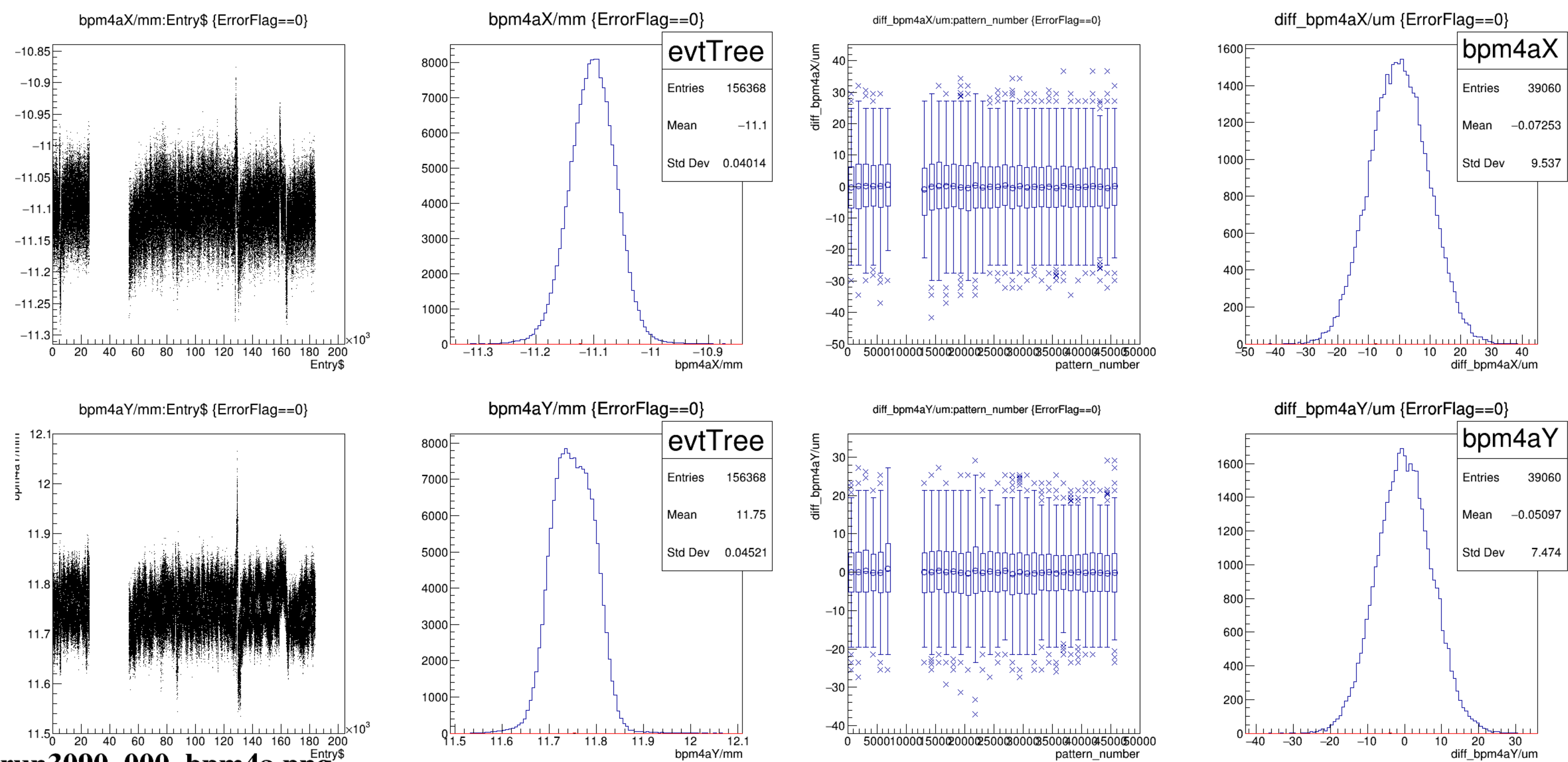
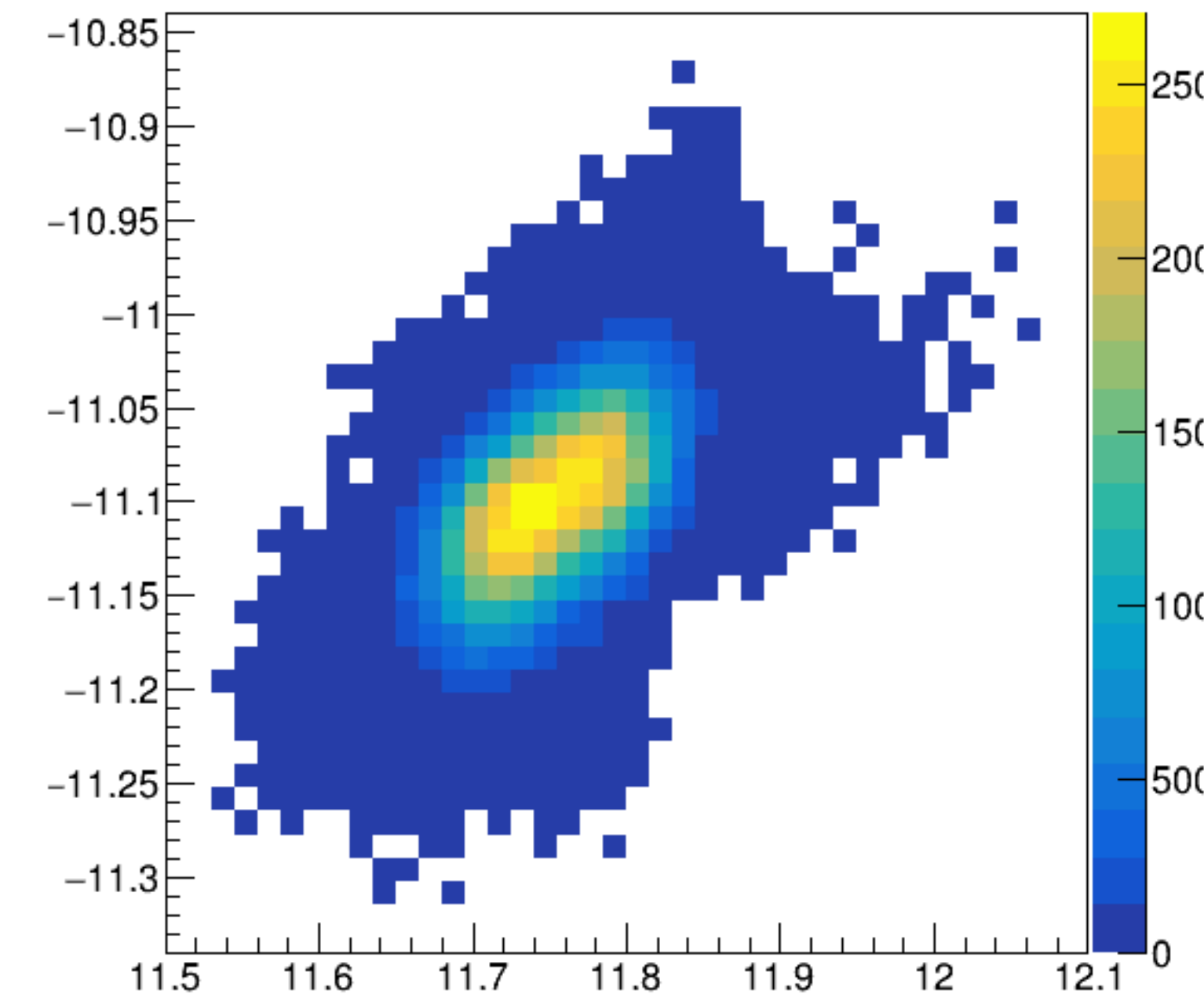
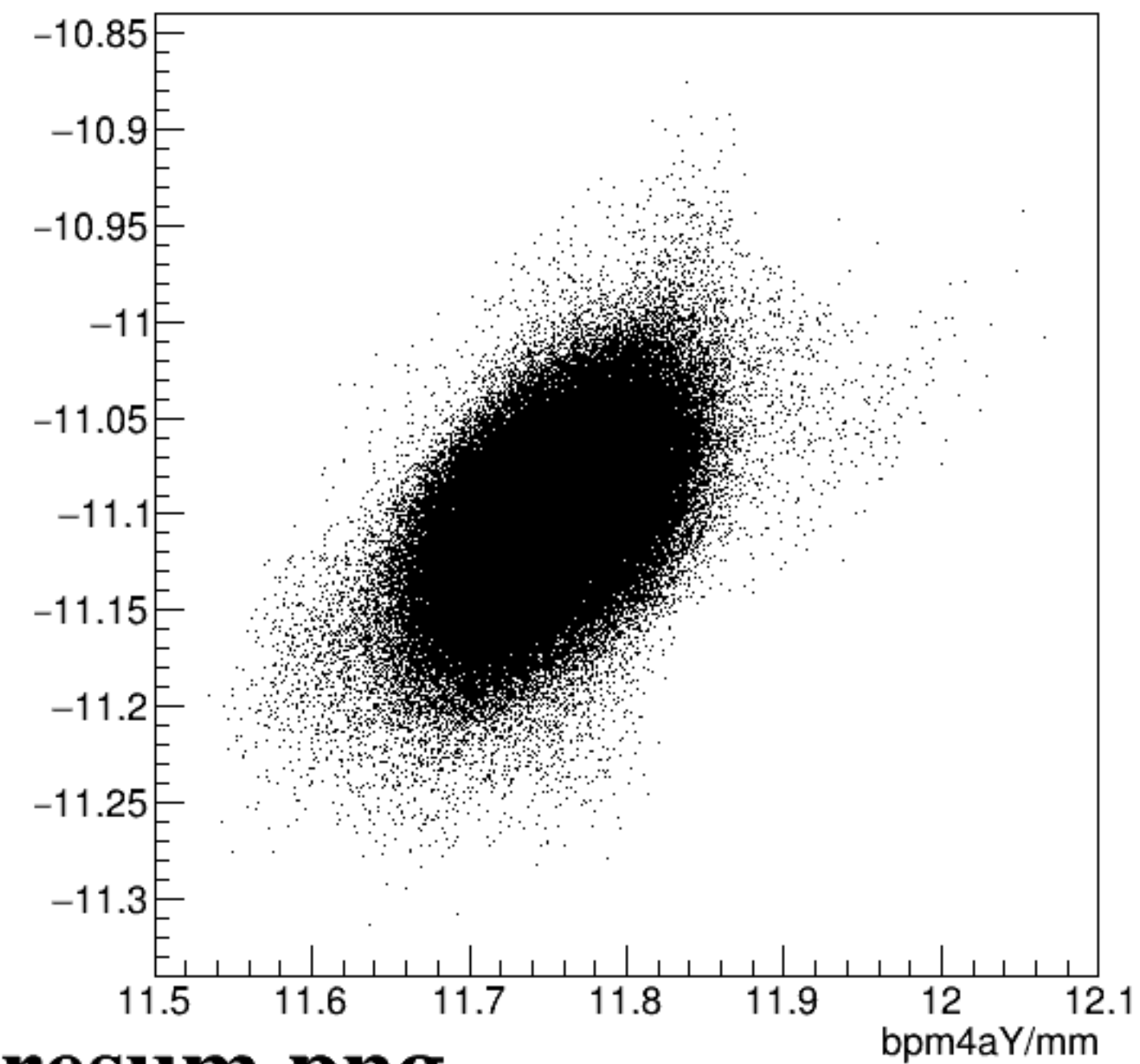




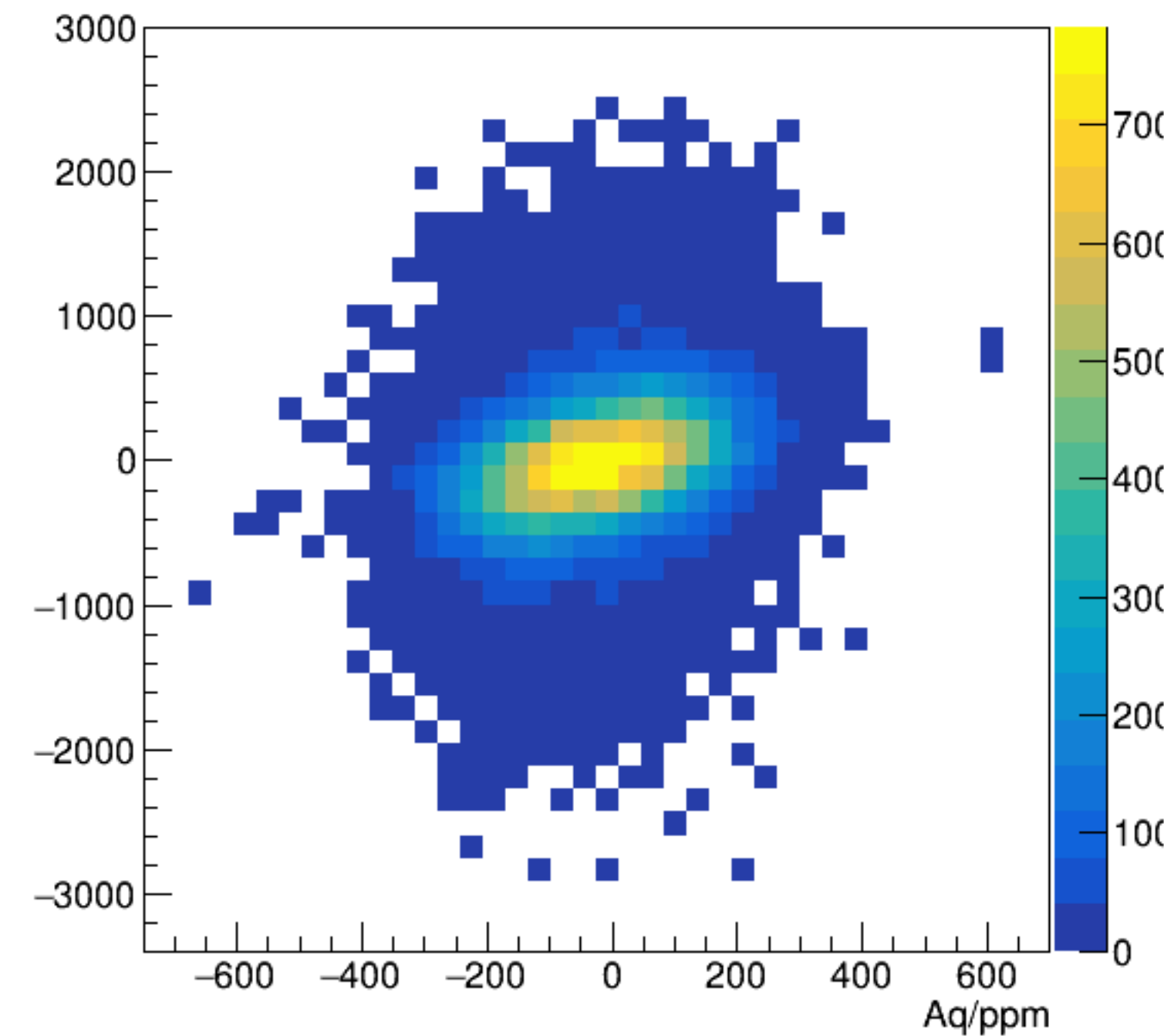
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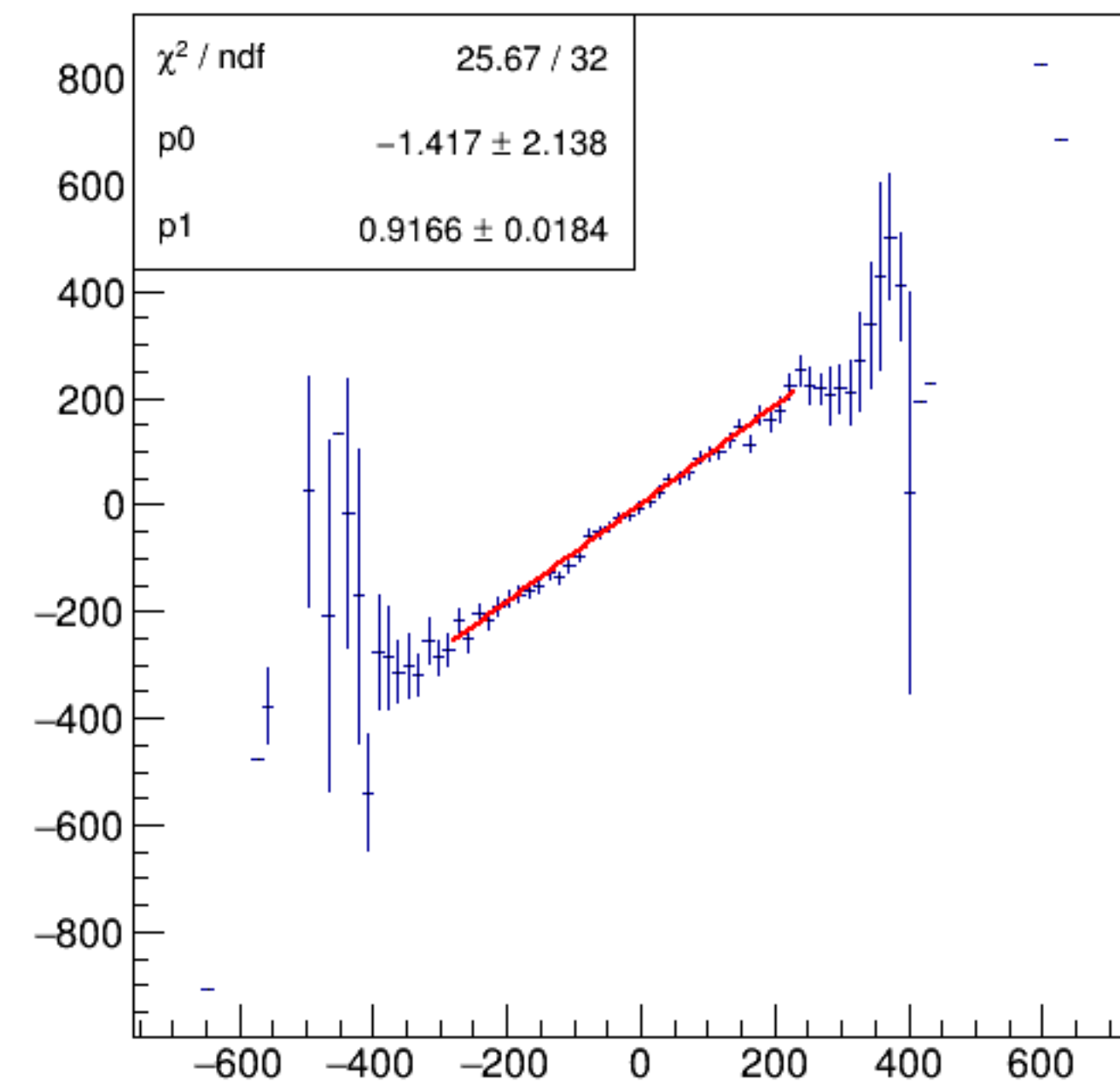
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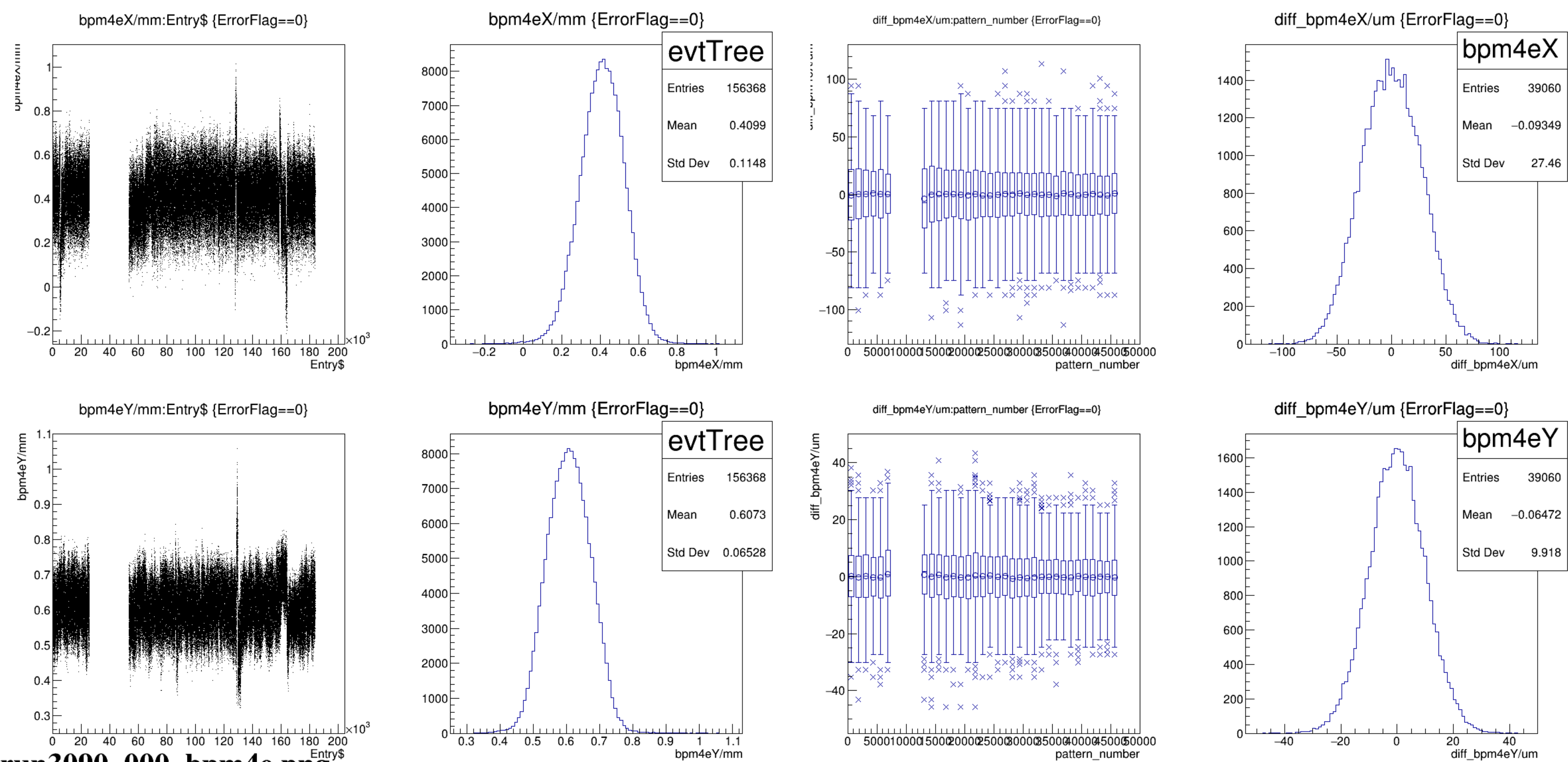
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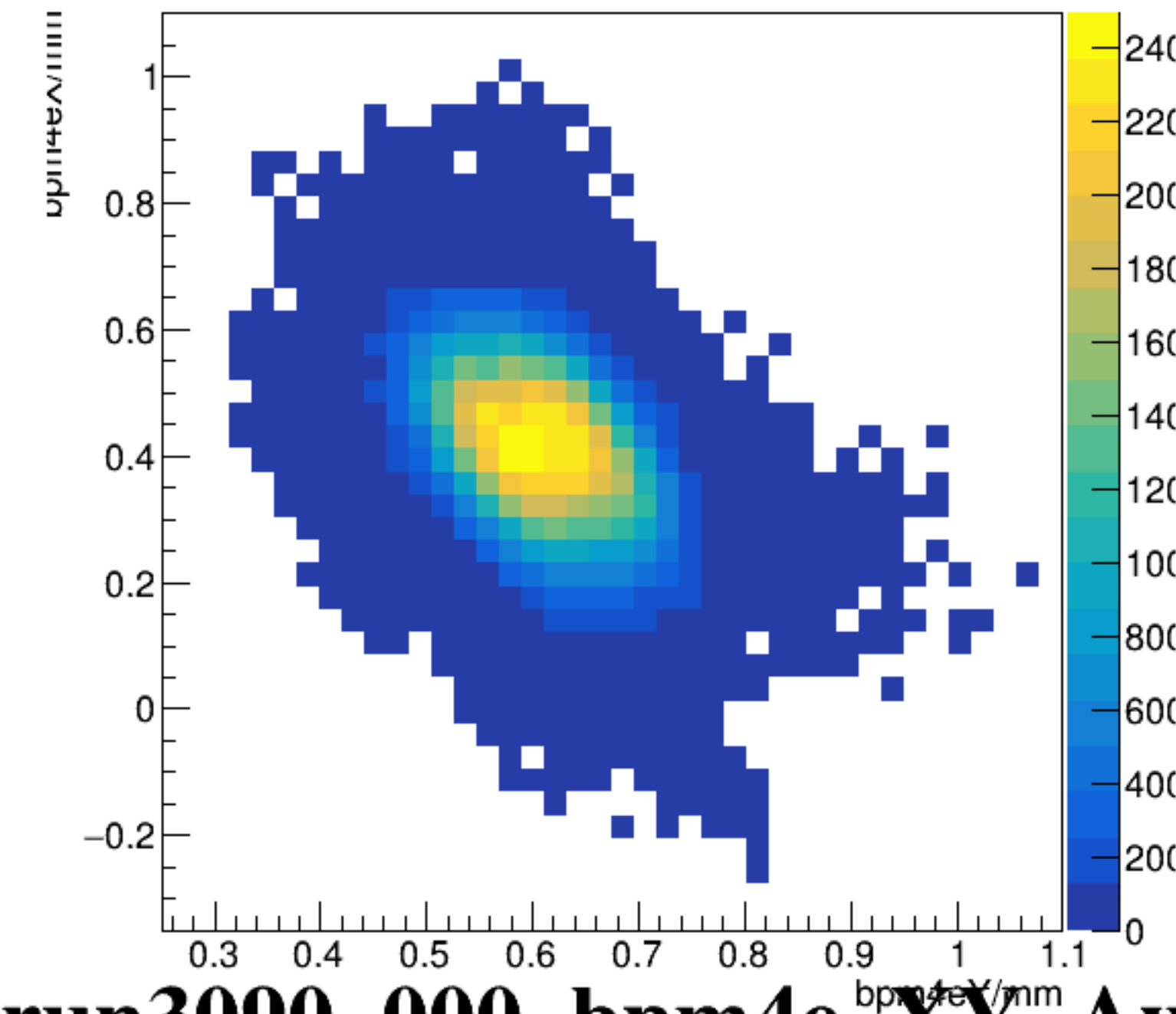
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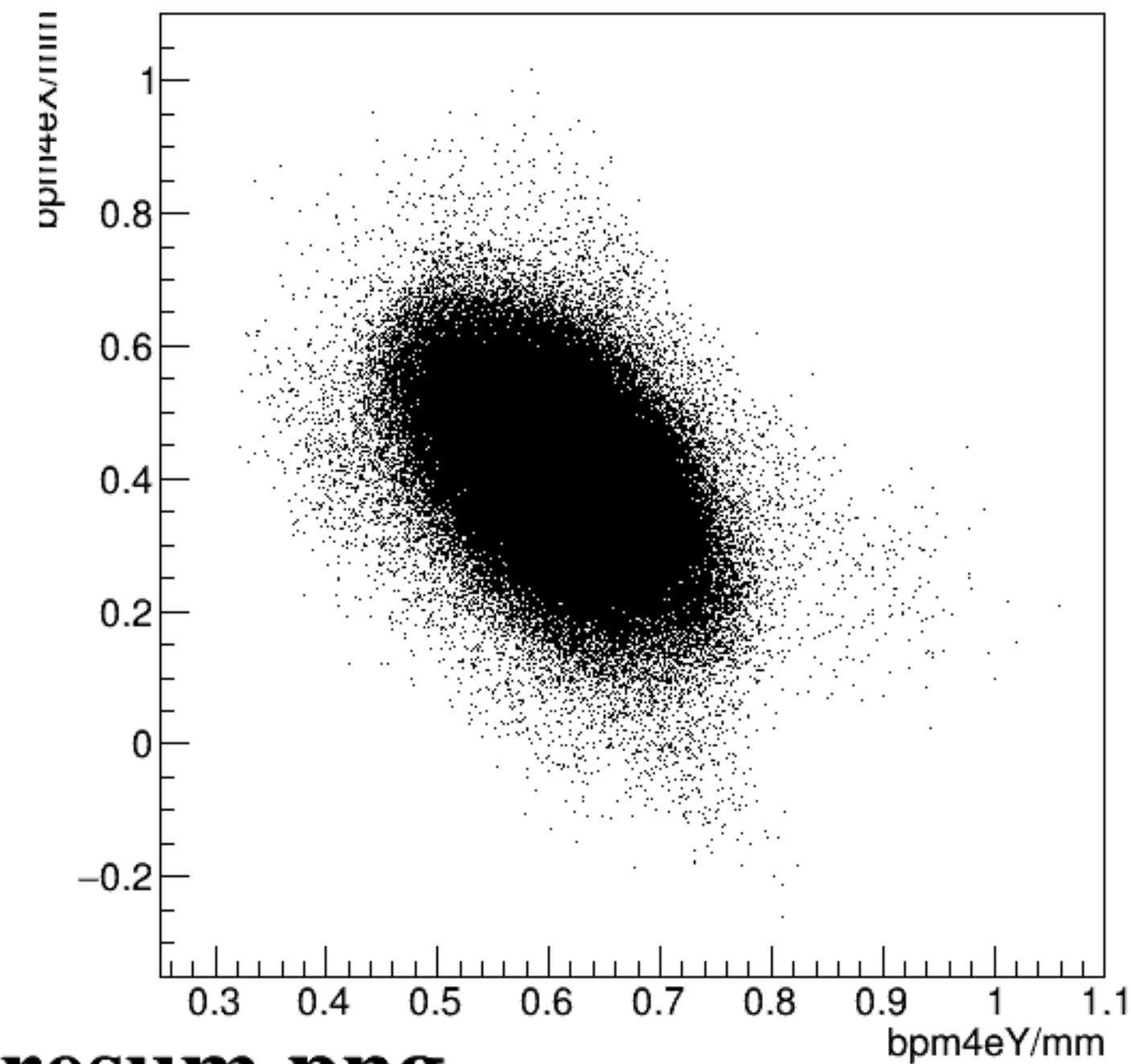
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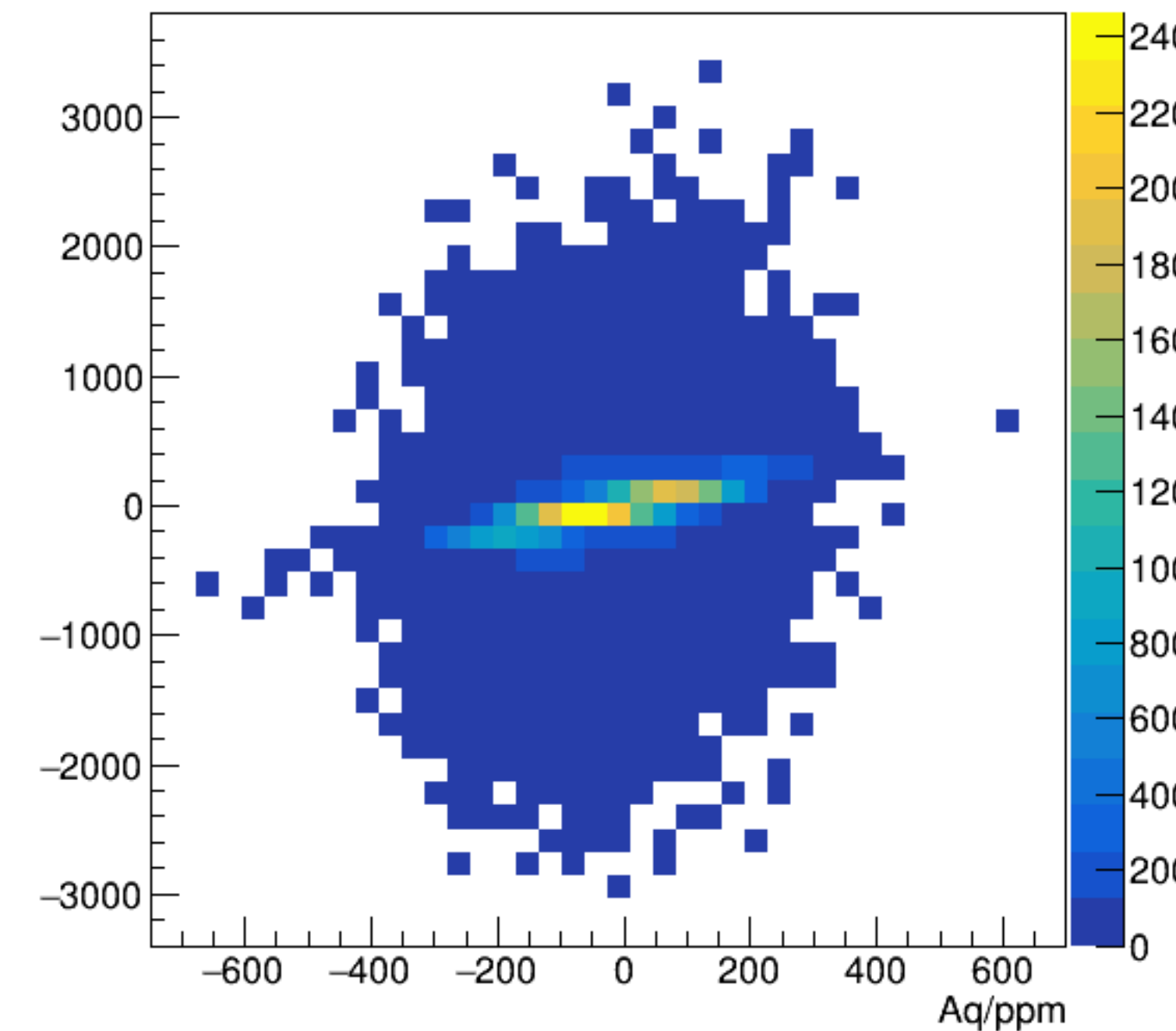
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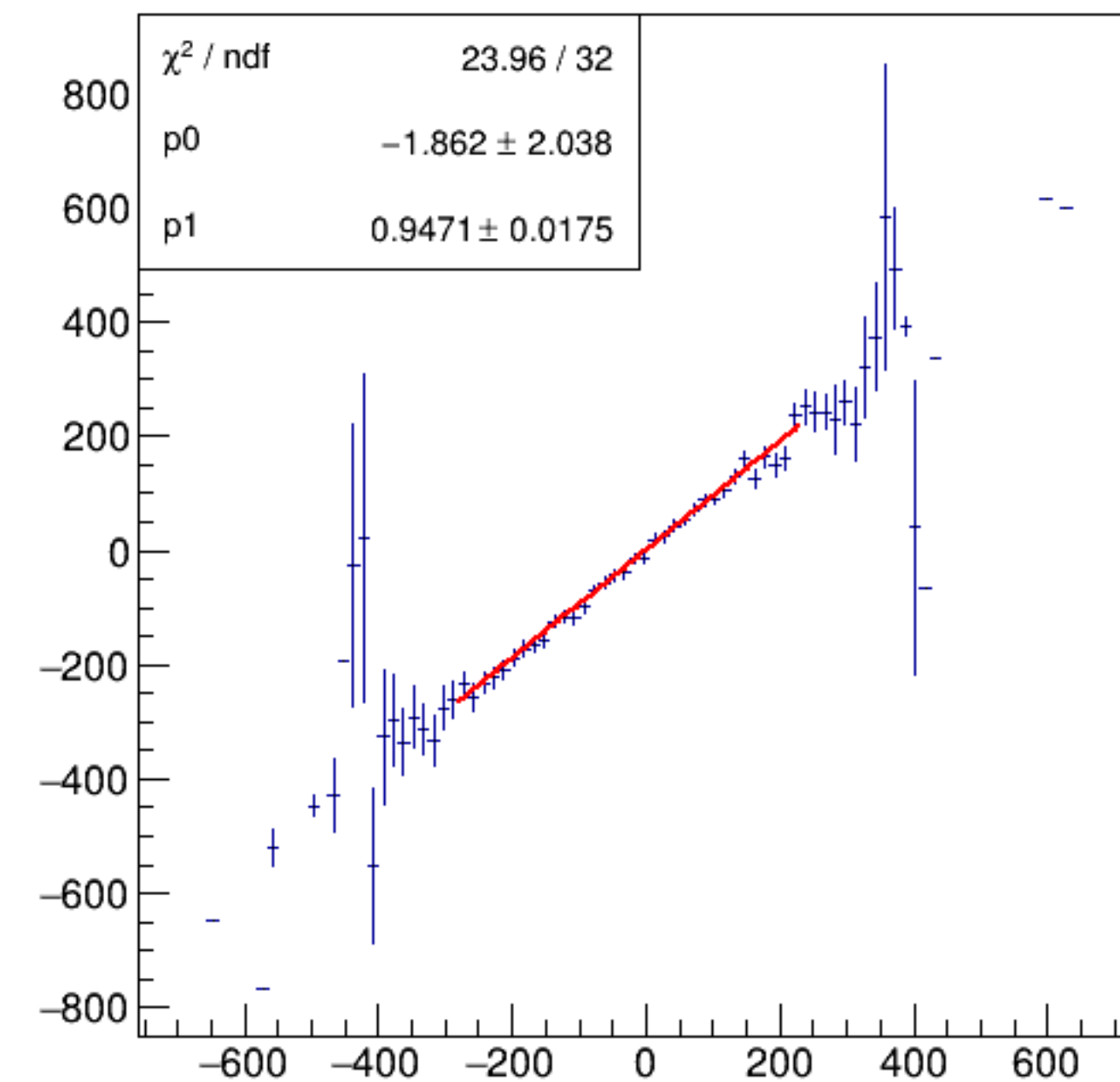
