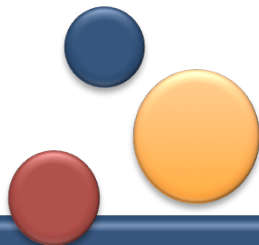


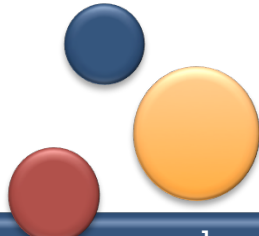
# **Ti Boiling Target Status**

Sheren Alsalmi  
Kent State University  
March, 7, 2017



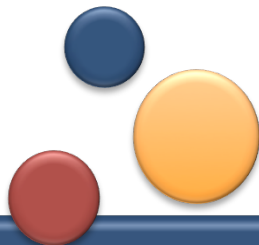
## Motivation:

Perform Ti boiling target study, and  
prepare for Ar boiling study during  
 $\text{Ar}(e, e`p)$  experiment.



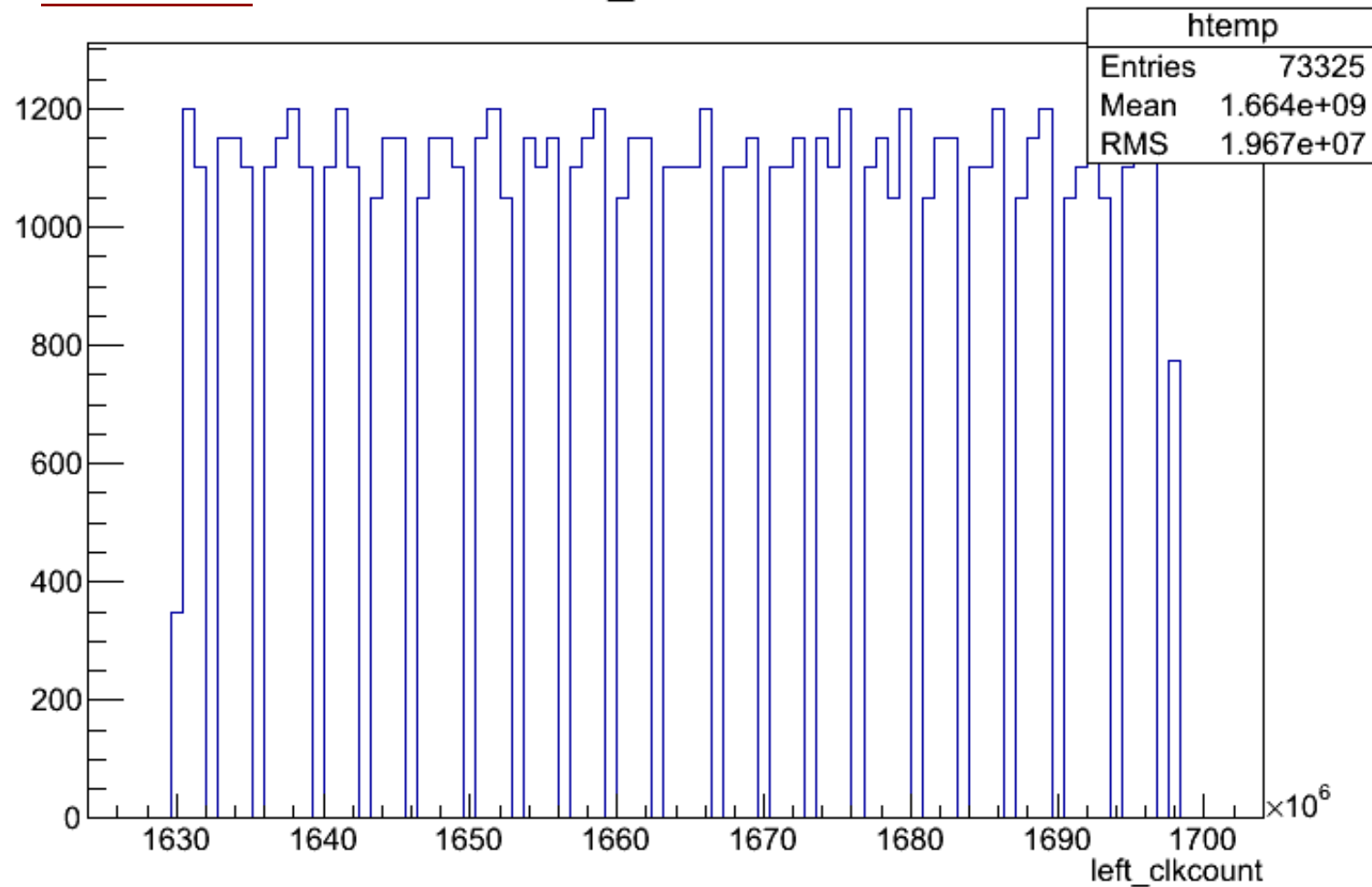
## Some issues:

- Left Clock output:
  1. does not reset to zero at the beginning of the run.
  2. Negative time at some runs due to disk saturation (maybe?).
- BCM's response to low currents (<4uA).
- BCM's are not giving same normalized yield (DB?)



