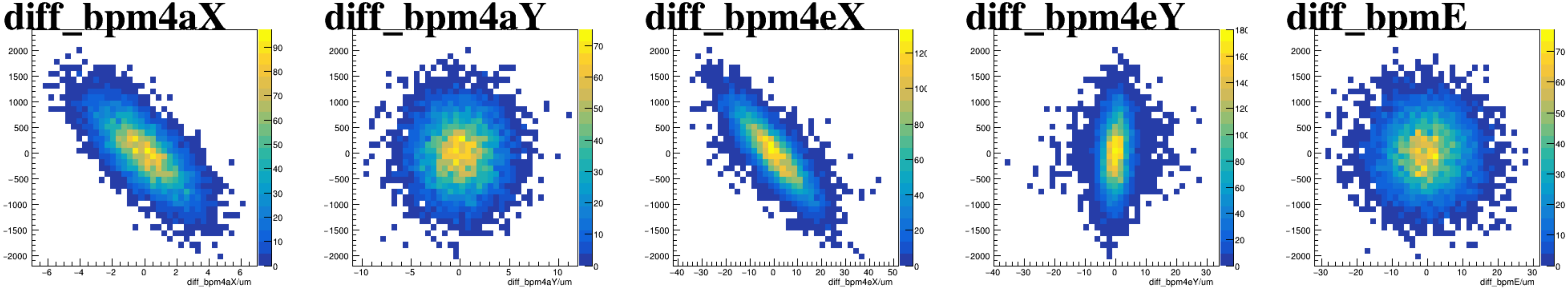
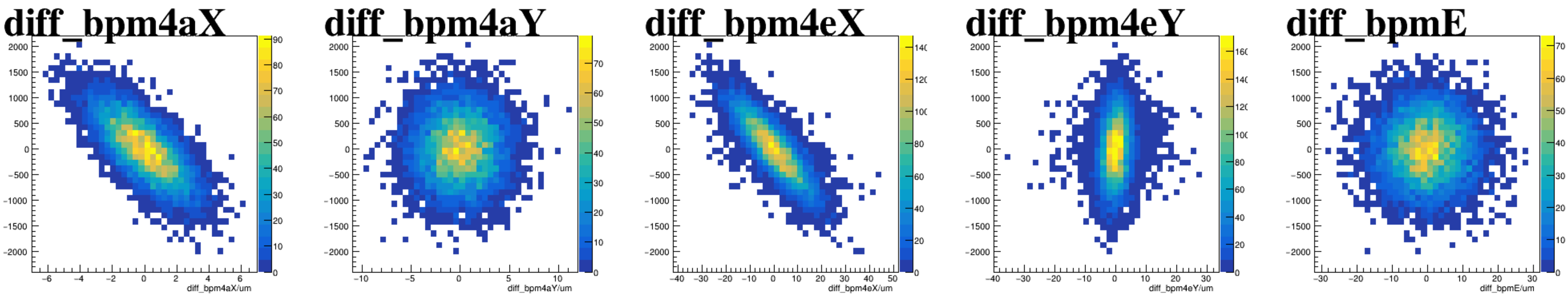


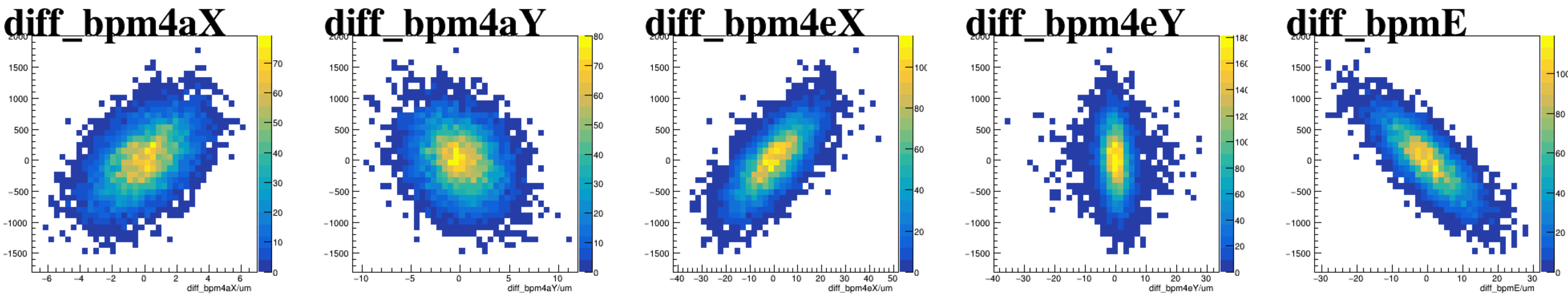
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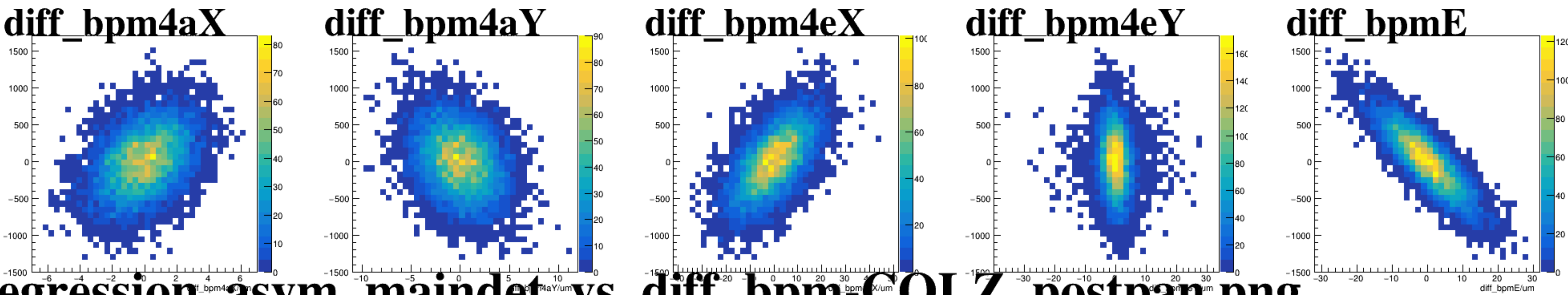
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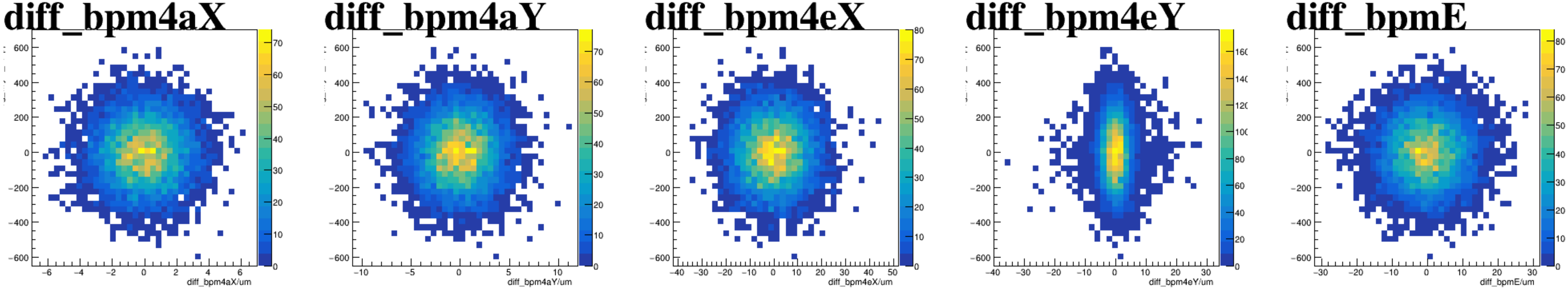
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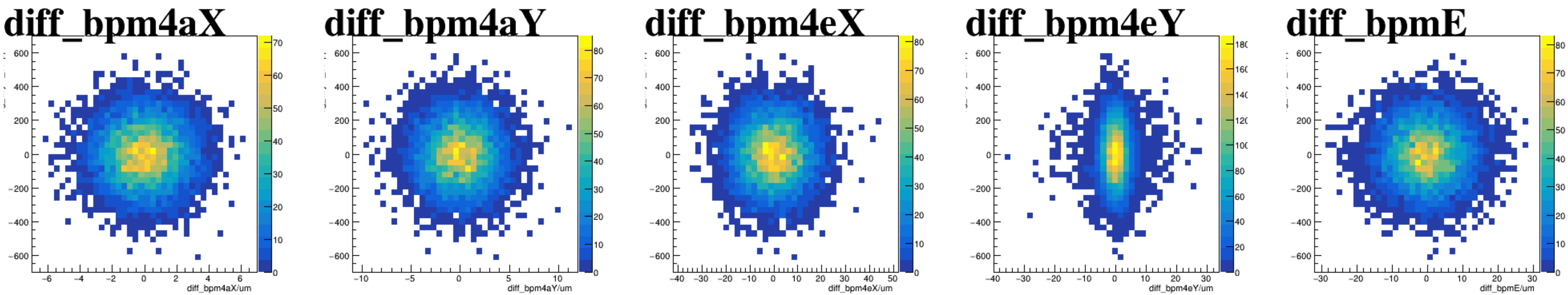
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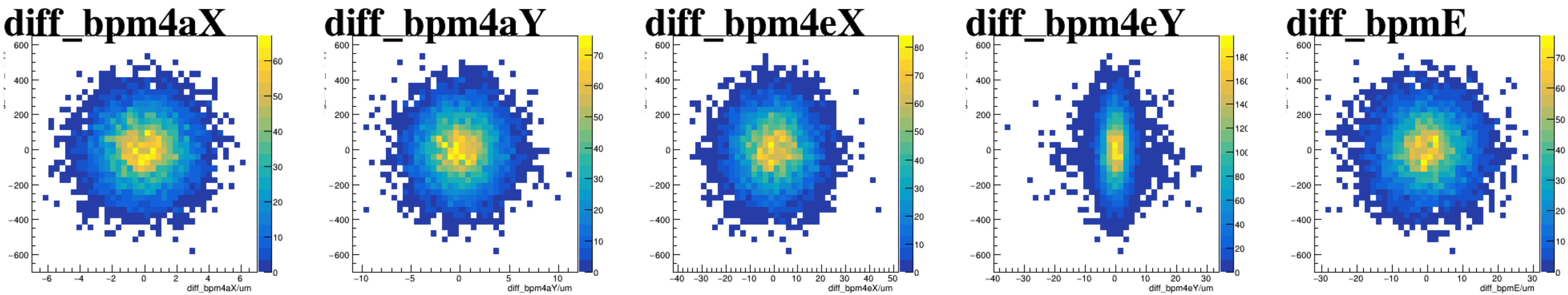
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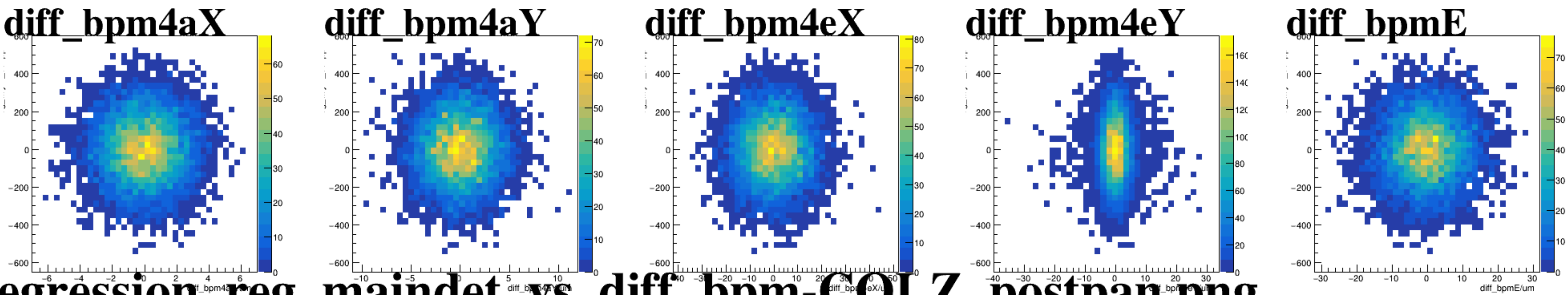
