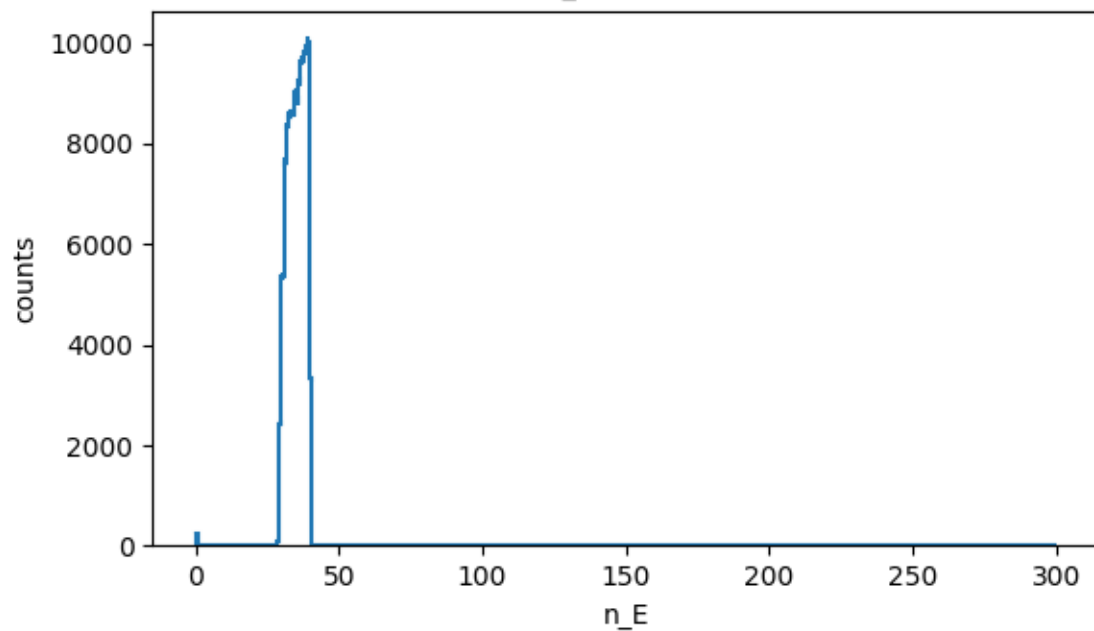
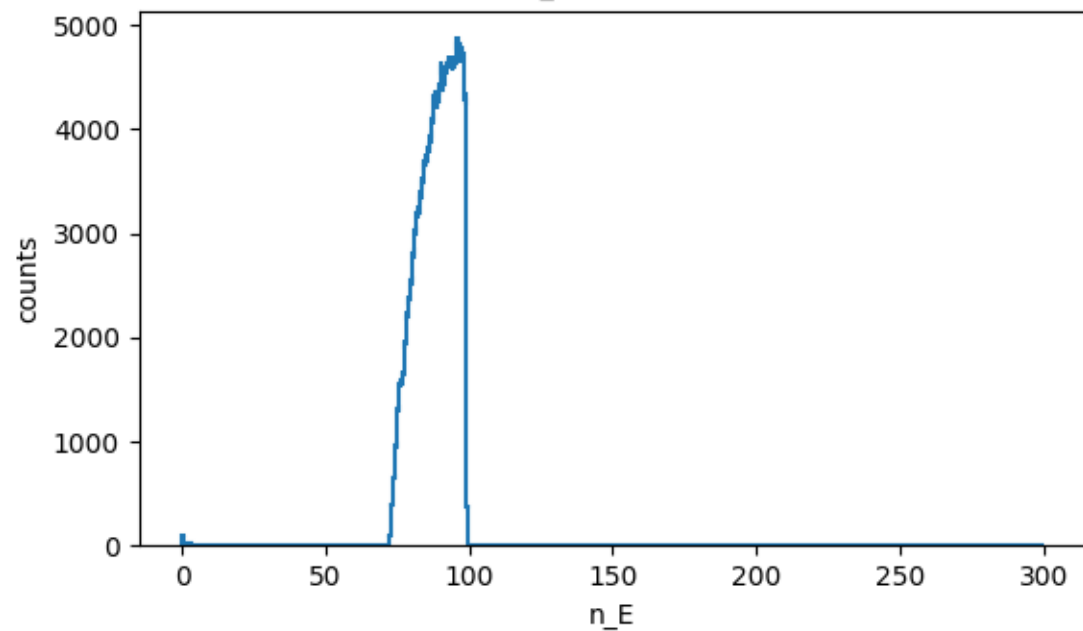


IP6

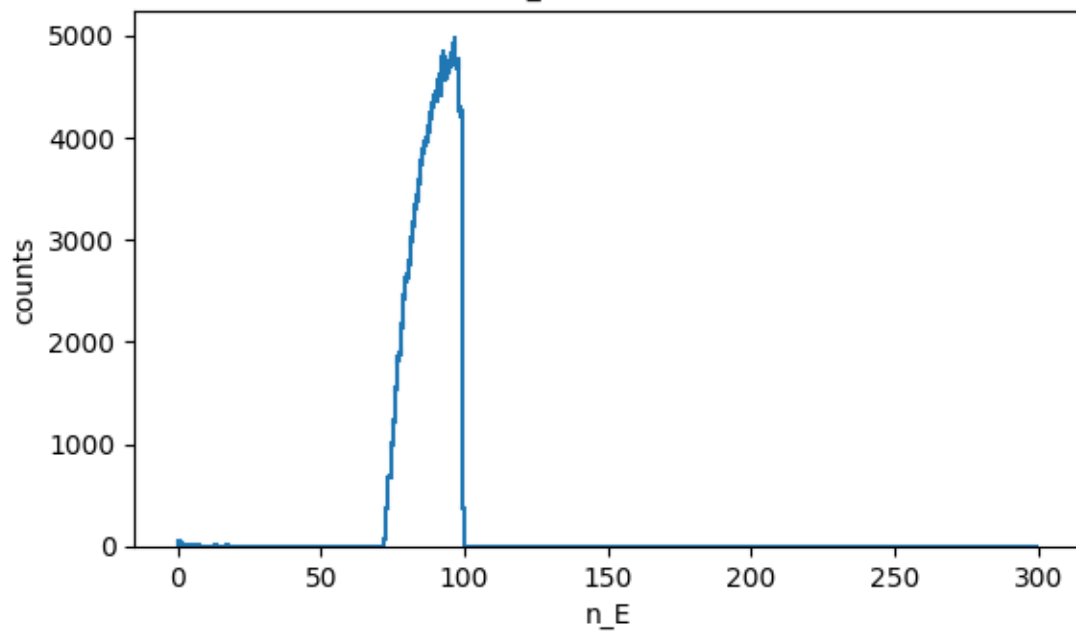
n_E (5on41)



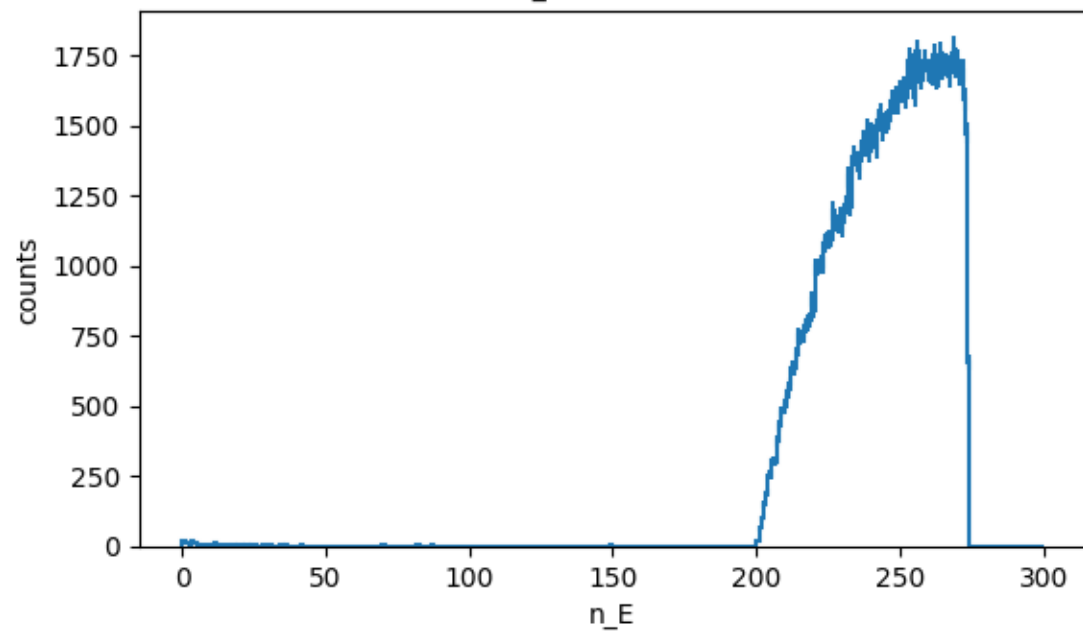
n_E (5on100)



n_E (10on100)

