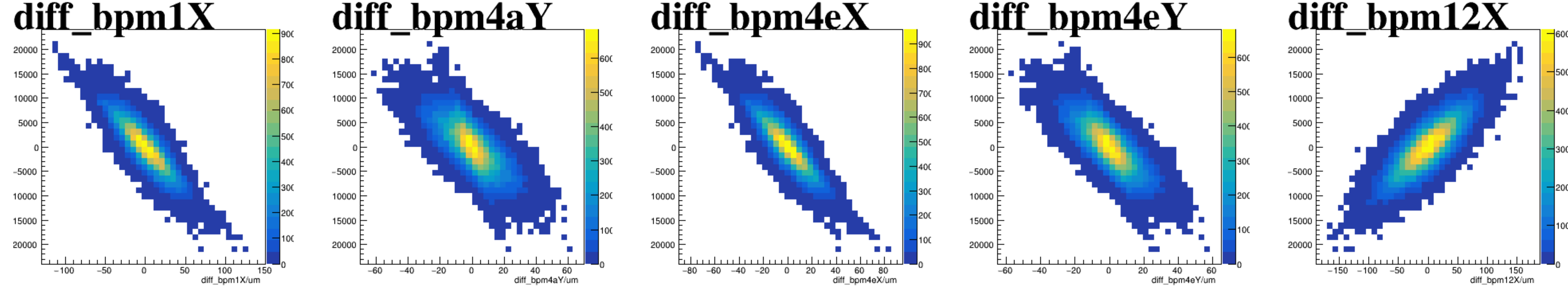
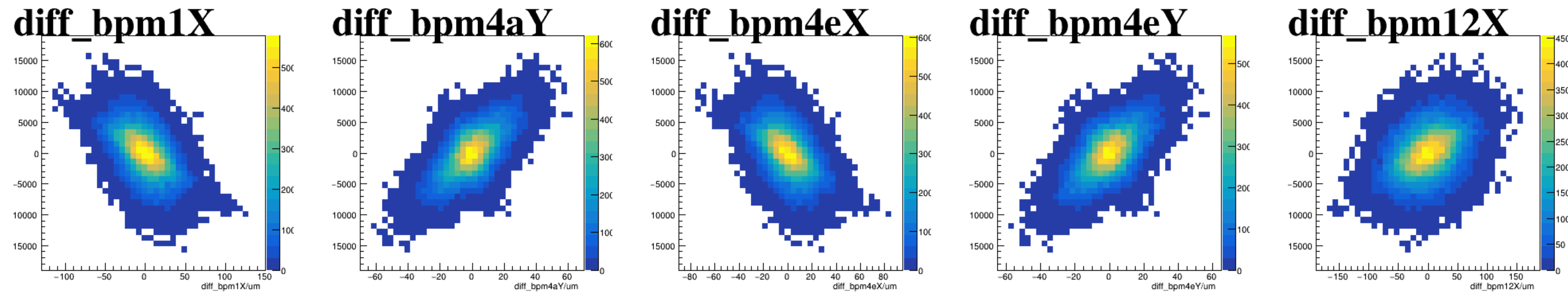


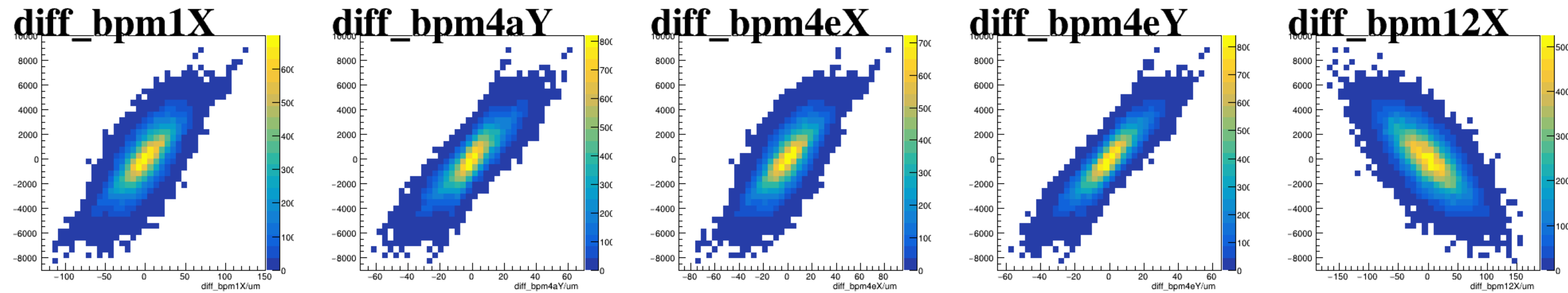
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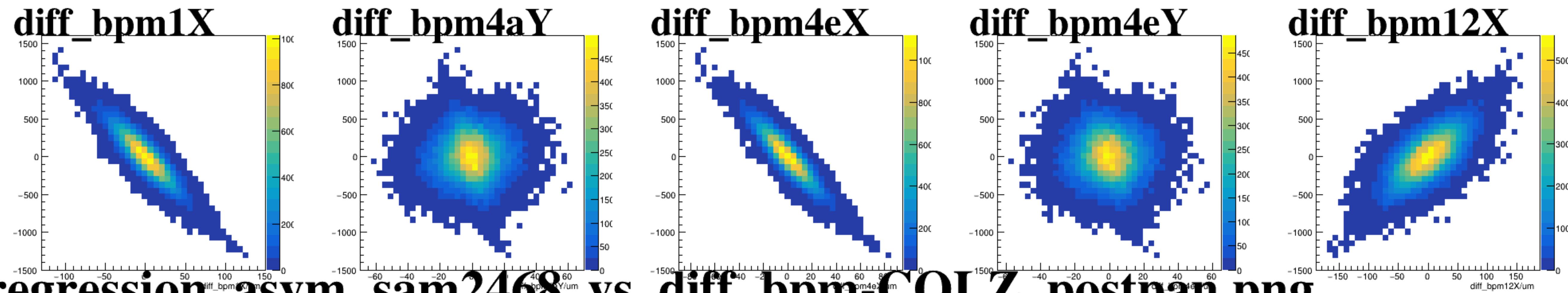
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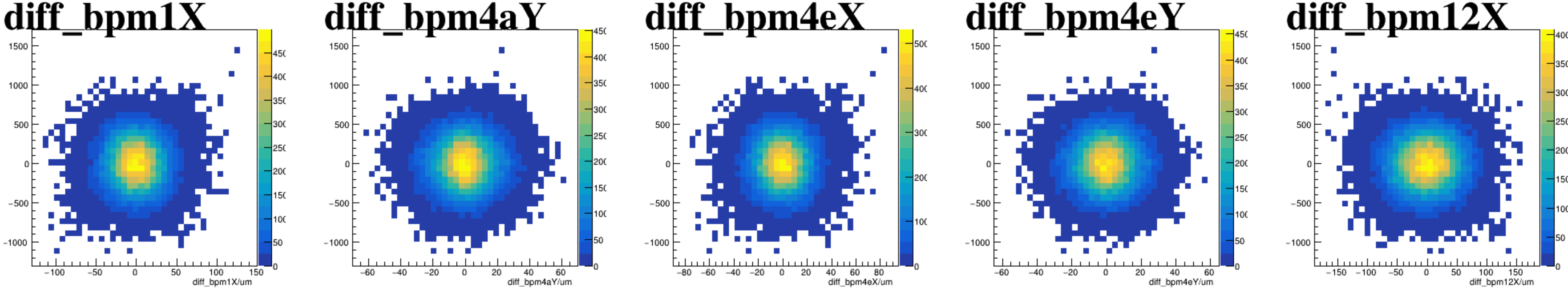
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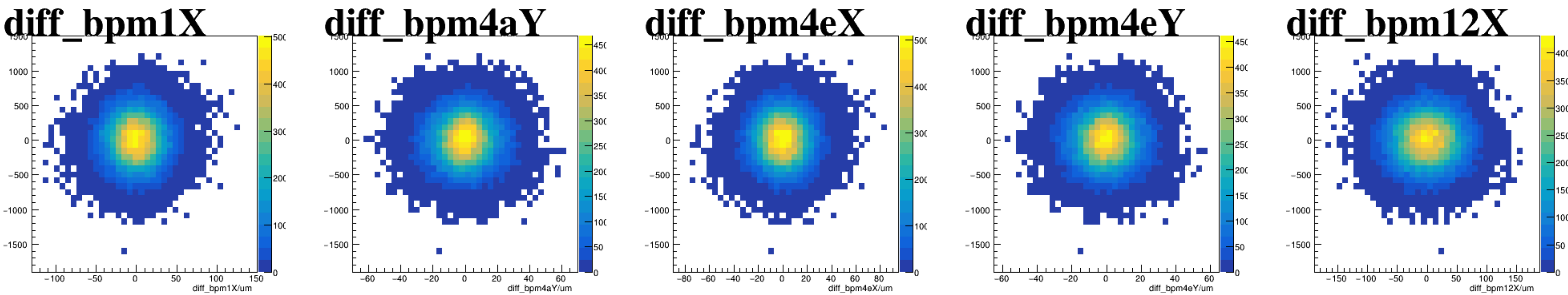
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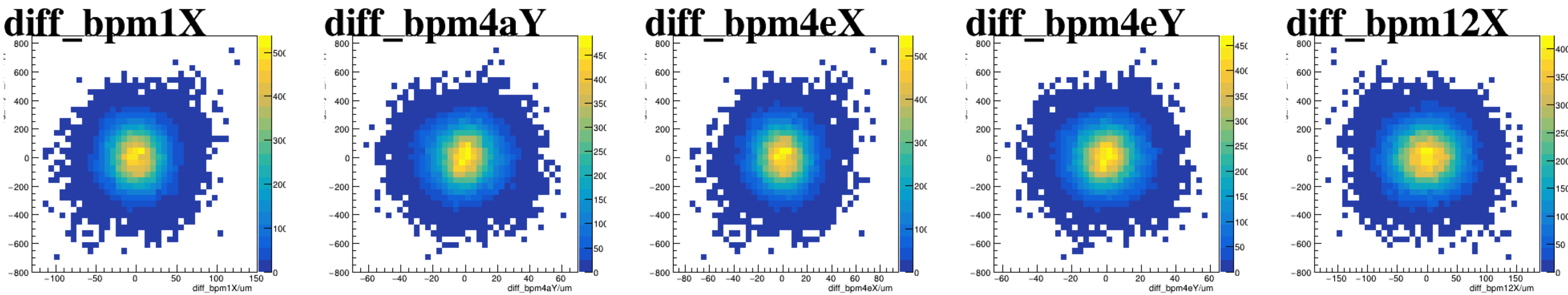
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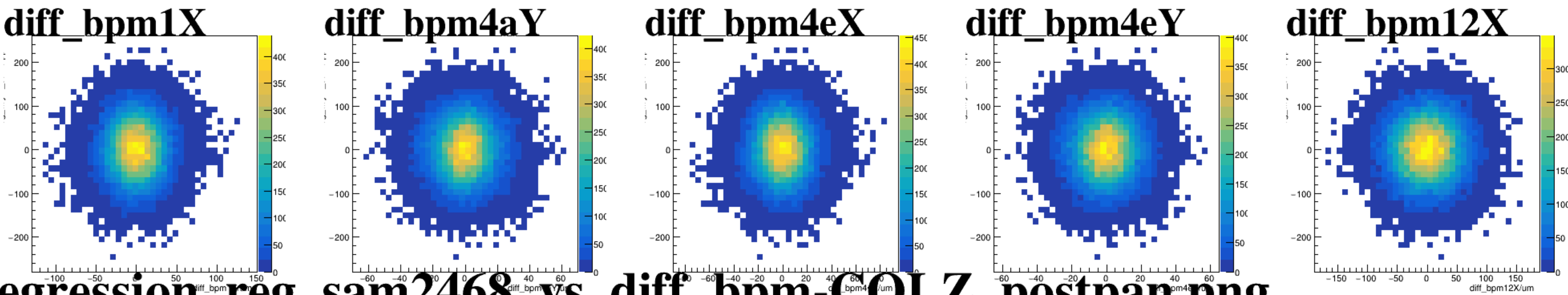
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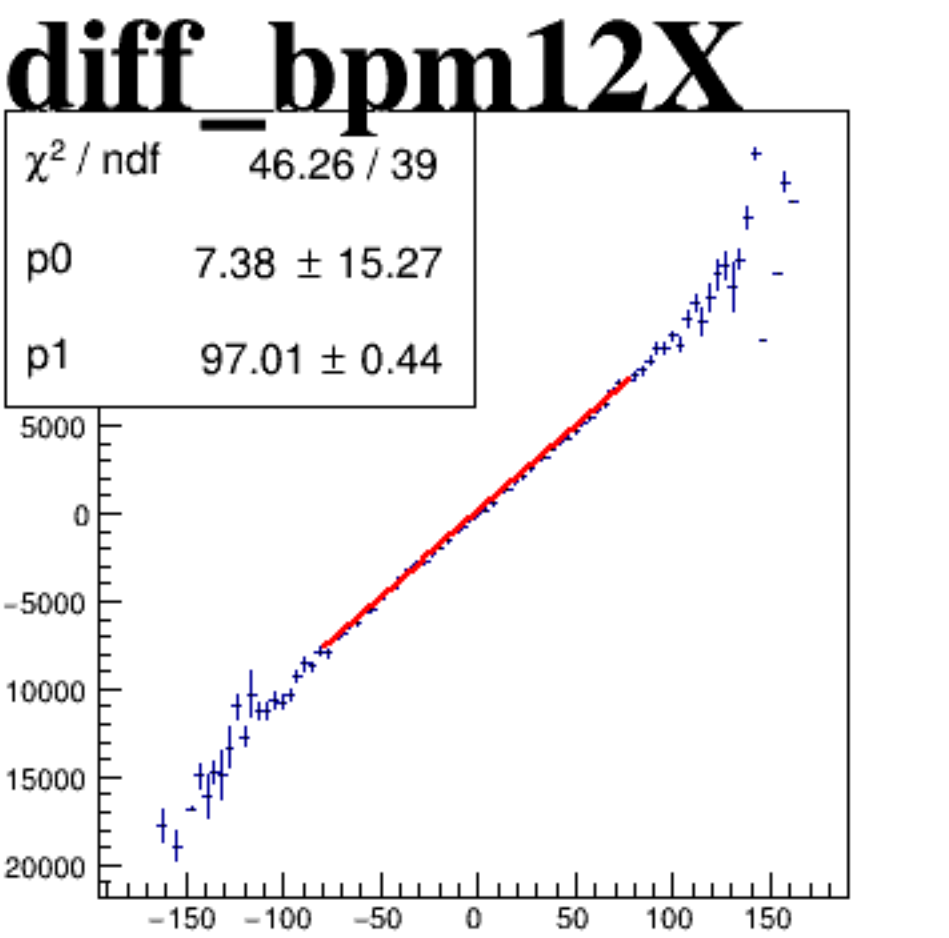
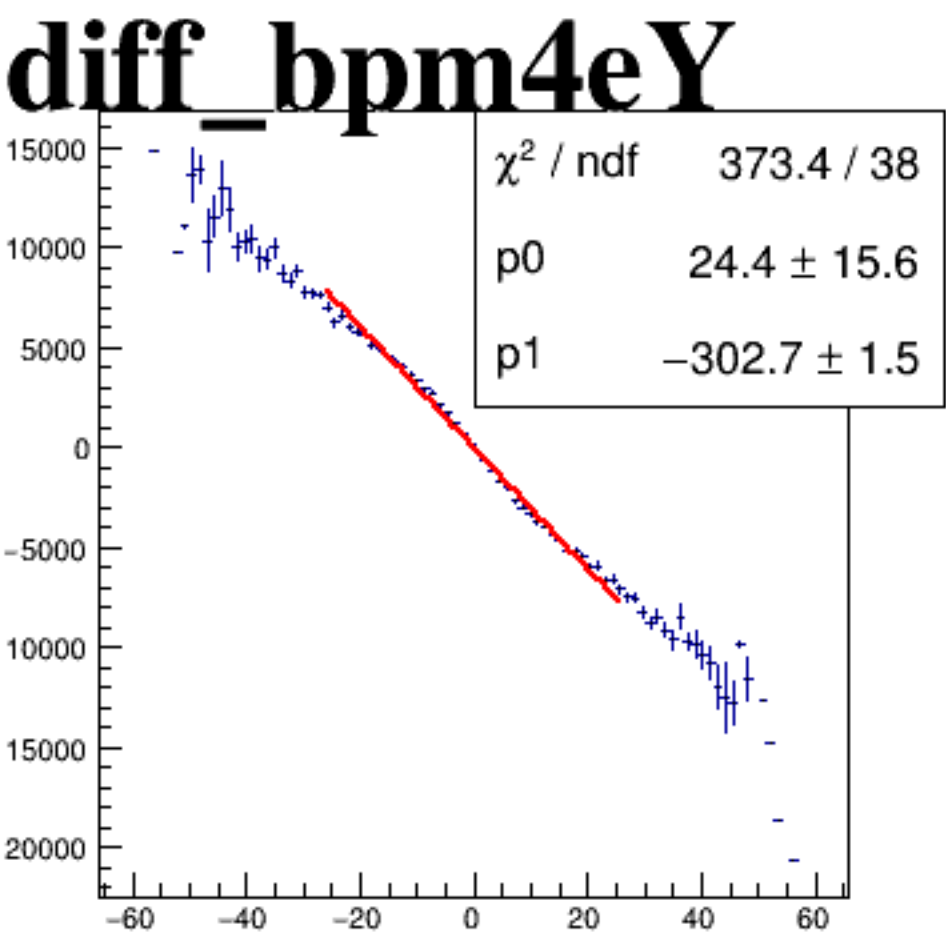
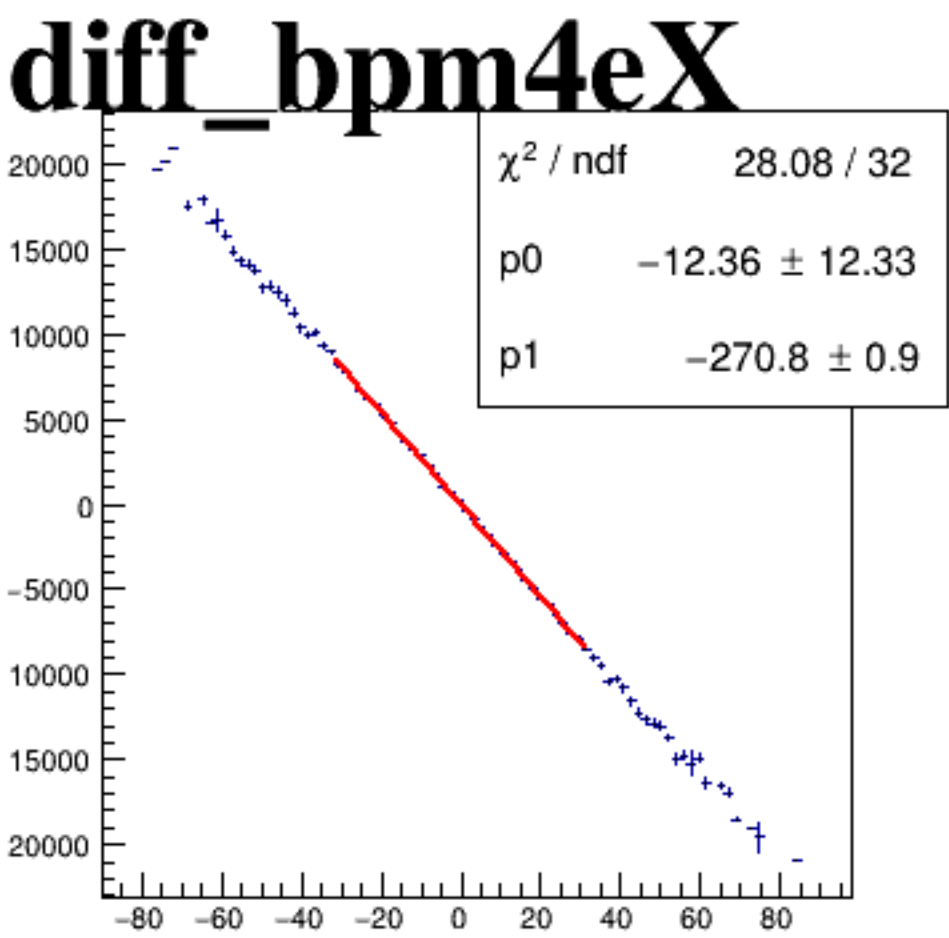
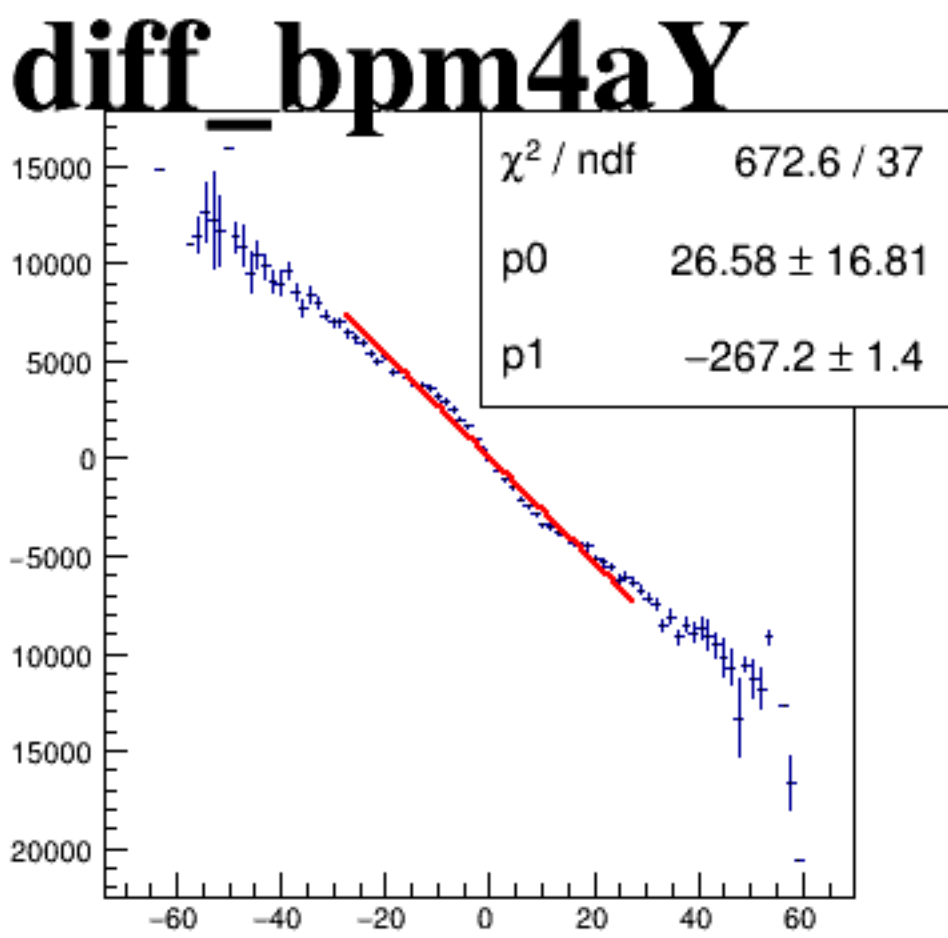
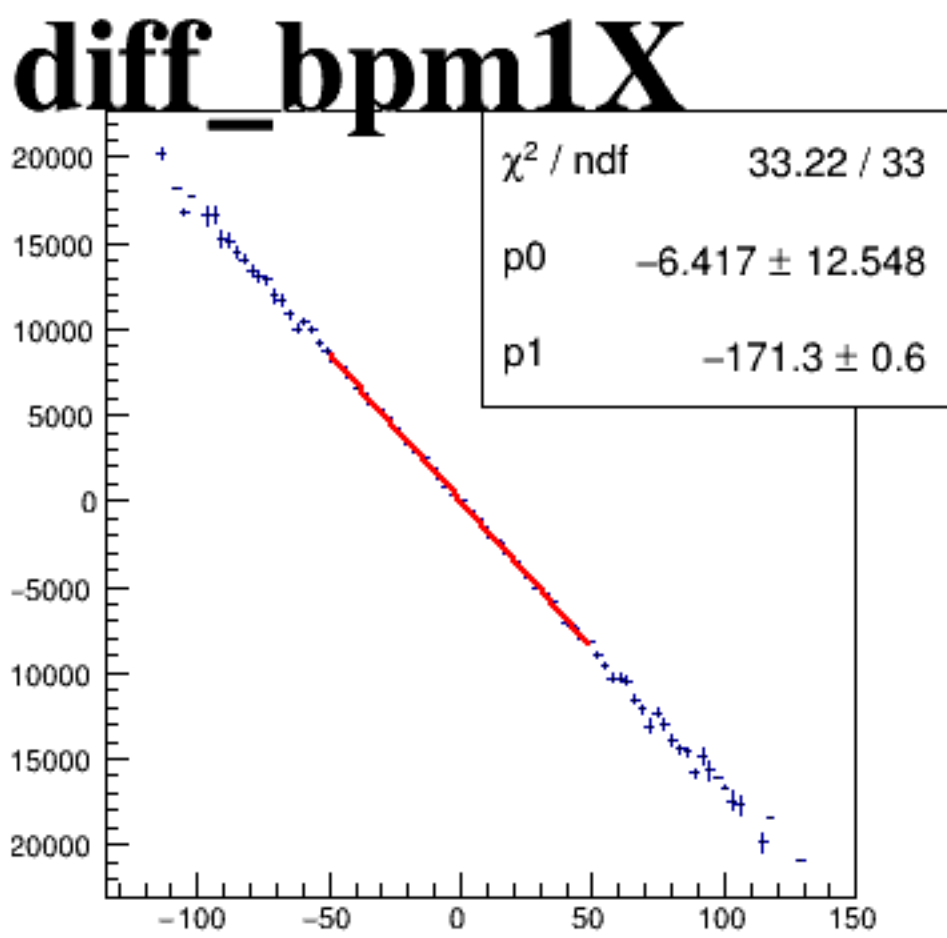
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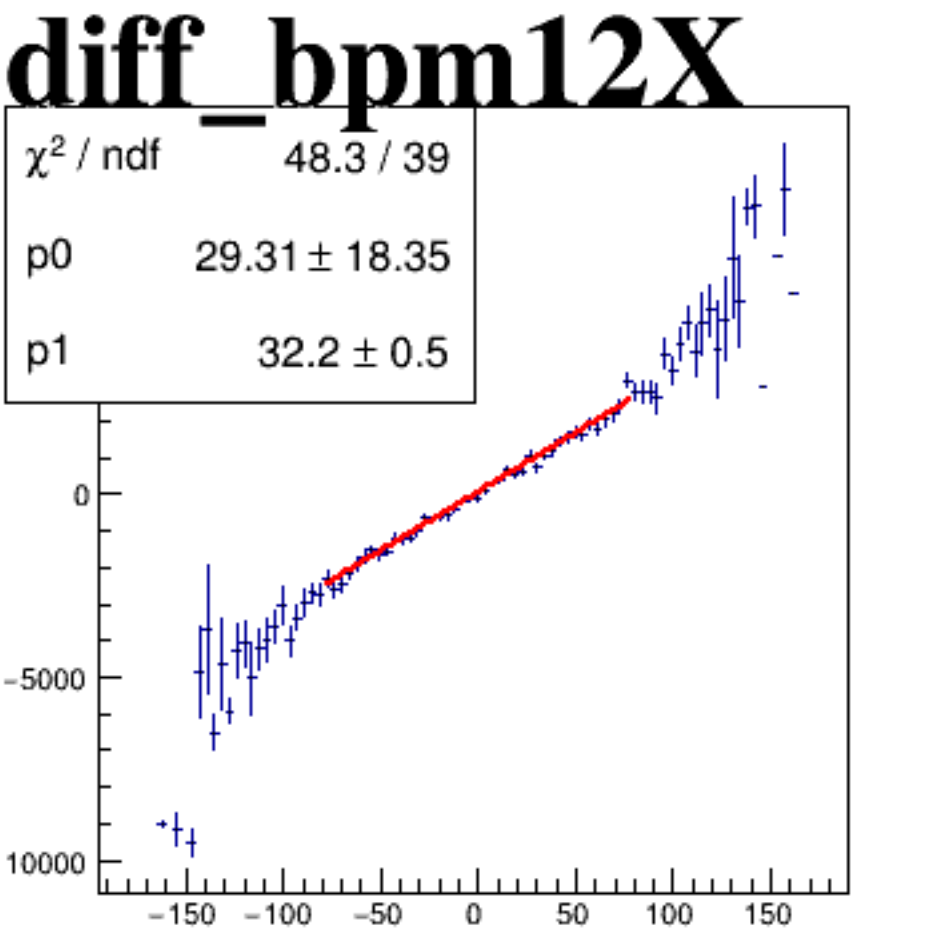
