### Update 29/01/2025

#### FCC Naples

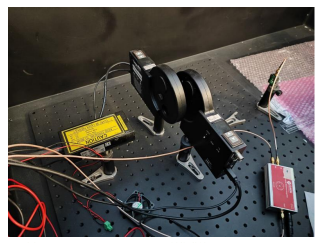


Work of: Lucrezia Borriello (Istituto Nazionale di Fisica Nucleare Napoli)

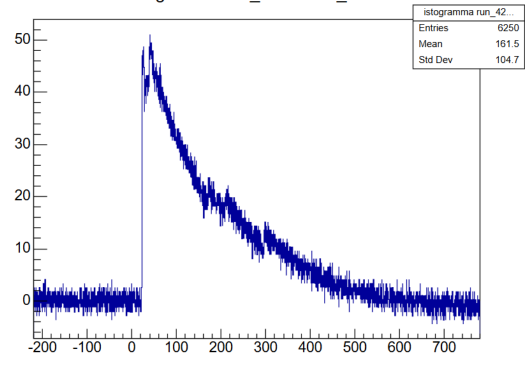
#### SiPM 6x6 at Gain 28 Calibration with PLP Led

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



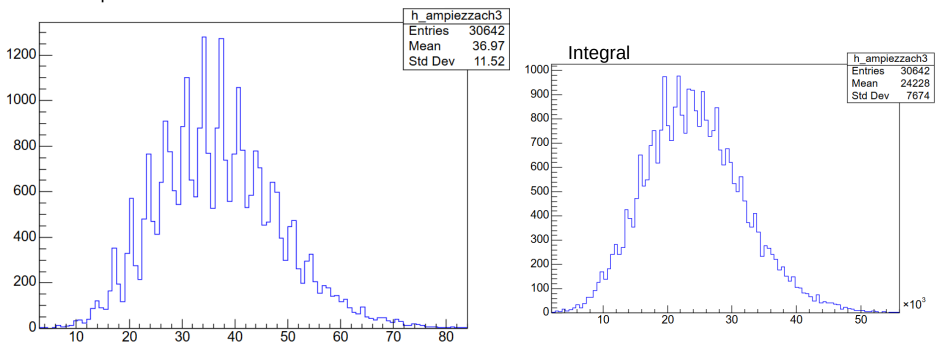
istogramma run 420 event 6457



Analysis FCC Naples Lucrezia Borriello Update 29/01/2025

#### SiPM 6x6 at Gain 28 Calibration with PLP Led

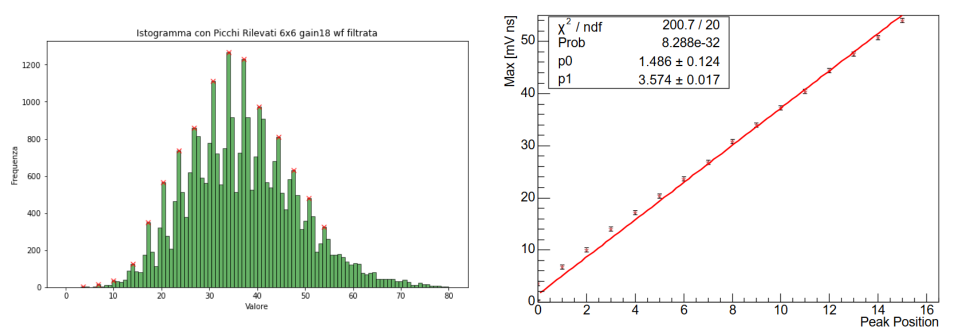
Amplitude



3

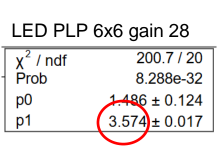
#### SiPM 6x6 at Gain 28 Calibration with PLP Led

#### wax vs Peak Position at Gain 20



4

ComparisonSiPM 6x6 at Gain 28 Calibration with PLP Led and led CAEN



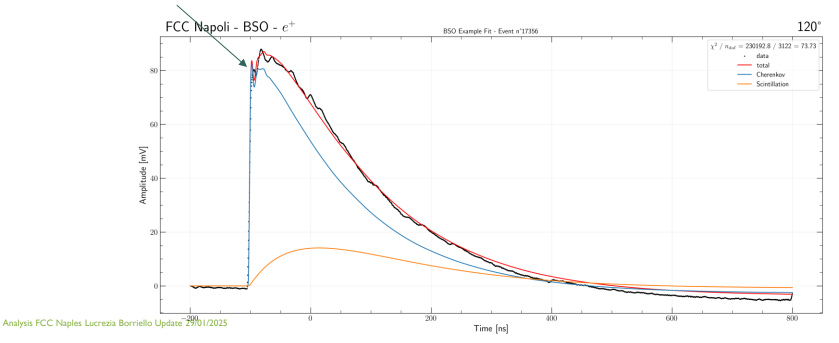
These two numbers seem to be very close. Further analyses will be carried out with the other cases also, for sipm 3x3

SiPM	Gai n	Gain amplitud e conversi on	Metho d	p <sub>0</sub> + error	$p_1 + error$ [mV/ $n_{pe}$ ]	τ(ns)	conversion factor charge $\tau(1 - 0,0497)$
6x6	28		А	0,4±0,1	3,46±0,02	132,2	
6x6	28	25,12	В	15±1	3,49±0,00 6	6	125,7
6x6	18	7,94	А	1,31±0,06	1,161±0,0 05	120,7 2	
6x6	18		В	3,0±0,4	1,156±0,0 03		114,7
6x6	24	15,85	А	0,20±0,05	2,27±0,01	149,7	142,3
6x6	24		В	17,5±0,7	2,169±0,0 03	2	

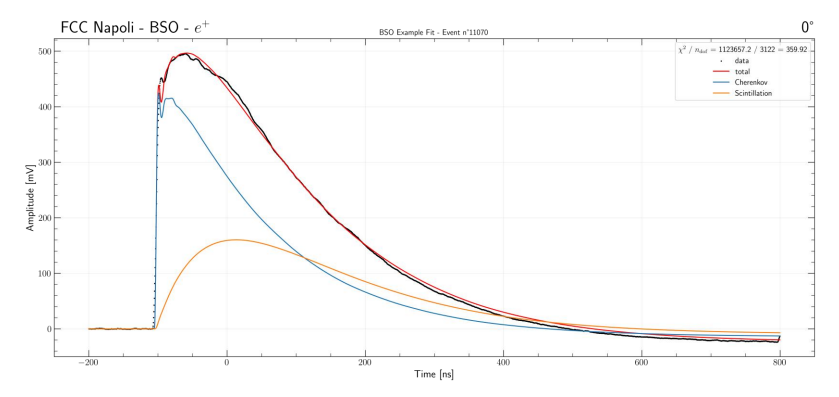
# Using Template for fit the single waveforms of BSO

-We used as template the shape obtained with the PLP laser with many photons + the characteristic exponentials for cherenkov and scintillation, see <u>Giovanni's presentation</u> for more details on the template

