

Update 27/02/2025

FCC Naples

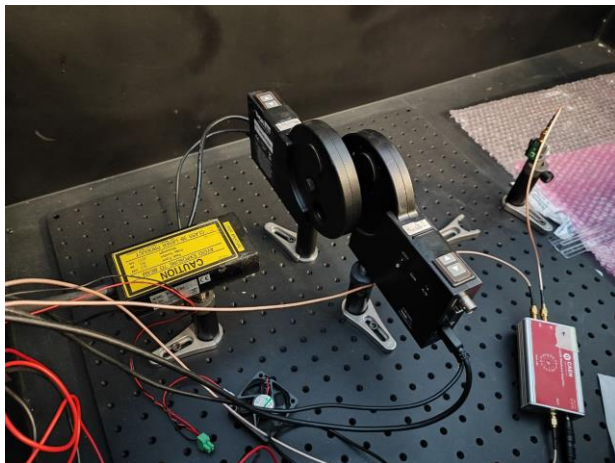


Work of:
Lucrezia Borriello (Istituto Nazionale
di Fisica Nucleare Napoli)

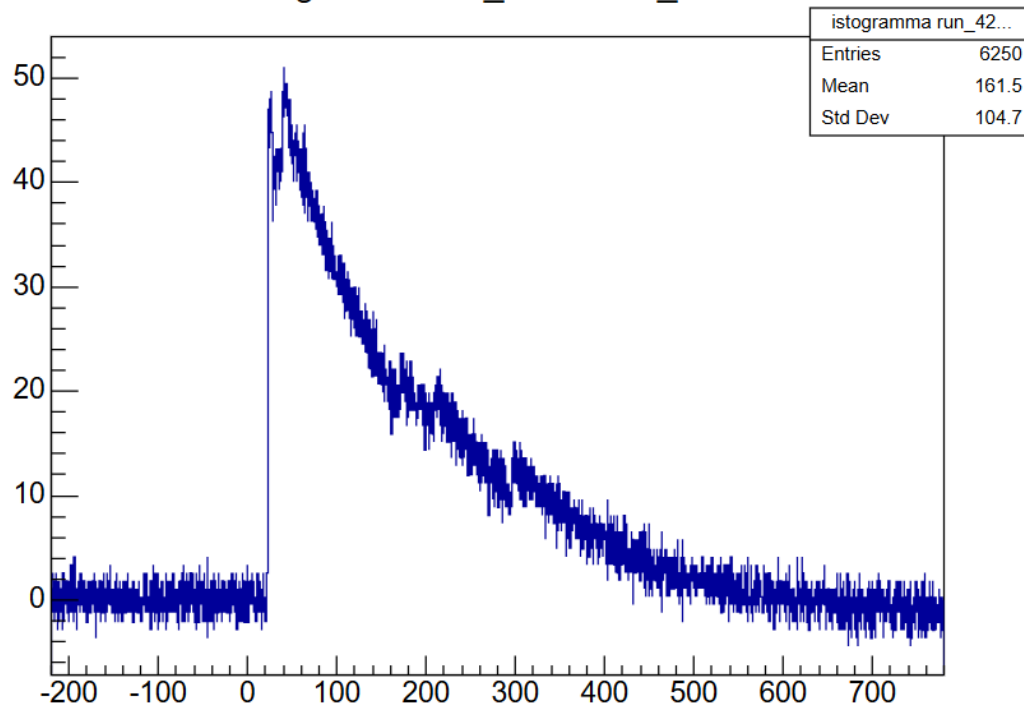
SiPM 6x6 at Gain 28 Calibration with PLP Led

I tried to calibrate the 6x6 sipm with measurements taken with the PLP laser to see if they matched the calibrations made previously

this waveform is the case where with the lens system I was able to put myself in a range of a few photons

