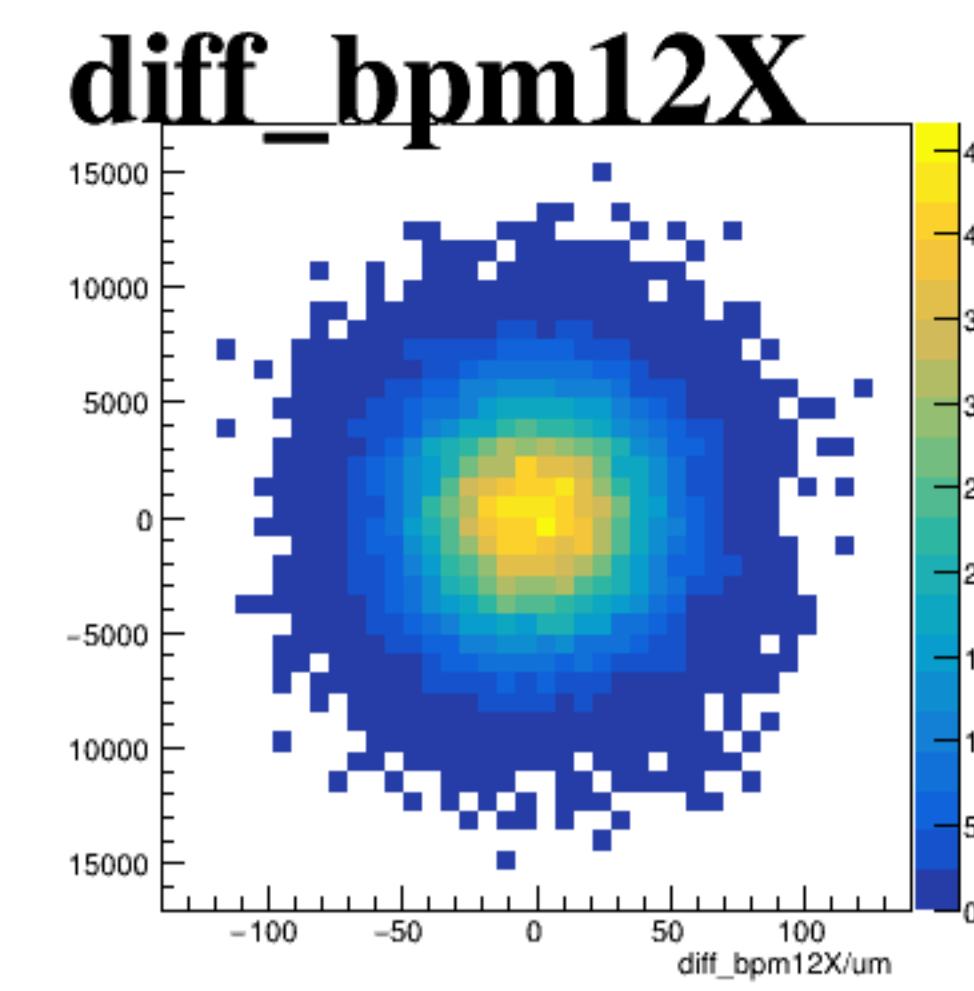
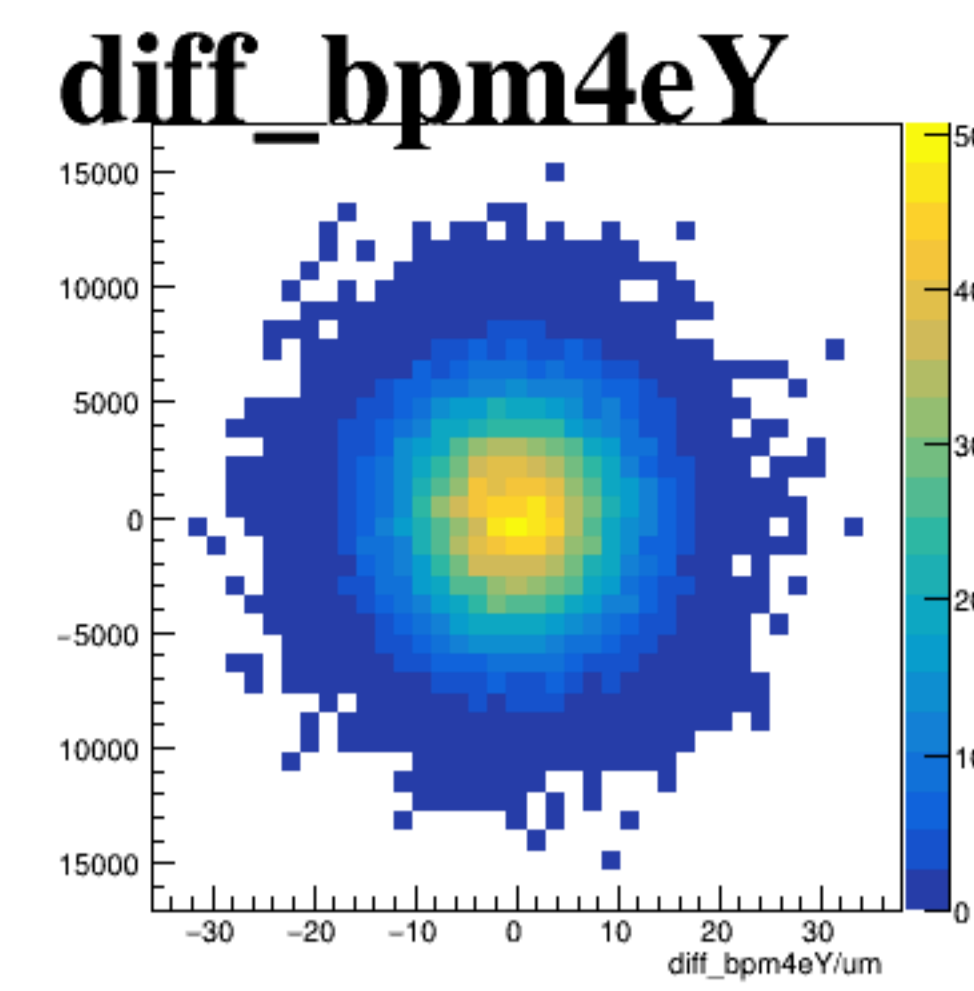
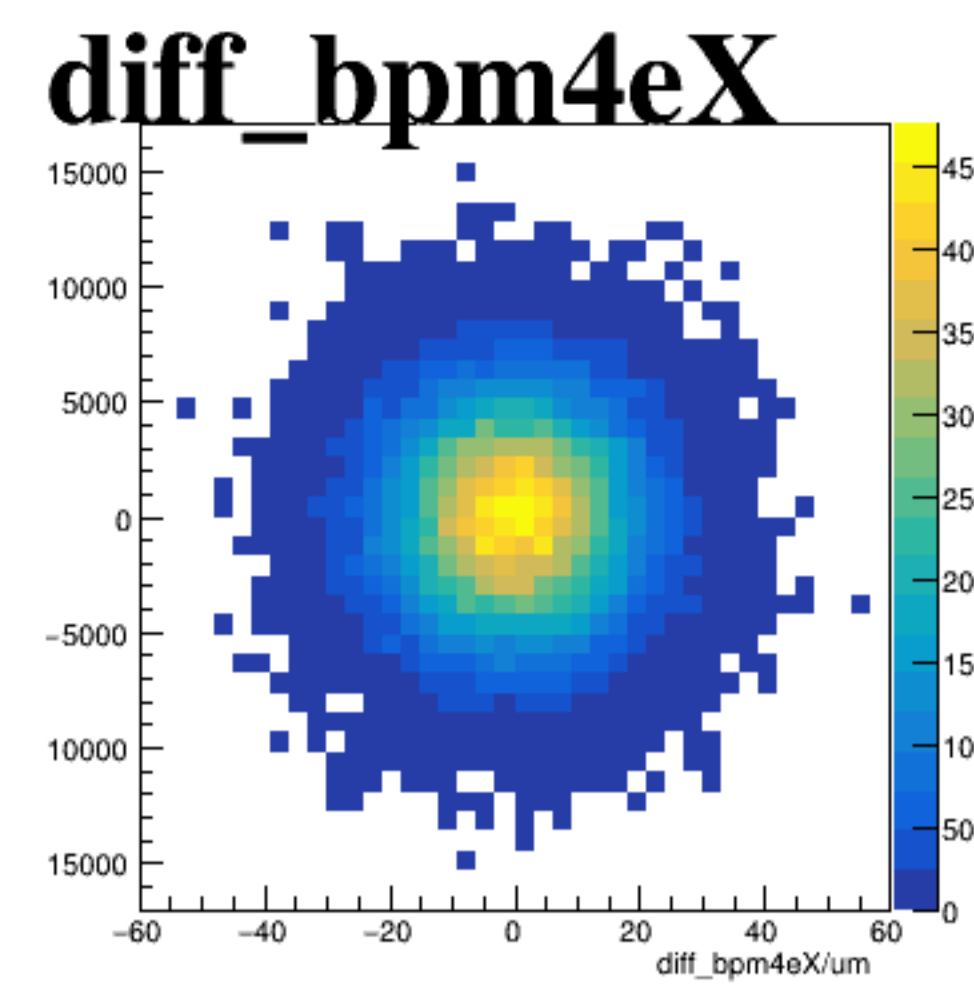
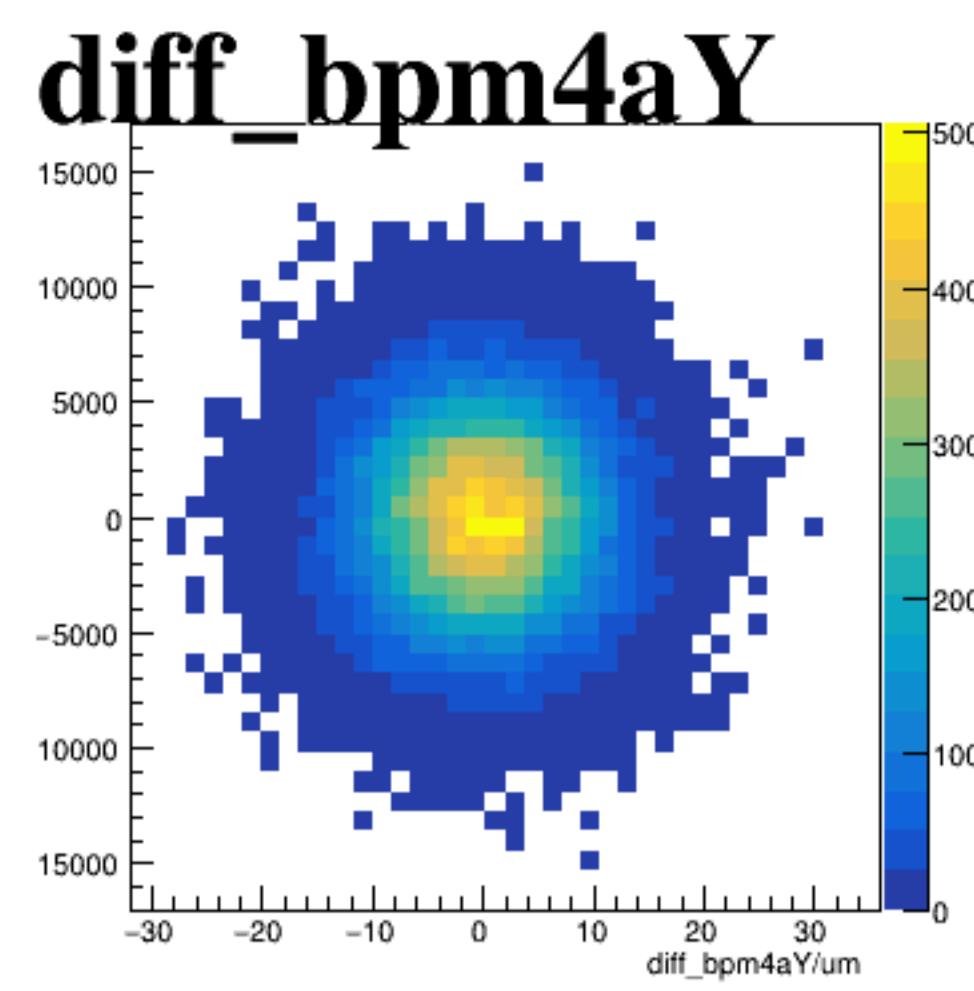
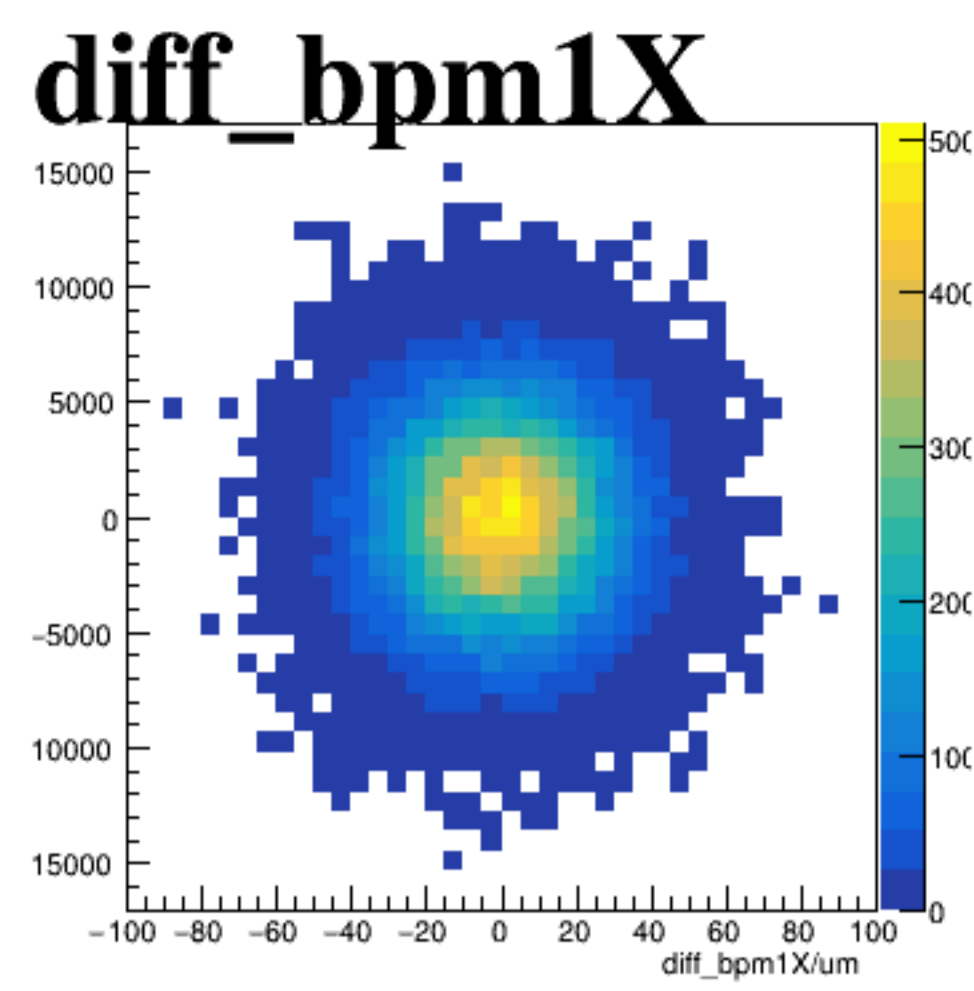
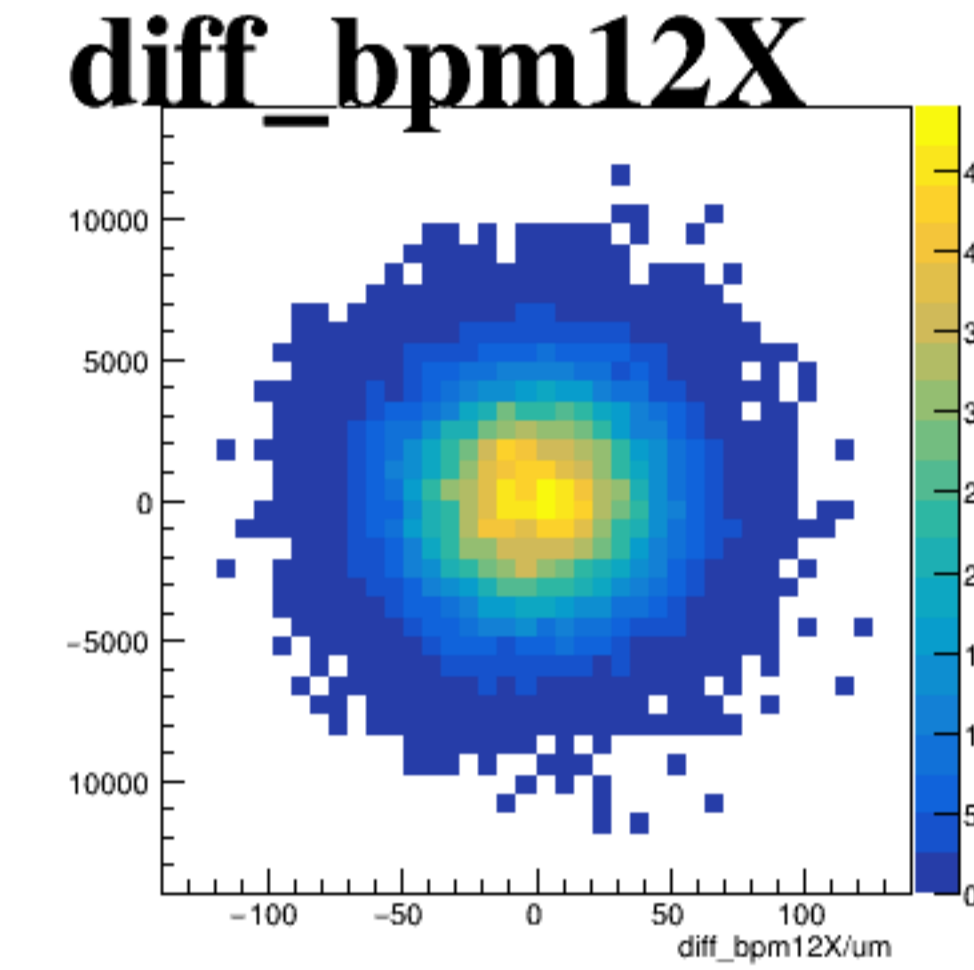
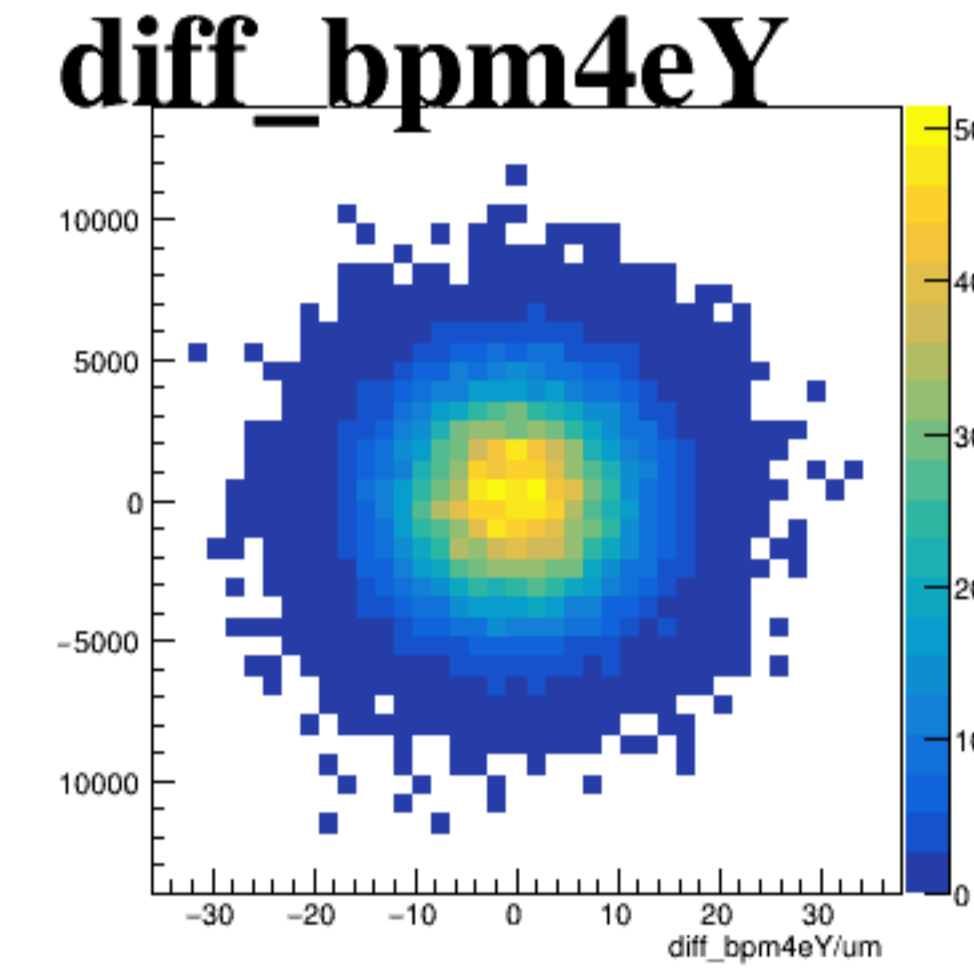
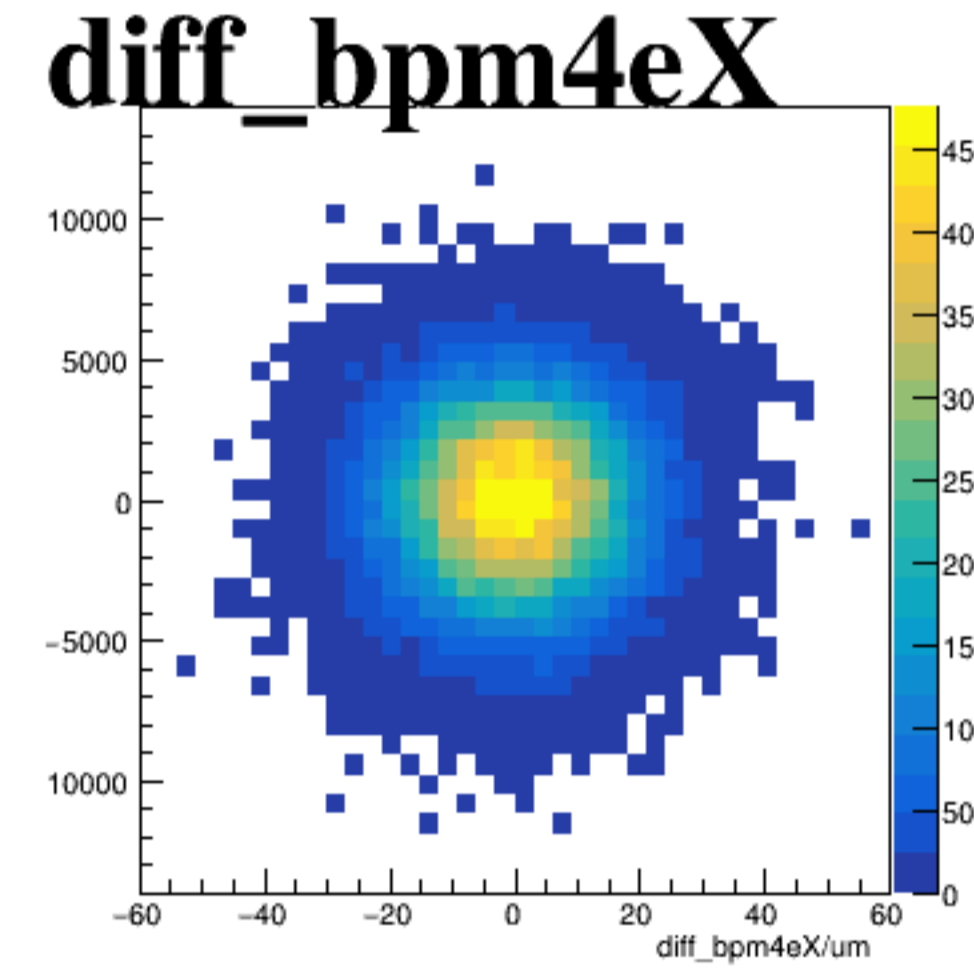
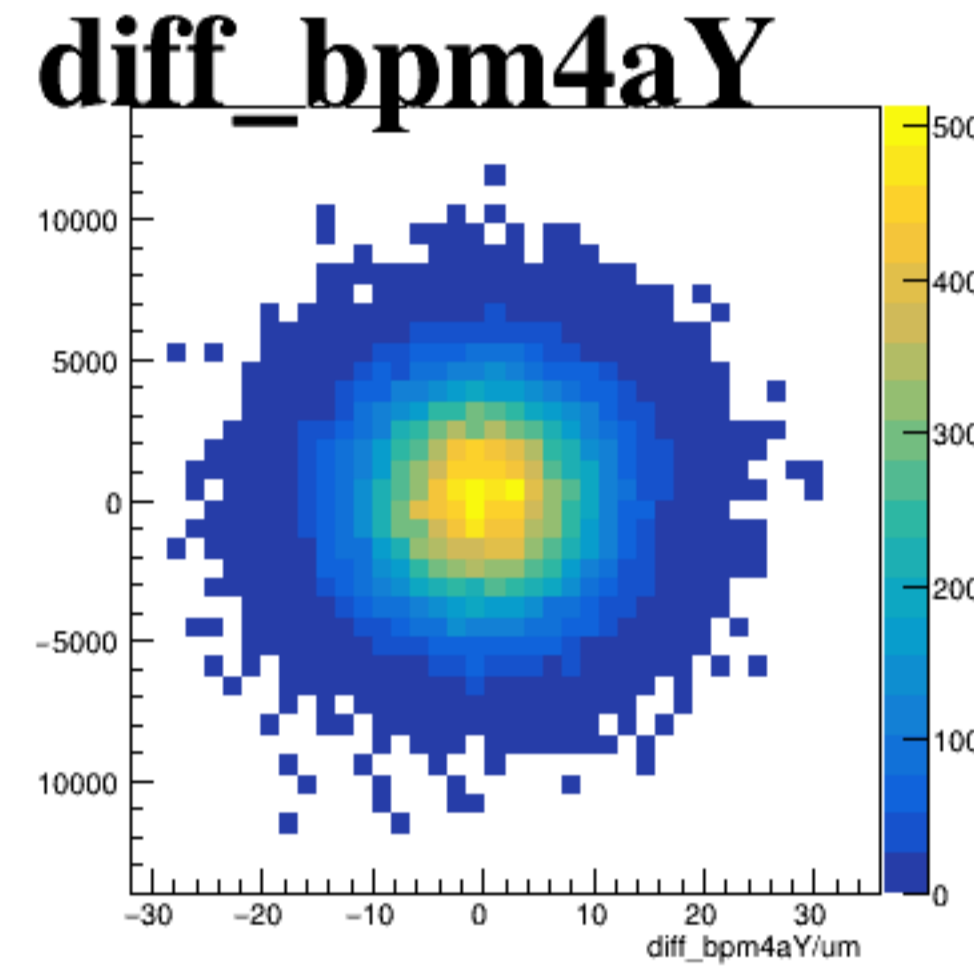
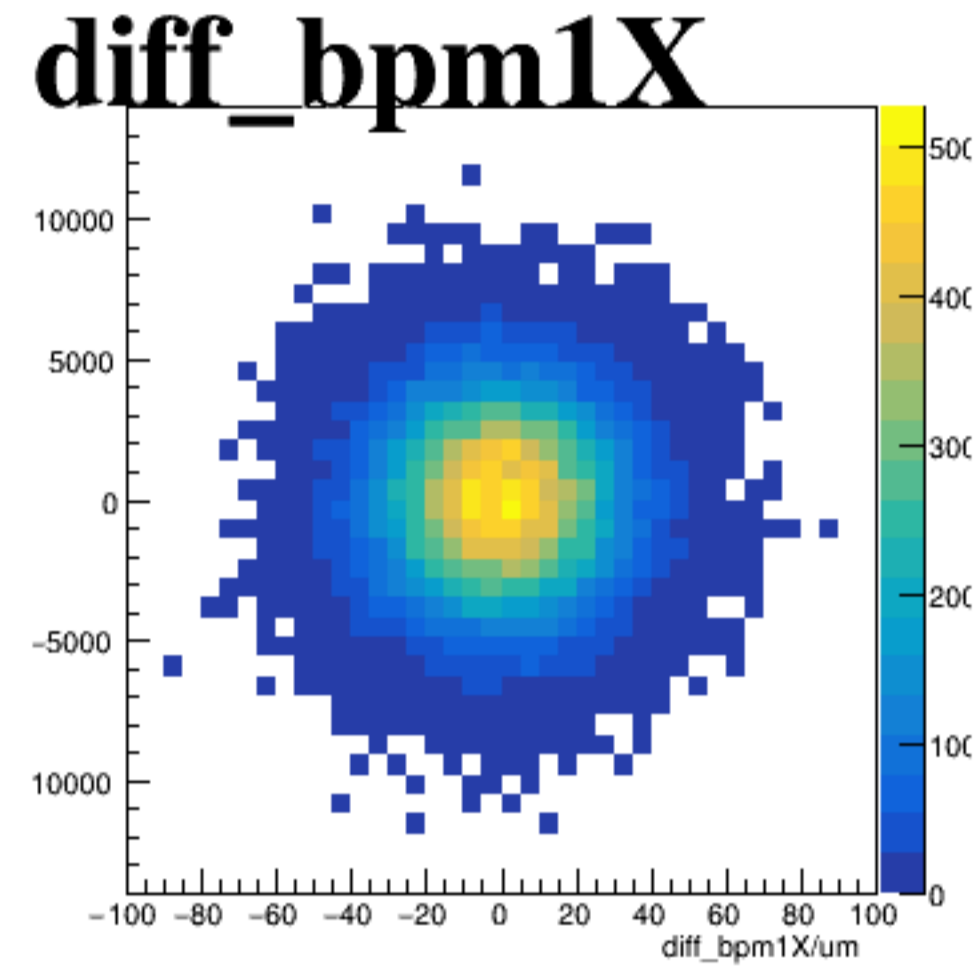




