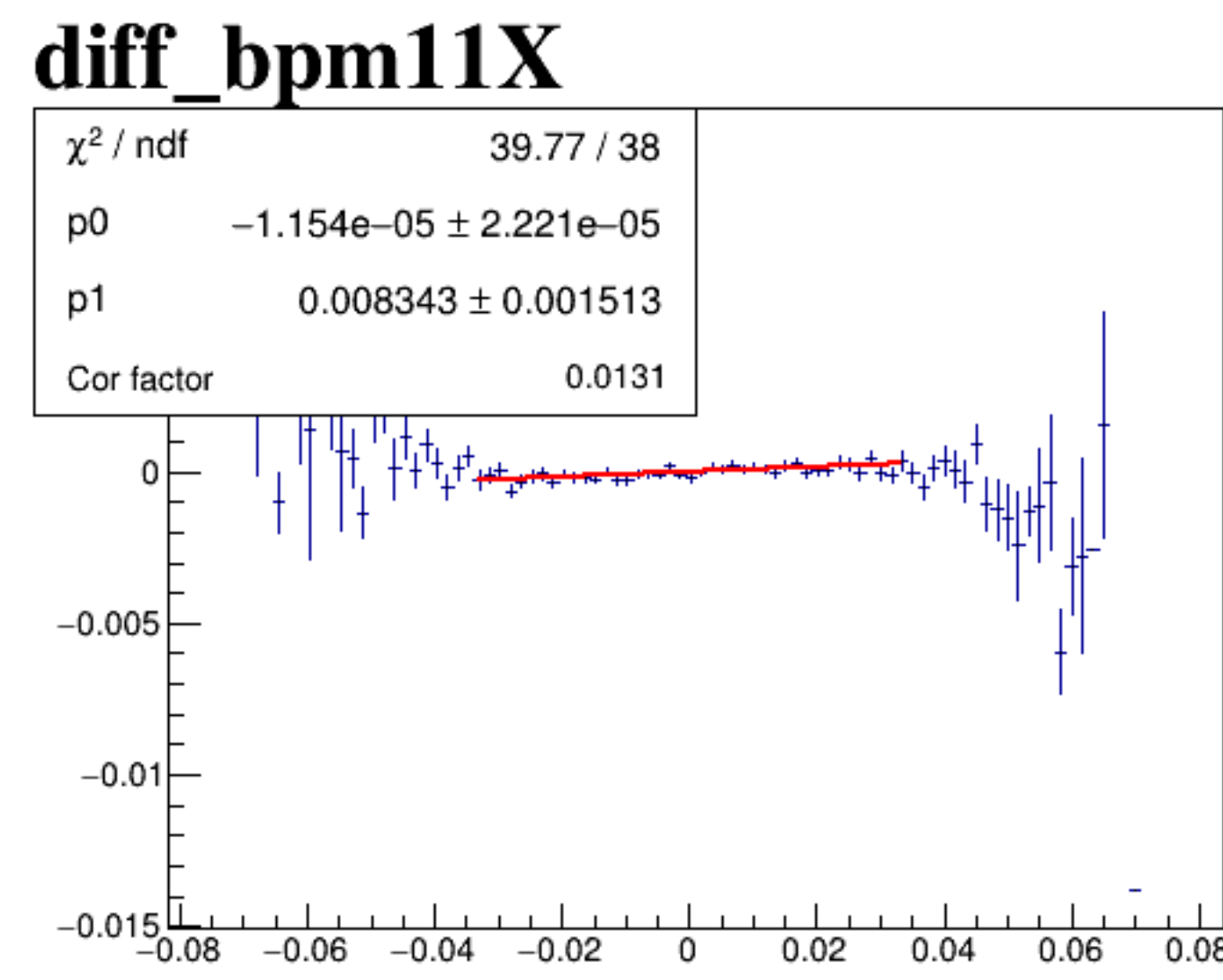
**diff\_bpm12X**



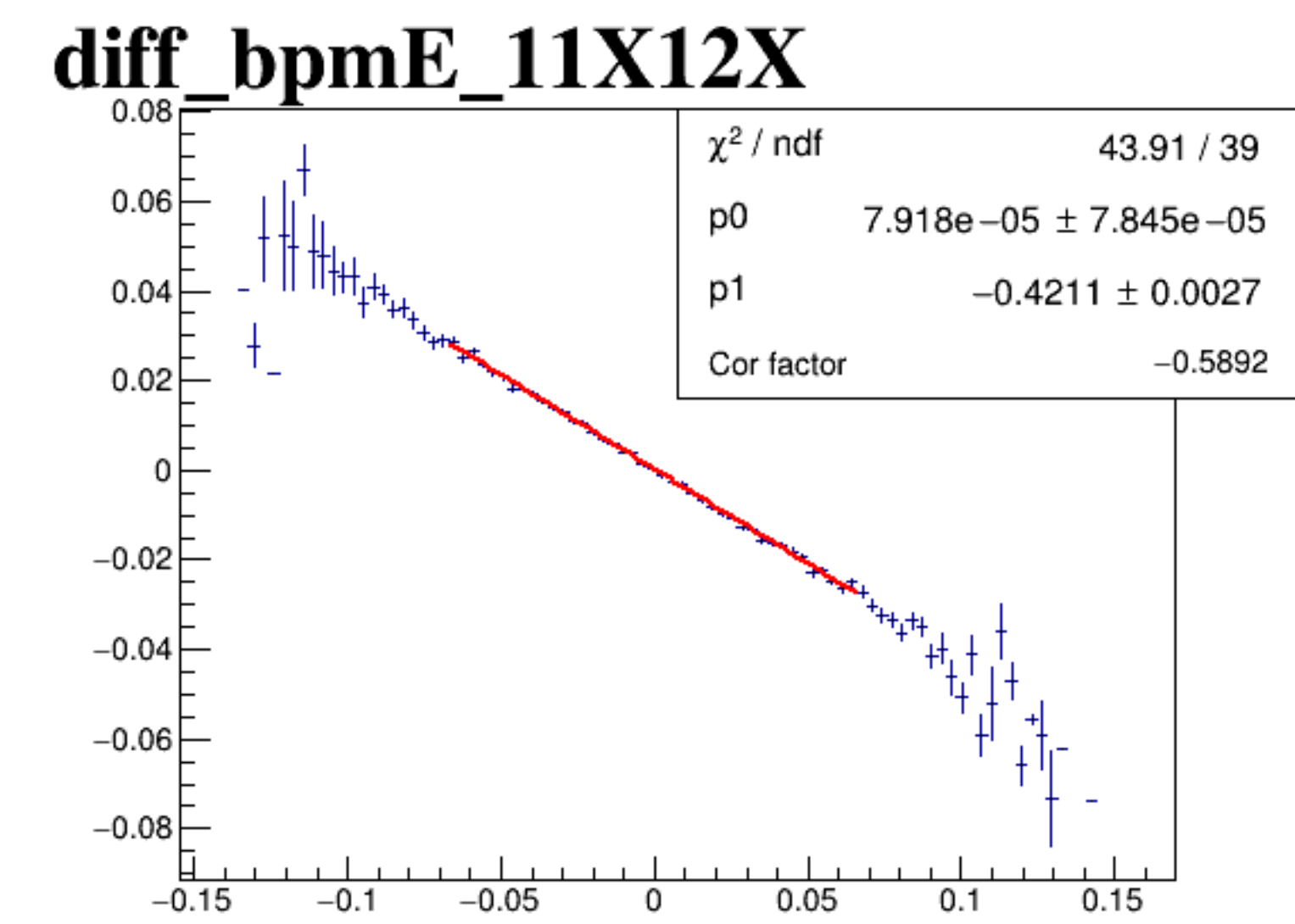
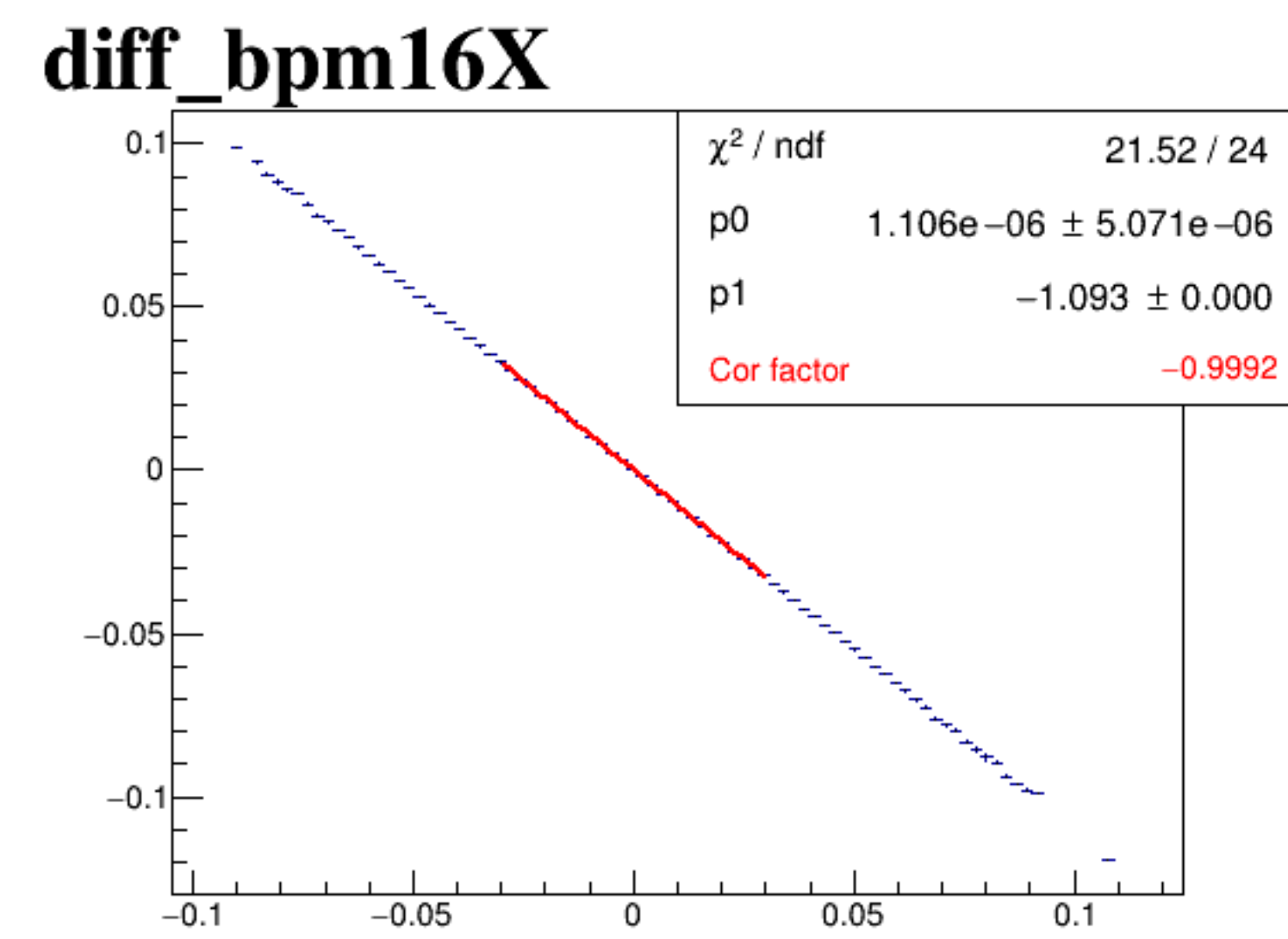
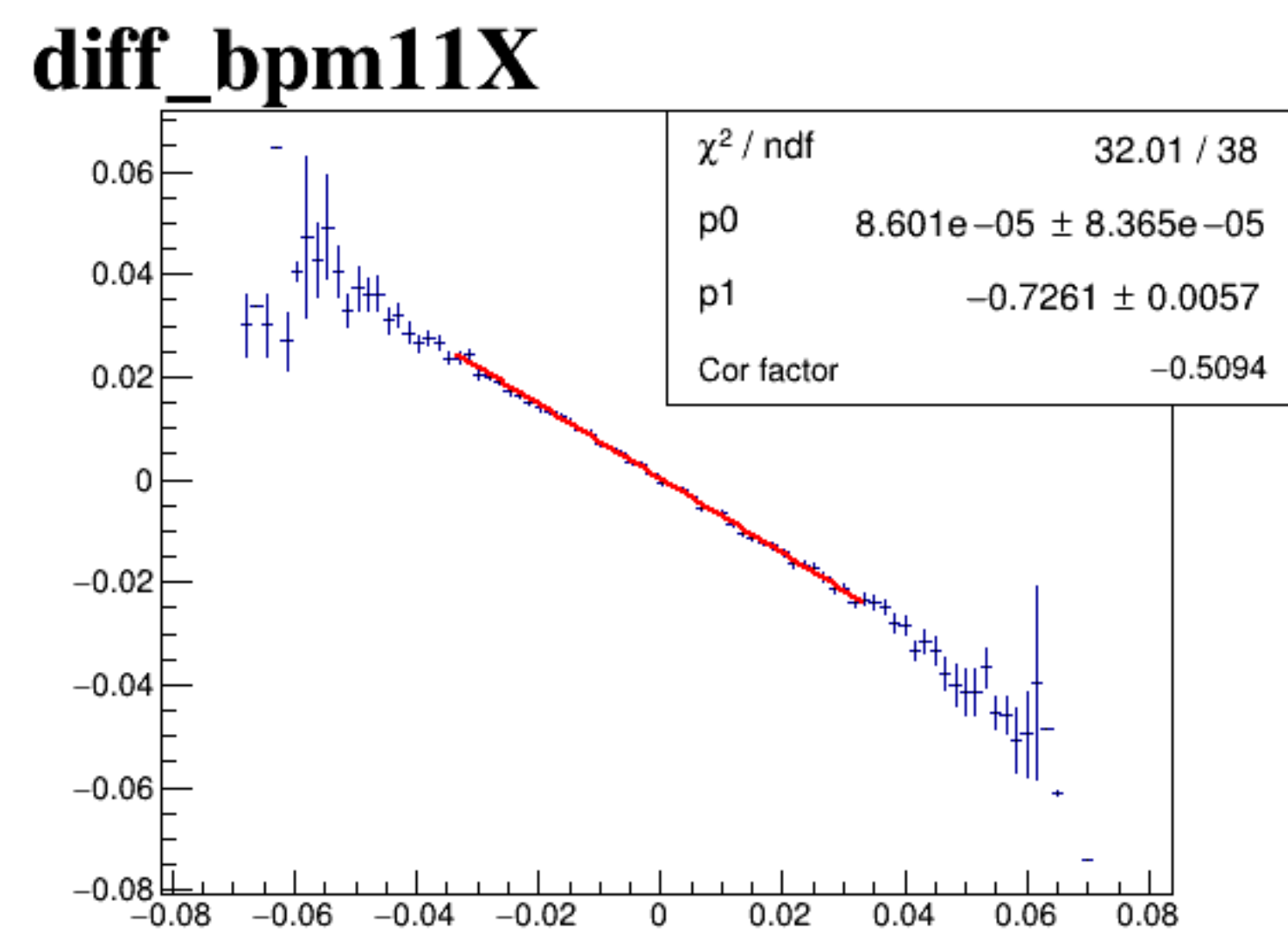
diff\_bpm4aX



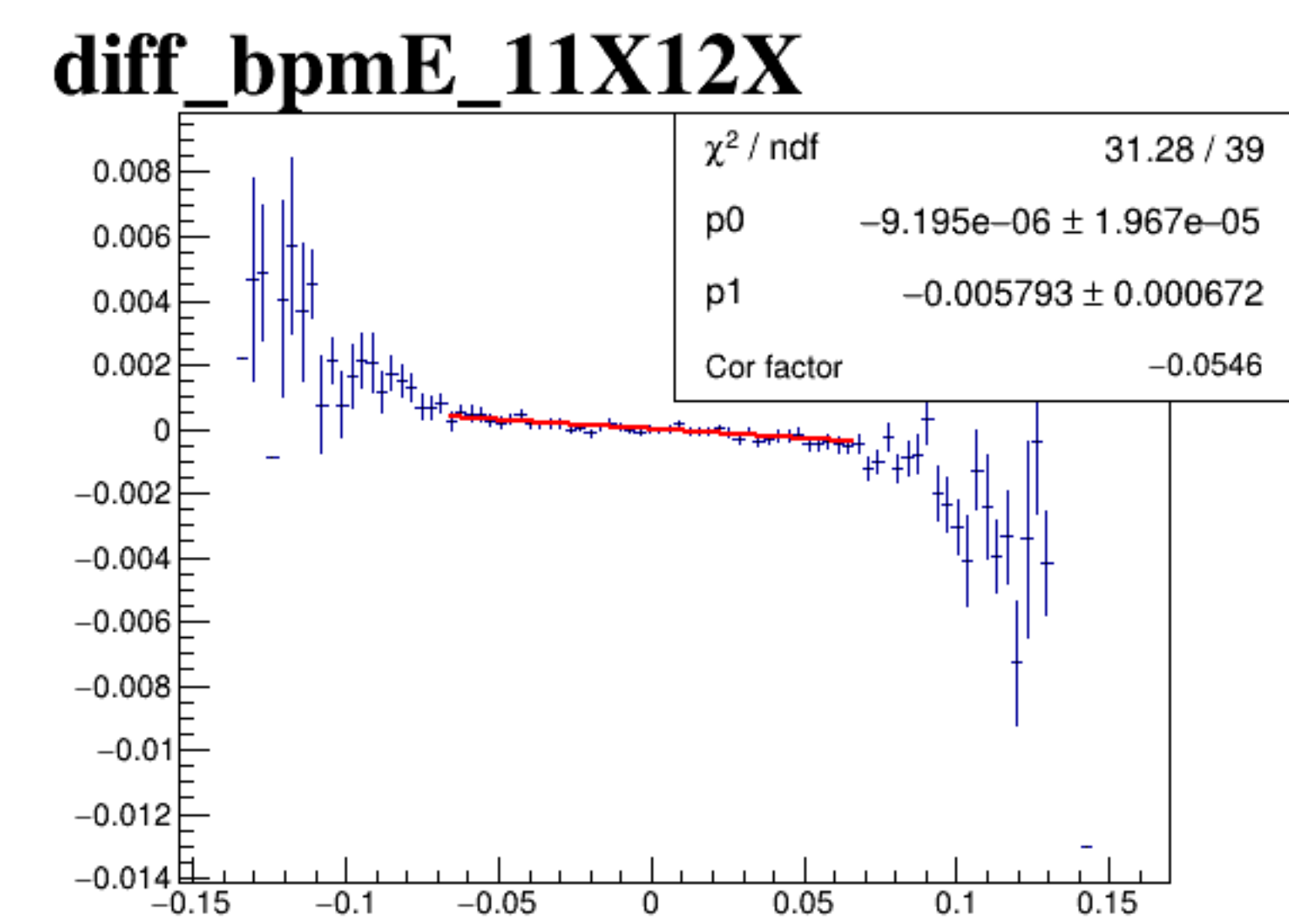
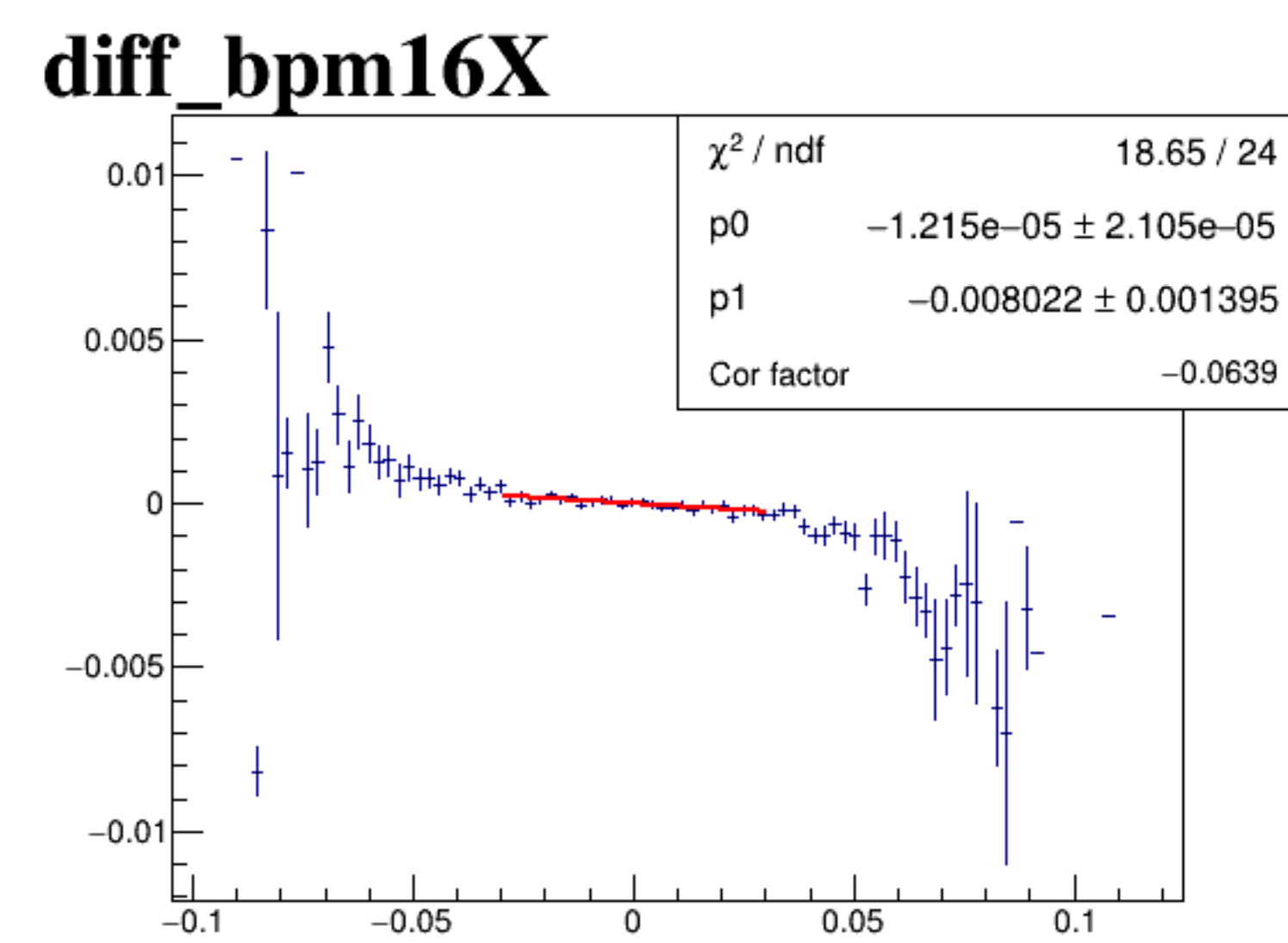
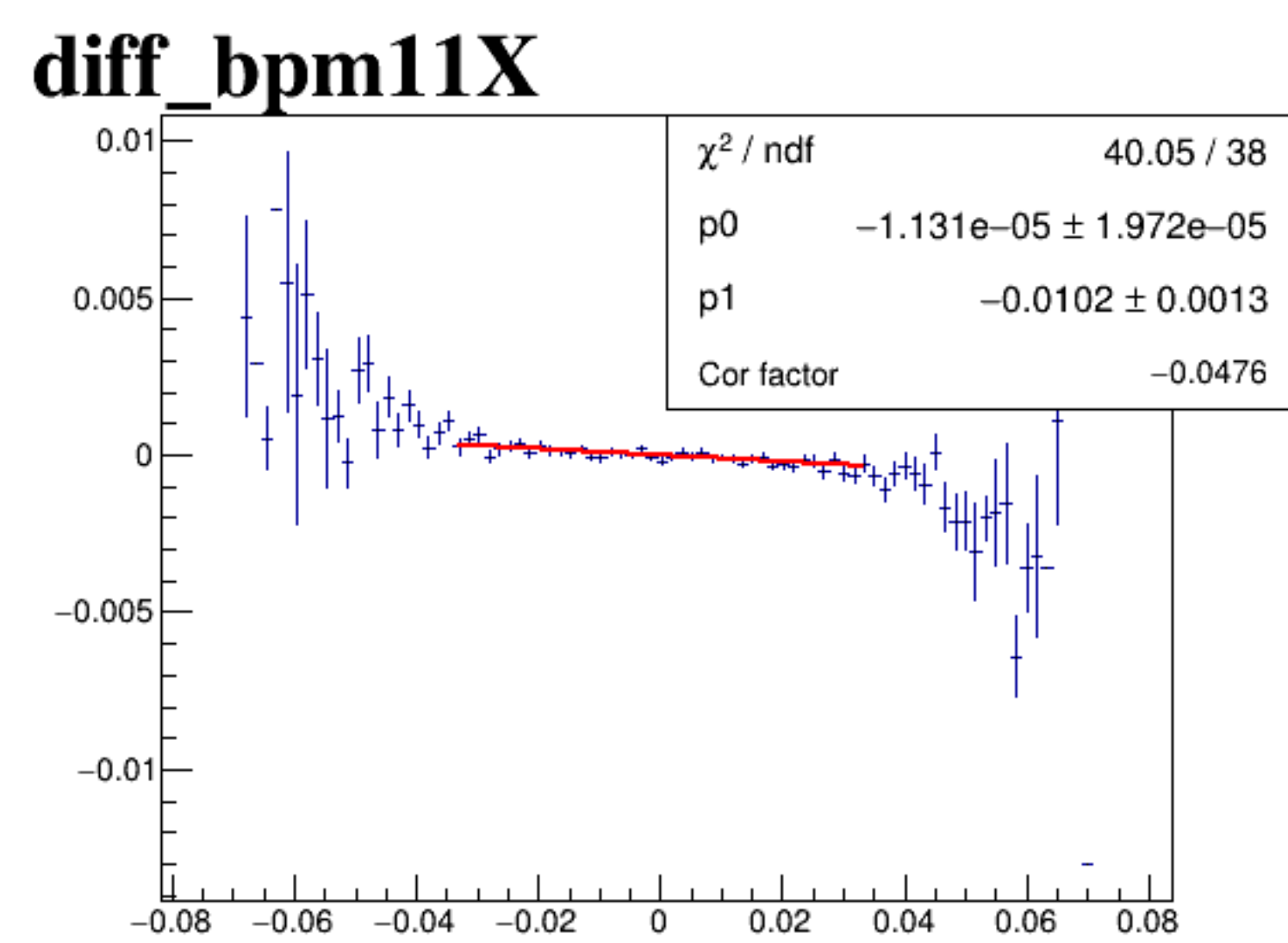
diff\_bpm4aY



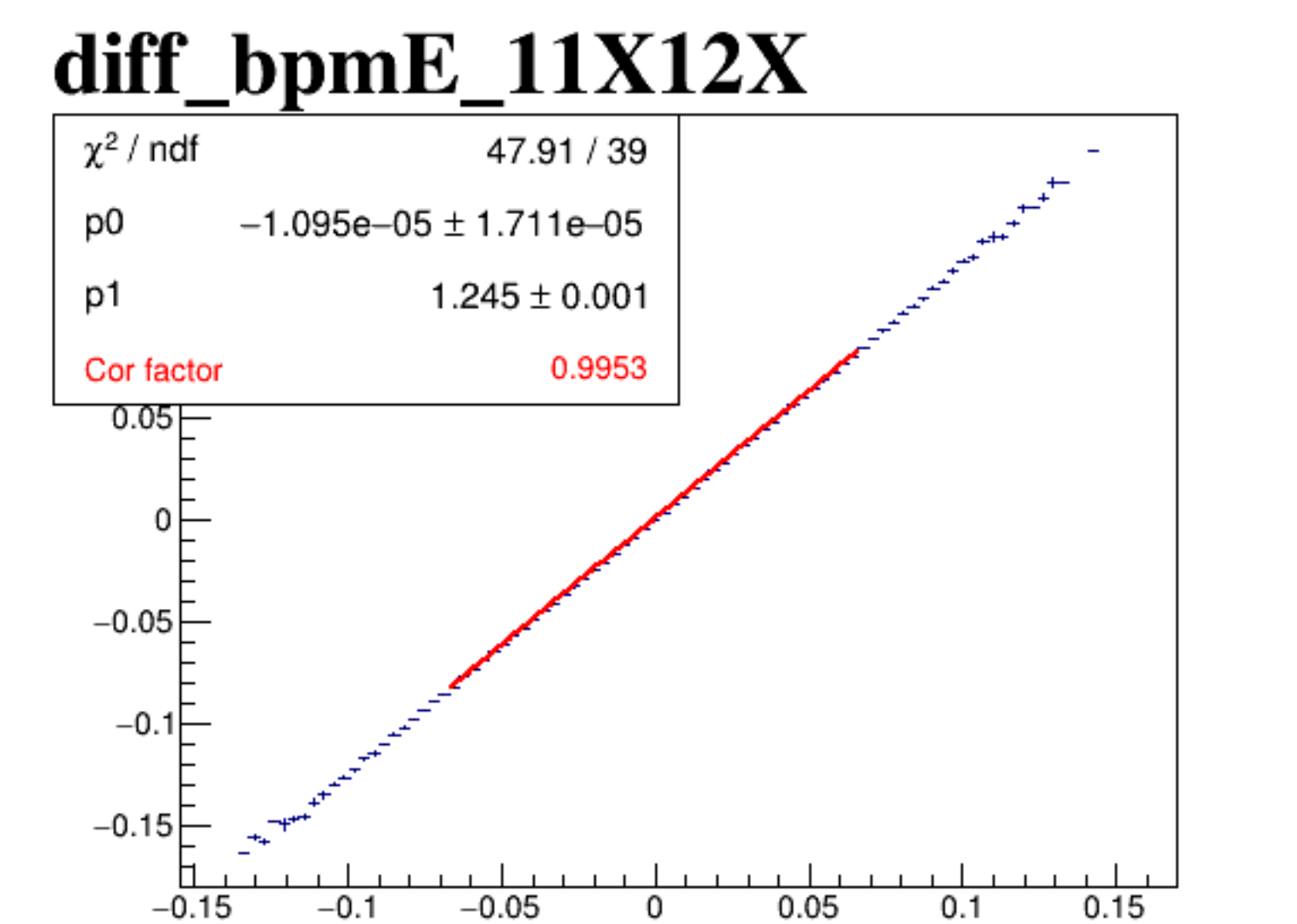
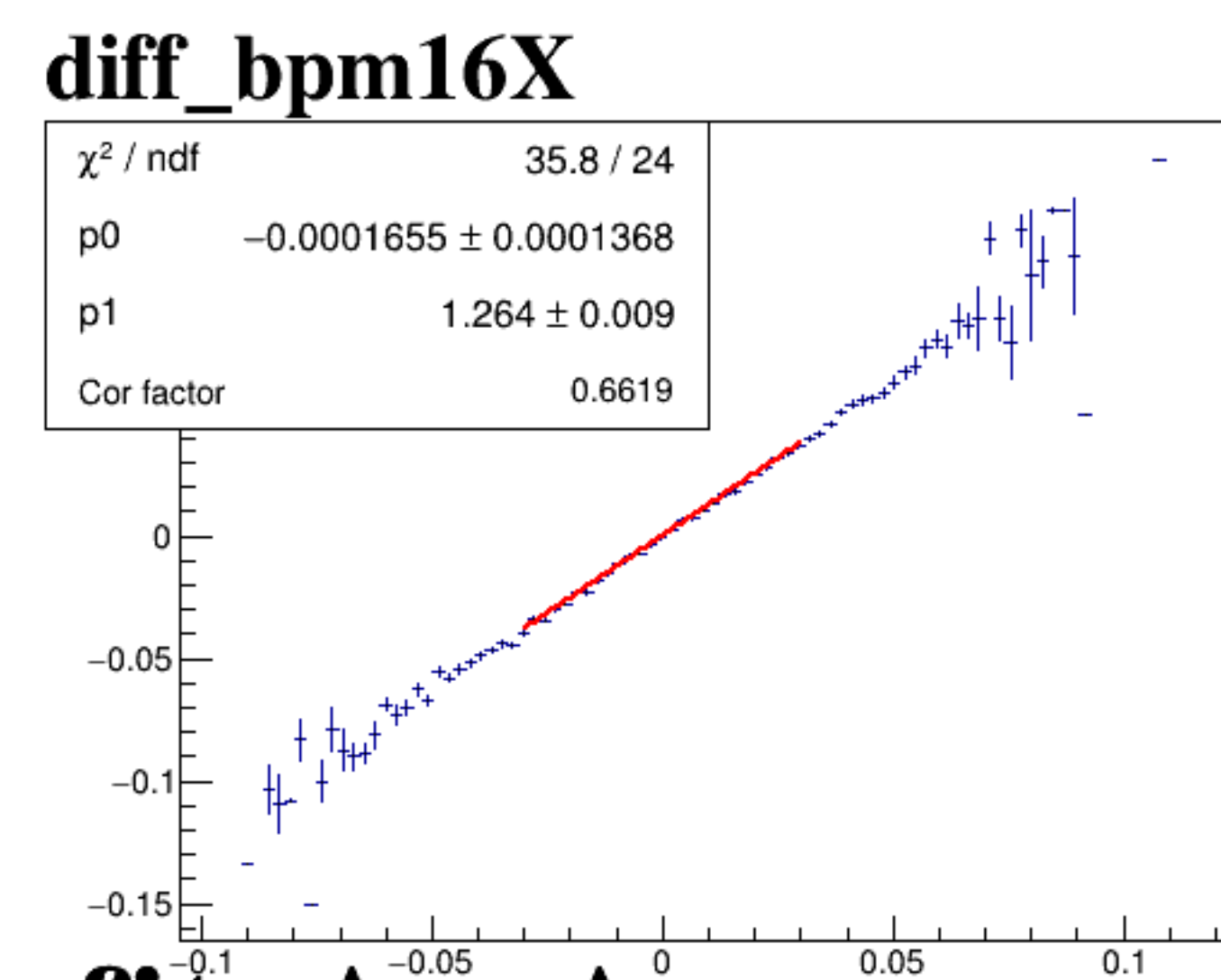
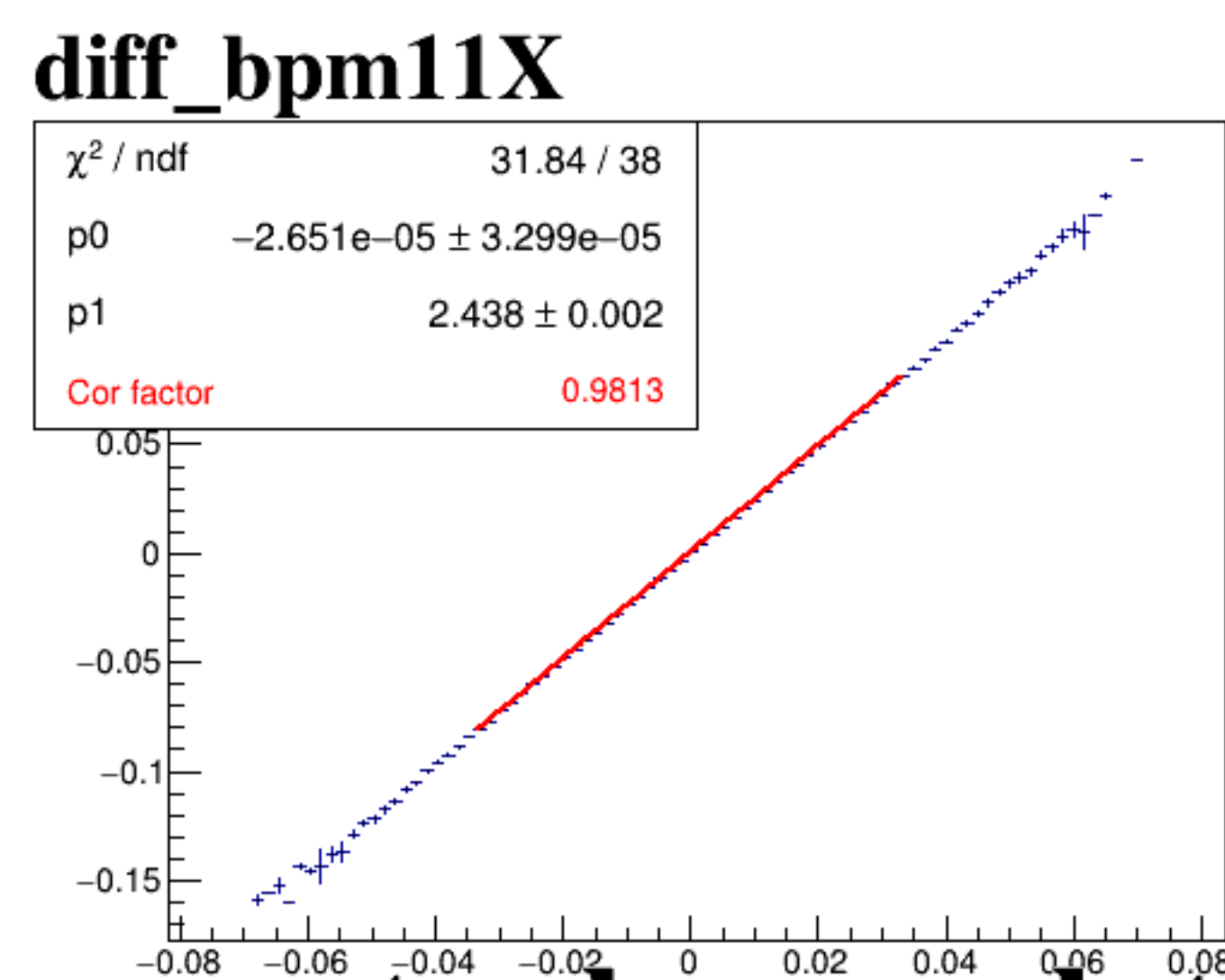
diff\_bpm4eX



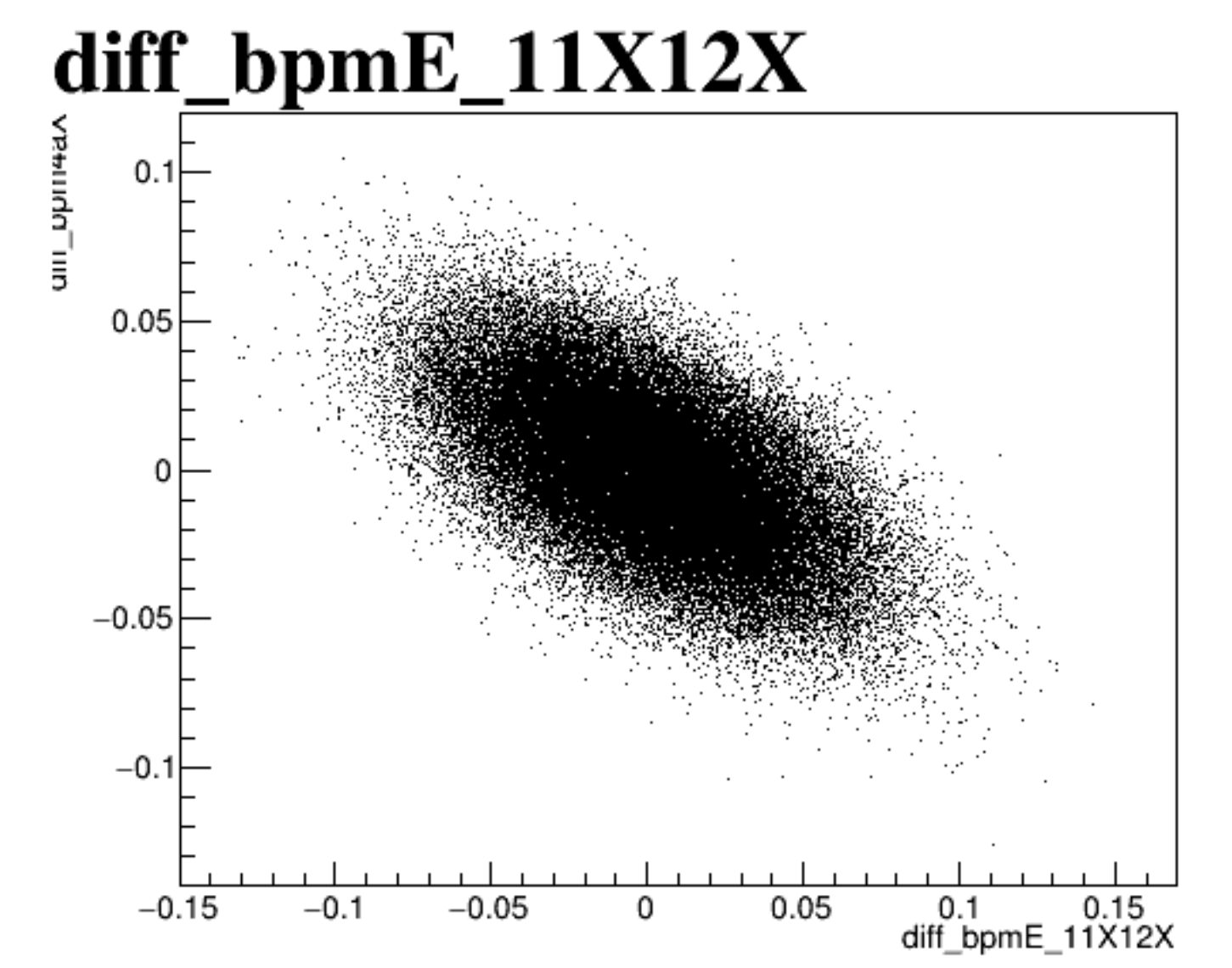
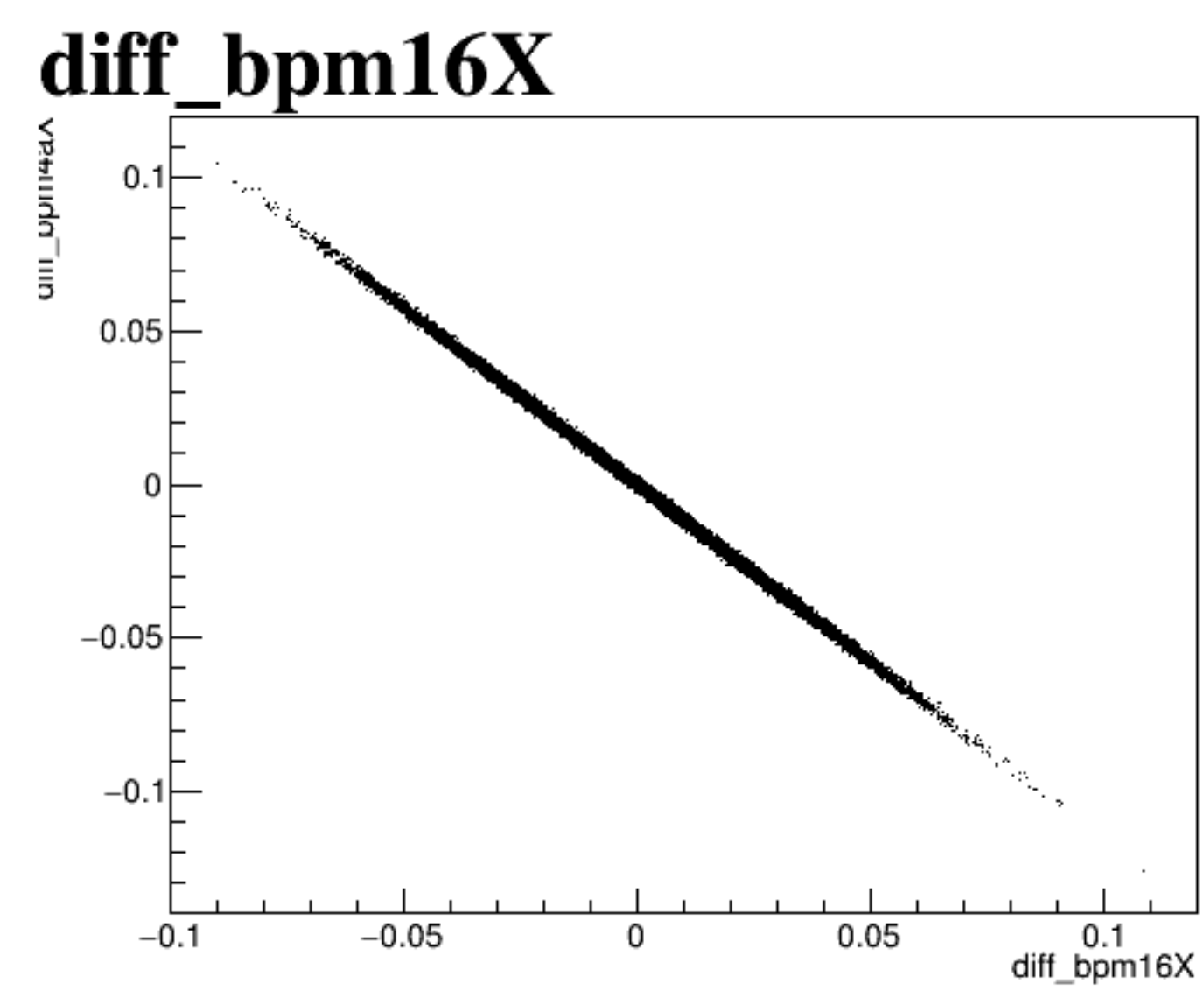
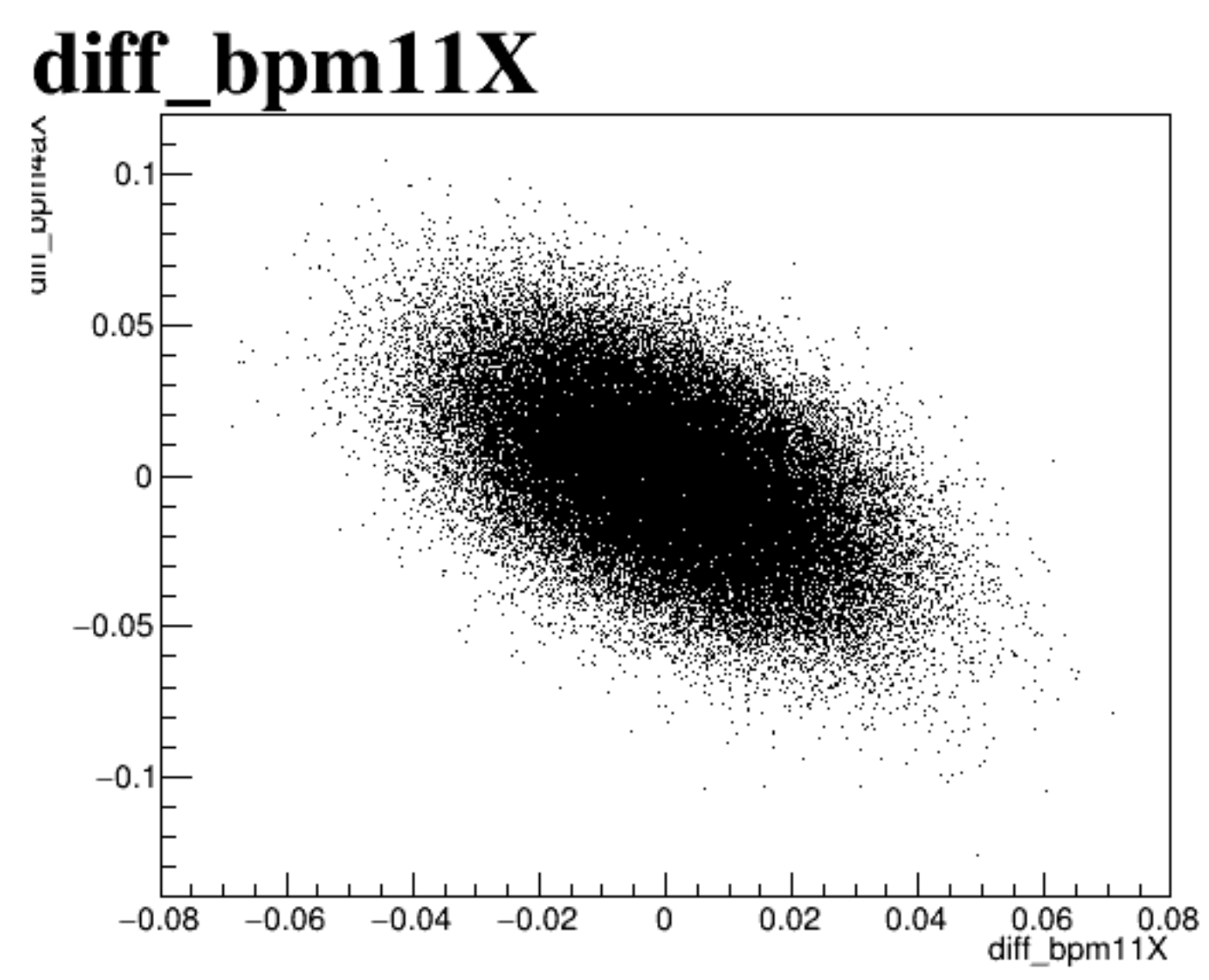
diff\_bpm4eY



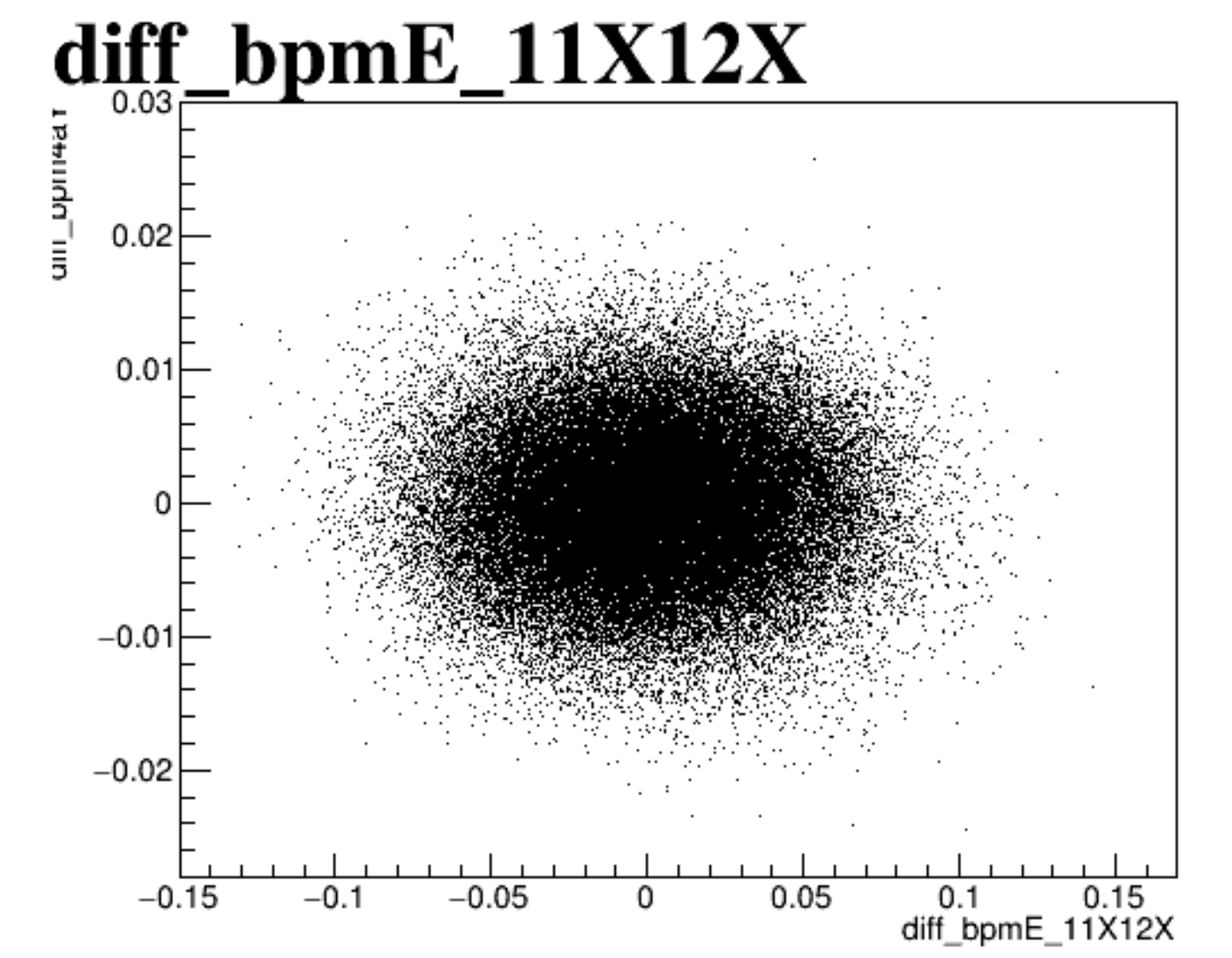
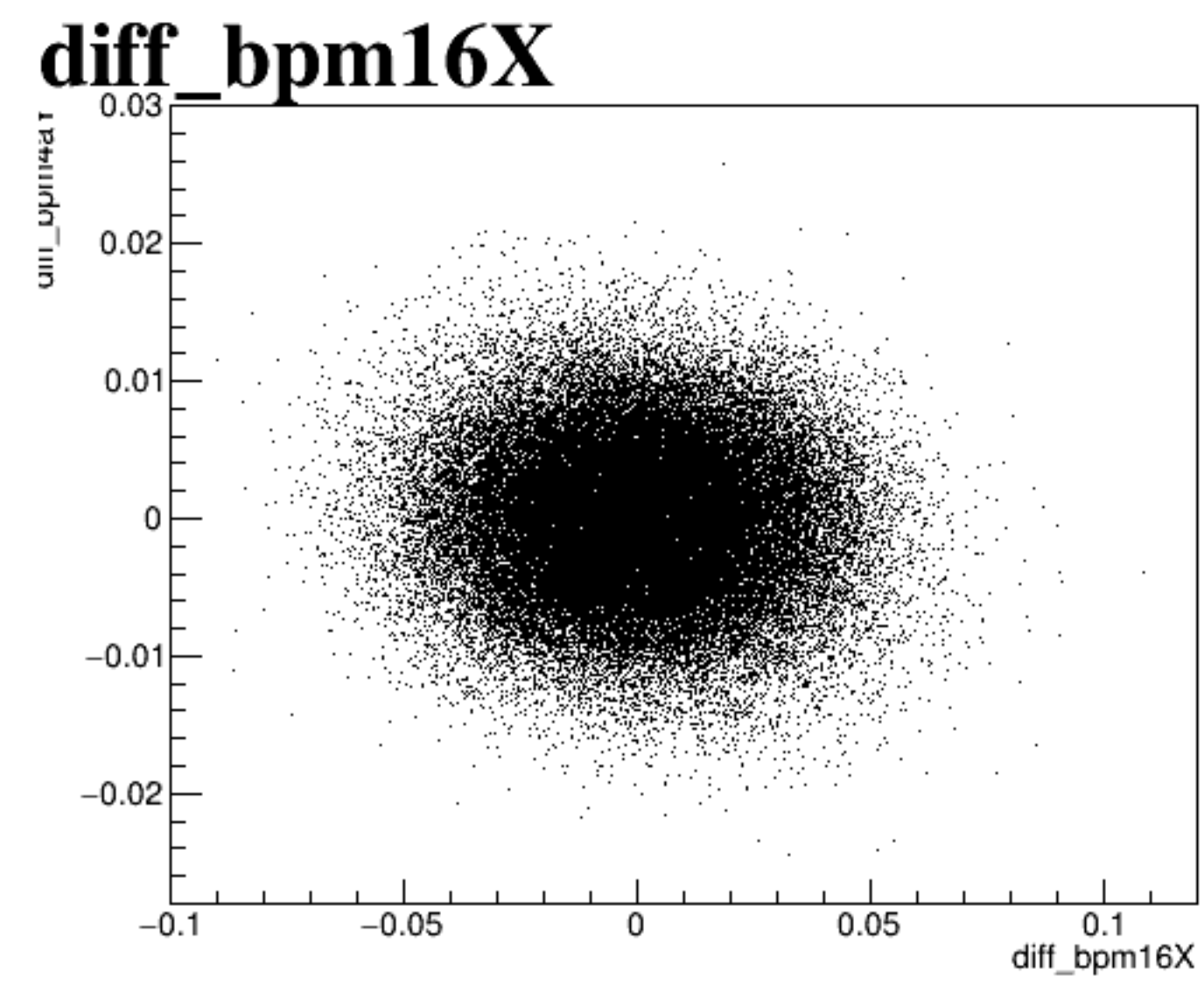
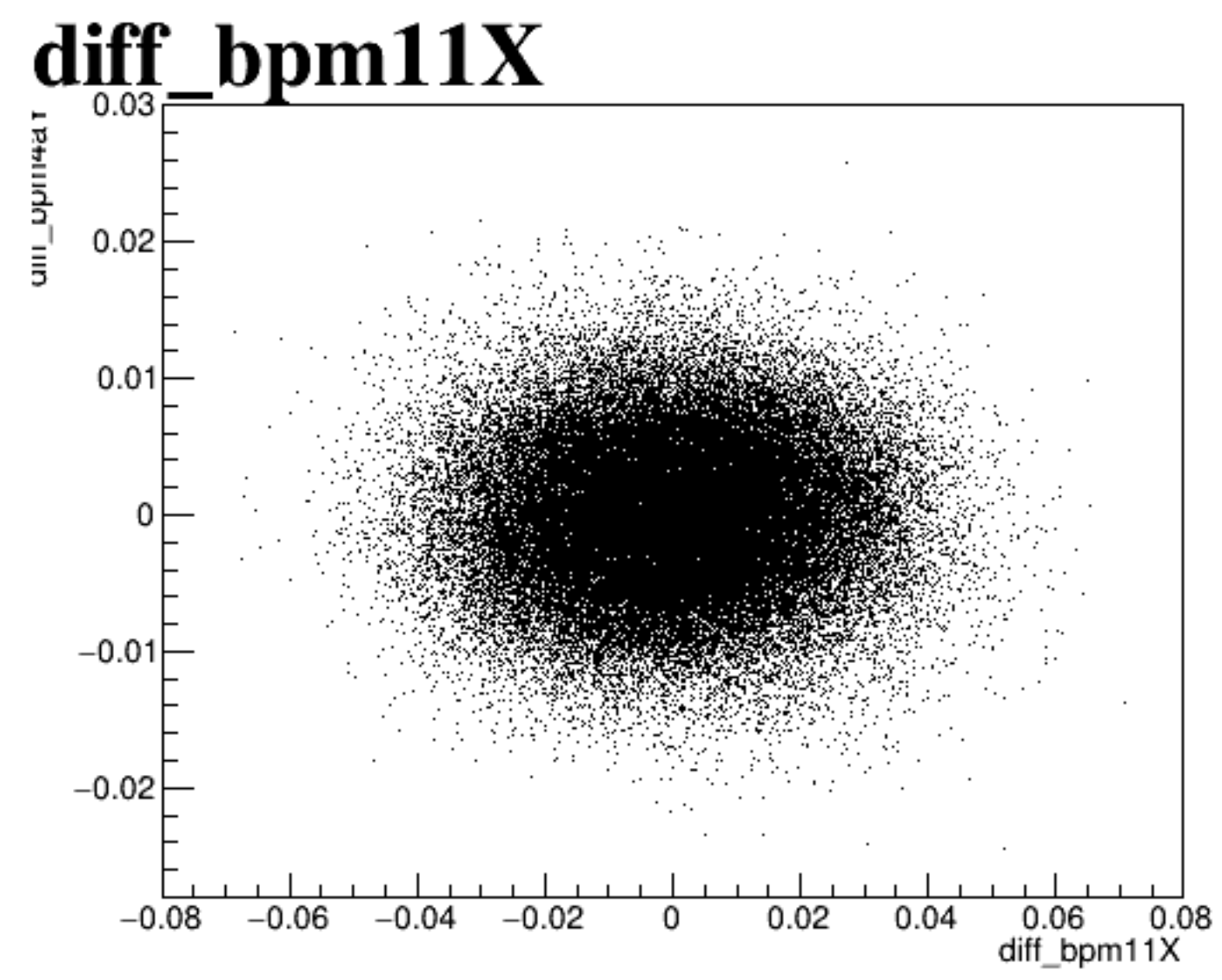
diff\_bpm12X



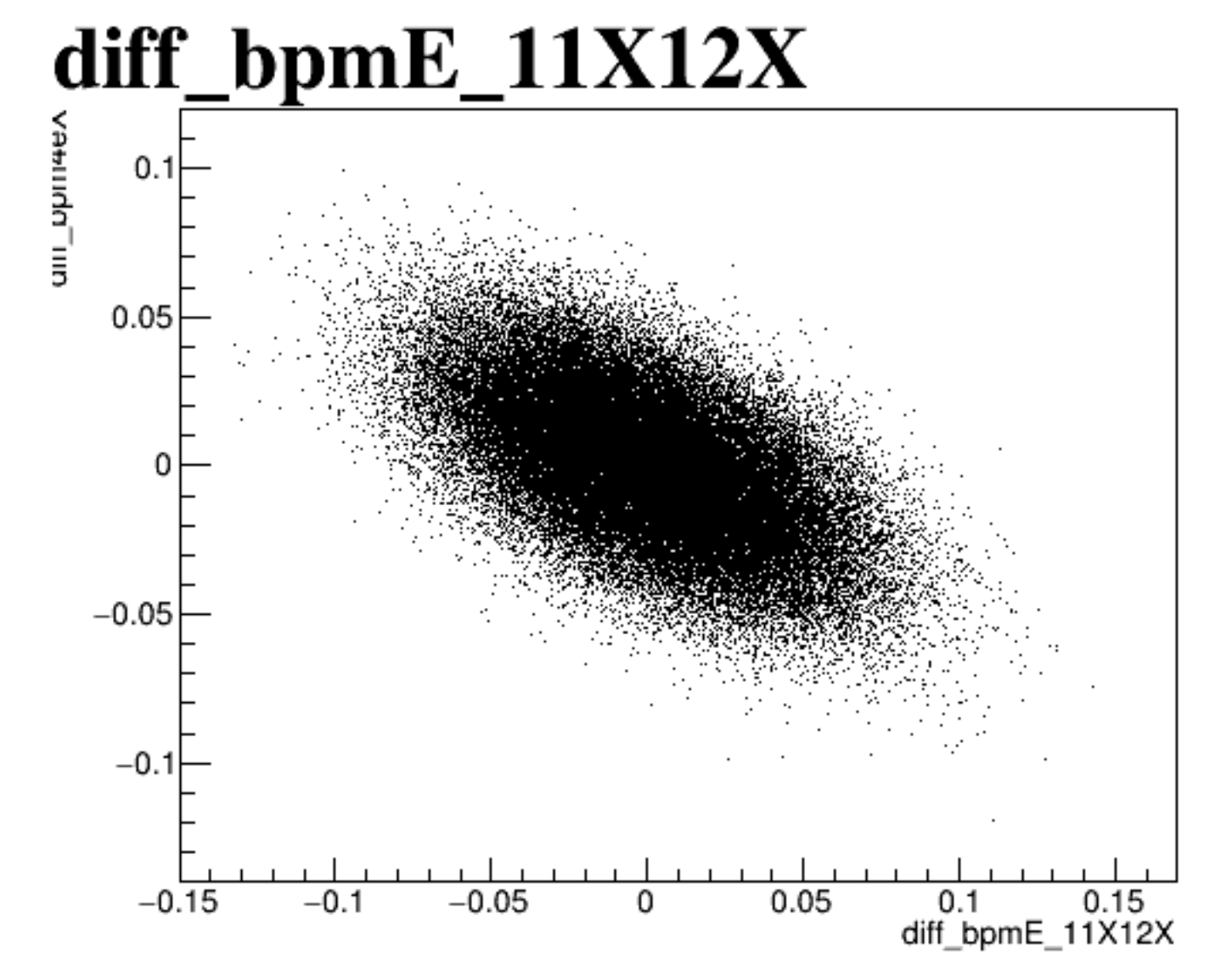
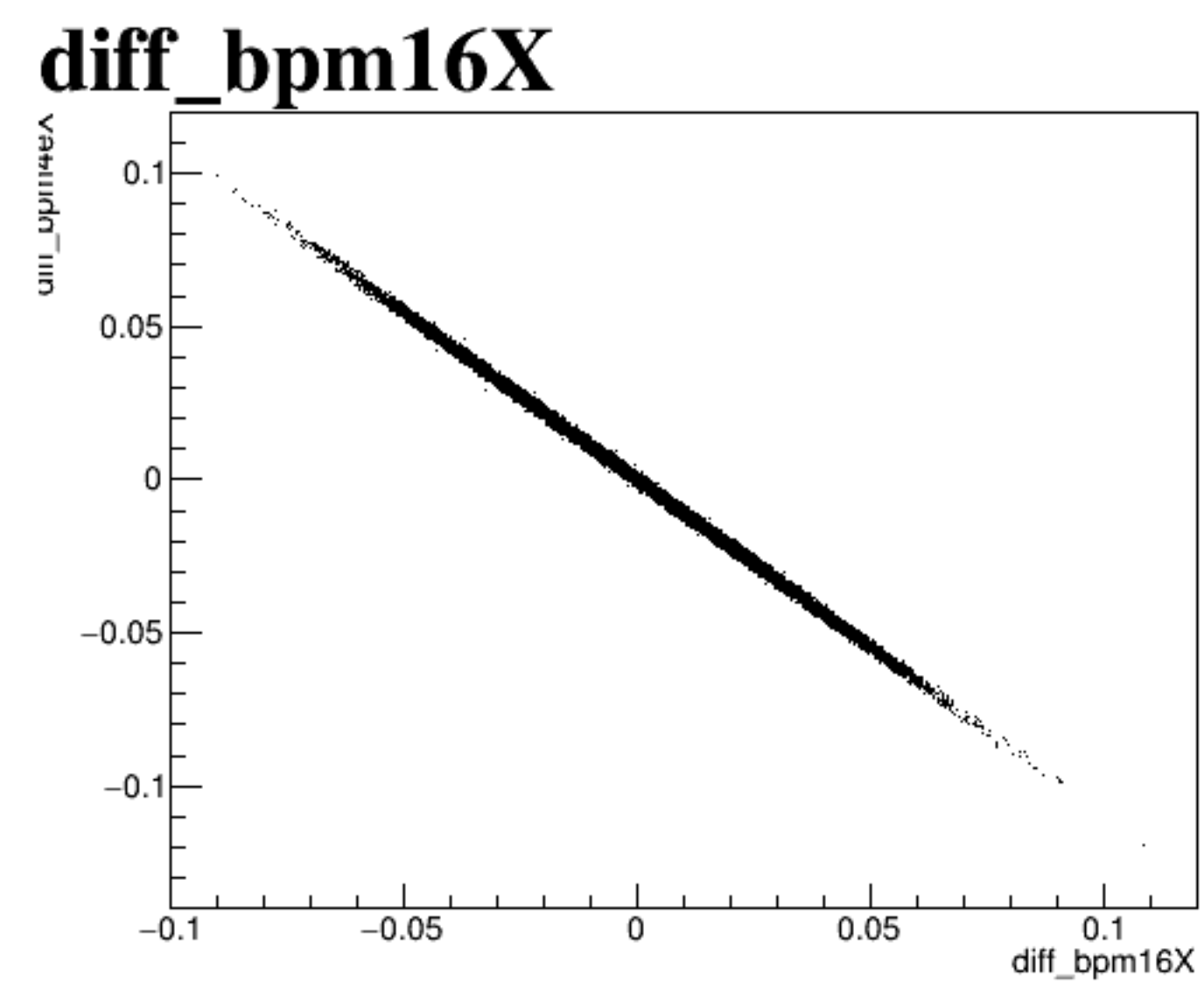
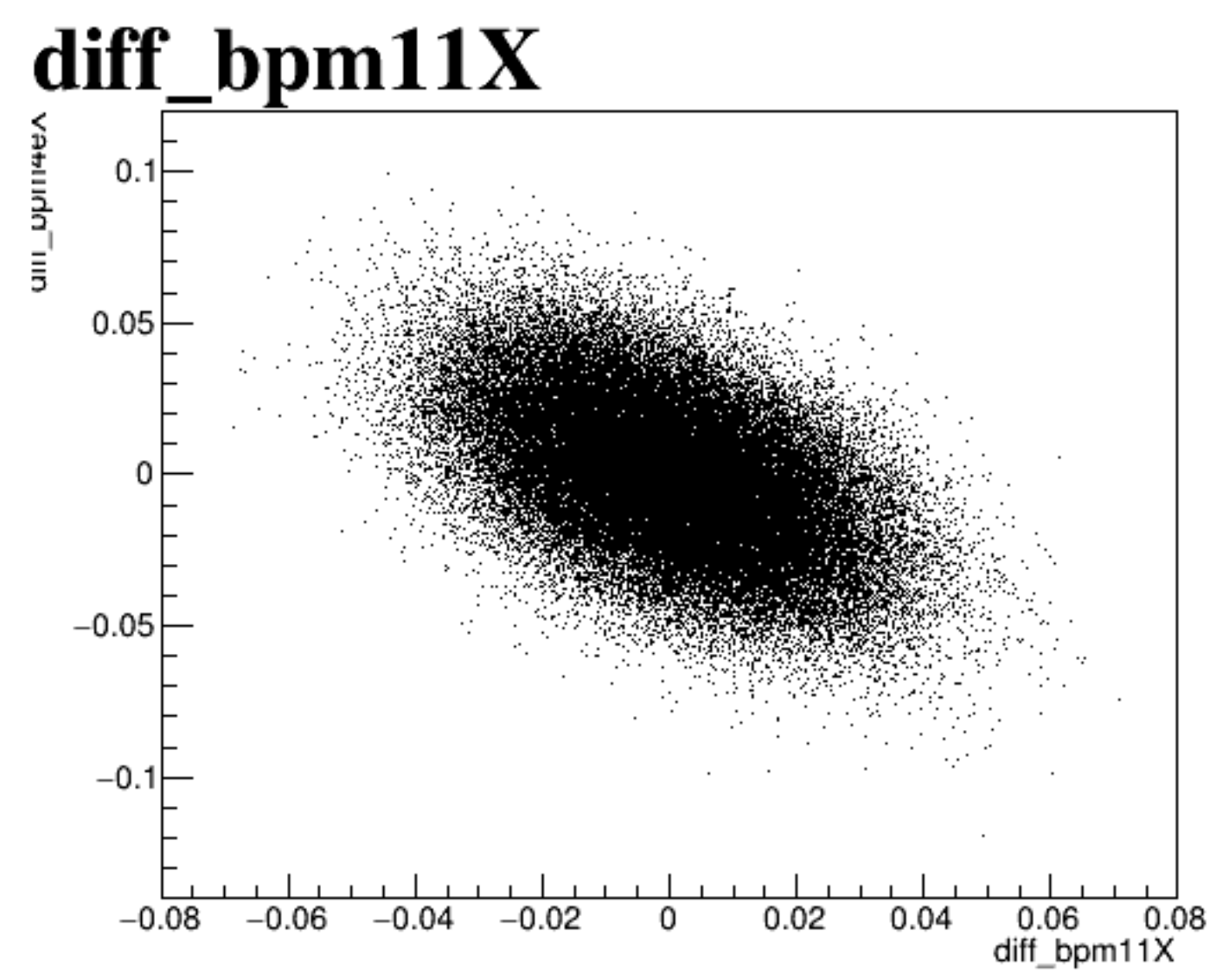
**diff\_bpm4aX**



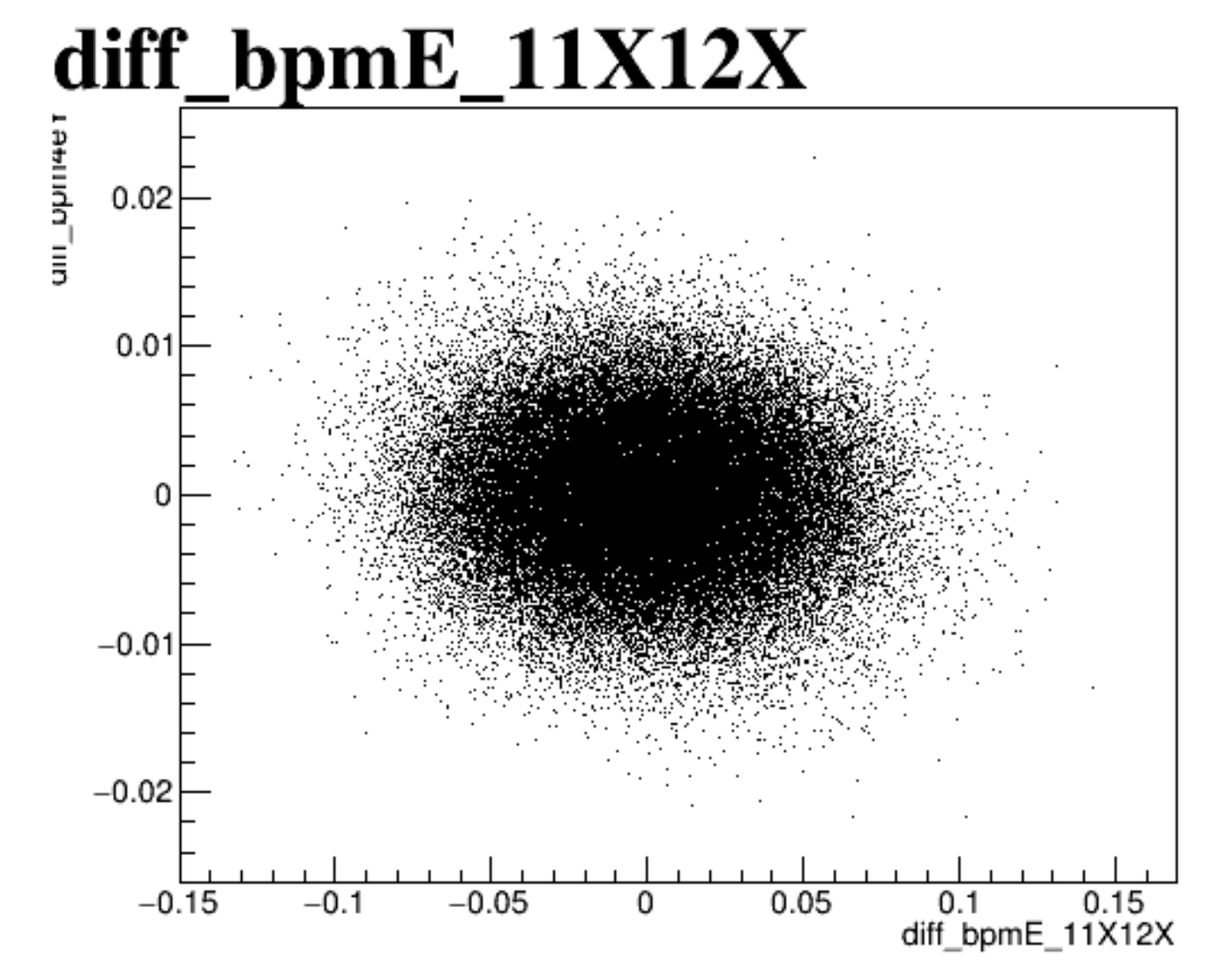
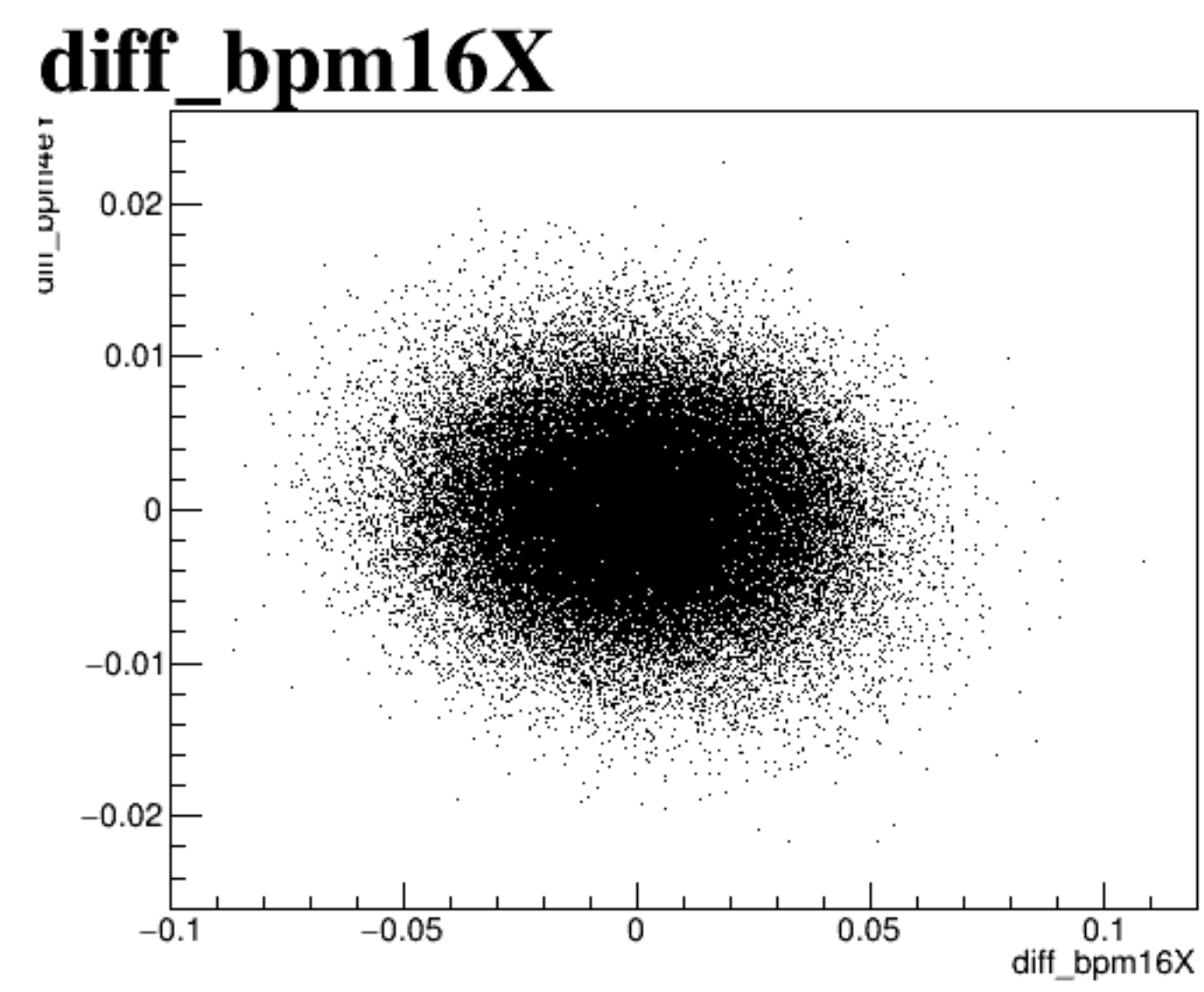
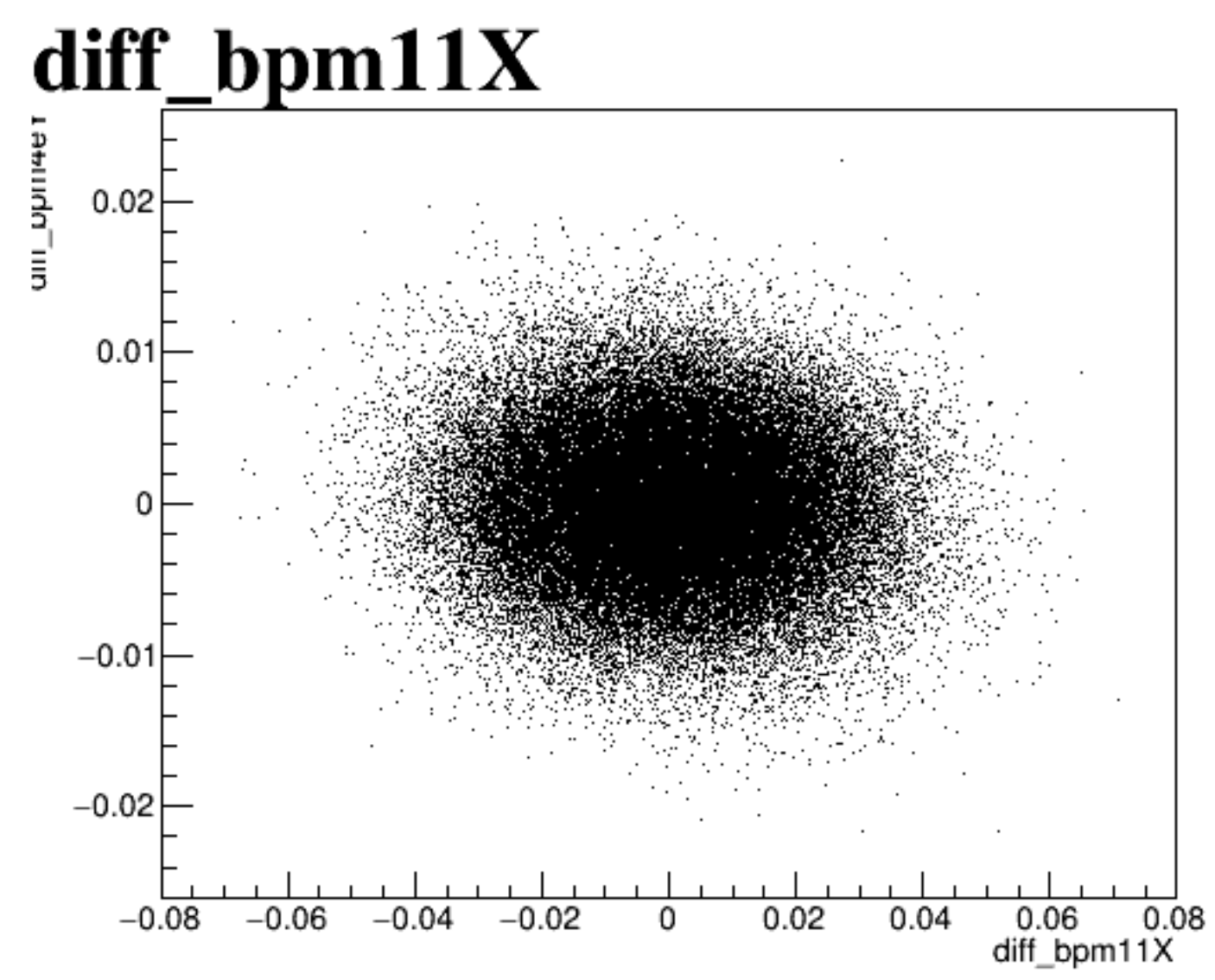
**diff\_bpm4aY**



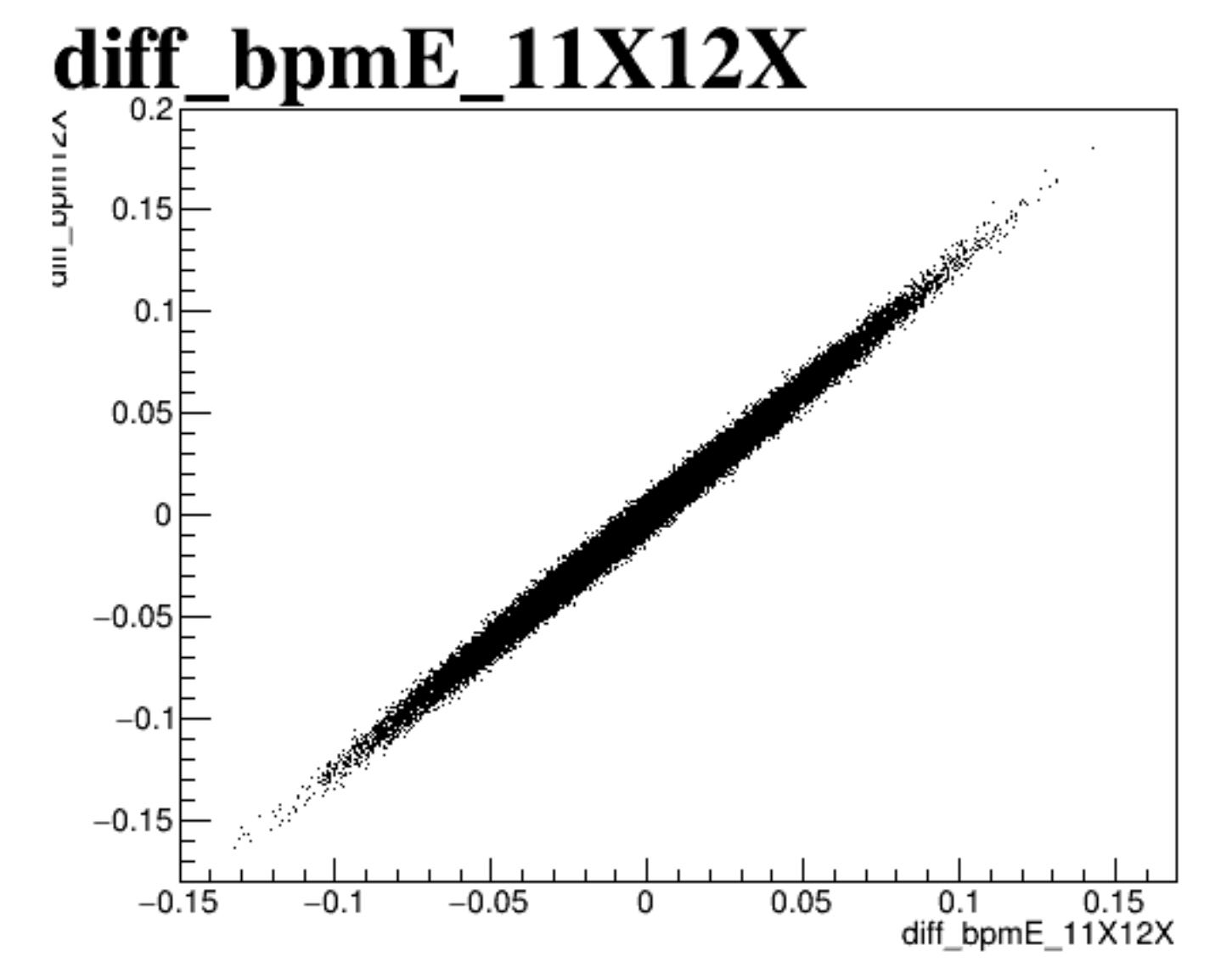
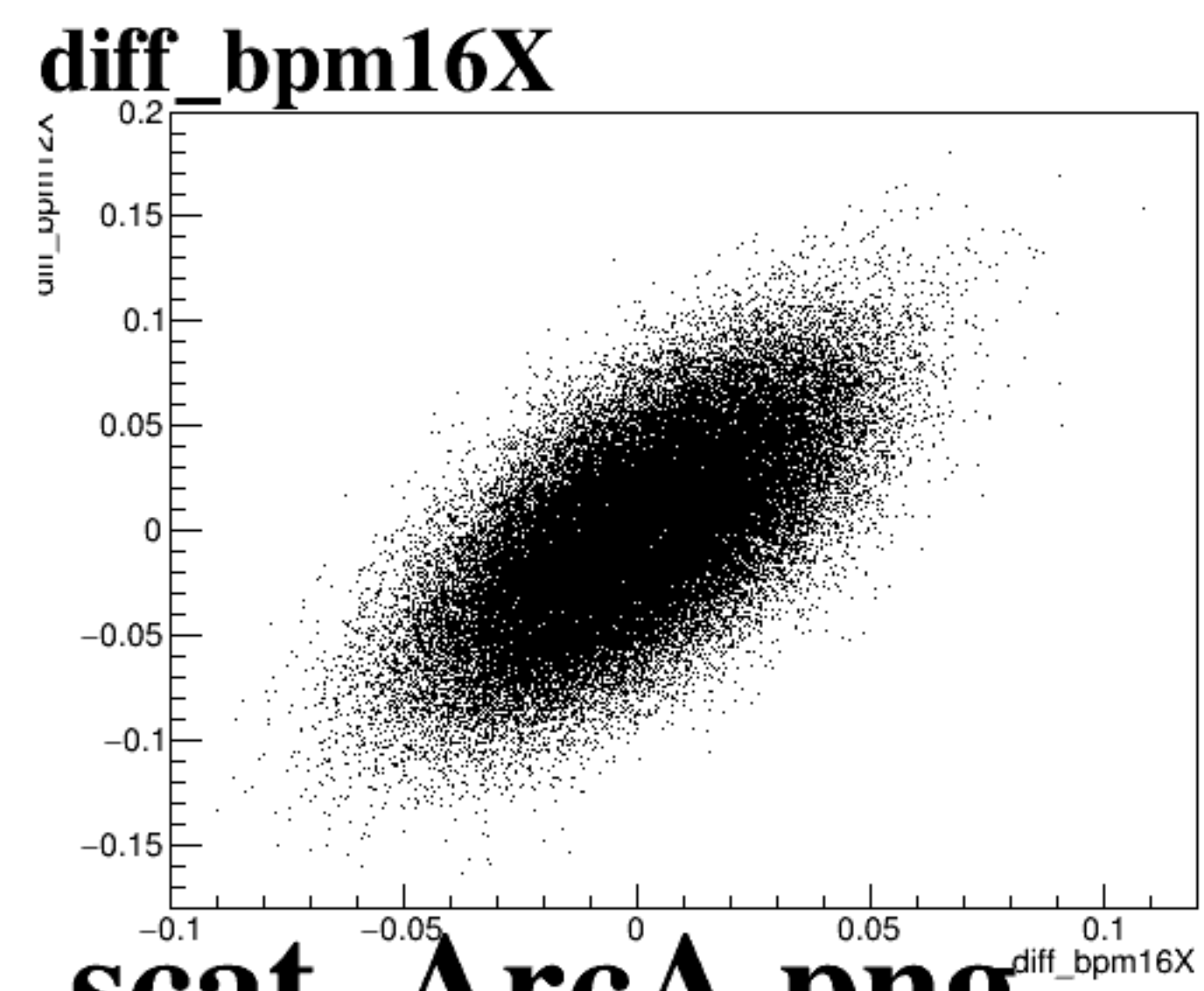
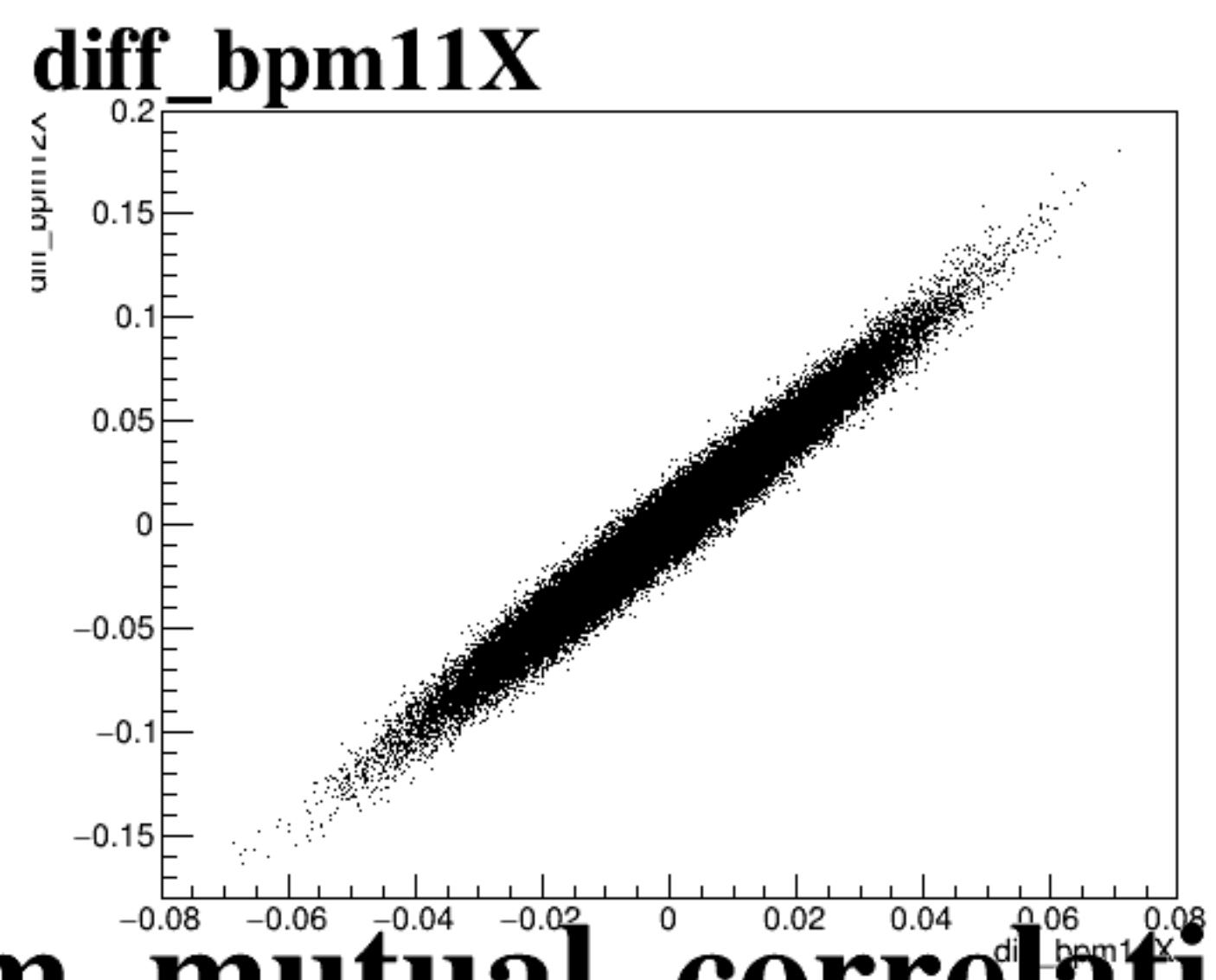
**diff\_bpm4eX**



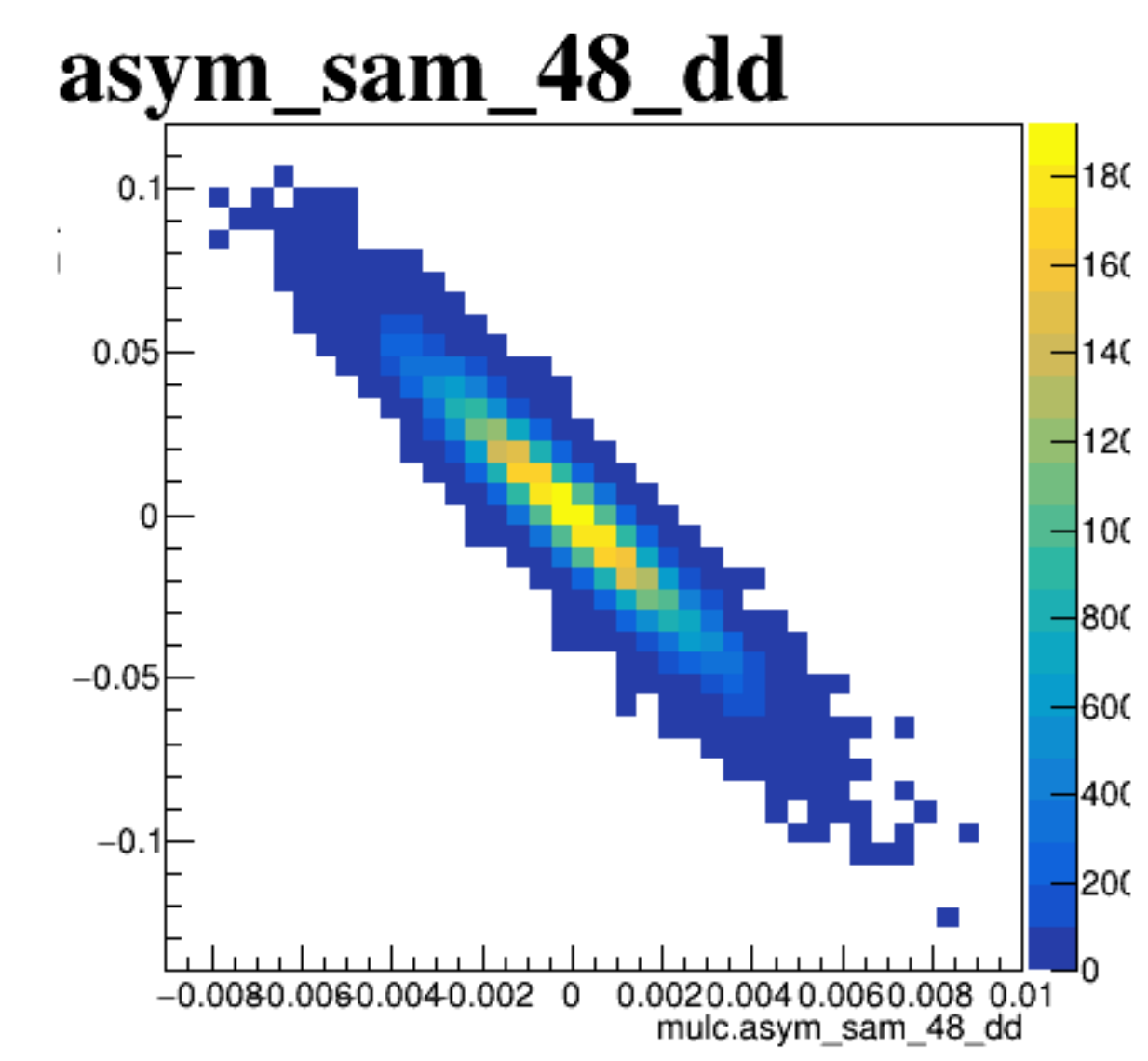
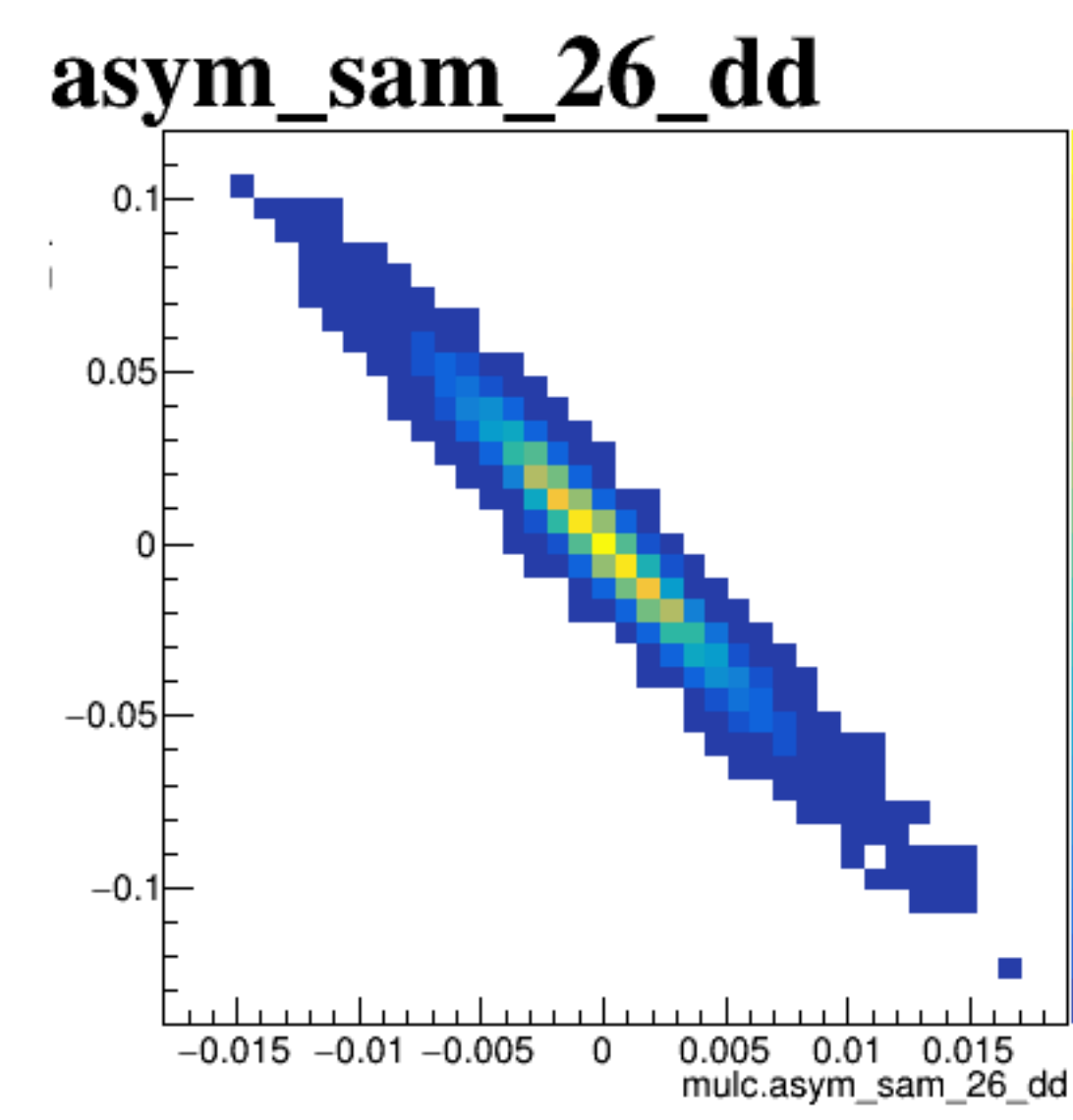
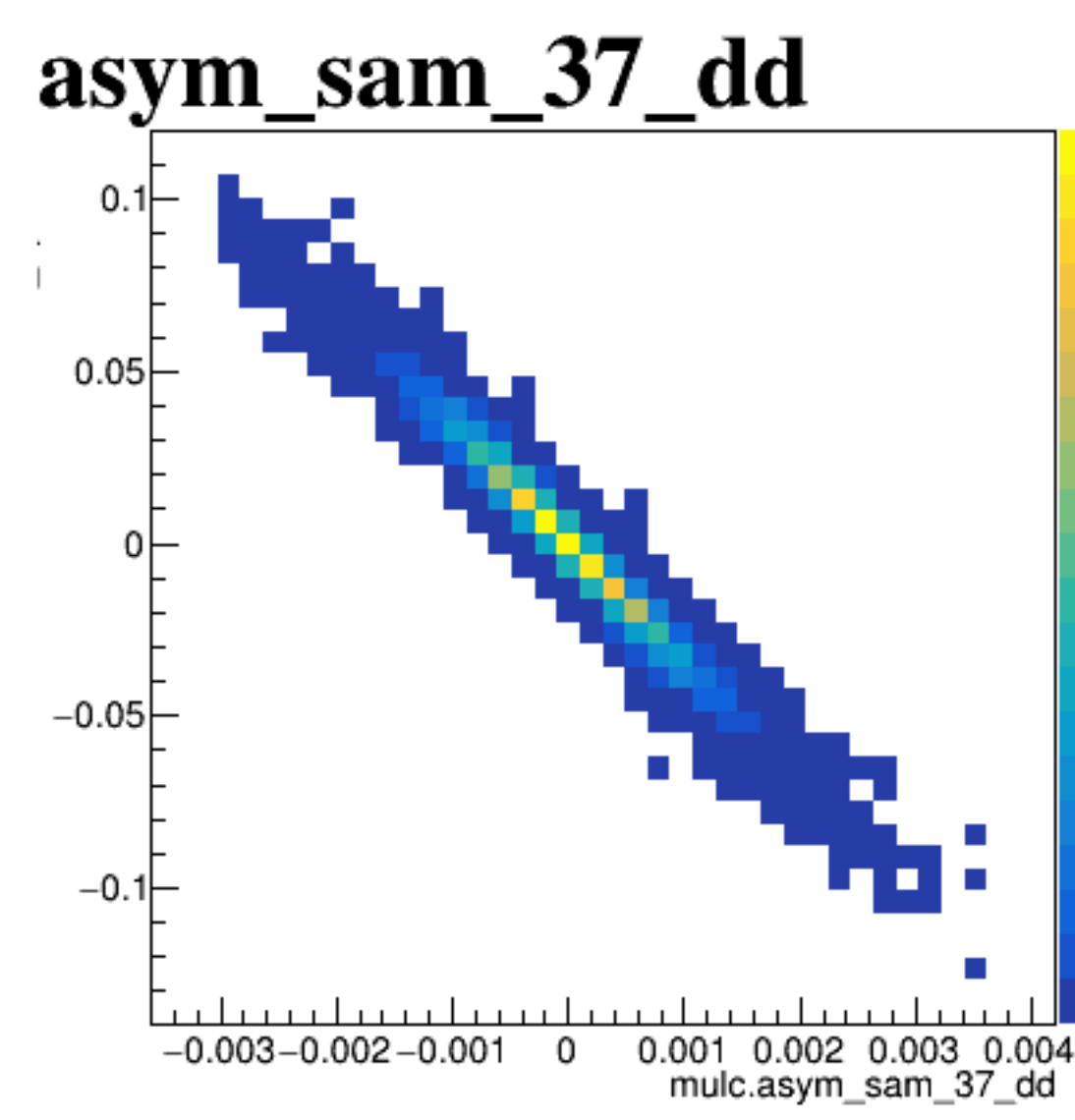
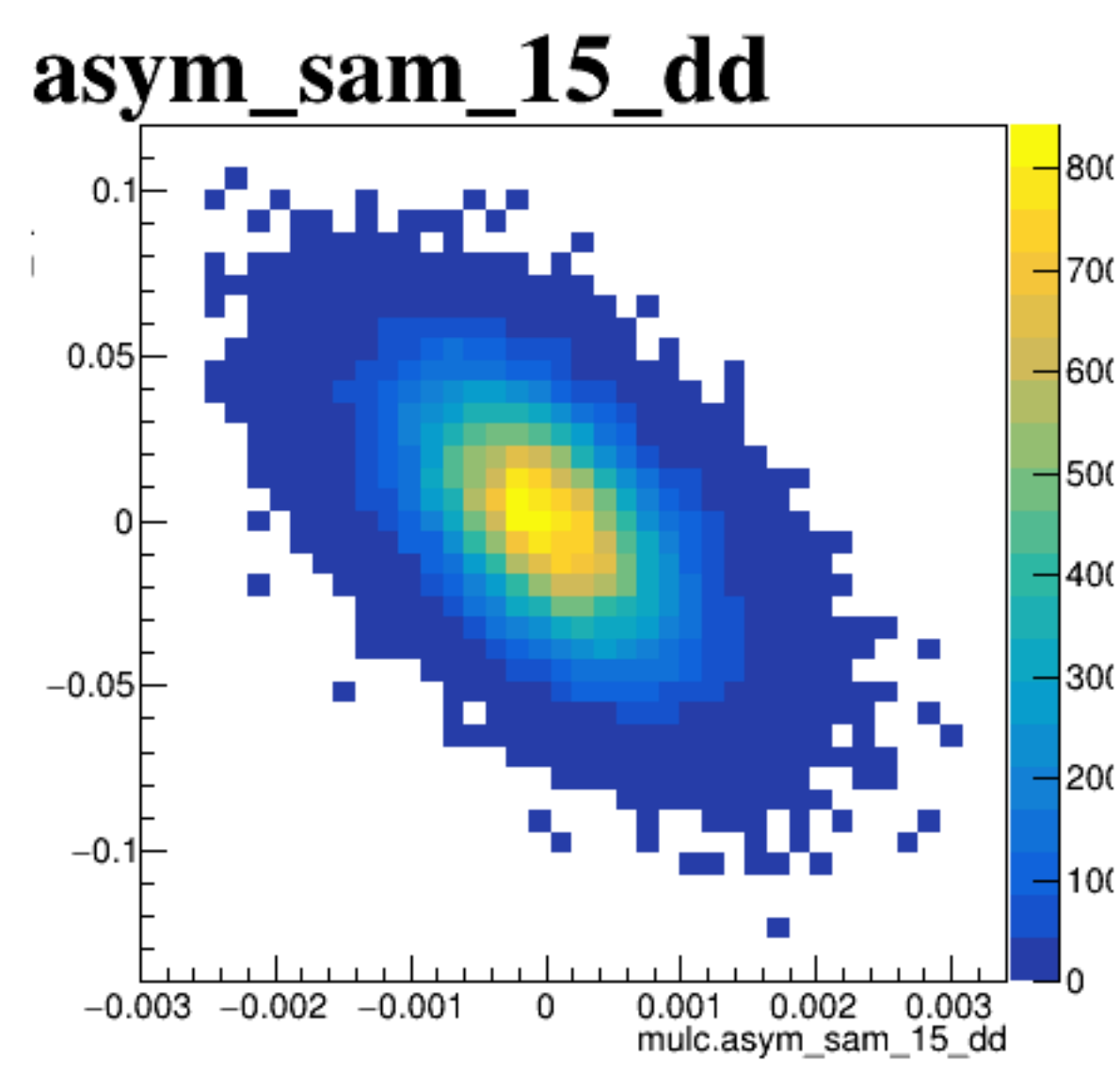
**diff\_bpm4eY**



