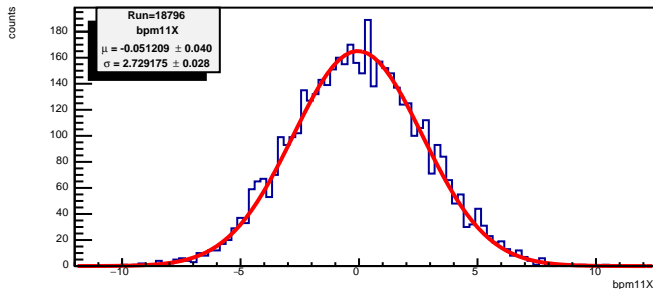
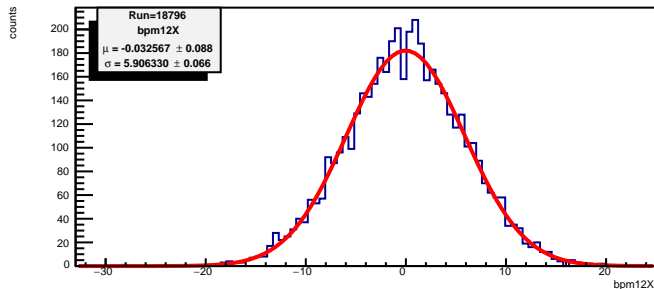


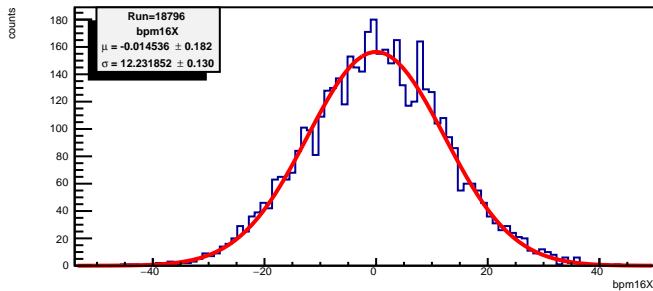
diff_bpm11X/um (yield_bcm_an_us>15 && Entry\$>3300)



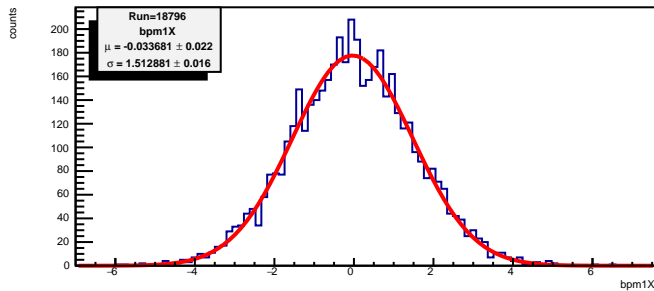
diff_bpm12X/um (yield_bcm_an_us>15 && Entry\$>3300)



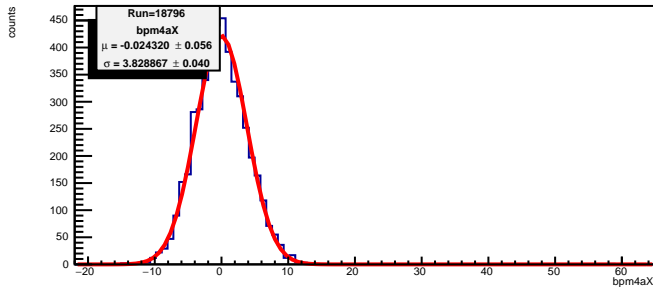
diff_bpm16X/um (yield_bcm_an_us>15 && Entry\$>3300)



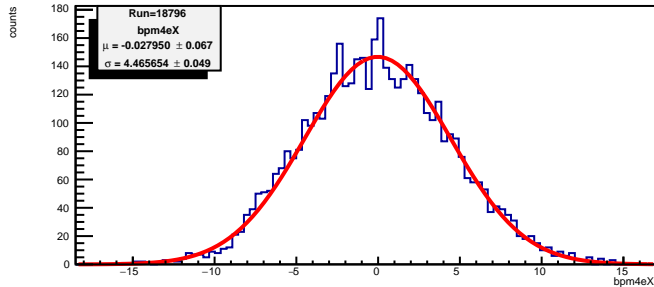
diff_bpm1X/um (yield_bcm_an_us>15 && Entry\$>3300)



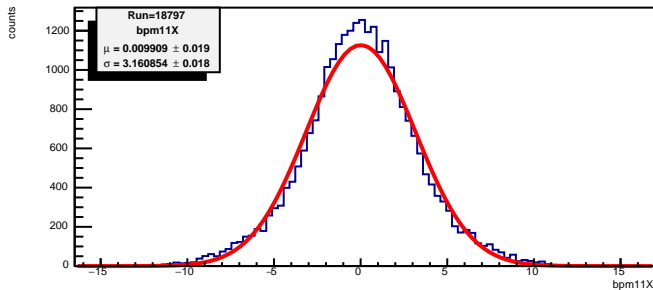
diff_bpm4aX/um (yield_bcm_an_us>15 && Entry\$>3300)



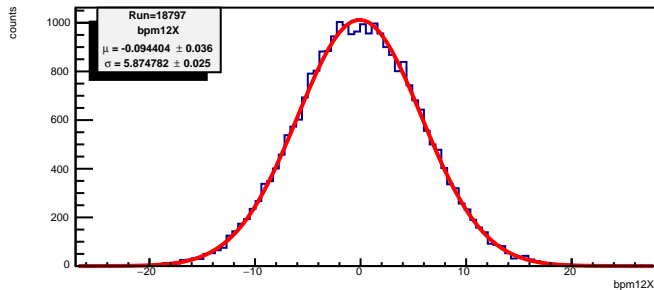
diff_bpm4eX/um (yield_bcm_an_us>15 && Entry\$>3300)



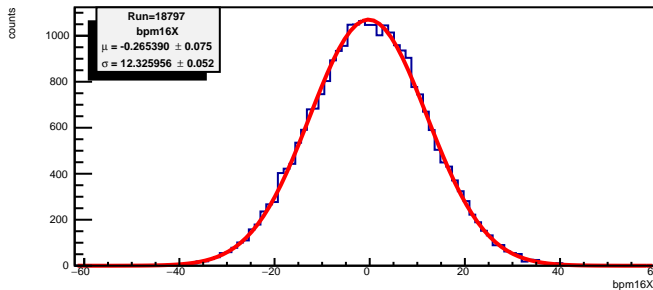
diff_bpm11X/um (yield_bcm_an_us>15 && Entry\$>3300)



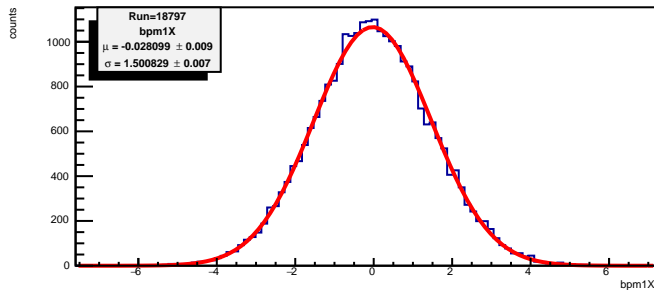
diff_bpm12X/um (yield_bcm_an_us>15 && Entry\$>3300)



