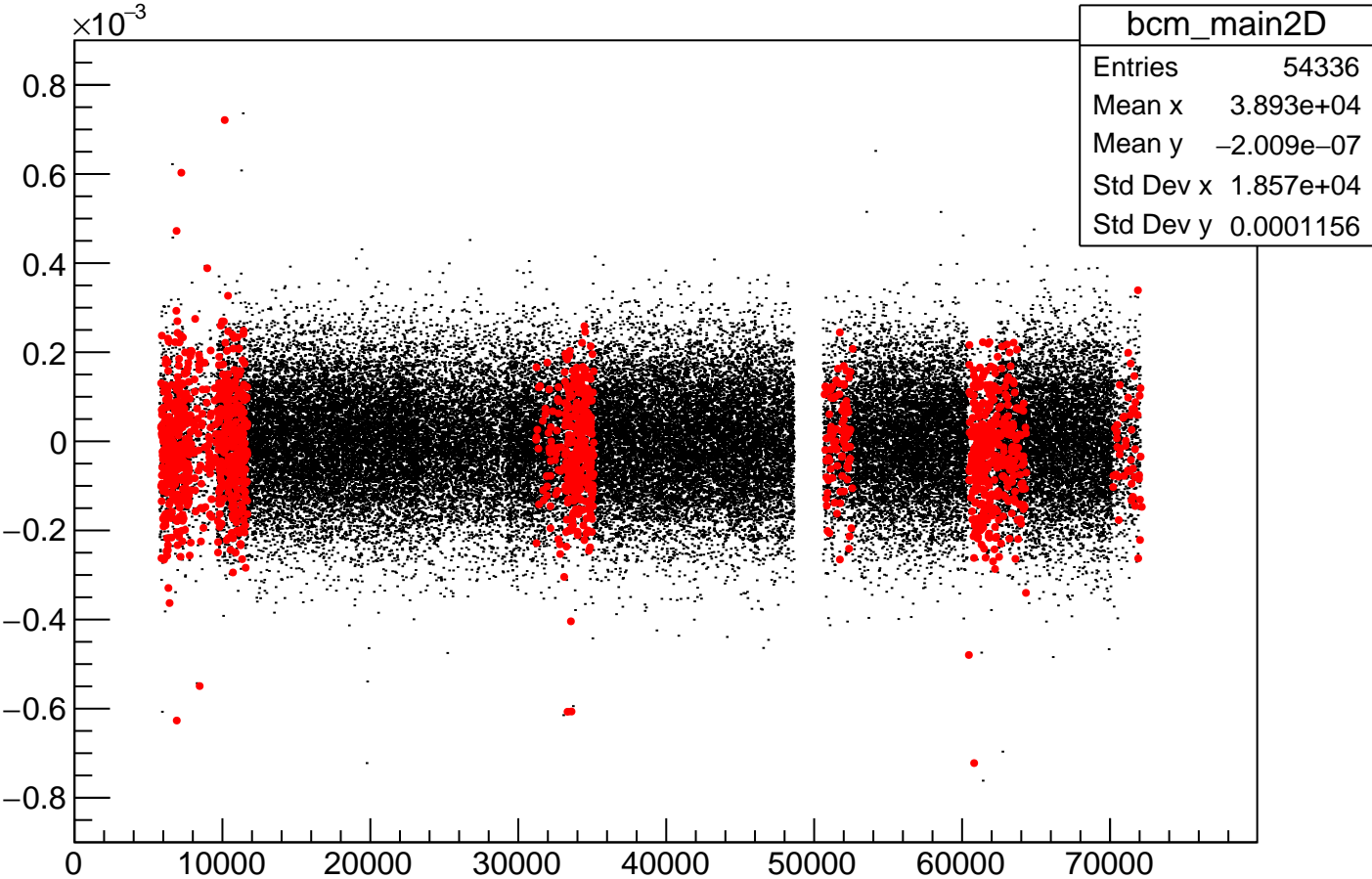
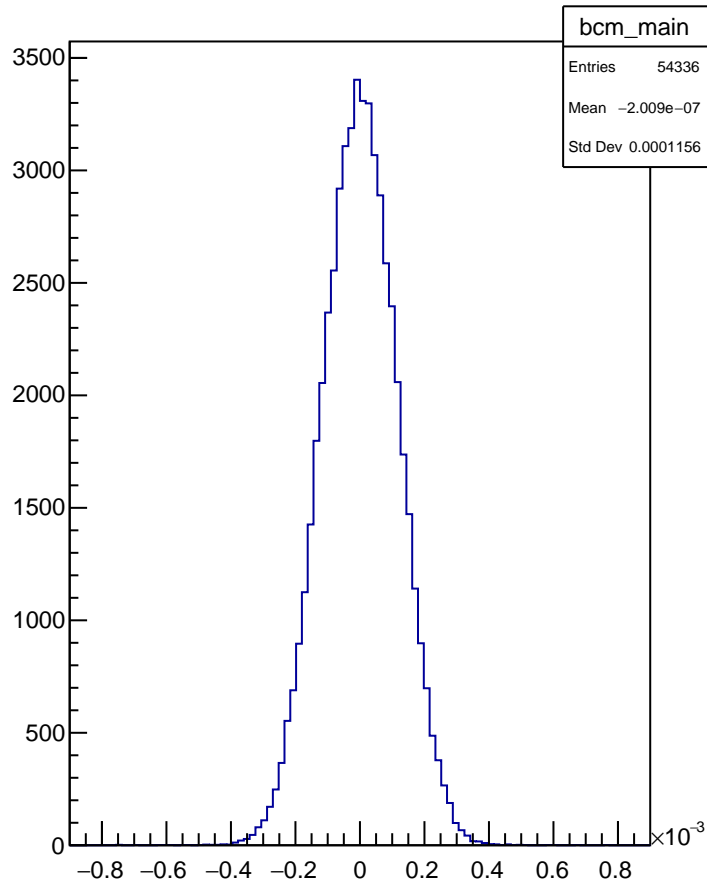


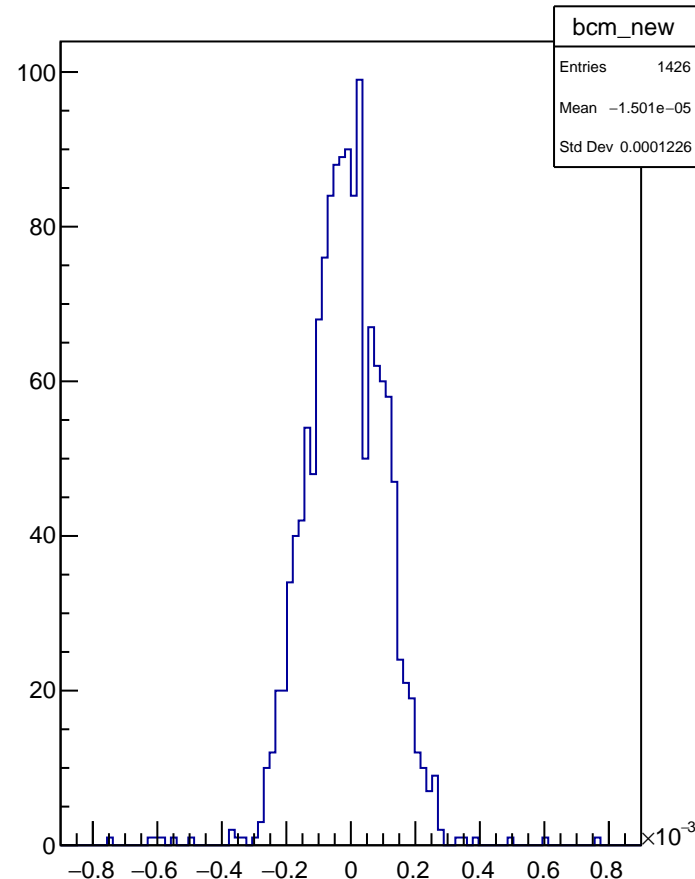
new.asym_bcm_an_us:Entry\$ {new.ErrorFlag==0}