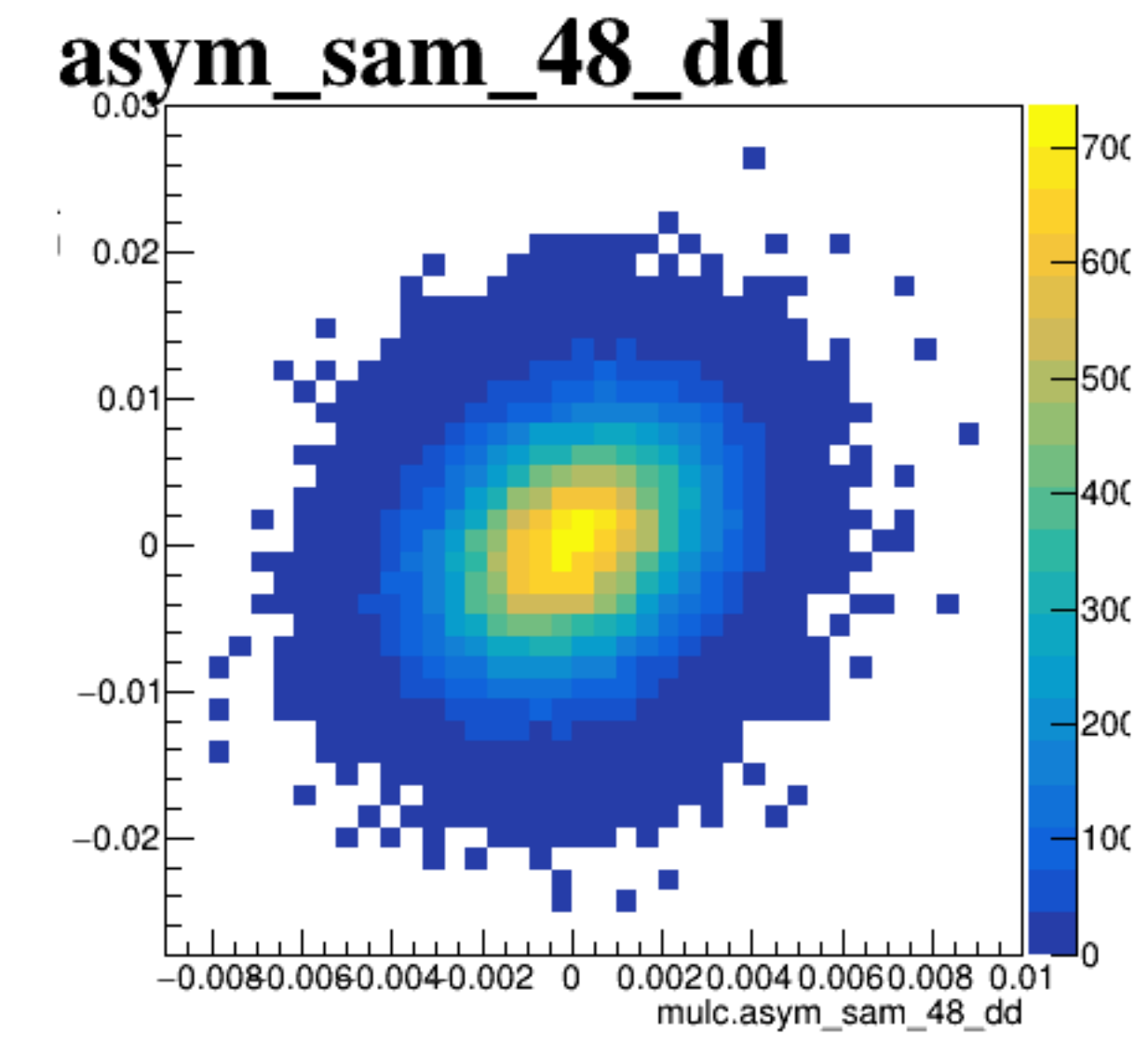
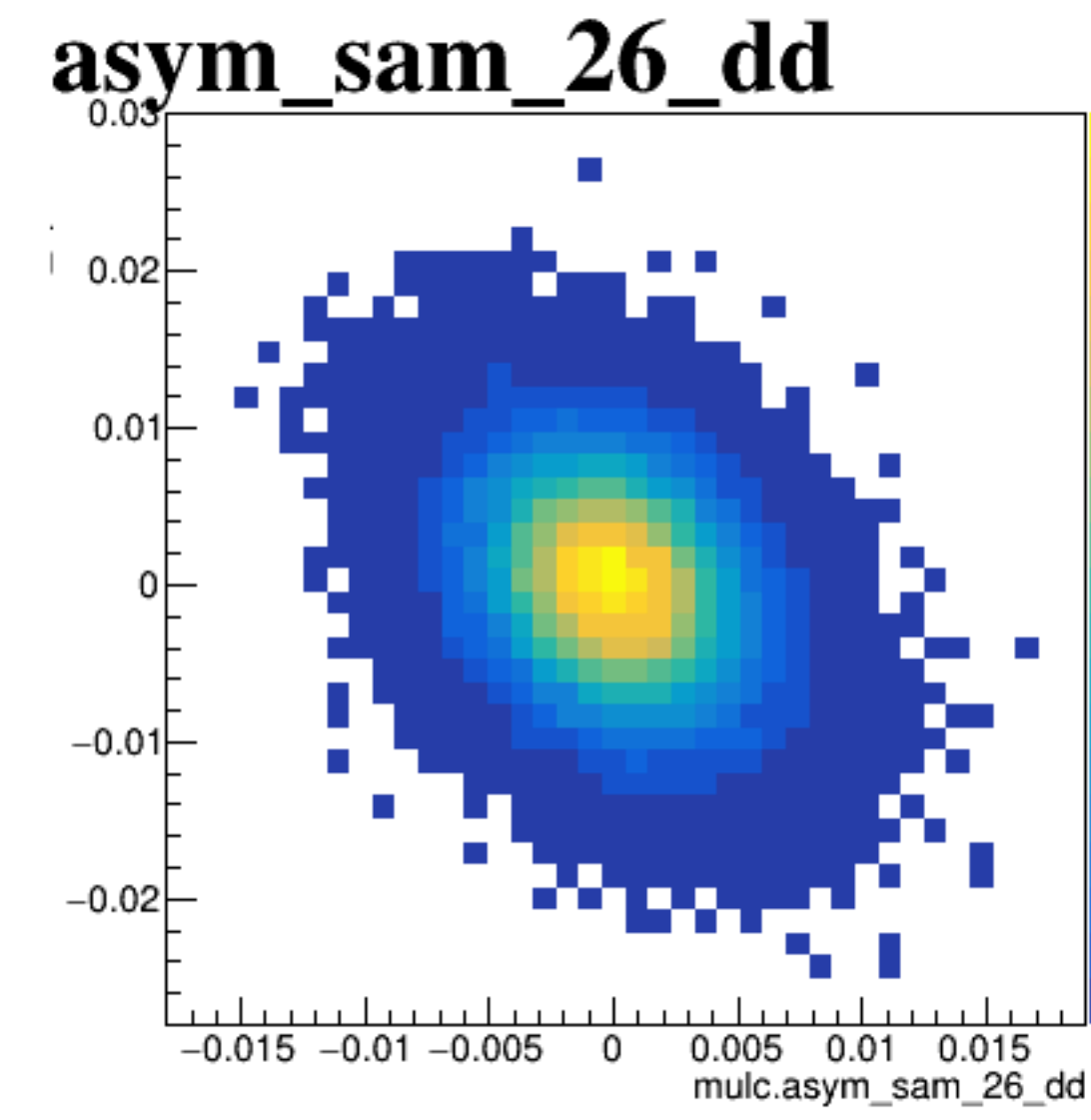
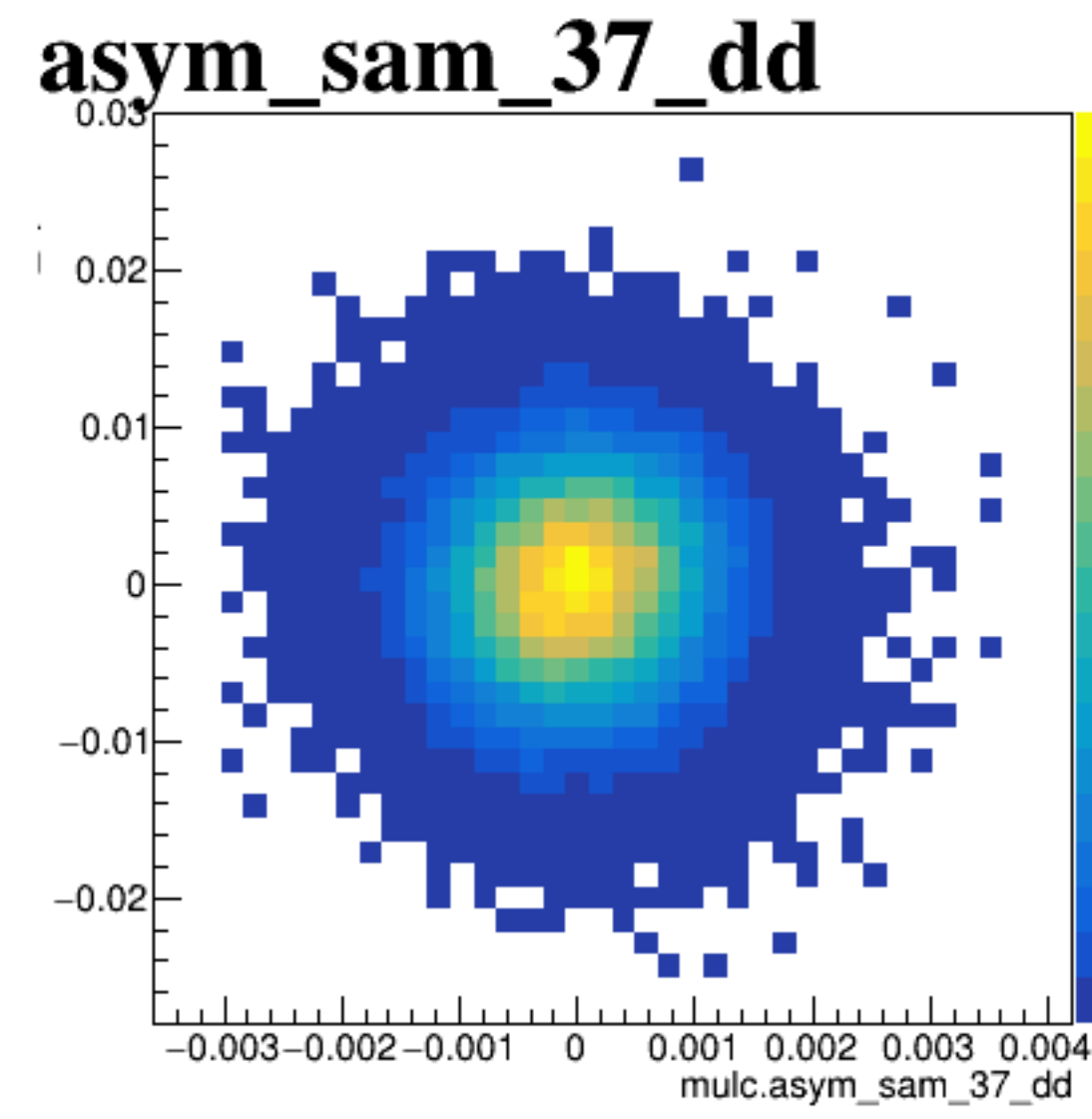
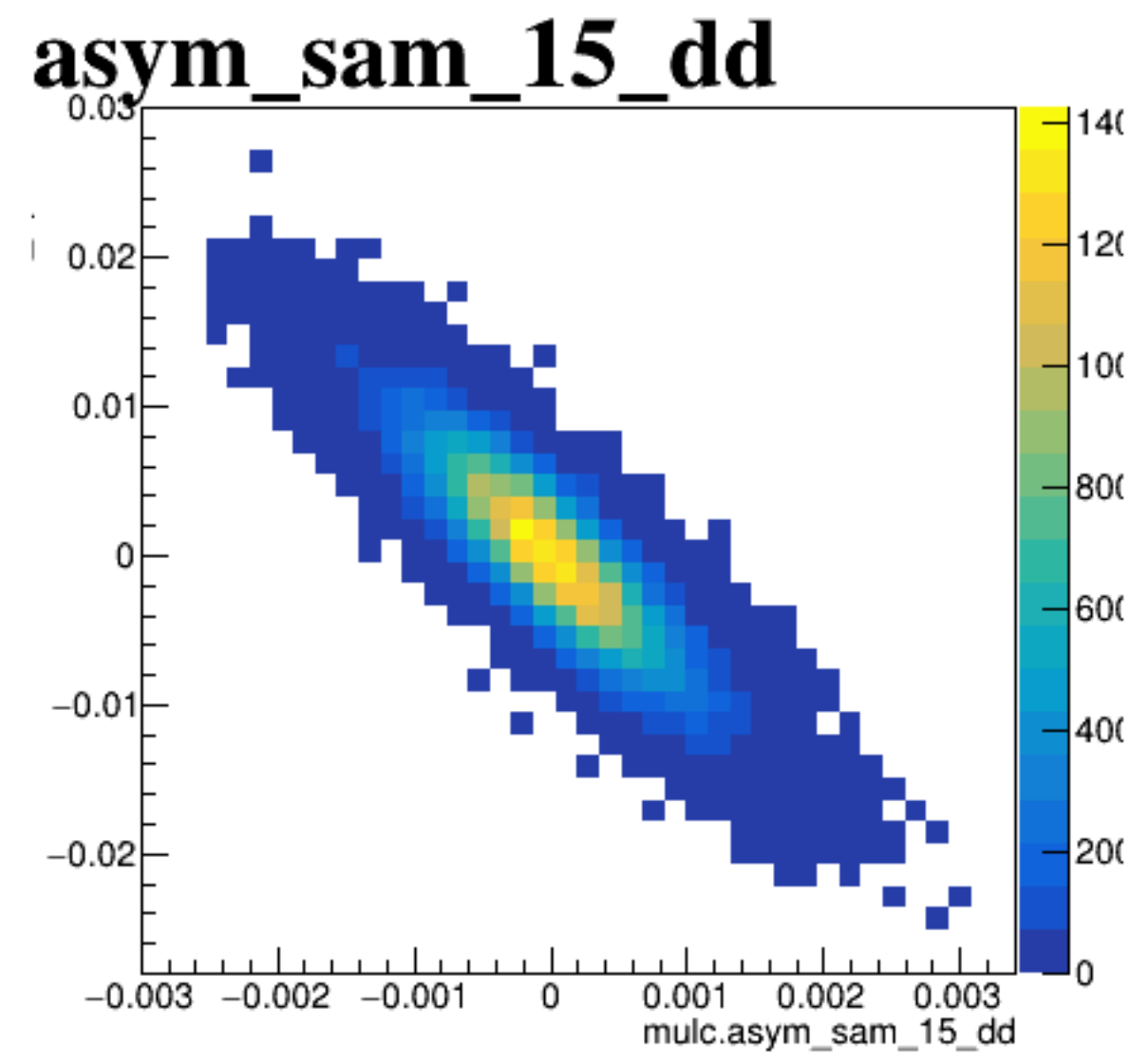
**diff\_bpm12X**



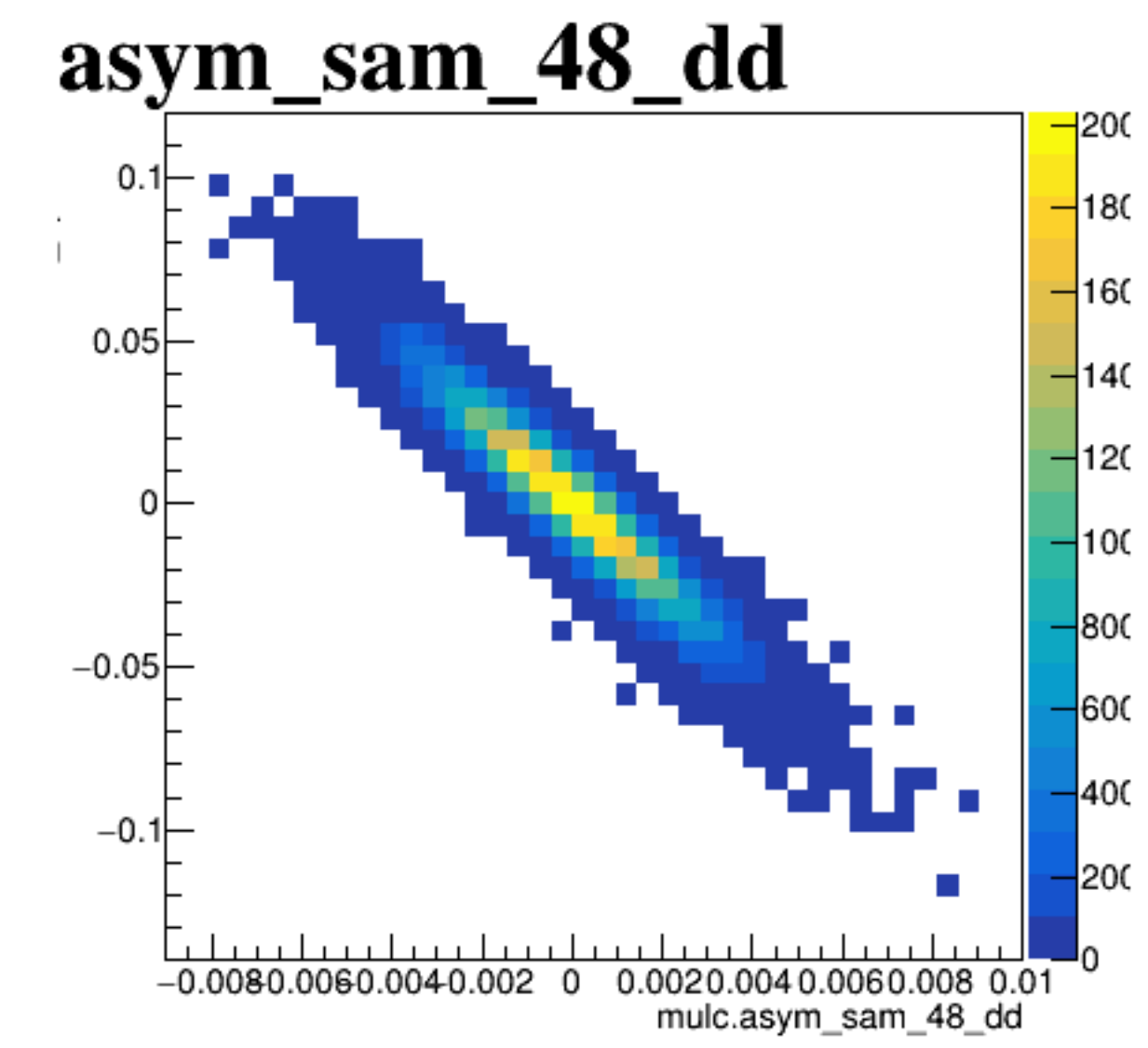
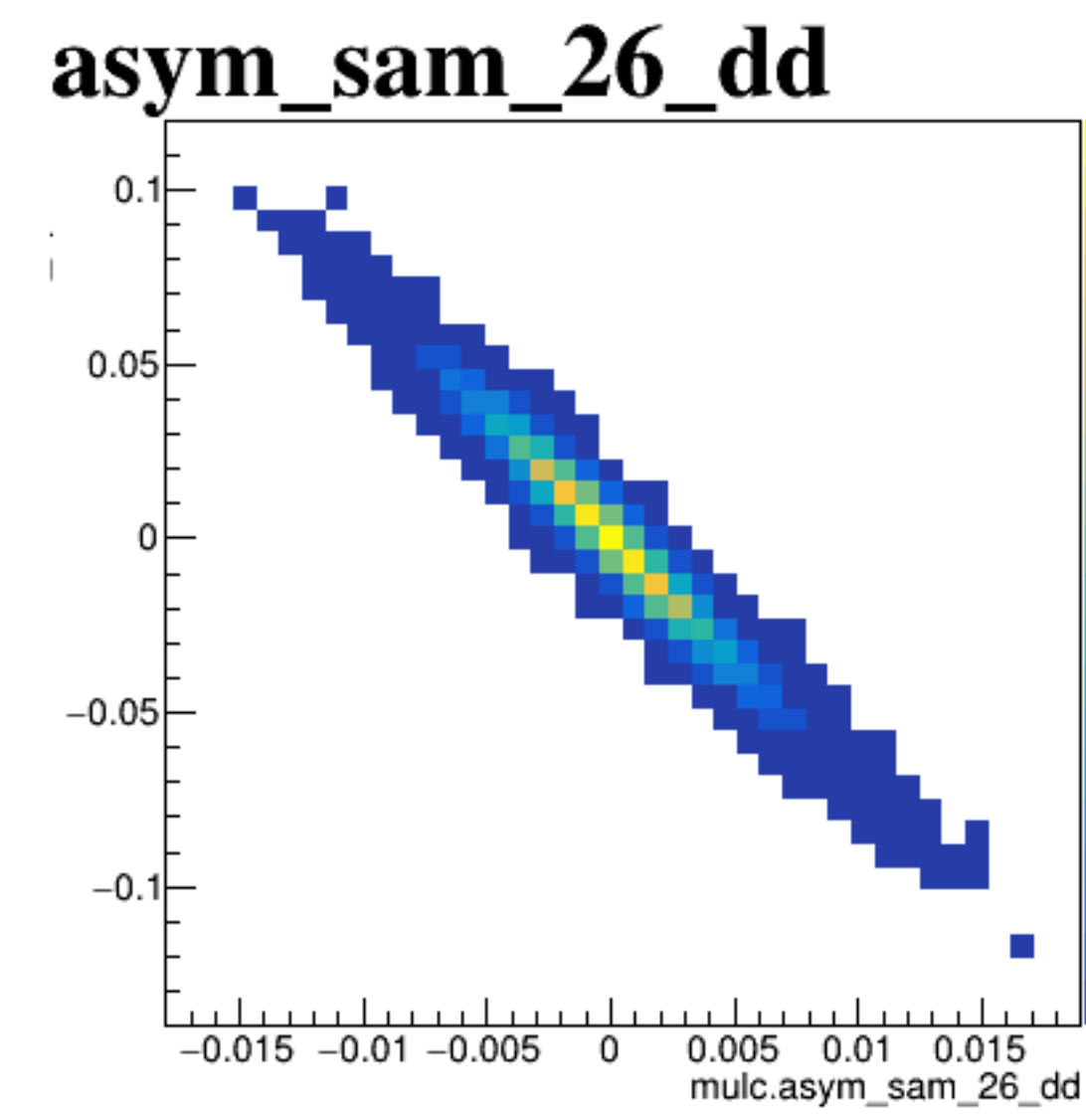
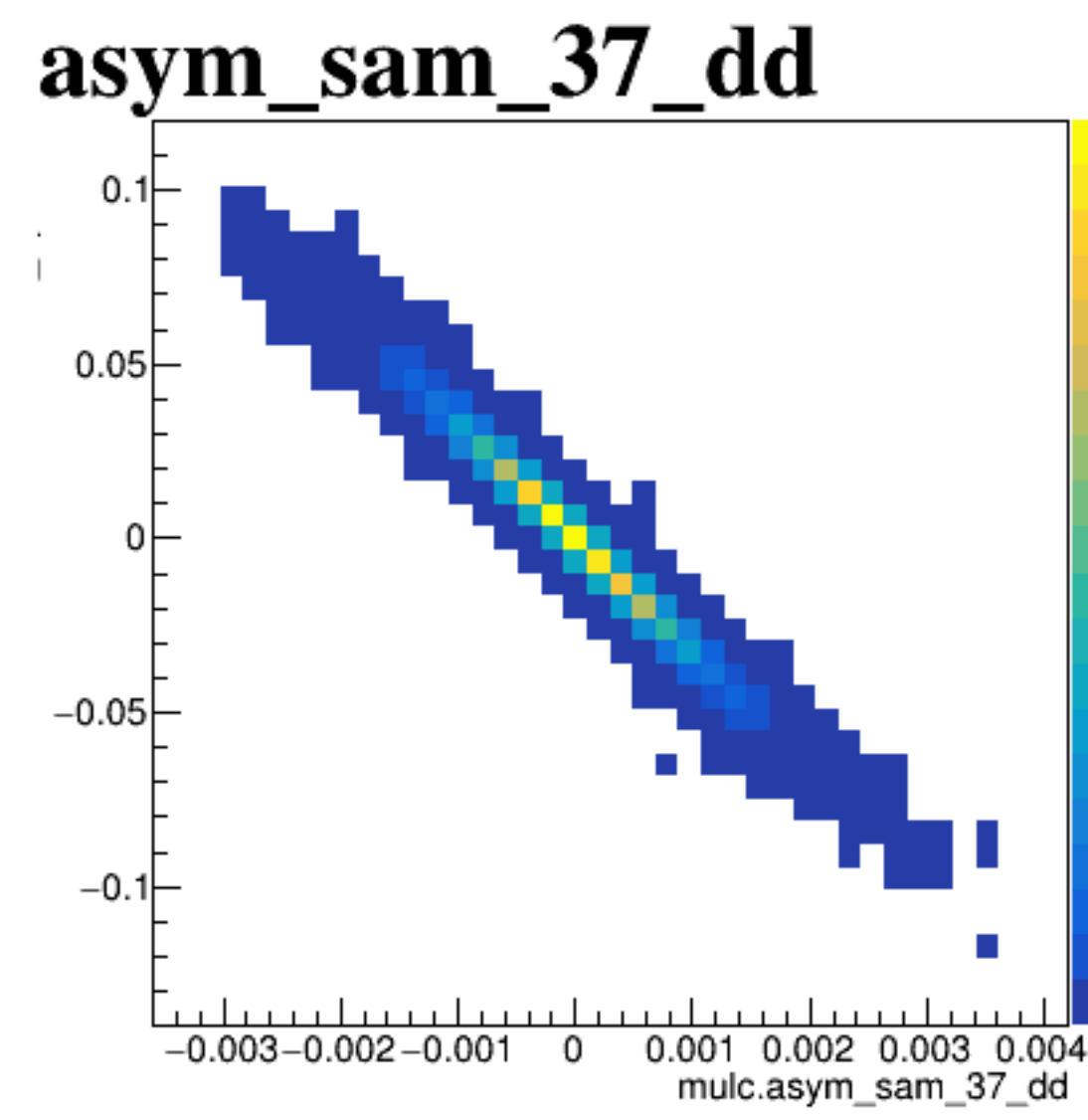
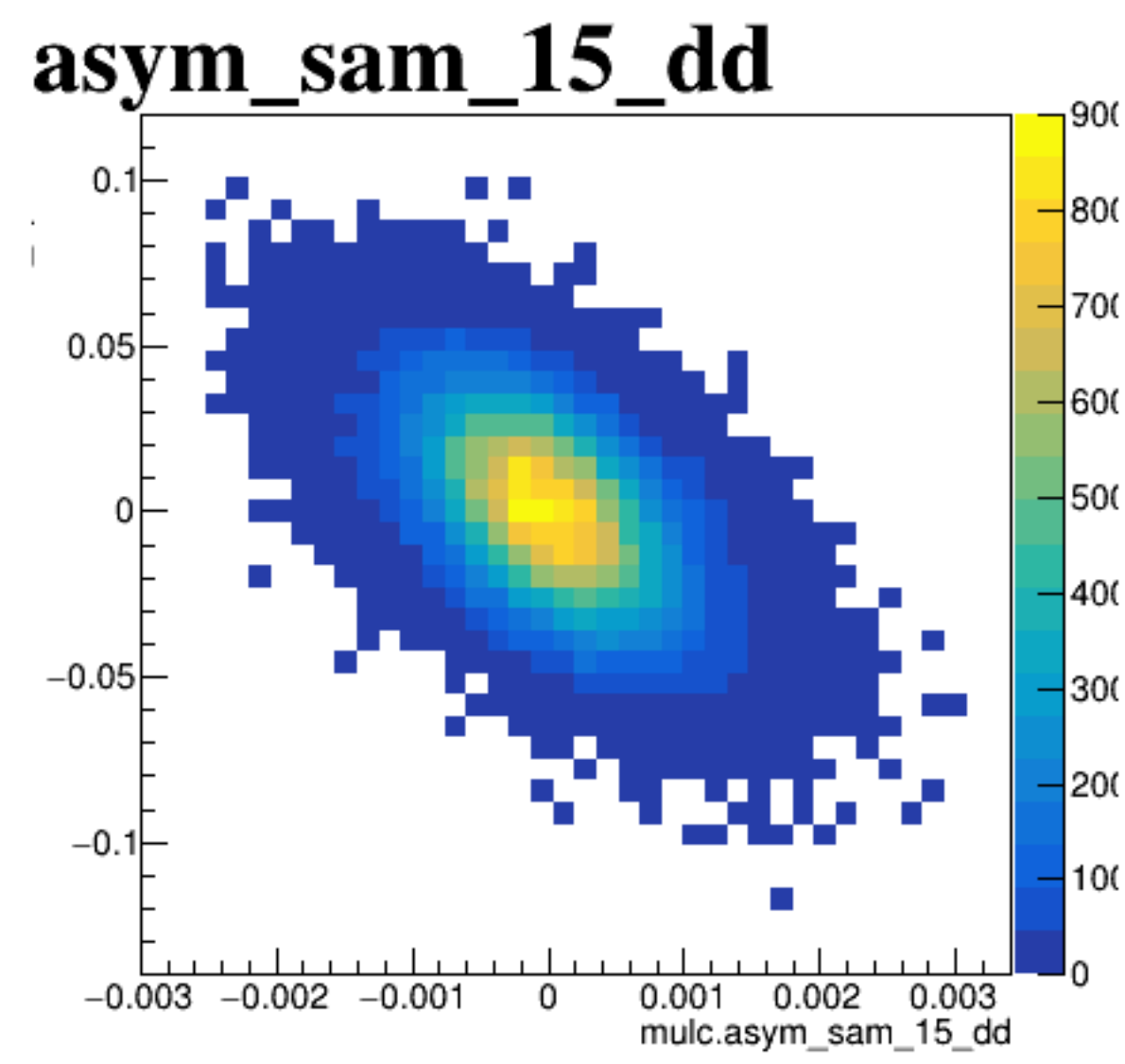
diff\_bpm4aX



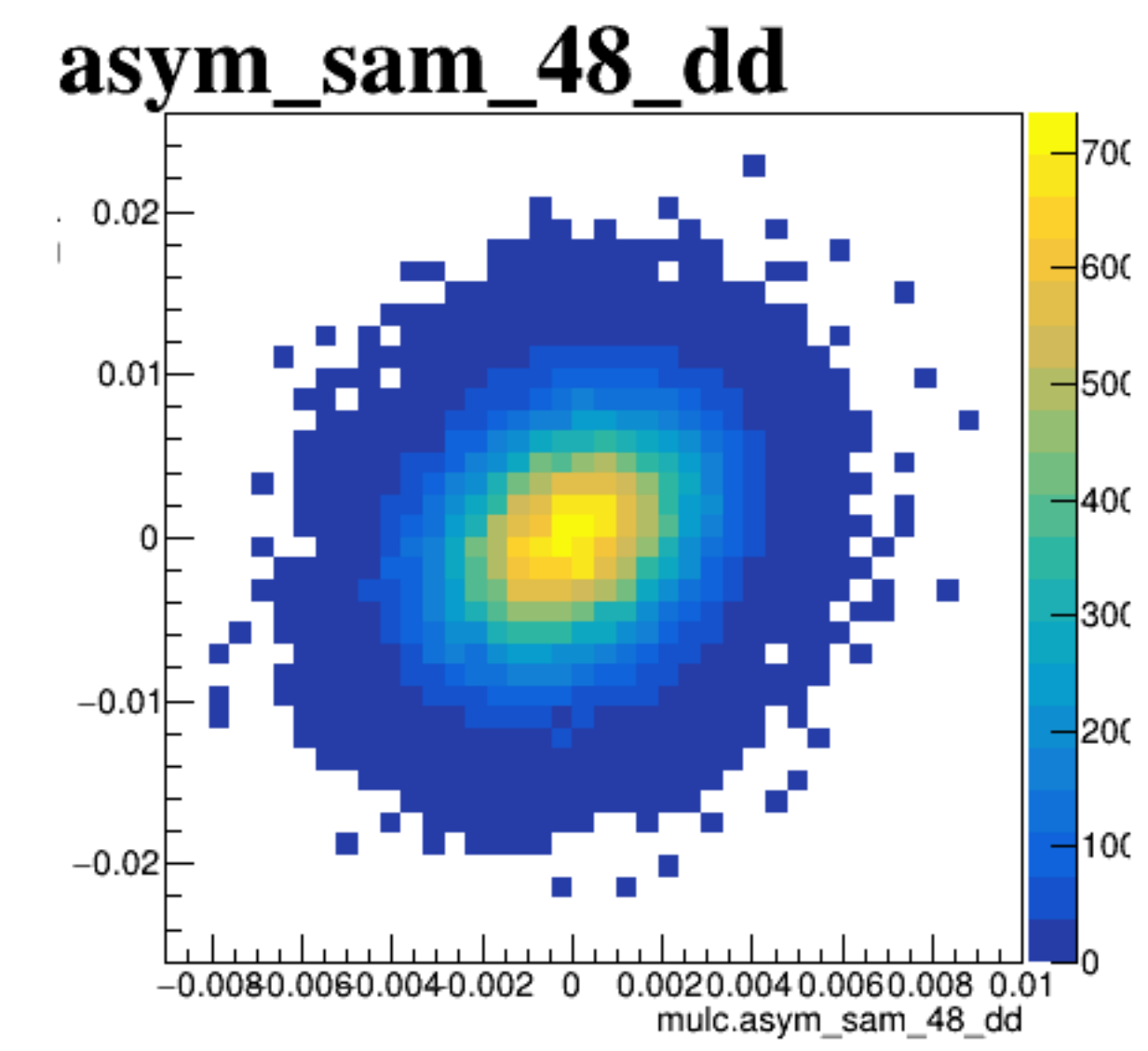
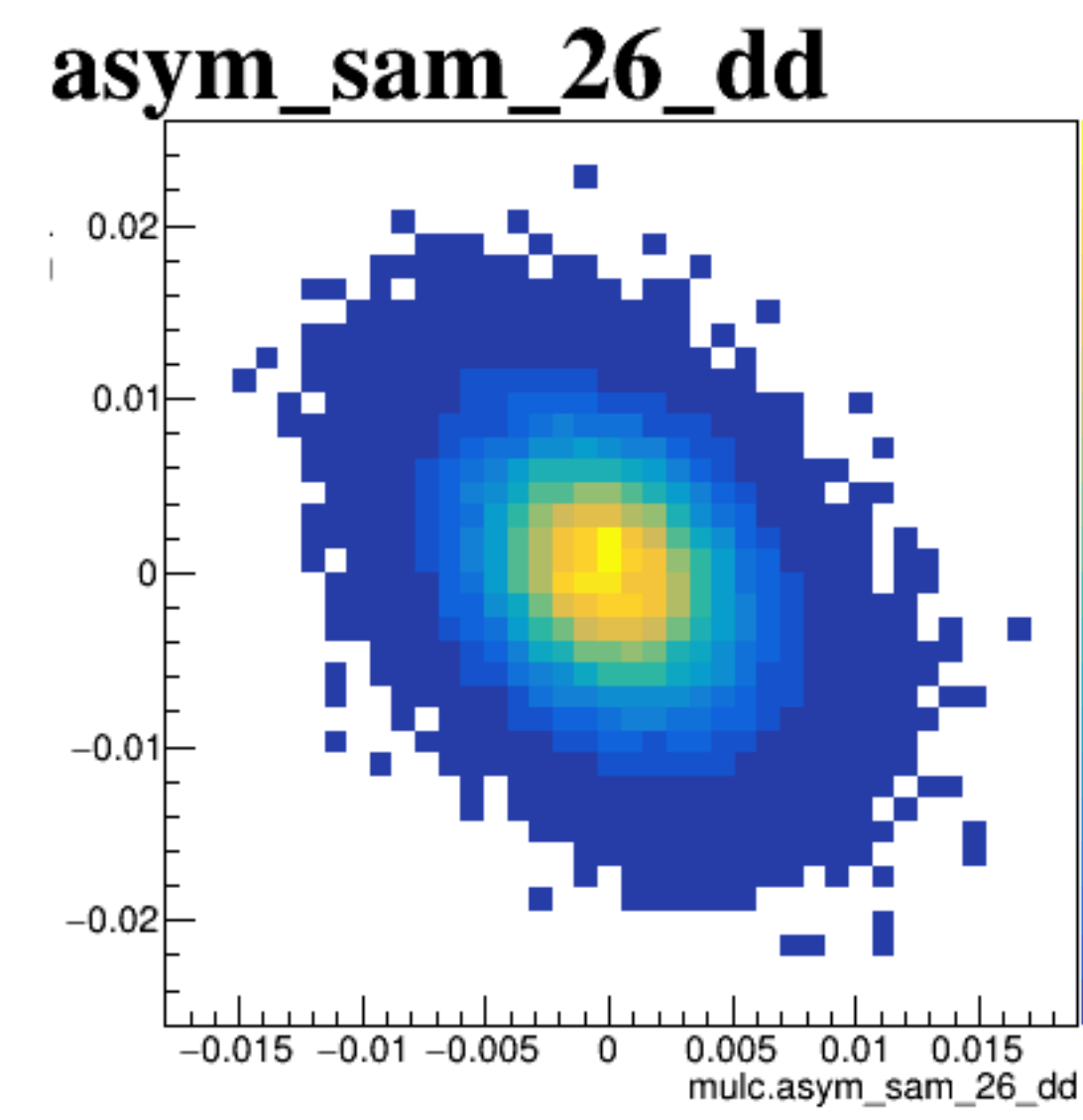
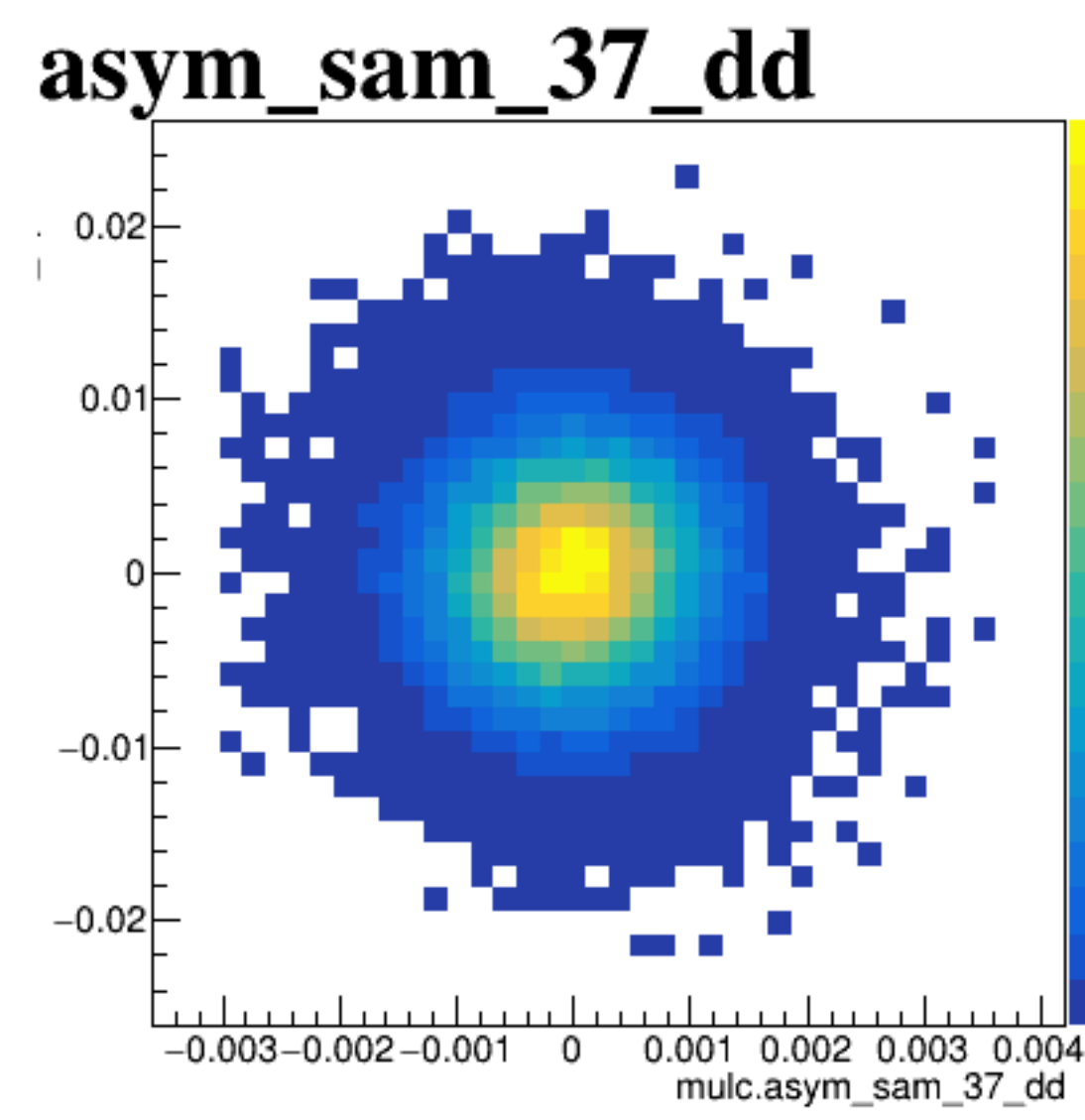
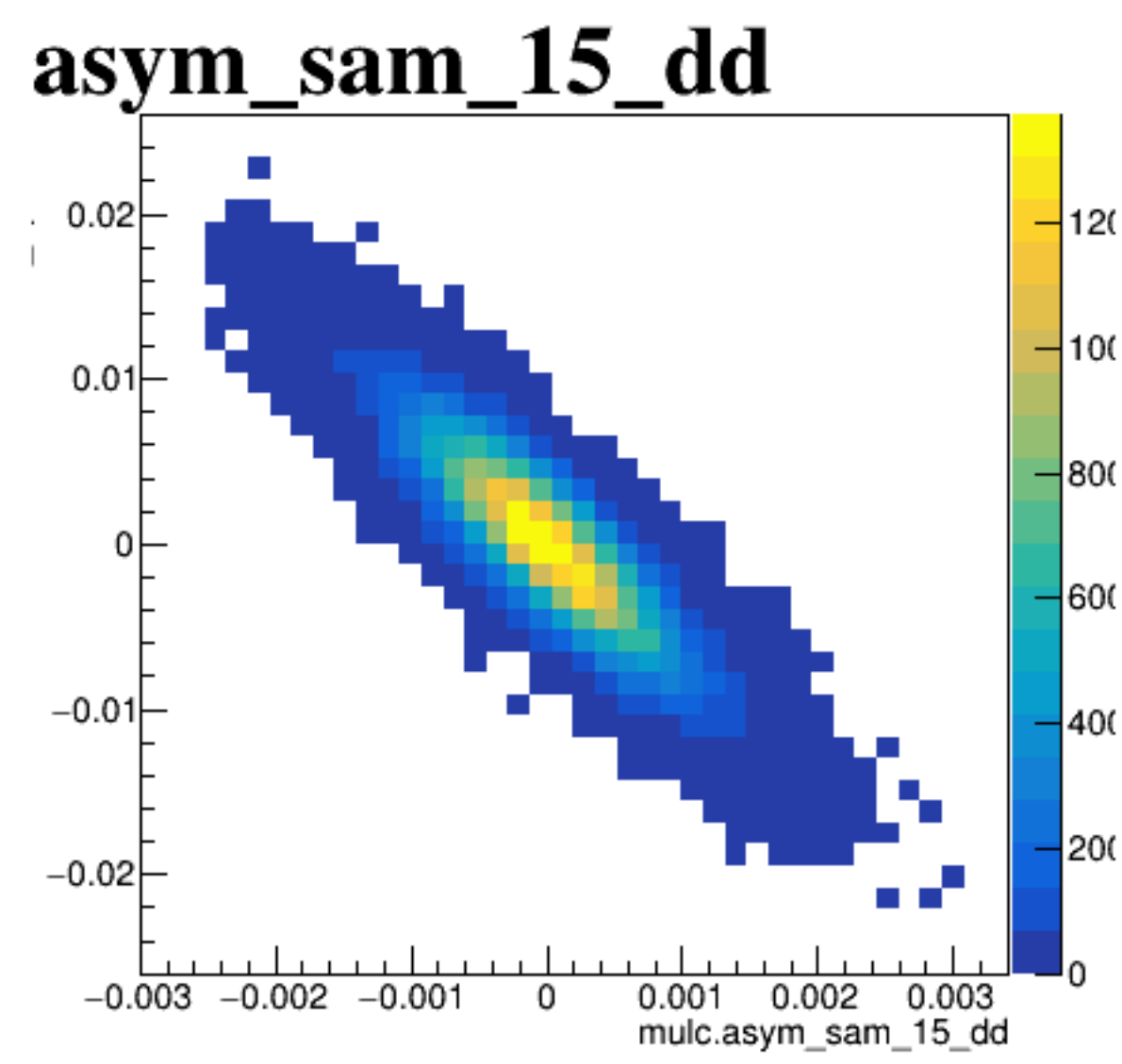
diff\_bpm4aY



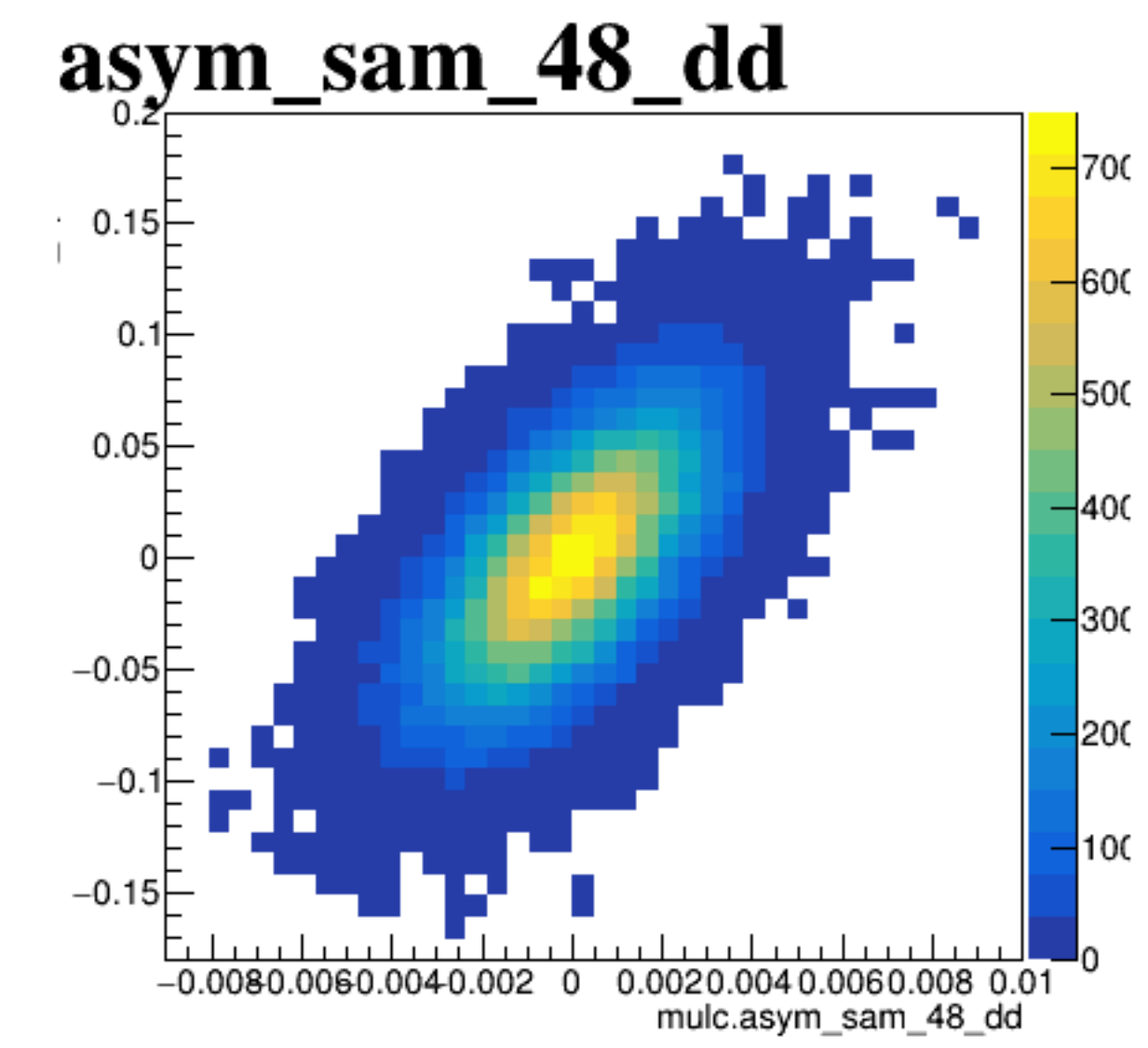
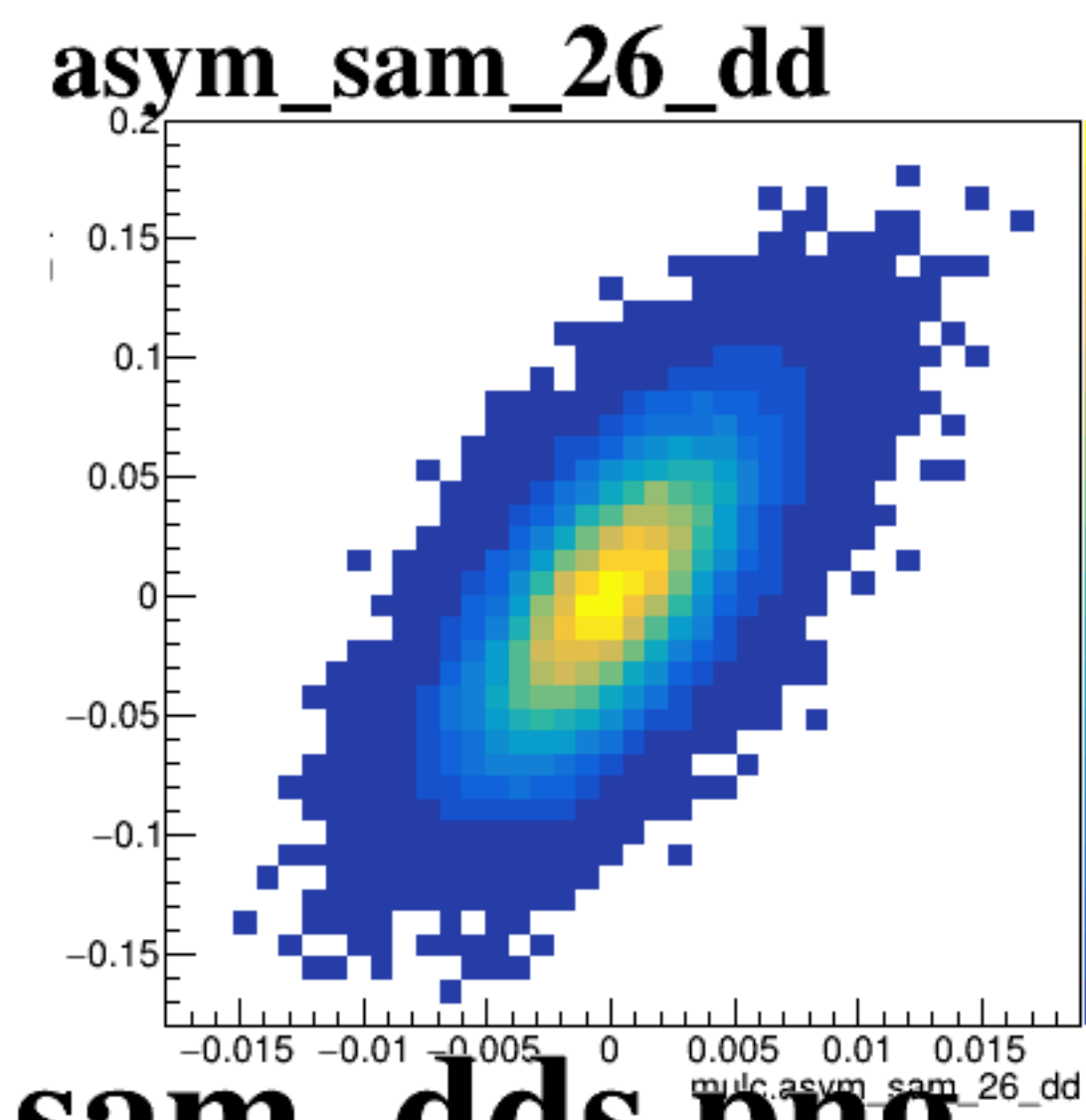
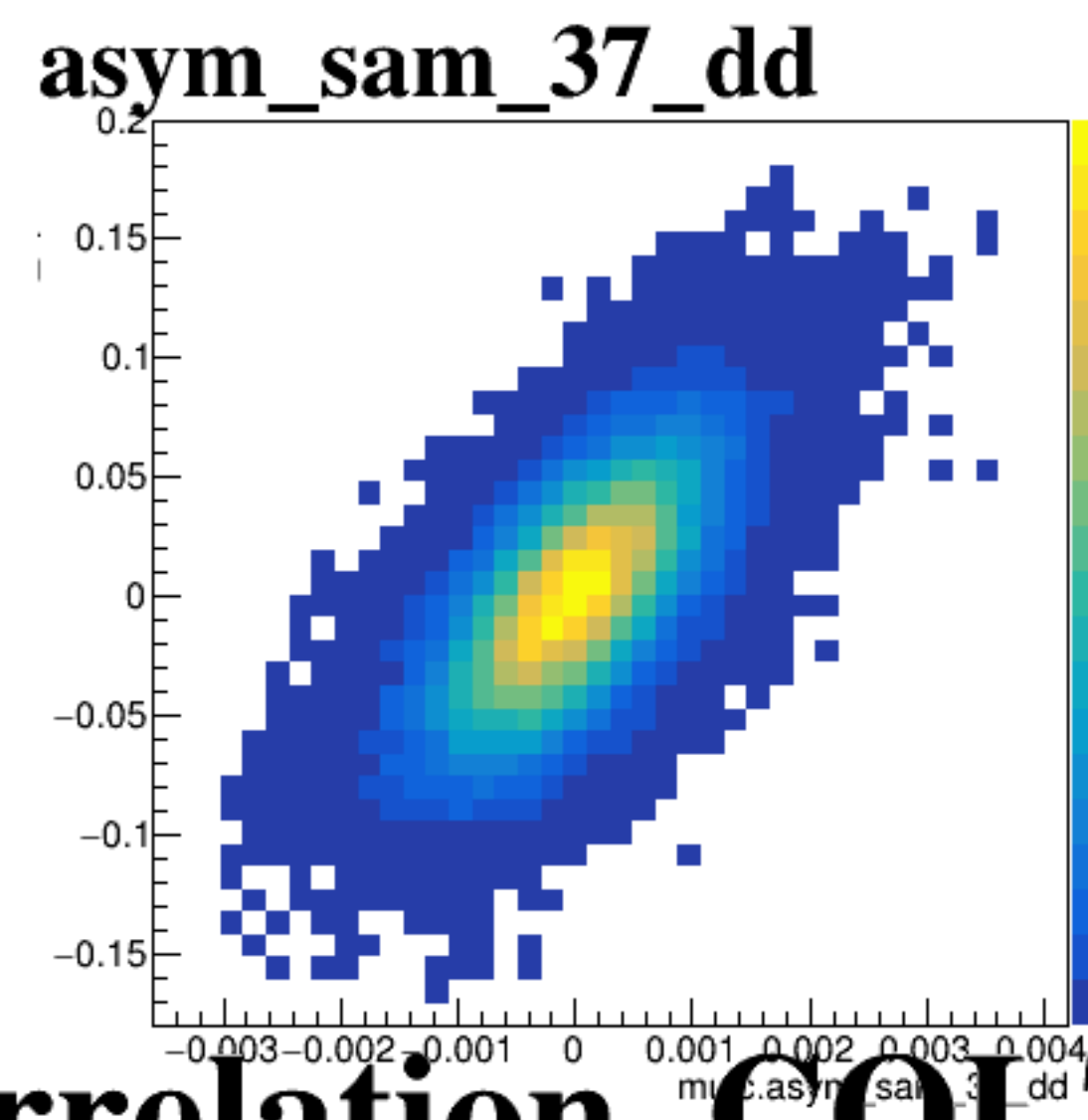
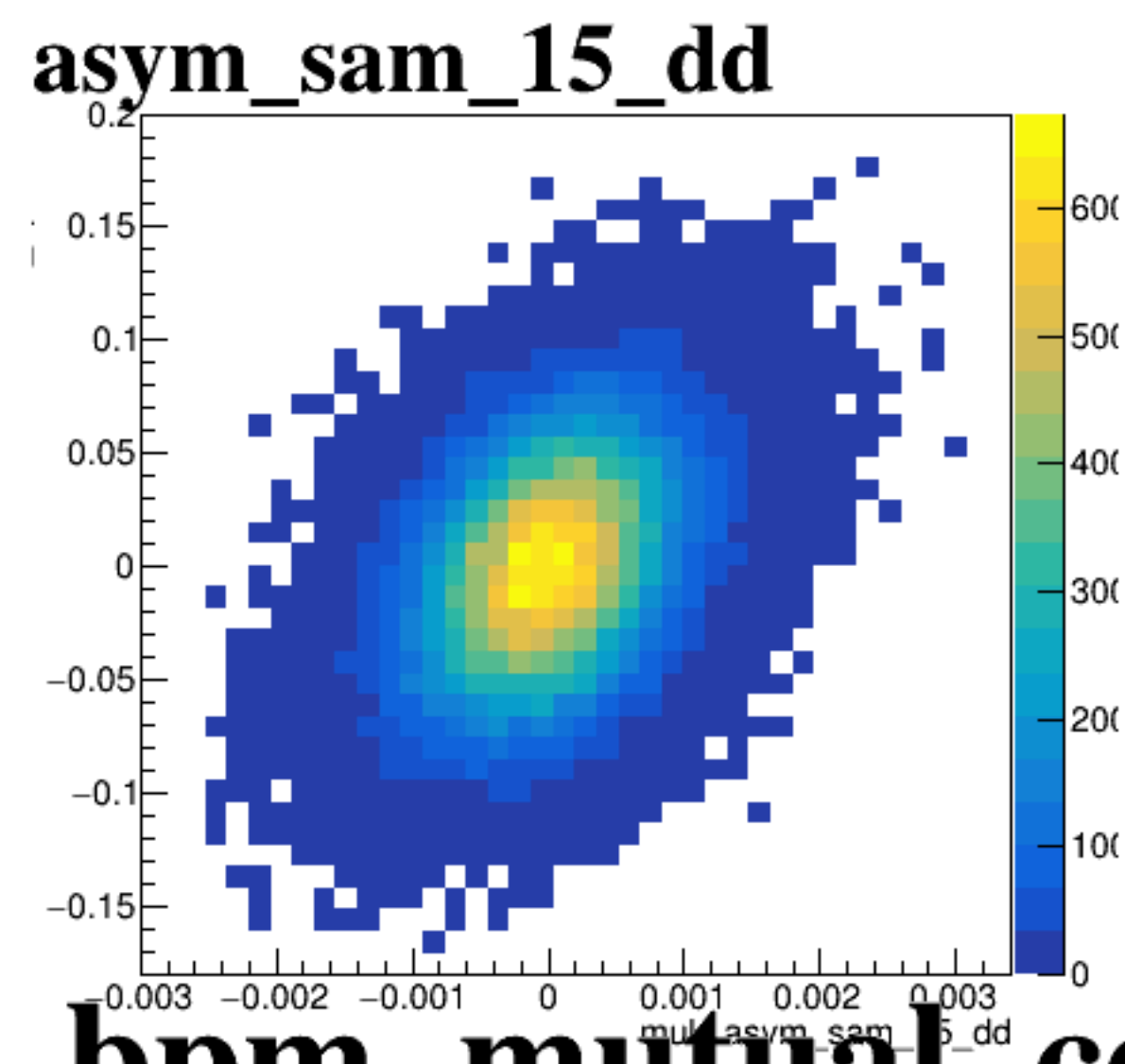
diff\_bpm4eX



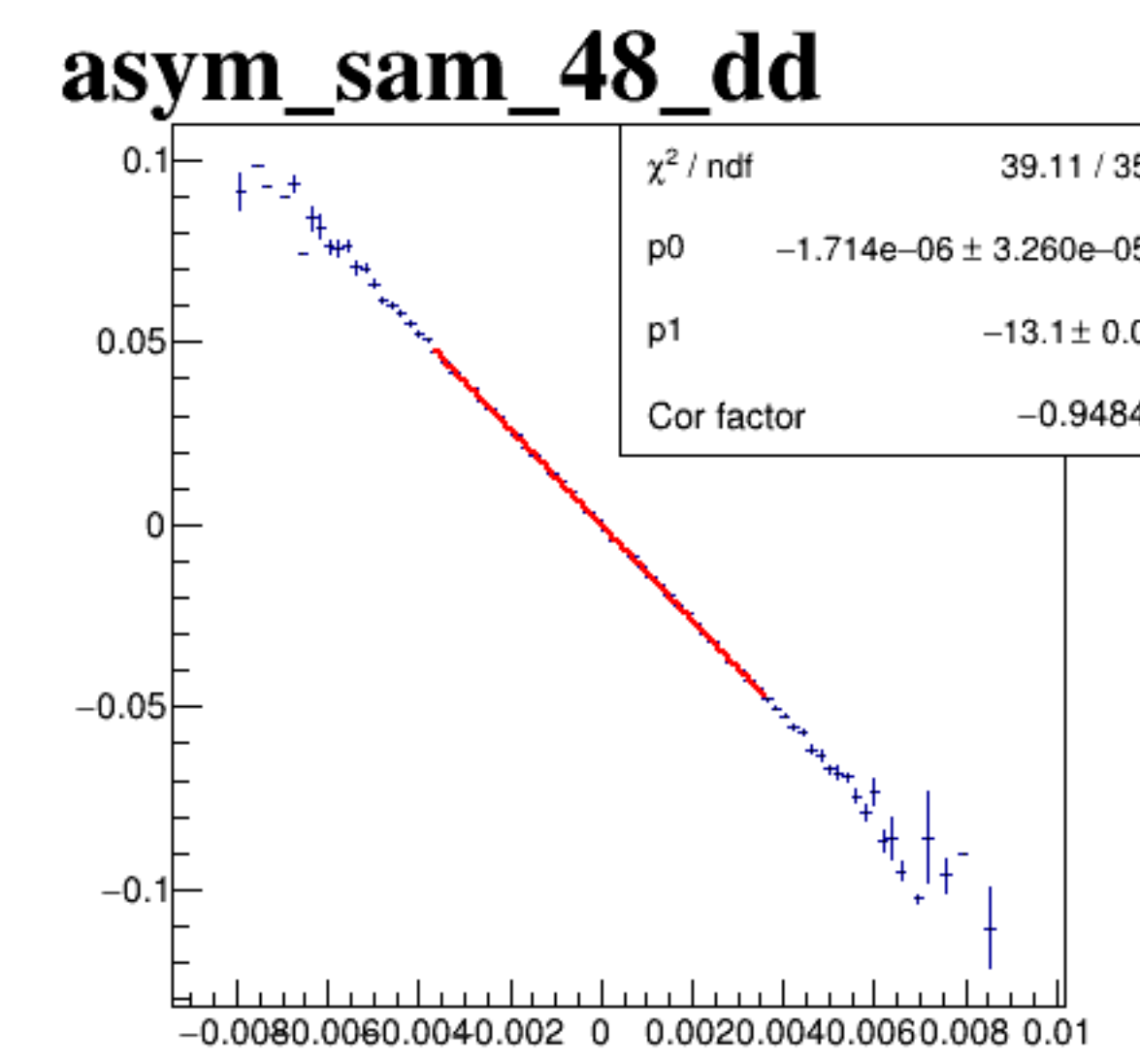
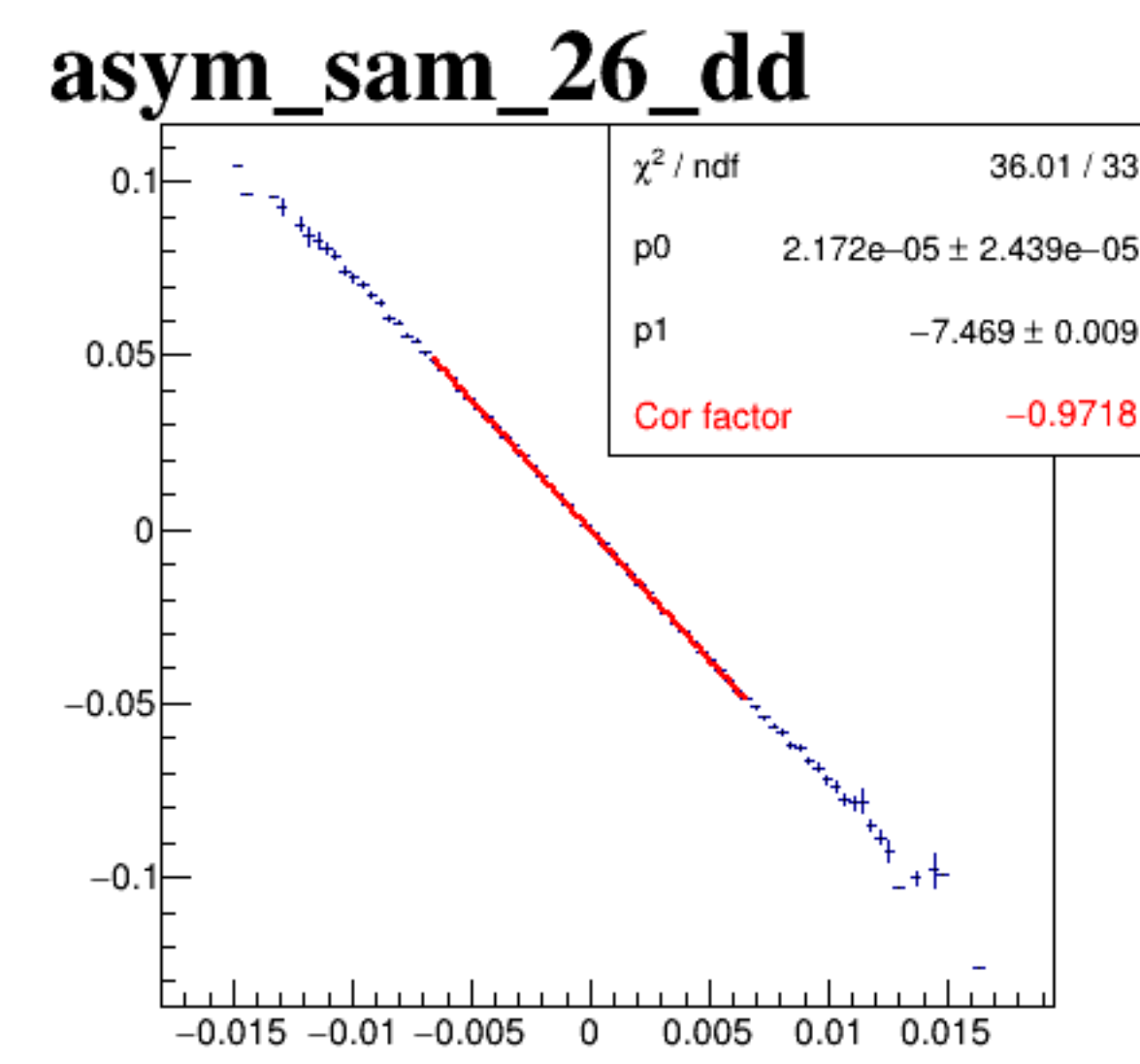
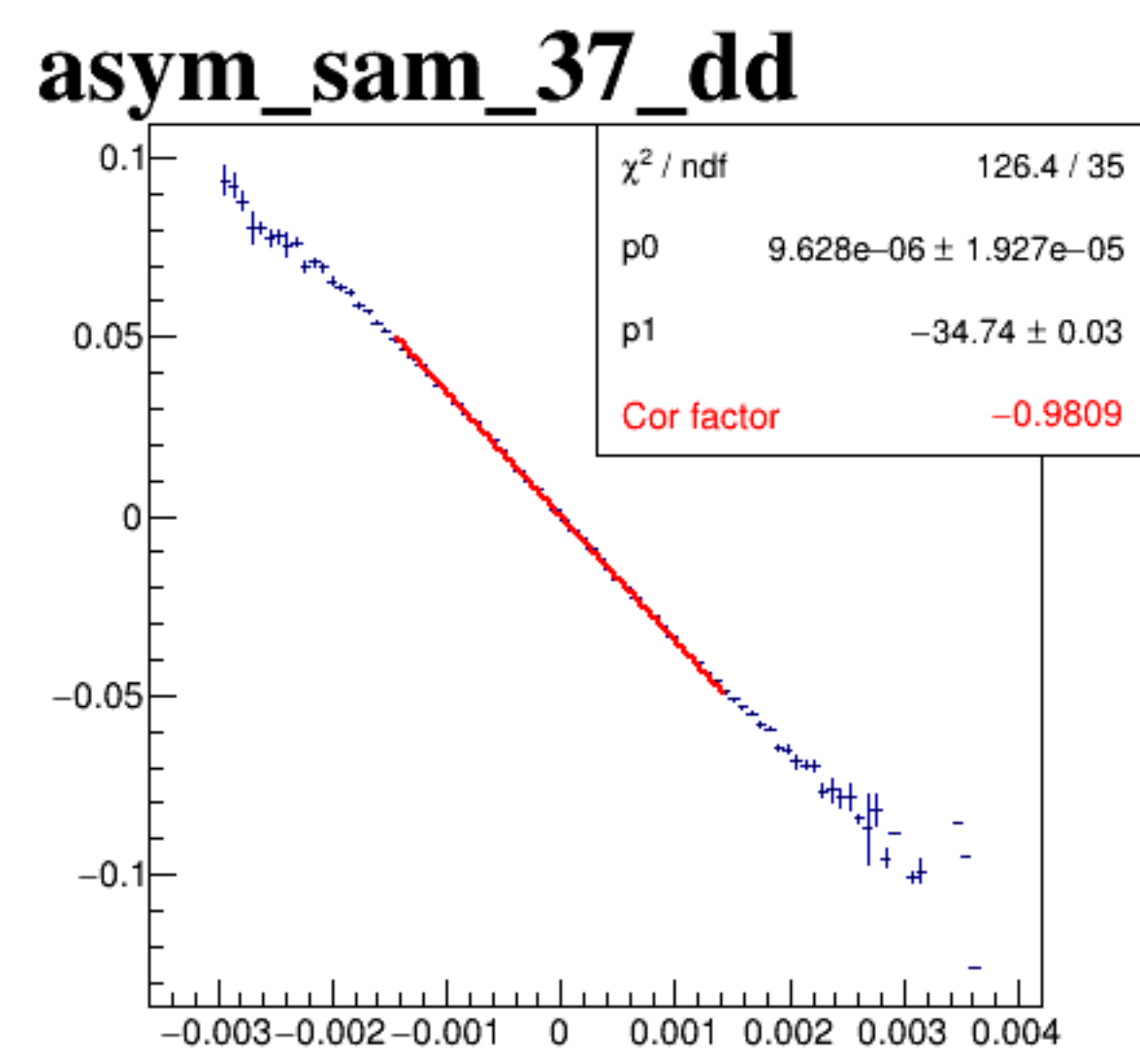
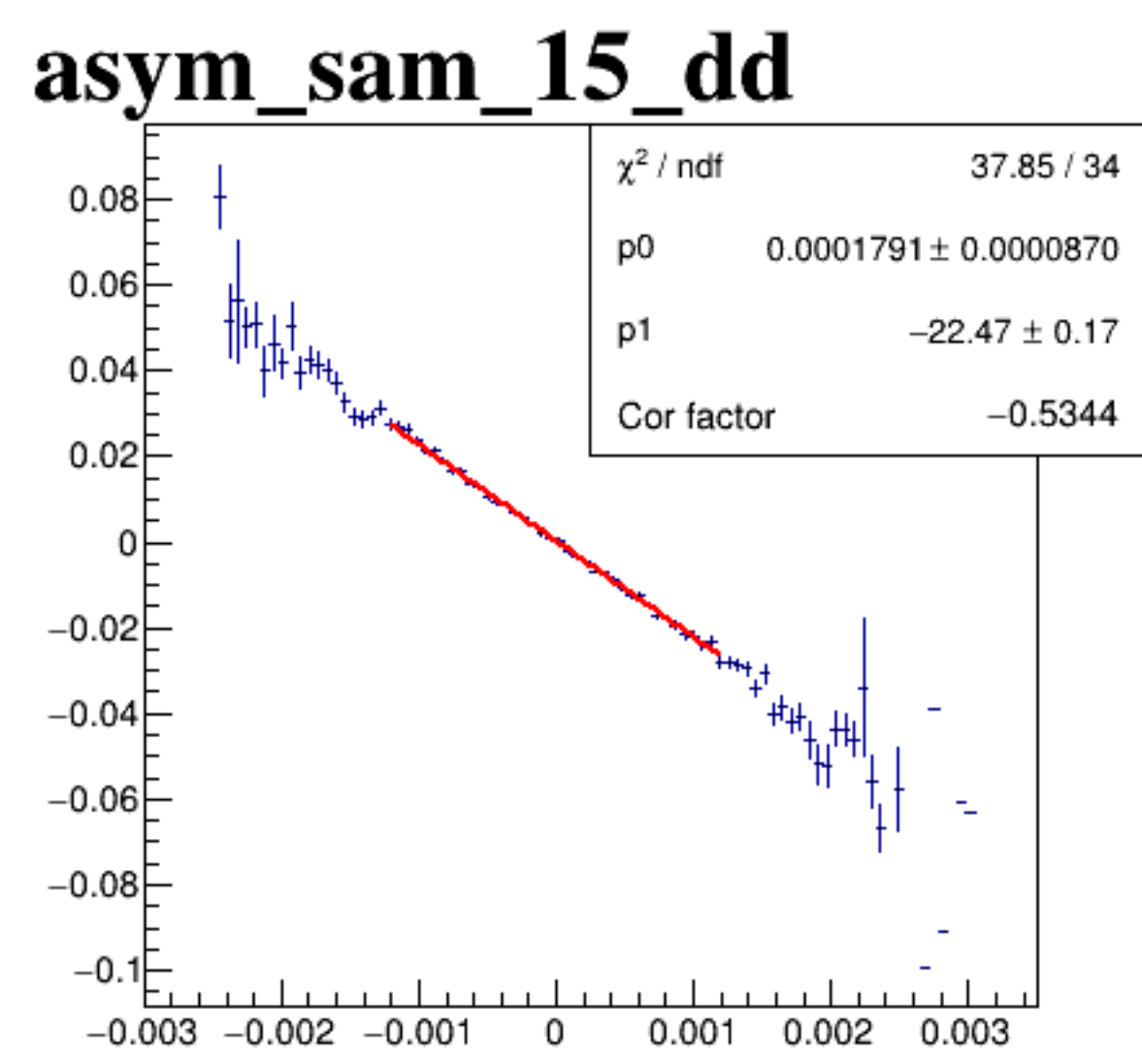
diff\_bpm4eY



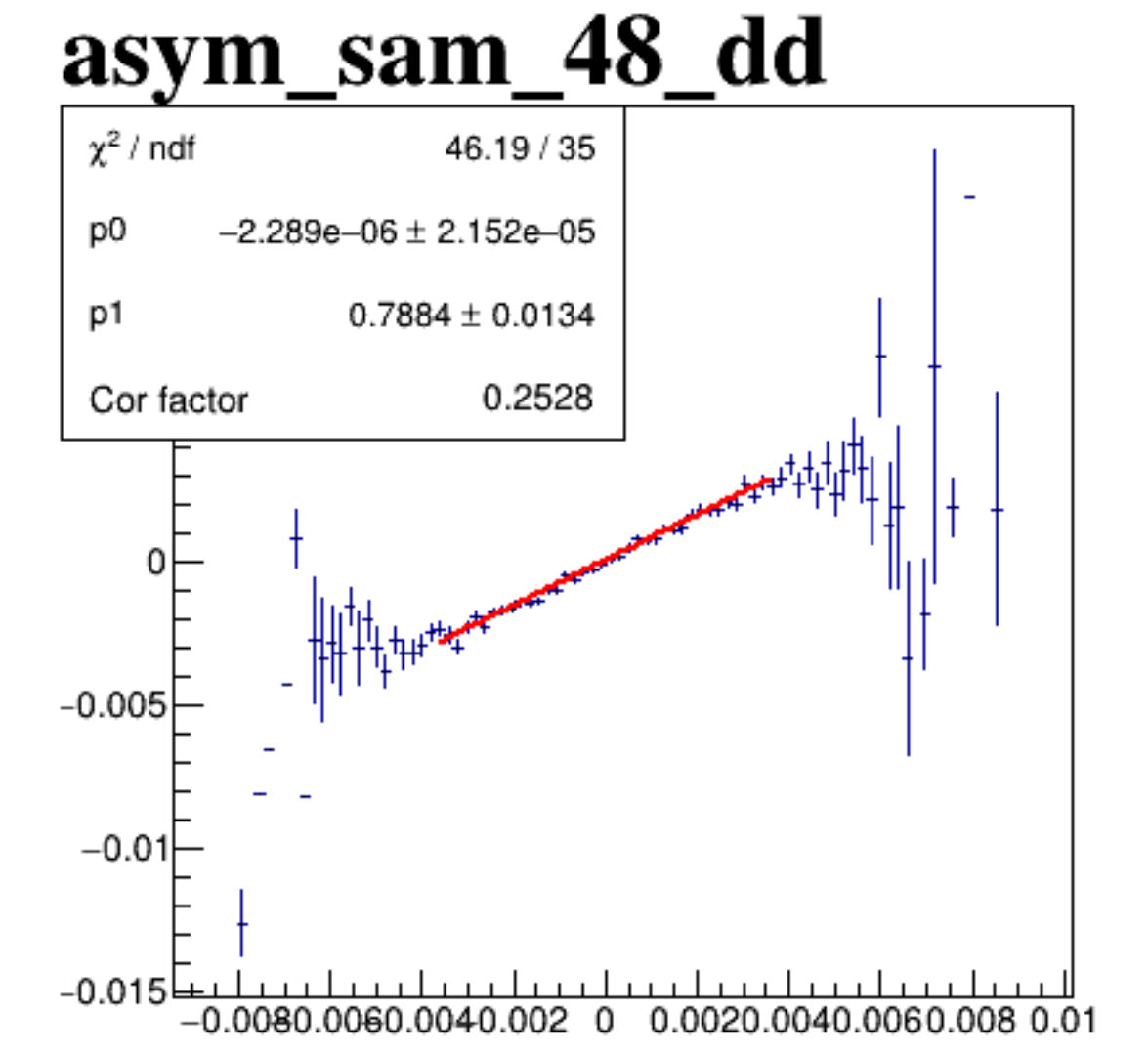
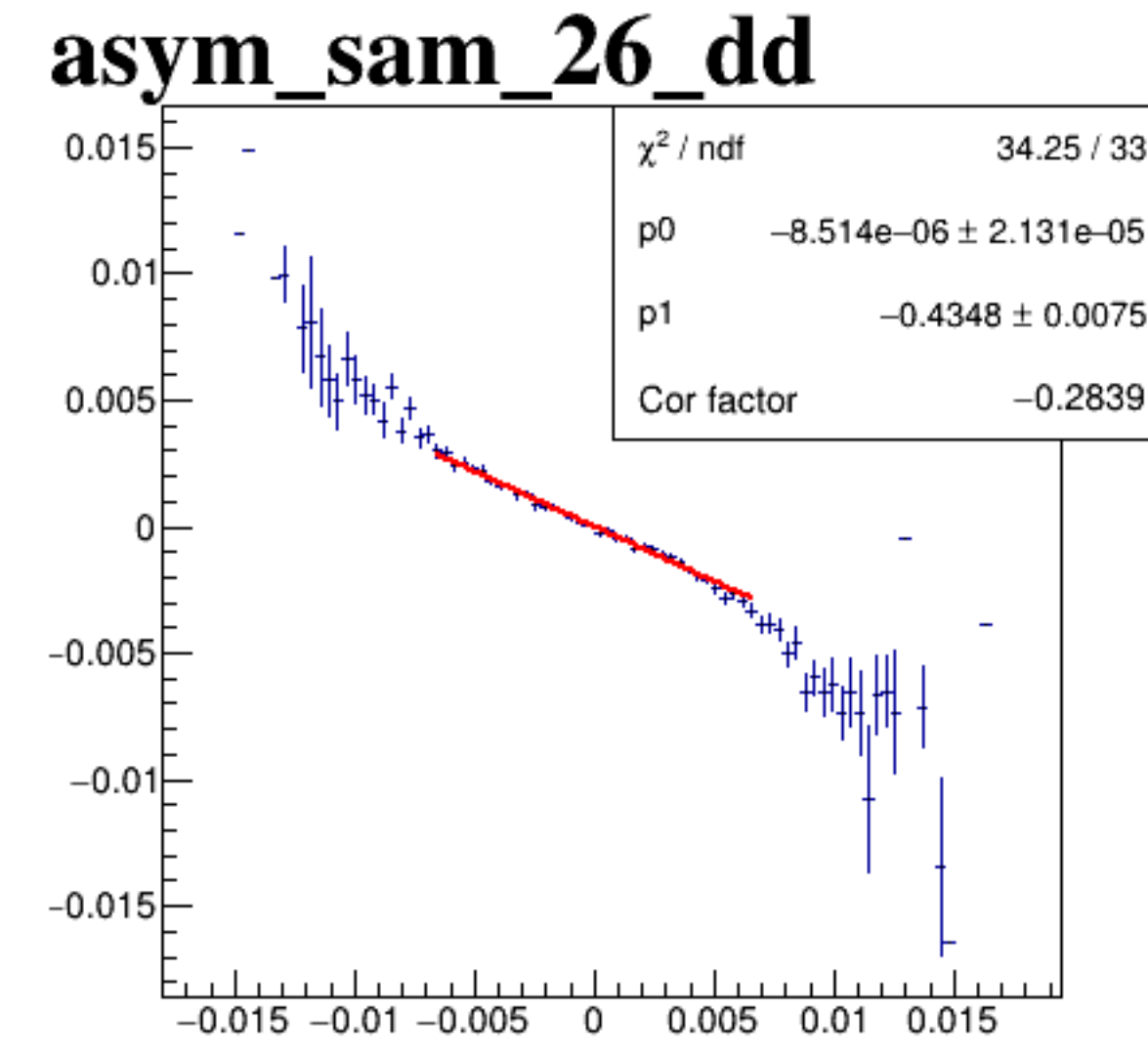
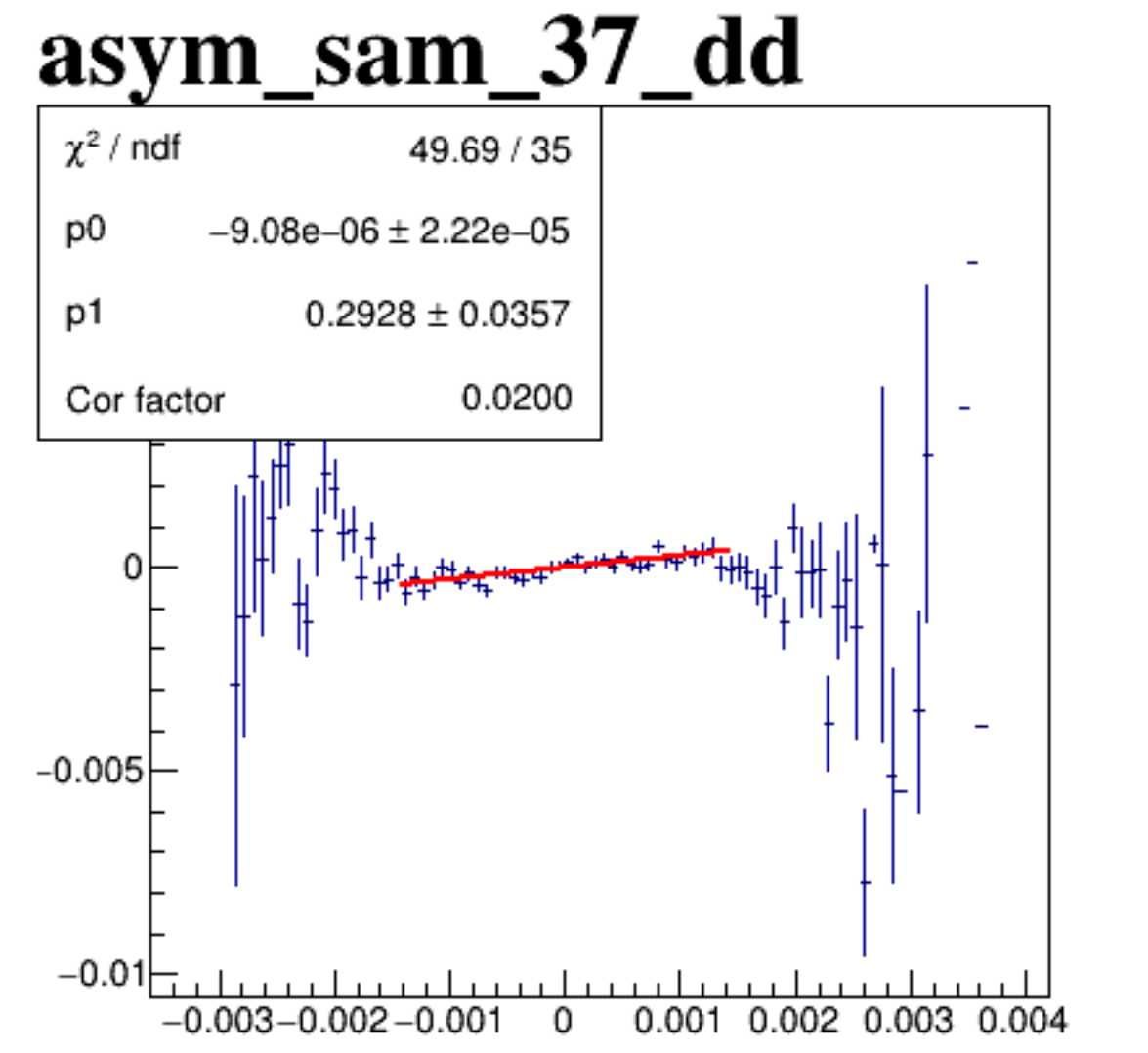
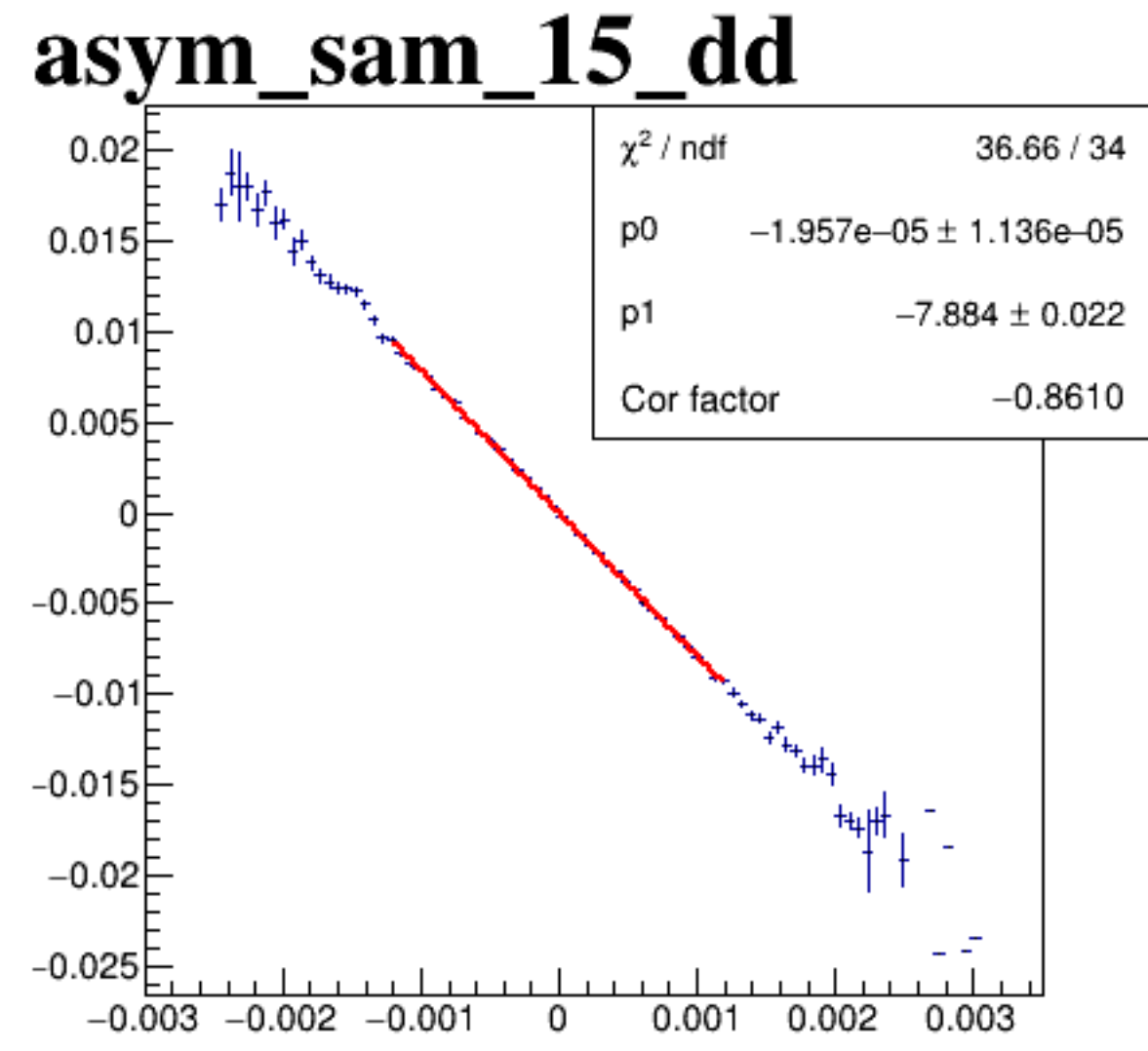
diff\_bpm12X



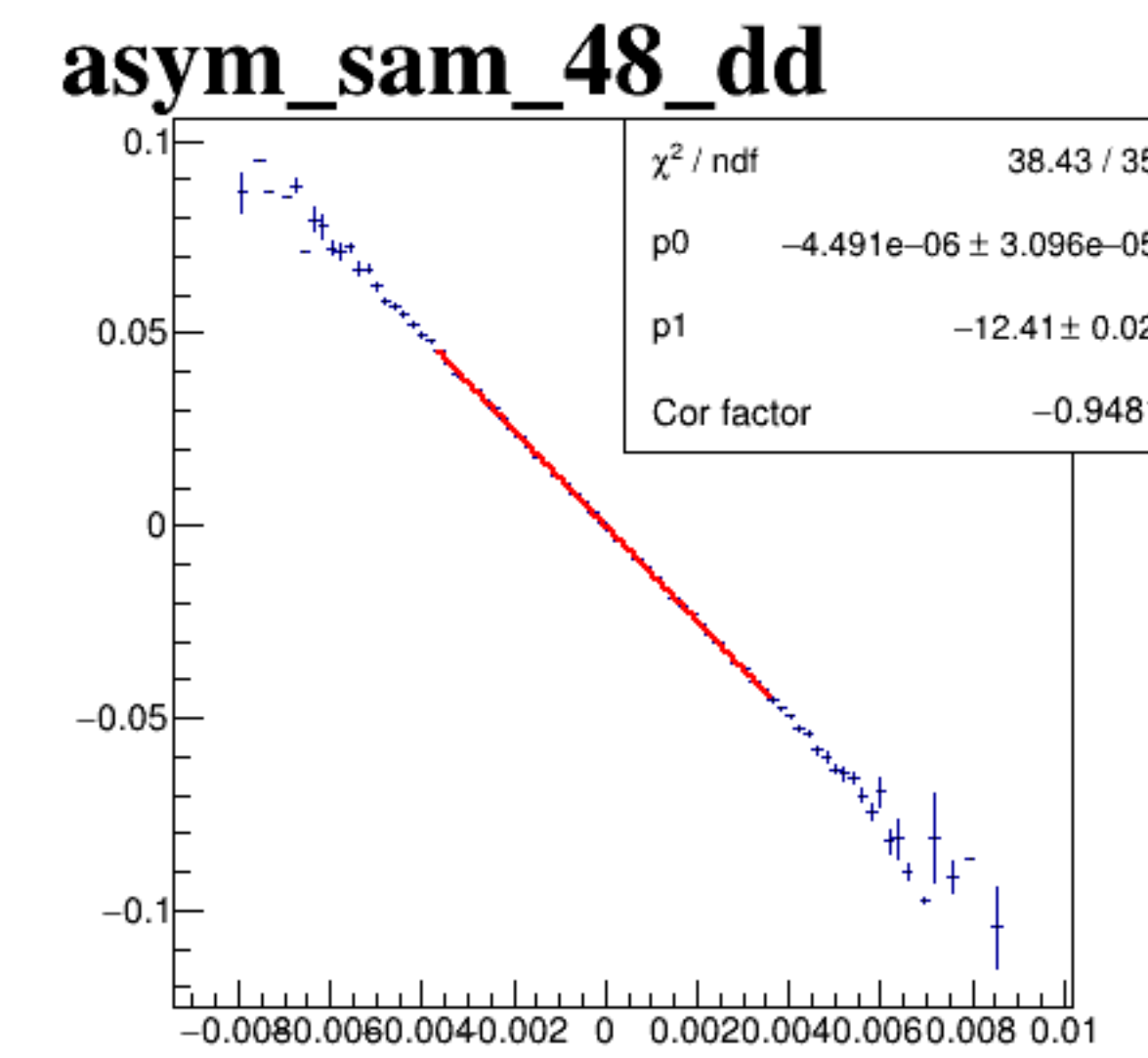
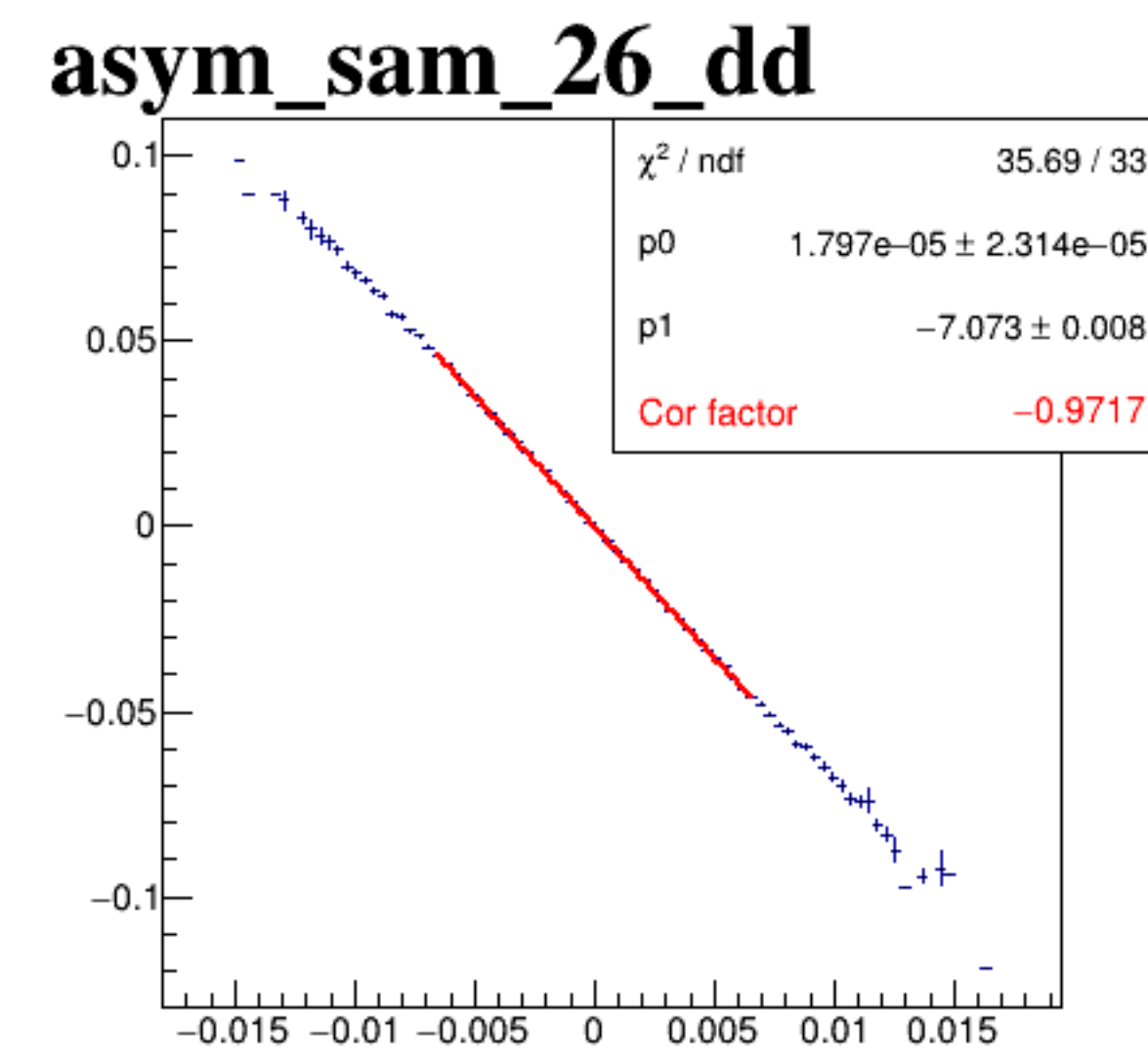
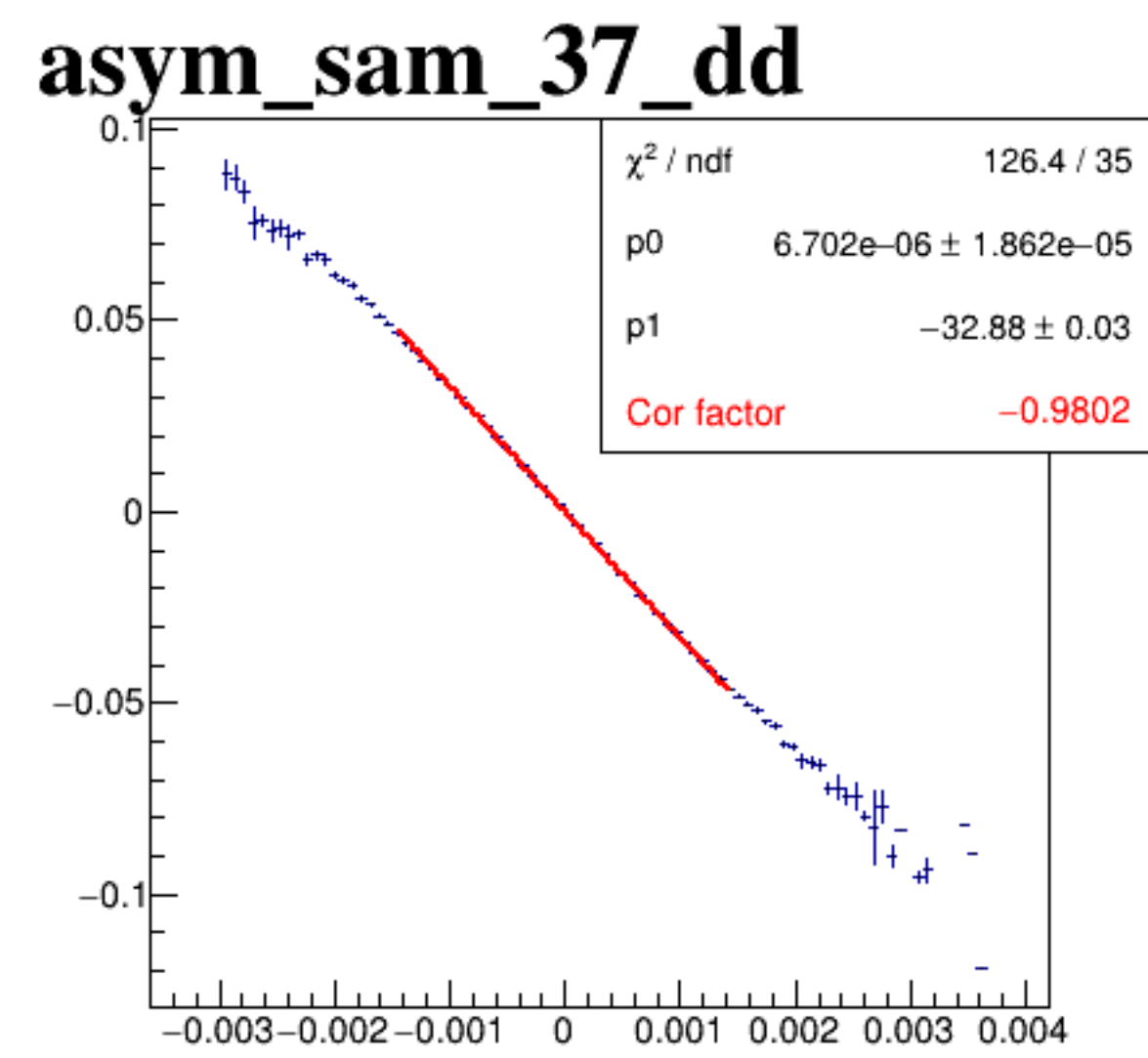
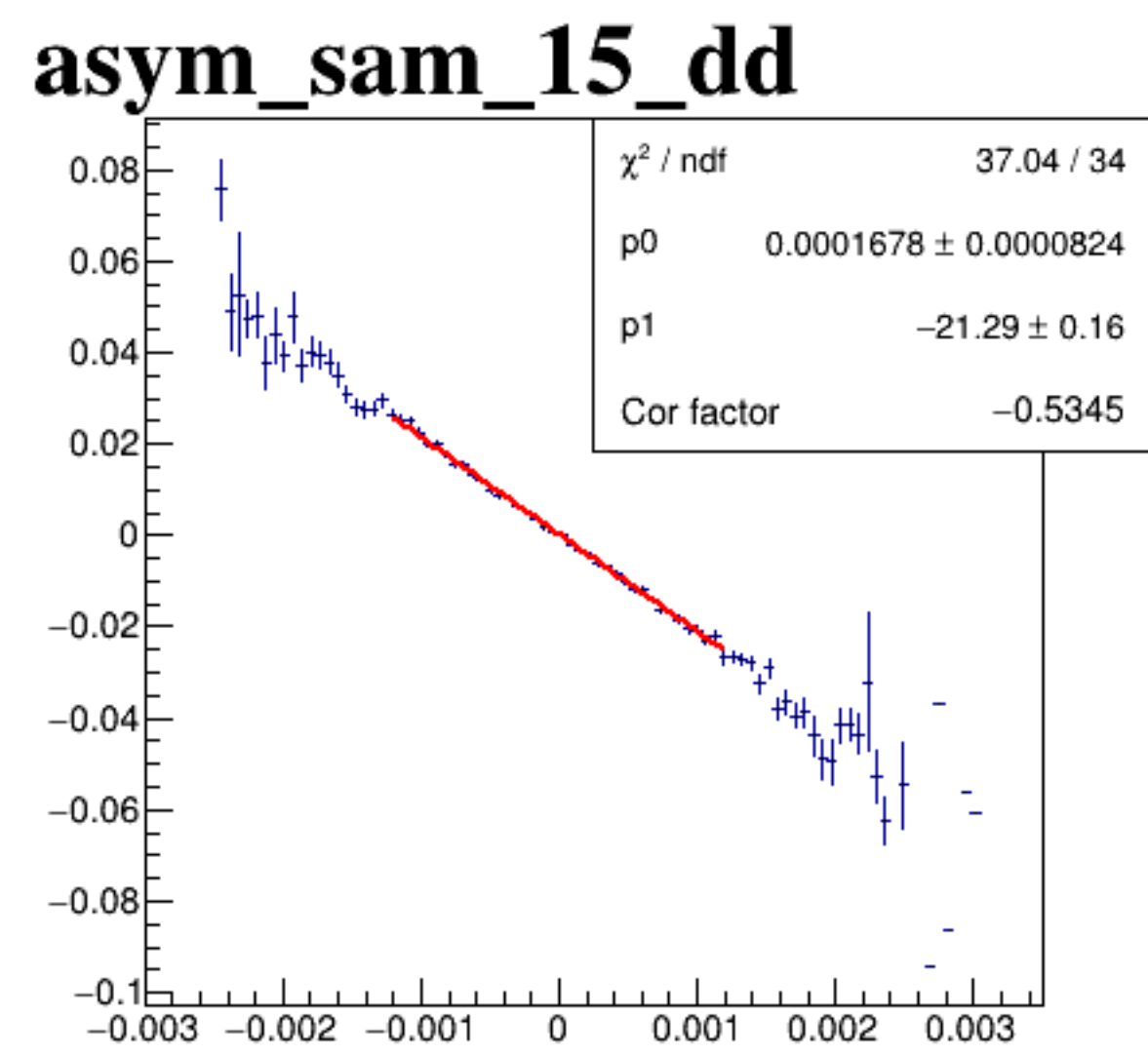
diff\_bpm4aX



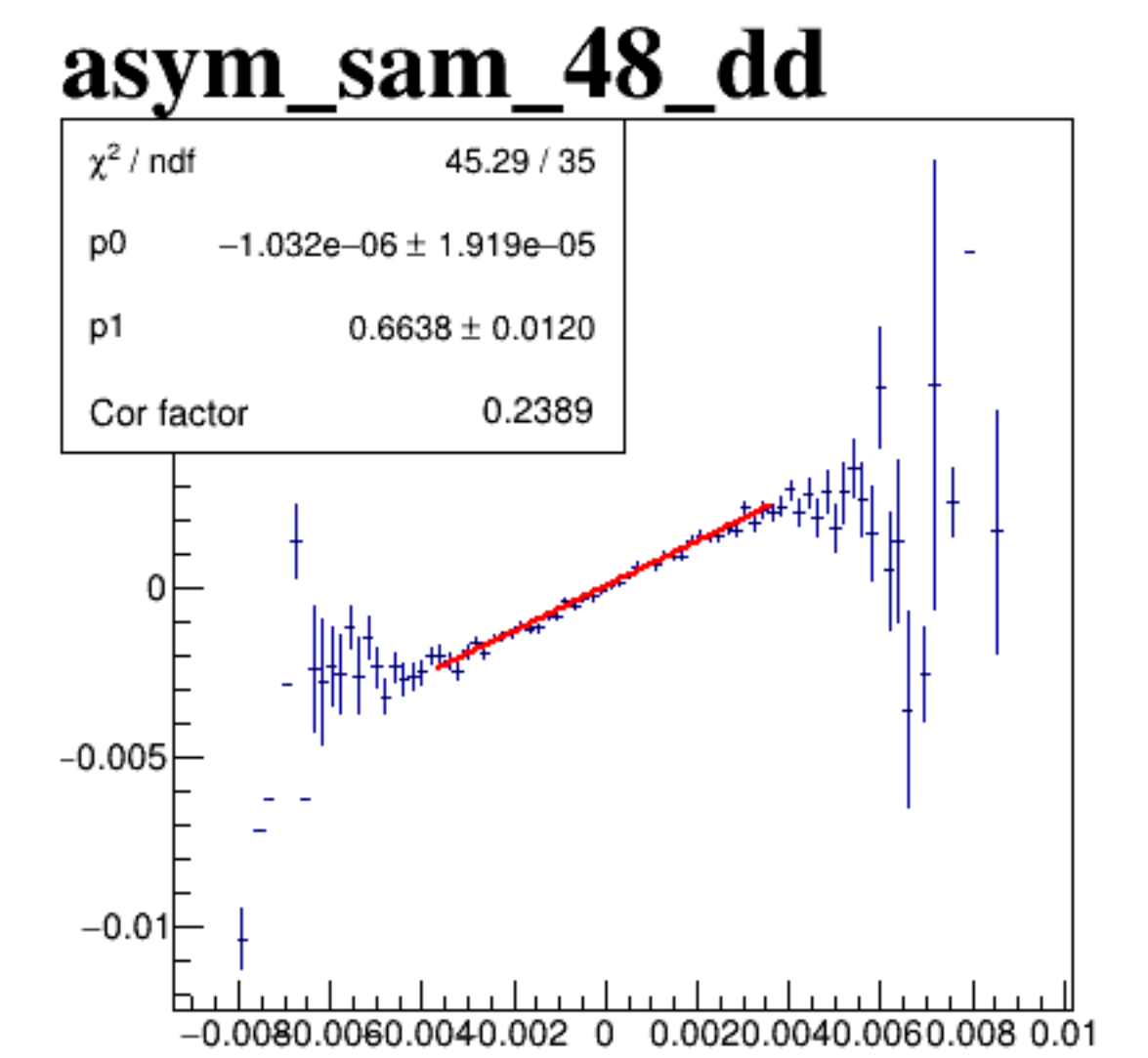
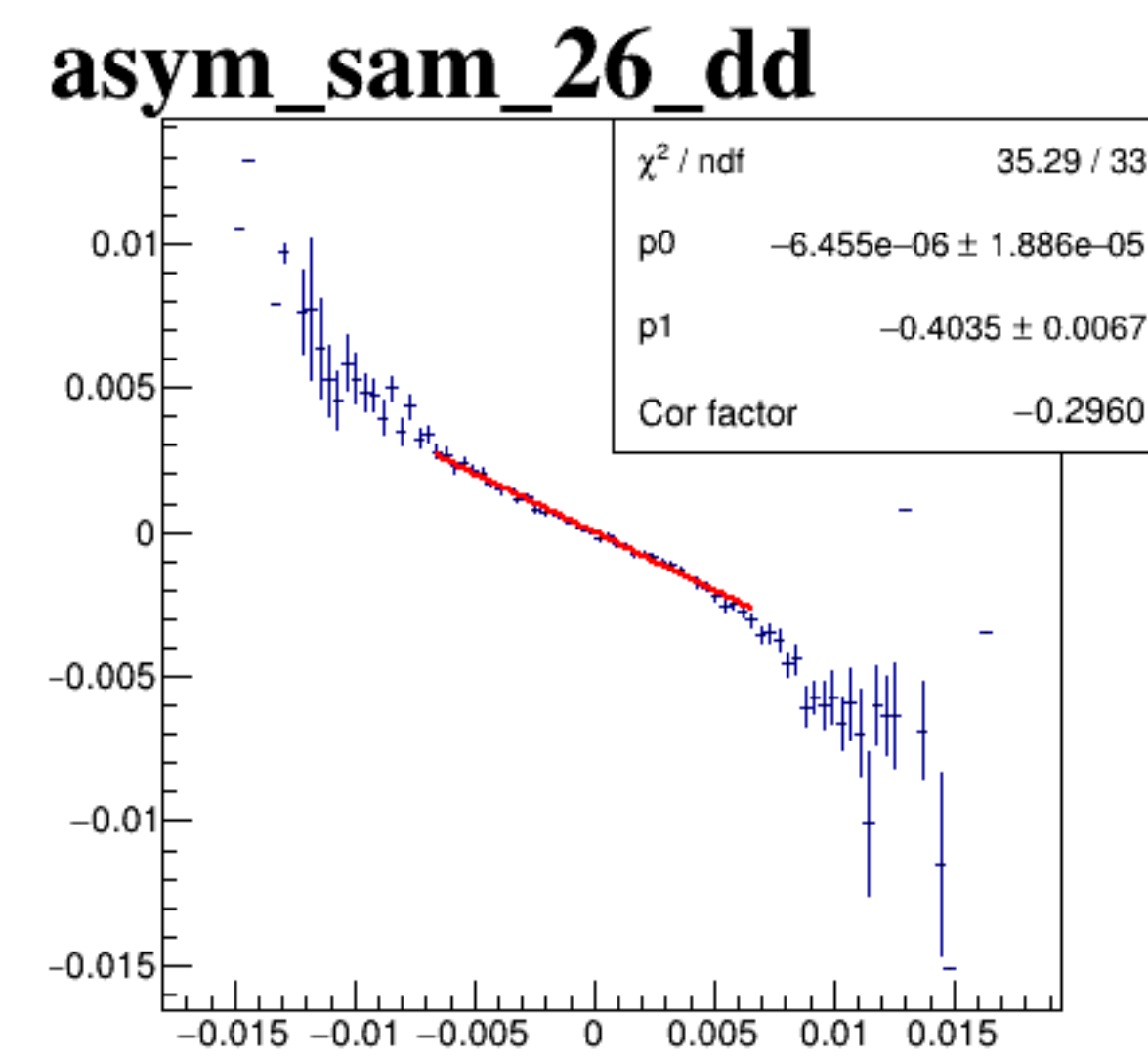
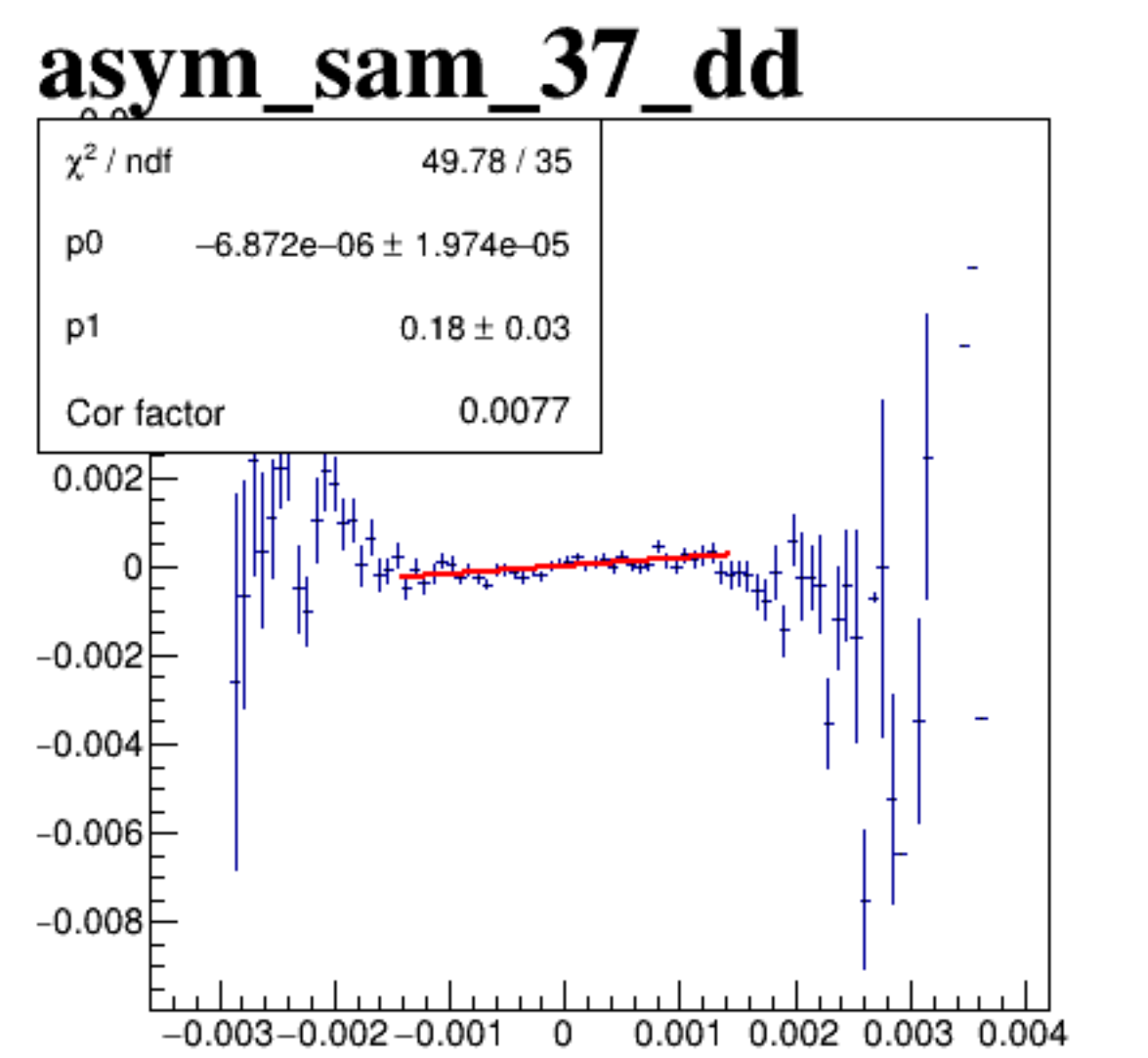
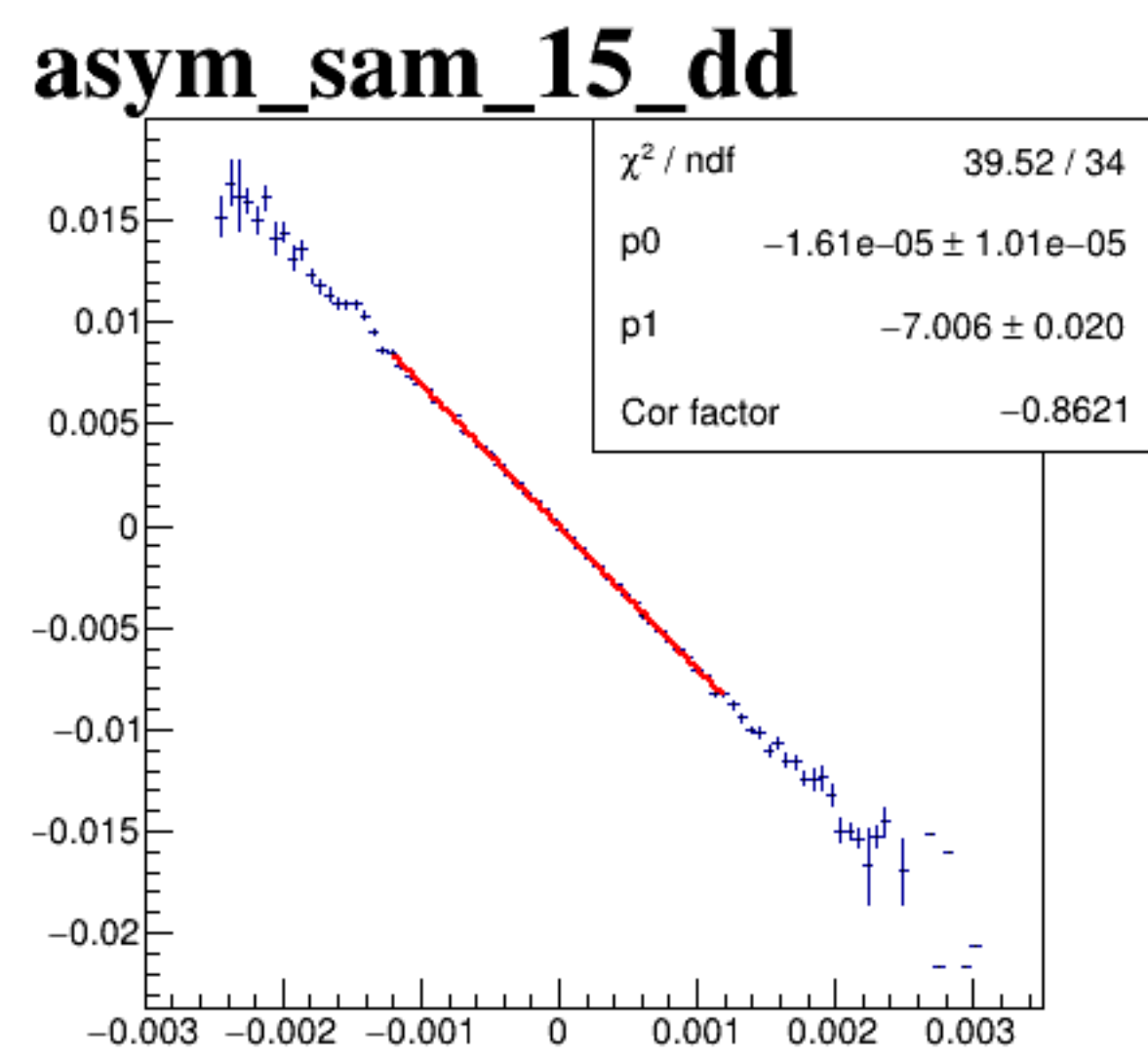
diff\_bpm4aY



