



First performances of EICROC ASIC to read-out pixelated AC-LGAD sensors for the Electron-Ion Collider (EIC)

Arzoo Sharma

arzoo.sharma@ijclab.in2p3.fr

Introduction

EICROC Overview

Testing with Beta Source

Comparison of different sensors

Summary

EIC QUEST

- Understand nucleon properties like mass and spin emerging from their partonic structure
- Behavior of sea quarks and gluons, and their spins, distributed in space and momentum inside the nucleon
- Study mechanism through which quark-gluon interactions give rise to nuclear binding
- Investigating saturation point for the density of gluons in nuclei at high energies

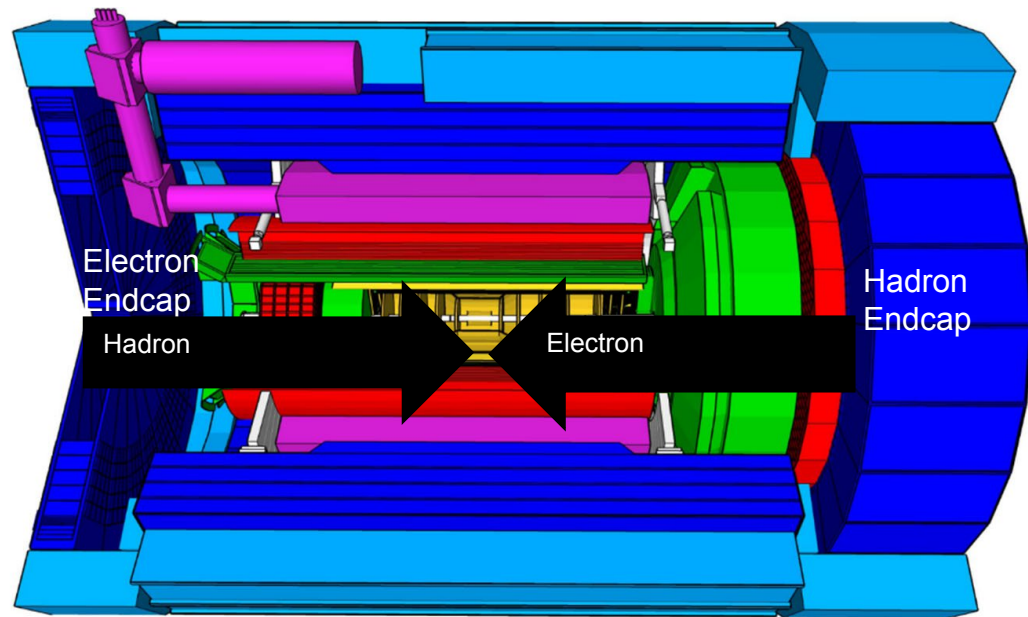


Fig: Electron Proton Ion Collider representation.

Detector Aim: Large rapidity ($-4 < \eta < 4$) coverage;
and far beyond in far-forward/far-backward detector regions

Far-Forward: ~ 37 mrad \longrightarrow DVCS studies

Deep Virtual Compton Scattering (DVCS)

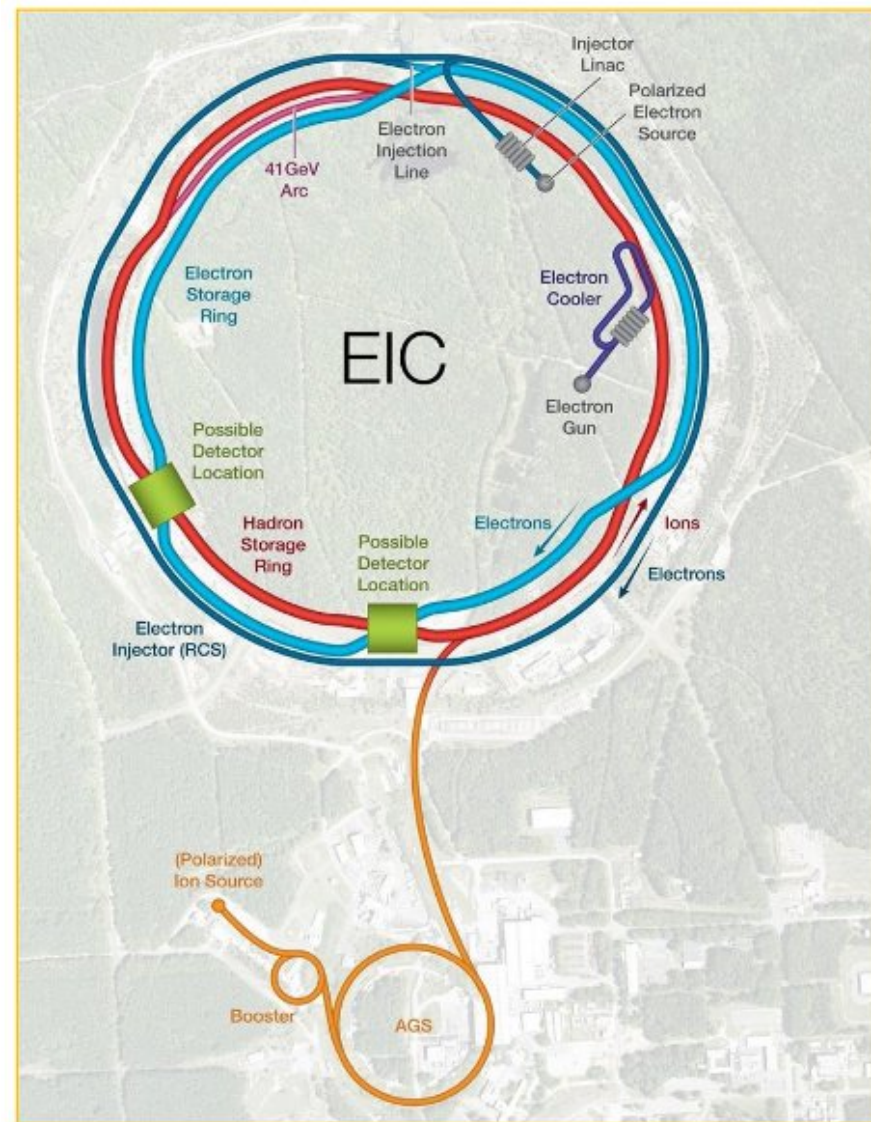
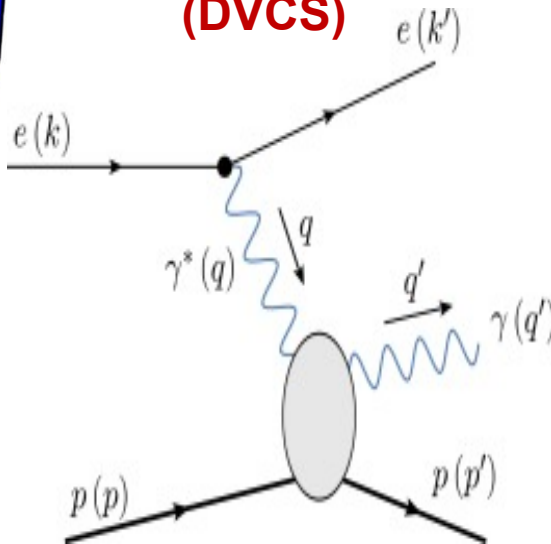
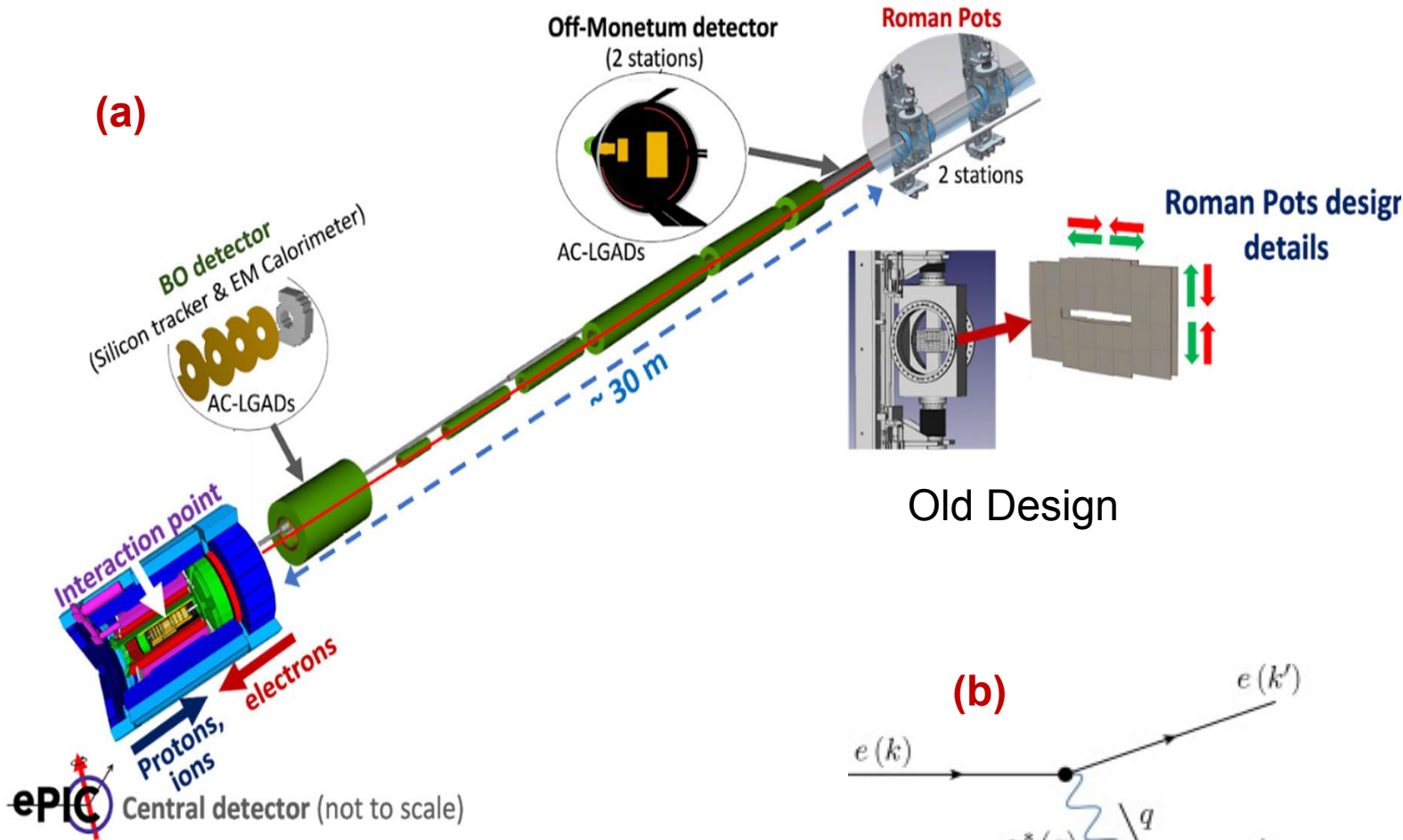


Fig: Large-scale particle accelerator facility under construction at Brookhaven National Laboratory (BNL), New York, USA.

Roman Pots: Essential for exclusive processes

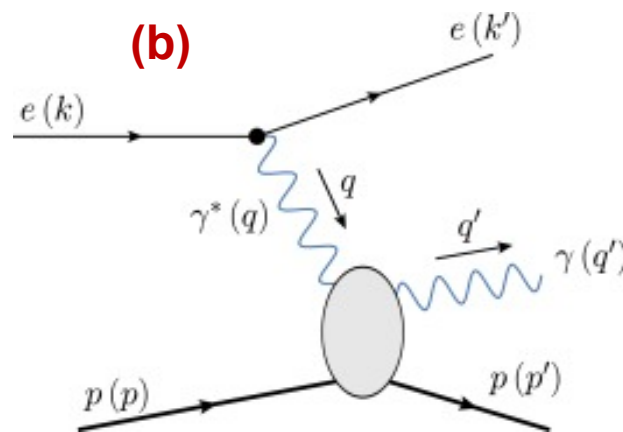


- Aim is to identify and characterize exclusive, diffractive, and tagged events using detectors integrated with the outgoing hadron beamline, (**far-forward detectors**).
- Scattered angle < 5 mrad
- To be placed directly in vacuum around the hadron beam to detect intact hadrons with transverse momenta down to a couple hundred MeVs.

Essential Features:

- Obtain a position resolution of < 50 μm .
- Time resolution ~ 30 ps to account for head on collision between the electron and proton beam.

Fig: (a) Roman pots at far-forward angles in the beamline, (b) Deep Virtual Compton Scattering (DVCS) process.



EICROC Project

Design & performance characterization of EICROC2 (32x32) chip intended to readout large surface pixelated AC-LGAD (Simultaneous time and spatial study)

- Design challenge is to fit all the components within a 0.5x0.5 mm² pad.
- Goal to accommodate for **low sensor capacitance** (< 1 pF), **low electronic noise** (~ 1 mV/channel) and jitter to reach the required **timing resolutions** (20-30 ps), **sensitivity to small charges** (~ 3 fC) per pixel, and to estimate the amplitude of the central hit pixel for **time-walk correction** but also of its neighbors (containing the induced cross-talk and charge sharing).
- Achieve **good position resolution** (< 50 microns) while ensuring a very low power dissipation, **<< 1 mW/channel**.
- Cooling mechanism in vacuum: studies being performed @ IJCLab.
- **EICROC0: 1st ASIC prototype has 16 channels**

Design Credit for ASIC Development: @ OMEGA with TDC @ CEA/Irfu/DEDIP, ADC @ AGH Krakow.

