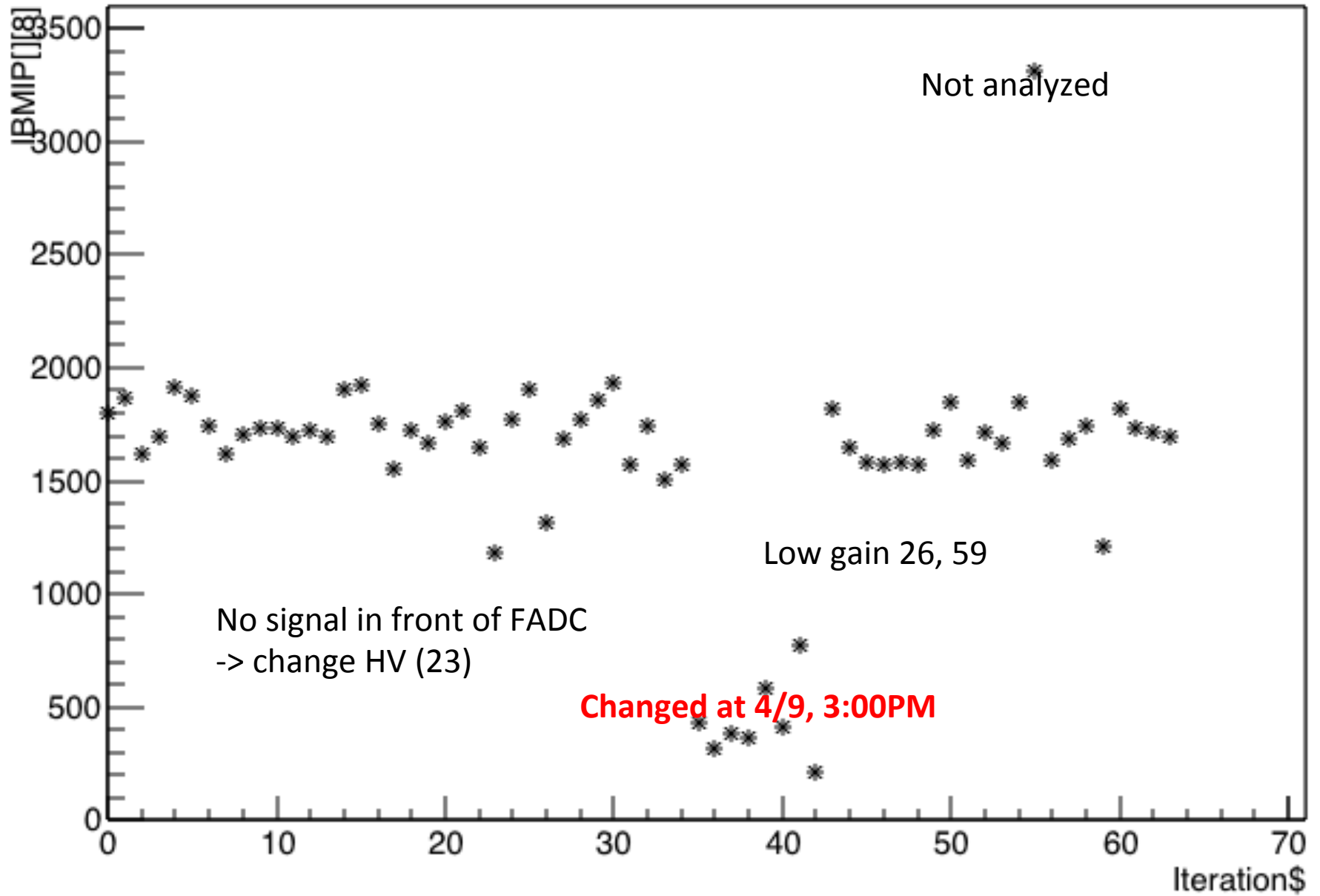
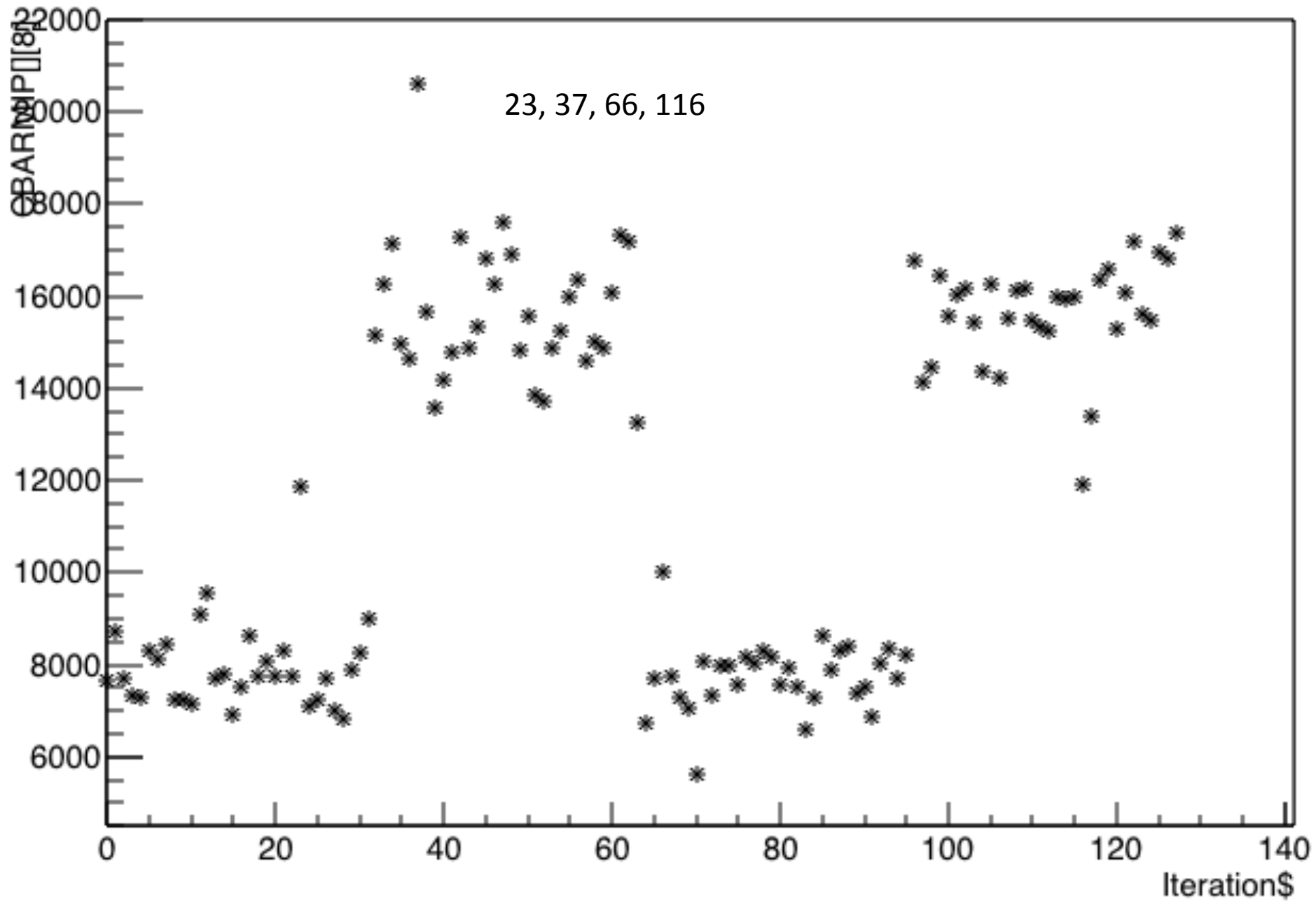