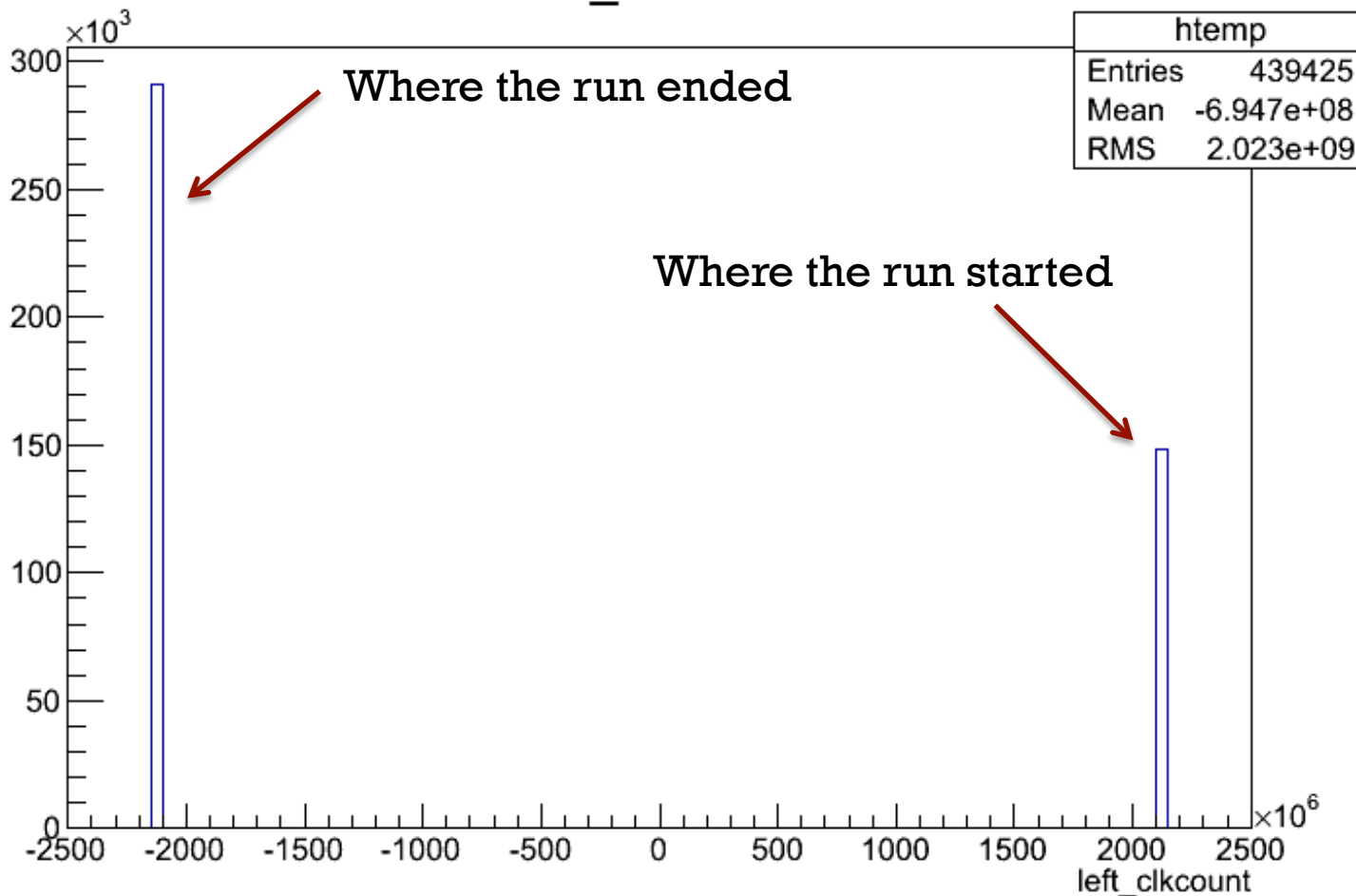
**Run # 475**

### left\_clkcount