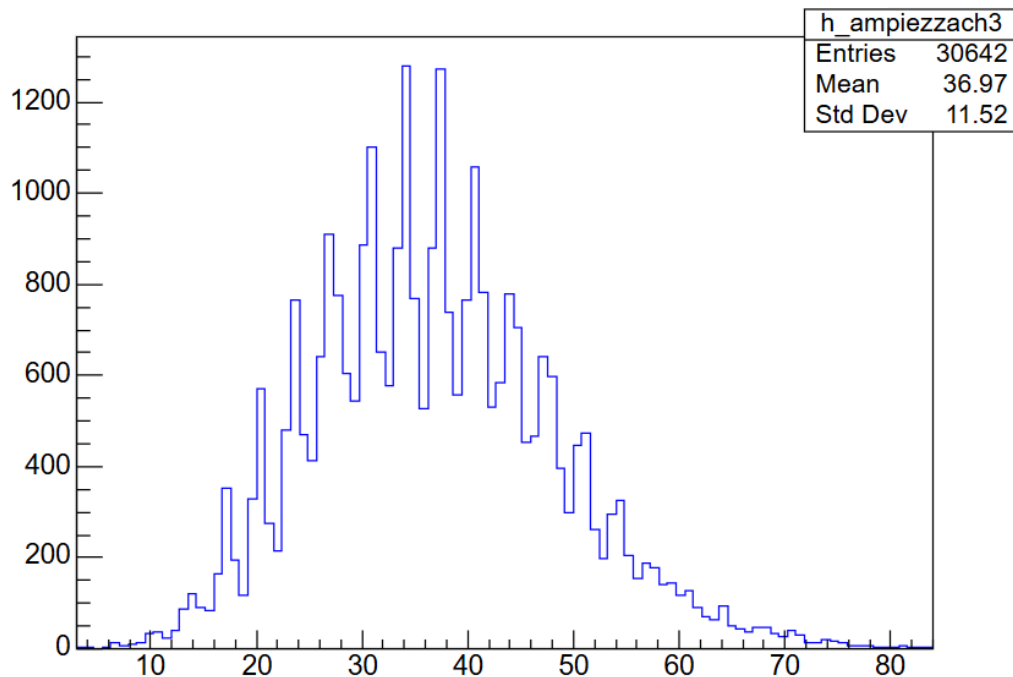


istogramma run_420 event_6457

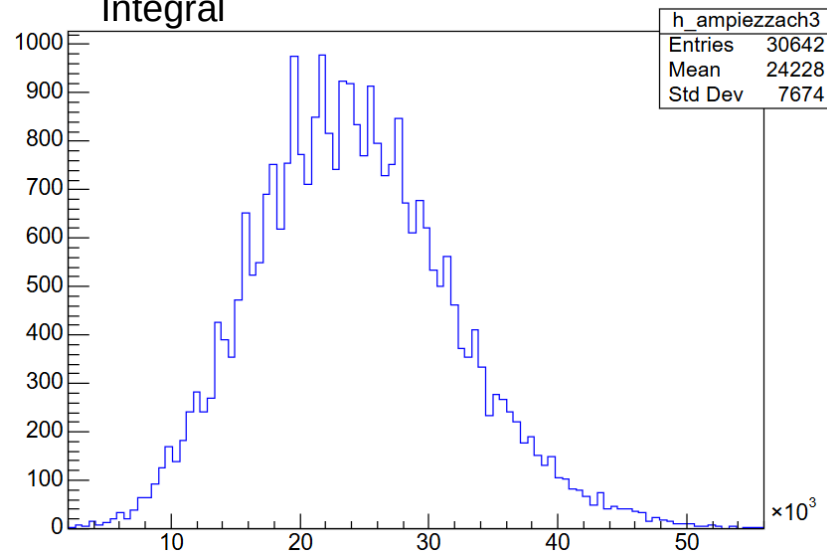


SiPM 6x6 at Gain 28 Calibration with PLP Led

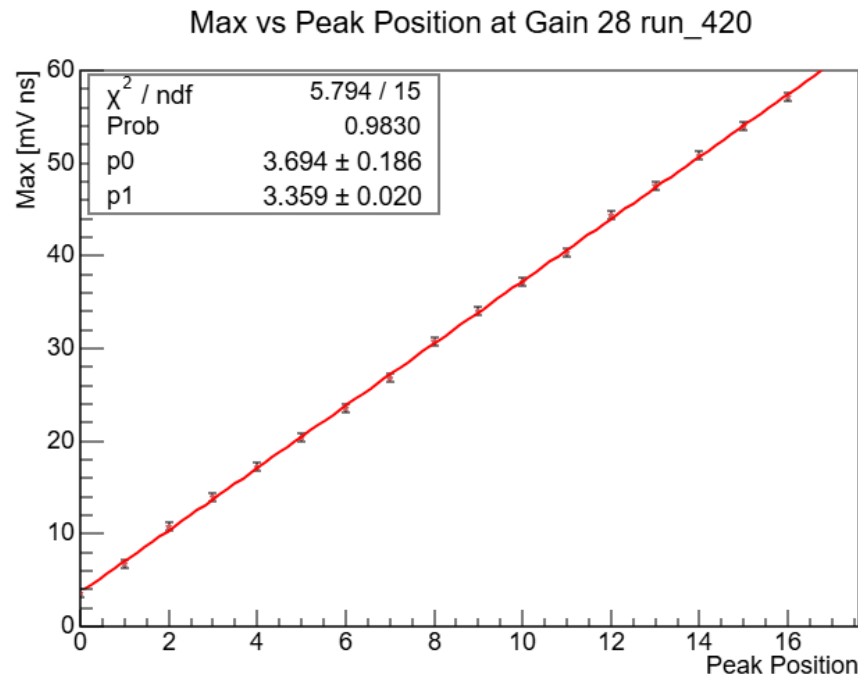
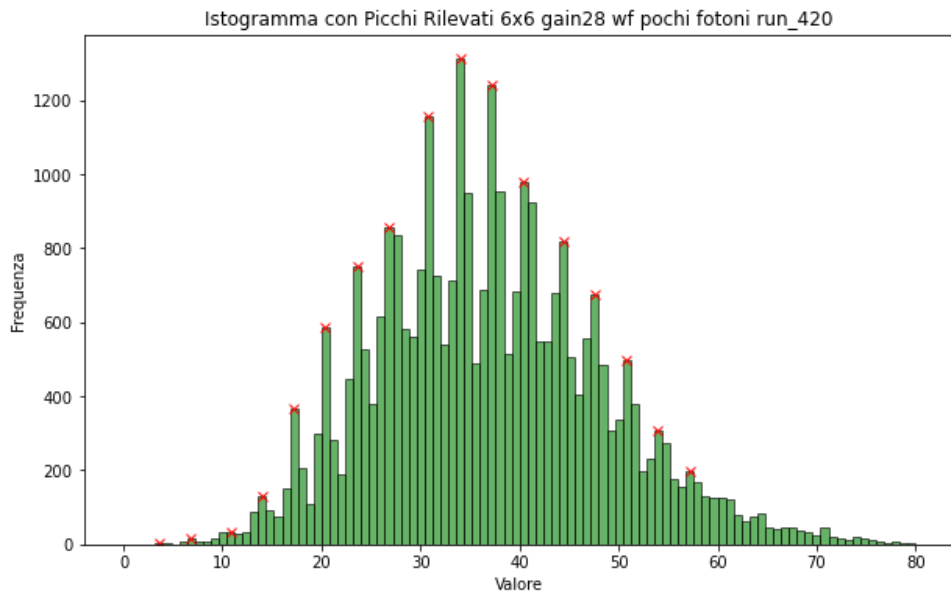
Amplitude



