



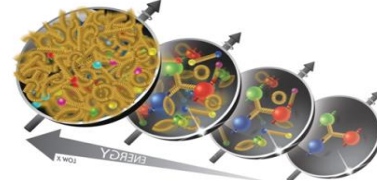
# Pixelated AC-LGAD sensors for the Electron-Ion Collider (EIC) Roman Pots: read-out performances with EICROC0\_v0 ASIC

Dominique Marchand (presented by Ch. de La Taille)  
*On behalf of all teams involved*

TIPP2026



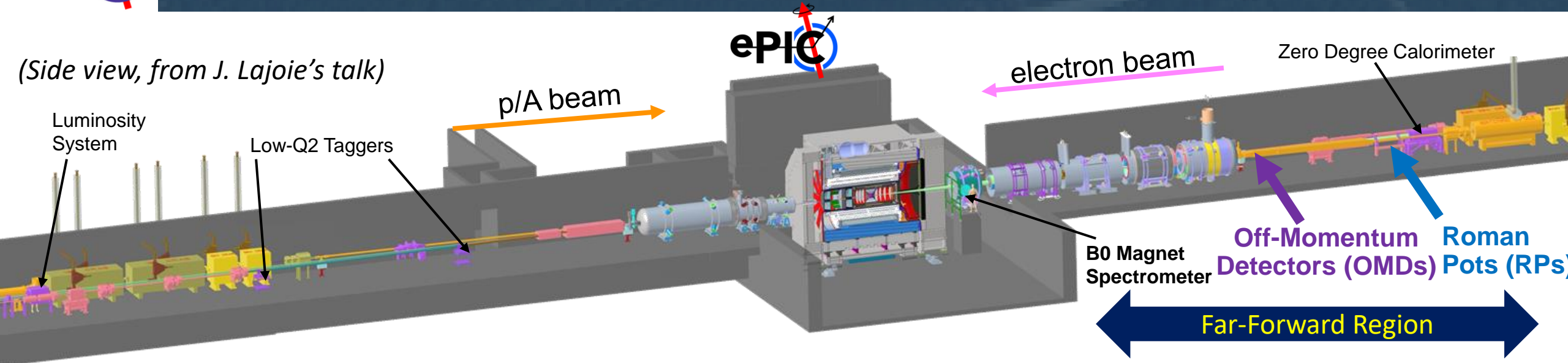
Brookhaven  
National Laboratory



- ❖ **The ePIC Roman Pots: context & requirements**
  
- ❖ **AC-LGAD read-out characterization:**
  - **with Beta source**
  - **with infrared laser**
  
- ❖ **Schedule and project team**
  
- ❖ **Conclusion & outlook**



# ePIC Detectors & Far-Forward Region



**Far-Forward detectors are essential to measure exclusive processes, as Deep Virtual Compton Scattering (DVCS) → Generalized Parton Distributions (GPDs)**

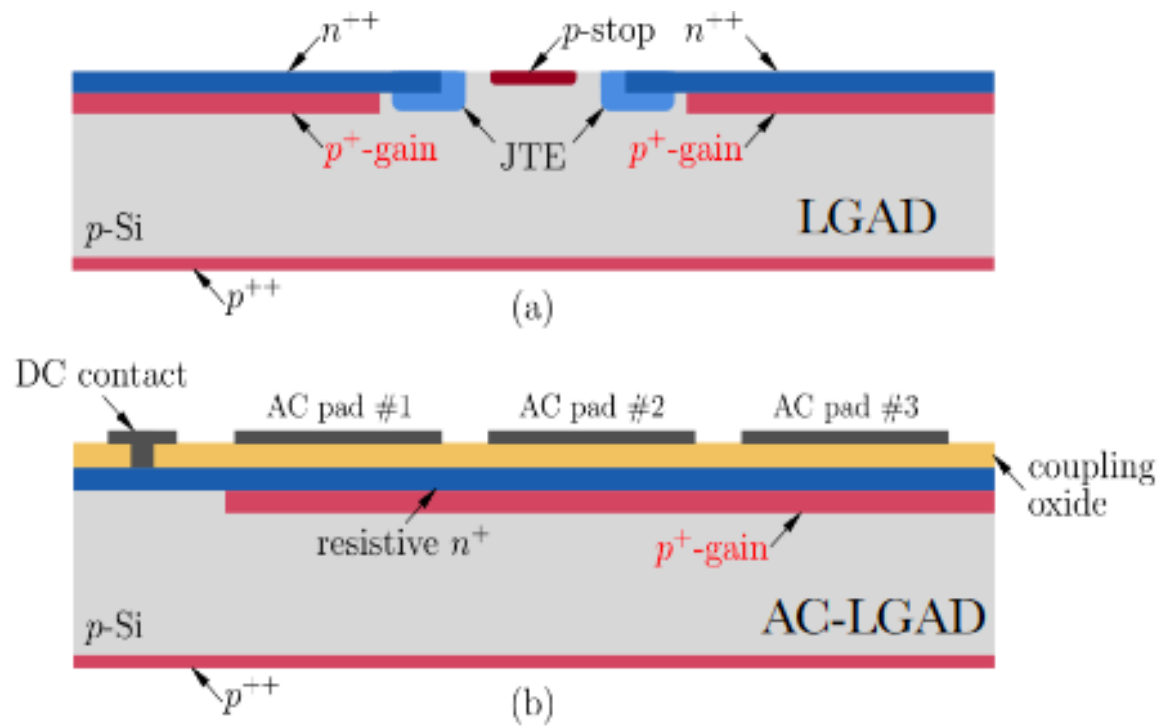
## ❖ Roman pots (RP)

- Detect particles scattered at very small angle ( $< 5$  mrad)
- Required to measure exclusive processes on proton targets
  - DVCS, DVMP...
  - All the channels relevant to GPDs of quarks and gluons

## ❖ Off-Momentum Detectors (OMD)

- Detect small angle particles with a different rigidity than the beam
  - Access angles down to 0 for rigidity  $< 0.65$
- Necessary for all tagged measurements
  - Study of nuclear effects
  - Effective neutron target

# Far-Forward Detectors



## RP & OMDs requirements:

- 30 ps Time resolution
- < 50  $\mu\text{m}$  Spatial resolution

Novel generation of Low-Gain Avalanche Diode (LGAD) sensors:  
 « Alternating Current coupled LGAD, referred as **AC-LGADs**

4D-Tracking

- ❖ Excellent time resolution, as LGADs
- ❖ Very good spatial resolution from charge sharing among neighboring pixels, relying on barycenter computation.