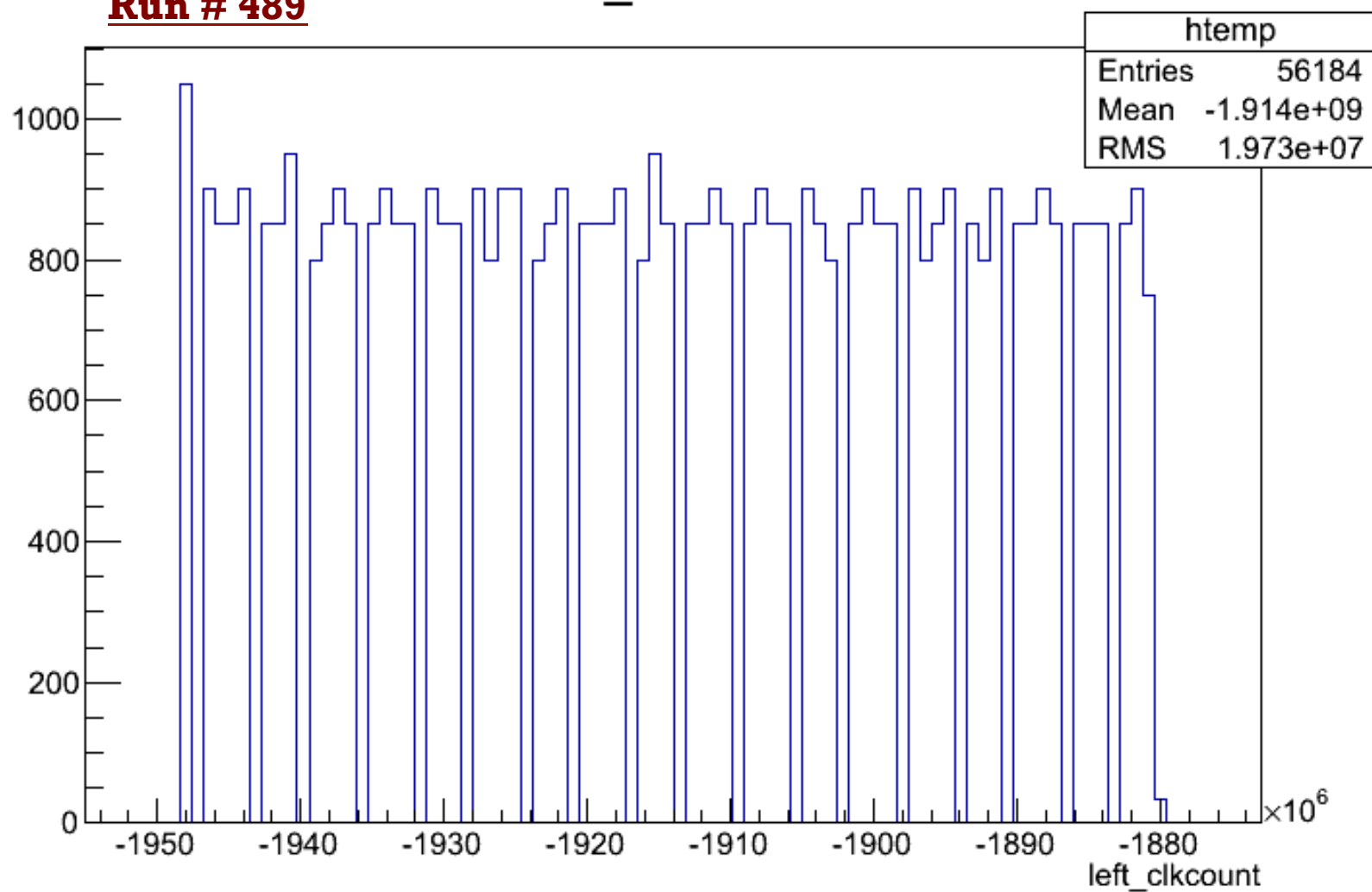
## **Run # 485**

### **left\_clkcount**