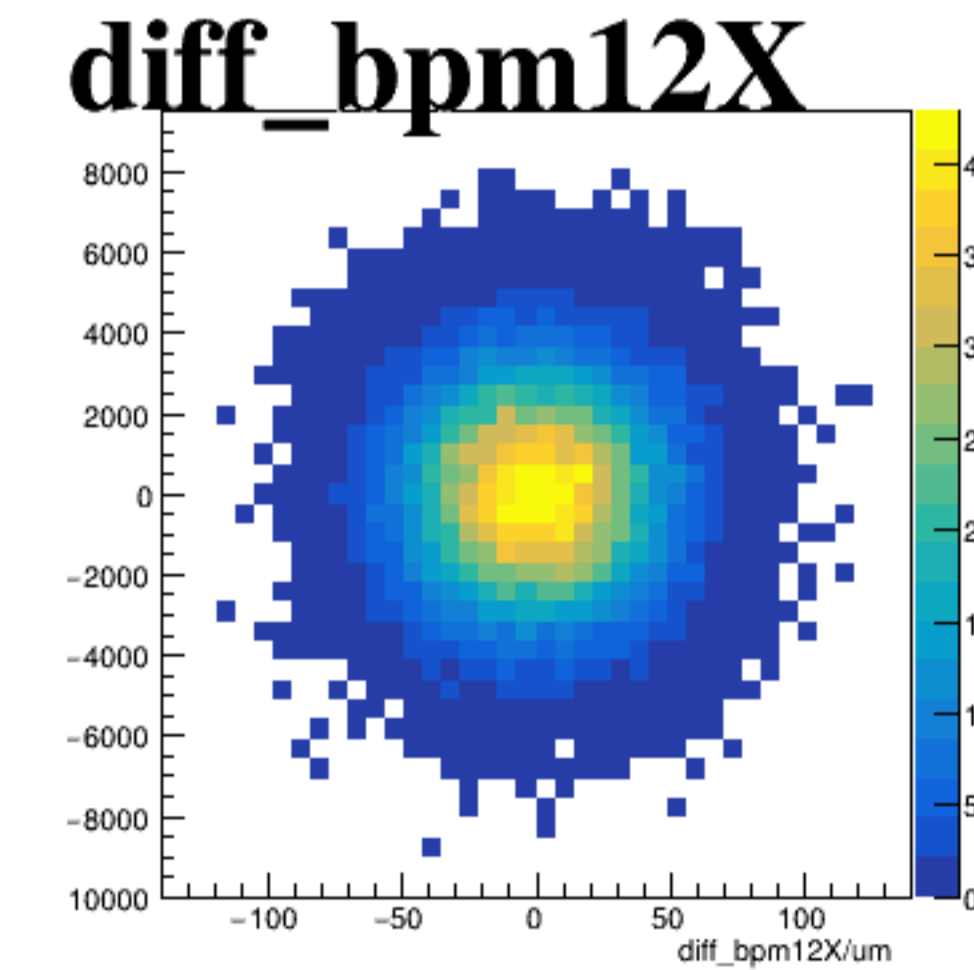
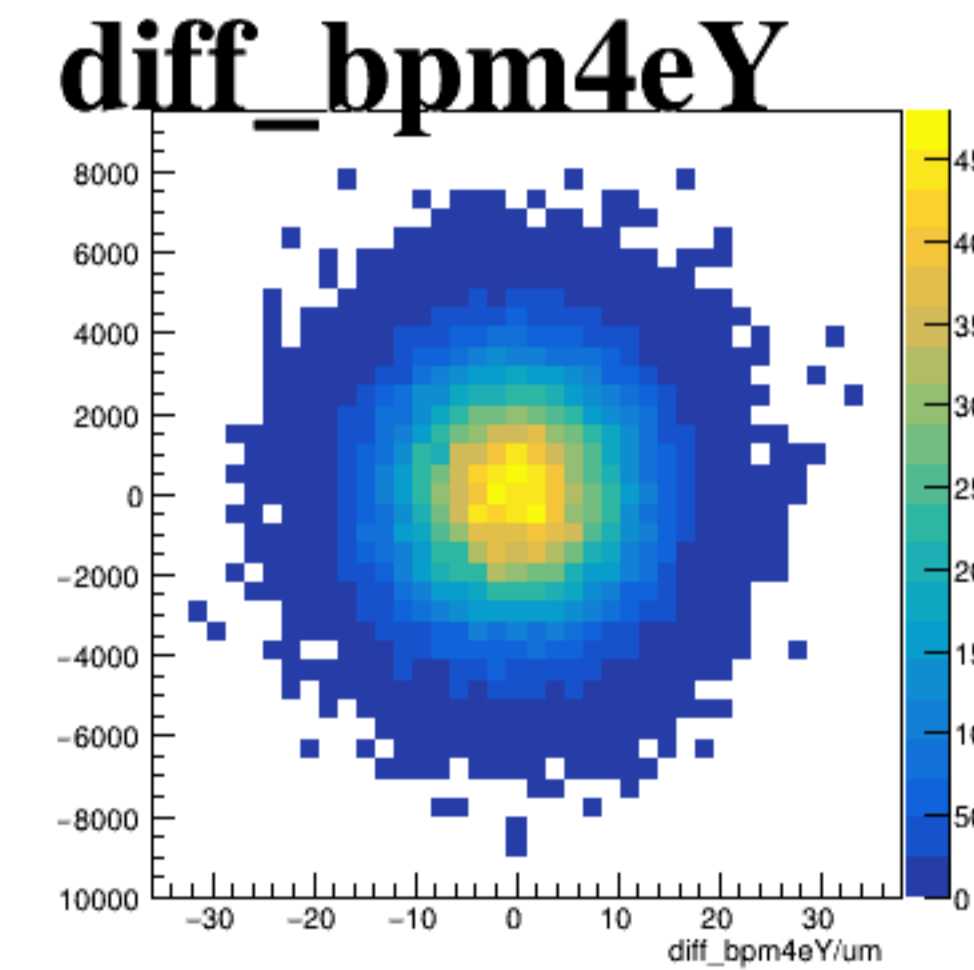
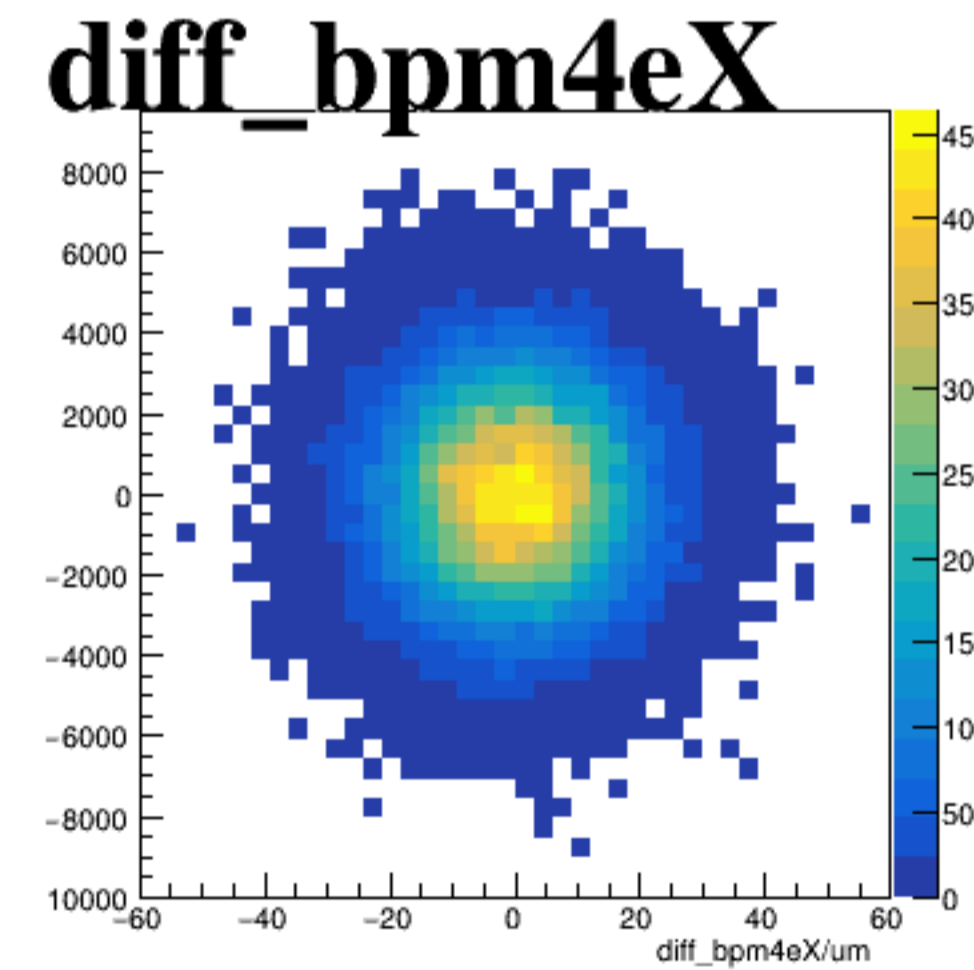
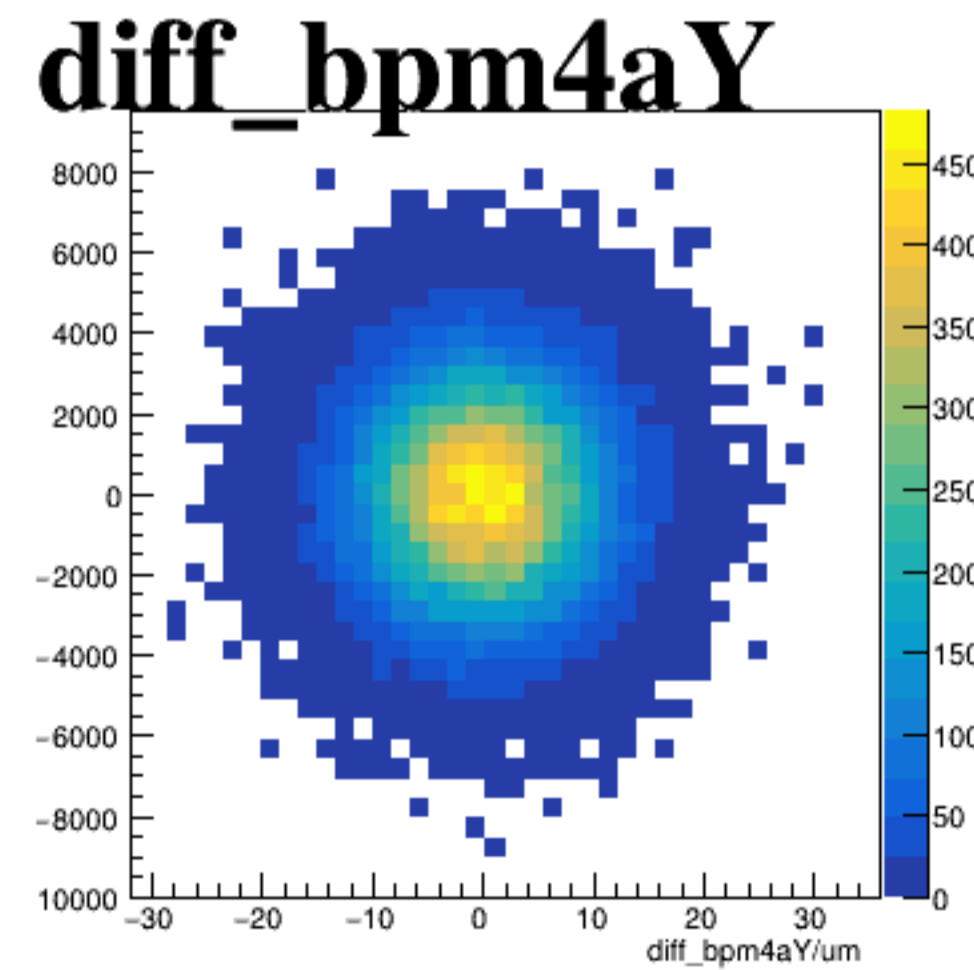
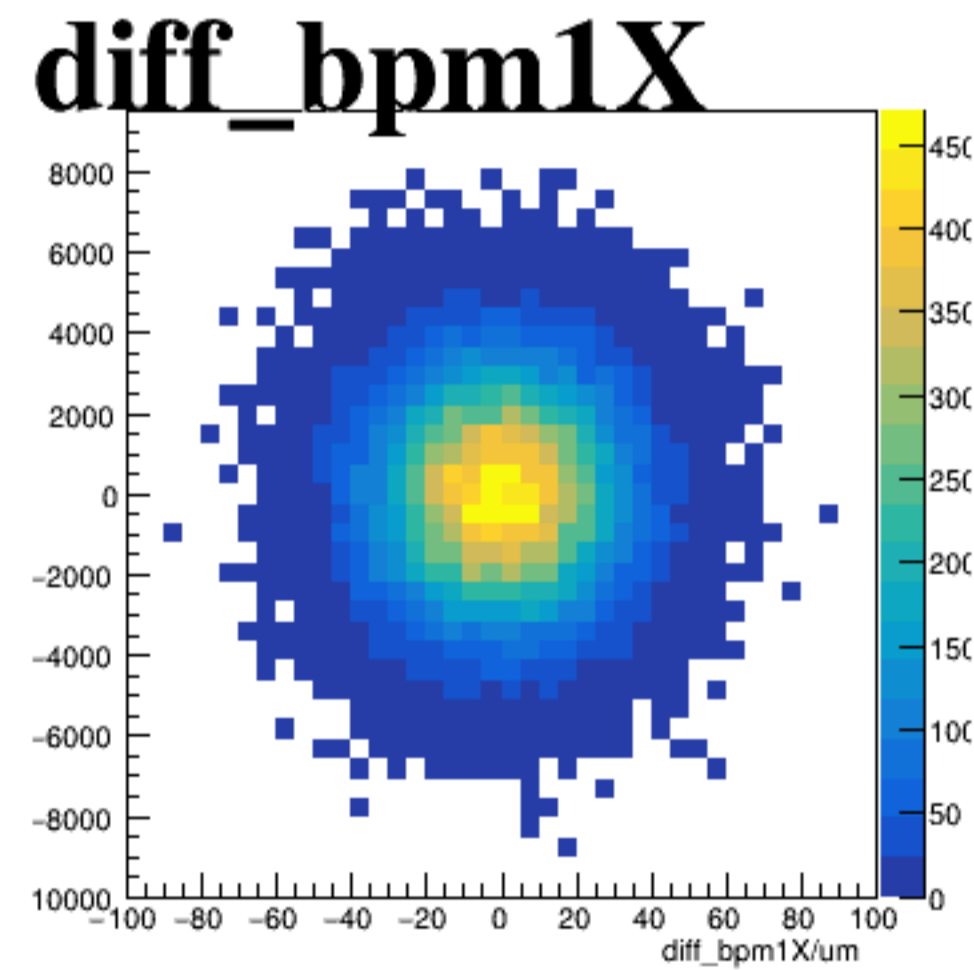
reg\_asym\_atl1



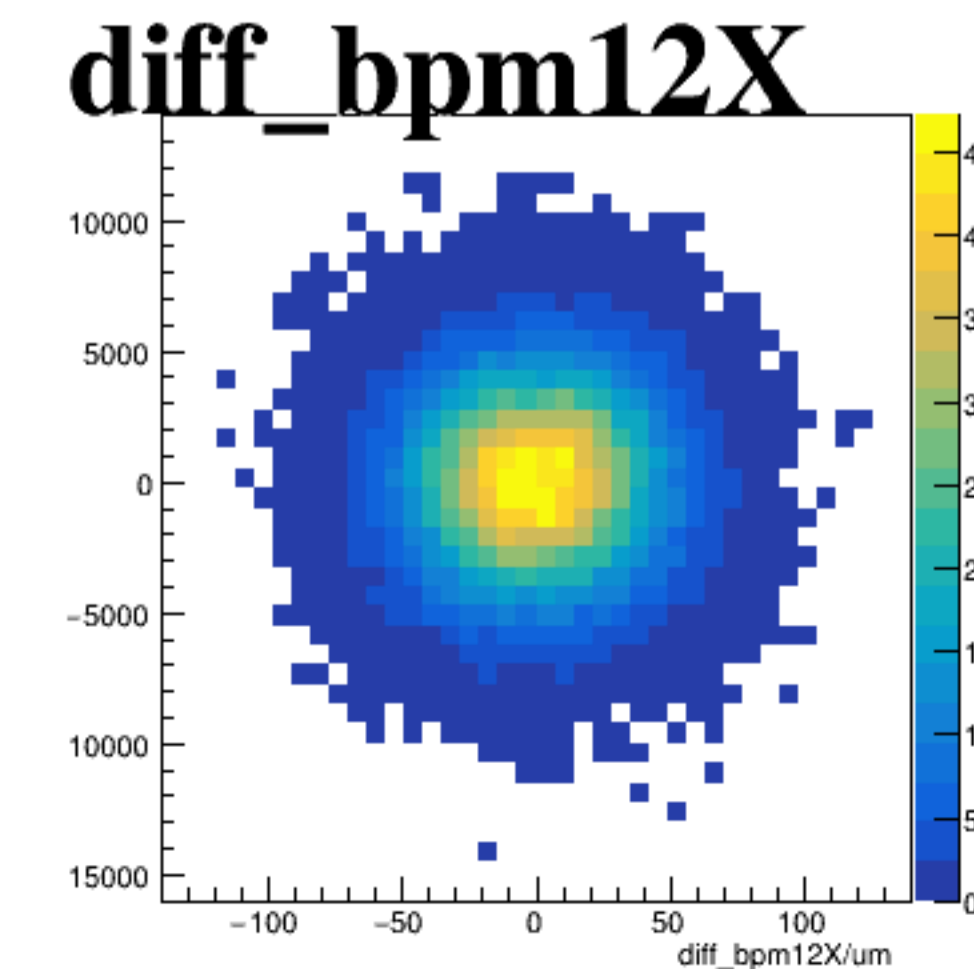
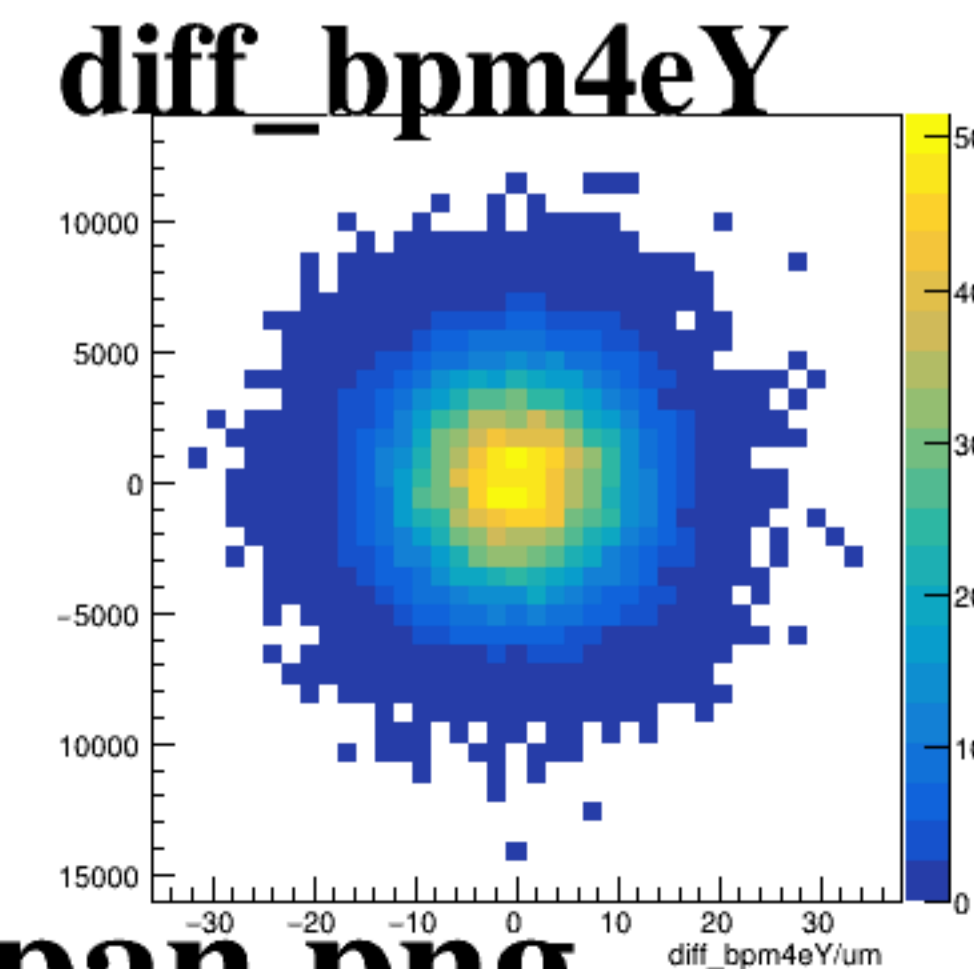
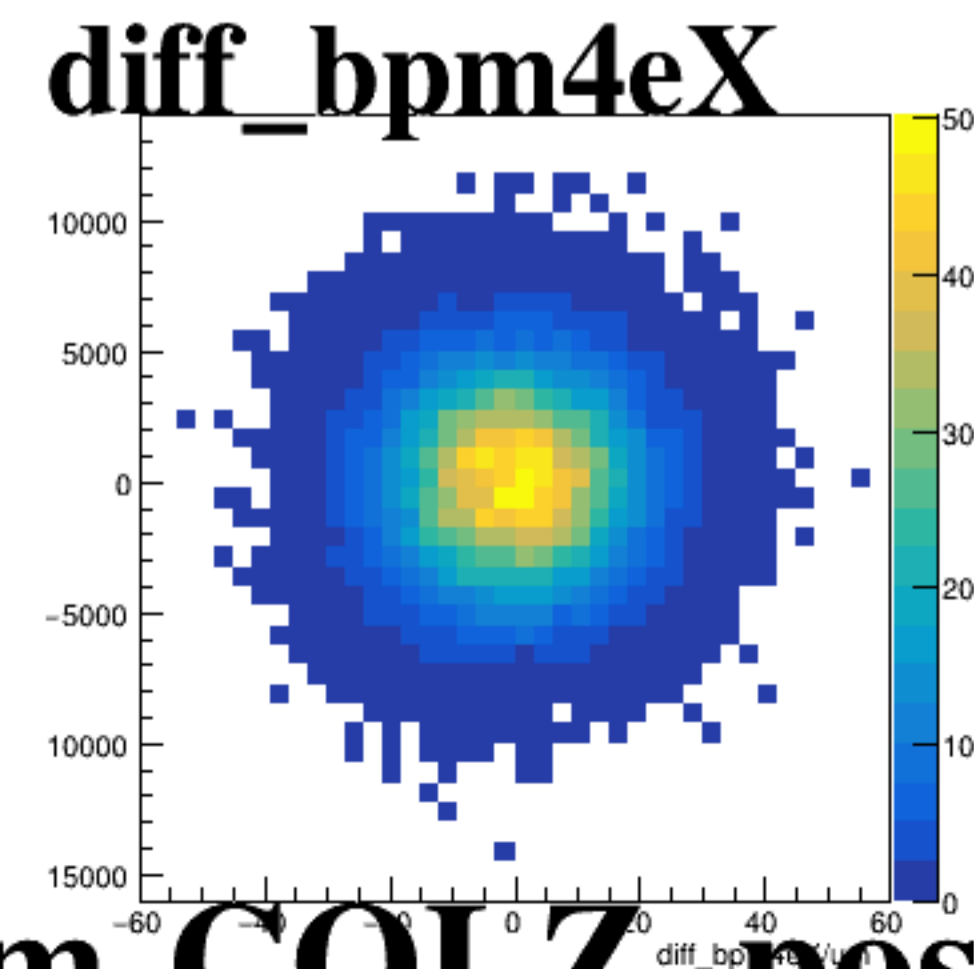
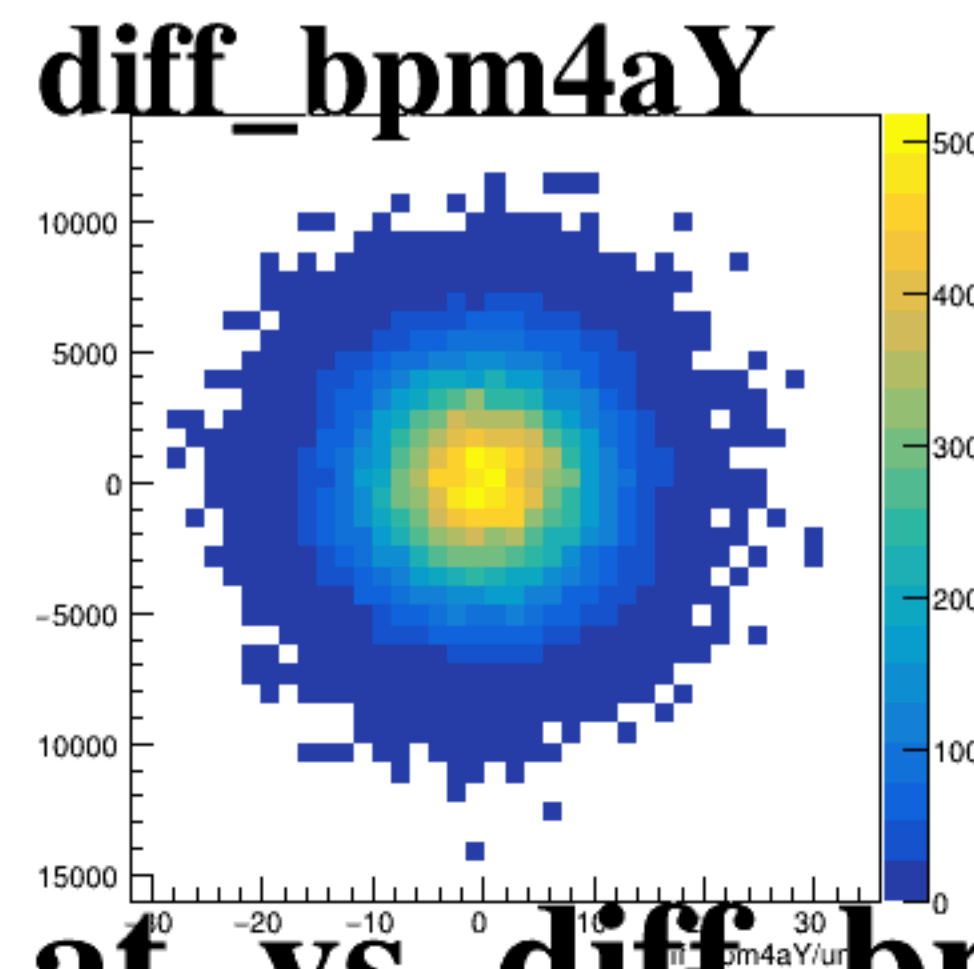
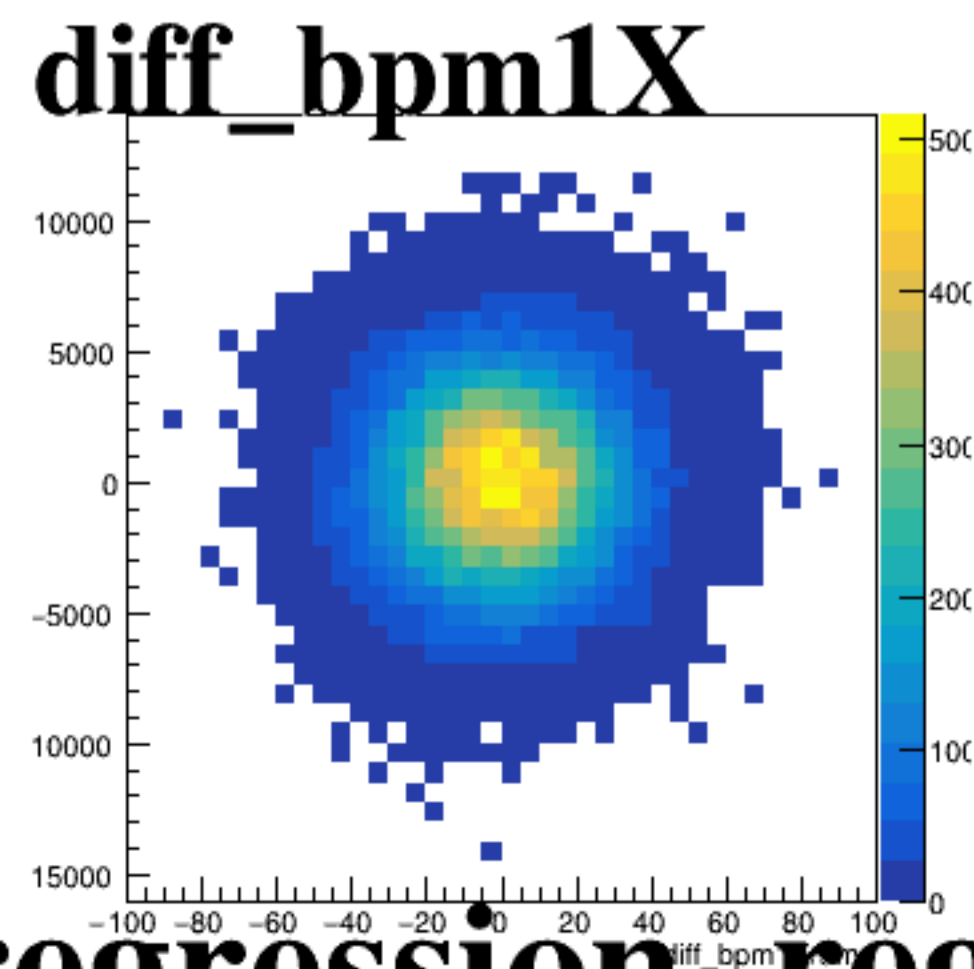
reg\_asym\_atr1