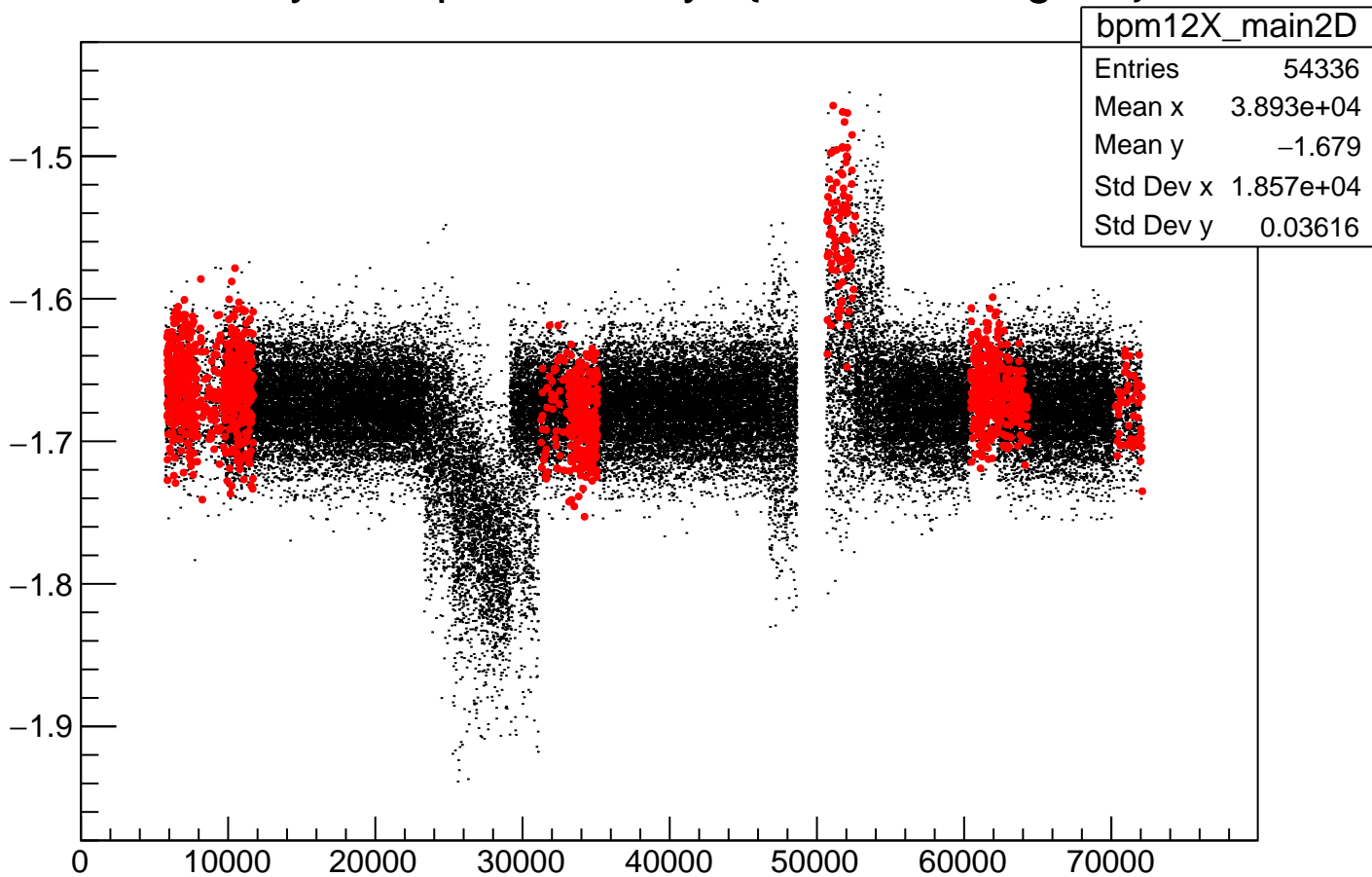
new.asym_bcm_an_us {new.ErrorFlag==0}



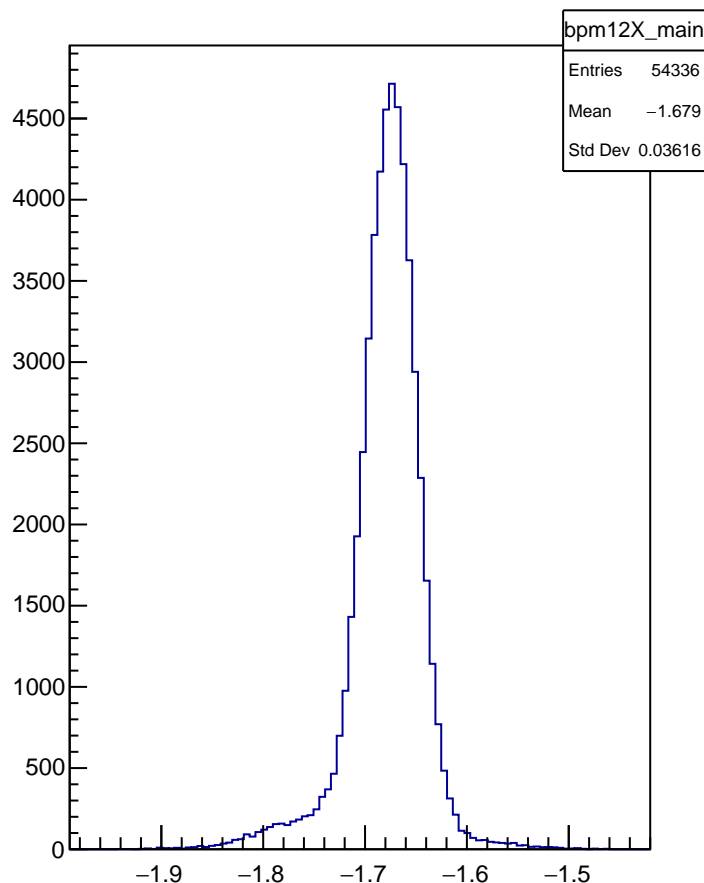
new.asym_bcm_an_us {ErrorFlag!=0 && new.ErrorFlag==0}



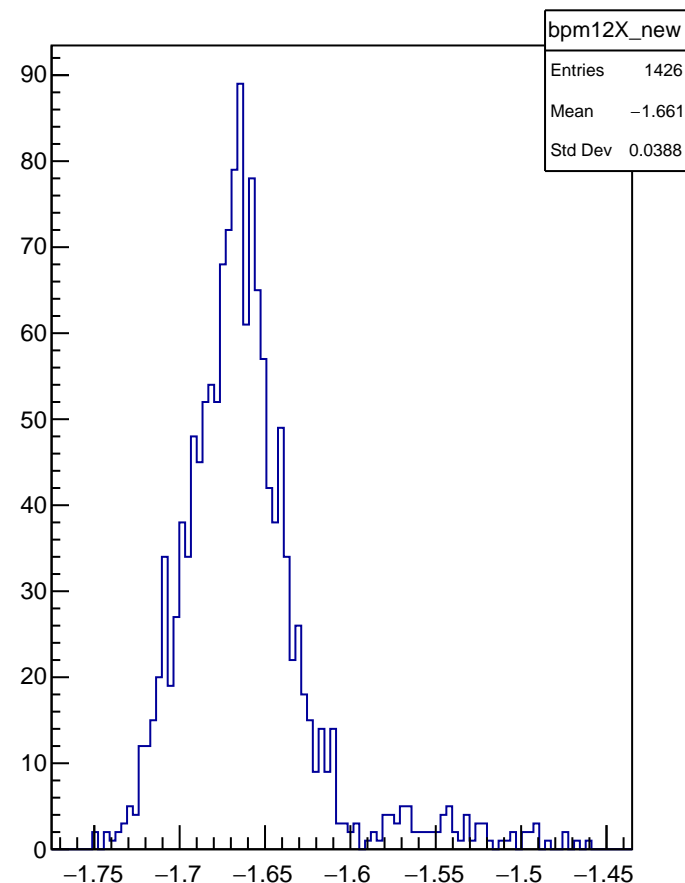
new.yield_bpm12X:Entry\$ {new.ErrorFlag==0}



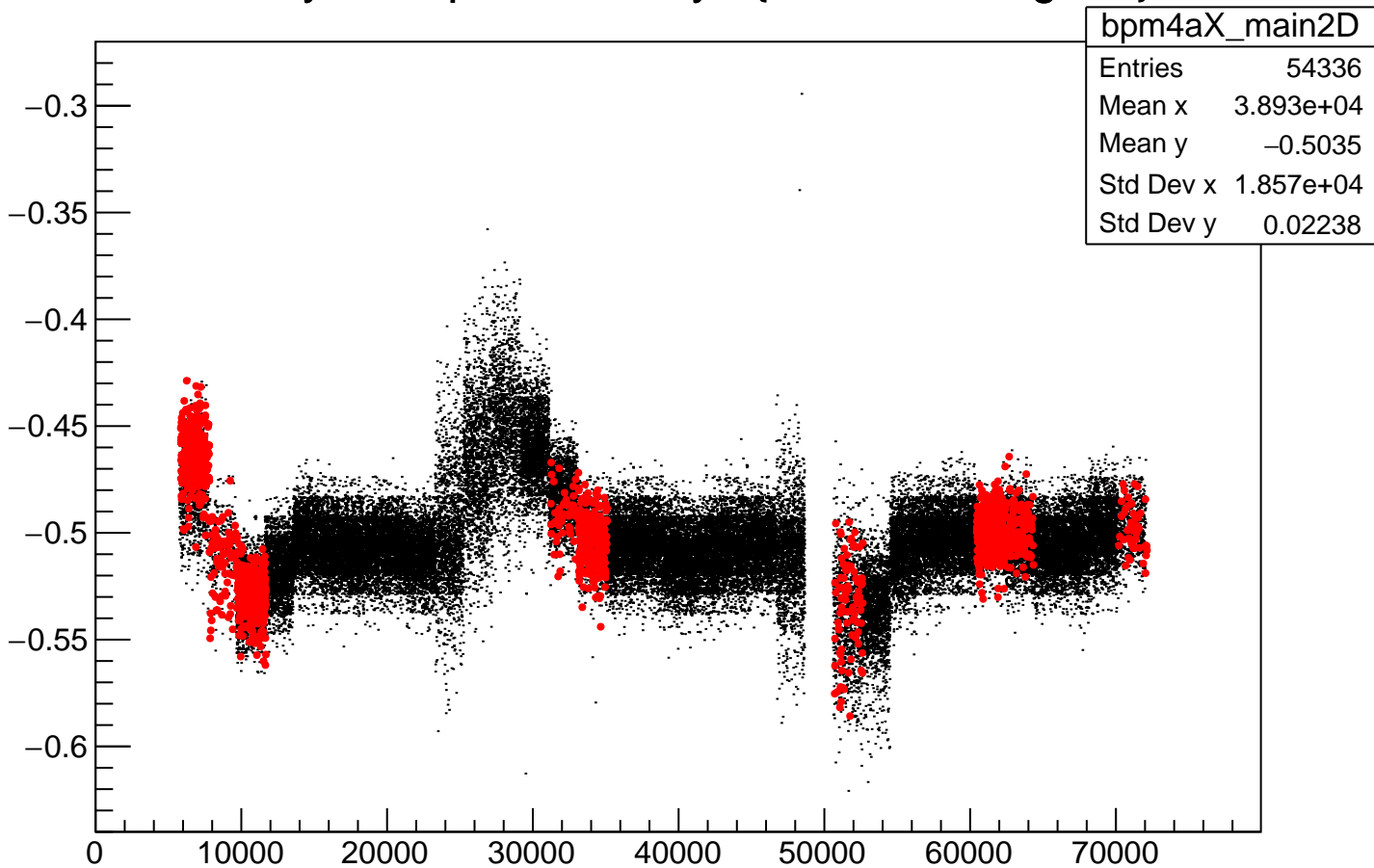
new.yield_bpm12X {new.ErrorFlag==0}



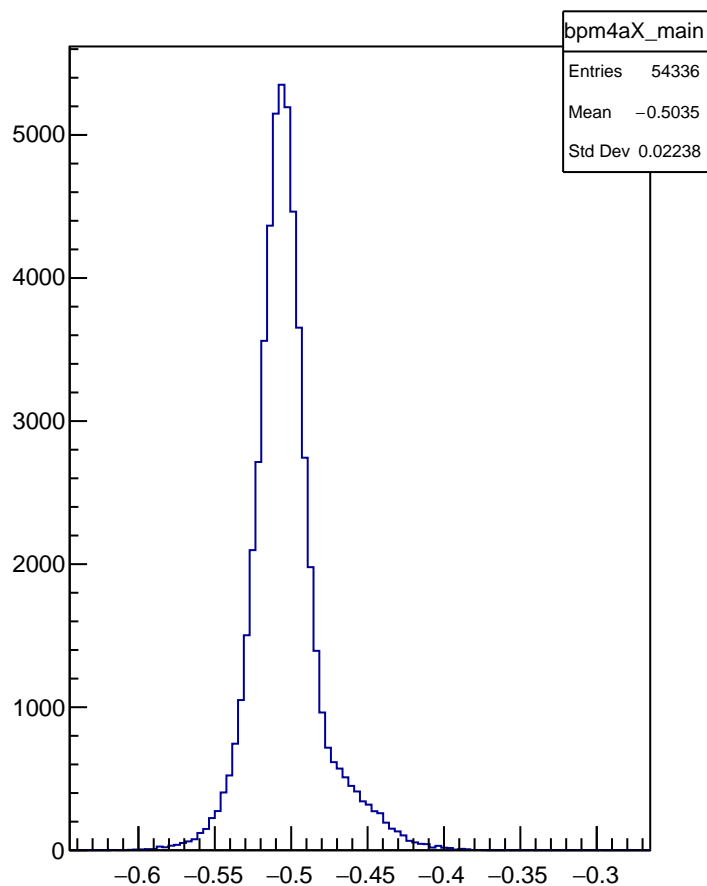
new.yield_bpm12X {ErrorFlag!=0 && new.ErrorFlag==0}



