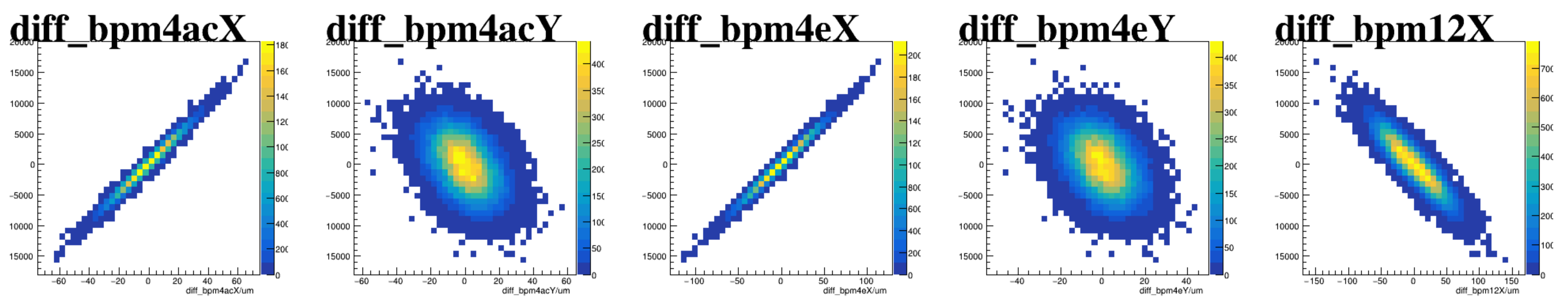
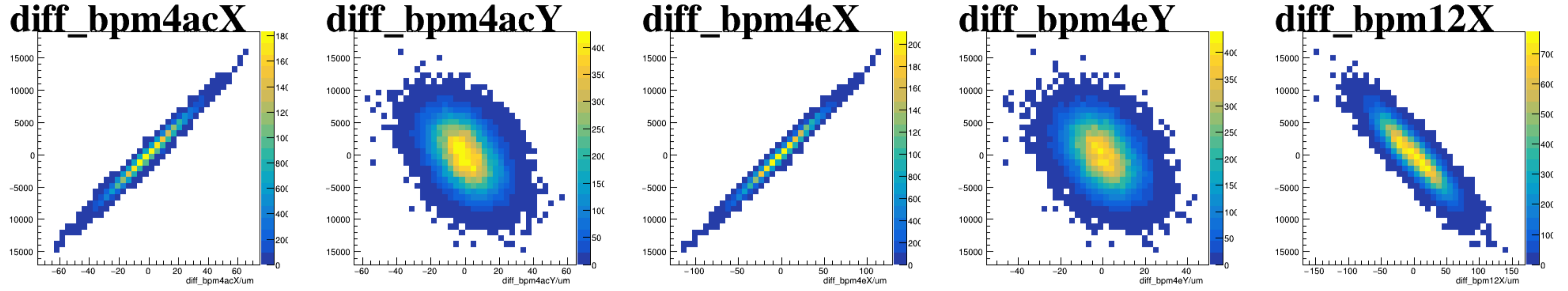


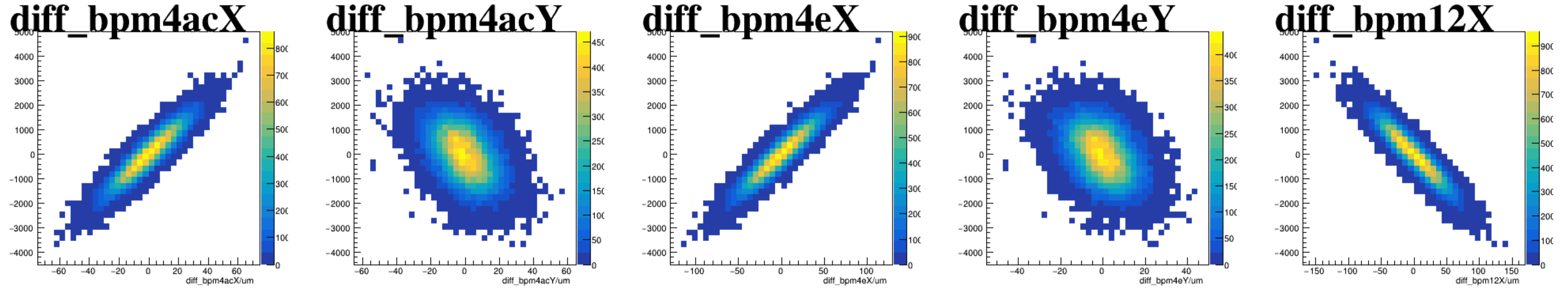
asym_usl



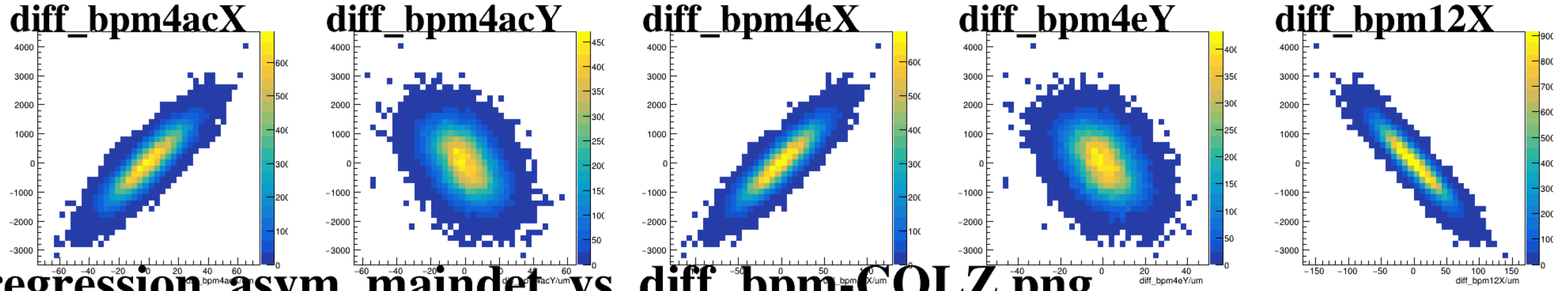
asym_dsl



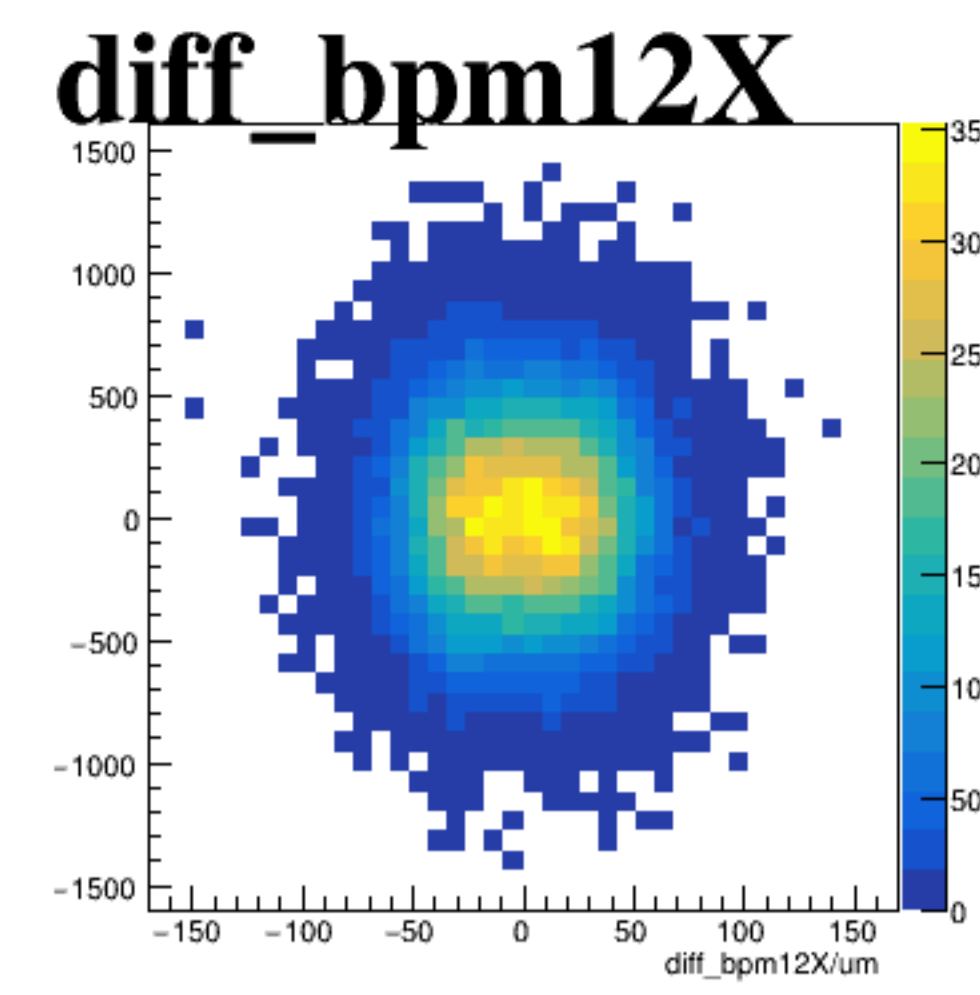
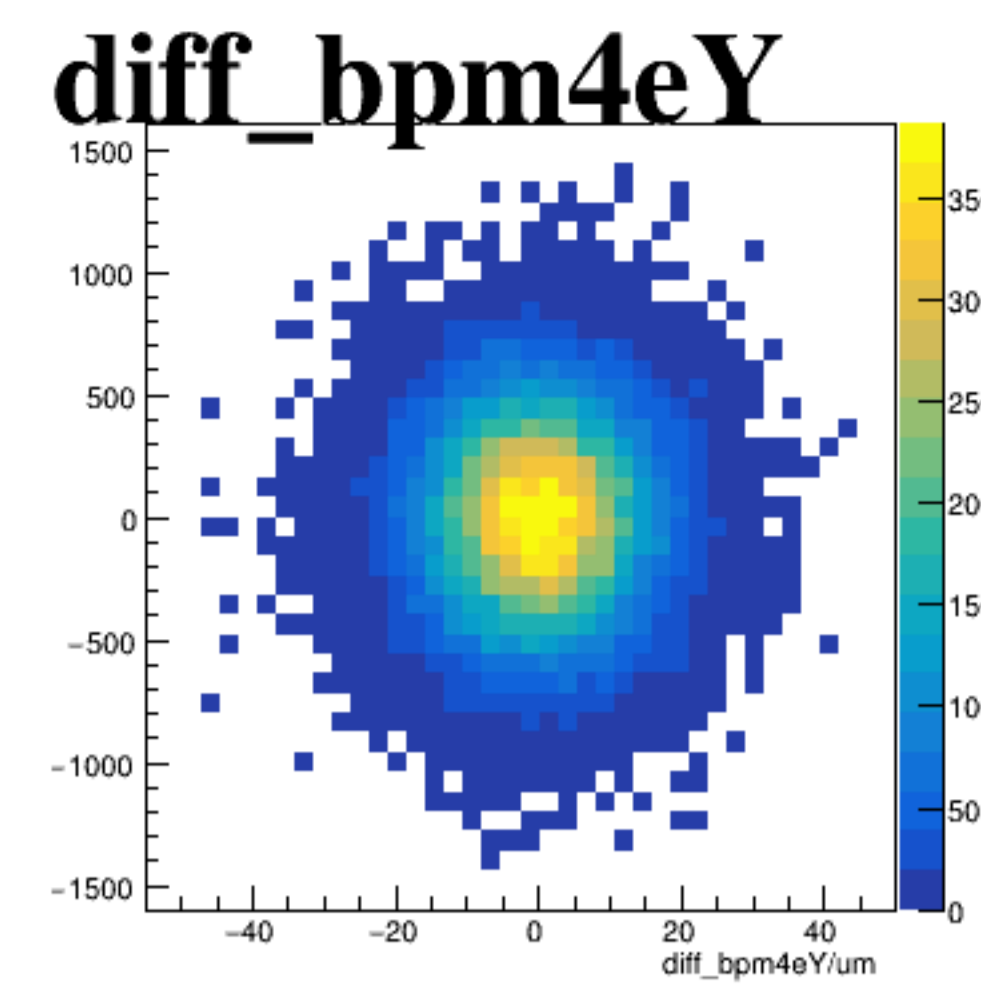
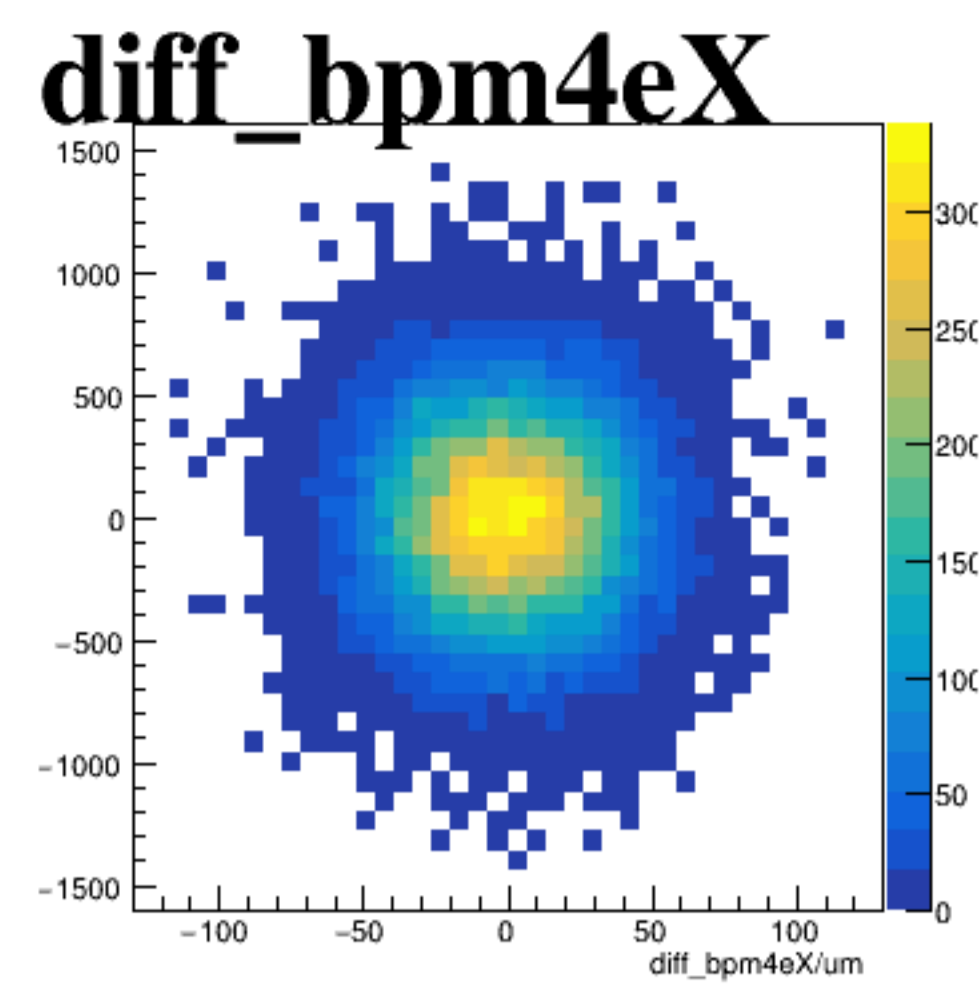
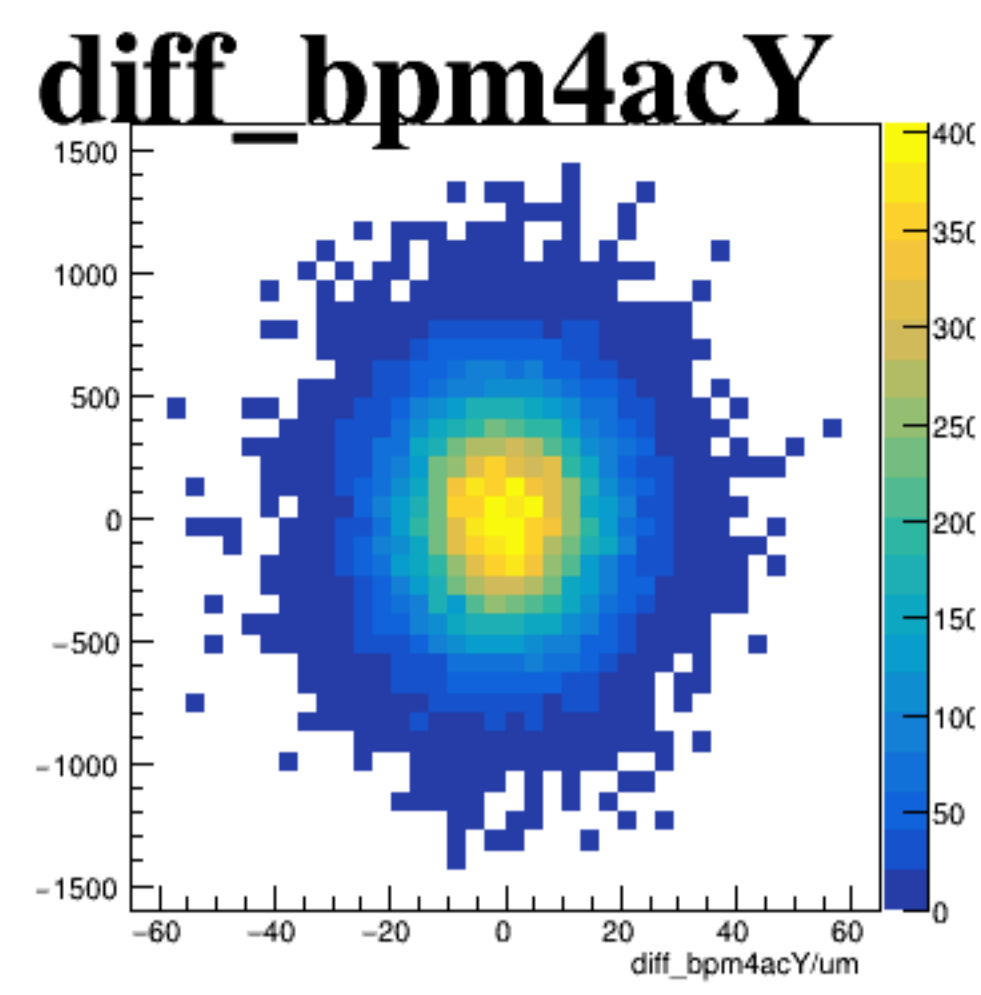
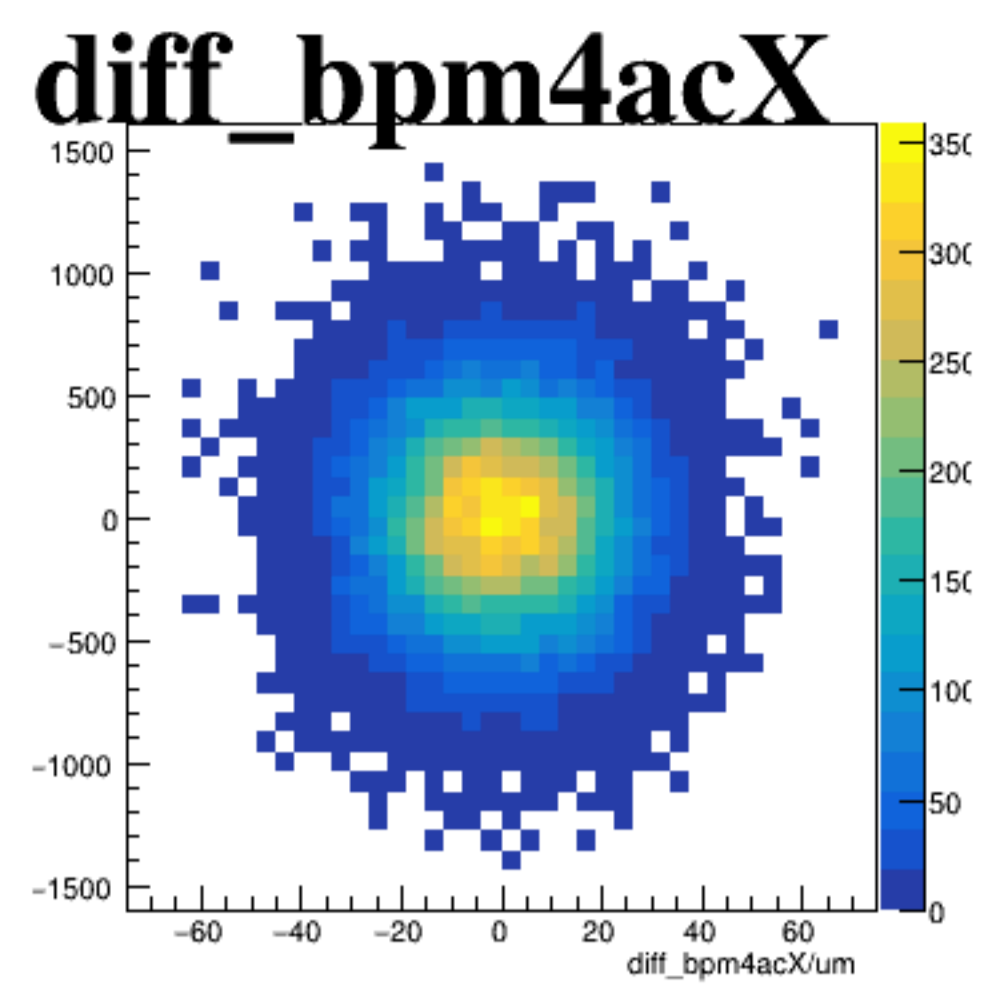
asym_usr



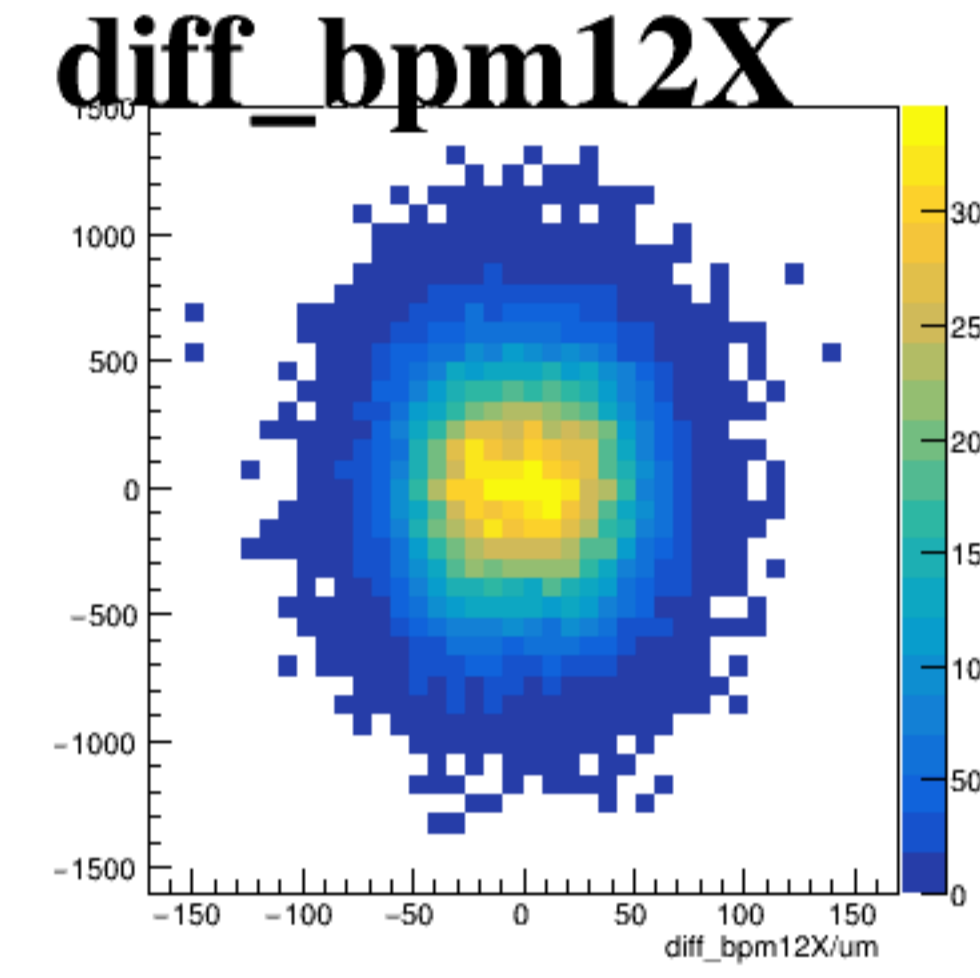
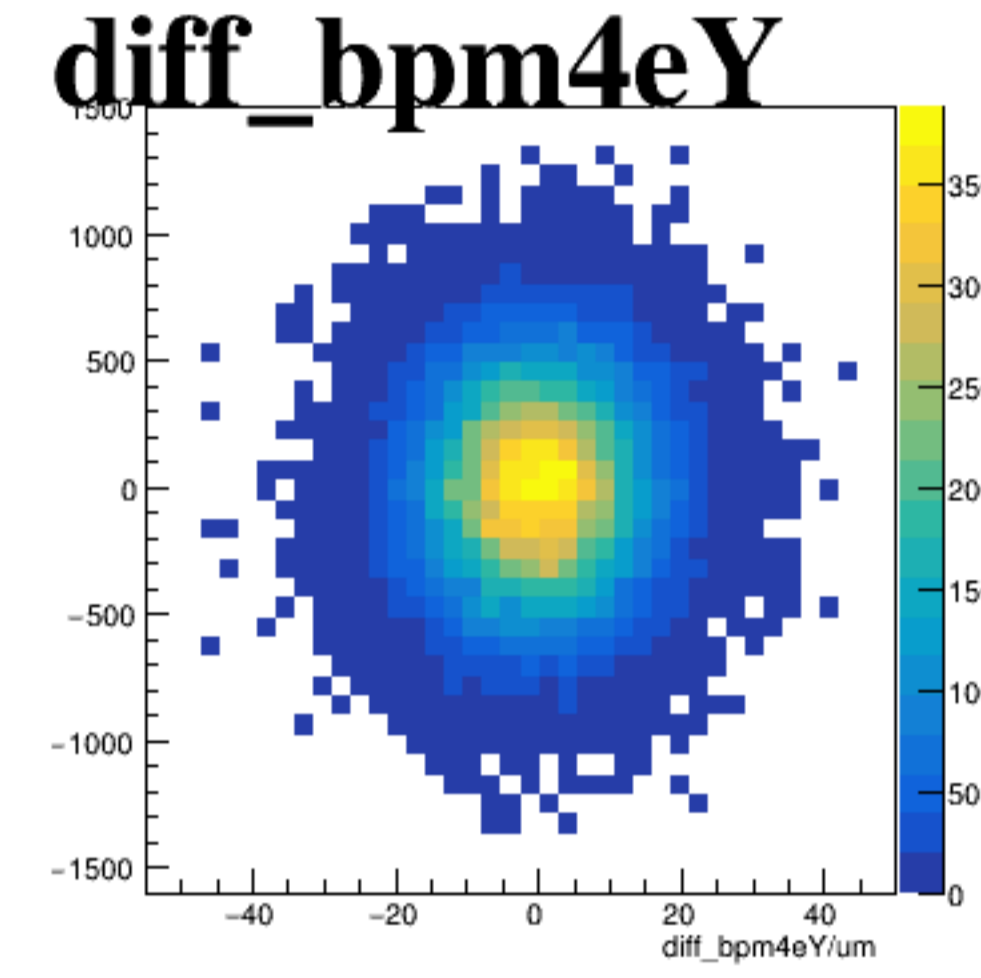
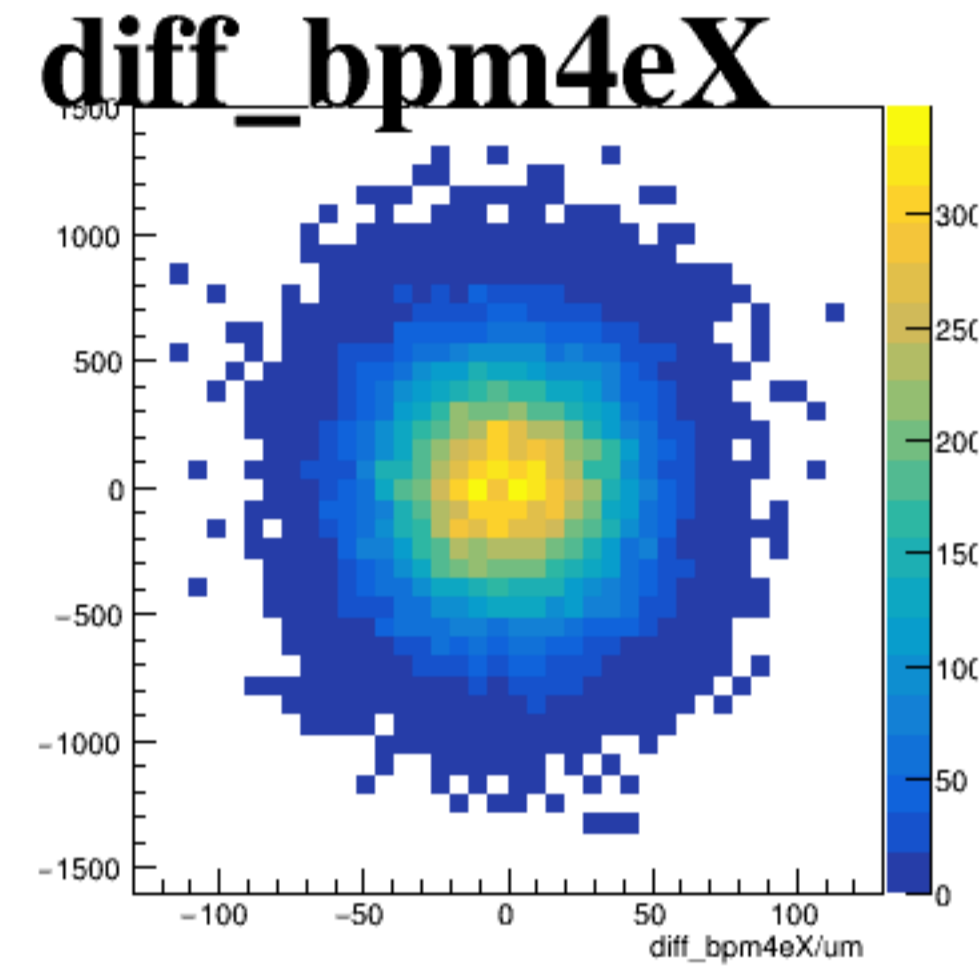
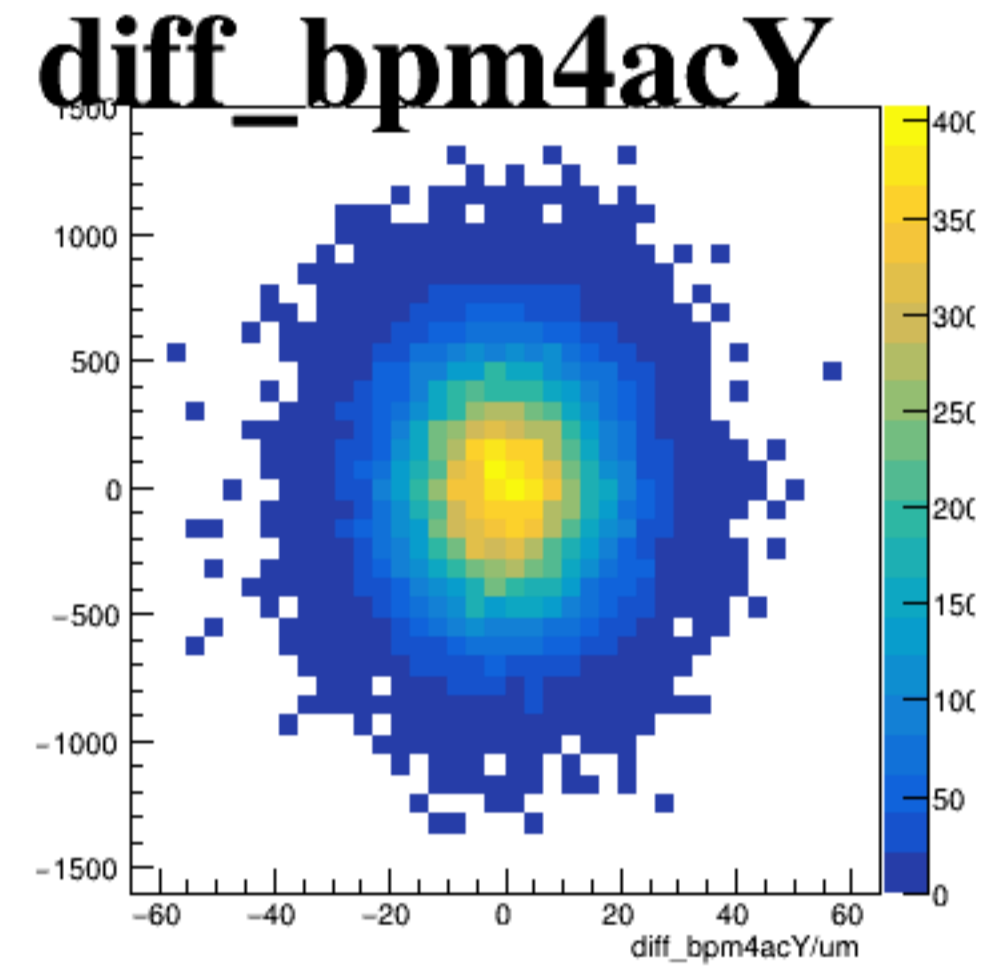
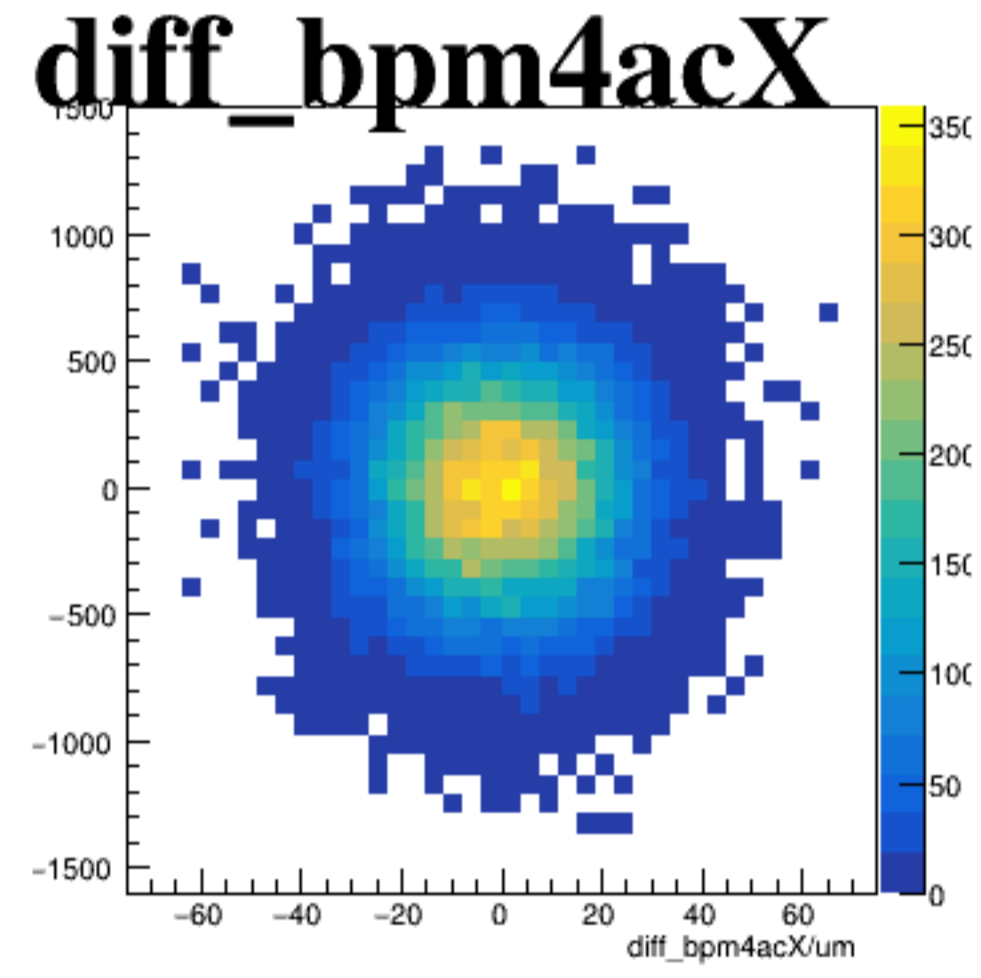
asym_dsr