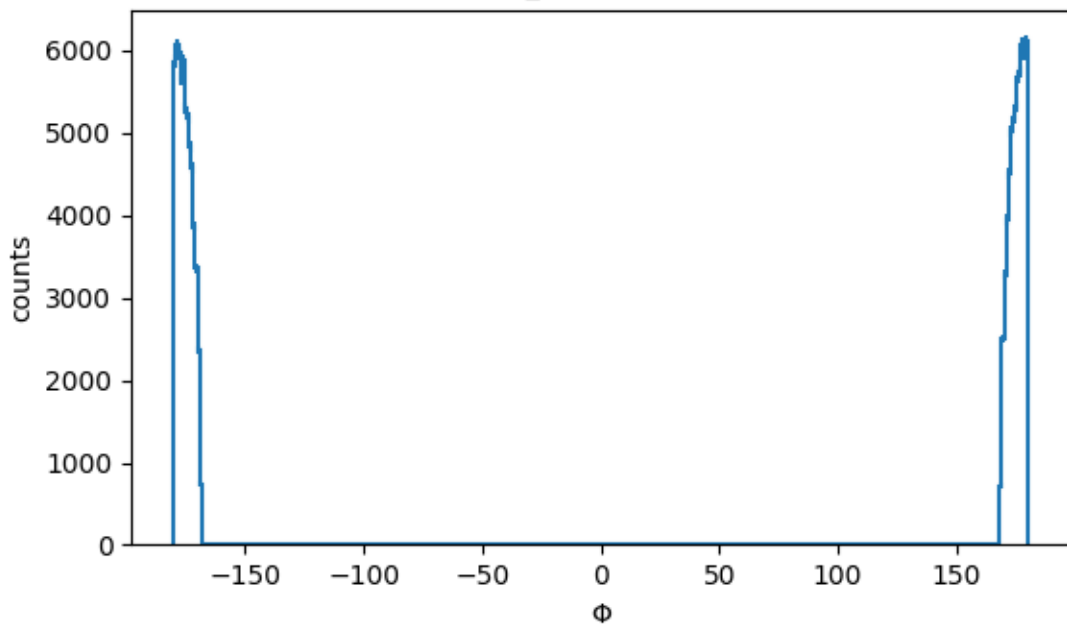


n_E (18on275)

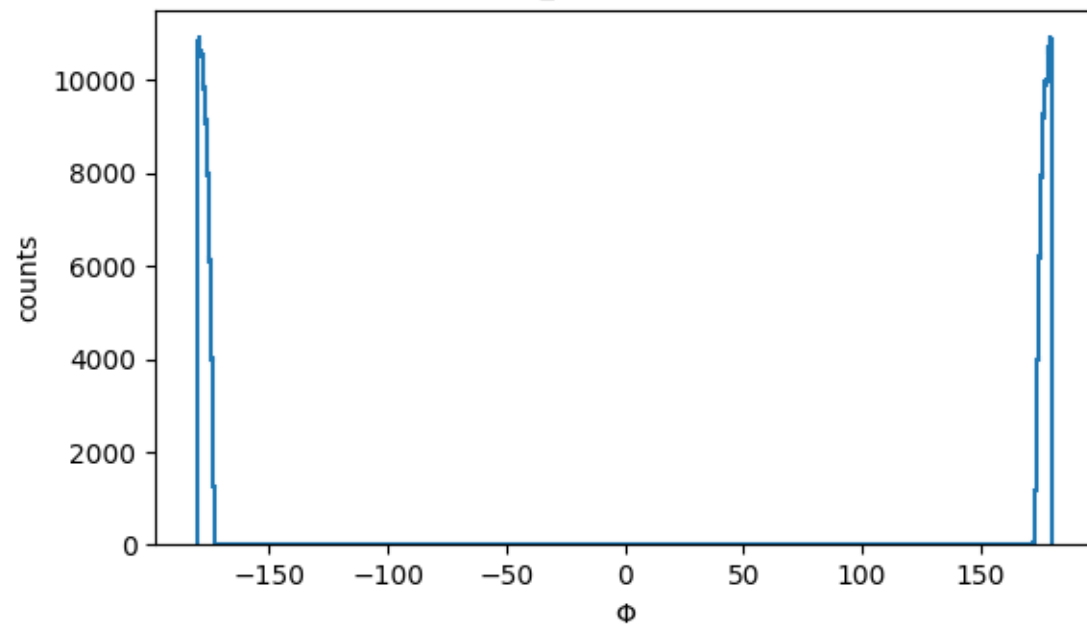


IP6

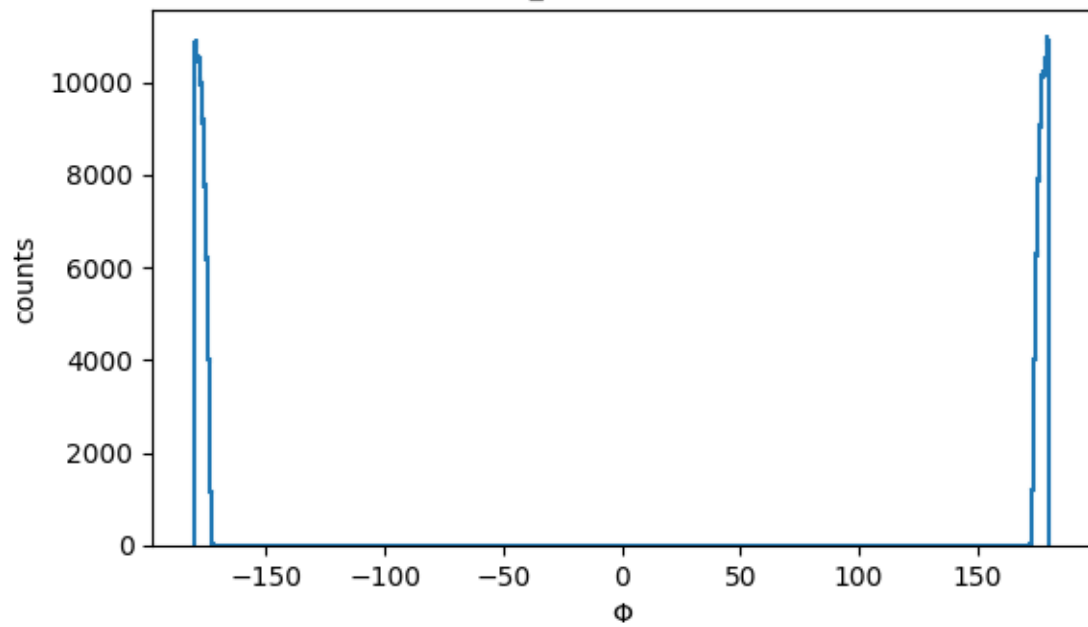
n_Phi (5on41)



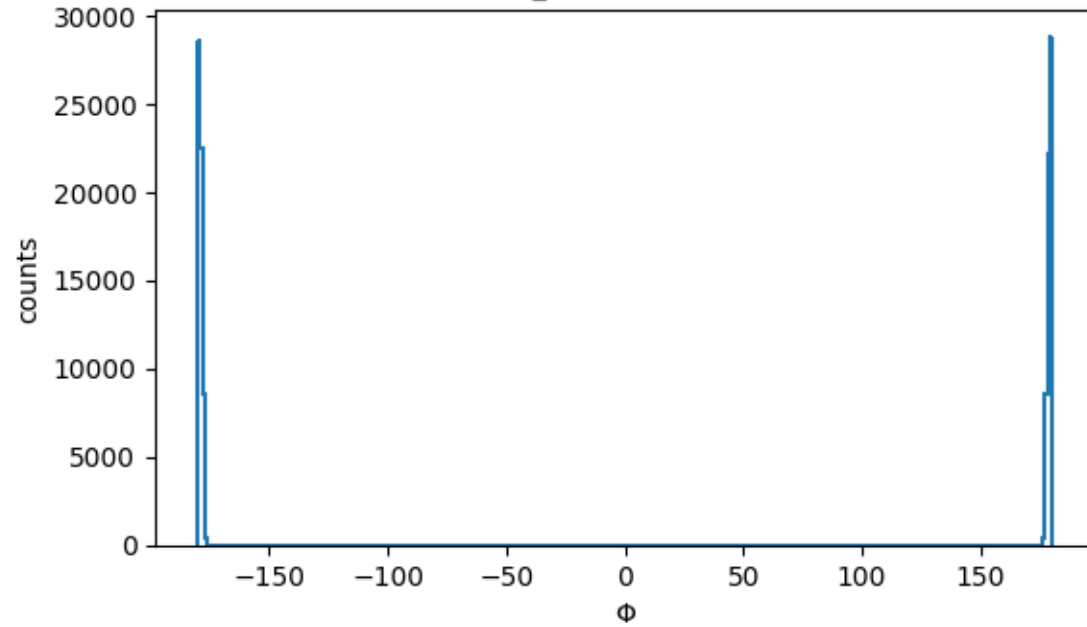
n_Phi (5on100)



n_Phi (10on100)

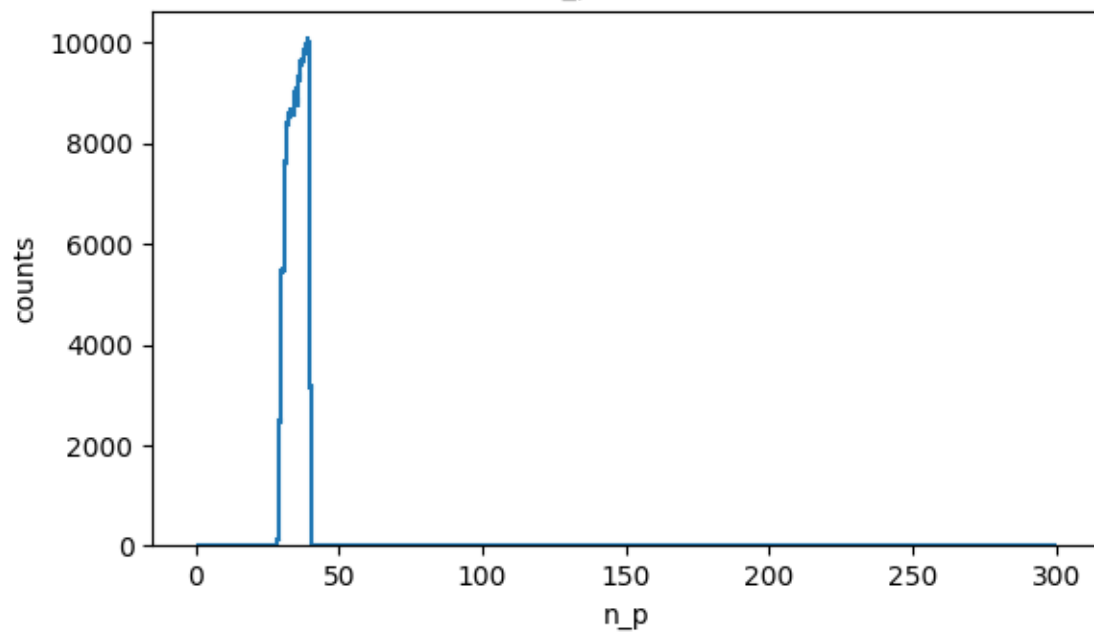


n_Phi (18on275)