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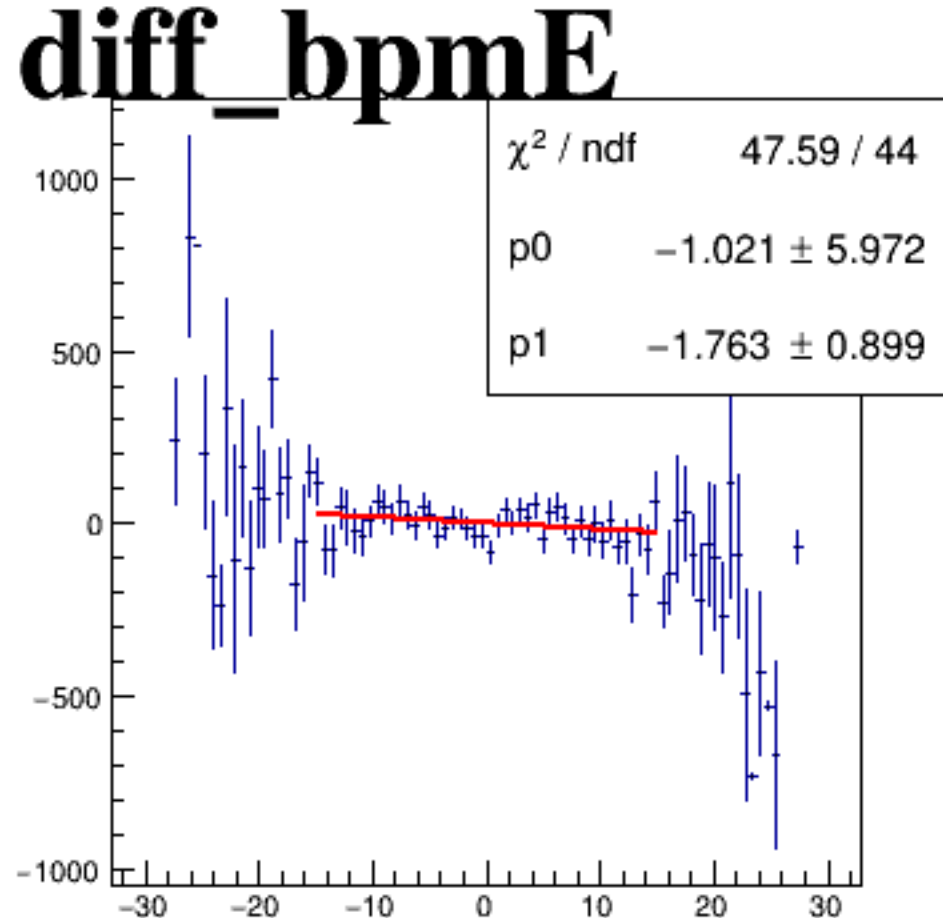
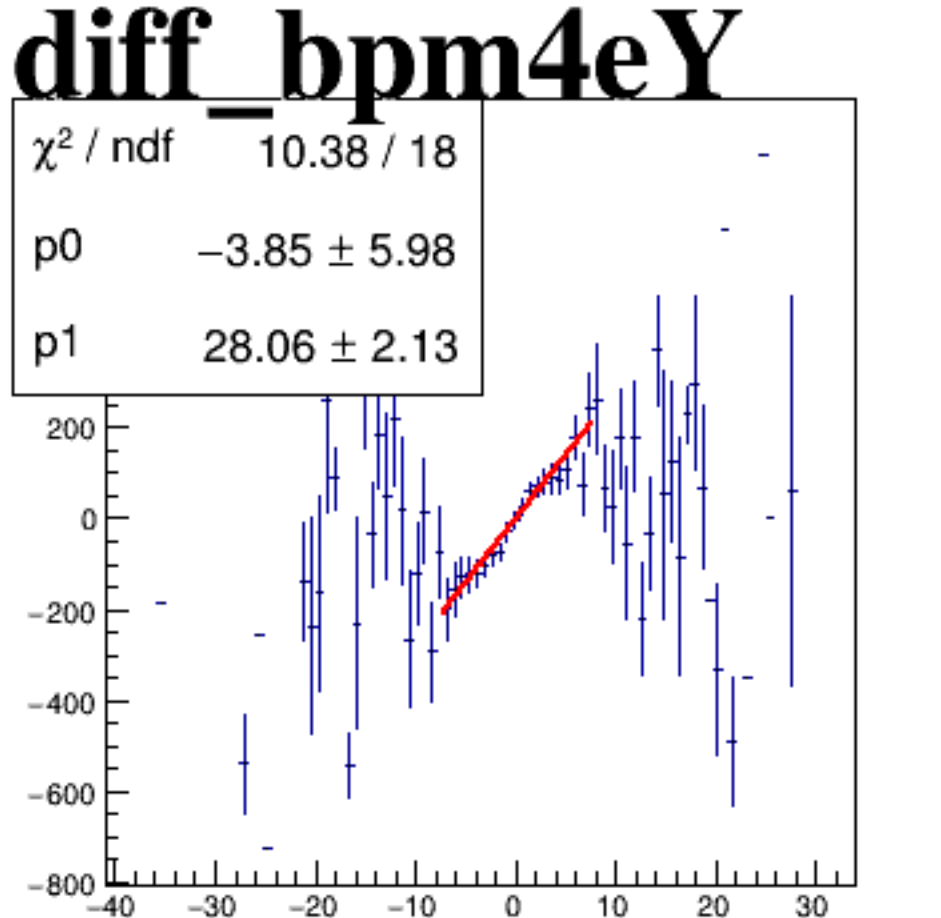
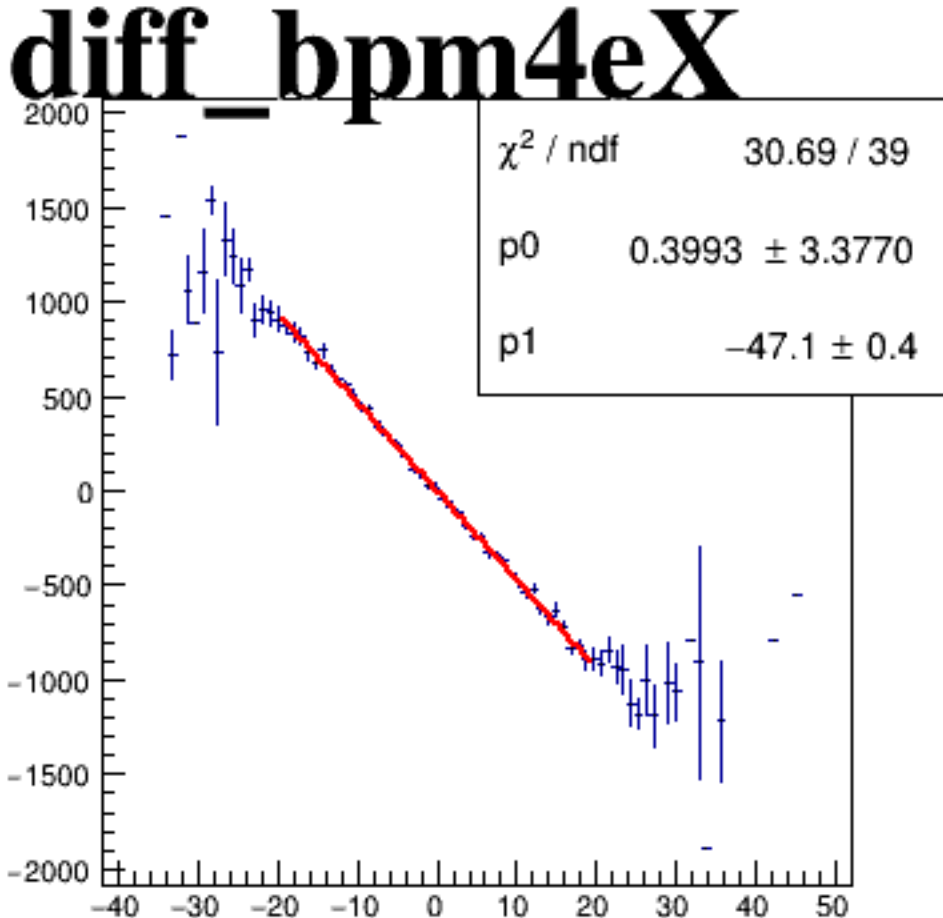
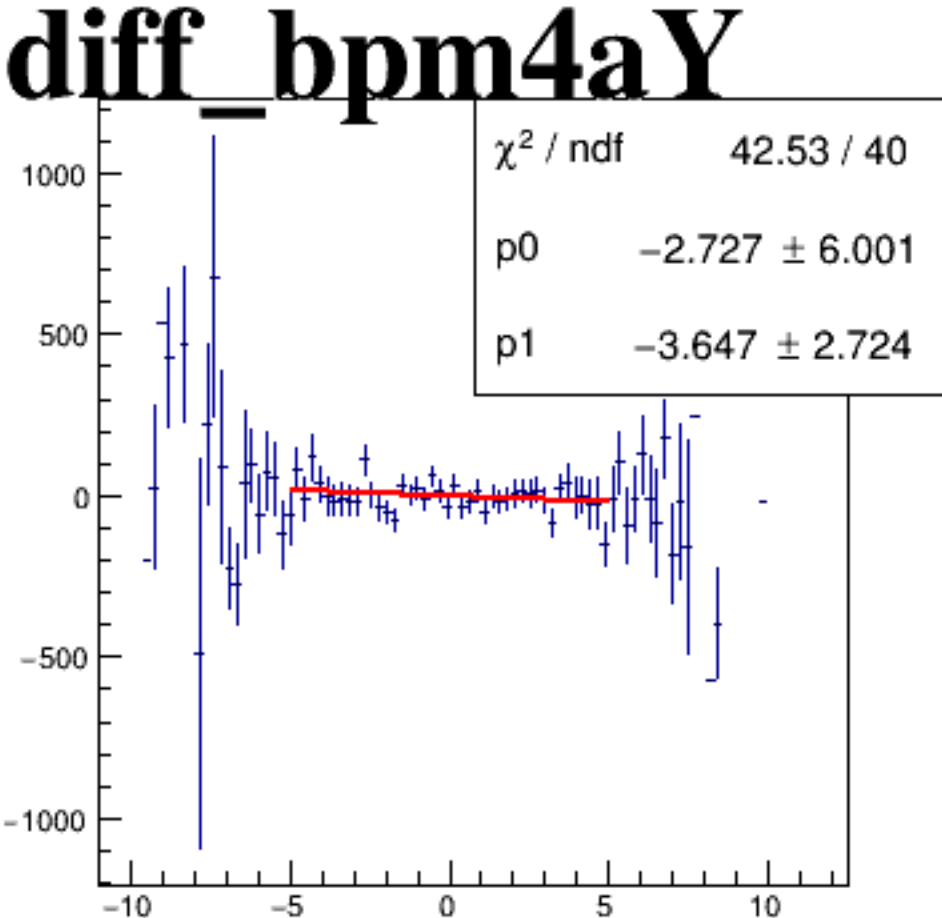
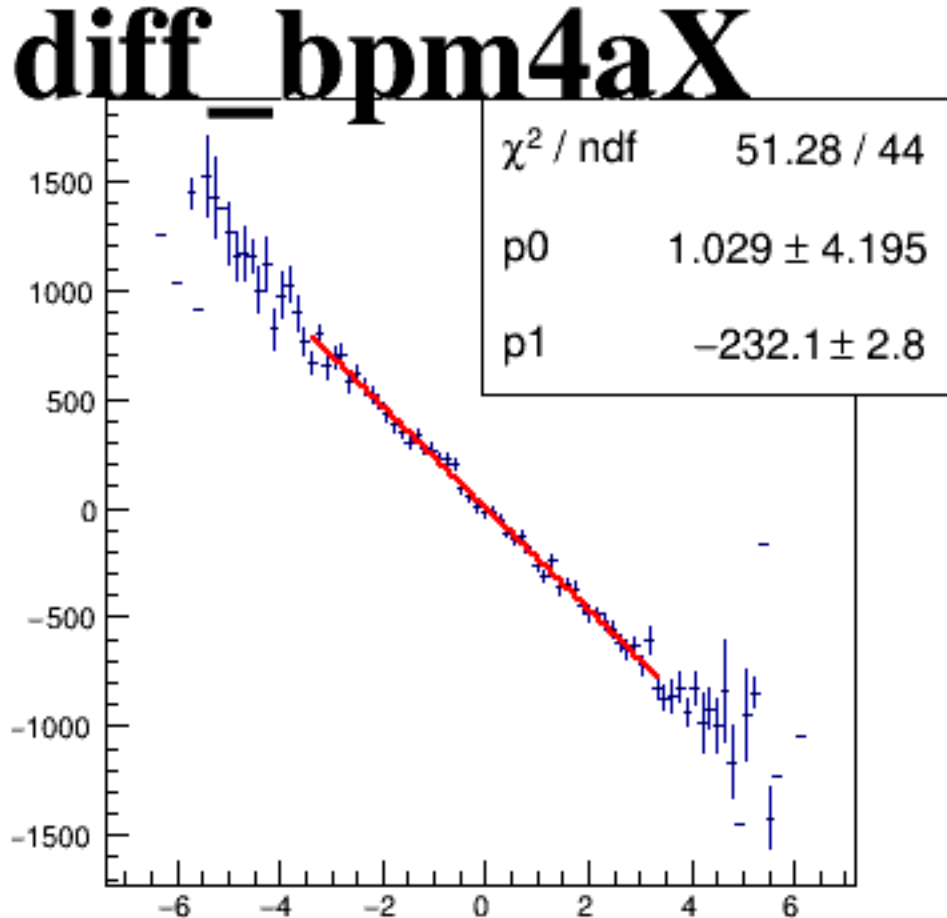
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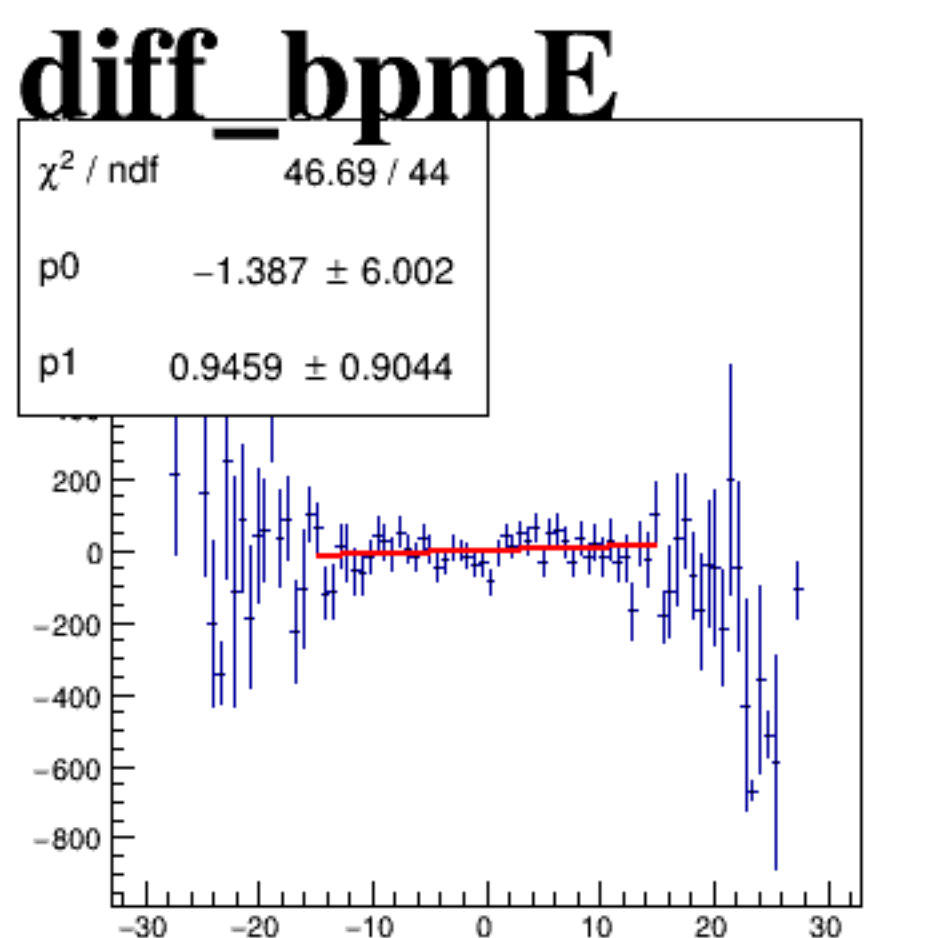
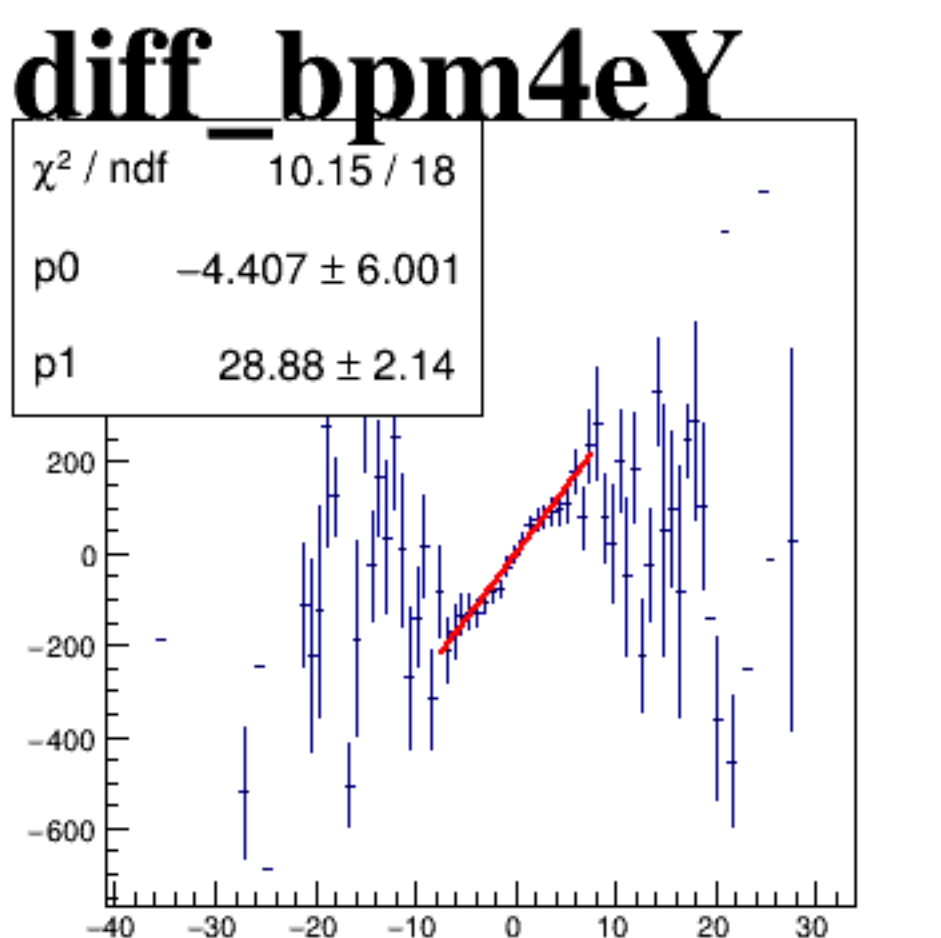
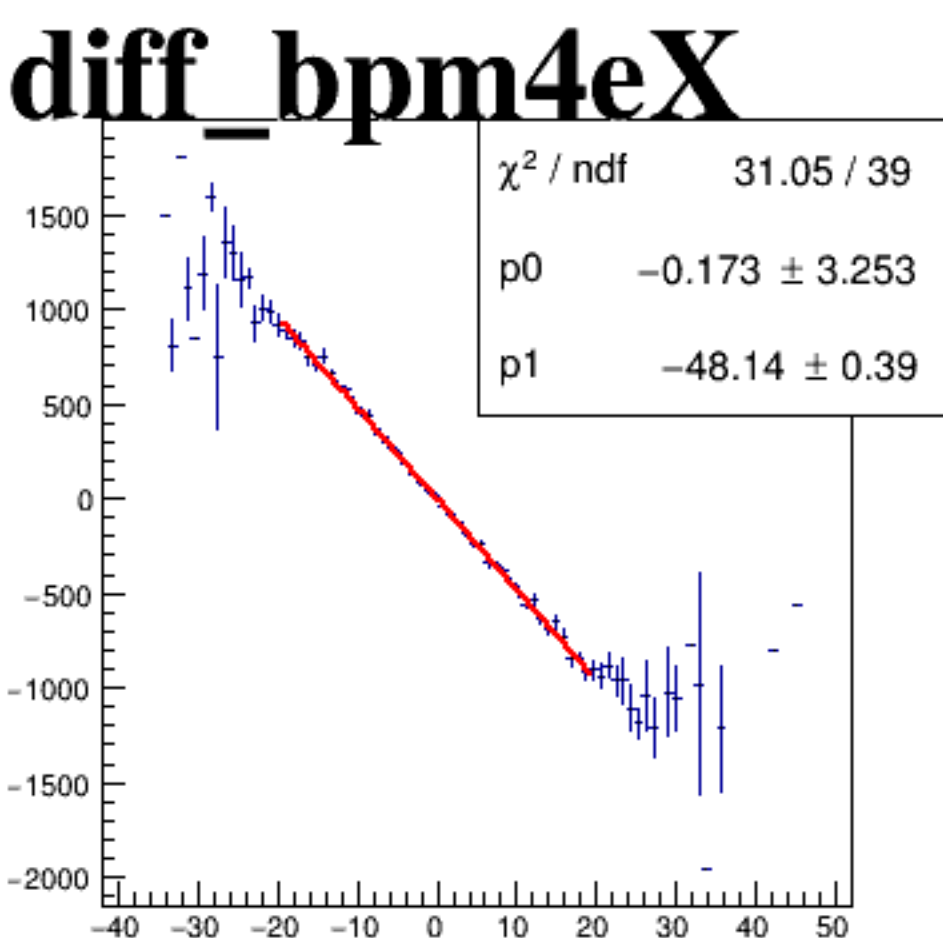
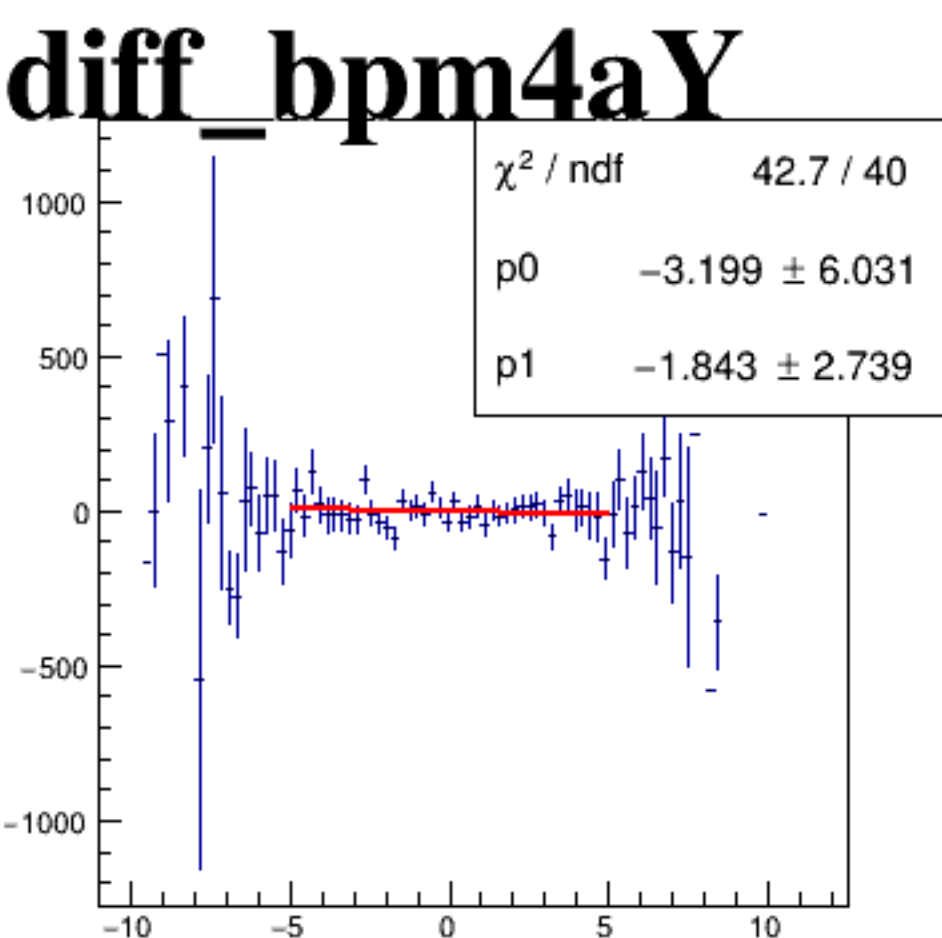
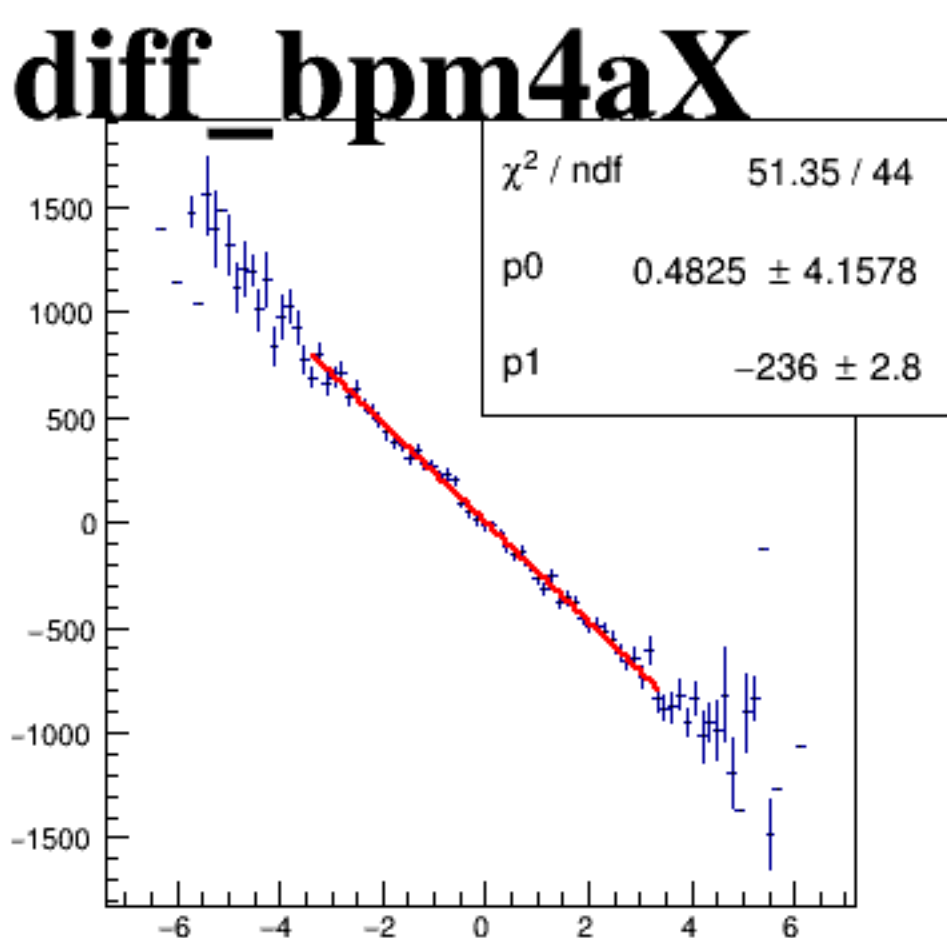