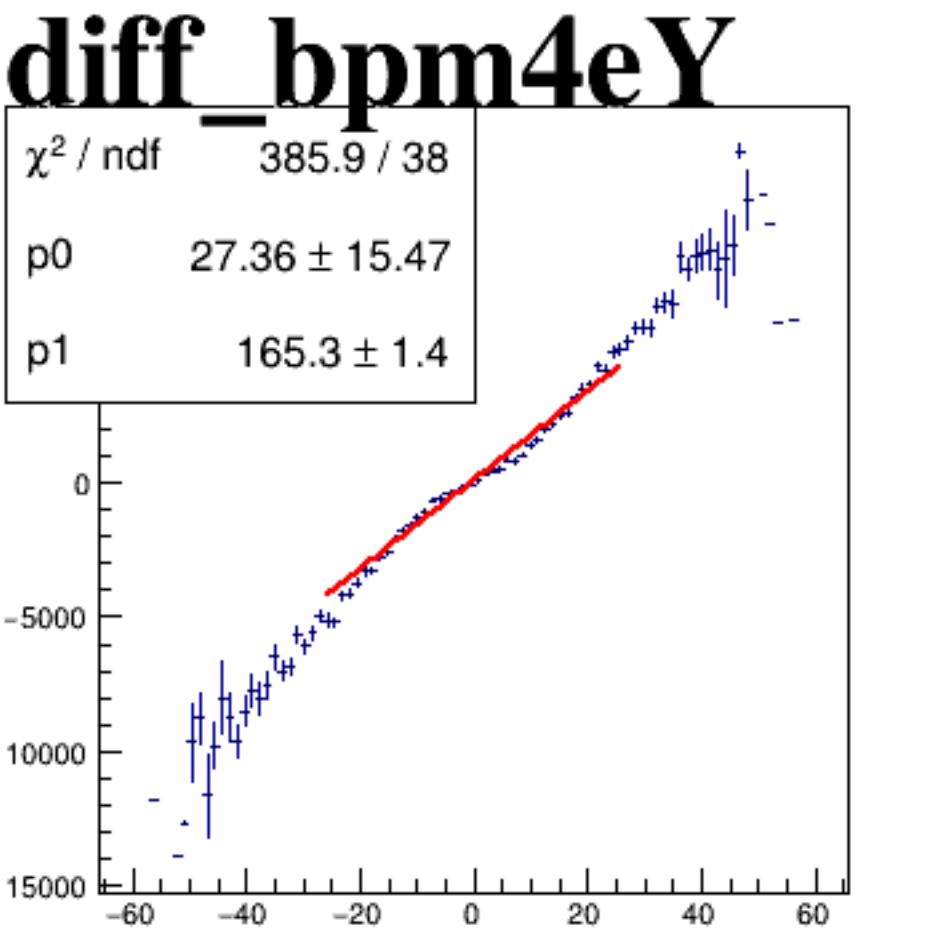
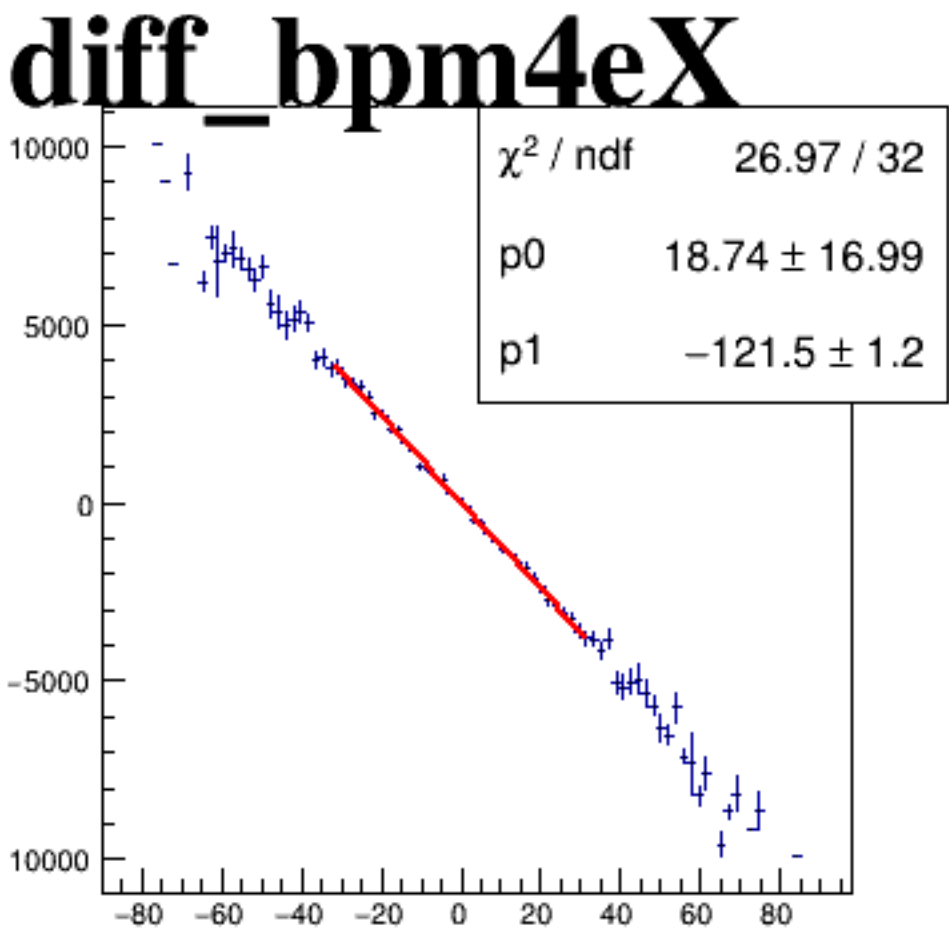
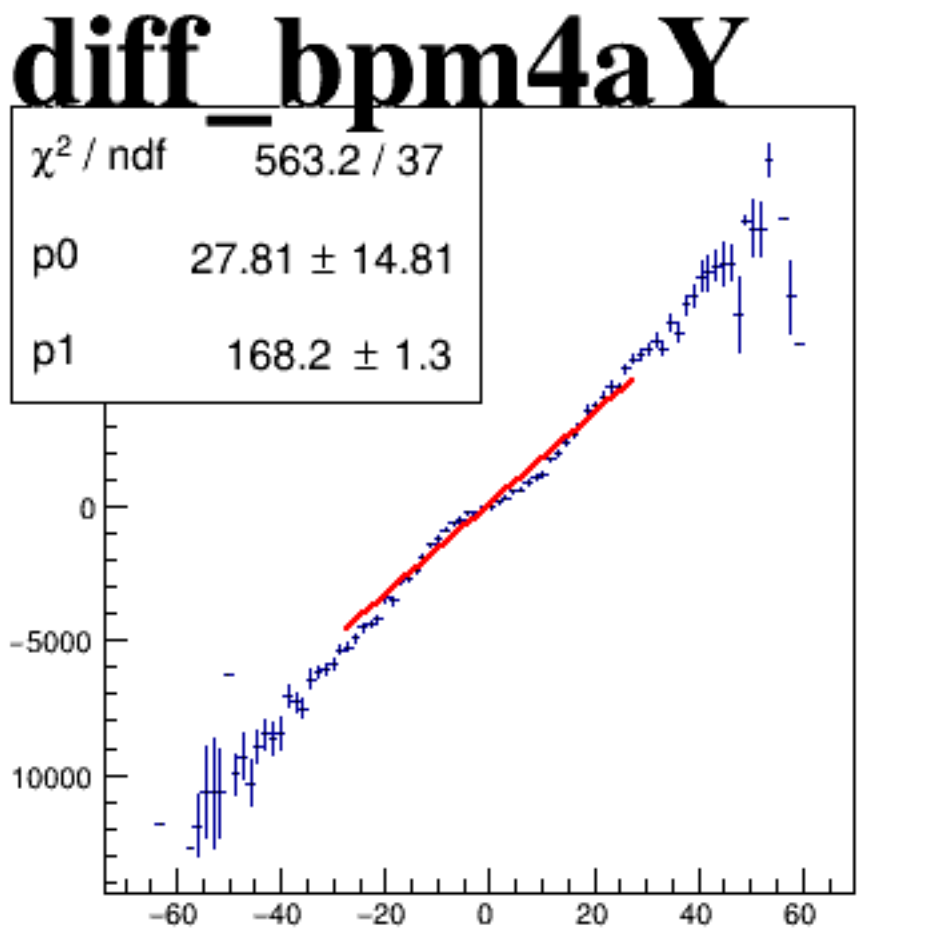
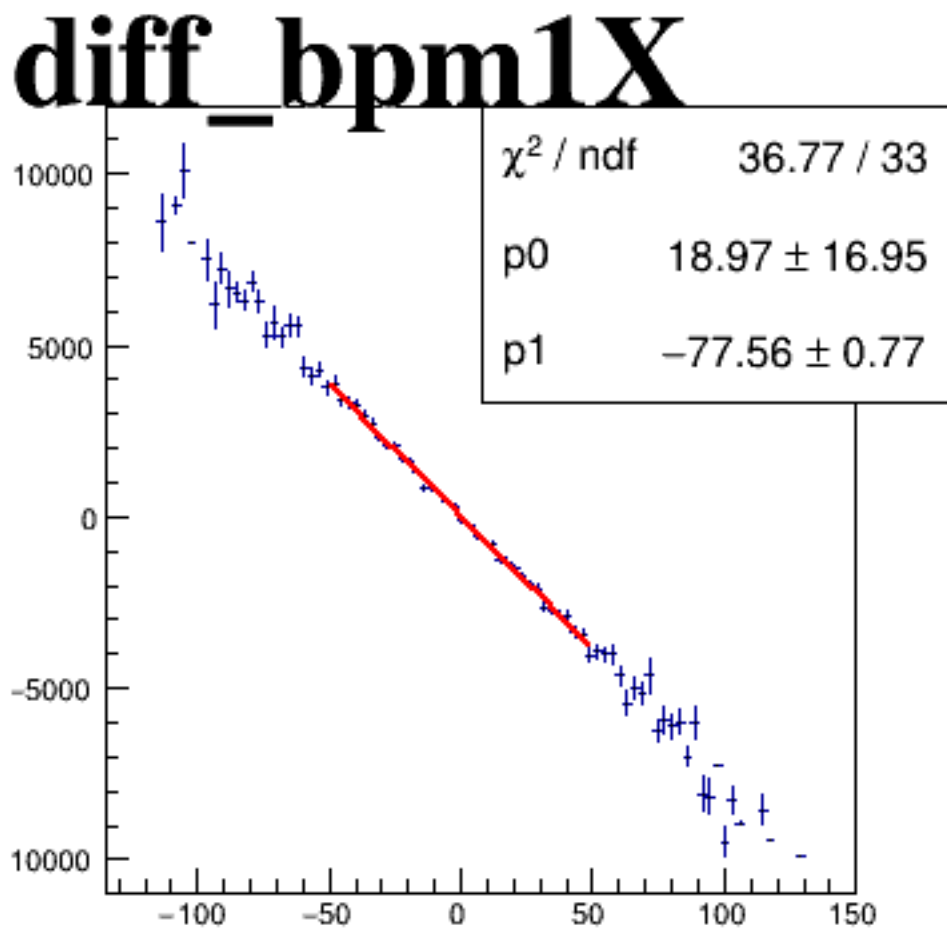
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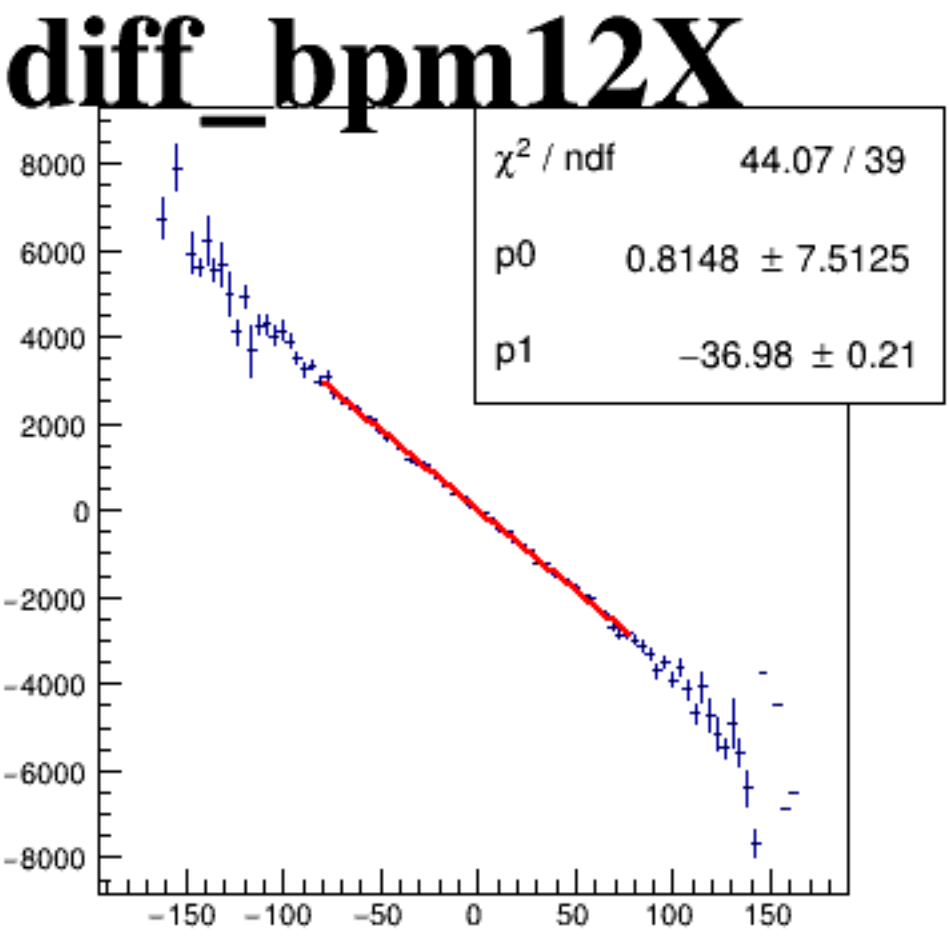
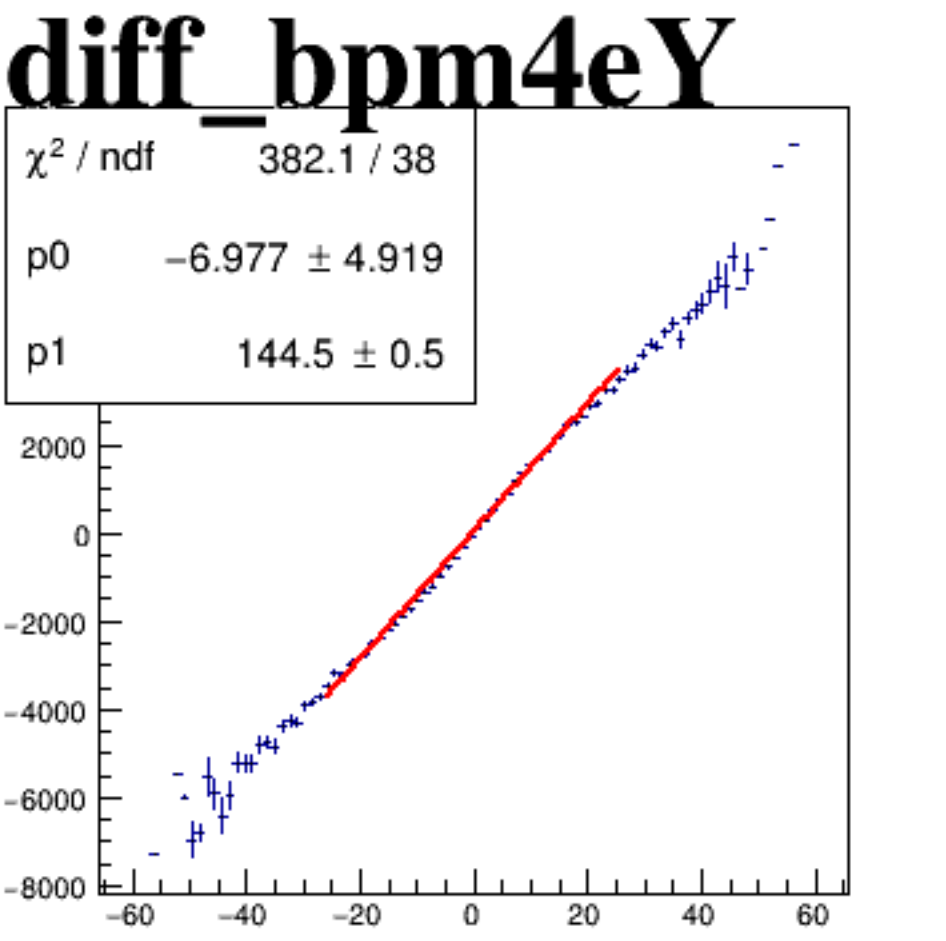
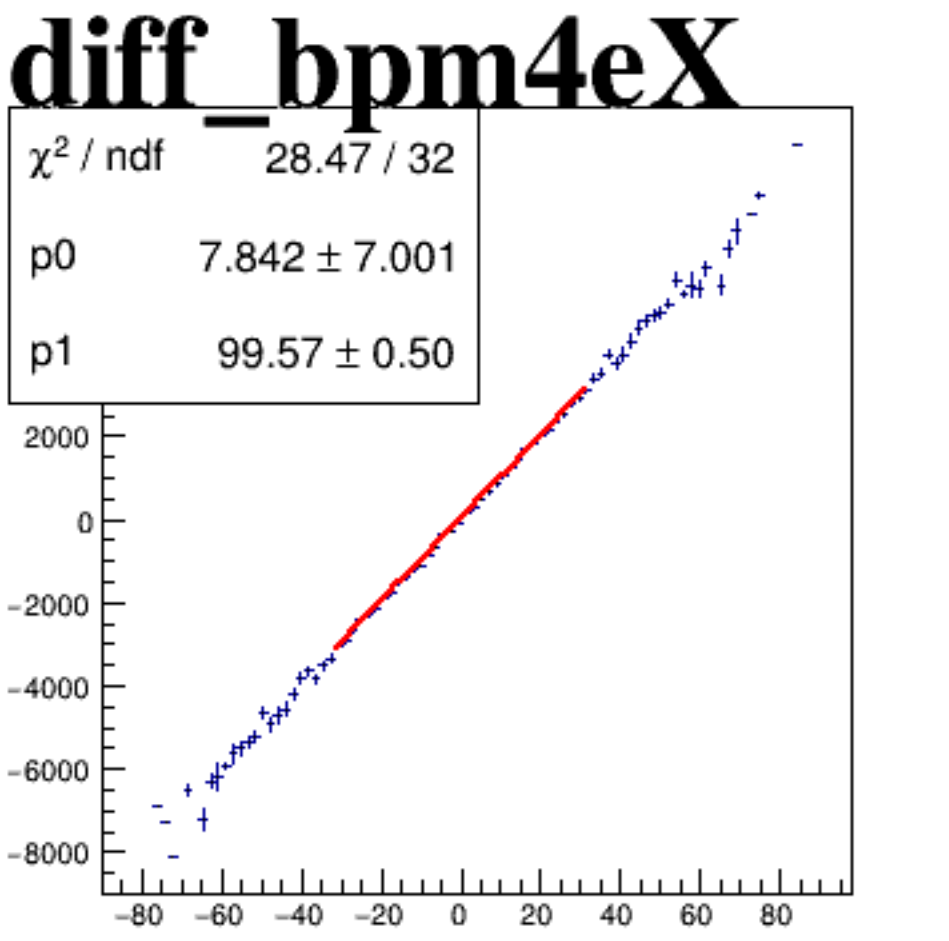
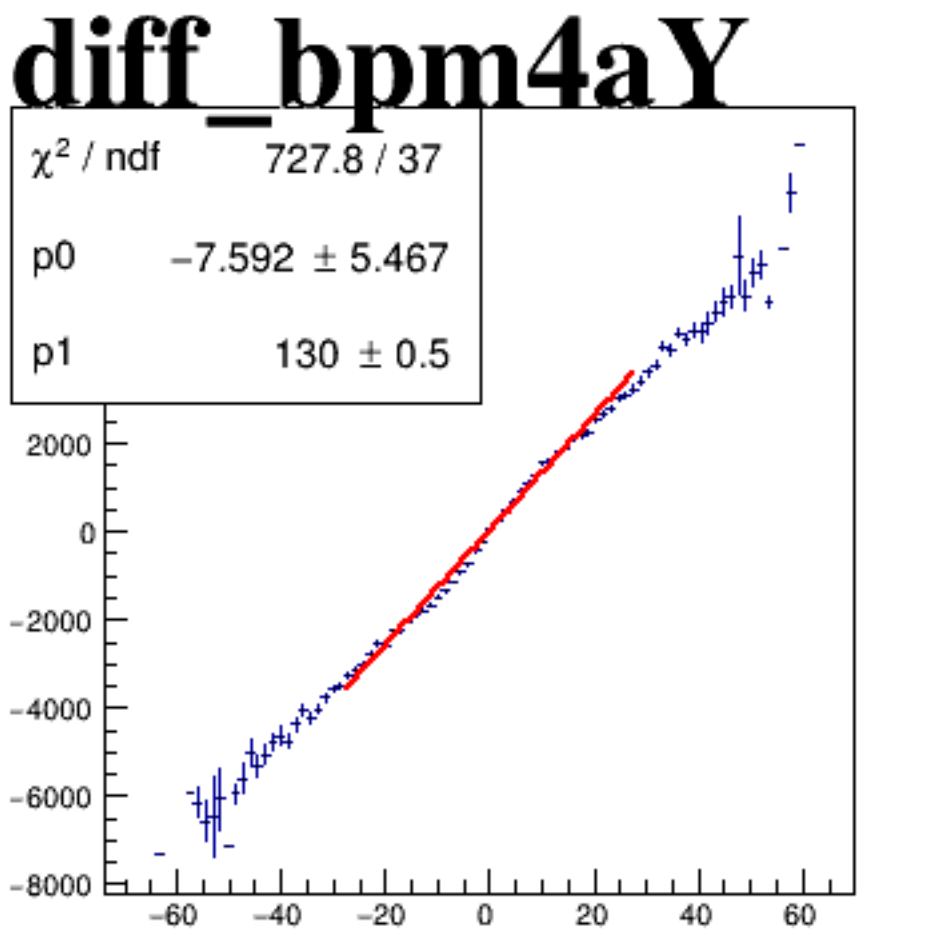
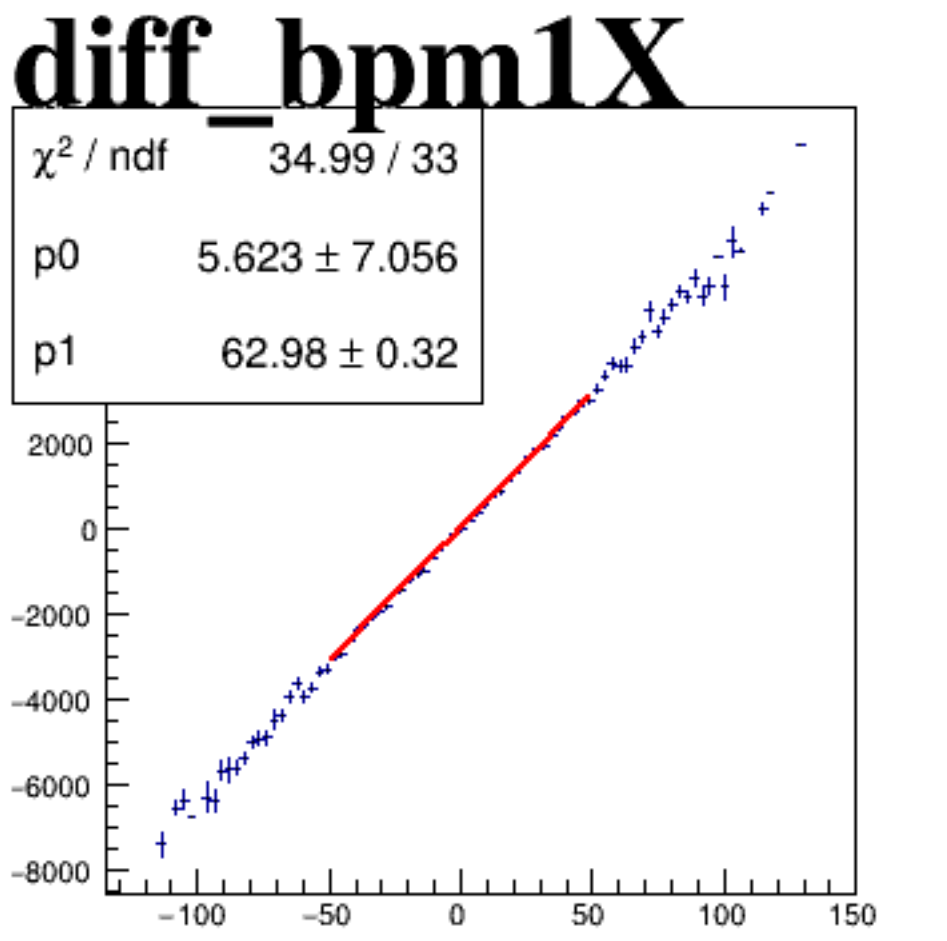
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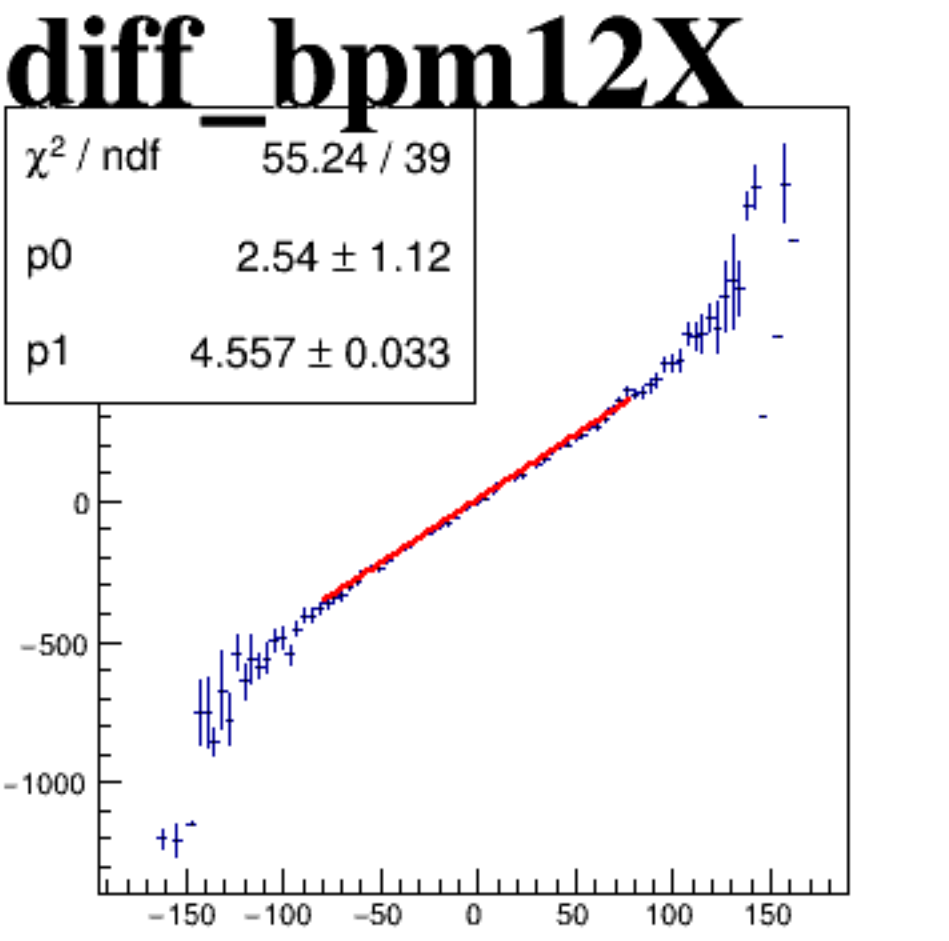
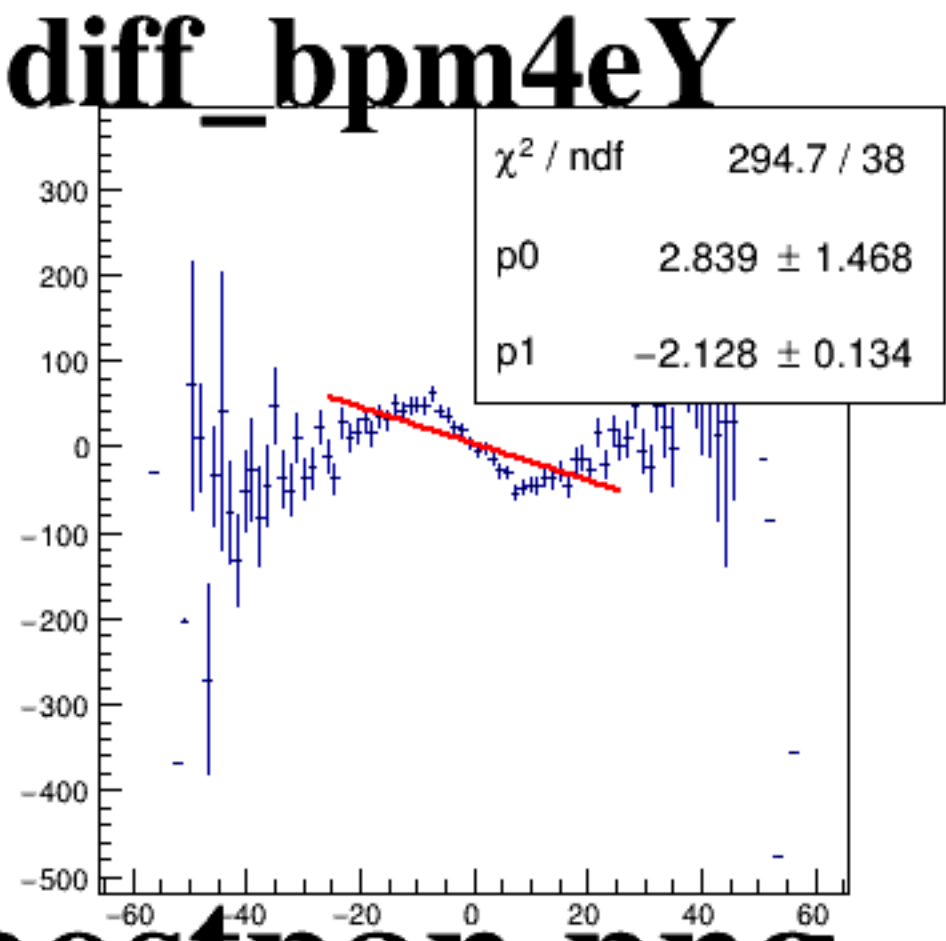
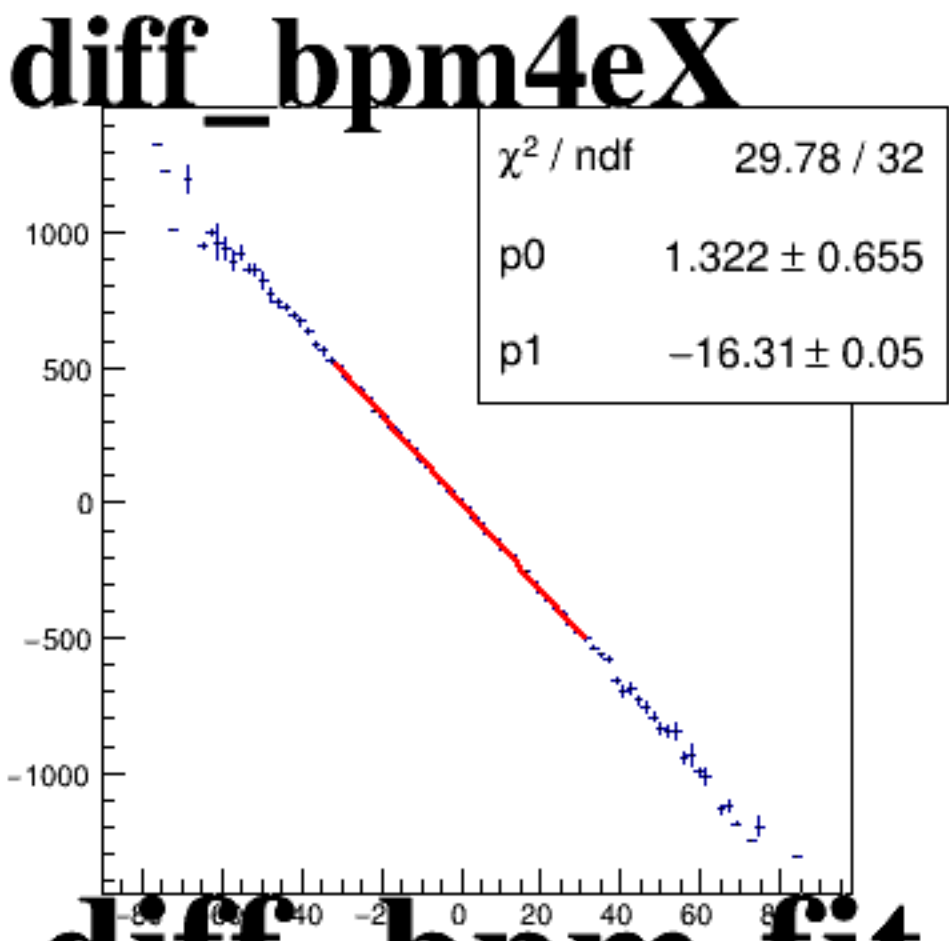
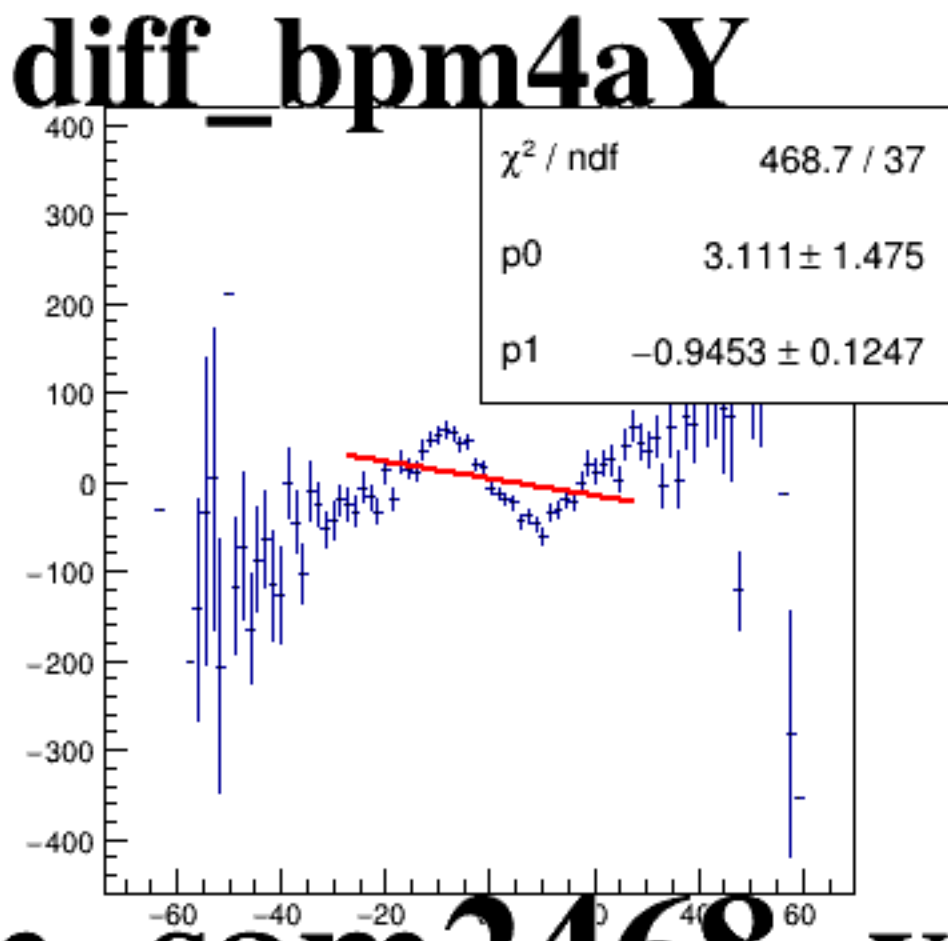
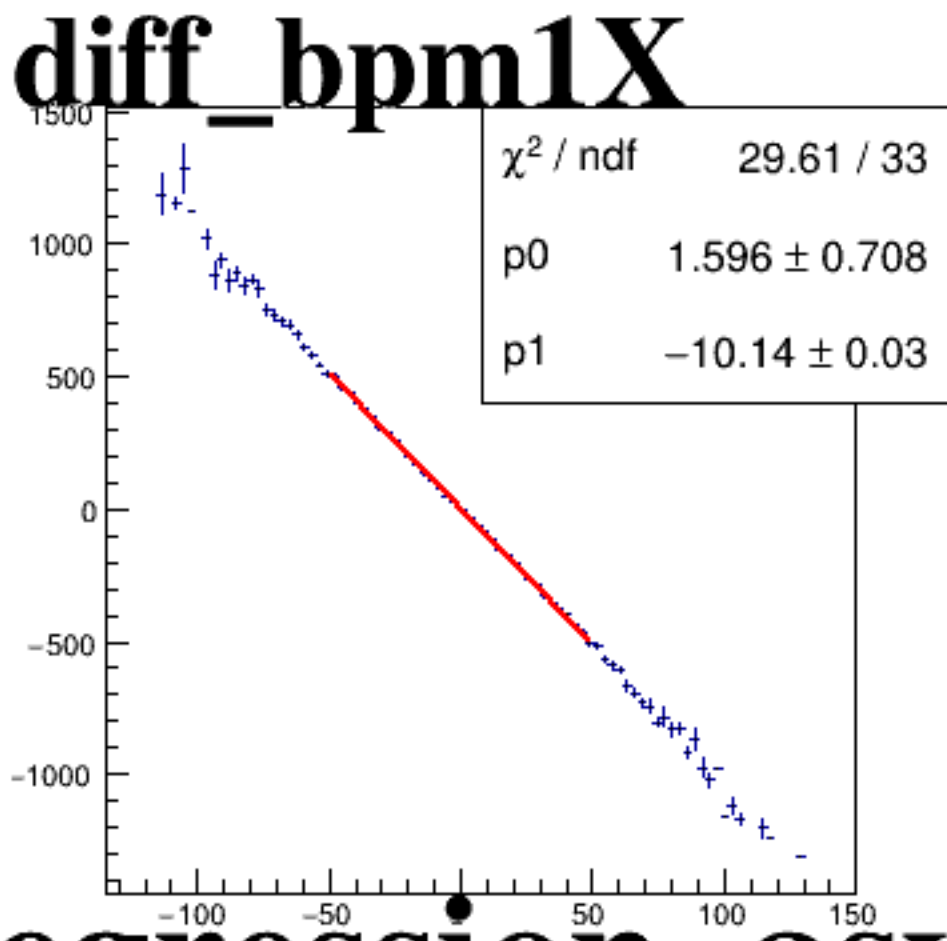
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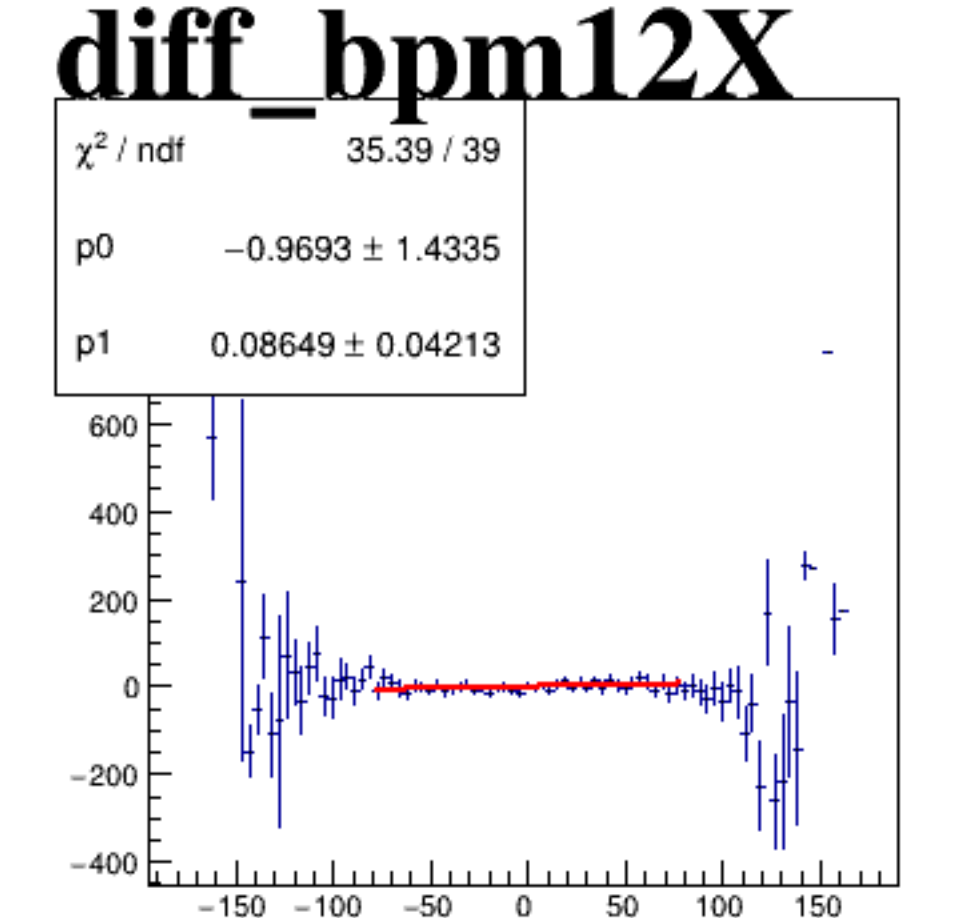
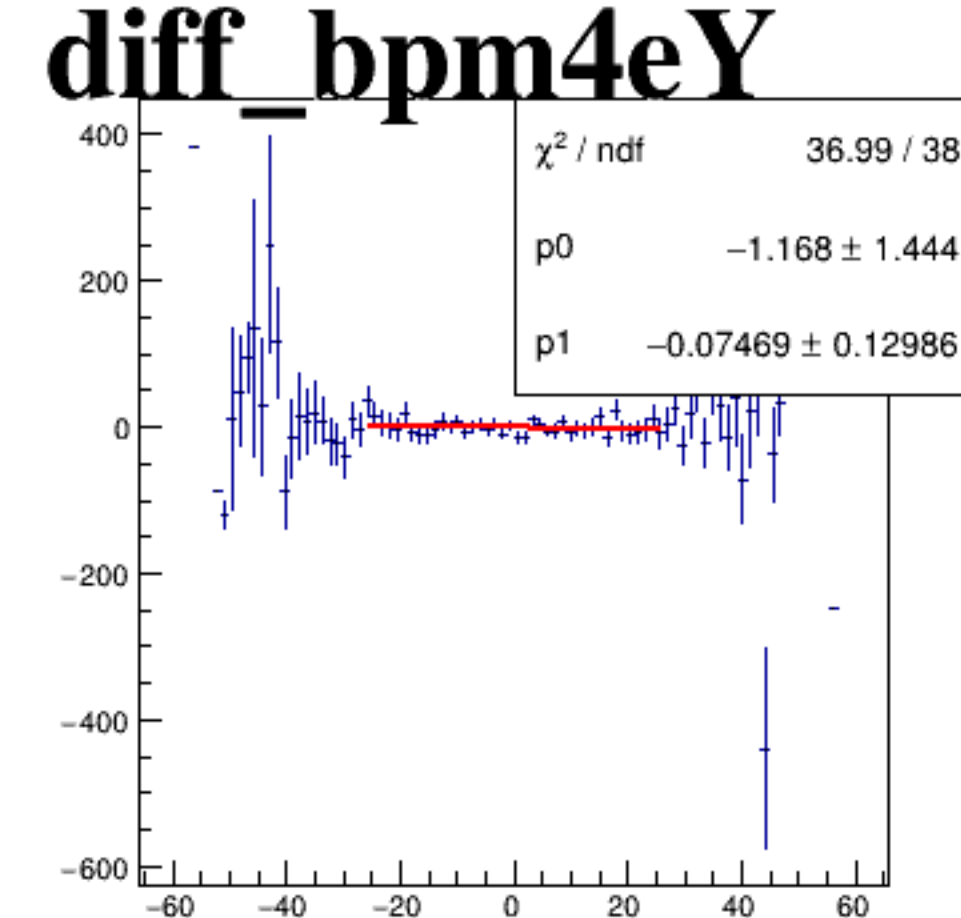
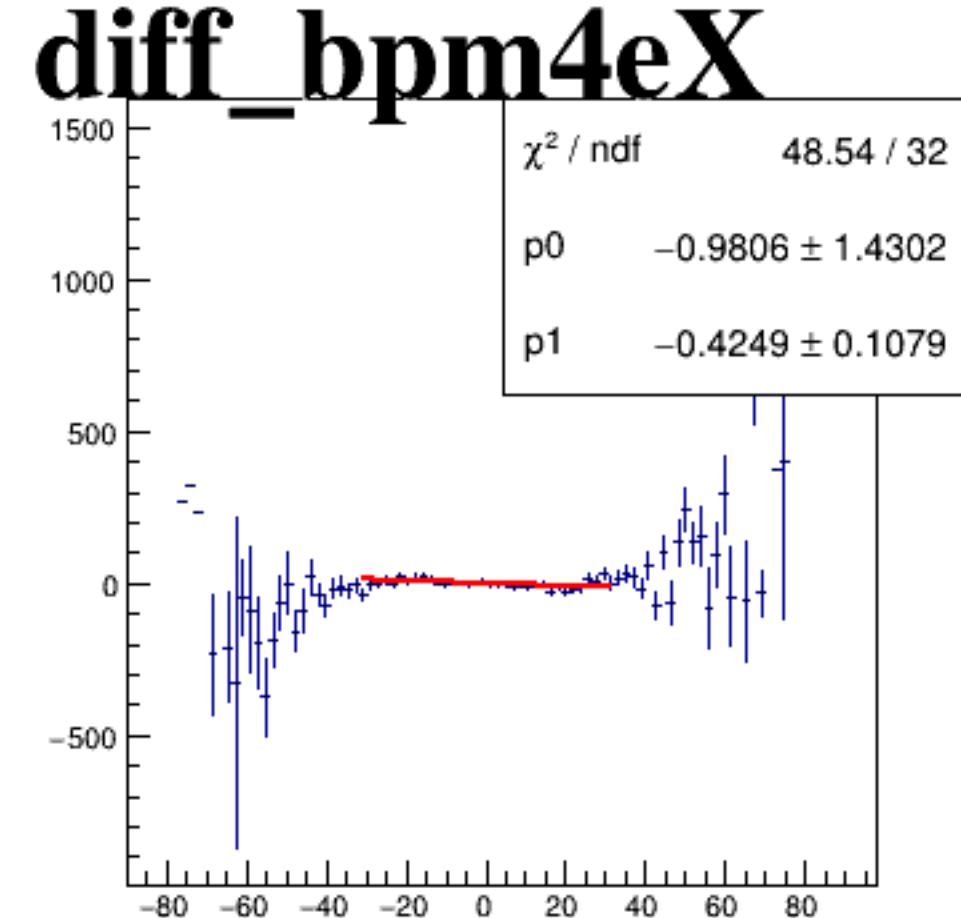
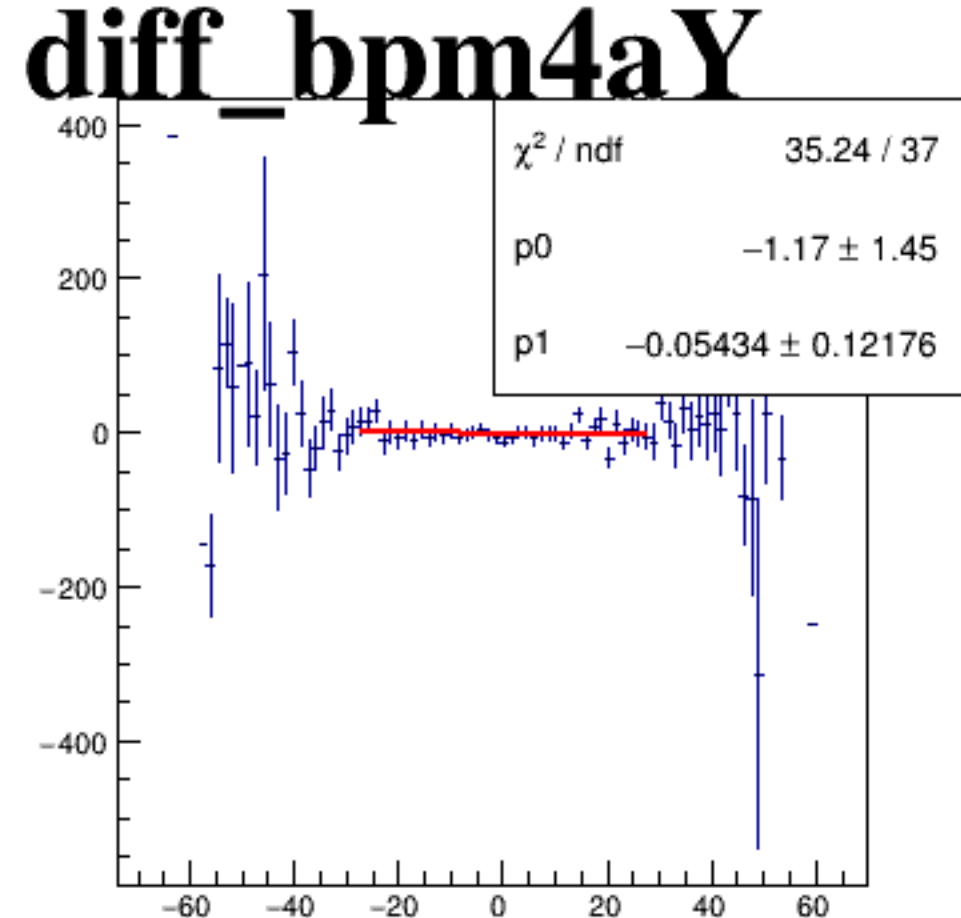
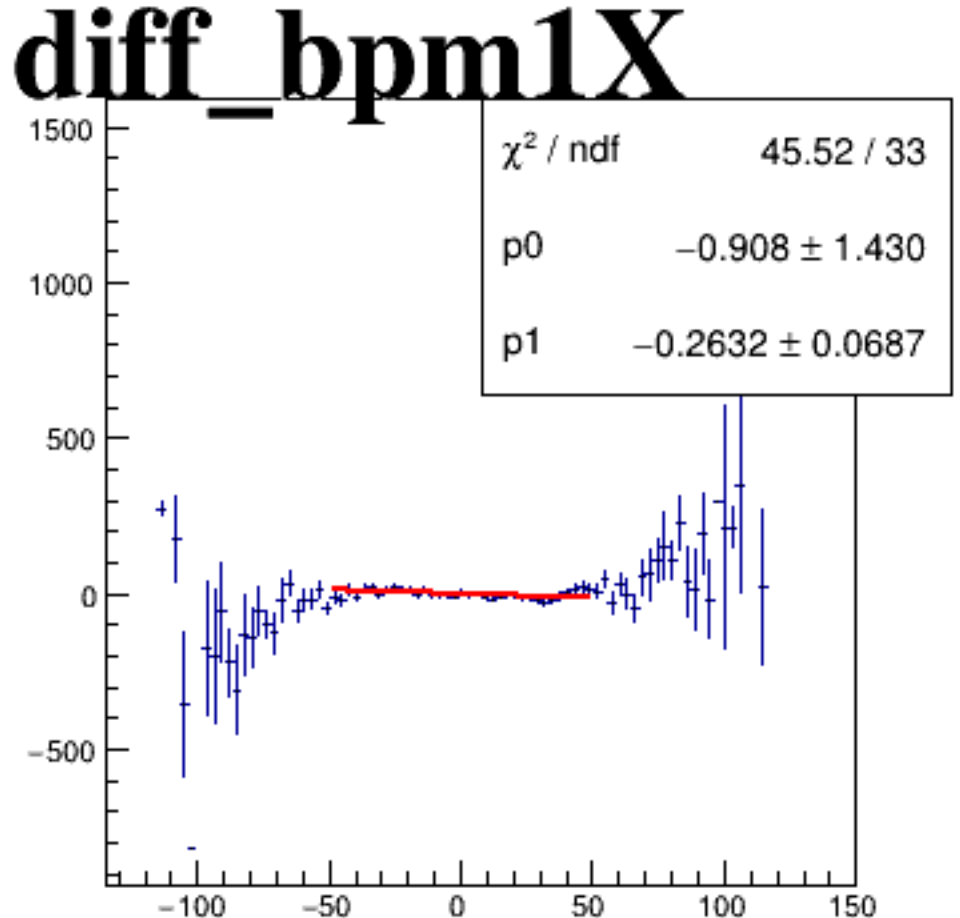