EICROC0 1st prototype (4x4 pads)

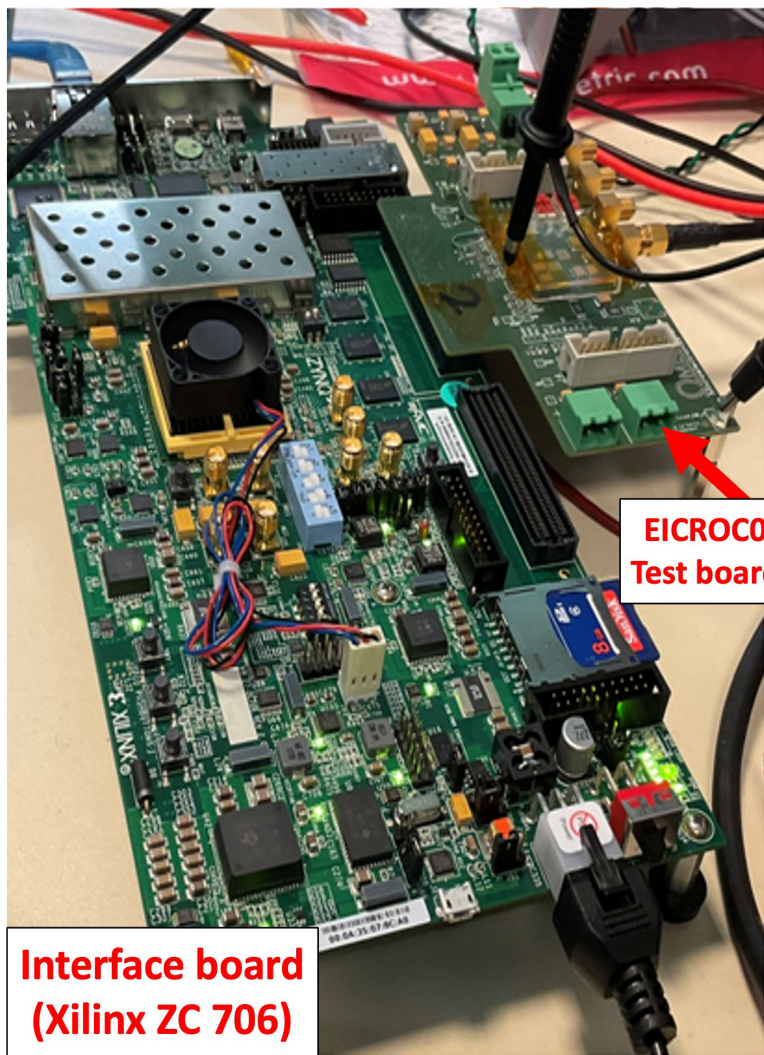
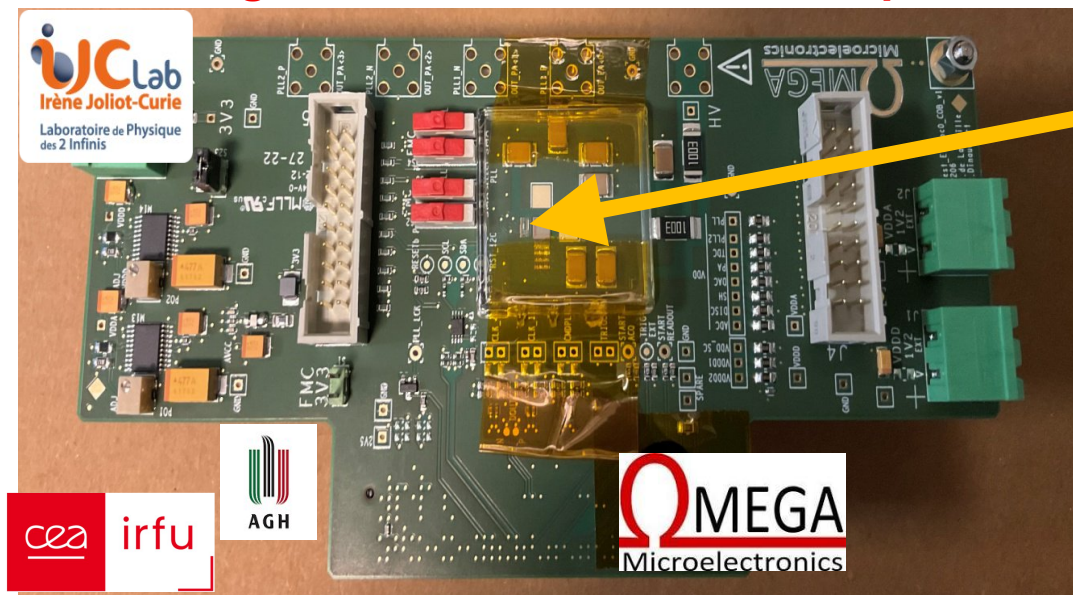
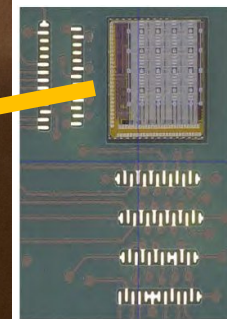


Fig.: EICROC0 Testbench

Fig.: EICROC0 Testboard setup.



EICROC0 chip

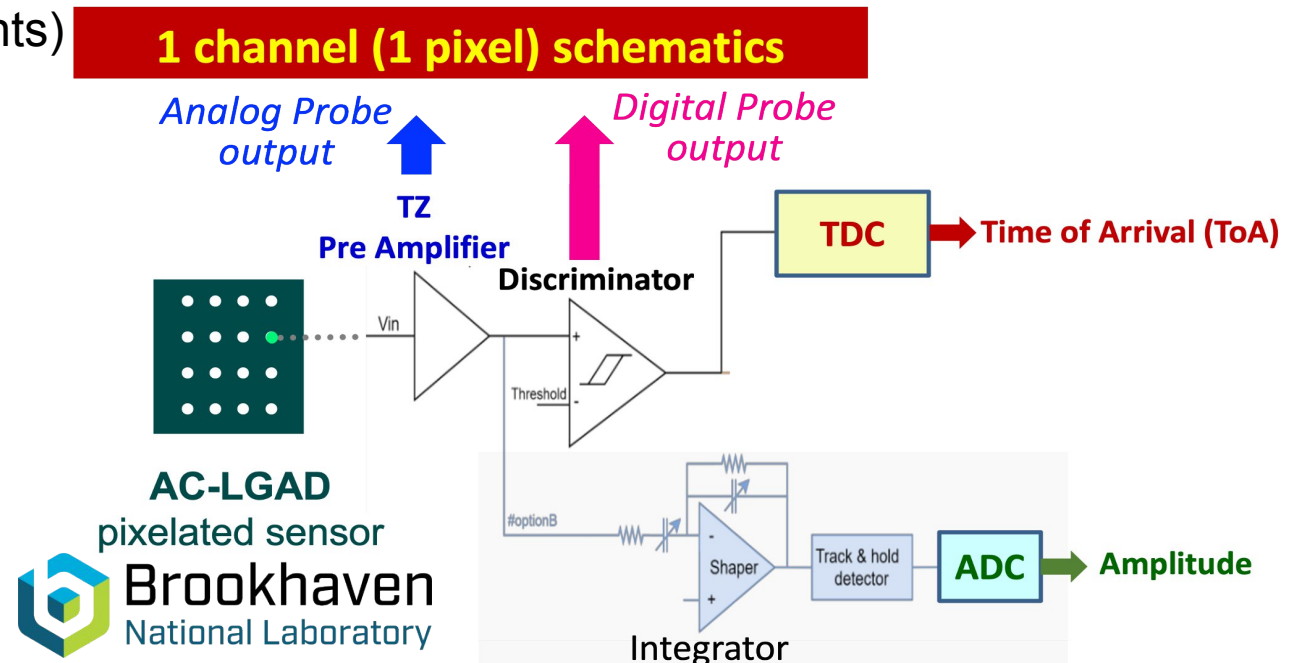


Pixel / Channel Mapping	Column 0	Column 1	Column 2	Column 3
Line 0	Pixel (0,0) #00	Pixel (1,0) #04	Pixel (2,0) #08	Pixel (3,0) #12
Line 1	Pixel (0,1) #01	Pixel (1,1) #05	Pixel (2,1) #09	Pixel (3,1) #13
Line 2	Pixel (0,2) #02	Pixel (1,2) #06	Pixel (2,2) #10	Pixel (3,2) #14
Line 3	Pixel (0,3) #03	Pixel (1,3) #07	Pixel (2,3) #11	Pixel (3,3) #15

Fig.: EICROC0 chip channel map.

EICROC0 features

- An analogical fast Transimpedance (TZ) pre-amplifier and a discriminator taken from ALTIROC ASIC design (ATLAS/HGTD).
- **10-bit Time-to-Digital Converter (TDC)** measuring the Time-of-Arrival (ToA), designed by CEA/Irfu/DEDIP.
- **8-bit (40 MHz) Analogical-to-Digital Converter (ADC)**, designed and adapted by AGH University of Science and Technology (Krakow, Poland) from the HGCROC 10 bit ADC.
- Compared to the ALTIROC chip, holding 2 TDCs, one to measure the TOA and the second one associated to the Time-over-Threshold, an ADC has been preferred to measure the signal amplitude to avoid nonlinear behavior of a ToT TDC as a function of injected charge.
- I²C communication (firmware + software developments)
- Digital readout: FIFO depth 8(200ns)
- 5 slow control bytes per pixel:
 - 6 bits local threshold,
 - 6 bits ADC pedestal,
 - 16 TDC calibration bits,
 - several on/off and probes.



EICROC Characterization

1. Charge injection system, referred as CMD Pulse signal (**0.7-25 fC**).
2. Preamplifier signal divided and sent to Discr/TDC (ToA) and to ADC (measure signal amplitude).
3. Digital output data consist of 8 time samples; [TDC, ADC, Hit bit] / time sample for each of the 16 channels.
4. Discriminator threshold correction is performed by measuring S-curve, i.e., efficiency as a function of threshold.
5. TDC calibration performed.
6. TDC is characterized by measuring average time and jitter as a function of injected charge.
7. Determination of minimum detectable charge (plotting efficiency as a function of charge).
8. ADC waveforms studied with pedestal subtraction.

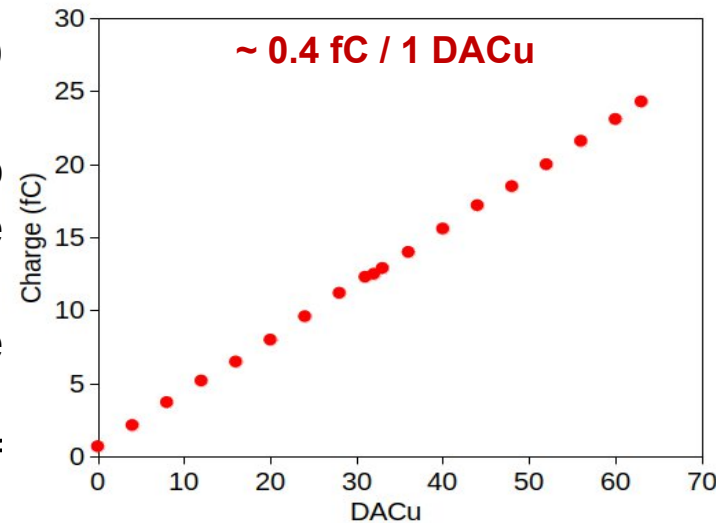
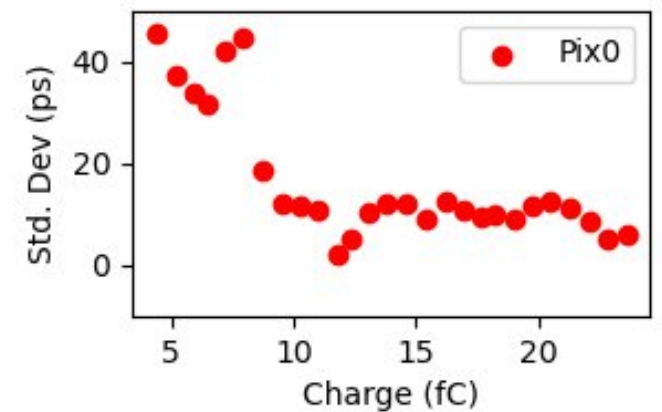


Fig.: Internal Injected charge calibration.



At 23 fC, $\sigma \sim 10$ ps

Fig.: Jitter study as a function of charge.

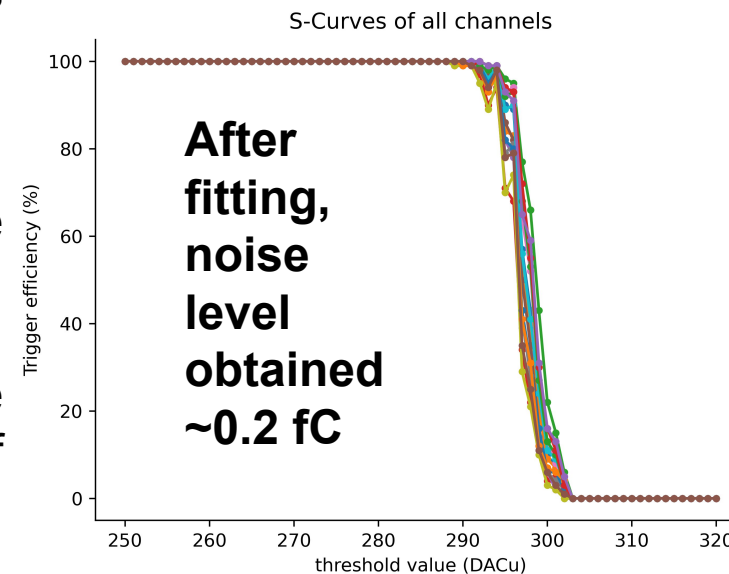


Fig.: Discriminator threshold optimization.