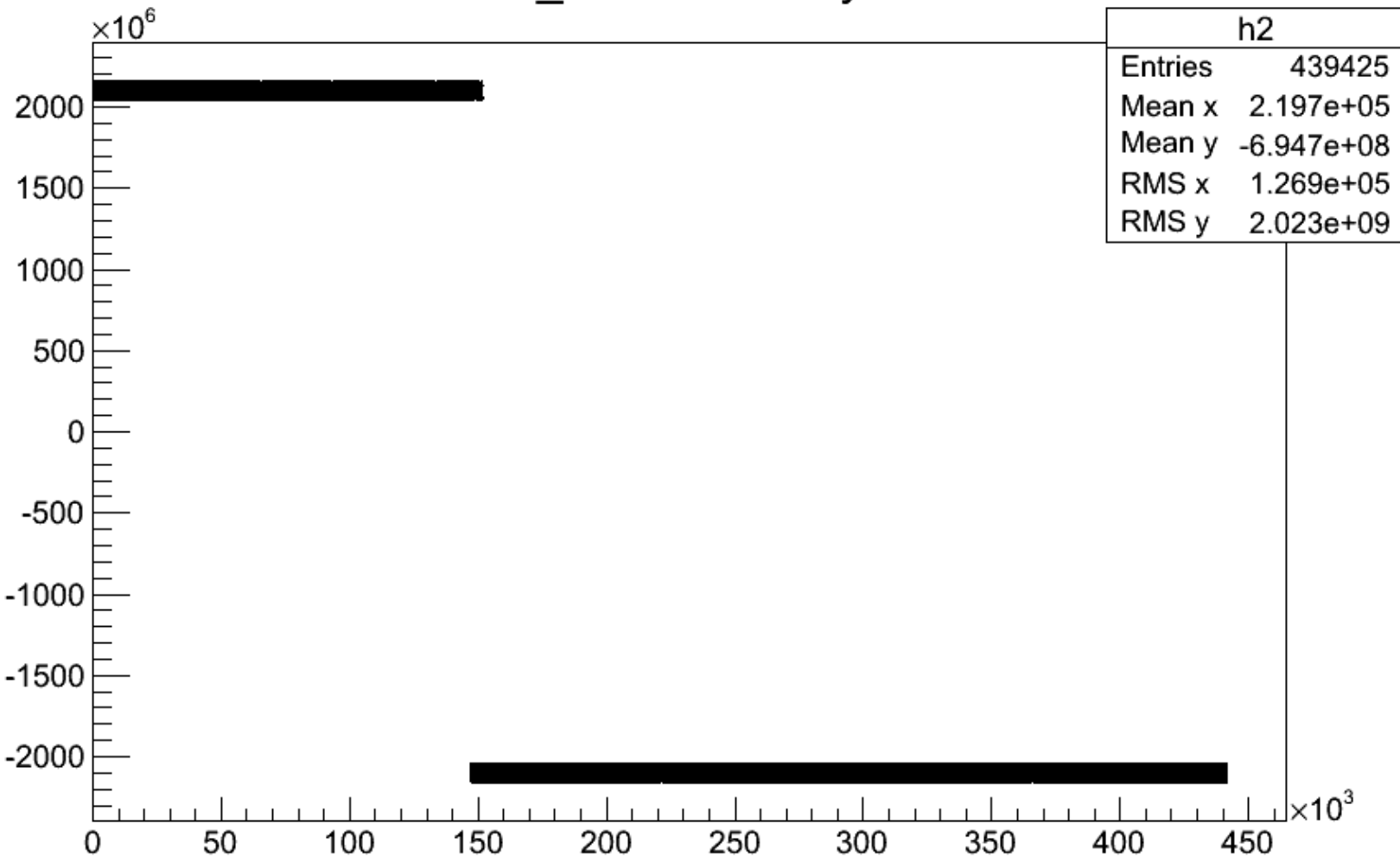


**Run # 489**

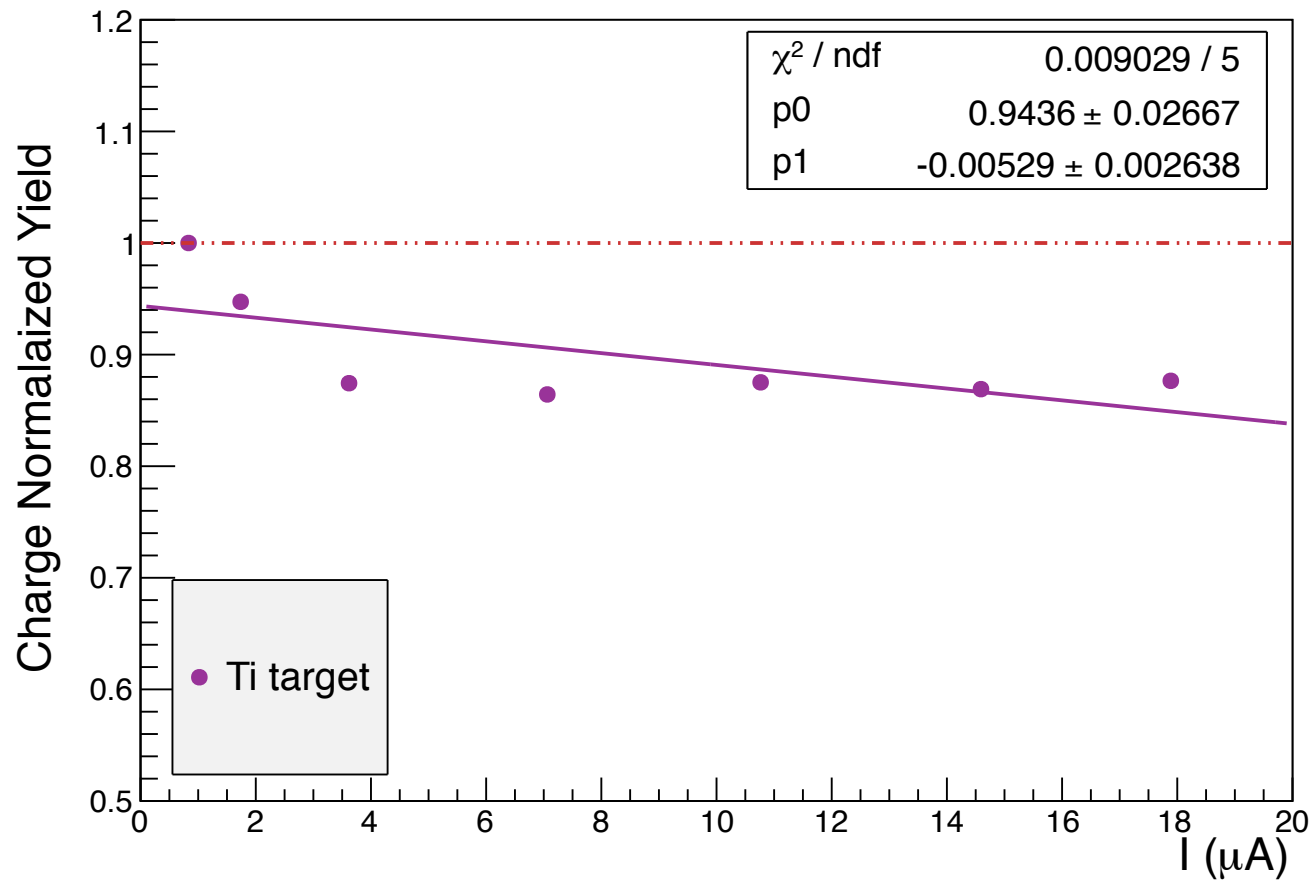