Calibration

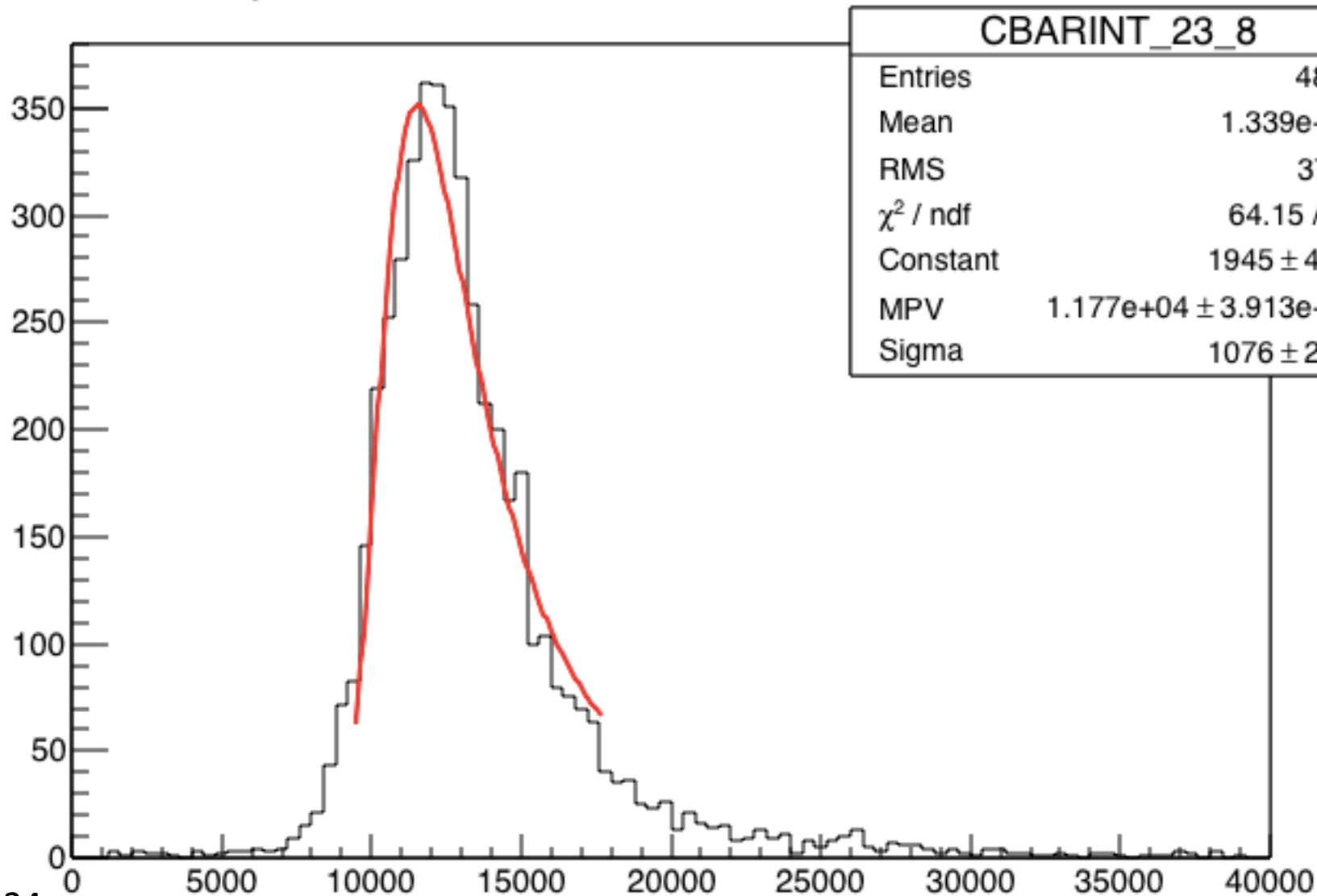
*4/9



*4/9