B0 spectrometer, OMDs & Roman Pots will consist of modules of pixelated AC-LGADs, also Forward Time of Flight system

**BUT no optimized chip exists yet to read-out pixelated AC-LGADs exploiting their 4D-tracking capabilities**

➔ Rationalization of design efforts: all pixelated AC-LGAD to be read-out by the same large scale (32 x 32 channels) ASIC: **EICROC (EIC Read-Out Chip)**

★ RP AC-LGAD + EICROC mounted on **movable plates** and in **vacuum**

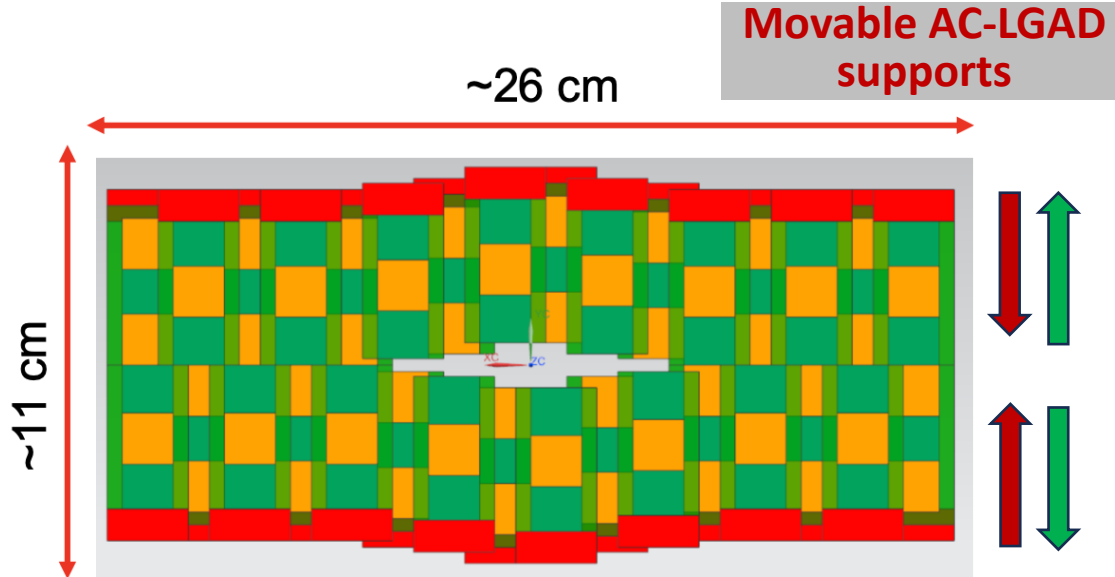
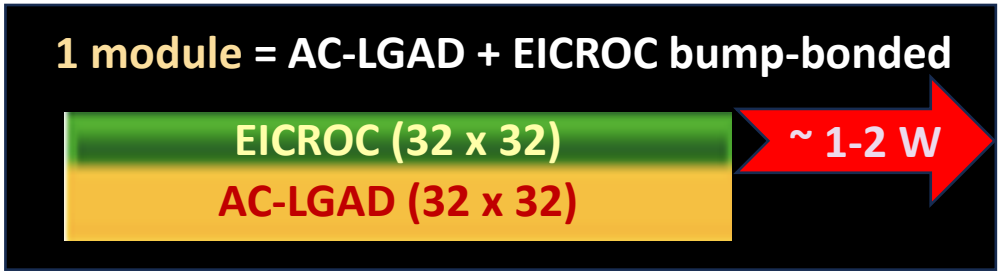
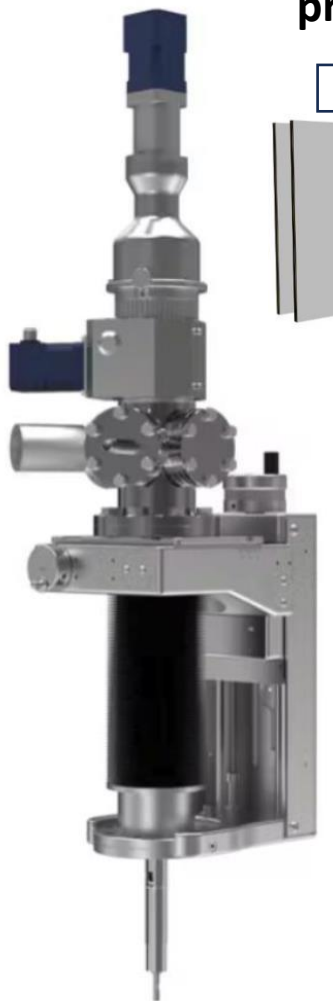
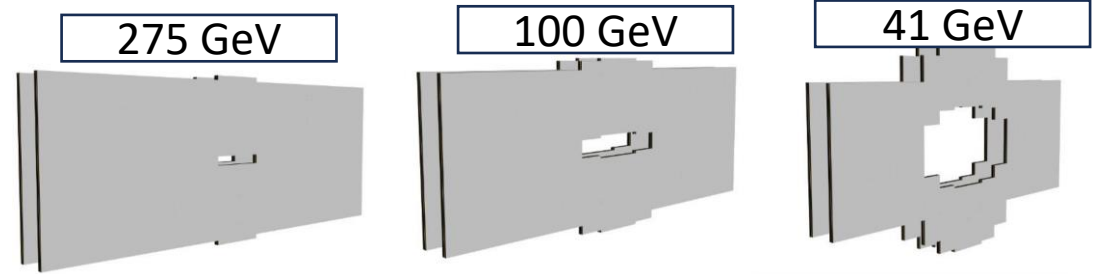


Very low power read-out chip + **challenging** cooling system

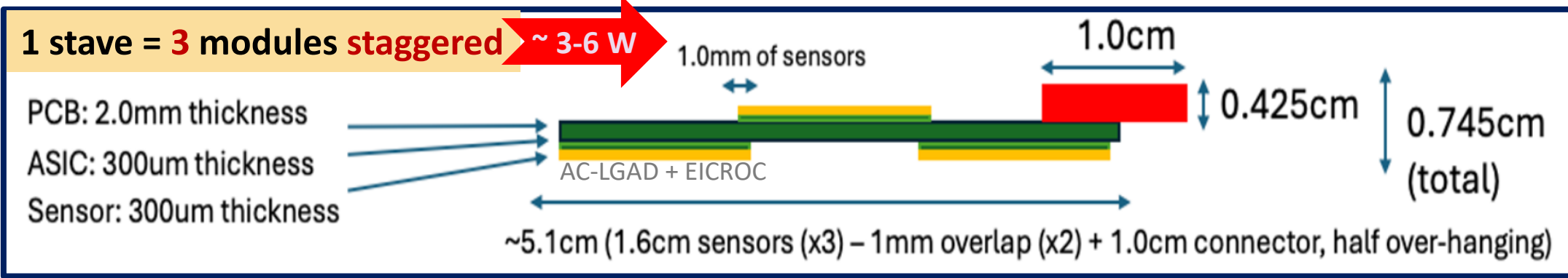


# Roman Pots design (still under development)

« Aperture » of the RP inversely  $\propto$  dispersion of the scattered proton « beam » versus incoming proton energy



2 layers staggered composed of 16 modules each to provide full active-area coverage





# Pixelated AC-LGAD read-out chip: EICROC

Objective: **Development and characterization** of an ASIC **EICROC** (32 x 32) able to read-out the **new generation** of pixelated (500 x 500  $\mu\text{m}^2$ ) silicon sensors: **AC-LGAD** (Alternating Current coupled Low-Gain Avalanche Diode) for the **Electron Ion Collider** (EIC)

Target: optimized for the ePIC **Roman Pots (RP)**, as first intention (most demanding)

## RP AC-LGAD read-out chip requirements:

Pixelated AC-LGADs  $\leftrightarrow$  low input capacitance: 1-5 pF

- ❖ **30 ps time resolution**
- ❖ **< 50  $\mu\text{m}$  spatial resolution** exploiting **charge sharing among neighboring pixels**  
→ **low charge sensitivity (~3 fC)**
- ❖ **low power consumption (< 1 mW/channel)** as placed inside vacuum
- ❖ **low noise (< 1 mV)**