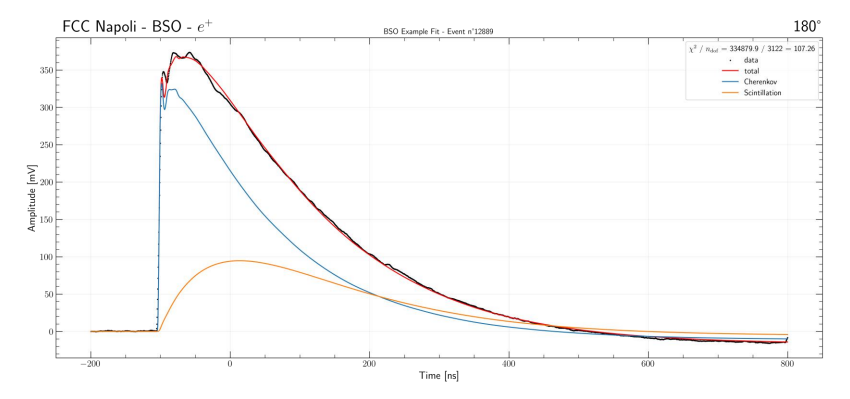
-as can be seen, the peak of the data seems to have shifted with respect to our template



# Using Template for fit the waveforms of BSO



# Using Template for fit the waveforms of BSO

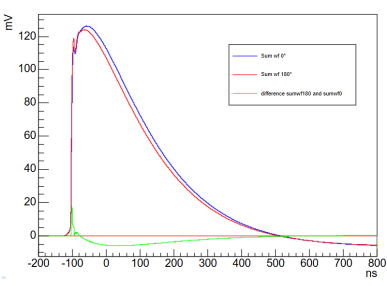


# Backup Slides

Analysis FCC Naples Lucrezia Borriello Update 29/01/2025

#### Signal extraction Strategy of November-Dicember 2024 with our CAEN led driver

sum of tot wf BSO e+ 10GeV

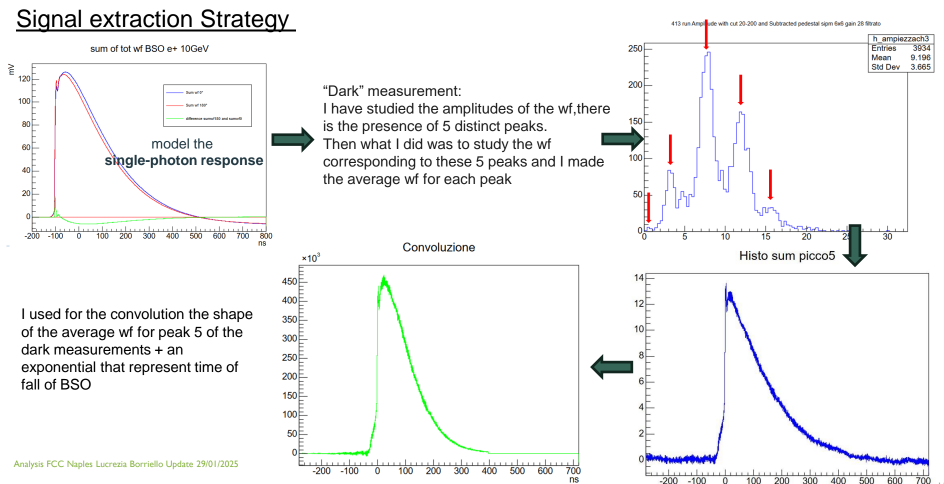


In figure: sum of all waveforms at 0° and 180°:

 $\rightarrow$  proxy of what the "average" response looks like

 $\rightarrow$  We want to model the shape as function of the **single photon shape** and characteristic scintillation time, with C photons considered prompt.

- $\rightarrow$  Once that is done we fit the waveform and extract C and S components
- $\rightarrow$  We need to model the single-photon response!

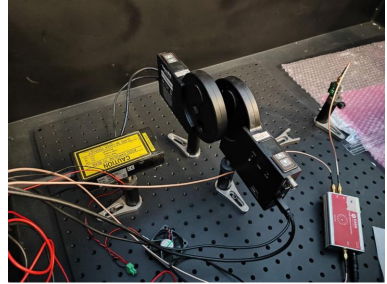


Now: Measurements with Picoseconds light pulser Guarino's LAB

 I made measurements with the PLP laser for the SiPM 6x6 at the gain configurations used at the test beam

istogramma run\_42... Entries 6250 50 165.4 Mean Std Dev 114.2 6x6 gain 28 40 Power led 15 30 20 10 -100 100





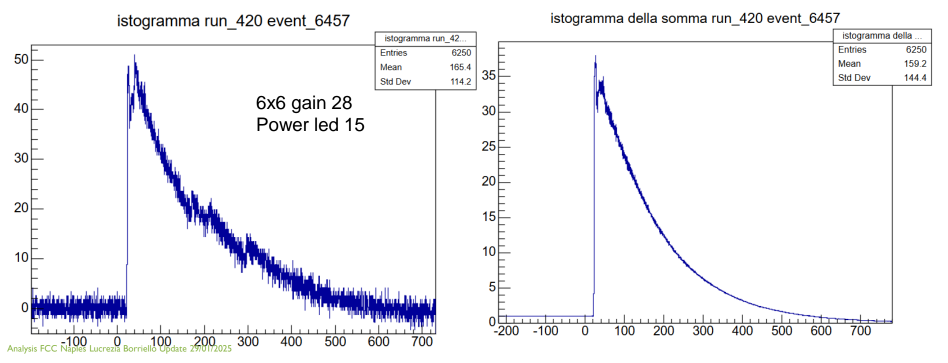
istogramma run\_420 event\_6457

Analysis FCC Naples Lucrezia Borriello Update 29/01/2025

Measurements with Picoseconds light pulser

- I made measurements with the PLP laser for the SiPM 6x6 at the gain configurations used at the test beam
- Here we are in a range of ~9 photons

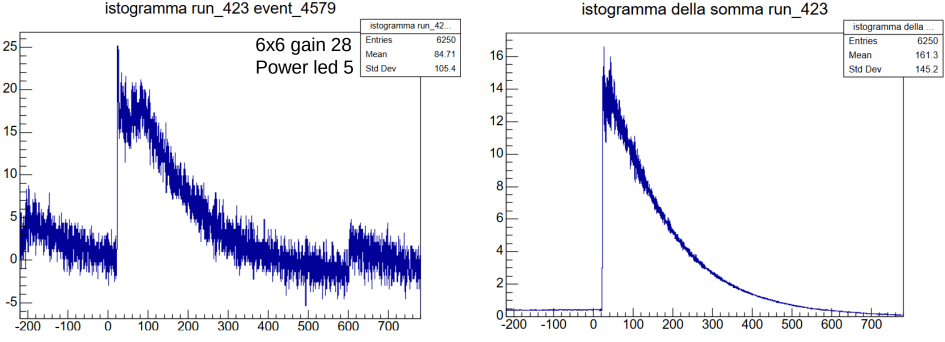
<u>SiPM</u>	Gain	Gain amplitude conversion	Method	$p_0 + error$	$p_1 + error$ [mV/ $n_{pe}$ ]
6x6	28	05 40	А	0,4±0,1	3,46±0,02
6x6	28	25,12	В	15±1	3,49±0,006

