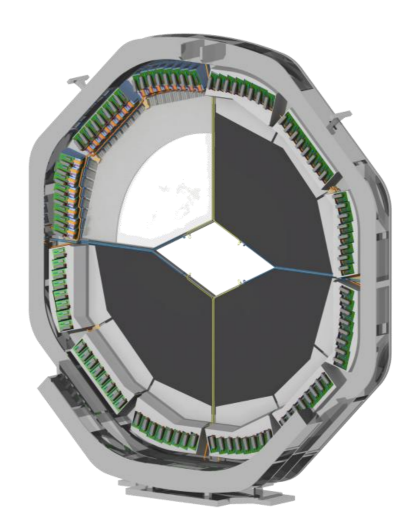
Preliminary Results of CERN Testbeam 2018 for Endcap DISC DIRC Prototype



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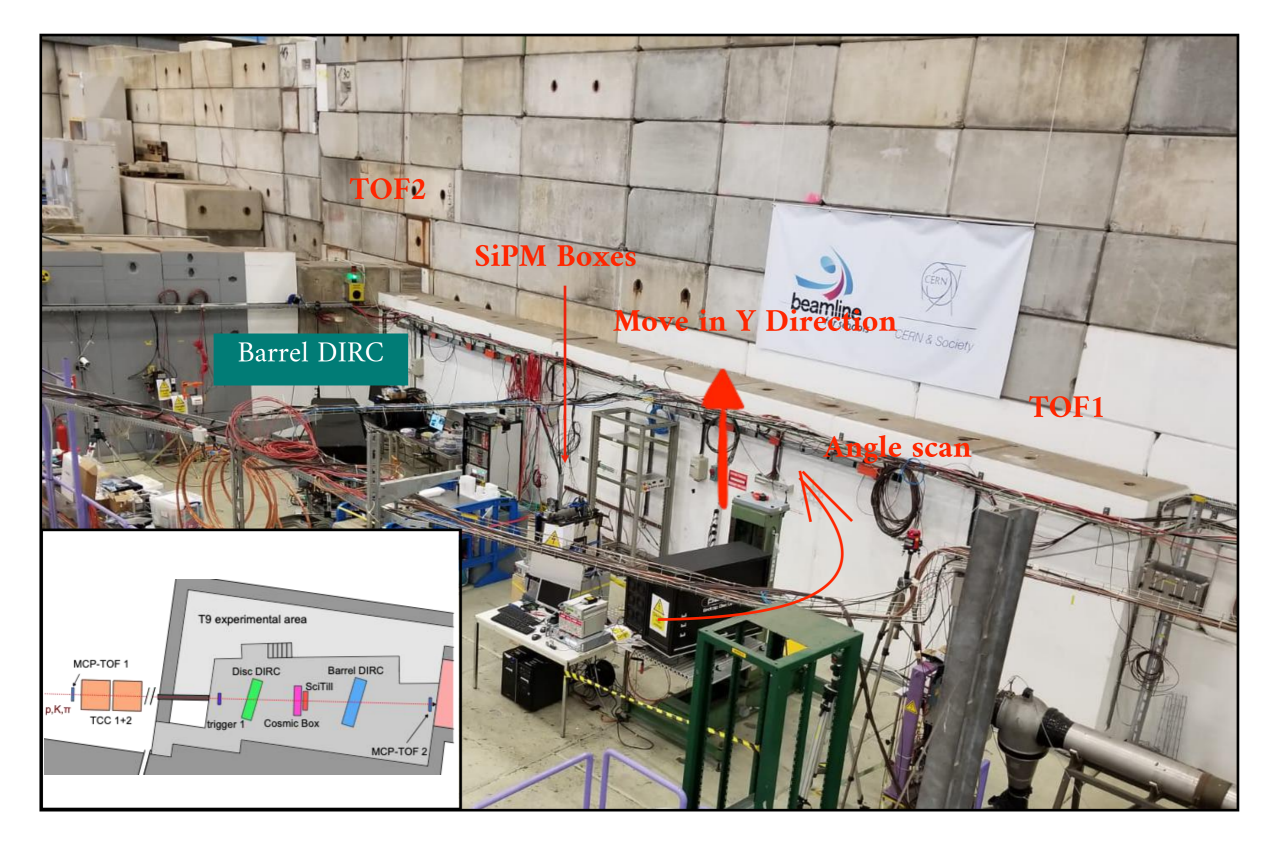