Stepping up process through successive ASIC iterations to control performances fulfilling ePIC detector requirements

EICROC iterations being designed by 



 LPC  
Laboratoire de Physique de Clermont  
Particules Plasmas Univers applications

(contribution from AGH Krakow for  **EICROC0** and **EICROC1** ADCs)

1<sup>st</sup> EICROC prototype under test: **EICROC0** (4 x 4 channels)

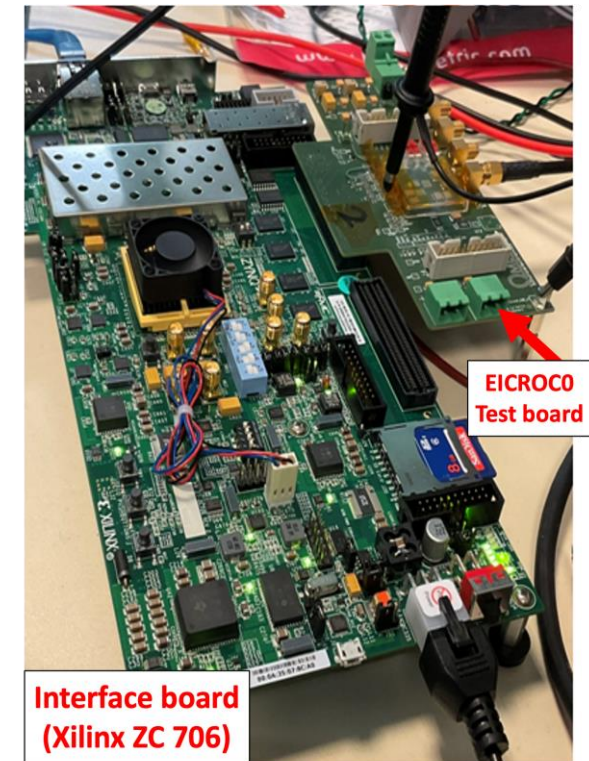
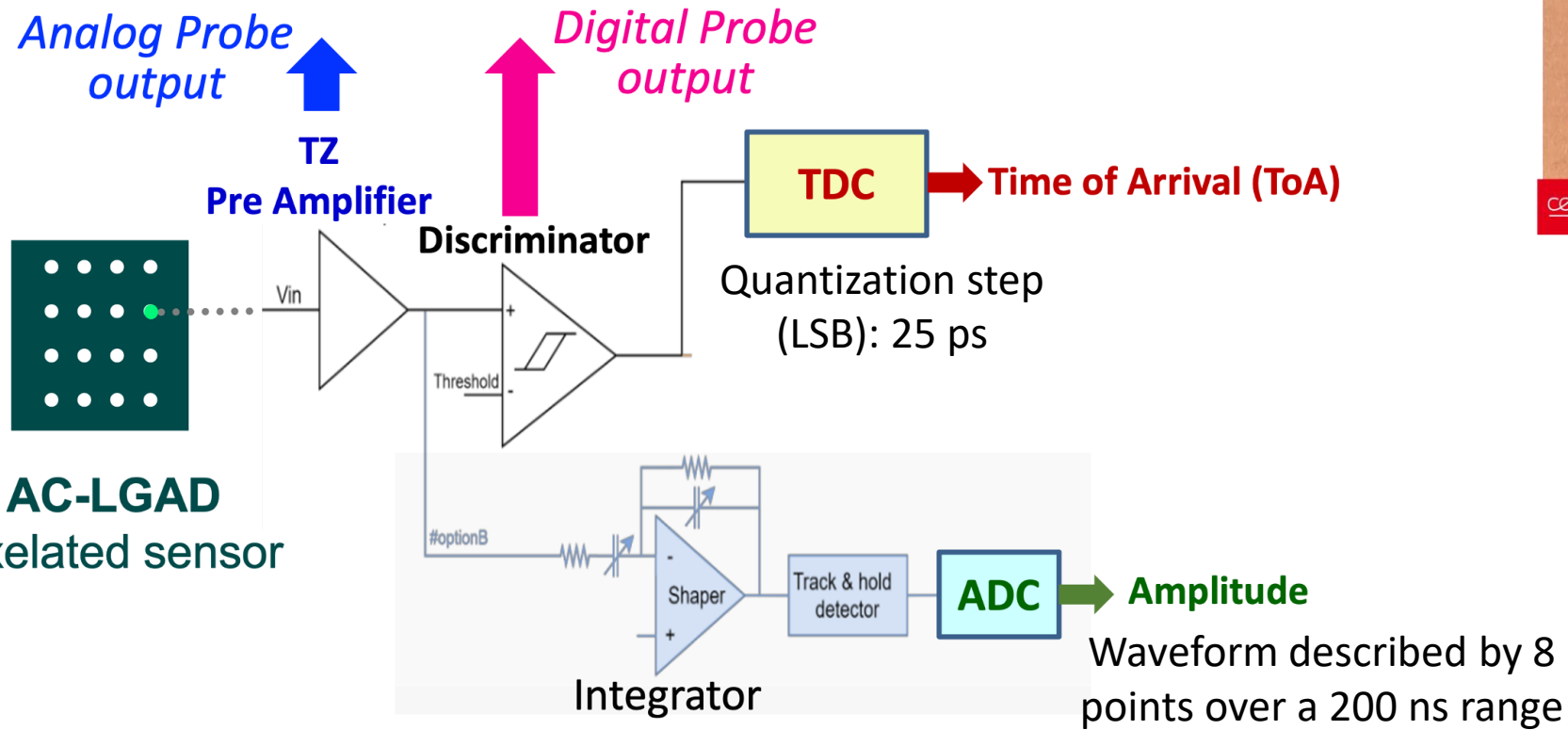
  
**EICROC2 (32x32)**



This work is benefitting from support from the French Agence Nationale de la Recherche (ANR), under grant ANR-24-CE31-5571 (project ROAD\_4\_EIC, 02/2025 – 01/2029)