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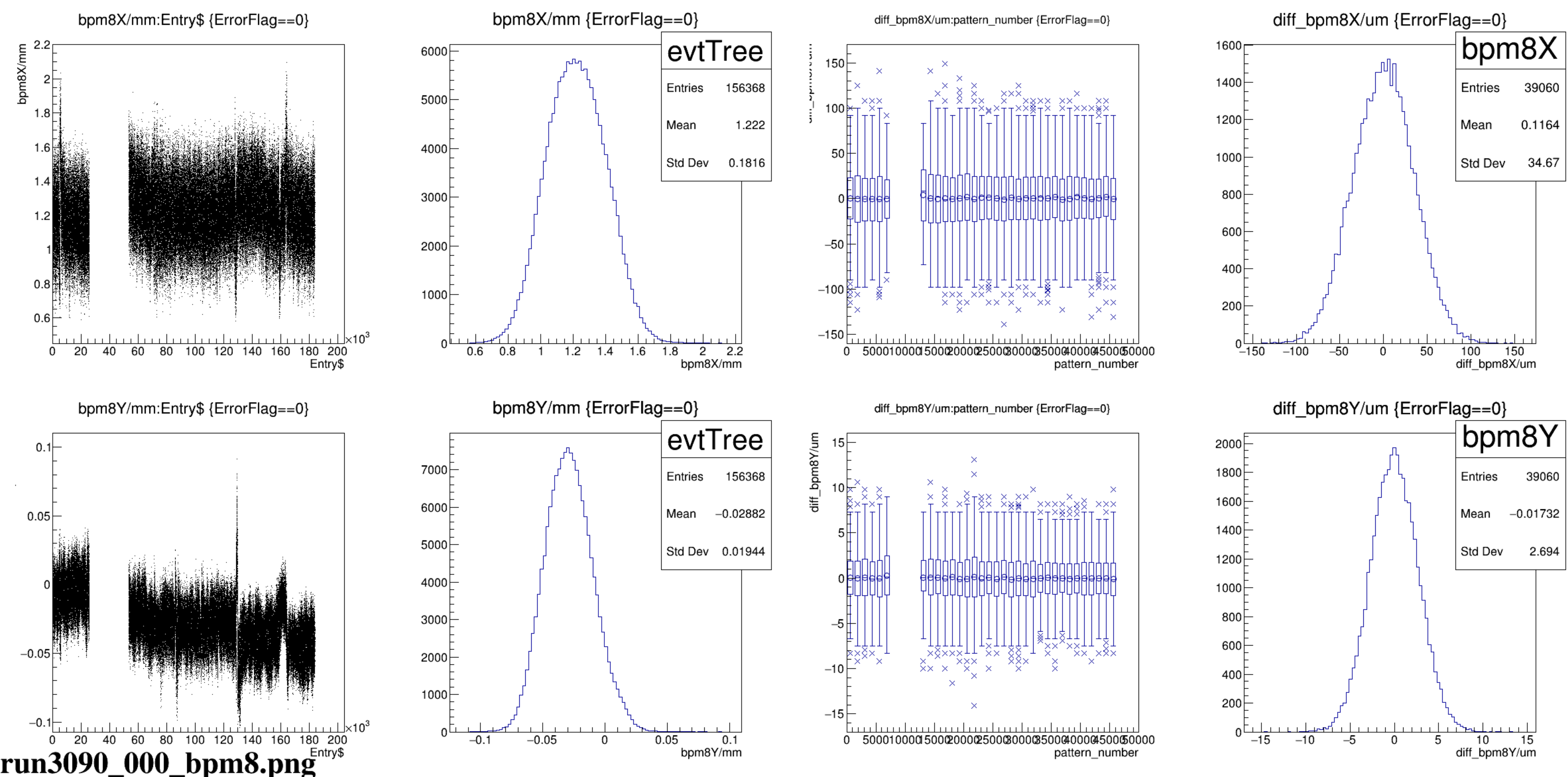
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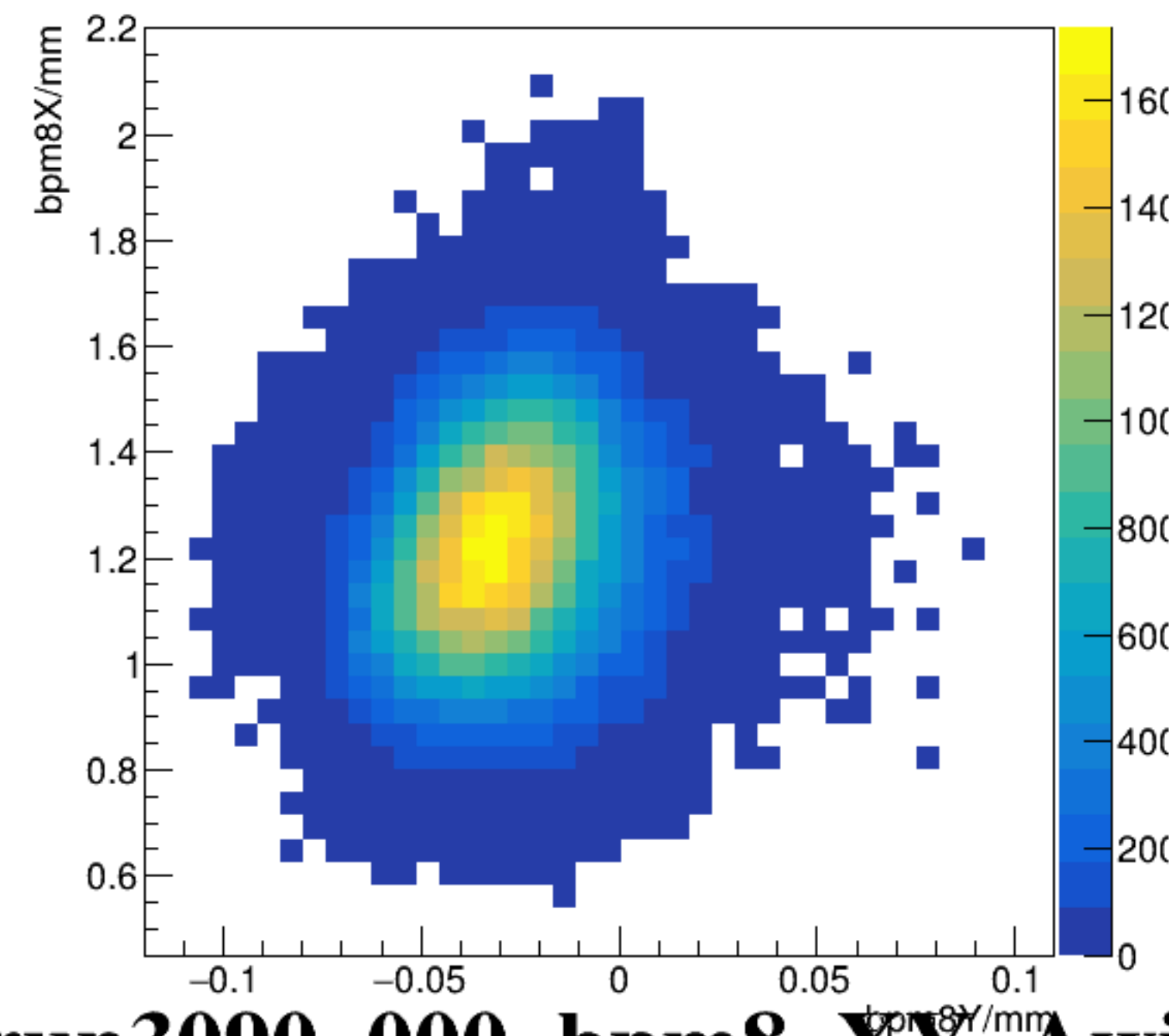
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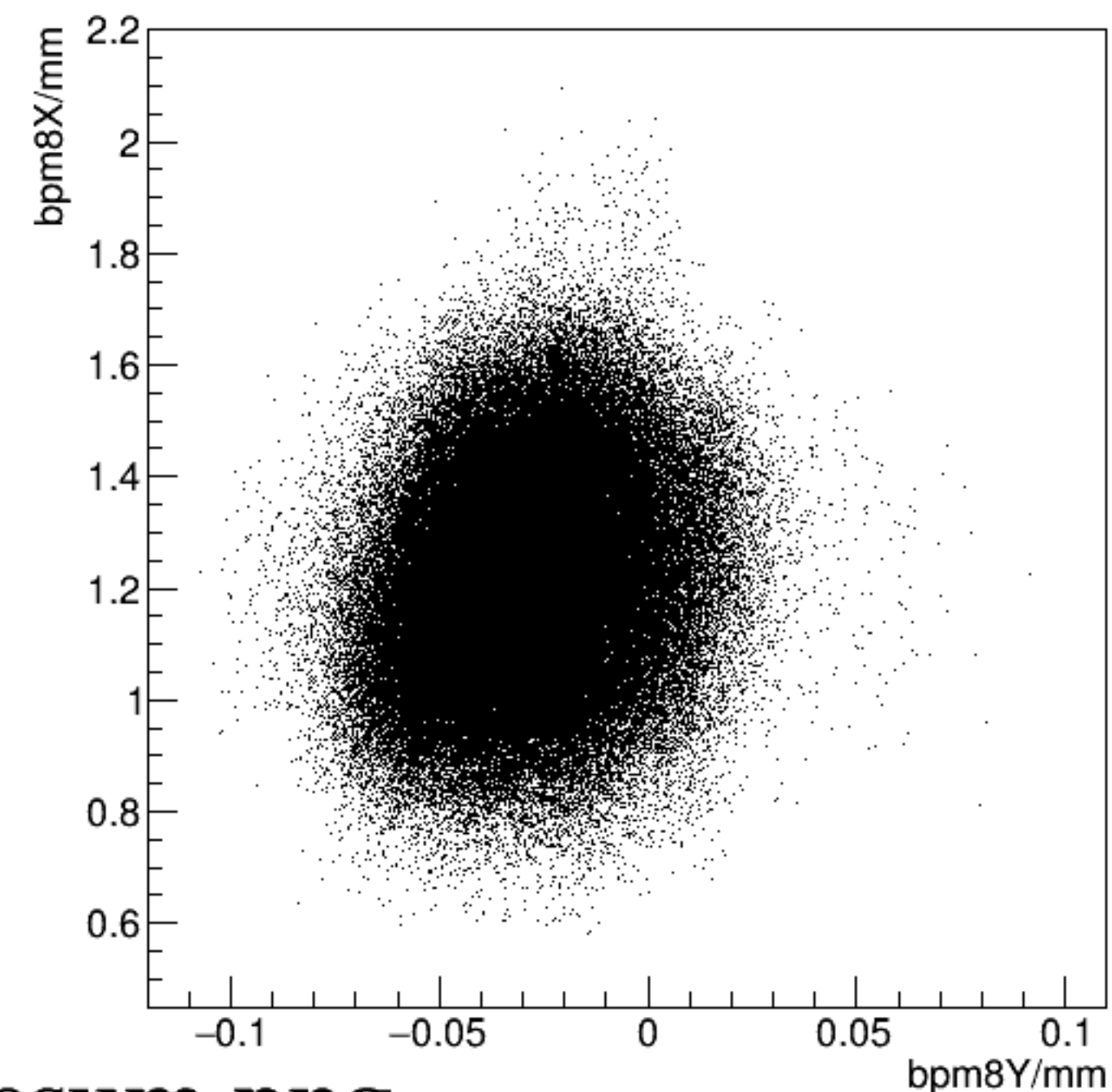
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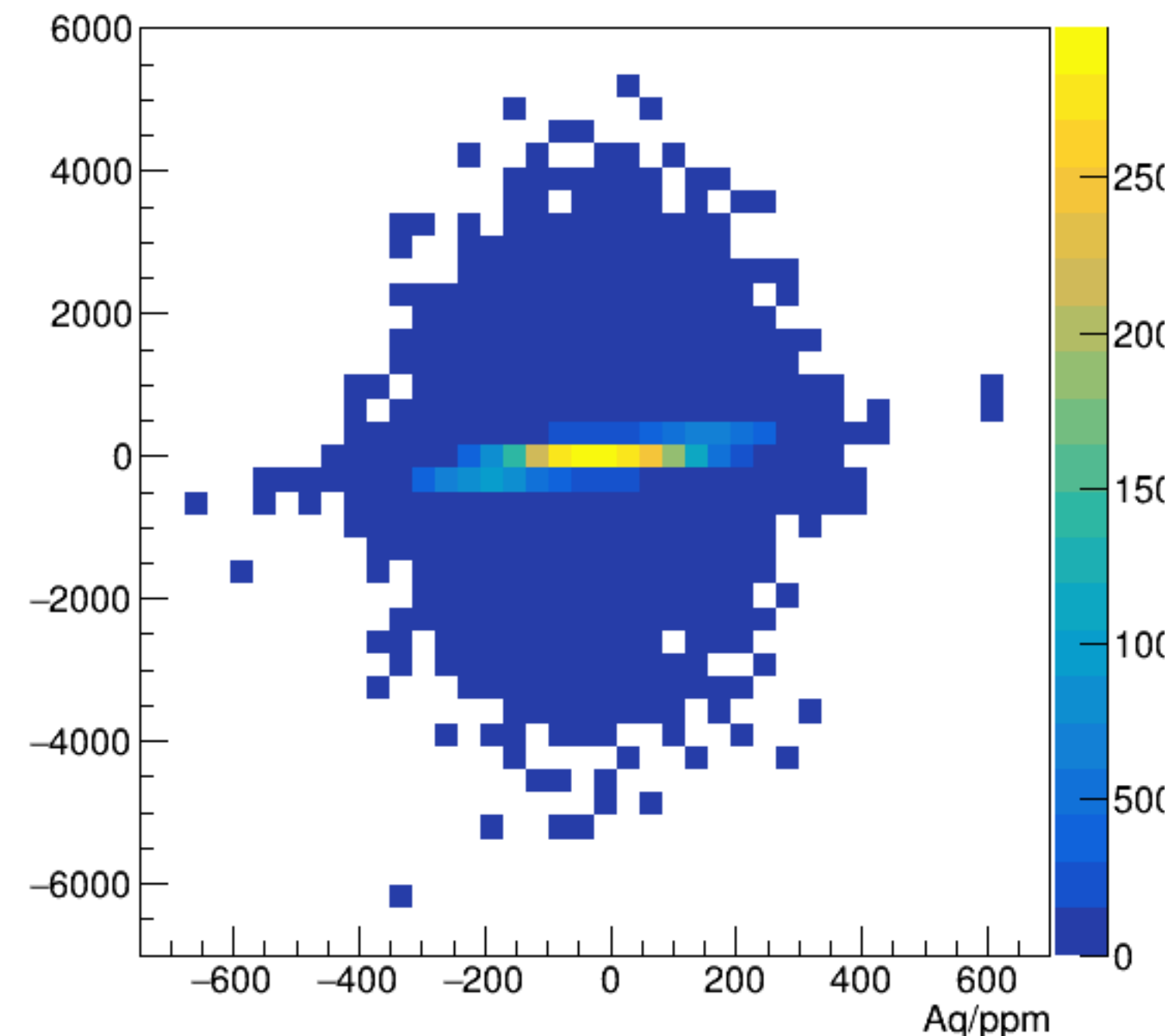
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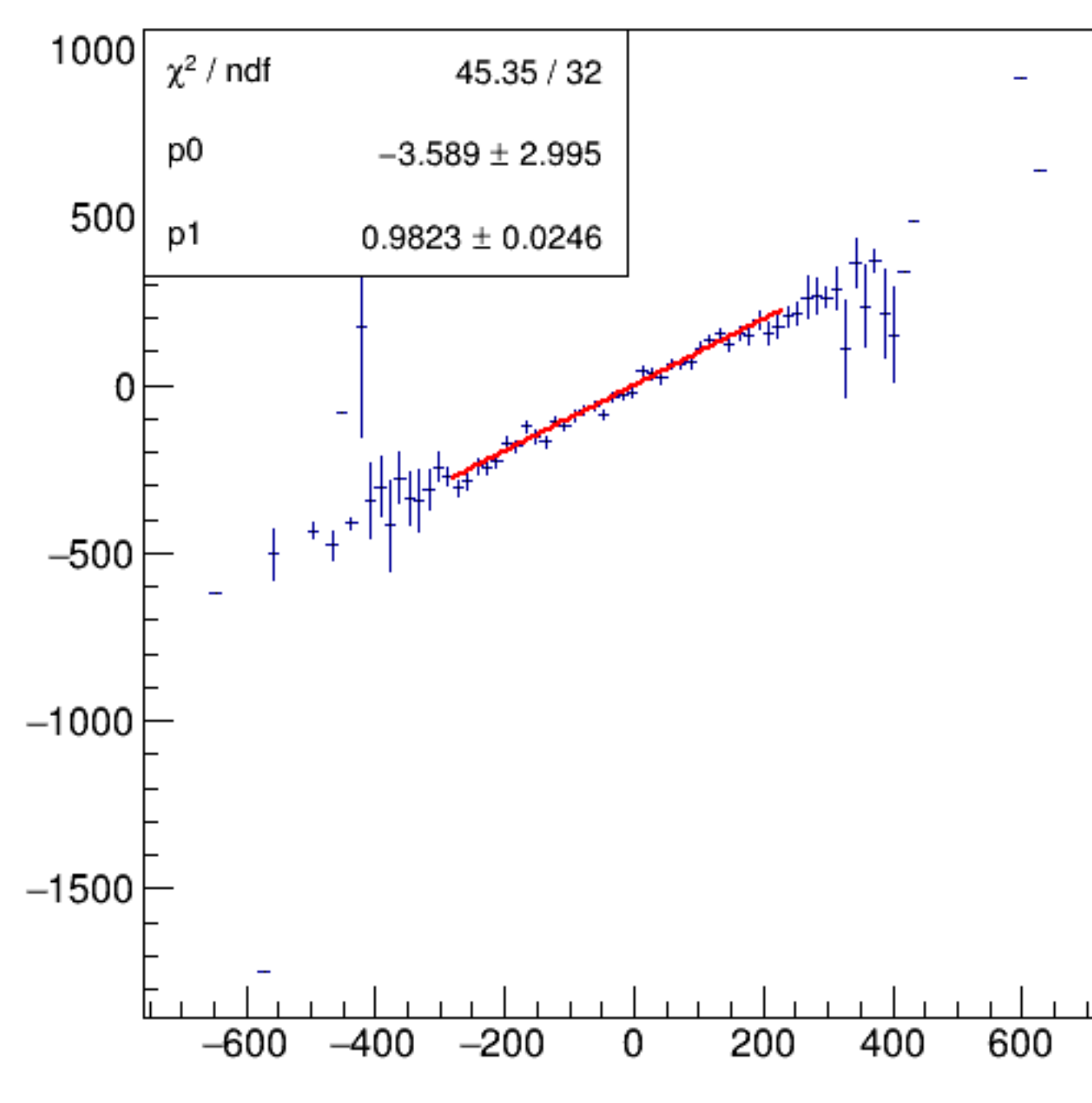
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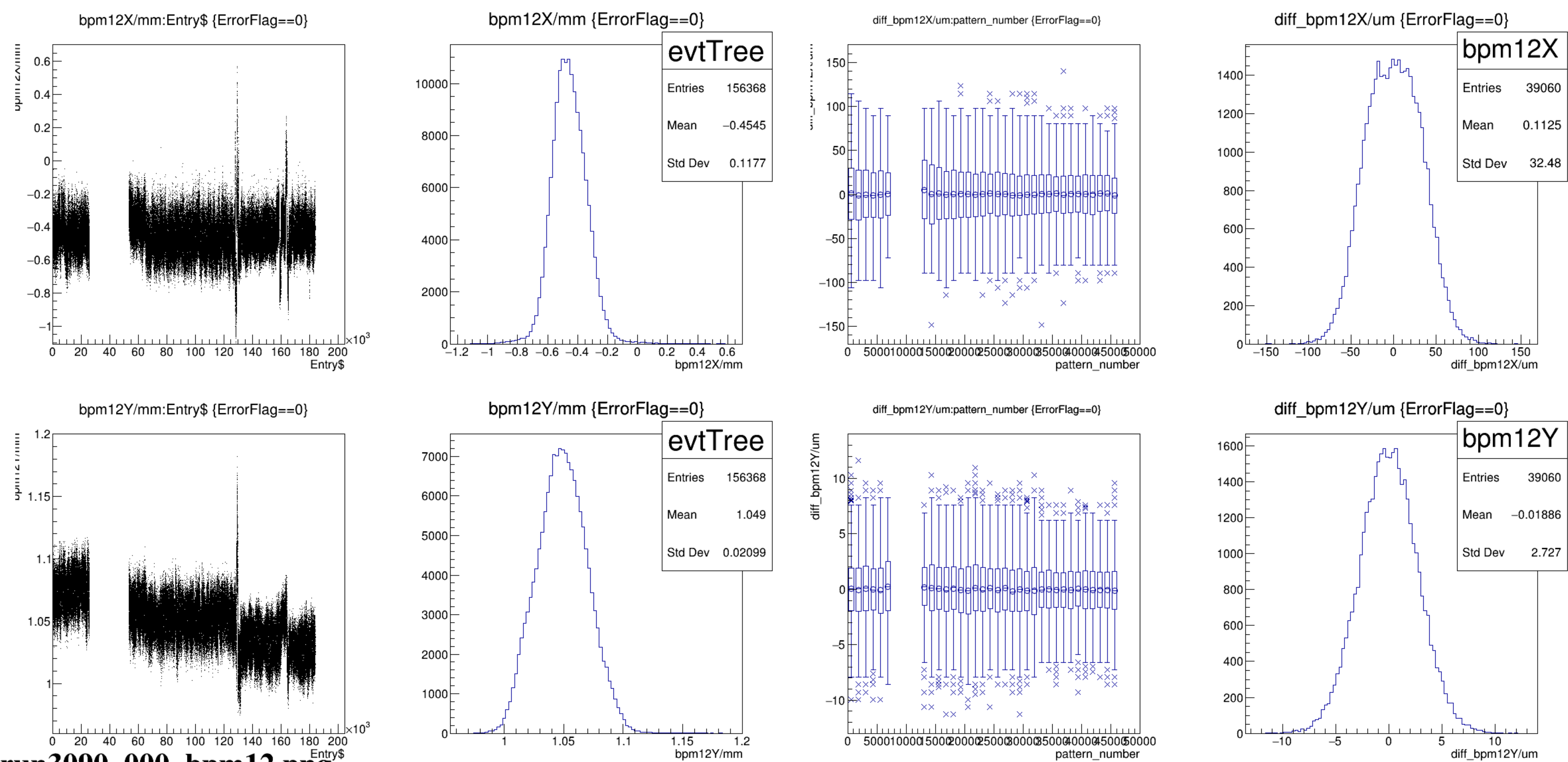
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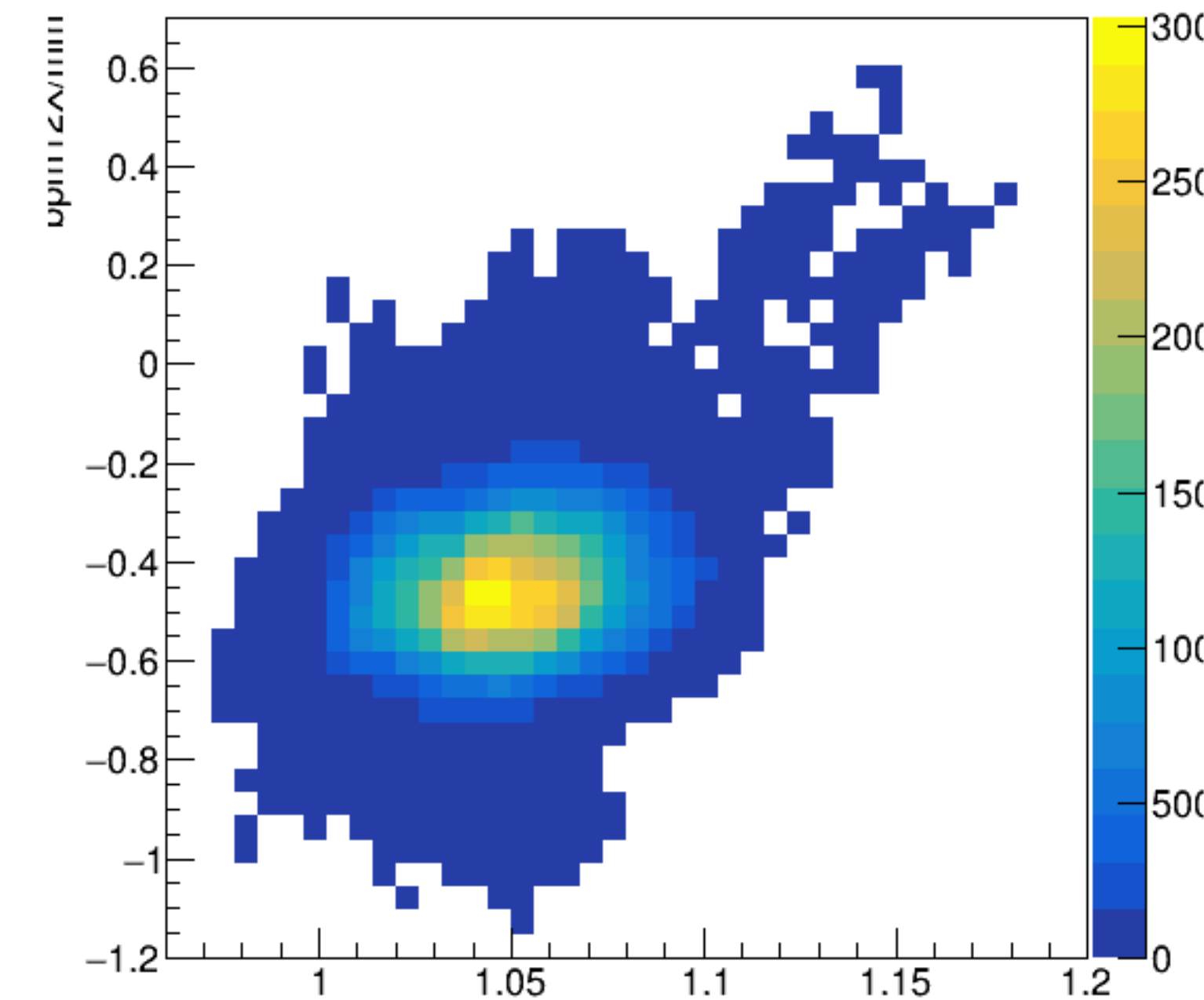
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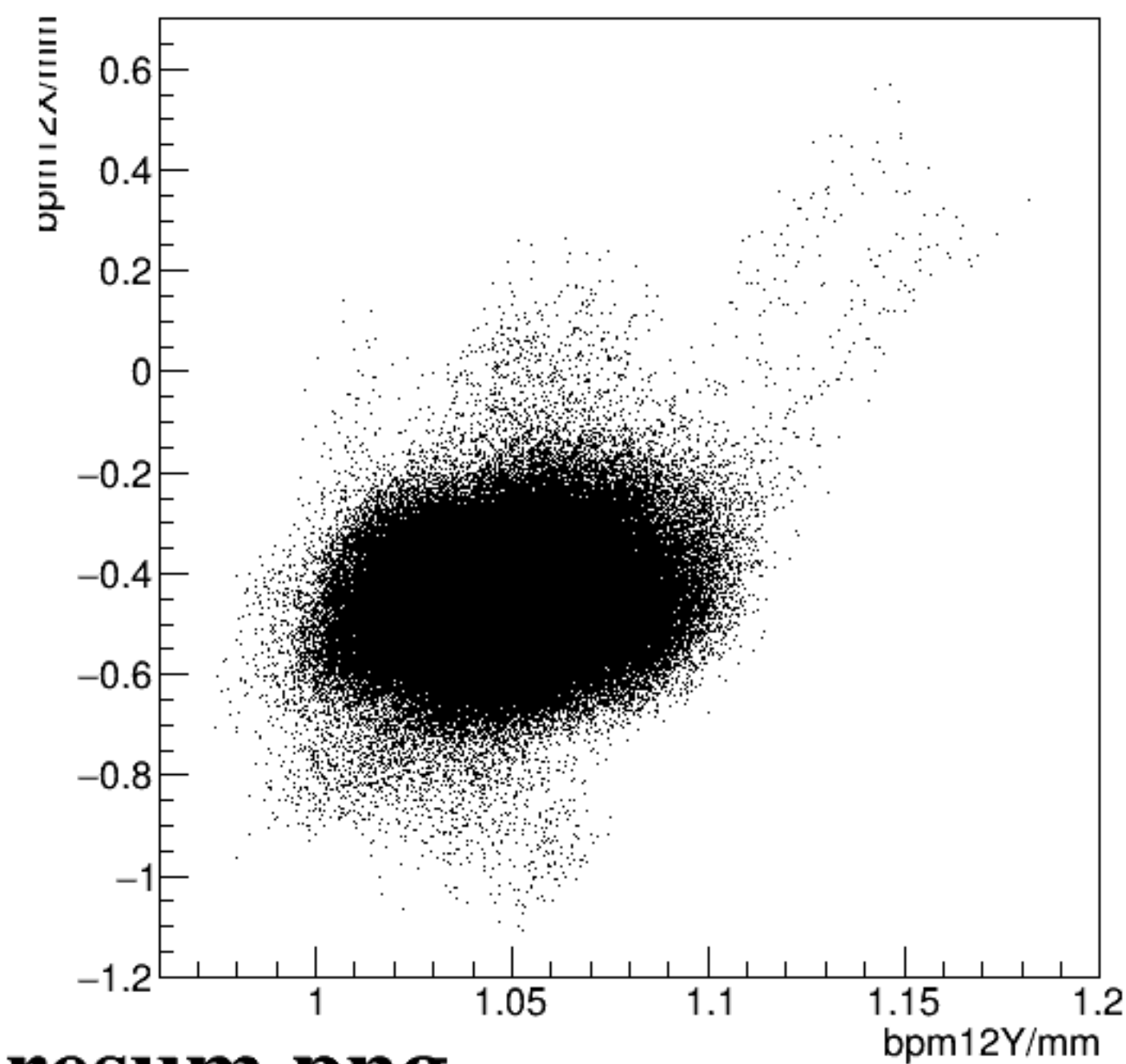