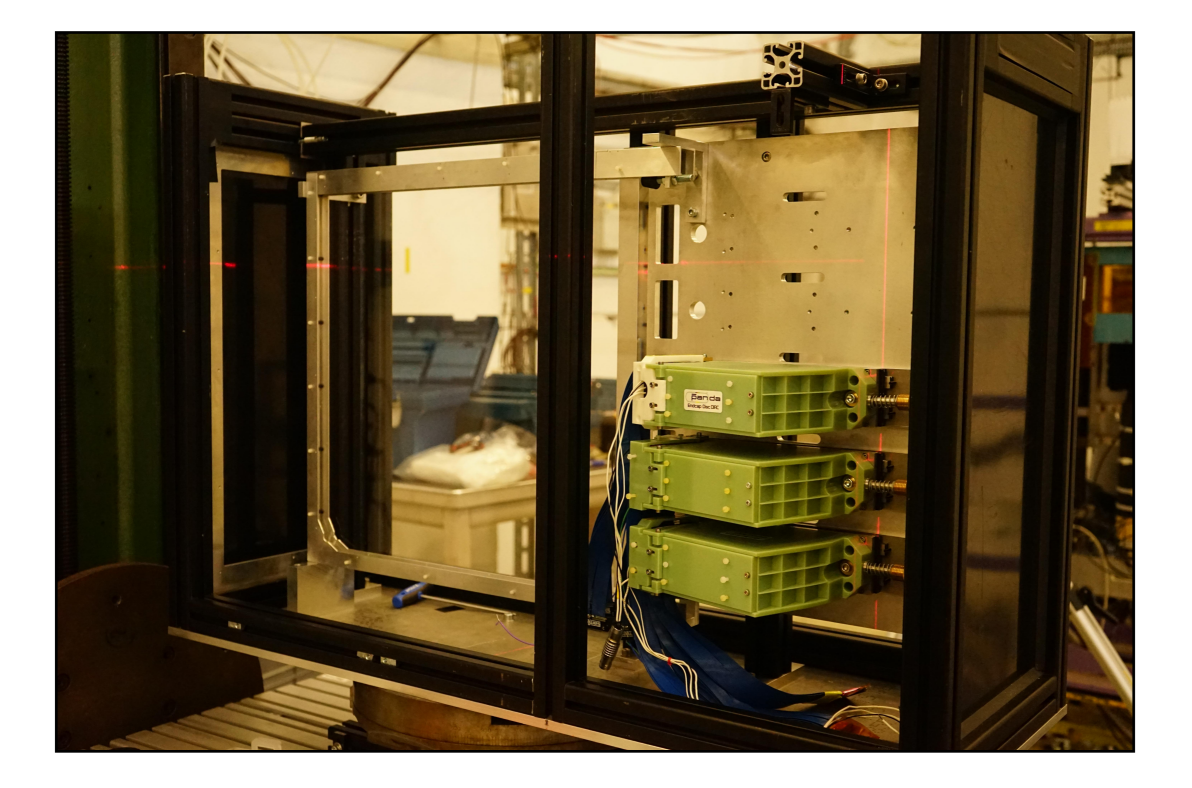




Testbeam 2018



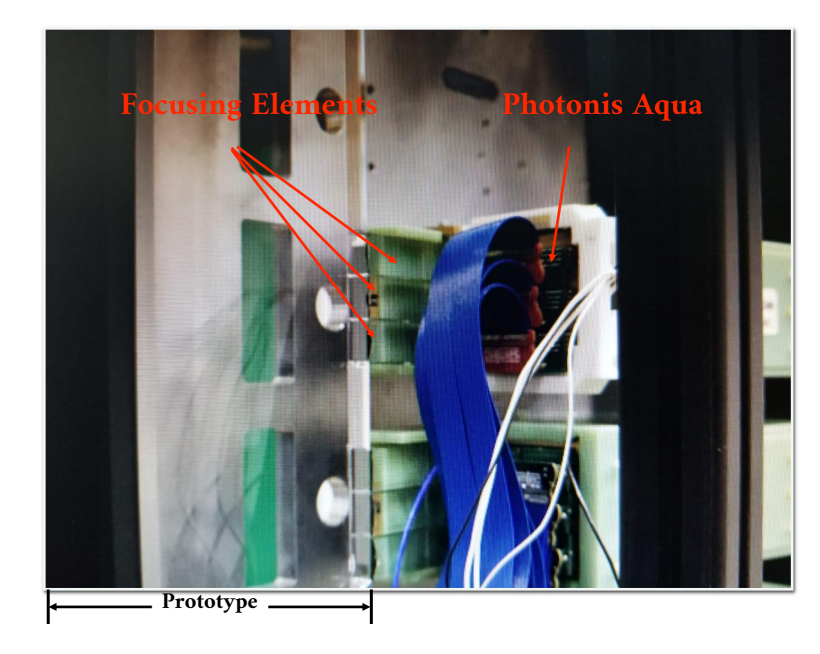
EDD Prototype



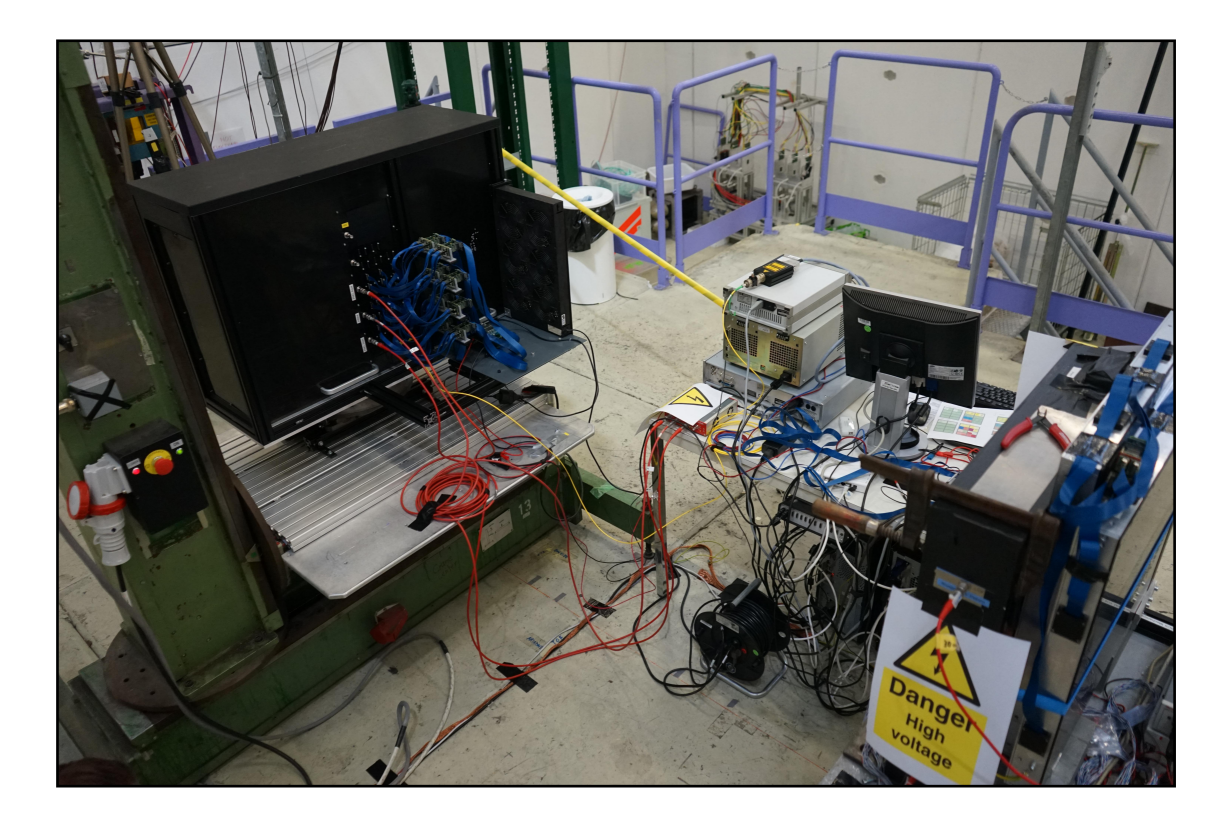
EDD Prototype-FEE connection from inside of the black box

EDD-Prototype

- 9 Focusing Elements (FEL)
- 3 Read-out Modules (ROM)
- 3 Photosensors (MCP-PMTs)
 - Photonis Aqua
 - 3 Rows, 288 pixels
 - Hamamatsu
 - 6 Rows, 384 pixels
 - Photonis 2mm
 - 3 Rows, 288 pixels
 - In total 960 connected channels