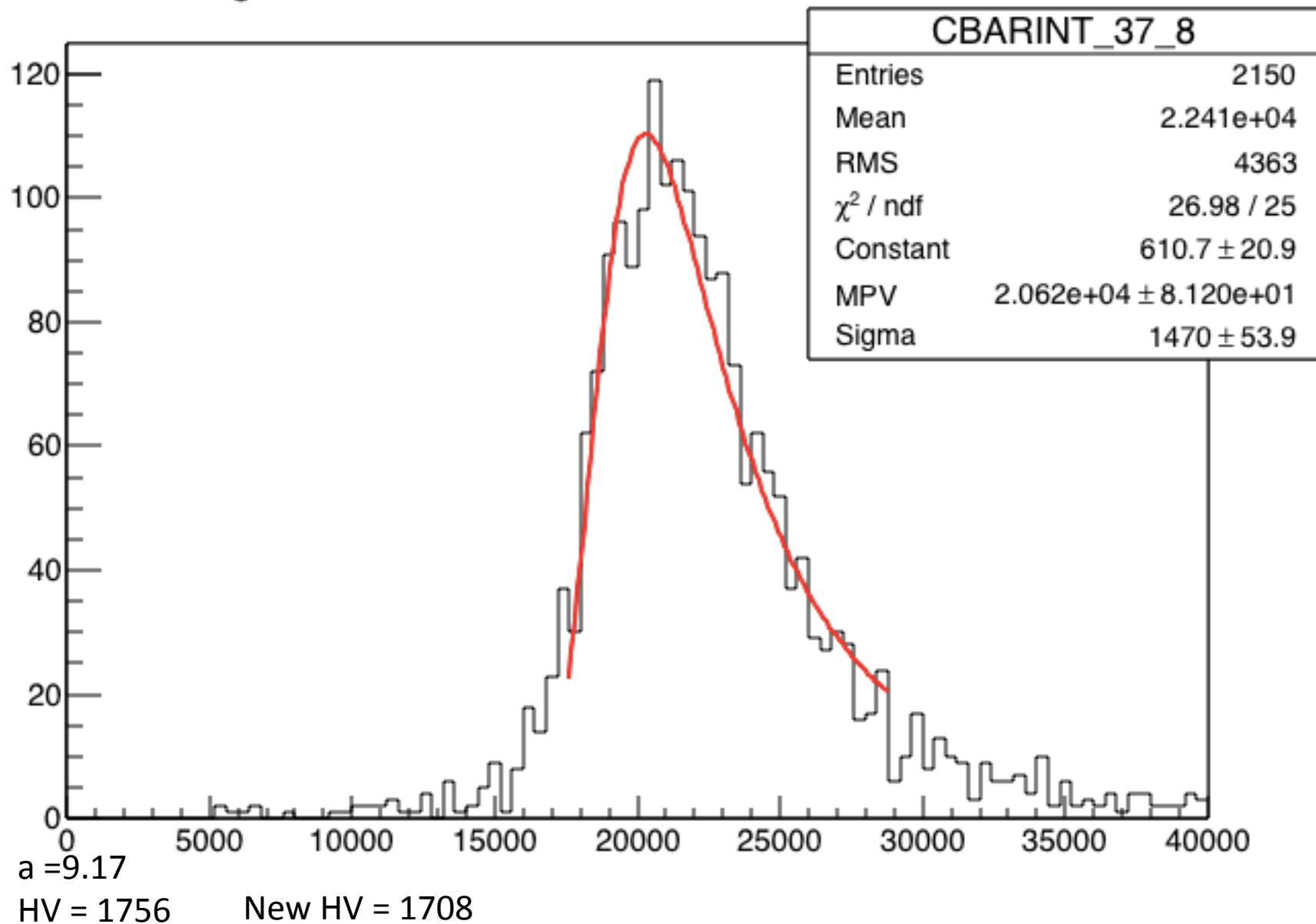
IntegratedADC distribution / ModID : 23 / Position : 8

