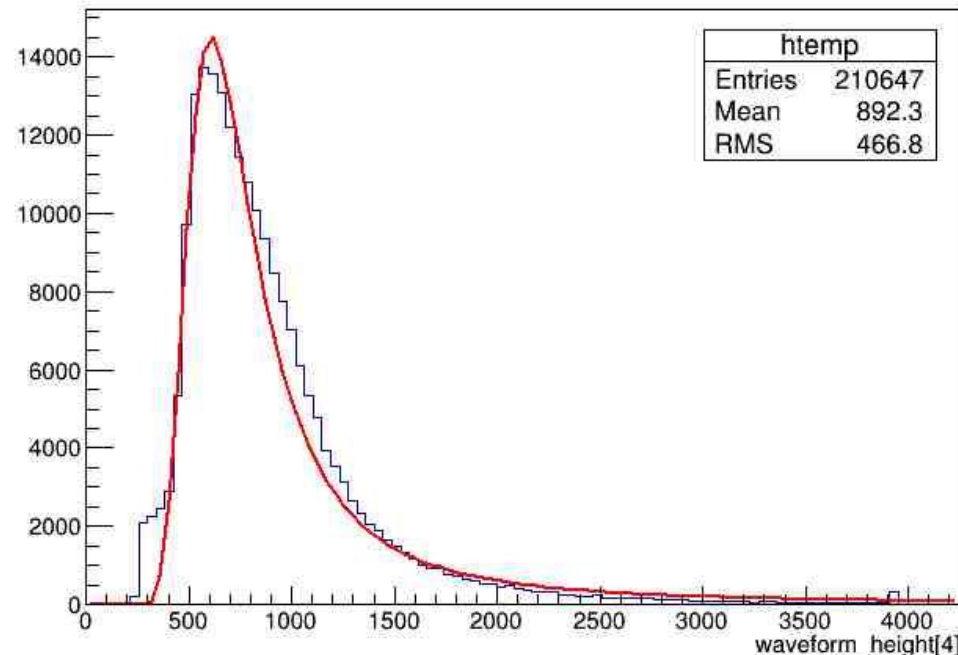


PMT calibration

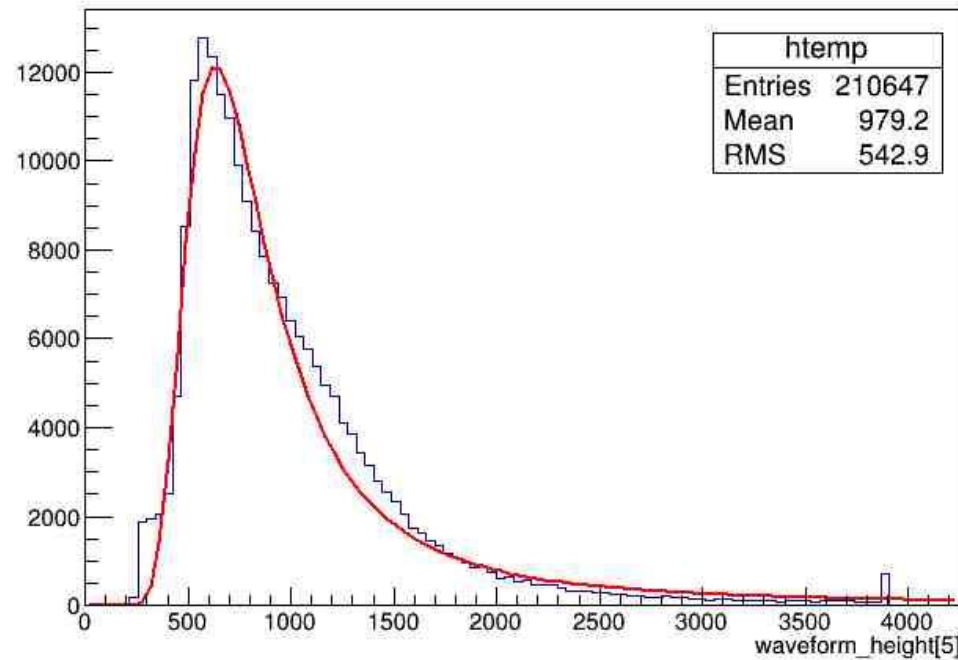
박관형
최재진

Bar_16

waveform_height[4]



waveform_height[5]