reg\_asym\_atl2

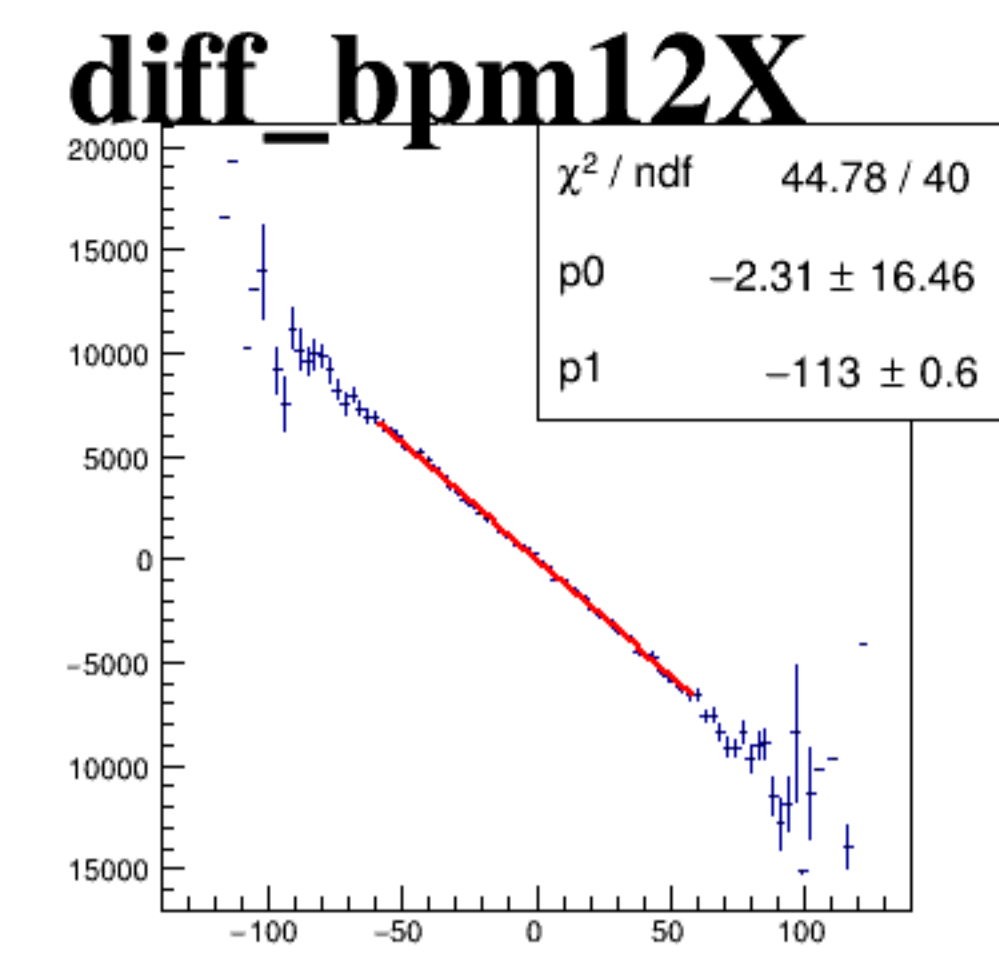
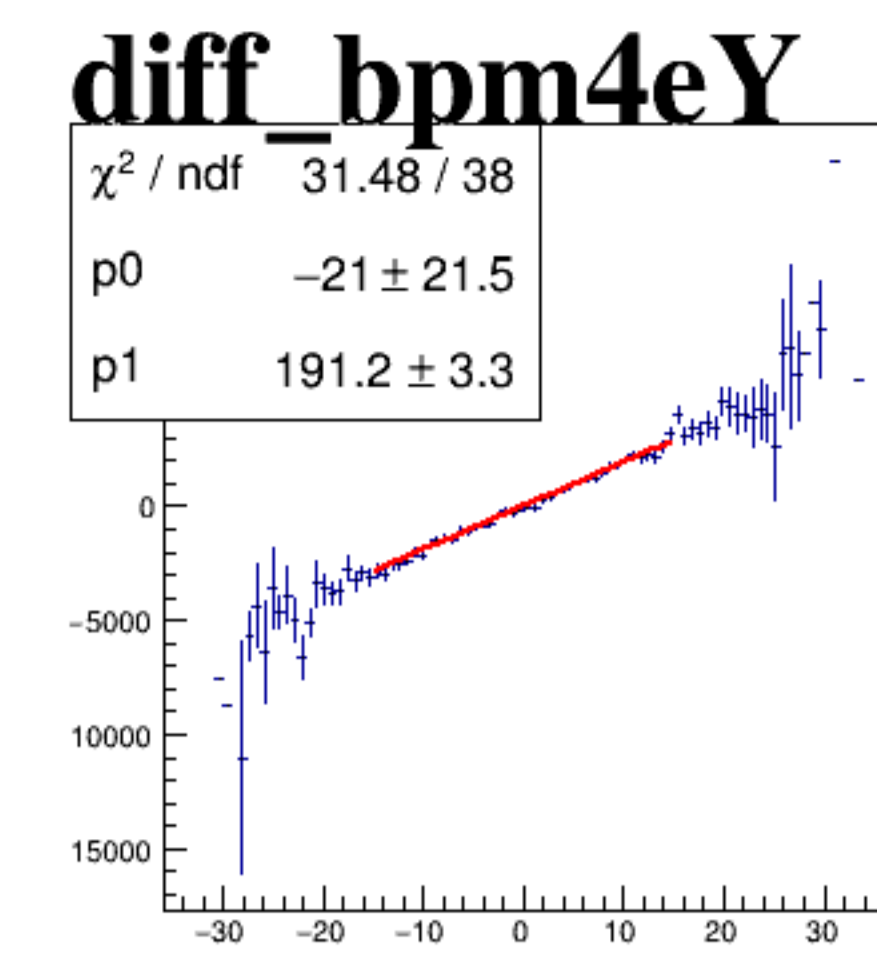
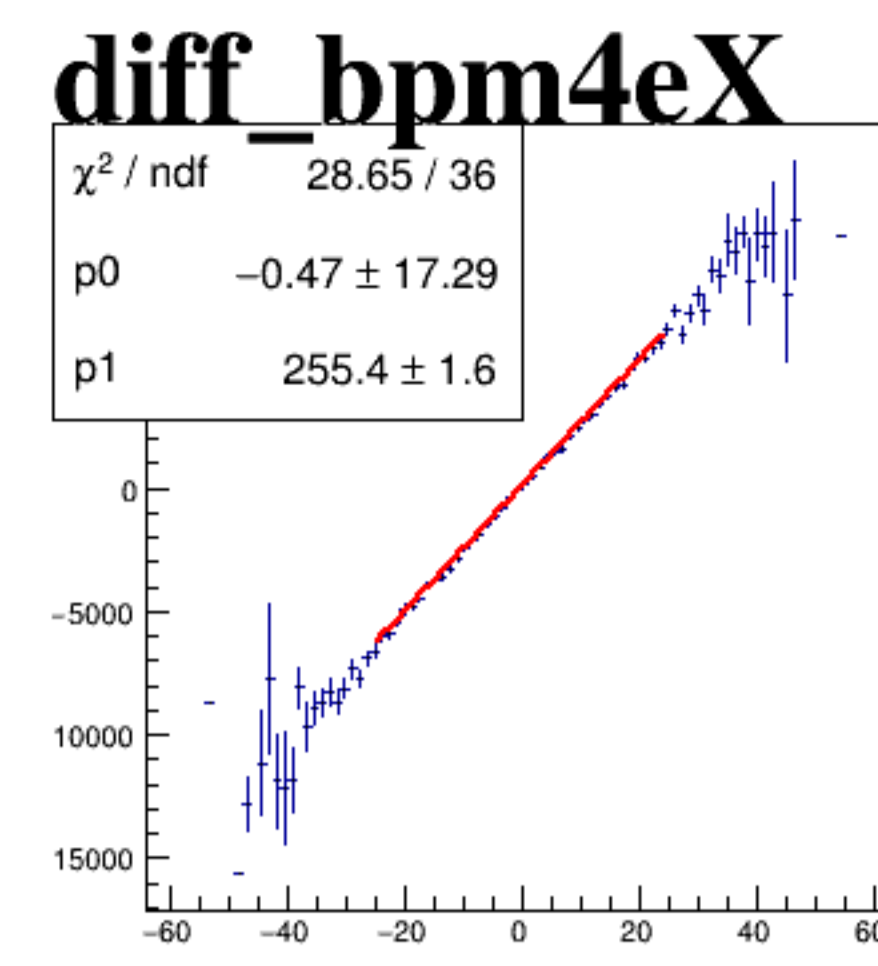
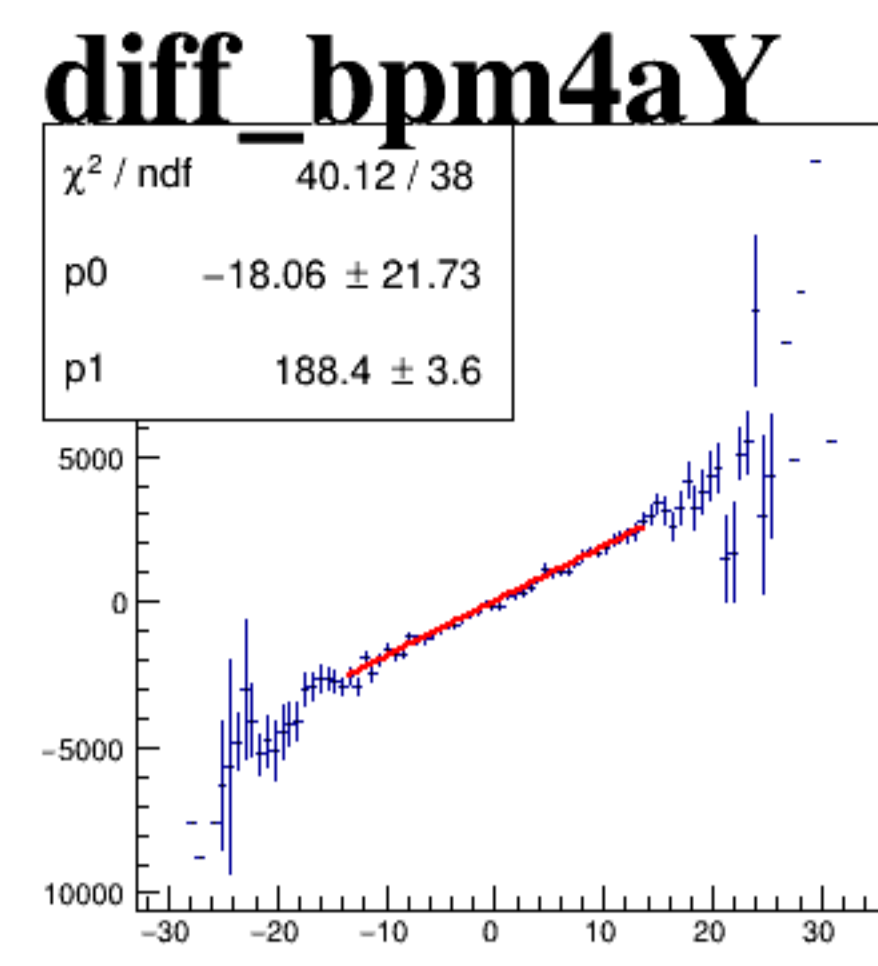
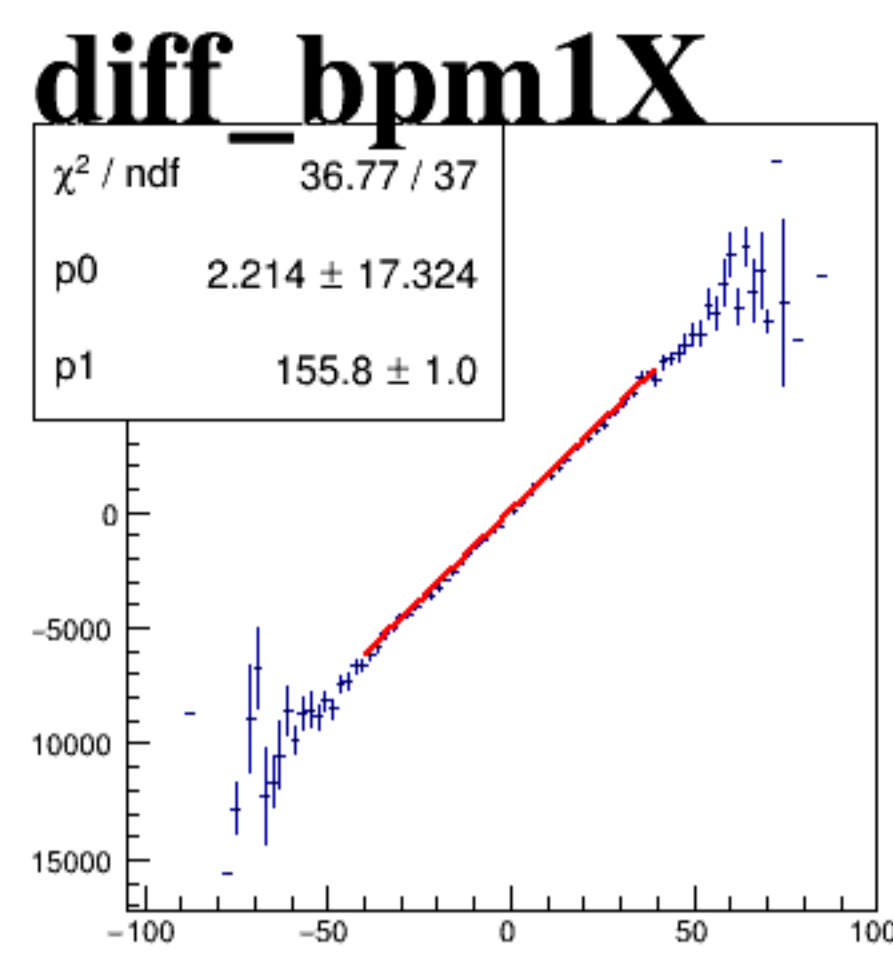


reg\_asym\_atr2

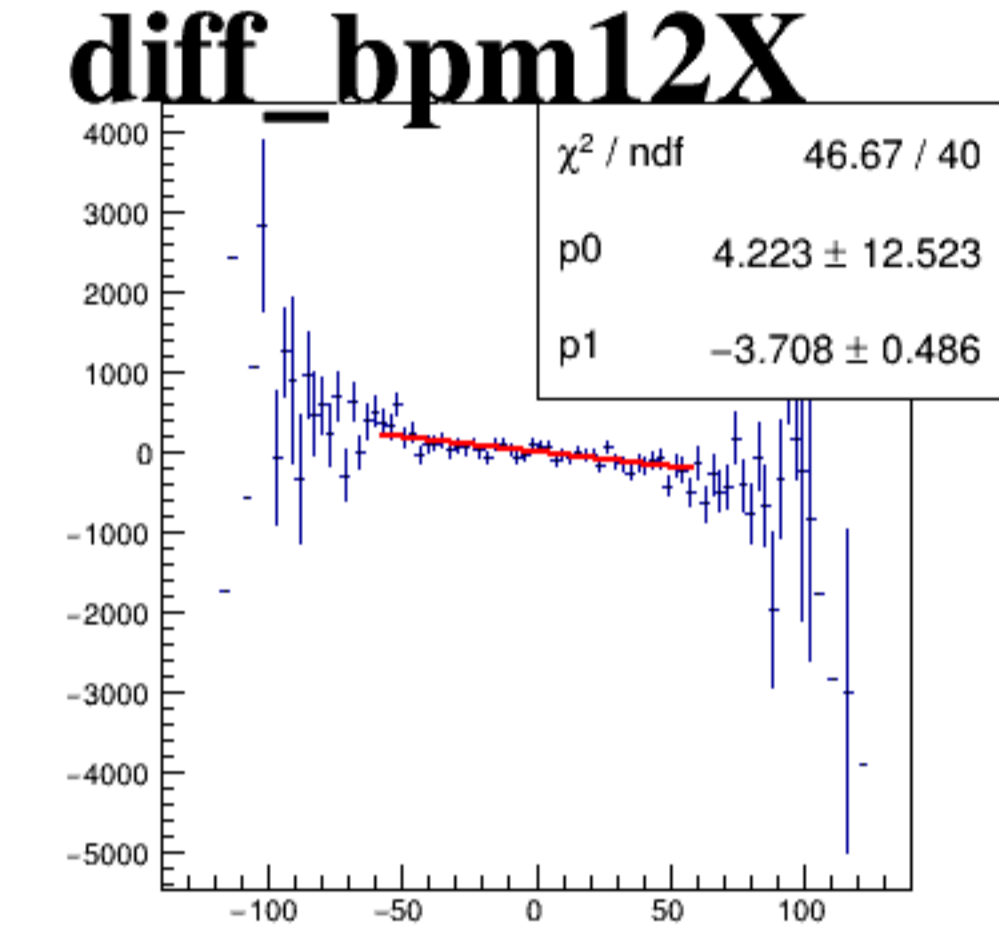
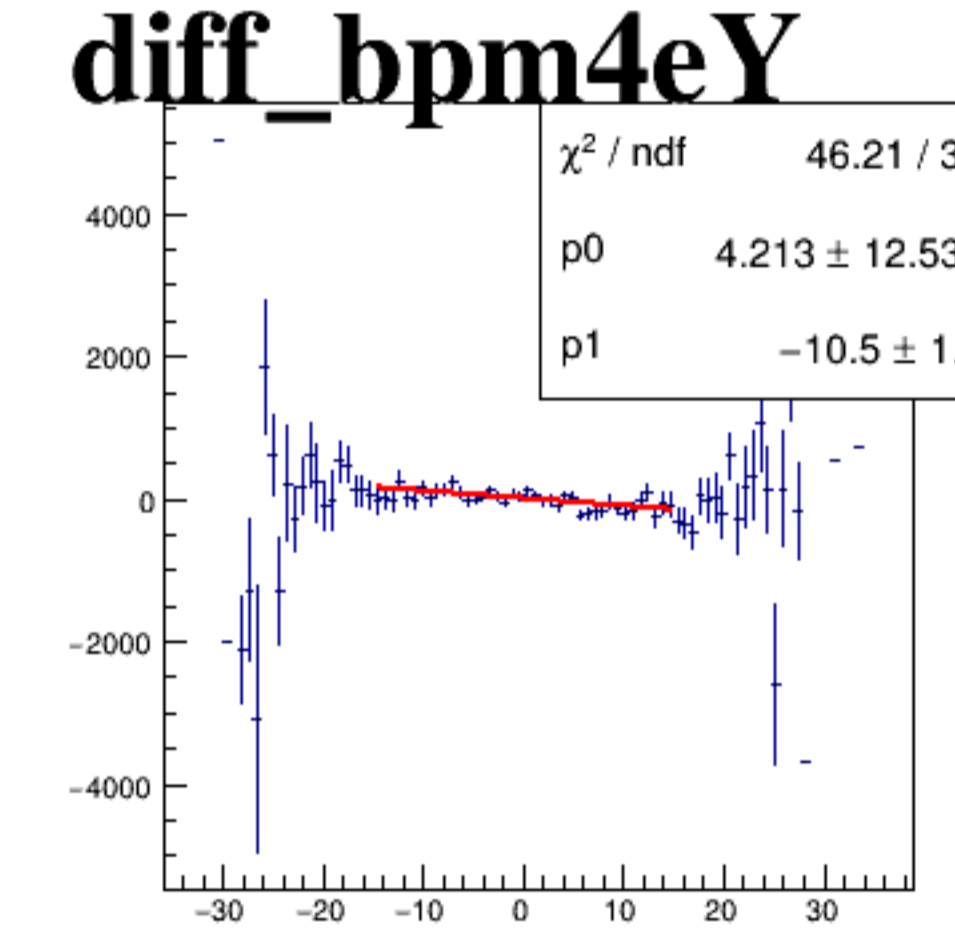
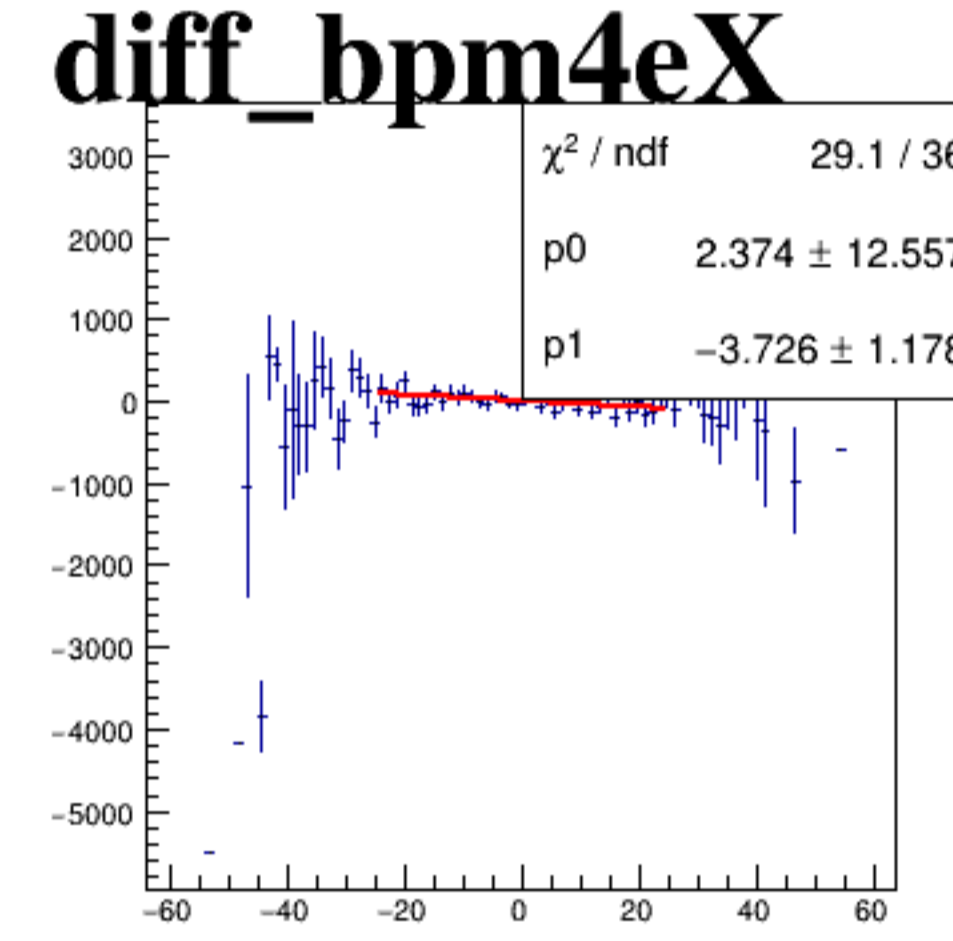
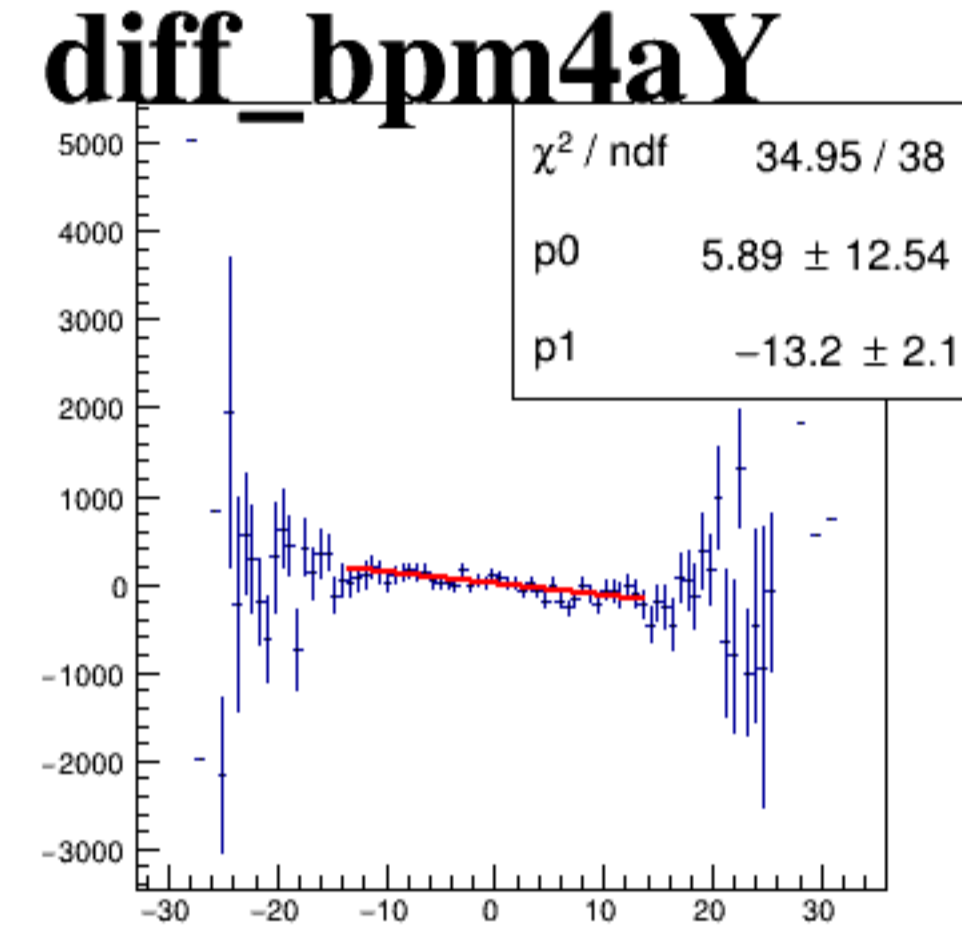
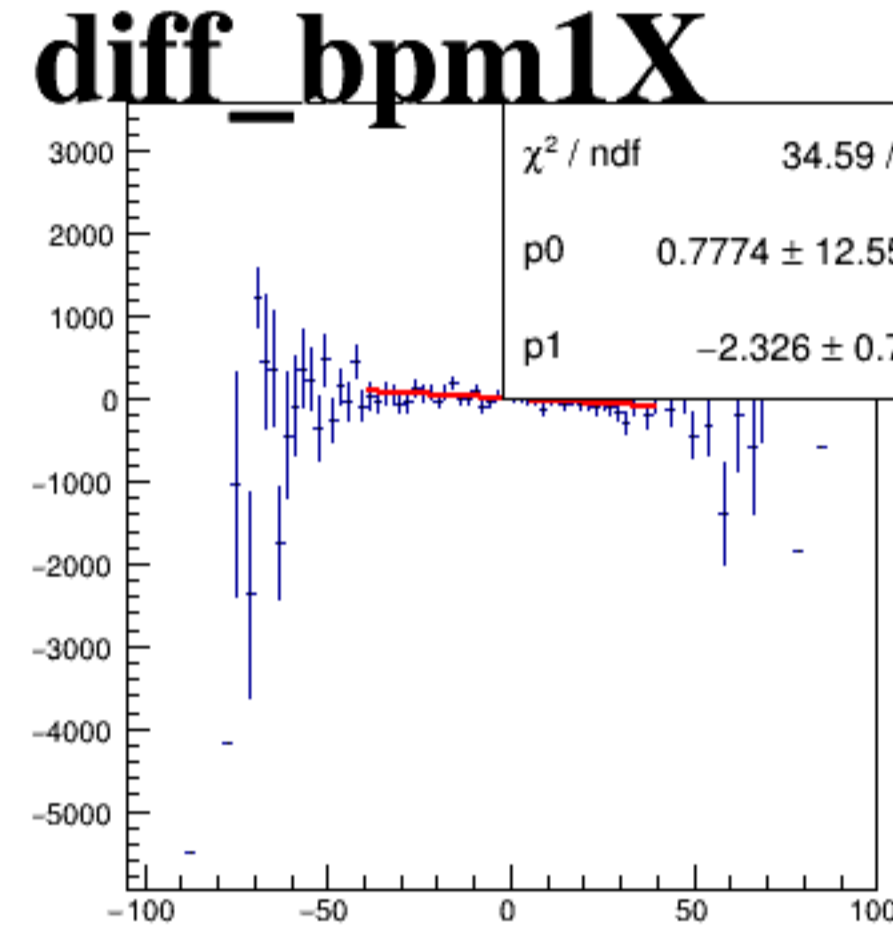