# EICROC0 (4x4): 1<sup>st</sup> EICROC prototype under test since 2024

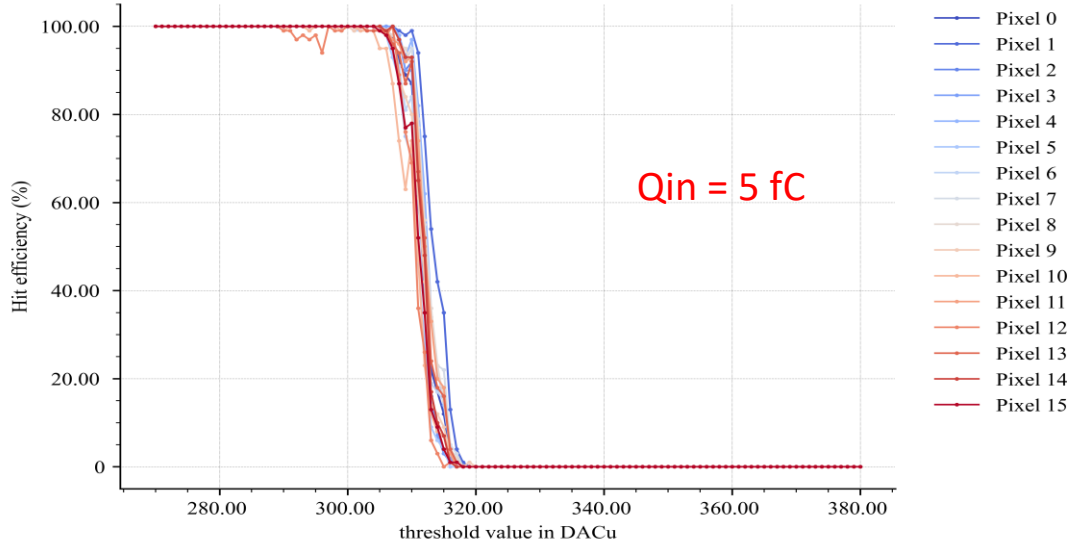
## 1 channel (1 pixel) schematics



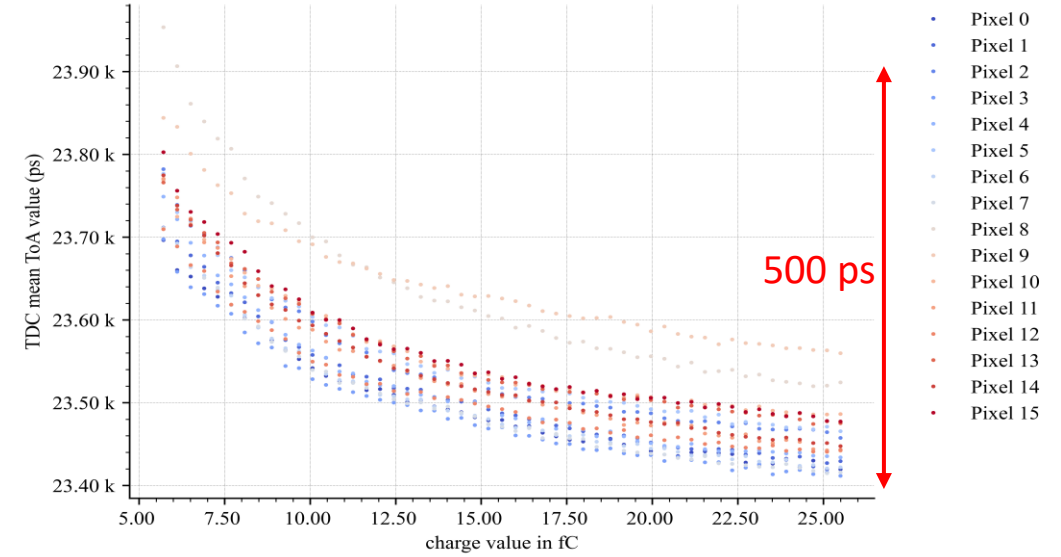
- ❖ **2024:**
  - ASIC alone evaluation (PreAmplifier output signals, ADC & TDC responses)
  - EICROC0 + AC-LGAD (wire/bump-bonded): Beta source measurements exploiting analog Probe PreAmp signal output (oscilloscope)
- ❖ **2025:** EICROC0 + AC-LGAD (ADC & TDC data) ⇒ Measurements with **Beta source** & **infrared laser**

# EICROC0 (4x4): ASIC alone characterisation

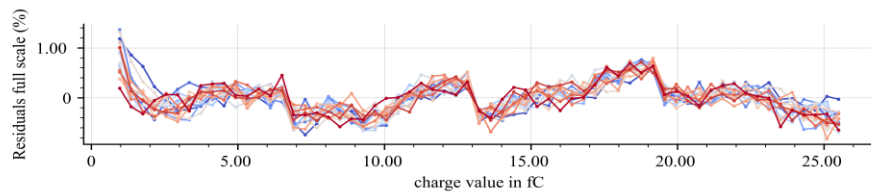
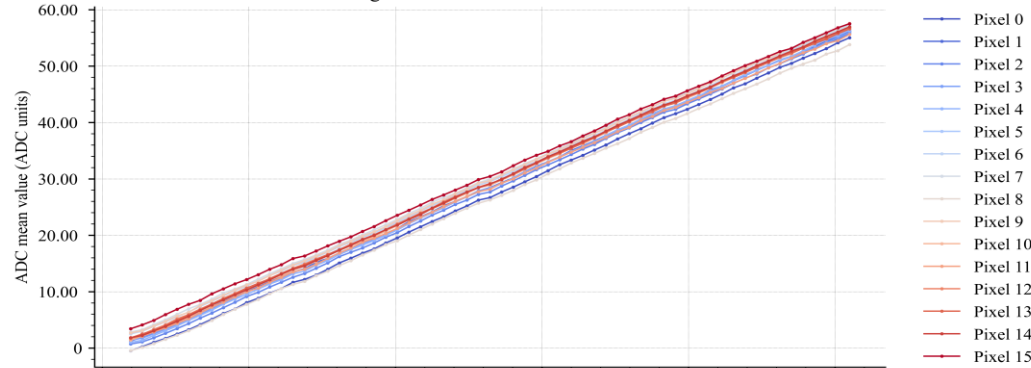
S-Curve of all channels for a charge of 15 DACu



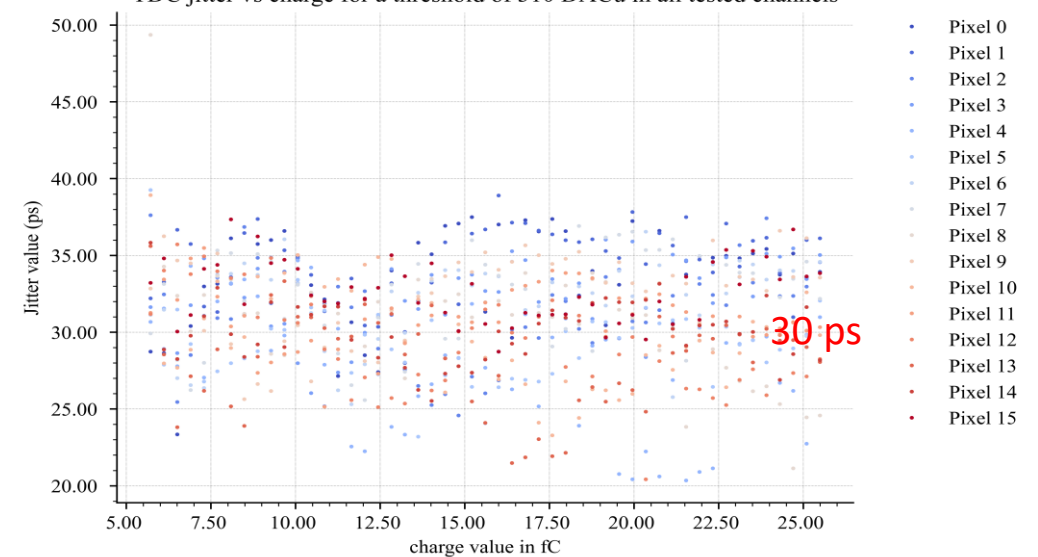
TDC ToA vs charge for a threshold of 310 DACu in all tested channels