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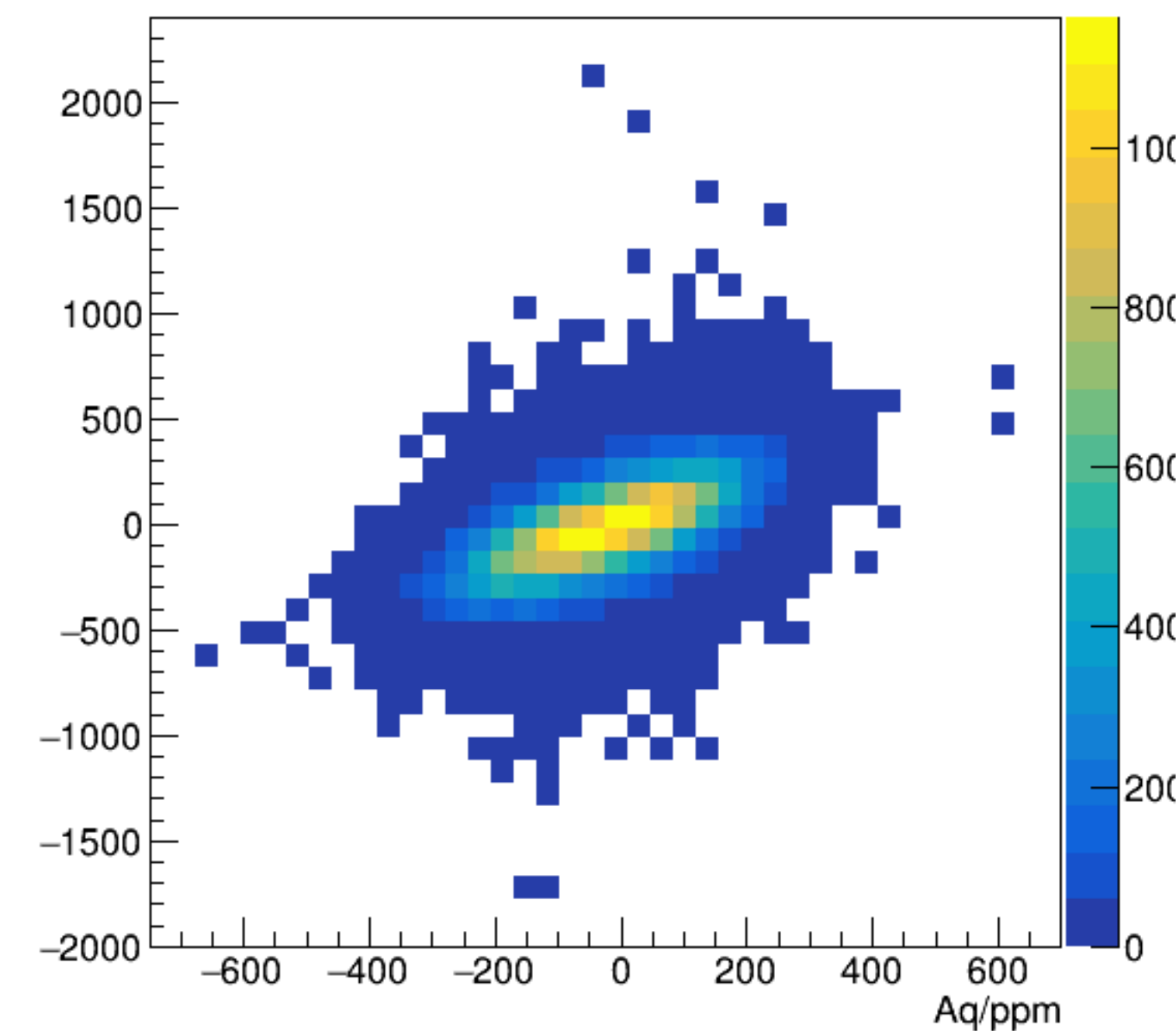
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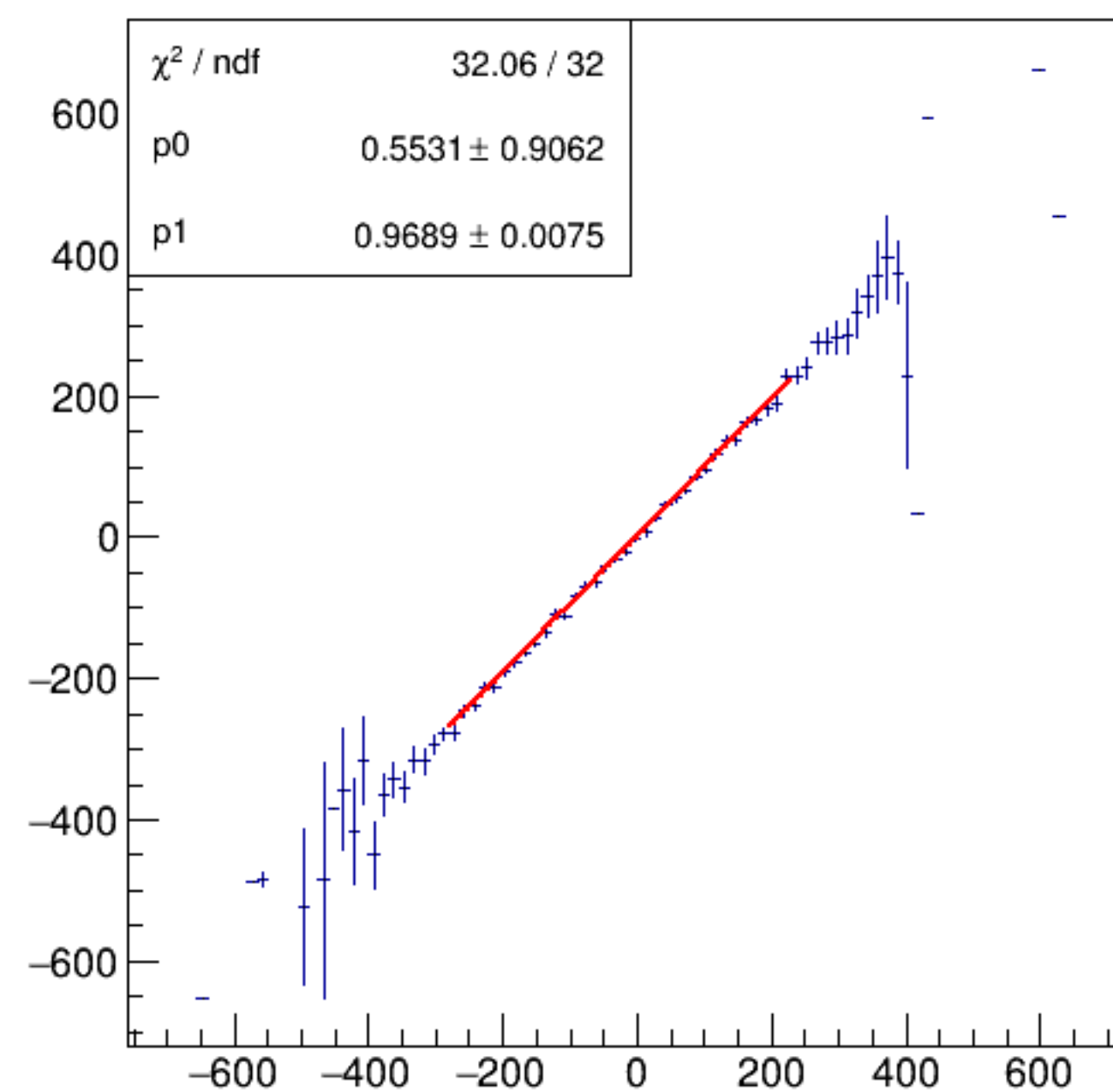
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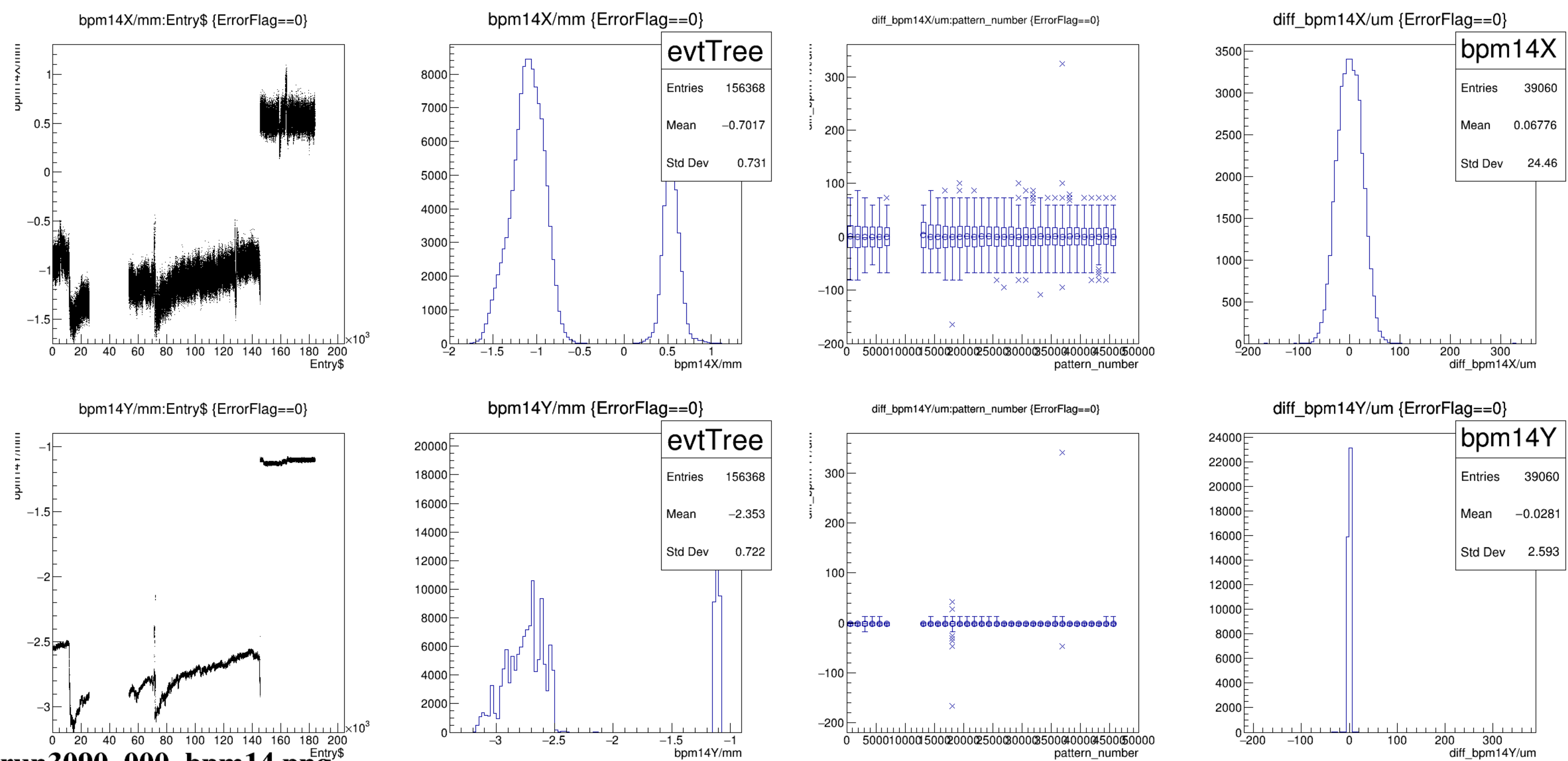
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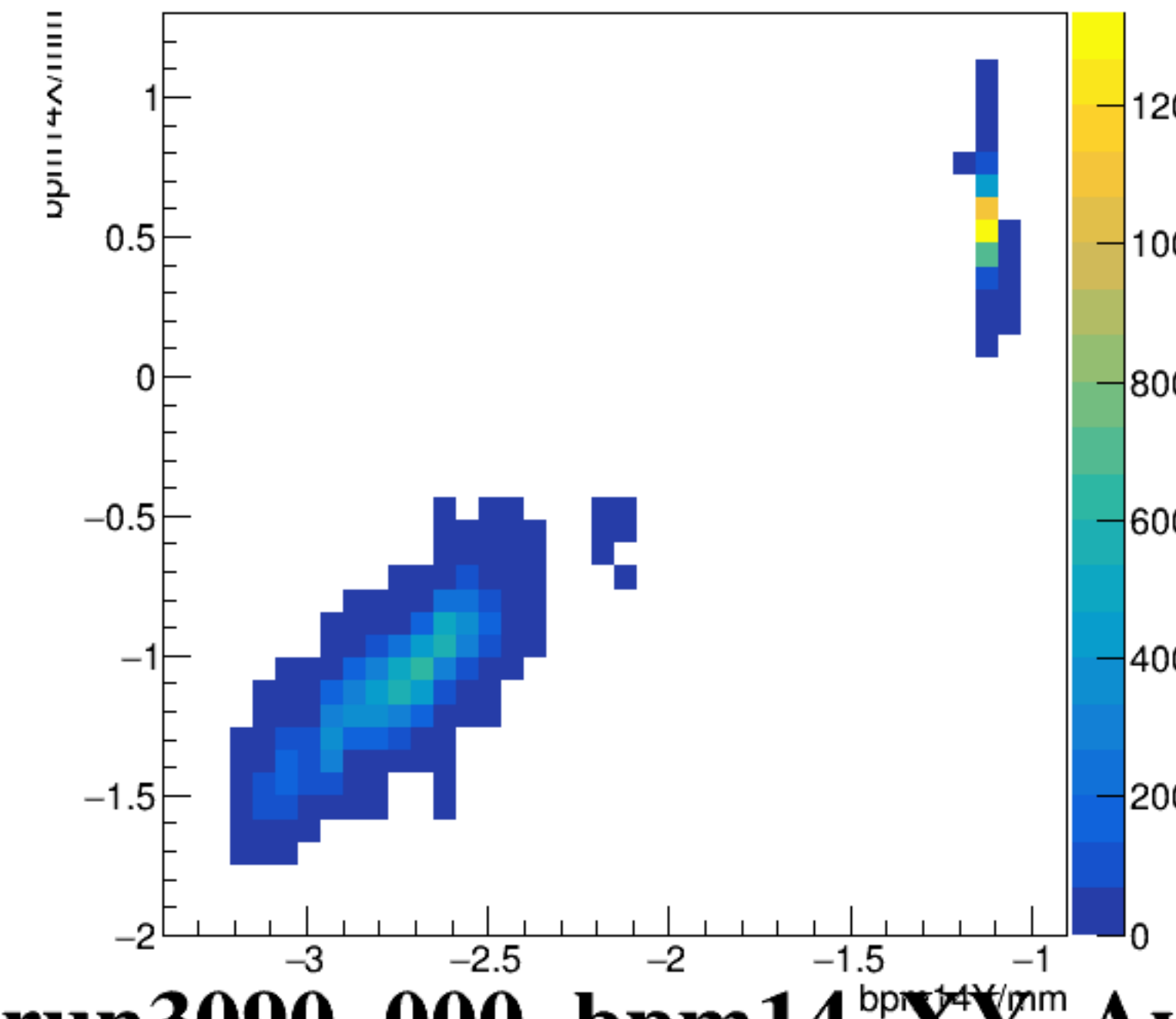
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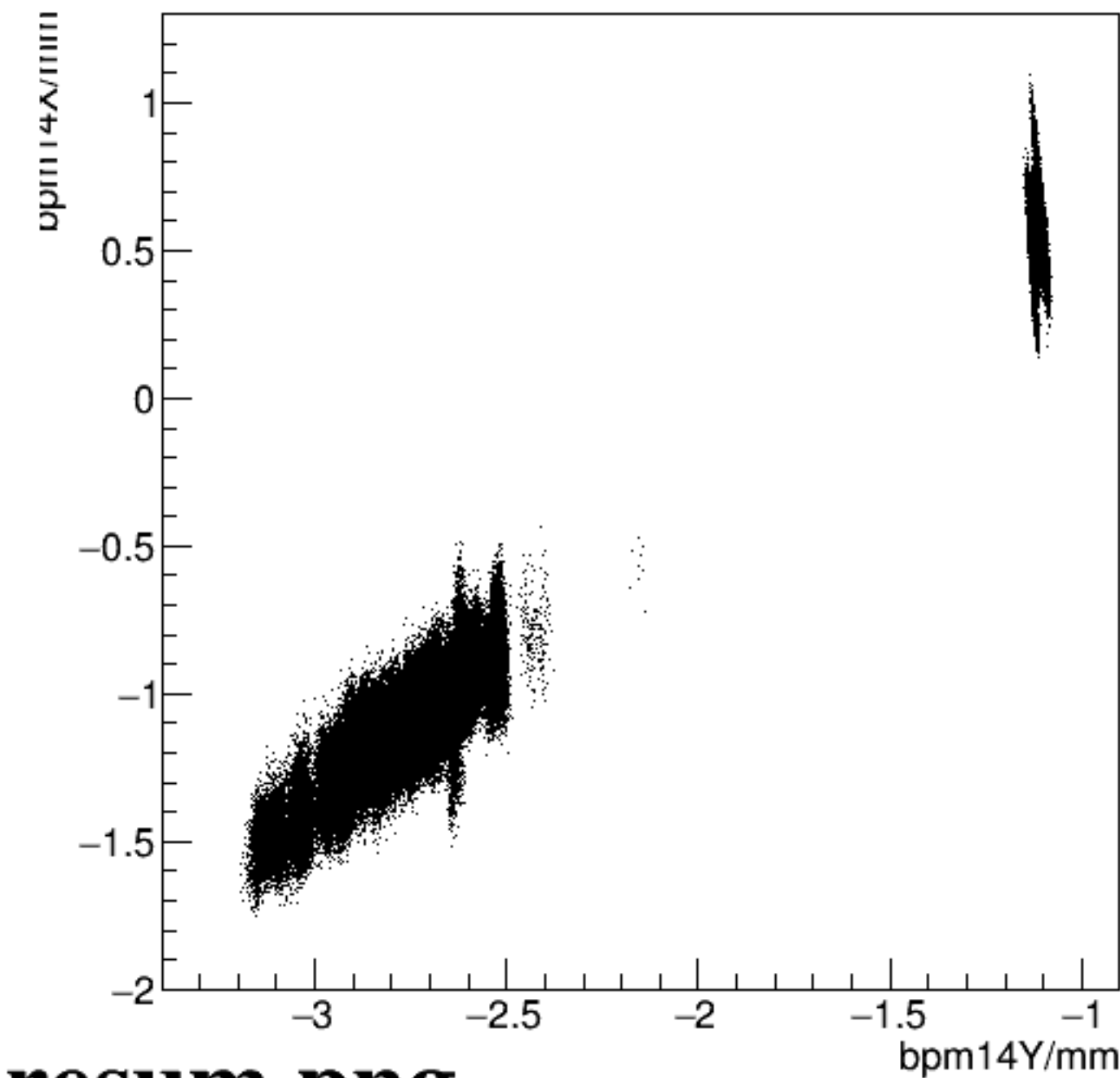
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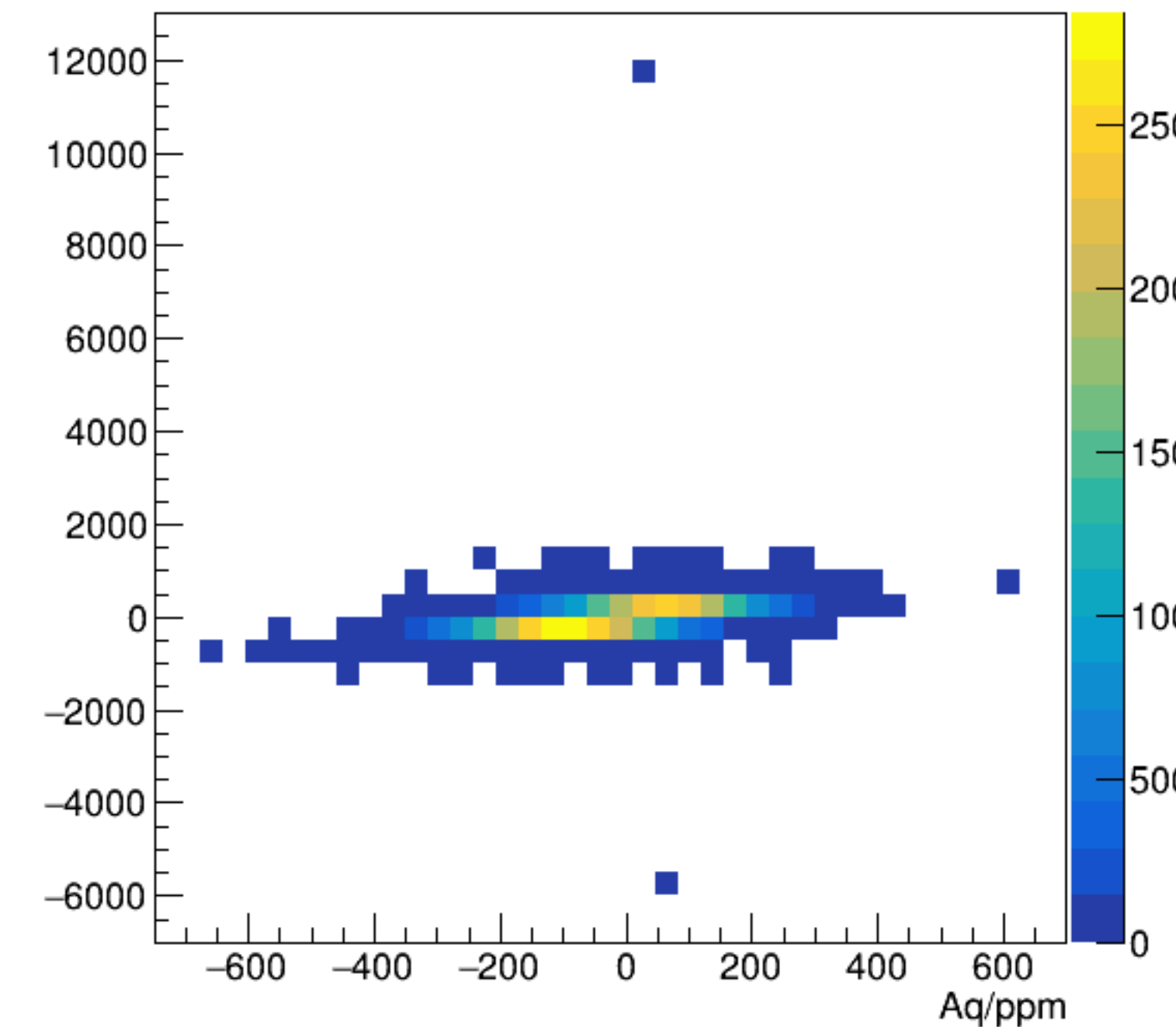
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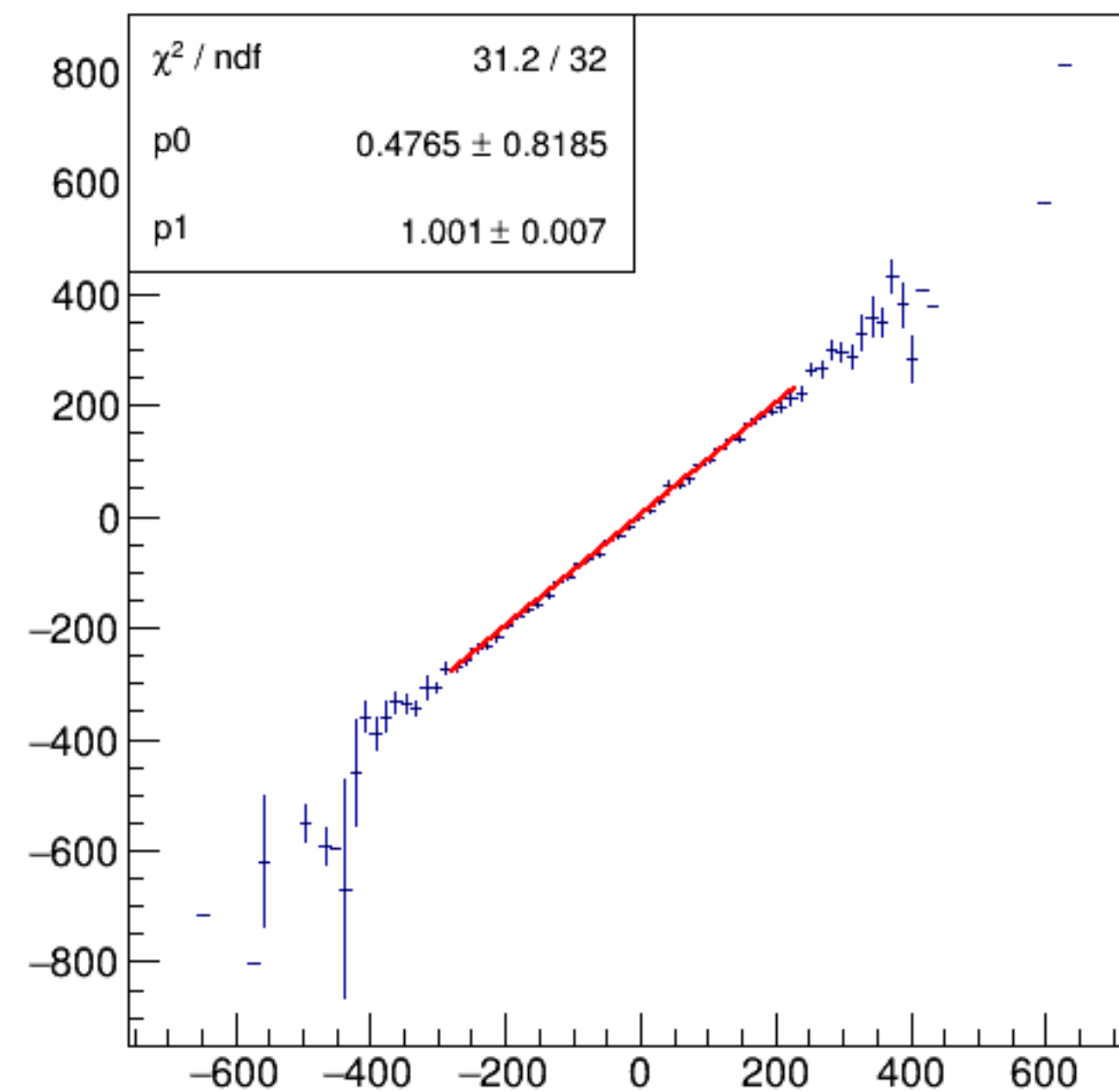
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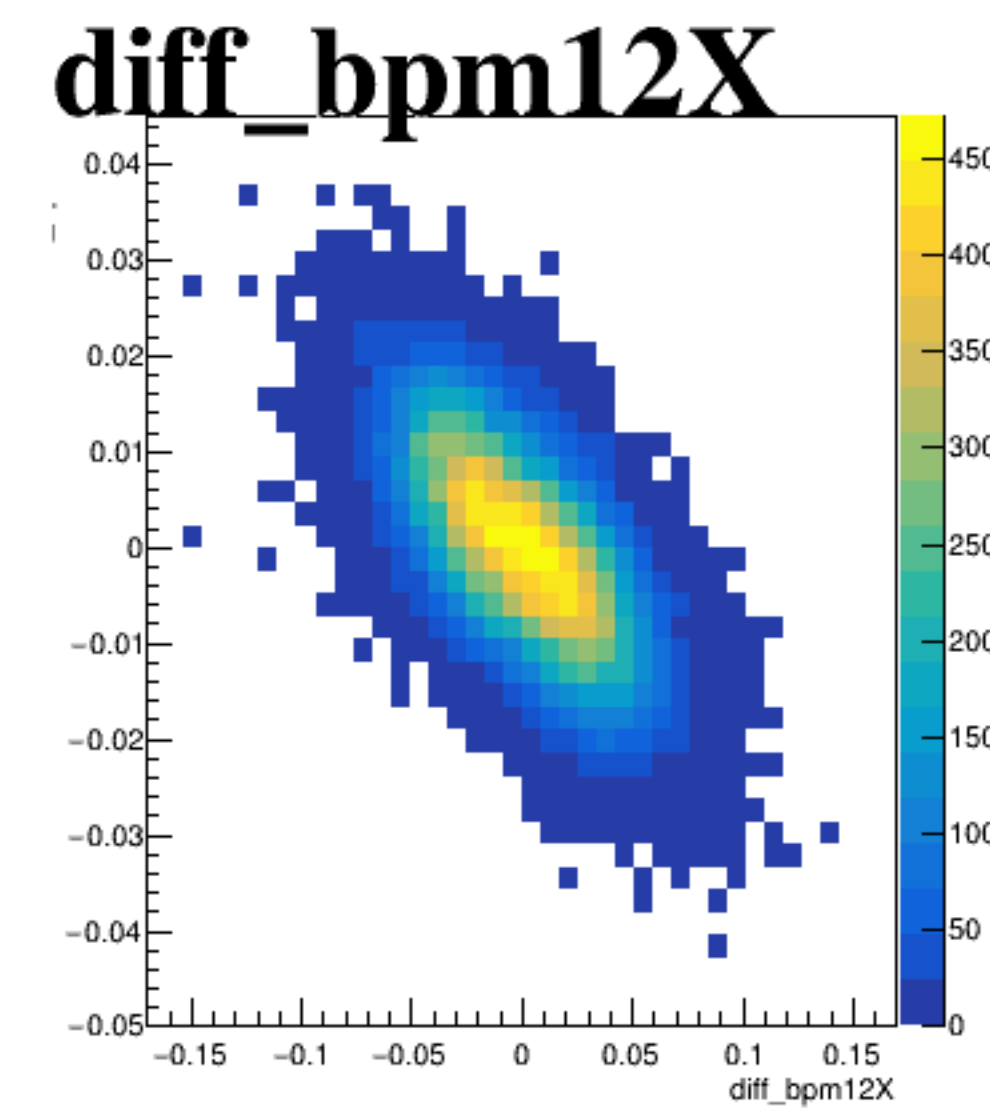