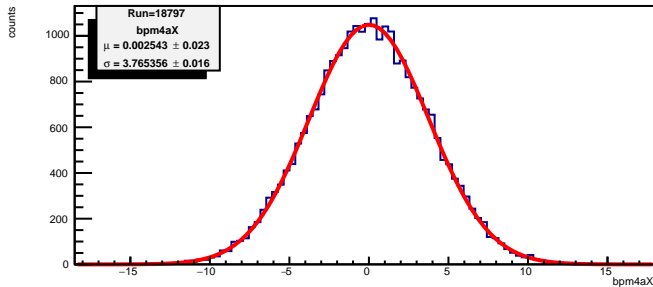
diff_bpm16X/um (yield_bcm_an_us>15 && Entry\$>3300)



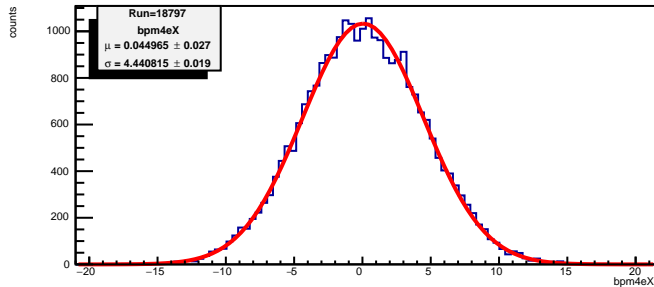
diff_bpm1X/um (yield_bcm_an_us>15 && Entry\$>3300)



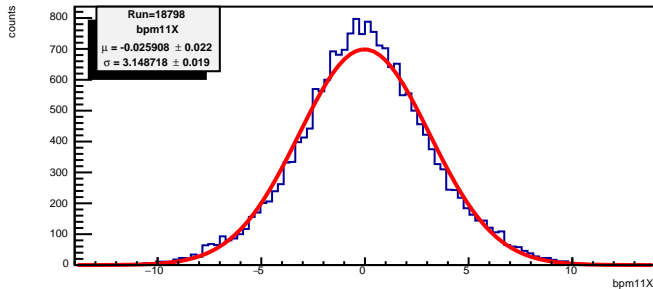
diff_bpm4aX/um (yield_bcm_an_us>15 && Entry\$>3300)



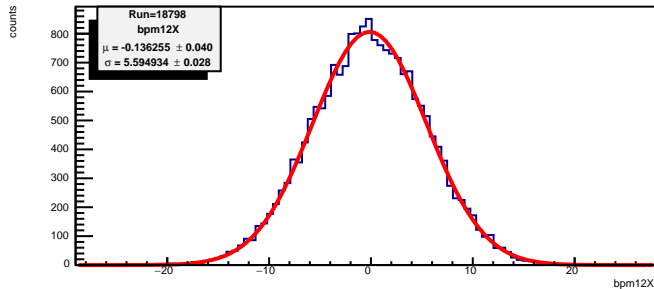
diff_bpm4eX/um (yield_bcm_an_us>15 && Entry\$>3300)



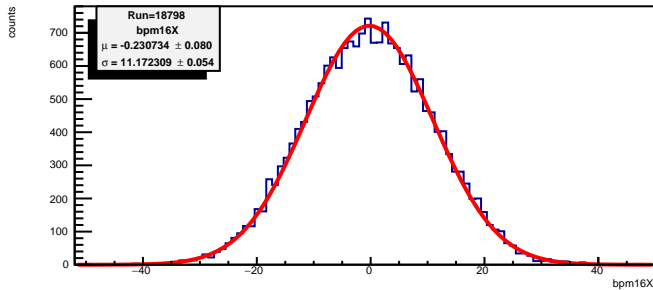
diff_bpm11X/um (yield_bcm_an_us>15 && Entry\$>3300)



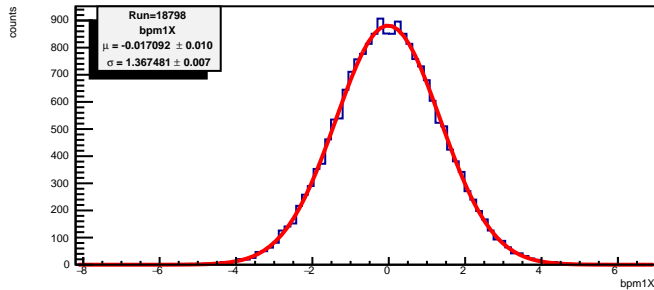
diff_bpm12X/um (yield_bcm_an_us>15 && Entry\$>3300)



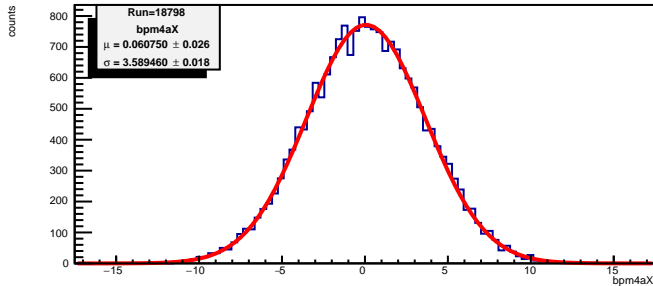
diff_bpm16X/um (yield_bcm_an_us>15 && Entry\$>3300)



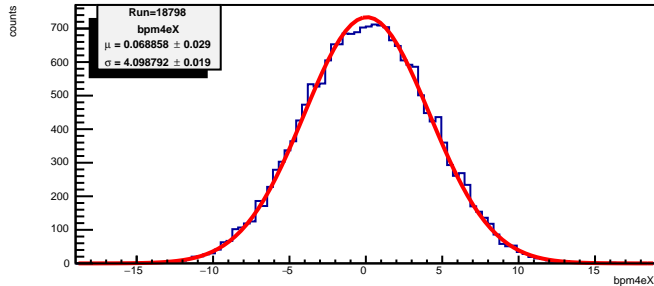
diff_bpm1X/um (yield_bcm_an_us>15 && Entry\$>3300)