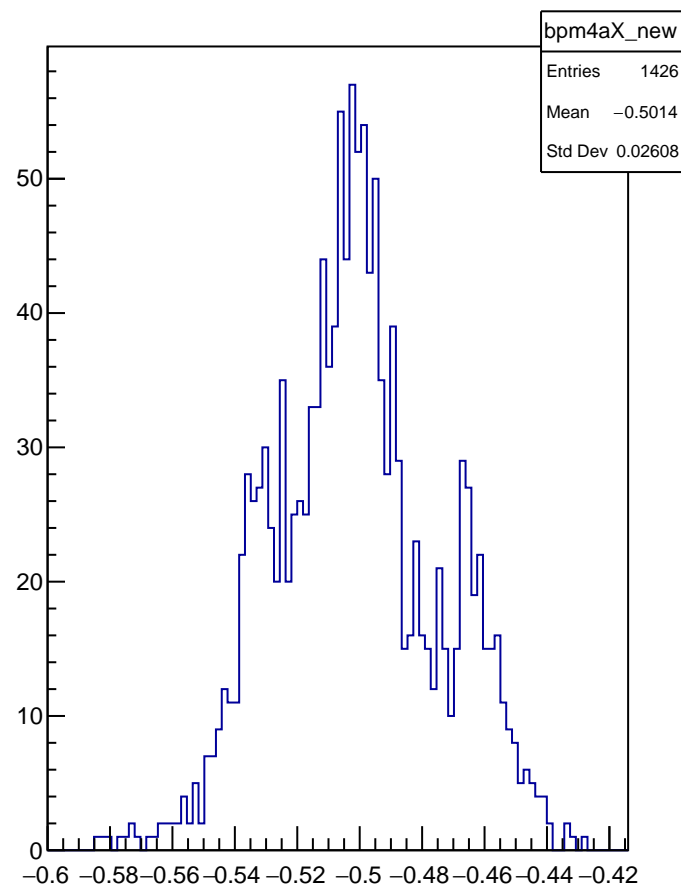
new.yield_bpm4aX:Entry\$ {new.ErrorFlag==0}



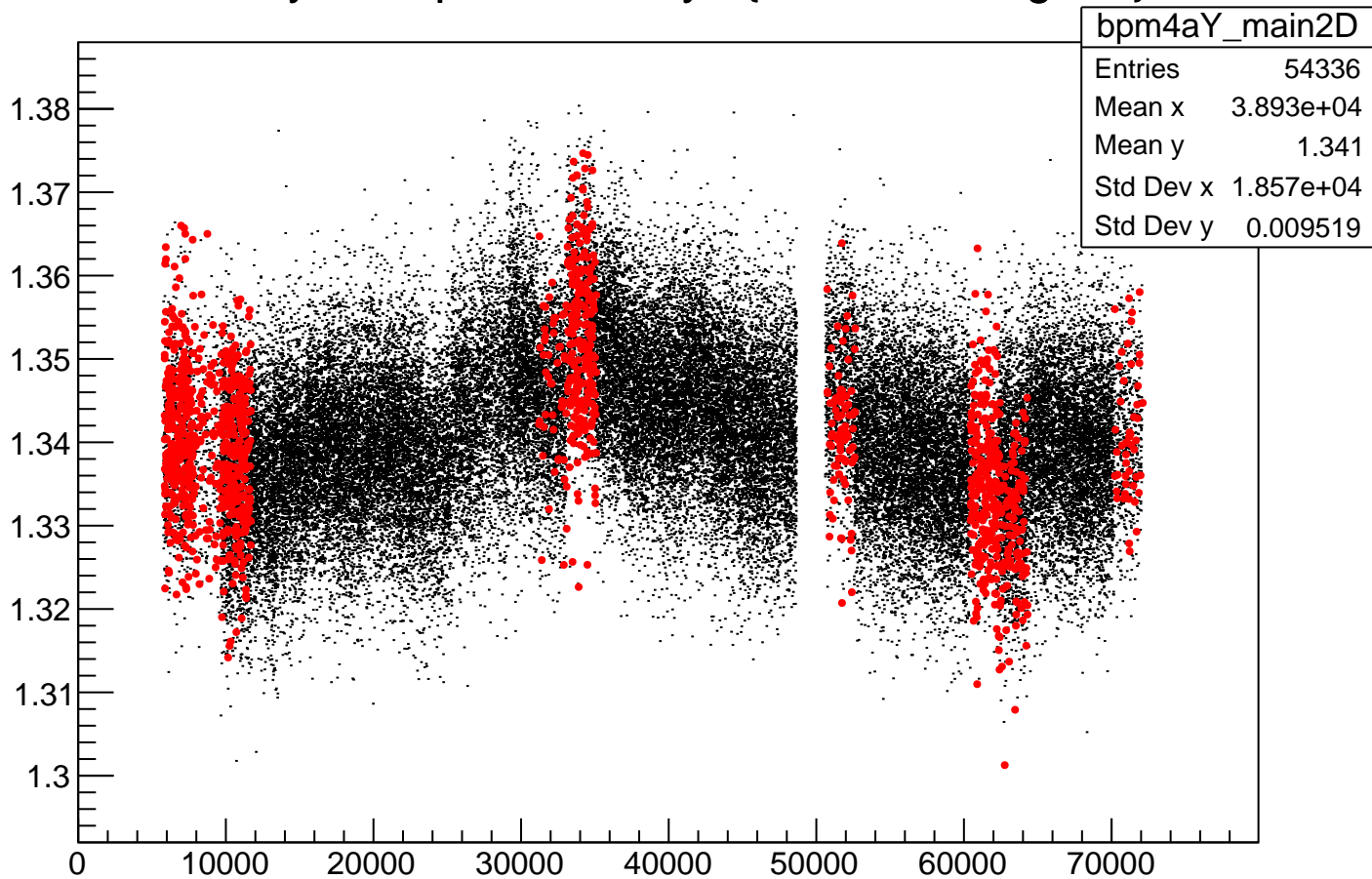
new.yield_bpm4aX {new.ErrorFlag==0}



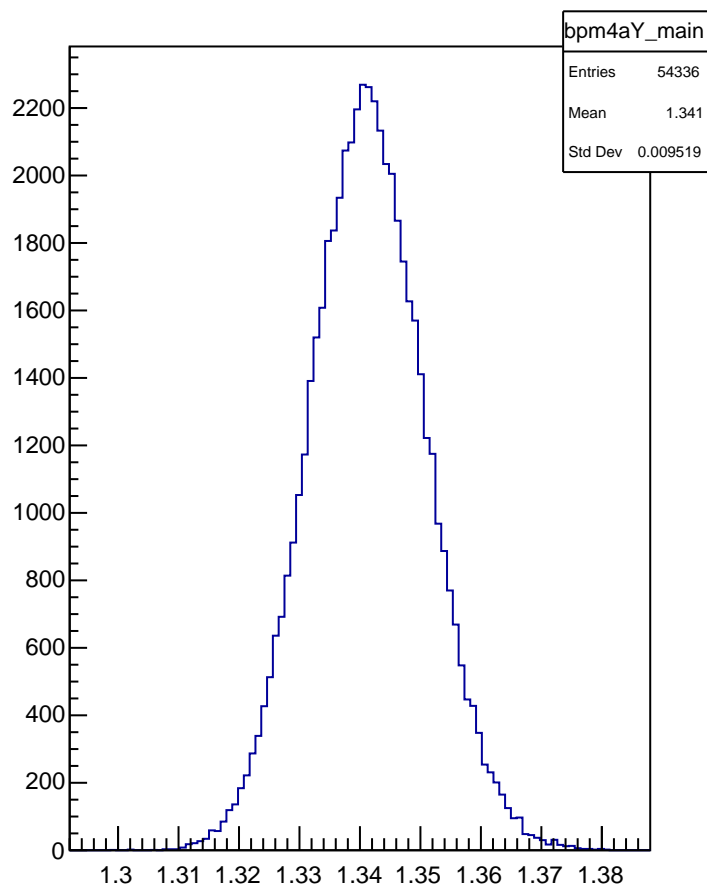
new.yield_bpm4aX {ErrorFlag!=0 && new.ErrorFlag==0}



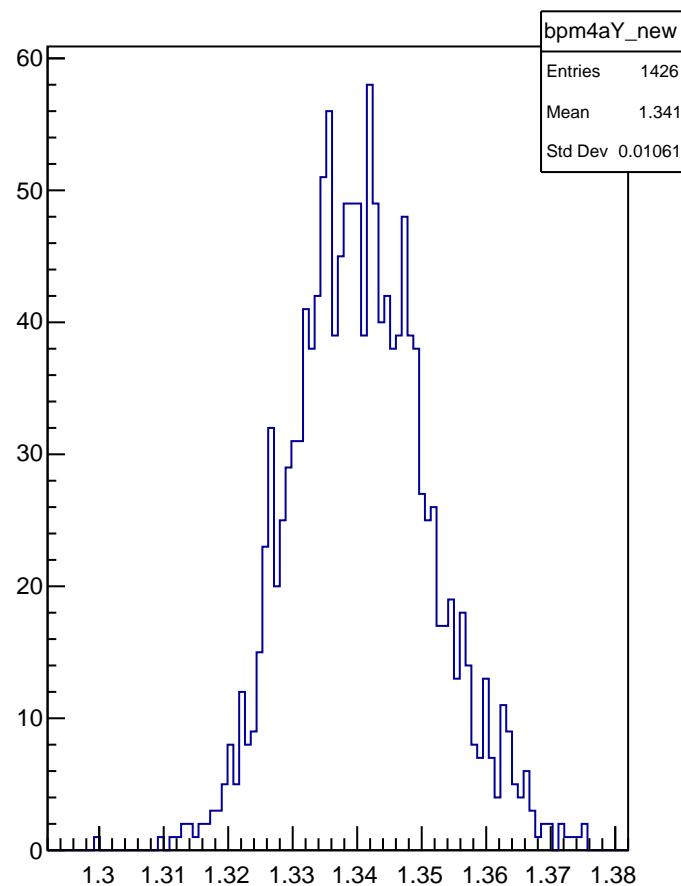
new.yield_bpm4aY:Entry\$ {new.ErrorFlag==0}