## left\_clkcount

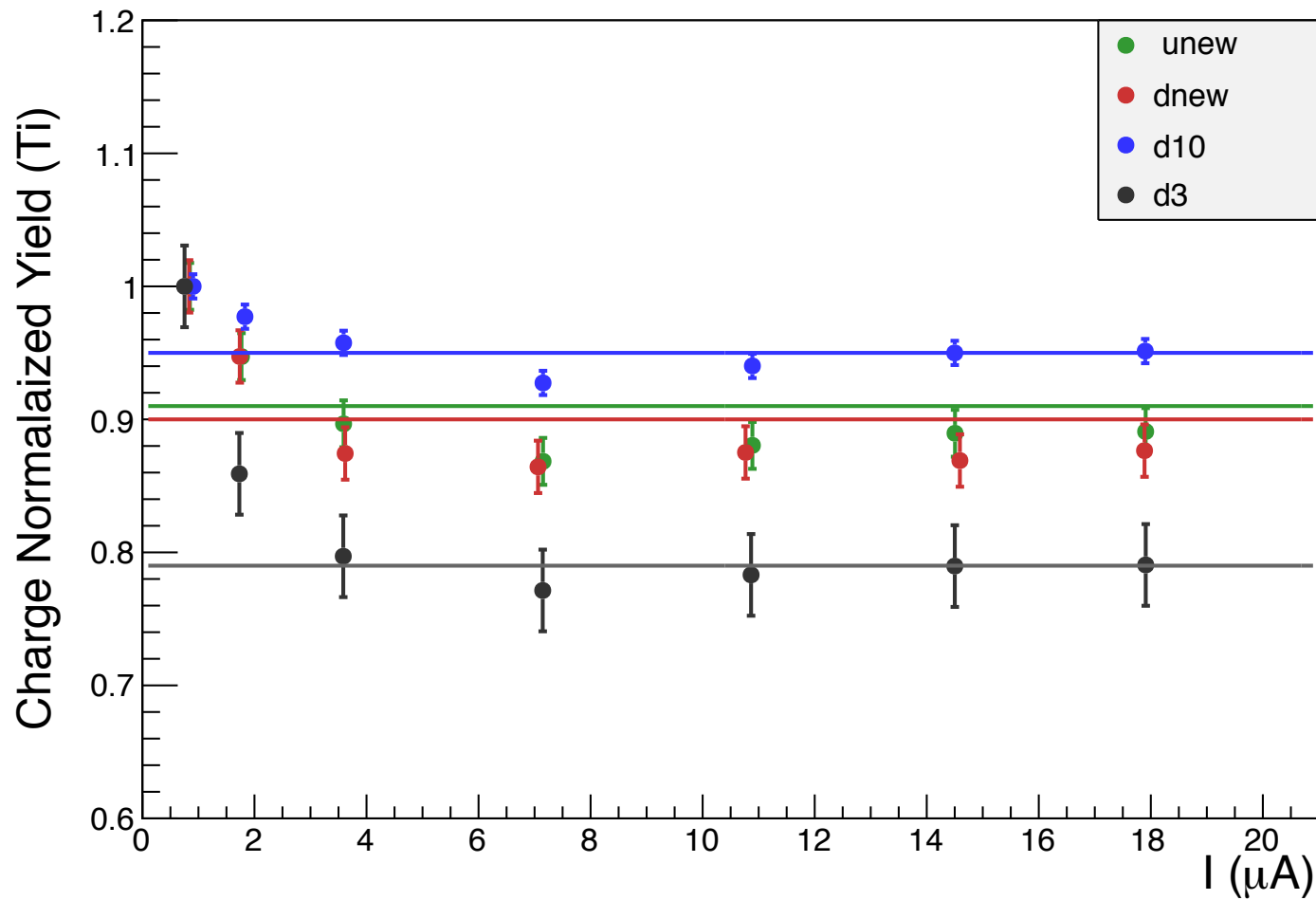


# left\_clkcount:Entry\$