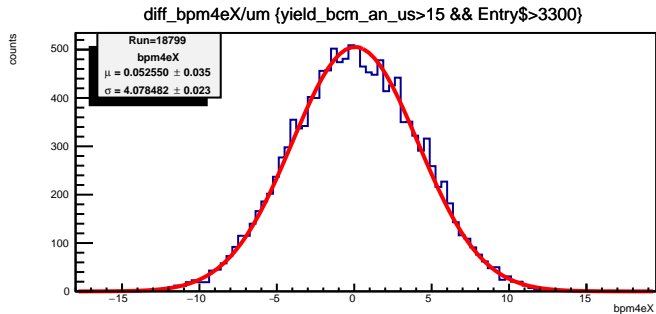
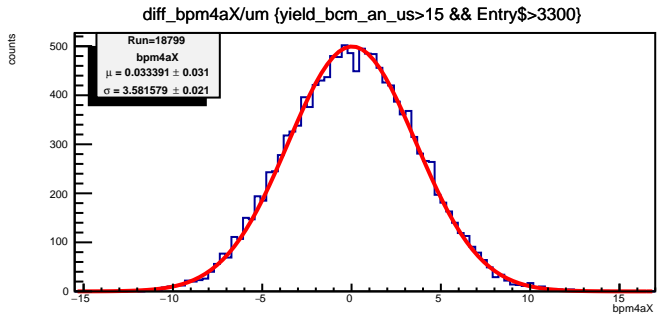
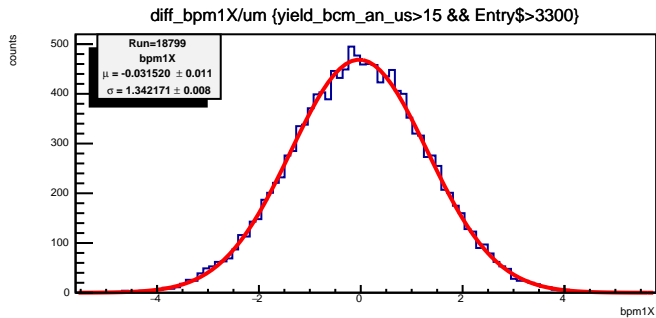
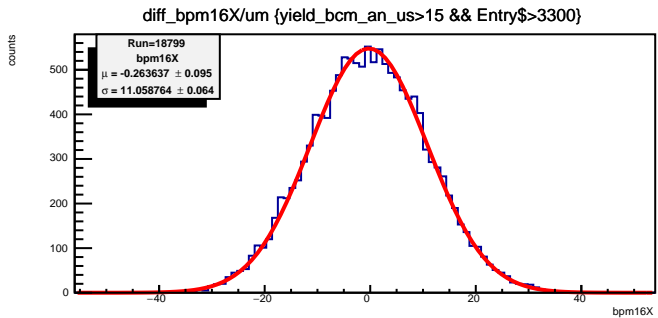
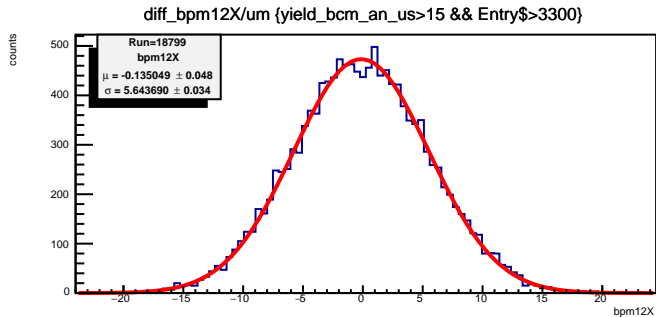
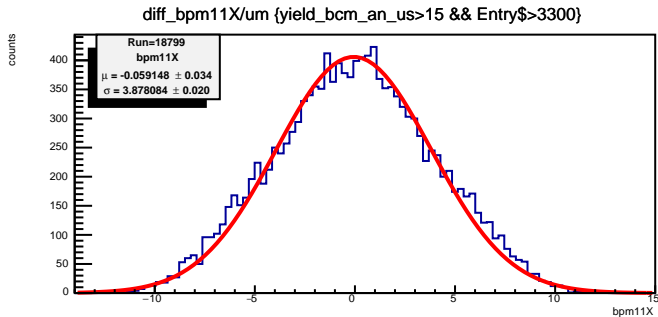


diff_bpm4aX/um (yield_bcm_an_us>15 && Entry\$>3300)

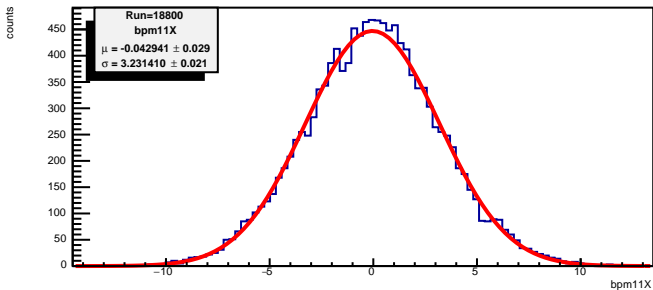


diff_bpm4eX/um (yield_bcm_an_us>15 && Entry\$>3300)

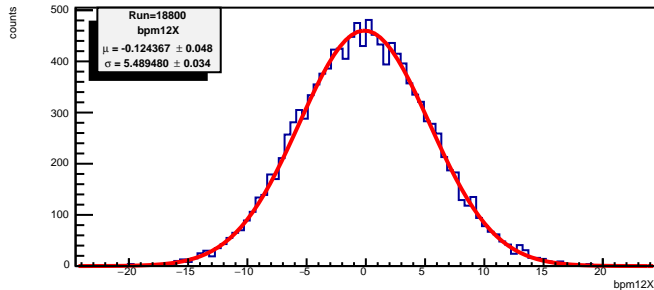




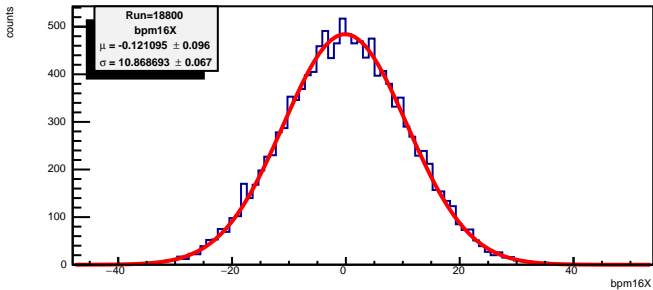
diff_bpm11X/um (yield_bcm_an_us>15 && Entry\$>3300)



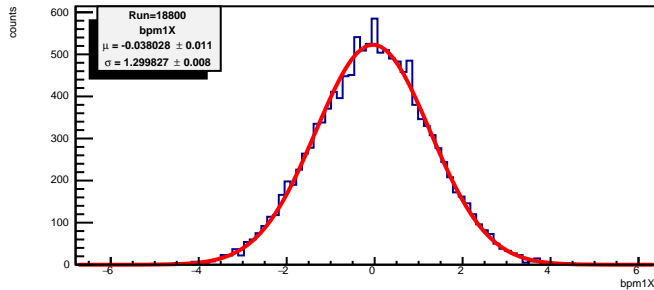
diff_bpm12X/um (yield_bcm_an_us>15 && Entry\$>3300)



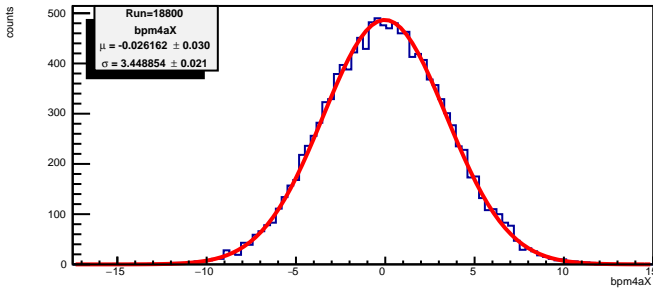
diff_bpm16X/um (yield_bcm_an_us>15 && Entry\$>3300)