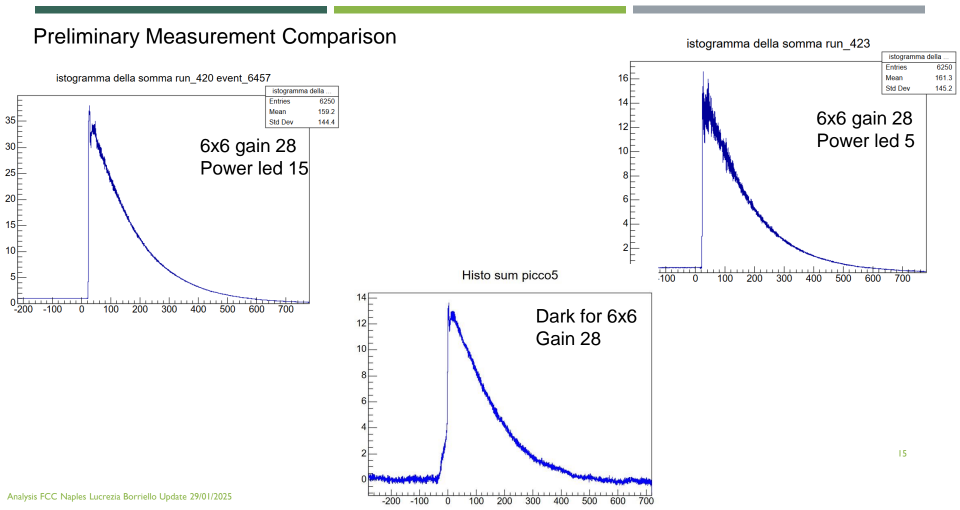


#### Measurements with Picoseconds light pulser

- I made measurements with this laser for the SiPM
   6x6 at the gain configurations used at the test beam
- Here we are in a range of ~4 photons

<u>SiPM</u>	Gain	Gain amplitude conversion	Method	$p_0 + error$	$p_1 + error$ [mV/ $n_{pe}$ ]
6x6	28	05 10	А	0,4±0,1	3,46±0,02
6x6	28	25,12	В	15±1	3,49±0,006





SiPM 3x3 at the gain configurations used at the test 3x3 28 25,12 В -1,4±0,4 ,236±0,002 beam Here we are in a range of ~20 photons . istogramma della somma run 439 Waveforms run439-event 6457 istogramma della 14 22 6250 Entries 3x3 gain 28 Mean 116.0 20 12 Std Dev 179.8 Power led 15 18 10 16 Channel 1 Ampiezza[mV] 14 8 12 6 10 2 200 -100 100 300 -200 n 400 500 600 700 -200 200 400 600 800 Analysis FCC Naples Lucrezia Borriello Update 2910162[00afinosecondi]

Measurements with Picoseconds light pulser

I made measurements with the PLP laser for the

SiPM

Gain

Gain

amplitude

conversion

Method

 $p_0 + error$ 

 $p_1 + error$ 

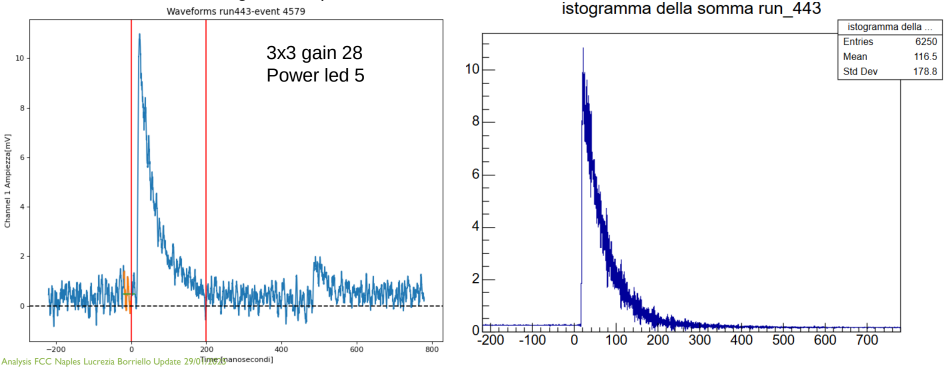
 $[mV/n_{pe}]$ 

#### 16

Measurements with Picoseconds light pulser

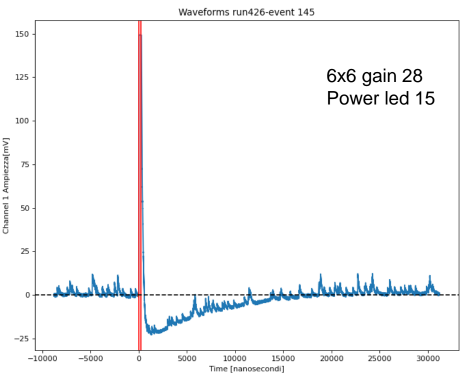
- I made measurements with the PLP laser for the SiPM 3x3 at the gain configurations used at the test beam
- Here we are in a range of ~10 photons

<u>SiPM</u>	Gain	Gain amplitude conversion	Method	$p_0 + error$	$\begin{array}{c} p_1 + error \\ [\texttt{mV}/n_{pe}] \end{array}$
3x3	28	25,12	В	-1,4±0,4	1,236±0,002



#### Undershoot Measurements with Picoseconds light pulser

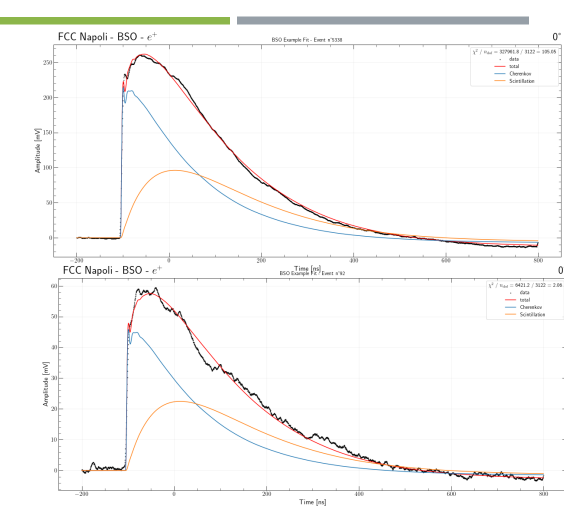
- I made measurements of the undershoot of the sipm with the PLP laser for the SiPM 6x6 and 3x3 at the gain configurations used at the test beam
- Undershoot in a SiPM occurs in the electrical signal produced by the device. After the main signal peak, the signal may show a descent below the baseline level before gradually stabilising again.