Integral

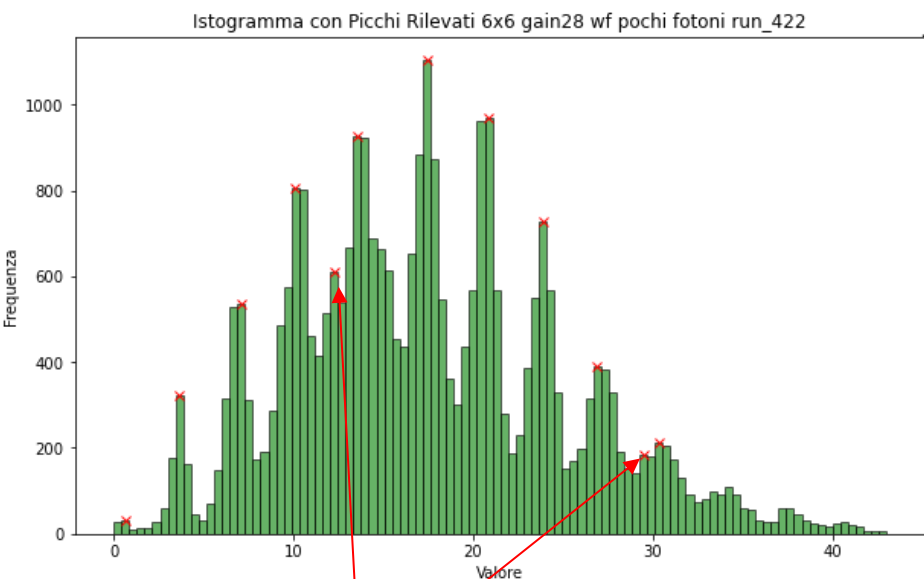


SiPM 6x6 at Gain 28 Calibration with PLP Led few photons and led power 15

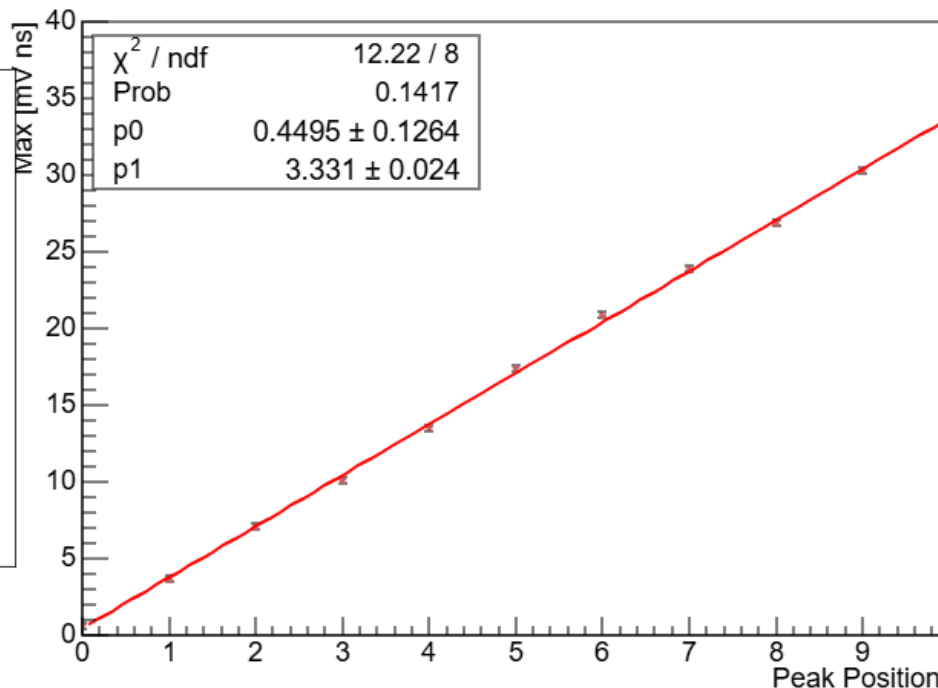


SiPM 6x6 at Gain 28 Calibration with PLP Led with few and led power 6

Max vs Peak Position at Gain 18 run_422

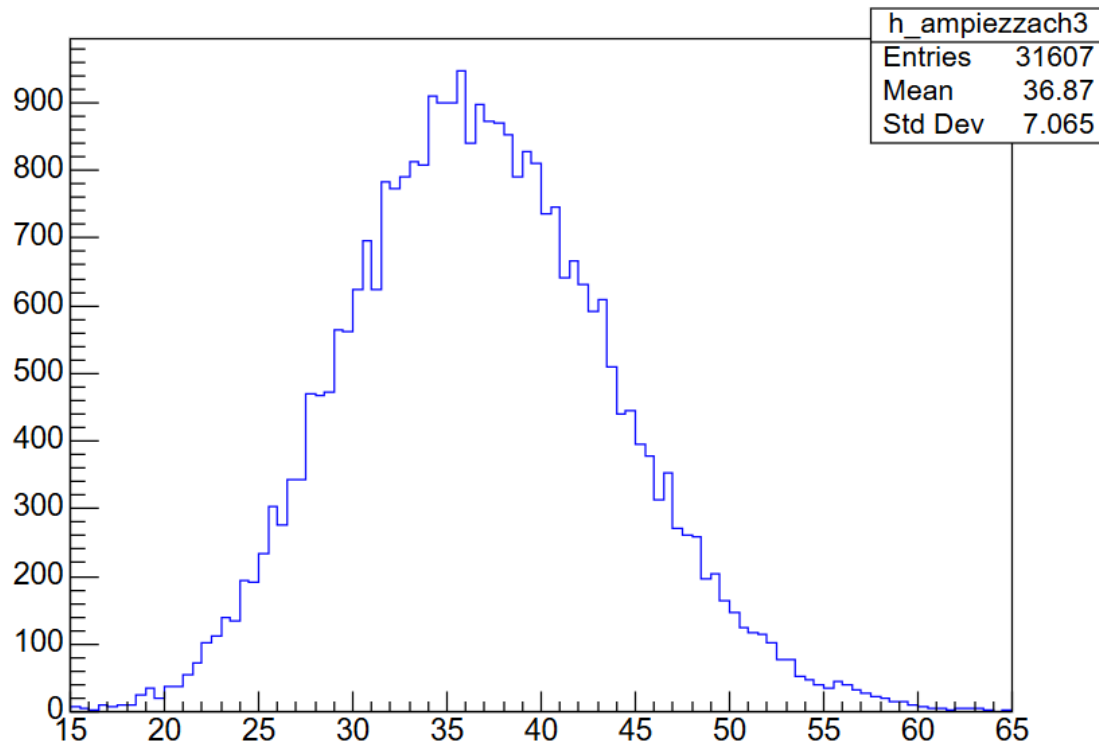


N.B. I deleted these points that were wrong



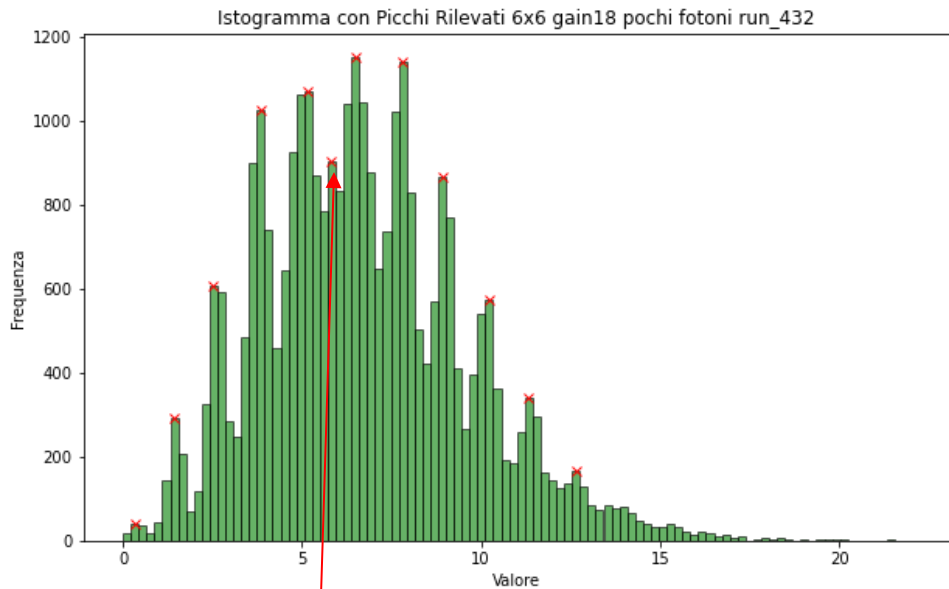
SiPM 6x6 at Gain 18 Calibration with PLP Led few photons and led power 15

430 run Ampiezza con taglio 10-100 e piedistallo sottratto sipm 6x6 gain 28 filtrato



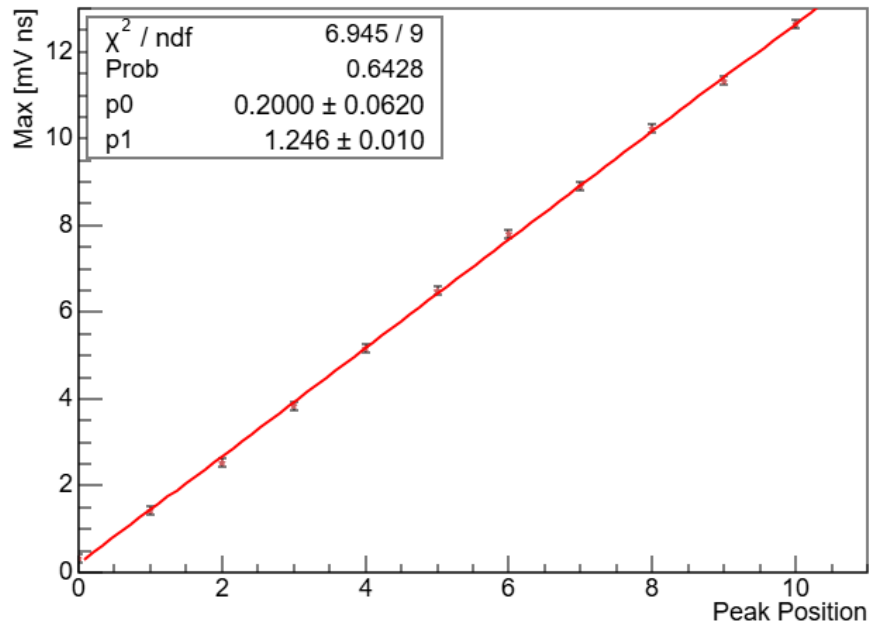
In this case we are not able to find picks, even with stringent cuts