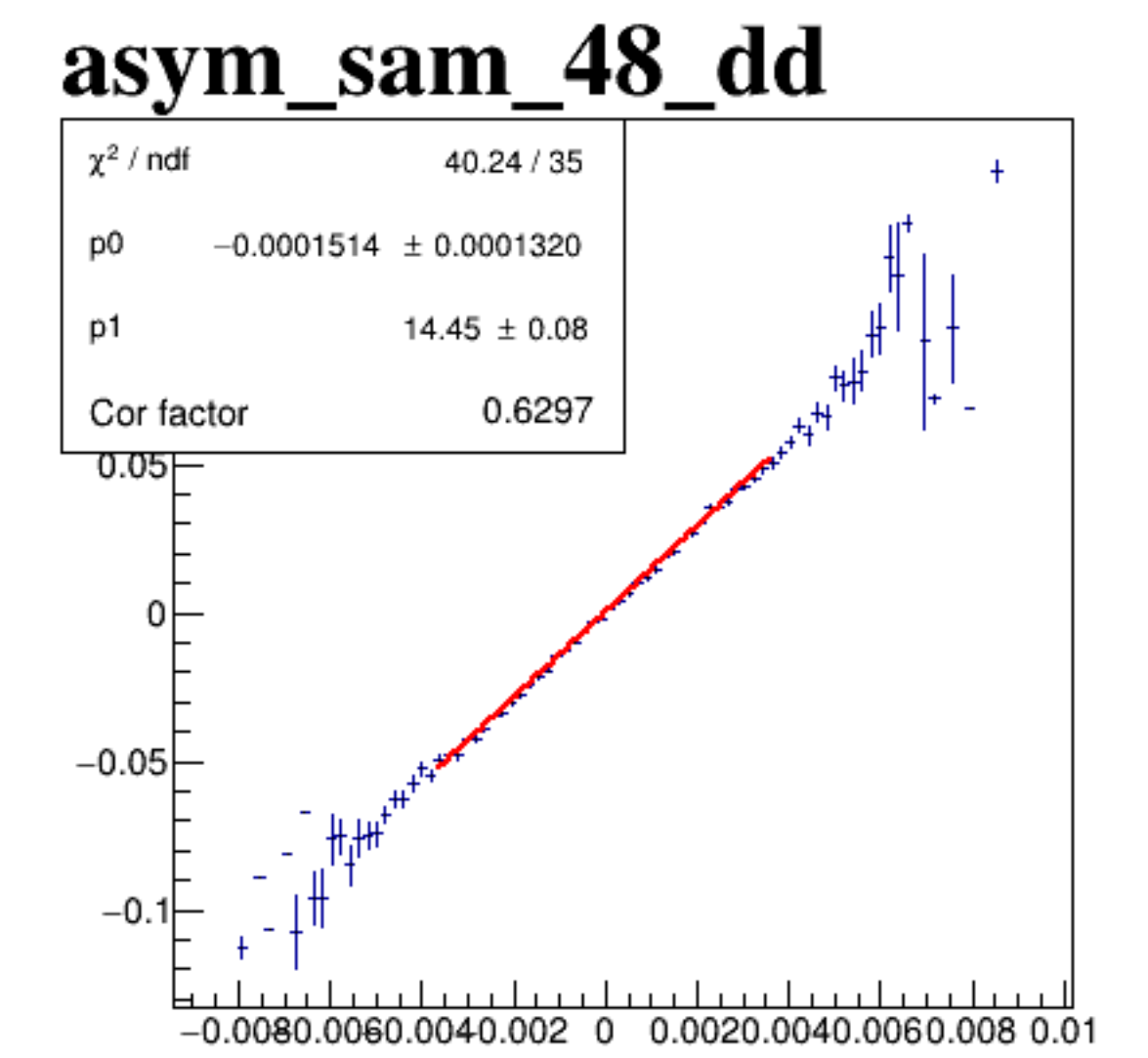
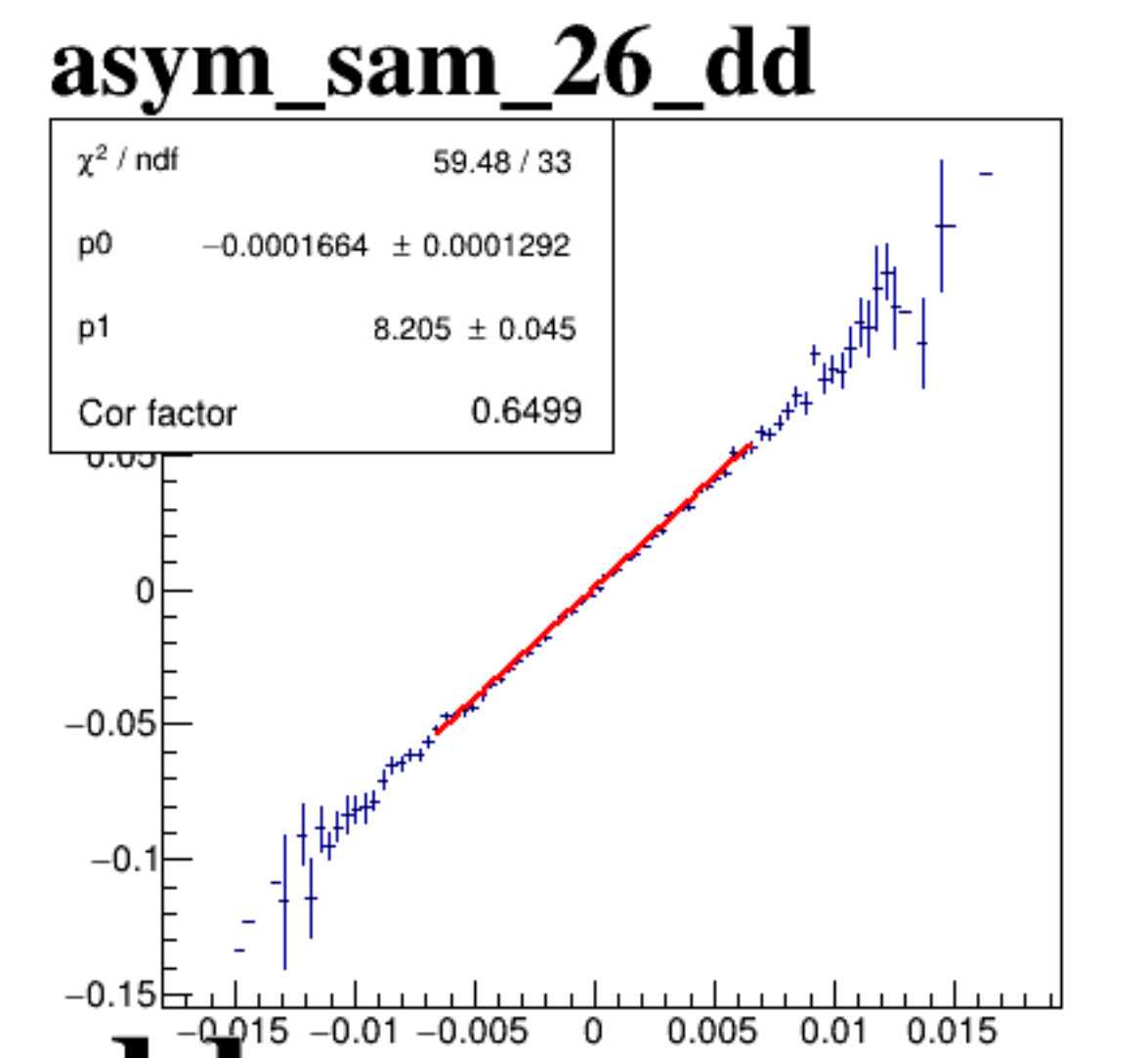
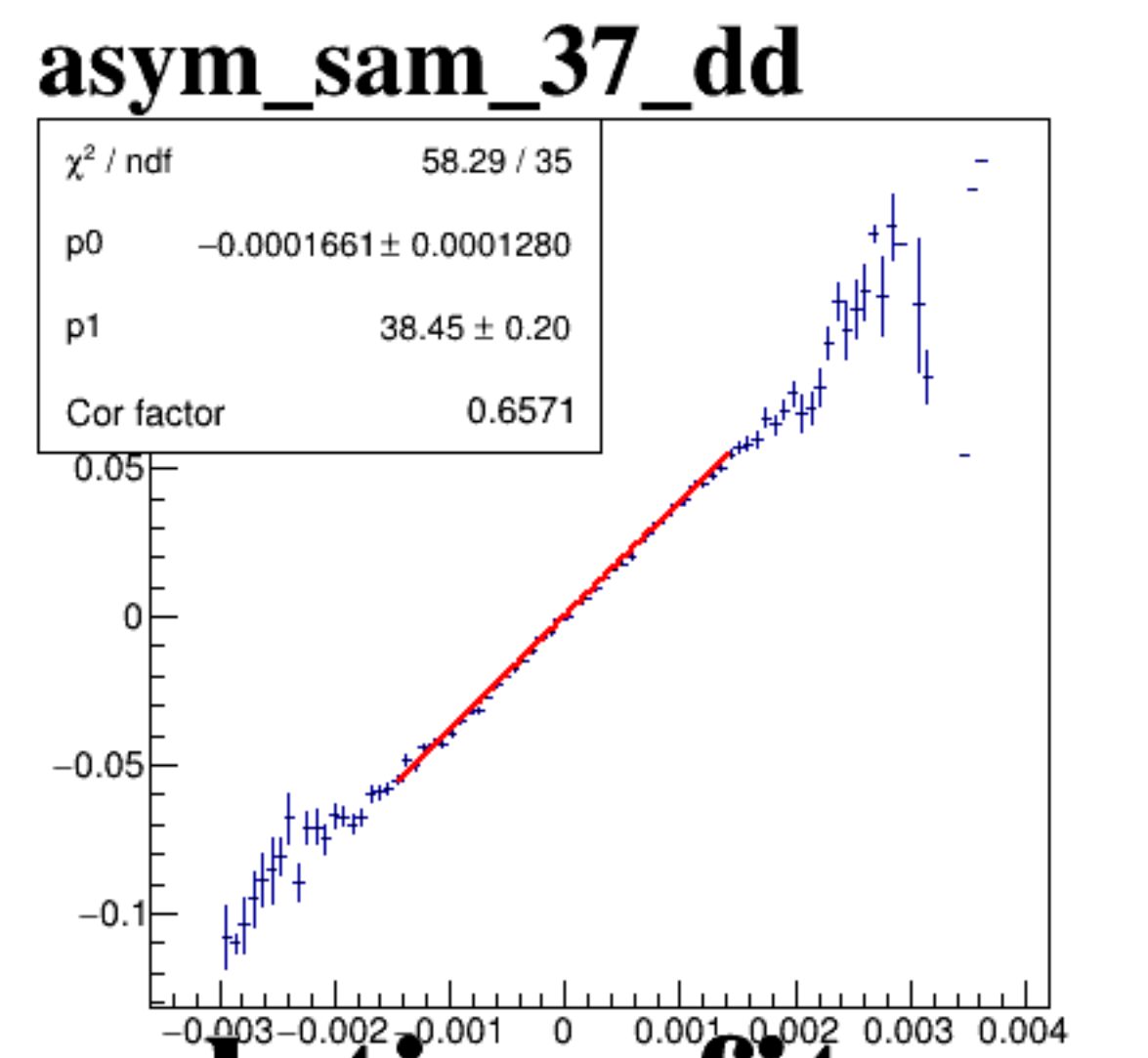
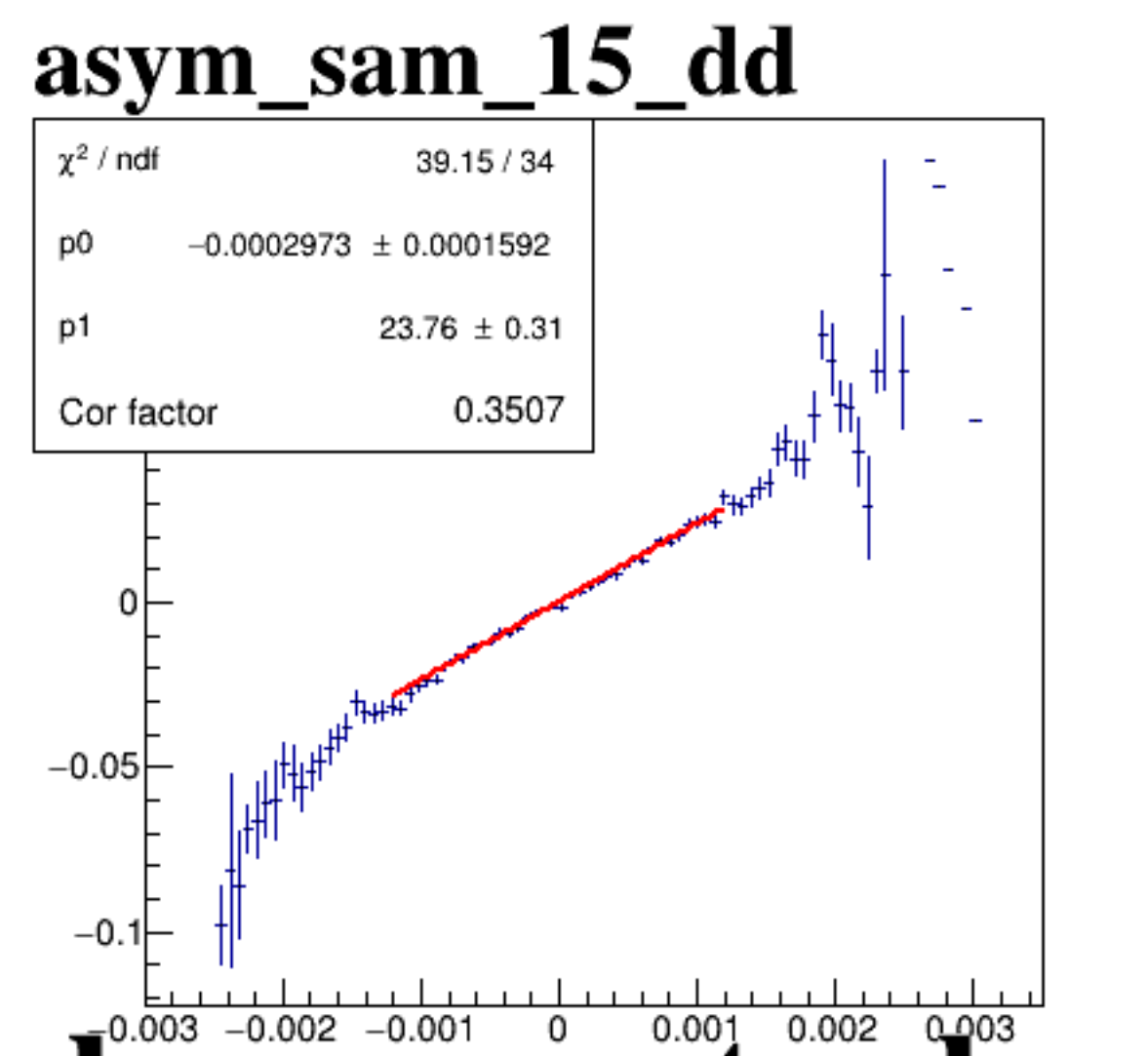
diff\_bpm4eX



diff\_bpm4eY

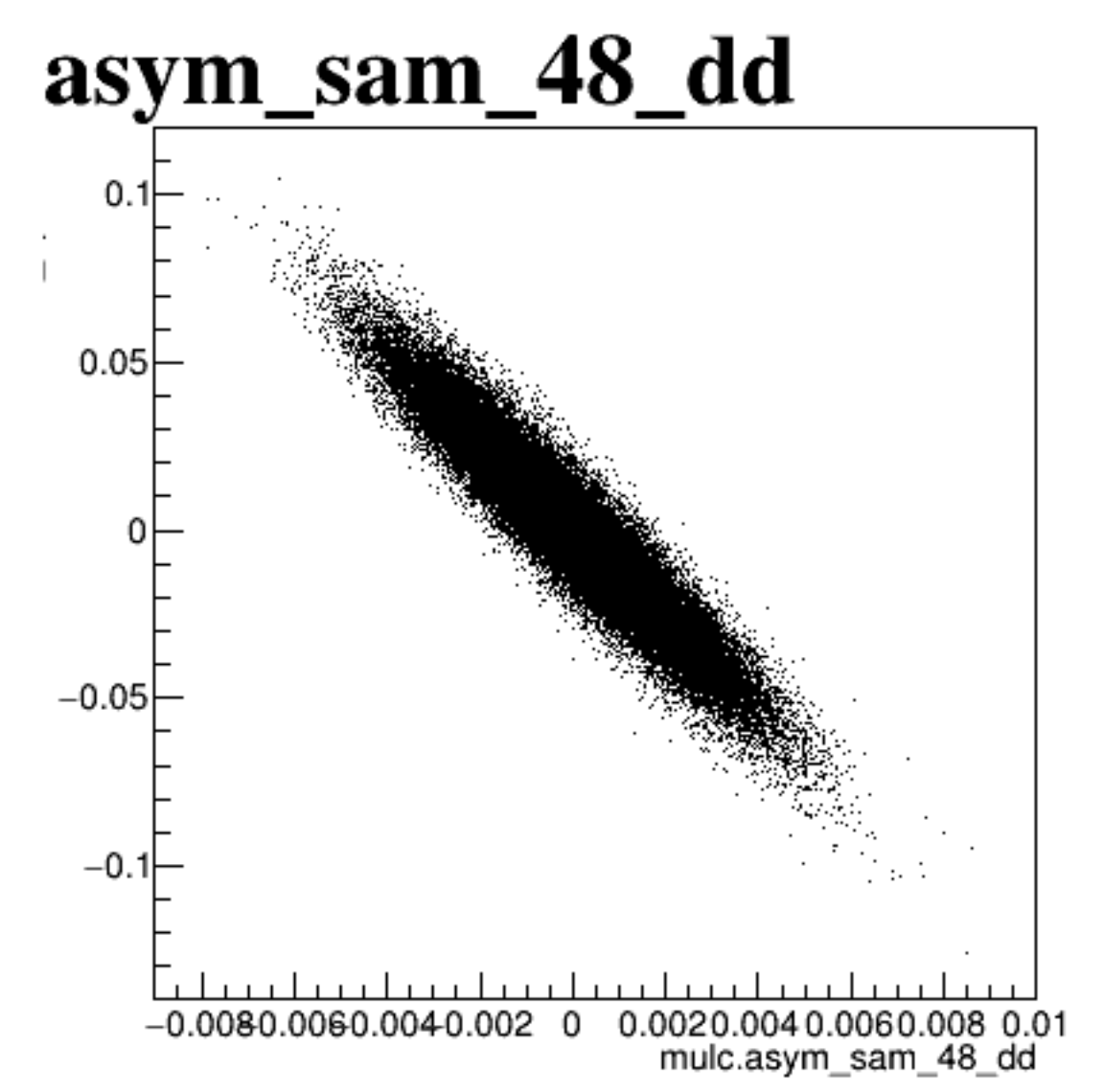
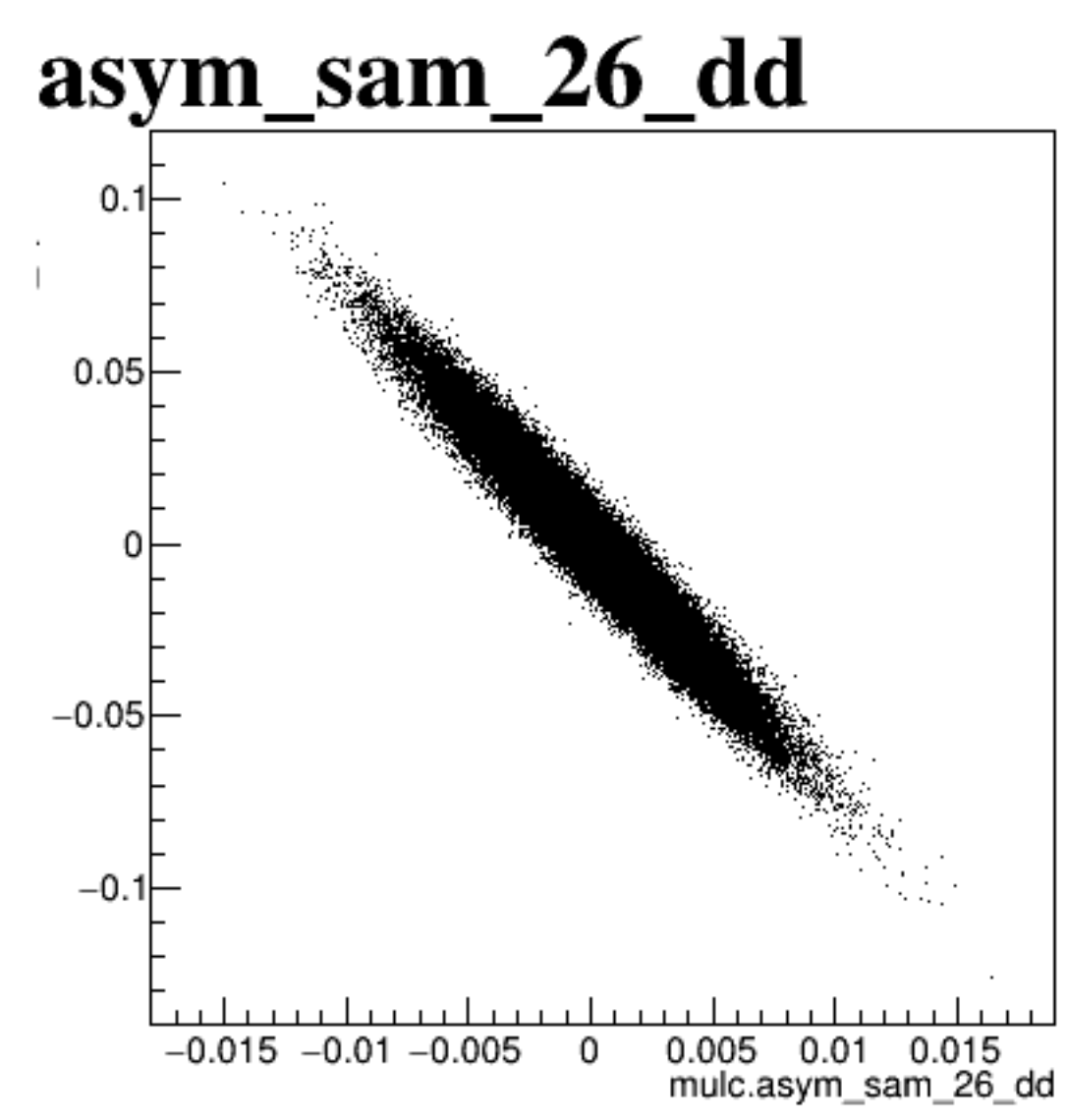
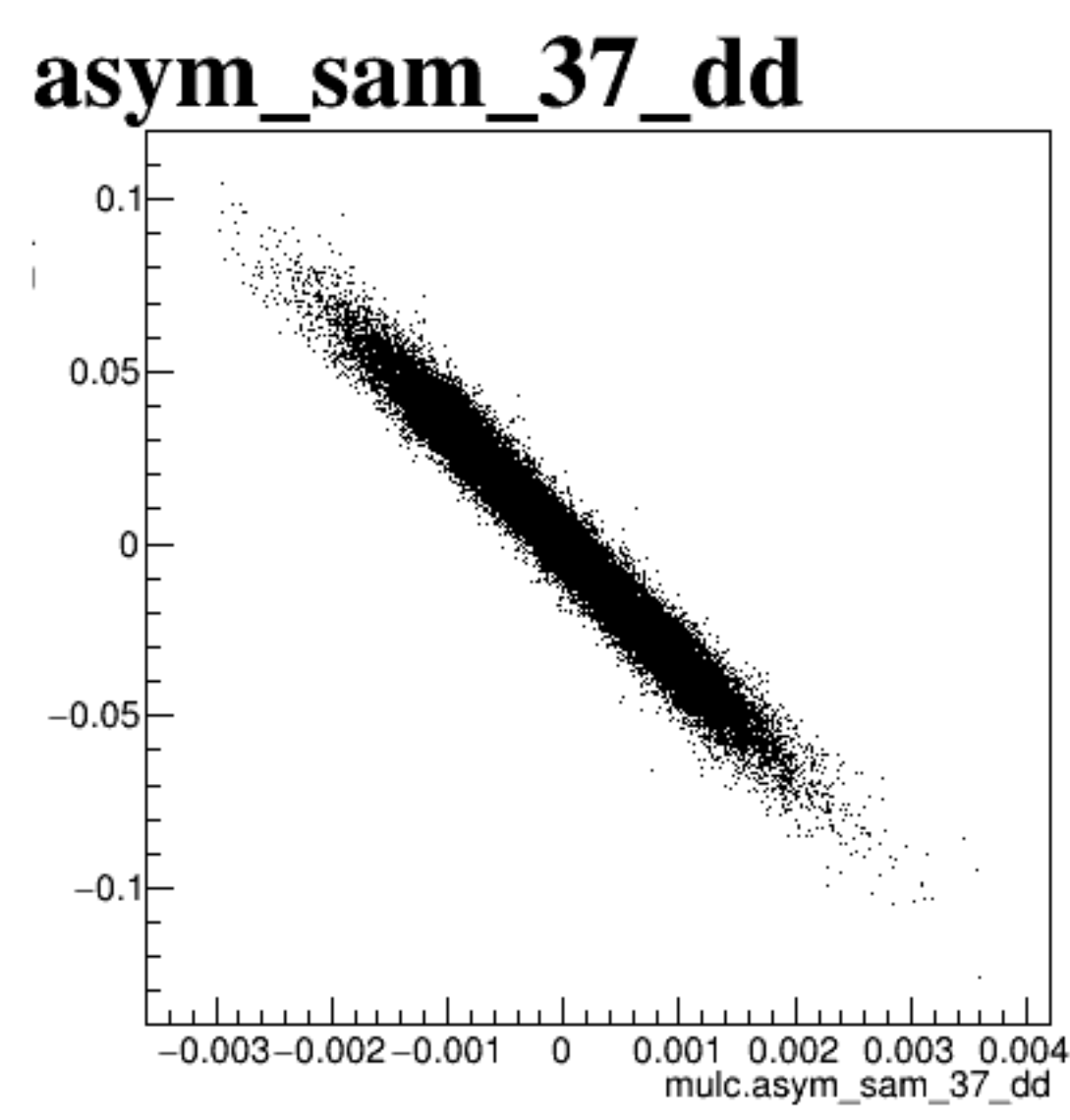
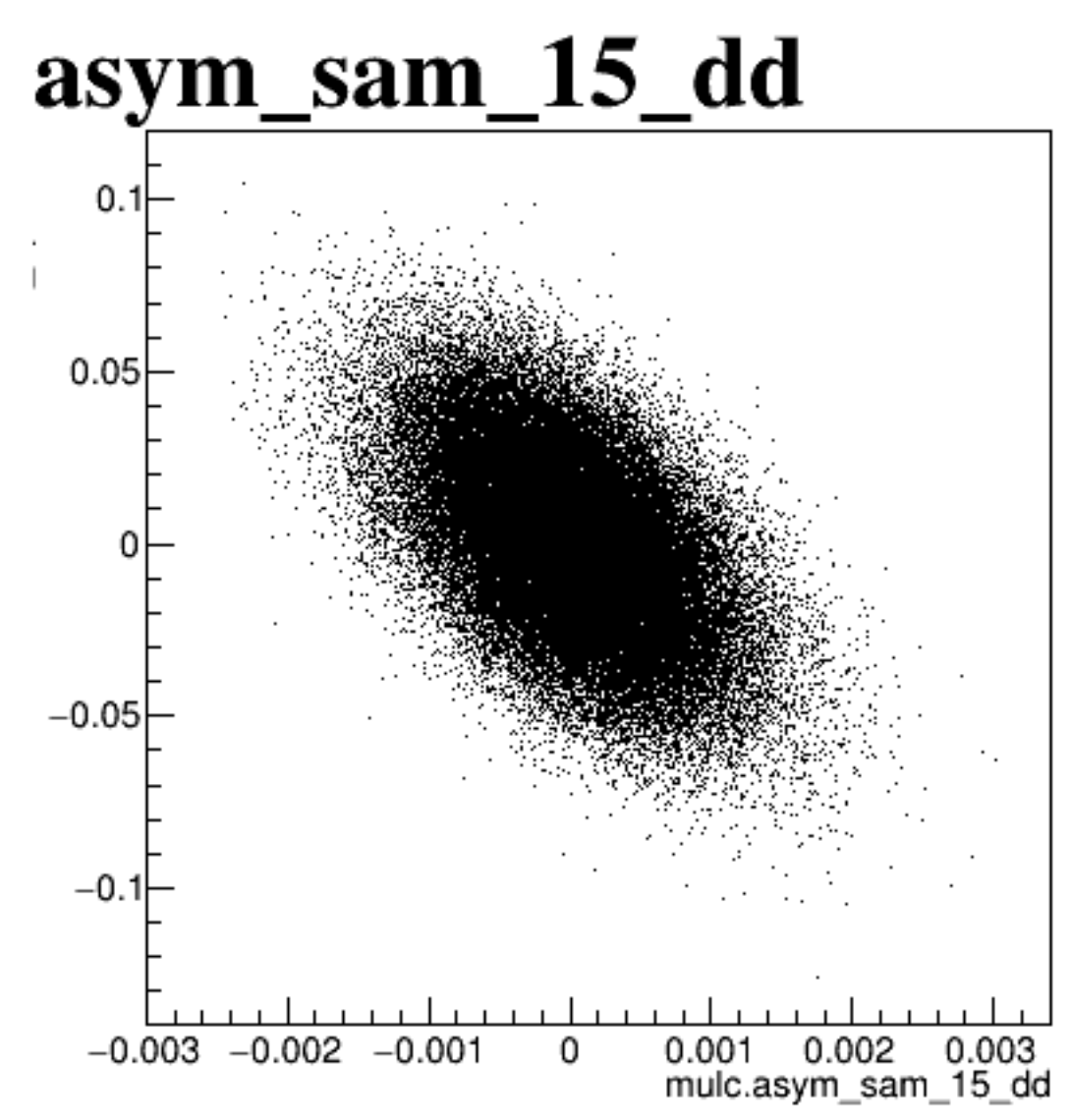


diff\_bpm12X

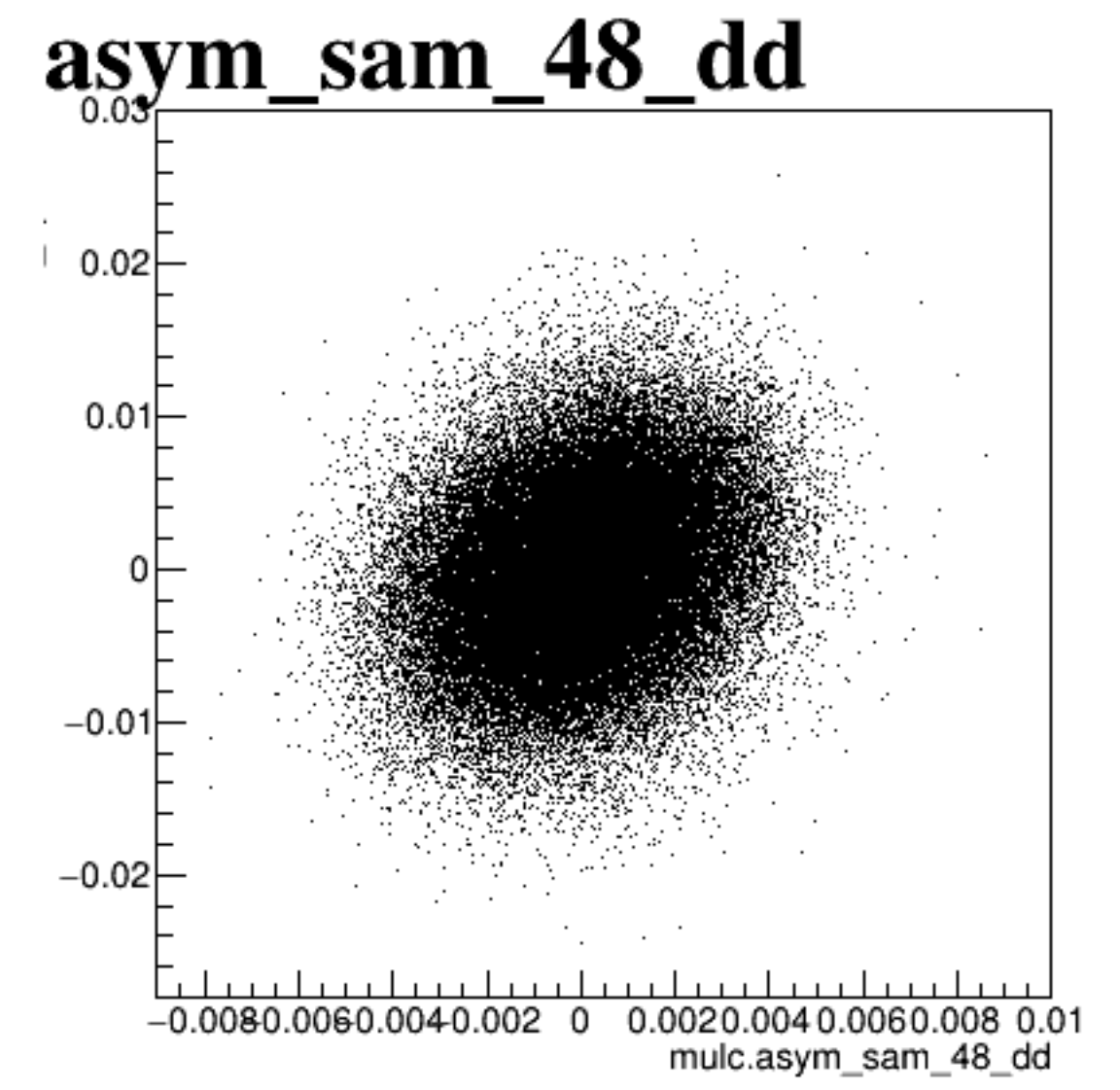
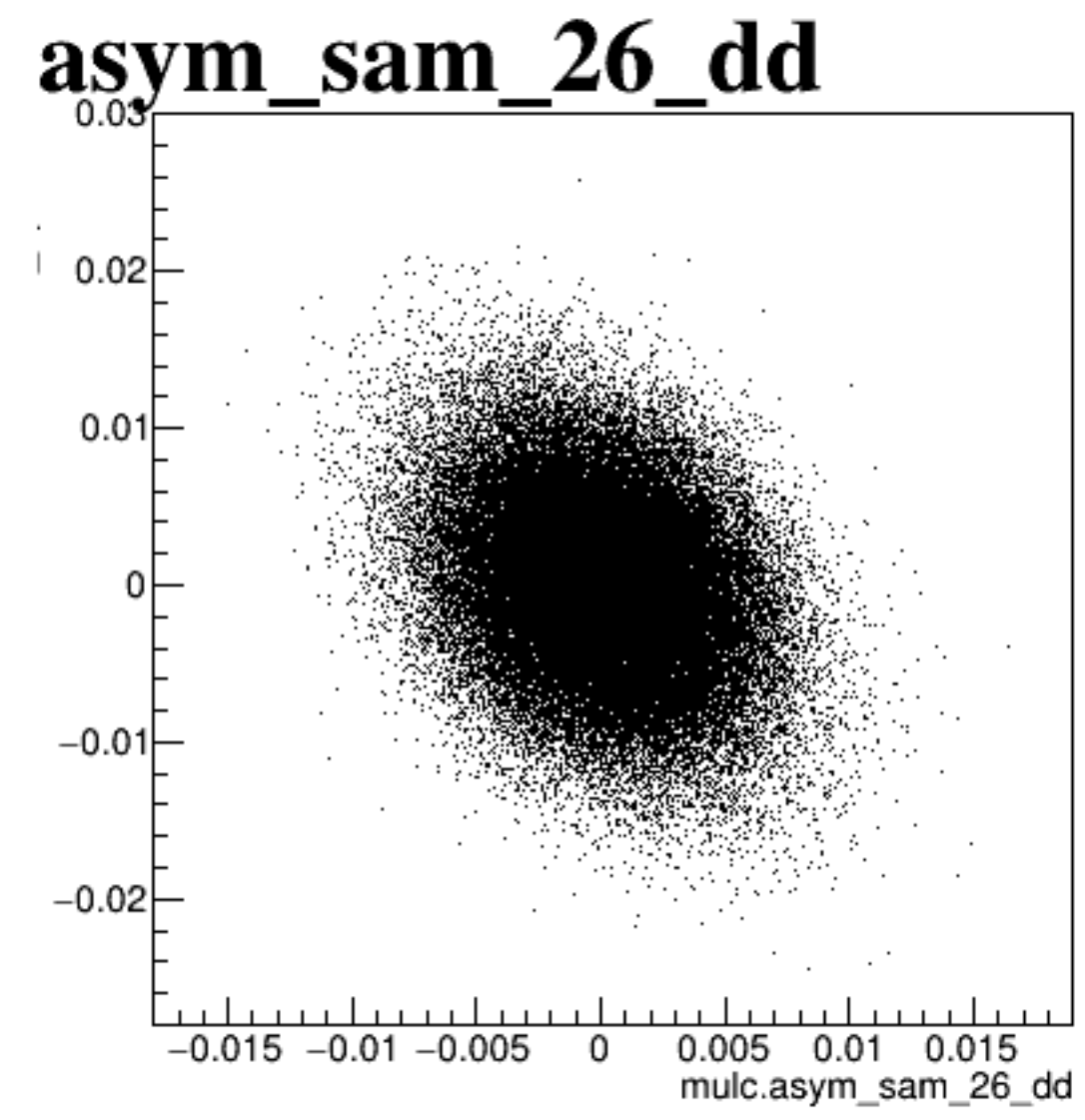
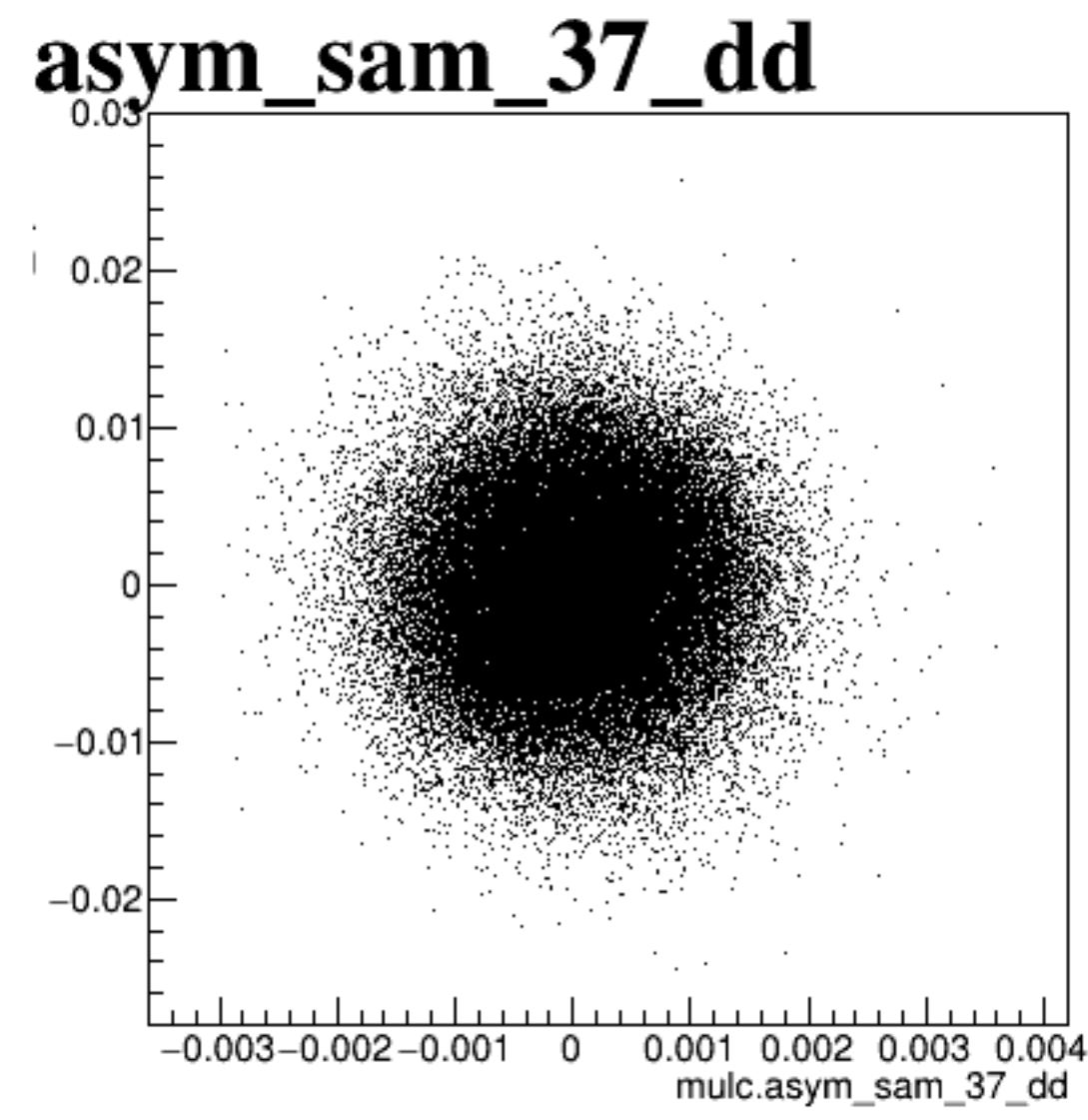
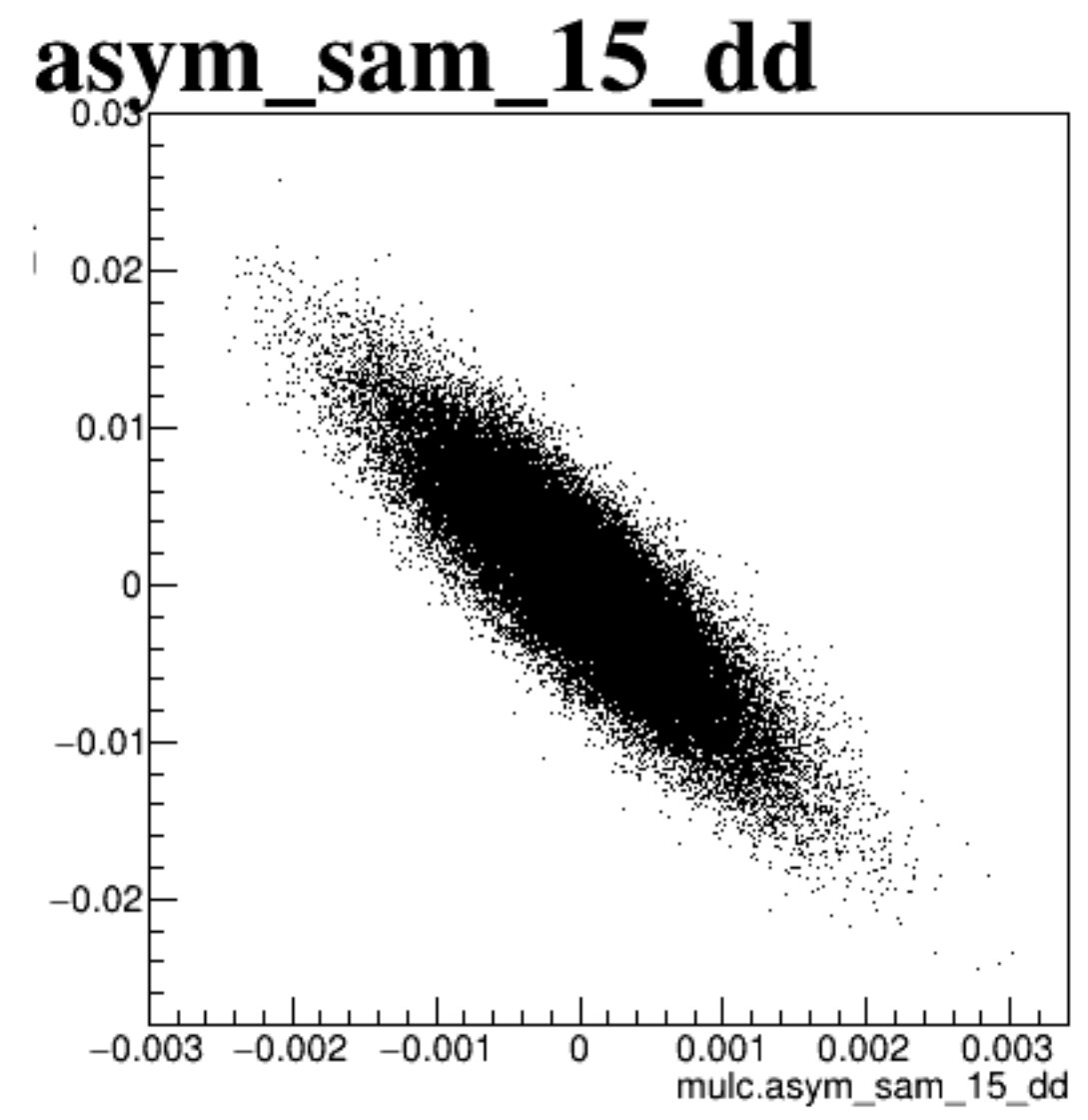




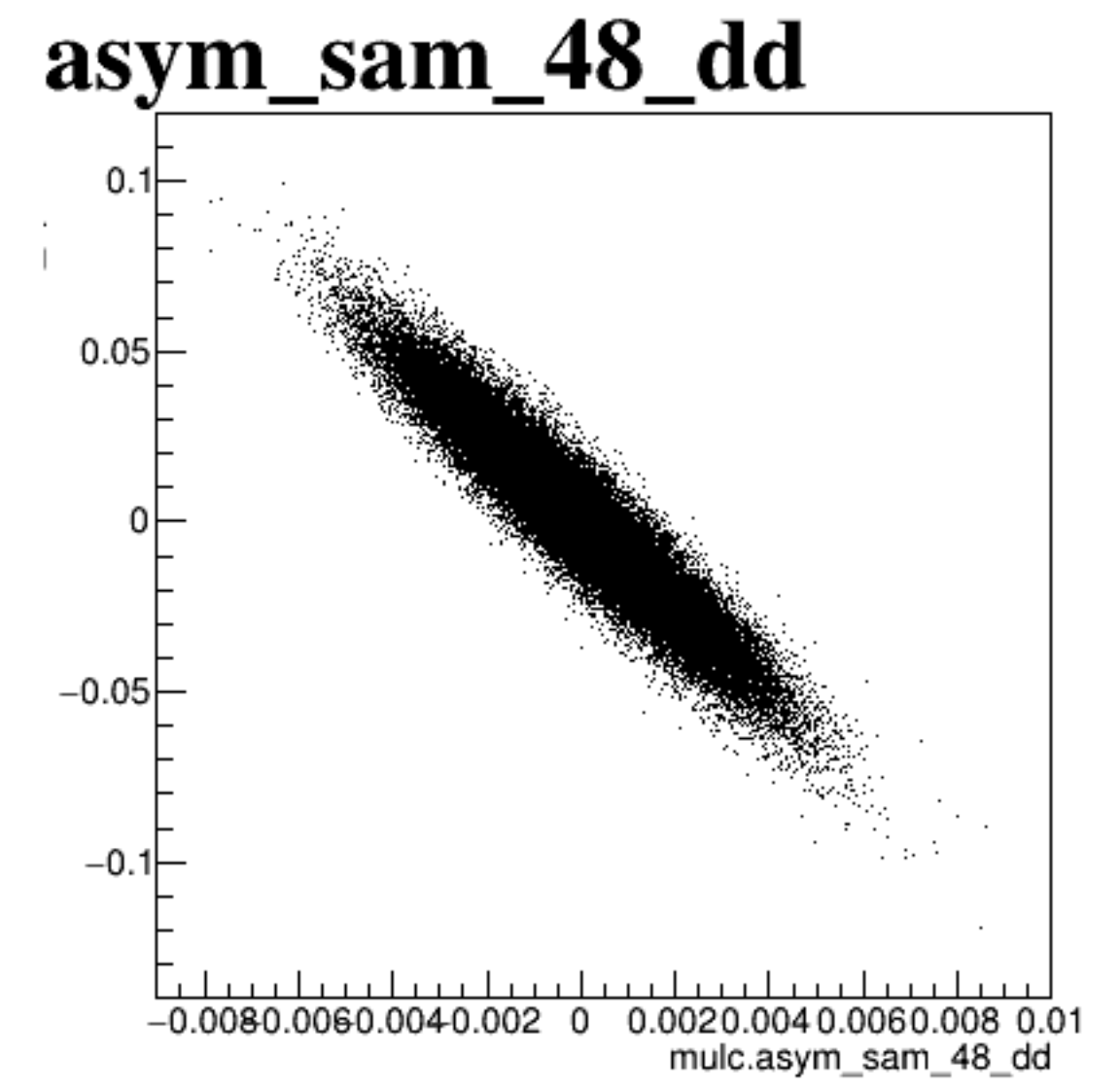
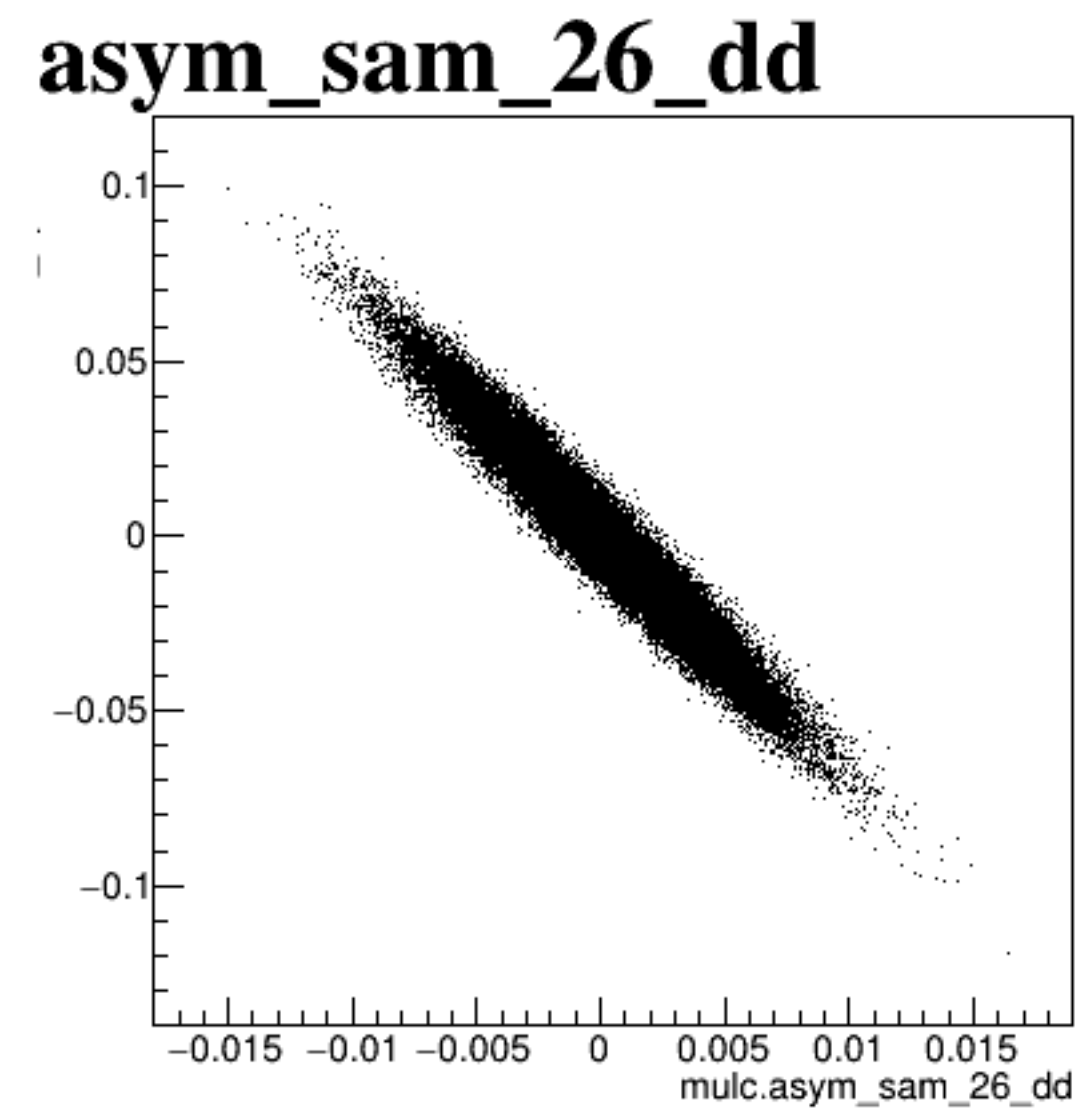
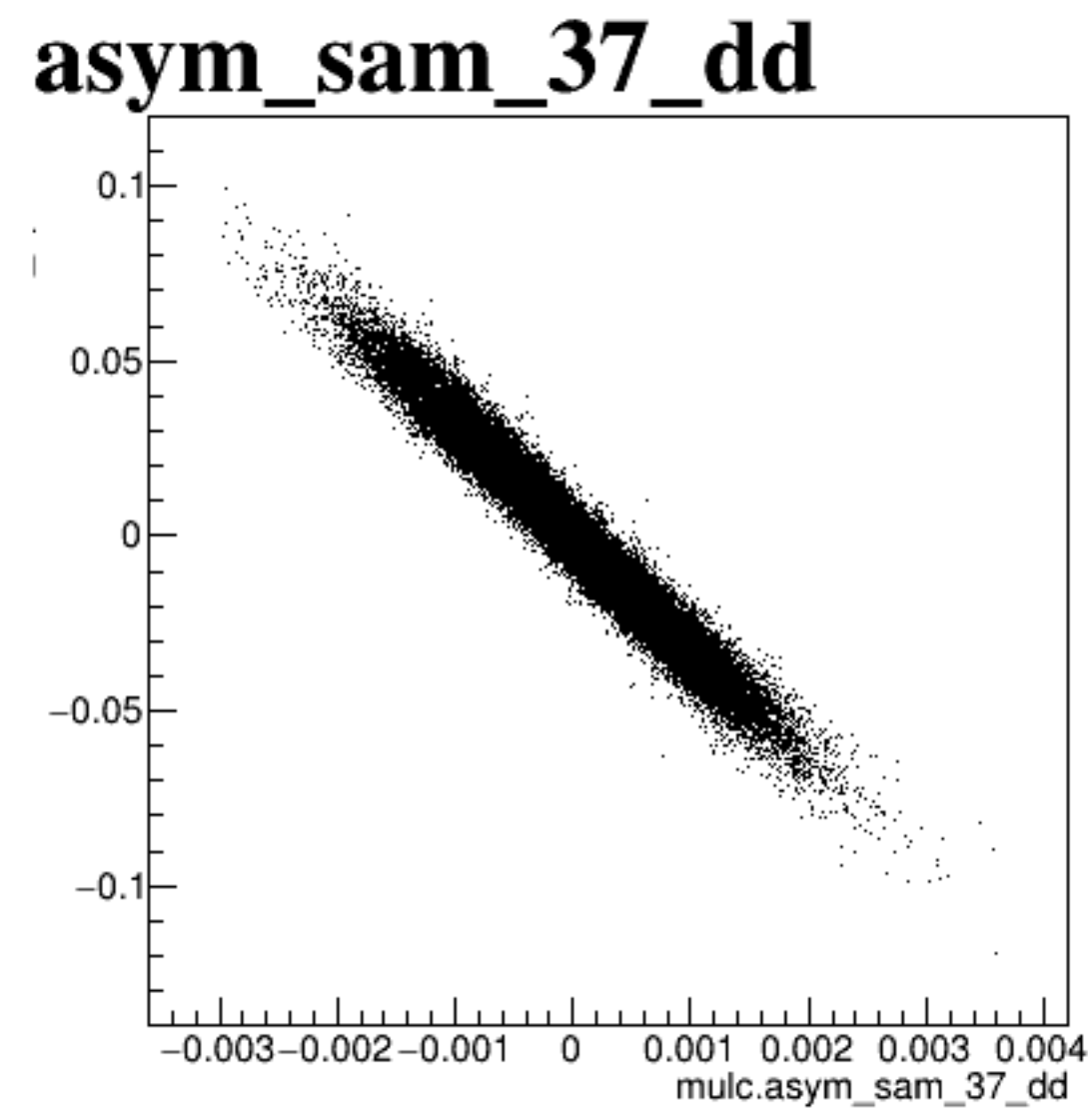
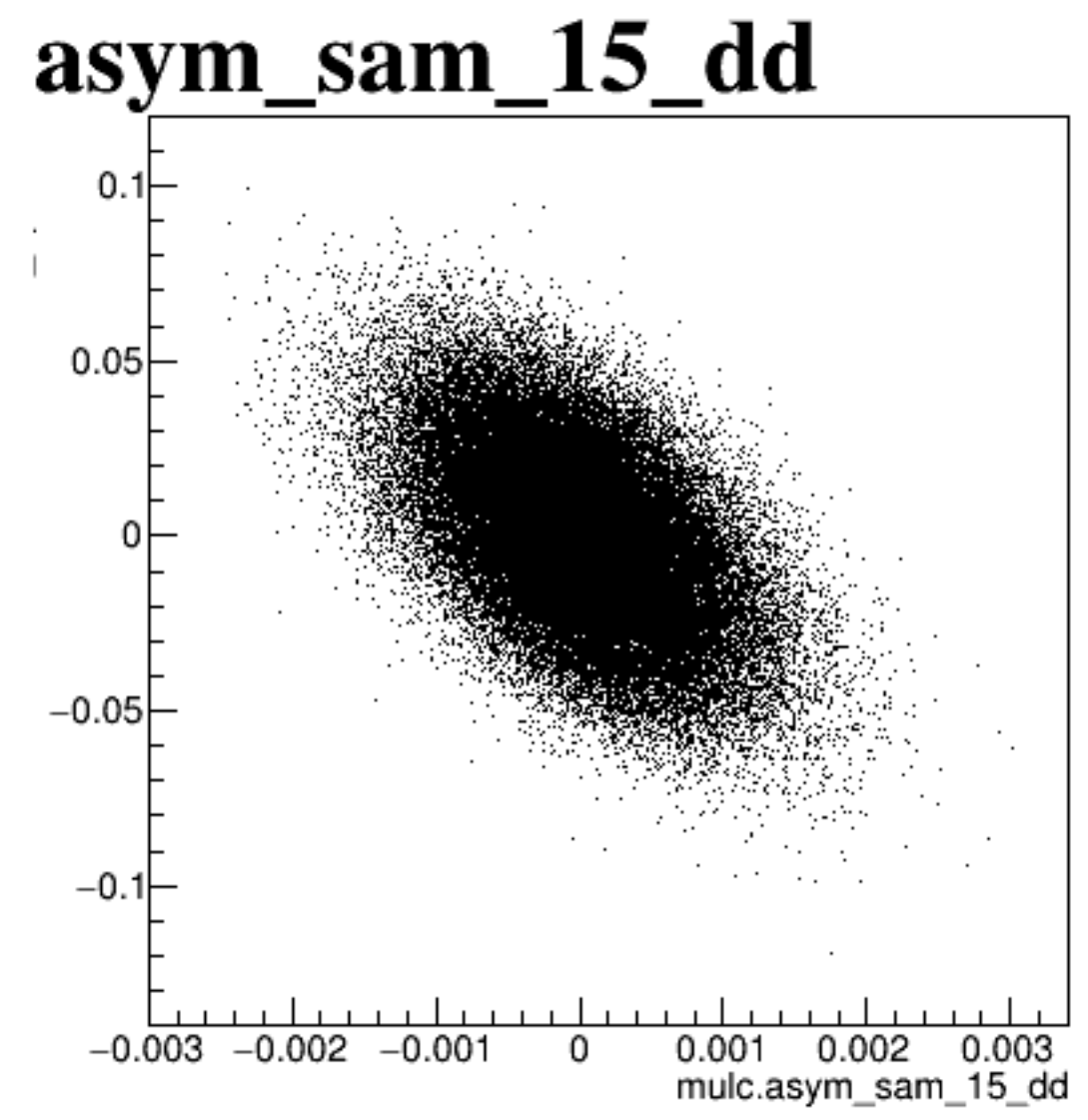
**diff\_bpm4aX**



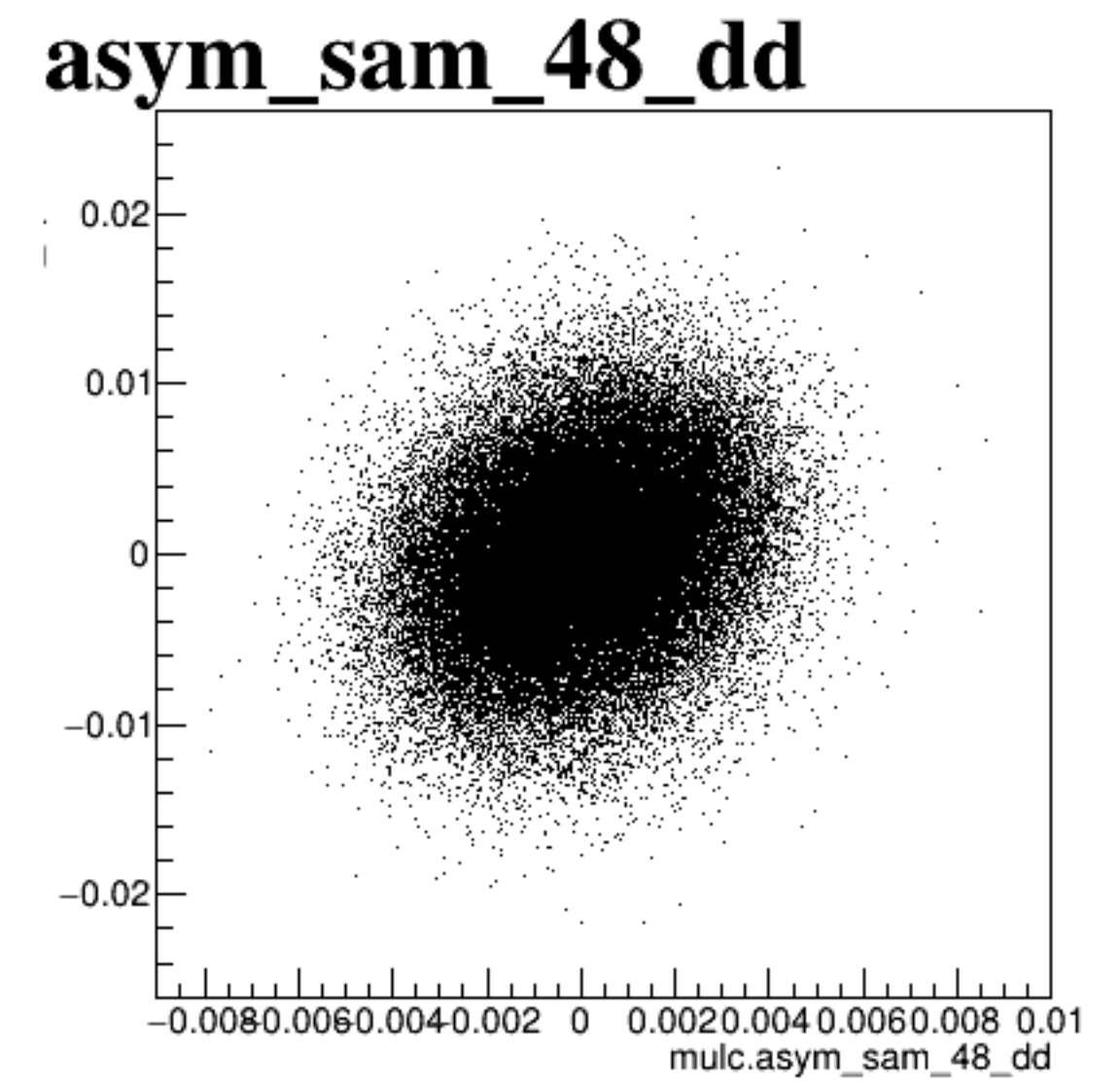
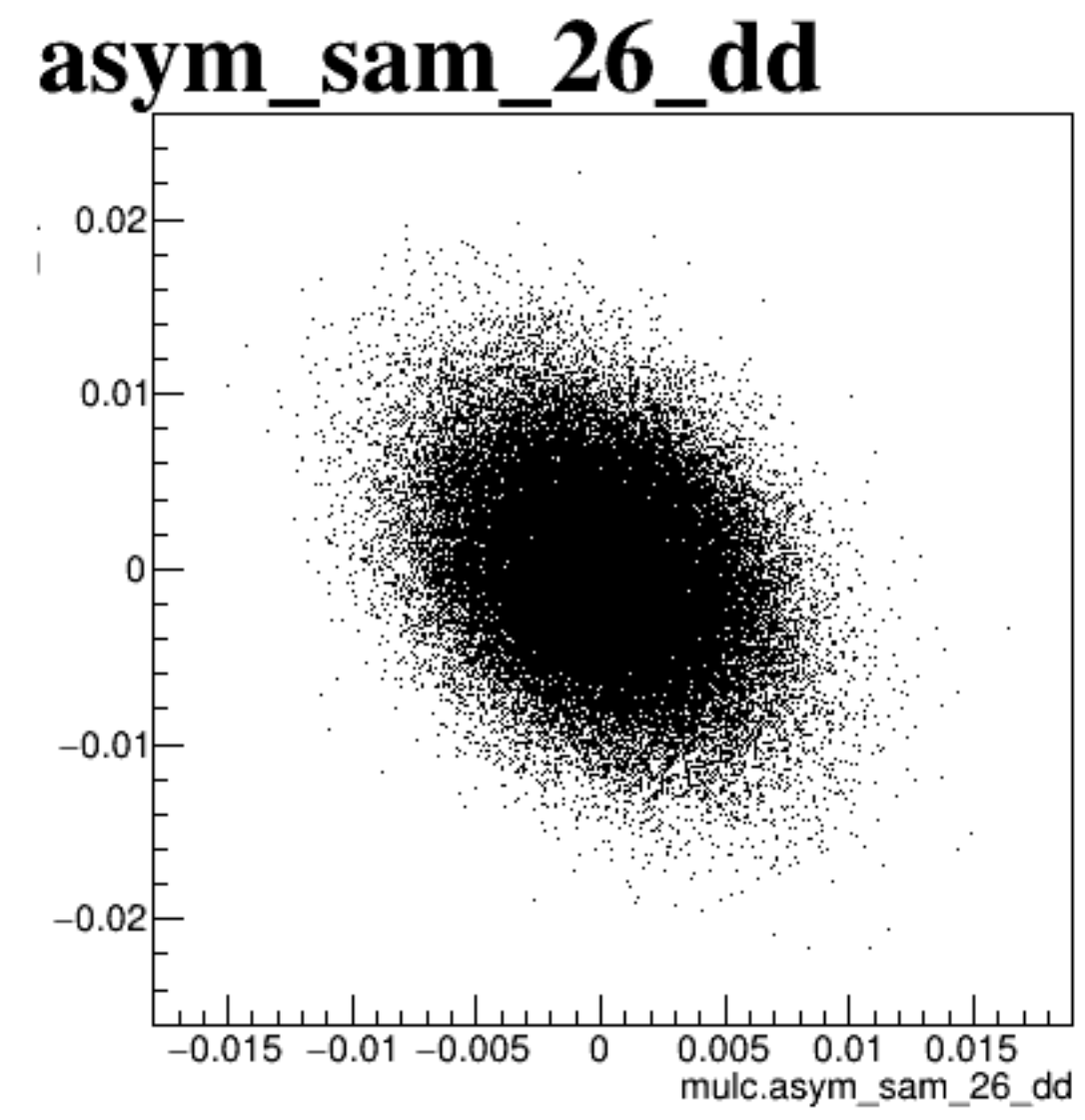
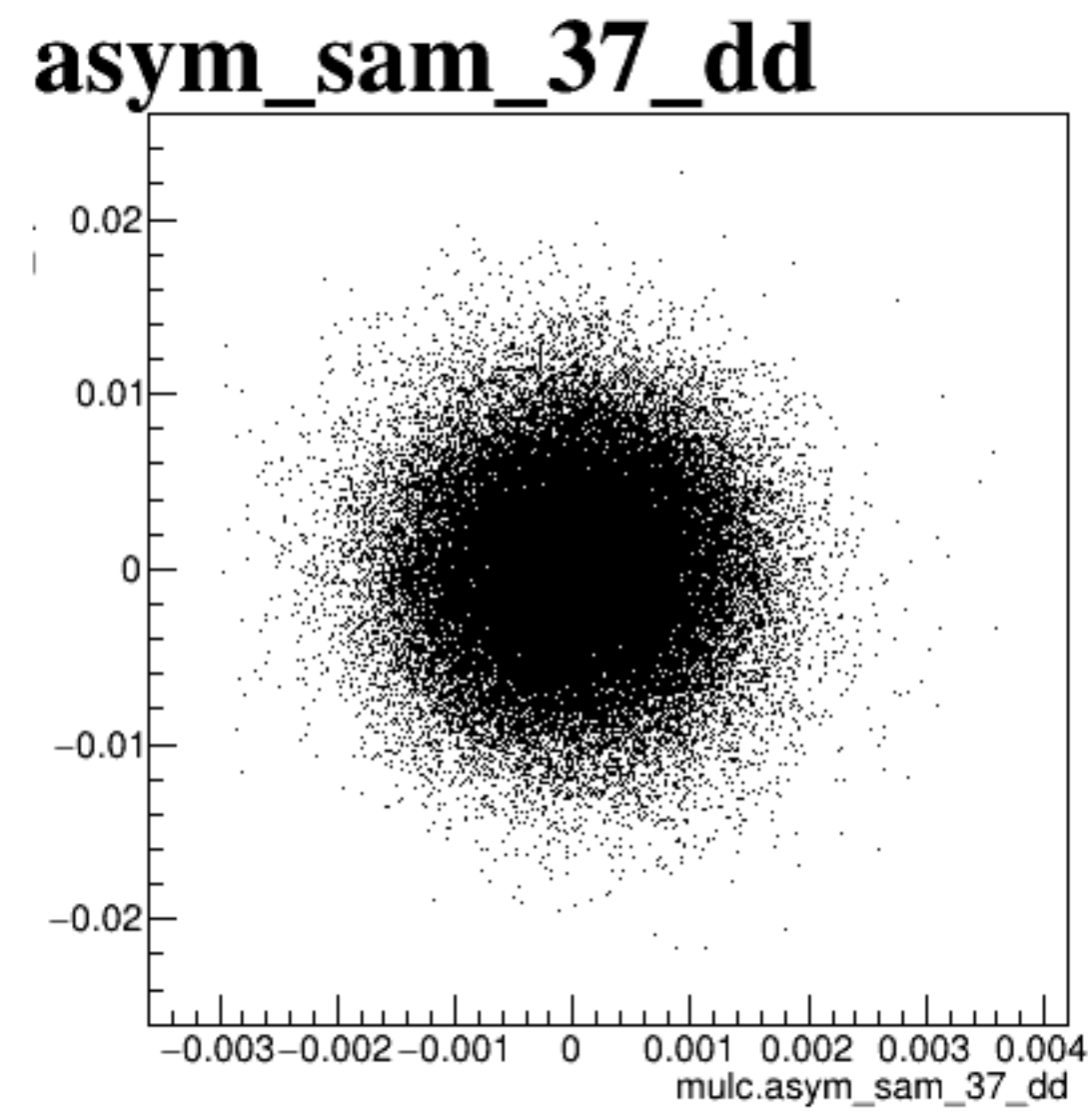
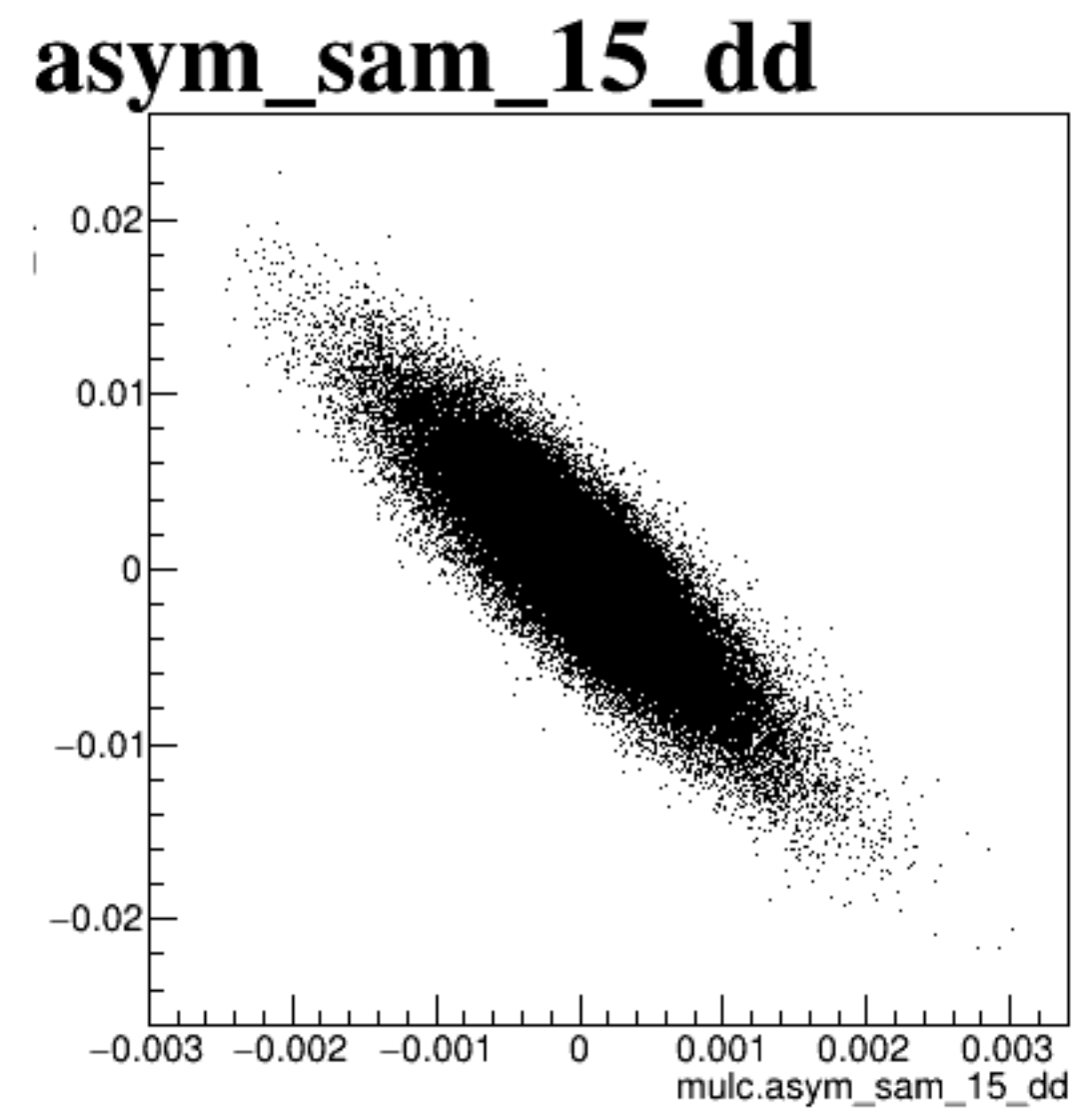
**diff\_bpm4aY**



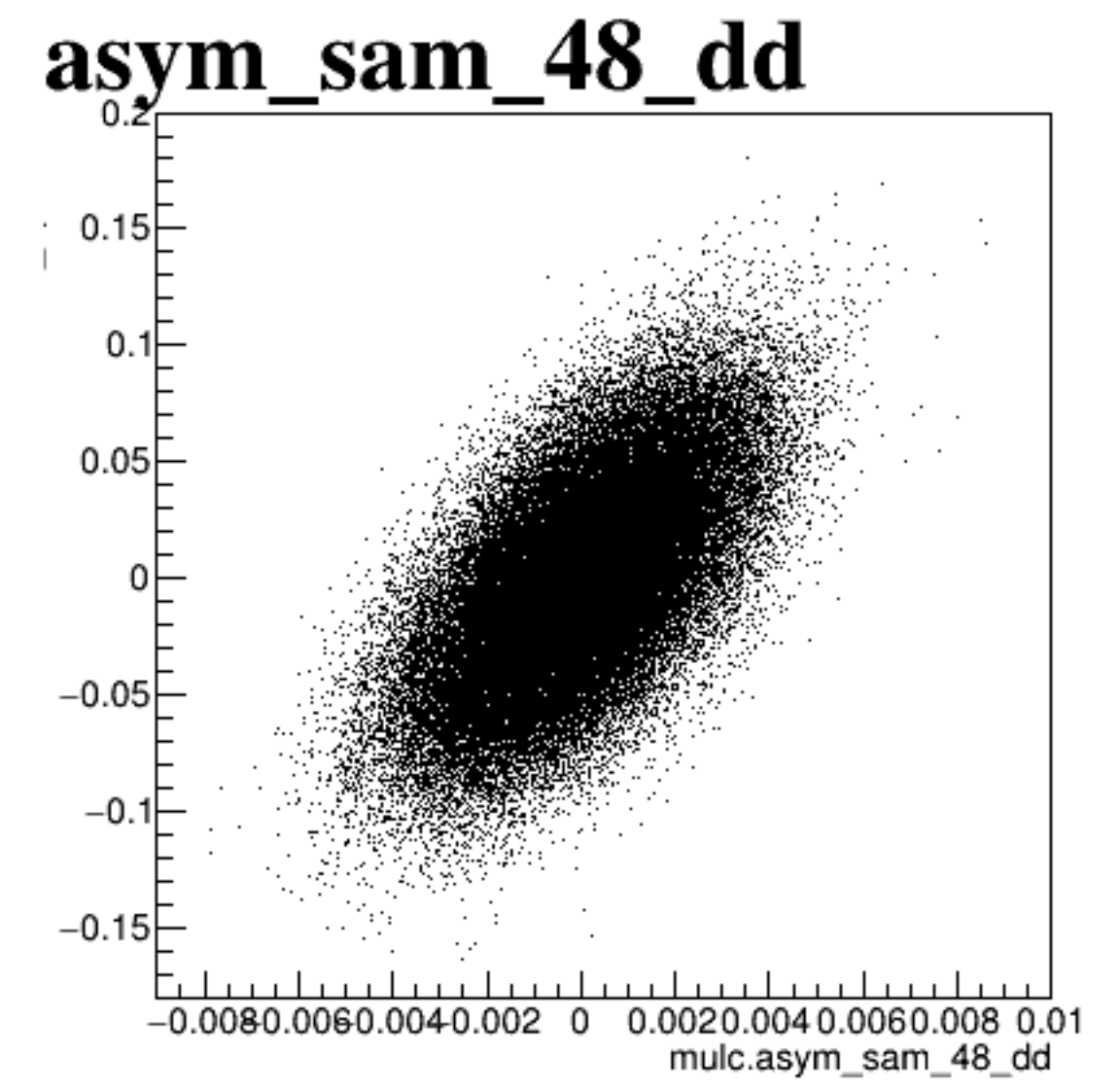
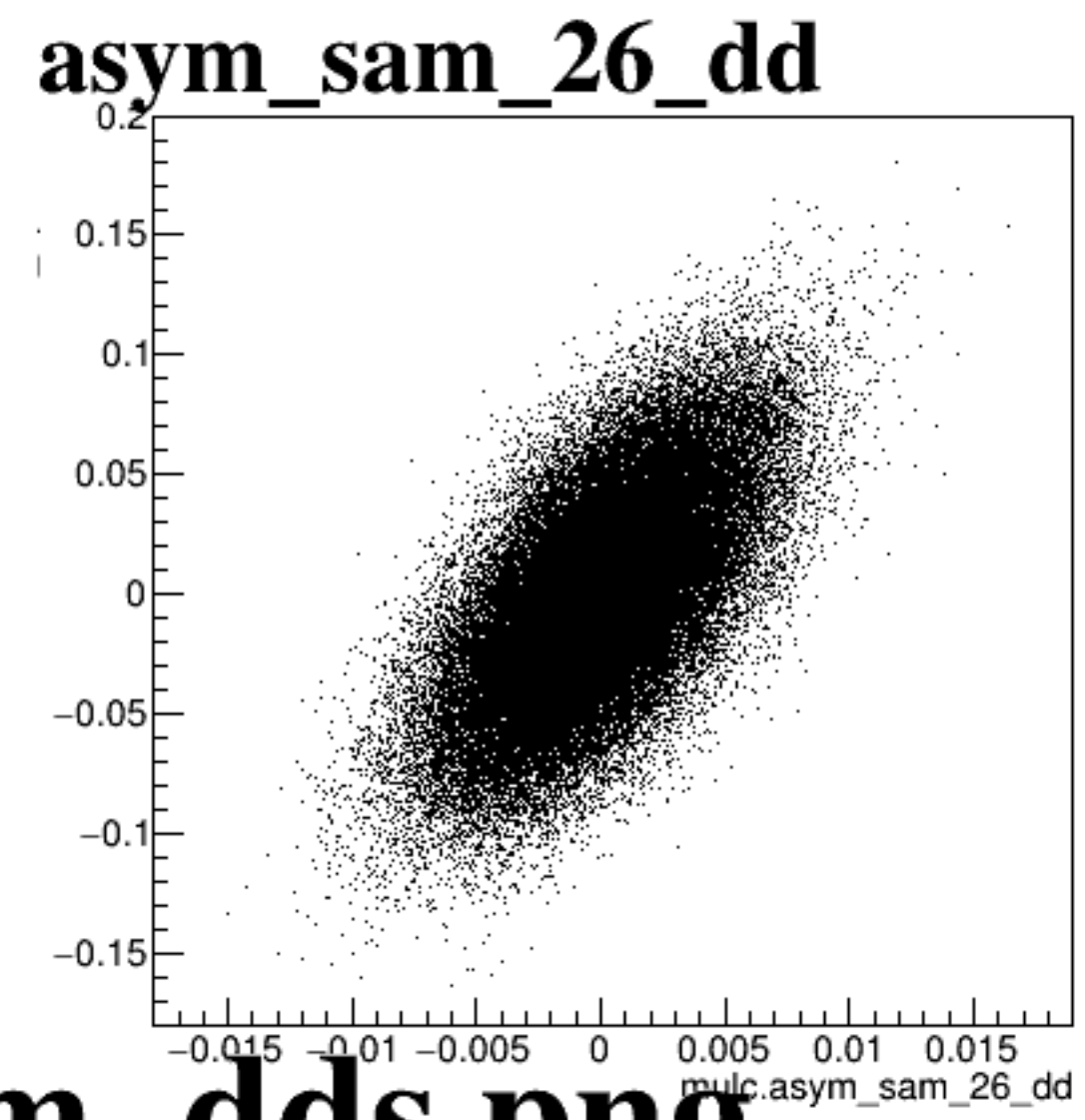
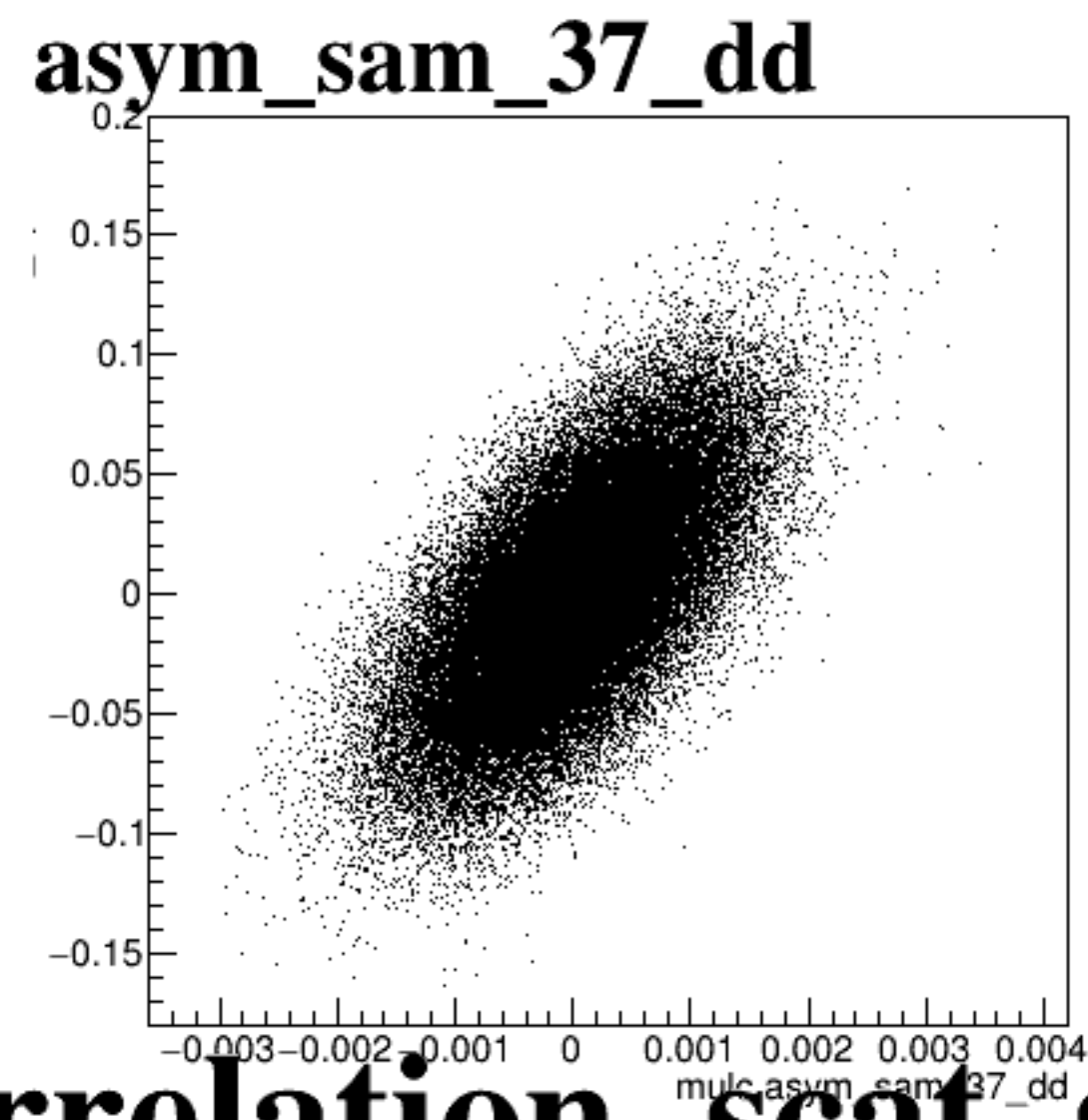
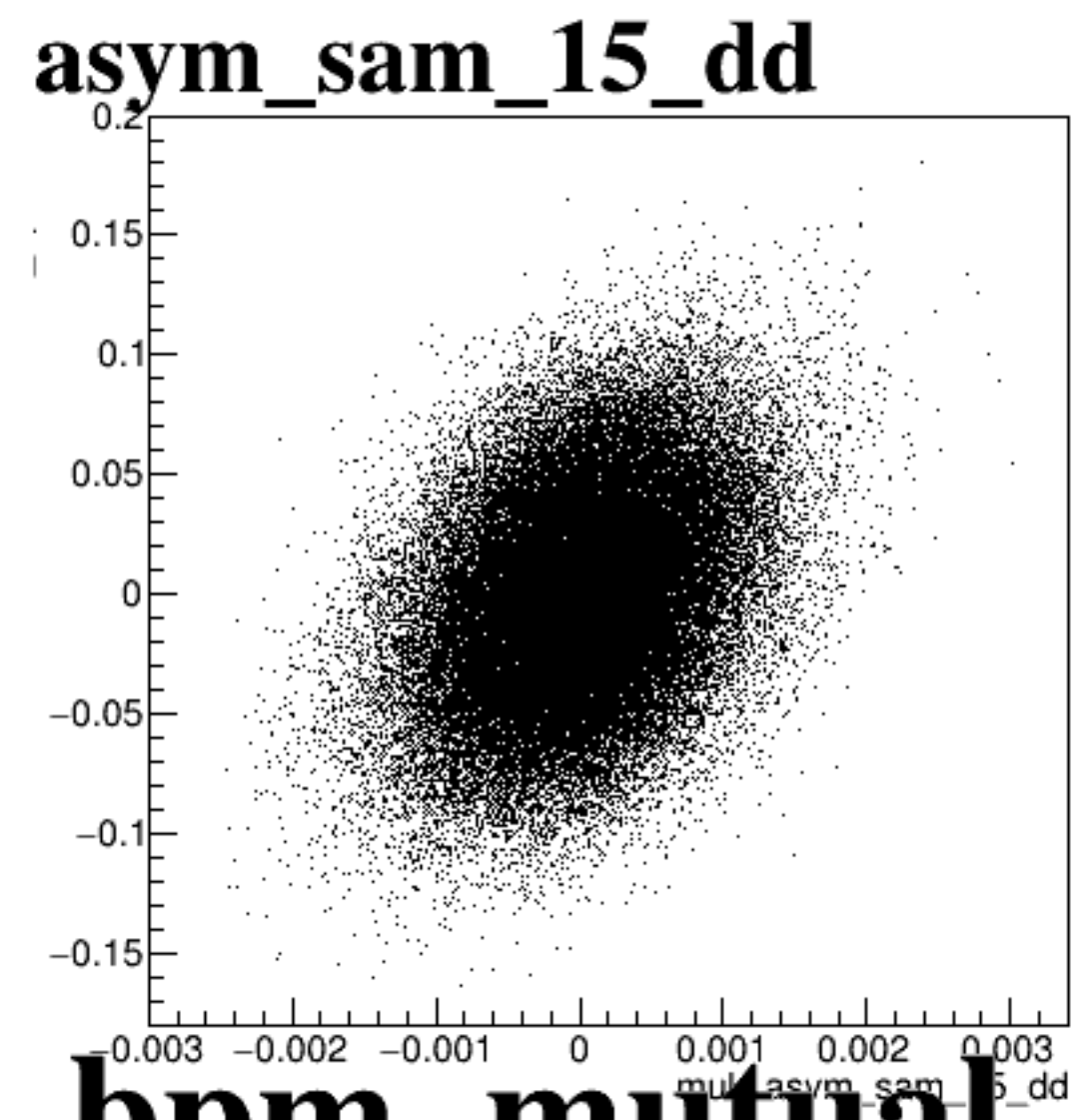
**diff\_bpm4eX**



**diff\_bpm4eY**

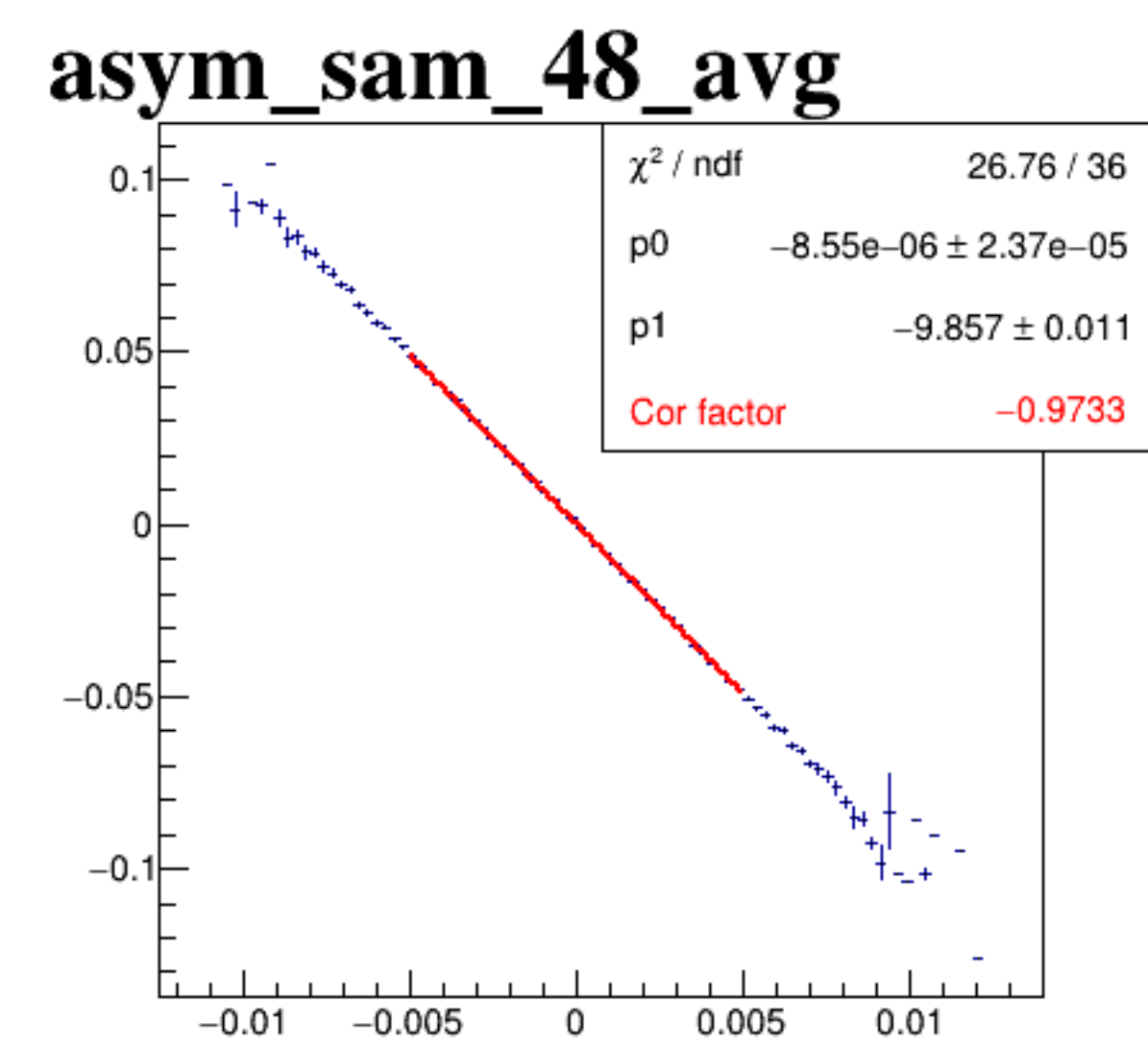
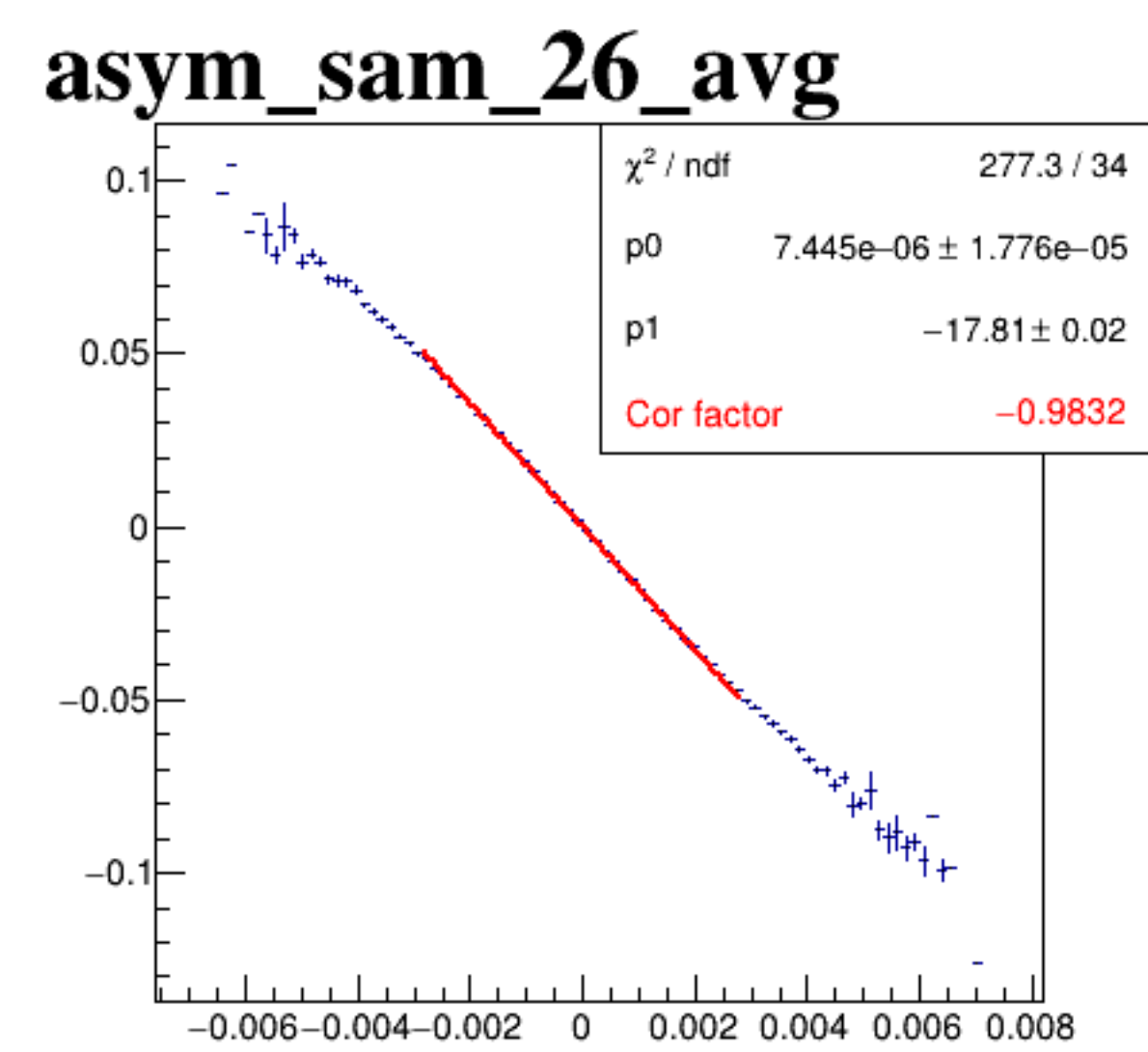
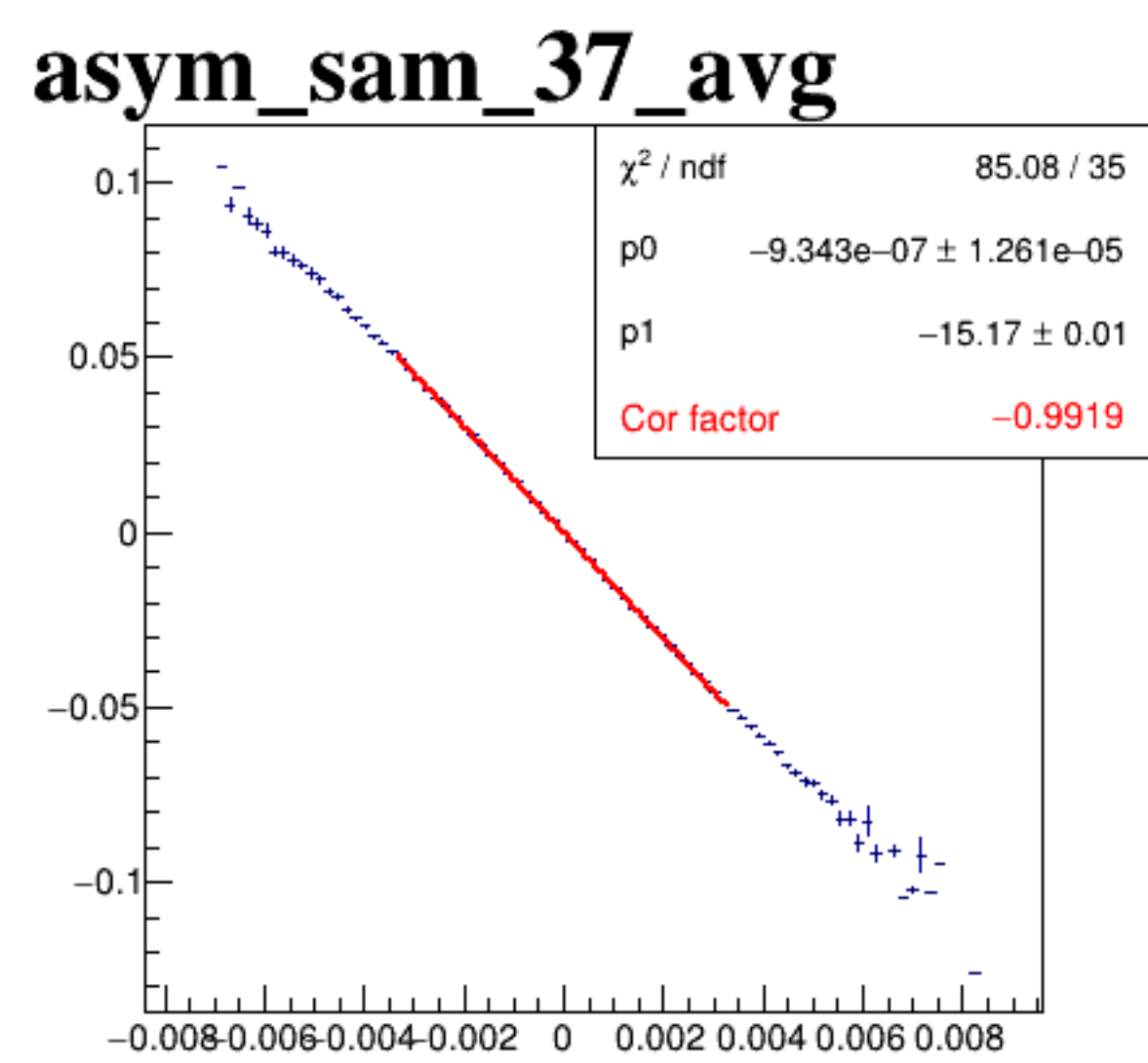
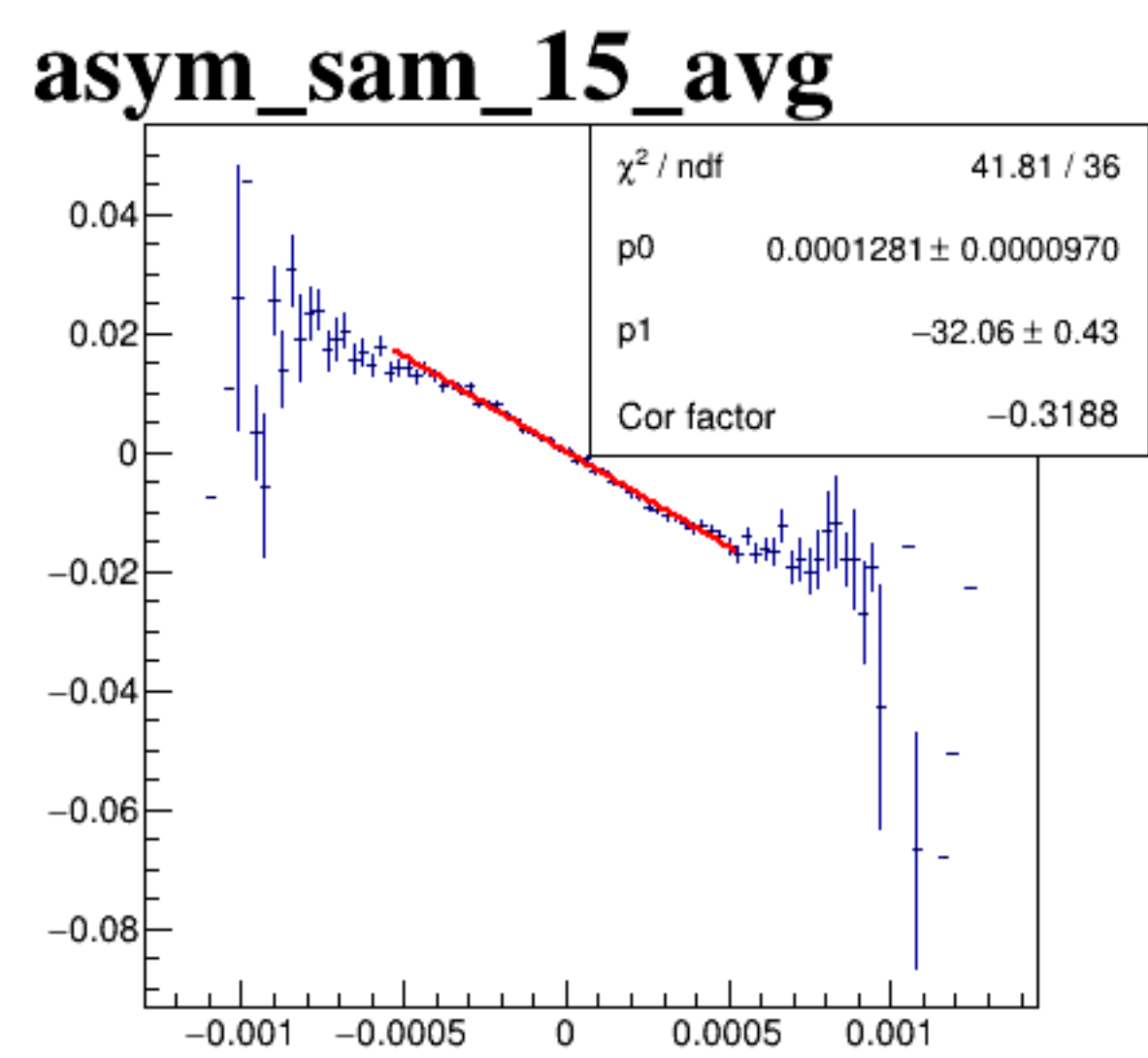


