

Kick-off Meeting

□ TIIMM (Tracking and Ions Identifications with Minimal Material budget):

- Goal: high precision tracking system with a large dynamic range
- Range: 500 to 500ke- for MIP to ions (100-400 MeV/u)
- Spatial resolution: 5 to 10 μm
- Rate: $< 1 \text{ MHz/cm}^2$
- Area: few cm^2 (2x2 or 1x3 cm^2)
- Power dissipation: $< 200 \text{ mW/cm}^2$
- Charge output (ToT) over 4-6 bits
- Pixel pitch 20 to 40 μm
- Epitaxial layer: 25 μm

☐ Budget:

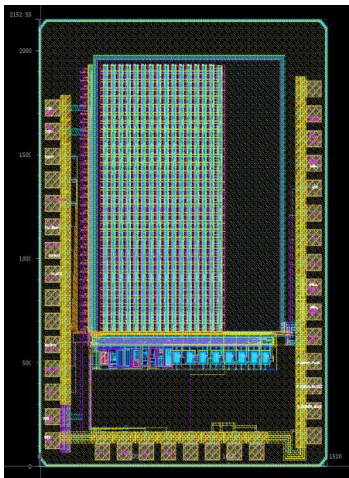
• Run at Tower Jazz for large area sensor	150 k€
• Multiproject run at Tower Jazz for prototype	50 k€
• Development of data acquisition system	60 k€
• Development of mechanical system	20 k€
• 1 PhDs contracts (2 years)	80 k€
• Travel money for tests	30 k€
• Travel money for meetings	10 k€
	Total request: 400 k€
• overhead	100 k€
	Total: 500 k€

☐ Participants:

- L. Federici, J. Baudot, Ch. Finck, C. Hu-Guo, M. Kachel, W. Ren, R. Sefri and E. Spiriti

□ Sensor's prototype overview:

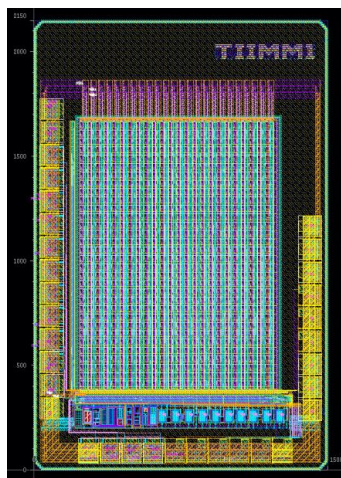
- First submission: preliminary prototype (TIIMM0) submitted in March 2020
- Second submission: TIIMM0/TIIMM1/TIIMM1A/TIIMM1B prototypes received in August 2022



TIIMM0 (second submission)

Chip area: 2.2 mm * 1.5 mm
Matrix: 32 (rows) * 16 (col)
Pixel pitch: 40 μm * 40 μm

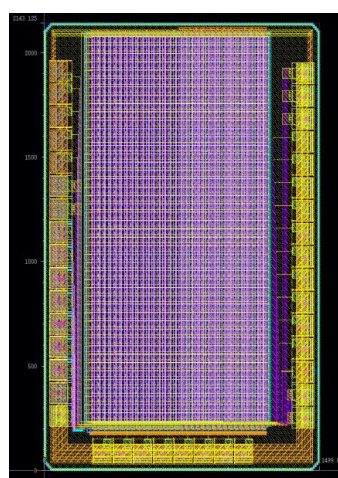
Corrected from the first submission



TIIMM1 sensor

Chip area: 2.2 mm * 1.5 mm
Matrix: 32 (rows) * 24 (col)
Pixel pitch: 41.2 μm * 40 μm

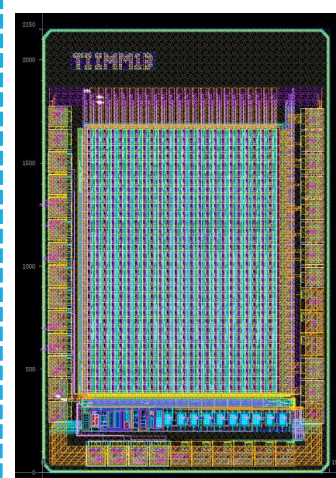
New front-end



TIIMM1A sensor

Chip area: 2.2 mm * 1.5 mm
Matrix: 46 (rows) * 32 (col)