SiPM 6x6 at Gain 18 Calibration with PLP Led few photons and led power 6



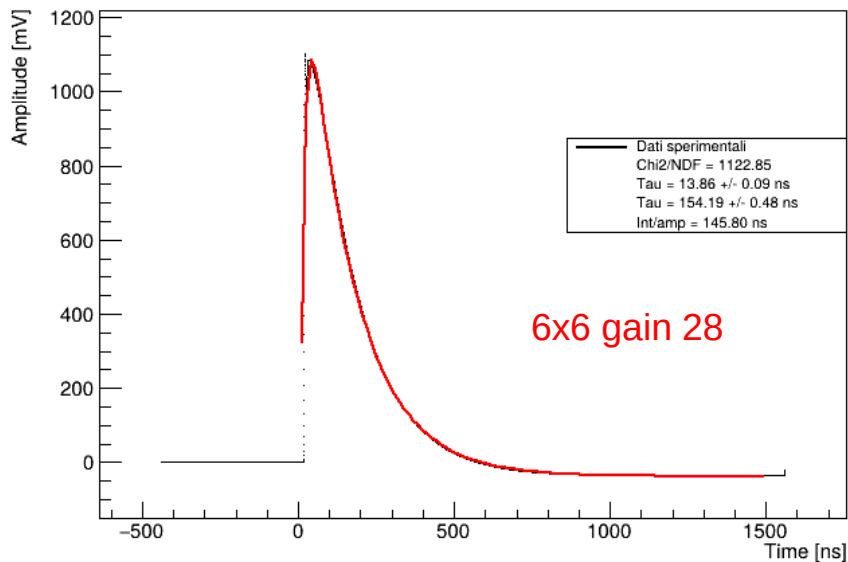
N.B. I deleted this point which was wrong

Max vs Peak Position at Gain 18 run_432

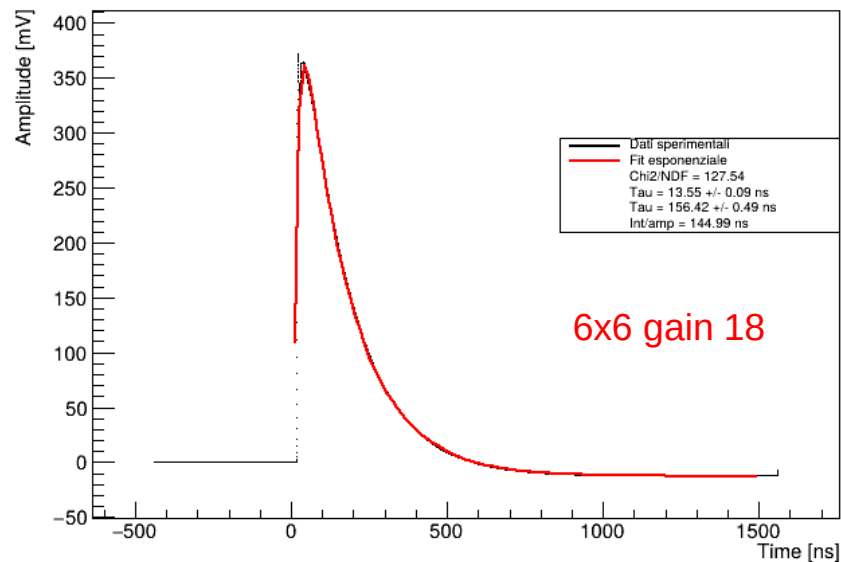


SiPM 6x6 Calibration with PLP Led few photons fit of sumwaveforms

Sum Waveform Fit run_477



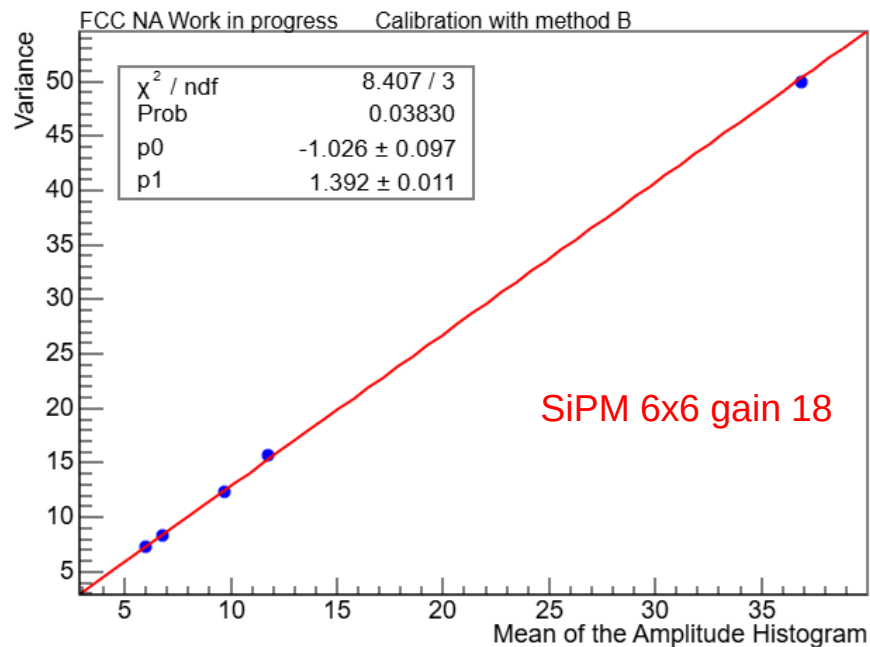
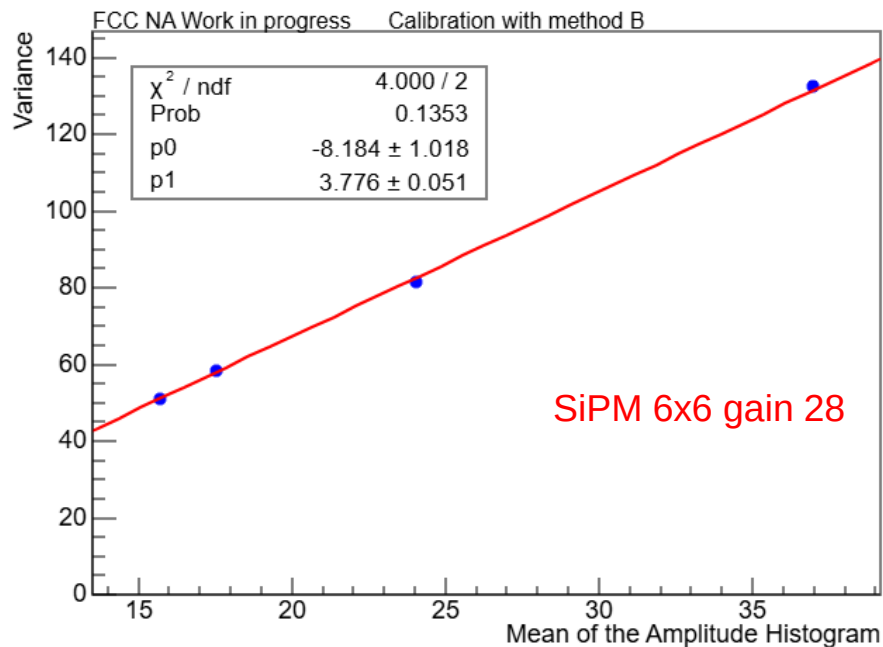
Sum Waveform Fit run_478



