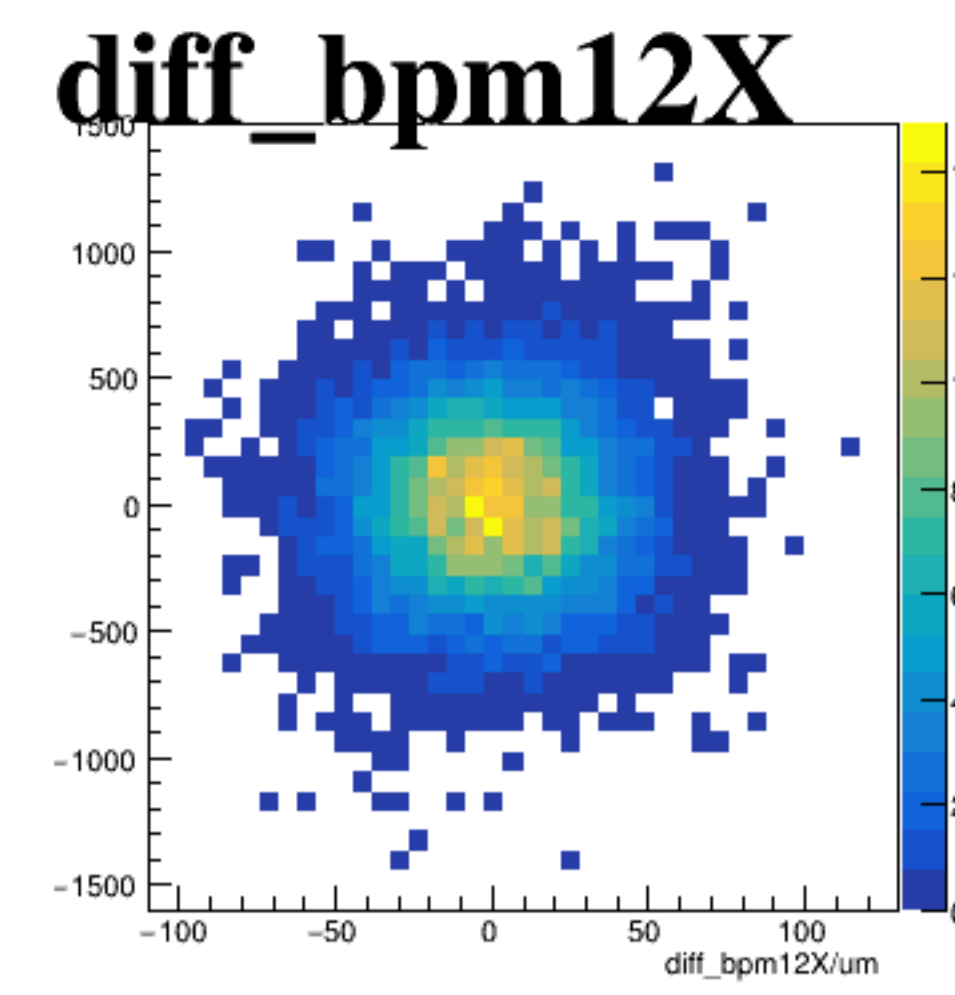
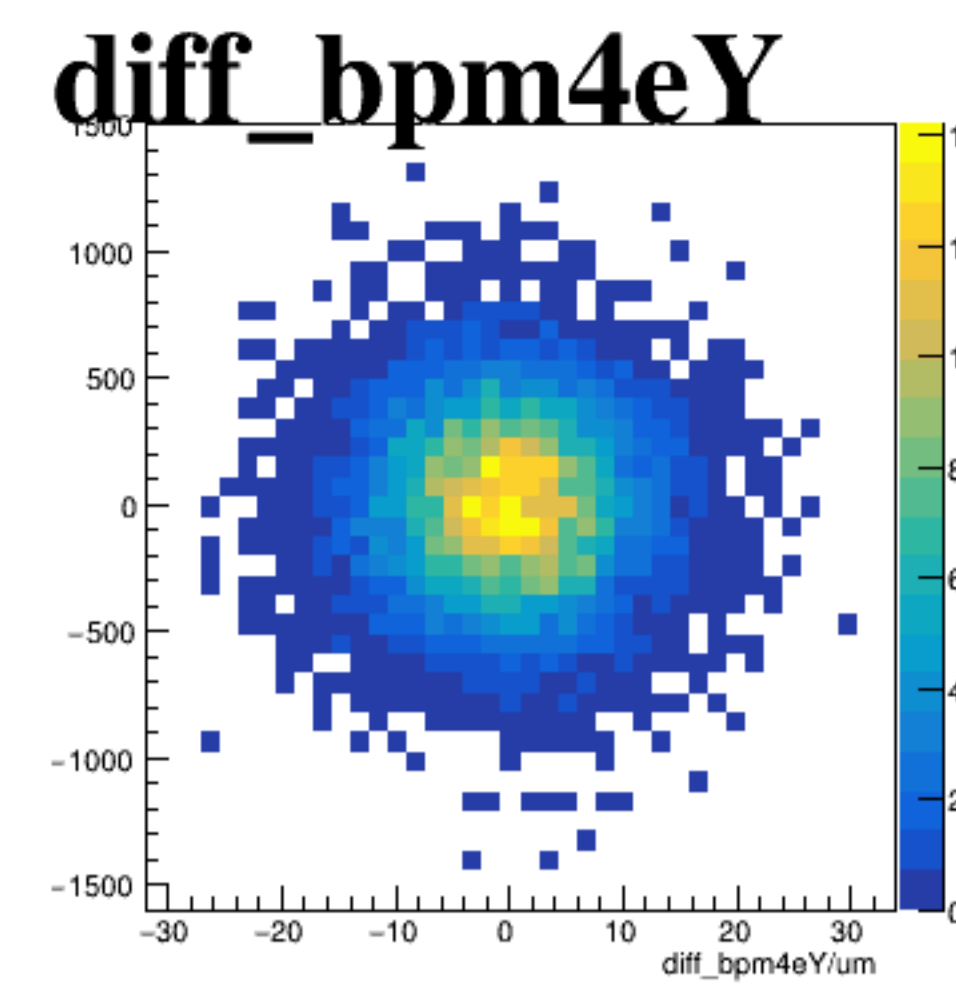
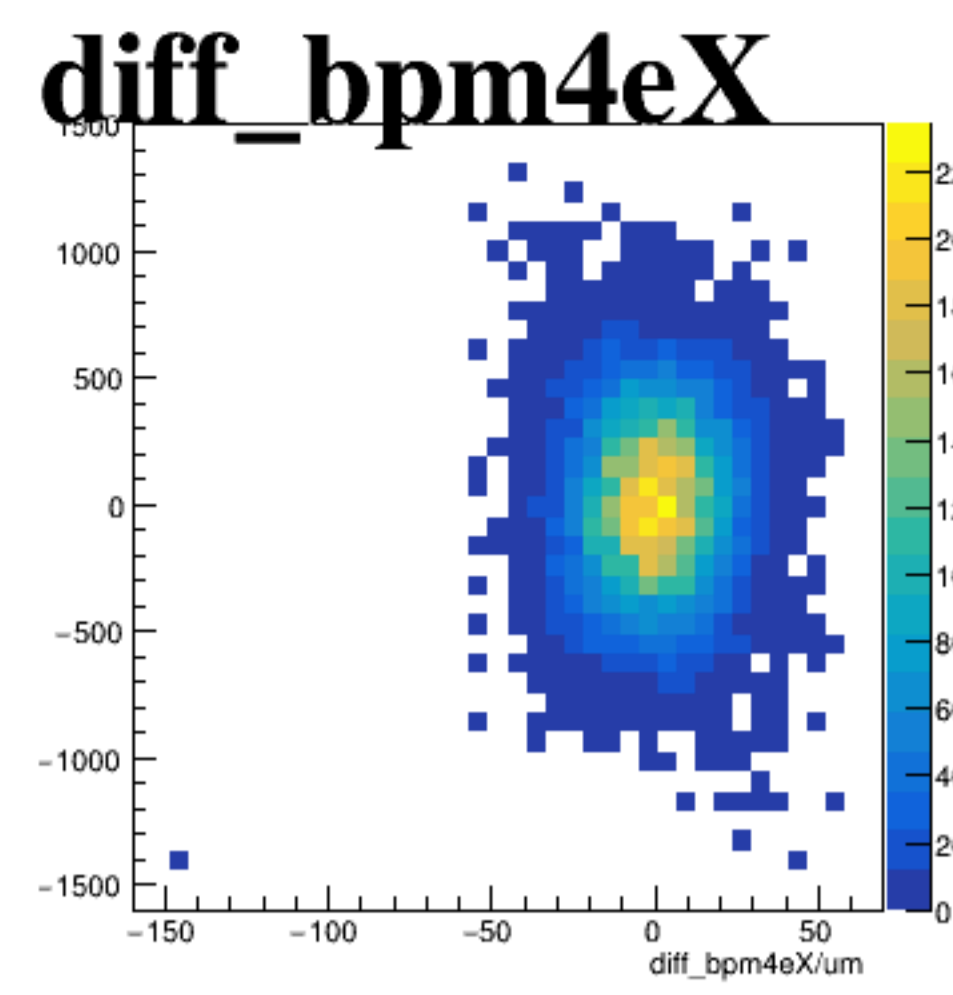
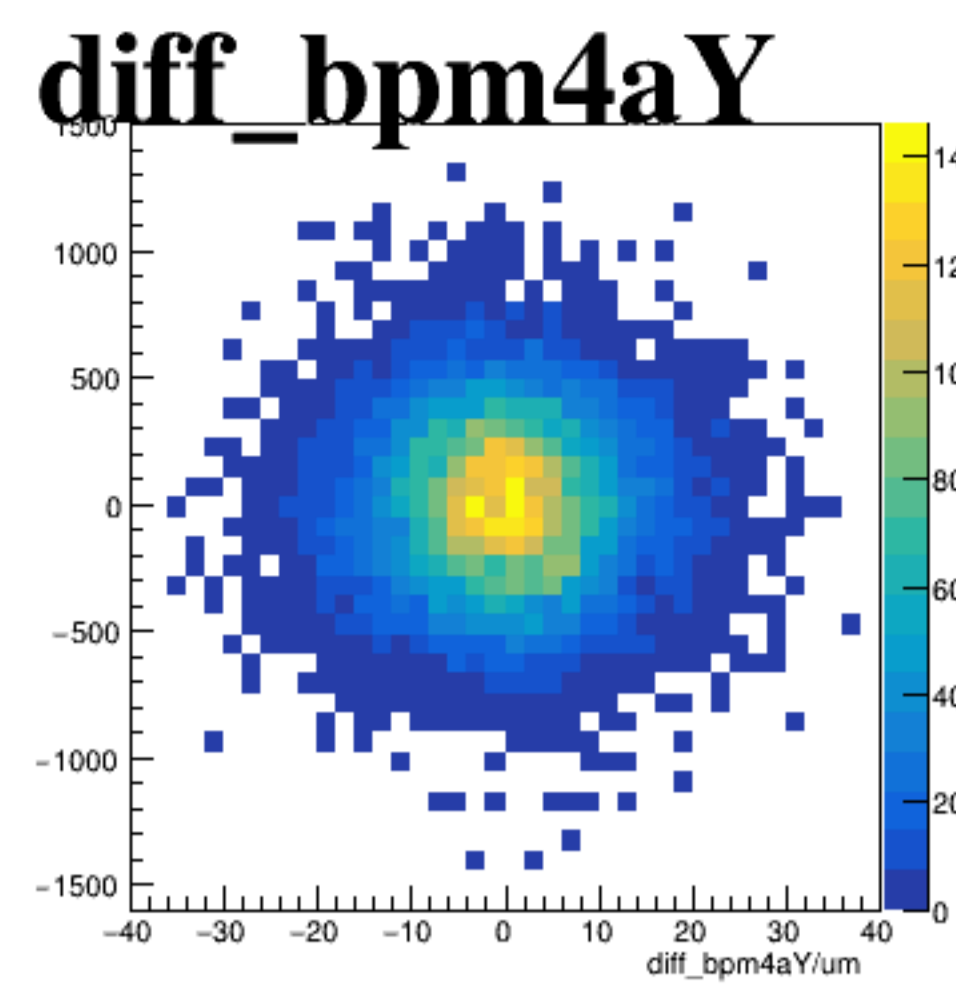
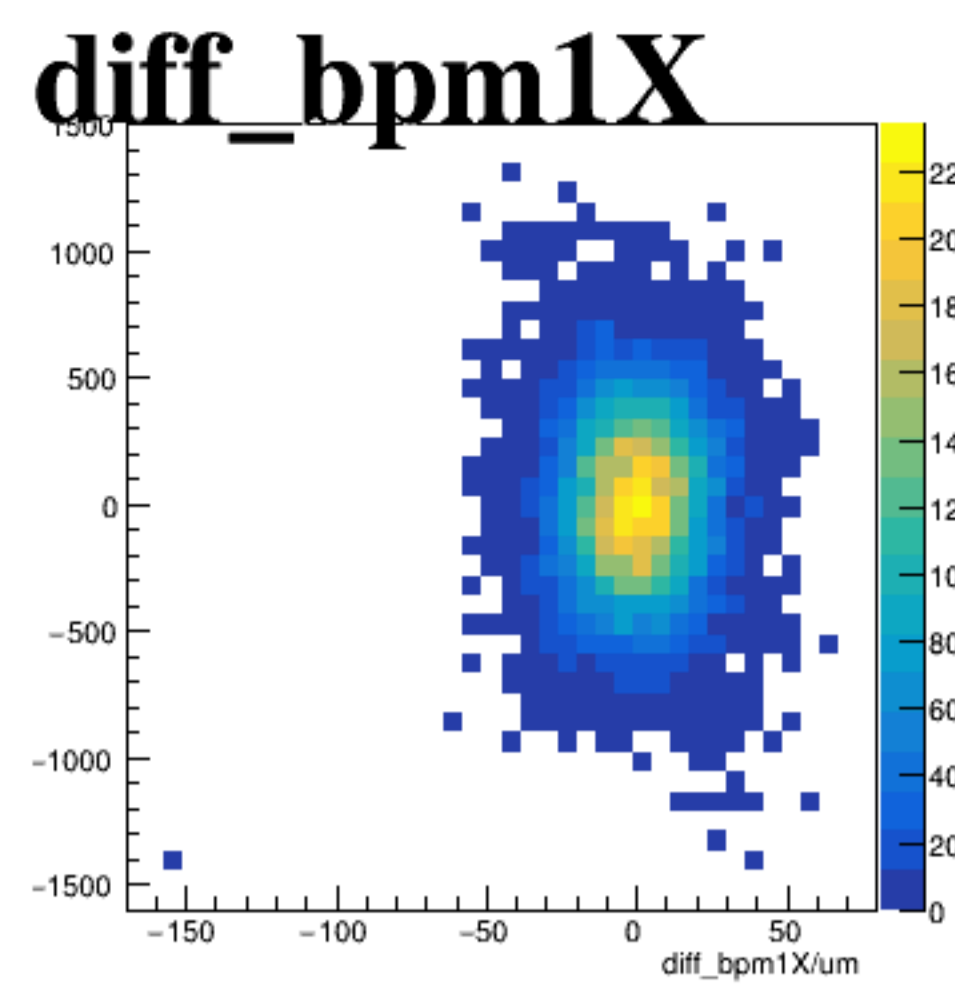
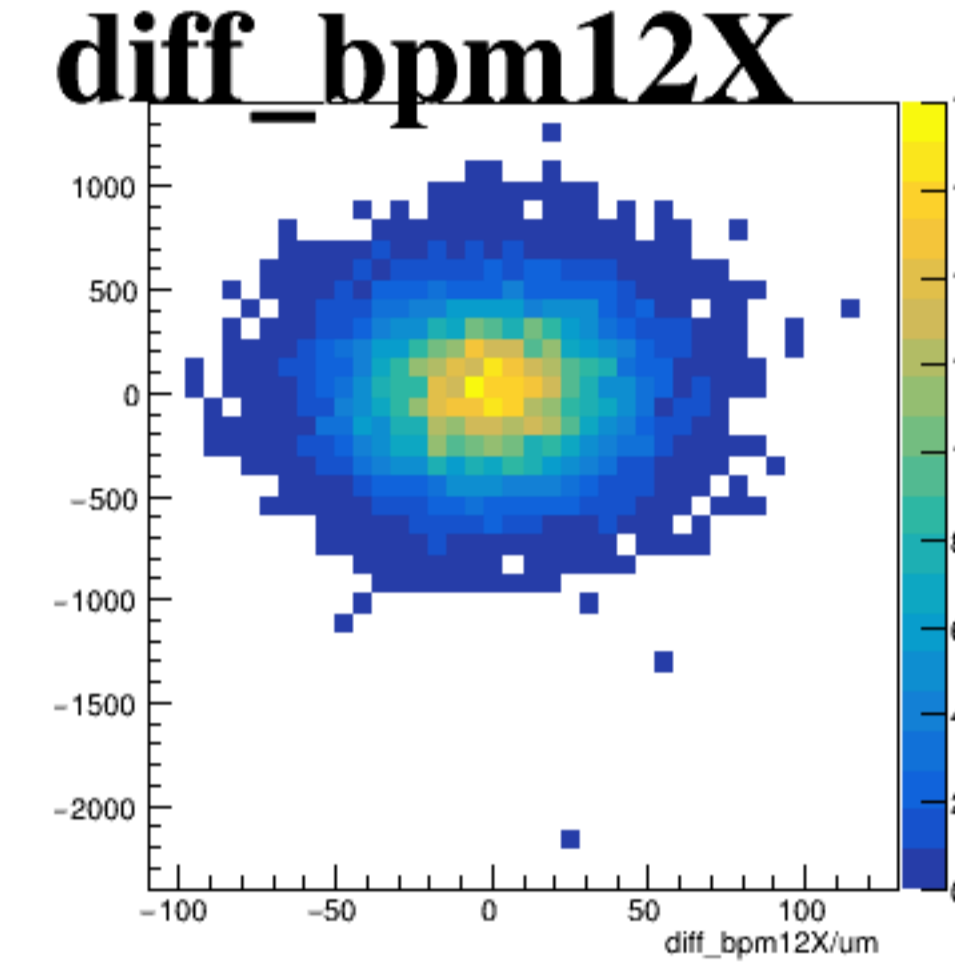
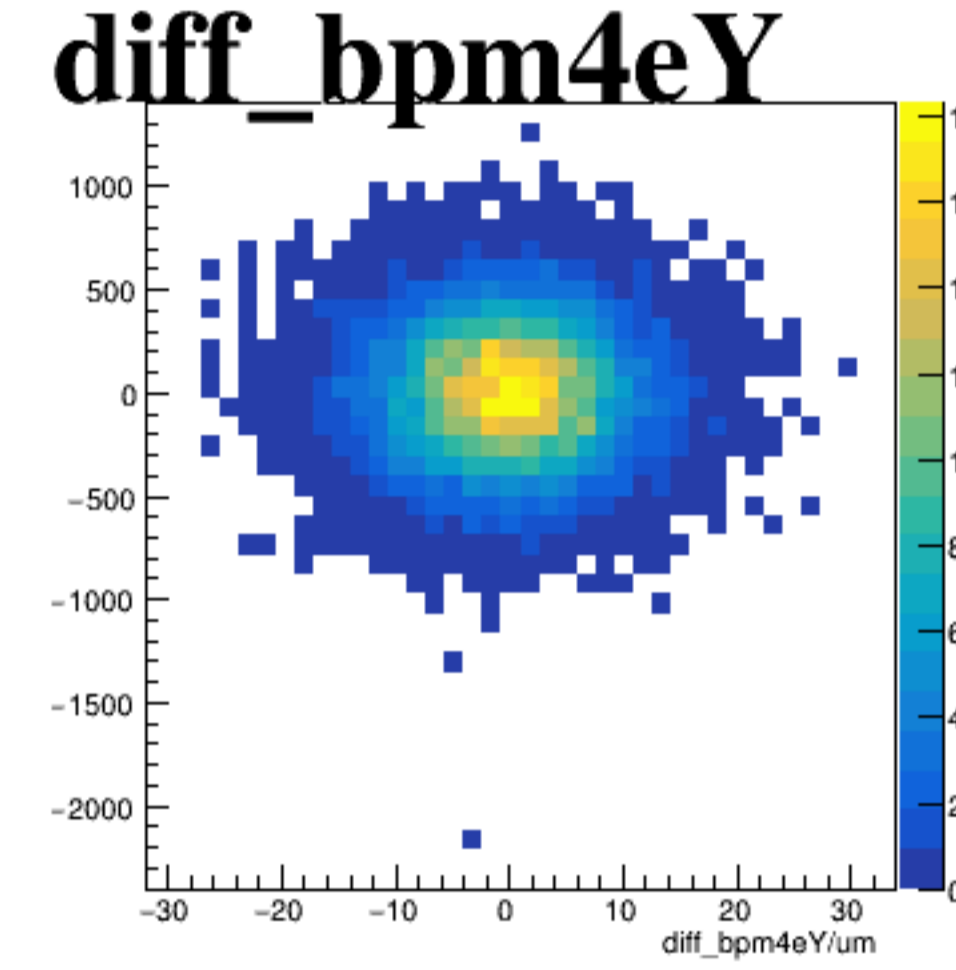
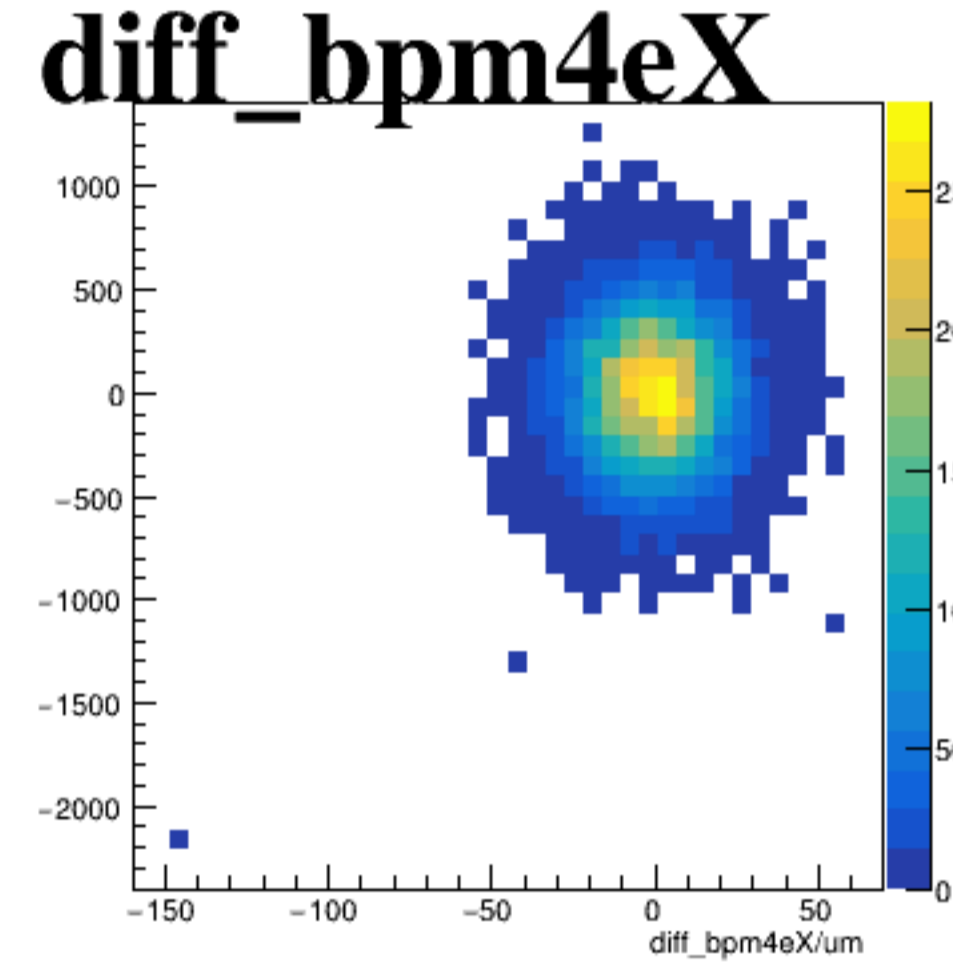
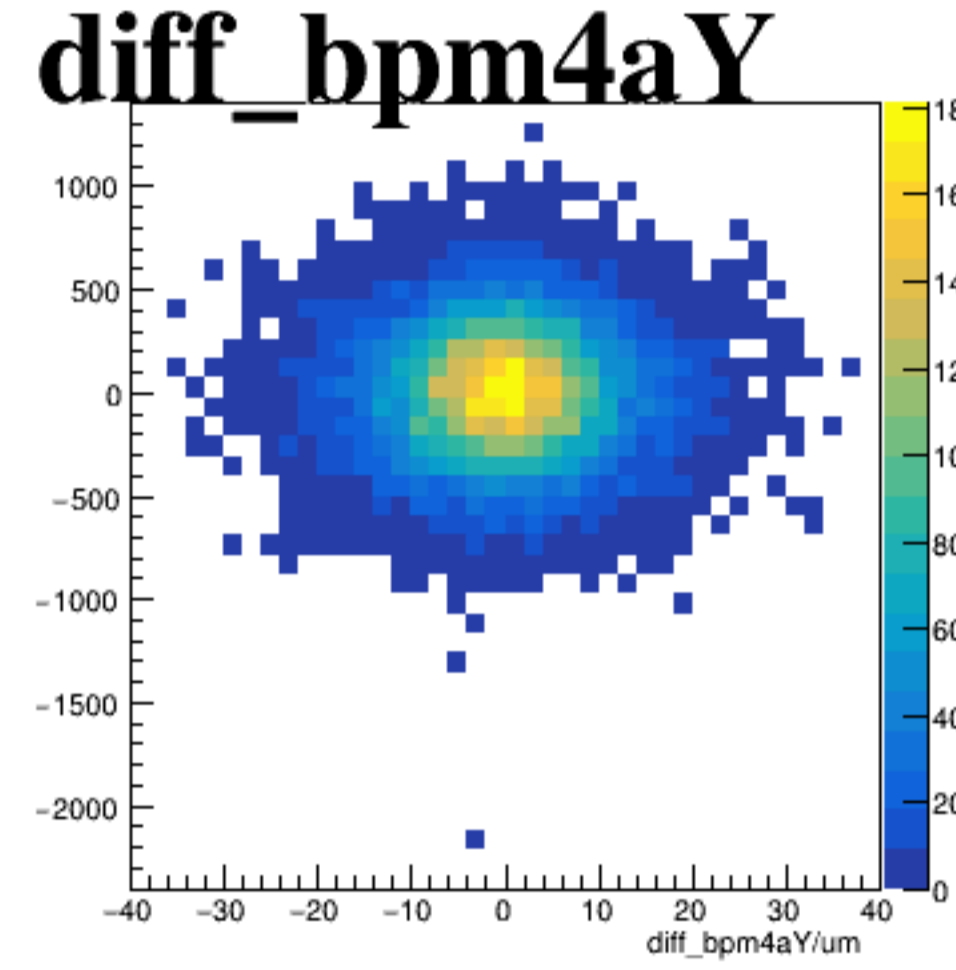
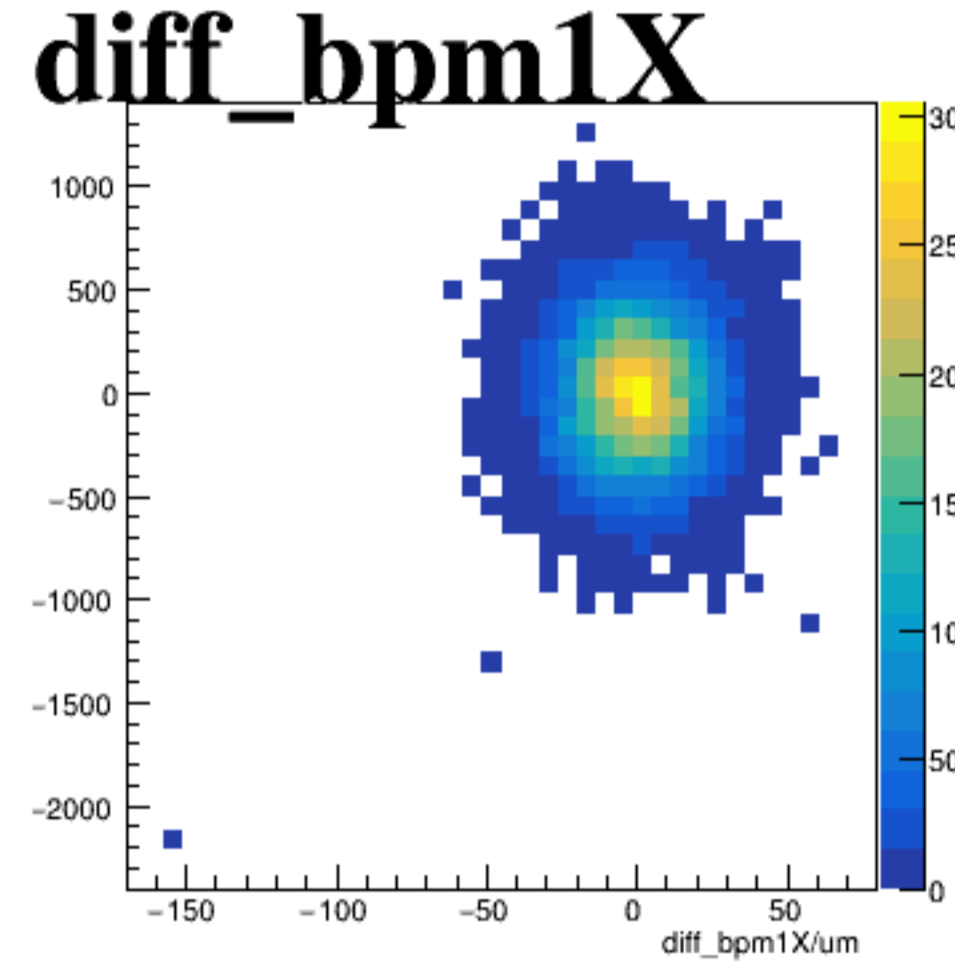




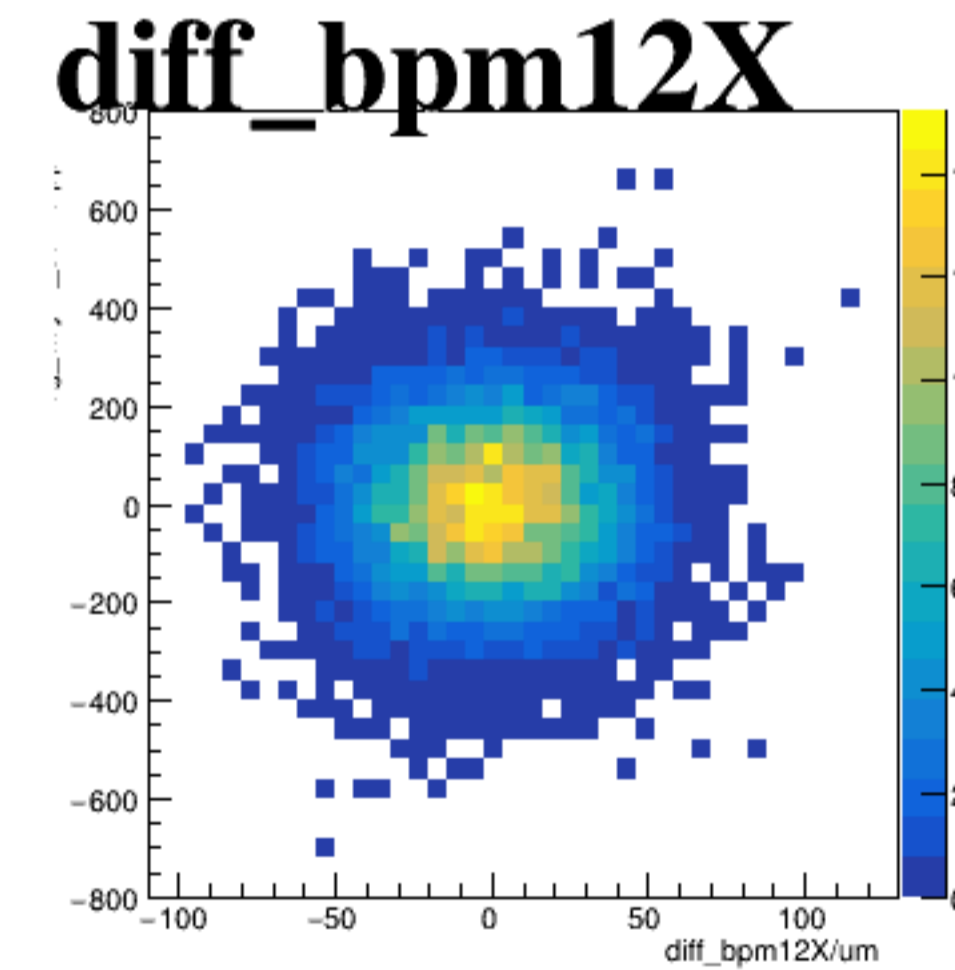
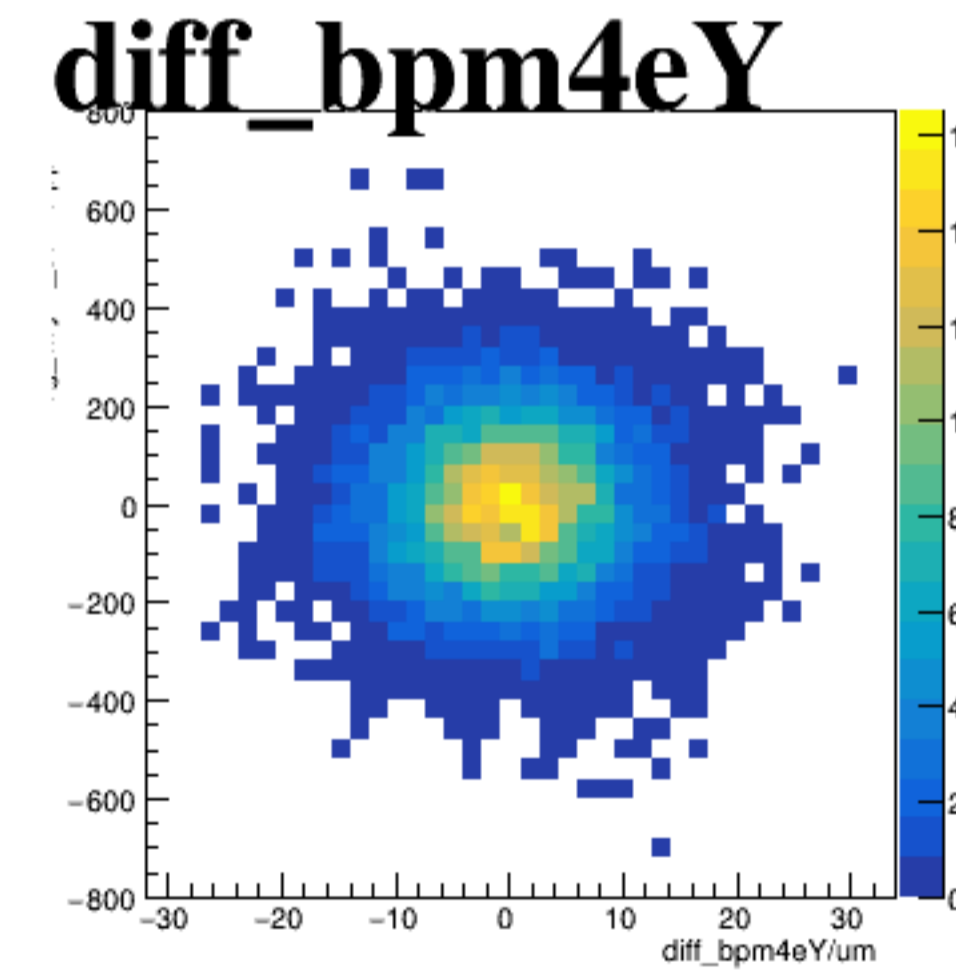
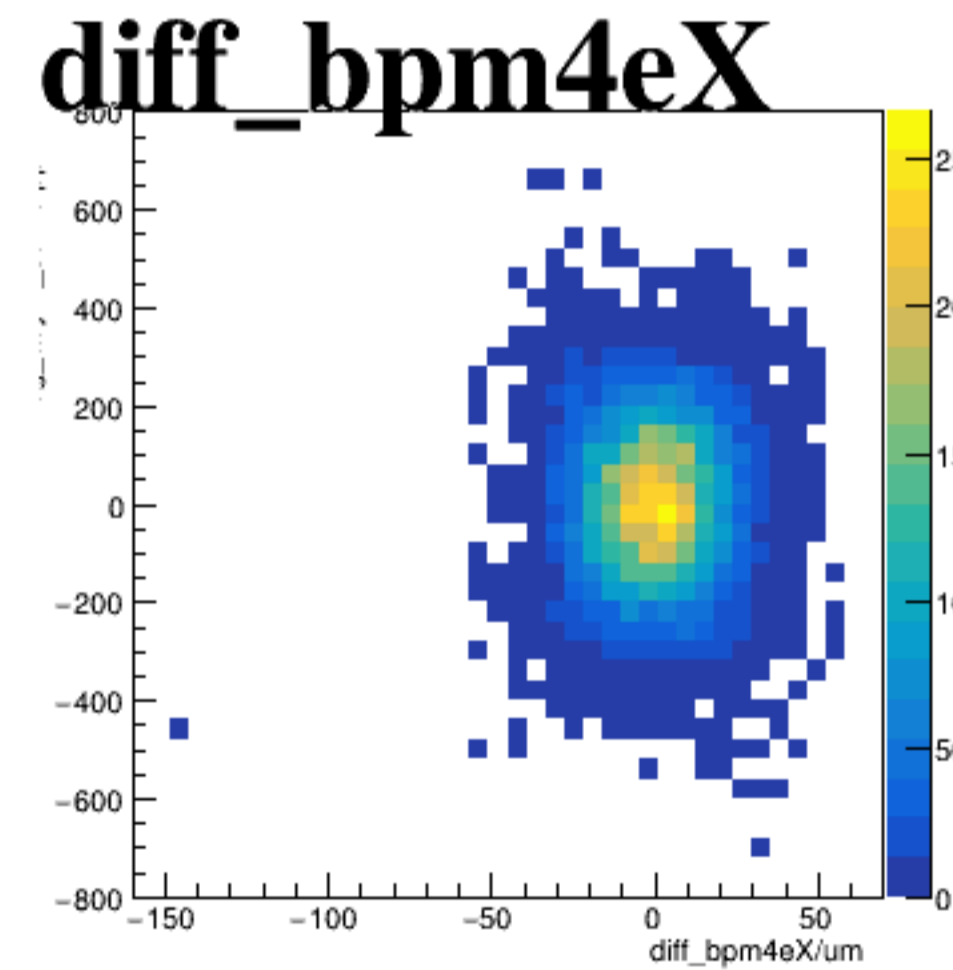
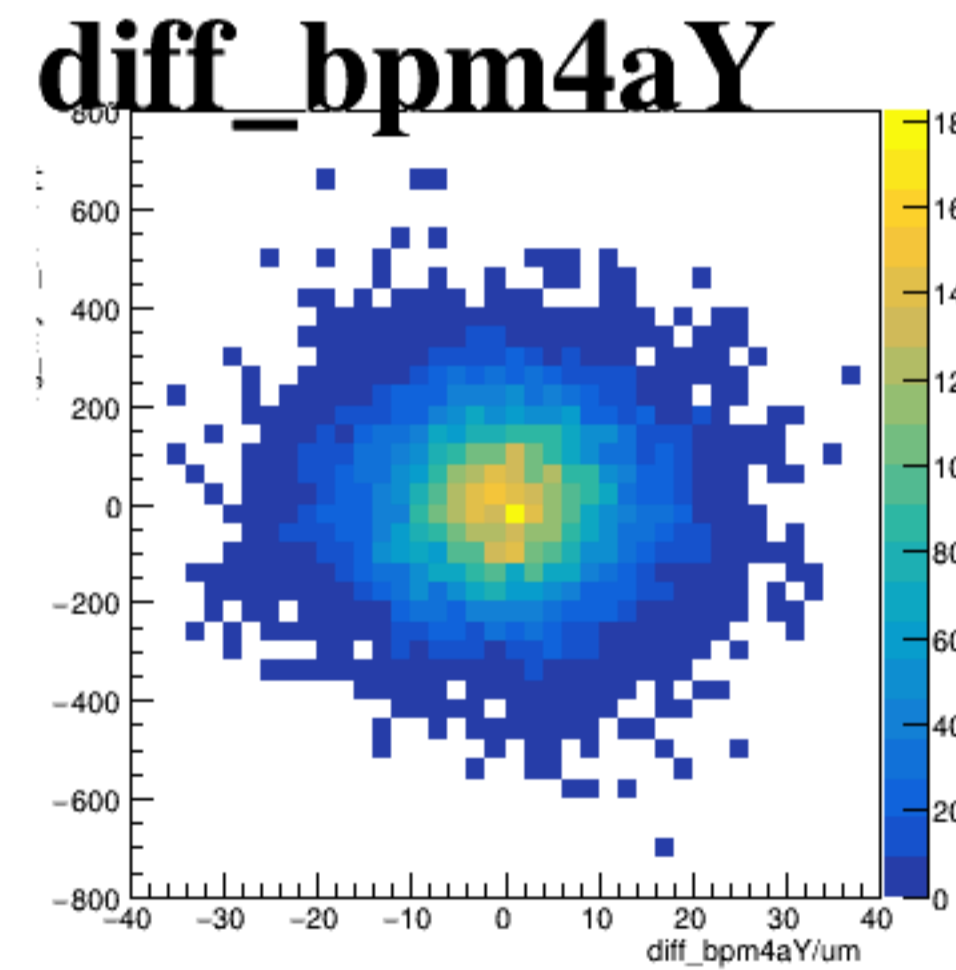
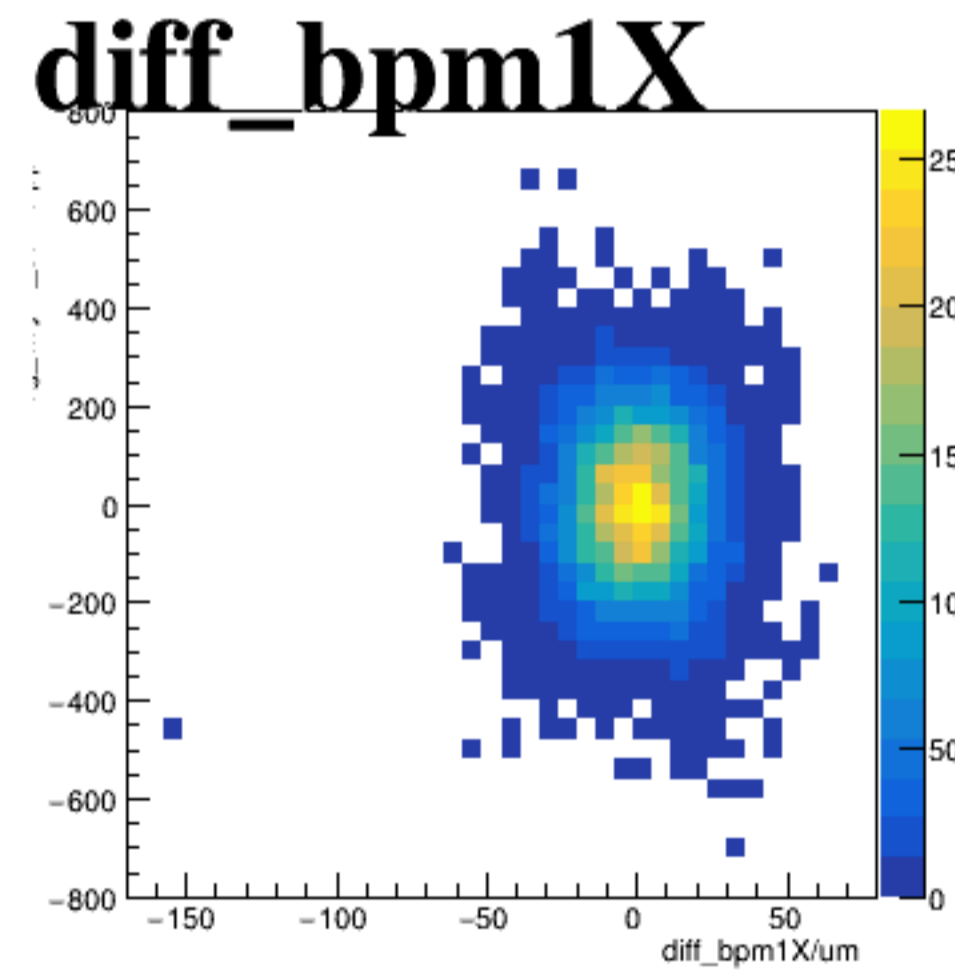
reg\_asym\_sam2



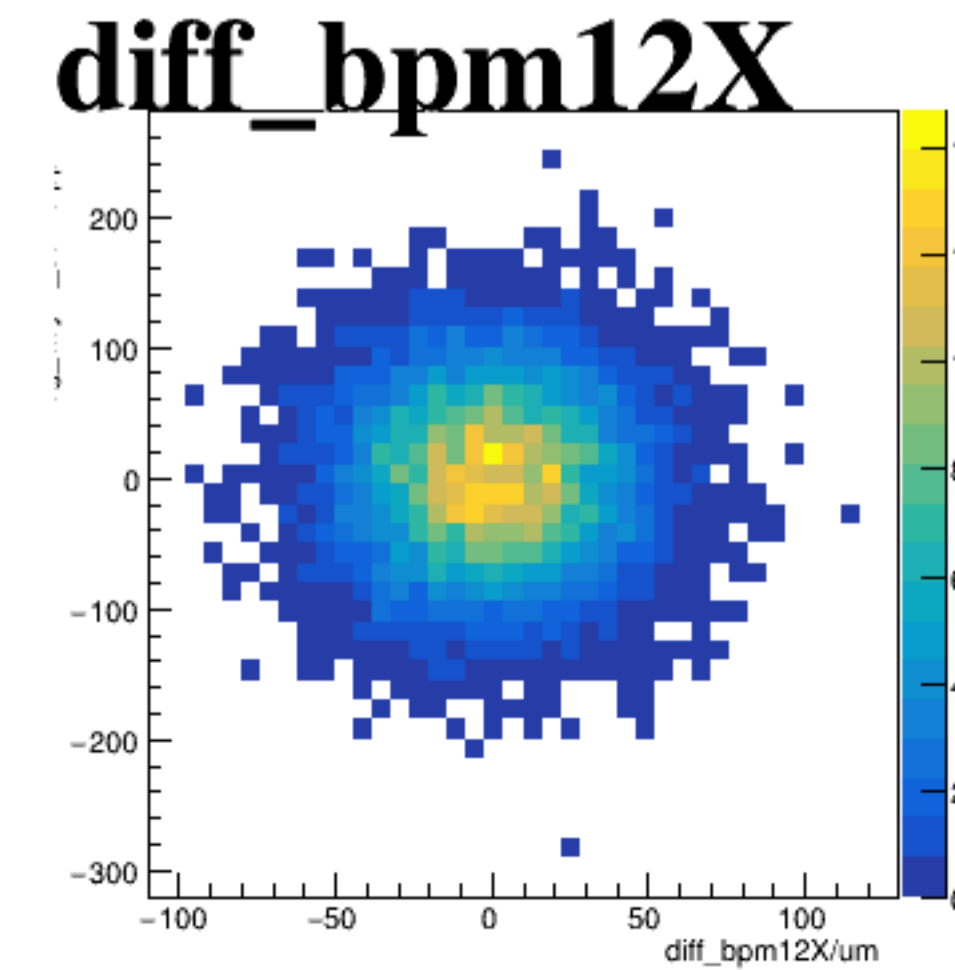
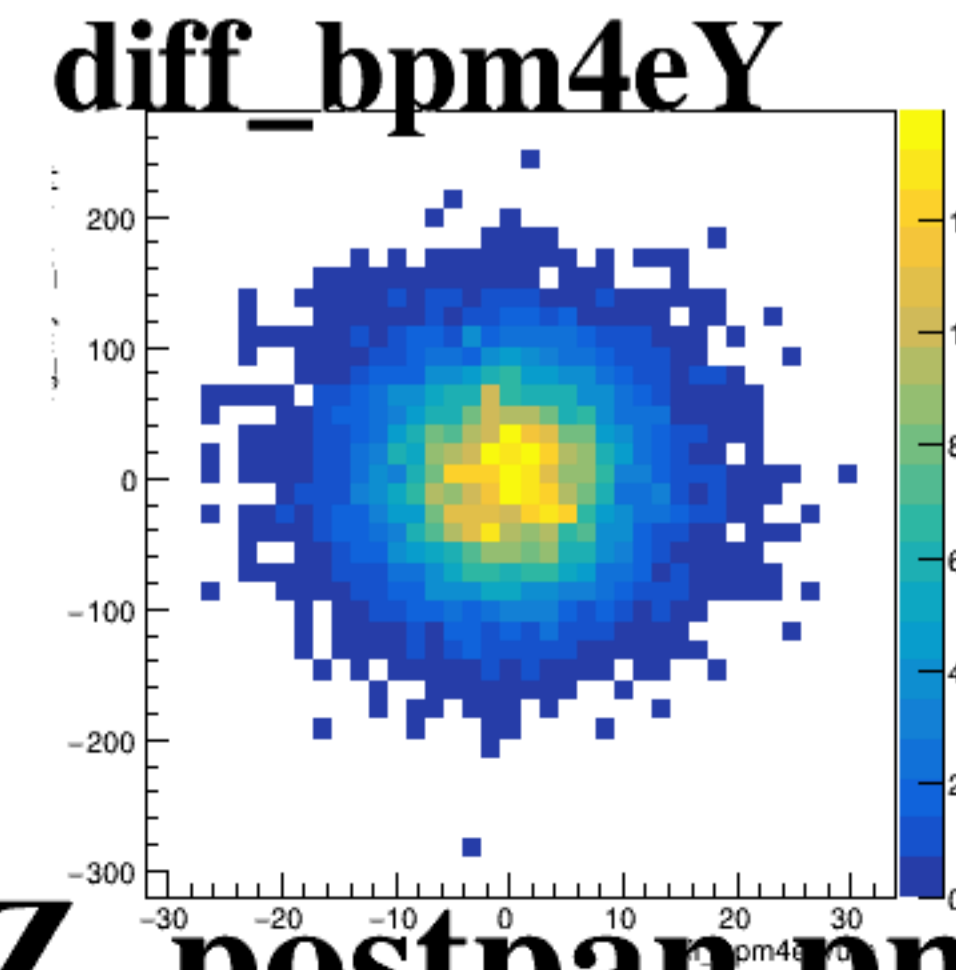
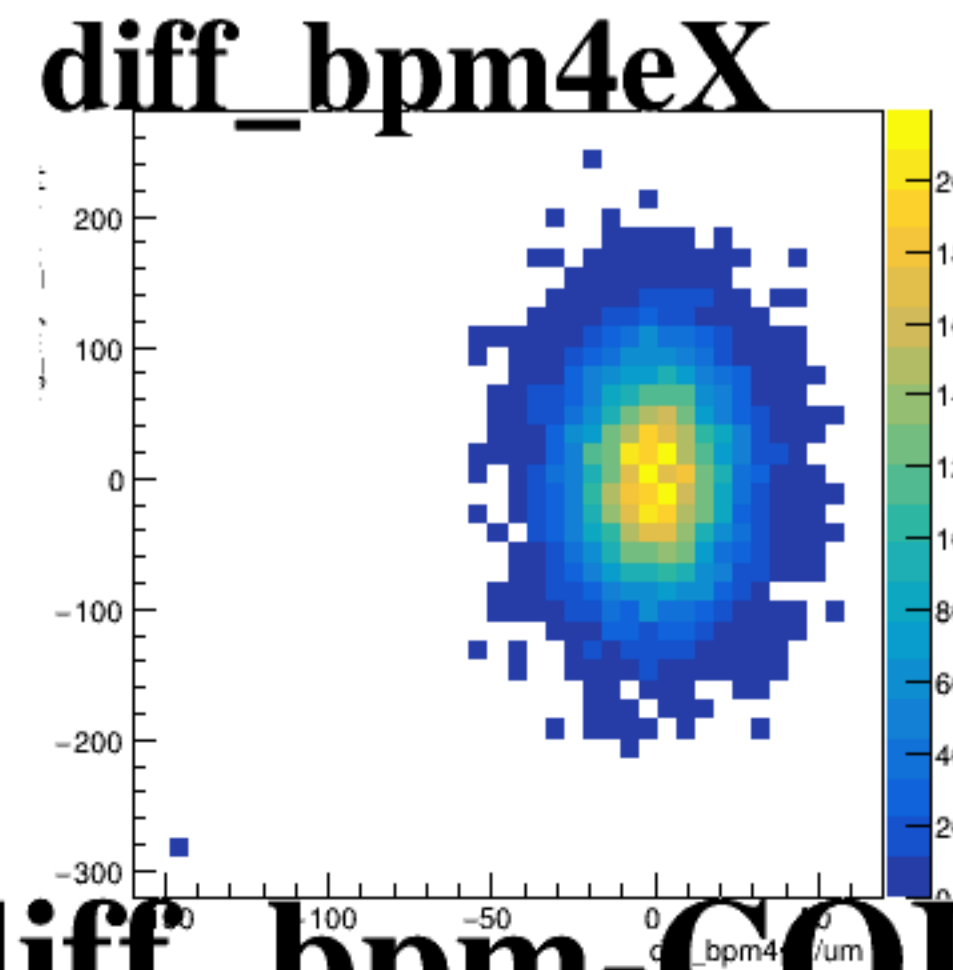
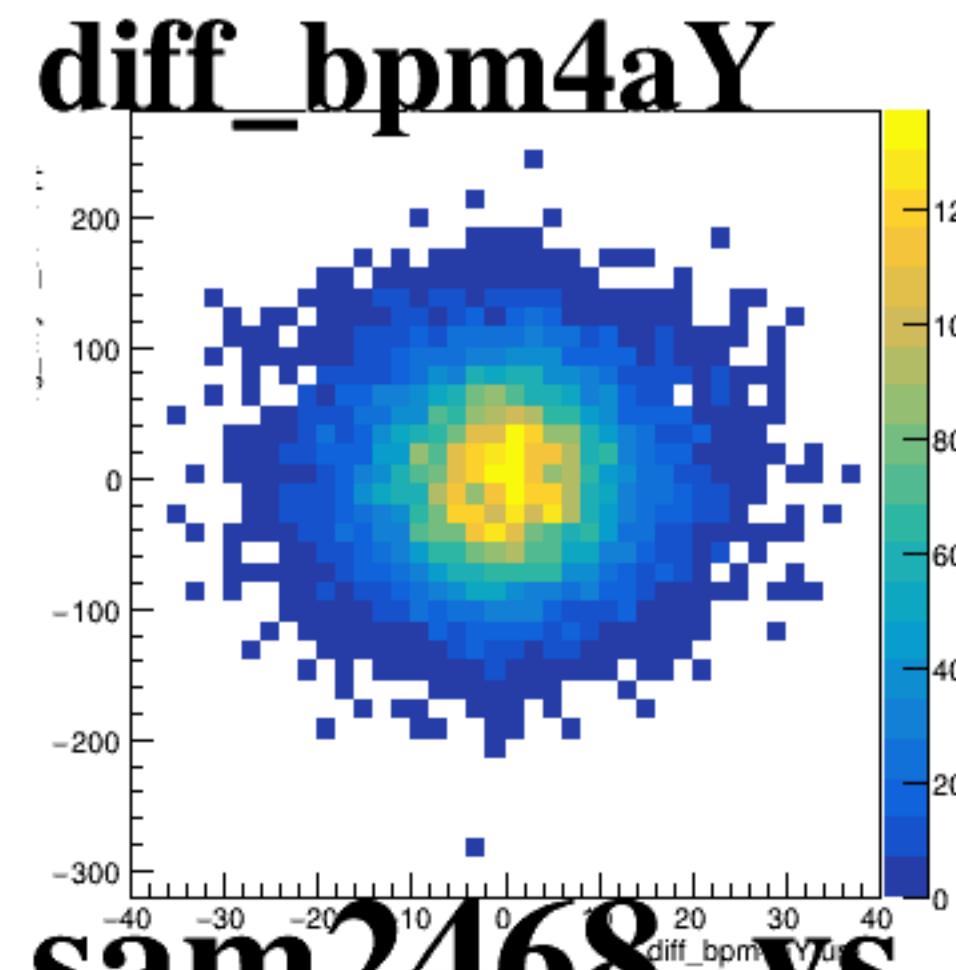
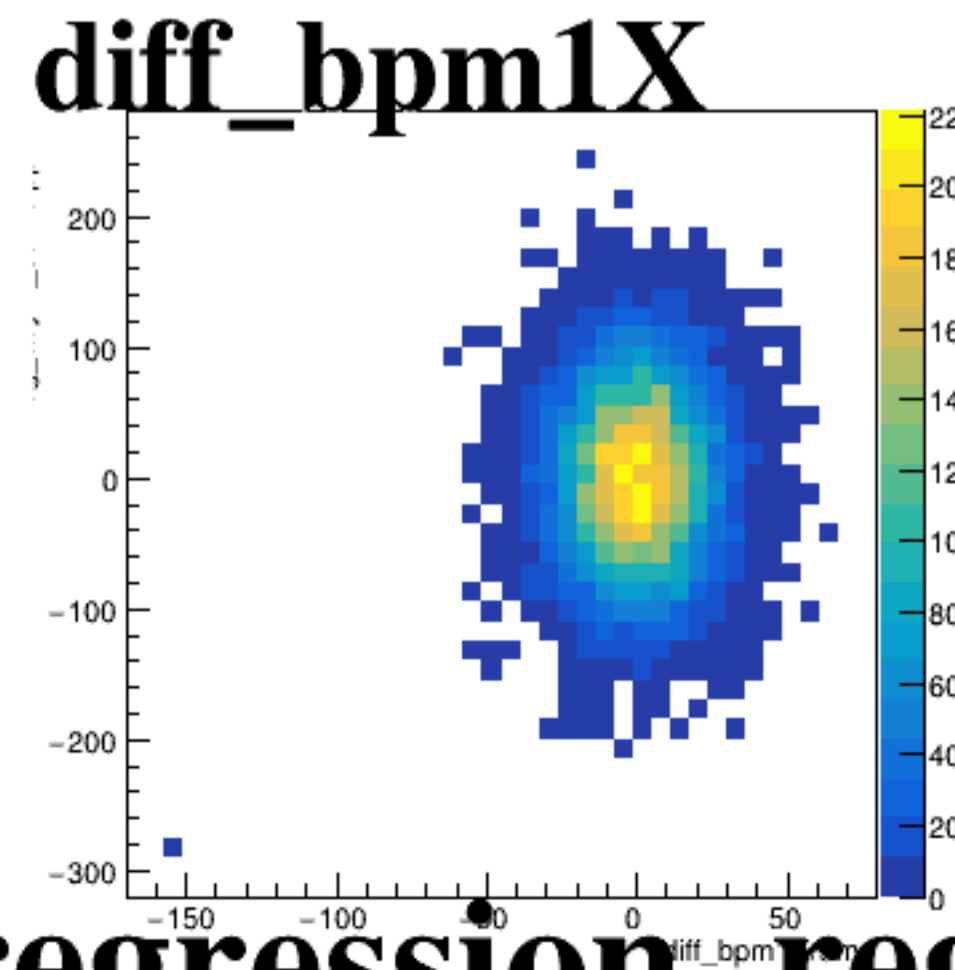
reg\_asym\_sam4