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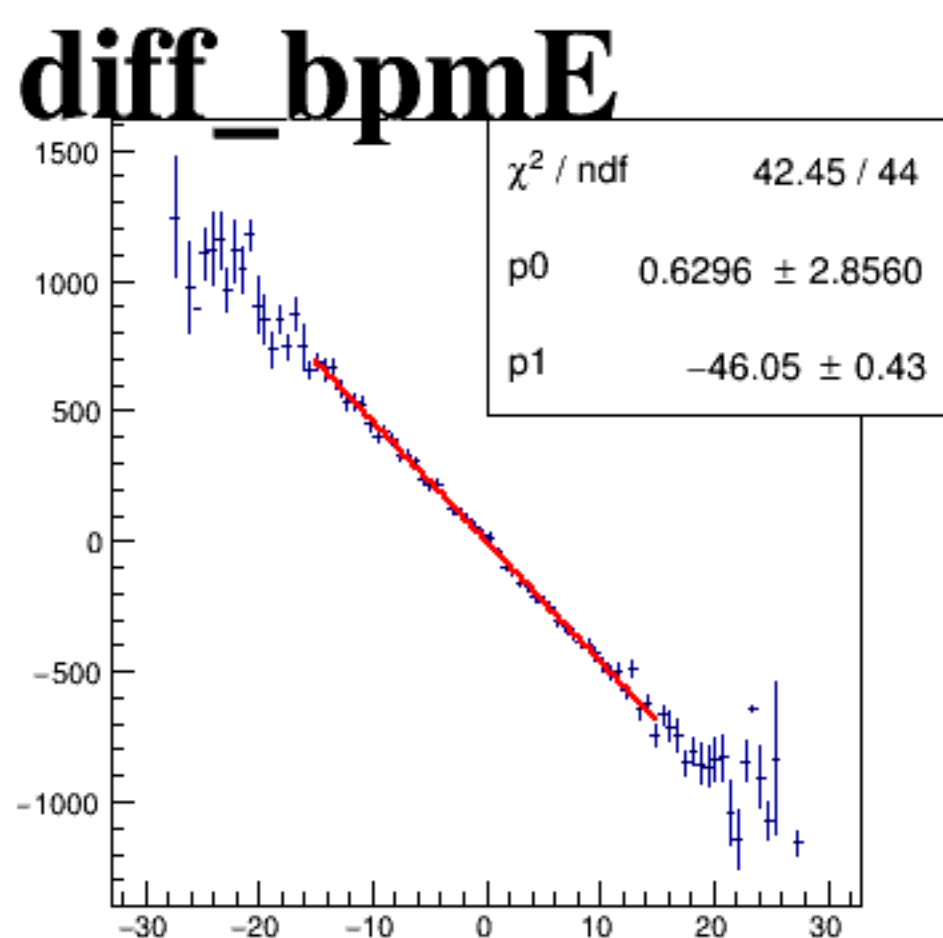
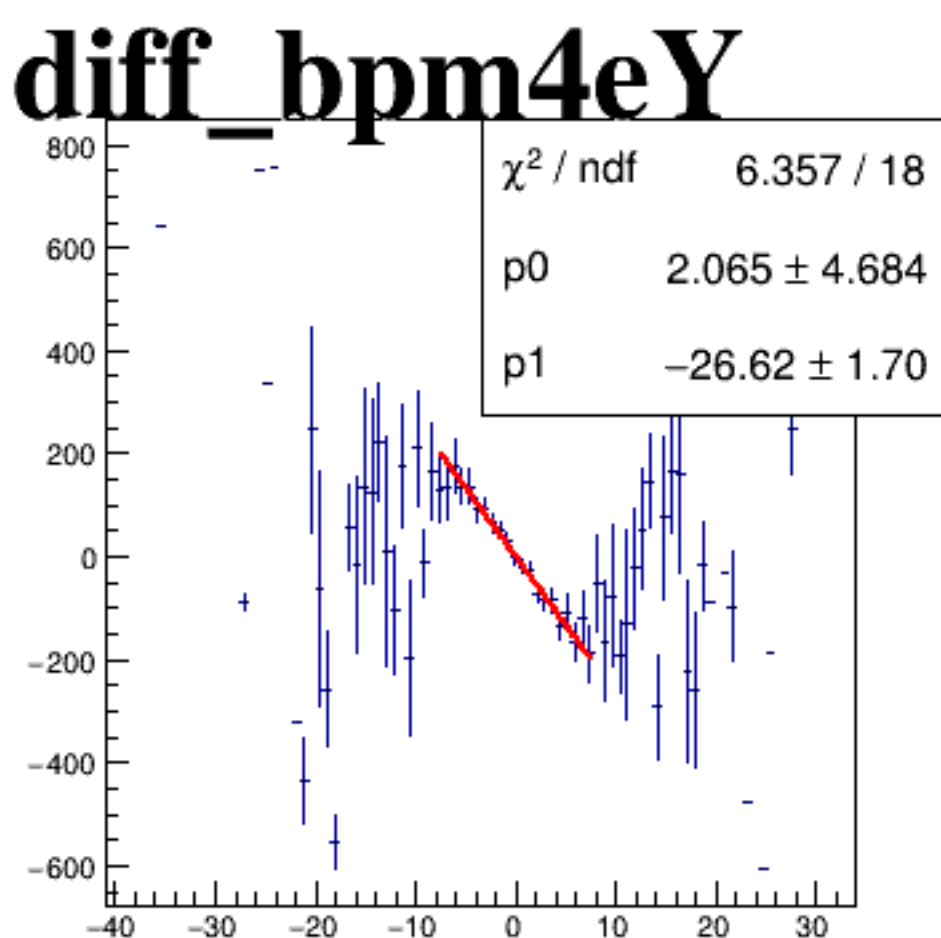
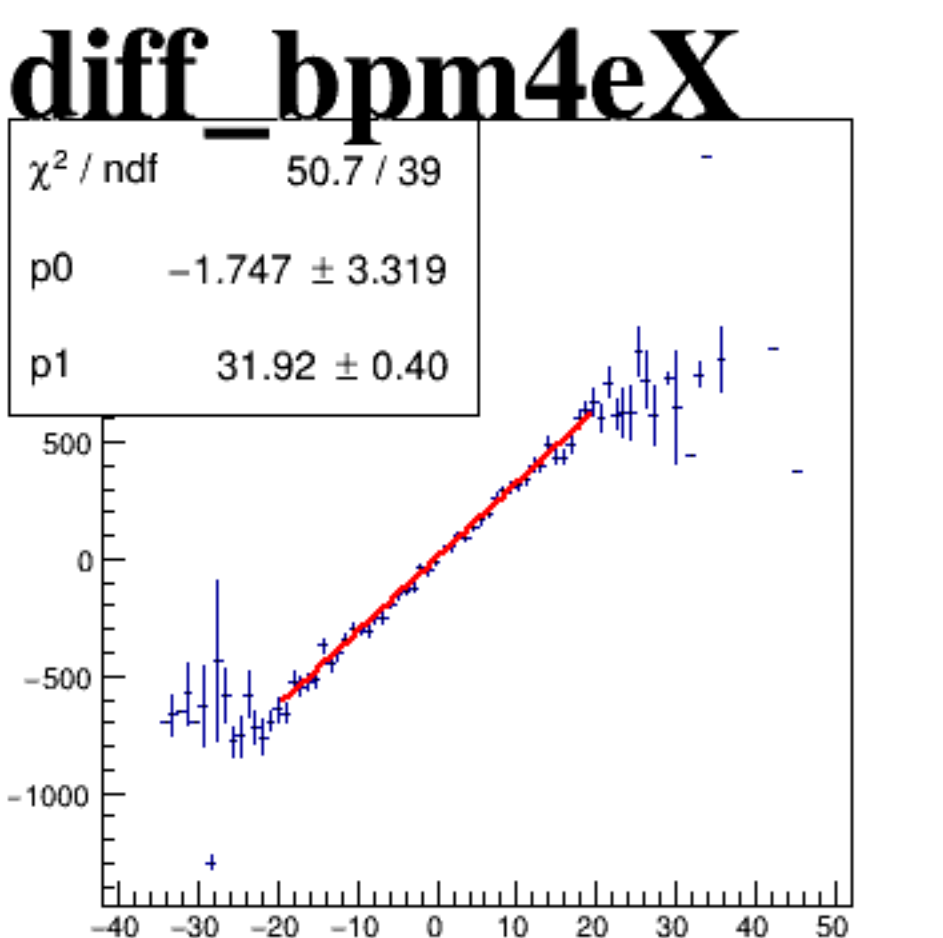
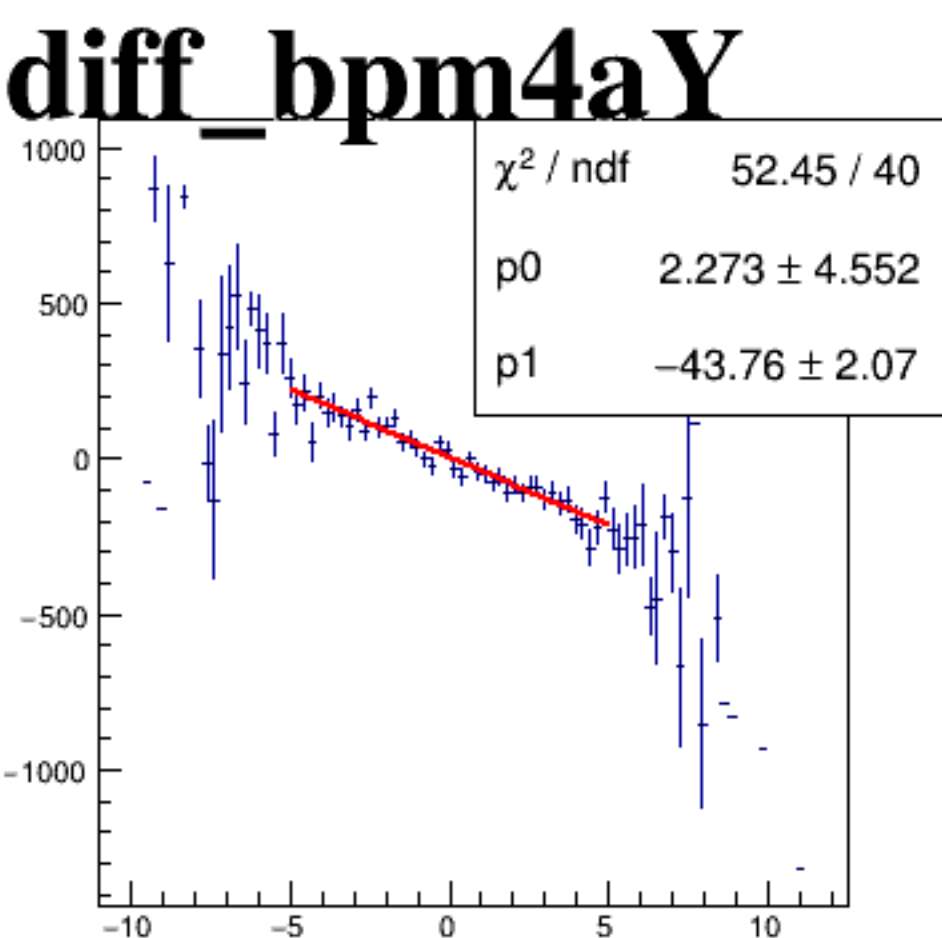
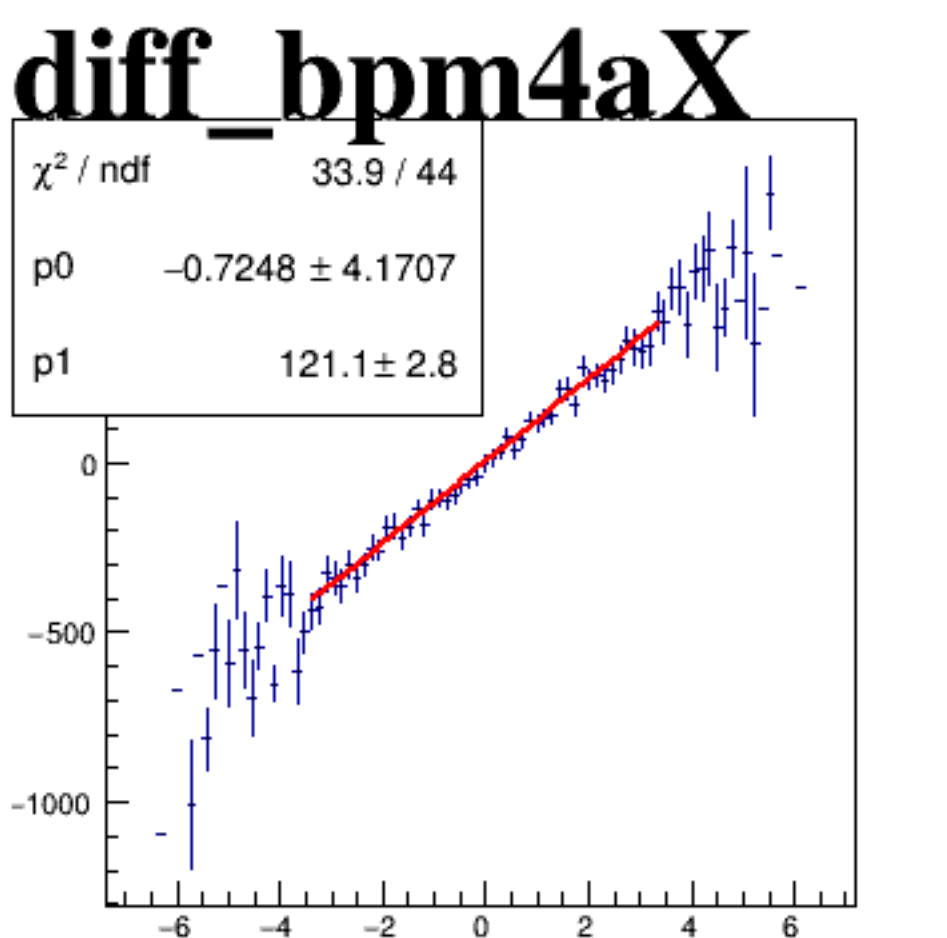
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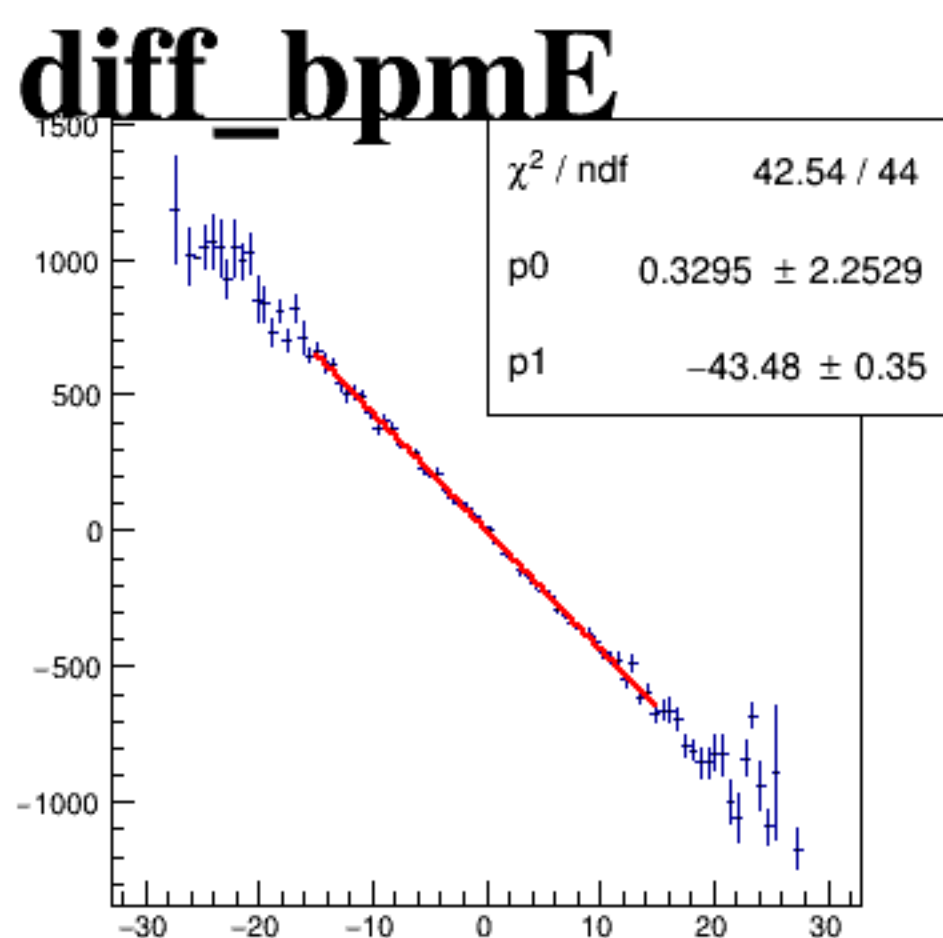
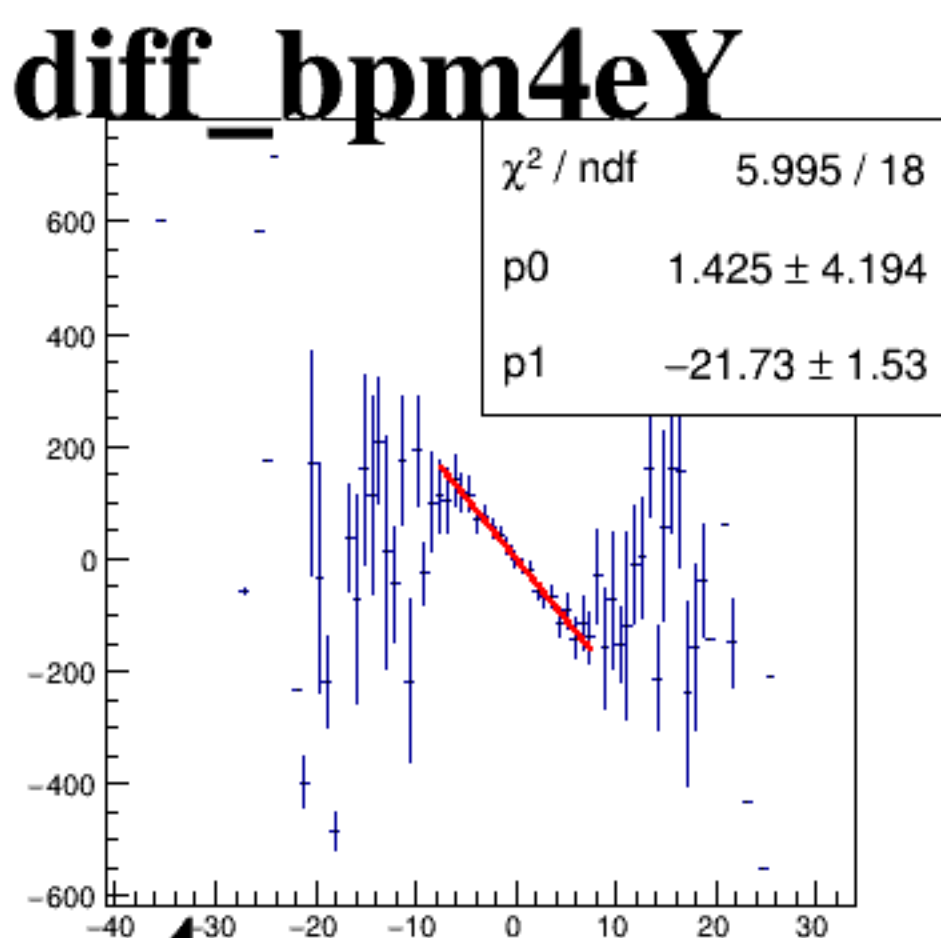
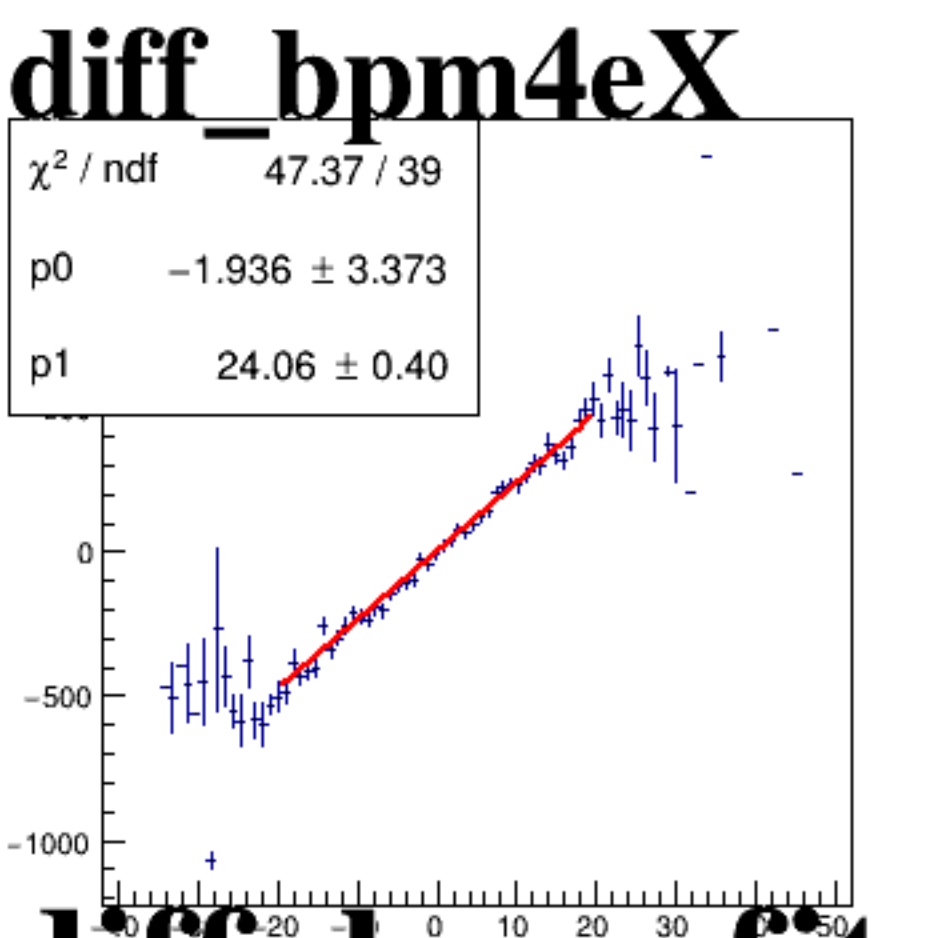
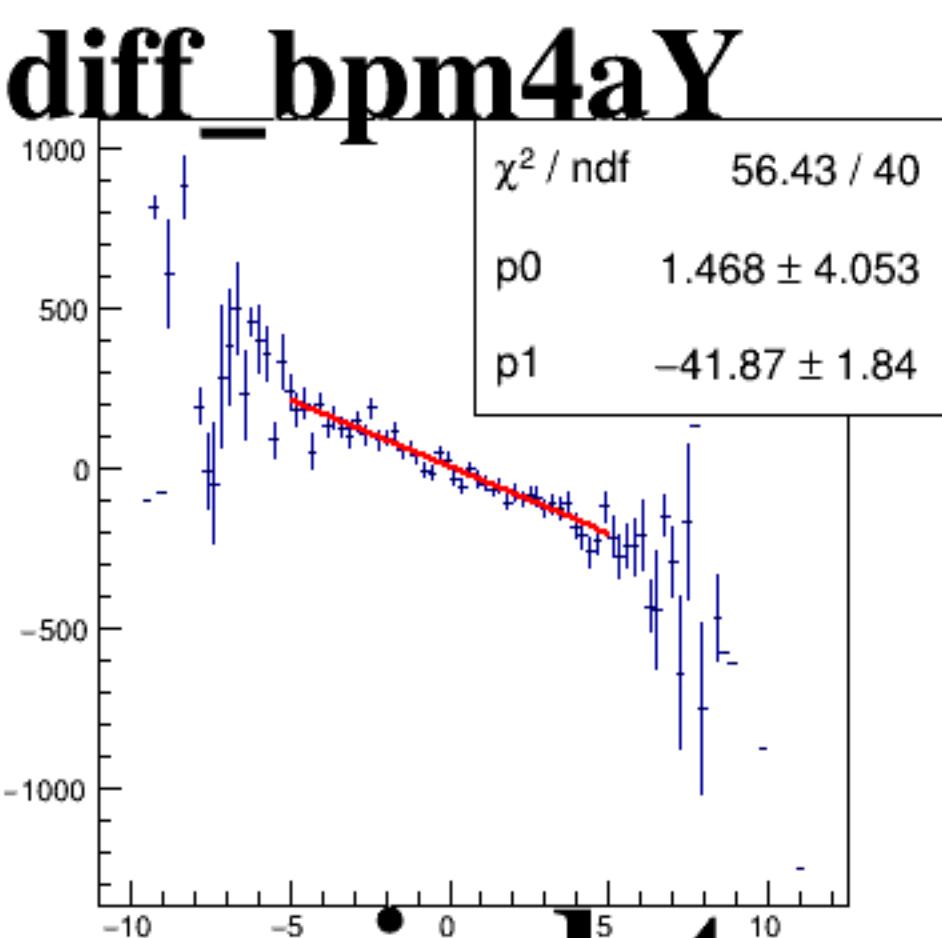
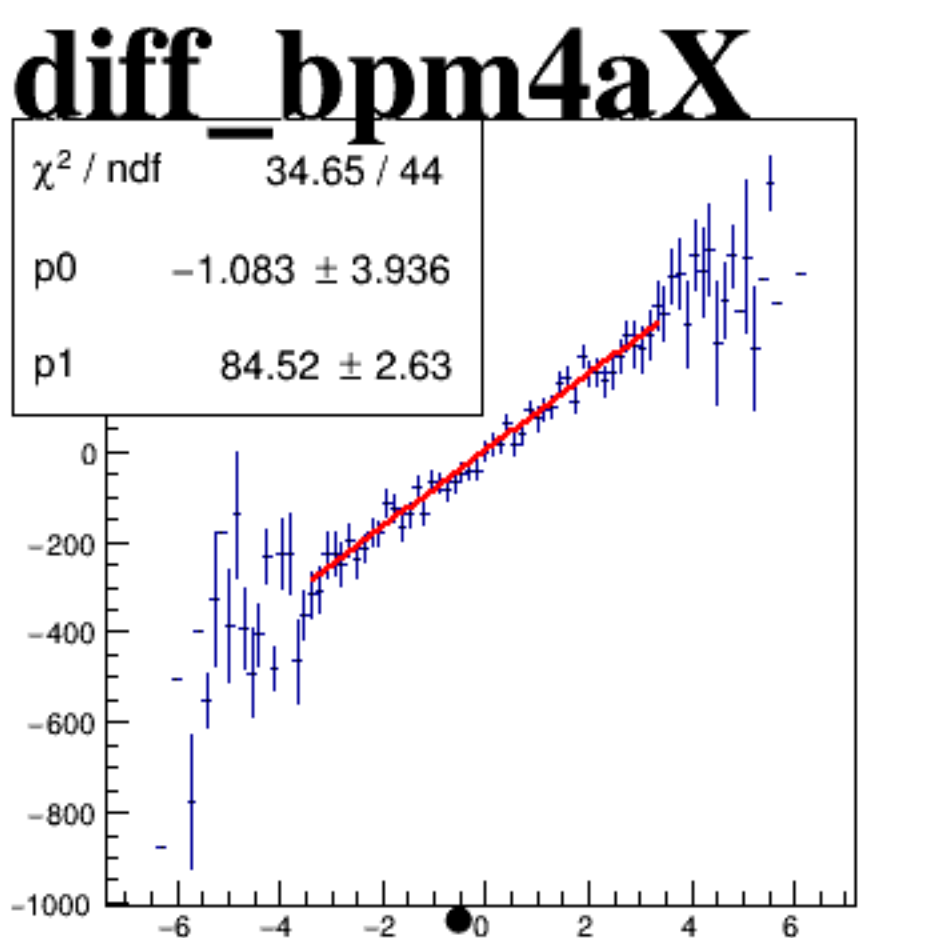