Summary SiPM 6x6 Calibration with PLP Led with method A

SiPM	Gain	Gain amplitude conversion	Power	$p_0 + error$	$p_1 + error$ [mV/ n_{pe}]	$\tau(ns) + error(ns)$	conversion factor charge $\tau(1 - 0,0497)$	Integral/amplitude
6x6	28	25,12	15	$3,7 \pm 0,2$	$3,36 \pm 0,02$	$154,19 \pm 0,48$	146,53	145,80
6x6	28		6	$0,45 \pm 0,1$	$3,33 \pm 0,02$			
6x6	18	7,94	15	-	-	$156,42 \pm 0,49$	148,64	144,99
6x6	18		6	$0,20 \pm 0,06$	$1,25 \pm 0,01$			

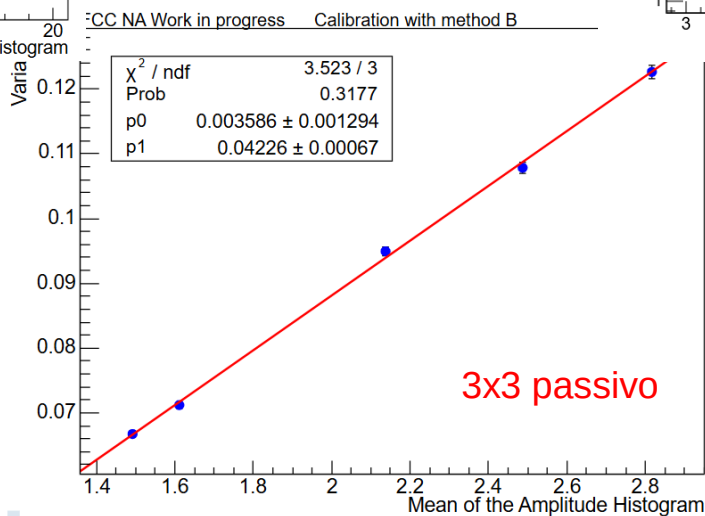
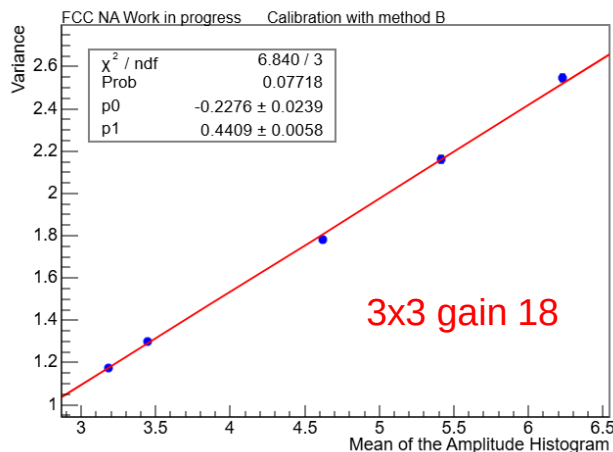
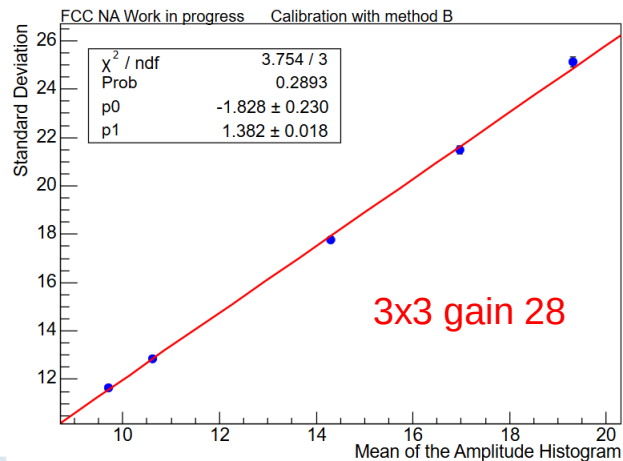
SiPM 6x6 Calibration with PLP Led few photons with method B



Summary SiPM 6x6 Calibration with PLP Led with method B

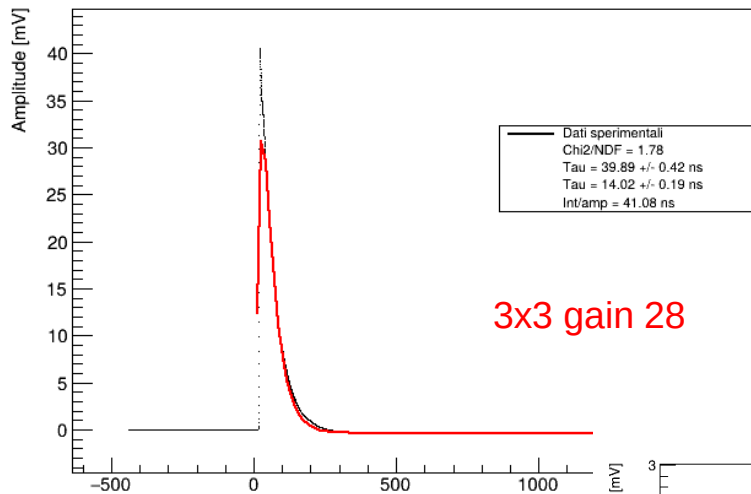
SiPM	Gain	Gain amplitude conversion	$p_0 + error$	$p_1 + error$ [mV/ n_{pe}]	$\tau(ns)$ + $error(ns)$	conversion factor charge $\tau(1 - 0,0497)$	Integral/am plitude
6x6	28	25,12	-8±1	3,78±0,05	154,19±0,48	146,53	145,80
6x6	18	7,94	-1,0±0,1	1,39±0,01	156,42±0,49	148,64	144,99

SiPM 3x3 Calibration with PLP Led few photons with method B

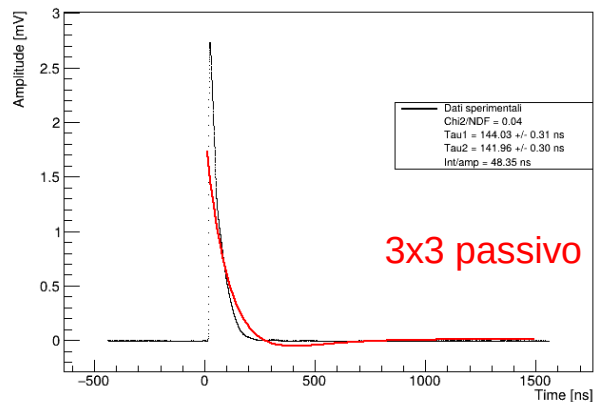
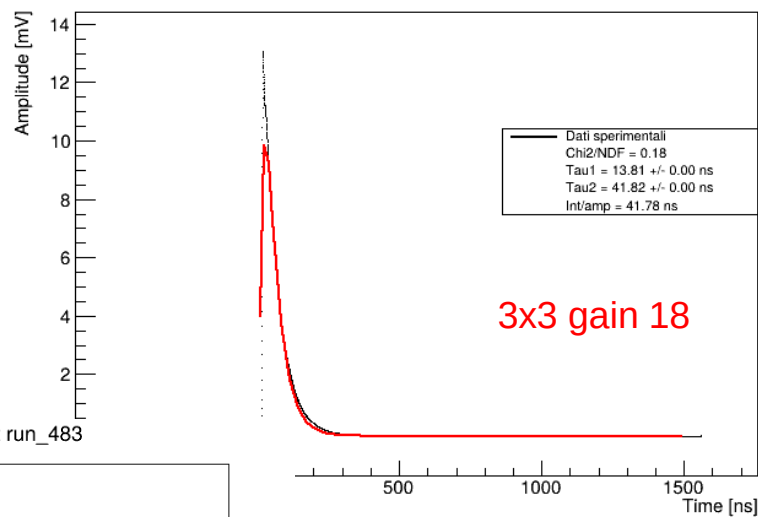