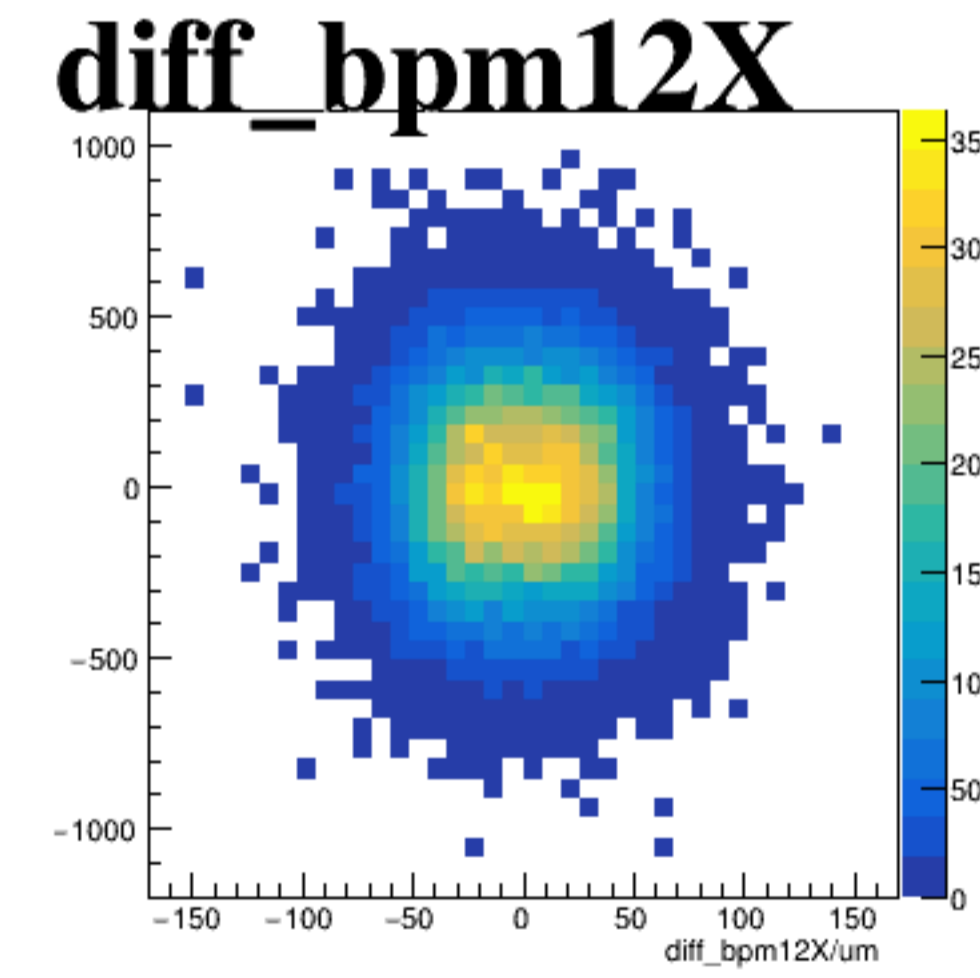
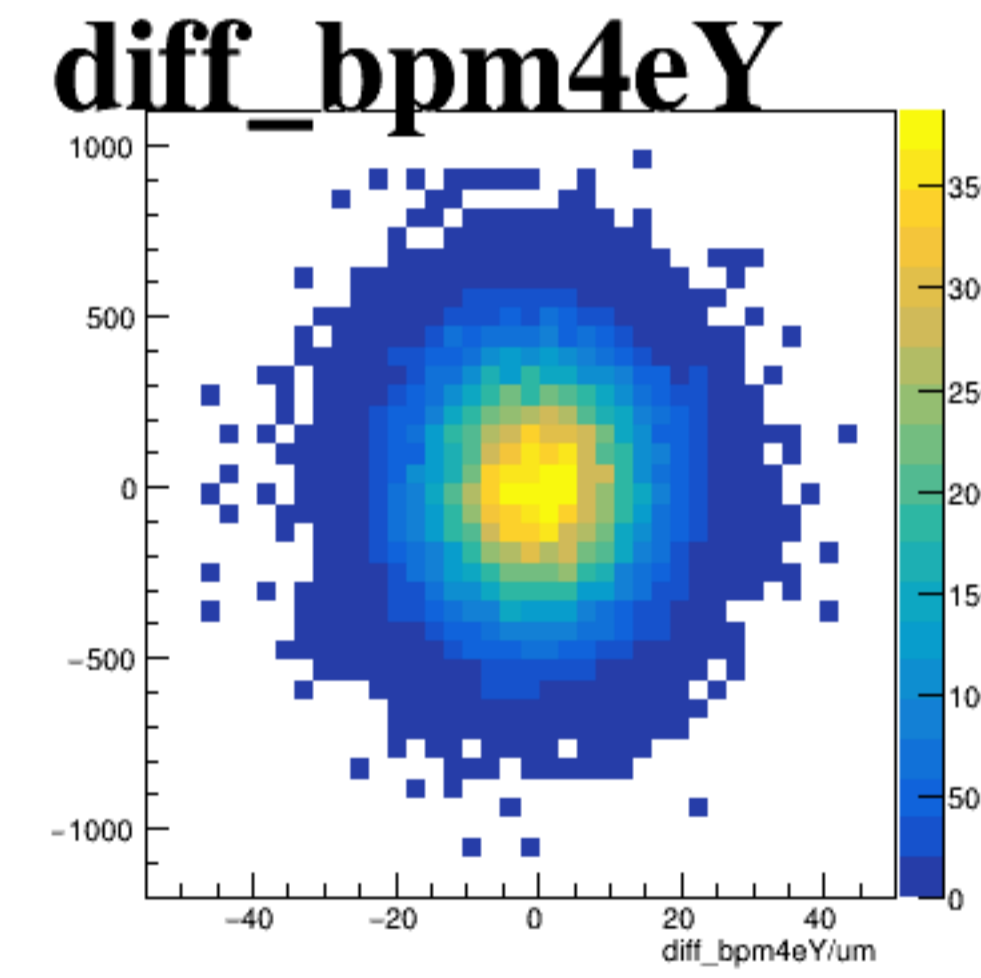
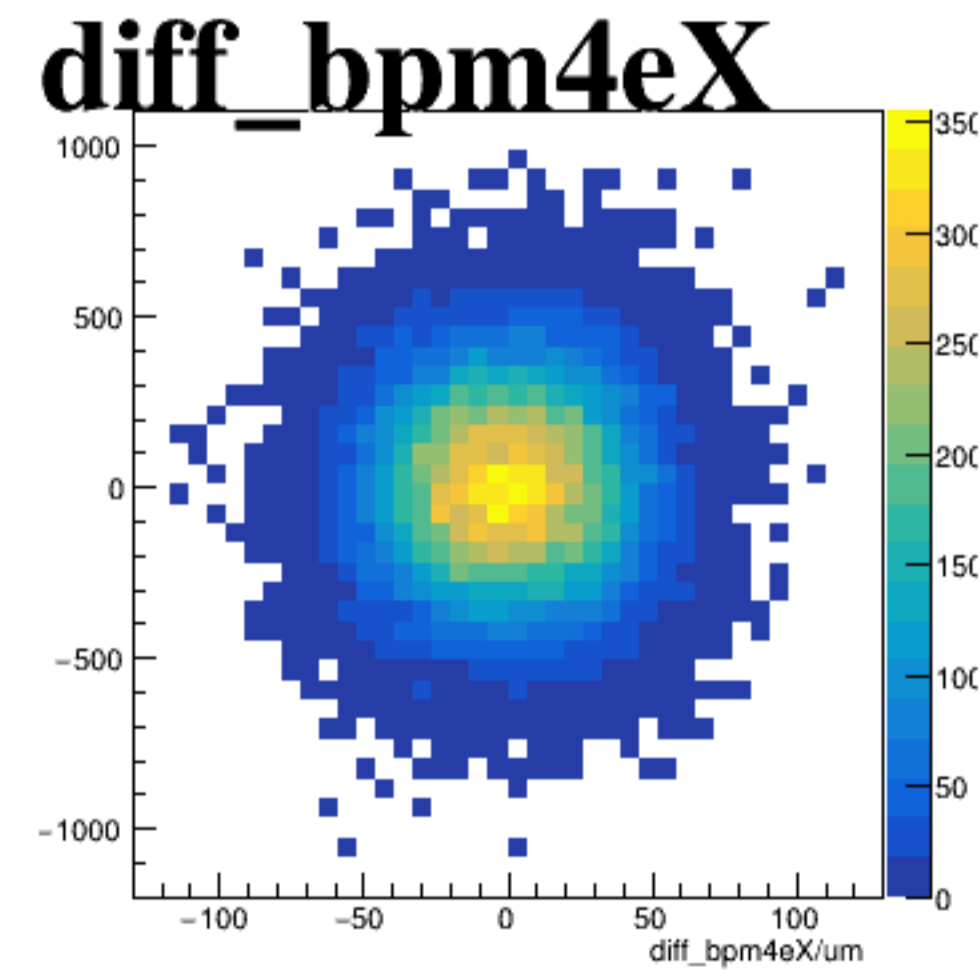
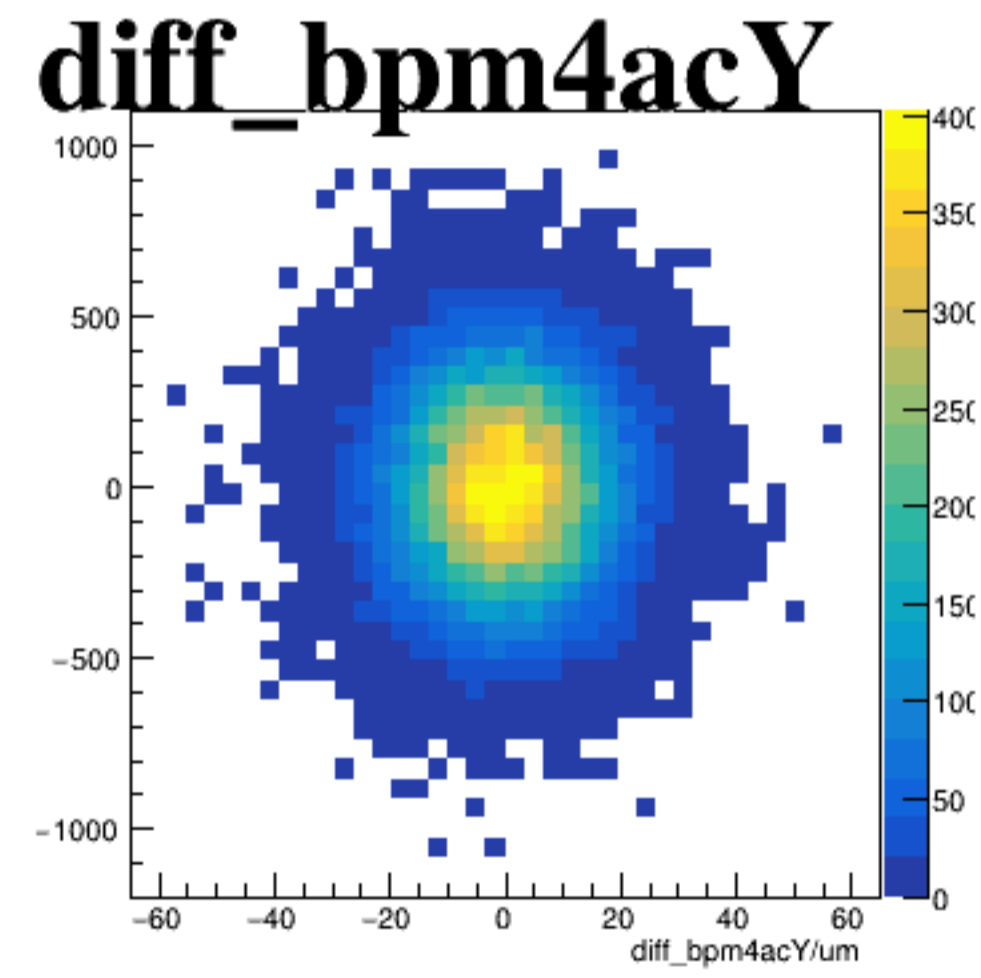
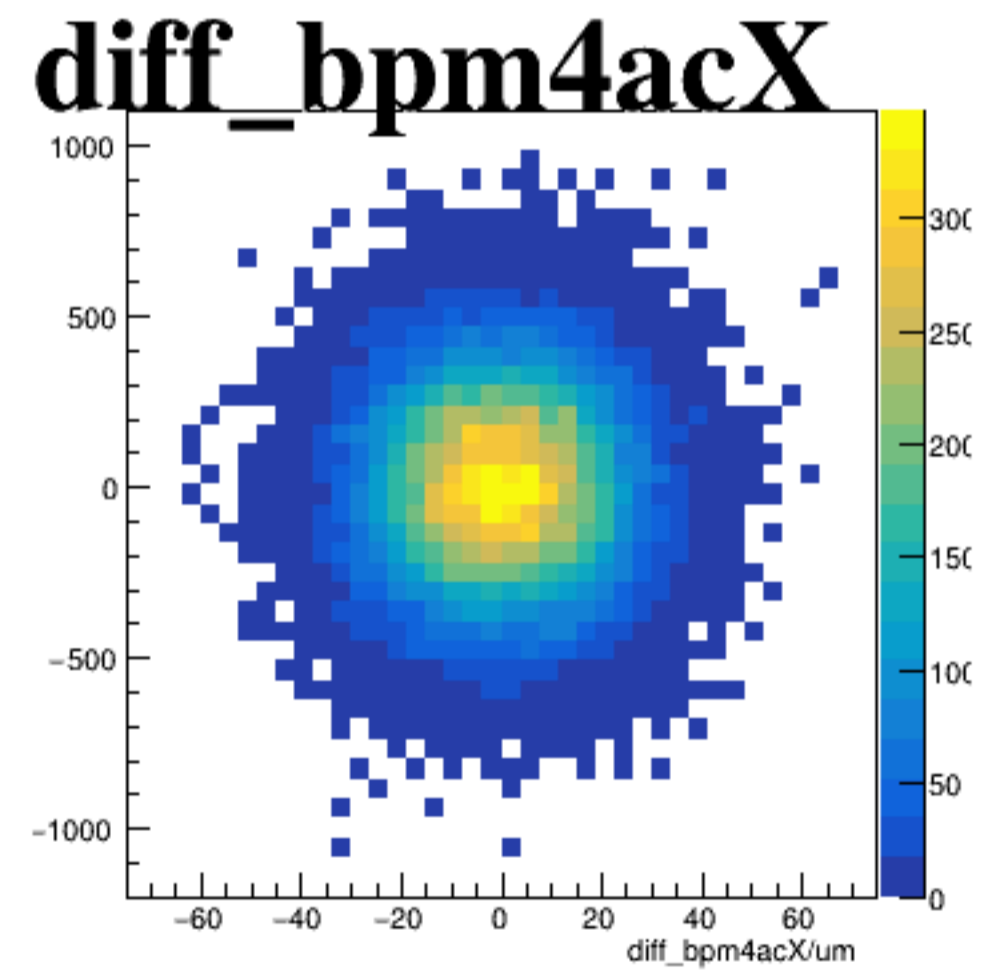
cor_usl



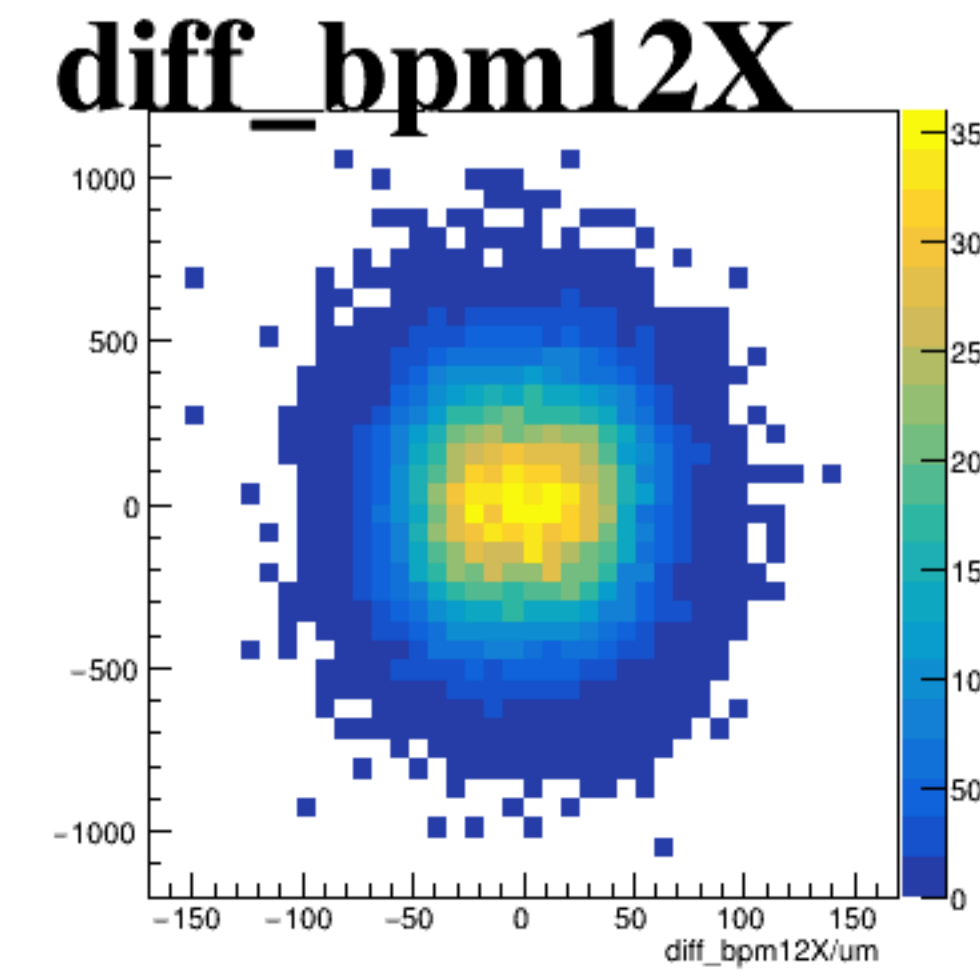
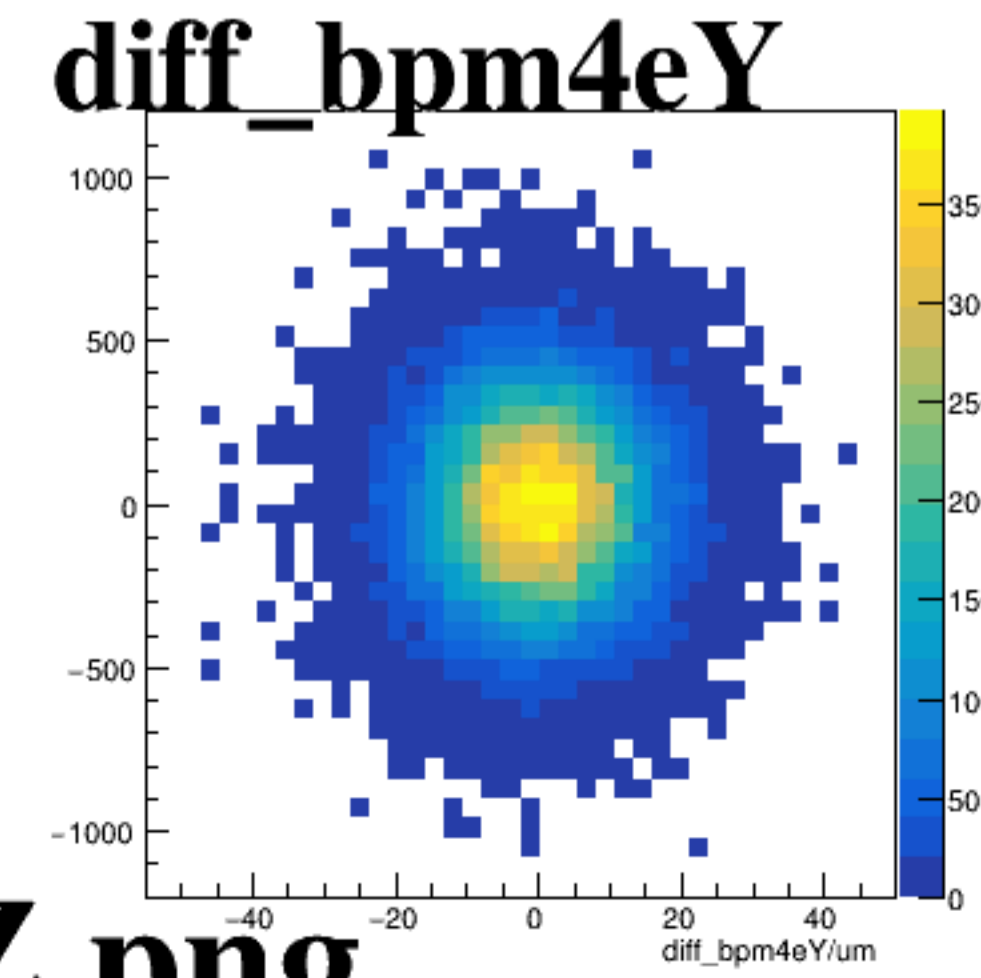
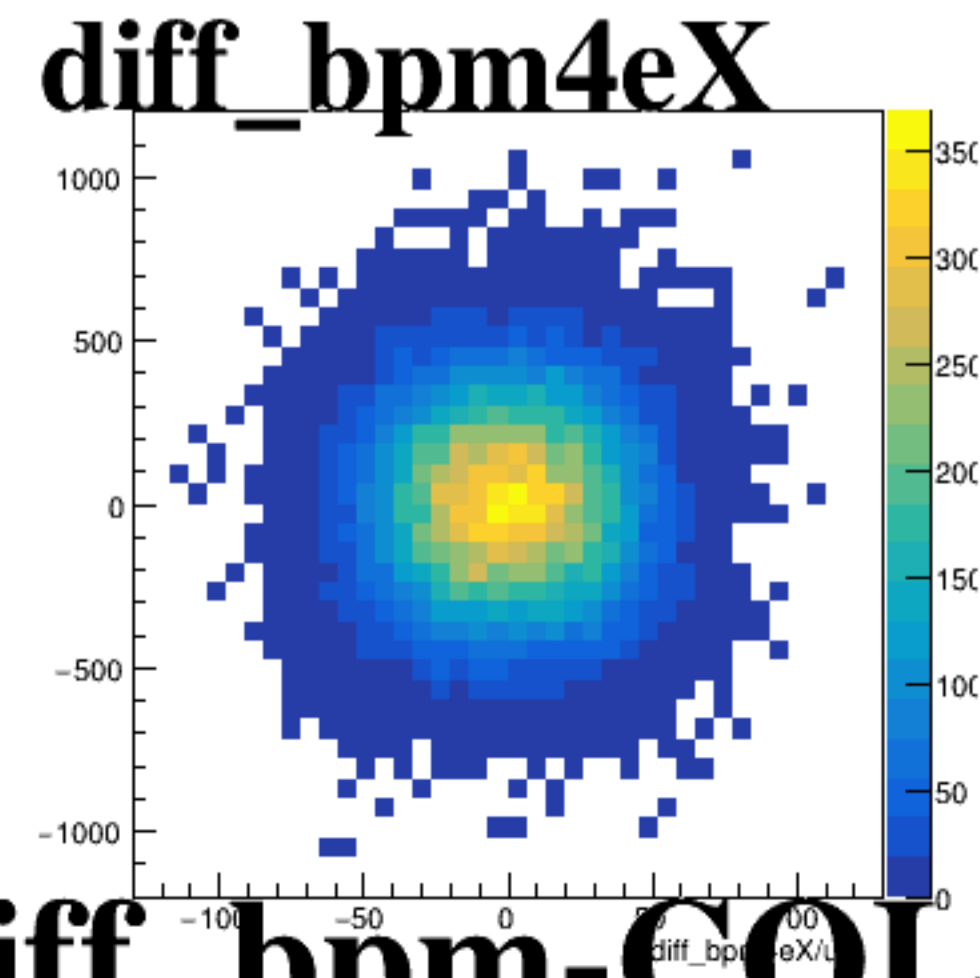
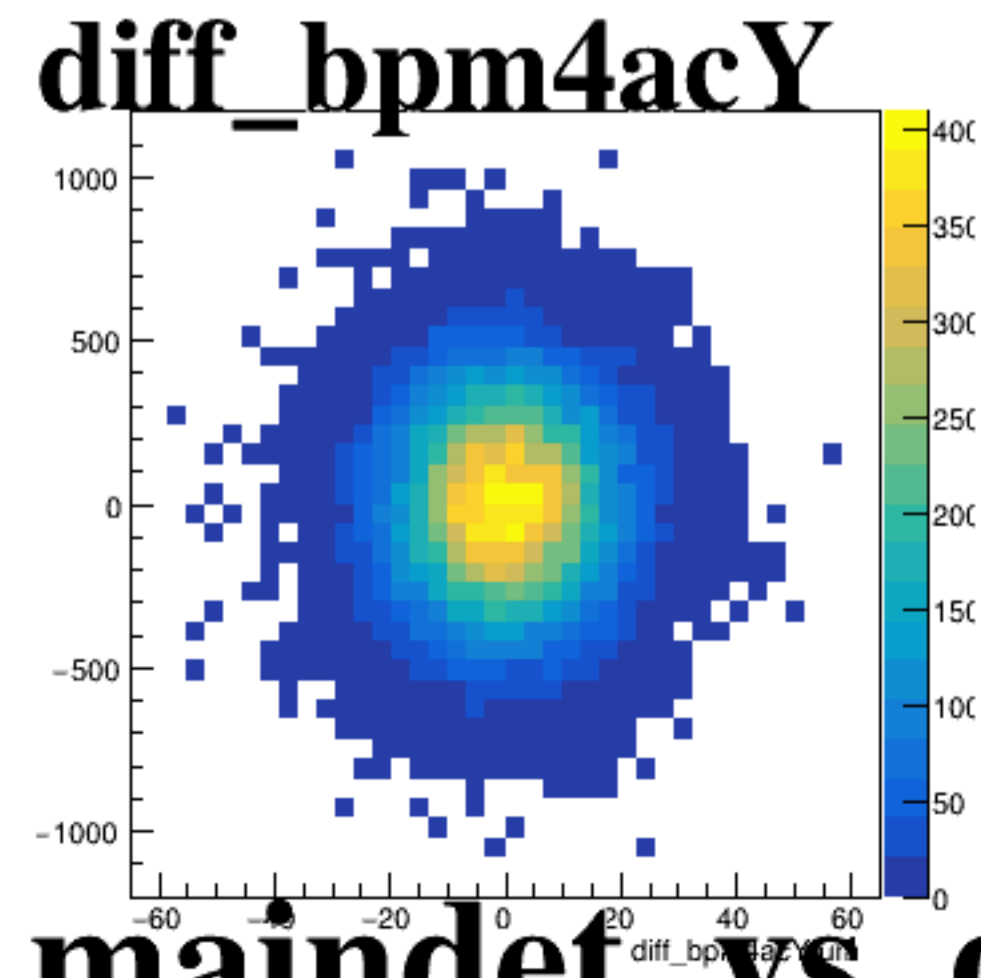
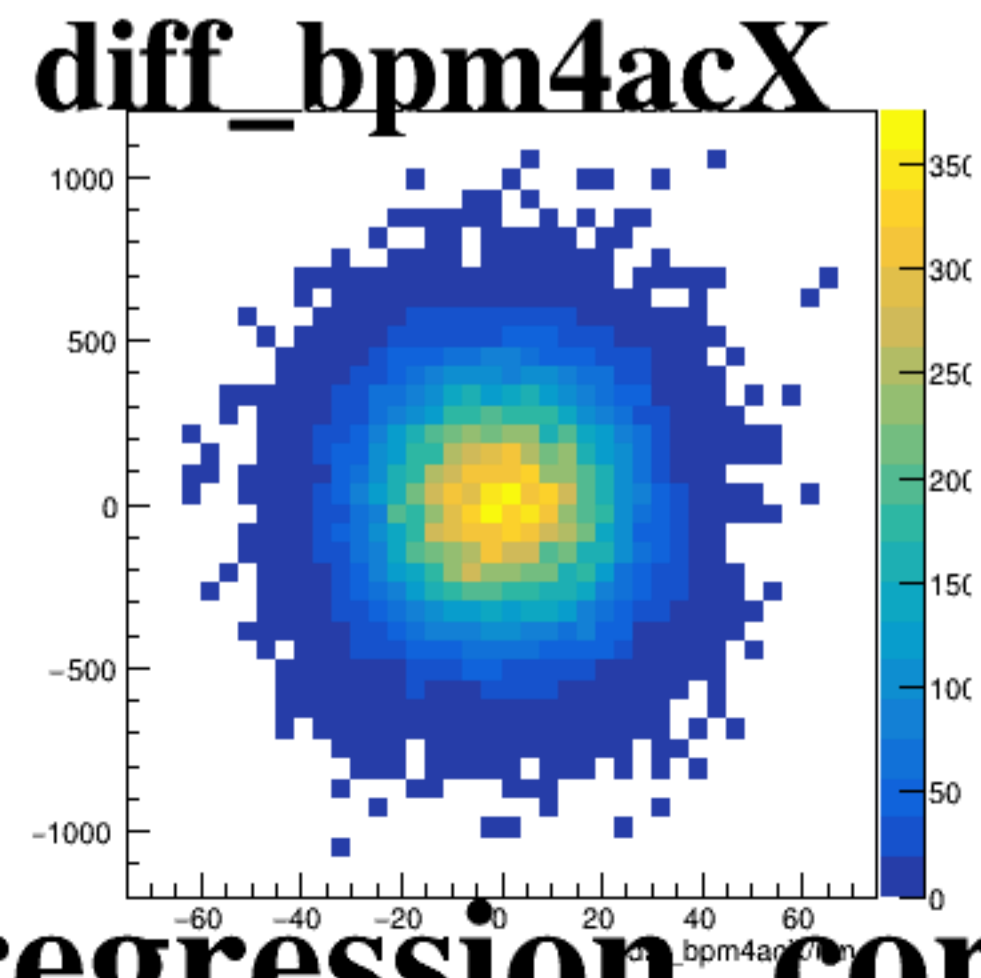
cor_dsl