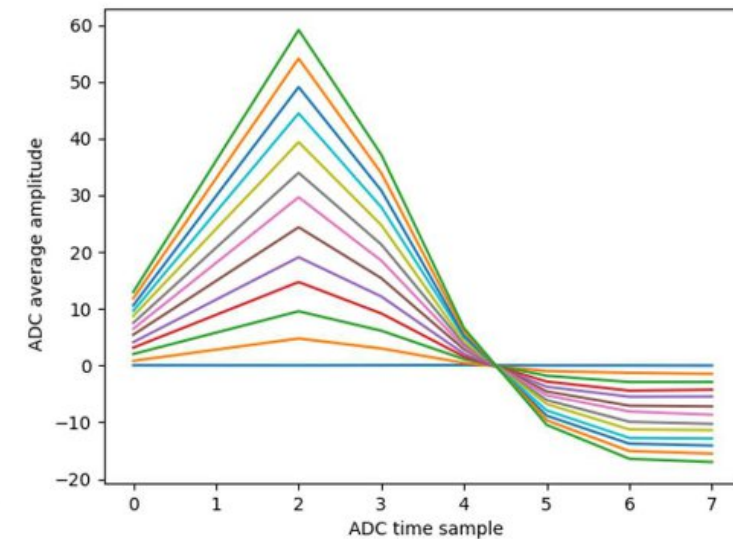


Fig.: ADC waveform studies for different charge injected.

Setup for Beta Source Measurements

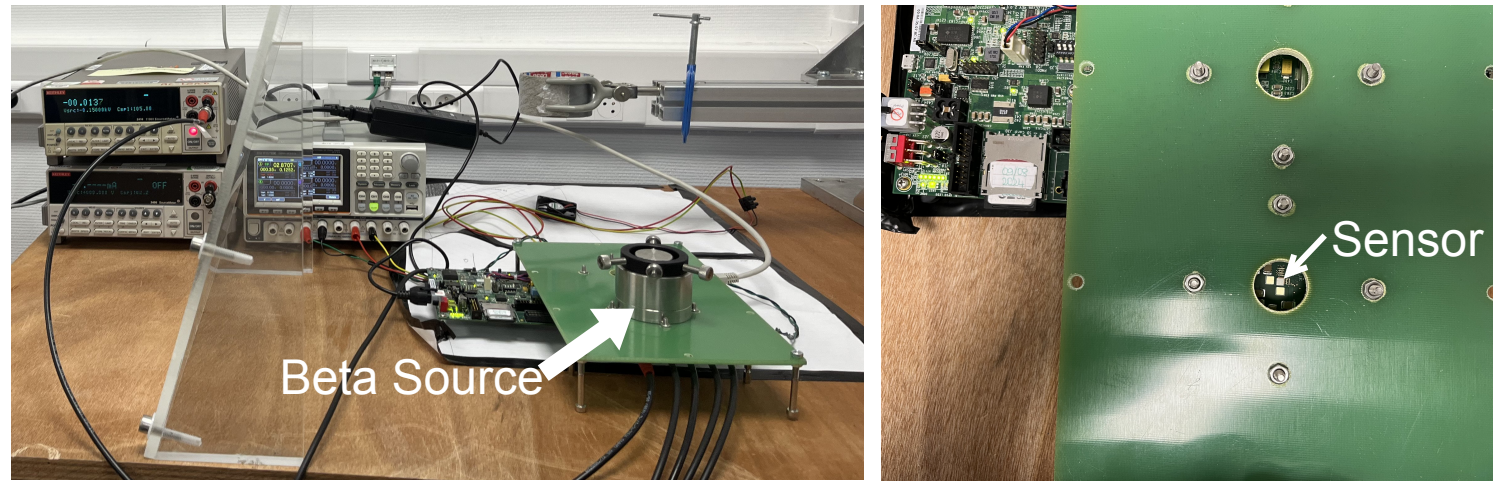


Fig.: Beta Source Setup. (a) Source placed on the stand with a hole on top of the sensor as shown in (b).

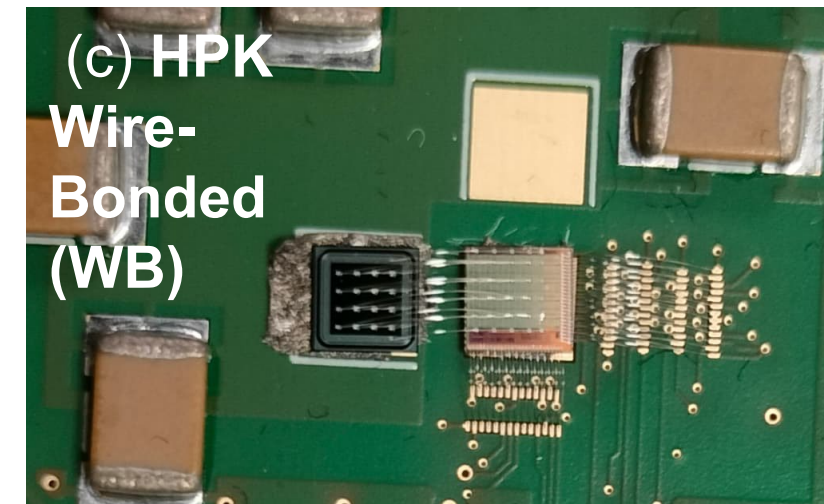
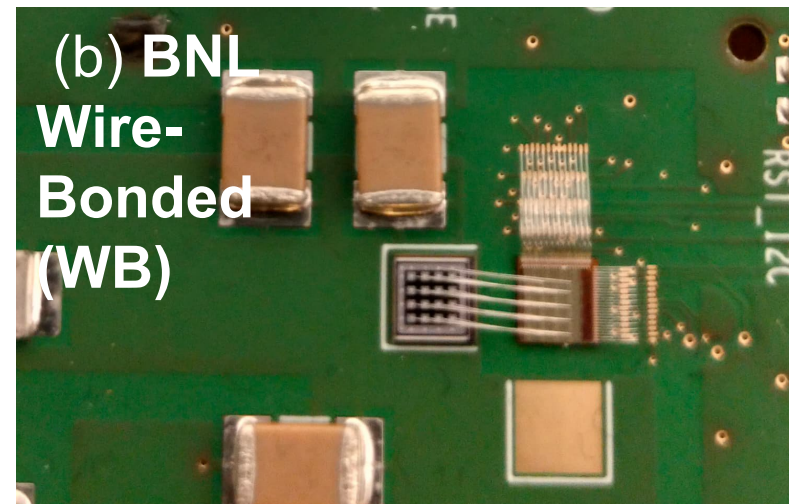
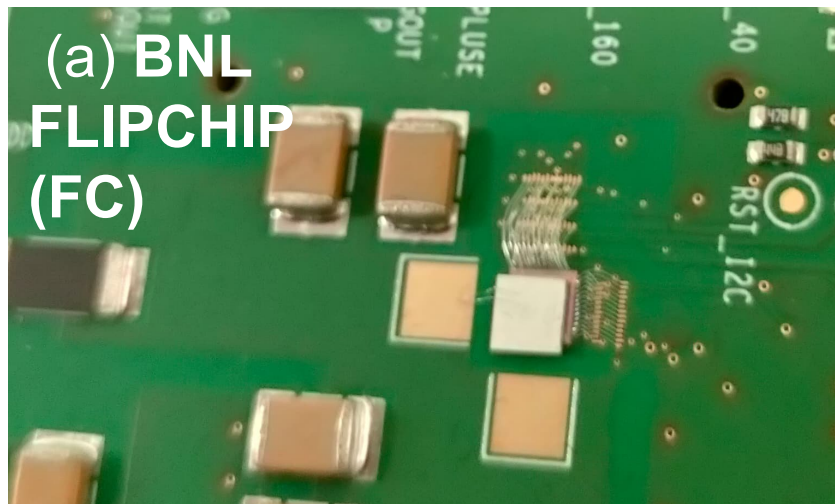


Fig.: Different Sensor Boards present @IJCLab for testing, (a) BNL FlipChip (FC), (b) BNL Wire-Bonded (WB), and (c) HPK WB @KEK.

PA Measurements with ^{90}Sr β source

❖ Probe Pre-Amplifier signal on oscilloscope

- Proper functioning of each of the channels confirmed.
- Analysis shown for line 1. More Amplitude in C3 confirms hit occurred in C3.
- Implies **Hit location are reflected in the amplitude differences between the pixels.**

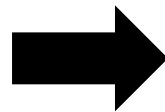
Pixel / Channel Mapping	Column 0	Column 1	Column 2	Column 3
Line 0	Pixel (0,0) #00	Pixel (1,0) #04	Pixel (2,0) #08	Pixel (3,0) #12
Line 1	Pixel (0,1) #01	Pixel (1,1) #05	Pixel (2,1) #09	Pixel (3,1) #13
Line 2	Pixel (0,2) #02	Pixel (1,2) #06	Pixel (2,2) #10	Pixel (3,2) #14
Line 3	Pixel (0,3) #03	Pixel (1,3) #07	Pixel (2,3) #11	Pixel (3,3) #15

Fig.: Channel map for scope.

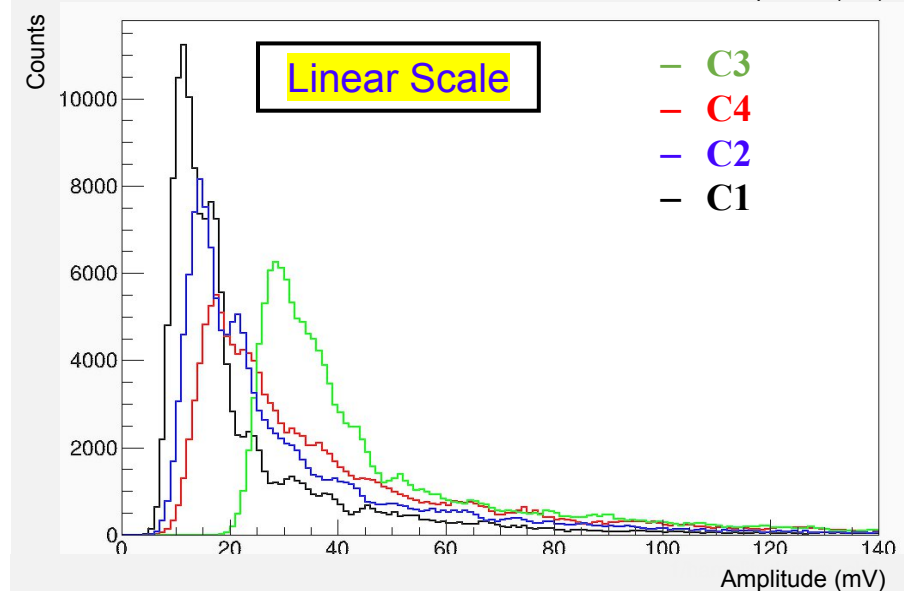
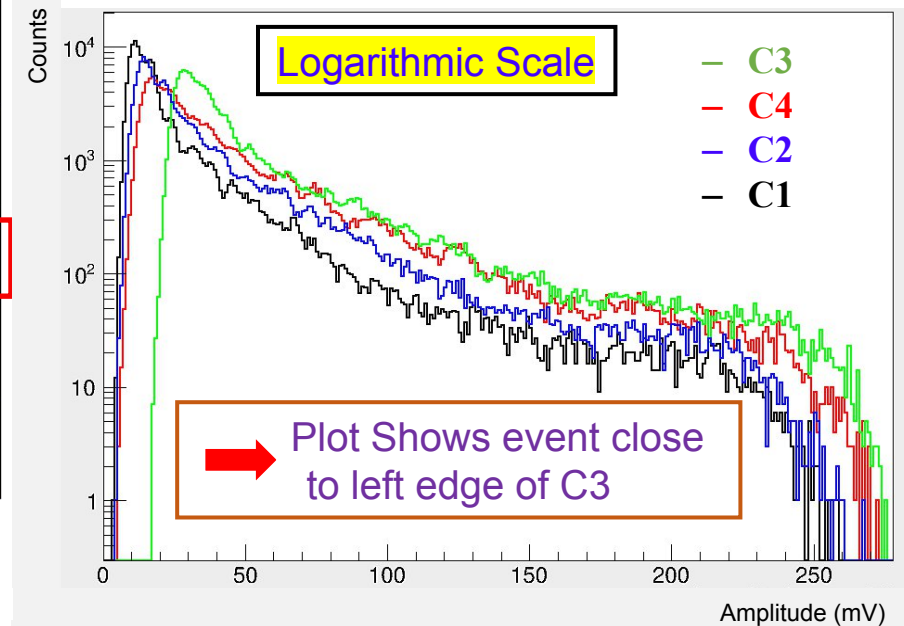
Updated Firmware :
 Acquiring TDC and ADC data for all 16 channels when **at least** a hitbit is set to 1 among all 16 channels (meaning that PA signal amplitude passes the discriminator threshold).
 (courtesy: Beng-Yun Ky)

❖ ADC + TDC data

- 16 channels at a time
- Require a specific firmware



Energy Spectrum for Line 1 (HPK WB Sensor).



Measurements with ^{90}Sr β source : Digital Readout

Pix-to-Pix Adjustment

- **Threshold adjustment** channel-by-channel performed.
- **Baseline adjustment** channel-by-channel done.