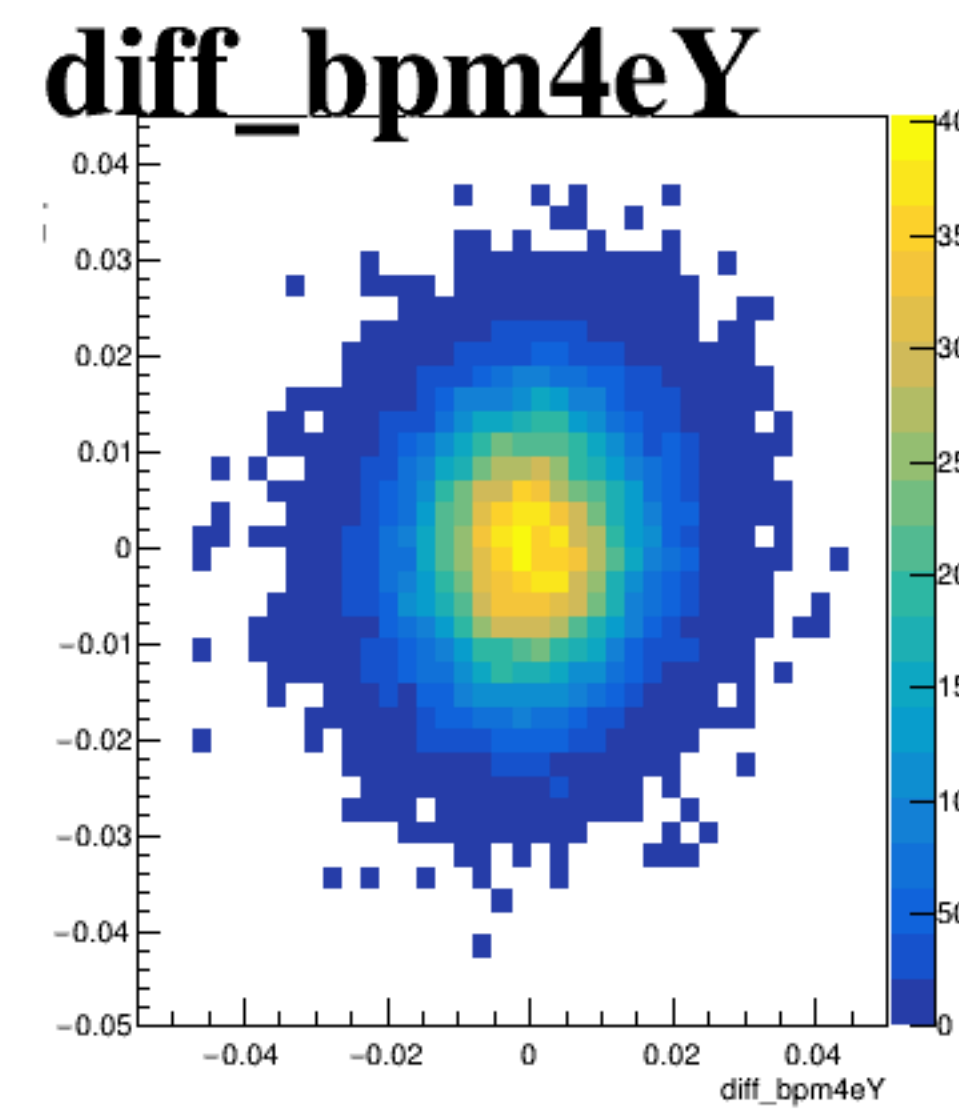
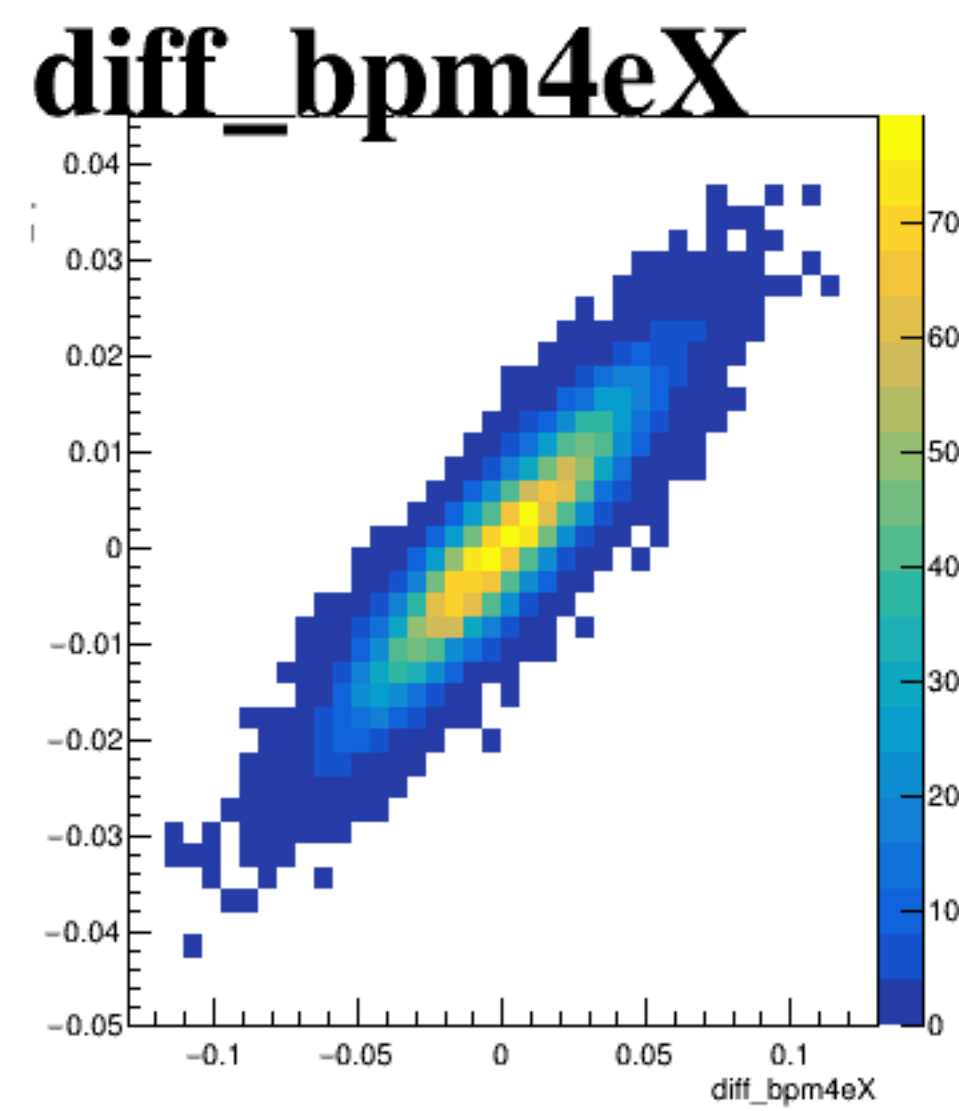
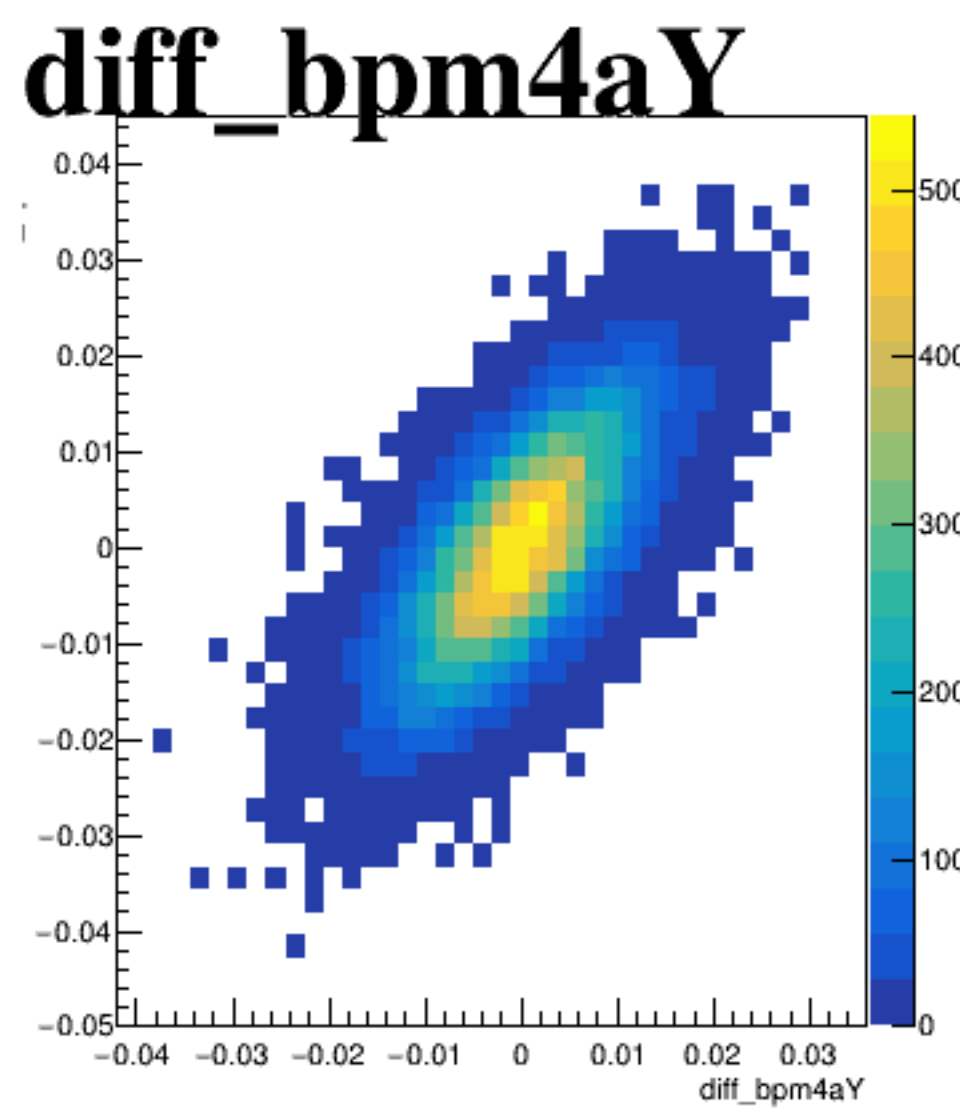
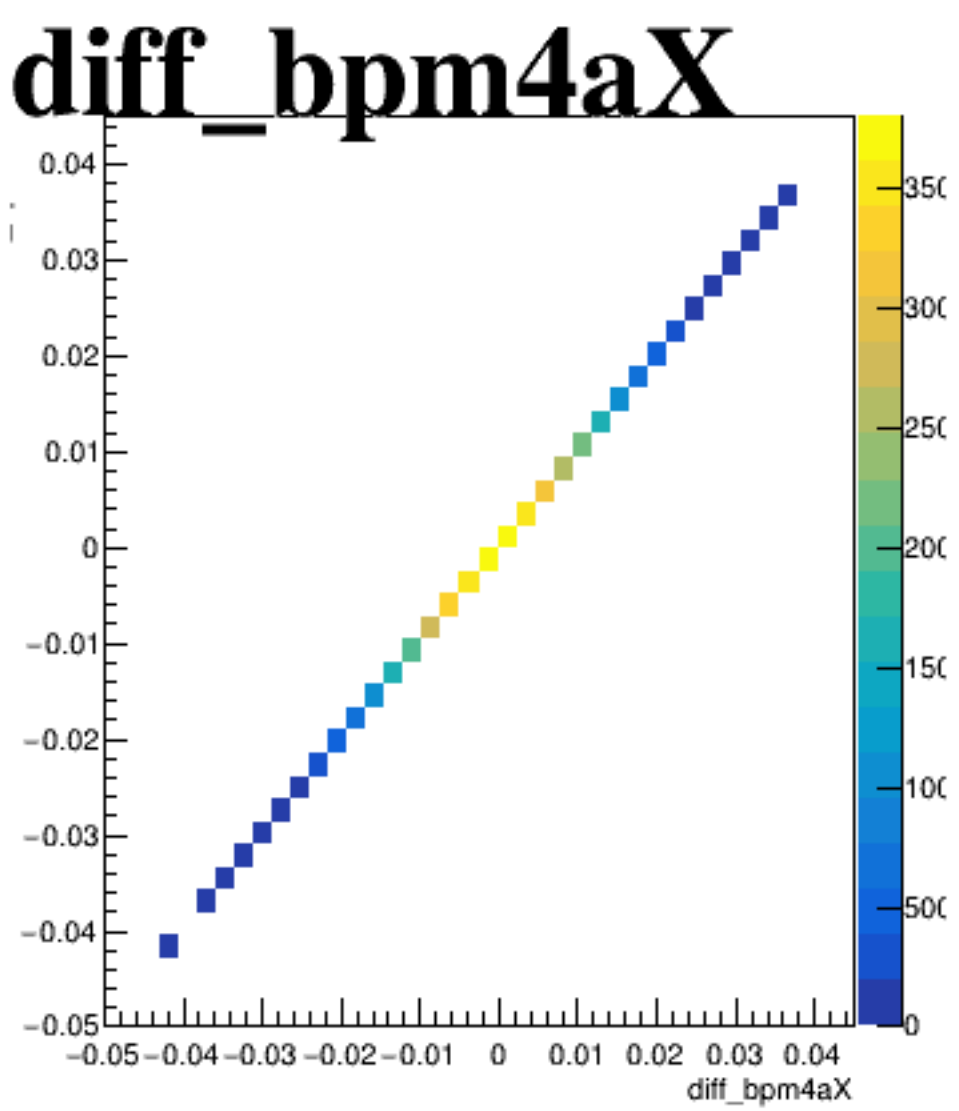


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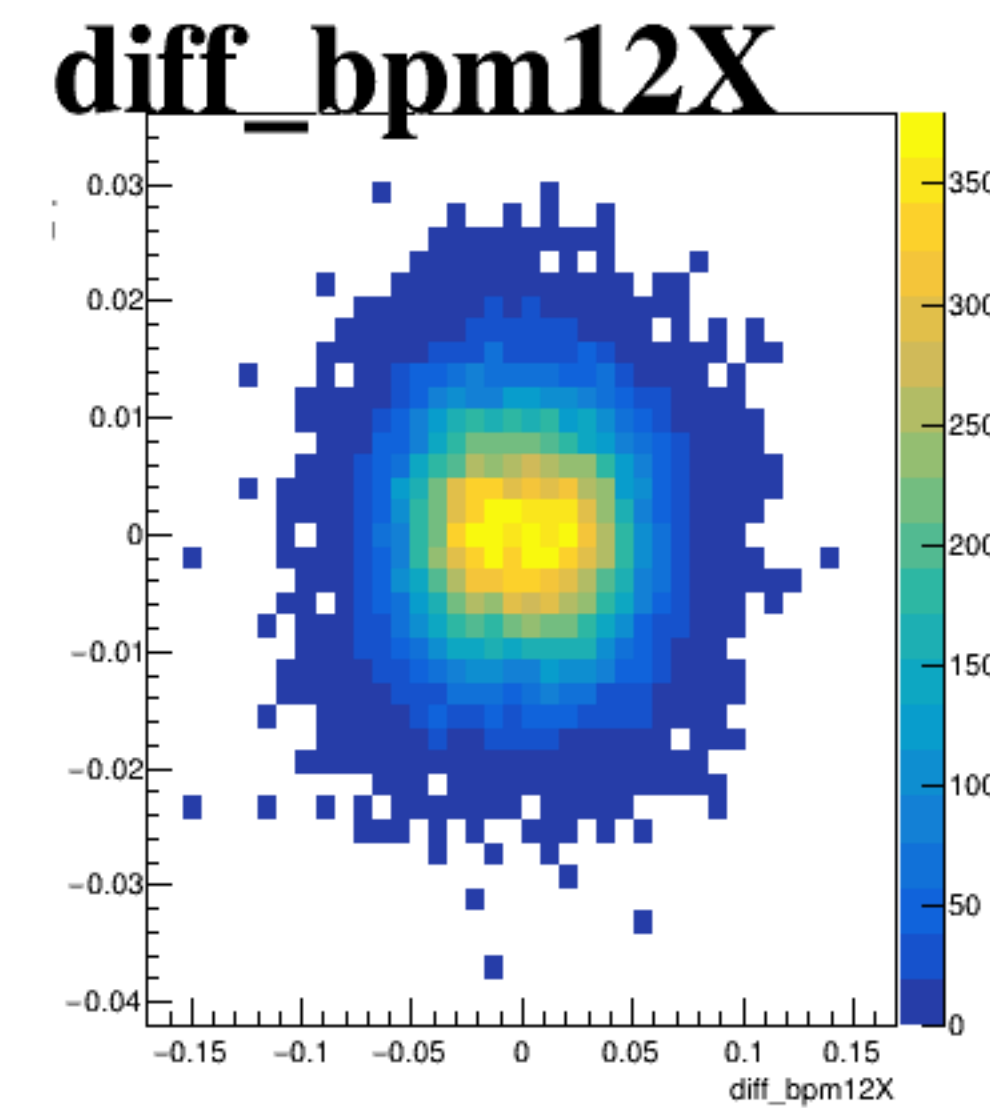
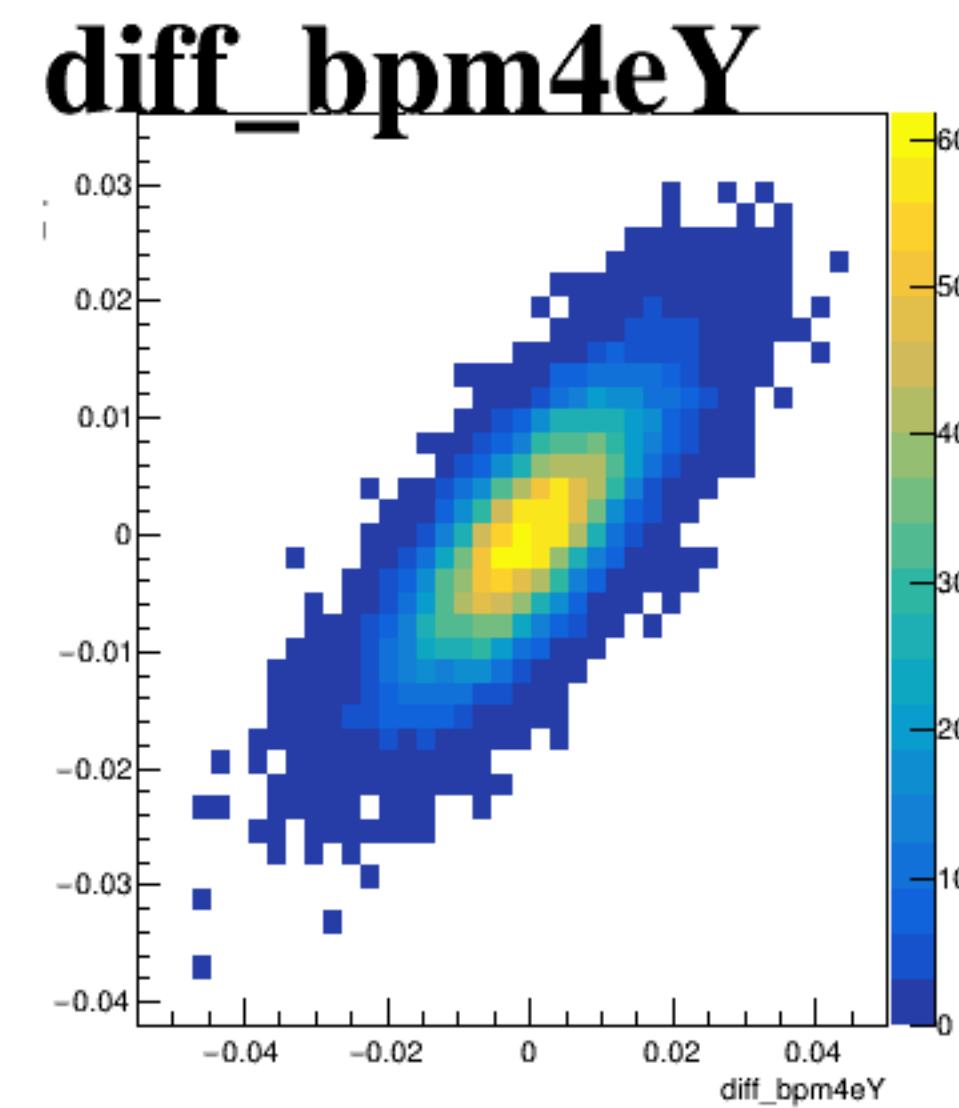
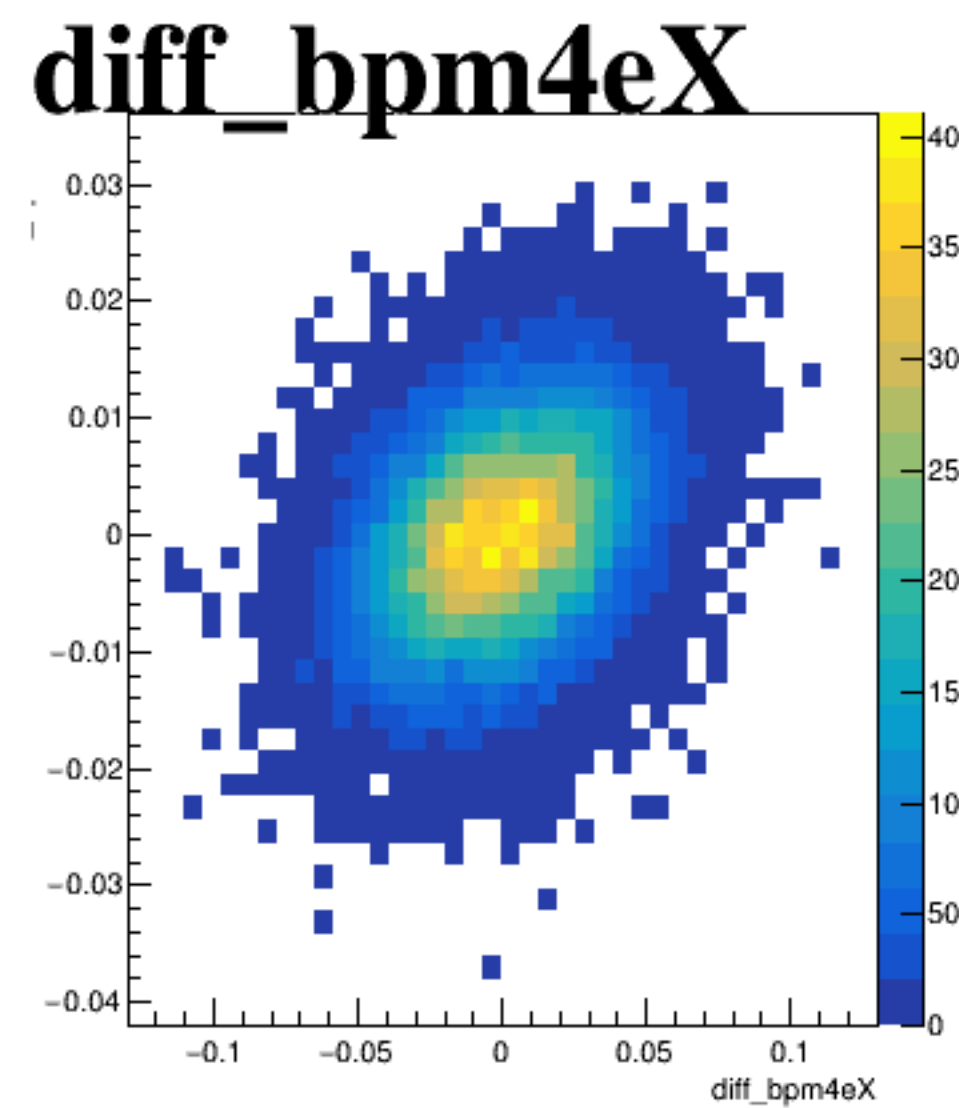
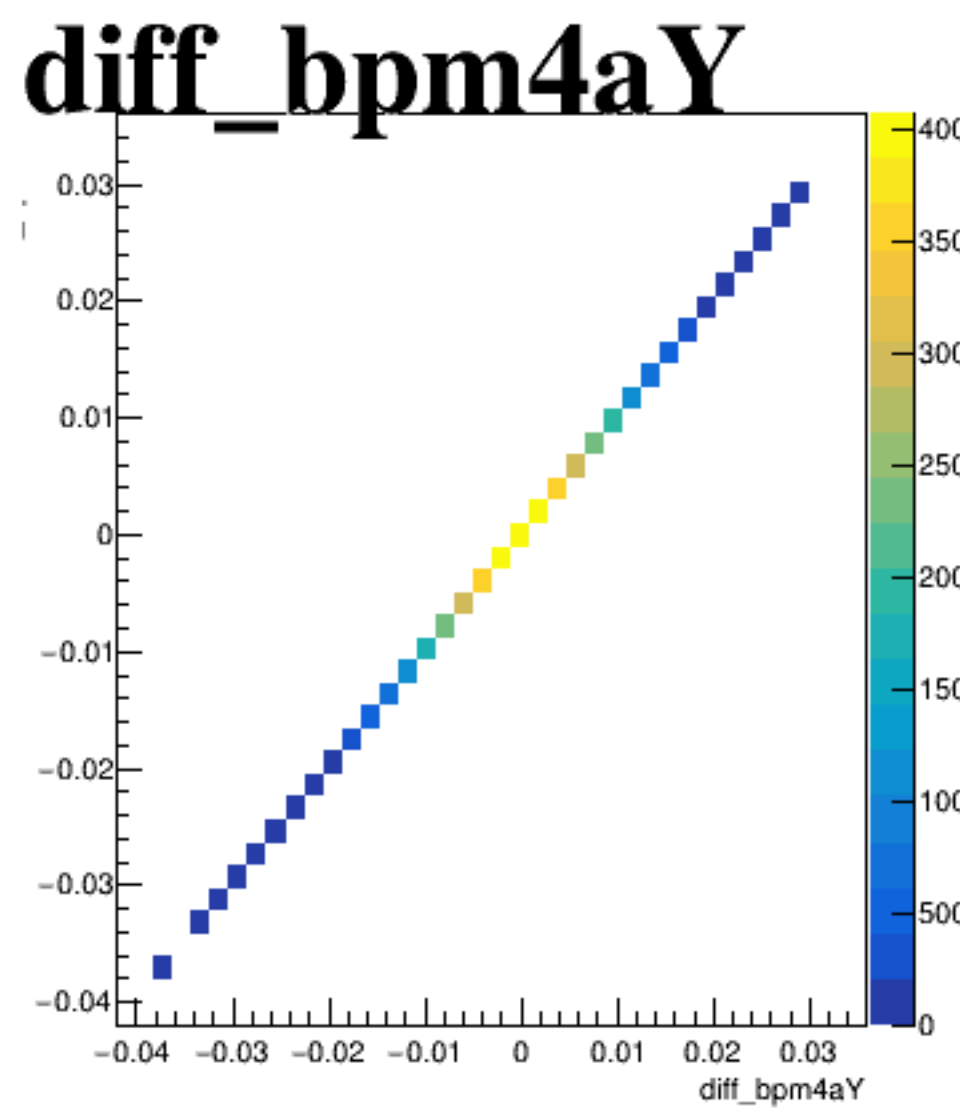
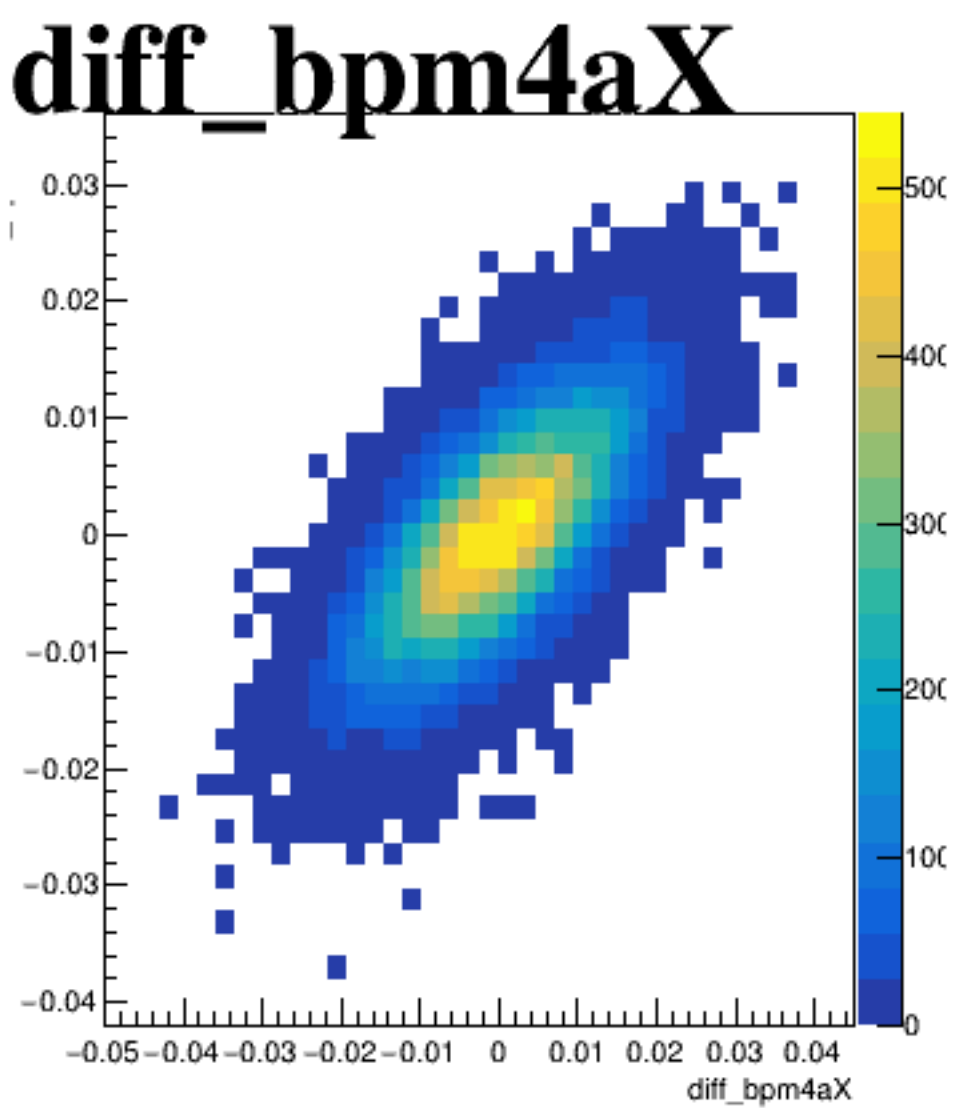


run3090 000 bpm14 XY Awiresum.png

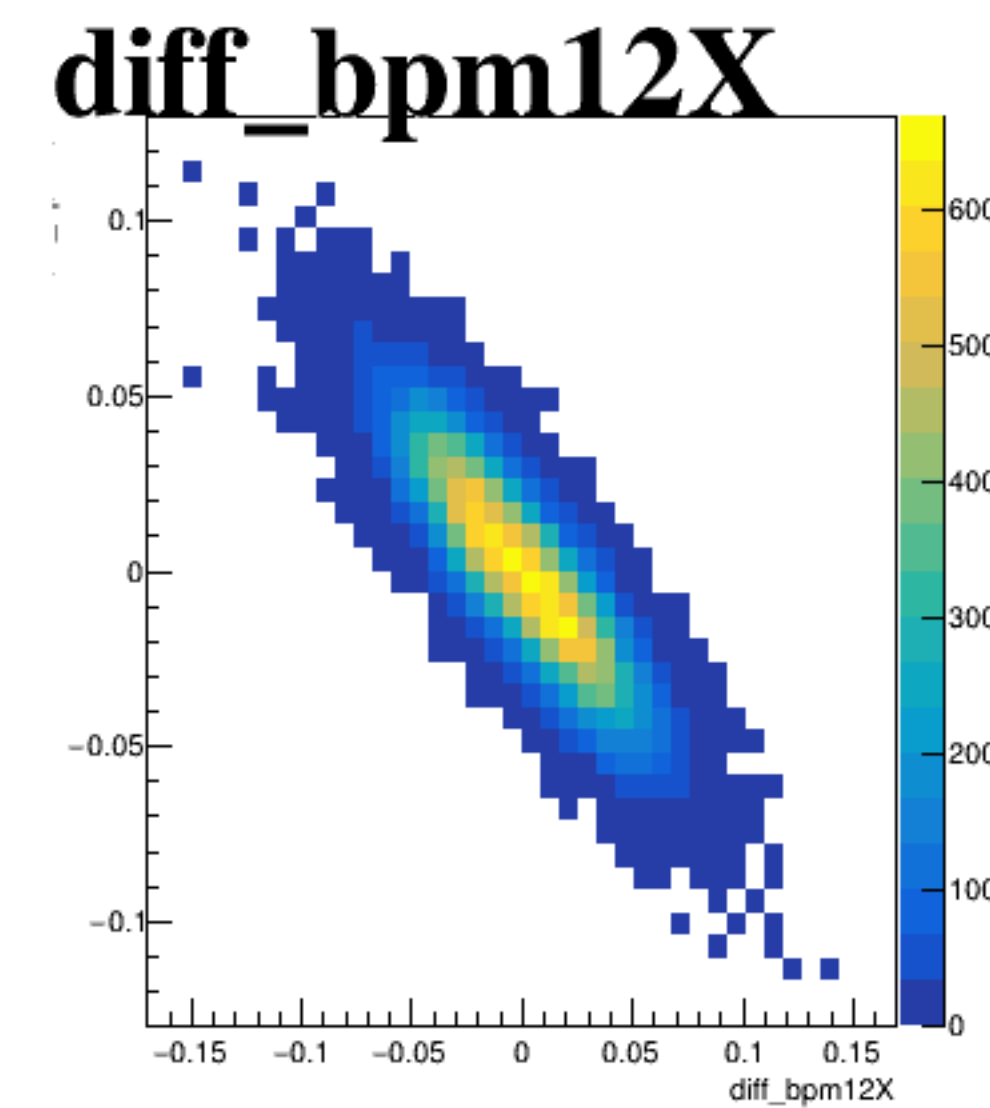
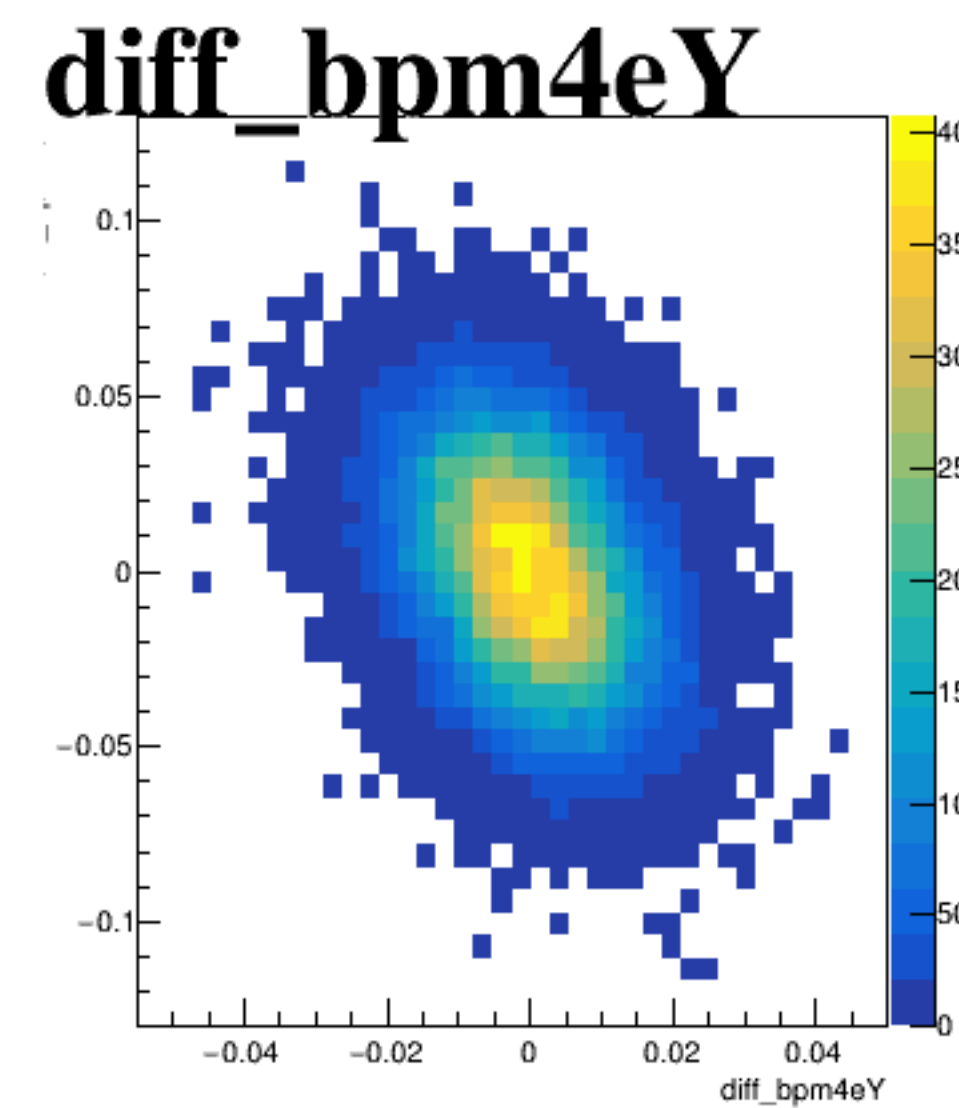
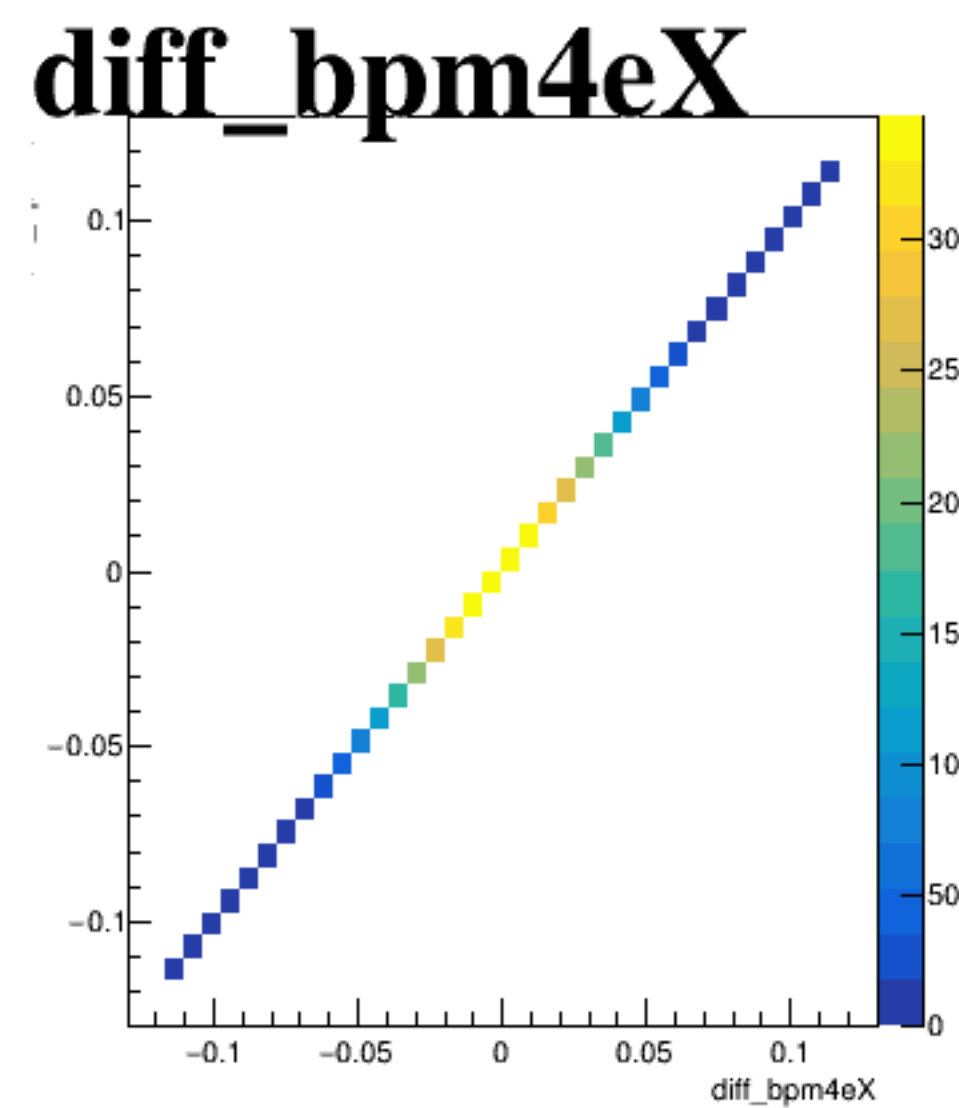
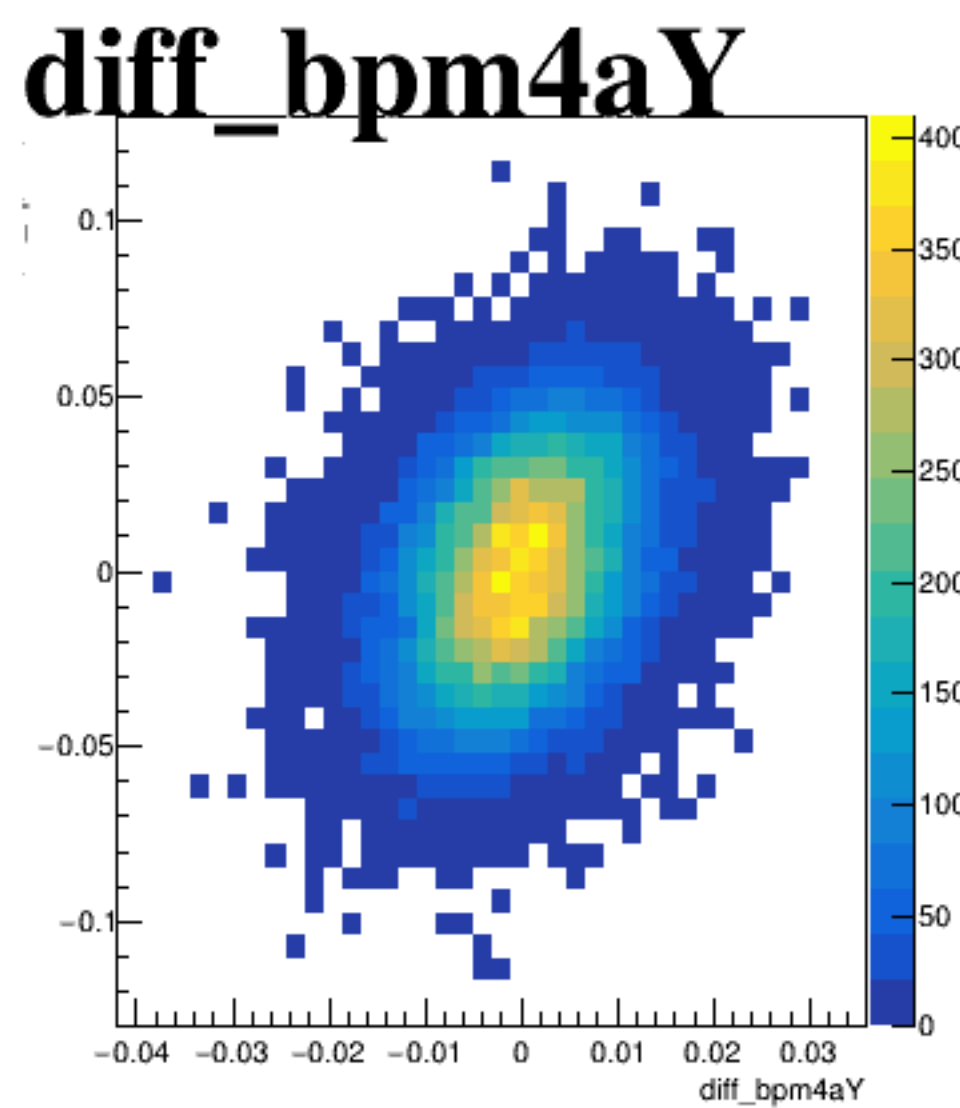
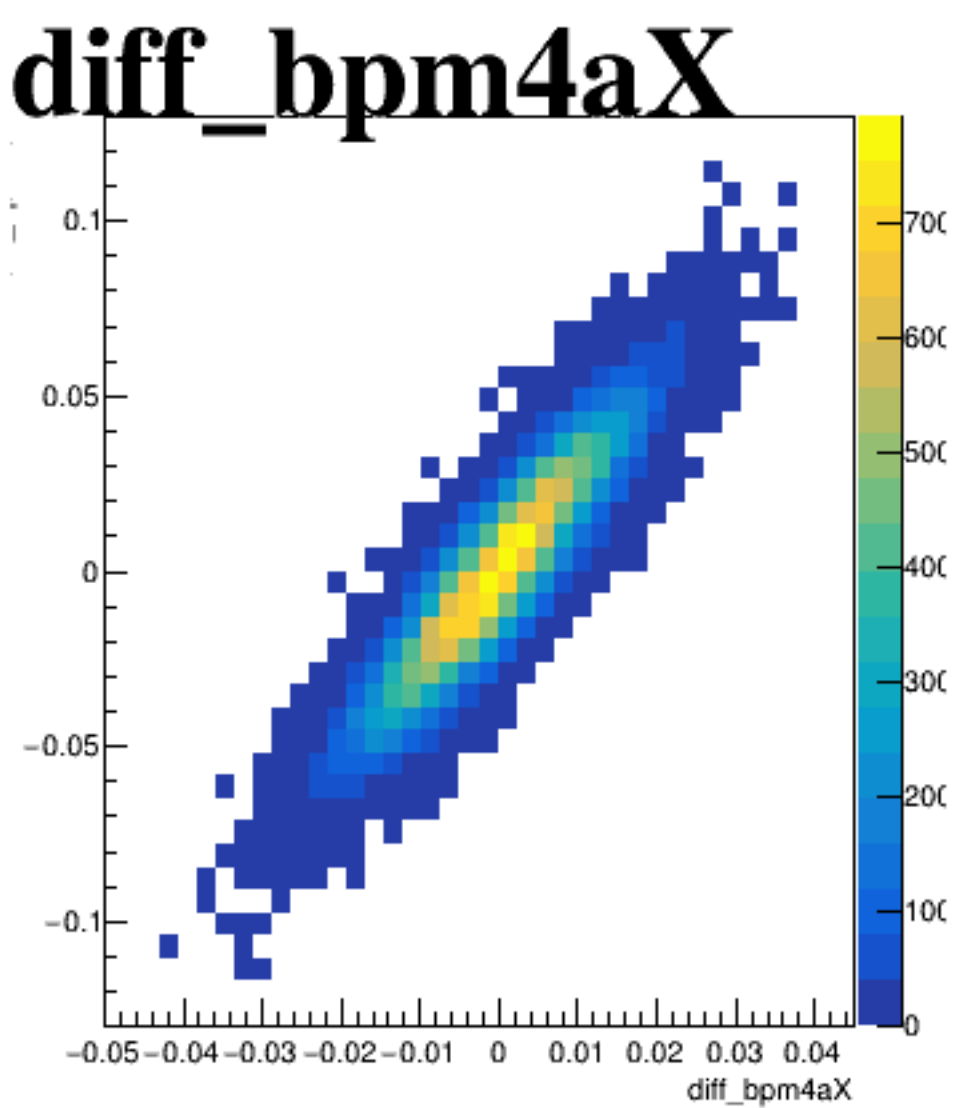
diff_bpm4aX



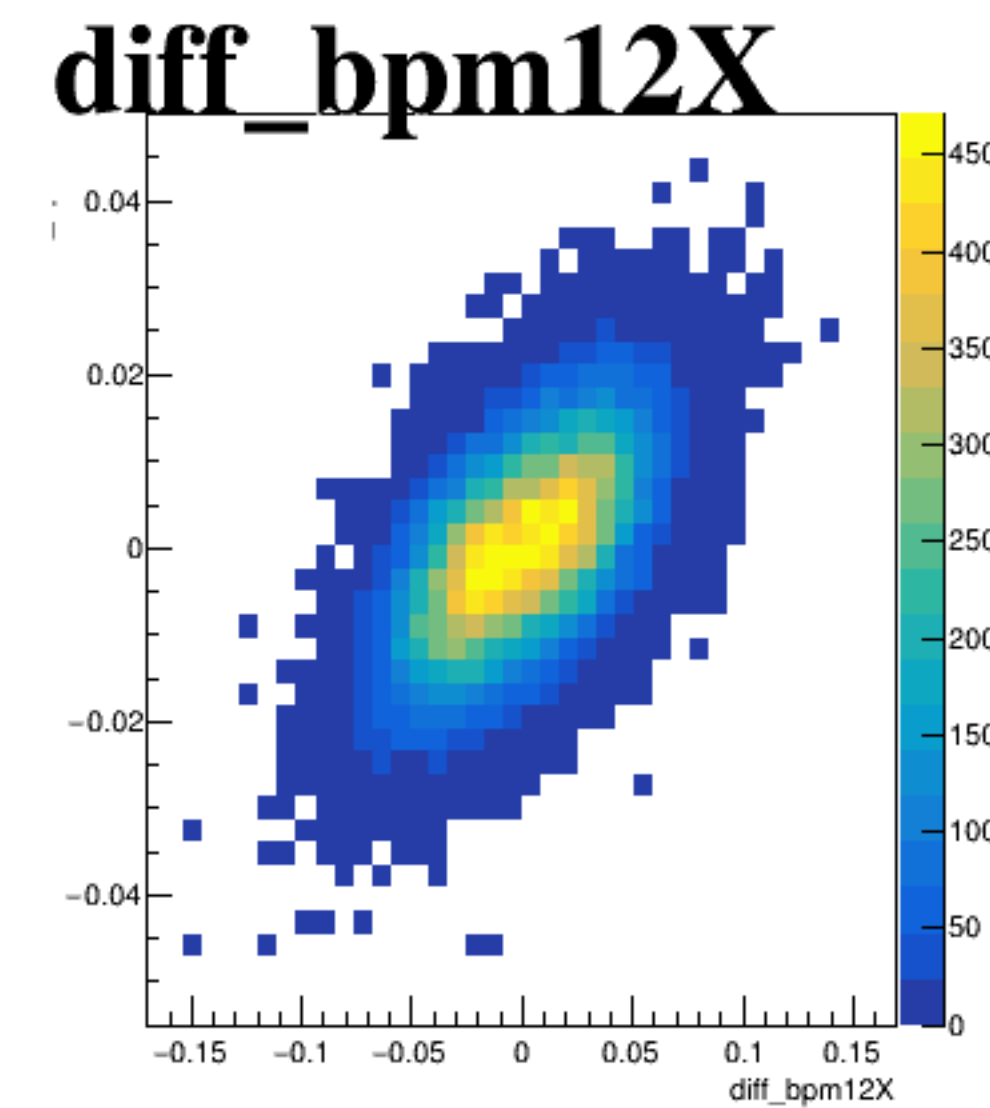
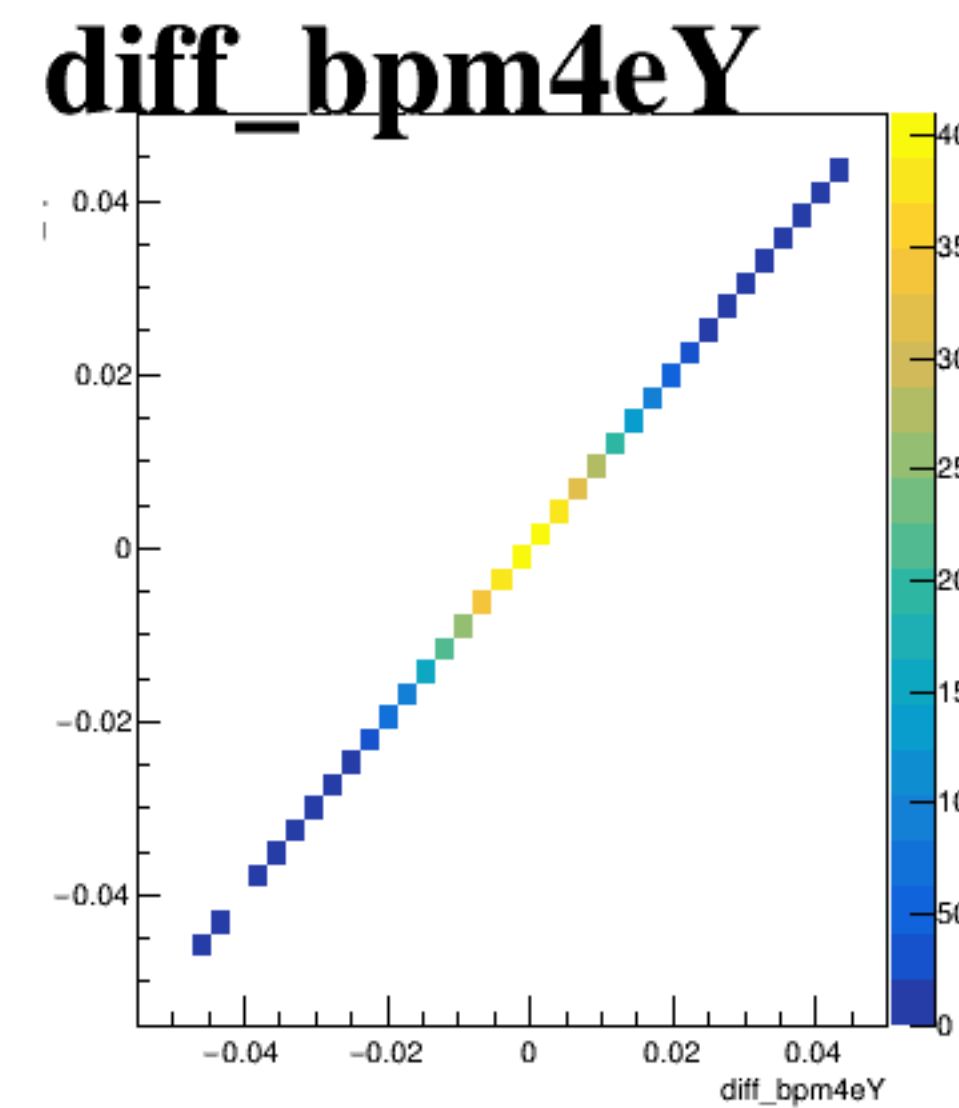