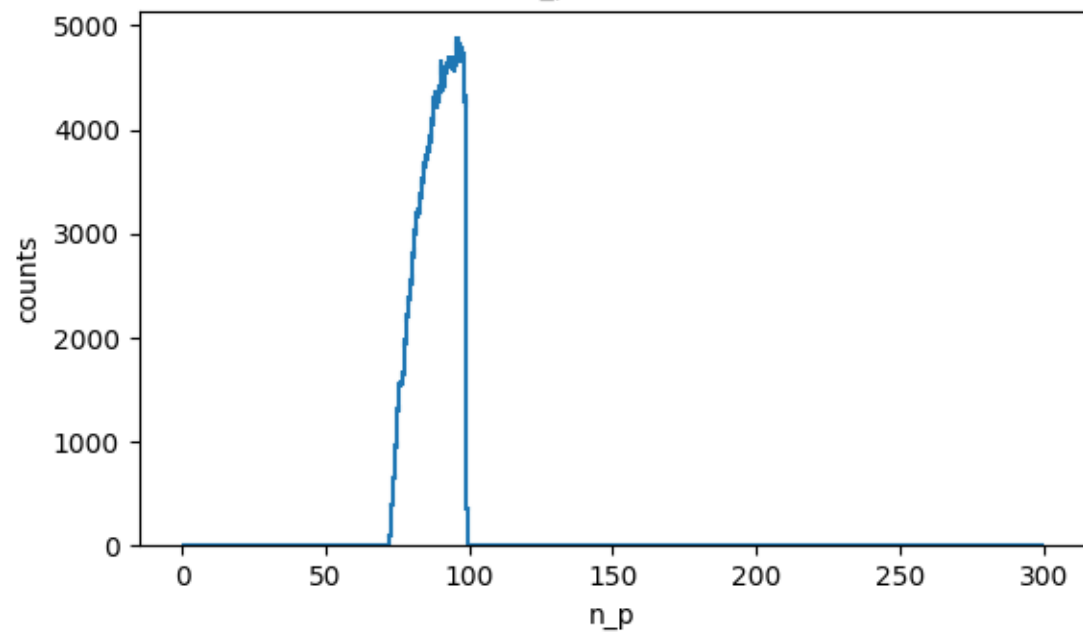


IP6

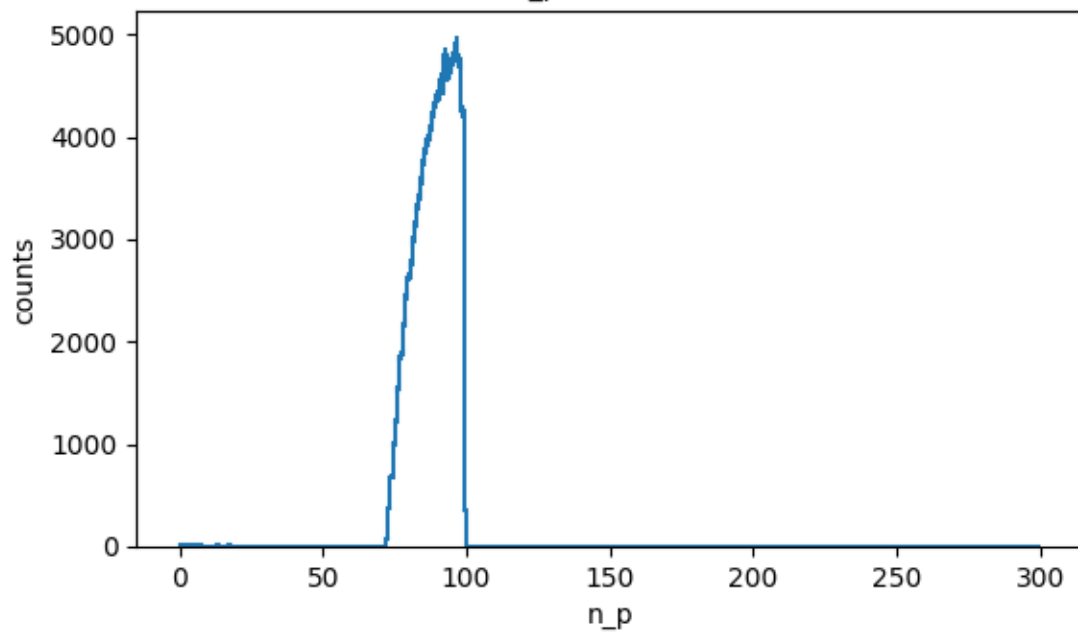
n_p (5on41)



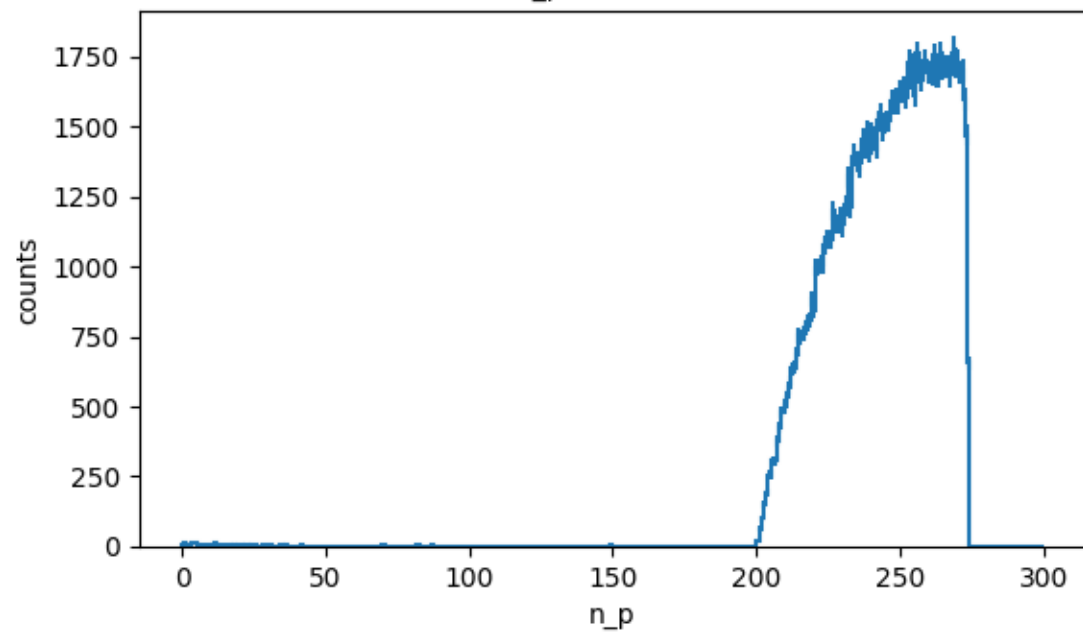
n_p (5on100)



n_p (10on100)

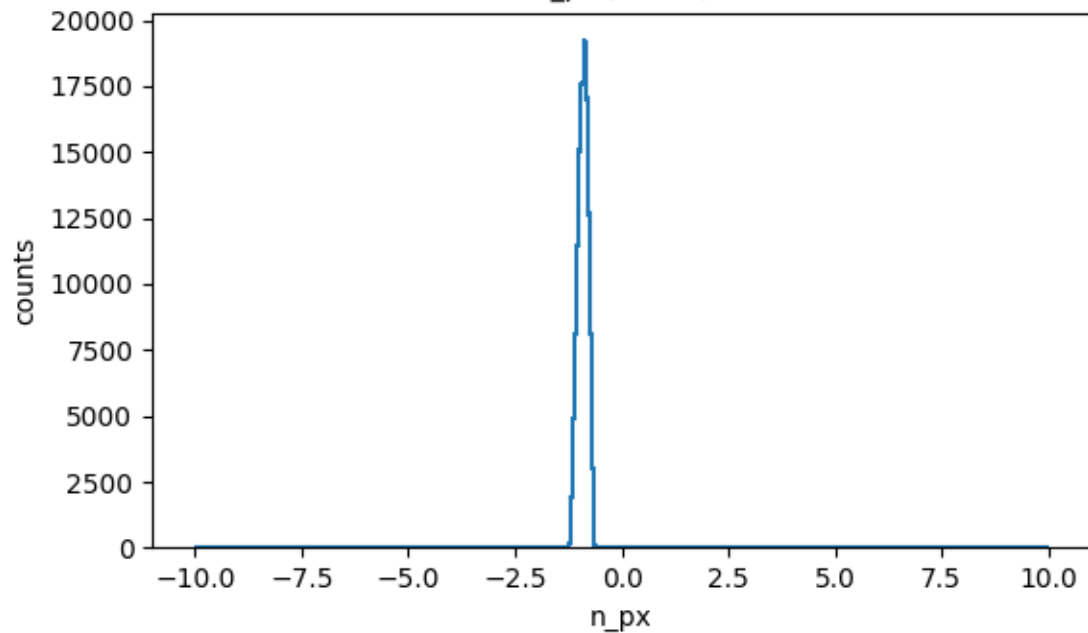


n_p (18on275)