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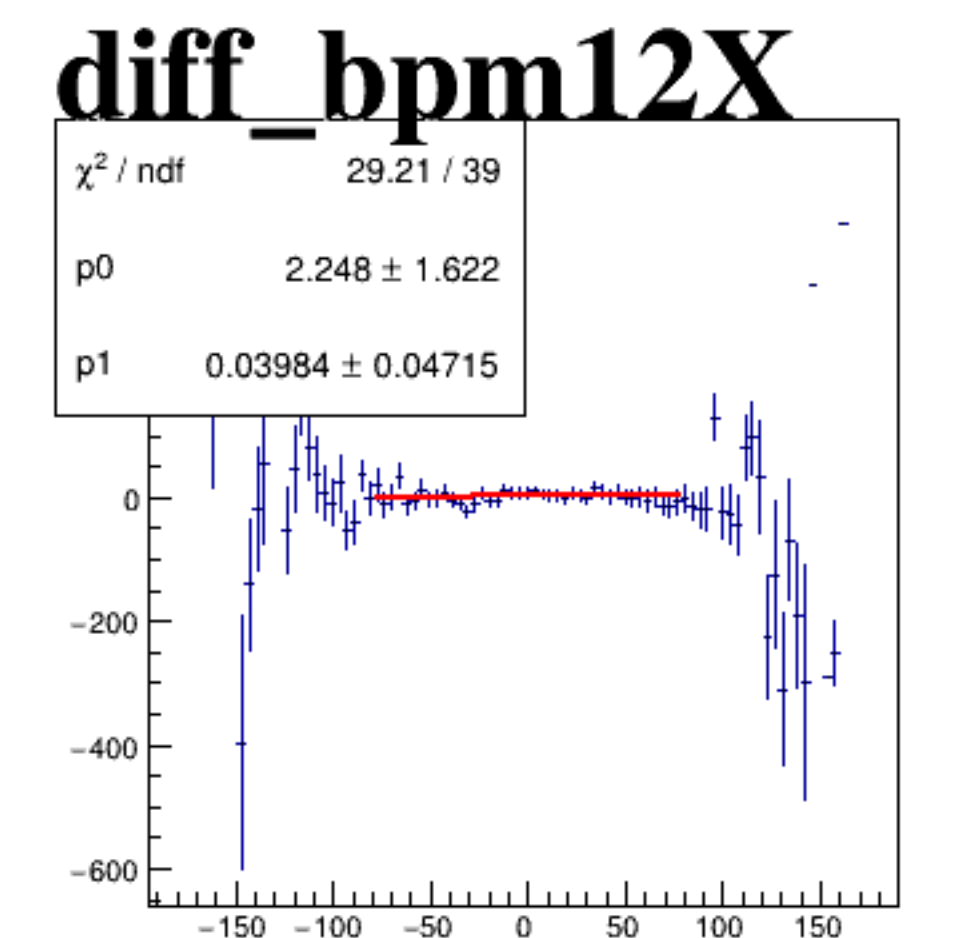
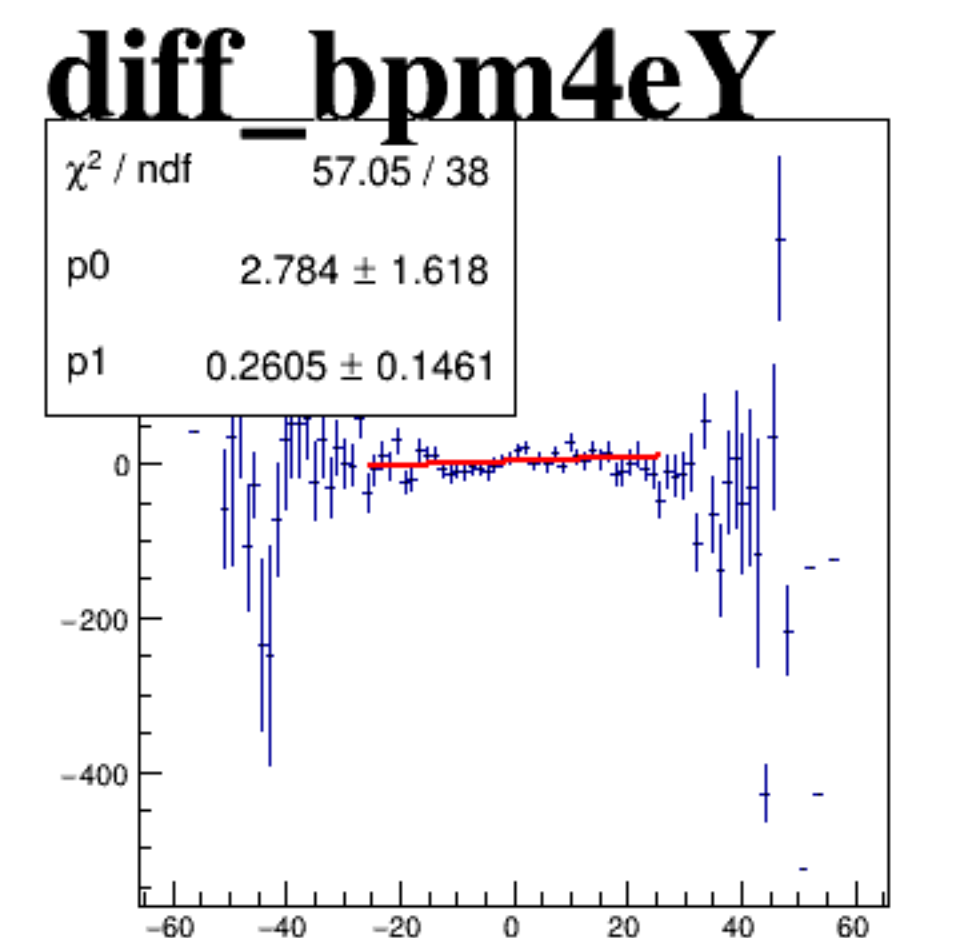
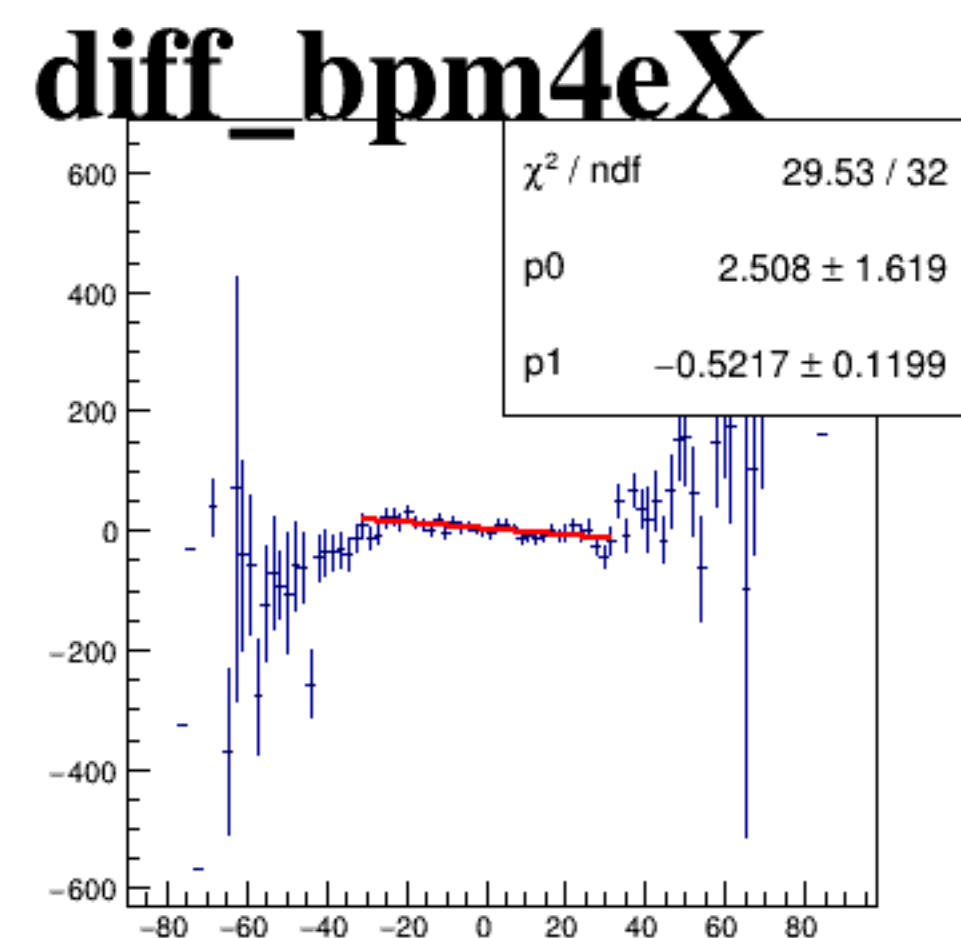
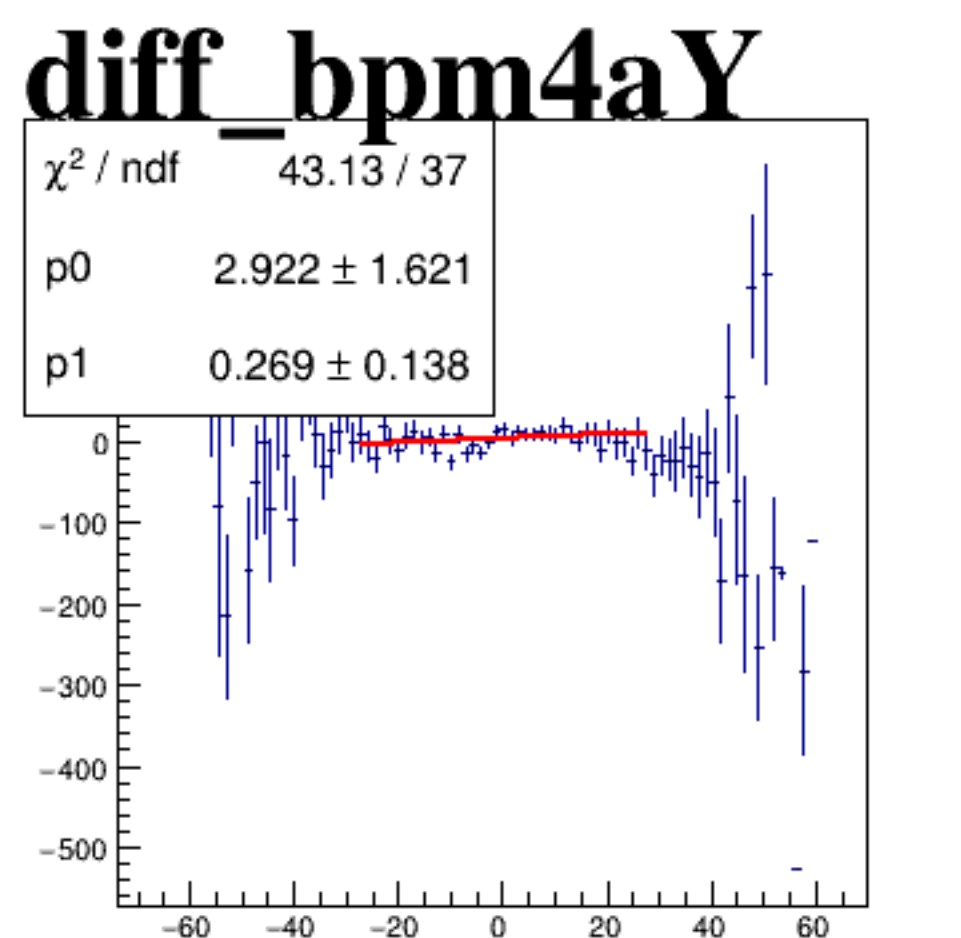
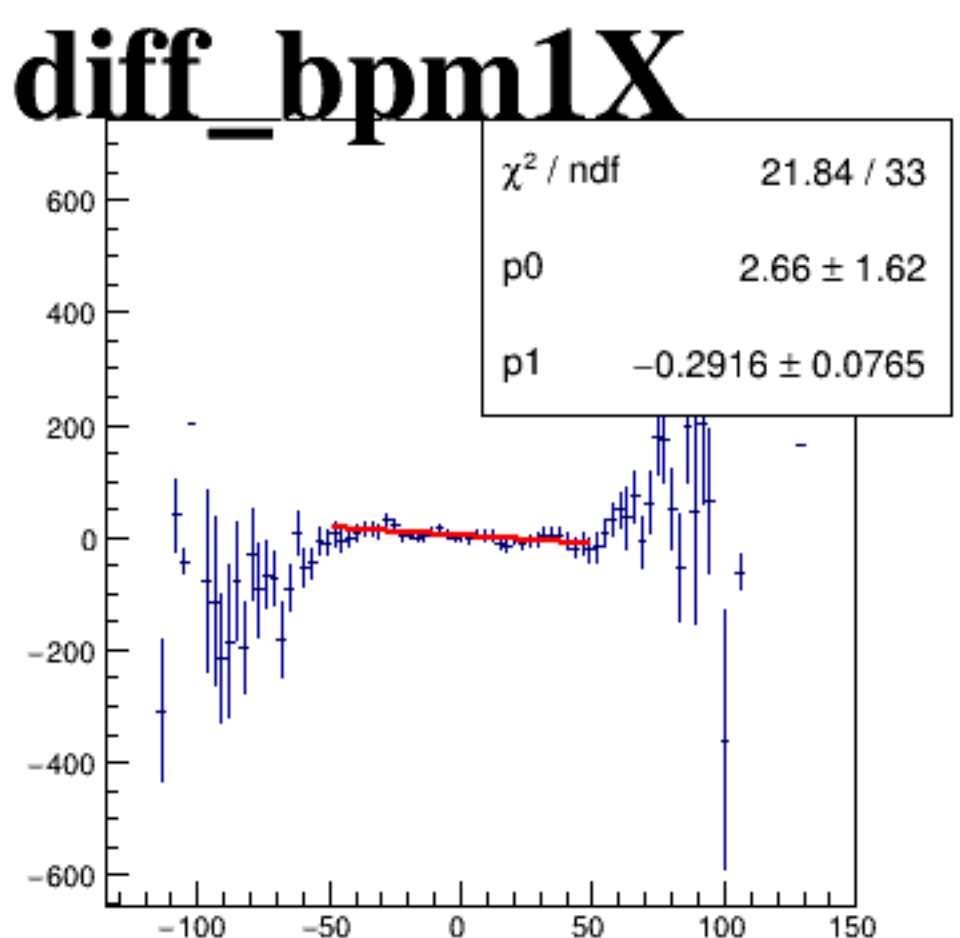
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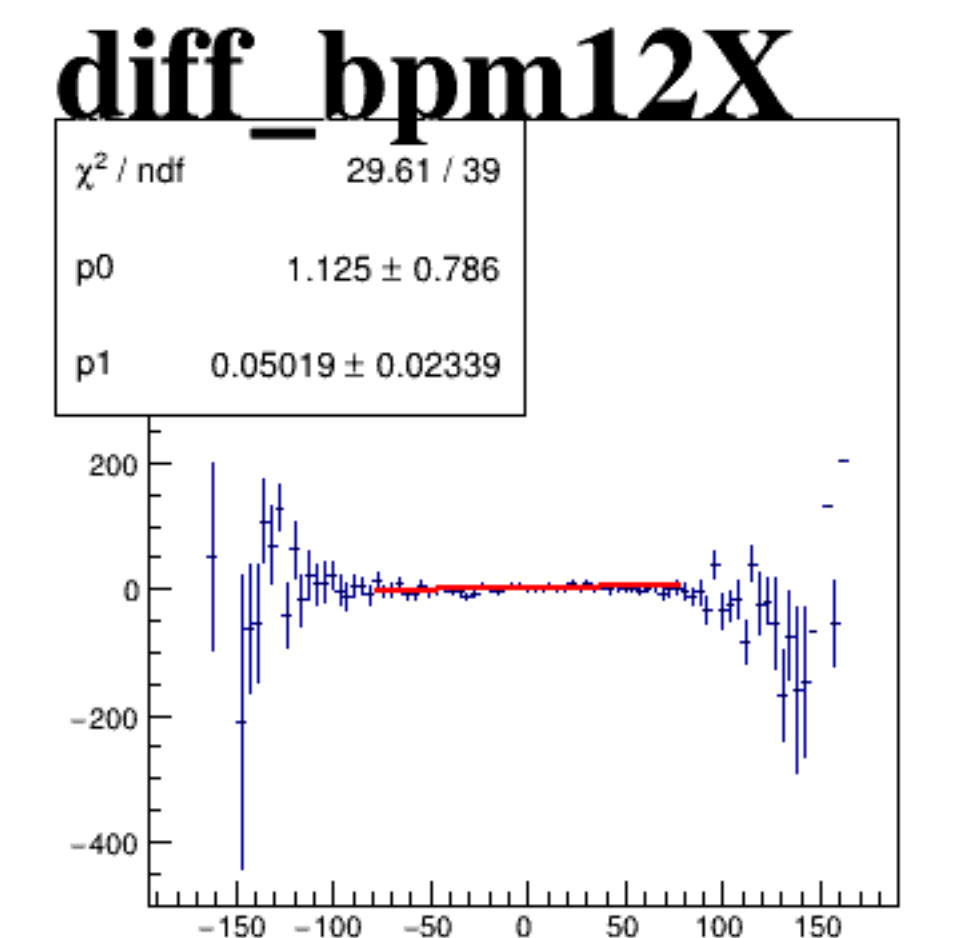
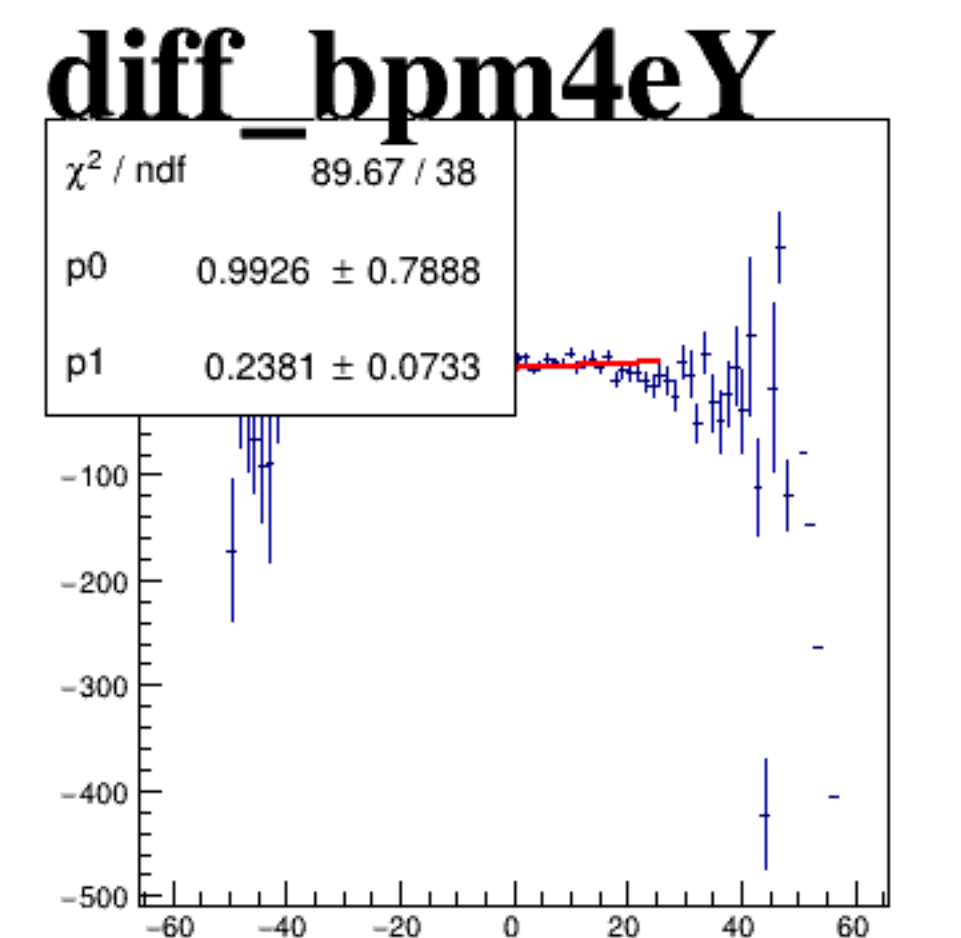
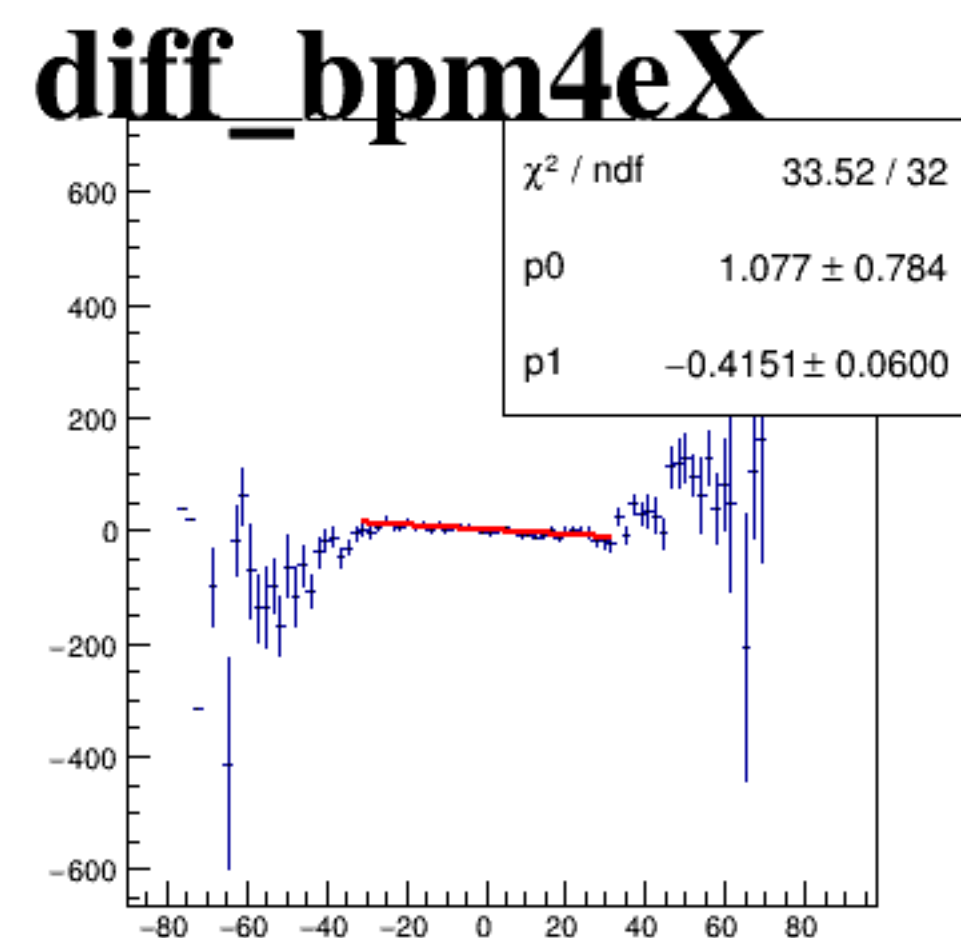
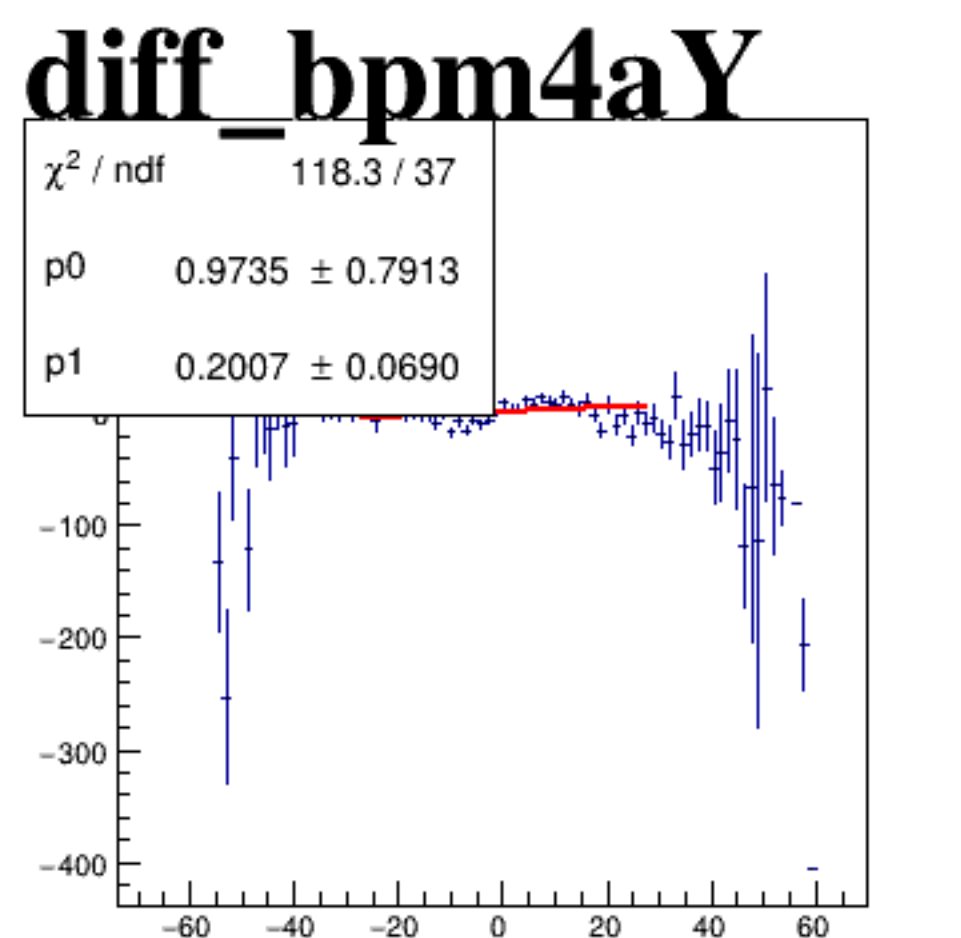
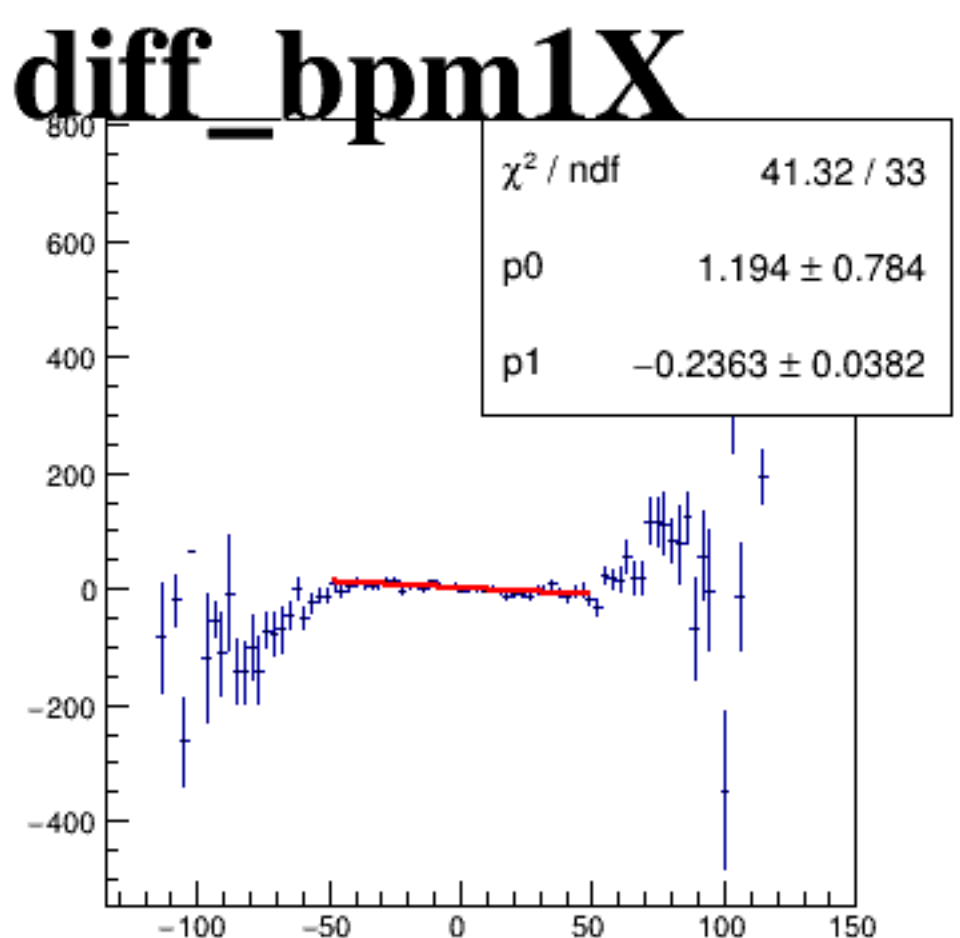
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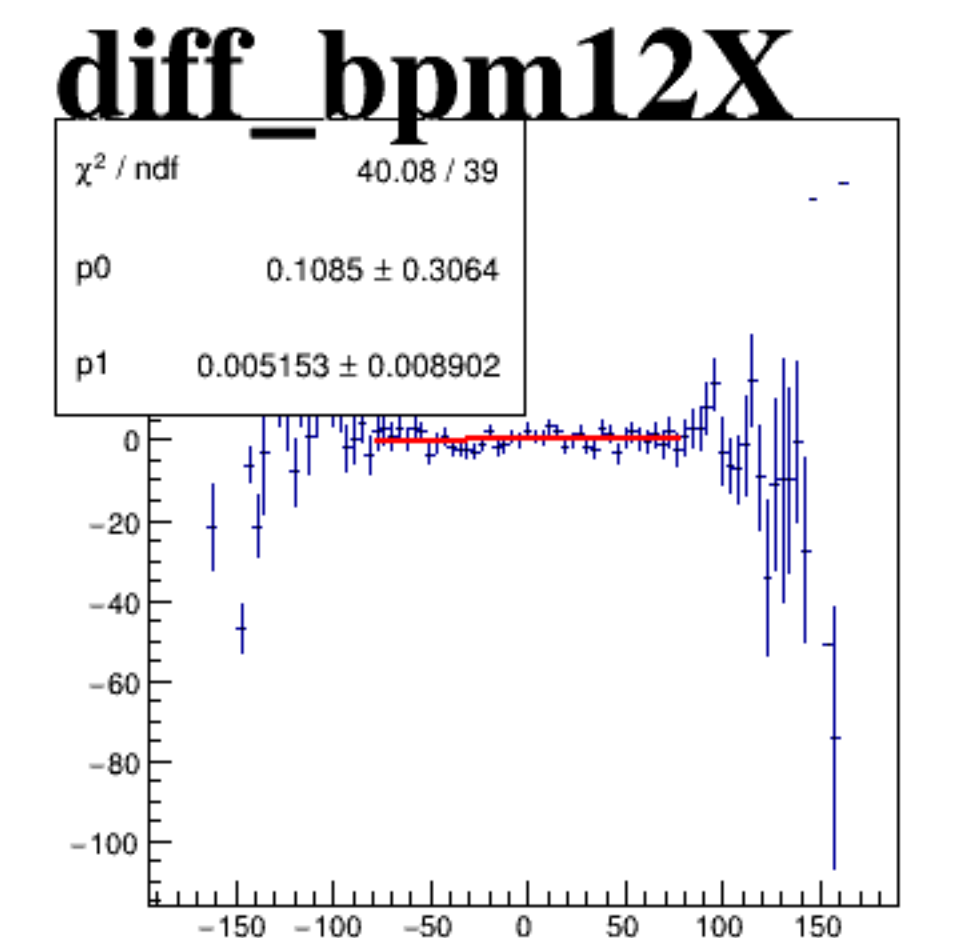
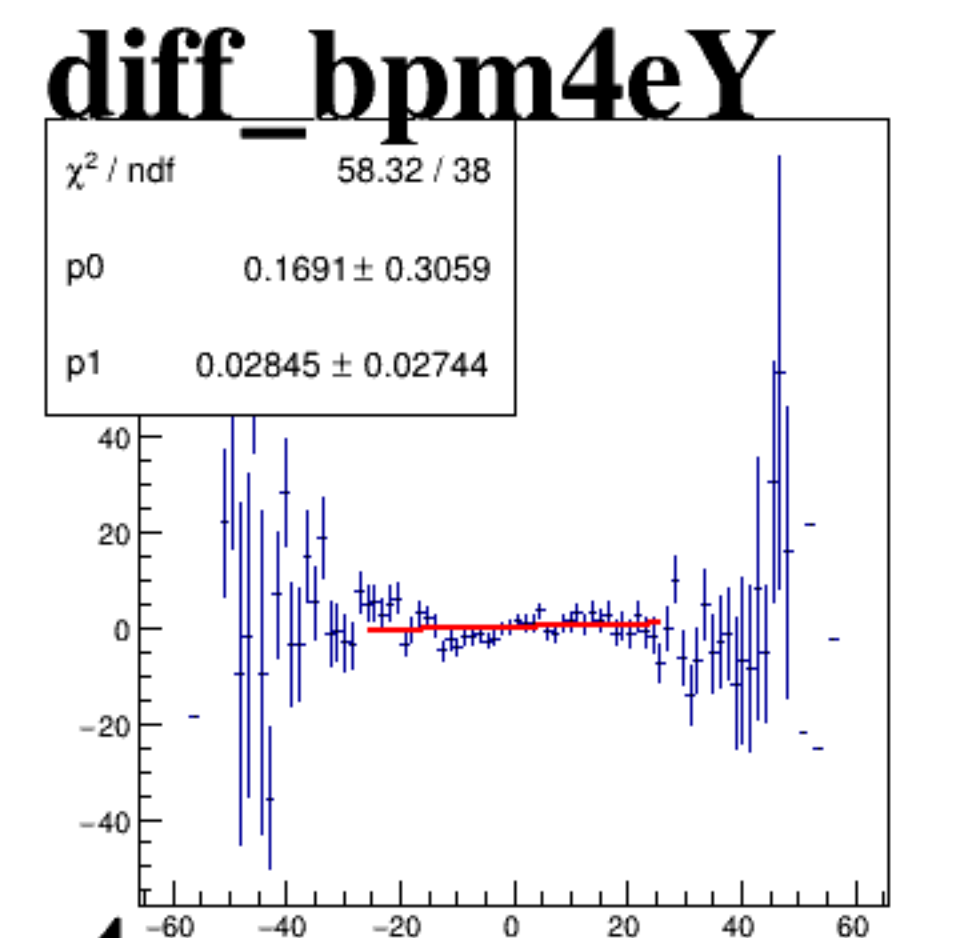
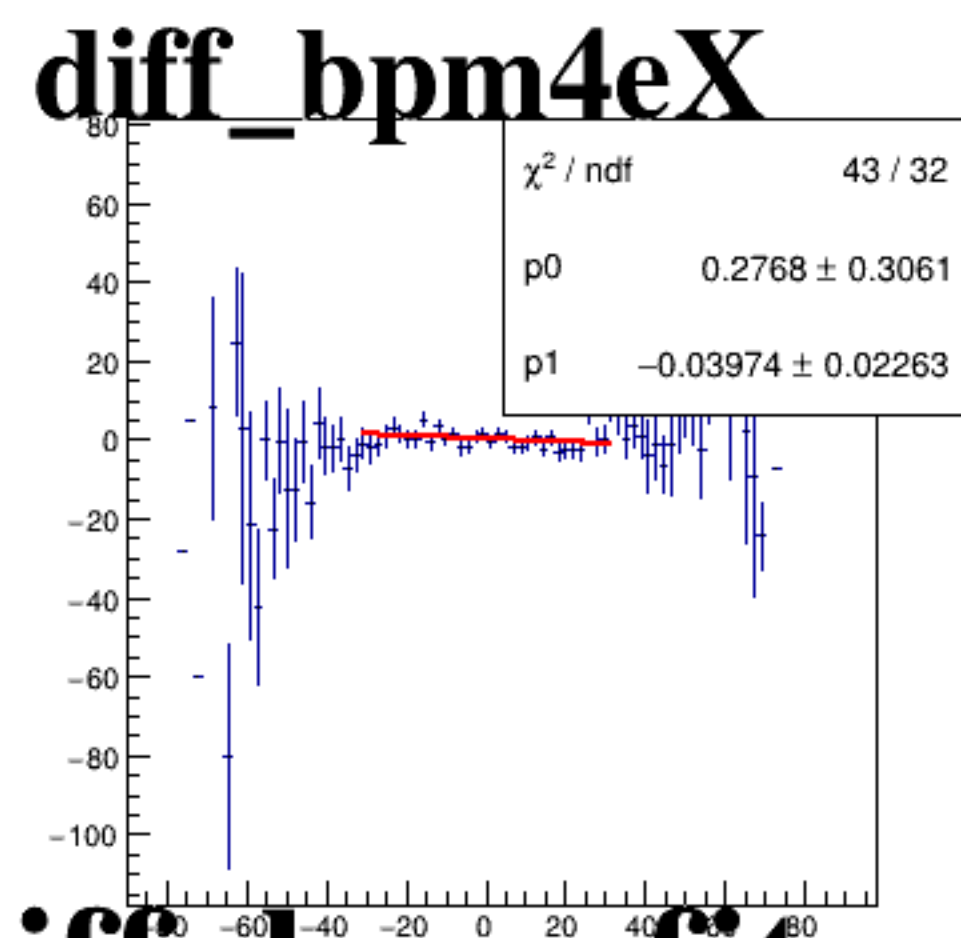
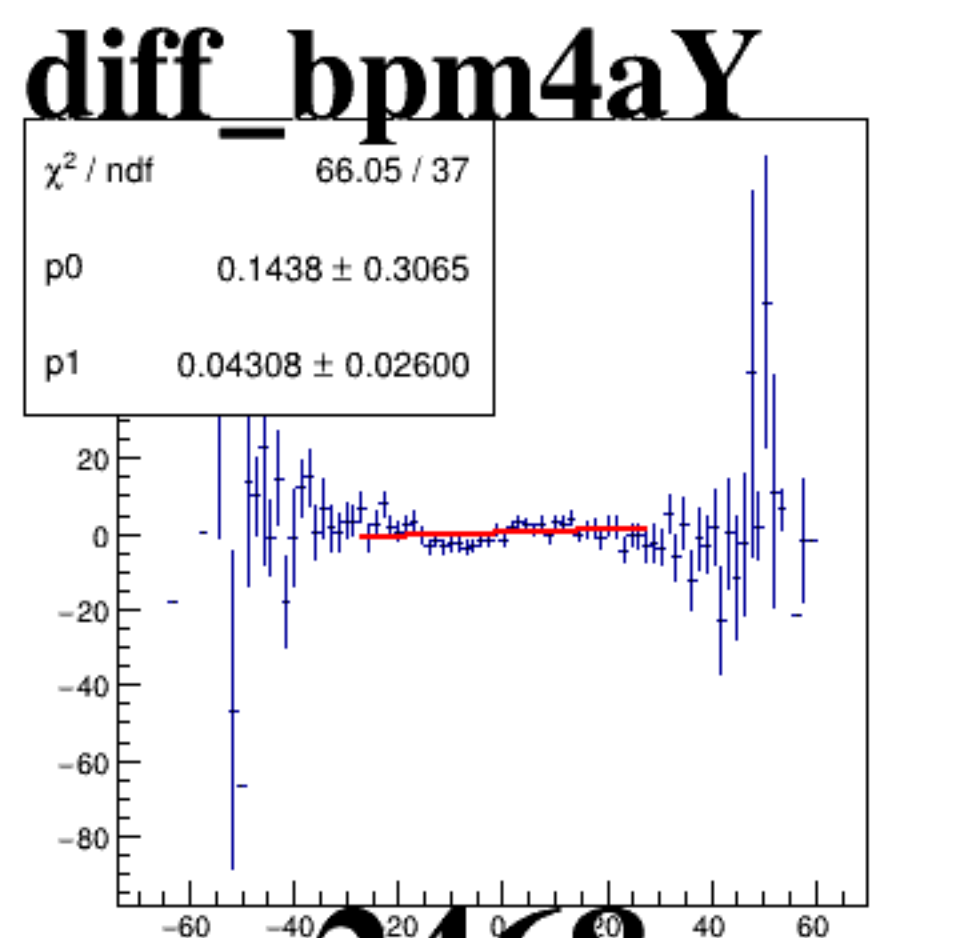
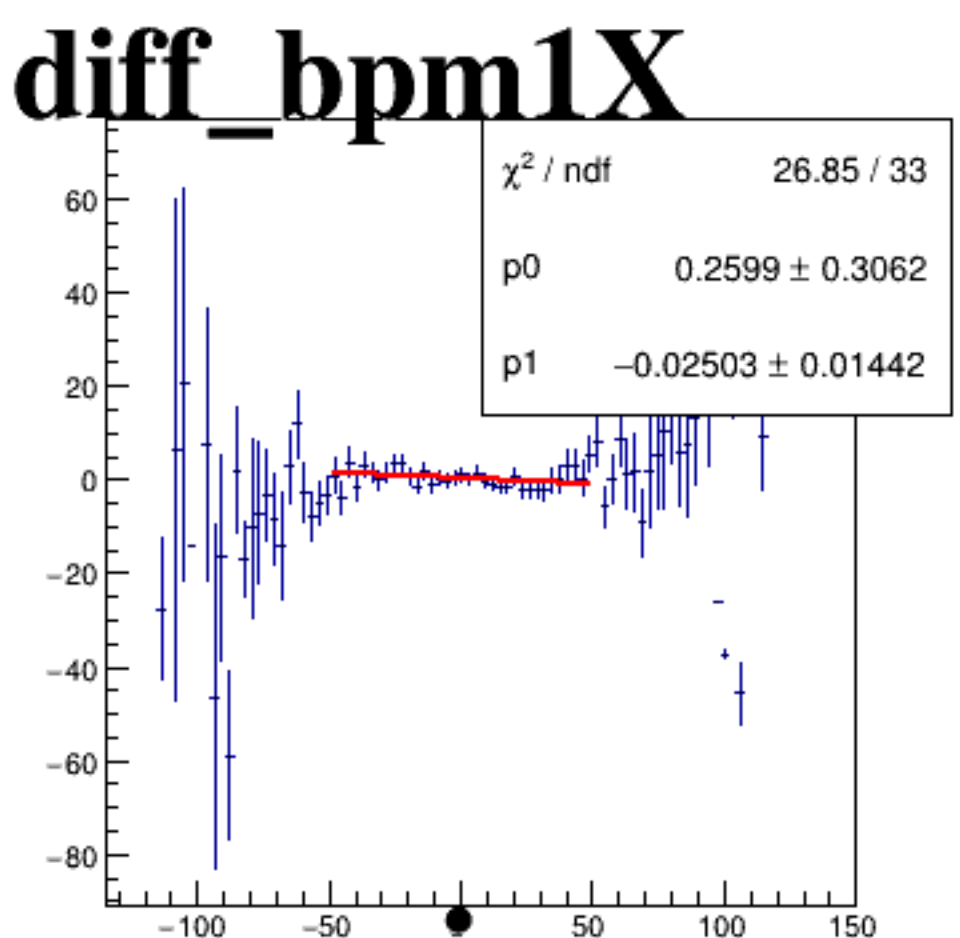
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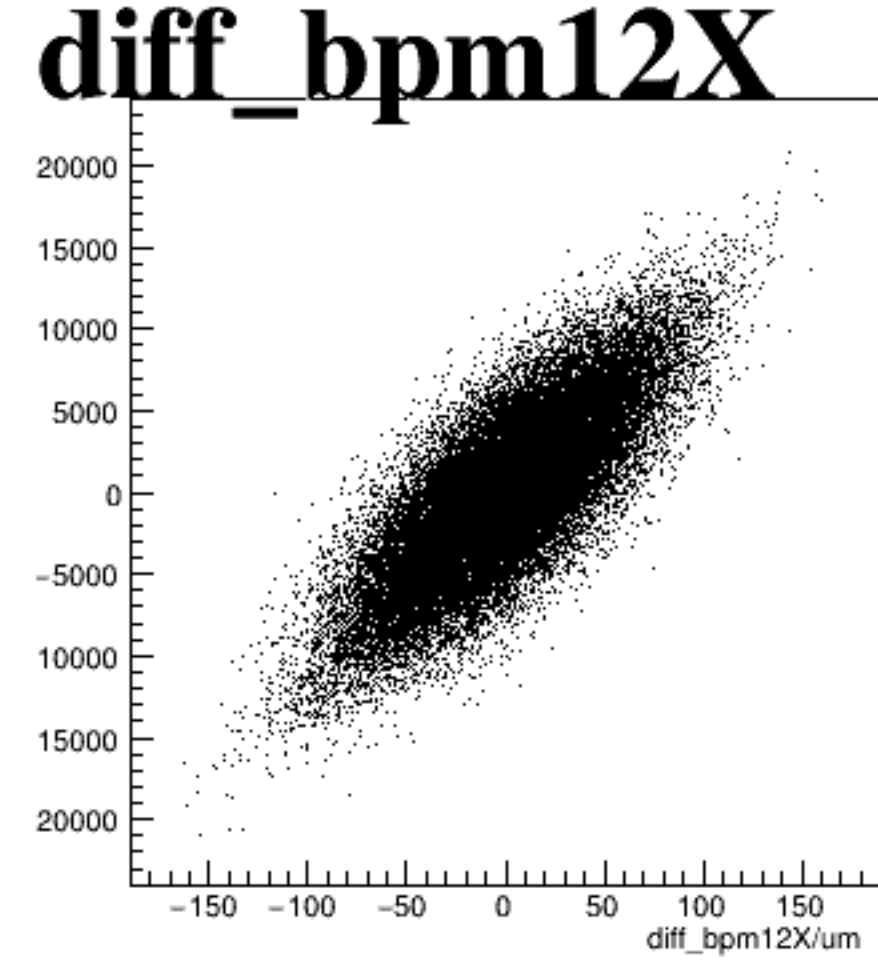
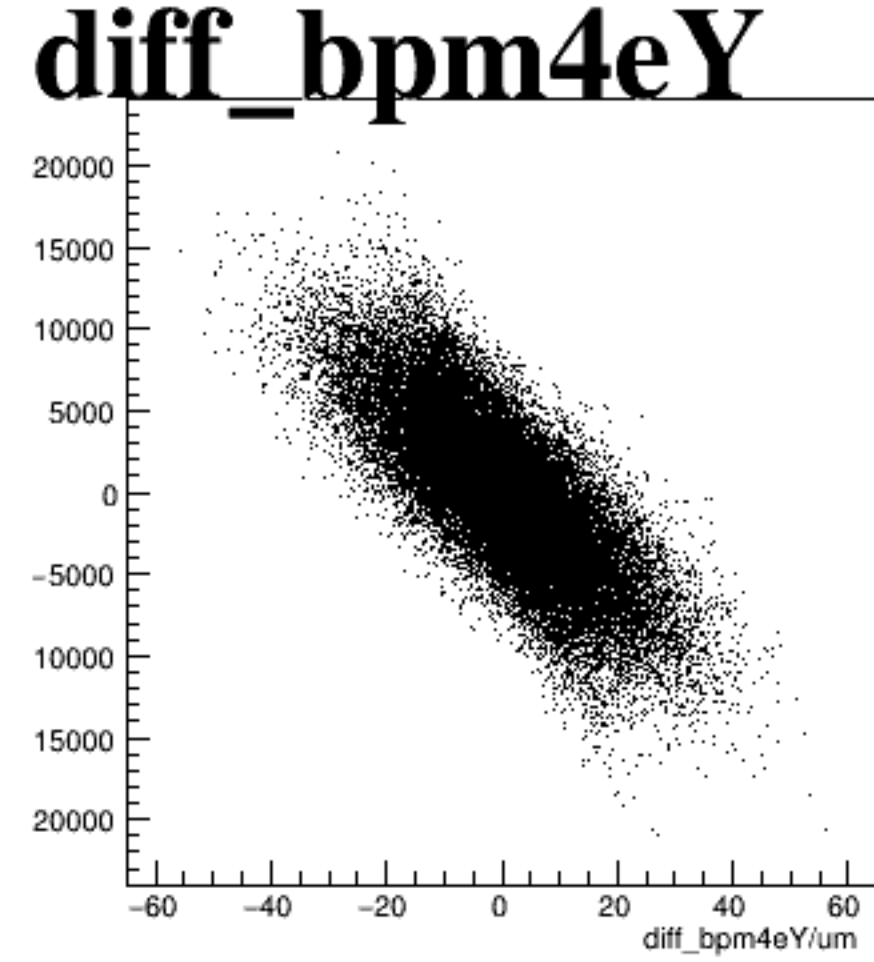
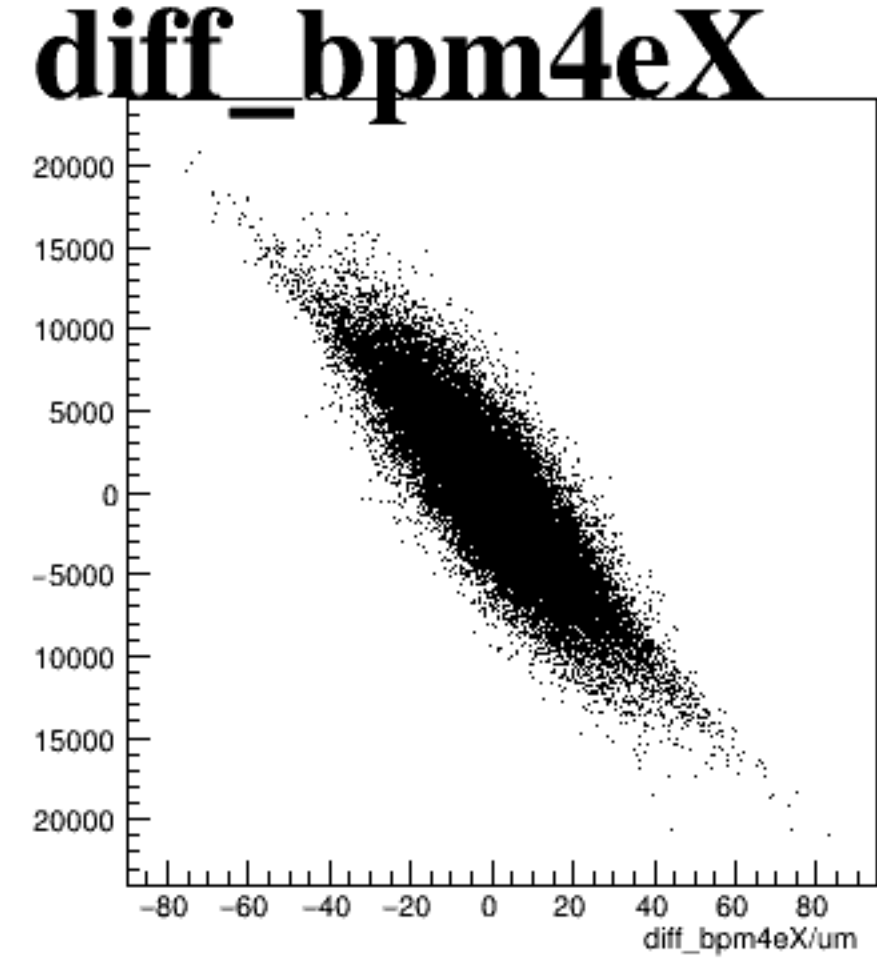
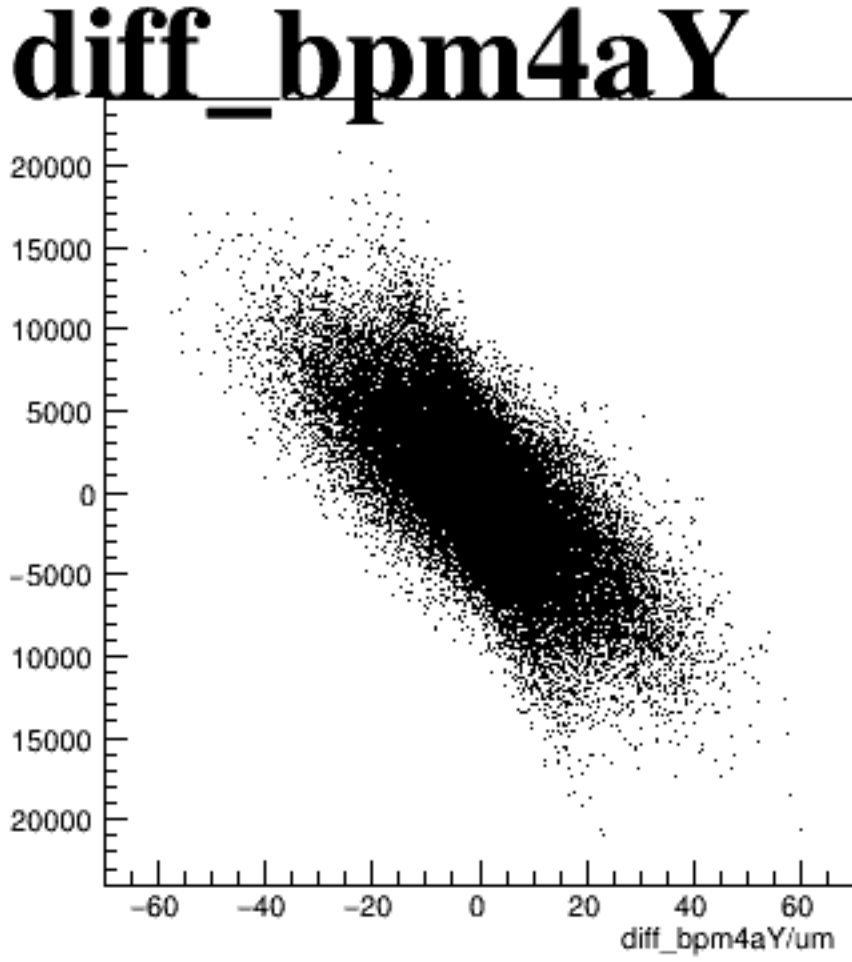