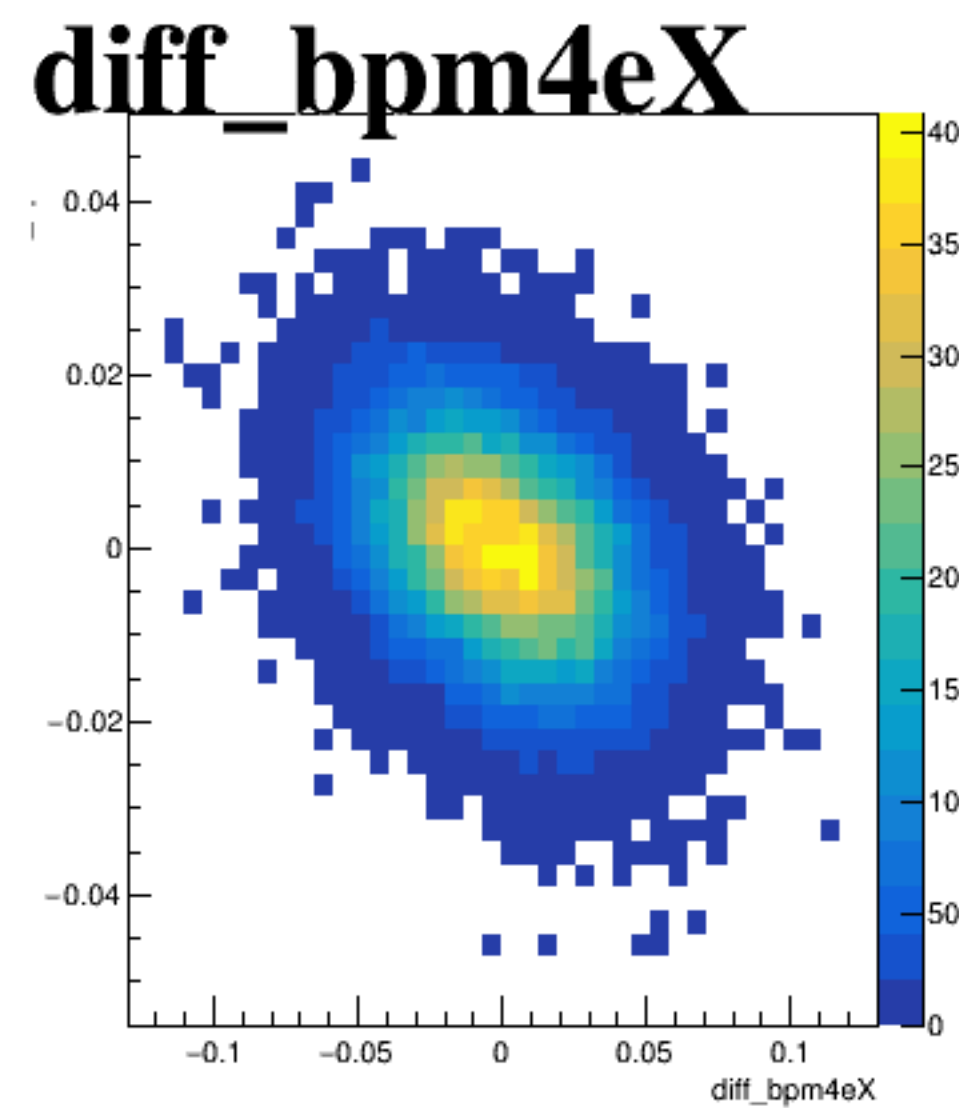
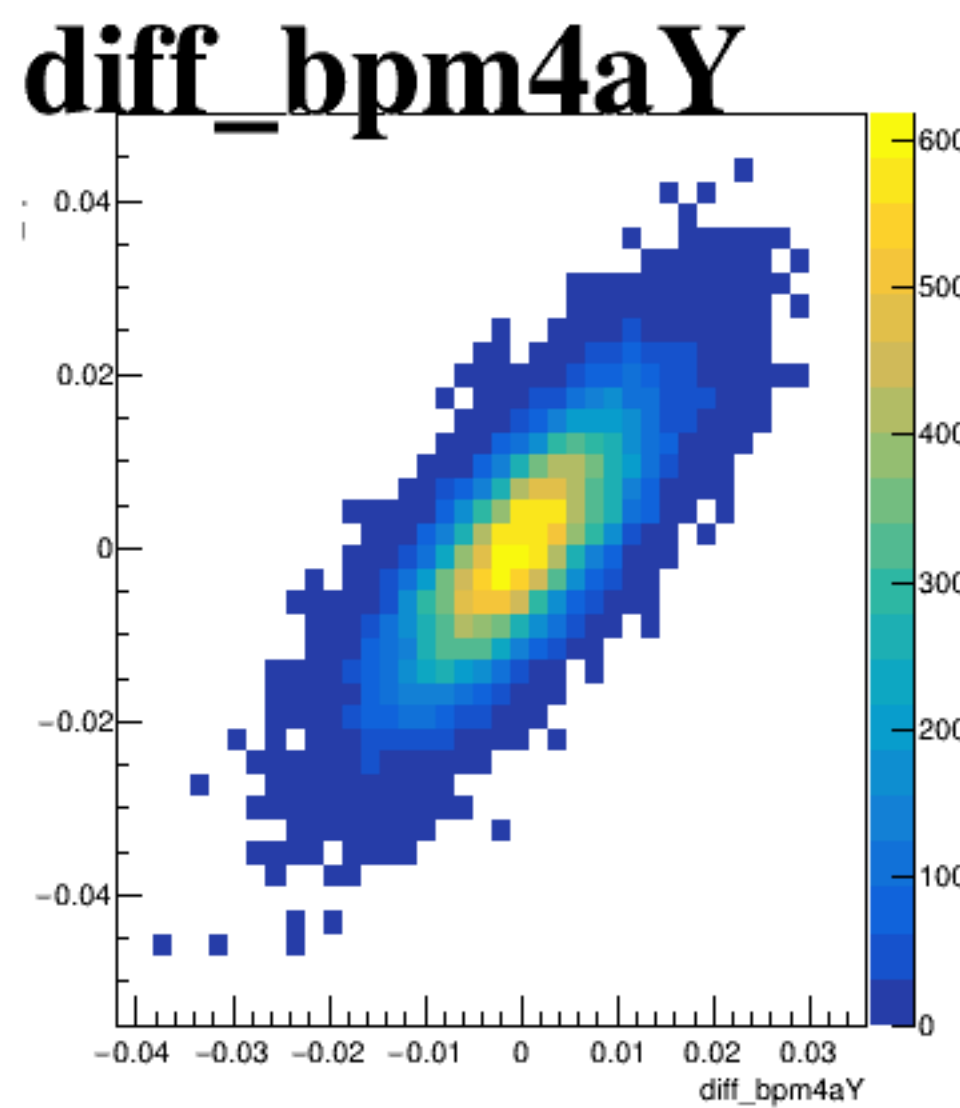
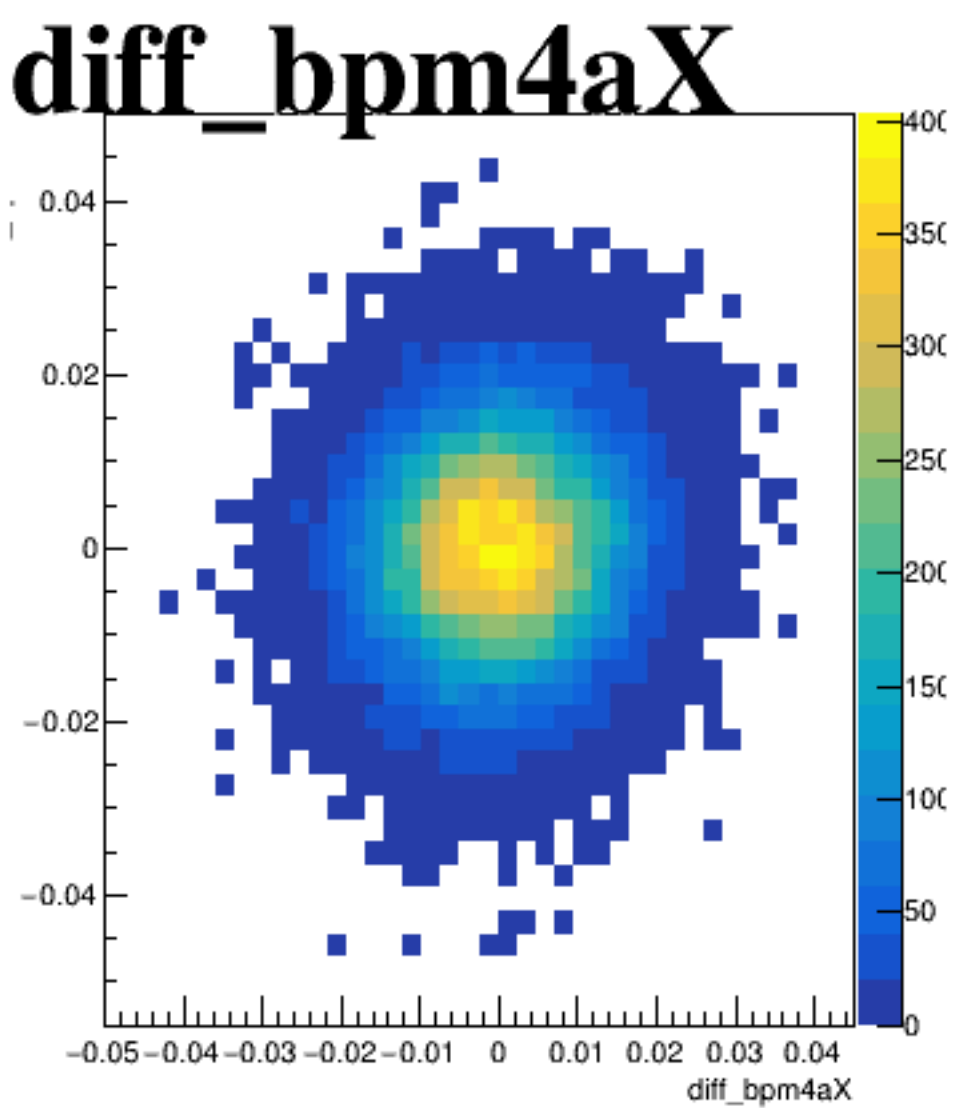
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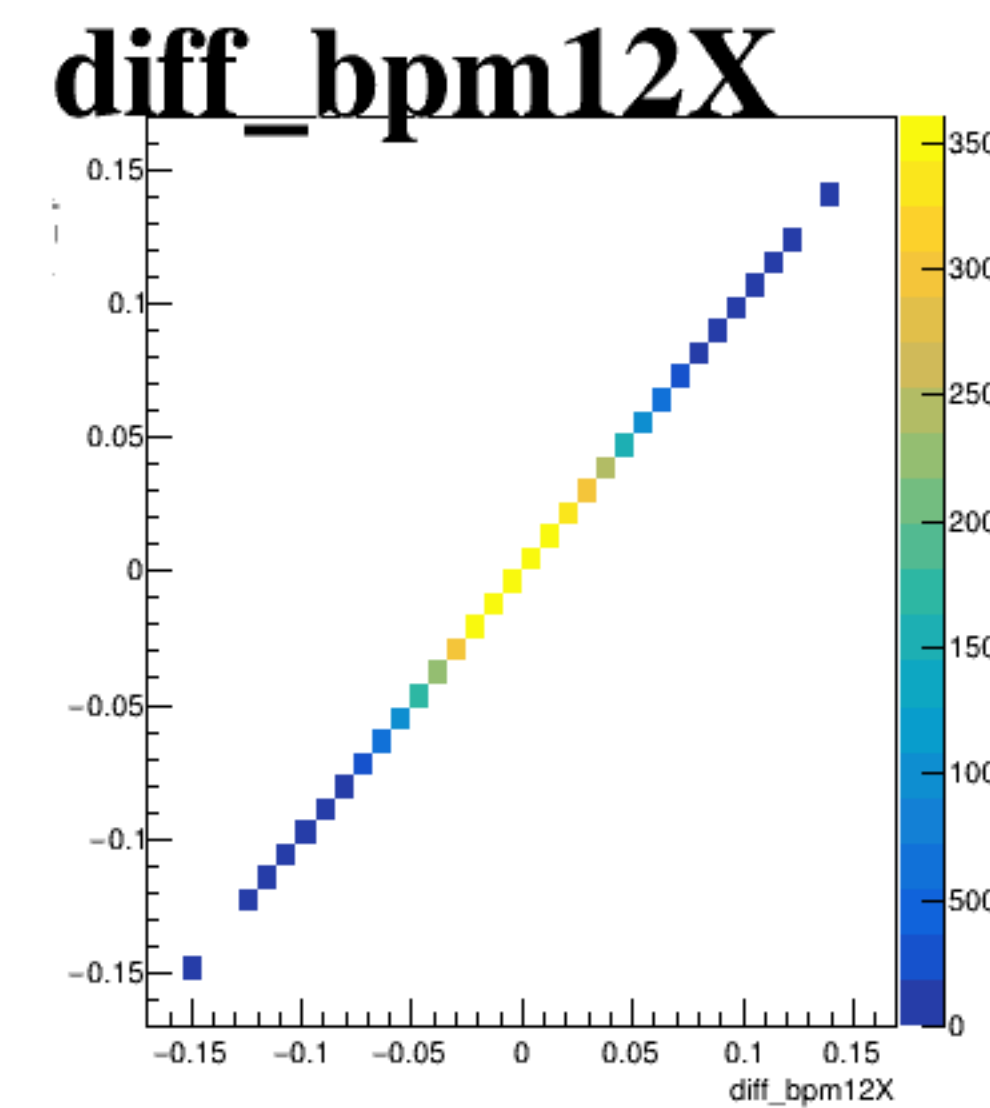
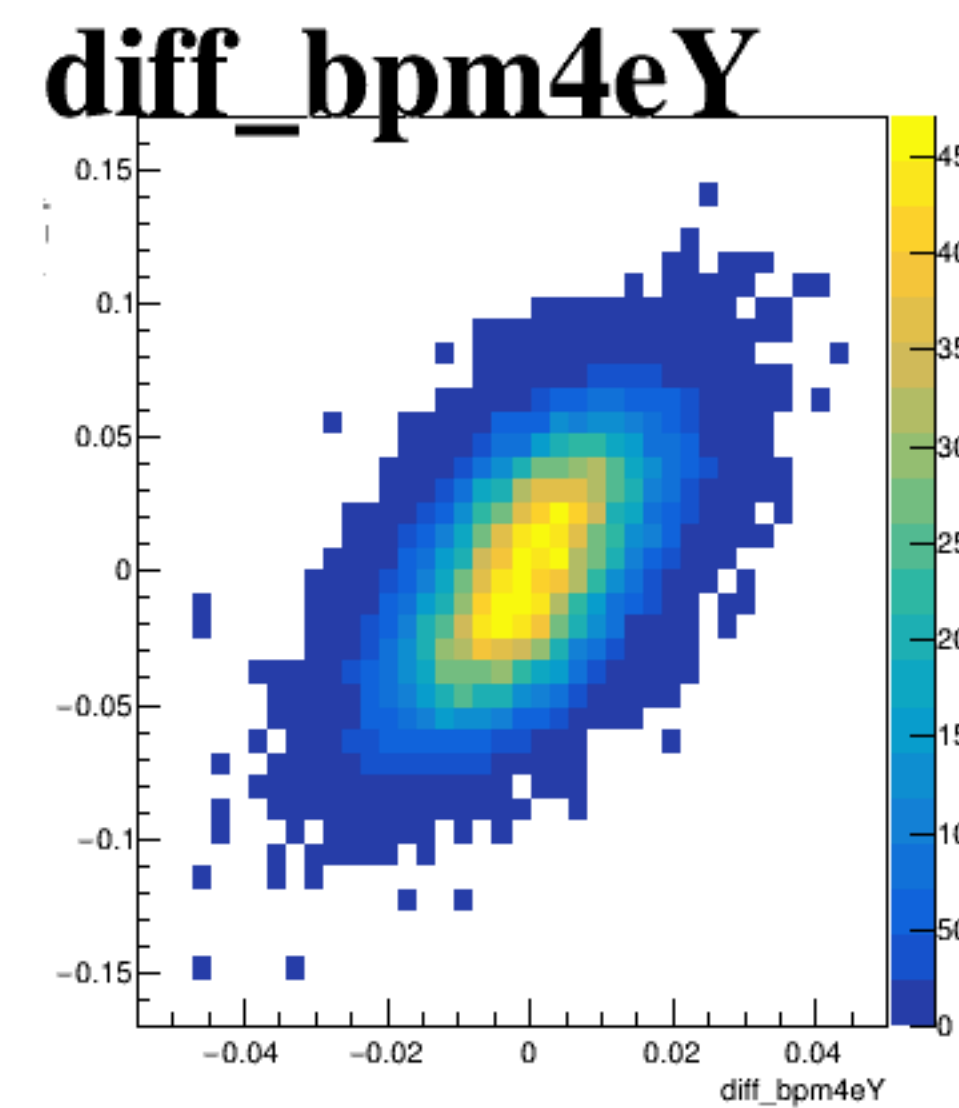
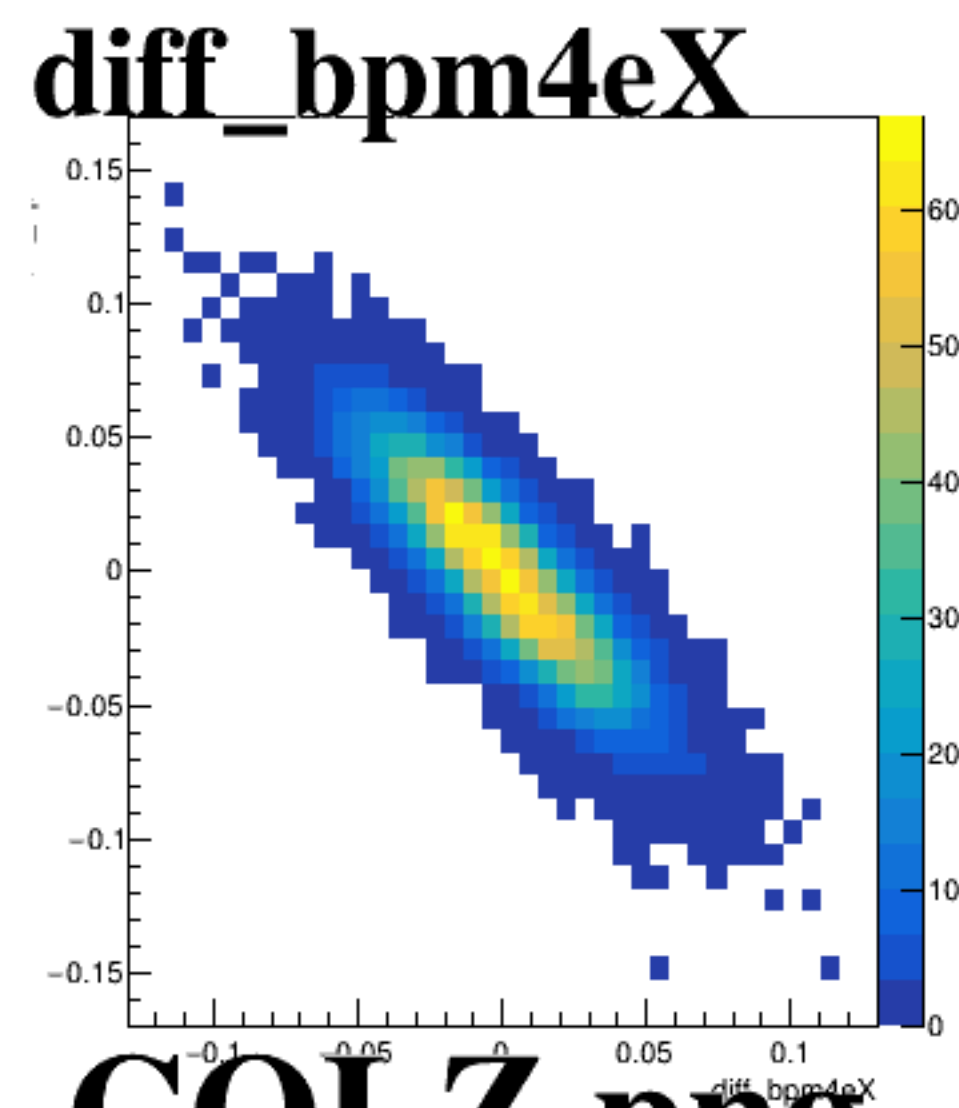
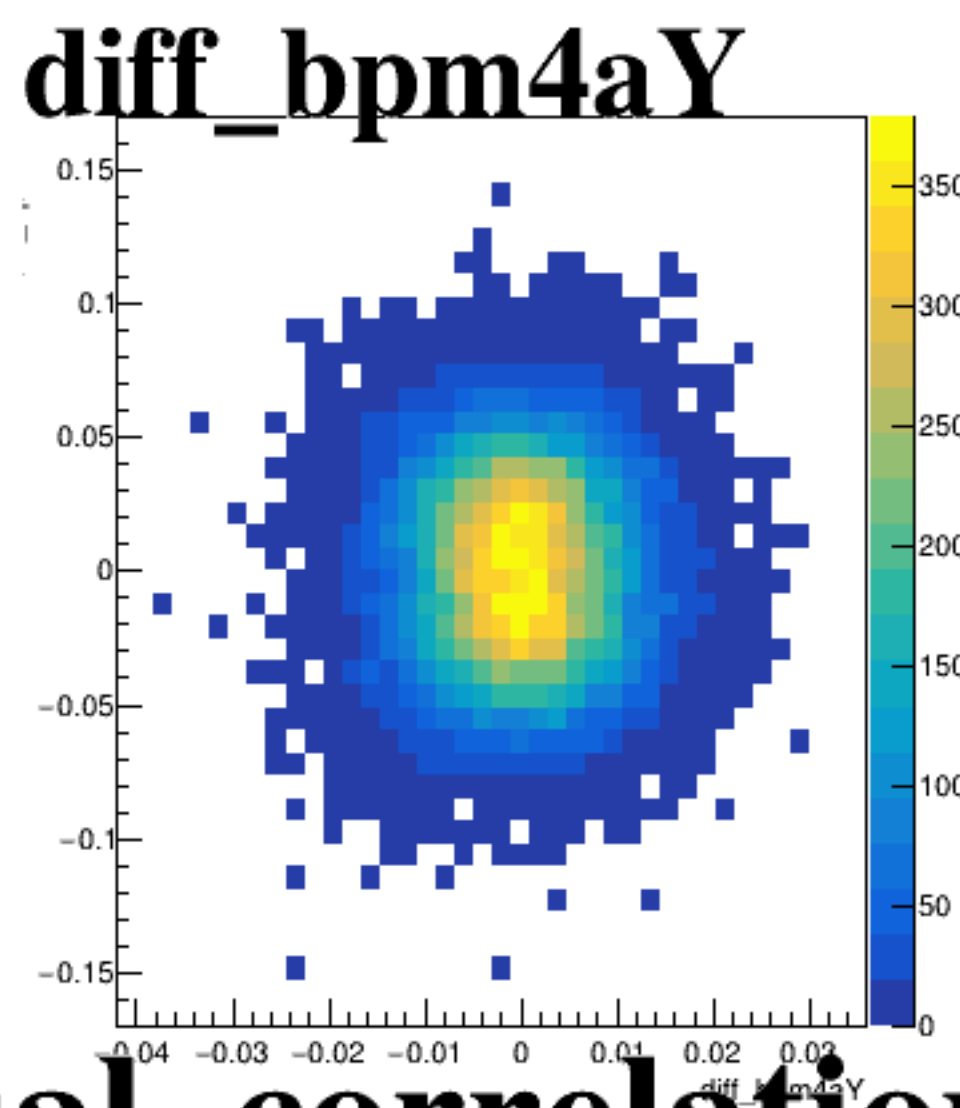
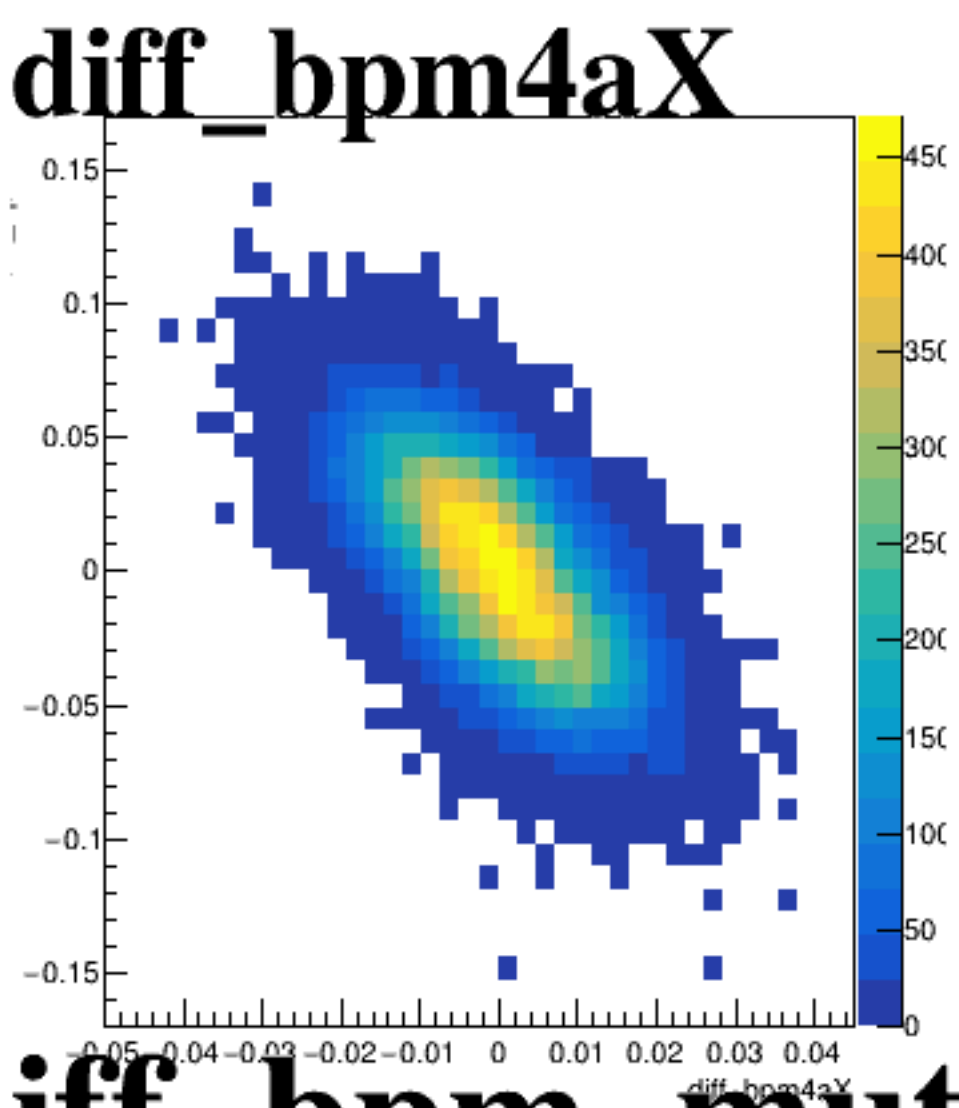
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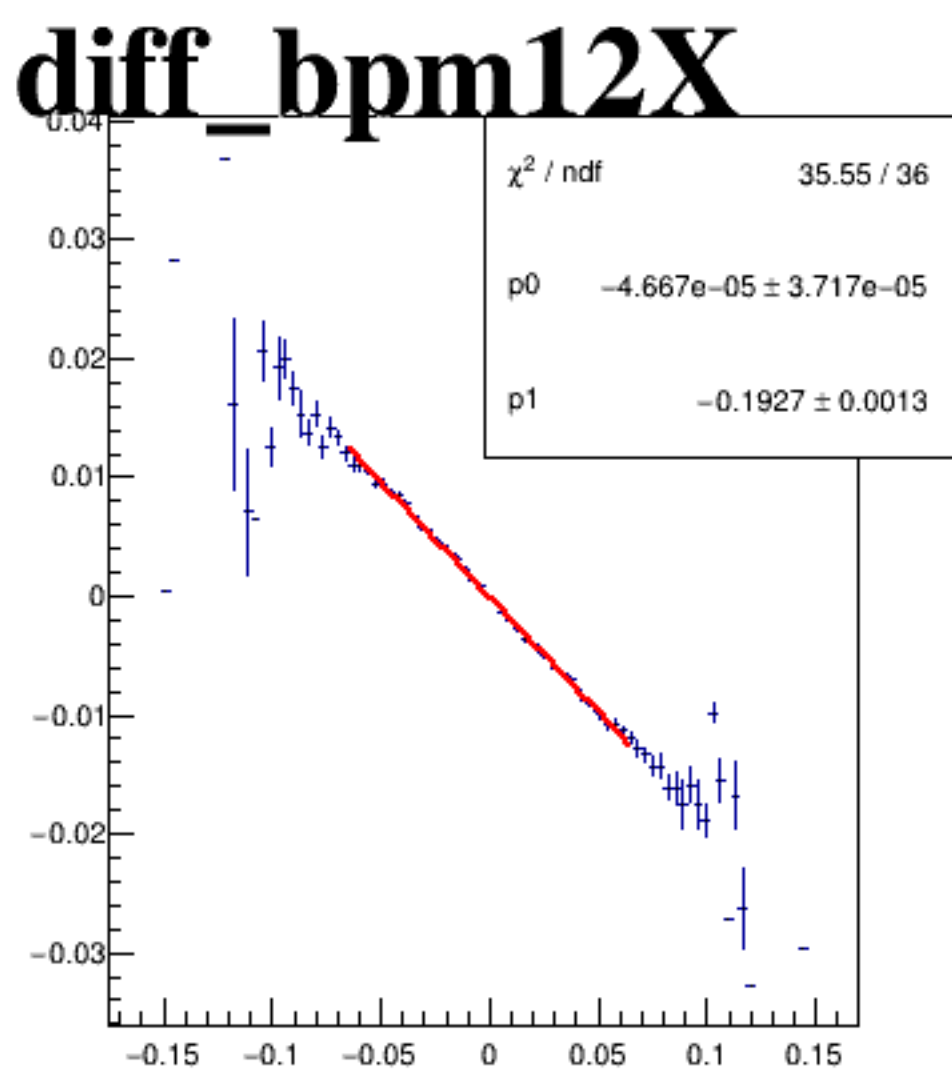
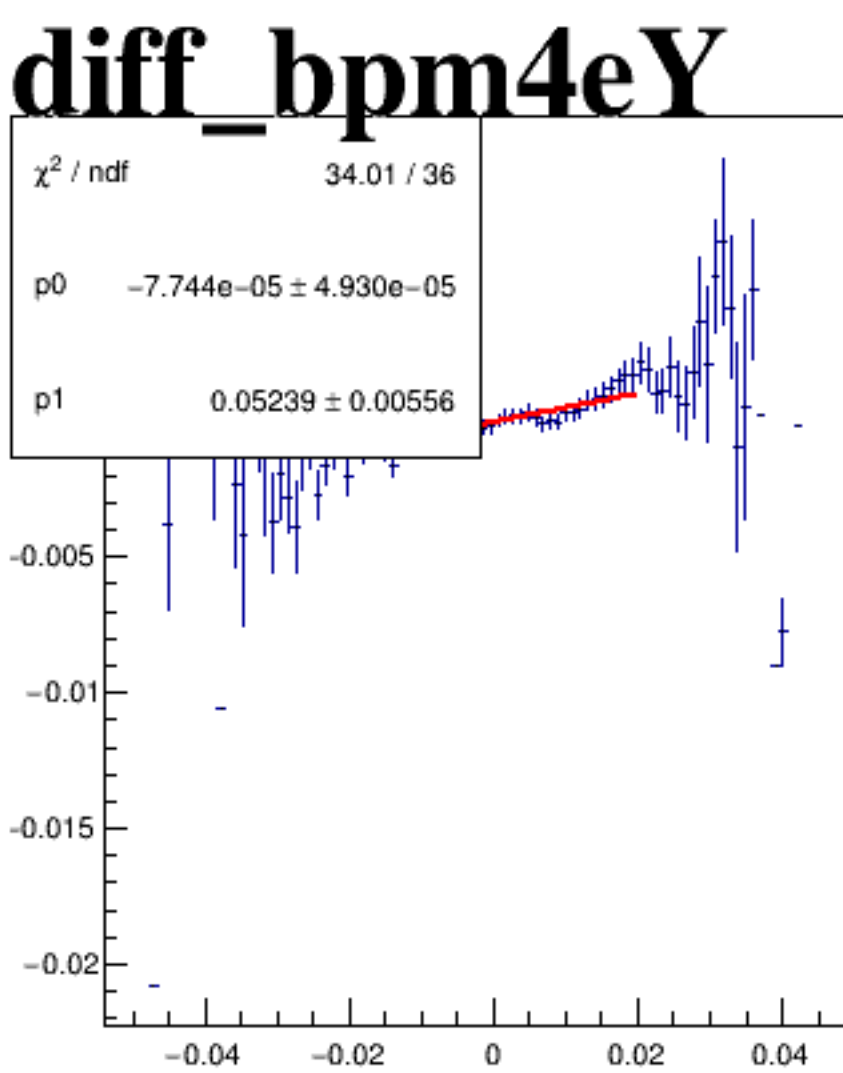
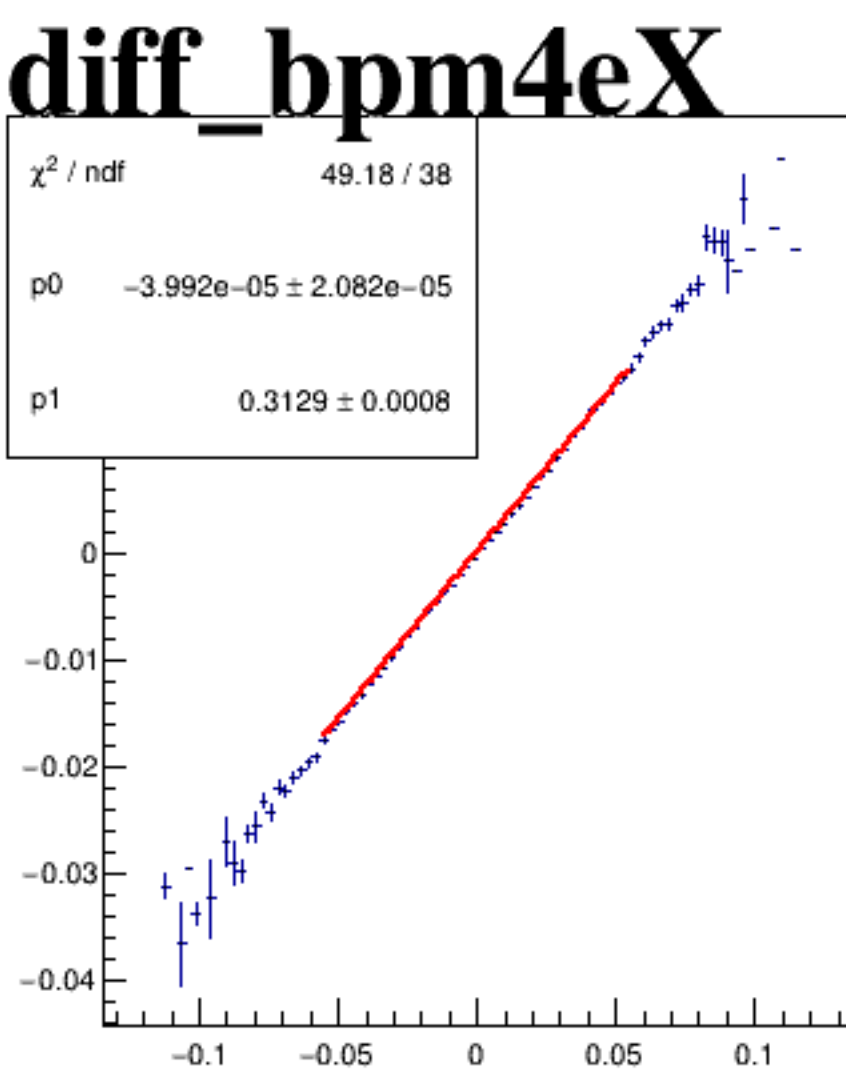
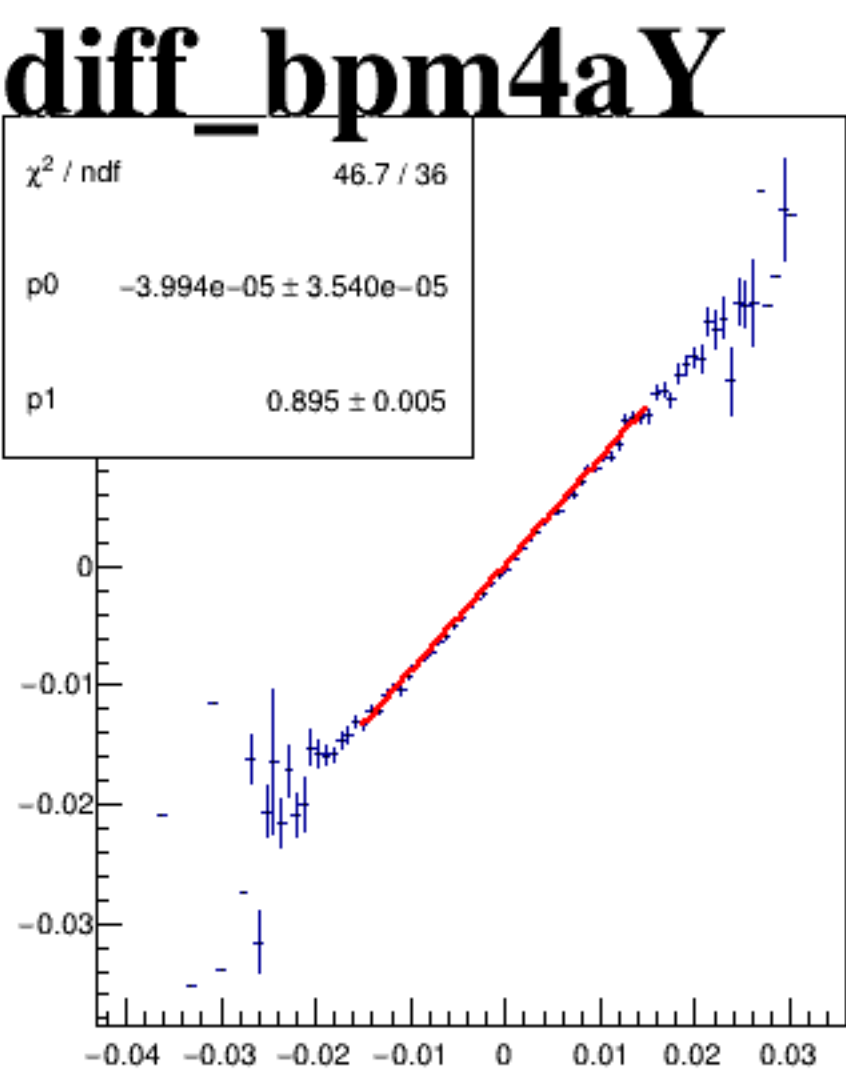
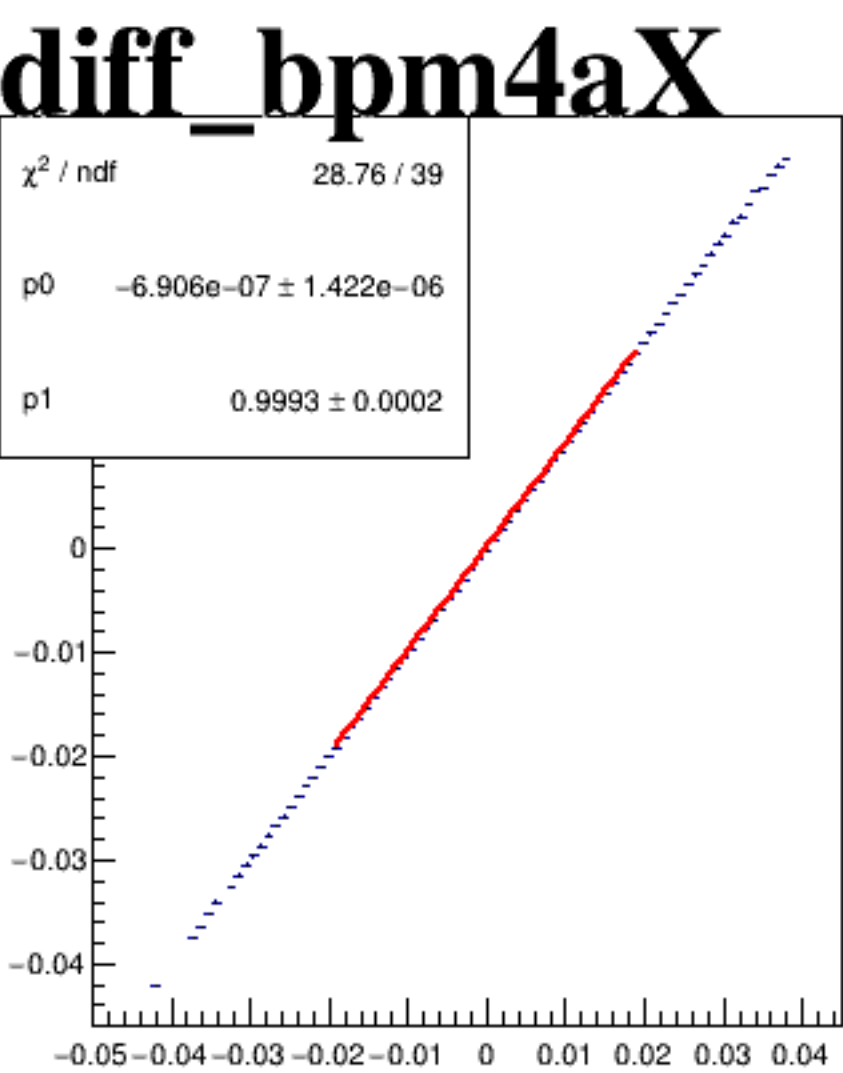
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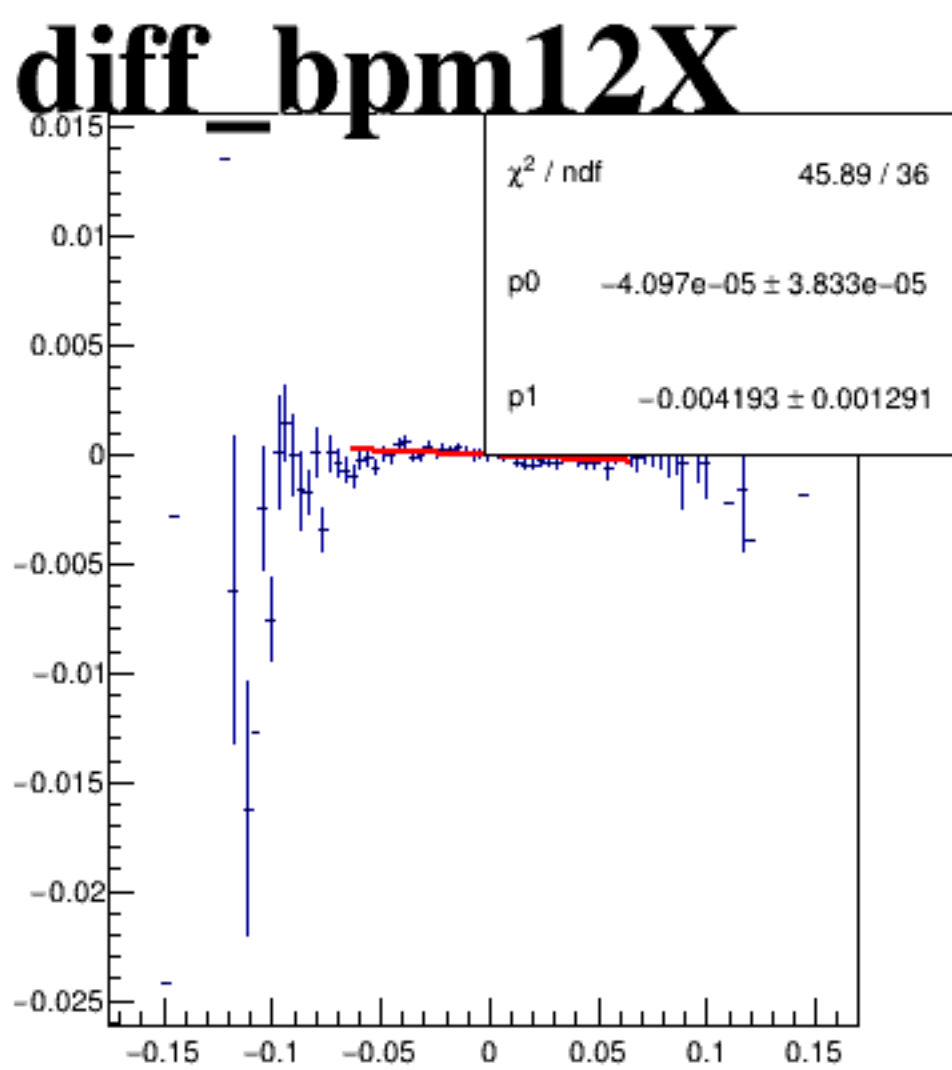