EICROC0 + wire-bonded
BNL AC-LGAD

Detector Bias = -200 V
I ~ 0.06 microA

Adjustments performed for lower charge DAC Pulser 12 (~5 fC) [CMD pulse] and setting global threshold 300 DACu

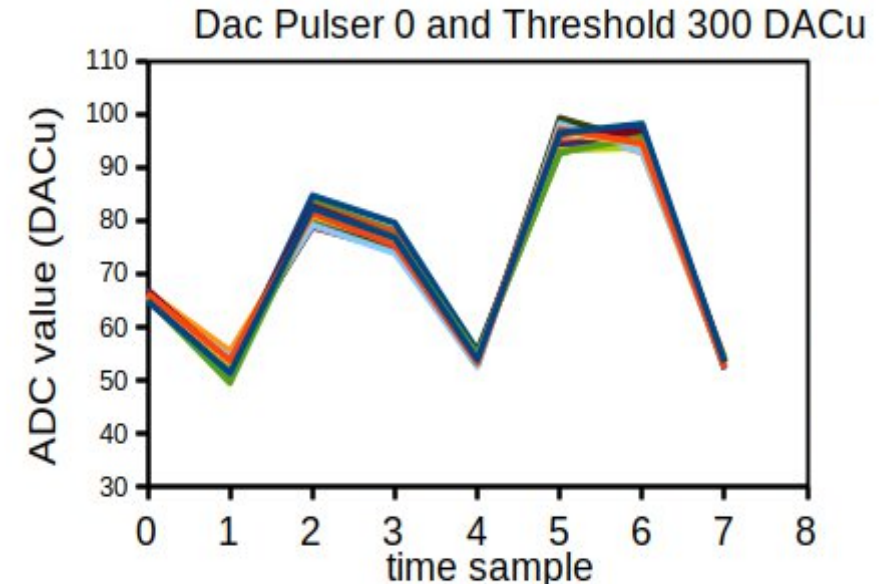
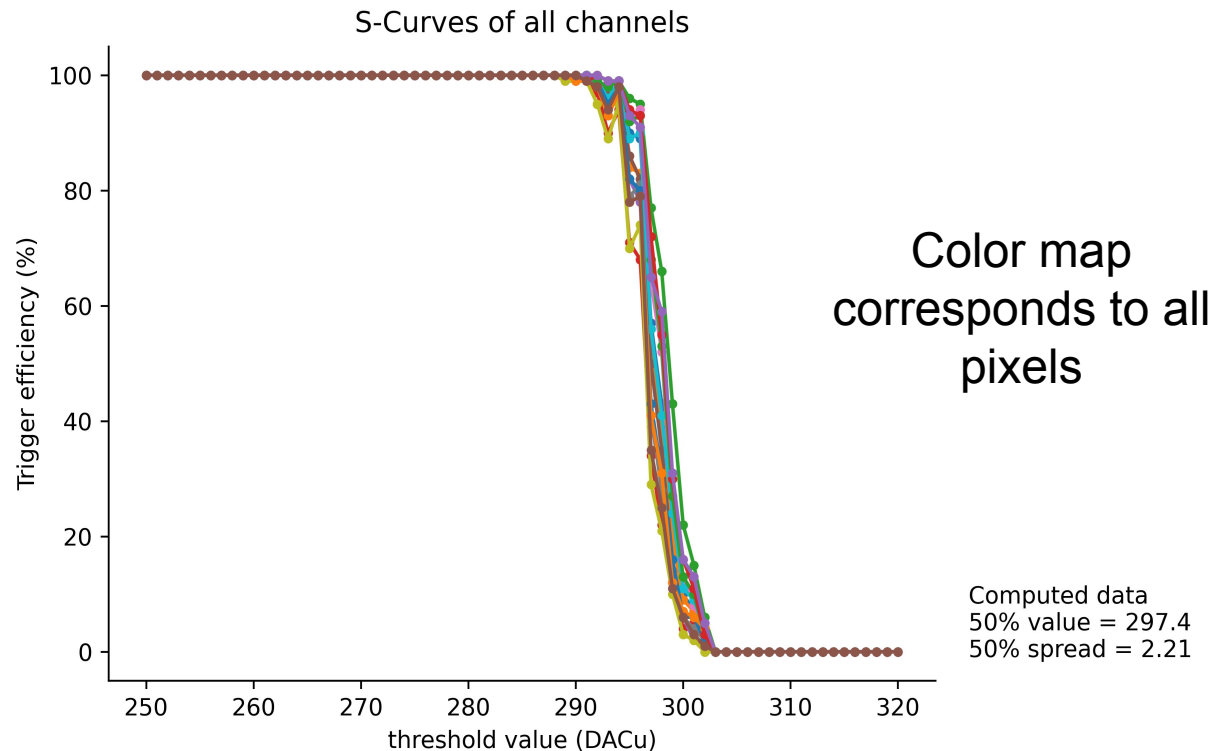


Fig.: Discriminator threshold optimization for all channels.

Fig.: ADC offset correction for all channels.

Event Filtering in Digital Readout: Hit Map Evaluation

- Self-Triggered System: An event in any pixel is recorded when Discriminator crosses the threshold. (1 event corresponds to recording data for the all 16 channels)
- **OFFLINE Event Selection:** Hit Map (hit bit = 1) for one of the pixels + same pixel has maximum amplitude recorded after pedestal subtraction.

Condition: Hitbit for Pix #05=1 and Pix #05 with Max

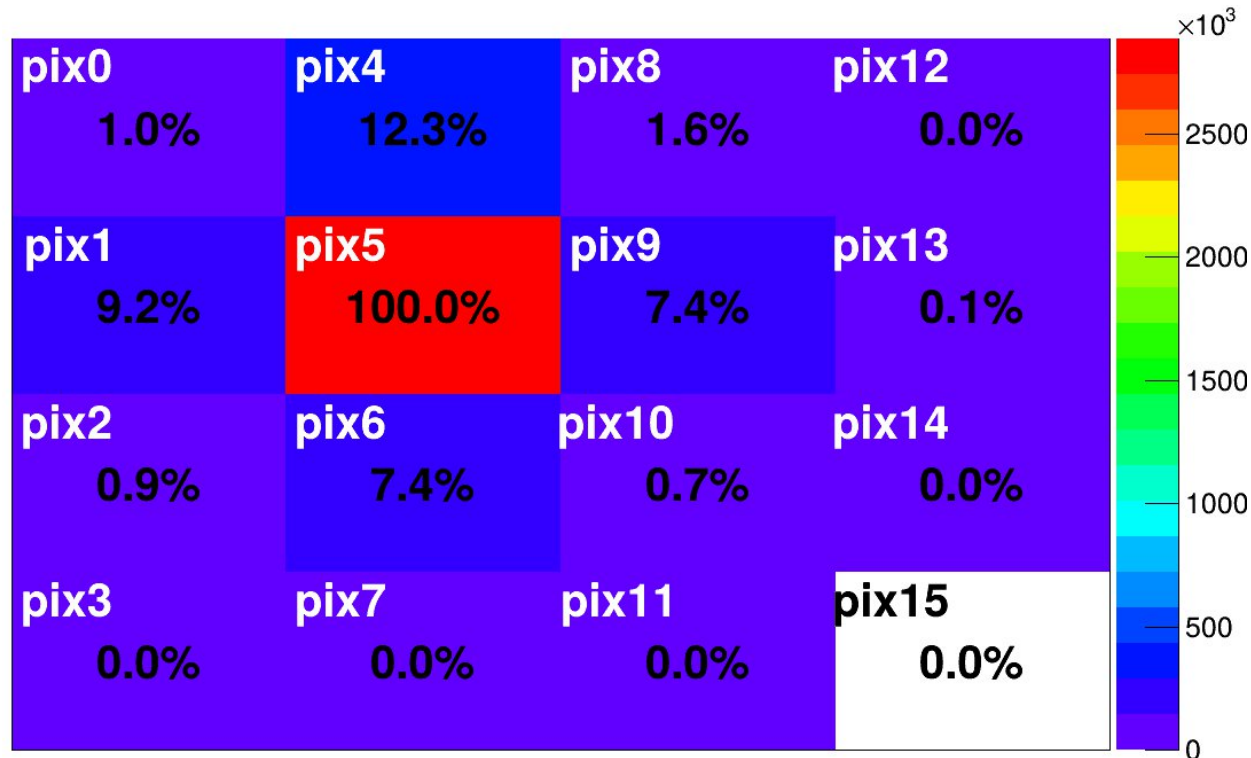
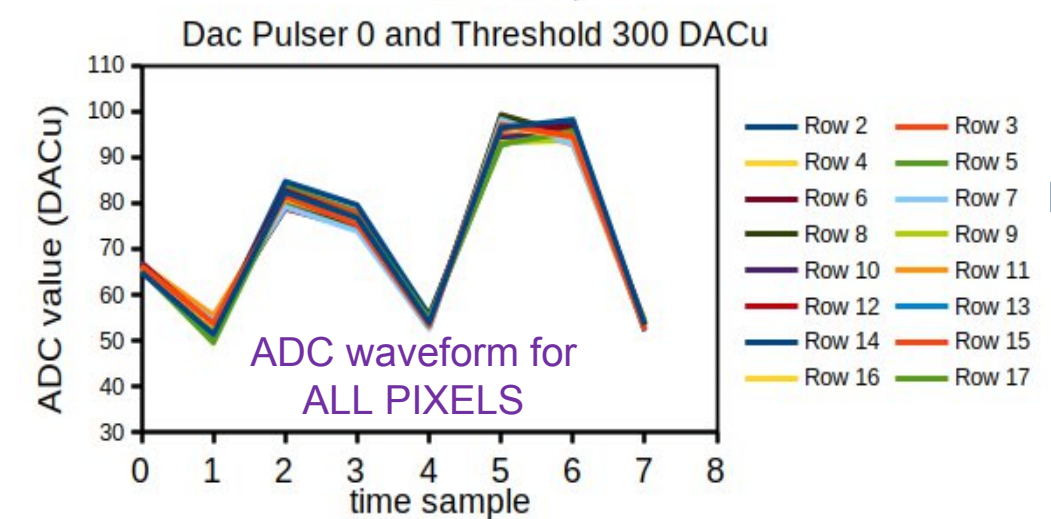
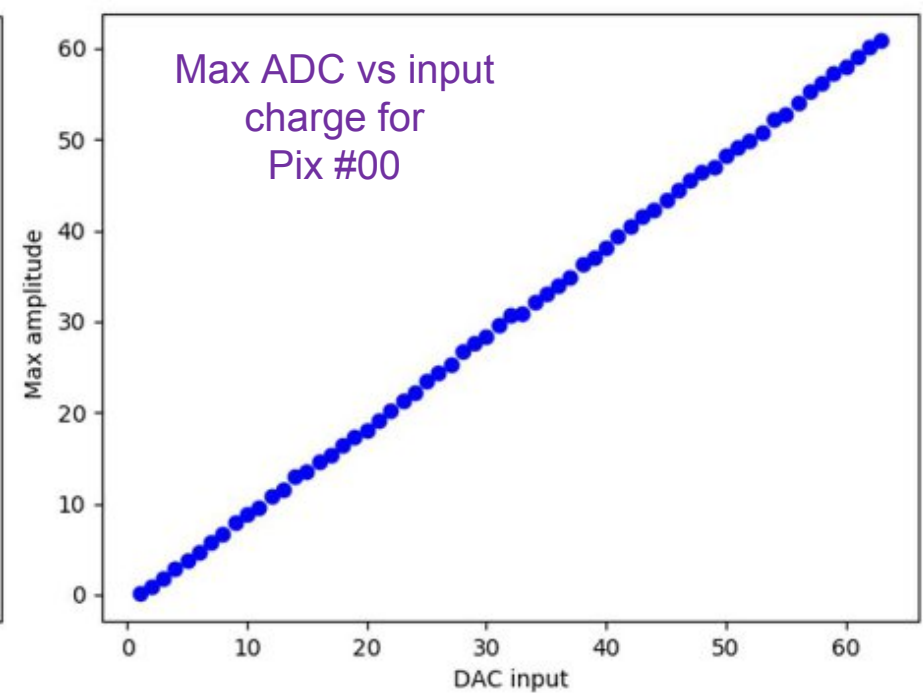
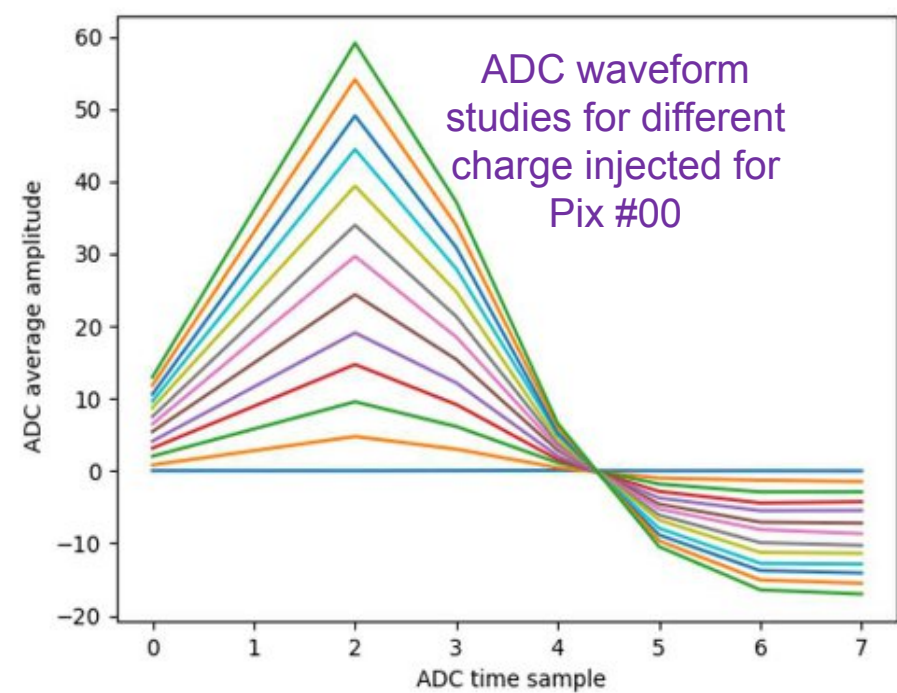


Fig.: Hit Map for event selection in Pix #05 (hit bit = 1 and maximum amplitude).

- Only 4% of the events remaining after the selection of events with **hit bit = 1 in pixel #05 and has max amplitude.**
- With this condition the first neighbors having hit bit = 7% w.r.t. the selected hit pixel. (**Not the Measurement of charge Sharing**)
- **Takeaway:** The far neighbor, almost never crosses the threshold -> **The ADC data corresponds to the noise.**

ADC Waveform Analysis/Overview

- ADC is 8 bit. ADC waveform is constructed for 8 time samples at 25 ns -> 8 points in the waveform.
- Only interest is the Maxima in the ADC waveform.
- Analysis performed with Internal Charge Injection to understand the behavior at different charge values (Linear behavior attained).
- Pedestal Subtraction for ADC is necessary because of noise contribution from electronic couplings.