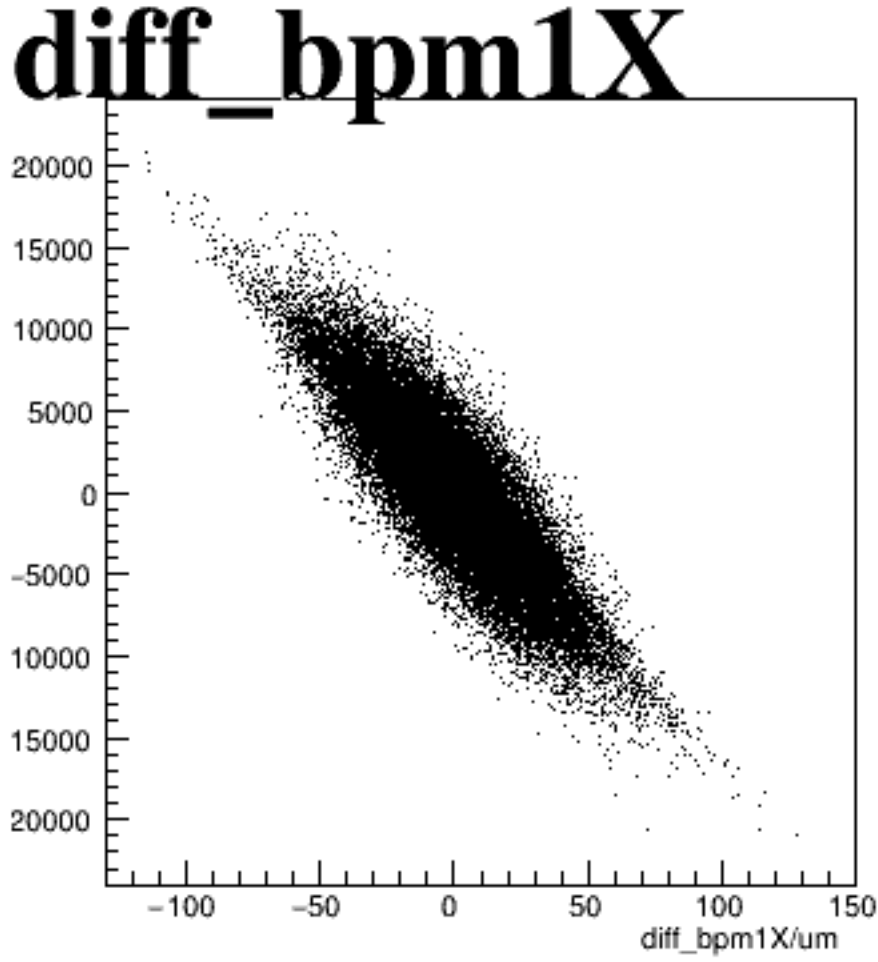
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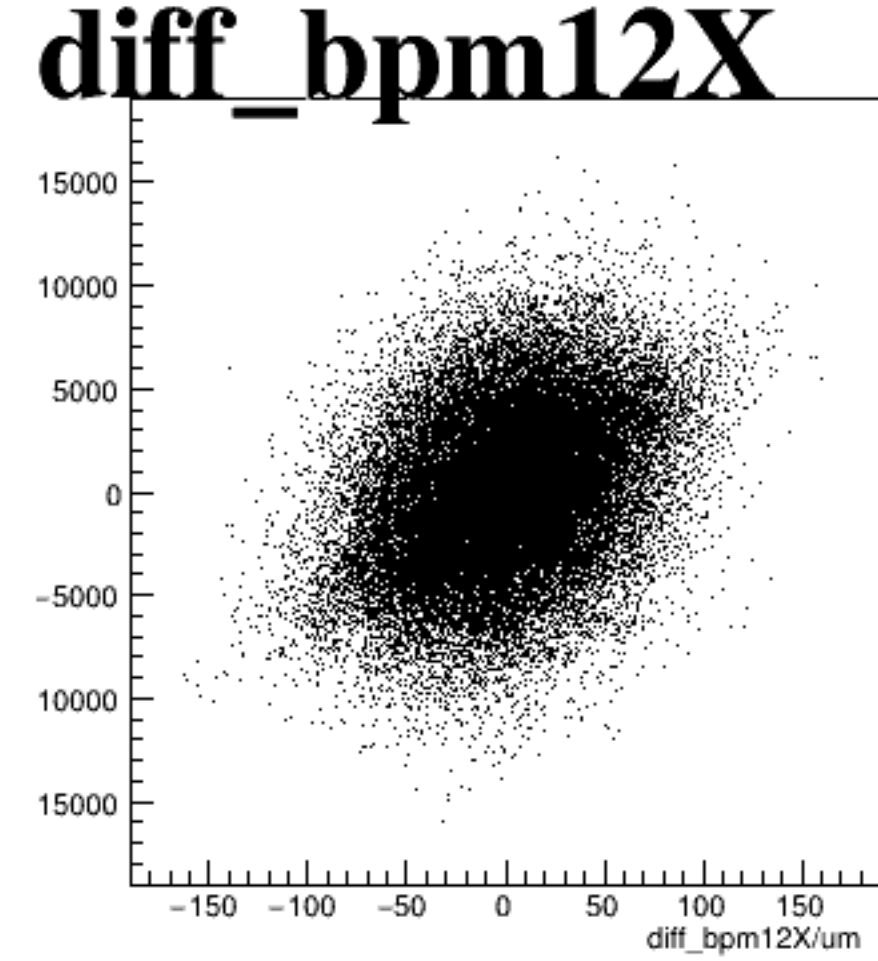
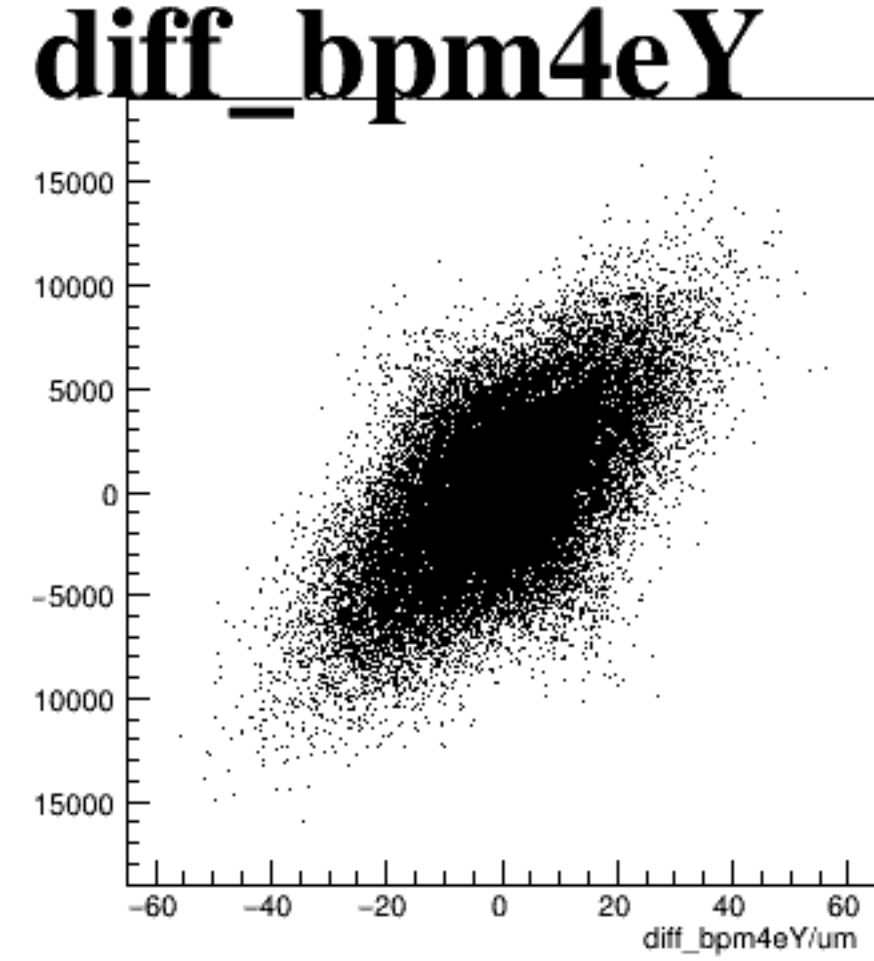
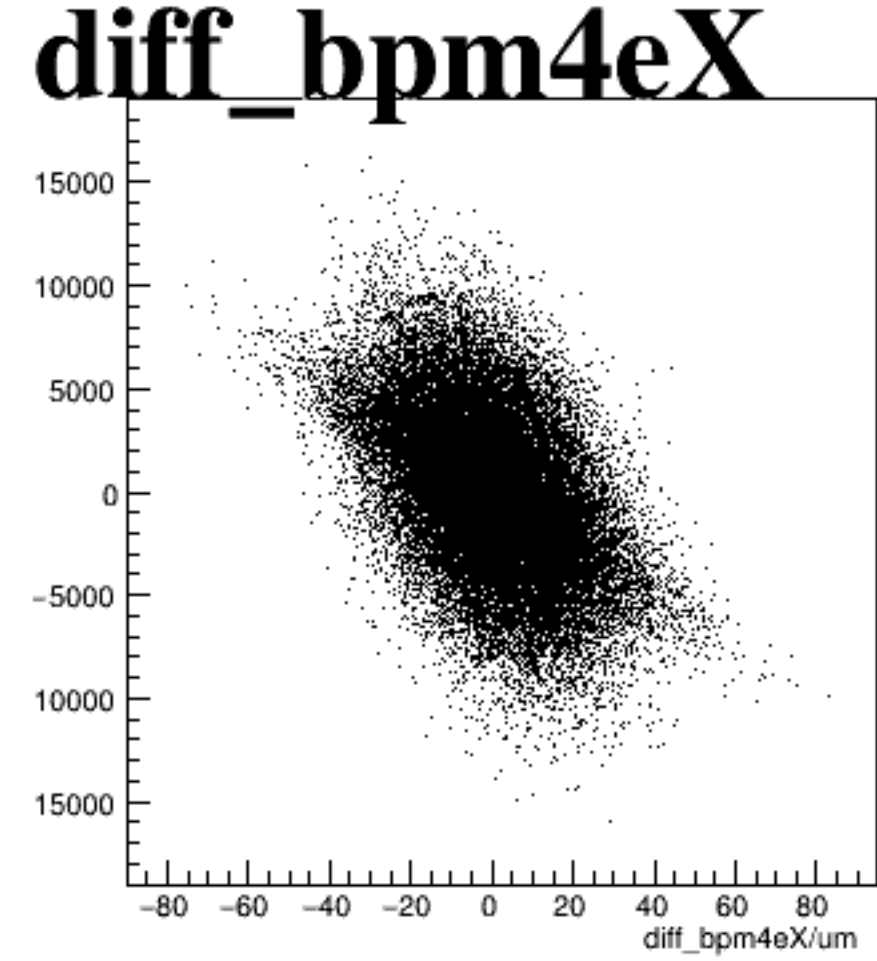
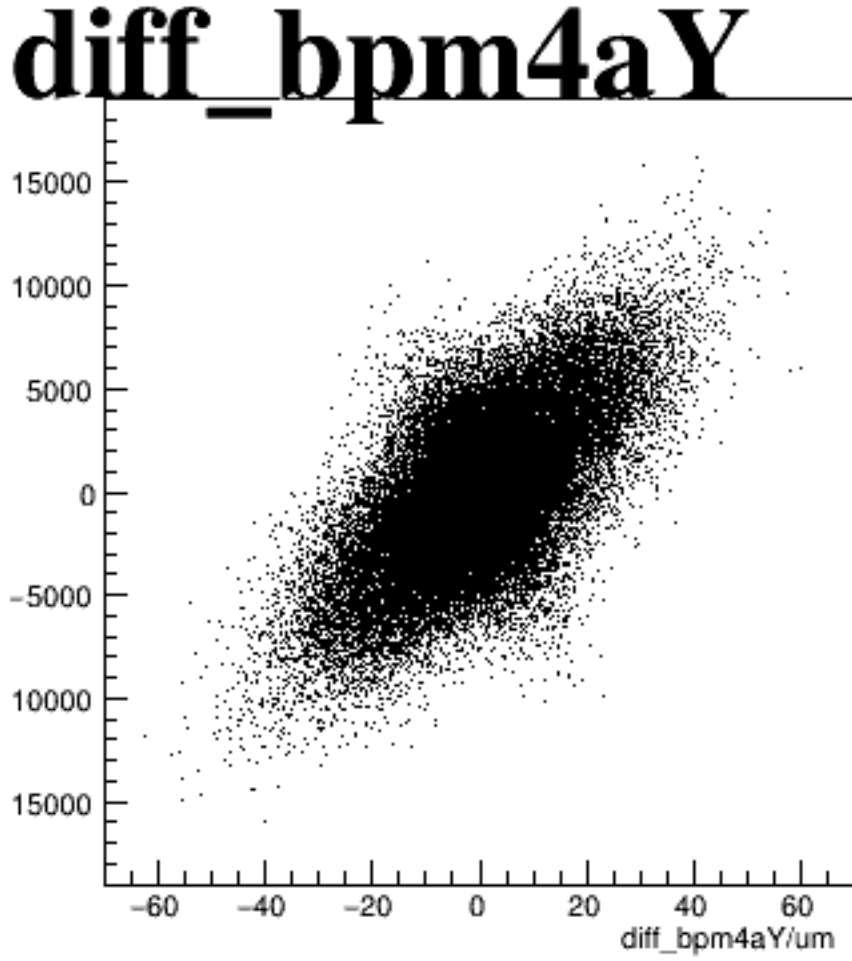
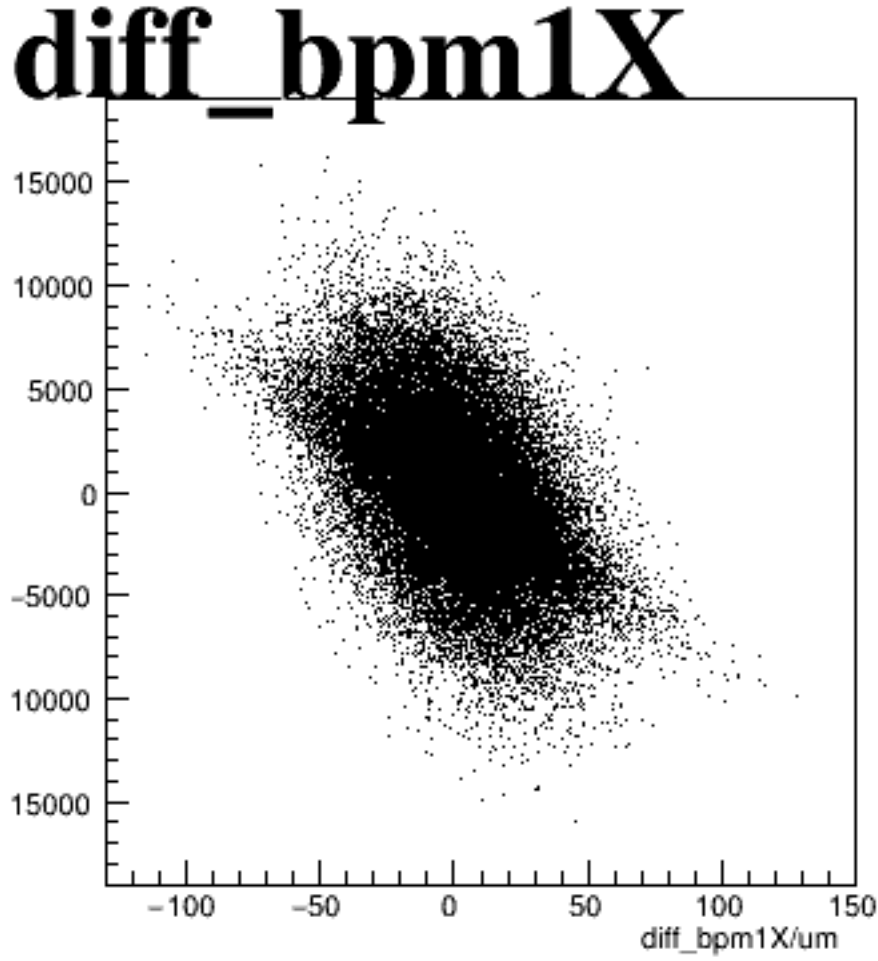
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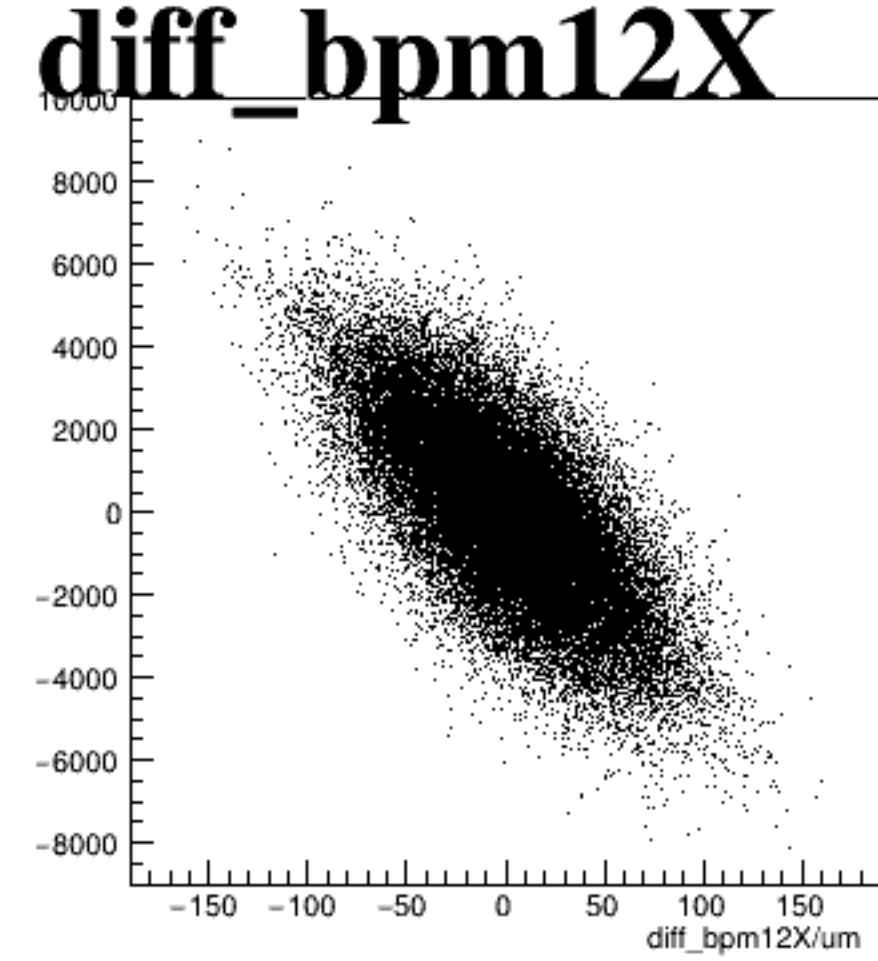
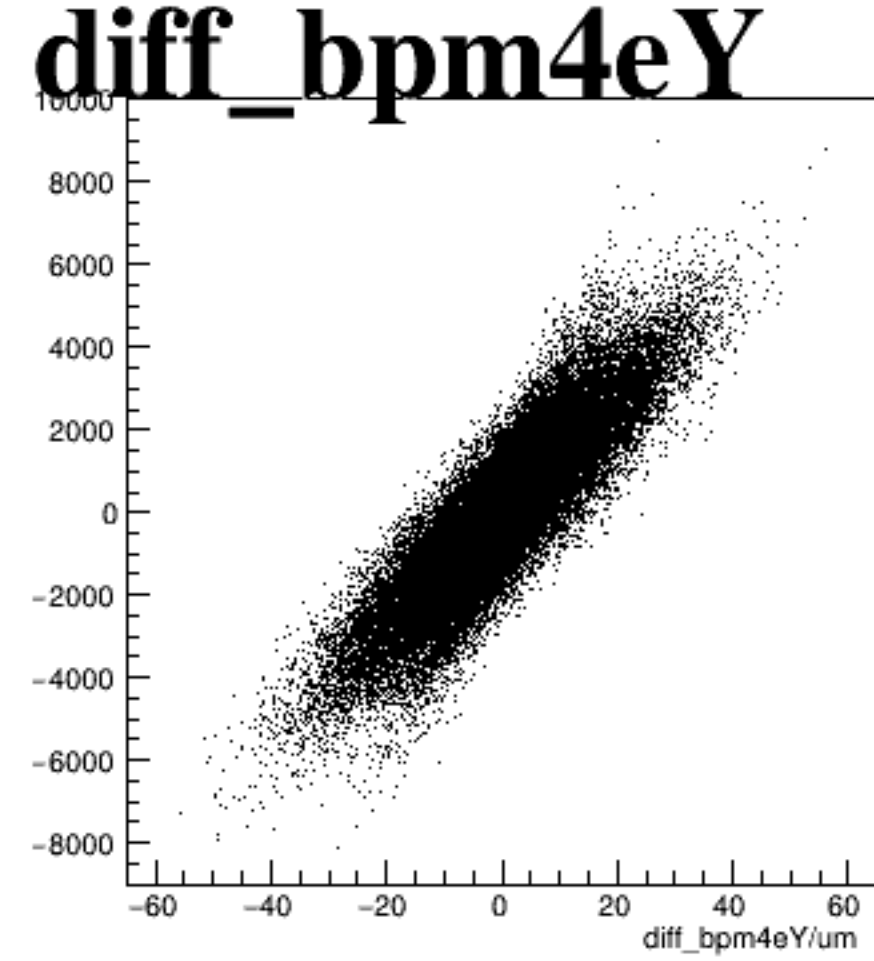
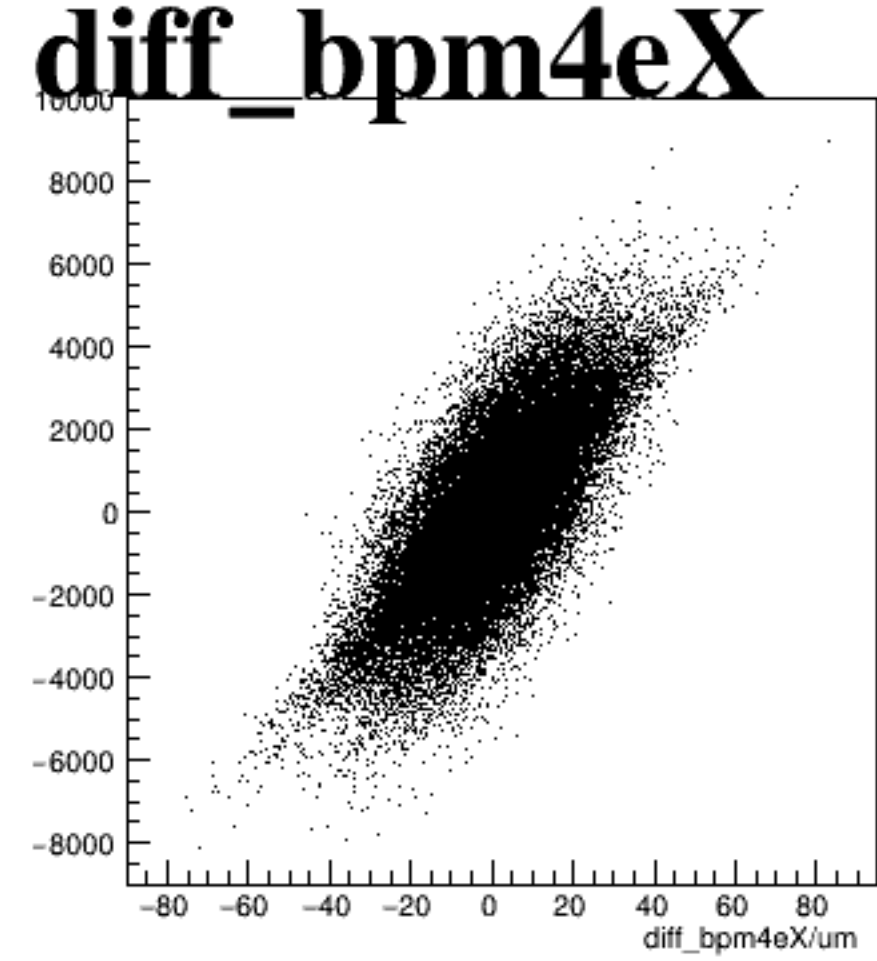
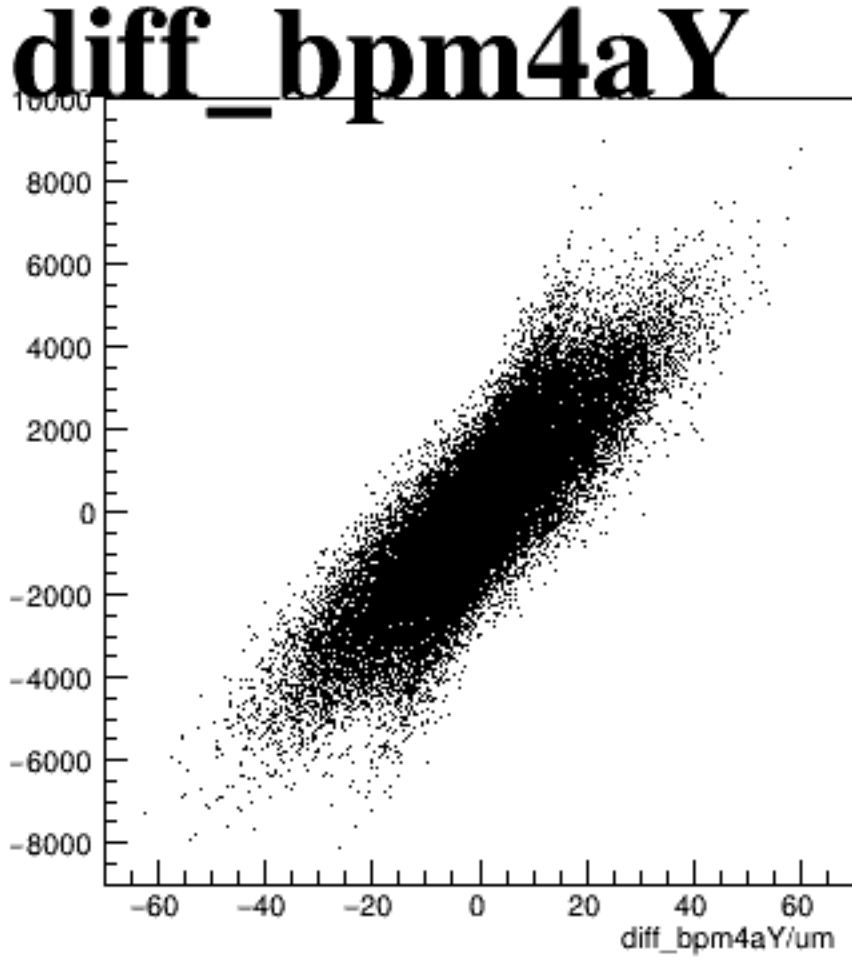
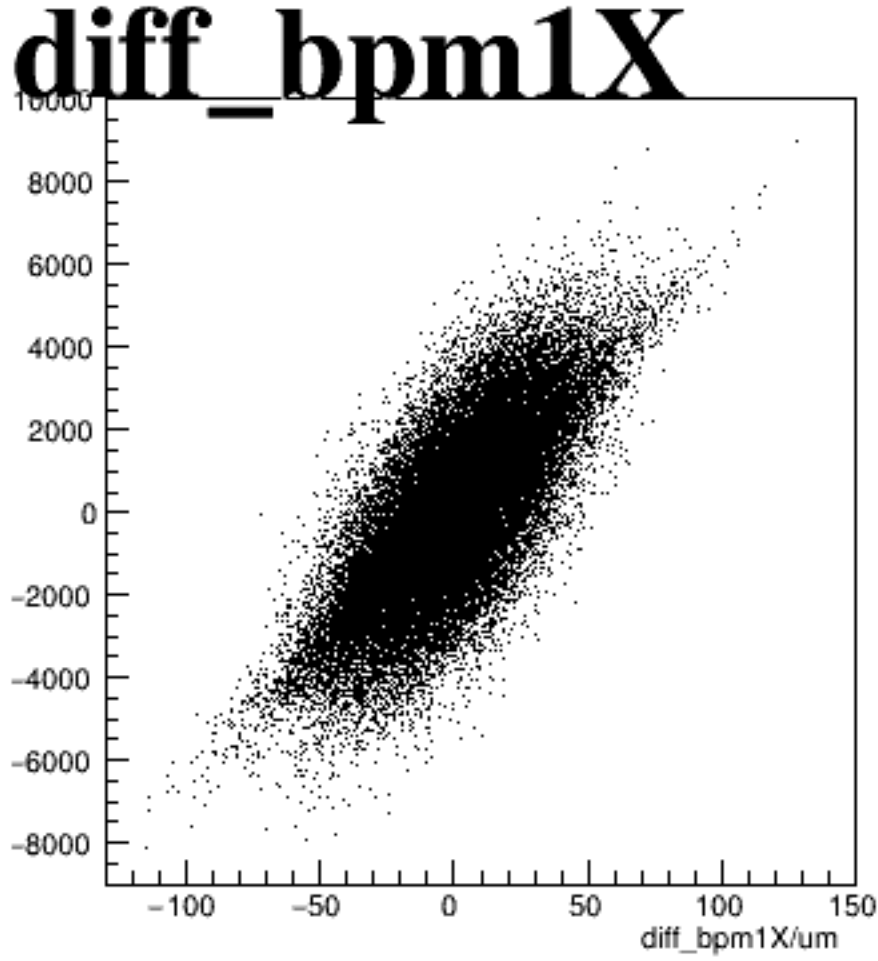
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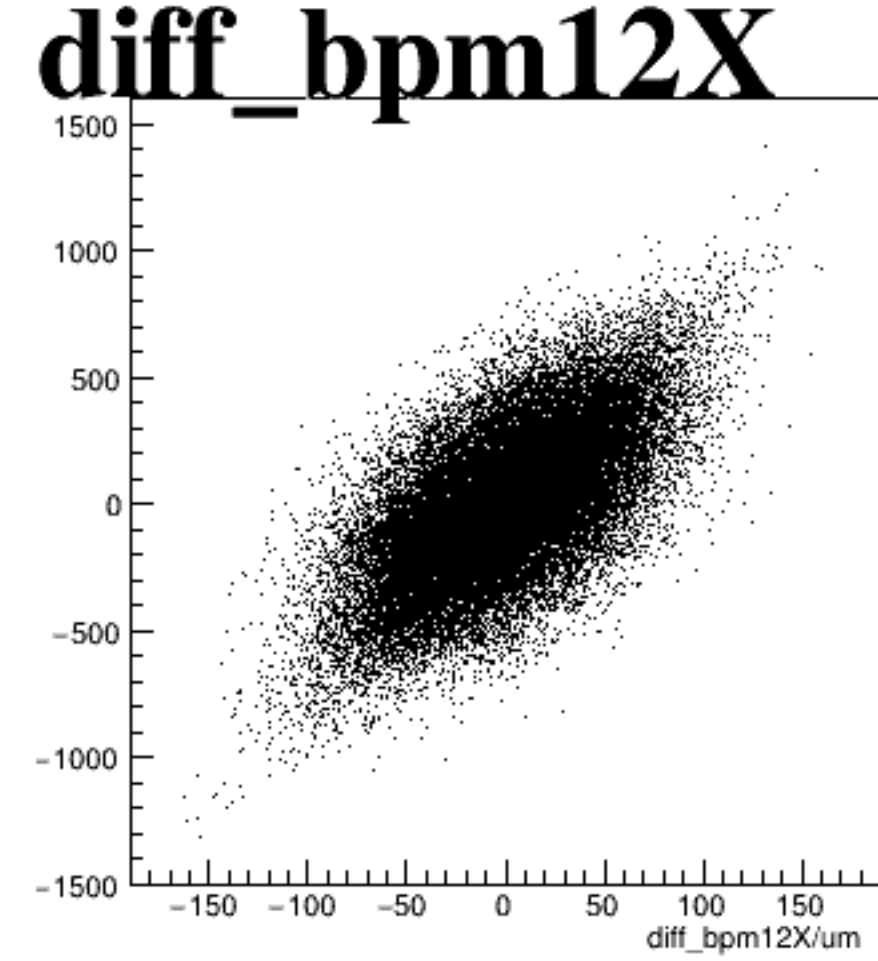
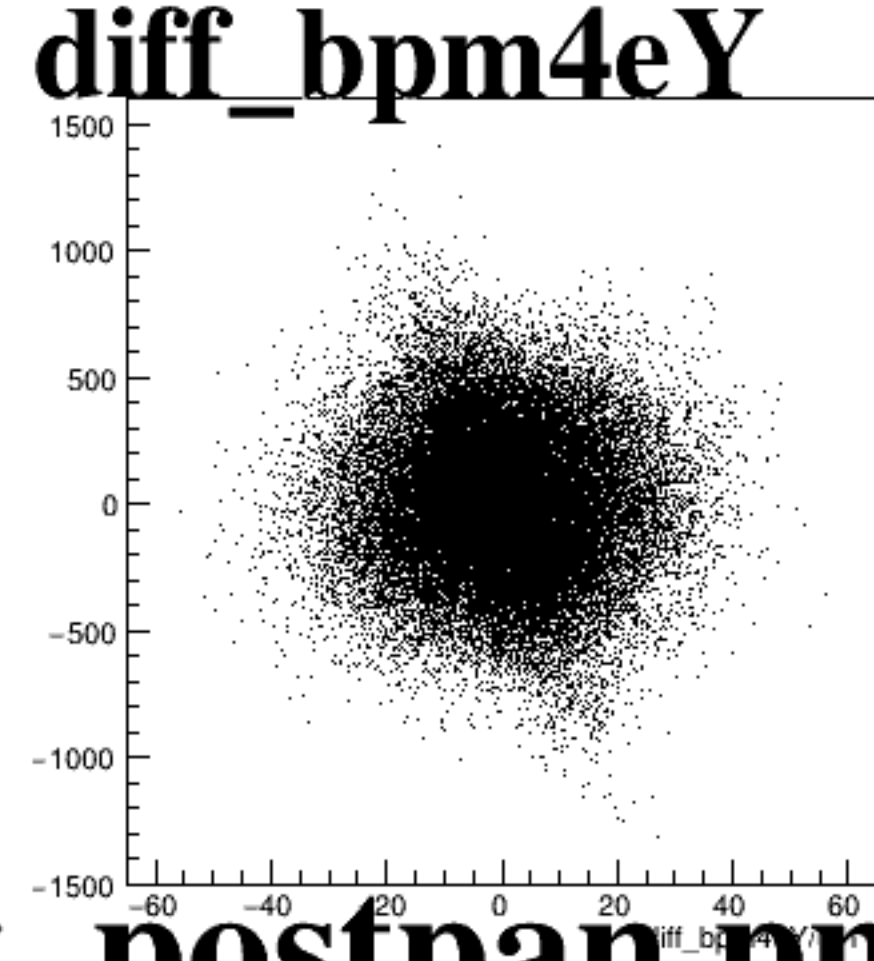
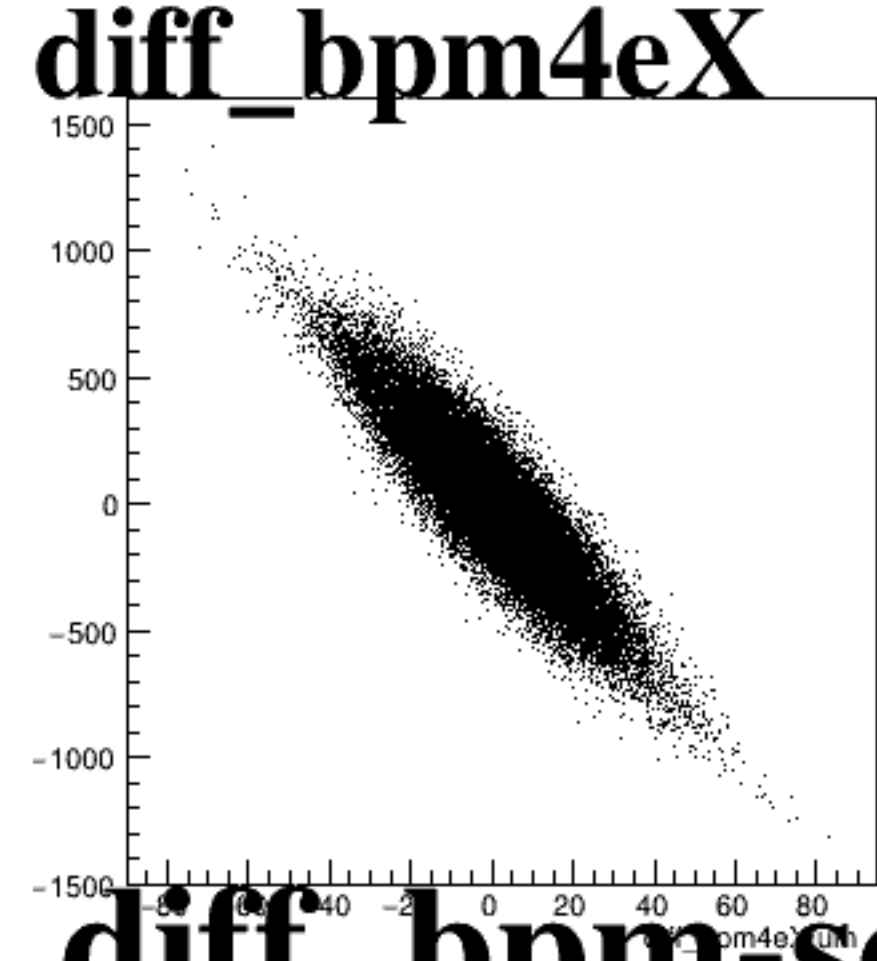
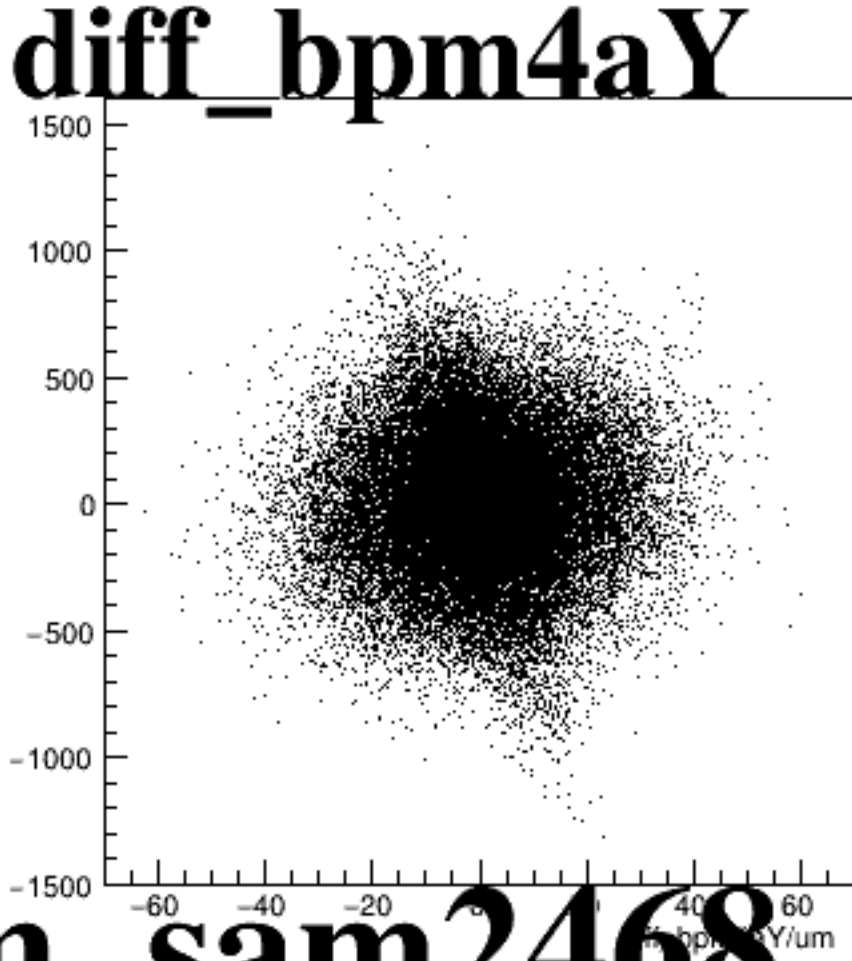
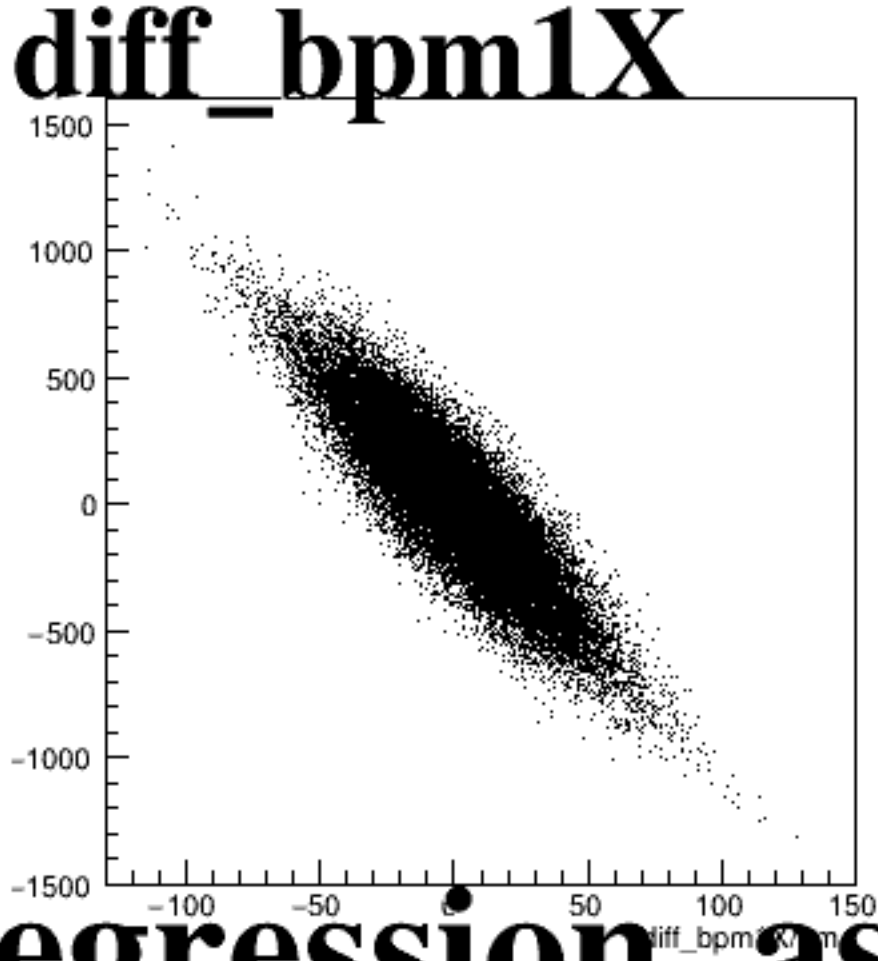
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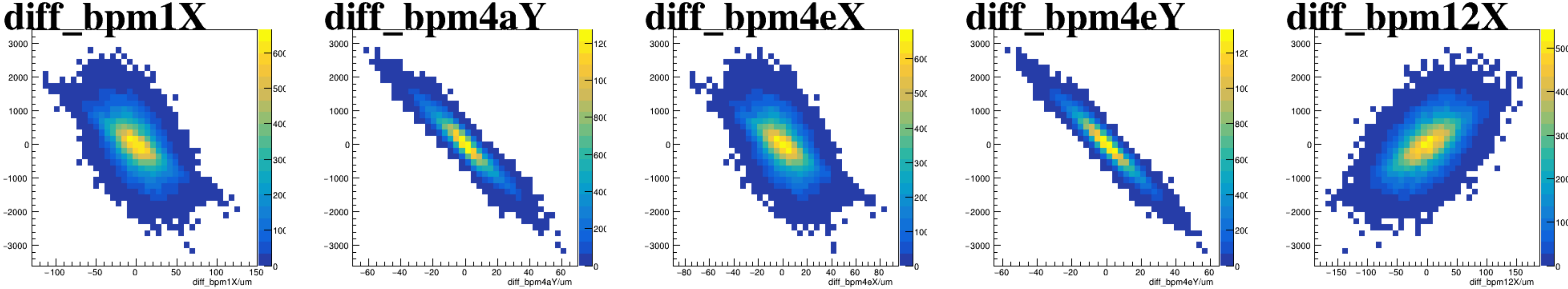
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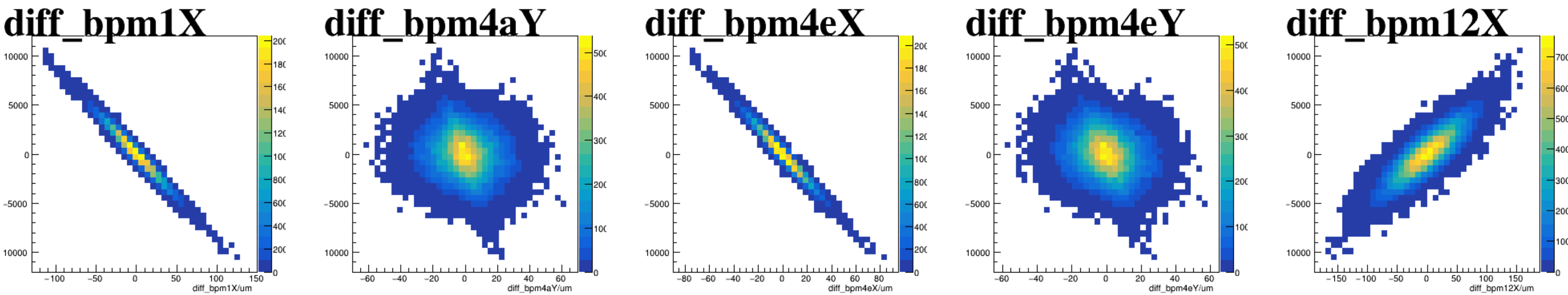