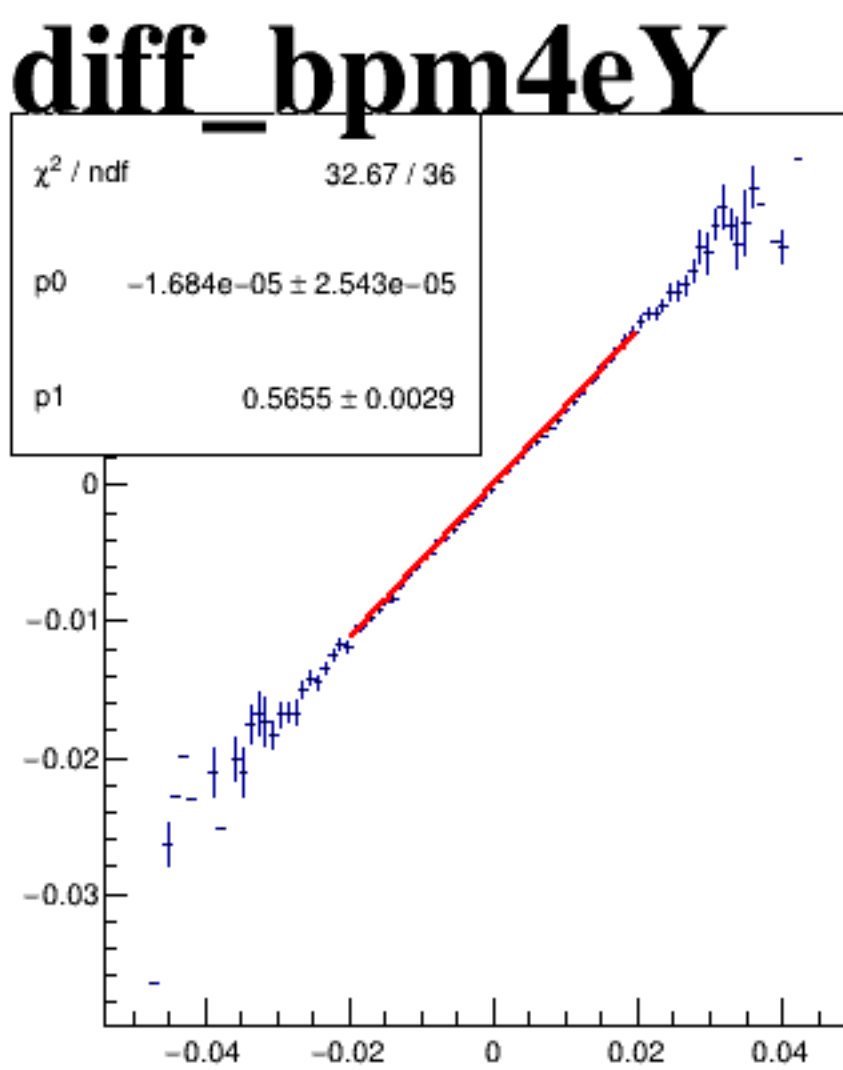
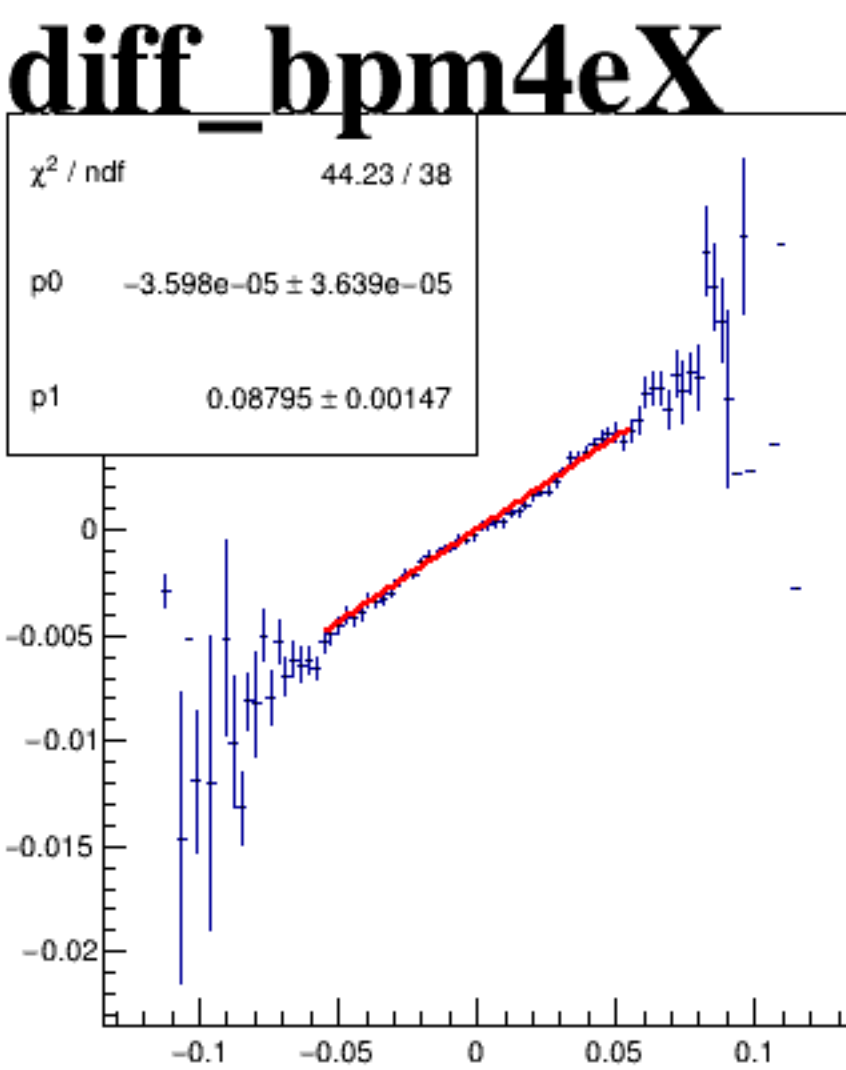
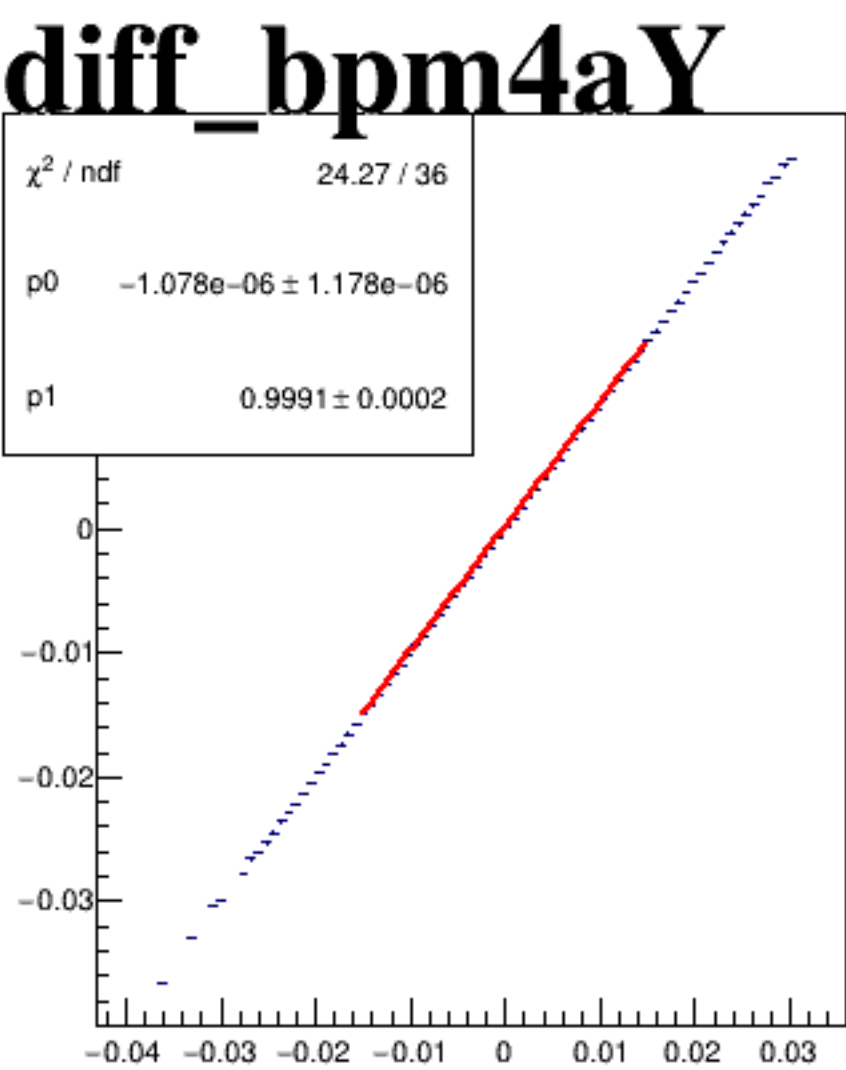
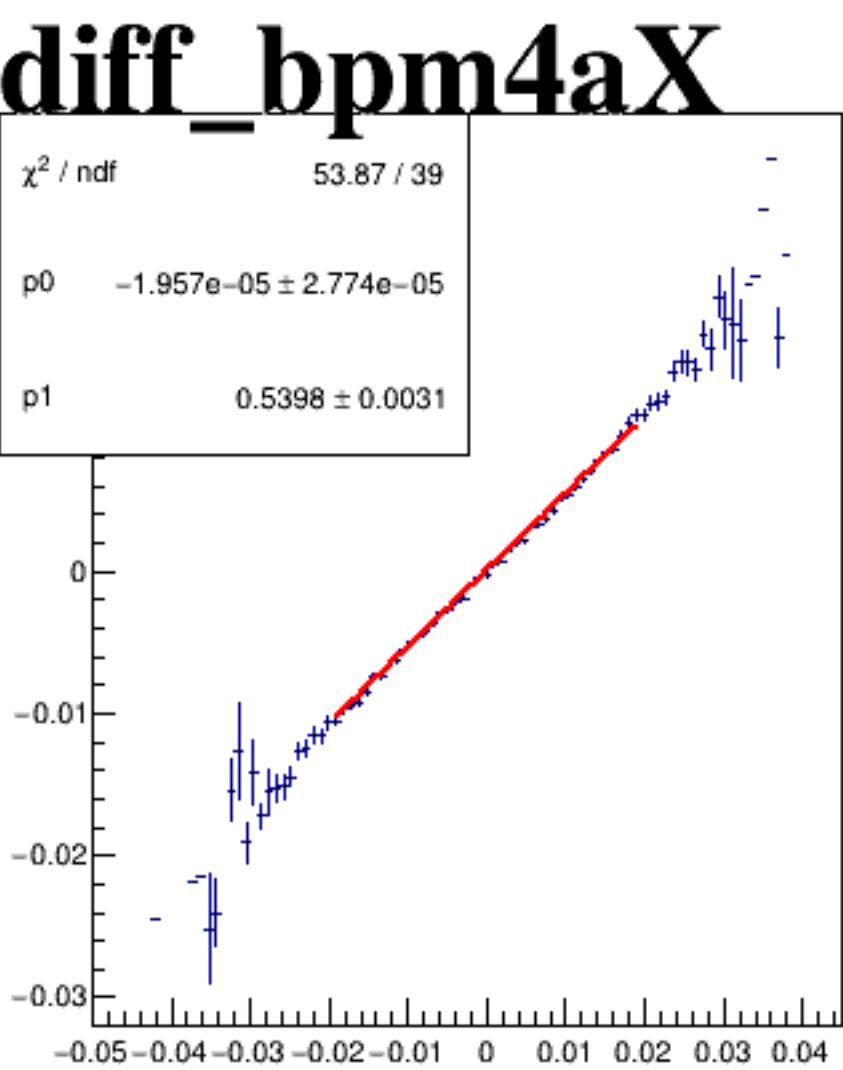
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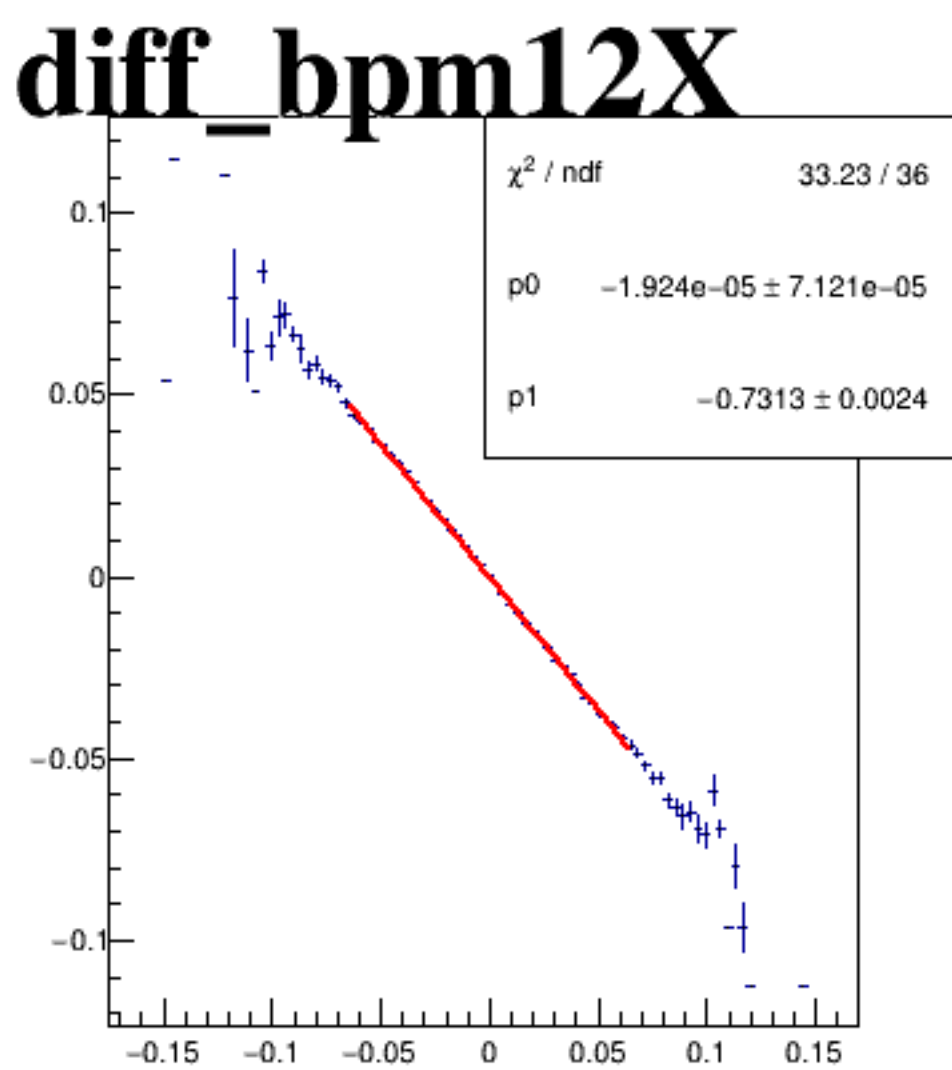
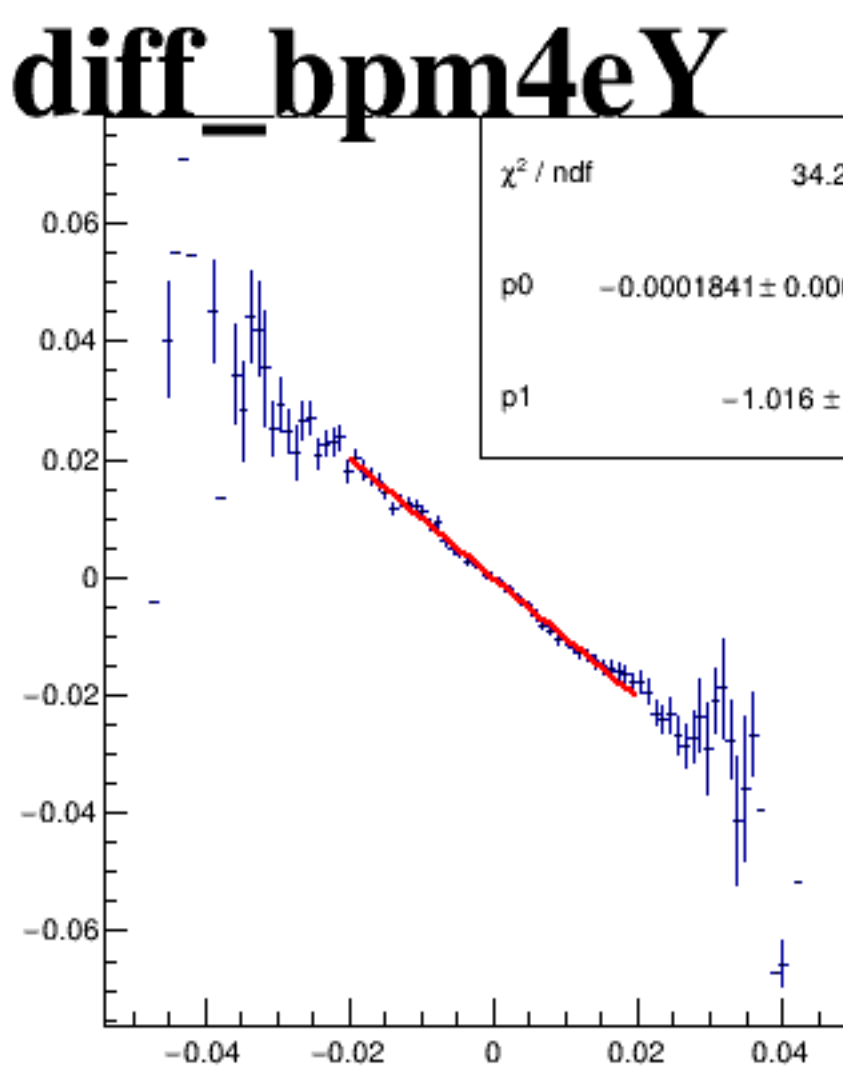
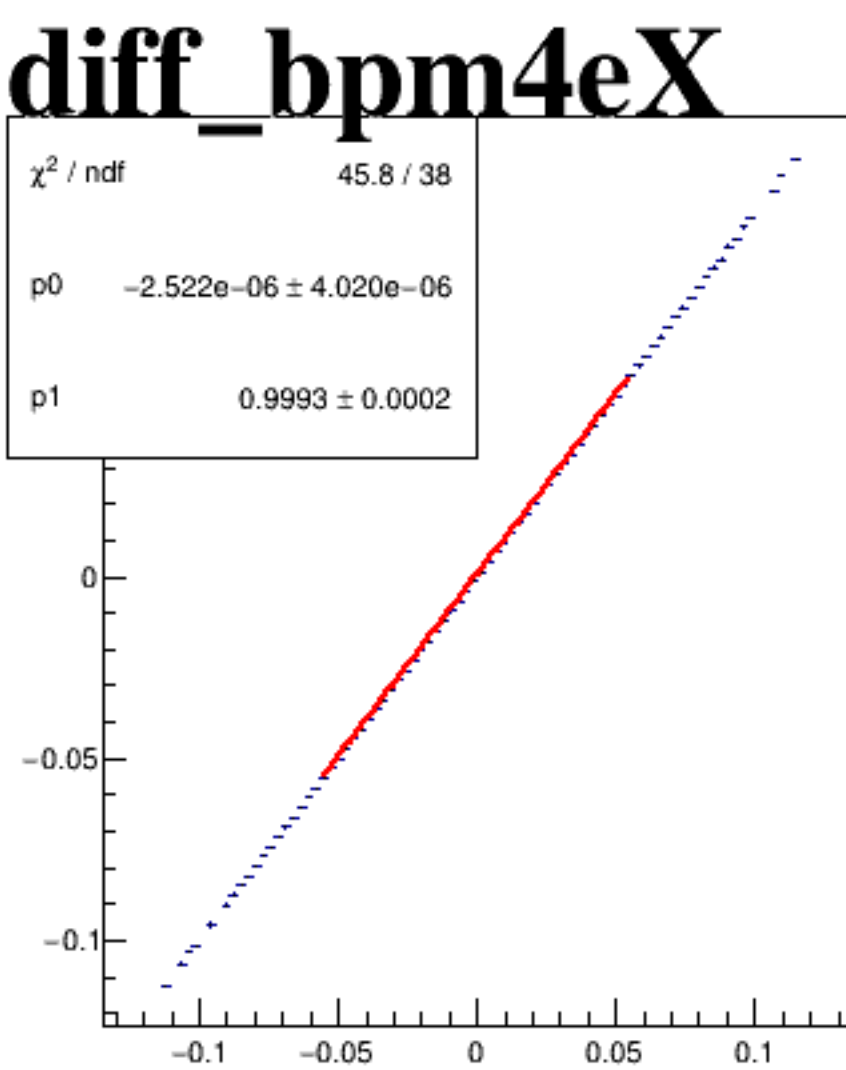
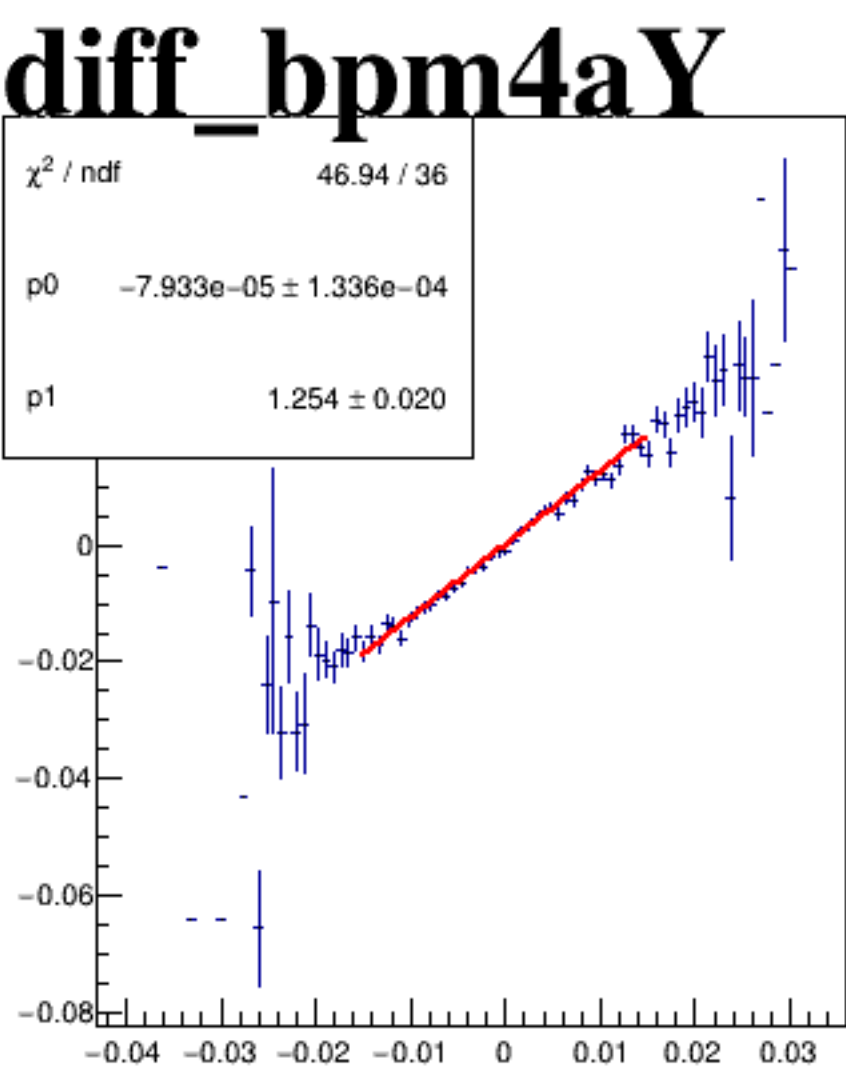
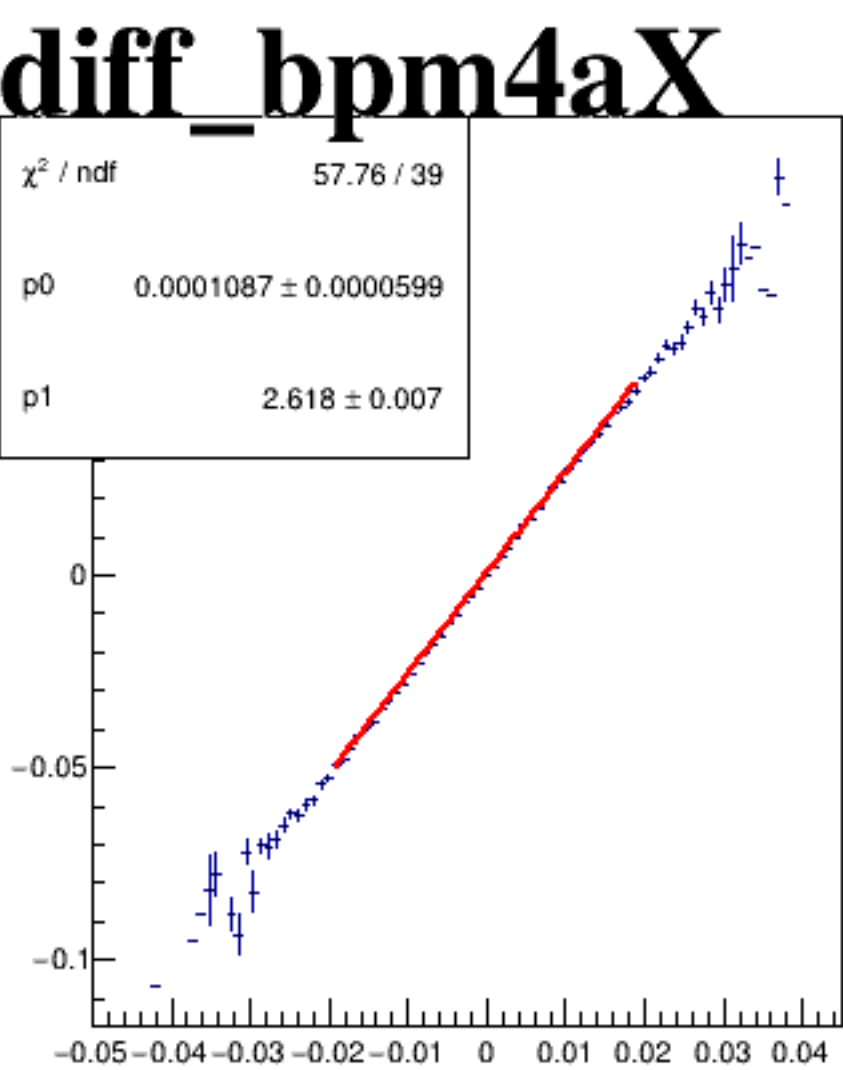
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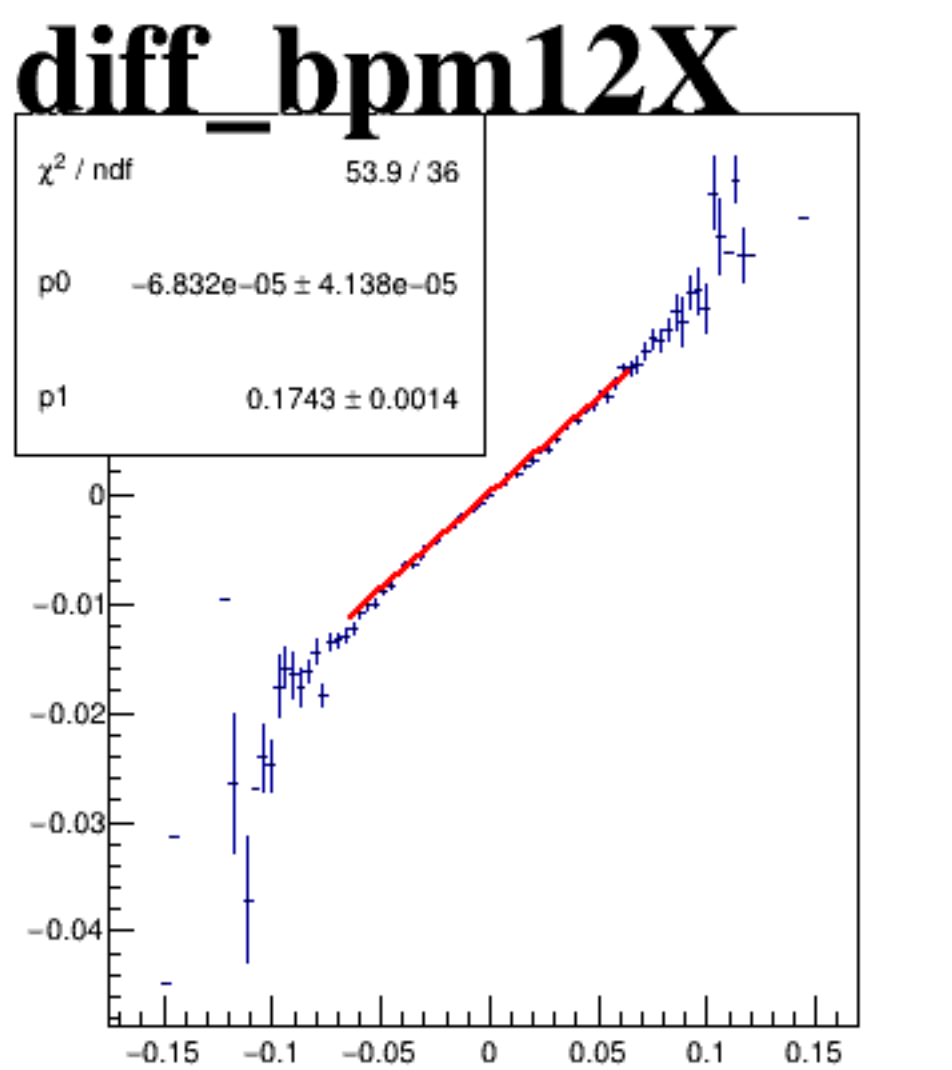
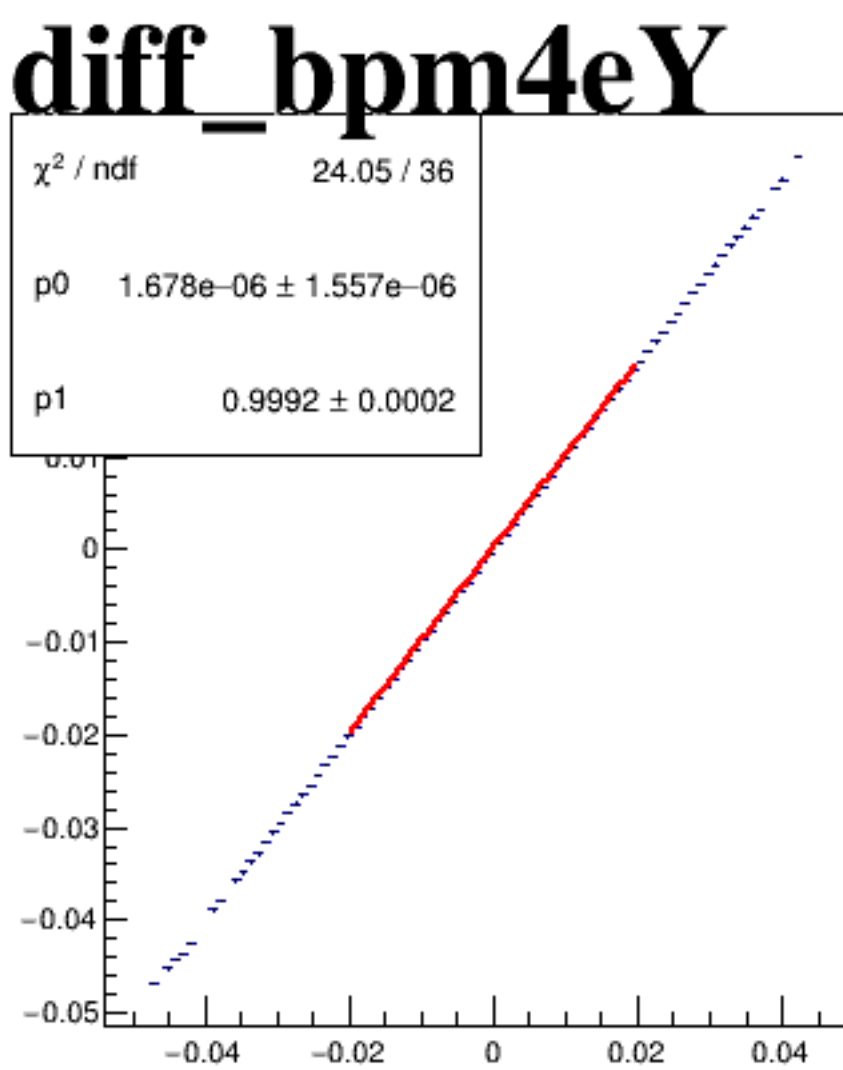
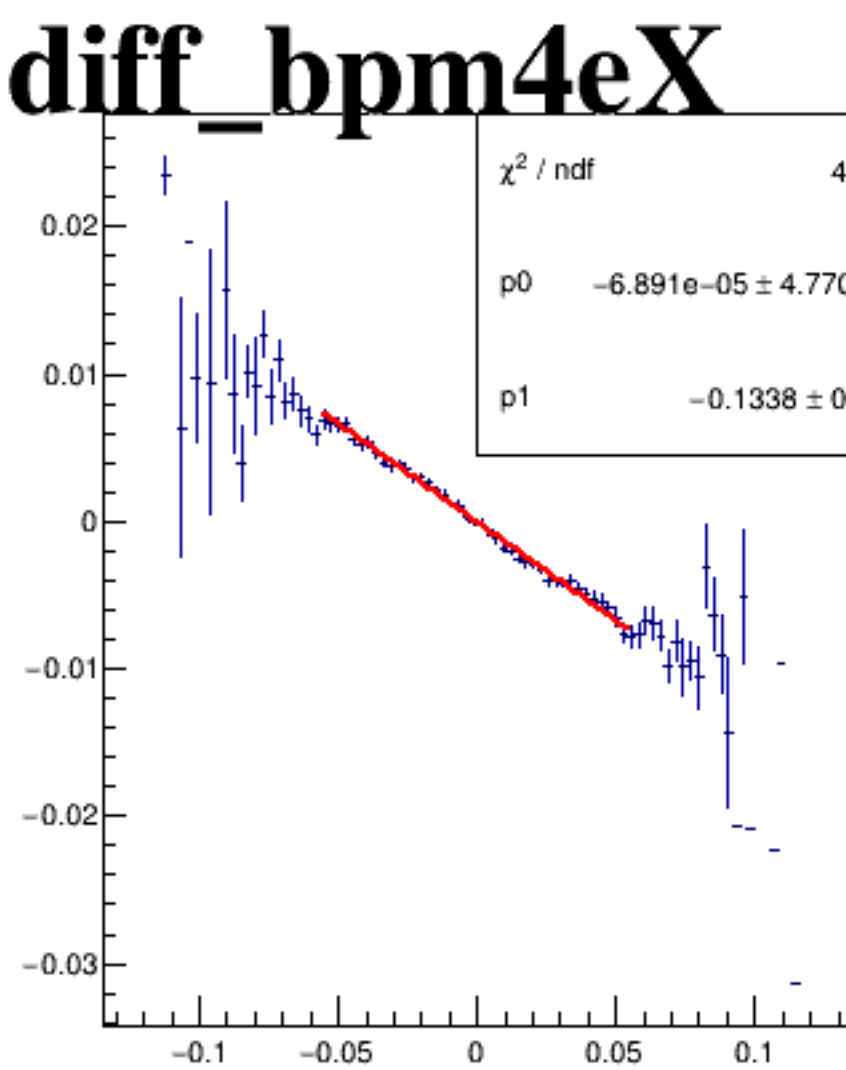
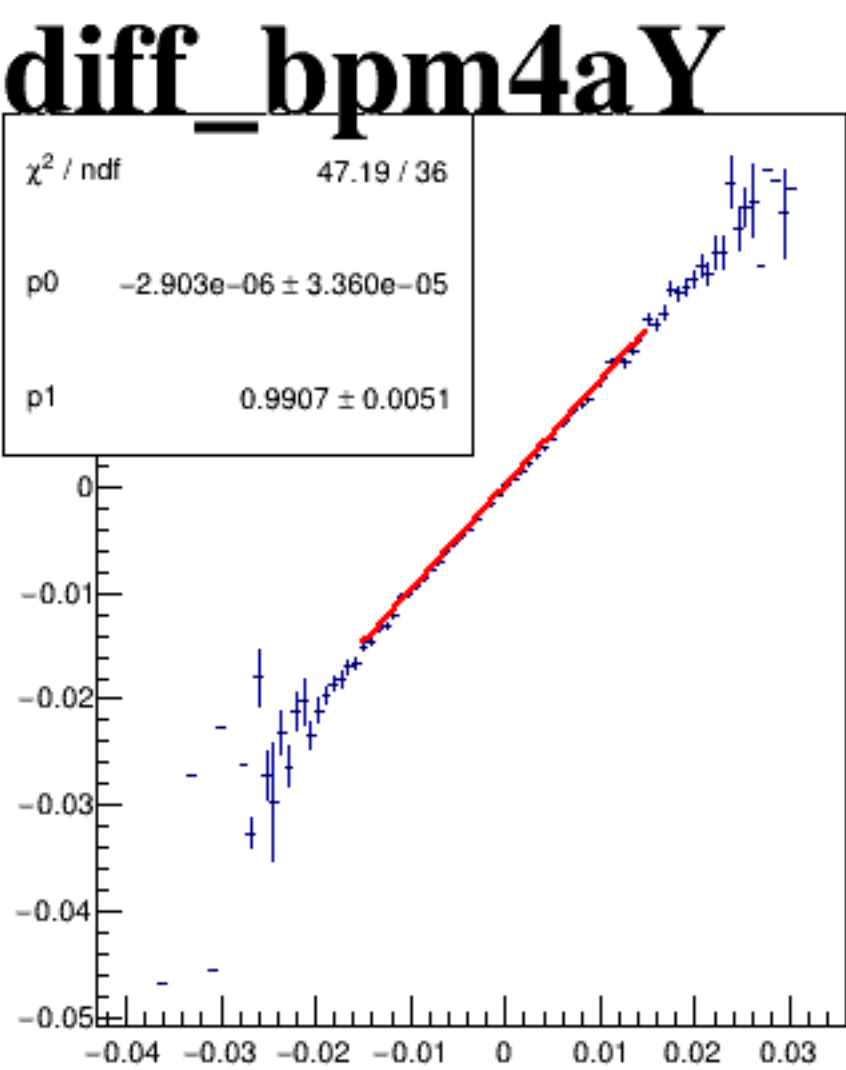
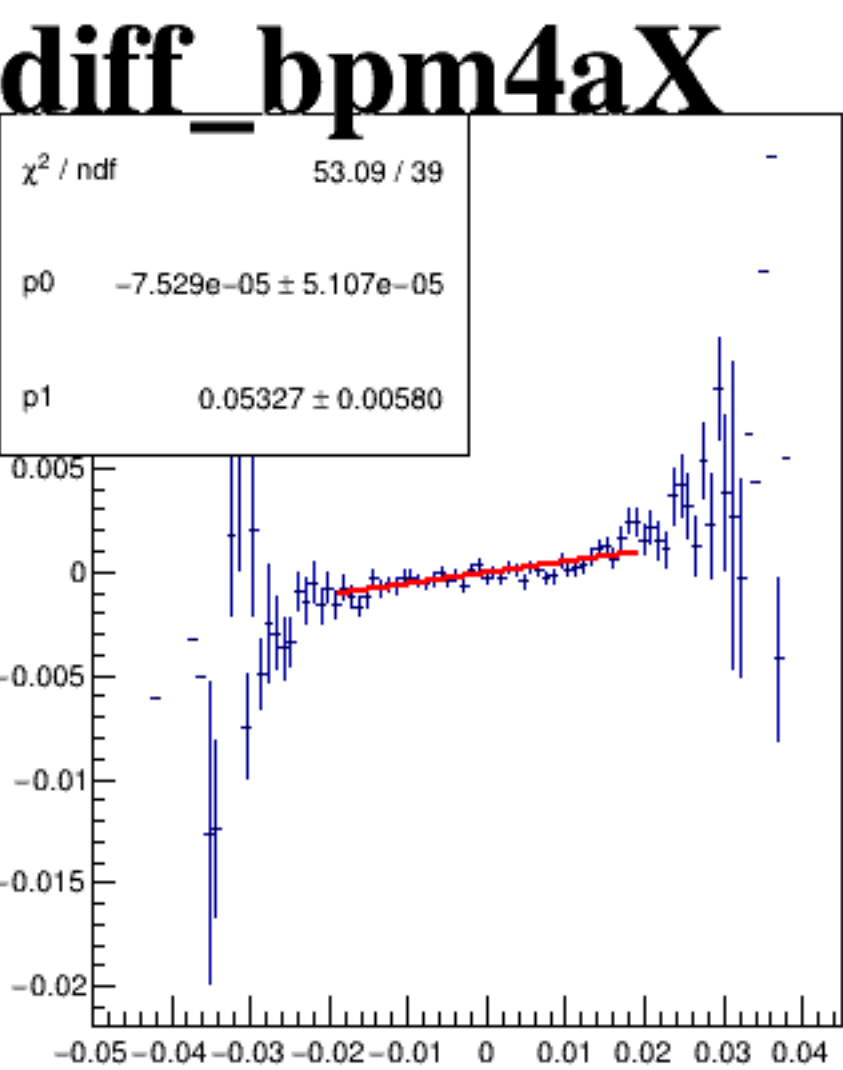
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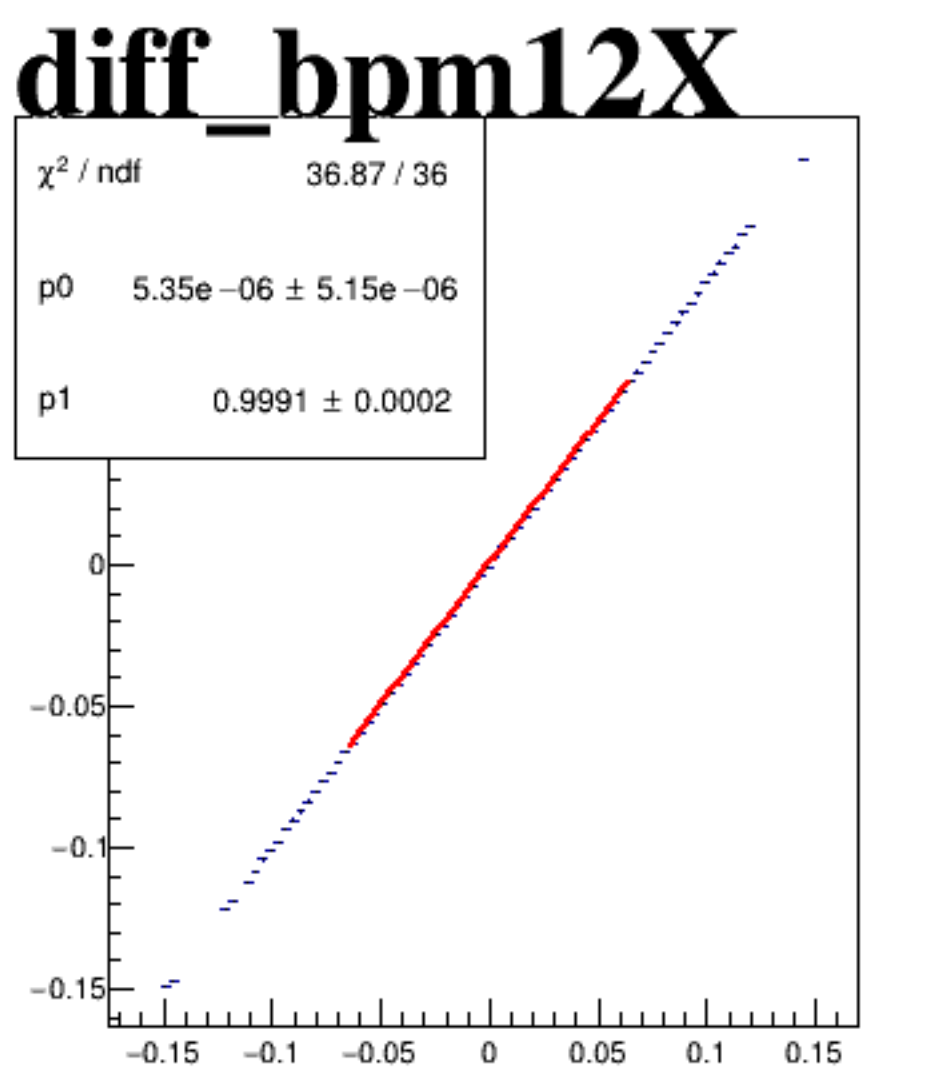