At DAC pulse 0, ADC distribution suggests the contribution from noise

➔

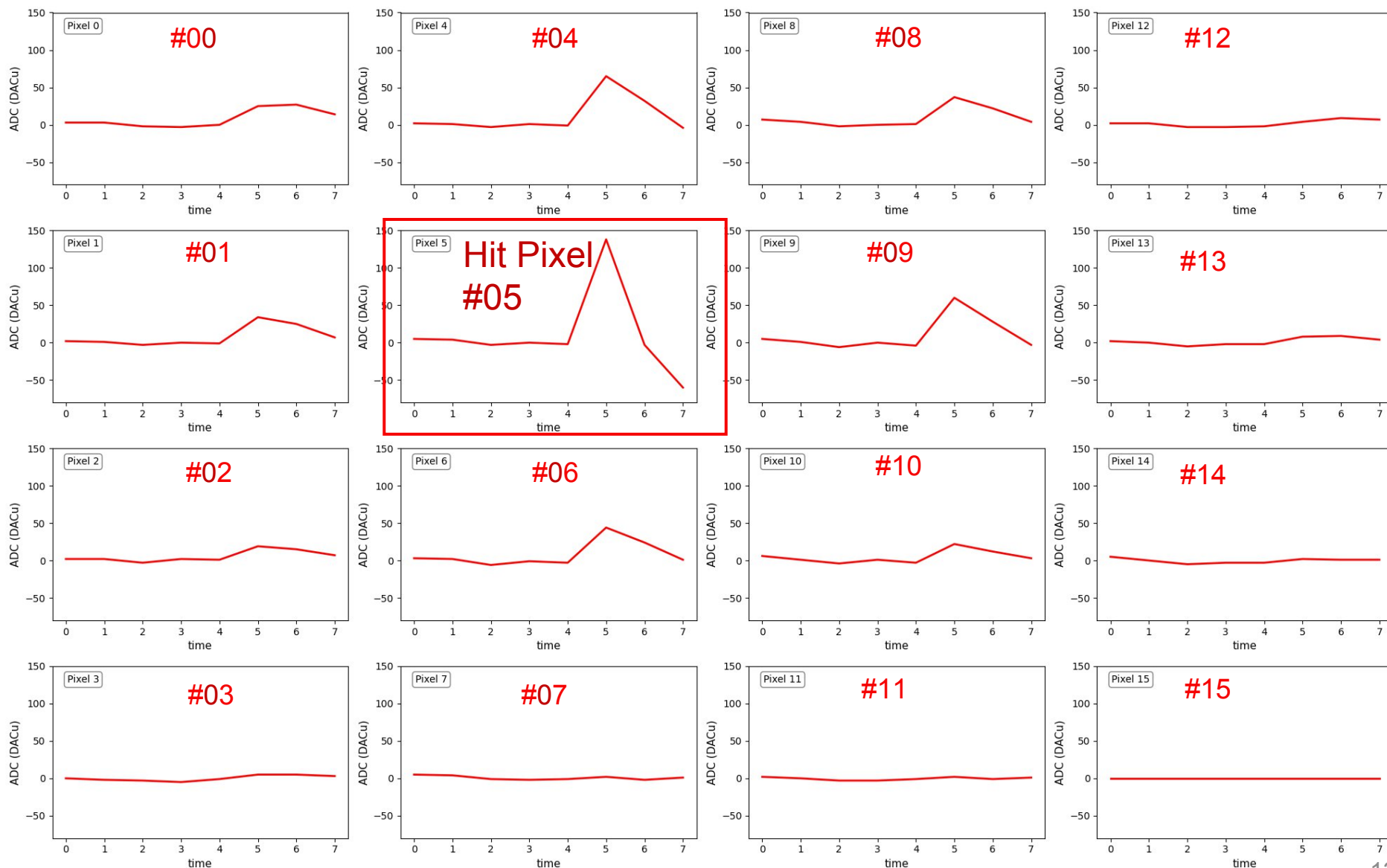
↓

Pedestal Subtraction Needed

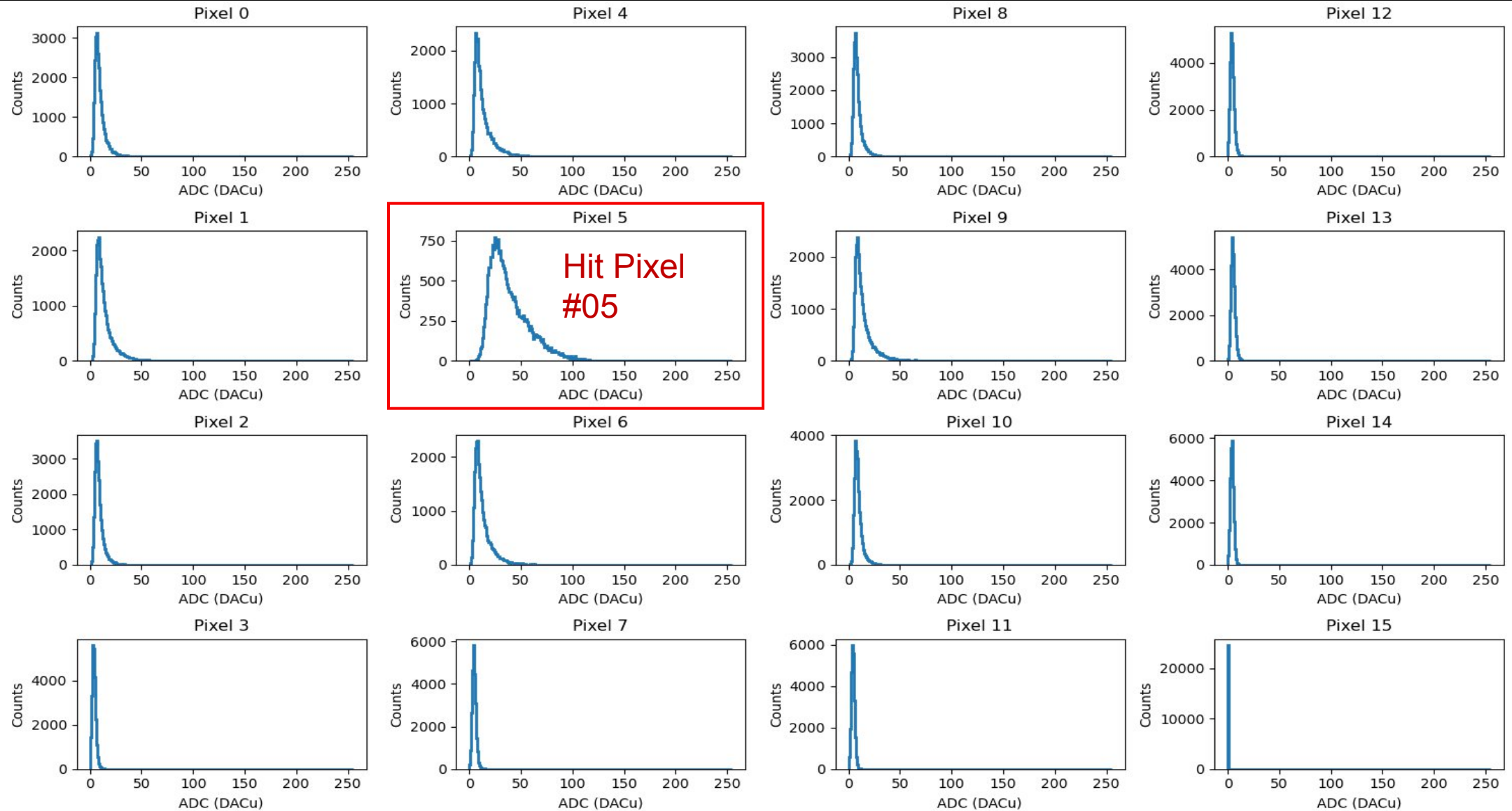
ADC Waveform (Beta Measurements): Pedestal Subtracted

Fig: ADC waveform for each pixel with a condition Pix #05 has hit bit = 1 and max amplitude.

- Code adapted to select events with specific channel with a hit bit = 1 and same channel has maximum amplitude. No condition on the rest of the channels.
- Pedestal Subtraction for ADC performed using a Pix far from the hit pixel on **event-by-event basis**.
- Clearly, we start to see maxima in each pixel -> **ADC waveform is dominated by the noise that can be subtracted using a far pixel.**



Energy spectrum : After Pedestal Subtracted



- The Maximum amplitude in the neighboring channels is less as compared to the hit pixel.
 - The Width of the spectrum is reduced for pixels away from the hit pixel.
- Fig.: Max ADC distribution for hit in Pix #05 (represented by red rectangle).

ADC Correlation study between different neighbors

Pixel / Channel Mapping	Column 0	Column 1	Column 2	Column 3
Line 0	Pixel (0,0) #00	Pixel (1,0) #04	Pixel (2,0) #08	Pixel (3,0) #12
Line 1	Pixel (0,1) #01	Pixel (1,1) #05	Pixel (2,1) #09	Pixel (3,1) #13
Line 2	Pixel (0,2) #02	Pixel (1,2) #06	Pixel (2,2) #10	Pixel (3,2) #14
Line 3	Pixel (0,3) #03	Pixel (1,3) #07	Pixel (2,3) #11	Pixel (3,3) #15

Fig.: Channel Map. Selected Hit Pix #05 represented in red rectangle. The neighboring pixels selected for correlation study in this slide are represented in blue rectangle.

ADC Correlation study between different neighbors

Pix #04 vs Pix #05
(I neighbor)

Pixel / Channel Mapping	Column 0	Column 1	Column 2	Column 3
Line 0	Pixel (0,0) #00	Pixel (1,0) #04	Pixel (2,0) #08	Pixel (3,0) #12
Line 1	Pixel (0,1) #01	Pixel (1,1) #05	Pixel (2,1) #09	Pixel (3,1) #13
Line 2	Pixel (0,2) #02	Pixel (1,2) #06	Pixel (2,2) #10	Pixel (3,2) #14
Line 3	Pixel (0,3) #03	Pixel (1,3) #07	Pixel (2,3) #11	Pixel (3,3) #15

Fig.: Channel Map. Selected Hit Pix #05 represented in red rectangle. The neighboring pixels selected for correlation study in this slide are represented in blue rectangle.

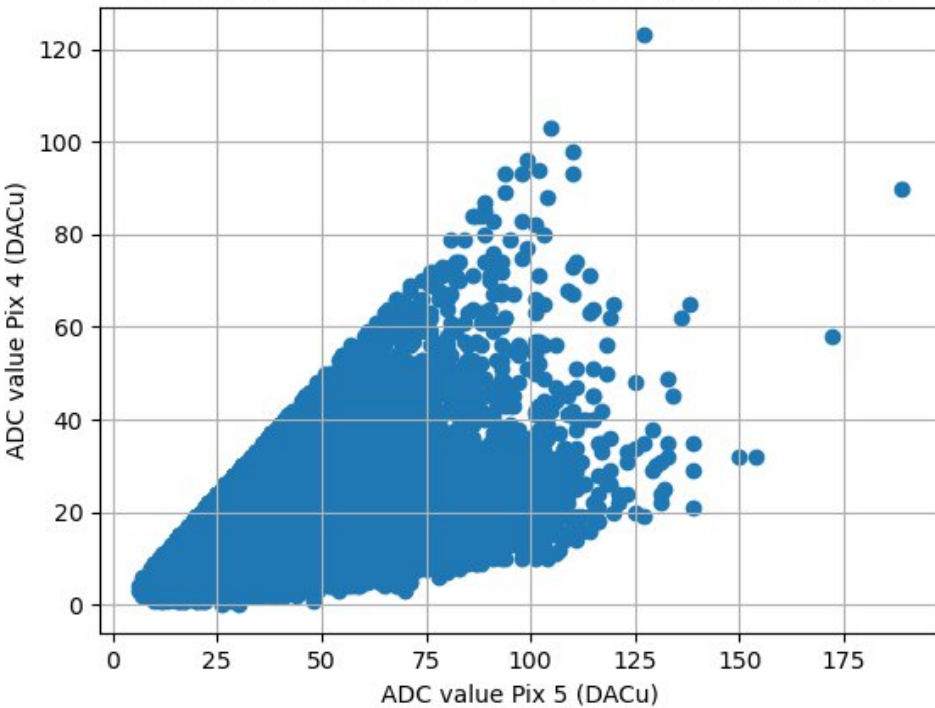


Fig.: ADC #04 vs ADC #05 for hit in Pix #05.

ADC Correlation study between different neighbors

Pix #04 vs Pix #05
(I neighbor)

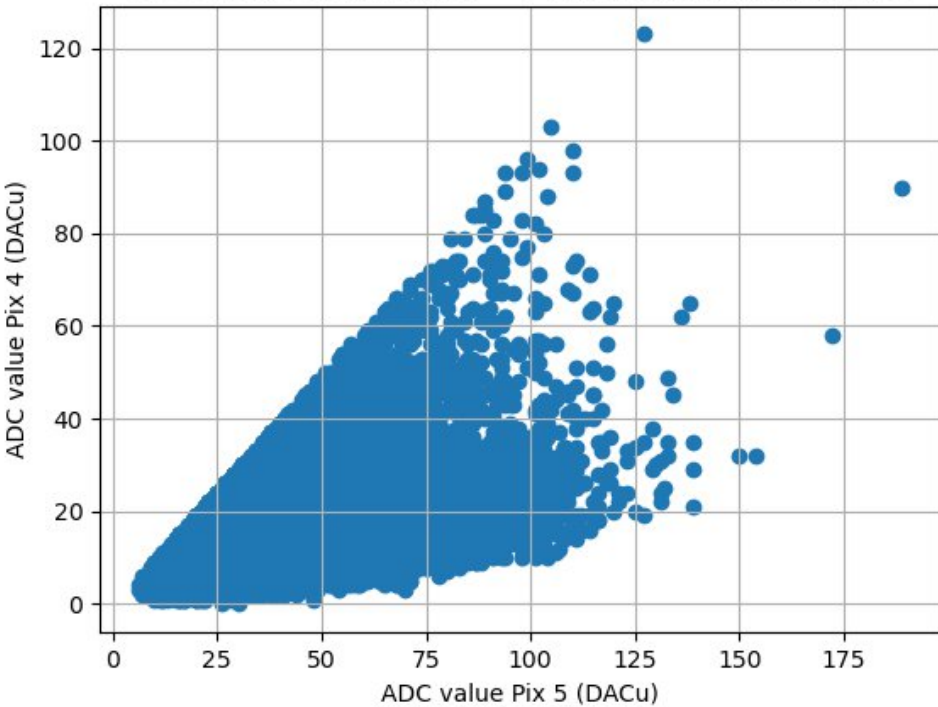


Fig.: ADC 4 vs ADC 5 for hit in Pix 05.