#### Summary of PLP Measurements

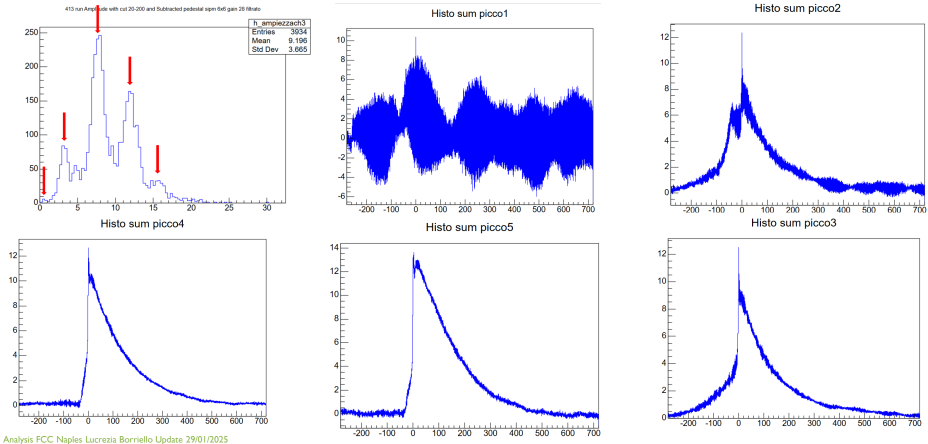
20/01/2025	sipm 6x6	preamp 2			
misure led PLP	run	gain	configurazione le	power	tı
	417	28	nn	15	
misura undershoot	419	28	2x5	15	r
	420	28	4x5	15	
	421	28	4x5	10	
	422	28	4x5	6	
	423	28	4x5	5	
	sipm 6x6	gain			
ho ripreso una misu	436	28	4x5	13	
21/01/2025	sipm 6x6	preamp 2			
misure led PLP	run	gain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

	sipm 3x3	preamp 1			
misure led PLP	run	gain	configurazione le power		trigger led PLP
~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		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		trigger led PLP
in teoria massimi fo	454	. –	1x2	15	
	455	. –	1x2	13	
	456	J —	1x2	10	
	457		1x2	6	
	458		1x2	5	



Analysis FCC Naples Lucrezia Borriello Update 29/01/2025

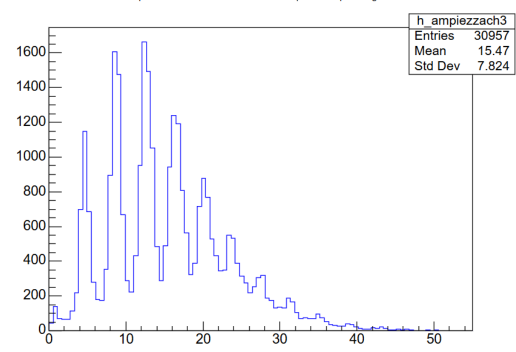
#### dark measurements for single-photon resolution studies sipm 6x6 gain 28



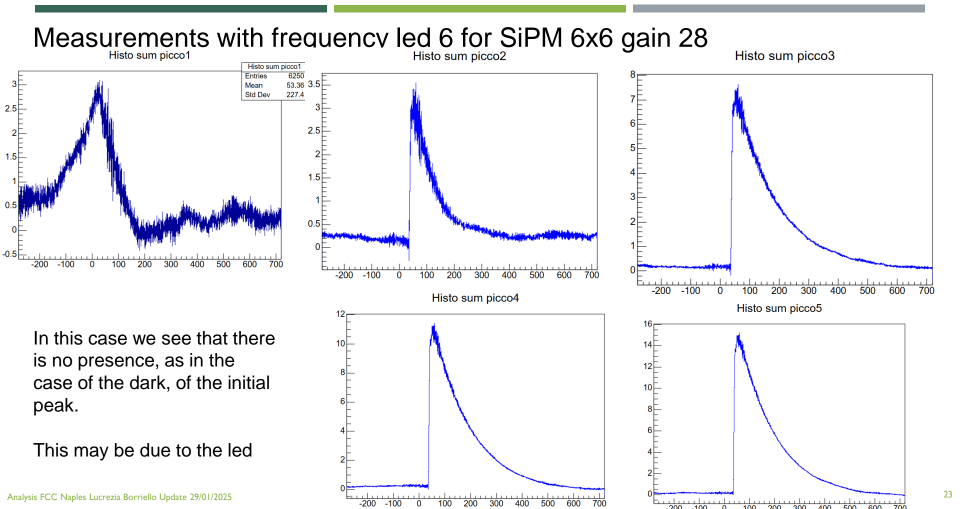
#### Measurements with frequency led 6

I have studied the amplitudes of the wf, what is observed is the presence of 10 distinct peaks.

Then what I did was to study the wf corresponding to these 10 peaks and I made the average wf for each peak



412 run Amplitude with cut 20-200 and Subtracted pedestal sipm 6x6 gain 28 filtrato