cor_usr

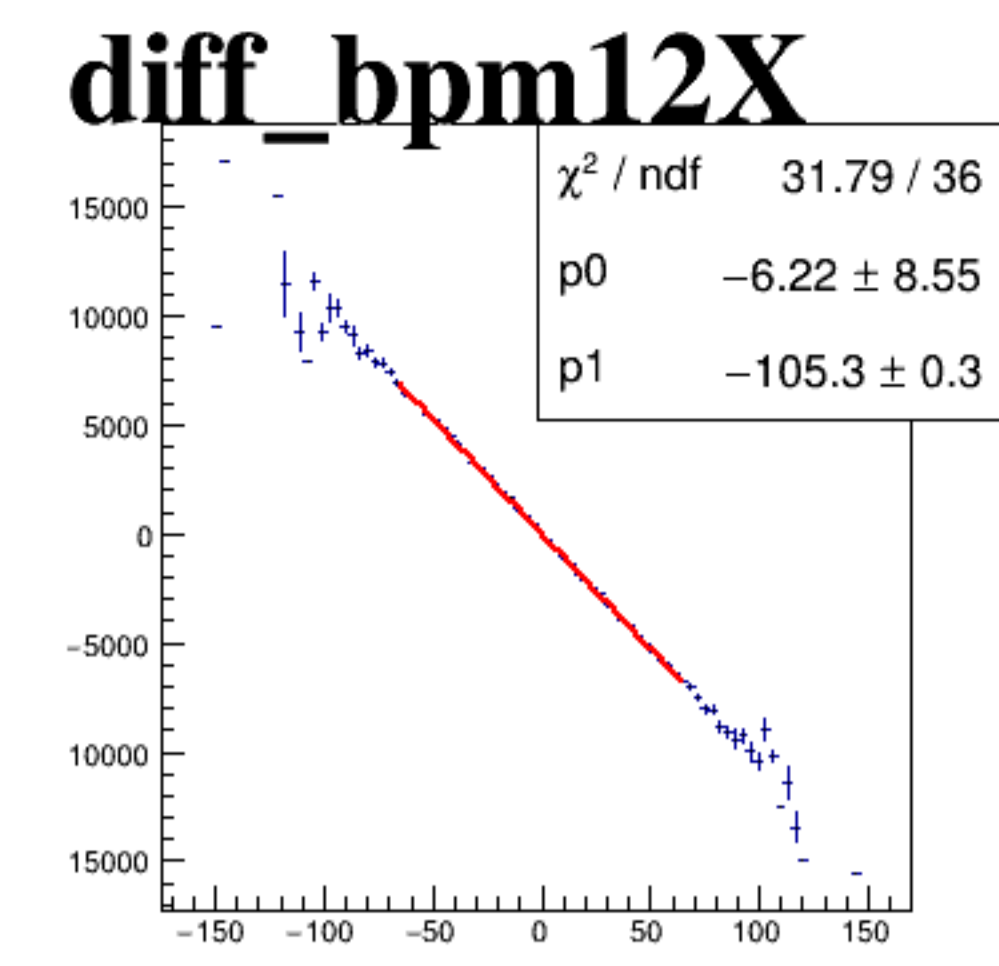
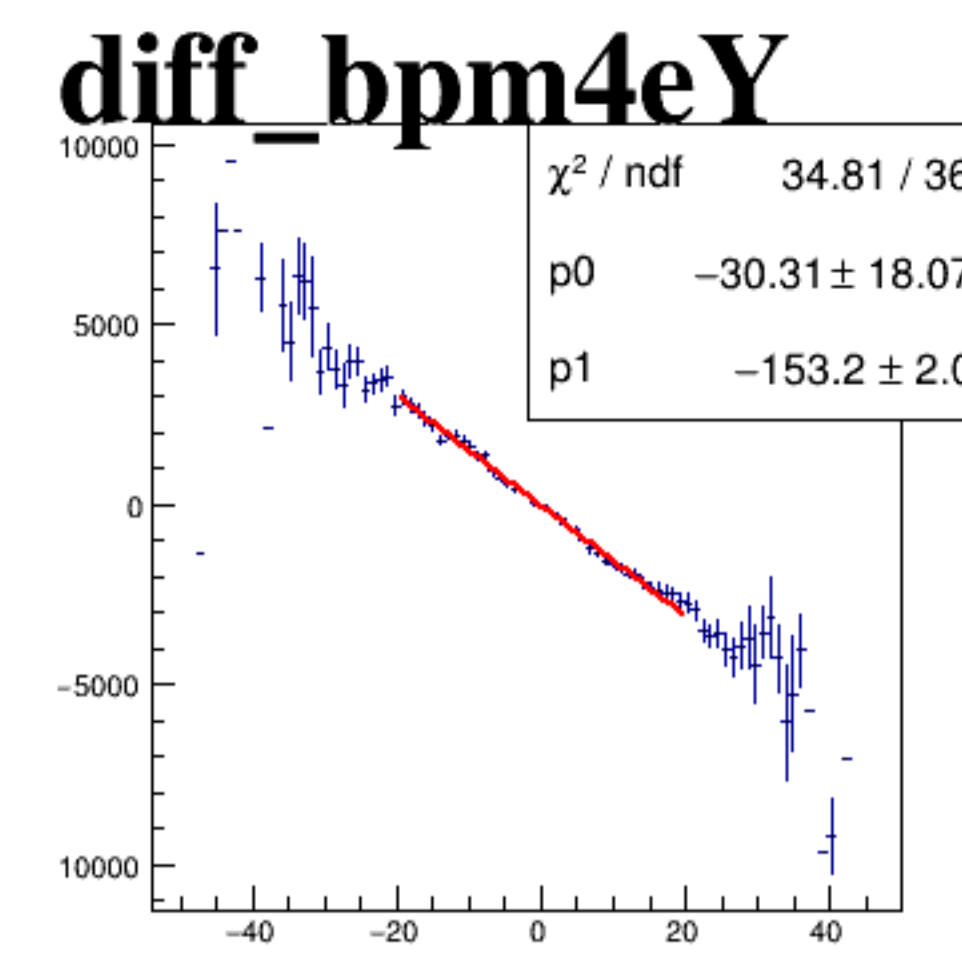
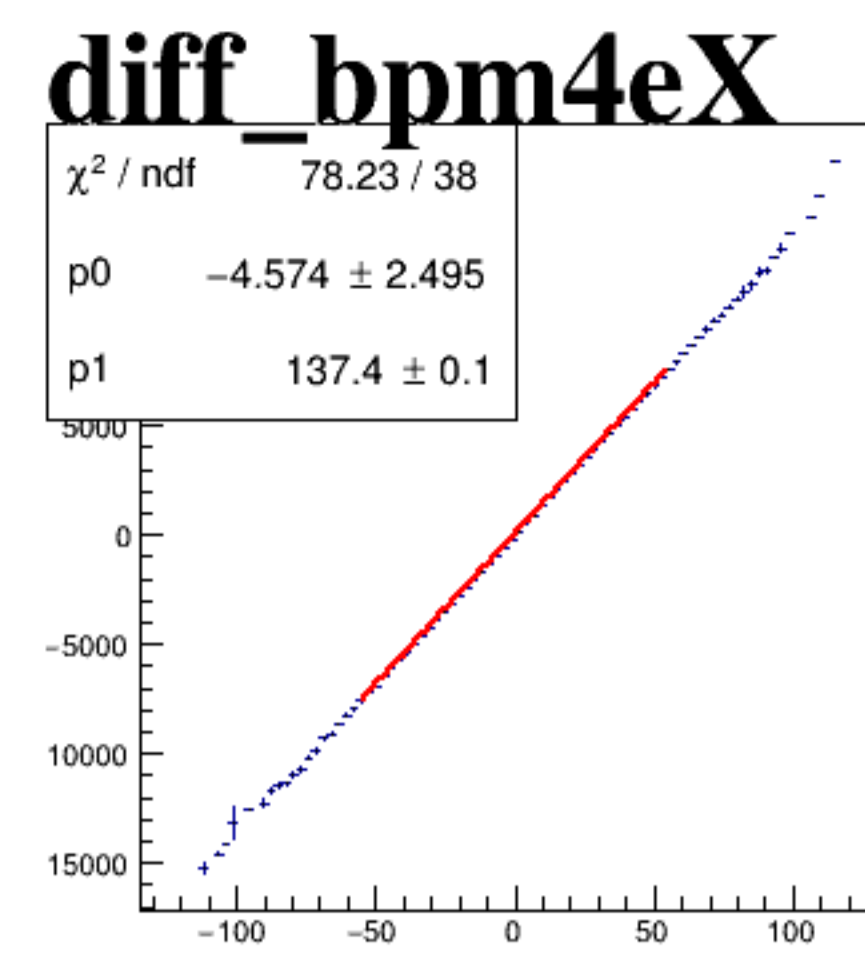
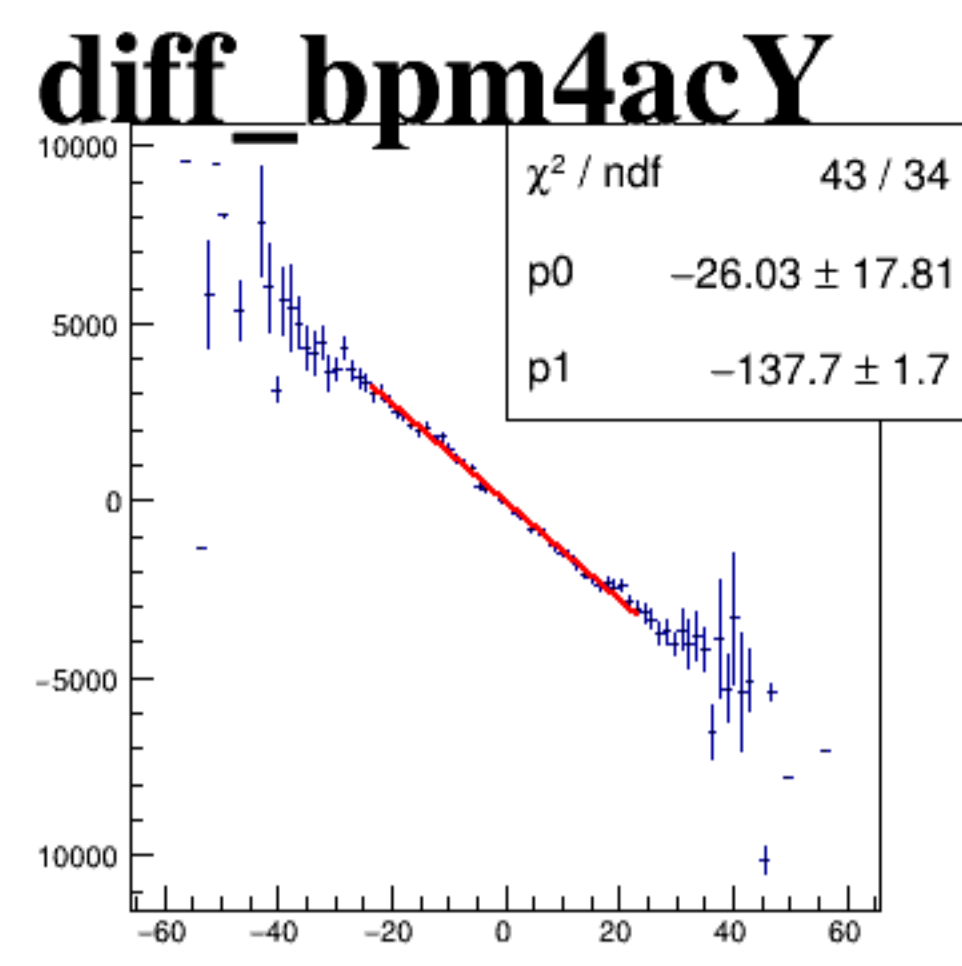
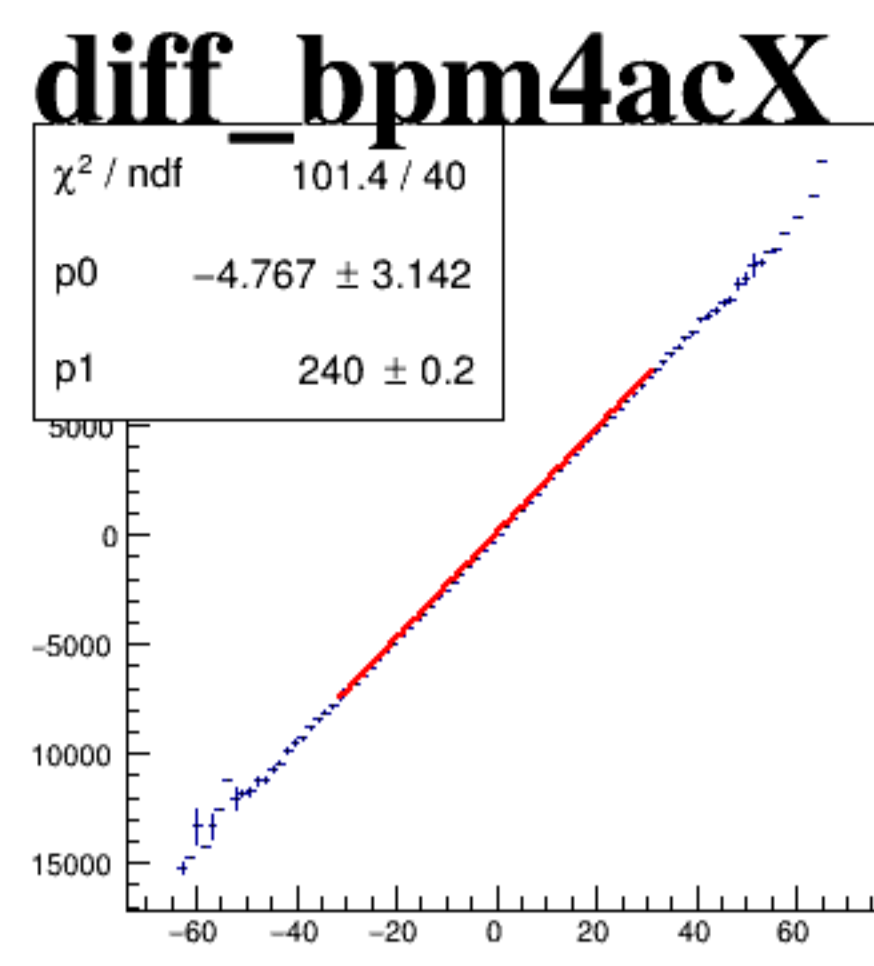


cor_dsr

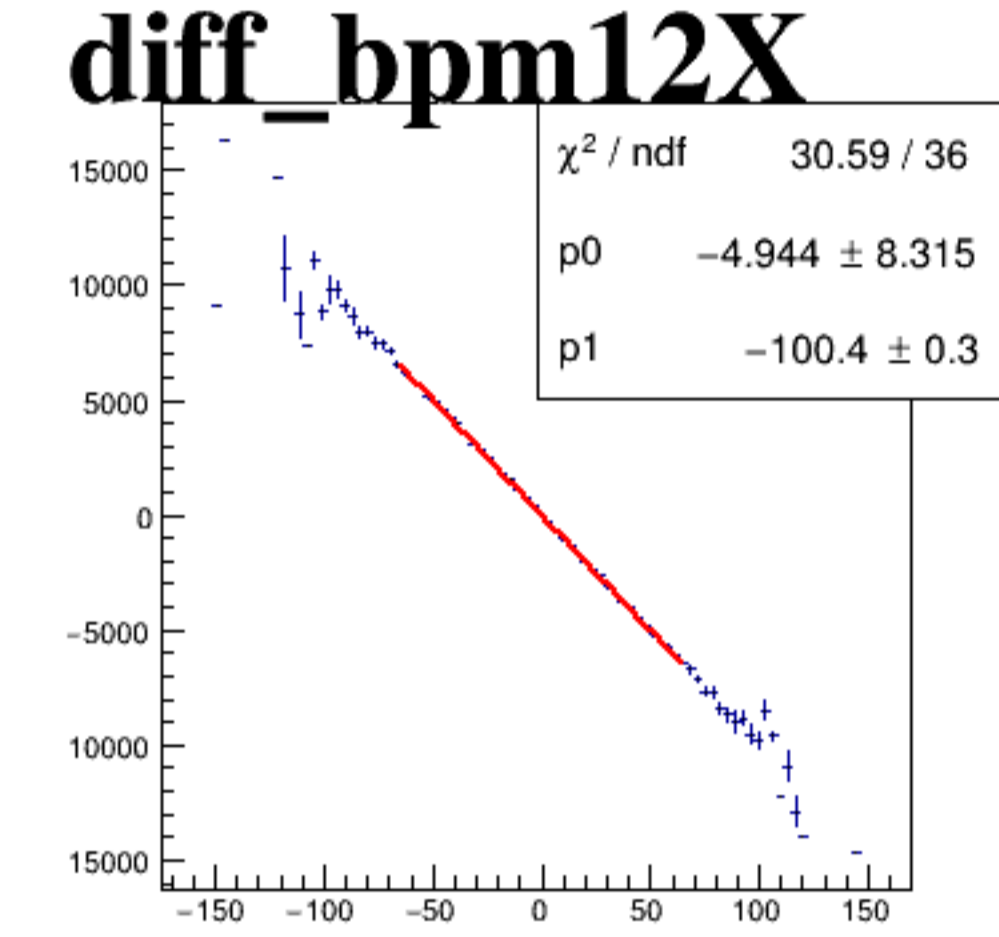
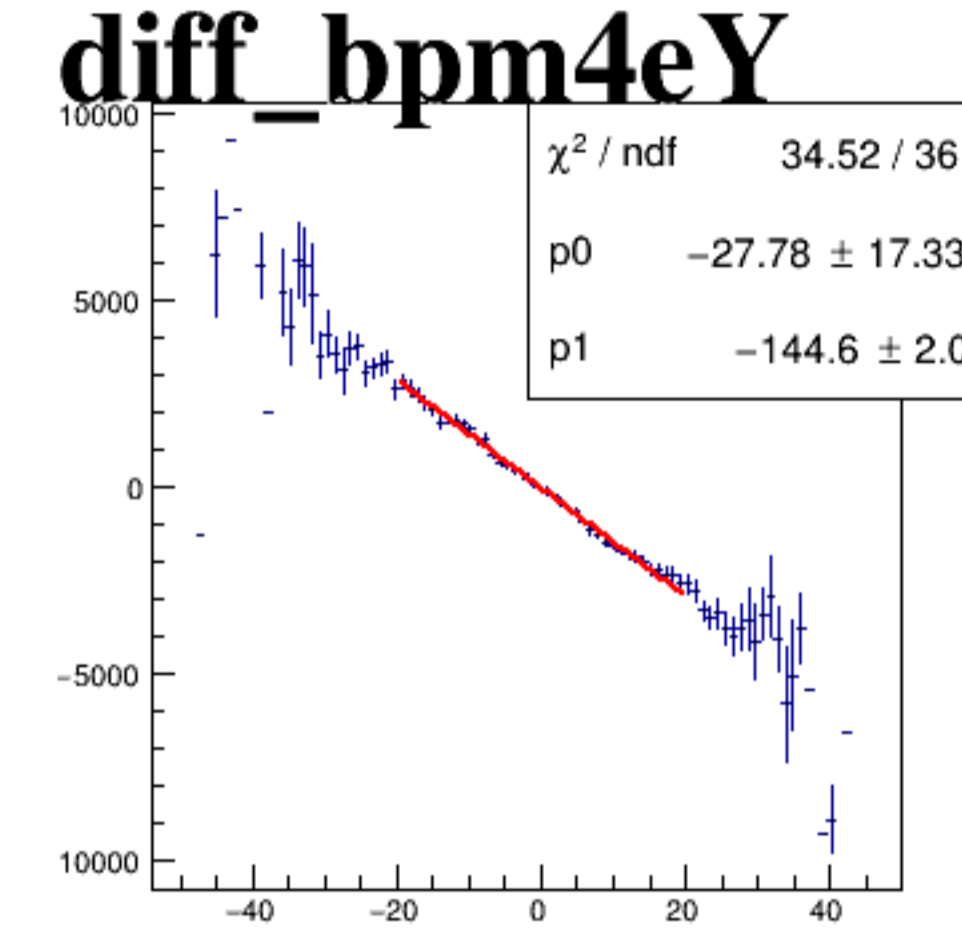
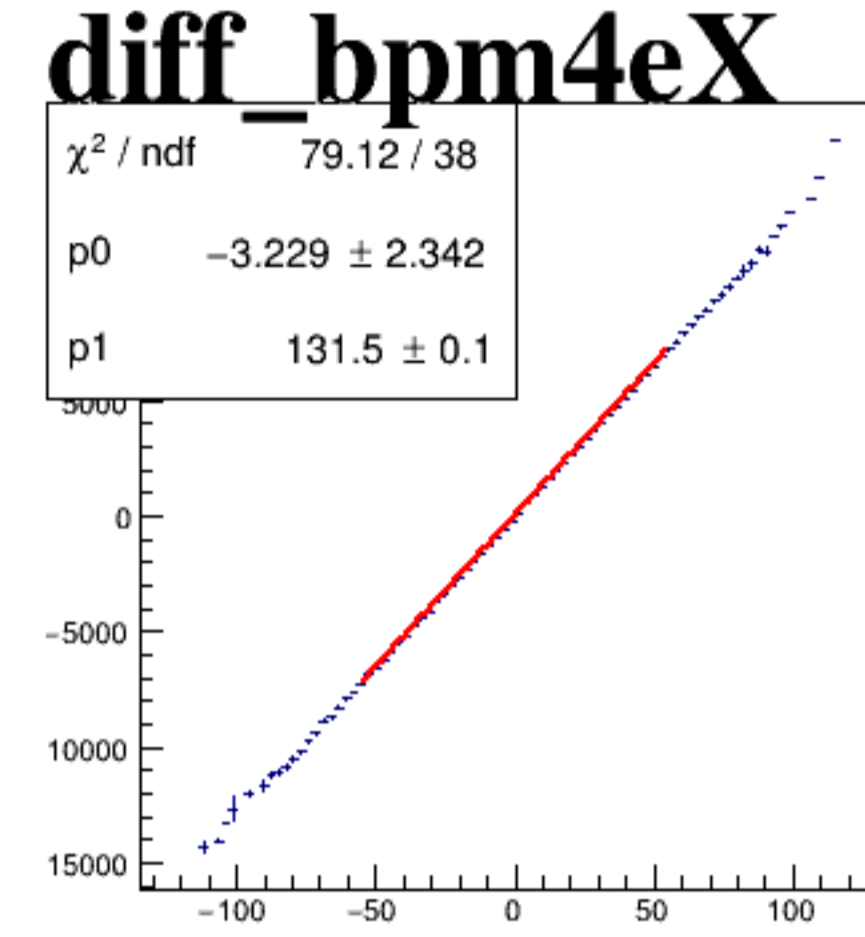
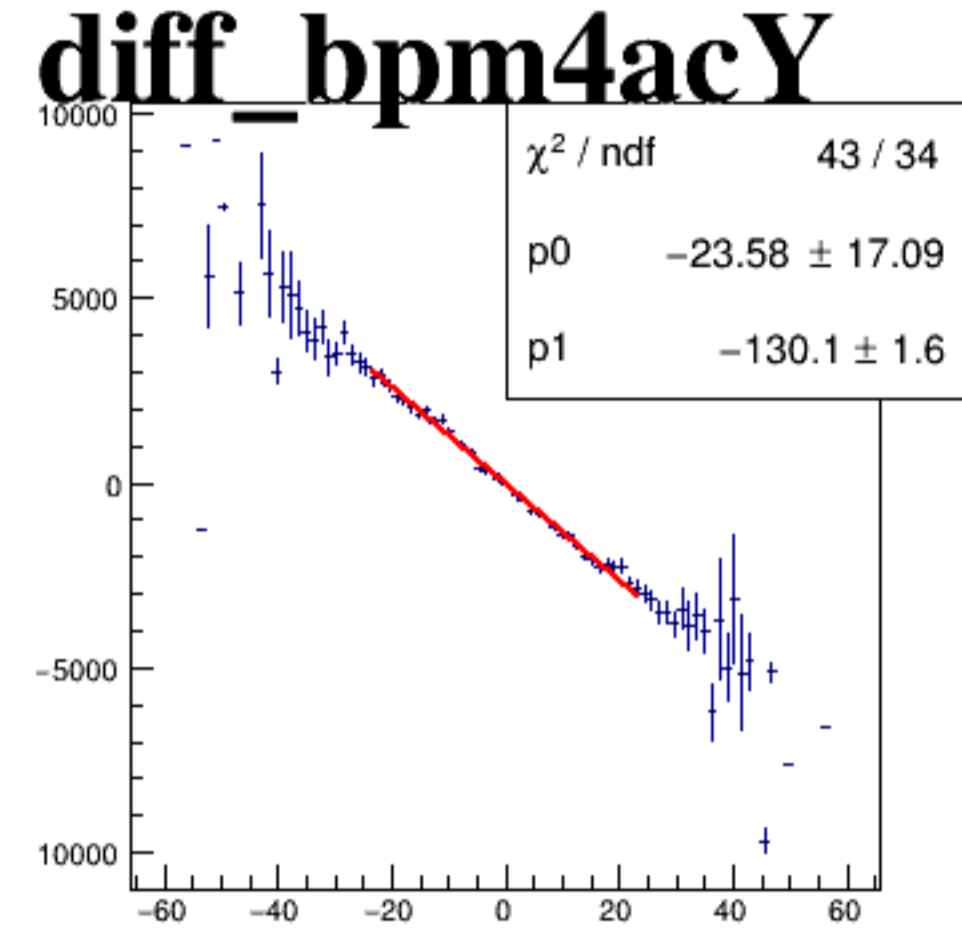
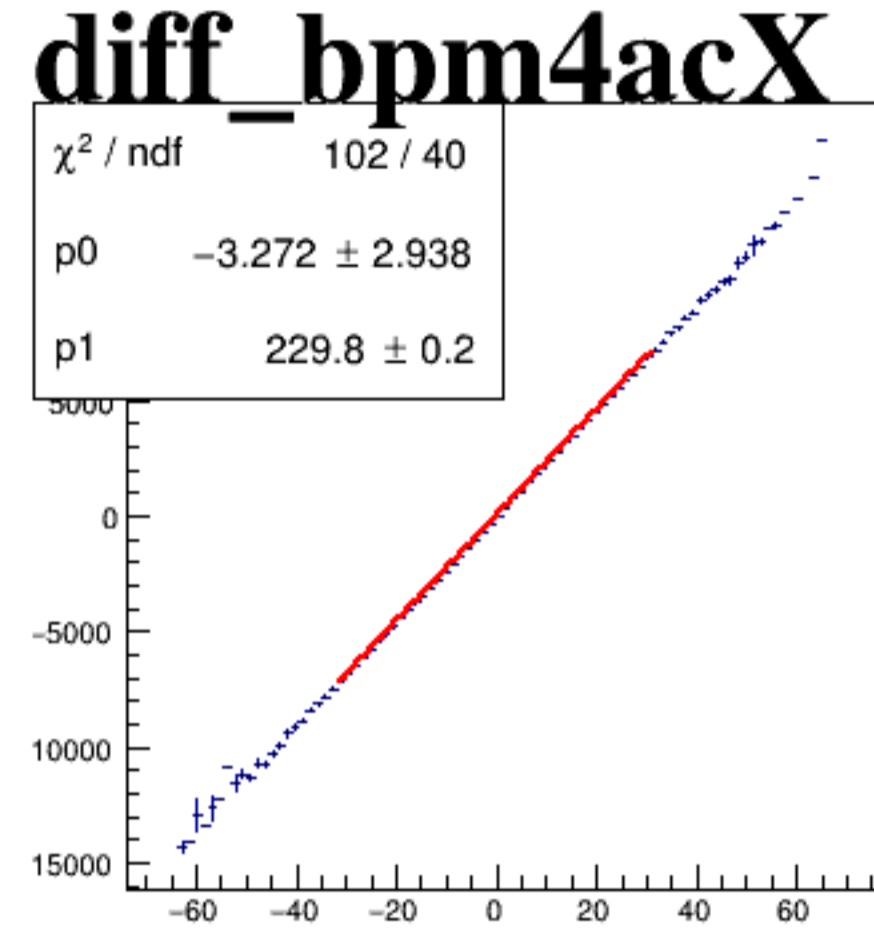


run3090_000_regression_cor_maindet_vs_diff_bpm-COLZ.png

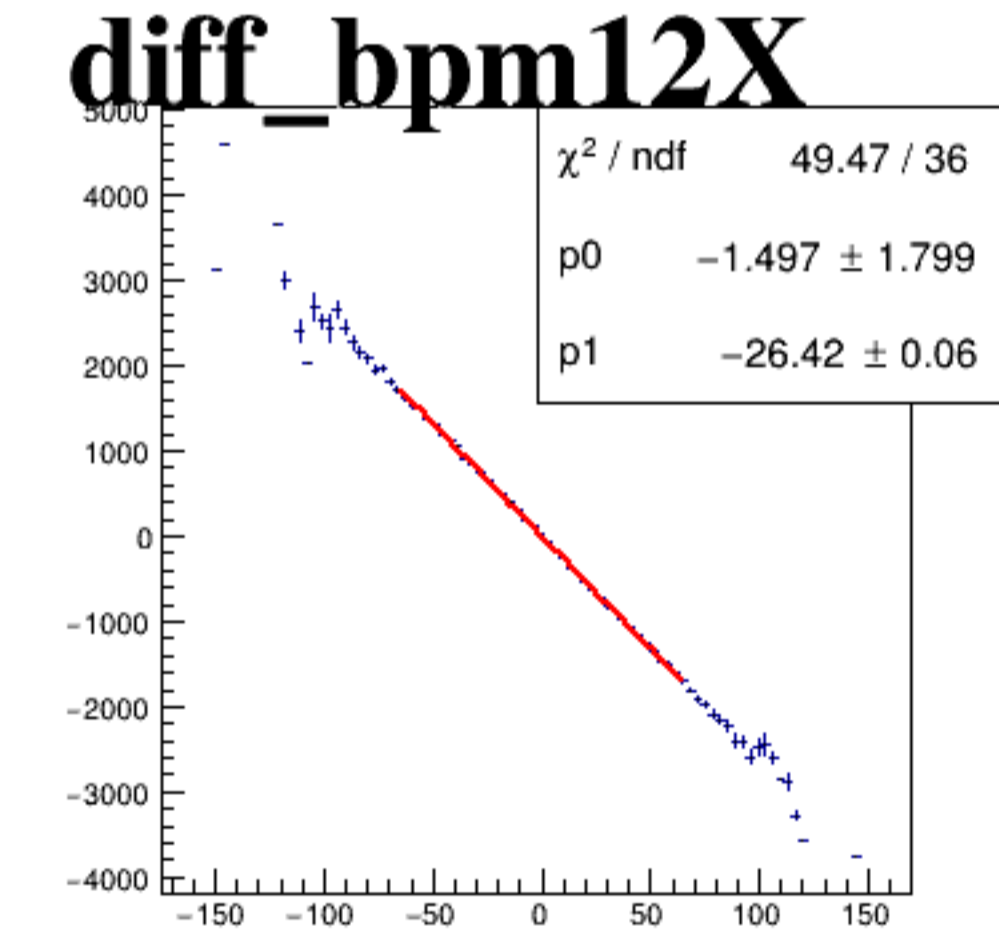
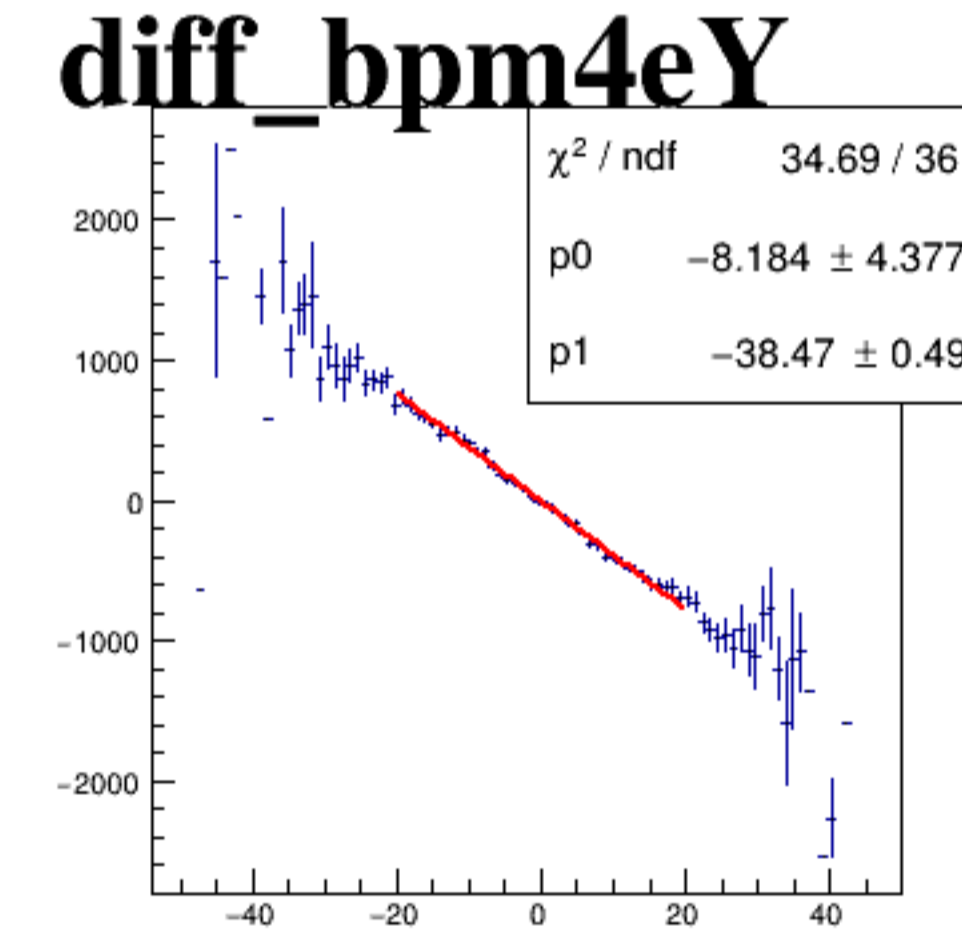
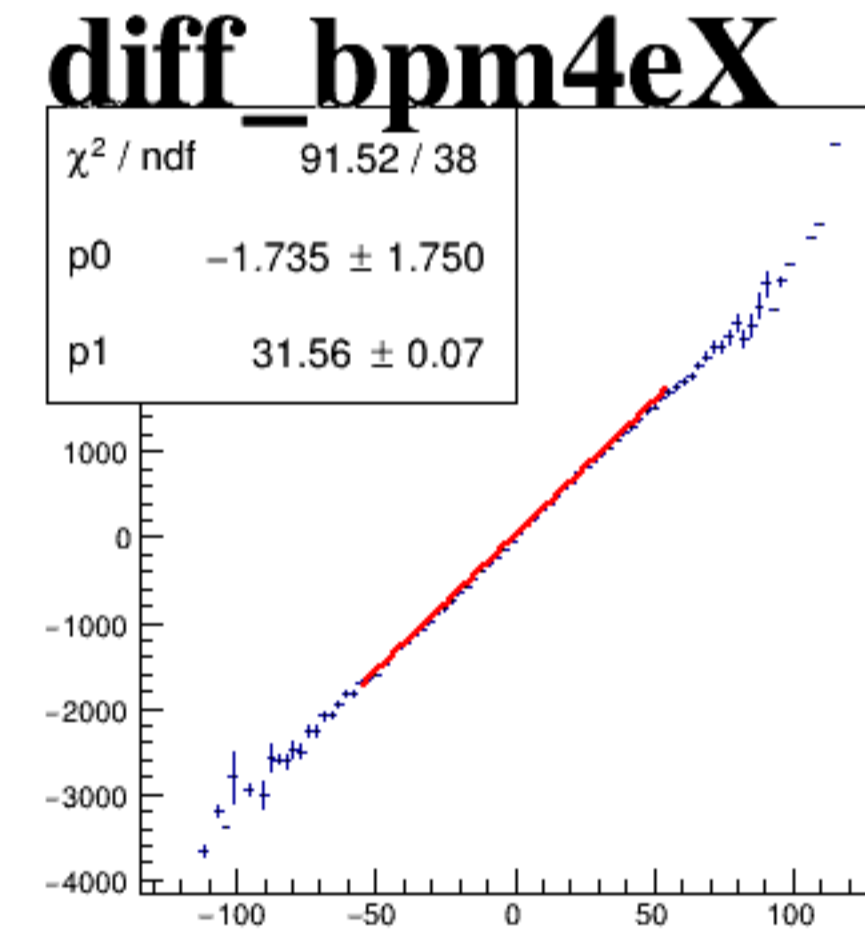
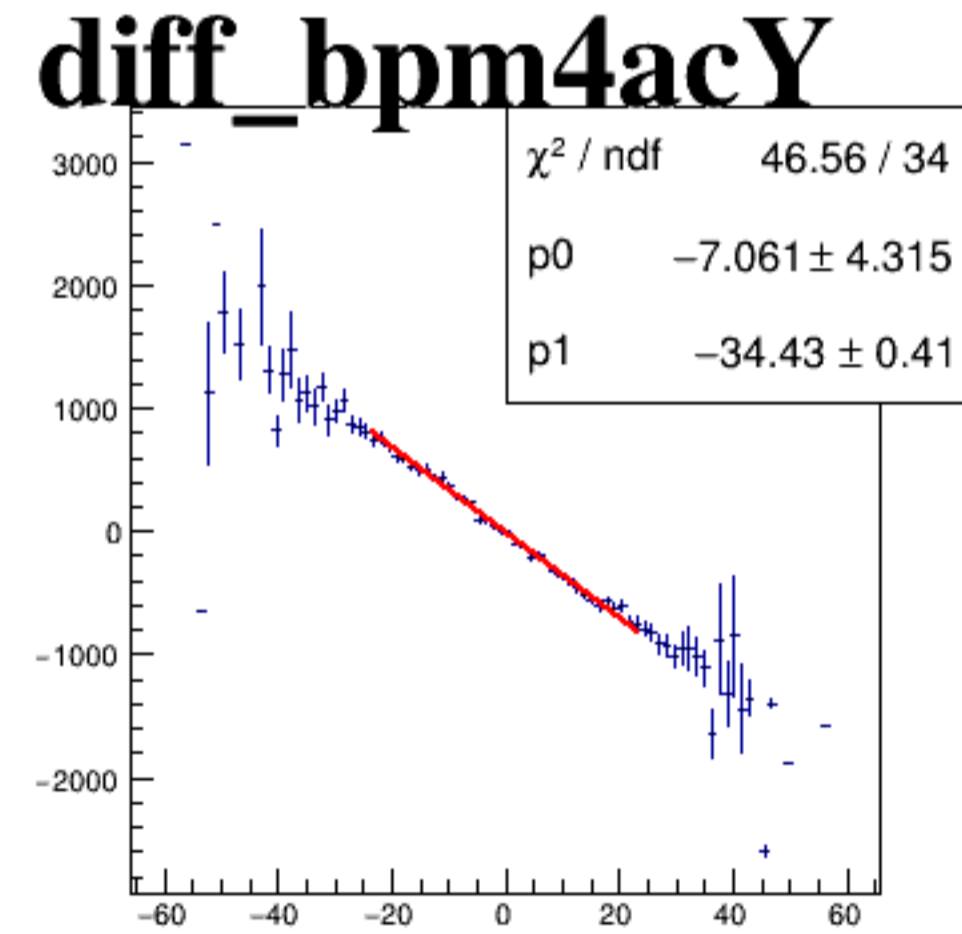
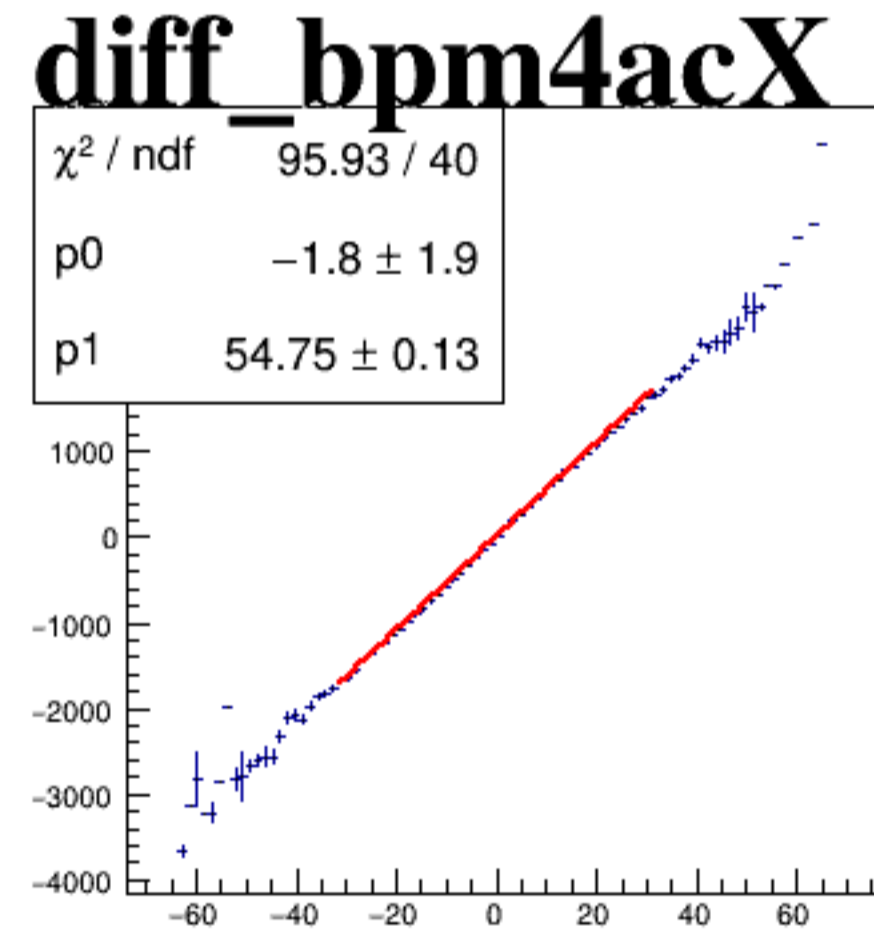
asym_usl