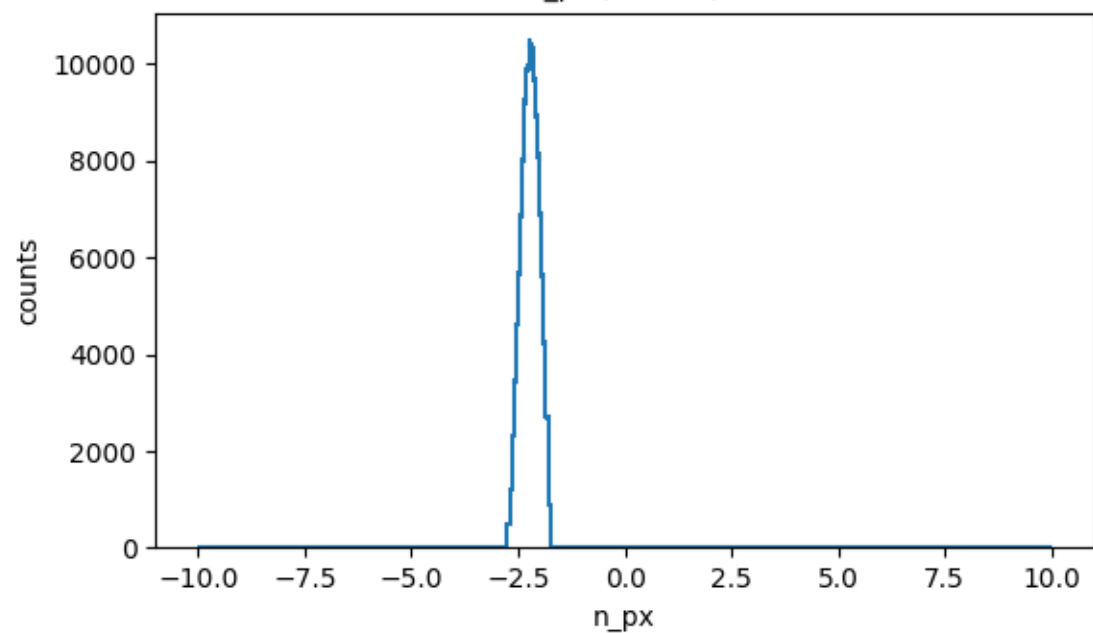


IP6

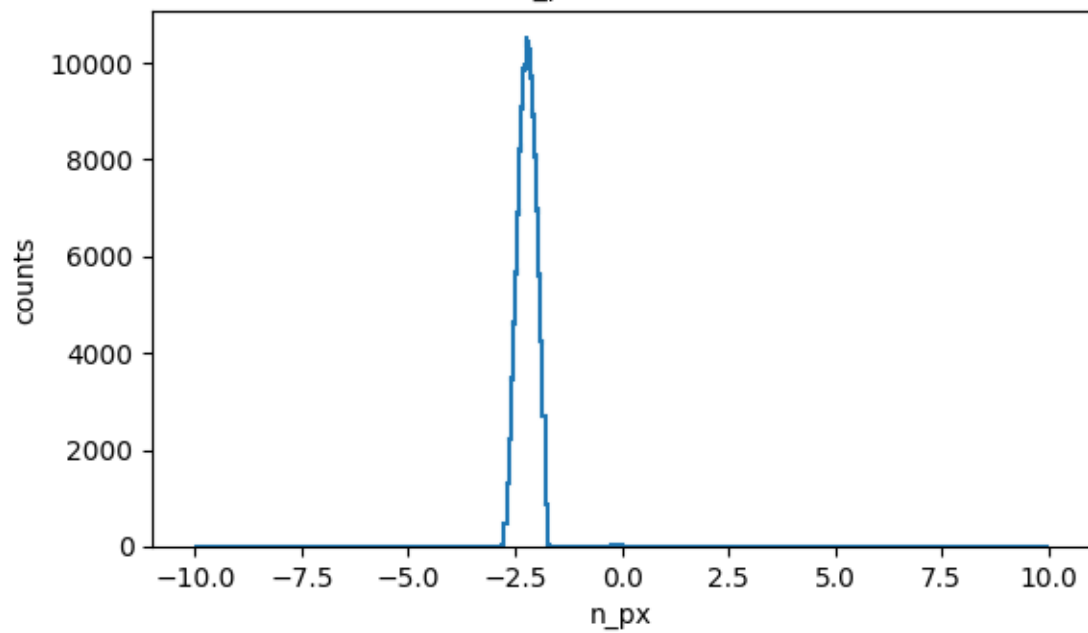
n_px (5on41)



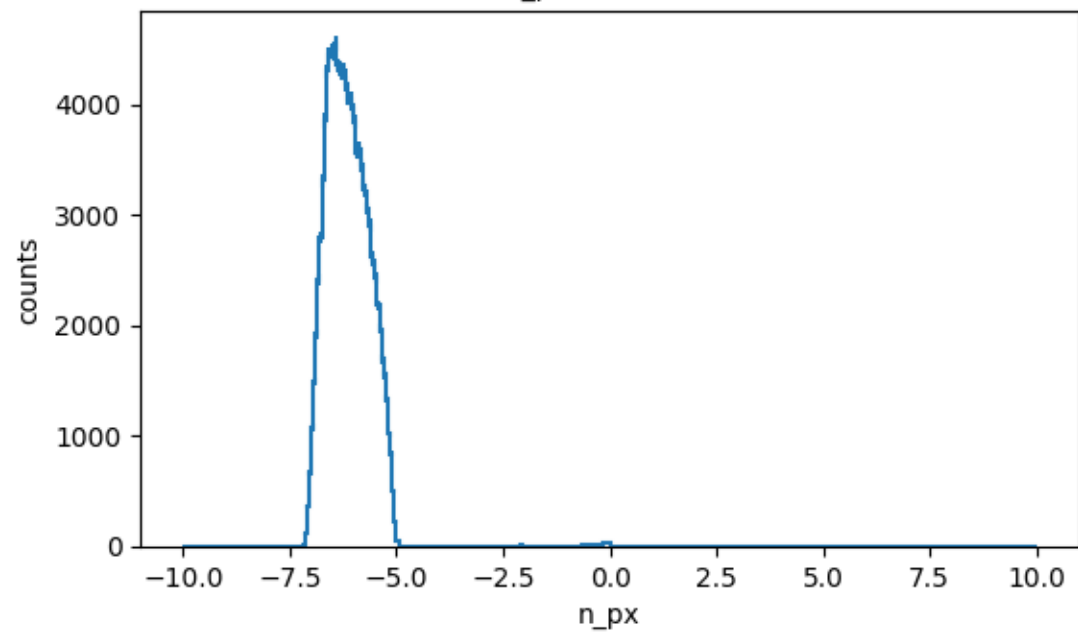
n_px (5on100)



n_px (10on100)

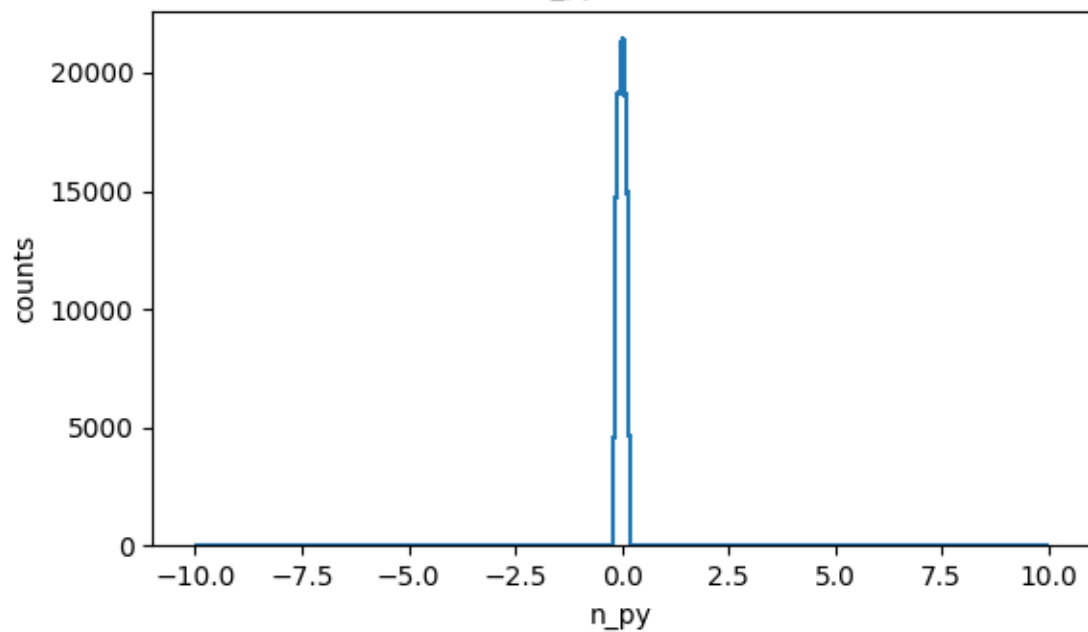


n_px (18on275)

