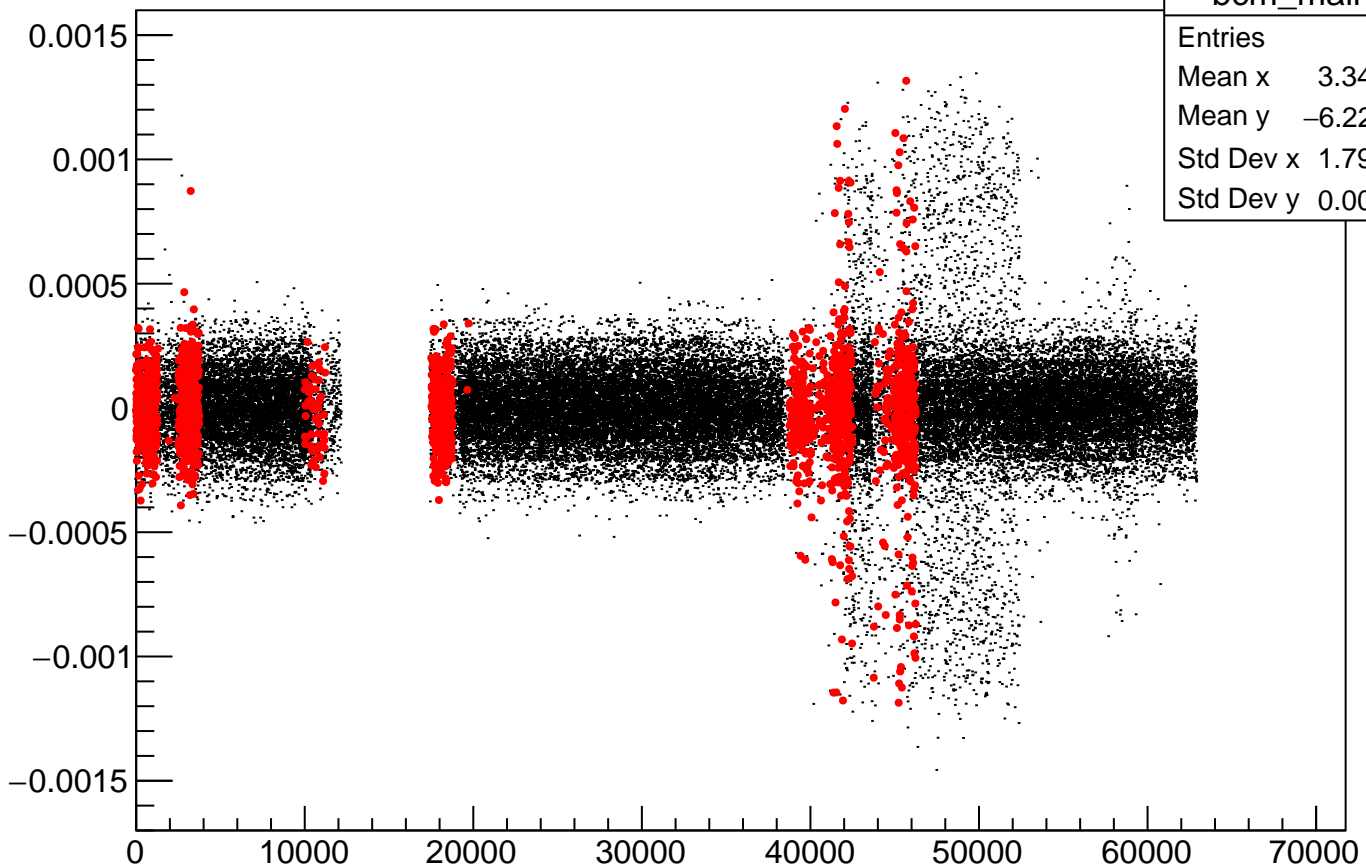
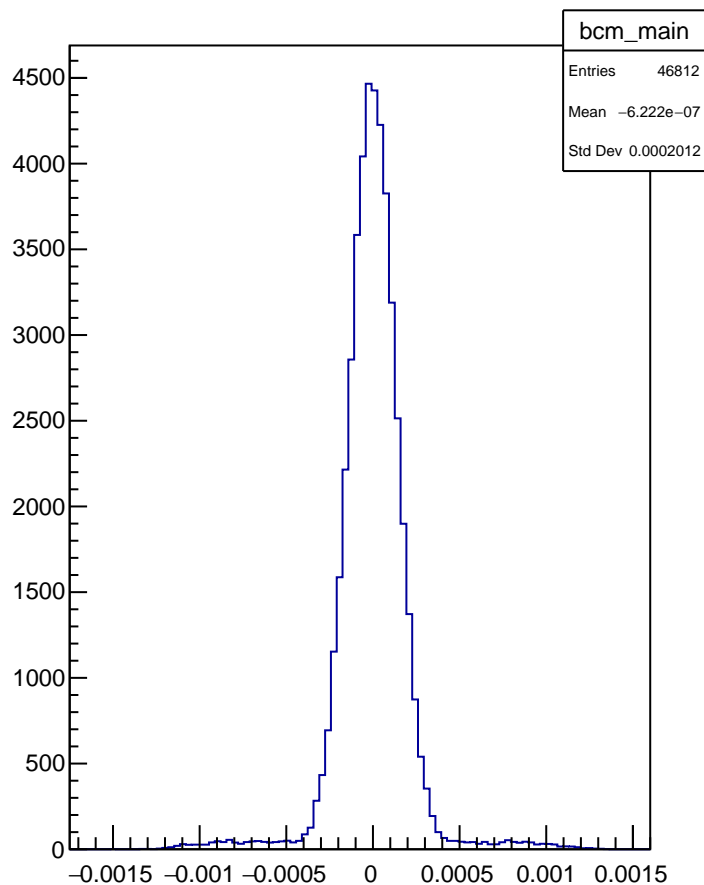


# new.asym\_bcm\_an\_us:Entry\$ {new.ErrorFlag==0}

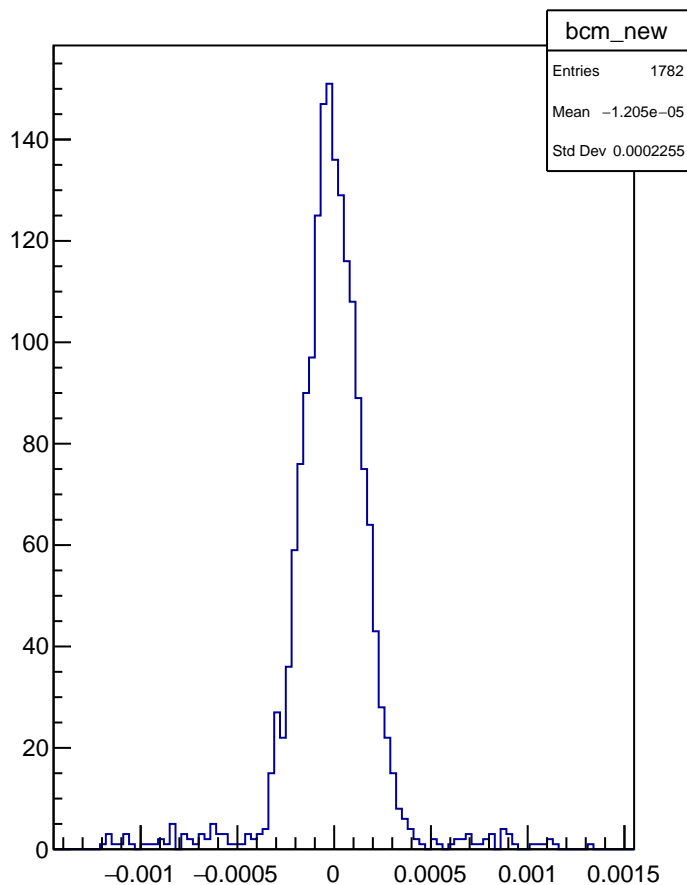
bcm_main2D	
Entries	46812
Mean x	3.349e+04
Mean y	-6.222e-07
Std Dev x	1.793e+04
Std Dev y	0.0002012



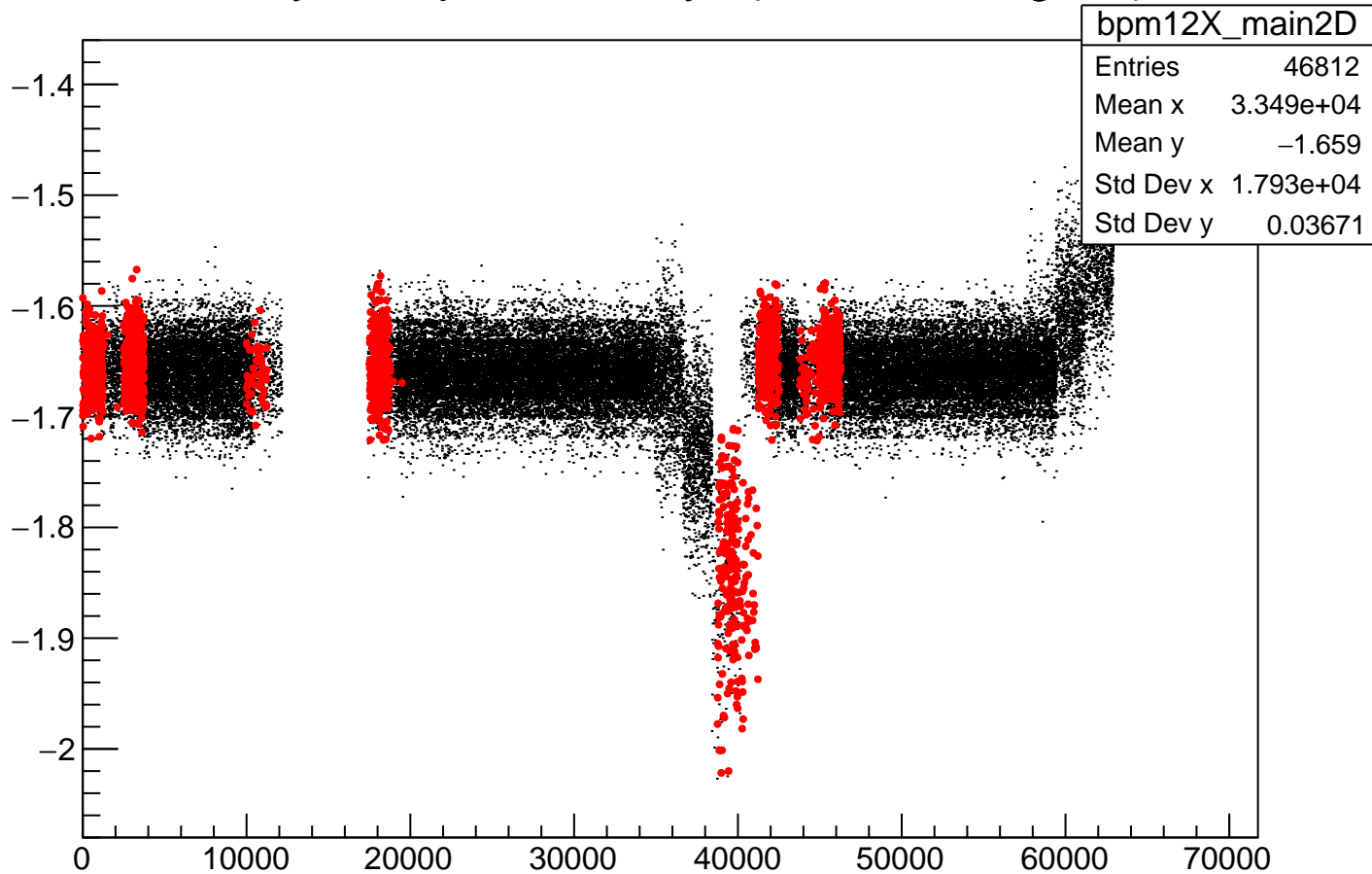
new.asym\_bcm\_an\_us {new.ErrorFlag==0}