New front end
Analog part study only



TIIMM1B sensor

Chip area: 2.2 mm * 1.5 mm
Matrix: 32 (rows) * 24 (col)
Pixel pitch: 41.2 μm * 40 μm

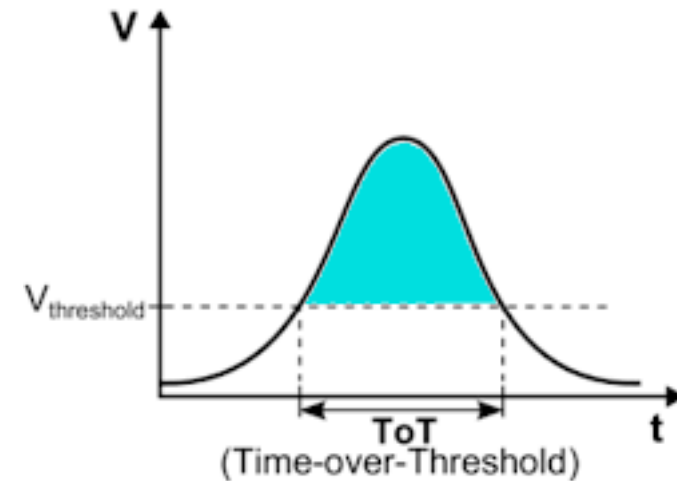
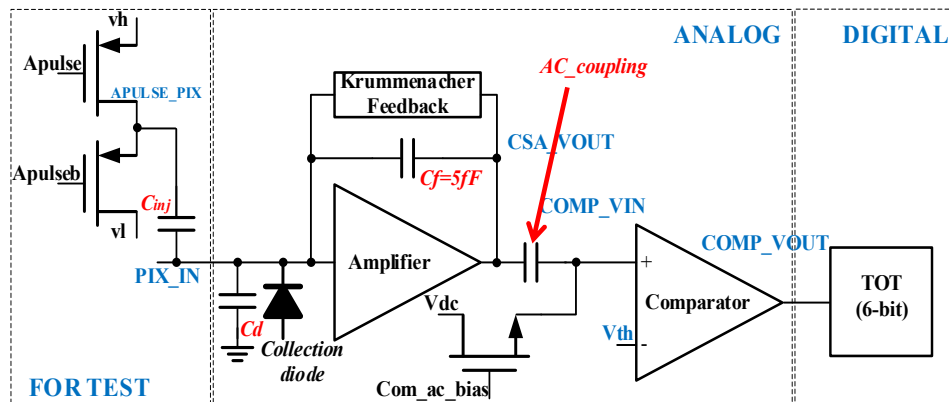
New front-end enhanced

7 sensing layer variants

Thickness	Process	
25 μm Epi High Res.	Standar	1. Non-uniform N- layer 2. Uniform N- layer + Extra Deep
50 μm Epi High Res.	1. Non-uniform N- layer 2. Uniform N- layer + Extra Deep P	
100 μm Epi High Res.	1. Non-uniform N- layer 2. Uniform N- layer + Extra Deep P	

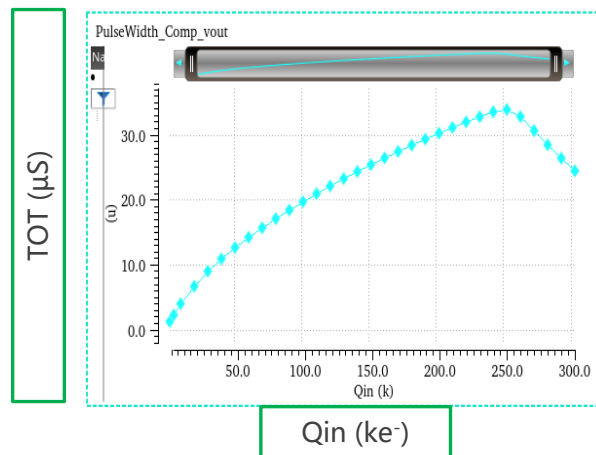
Dynamic range:

Architecture:



Time over threshold:

TOT: Time Over Threshold*



- TIIMM0: range < 110 ke-
- TIIMM1: range < 250 ke- (<10³ MIPs)
- TIIMM1b: range < 700 ke-