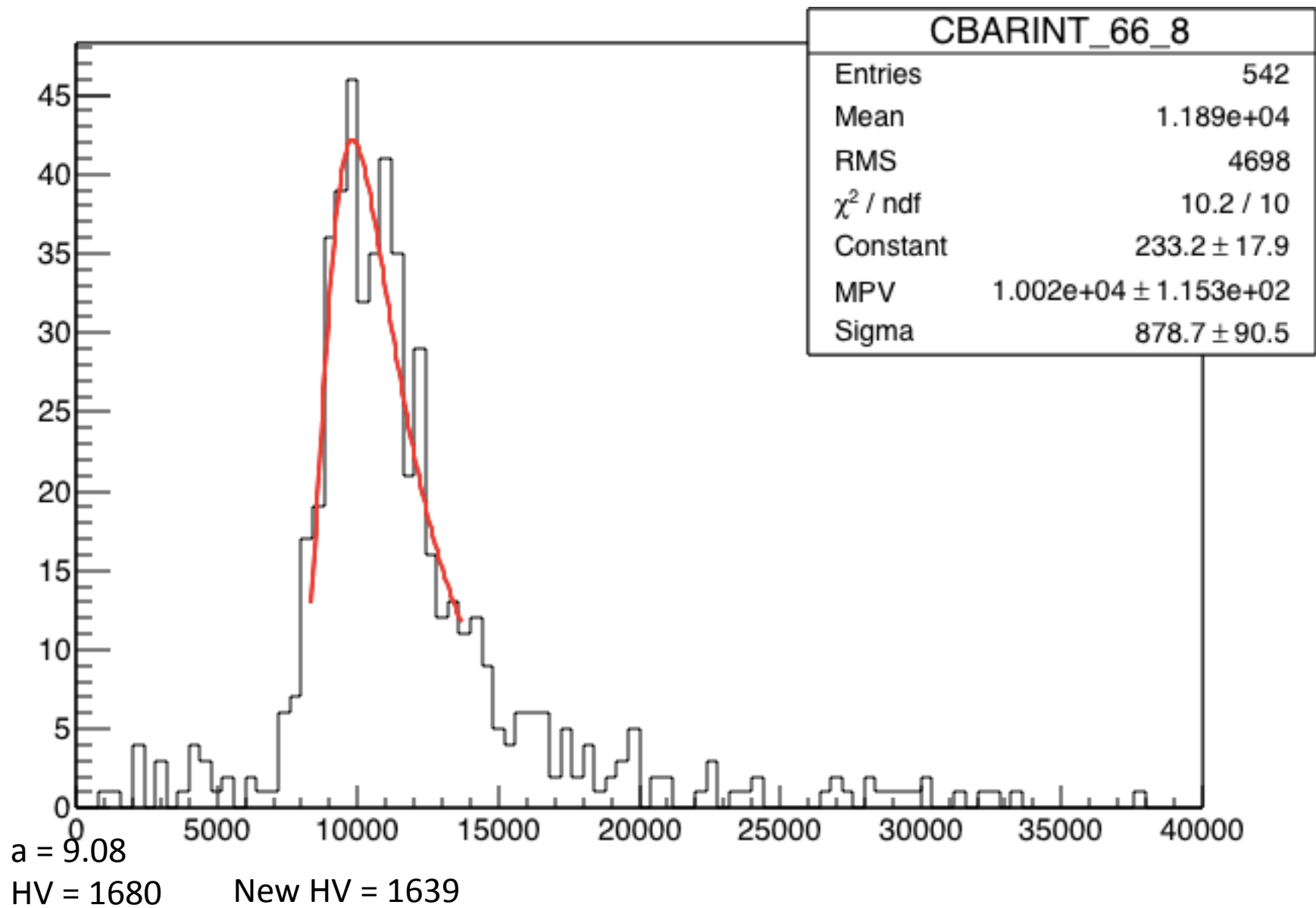


a = 9.24

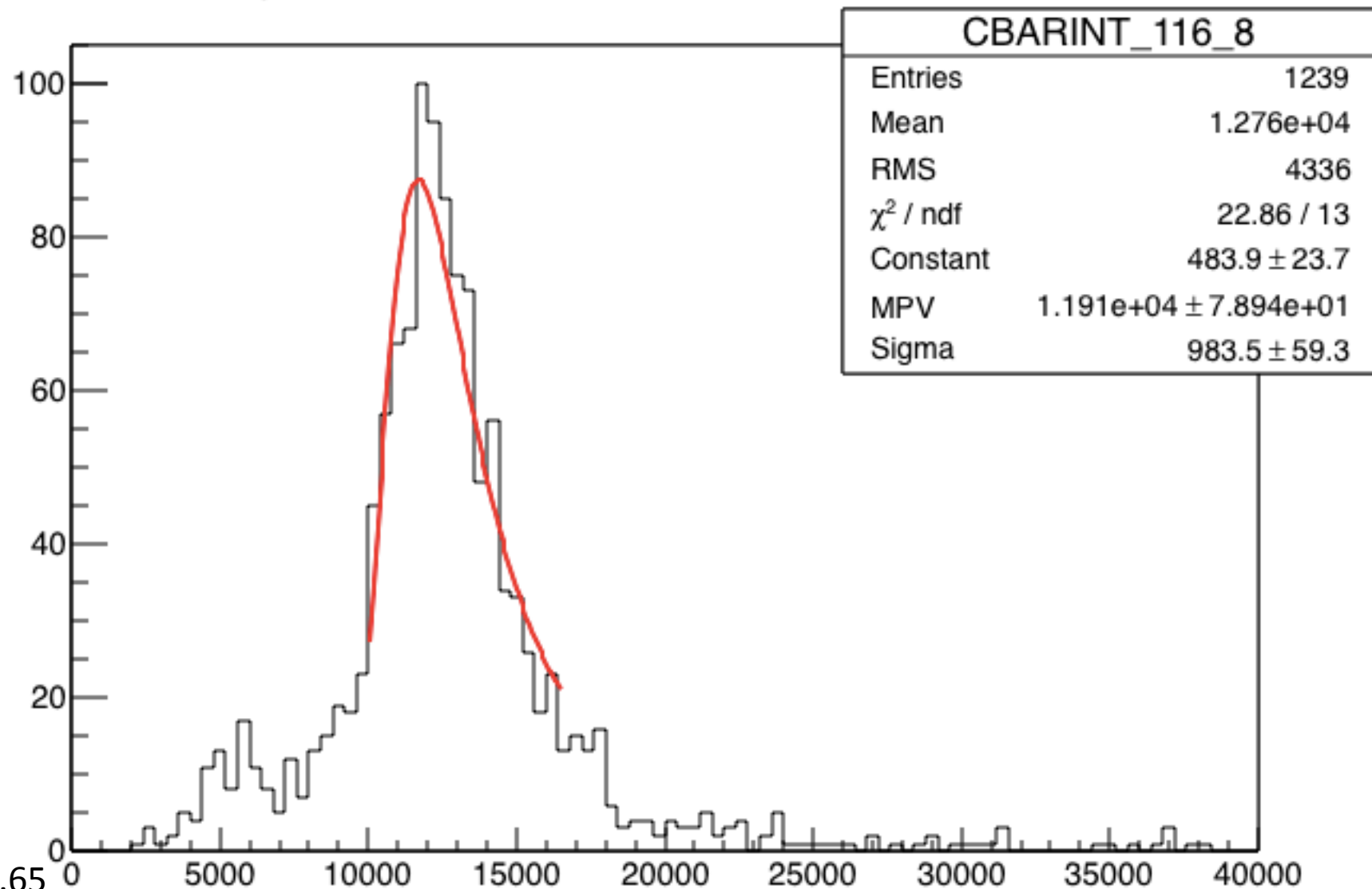
HV = 1748

New HV = 1676





integrated distribution: mean = 1.276e+04



a = 8.65

HV = 1566

New HV = 1619

Current study (4/9, 8:35PM)

- IB, MB are checked
 - Change HV of some modules
- IBCV, MBCV hard to select data
- MBCV HV are set today
 - try again tomorrow
- IBCV gain check
 - 4~5 time increase
 - Try again tomorrow