run5776\_000\_regression\_reg\_at\_vs\_diff\_bpm-COLZ\_postpan.png

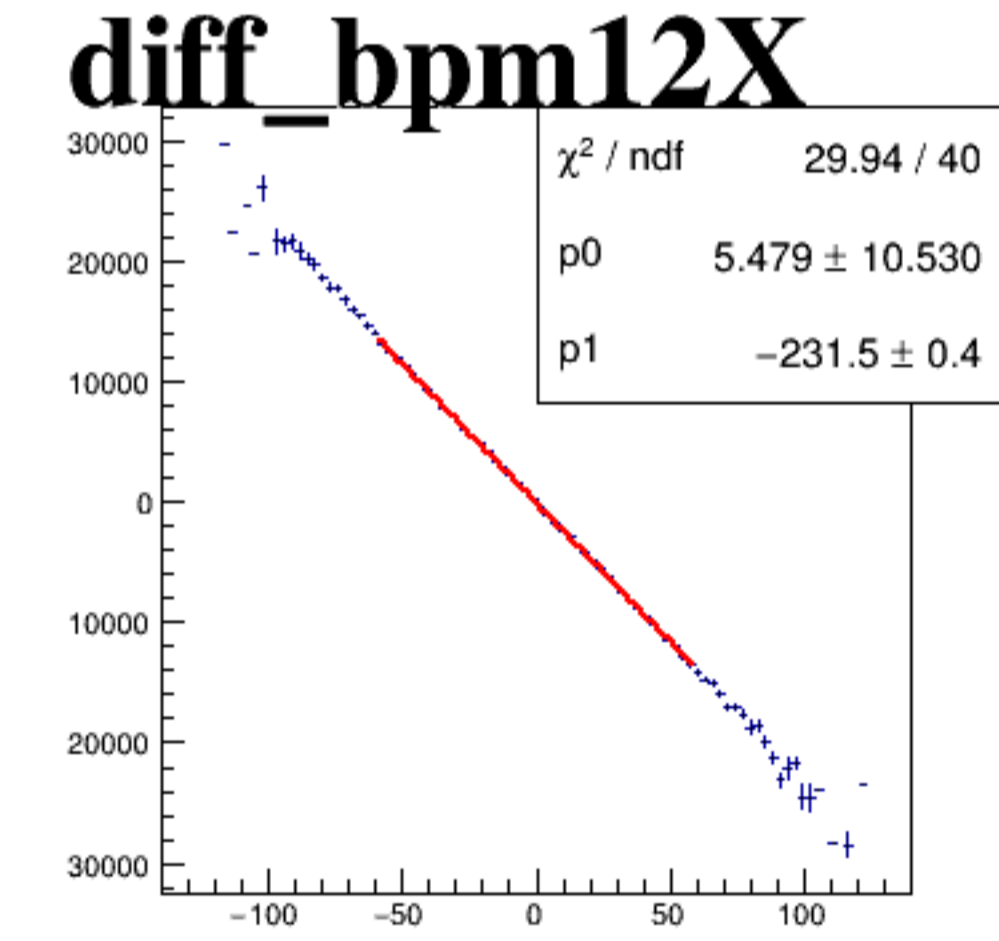
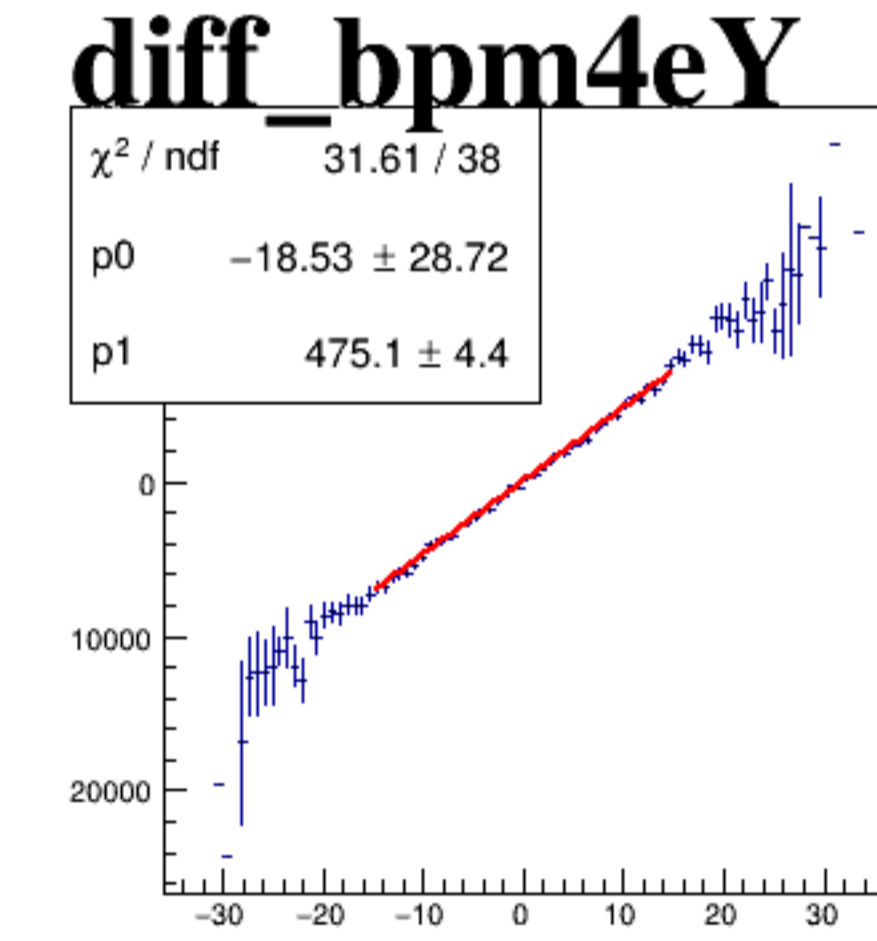
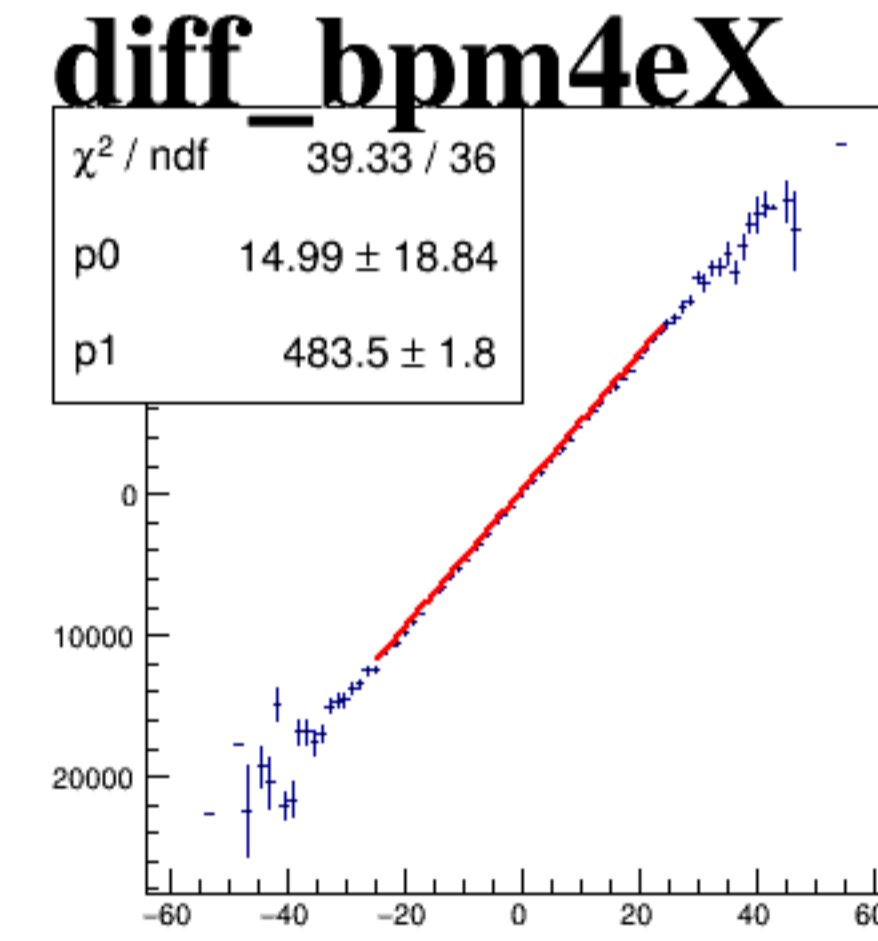
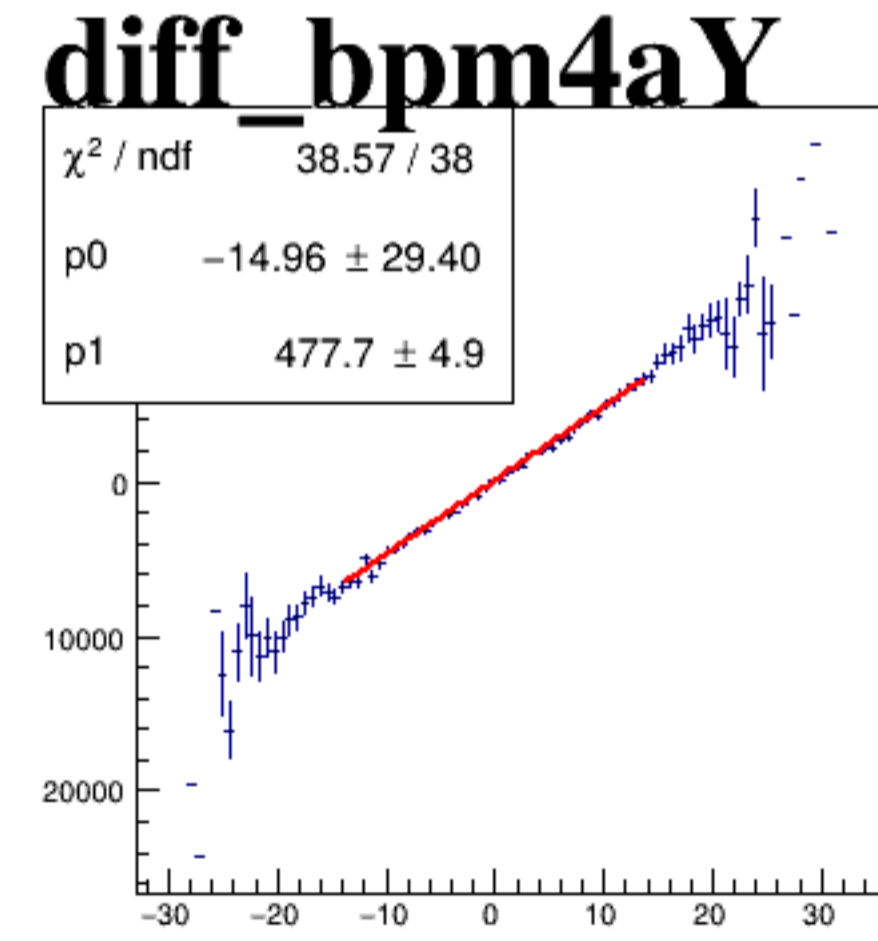
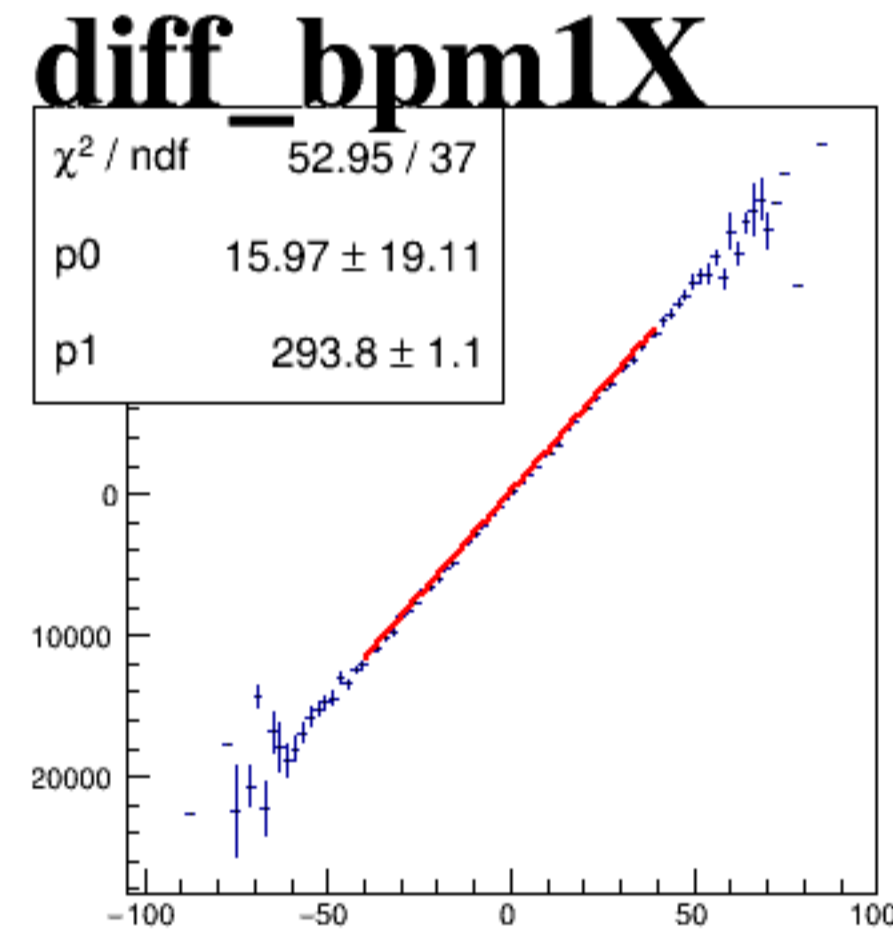
asym\_atl1



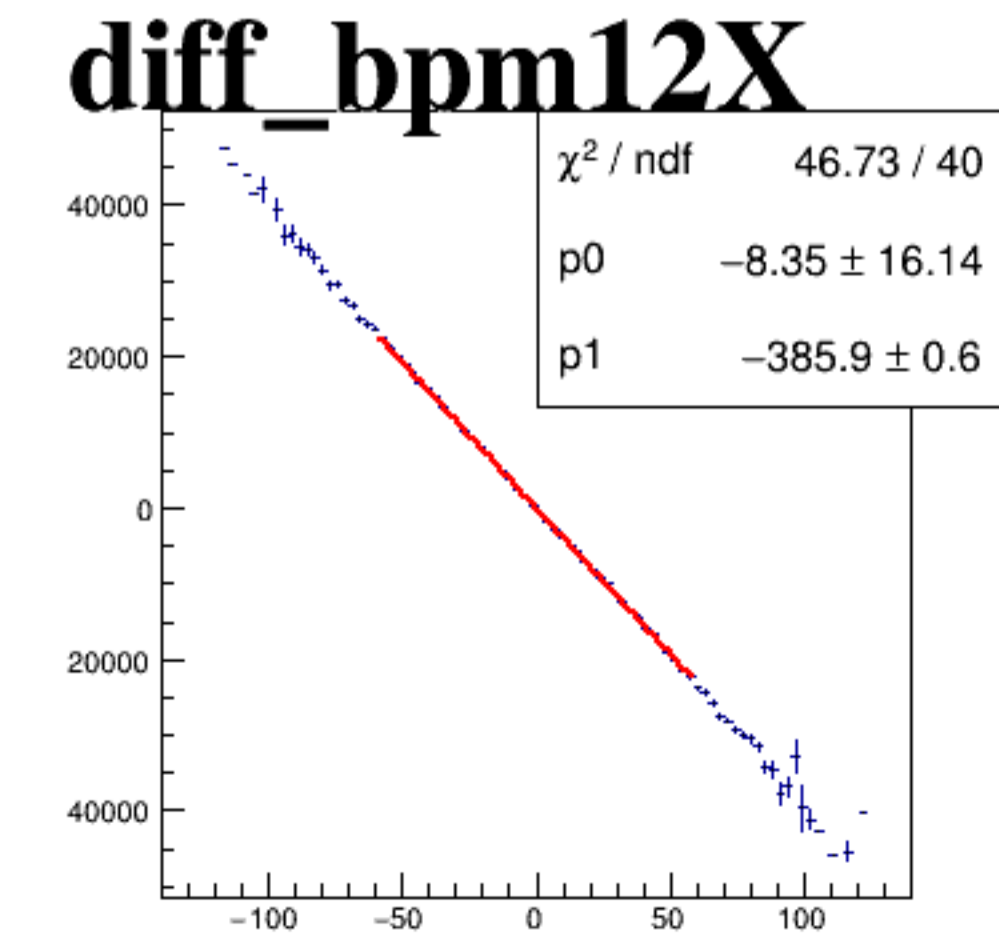
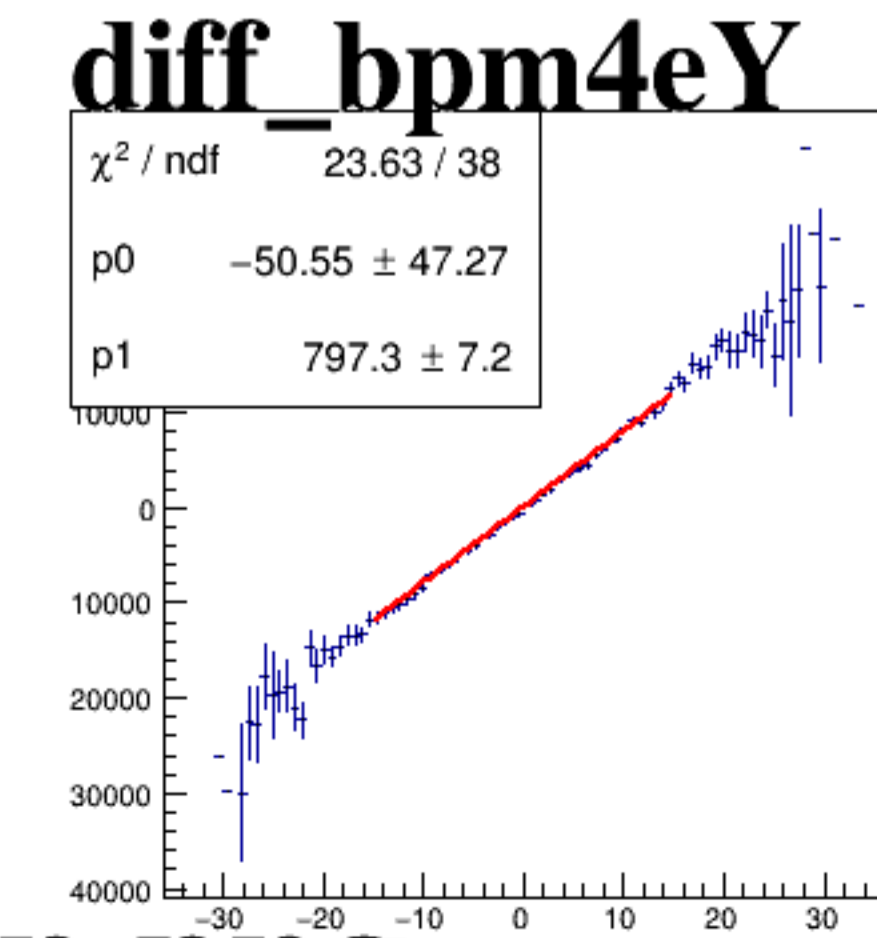
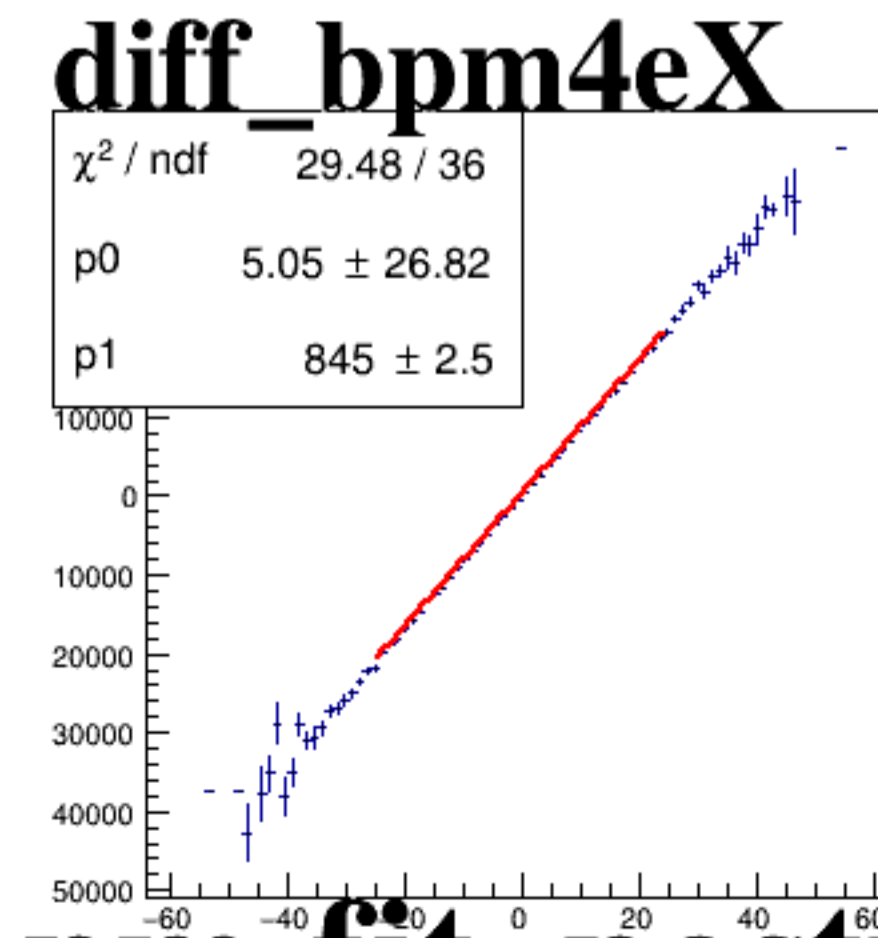
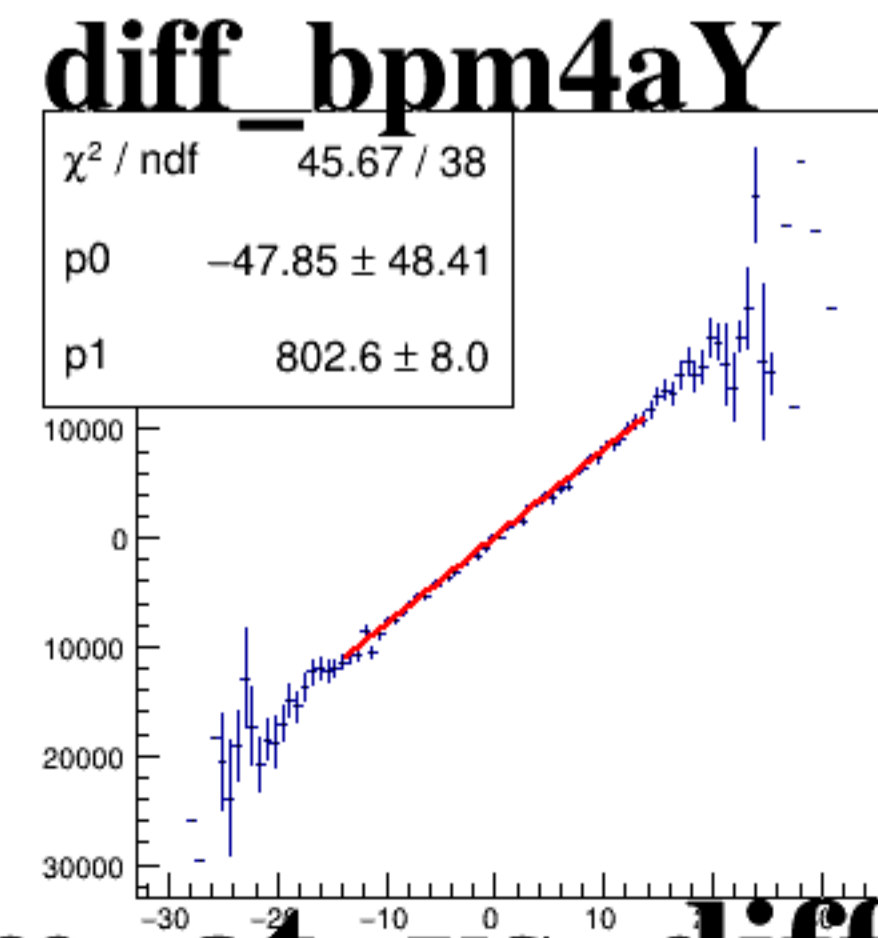
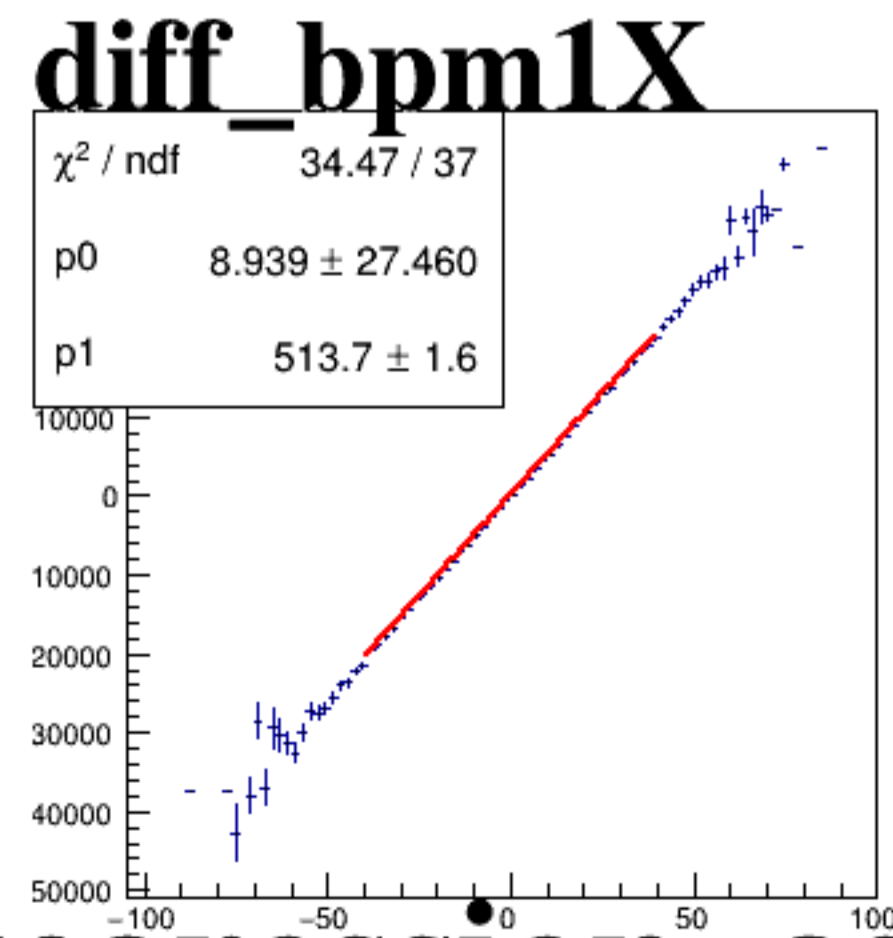
asym\_atr1