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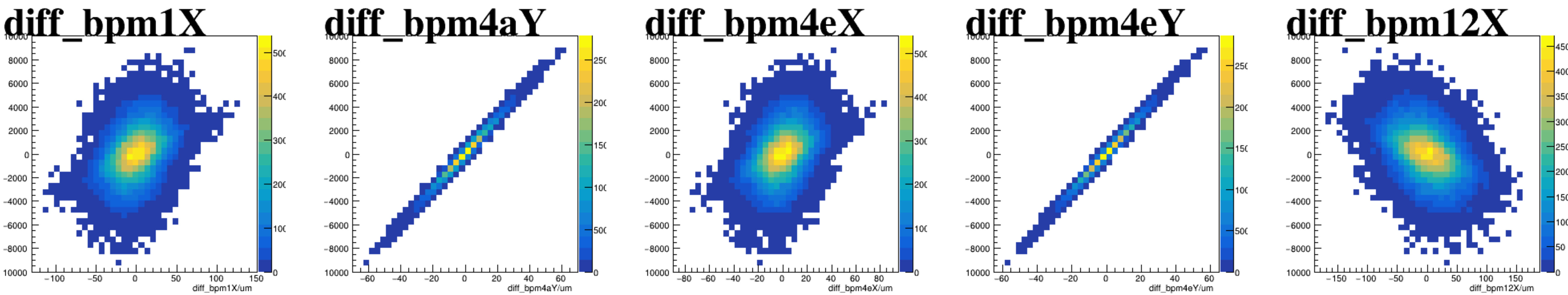
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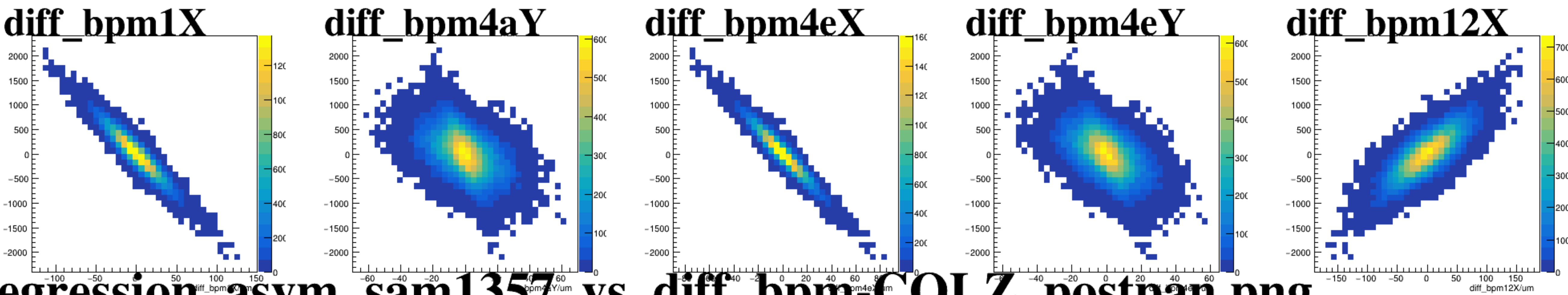
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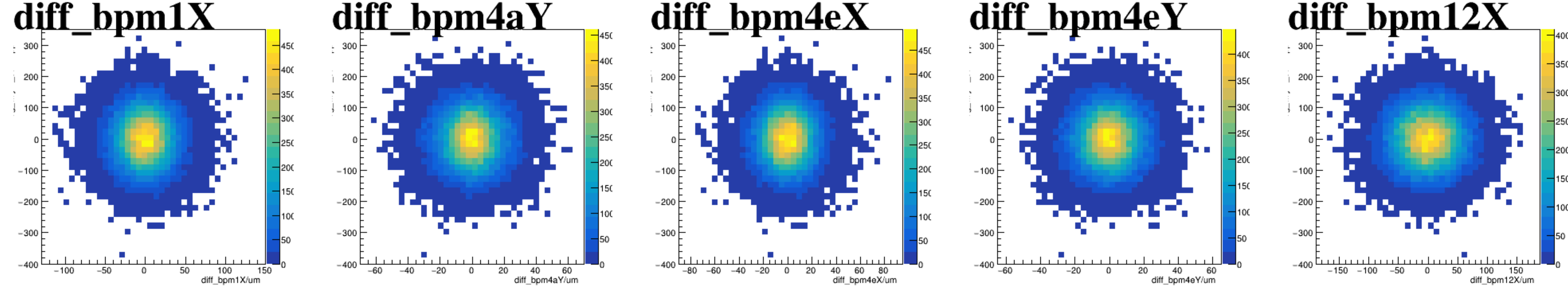
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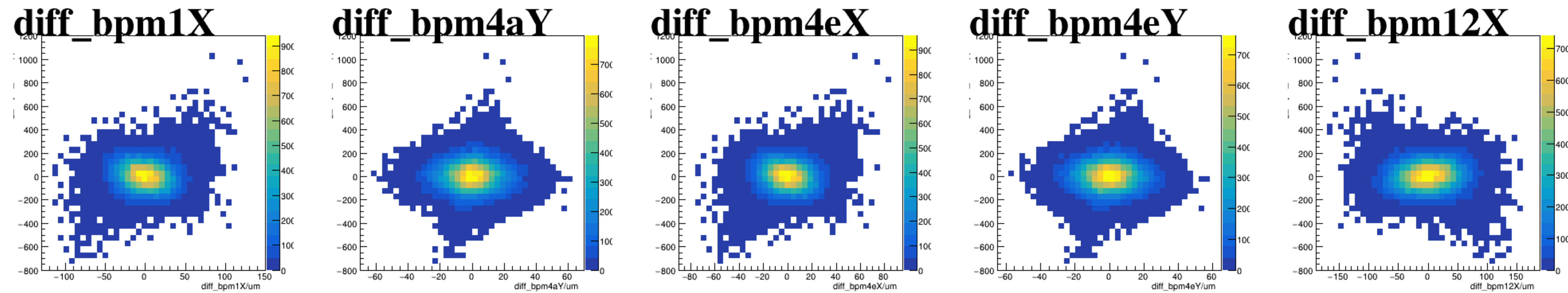
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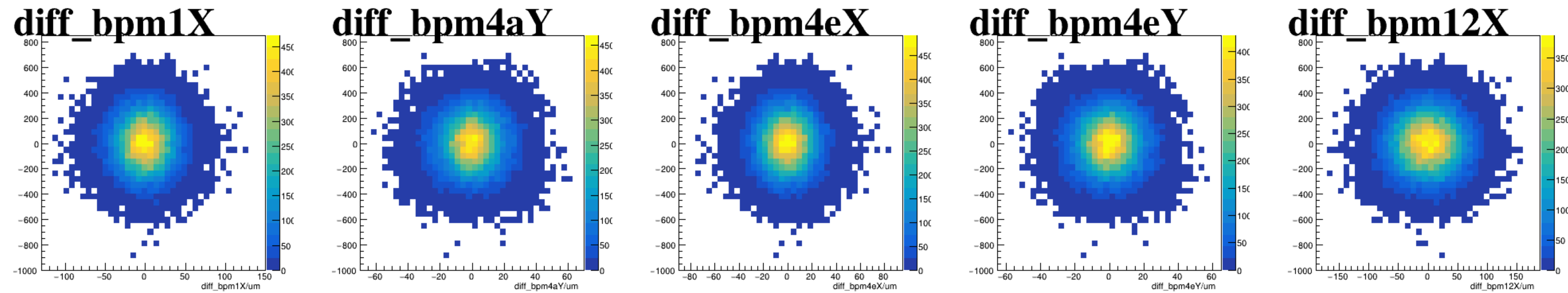
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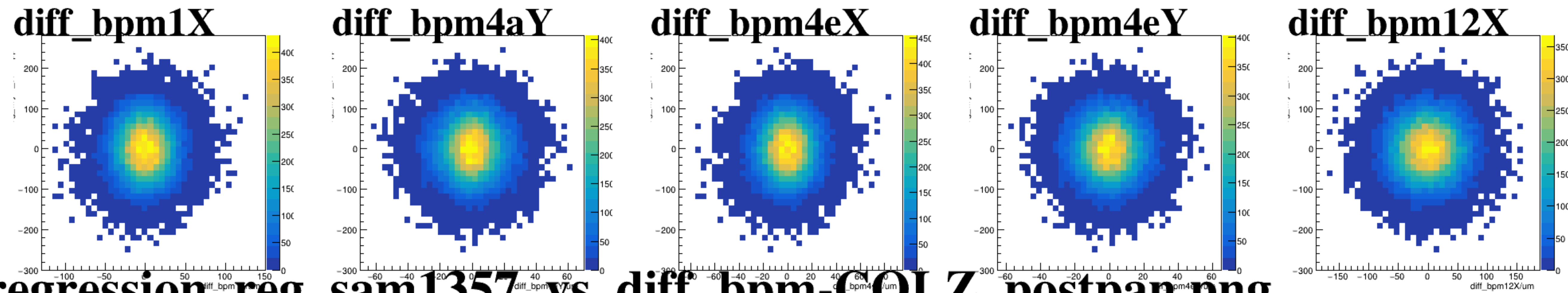
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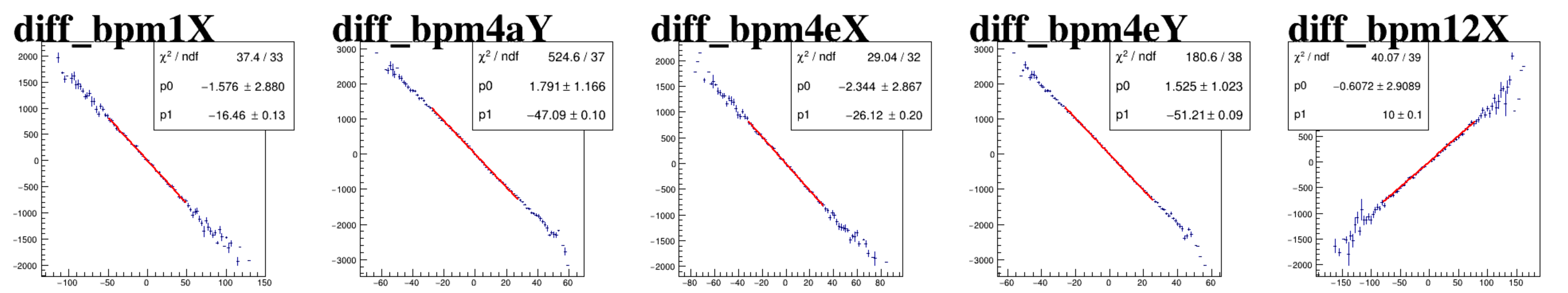
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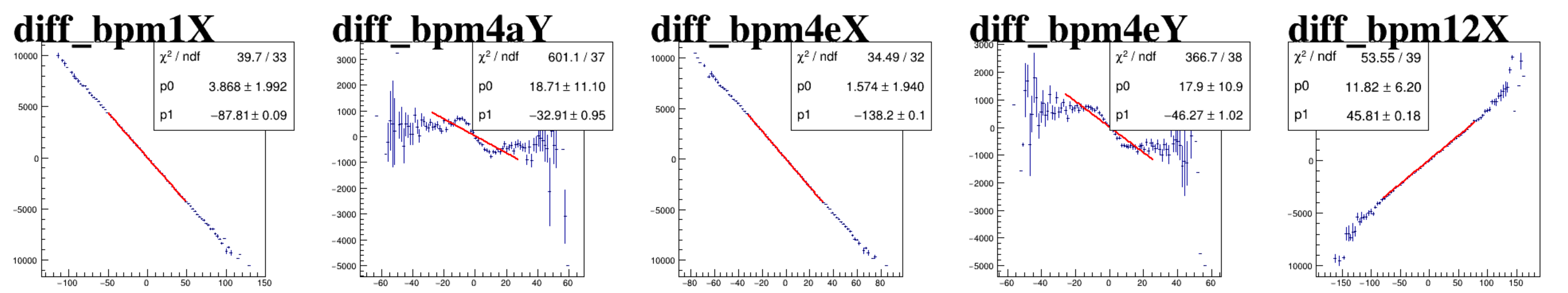
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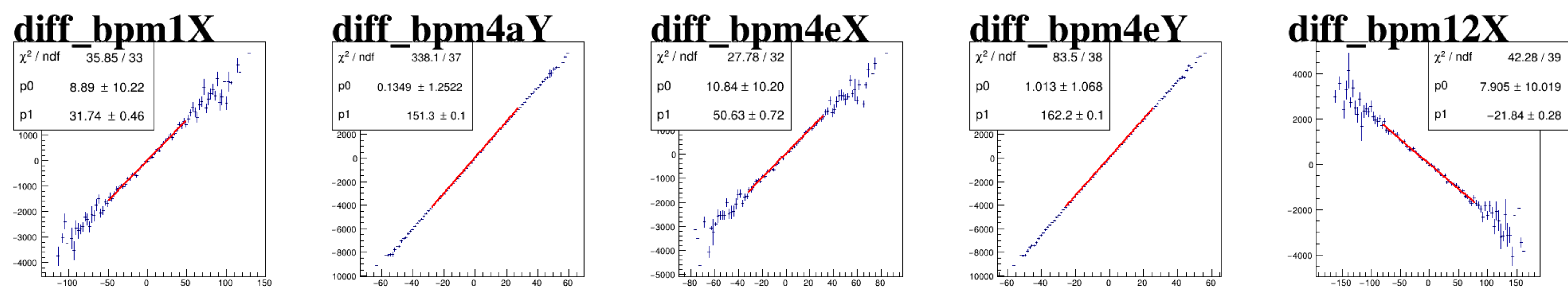
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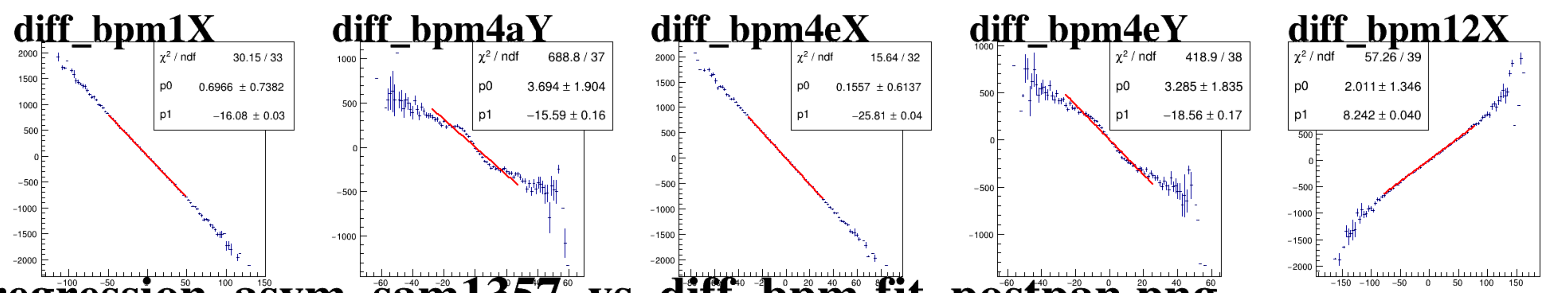