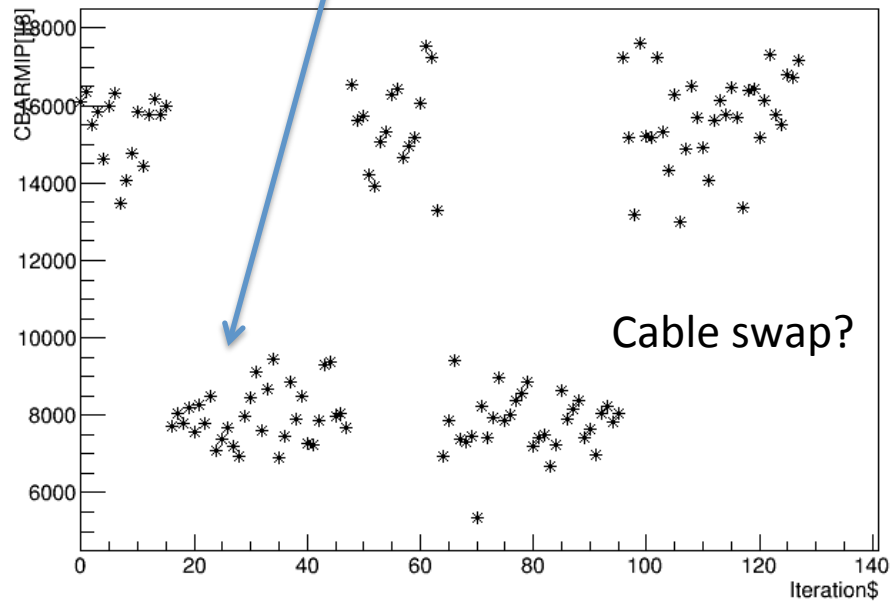
4/10, 10:40 AM

- I'm waiting for production of cosmic-ray data

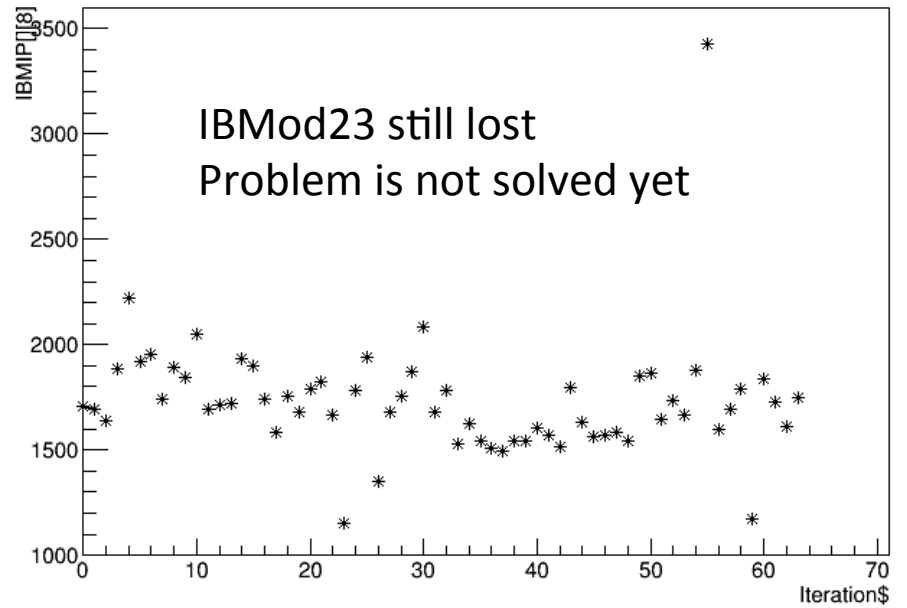
4/10, 4:30PM

someone makes mis-cabling for MB

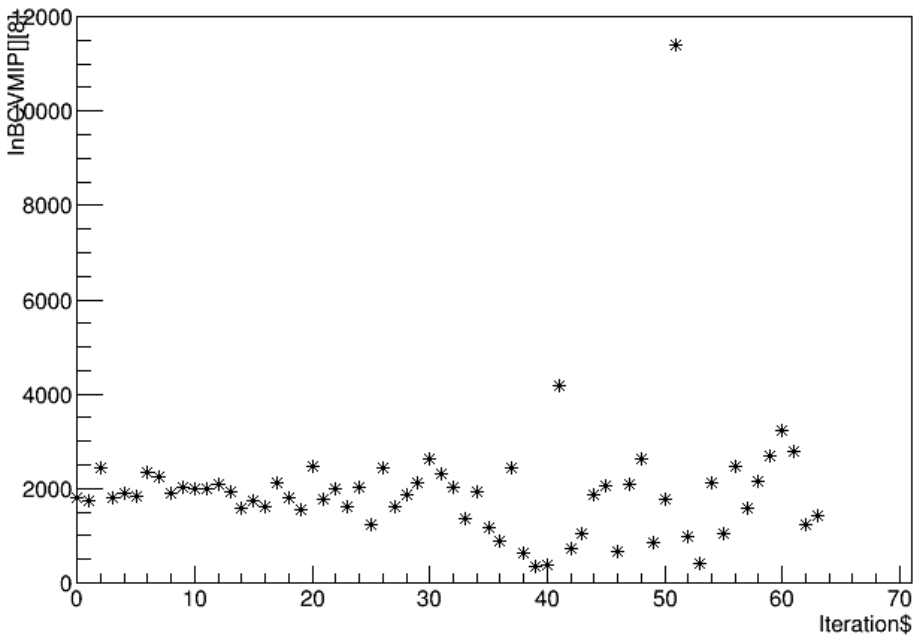
MB