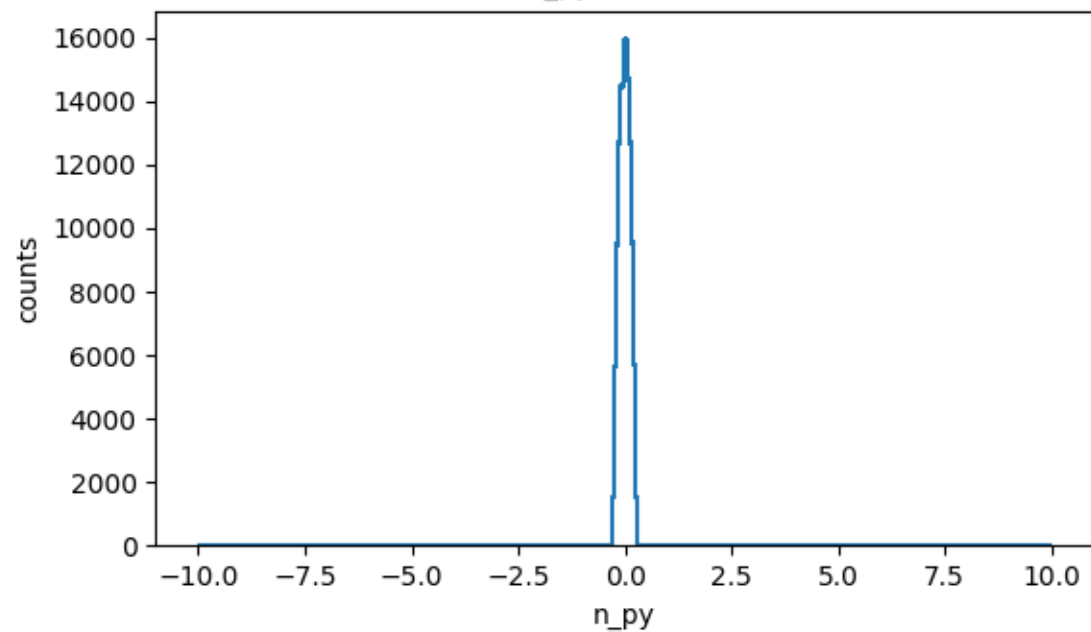


IP6

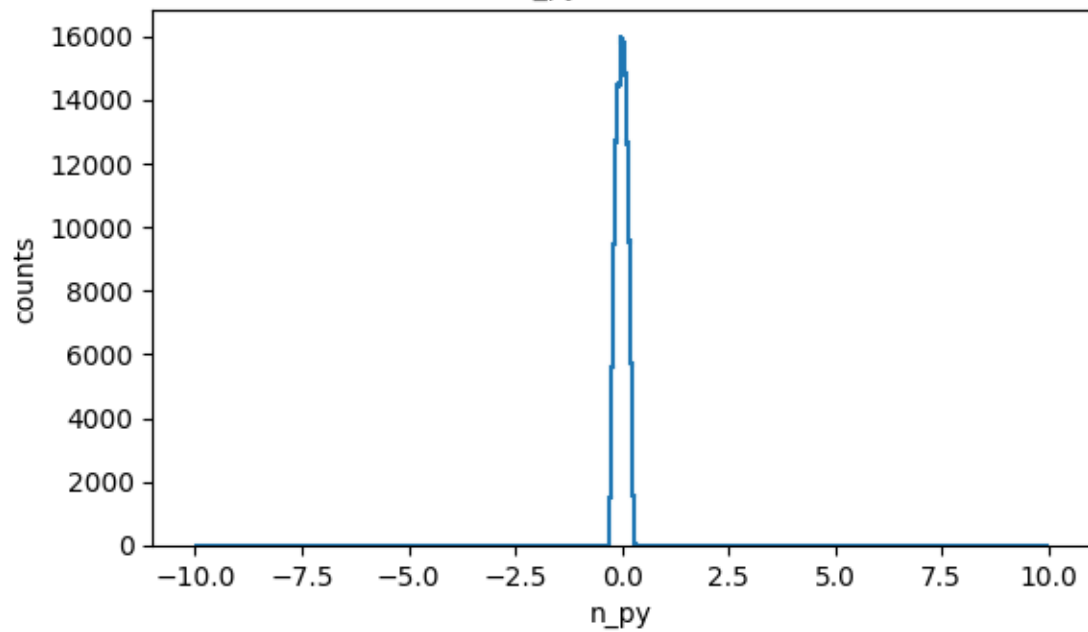
n_py (5on41)



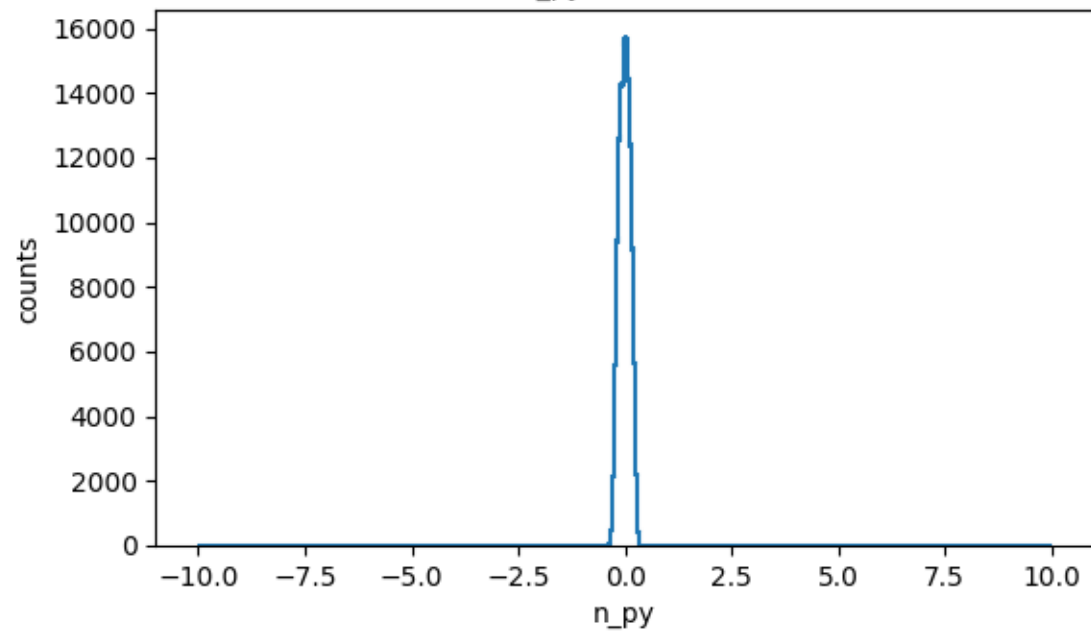
n_py (5on100)



n_py (10on100)

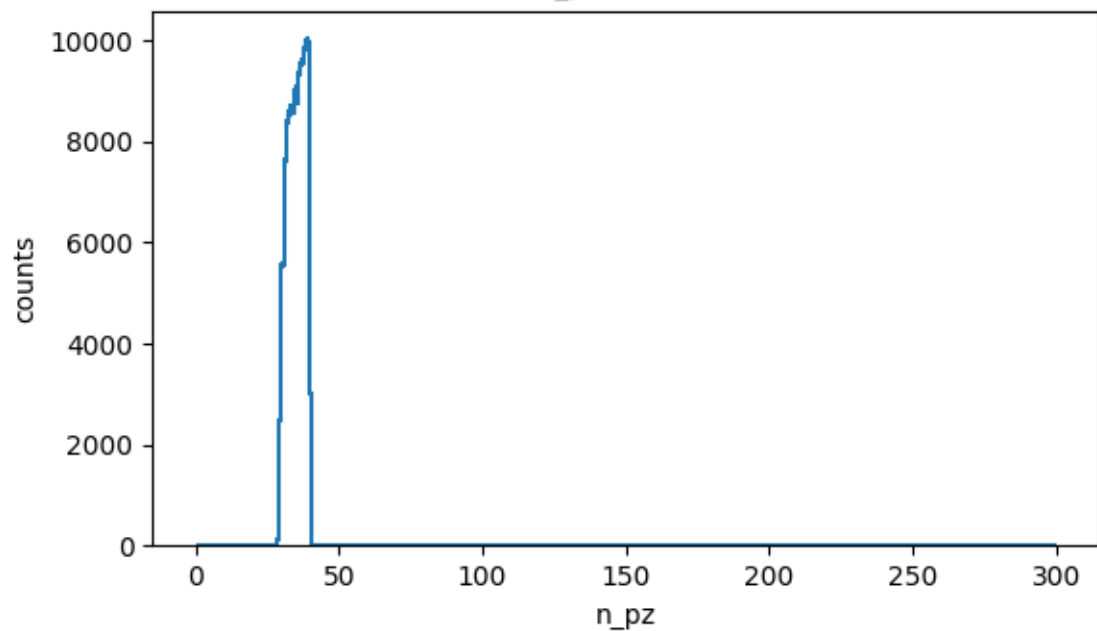


n_py (18on275)