SiPM 3x3 Calibration with PLP Led few photons fit of sumwaveforms

Sum Waveform Fit run_480



Sum Waveform Fit run_481



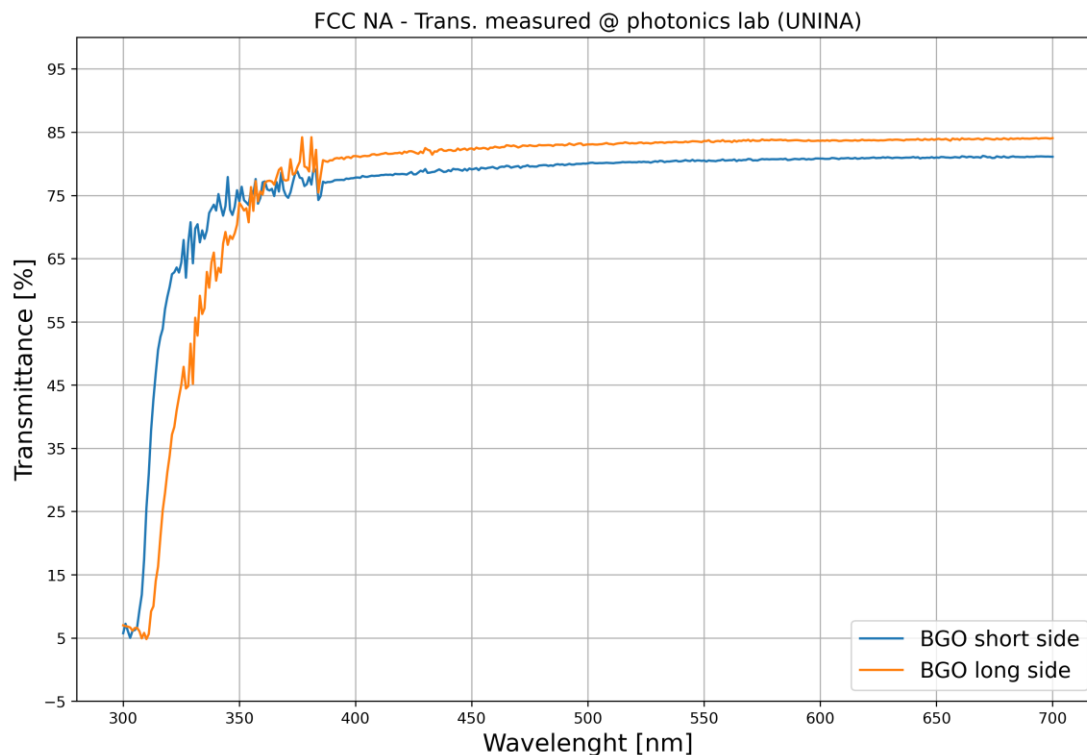
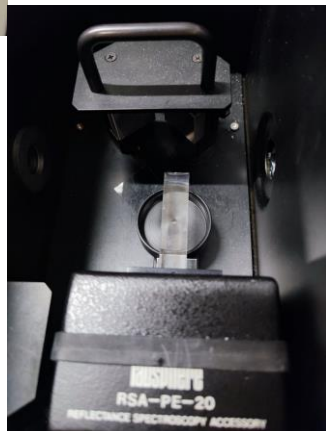
Summary SiPM 3x3 Calibration with PLP Led with method B

SiPM	Gain	Gain amplitude conversion	$p_0 + error$	$p_1 + error$ [mV/ n_{pe}]	$\tau(ns)$ + $error(ns)$	conversion factor charge $\tau(1 - 0,0497)$	Integral/am plitude
3x3	28	25,12	-1,8 $\pm$ 0,2	1,38 $\pm$ 0,02			41,8
3x3	18	7,94	-0,23 $\pm$ 0,02	0,441 $\pm$ 0,006			41,78
3x3	-	-	0,004 $\pm$ 0,001	0,0423 $\pm$ 0,0007			48,35

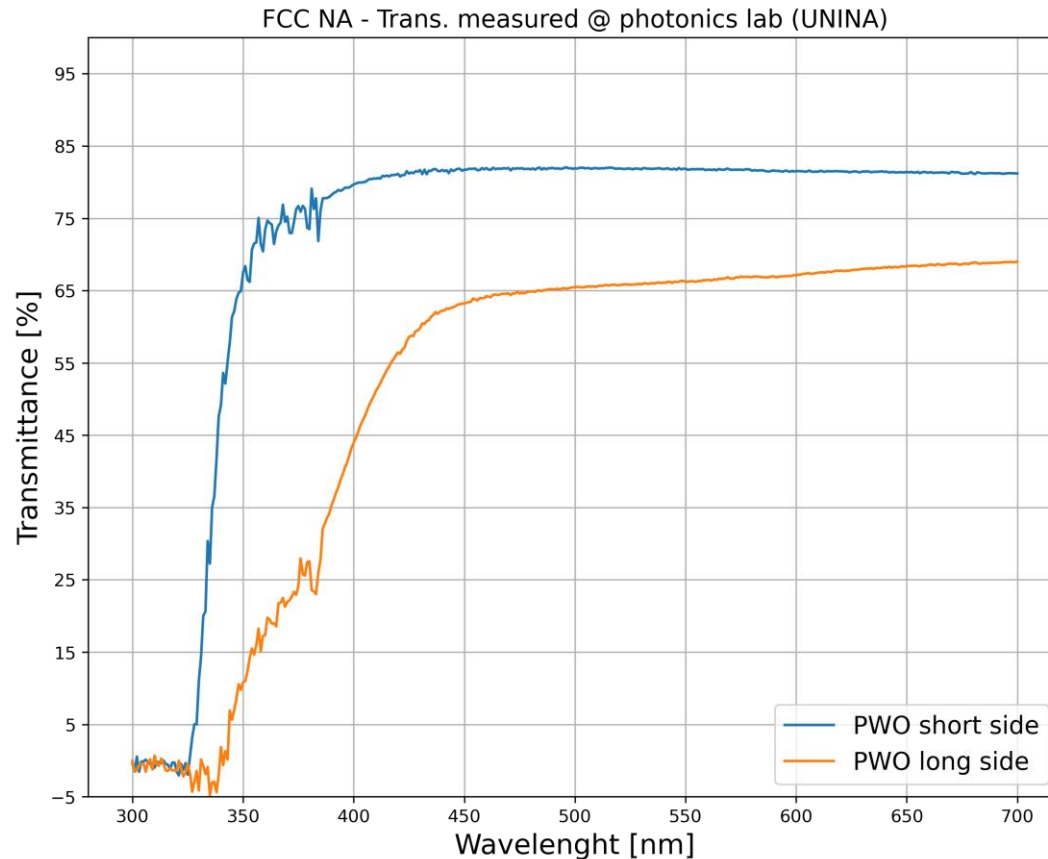
Crystal measurements in Sasso's laboratory 24 Feb 2025