Pixel / Channel Mapping	Column 0	Column 1	Column 2	Column 3
Line 0	Pixel (0,0) #00	Pixel (1,0) #04	Pixel (2,0) #08	Pixel (3,0) #12
Line 1	Pixel (0,1) #01	Pixel (1,1) #05	Pixel (2,1) #09	Pixel (3,1) #13
Line 2	Pixel (0,2) #02	Pixel (1,2) #06	Pixel (2,2) #10	Pixel (3,2) #14
Line 3	Pixel (0,3) #03	Pixel (1,3) #07	Pixel (2,3) #11	Pixel (3,3) #15

Fig.: Channel Map. Selected Hit Pix #05 represented in red rectangle. The neighboring pixels selected for correlation study in this slide are represented in blue rectangle.

Pix #03 vs Pix #05
(far neighbor)

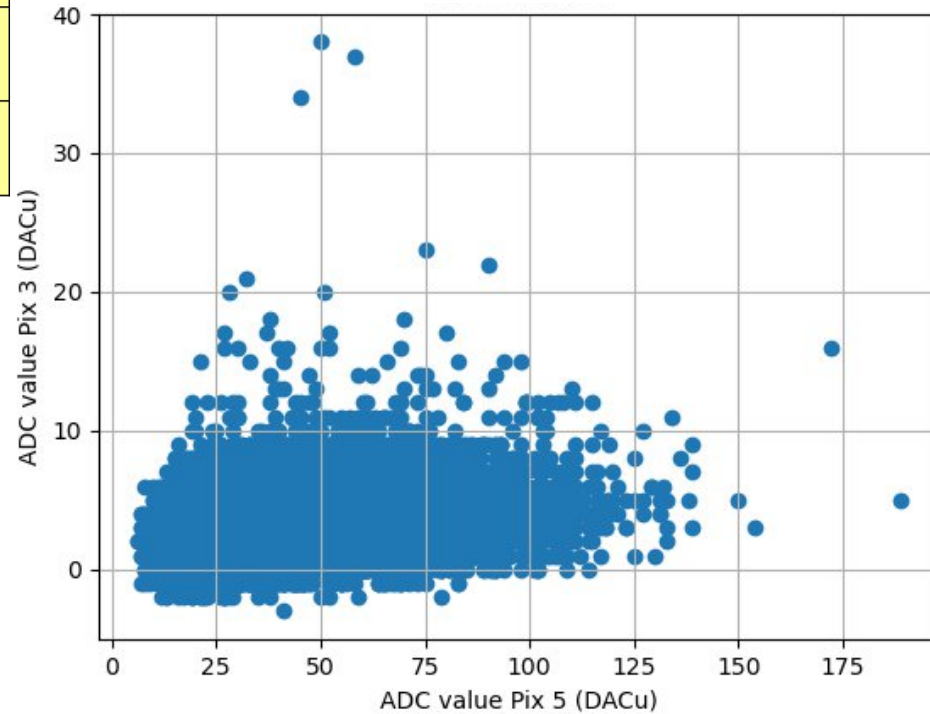


Fig.: ADC 3 vs ADC 5 for hit in Pix 05.

- The results appear consistent with the scope data.
- The correlations are neighbor order dependent, i.e., first neighbor shows clear correlations with hit pixel.

Normalized ADC spectrum w.r.t. hit pixel #05

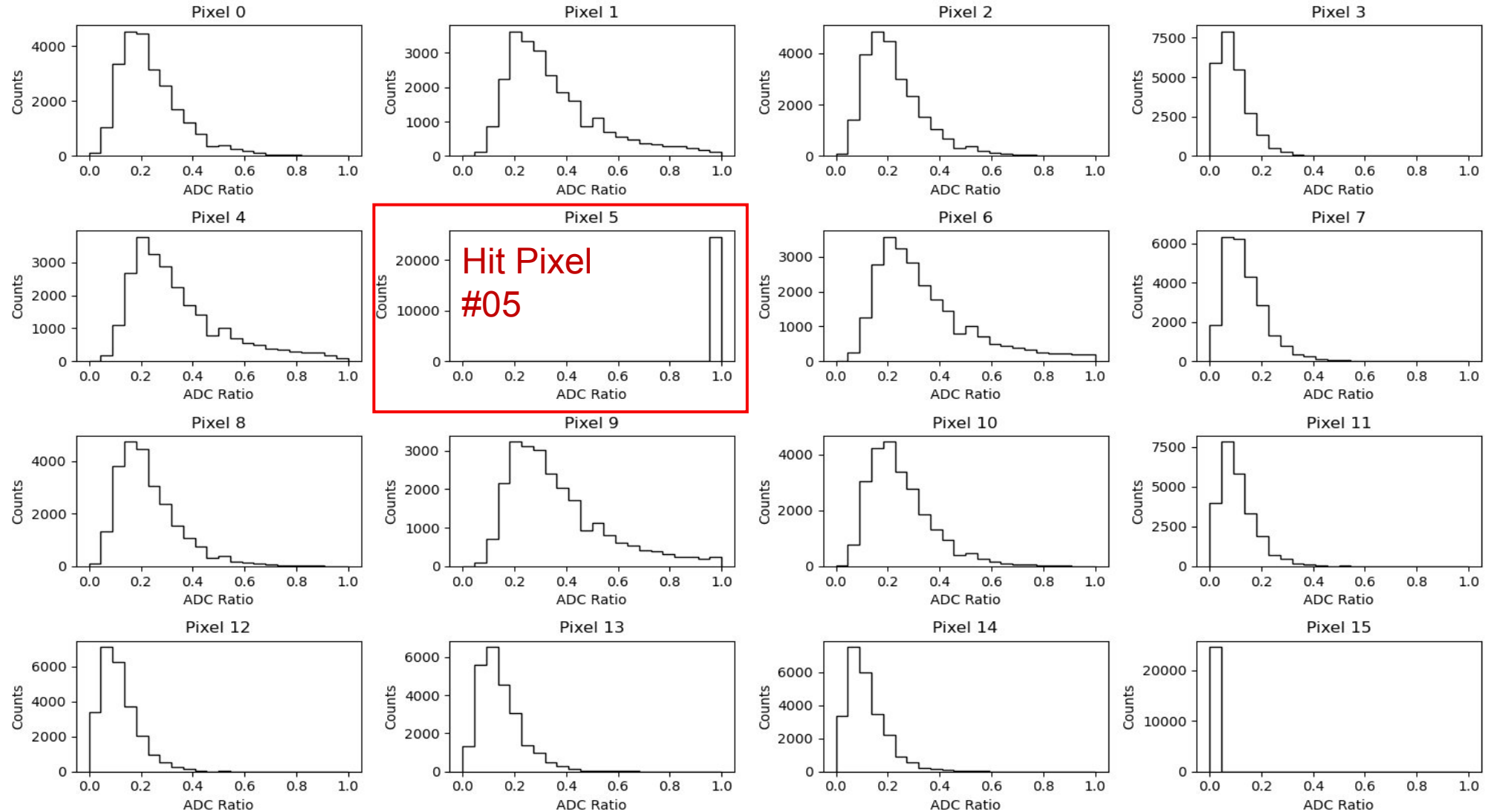


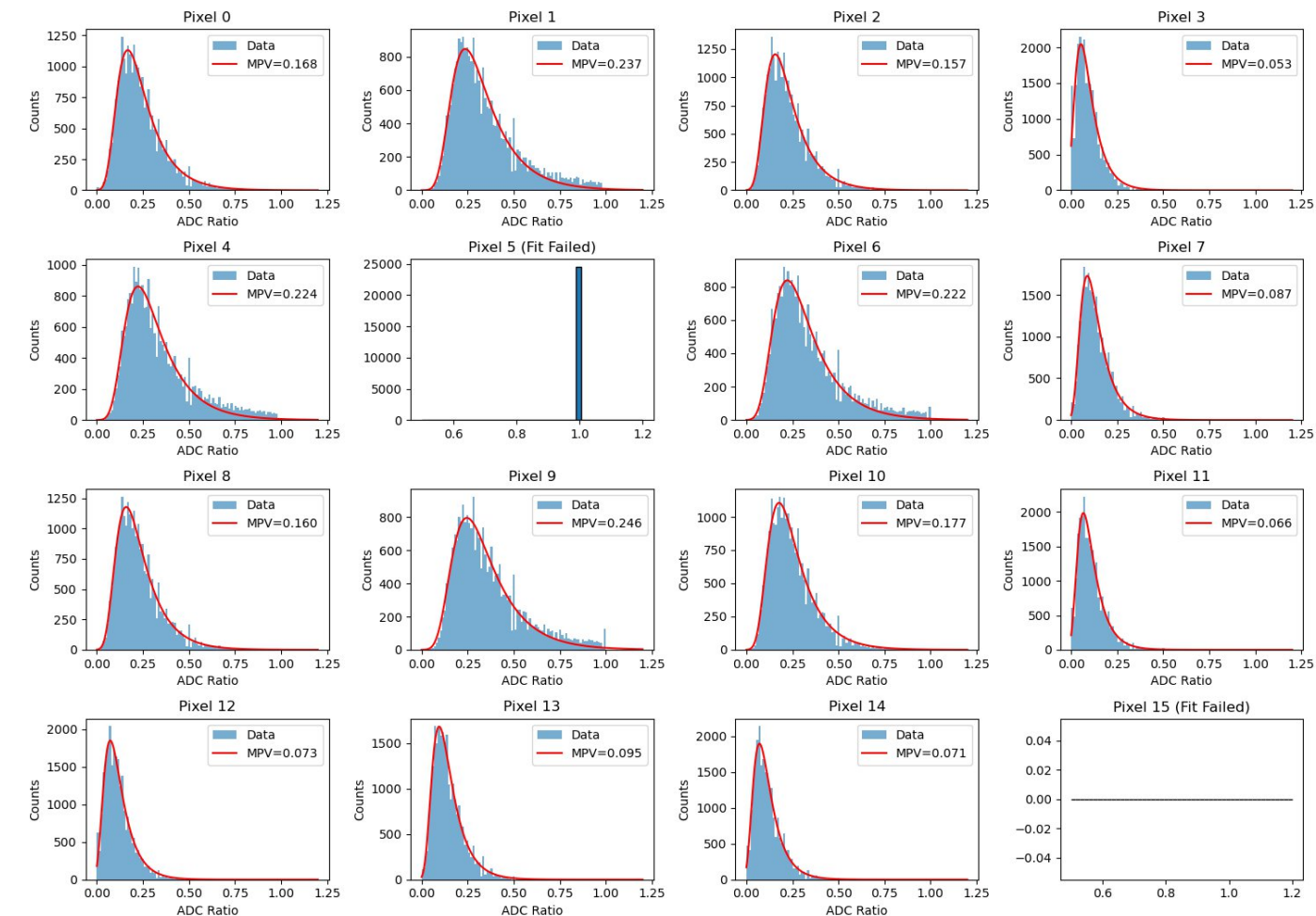
Fig.: Normalized ADC distribution w.r.t. Pix #05 for hit in Pix #05.

#The first neighbors show more tailing, and it reduces for pixels away from the hit pixel..

Charge sharing ratio using MPV from Landau Fit

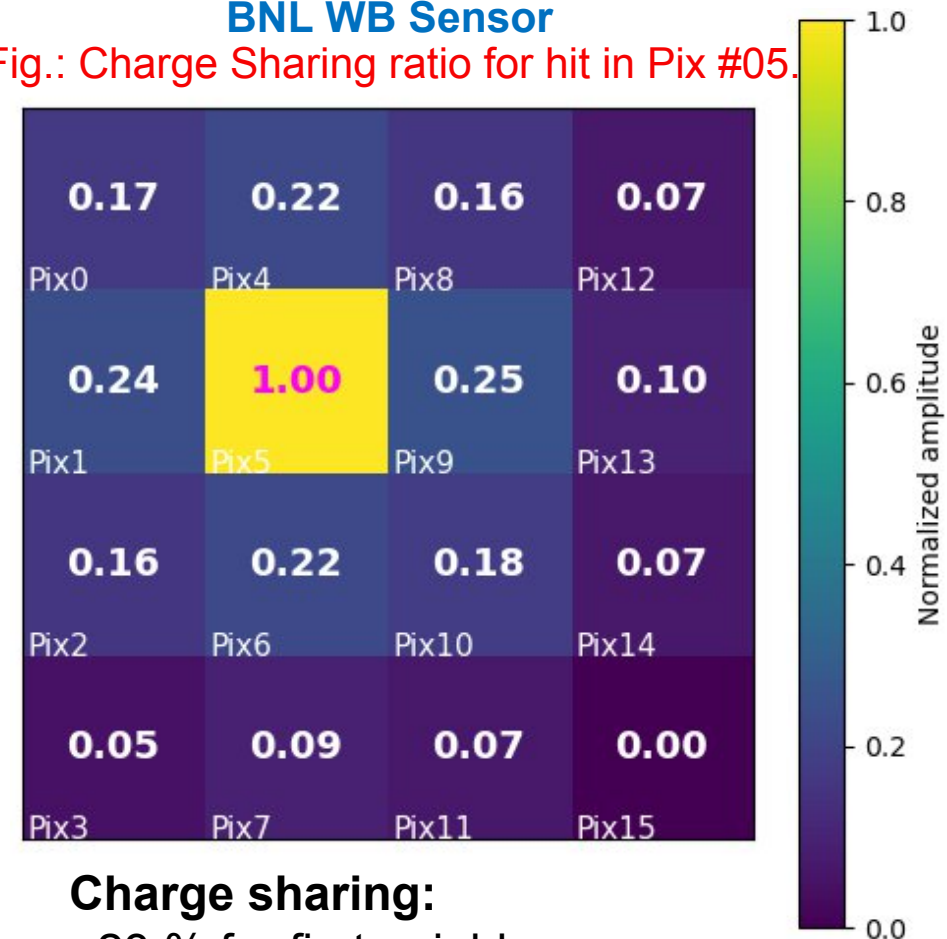
- **Event Selection:** Hitbit for Pix #05 = 1 and Pix #05 with Max Amp after Pedestal subtraction.
- **Landau Fitting to ADC distribution Normalized w.r.t. amplitude in Pix #05.**

Landau Fit of ADC Ratios Per Pixel



BNL WB Sensor

Fig.: Charge Sharing ratio for hit in Pix #05.