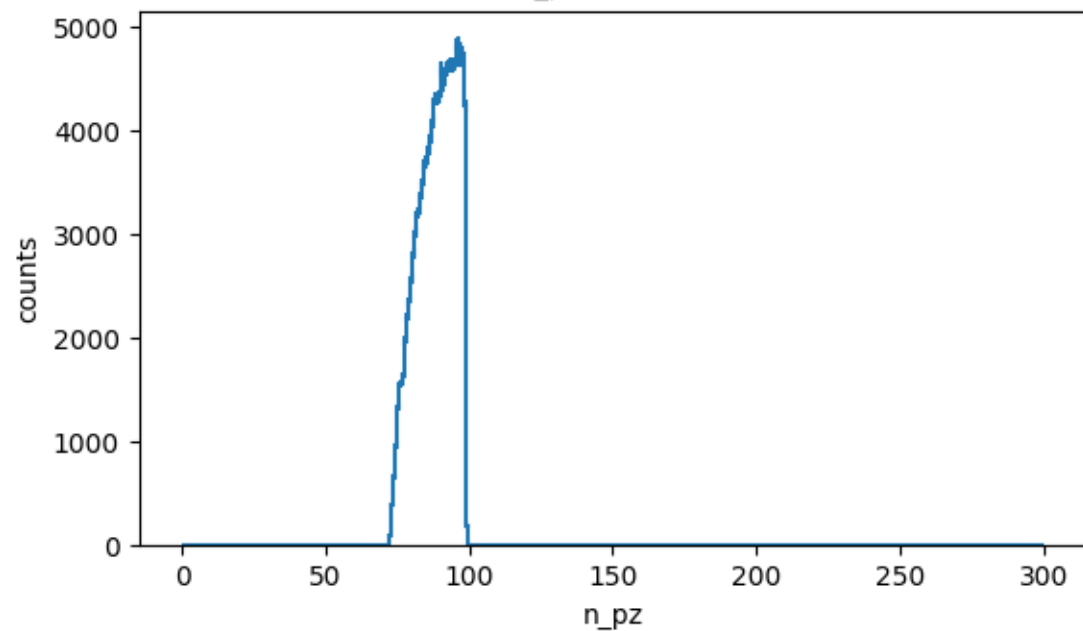


IP6

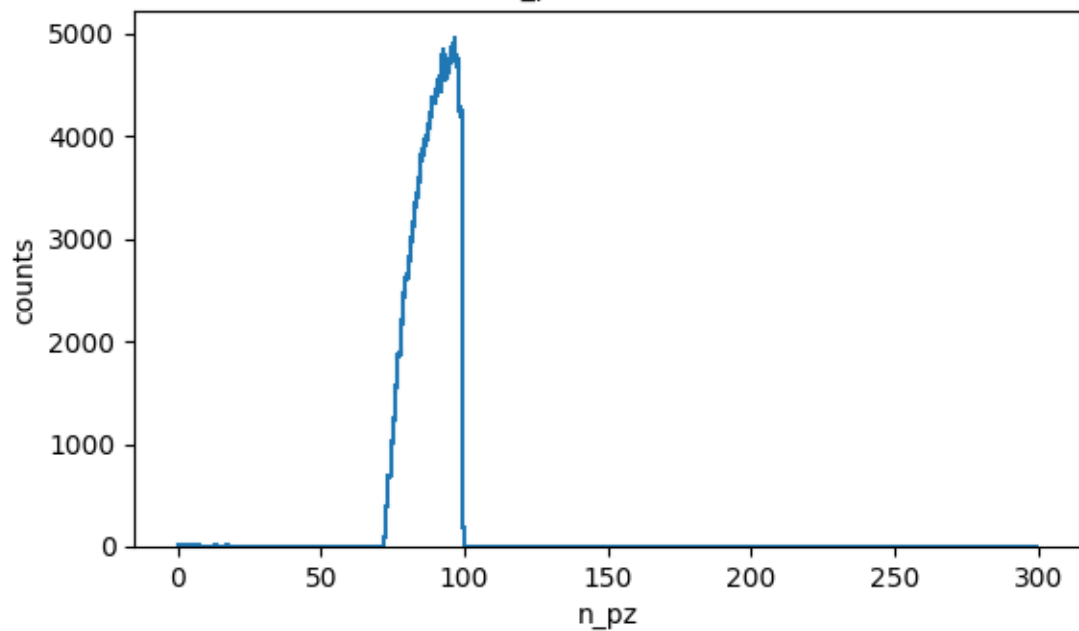
n_pz (5on41)



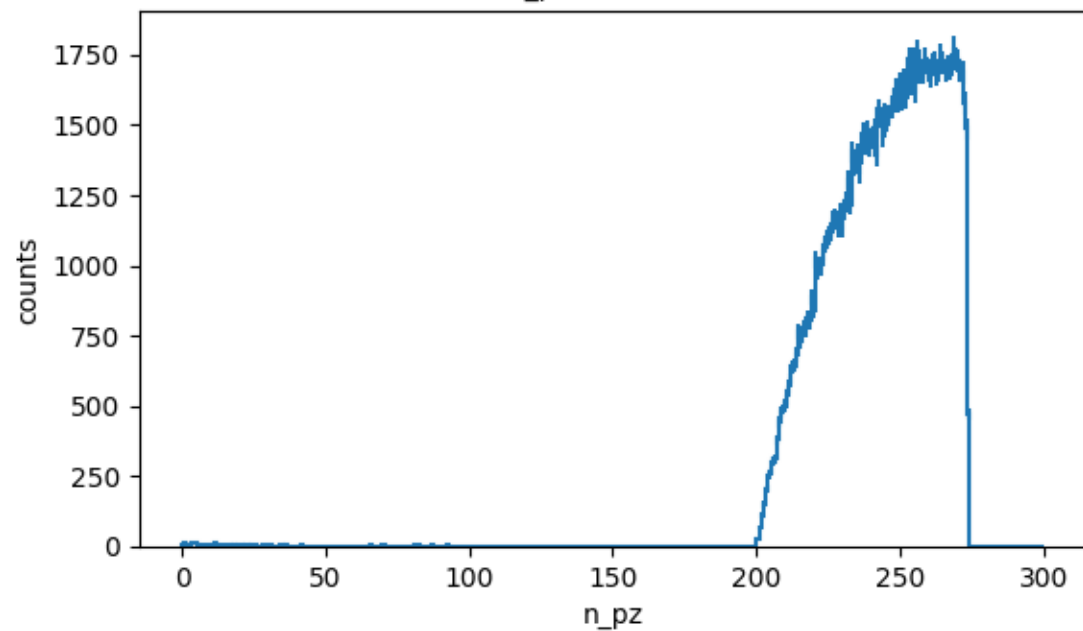
n_pz (5on100)



n_pz (10on100)

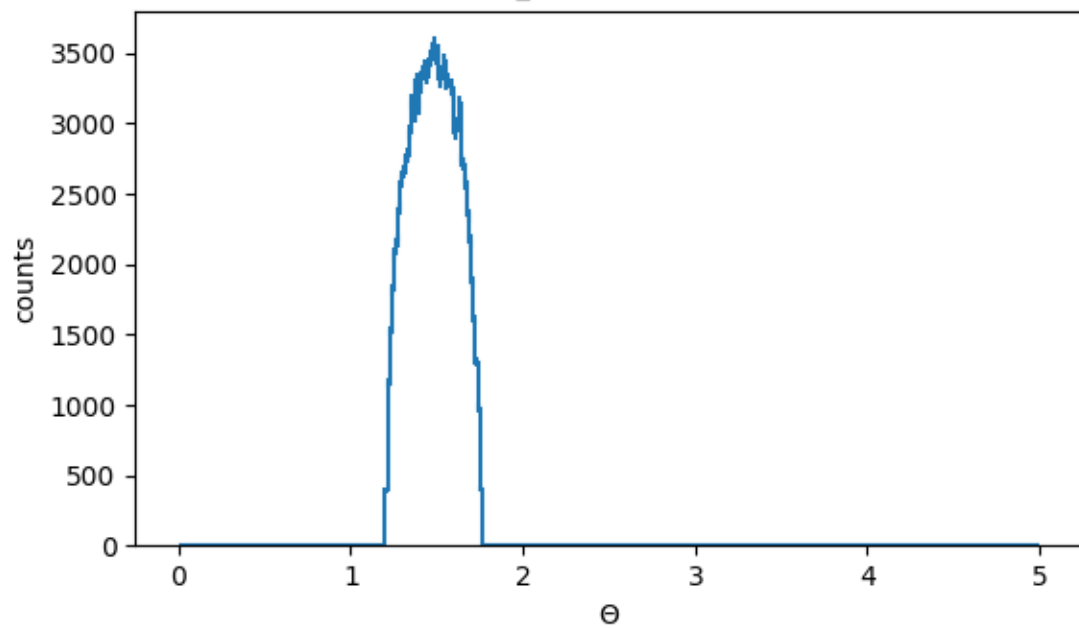


n_pz (18on275)