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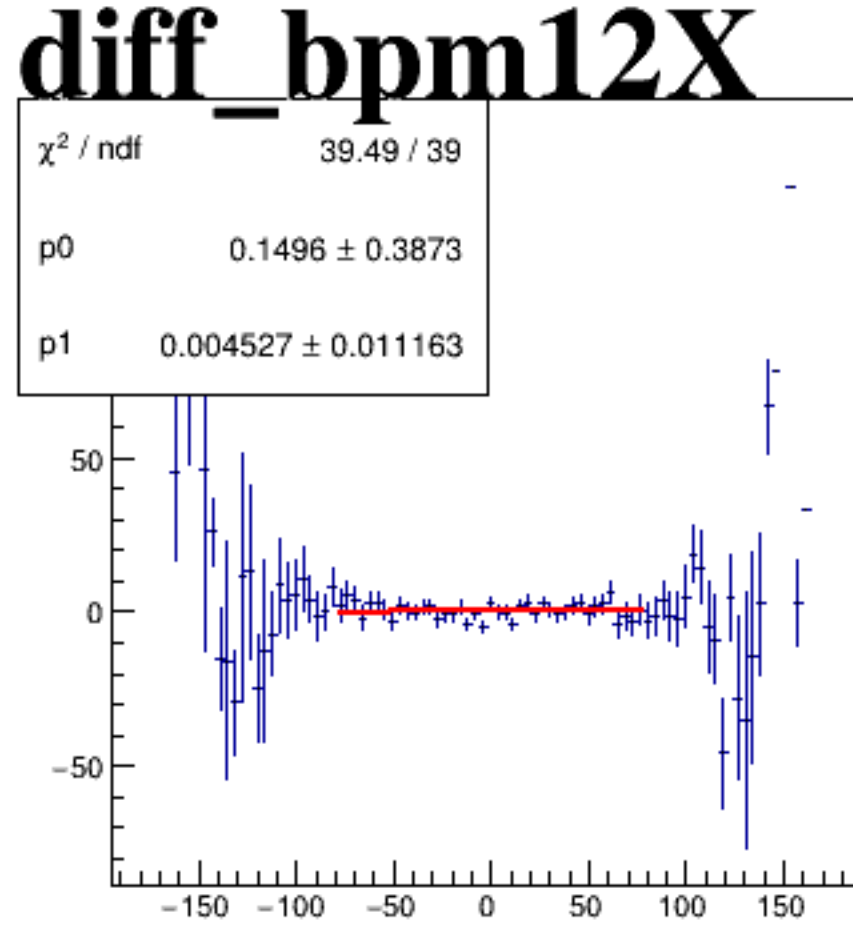
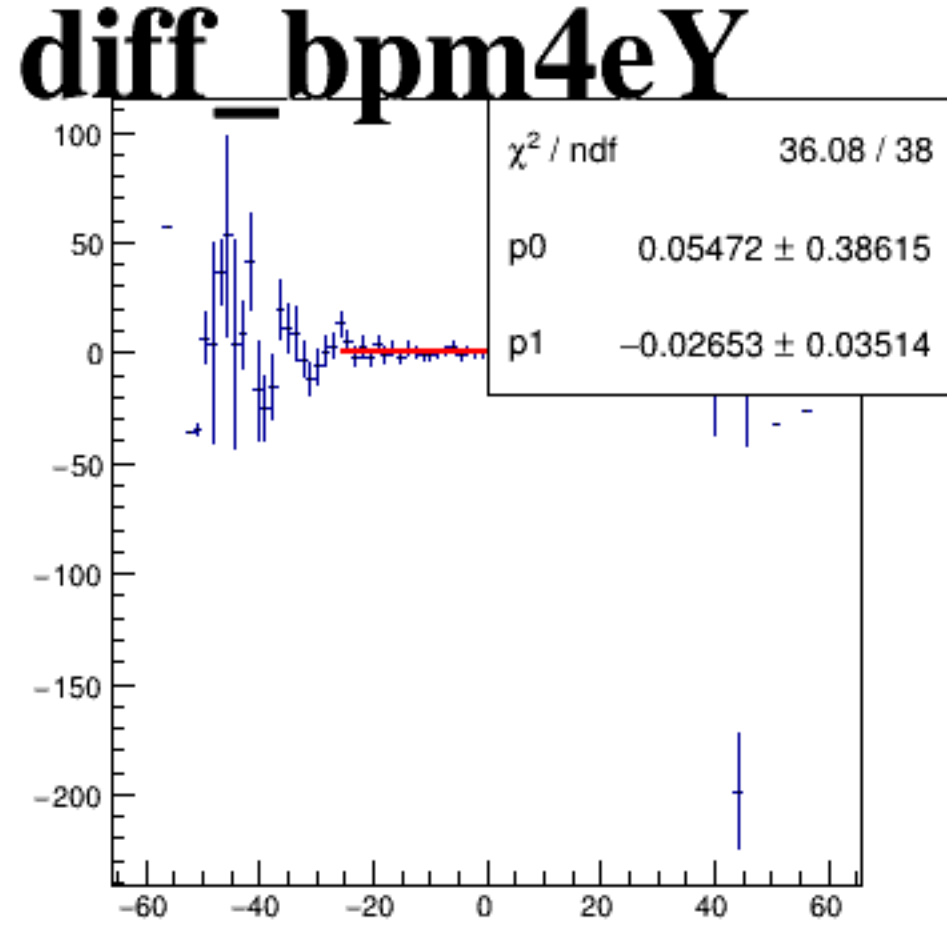
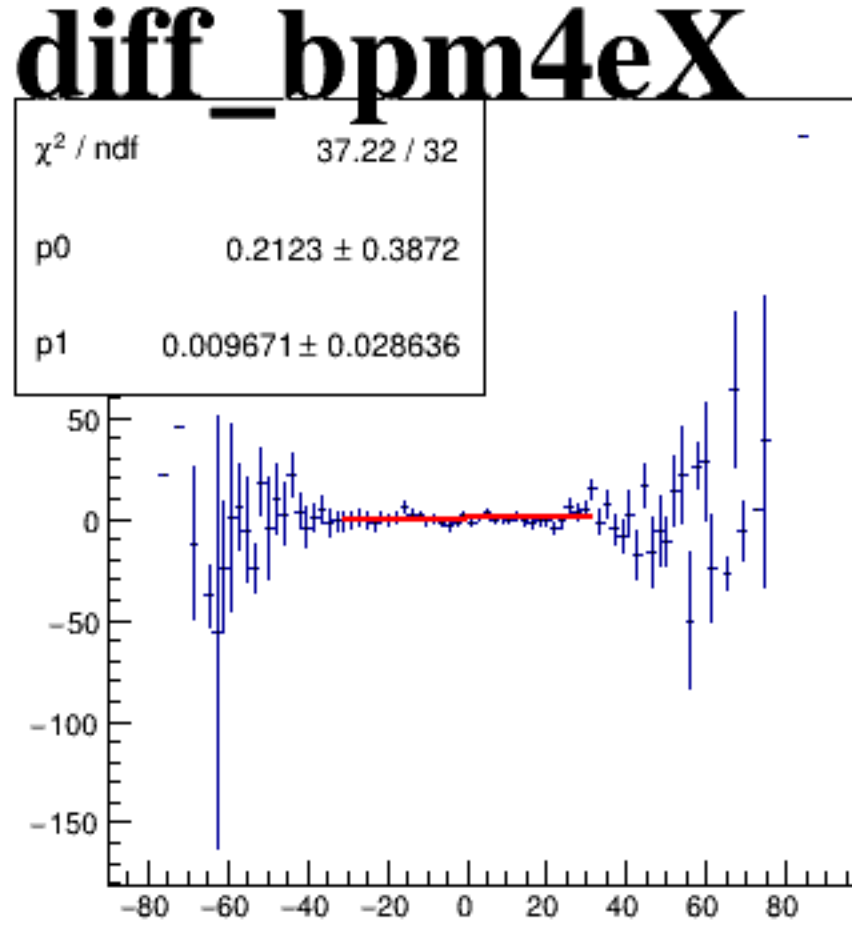
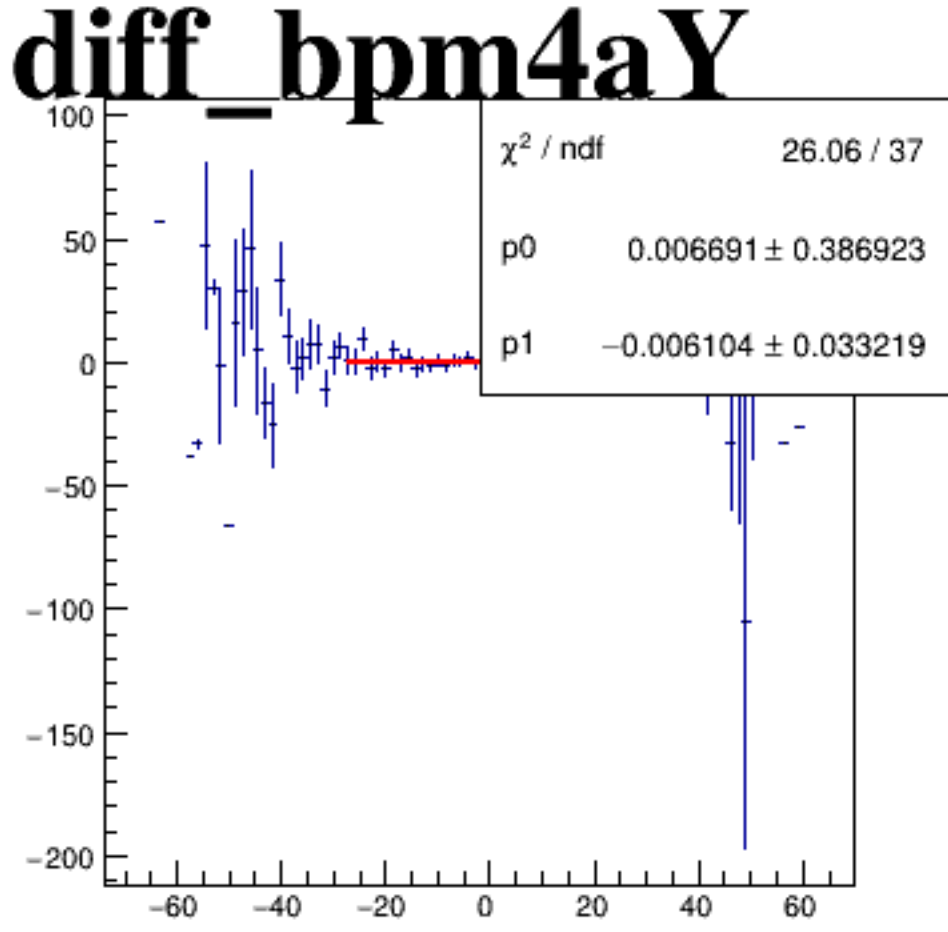
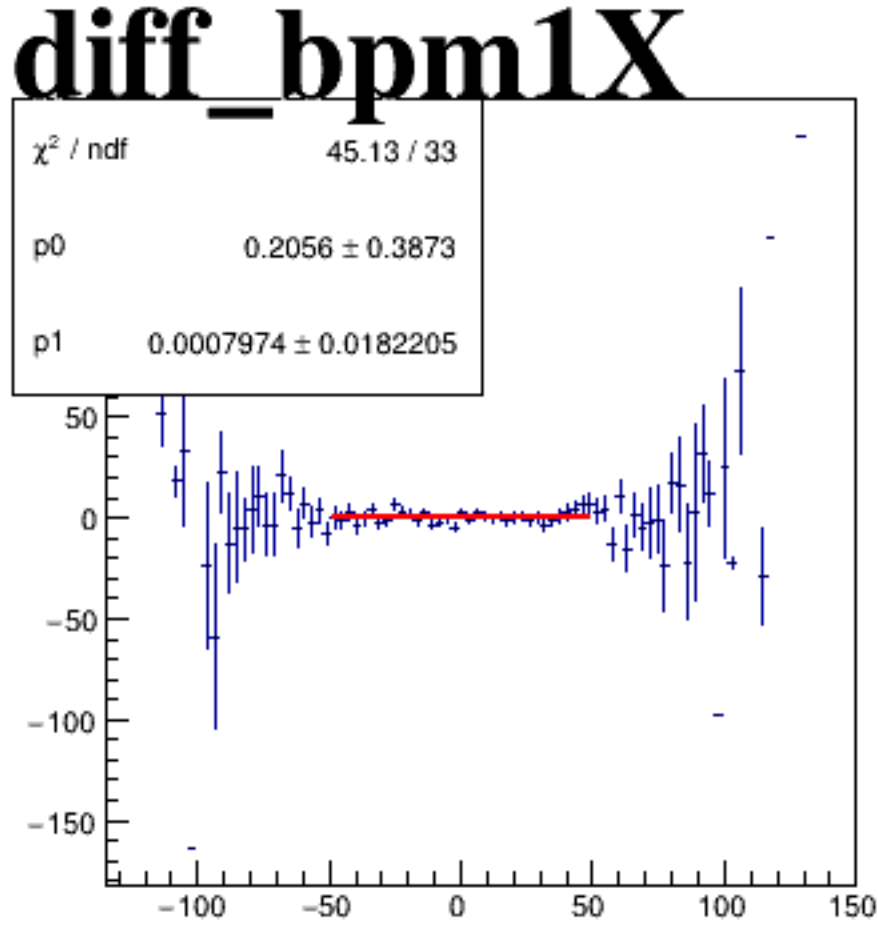
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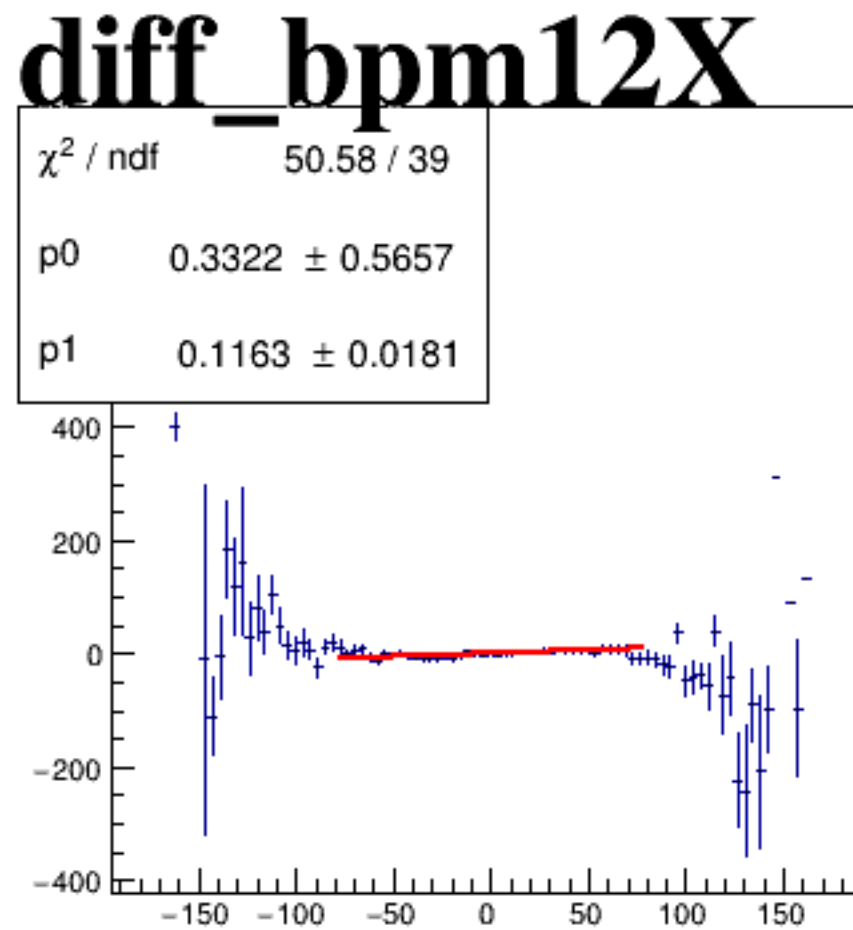
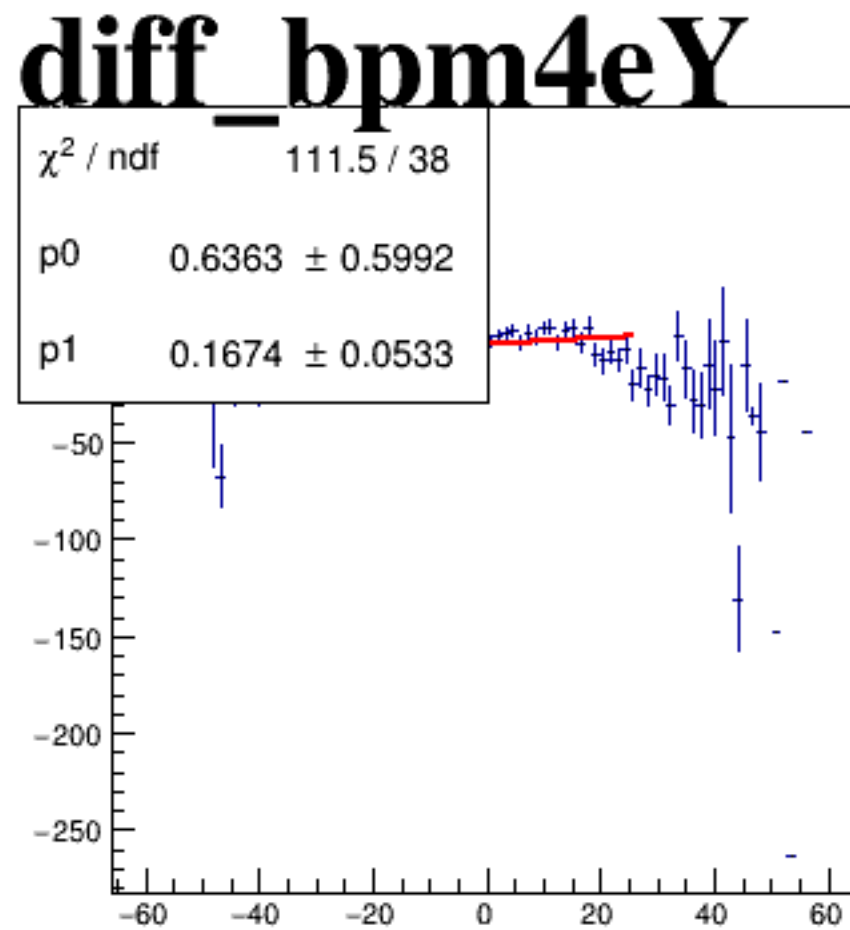
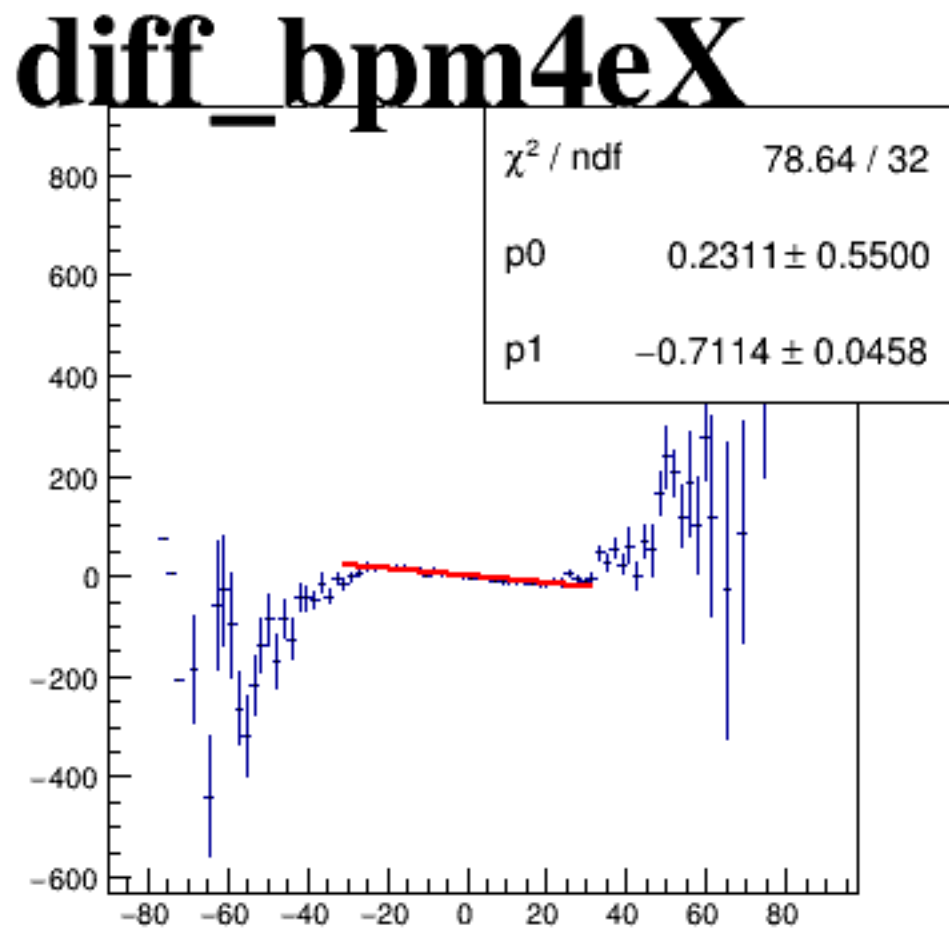
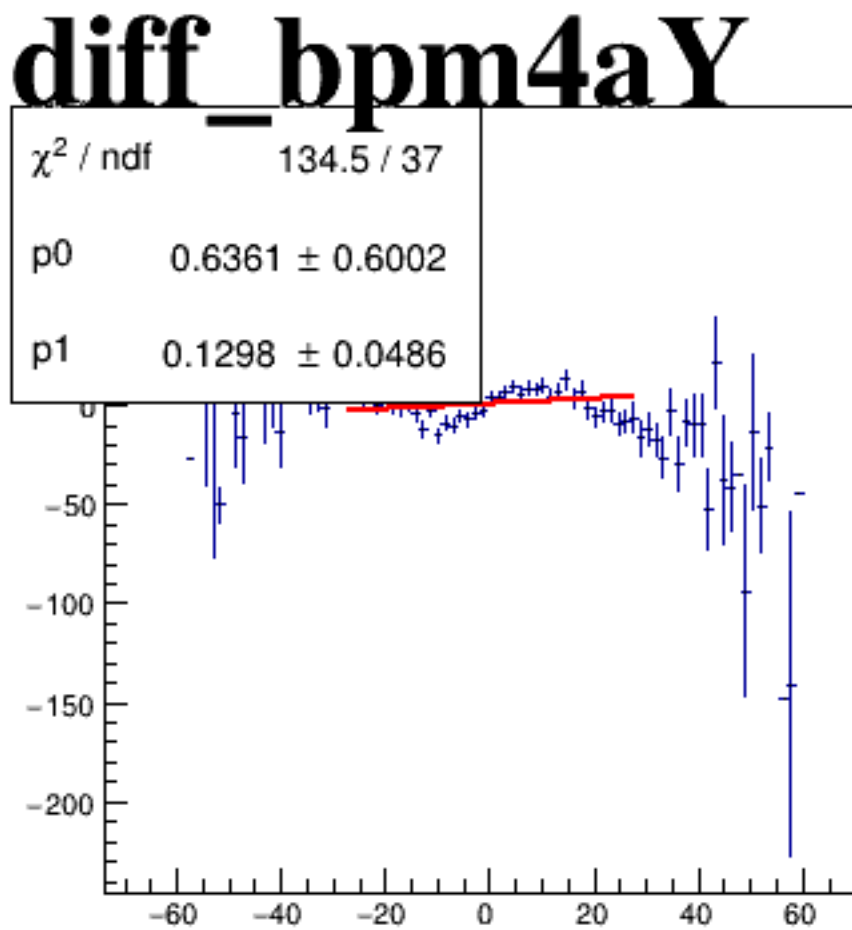
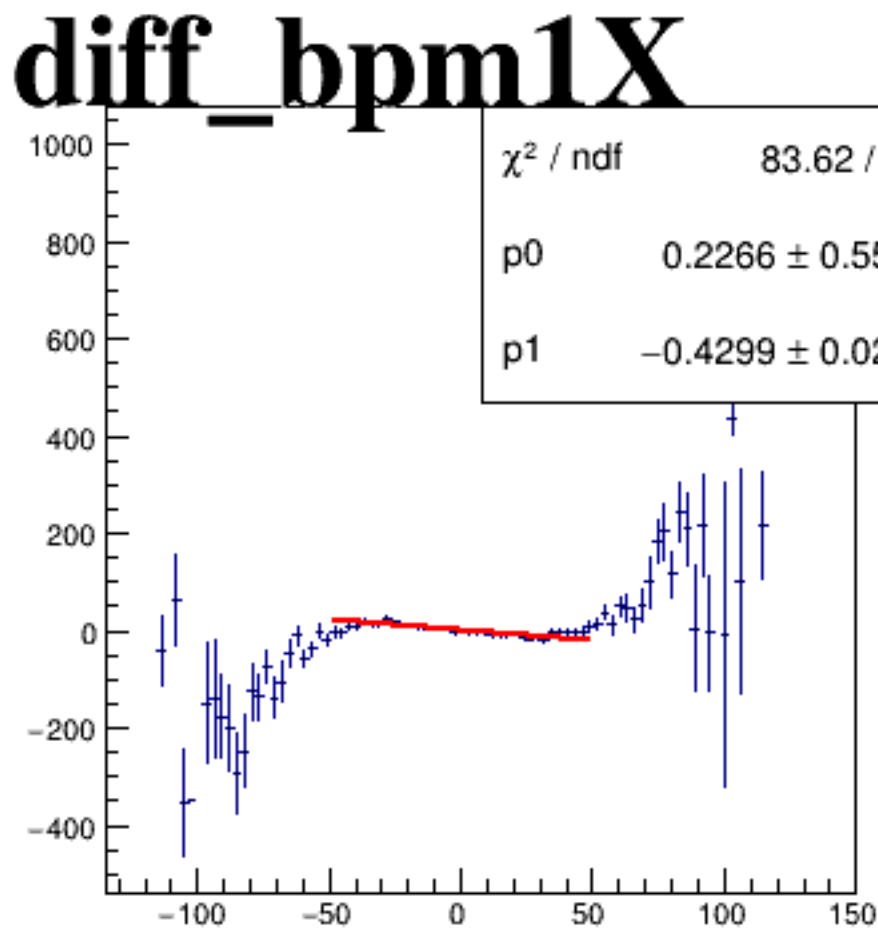
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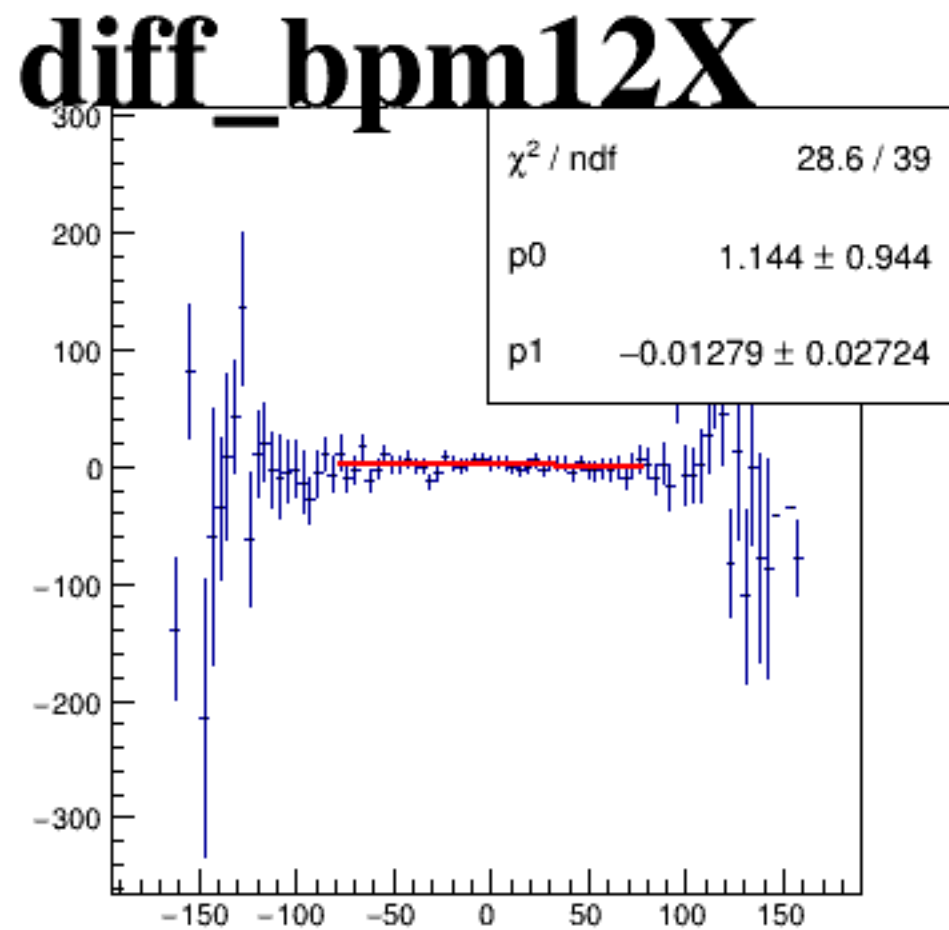
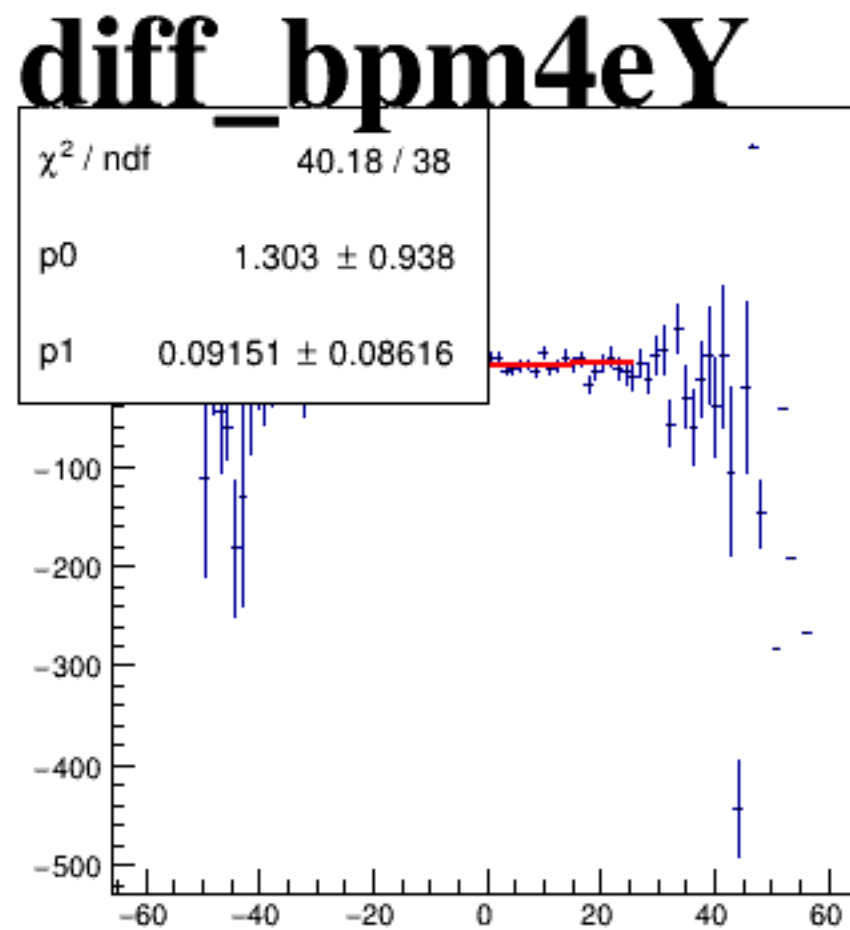
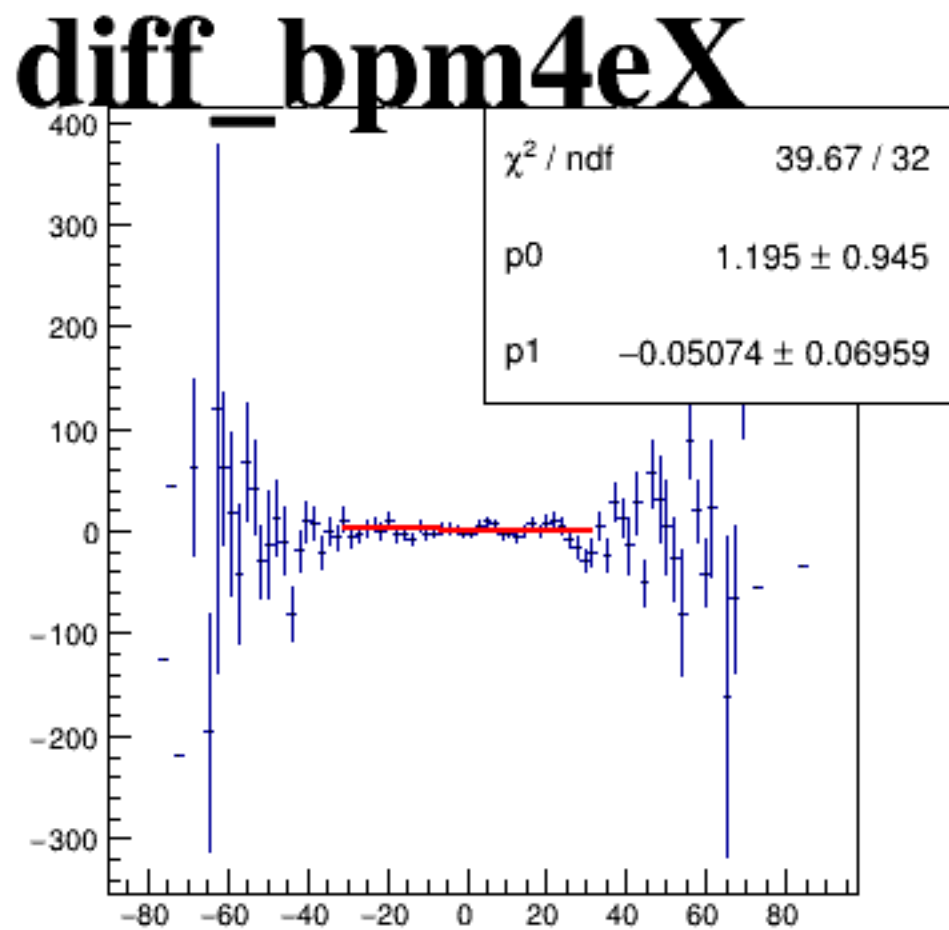
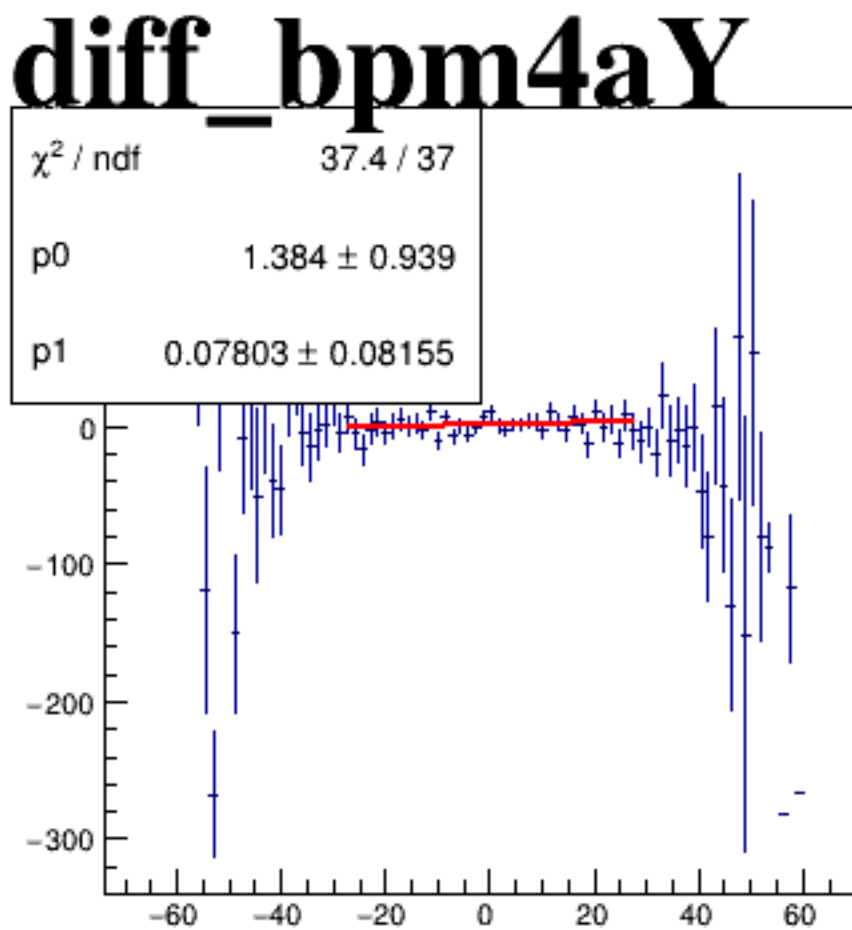
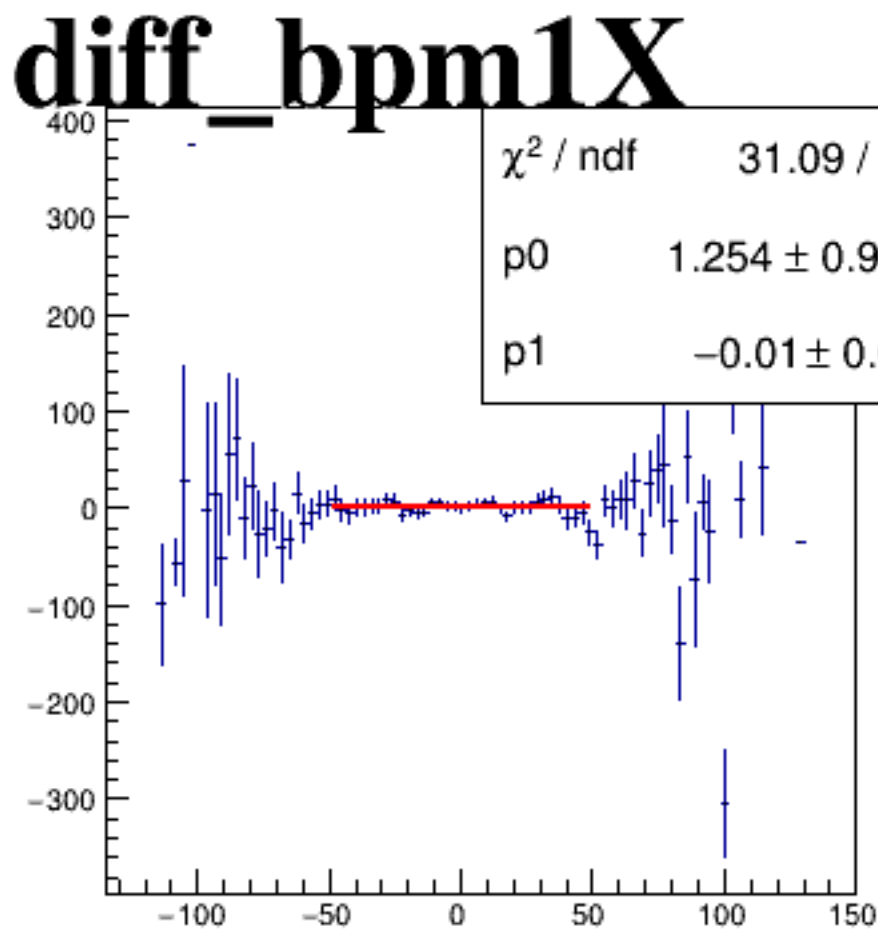
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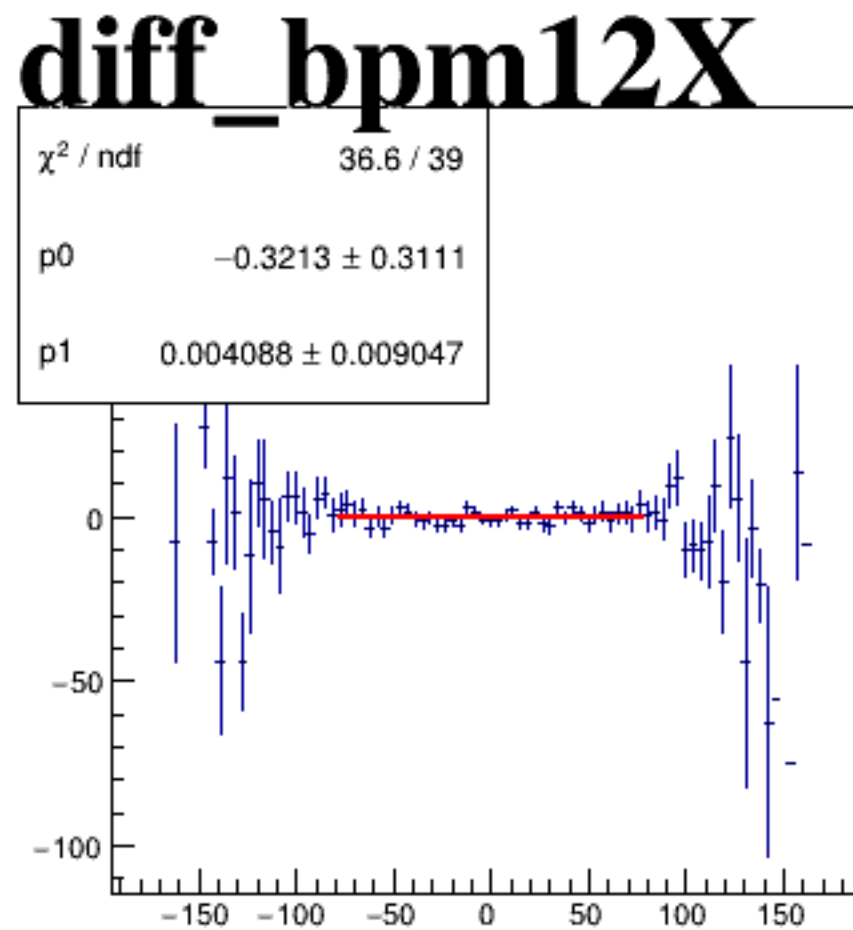
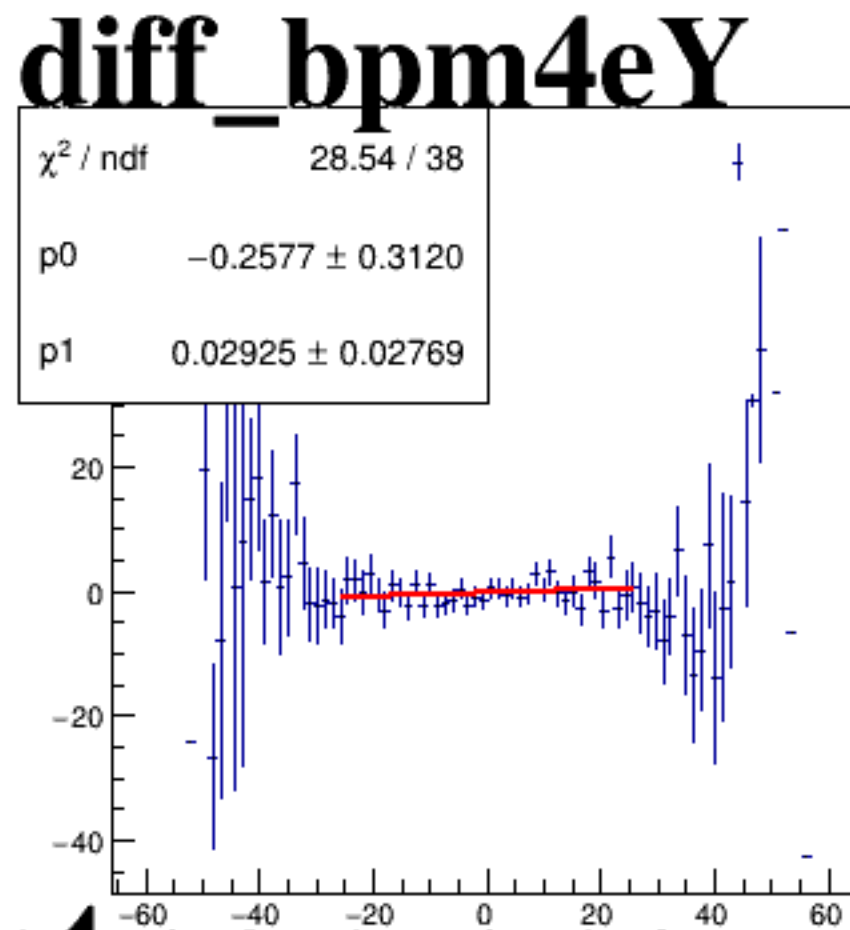
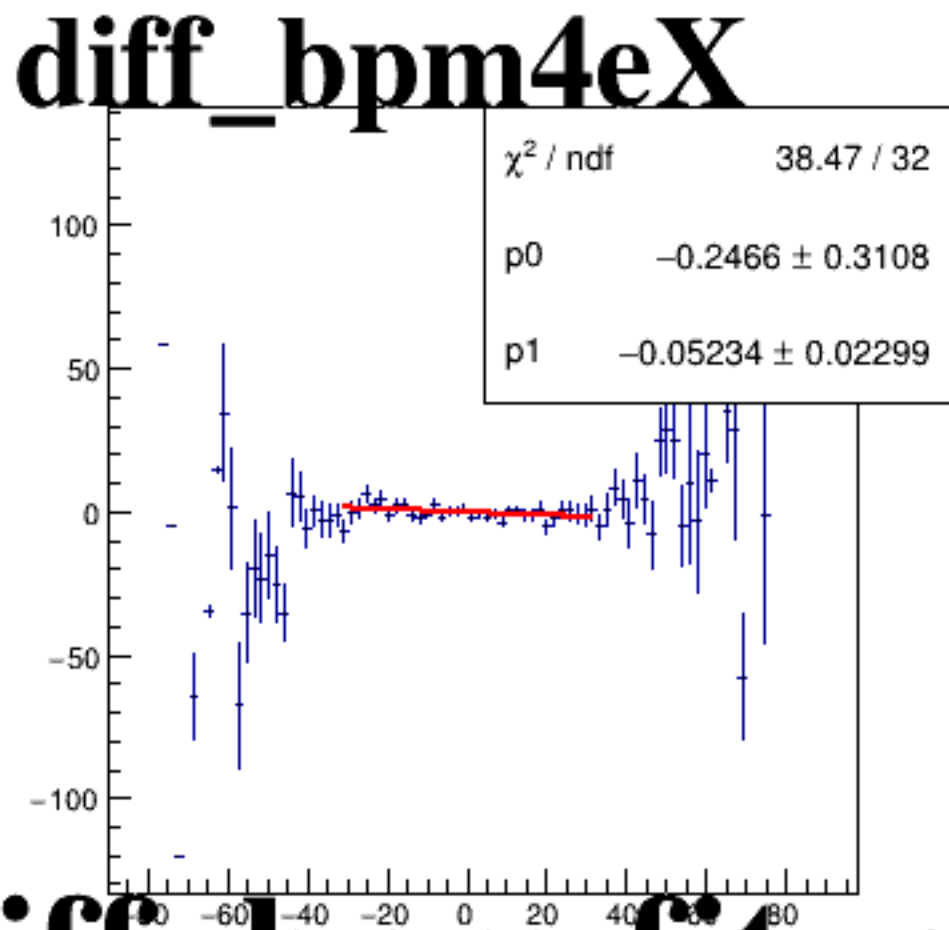