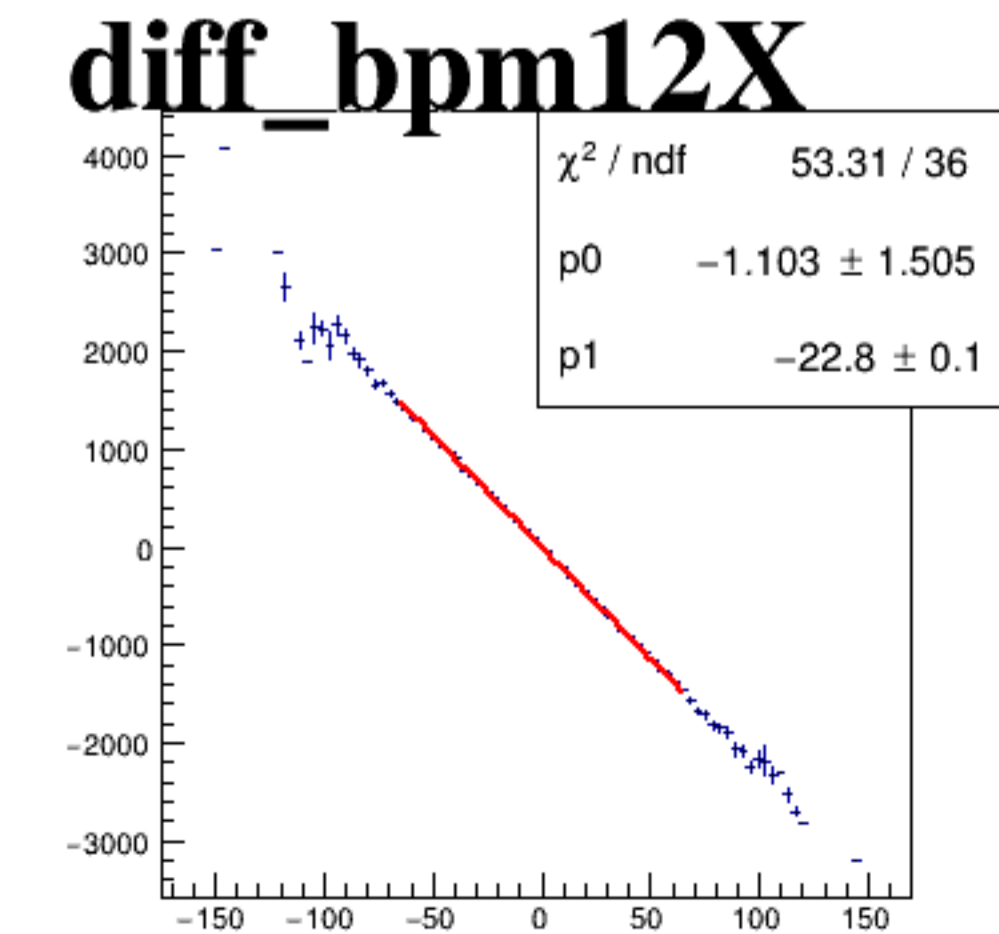
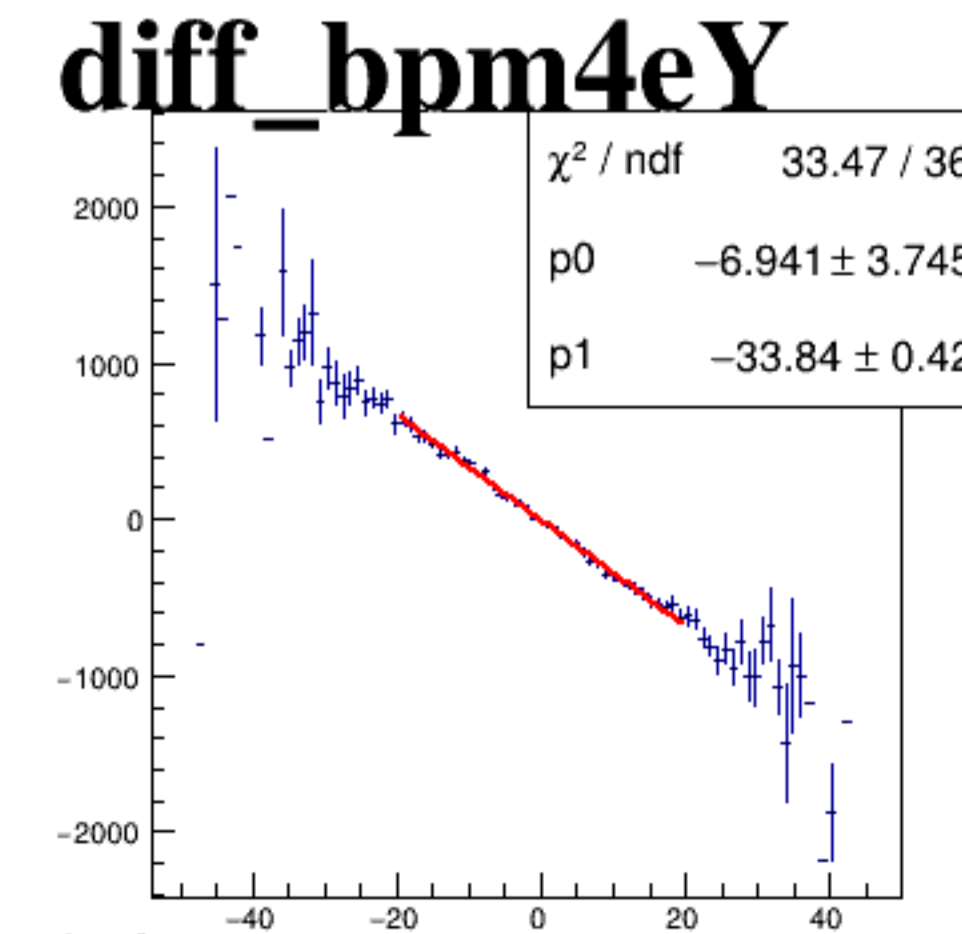
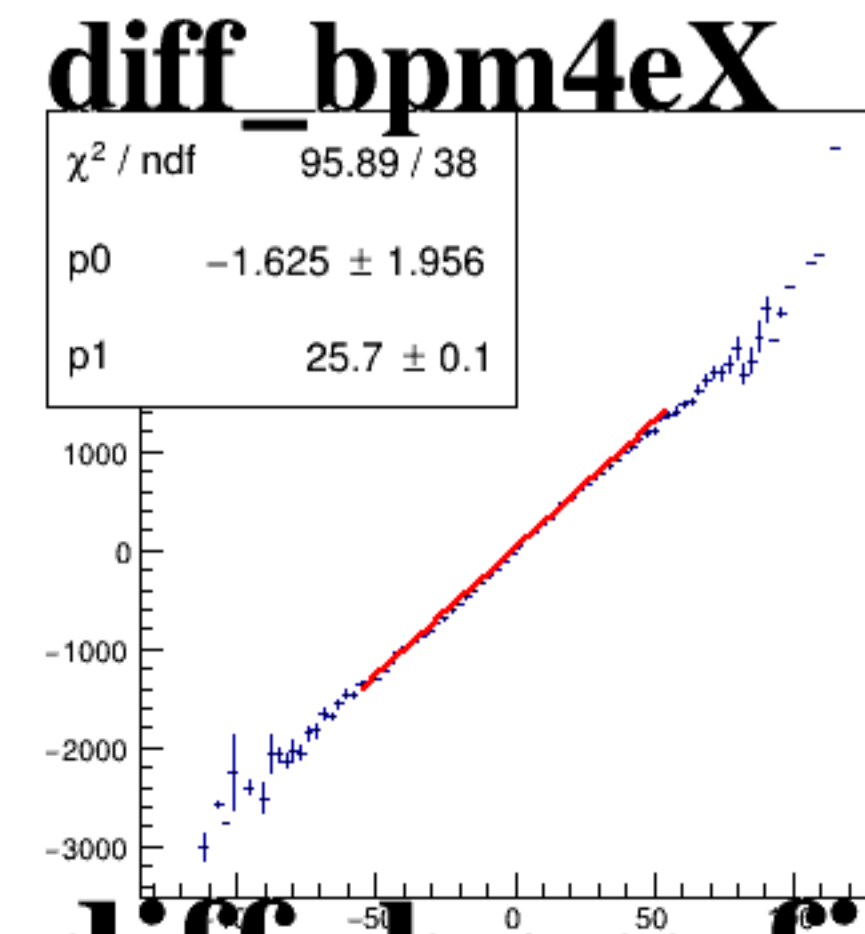
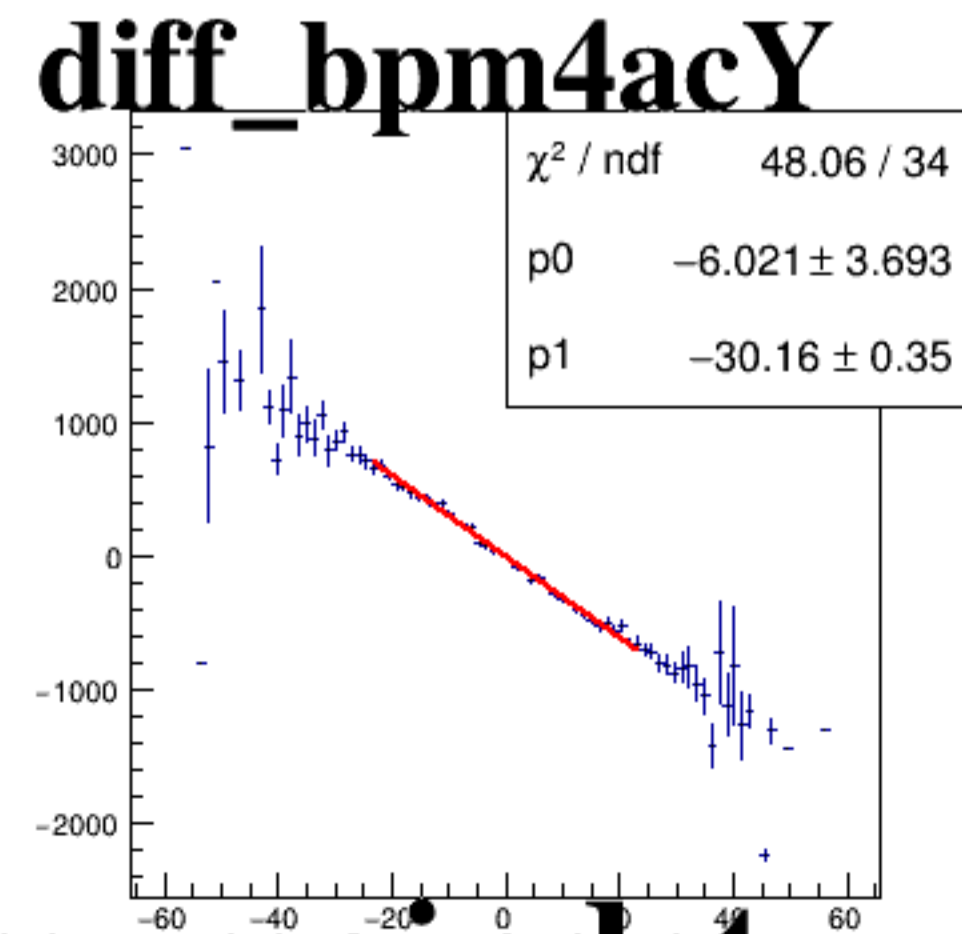
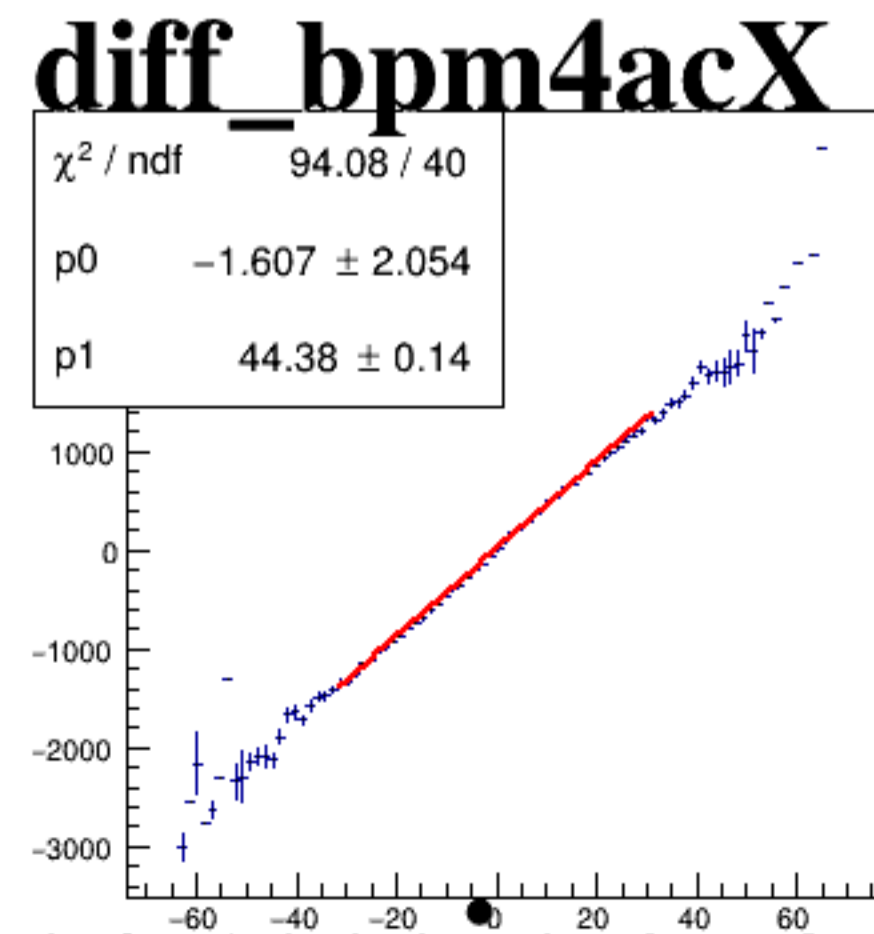
asym_dsl



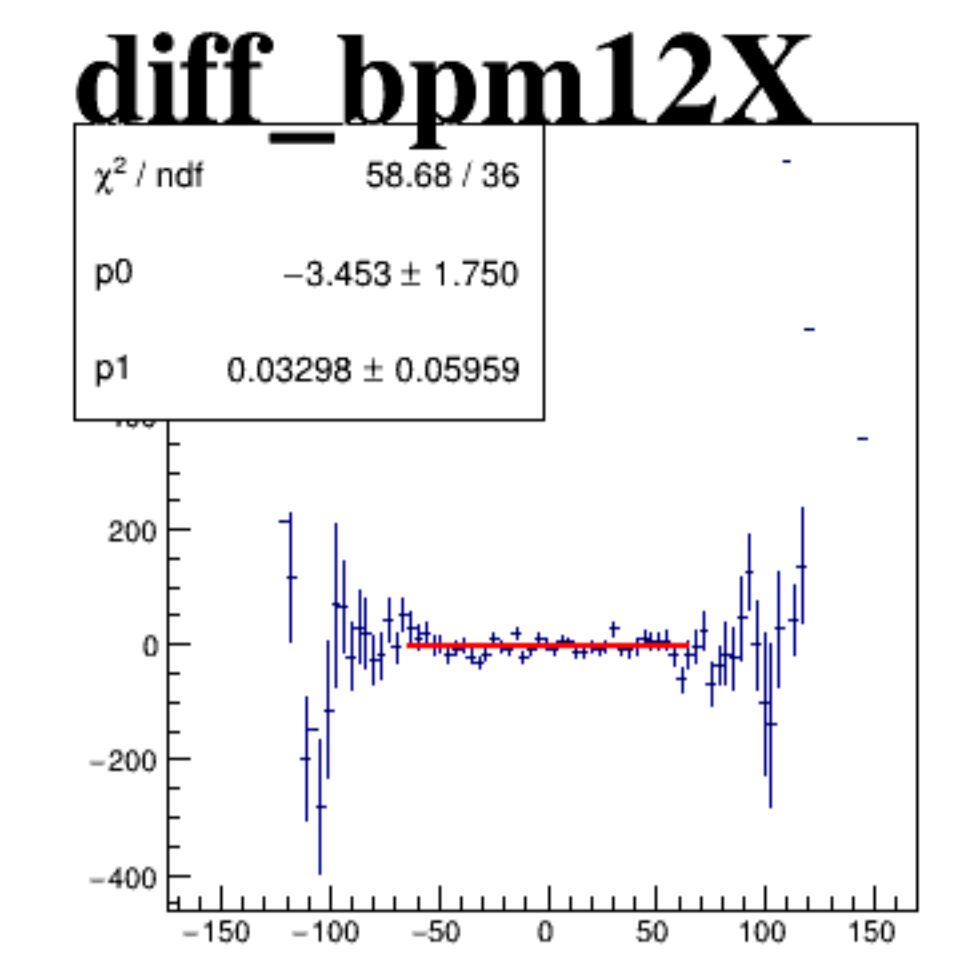
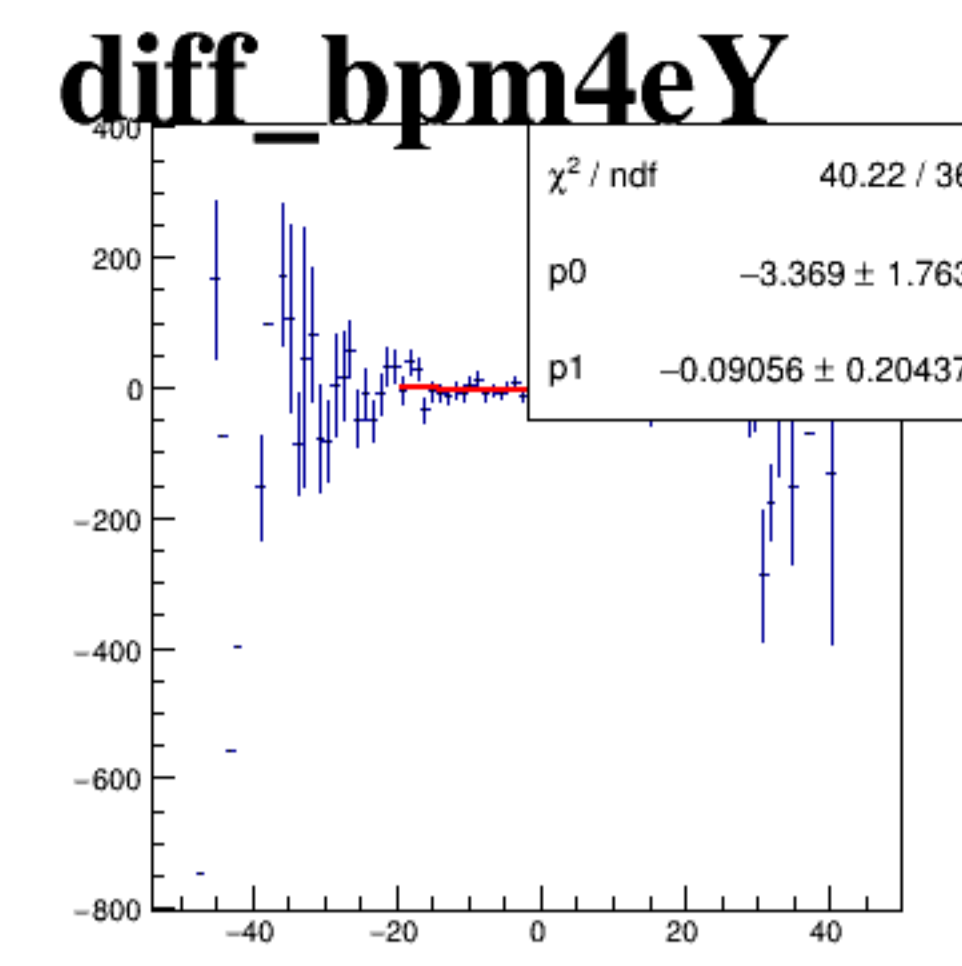
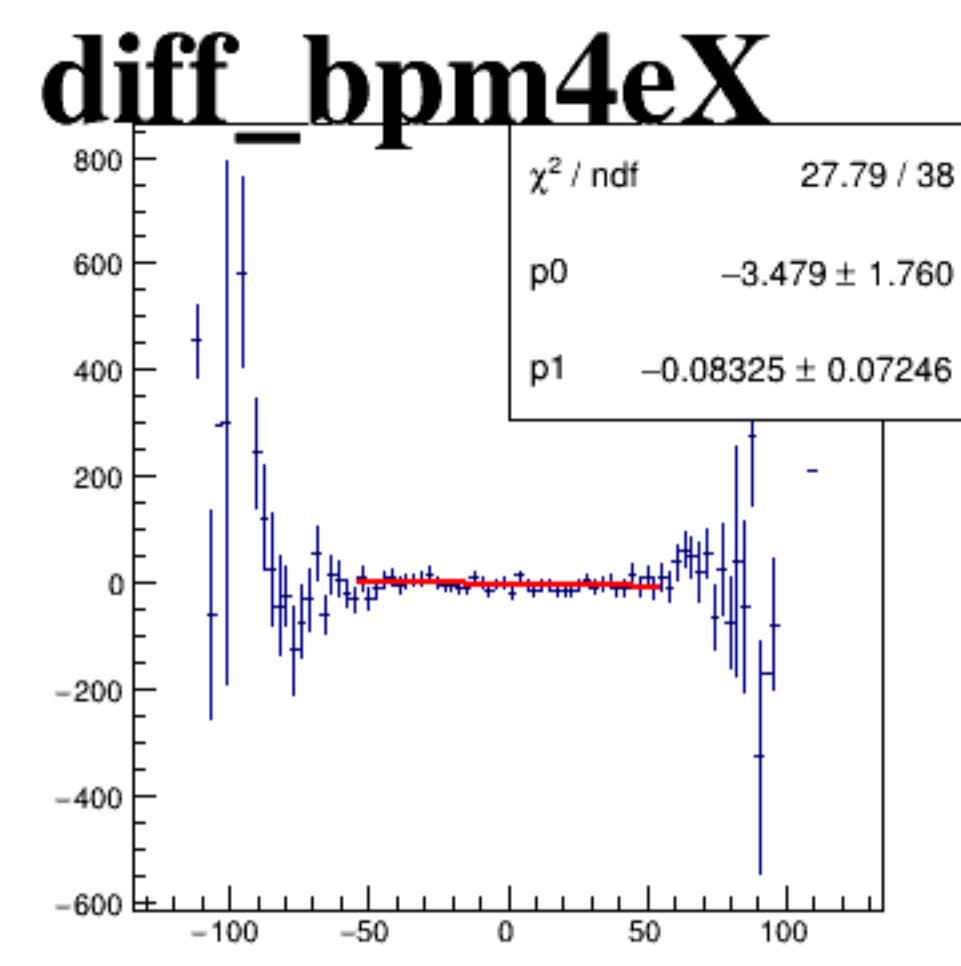
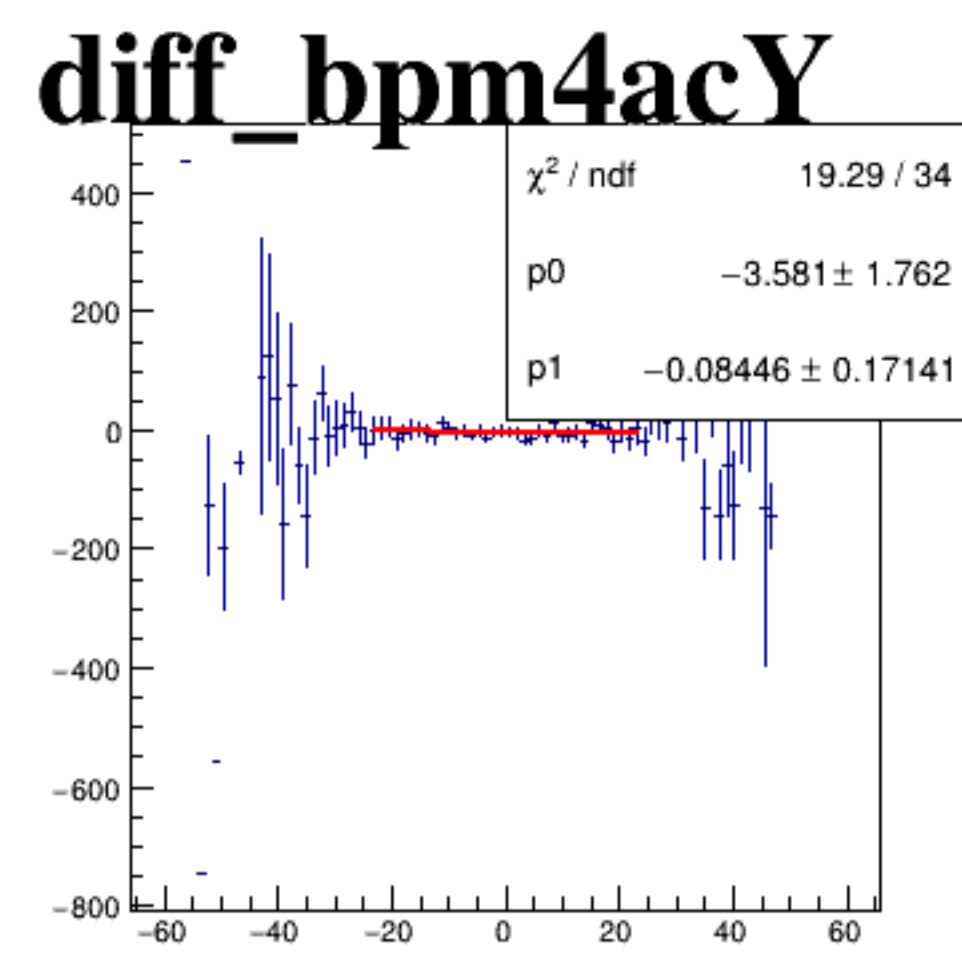
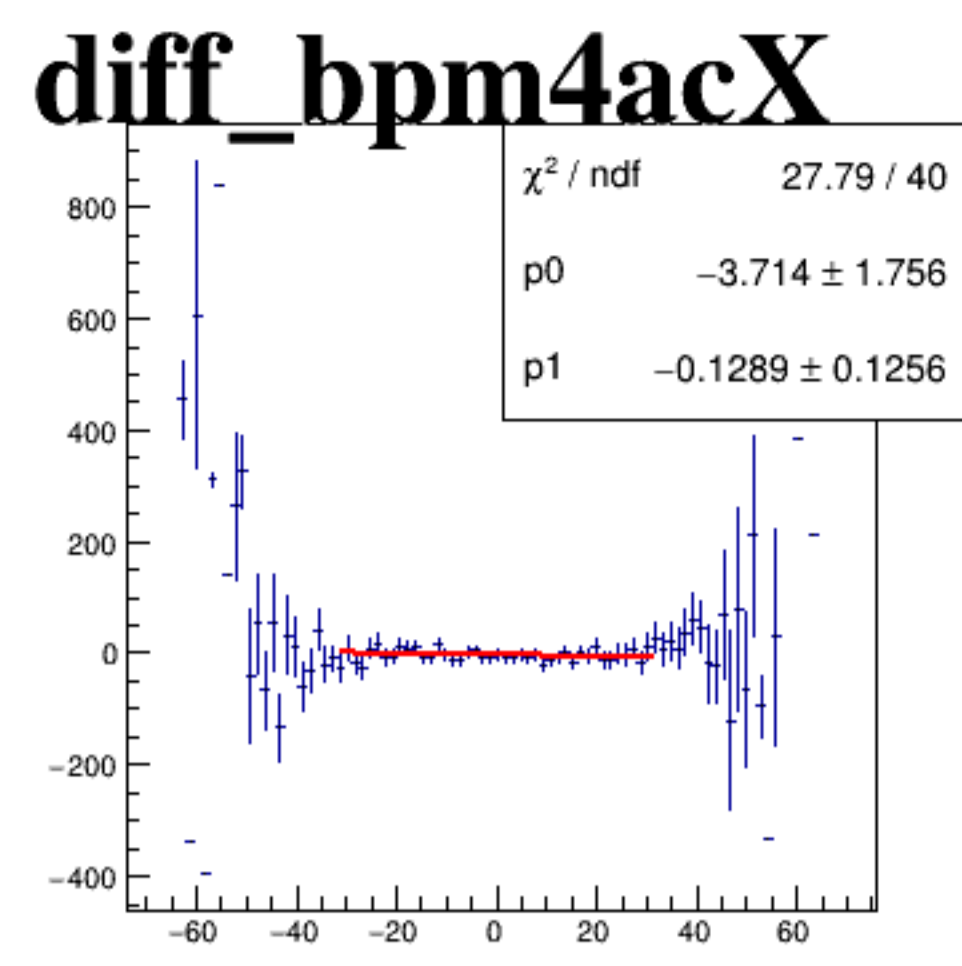
asym_usr