**diff\_bpm12X**

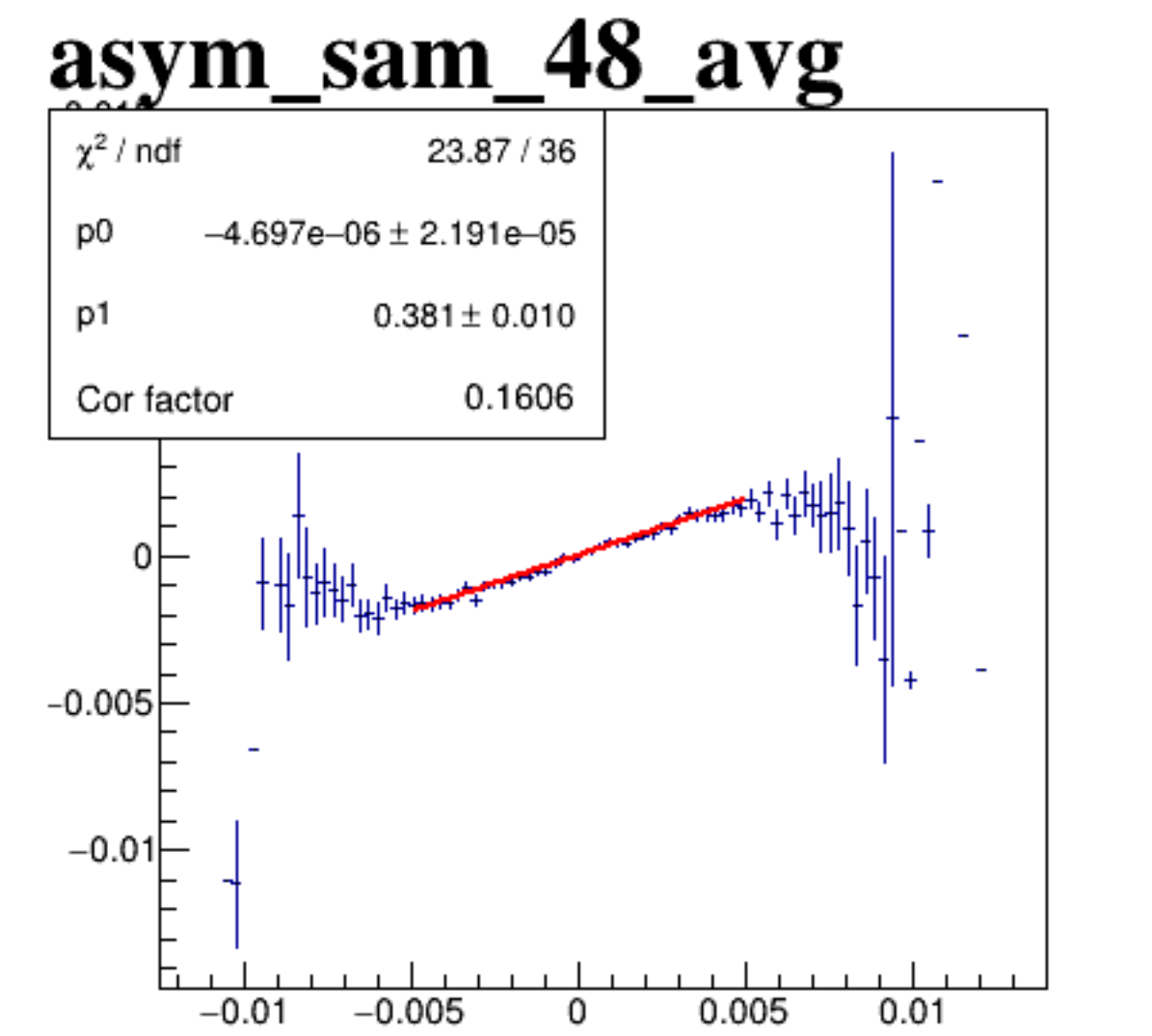
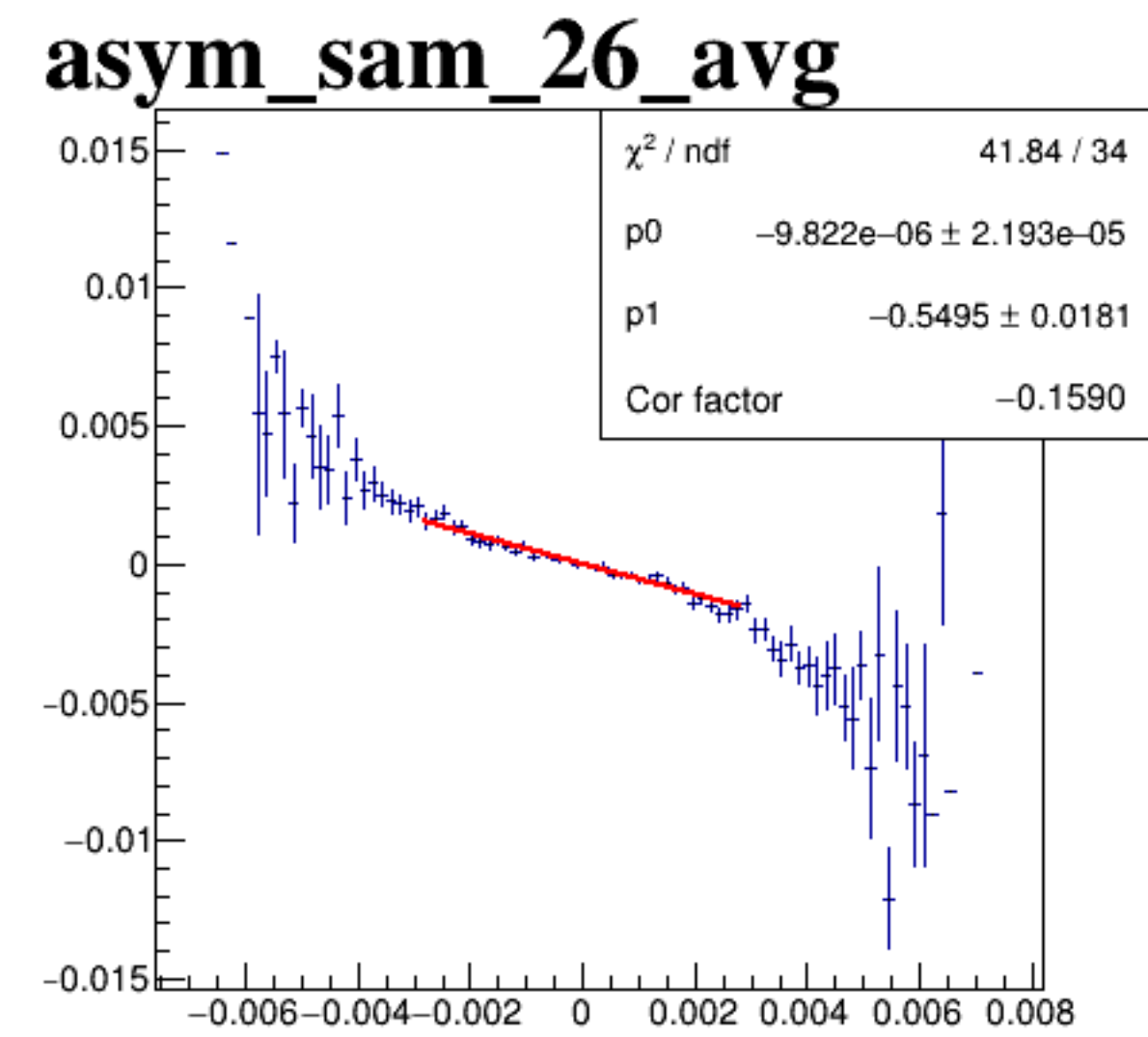
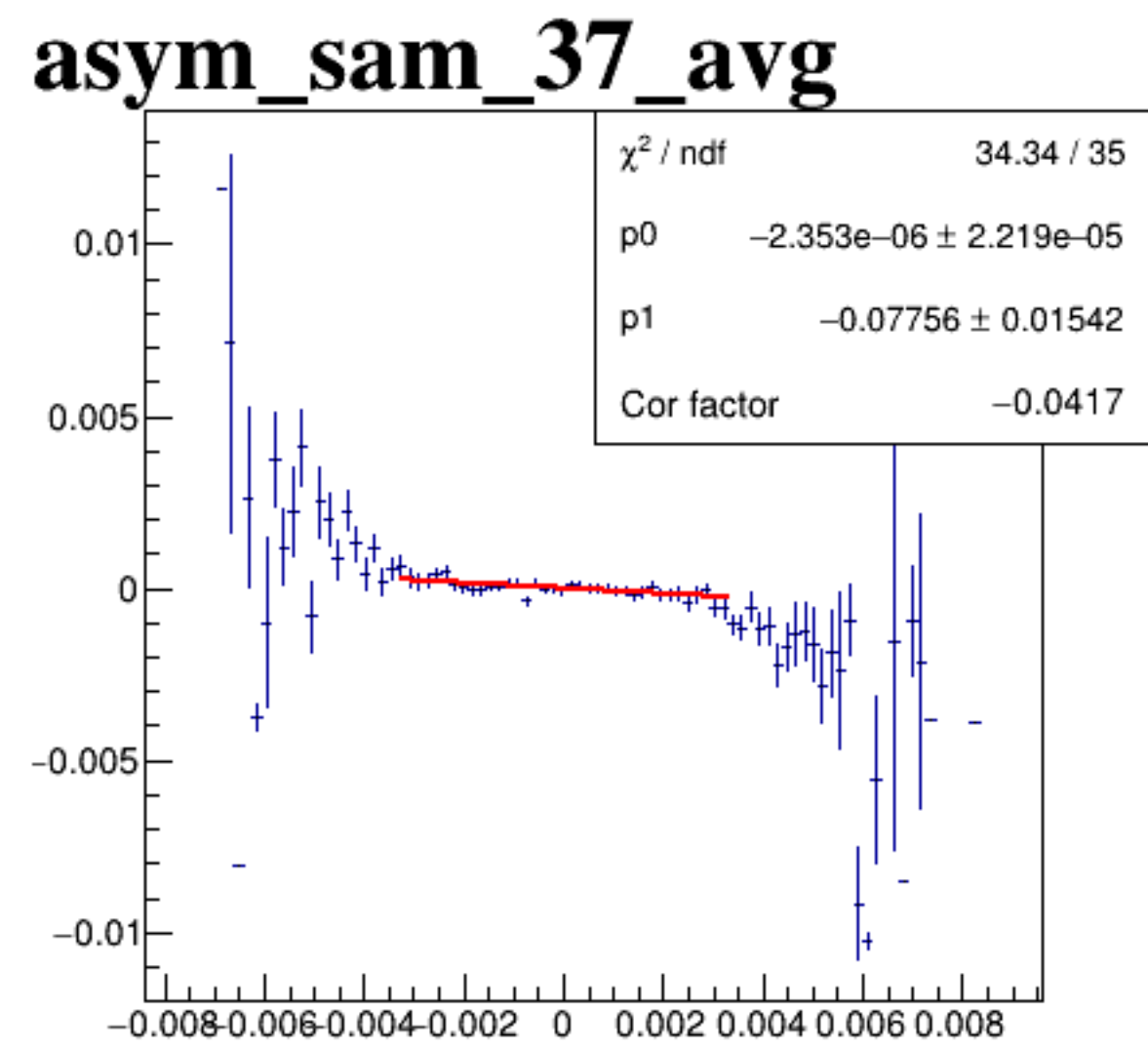
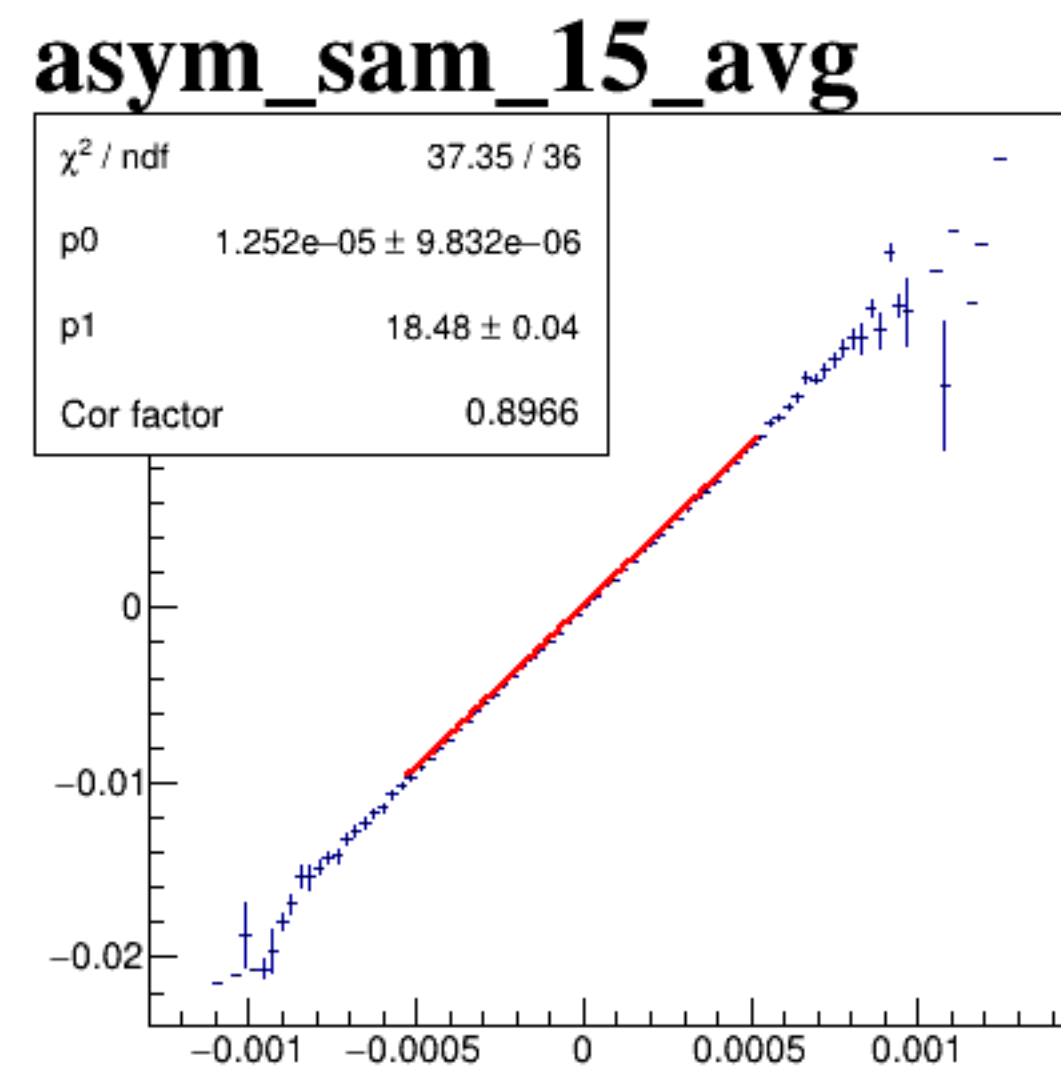




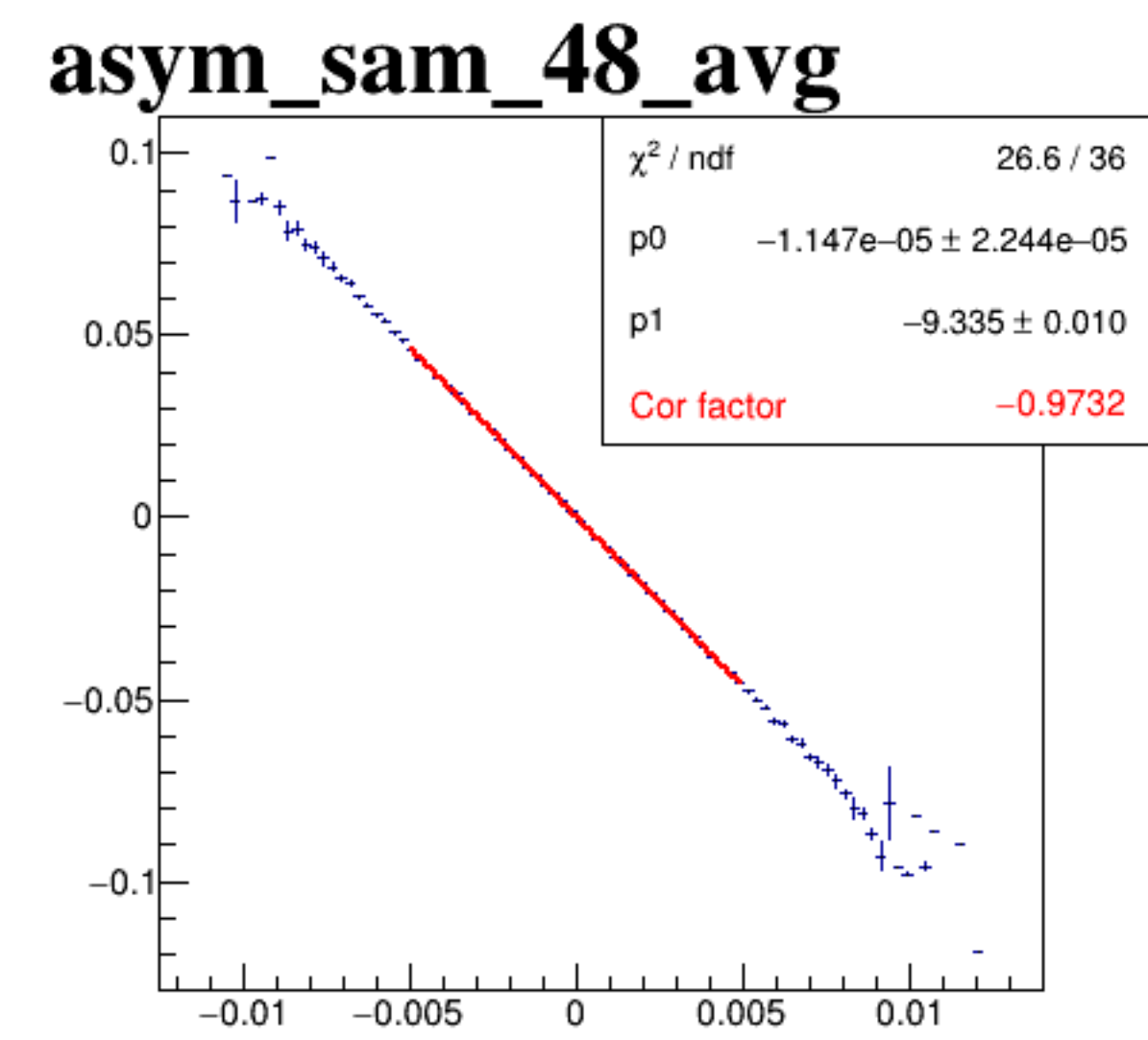
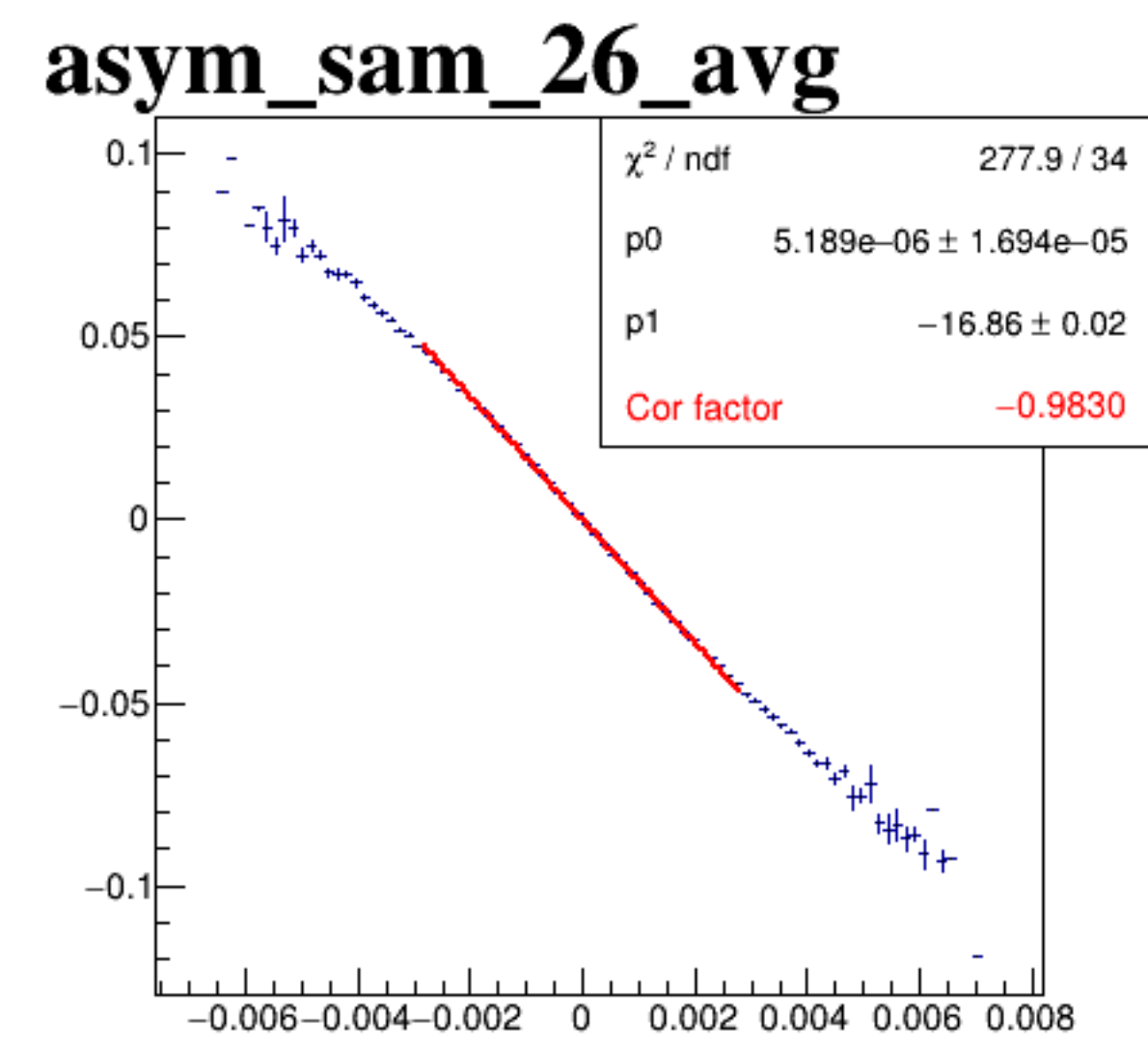
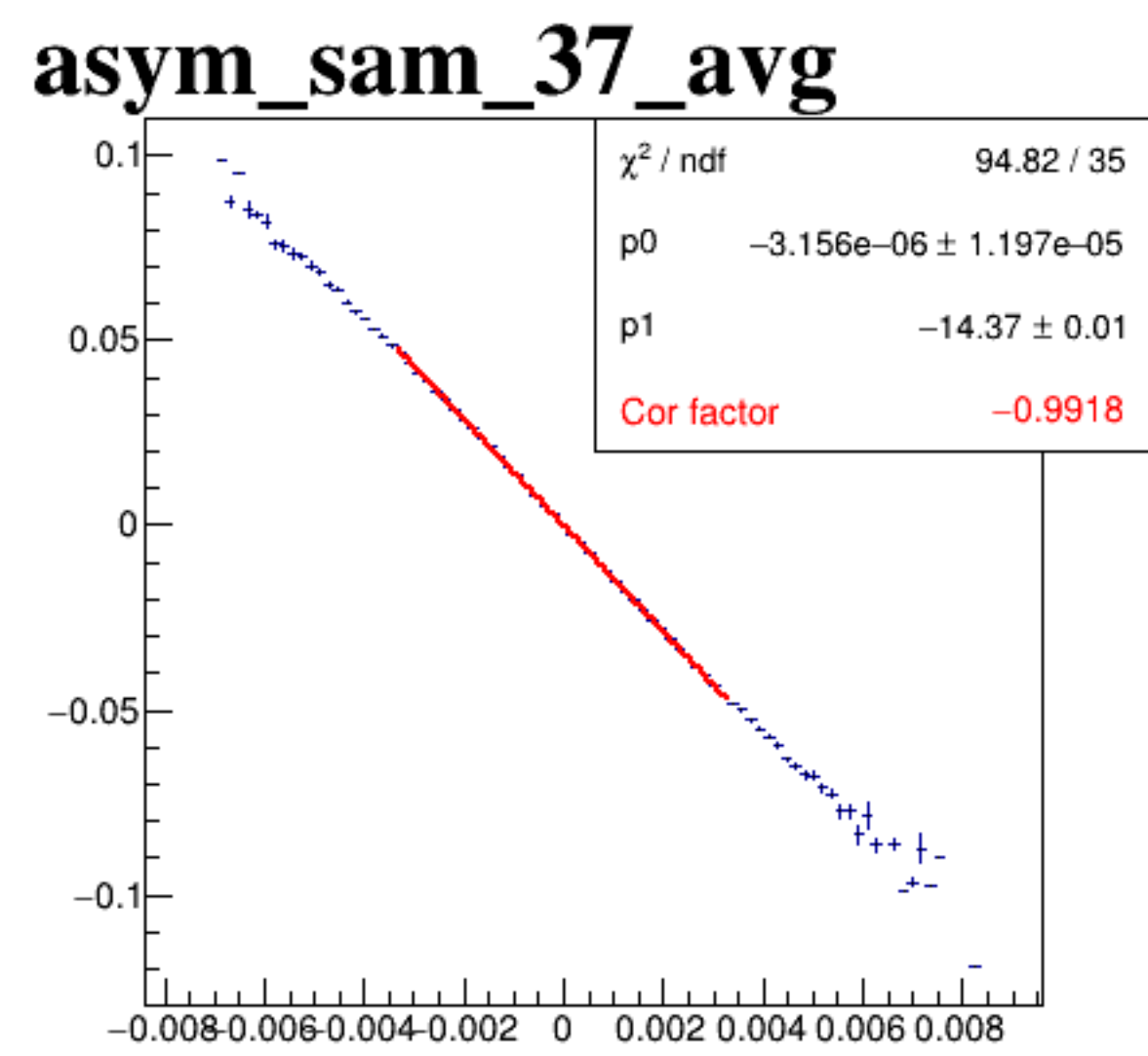
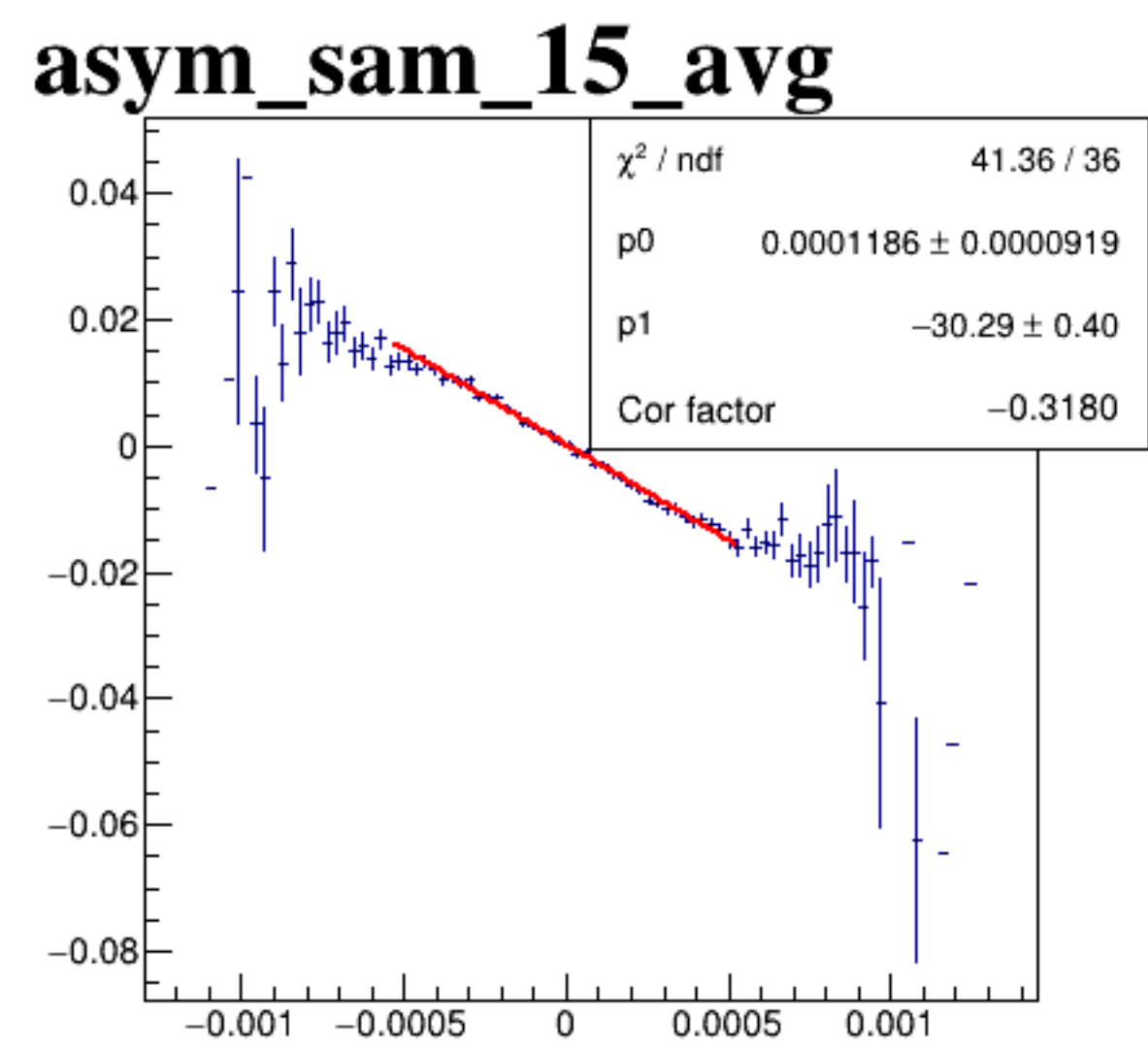
diff\_bpm4aX



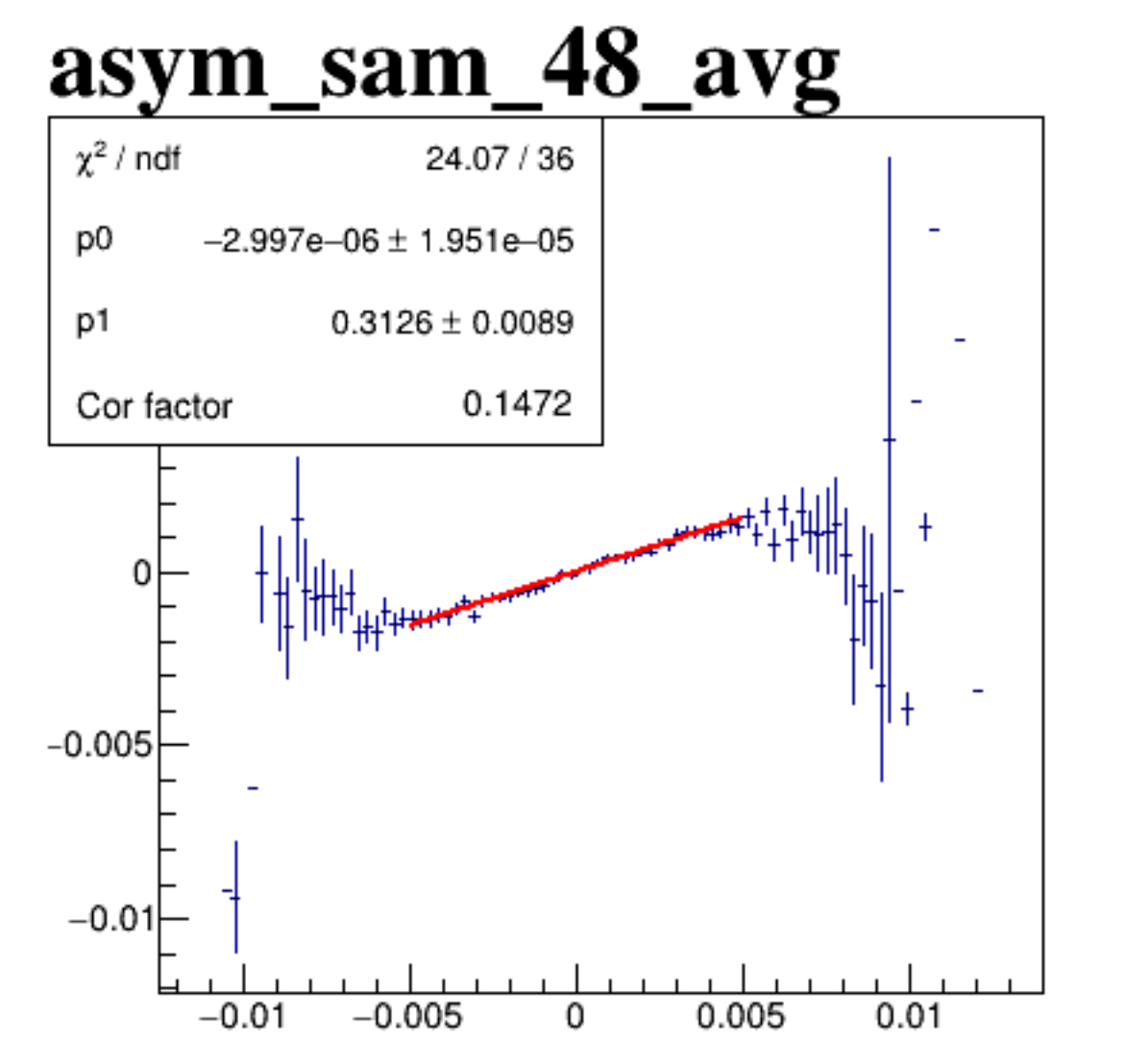
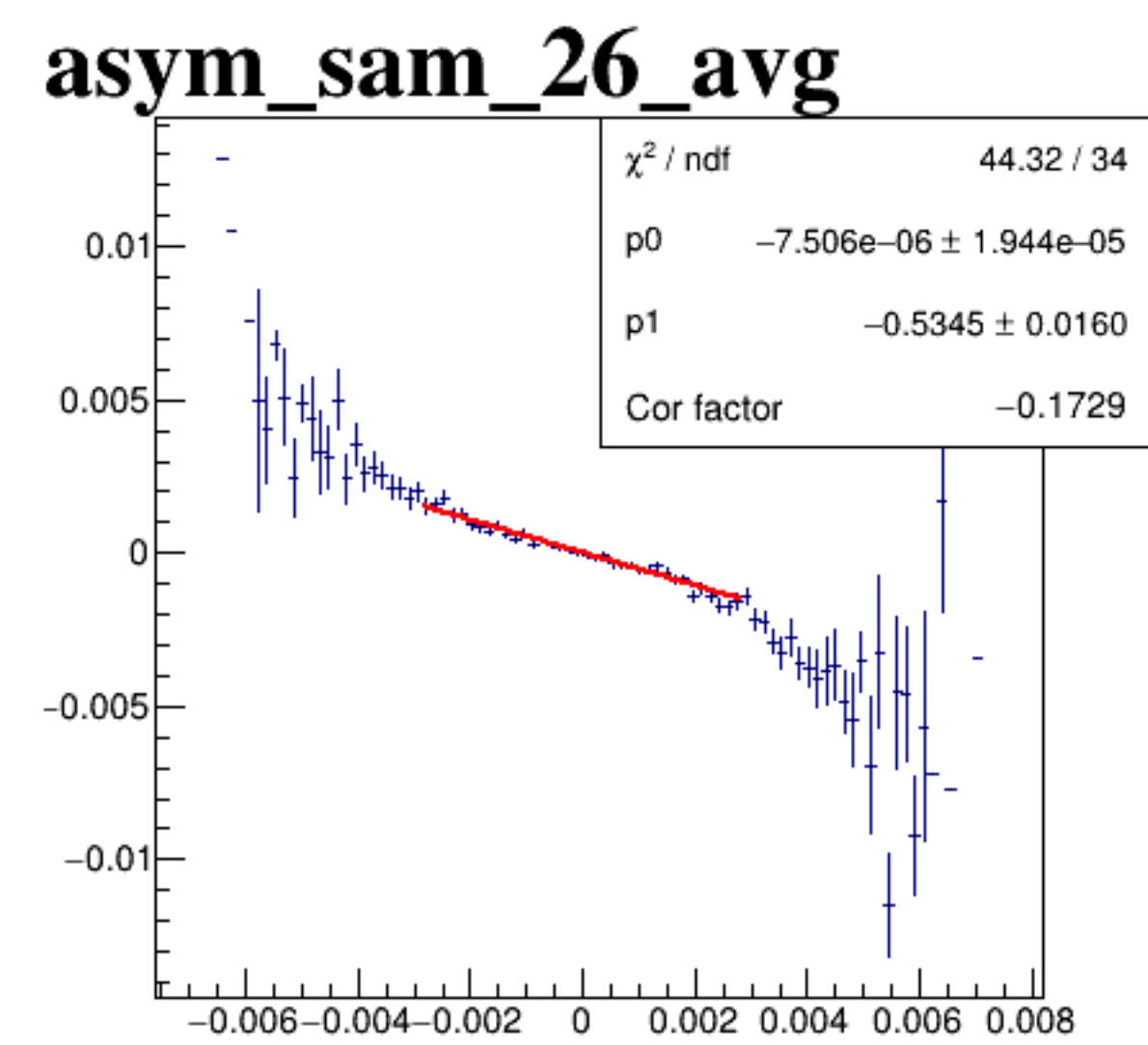
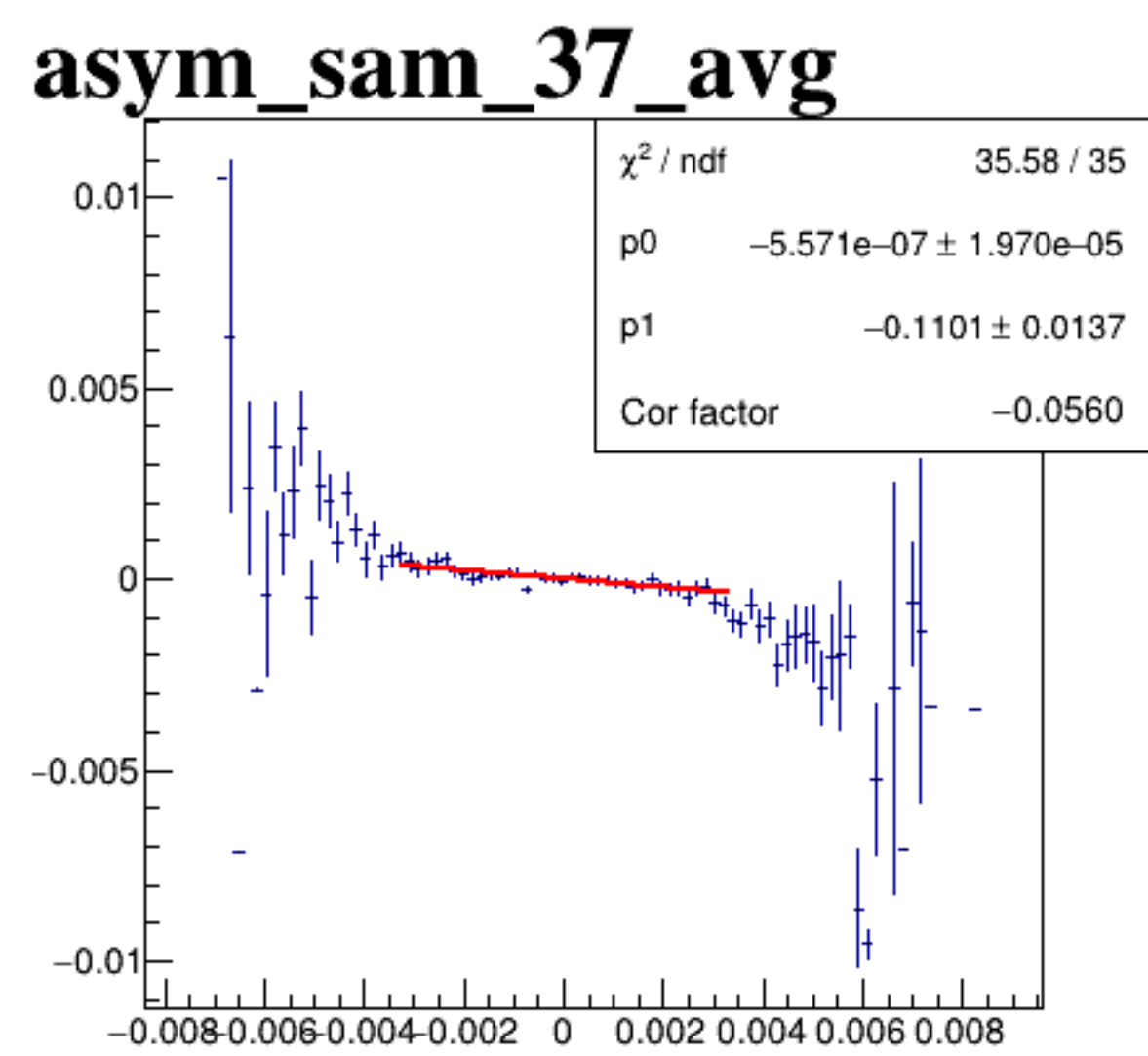
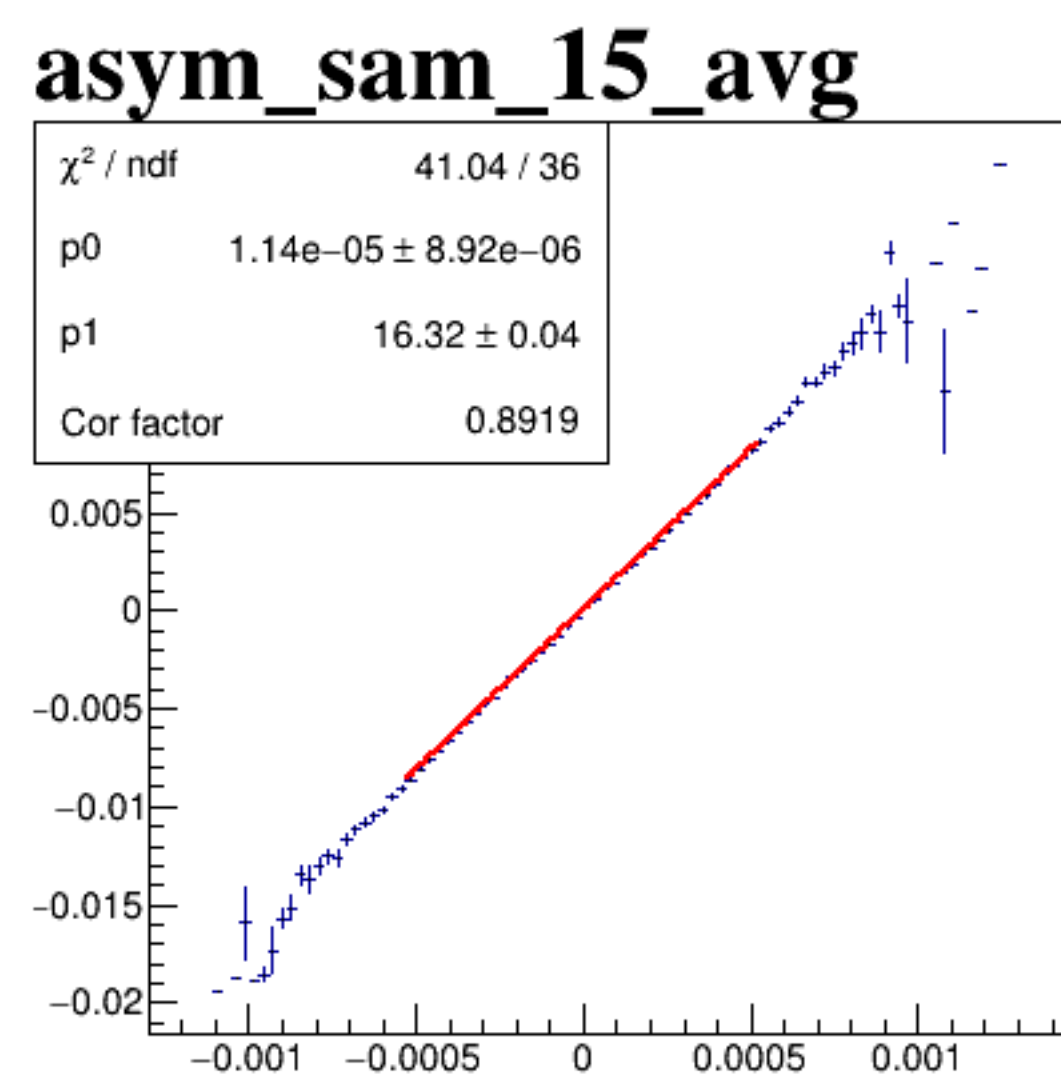
diff\_bpm4aY



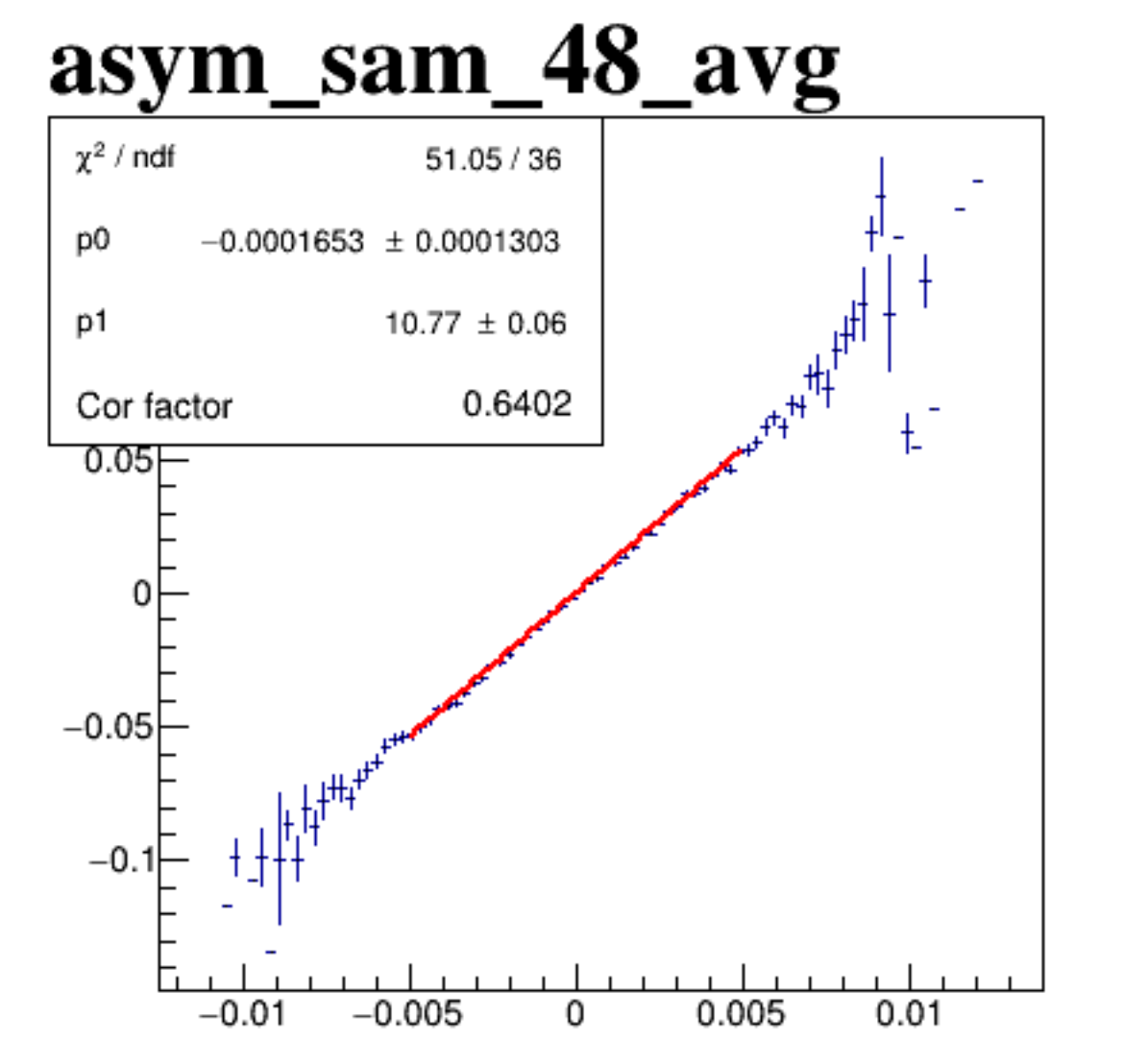
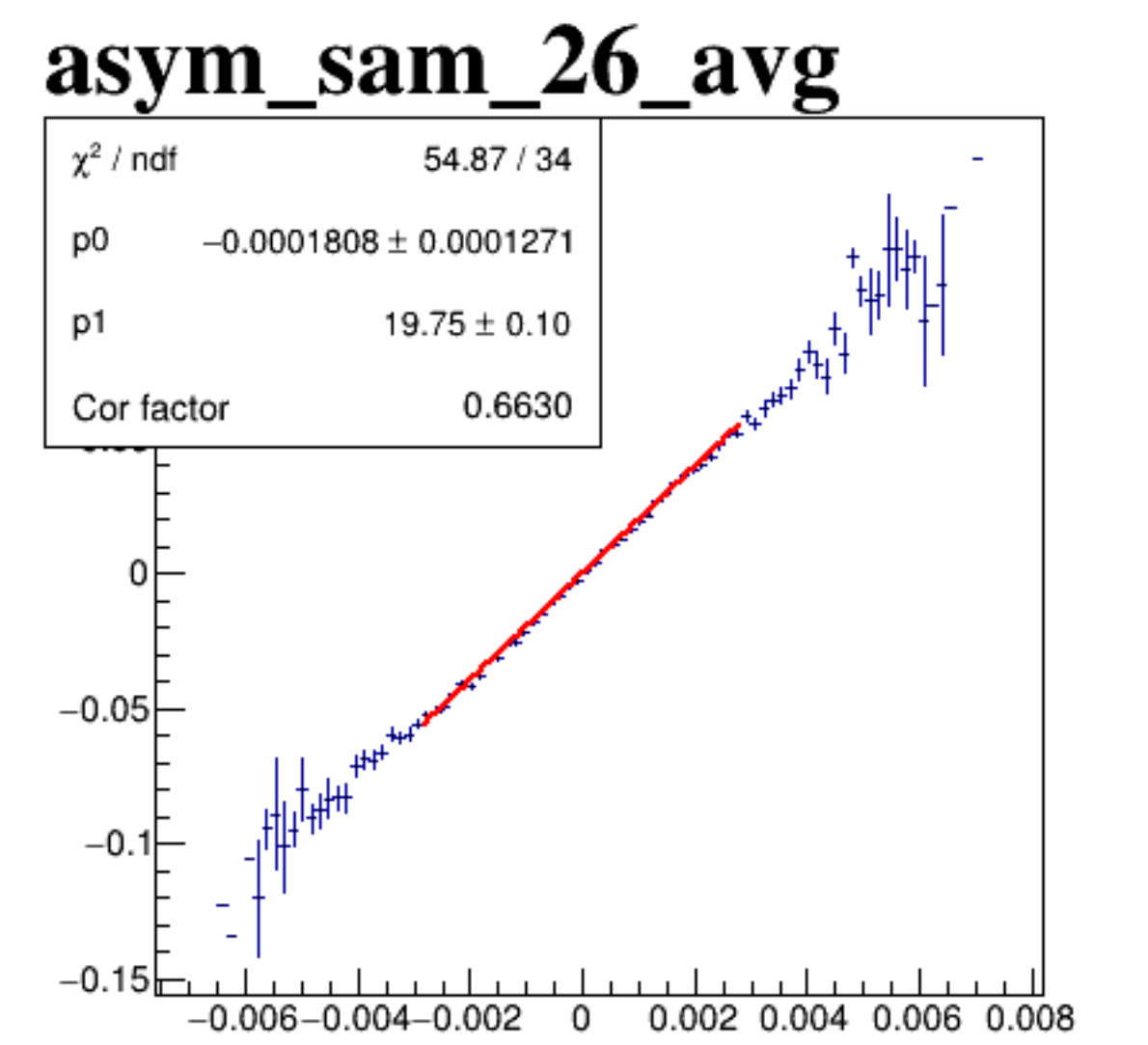
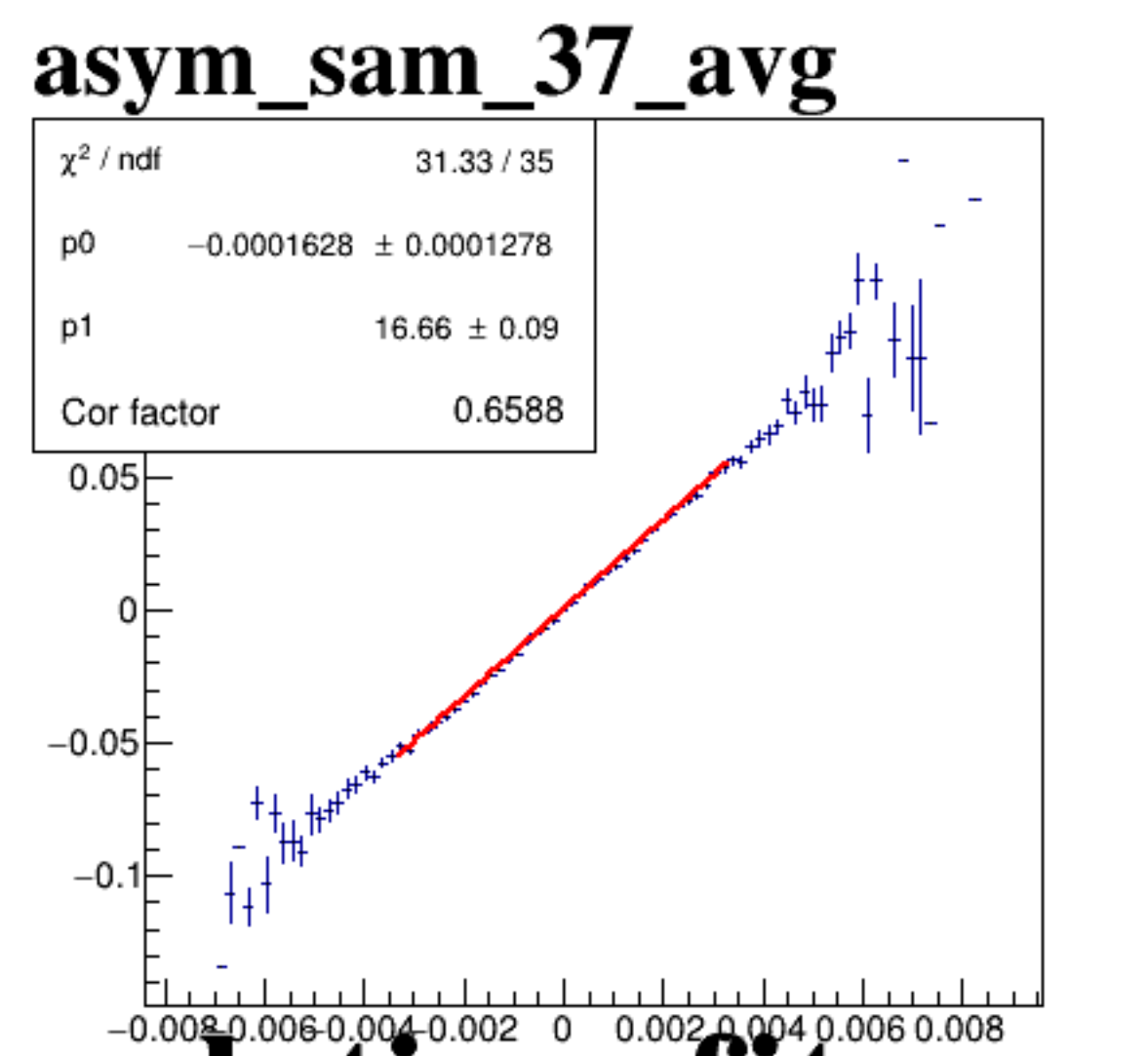
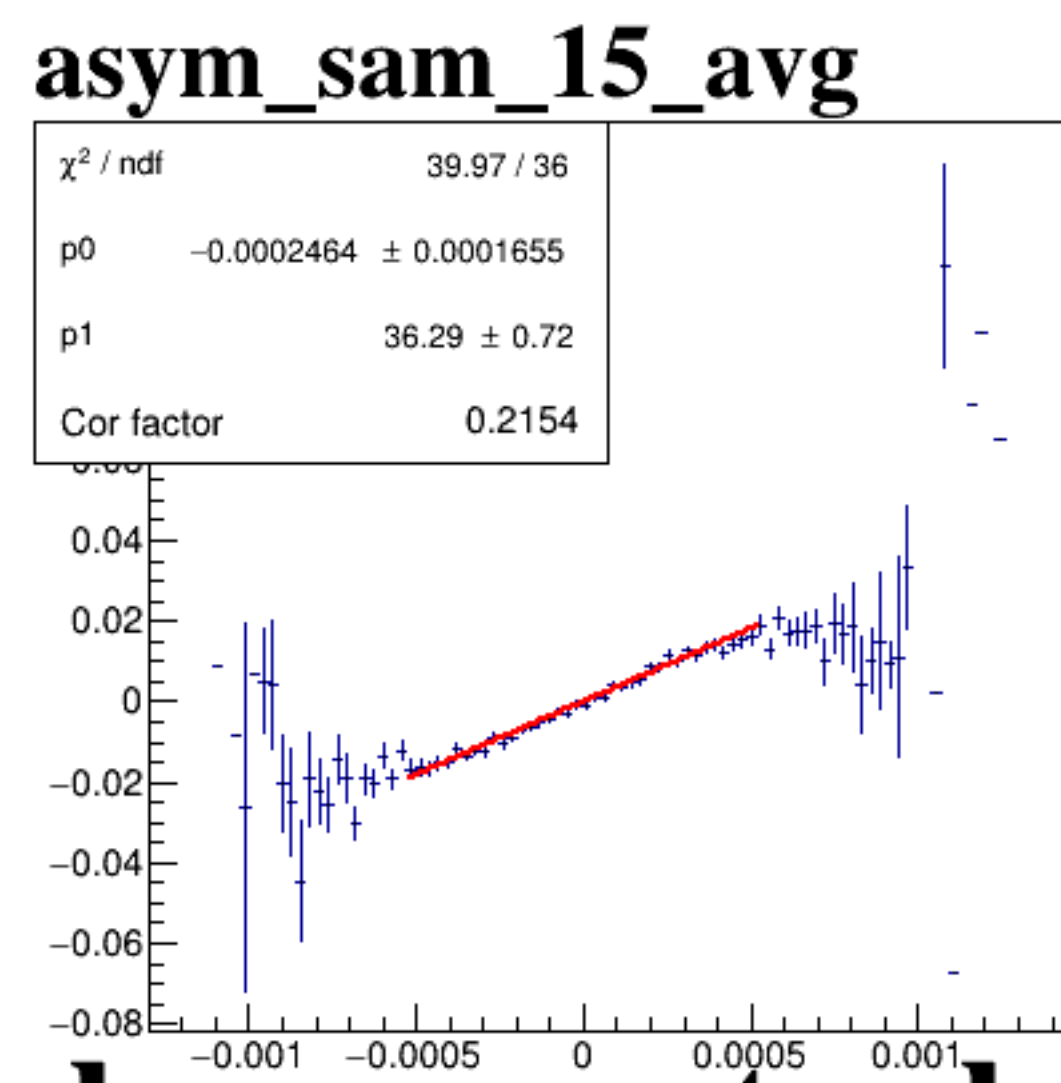
diff\_bpm4eX



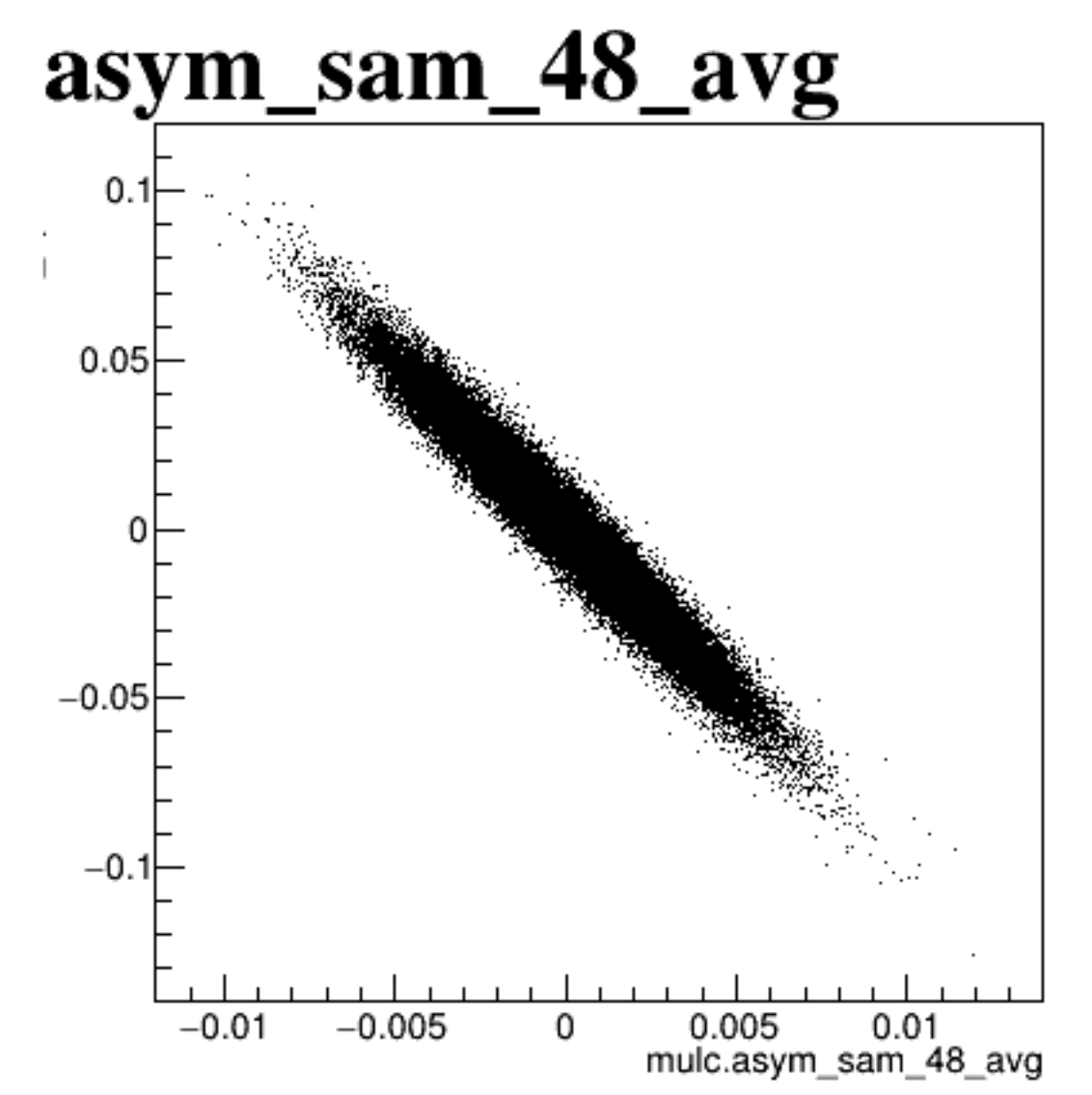
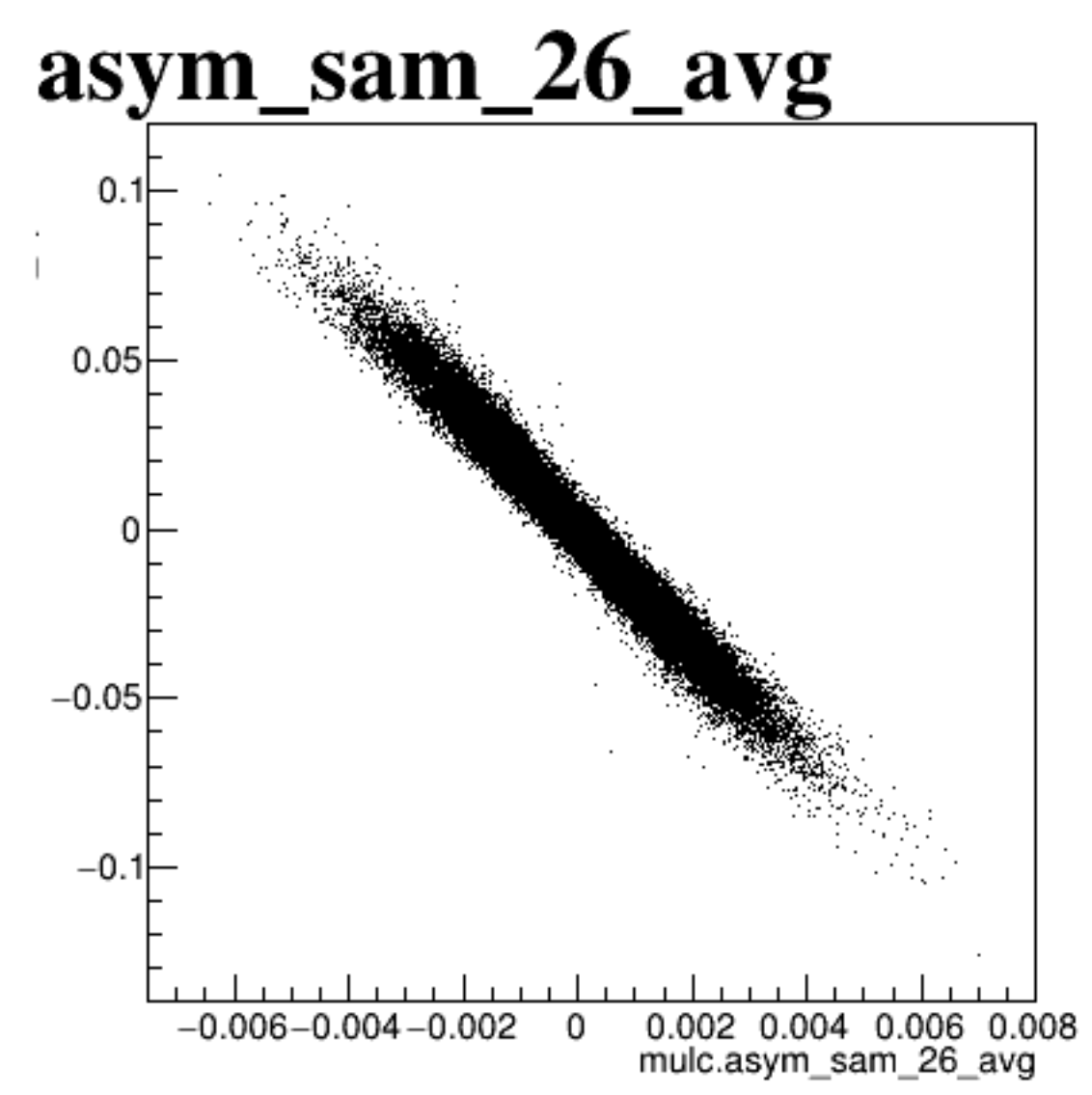
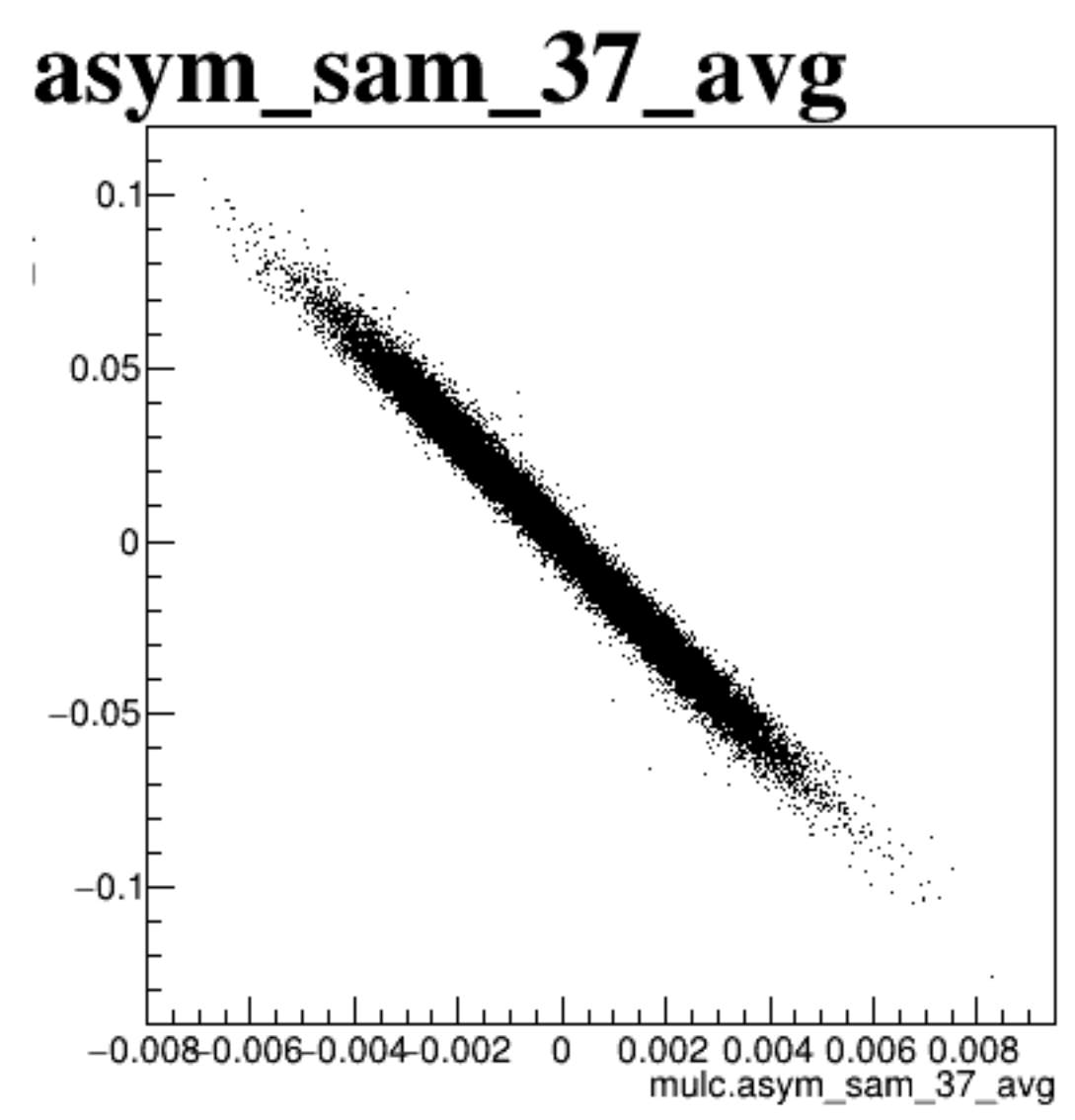
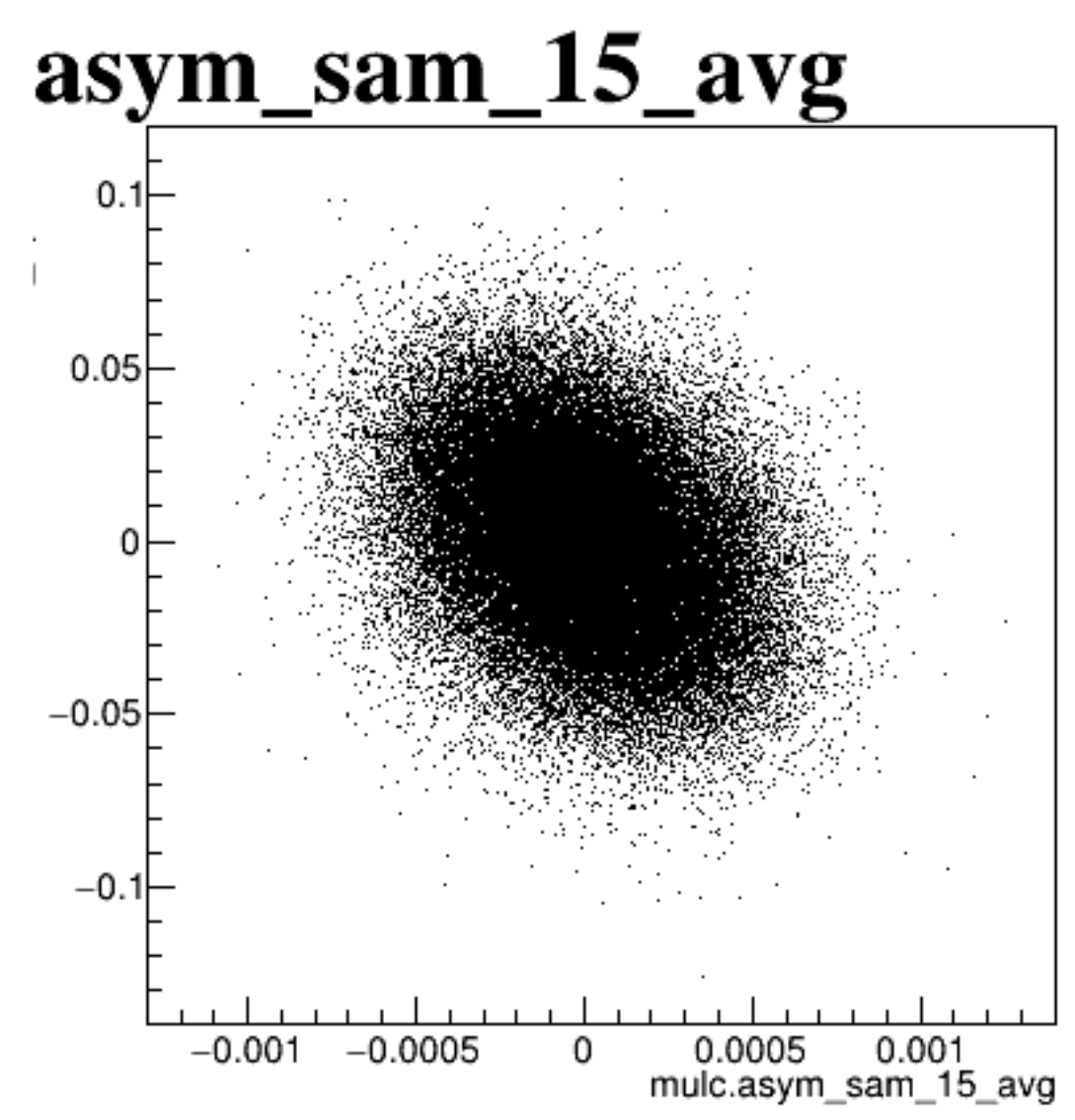
diff\_bpm4eY



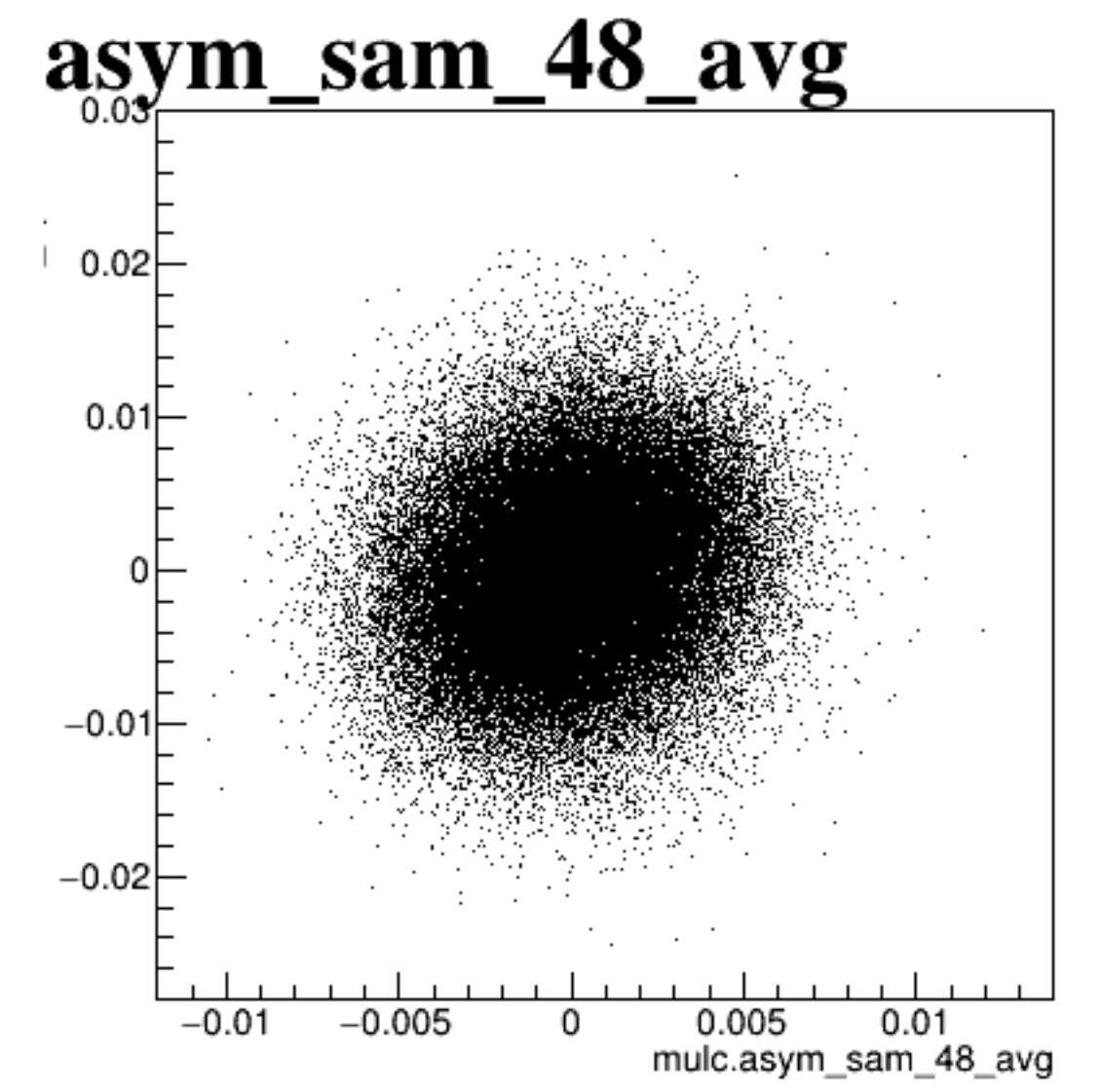
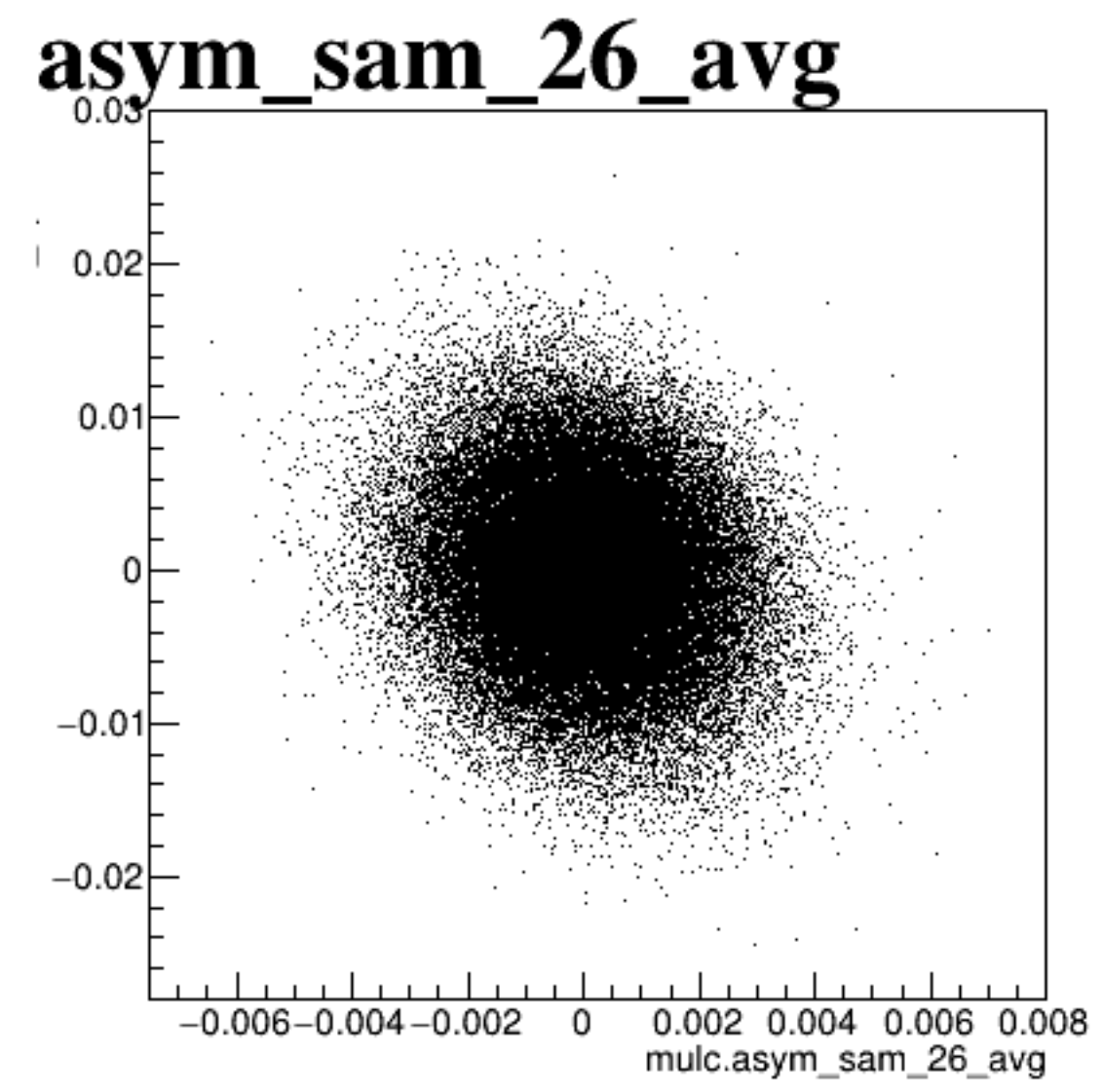
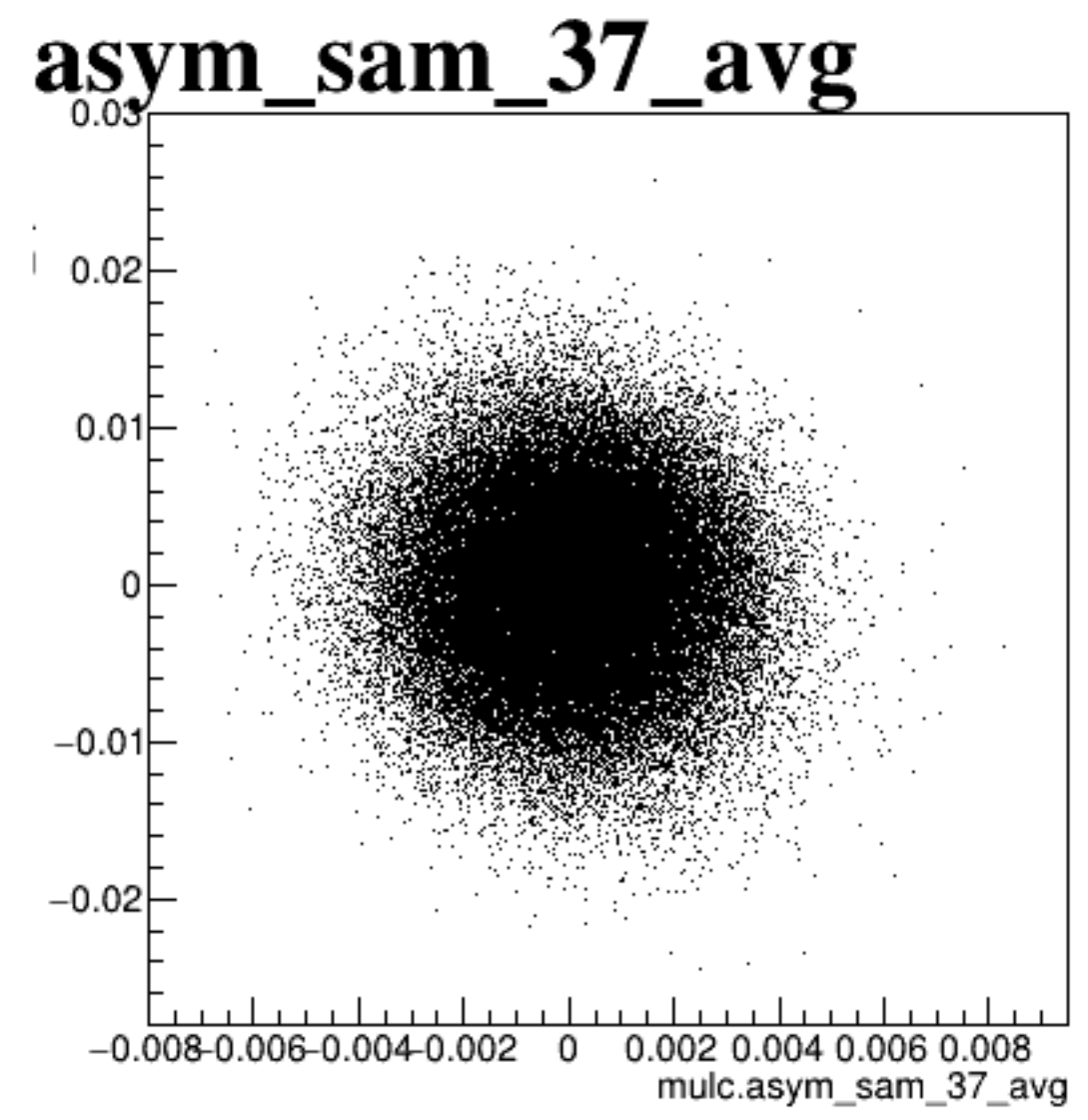
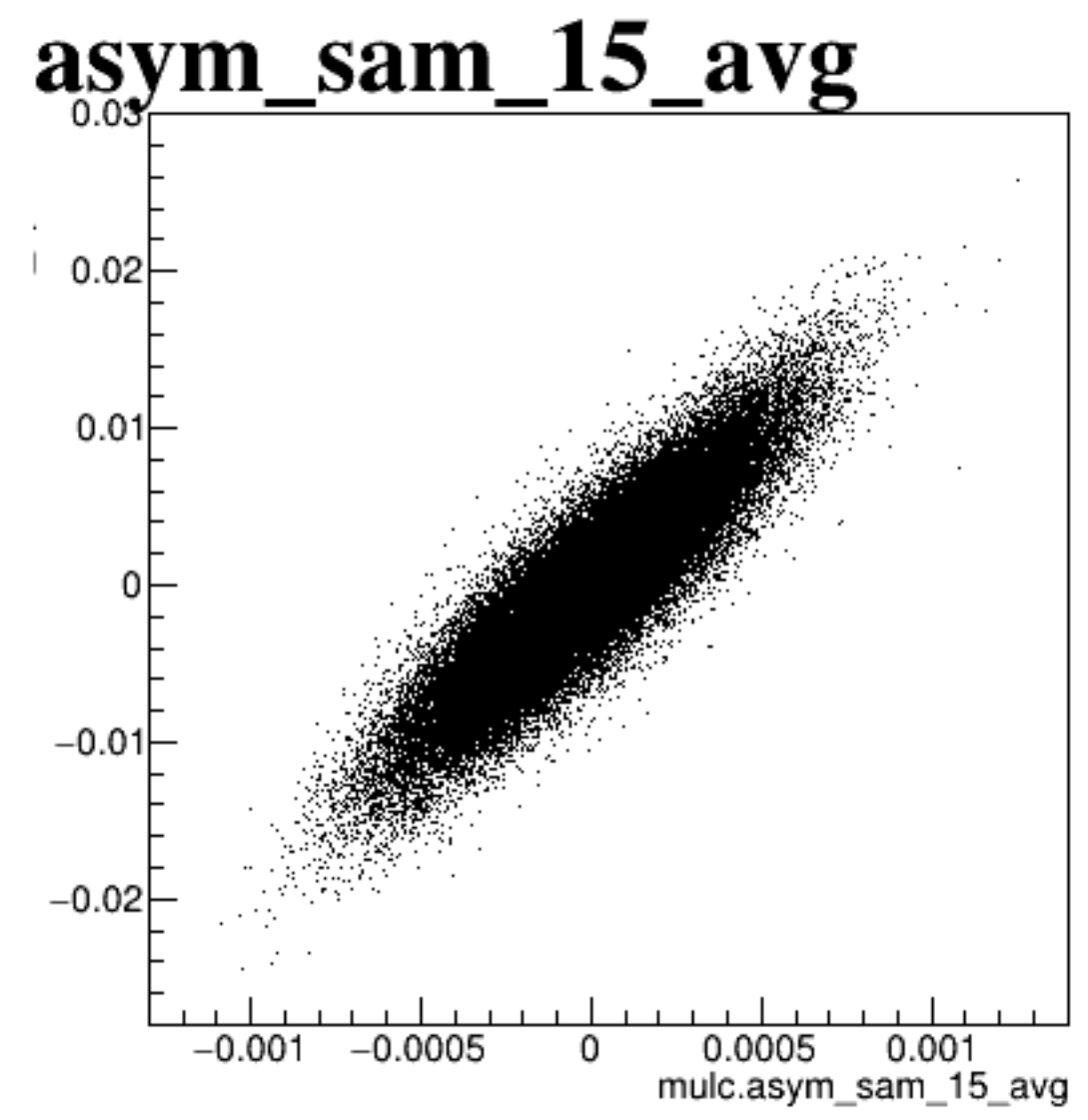
diff\_bpm12X



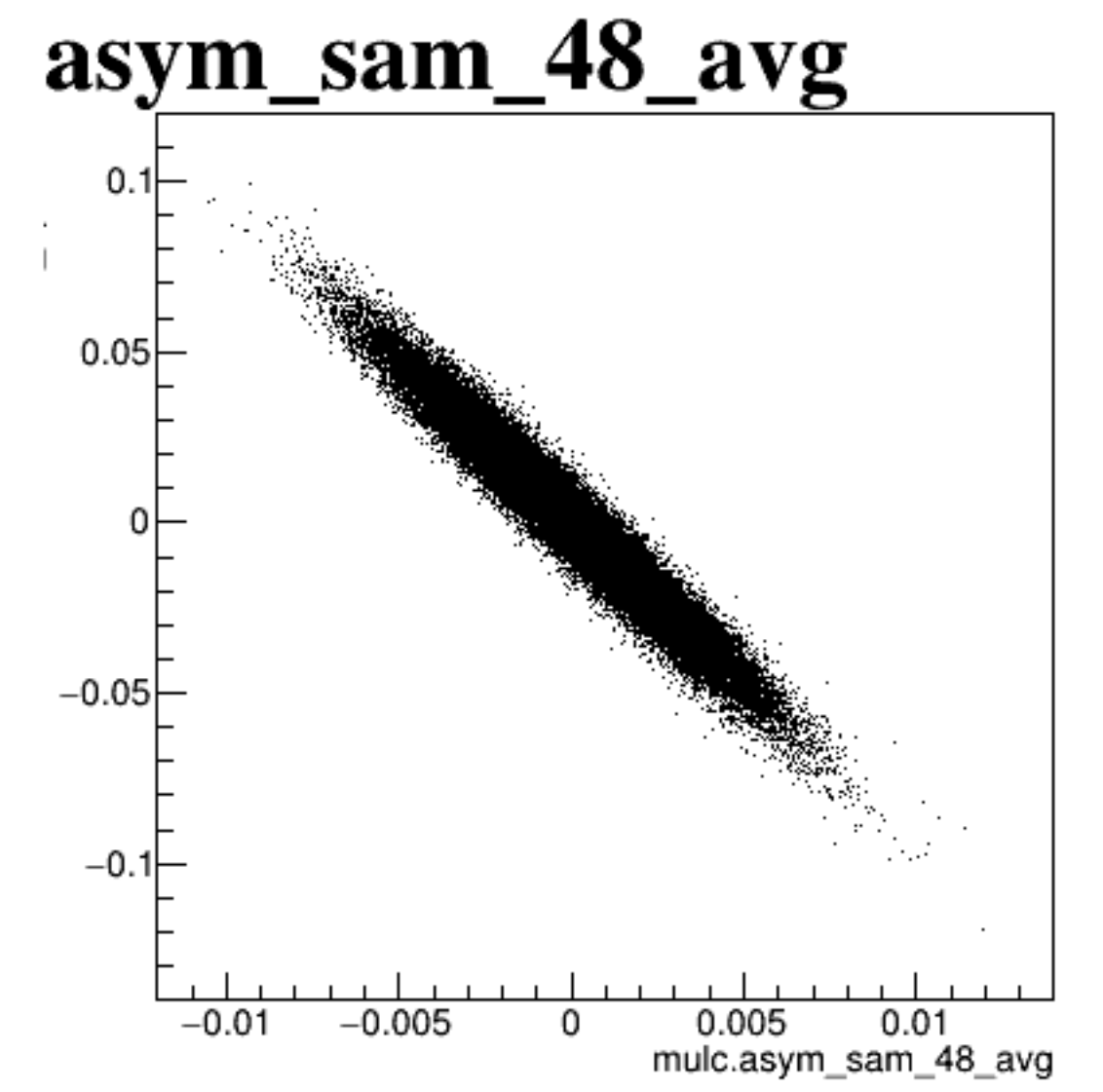
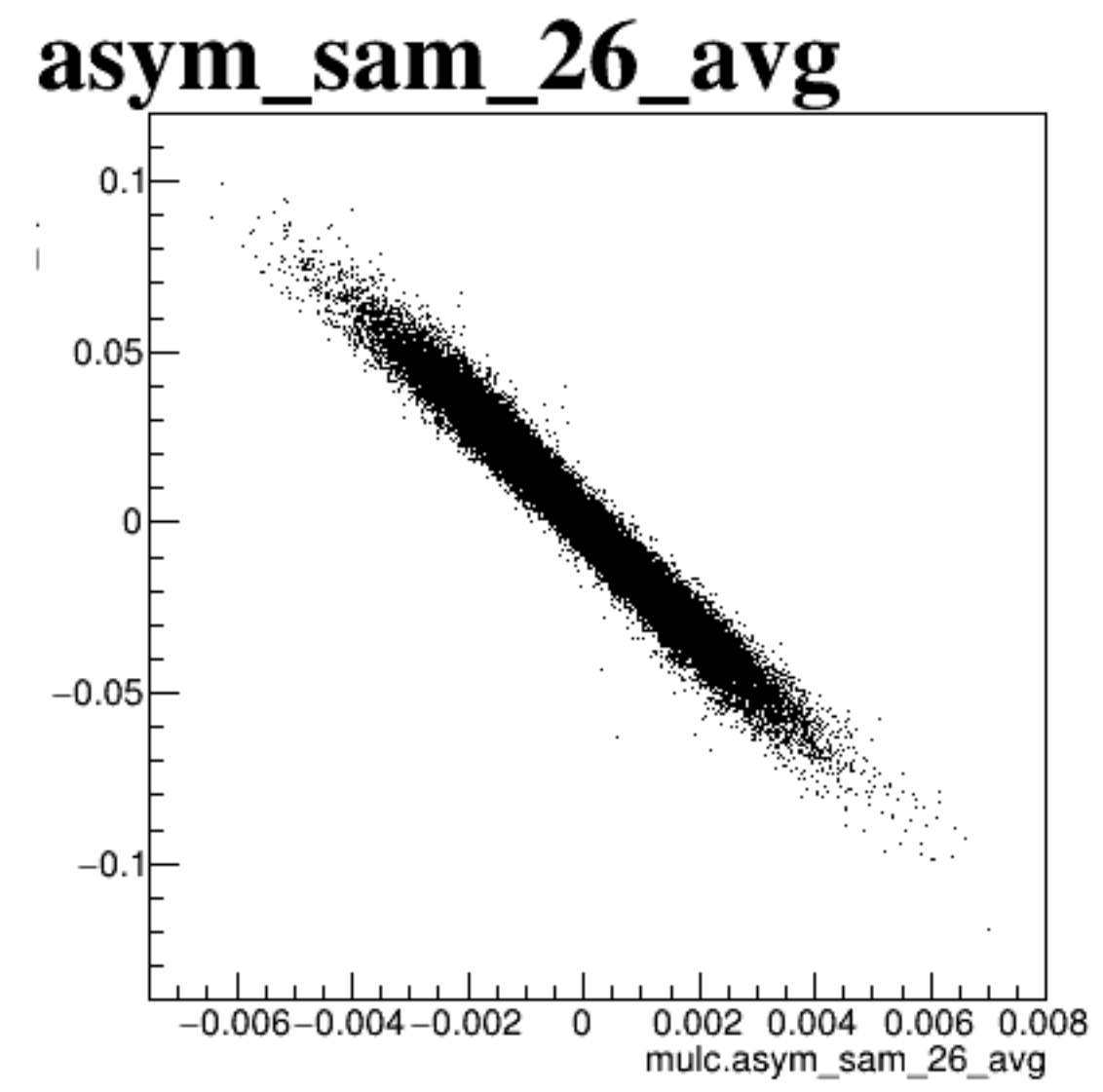
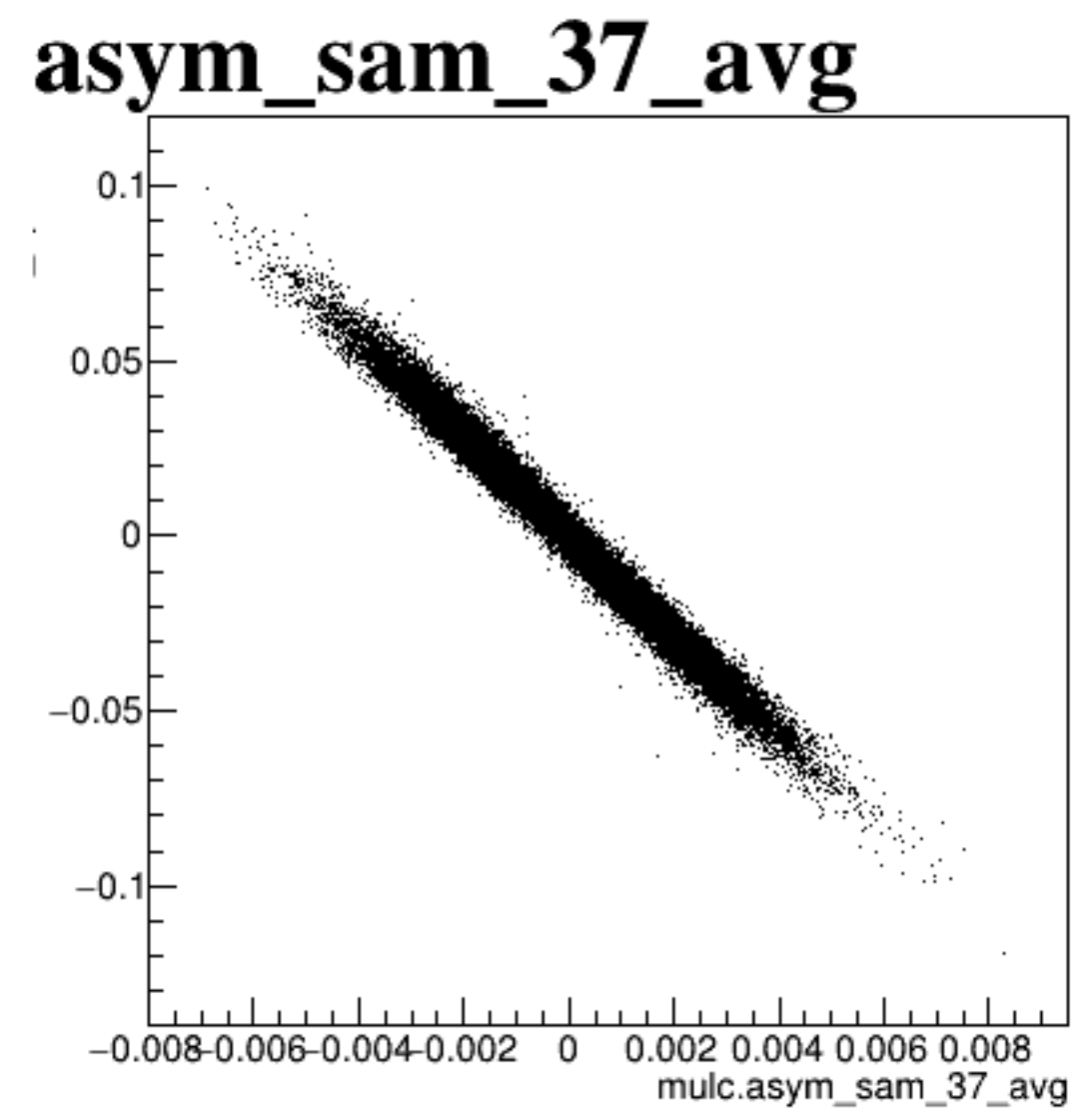
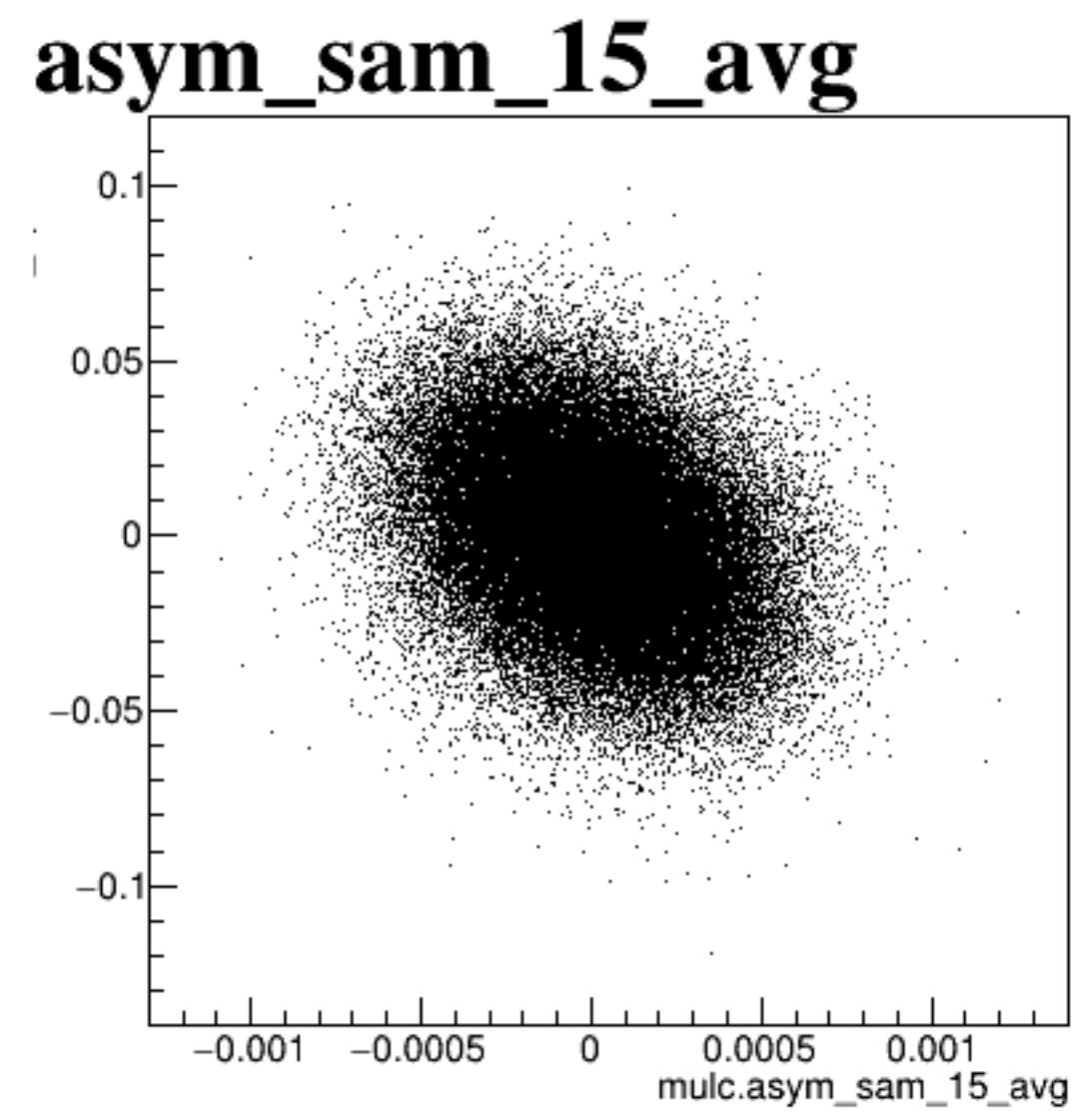
**diff\_bpm4aX**



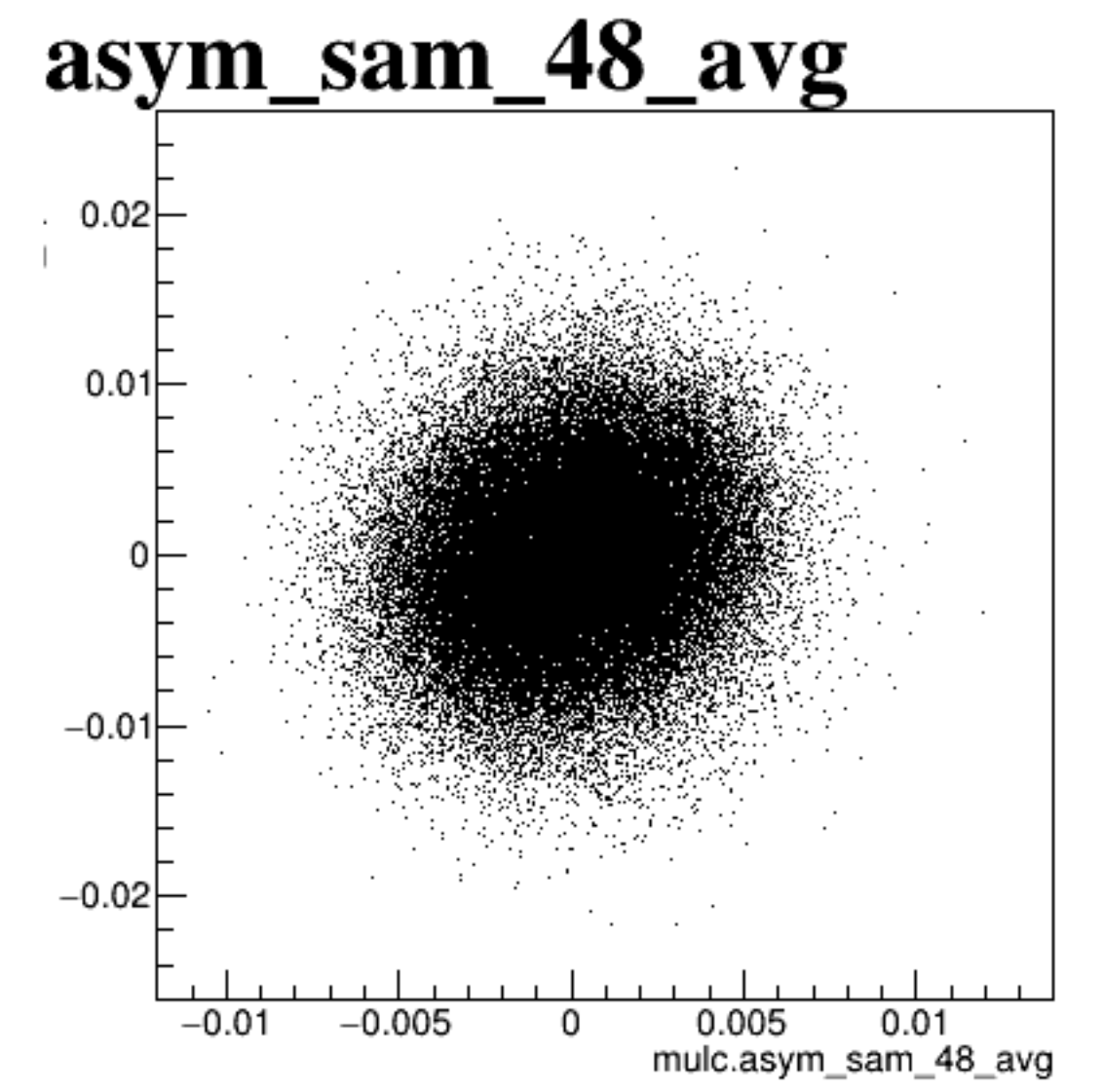
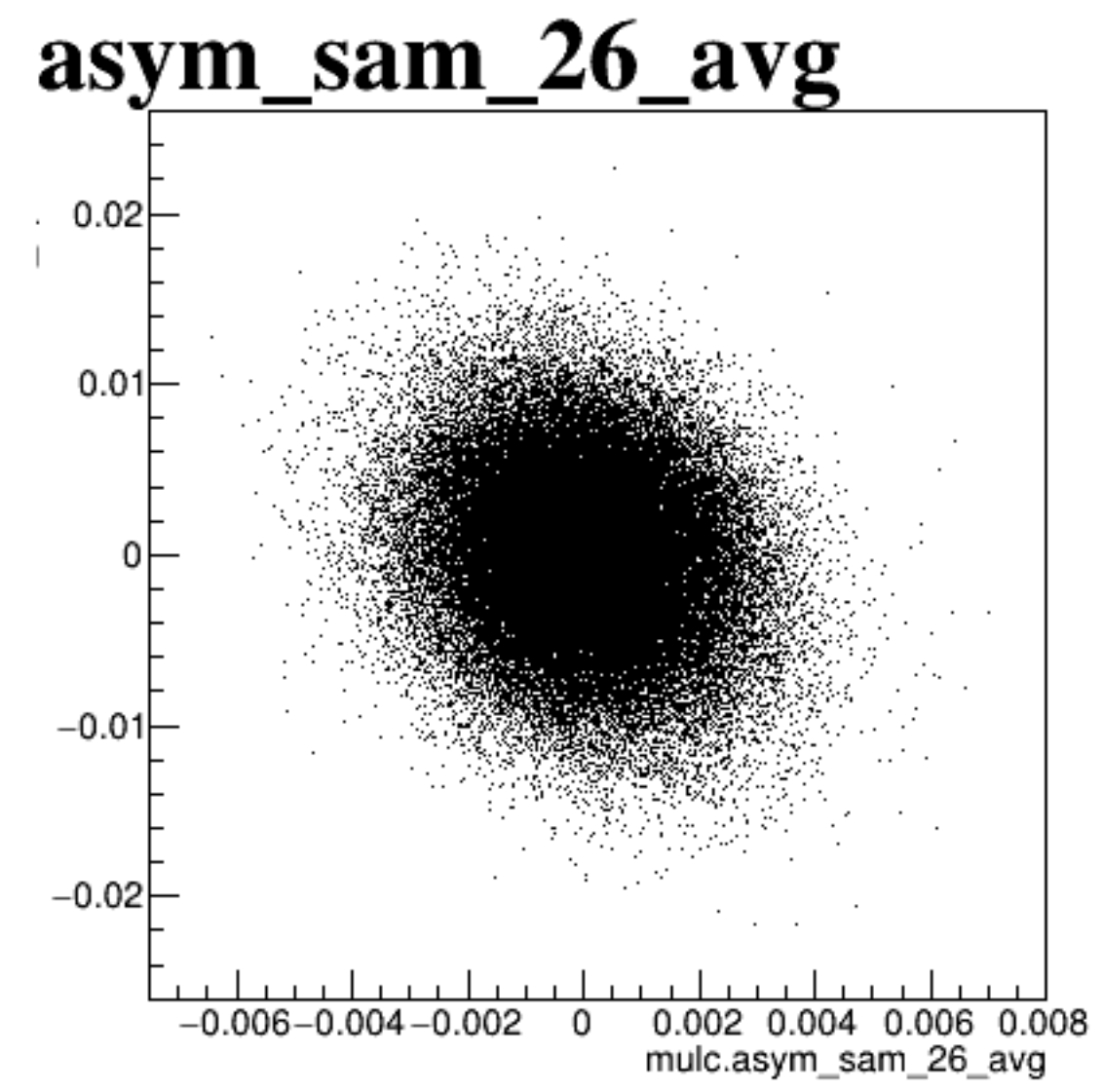
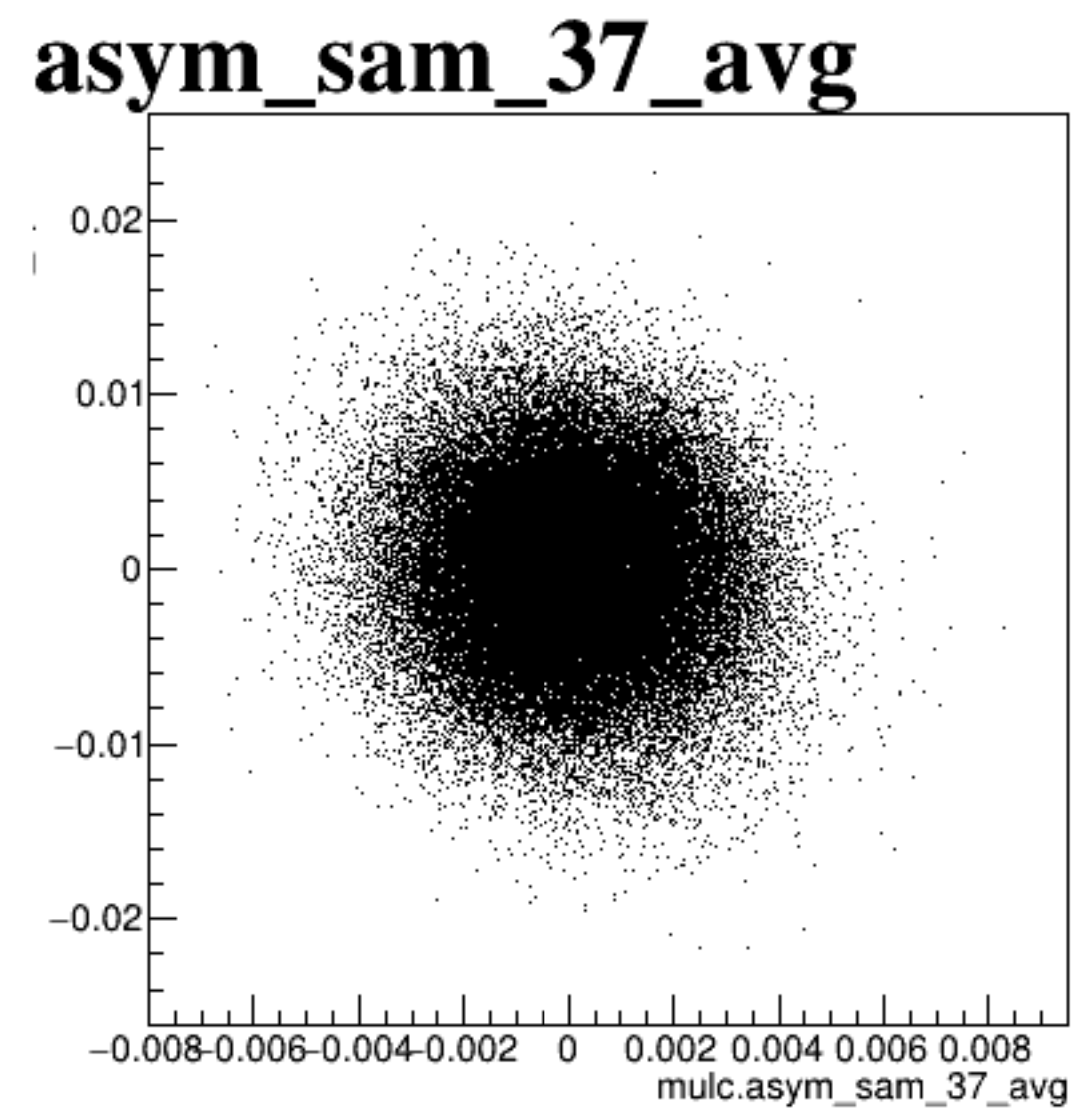
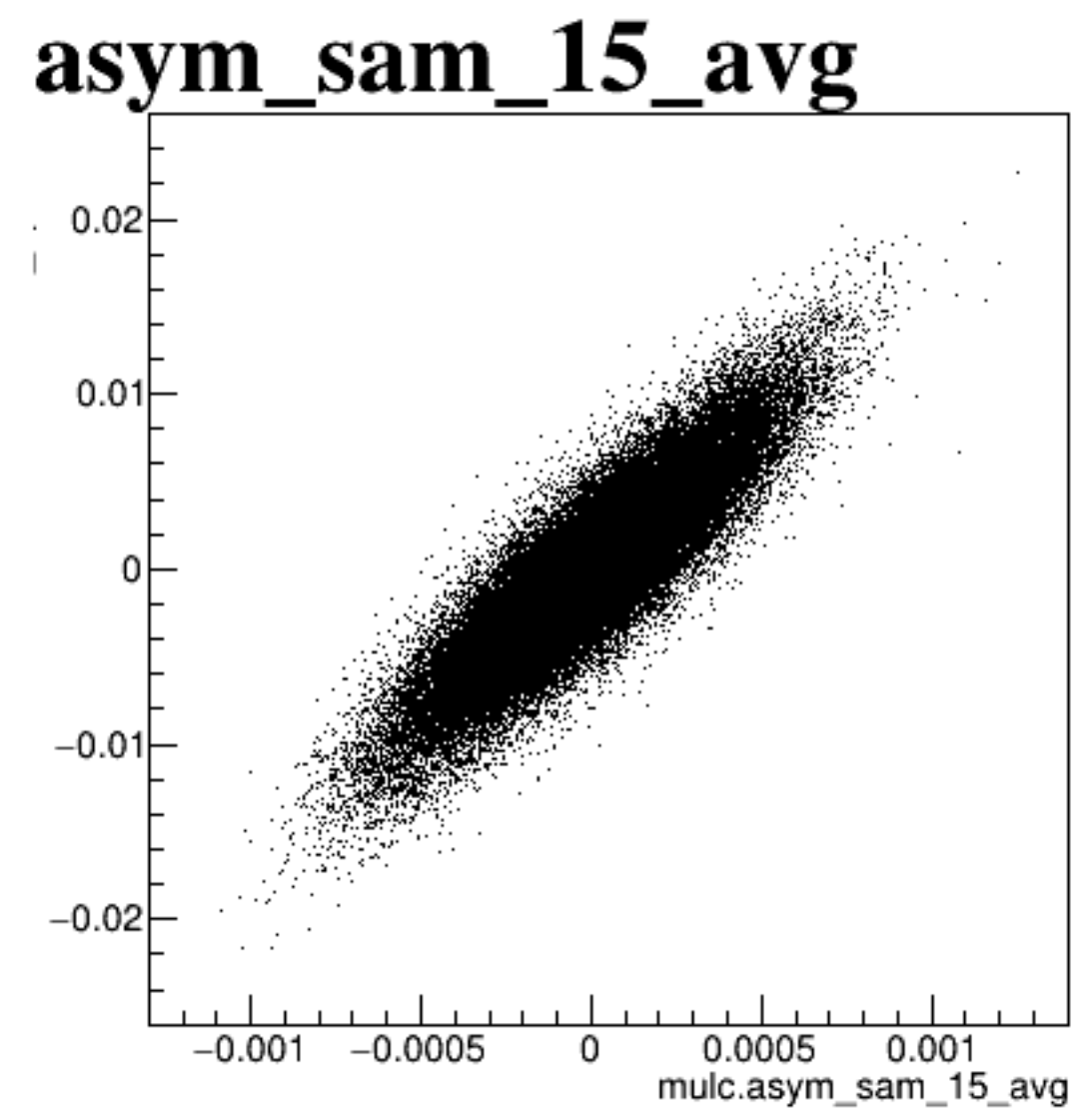
**diff\_bpm4aY**