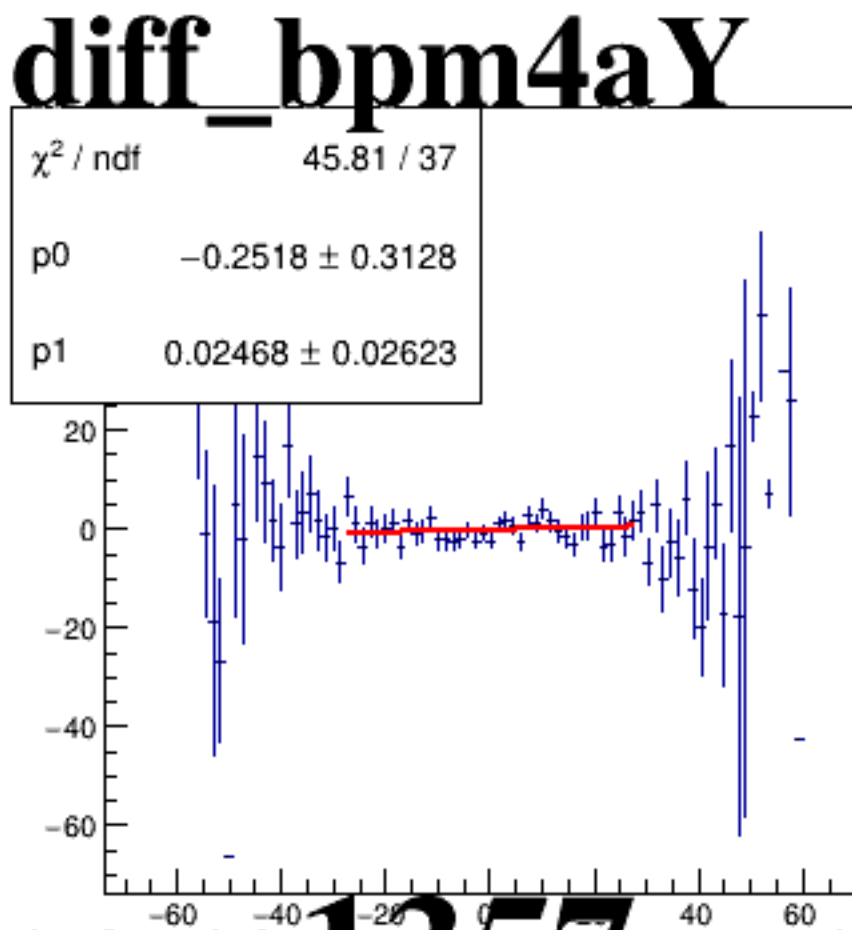
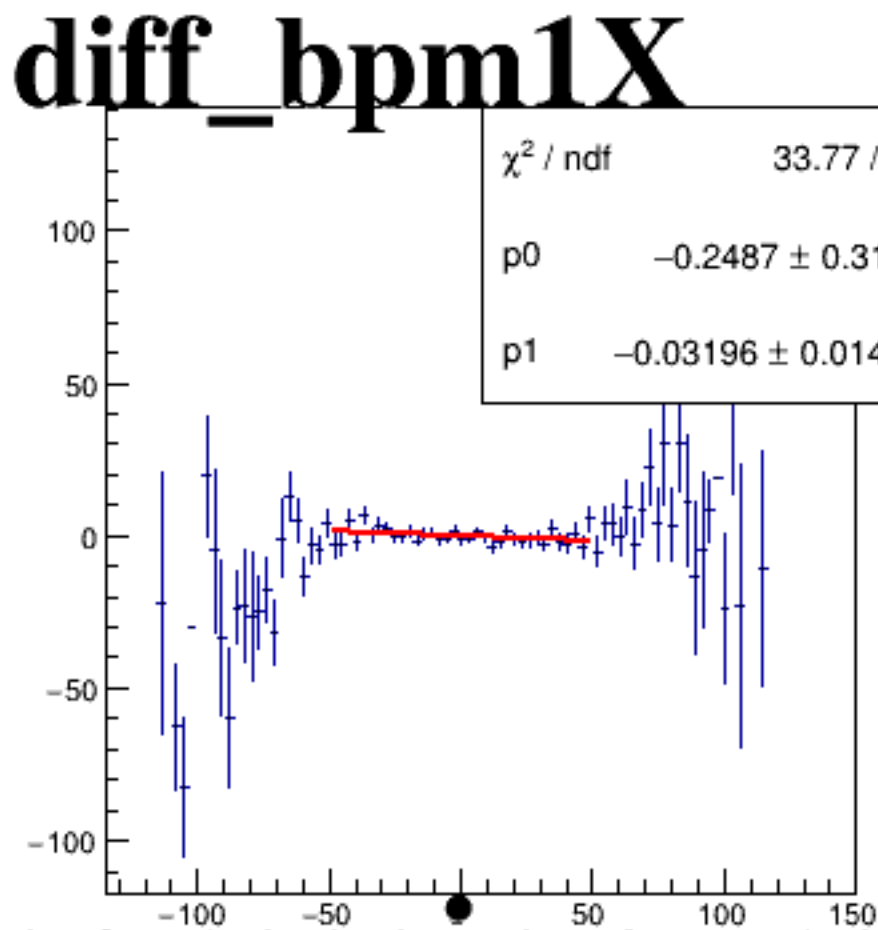
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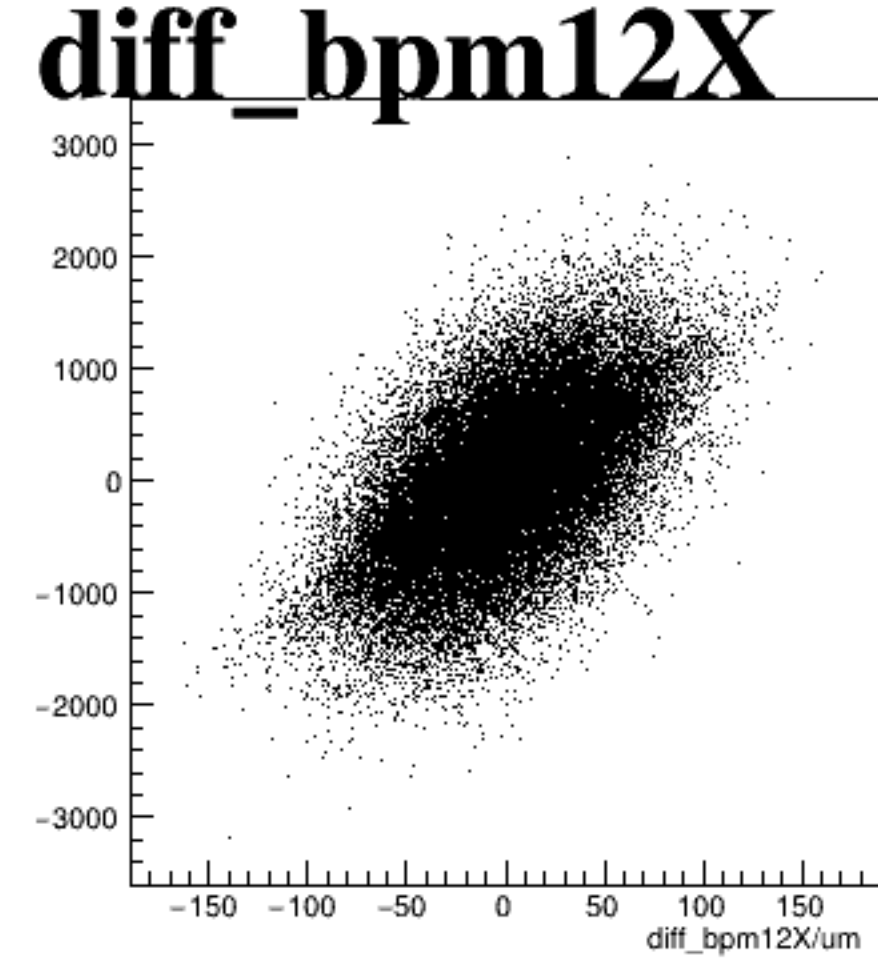
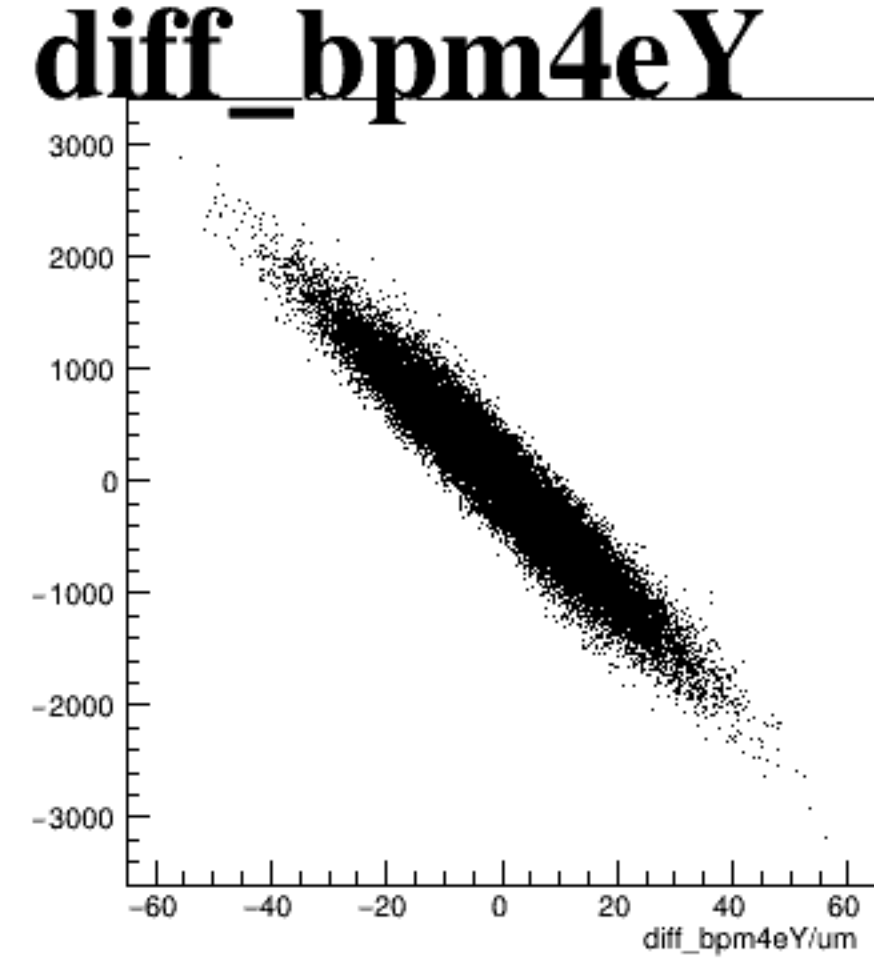
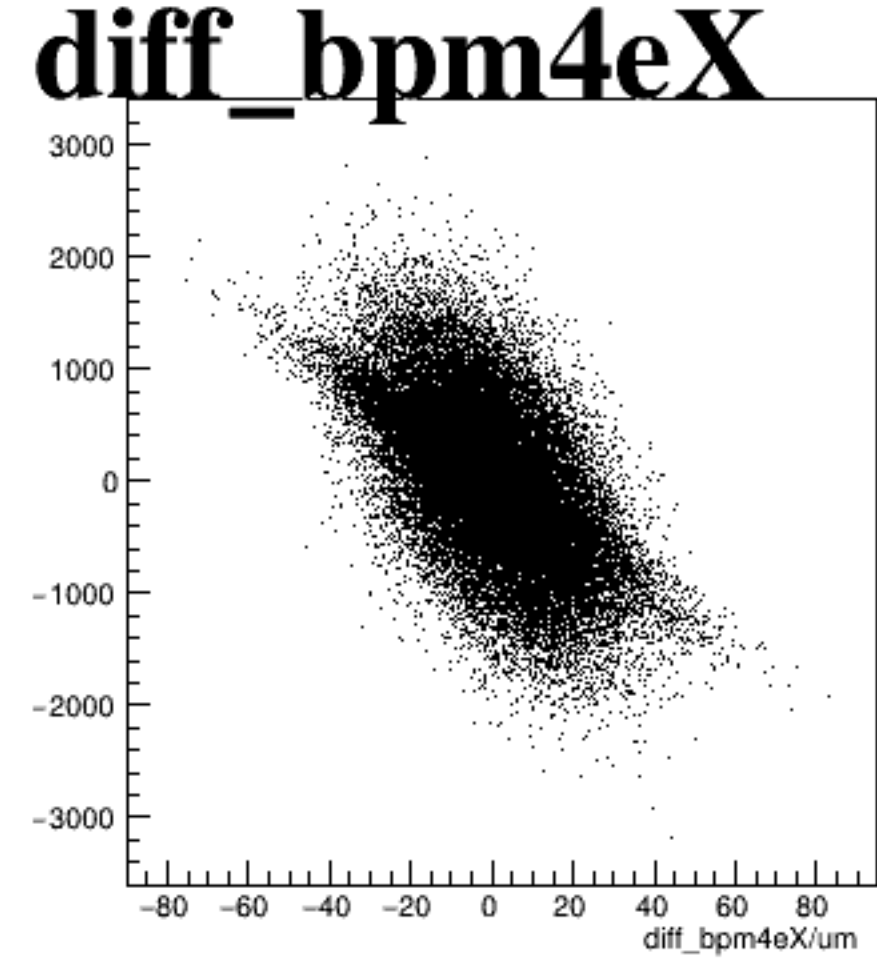
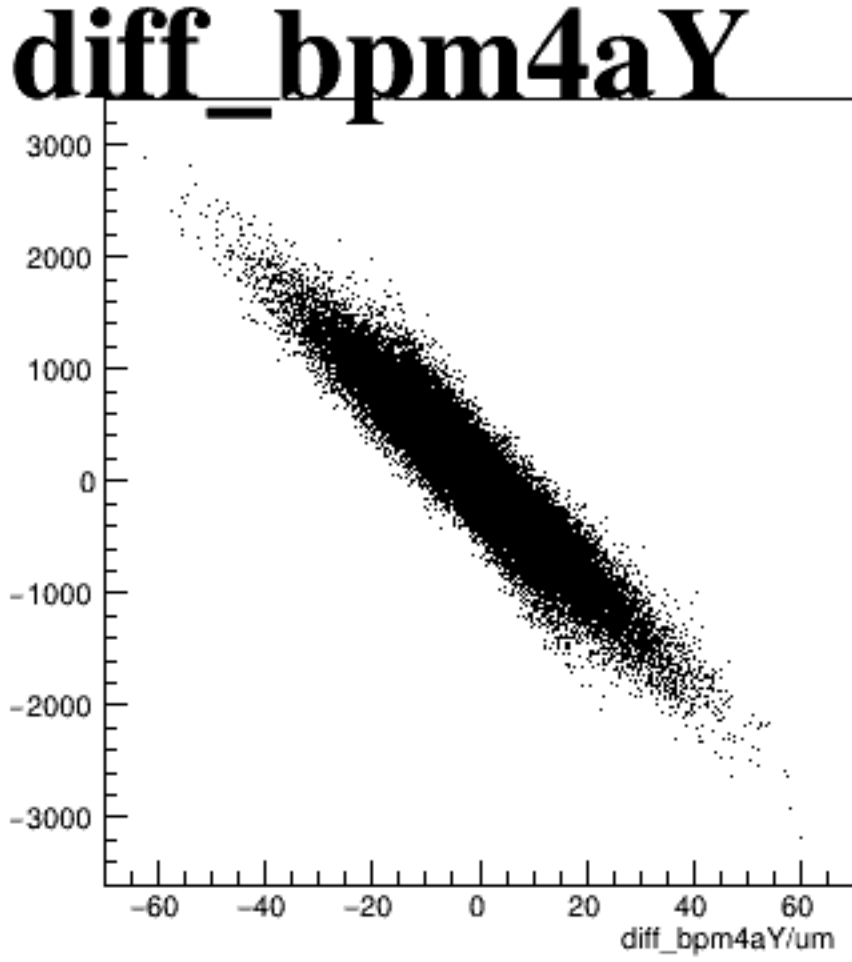
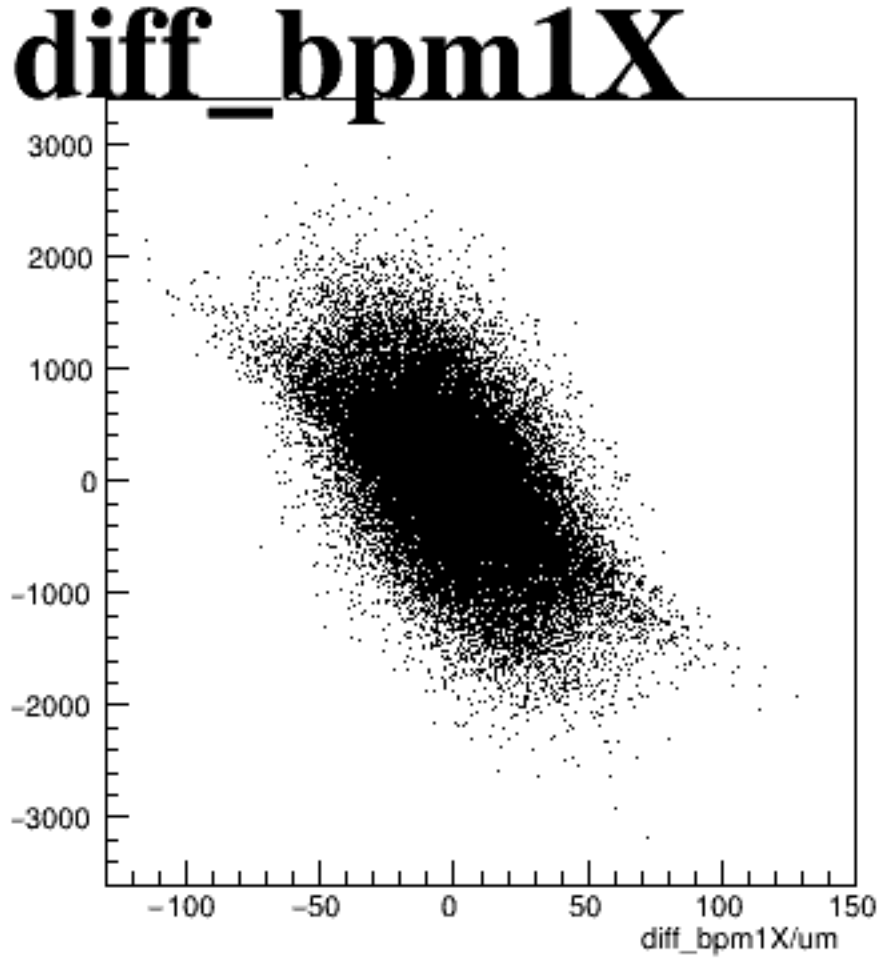
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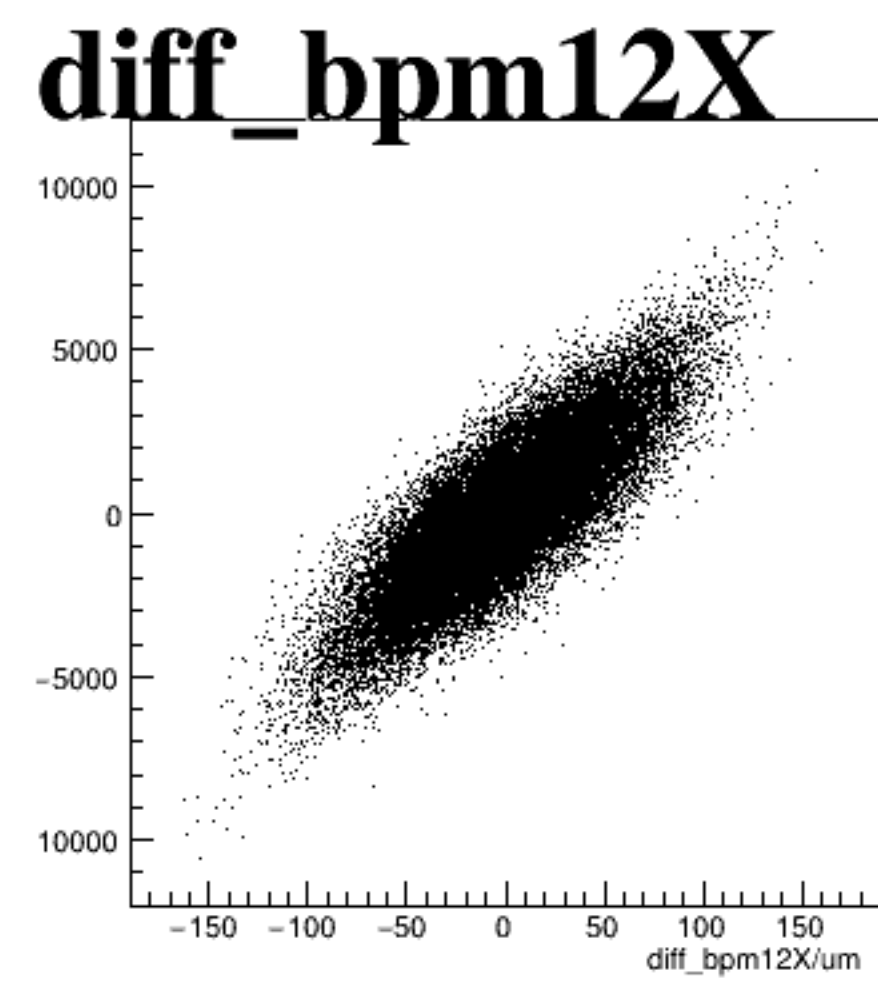
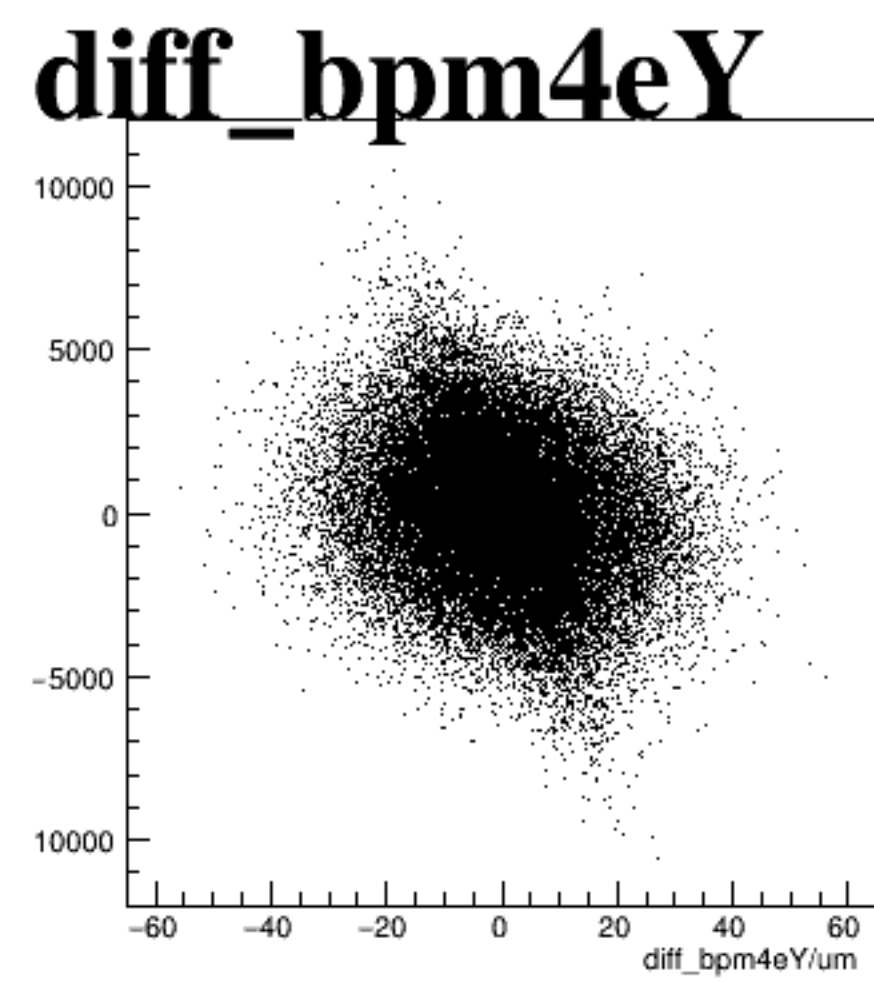
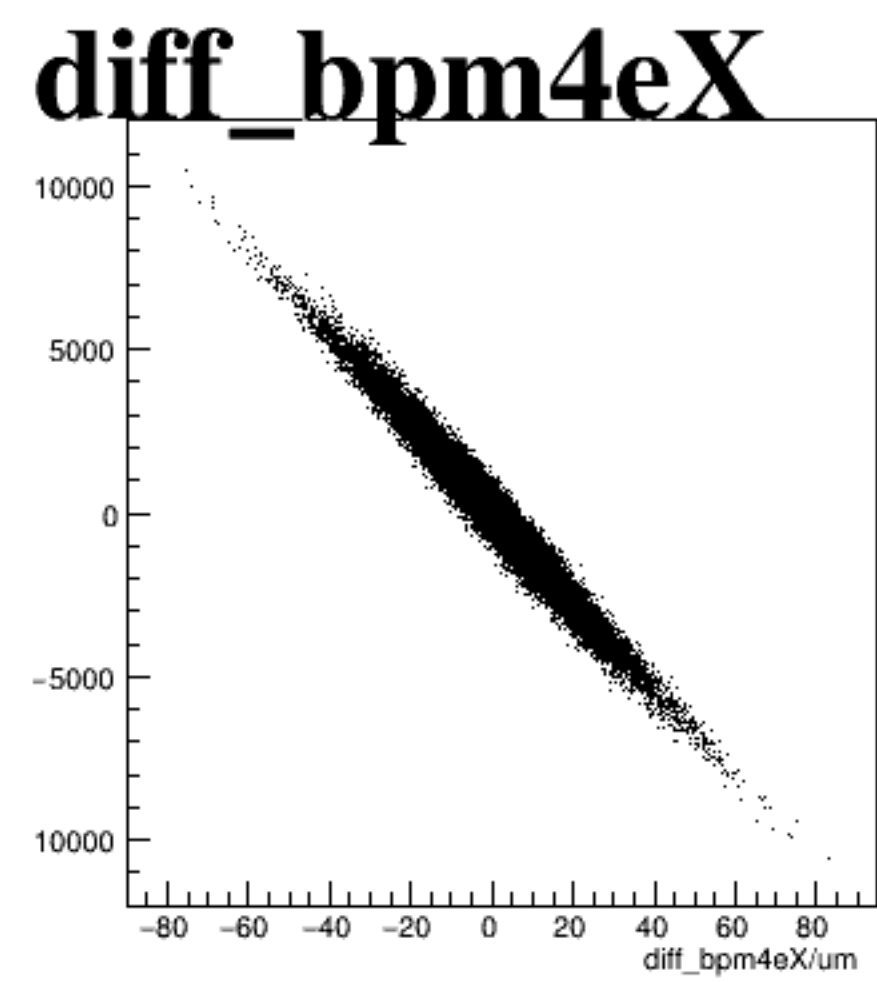
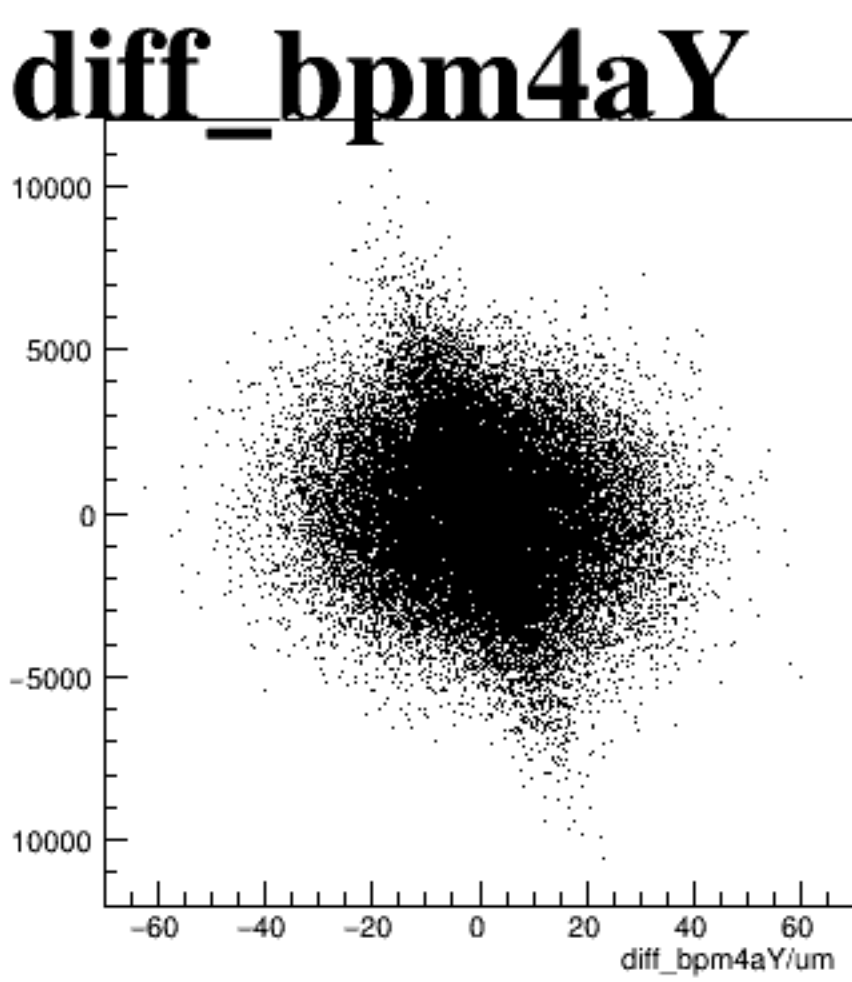
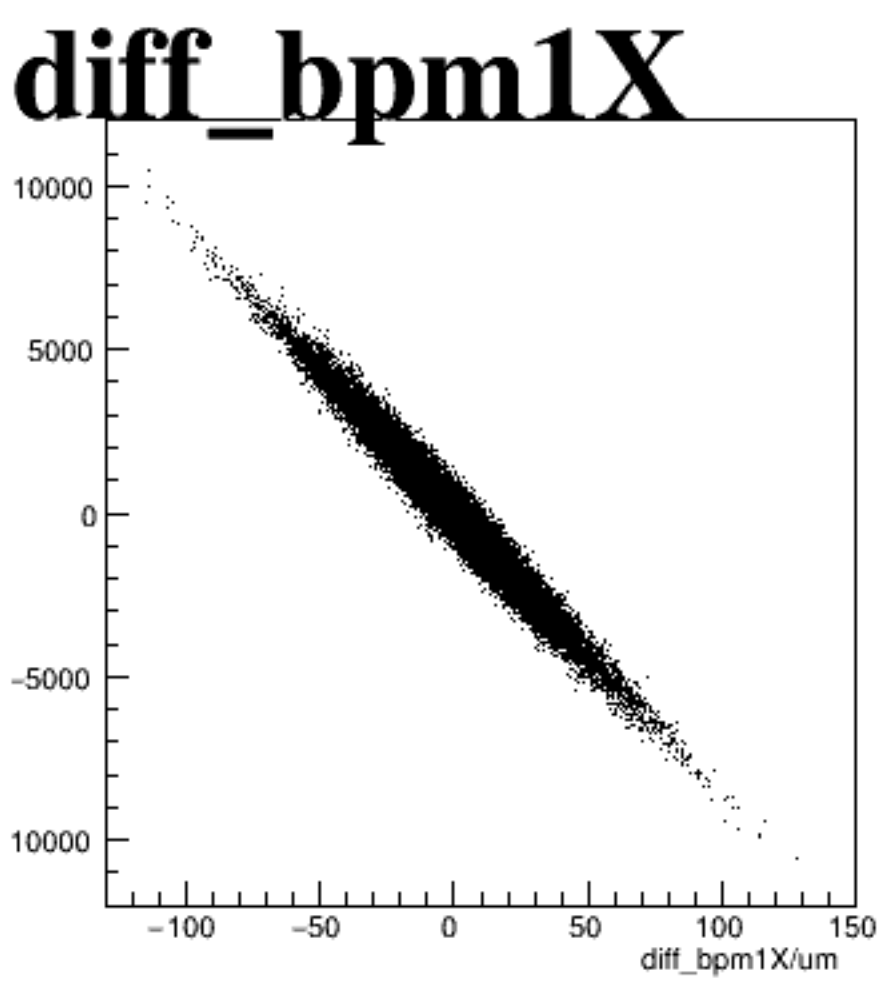
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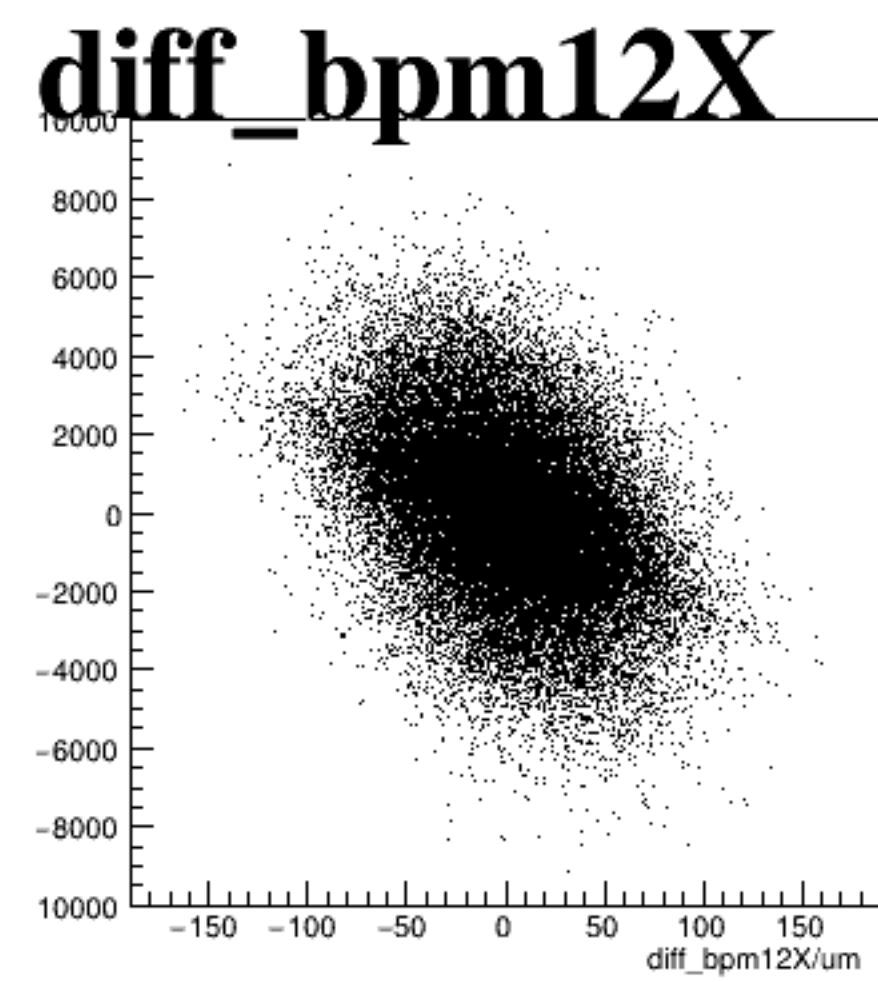
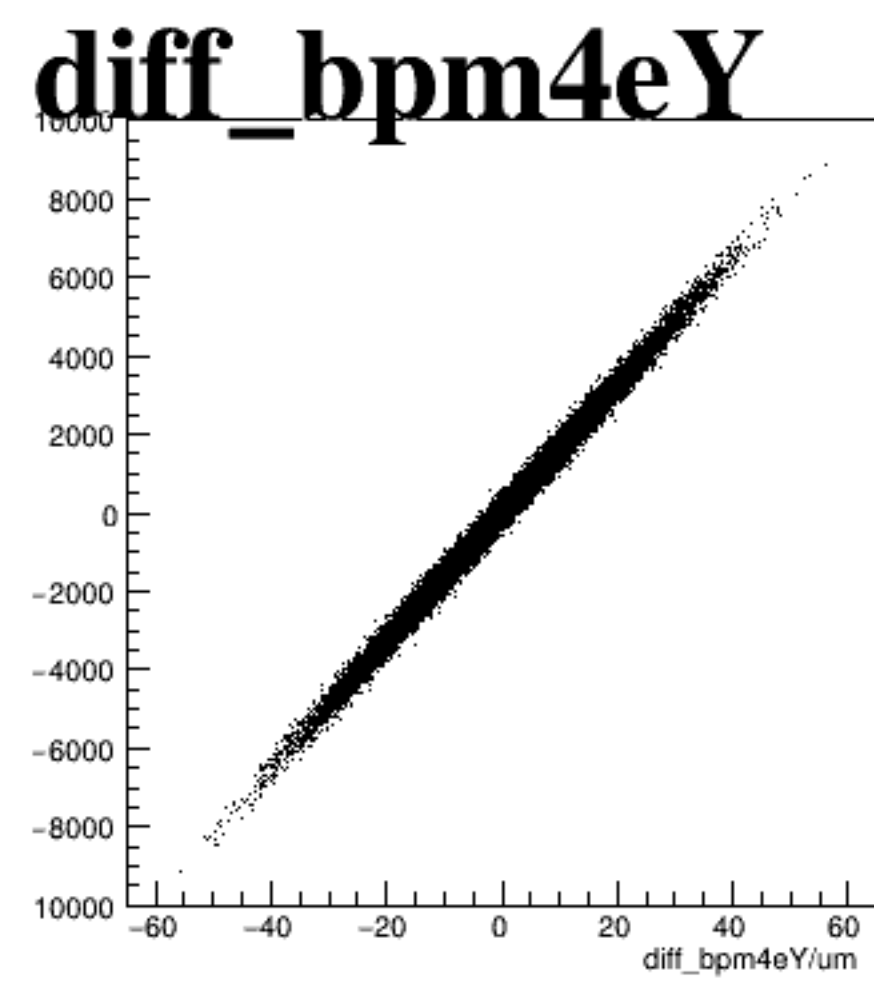
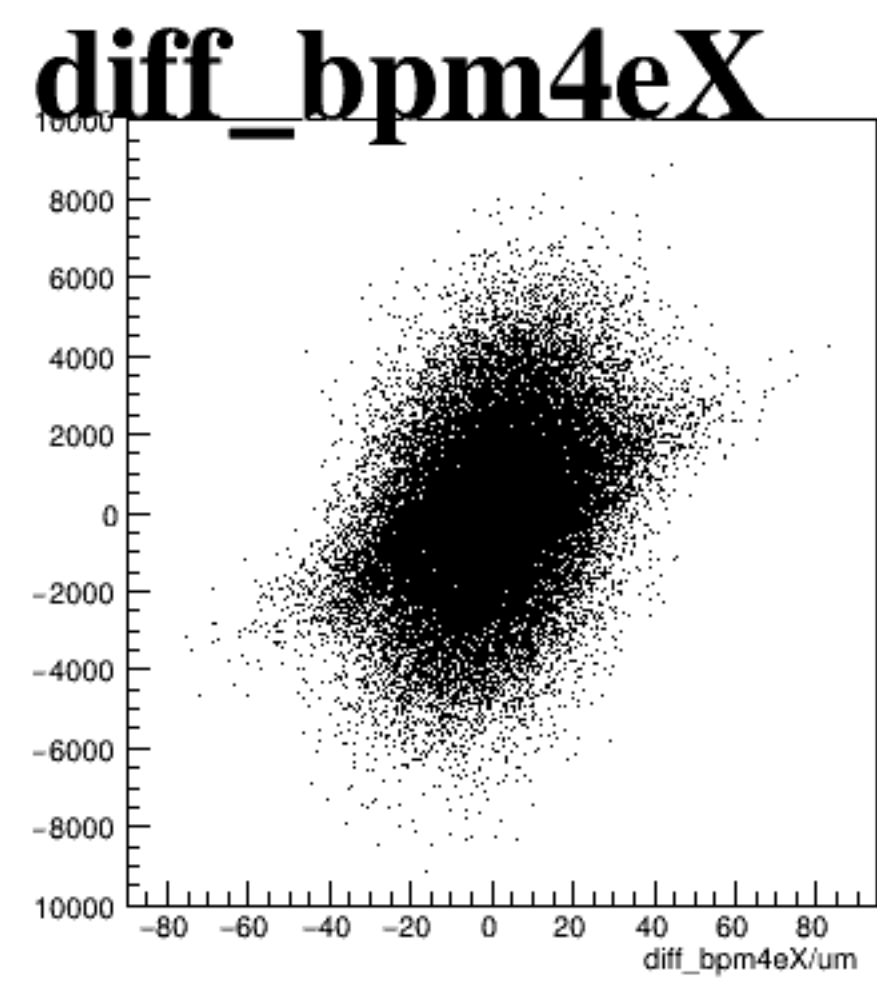
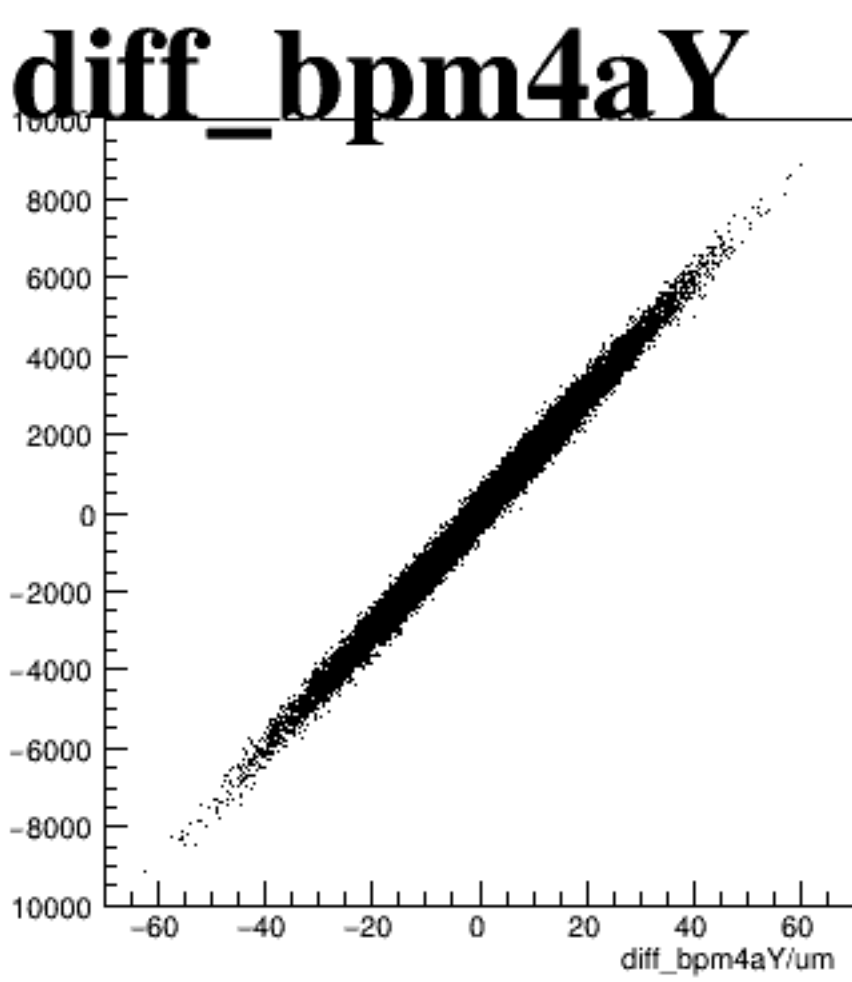
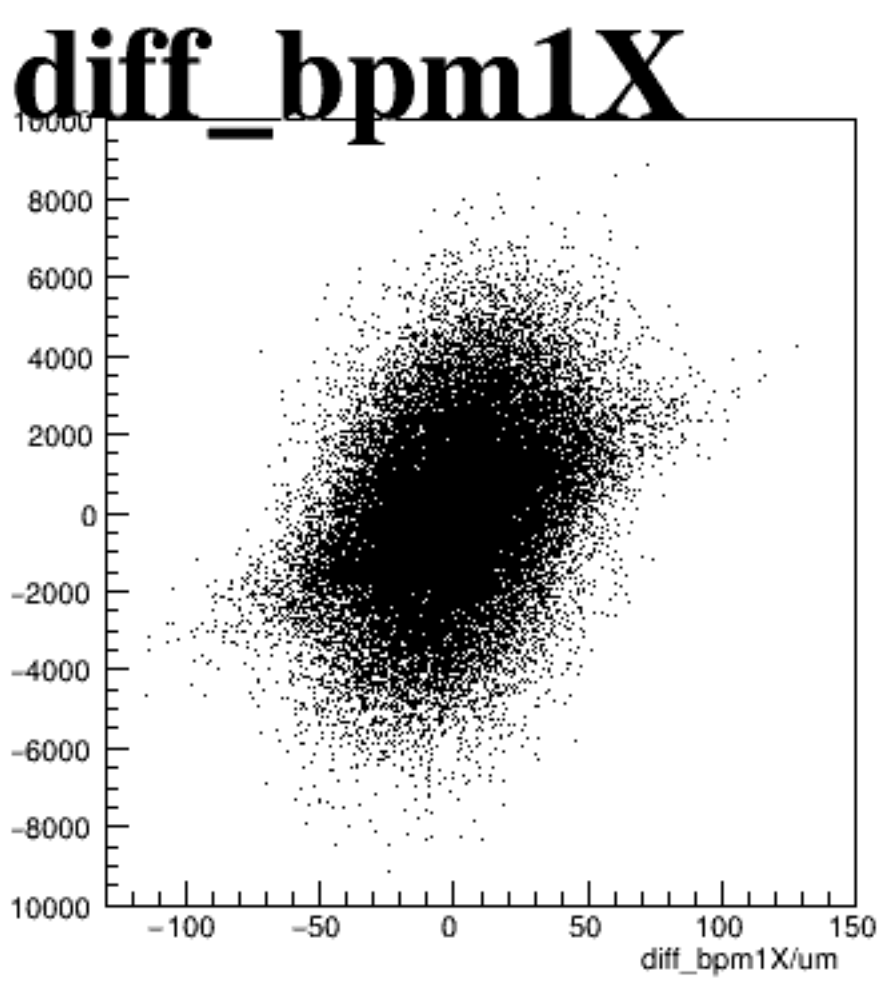
asym_sam1



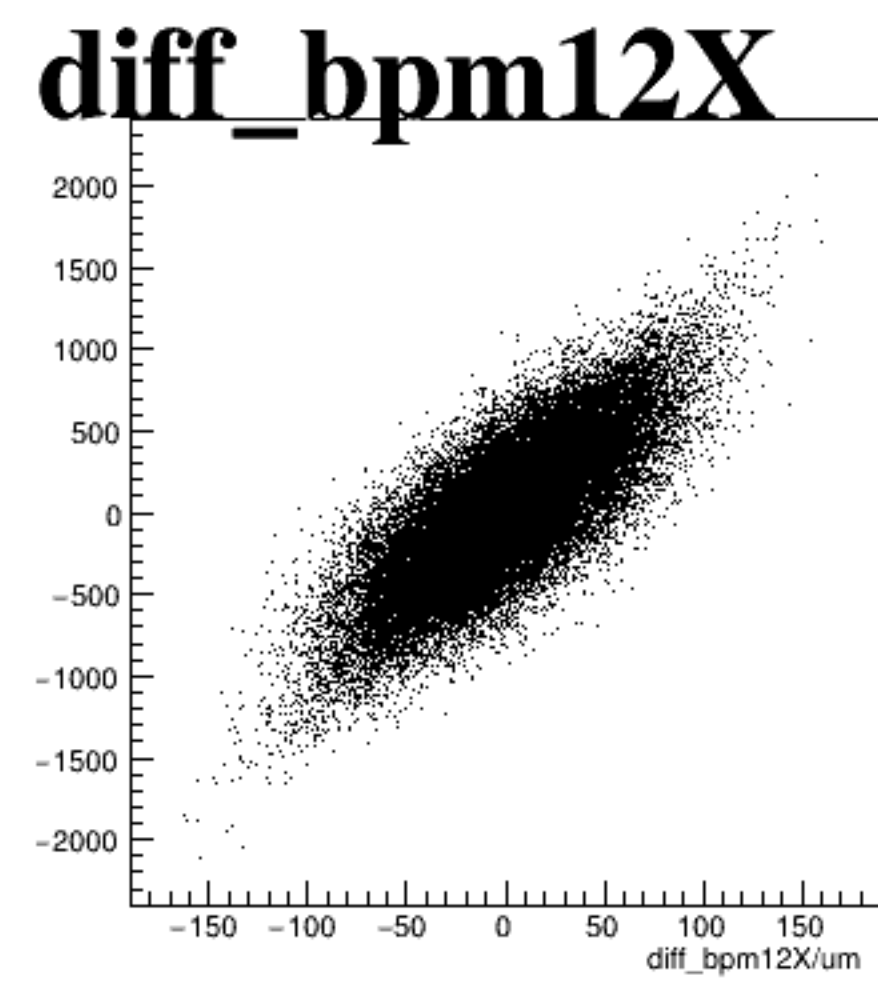
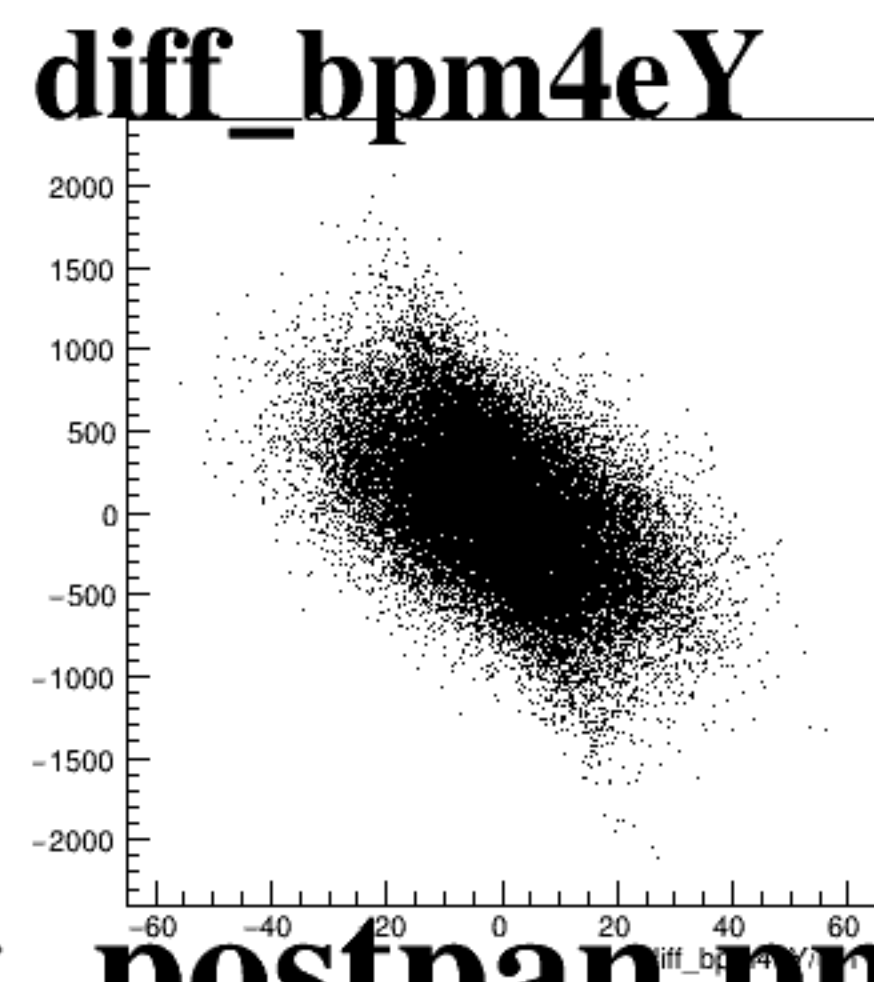
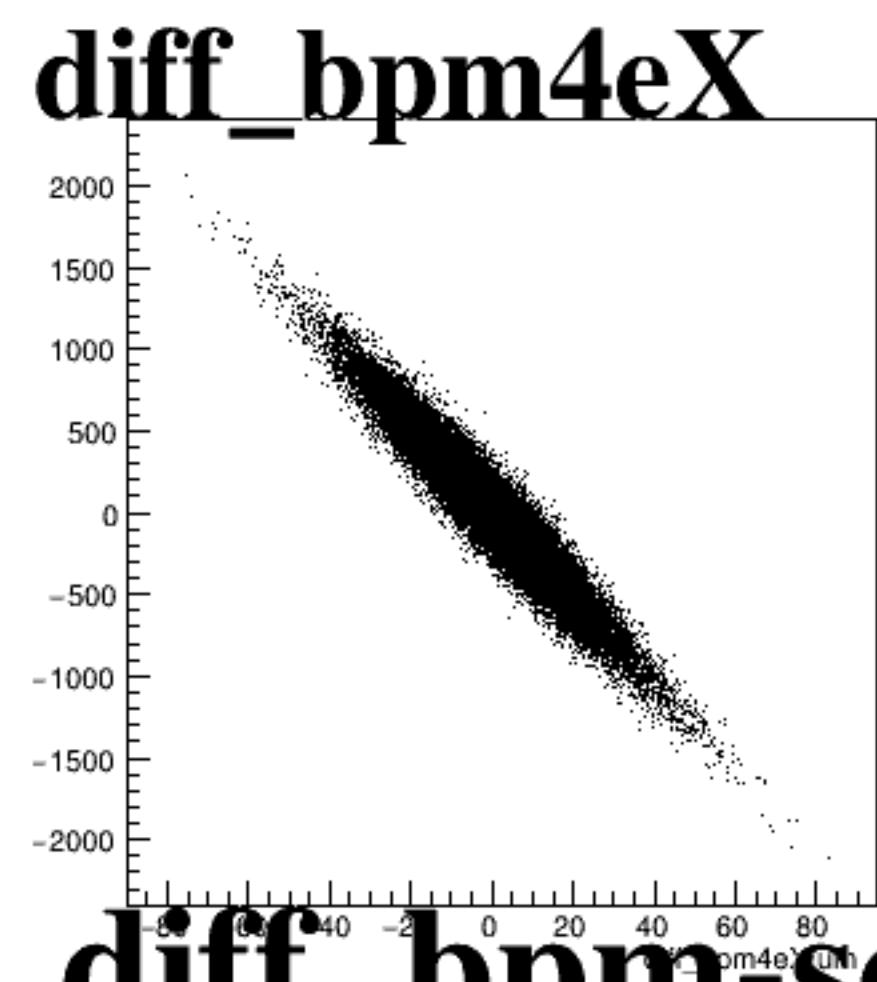