reg\_asym\_sam6

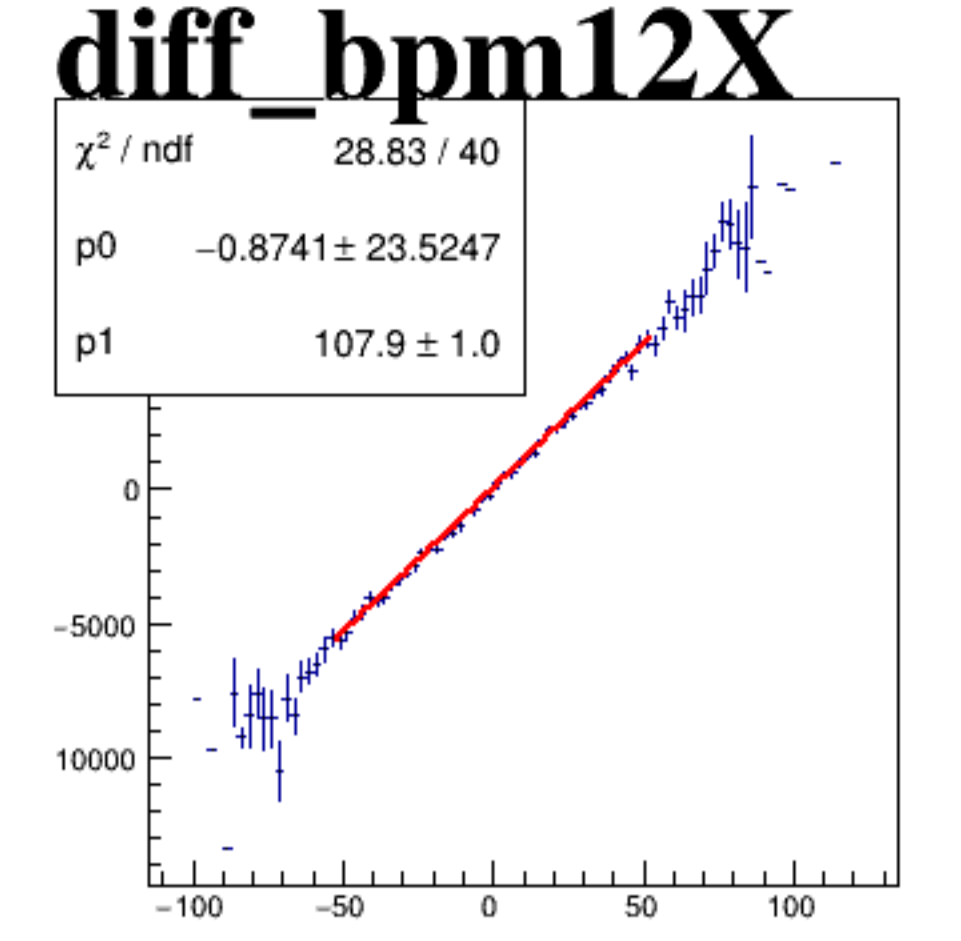
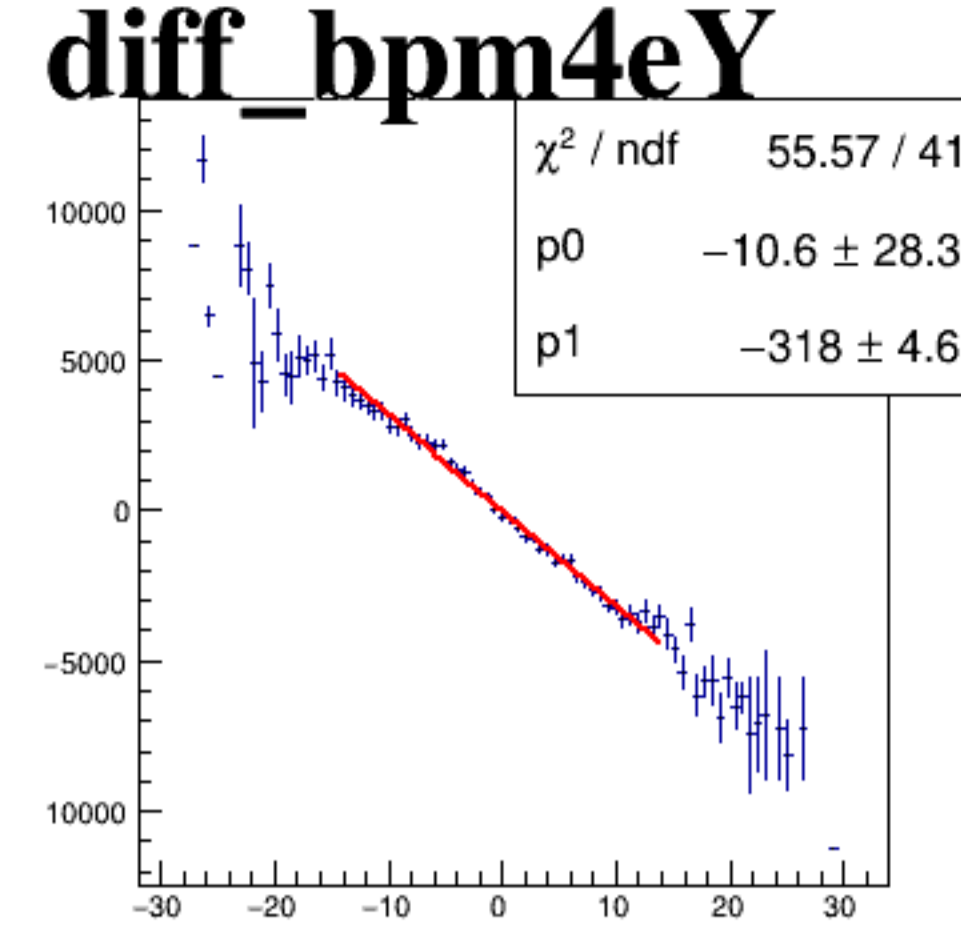
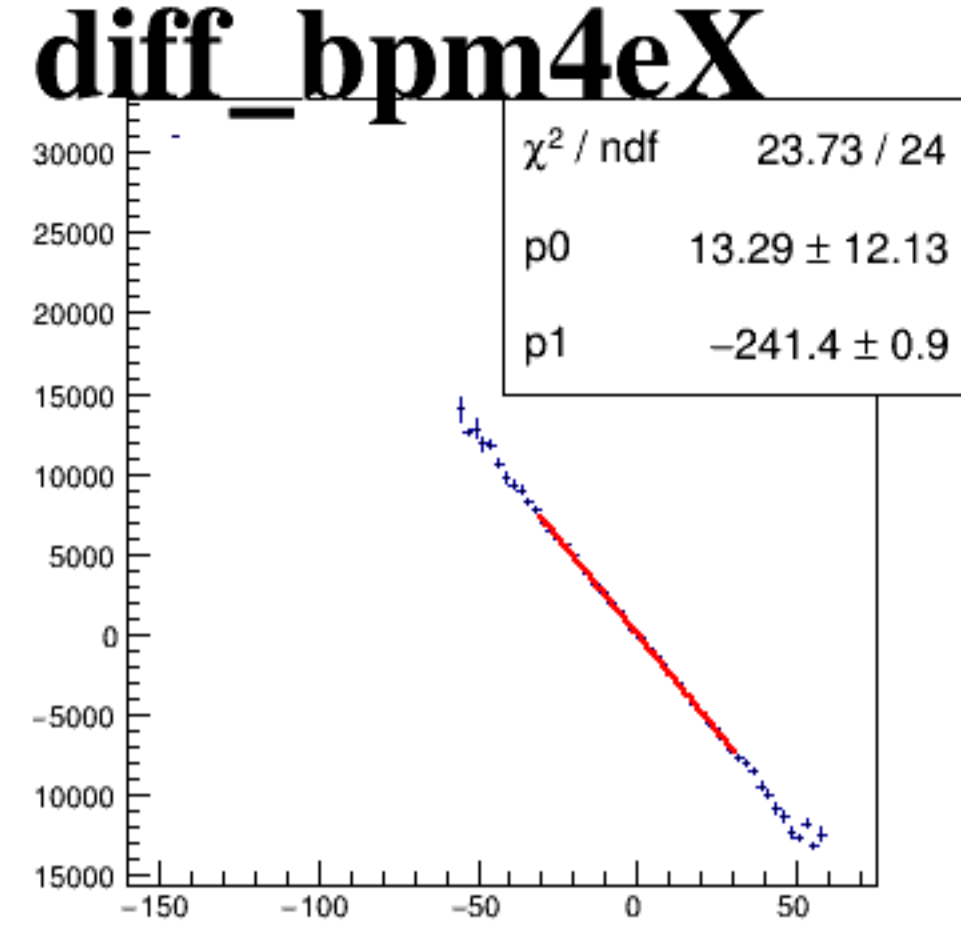
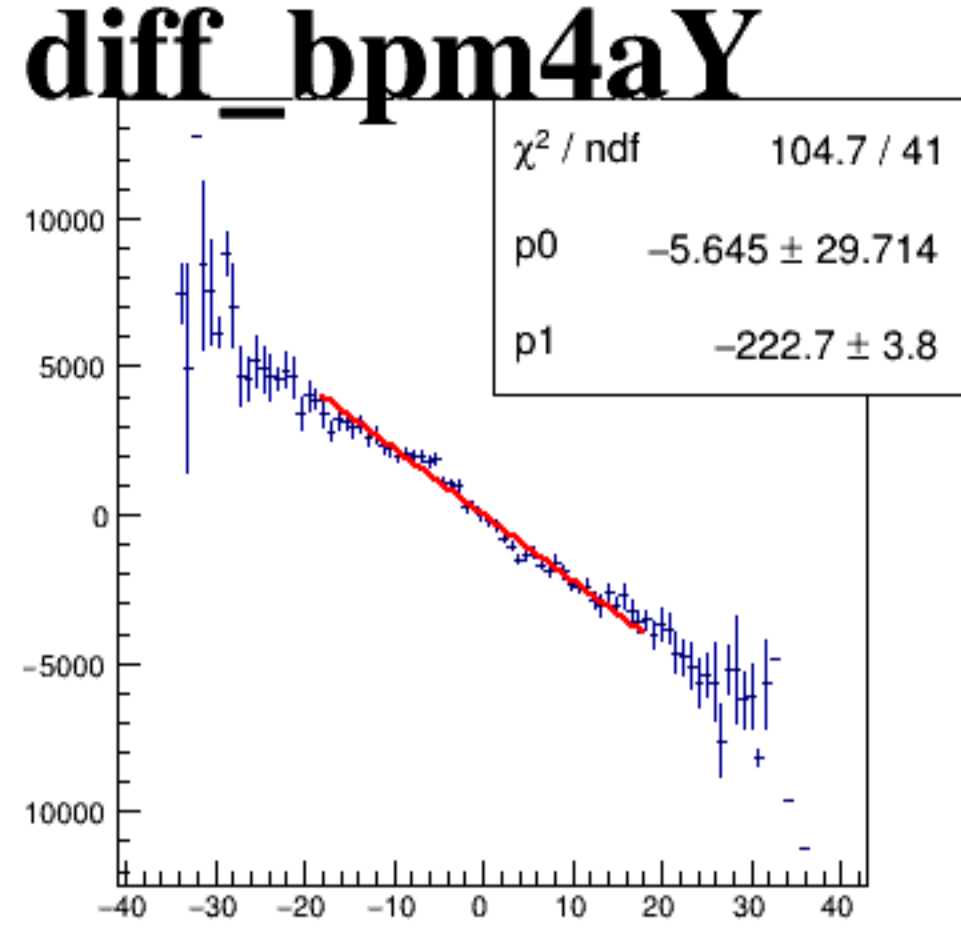
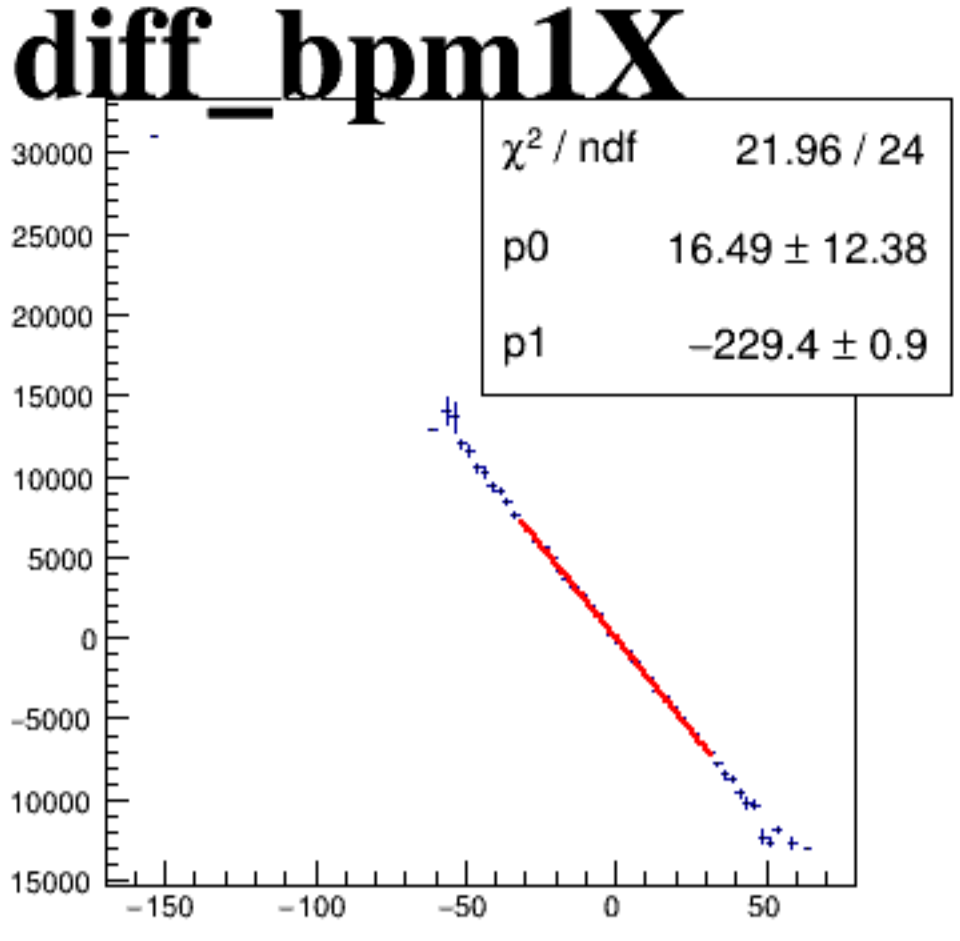


reg\_asym\_sam8

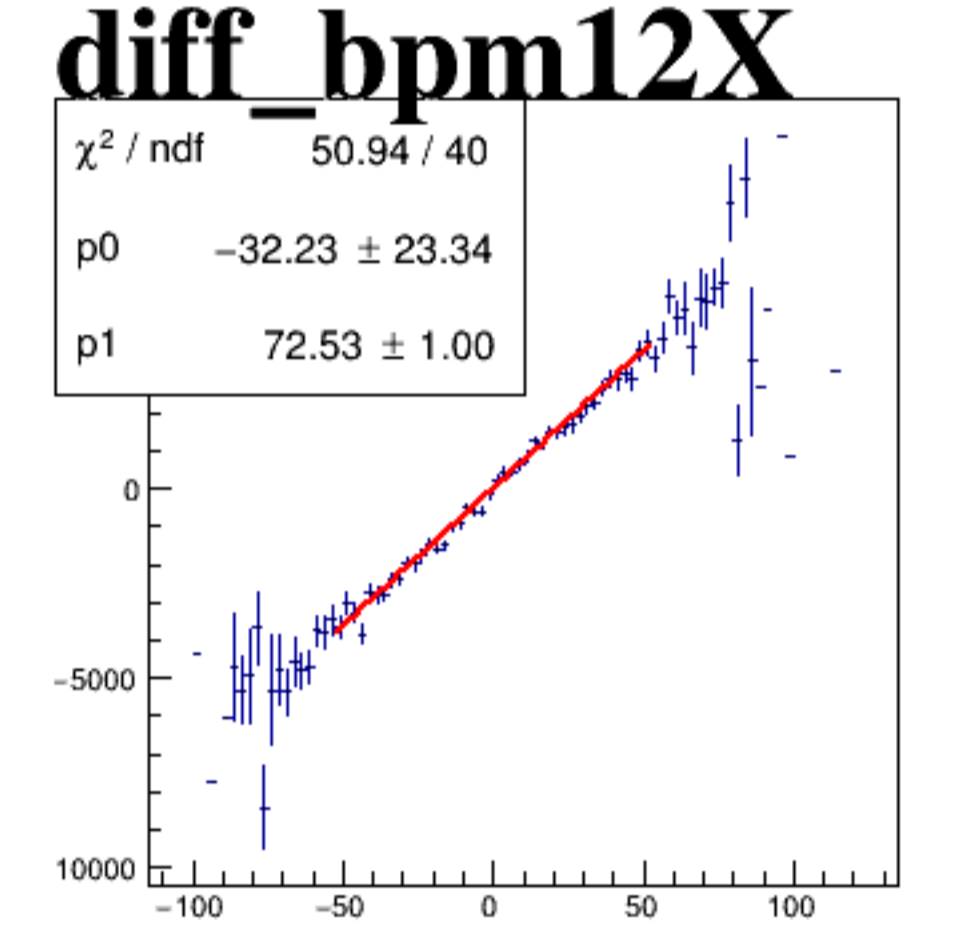
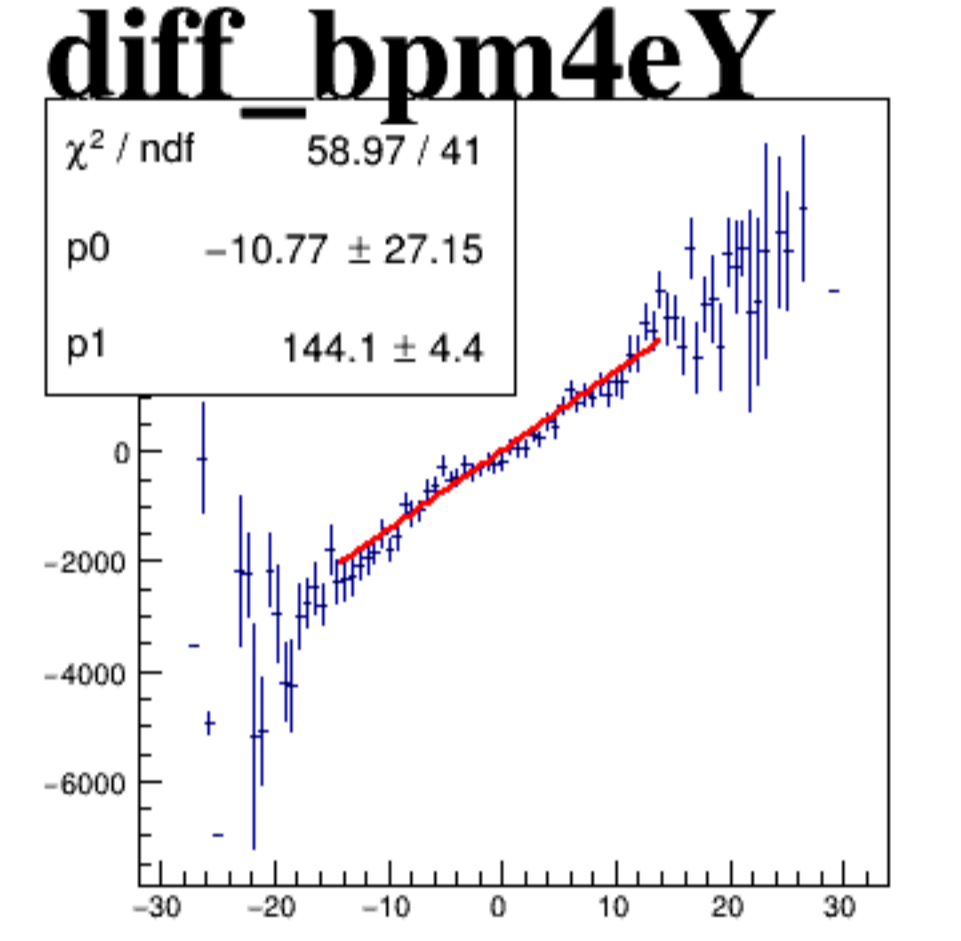
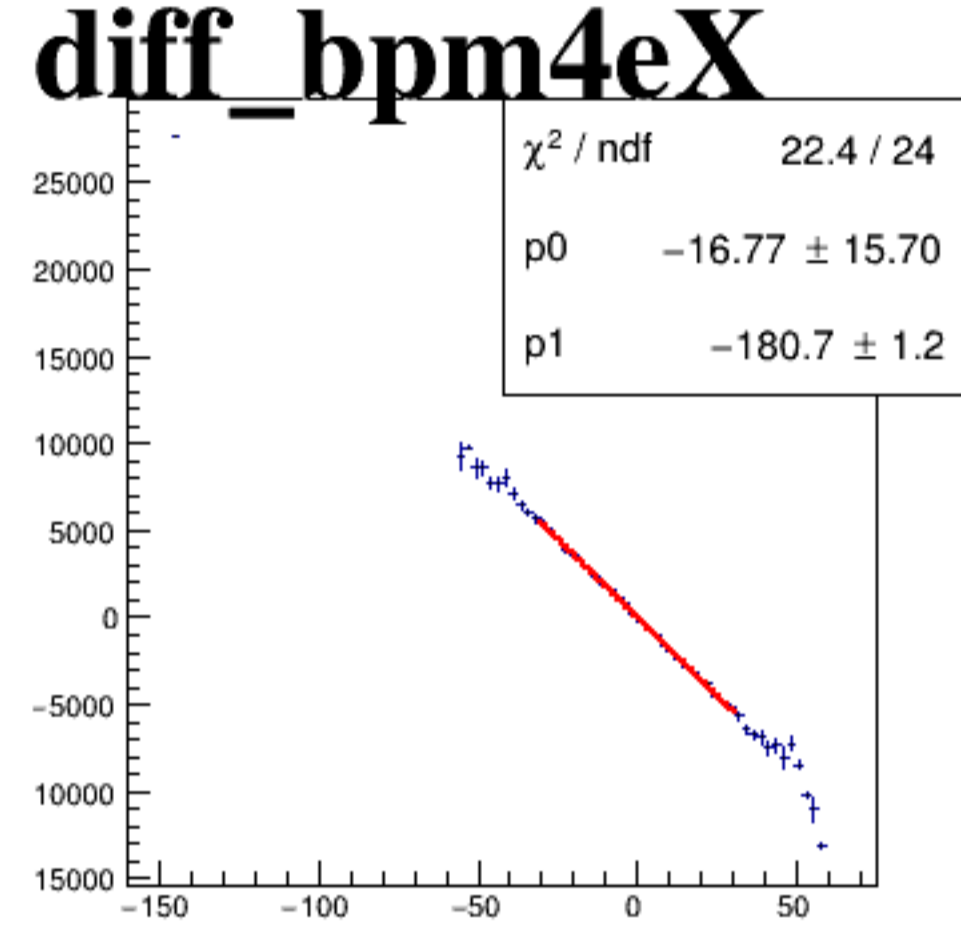
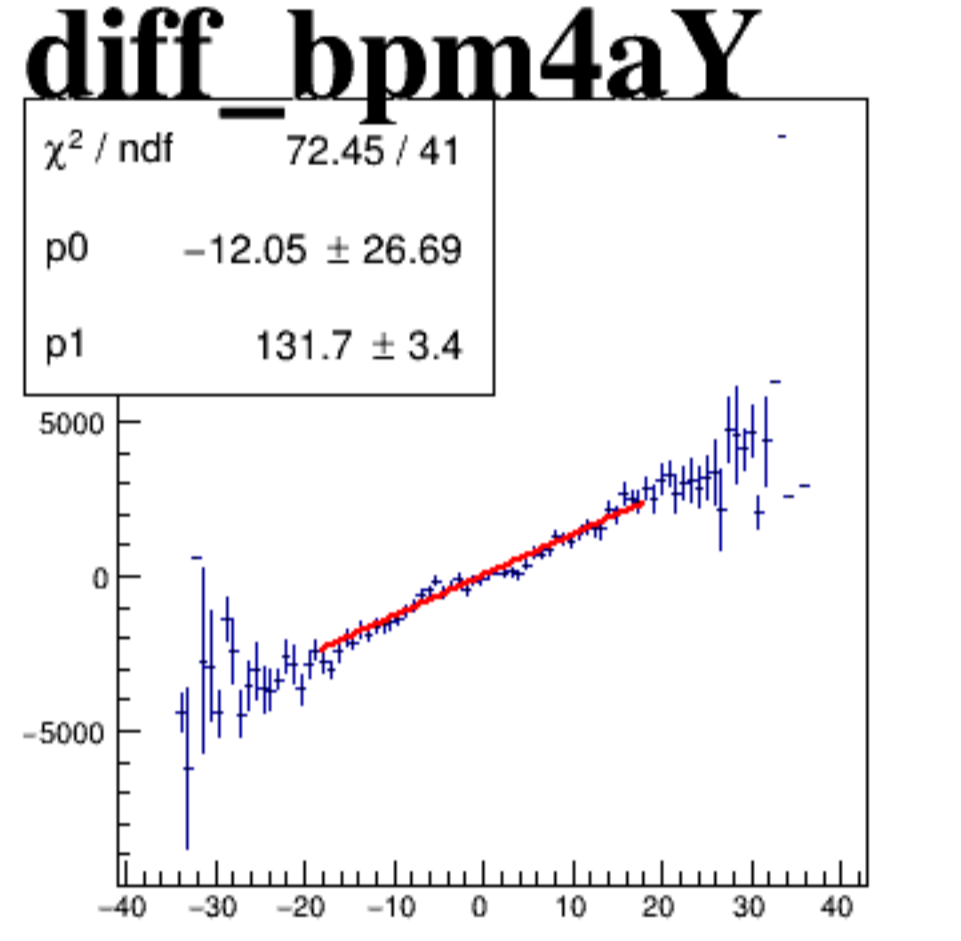
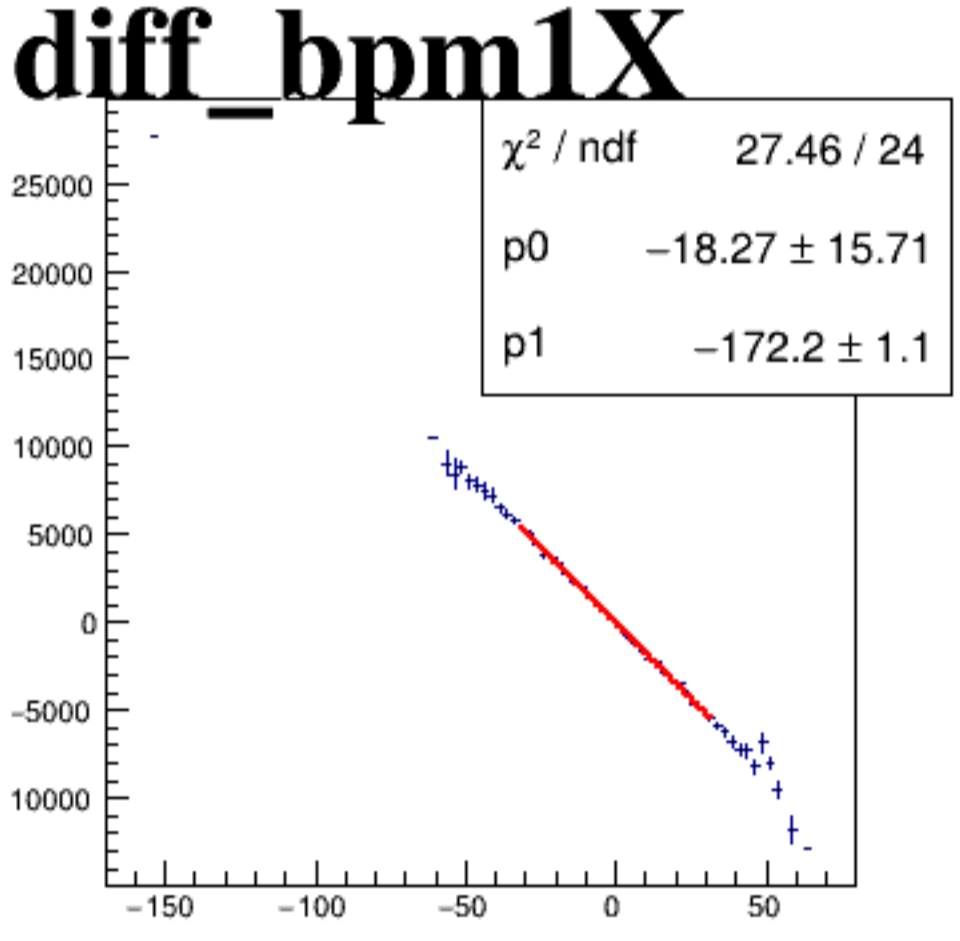


run5950\_000\_regression\_reg\_sam2468\_vs\_diff\_bpm-COLZ\_postpan.png

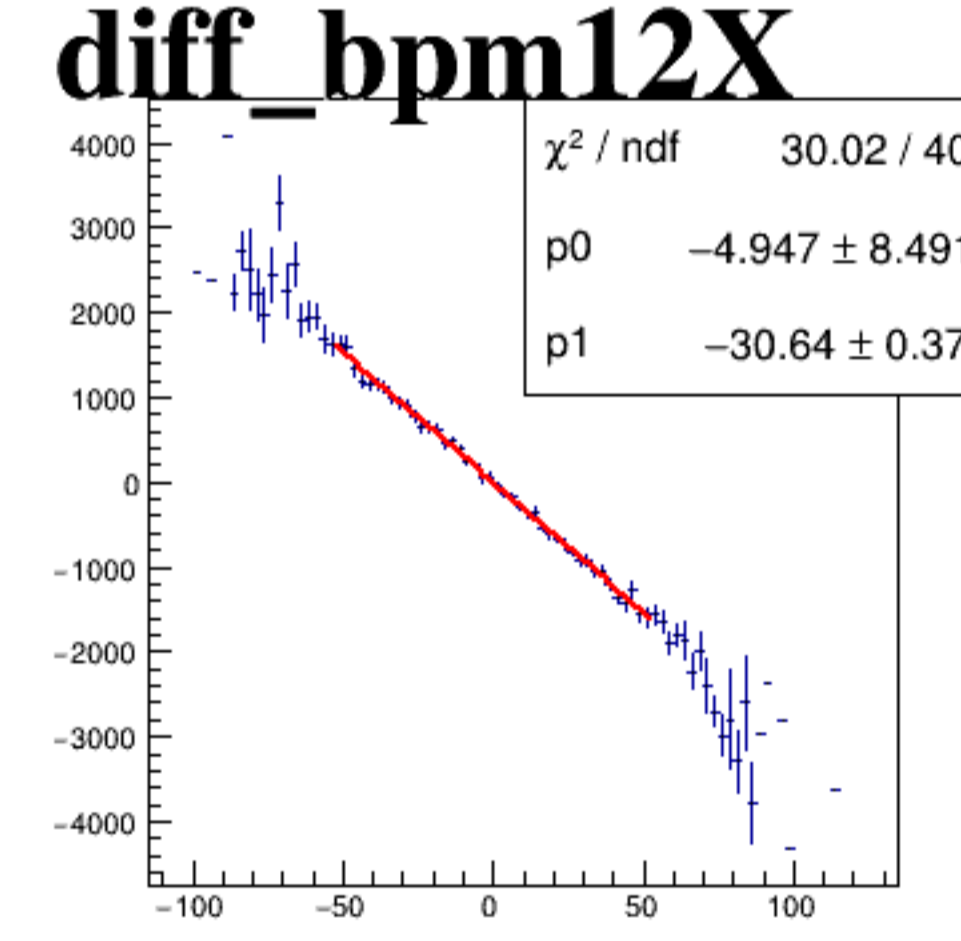
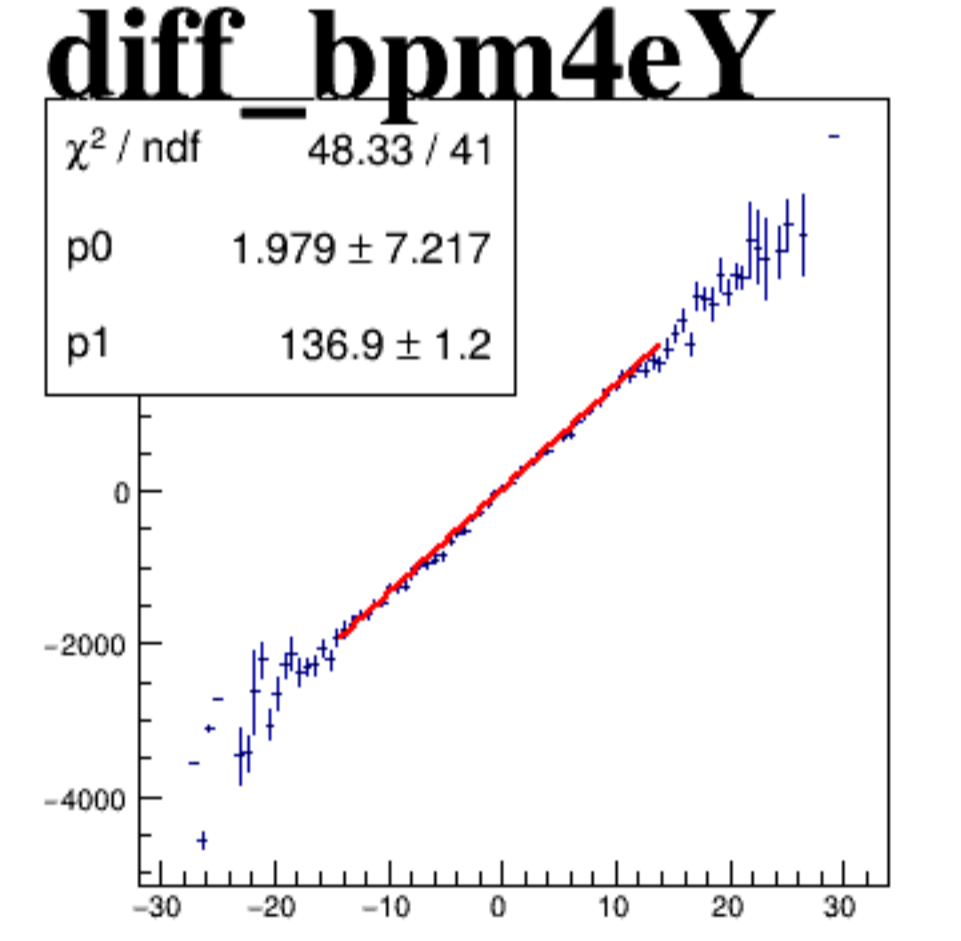
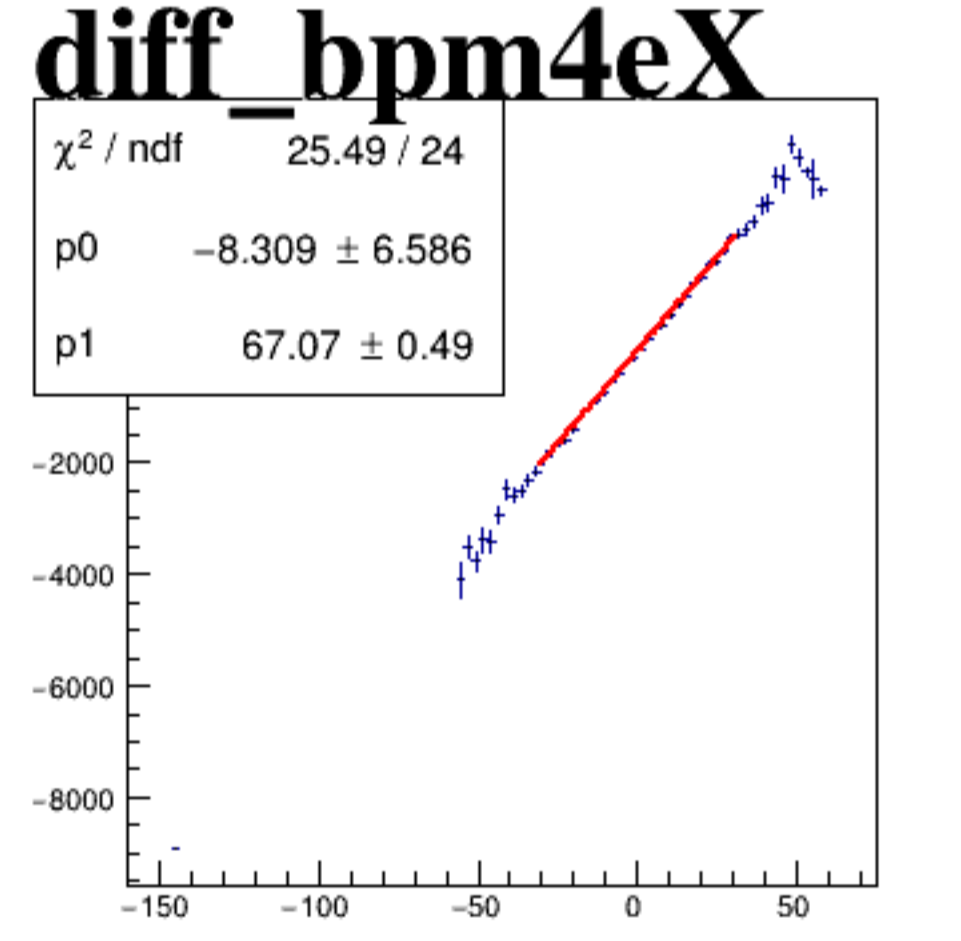
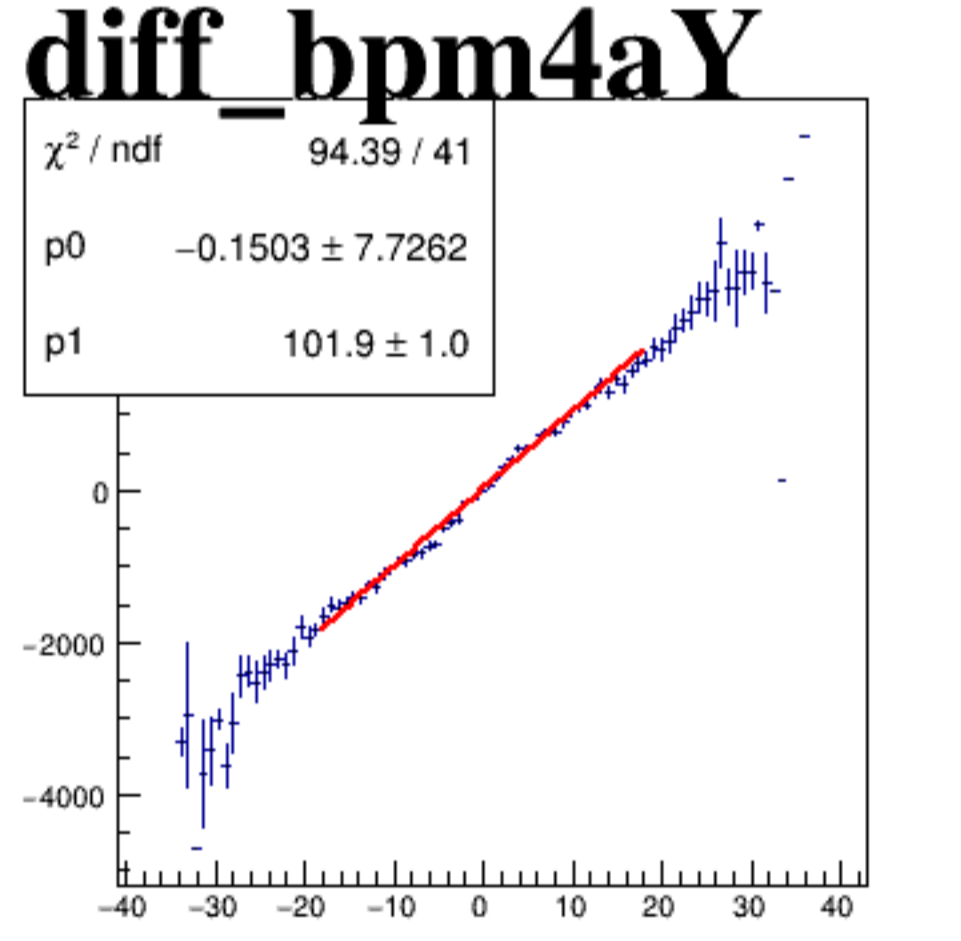
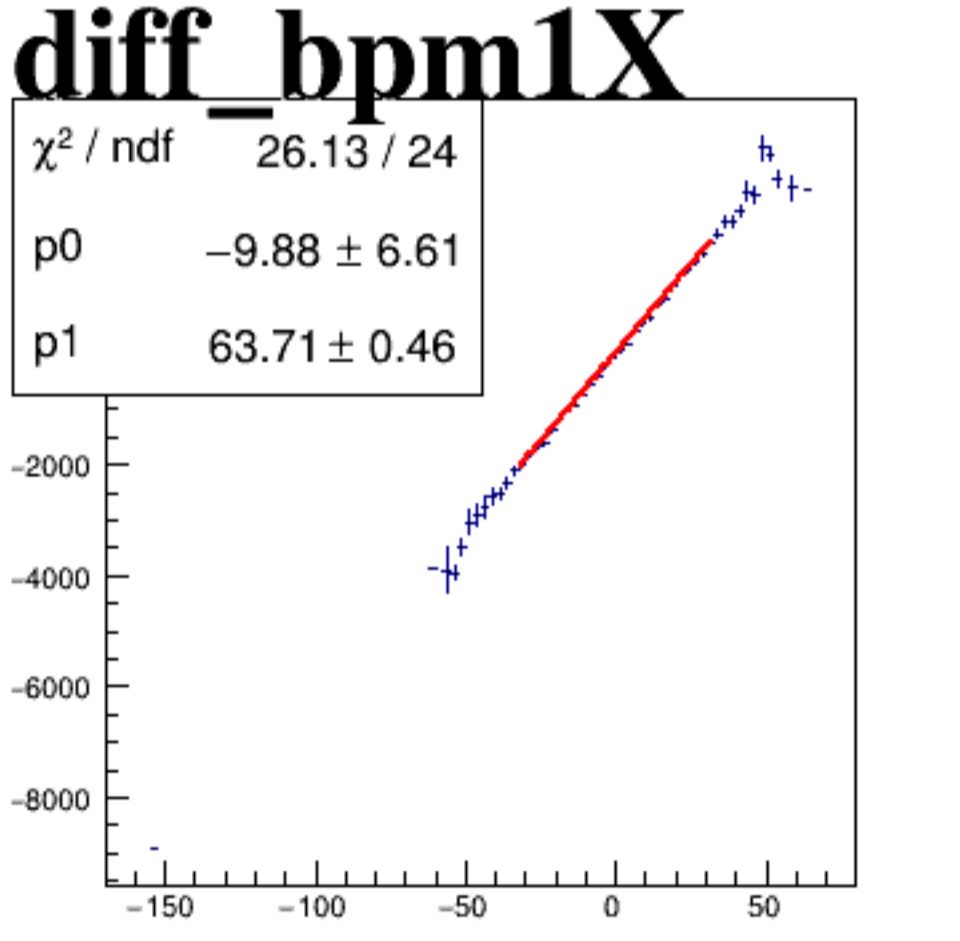
asym\_sam2



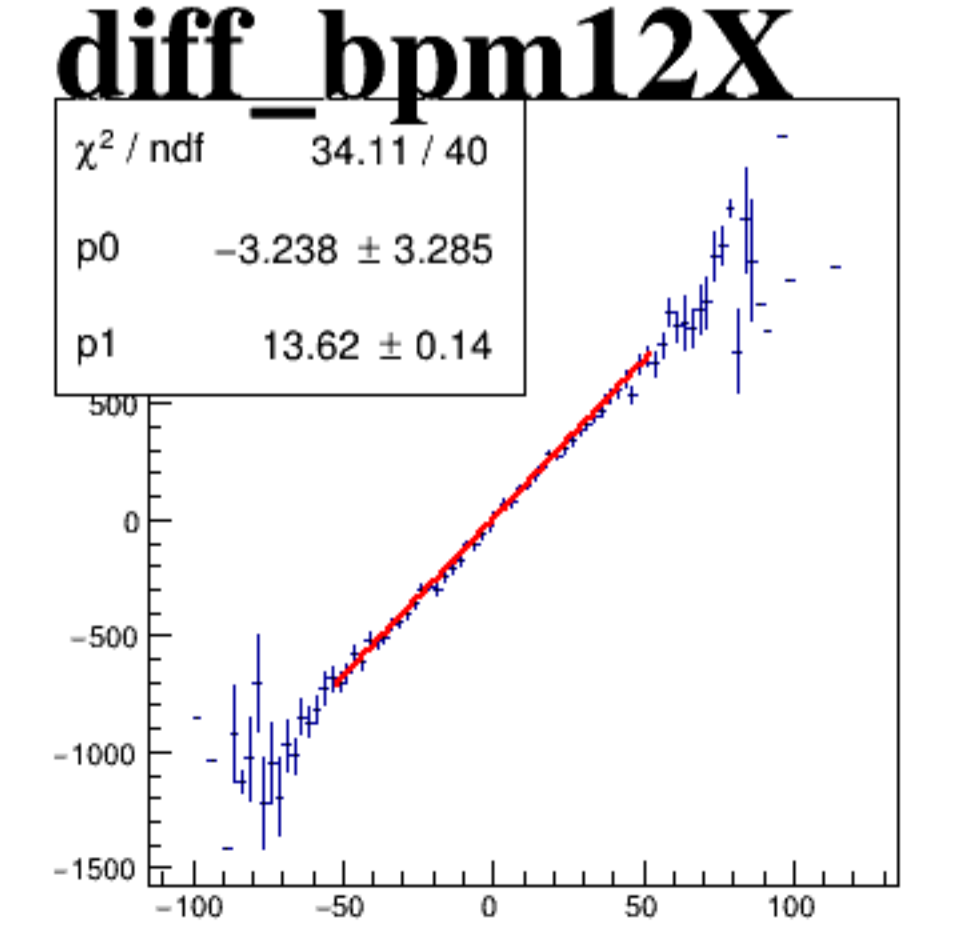
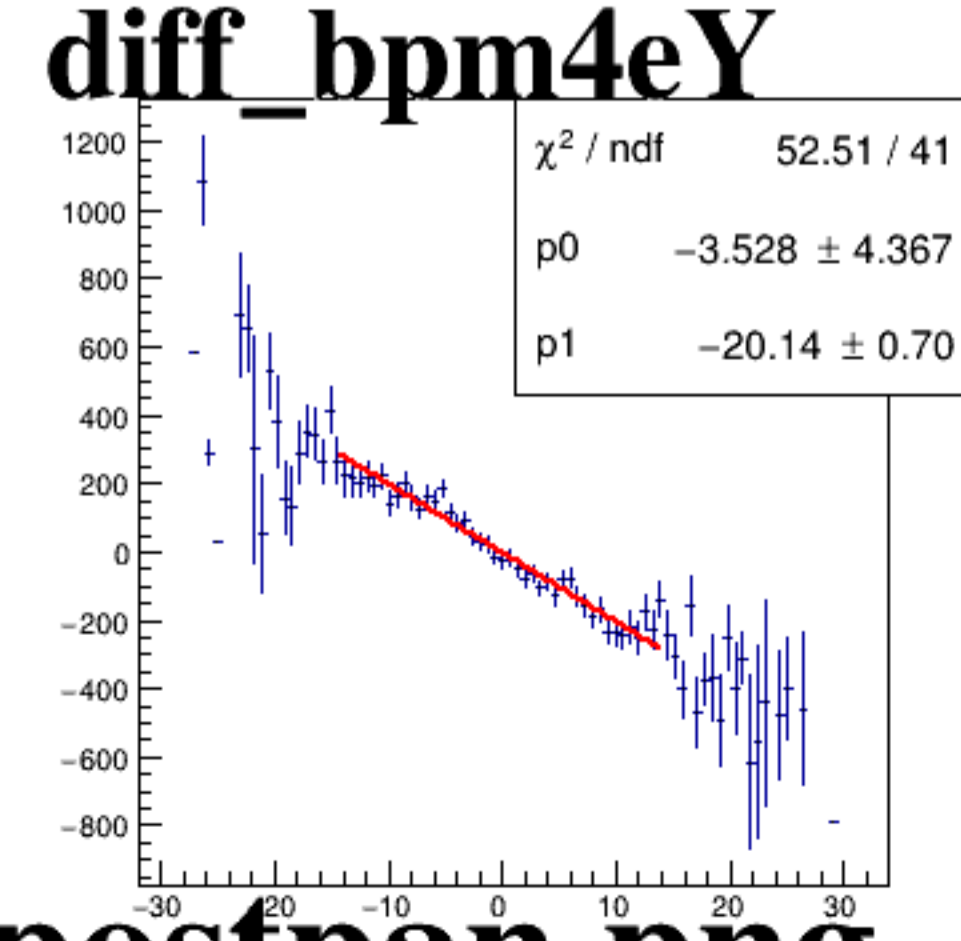
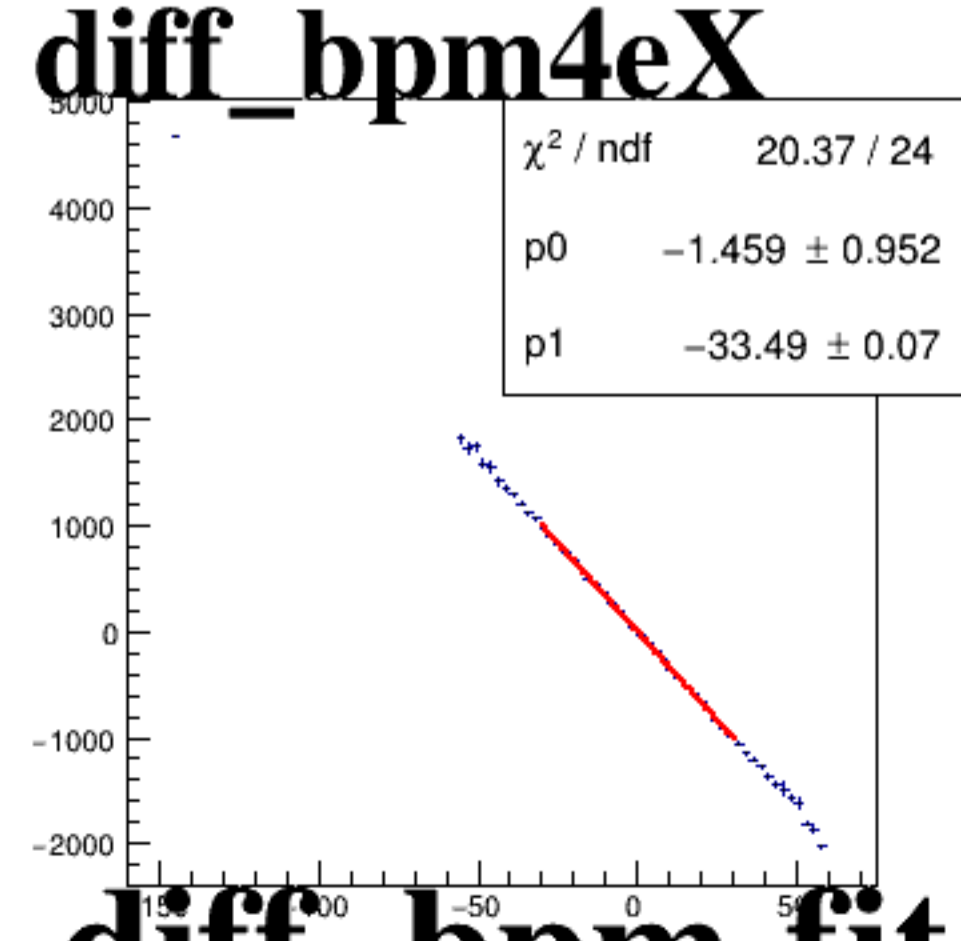
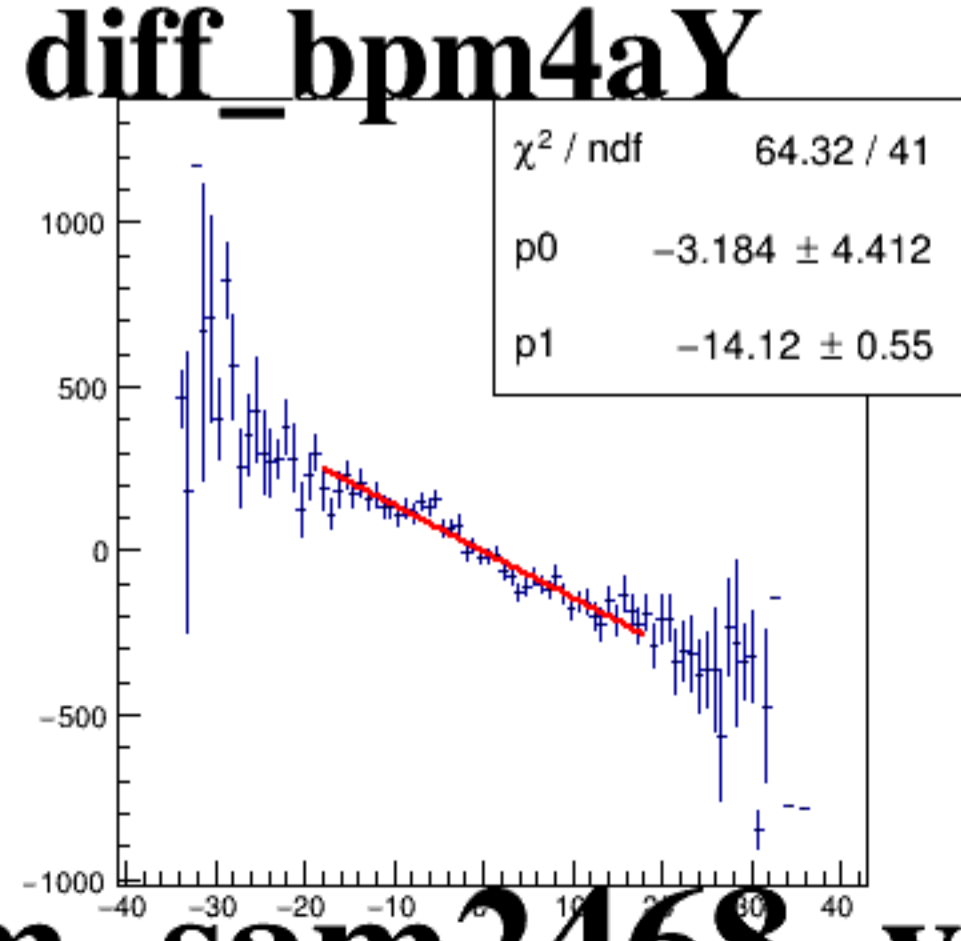
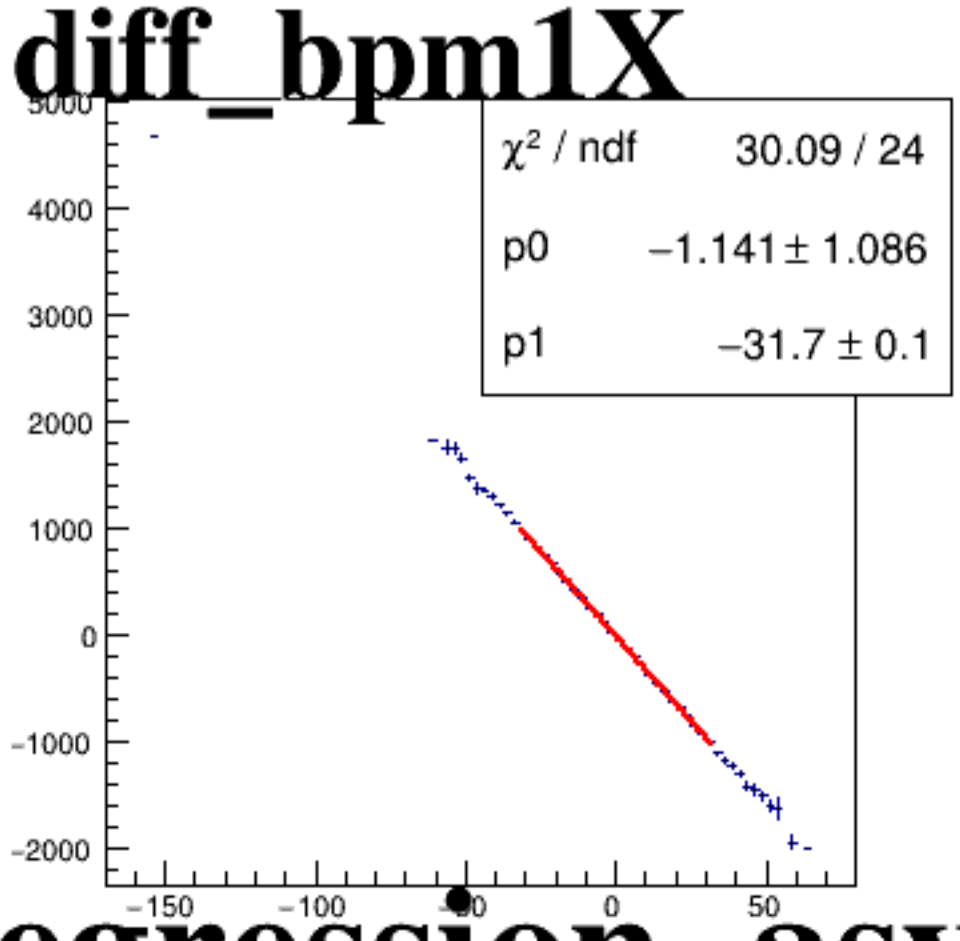
asym\_sam4



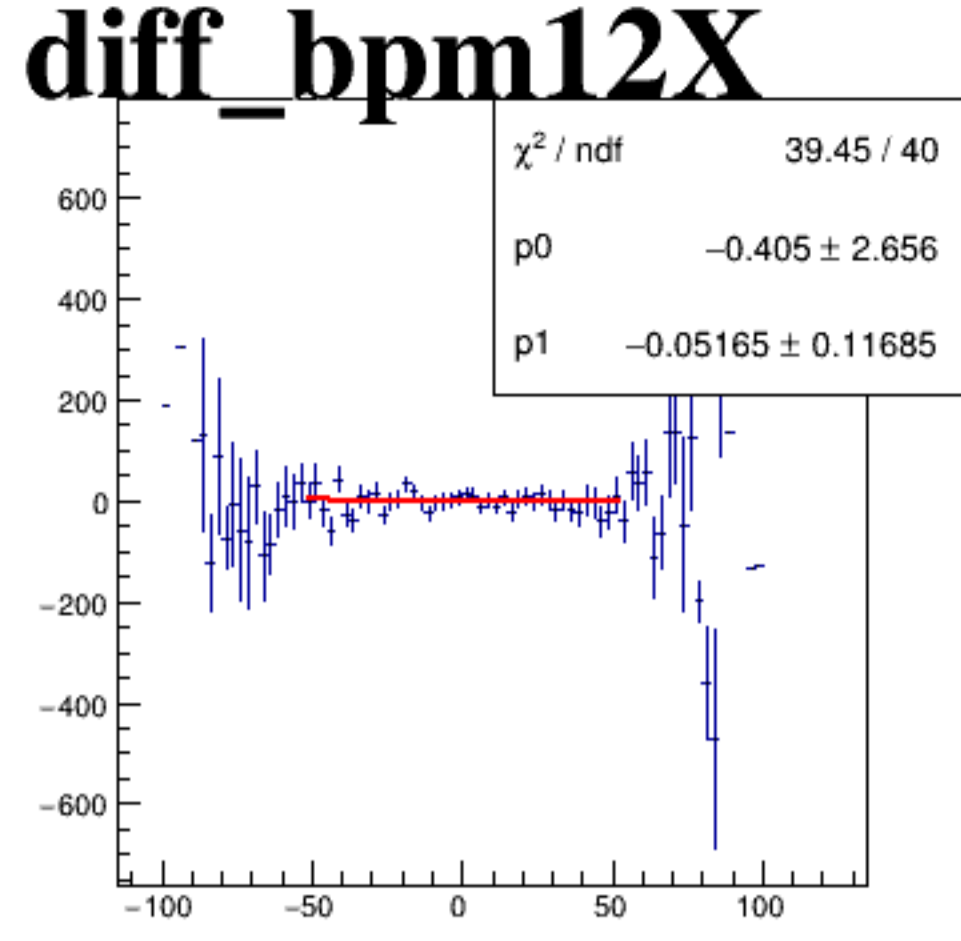
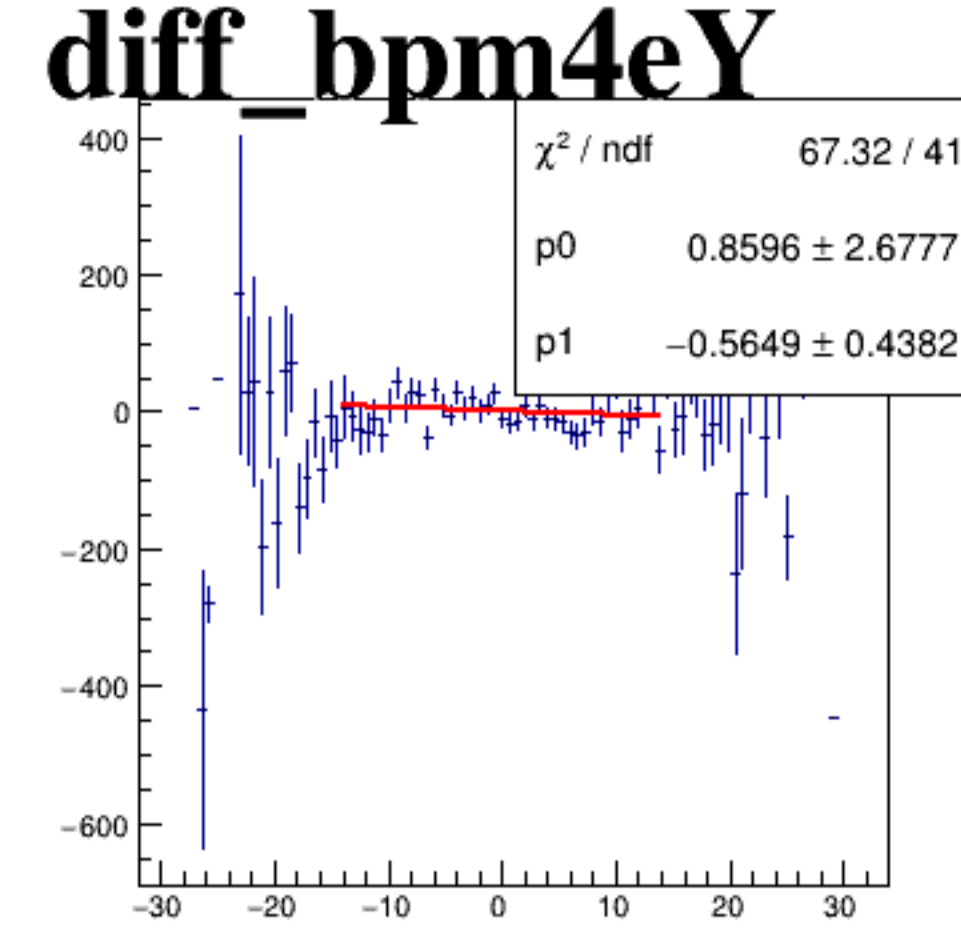
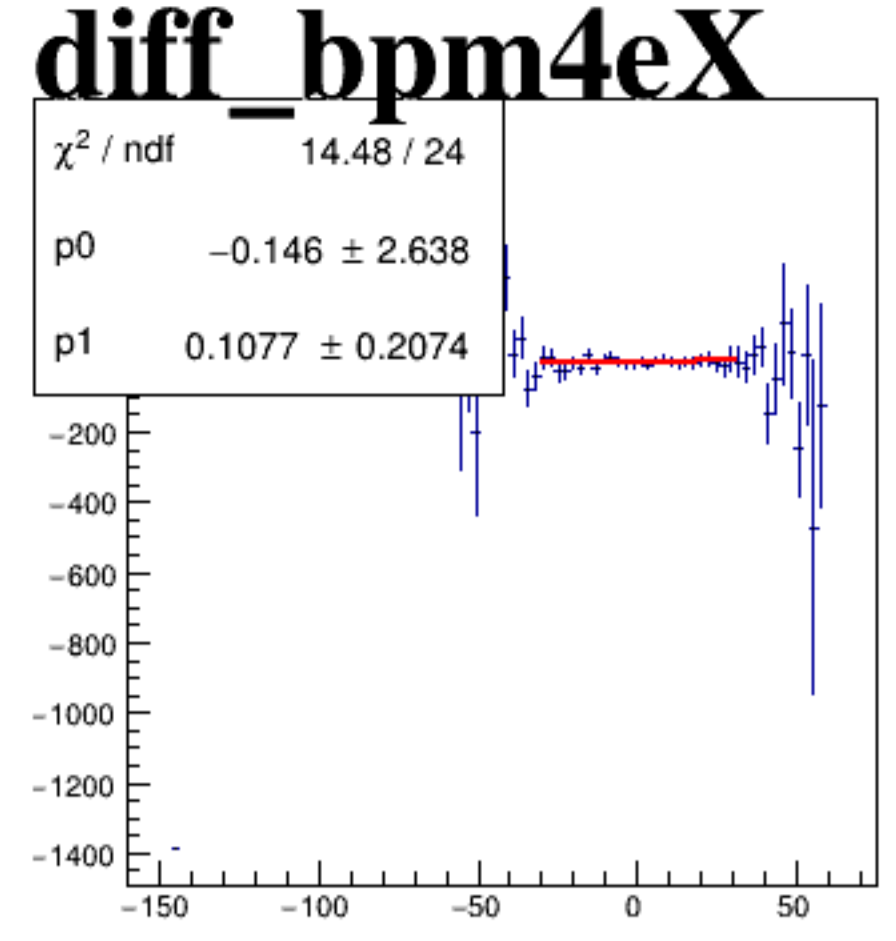
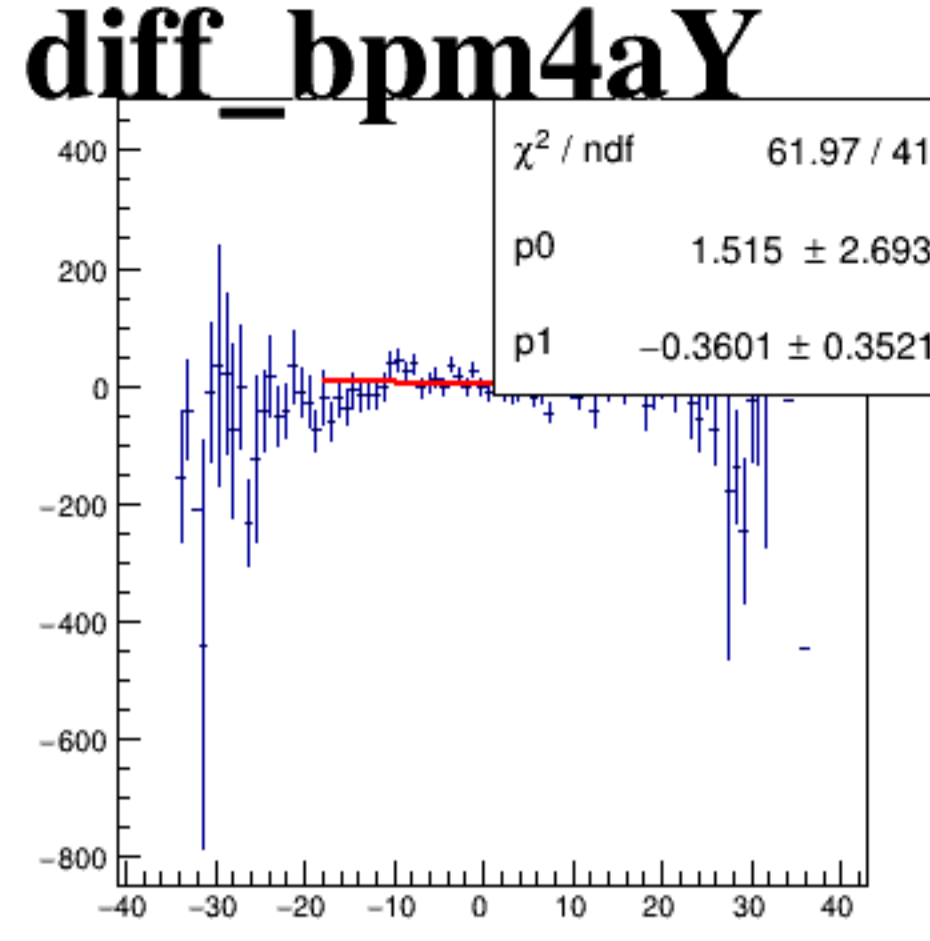
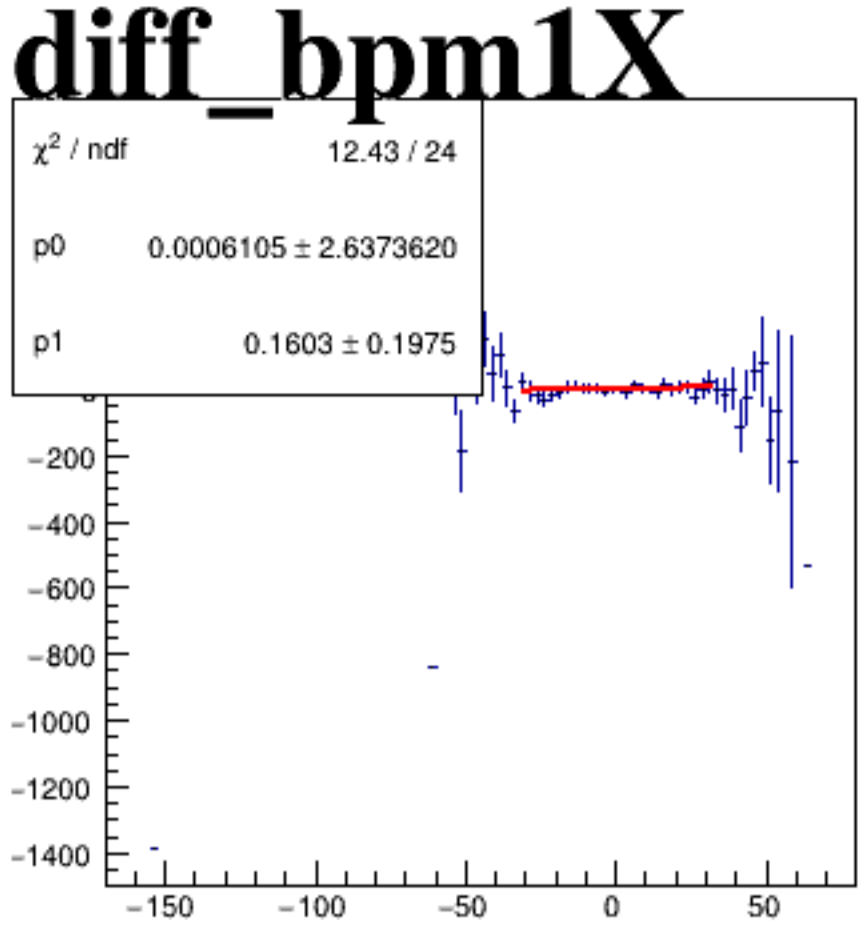
asym\_sam6