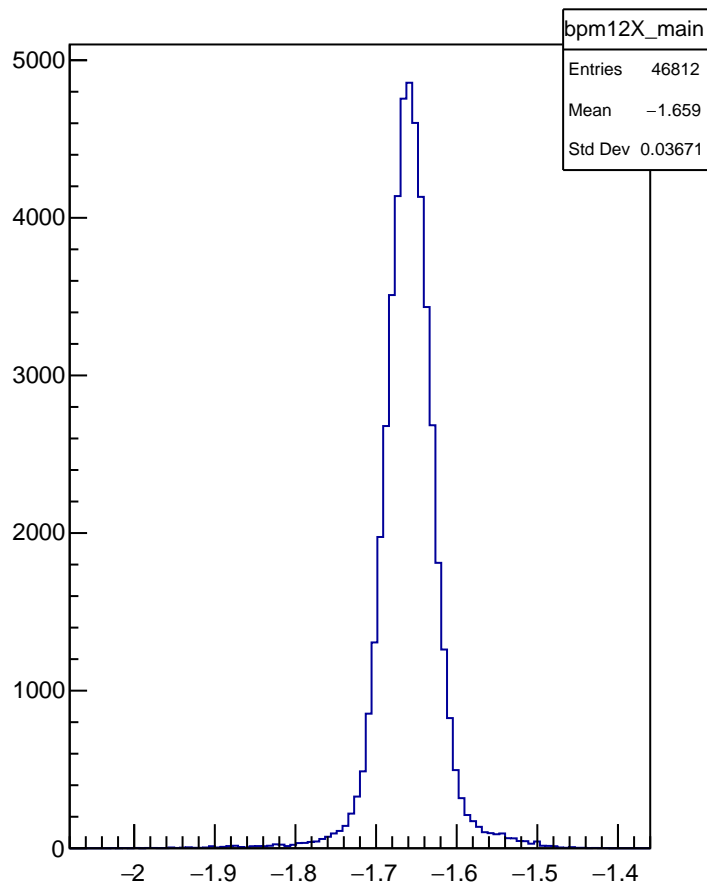
new.asym\_bcm\_an\_us {ErrorFlag!=0 && new.ErrorFlag==0}



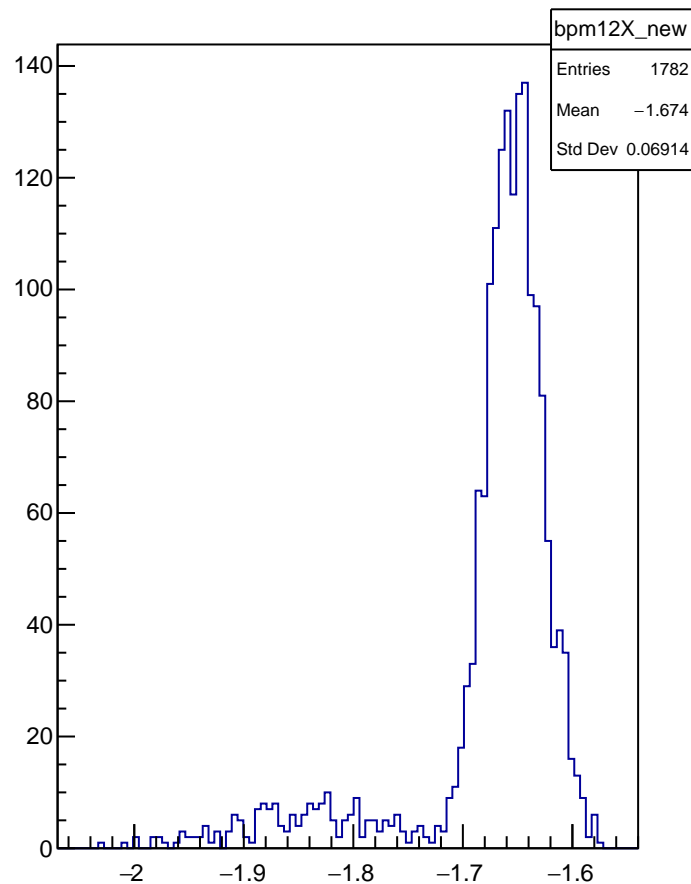
# new.yield\_bpm12X:Entry\$ {new.ErrorFlag==0}



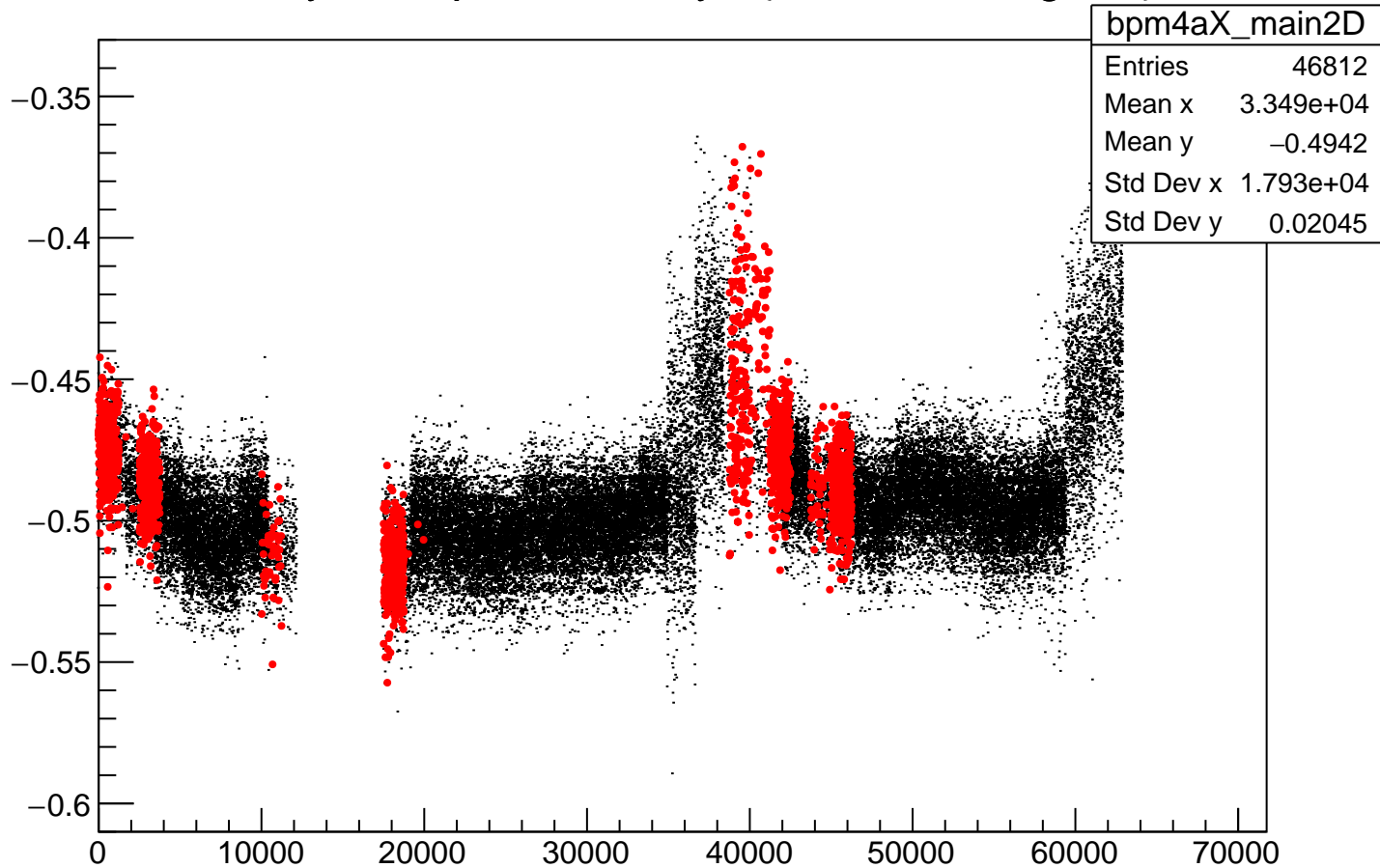
new.yield\_bpm12X {new.ErrorFlag==0}



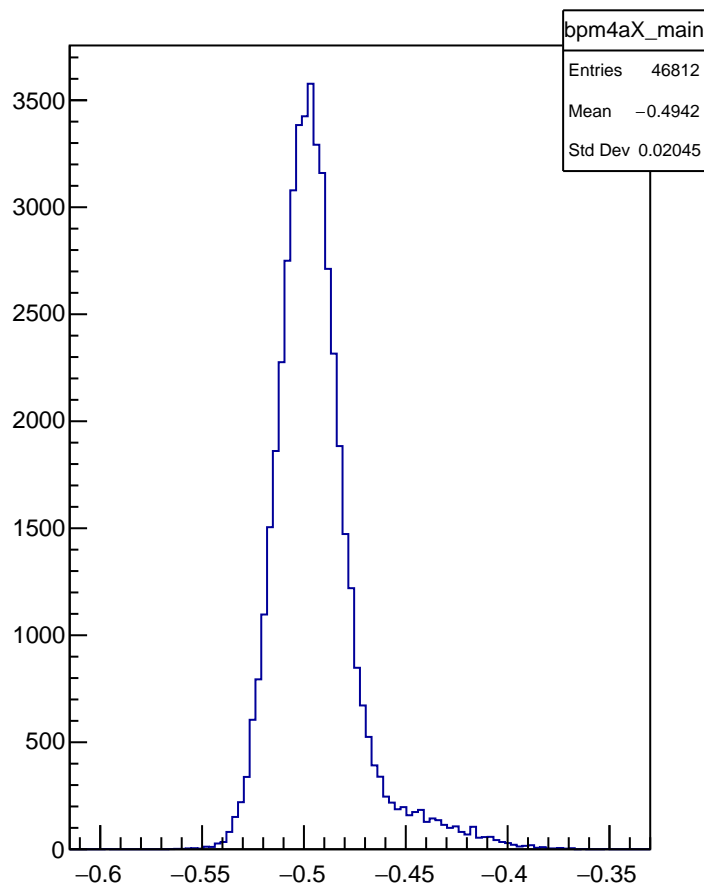
new.yield\_bpm12X {ErrorFlag!=0 && new.ErrorFlag==0}