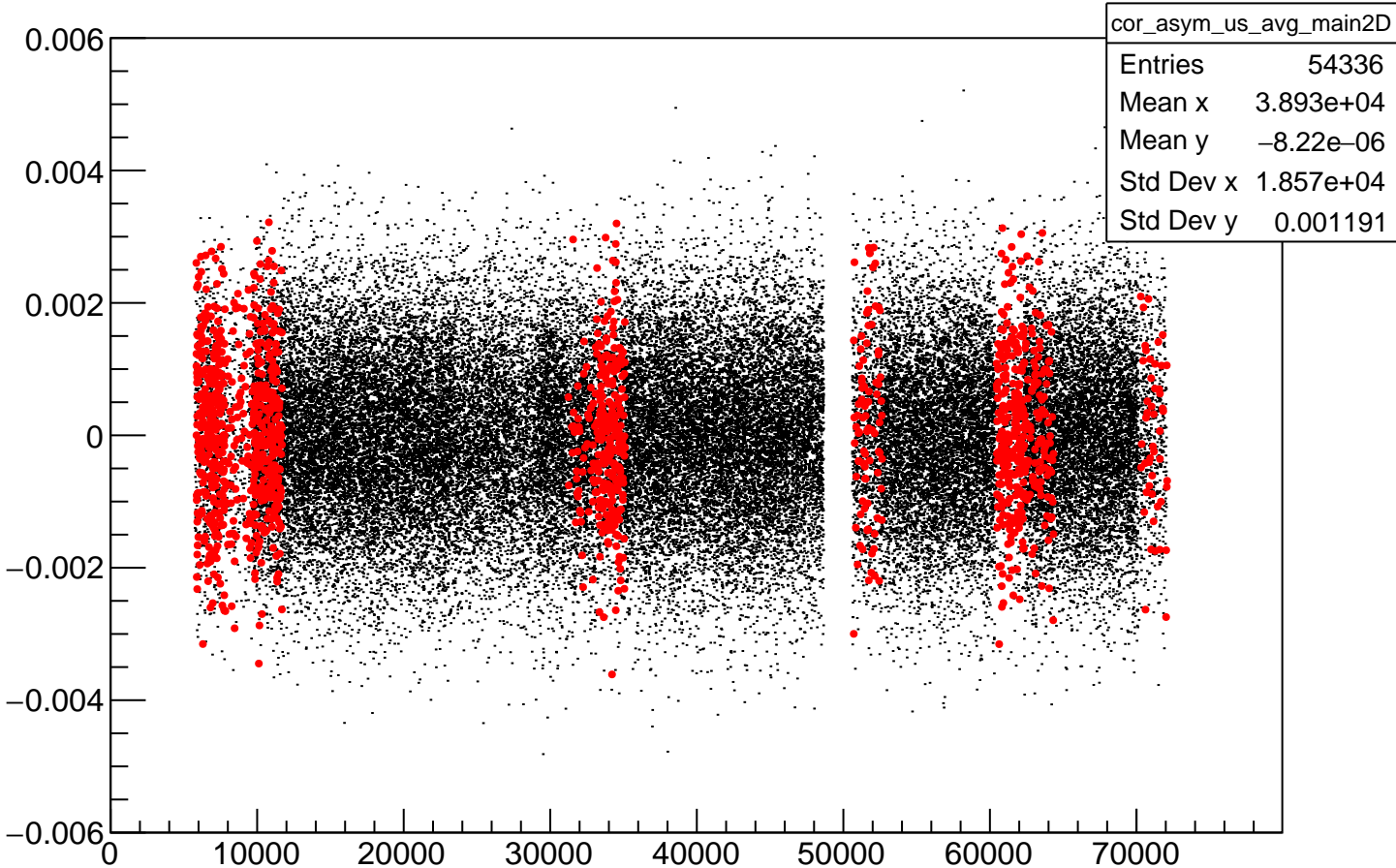
new.yield_bpm4aY {new.ErrorFlag==0}



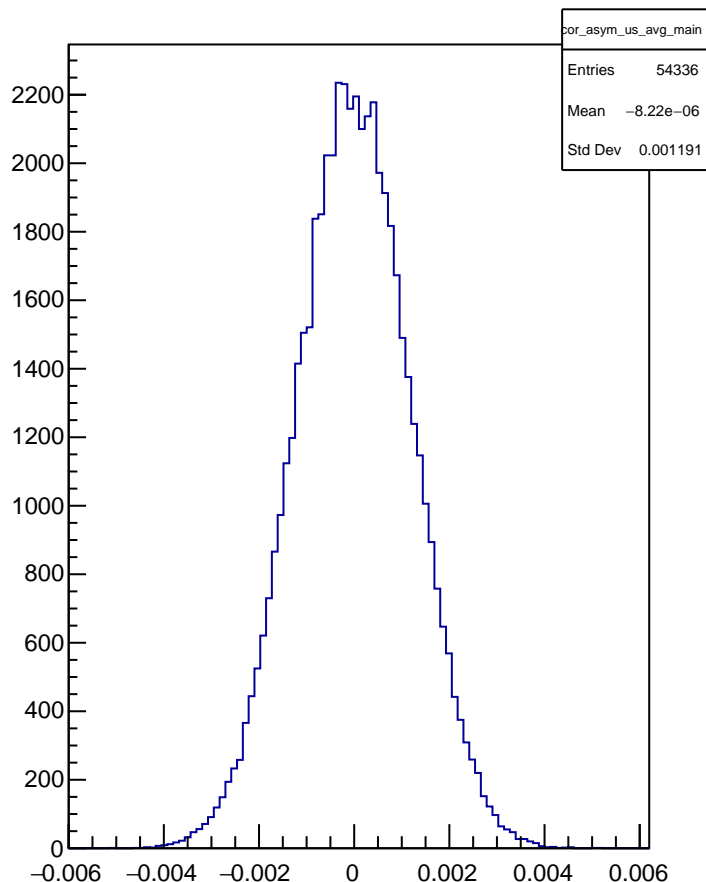
new.yield_bpm4aY {ErrorFlag!=0 && new.ErrorFlag==0}



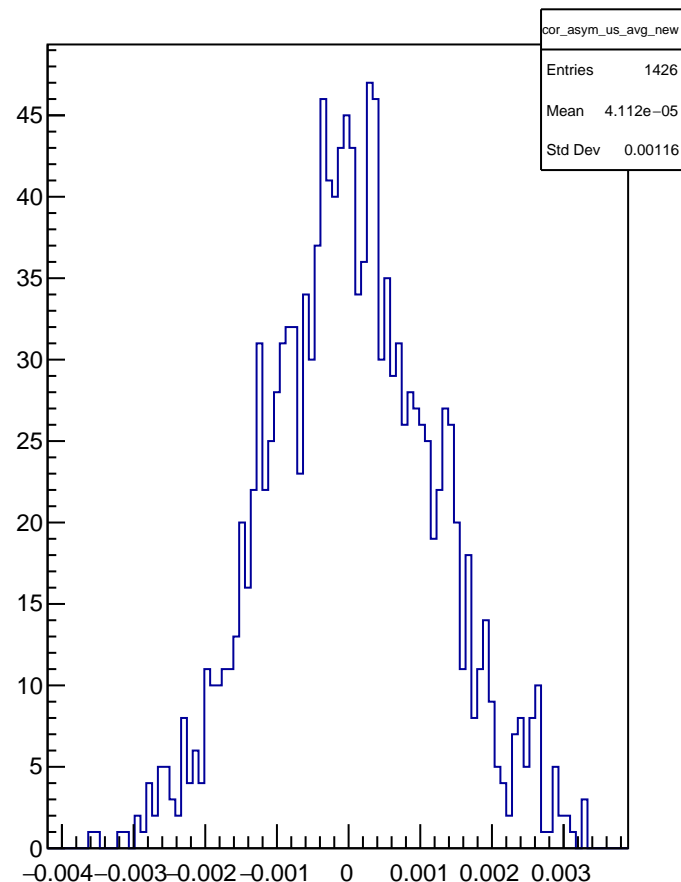
new_mulc_lrb_burst.cor_asym_us_avg:Entry\$ {new.ErrorFlag==0}



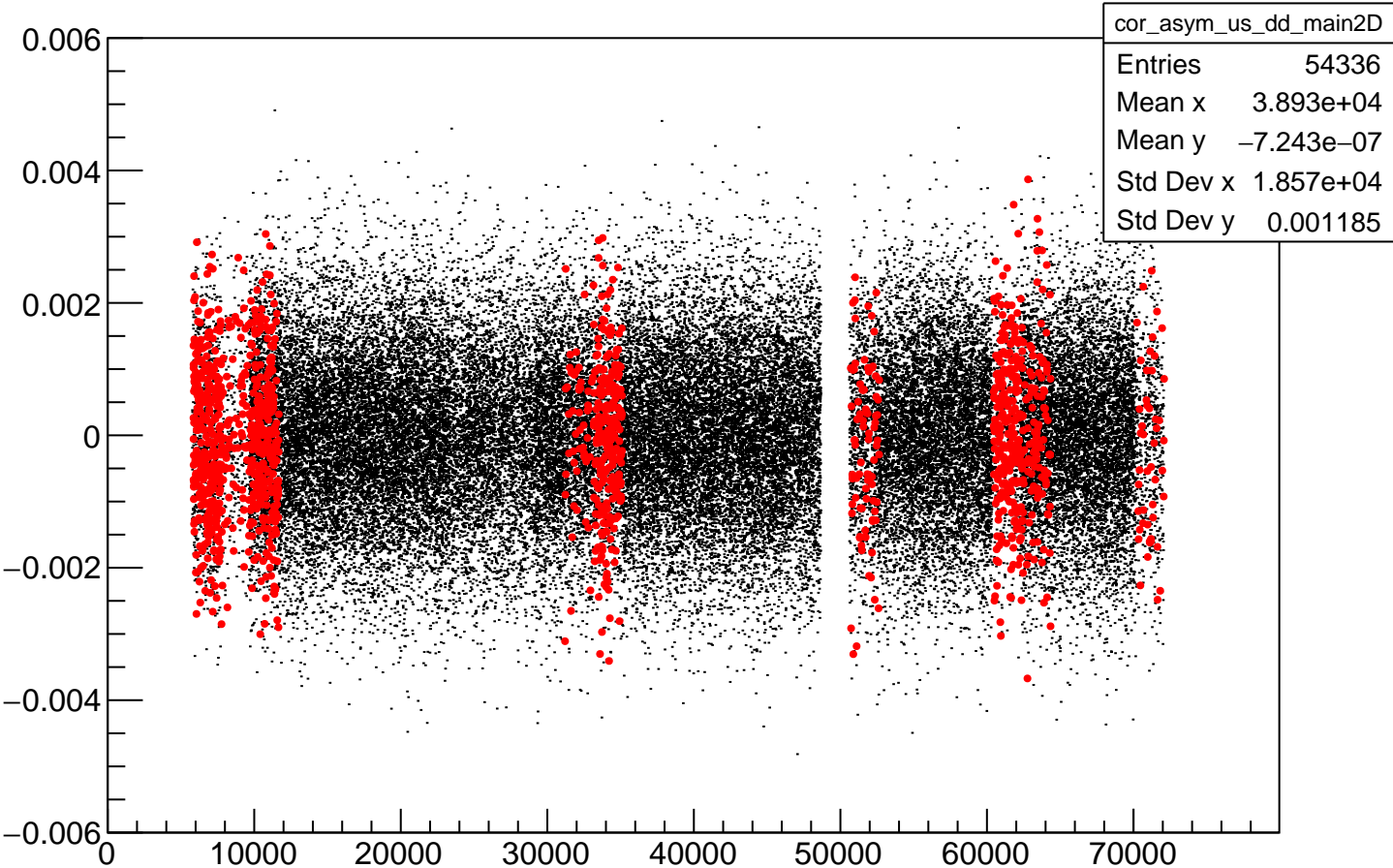
new_mulc_irb_burst.cor_asym_us_avg {new.ErrorFlag==0}