ADC mean value vs charge for a threshold of 310 DACu in all tested channels

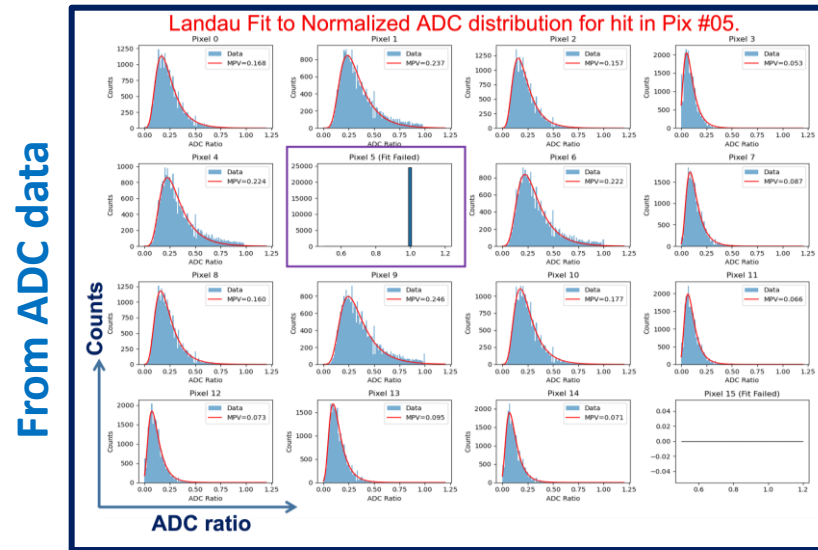
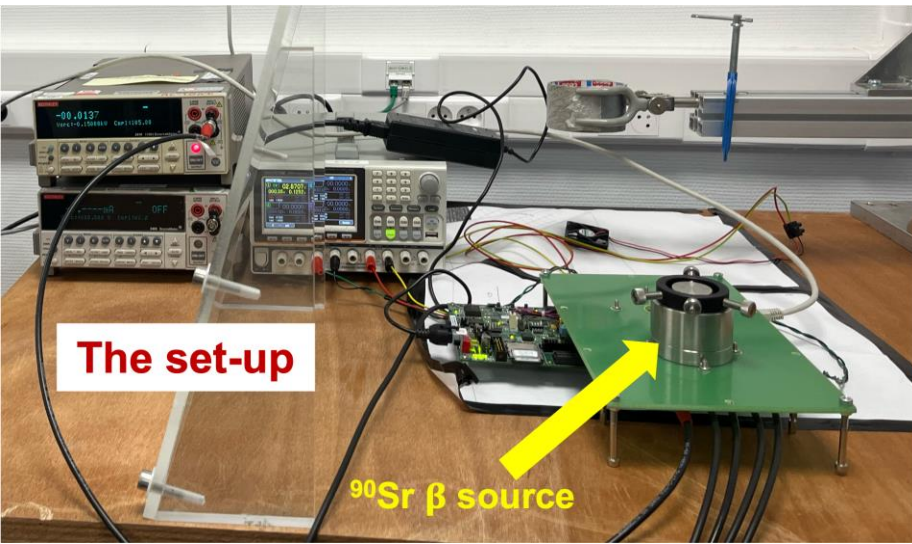


TDC jitter vs charge for a threshold of 310 DACu in all tested channels

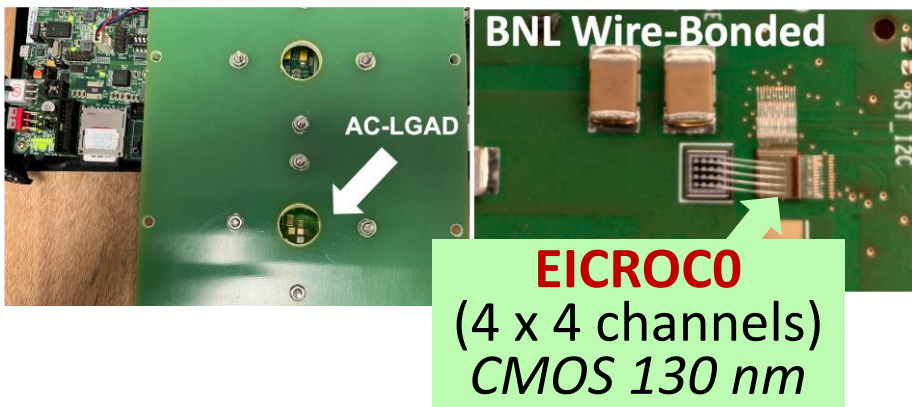
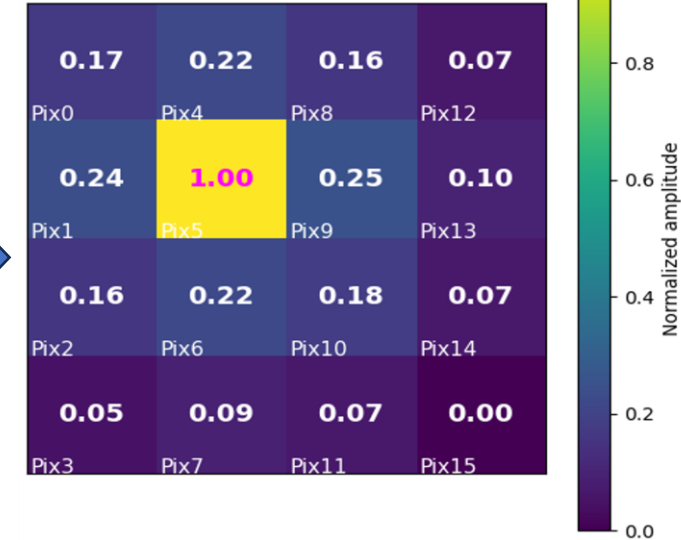


## Measurements with $^{90}\text{Sr}$ $\beta$ source at IJCLab PSI platform (July '25)

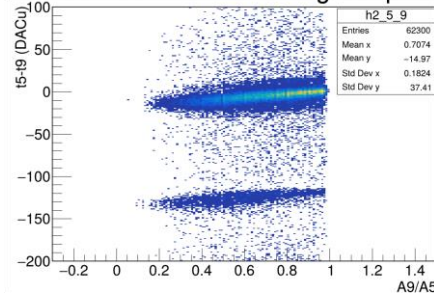
- 1) digital data stored when the PreAmp signal amplitude of at least 1 channel among the 16 is passing the discriminator threshold
- 2) long run (~ 10 hours) splitting data into multiple files with r fixed number of events/file