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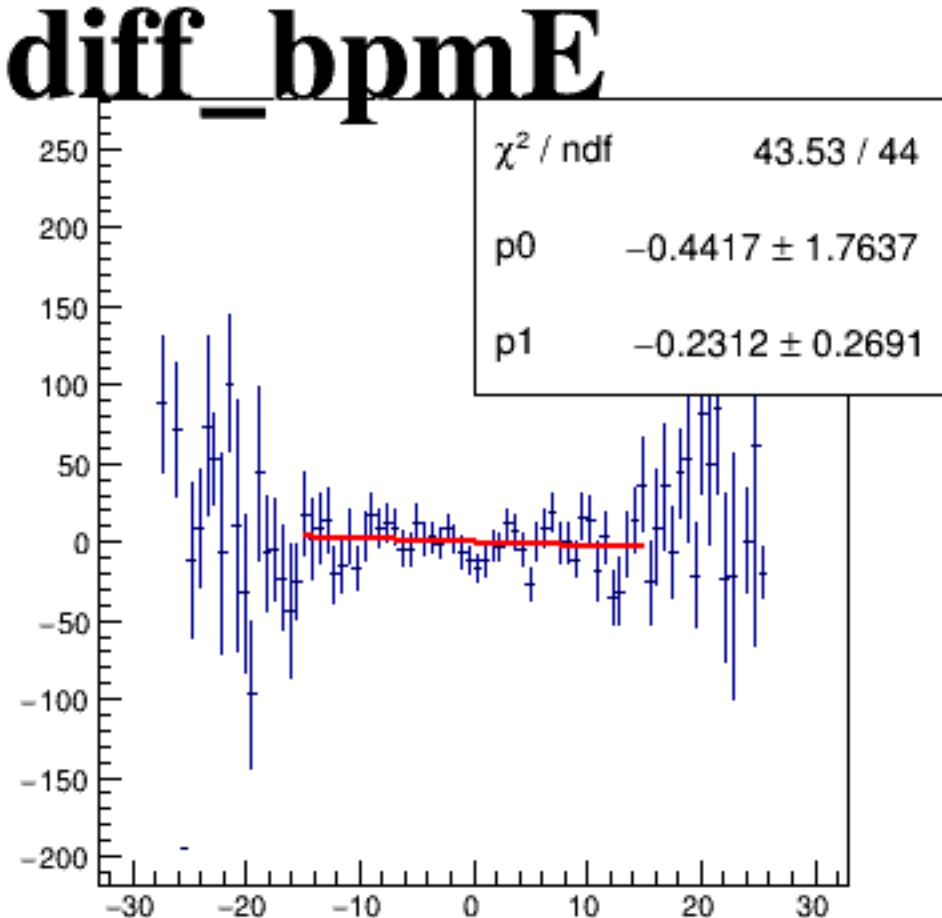
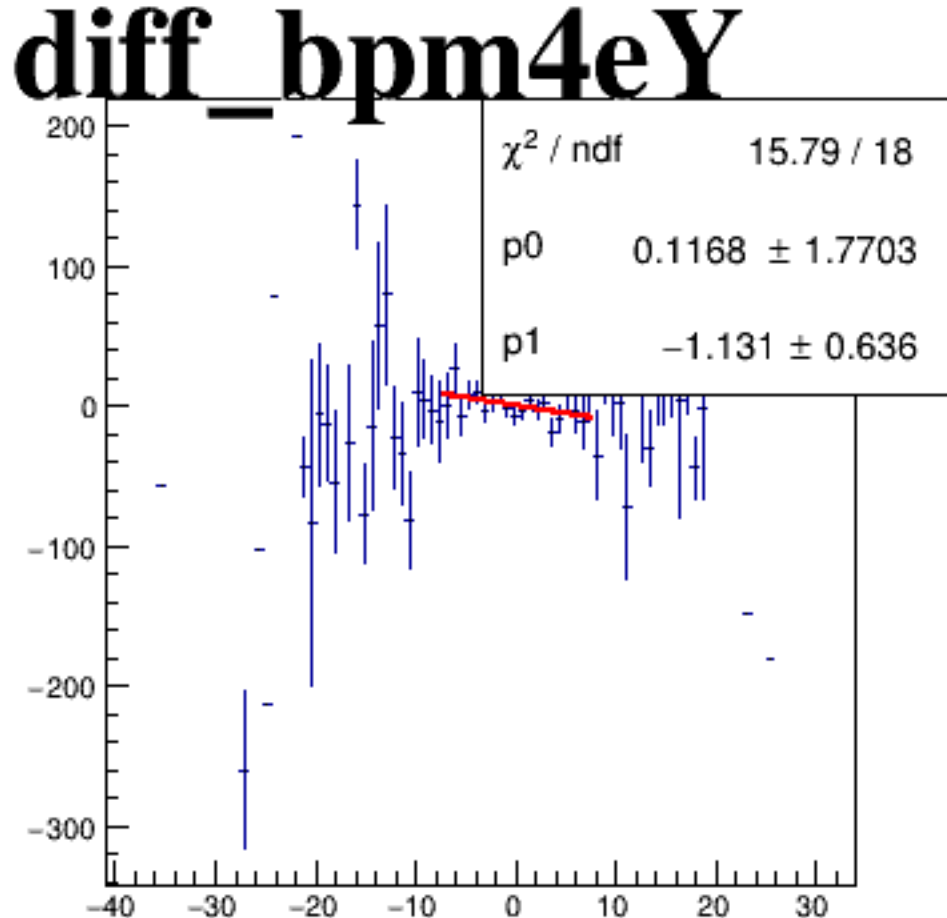
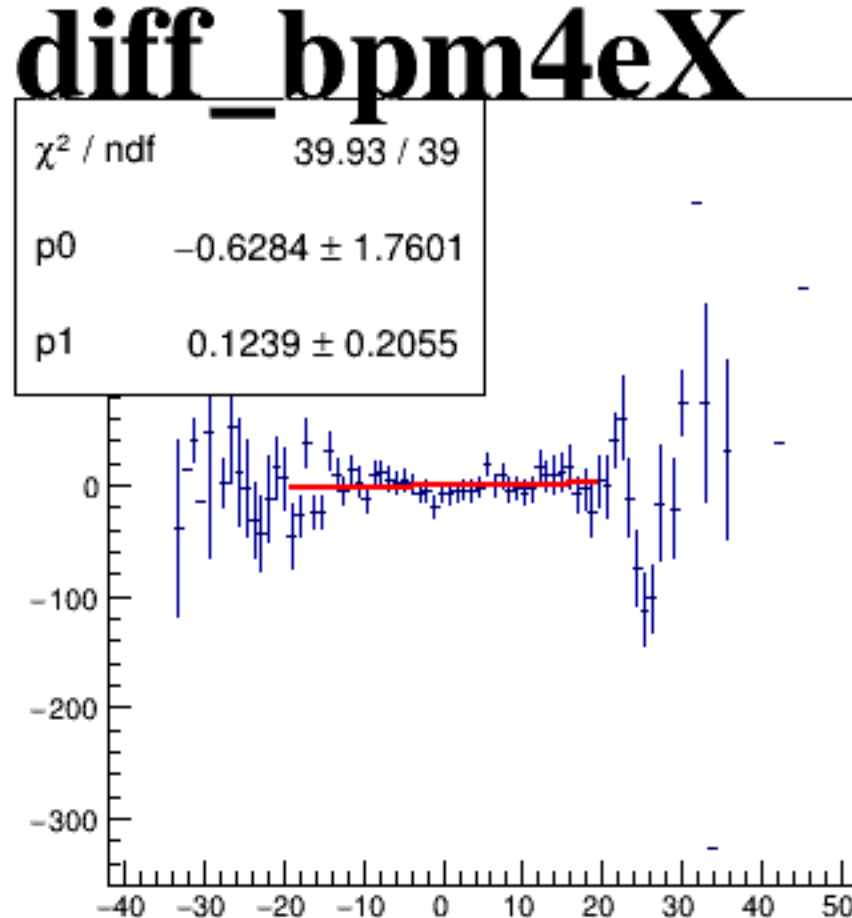
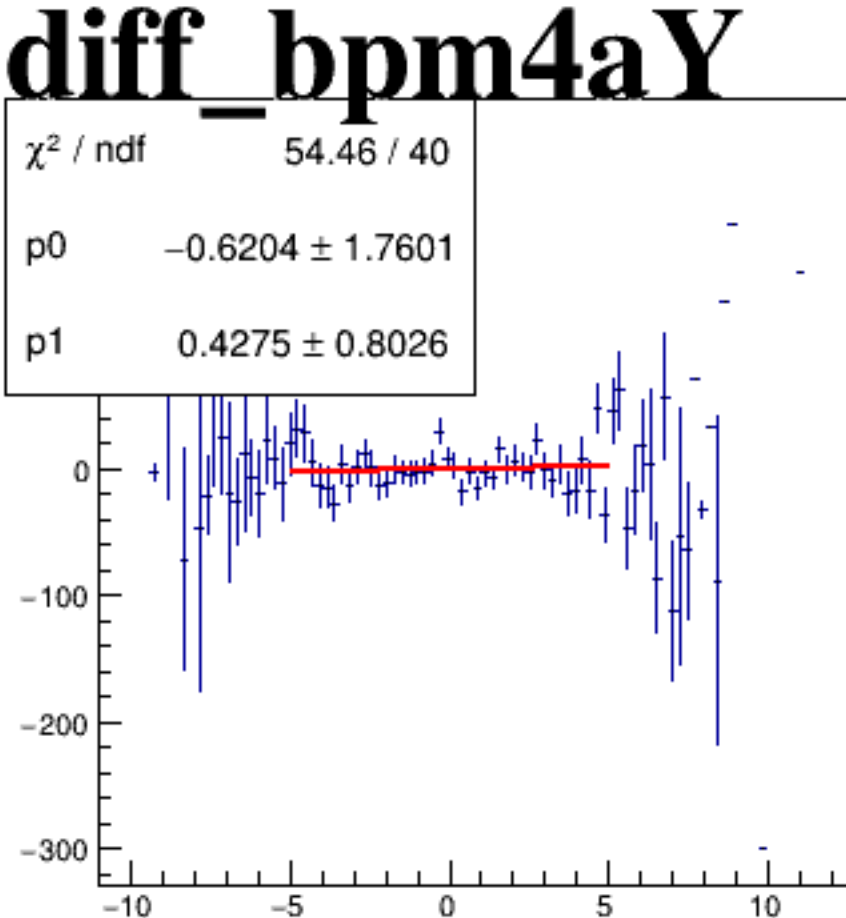
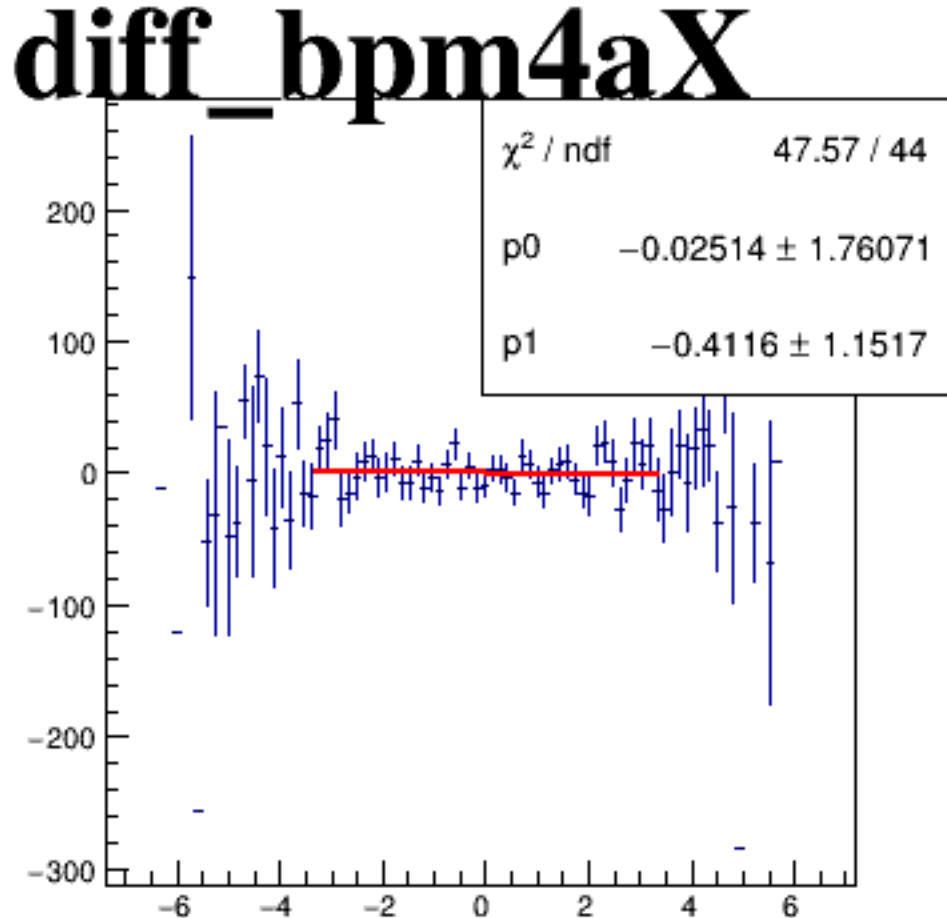
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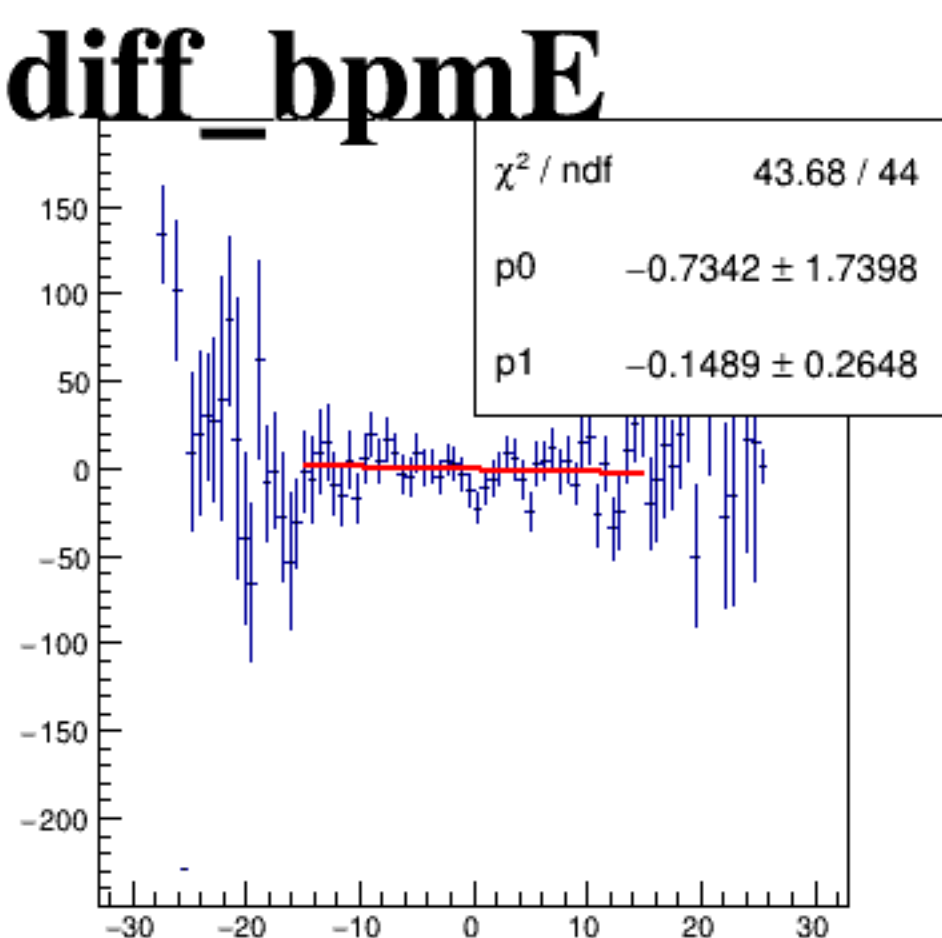
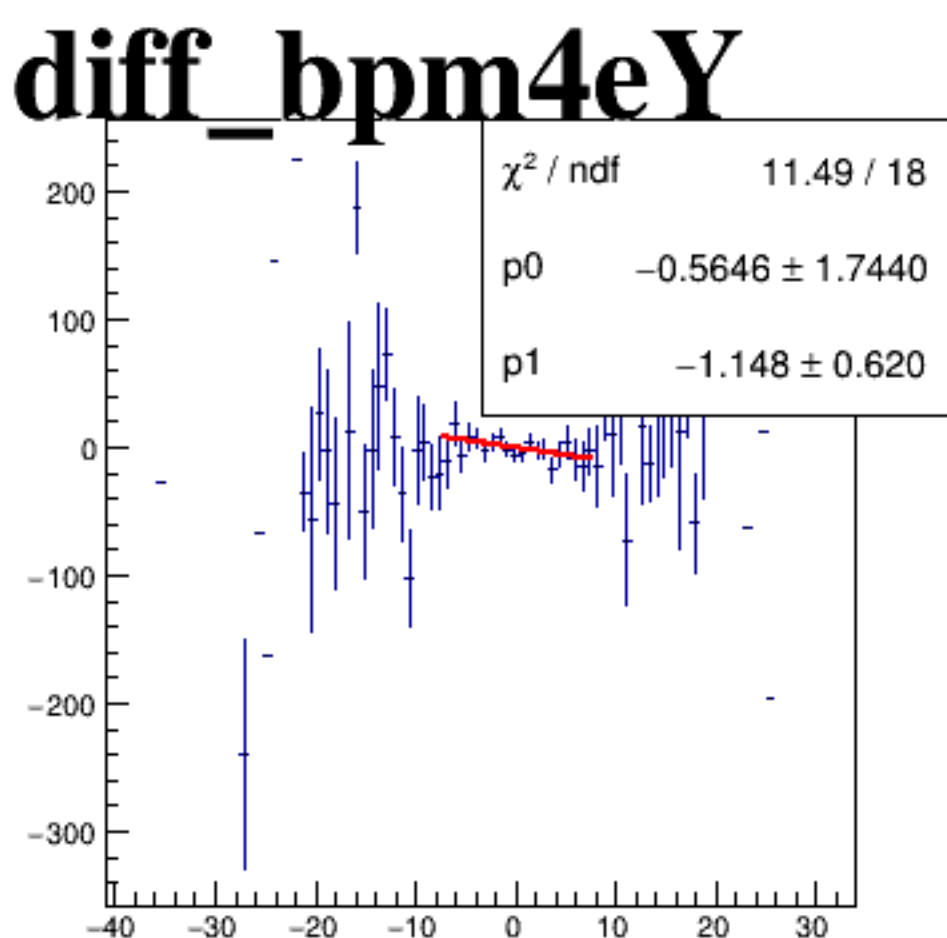
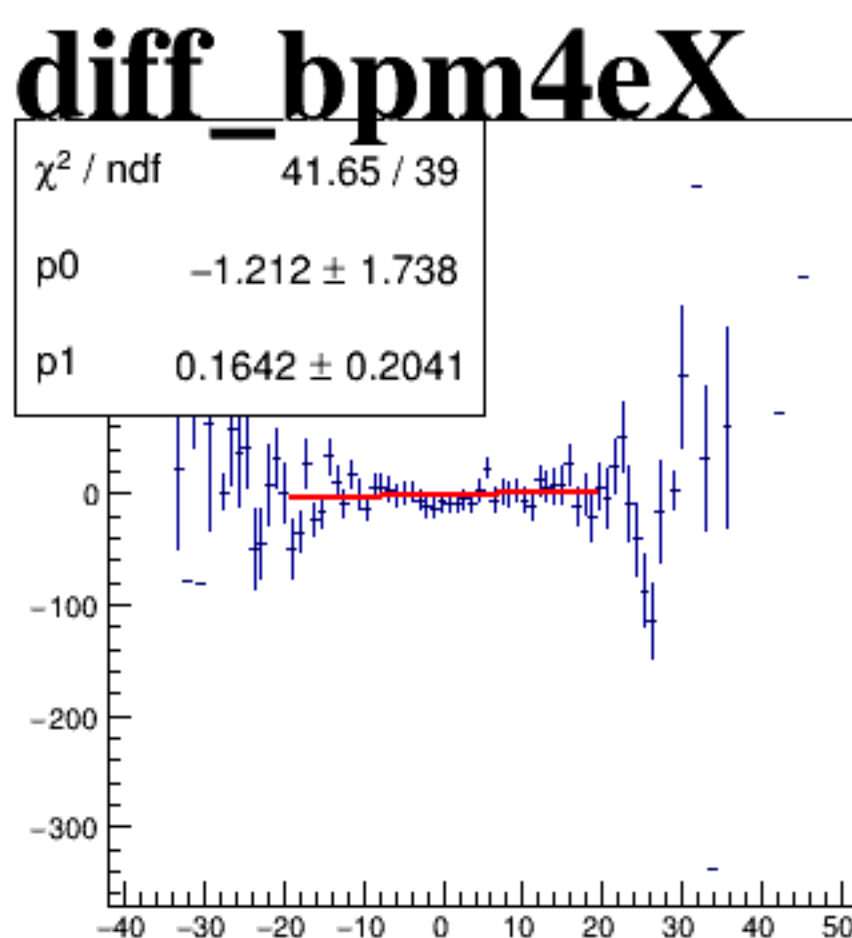
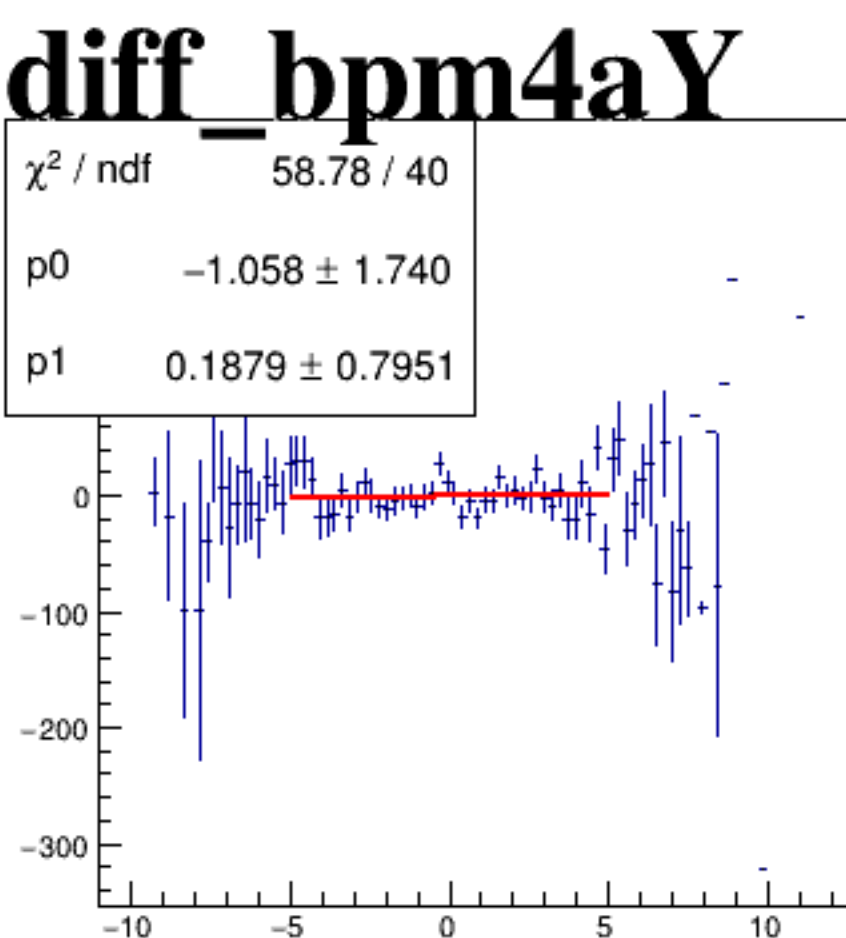
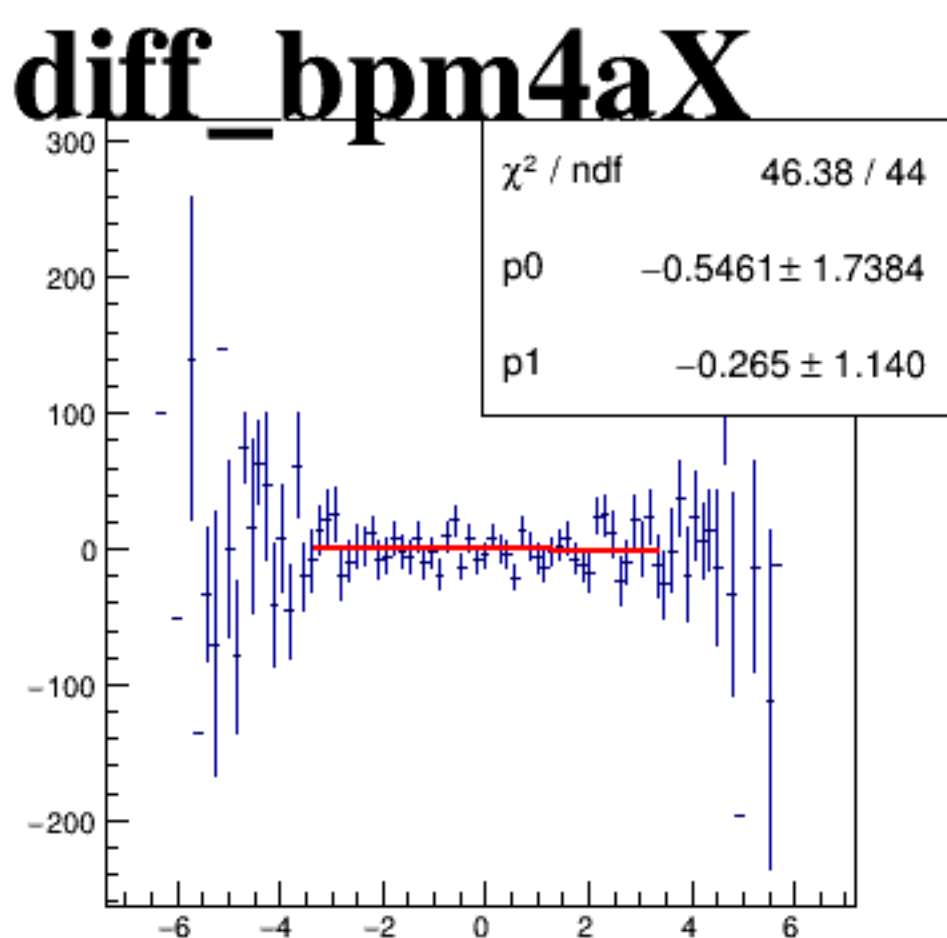
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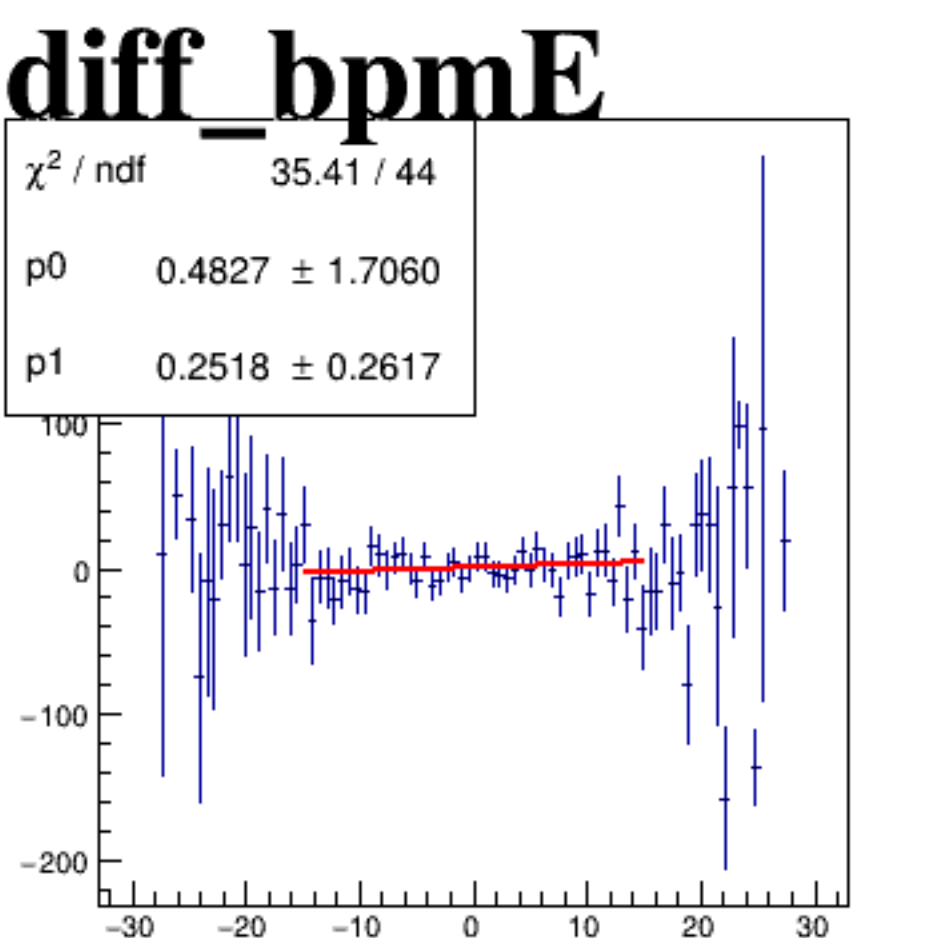