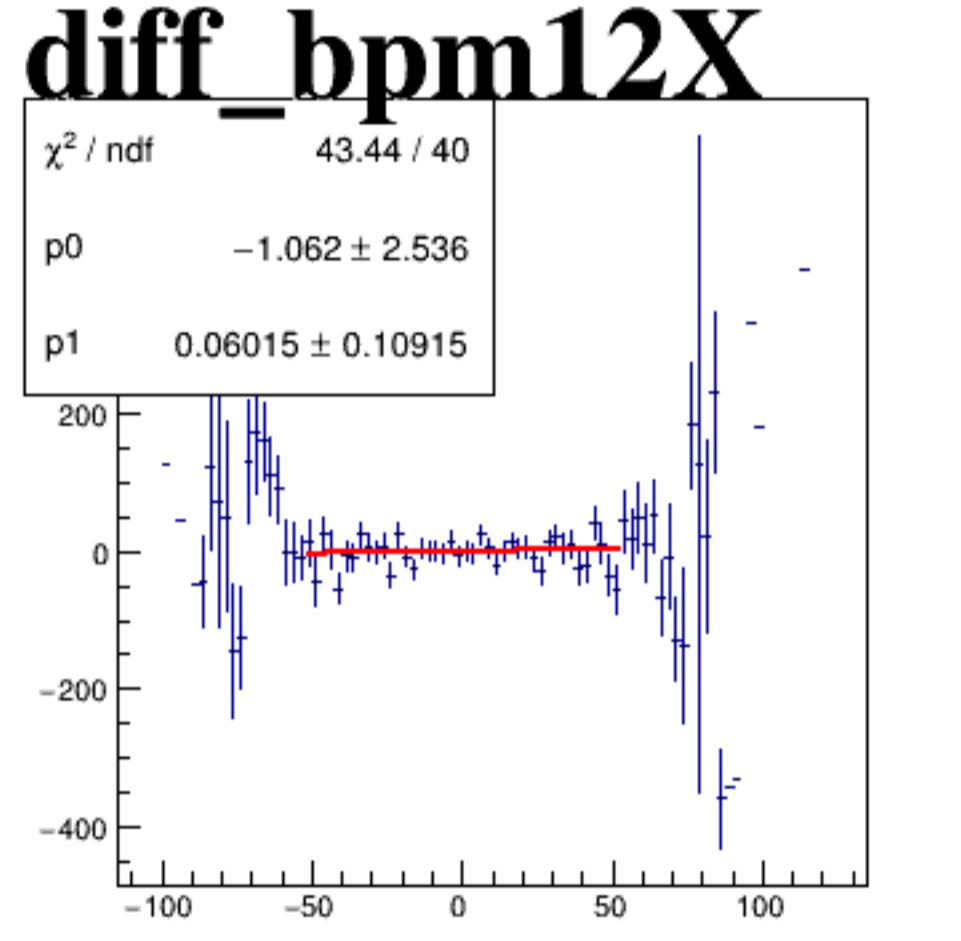
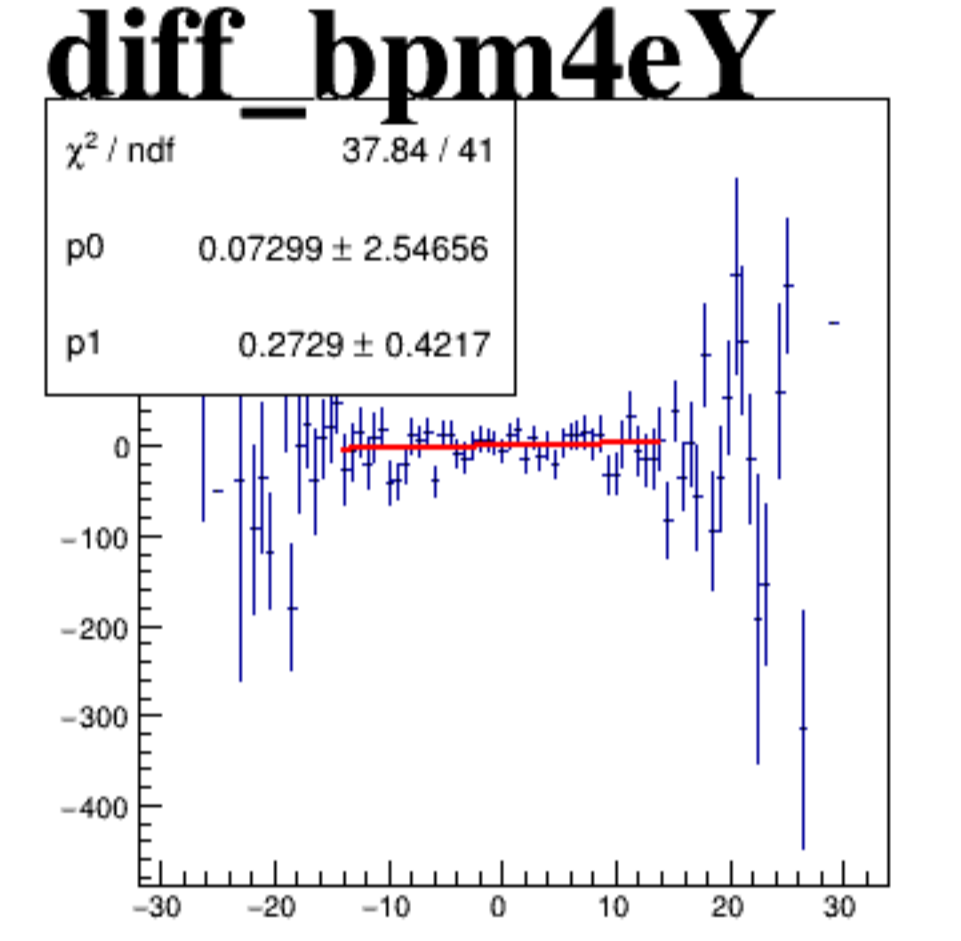
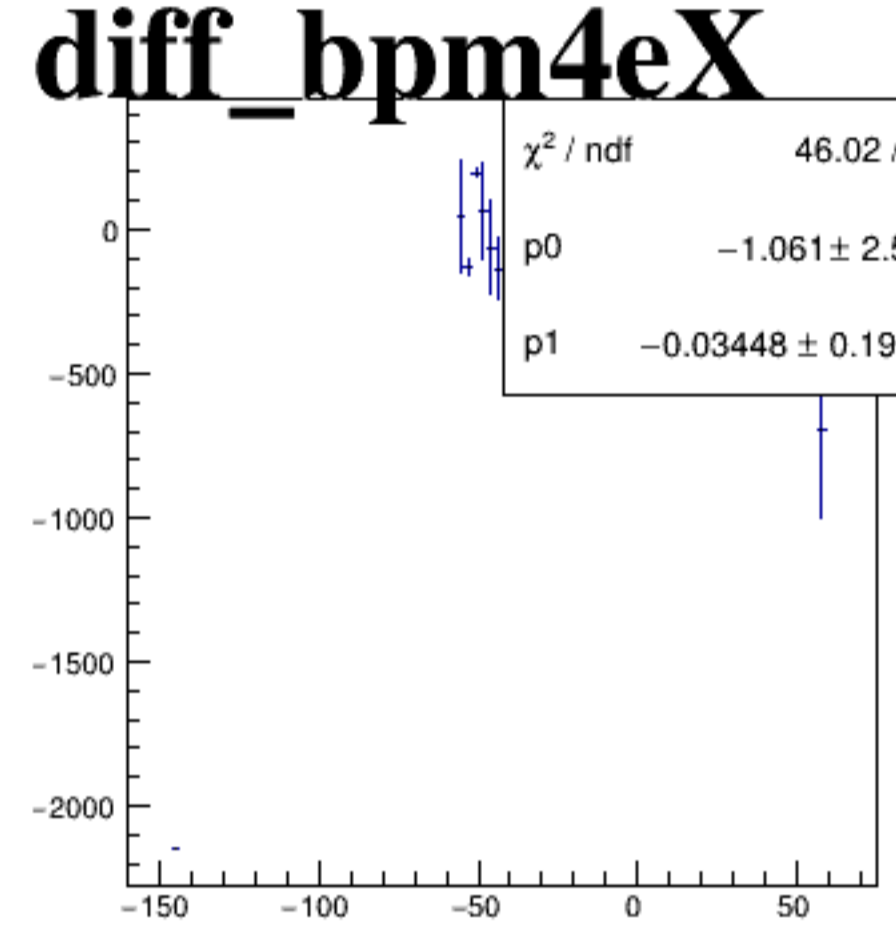
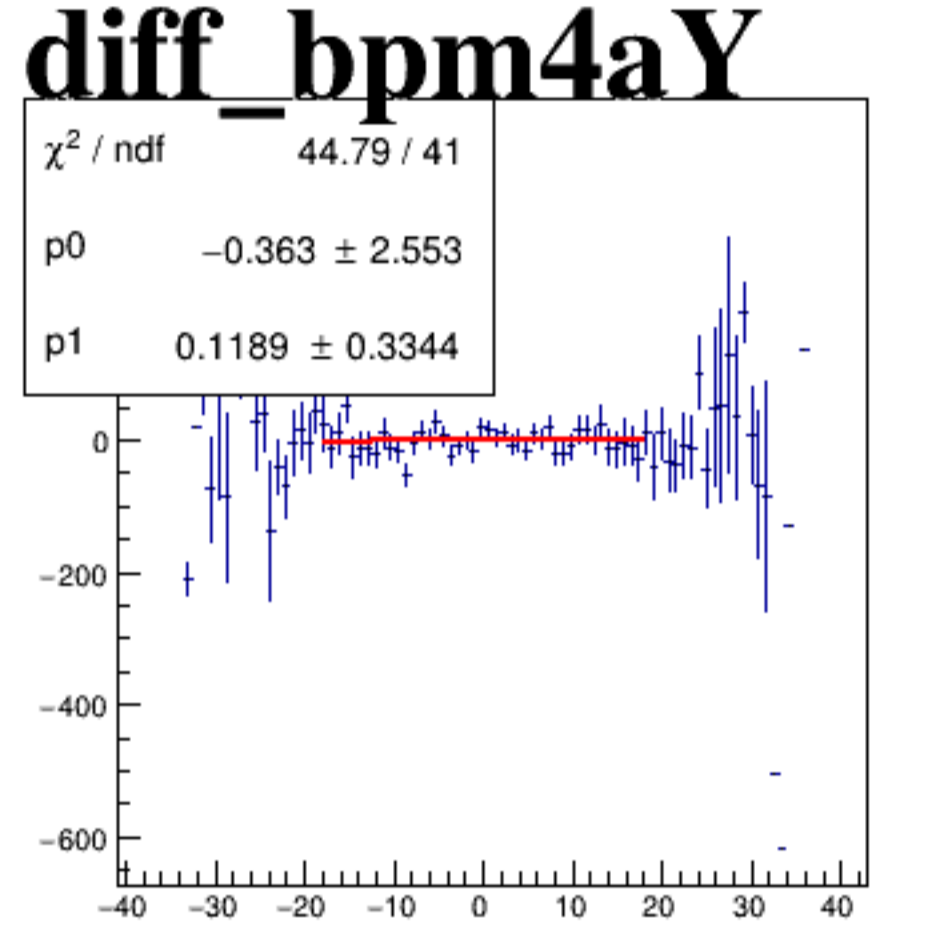
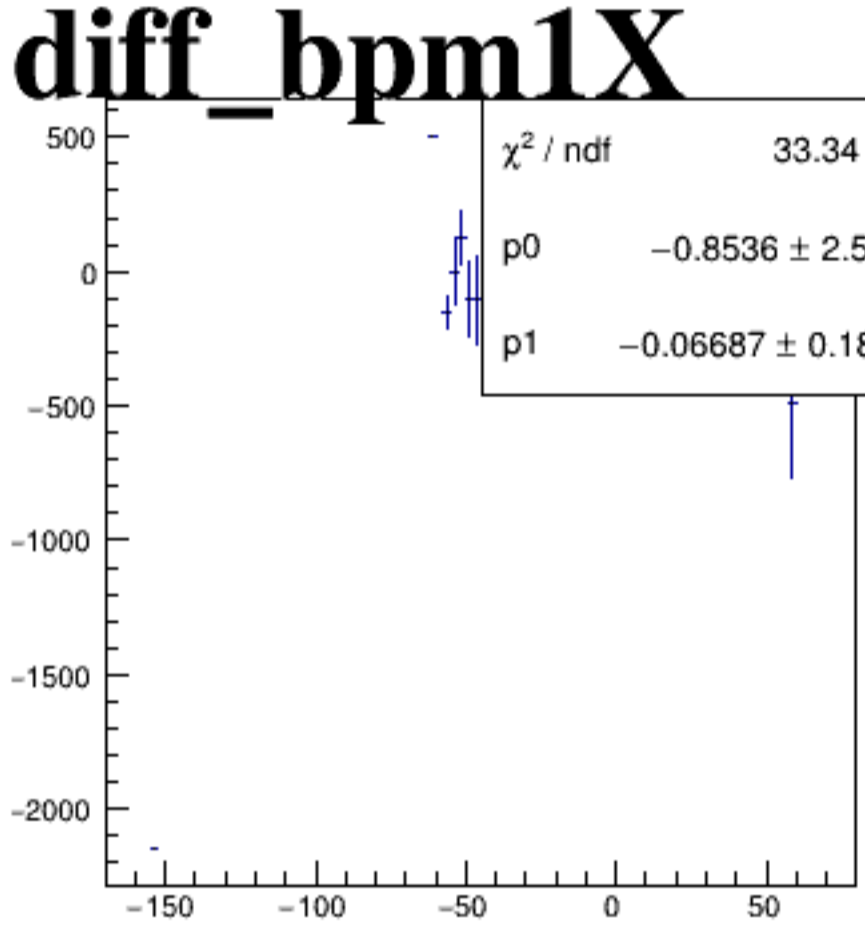
asym\_sam8



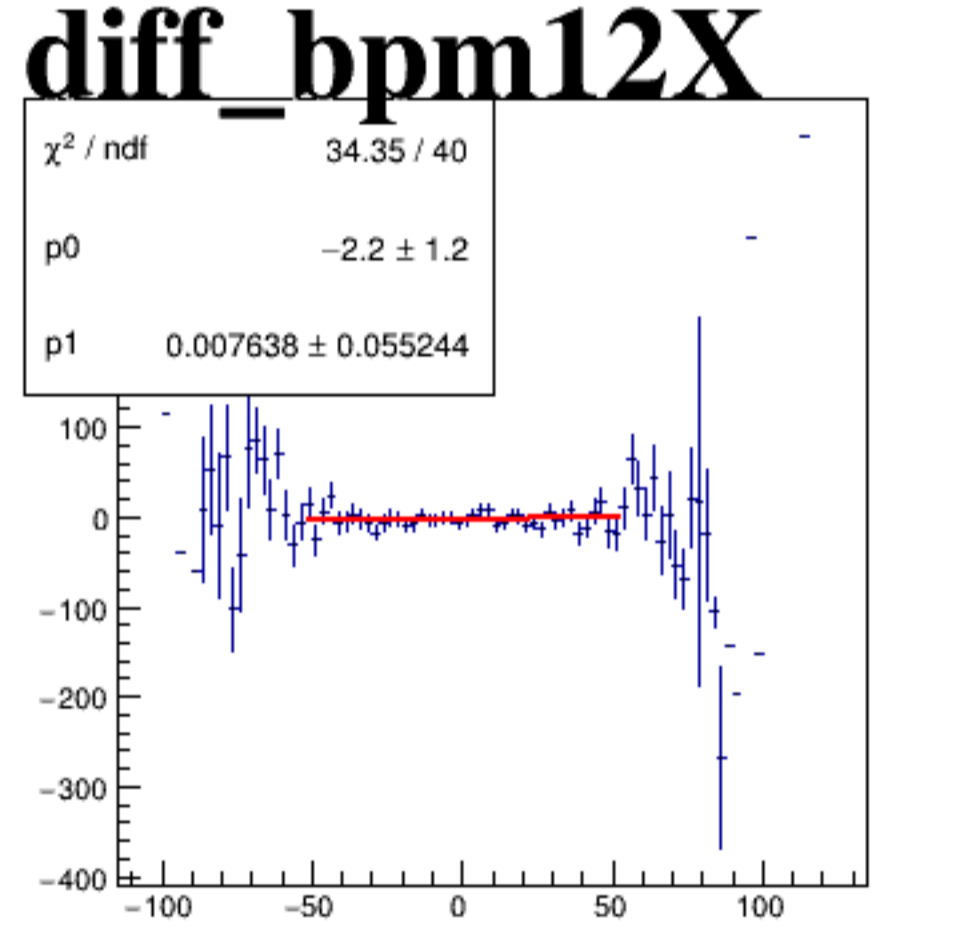
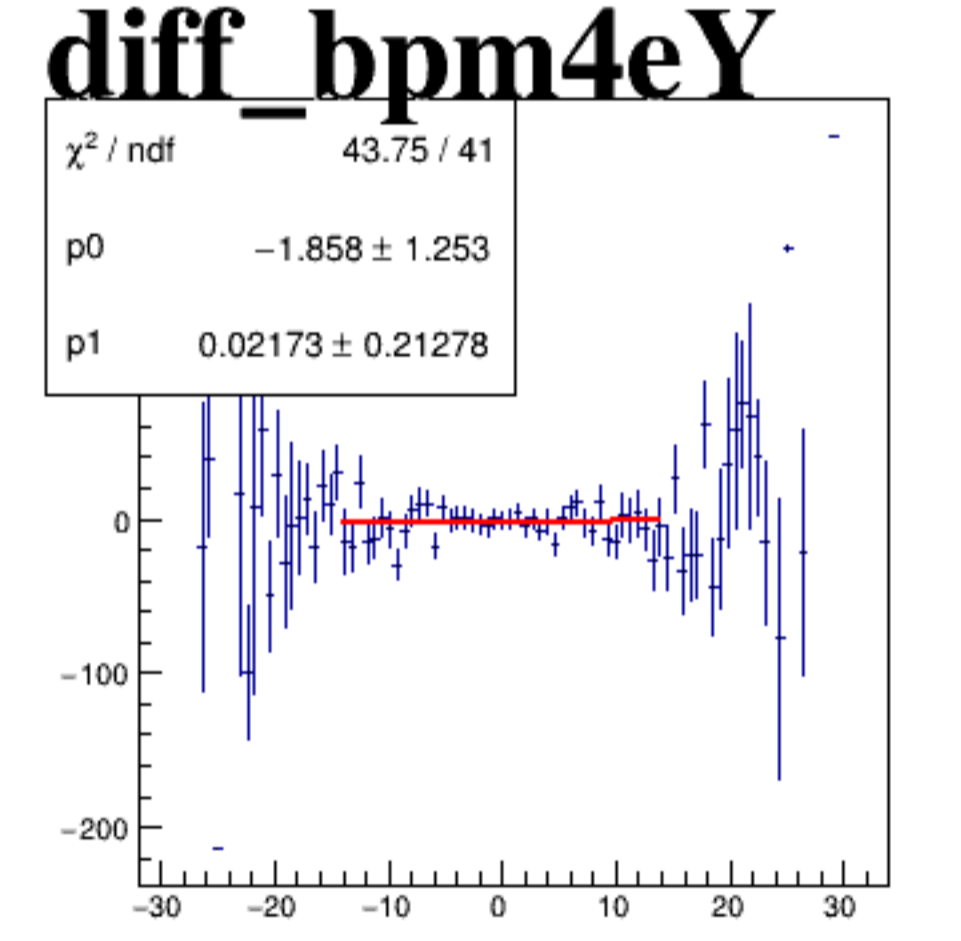
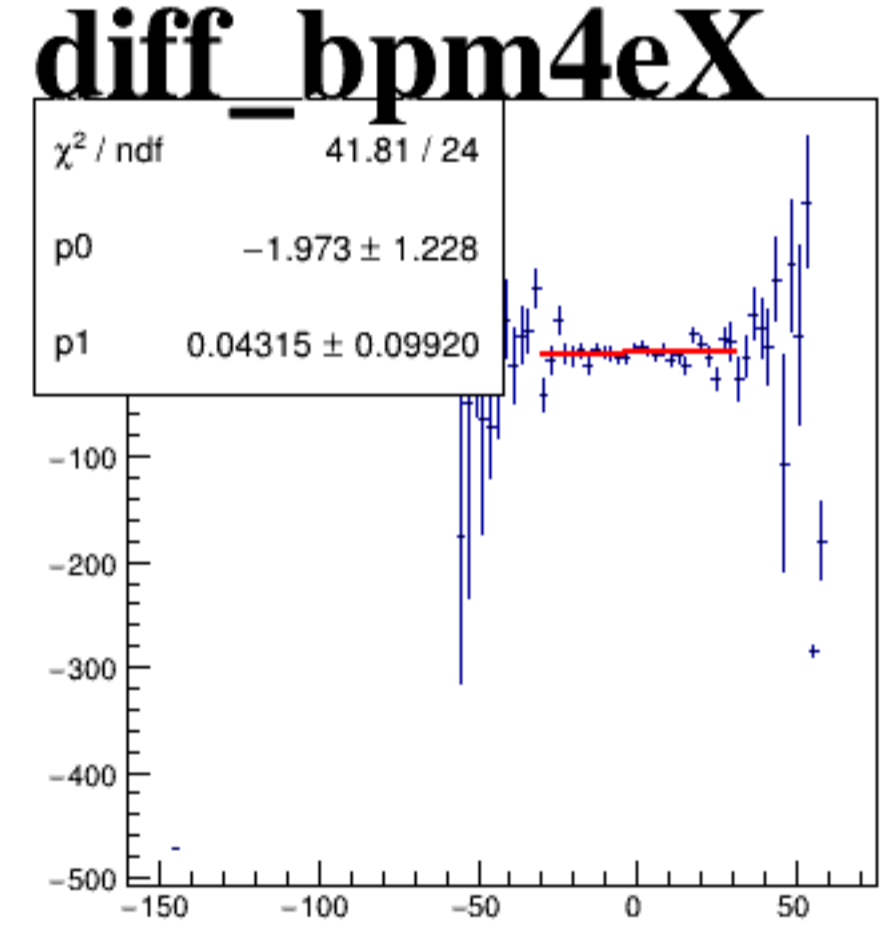
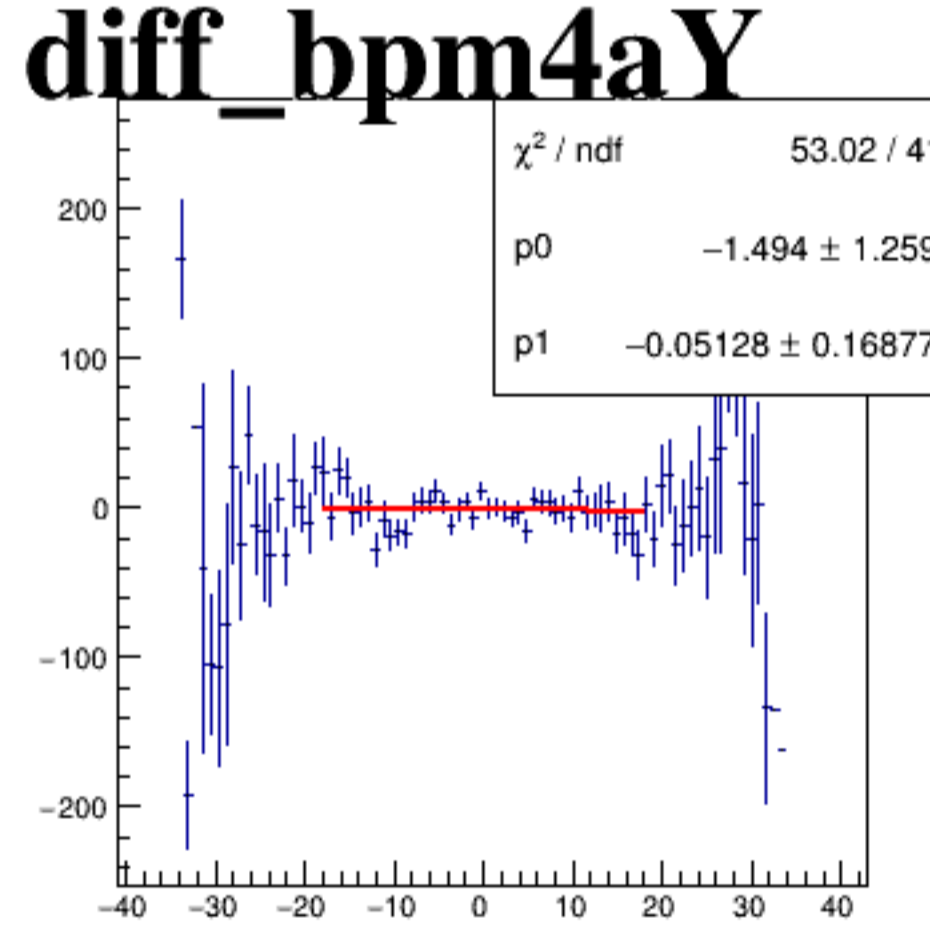
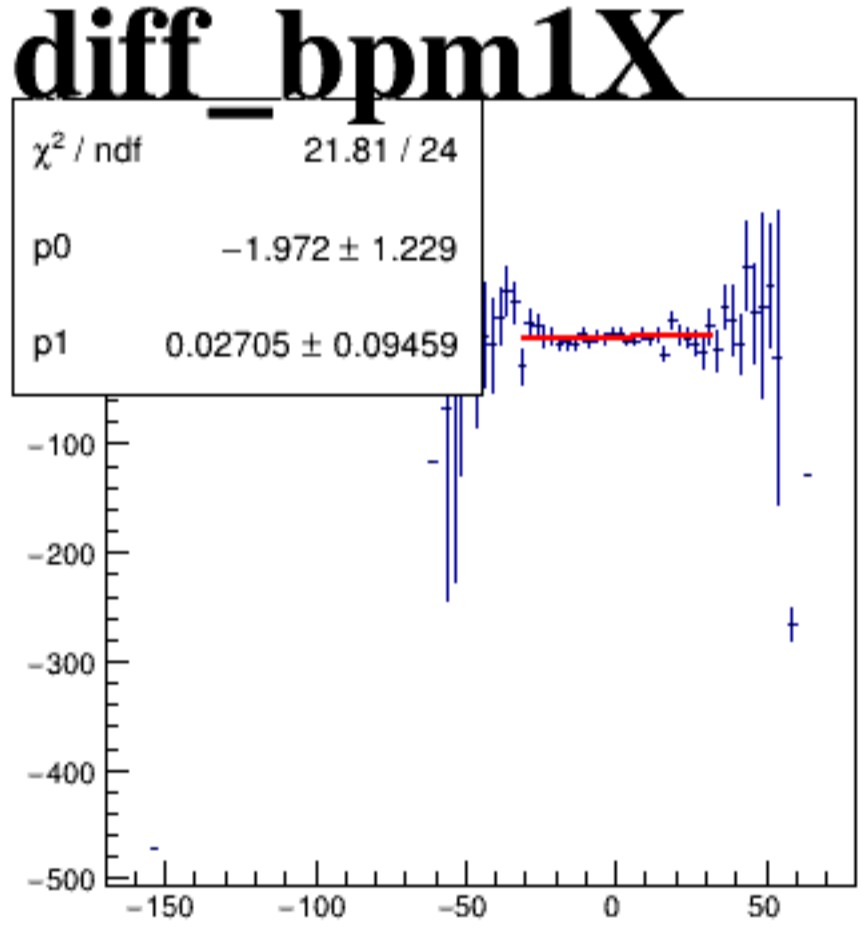
reg\_asym\_sam2



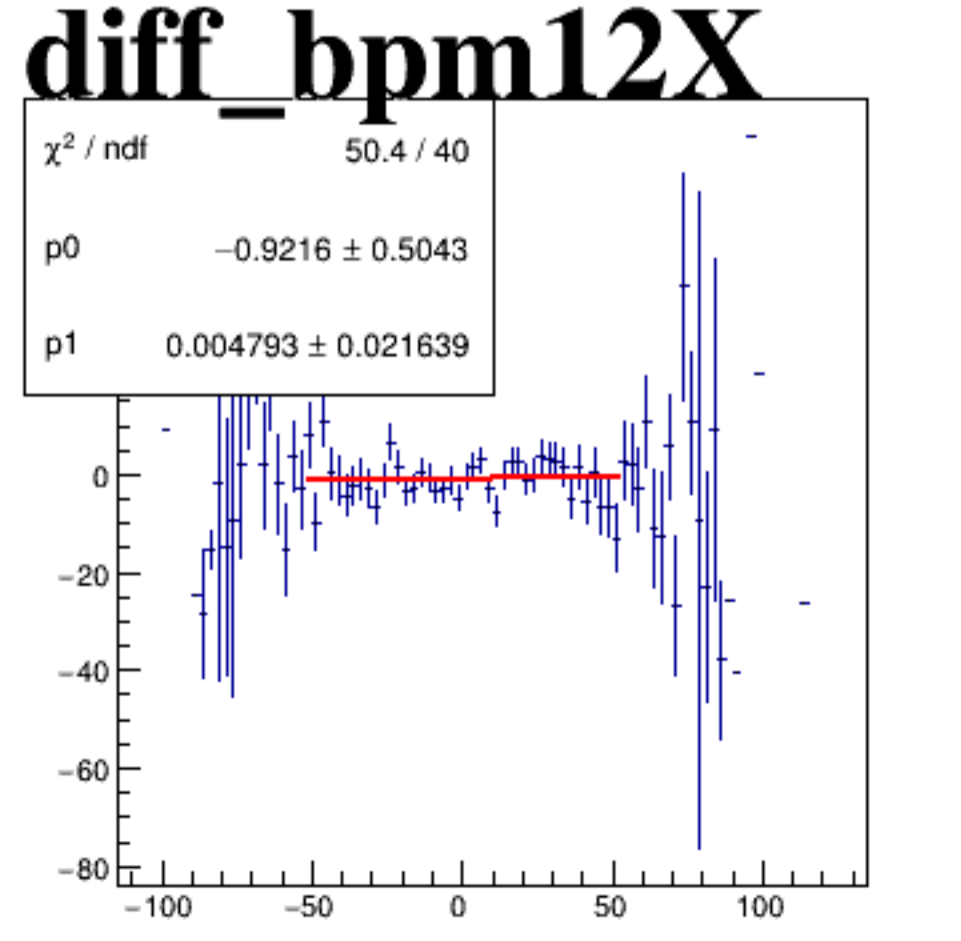
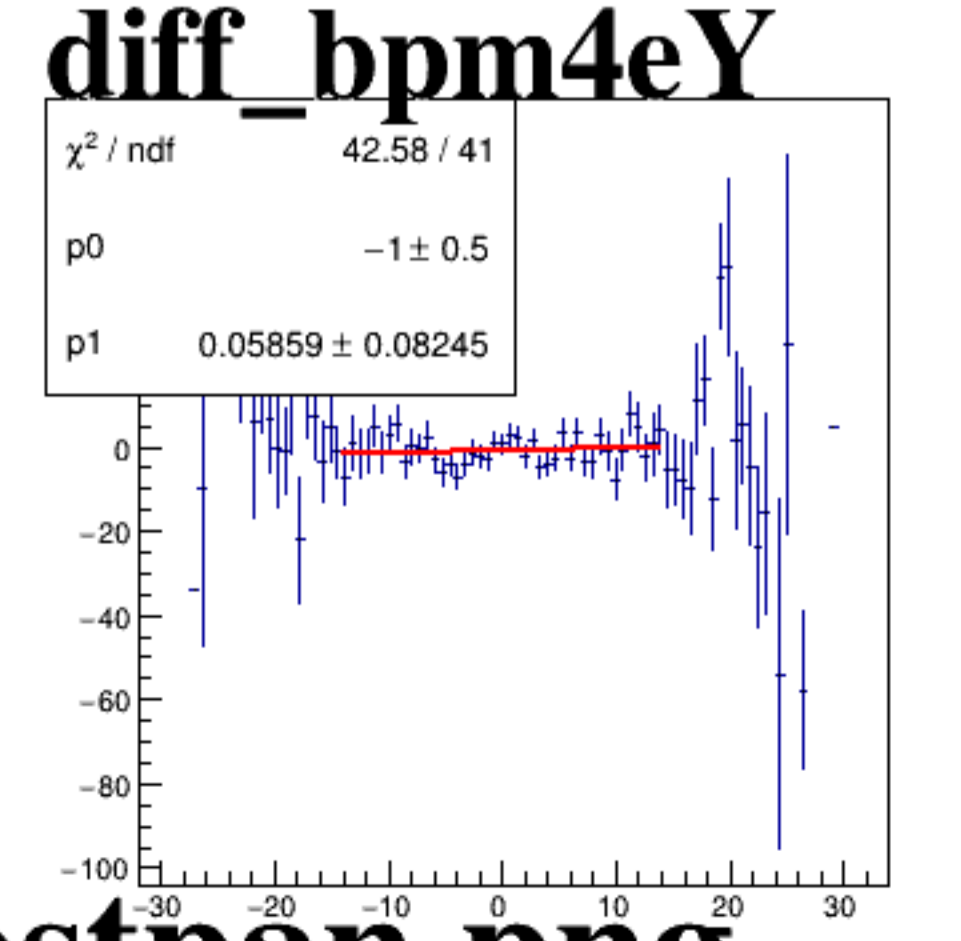
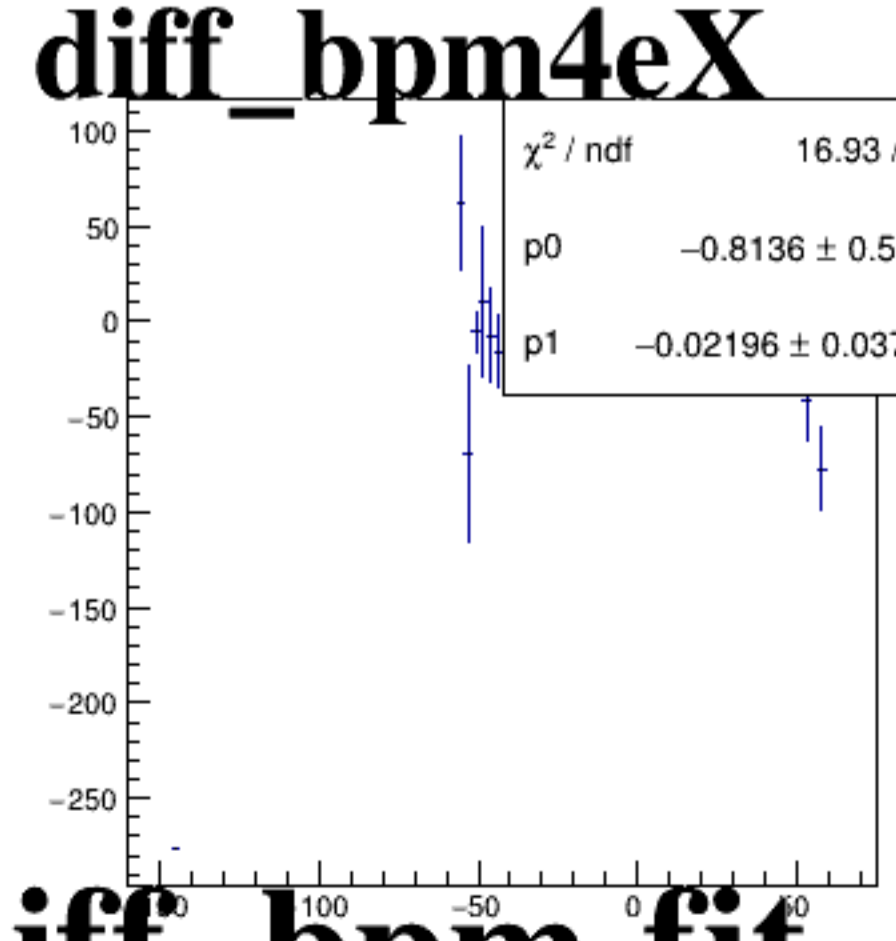
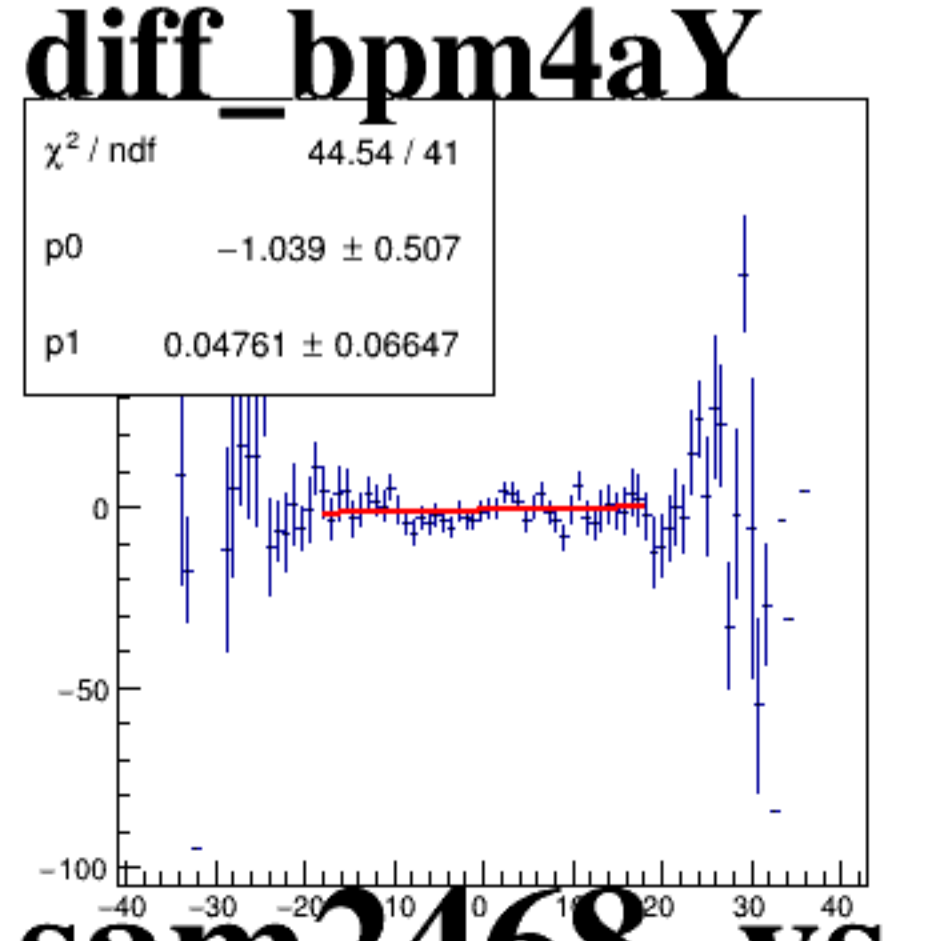
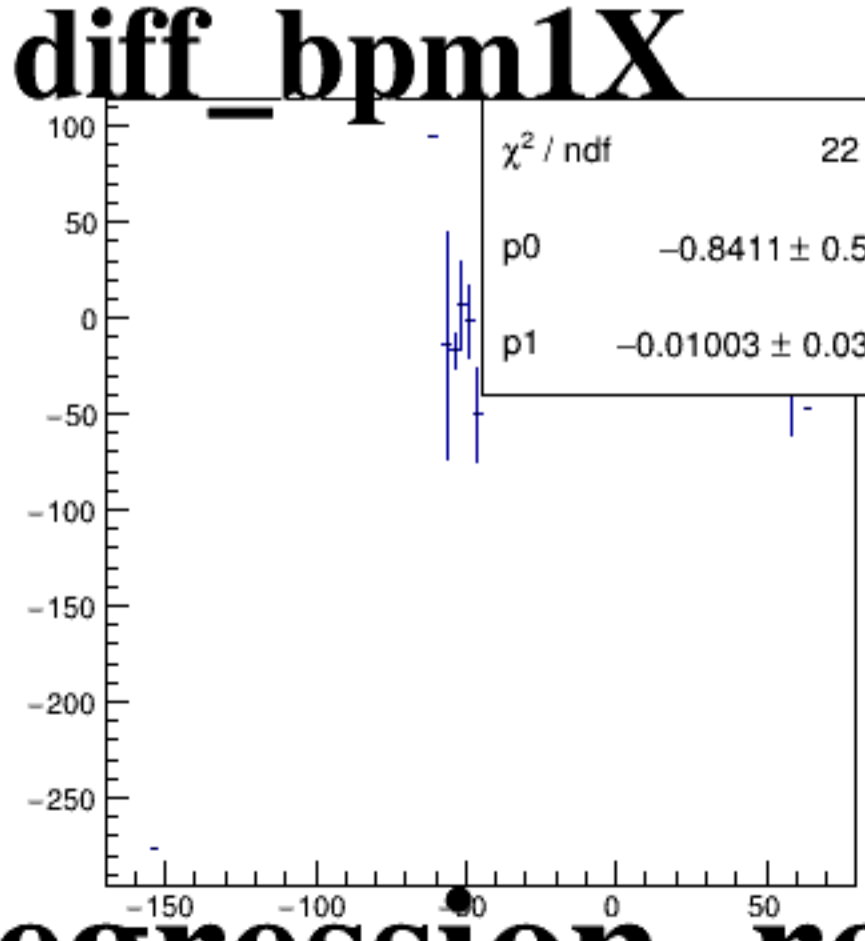
reg\_asym\_sam4



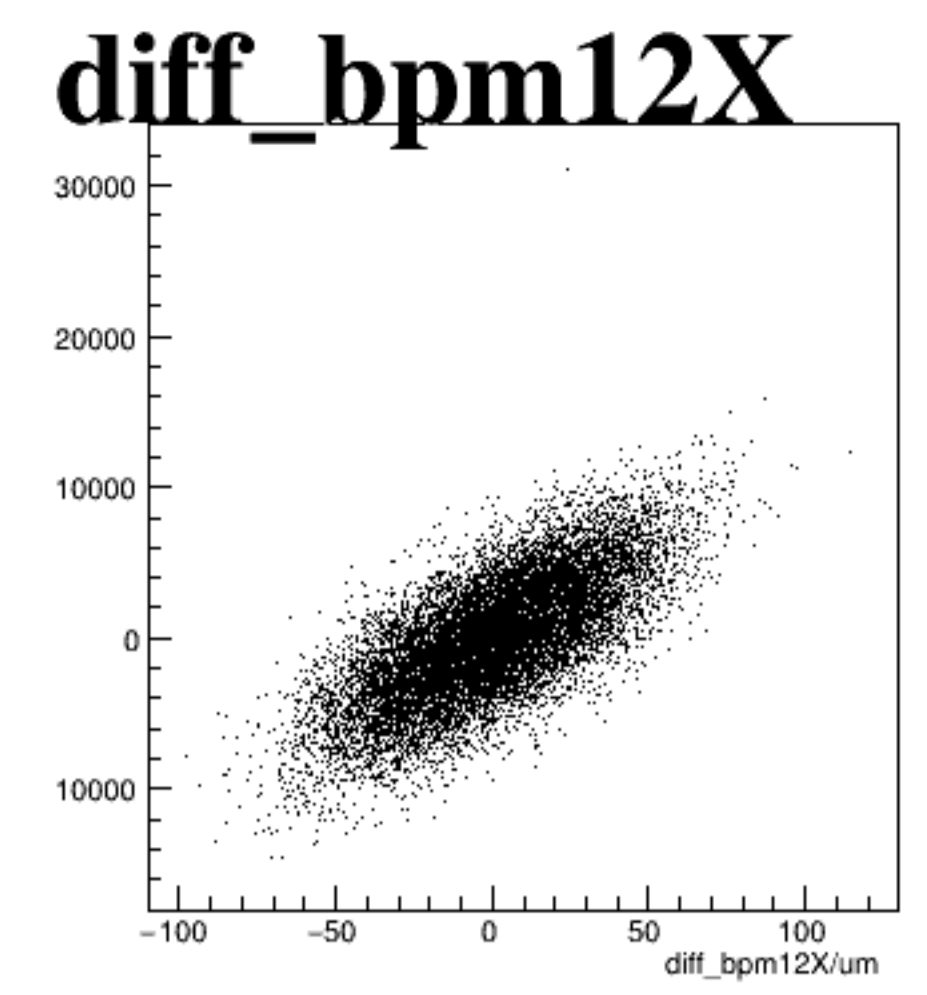
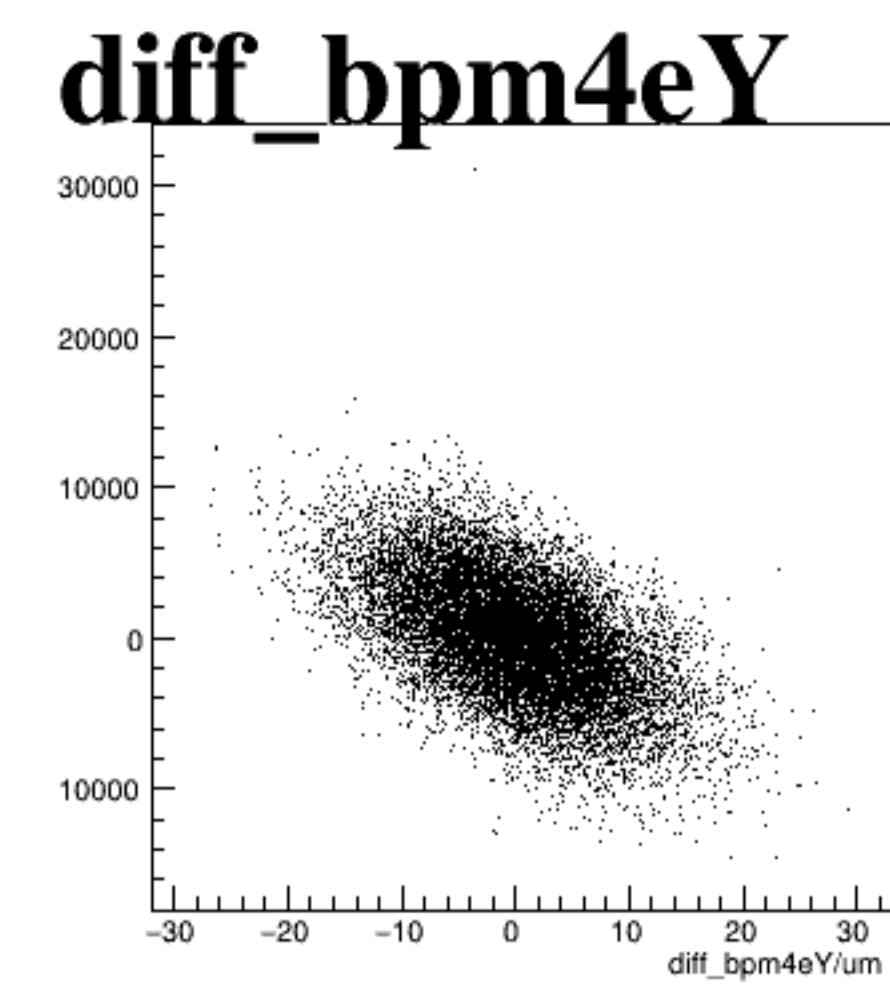
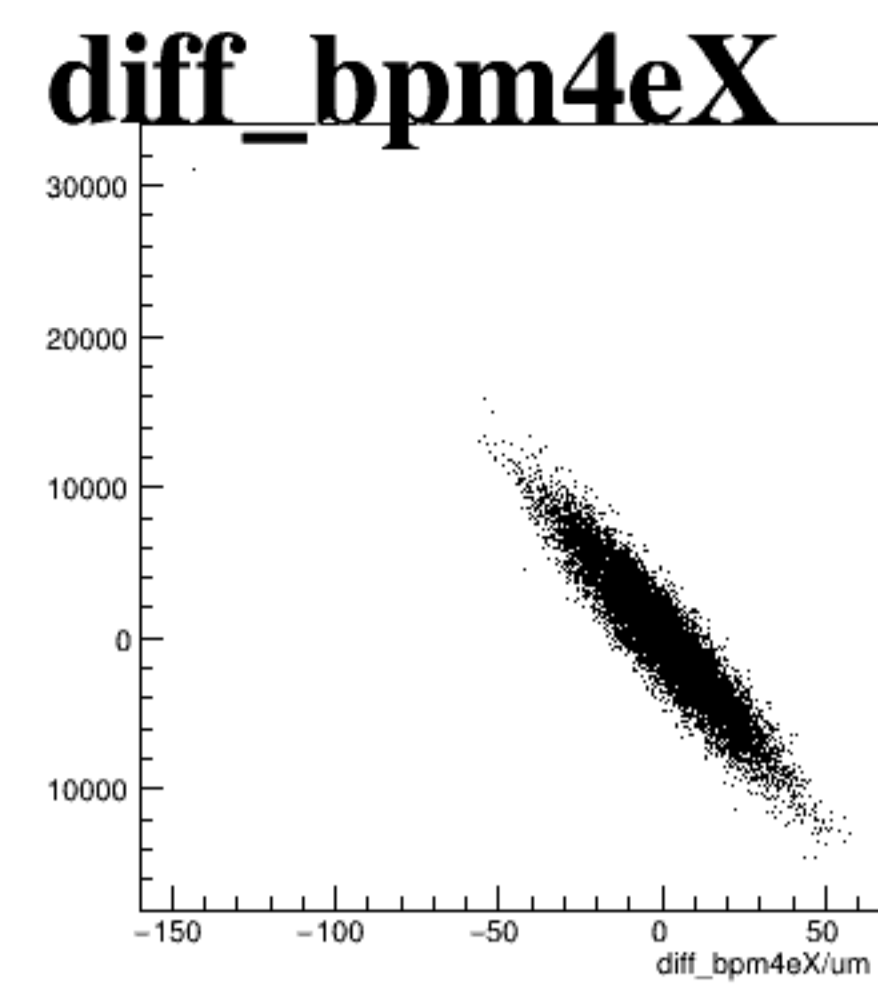
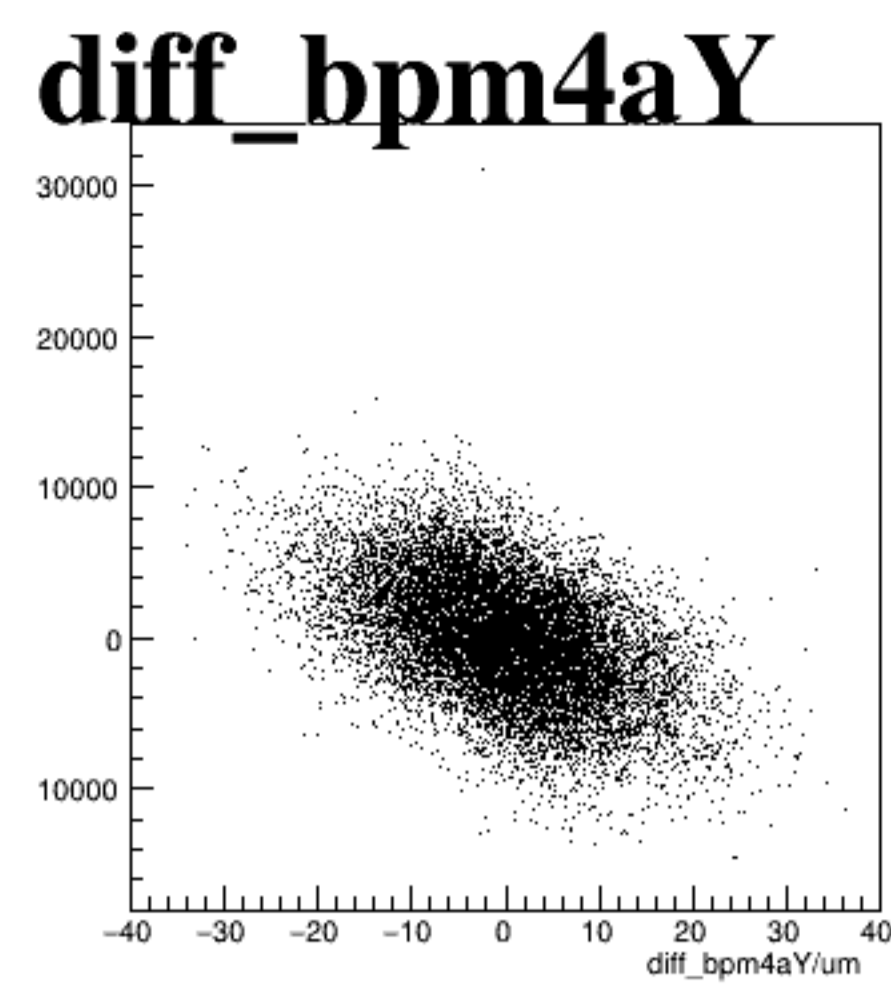
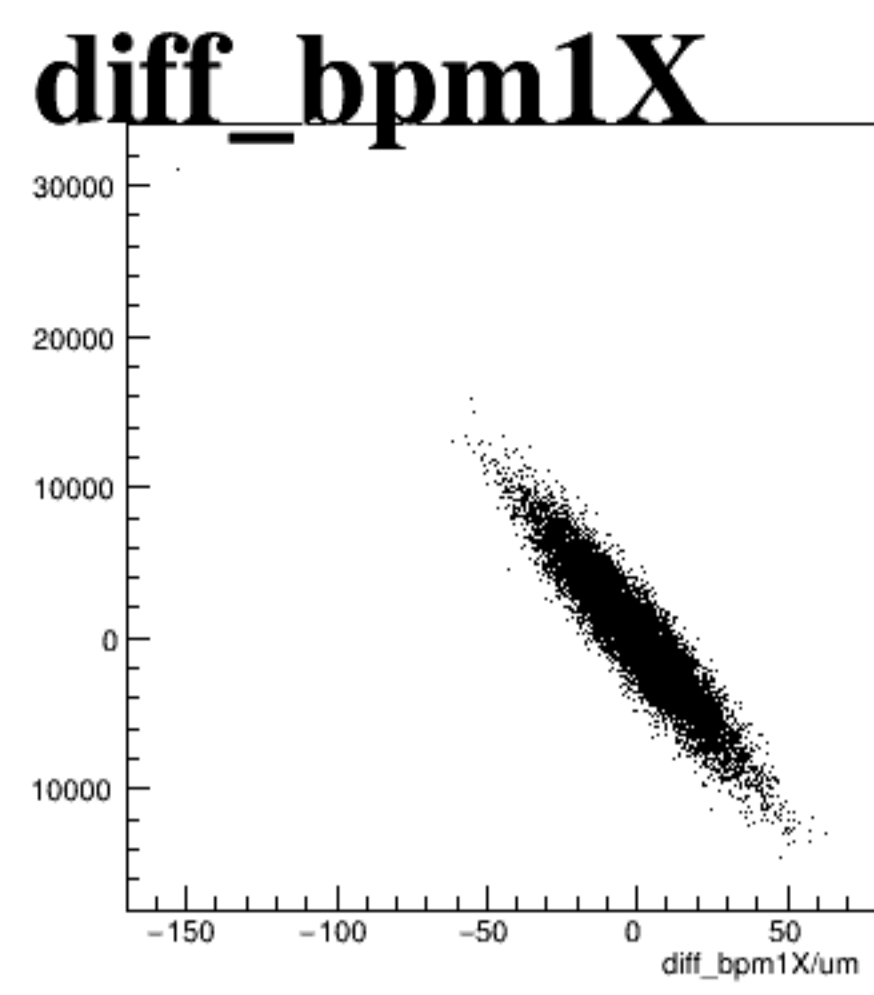
reg\_asym\_sam6



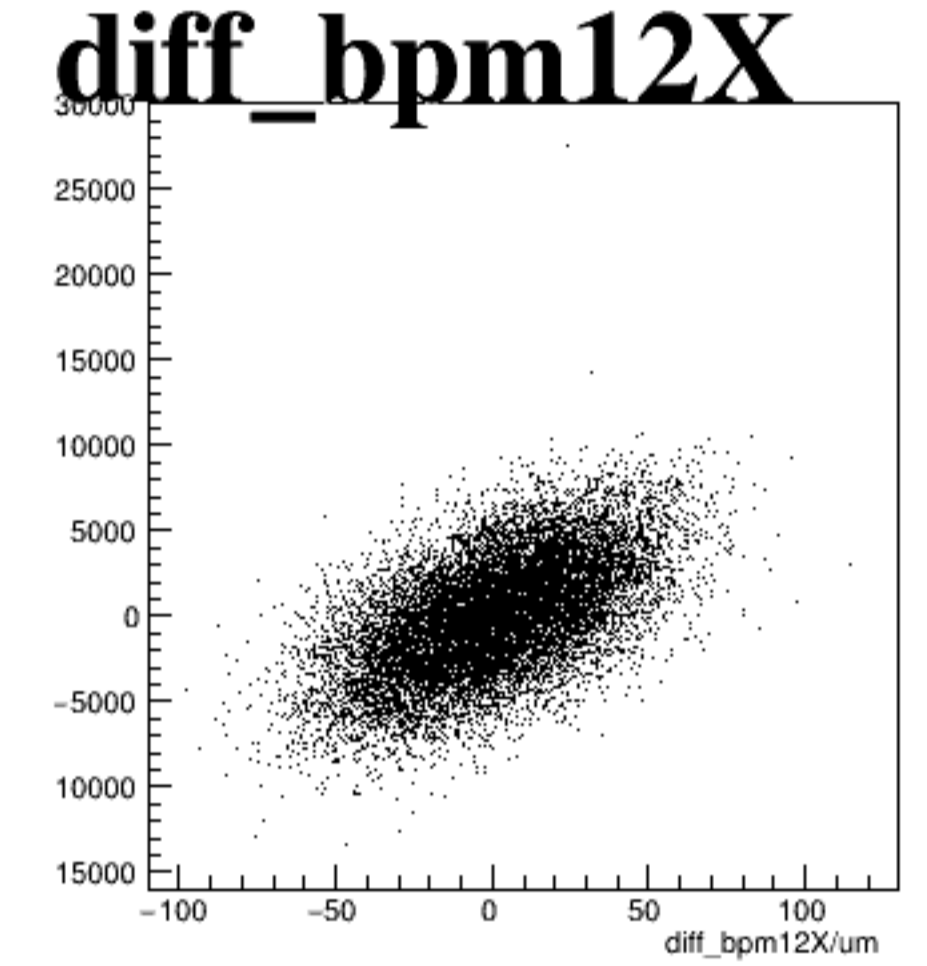
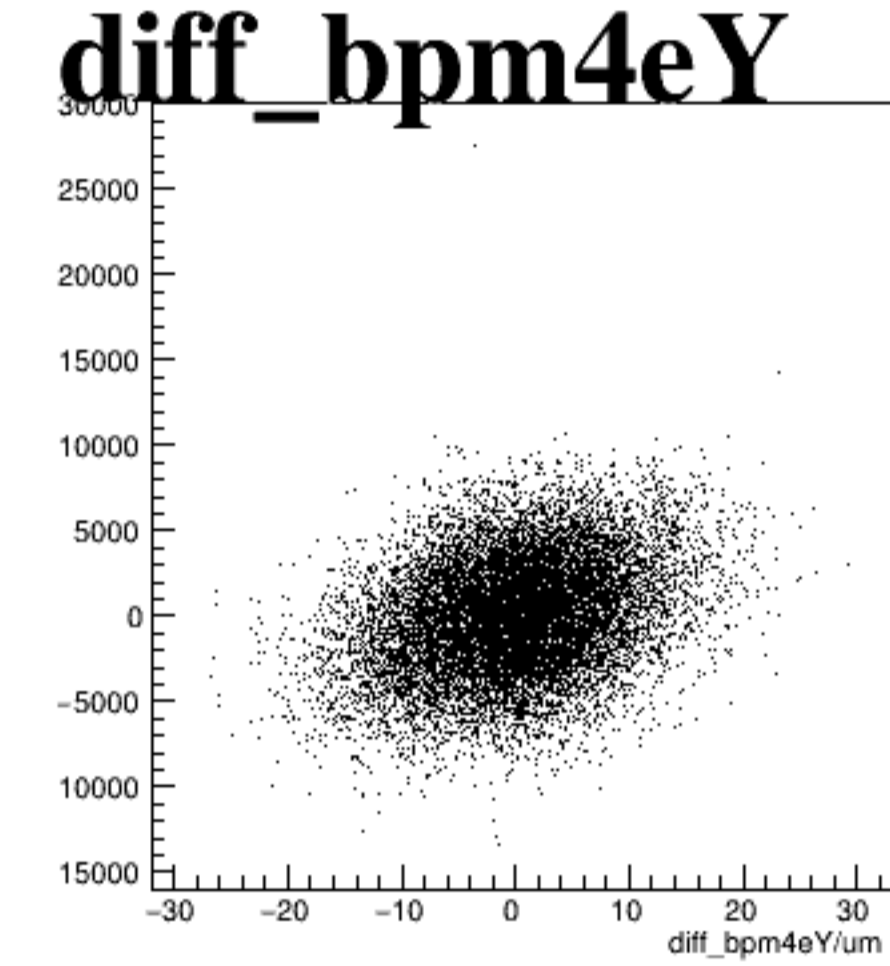
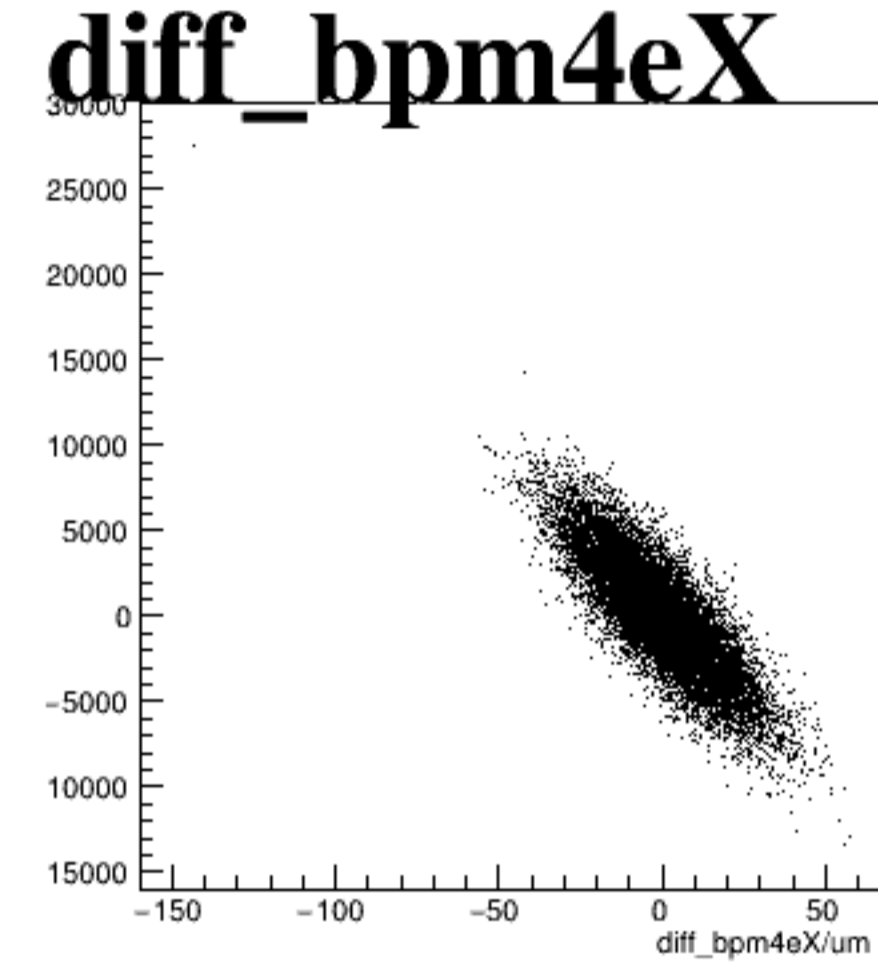
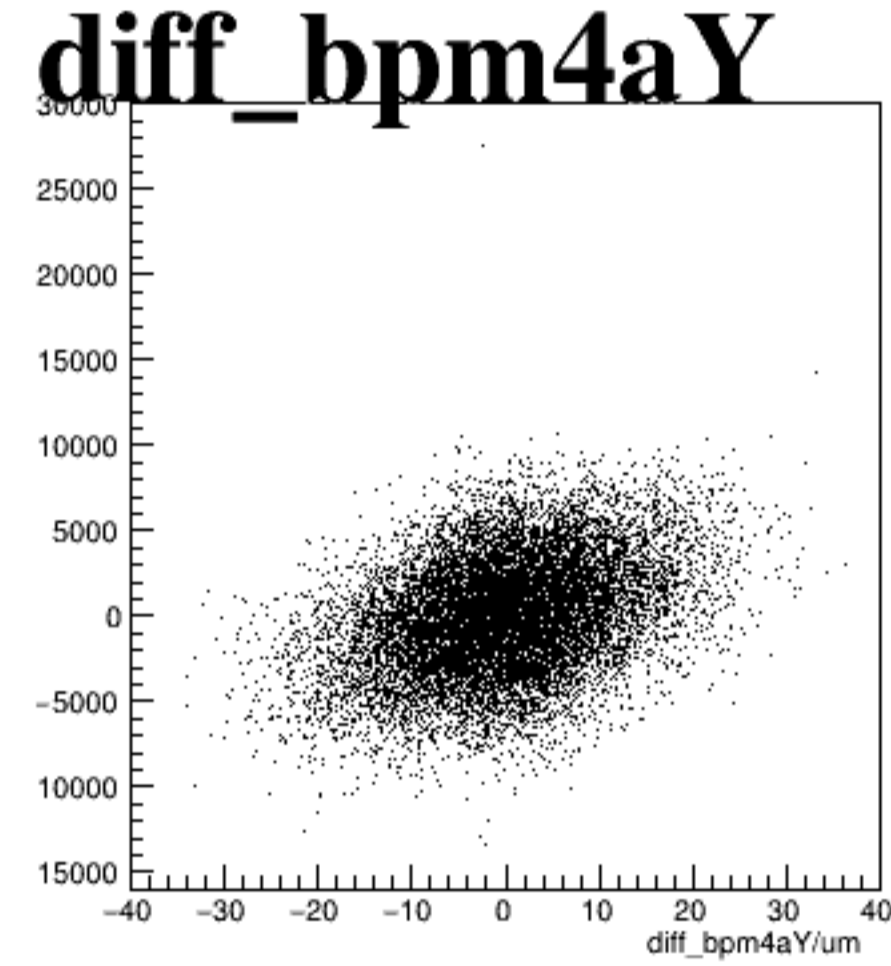
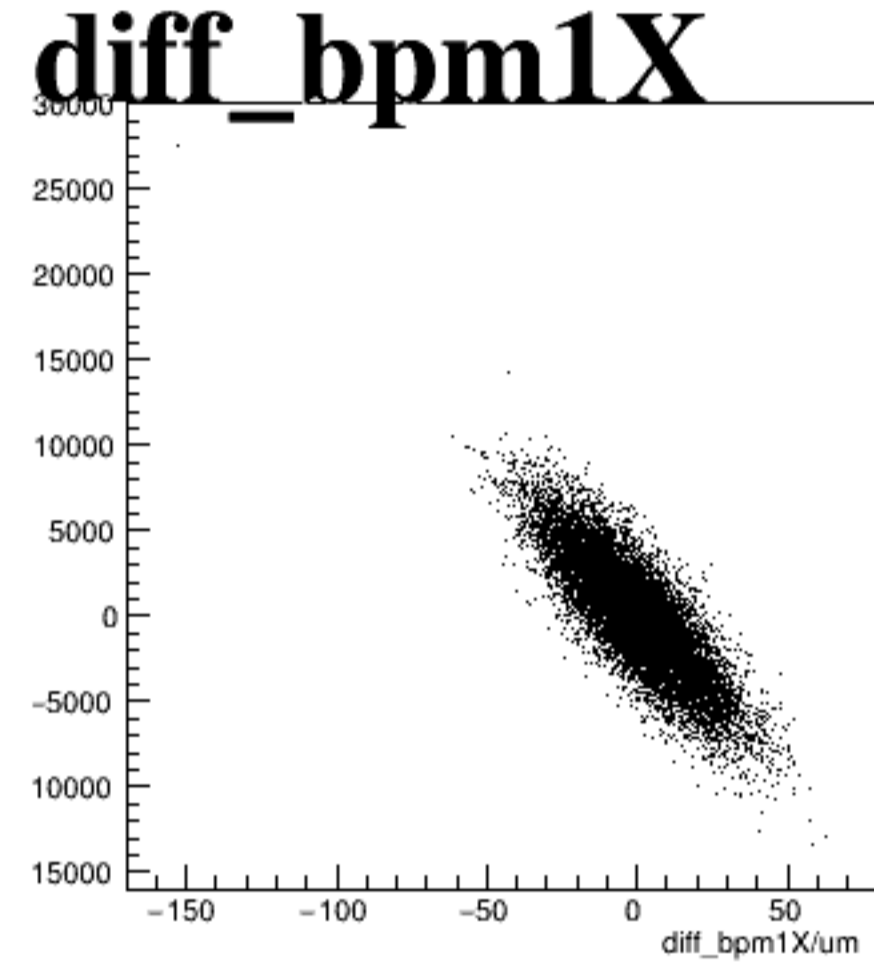
reg\_asym\_sam8