EDD Prototype



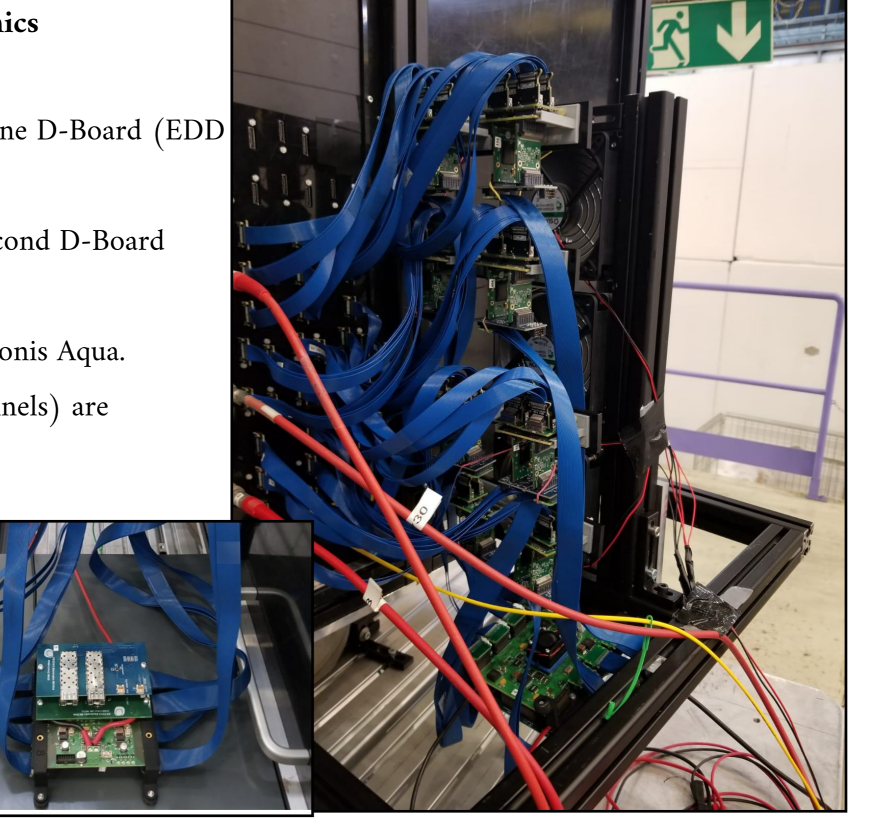
Prototype-FEE connection from outside of the black box

Front-end Electronics

- 18 ASICs
 - 15 ASICs are connected to one D-Board (EDD Prototype)
 - 3 ASICs are connected to second D-Board (SiPMs, MCP-TOFs, Laser)

First results are obtained from Photonis Aqua.

• 4 and half ASICs, (288 Channels) are connected to Photonis Aqua.



Offline analysis

- Mapping between pixels of photonis aqua and ASIC channels
- Time difference between laser and pixels of photonis aqua
 - Time Difference between ASICs
 - All MCP-PMTs are connected to ASICs with identical cables
- Equalization of data
- Y Scan, between 5mm to 379mm, step size 17mm
 - p = 10 GeV/c
- Angle Scan, 3° -18° with step size 1°

• p = 4 GeV/c

• Current analysis only includes if events are between TOF1 & TOF2 time interval

Laser trigger & photonis aqua for 3 FELs

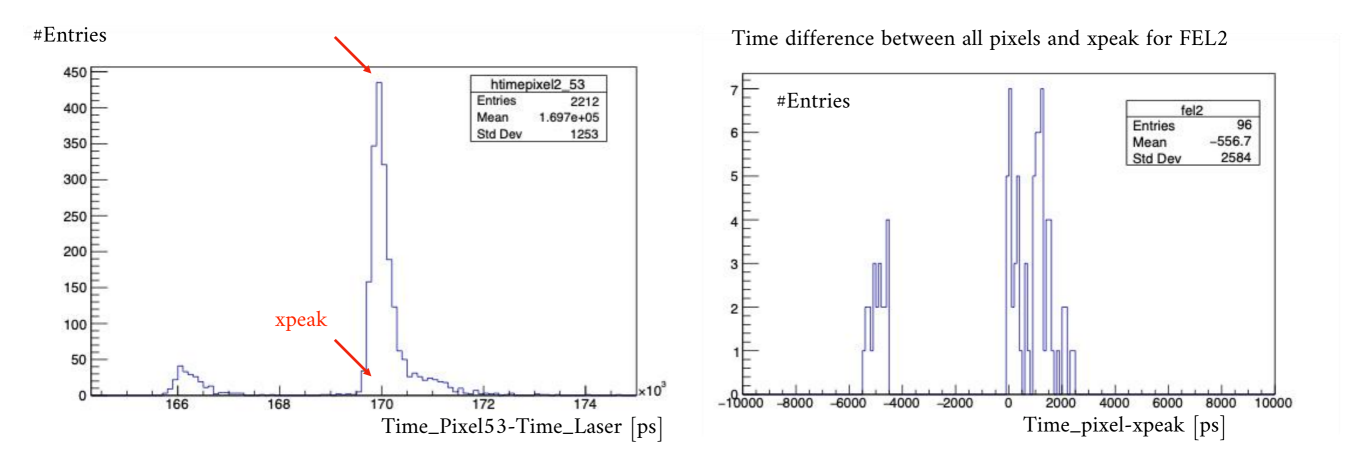
• Each focusing element (FEL) is connected to two different ASICs

Pixel ASIC 16 hdiffpixel2 Entries Mean x 1.676e+05 ASIC 1 . Mean y 64.65 Std Dev x Std Dev y 17.74 Time_FEL2-Time_Laser [ps]

FEL 2

Equalization of data

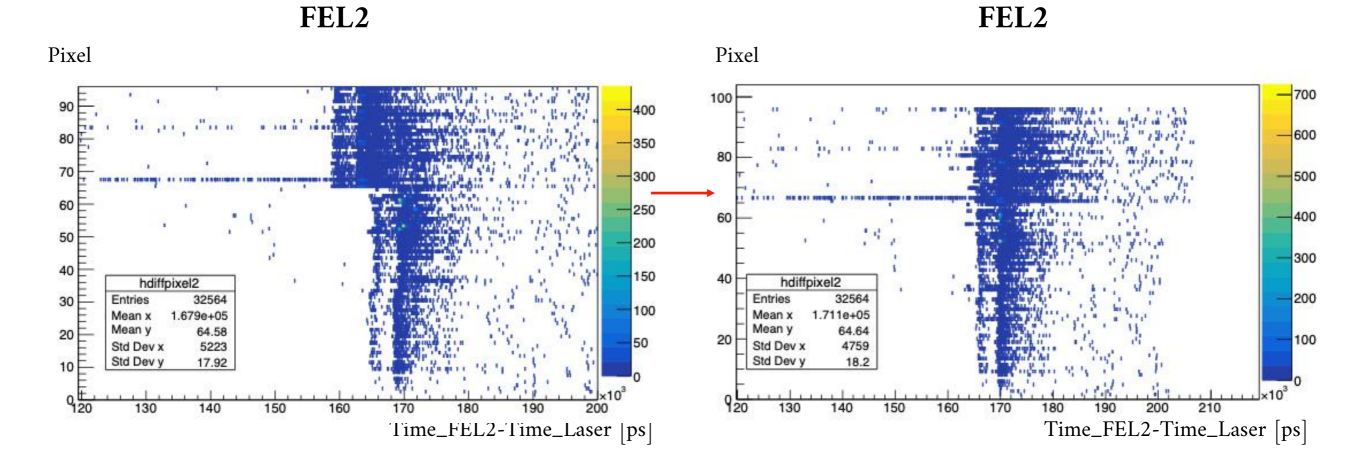
- Pixel 53 has the largest amount of events
- xpeak is the reference time