Lambda 35

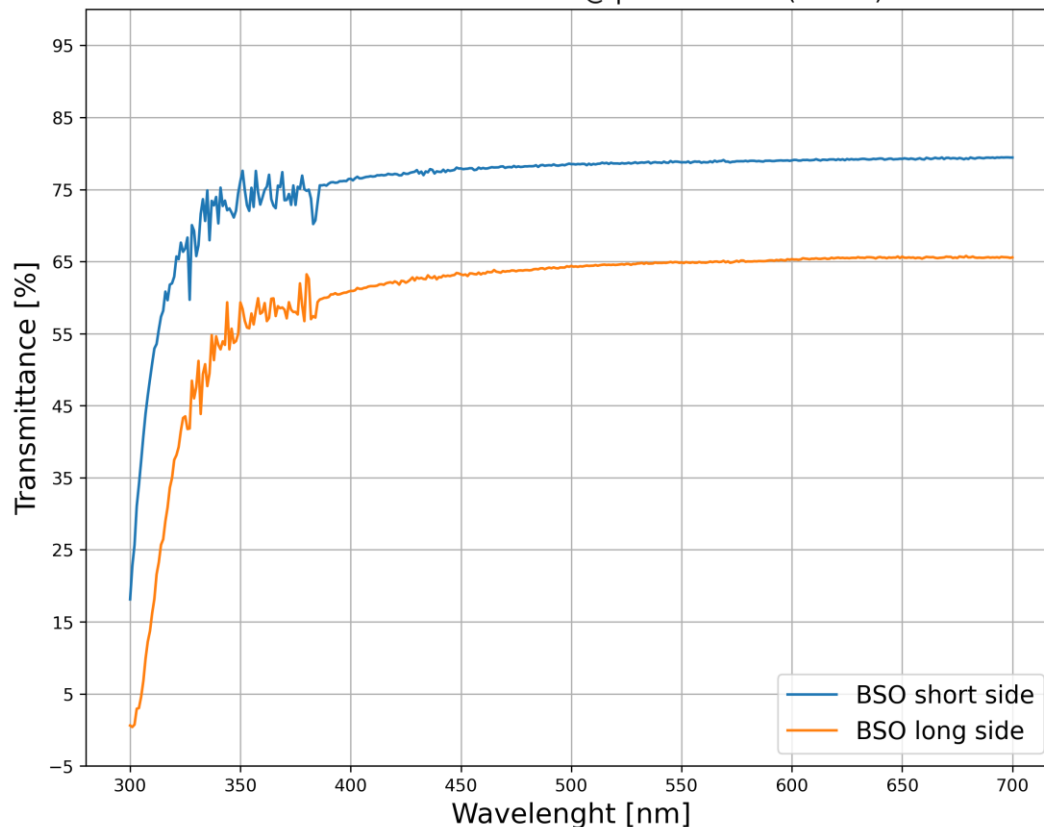


Crystal measurements in Sasso's laboratory 24 Feb 2025



Crystal measurements in Sasso's laboratory 24 Feb 2025

FCC NA - Trans. measured @ photonics lab (UNINA)



in this case the 300-700 nm range is not suitable for our measurements. I have already contacted Sasso to make further measurements in his lab with a range of 250-700nm



Backup Slides

Summary of PLP Measurements

20/01/2025	sipm 6x6	preamp 2		
misure led PLP	run	gain	configurazione	le power
		417	28 nn	15
misura undershoot		419	28 2x5	15
		420	28 4x5	15
		421	28 4x5	10
		422	28 4x5	6
		423	28 4x5	5
	sipm 6x6	gain		
ho ripreso una misu		436	28 4x5	13
21/01/2025	sipm 6x6	preamp 2		
misure led PLP	run	gain	configurazione	le power
molti fotoni		424	28 3x5	15
ancora più fotoni		425	28 3x3	15
misura undershoot		426	28 3x3	15
molti fotoni		427	18 3x3	15
ancora più fotoni		428	18 2x3	15
ritorno a pochi fotoni		429	18 4x5	15
		430	18 4x4	15
		431	18 4x5	10
		432	18 4x5	6
		433	18 4x5	5
		434	18 4x5	13
misura undershoot		435	18 6x2	15

	sipm 3x3	preamp 1		
misure led PLP	run	gain	configurazione	le power
~30 fotoni		439	28 3x4	15
		440	28 3x4	13
		441	28 3x4	10
		442	28 3x4	6
		443	28 3x4	5
~100 fotoni		444	28 1x2	15
undershoot		445	28 1x2	15
~70 fotoni		446	18 1x2	15
~30 fotoni		447	18 2x4	15
		448	18 3x4	15
		449	18 3x4	13
		450	18 3x4	10
		451	18 3x4	6
		452	18 3x4	5
undershoot		453	18 1x2	15
	sipm 3x3	preamp passivo		
misure led PLP	run	gain	configurazione	le power
in teoria massimi fo		454 -	1x2	15
		455 -	1x2	13
		456 -	1x2	10
		457	1x2	6
		458	1x2	5

Summary SiPM 6x6 Calibration with LED CAEN

SiPM	Gain	Gain amplitude conversion	Method	$p_0 + error$	$p_1 + error$ [mV/ n_{pe}]	$\tau(ns)$	conversion factor charge $\tau(1 - 0,0497)$
6x6	28	25,12	A	$0,4 \pm 0,1$	$3,46 \pm 0,02$	132,26	125,7
6x6	28		B	15 ± 1	$3,49 \pm 0,006$		
6x6	18	7,94	A	$1,31 \pm 0,06$	$1,161 \pm 0,005$	120,72	114,7
6x6	18		B	$3,0 \pm 0,4$	$1,156 \pm 0,003$		
6x6	24	15,85	A	$0,20 \pm 0,05$	$2,27 \pm 0,01$	149,72	142,3
6x6	24		B	$17,5 \pm 0,7$	$2,169 \pm 0,003$		

Summary SiPM 3x3 Calibration with LED CAEN

SiPM	Gain	Gain amplitude conversion	Method	$p_0 + error$	$p_1 + error$ [mV/ n_{pe}]	$\tau + error(ns)$	conversion factor charge $\tau(1 - 0,0497)$
3x3	28	25,12	B	-1,4±0,4	1,236±0,002	46,9±0,2	44,61
3x3	24	15,85	B	-0,9±0,2	0,785±0,002	45,2±0,2	42,93
3x3	18	7,94	B	-0,3±0,1	0,401±0,002	46,3±0,6	44,02
3x3	Passive Preamp	-	B	0,064±0,005	0,0425±0,0009	18,3±0,3	17,41

Gain conversion factor at various temperatures

$$V_{OV}(26^{\circ}\text{C}) = V_{OP}(25^{\circ}\text{C}) - V_{BD}$$

$$V_{BD}(T^{\circ}) = V_{BD}(25^{\circ}) + 0,034 \frac{V}{^{\circ}\text{C}} \delta T \begin{matrix} \text{This is in case of temperature increase} \\ \text{from } 25^{\circ}\text{C, or in case of temperature} \\ \text{decrease} \end{matrix} \Rightarrow V_{BD}(T^{\circ}) = V_{BD}(25^{\circ}) - 0,034 \frac{V}{^{\circ}\text{C}} \delta T$$

$$G(26^{\circ}\text{C}) = \alpha V_{OV}(26^{\circ}\text{C}) = \text{calculated} \rightarrow \alpha = \frac{G(26^{\circ}\text{C})}{V_{OV}(26^{\circ}\text{C})}$$