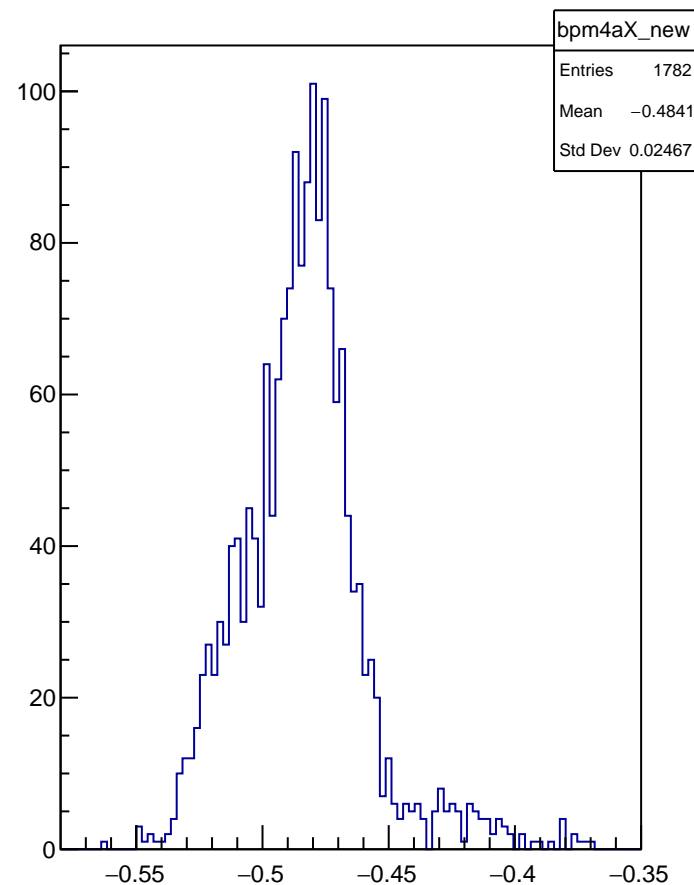
# new.yield\_bpm4aX:Entry\$ {new.ErrorFlag==0}



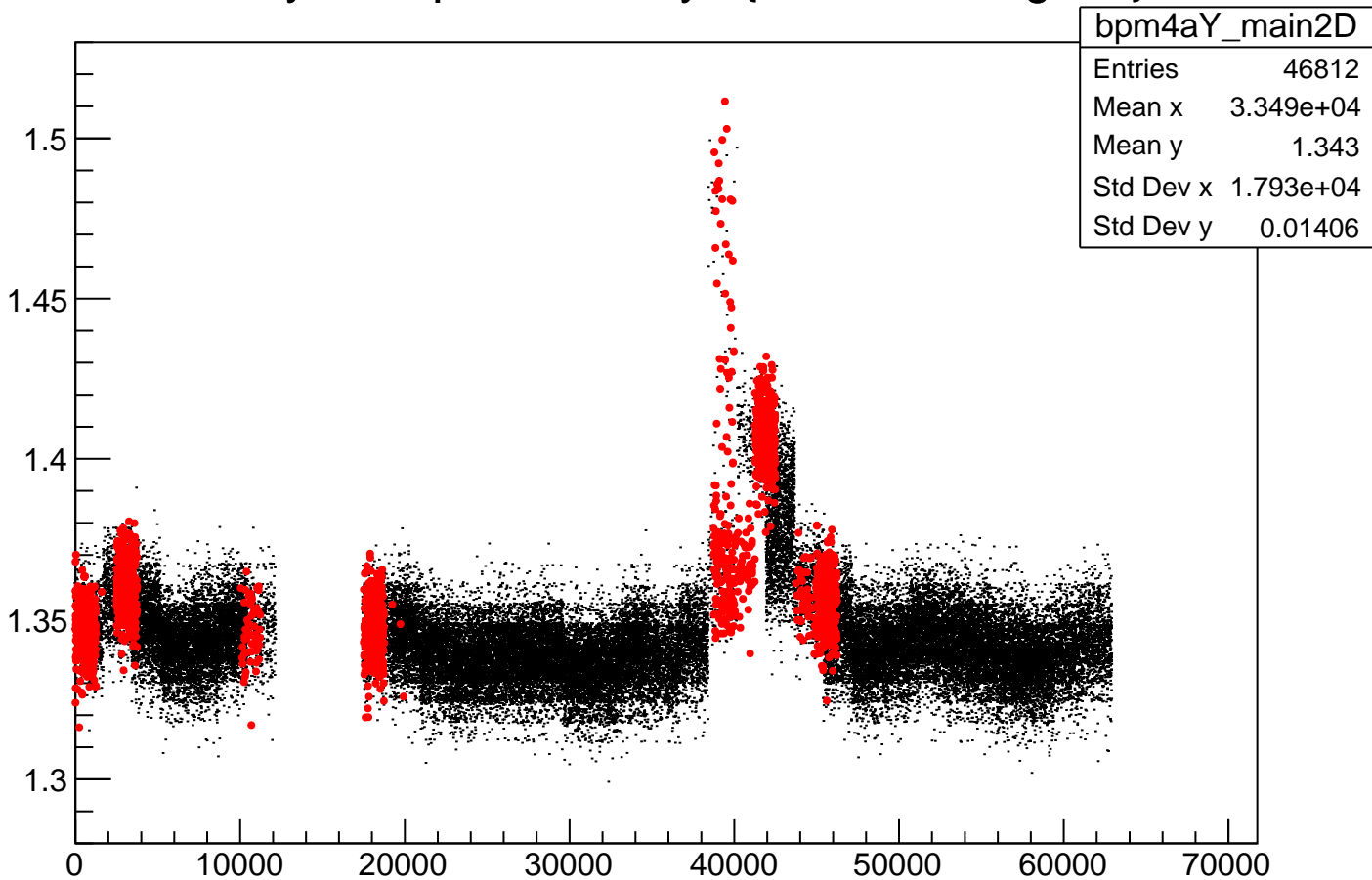
new.yield\_bpm4aX {new.ErrorFlag==0}



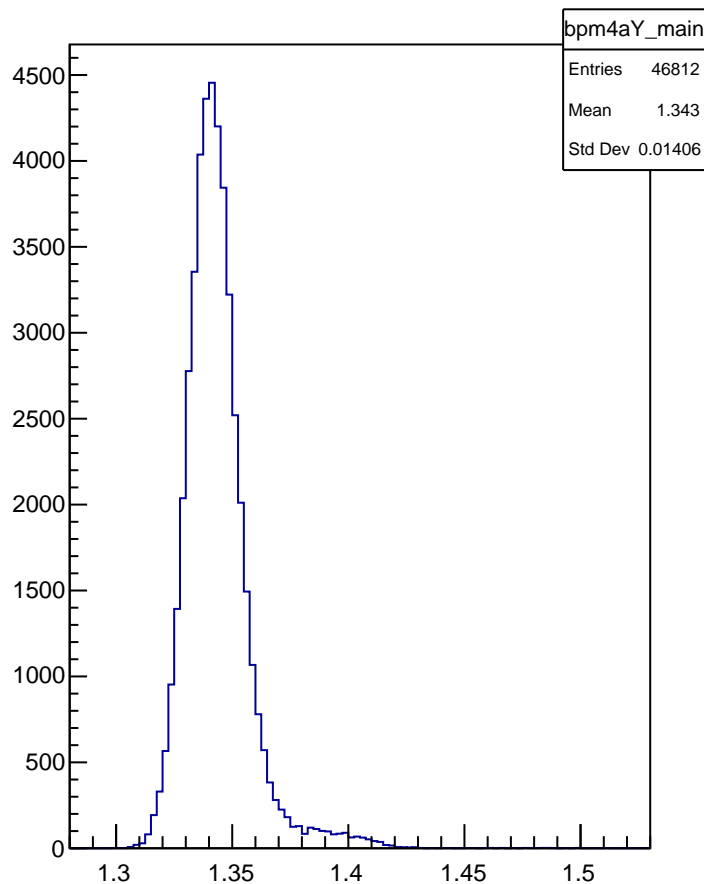
new.yield\_bpm4aX {ErrorFlag!=0 && new.ErrorFlag==0}



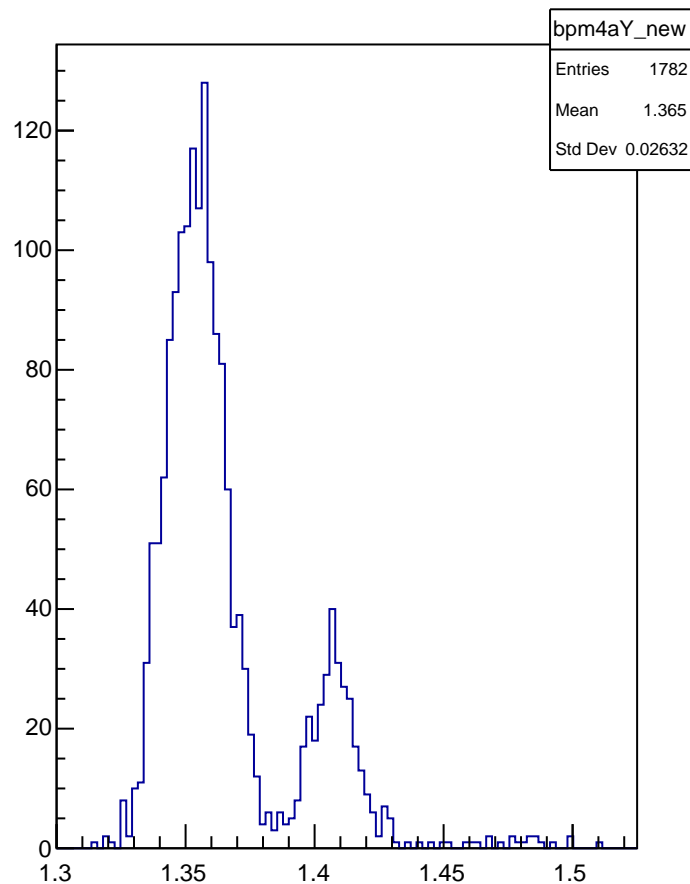
# new.yield\_bpm4aY:Entry\$ {new.ErrorFlag==0}