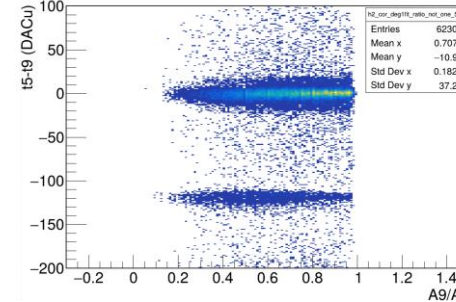
Charge Sharing ratio for hit in Pix #05



Time difference vs amplitude ratio between the hit and neighbor pixel



Time difference vs amplitude ratio After time walk correction

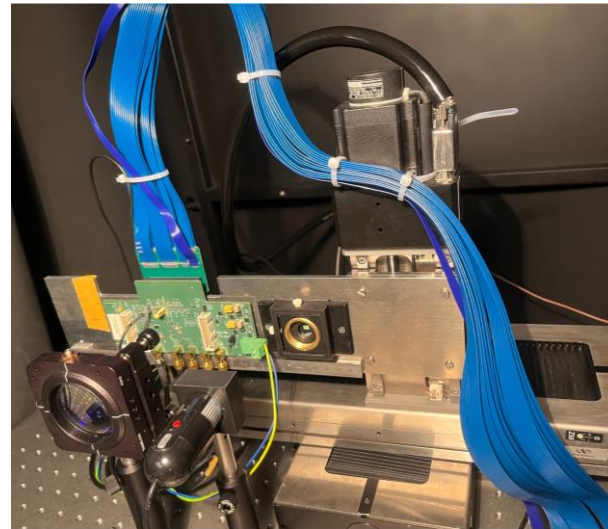
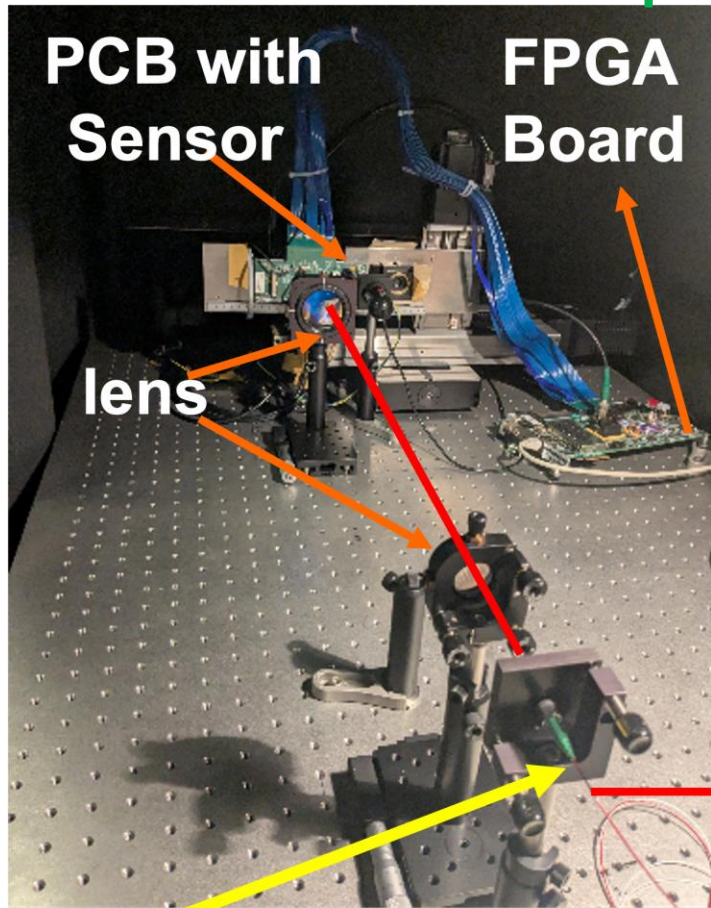


From ADC & TDC data

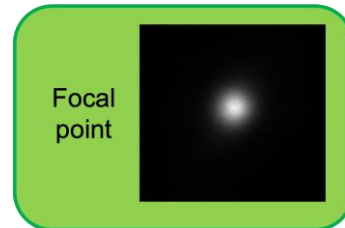
- ADC pedestal subtraction computed from "far" pixel
- More charge sharing (~23%) for adjacent neighbors
- Time walk correction applied successfully to TDC data

# Pixelated AC-LGAD read-out characterization With Infrared Laser: The setup

Operational since end of Summer 2025

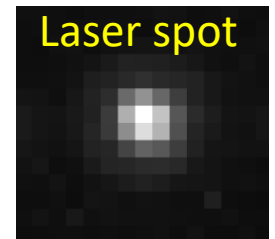


Viewed by a numerical microscope



**NKT Photonics Diode Laser**

- $1056.4 \pm 7.4$  nm
- 7 nW av. Power
- 150 mW peak intensity
- 0 – 40 MHz
- 35 ps pulse width (FWHM)
- Jitter RMS = 10.8 ps
- Fiber MFD:  $5.3 - 6.4 \mu\text{m}$  @ 980 nm



With CMOS camera

- Clean spot
- $\phi \lesssim 20 \mu\text{m}$  (CMOS pixel =  $3.75 \mu\text{m}$ )

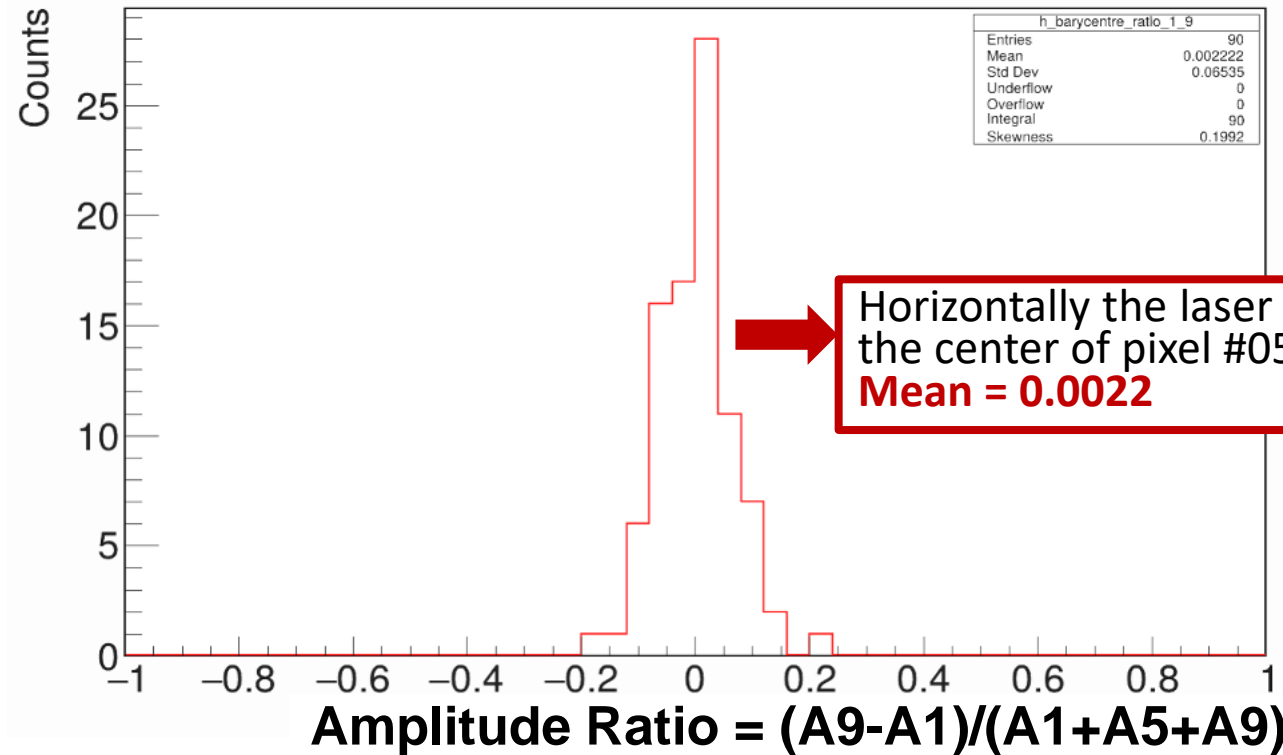


**Pulsed Infrared laser  $\lambda$  1056 nm**

### Barycenter calculation from ADC data (Sept. 18, 2025)

Considering pixels #01, #05 & #09

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



Very encouraging!