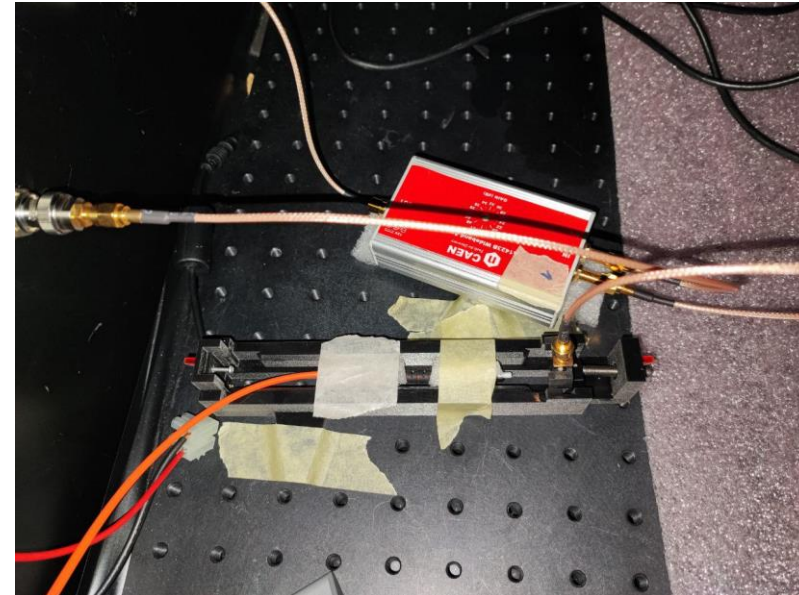
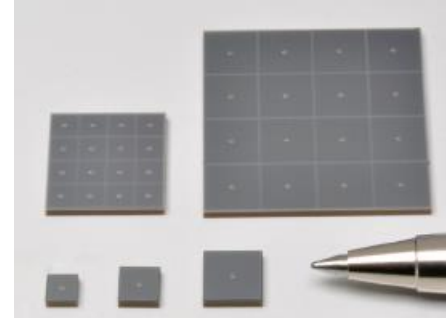
$$G(23^{\circ}\text{C}) = \alpha V_{OV}(23^{\circ}\text{C})$$

We then have the 26°C gain and we want to know how much is the gain at 23°C:

SiPM	$V_{OP}(V)$ tabulated 25°C	$V_{BD}(V)$ tabulated 25°C	$V_{OV}(26^{\circ})$	$G(26^{\circ}\text{C})$	α	$V_{OV}(23^{\circ})$	$V_{BD}(23^{\circ})$	$G(23^{\circ}\text{C})$
6x6	40,7	38	2,67	3,461	1,30	2,77	37,93	3,59
3x3	44	39	4,97	1,236	0,25	5,07	38,93	1,26

Setup:

- SiPM Hamamatsu S14160-6050HS:
 - photosensitive area $6 \times 6 \text{ mm}^2$
 - number of pixels= 14331
- SiPM Hamamatsu S14160-3010PS:
 - photosensitive area $3 \times 3 \text{ mm}^2$
 - number of pixels= 89984
- Preamplifier CAEN serie A1423B:
 - Gain range from +18dB to +54dB
- CAEN Led Driver SP5601
- CAEN NIM HV Power supply module N1419ET
 - 4 Ch Reversible 500 V/200 μA
- Tektronix Oscilloscope MSO66B:
 - 1,5 GHz Bandwidth
 - 6 Analog channels



SiPM 6x6 at Gain 28 Calibration method A)

From the fit of the amplitude we get: $A = p_0 + p_1 n_{pe}$

To have the conversion in charge, we fit the downslope front of our waveform.

We fit with $e^{-\frac{x}{\tau}}$, and we get factor τ .

Taking as a function:

$$f(x) = A e^{-\frac{x}{\tau}}$$

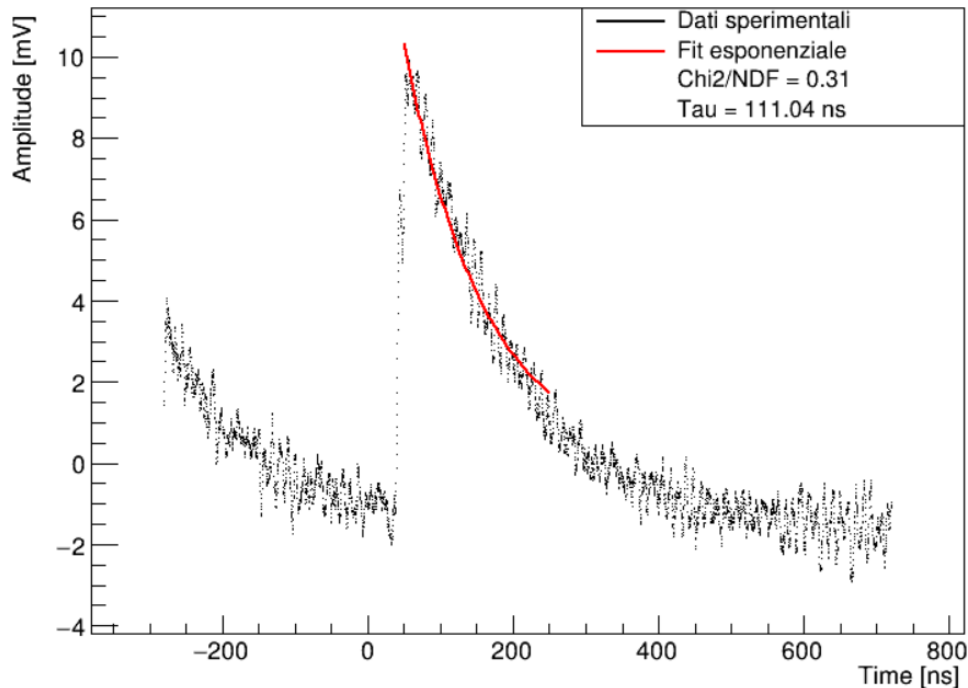
And going to do the integral

$$\int_0^{3\tau} f(x) dx = A \underbrace{\tau(1 - e^{-3})}_{\alpha}$$

We get the factor that we need to switch from amplitude to charge

So our conversion in photon number is $A = p_0 + \alpha p_1 n_{pe}$

Waveform Fit



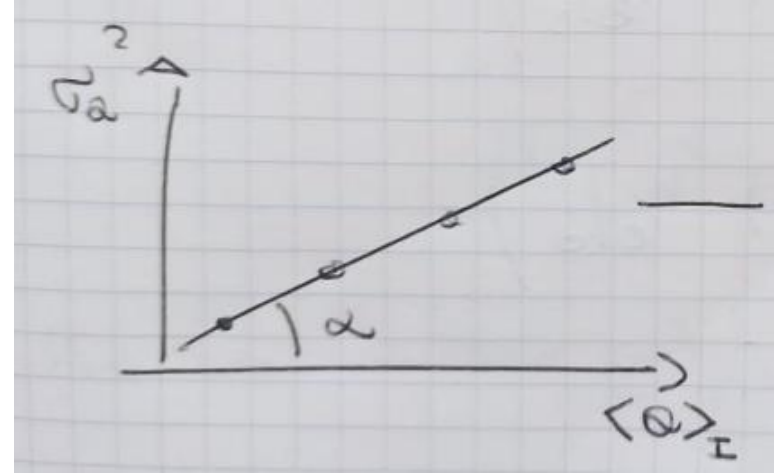
Calibrations SiPM 6x6 Gain 28 with method B)

Another method is to base on the hypothesis that the n_{pe} follows a Poissonian statistic so we have that:

$$A = \alpha n_{pe} \quad \langle A \rangle = \alpha \langle n_{pe} \rangle = \alpha \mu$$

$$\sigma_A = \alpha \sigma_{pe} = \alpha \sqrt{\mu} = \sqrt{\alpha} \sqrt{\langle A \rangle}$$

$$\frac{\sigma_A^2}{\langle A \rangle} = \alpha$$



In this case we measure at different power of the led