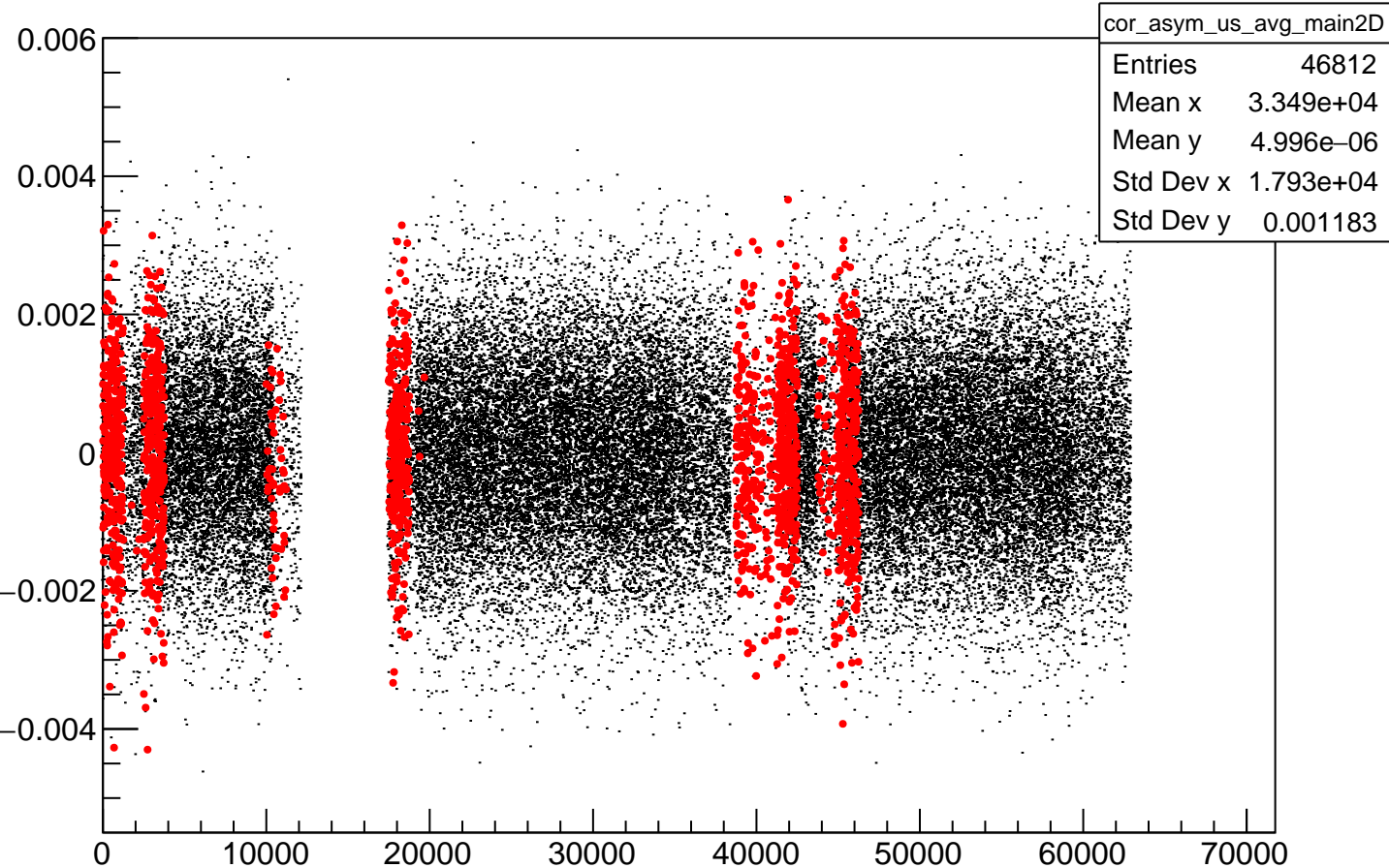
new.yield\_bpm4aY {new.ErrorFlag==0}



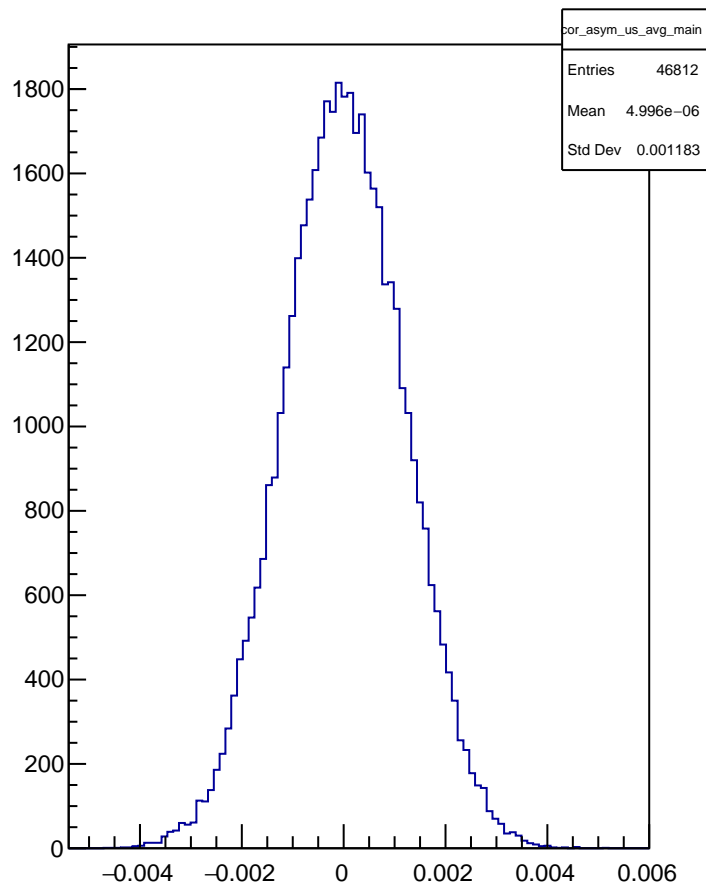
new.yield\_bpm4aY {ErrorFlag!=0 && new.ErrorFlag==0}



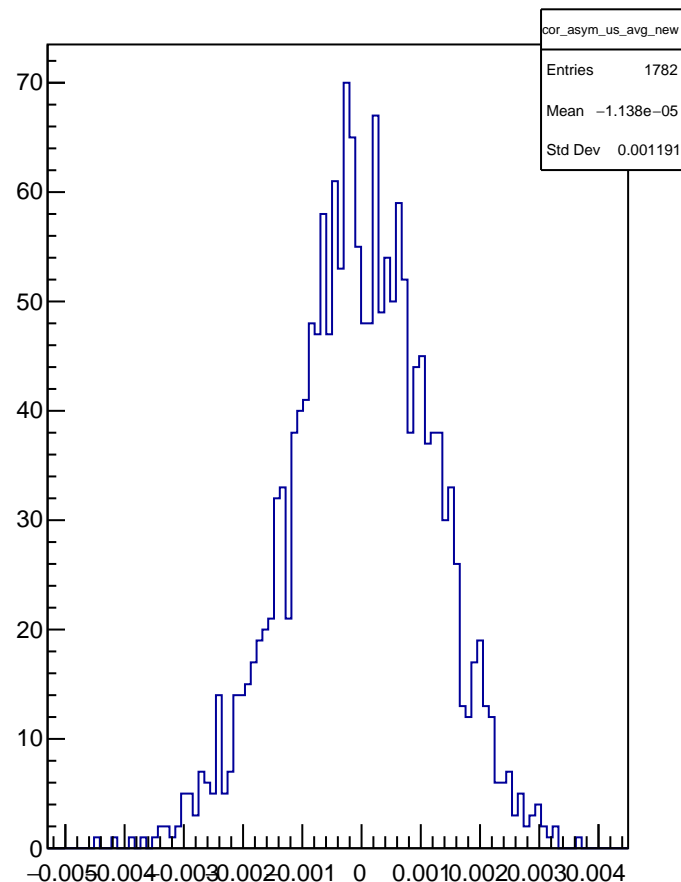
# new\_mulc\_lrb\_burst.cor\_asym\_us\_avg:Entry\$ {new.ErrorFlag==0}



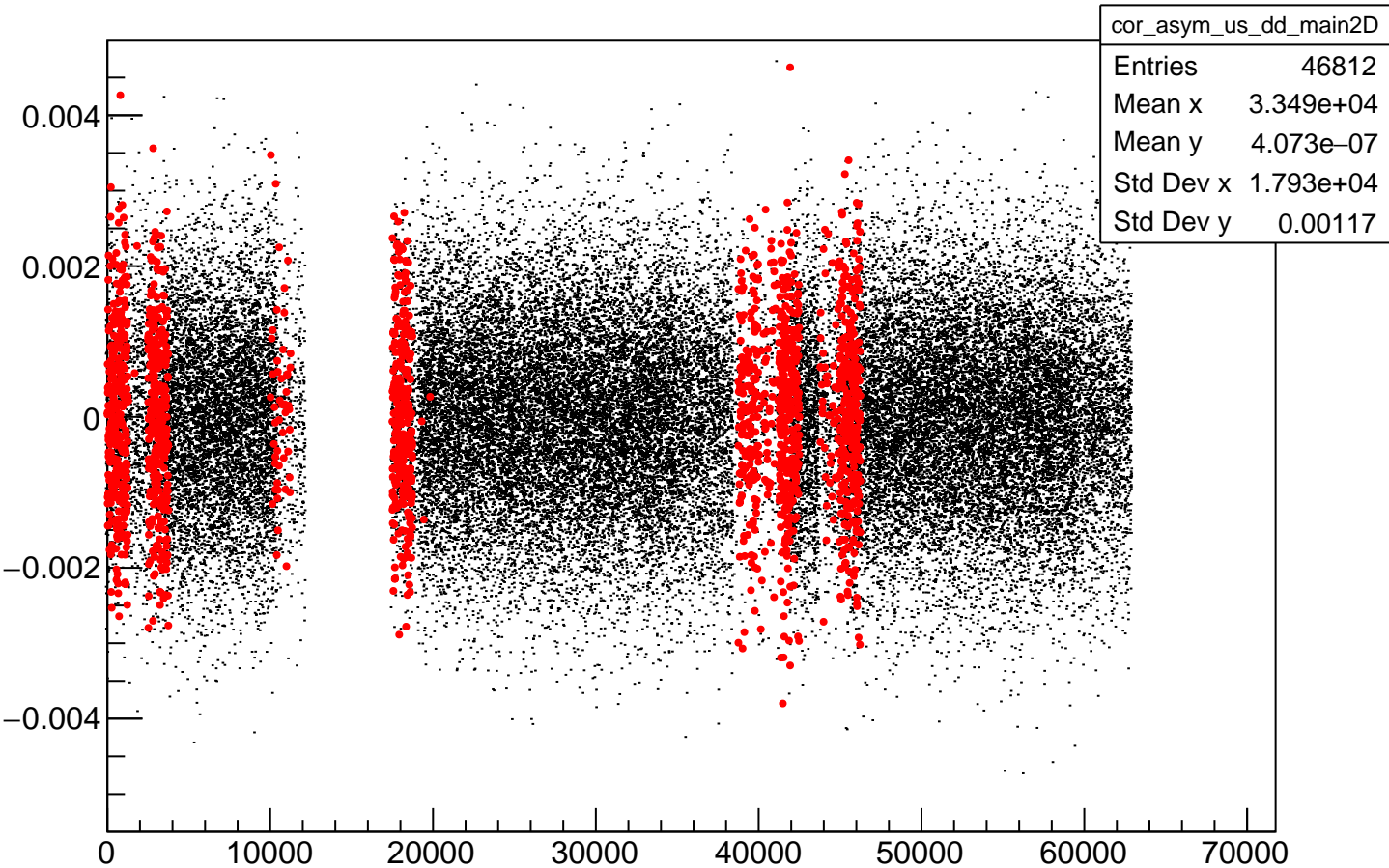
new\_mulc\_irb\_burst.cor\_asym\_us\_avg {new.ErrorFlag==0}