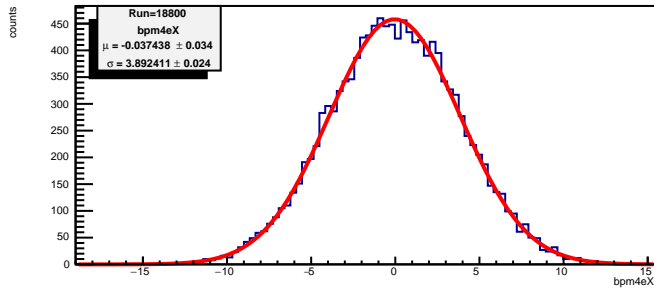
diff_bpm1X/um (yield_bcm_an_us>15 && Entry\$>3300)



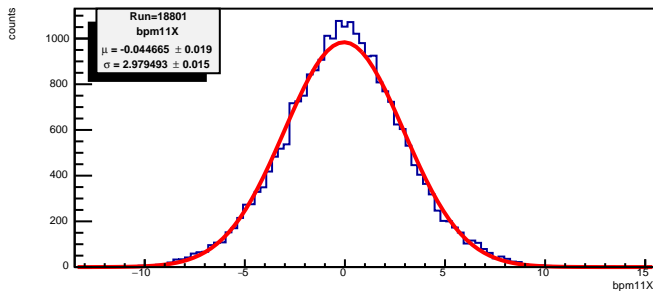
diff_bpm4aX/um (yield_bcm_an_us>15 && Entry\$>3300)



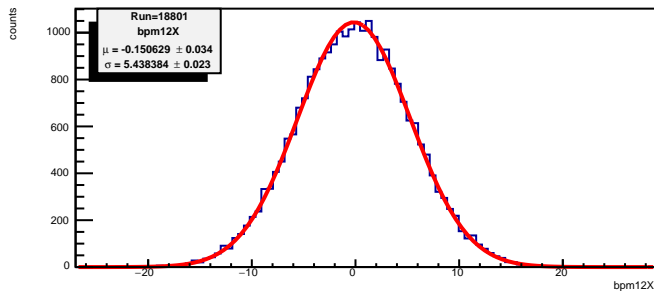
diff_bpm4eX/um (yield_bcm_an_us>15 && Entry\$>3300)



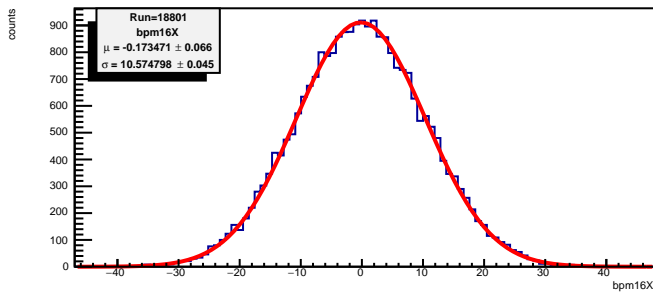
diff_bpm11X/um (yield_bcm_an_us>15 && Entry\$>3300)



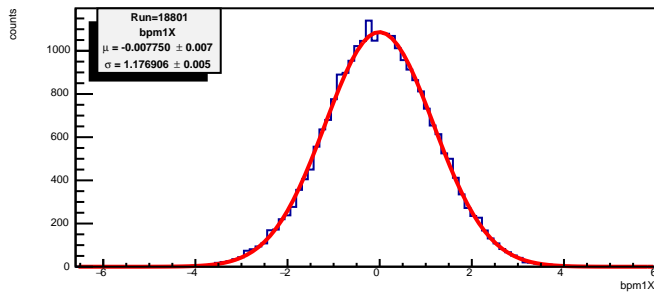
diff_bpm12X/um (yield_bcm_an_us>15 && Entry\$>3300)



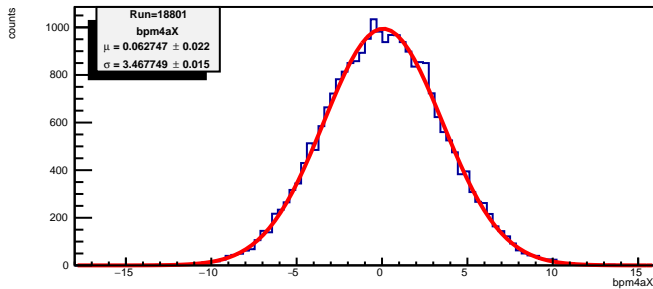
diff_bpm16X/um (yield_bcm_an_us>15 && Entry\$>3300)



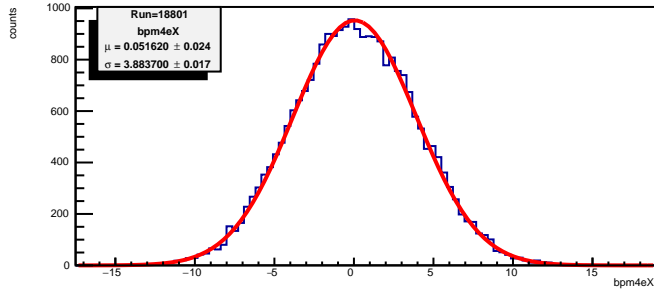
diff_bpm1X/um (yield_bcm_an_us>15 && Entry\$>3300)



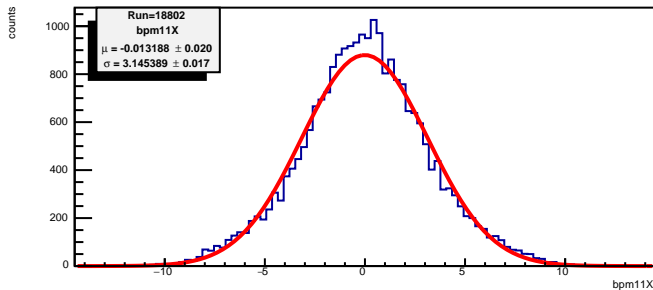
diff_bpm4aX/um (yield_bcm_an_us>15 && Entry\$>3300)



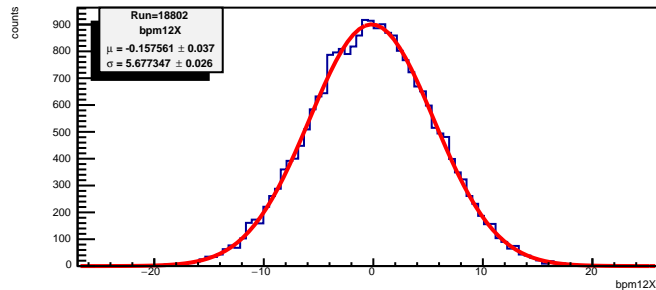
diff_bpm4eX/um (yield_bcm_an_us>15 && Entry\$>3300)



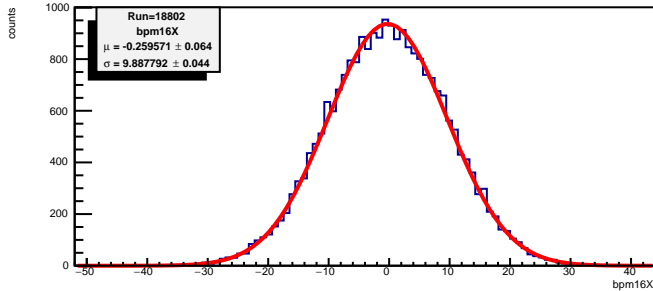
diff_bpm11X/um (yield_bcm_an_us>15 && Entry\$>3300)