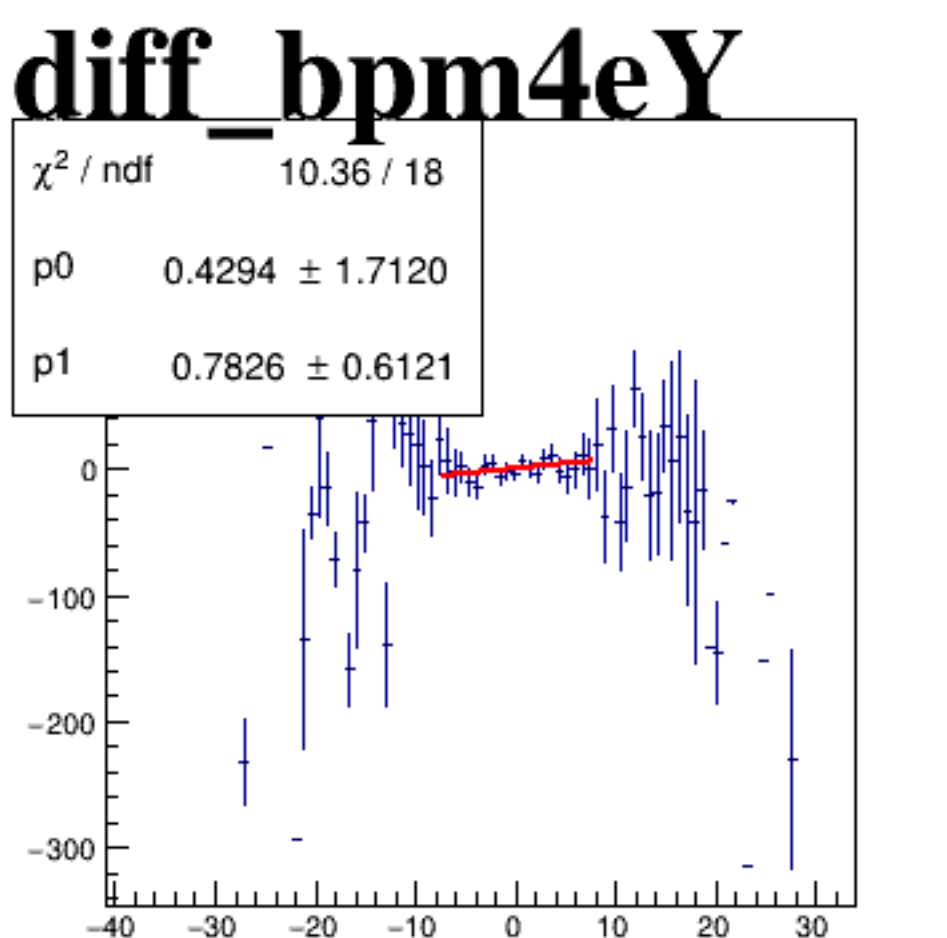
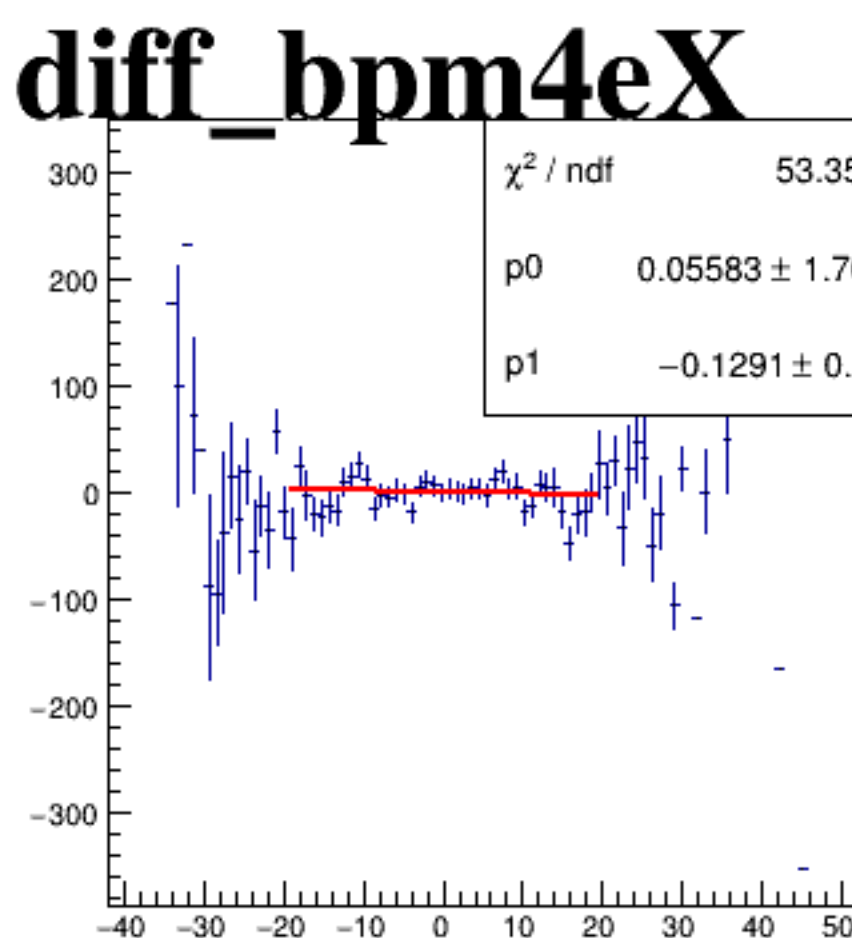
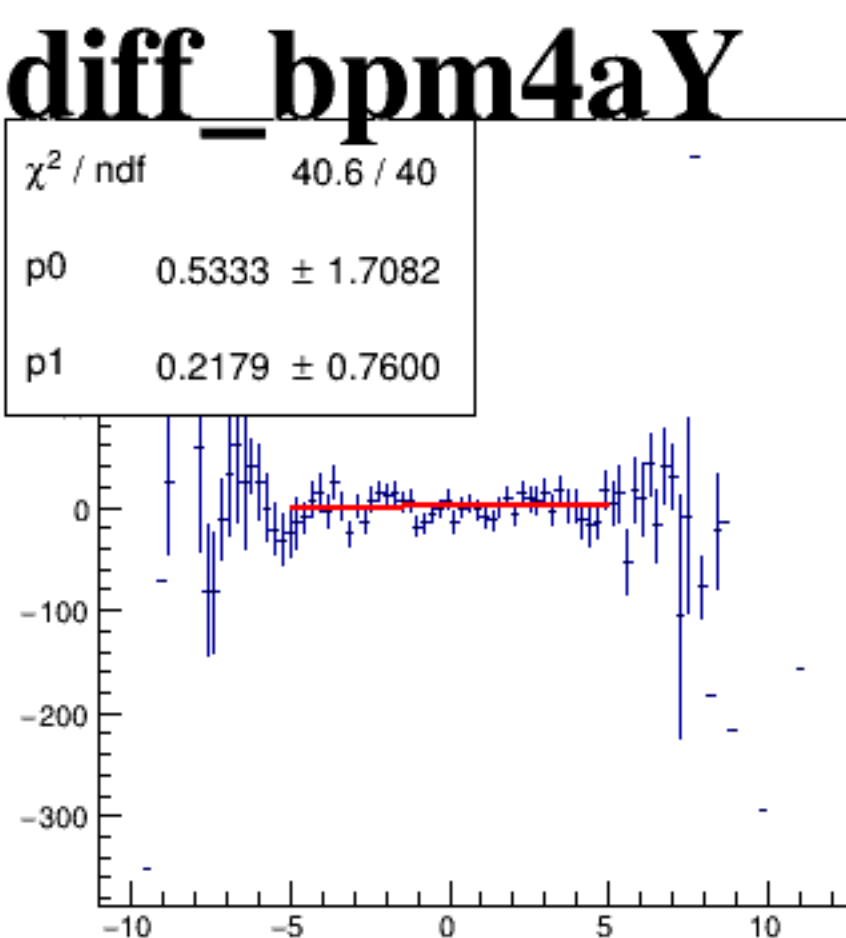
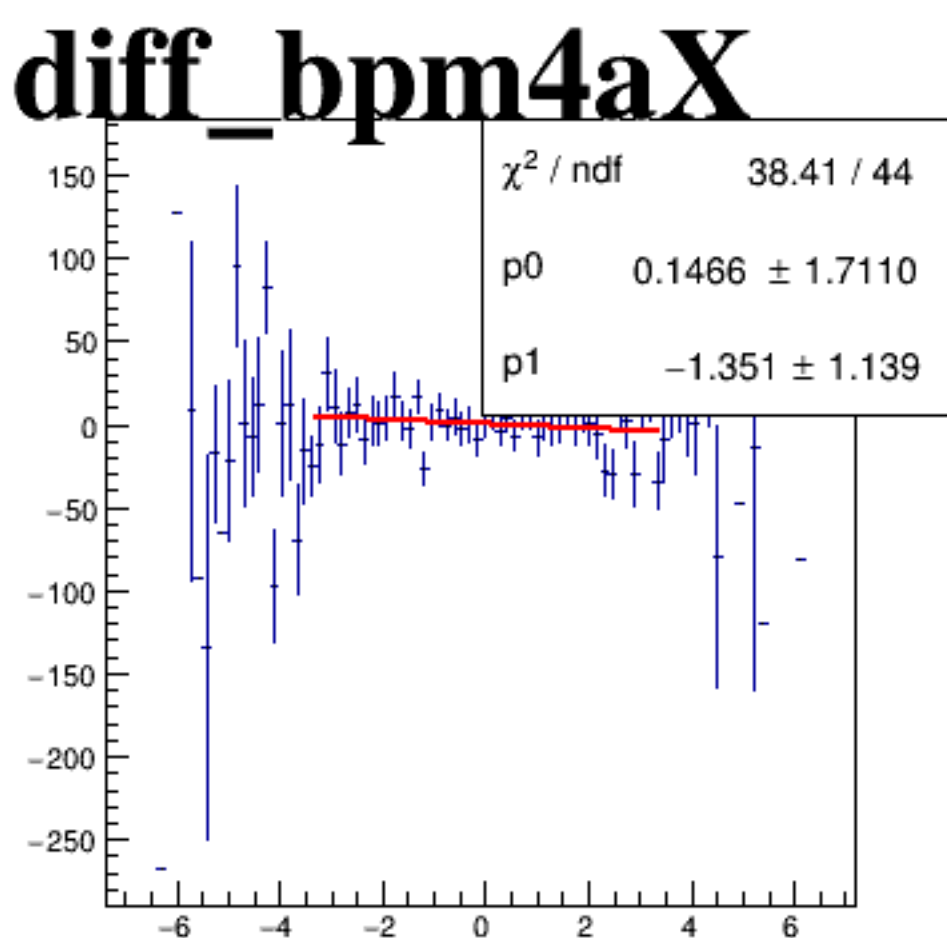
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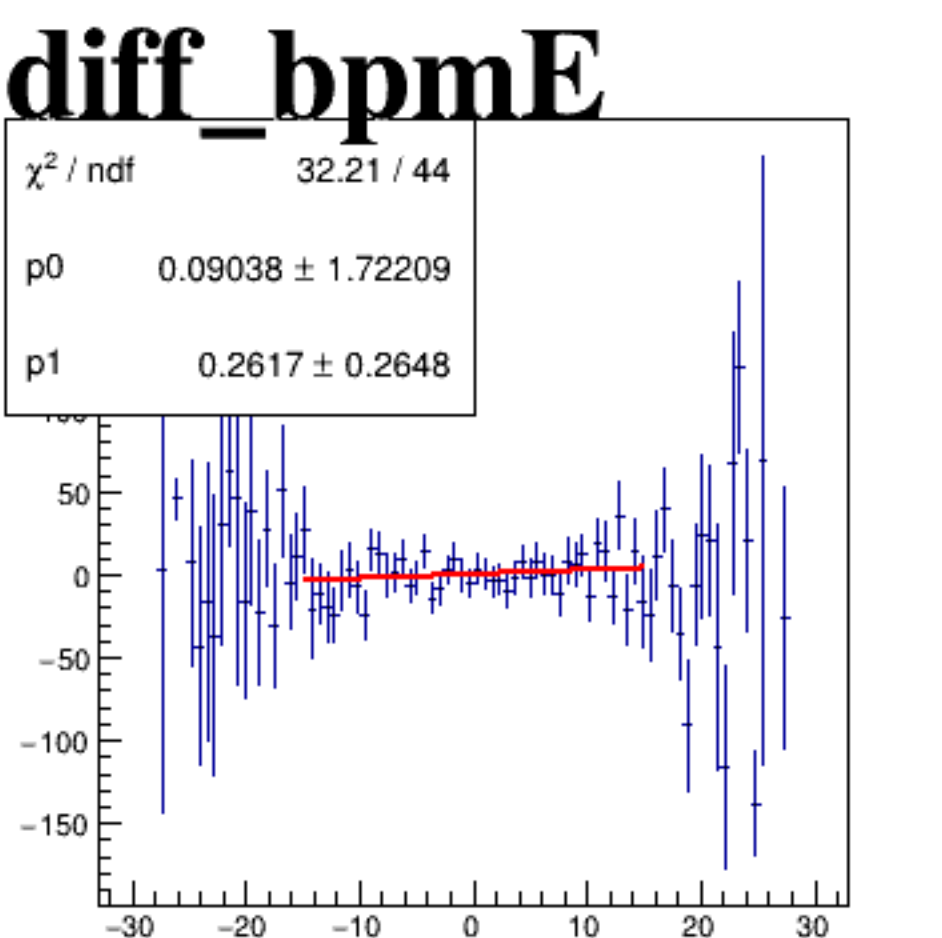
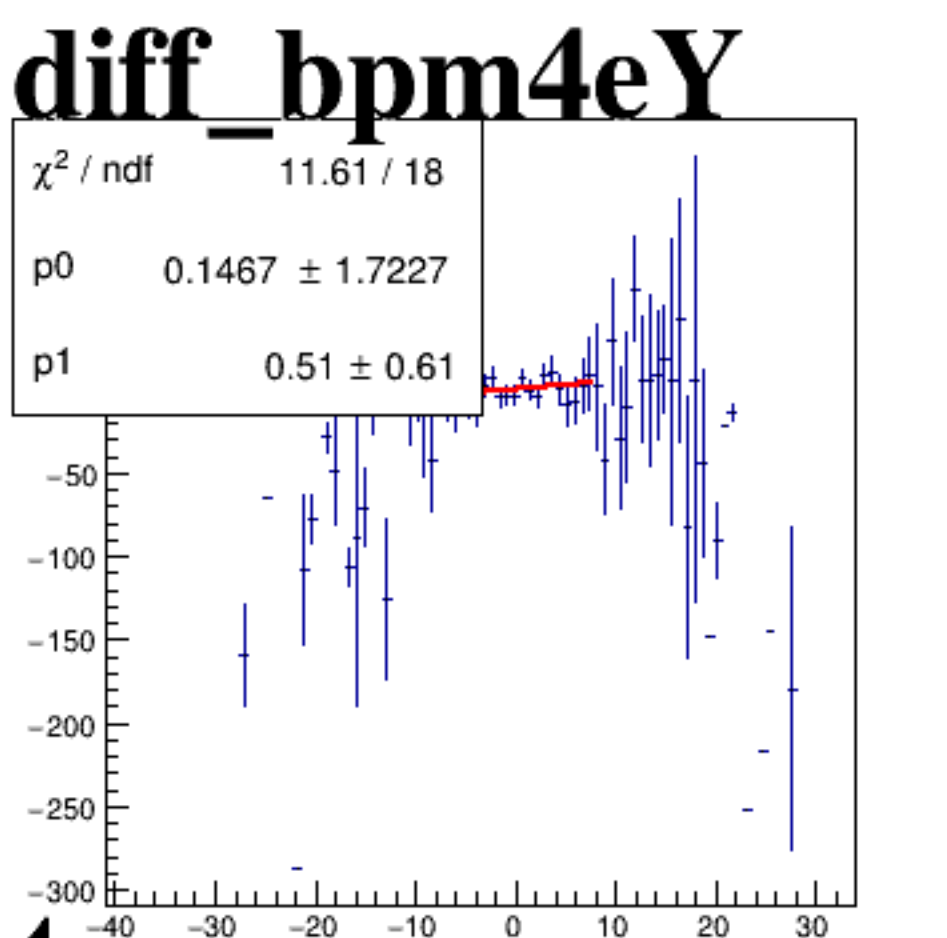
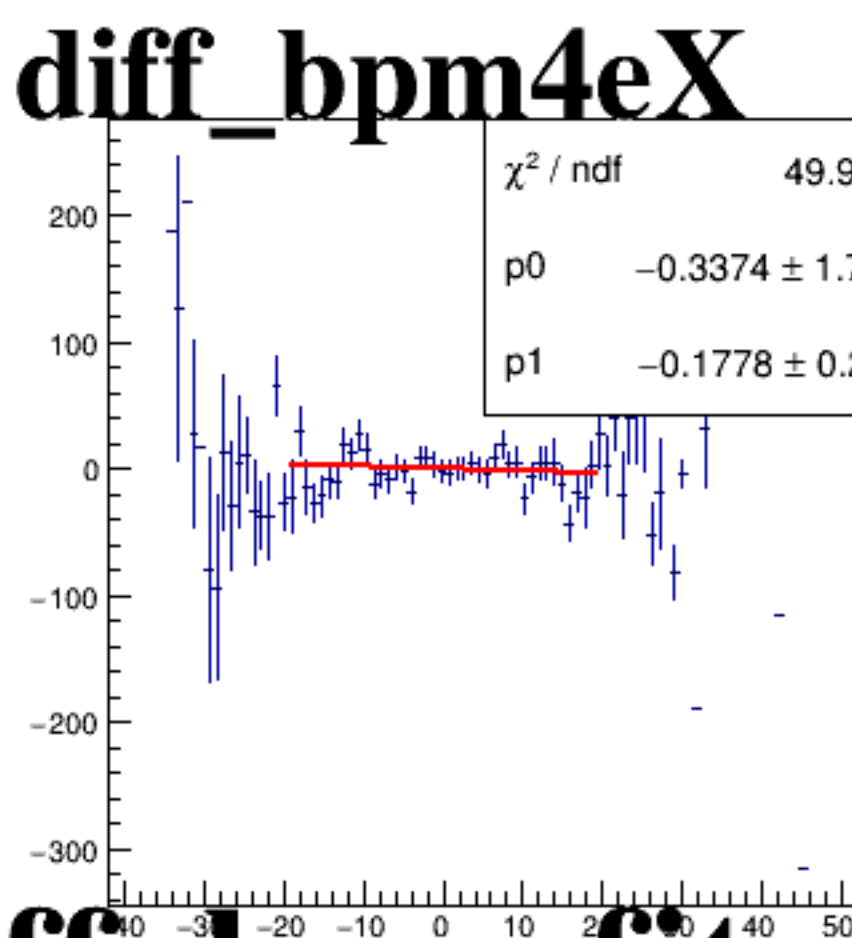
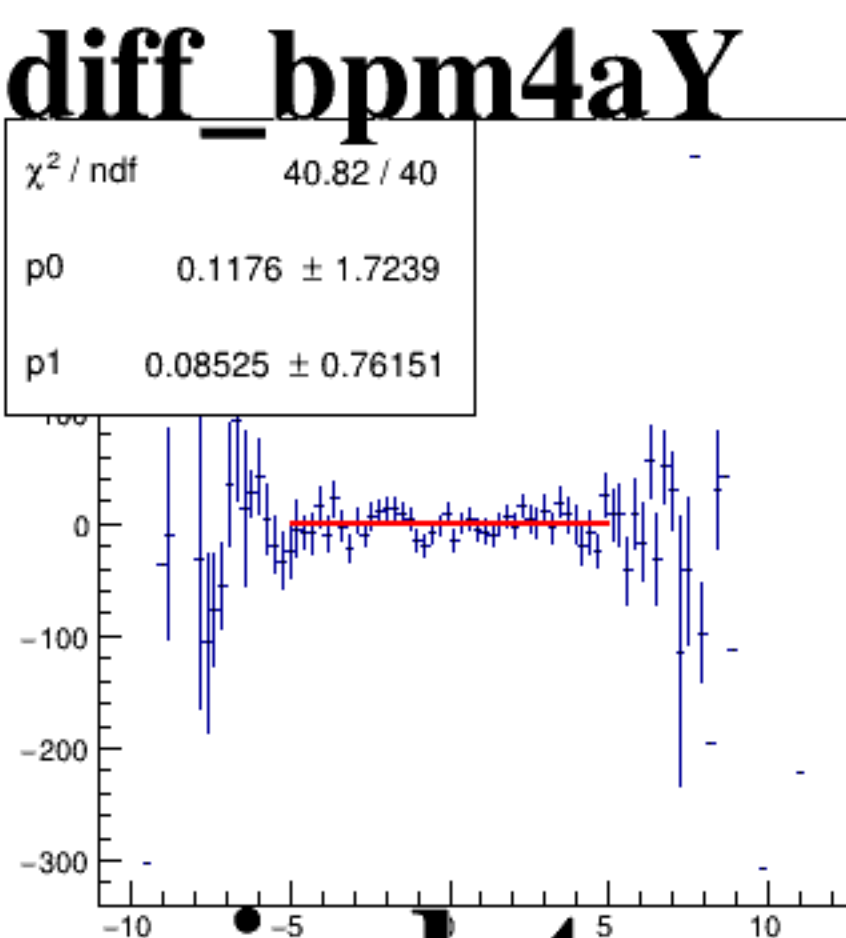
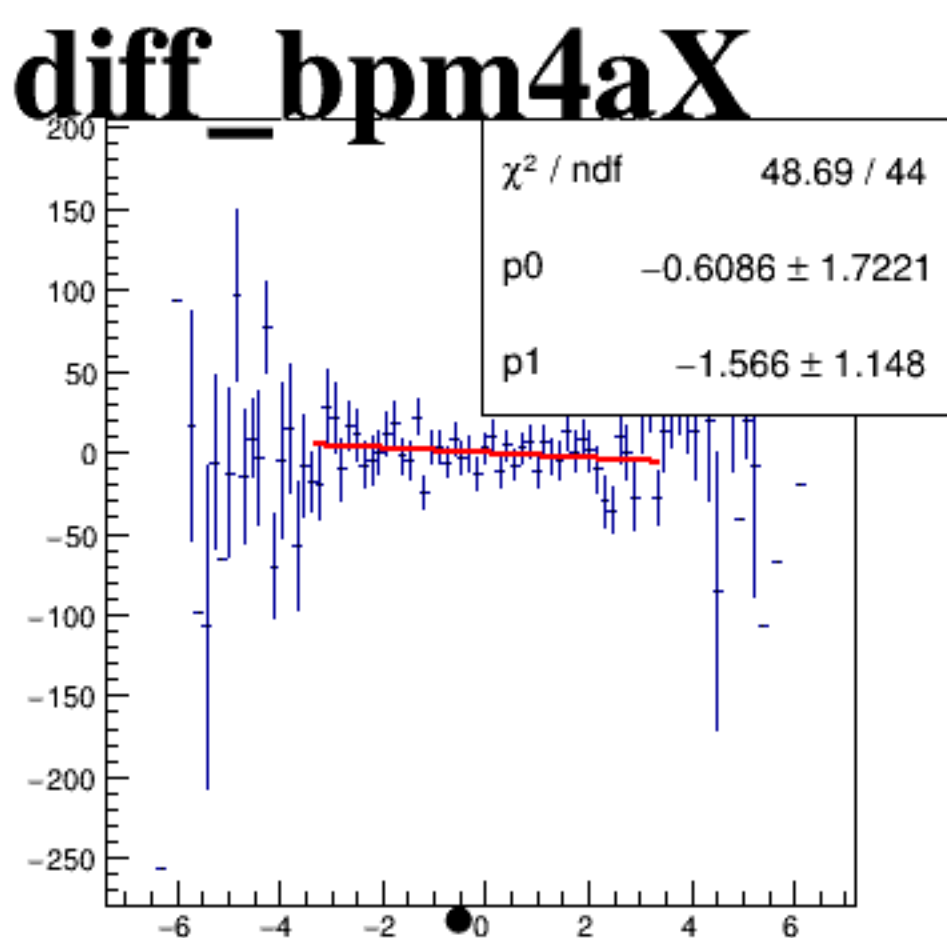
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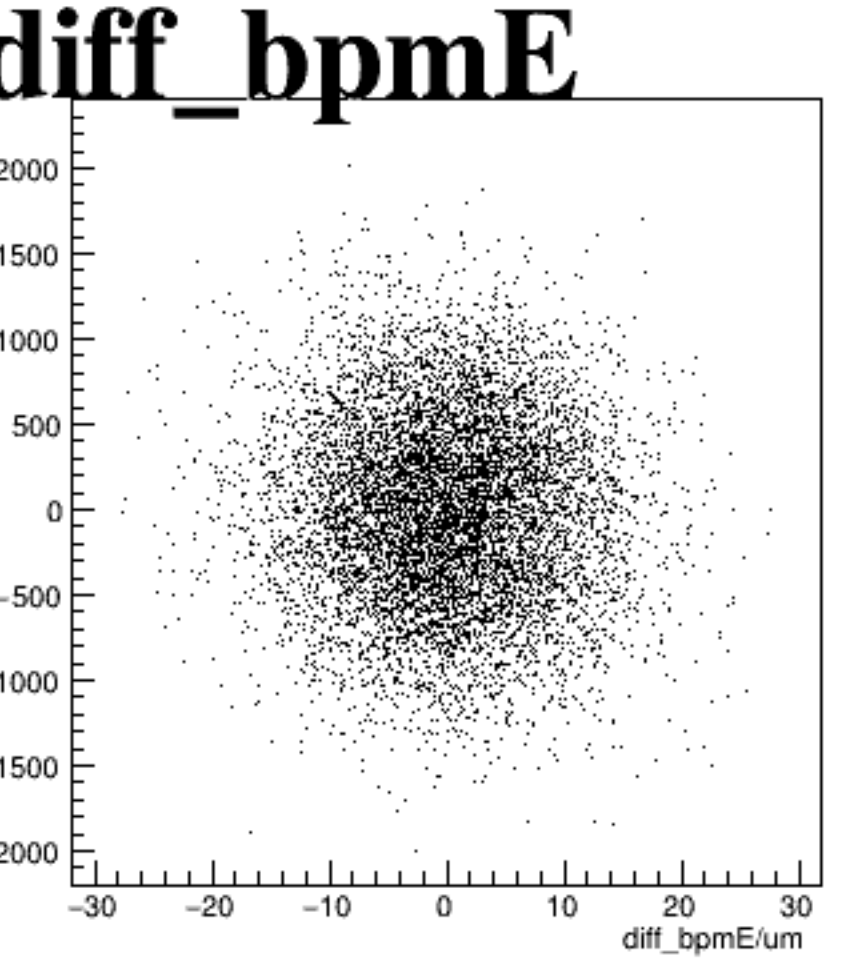