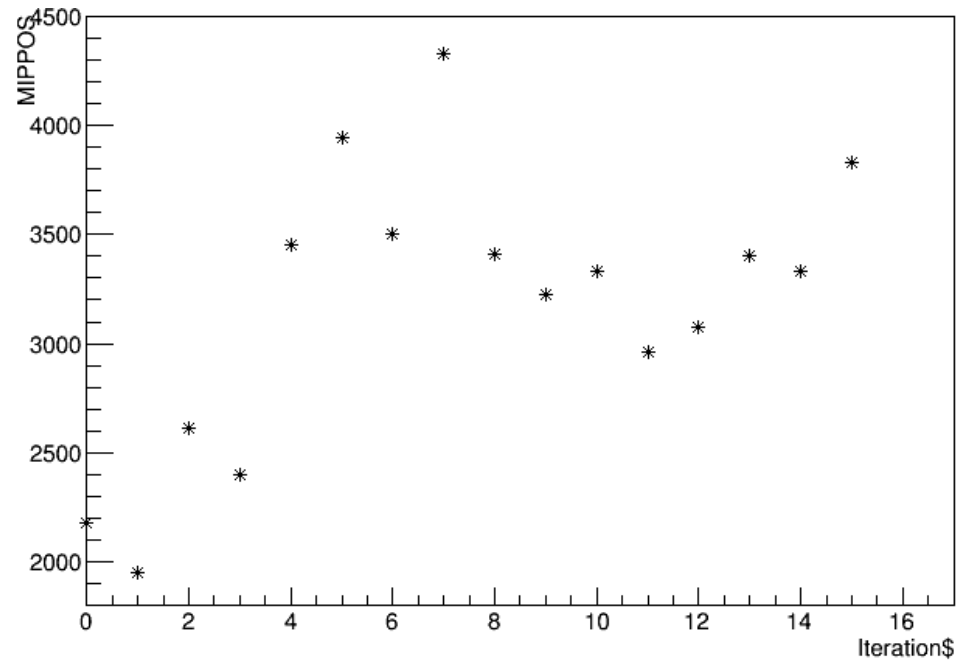
IB



IBCV



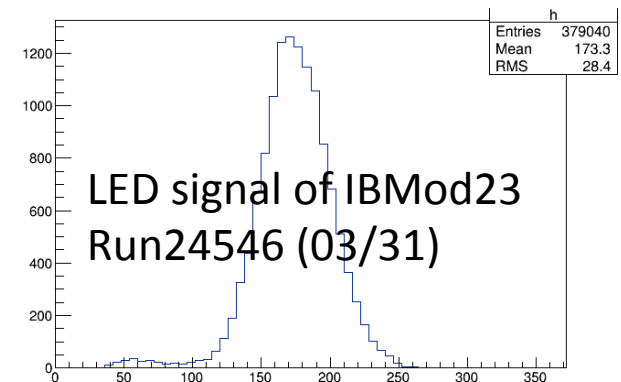
MBCV



Need to arrange IBCV HV
-> all IBCV HV are changed

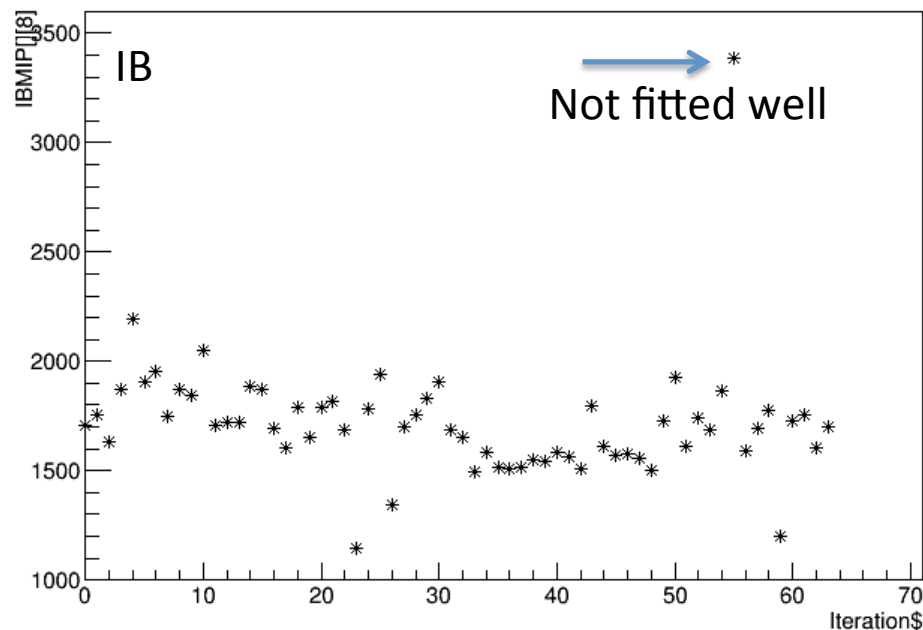
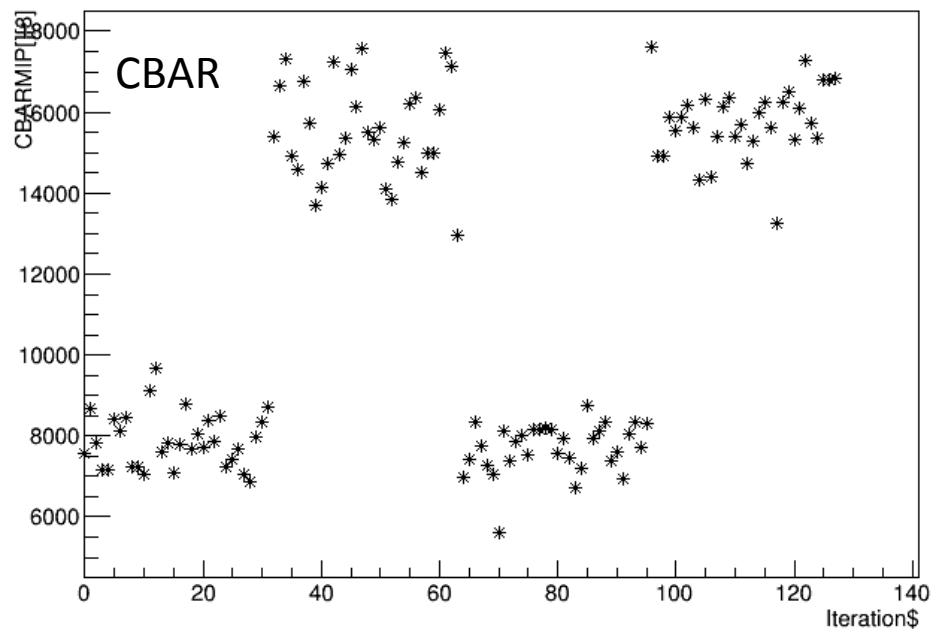
4/11