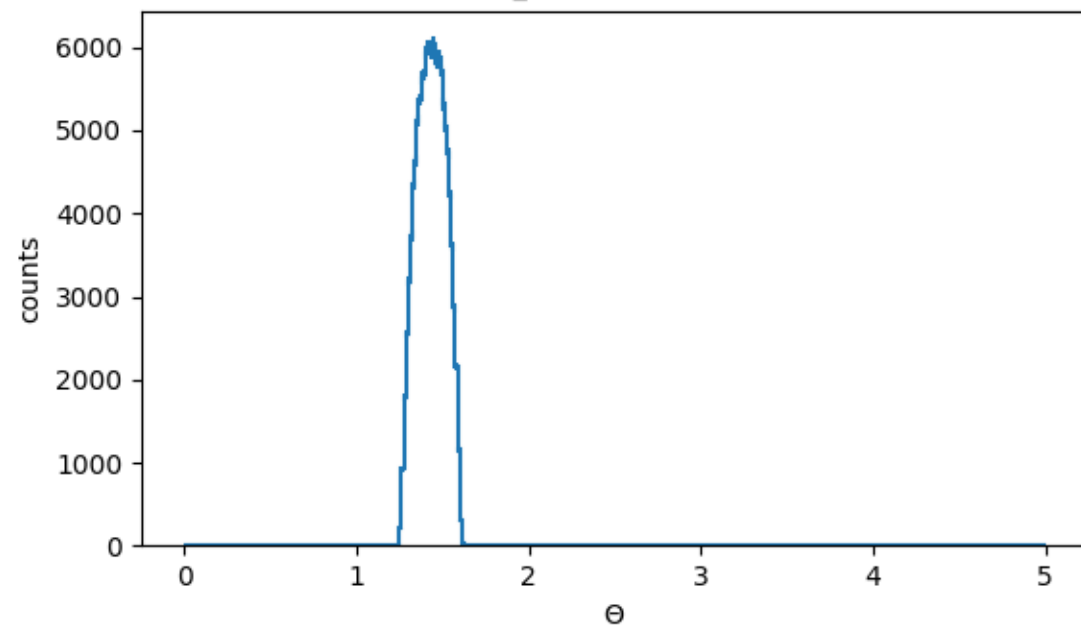


IP6

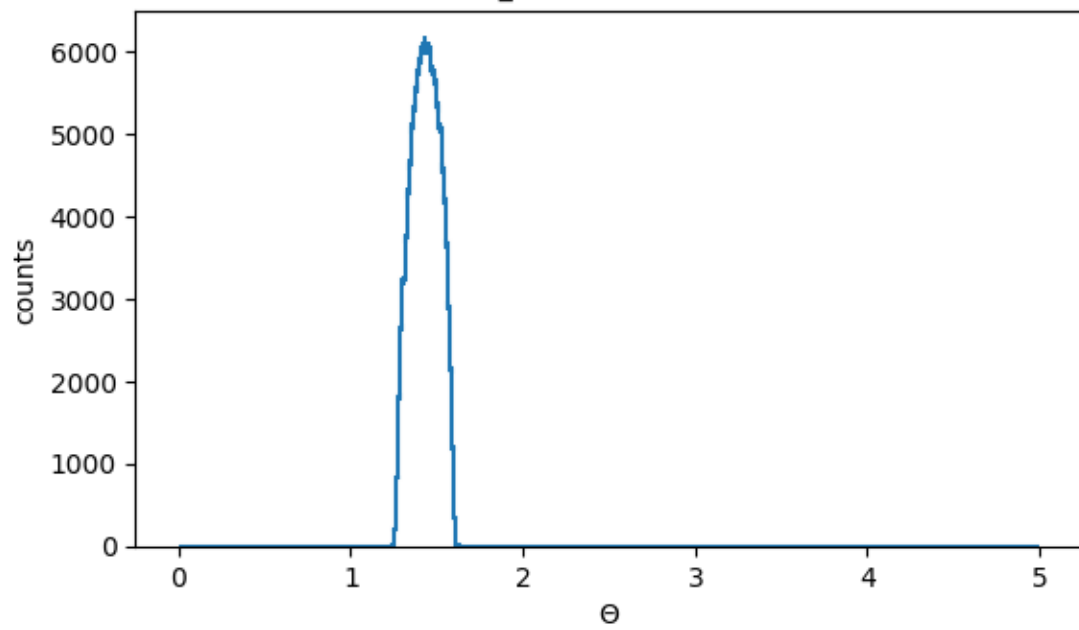
n_Theta (5on41)



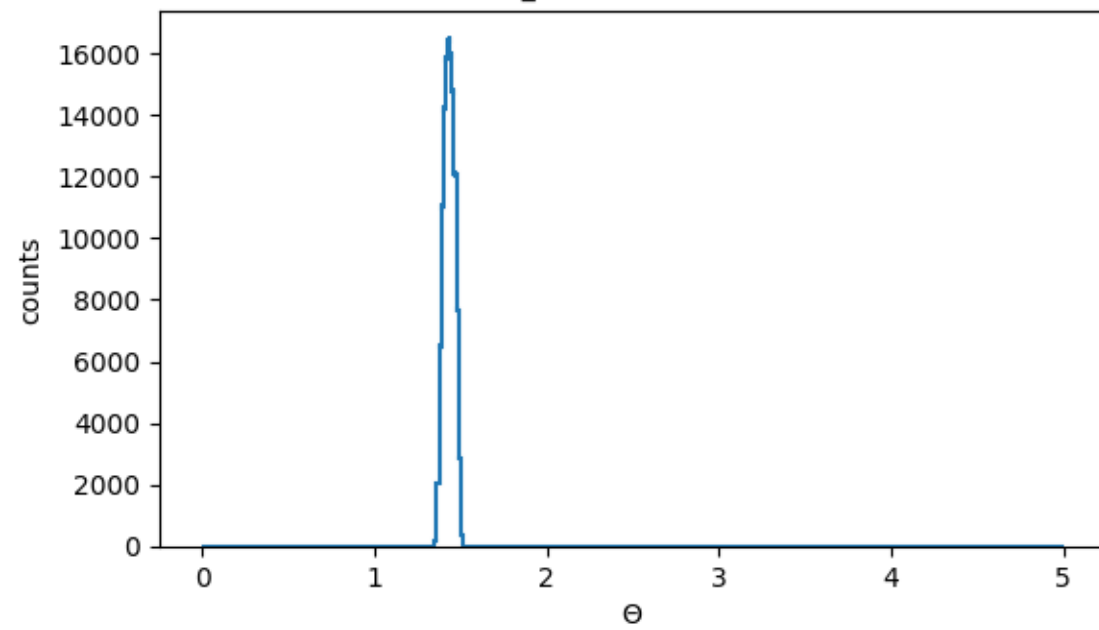
n_Theta (5on100)



n_Theta (10on100)

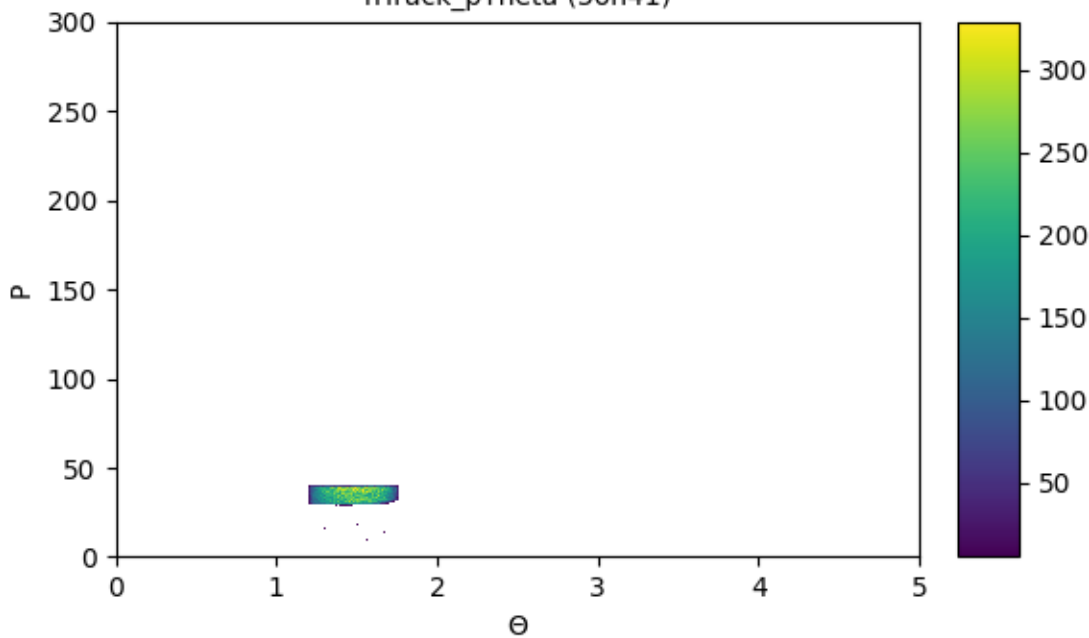


n_Theta (18on275)

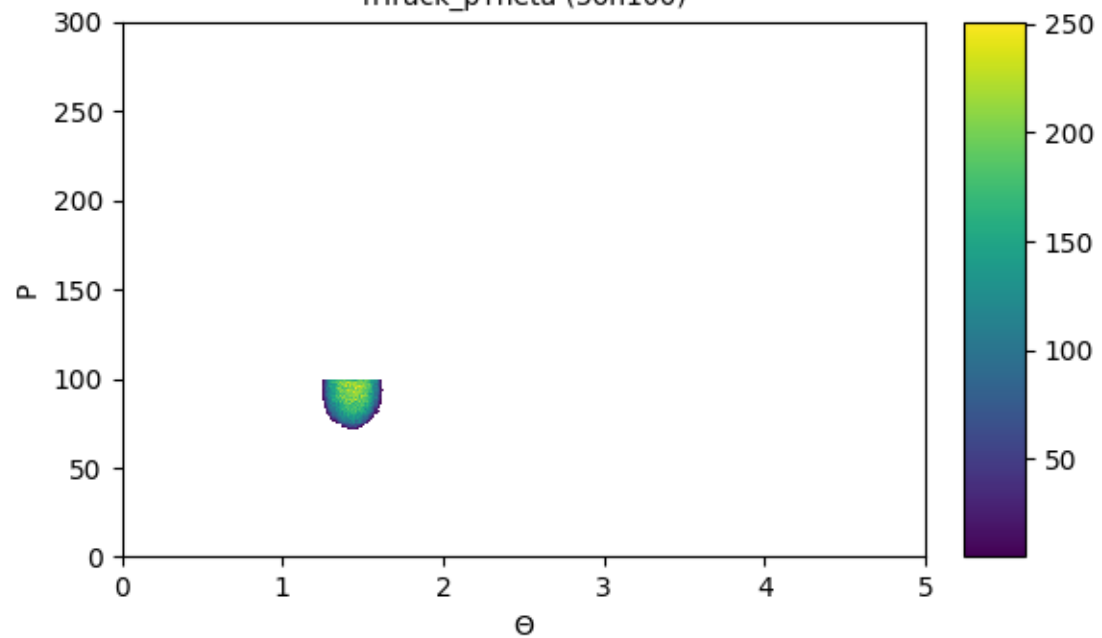


IP6

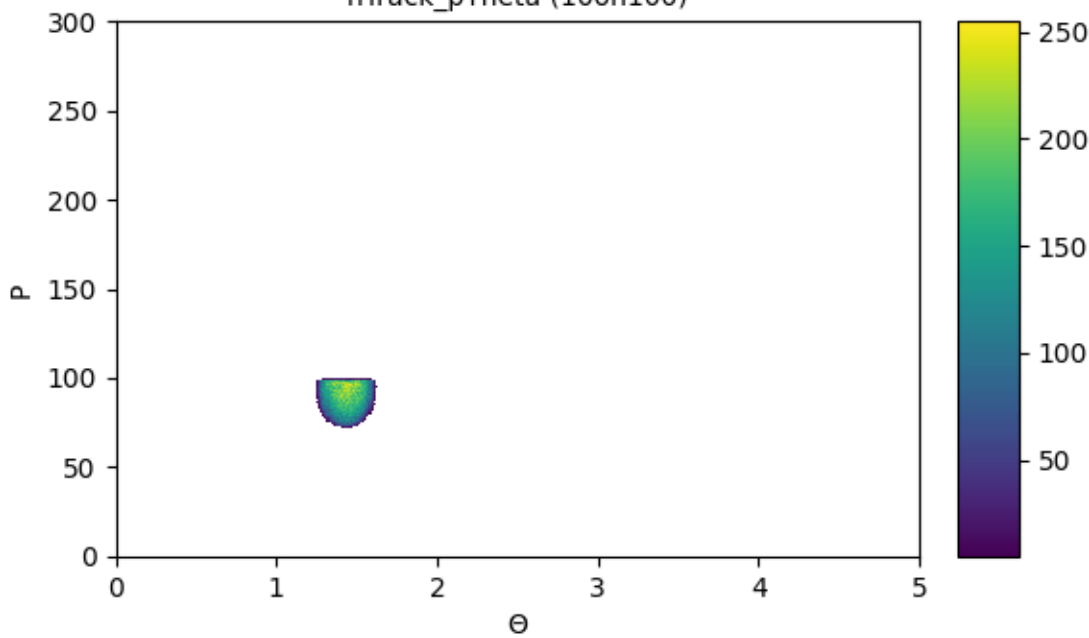
nTrack_pTheta (5on41)