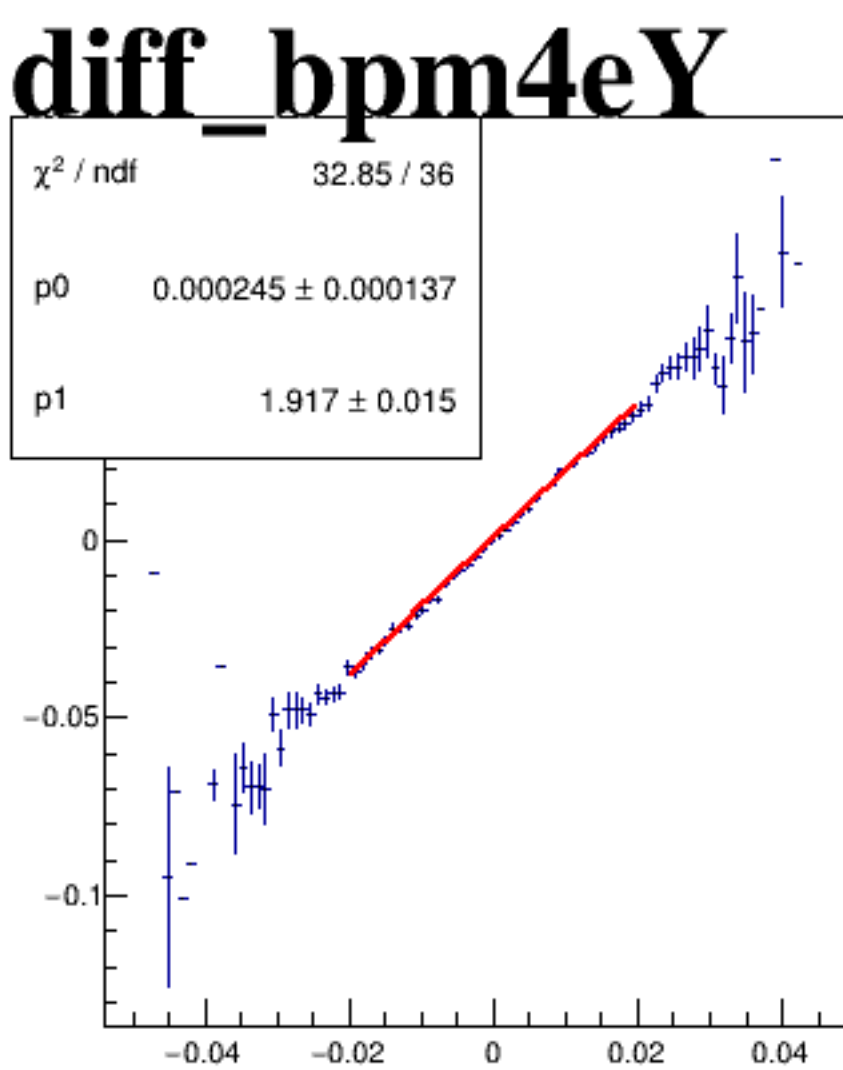
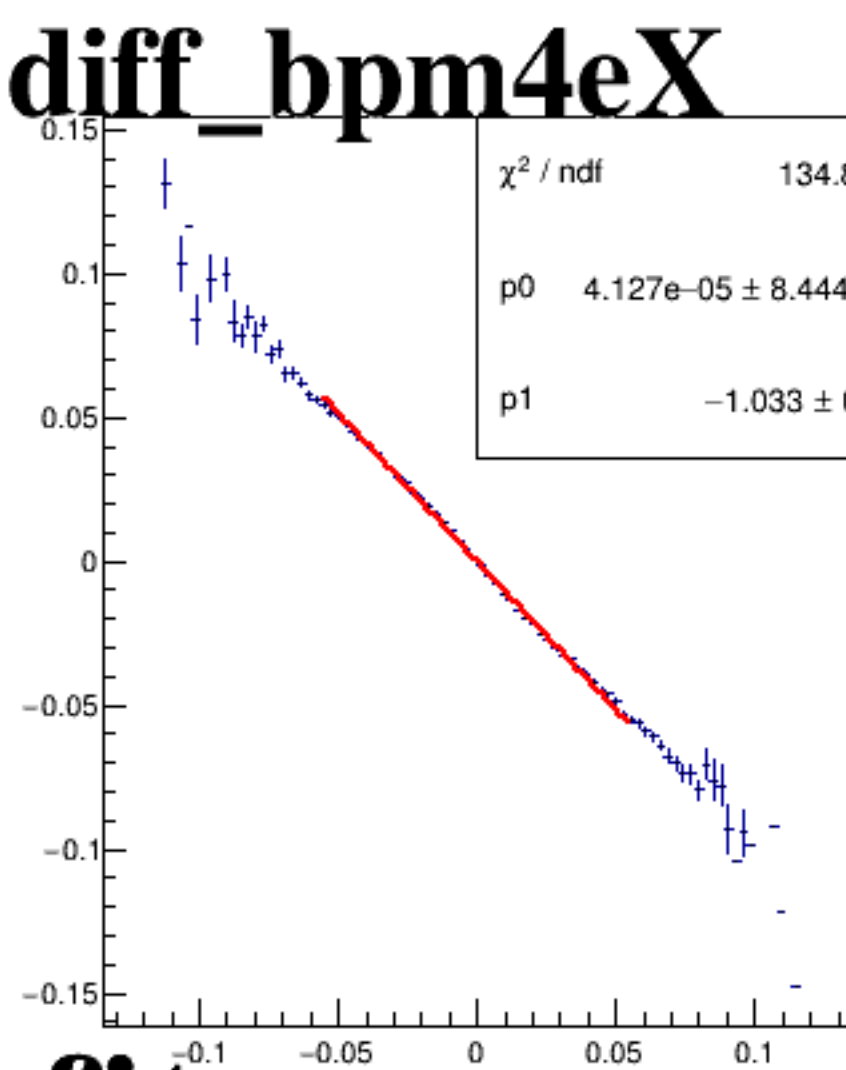
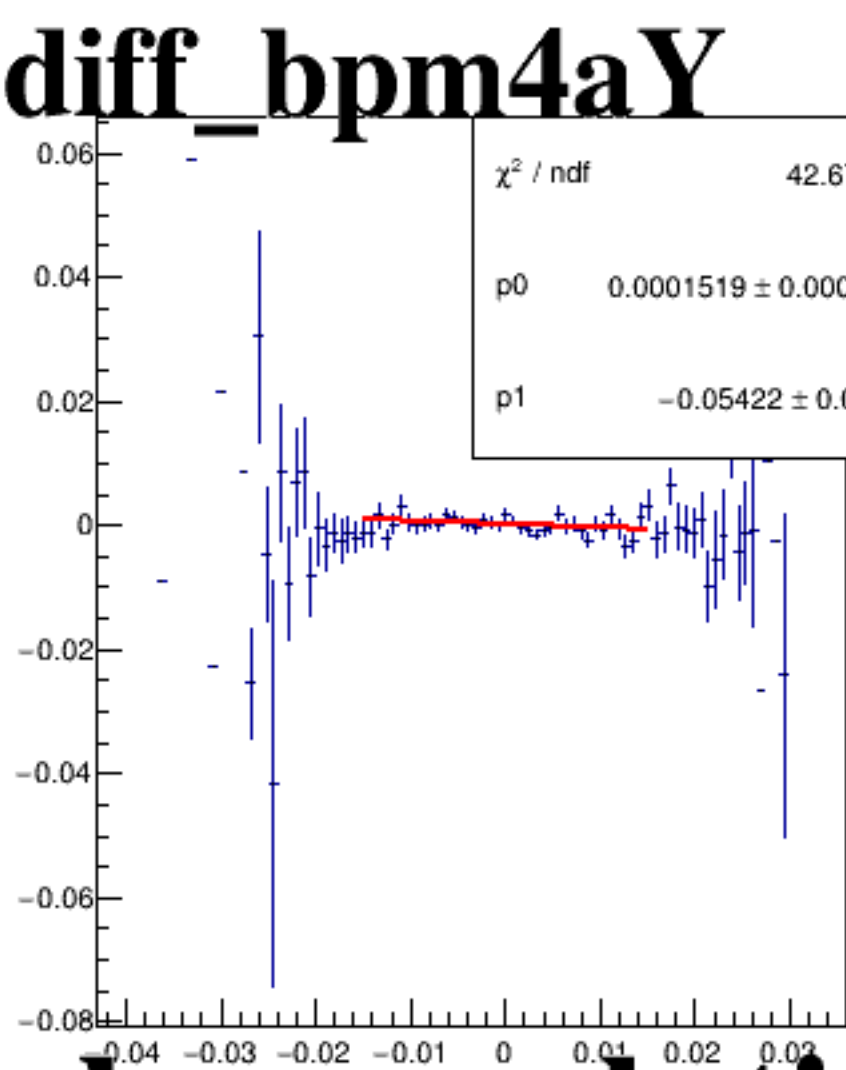
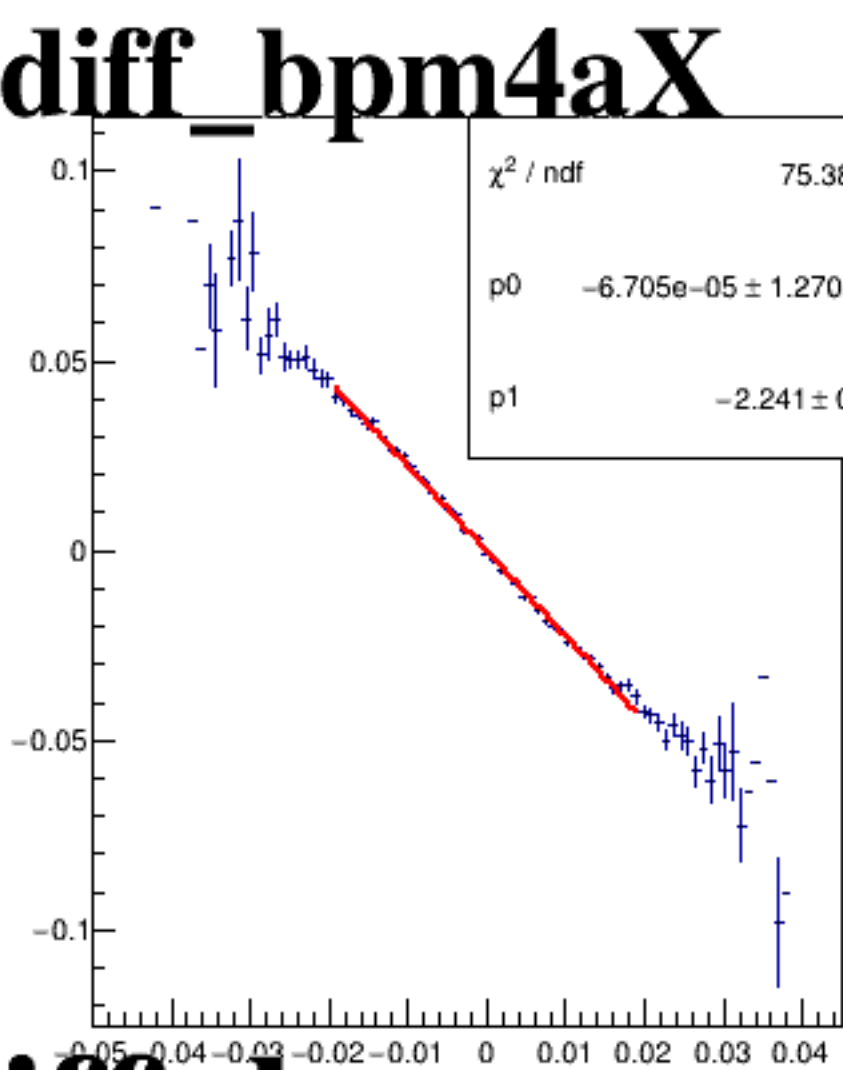
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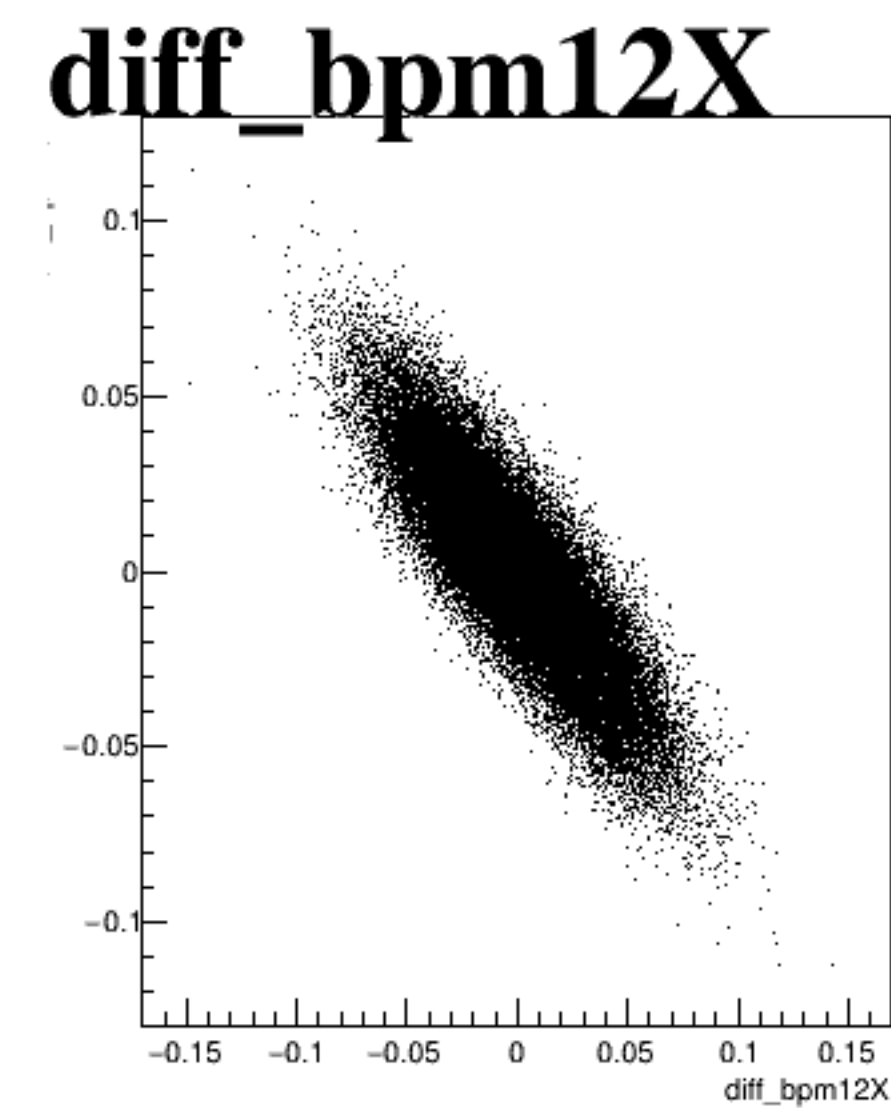
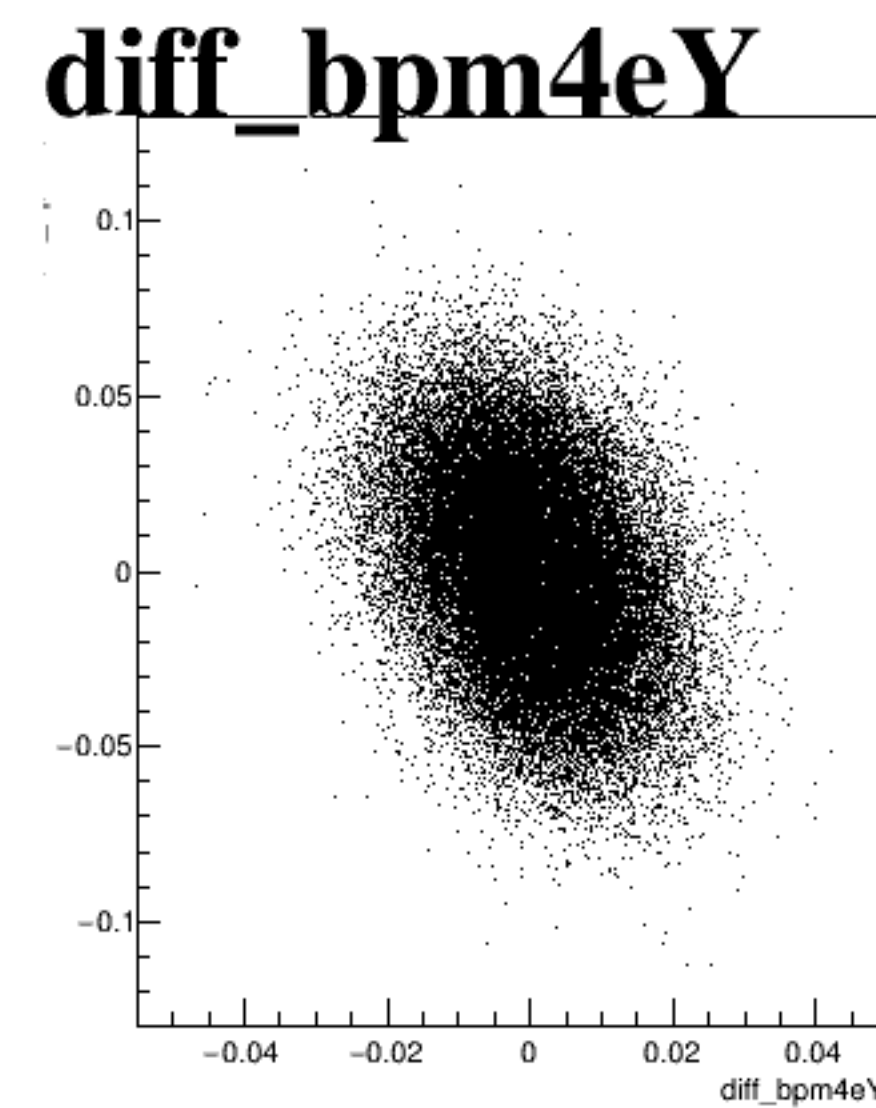
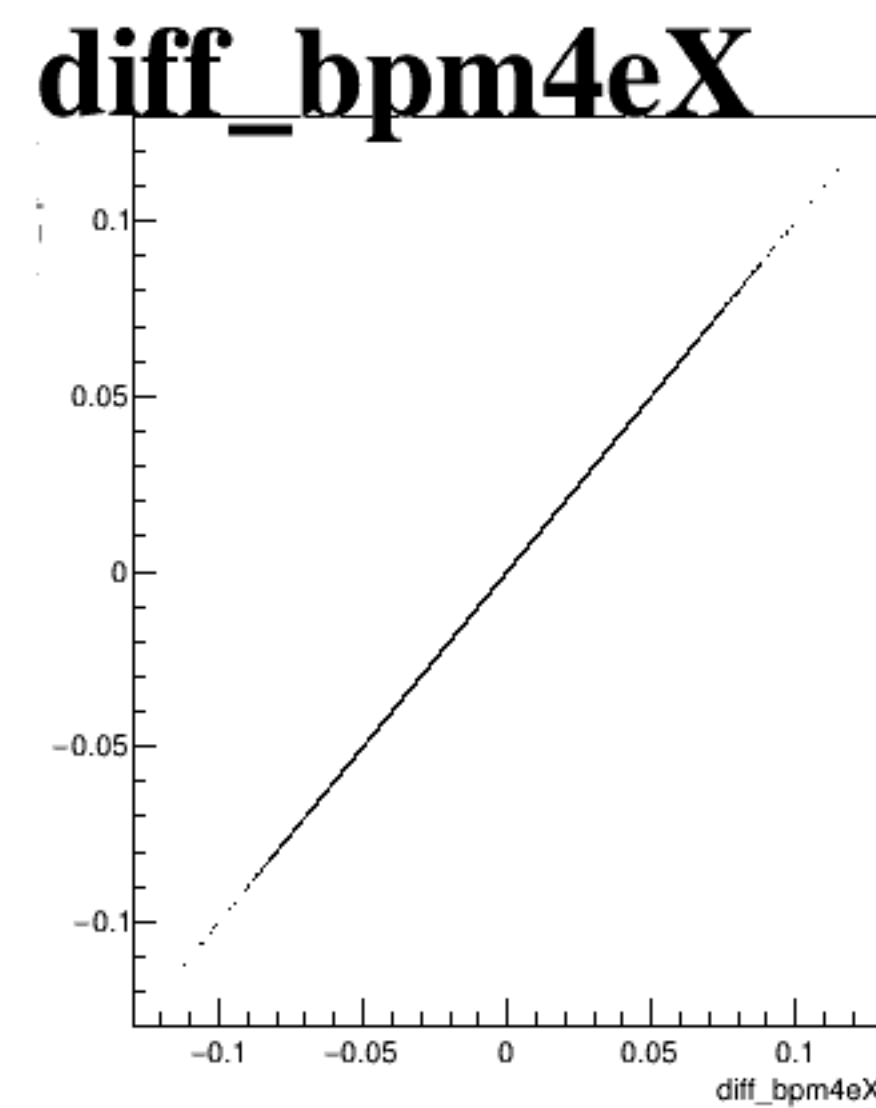
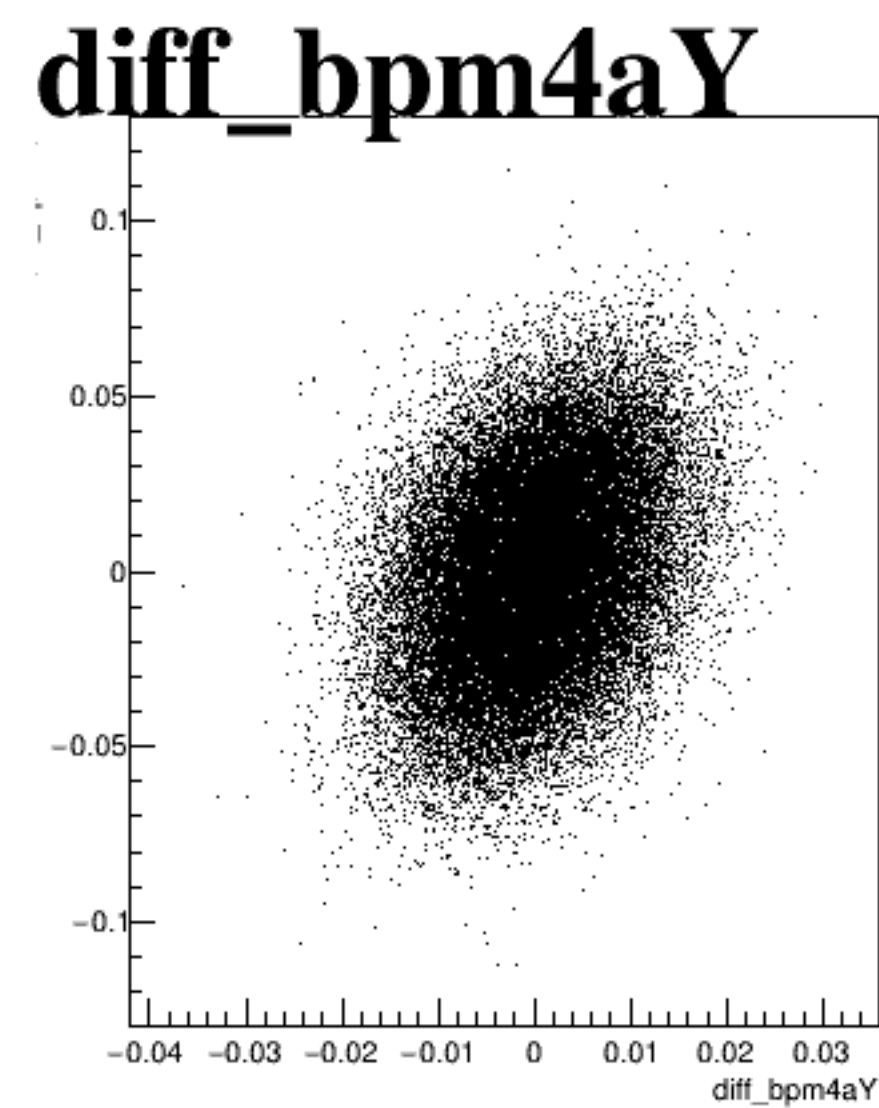
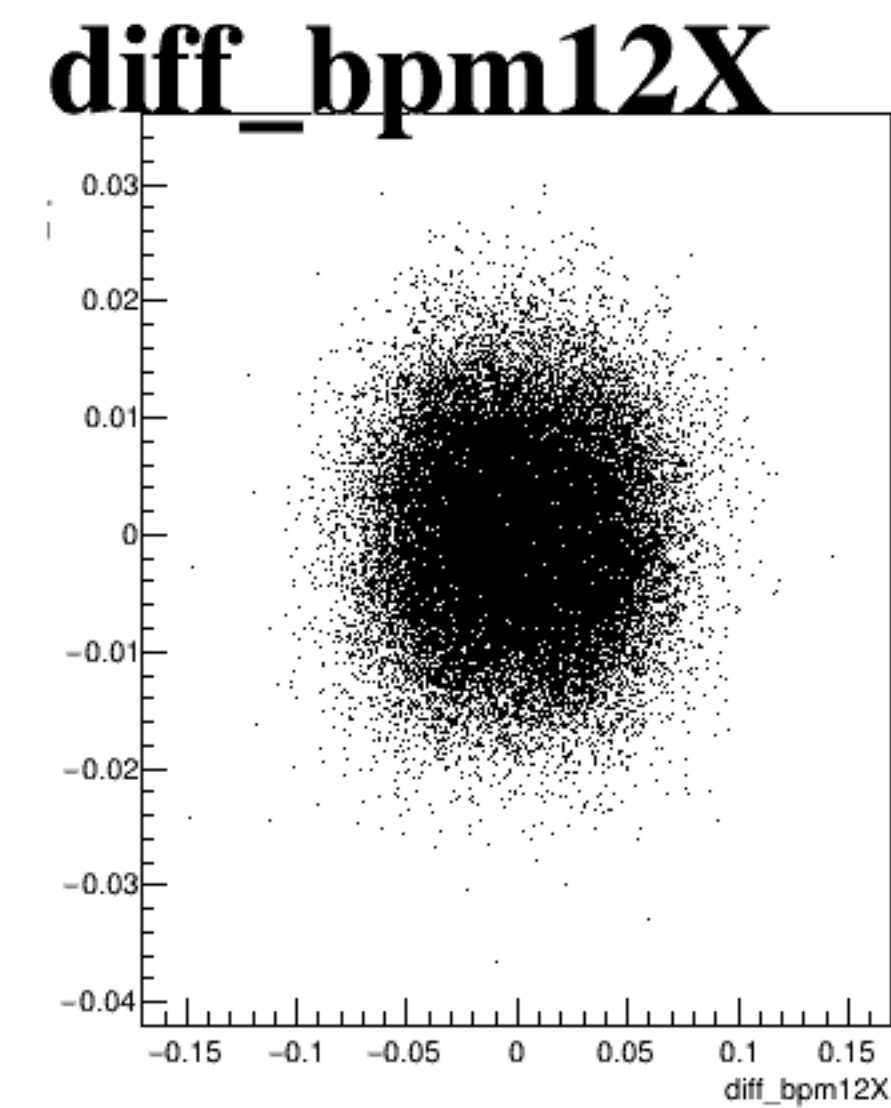
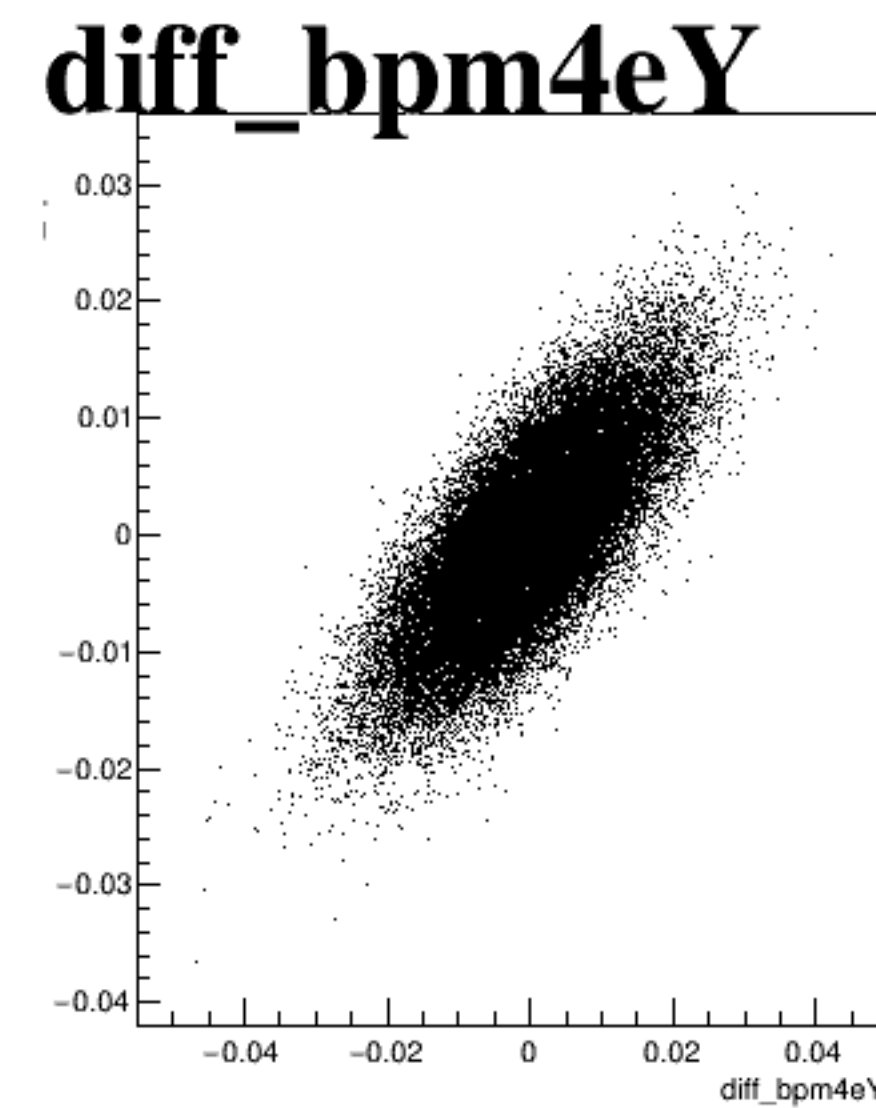
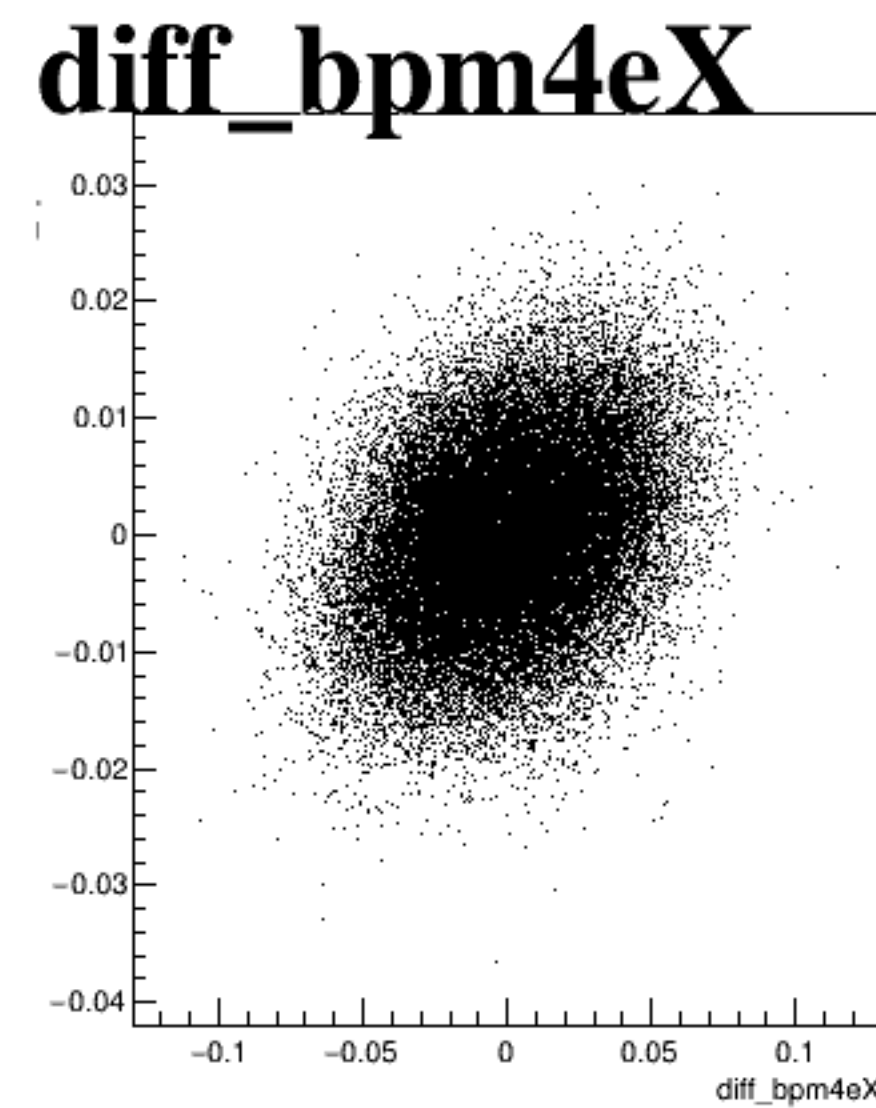
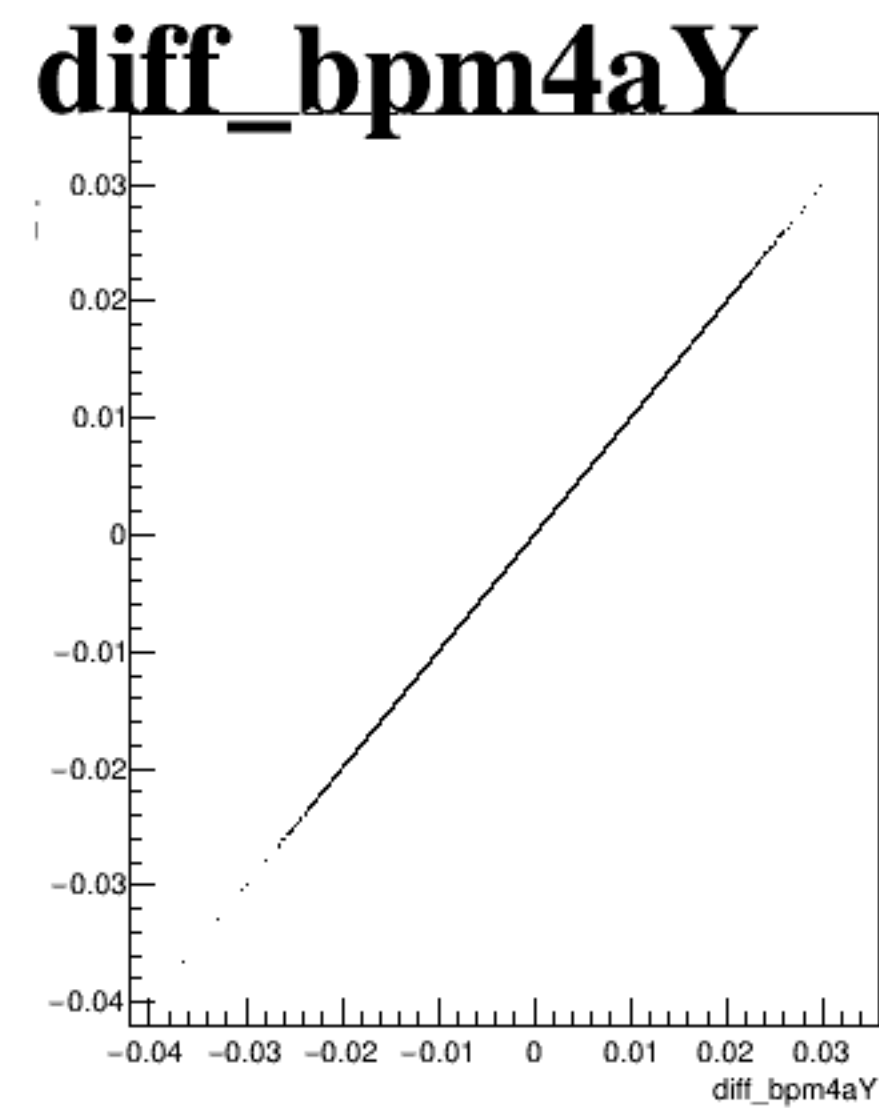
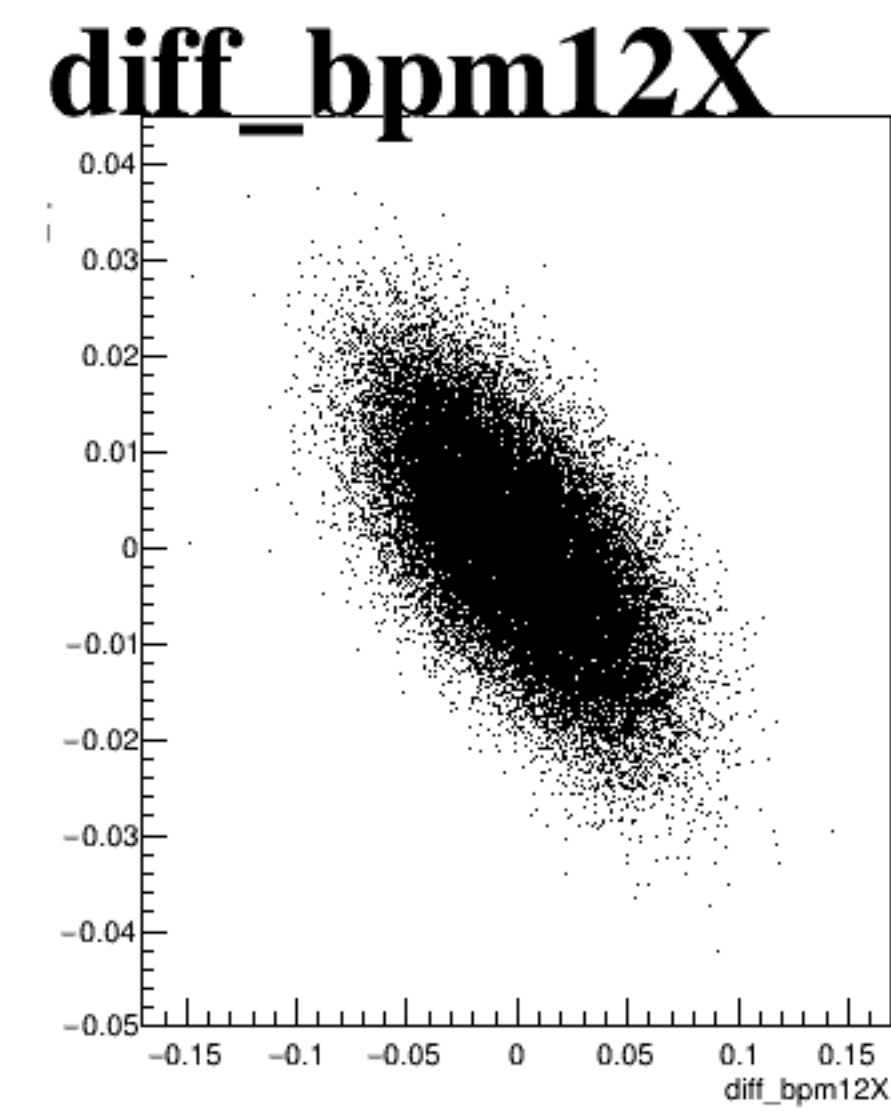
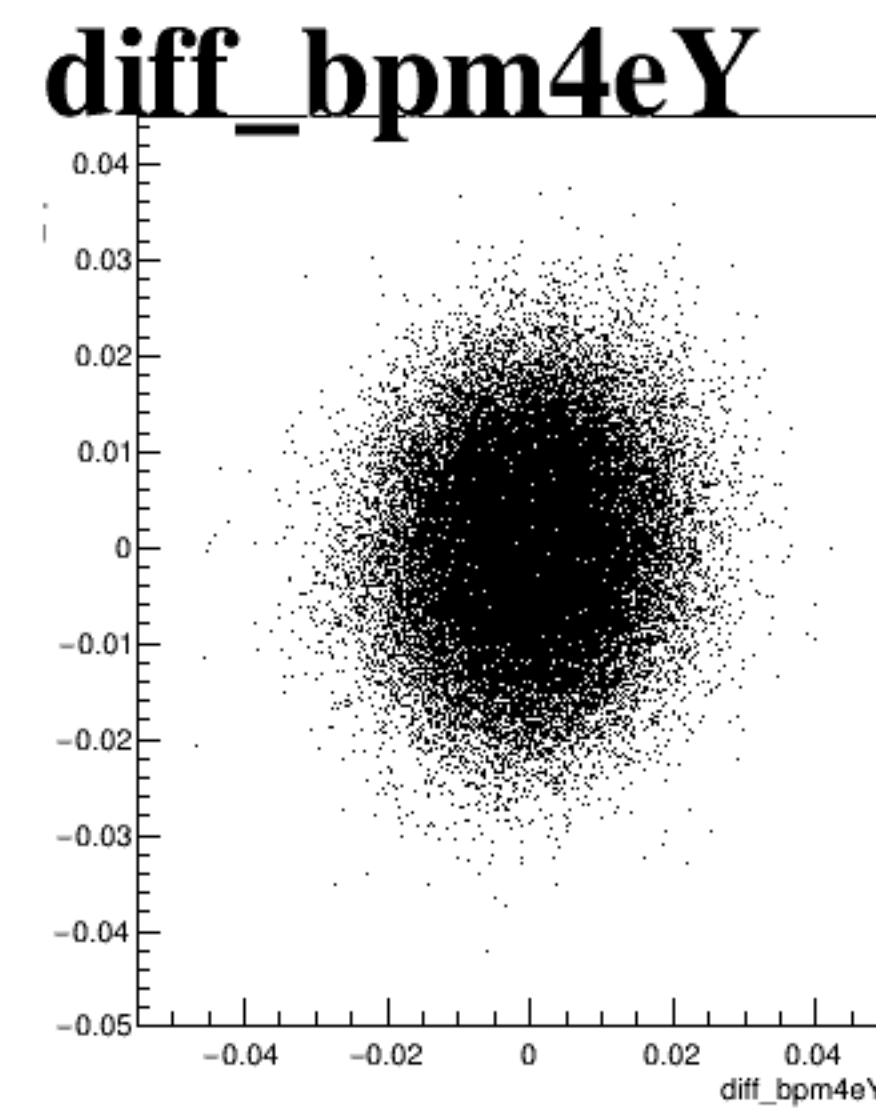
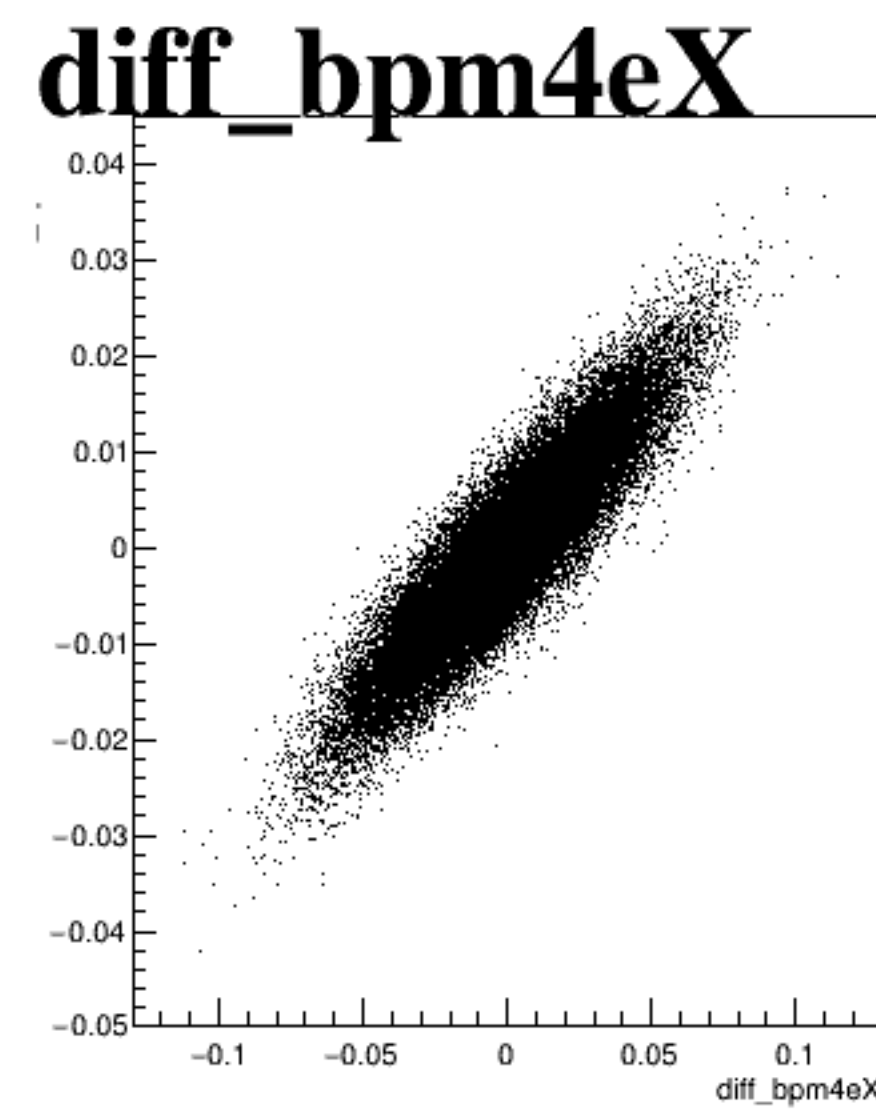
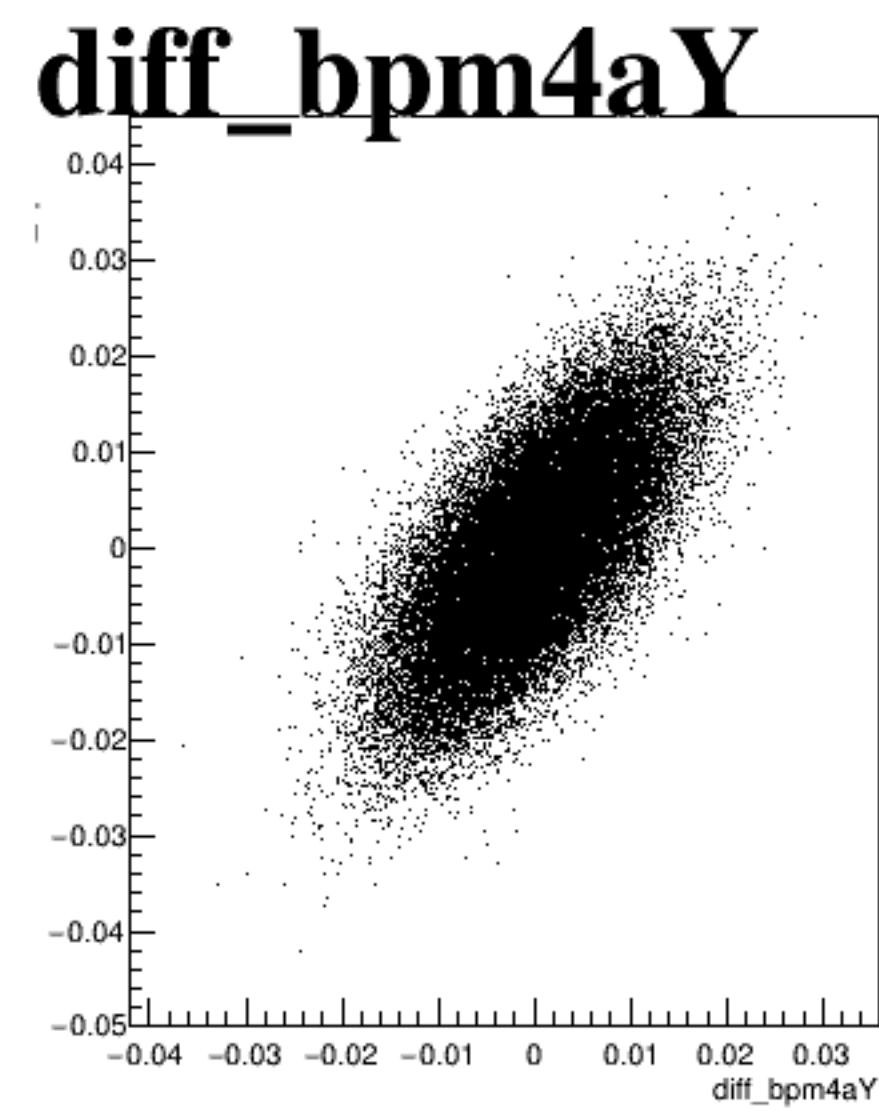