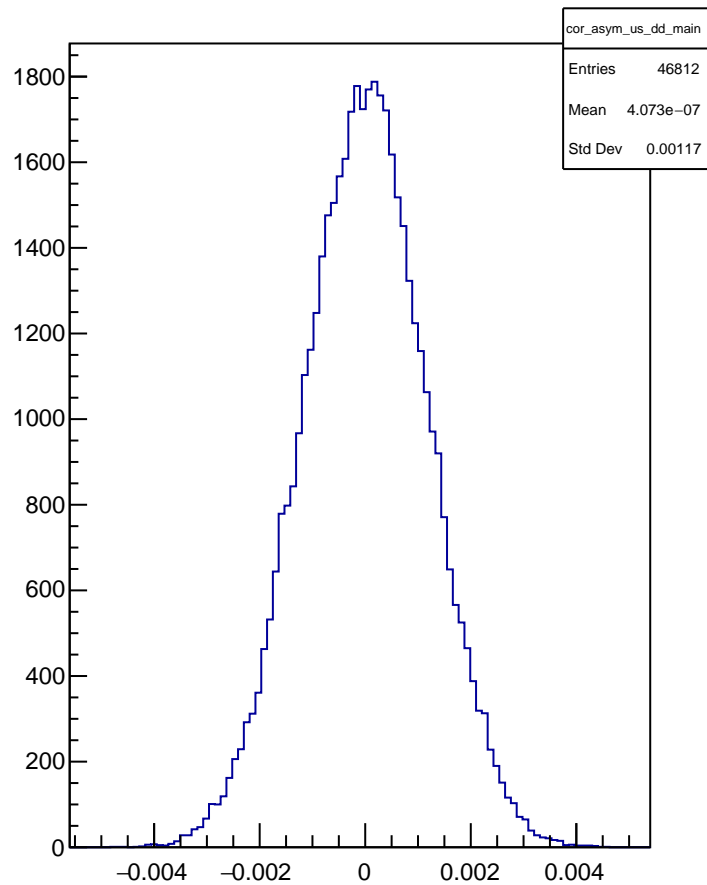
new\_mulc\_irb\_burst.cor\_asym\_us\_avg {ErrorFlag!=0 && new.ErrorFlag==0}



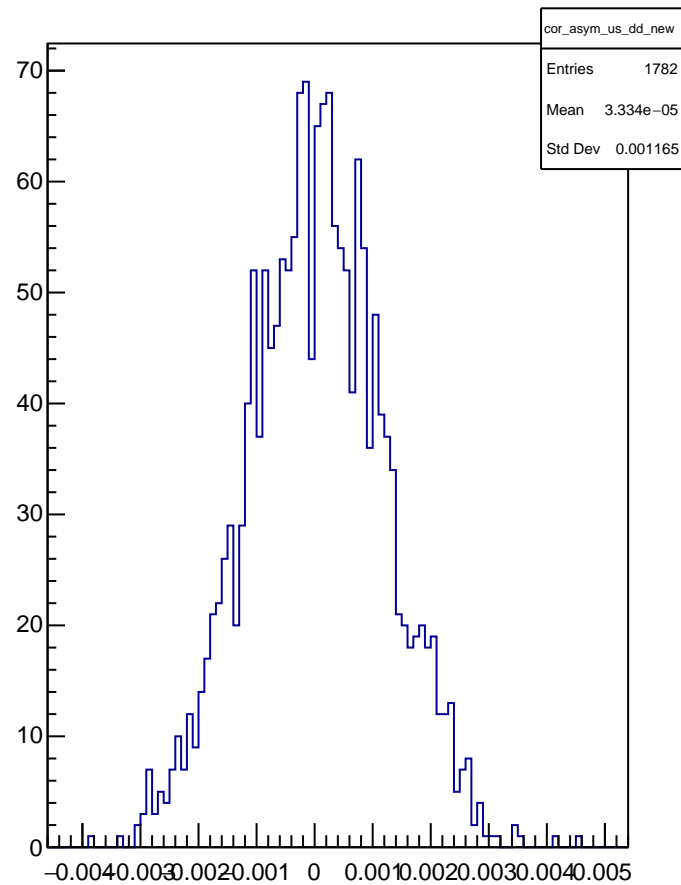
# new\_mulc\_lrb\_burst.cor\_asym\_us\_dd:Entry\$ {new.ErrorFlag==0}



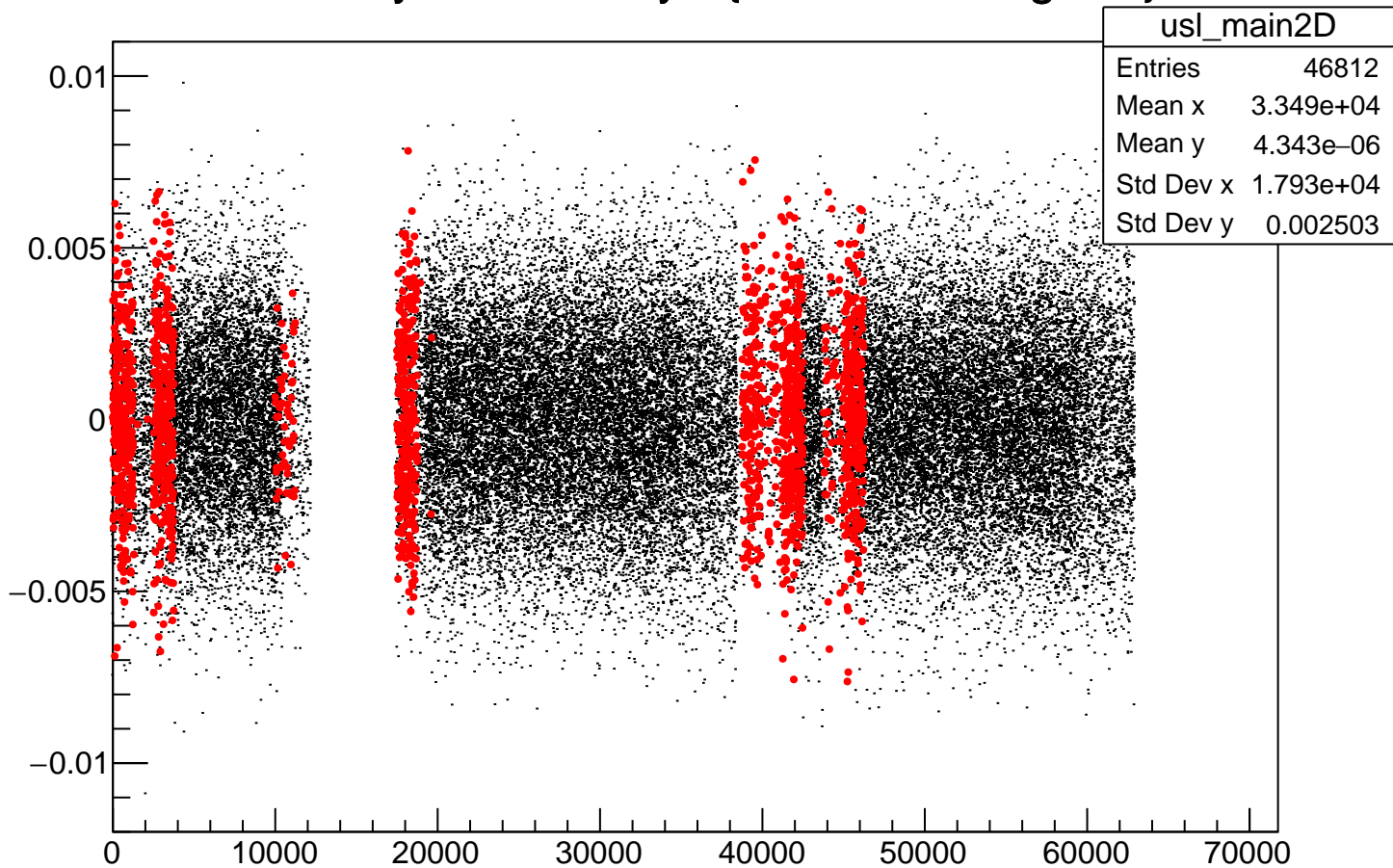
new\_mulc\_lrb\_burst.cor\_asym\_us\_dd {new.ErrorFlag==0}



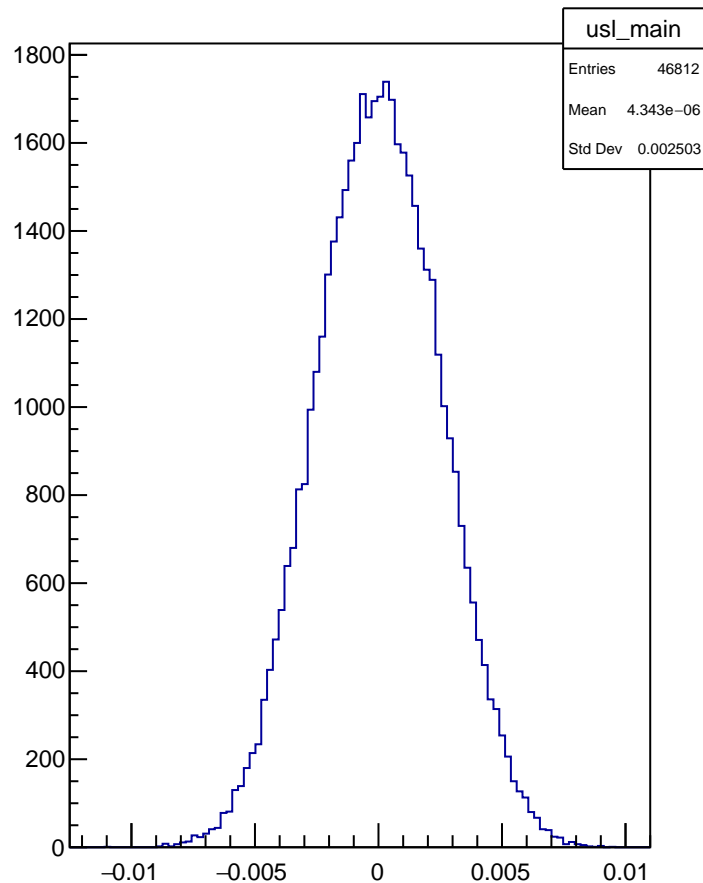
new\_mulc\_lrb\_burst.cor\_asym\_us\_dd {ErrorFlag!=0 && new.ErrorFlag==0}