Charge sharing:

~ 23 % for first neighbors

~ 16% for first diagonal neighbors.

Fig.: Landau Fit to Normalized ADC distribution for hit in Pix #05. Fit is represented in red color.


Charge Sharing Ratio Comparison

Pixel/ Channel Mapping	Column0	Column1	Column2	Column3
Line0	Pixel(0,0) #00	Pixel(1,0) #04	Pixel(2,0) #08	Pixel(3,0) #12
Line1	Pixel(0,1) #01	Pixel(1,1) #05	Pixel(2,1) #09	Pixel(3,1) #13
Line2	Pixel(0,2) #02	Pixel(1,2) #06	Pixel(2,2) #10	Pixel(3,2) #14
Line3	Pixel(0,3) #03	Pixel(1,3) #07	Pixel(2,3) #11	Pixel(3,3) #15

Fig.:Pixel Mapping.

Charge Sharing Ratio Comparison (Sensor: BNL FC)

(a) Charge Sharing Plot: hit Pix with max amp2

Pixel/ Channel Mapping	Column0	Column1	Column2	Column3
Line0	Pixel(0,0) #00	Pixel(1,0) #04	Pixel(2,0) #08	Pixel(3,0) #12
Line1	Pixel(0,1) #01	Pixel(1,1) #05	Pixel(2,1) #09	Pixel(3,1) #13
Line2	Pixel(0,2) #02 	Pixel(1,2) #06	Pixel(2,2) #10	Pixel(3,2) #14
Line3	Pixel(0,3) #03	Pixel(1,3) #07	Pixel(2,3) #11	Pixel(3,3) #15


Pix0 21.0 ± 0.002%	Pix4 18.0 ± 0.002%	Pix8 16.0 ± 0.002%	Pix12 0.0 ± 0.000%
Pix1 30.0 ± 0.003%	Pix5 34.0 ± 0.003%	Pix9 17.0 ± 0.002%	Pix13 18.0 ± 0.002%
Pix2 100.0 ± 0.000%	Pix6 40.0 ± 0.004%	Pix10 25.0 ± 0.002%	Pix14 18.0 ± 0.002%
Pix3 48.0 ± 0.004%	Pix7 25.0 ± 0.002%	Pix11 16.0 ± 0.002%	Pix15 20.0 ± 0.003%

Pix	Charge sharing First Direct Neighbor	Charge sharing First Diagonal	Charge sharing Far Pixel
(a) 02	~40 %	~30 %	~17 %

❖ More Charge Sharing ratio observed in the direct neighbor as compared to the first neighbor.

Fig.: Charge Sharing for selection of hit in different Pixels (a) Pix #02.

Charge Sharing Ratio Comparison (Sensor: BNL FC)

Pixel/ Channel Mapping	Column0	Column1	Column2	Column3
Line0	Pixel(0,0) #00	Pixel(1,0) #04	Pixel(2,0) #08	Pixel(3,0) #12
Line1	Pixel(0,1) #01	Pixel(1,1) #05	Pixel(2,1) #09	Pixel(3,1) #13
Line2	Pixel(0,2) #02	Pixel(1,2) #06	Pixel(2,2) #10	Pixel(3,2) #14
Line3	Pixel(0,3) #03 	Pixel(1,3) #07	Pixel(2,3) #11	Pixel(3,3) #15

(a) Charge Sharing Plot: hit Pix with max amp2

Pix0 21.0 ± 0.002%	Pix4 18.0 ± 0.002%	Pix8 16.0 ± 0.002%	Pix12 0.0 ± 0.000%
Pix1 30.0 ± 0.003%	Pix5 34.0 ± 0.003%	Pix9 17.0 ± 0.002%	Pix13 18.0 ± 0.002%
Pix2 100.0 ± 0.000%	Pix6 40.0 ± 0.004%	Pix10 25.0 ± 0.002%	Pix14 18.0 ± 0.002%
Pix3 48.0 ± 0.004%	Pix7 25.0 ± 0.002%	Pix11 16.0 ± 0.002%	Pix15 20.0 ± 0.003%

(b) Charge Sharing Plot: hit Pix with max amp3


Pix0 20.0 ± 0.066%	Pix4 16.0 ± 0.043%	Pix8 15.0 ± 0.054%	Pix12 0.0 ± 0.000%
Pix1 18.0 ± 0.042%	Pix5 26.0 ± 0.057%	Pix9 16.0 ± 0.053%	Pix13 17.0 ± 0.052%
Pix2 41.0 ± 0.089%	Pix6 31.0 ± 0.068%	Pix10 26.0 ± 0.060%	Pix14 18.0 ± 0.052%
Pix3 100.0 ± 0.011%	Pix7 40.0 ± 0.095%	Pix11 21.0 ± 0.049%	Pix15 19.0 ± 0.064%

Pix	Charge sharing First Direct Neighbor	Charge sharing First Diagonal	Charge sharing Far Pixel
(a) 02	~40 %	~30 %	~17 %
(b) 03	~41 %	~31 %	~16 %

Fig.: Charge Sharing Ratio for selection of hit in different Pixels (a) Pix #02, (b) Pix #03.

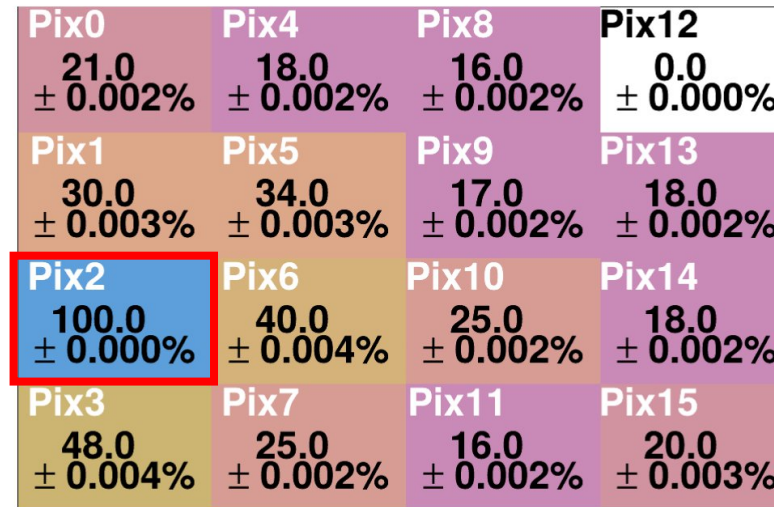
❖ More Charge Sharing ratio observed in the direct neighbor as compared to the first neighbor.

Charge Sharing Ratio Comparison (Sensor: BNL FC)

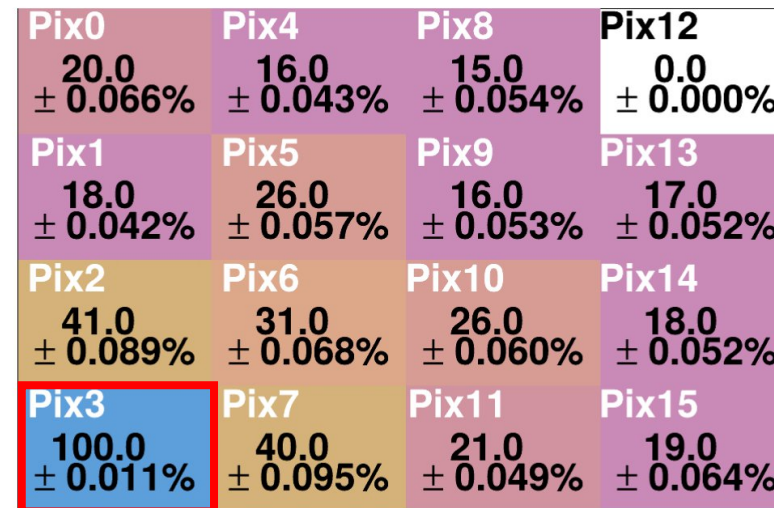
Pixel/ Channel Mapping	Column0	Column1	Column2	Column3
Line0	Pixel(0,0) #00	Pixel(1,0) #04	Pixel(2,0) #08	Pixel(3,0) #12
Line1	Pixel(0,1) #01	Pixel(1,1) #05	Pixel(2,1) #09	Pixel(3,1) #13
Line2	Pixel(0,2) #02	Pixel(1,2) #06 	Pixel(2,2) #10	Pixel(3,2) #14
Line3	Pixel(0,3) #03	Pixel(1,3) #07	Pixel(2,3) #11	Pixel(3,3) #15

Pix	Charge sharing First Direct Neighbor	Charge sharing First Diagonal	Charge sharing Far Pixel
(a) 02	~40 %	~30 %	~17 %
(b) 03	~41 %	~31 %	~16 %
(c) 06	~33%	~19%	~13%

(a) Charge Sharing Plot: hit Pix with max amp2



(b) Charge Sharing Plot: hit Pix with max amp3



(c) Charge Sharing Plot: hit Pix with max amp6

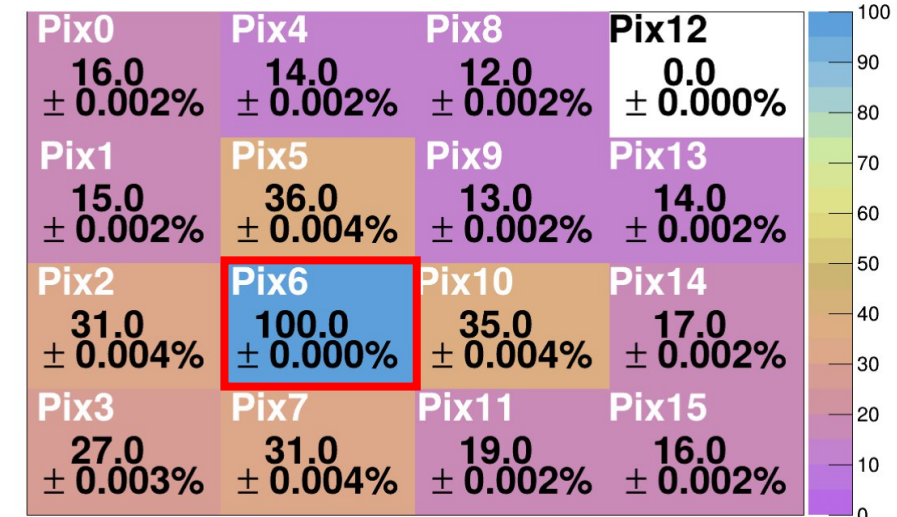


Fig.: Charge Sharing for selection of hit in different Pixels (a) Pix #02, (b) Pix #03, (c) Pix #06.

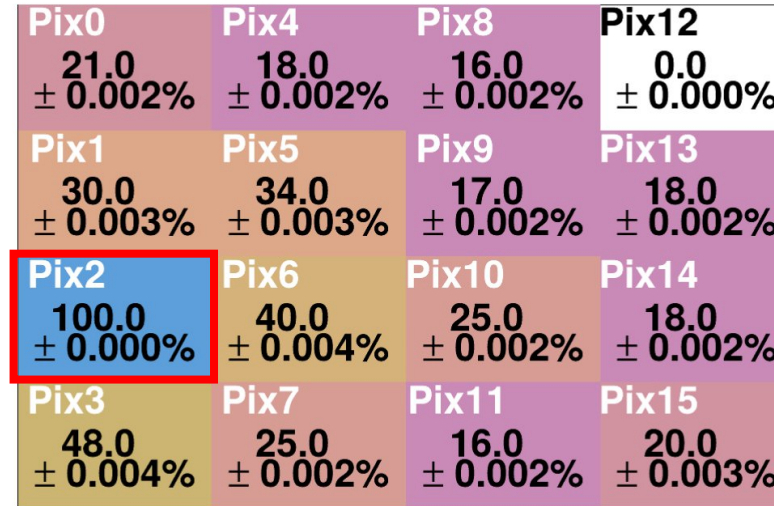
❖ More Charge sharing in corners as compared to centre.