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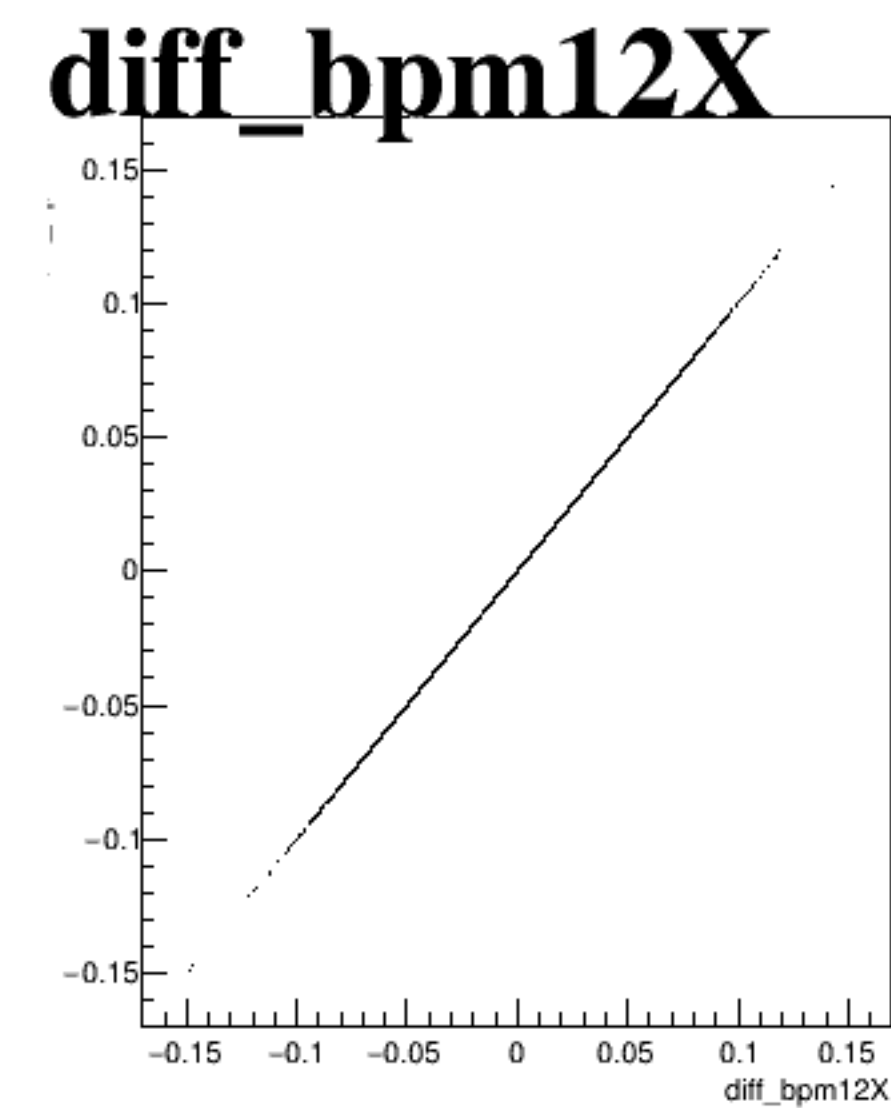
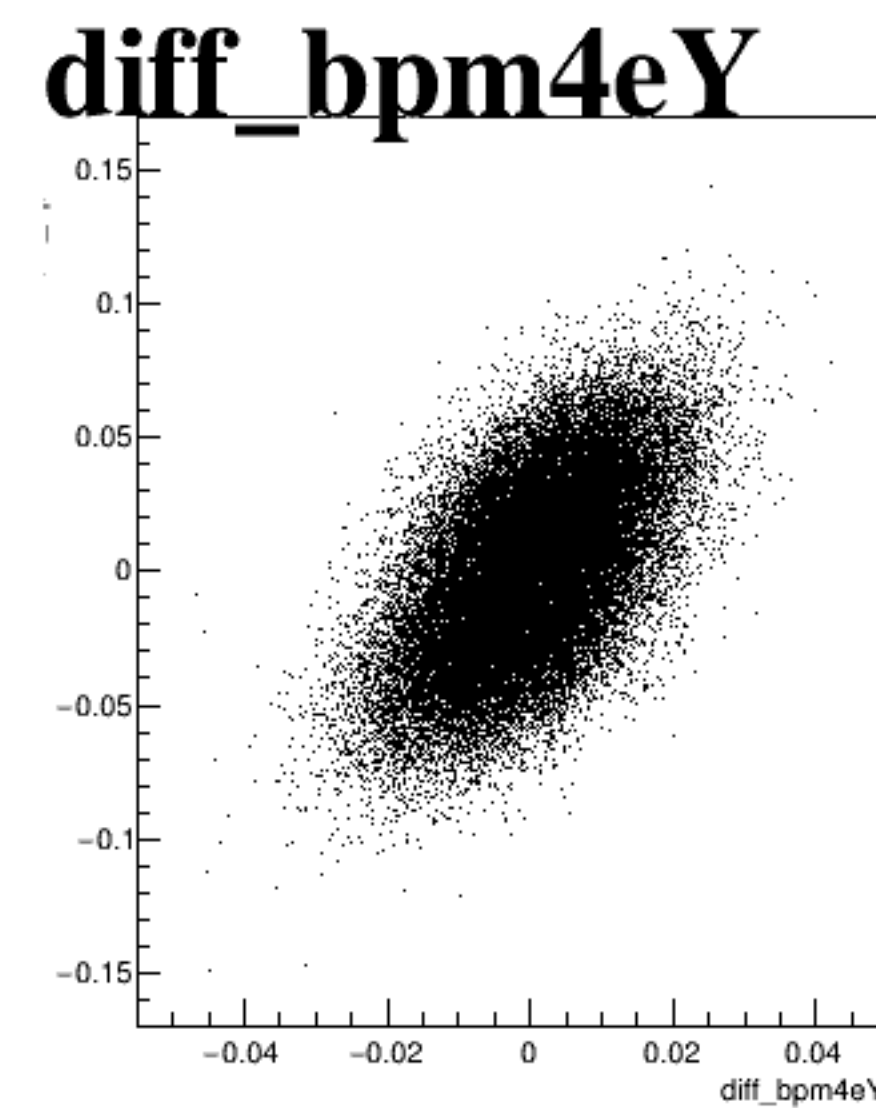
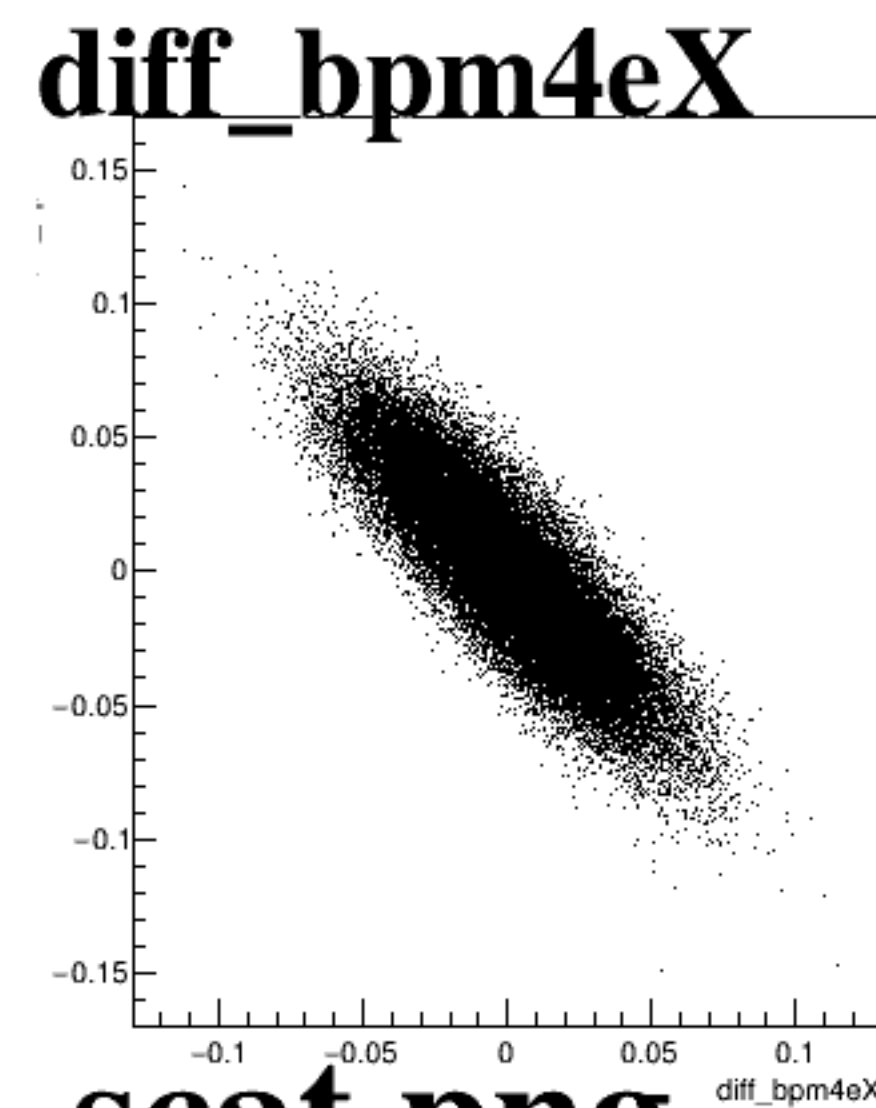
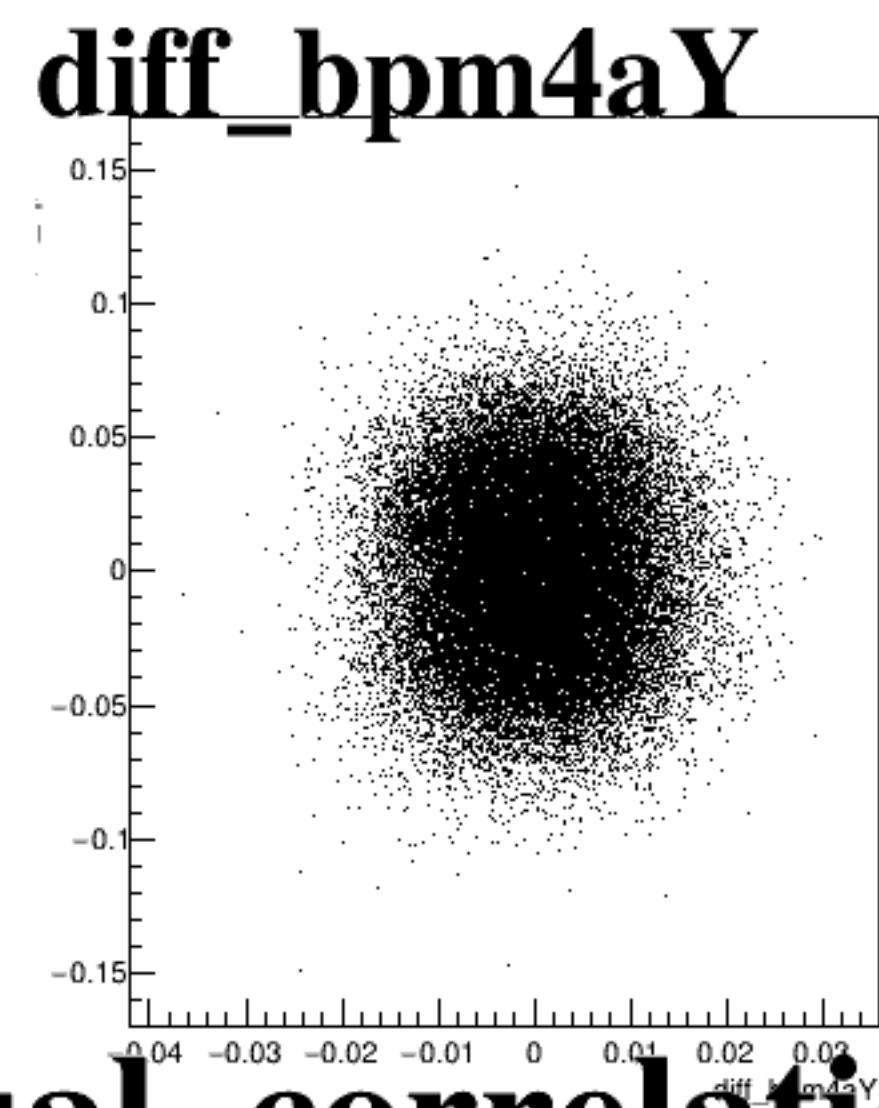
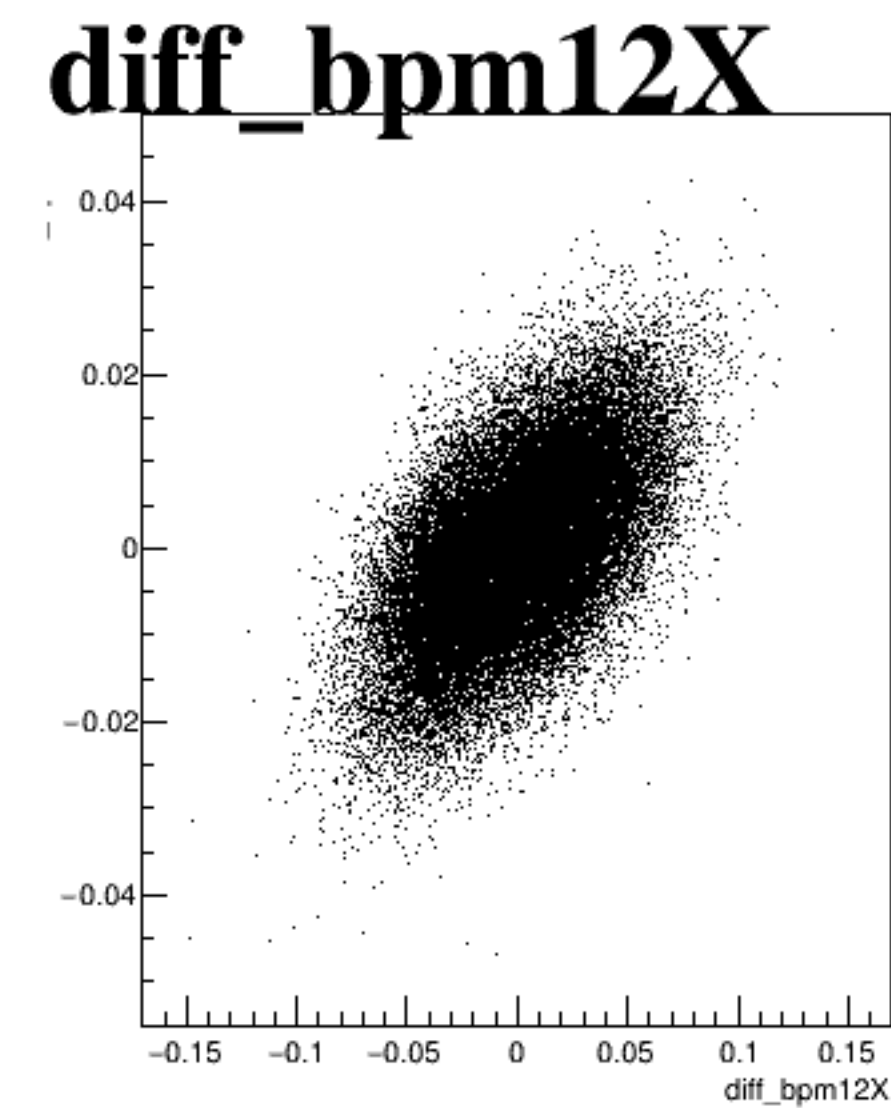
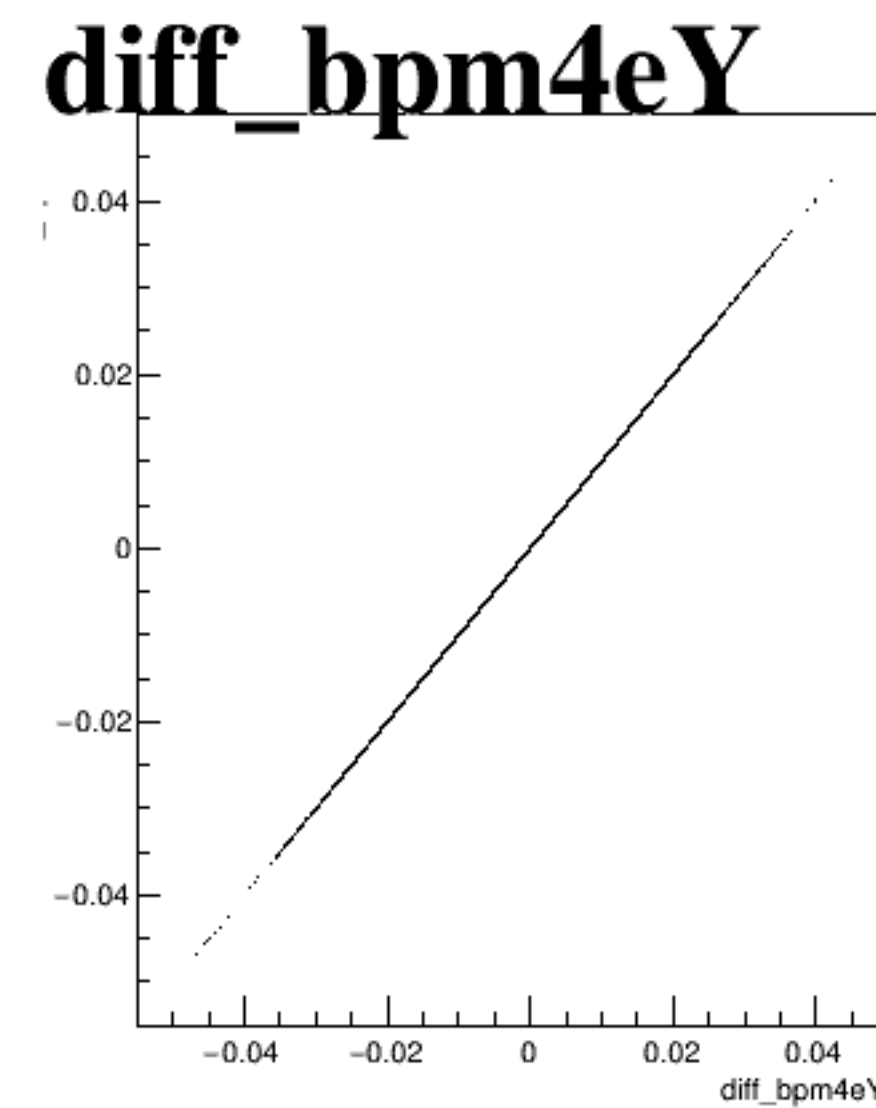
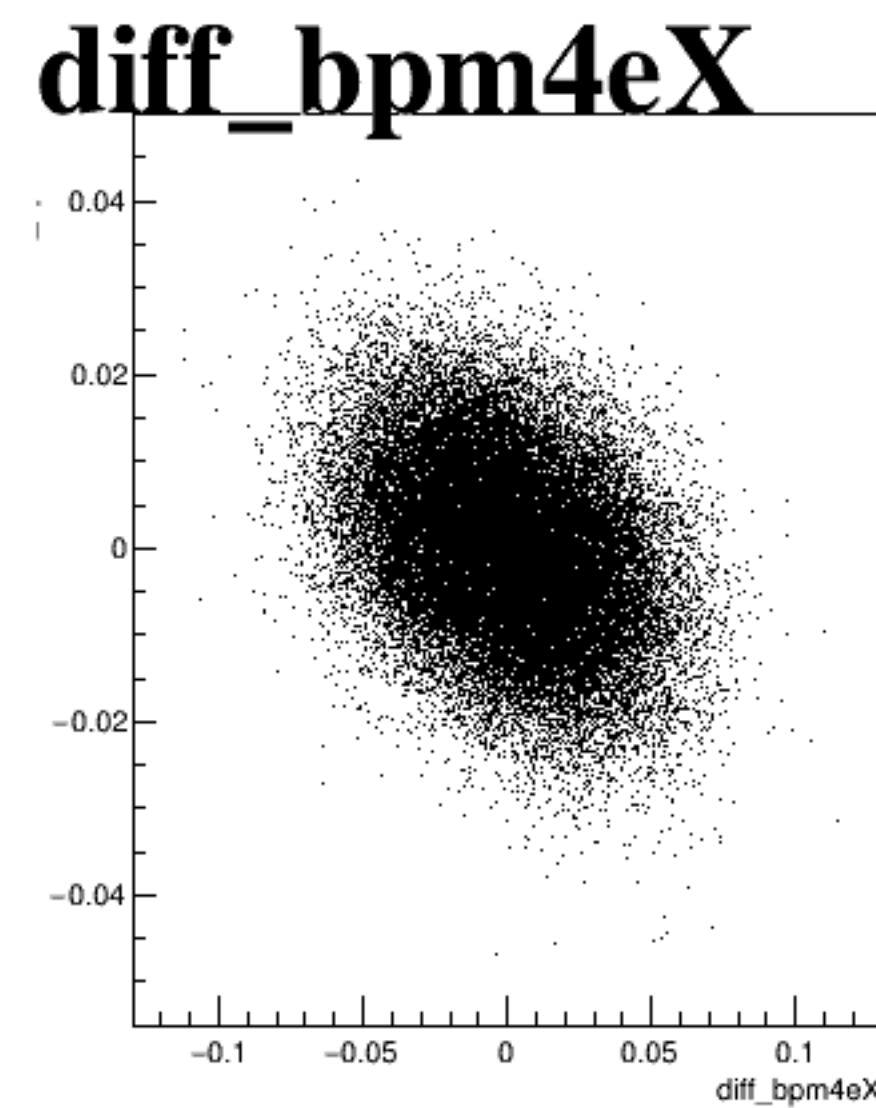
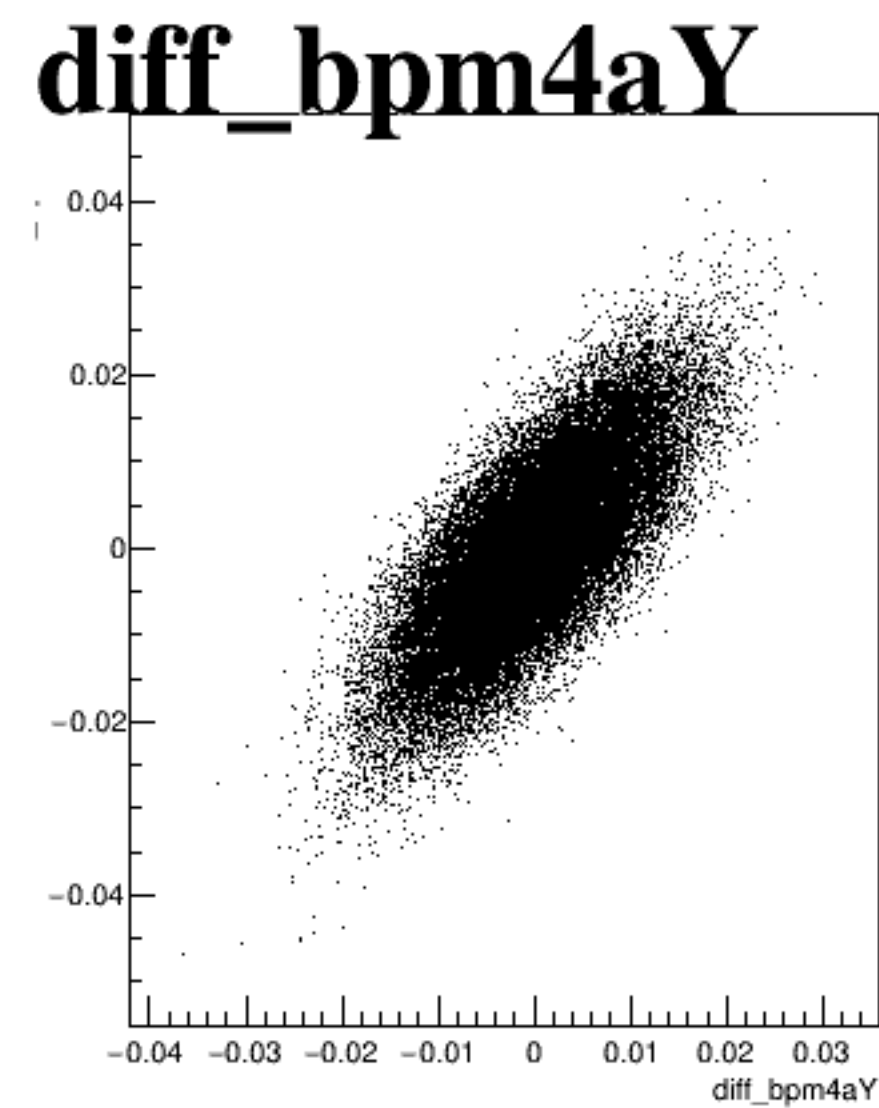


diff_bpm12X





A scatter plot titled "diff_bpm4aX" showing the difference between bpm4a and bpm4aX. The plot displays a dense cloud of points centered around (0,0). The x-axis is labeled "diff_bpm4aX" and ranges from -0.05 to 0.04. The y-axis ranges from -0.04 to 0.04. The data points are most concentrated in the center, forming a circular pattern.



run3090_000_diff_bpm_mutual_correlation_scat.png