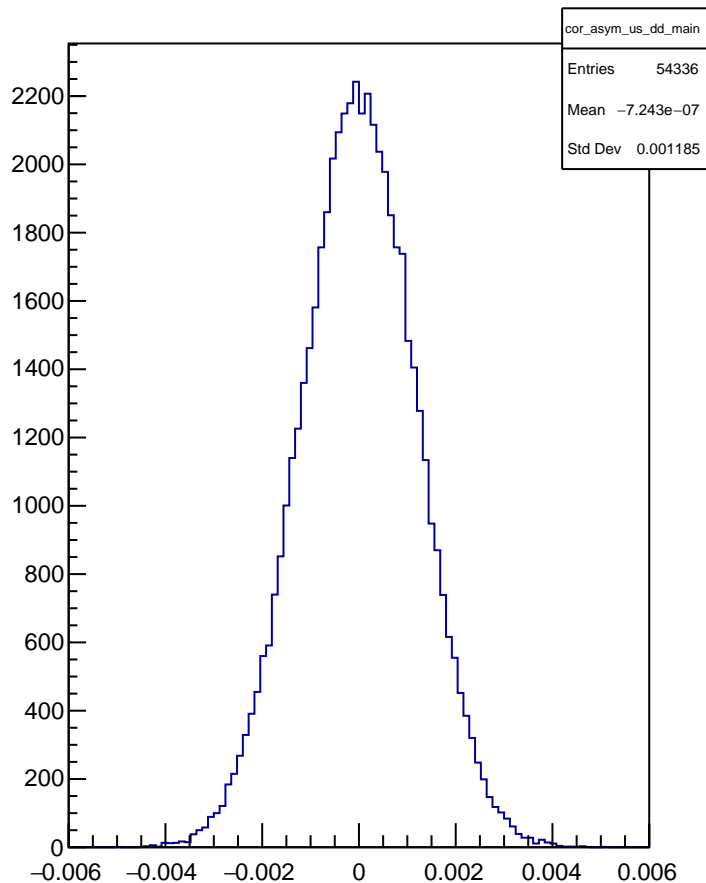
new_mulc_irb_burst.cor_asym_us_avg {ErrorFlag!=0 && new.ErrorFlag==0}



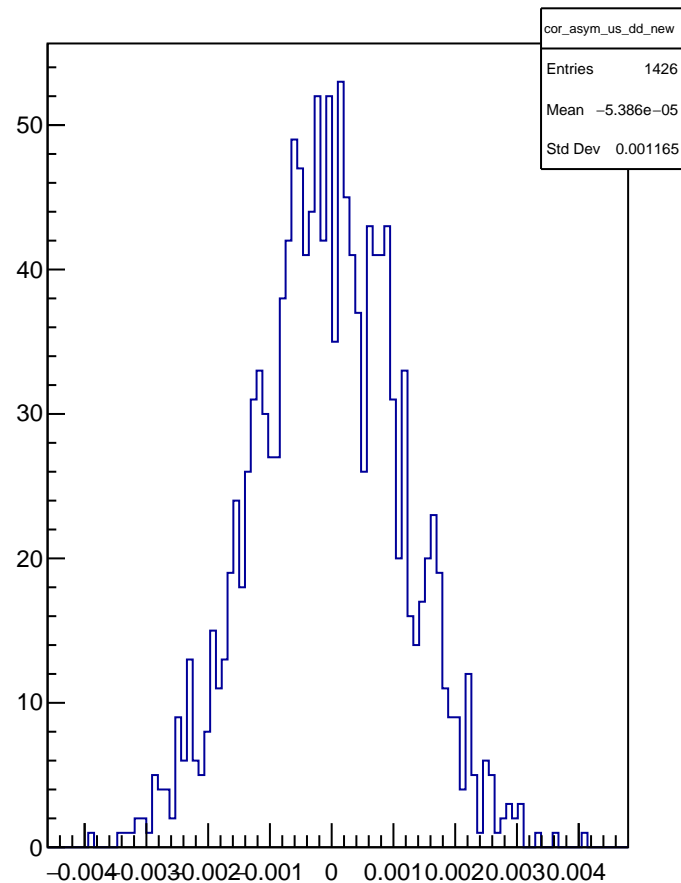
new_mulc_lrb_burst.cor_asym_us_dd:Entry\$ {new.ErrorFlag==0}



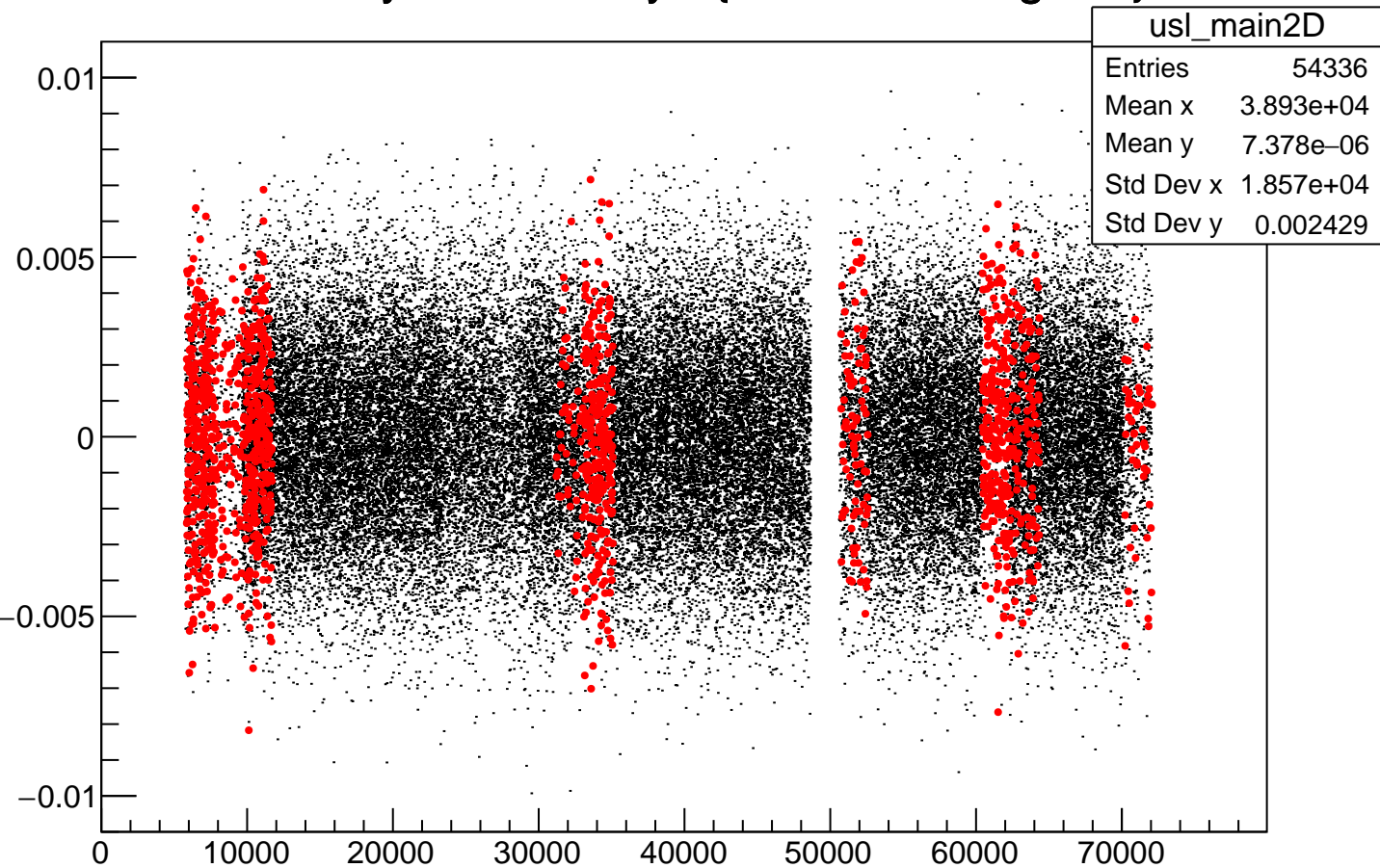
new_mulc_lrb_burst.cor_asym_us_dd {new.ErrorFlag==0}



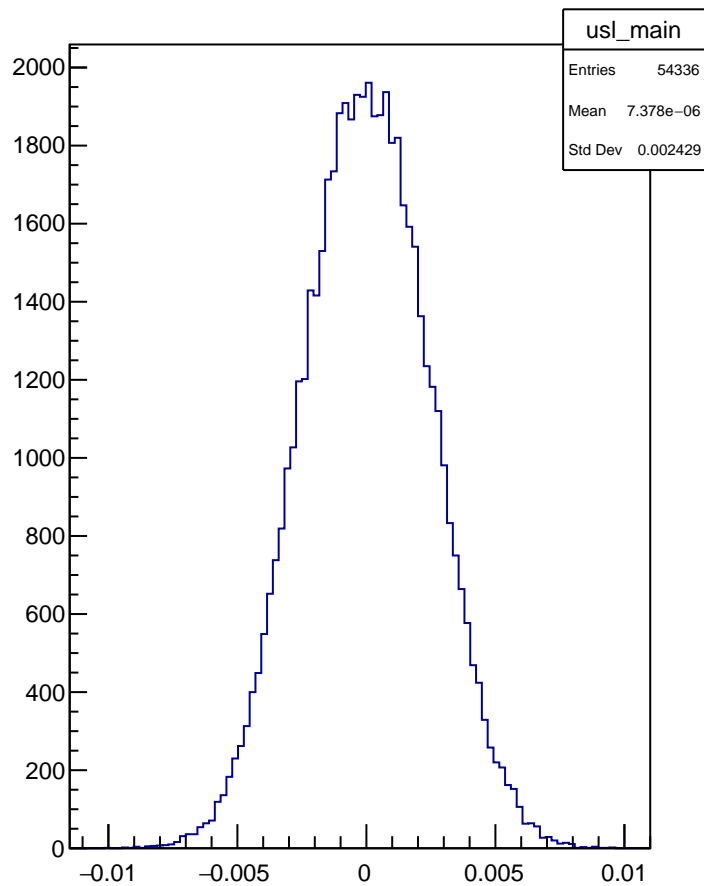
new_mulc_lrb_burst.cor_asym_us_dd {ErrorFlag!=0 && new.ErrorFlag==0}