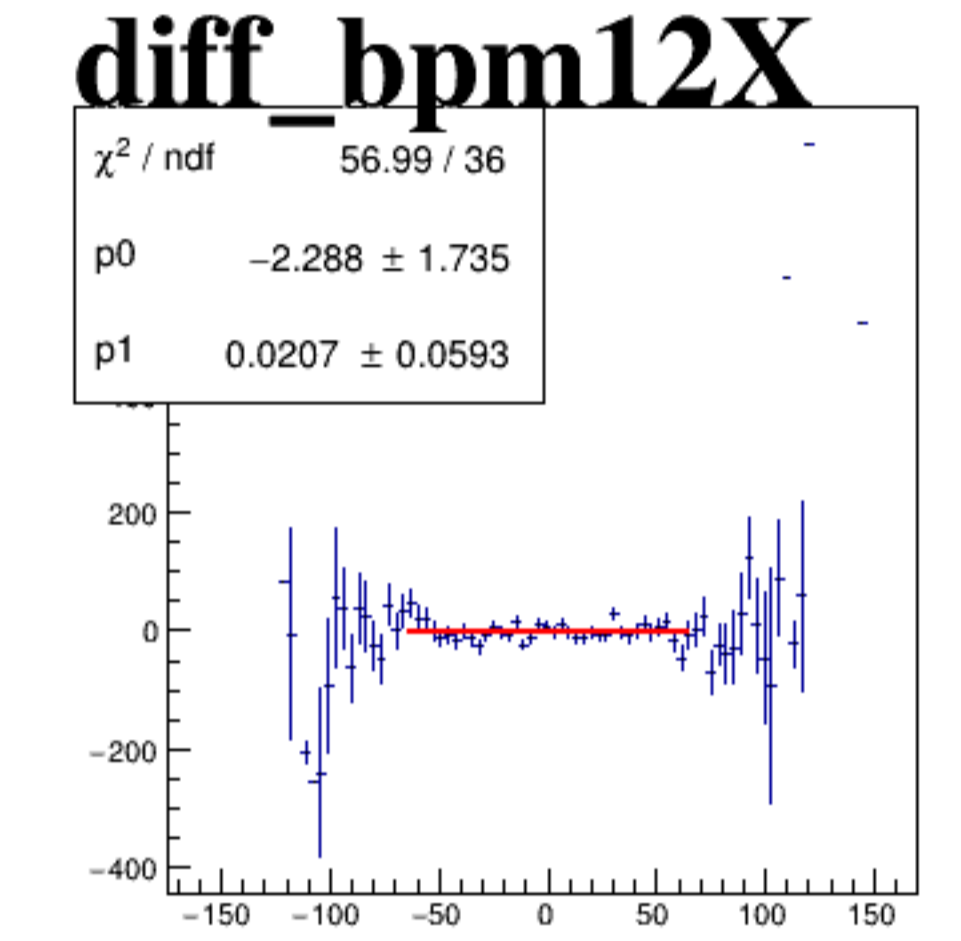
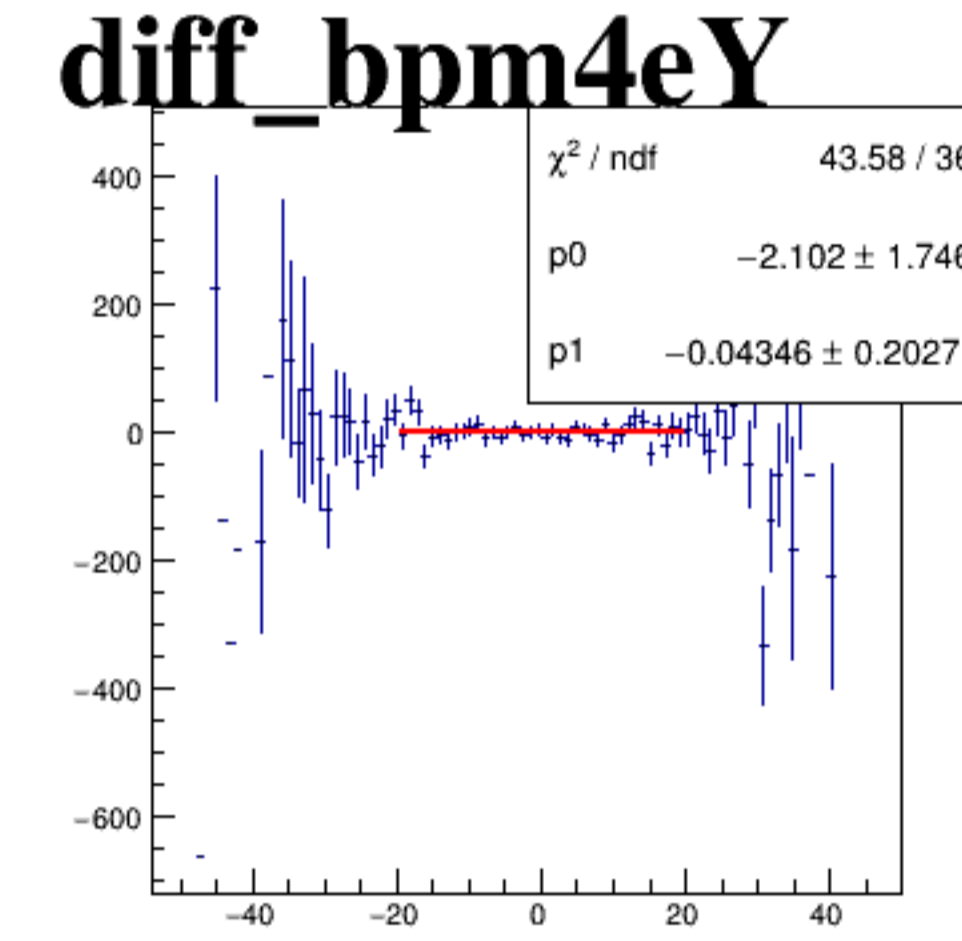
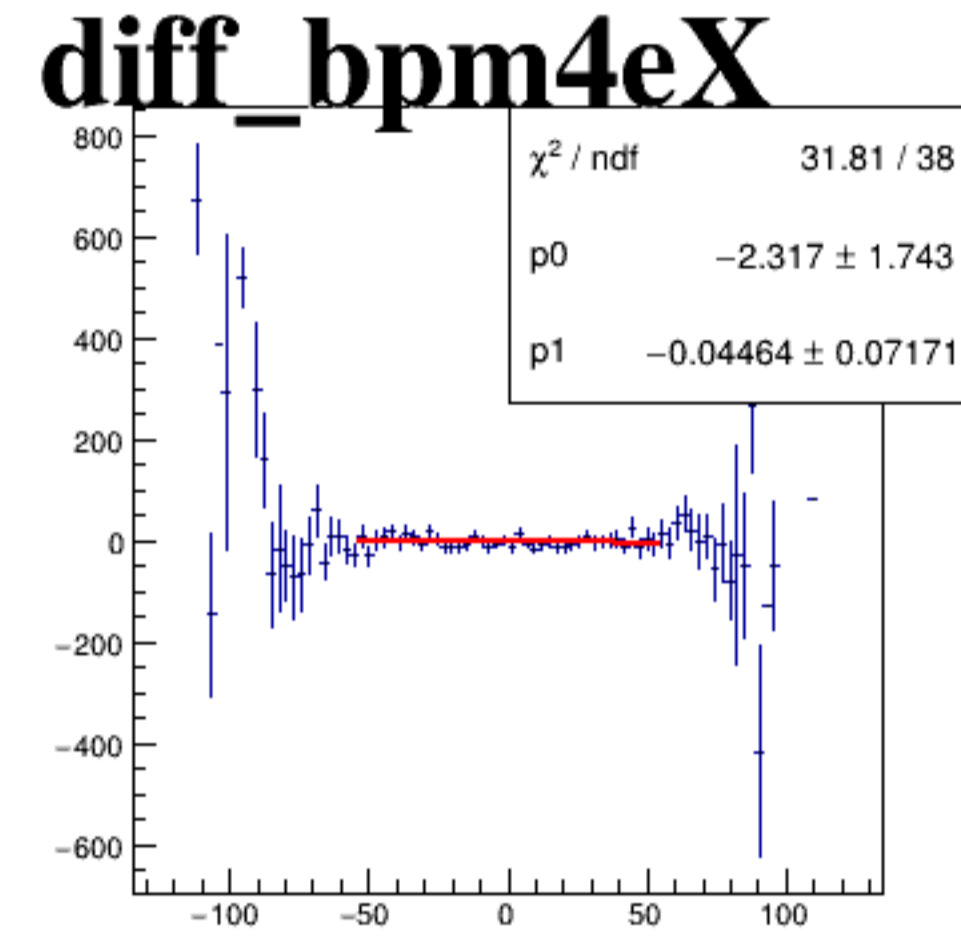
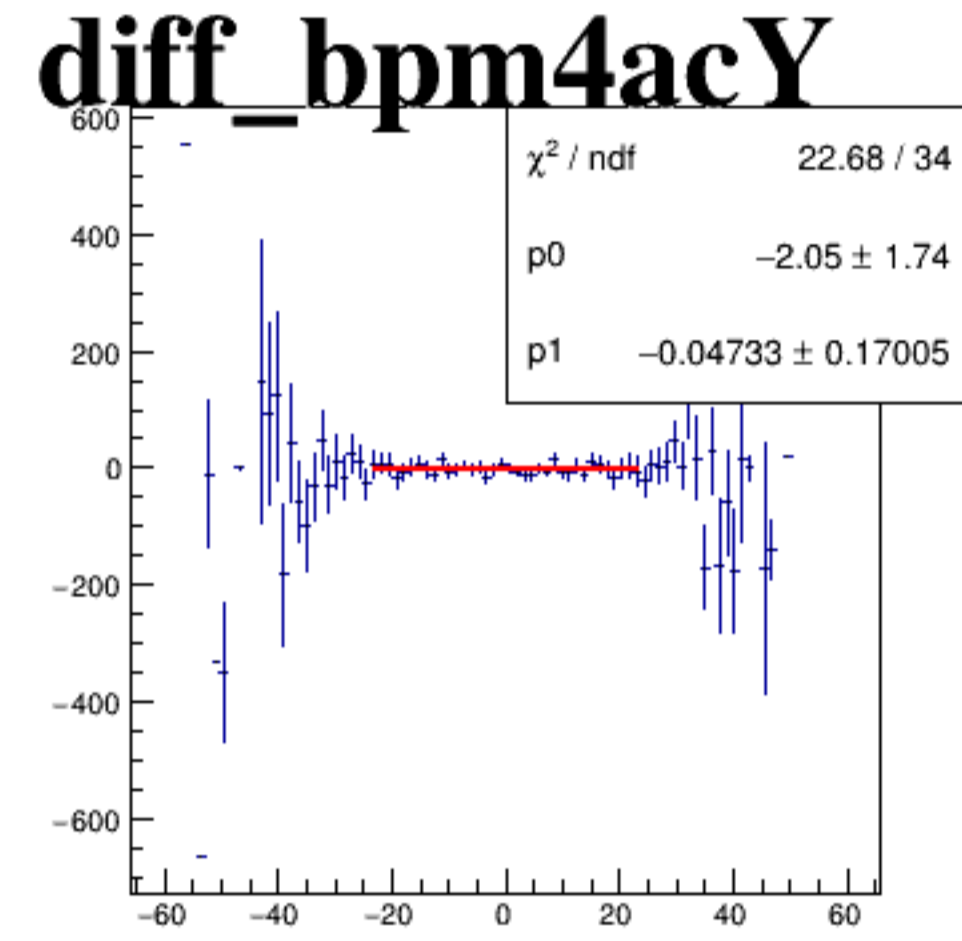
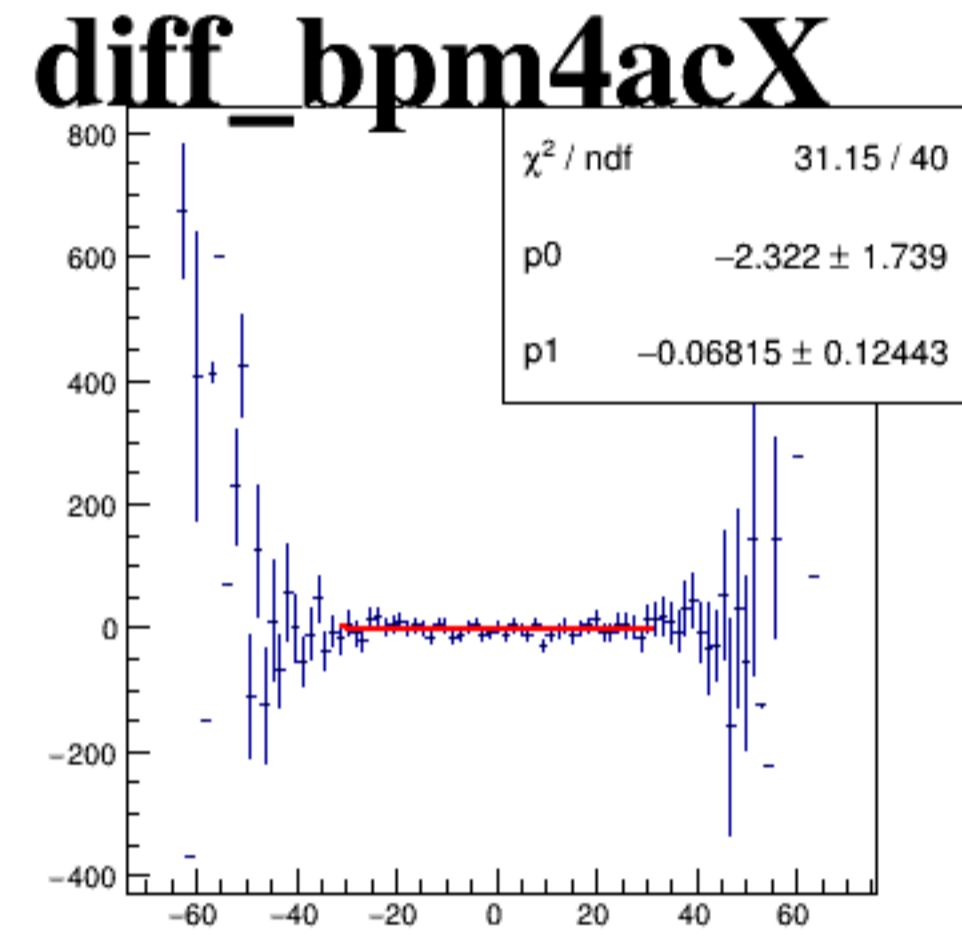
asym_dsr



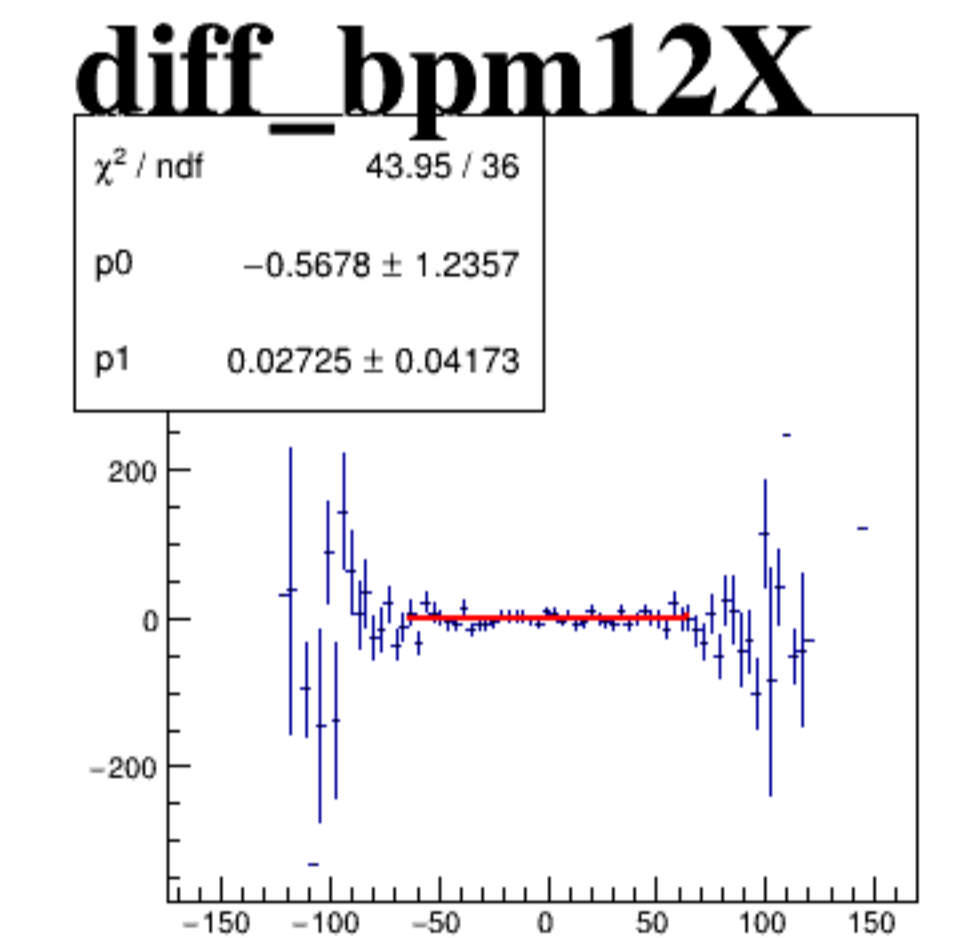
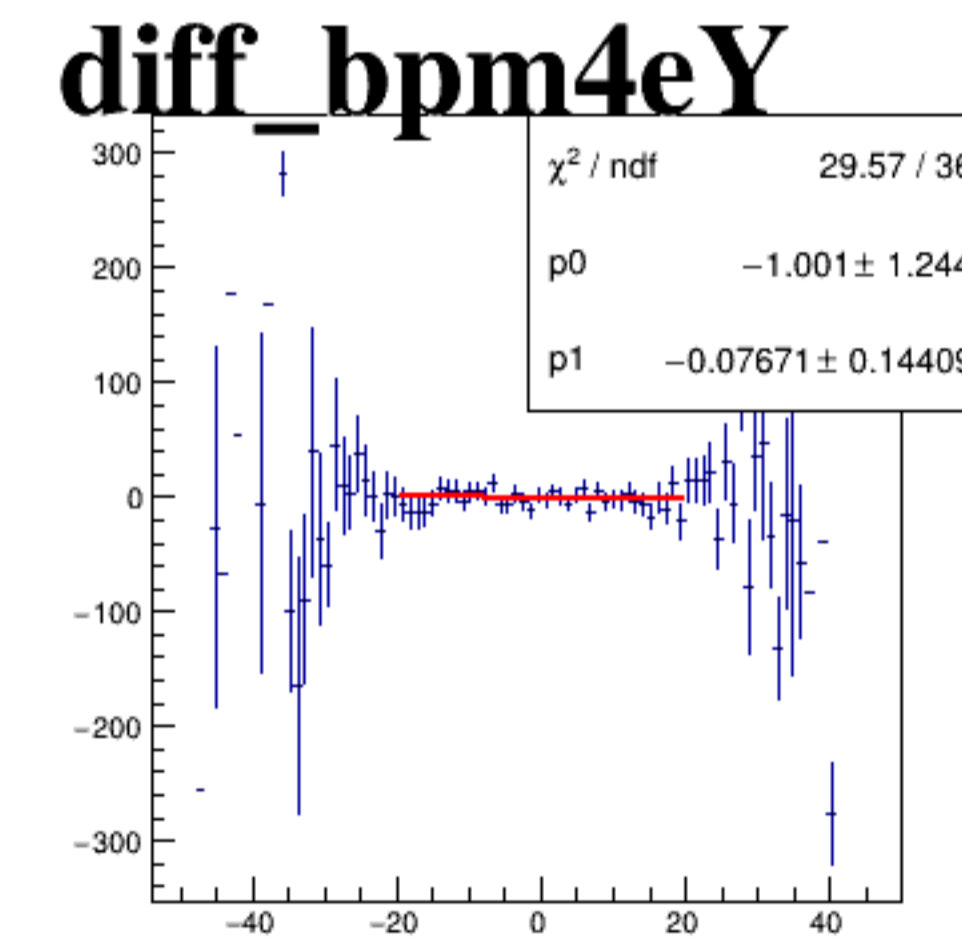
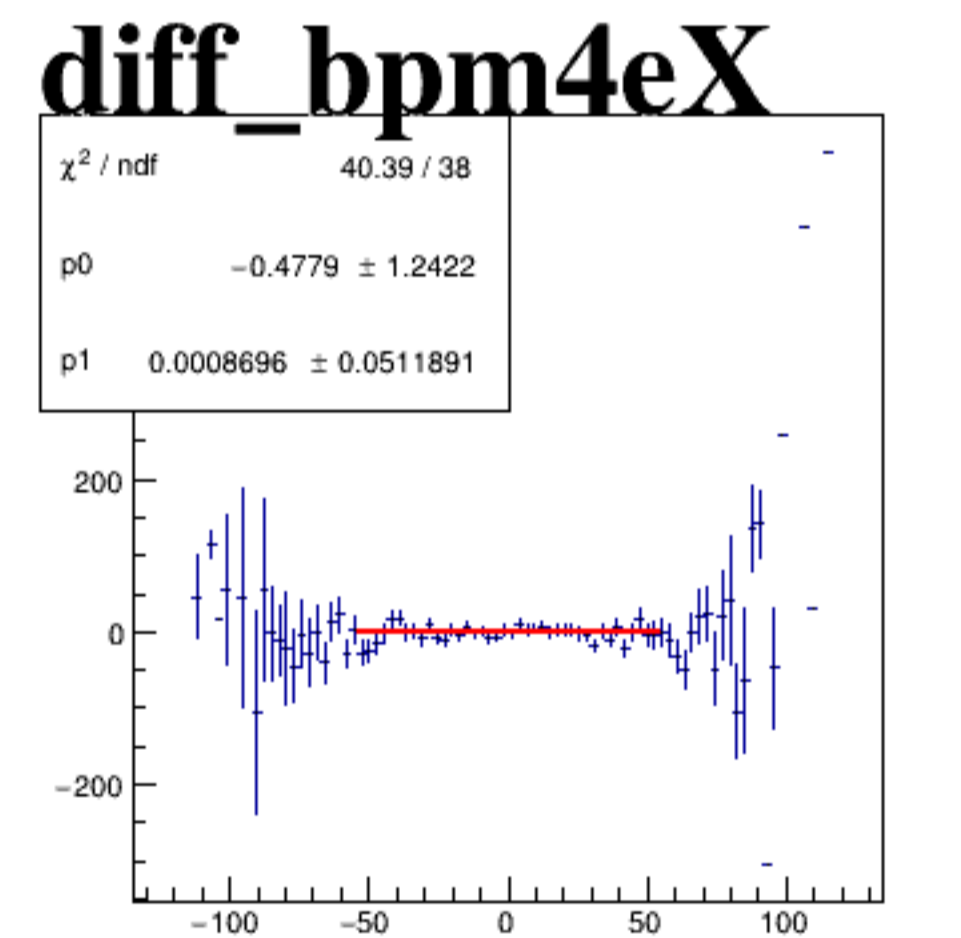
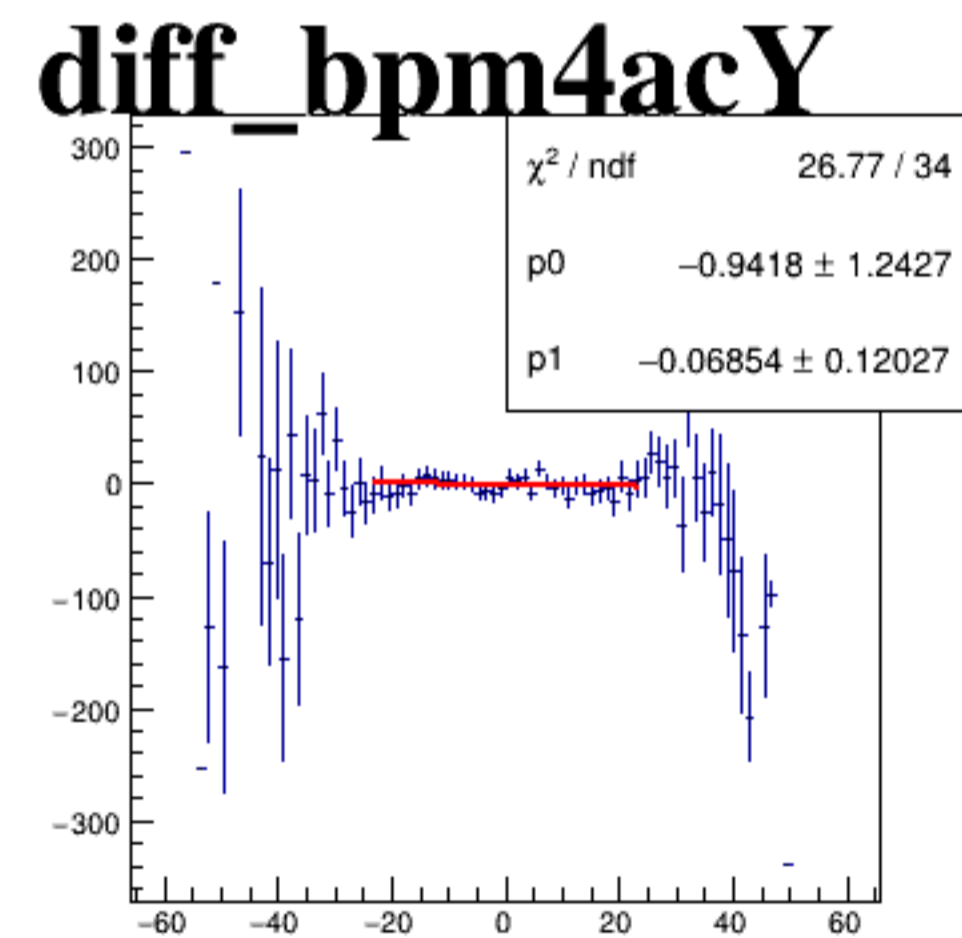
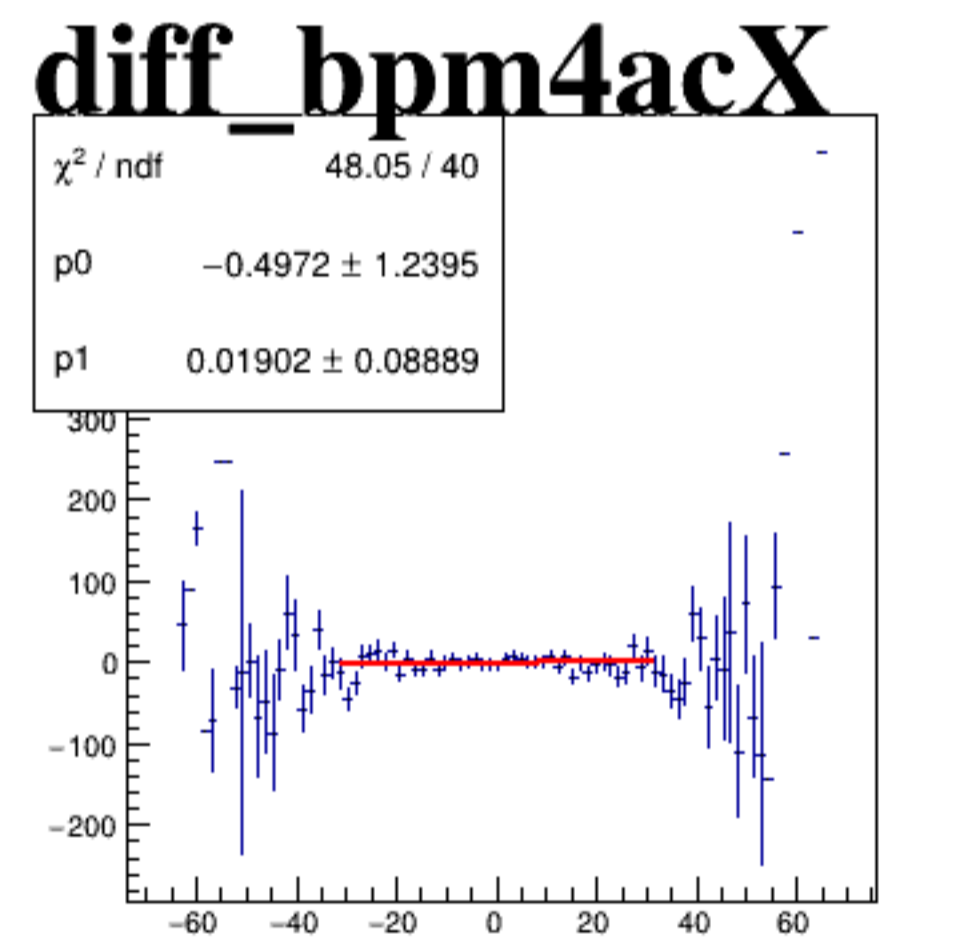
cor_usl



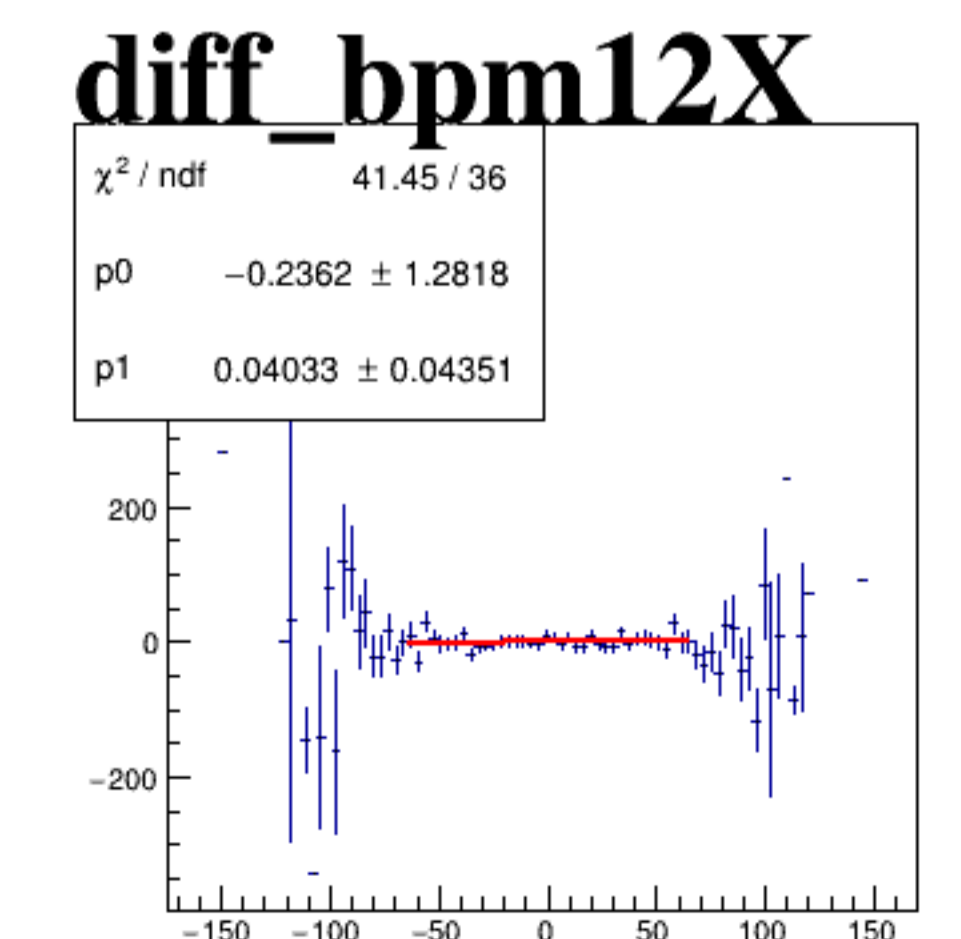
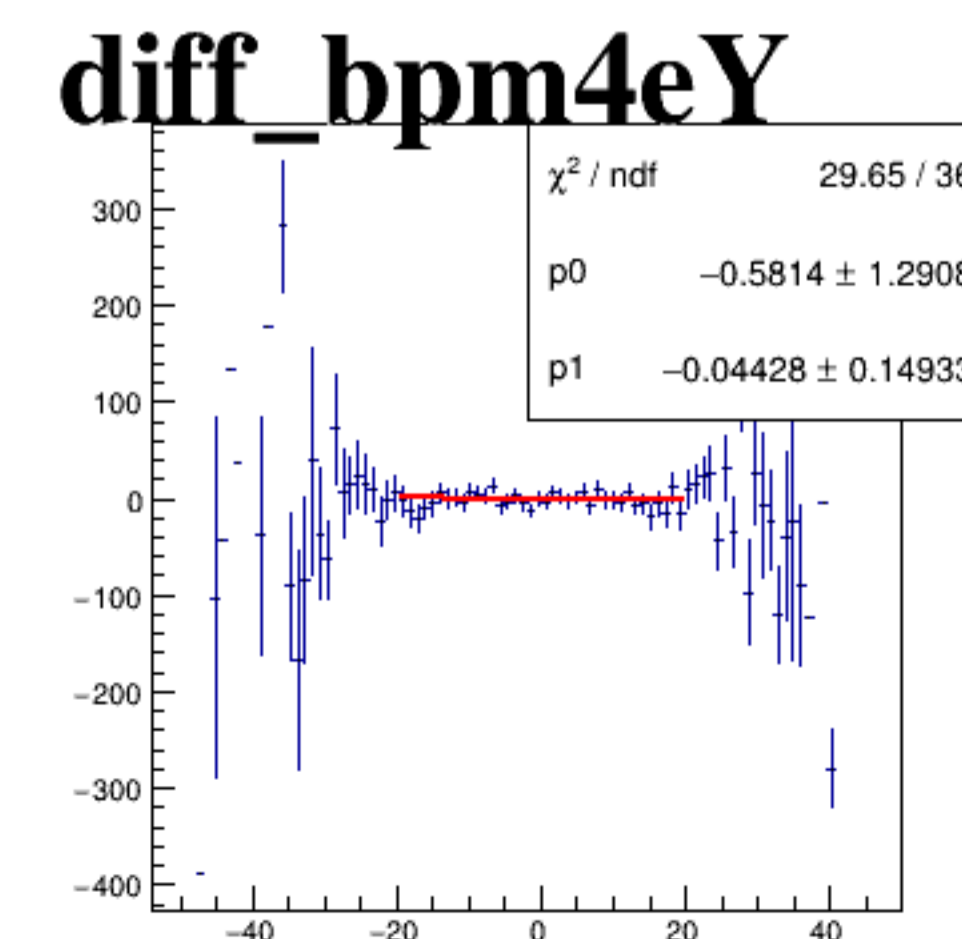
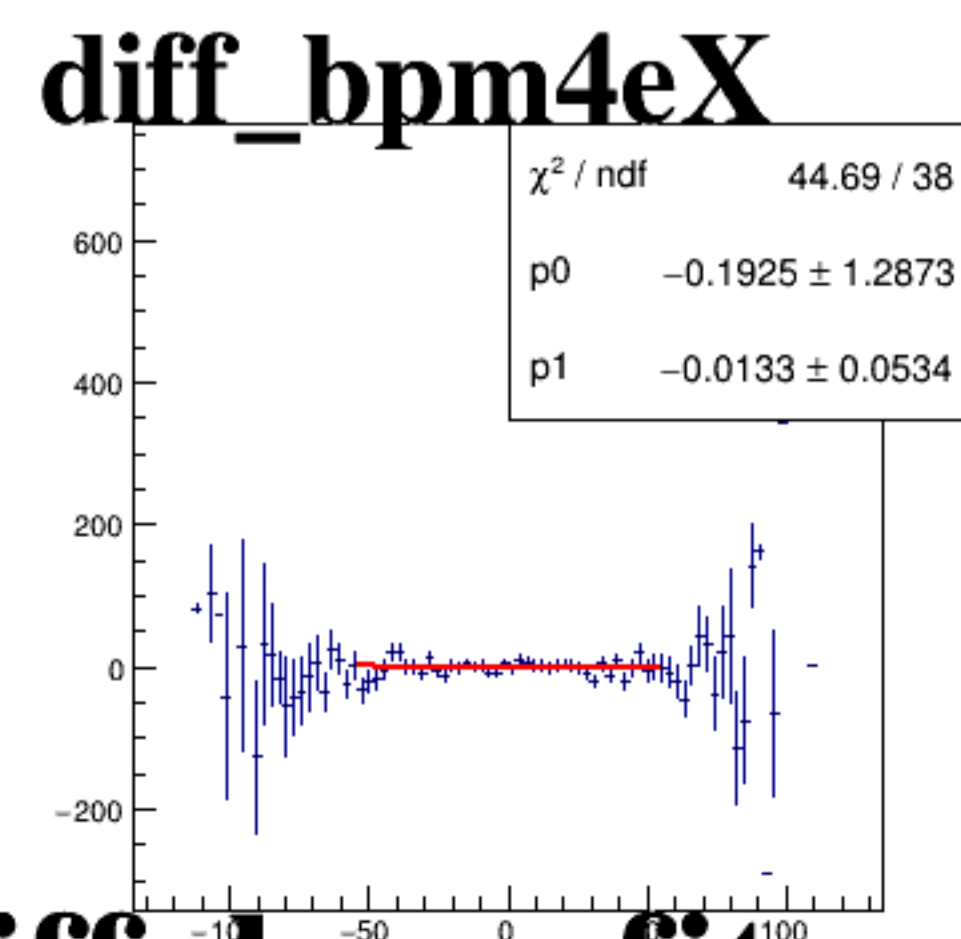
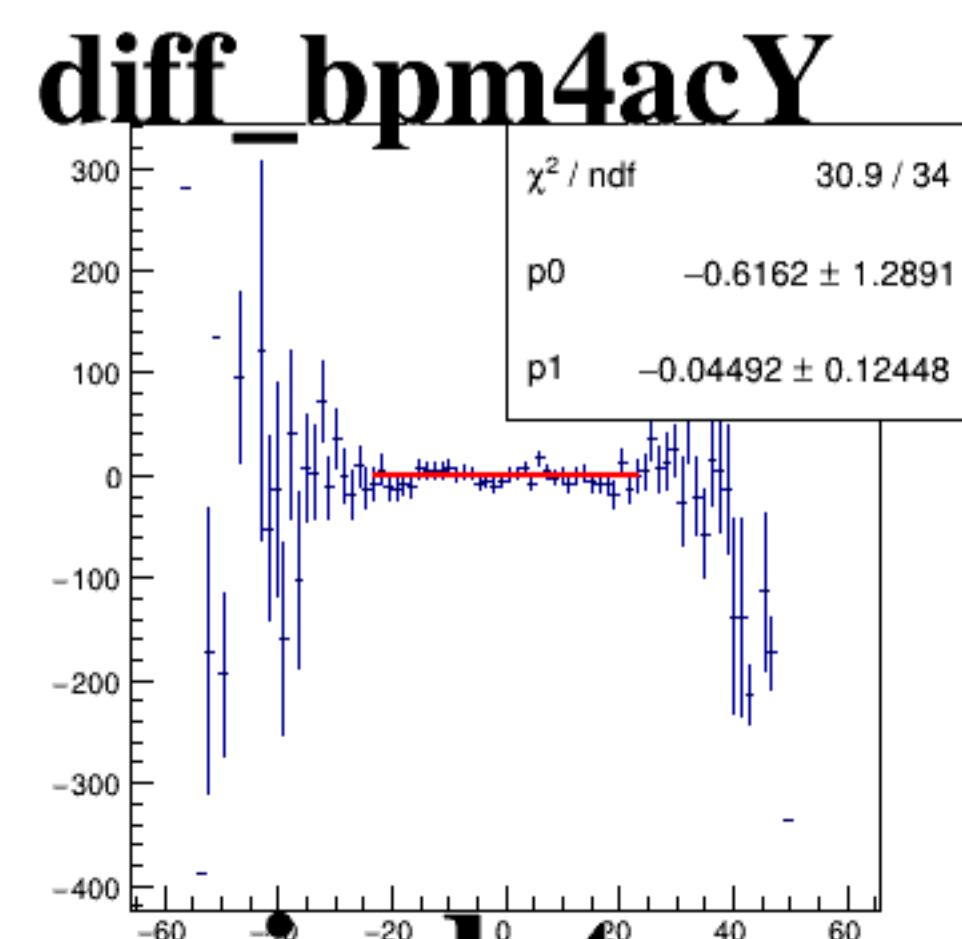
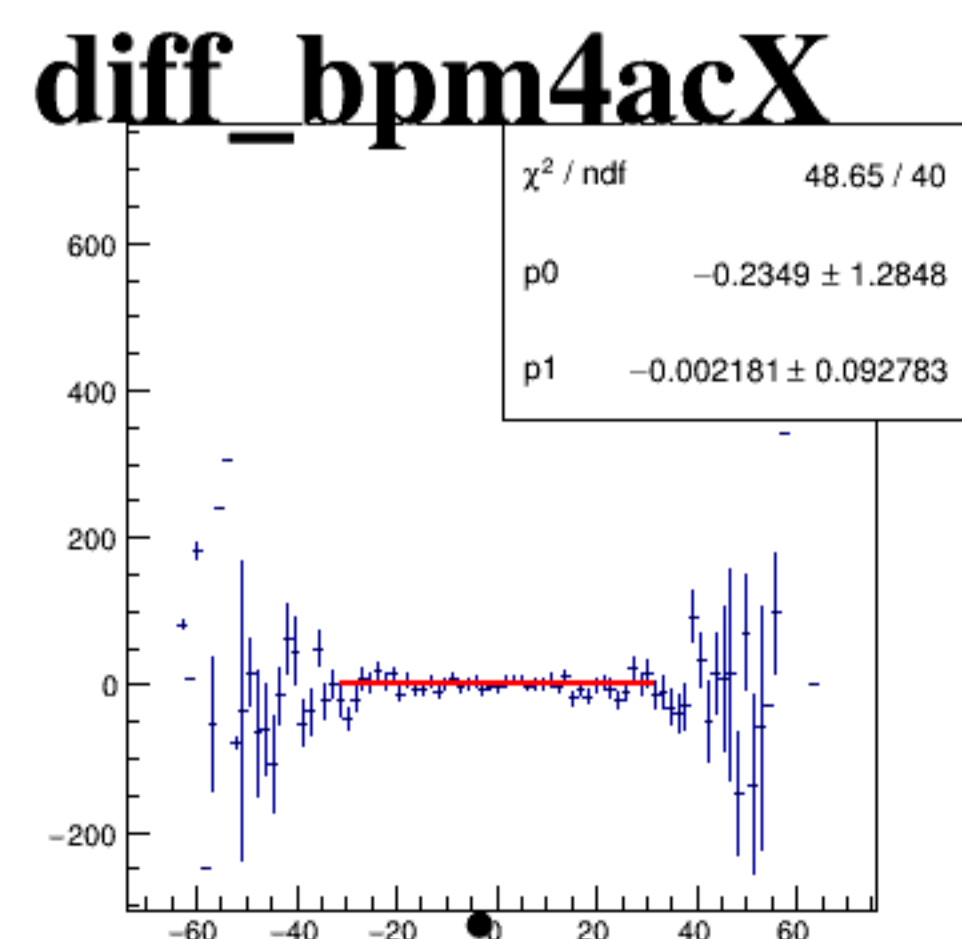
cor_dsl