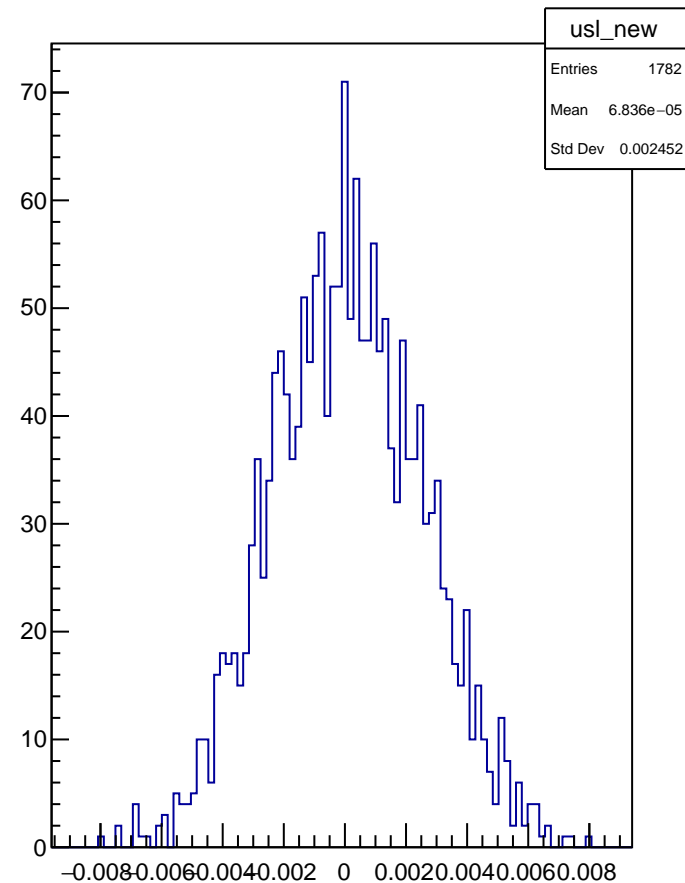
# new.asym\_usl:Entry\$ {new.ErrorFlag==0}



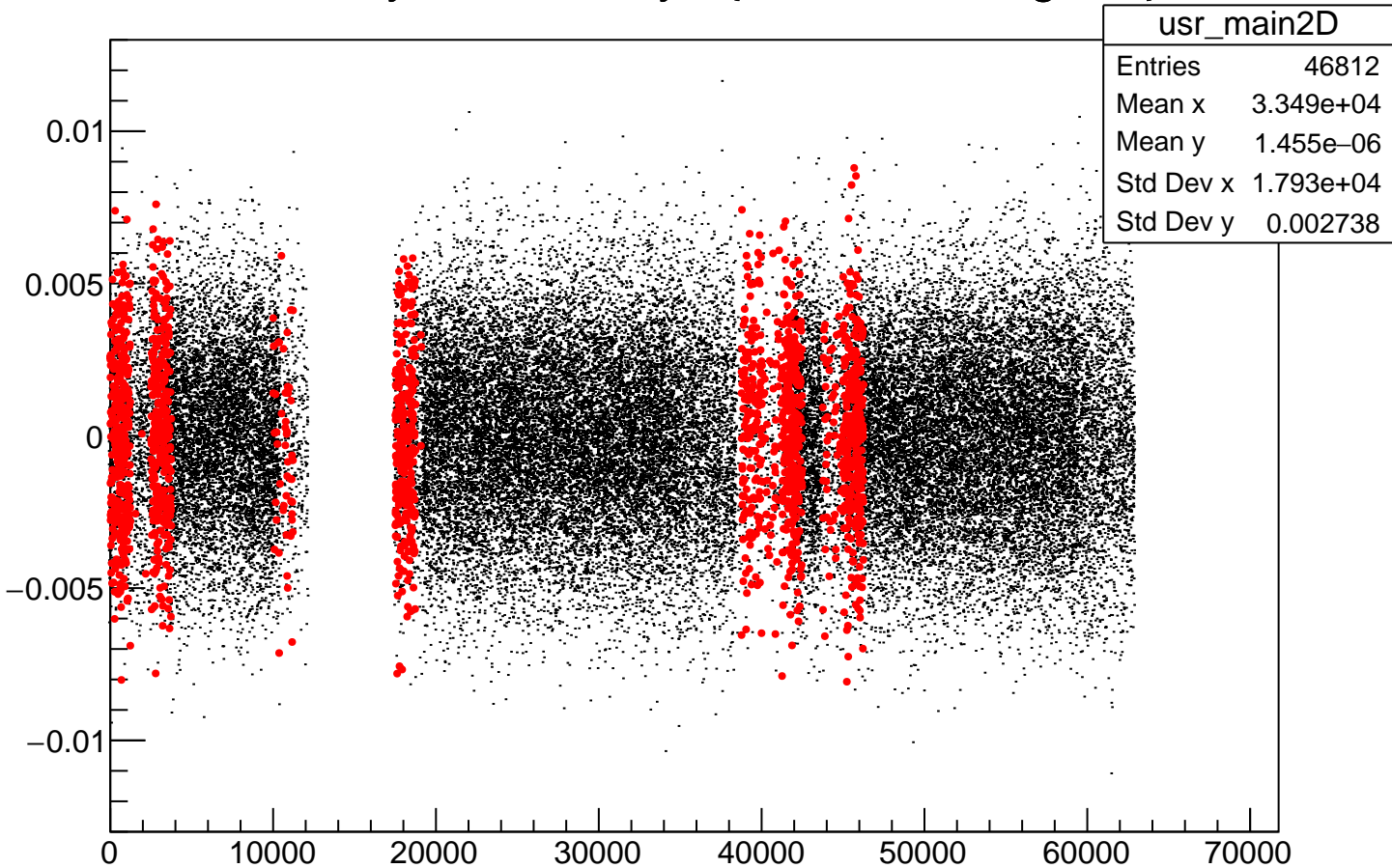
`new.asym_usl {new.ErrorFlag==0}`



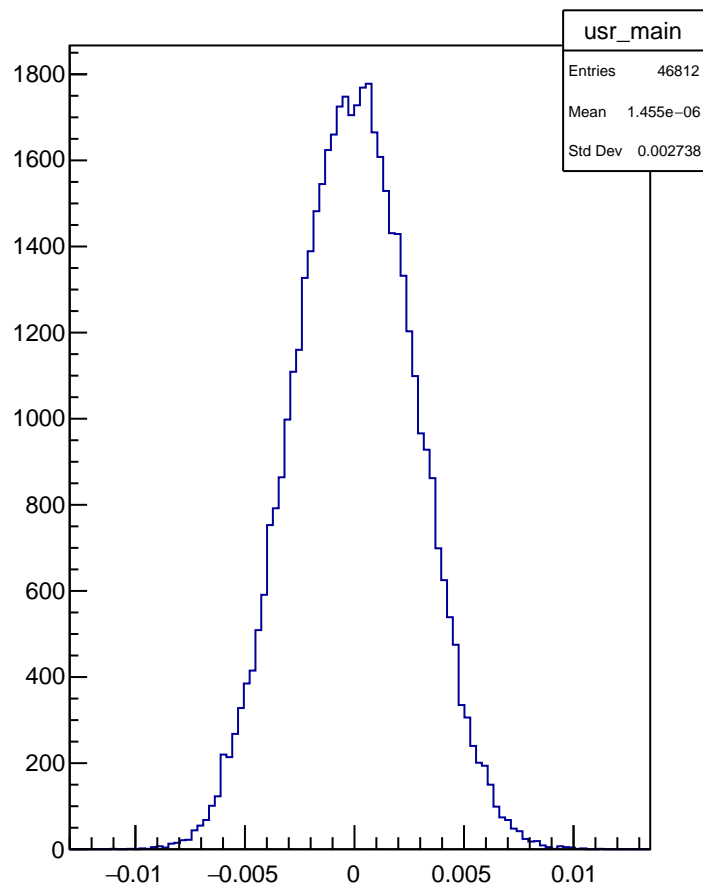
`new.asym_usl {ErrorFlag!=0 && new.ErrorFlag==0}`



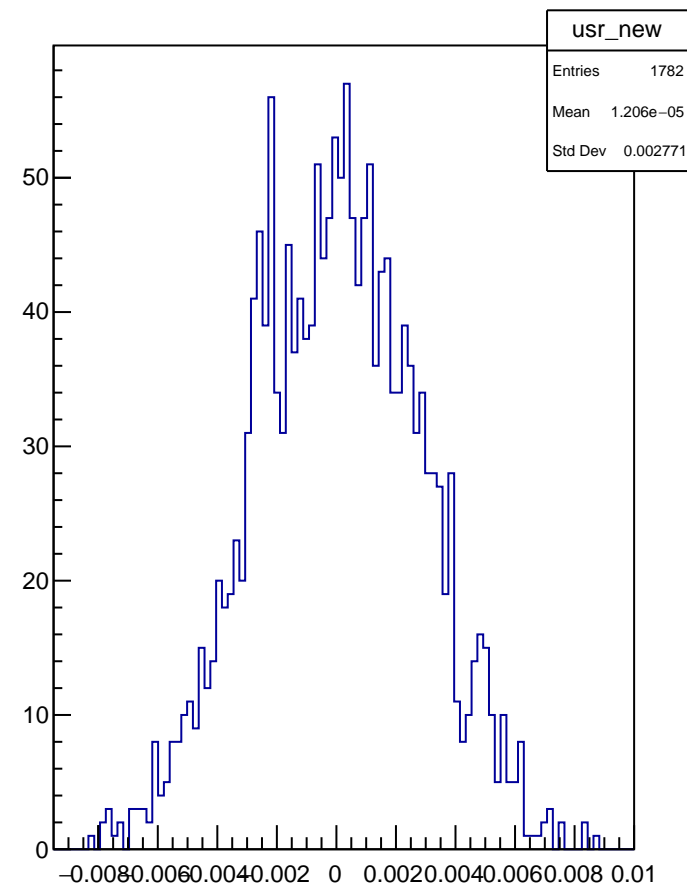
# new.asym\_usr:Entry\$ {new.ErrorFlag==0}