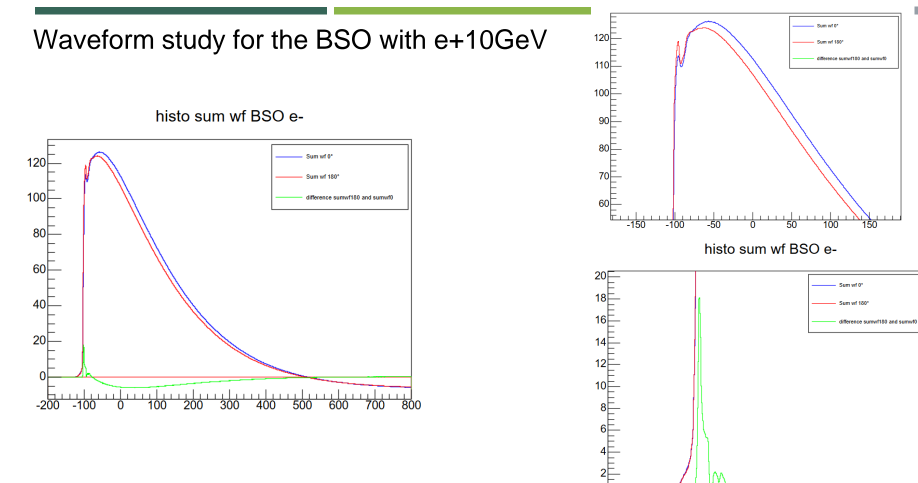
-50

-100

-150

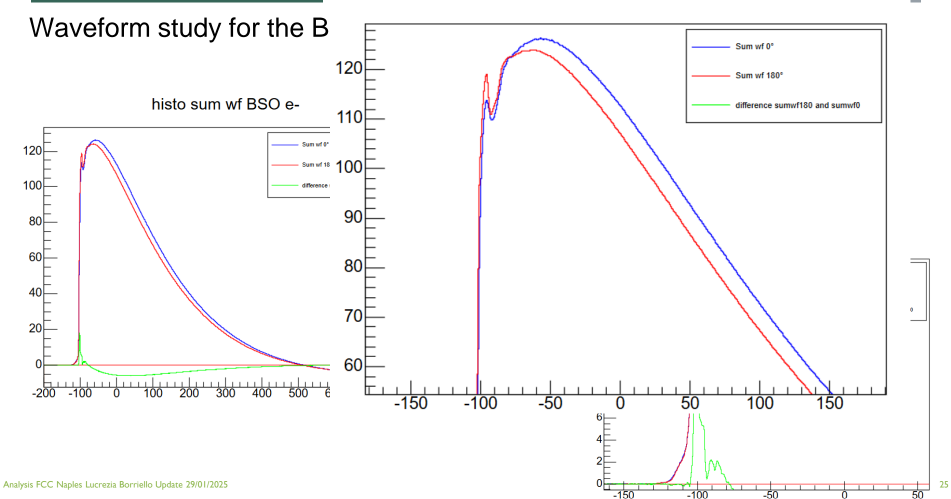
24

50

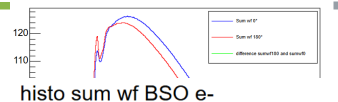


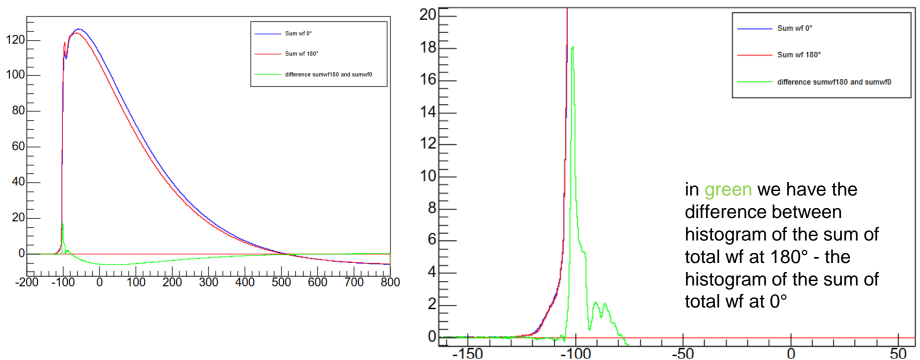
Analysis FCC Naples Lucrezia Borriello Update 29/01/2025

#### histo sum wf BSO e-



#### Waveform study for the BSO with e+10GeV





histo sum wf BSO e-

-120

-140

-160

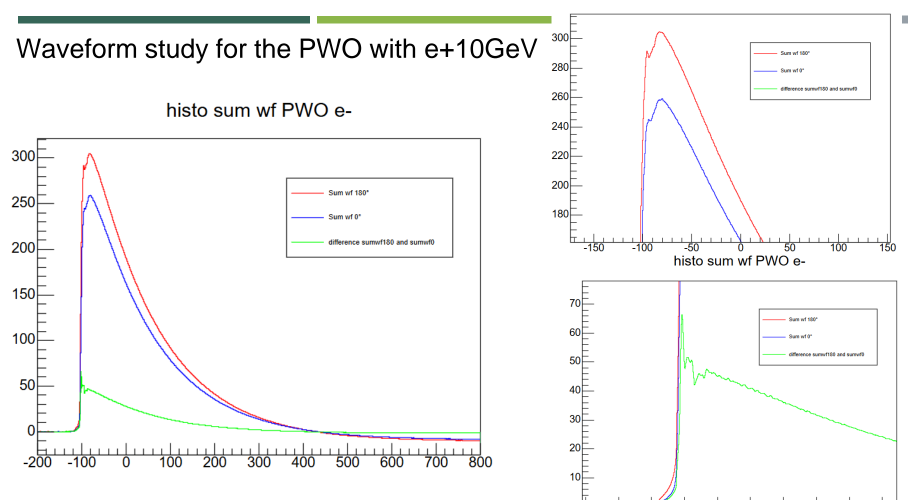
-100

-80

-60

-40

-20

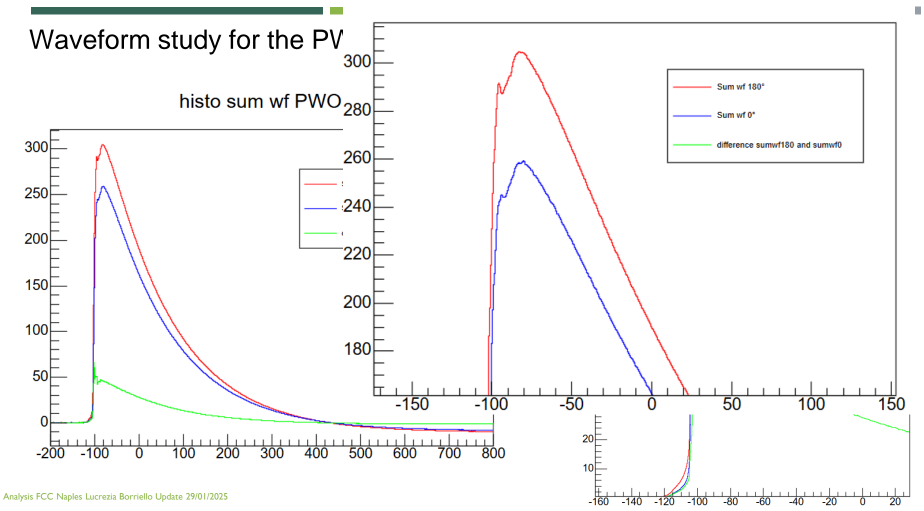


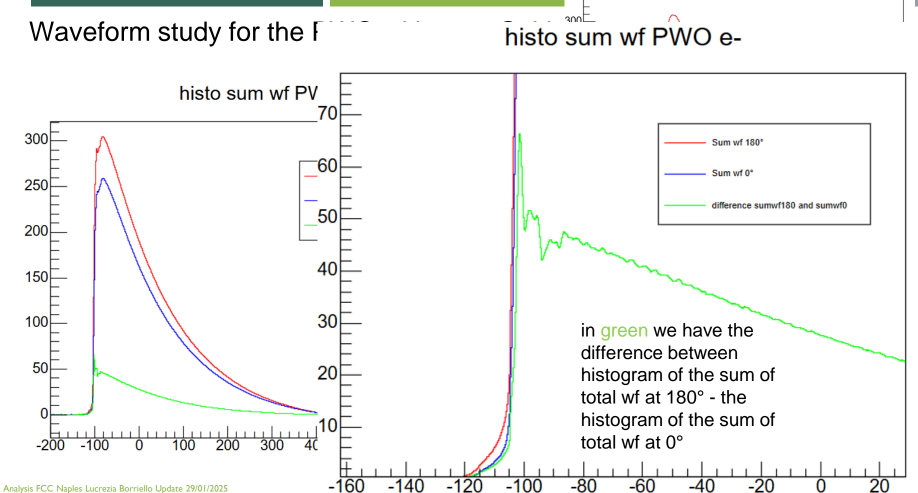
Analysis FCC Naples Lucrezia Borriello Update 29/01/2025

27

20

#### histo sum wf PWO e-





Evidence of single-photon resolution studies

 I made dark measurements of the SiPM specifically, study the shape of the single photon.