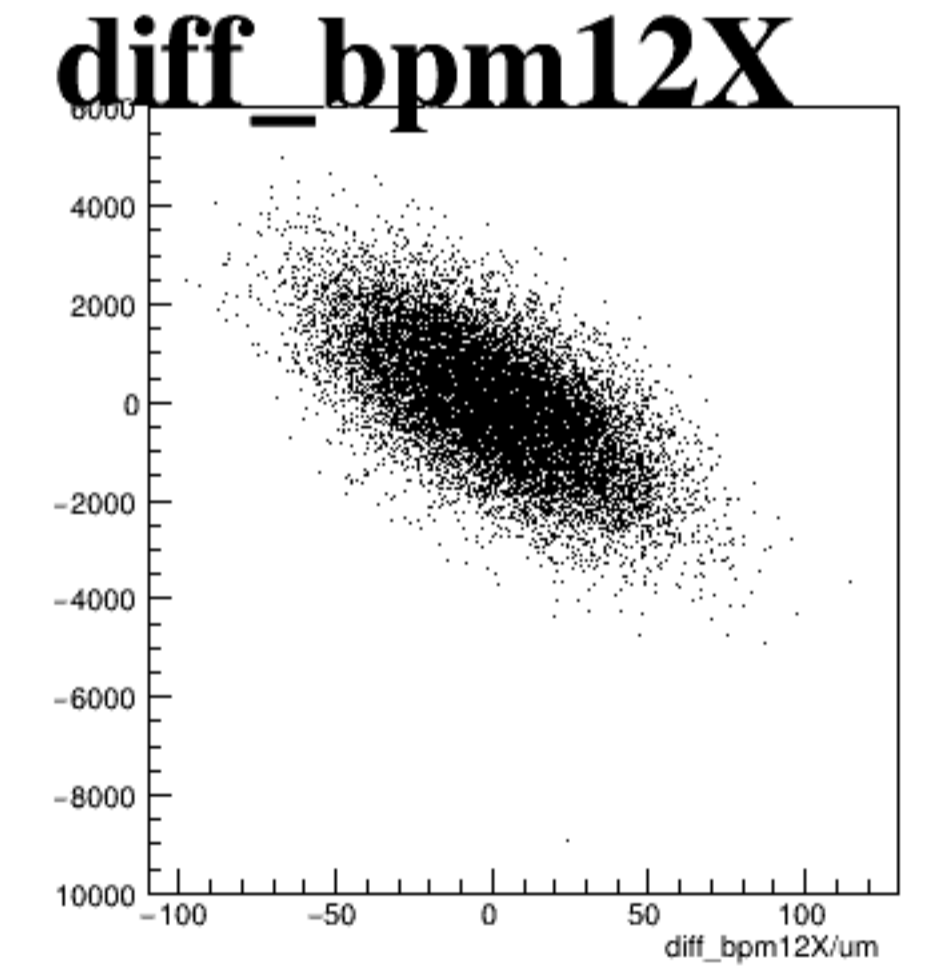
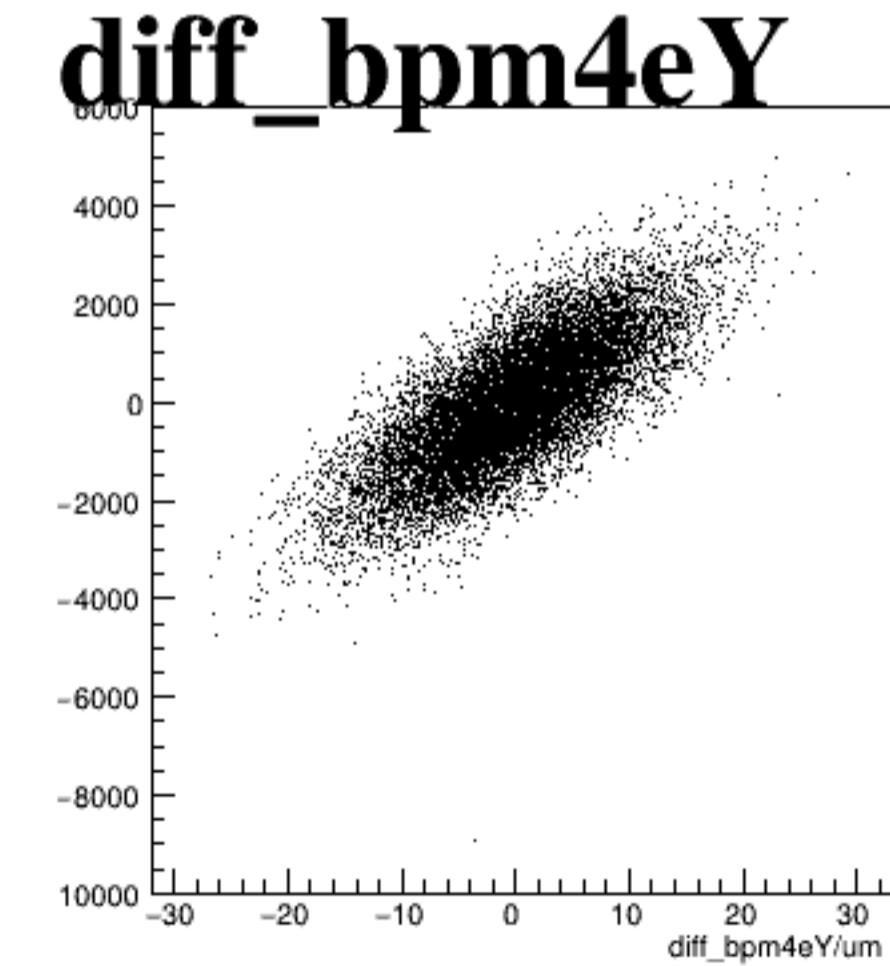
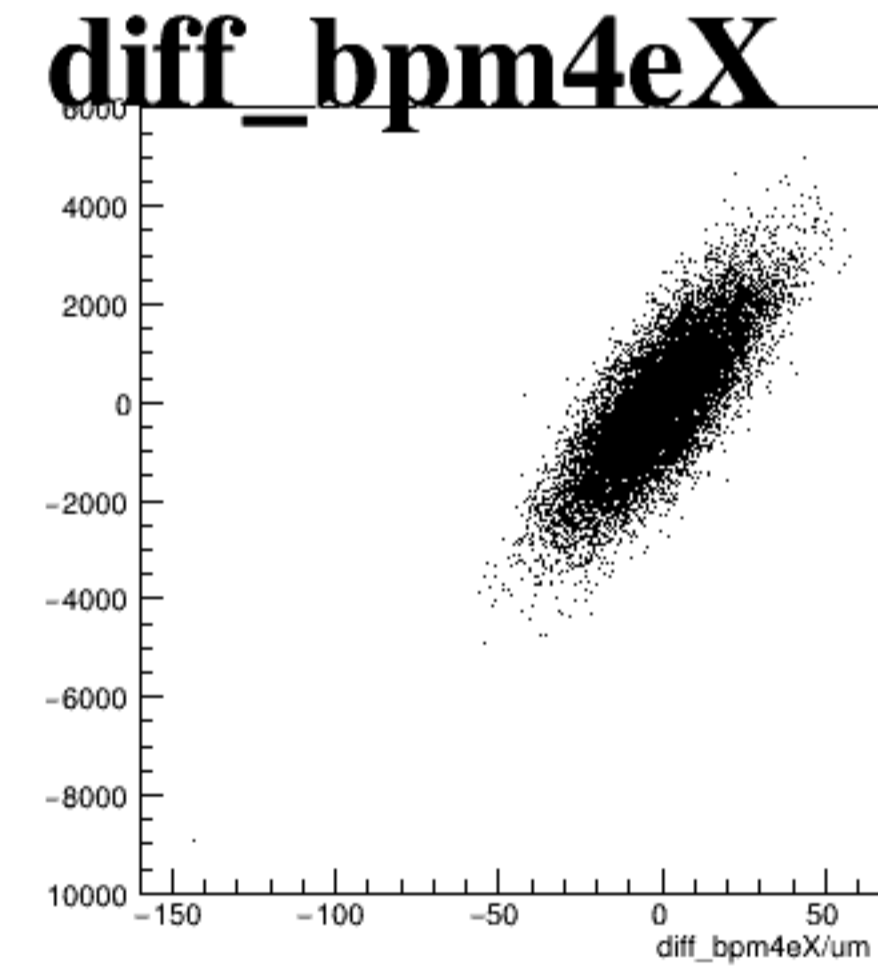
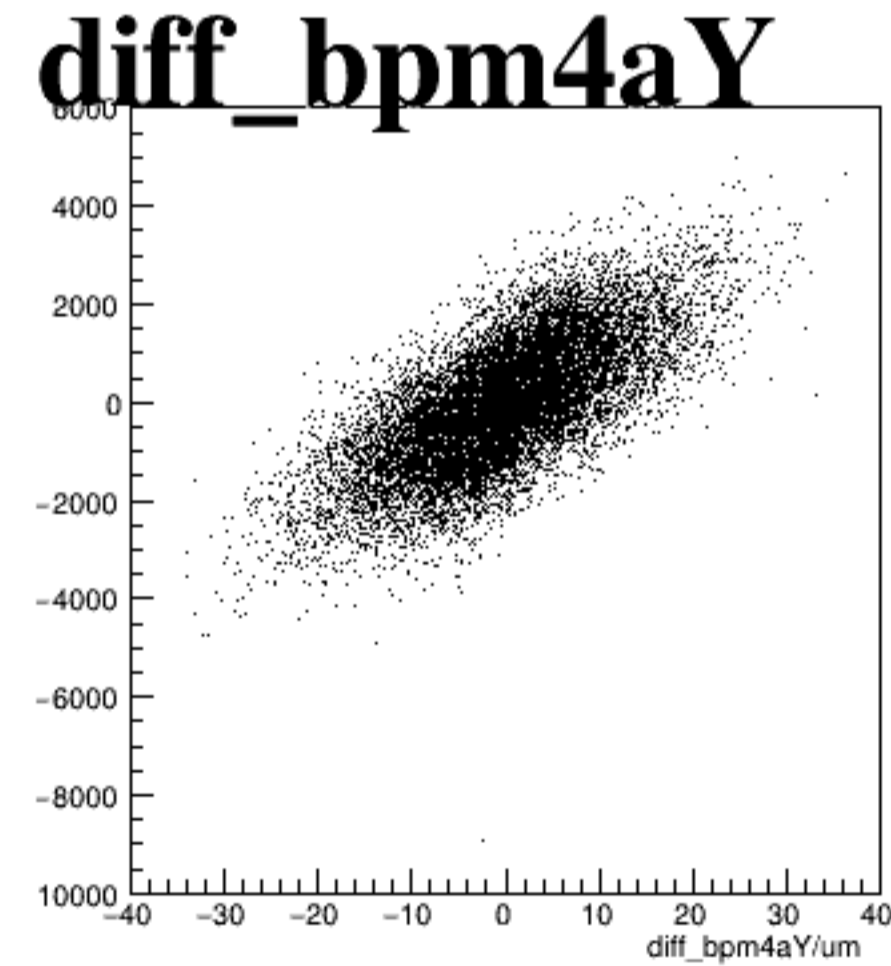
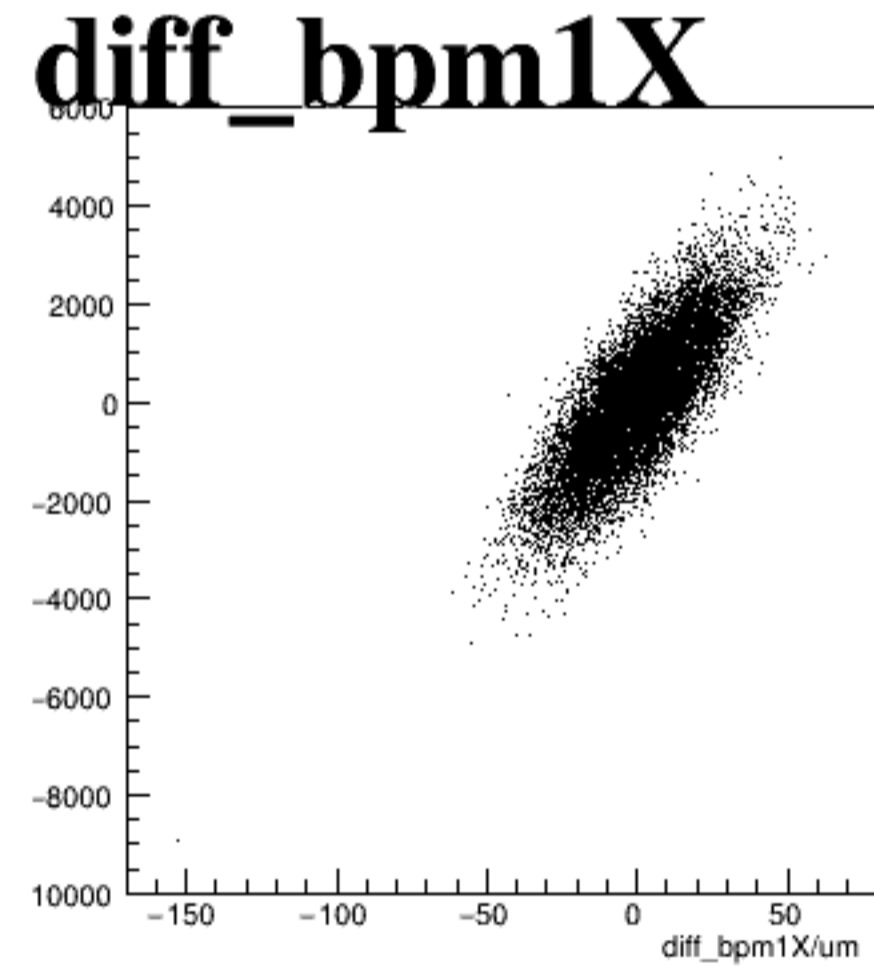
asym\_sam2



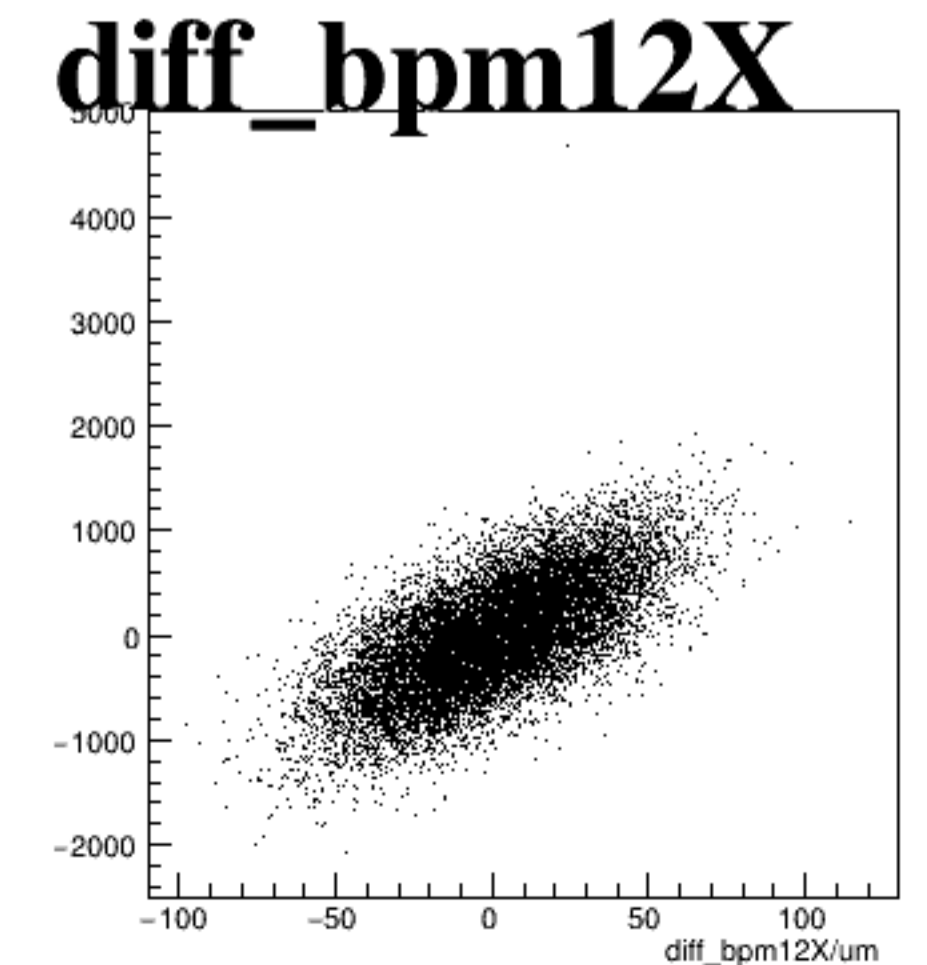
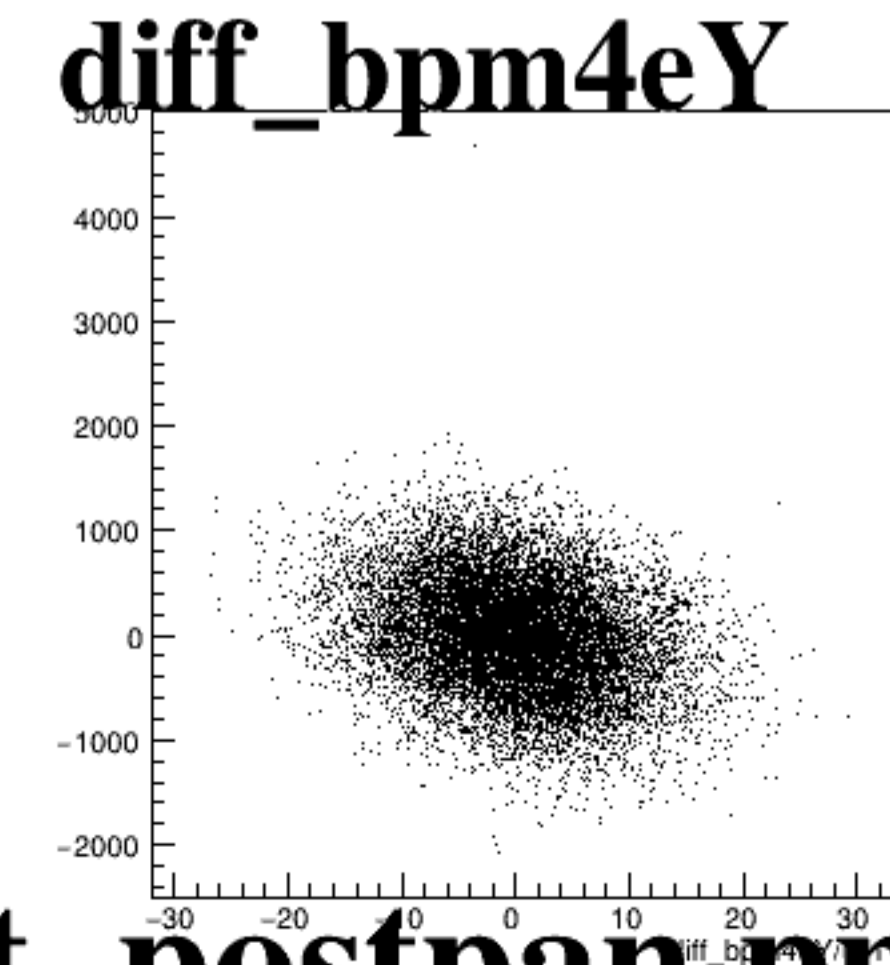
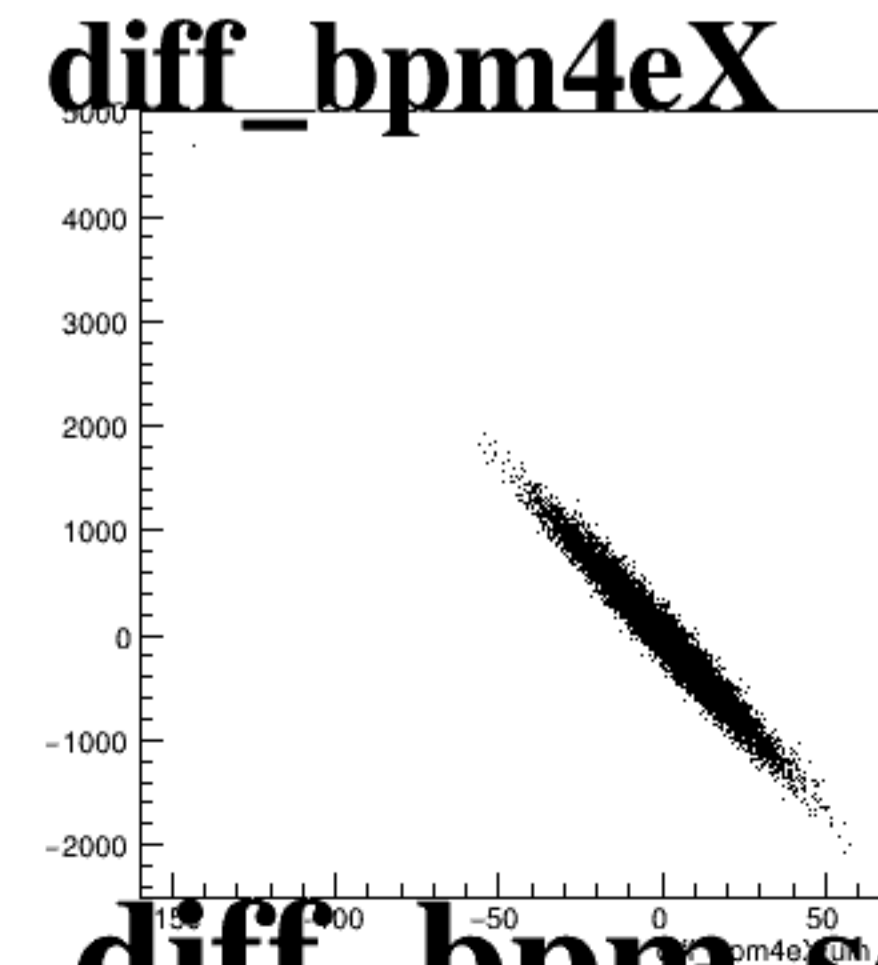
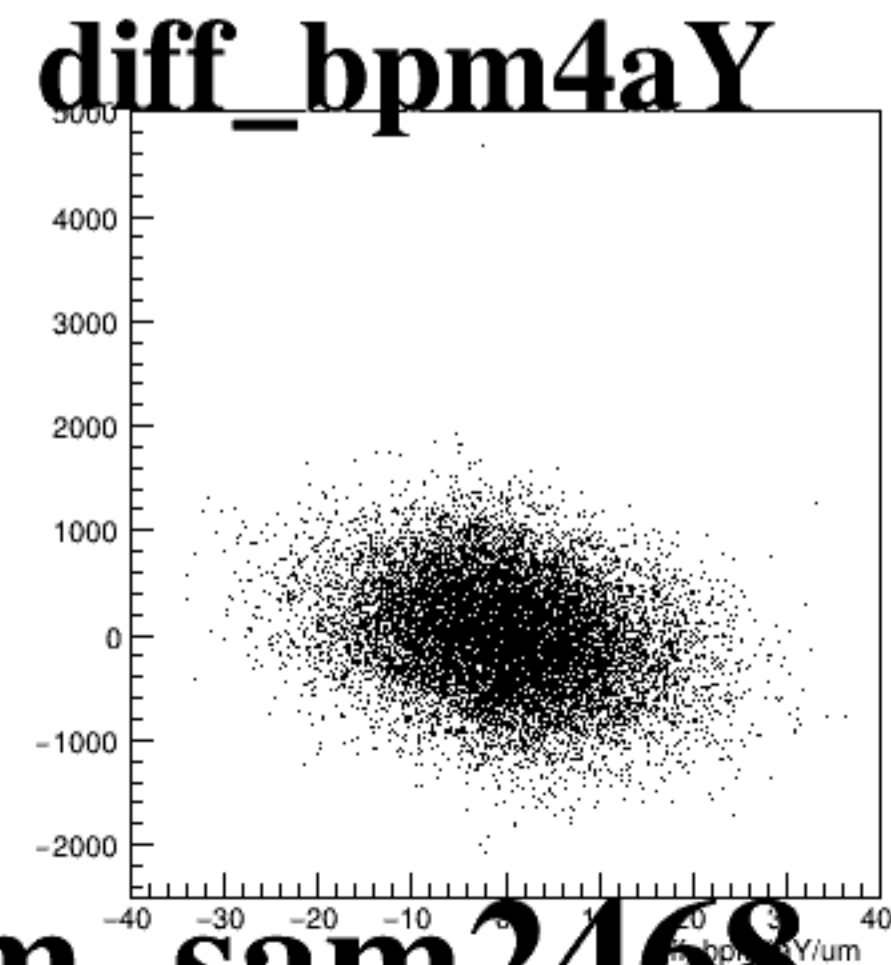
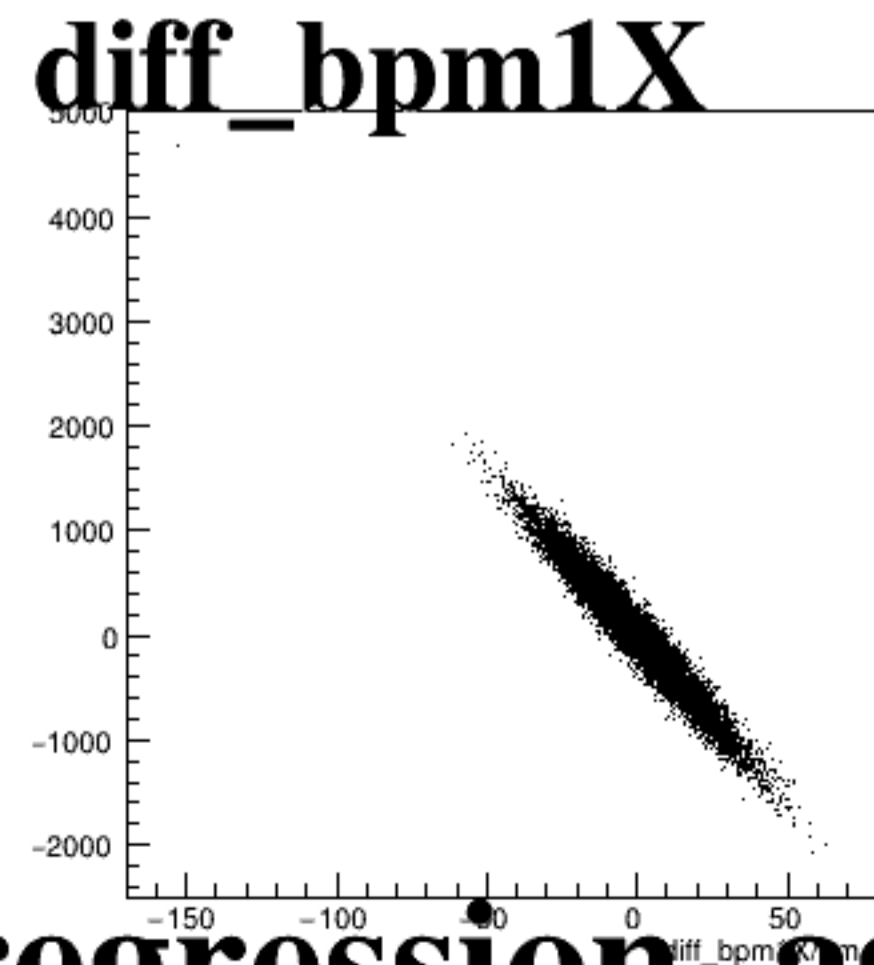
asym\_sam4



asym\_sam6

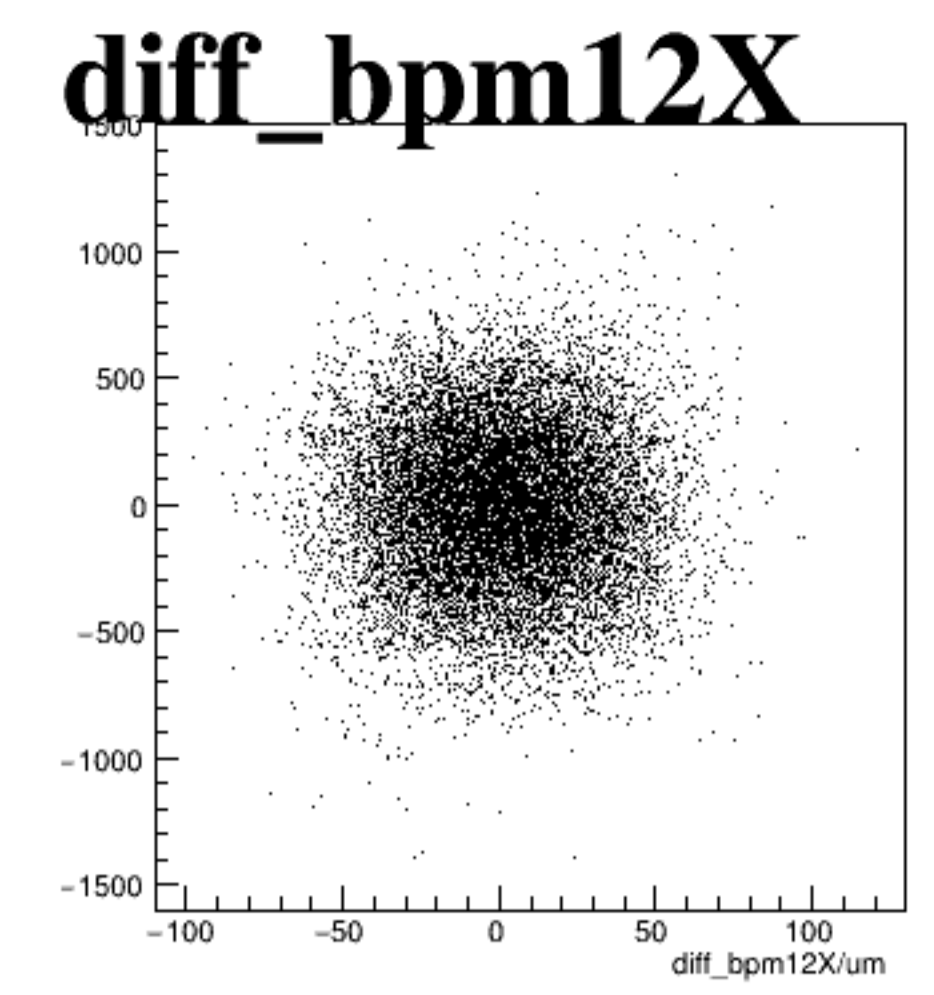
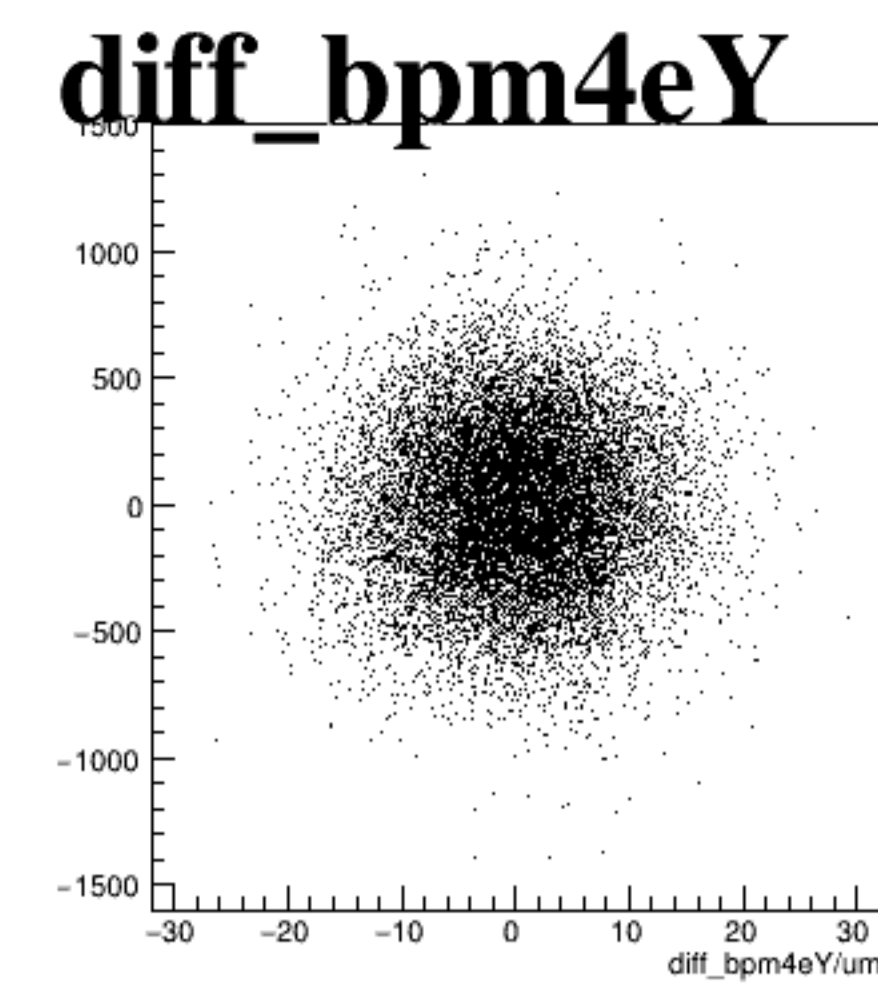
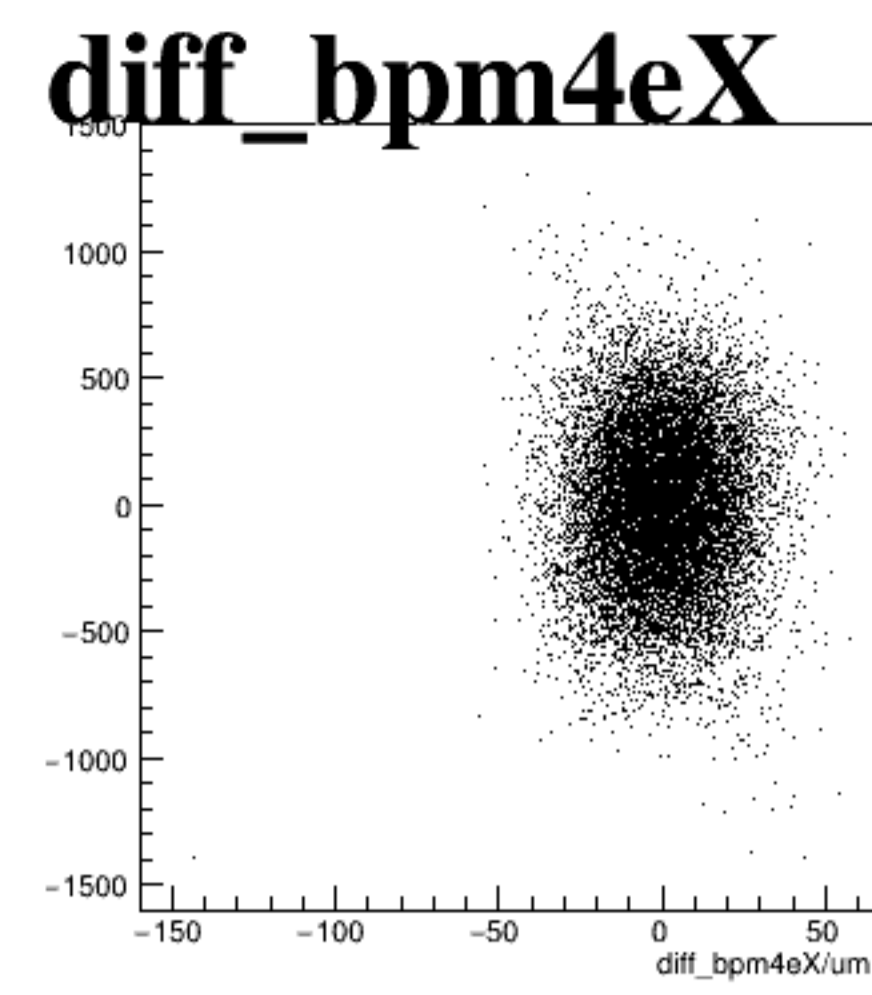
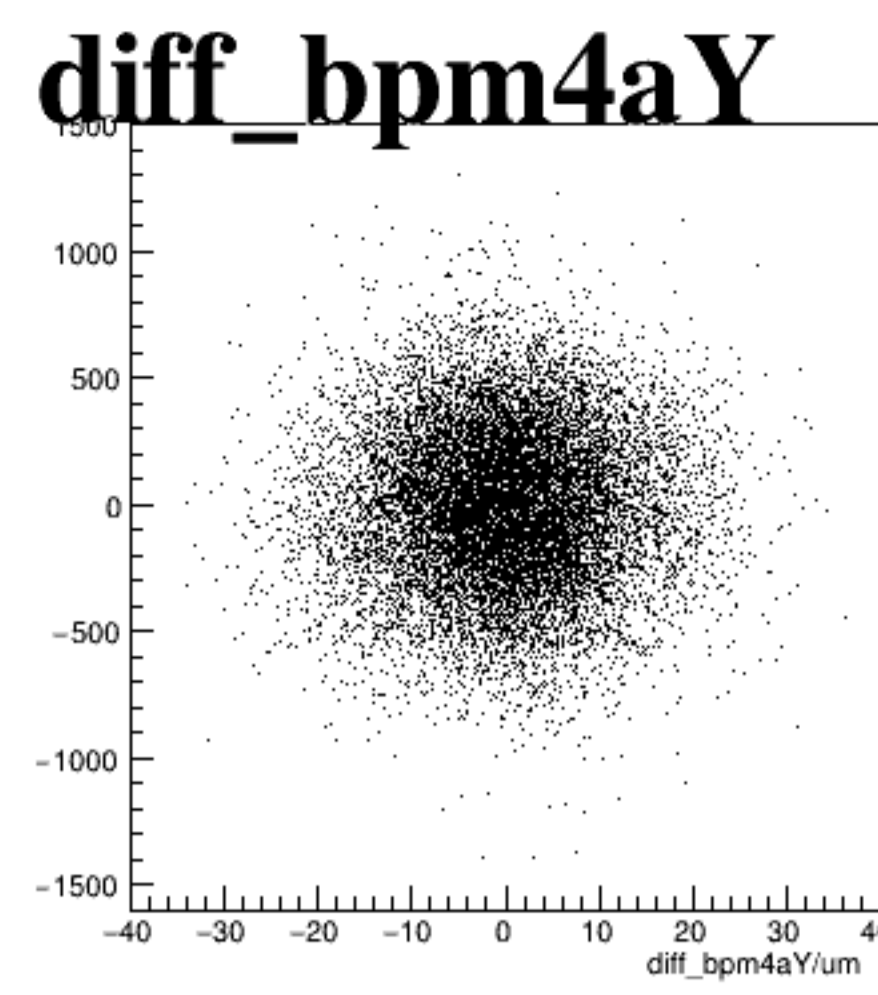
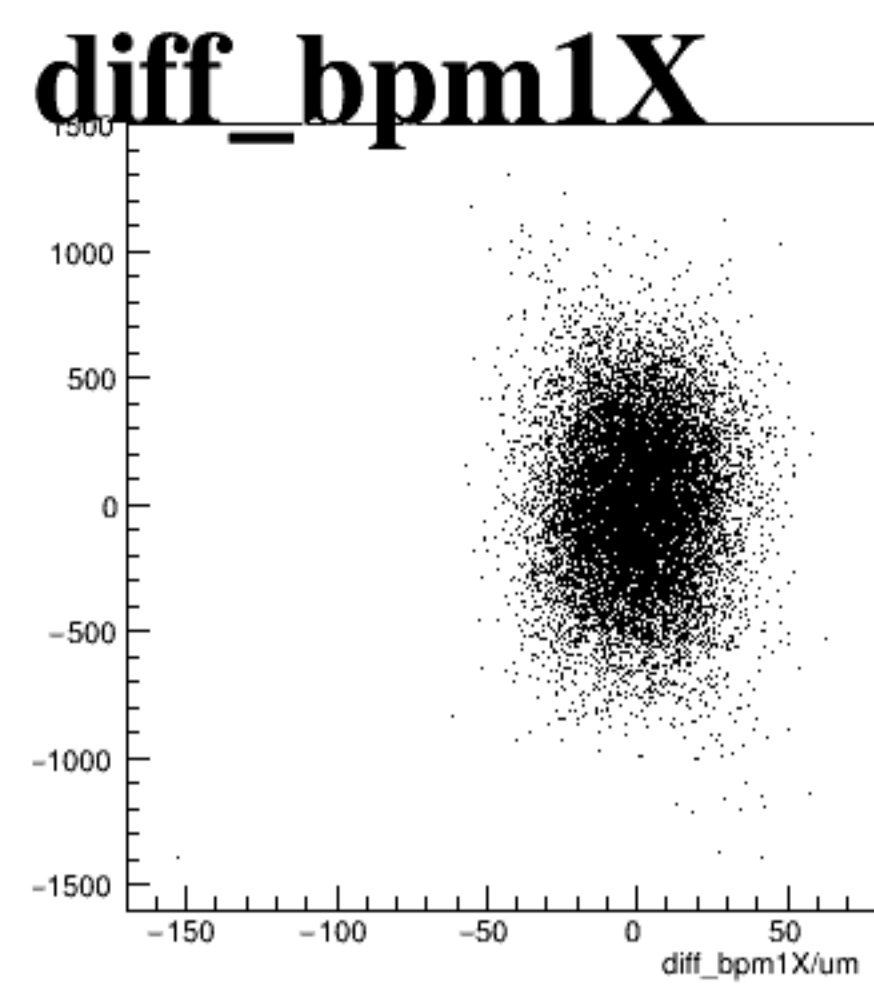


asym\_sam8

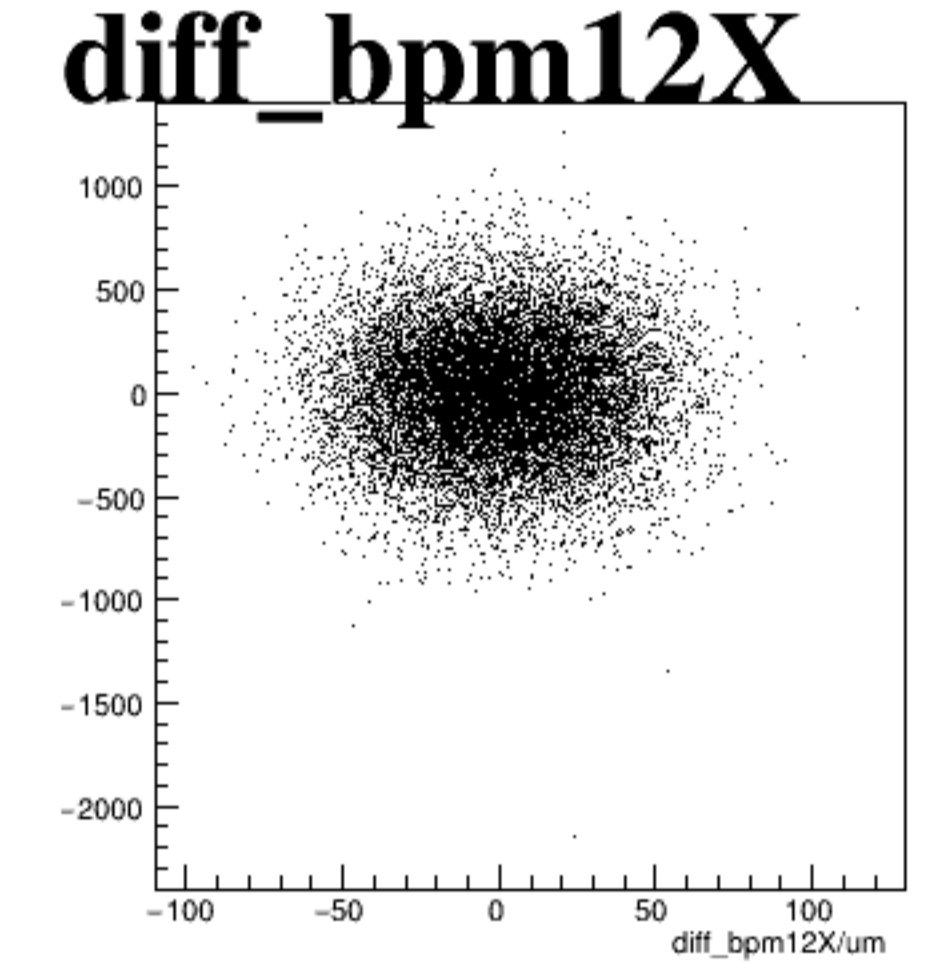
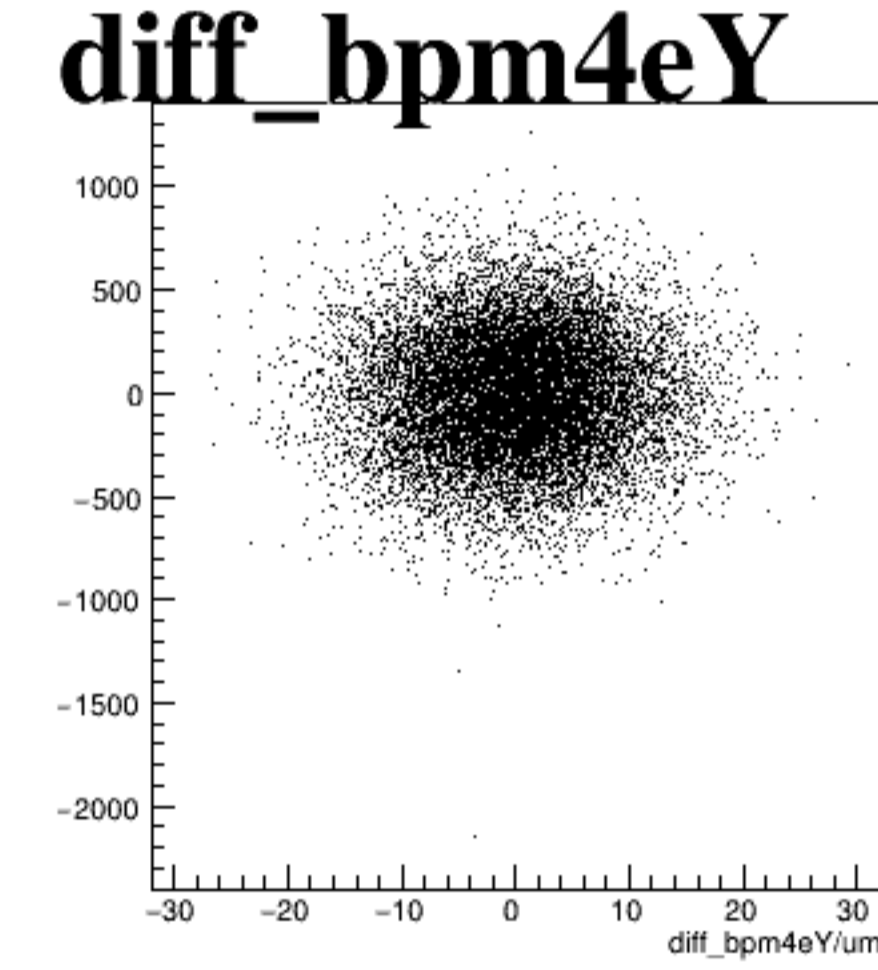
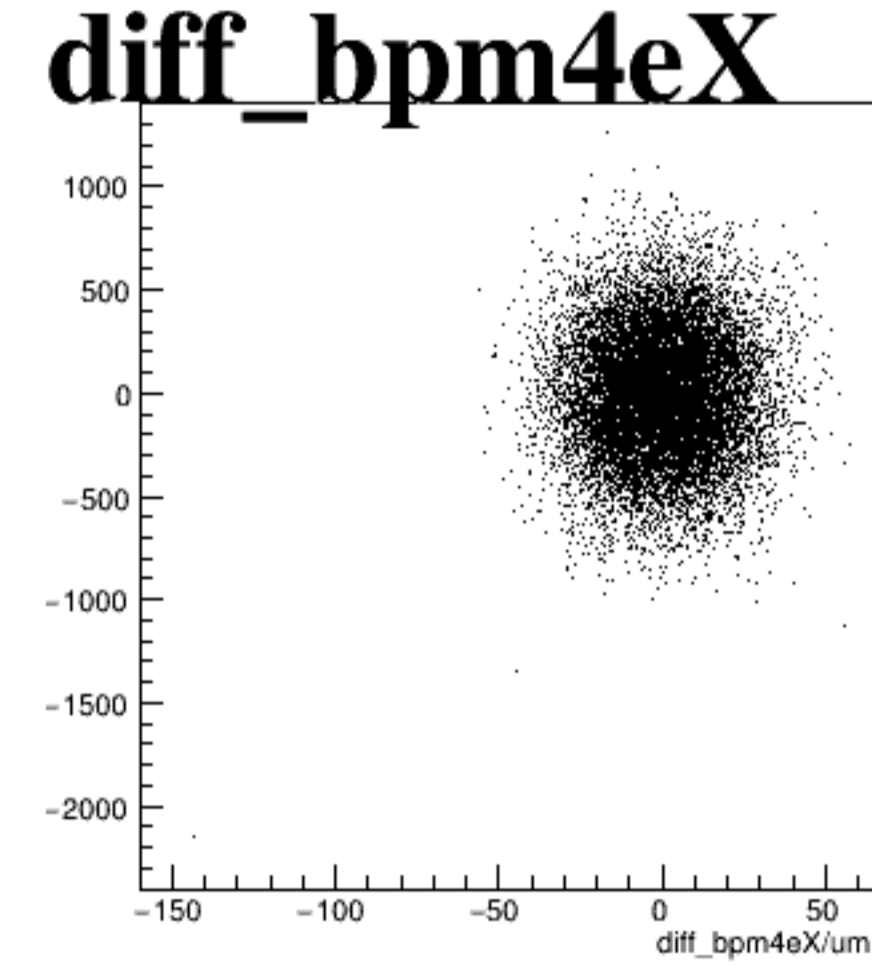
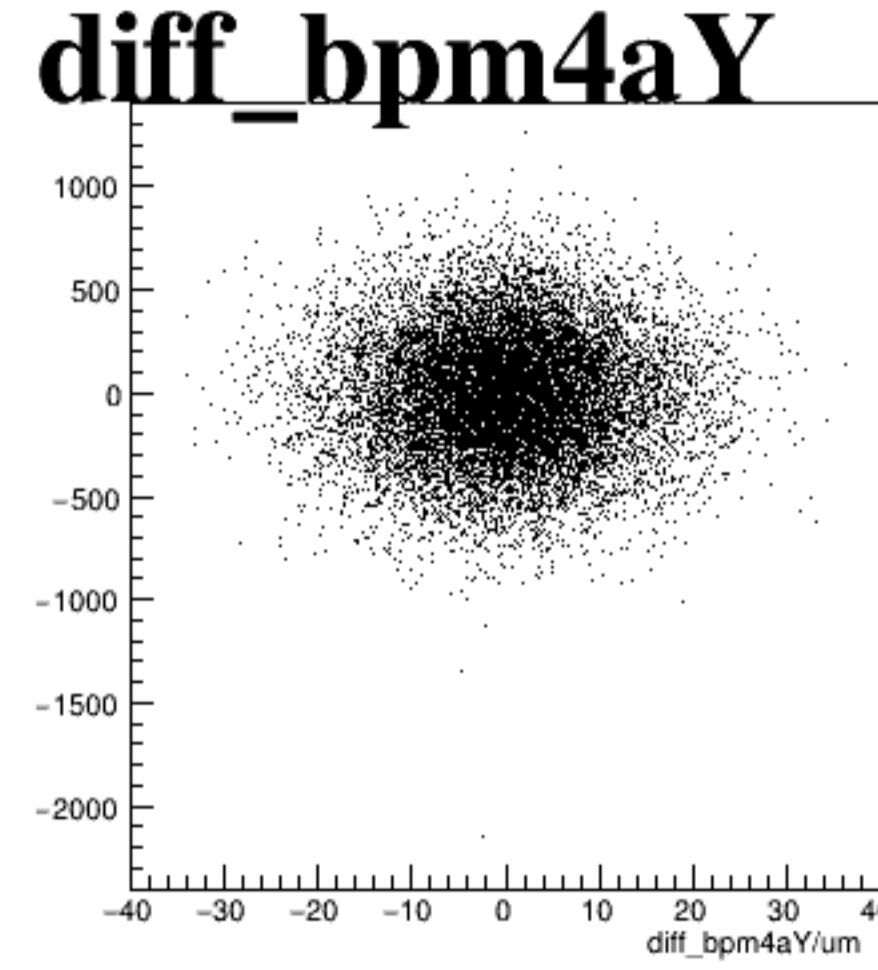
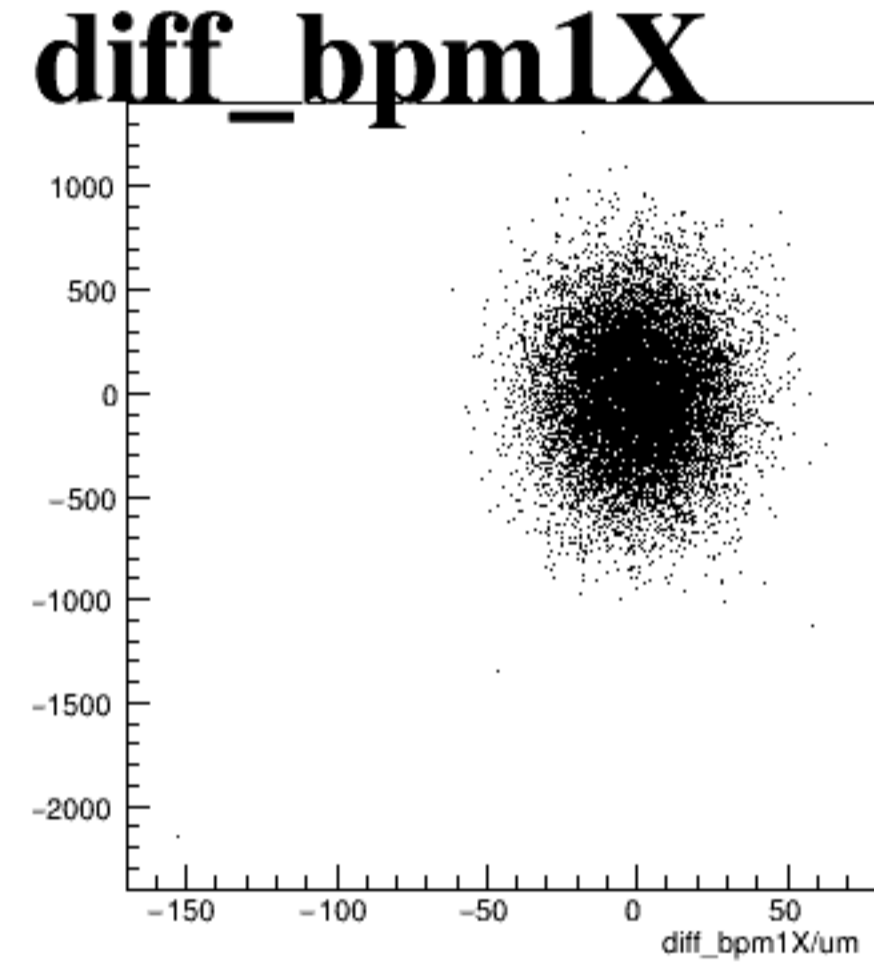