asym\_atl2

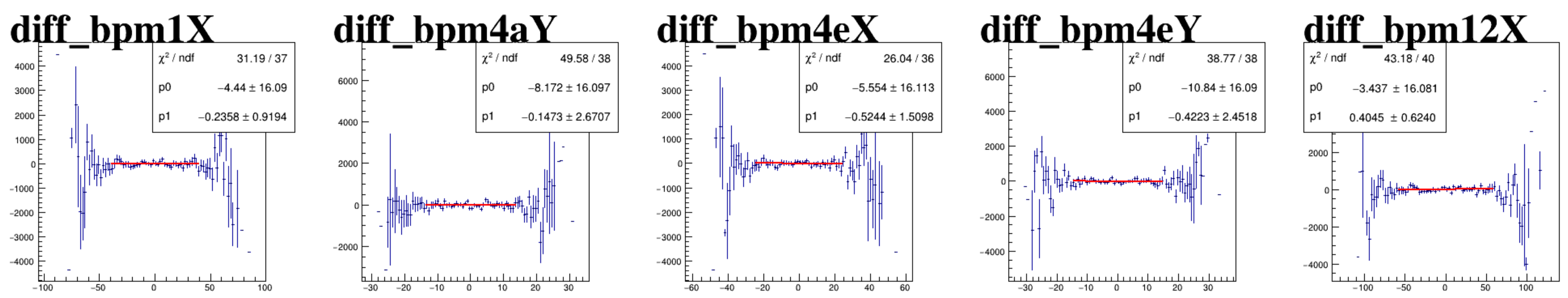


asym\_atr2

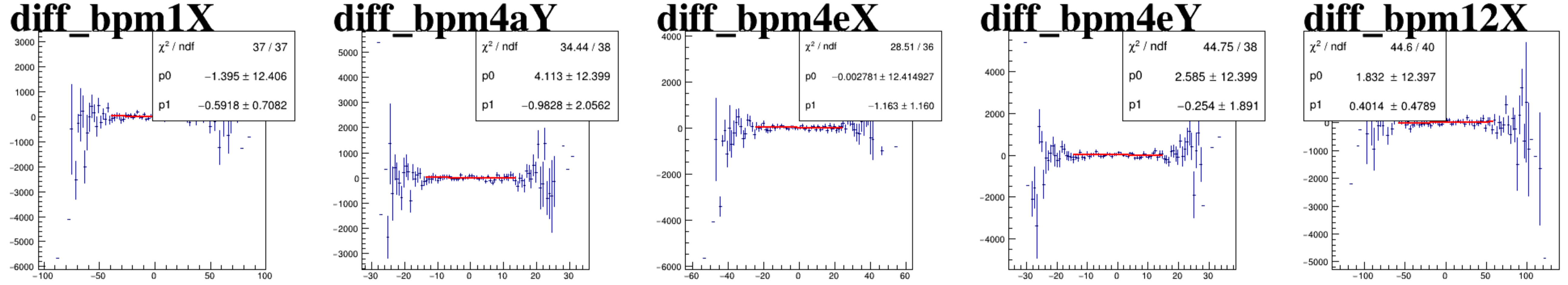


run5776\_000\_regression\_asym\_at\_vs\_diff\_bpm-fit\_postpan.png

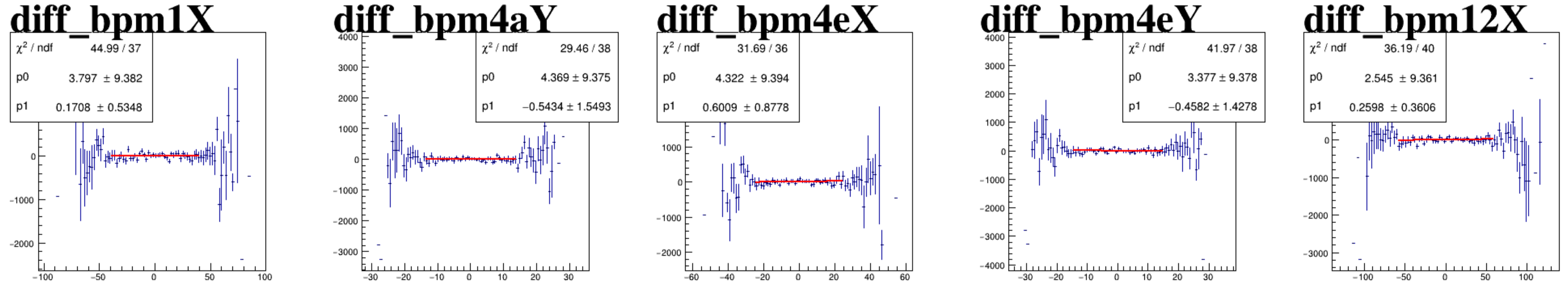
reg\_asym\_atl1



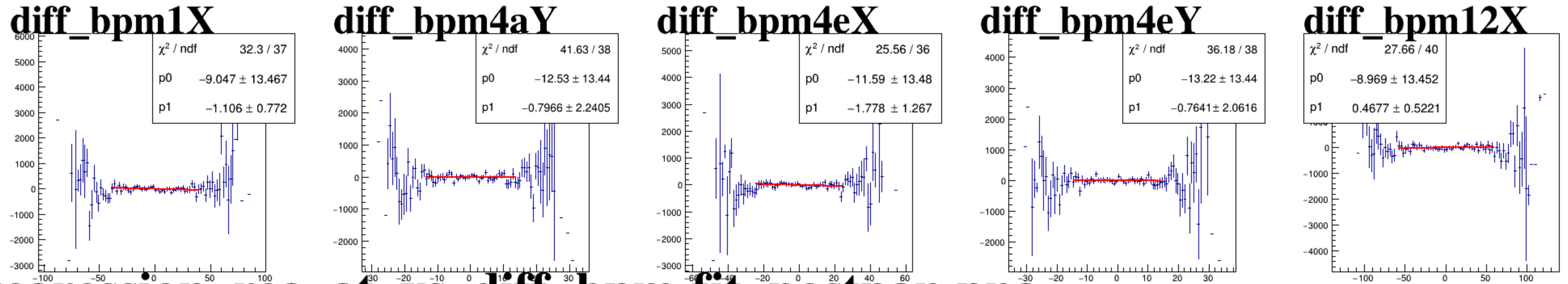
reg\_asym\_atr1



reg\_asym\_atl2

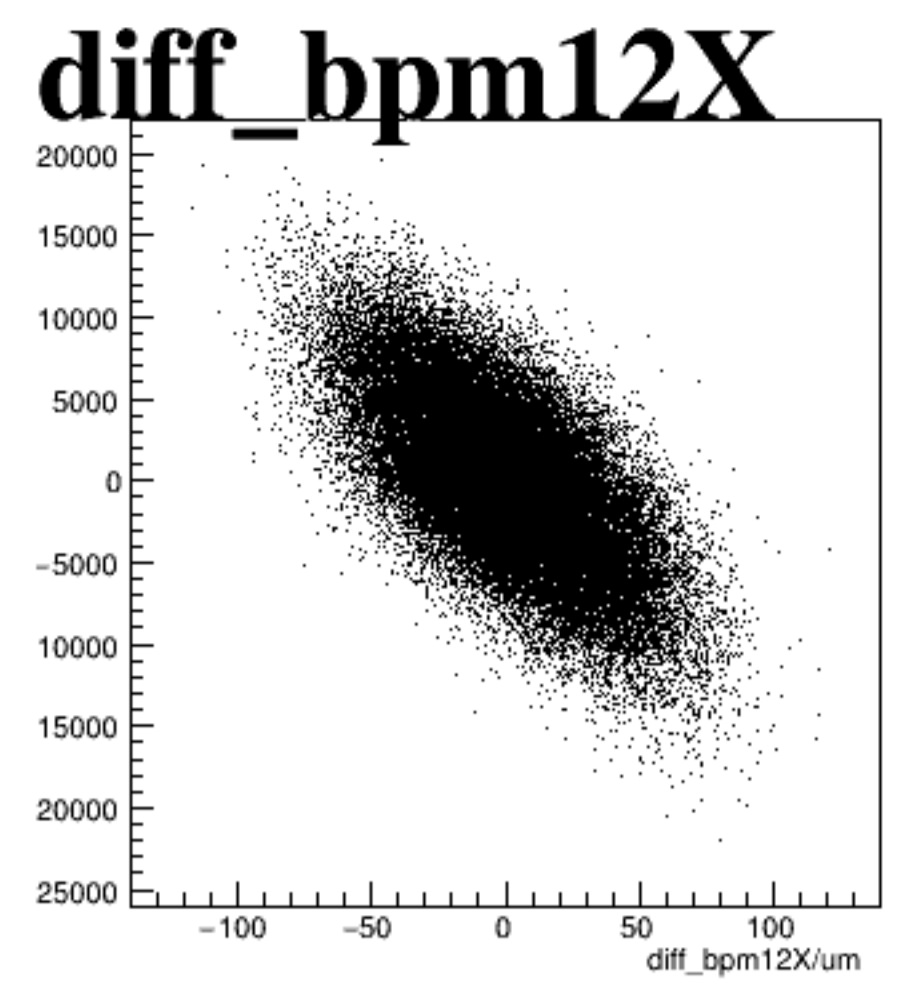
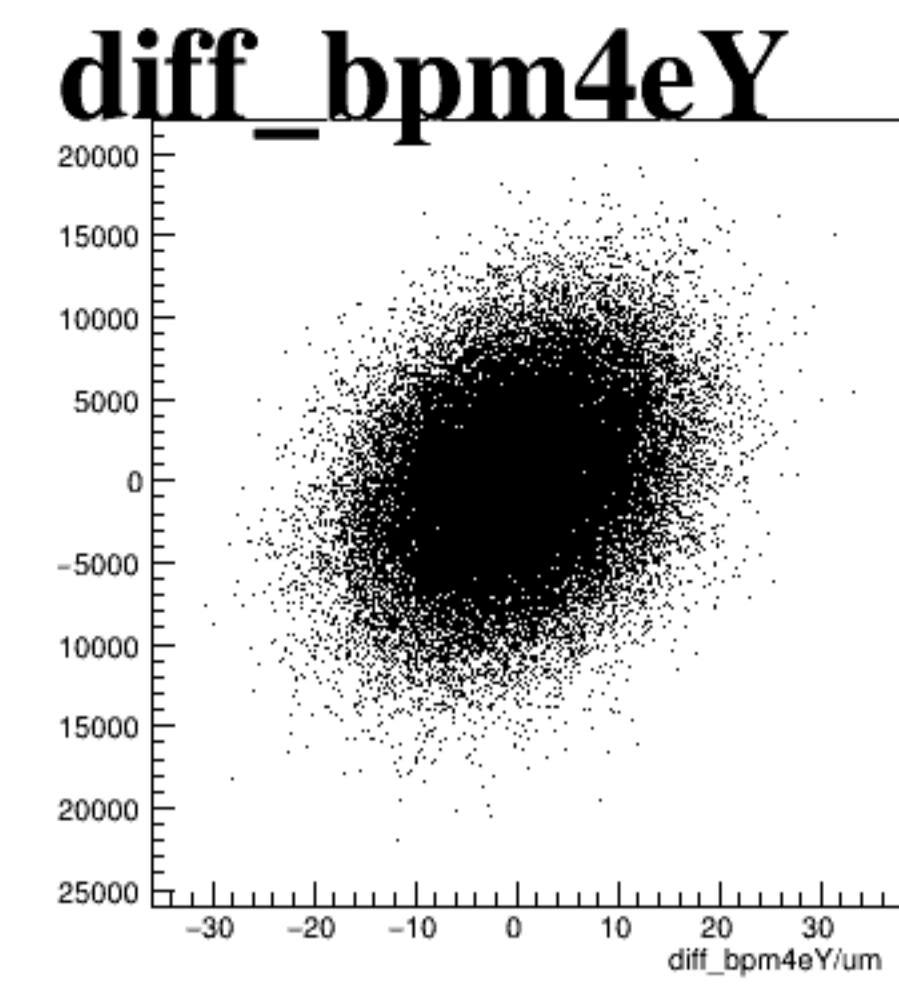
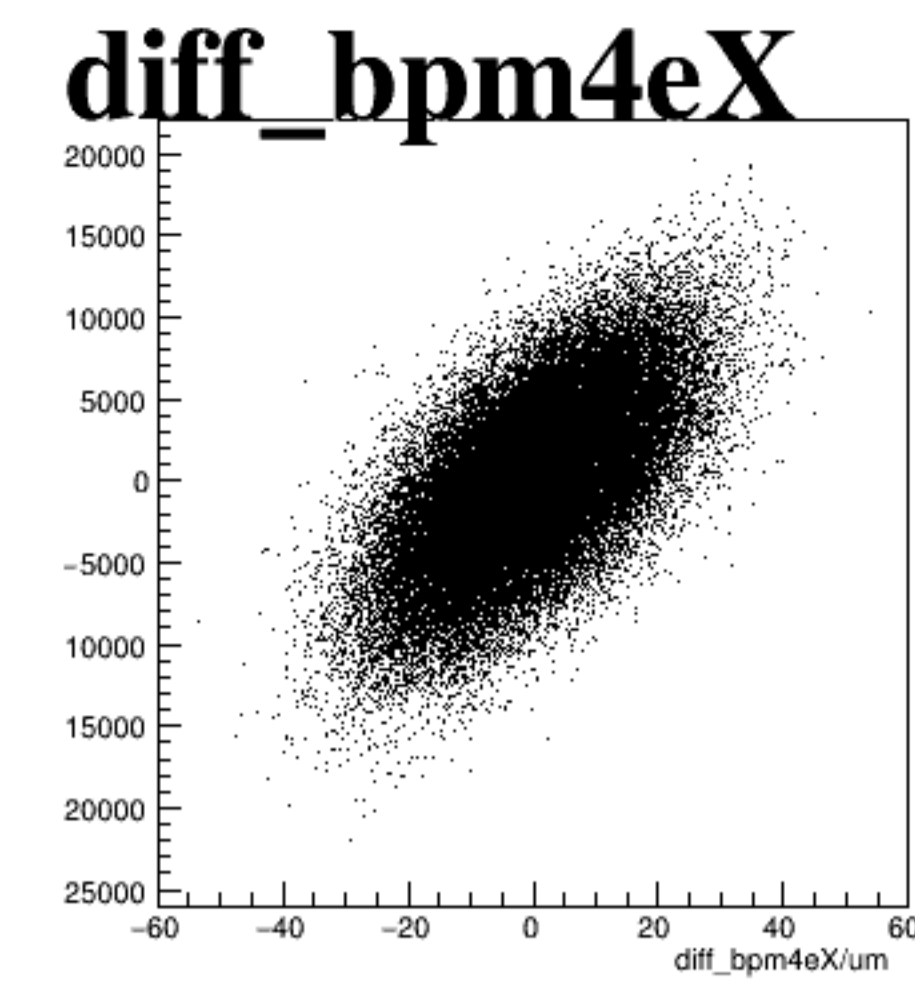
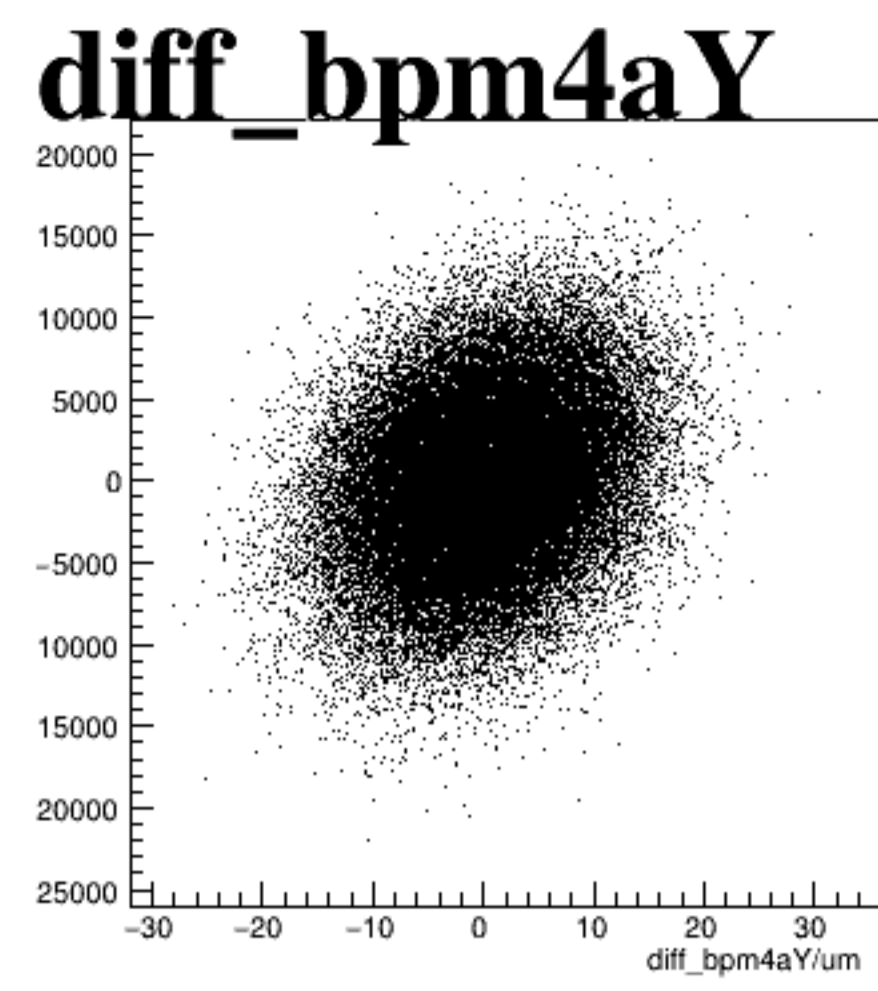
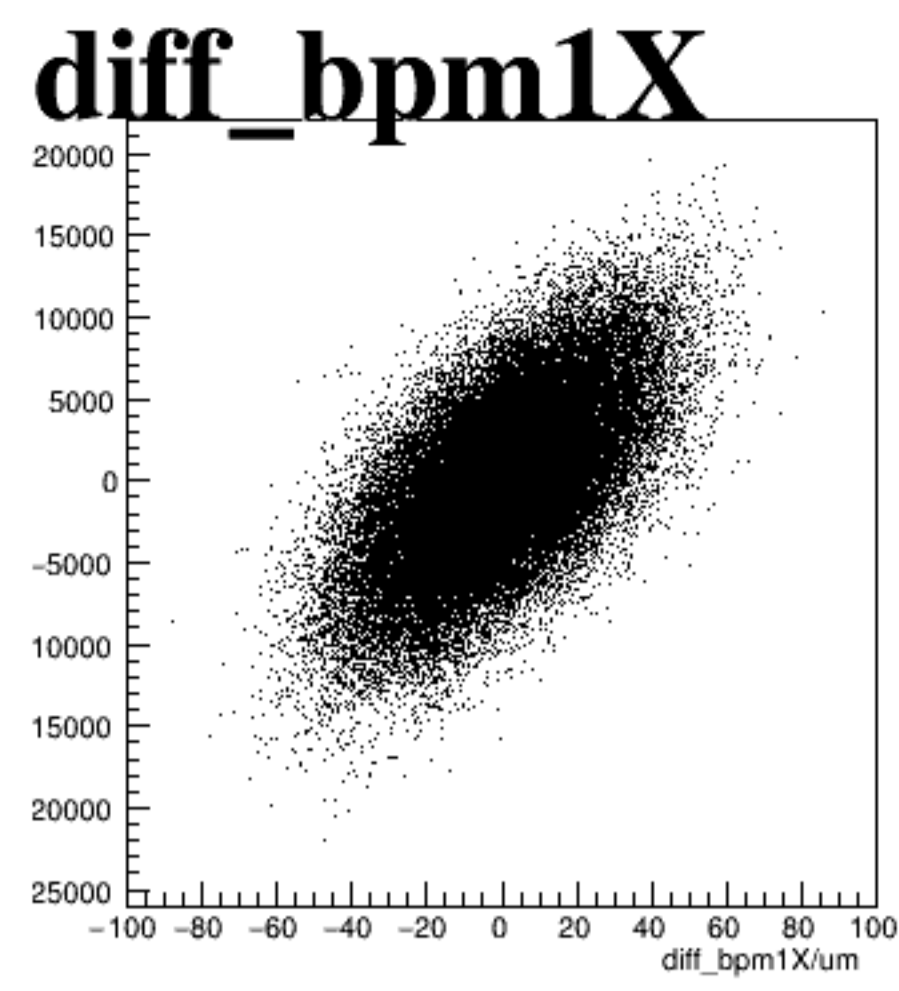