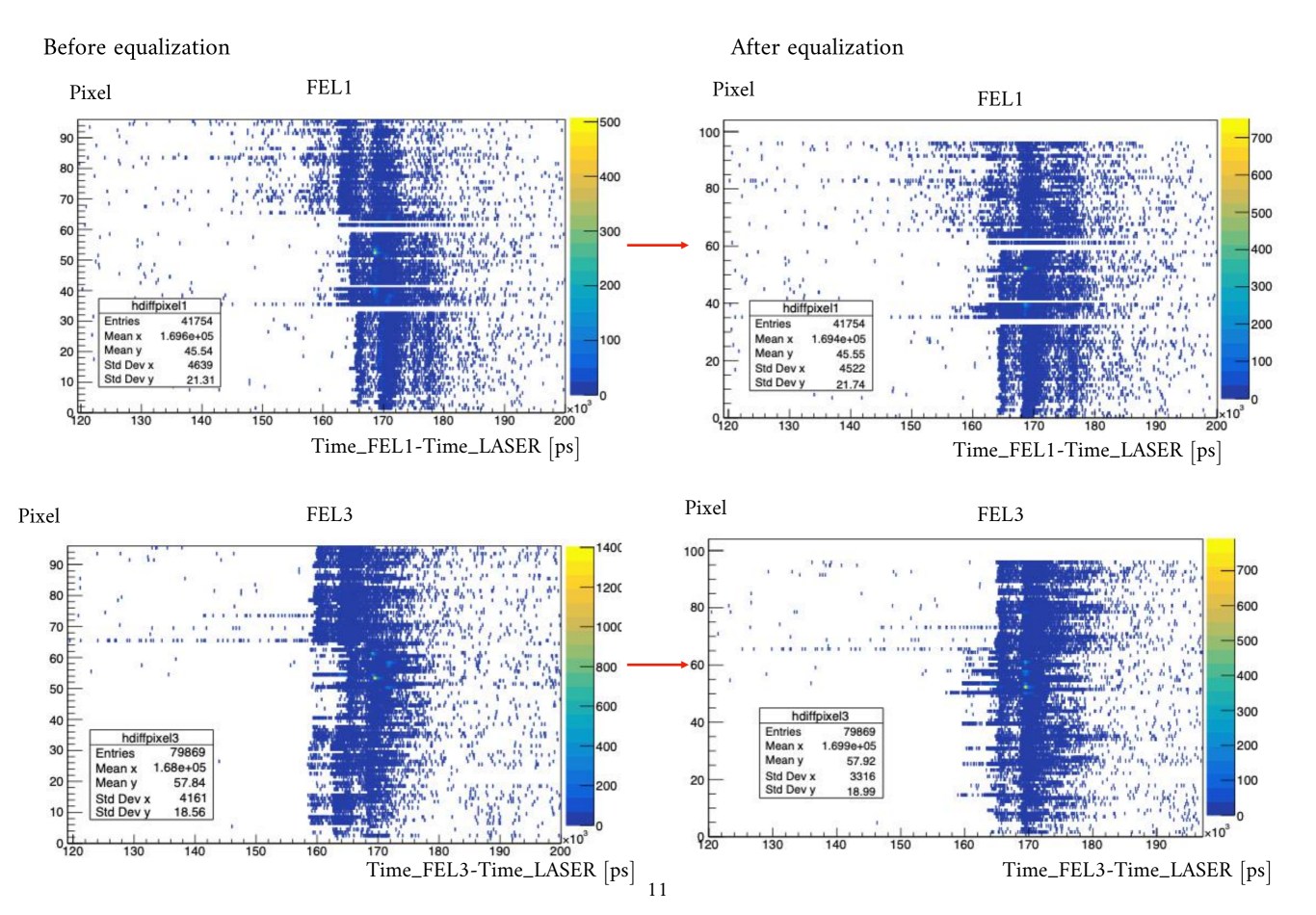
Equalization of FEL2 data

Before equalization

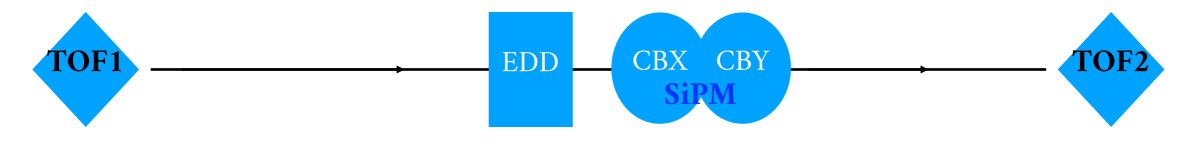
After equalization

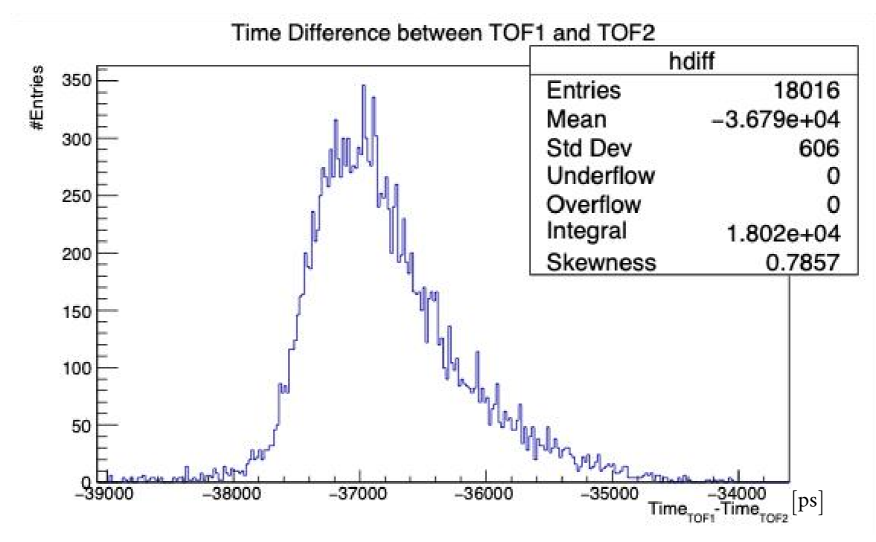


Equalization for FEL1 & FEL3 data



Trigger selection