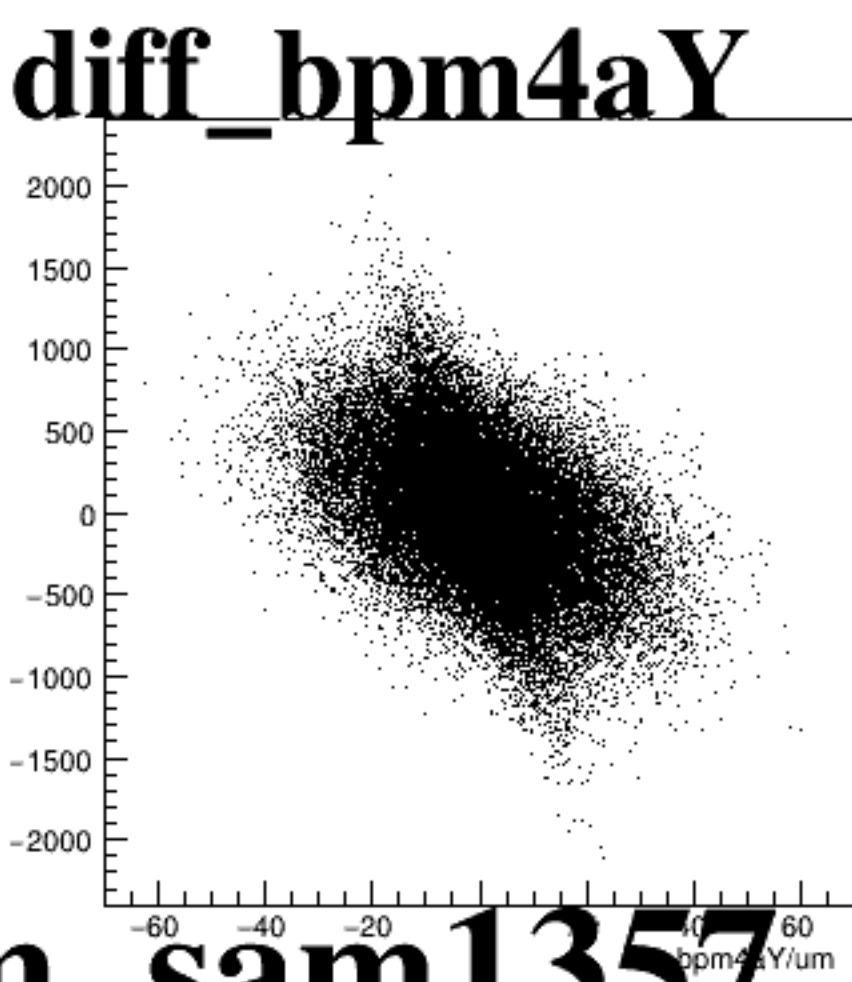
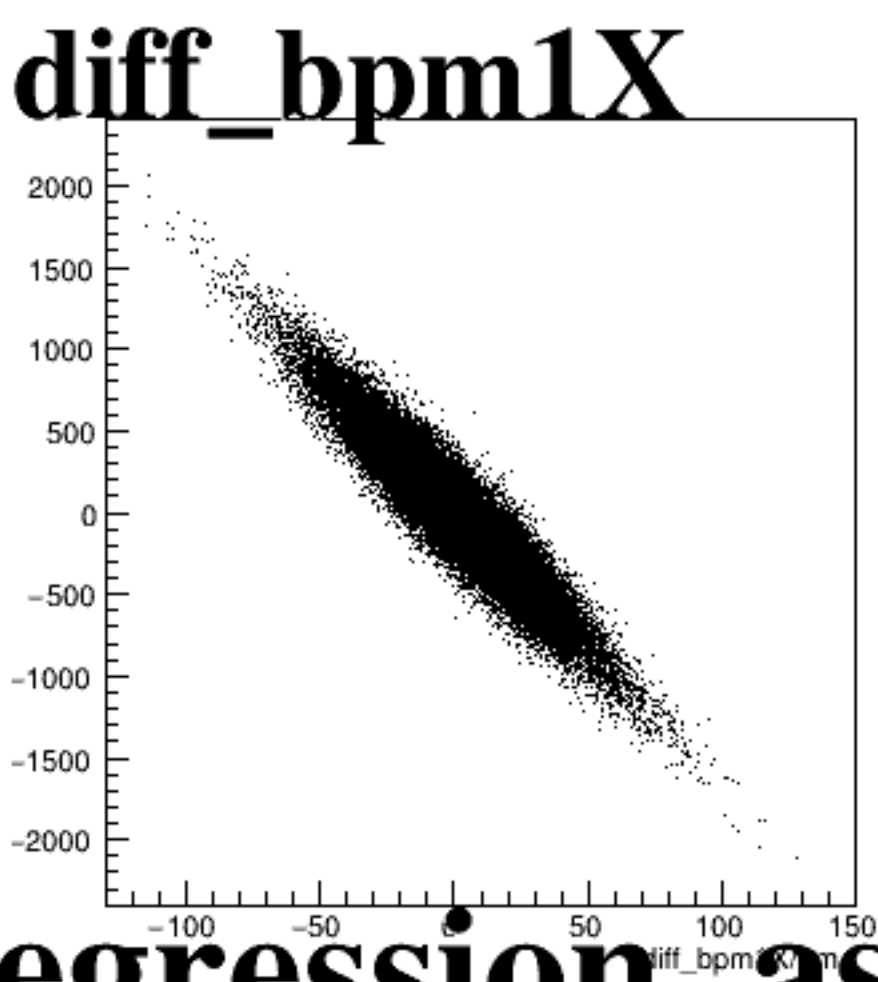
asym_sam3



asym_sam5



asym_sam7



The figure displays five scatter plots, each representing the difference between a specific BPM measurement and the corresponding regression result. The plots are arranged horizontally and labeled as follows:

- diff_bpm1X**: The y-axis ranges from -300 to 300, and the x-axis ranges from -150 to 150.
- diff_bpm4aY**: The y-axis ranges from -300 to 300, and the x-axis ranges from -60 to 60.
- diff_bpm4eX**: The y-axis ranges from -300 to 300, and the x-axis ranges from -60 to 60.
- diff_bpm4eY**: The y-axis ranges from -300 to 300, and the x-axis ranges from -60 to 60.
- diff_bpm12X**: The y-axis ranges from -300 to 300, and the x-axis ranges from -150 to 150.

In all plots, the data points are tightly clustered around the origin (0,0), demonstrating the high accuracy of the regression model in predicting the BPM measurements.