reg\_asym\_atr2

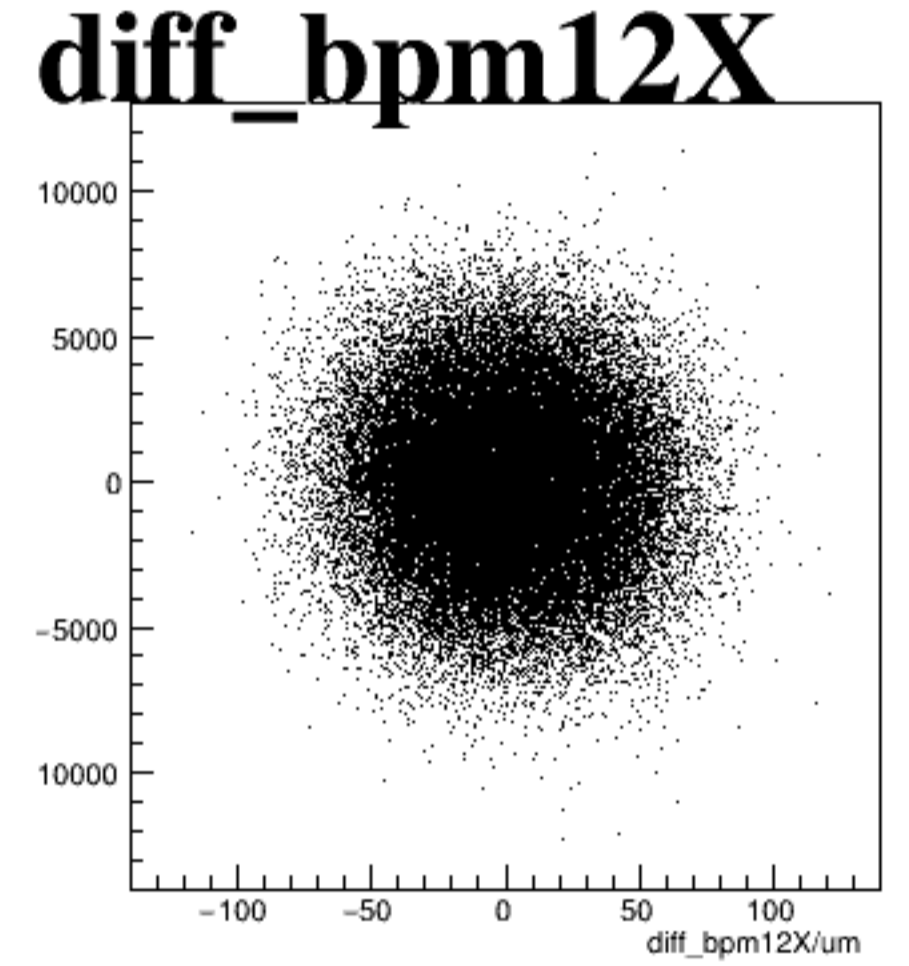
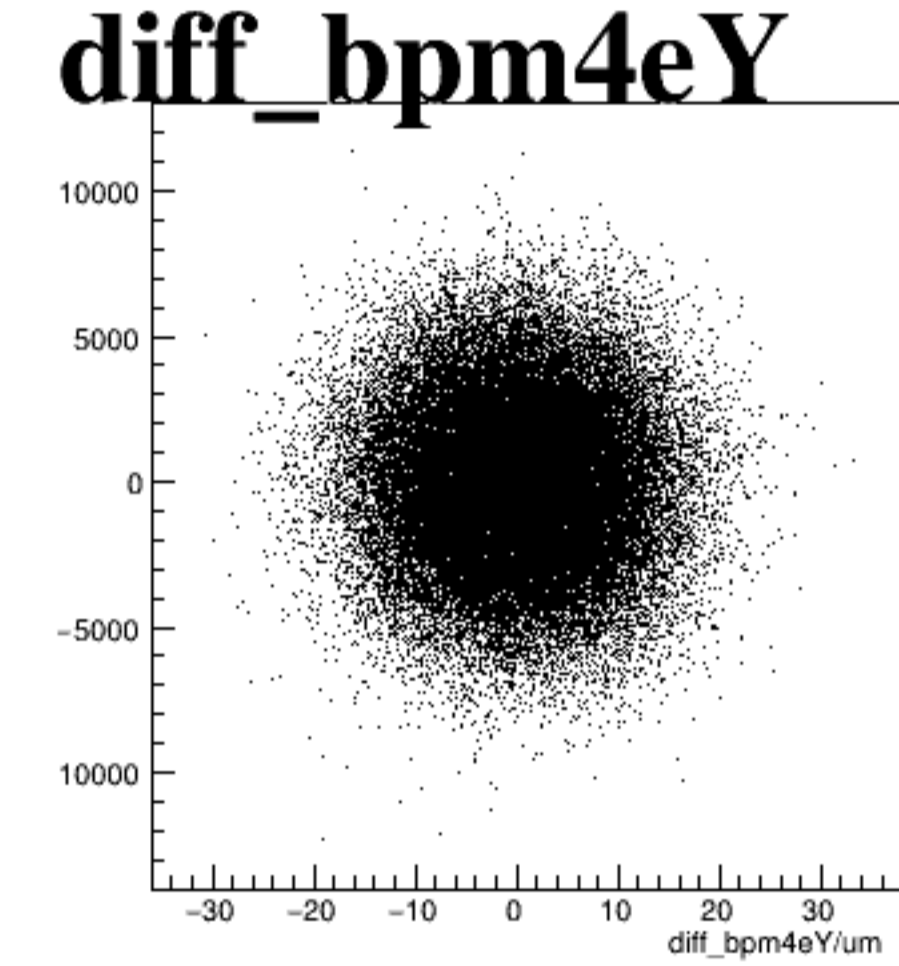
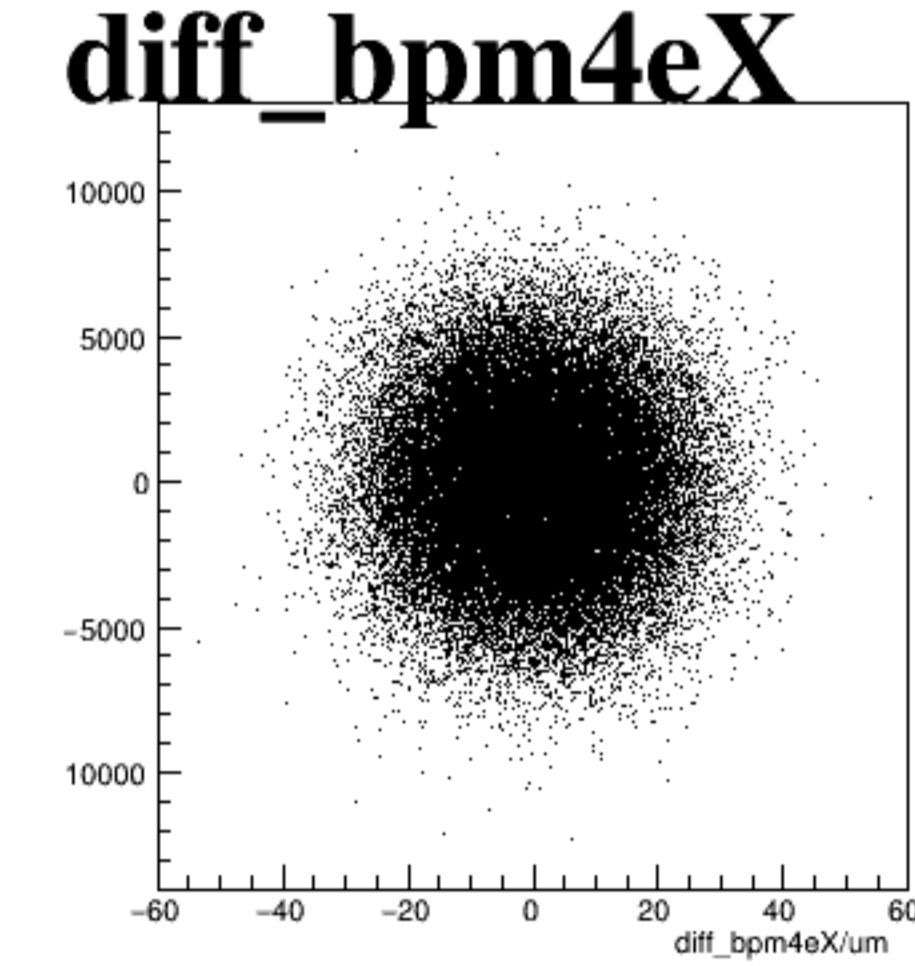
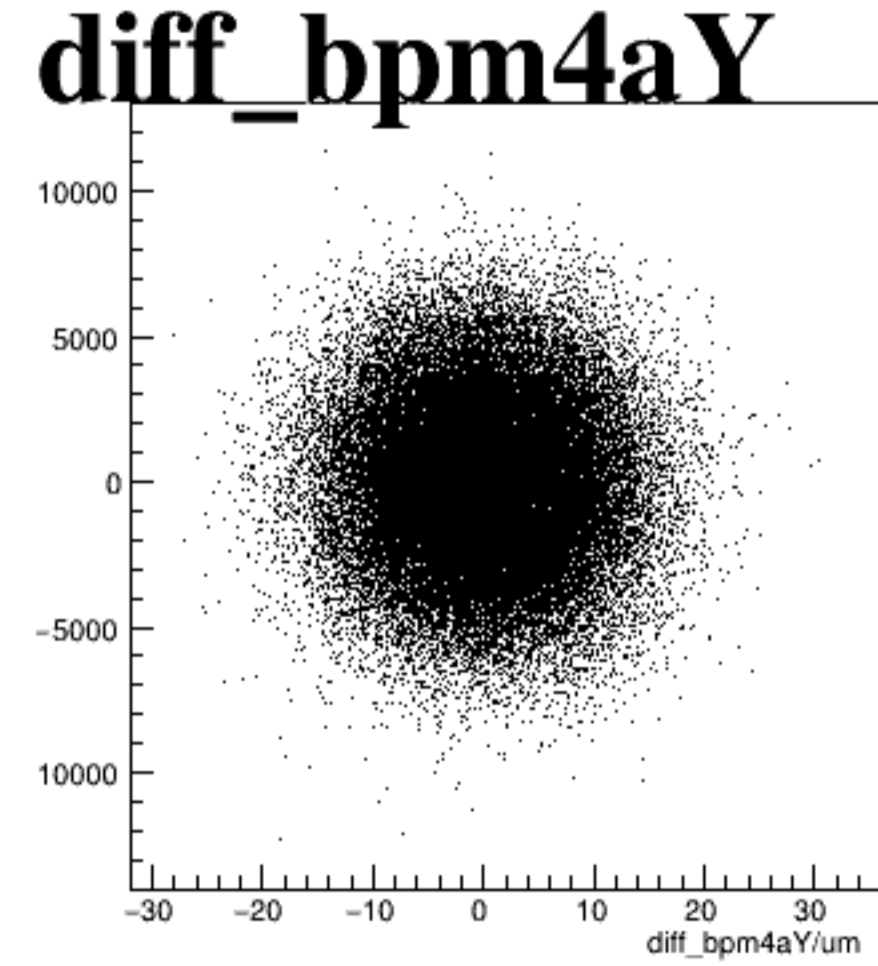
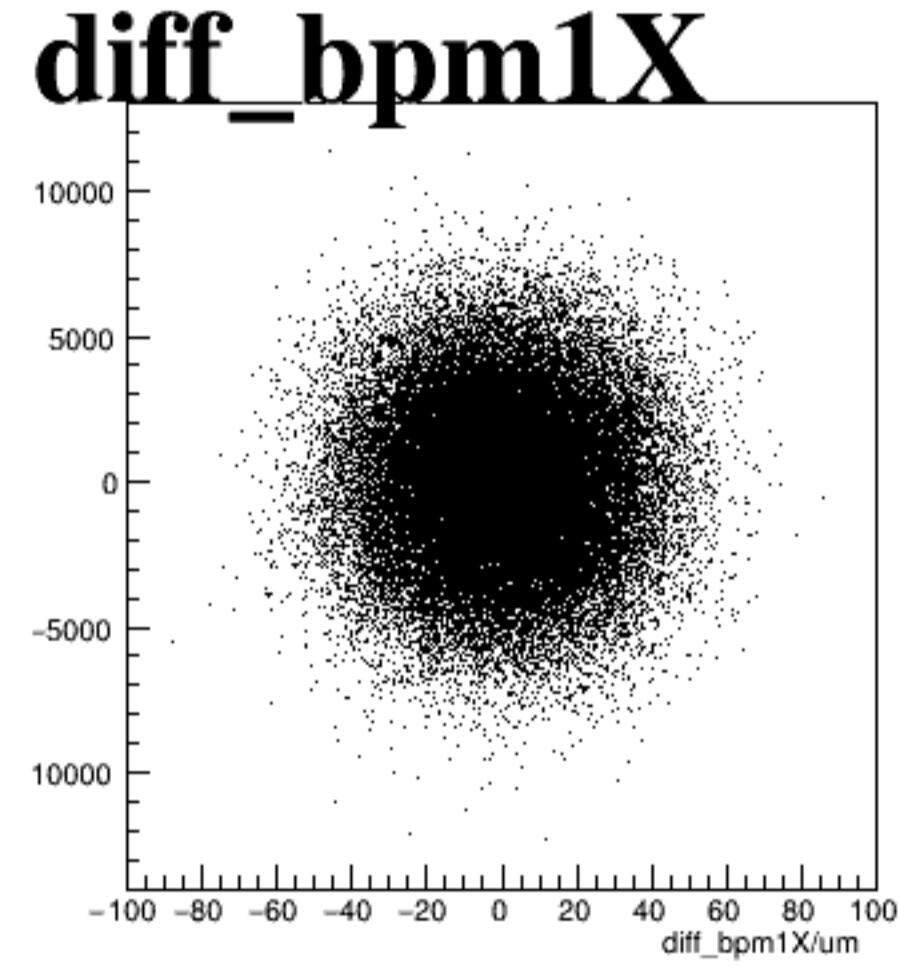


run5776\_000\_regression\_reg\_at\_vs\_diff\_bpm-fit\_postpan.png

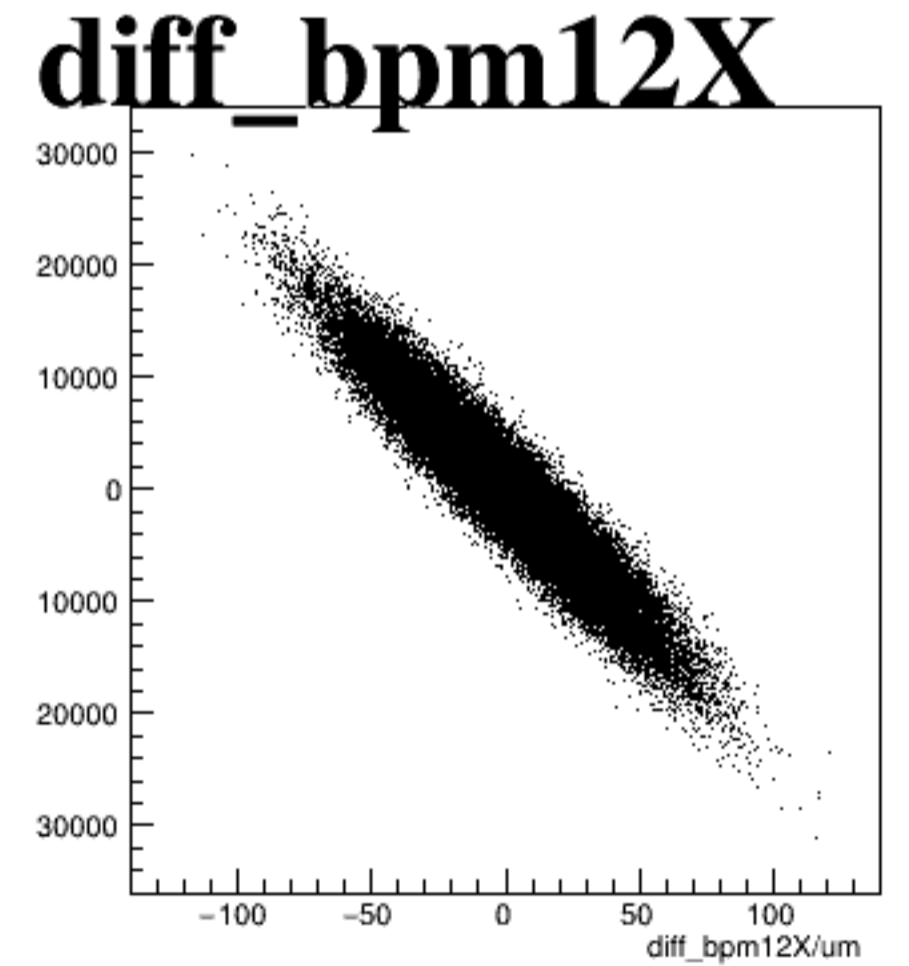
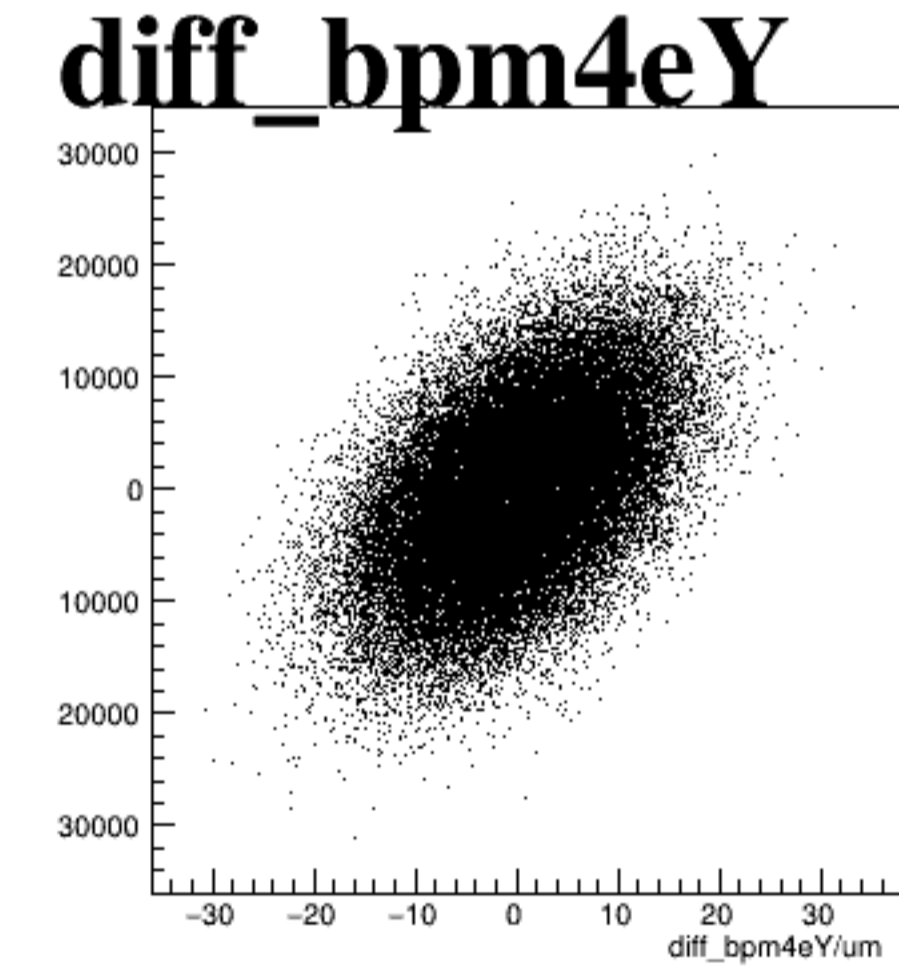
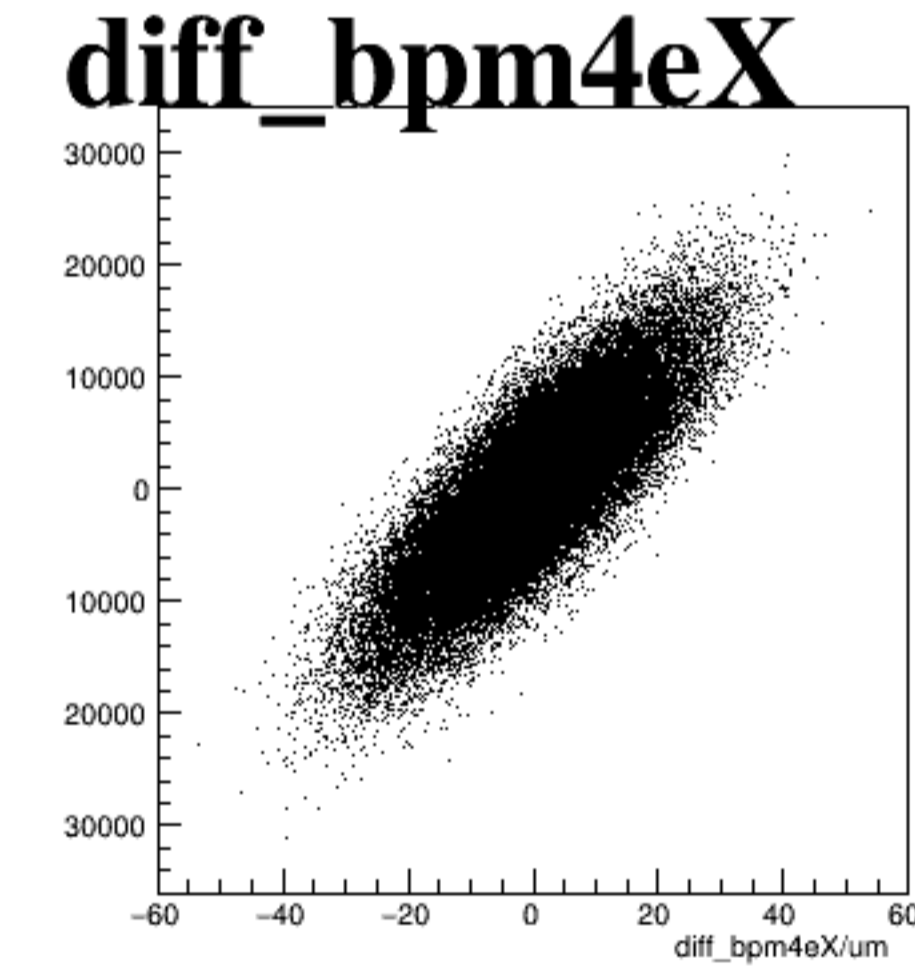
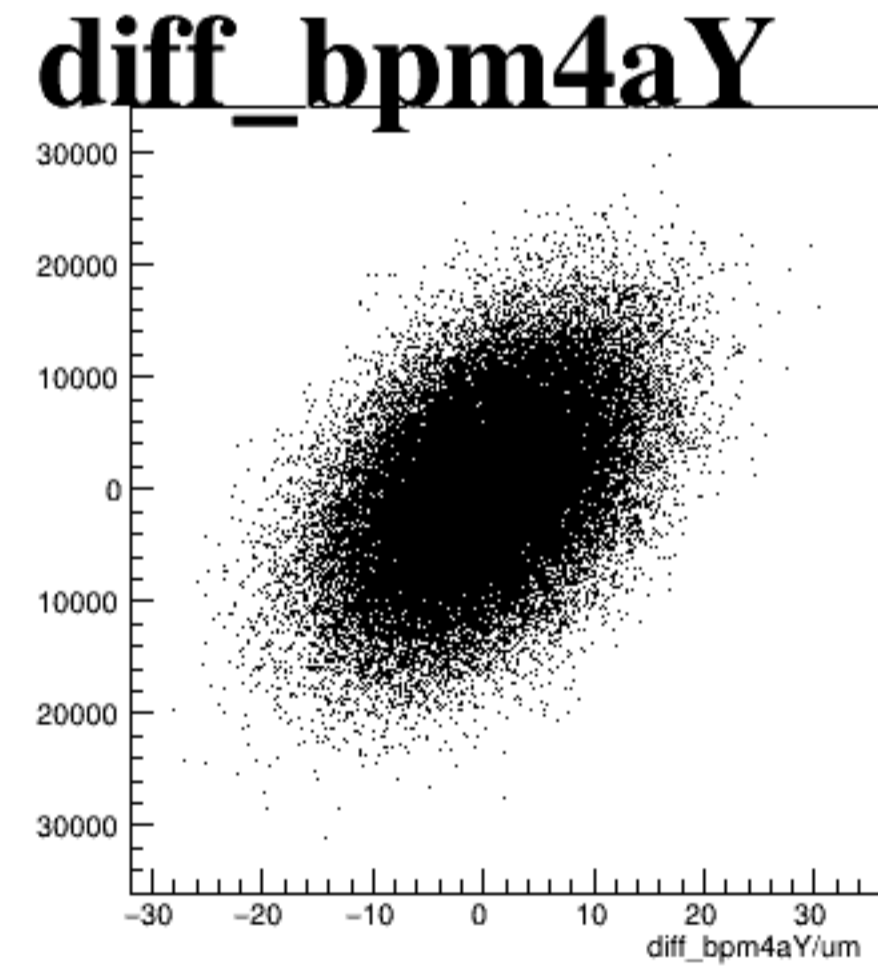
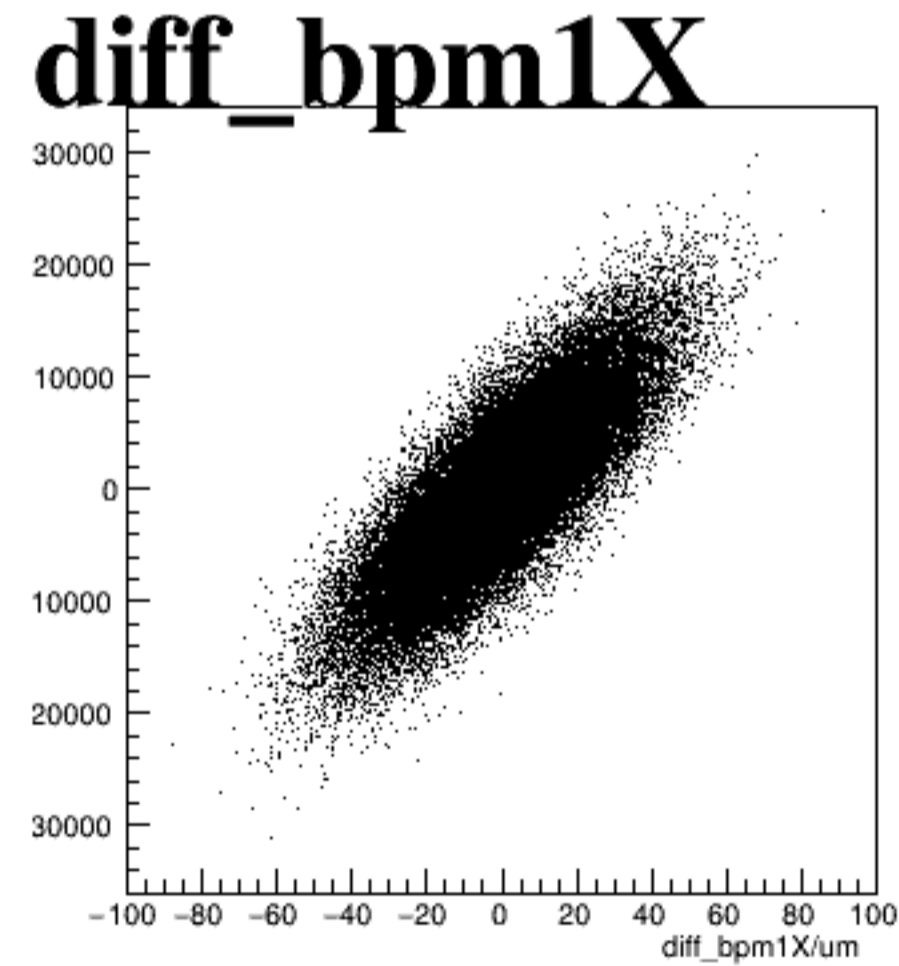
asym\_atl1