Input voltage

1620 V

Peak voltage

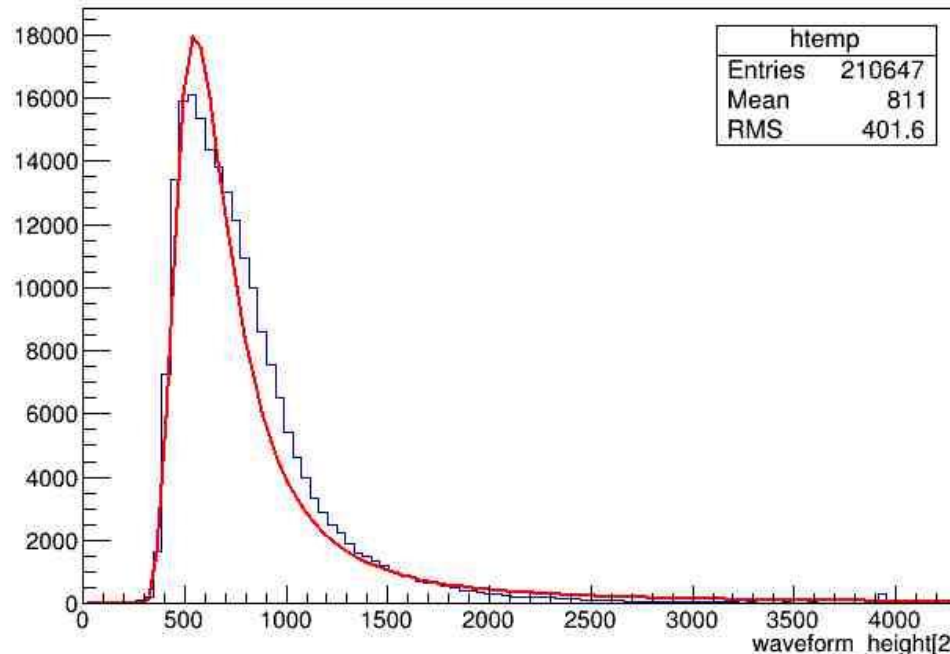
356 mV

1520 V

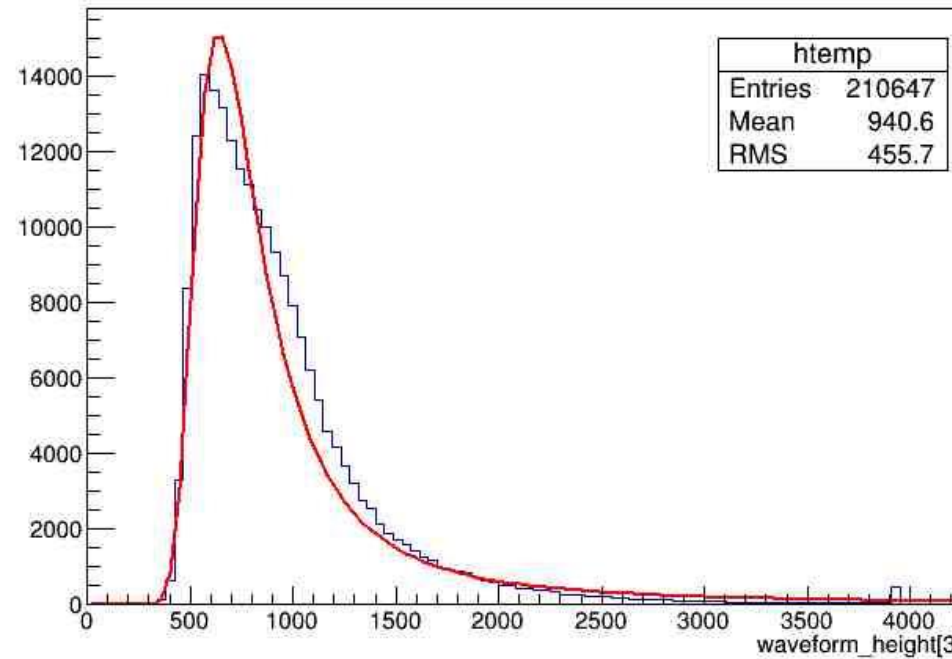
356 mV

Bar_17

waveform_height[2]



waveform_height[3]