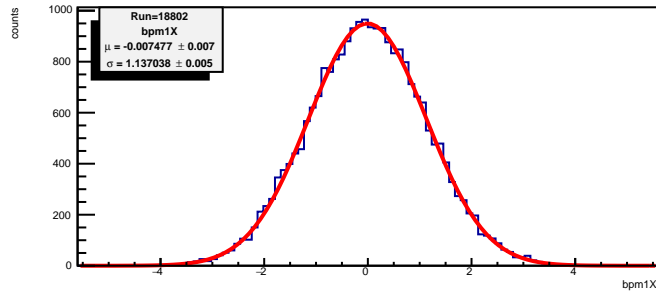
diff_bpm12X/um (yield_bcm_an_us>15 && Entry\$>3300)



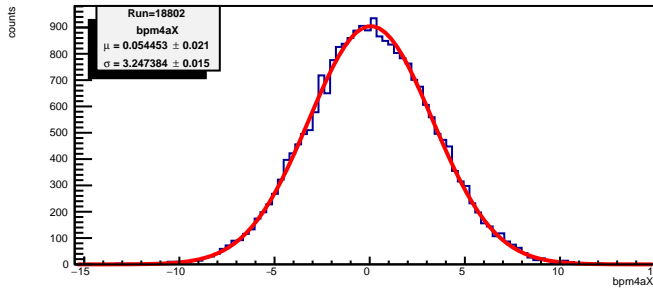
diff_bpm16X/um (yield_bcm_an_us>15 && Entry\$>3300)



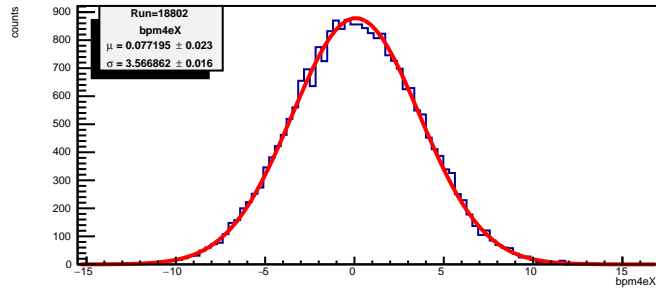
diff_bpm1X/um (yield_bcm_an_us>15 && Entry\$>3300)



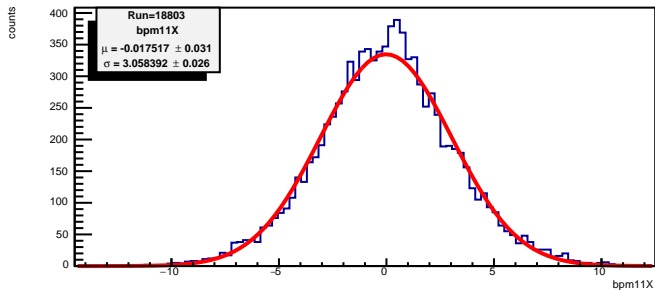
diff_bpm4aX/um (yield_bcm_an_us>15 && Entry\$>3300)



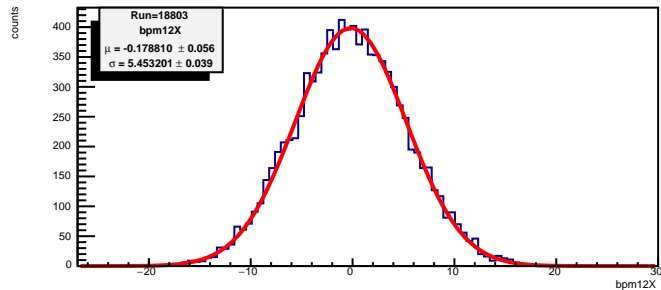
diff_bpm4eX/um (yield_bcm_an_us>15 && Entry\$>3300)



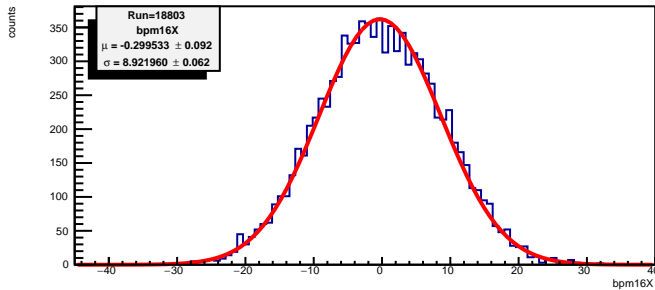
diff_bpm11X/um (yield_bcm_an_us>15 && Entry\$>3300)



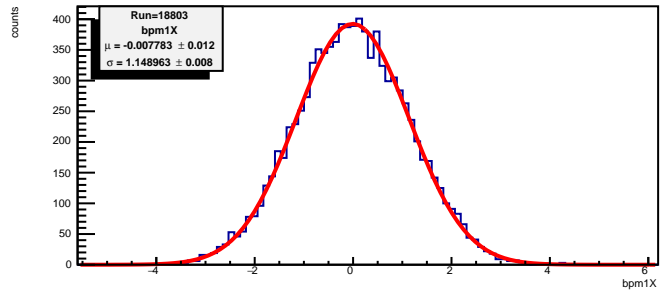
diff_bpm12X/um (yield_bcm_an_us>15 && Entry\$>3300)



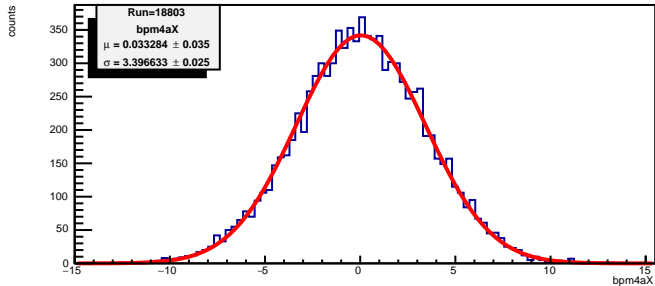
diff_bpm16X/um (yield_bcm_an_us>15 && Entry\$>3300)



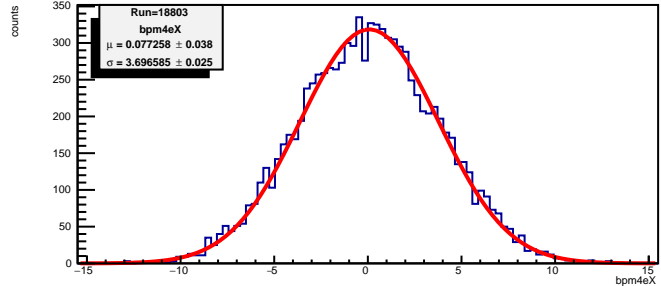
diff_bpm1X/um (yield_bcm_an_us>15 && Entry\$>3300)



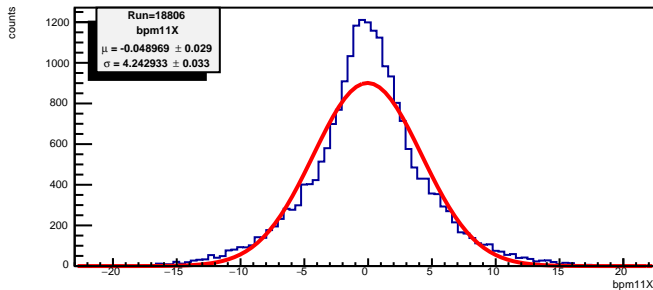
diff_bpm4aX/um (yield_bcm_an_us>15 && Entry\$>3300)