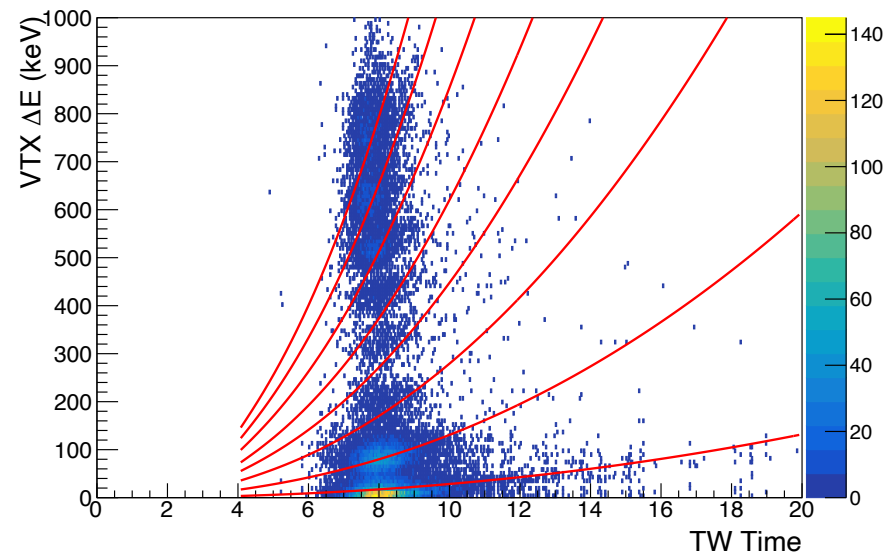
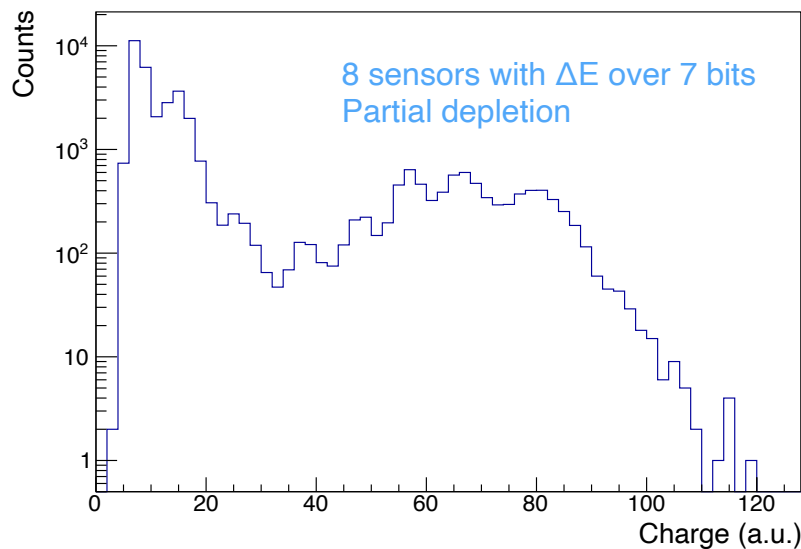
*simulated

© Weiping REN

Particle identification:

- Produced in $^{18}\text{O} + ^{12}\text{C}$ @ 200 MeV/u
- 4-8 sensors coupled with a TW
- Simulation based on TIIMM0 response

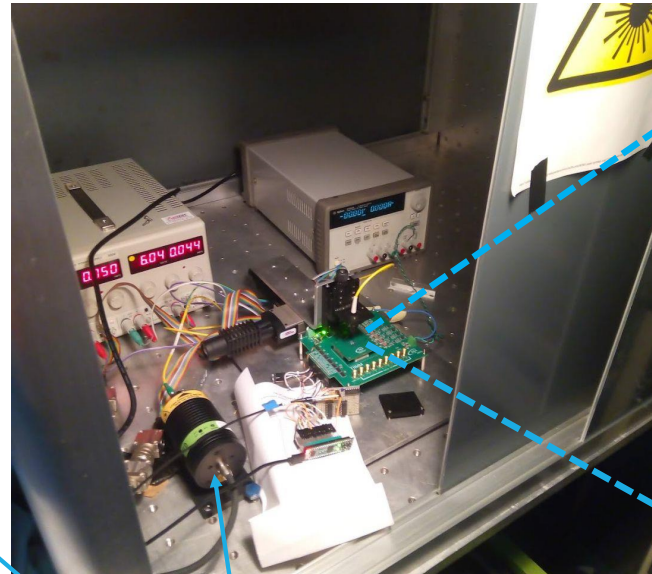
Vertex - mean charge per tracked clusters