Input voltage

1620 V

Peak voltage

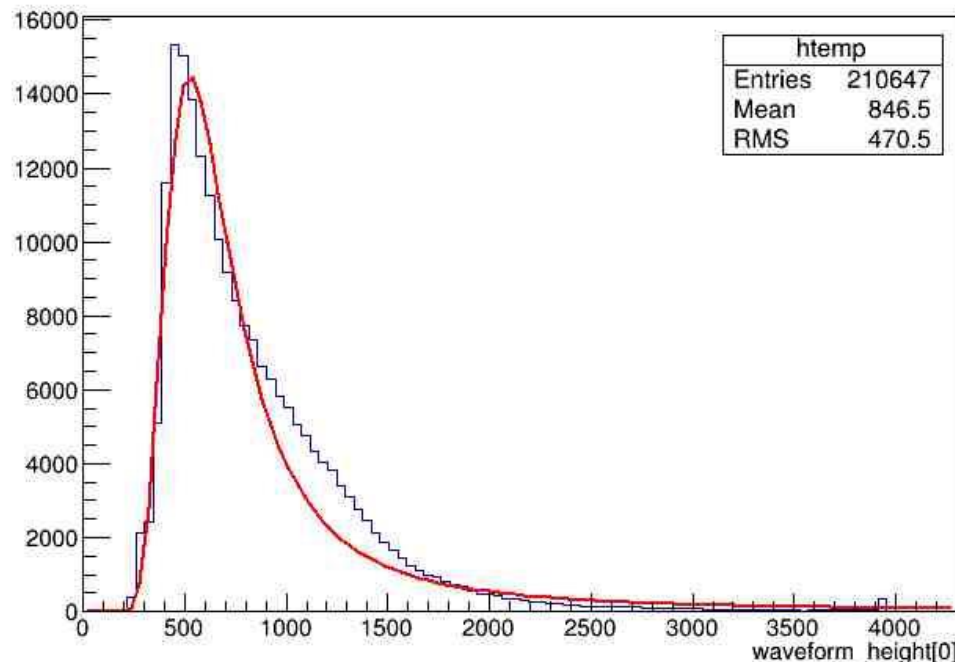
344 mV

1580 V

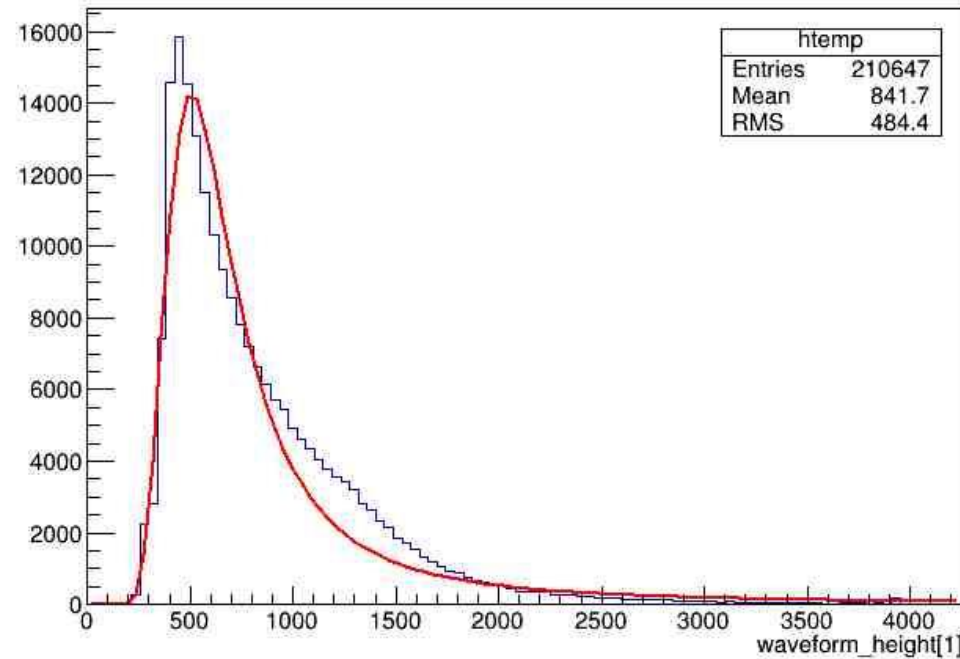
356 mV

Bar_18

waveform_height[0]



waveform_height[1]



Input voltage

1470 V

Peak voltage

300 mV

1500 V

281 mV

Peak voltage

(mV)	Bar 16	Bar 17	Bar 18
Left	356	344	300
Right	356	356	281

 GM

Gianni Di Maio <g.dimaio@caen.it>

08-25 (금), 오전 9:14



Dear Mr. Kwanhyung,

Thank you for your email.

I'm confident that the Main Frame will work fine, the fail happened probably is just a temporary problem related to the Key switch (as already told previously).

Your Main Frame is not so old (7 years), you should be in safe, anyway just as information, I wish inform you that this model (SY2527LC) is not any more in production, it is obsolete, nowadays we have a new [Main Frame's](#) generation, that of course have better performance and it is full compatible with your boards.

I remain at your disposal.

Best regards.

Gianni Di Maio

...