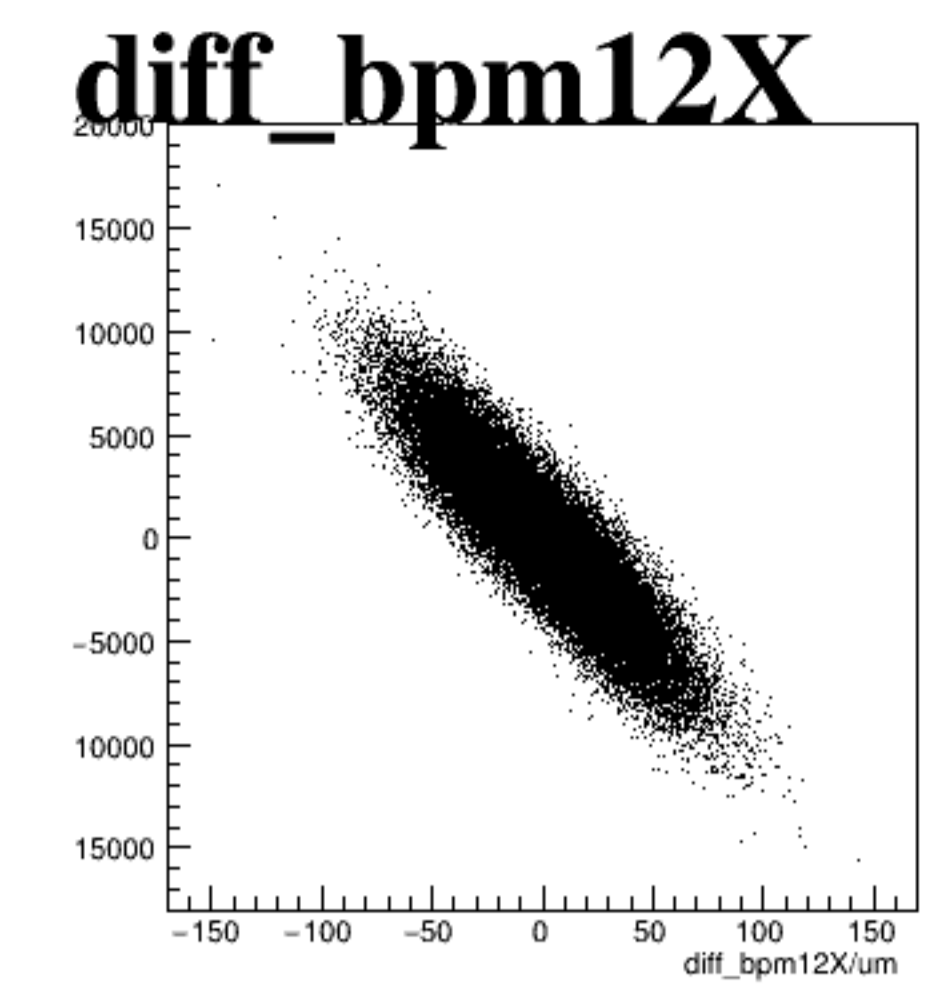
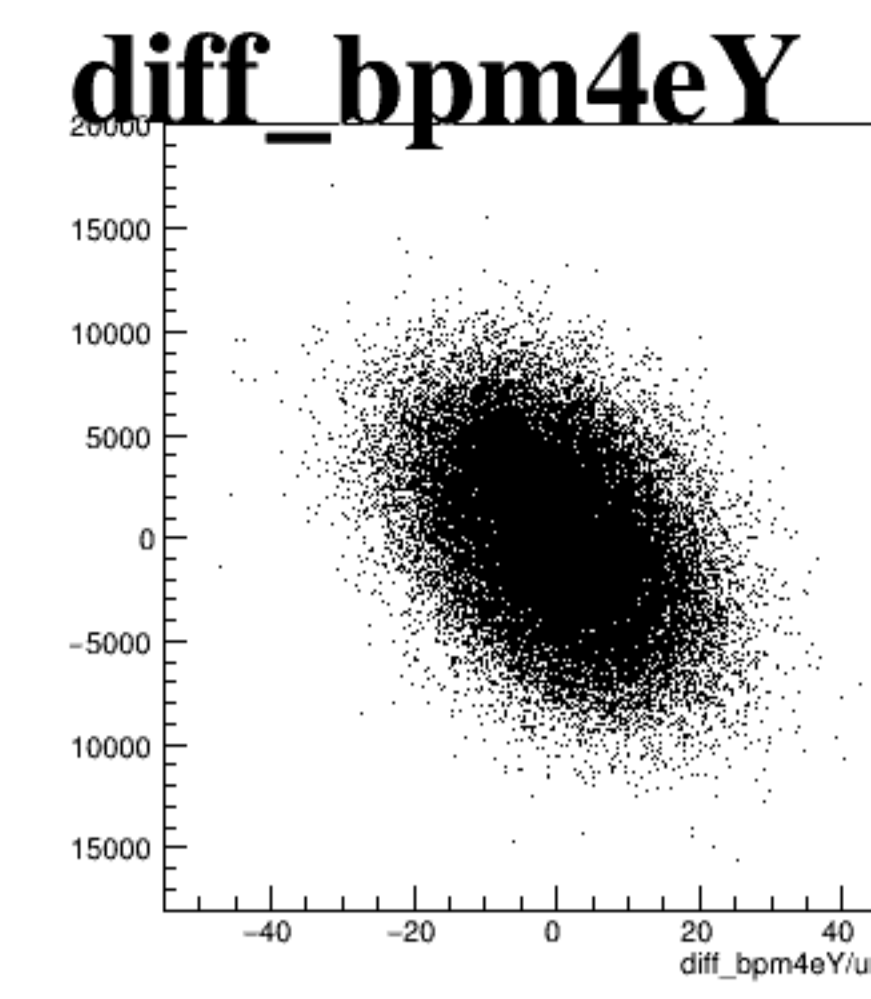
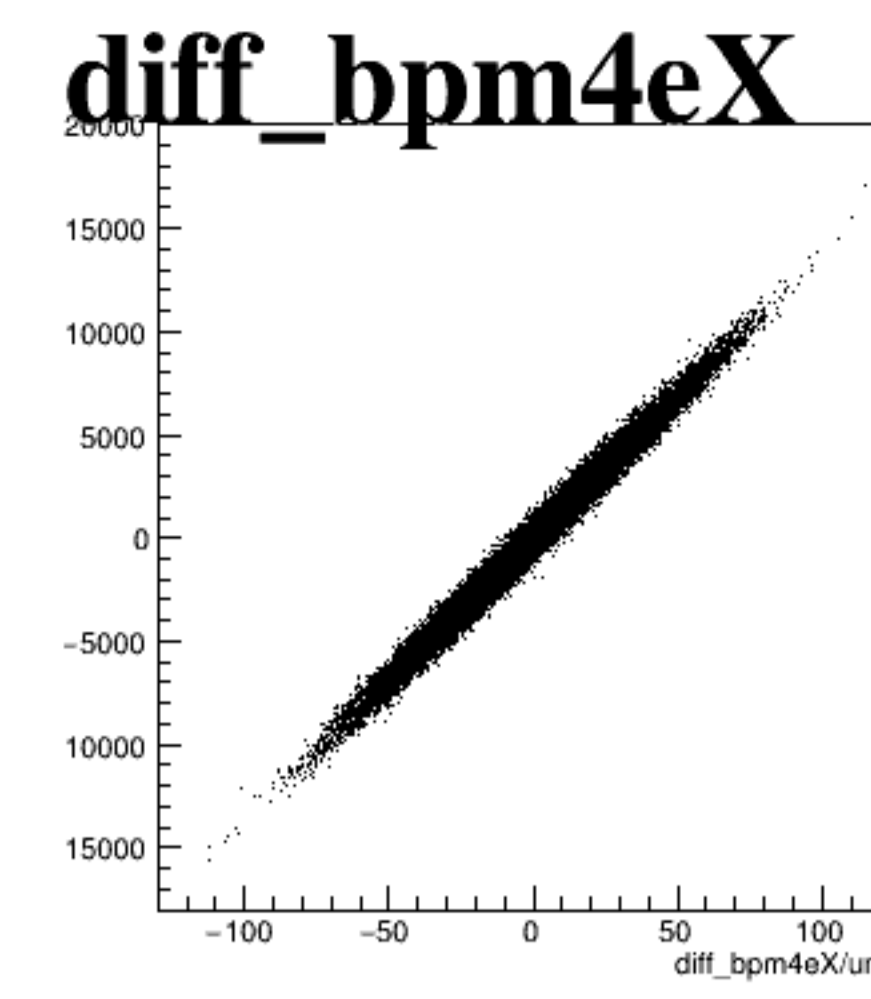
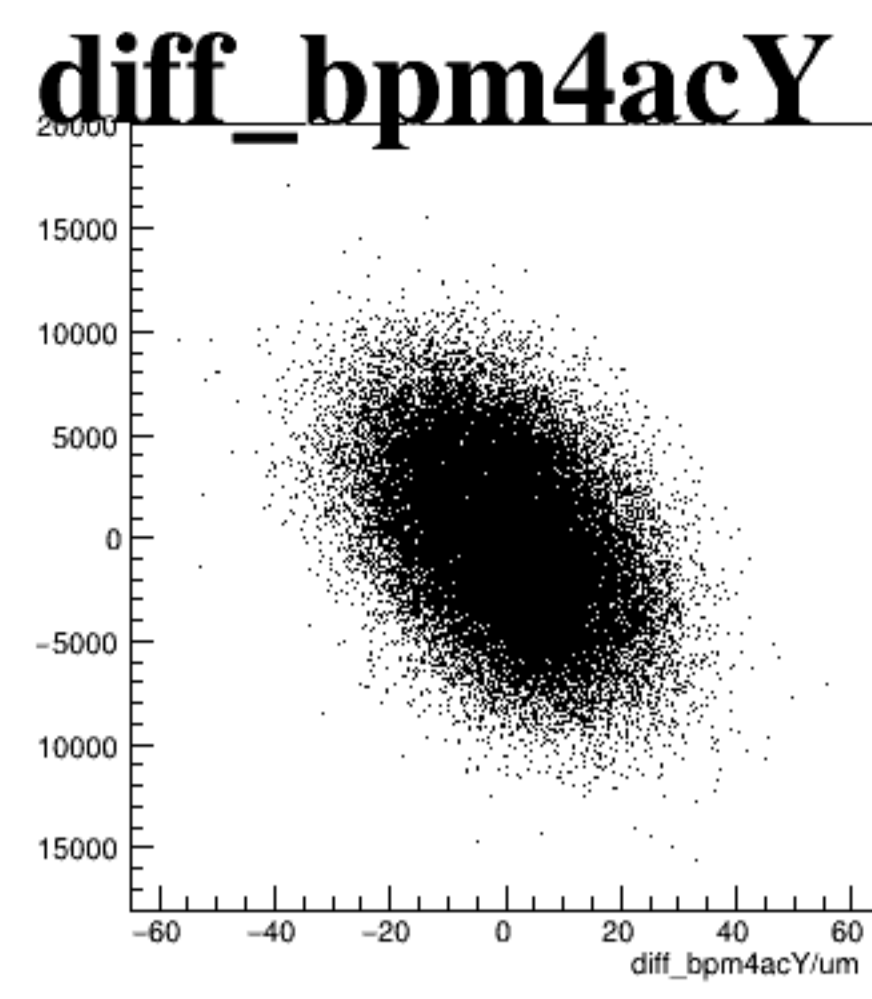
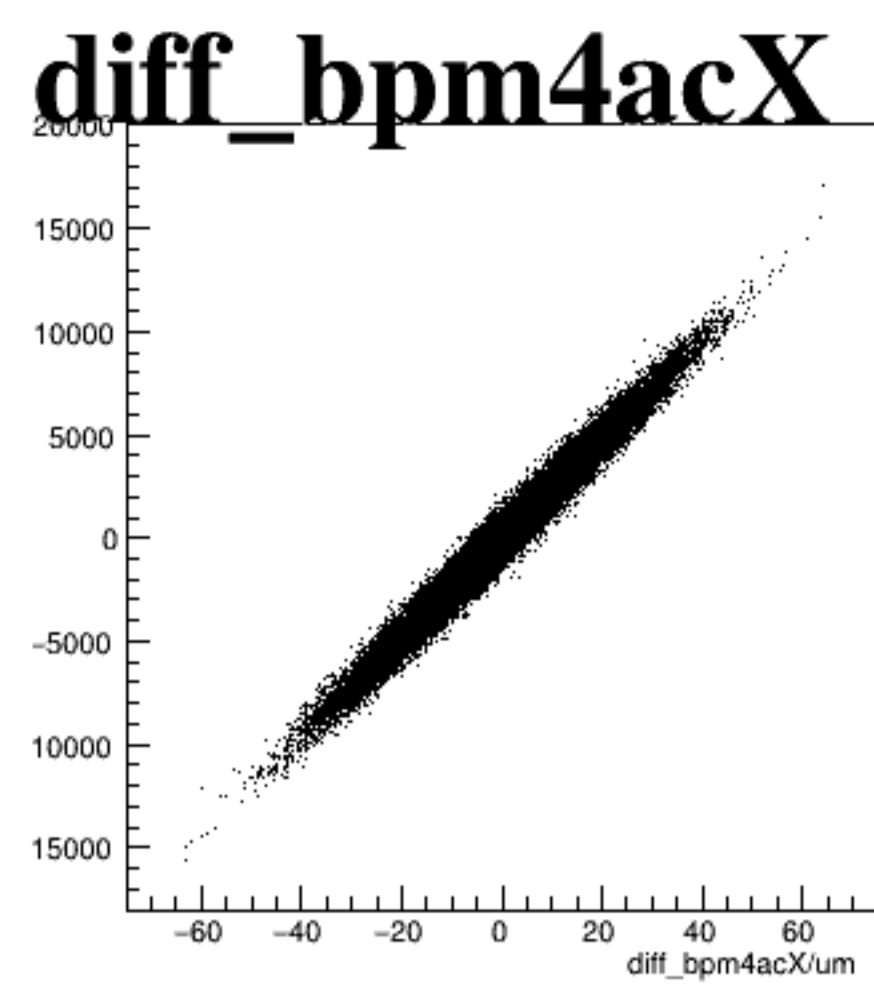
cor_usr



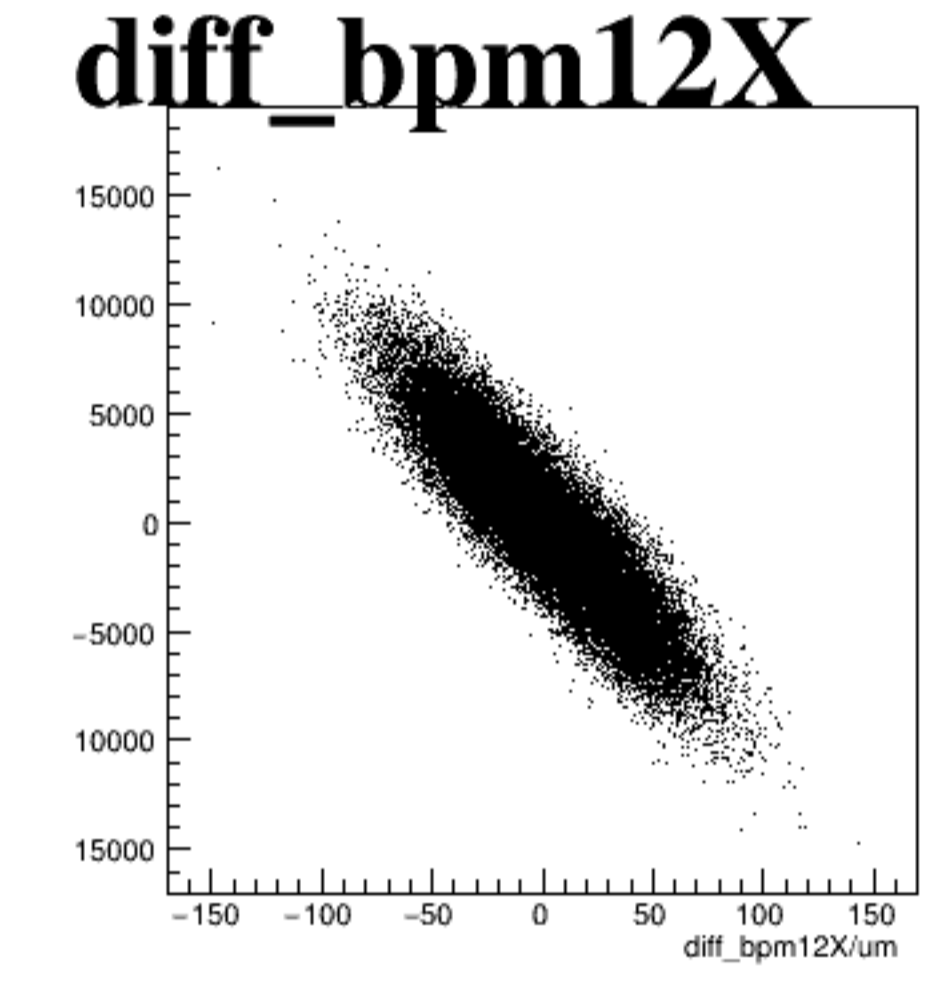
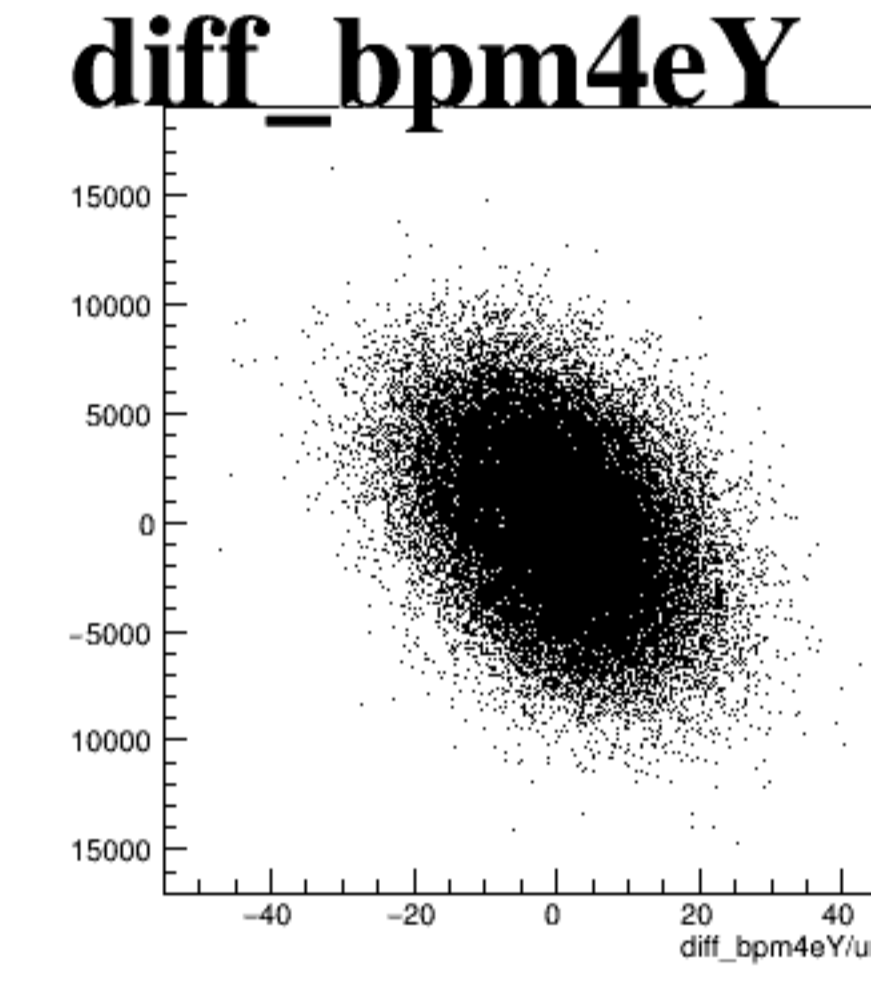
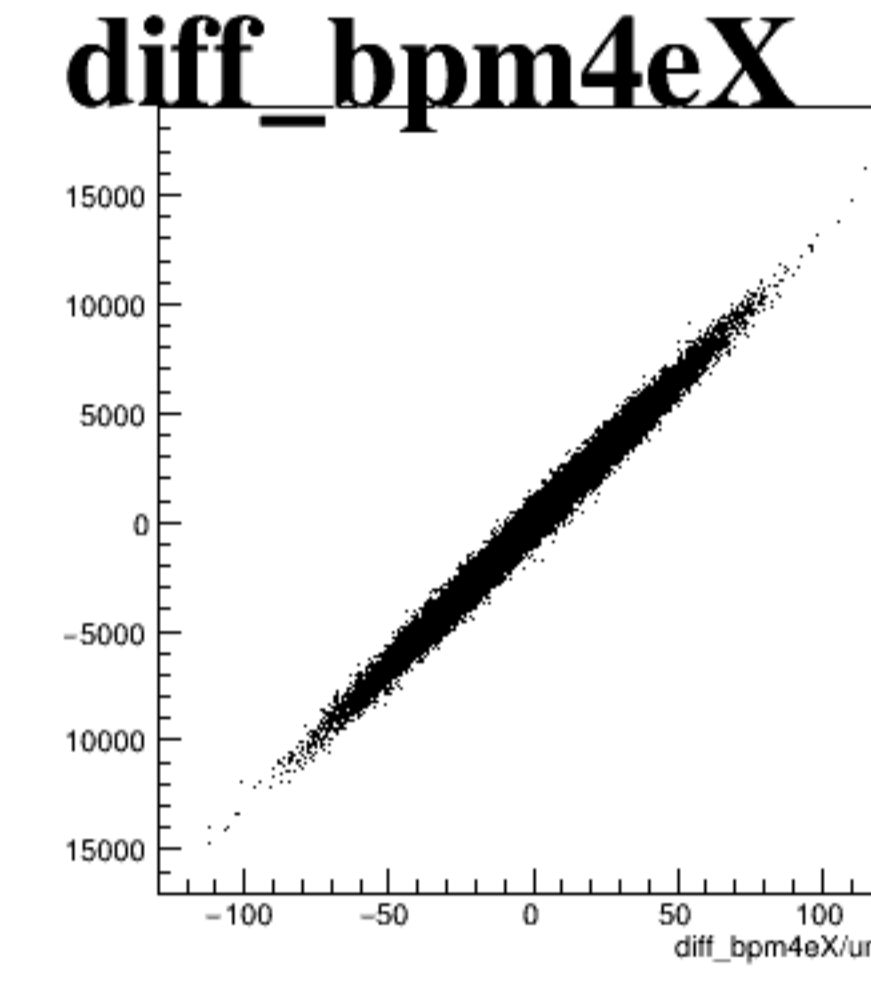
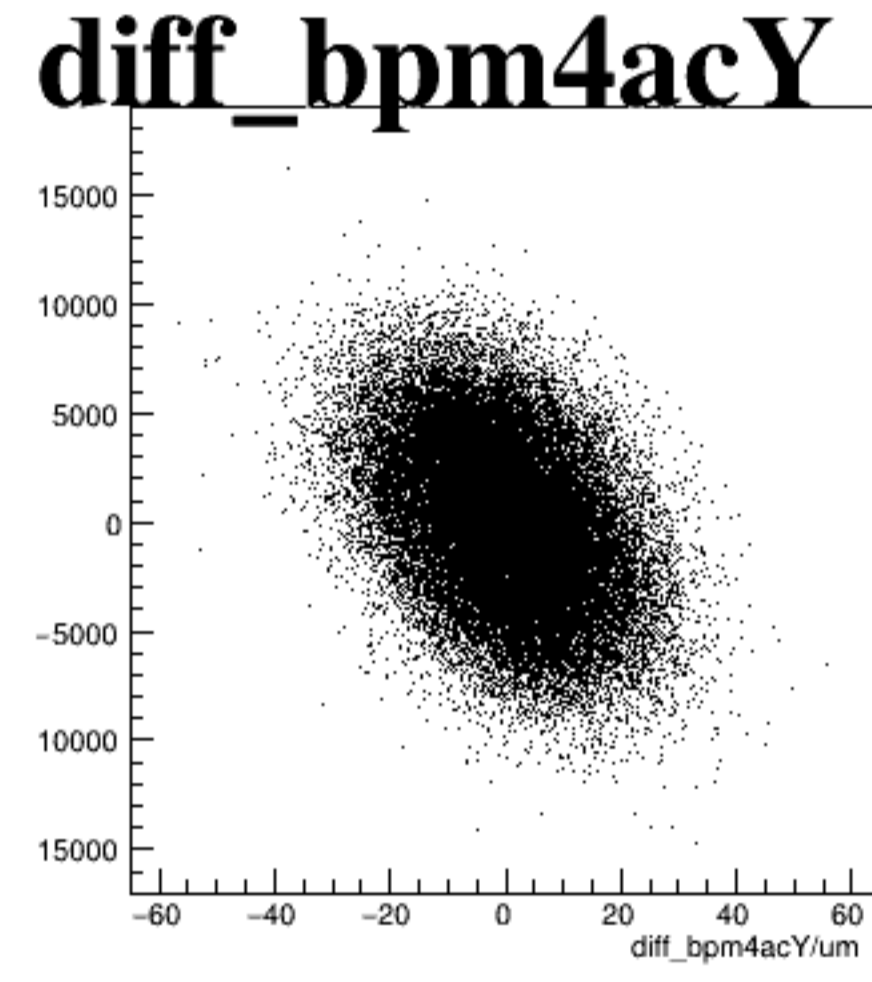
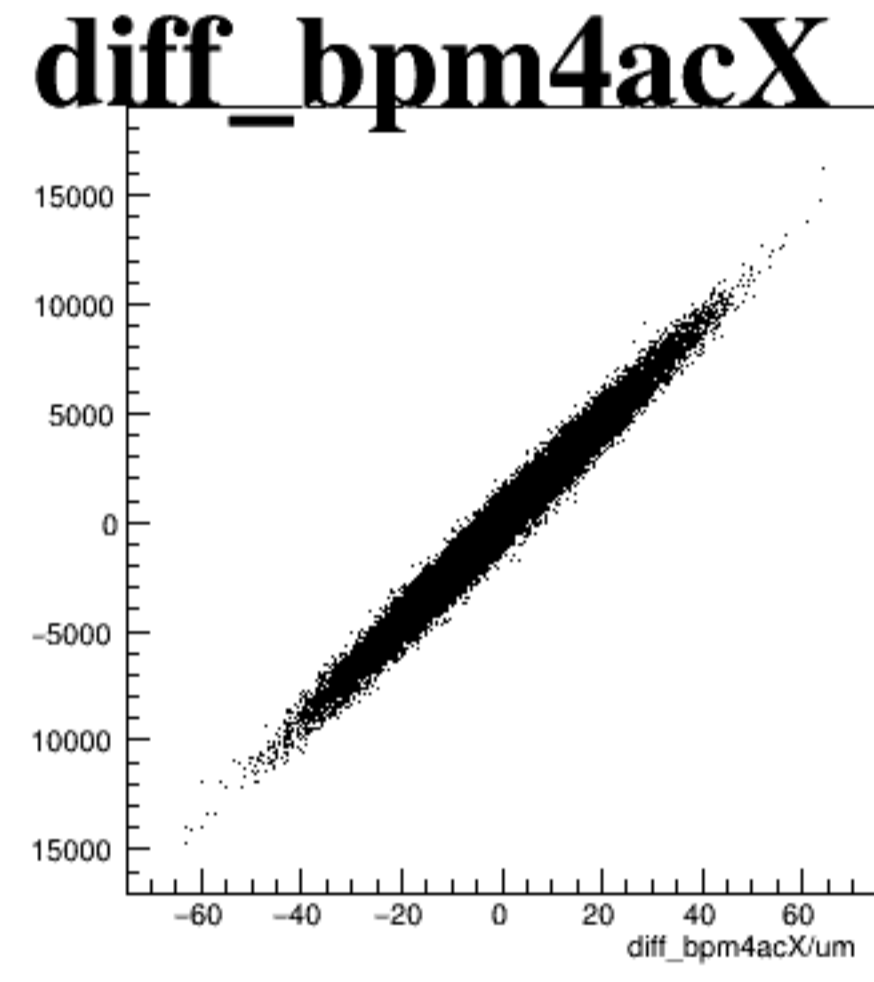
cor_dsr