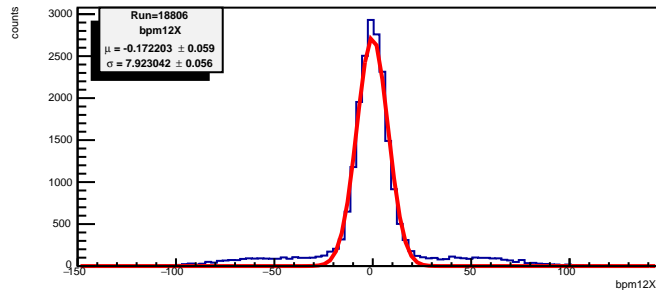
diff_bpm4eX/um (yield_bcm_an_us>15 && Entry\$>3300)



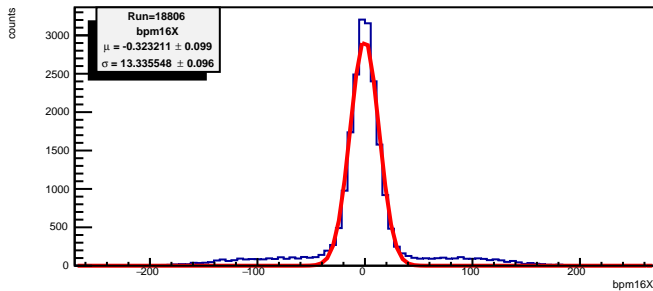
diff_bpm11X/um (yield_bcm_an_us>15 && Entry\$>3300)



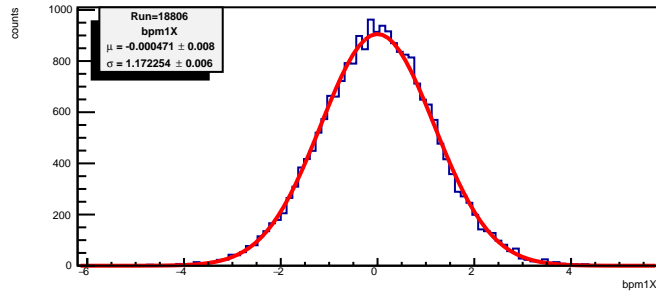
diff_bpm12X/um (yield_bcm_an_us>15 && Entry\$>3300)



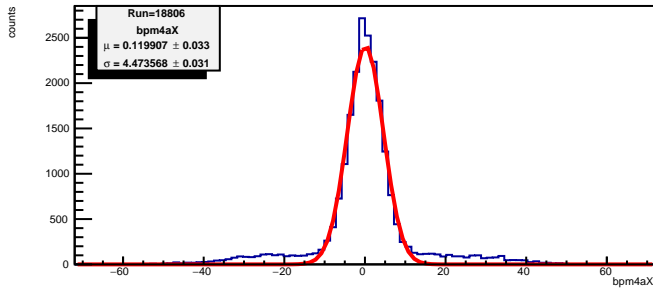
diff_bpm16X/um (yield_bcm_an_us>15 && Entry\$>3300)



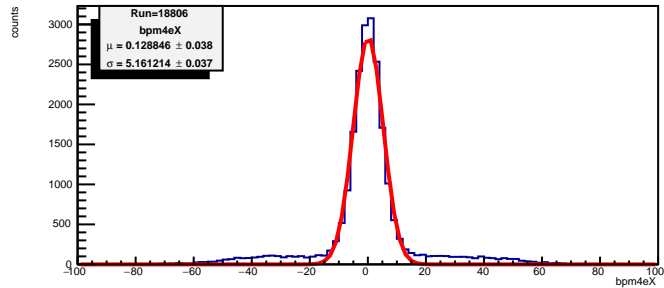
diff_bpm1X/um (yield_bcm_an_us>15 && Entry\$>3300)



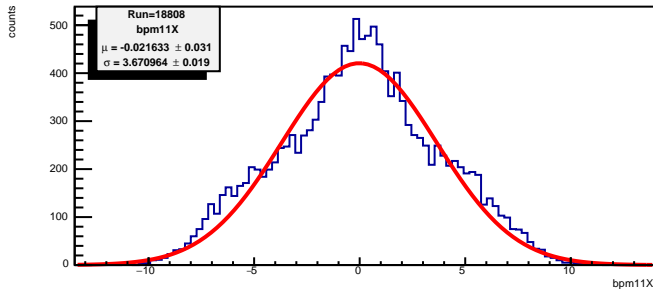
diff_bpm4aX/um (yield_bcm_an_us>15 && Entry\$>3300)



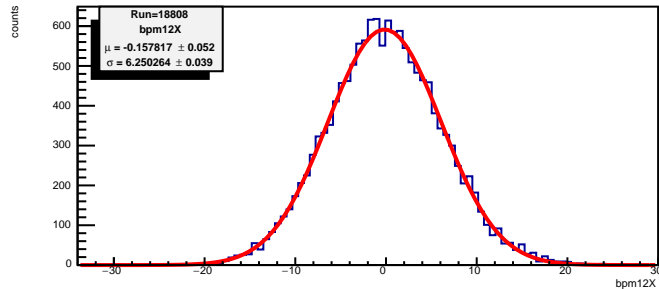
diff_bpm4eX/um (yield_bcm_an_us>15 && Entry\$>3300)



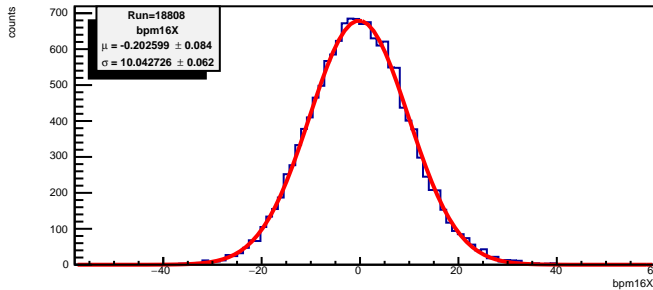
diff_bpm11X/um (yield_bcm_an_us>15 && Entry\$>3300)



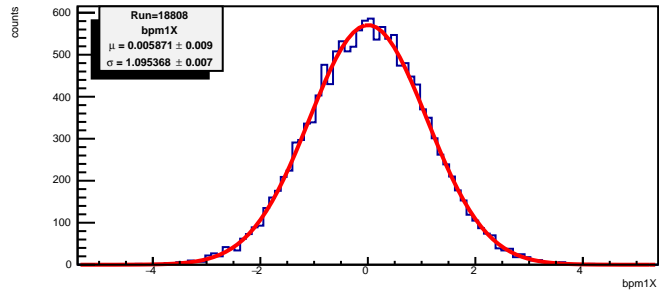
diff_bpm12X/um (yield_bcm_an_us>15 && Entry\$>3300)