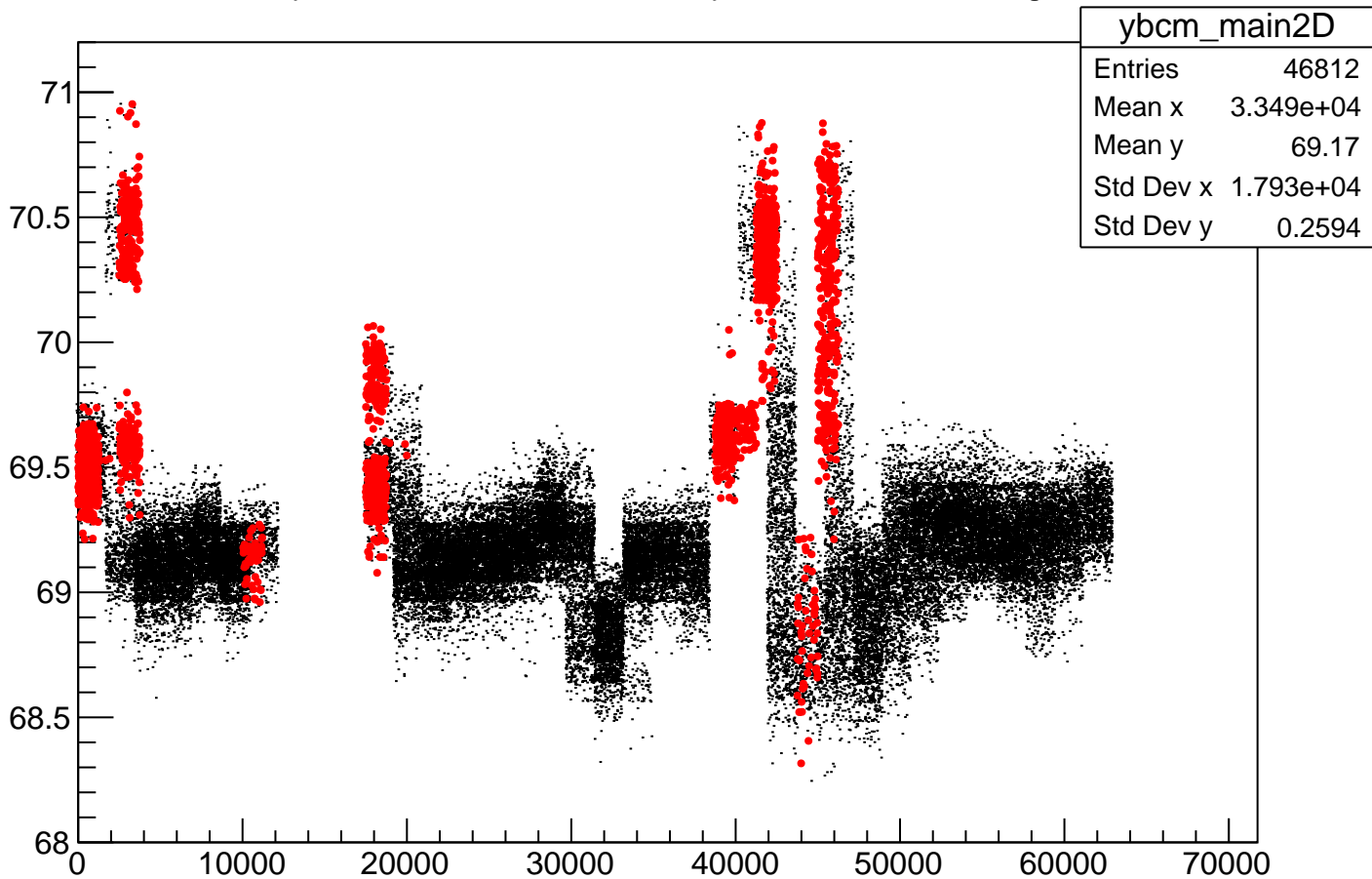
**new.asym\_usr {new.ErrorFlag==0}**



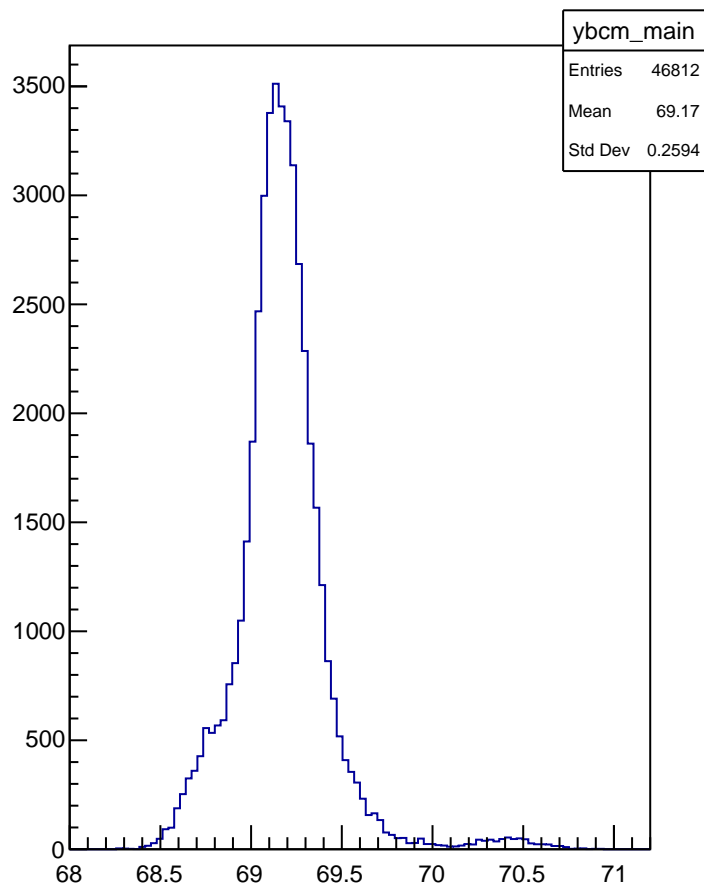
**new.asym\_usr {ErrorFlag!=0 && new.ErrorFlag==0}**



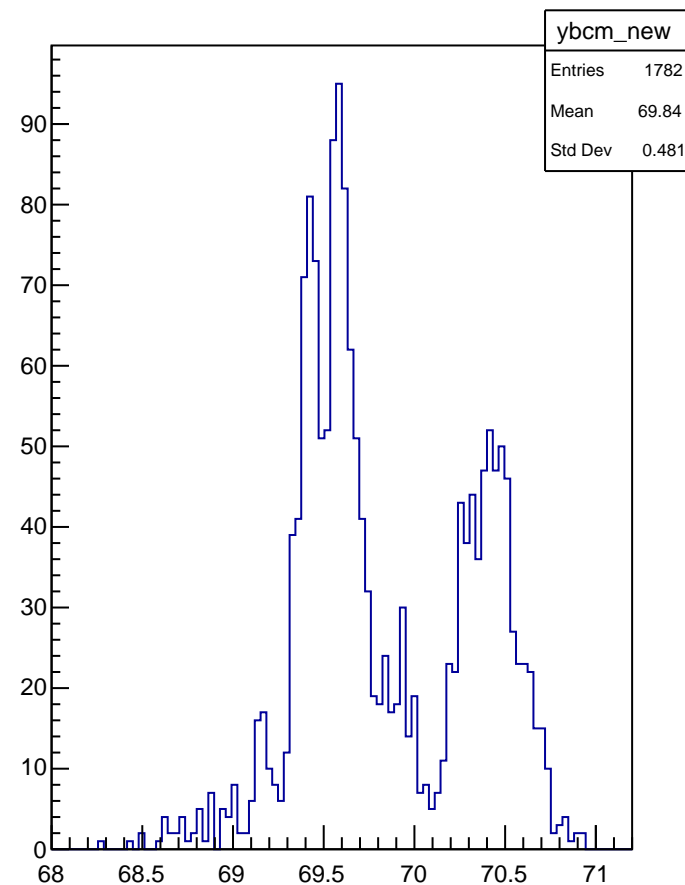
# new.yield\_bcm\_an\_us:Entry\$ {new.ErrorFlag==0}