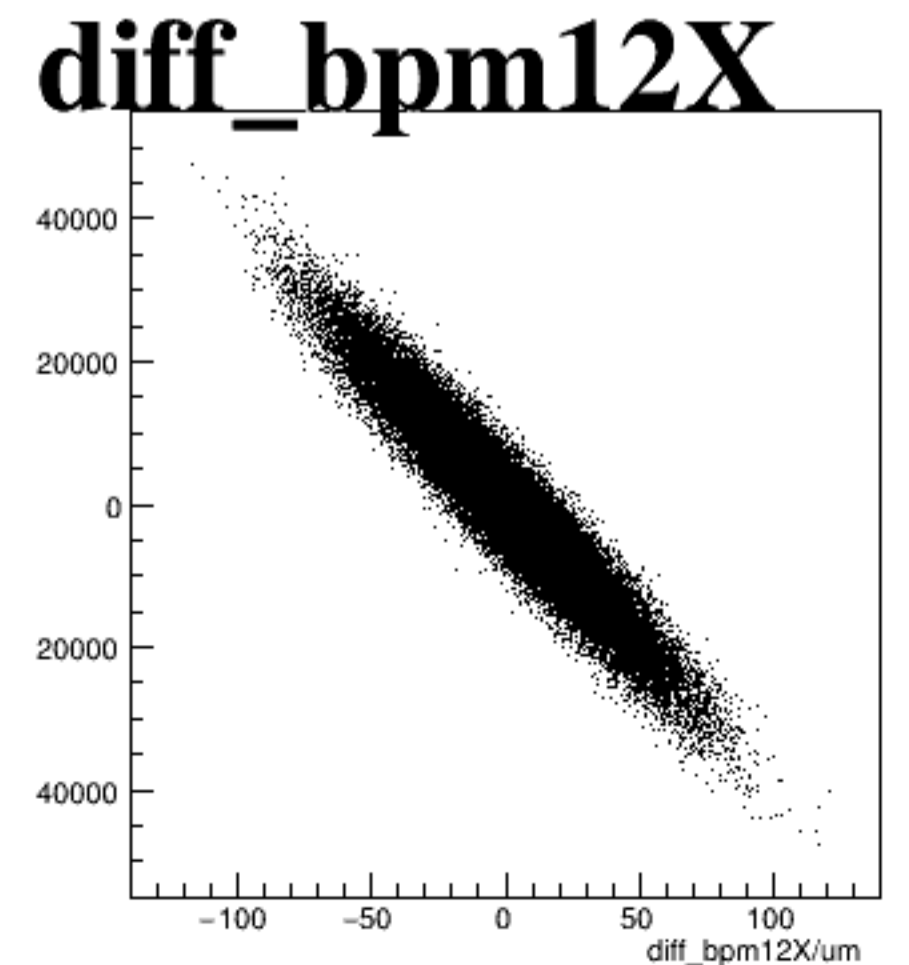
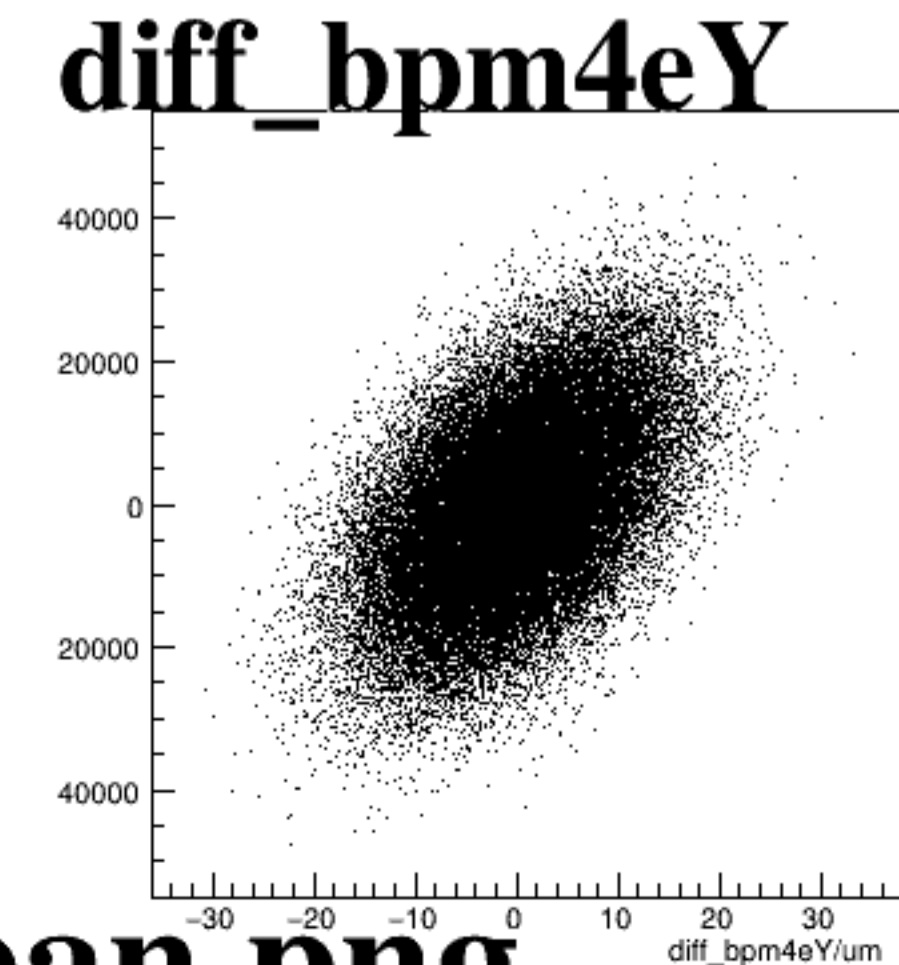
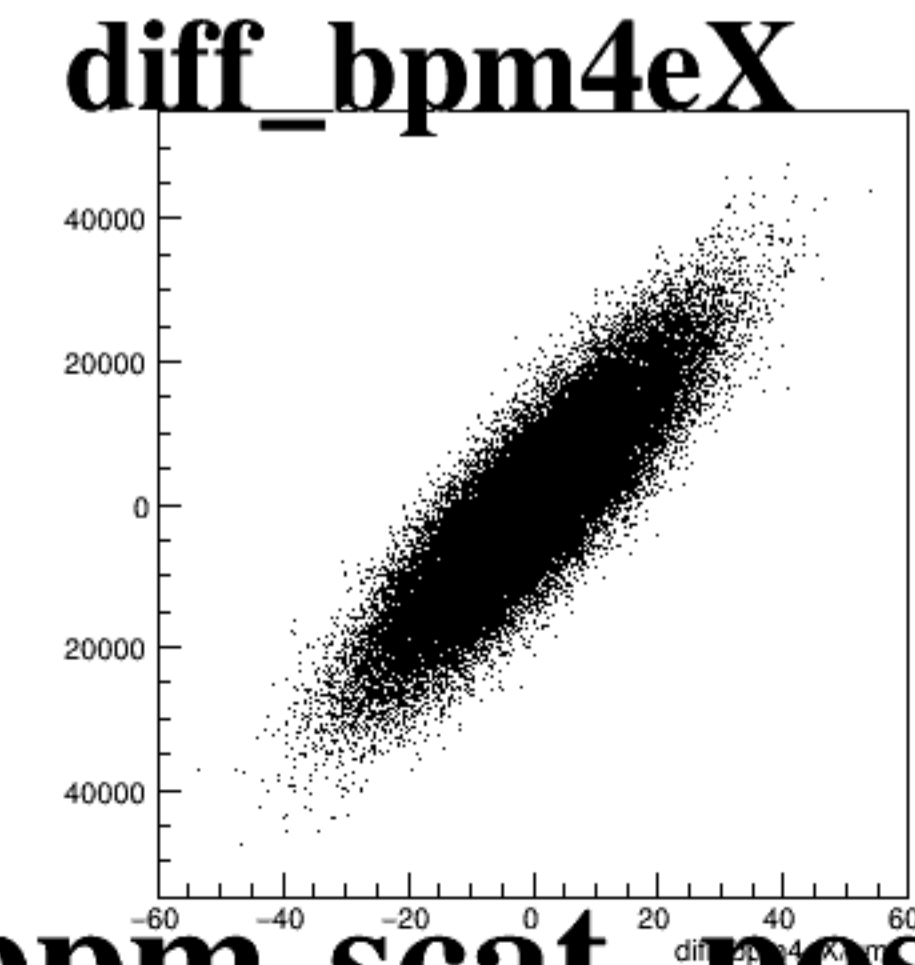
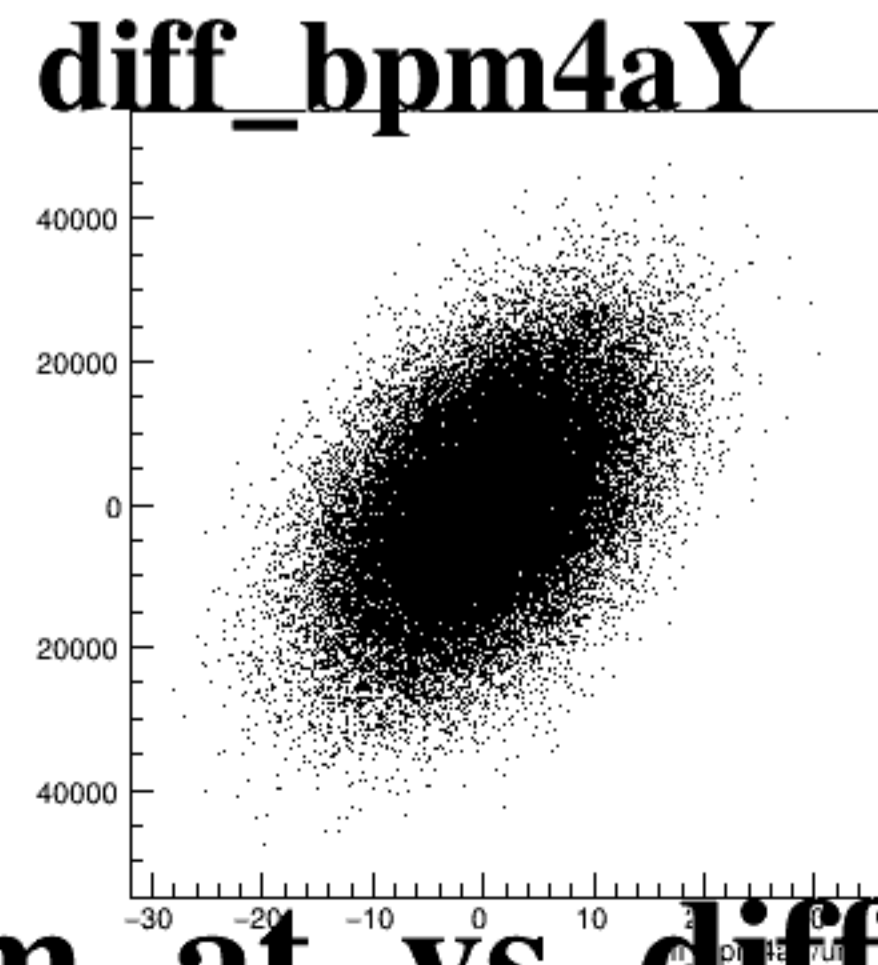
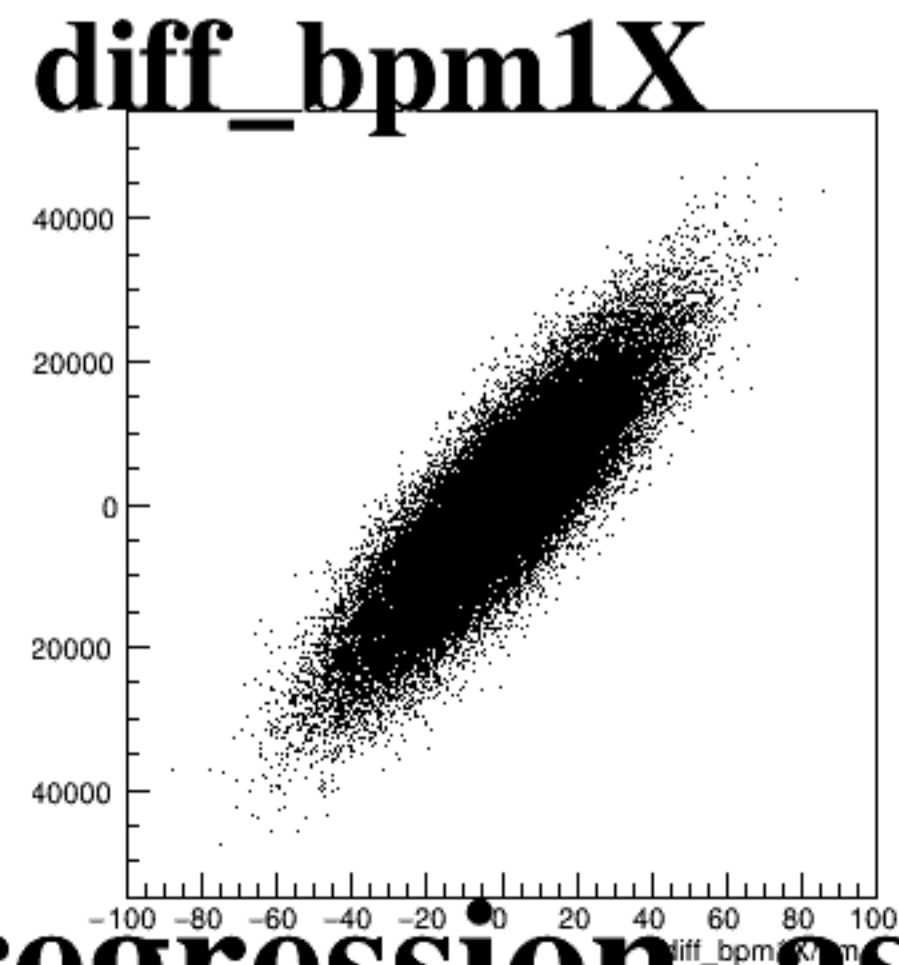
asym\_atr1



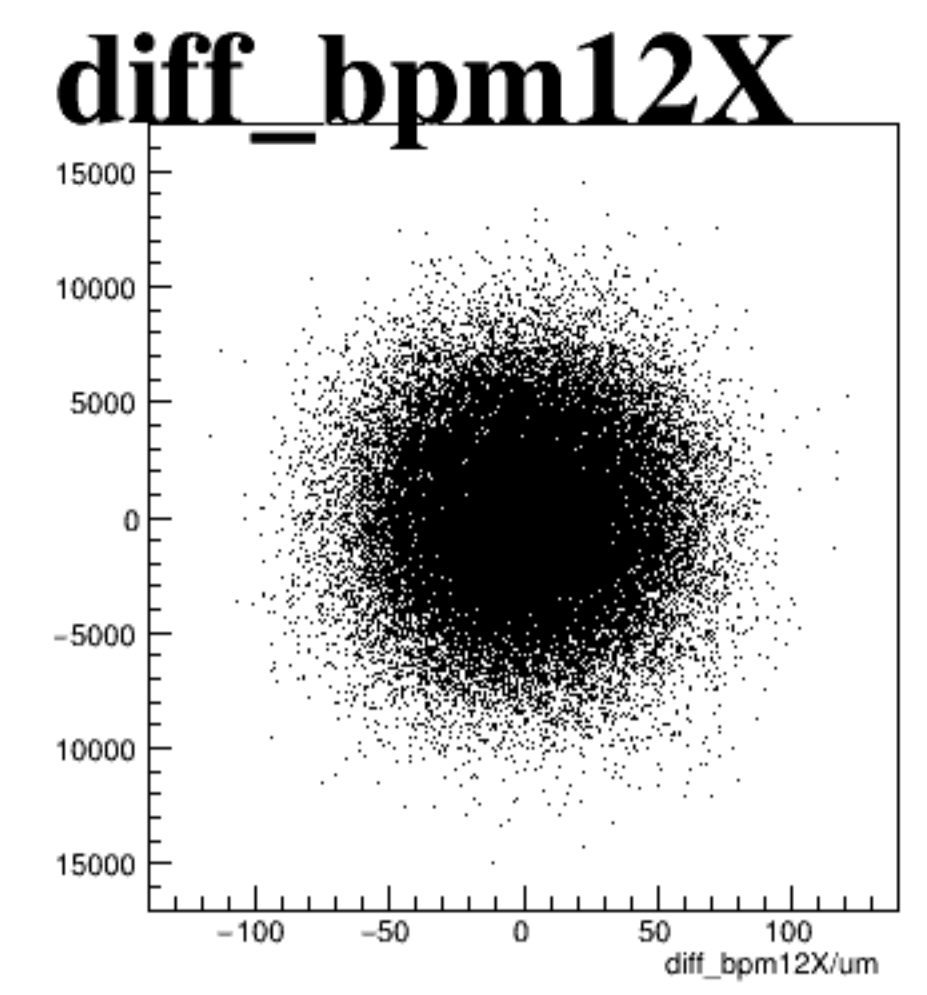
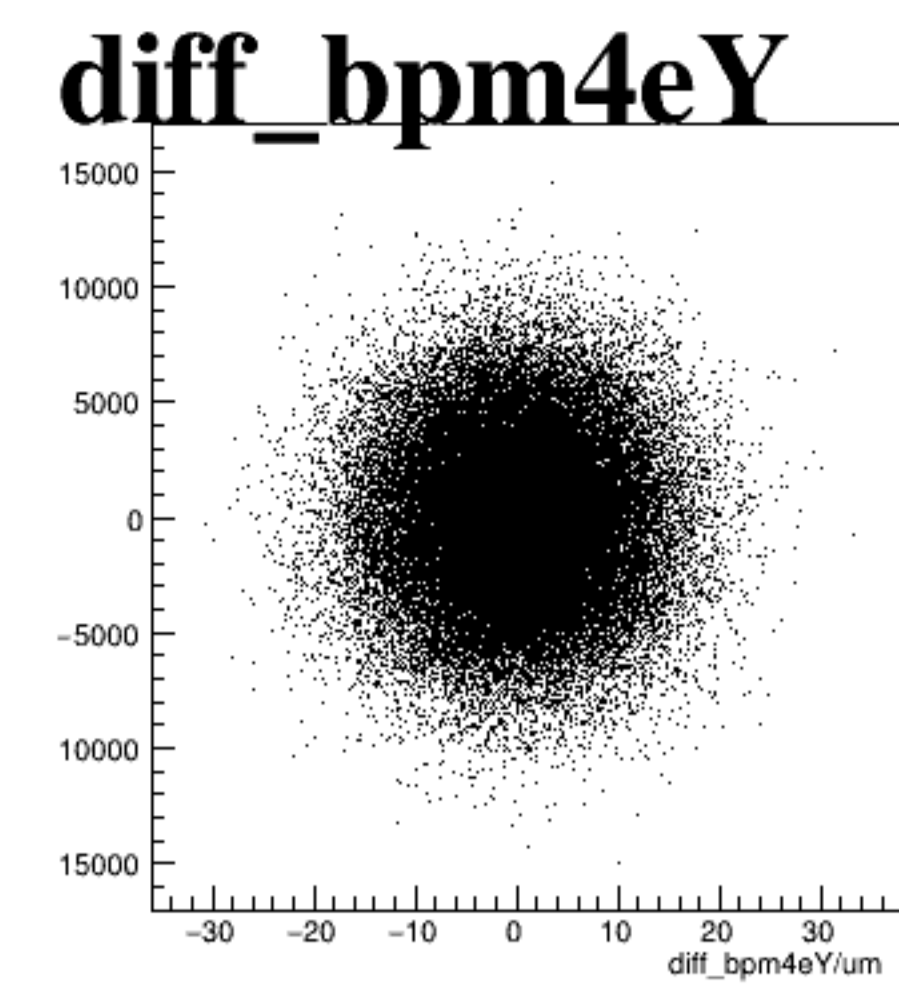
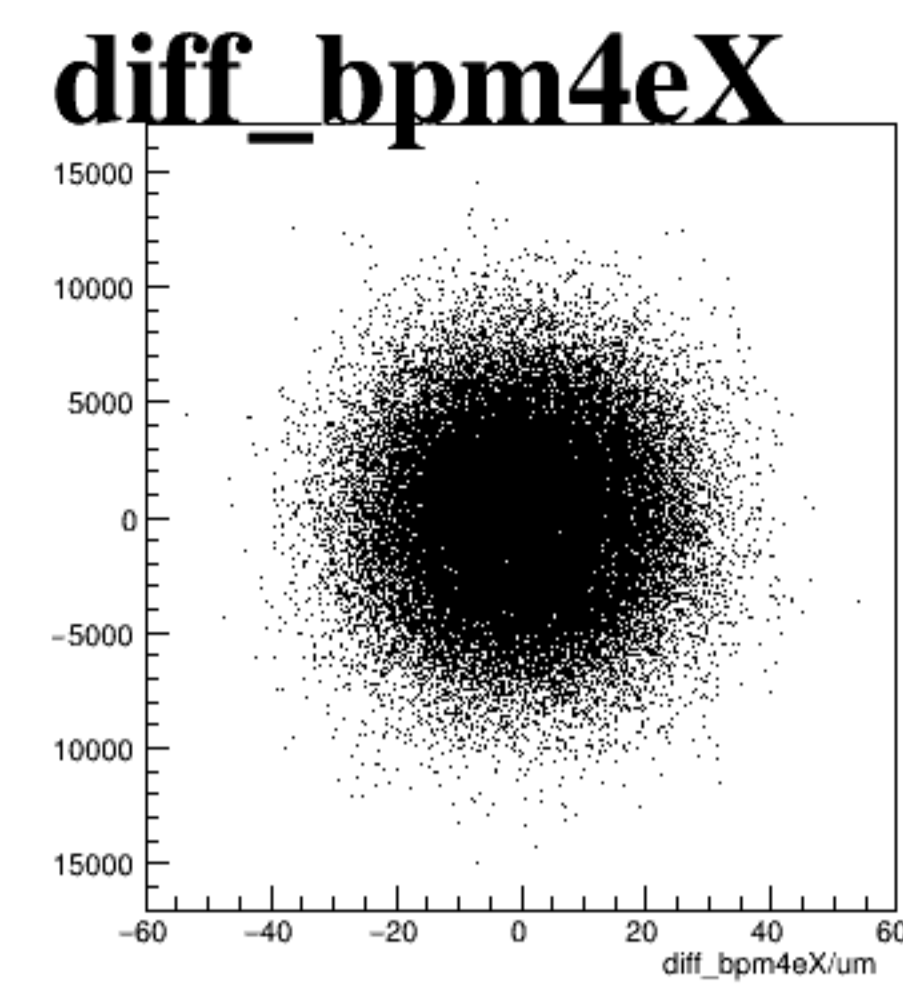
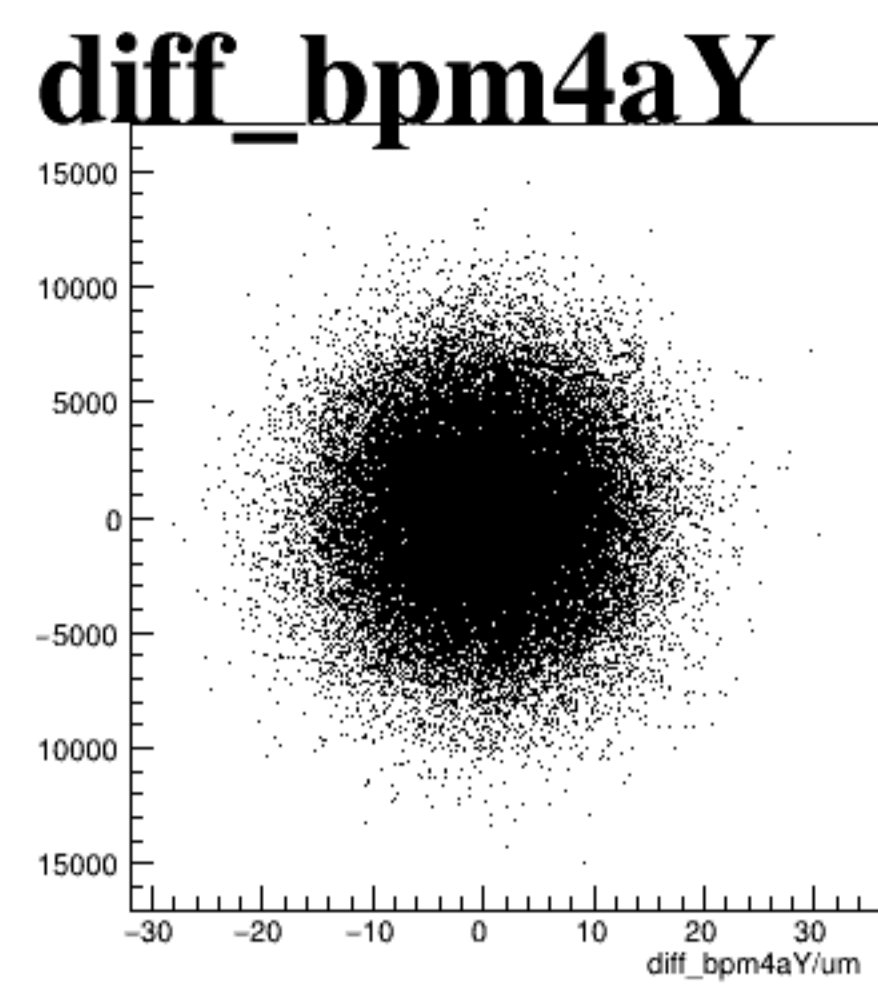
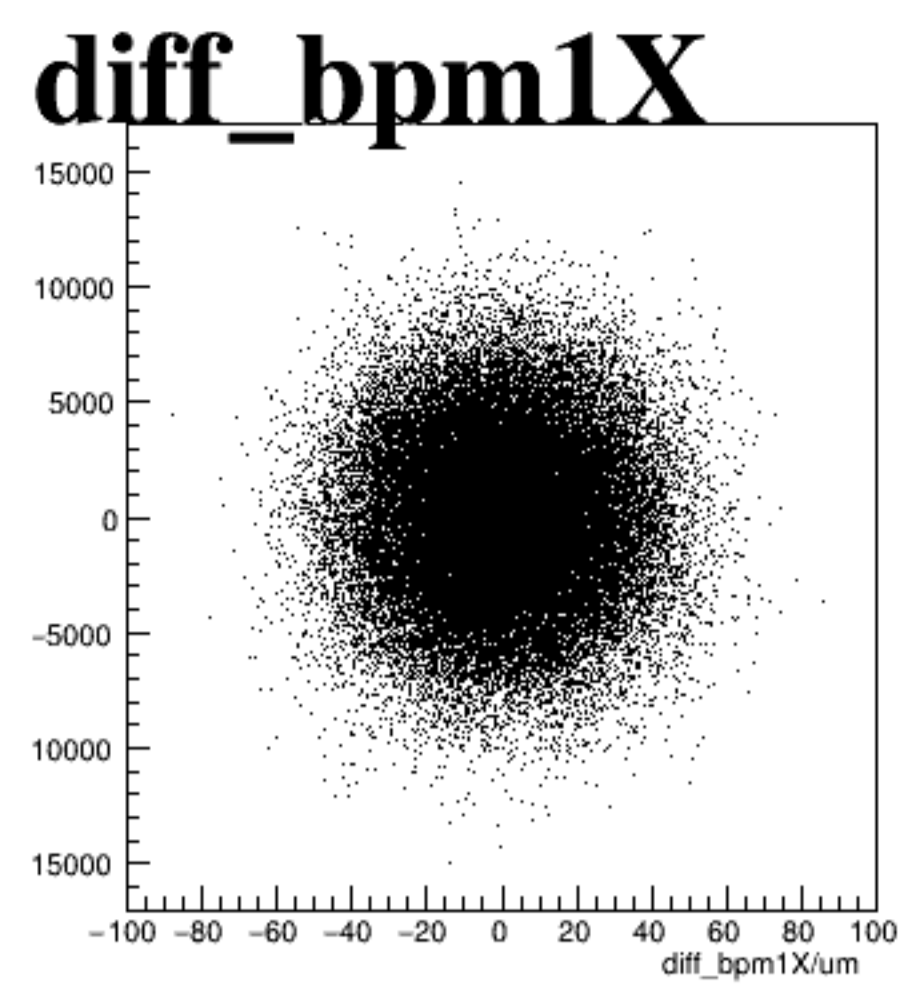
asym\_atl2