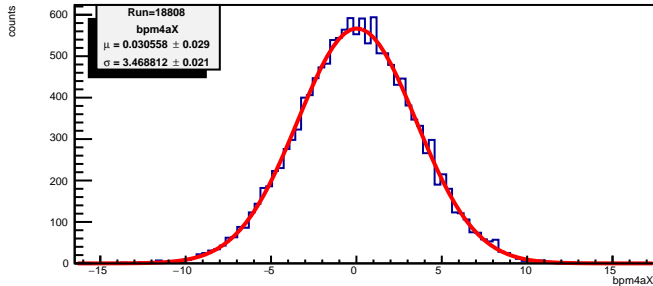
diff_bpm16X/um (yield_bcm_an_us>15 && Entry\$>3300)



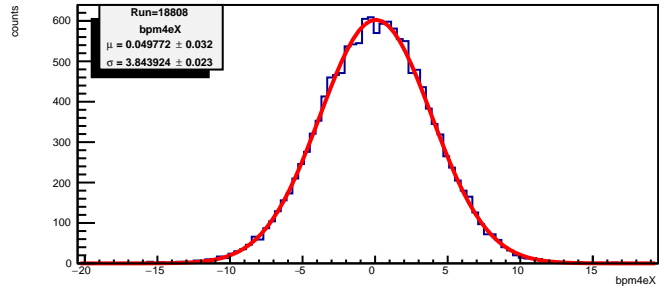
diff_bpm1X/um (yield_bcm_an_us>15 && Entry\$>3300)



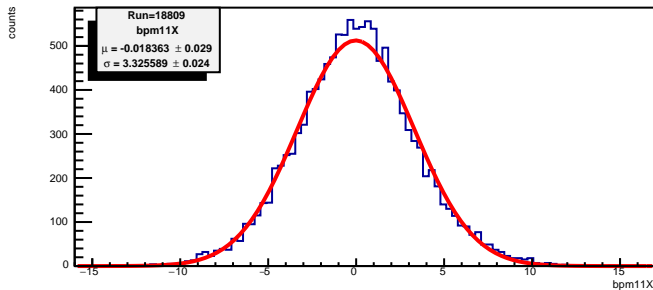
diff_bpm4aX/um (yield_bcm_an_us>15 && Entry\$>3300)



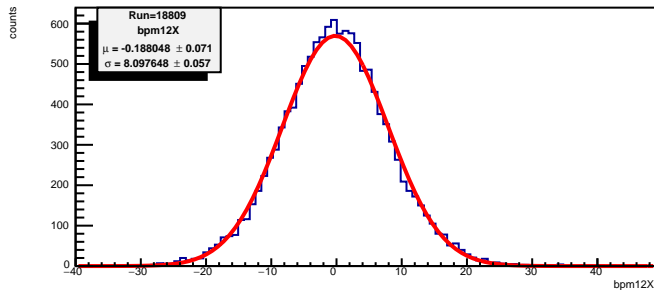
diff_bpm4eX/um (yield_bcm_an_us>15 && Entry\$>3300)



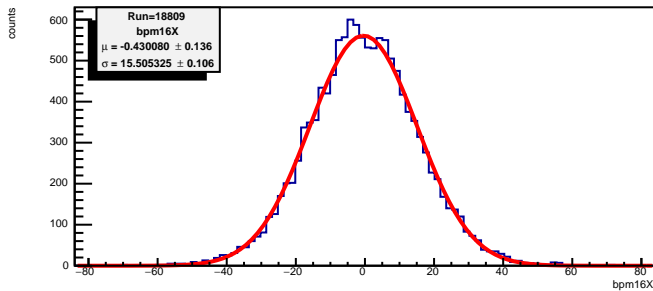
diff_bpm11X/um (yield_bcm_an_us>15 && Entry\$>3300)



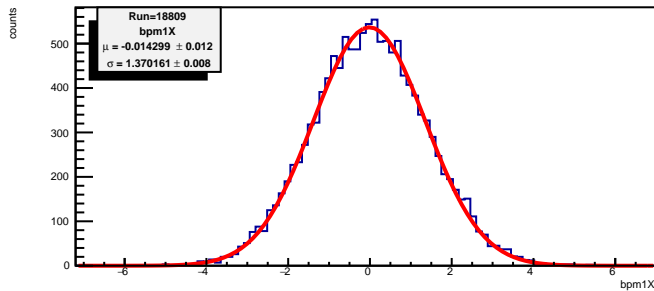
diff_bpm12X/um (yield_bcm_an_us>15 && Entry\$>3300)



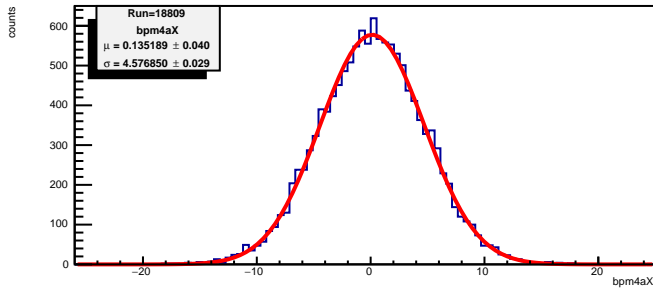
diff_bpm16X/um (yield_bcm_an_us>15 && Entry\$>3300)



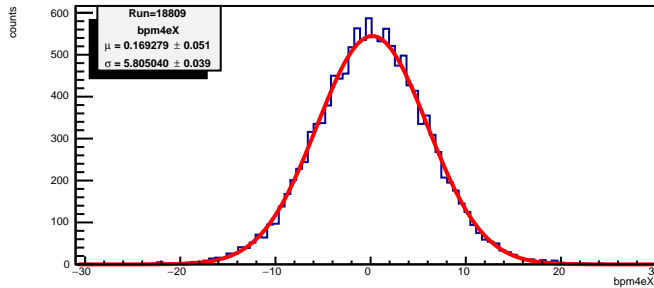
diff_bpm1X/um (yield_bcm_an_us>15 && Entry\$>3300)



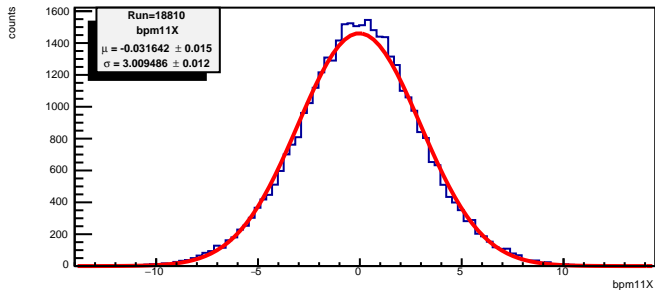
diff_bpm4aX/um (yield_bcm_an_us>15 && Entry\$>3300)



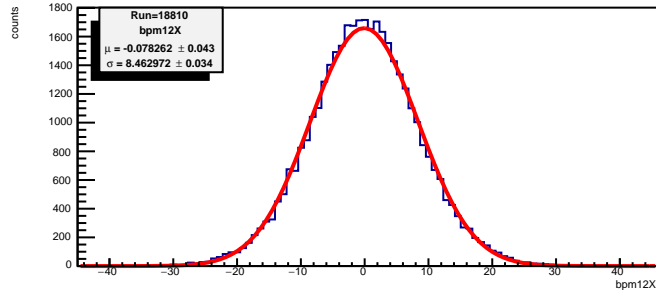
diff_bpm4eX/um (yield_bcm_an_us>15 && Entry\$>3300)