run5950\_000\_regression\_asym\_sam2468 vs diff\_bpm-scat\_postpan.png

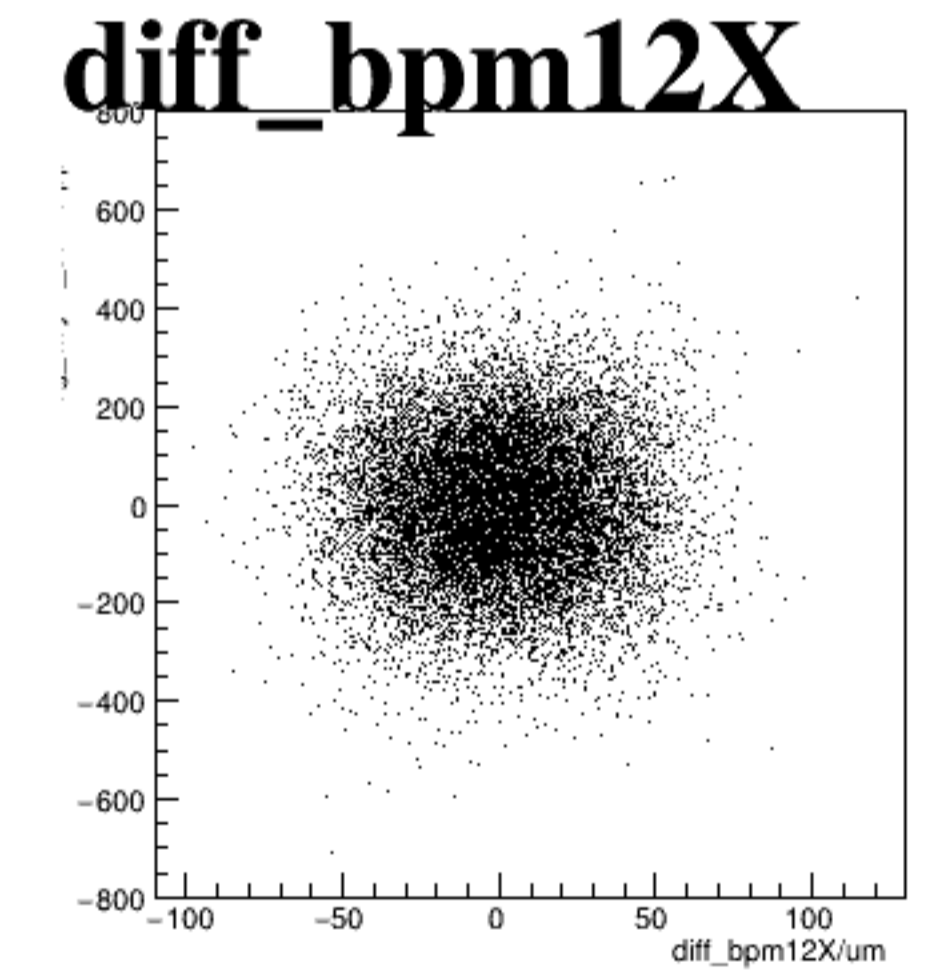
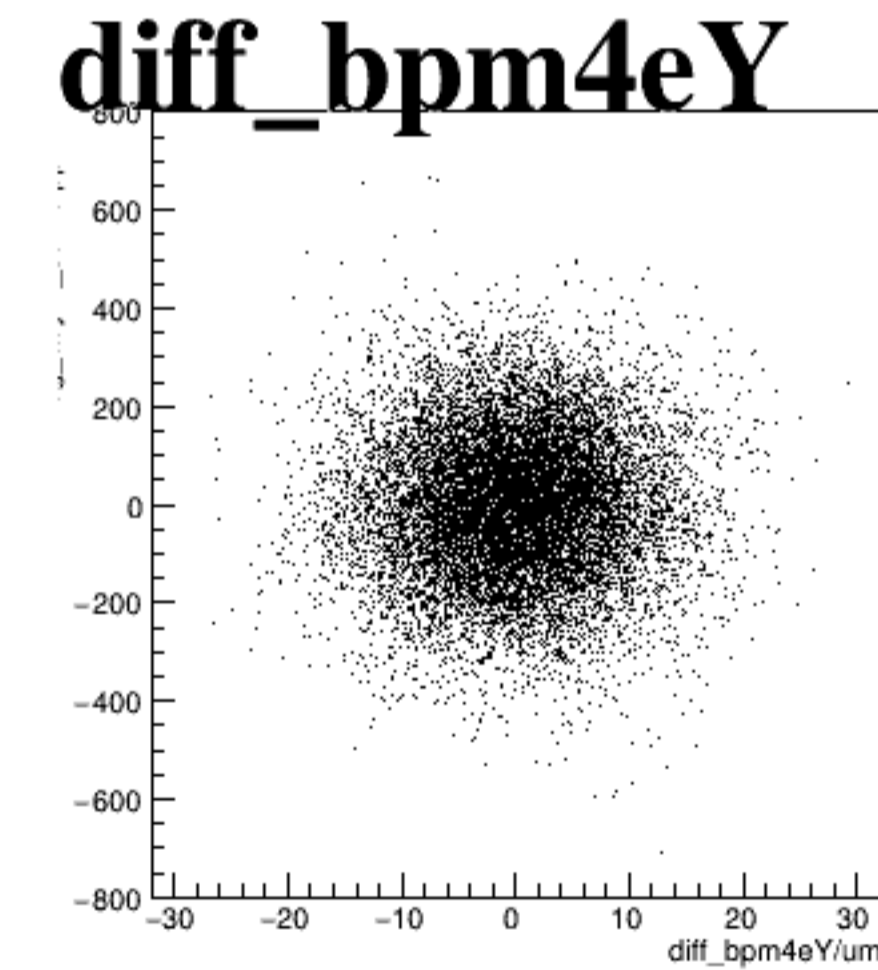
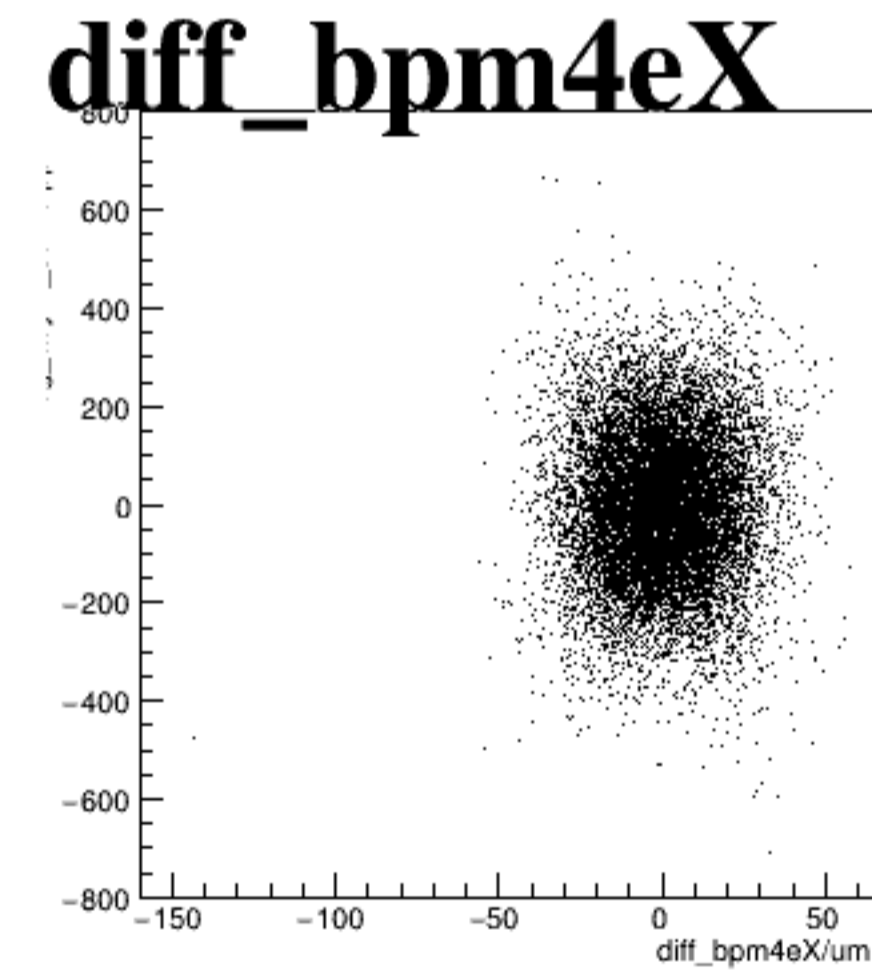
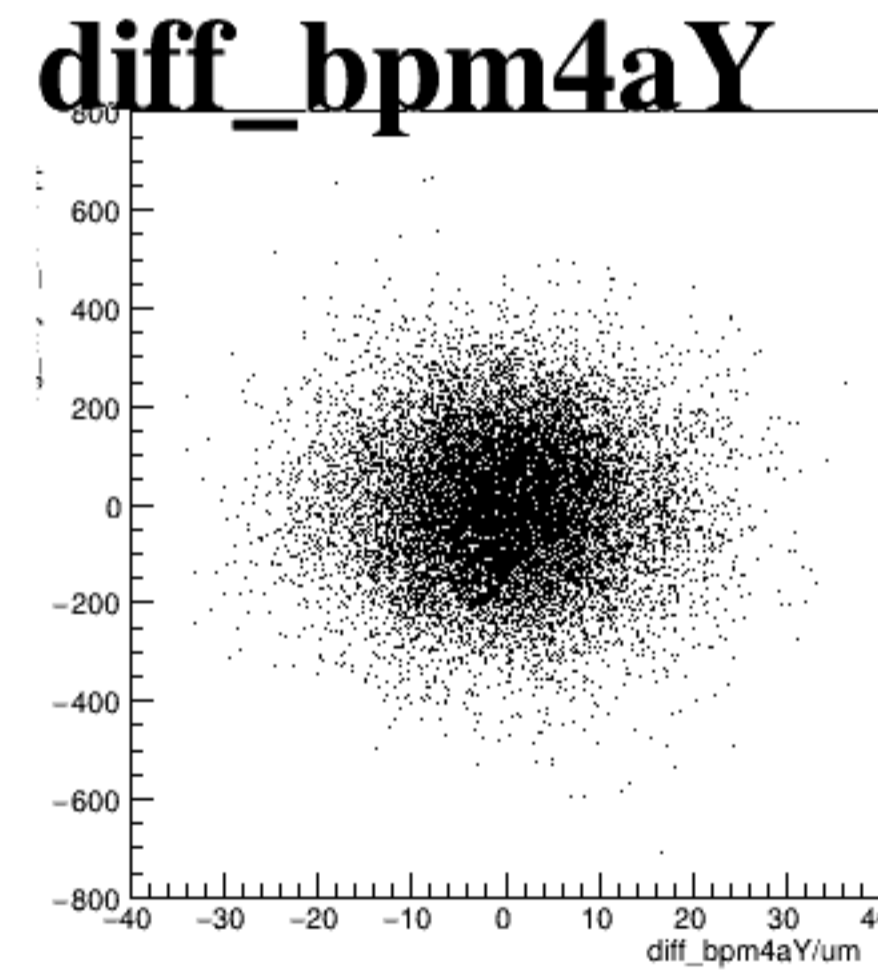
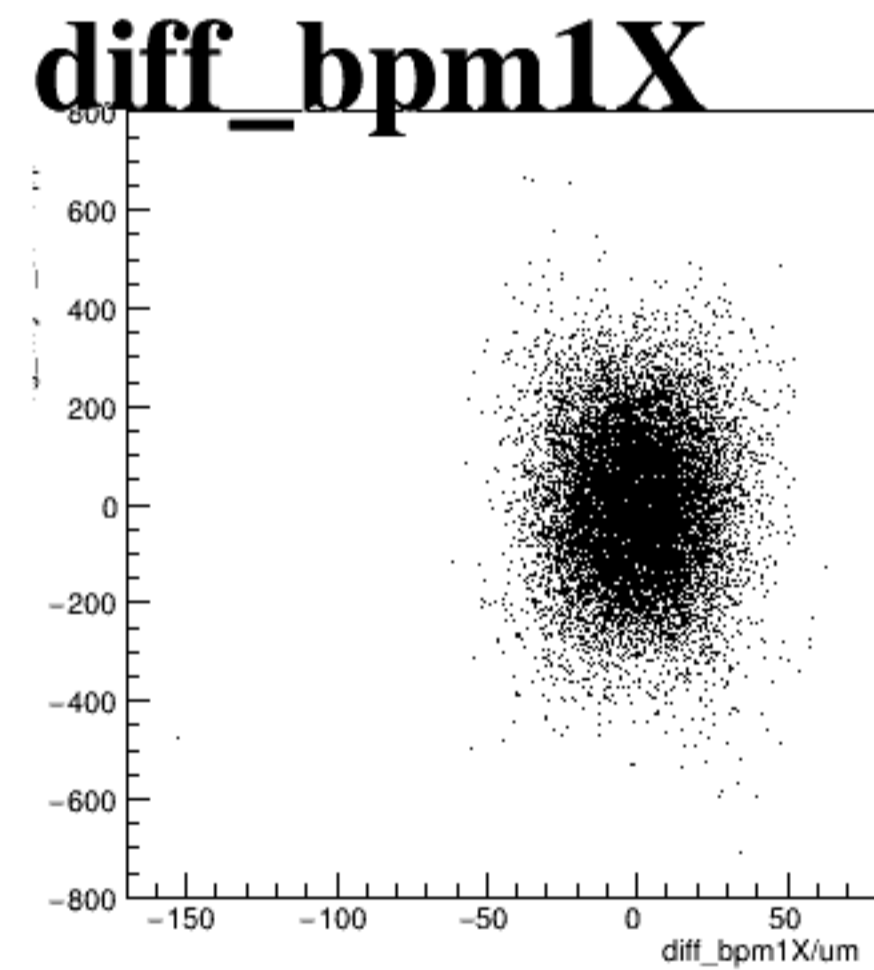
**reg\_asym\_sam2**



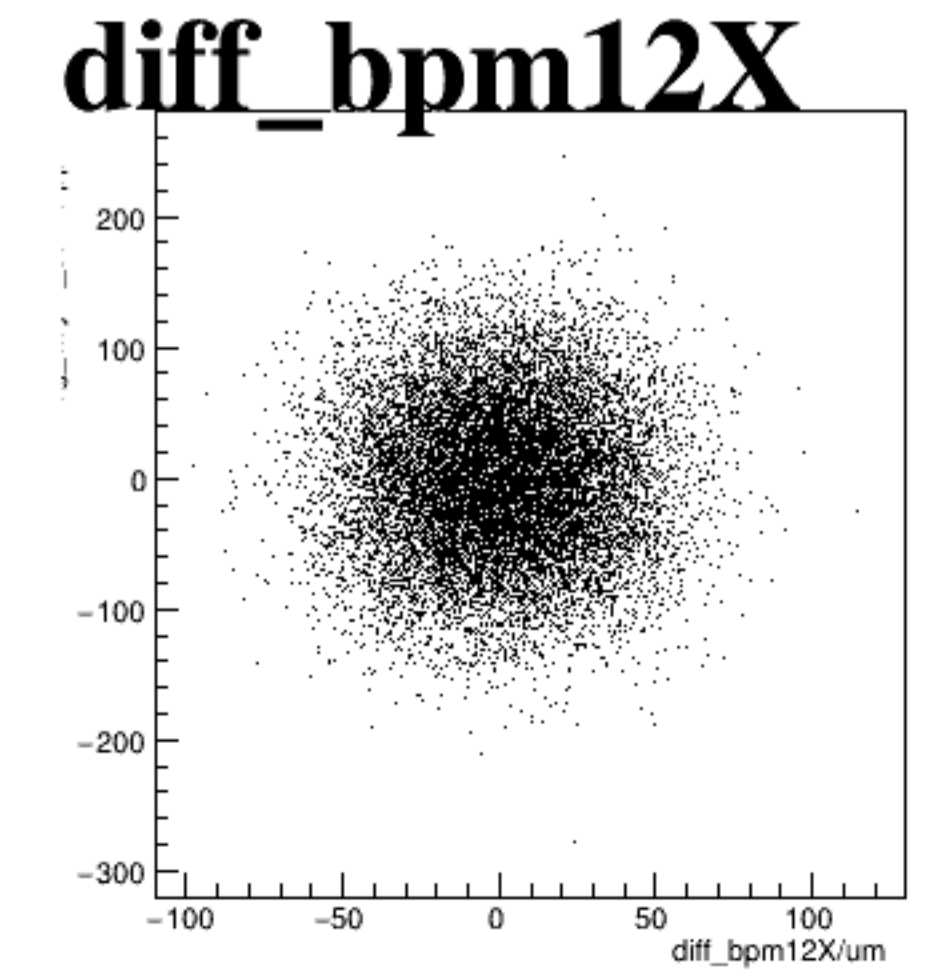
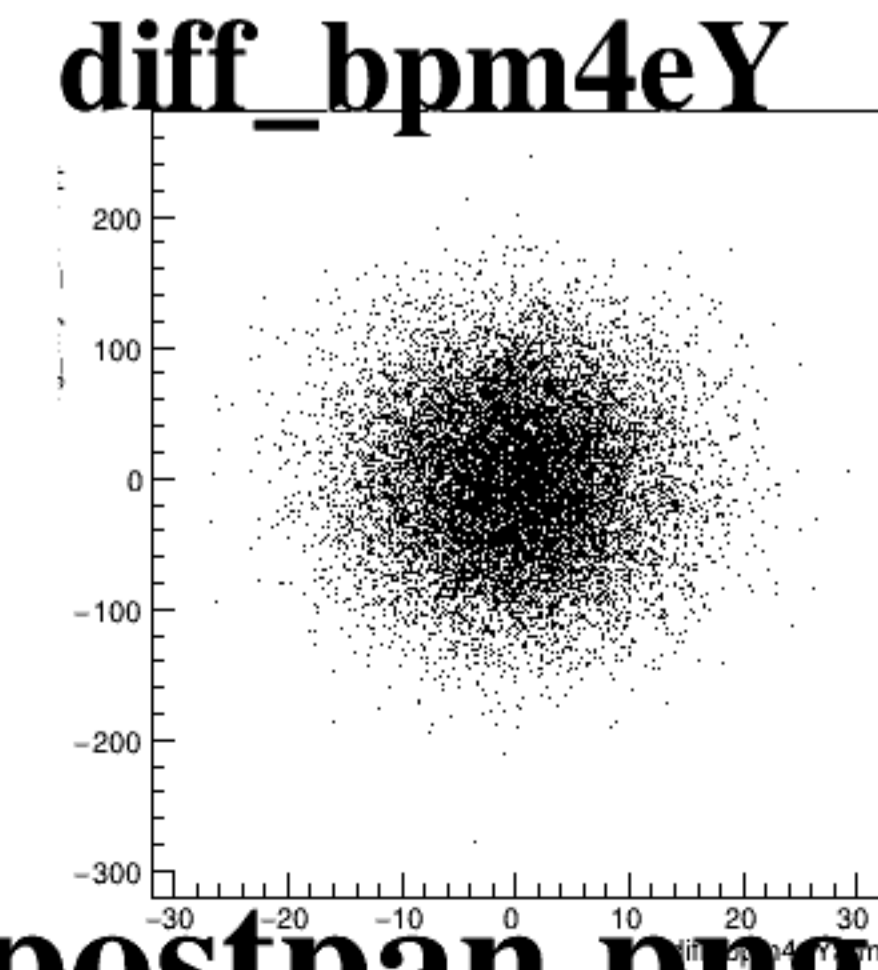
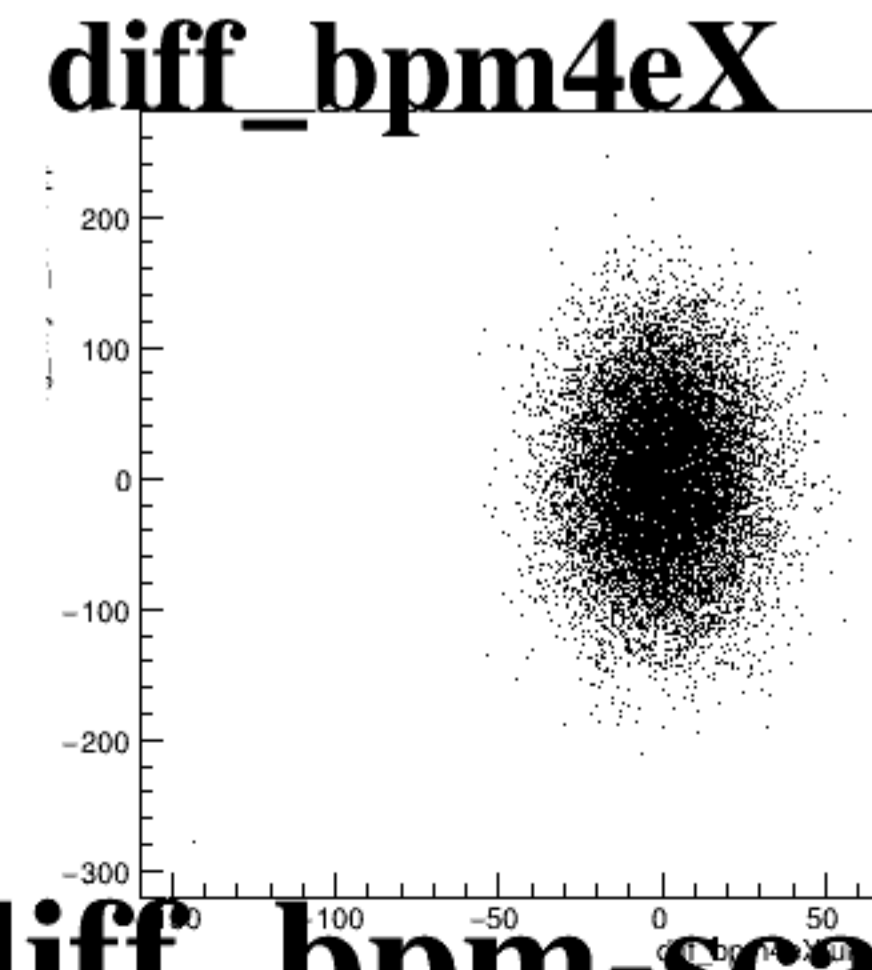
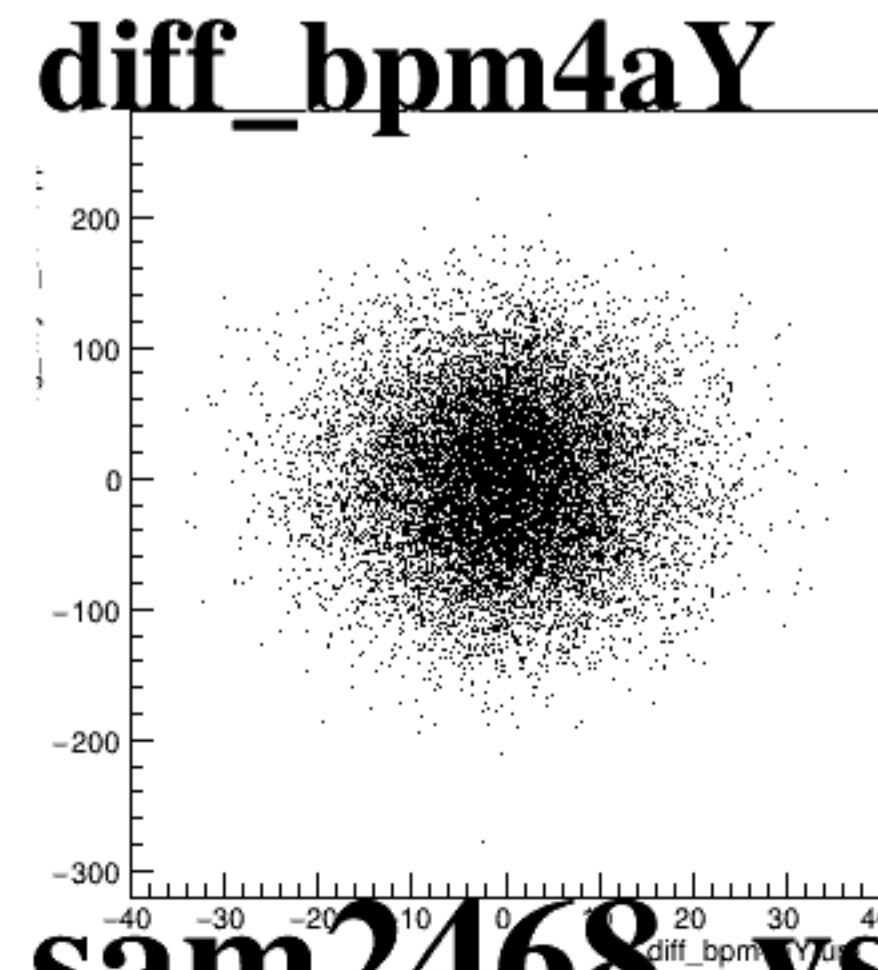
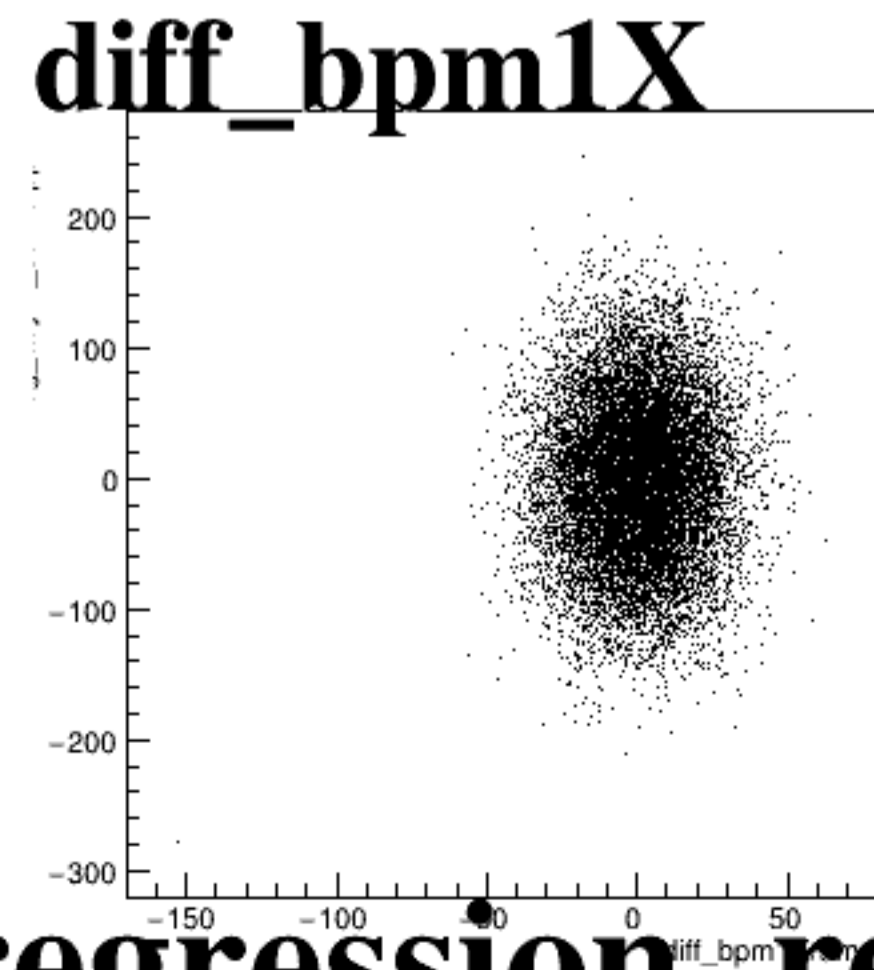
**reg\_asym\_sam4**



**reg\_asym\_sam6**



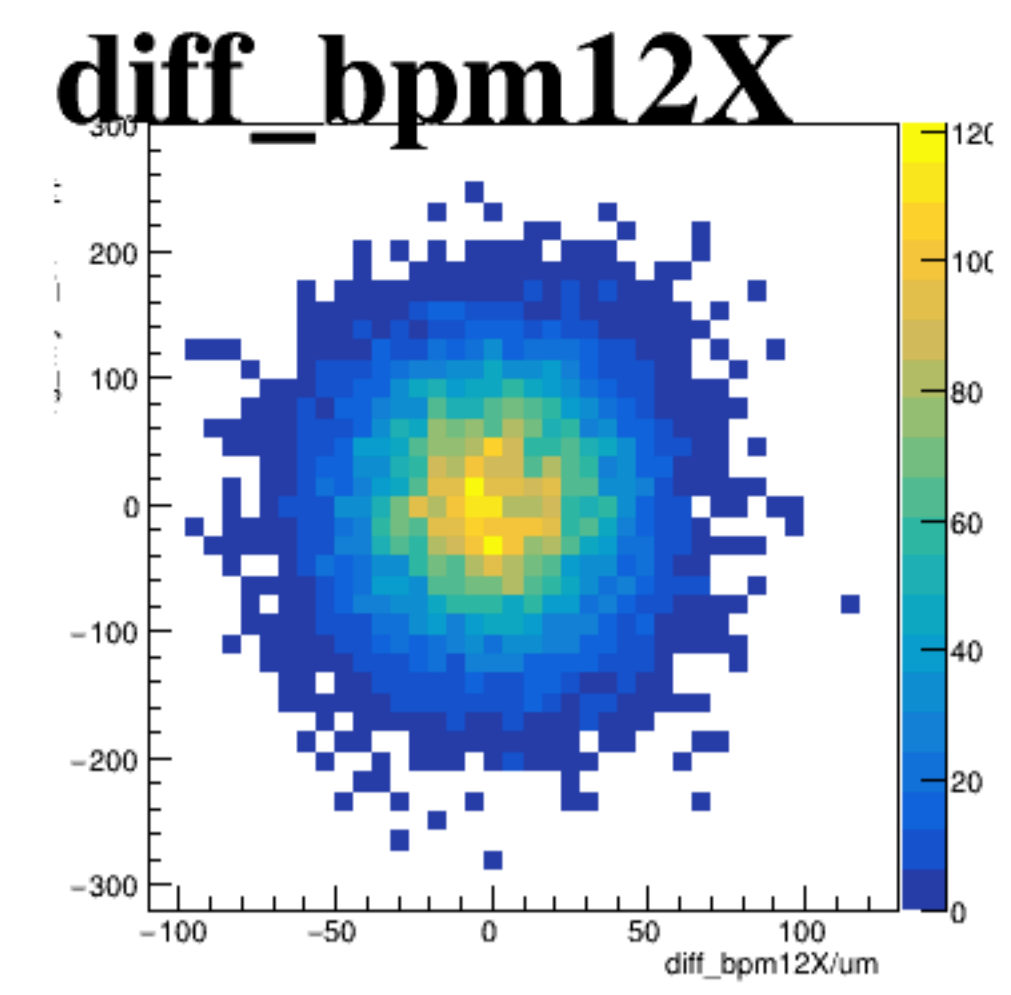
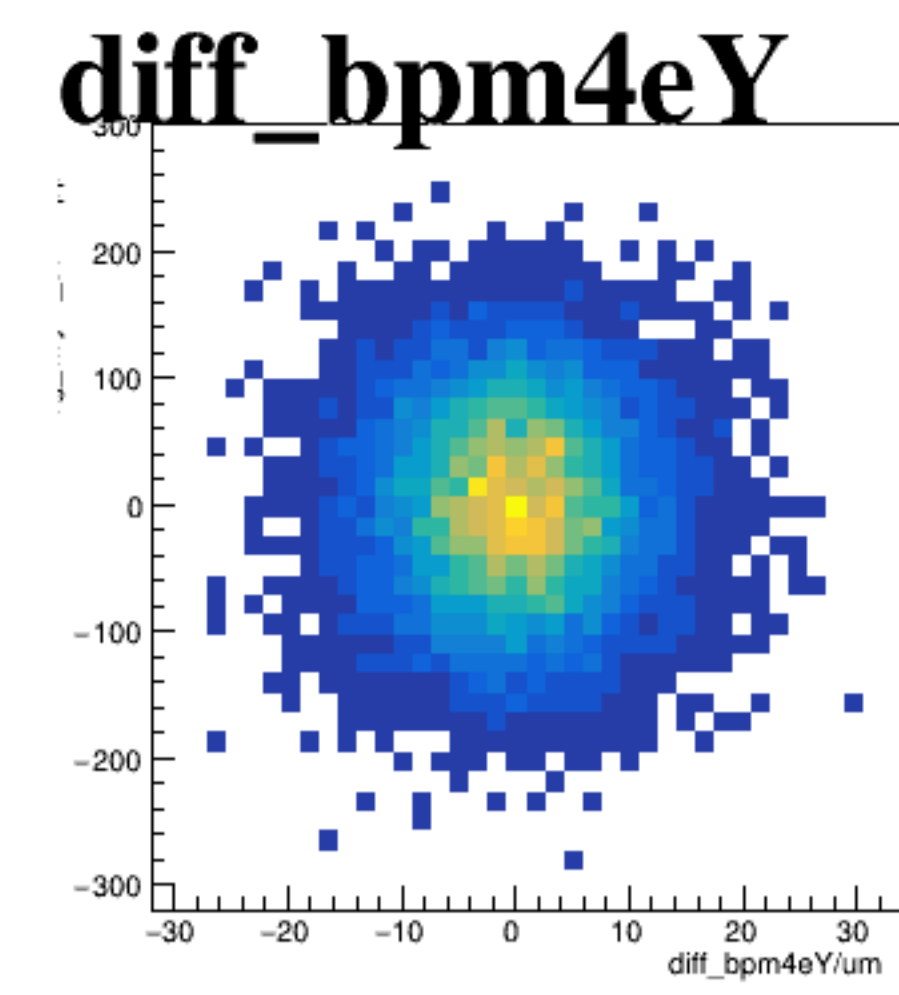
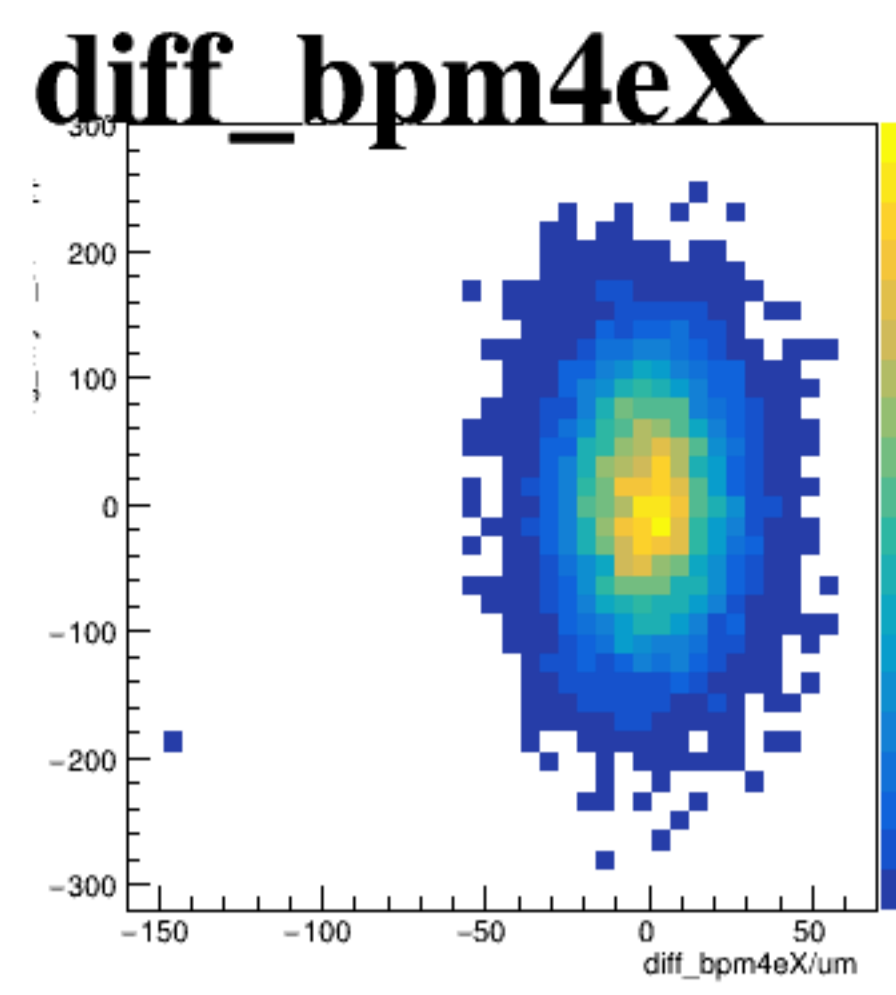
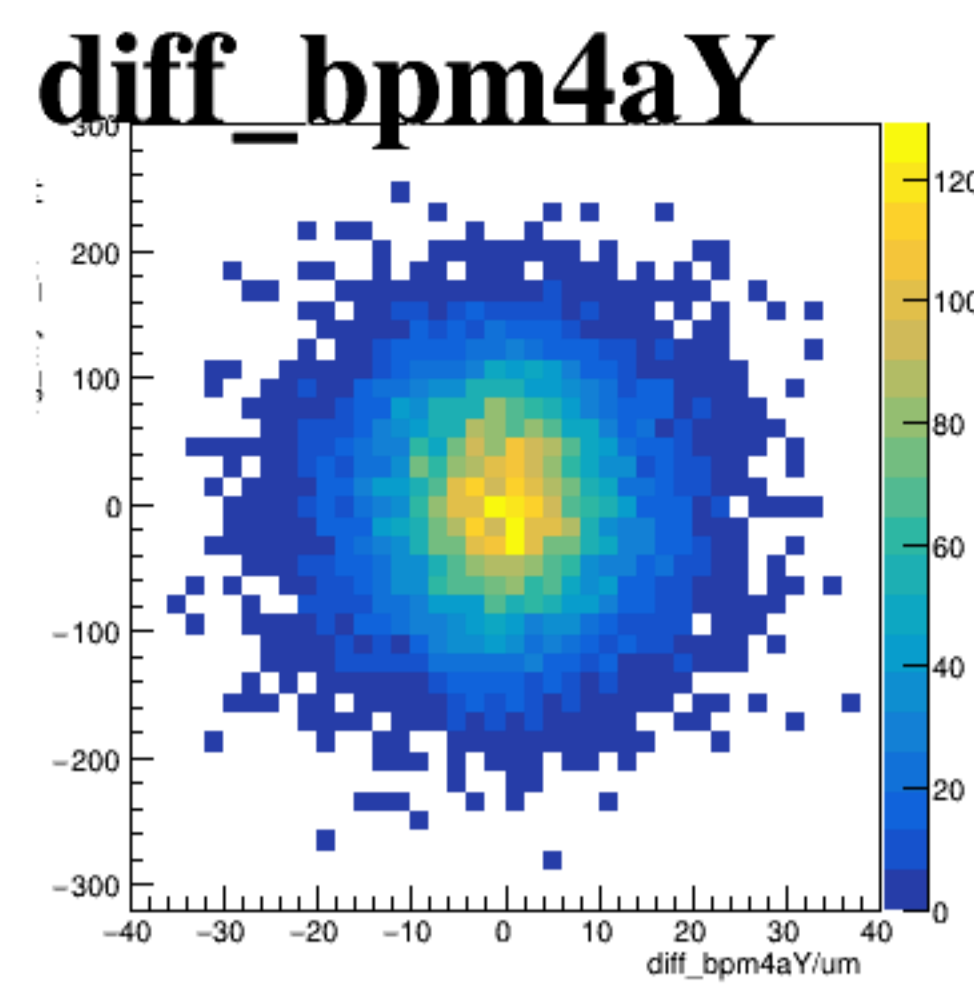
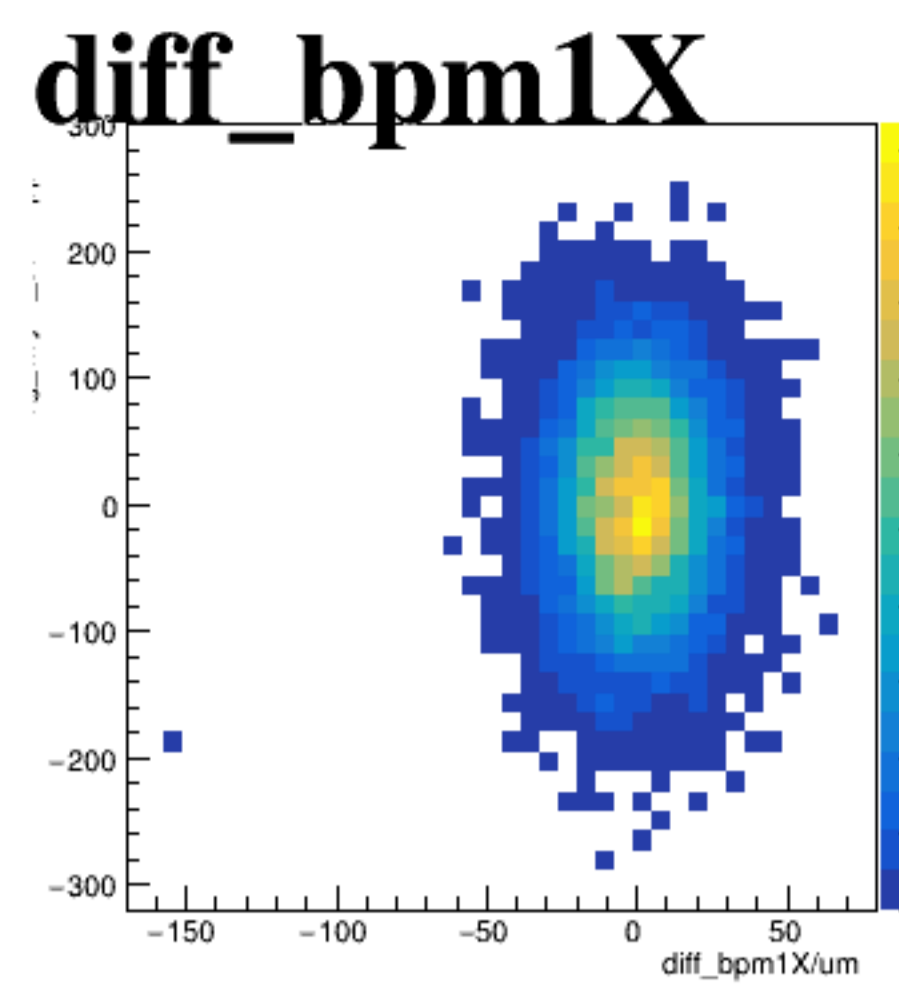
**reg\_asym\_sam8**



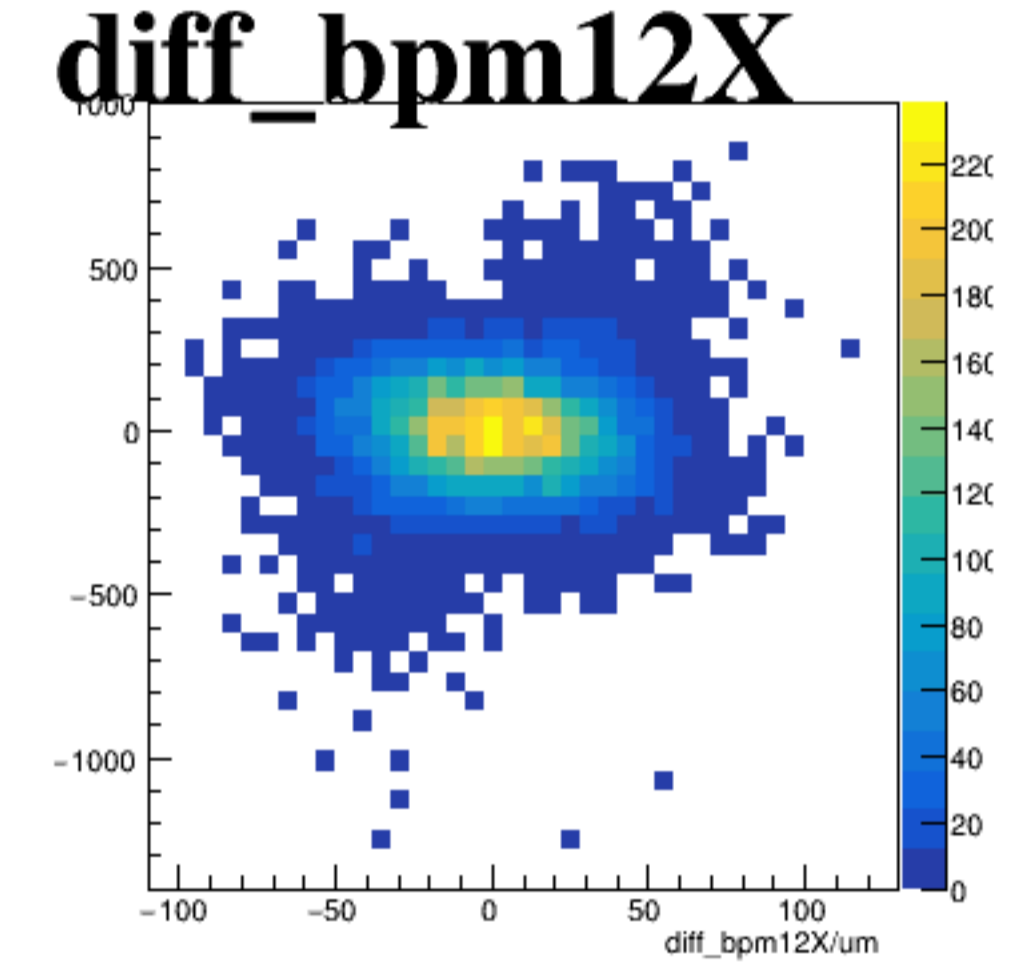
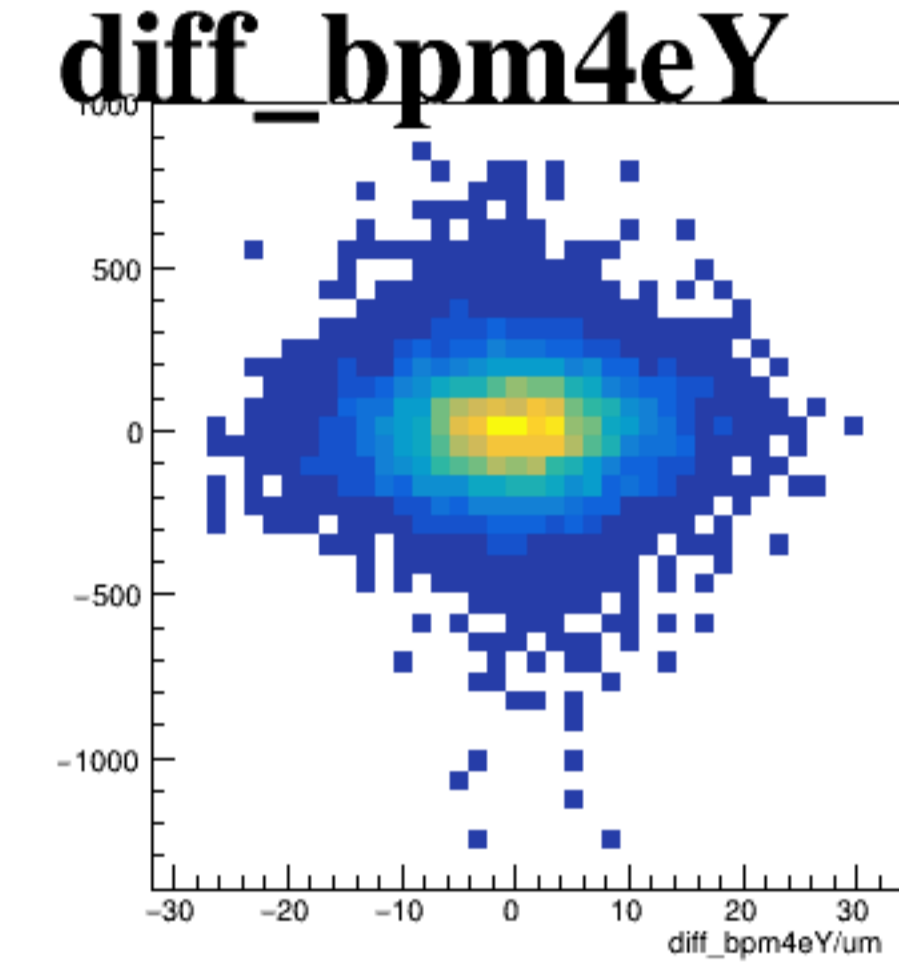
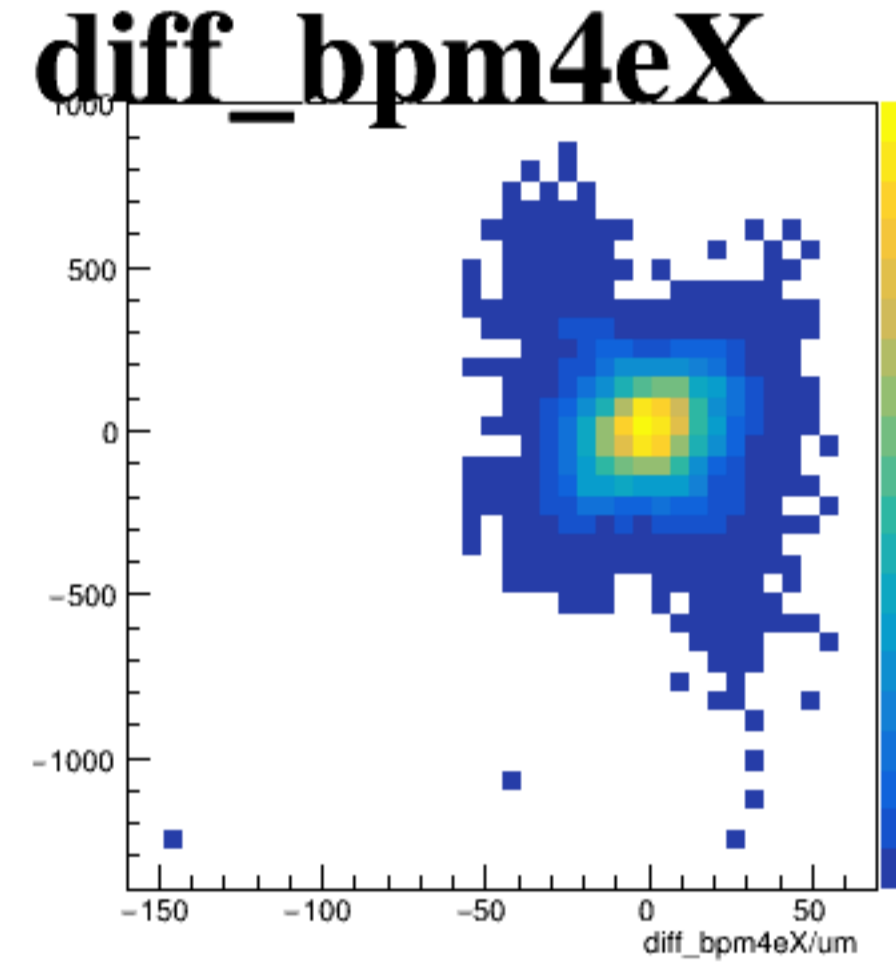
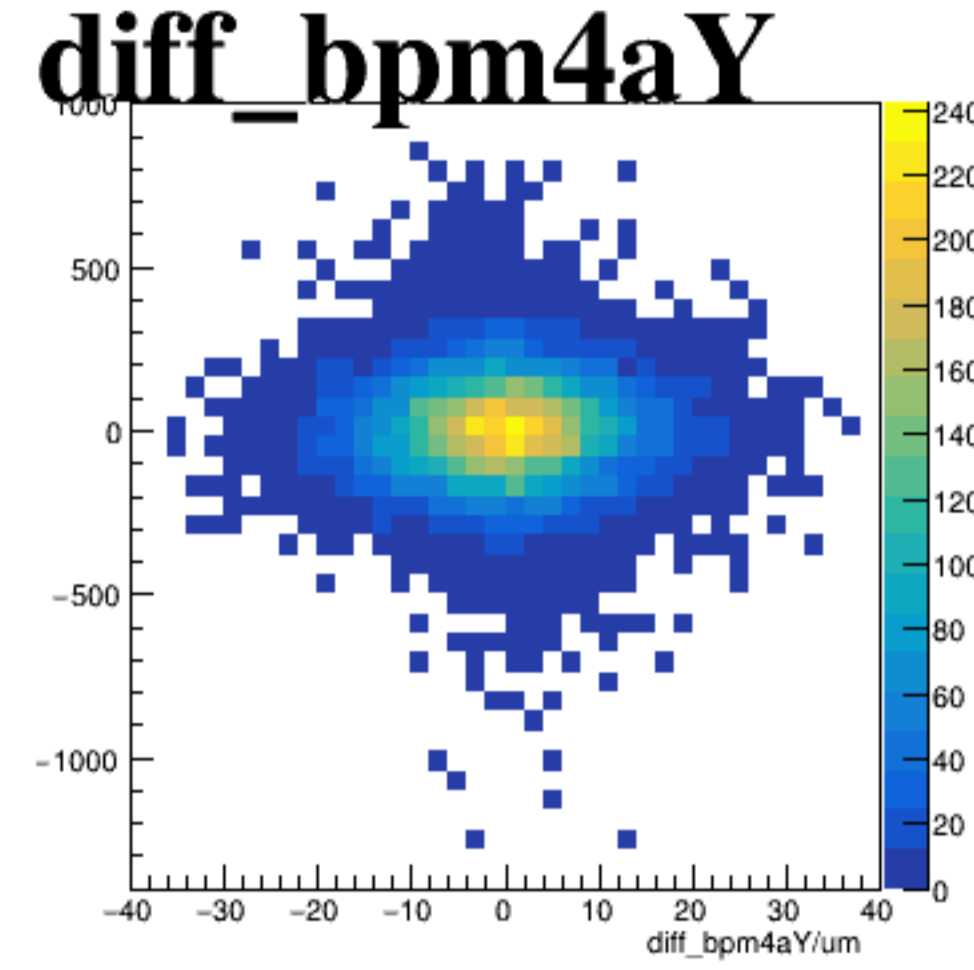
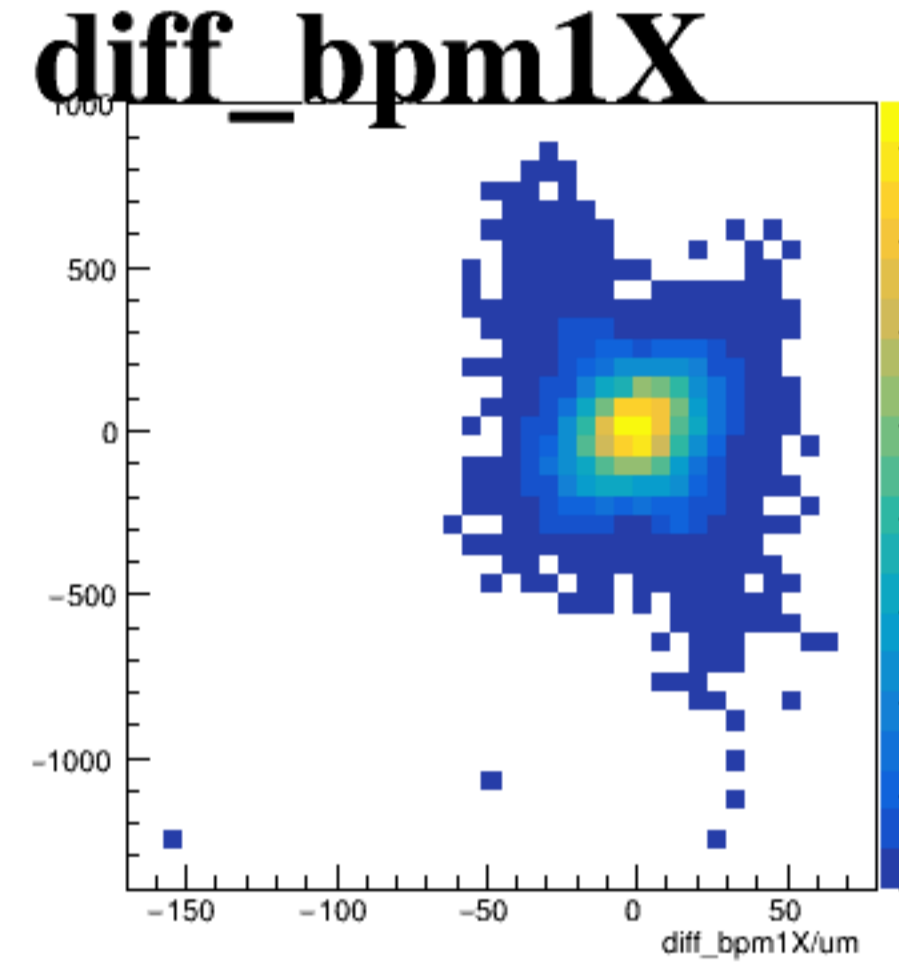
**run5950\_000\_regression\_reg\_sam2468\_vs\_diff\_bpm-scat\_postpan.png**



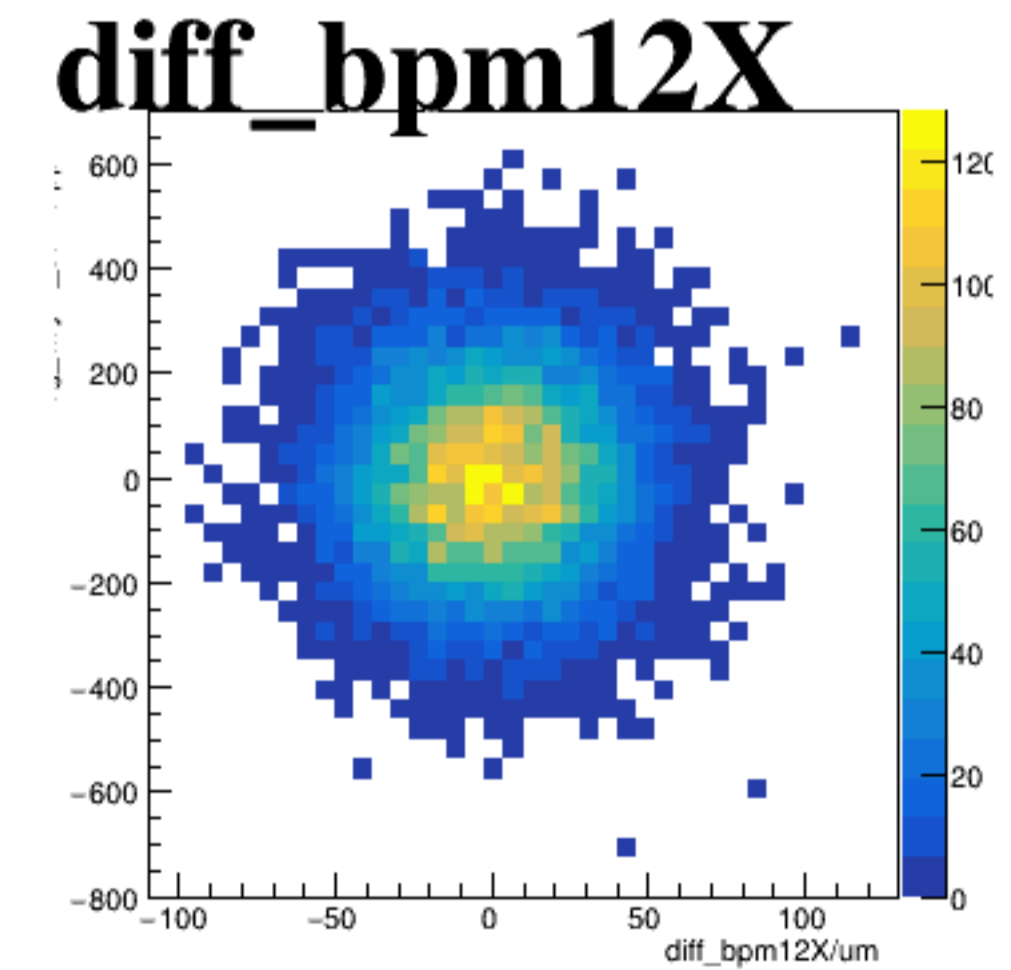
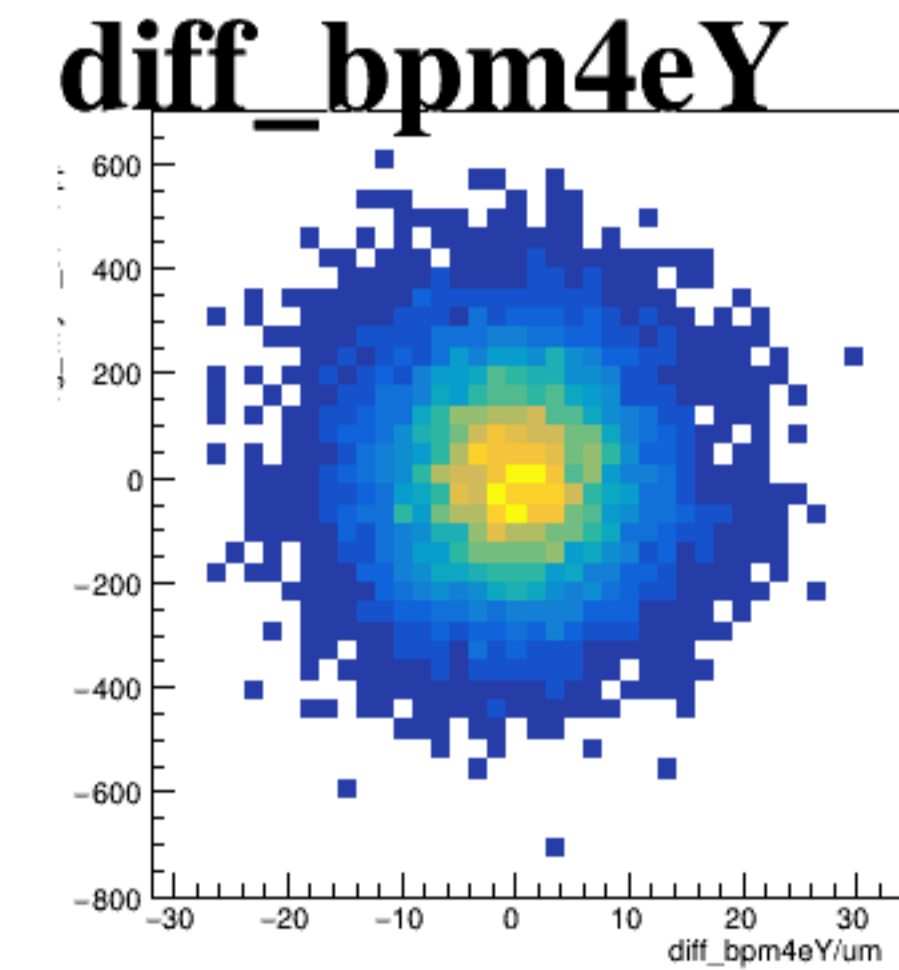
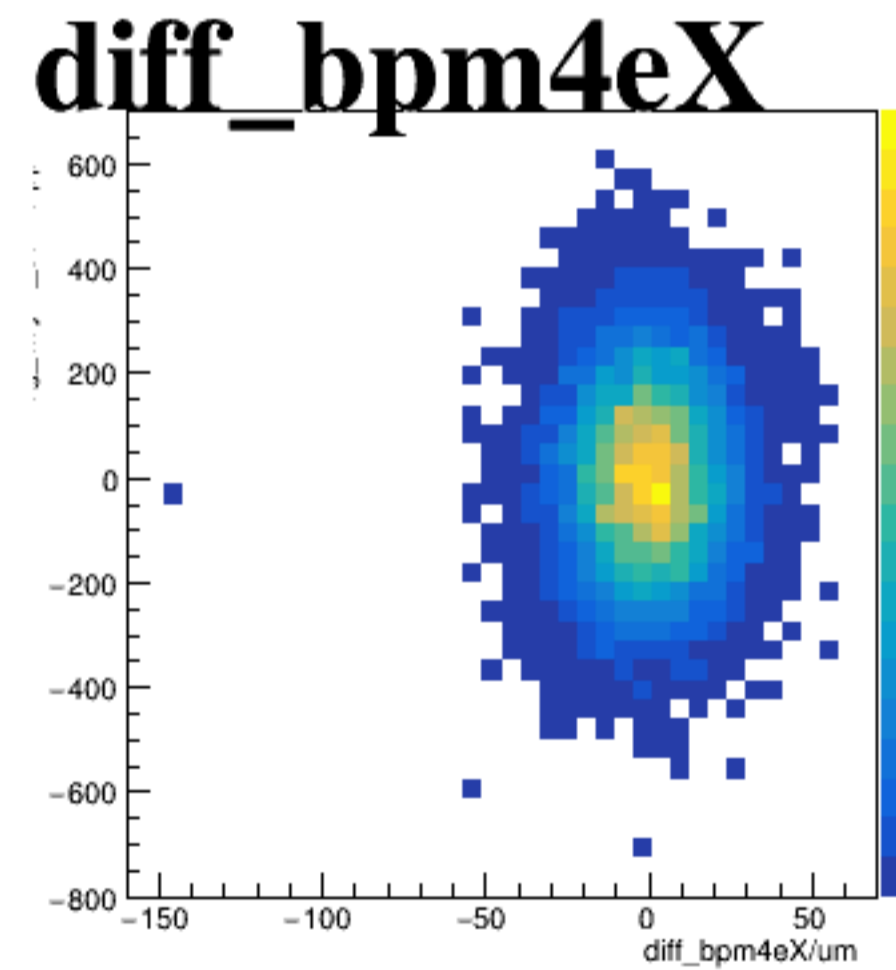
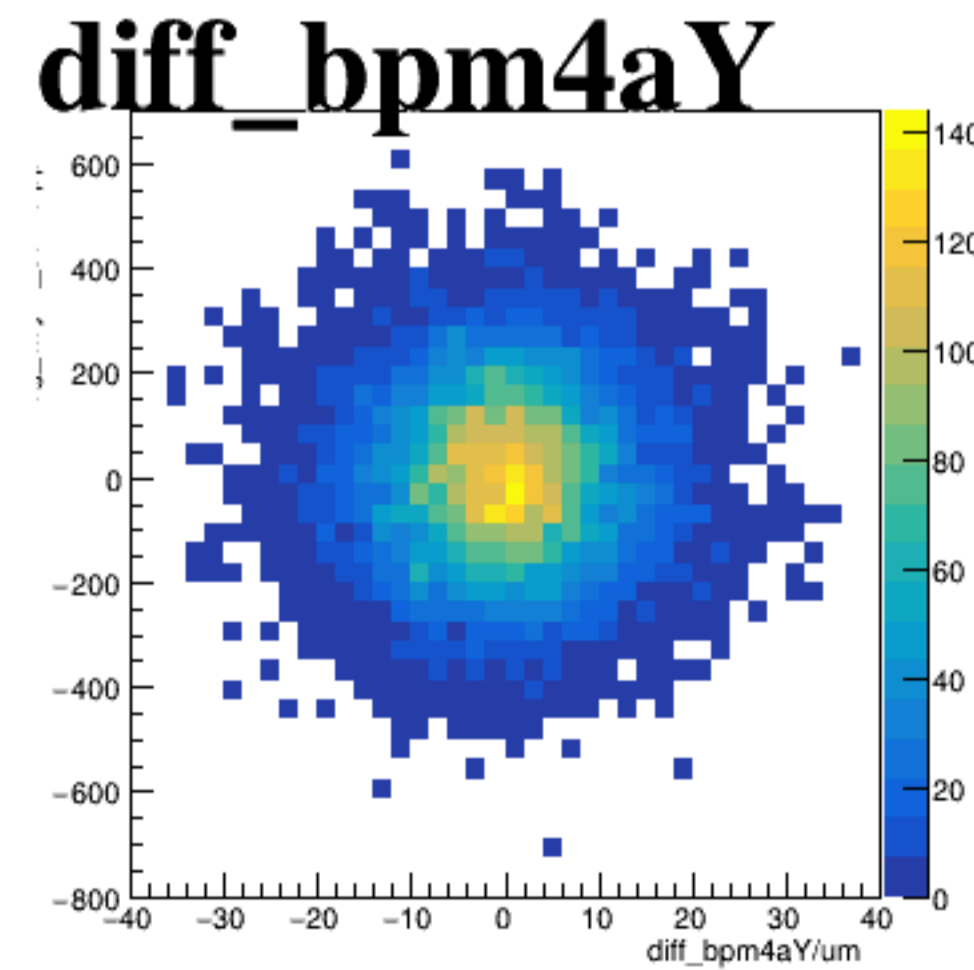
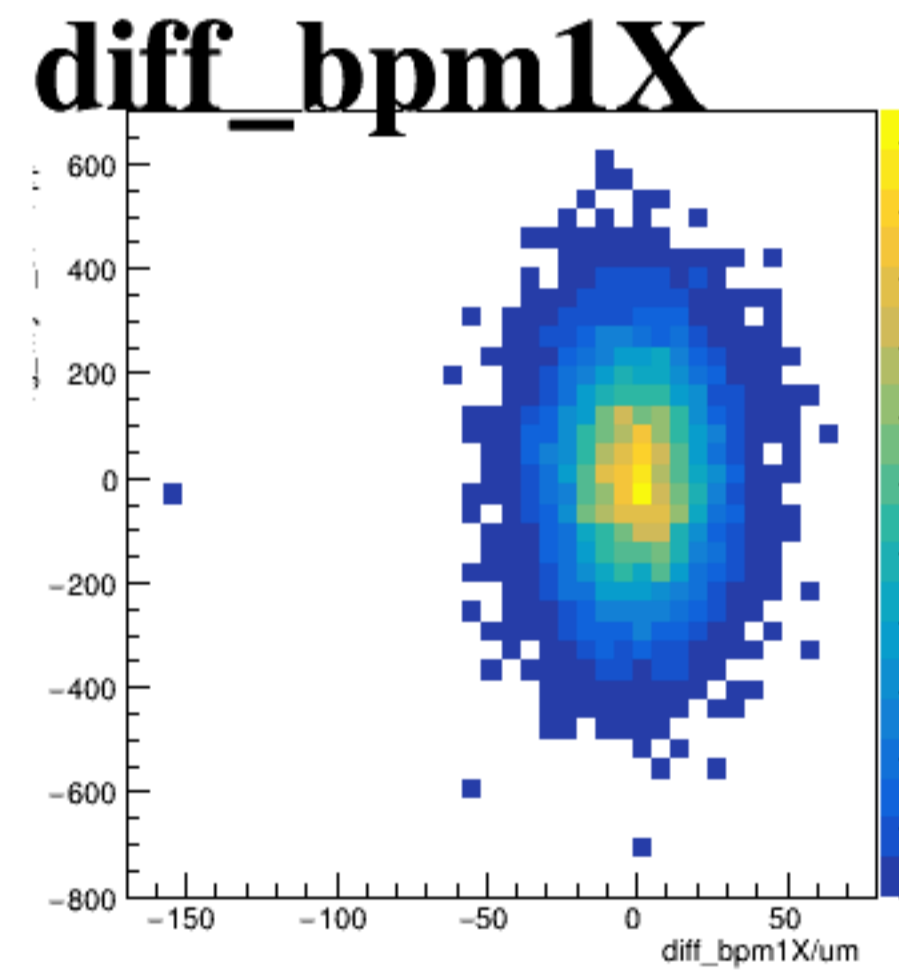
reg\_asym\_sam1