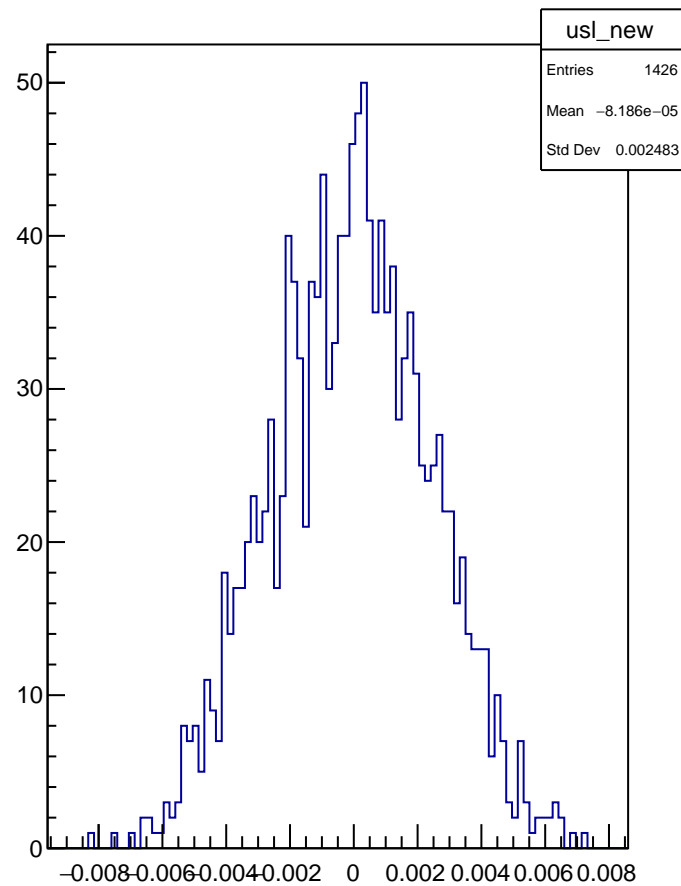
new.asym_usl:Entry\$ {new.ErrorFlag==0}



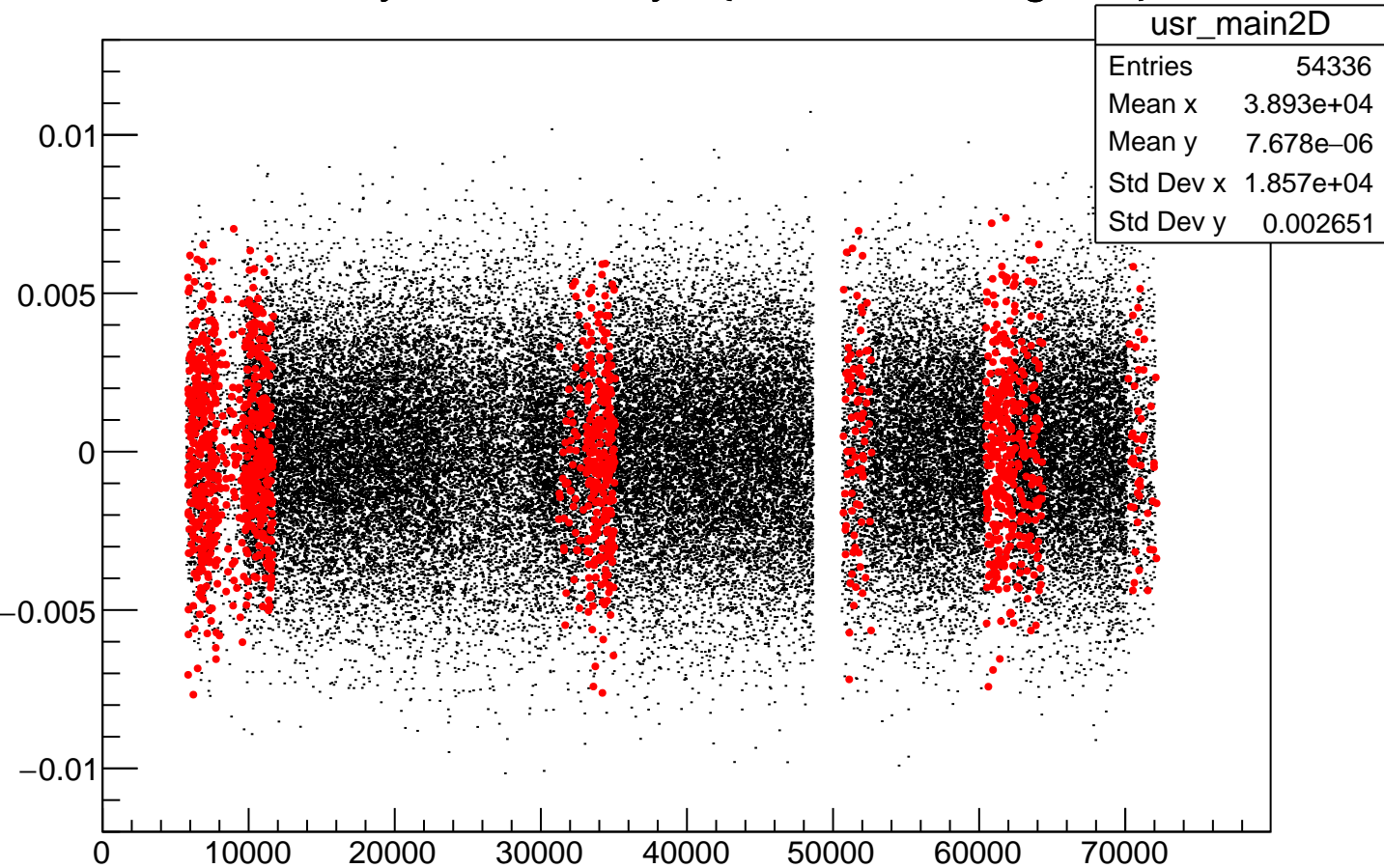
`new.asym_usl {new.ErrorFlag==0}`



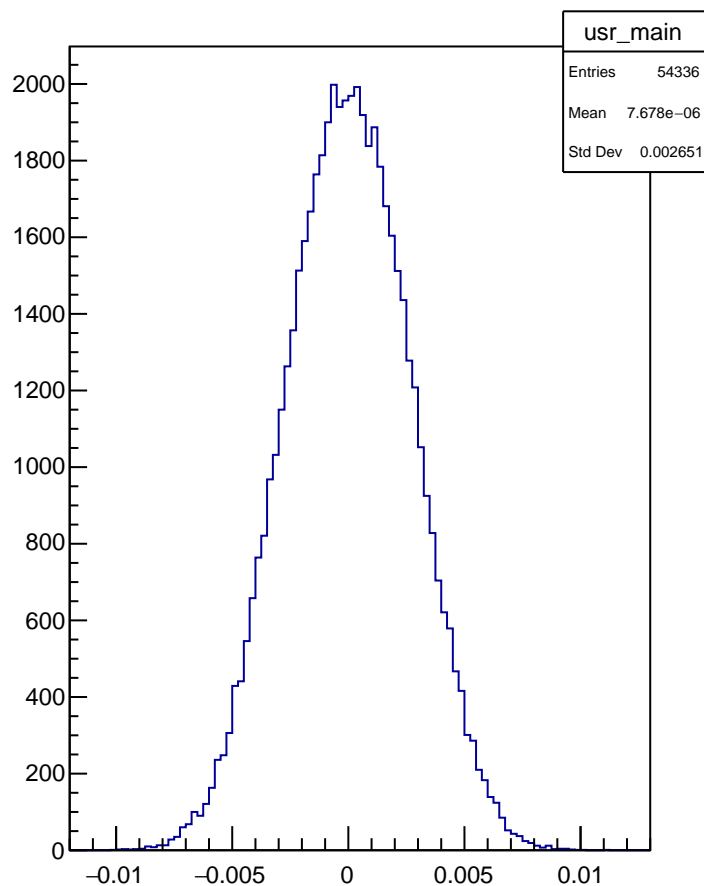
`new.asym_usl {ErrorFlag!=0 && new.ErrorFlag==0}`