#### Why these studies?

- because we could use the single photon shape as a template to fit individual wf
- Specifically, it could help to fit the first peak of the wf

Amplitude comparison with led and dark

SiPM 6x6 led 6 SiPM 6x6 dark mV

Confronto con dark

### Summary SiPM 6x6 Calibration

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	05 40	А	0,4±0,1	3,46±0,02	132,26	125,7	
6x6	28	25,12	В	15±1	3,49±0,006			
6x6	18	7.04	А	1,31±0,06	1,161±0,005	120,72	114,7	
6x6	18	7,94	В	3,0±0,4	1,156±0,003			
6x6	24	45.05	A	0,20±0,05	2,27±0,01	149,72	142,3	
6x6	24	15,85	В	17,5±0,7	2,169±0,003			

### Summary SiPM 3x3 Calibration

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	В	-1,4±0,4	1,236±0,002	46,9±0,2	44,61
3x3	24	15,85	В	-0,9±0,2	0,785±0,002	45,2±0,2	42,93
3x3	18	7,94	В	-0,3±0,1	0,401±0,002	46,3±0,6	44,02
3x3	Passive Preamp	-	В	0,064±0,005	0,0425±0,0009	18,3±0,3	17,41

Gain conversion factor at various temperatures

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

$$V_{BD}(T^{\circ}) = V_{BD}(25^{\circ}) + 0.034 \frac{V}{^{\circ}C} \delta T \Longrightarrow \text{from } 25^{\circ}\text{C}, \text{ or in case of temperature increase}$$

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

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

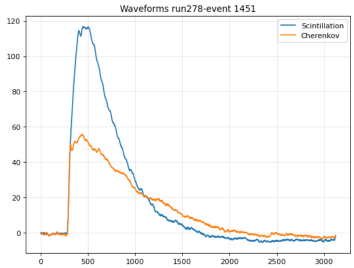
We then have the 26°C gain and we want to know how much is the gain at 23°C:

SiPM	$V_{OP}(V)$ tabulated 25°C	$V_{BD}(V)$ tabulated 25°C	<i>V<sub>OV</sub></i> (26°)	G(26°C)	α	<i>V<sub>OV</sub></i> (23°)	<i>V<sub>BD</sub></i> (23°)	G(23°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

#### Analysis of the 264-278 BSO angular scan with e+ 10GeV

- •Ch1 CAEN amp 18
- •CH2 CAEN amp 18 e Filtro UG11
- •CH3 LYSO
- •CH4 MPC
- •CH5 Plastico 1x1x1 cm3
- •CH6 Trigger signal (from MIB plastic)





#### 2D Histogram and fit for BSO e+10GeV

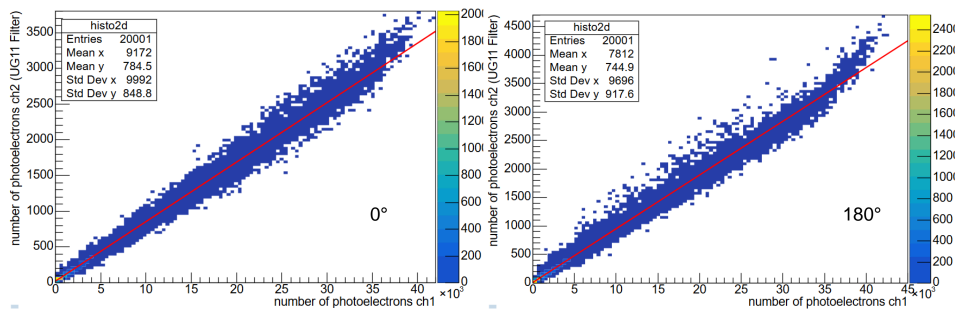
# Calcolo l'integrale delle waveforms
integral\_ch1 = np.sum(np.abs(wf\_channel1))
integral\_ch2 = np.sum(np.abs(wf\_channel2))

#### a=integral\_ch1/(44.02\*0.401) b=integral\_ch2/(114.7\*1.16)

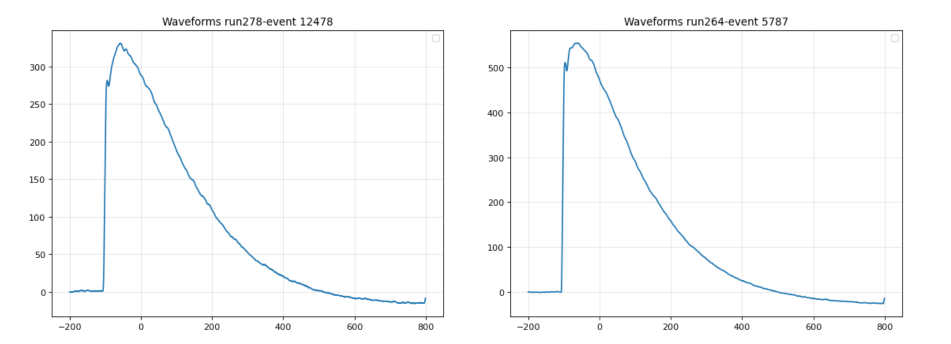
number of photoelectrons ch2 vs number of photoelectrons ch1 run278

 If there were only scintillation the slope would always be equal depending on the angle

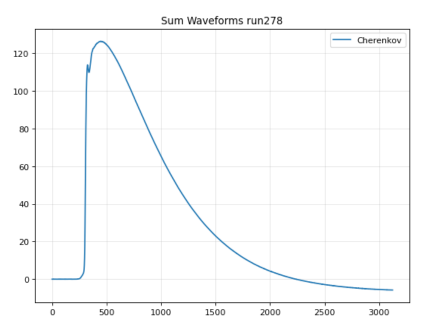
number of photoelectrons ch2 vs number of photoelectrons ch1 run264

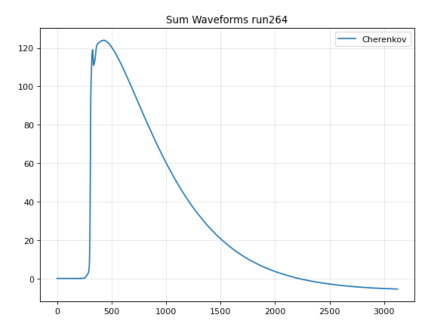


# Wf for BSO e+10GeV



# Wf for BSO e+10GeV





Calibration procedure

We want to calibrate the Silicon Photomultiplier (SiPM) that we used at the test beam: 2 SiPM of different sizes and using a variable-gain preamplifier that allows us to have various gains.

Procedure:

- Reproduce the SiPM Preamplifier Oscilloscope chain in the Naples lab
- Use a led drive that to generate light for our sipm in a controlled way
- Acquire our signal with the oscilloscope
- Calibrate the SiPM response to derive the number of incoming photons.