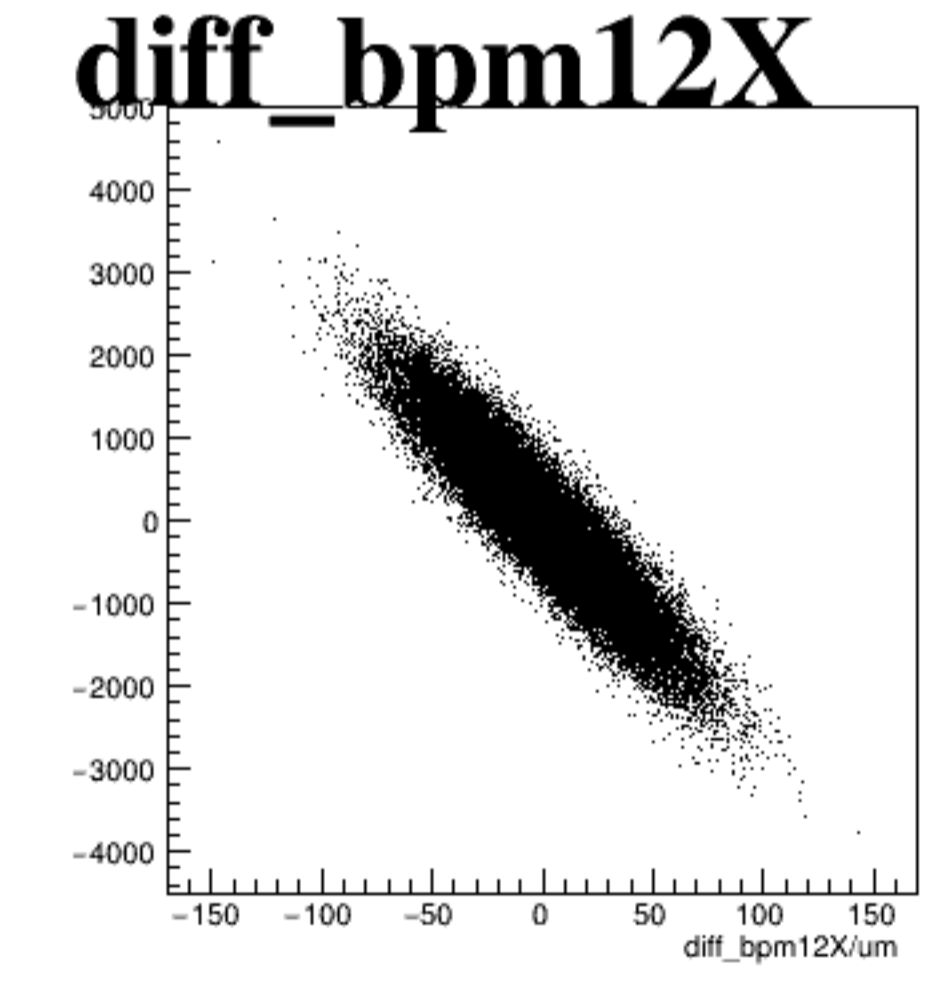
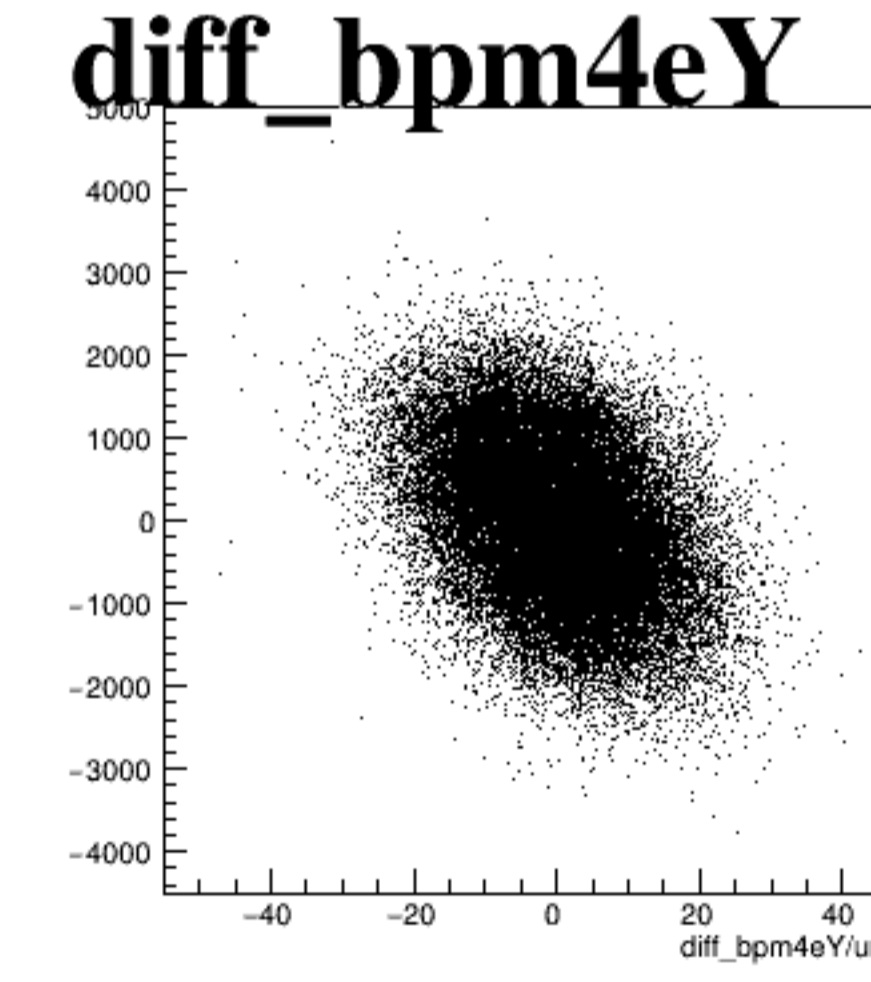
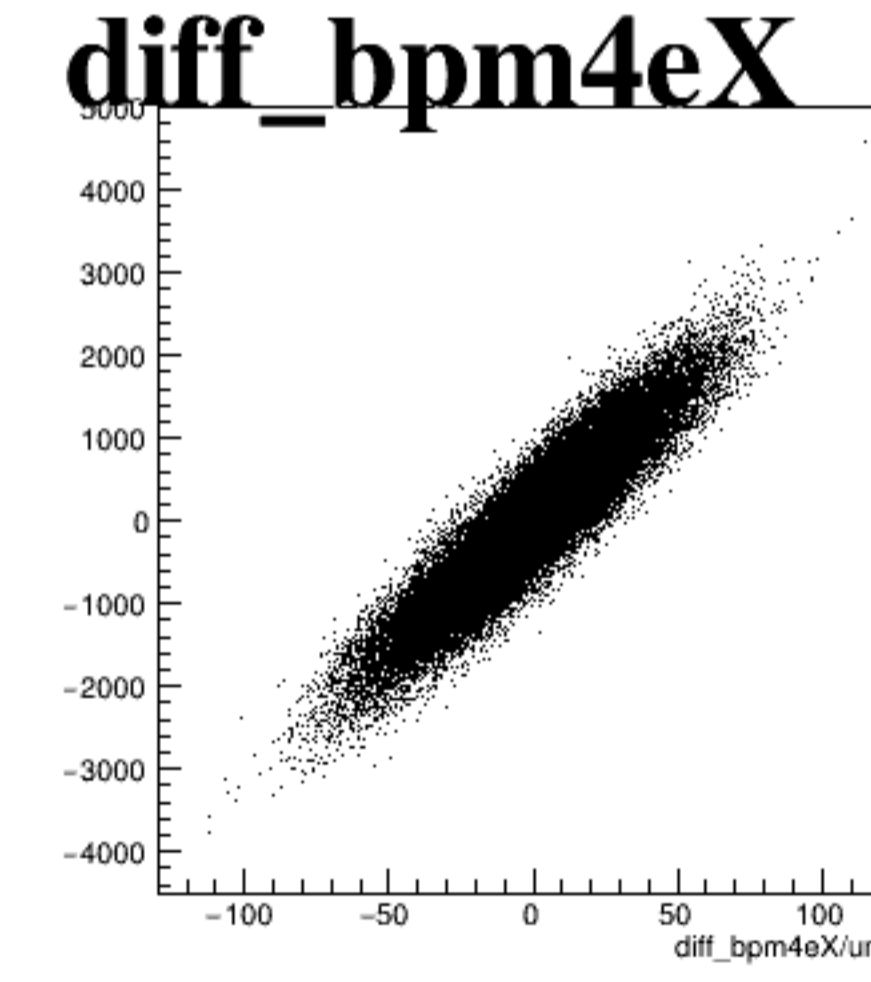
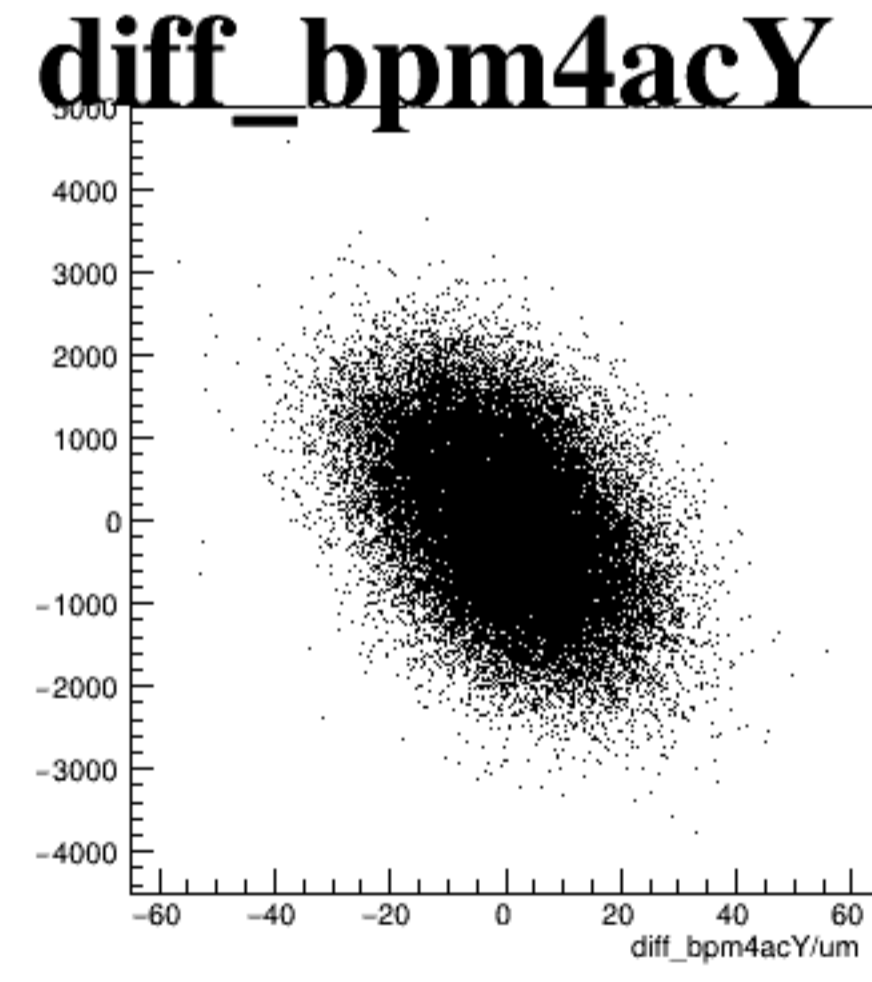
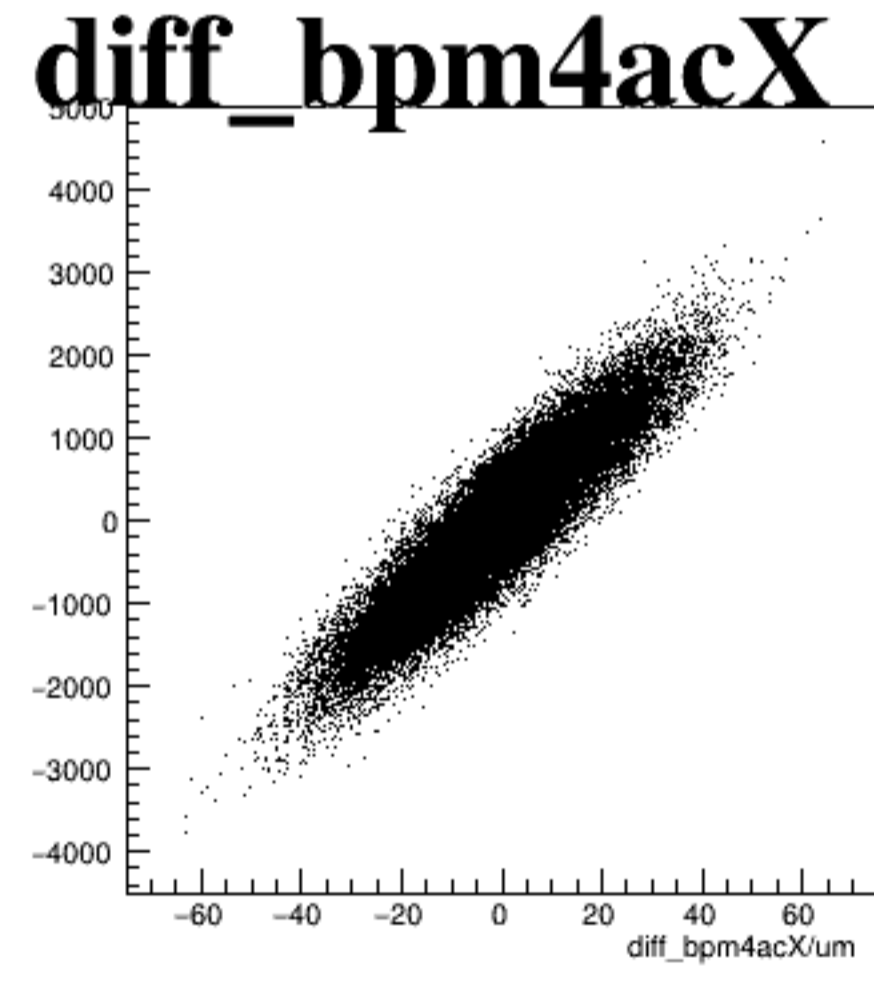
asym_usl



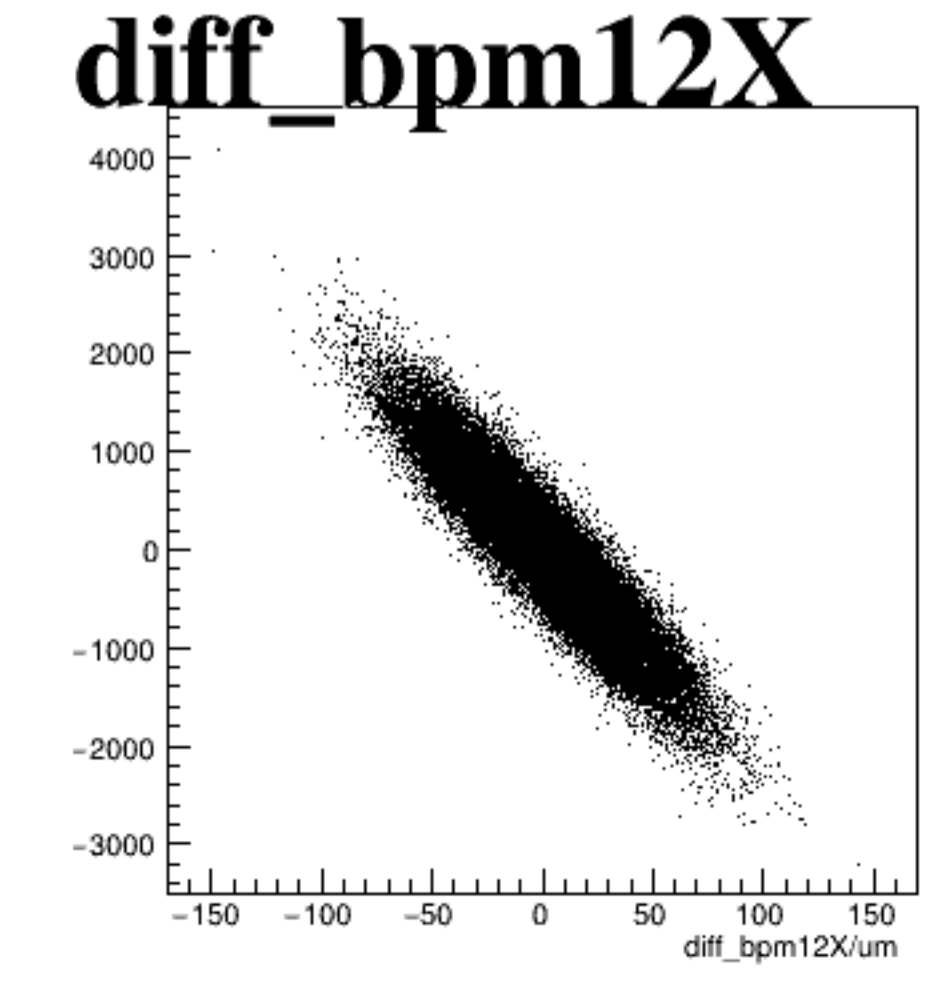
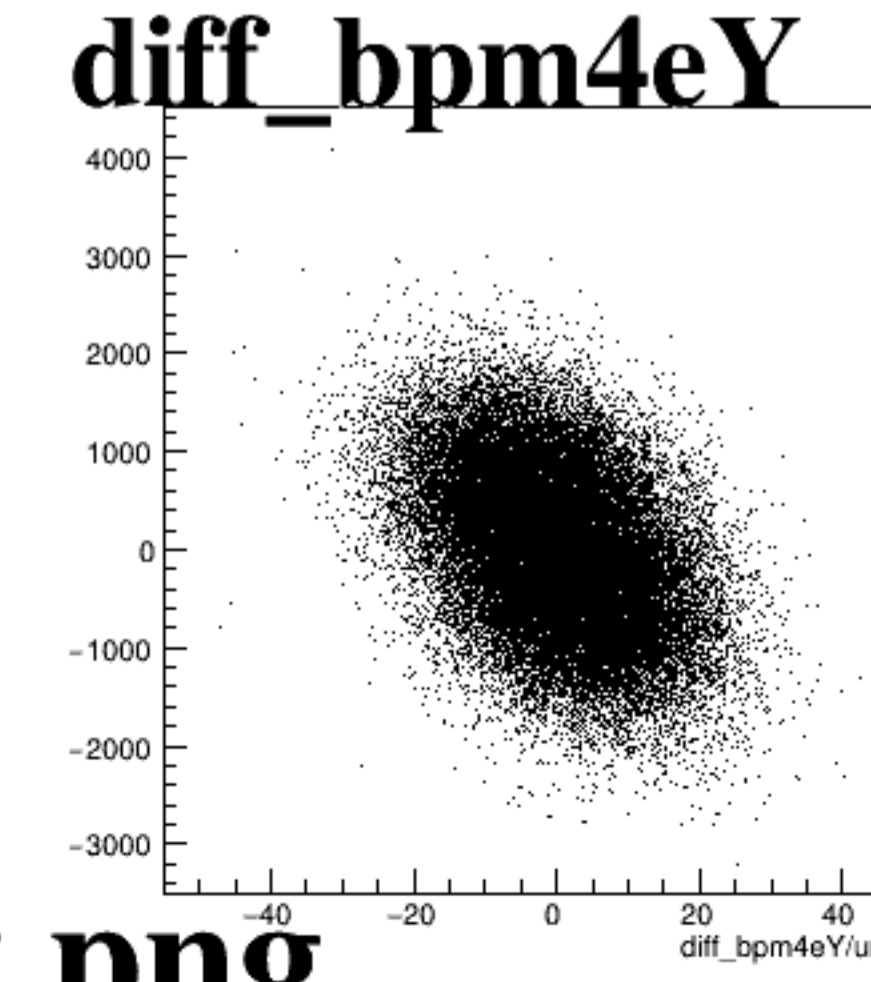
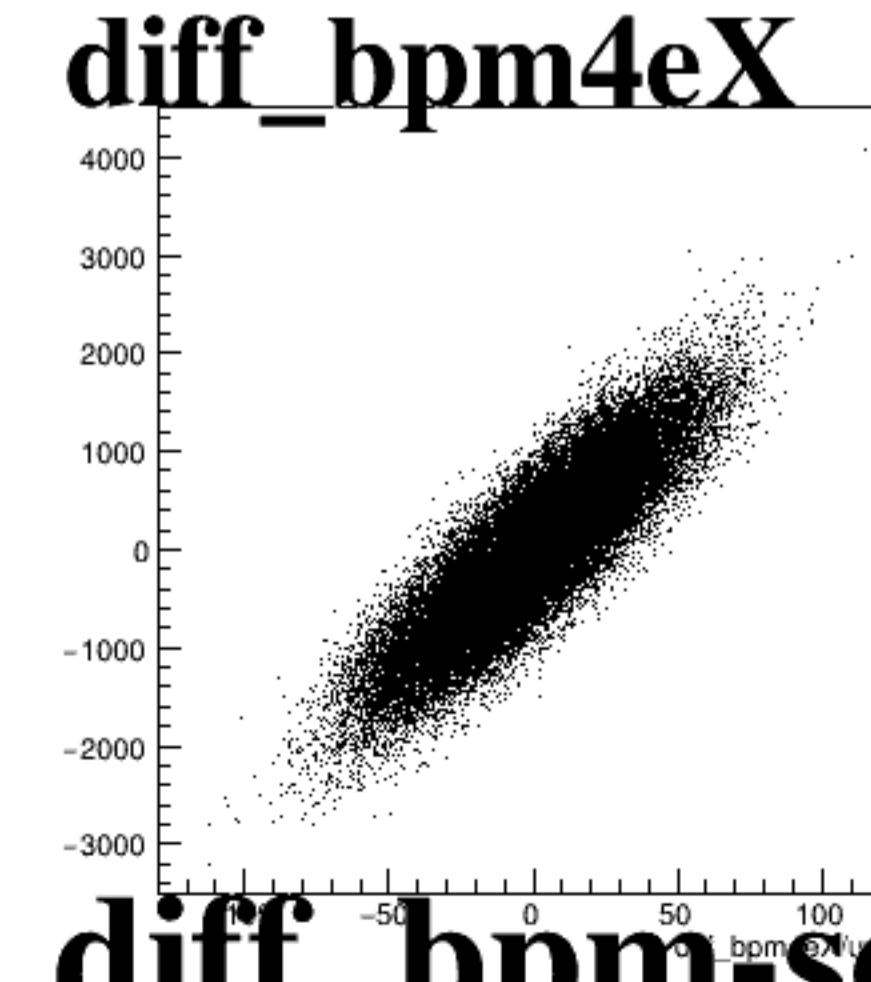
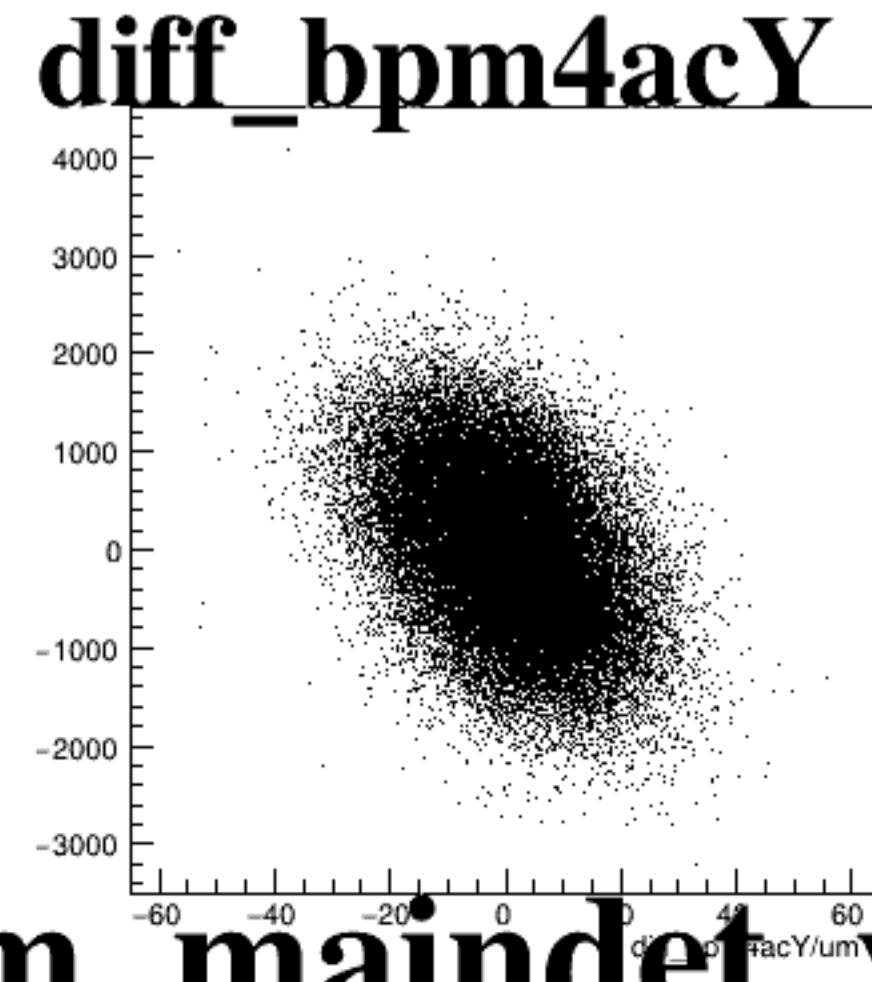
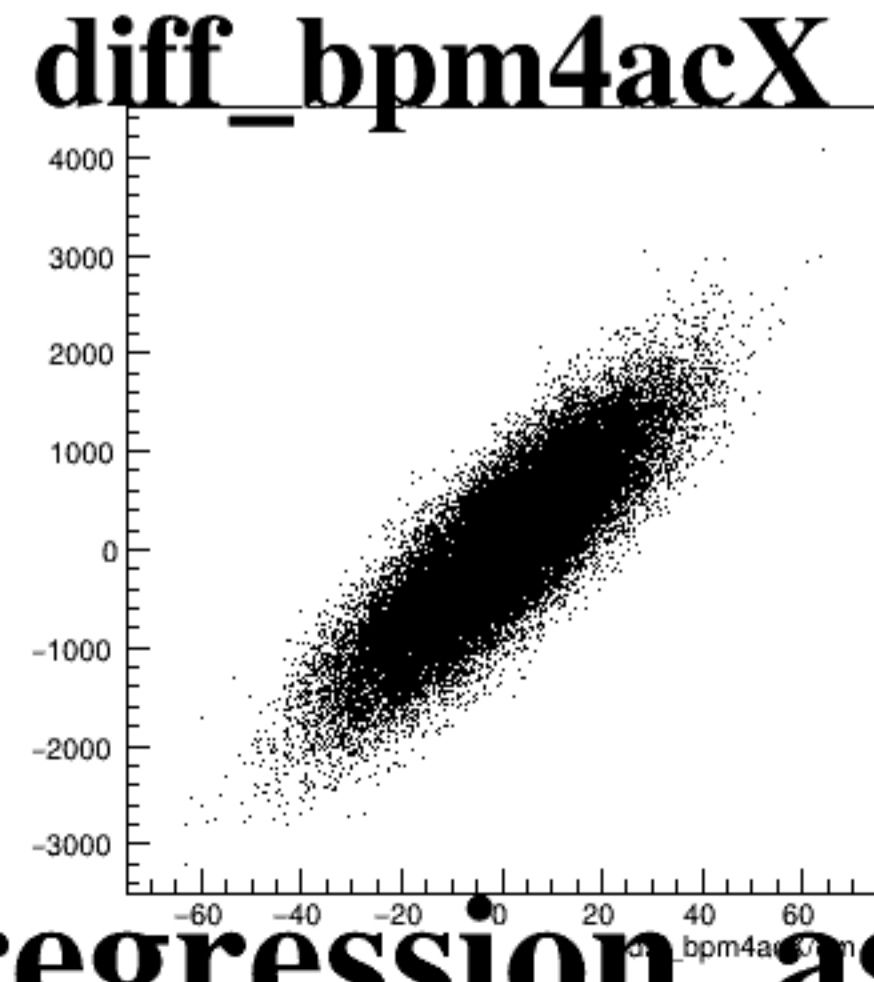
asym_dsl