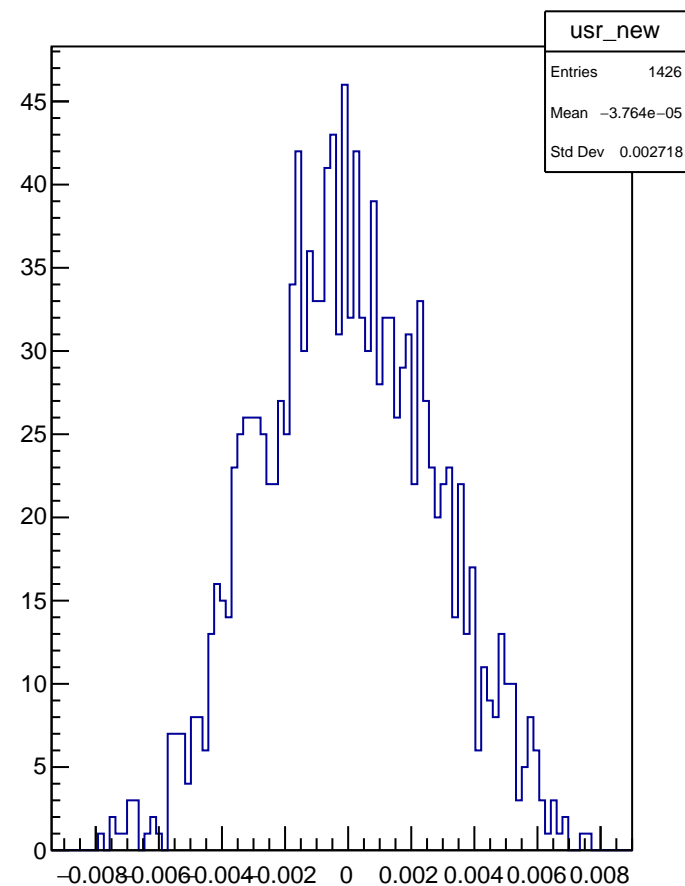
new.asym_usr:Entry\$ {new.ErrorFlag==0}



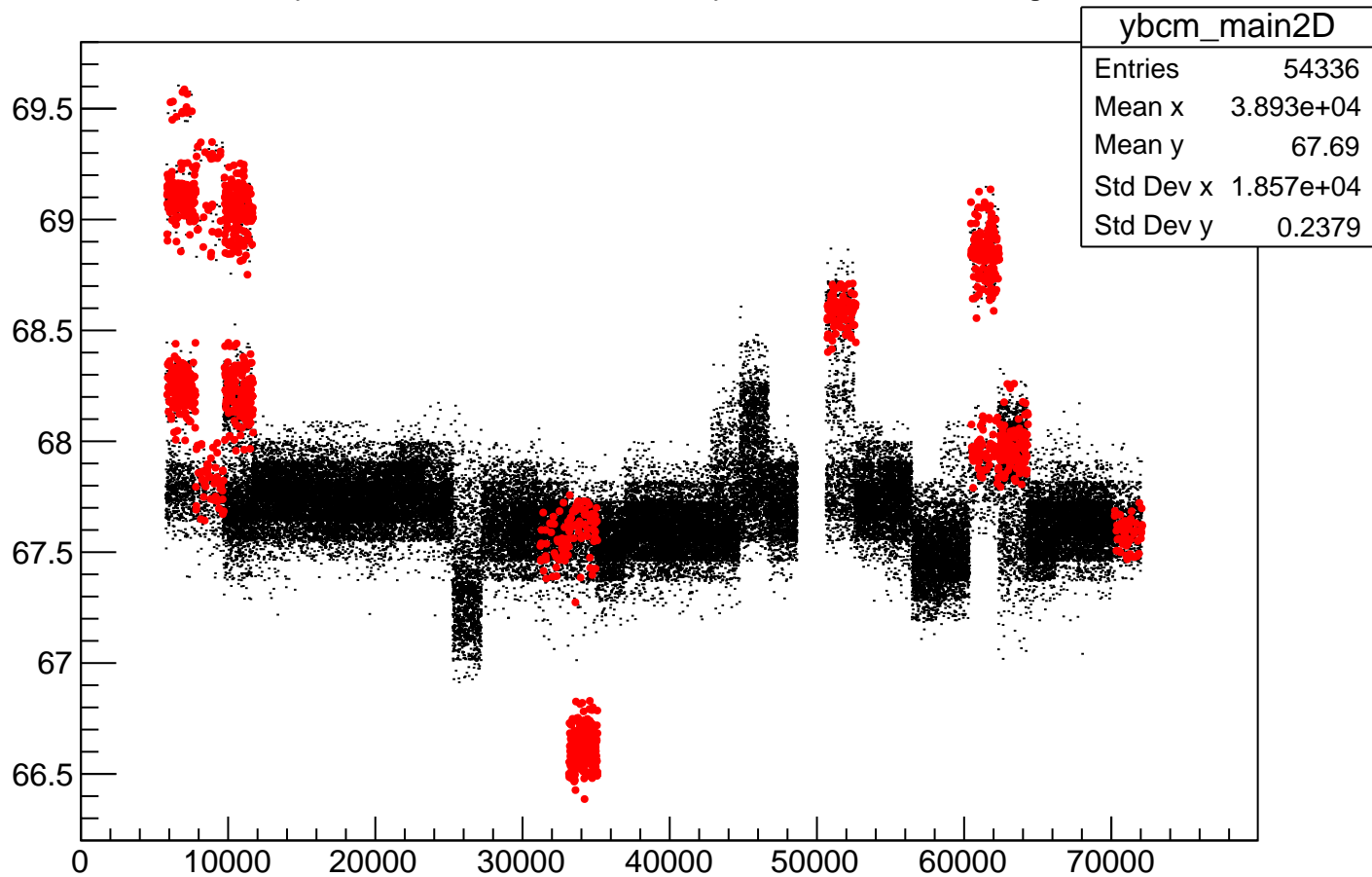
new.asym_usr {new.ErrorFlag==0}



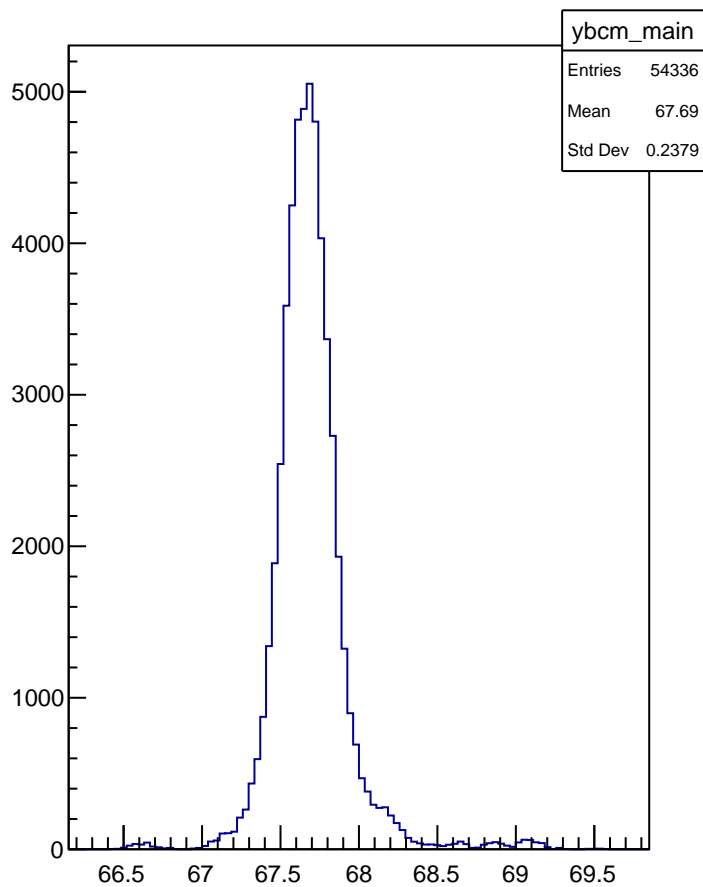
new.asym_usr {ErrorFlag!=0 && new.ErrorFlag==0}



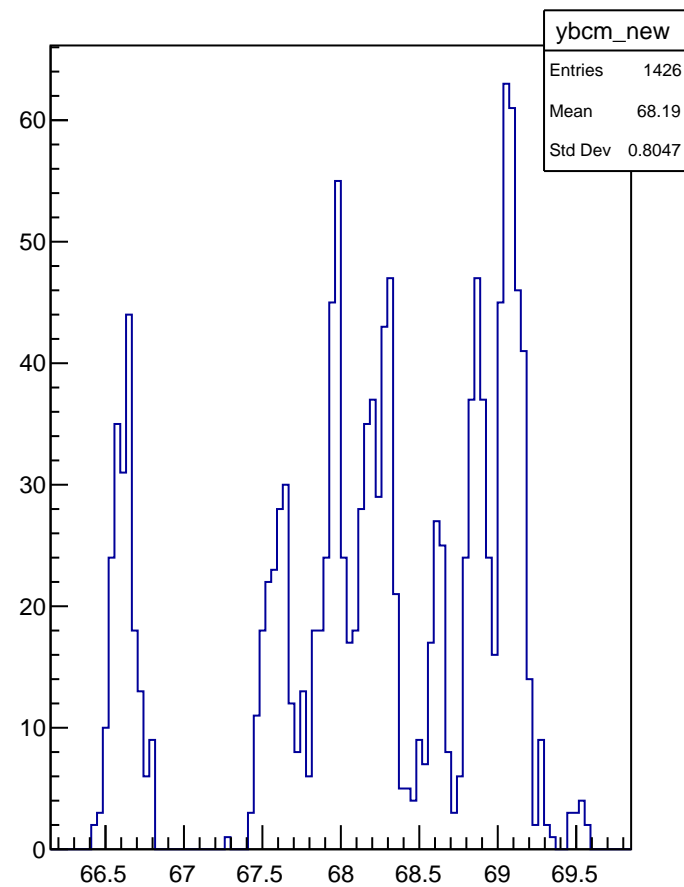
new.yield_bcm_an_us:Entry\$ {new.ErrorFlag==0}