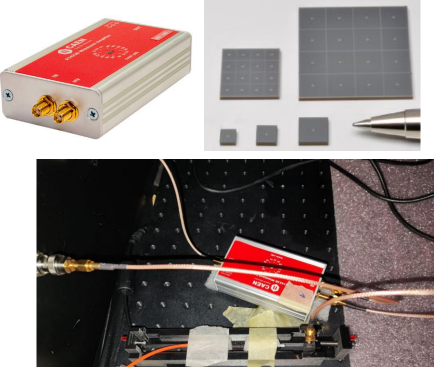
Two different methods have been used (to be described in the next slides):

A) Waveform integral measurement from the amplitude (Peak id)

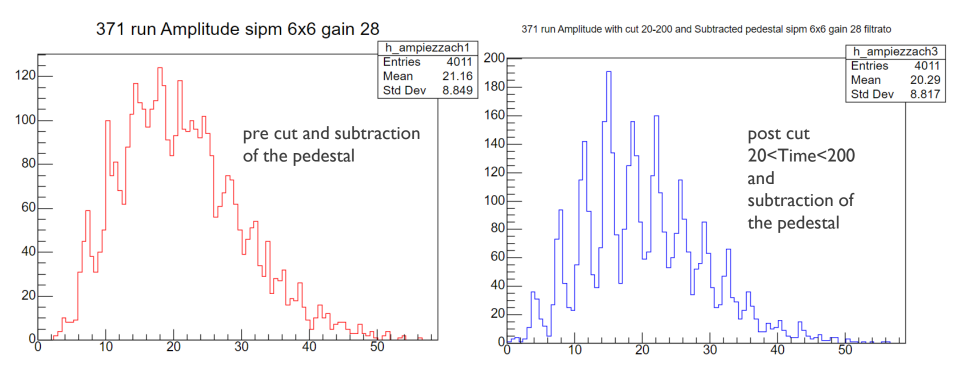
B) Photoelectrons counting (PE Count)

# Setup:

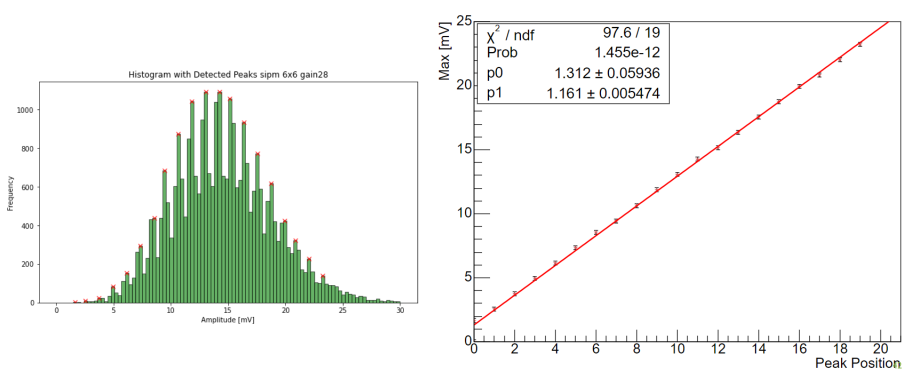
- SiPM Hamamtsu S14160-6050HS: -photosensitive area 6x6 mm<sup>2</sup> -number of pixels= 14331
- SiPM Hamamatsu S14160-3010PS:
   photosensitive area 3x3 mm<sup>2</sup>
   number of pixels= 89984
- Preamplifier CAEN serie A1423B: -Gain range from +18dB to +54dB
- CAEN Led Driver SP5601
- CAEN NIM HV 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

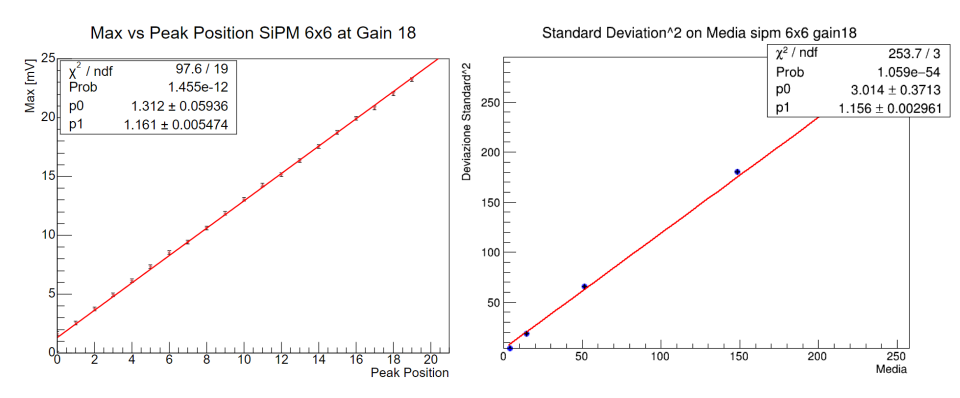


#### SiPM 6x6 at Gain 18 Calibration

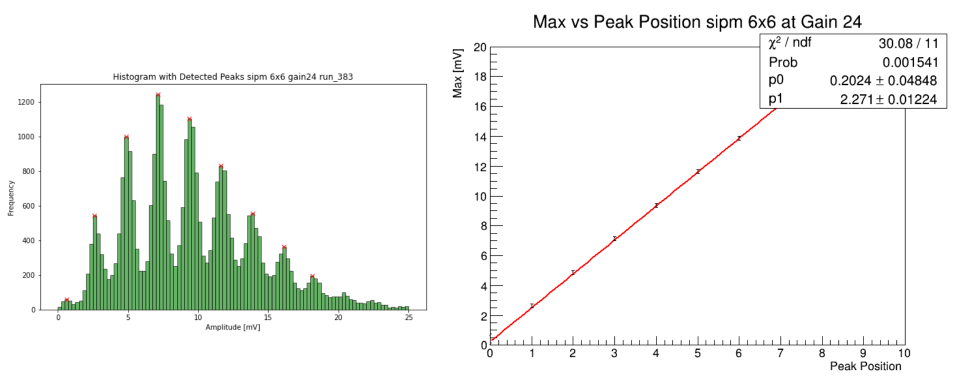


Max vs Peak Position SiPM 6x6 at Gain 18

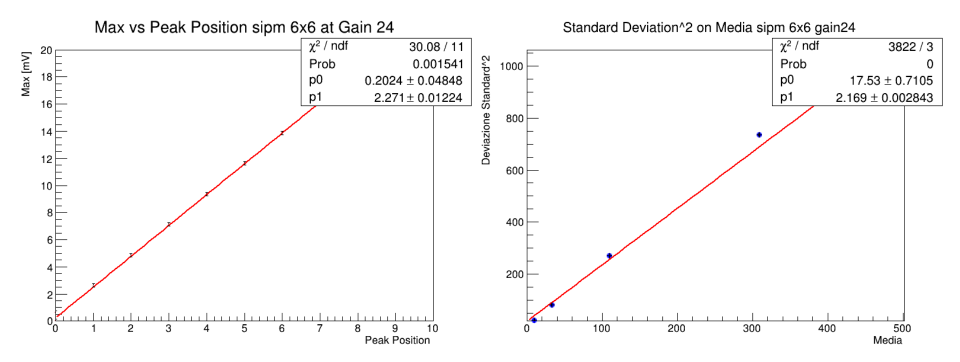
Calibrations SiPM 6x6 Gain 18 with other method and Comparison 2 methods