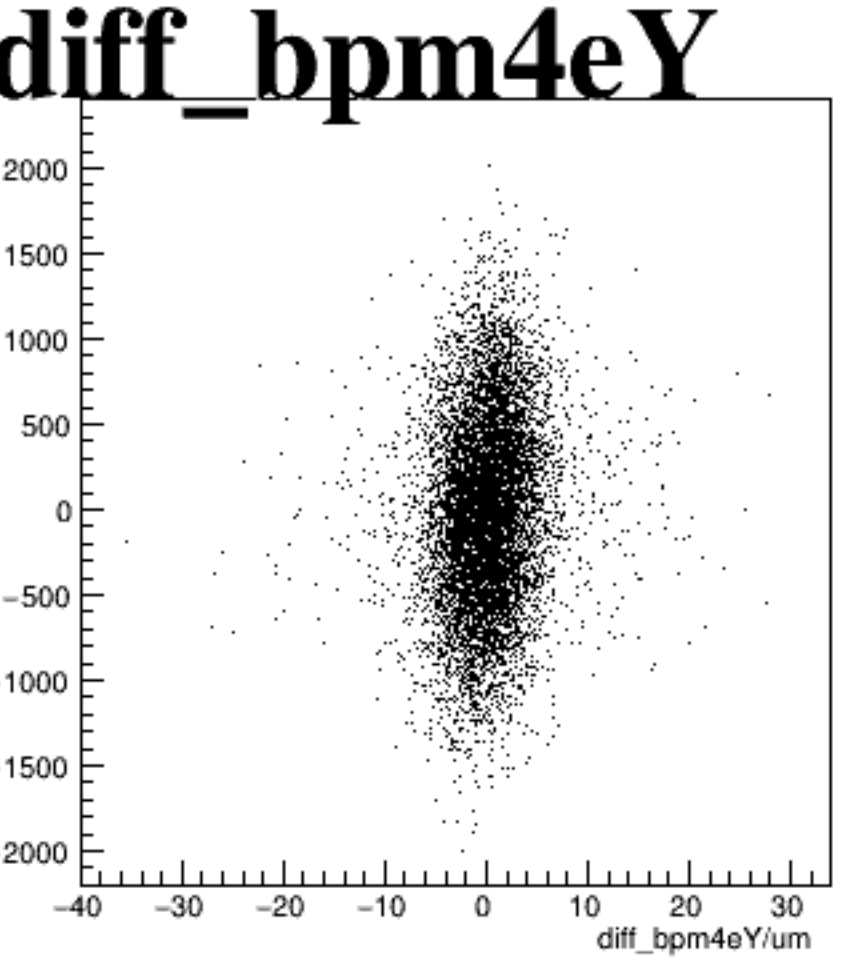
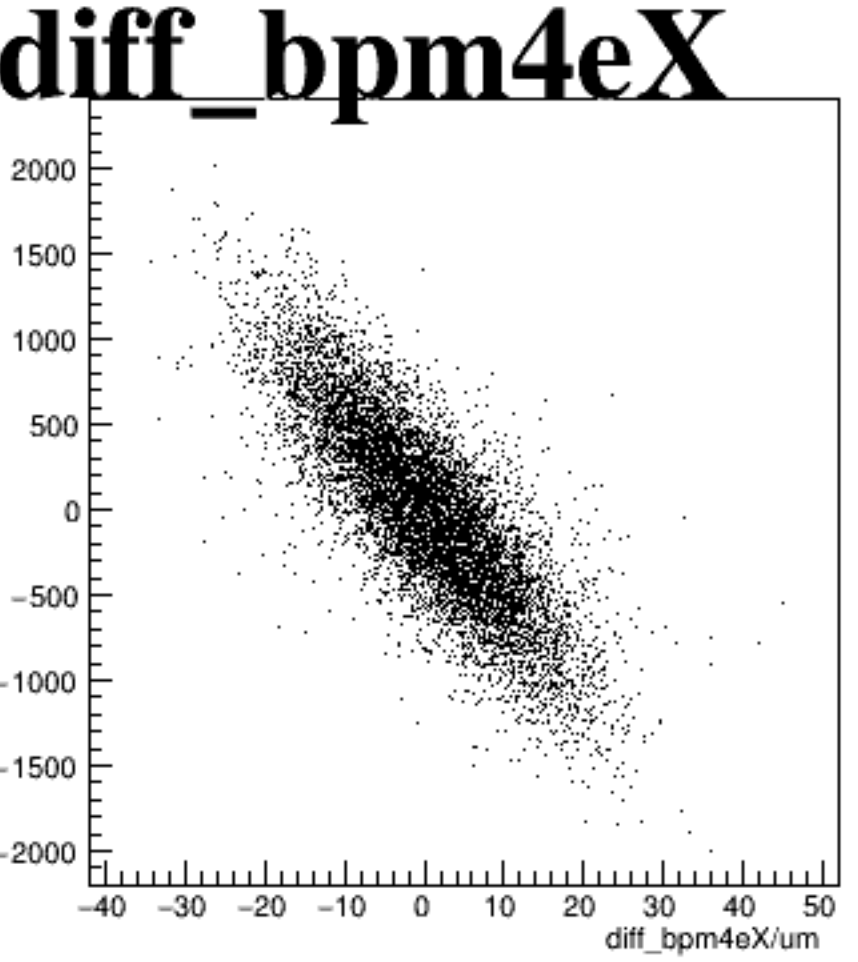
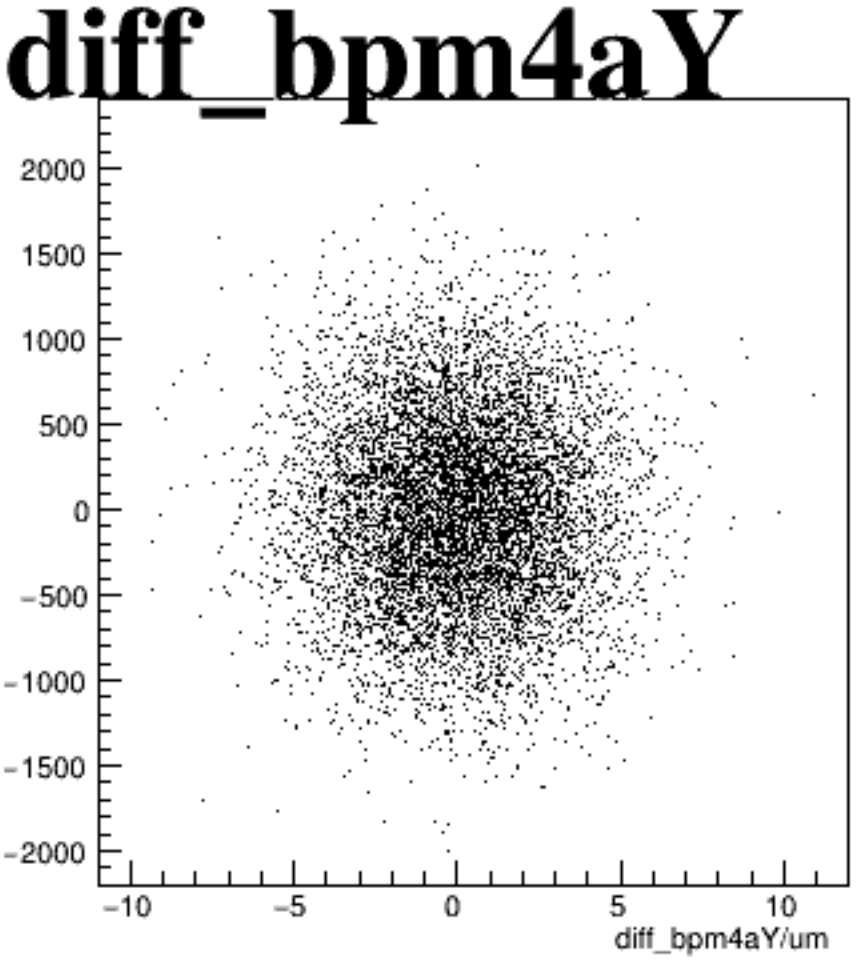
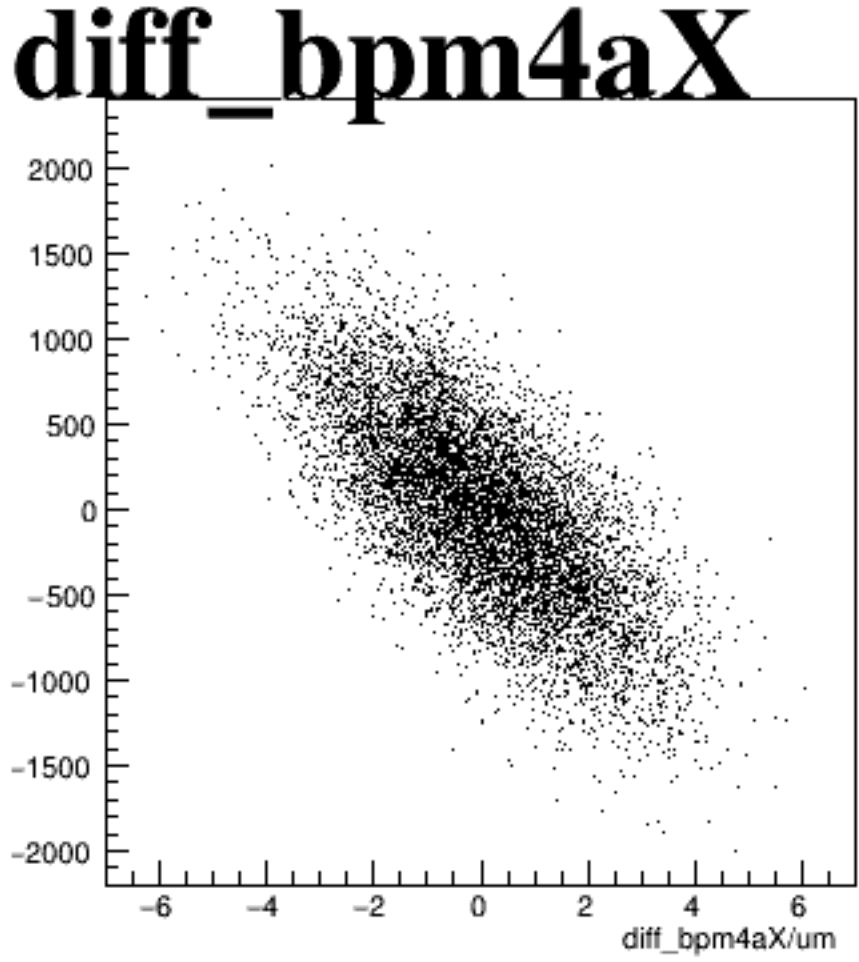
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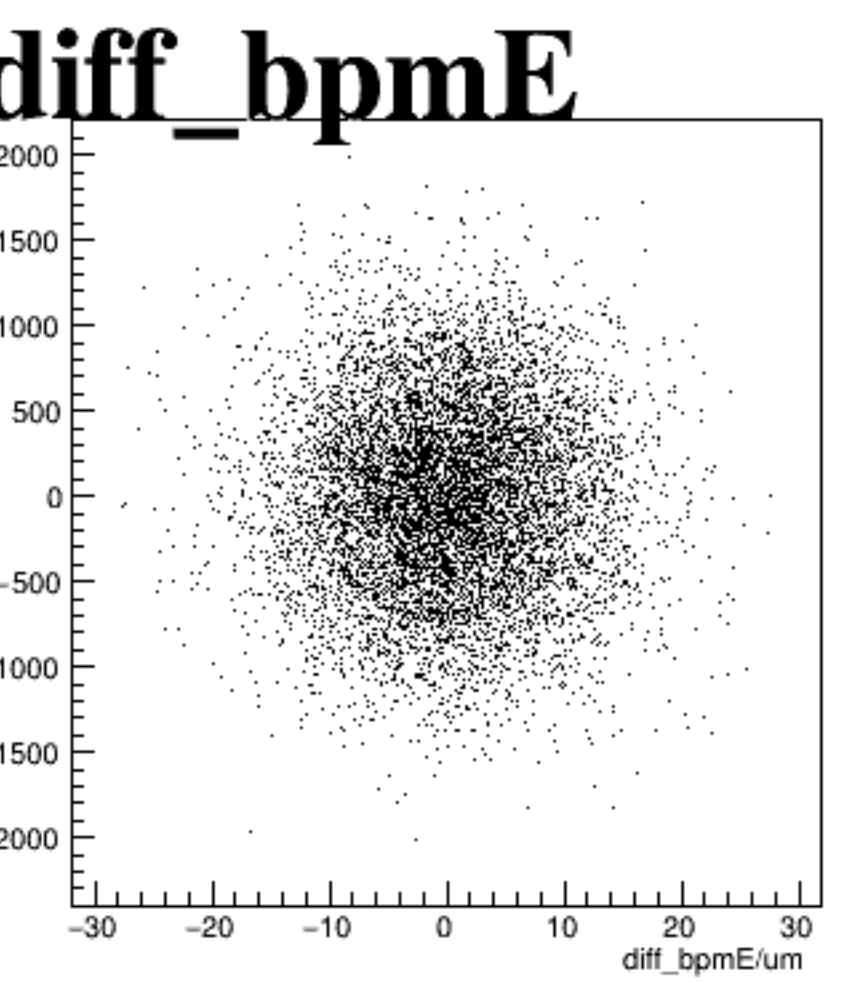
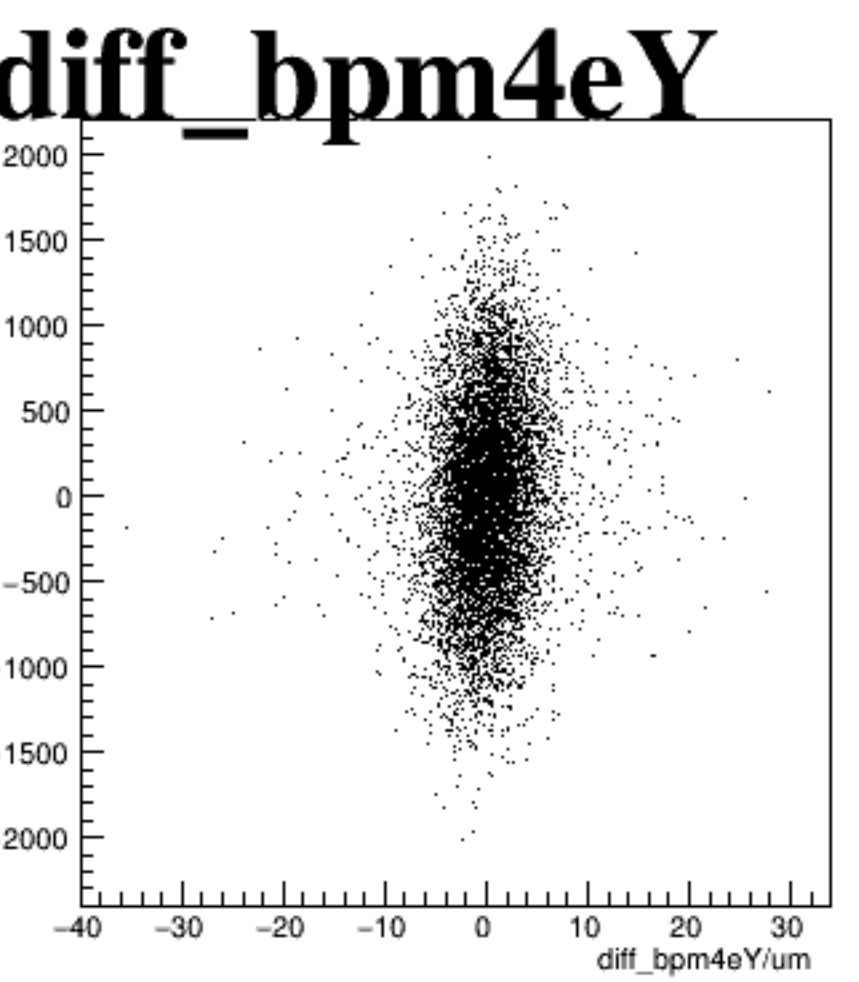
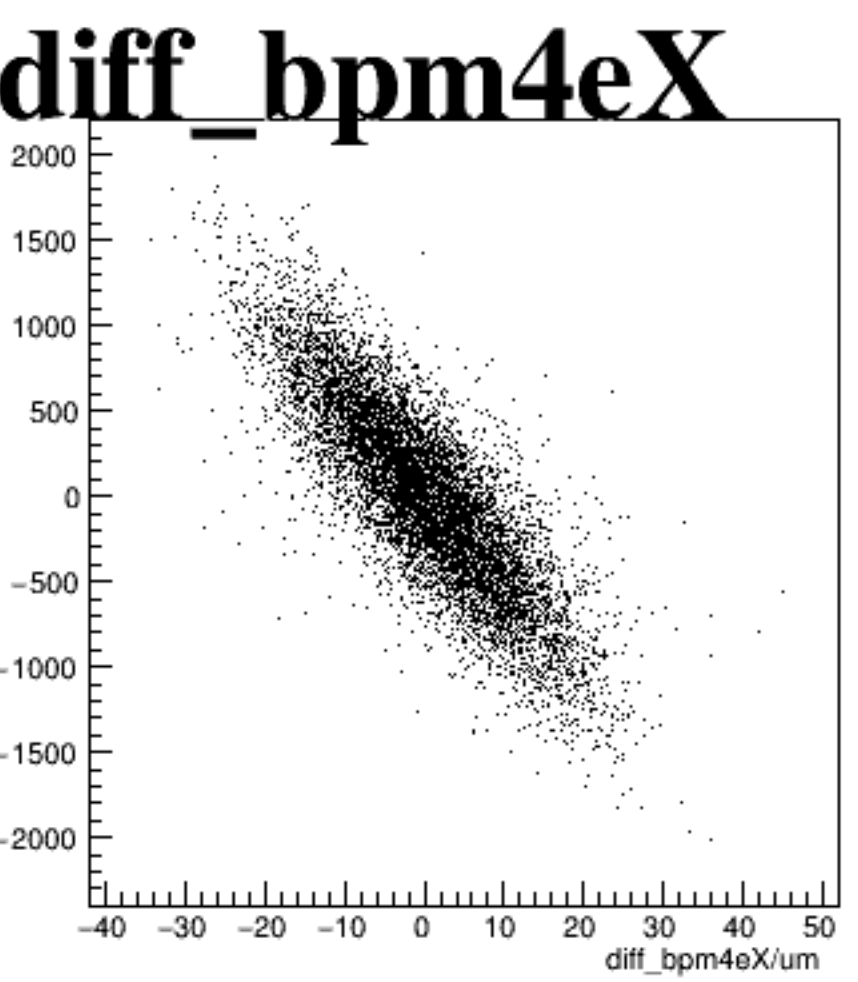
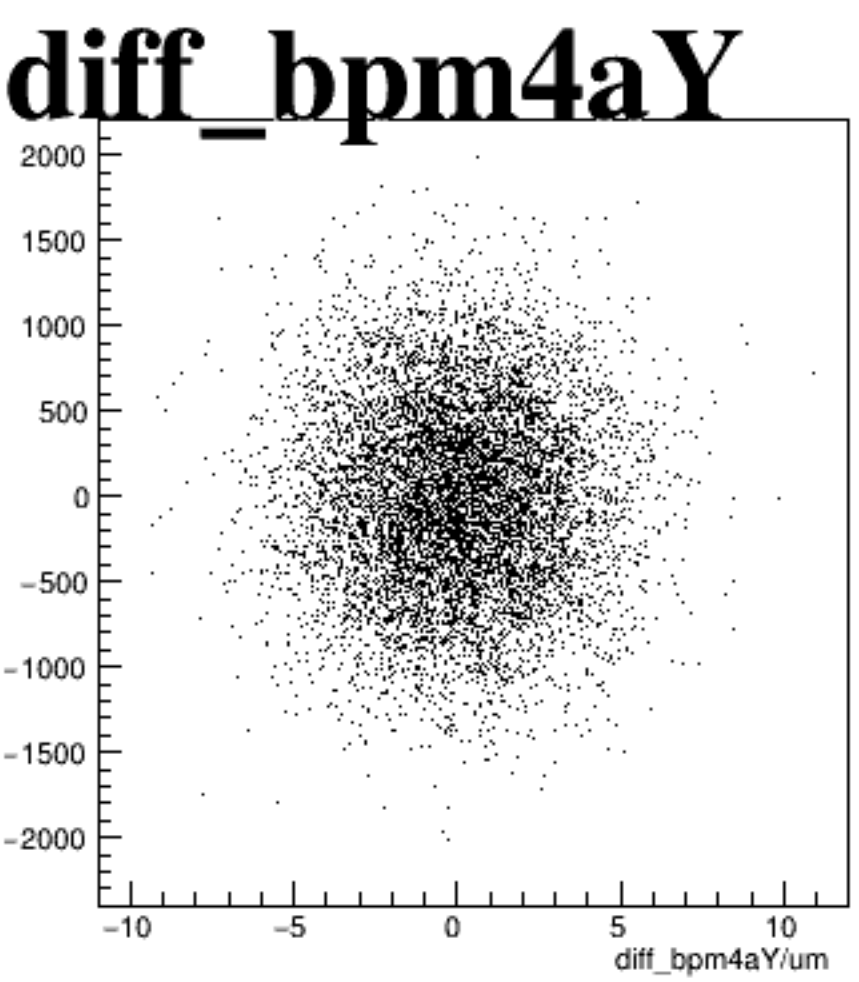
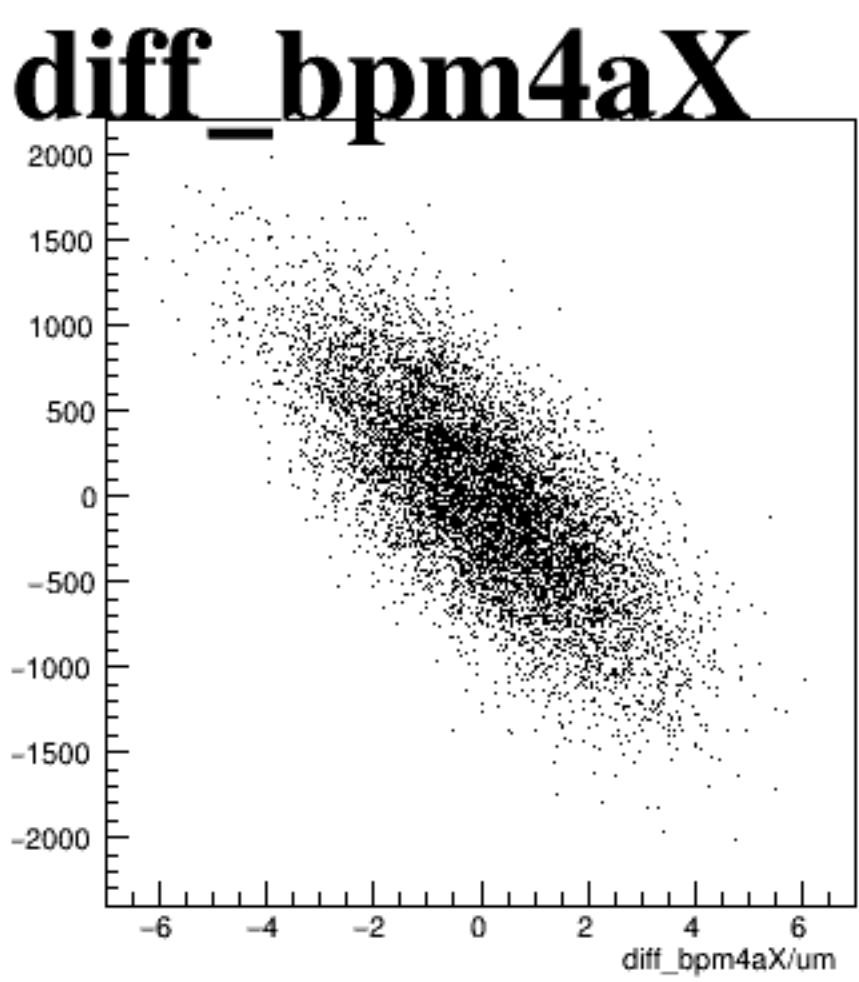
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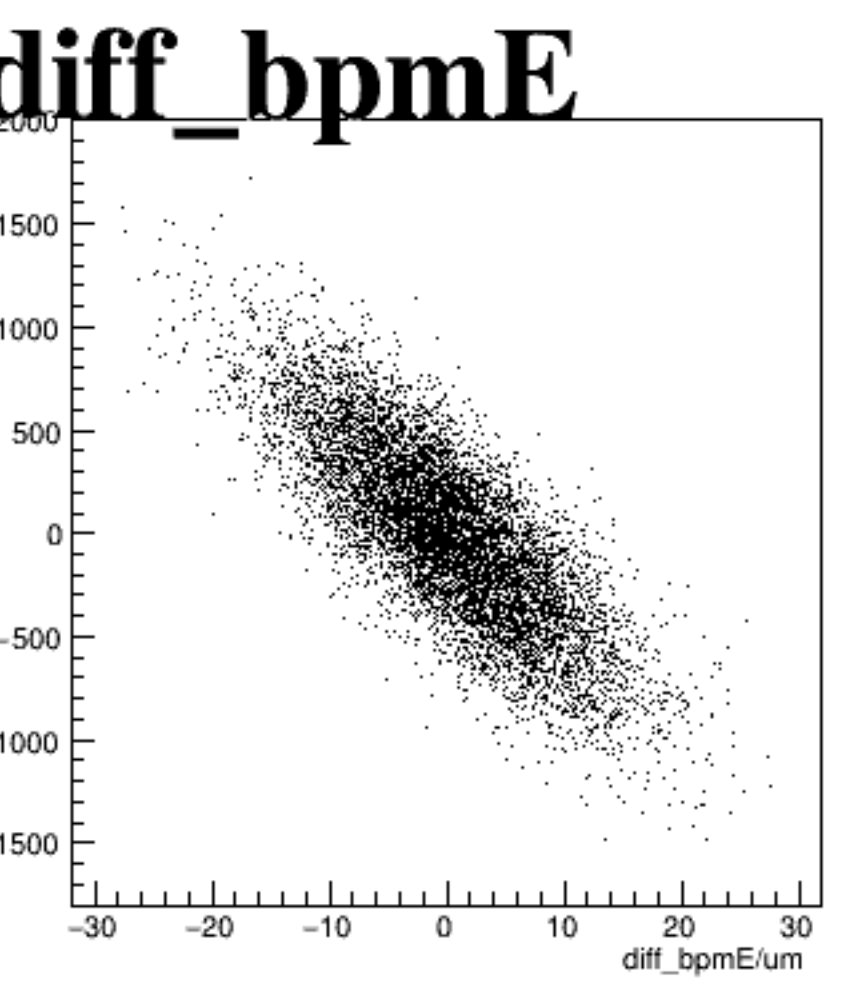