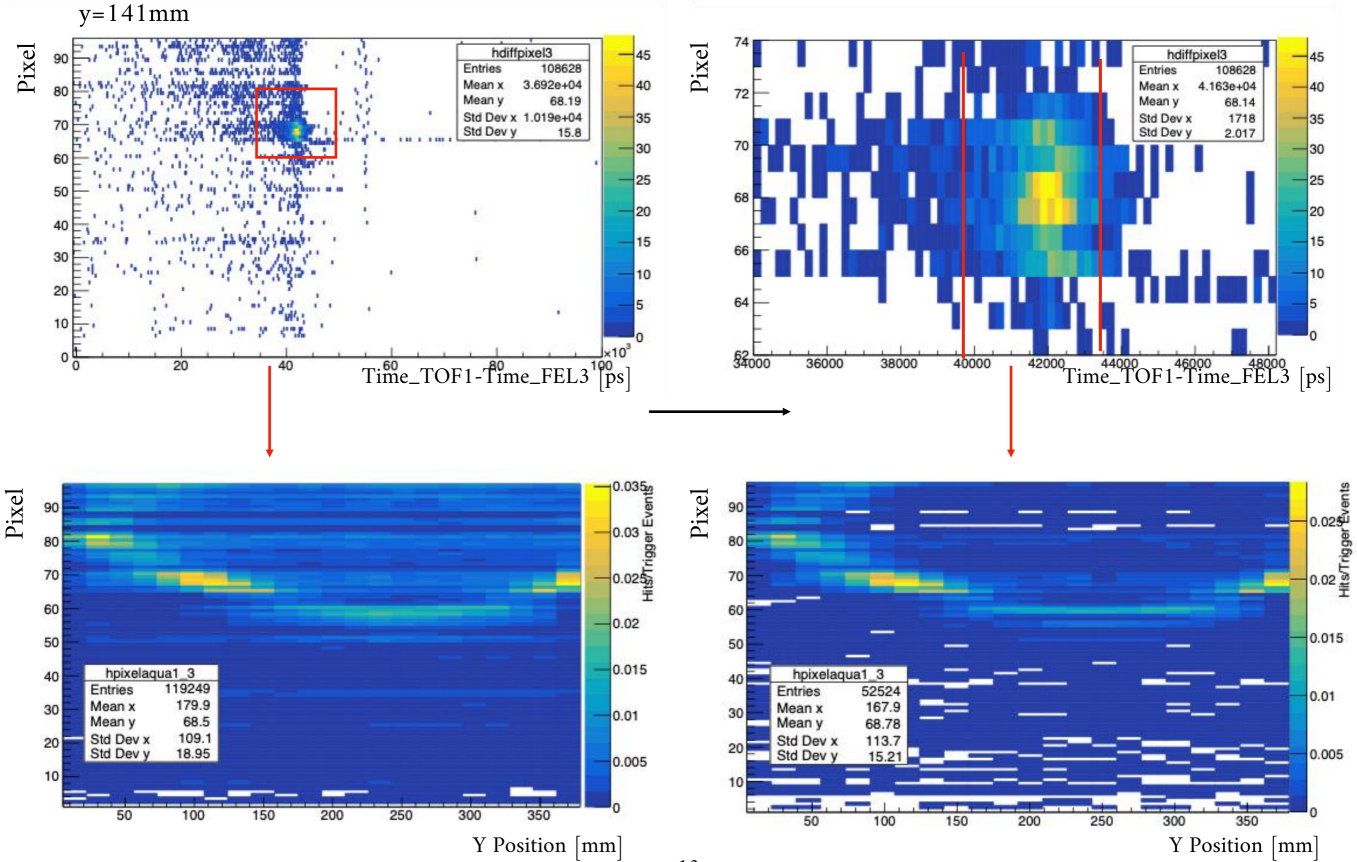
• Time Interval for Triggers is between -34ns to -39ns was selected

•
$$p = 10 \text{GeV}/c$$

Equalized data for FEL3

• -39ns < Time_TOF1-Time_TOF2 < -34ns

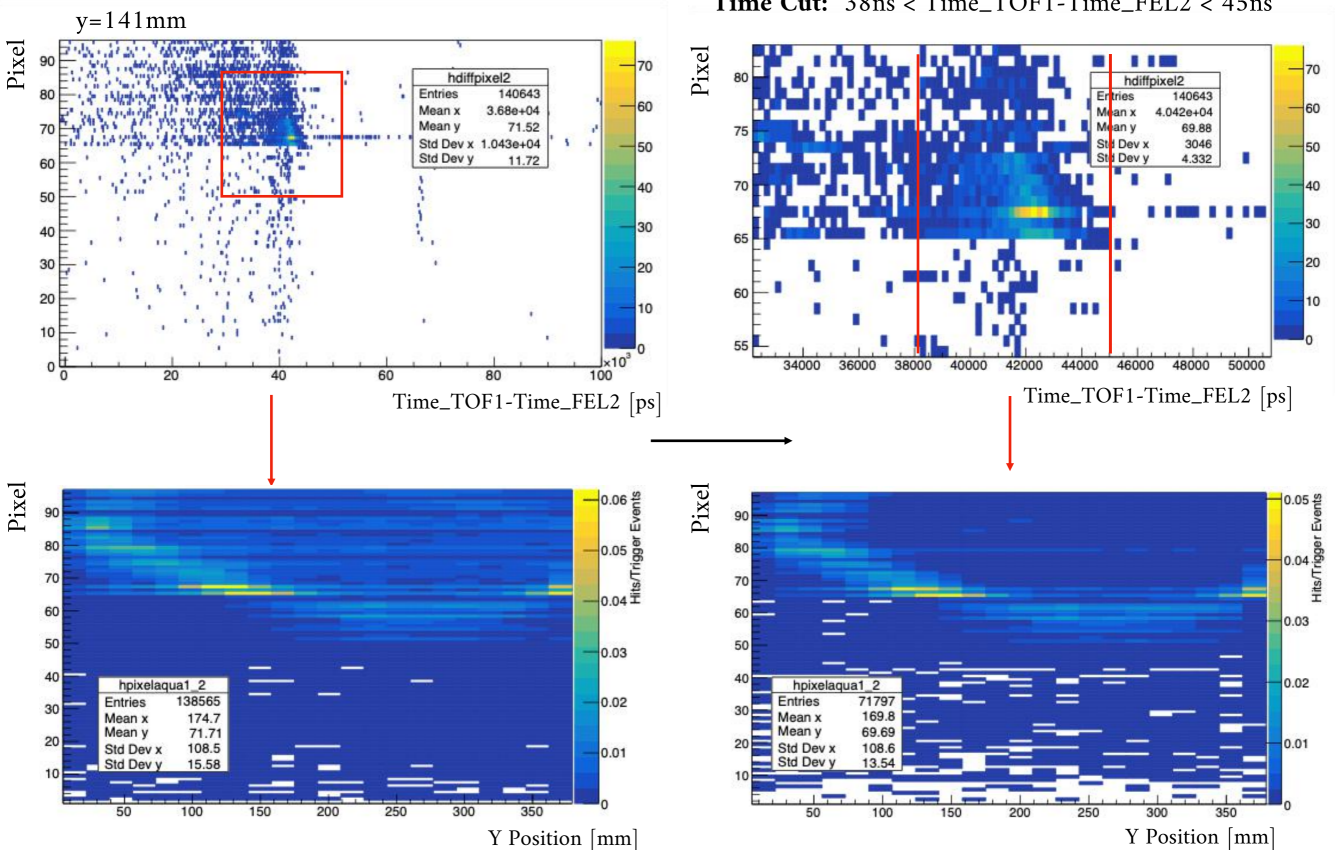
Time Cut: 40ns < Time_TOF1-Time_FEL2 < 44ns