new.yield\_bcm\_an\_us {new.ErrorFlag==0}

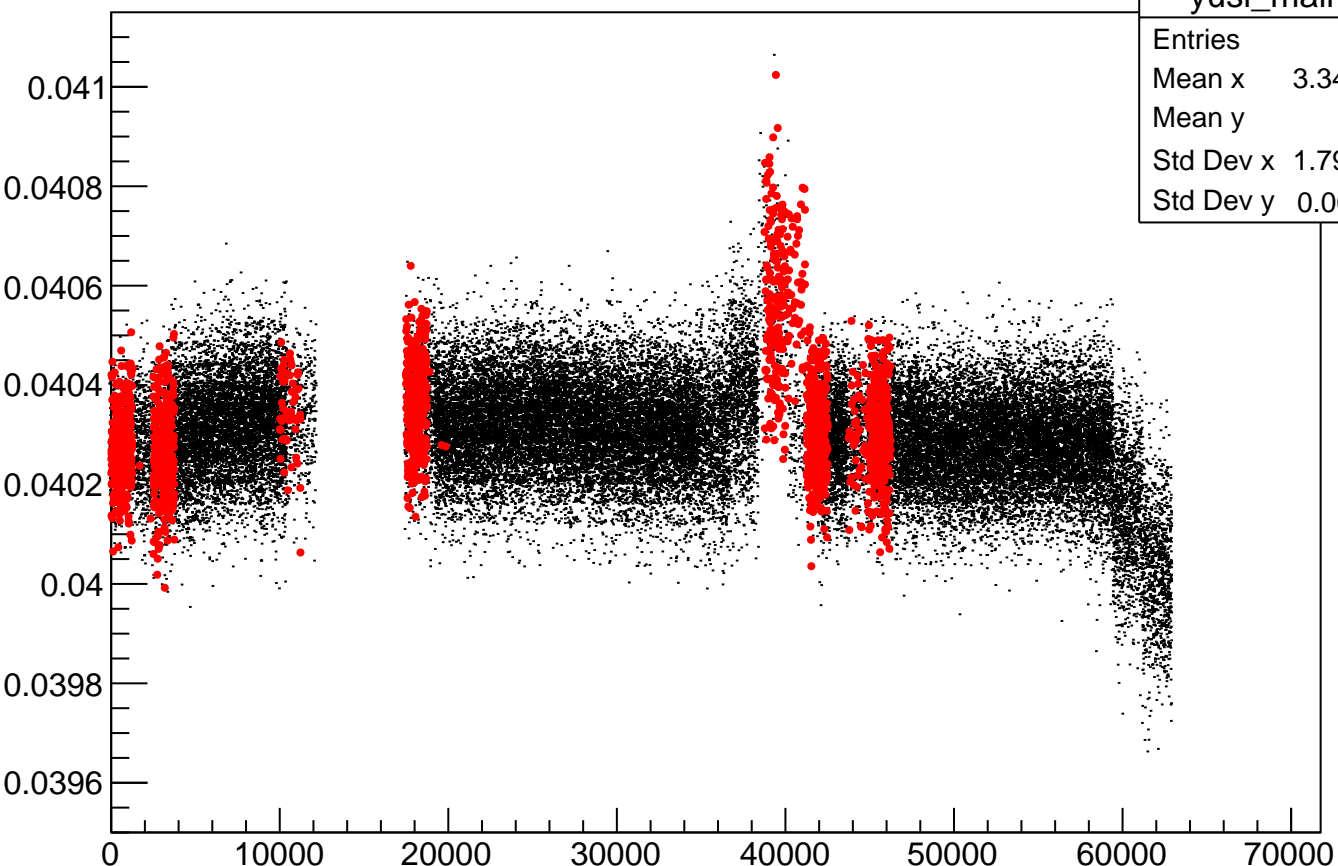


new.yield\_bcm\_an\_us {ErrorFlag!=0 && new.ErrorFlag==0}

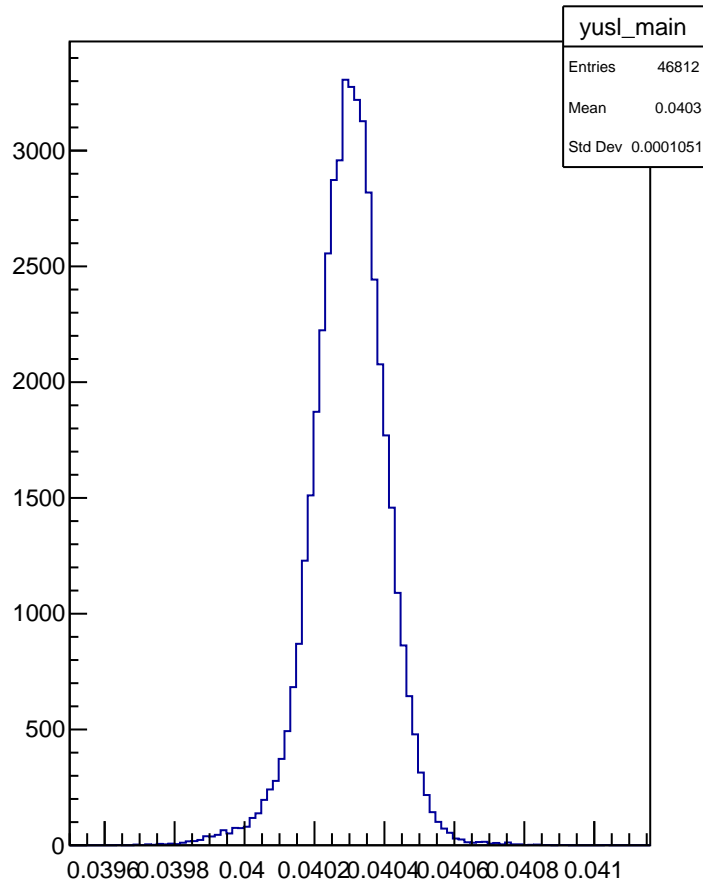


# new.yield\_usl:Entry\$ {new.ErrorFlag==0}

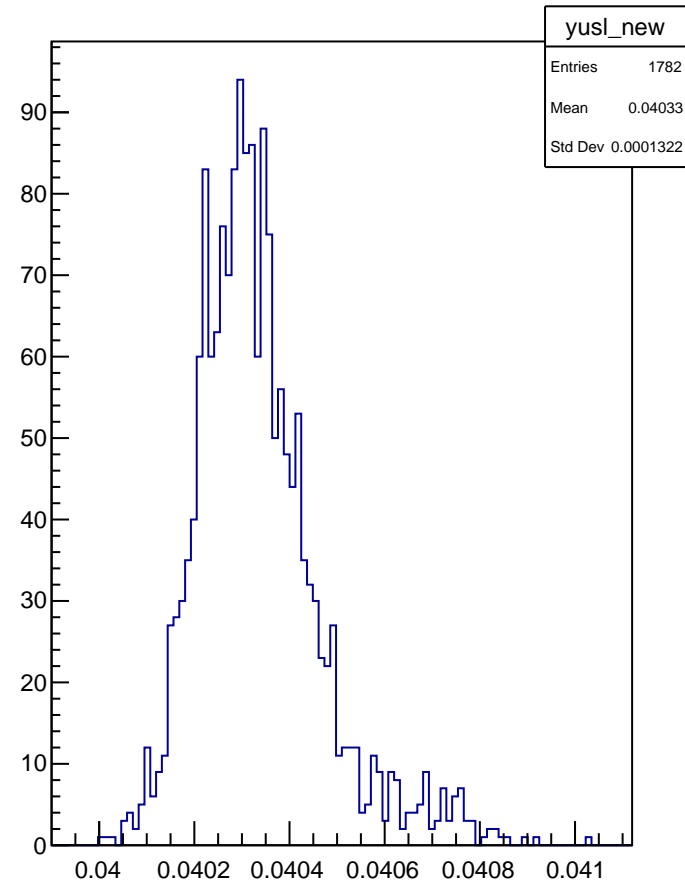
yusl_main2D	
Entries	46812
Mean x	3.349e+04
Mean y	0.0403
Std Dev x	1.793e+04
Std Dev y	0.0001051



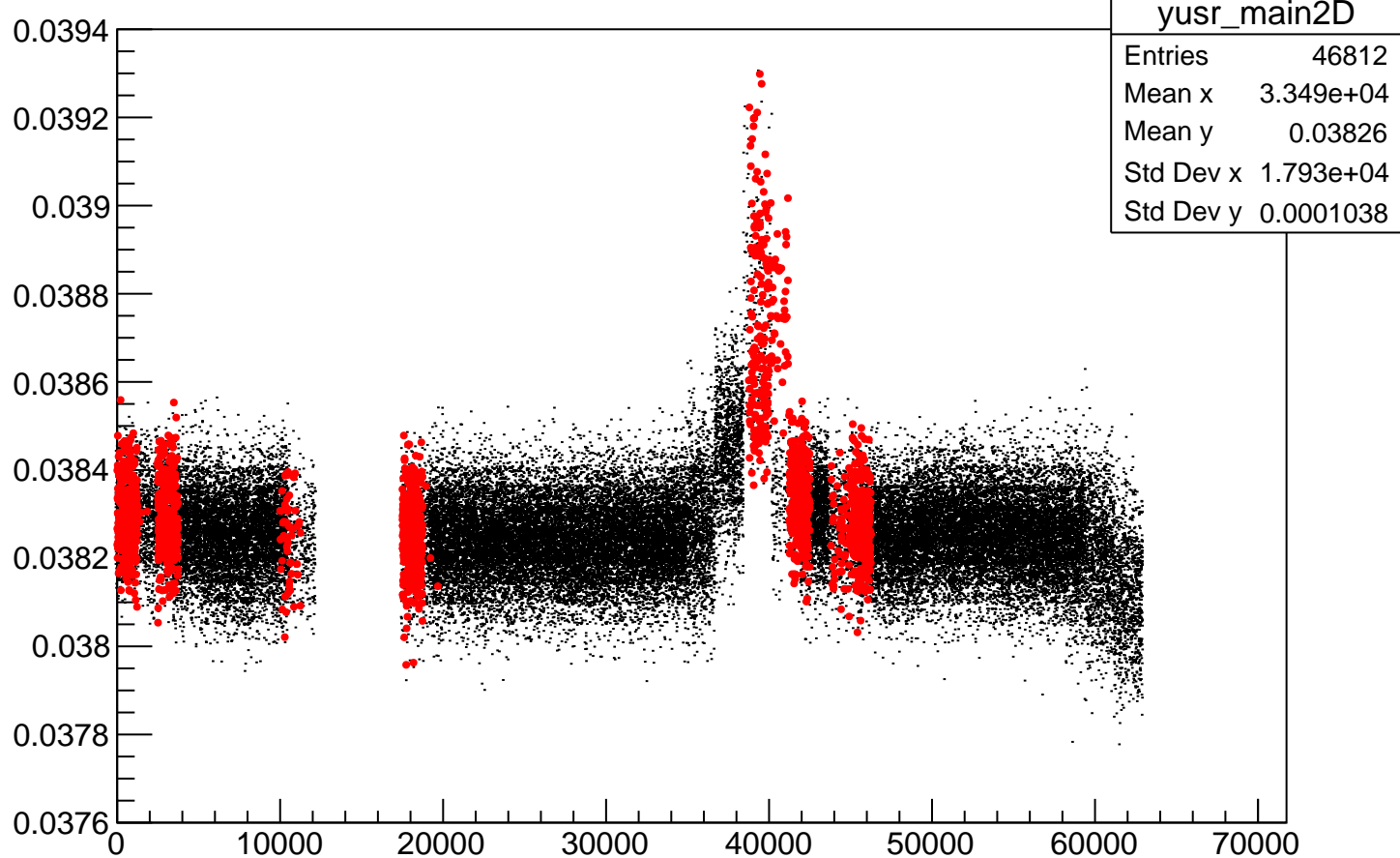
`new.yield_usl {new.ErrorFlag==0}`



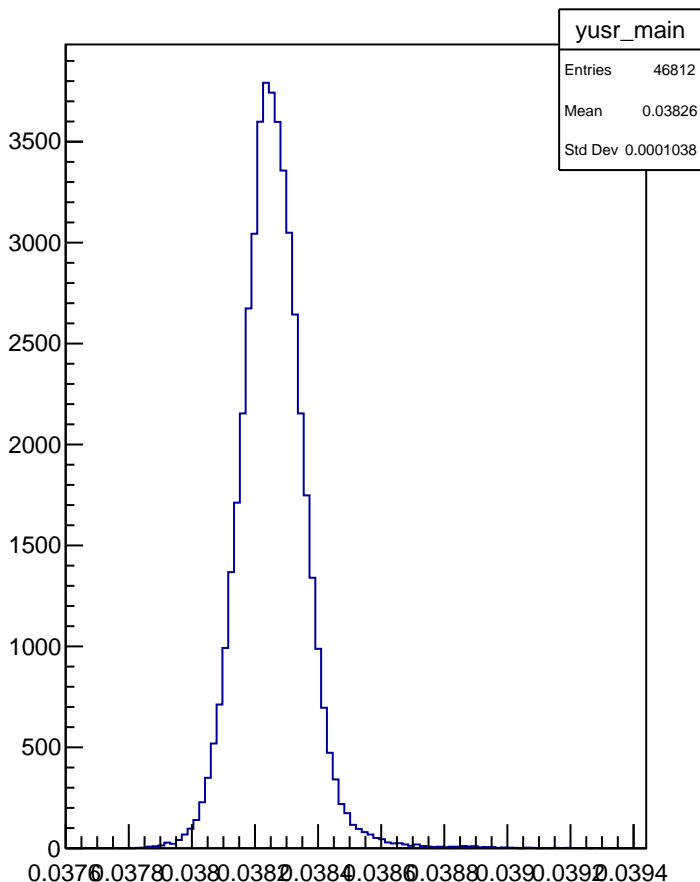
`new.yield_usl {ErrorFlag!=0 && new.ErrorFlag==0}`



# new.yield\_usr:Entry\$ {new.ErrorFlag==0}



new.yield\_usr {new.ErrorFlag==0}



new.yield\_usr {ErrorFlag!=0 && new.ErrorFlag==0}