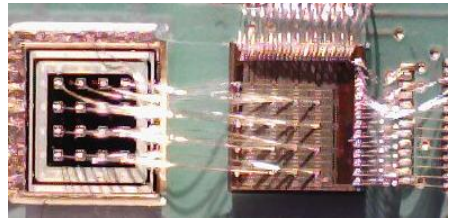
**Position Accuracy ~ +/- 17  $\mu\text{m}$**   
(RMS 0.065 x 500  $\mu\text{m}$  = 33  $\mu\text{m}$ )

**This method to be extended to the whole matrix**

## TDC differences between 2 hit neighboring pixels

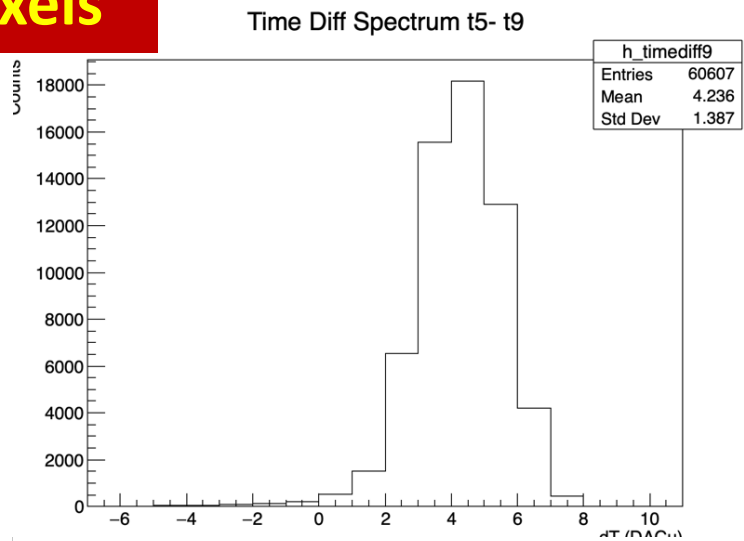
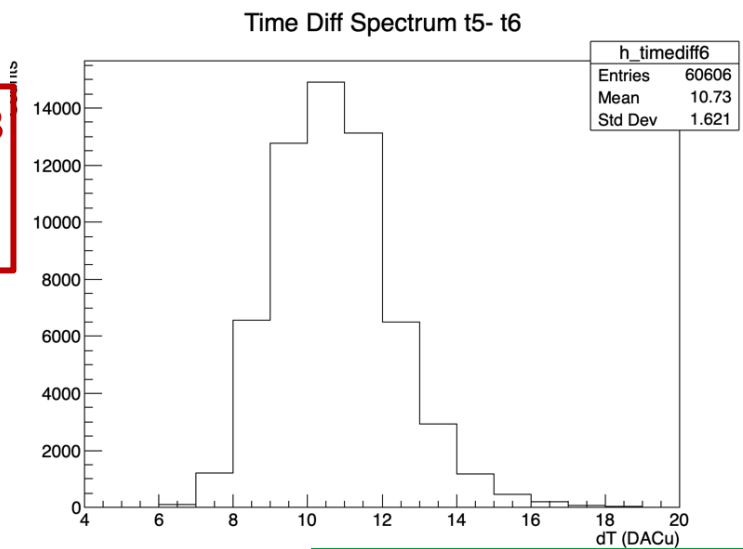
[Assumption: 1 TDC DACu = 25 ps]

**Very recent**

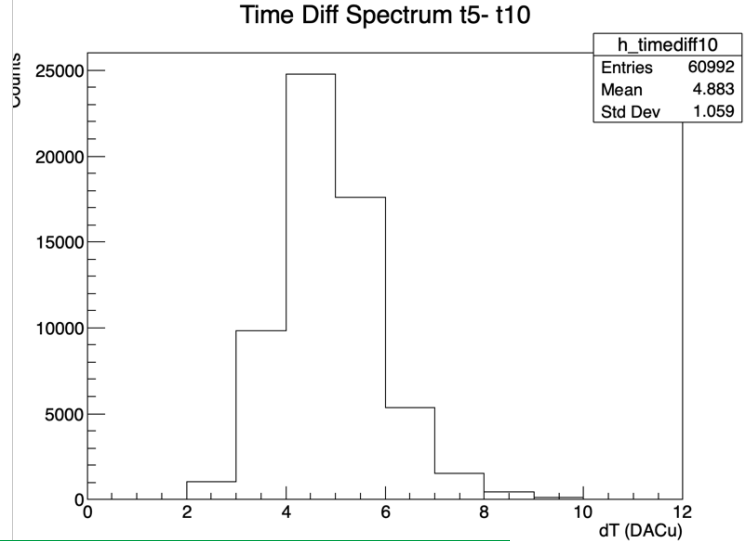


Laser 1 KHz, 77.6% attenuation, ~60 000 evts  
BNL sensor biased at HV = -190V

$\sigma [\text{pix05} - \text{pix06}]_{\text{DACu}} = 1.623$   
→ TDC jitter for individual pixel [=  $\sigma / \sqrt{2}$ ]: **28.7 ps**



$\sigma [\text{pix05} - \text{pix09}]_{\text{DACu}} = 1.387$   
→ TDC jitter for individual pixel [=  $\sigma / \sqrt{2}$ ]: **24.5 ps**

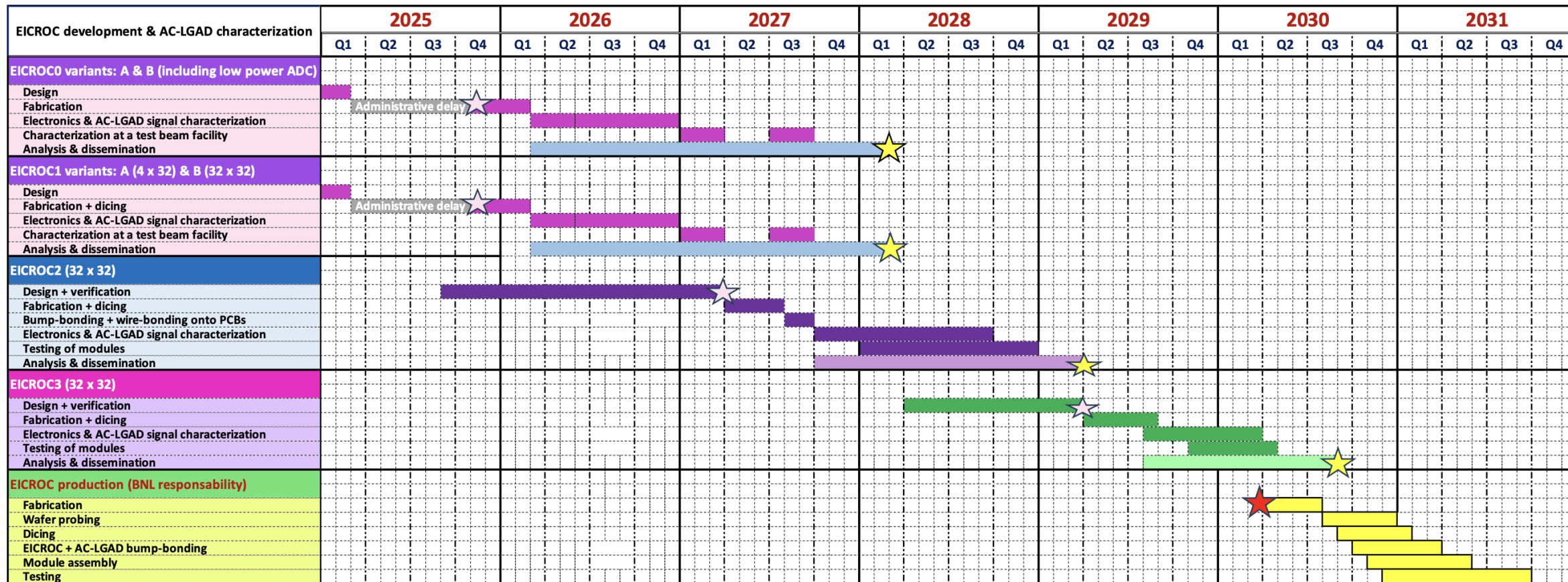


$\sigma [\text{pix05} - \text{pix10}]_{\text{DACu}} = 1.059$   
→ TDC jitter for individual pixel [=  $\sigma / \sqrt{2}$ ]: **18.7 ps**