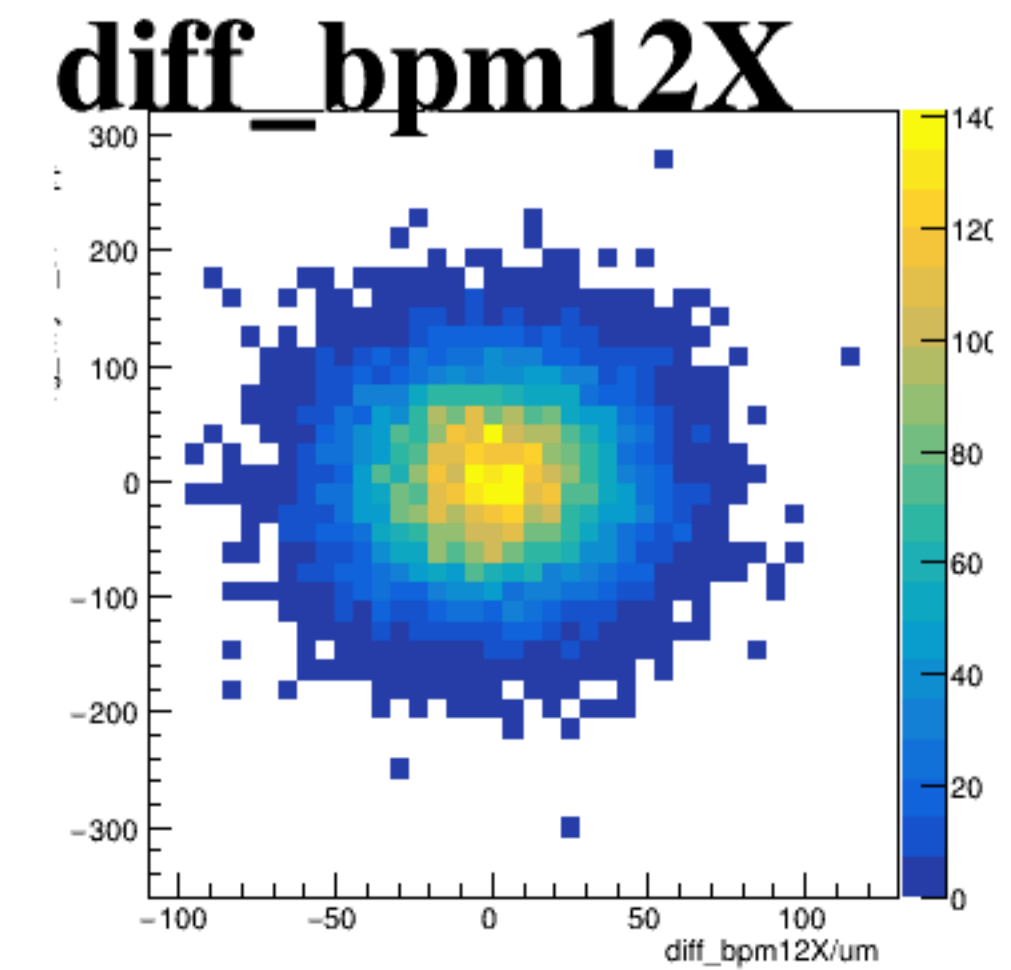
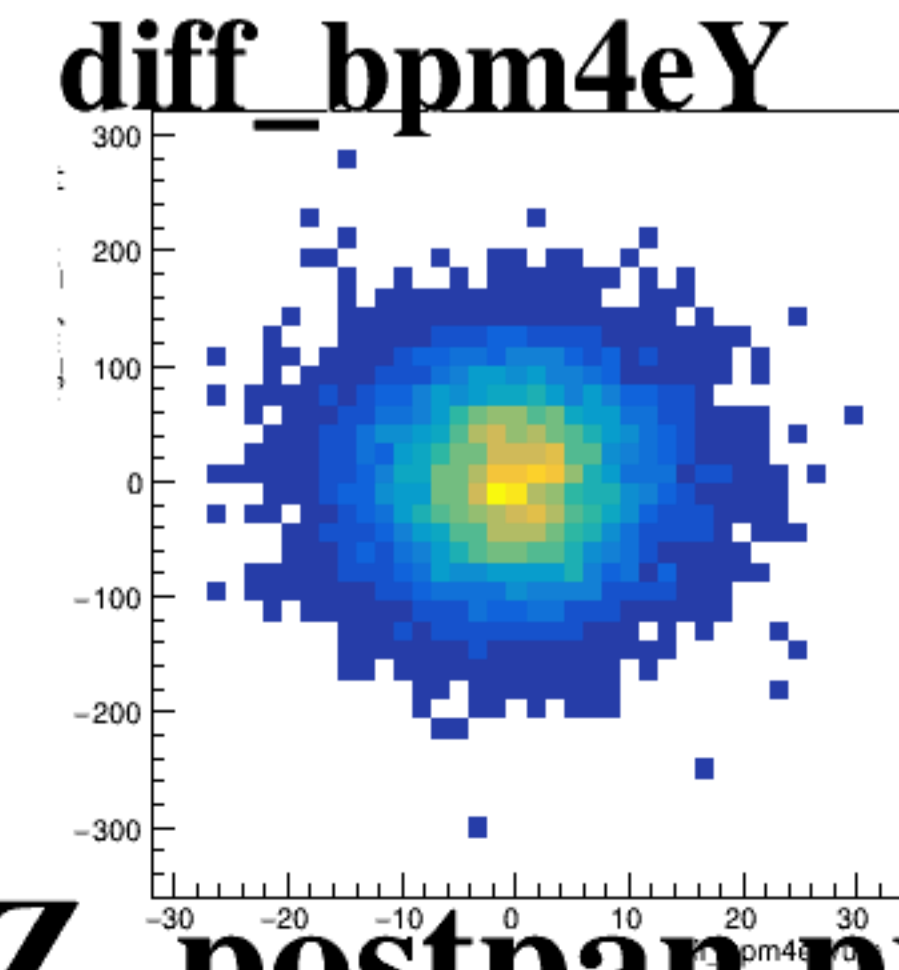
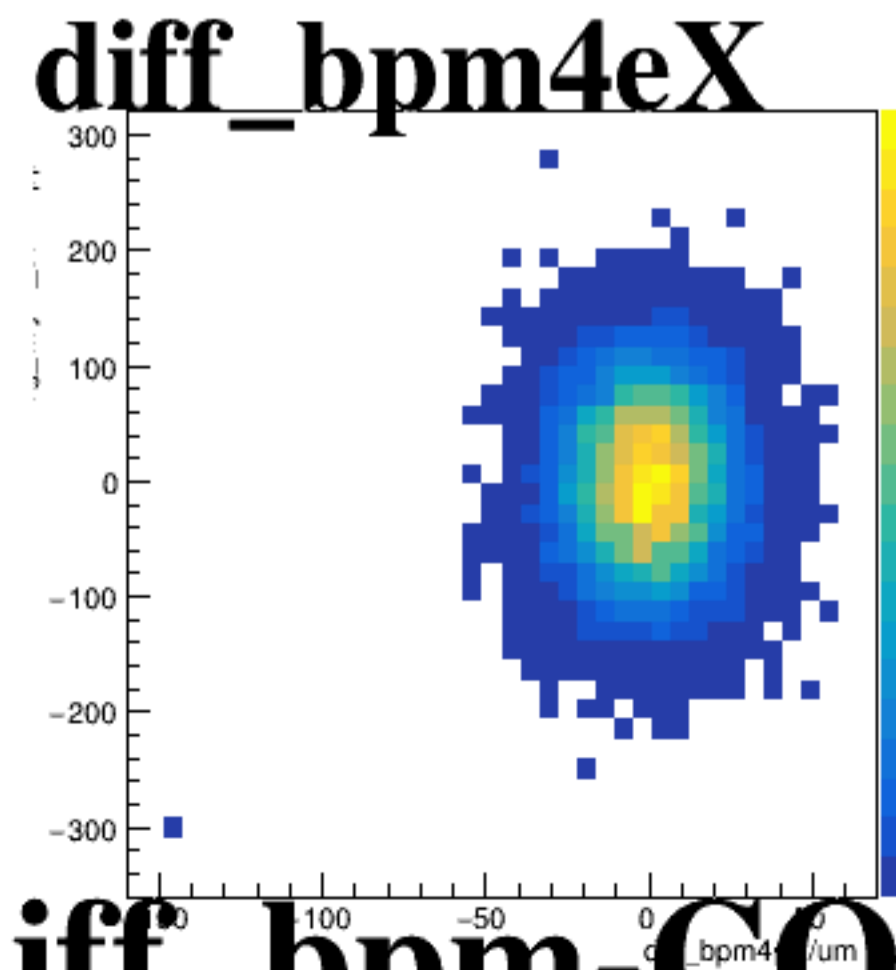
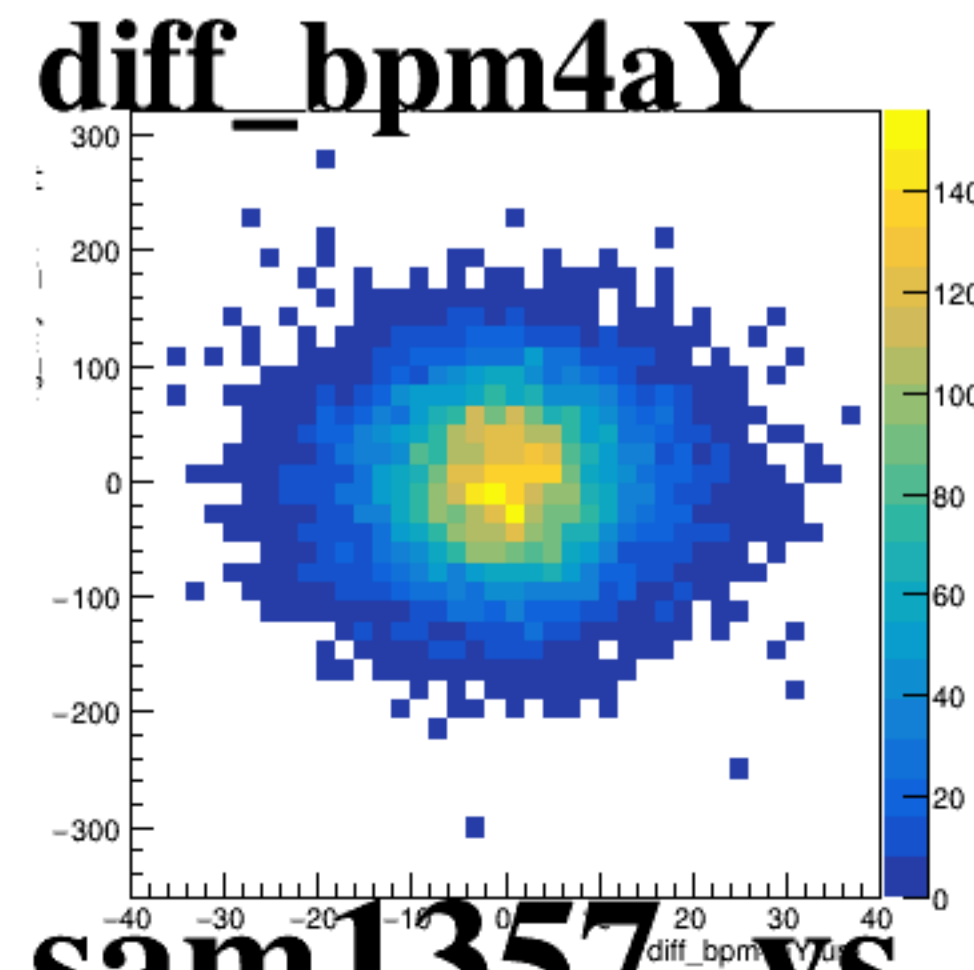
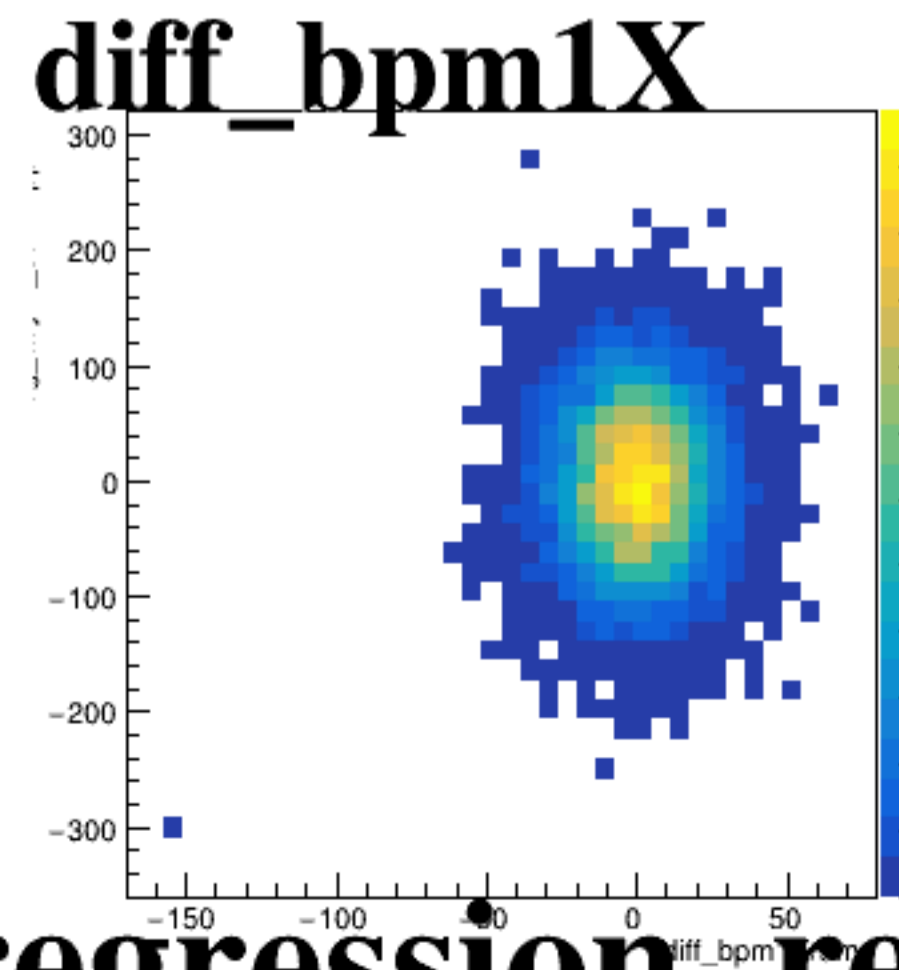
reg\_asym\_sam3



reg\_asym\_sam5

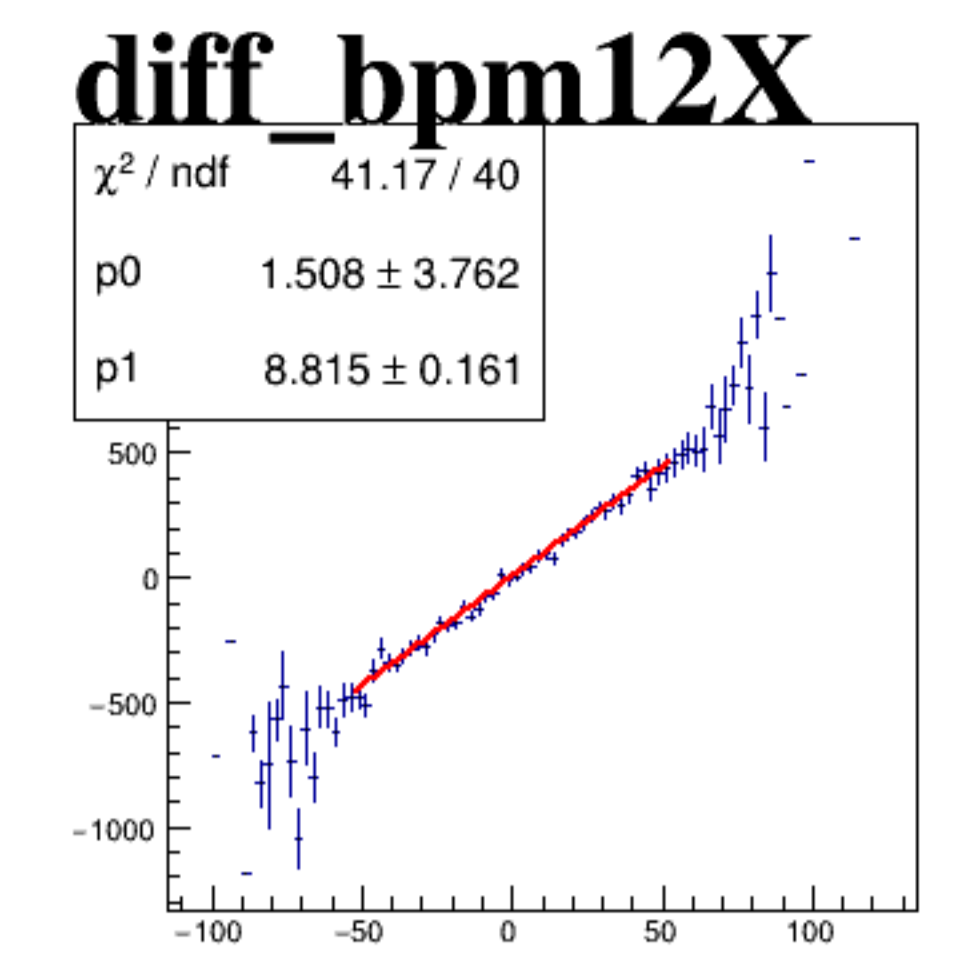
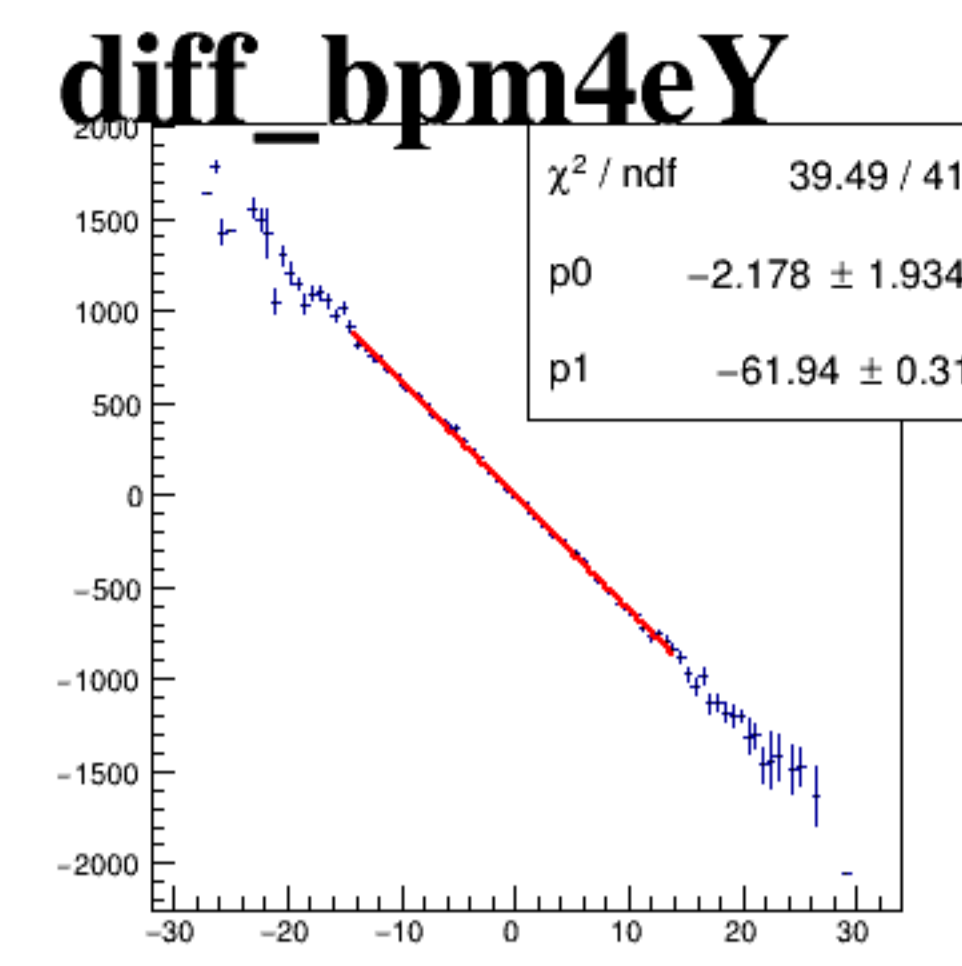
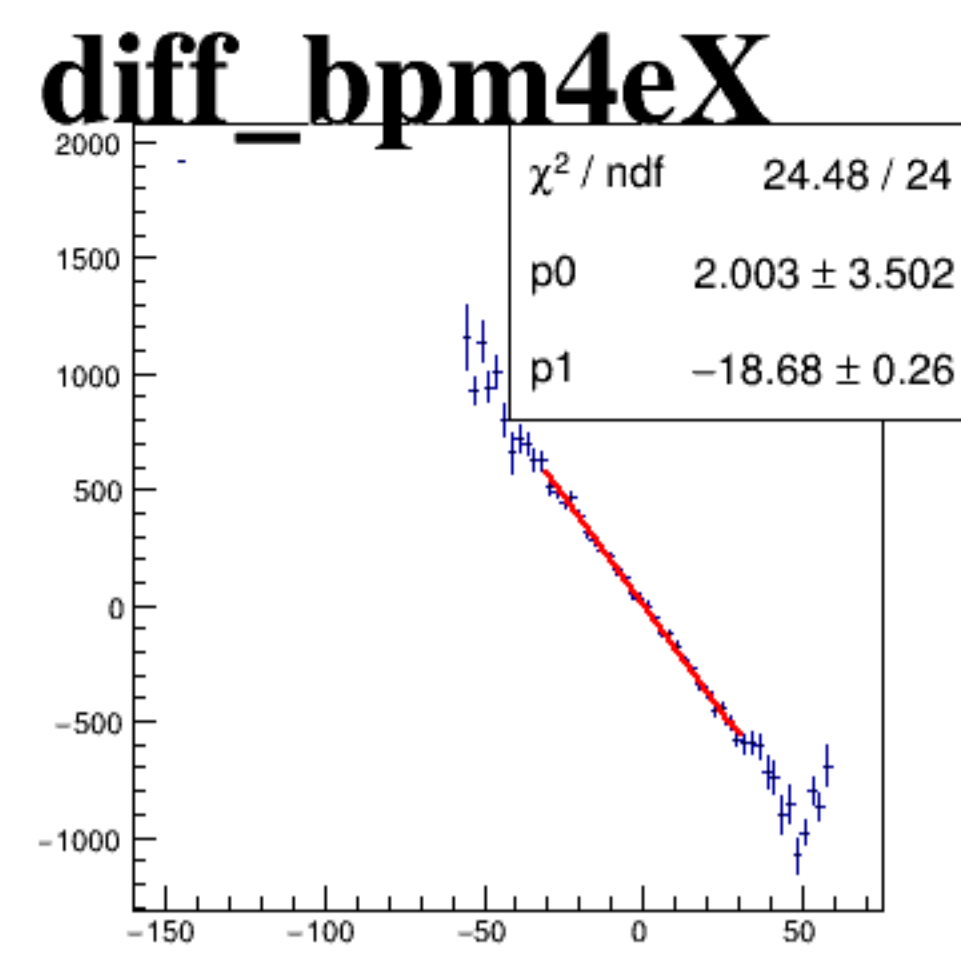
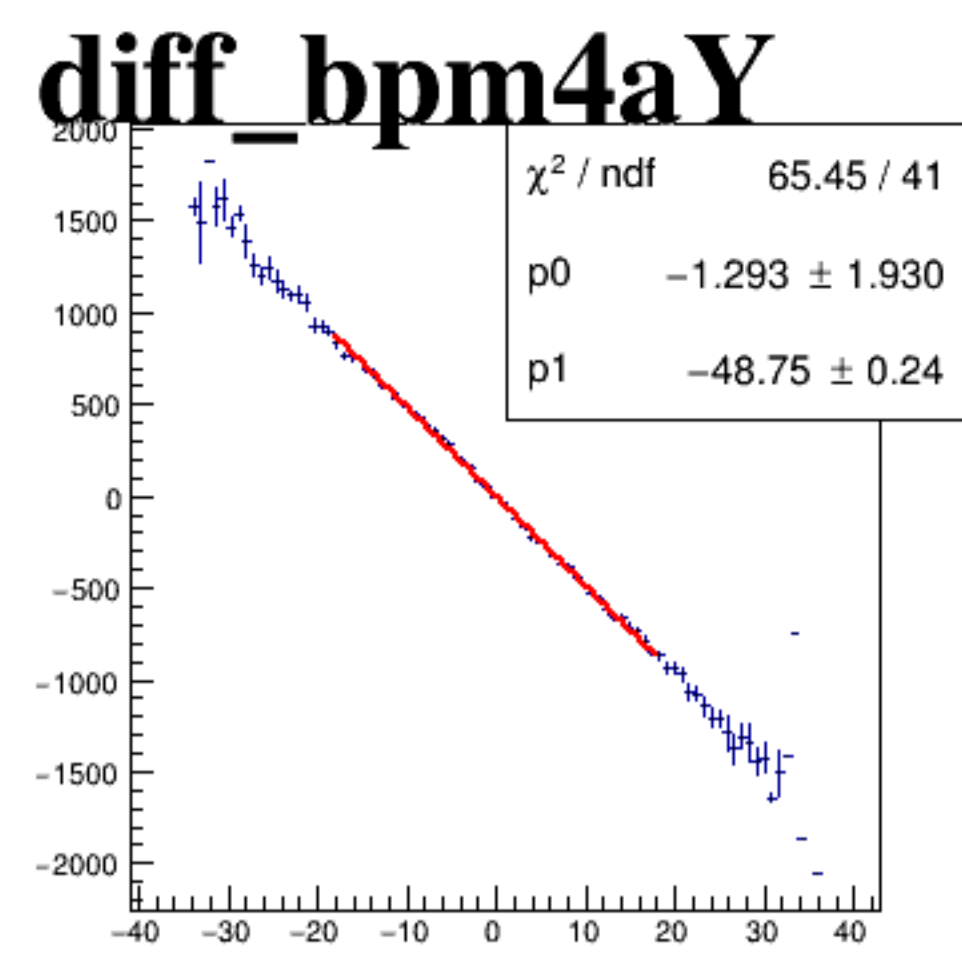
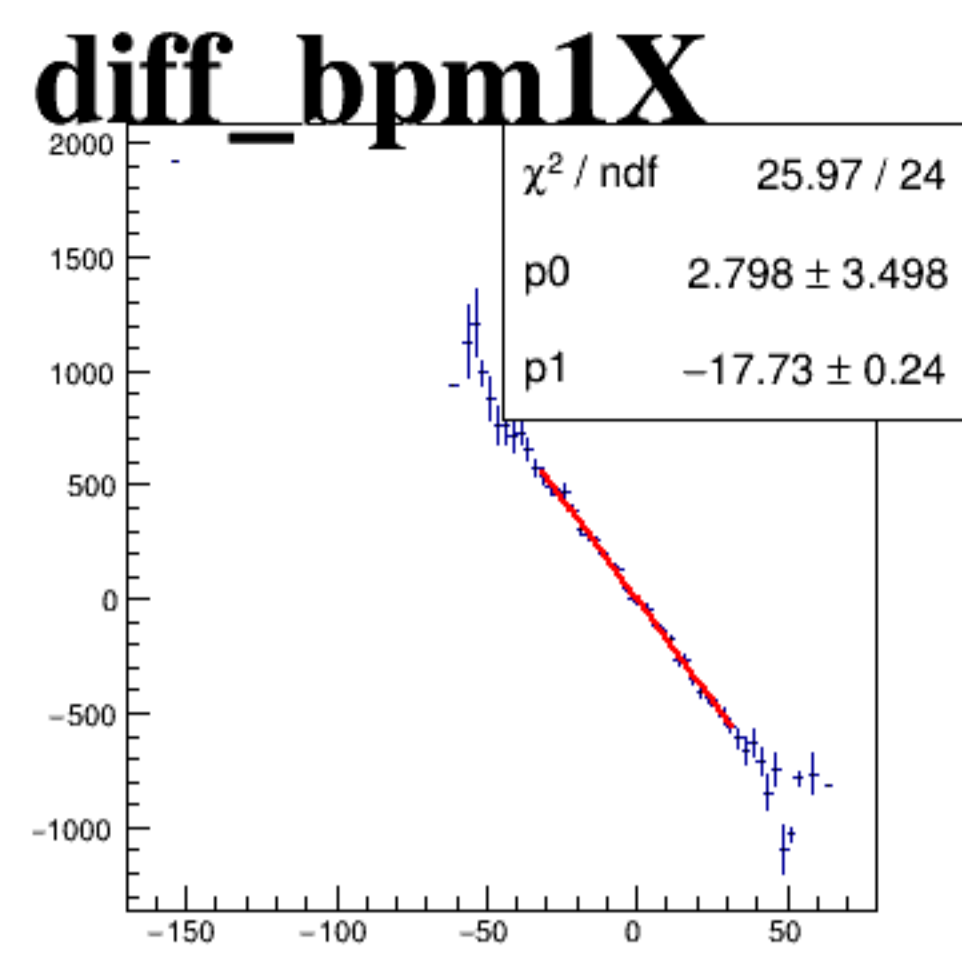


reg\_asym\_sam7

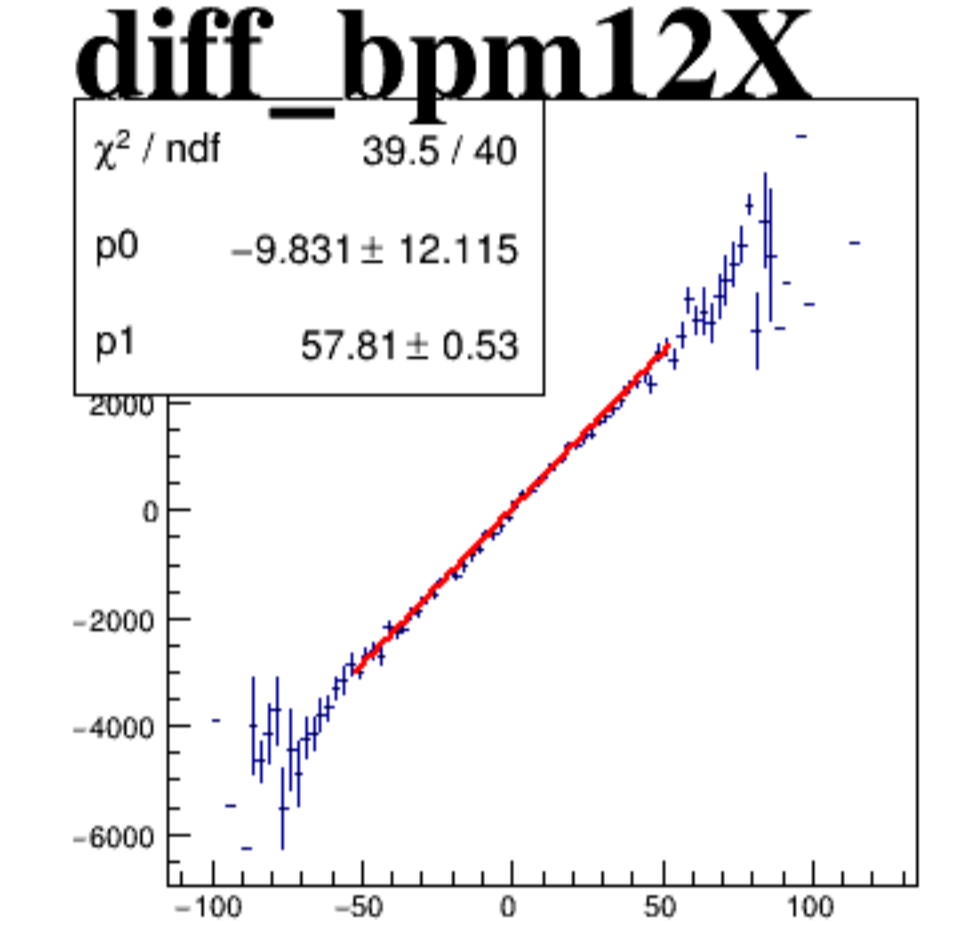
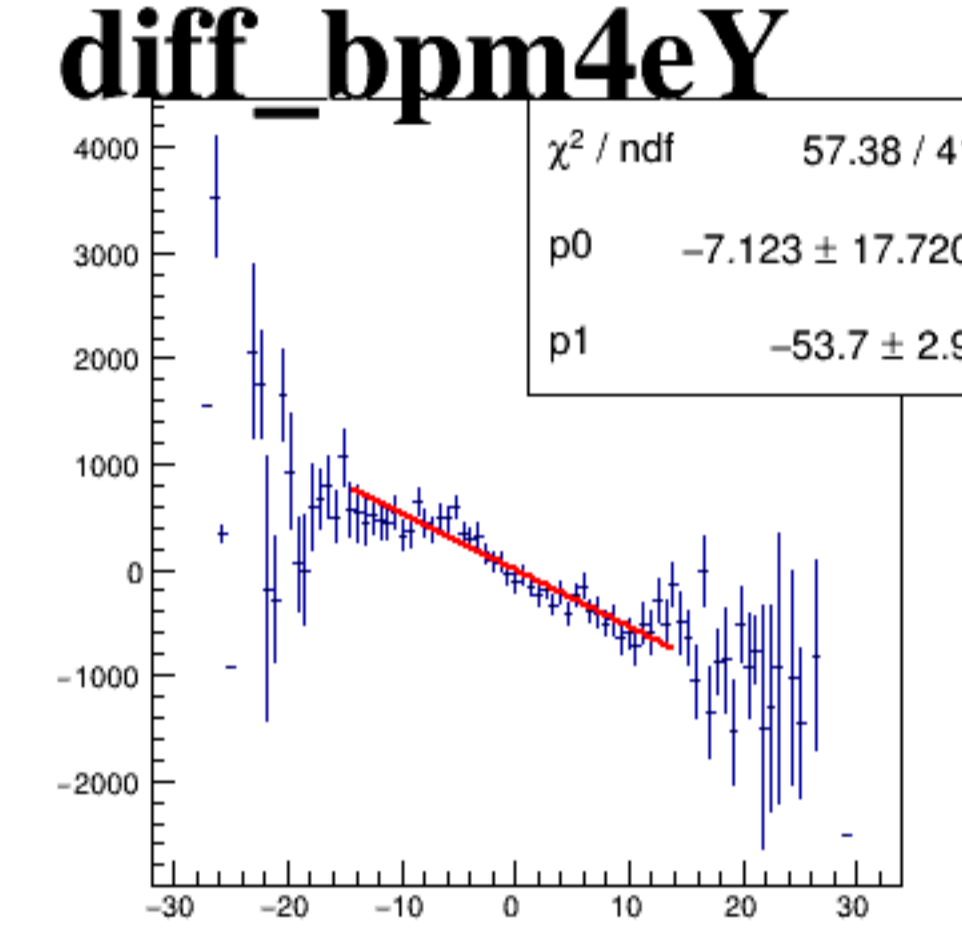
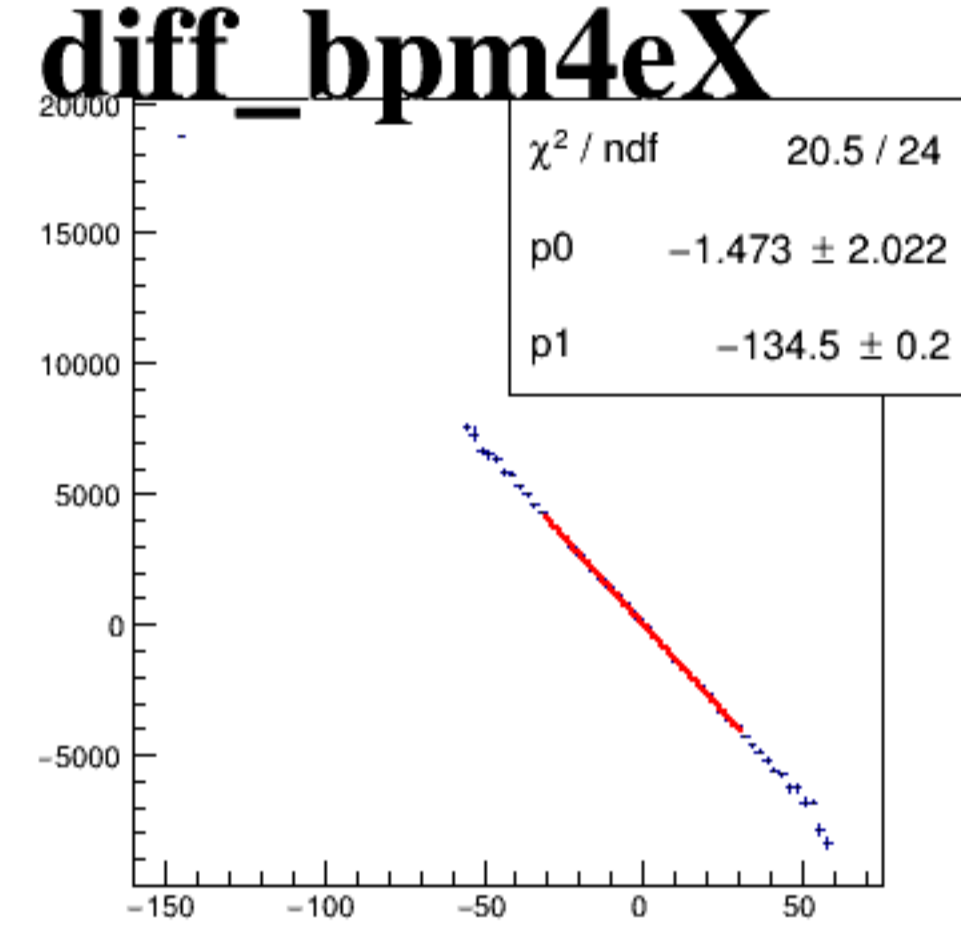
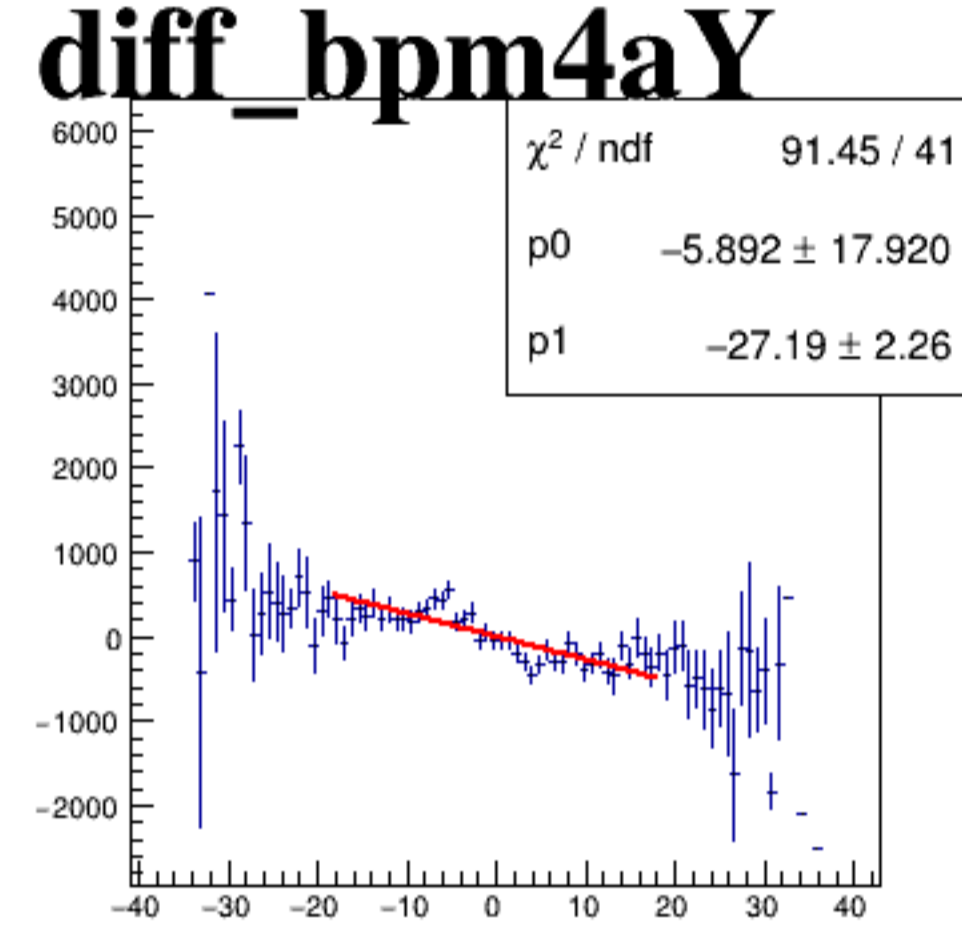
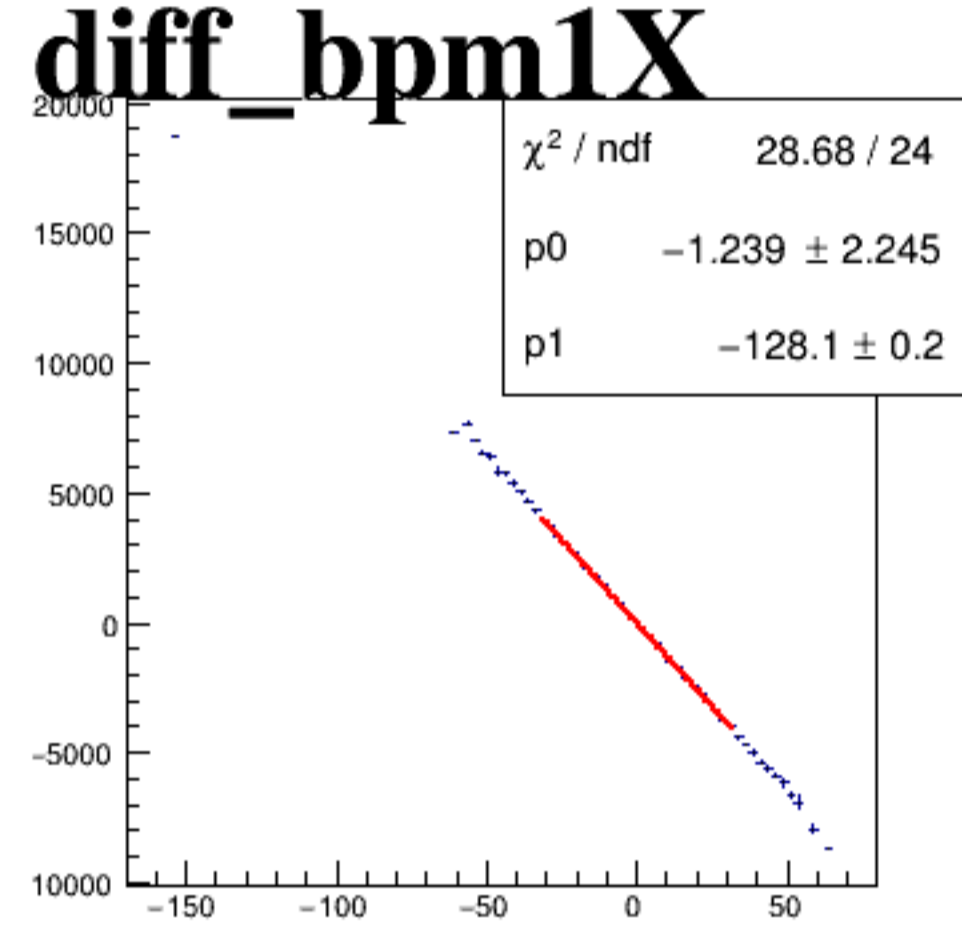




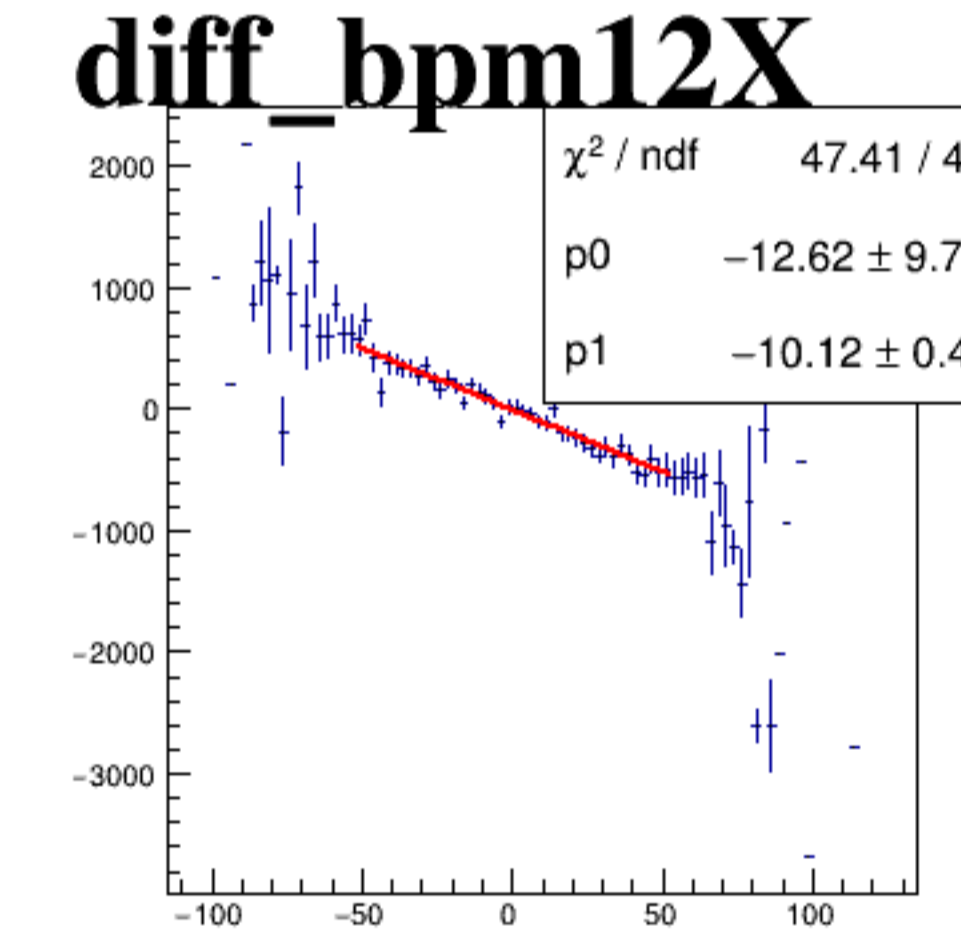
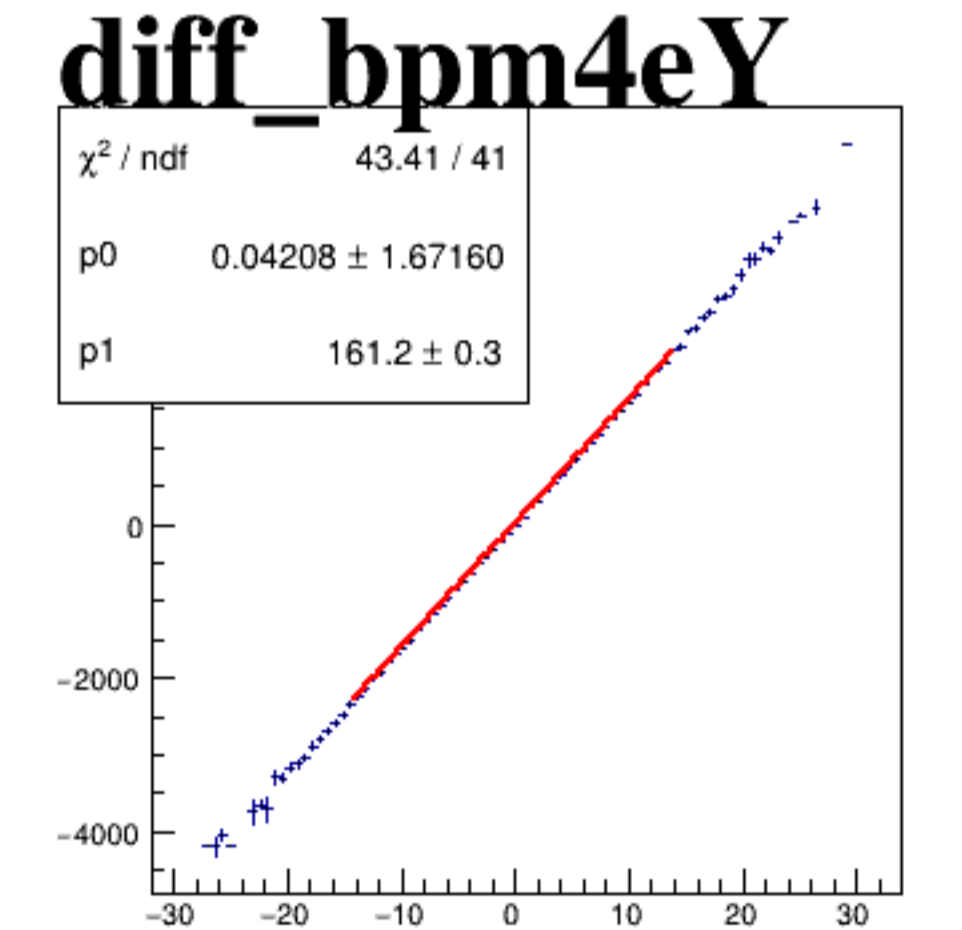
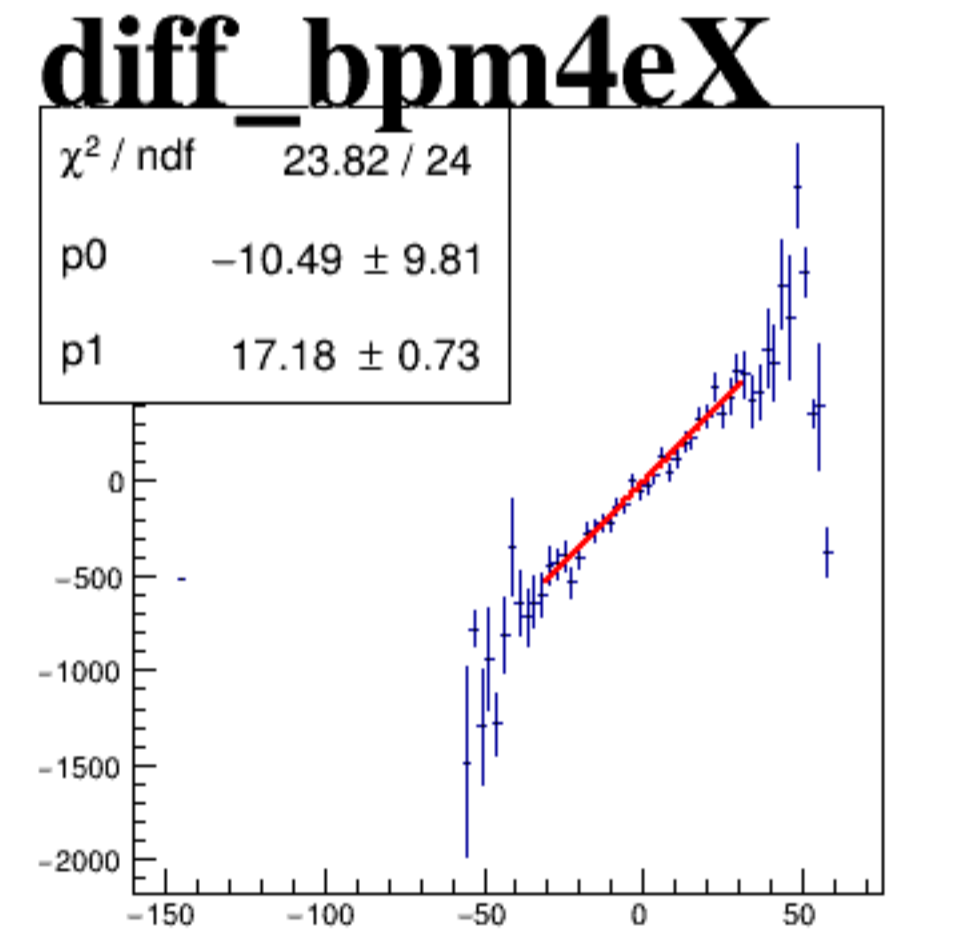
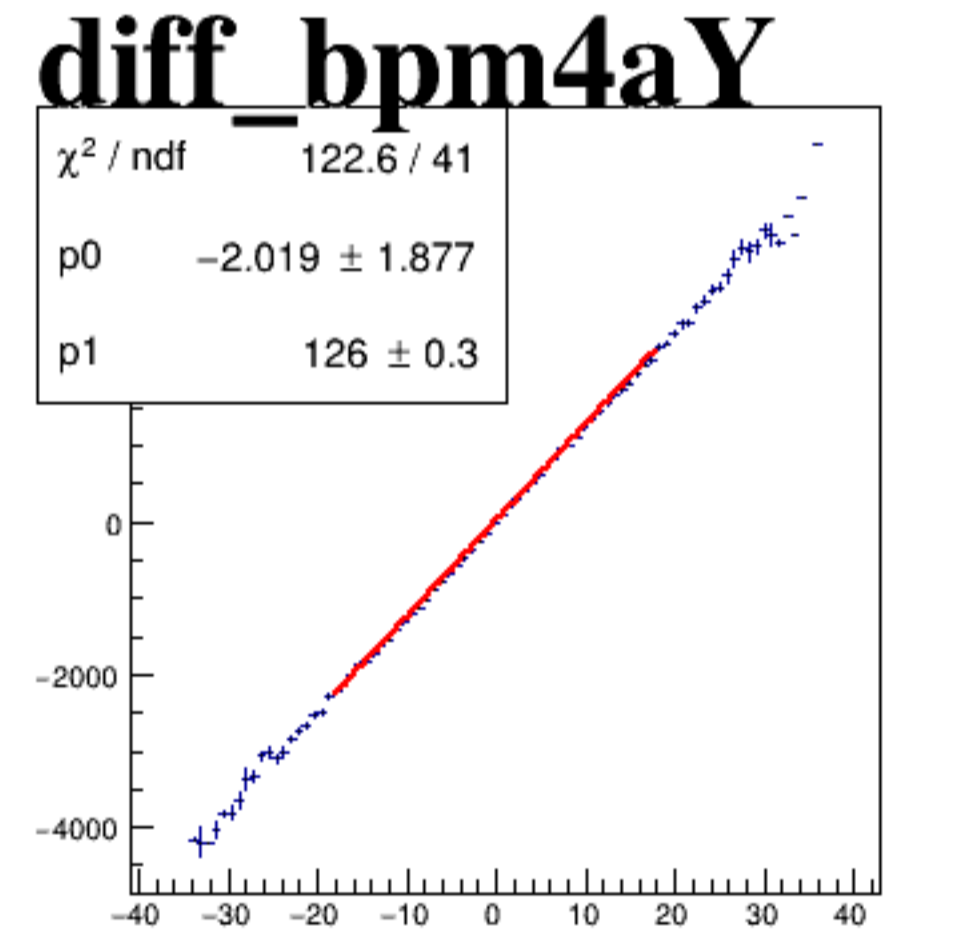
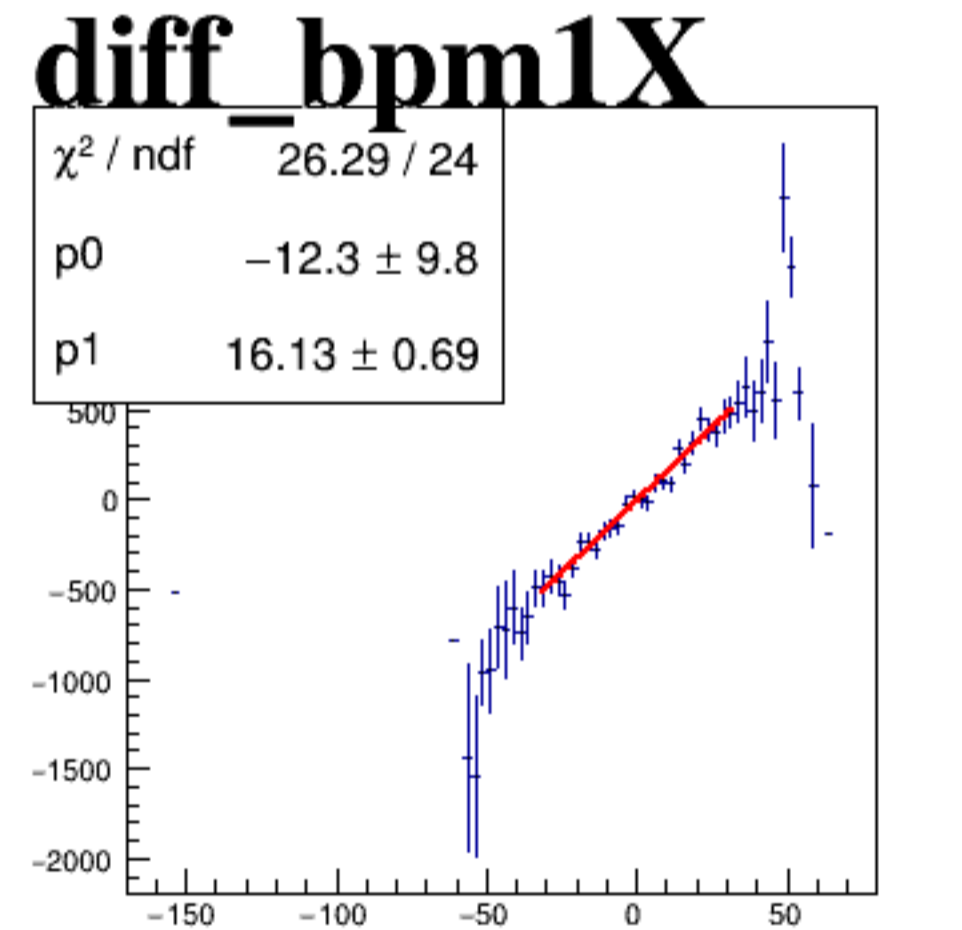
asym\_sam1