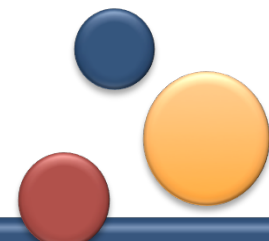
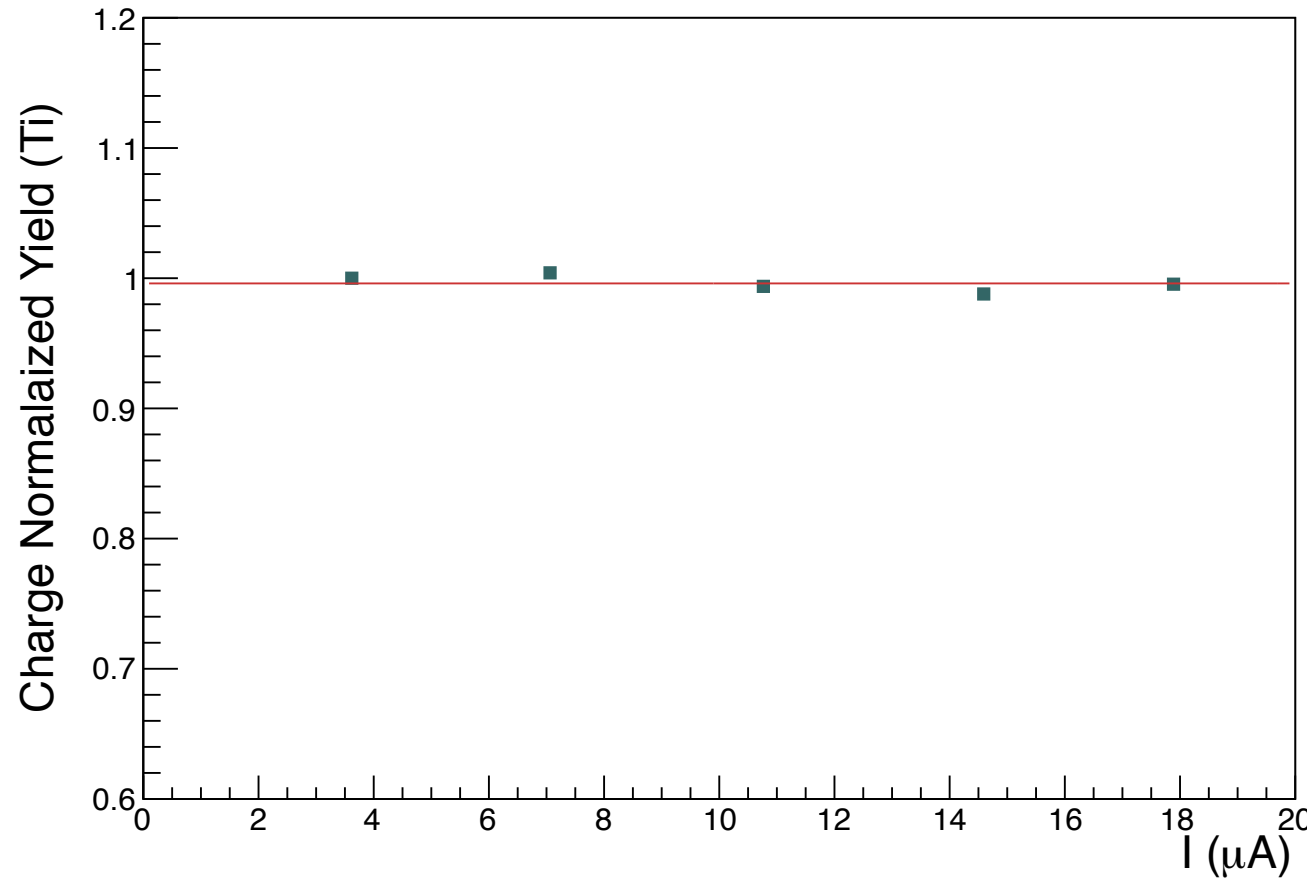