13

Equalized data for FEL2

-39ns < Time_TOF1-Time_TOF2 < -34ns ۲



14

Time Cut: 38ns < Time_TOF1-Time_FEL2 < 45ns

Equalized data for FEL1

-39ns < Time_TOF1-Time_TOF2 < -34ns ۲

30

20

10

Mean x

Mean y

50

Std Dev x Std Dev y

193.4

58.19

103.9

21.44

150

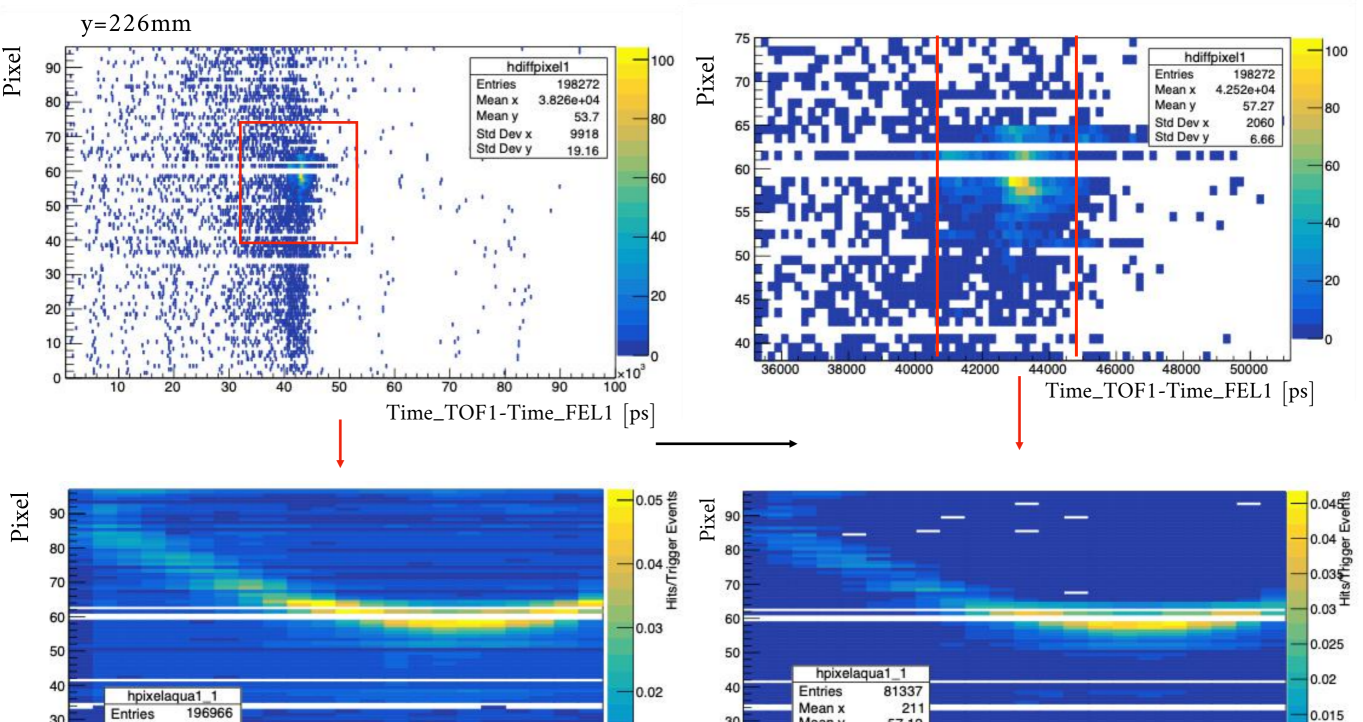
200

250

300

100

Time Cut: 41ns < Time_TOF1-Time_FEL1 < 45ns



30

20

10

0.01

15

350 Y Position [mm]

Mean y

Std Dev x

Std Dev y

50

57.12

98.82

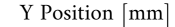
18.01

100

150

200

250



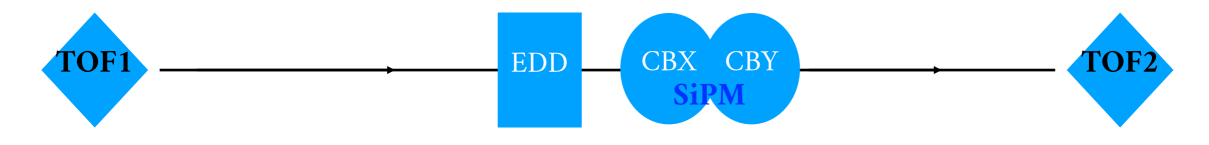
350

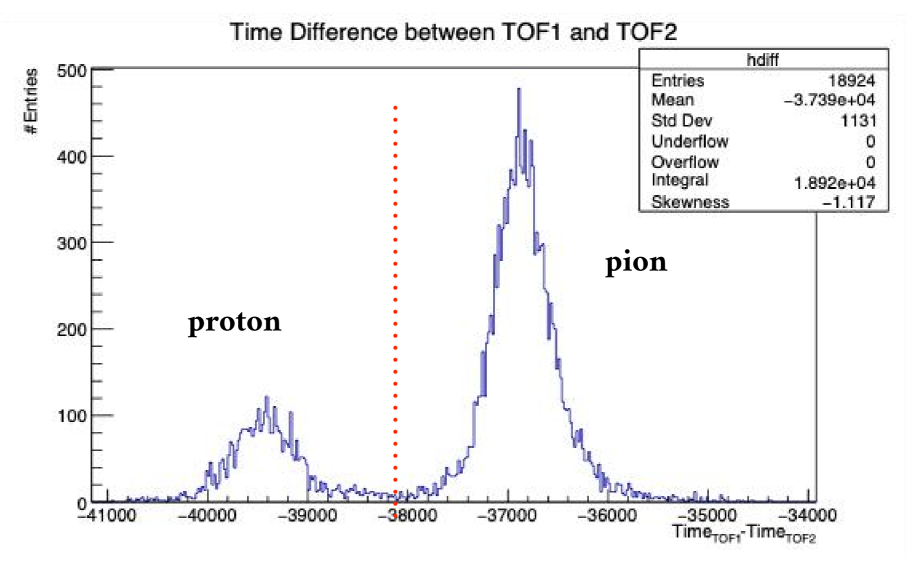
300

0.01

0.005

Trigger selection



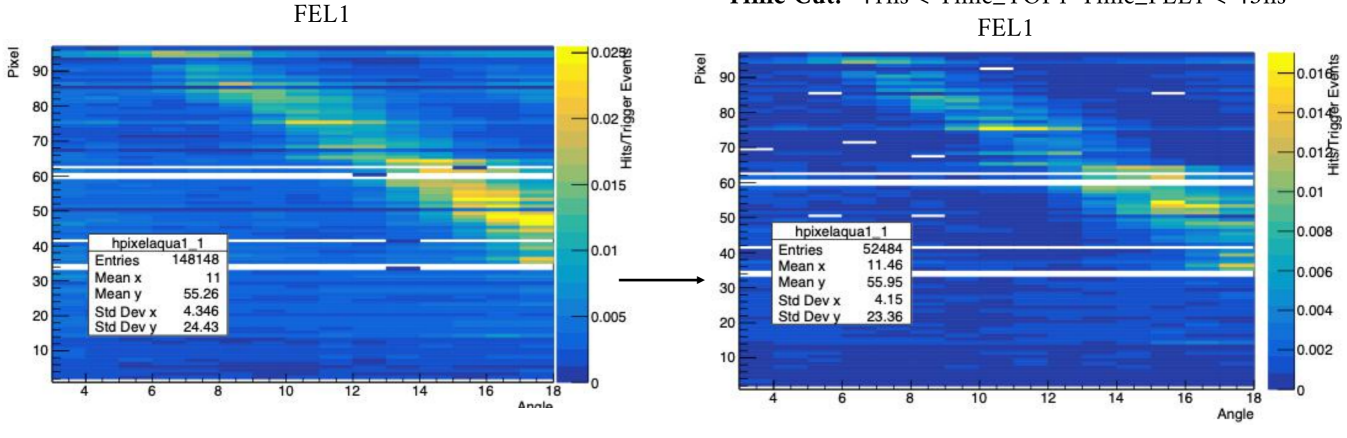


- pion: -38ns < Time_TOF1 Time_TOF2 < -34ns
- proton: -41ns < Time_TOF1 Time_TOF2 < -38ns