→ 7 bits is the lower limits in that case to disentangle the different Z

TIIMM1B: laser test (i)

Single pixel CSA output signal
with 2 laser pulses



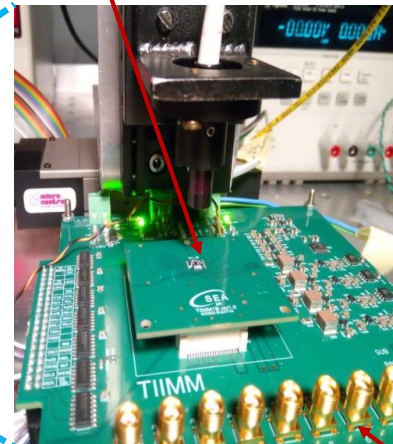
Pulsed Diode LASER

(Model LDH-P-C-N-1060)

Pulse generator

(Model HP 811A)

TIIMM1B sensor



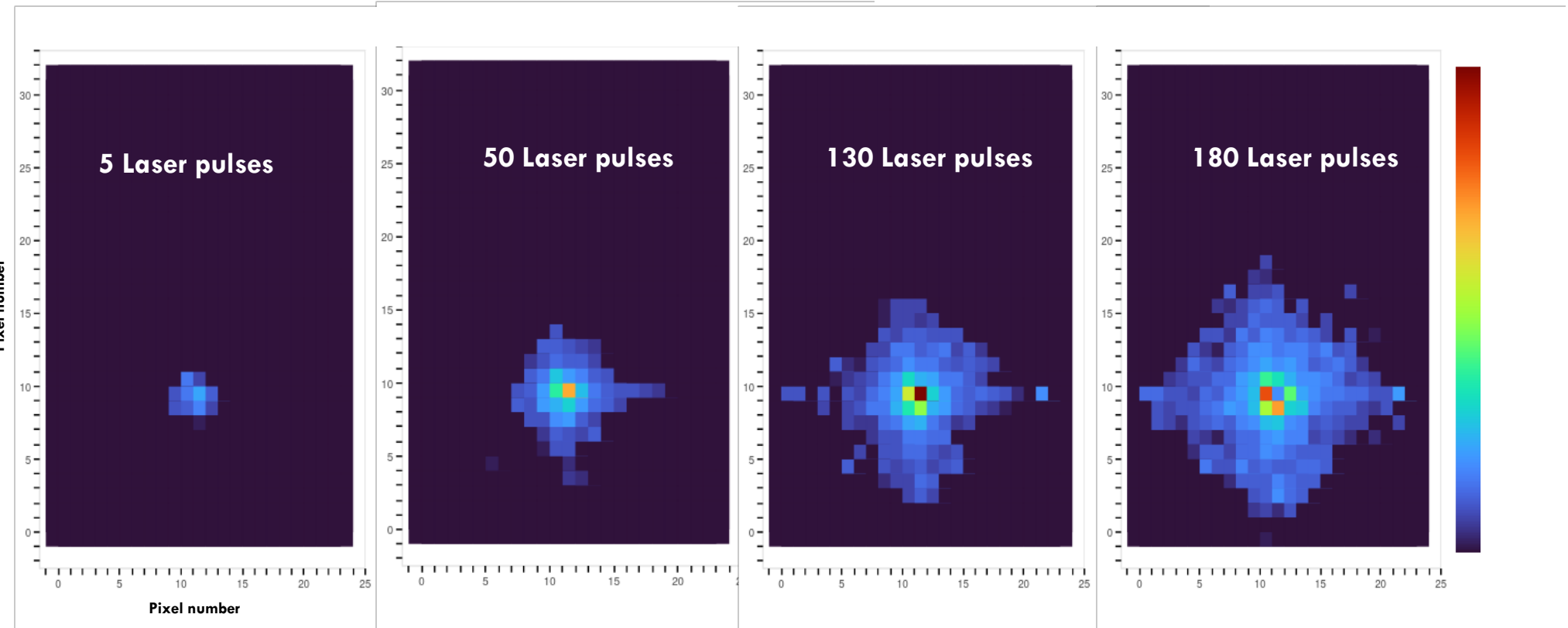
- We can move the laser spot in x/y direction with 1 μm step precision
- We are able to inject charge in a single pixel
- Positioning and number of laser pulses are remotely controlled