- There was a bug in DAQ
 - No cosmic-ray data written
- We couldn't see the signal of IBMod23 even if we changed HV
 - At 03/31, we saw signal of IBMod23
 - -> we turned off HV(03/31) and turn on again
 - -> Signal of IBMod23 disappaer



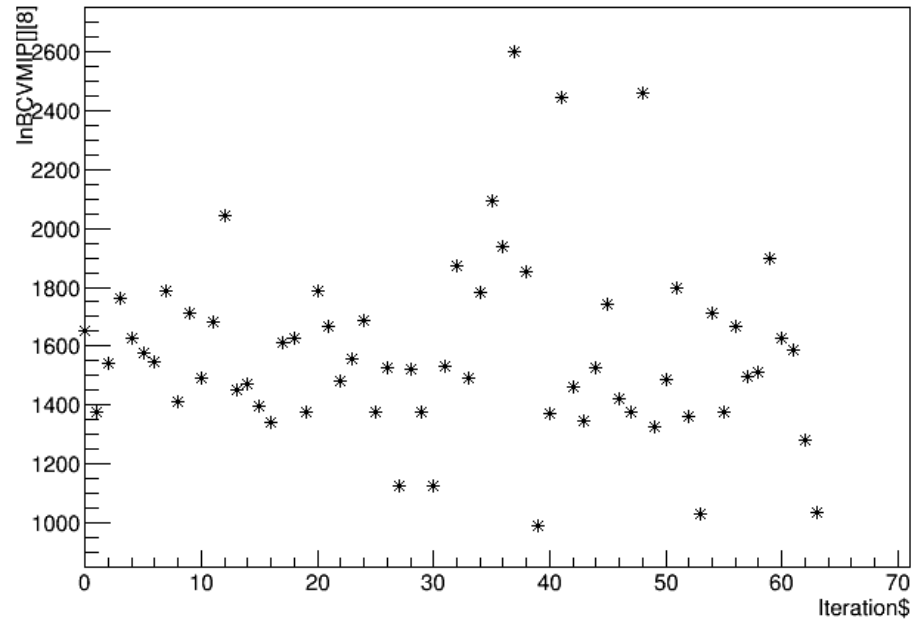
10:40AM, 4/12

- At 9:00PM 4/11, we started taking cosmic-ray data.
- Firstly energy calibration is done
- Miscabling of CBAR is corrected well

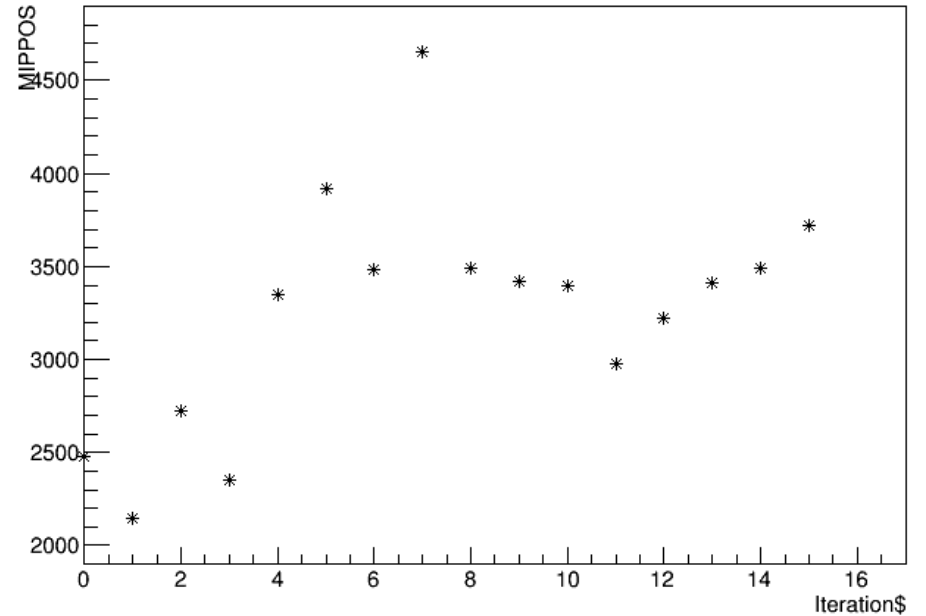


IBCV, MBCV

IBCV



MBCV



Other side of Dead channel