Charge Sharing Ratio Comparison (Sensor: BNL FC)

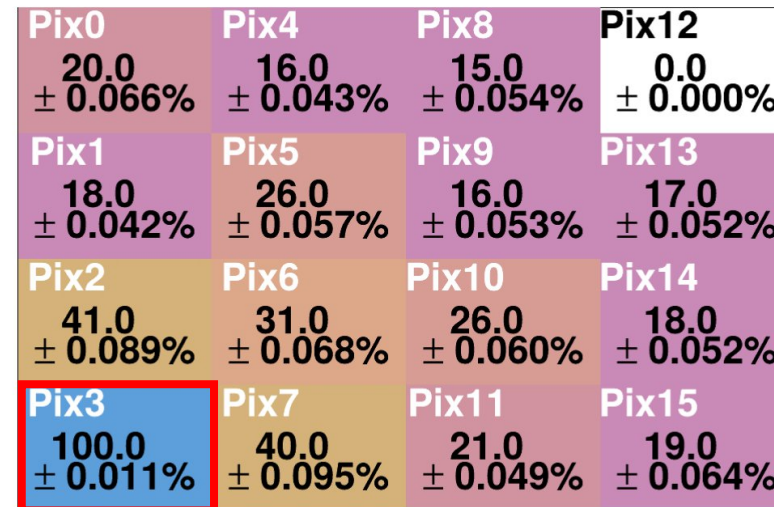
Pixel/ Channel Mapping	Column0	Column1	Column2	Column3
Line0	Pixel(0,0) #00	Pixel(1,0) #04	Pixel(2,0) #08	Pixel(3,0) #12
Line1	Pixel(0,1) #01	Pixel(1,1) #05	Pixel(2,1) #09	Pixel(3,1) #13
Line2	Pixel(0,2) #02	Pixel(1,2) #06	Pixel(2,2) #10	Pixel(3,2) #14
Line3	Pixel(0,3) #03	Pixel(1,3) #07	Pixel(2,3) #11	Pixel(3,3) #15

Pix	Charge sharing First Direct Neighbor	Charge sharing First Diagonal	Charge sharing Far Pixel
(a) 02	~40 %	~30 %	~17 %
(b) 03	~41 %	~31 %	~16 %
(c) 06	~33%	~19%	~13%
(d) 07	~39 %	~30%	~15%

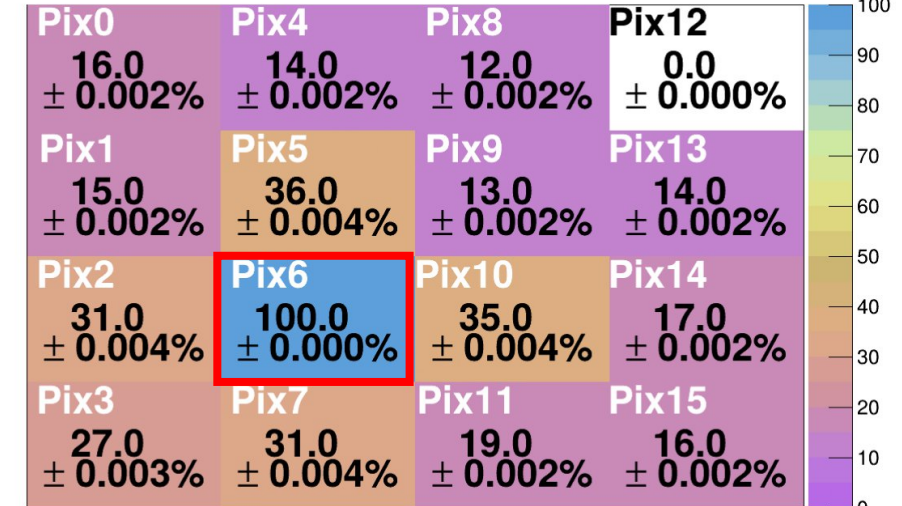
(a) Charge Sharing Plot: hit Pix with max amp2



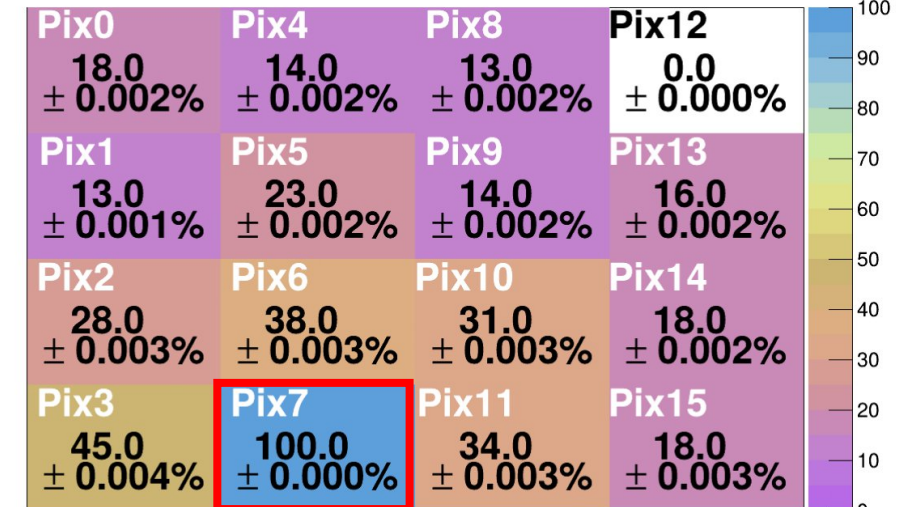
(b) Charge Sharing Plot: hit Pix with max amp3



(c) Charge Sharing Plot: hit Pix with max amp6




(d) Charge Sharing Plot: hit Pix with max amp7



❖ Pix #07, #02, #03 show similar behavior.

Fig.: Charge Sharing for selection of hit in different Pixels (a) Pix #02, (b) Pix #03, (c) Pix #06, and (d) Pix #07.

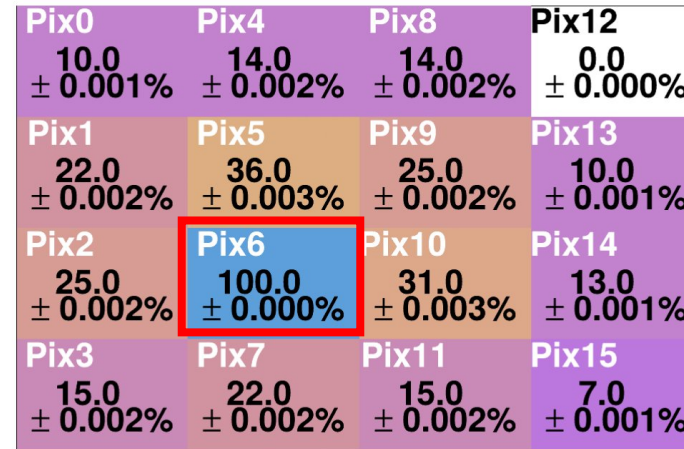
Charge Sharing Ratio Comparison between Sensors (Central Pix #06)

Pixel/ Channel Mapping	Column0	Column1	Column2	Column3
Line0	Pixel(0,0) #00	Pixel(1,0) #04	Pixel(2,0) #08	Pixel(3,0) #12
Line1	Pixel(0,1) #01	Pixel(1,1) #05	Pixel(2,1) #09	Pixel(3,1) #13
Line2	Pixel(0,2) #02	Pixel(1,2) #06 	Pixel(2,2) #10	Pixel(3,2) #14
Line3	Pixel(0,3) #03	Pixel(1,3) #07	Pixel(2,3) #11	Pixel(3,3) #15

Sensor	Charge sharing First Direct Neighbor	Charge sharing First Diagonal	Charge sharing Far Pixel
(a) WB	~28 %	~20 %	~14%
(b) HPK	~29 %	~16%	~7 %
(c) FC	~33%	~19%	~13%

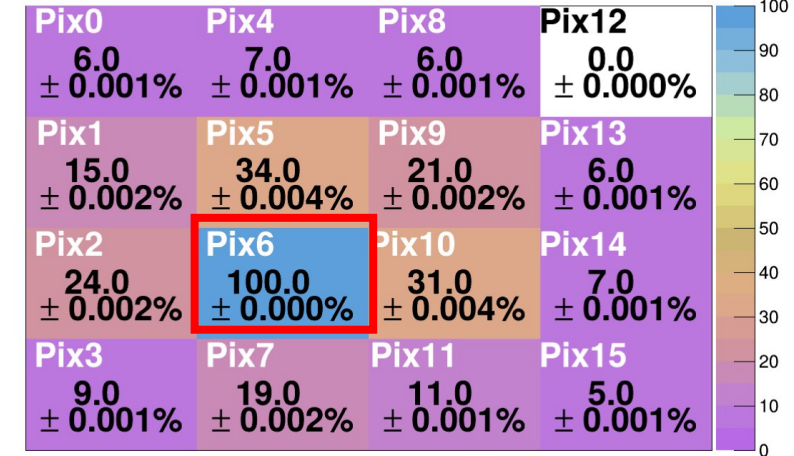
(a)BNL WB

Charge Sharing Plot: hit Pix with max amp6



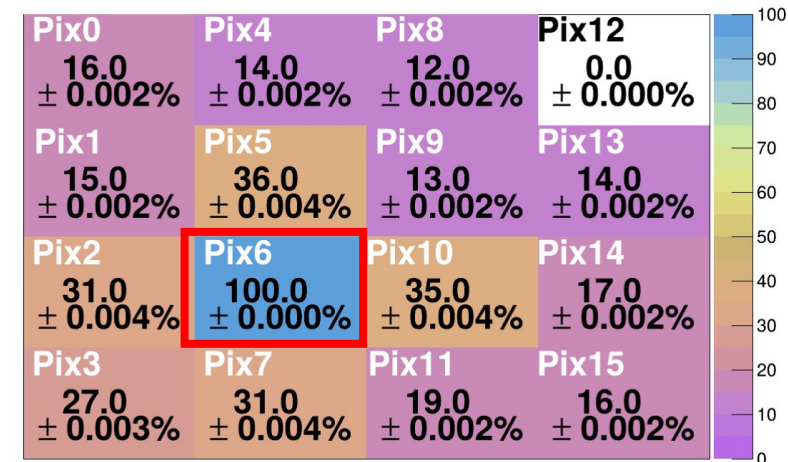
(b)HPK WB

Charge Sharing Plot: hit Pix with max amp6



(c)BNL FC


Charge Sharing Plot: hit Pix with max amp6



The Flip Chip features larger charge sharing ratio for #reference_pixel chosen at the centre.

Fig.: Charge Sharing for selection of hit in same Pixel Pix #06 for (a)BNL WB, (b) HPK WB, (c) BNL FC.

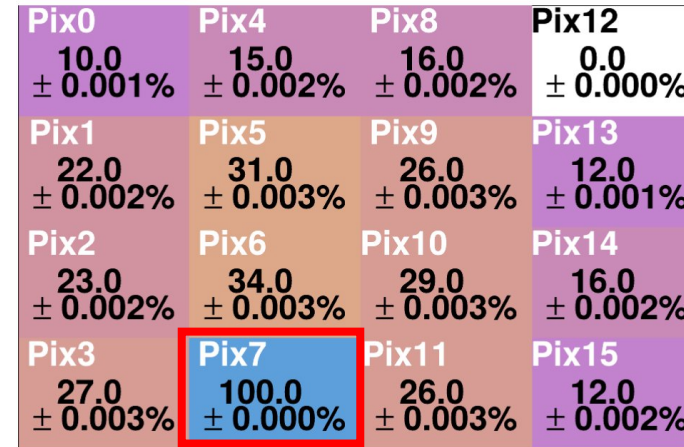
Charge Sharing Ratio Comparison between Sensors (Edge Pix #07)

Pixel/ Channel Mapping	Column0	Column1	Column2	Column3
Line0	Pixel(0,0) #00	Pixel(1,0) #04	Pixel(2,0) #08	Pixel(3,0) #12
Line1	Pixel(0,1) #01	Pixel(1,1) #05	Pixel(2,1) #09	Pixel(3,1) #13
Line2	Pixel(0,2) #02	Pixel(1,2) #06	Pixel(2,2) #10	Pixel(3,2) #14
Line3	Pixel(0,3) #03	Pixel(1,3) #07 	Pixel(2,3) #11	Pixel(3,3) #15

Sensor	Charge sharing First Direct Neighbor	Charge sharing First Diagonal	Charge sharing Far Pixel
(a) WB	~29 %	~26%	~14%
(b) HPK	~23%	~23%	~6 %
(c) FC	~39 %	~30%	~15%

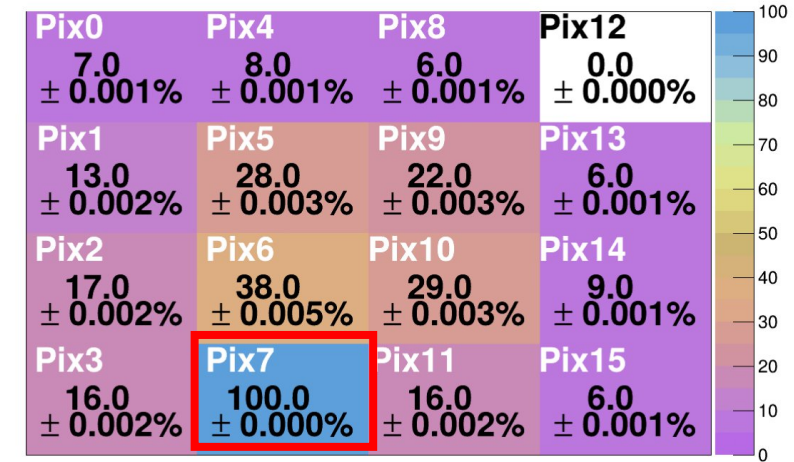
(a)BNL WB

Charge Sharing Plot: hit Pix with max amp7



(b)HPK WB

Charge Sharing Plot: hit Pix with max amp7



(c)BNL FC

Charge Sharing Plot: hit Pix with max amp7



The Flip Chip features larger charge sharing ratio for #reference_pixel chosen at the edge.

Fig.: Charge Sharing for selection of hit in same Pixel Pix #07 for (a)BNL WB, (b) HPK WB, (c) BNL FC. 26

Conclusions

- ✓ Beta source measurements performed with EICROC0 ASIC coupled to 4x4 pixelated three different sensors : BNL WB, BNL FC, and HPK WB.
- ✓ 95 % of the events are cut with event selection cut (**hit bit =1 in pixel of interest and has max amplitude**).
- ✓ Hit map for each of the pixels show ~7% of the events in the first direct neighborhood of the hit pixel having hit bit = 1 (implying they crossed the discriminator threshold). This implies most 93% of the times events is recorded for only one pixel firing.
- ✓ For pedestal subtraction, the far pixel is chosen, which almost never crosses the threshold (implying corresponds to the noise).
- ✓ The analysis shows consistency with the scope data, while the method is more reliable.
- ✓ Charge sharing studied using Landau fitting.
- ✓ More charge sharing observed with FC sensor. For hit in central pixel, ~33% and for edge pixel, ~39% with first neighbor.
- ✓ First direct neighbor shows more charge sharing as compared to first diagonal. E.g., for hit in Pix #06 in FC, it is ~60 % as compared to first direct neighbors.

Future perspectives

- Further analysis Ongoing to extract timing resolution.
- Charge sharing ratio extension to achieve required position resolution (AC-LGAD property).
- LASER setup completed; measurements commenced to investigate detector position and timing resolution.

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