8 analog outputs to perform different measurements with the oscilloscope

- Selectable repetition frequencies: 3.25 KHz to 80 MHz
- Wavelength (average): 1061 nm
- Peak power (intensity): from 18 mW to 400 mW
- FWHM (time-width): 88 ps to 500 ps
- Width: 5 ns ; Period: 10 ns
- Amp: 2 V
- Leading-edge: 2ns ; Trailing-edge: 2ns

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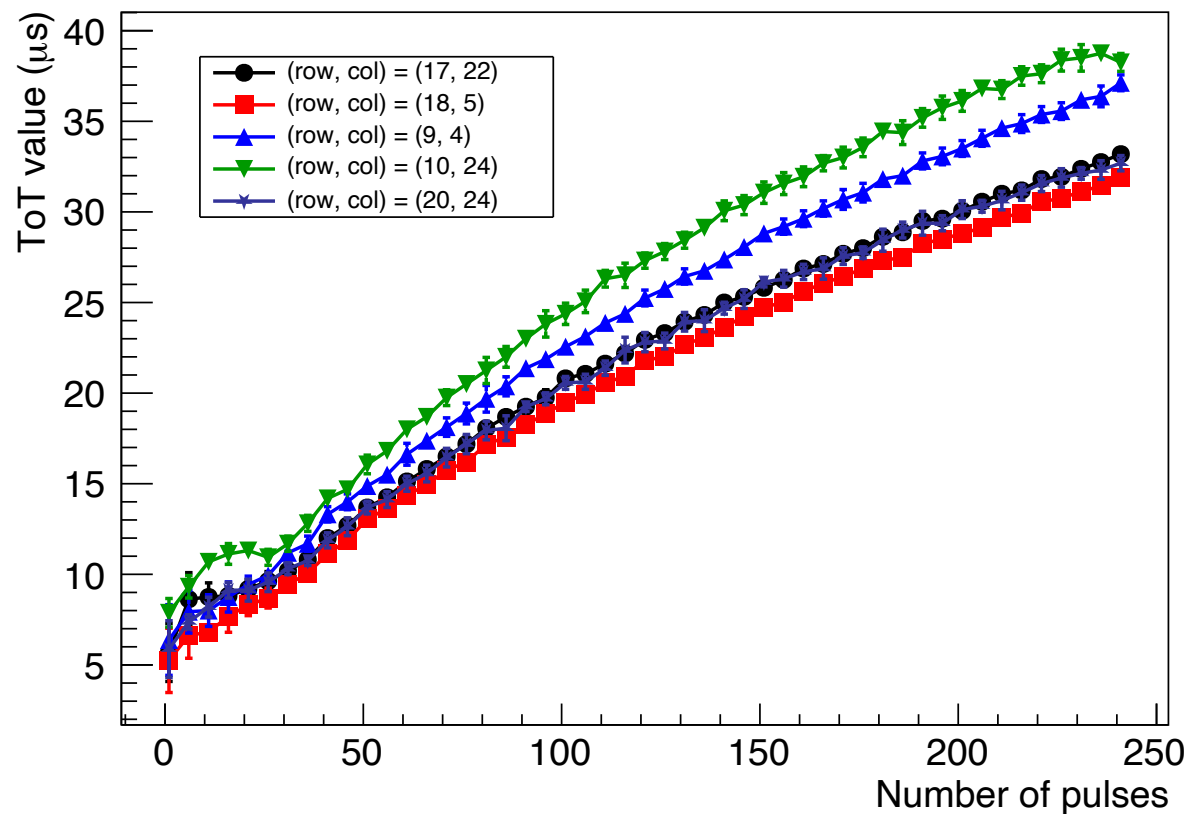
TIIMM1B: laser test (ii)



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TIIMM1B: laser test (iii)