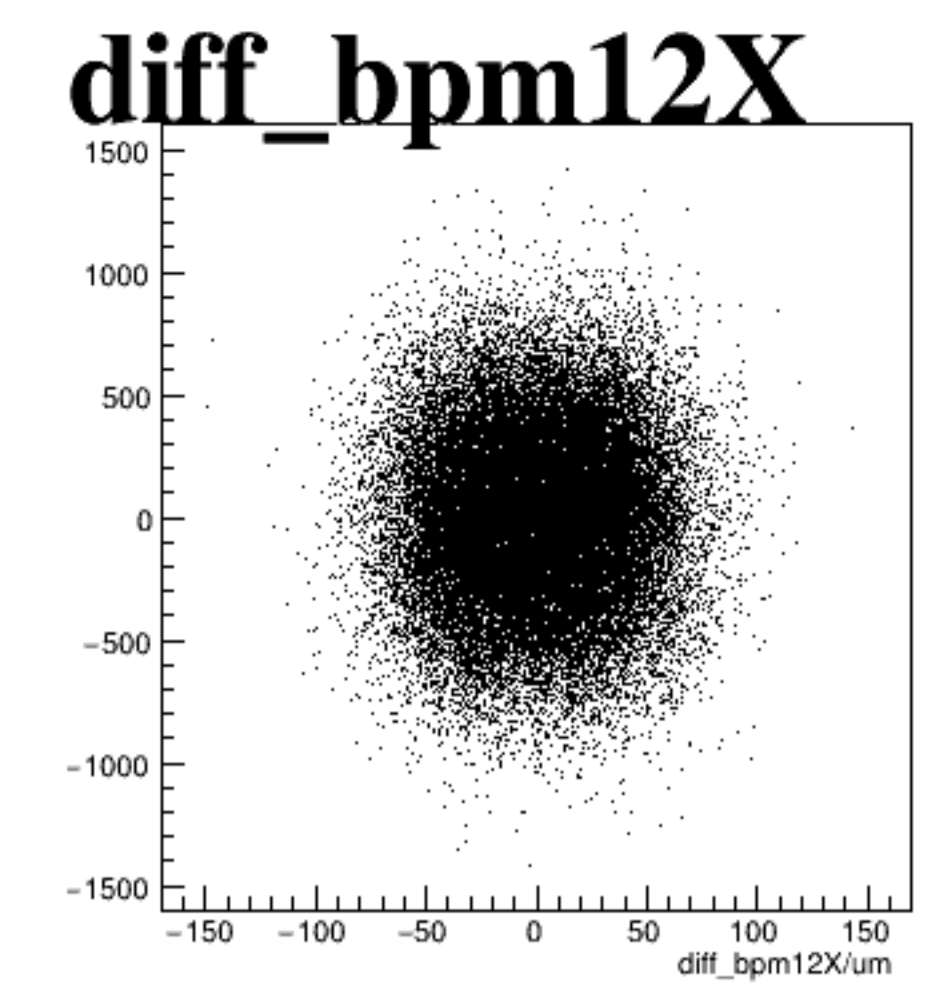
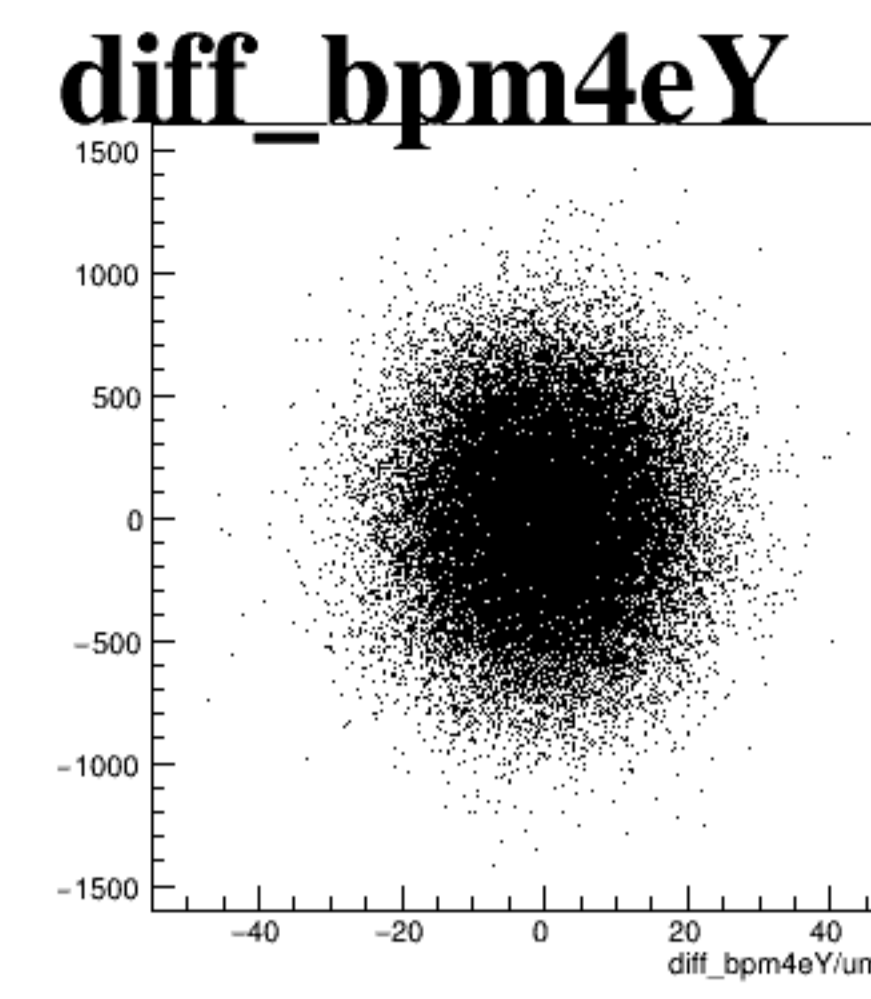
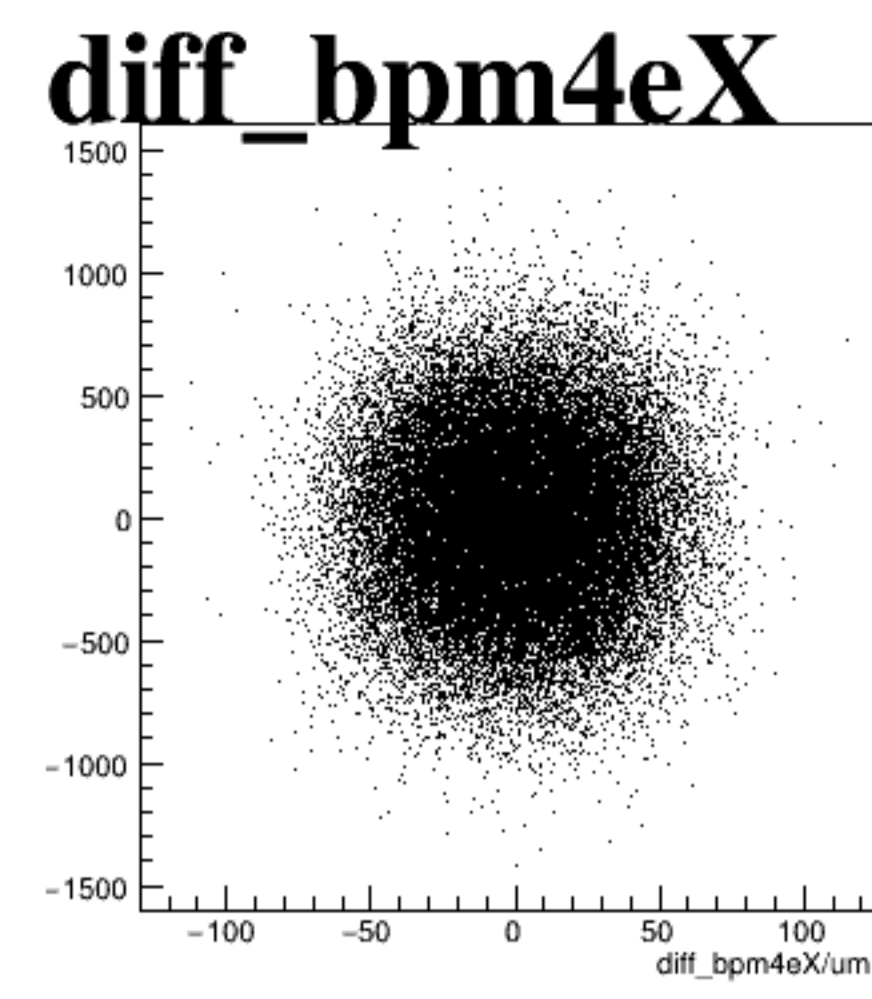
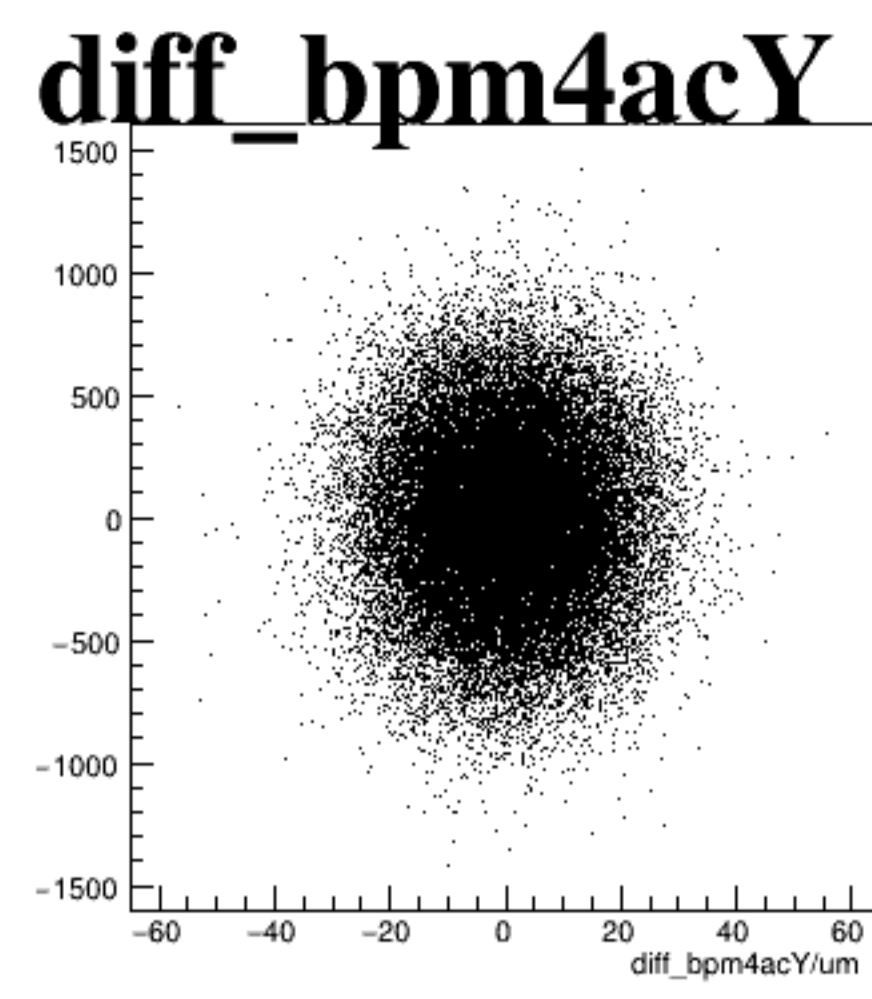
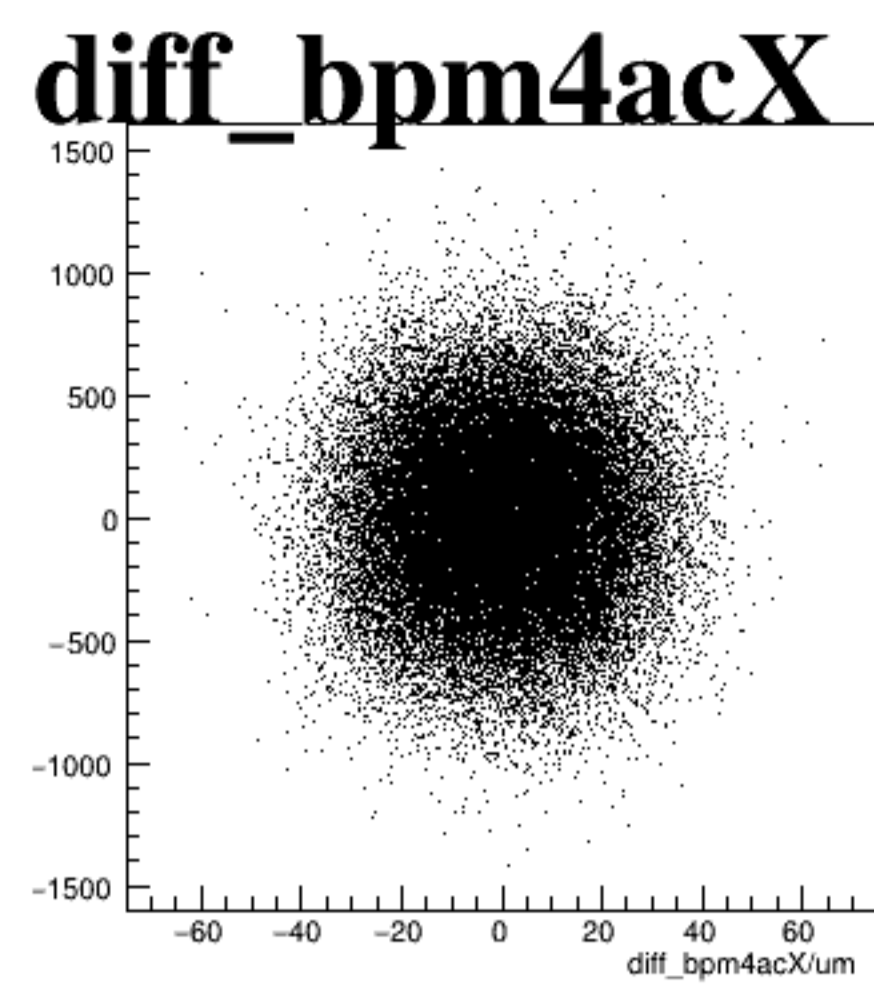
asym_usr



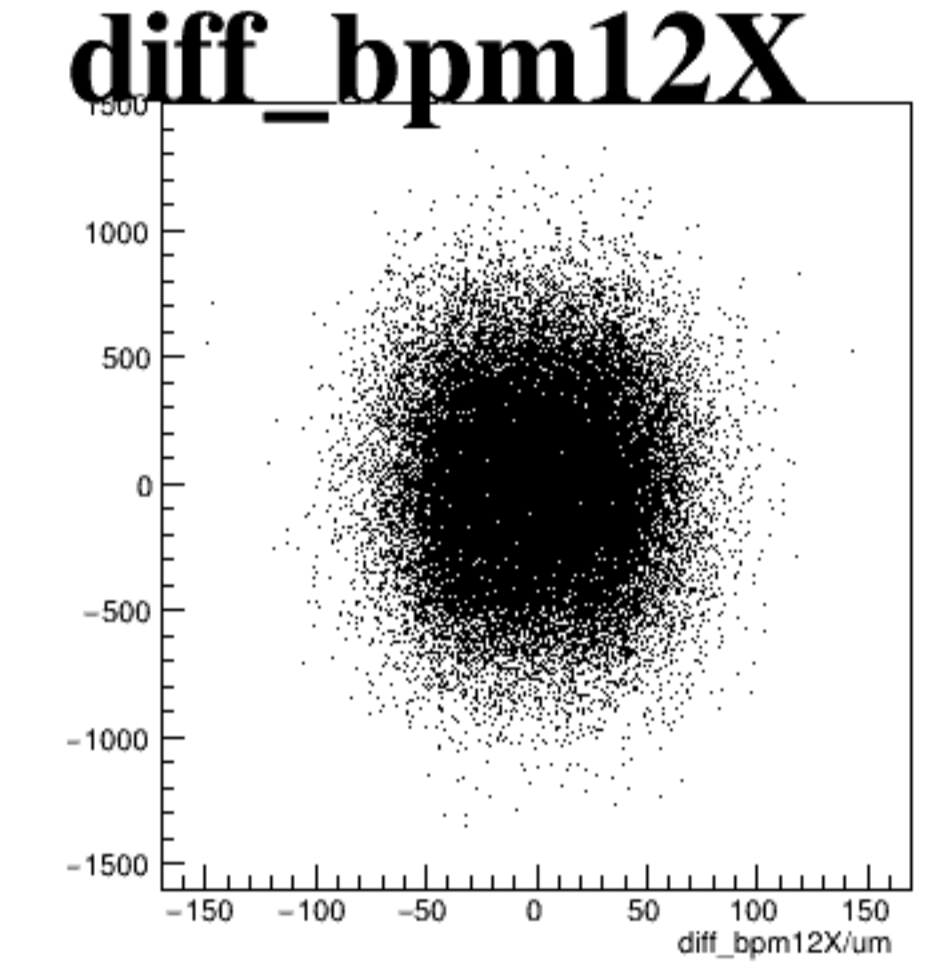
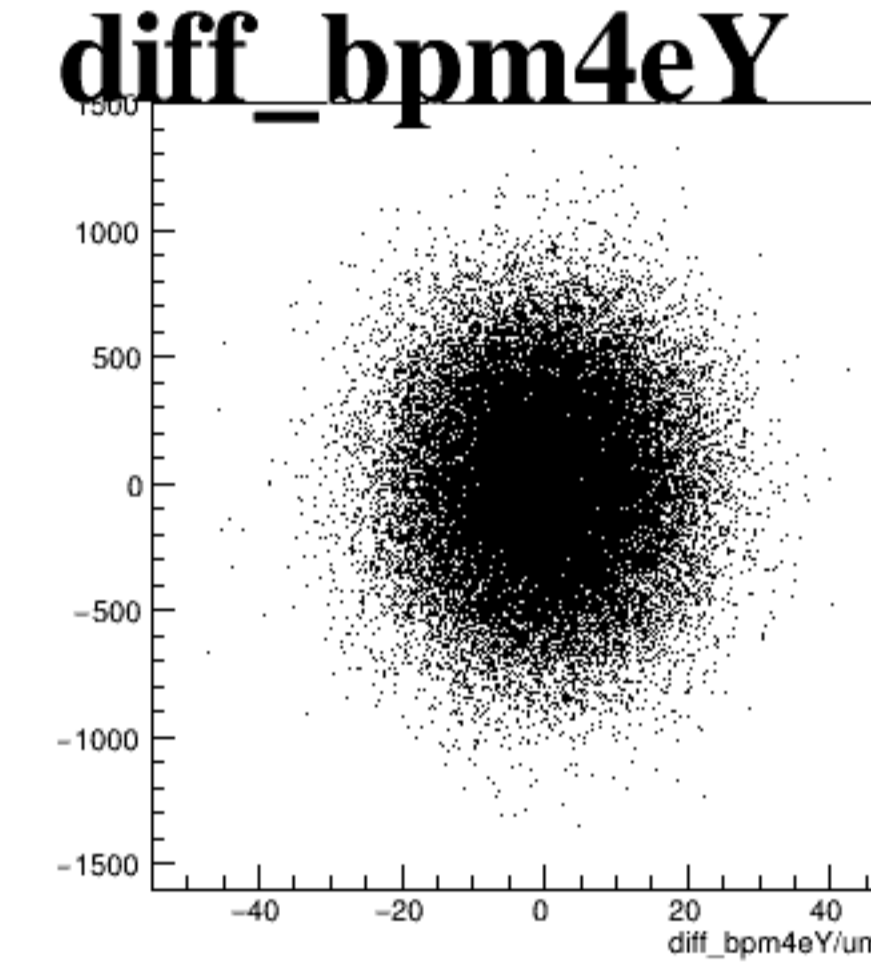
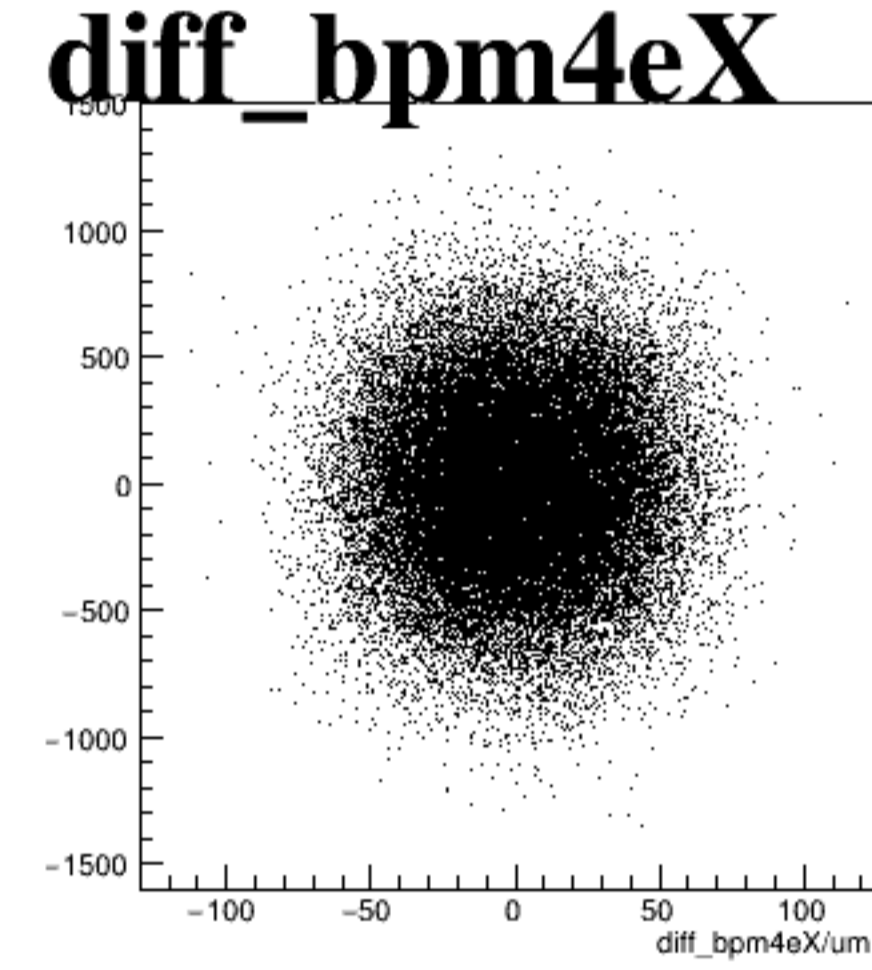
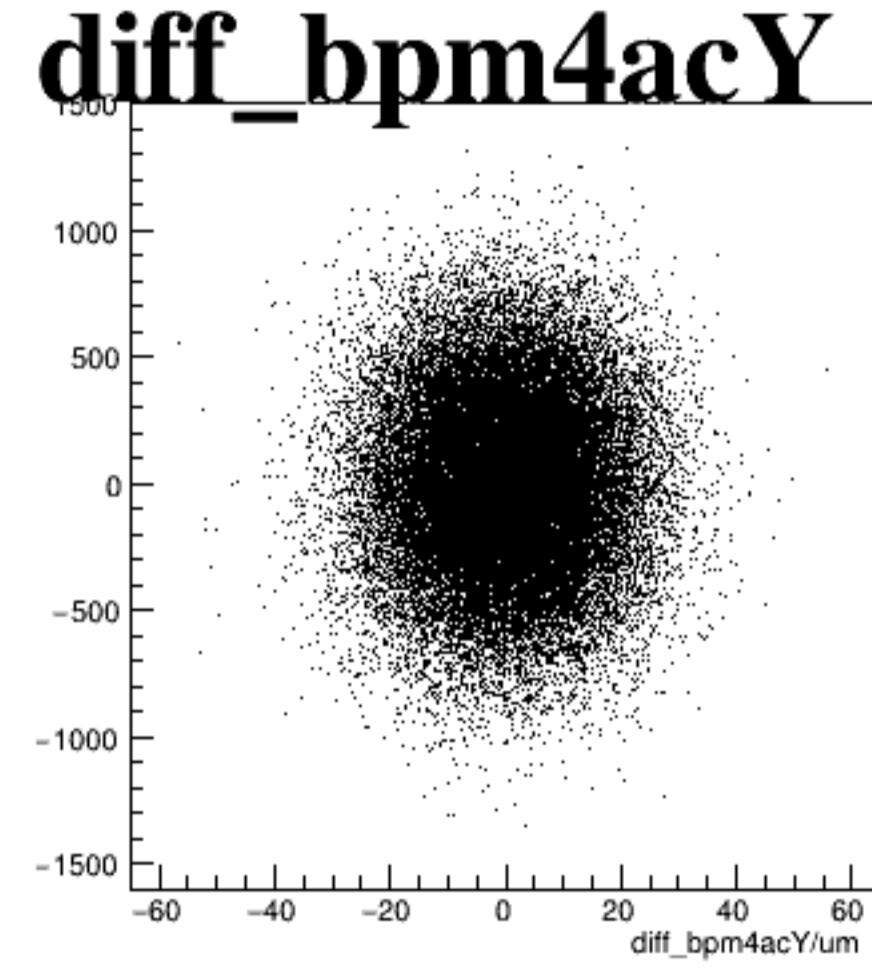
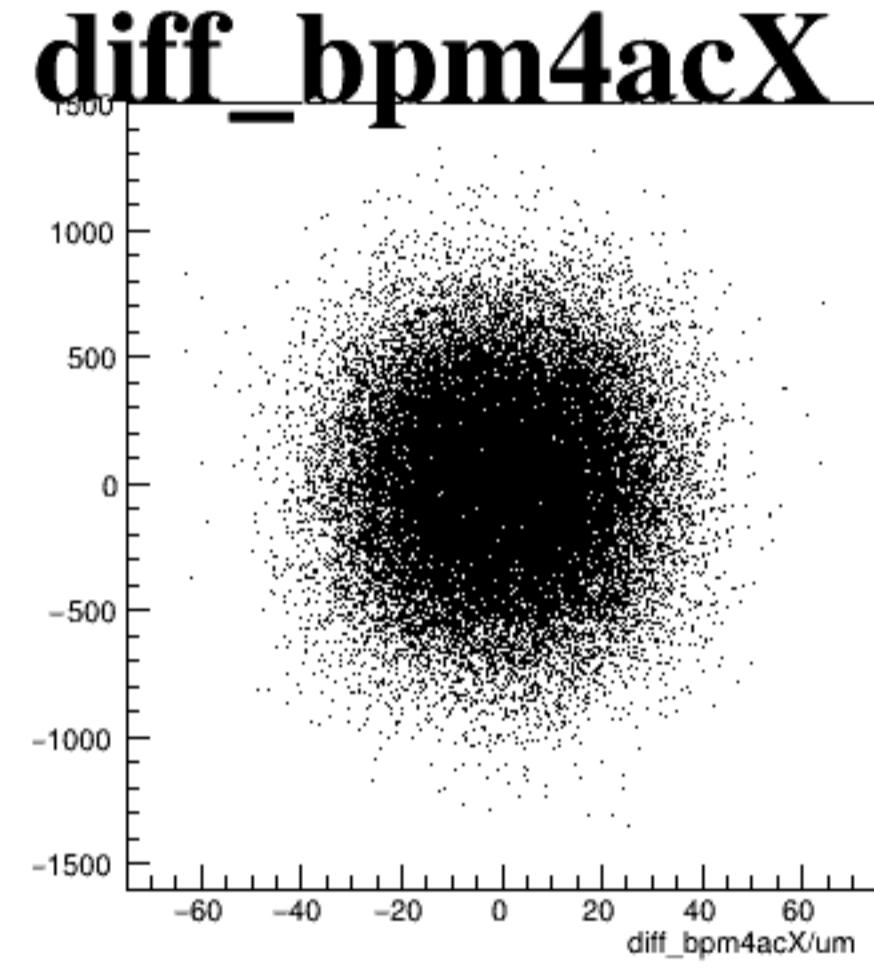
asym_dsr



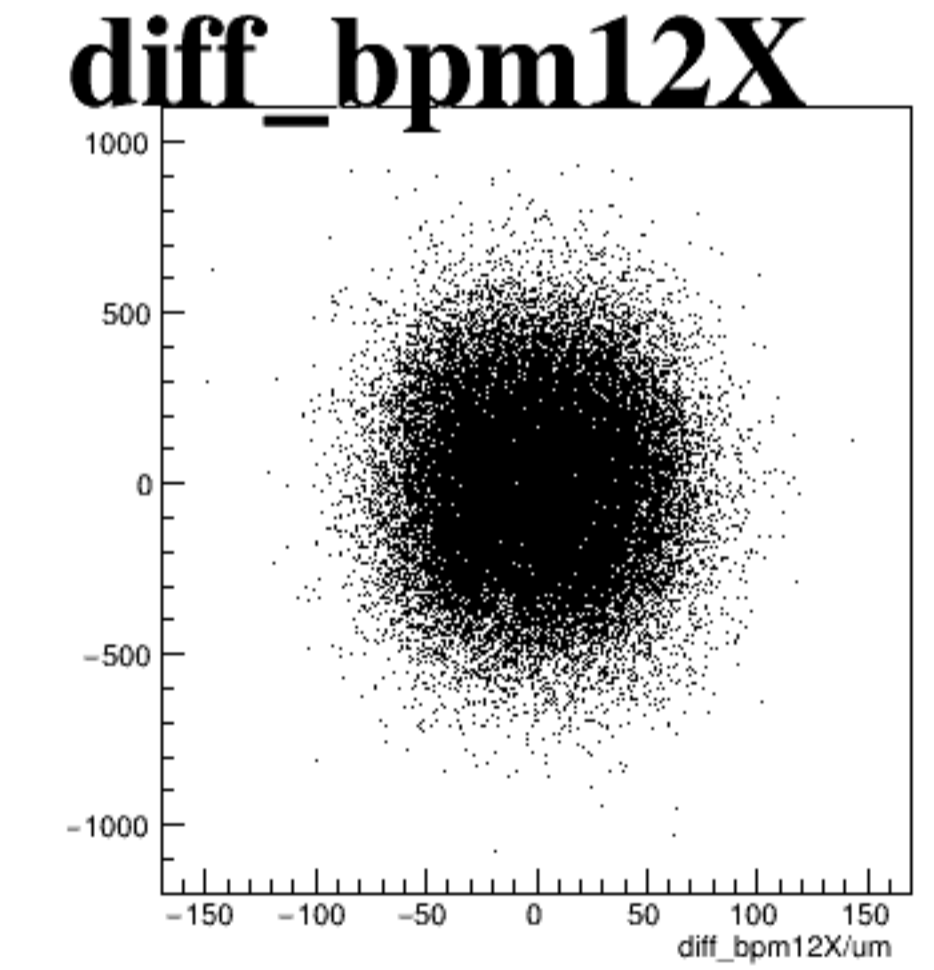
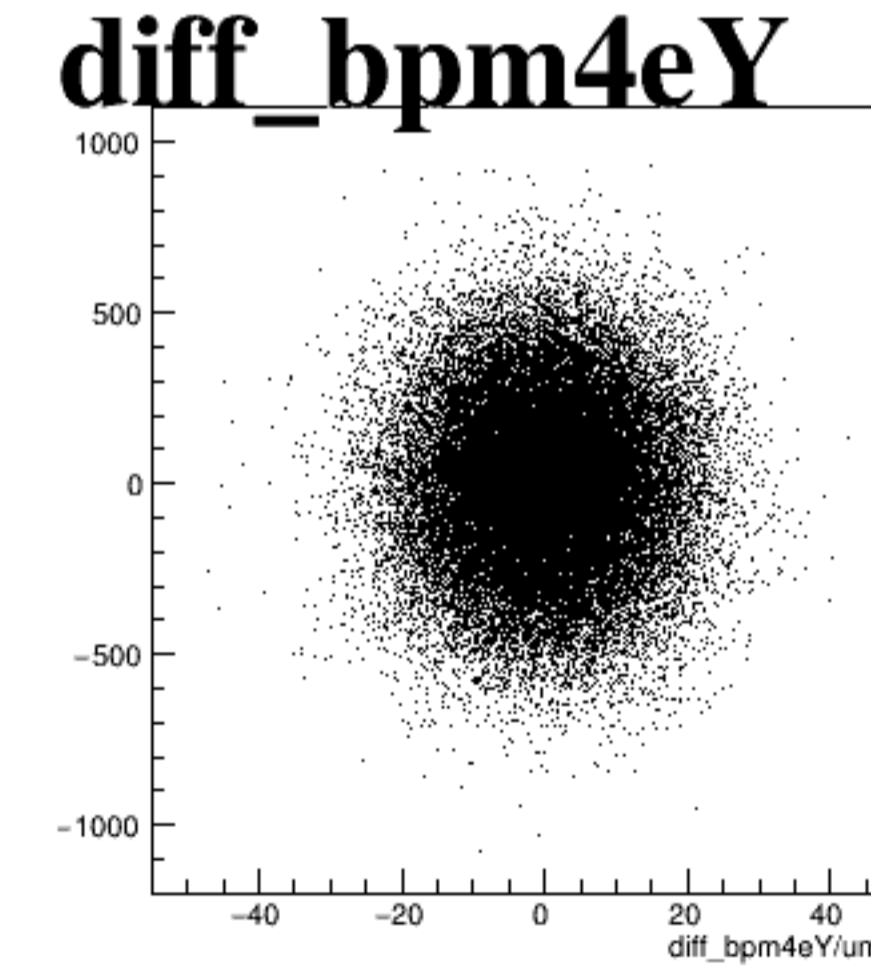
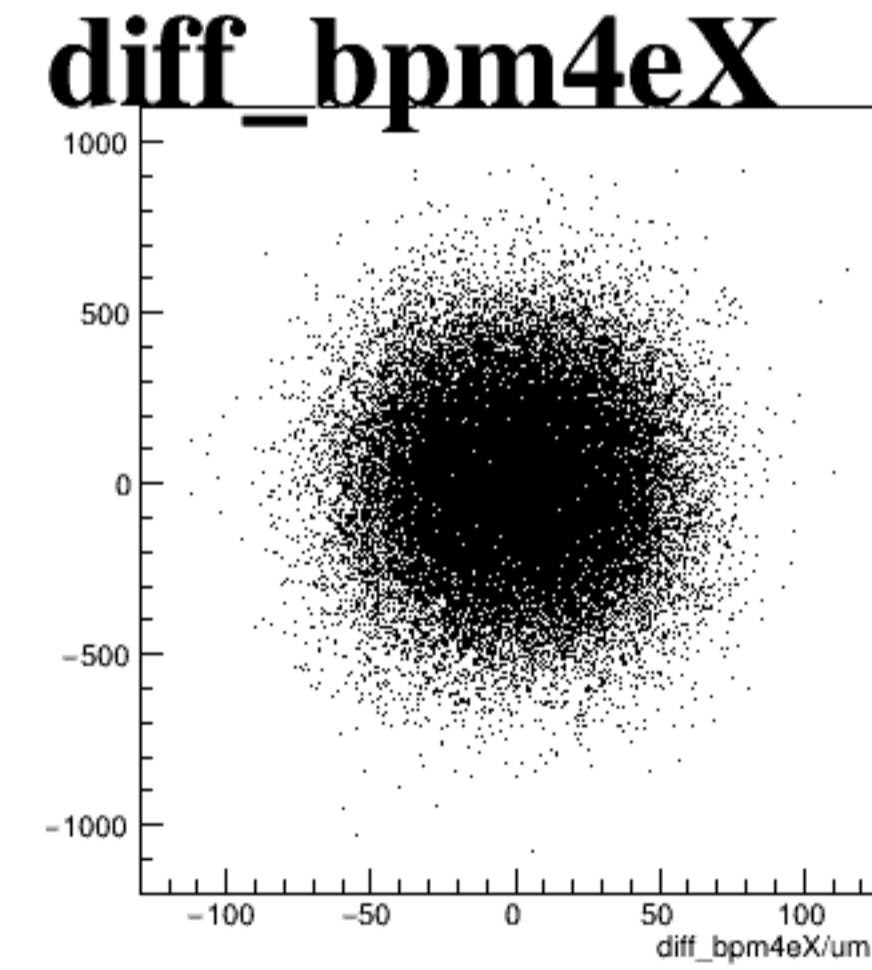
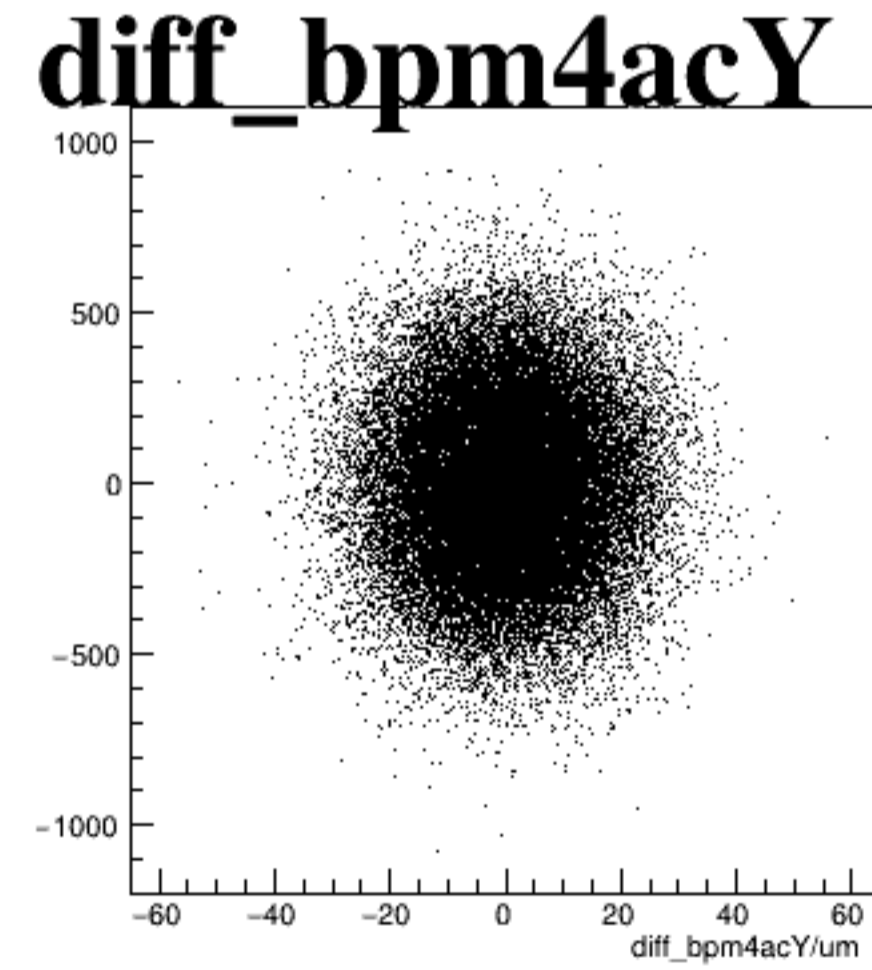
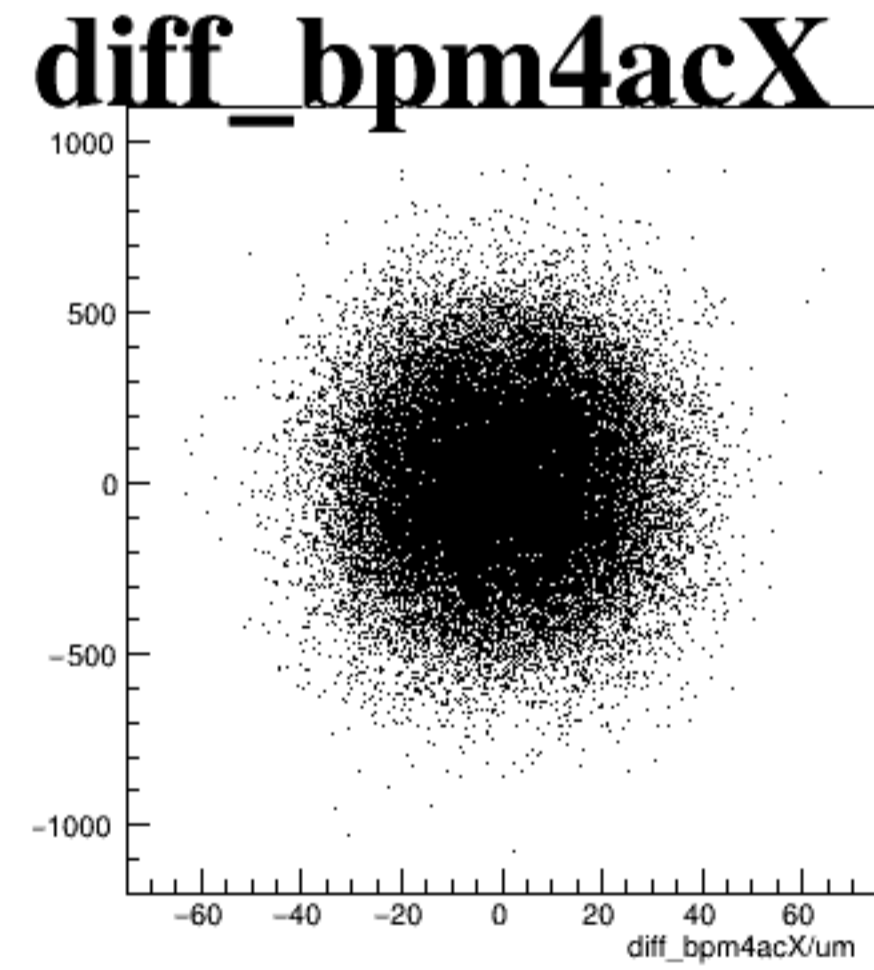
cor_usl



cor_dsl



cor_usr



cor_dsr