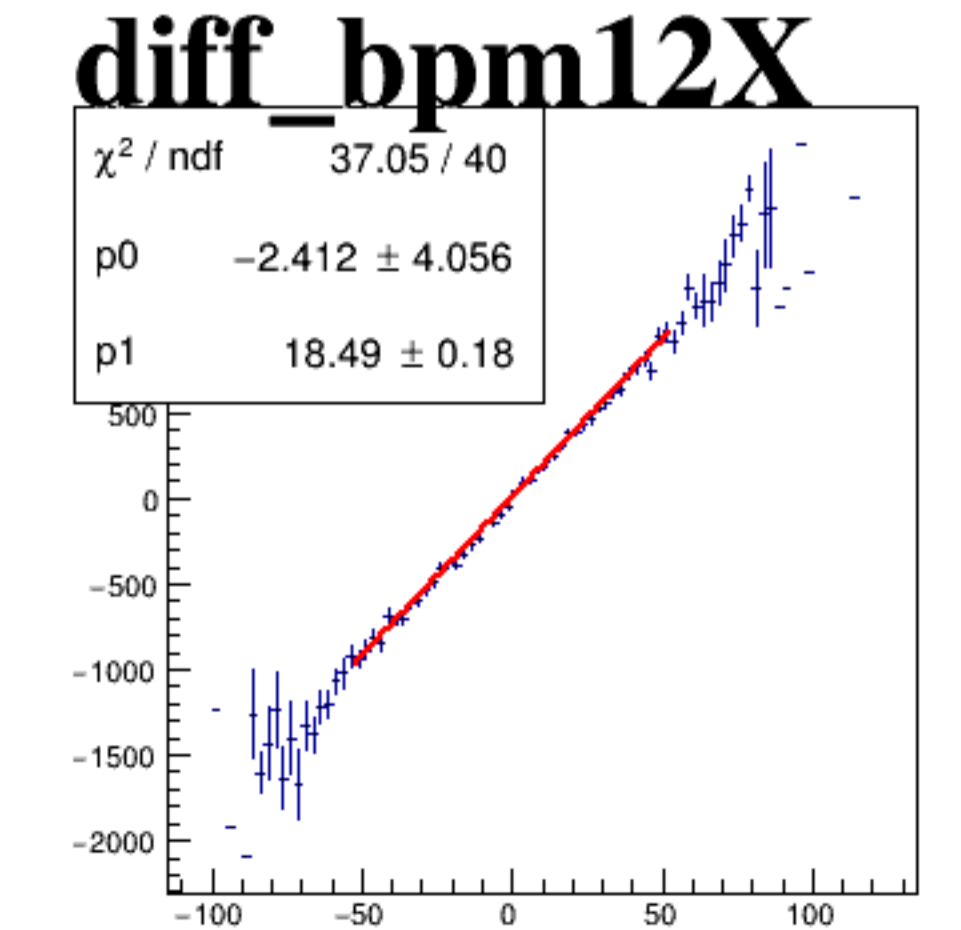
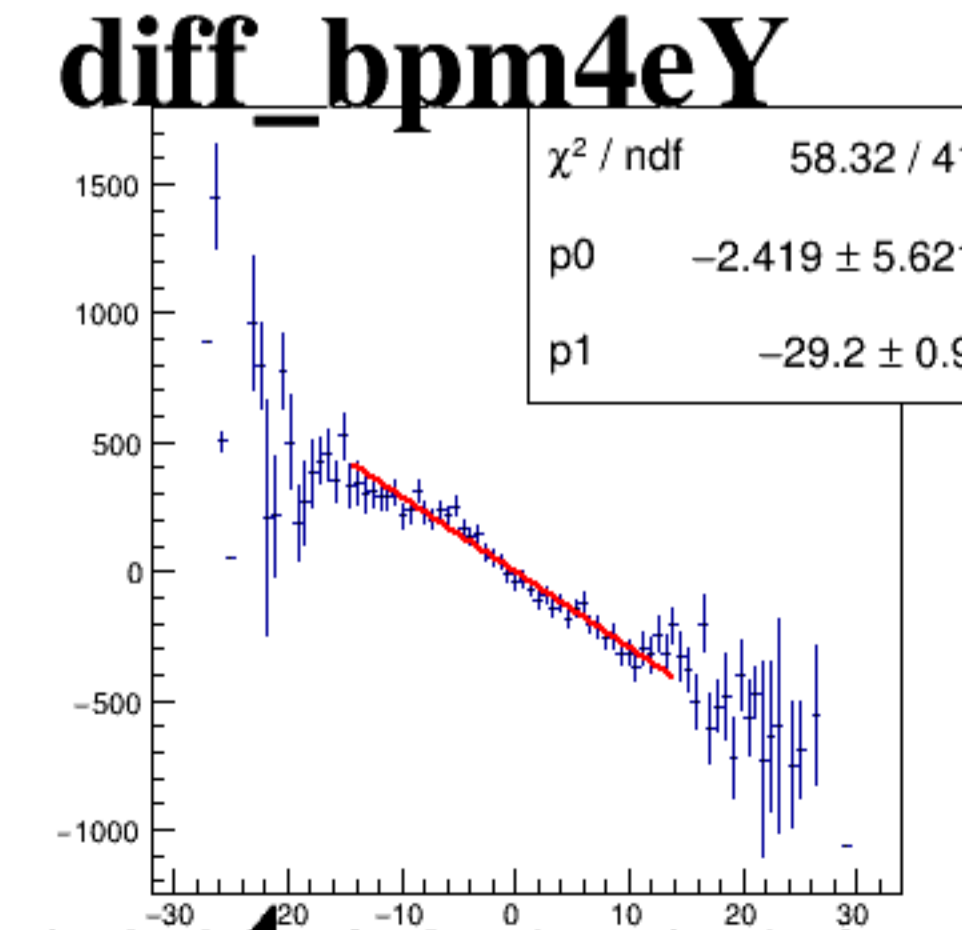
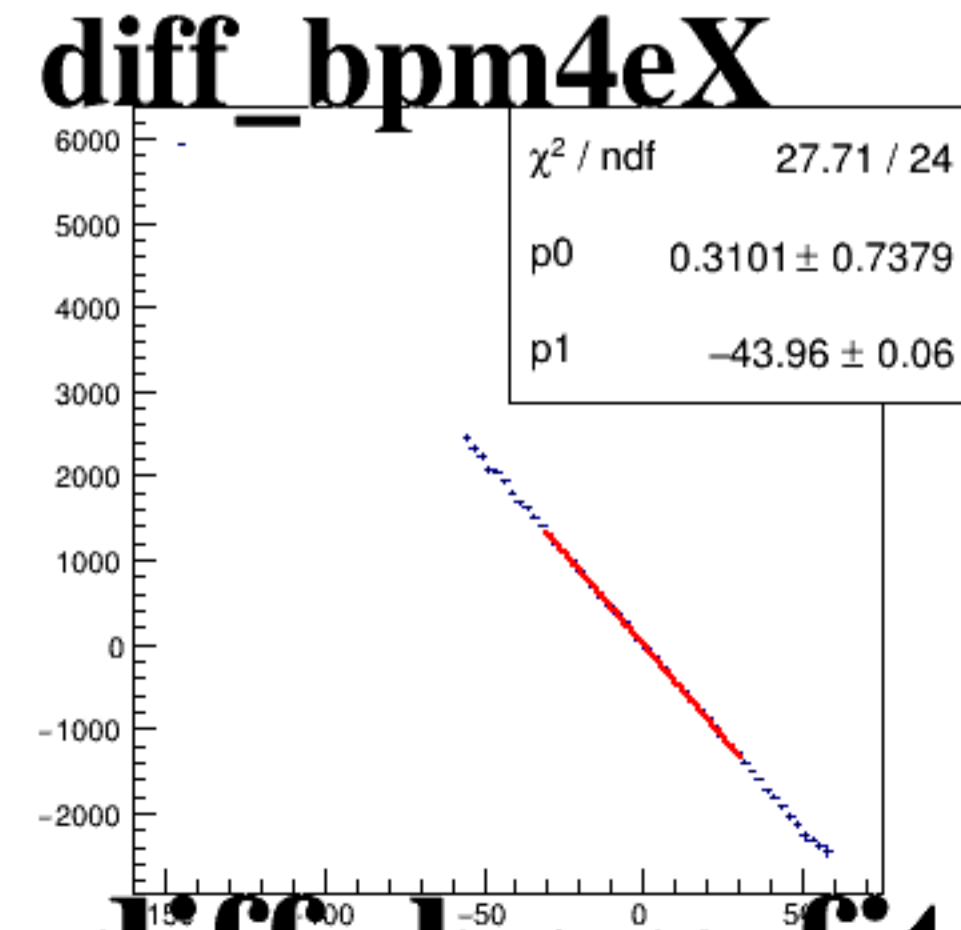
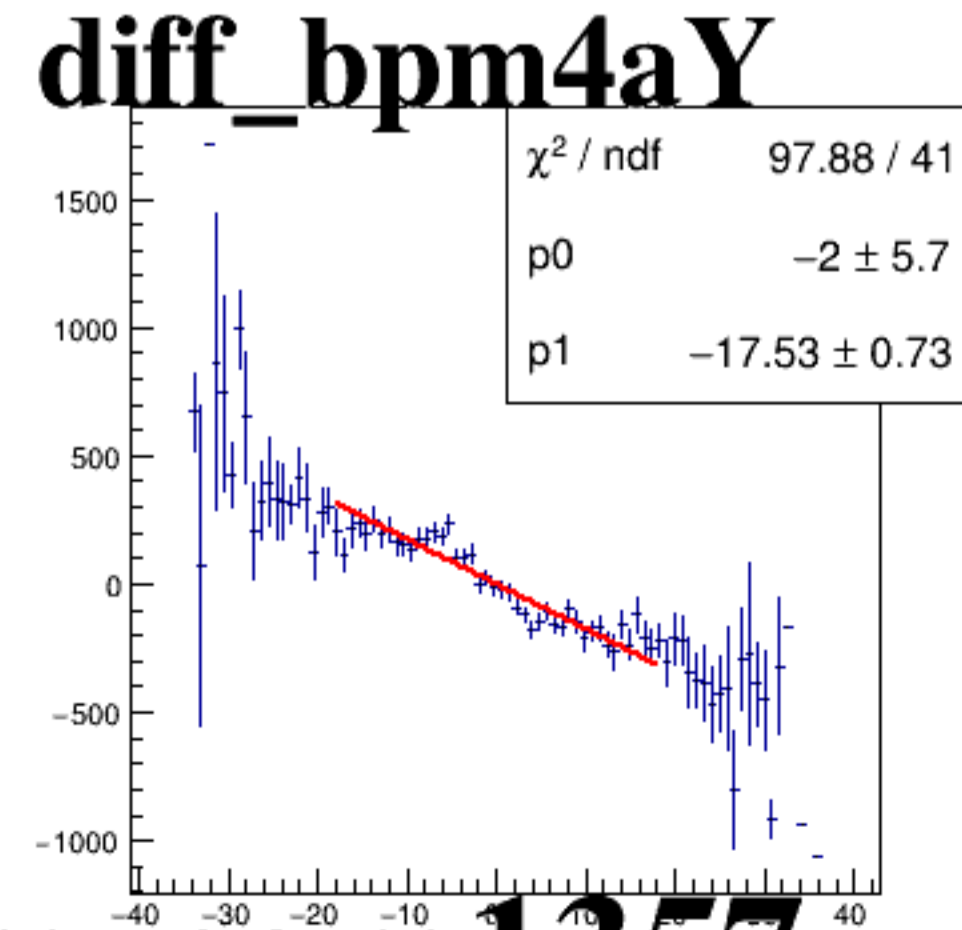
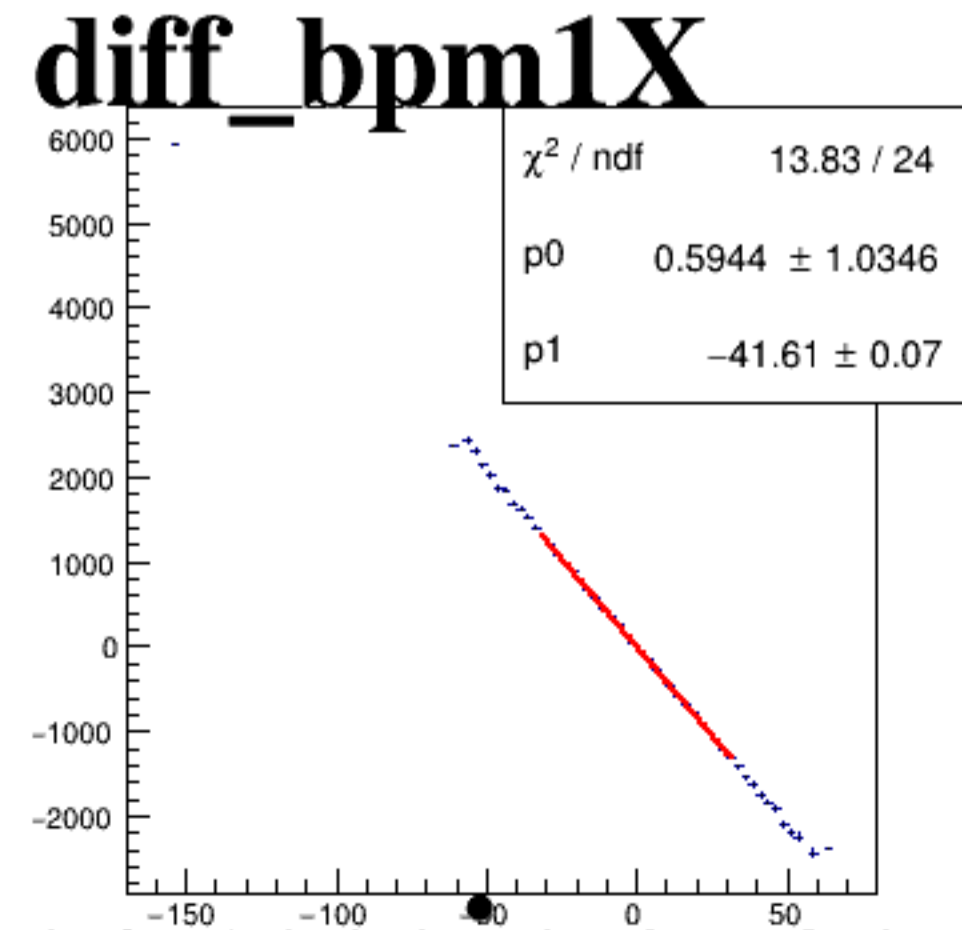
asym\_sam3



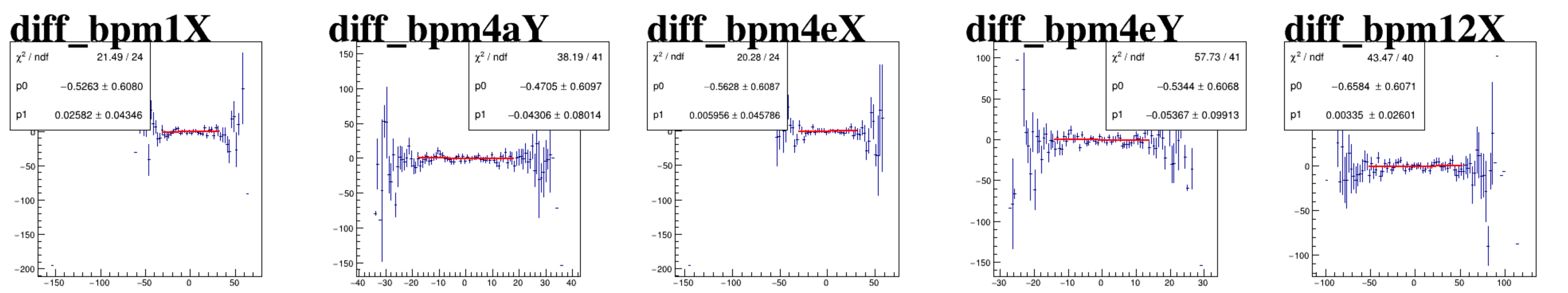
asym\_sam5



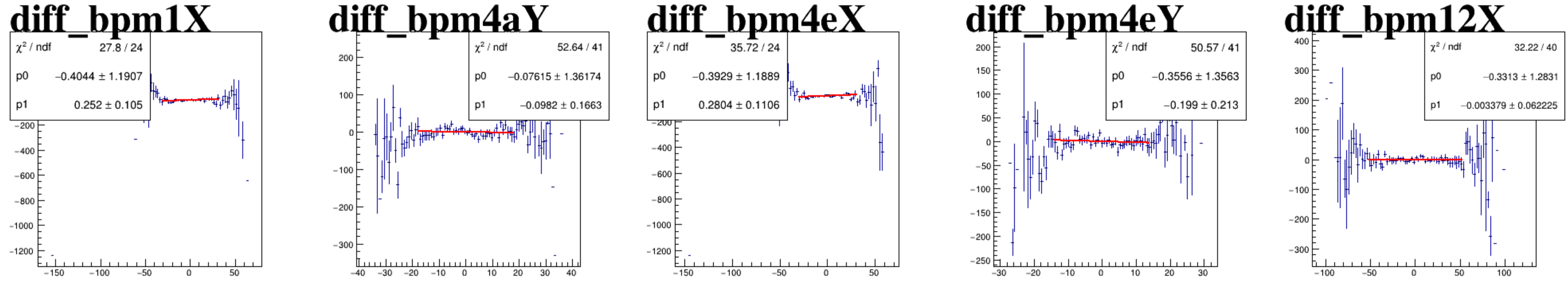
asym\_sam7



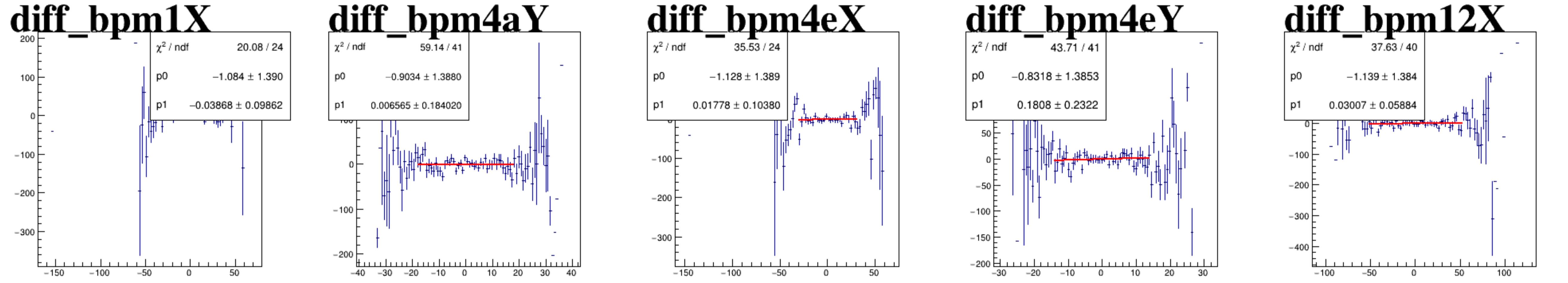
reg\_asym\_sam1



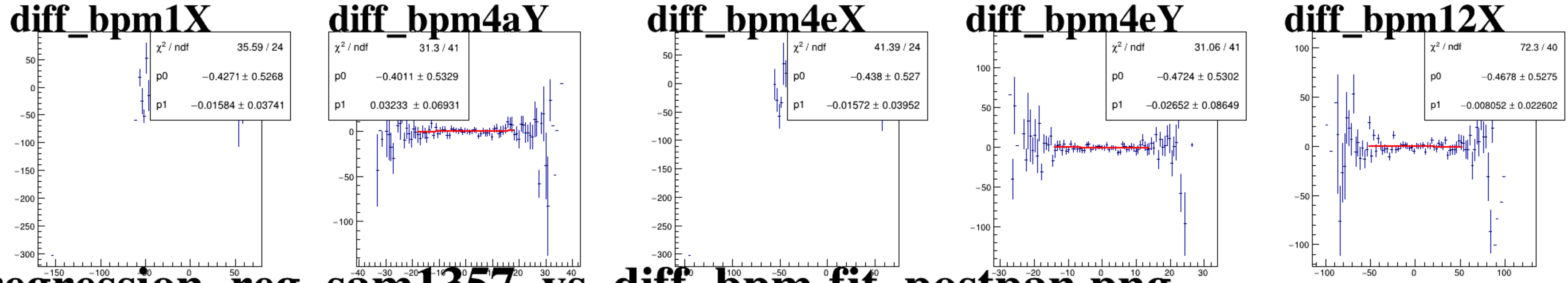
reg\_asym\_sam3



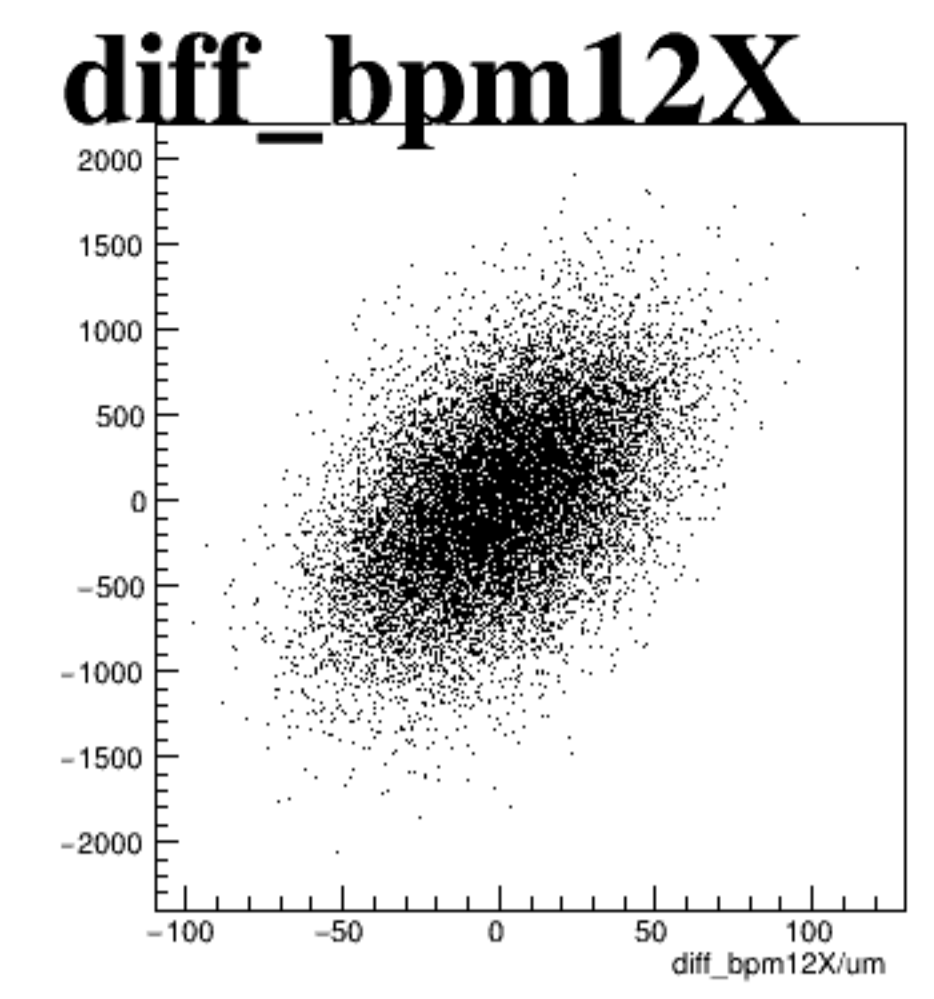
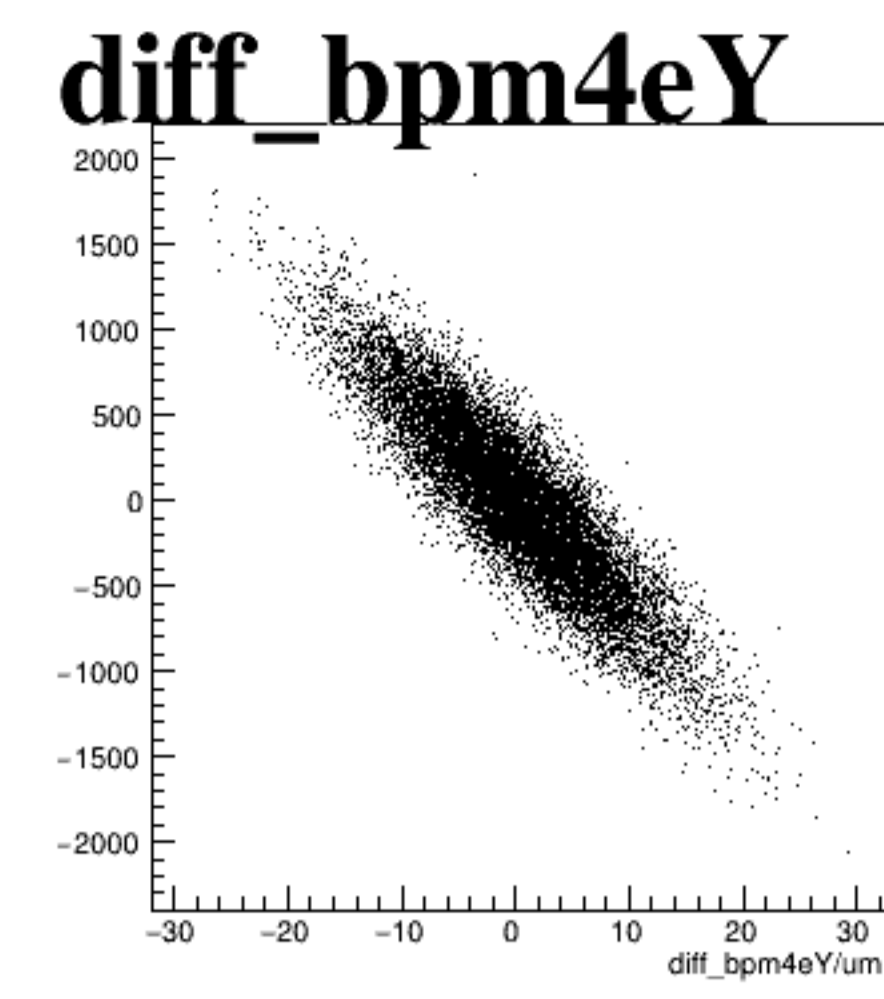
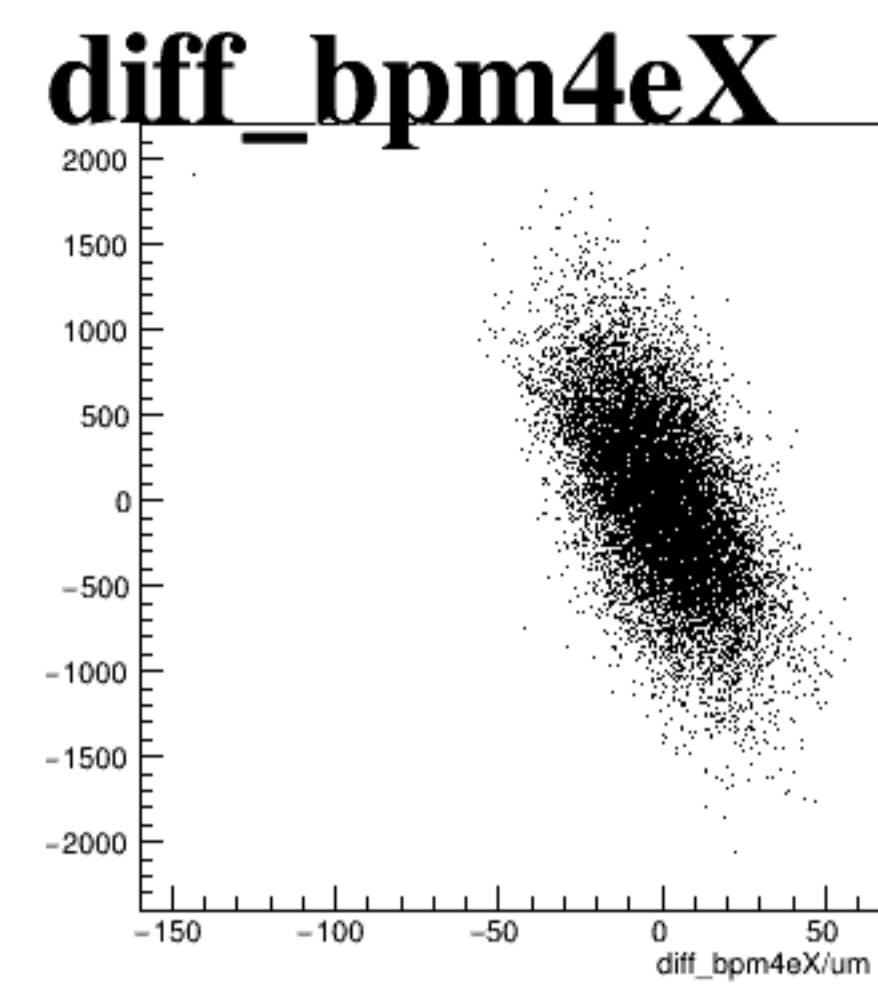
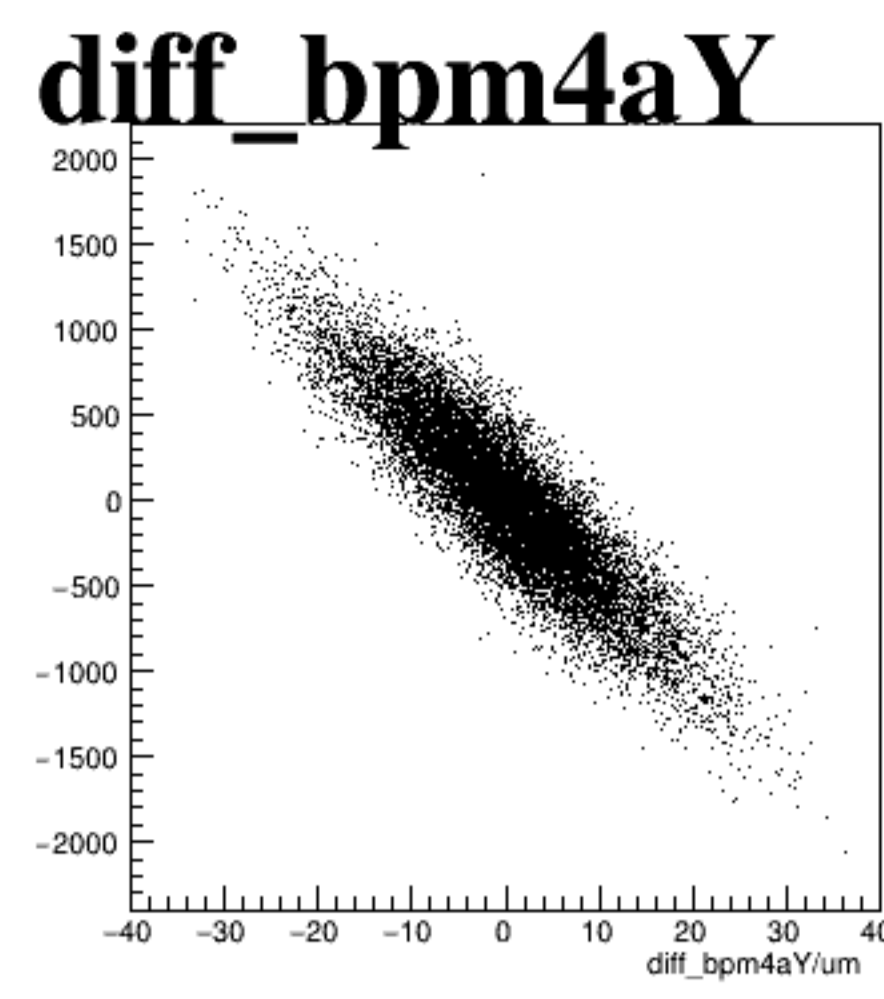
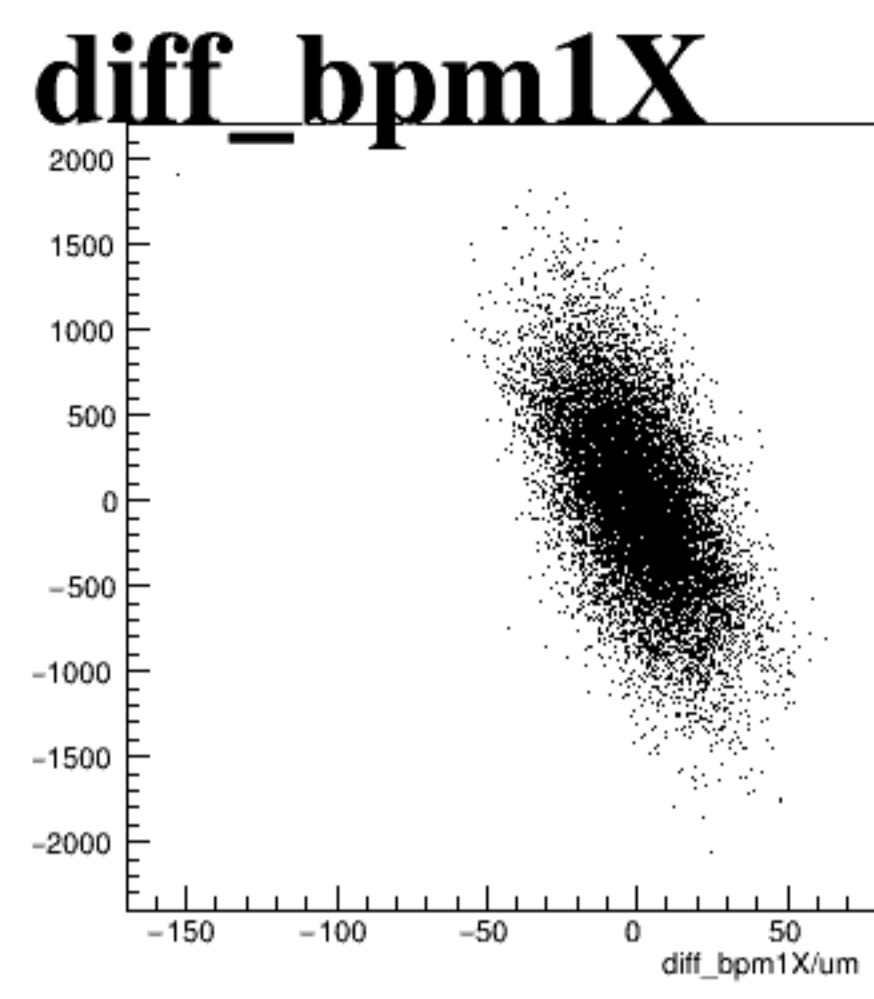
reg\_asym\_sam5



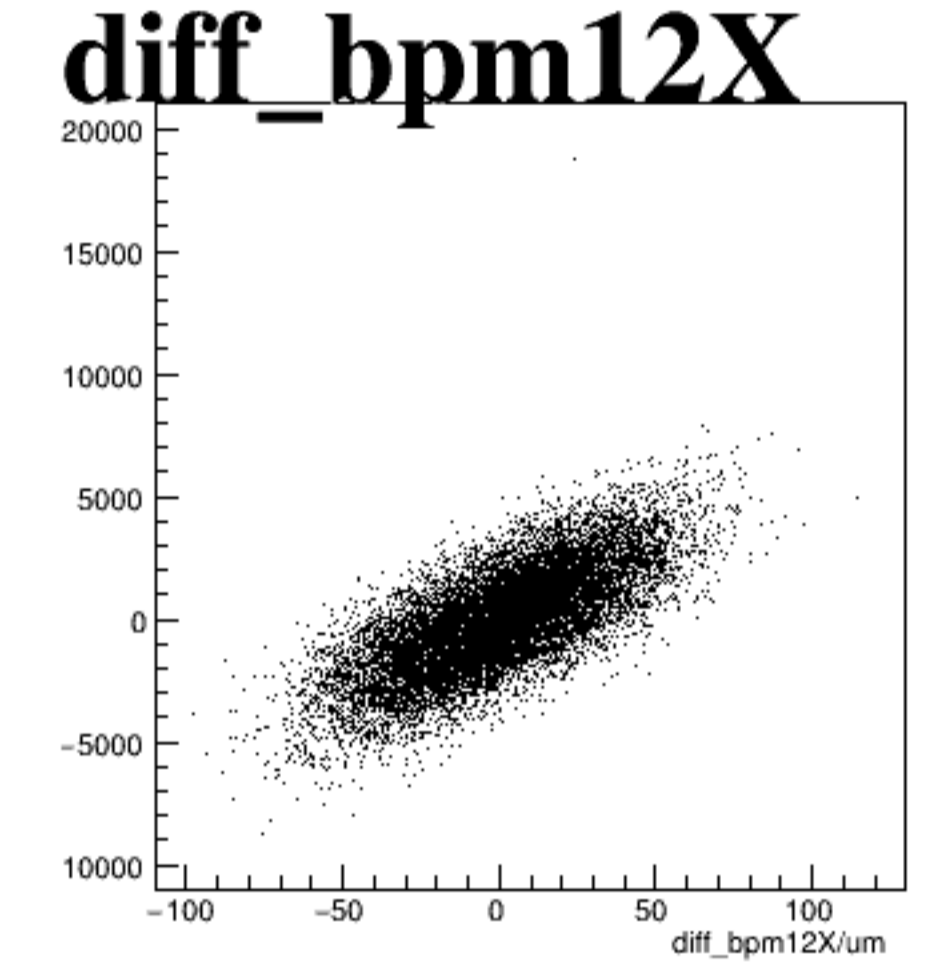
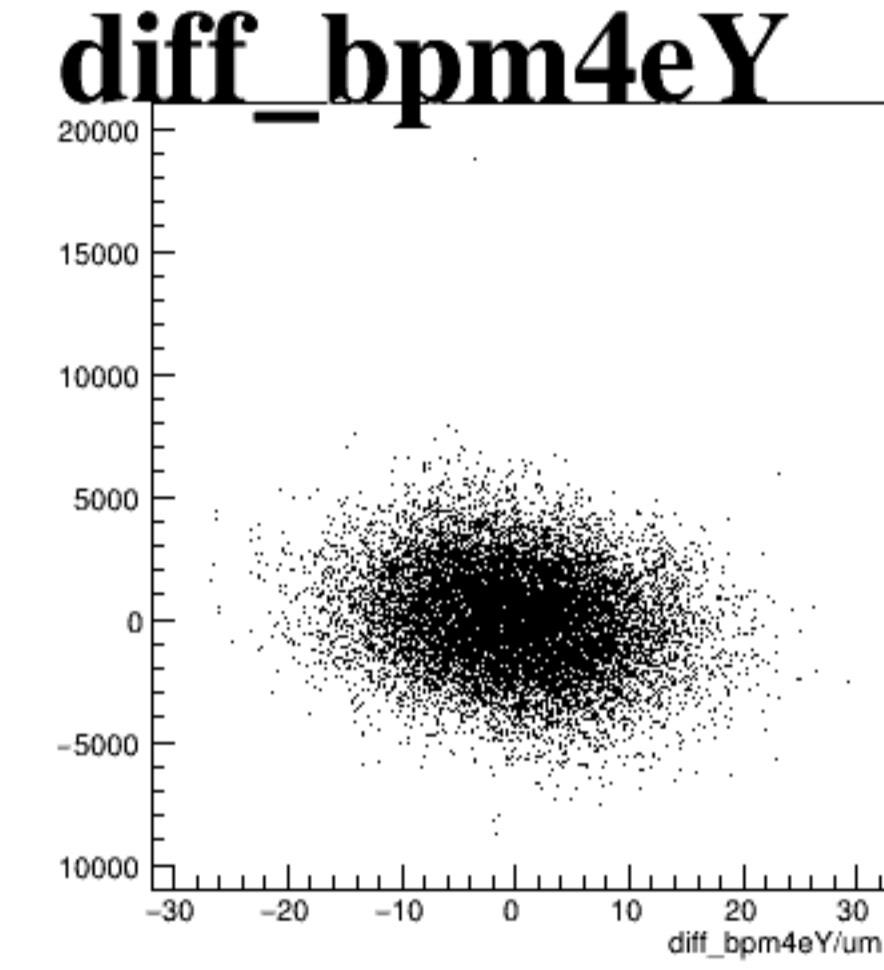
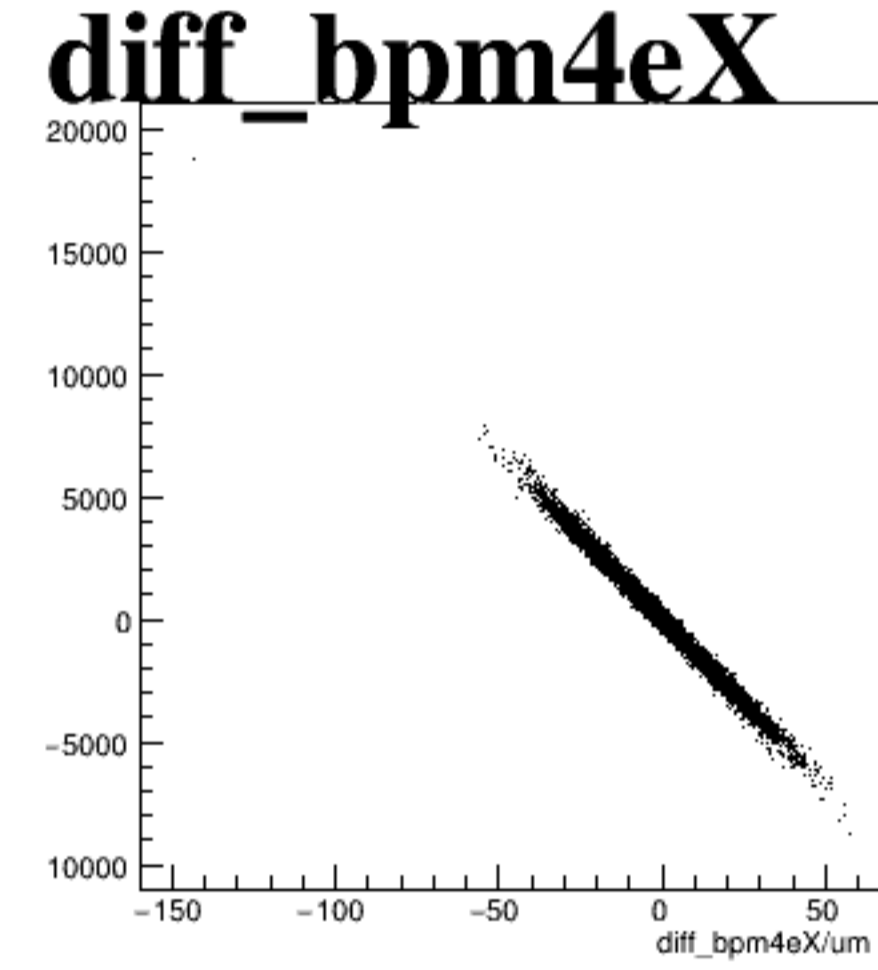
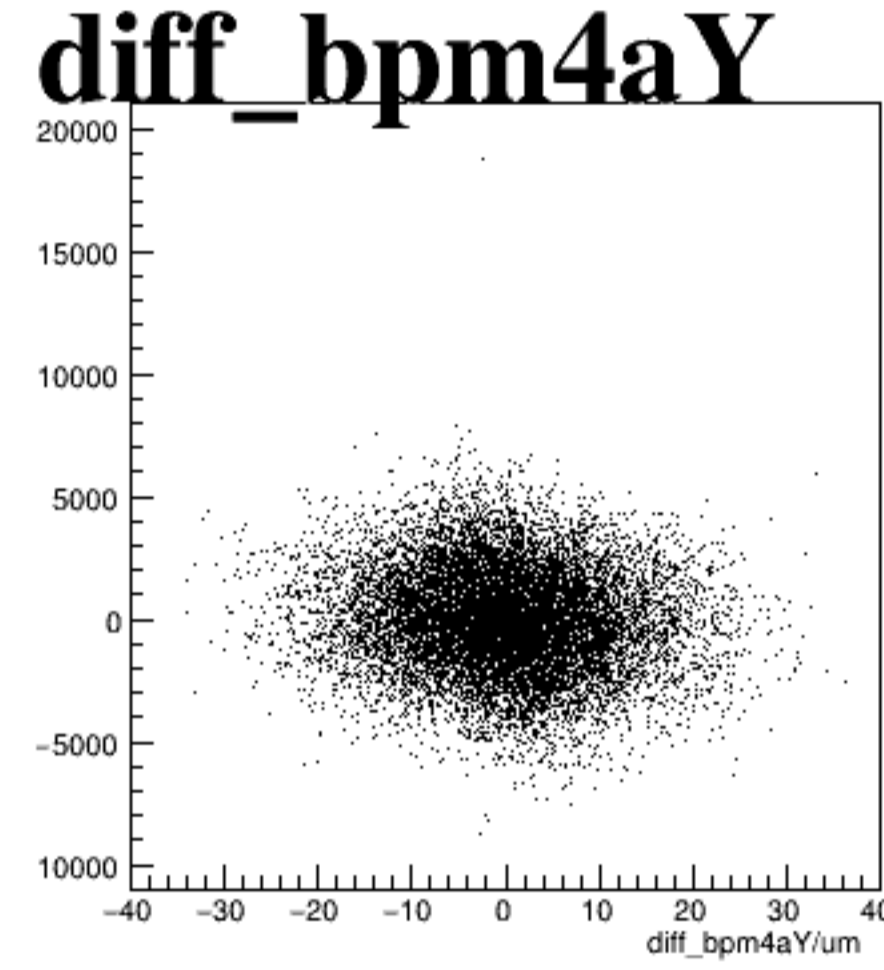
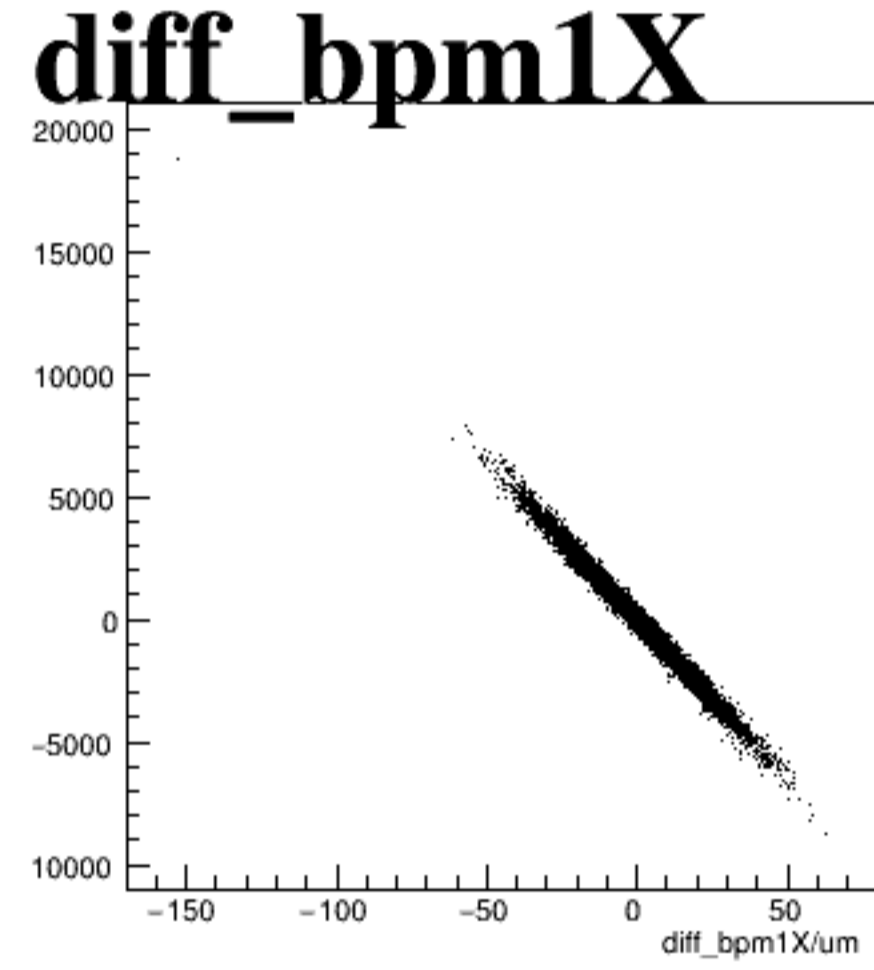
reg\_asym\_sam7



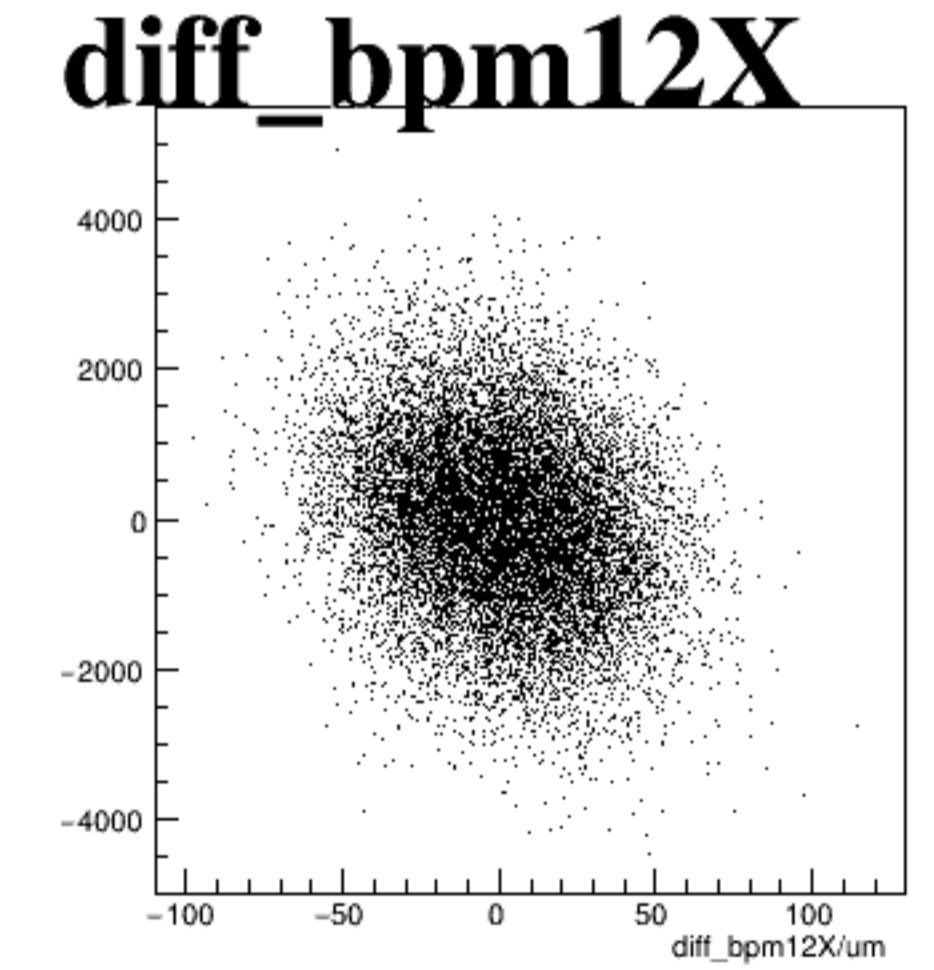
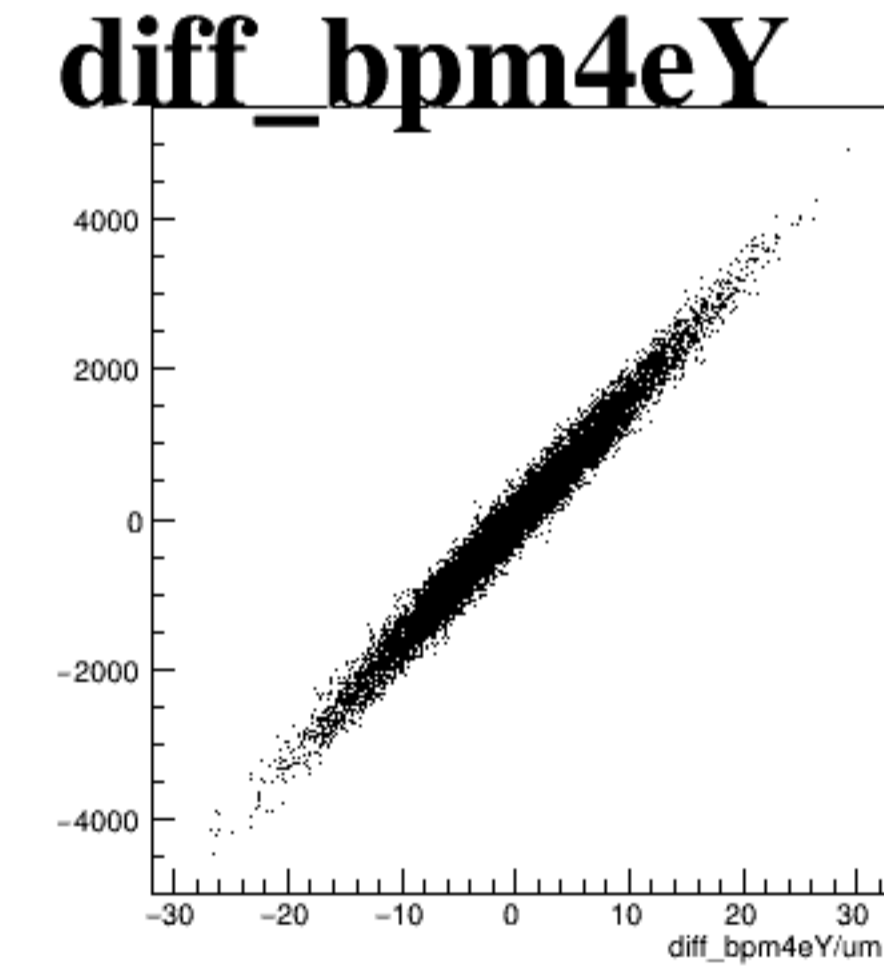
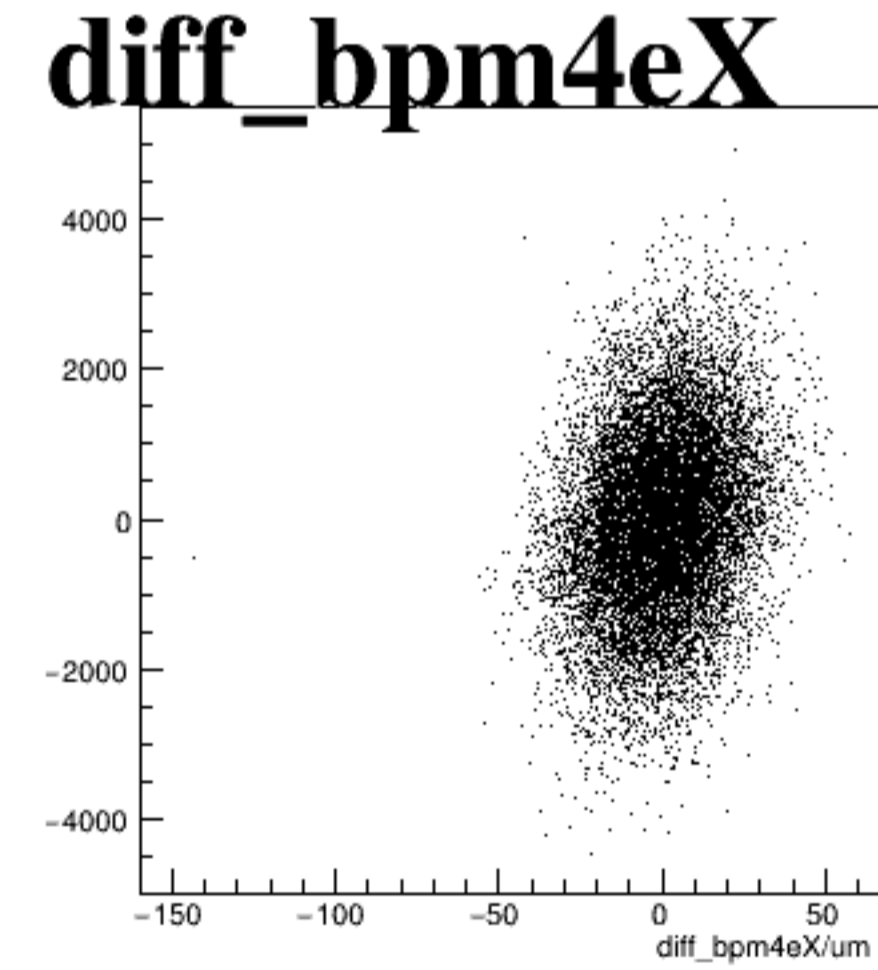
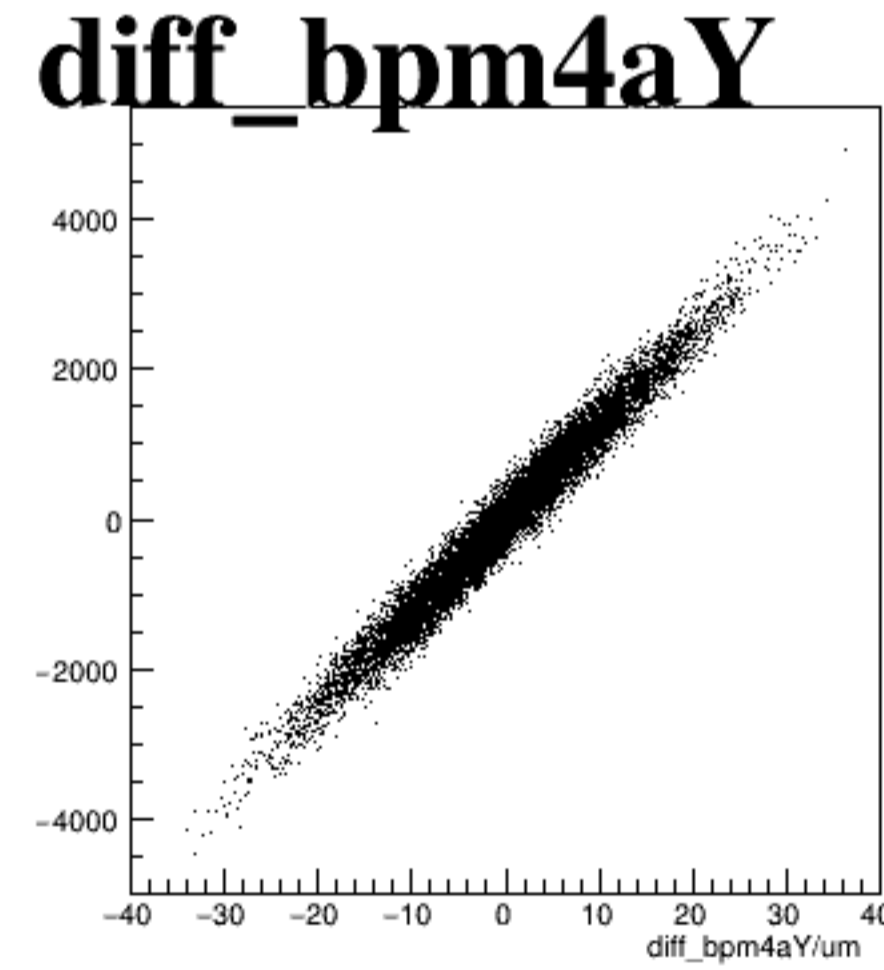
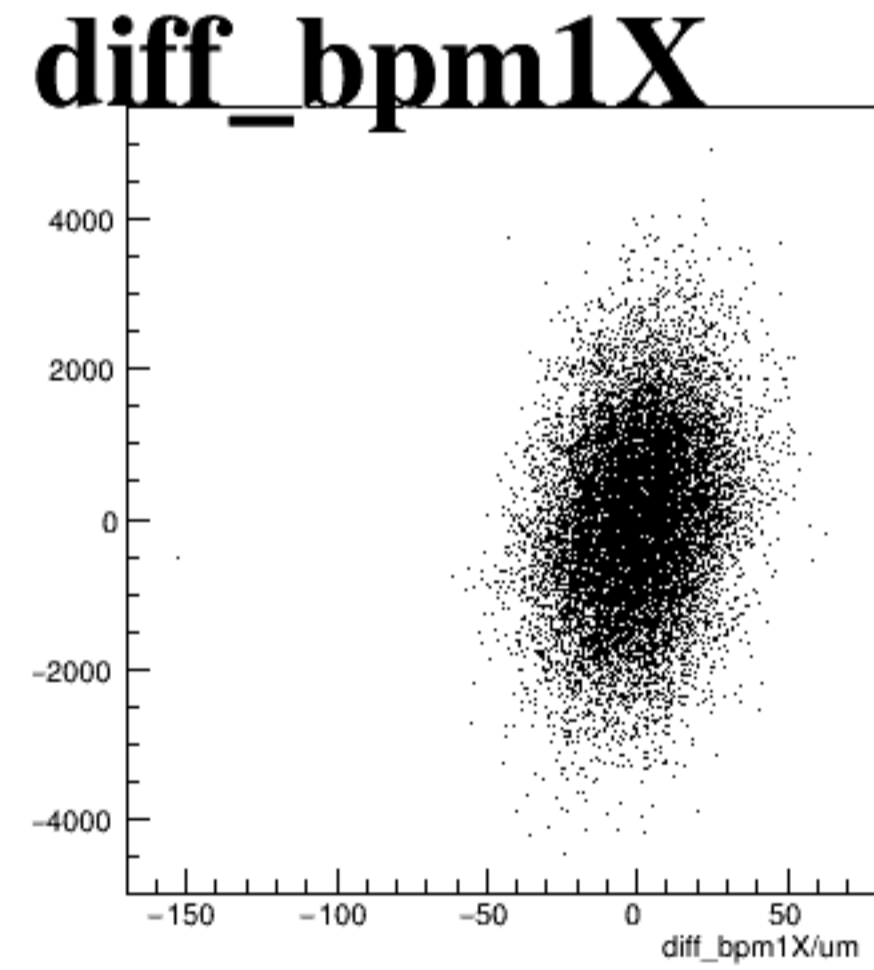
asym\_sam1