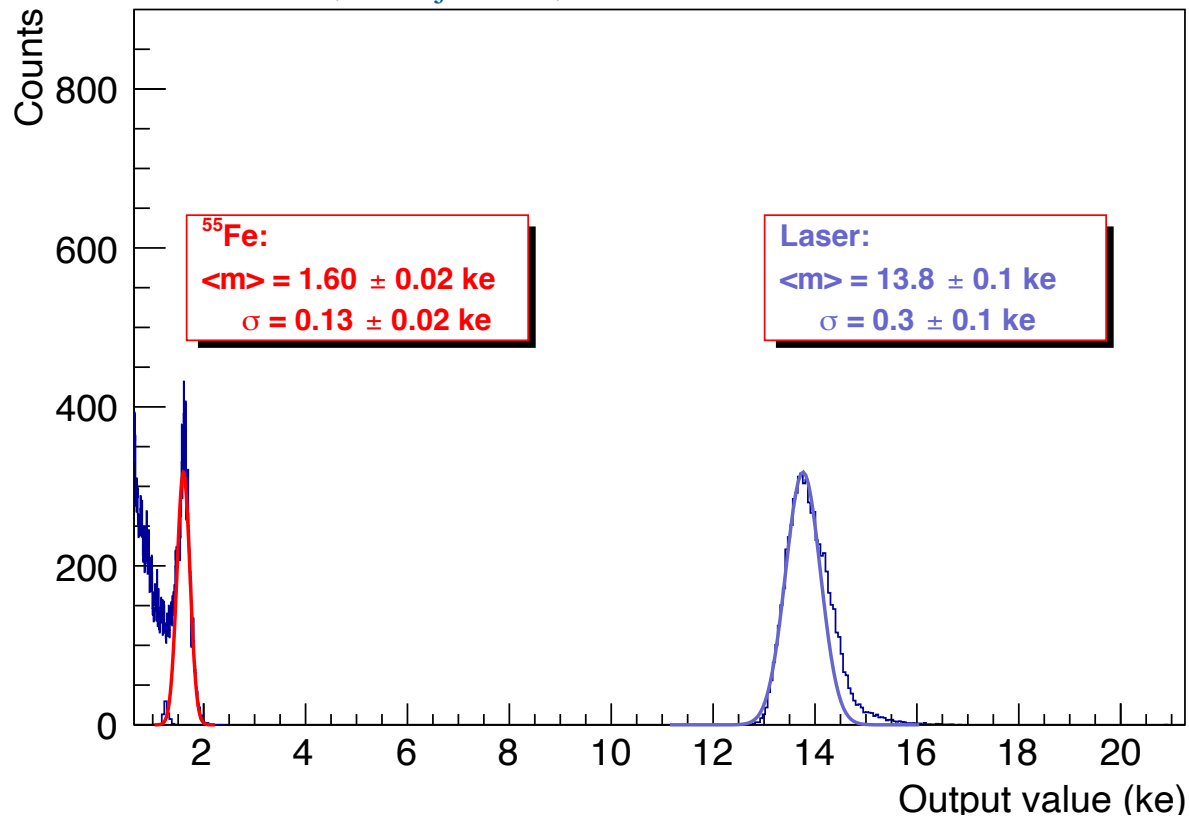
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→ Pb conversion pulser number to input charge