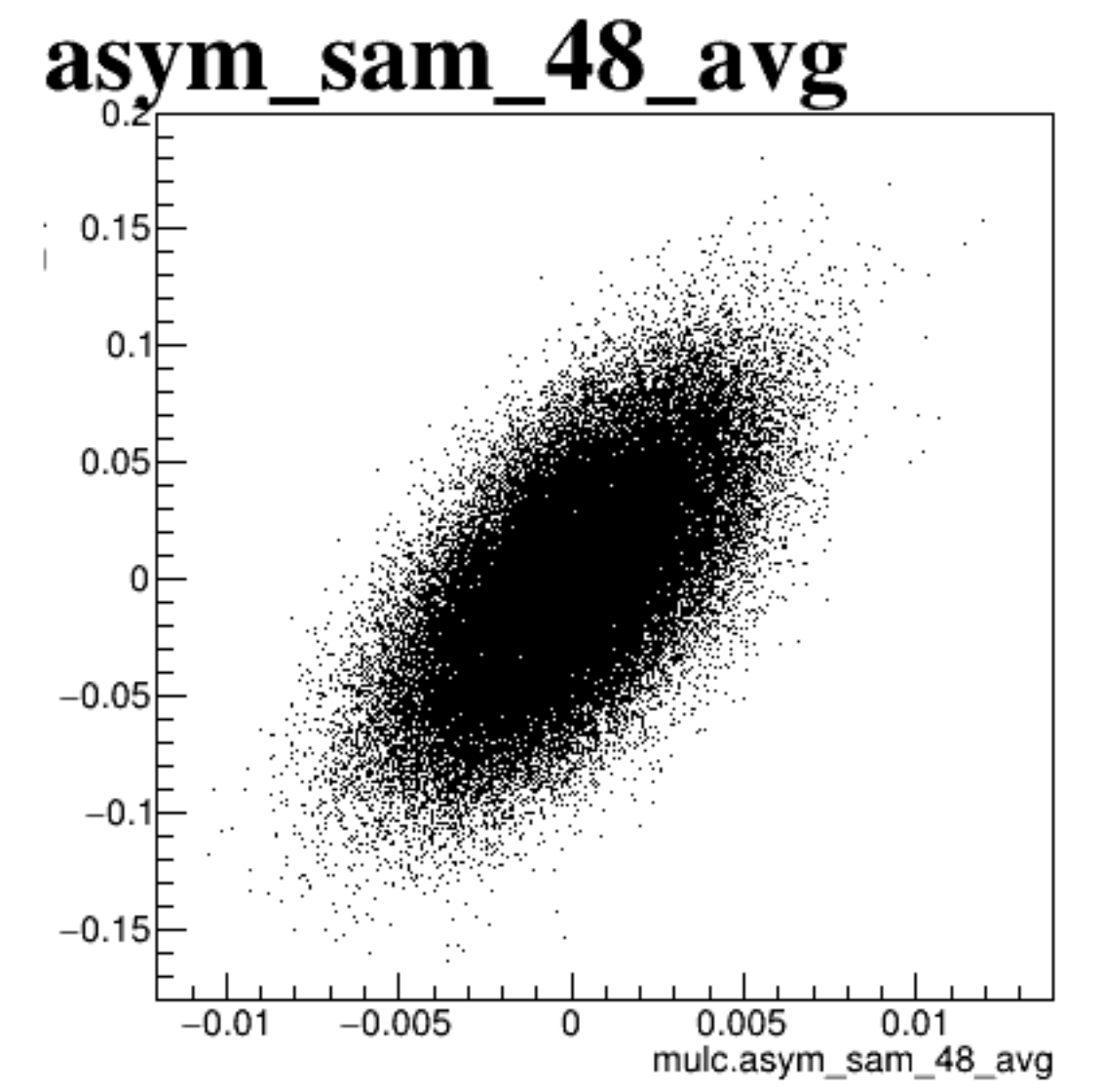
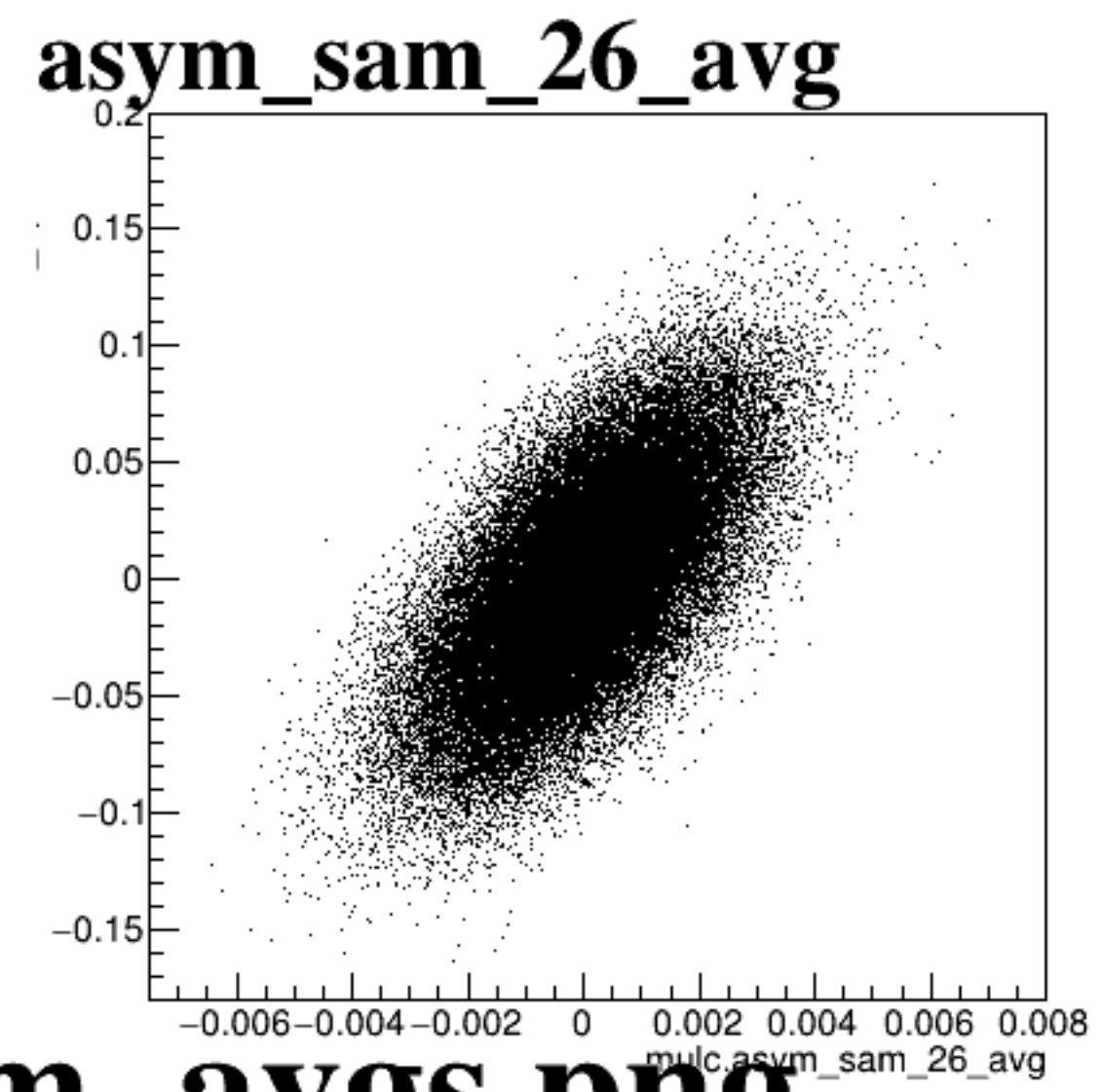
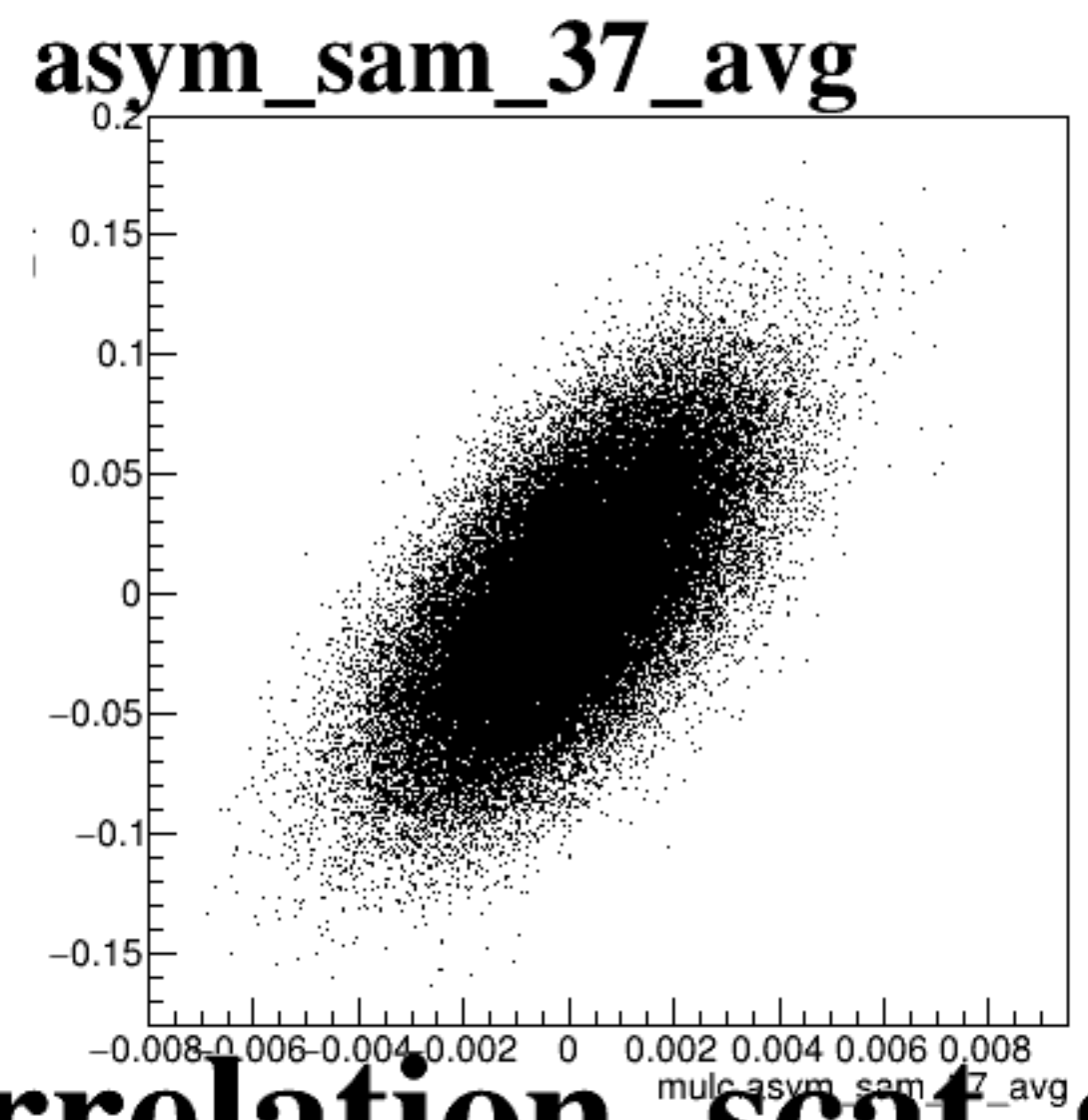
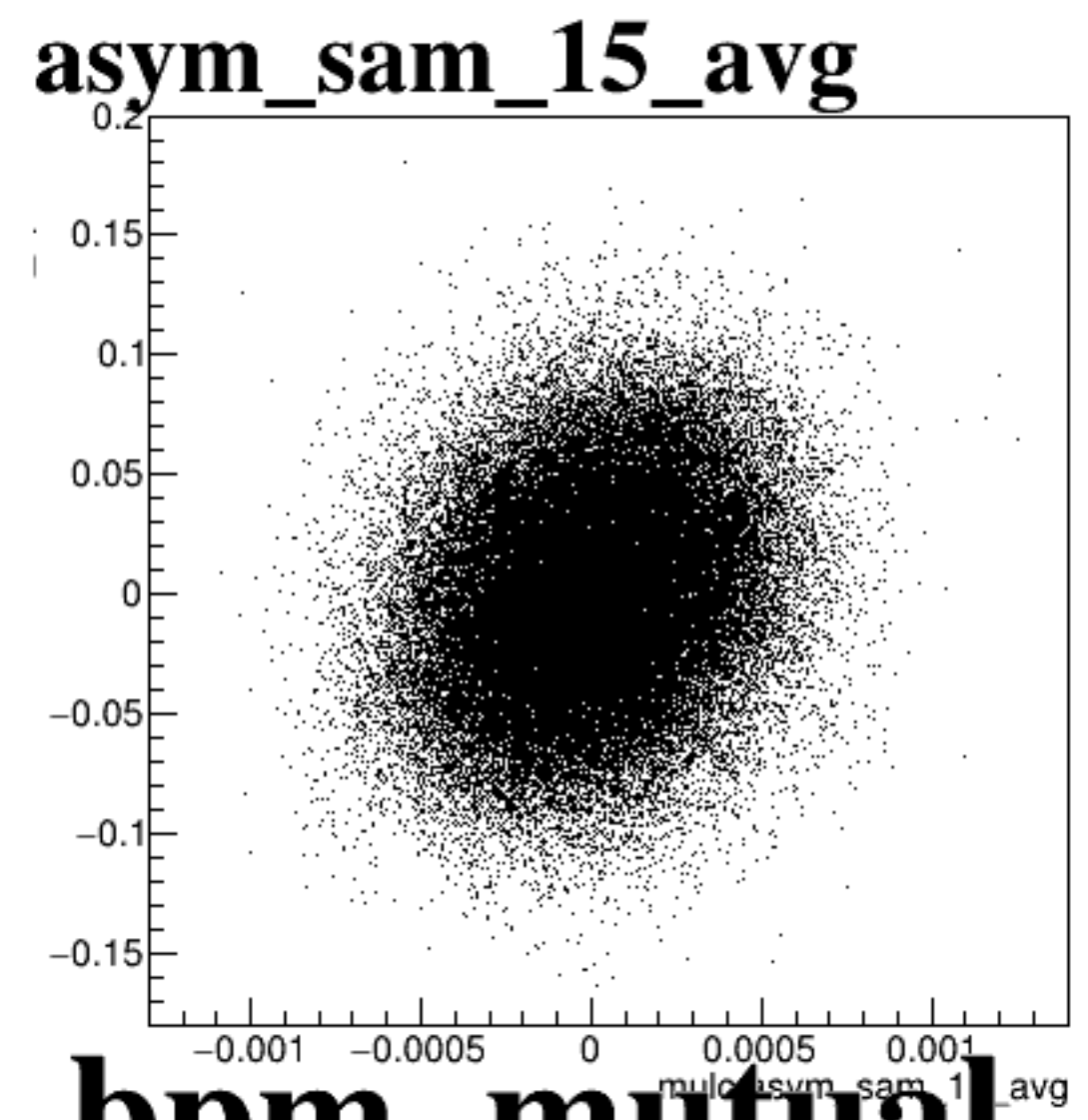
**diff\_bpm4eX**



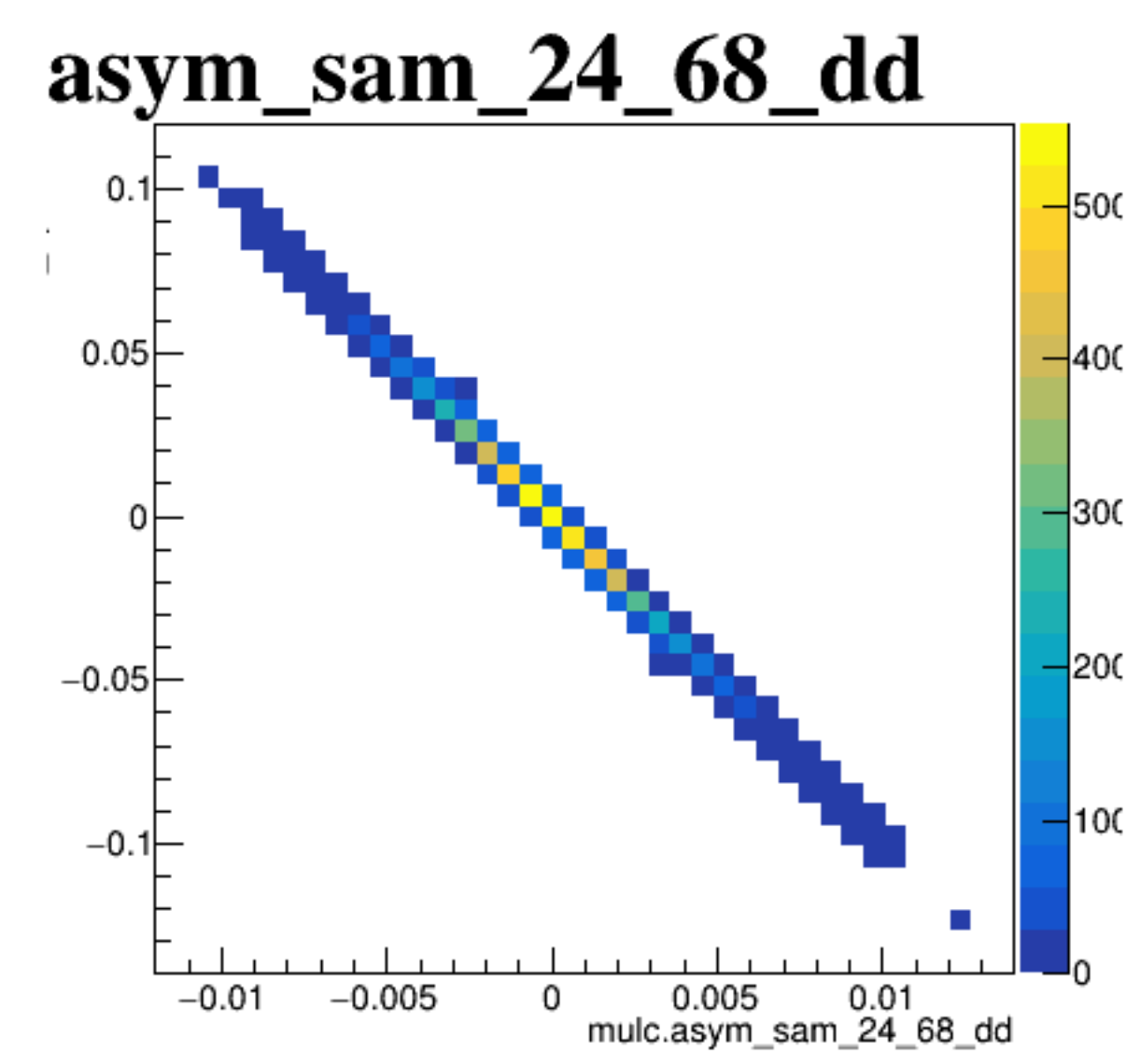
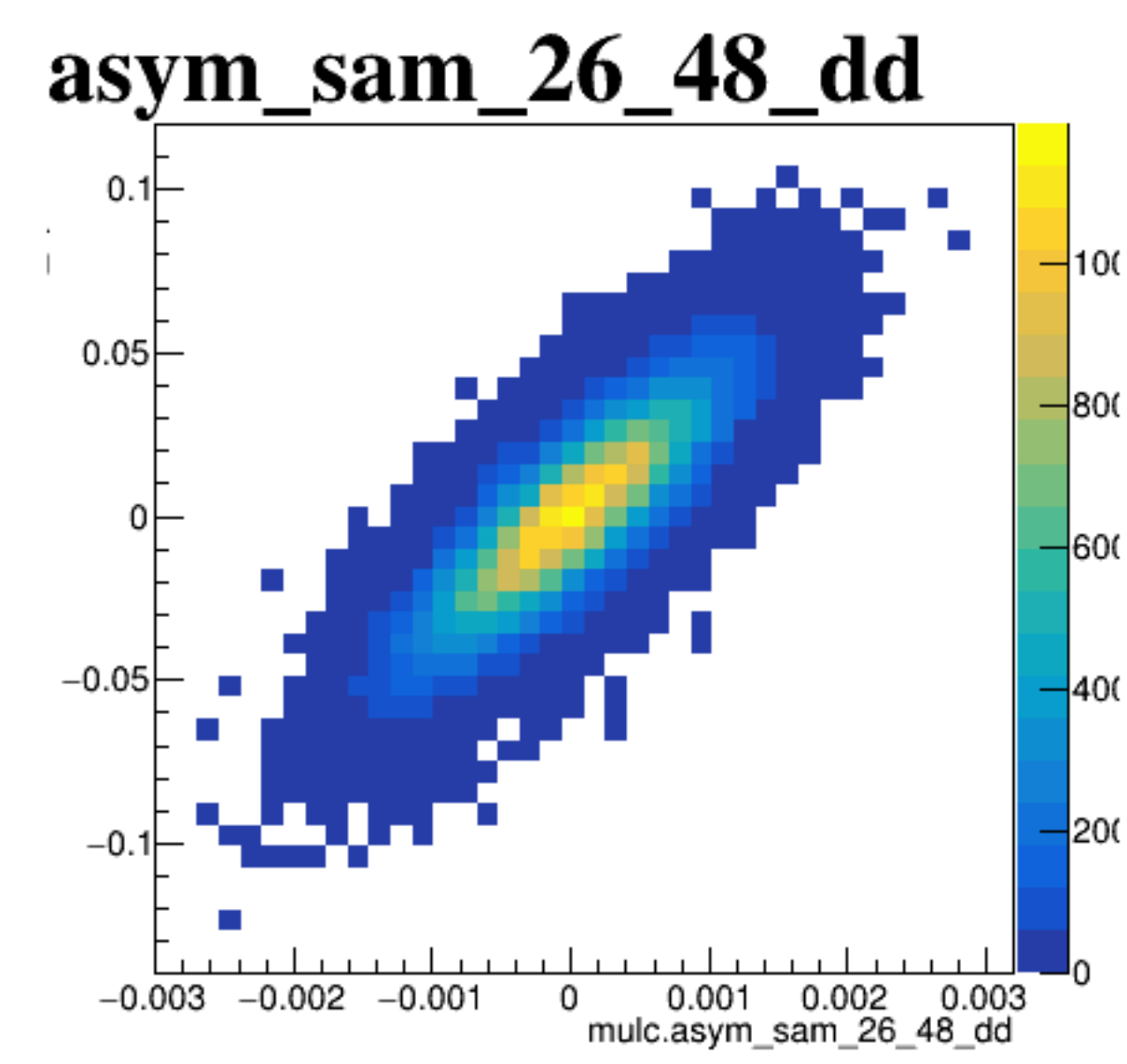
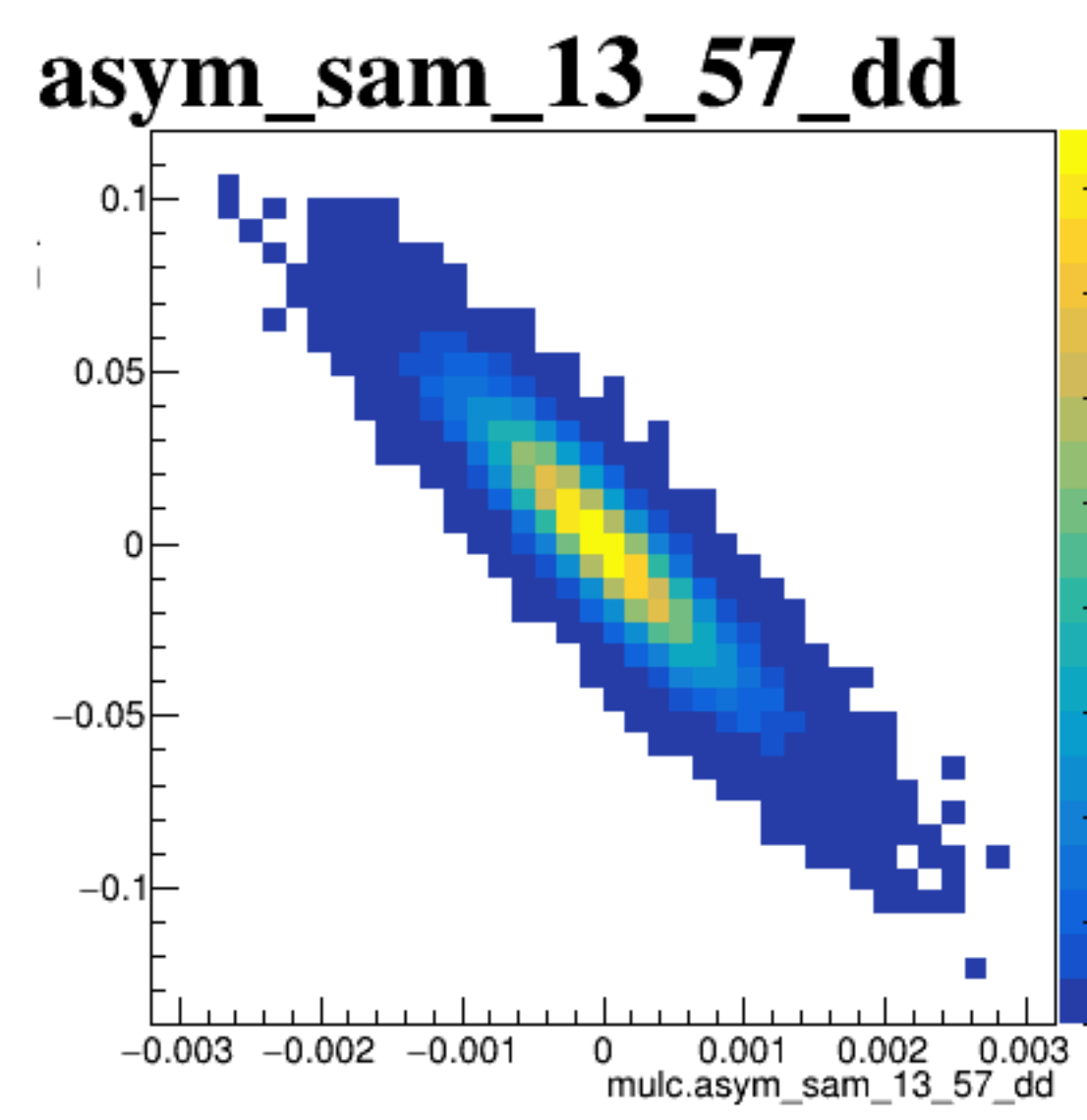
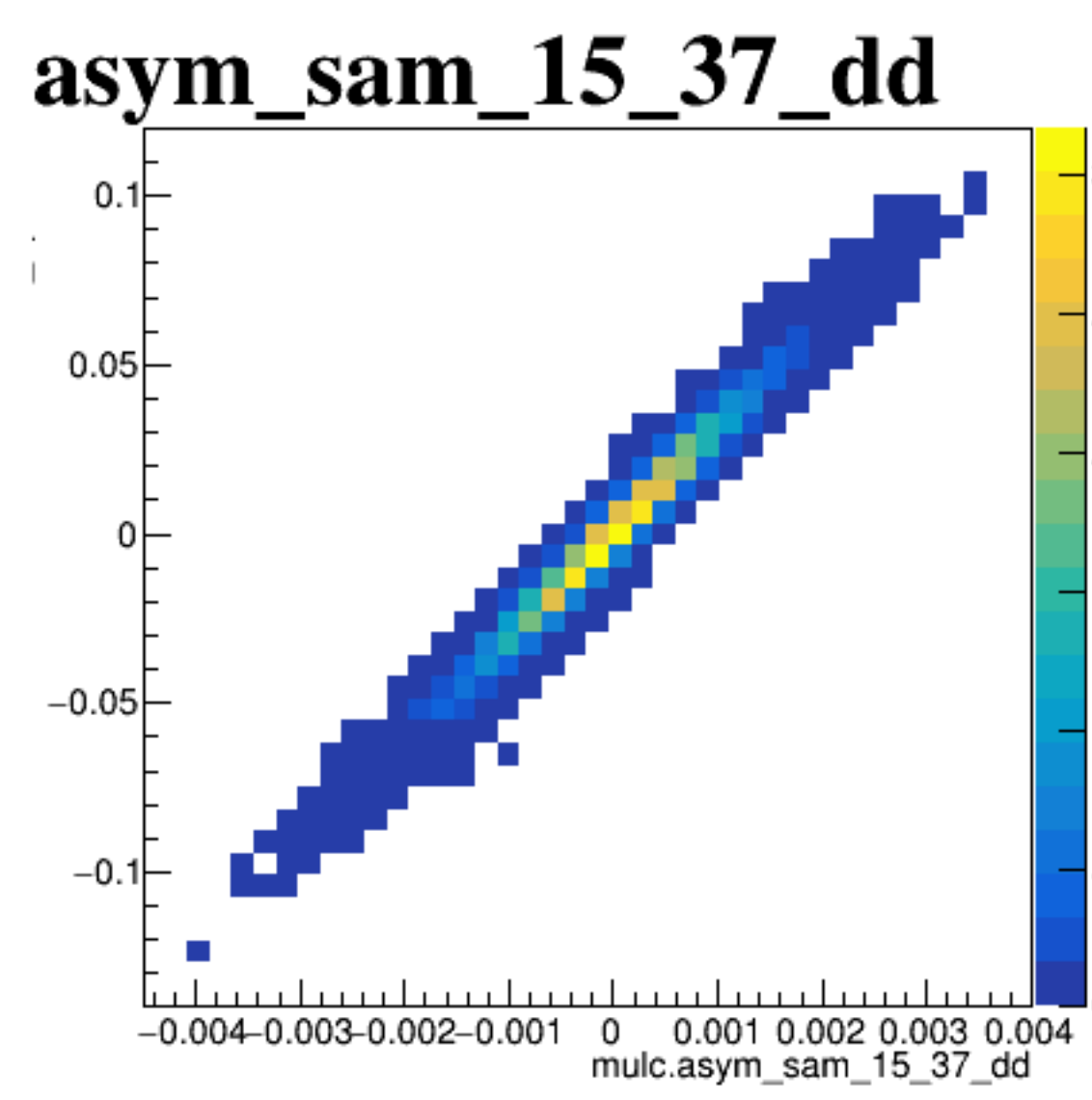
**diff\_bpm4eY**



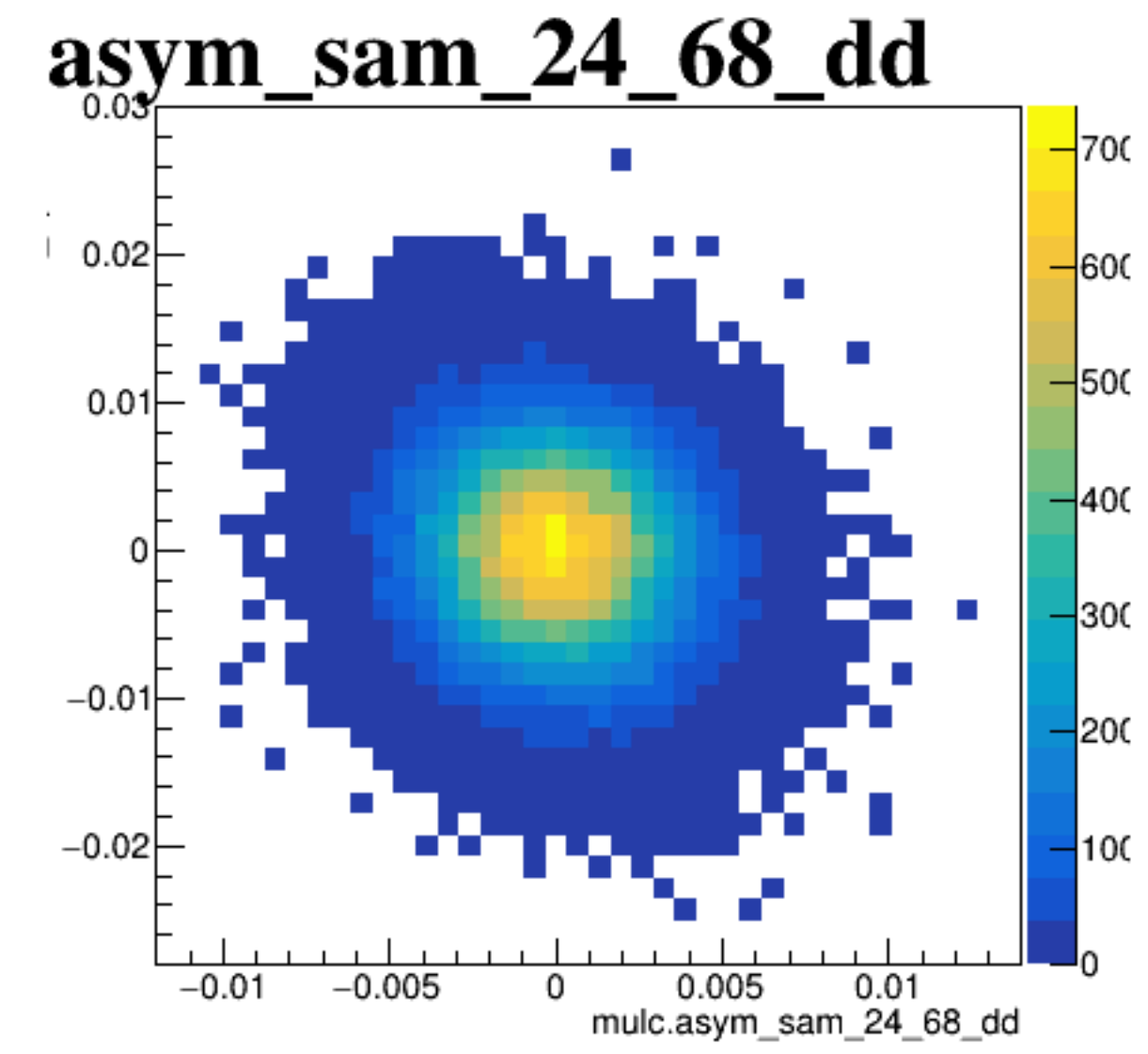
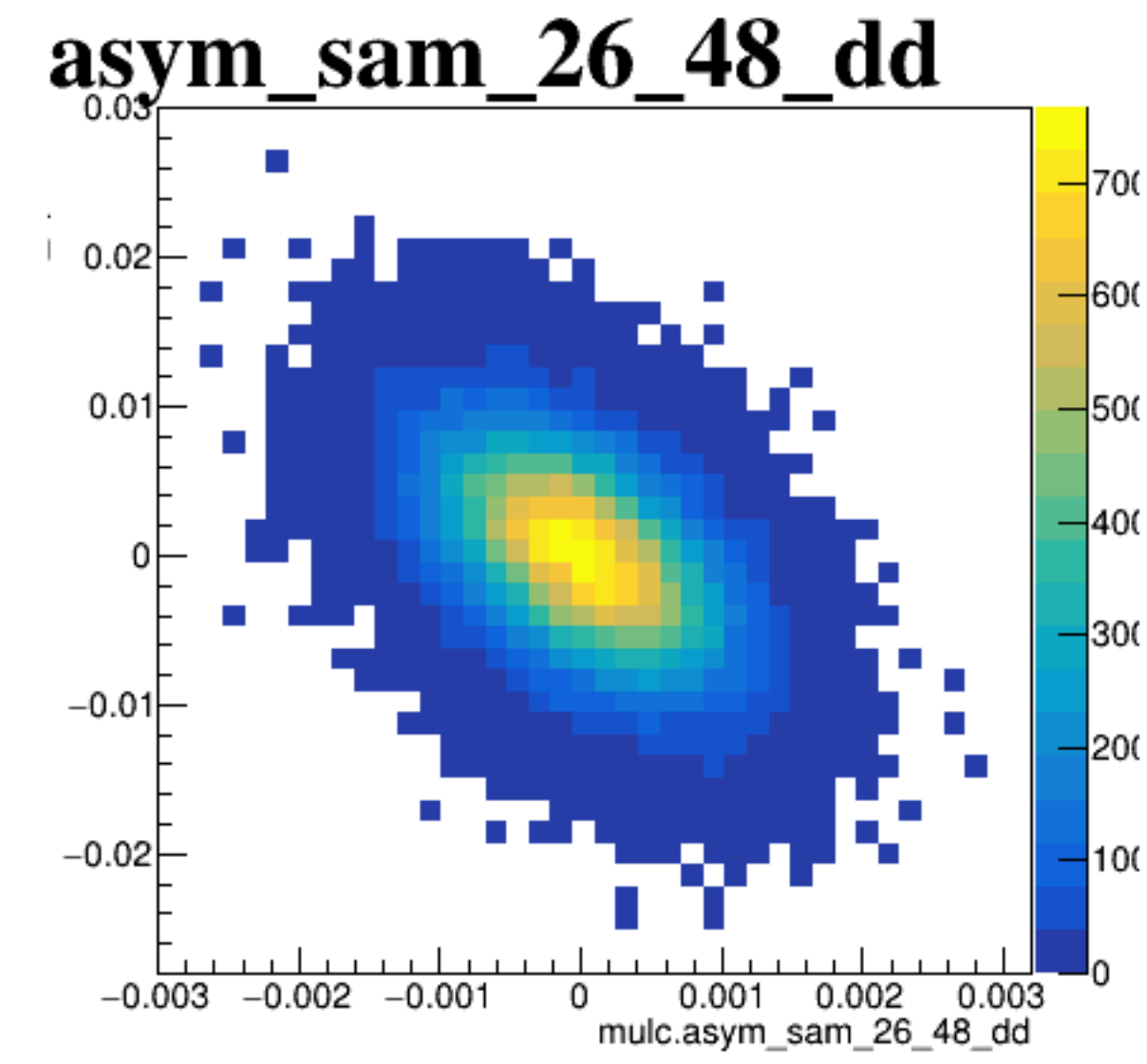
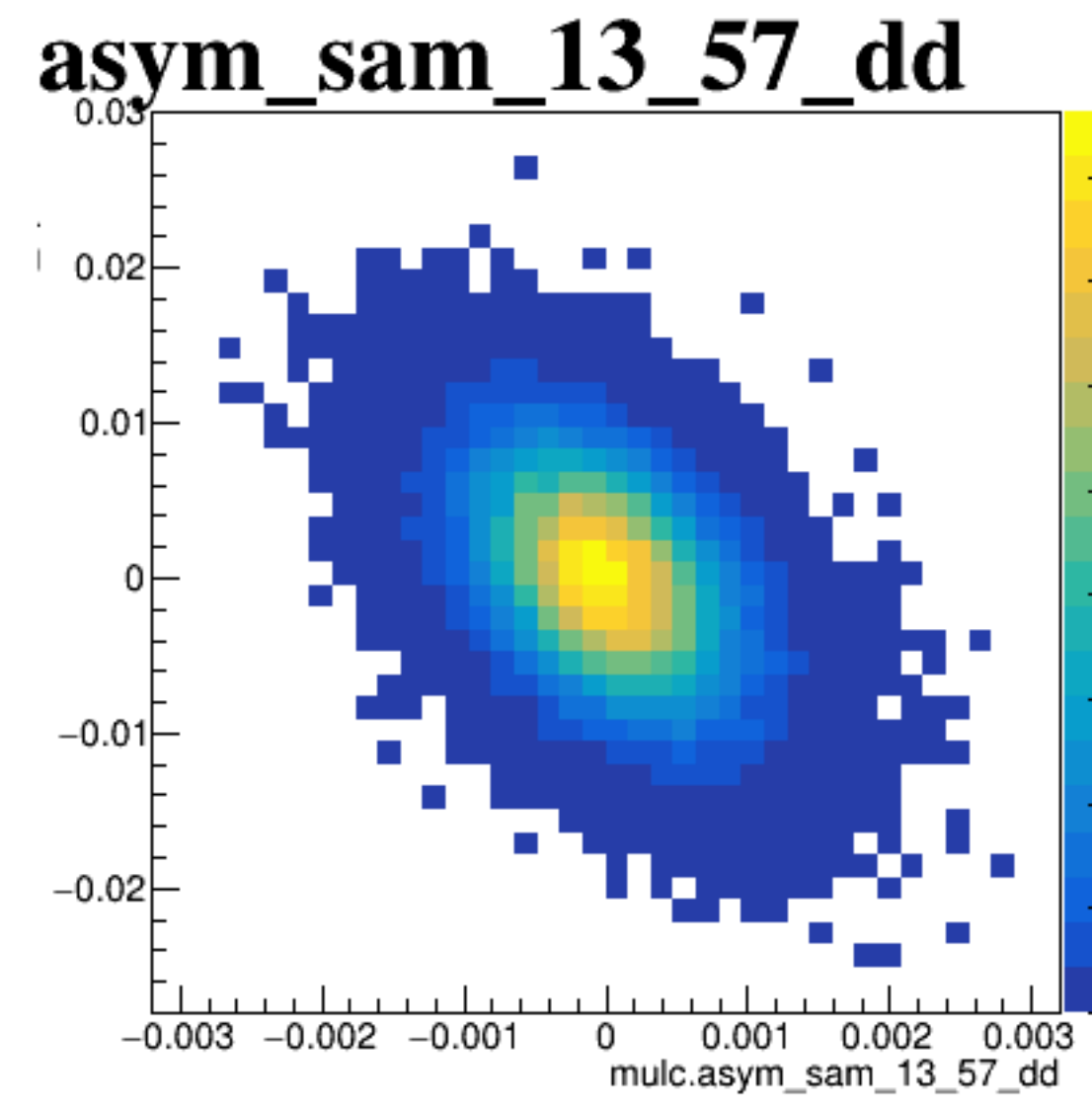
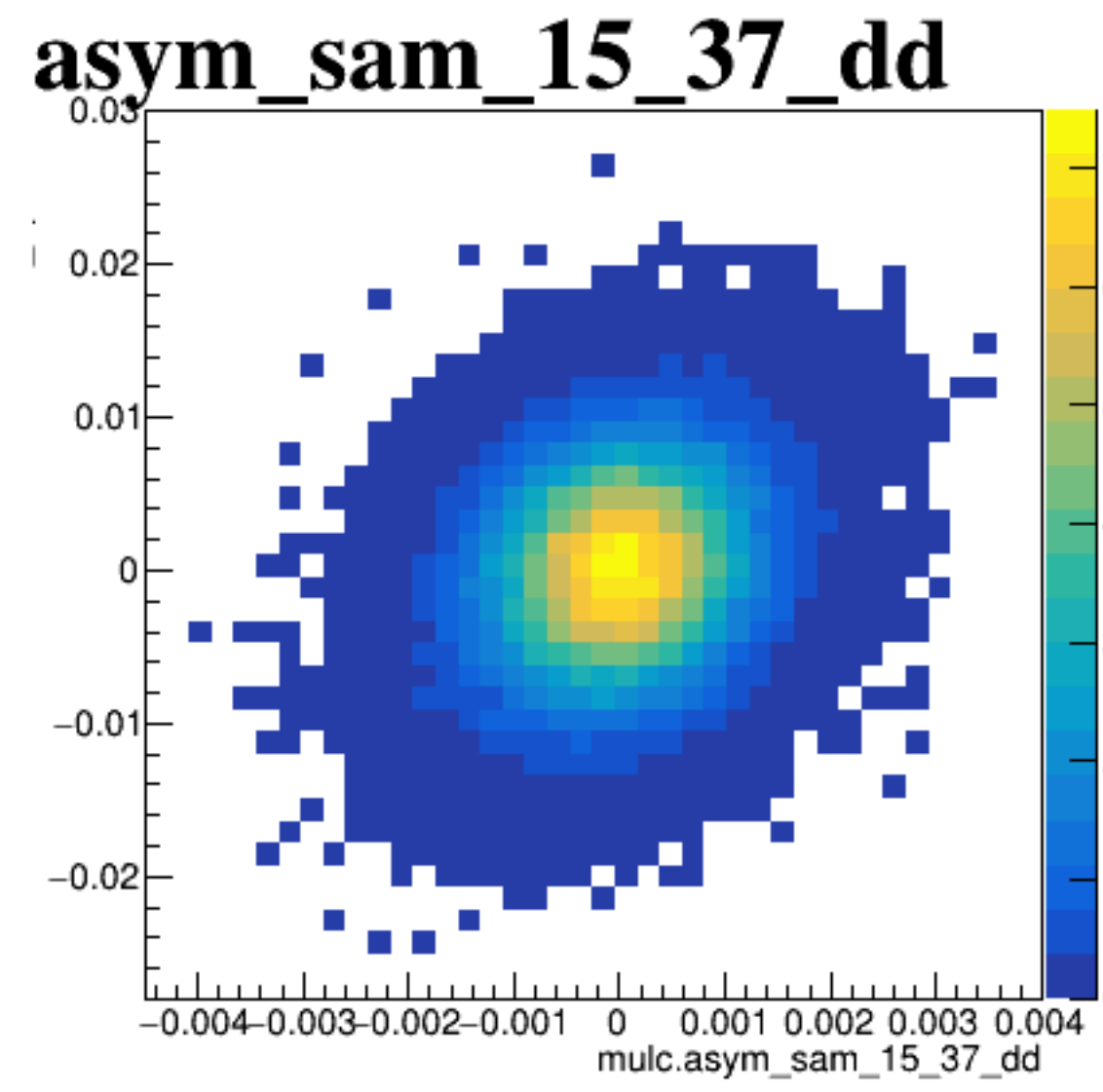
**diff\_bpm12X**



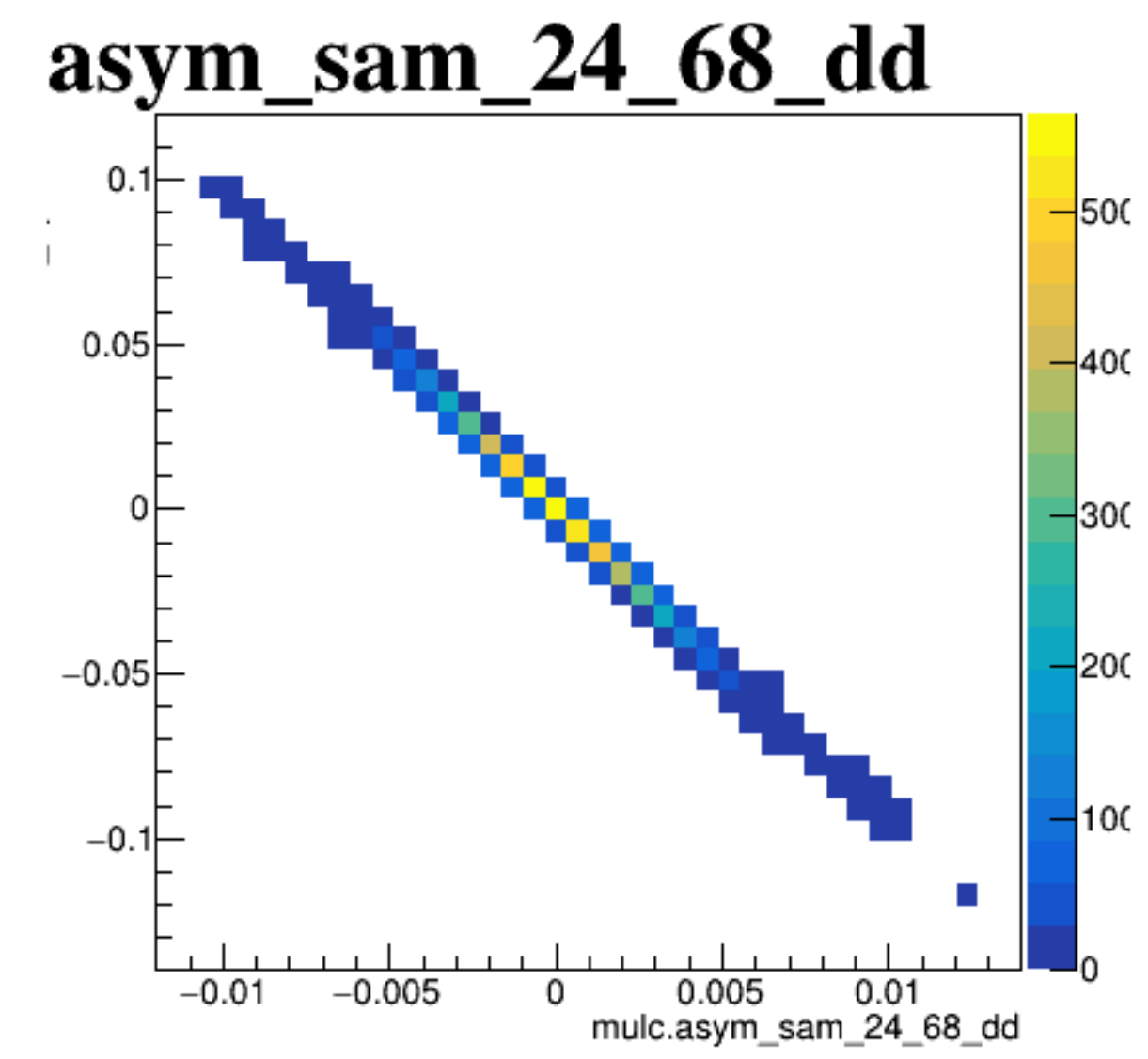
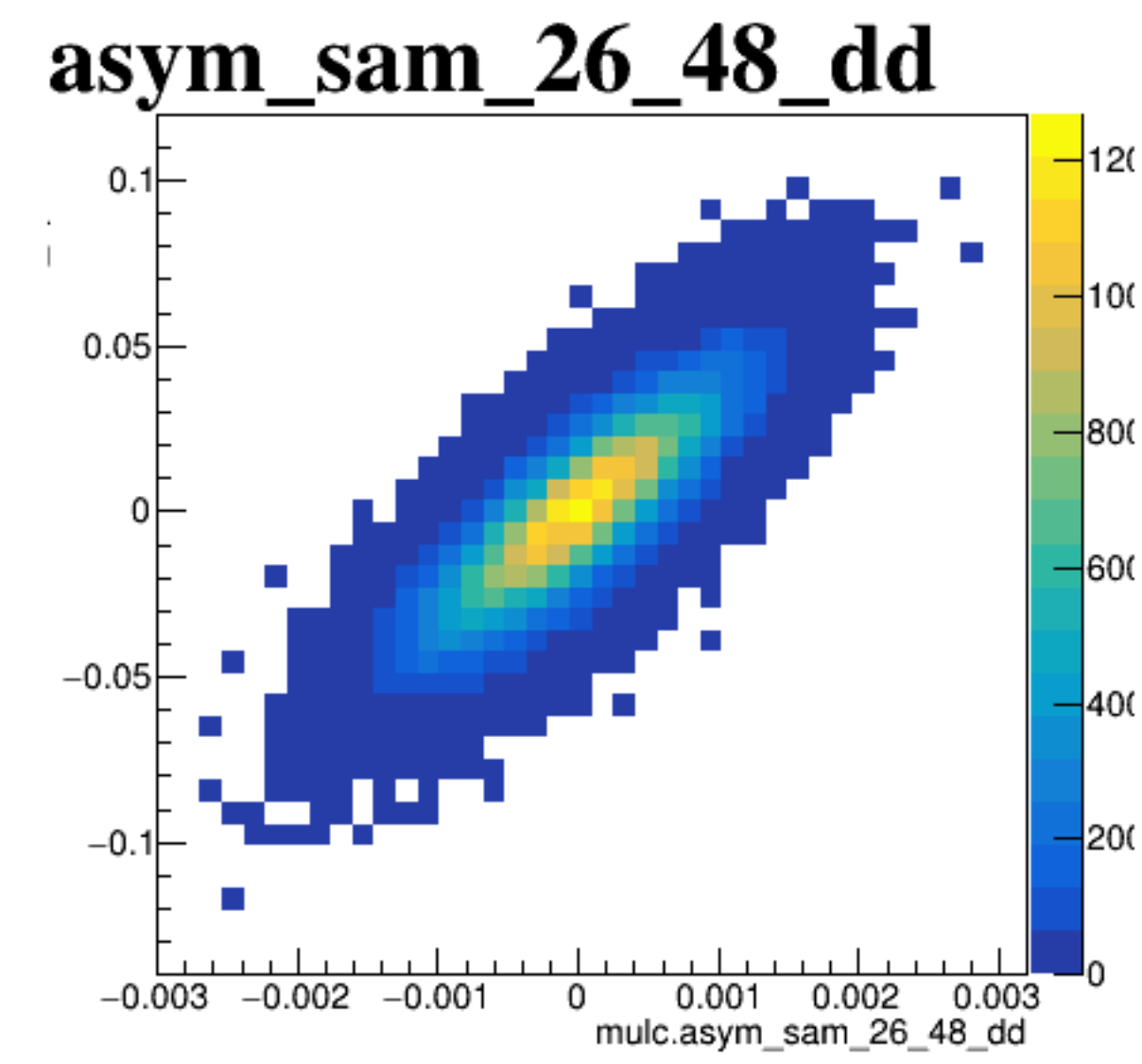
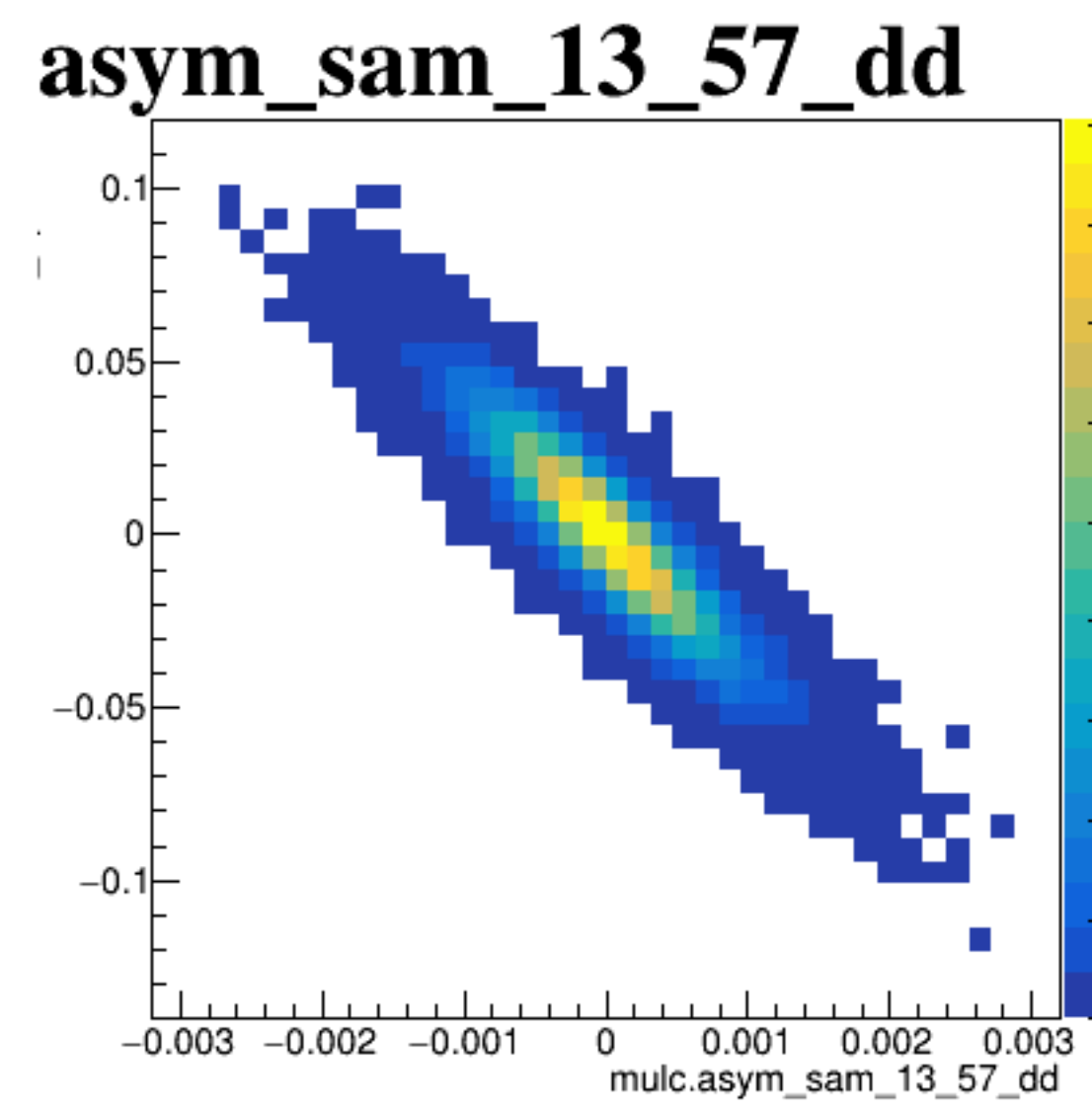
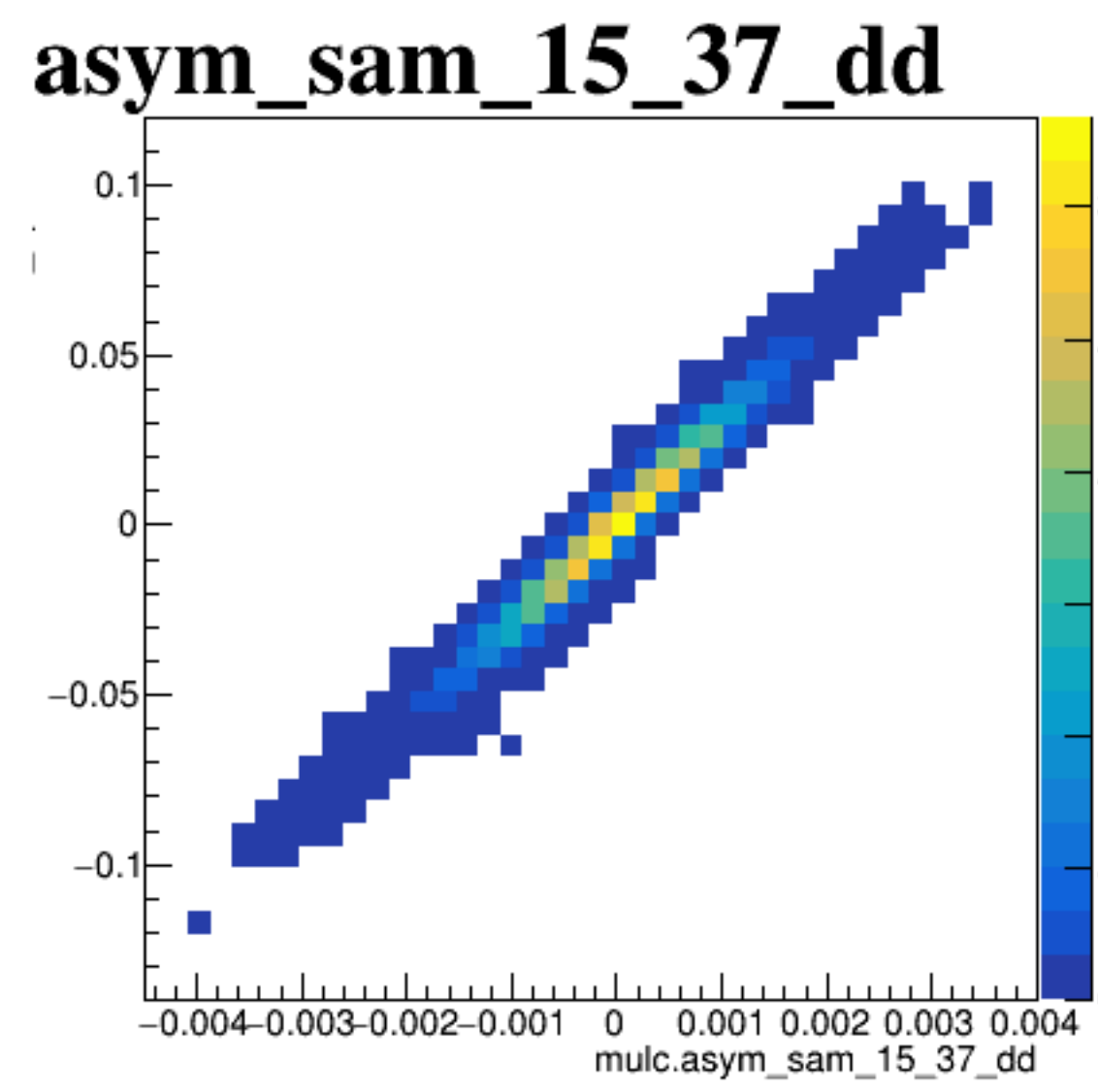
diff\_bpm4aX



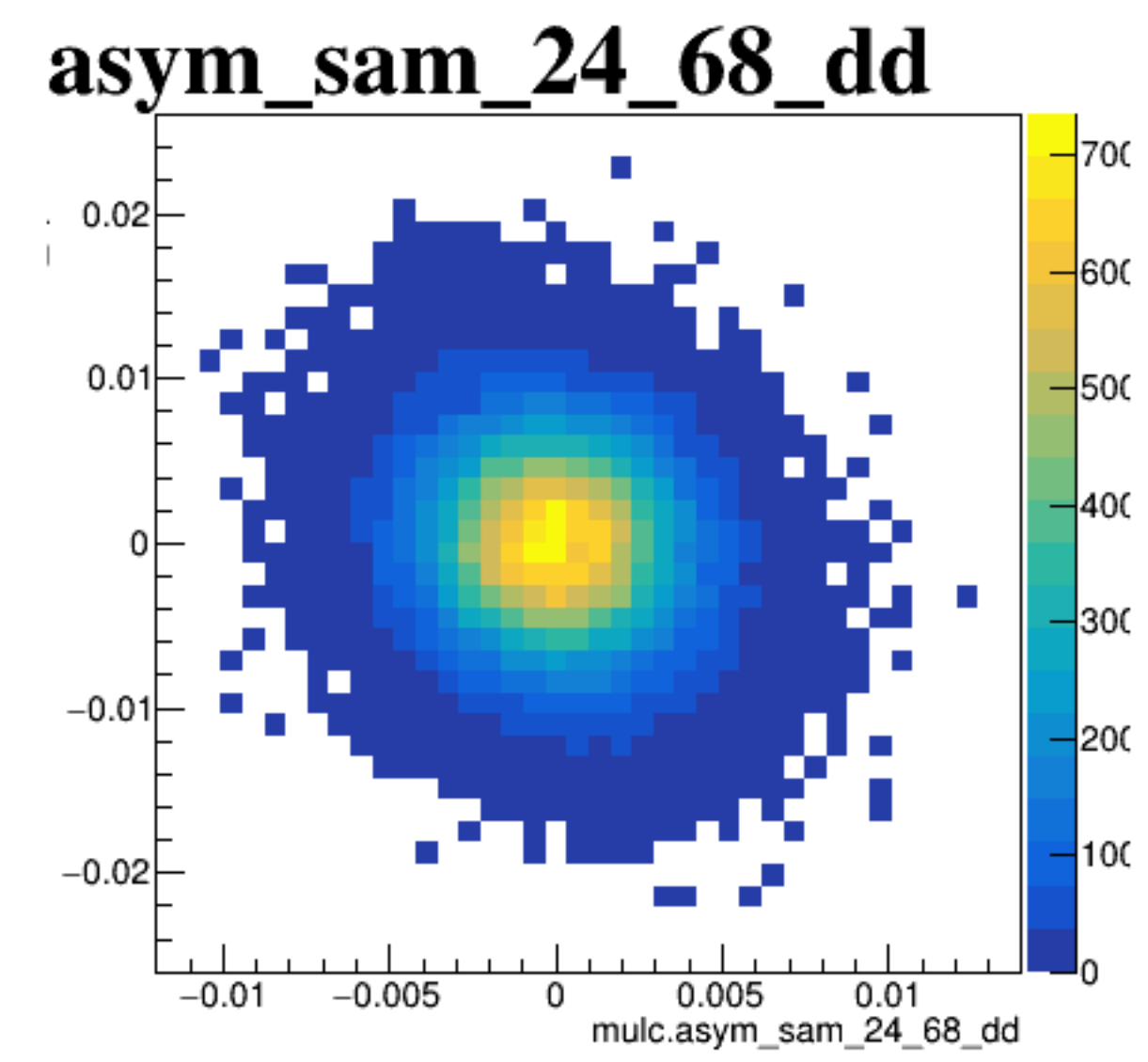
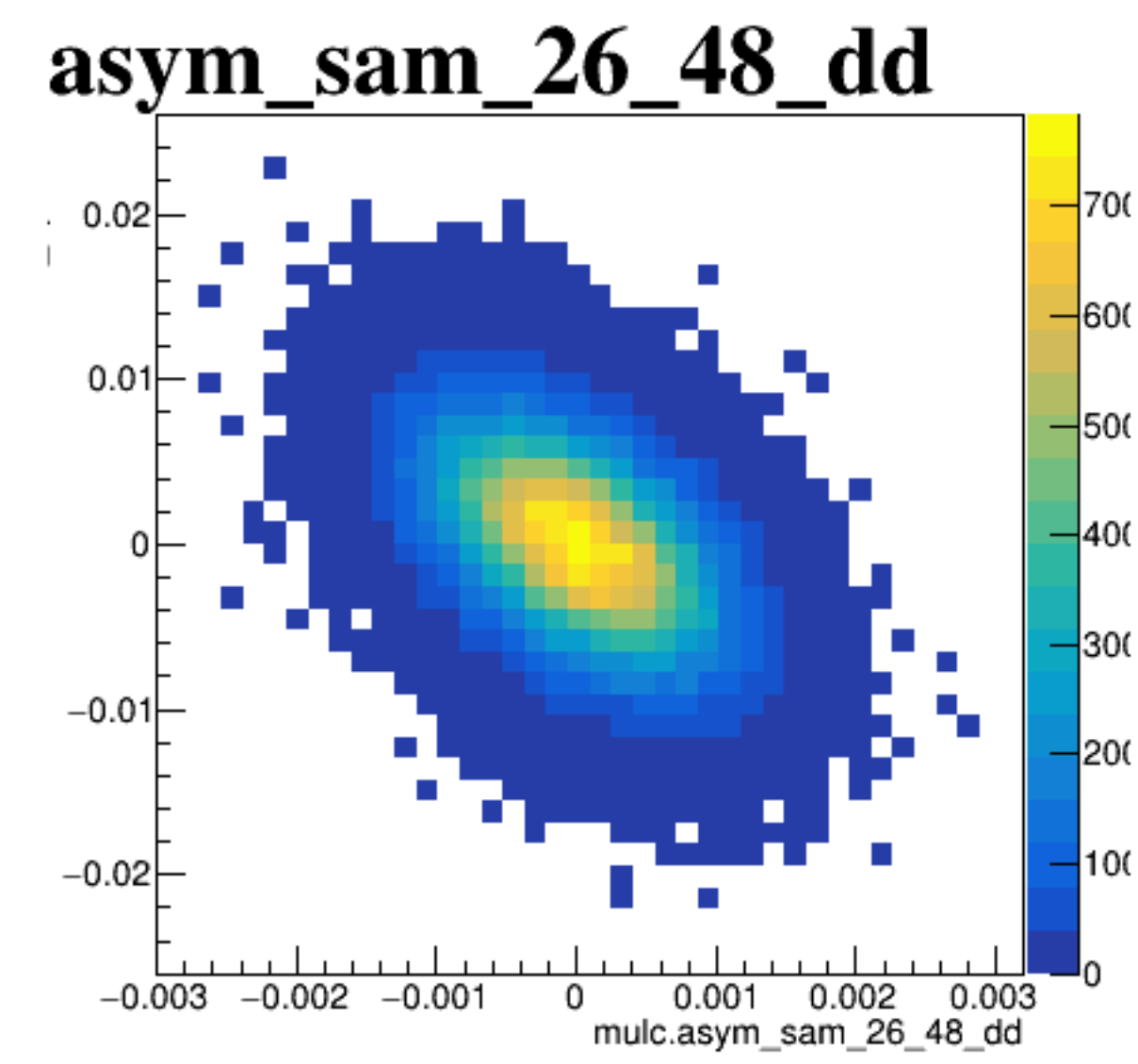
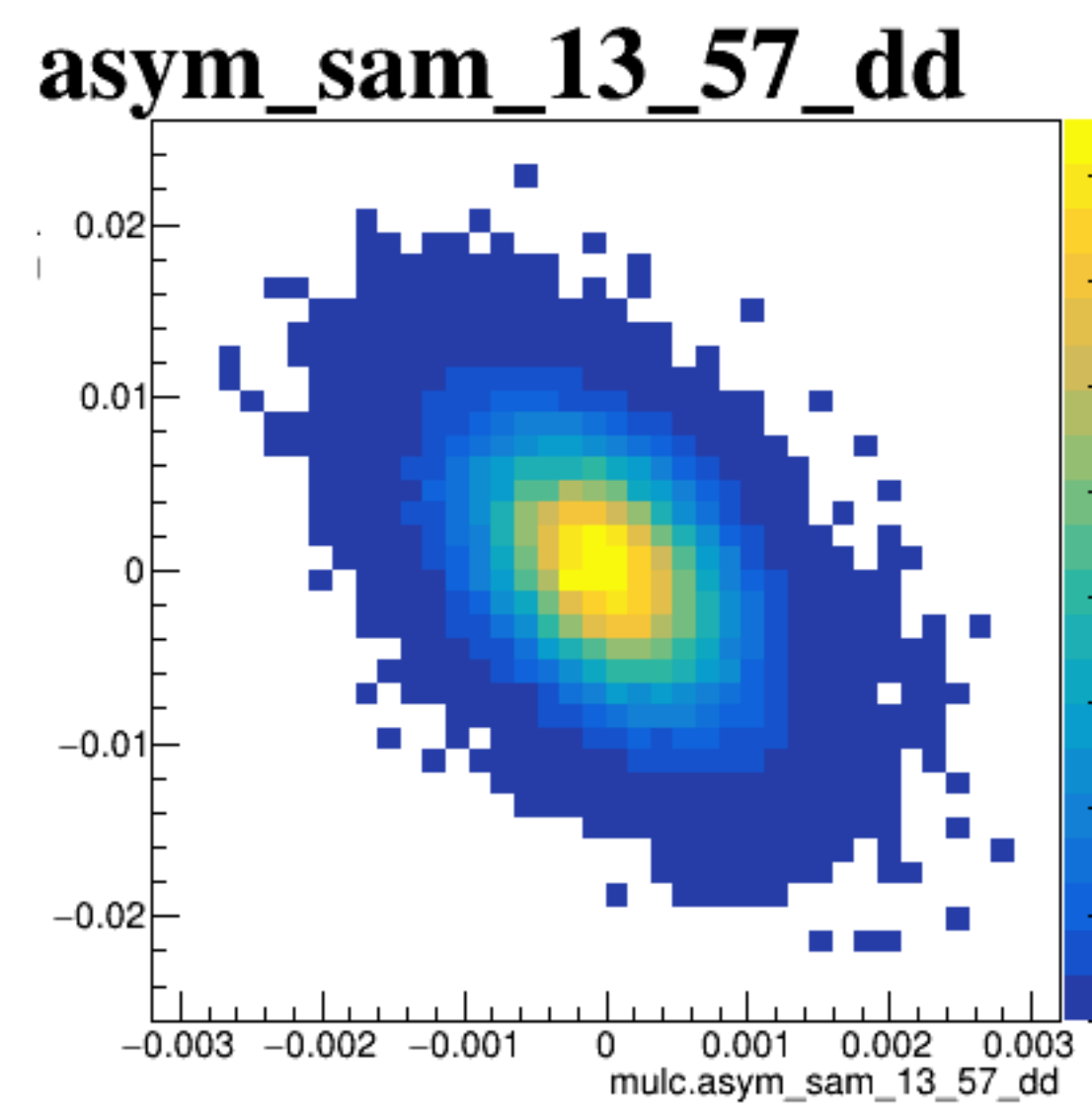
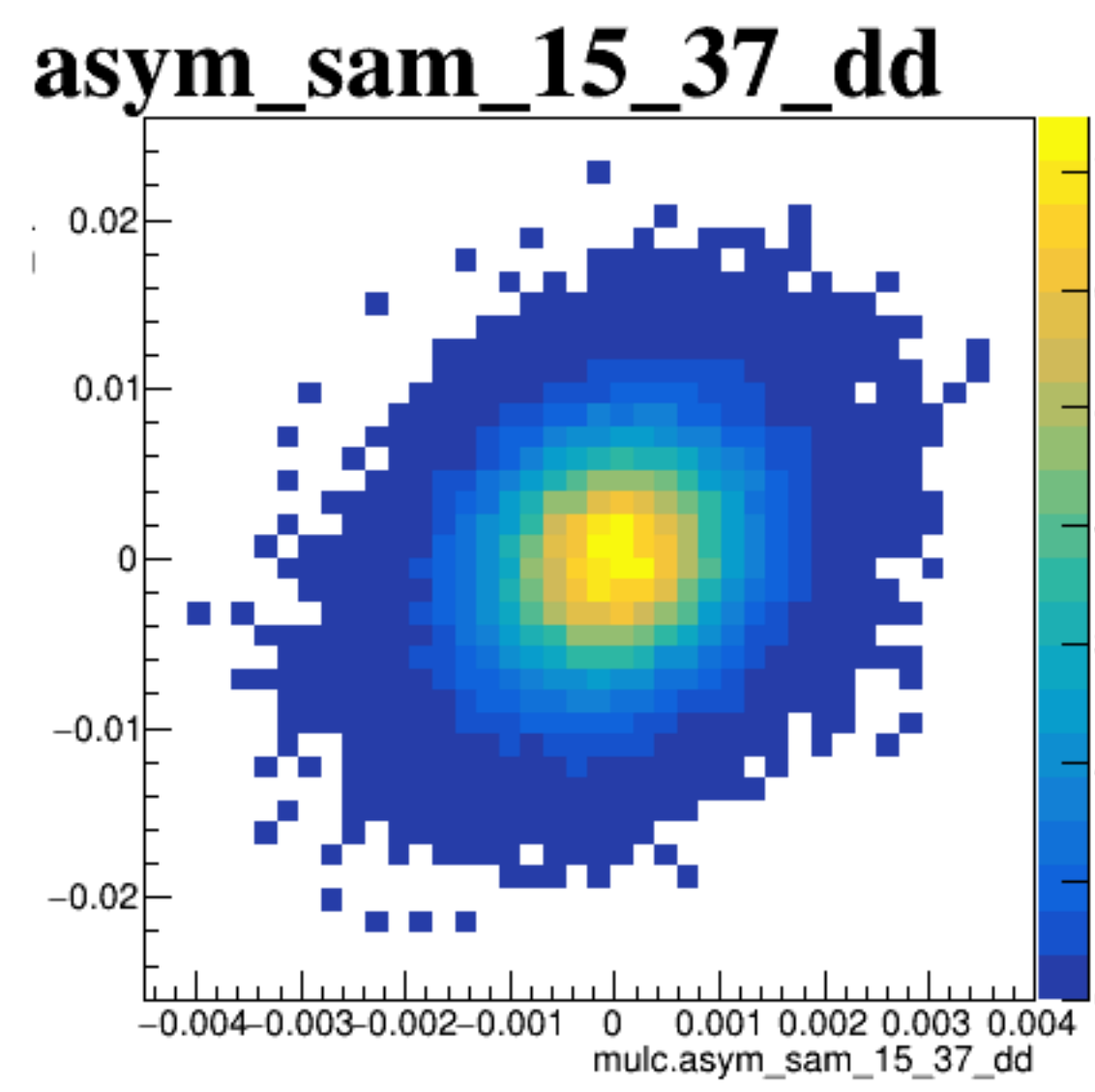
diff\_bpm4aY



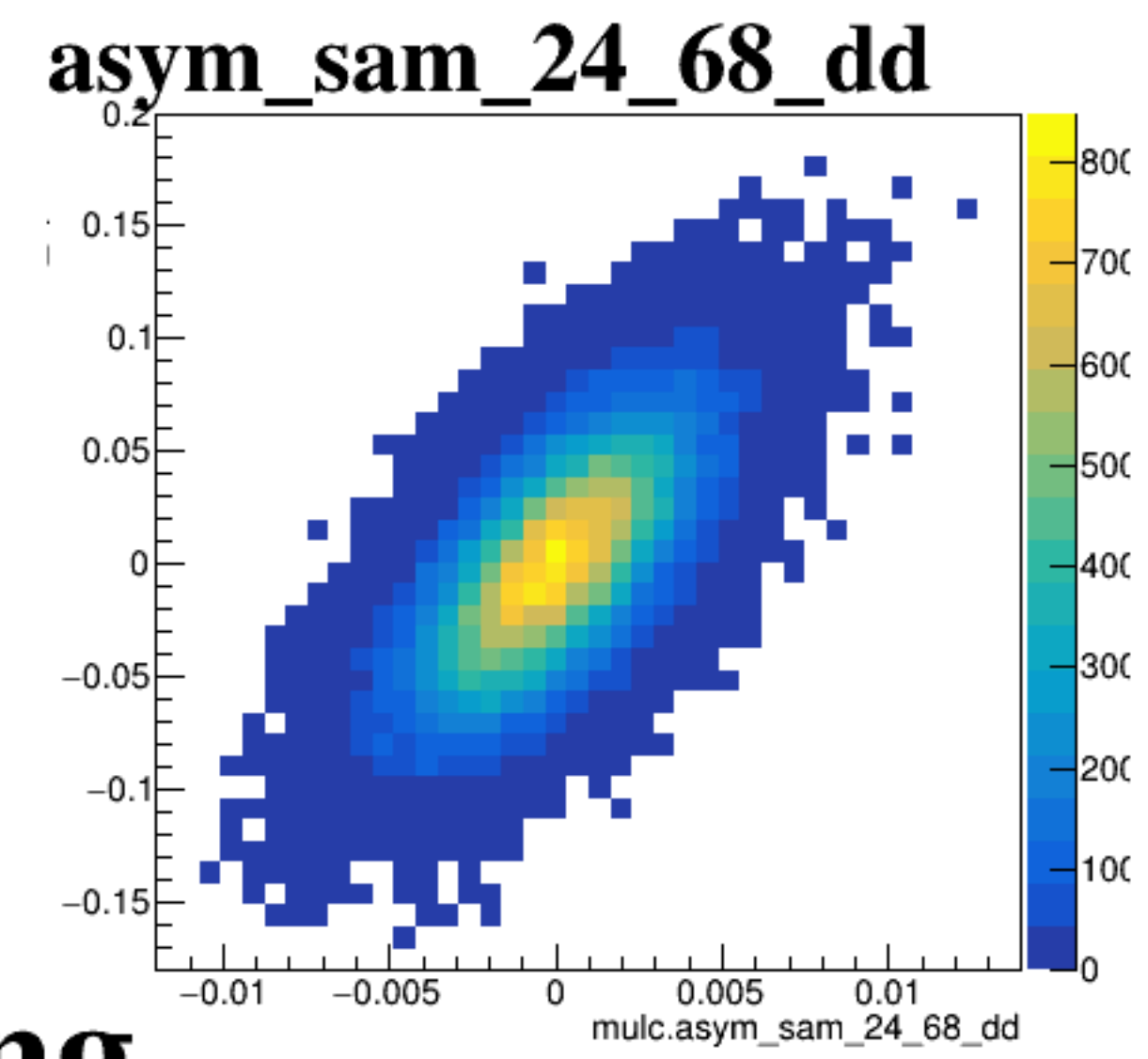
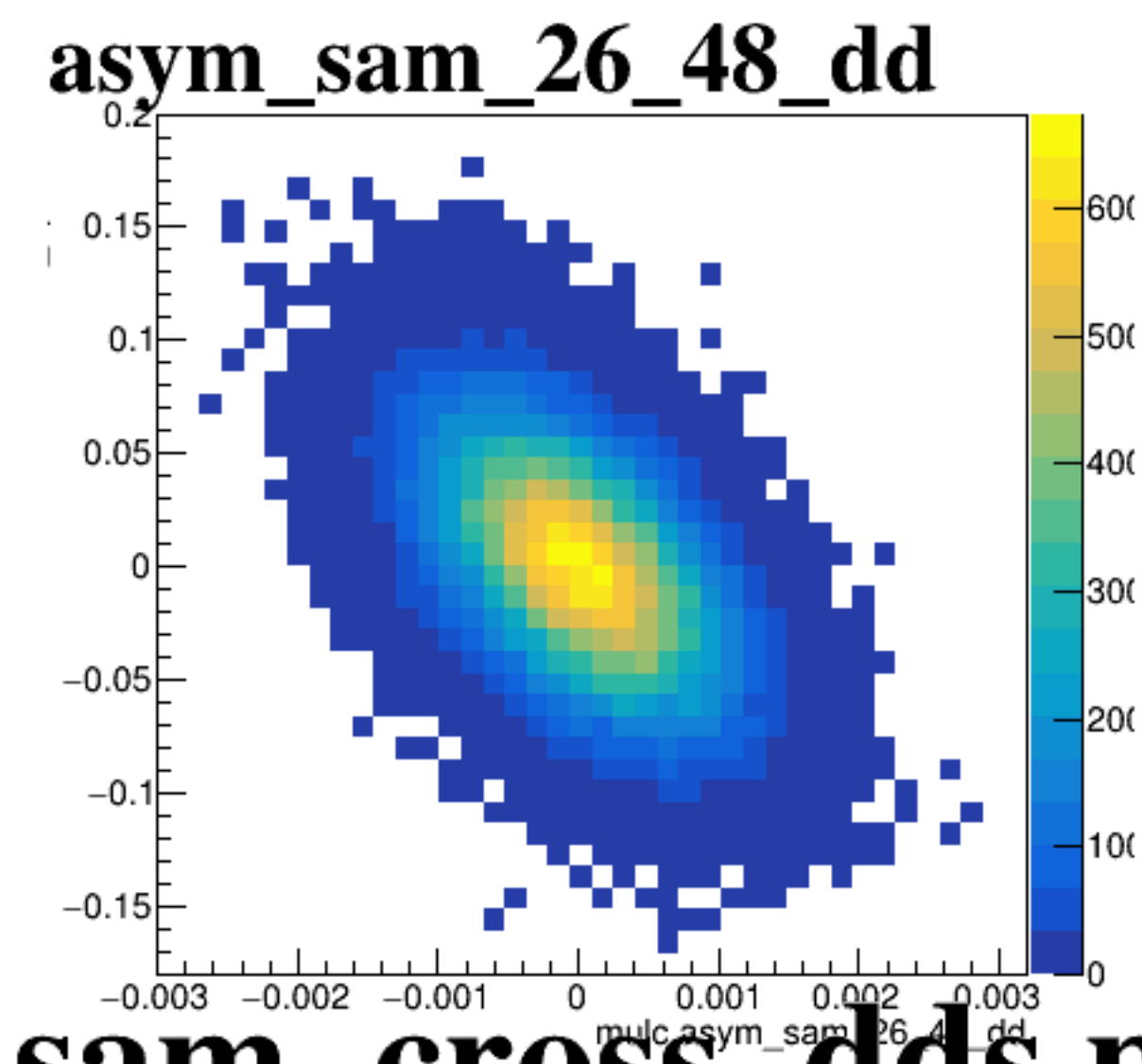
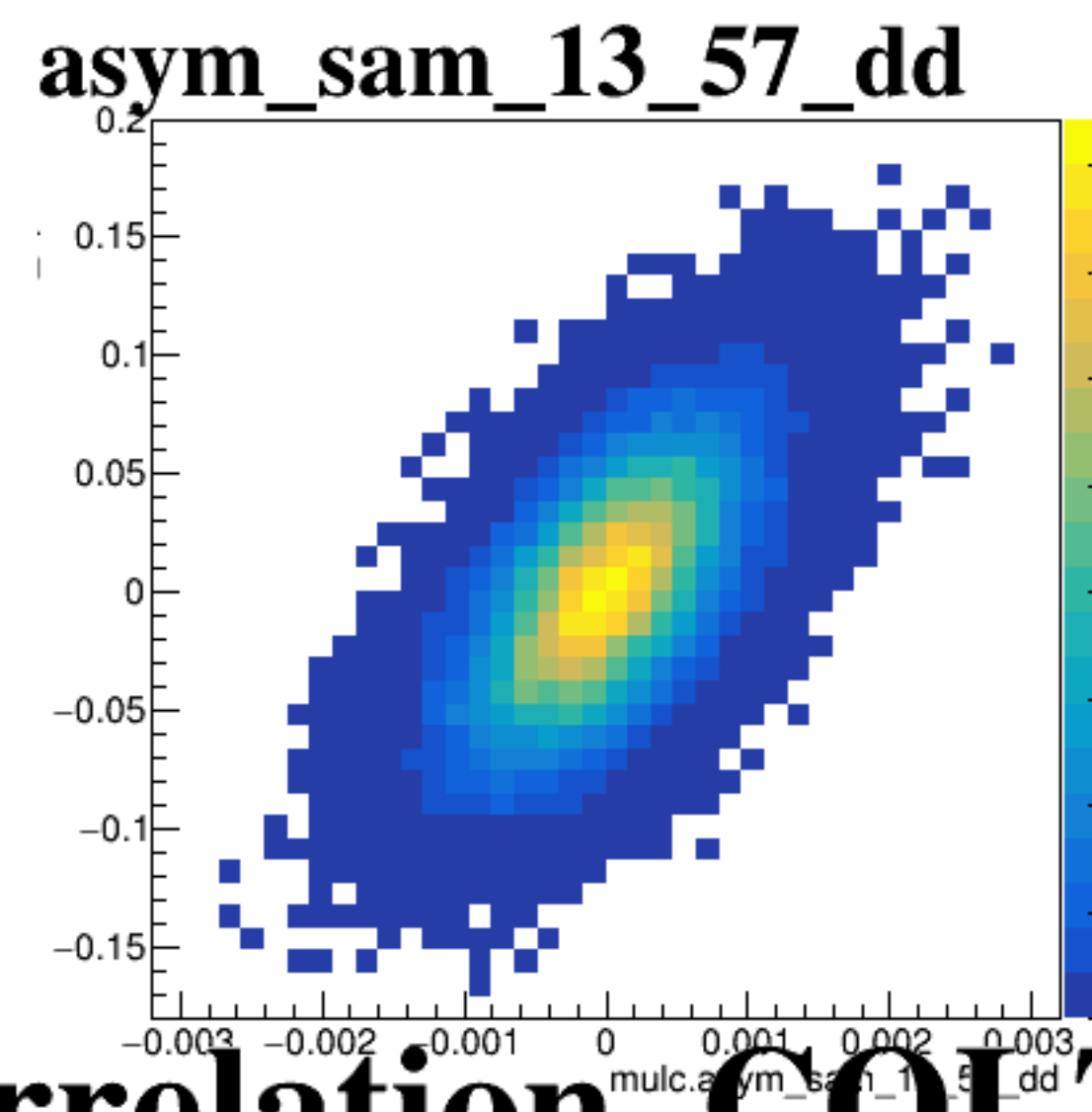
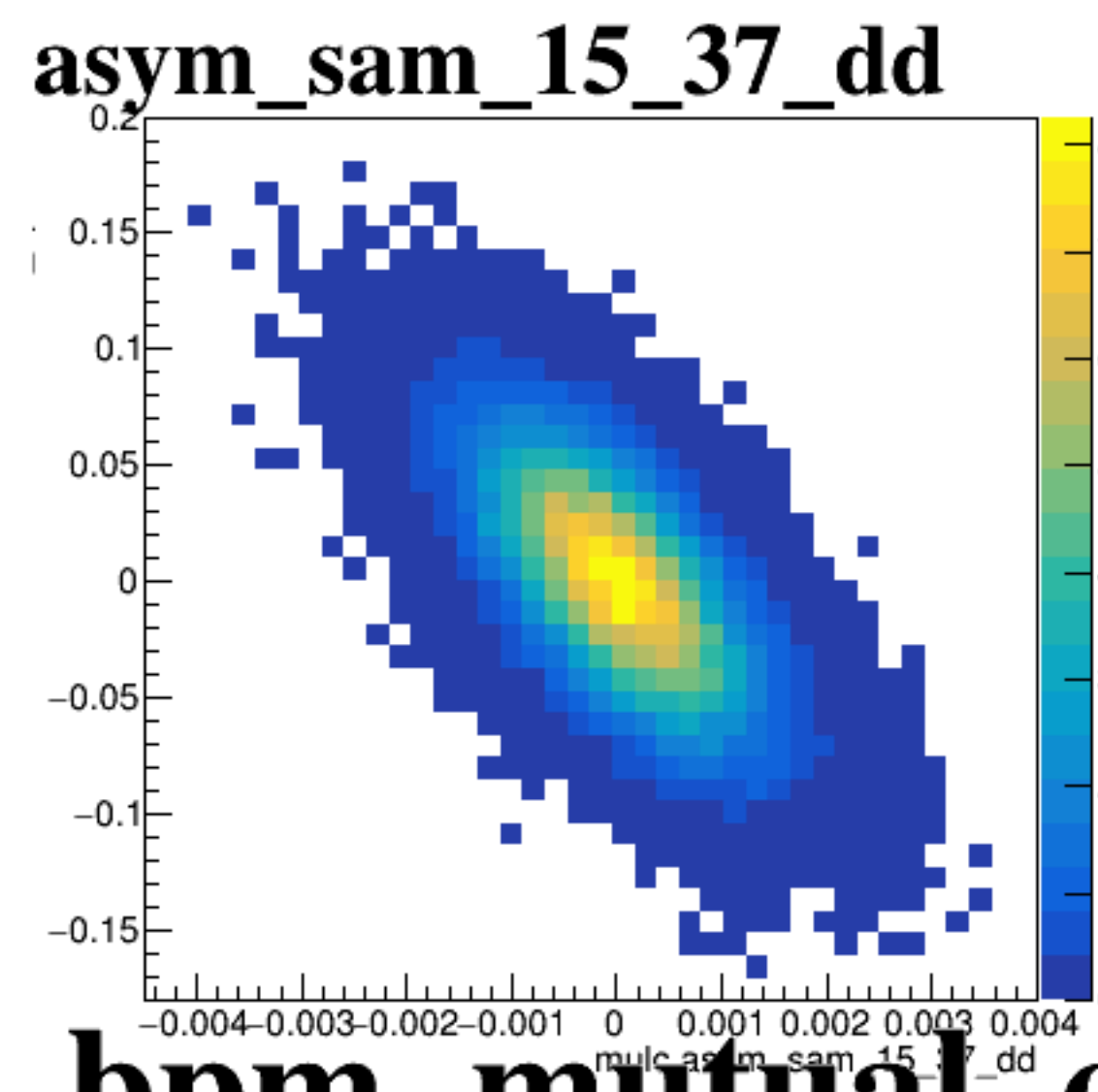
diff\_bpm4eX



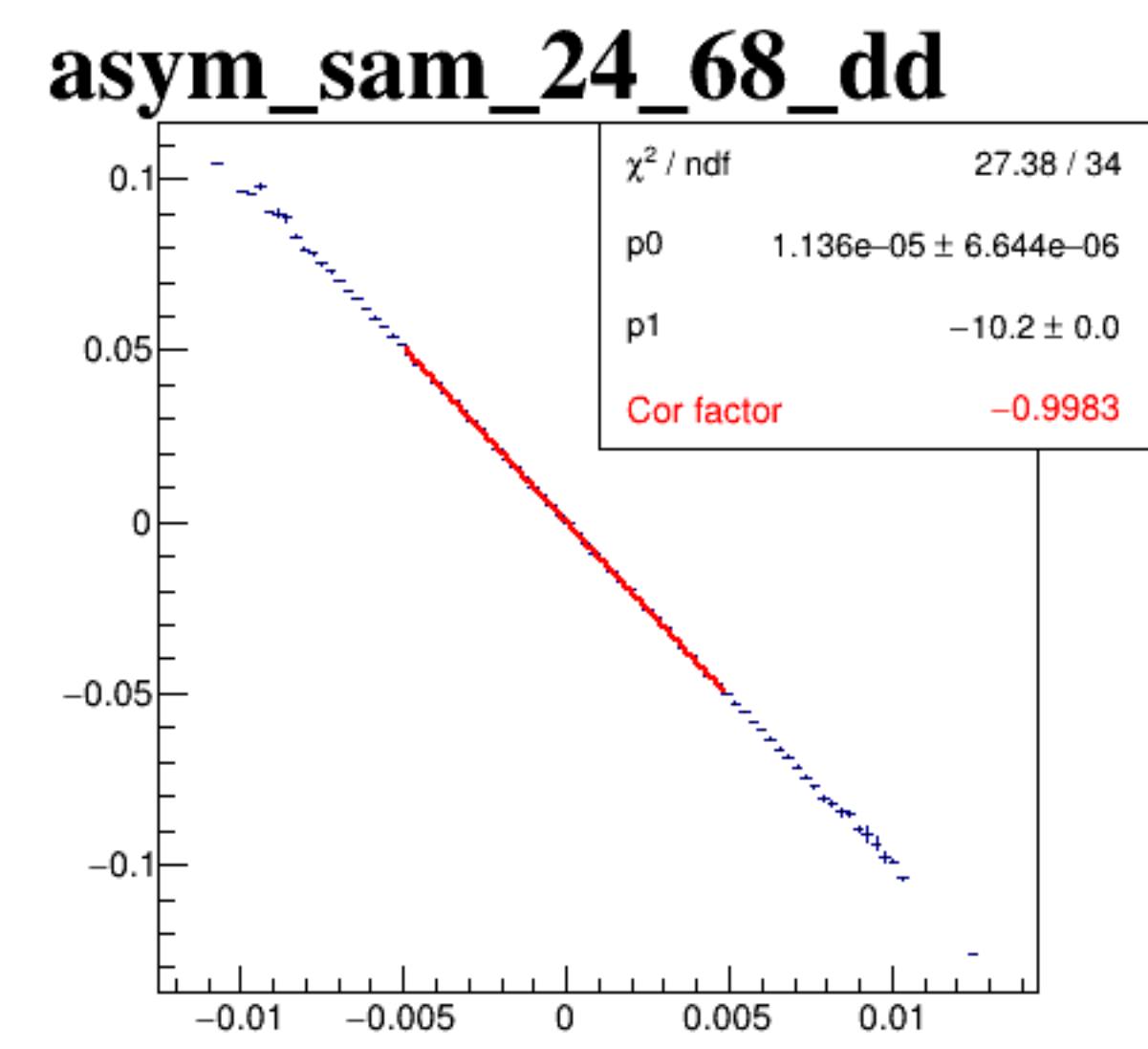
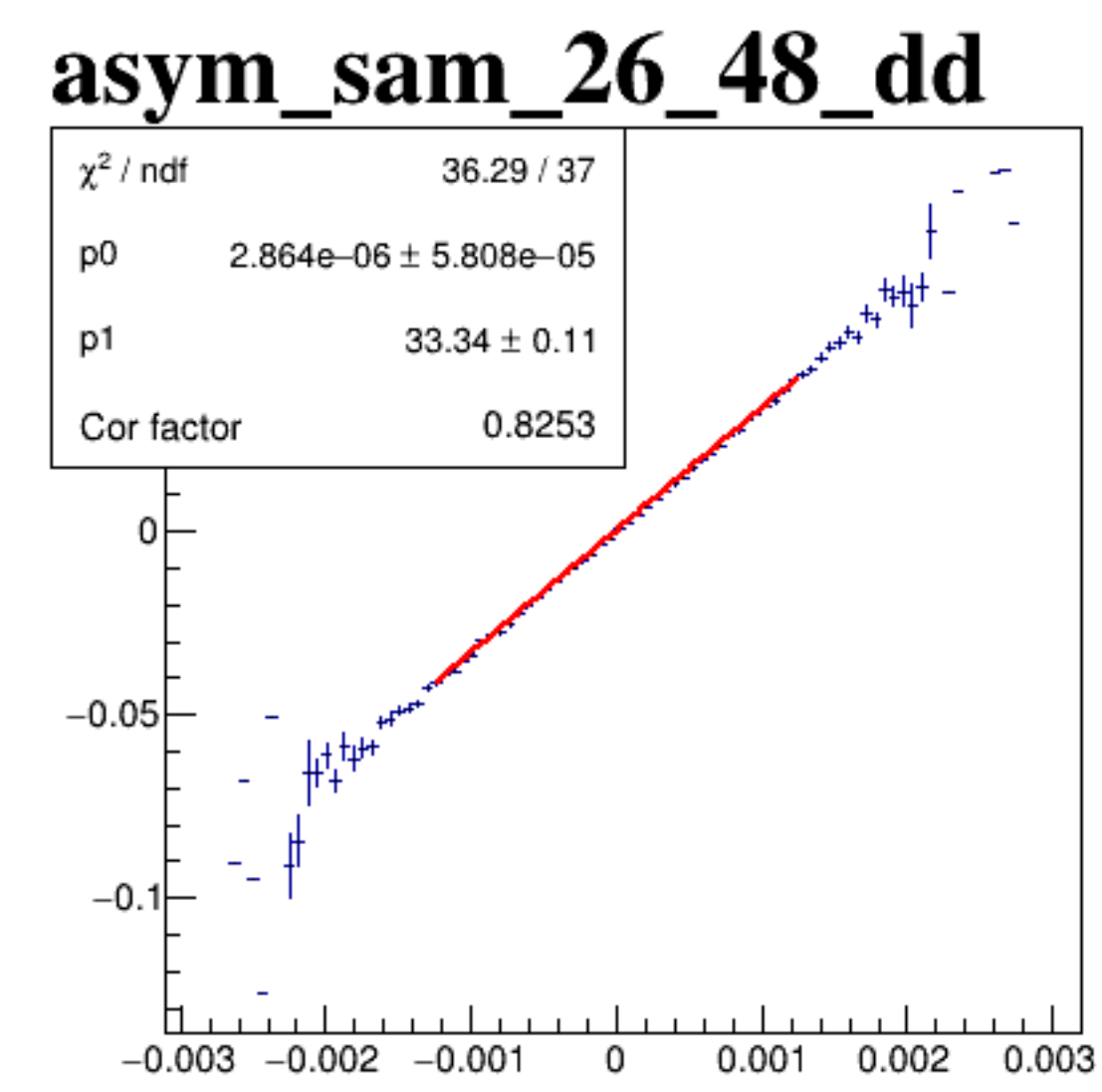
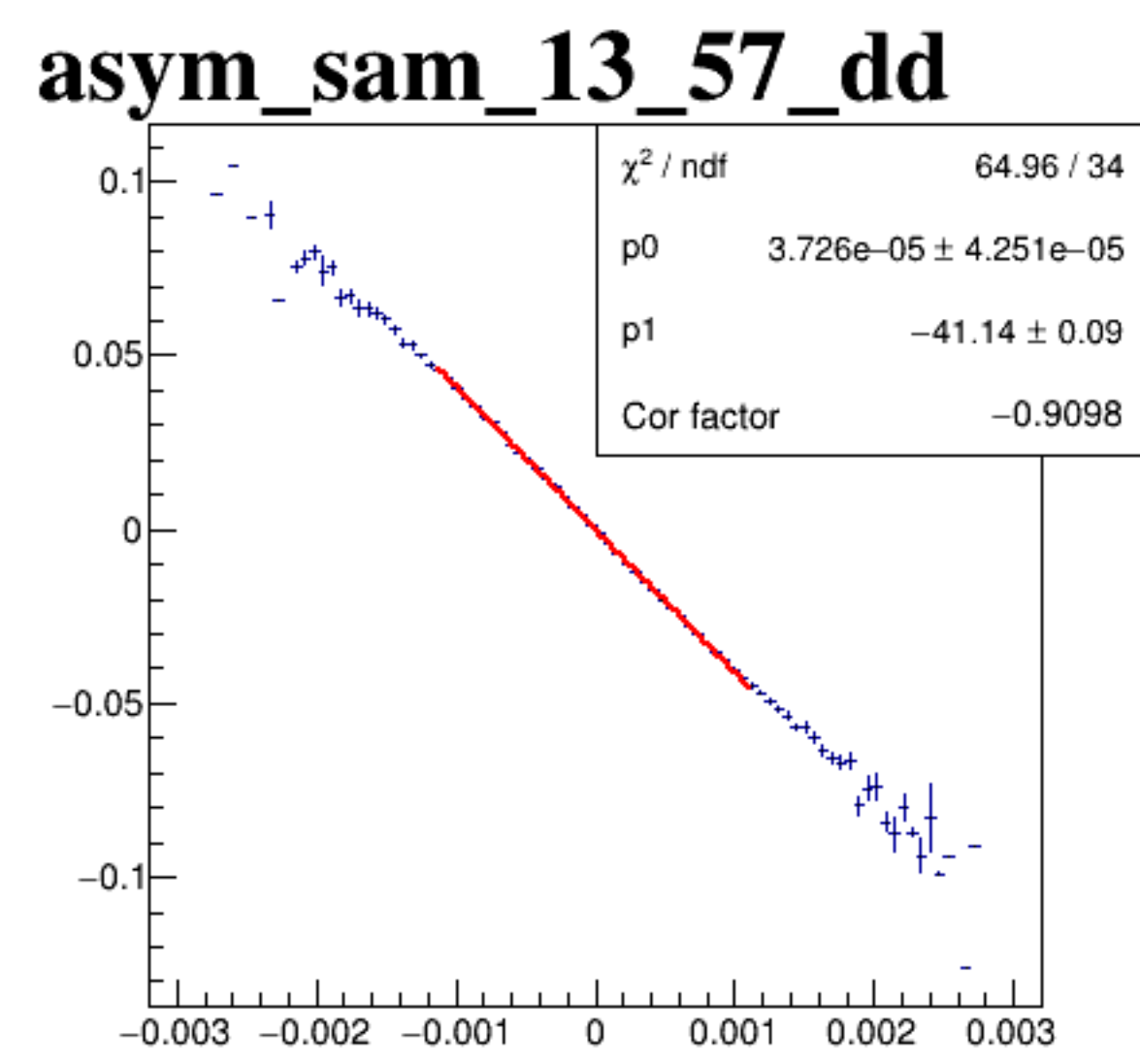
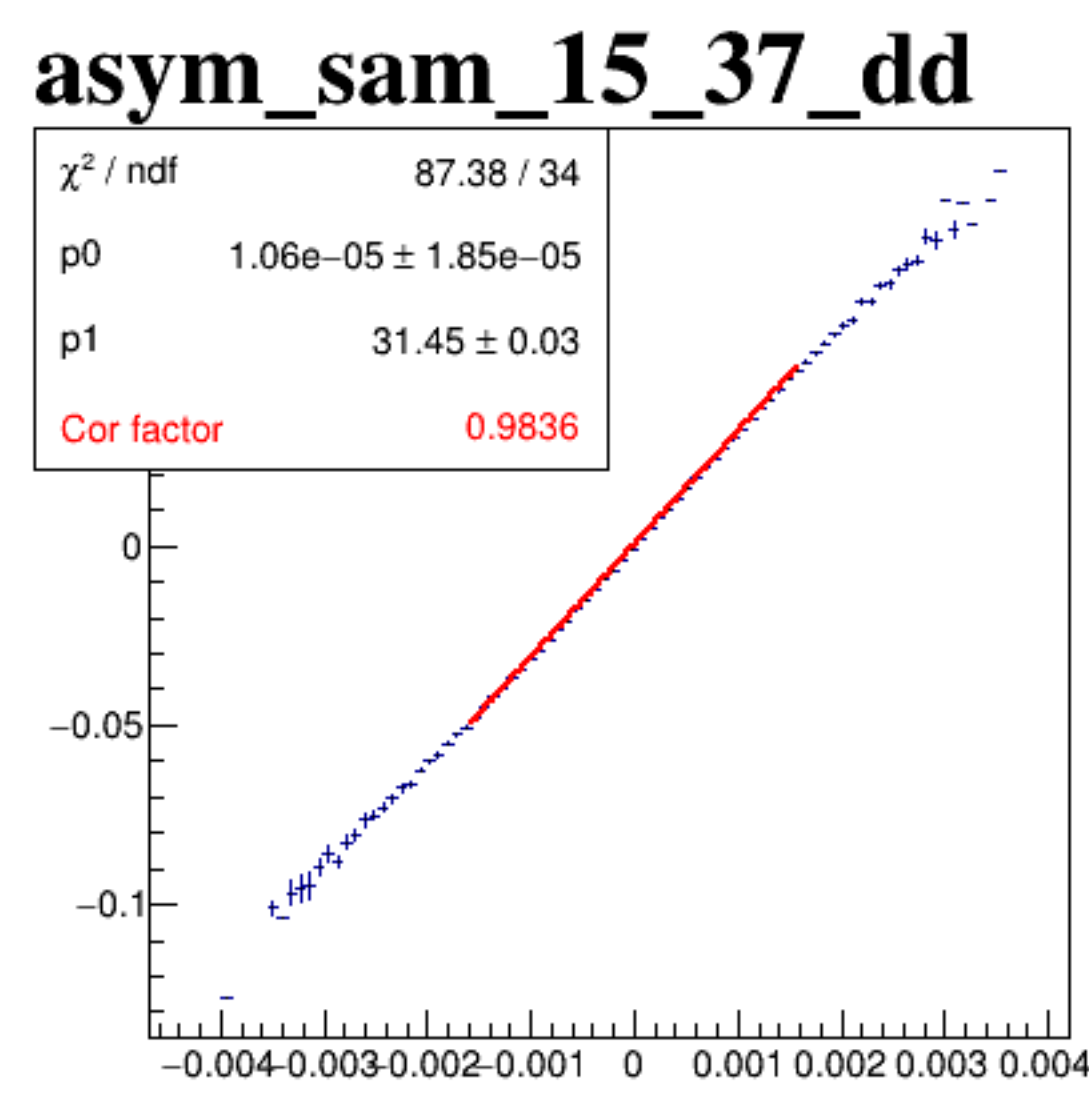
diff\_bpm4eY