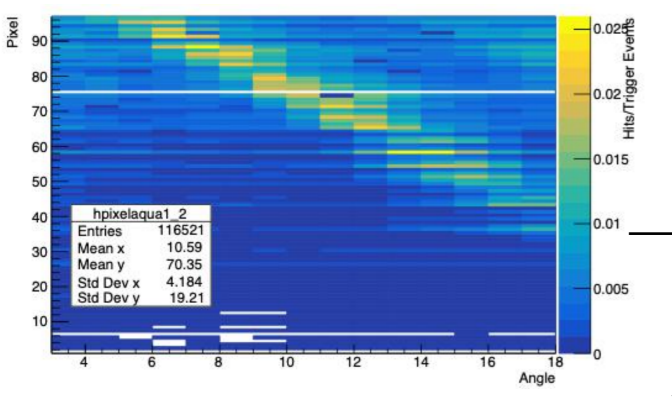
•
$$p = 4 \text{GeV}/c$$

Preliminary results of angle scan for pion

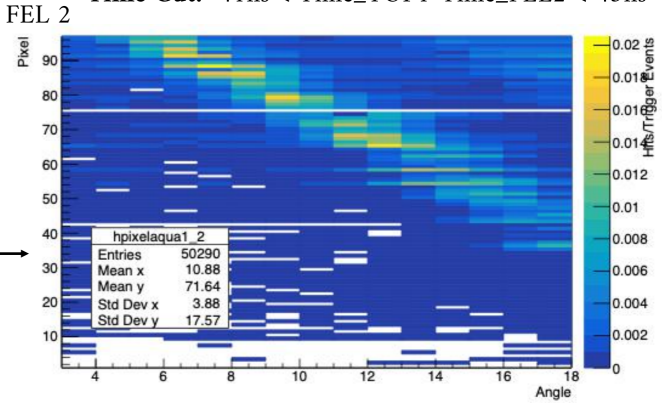
• -38ns < Time_TOF1-Time_TOF2 < -34ns



FEL 2



Time Cut: 41ns < Time_TOF1-Time_FEL2 < 45ns

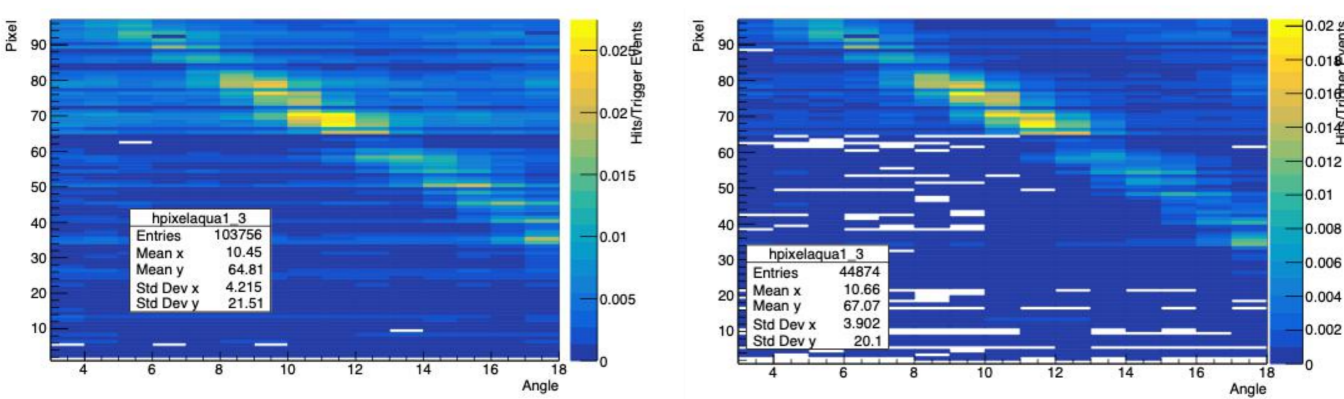


Time Cut: 41ns < Time_TOF1-Time_FEL1 < 45ns

Preliminary results of angle scan for pion

-38ns < Time_TOF1-Time_TOF2 < -34ns •

Time Cut: 41ns < Time_TOF1-Time_FEL3 < 45ns



FEL 3

FEL 3

0.02 study 0.01

-0.016 -0.01

0.01

0.008

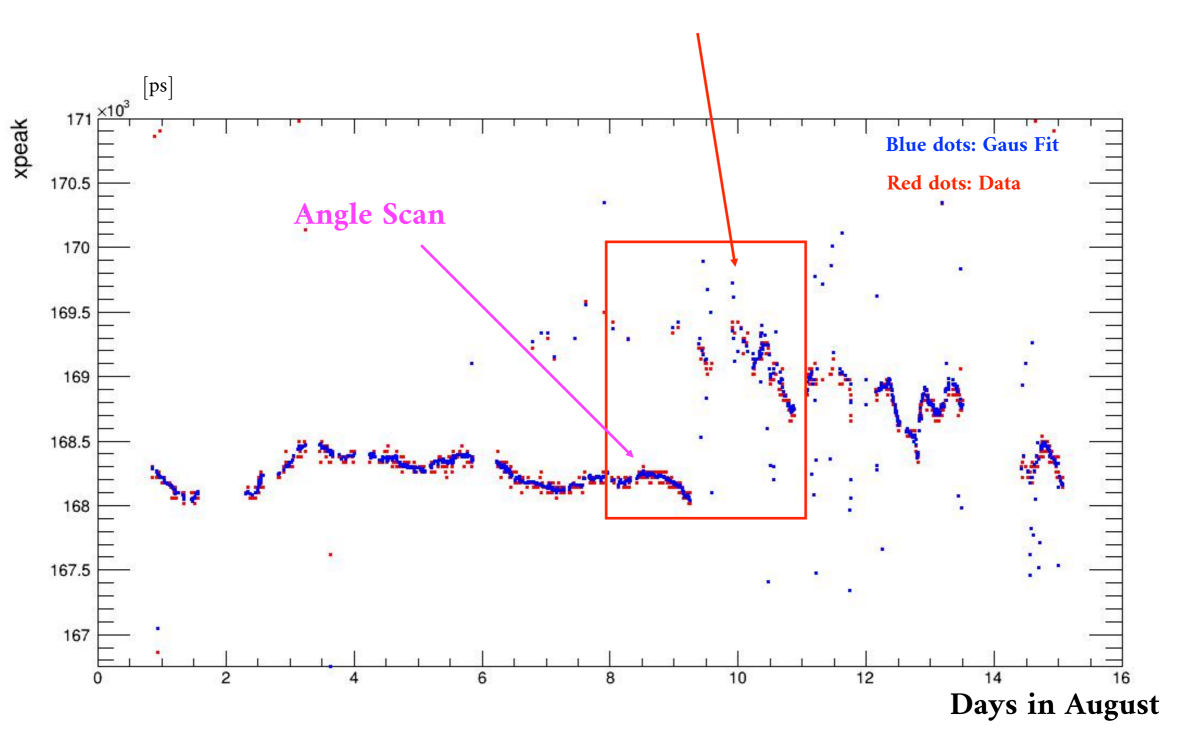
0.006

0.004

0.002

0

Channel 53 peak behavior during the days



Y Scan

Preliminary analysis

- Equalization is done