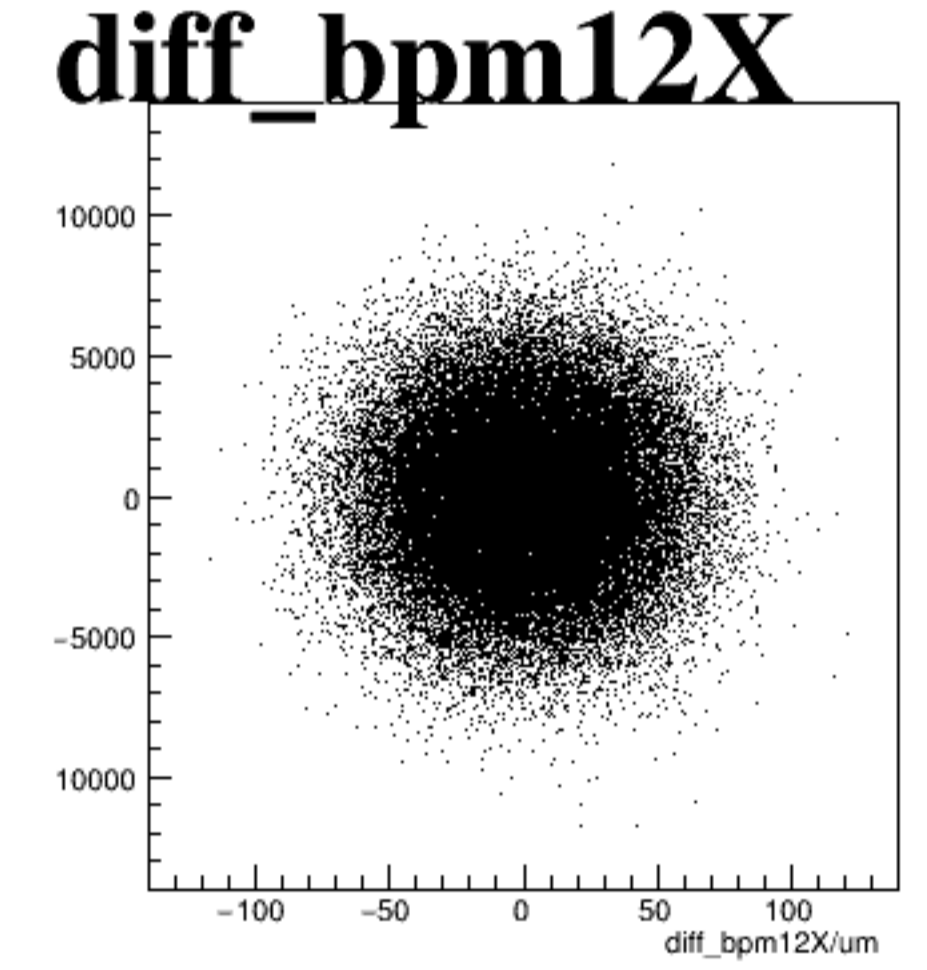
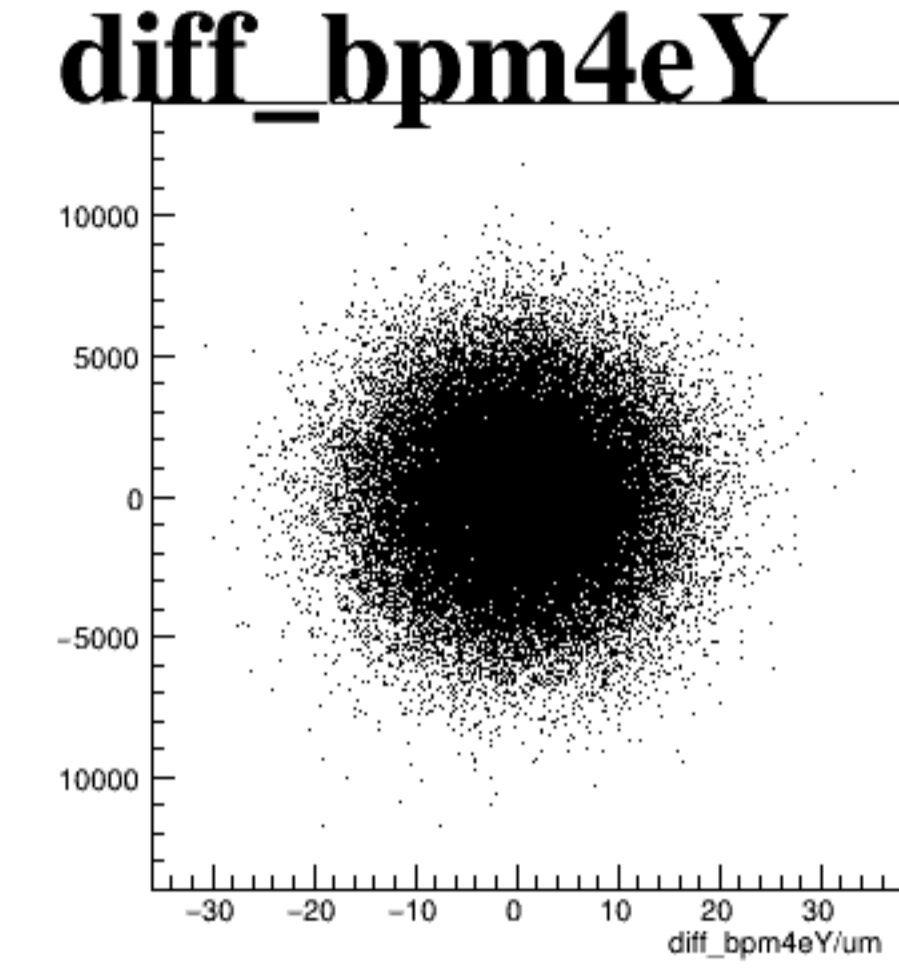
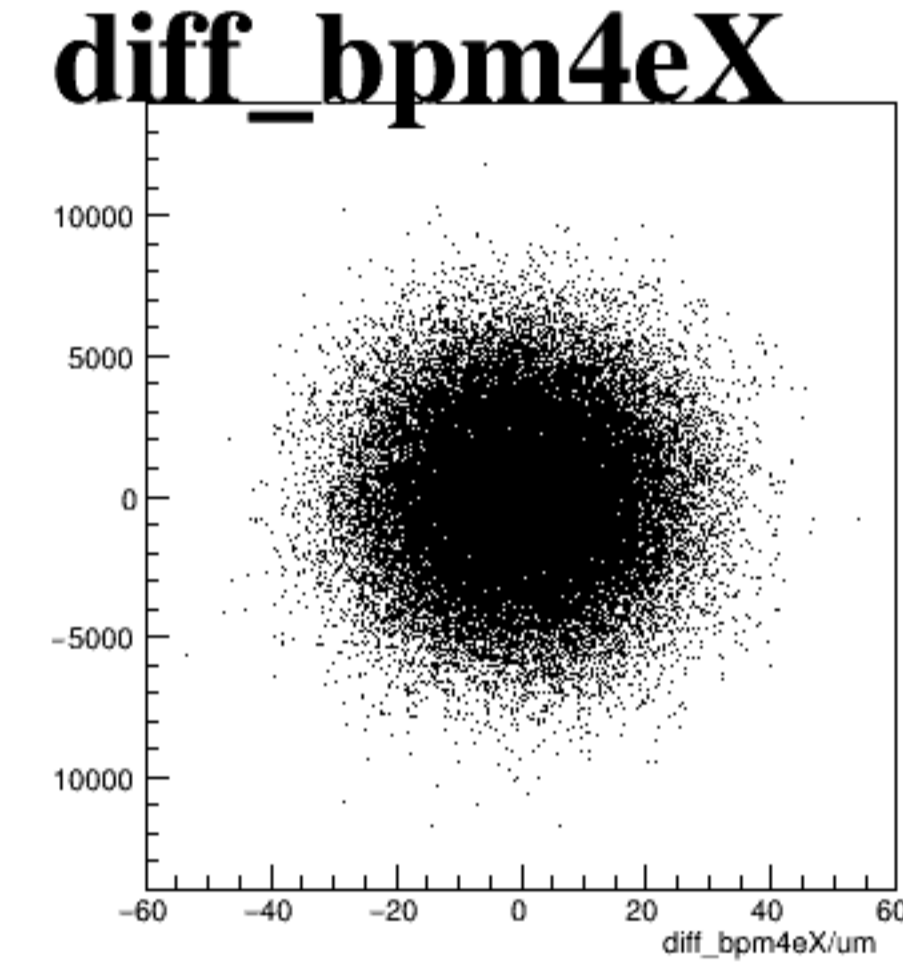
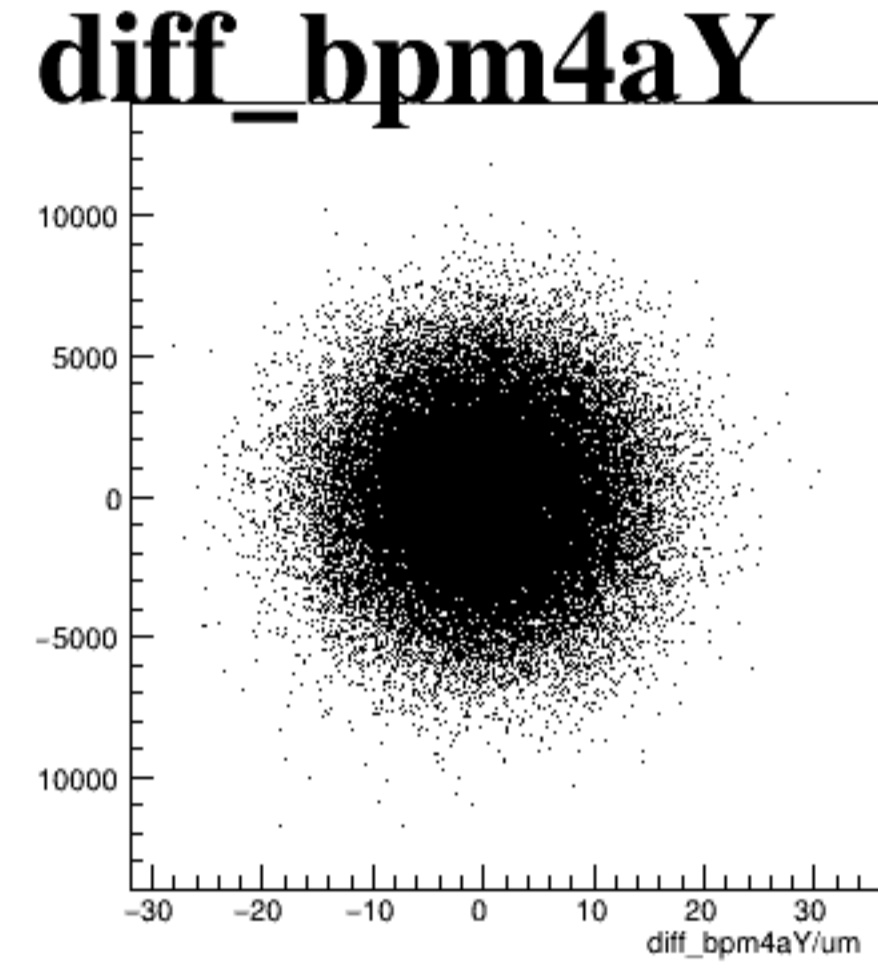
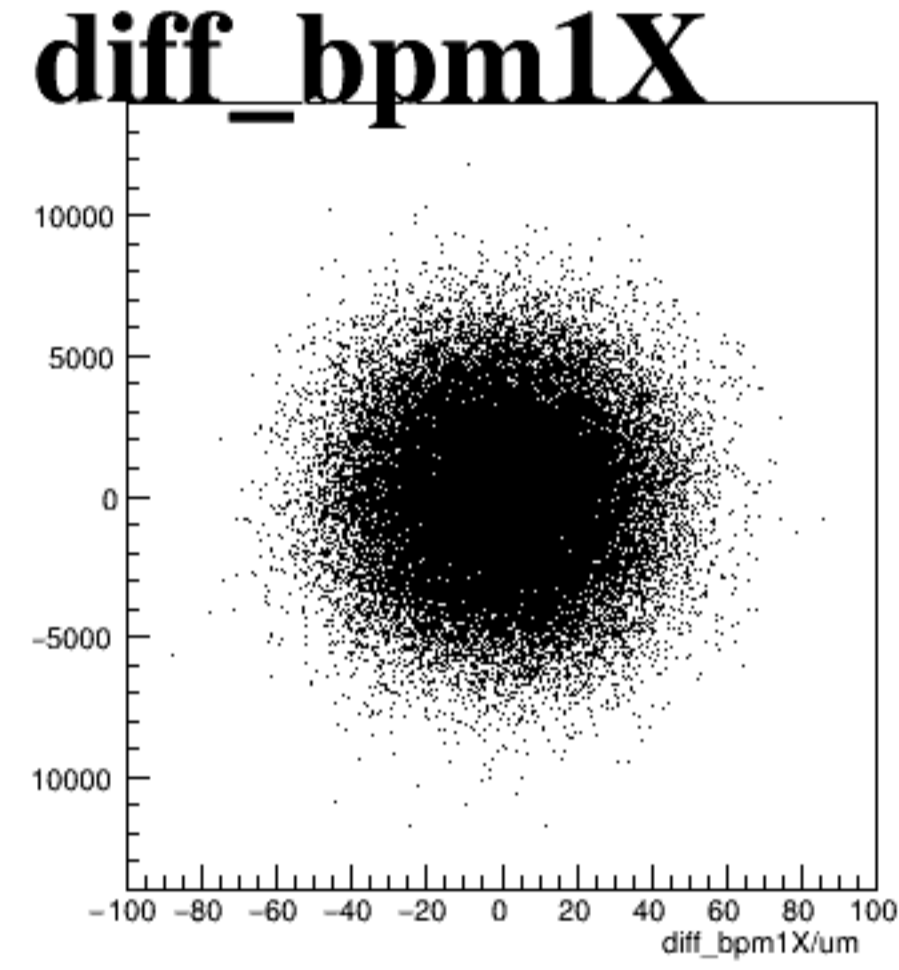
asym\_atr2



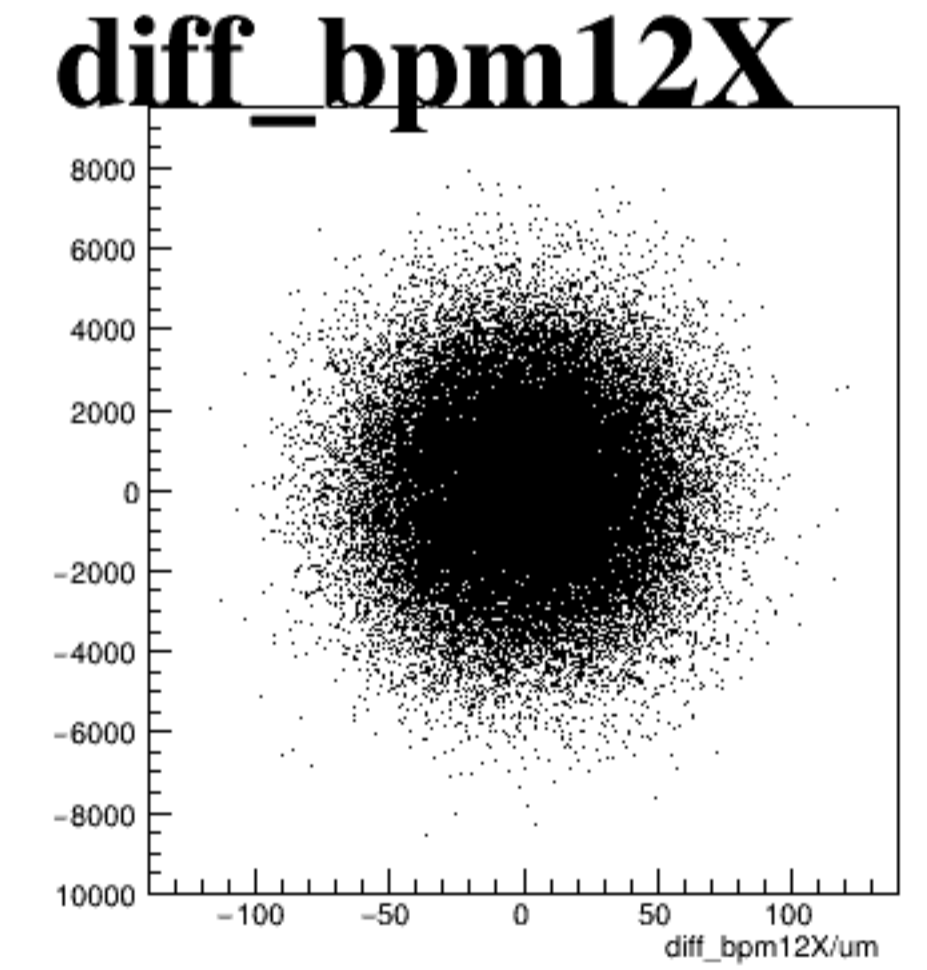
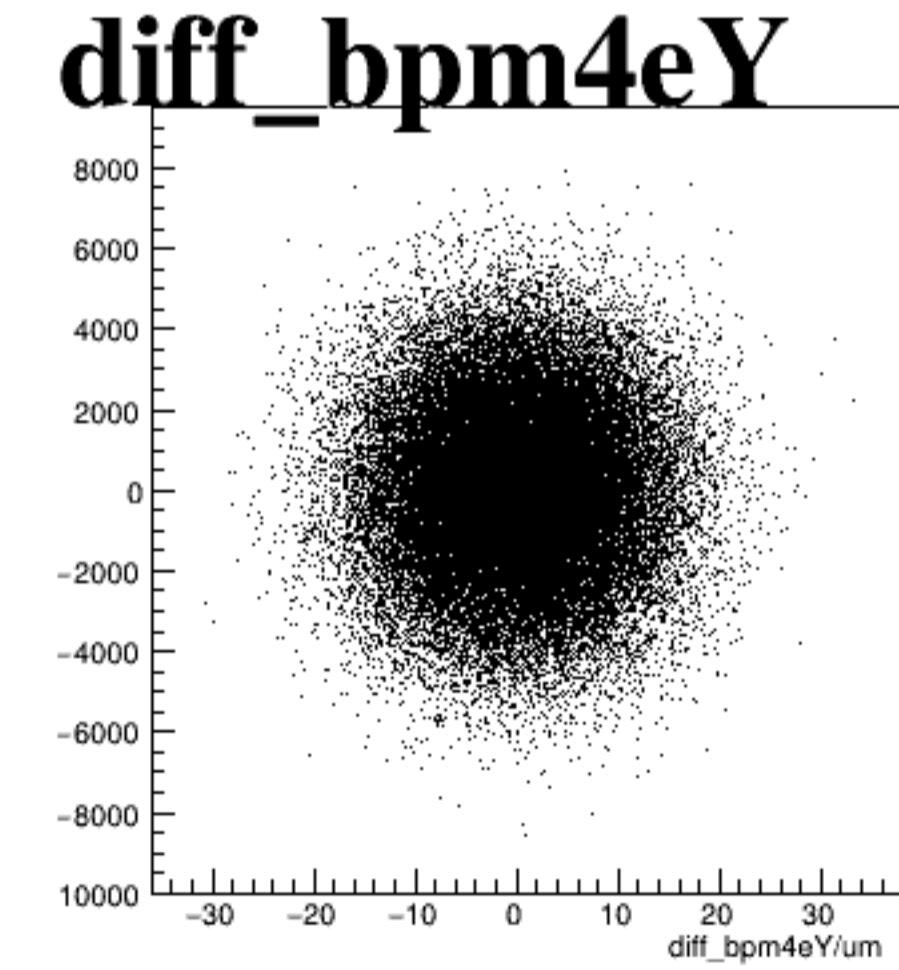
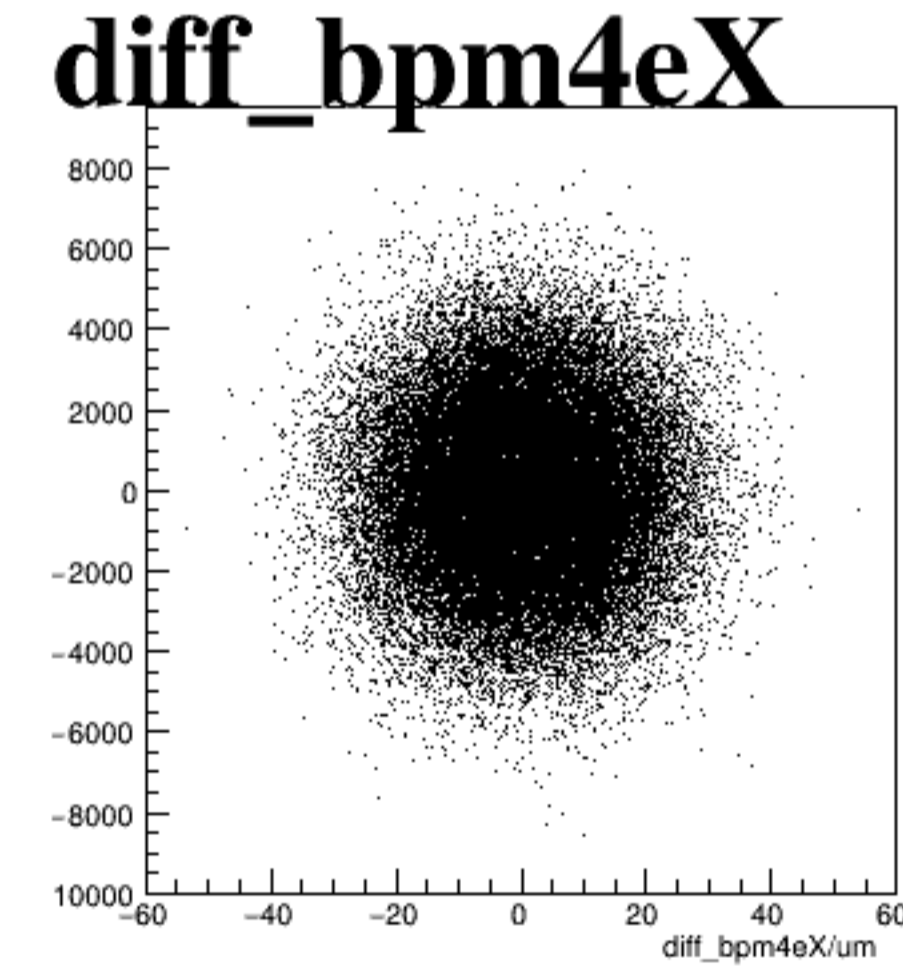
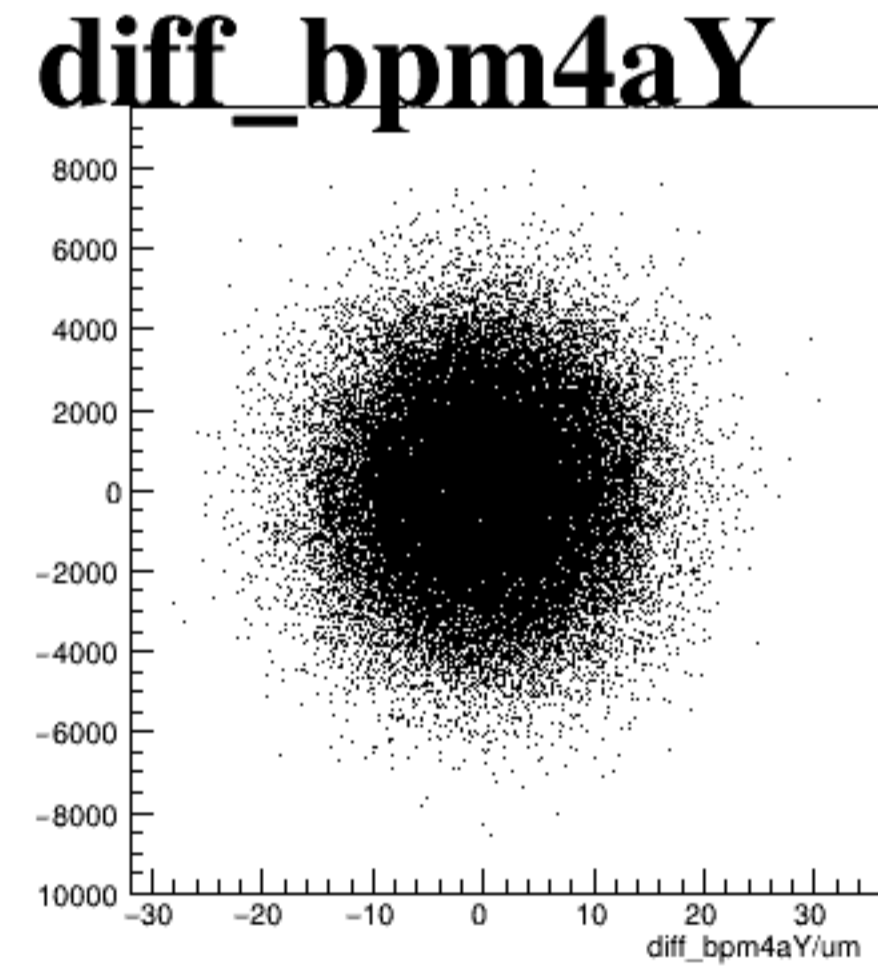
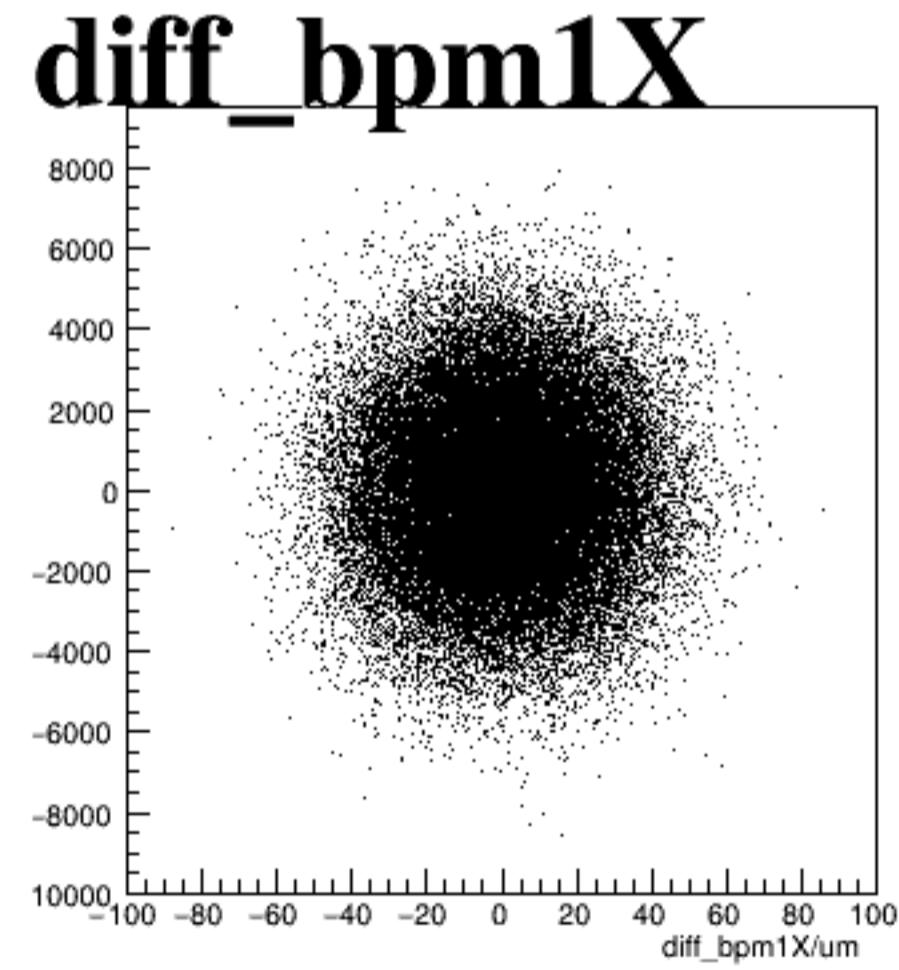
reg\_asym\_atl1



reg\_asym\_atr1



reg\_asym\_atl2



reg\_asym\_atr2