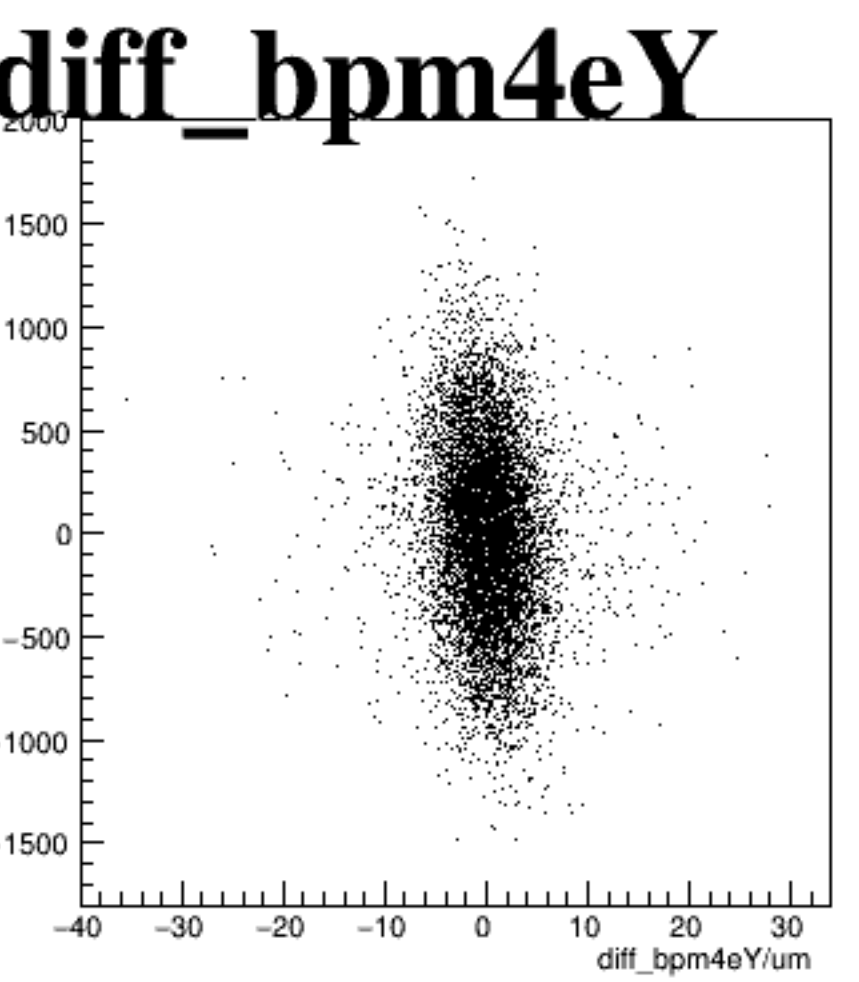
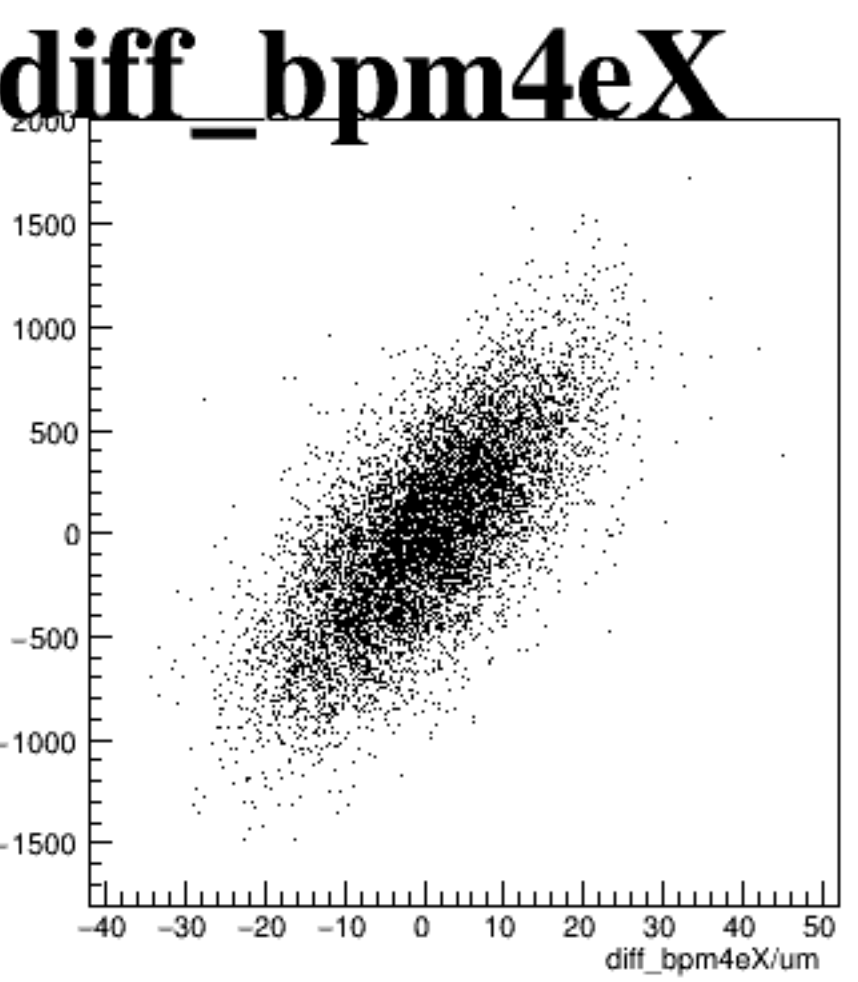
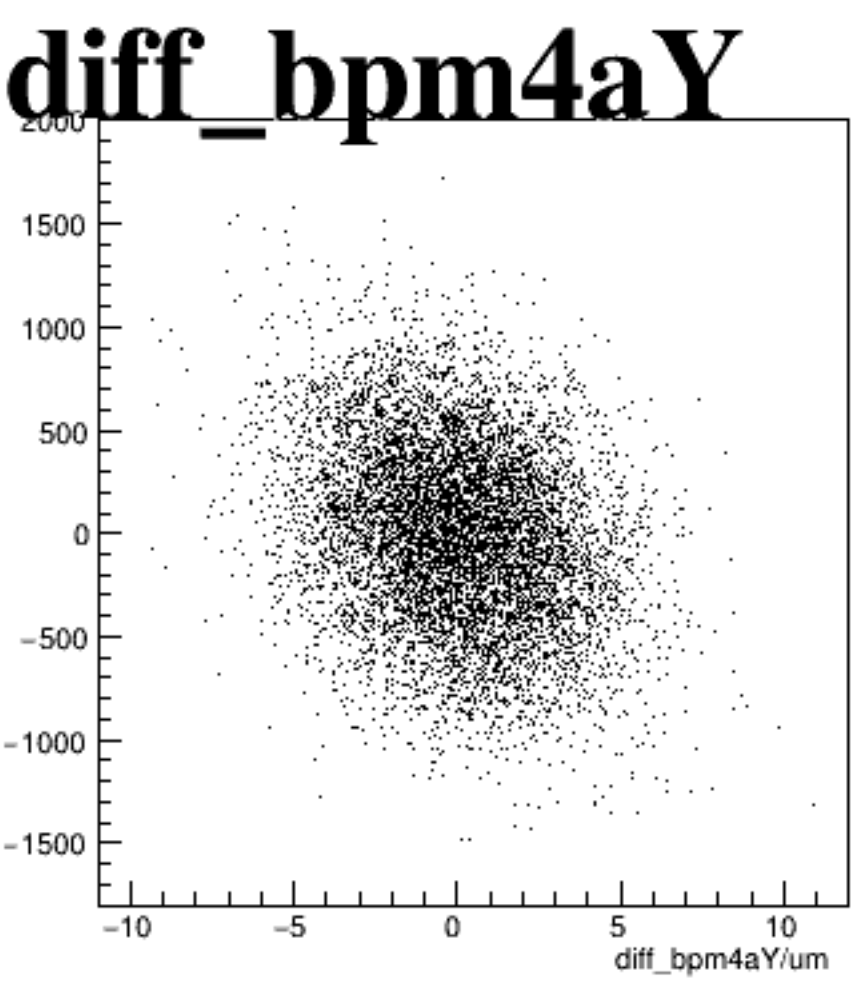
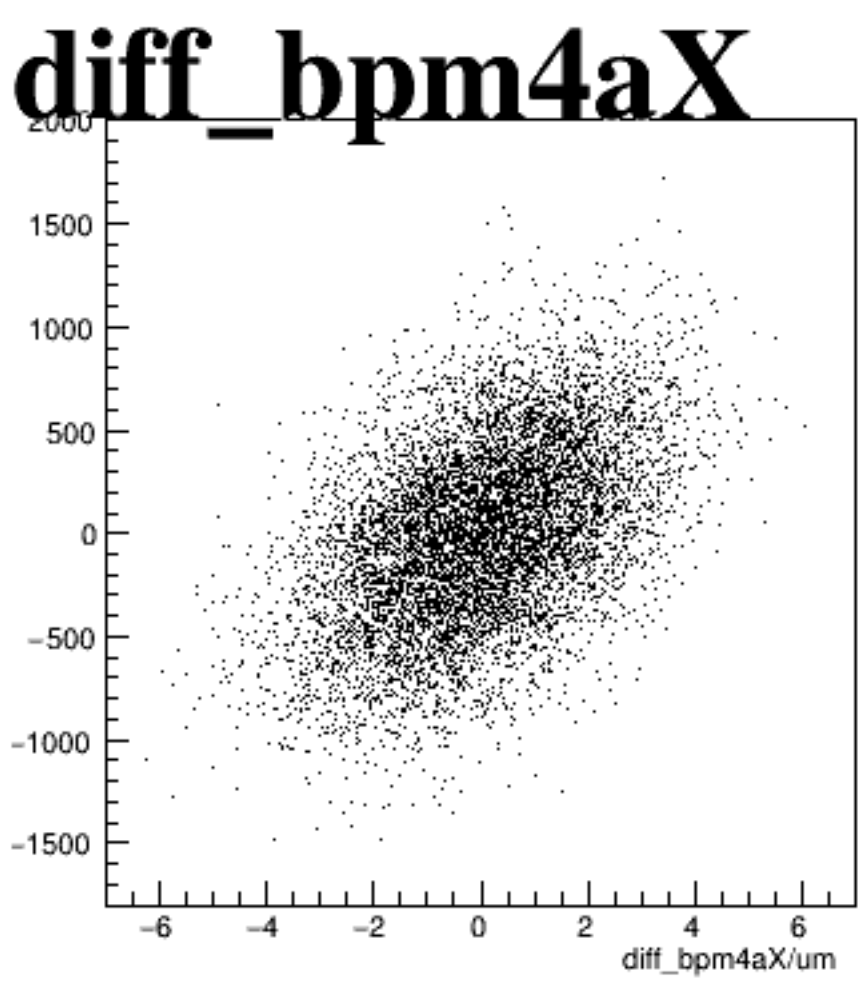
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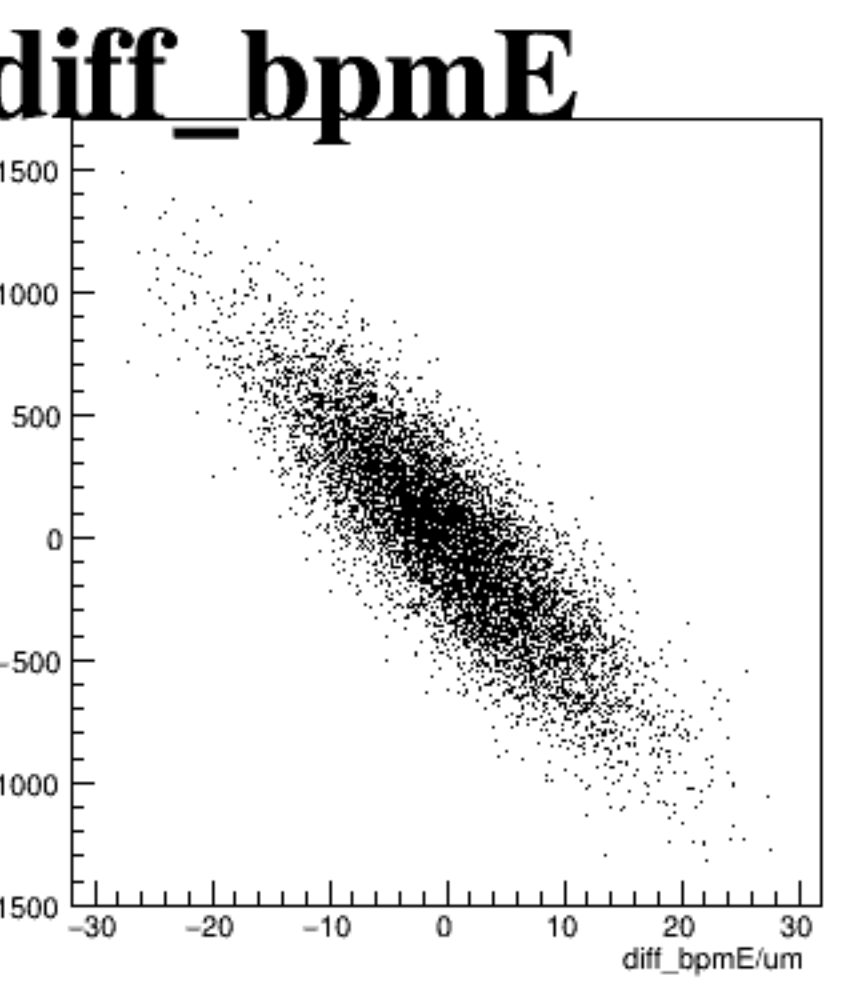
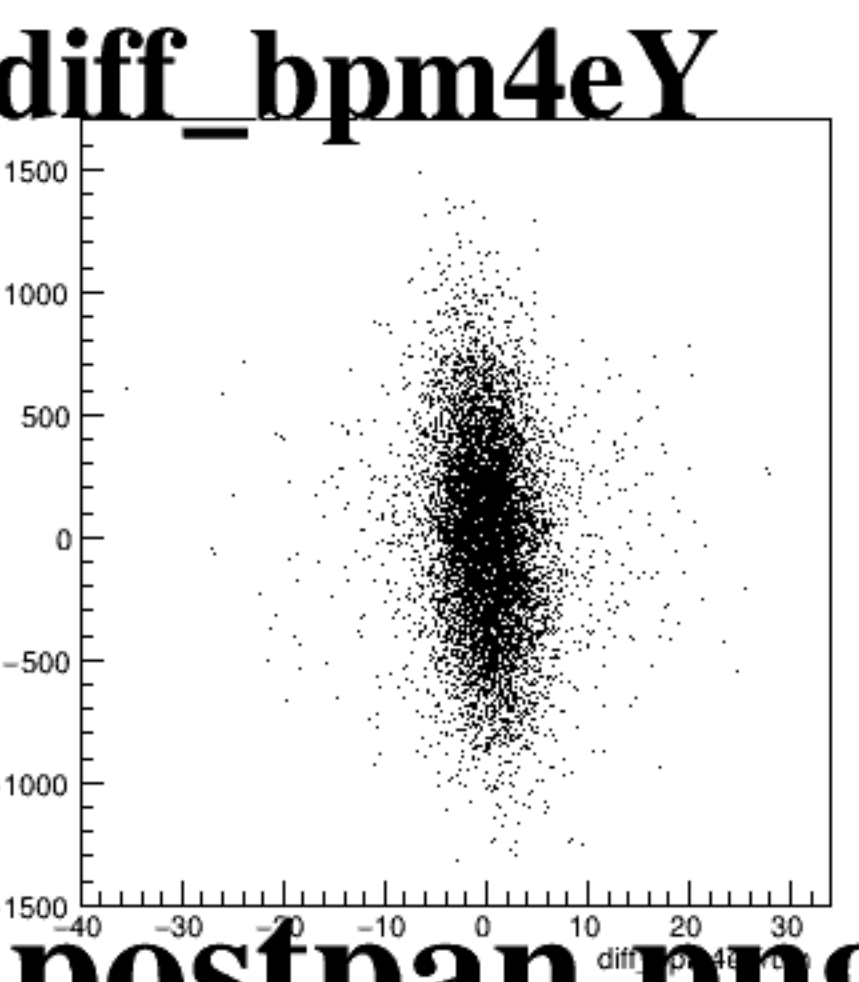
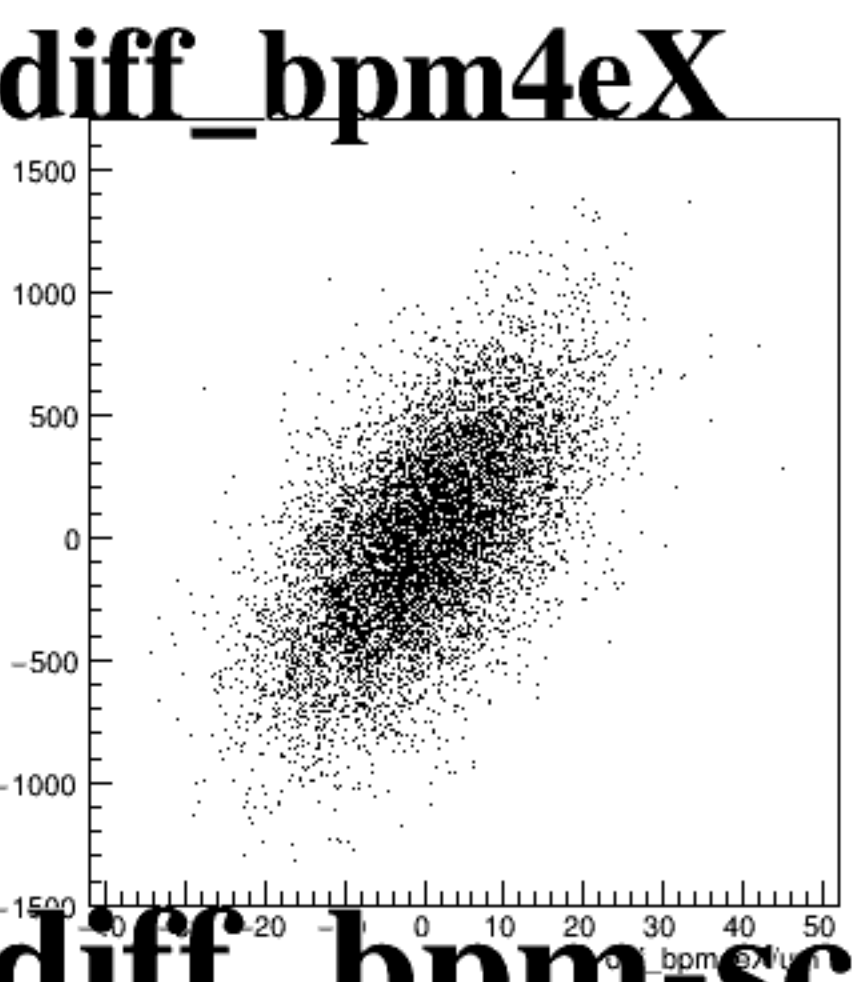
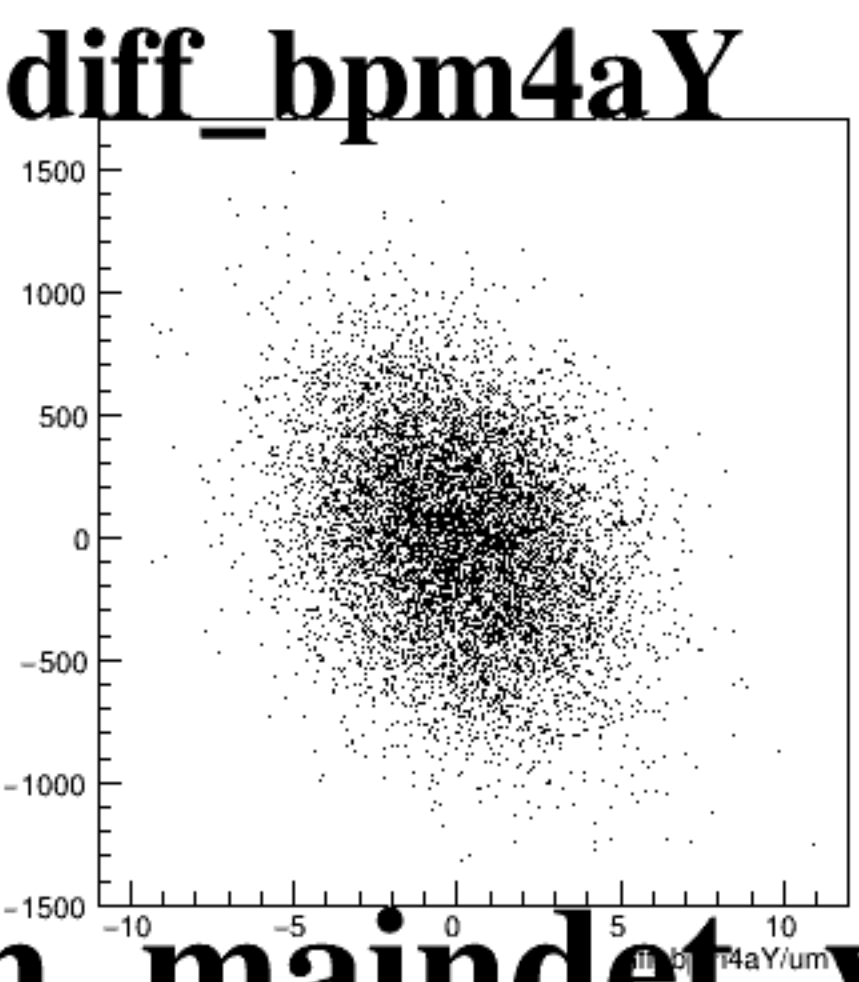
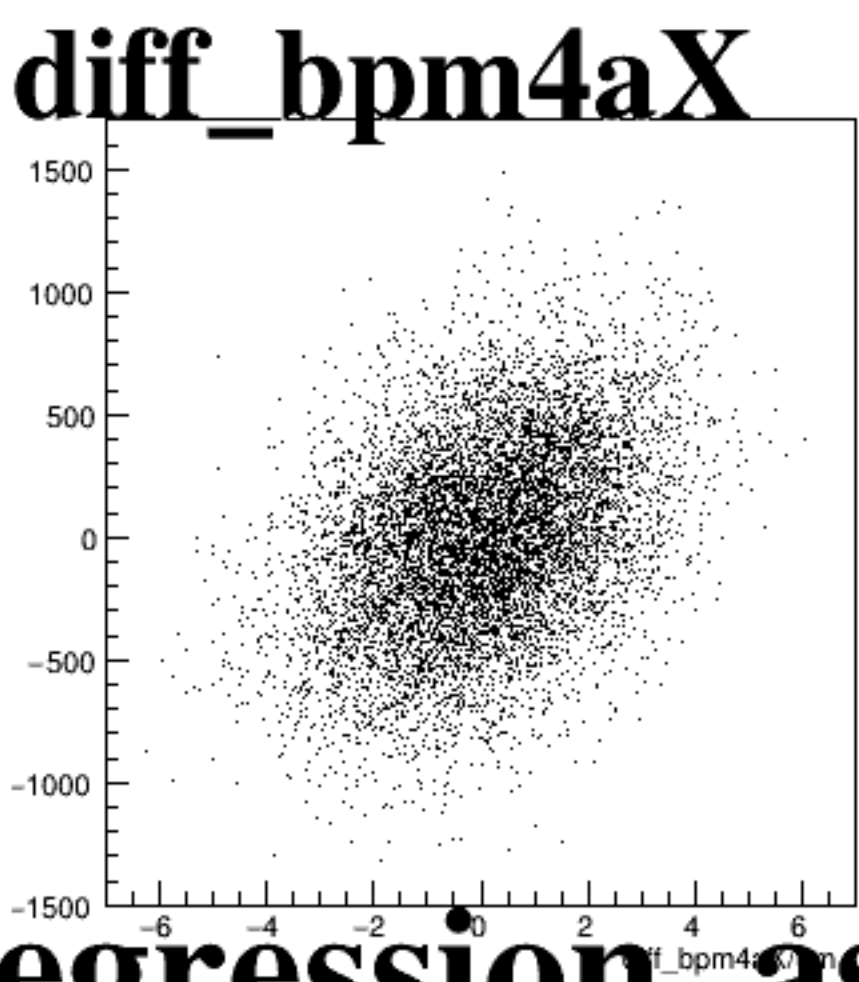
asym_dsl



asym_usr



asym_dsr



The figure displays five scatter plots comparing the difference between BPM4 and BPM5 for various variables. The y-axis for all plots is labeled 'diff_bpm4' and ranges from -600 to 600. The x-axis for all plots is labeled 'diff_bpm5' and ranges from -30 to 30. The plots are titled as follows:

- diff_bpm4aX**: The x-axis ranges from -6 to 6.
- diff_bpm4aY**: The x-axis ranges from -10 to 10.
- diff_bpm4eX**: The x-axis ranges from -40 to 40.
- diff_bpm4eY**: The x-axis ranges from -40 to 30.
- diff_bpmE**: The x-axis ranges from -30 to 30.

Each plot shows a dense cloud of points centered around zero, indicating good agreement between the two models.