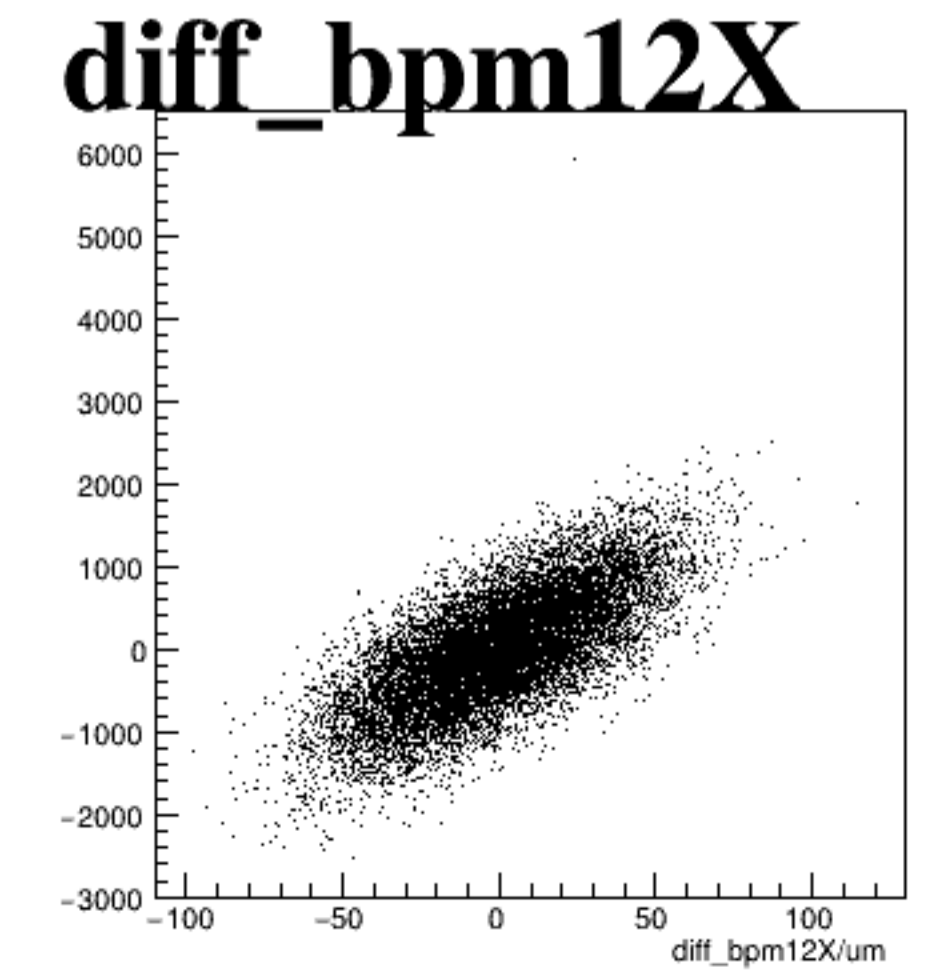
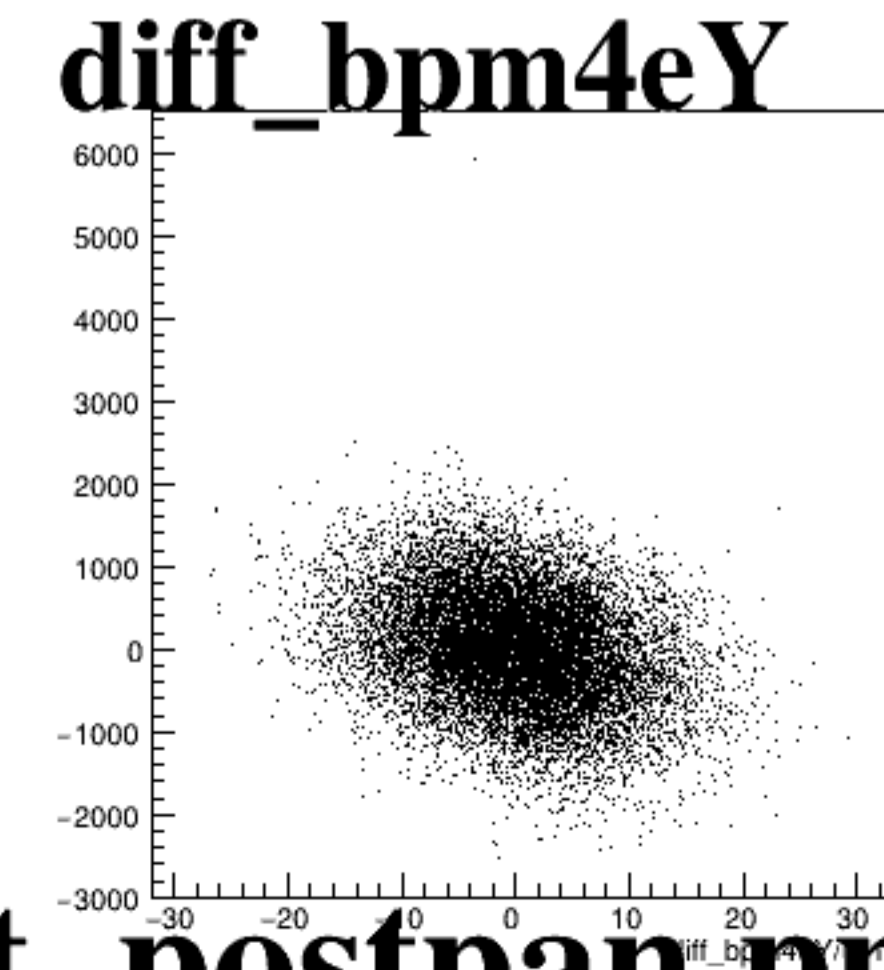
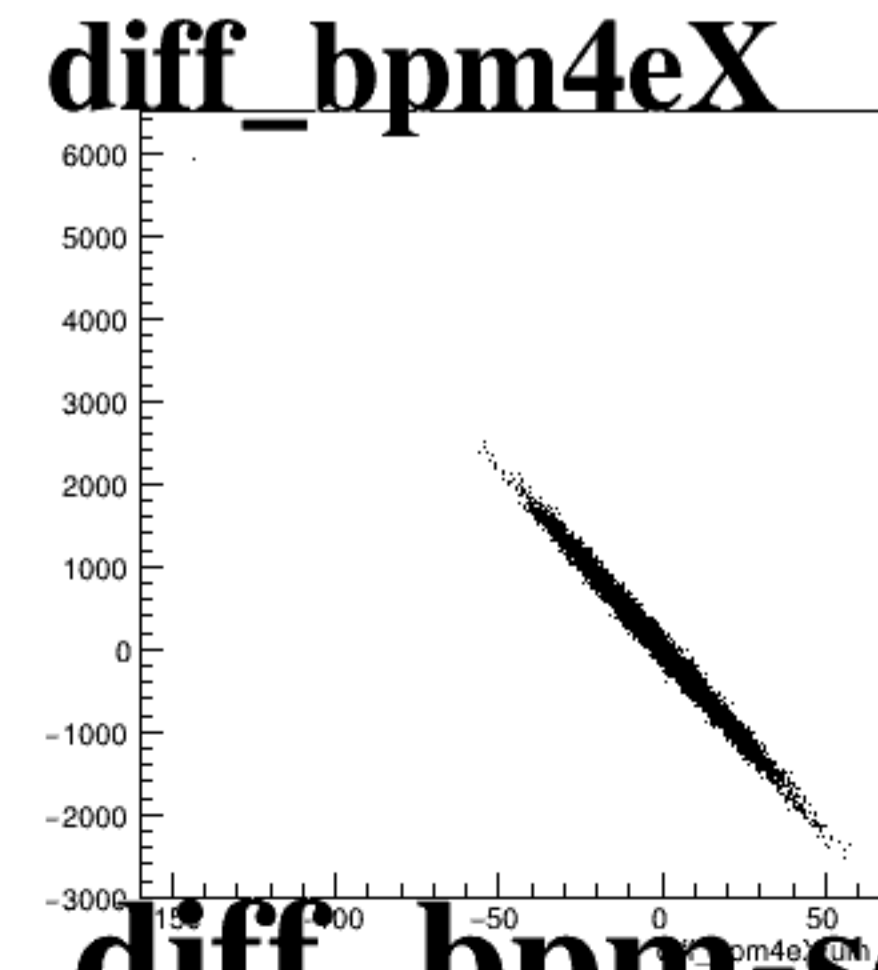
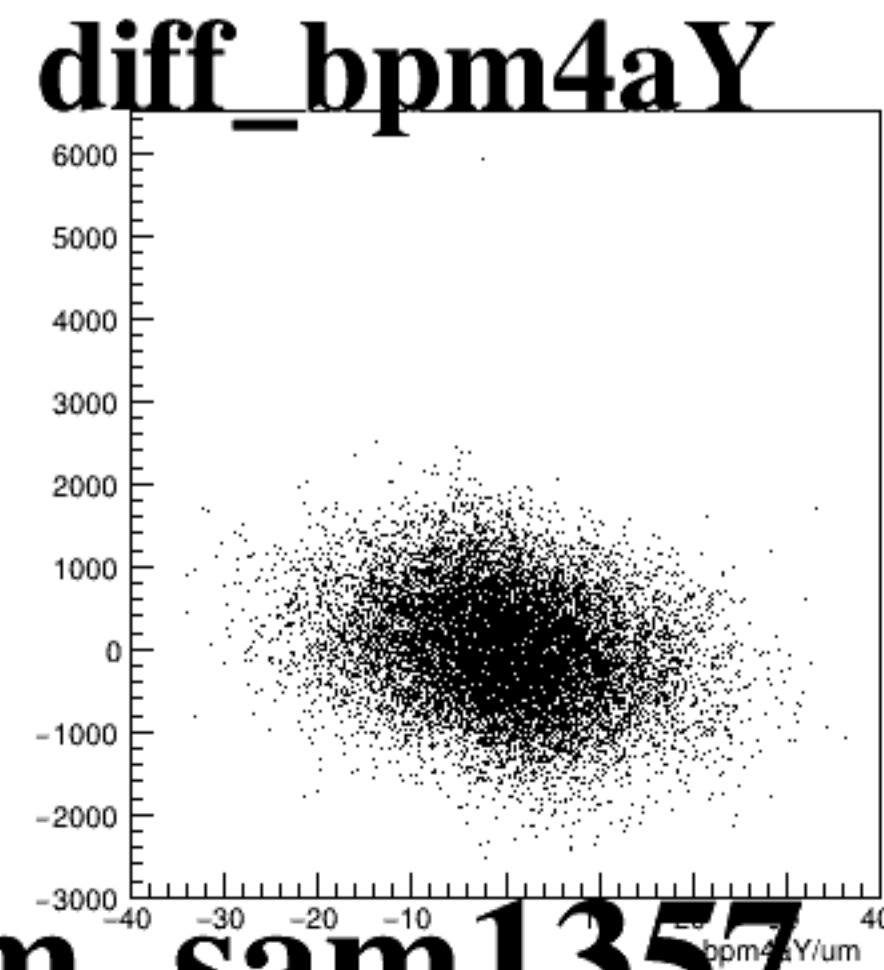
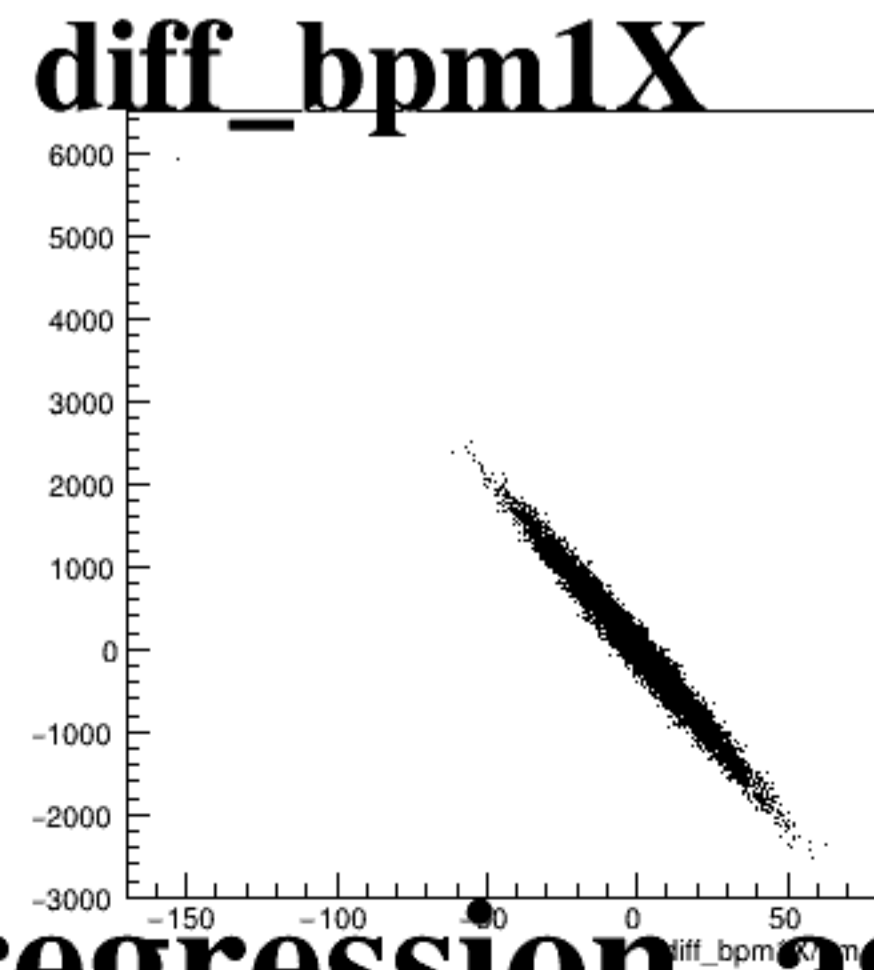
asym\_sam3



asym\_sam5

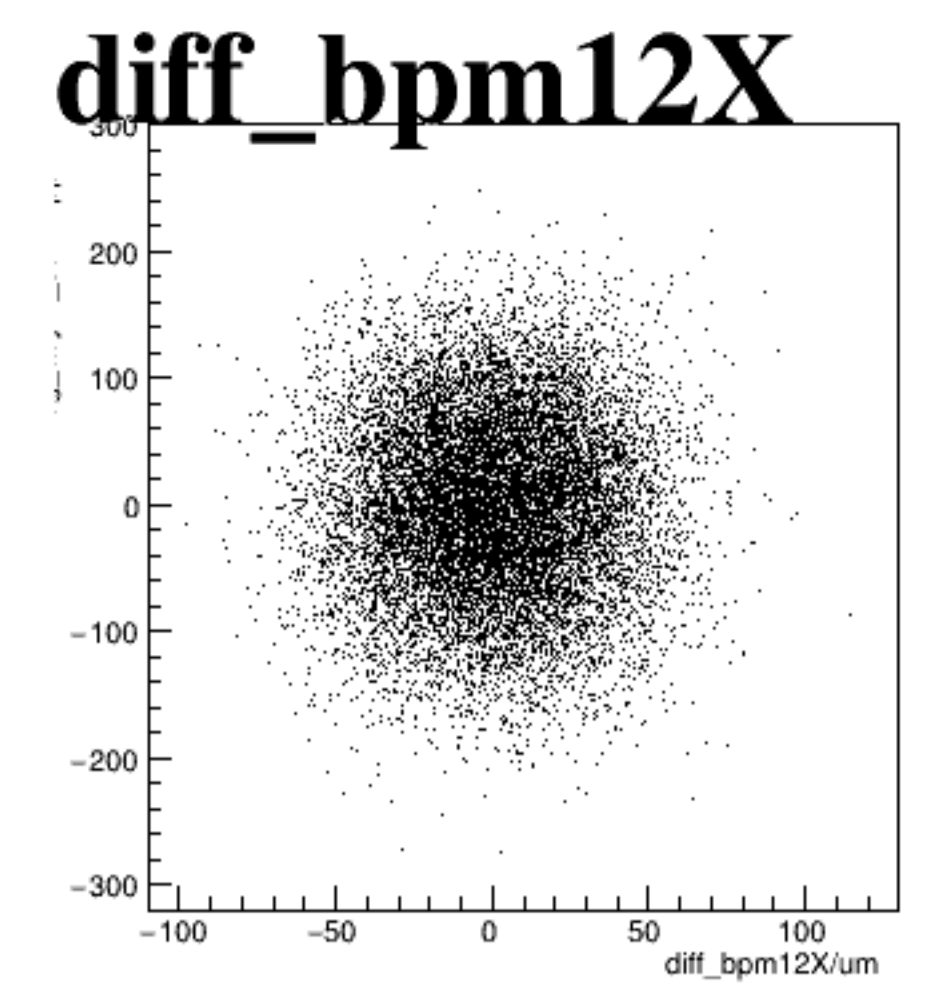
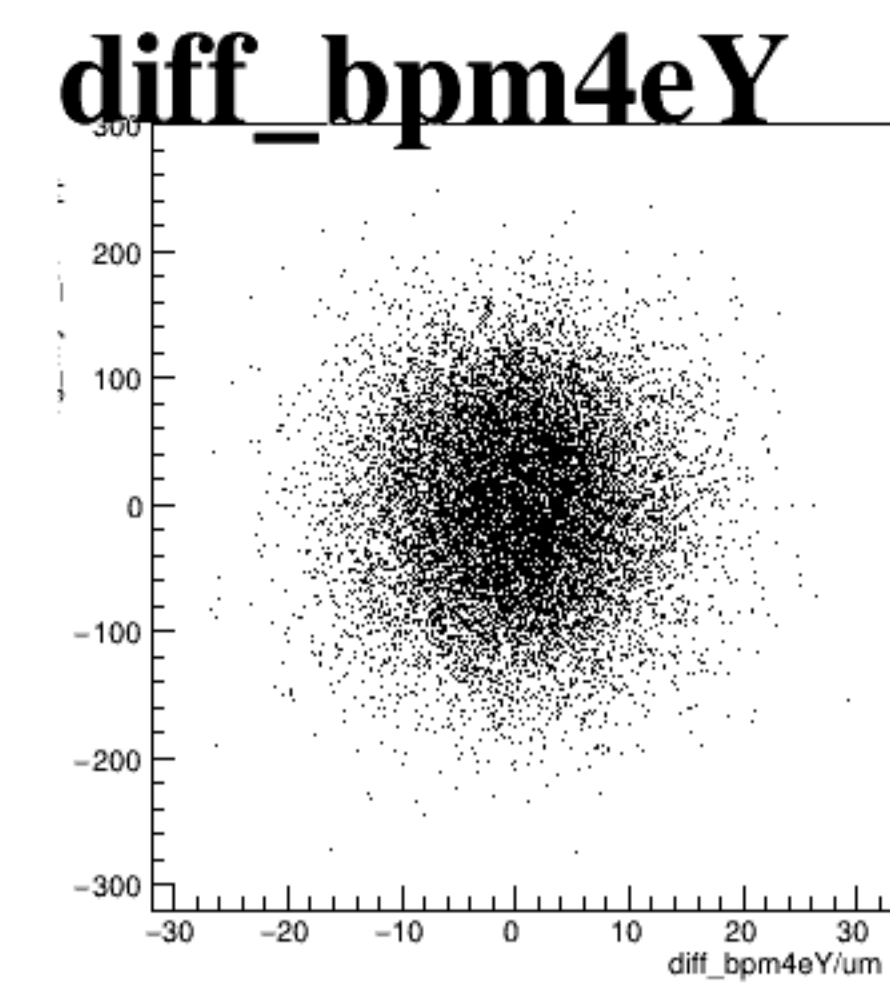
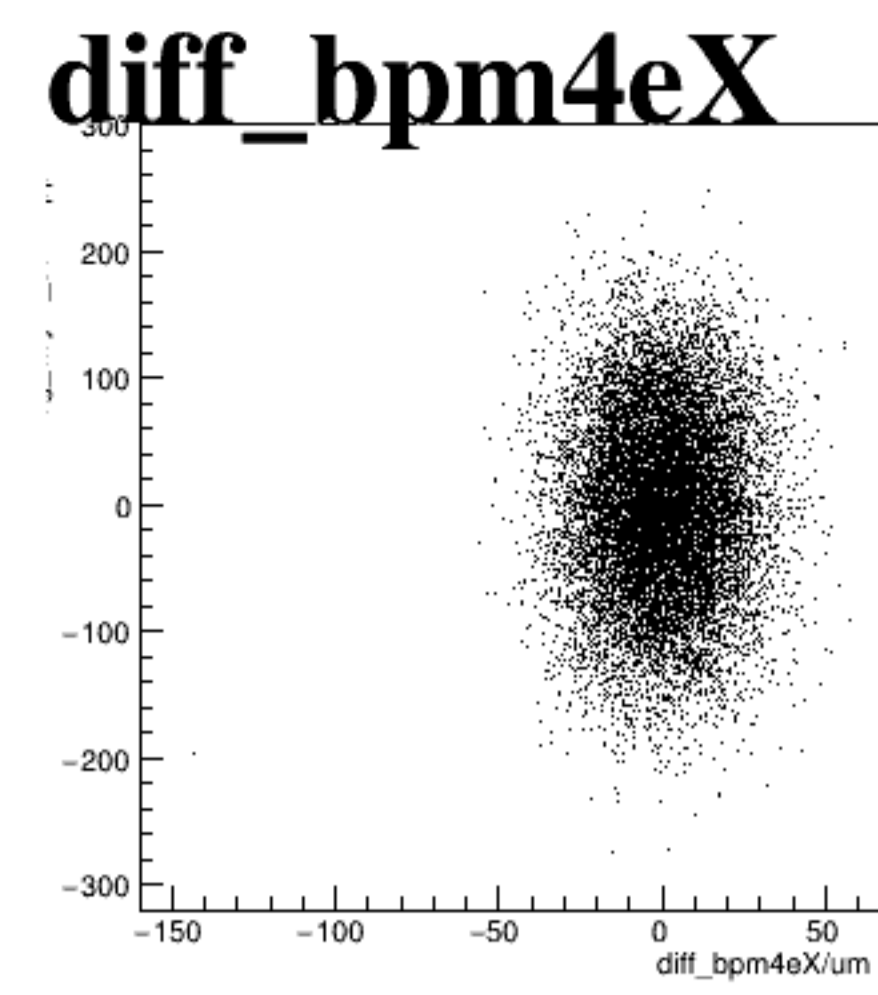
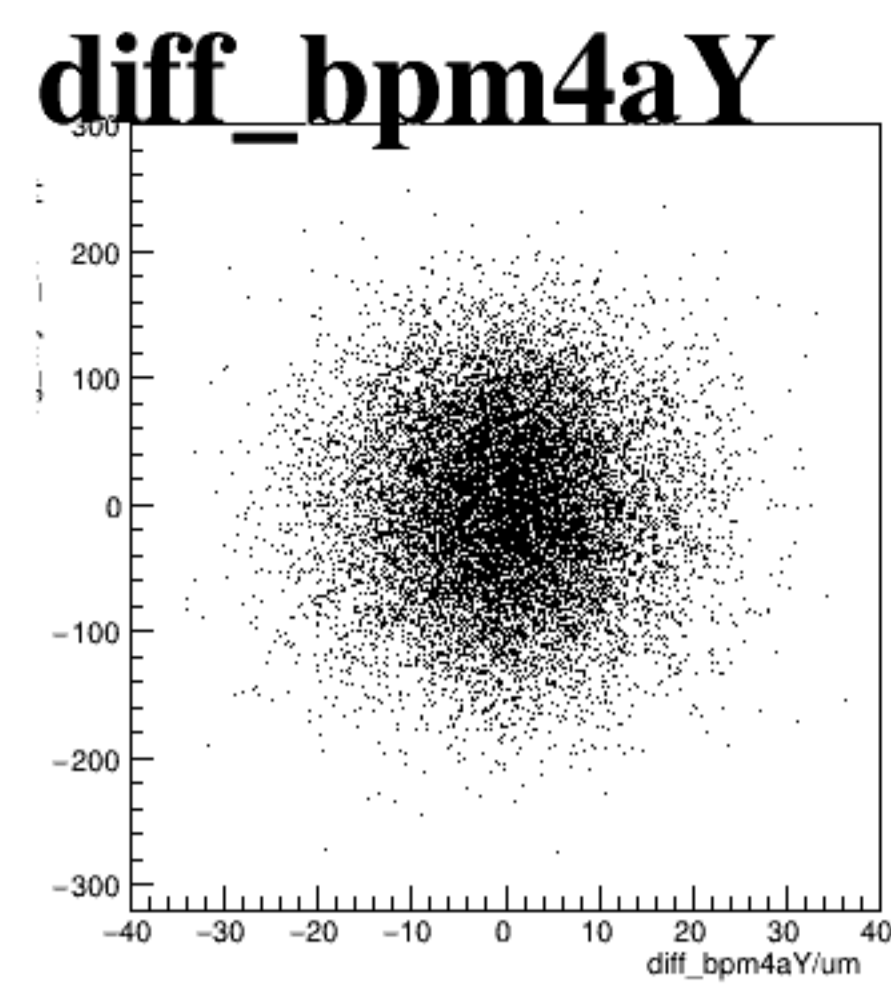
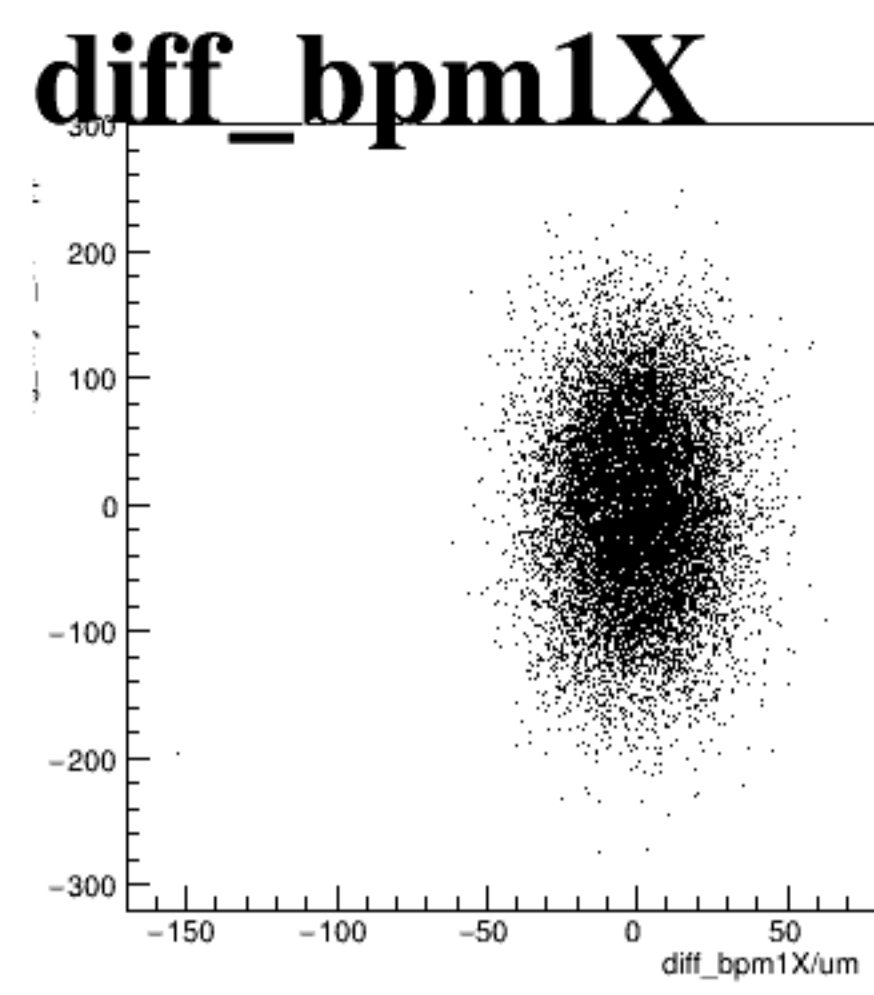


asym\_sam7

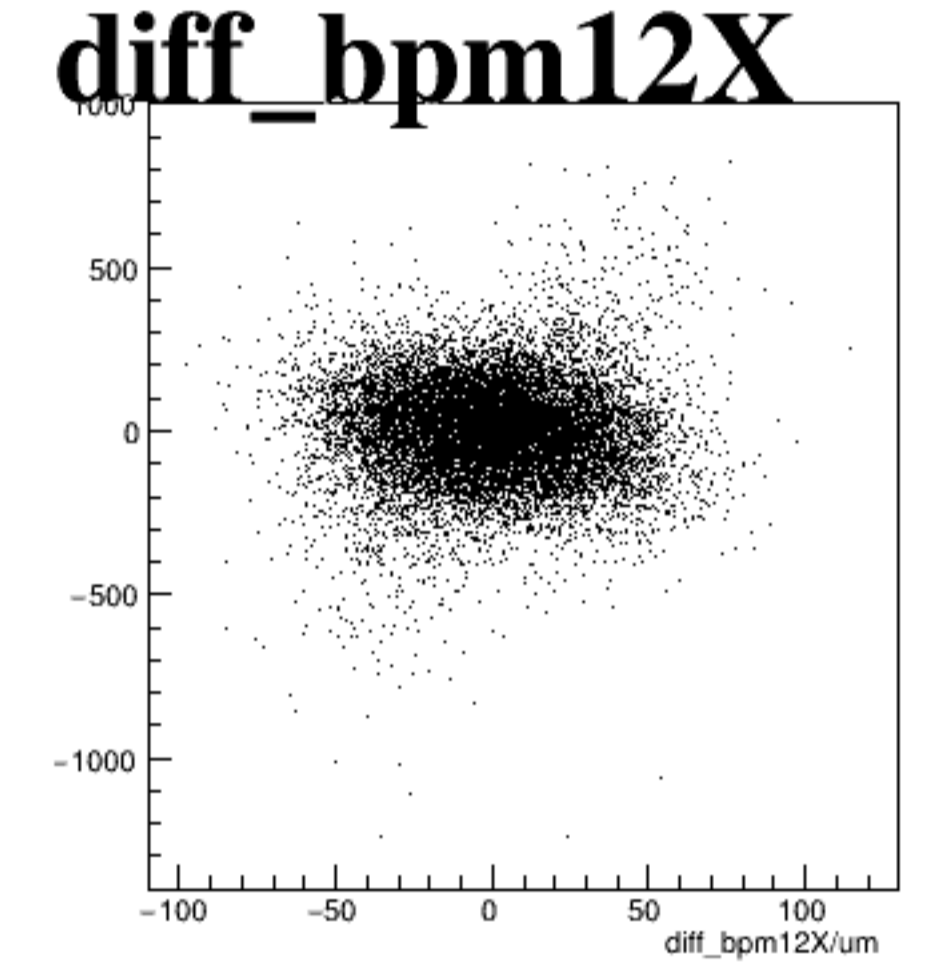
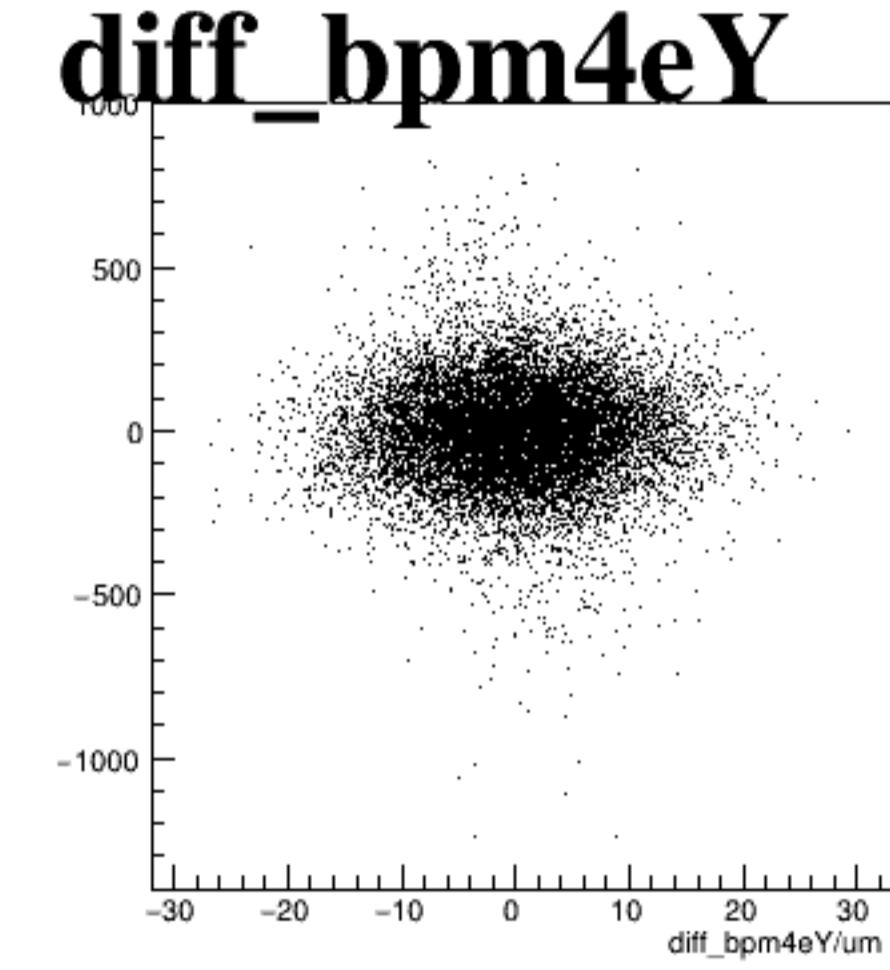
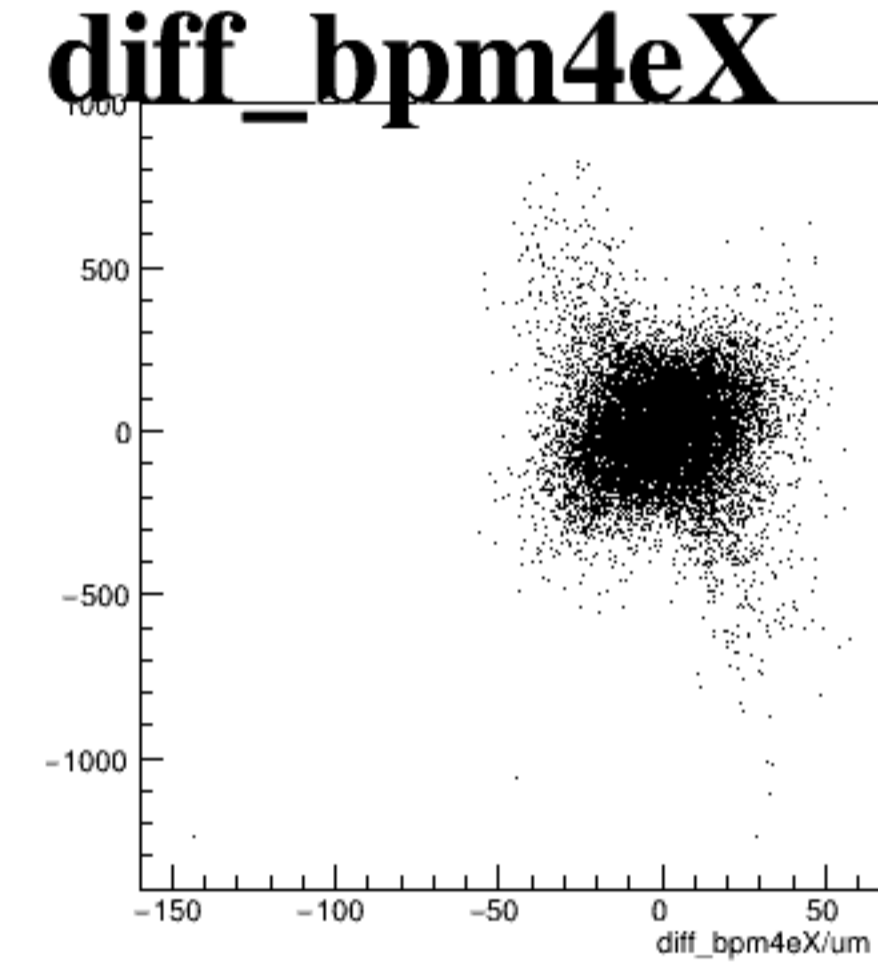
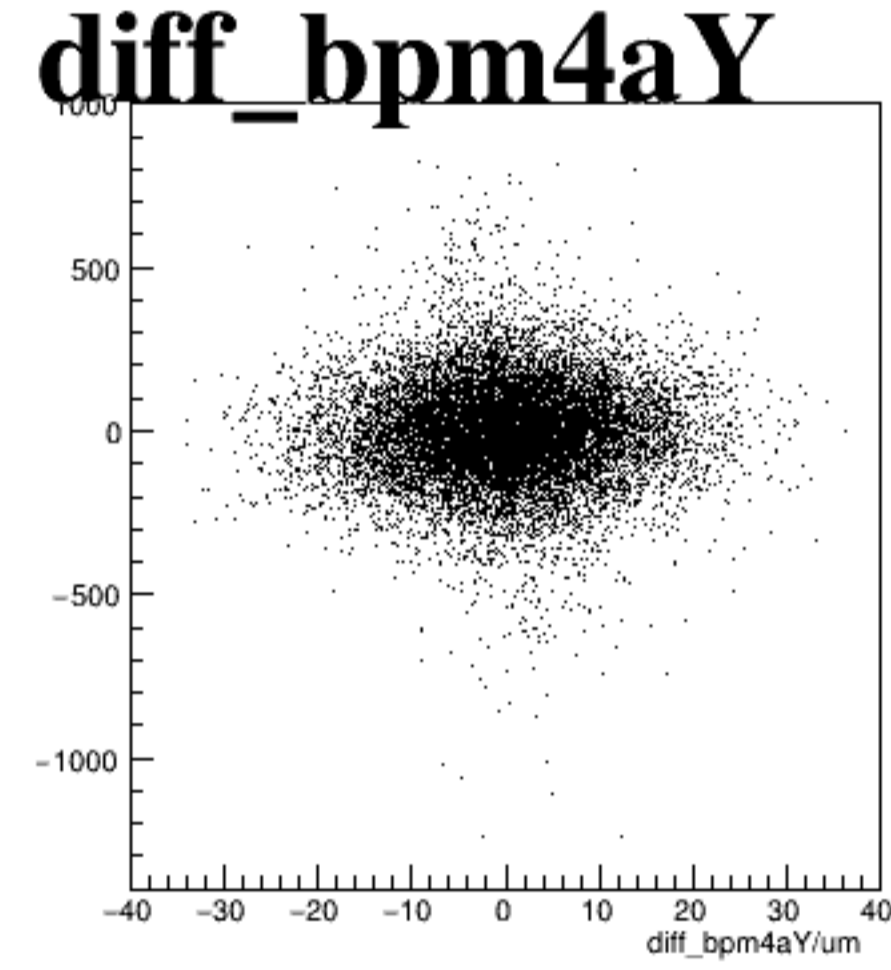
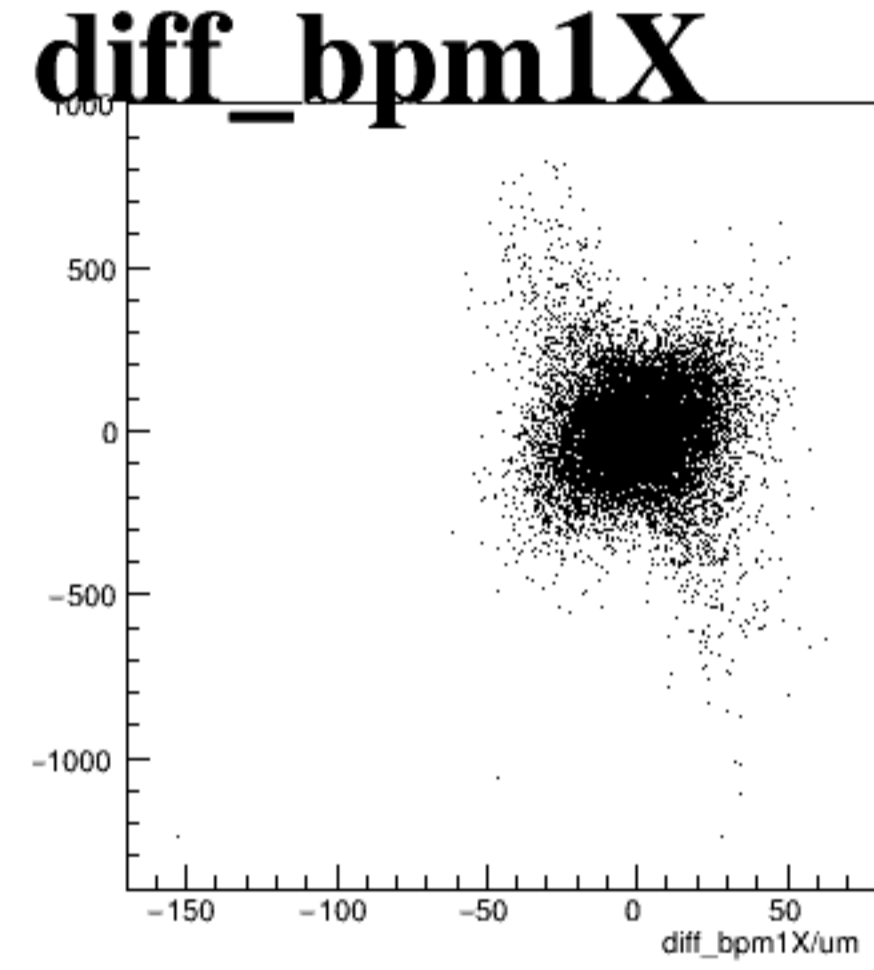


run5950\_000\_regression\_asym\_sam1357\_vs\_diff\_bpm-scat\_postpan.png

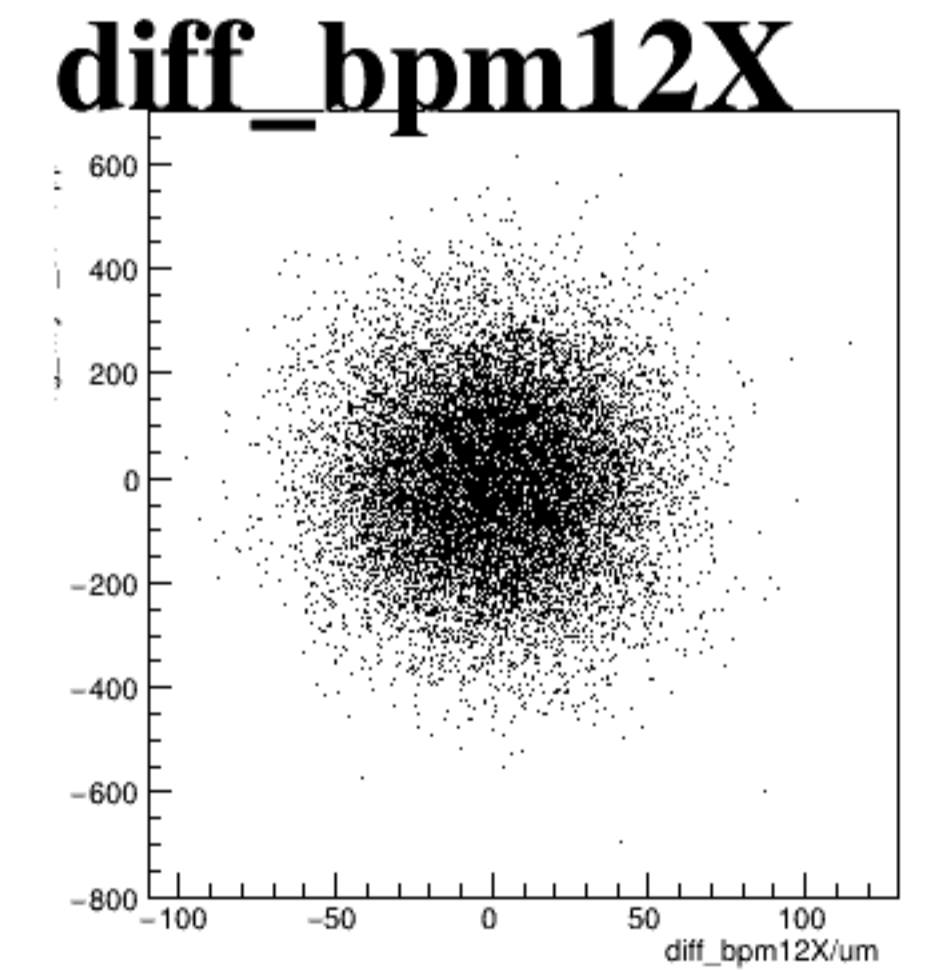
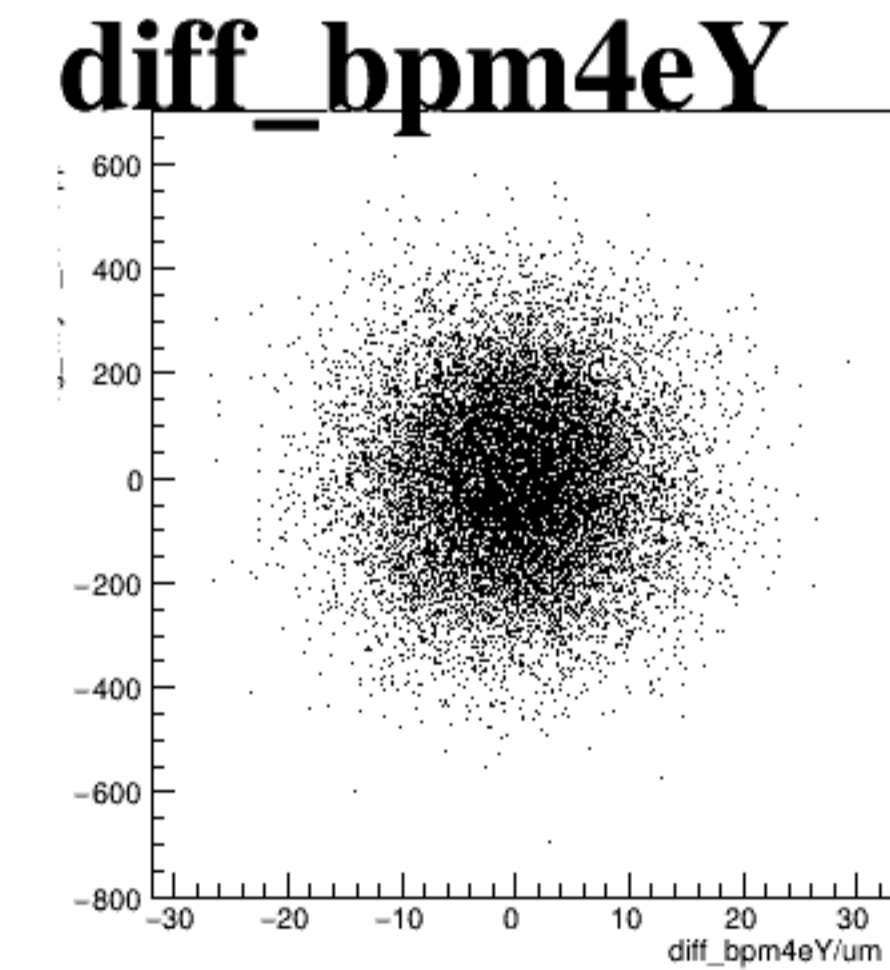
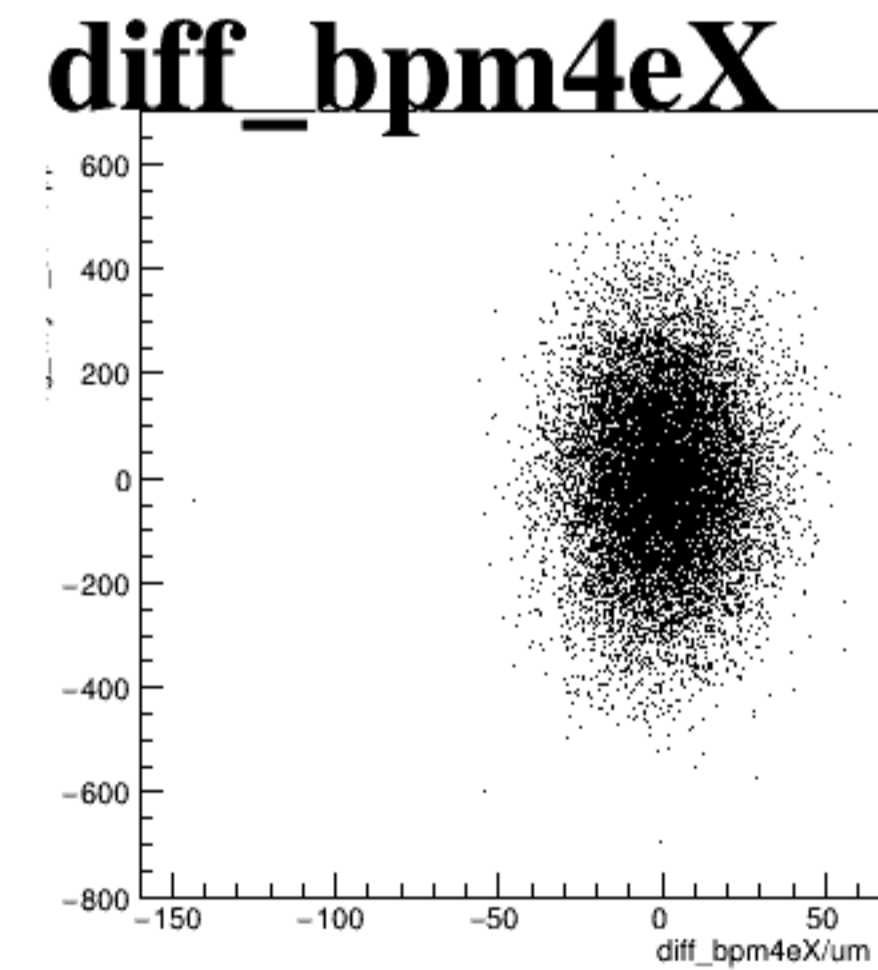
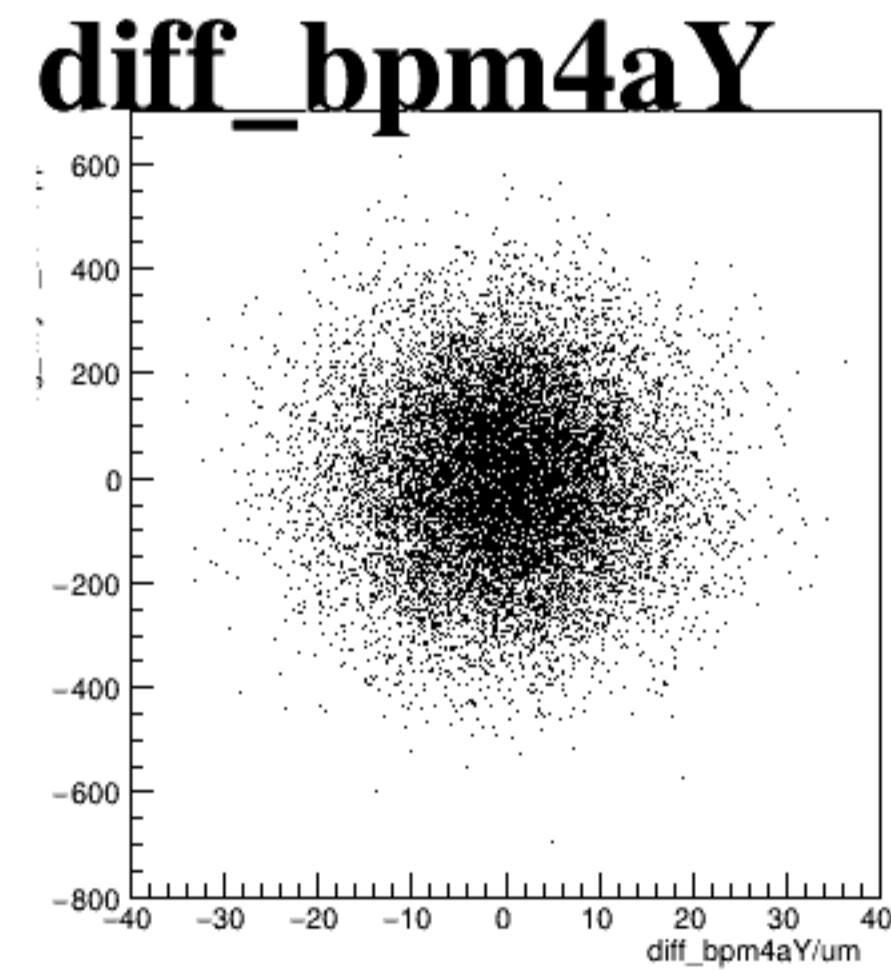
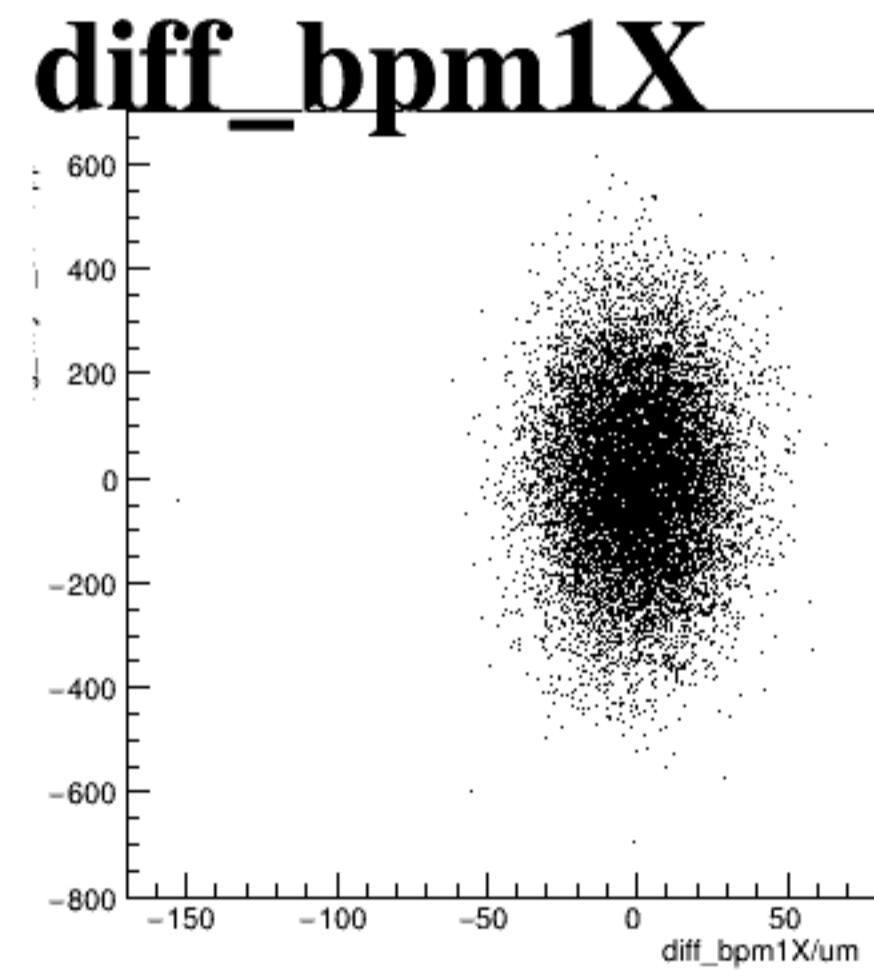
**reg\_asym\_sam1**



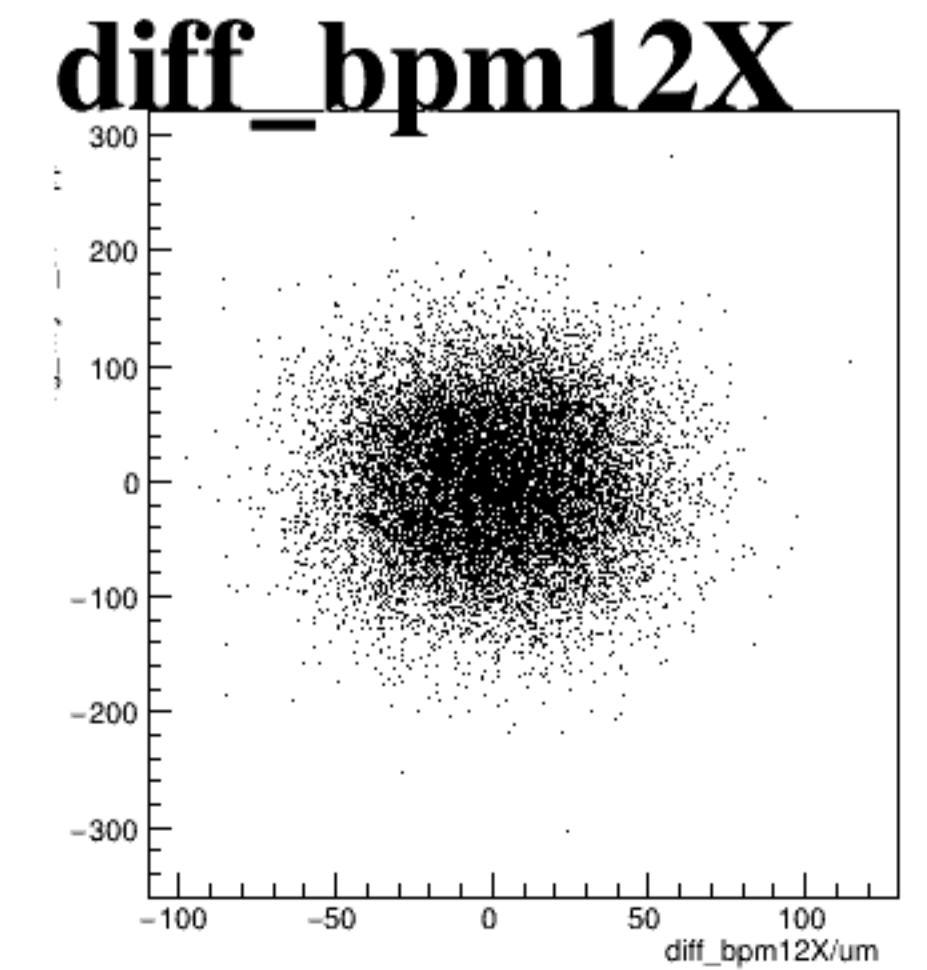
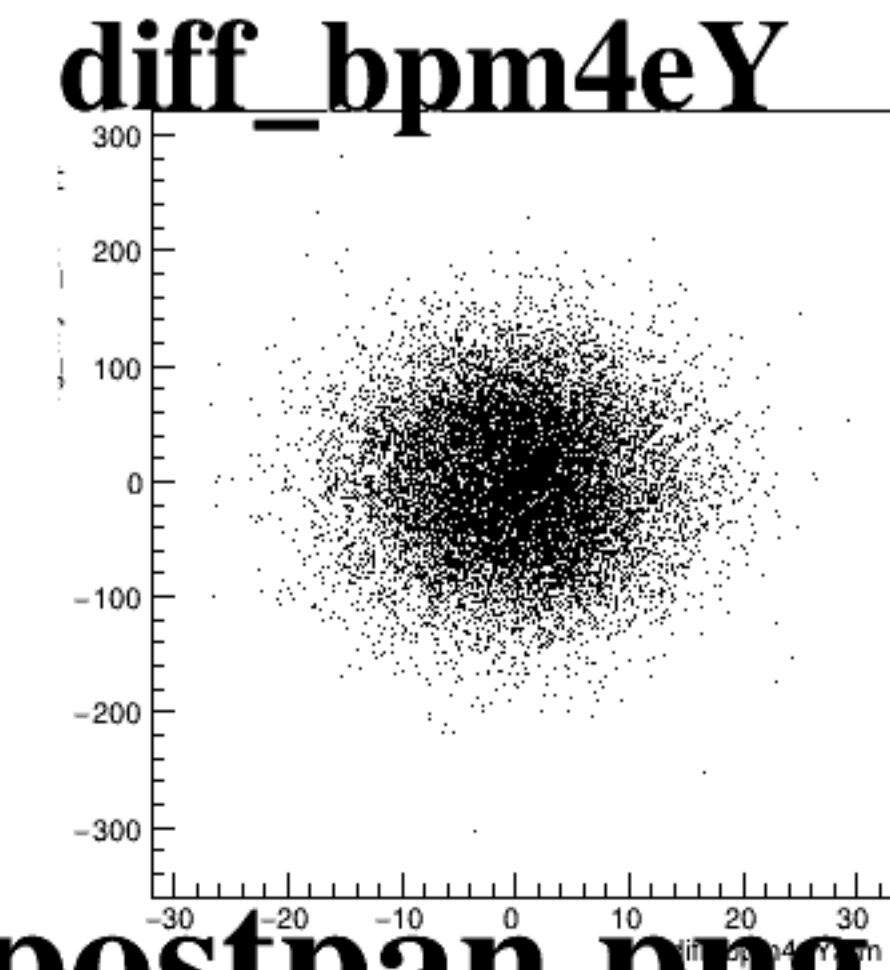
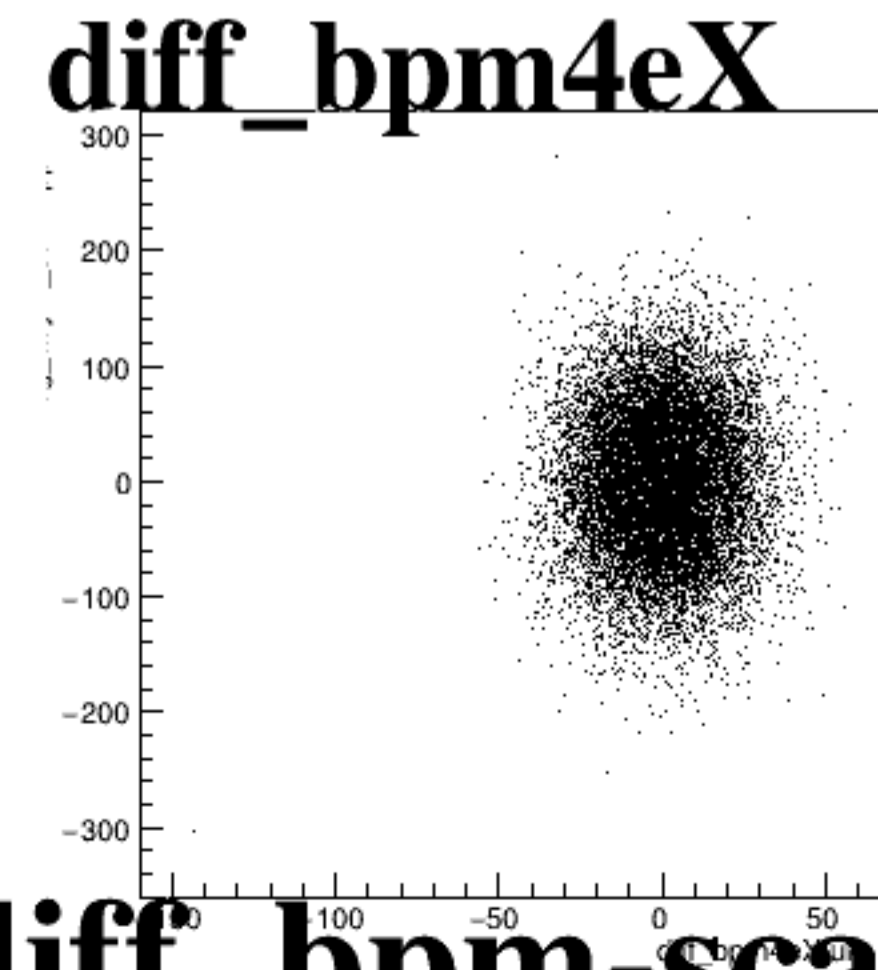
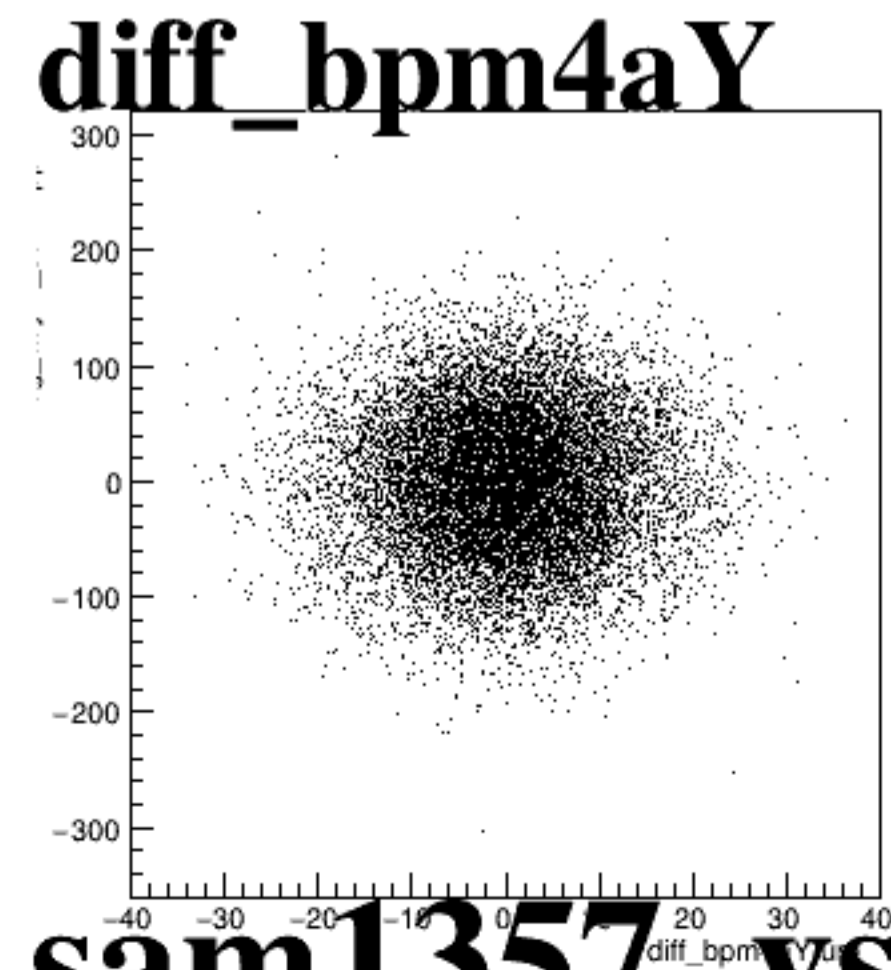
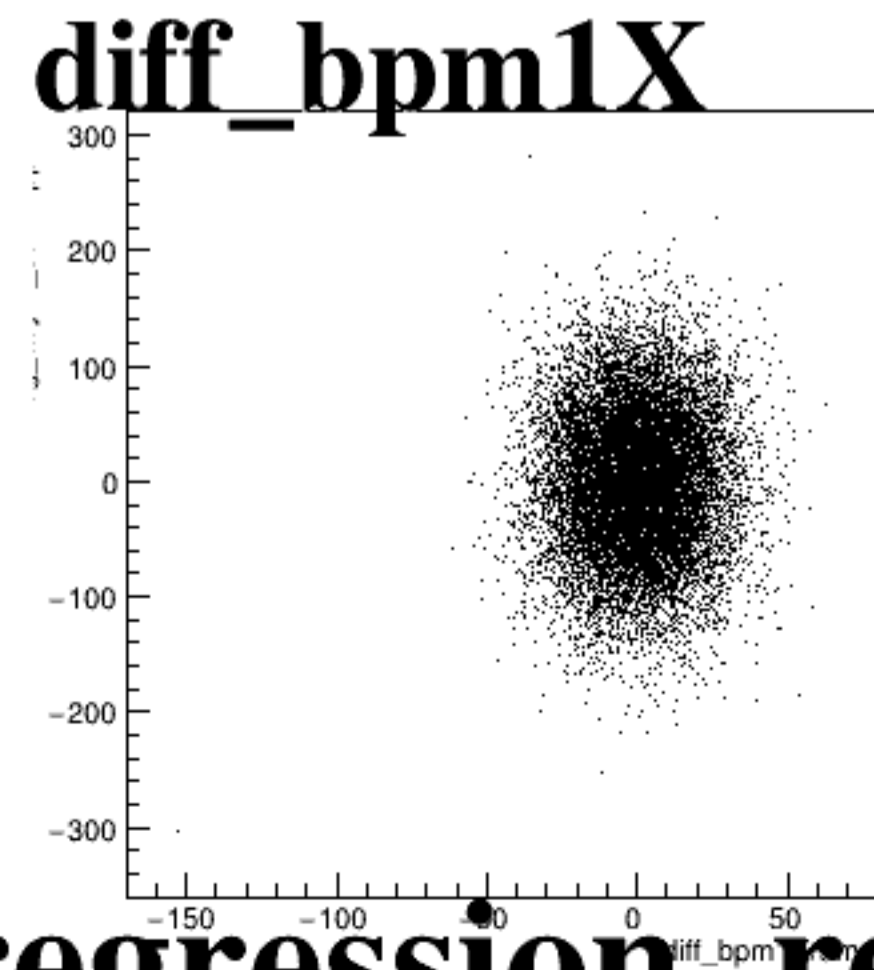
**reg\_asym\_sam3**



**reg\_asym\_sam5**



**reg\_asym\_sam7**



**run5950\_000\_regression\_reg\_sam1357\_vs\_diff\_bpm-scat\_postpan.png**