Individual Pixel jitter from 19 ps up to 29 ps



# EICROC & AC-LGAD read-out characterization Timeline



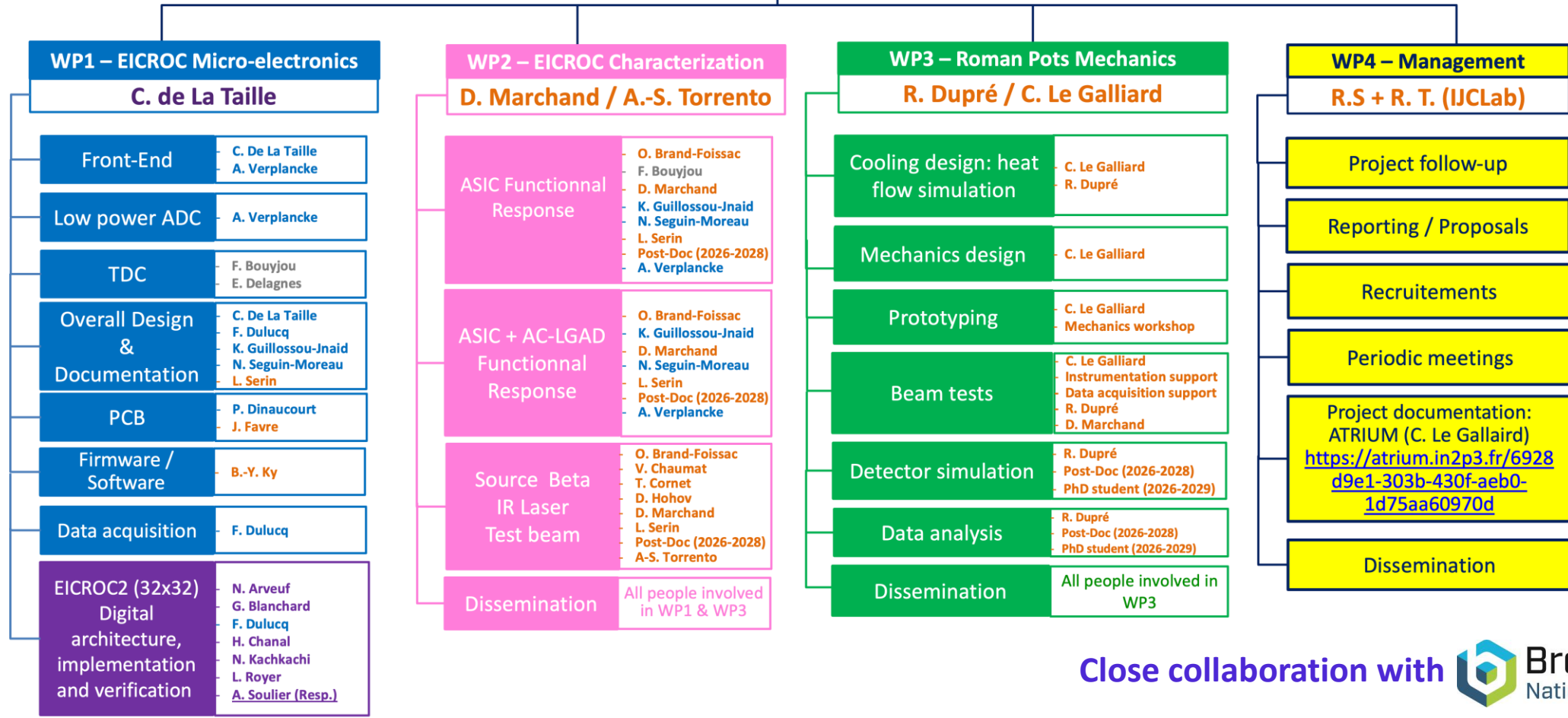
Eventually

 EICROC submissions     
  Publication     
  Start of production

Start of Early Science Program: ~ 2035 ; Roman Pots & OMD installation: not before 2036  « On schedule »

# The Team

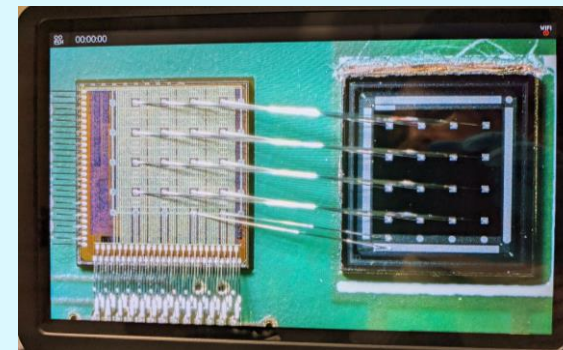
**Roman Pots (& OMD) CNRS/IN2P3 Project**  
D. Marchand (RS) + O. Brand-Foissac (RT)



Close collaboration with Brookhaven National Laboratory

Scientific leaders: C. De La Taille (OMEGA), F. Bouyjou (CEA/Irfu/DEDIP), A. Soulier (LPCA), D. Marchand (IJCLab)

# Conclusion & Outlook



- ❖ Roman Pots and Off-Momentum Detectors are master pieces for ePIC Physics Program (Exclusive & Tagged processes, ./..)
- ❖ AC-LGAD read-out characterization with **EICROC0**, 1<sup>st</sup> prototype (4x4) // AC-LGAD
  - ✦ With Beta source (<sup>90</sup>Sr) at IJCLab PSI:
    - Preliminary results on charge sharing ratio
    - TDC values corrected for time-walk
  - ✦ With infrared laser at IJCLab: preliminary results, work on-goig
    - Measured TDC jitter: from 19 to 29 ps ⇒ within specifications
    - Position resolution from ADC data: very encouraging results

- Exploit Beta source & IR laser testbenches with different AC-LGAD sensor configurations (wire-bounded, flipchip) to extract charge sharing ratio, time resolution & position resolution
- Take part to beam tests
- Perform AC-LGAD readout characterization with upcoming EICROC iterations
  - Characterize **EICROC0A** (4x4) coupled to AC-LGAD - improved testability & TDC tuning
  - Characterize **EICROC0B** (4x4) coupled to AC-LGAD – includes a low power ADC
  - Testing of **EICROC1** (4x32) and **EICROC1A** (32x32)

# Thank you for your attention

आपके ध्यान देने के लिए धन्यवाद!



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