TIIMM1B: source

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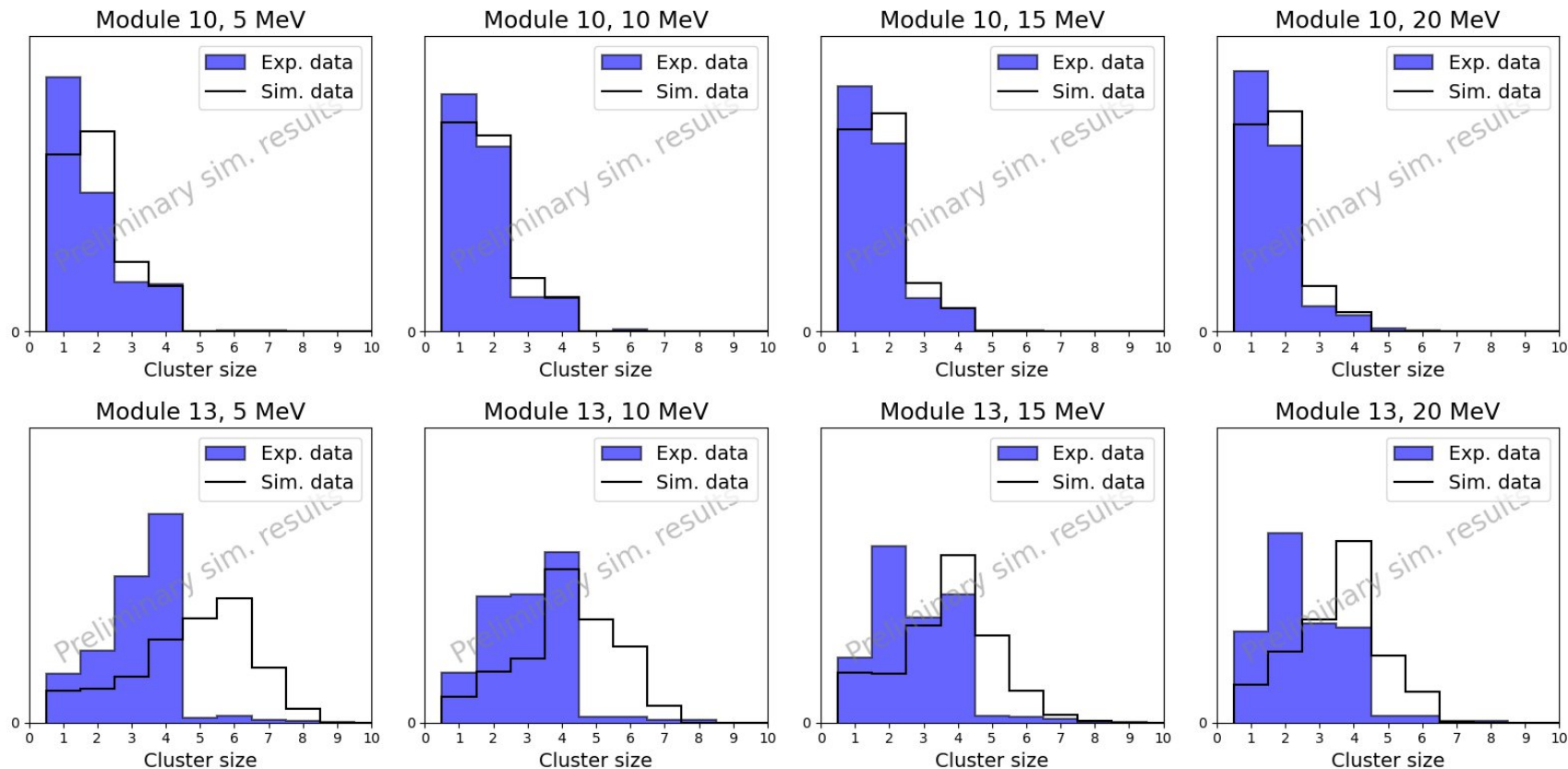


- ➡ Non linearity with pulse
- ➡ Far from the requested range $\sim 500\text{ke-}$

TIIMM1B: proton @ 5-20 MeV (i)

- Cluster size:

Module 10 (25 um EPI layer)
Module 13 (50 um EPI layer)

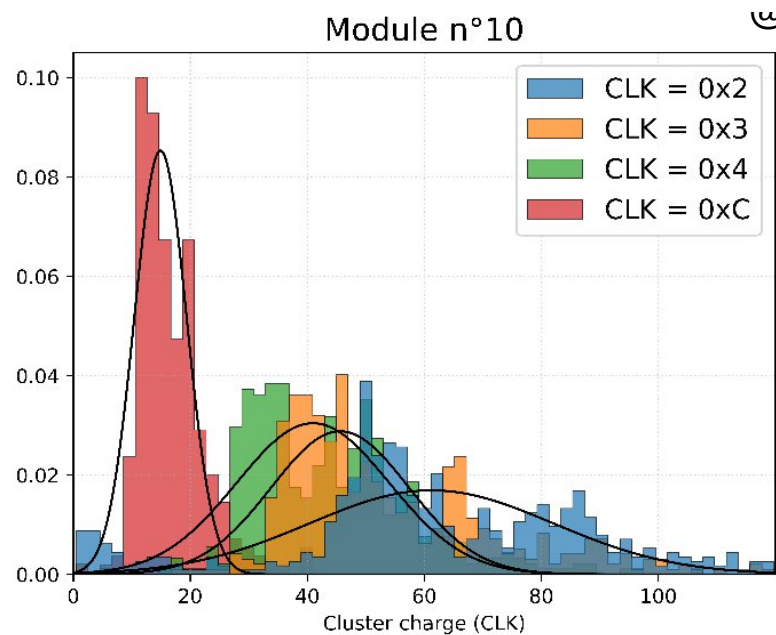


➡ Some modules not compliant with simulations

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TIIMM1B: proton @ 24 MeV (ii)