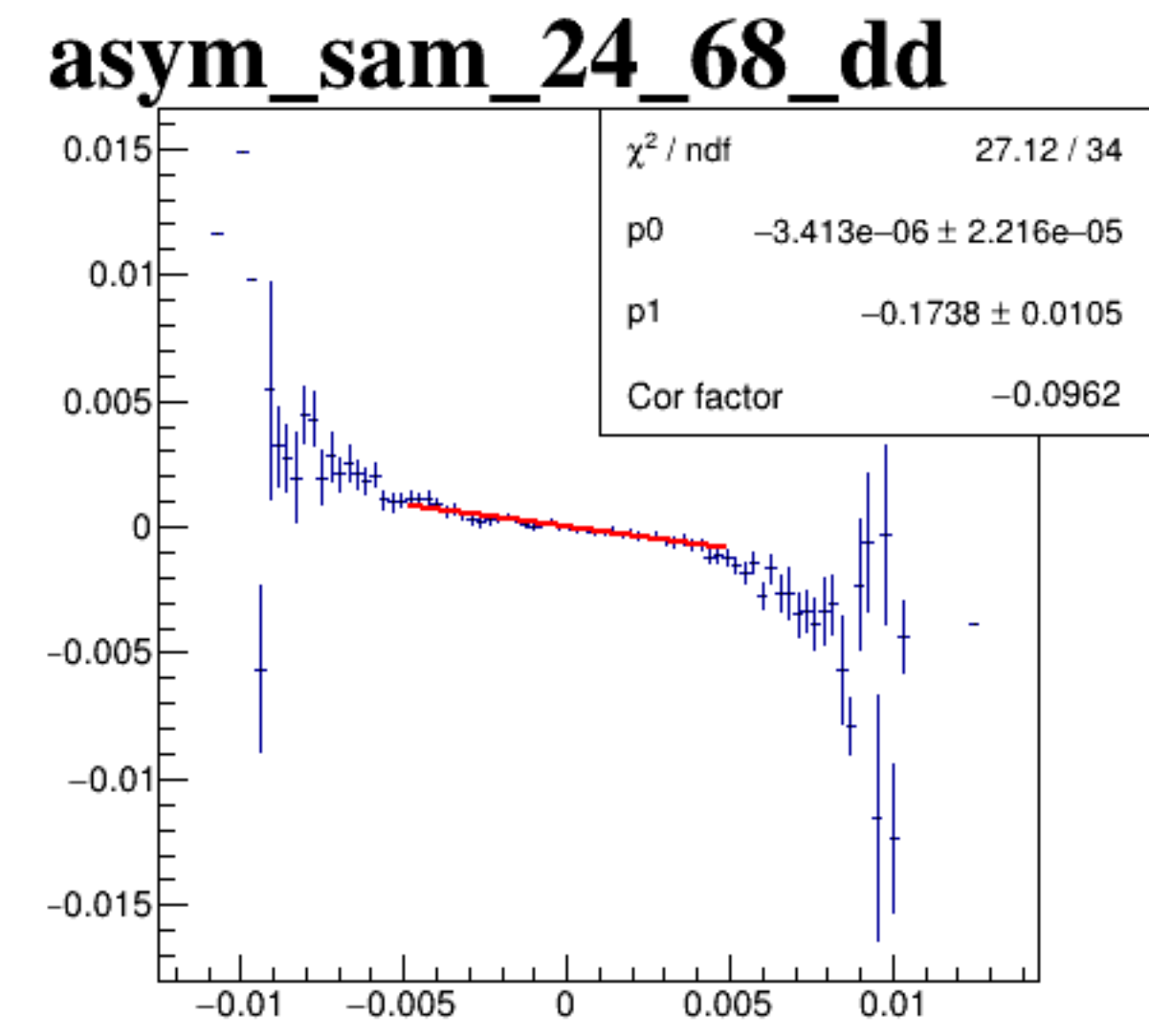
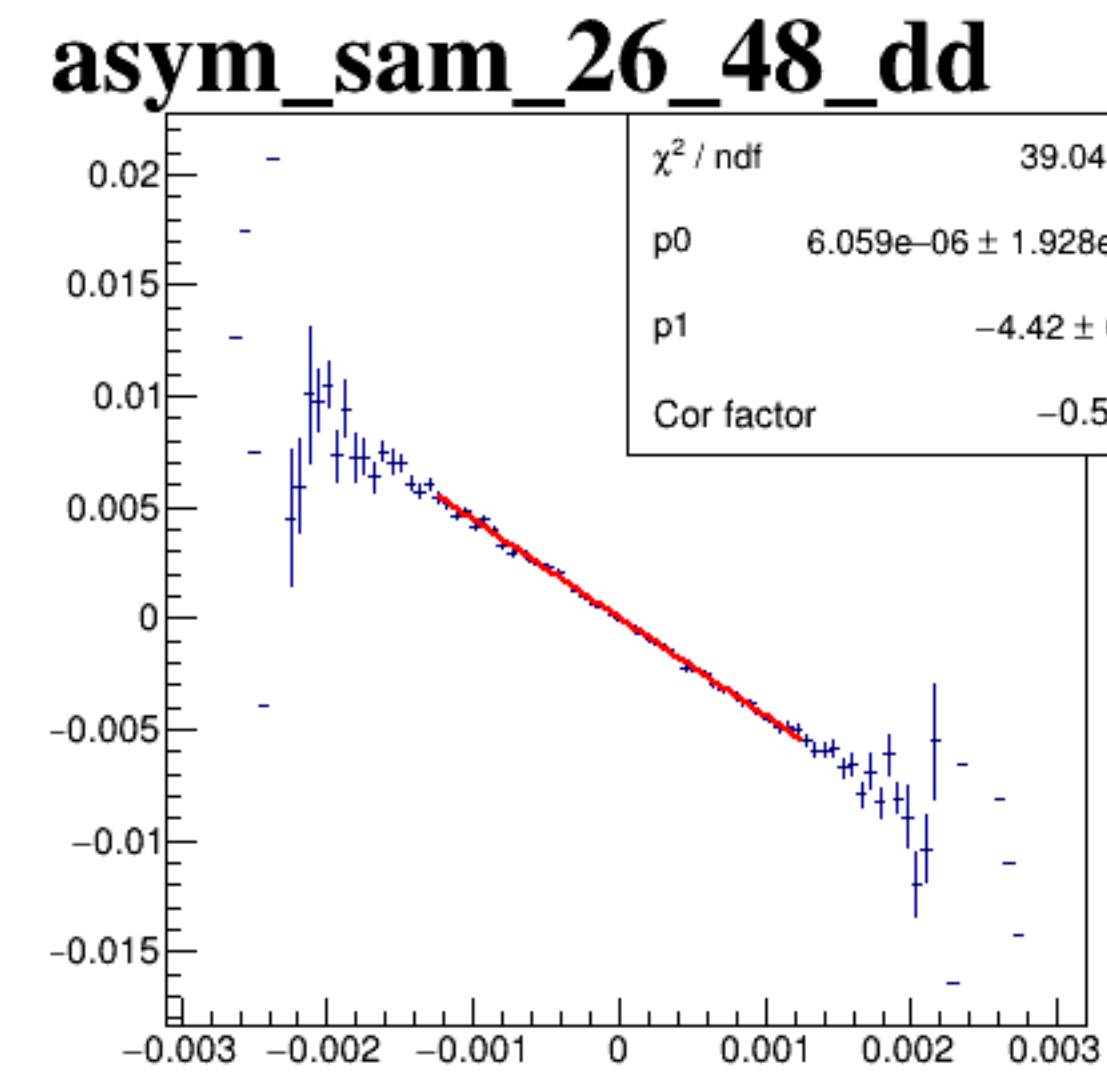
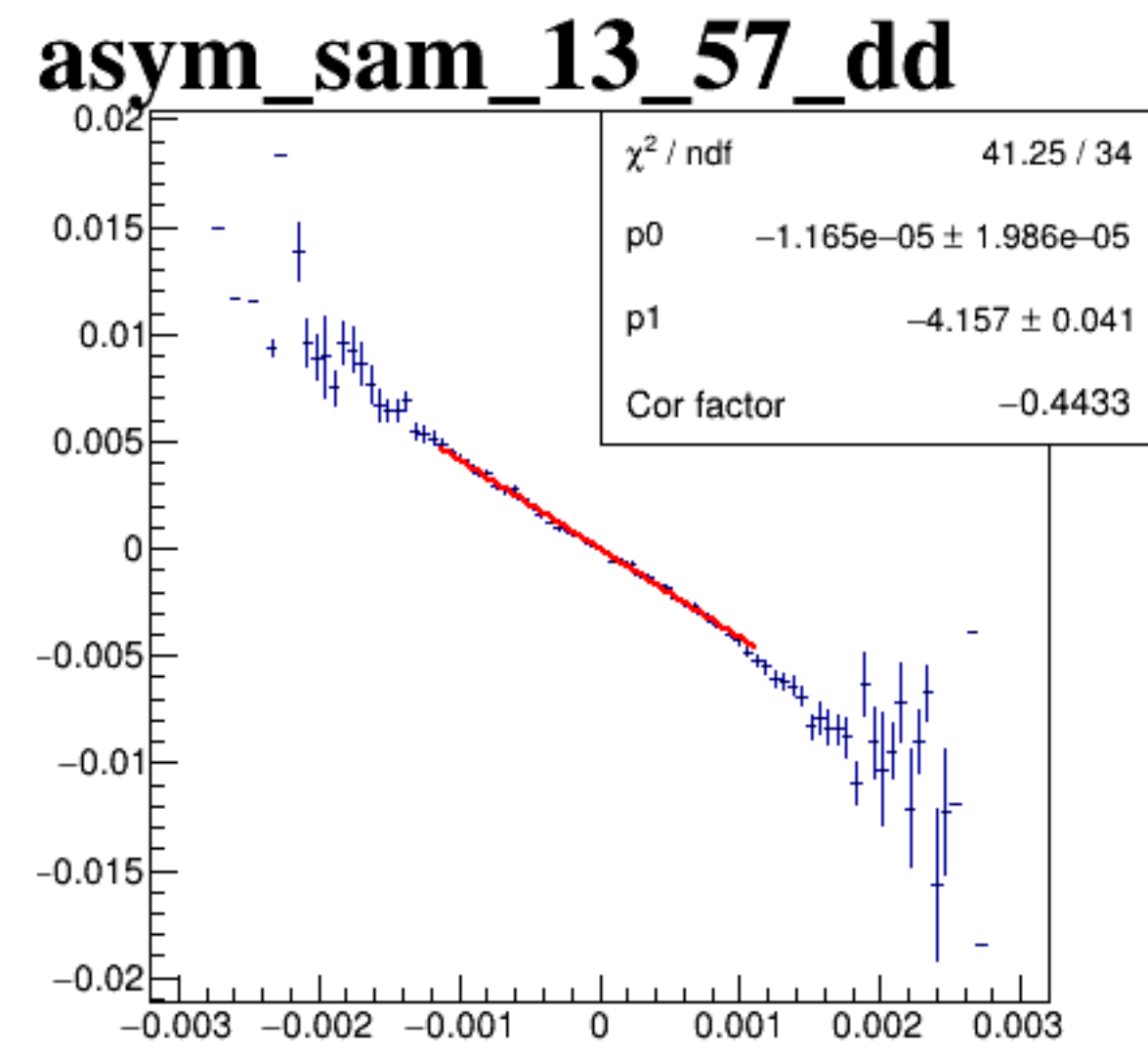
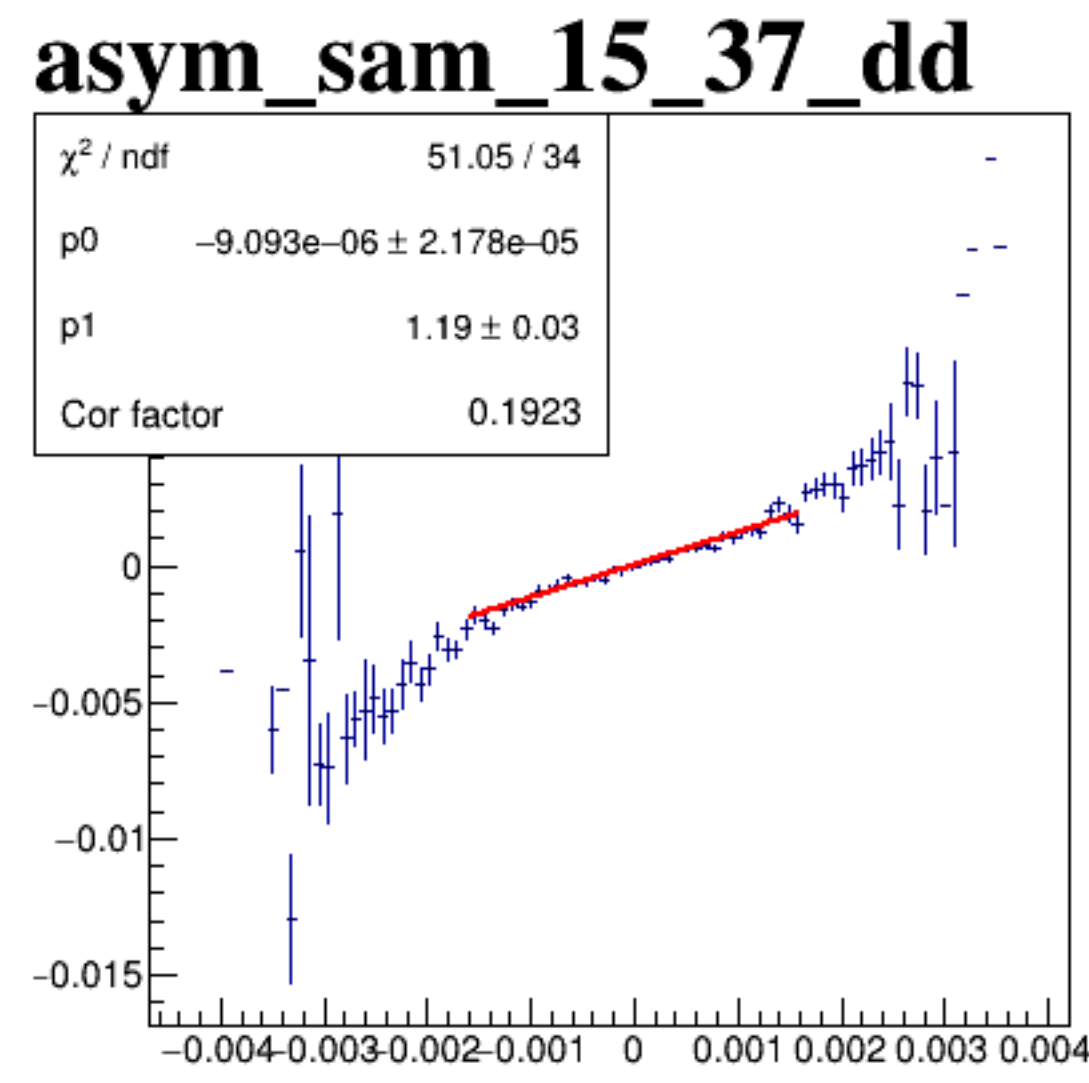
diff\_bpm12X



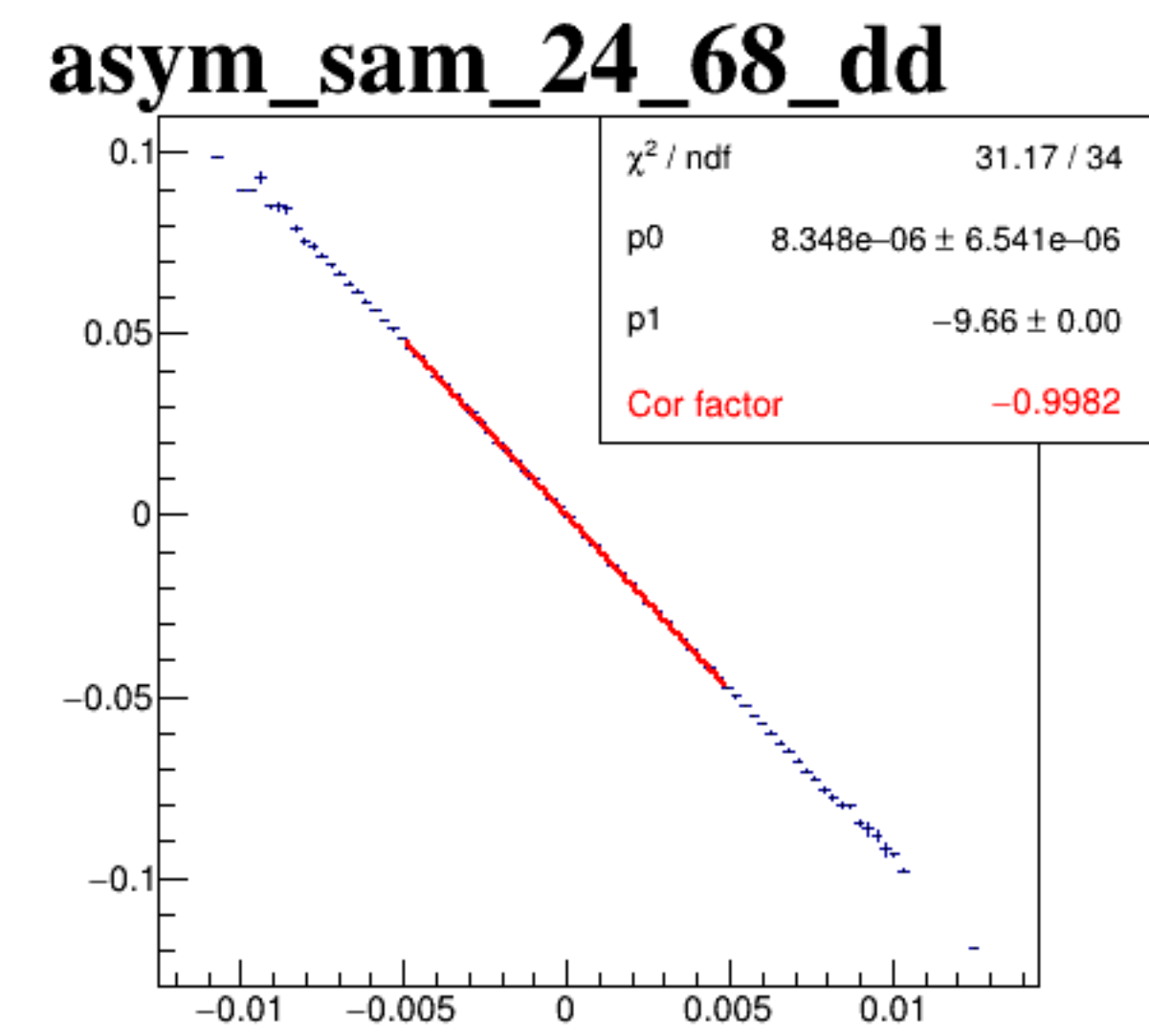
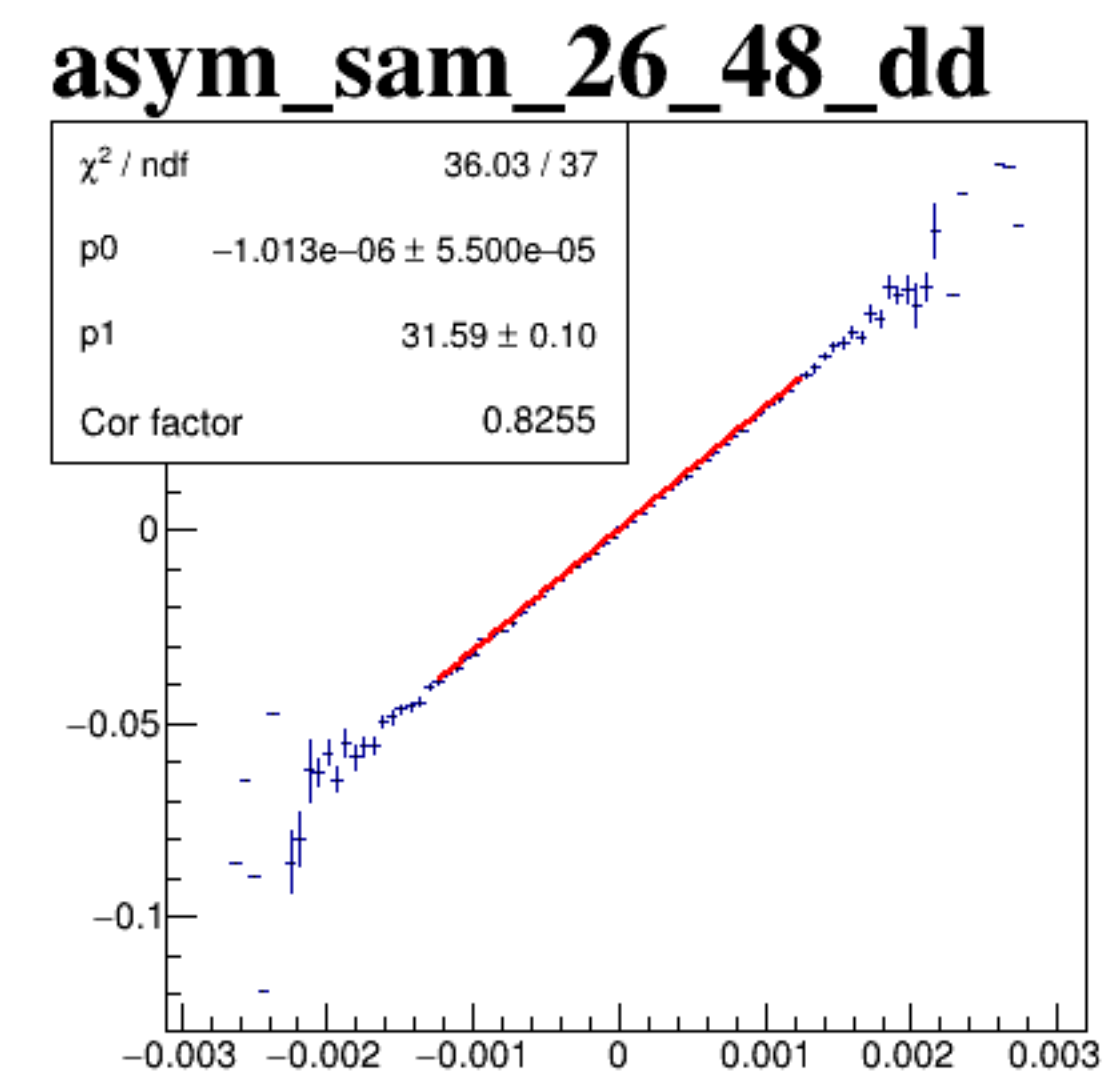
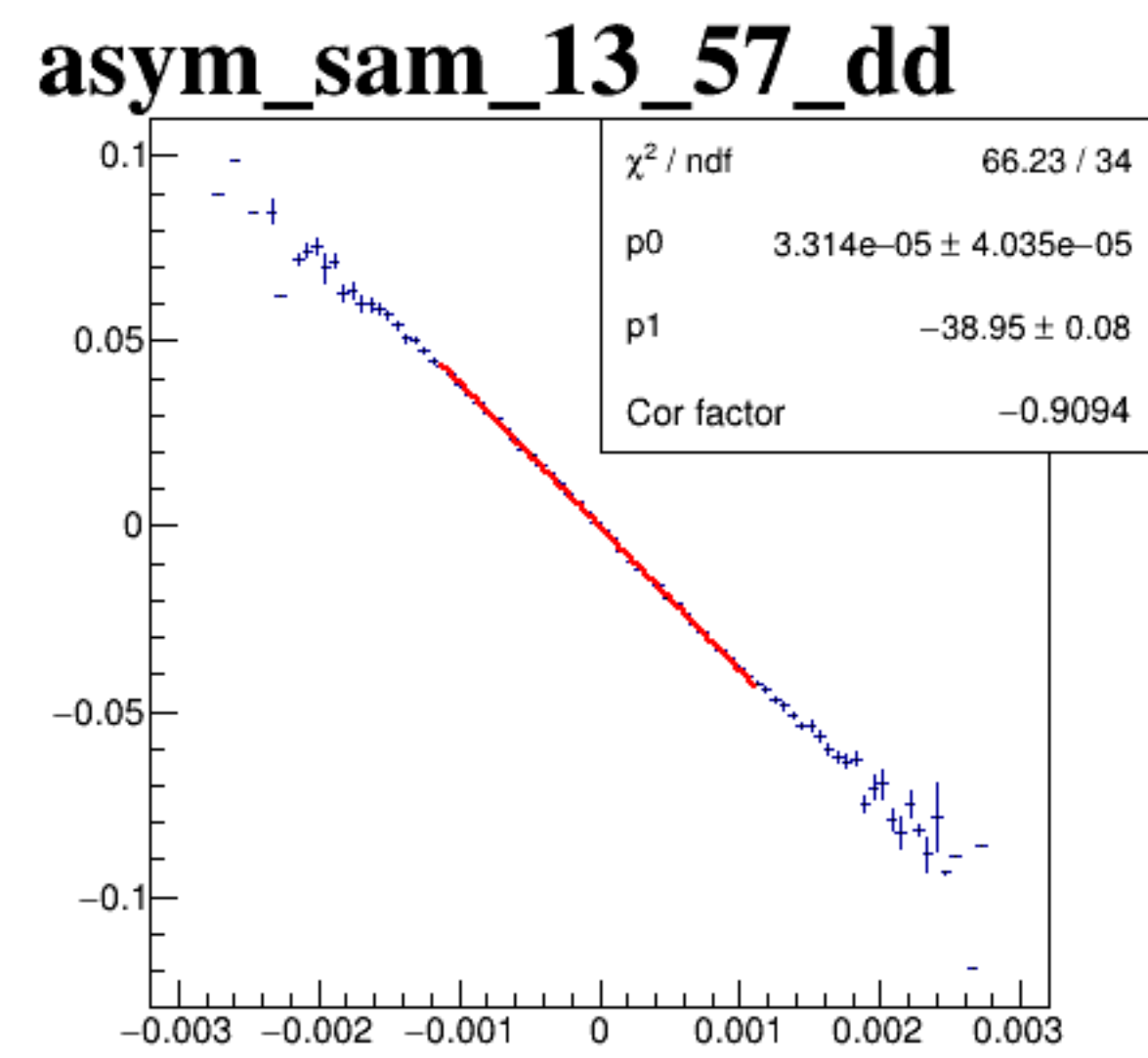
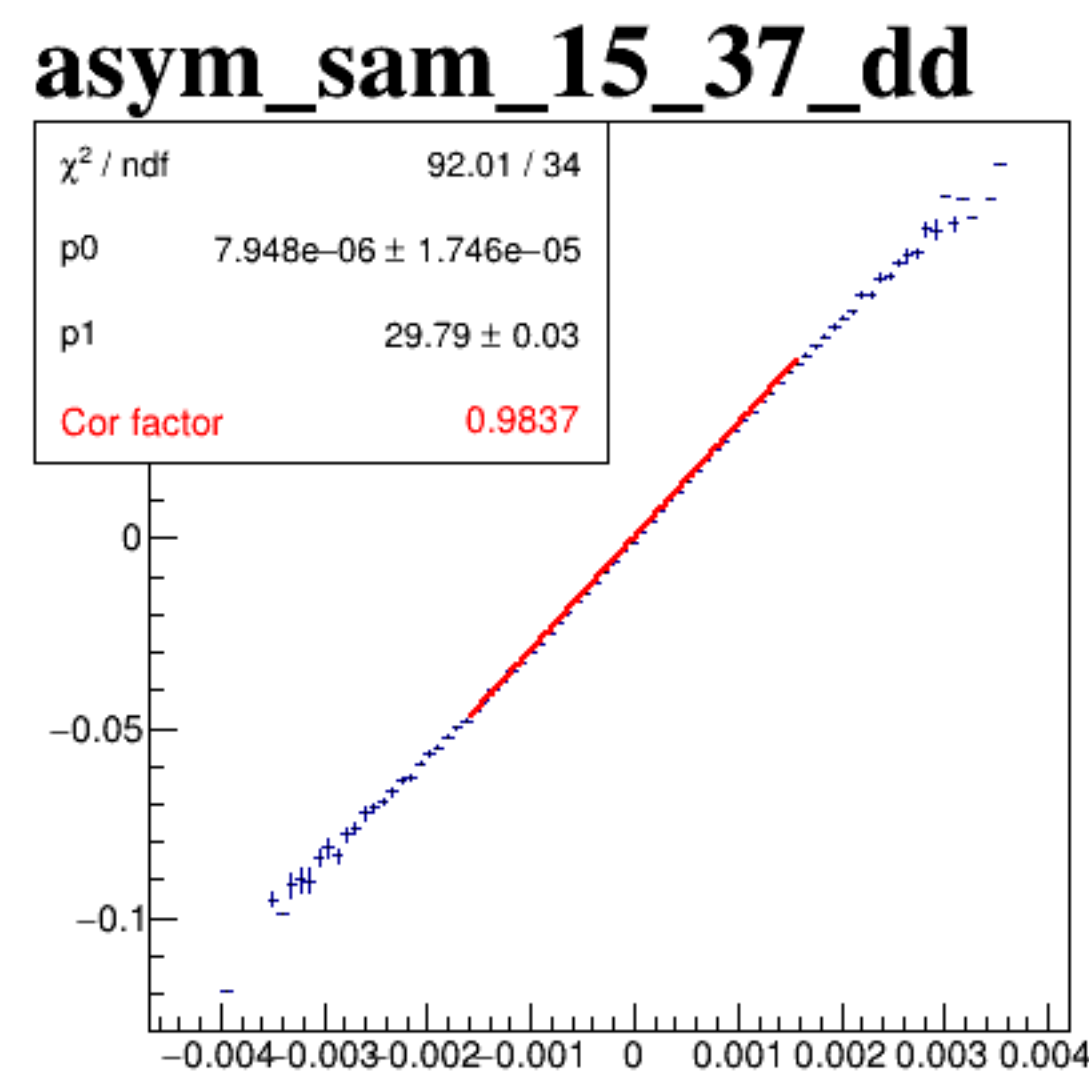
diff\_bpm4aX



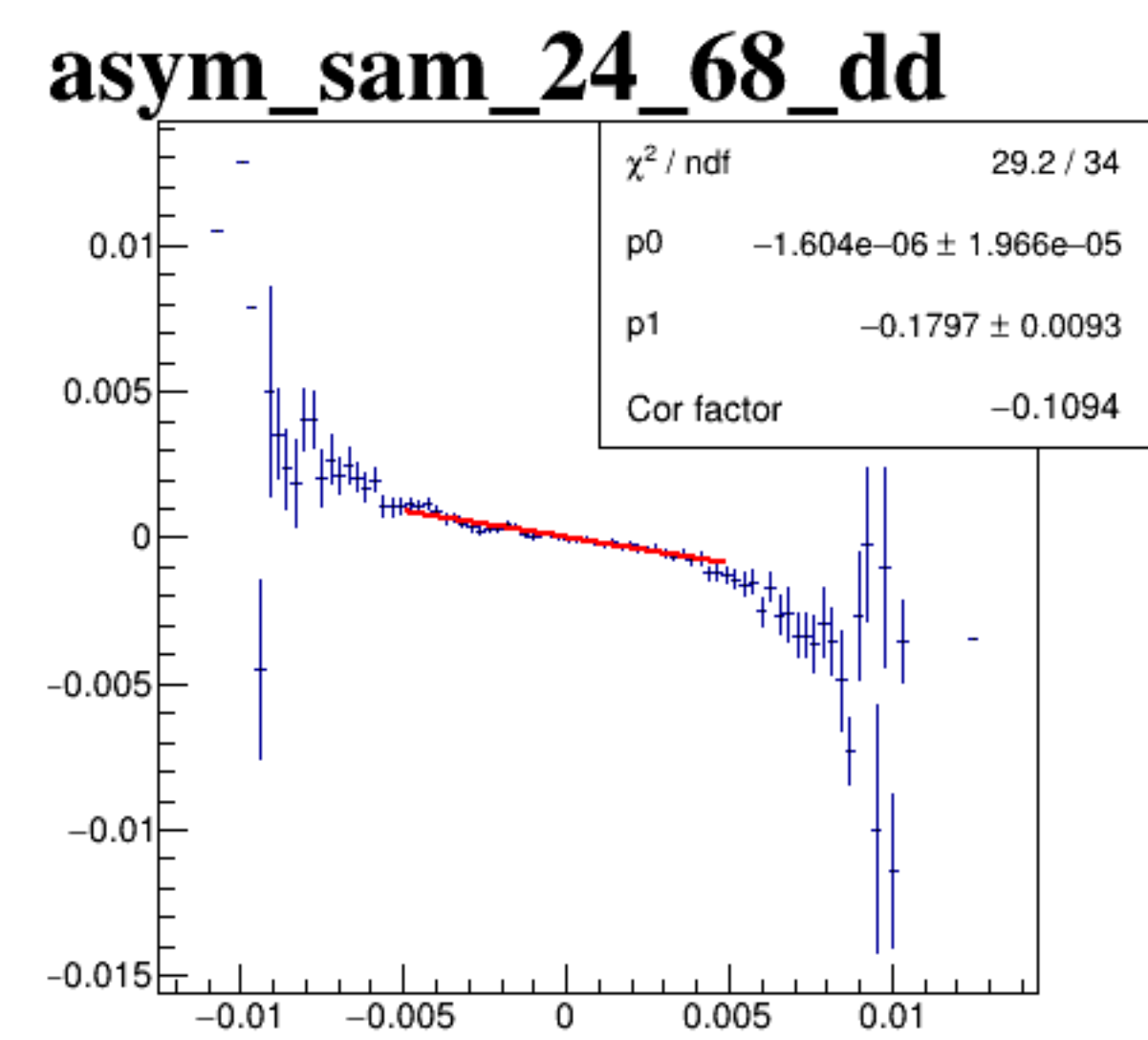
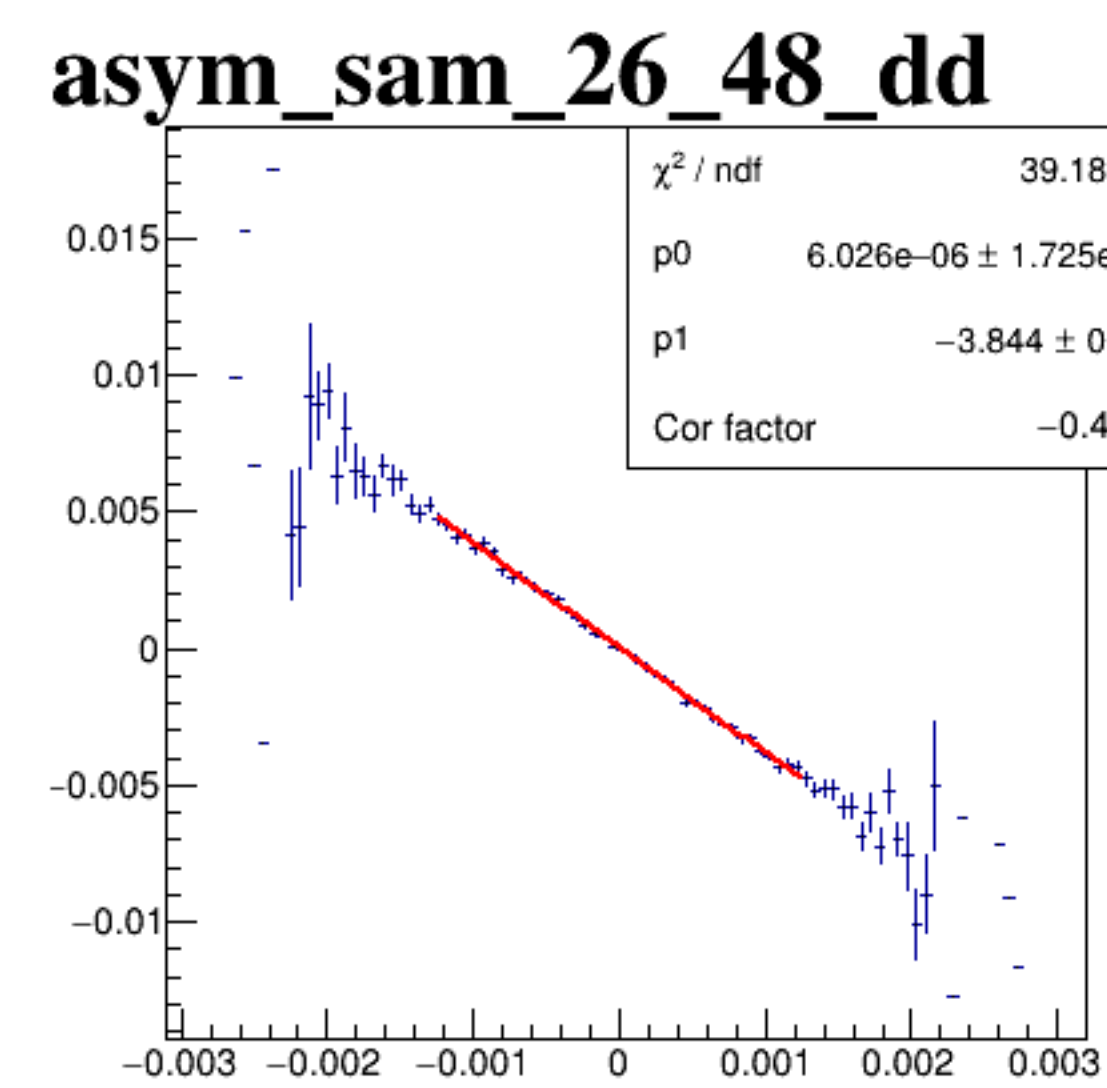
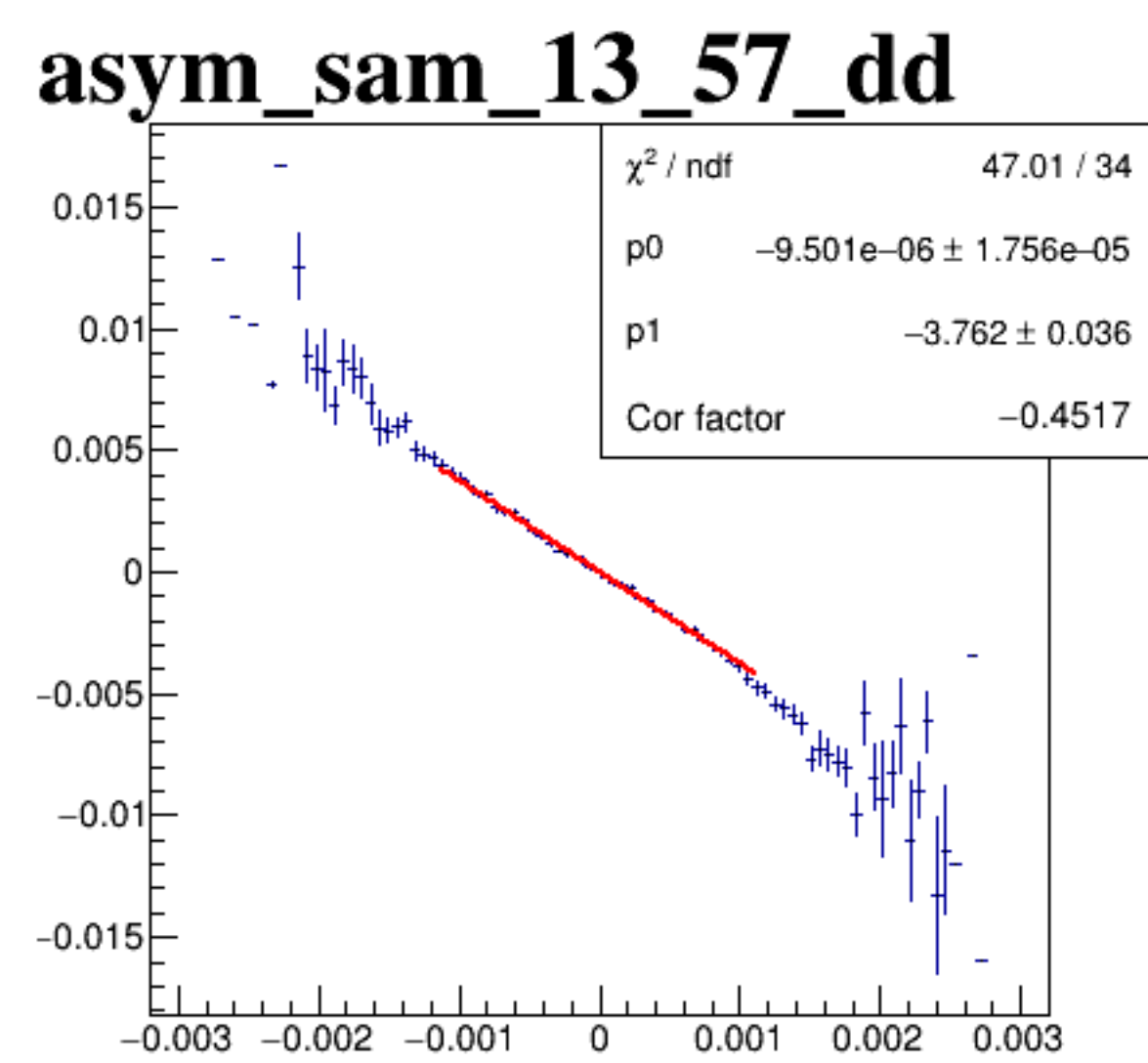
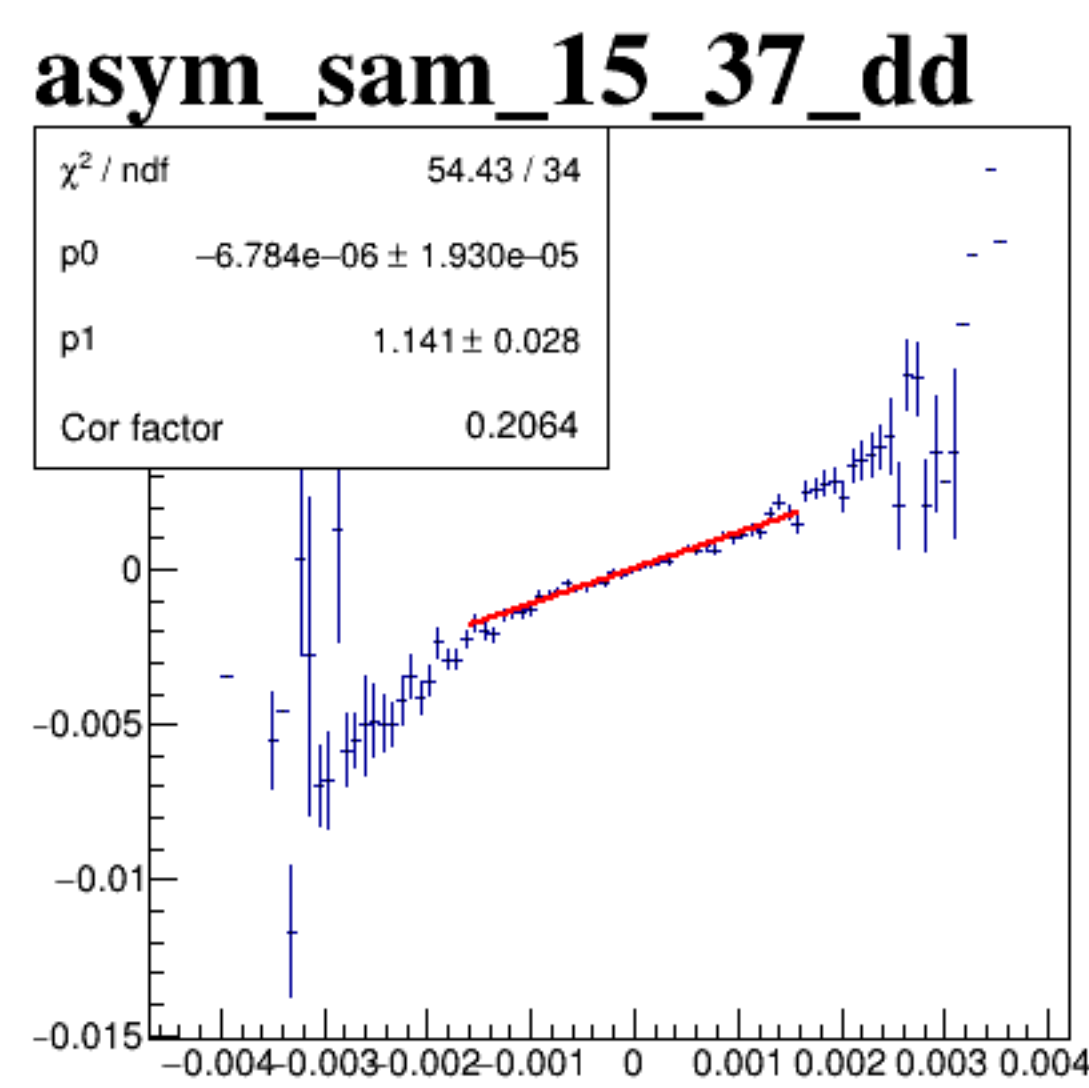
diff\_bpm4aY



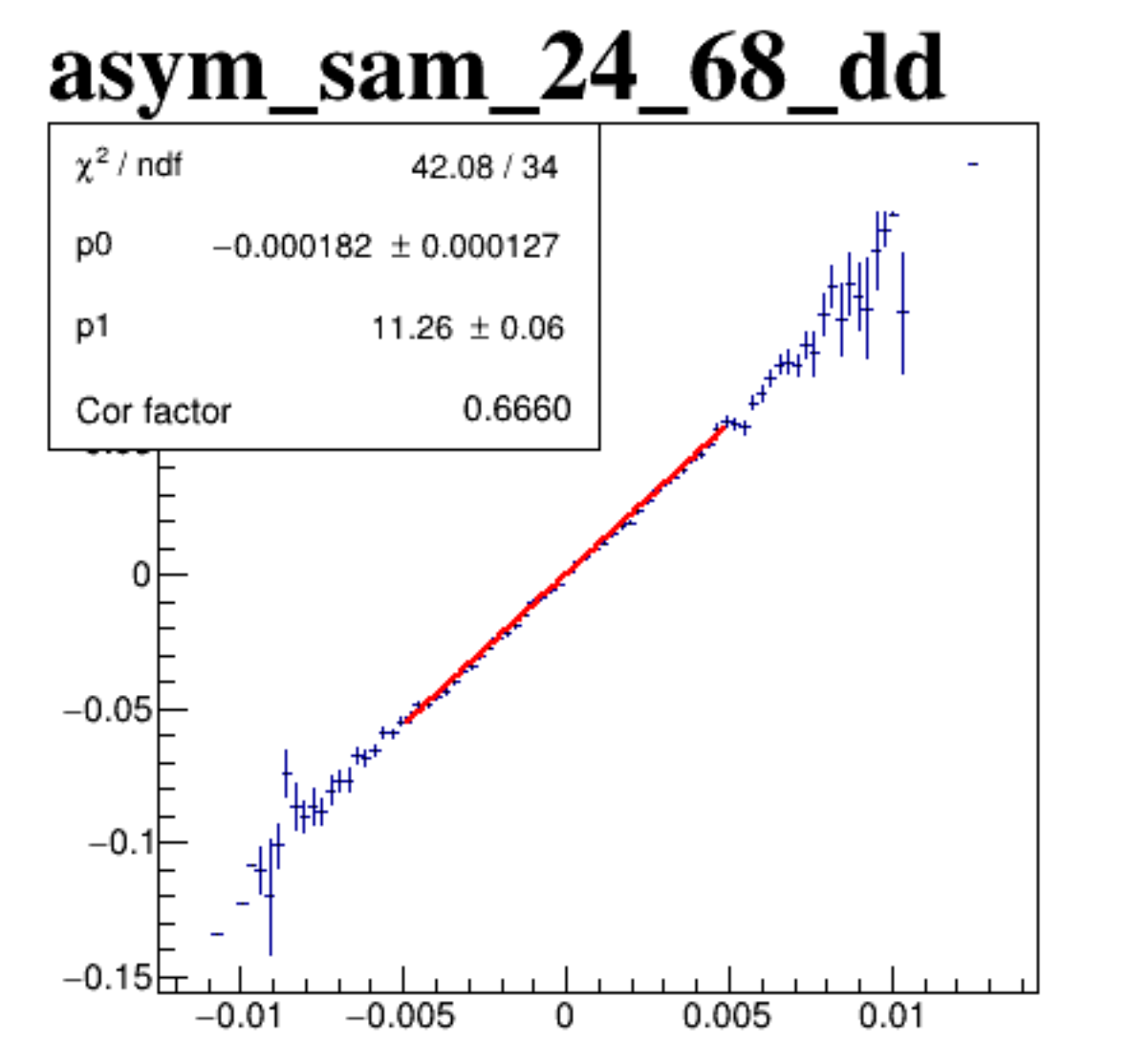
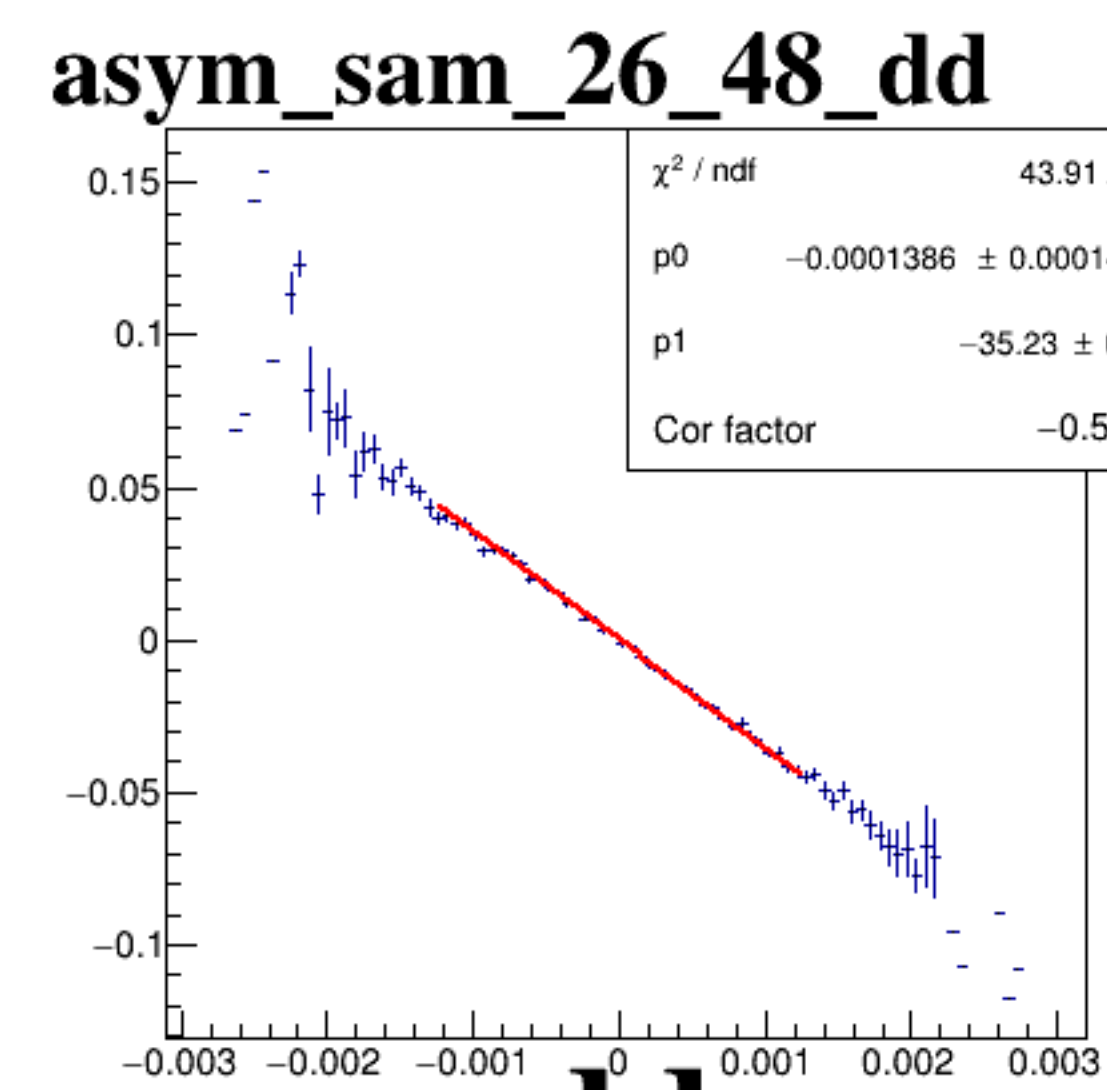
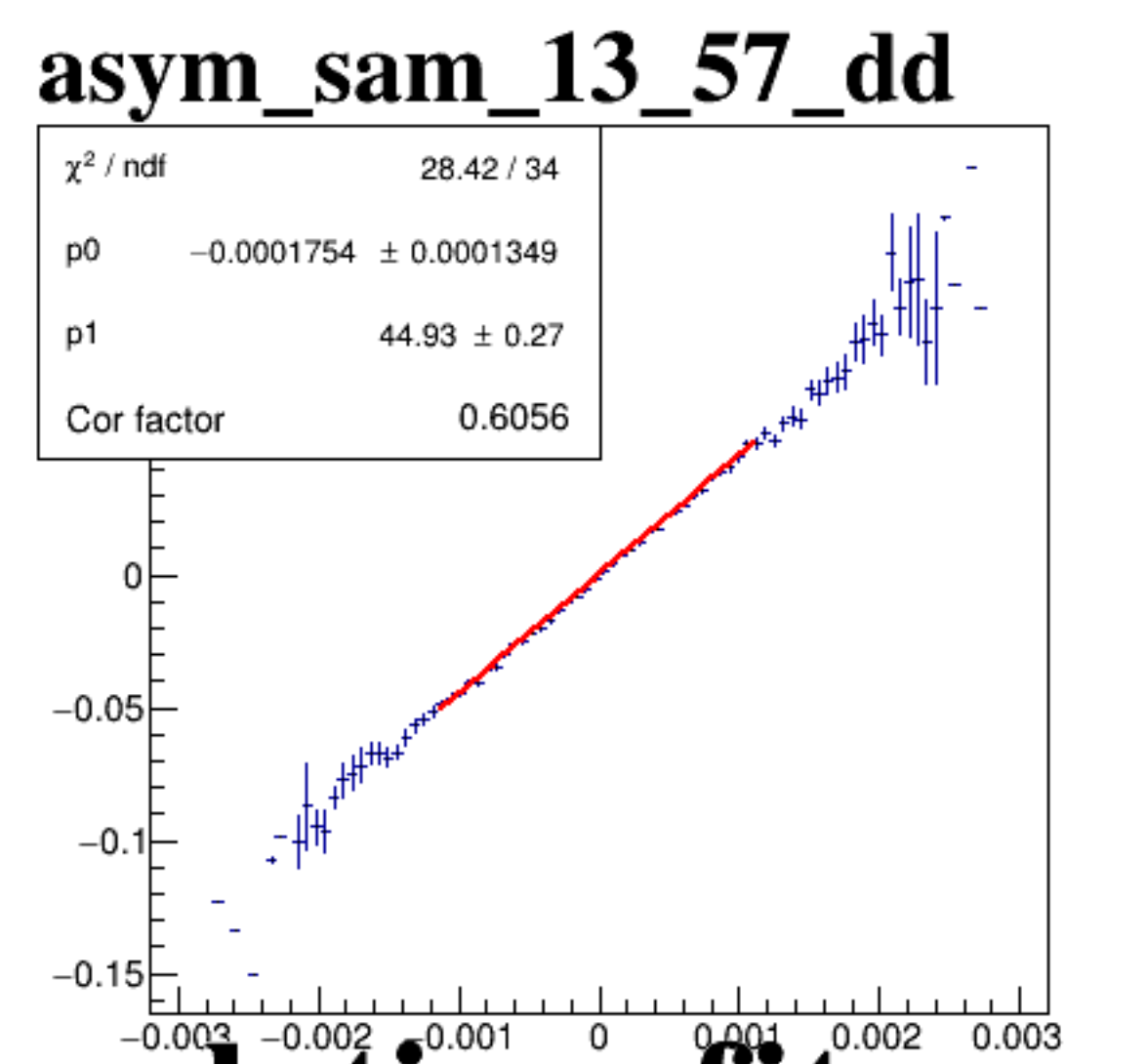
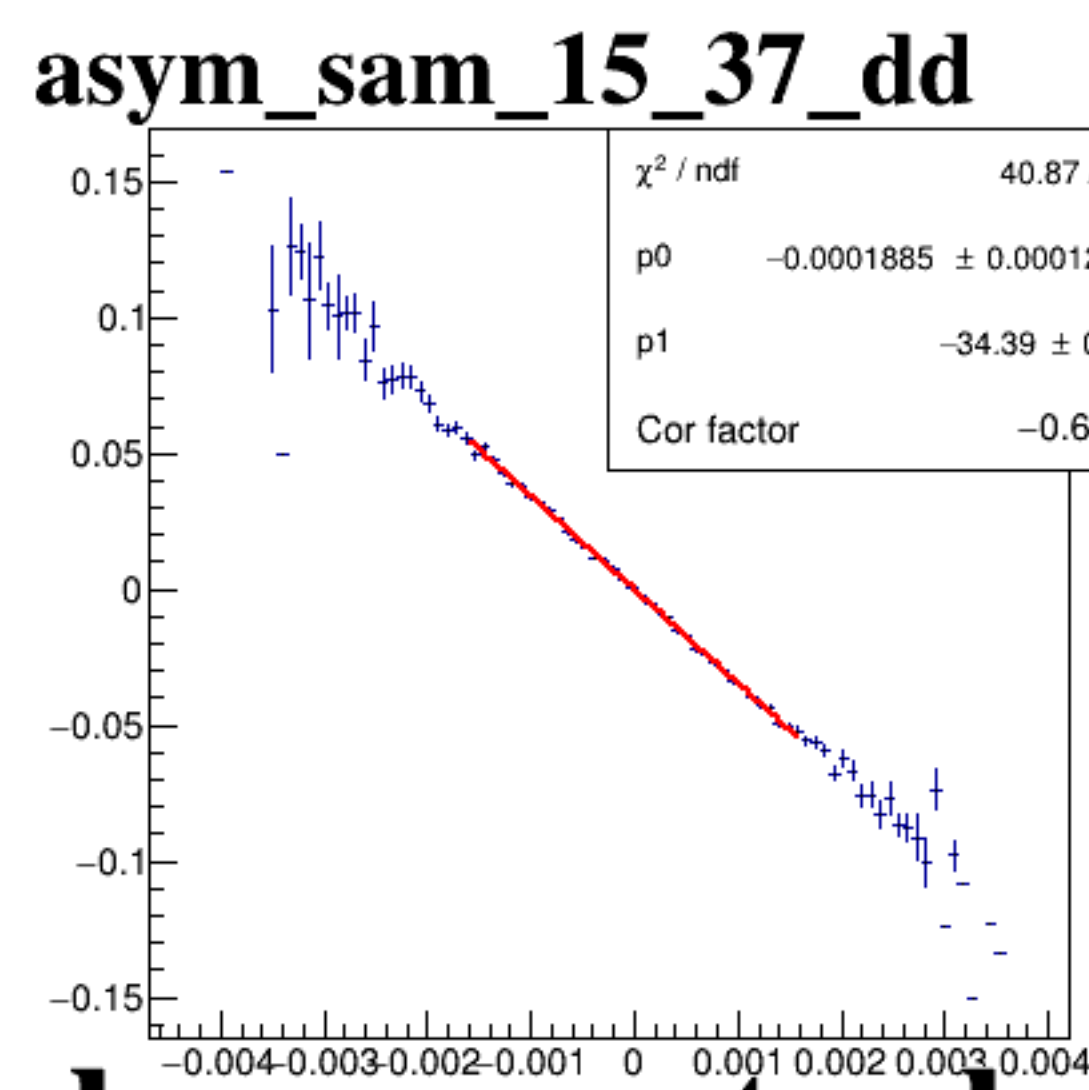
diff\_bpm4eX



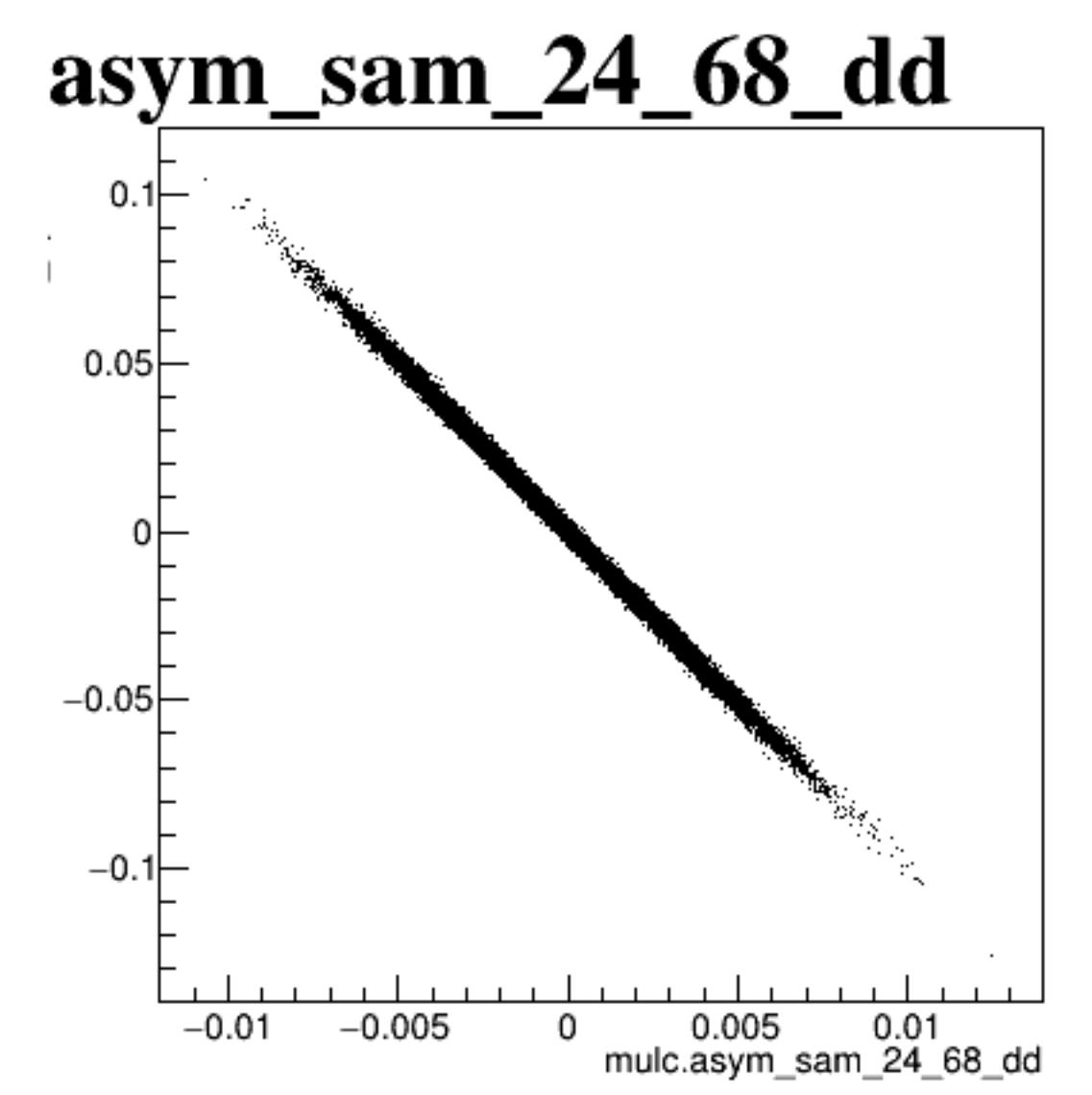
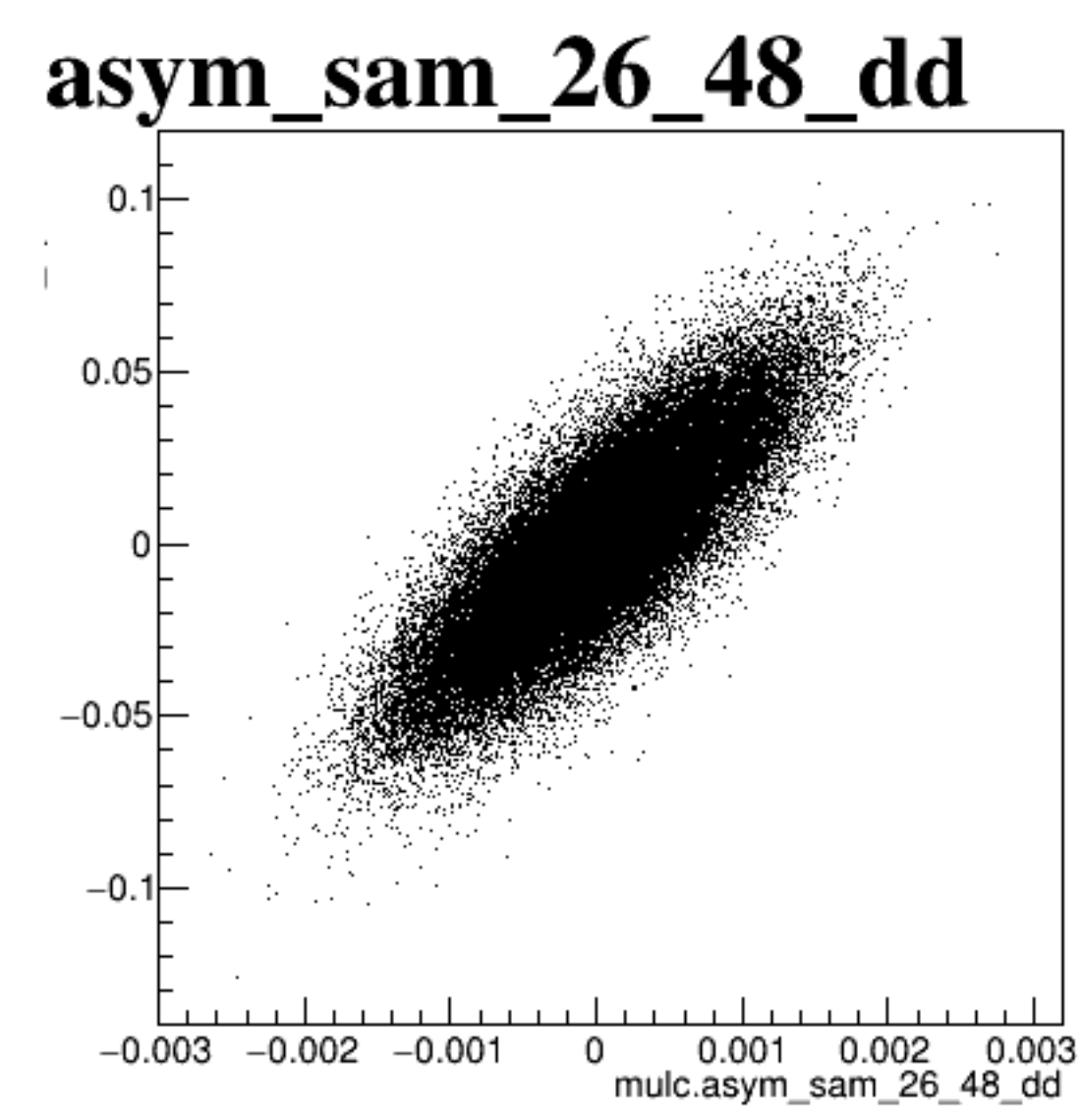
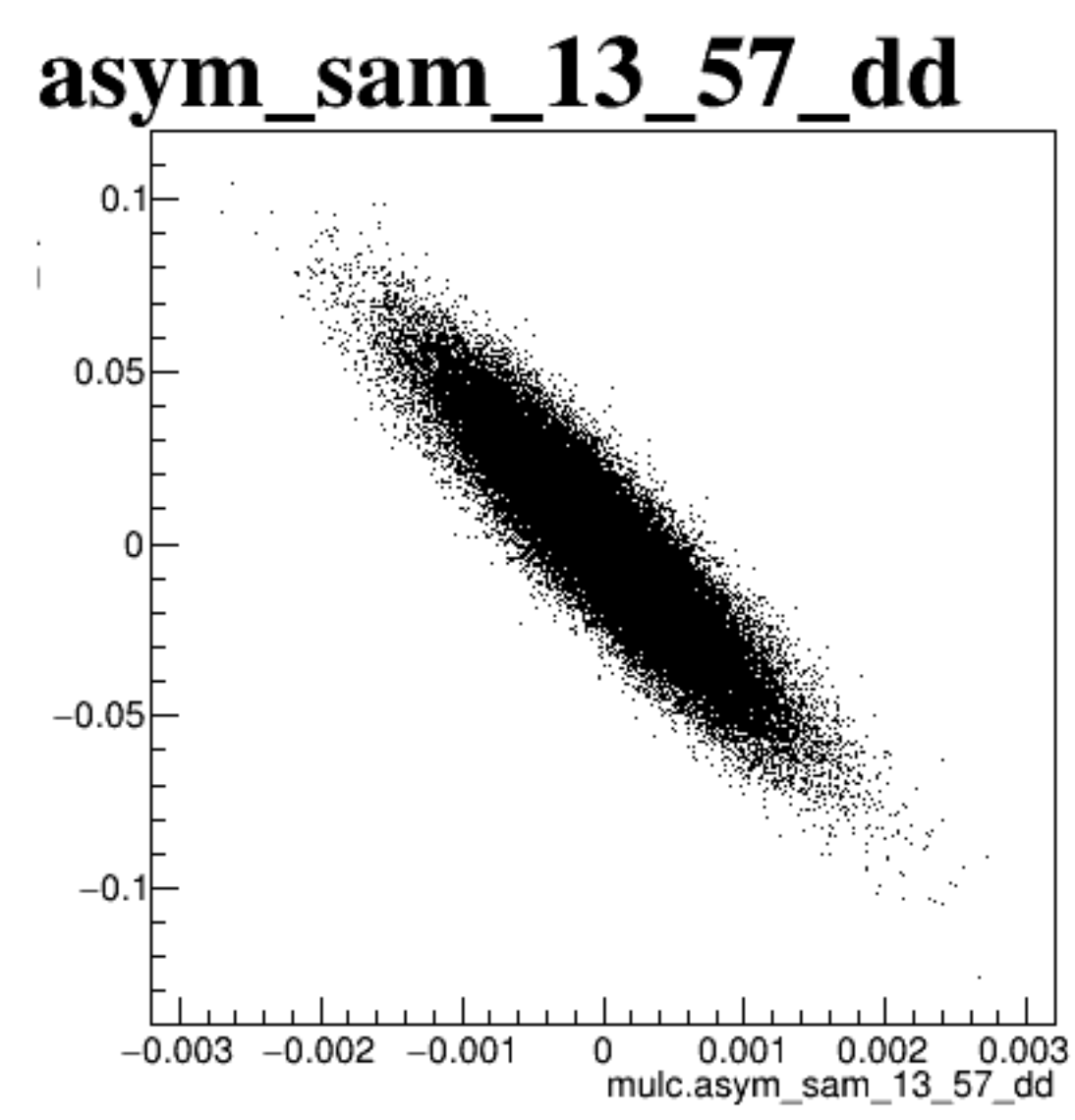
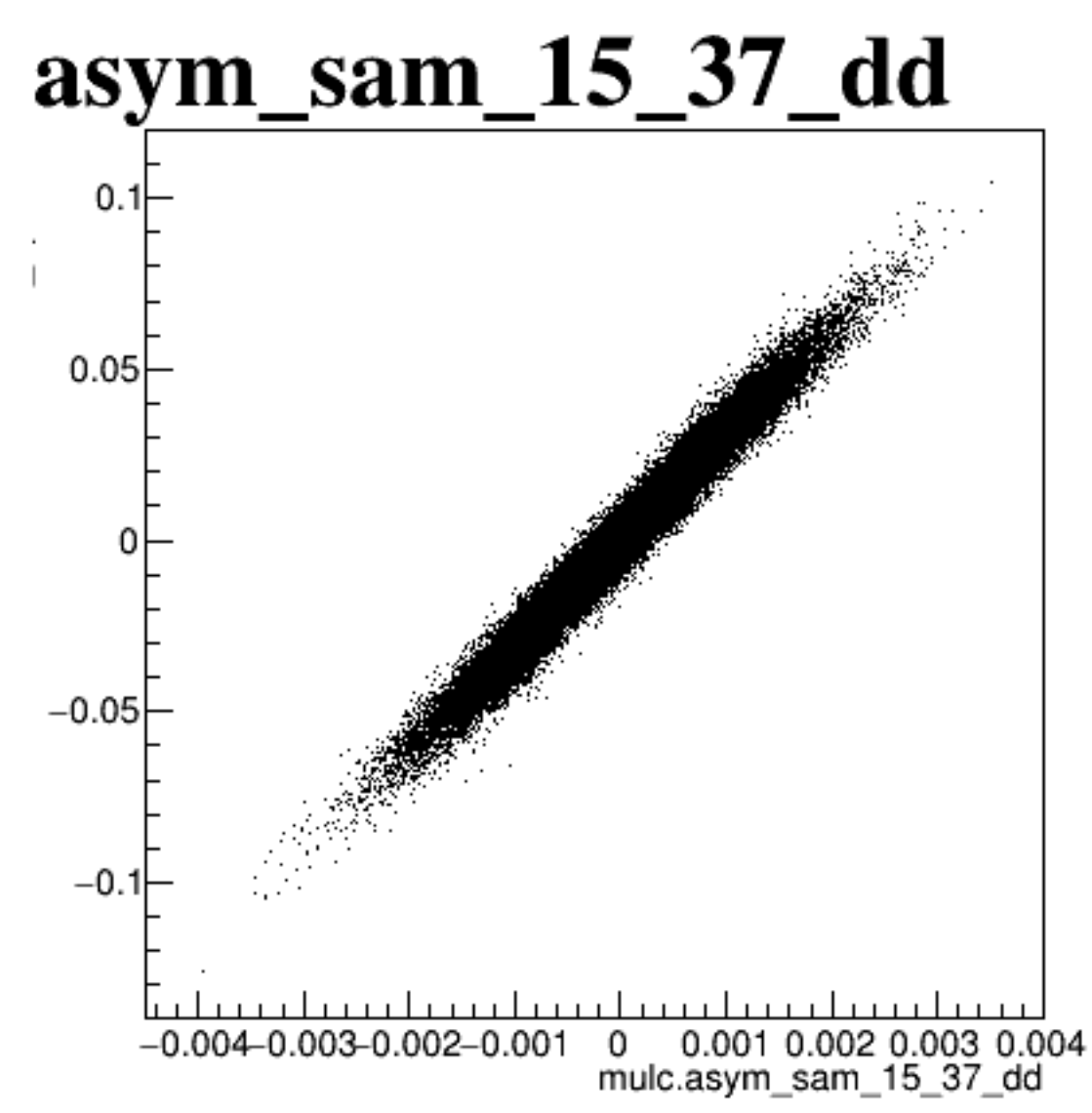
diff\_bpm4eY



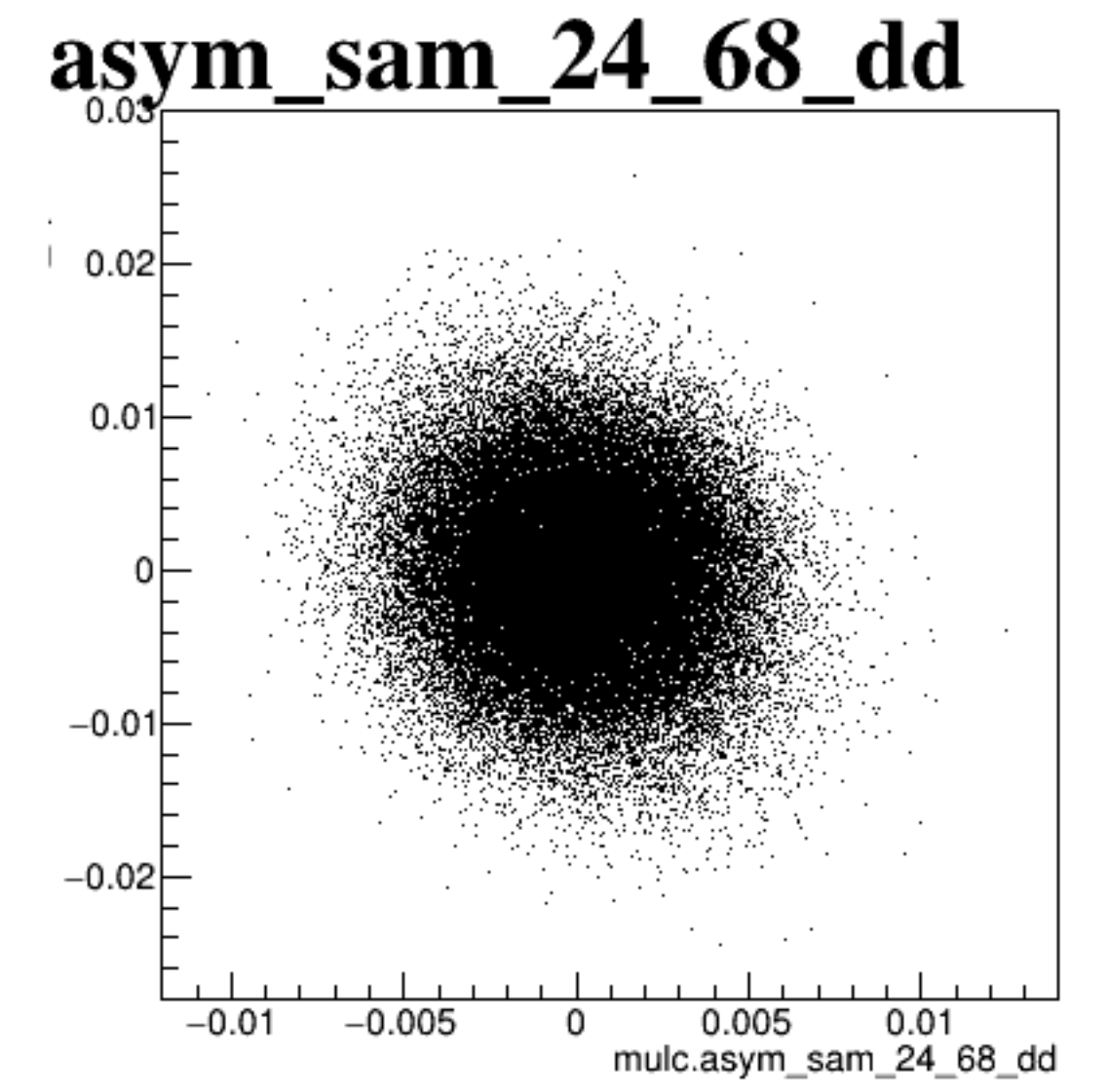
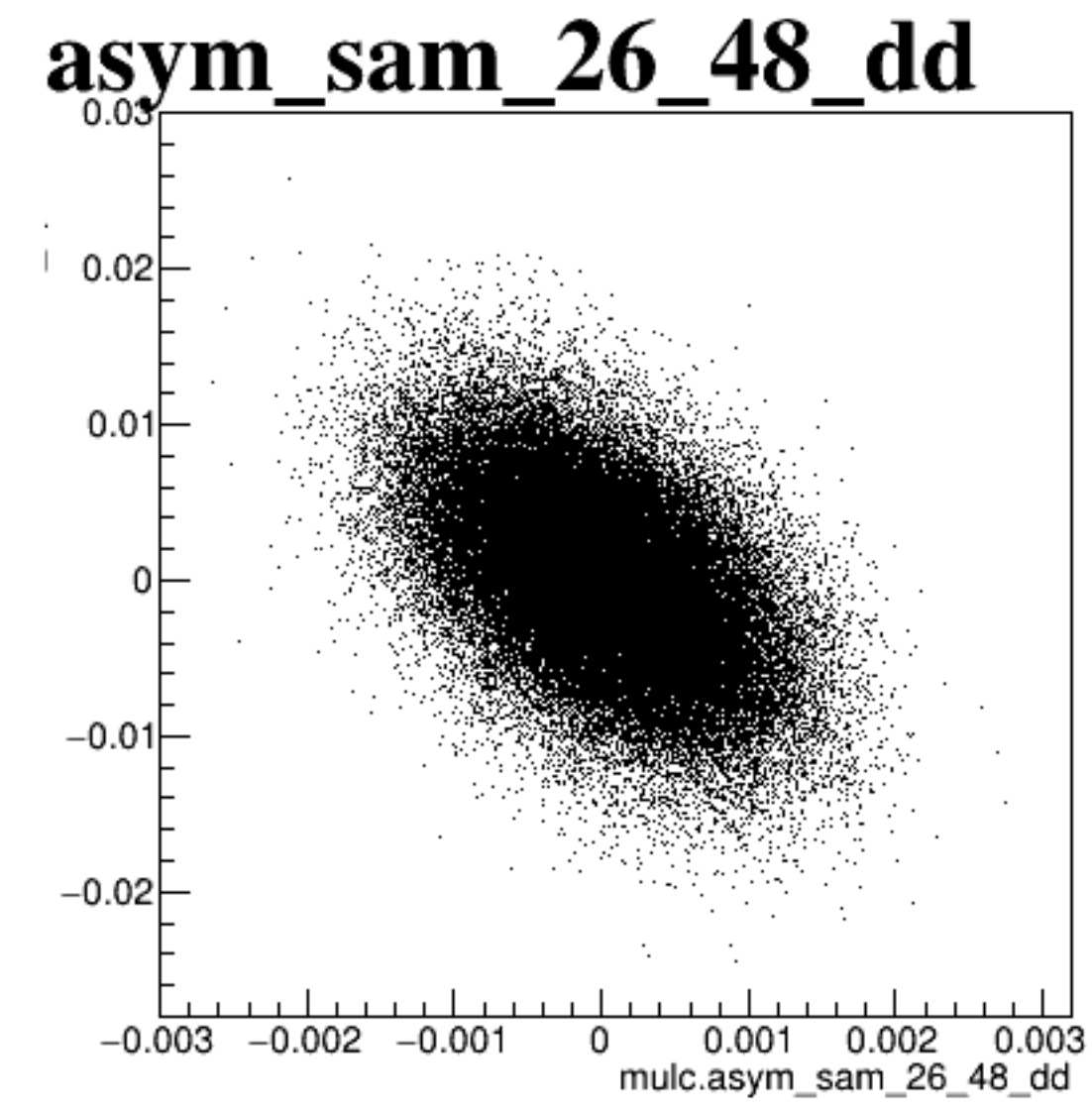
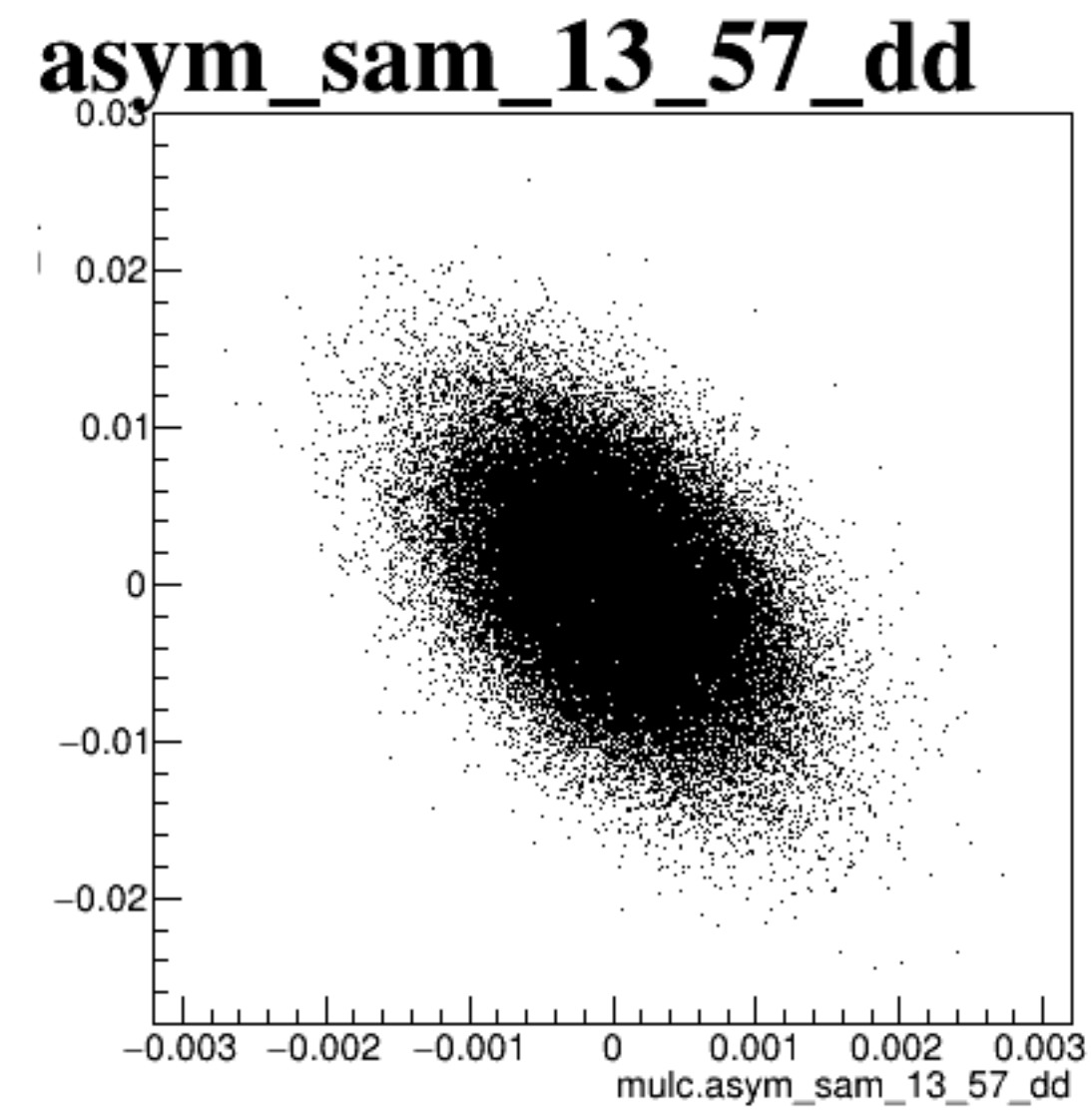
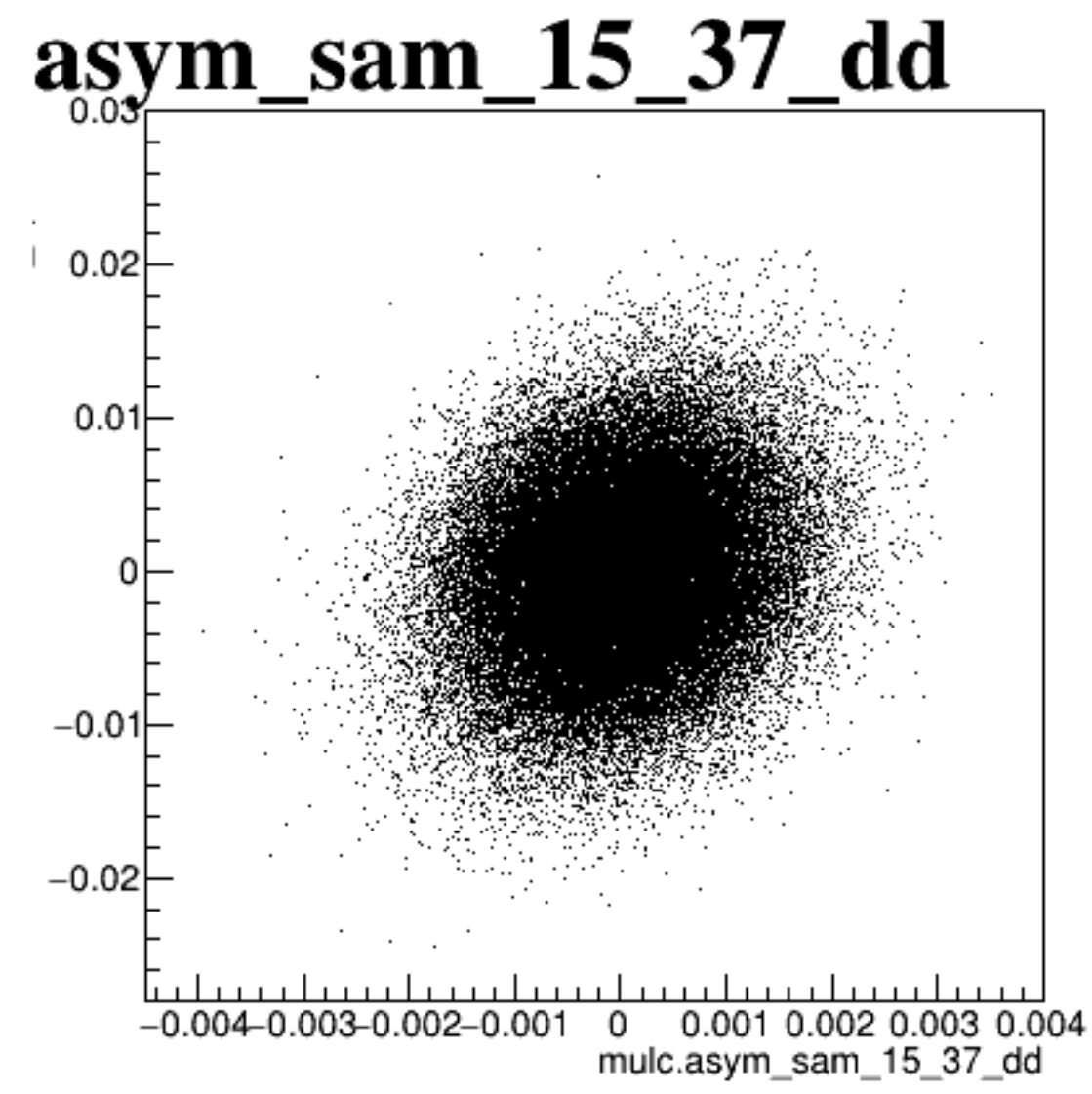
diff\_bpm12X



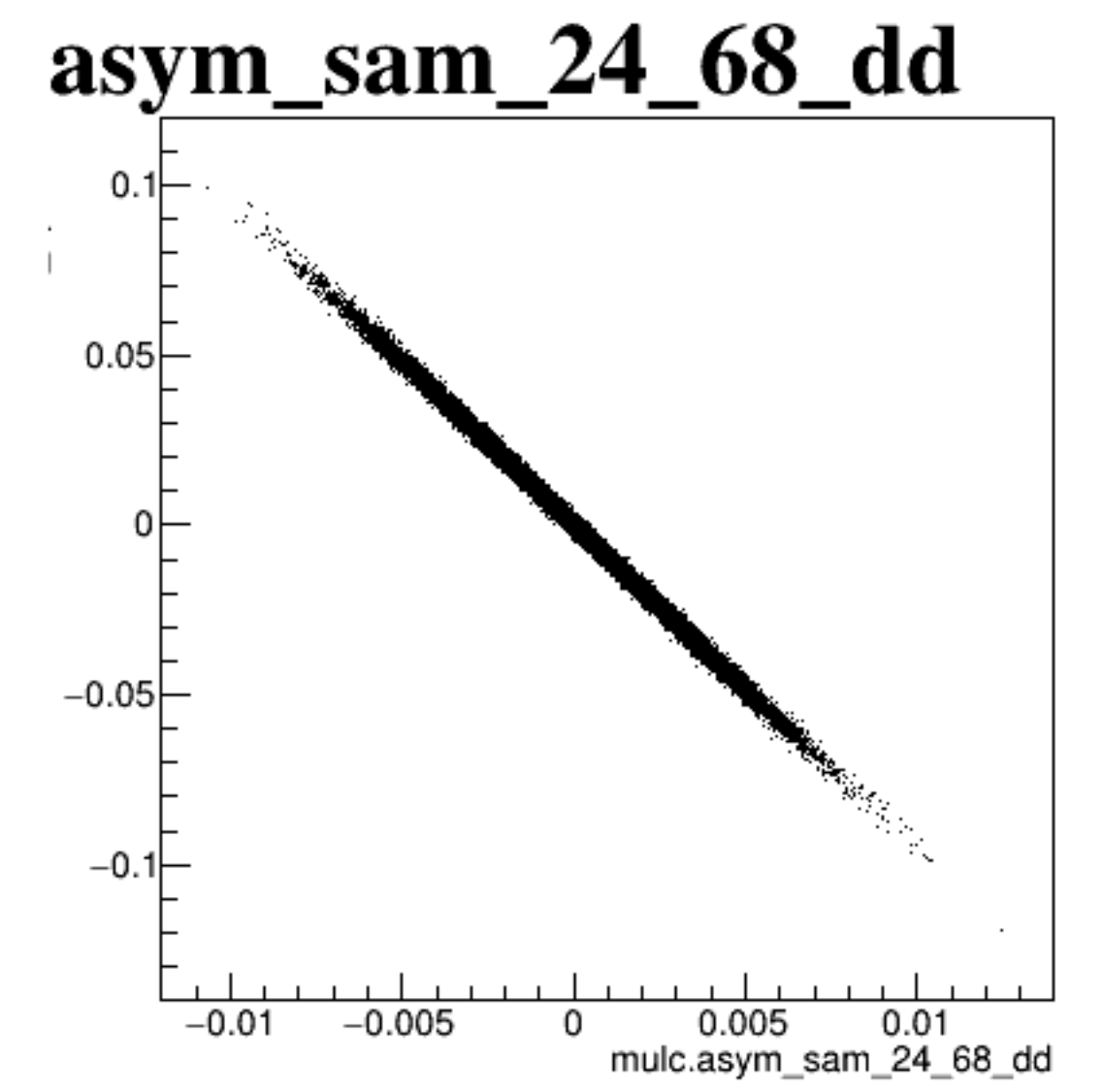
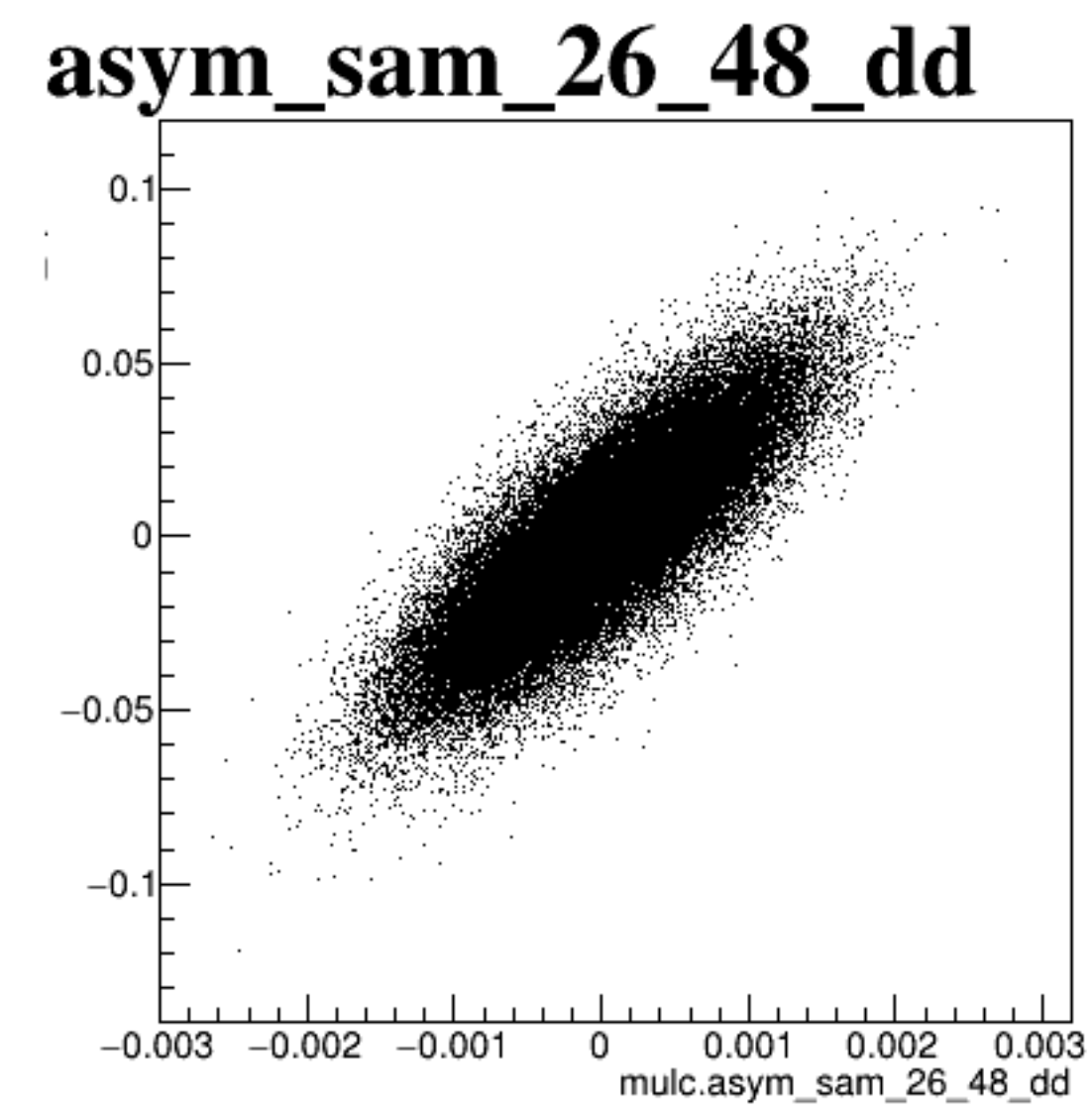
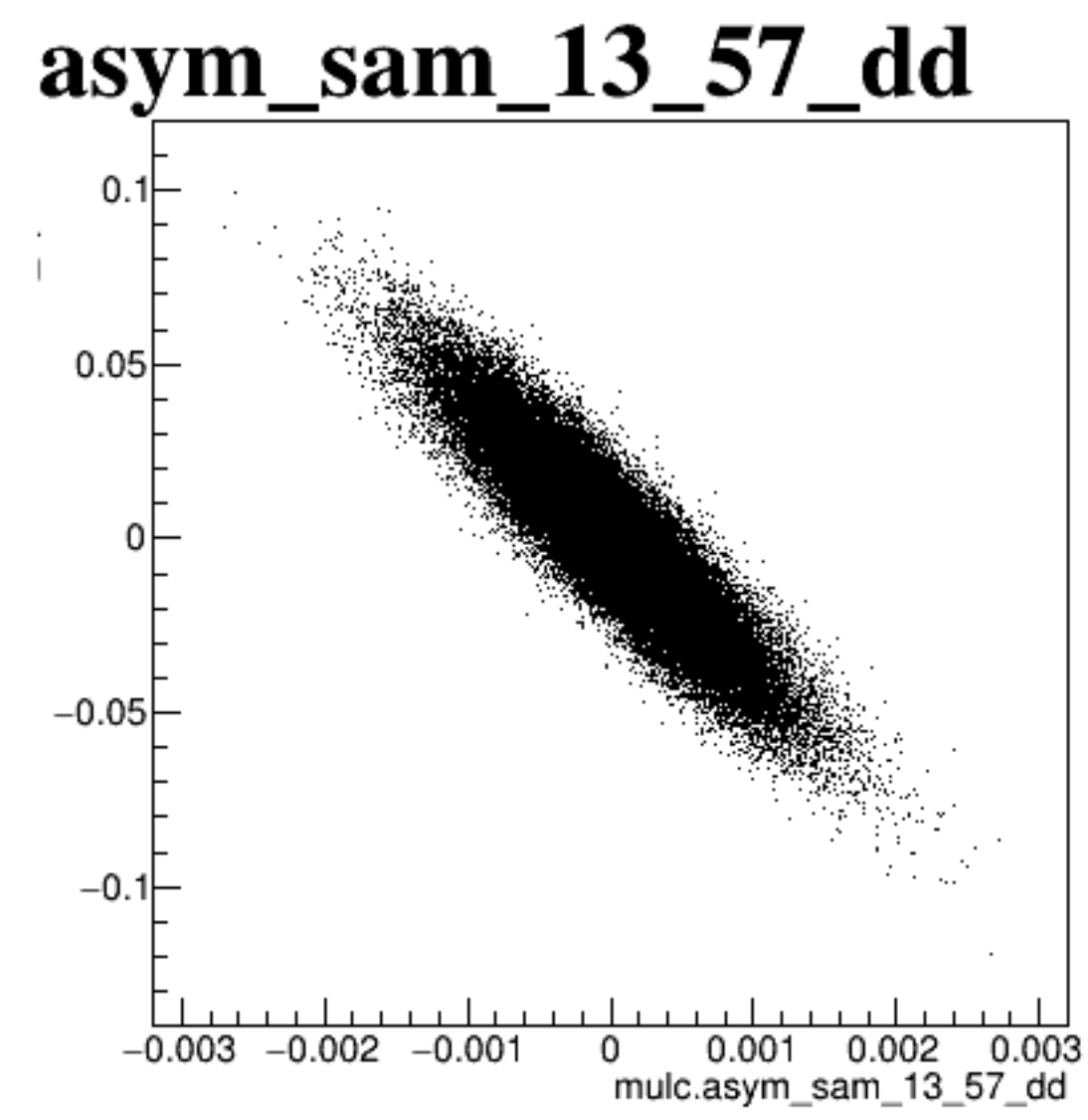
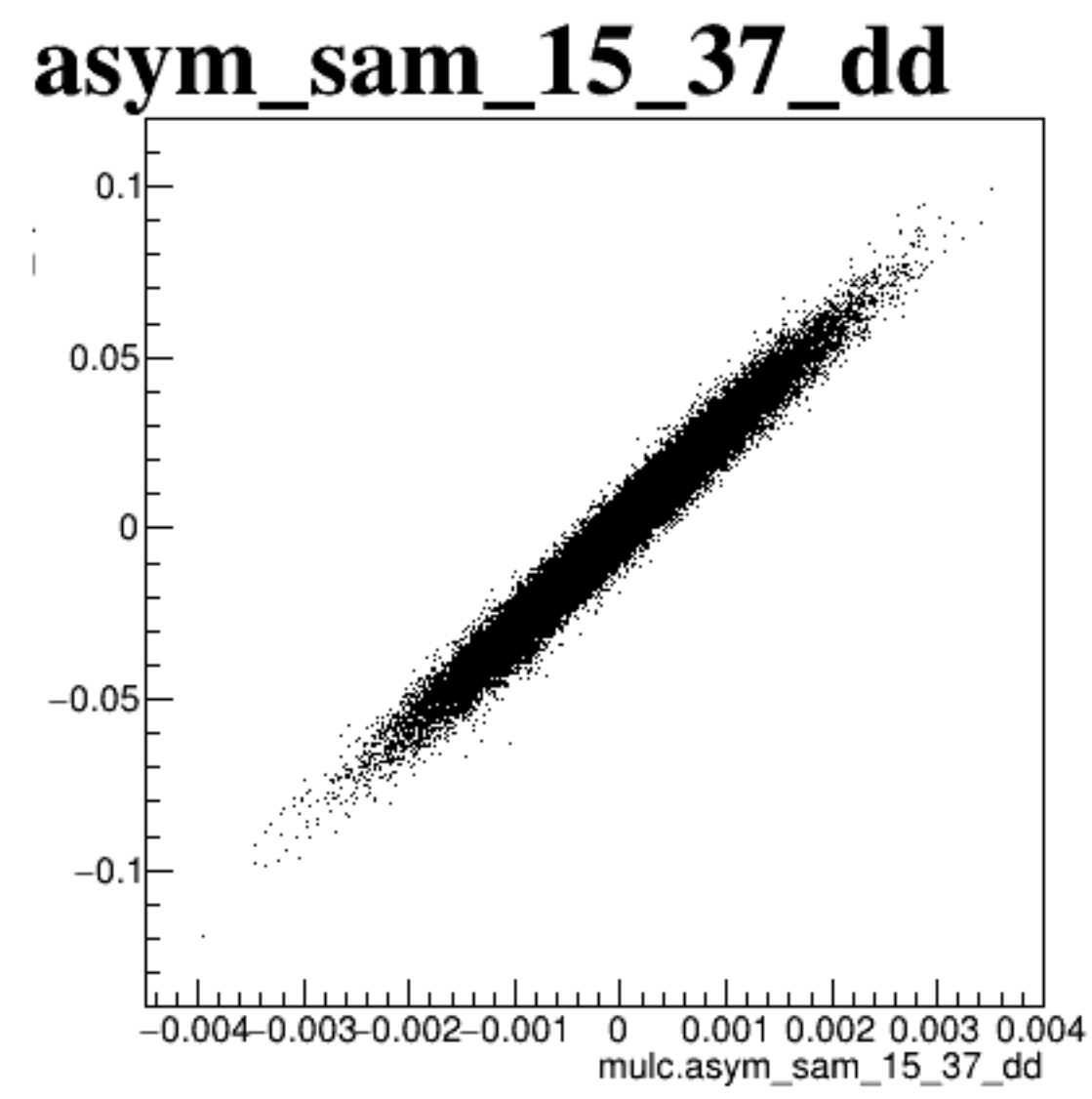
**diff\_bpm4aX**



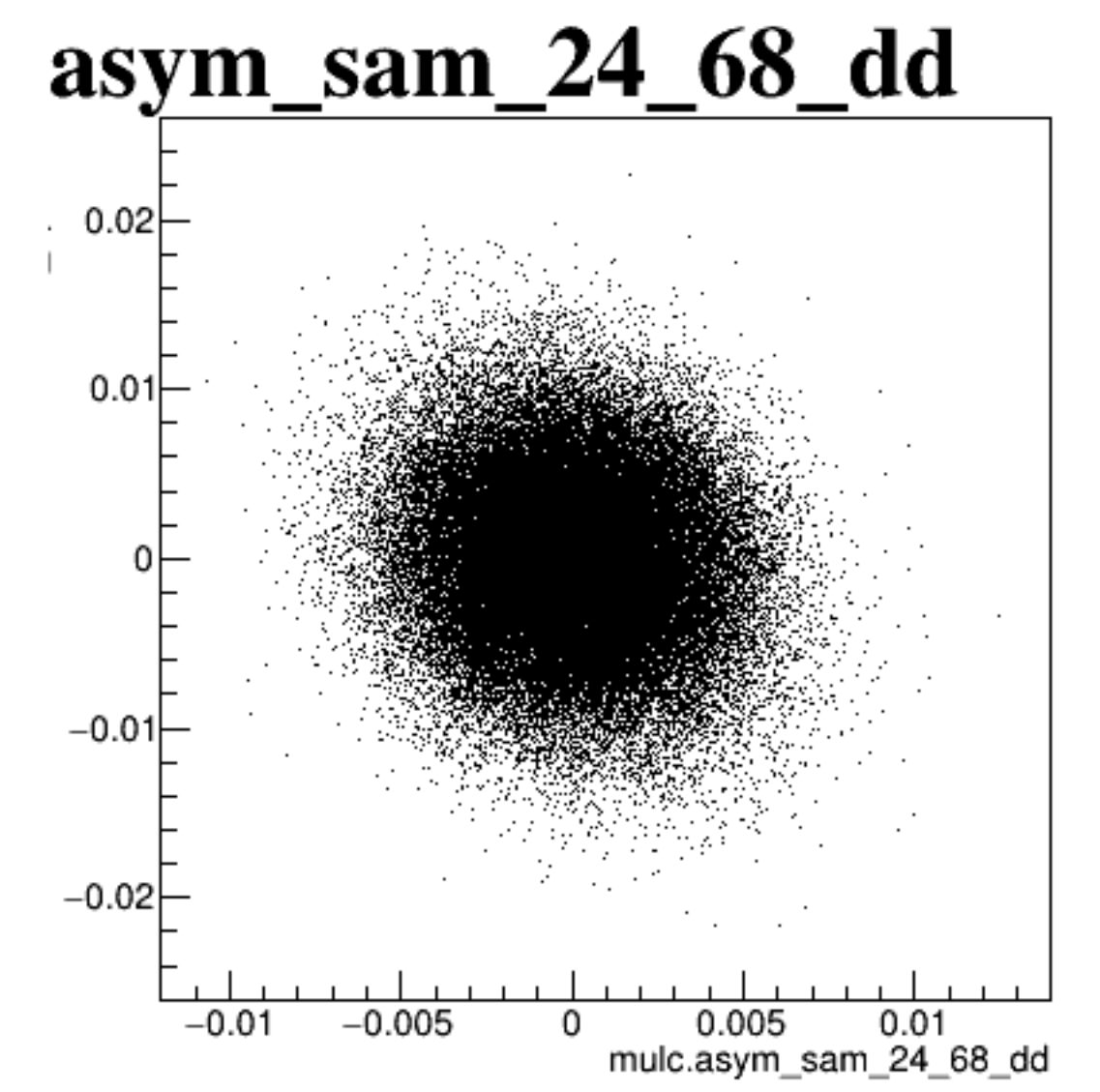
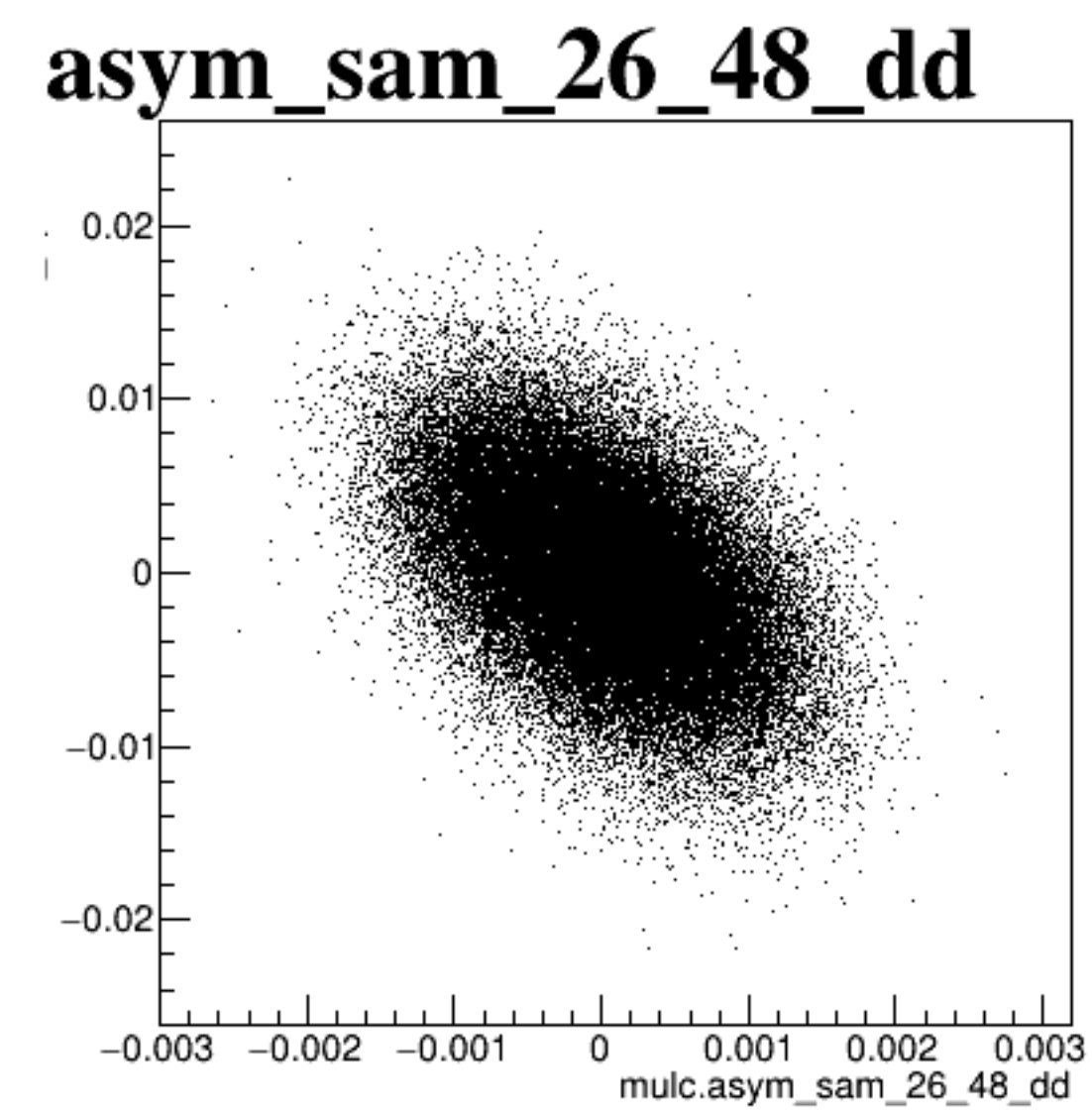
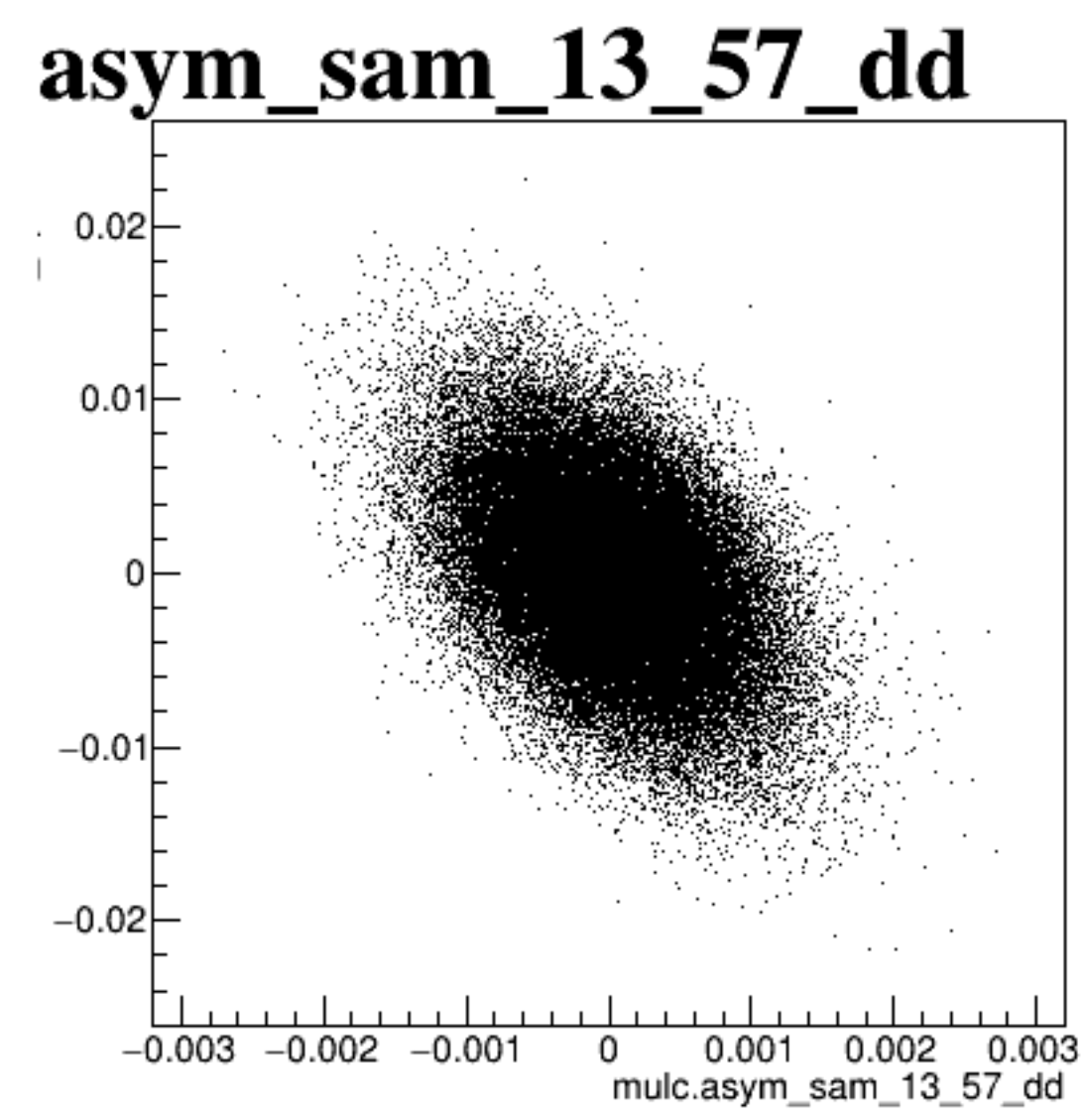
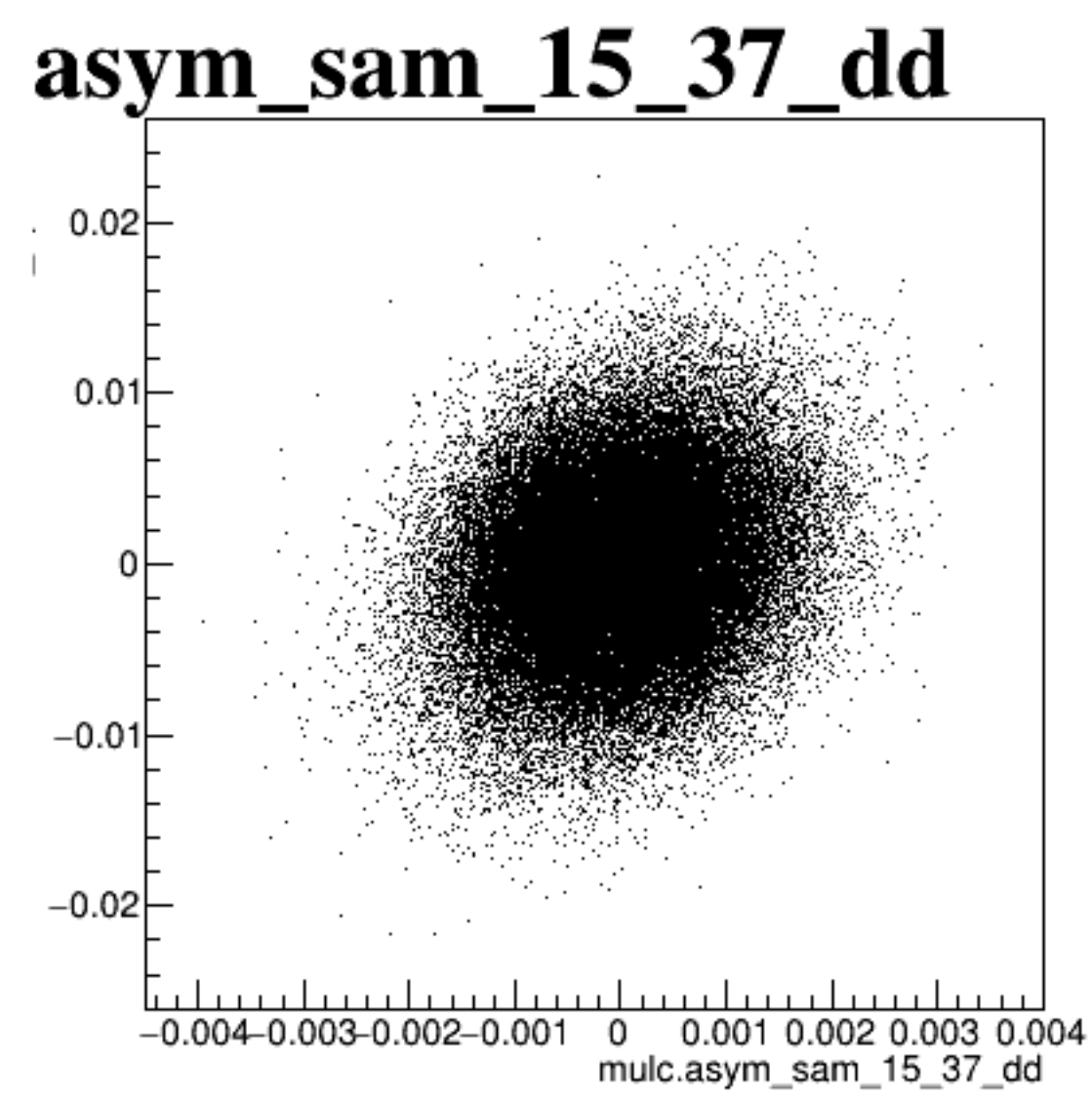
**diff\_bpm4aY**