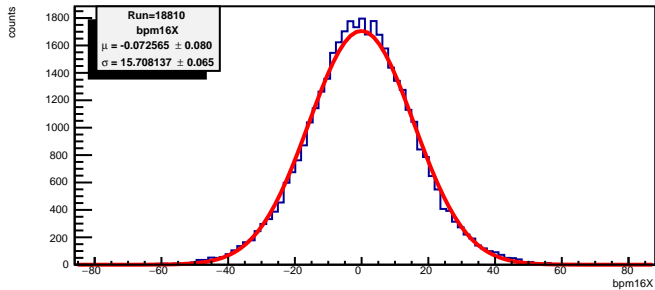
diff_bpm11X/um (yield_bcm_an_us>15 && Entry\$>3300)



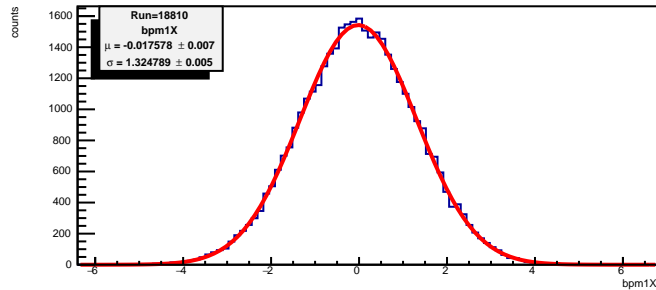
diff_bpm12X/um (yield_bcm_an_us>15 && Entry\$>3300)



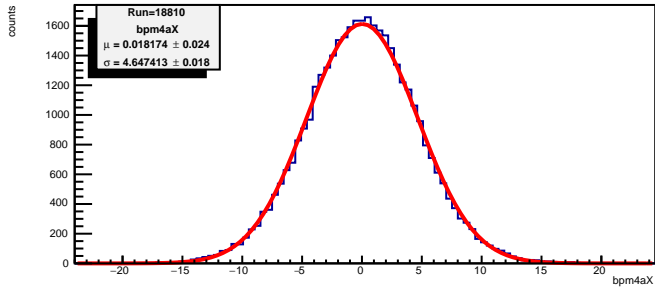
diff_bpm16X/um (yield_bcm_an_us>15 && Entry\$>3300)



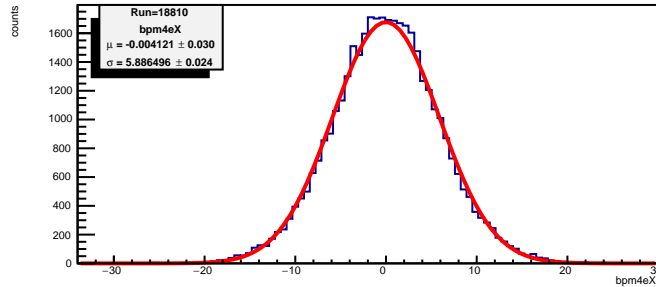
diff_bpm1X/um (yield_bcm_an_us>15 && Entry\$>3300)



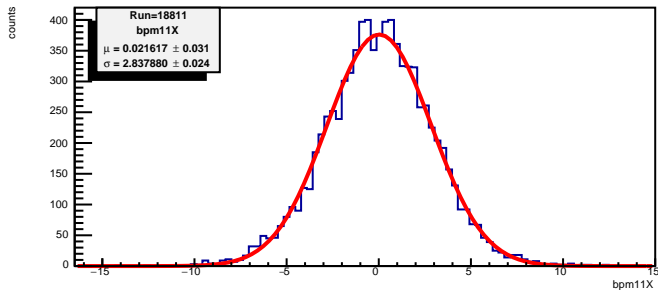
diff_bpm4aX/um (yield_bcm_an_us>15 && Entry\$>3300)



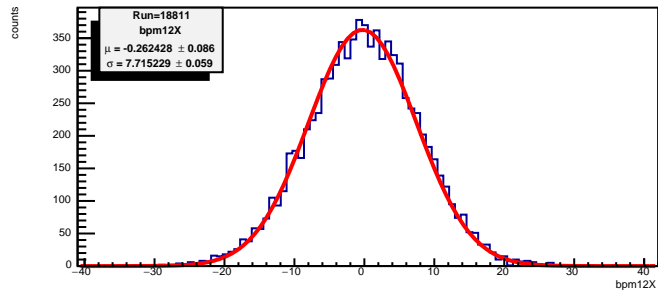
diff_bpm4eX/um (yield_bcm_an_us>15 && Entry\$>3300)



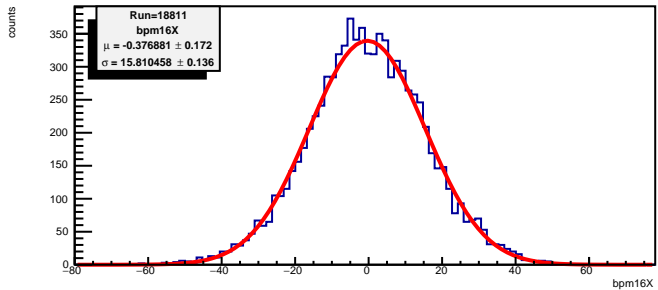
diff_bpm11X/um (yield_bcm_an_us>15 && Entry\$>3300)



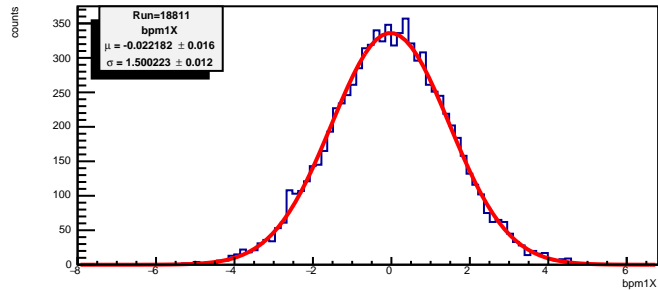
diff_bpm12X/um (yield_bcm_an_us>15 && Entry\$>3300)



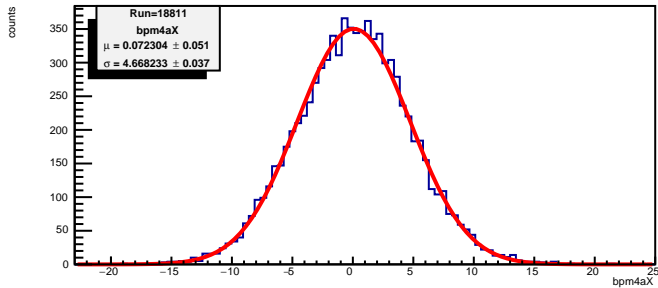
diff_bpm16X/um (yield_bcm_an_us>15 && Entry\$>3300)



diff_bpm1X/um (yield_bcm_an_us>15 && Entry\$>3300)



diff_bpm4aX/um (yield_bcm_an_us>15 && Entry\$>3300)



diff_bpm4eX/um (yield_bcm_an_us>15 && Entry\$>3300)