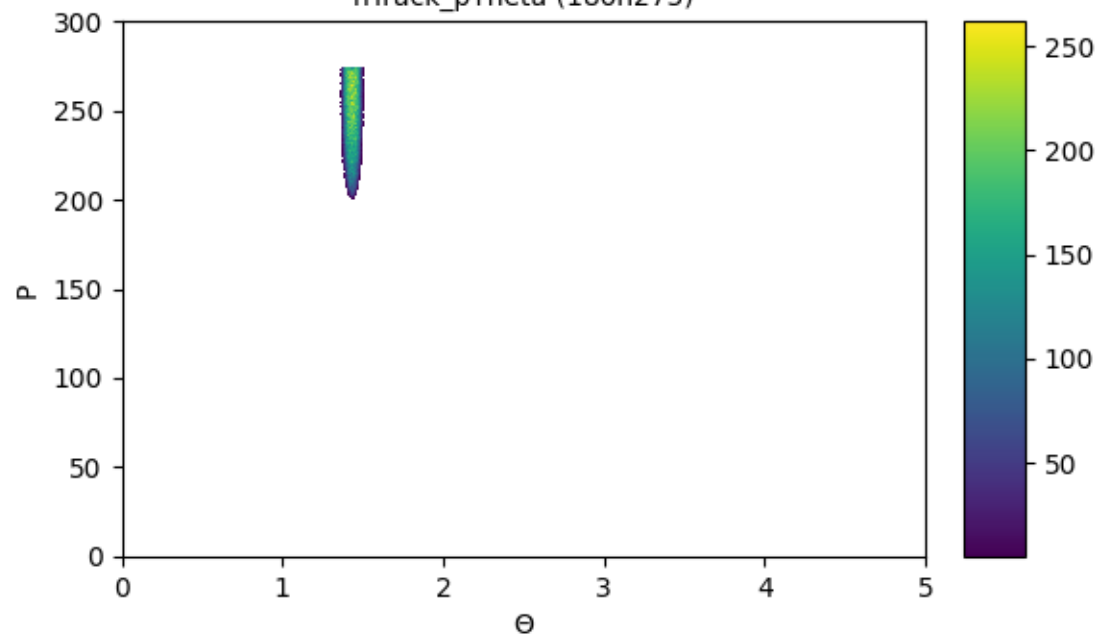
nTrack_pTheta (5on100)



nTrack_pTheta (10on100)

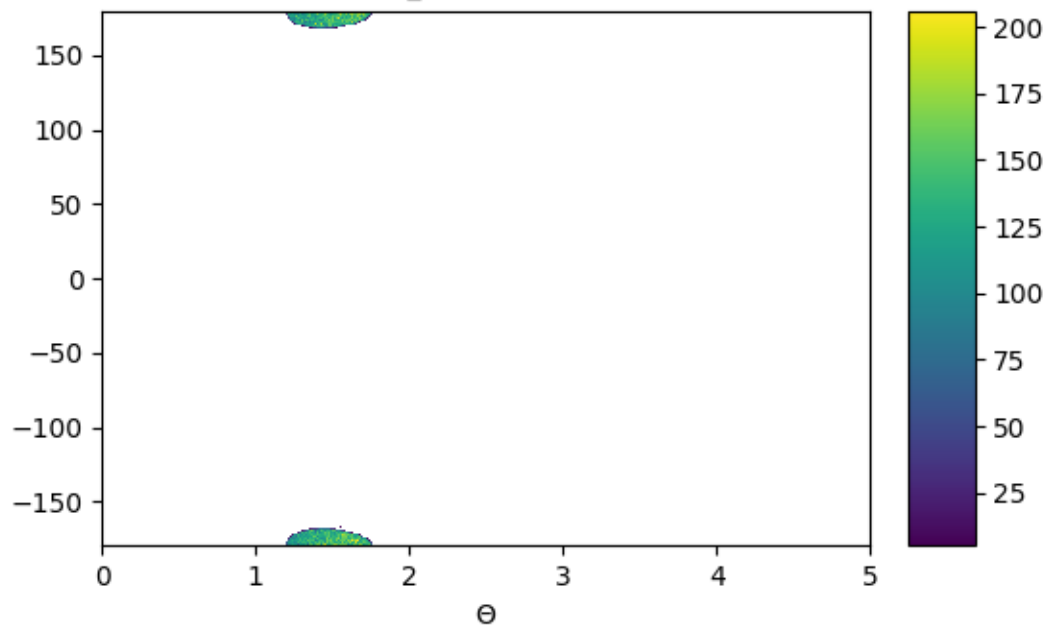


nTrack_pTheta (18on275)

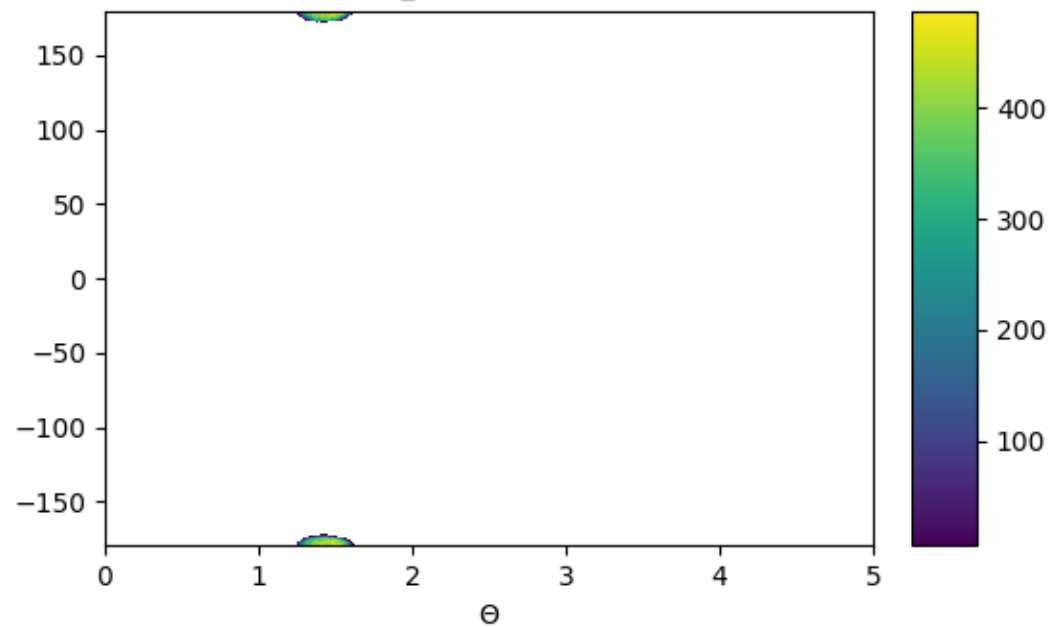


IP6

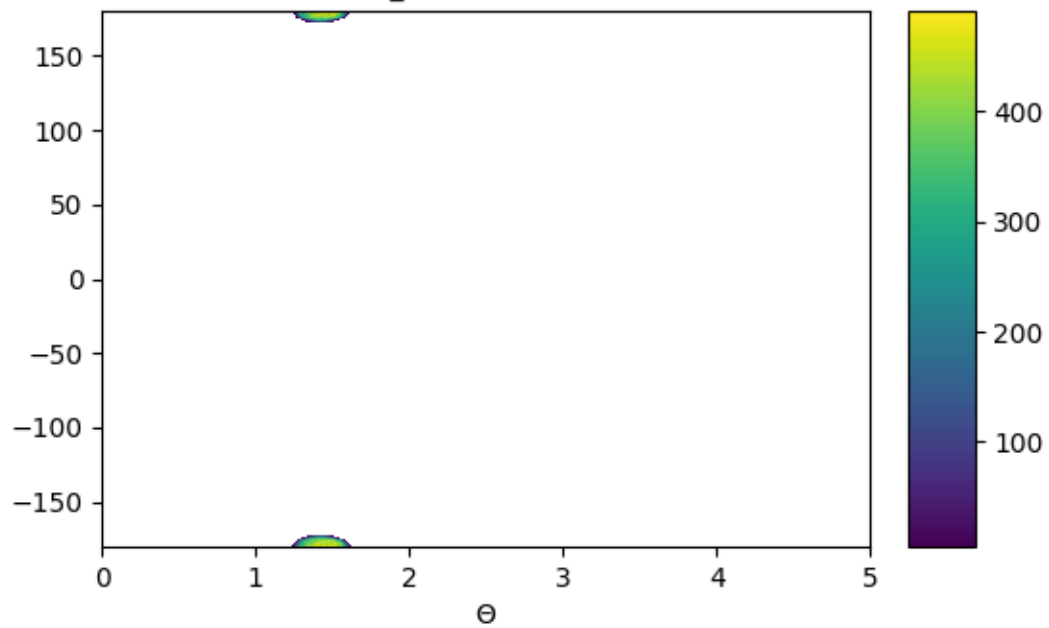
nTrack_ThetaPhi (5on41)



nTrack_ThetaPhi (5on100)



nTrack_ThetaPhi (10on100)



nTrack_ThetaPhi (18on275)