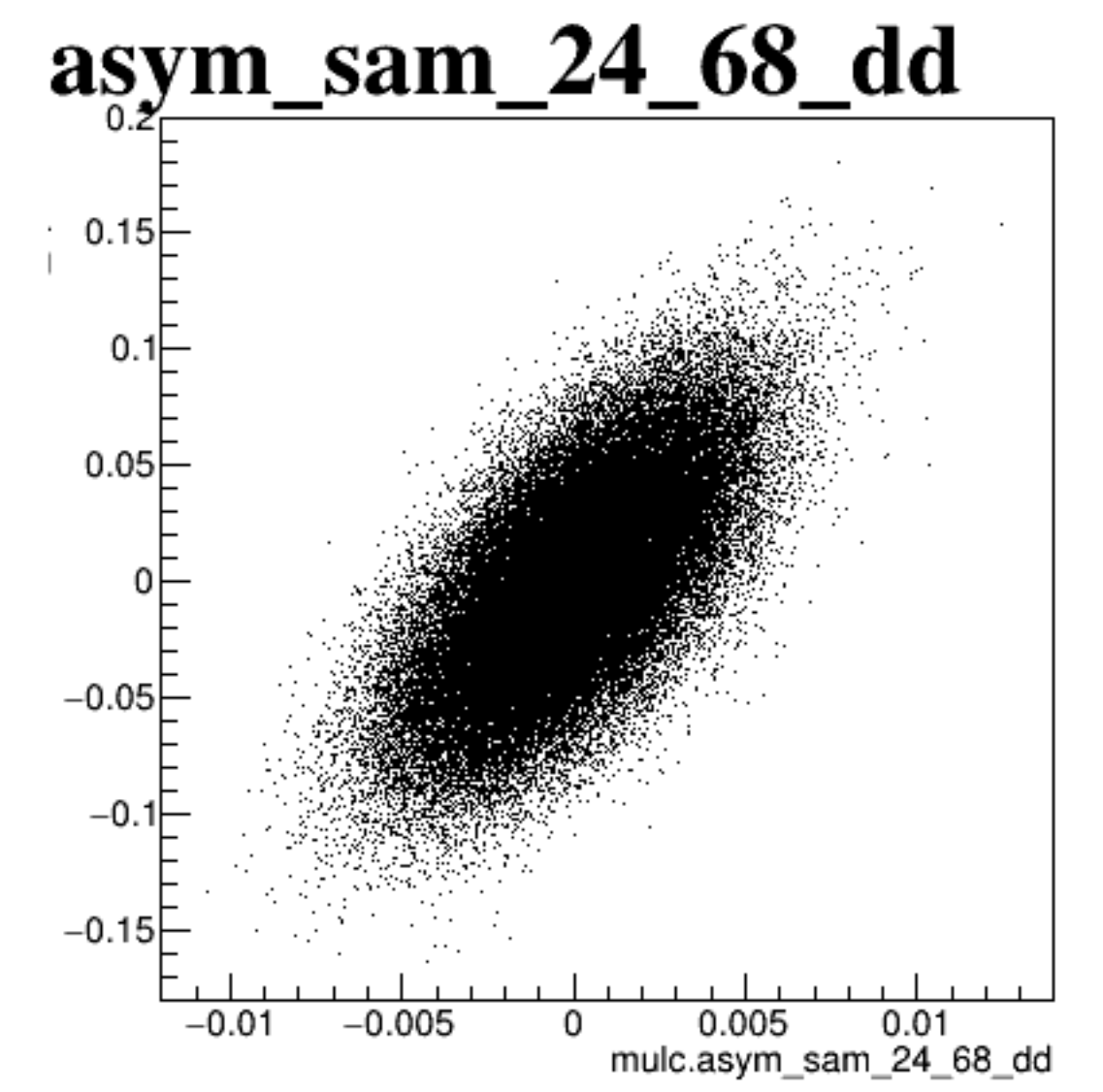
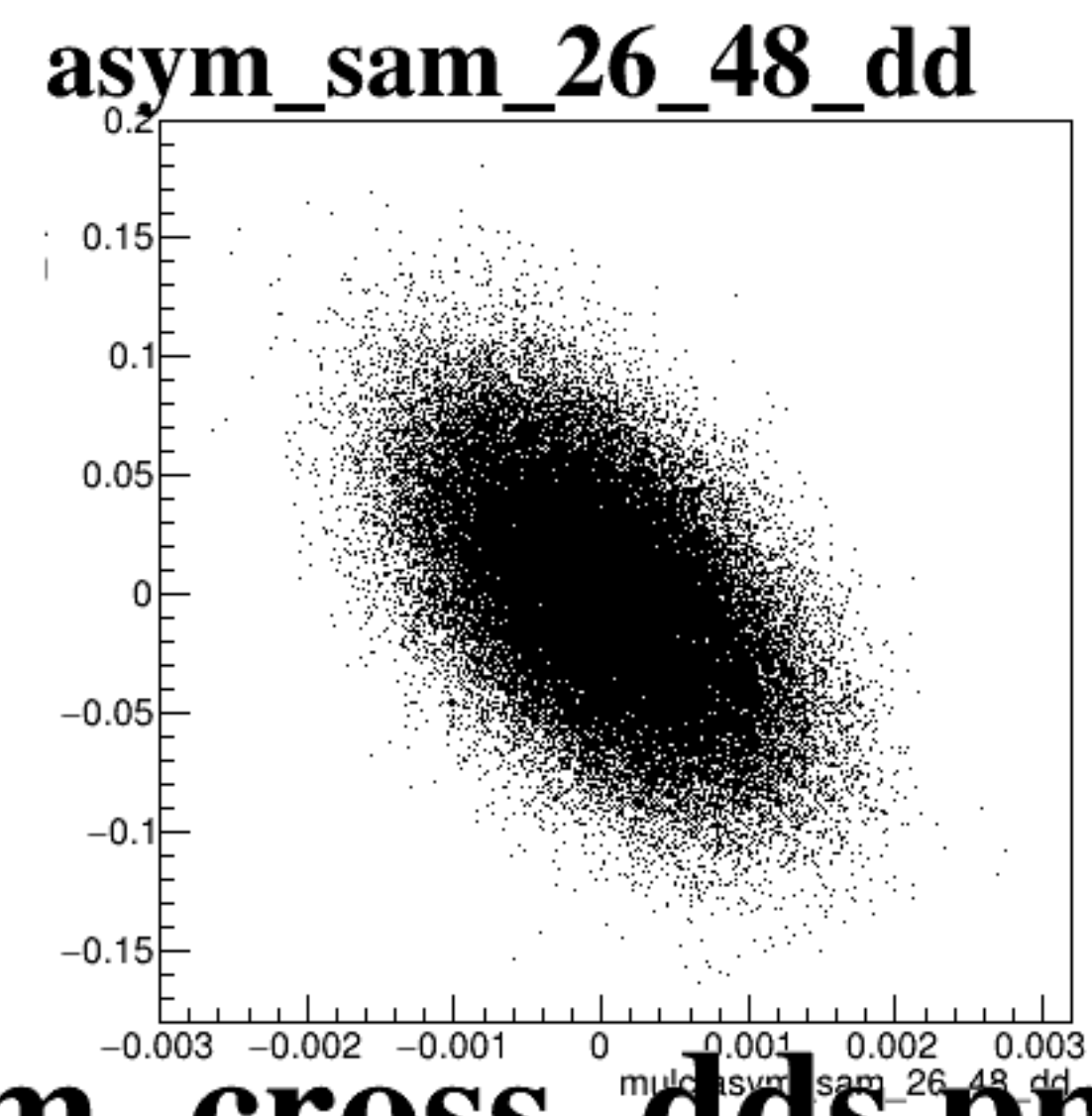
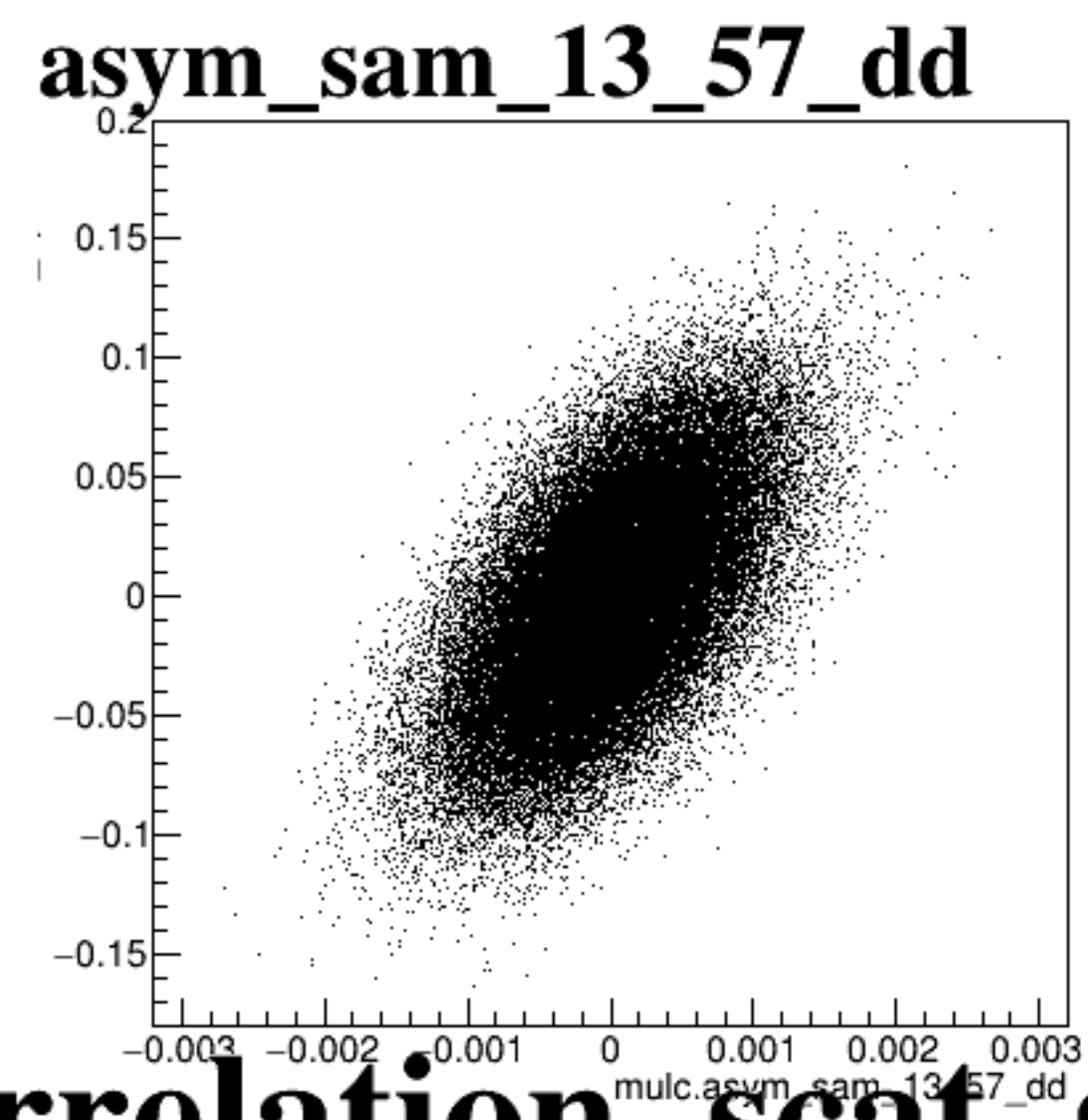
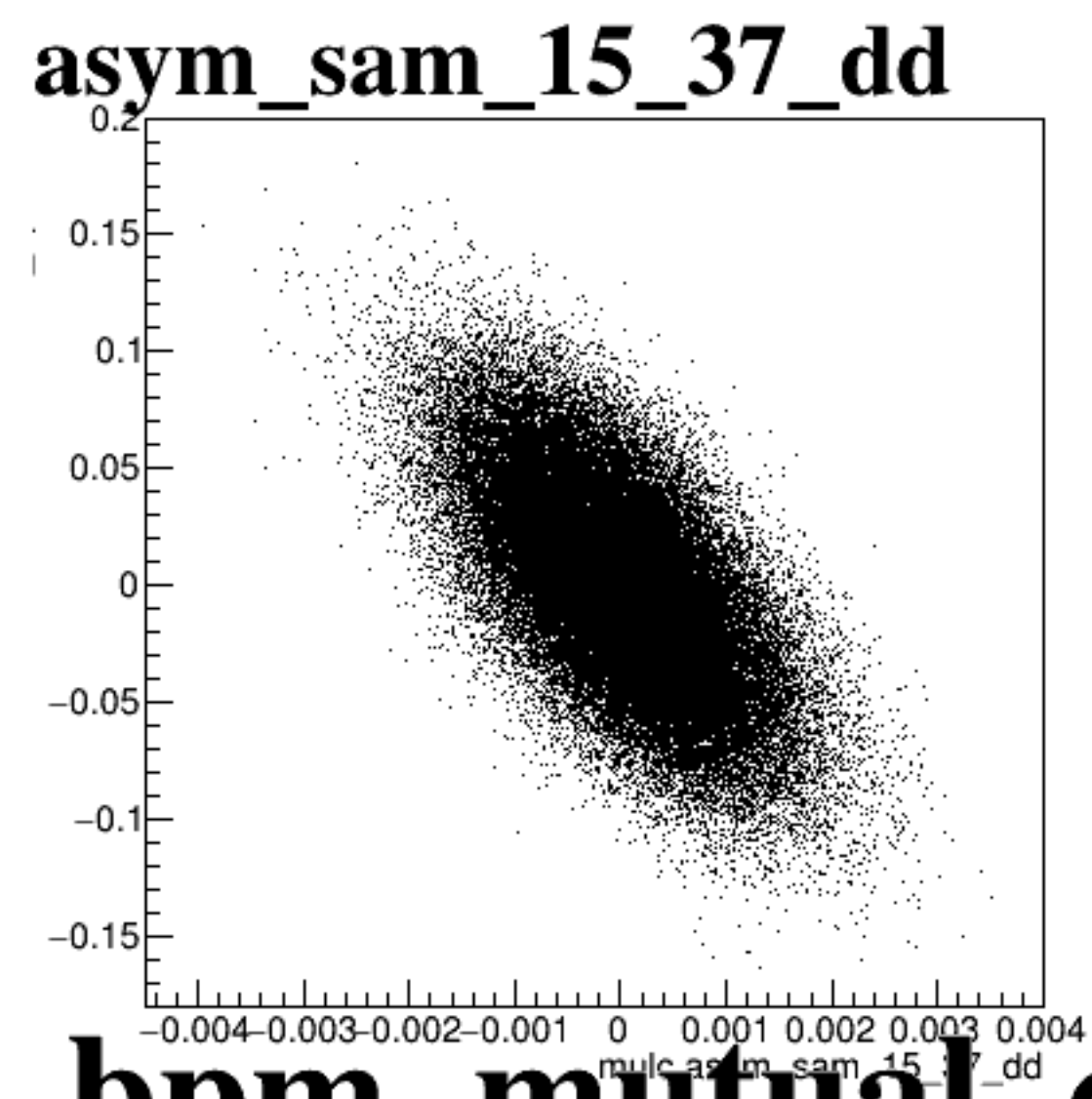
**diff\_bpm4eX**



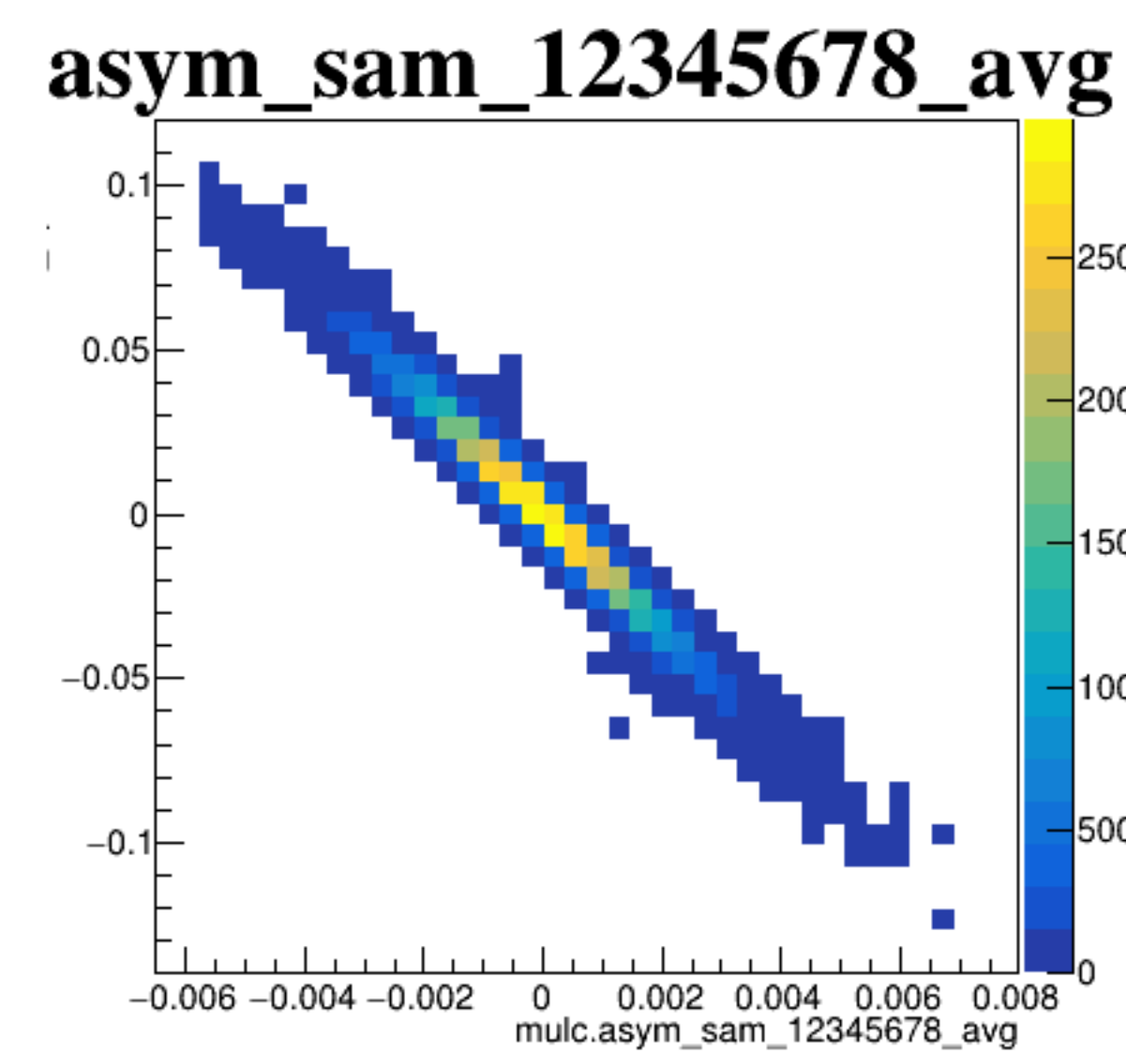
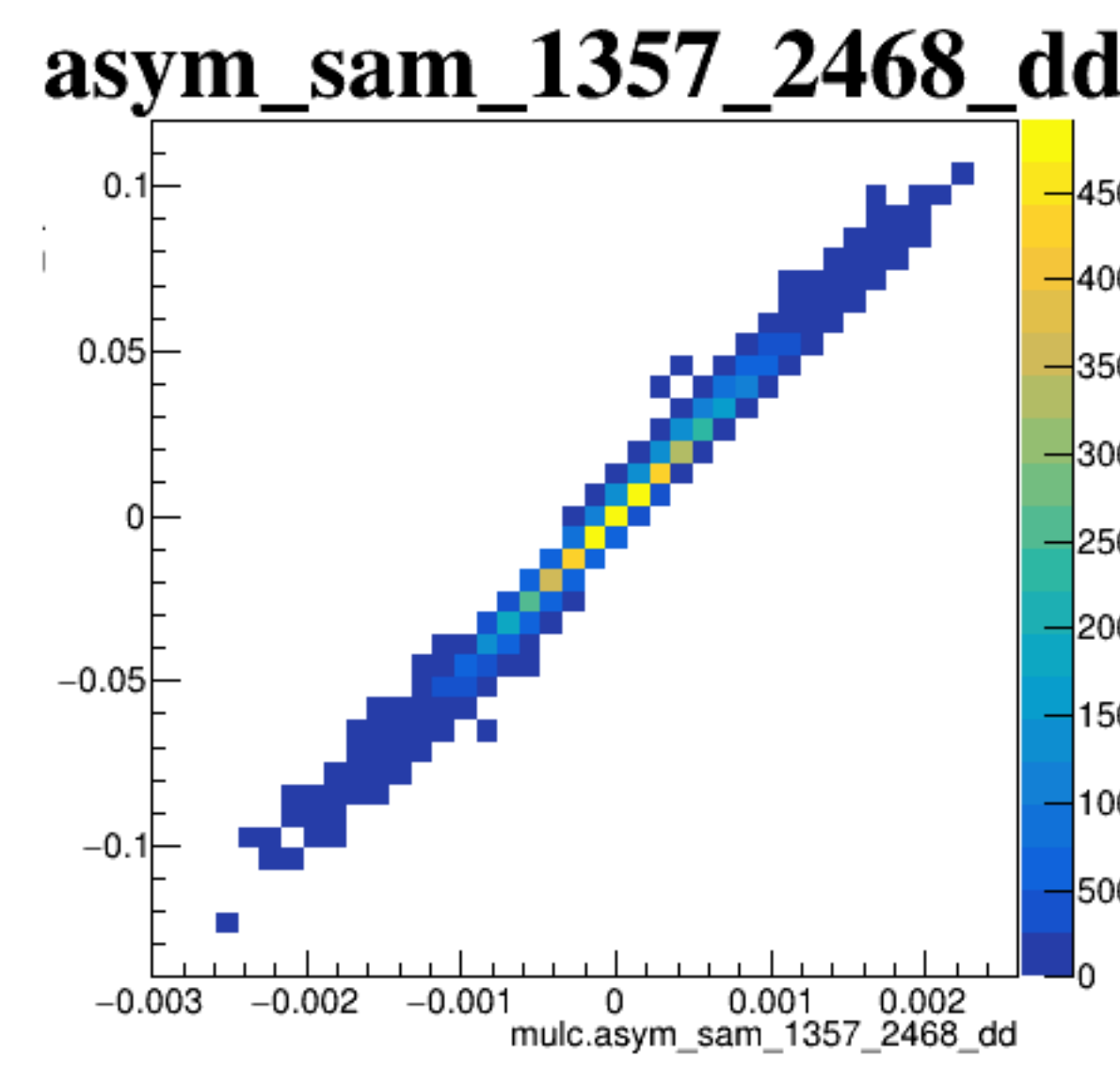
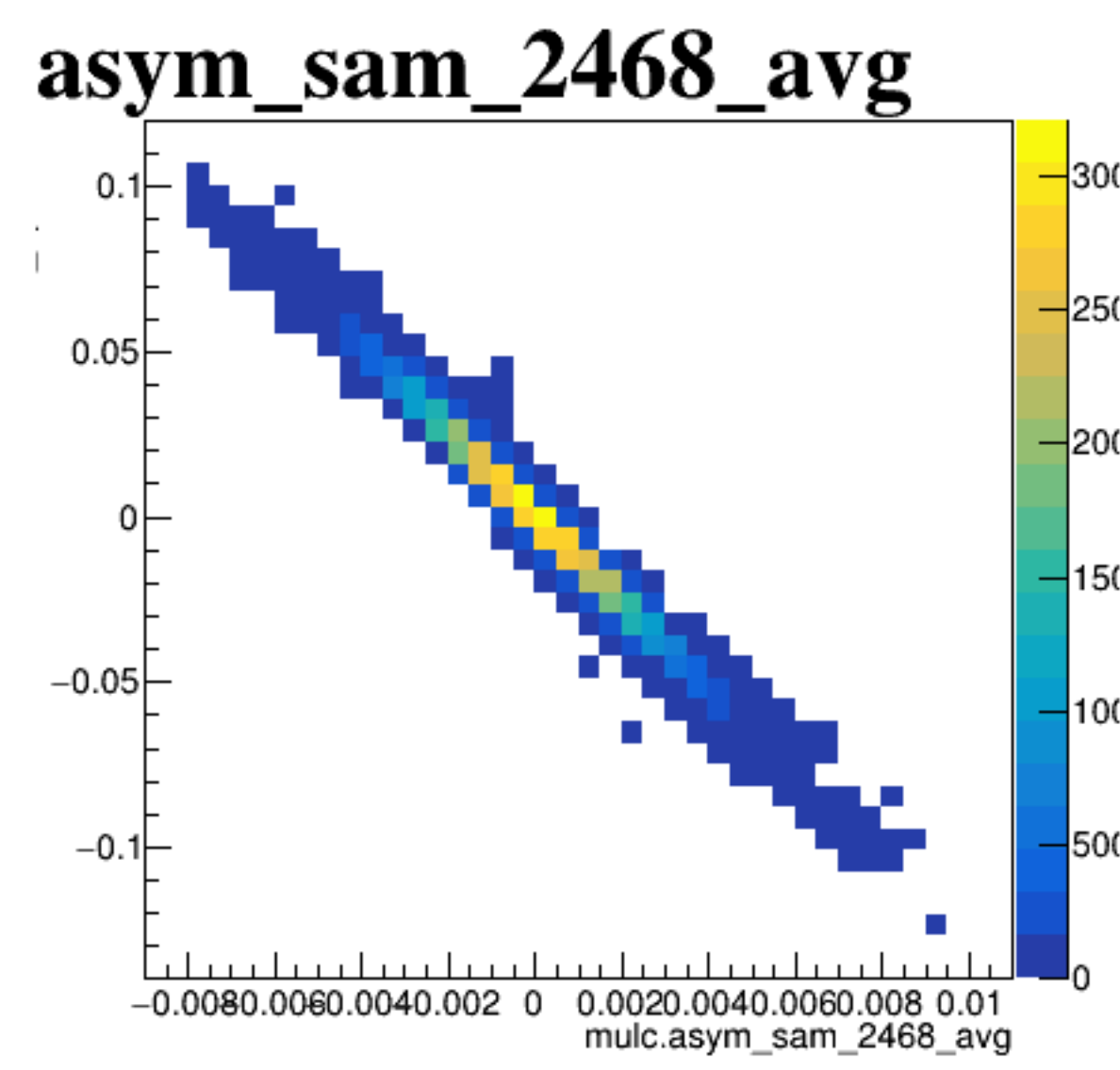
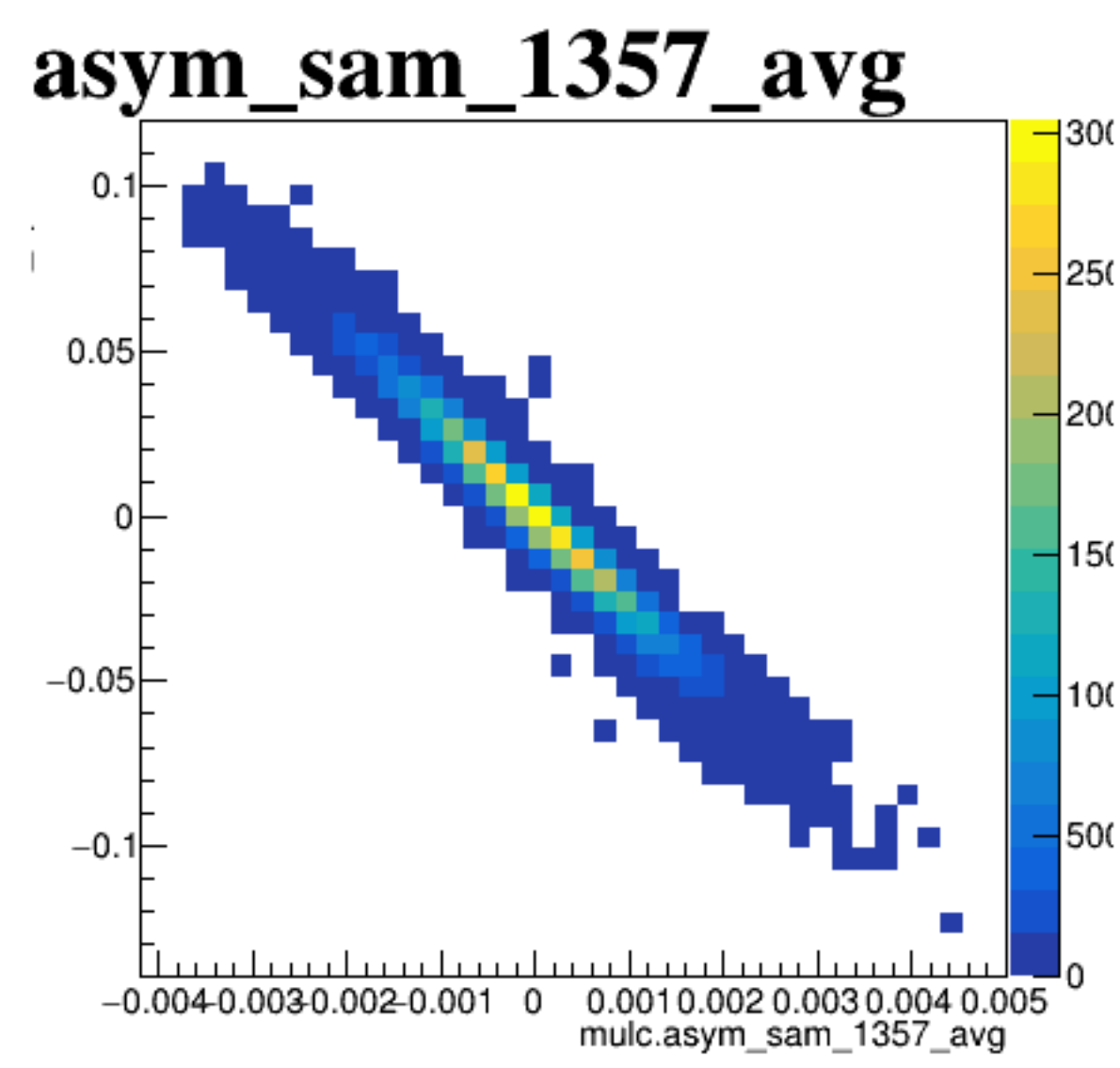
**diff\_bpm4eY**



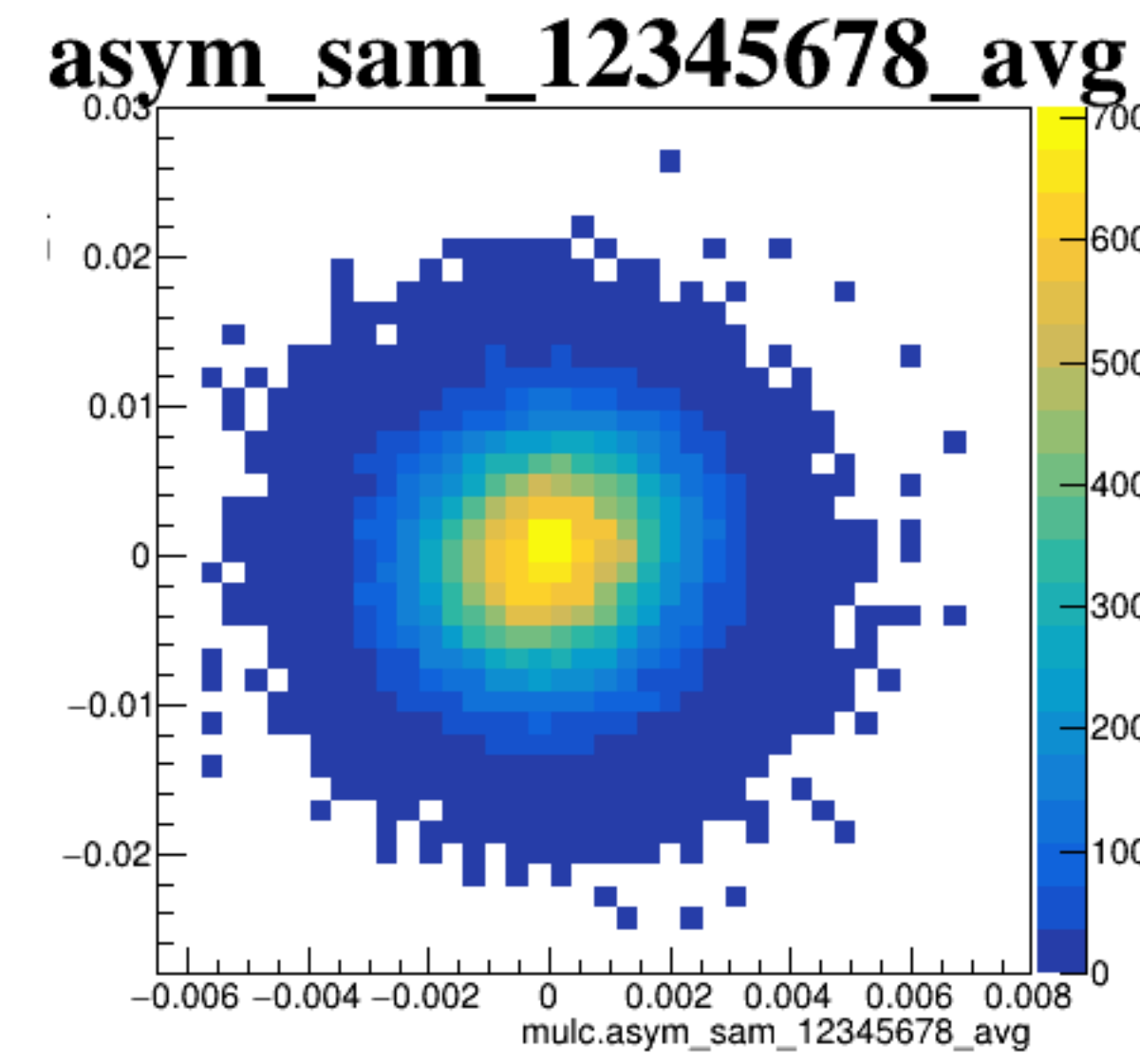
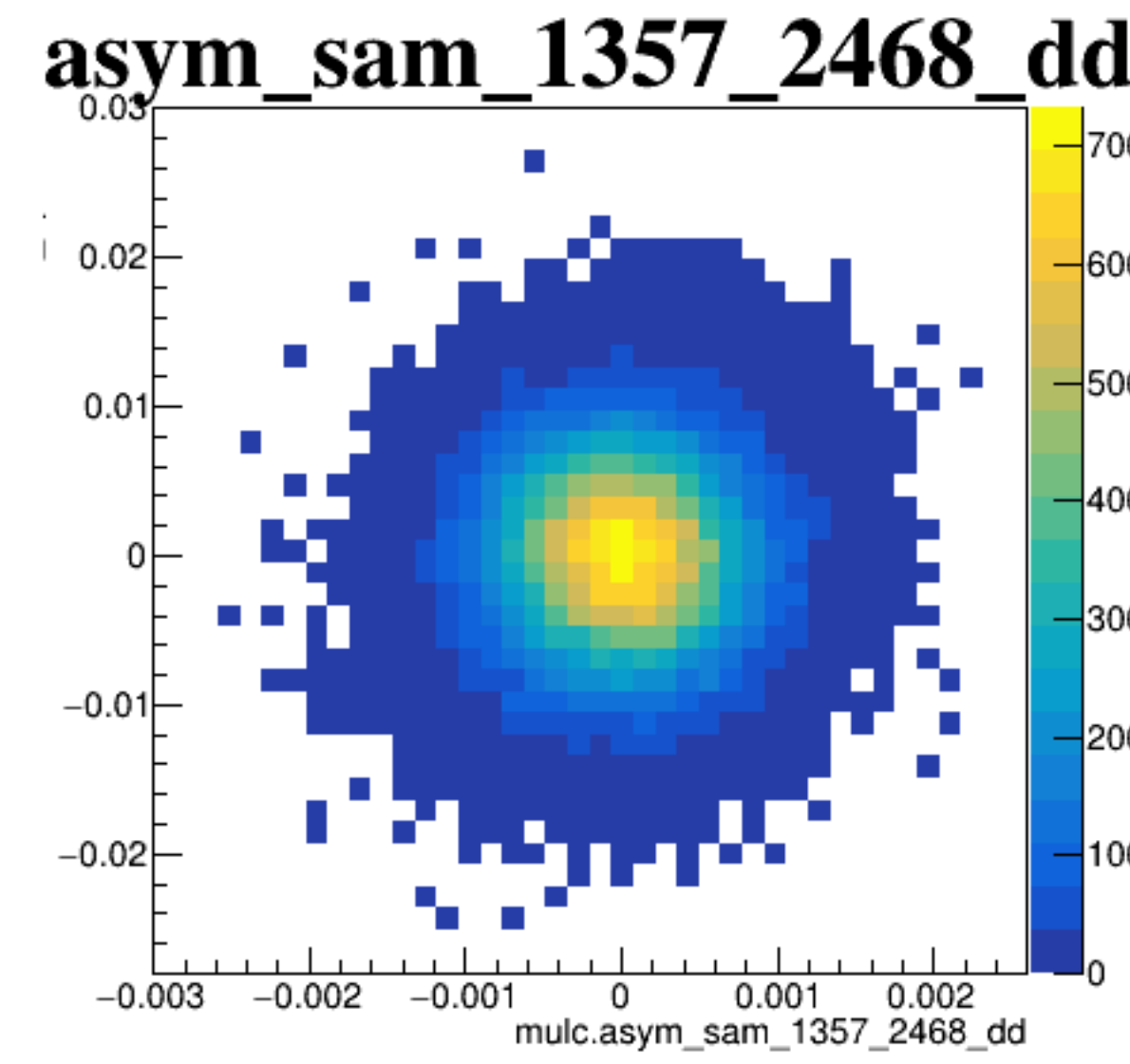
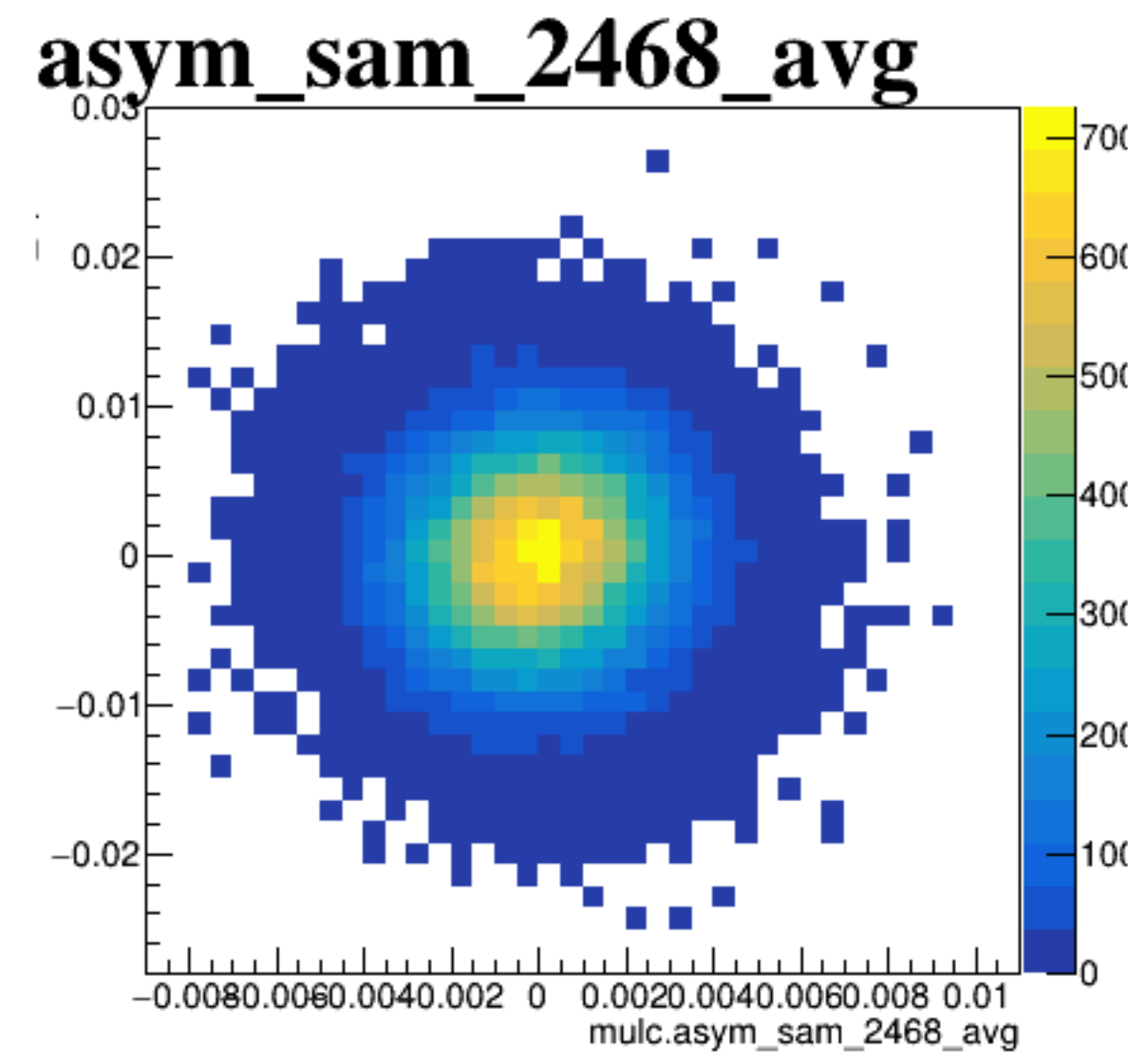
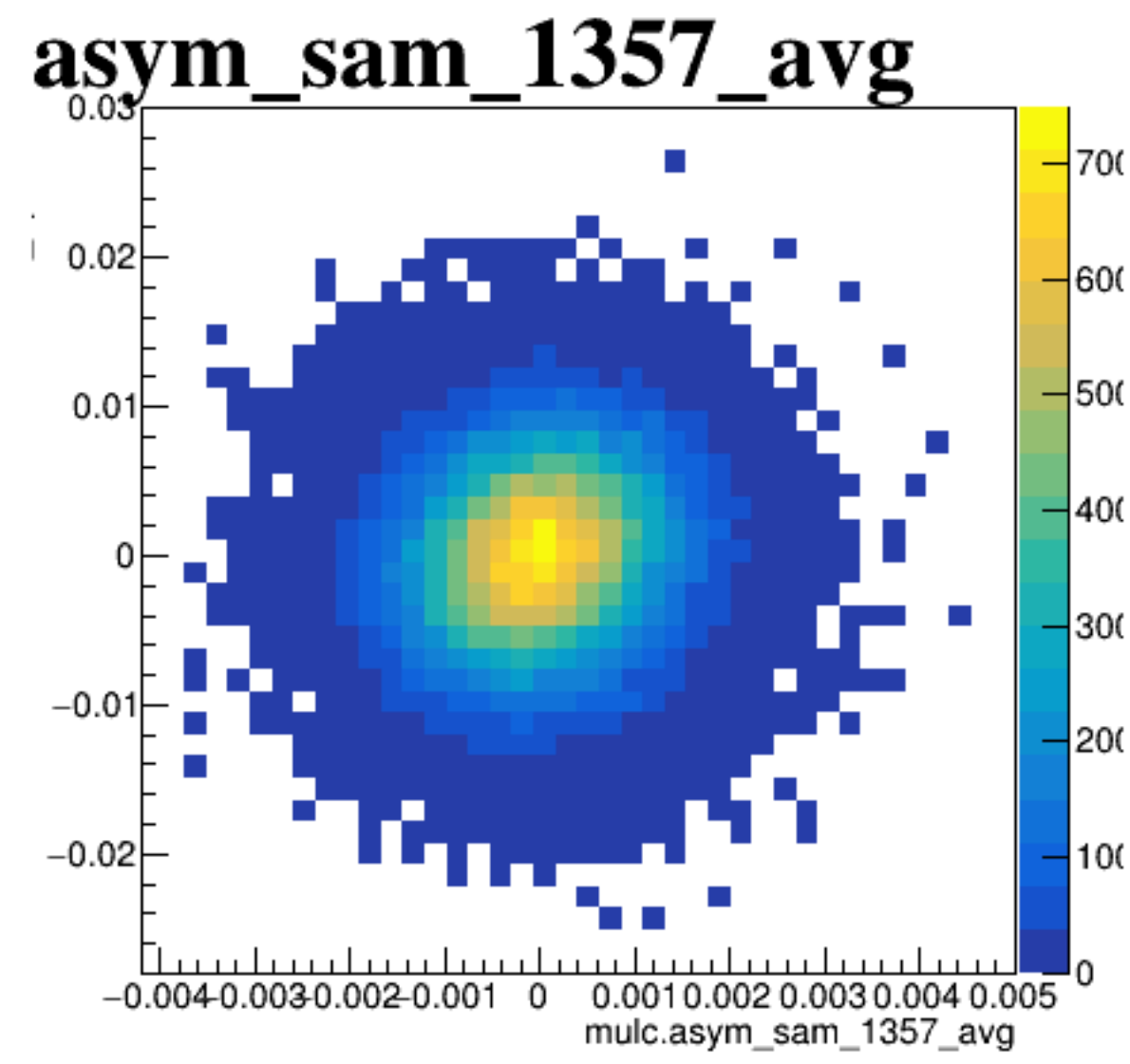
**diff\_bpm12X**



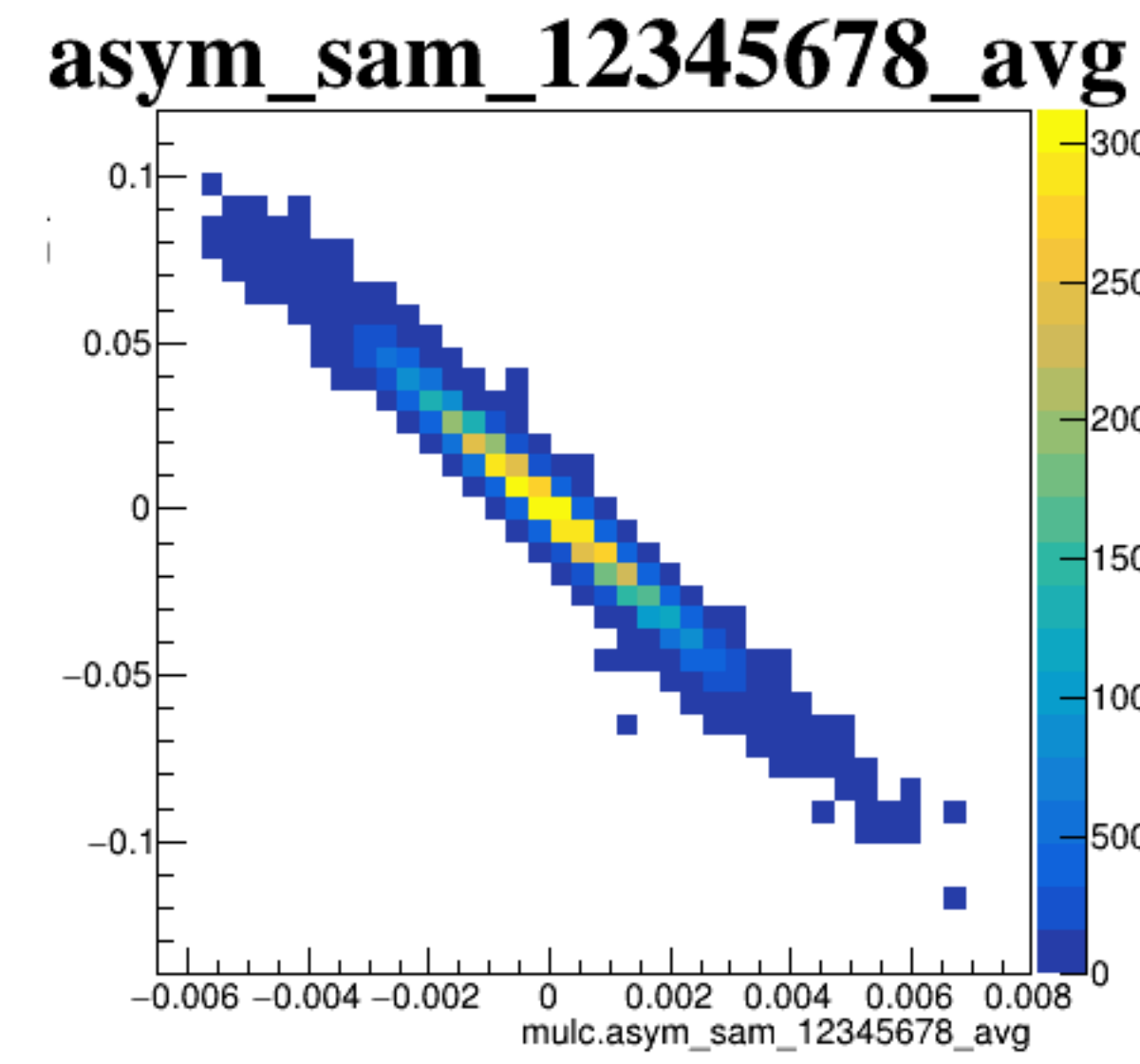
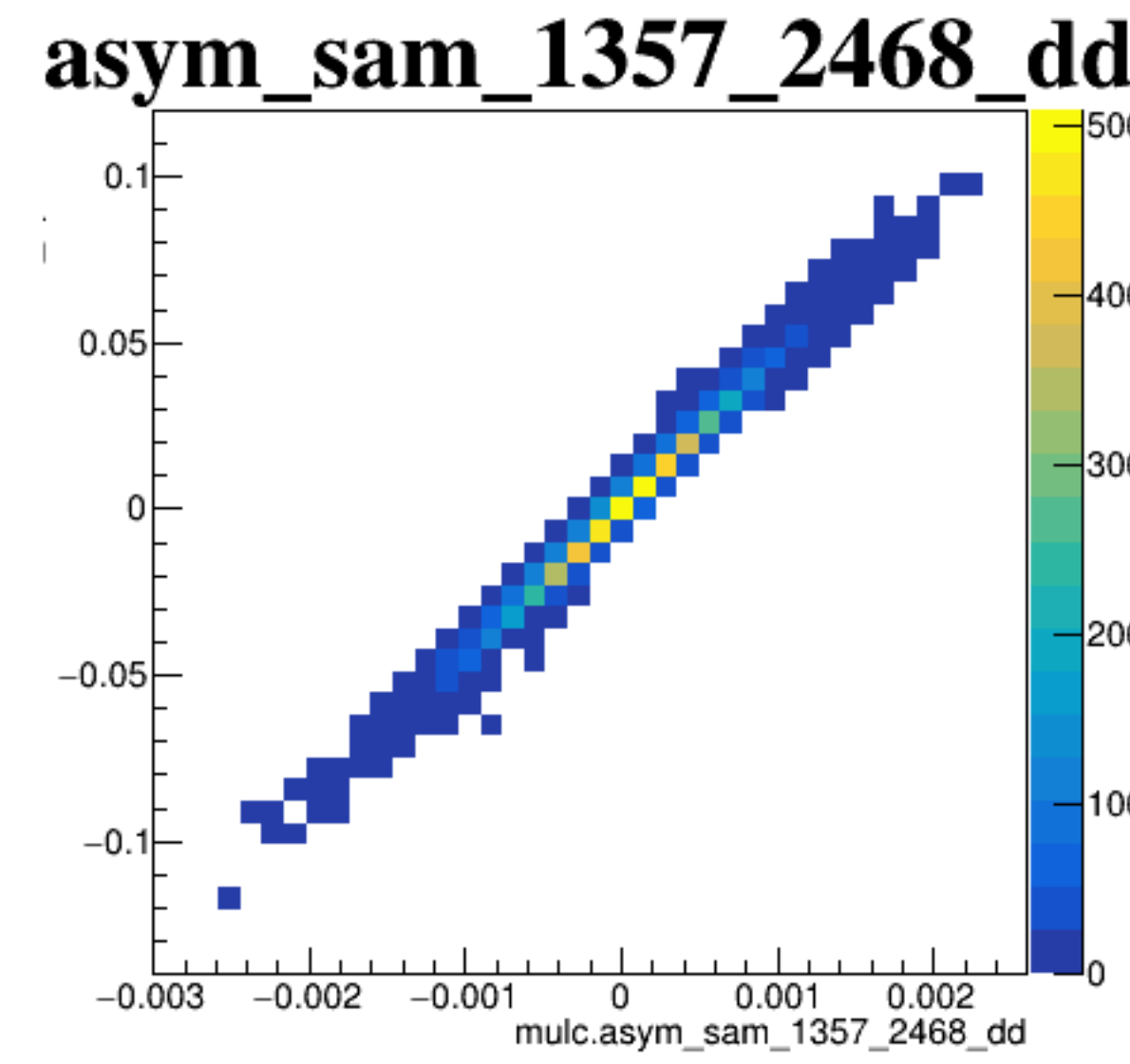
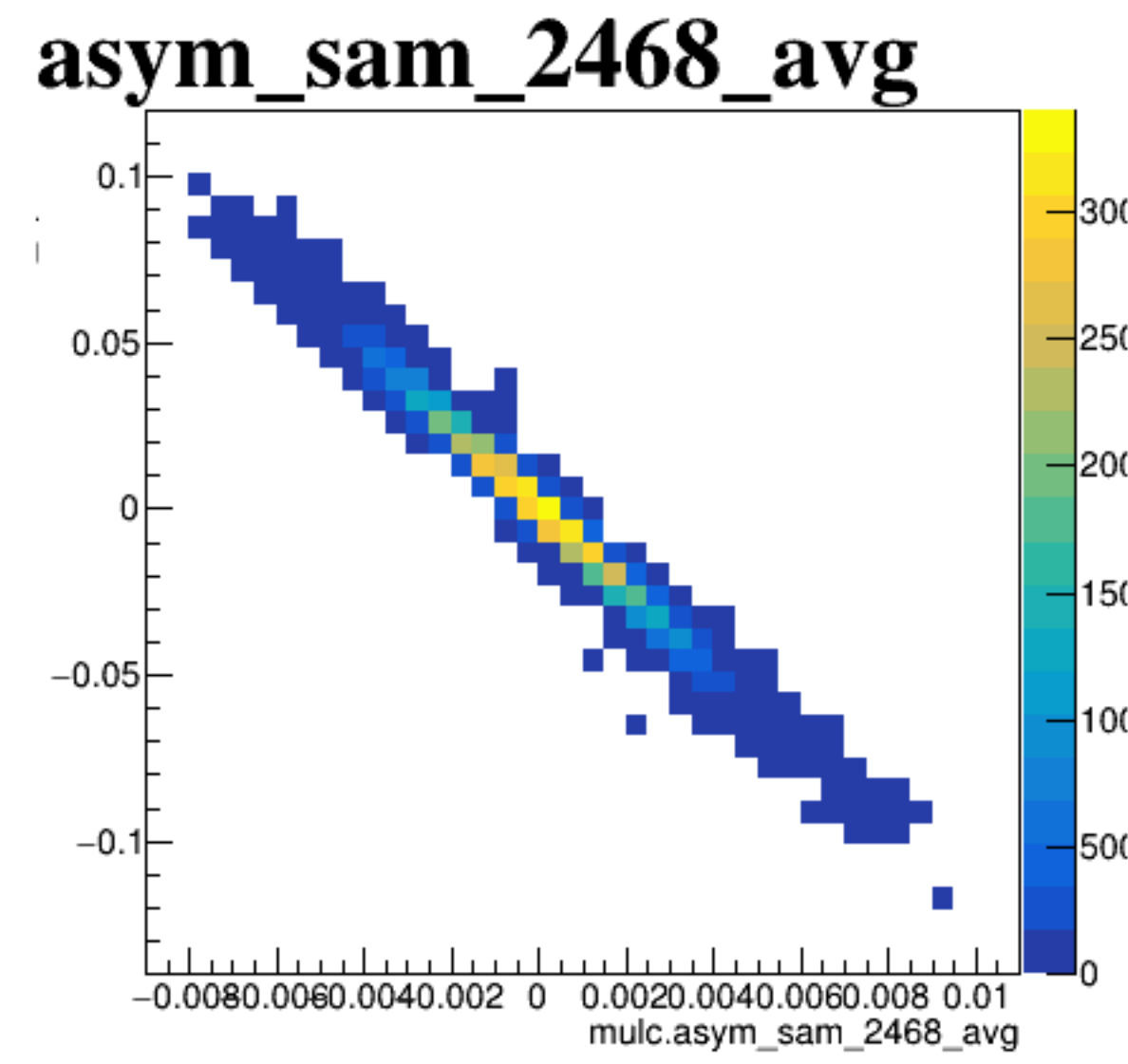
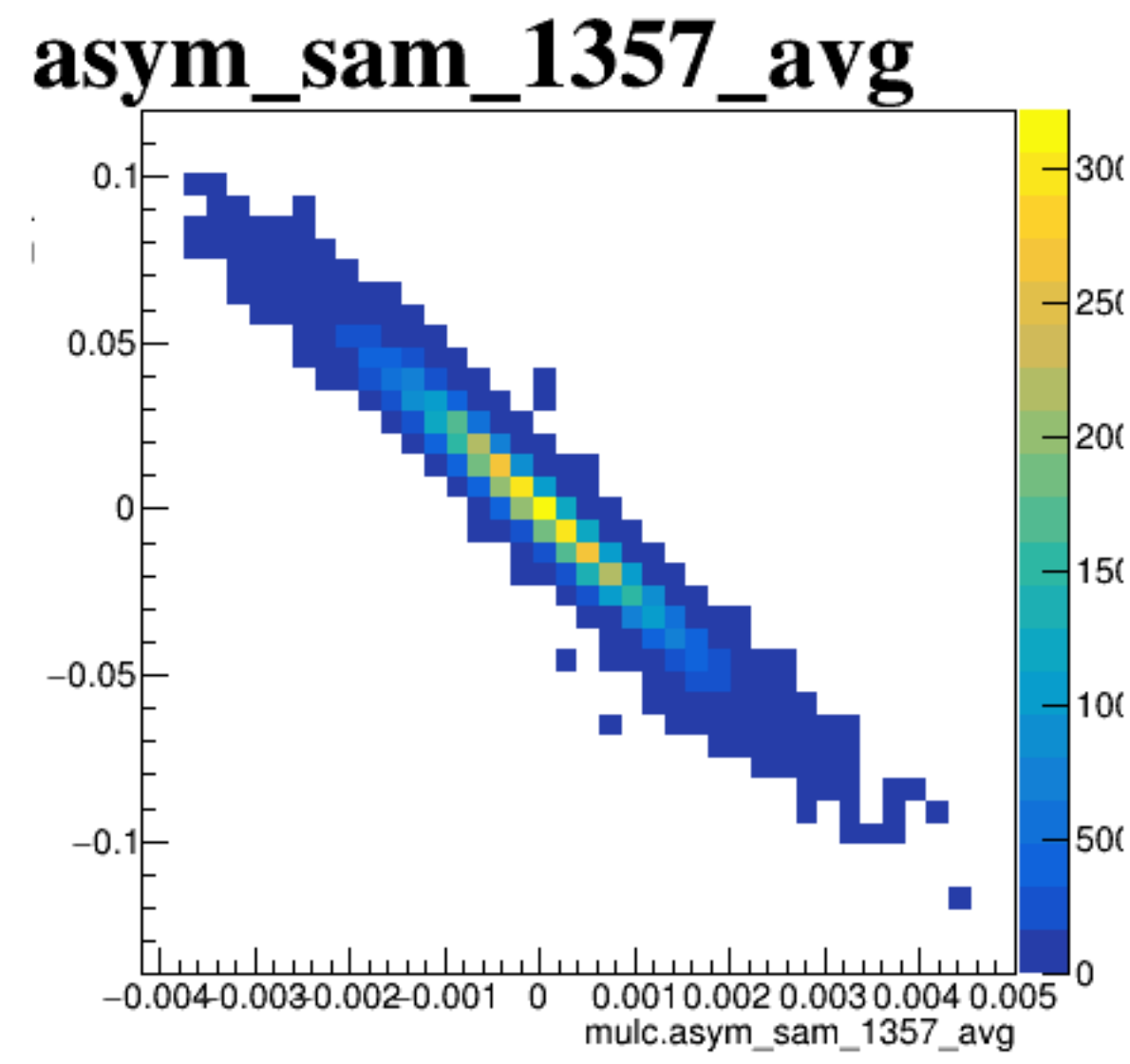
diff\_bpm4aX



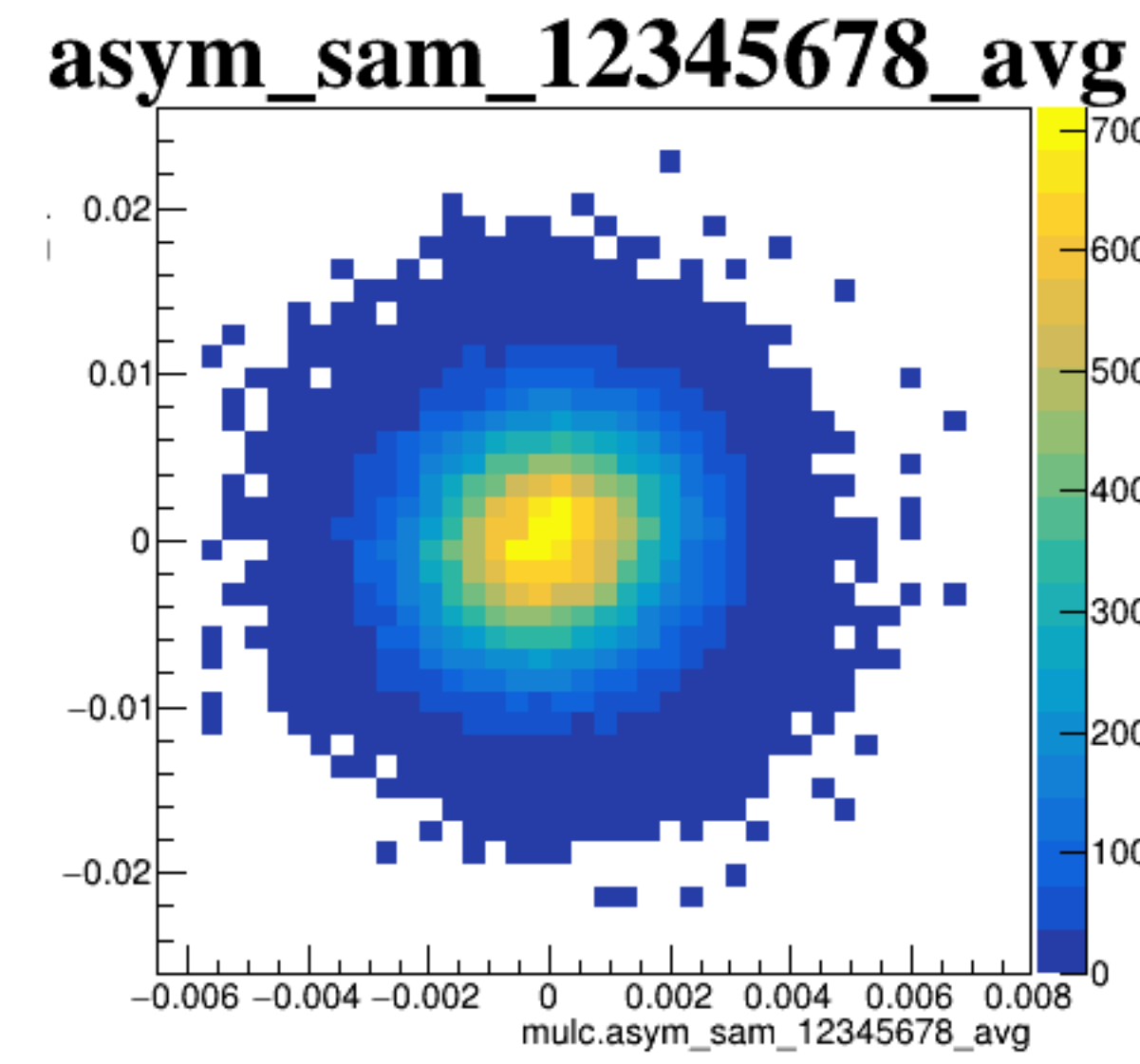
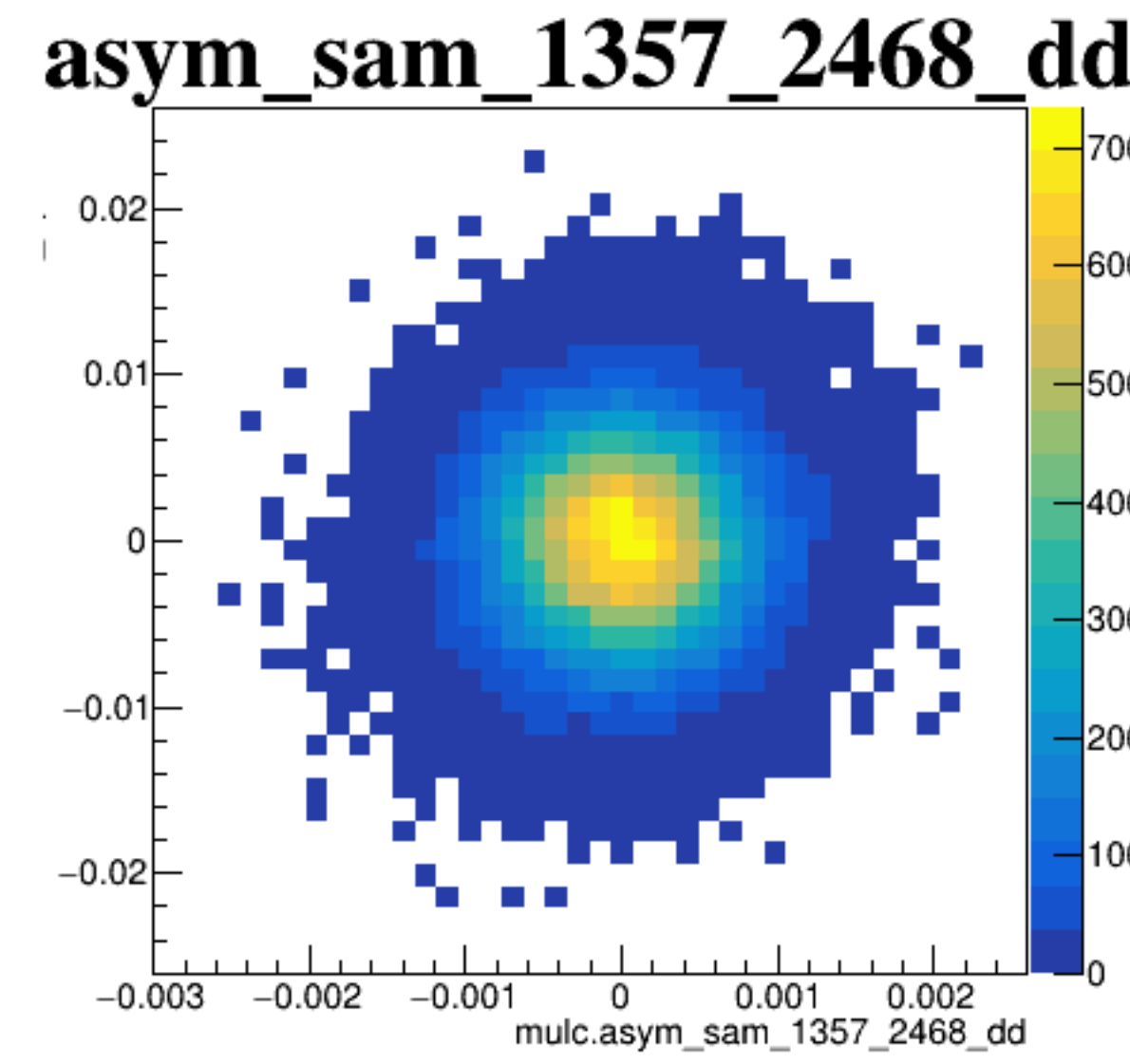
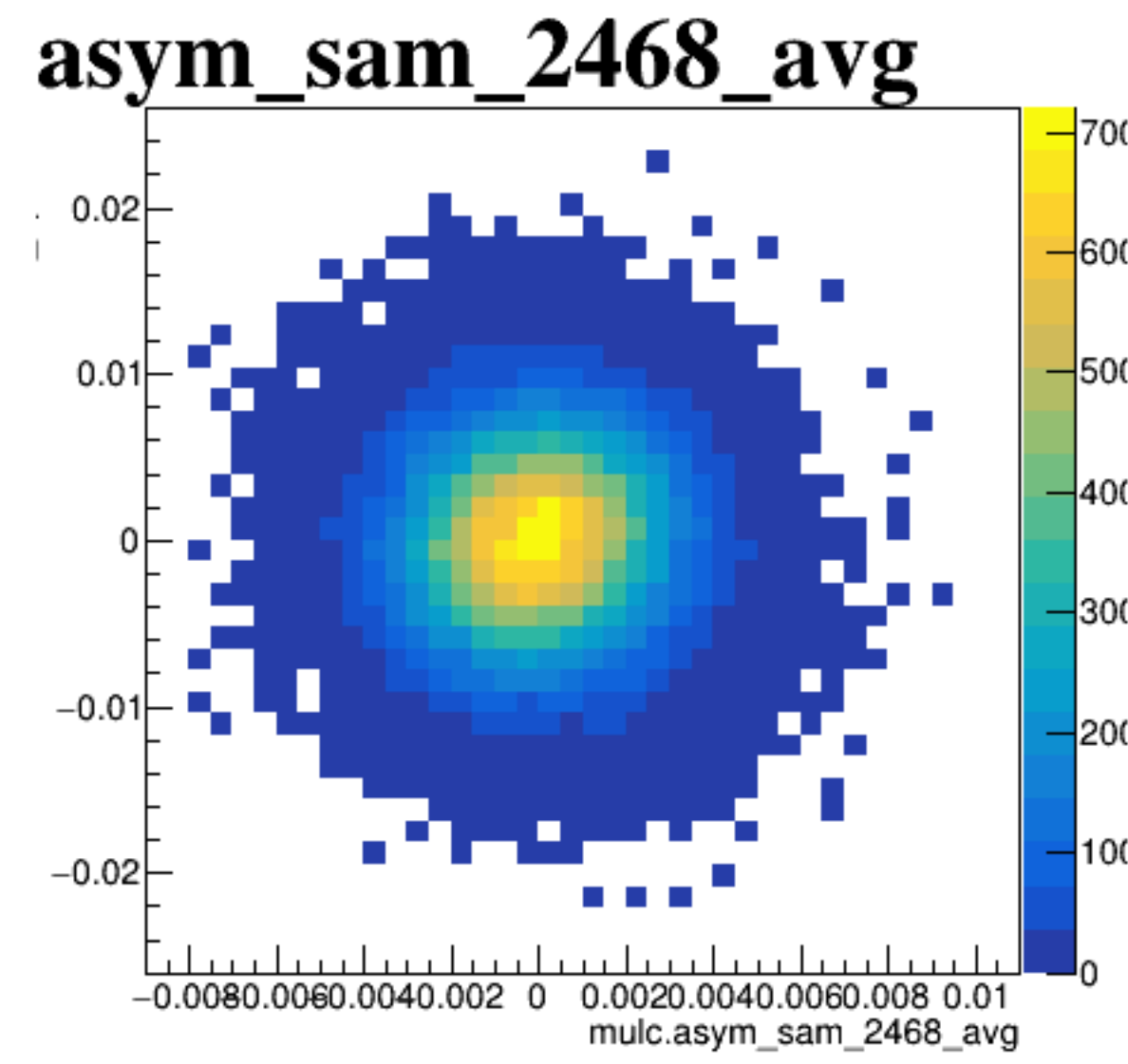
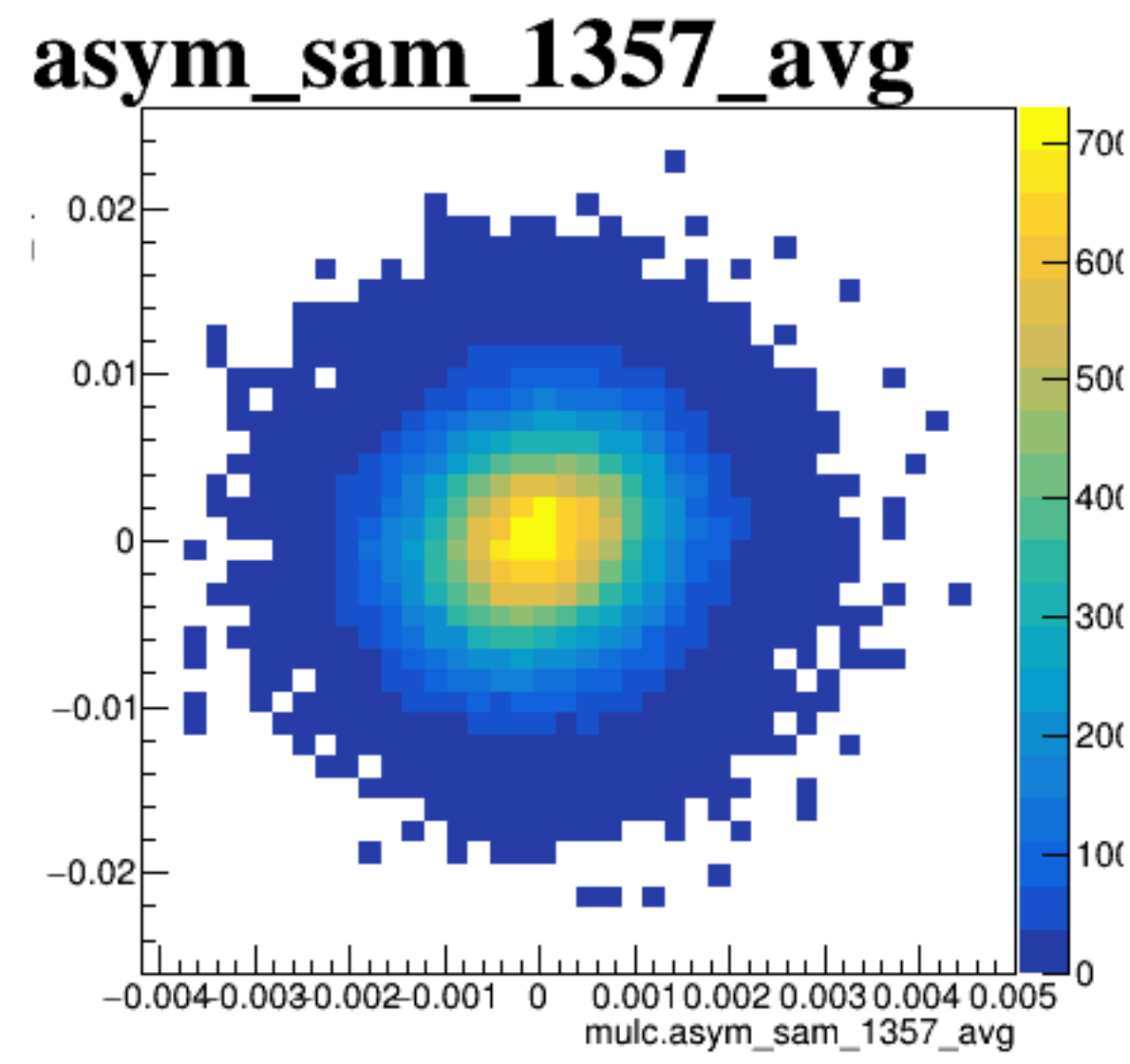
diff\_bpm4aY



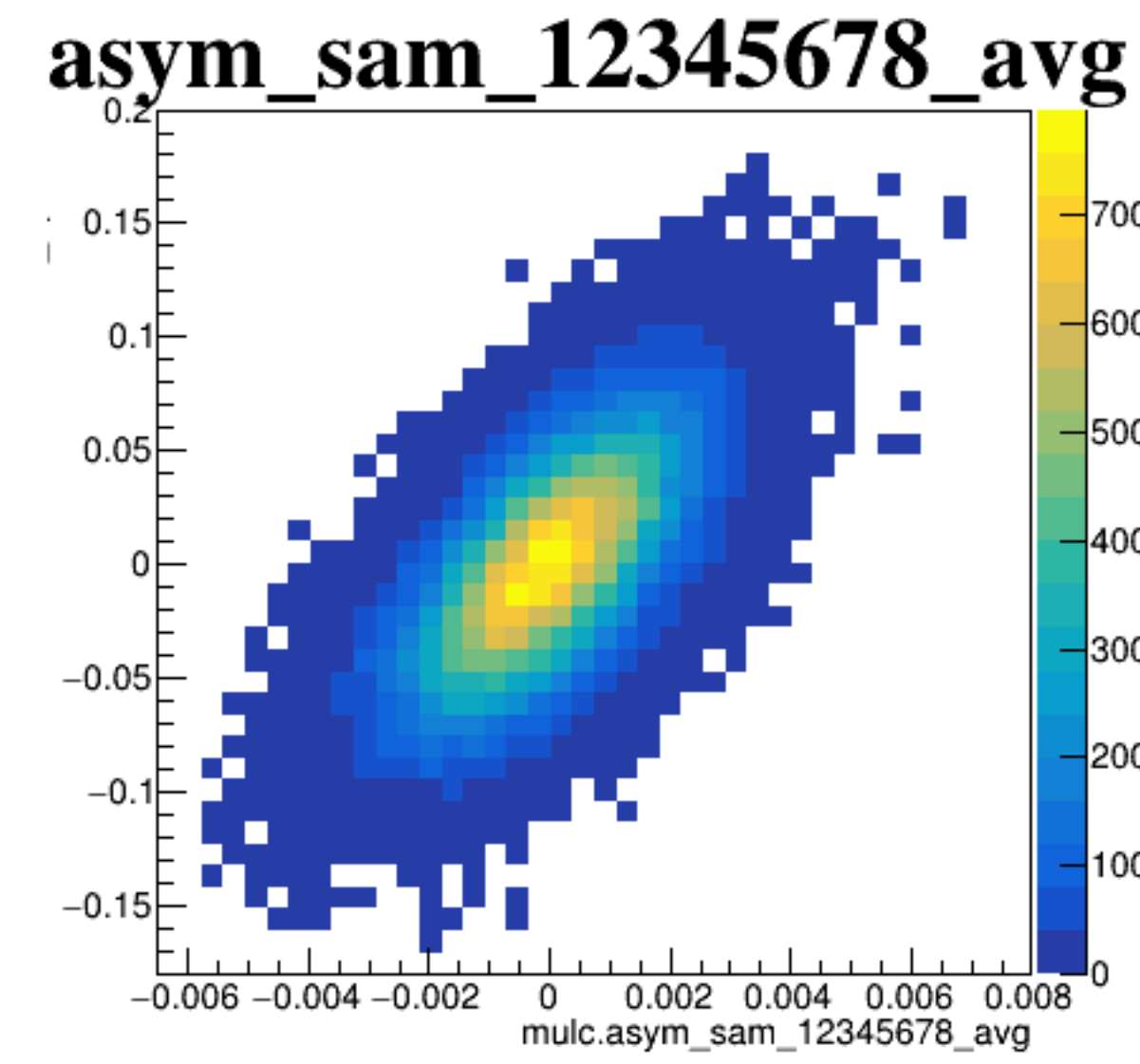
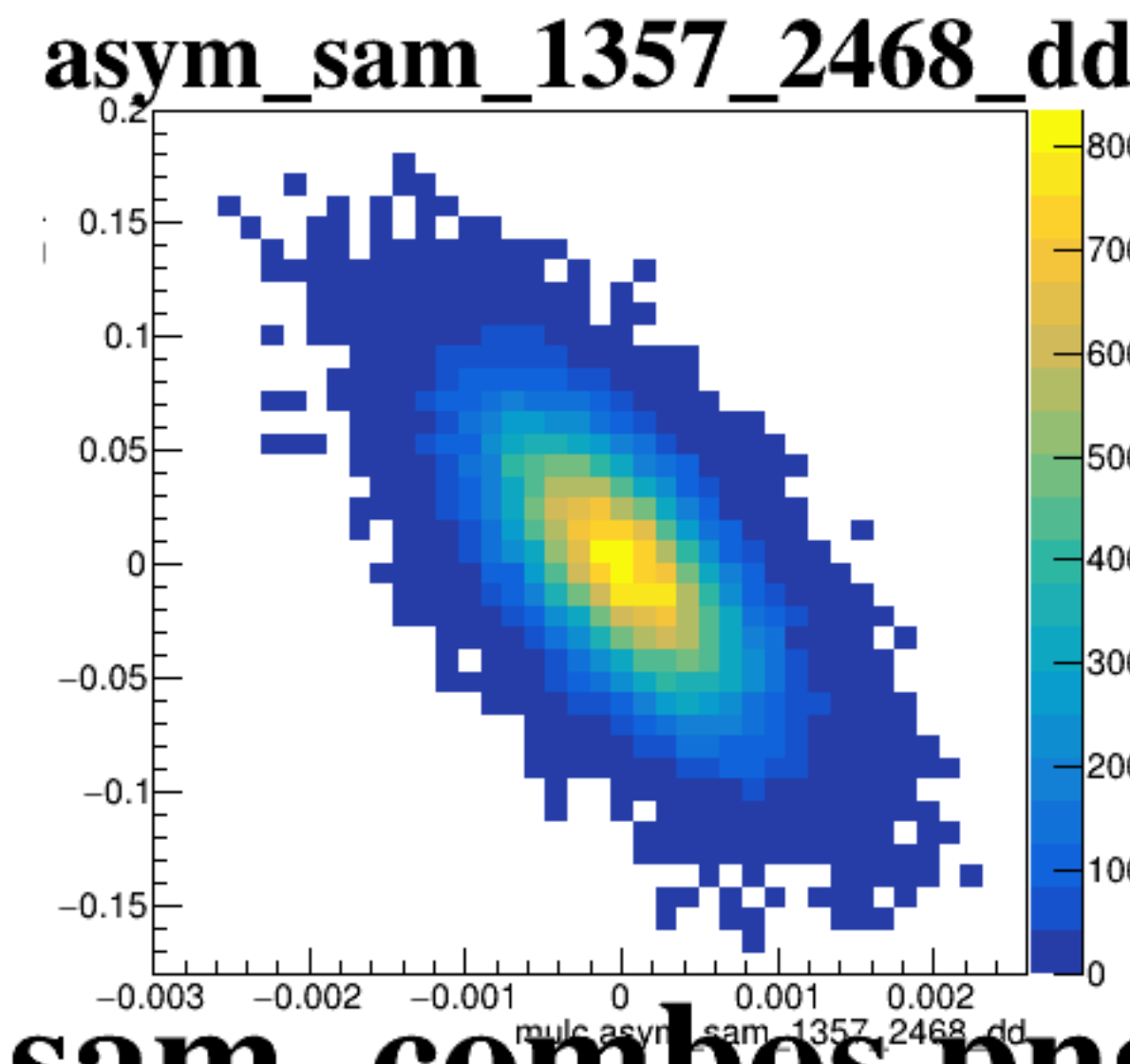
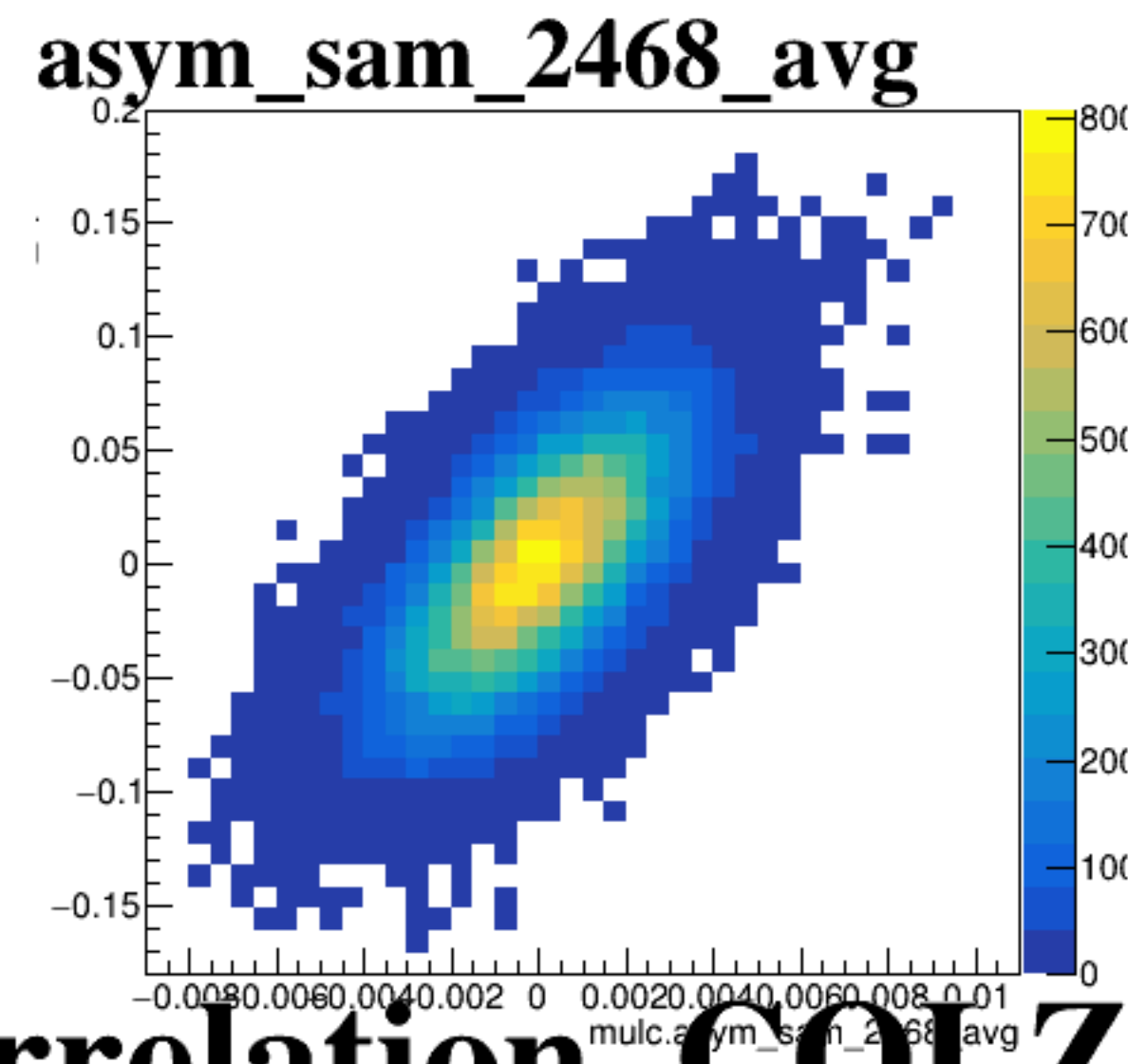
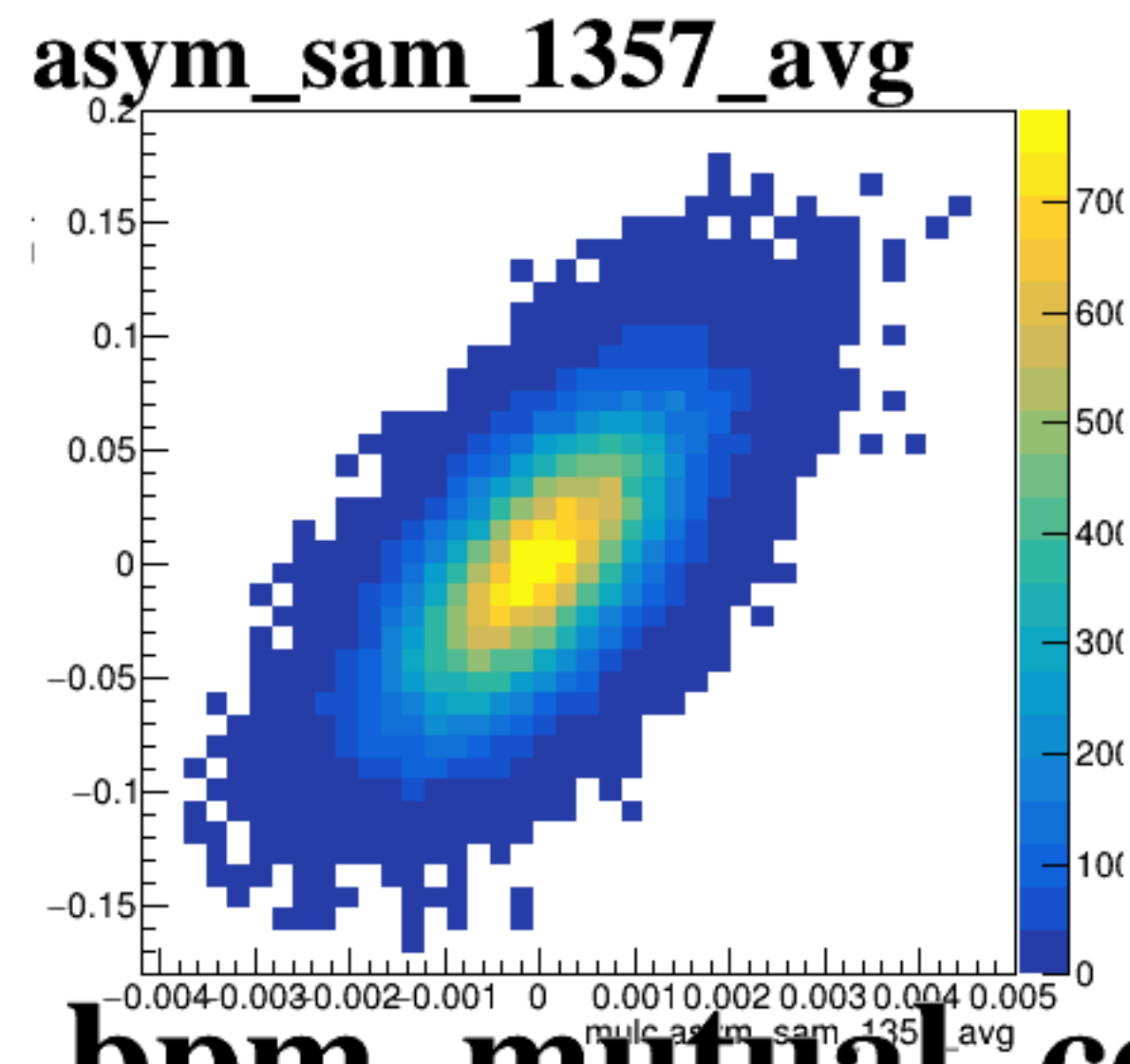
diff\_bpm4eX



diff\_bpm4eY

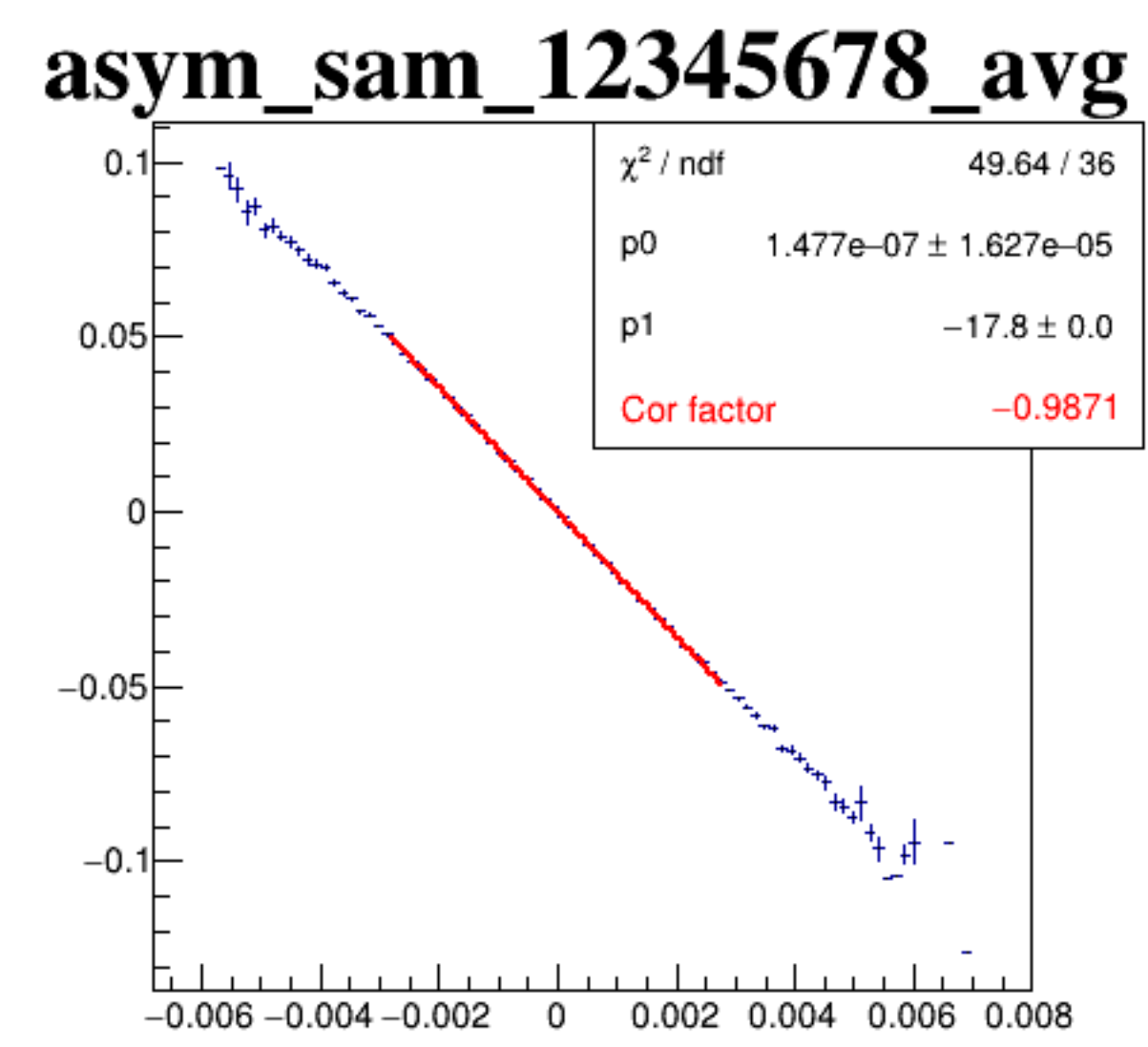
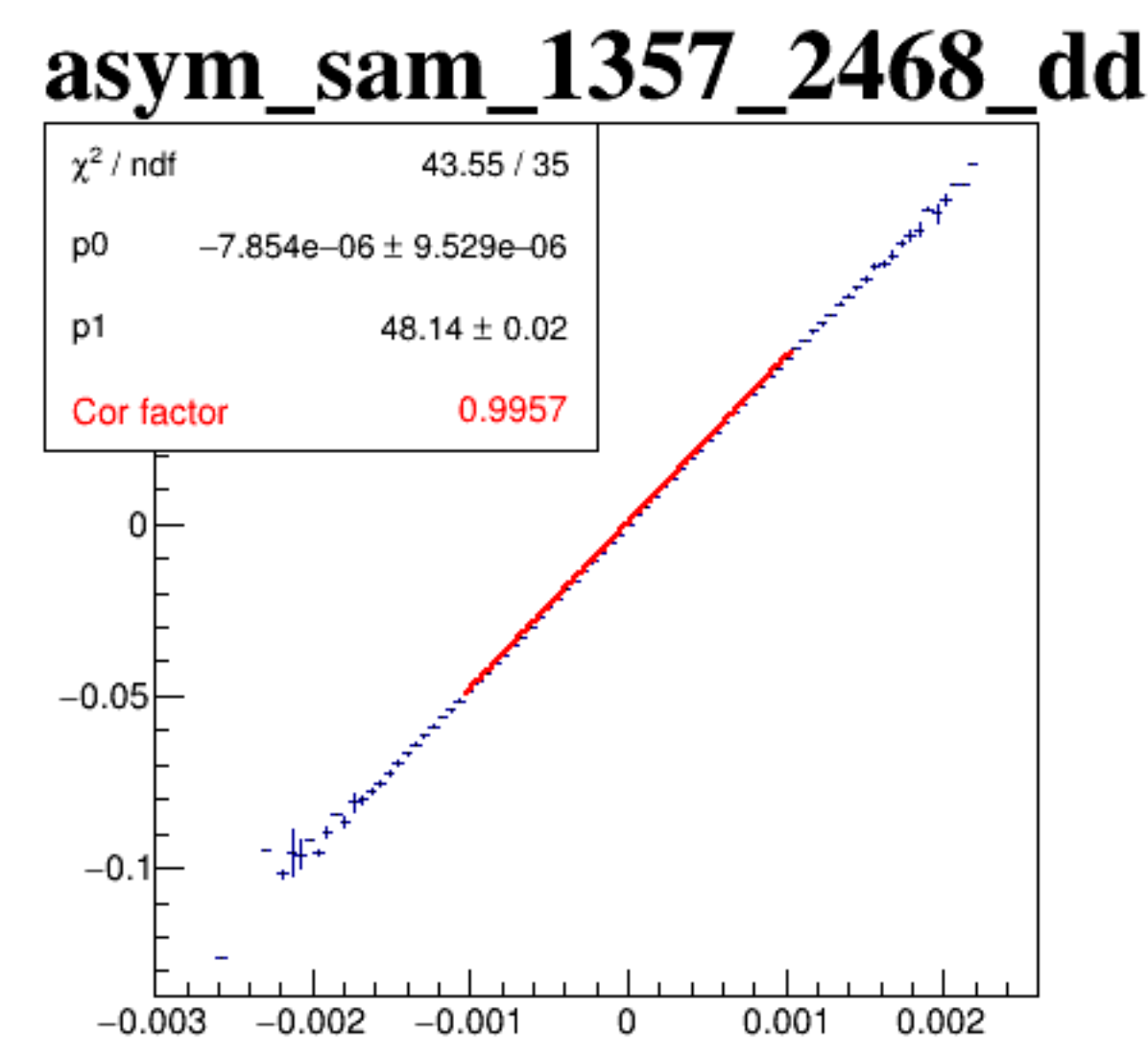
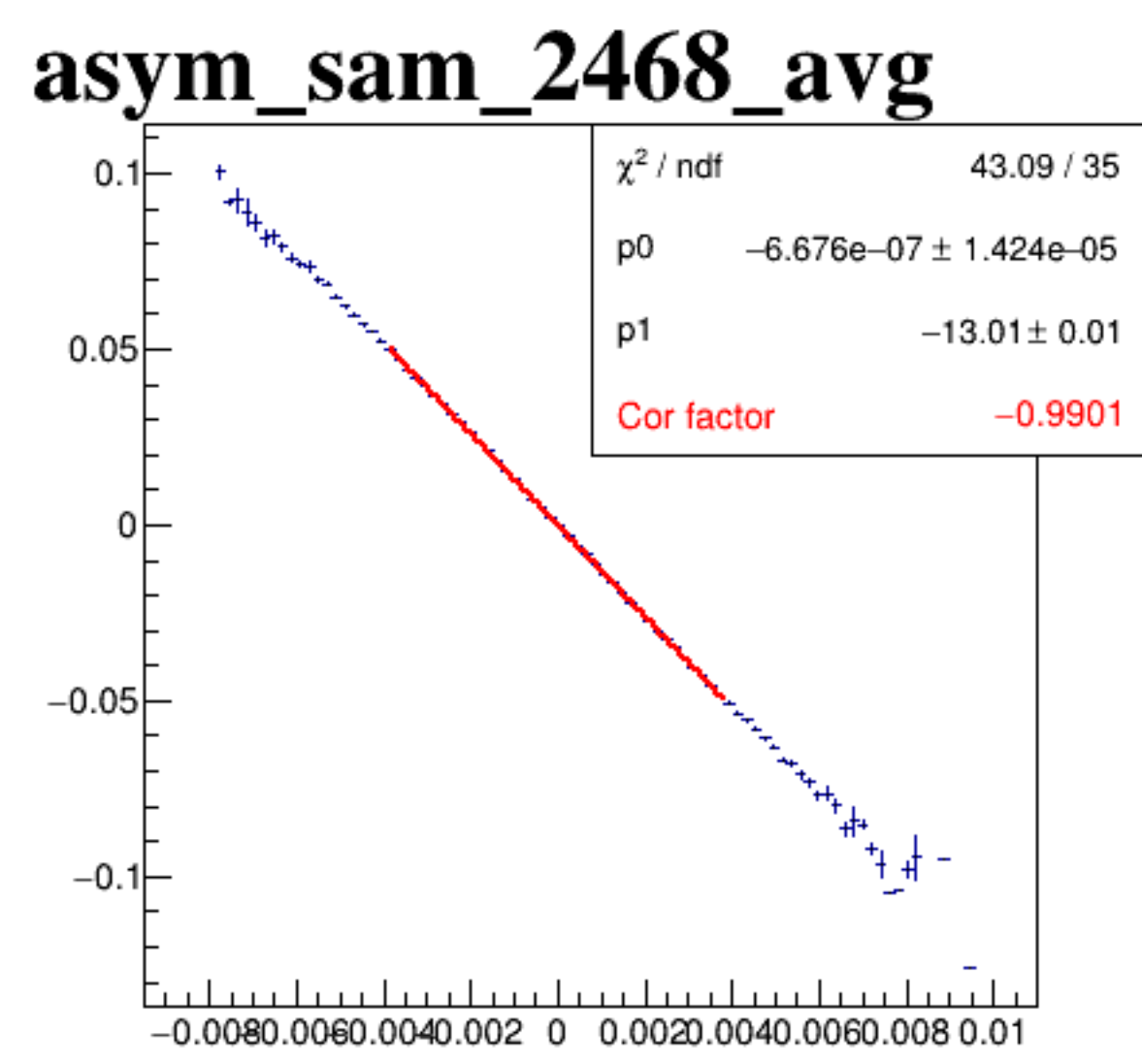
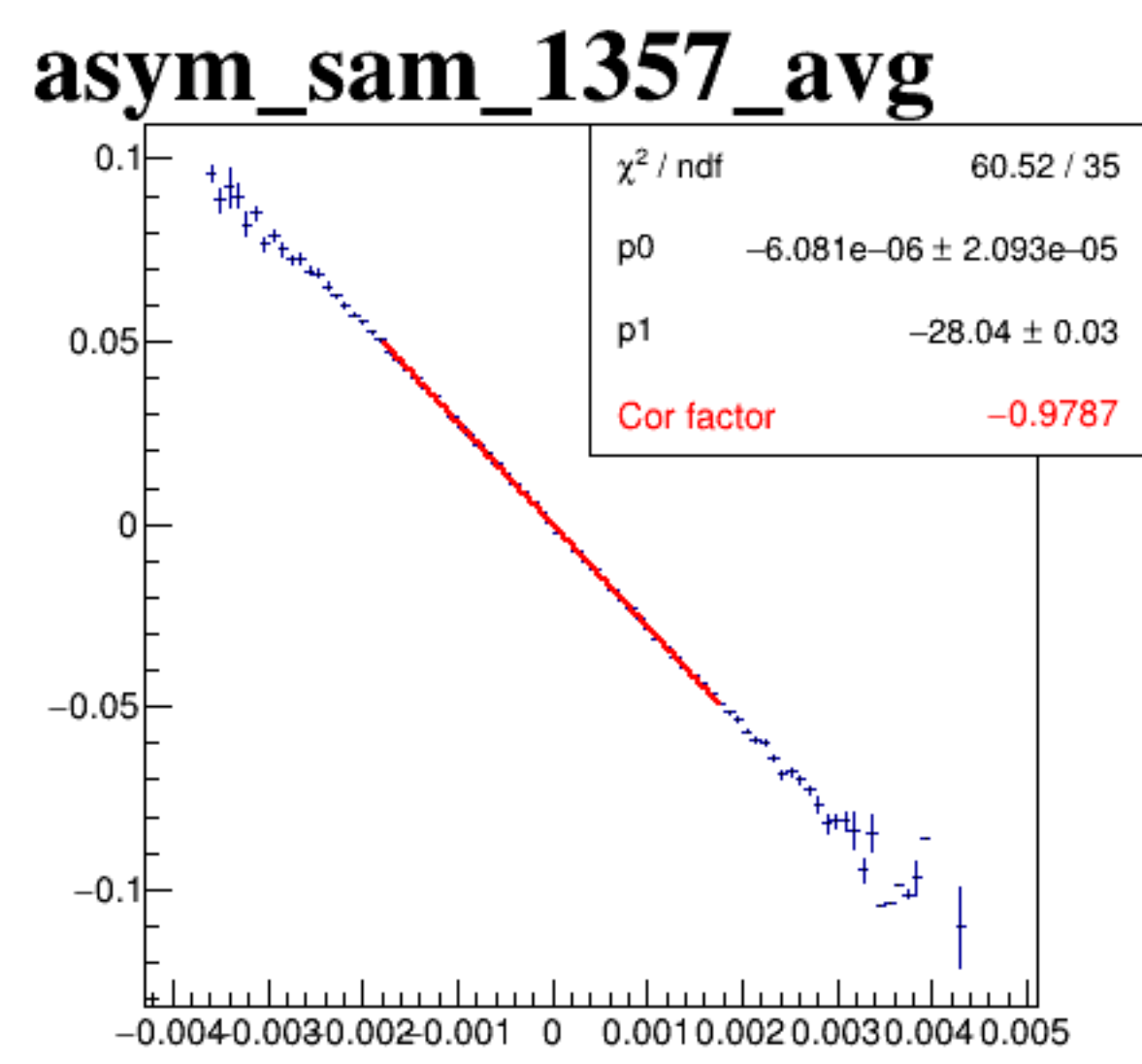


diff\_bpm12X

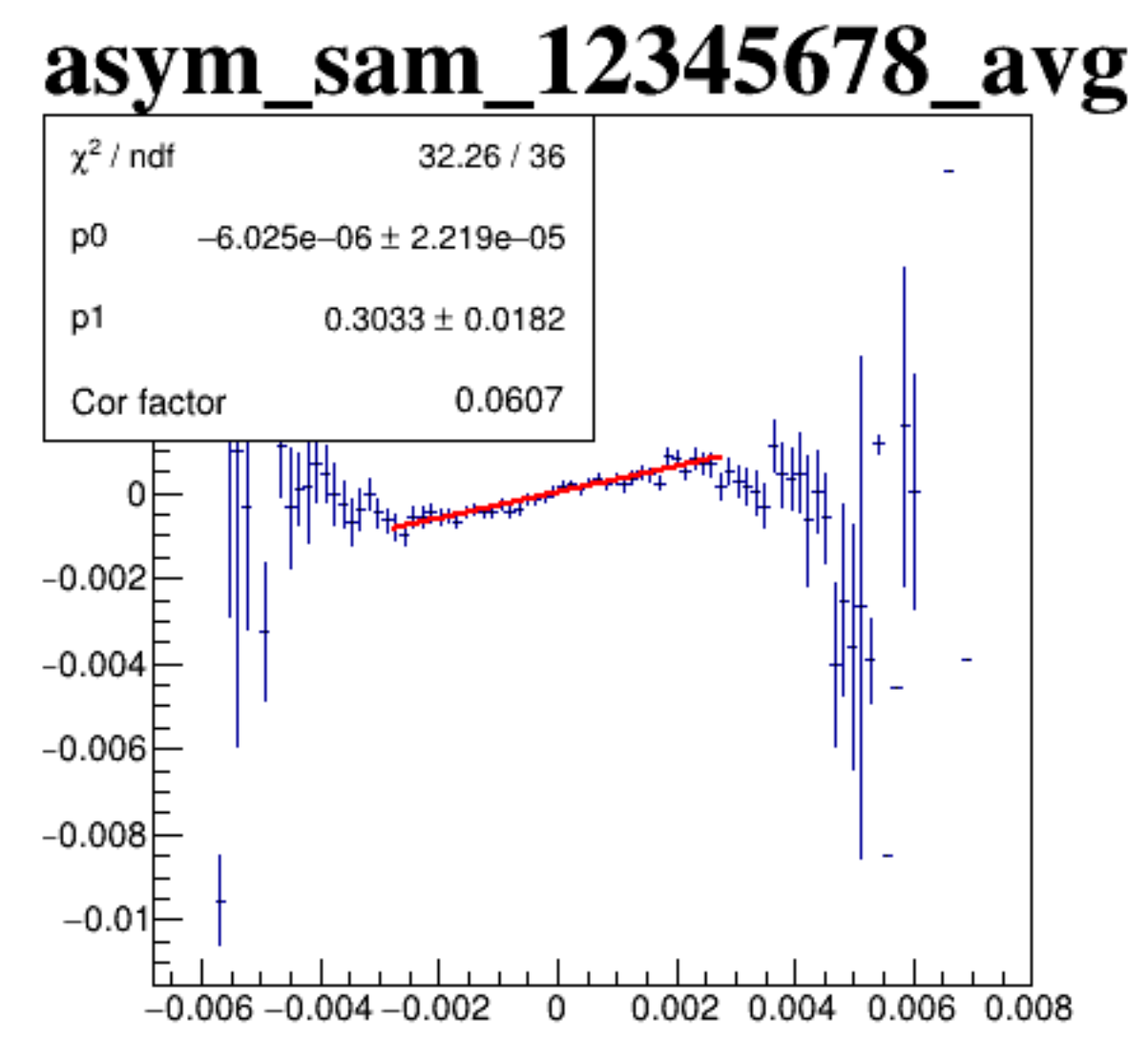
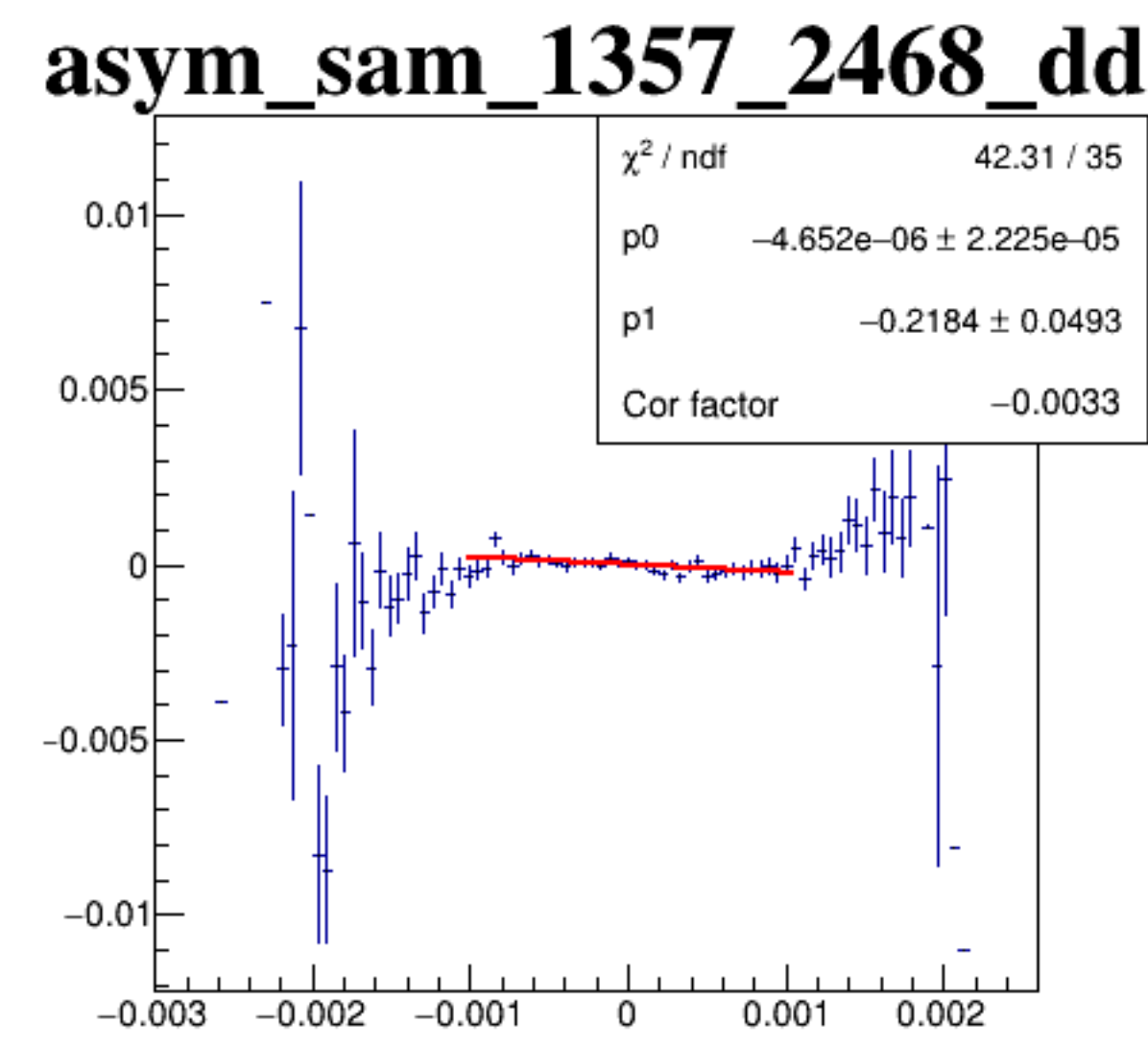
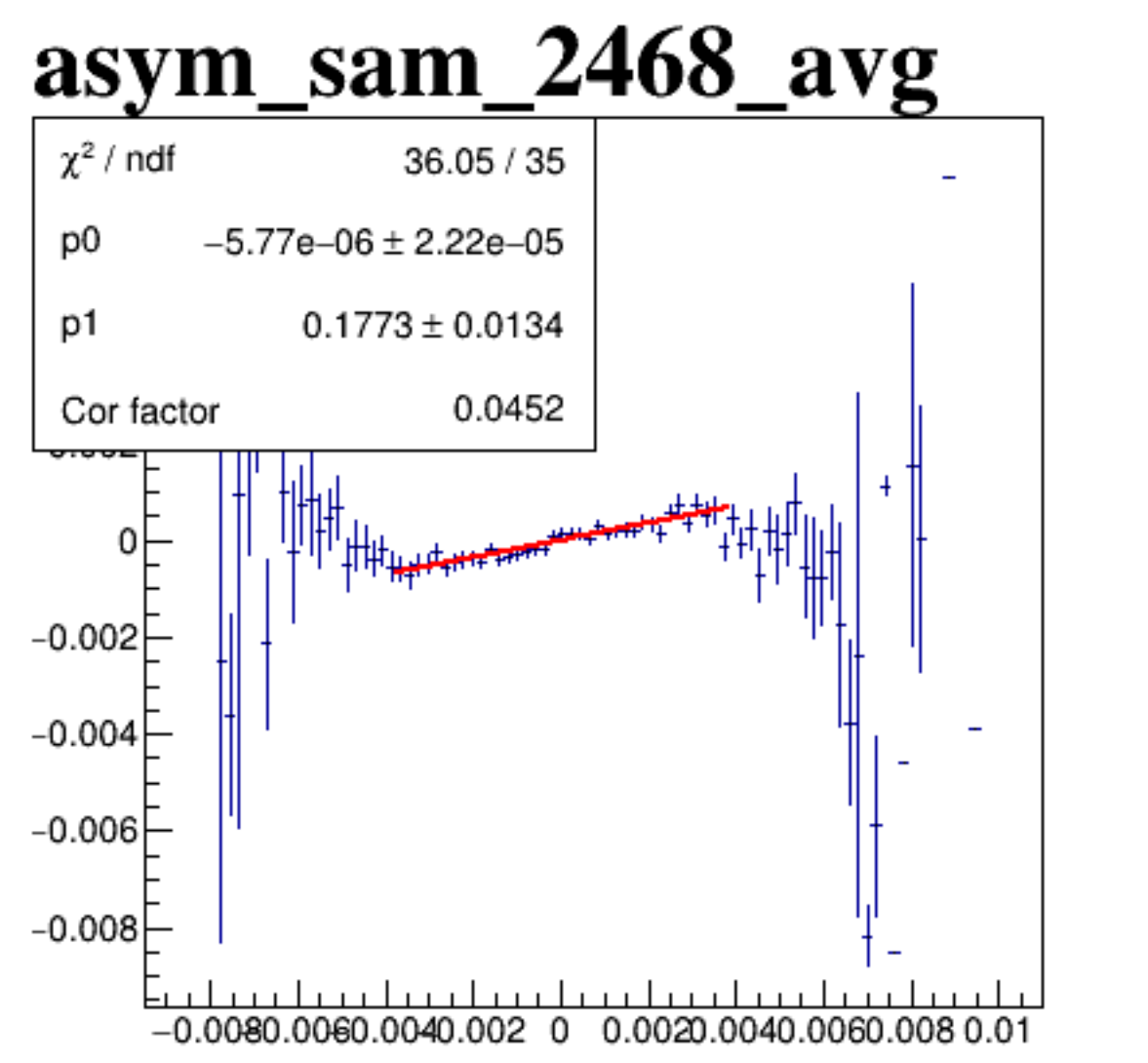
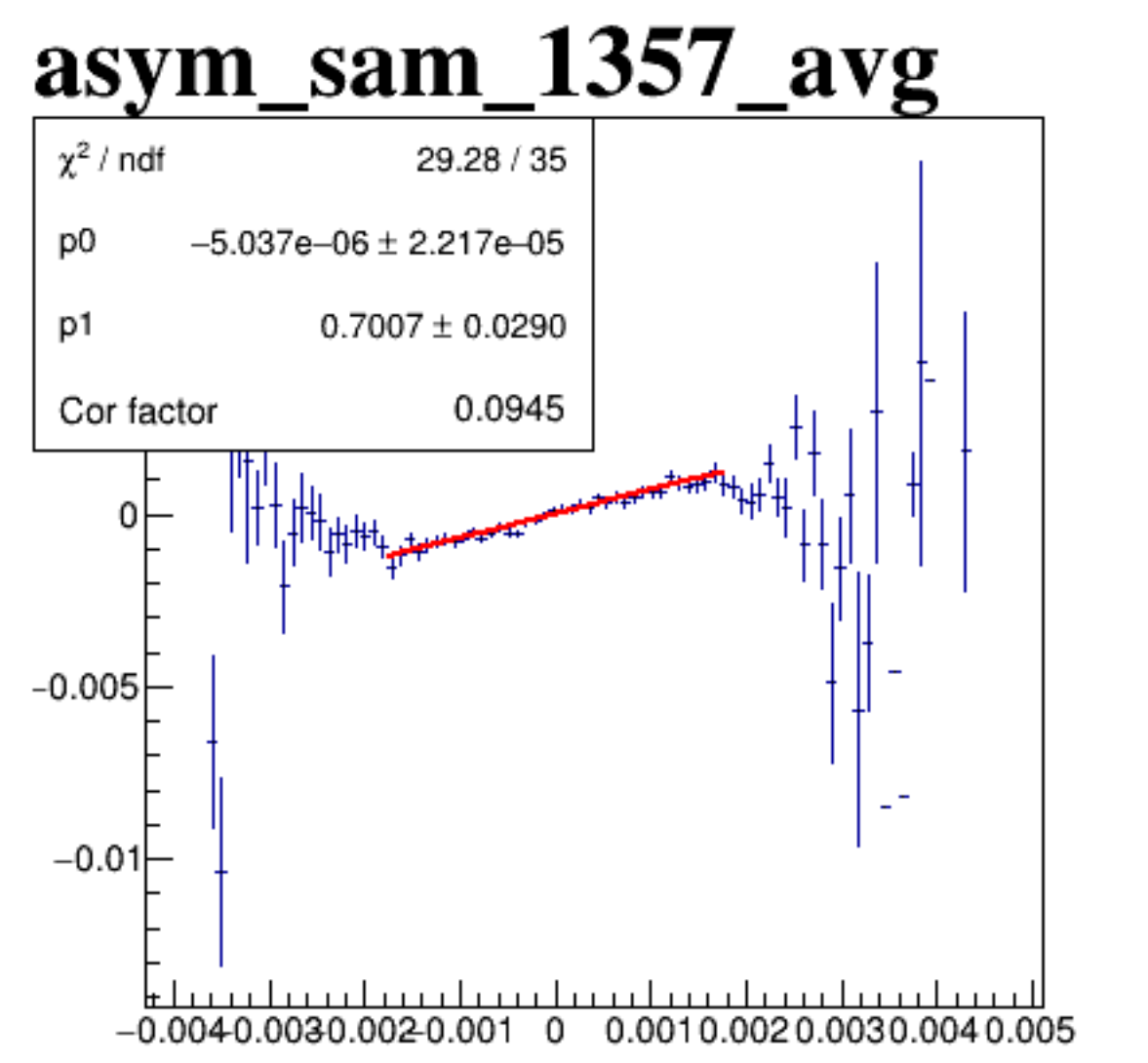