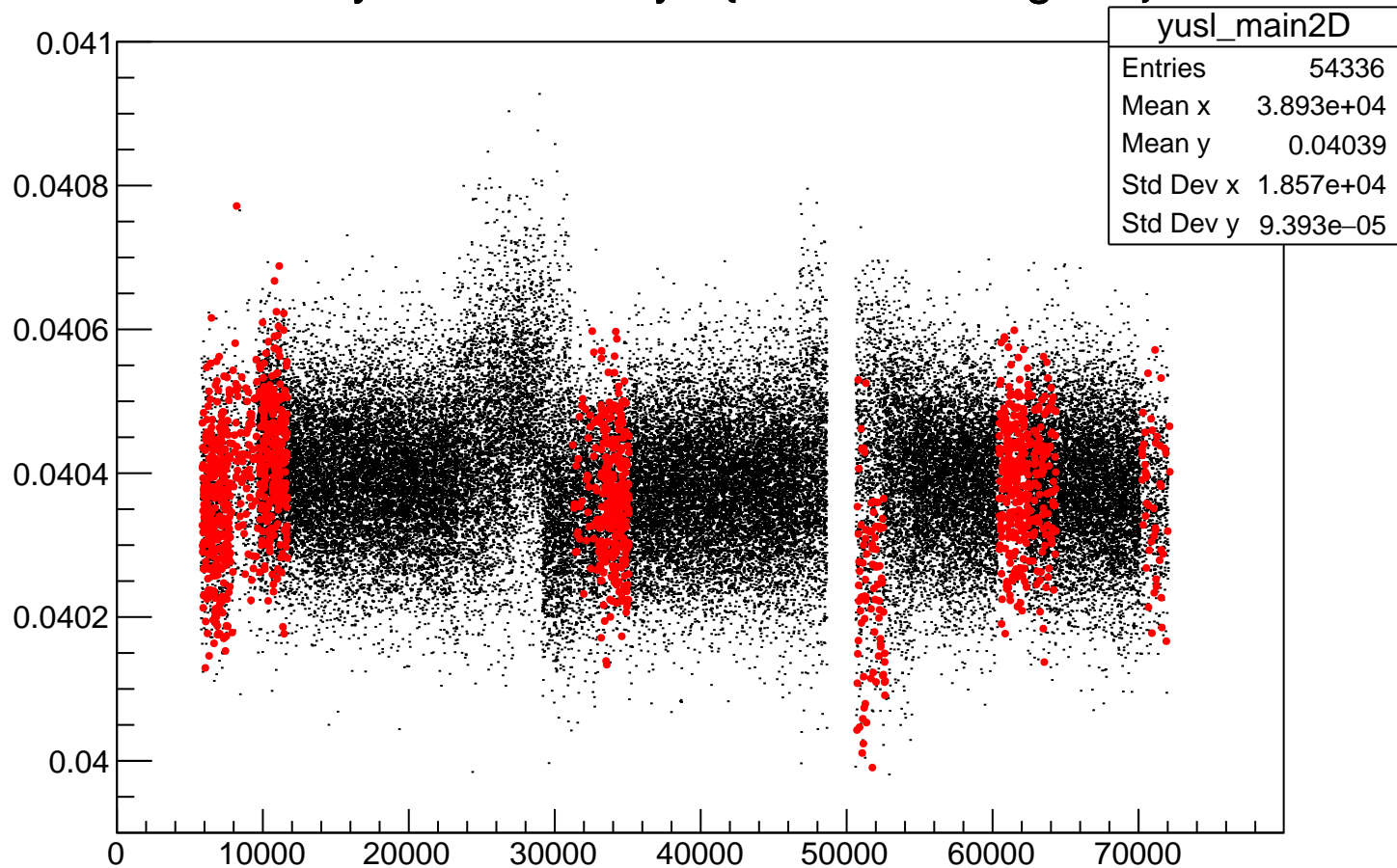
new.yield_bcm_an_us {new.ErrorFlag==0}



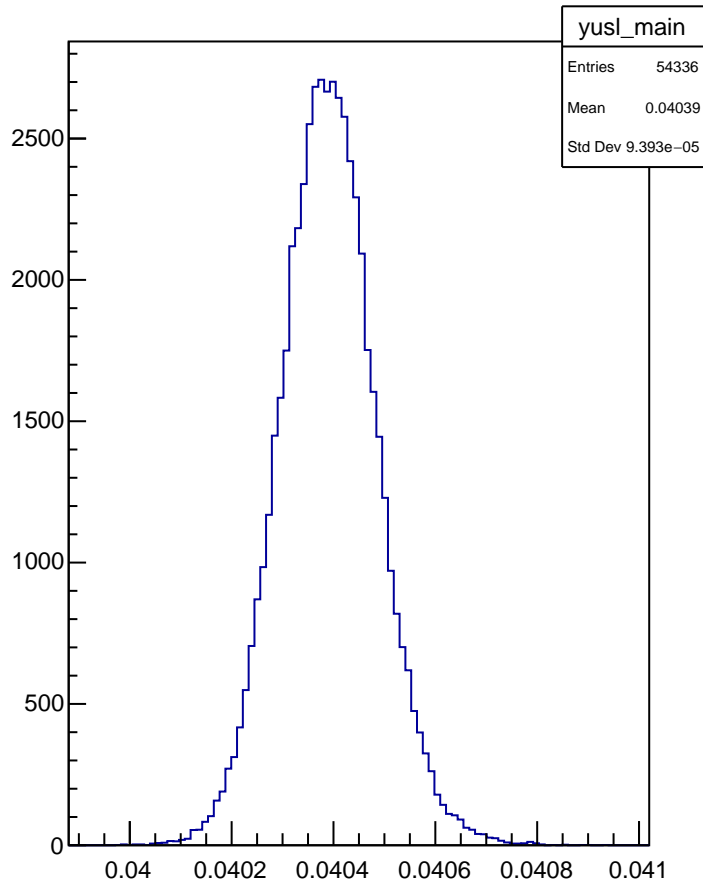
new.yield_bcm_an_us {ErrorFlag!=0 && new.ErrorFlag==0}



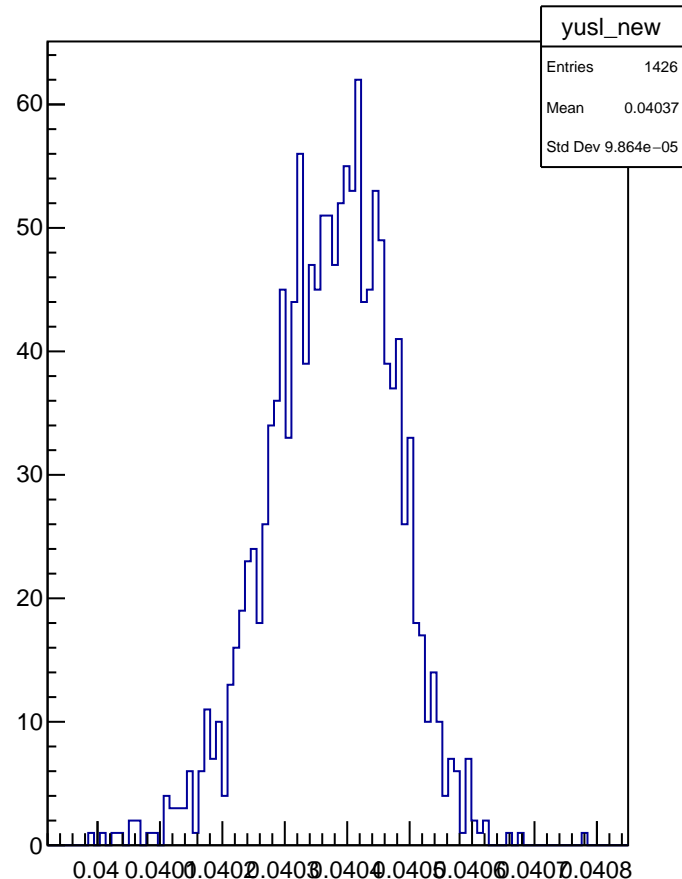
new.yield_usl:Entry\$ {new.ErrorFlag==0}



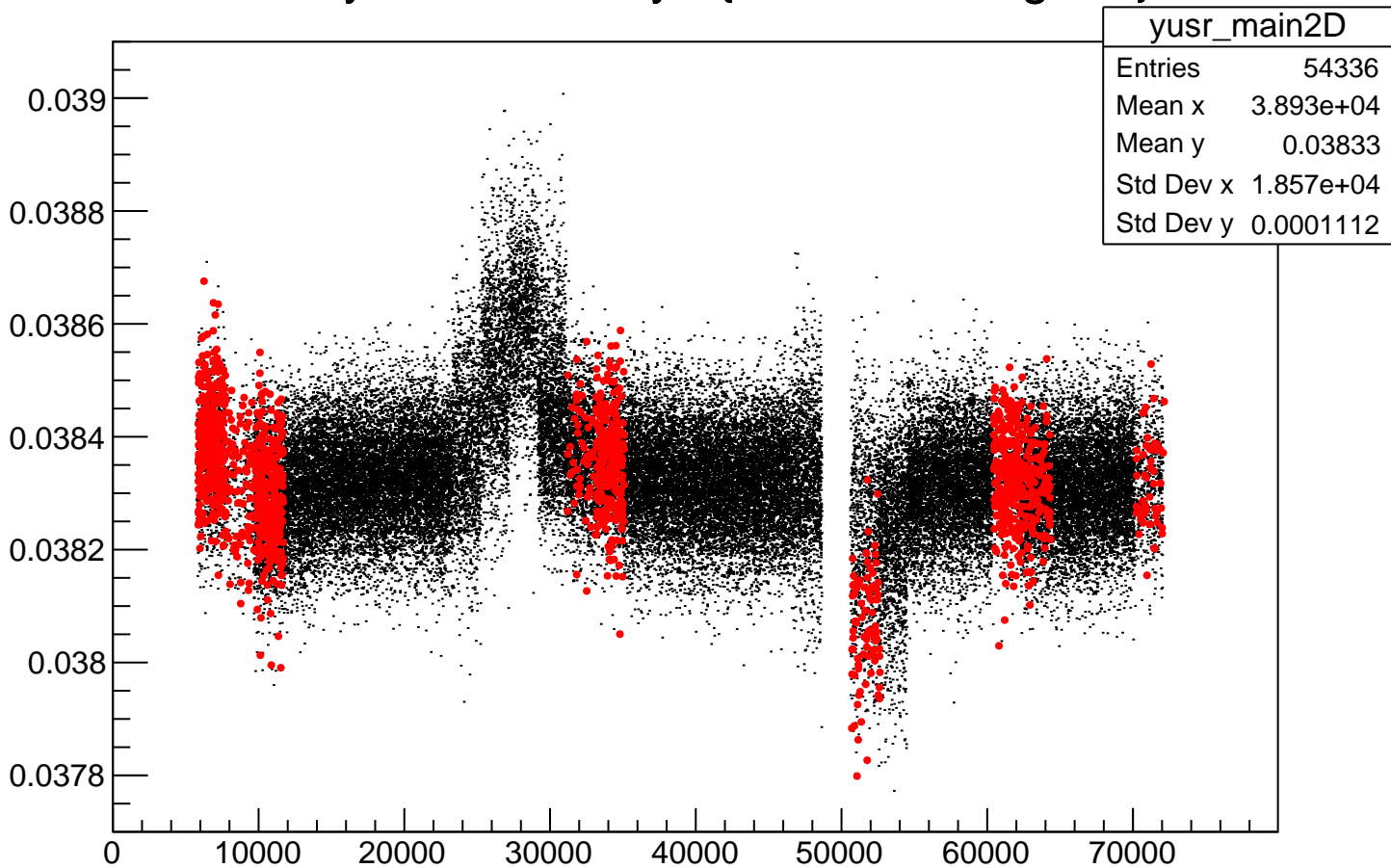
`new.yield_usl {new.ErrorFlag==0}`



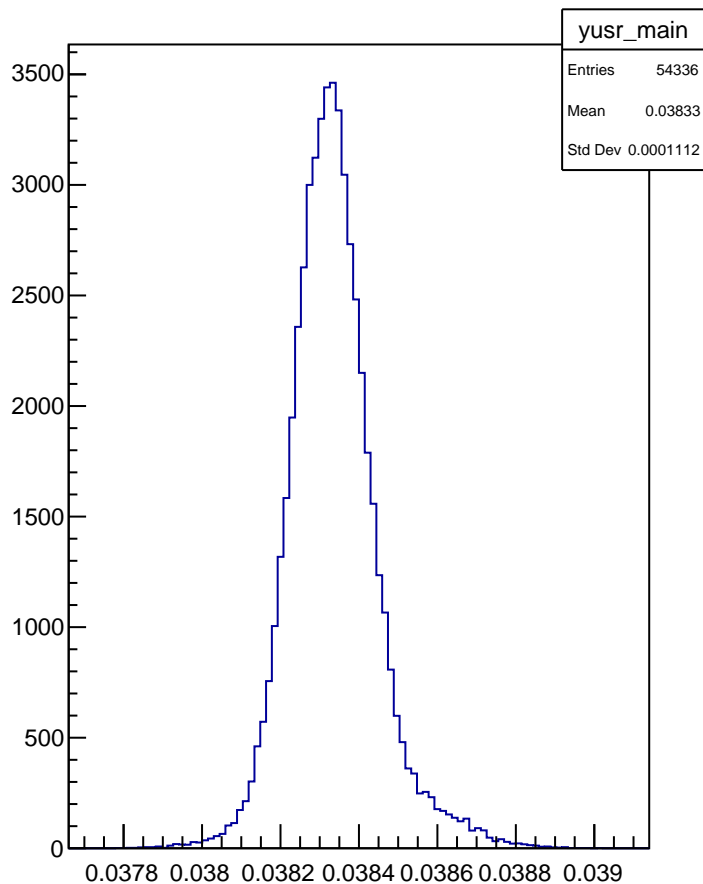
`new.yield_usl {ErrorFlag!=0 && new.ErrorFlag==0}`



new.yield_usr:Entry\$ {new.ErrorFlag==0}



`new.yield_usr {new.ErrorFlag==0}`



`new.yield_usr {ErrorFlag!=0 && new.ErrorFlag==0}`