- Missing Channels are identified.
- MCP-TOFs are used as triggers for
 - p = 10 GeV/c -39ns < TOF1 TOF2 < -34ns
 - p = 4 GeV/c -38ns < TOF1 TOF2 < -34ns for pion

-41ns < TOF1 - TOF2 < -38ns for proton

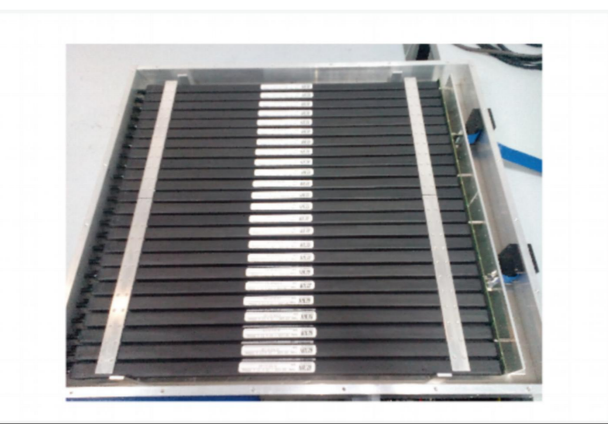
• Proper time cuts to reduce the background

Future plans about analysis

- MCP-TOF1 and SiPM boxes will be used as triggers
- Reconstruct Cherenkov angle
- SiPM boxes will be used to
 - Eliminate background with spatial cut
 - Improve Cherenkov angle resolution
- All steps will be repeated for also Hamamatsu & Photonis 2mm
- Time walk correction

Thank you.

Backup



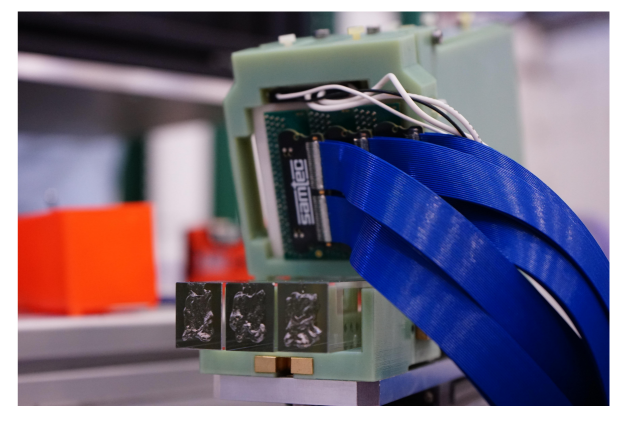


Photonis Aqua



Photonis 2mm

SiPM bars



Photonis 2mm