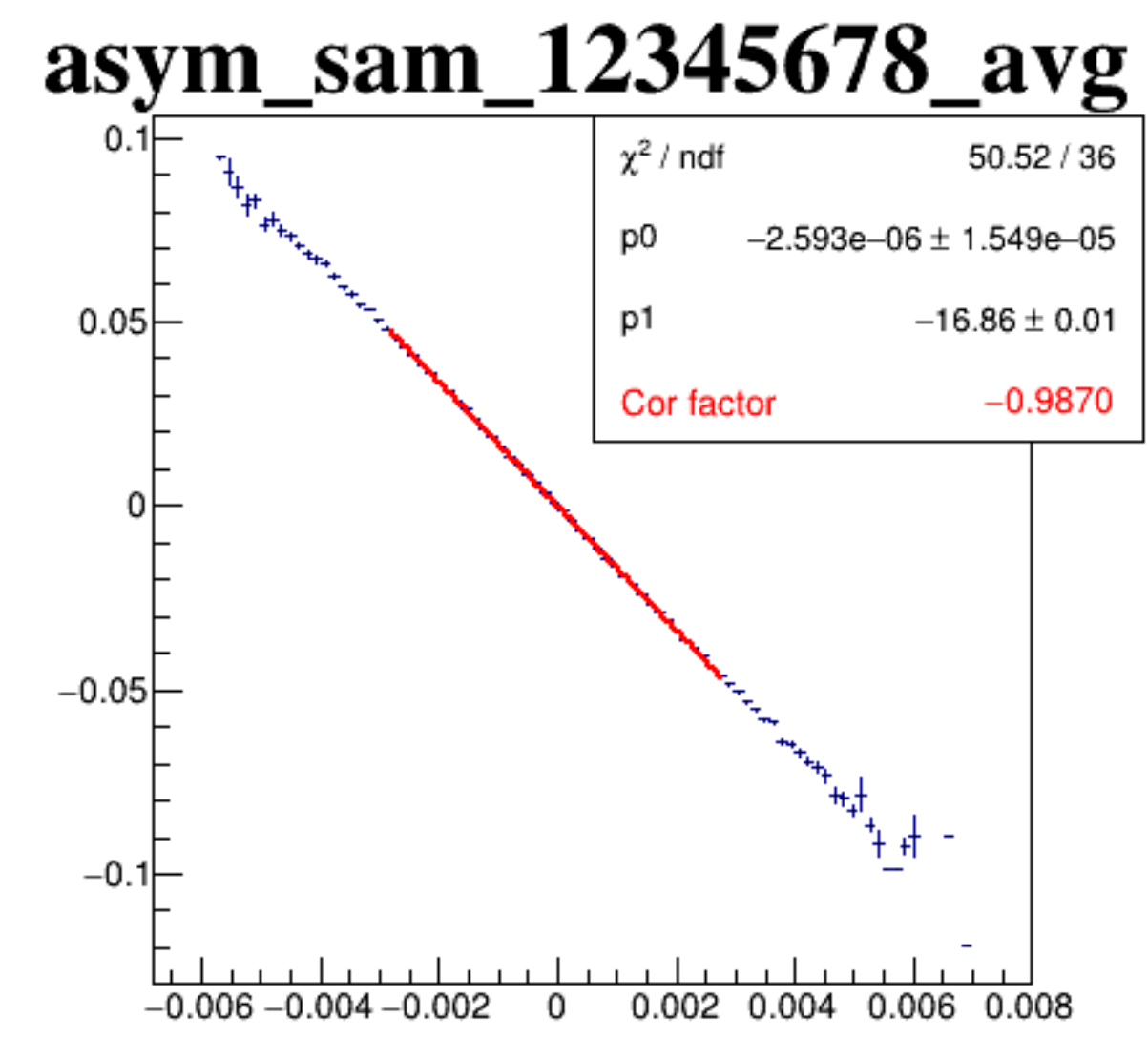
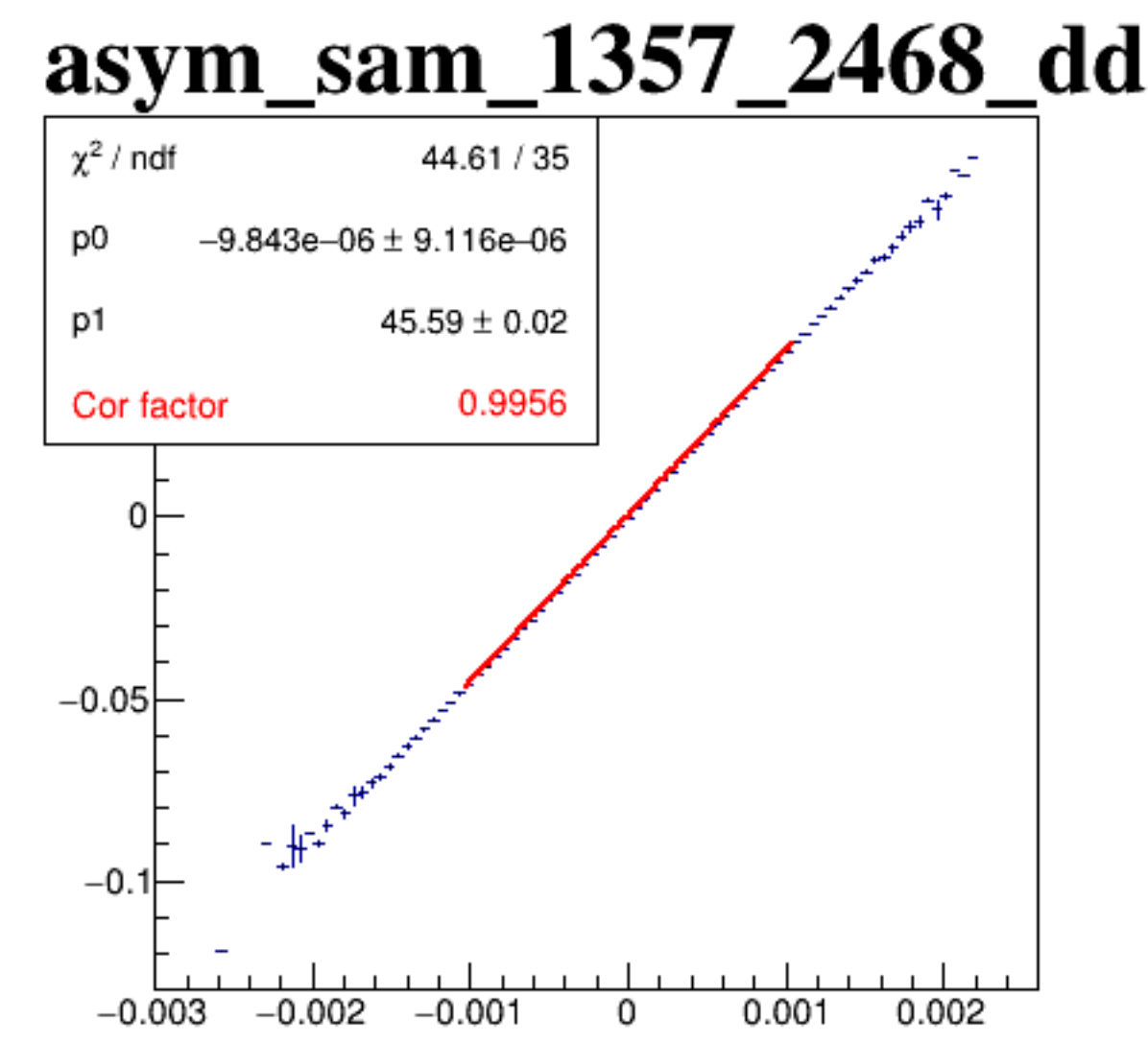
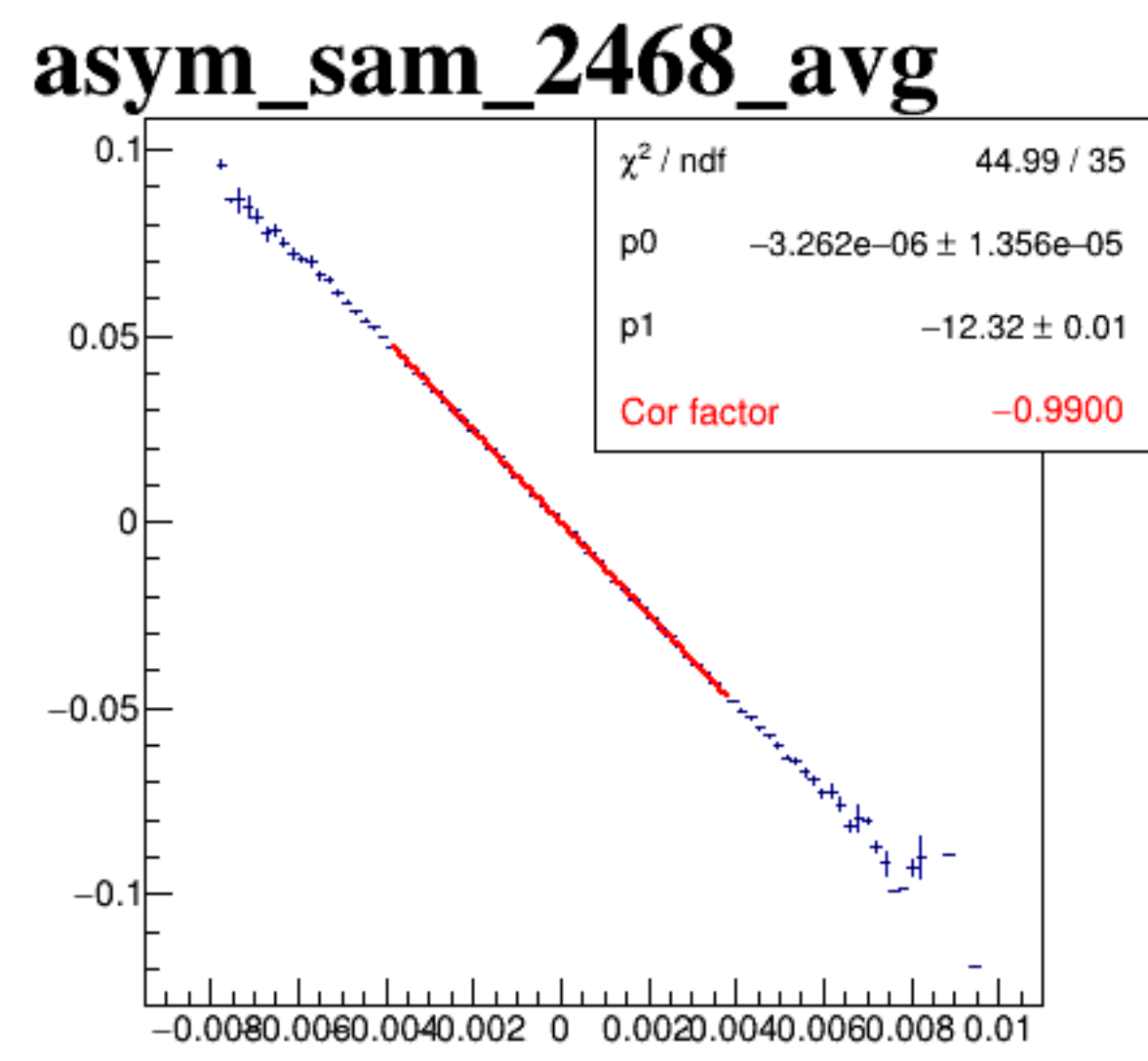
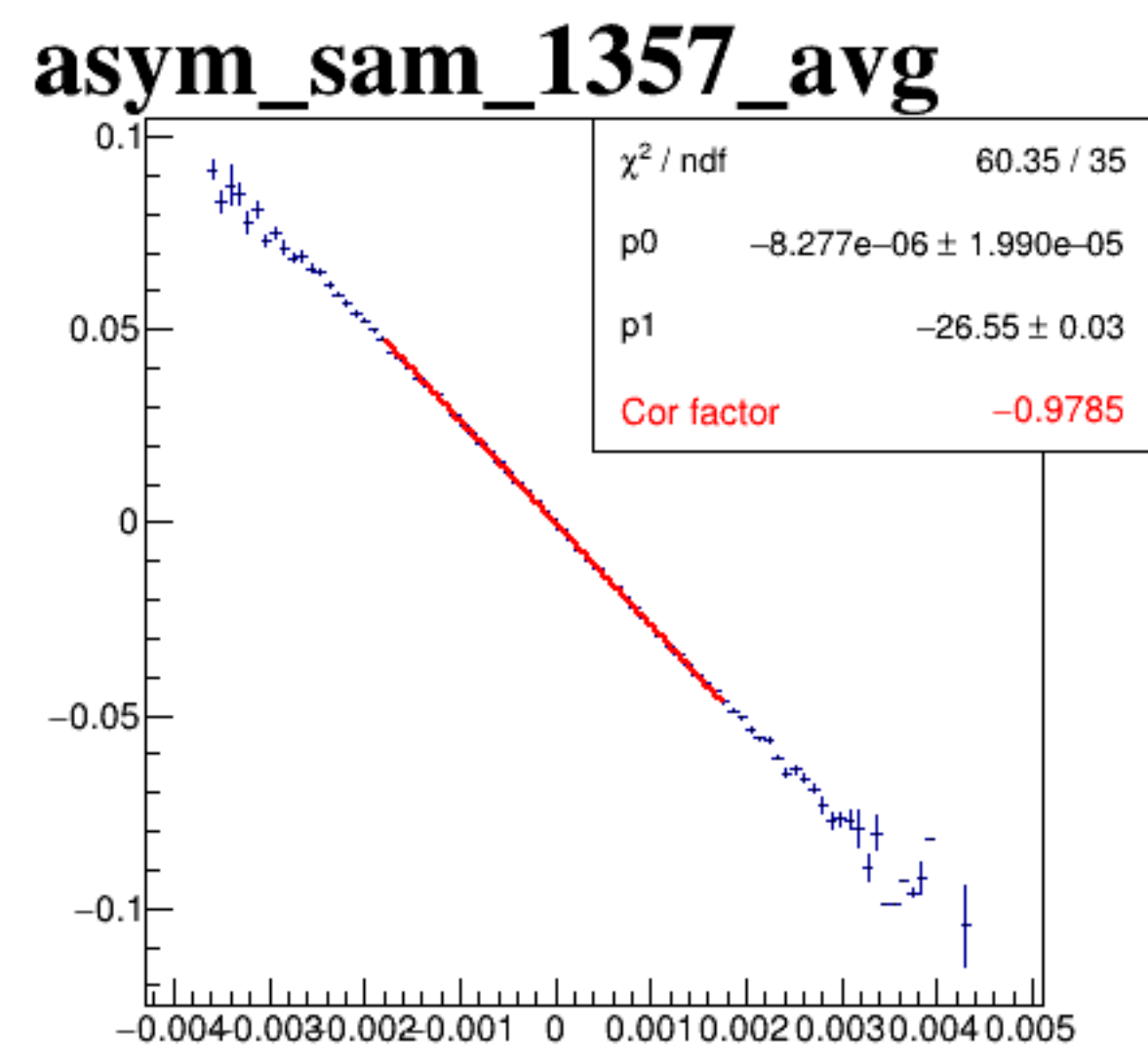
diff\_bpm4aX



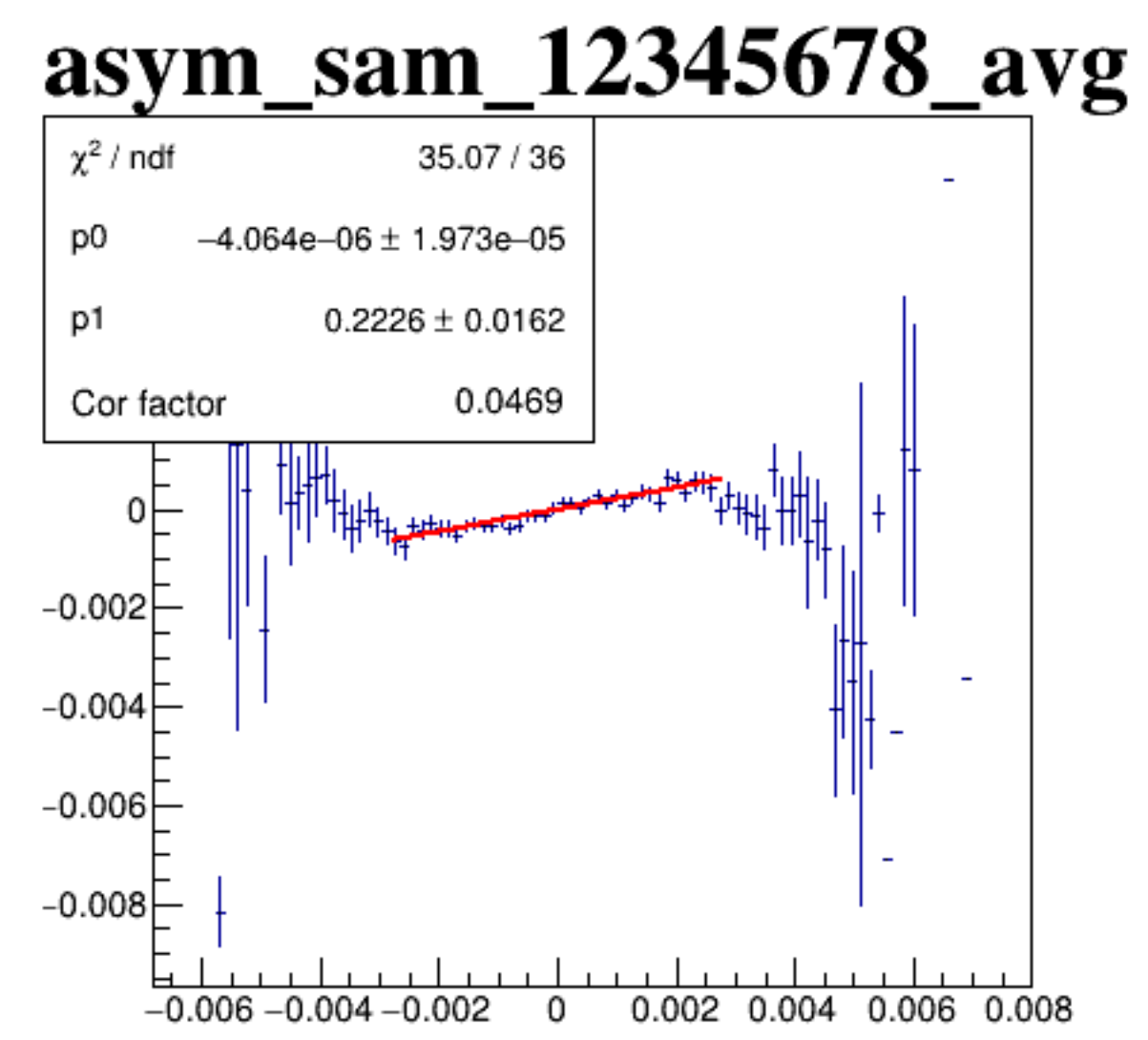
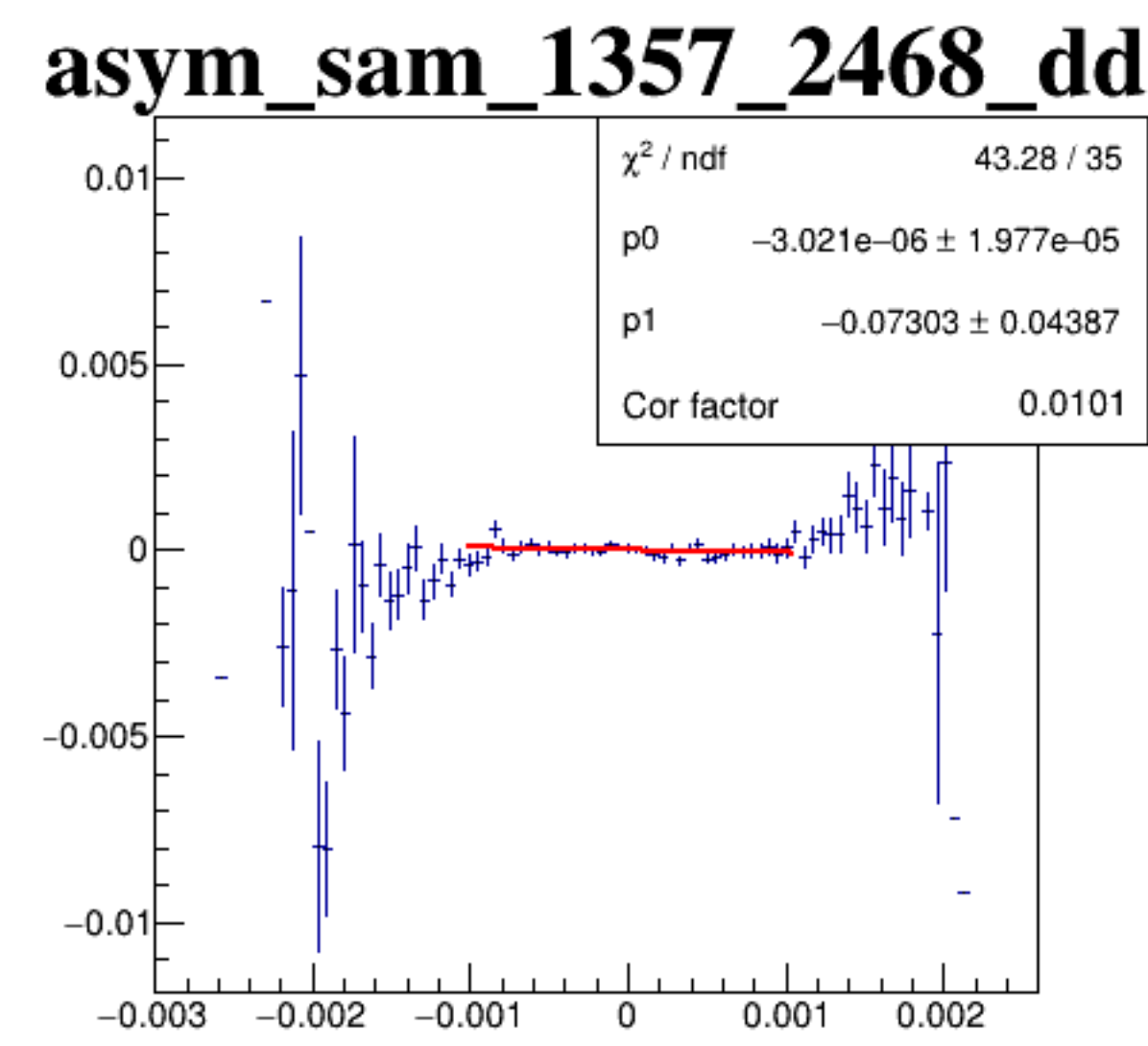
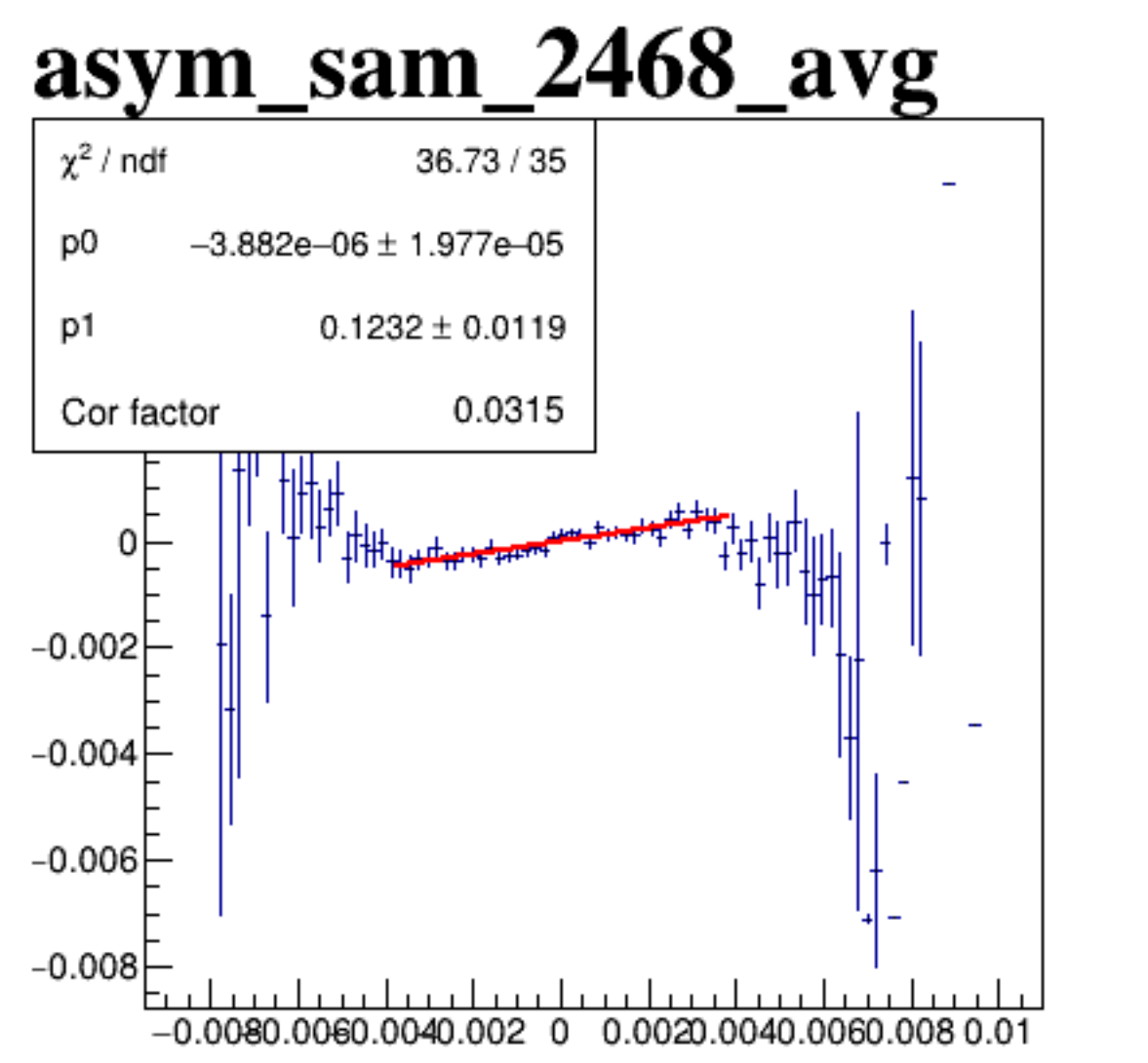
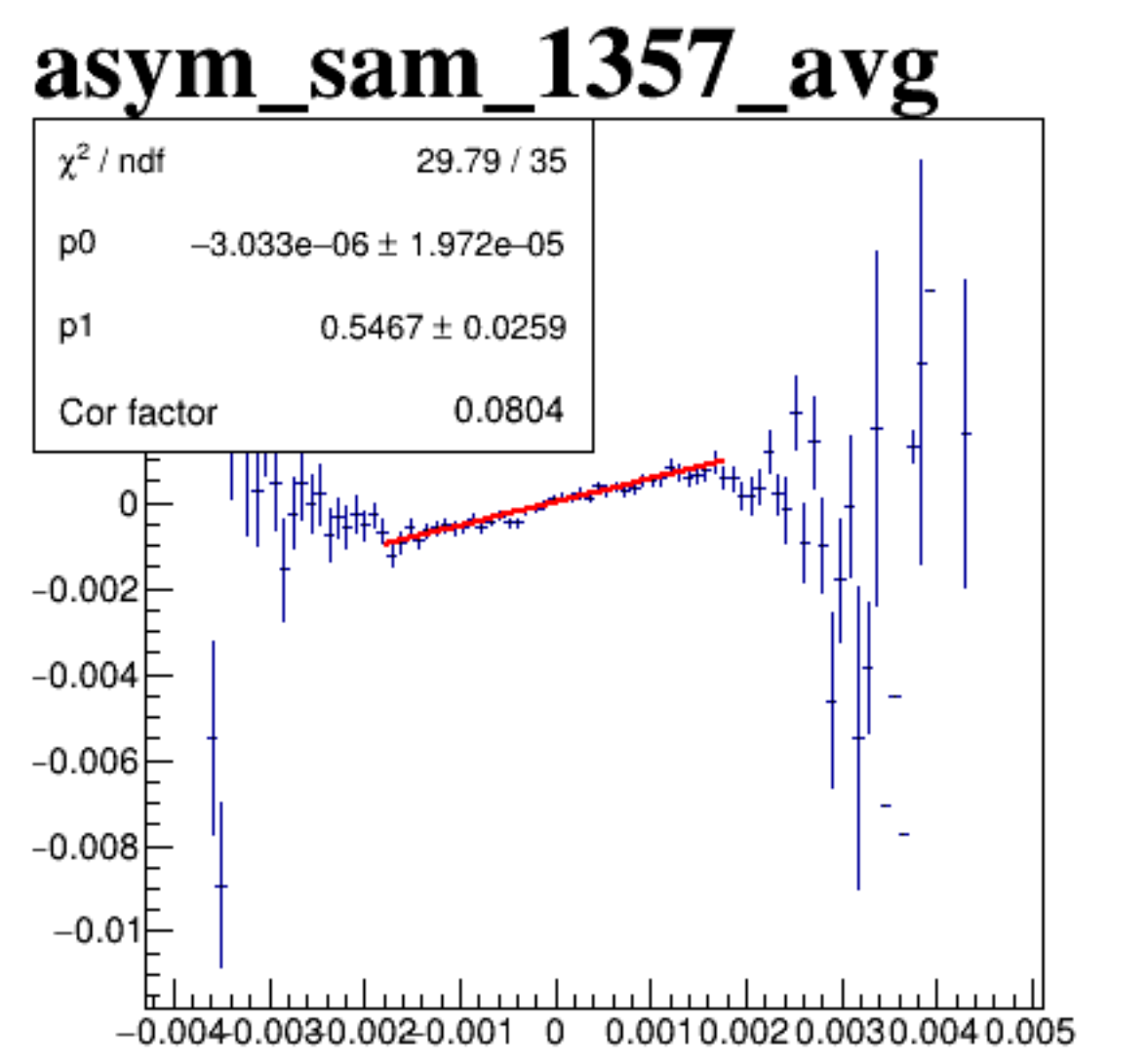
diff\_bpm4aY



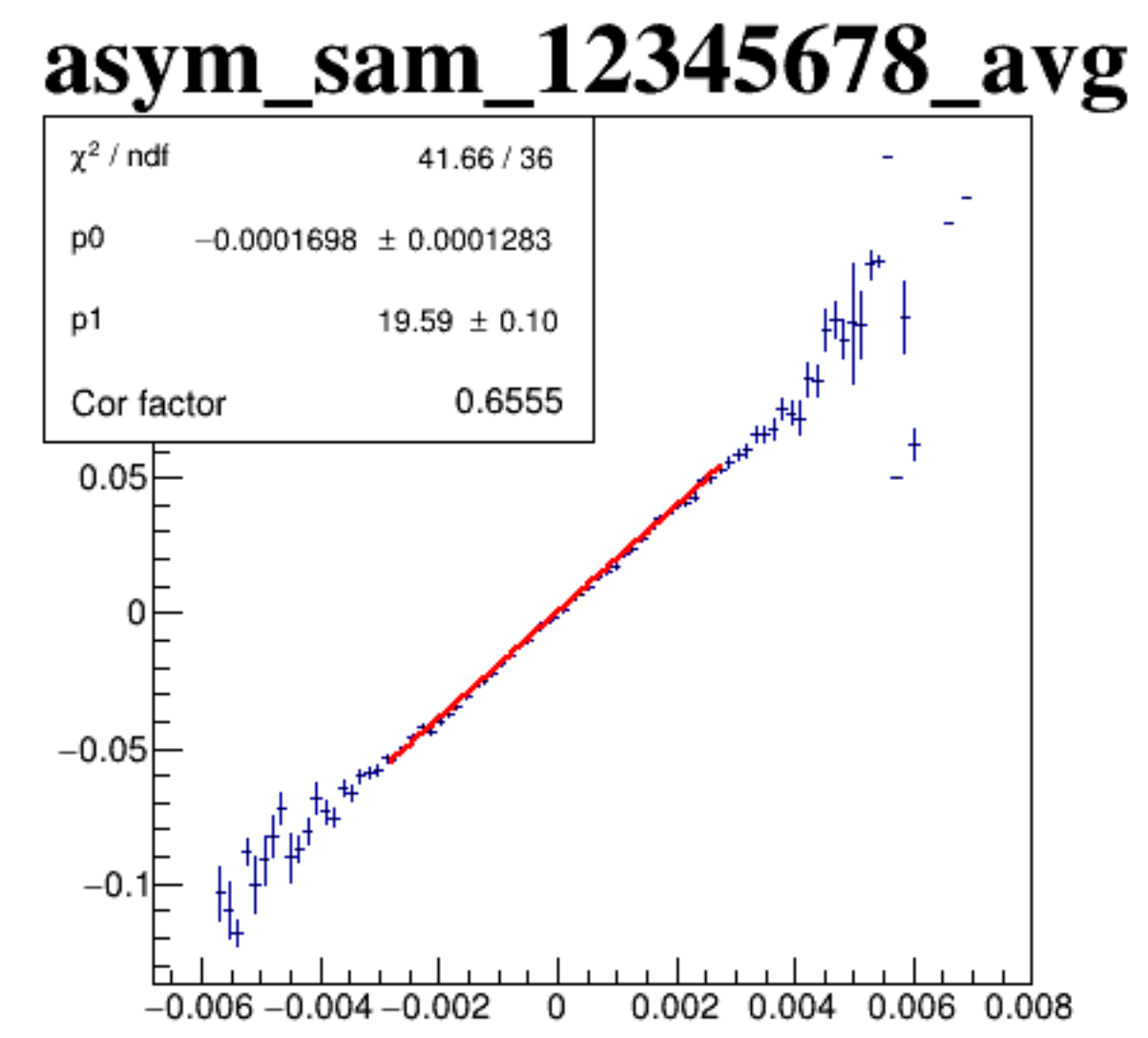
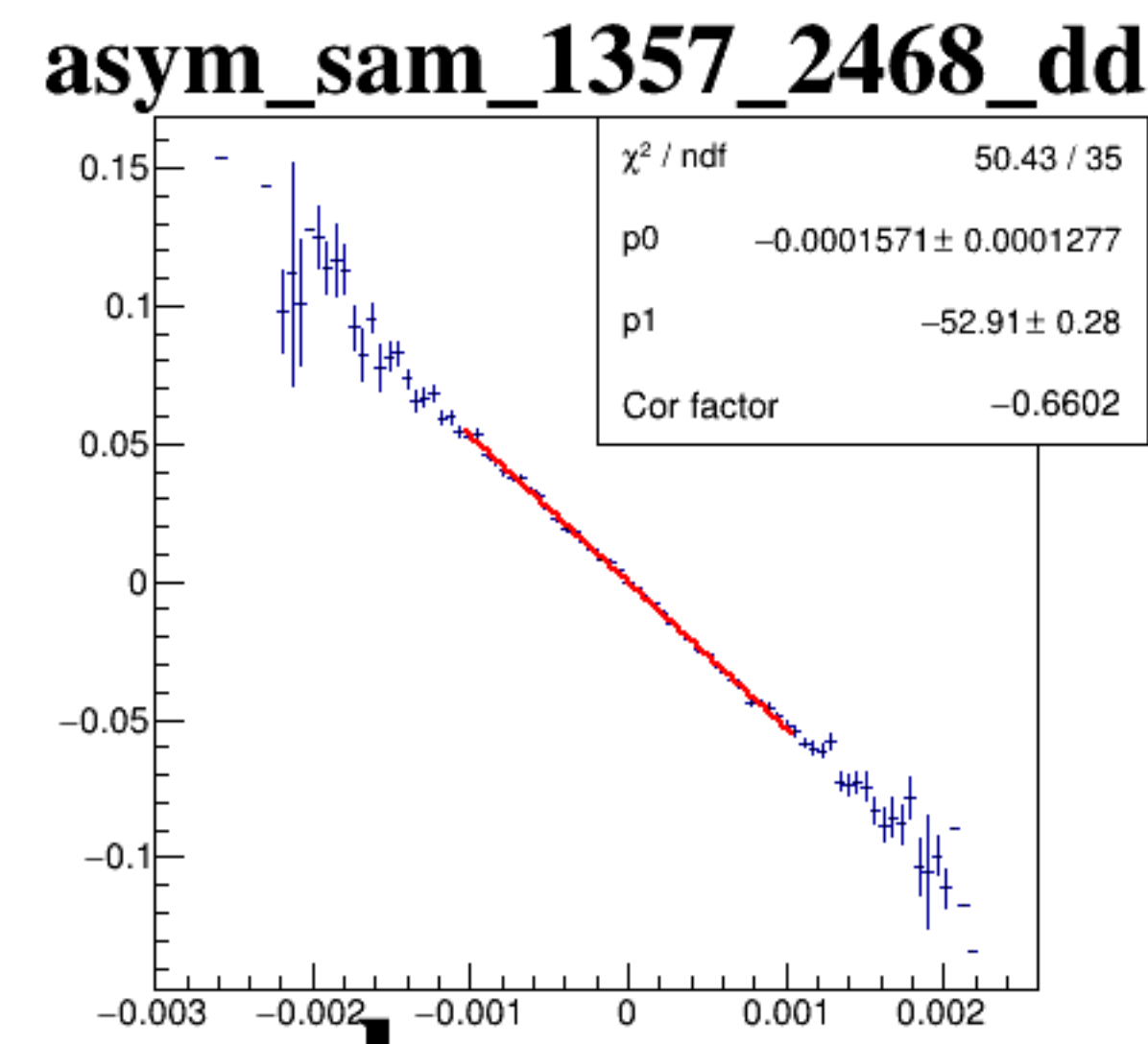
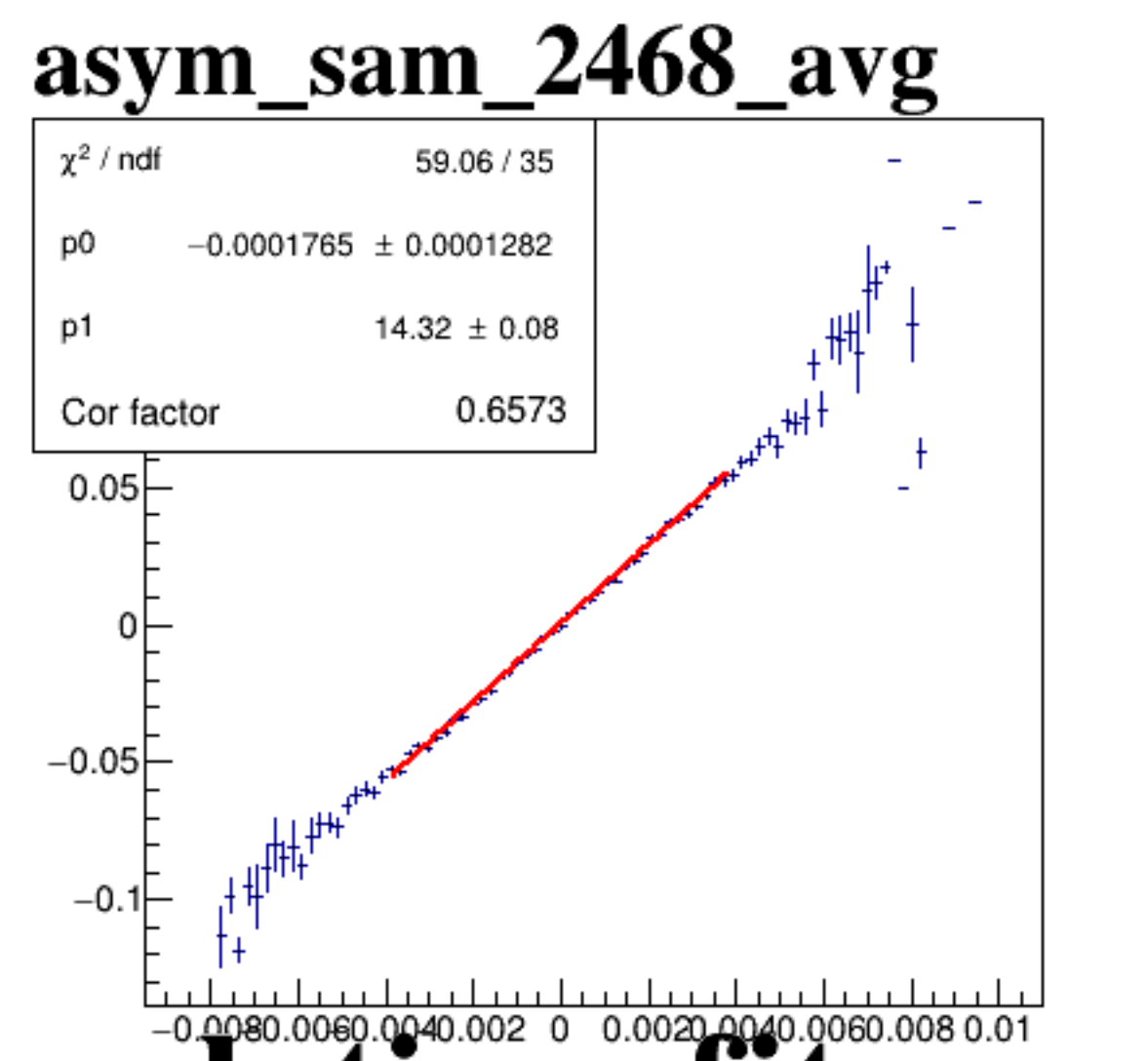
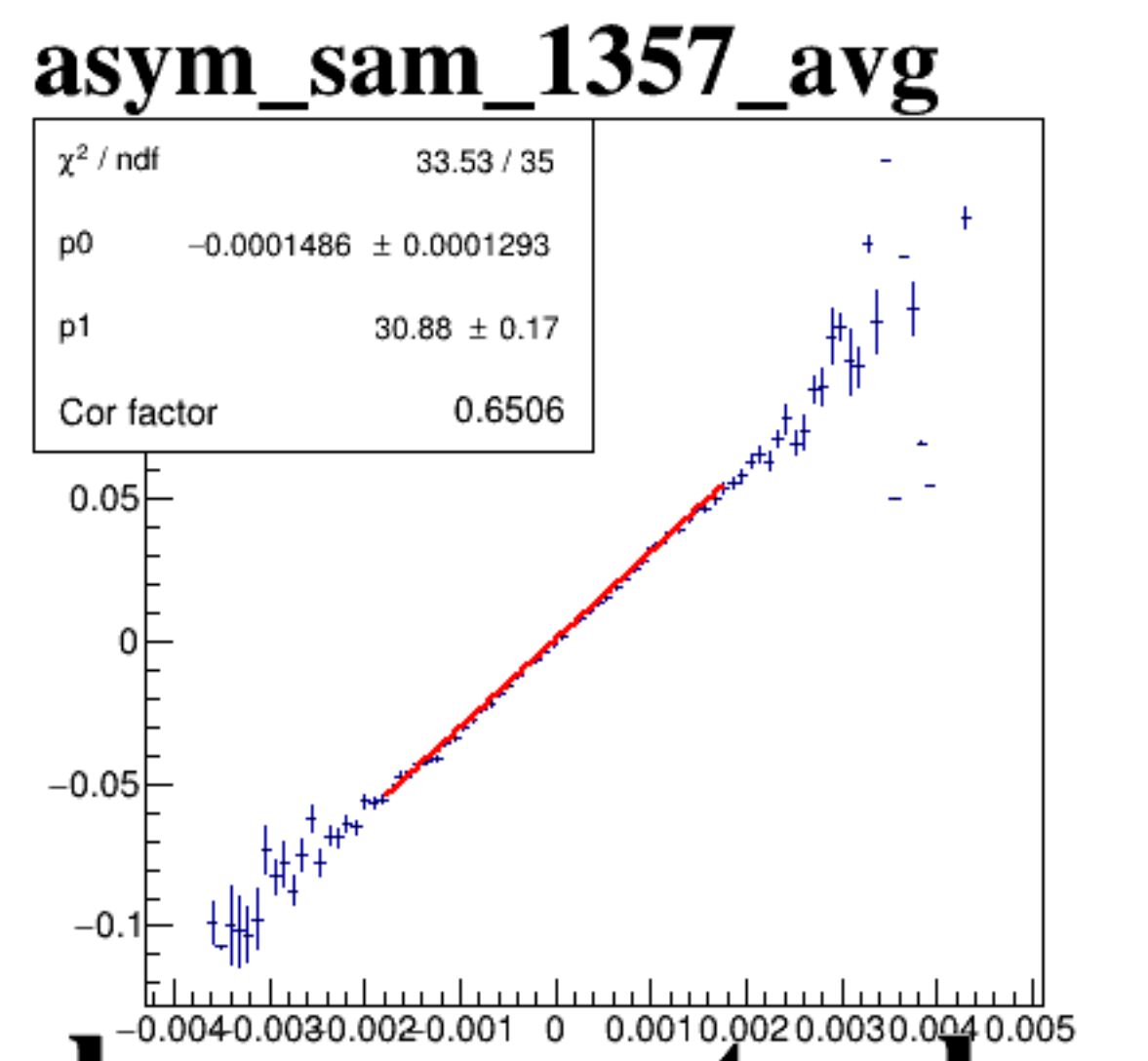
diff\_bpm4eX



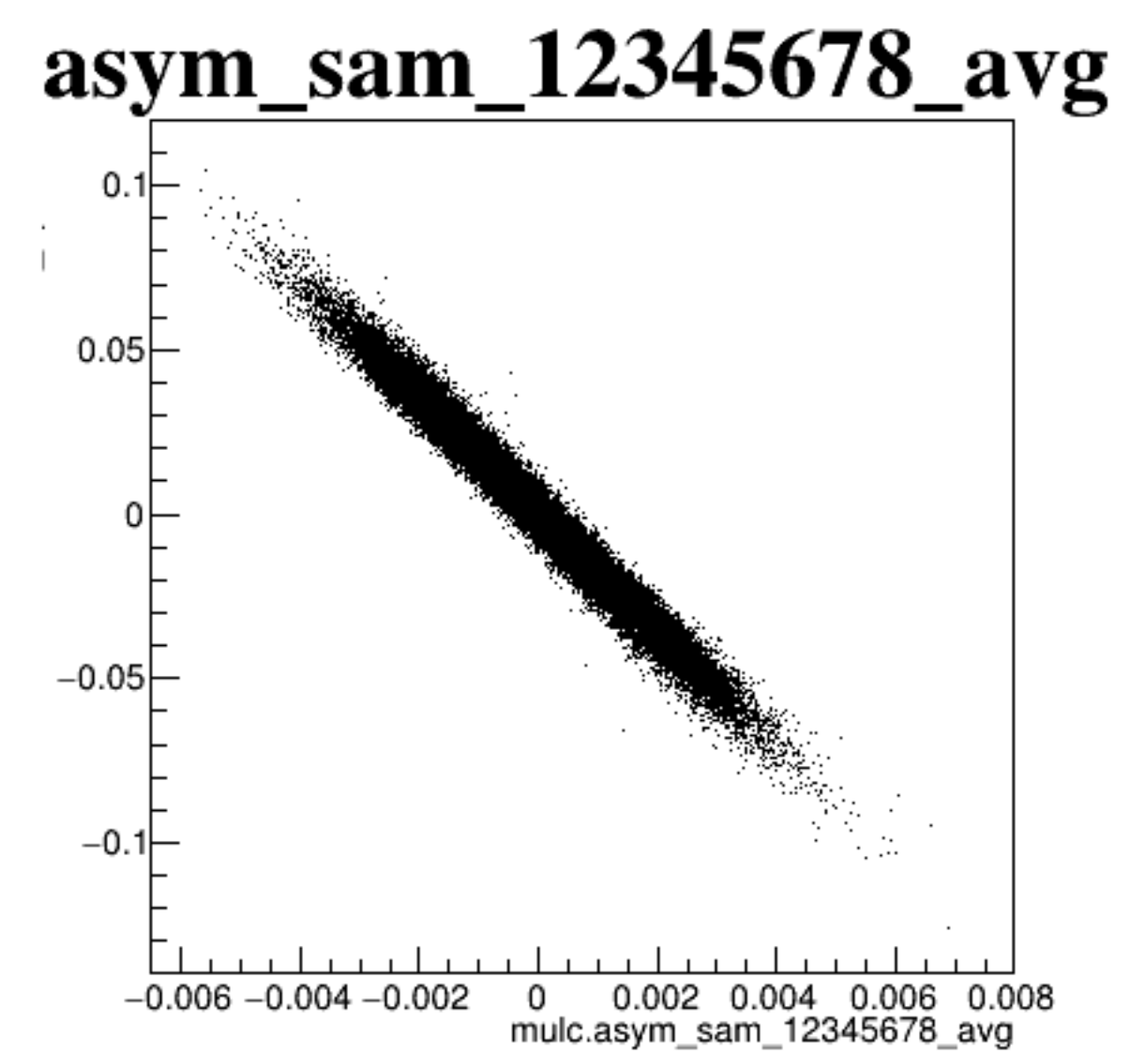
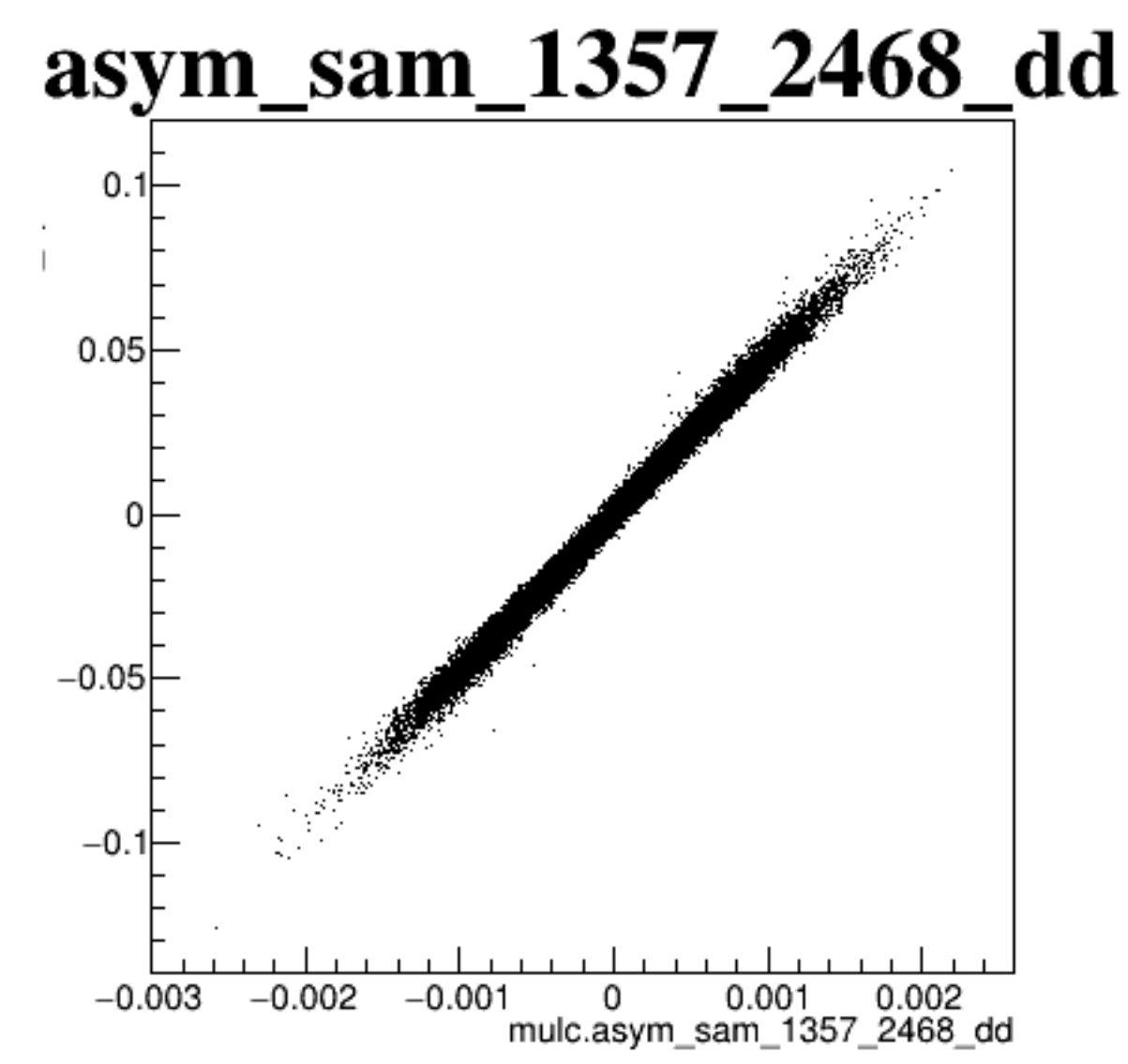
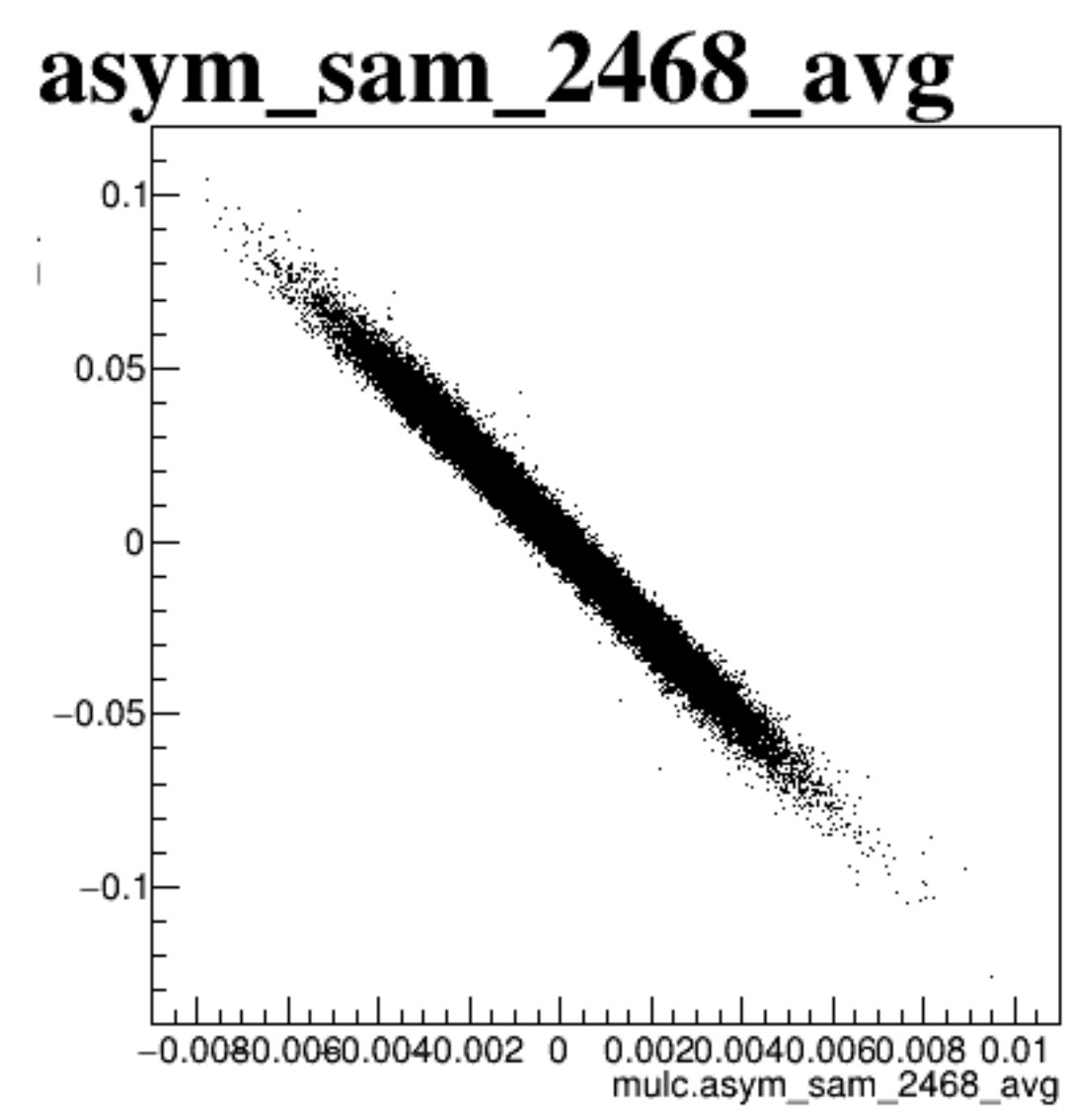
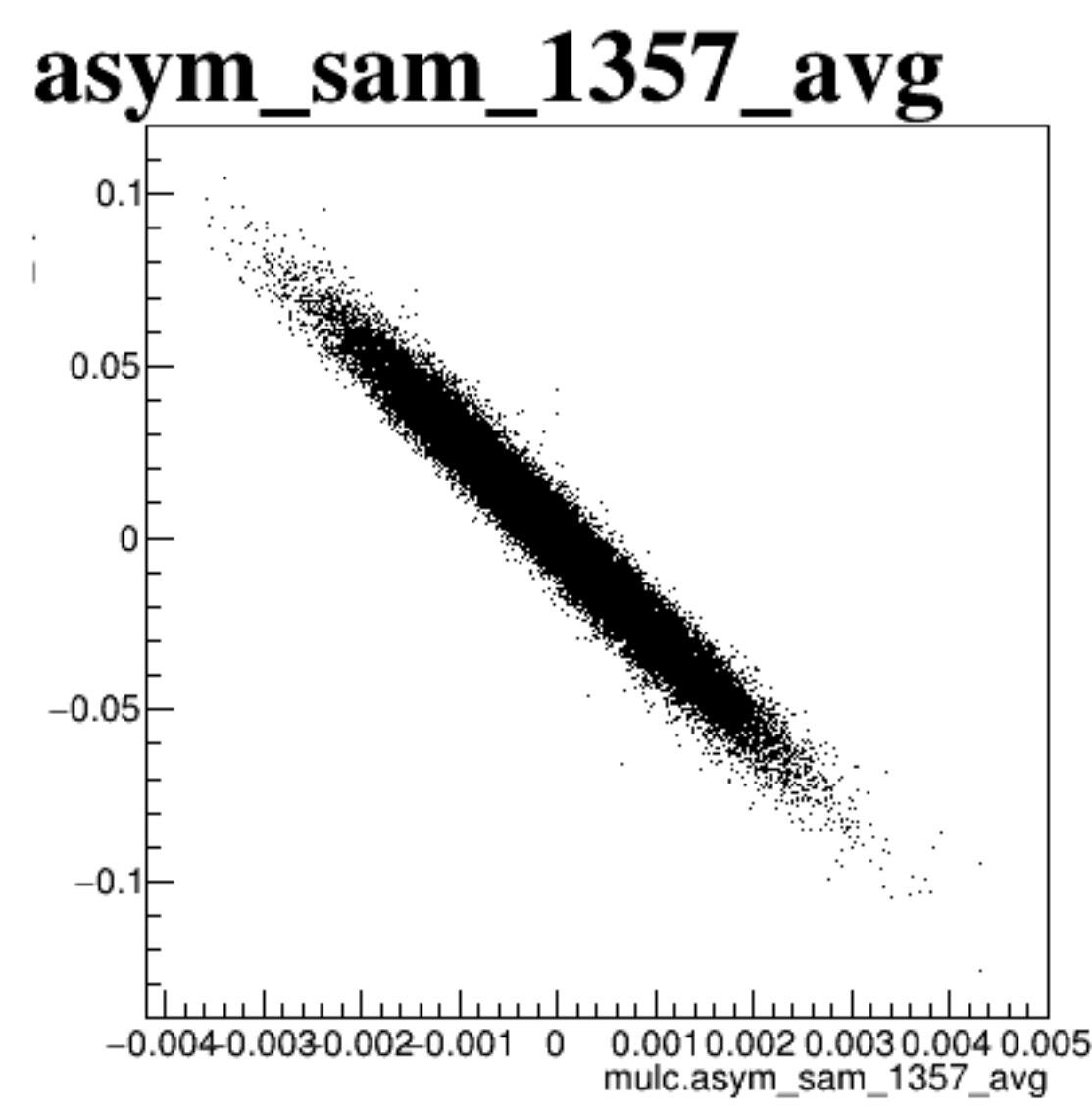
diff\_bpm4eY



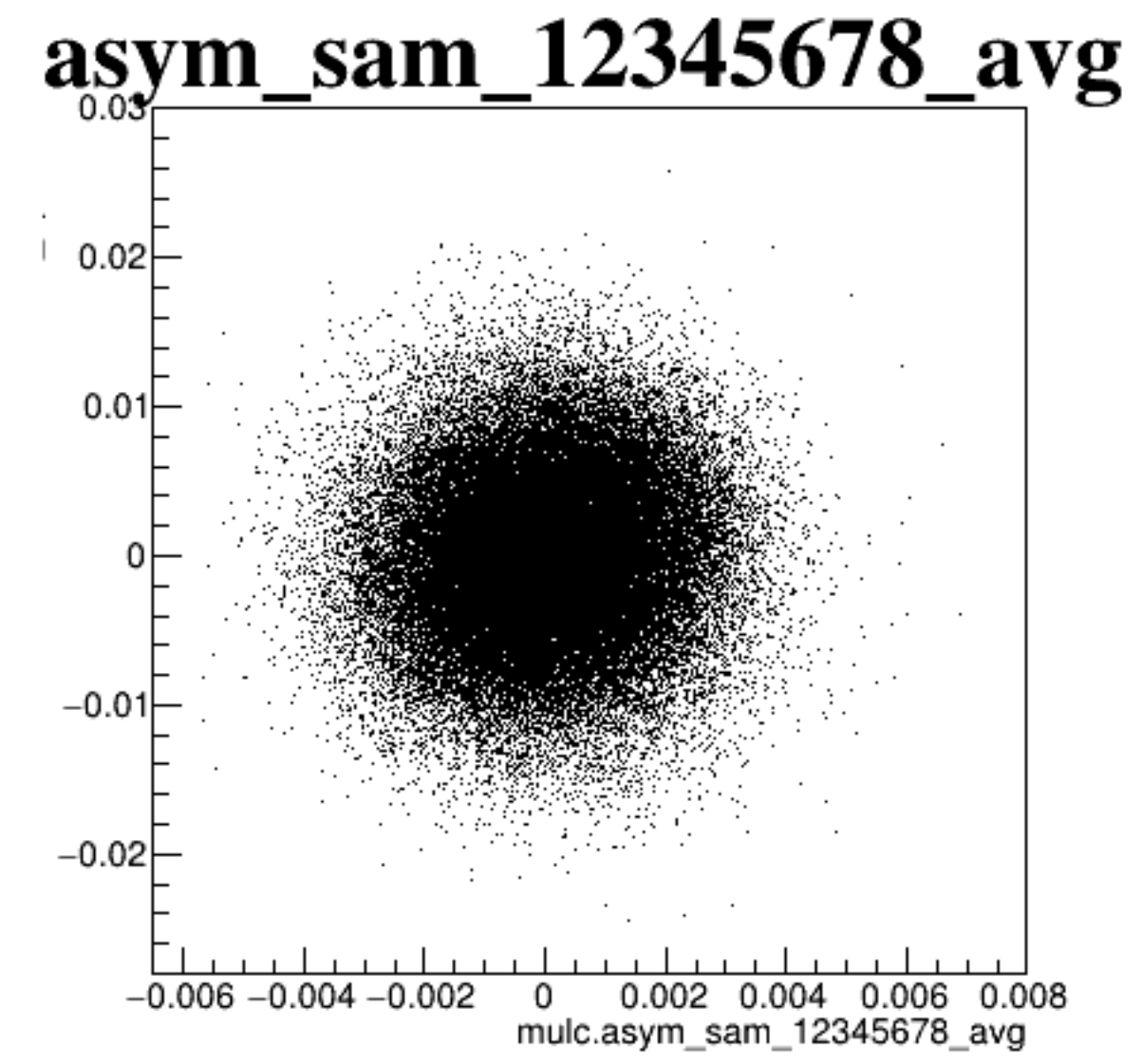
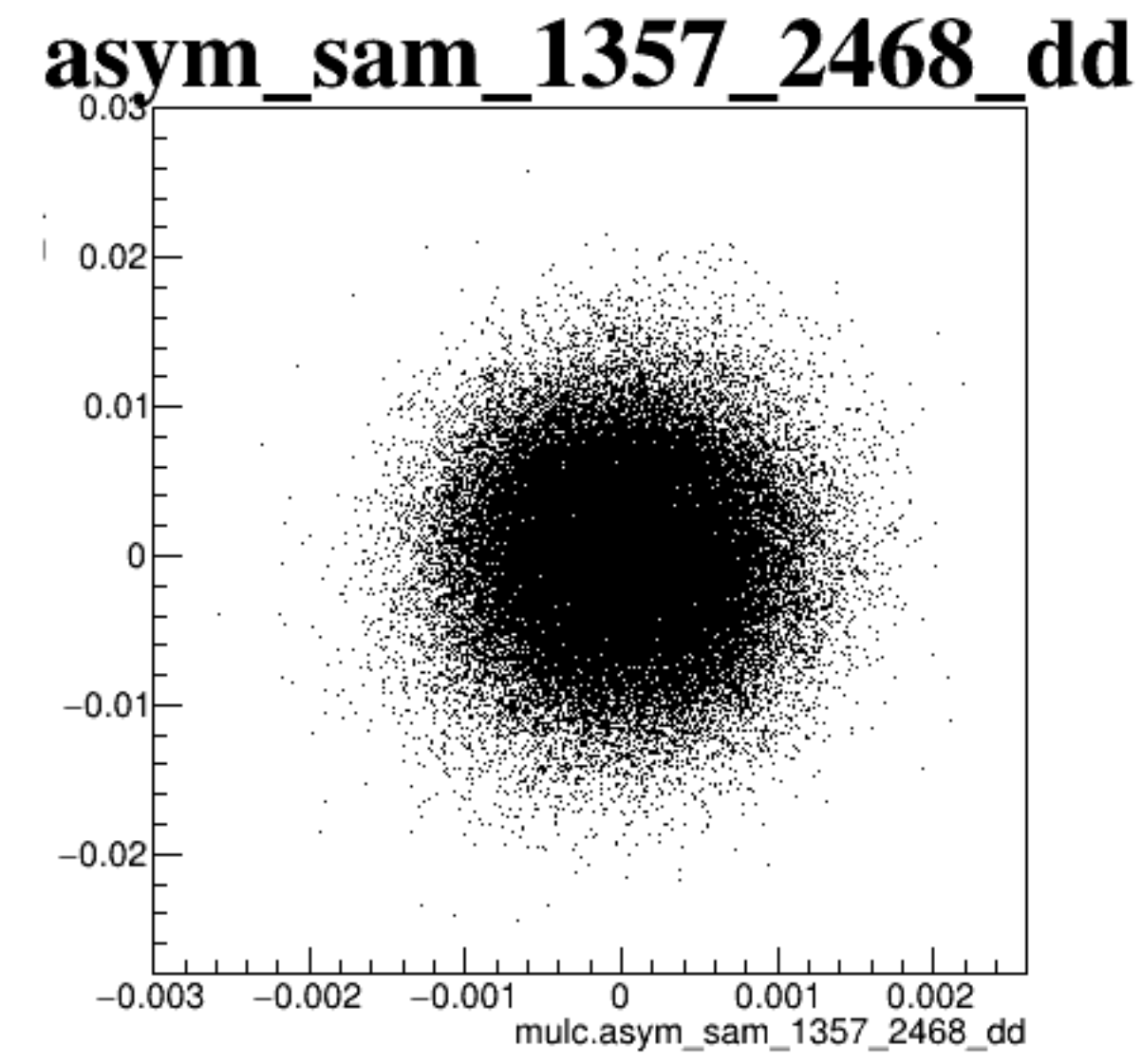
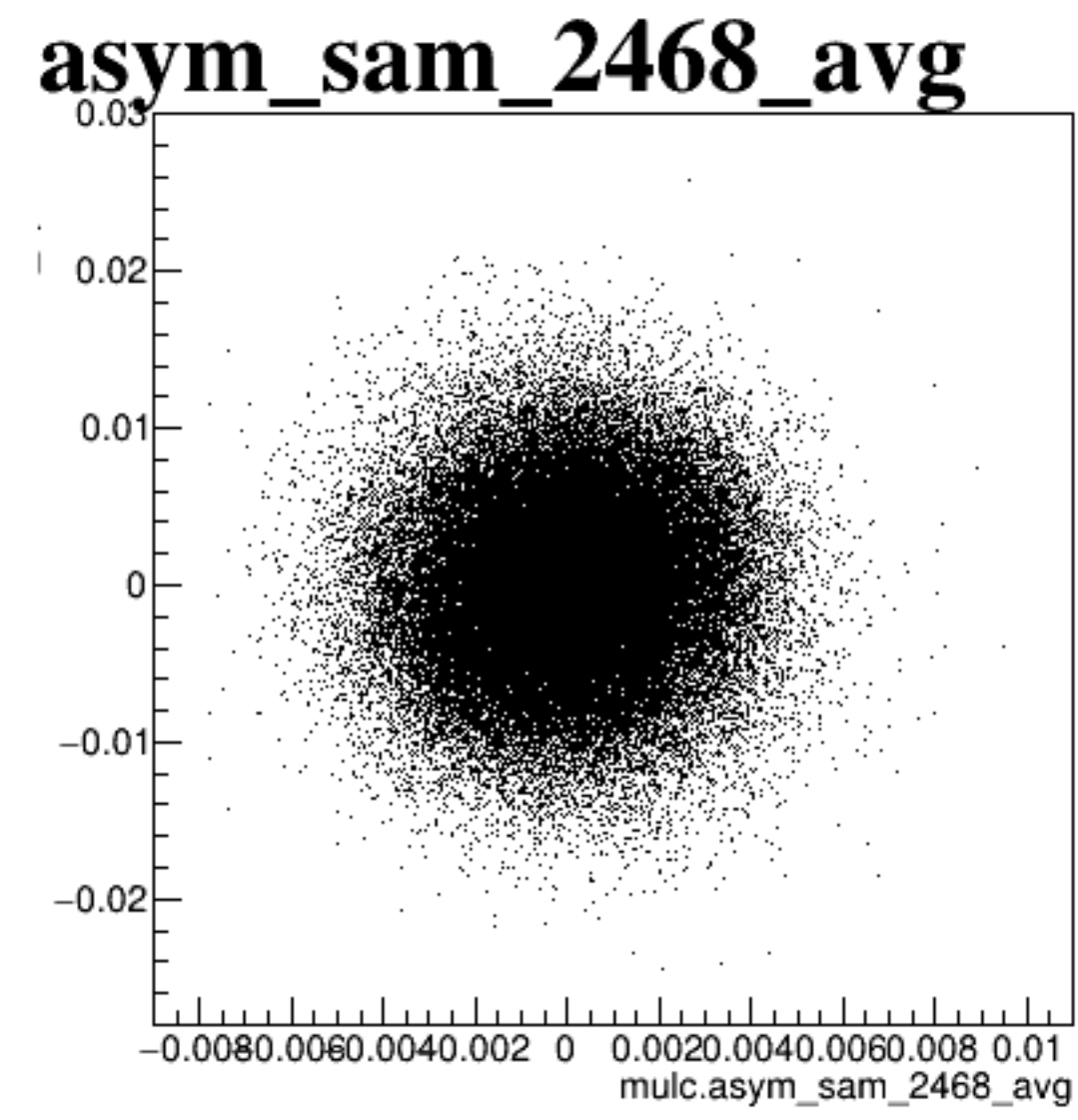
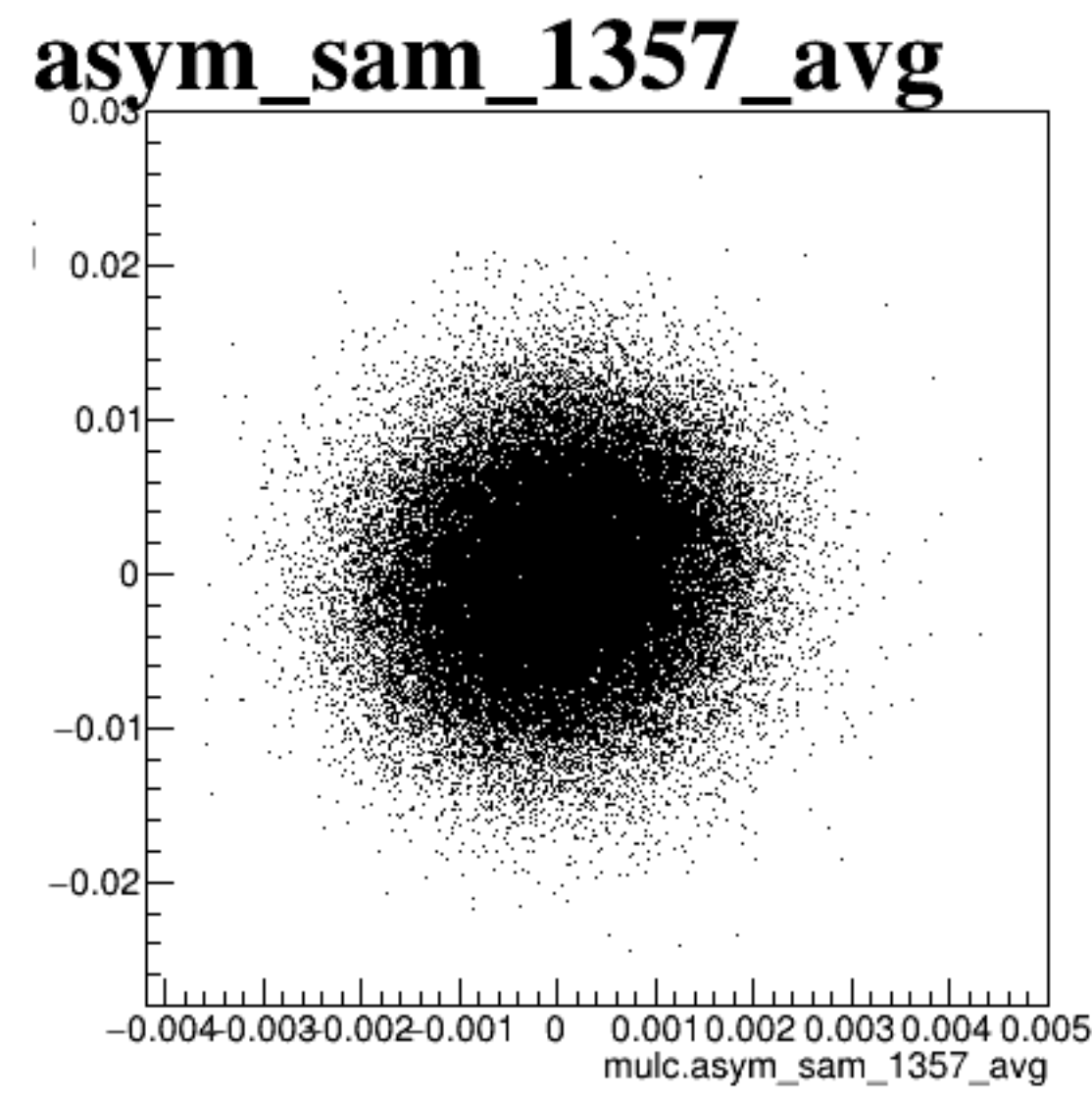
diff\_bpm12X



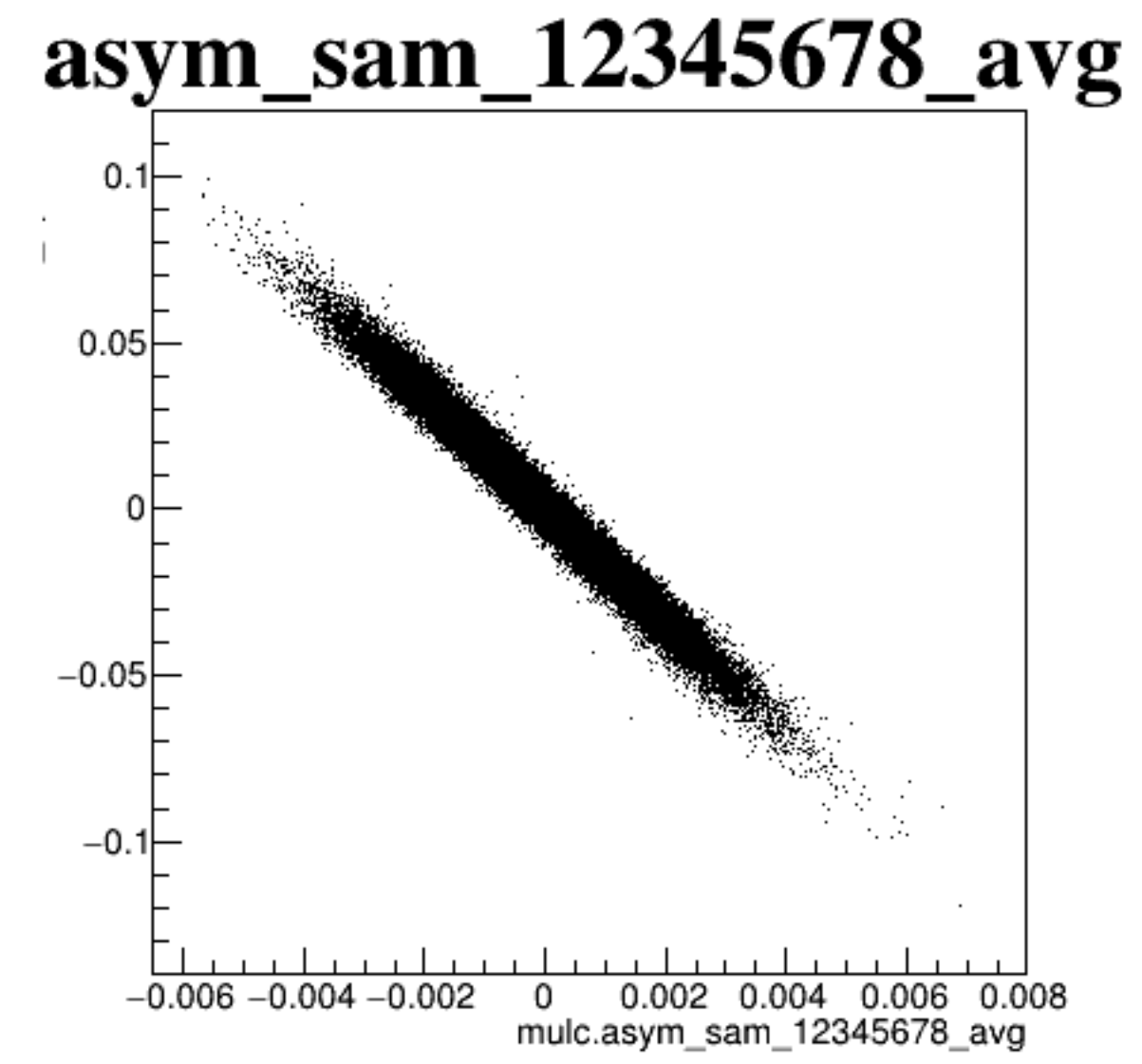
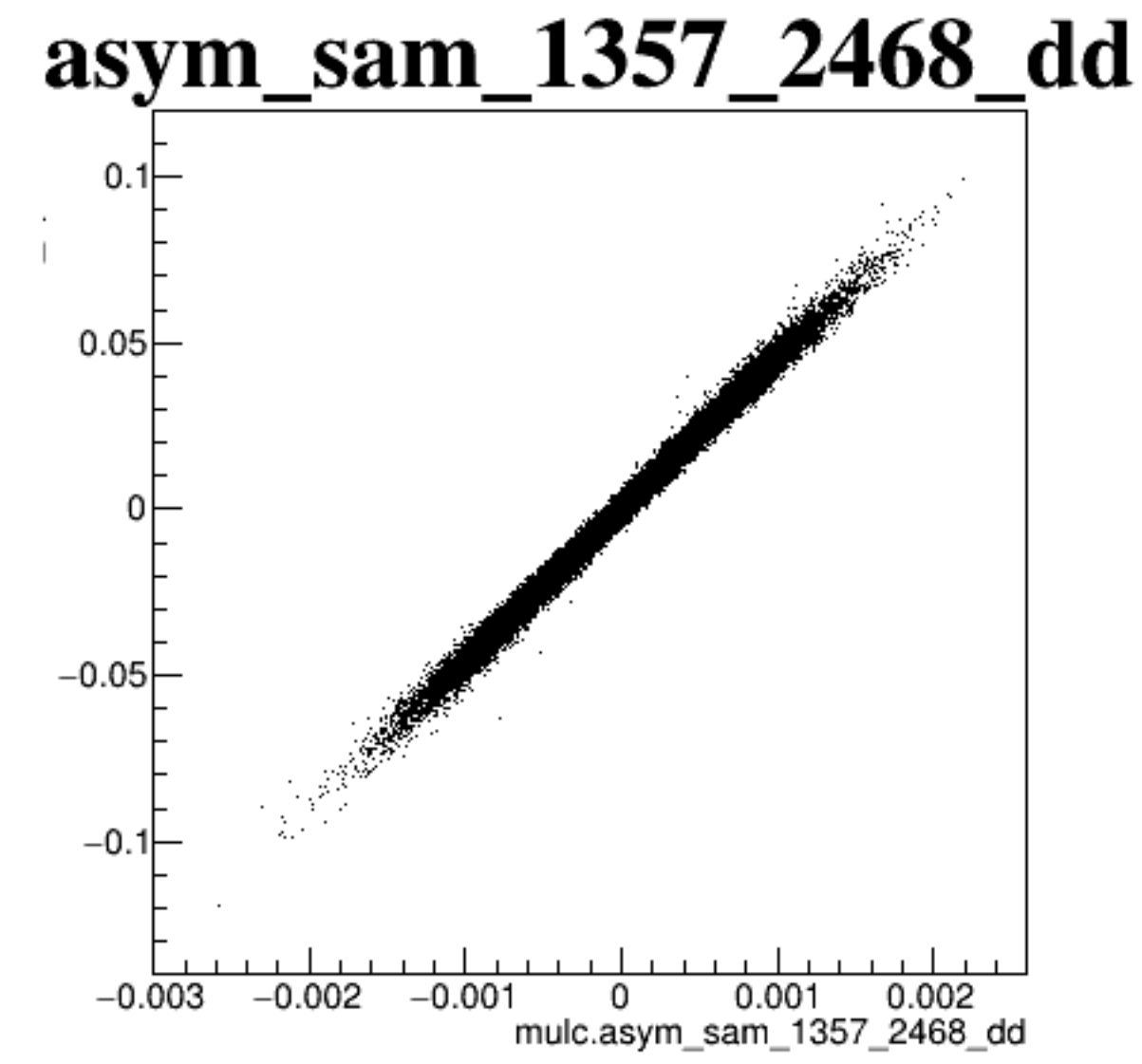
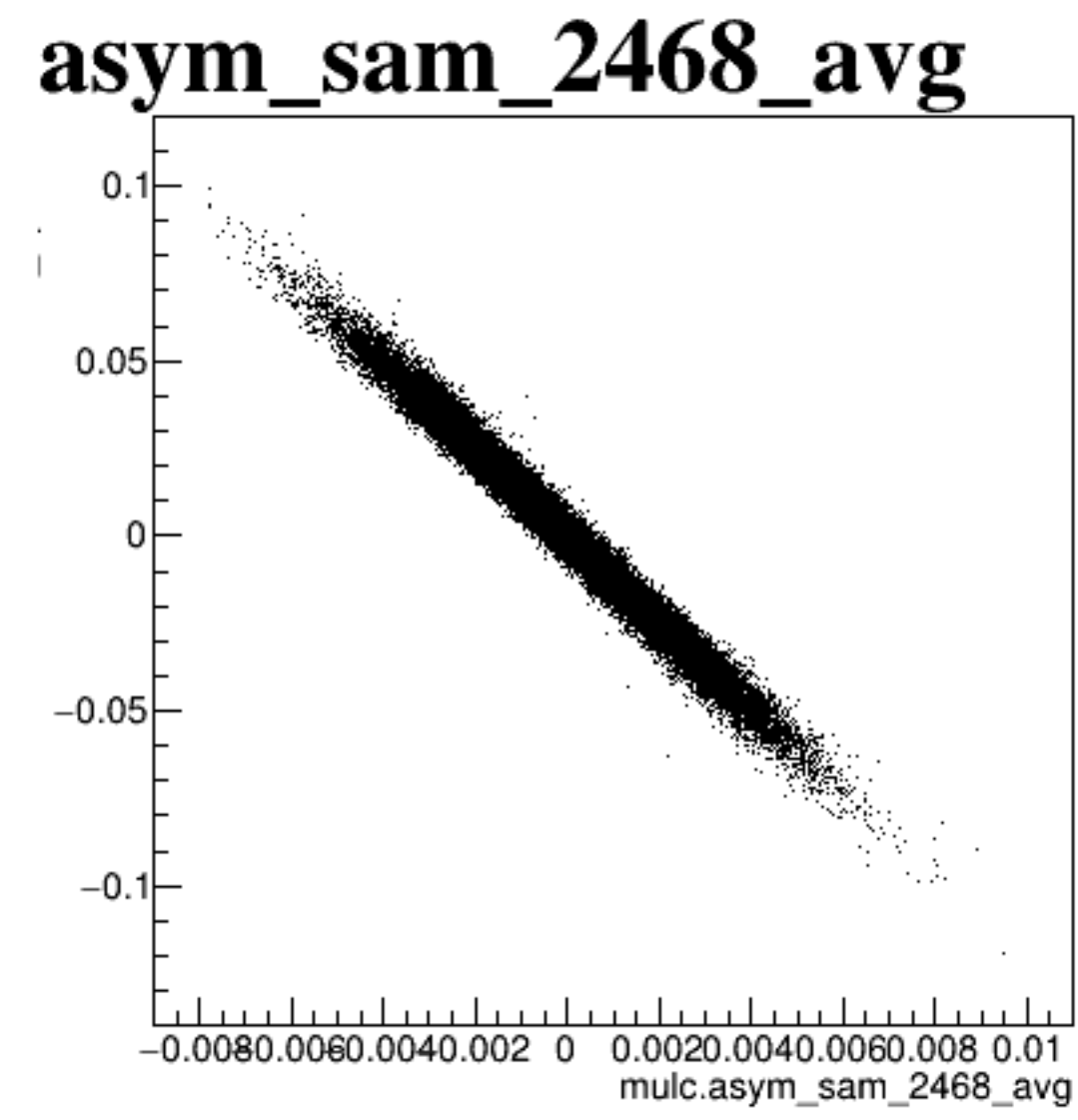
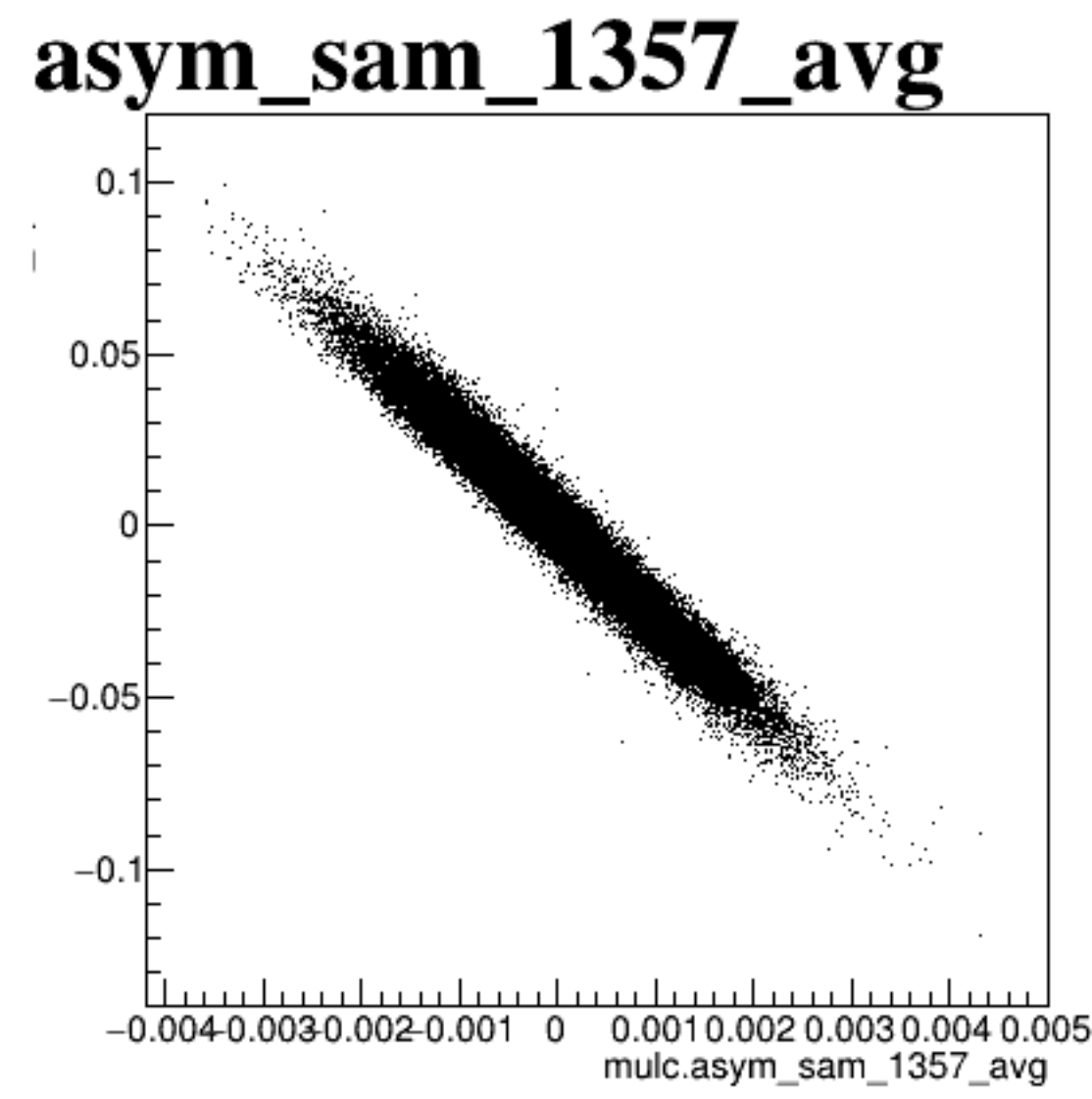
**diff\_bpm4aX**



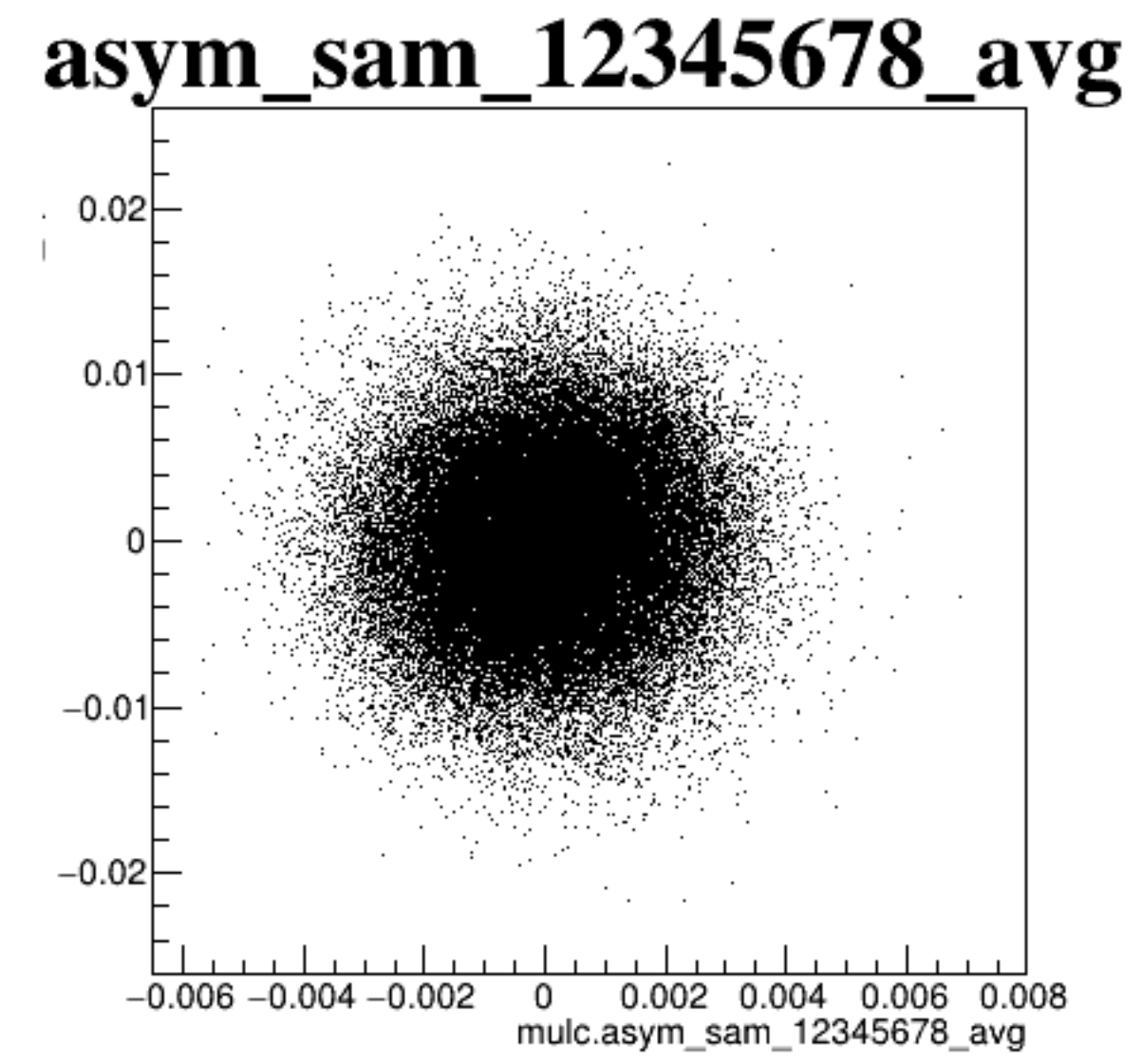
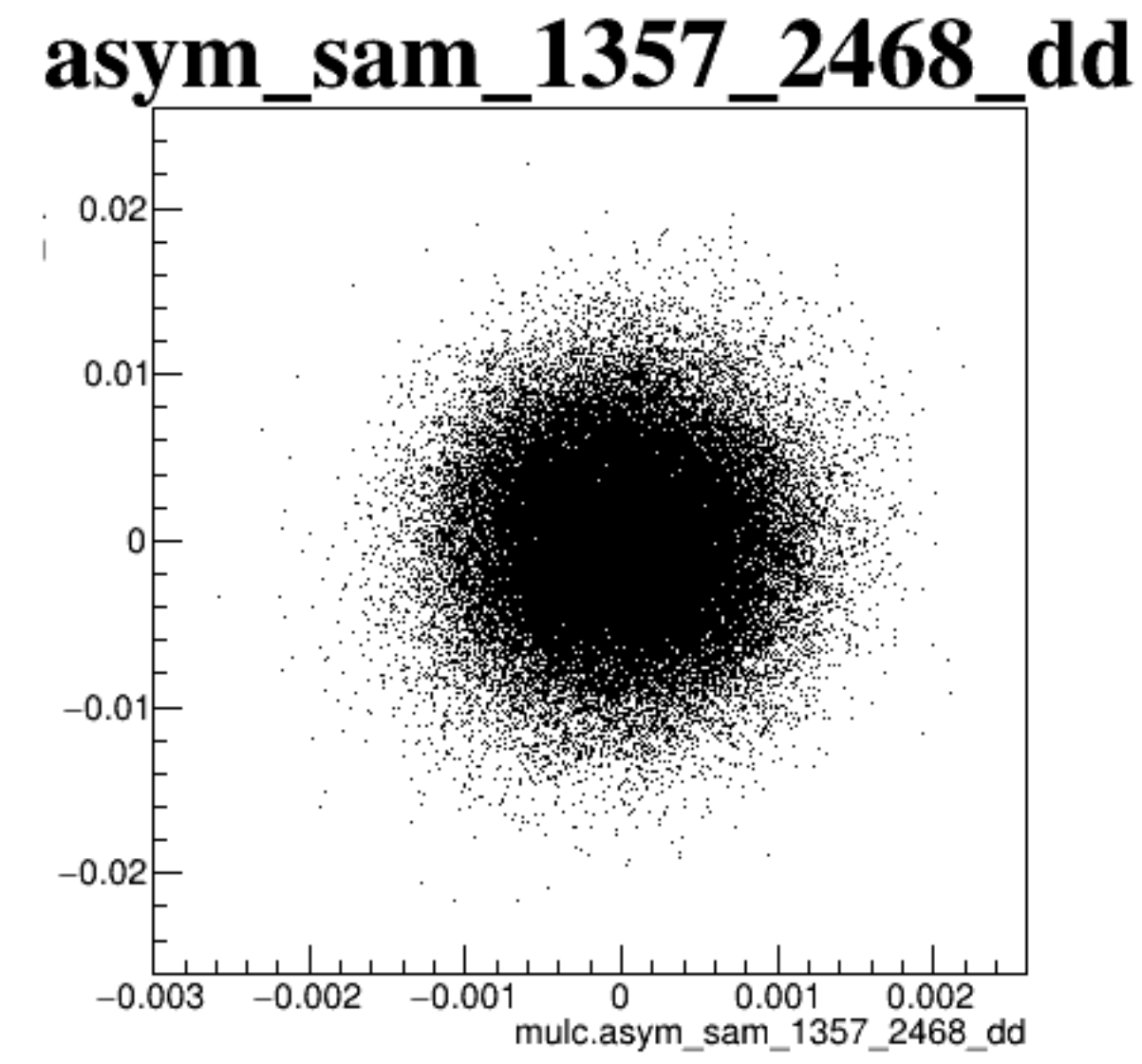
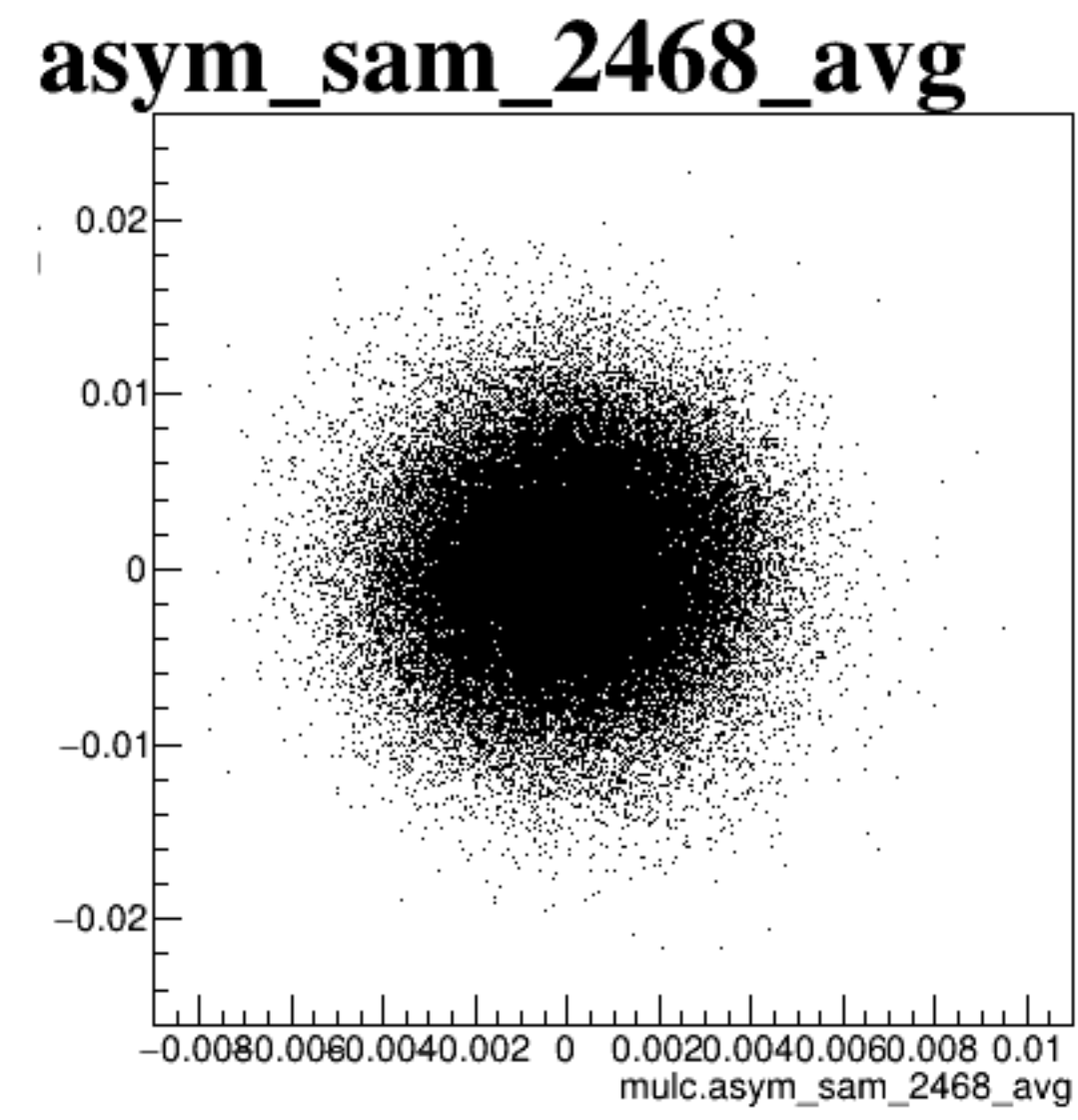
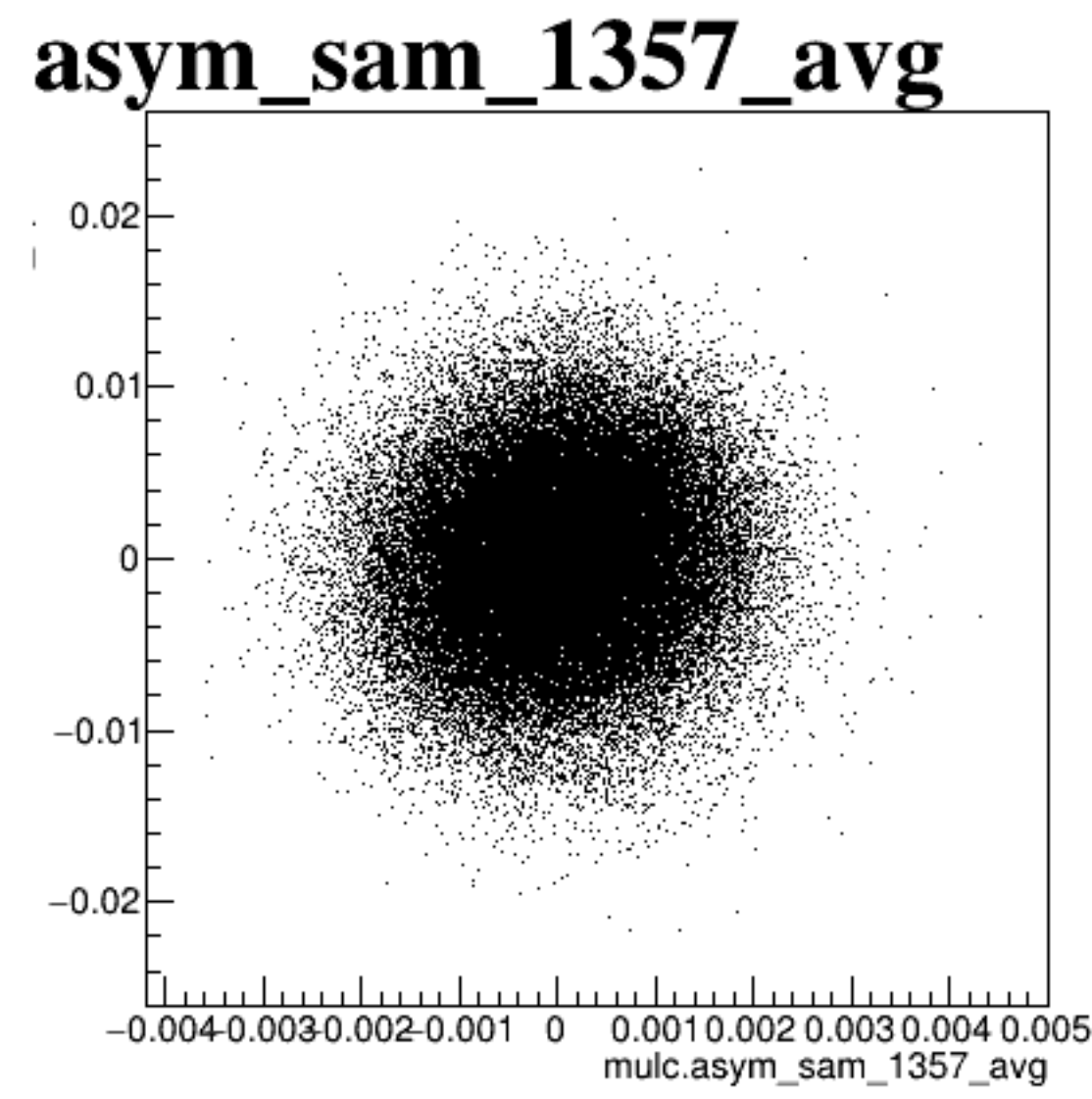
**diff\_bpm4aY**



**diff\_bpm4eX**



**diff\_bpm4eY**



**diff\_bpm12X**