- Pre-scale clock cycle



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- The prescaler permits to adapt the ToT counter to the signal dynamics
 - ➔ Useful for high dynamics signals

➔ Adapting the pre-scaler value to the impinging signal dynamics !

❑ Intermediary conclusions

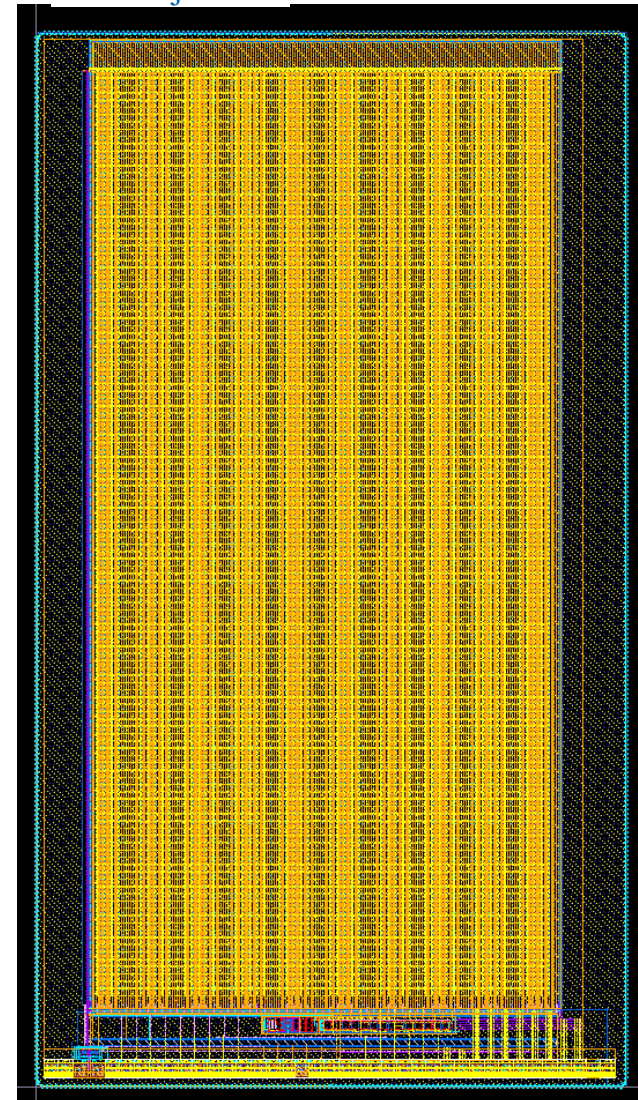
- Dynamical range not assessed
- Need also more ADC bit for ToT for particle identification

➡ Further or new developments needed

❑ Sensor:

- Front end => TIIMM1B:
 - Linearity up to ~ 800 ke-
- TOT measurement:
 - 12bit
- Single hit/integration mode
- Design for Test:
 - Pixel pulsing (analog/digital)
 - Pixel masking
- Matrix:
 - 128x64 pixels of $50 \times 50 \mu\text{m}^2$
 - Active area = $6.4 \times 3.2 \text{ mm}^2$
- 8 digital outputs @ 50MHz
 - ➡ 4k frame rate

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➡ Applying for STRONG2025:

- New requirements:
 - Range: 500 to **800ke**- for MIP to ions (100-400 MeV/u)
 - Spatial resolution: 5 to 10 μm
 - Rate: $< 1 \text{ MHz/cm}^2$
 - Area: few cm^2 (2x2 or 1x3 cm^2)
 - Power dissipation: $< 200 \text{ mW/cm}^2$
 - Charge output (ToT) over **>8** bits
 - Pixel pitch **$\sim 40 \mu\text{m}$**
 - Epitaxial layer: **25 μm**

End

Backup