## SiPM 6x6 at Gain 24 Calibration

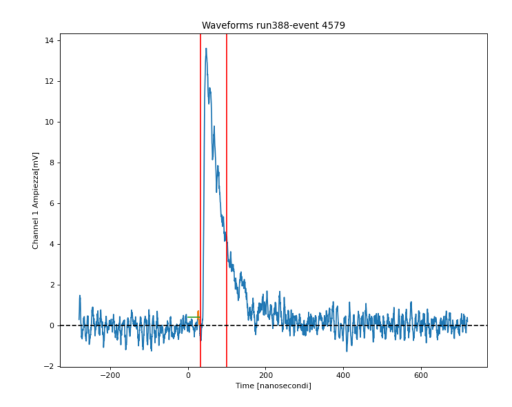


Calibrations SiPM 6x6 Gain 24 with other method and Comparison 2 methods

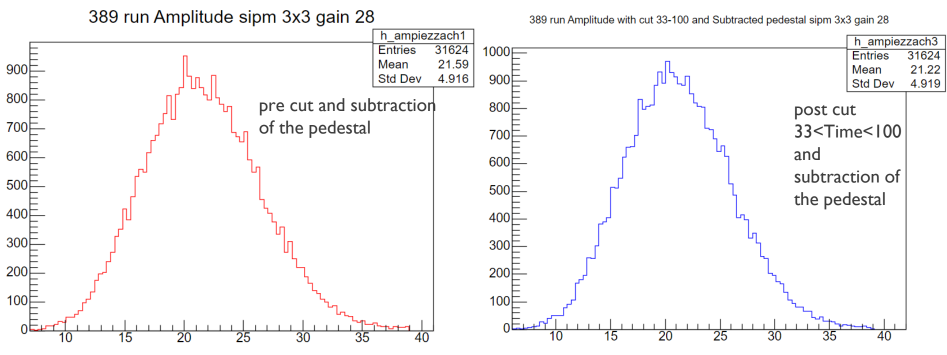


## Calibrazioni sipm 3x3 Gain 28

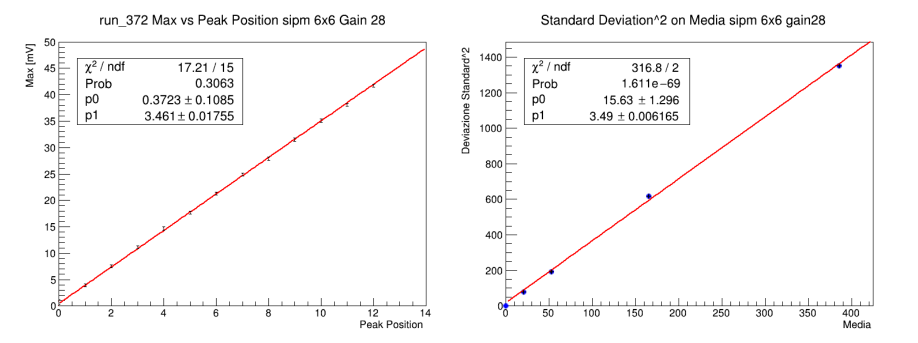
- Power suply 44V
- CAEN Preamplifier at gain 28
- In red= cut on waveform at 33<Time<100</li>
- In orange= pedestal to subtract



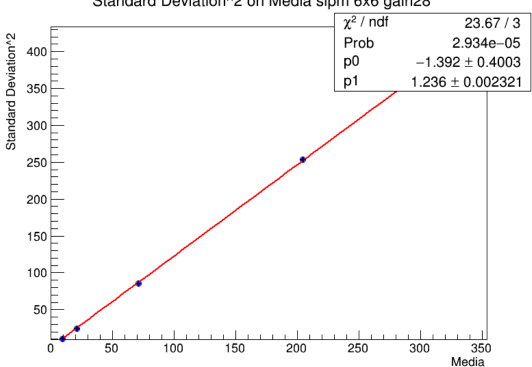
## Calibrazioni sipm 3x3 Gain 28



## Comparison 2 methods

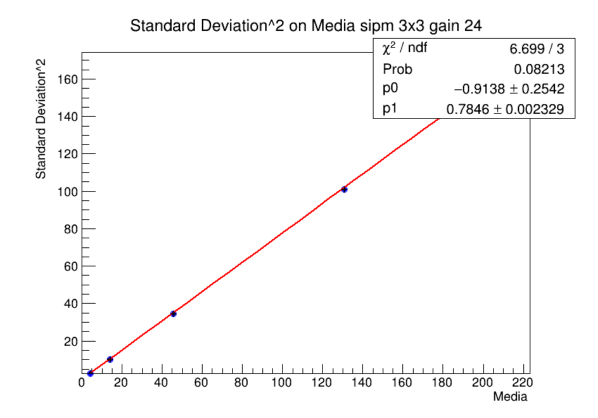


Calibrations SiPM 3x3 Gain 28 with other method

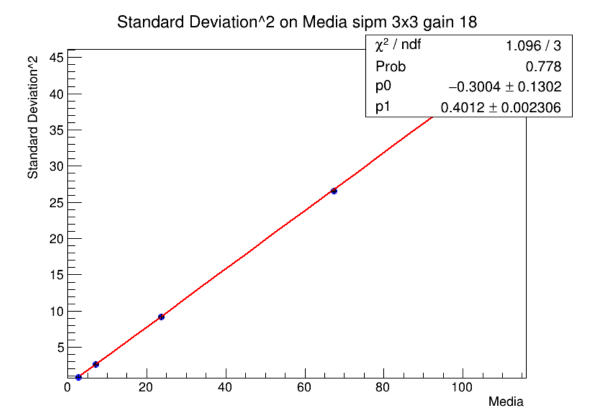


Standard Deviation<sup>2</sup> on Media sipm 6x6 gain28

#### Calibrations SiPM 3x3 Gain 24 with other method



Calibrations SiPM 3x3 Gain 18 with other method



#### Calibrations SiPM 3x3 with passive preamp with other method

0.45 Deviazione Standard^2  $\chi^2$  / ndf 1.844 / 1 0.1745 Prob 0.4 p0  $0.0645 \pm 0.00498$  $0.04254\ \pm 0.000895$ p1 0.35 0.3 0.25 0.2 0.15 2 3 5 7 8 9 4 6

Standard Deviation<sup>2</sup> on Media sipm 3x3 con preamp passivo

Media