## BCM: dnew

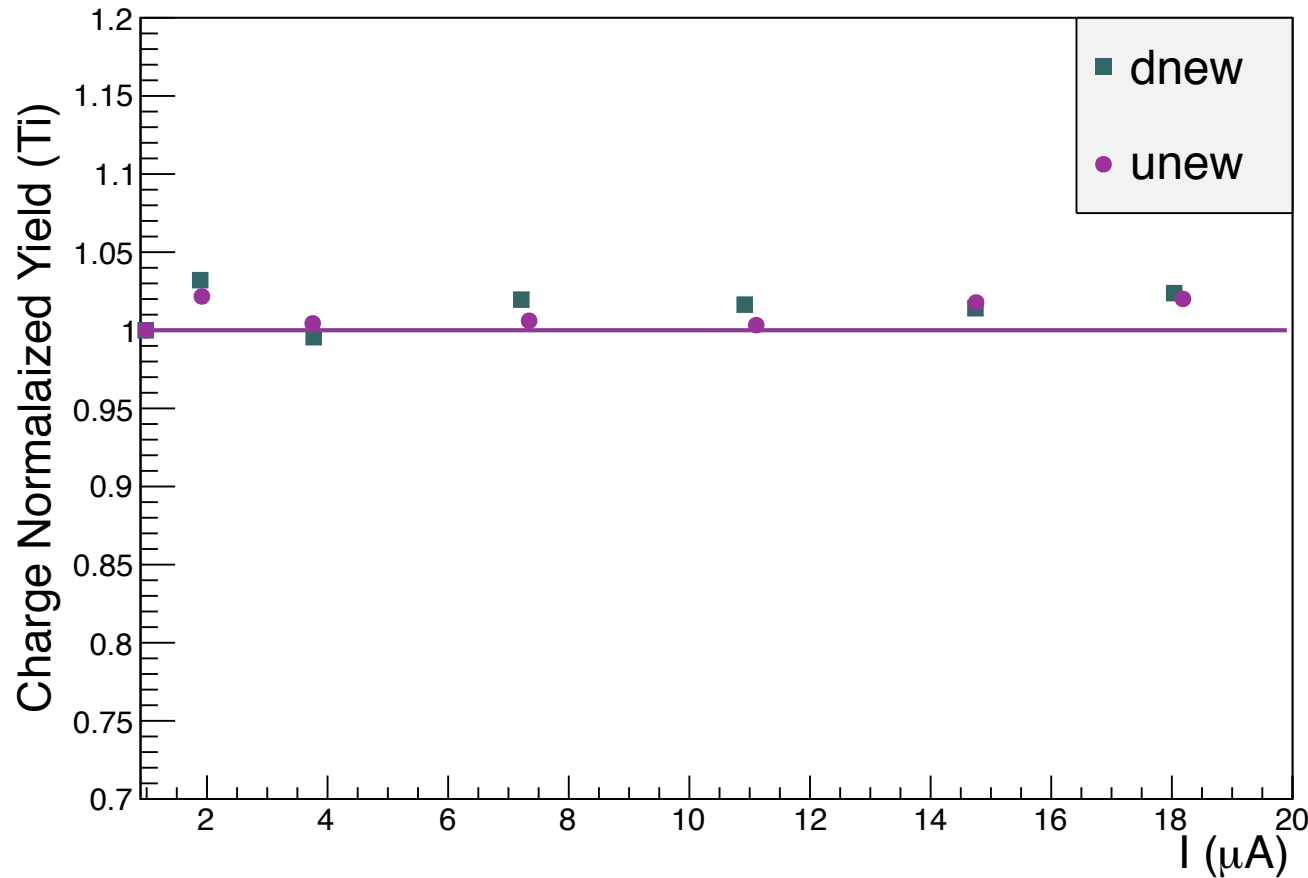


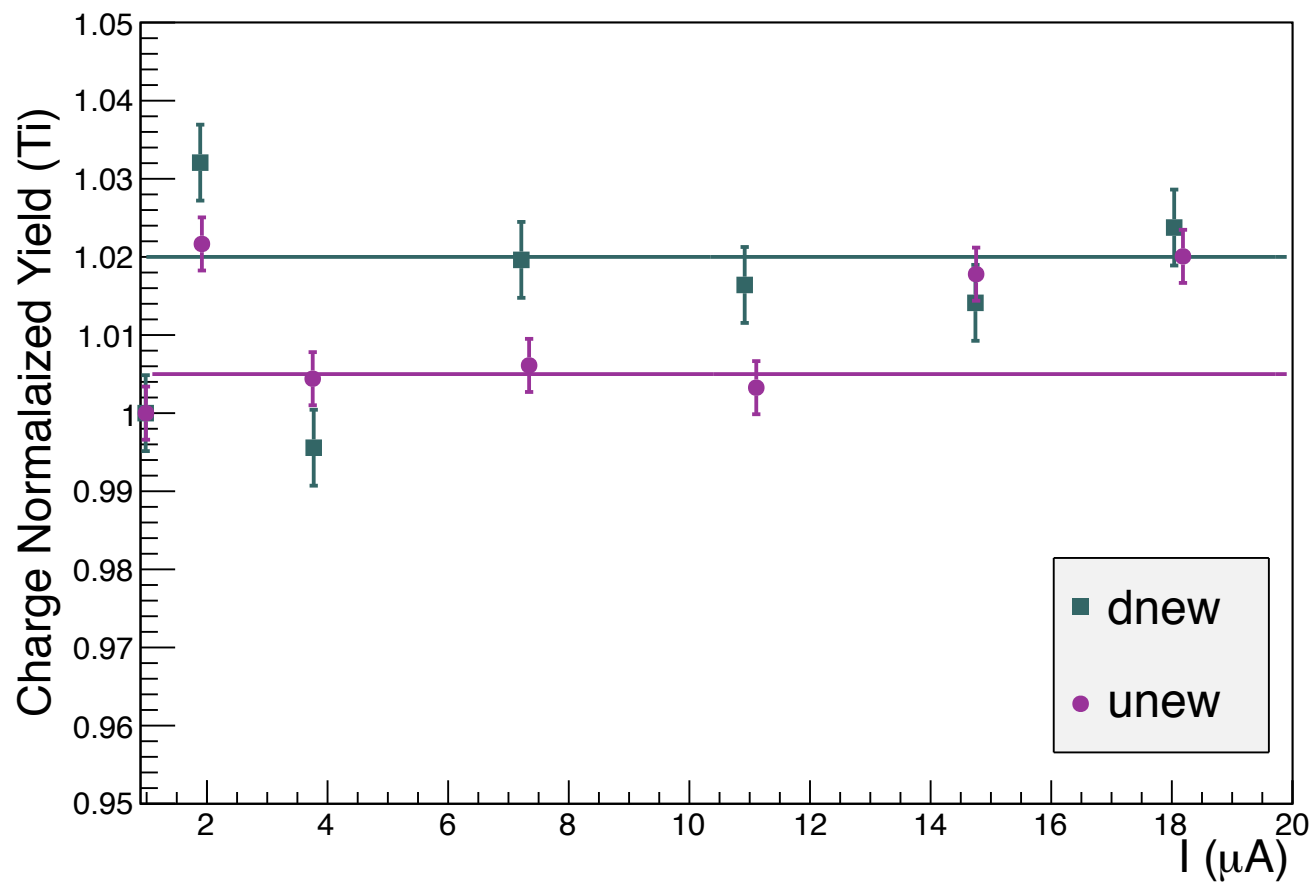


Normalizing over 4  $\mu\text{A}$  yield and ignoring the lower current points:



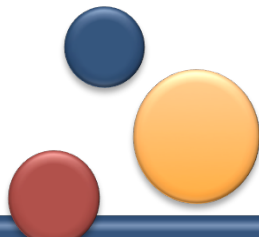
After taking the BCM offset at low currents into account and adjusting the BCM constants:





## Things need to be done:

- Analyze new boiling study runs (today) using finer bin in high current region for both Ar, Ti.
- Check offsets and uncertainties .
- Check Charge yield for different BCM's (how different from each other)
- Check the DB and make sure the BCM's are updated.



# Things need to be done:

