

# TIIMM-1 Analog Design Report

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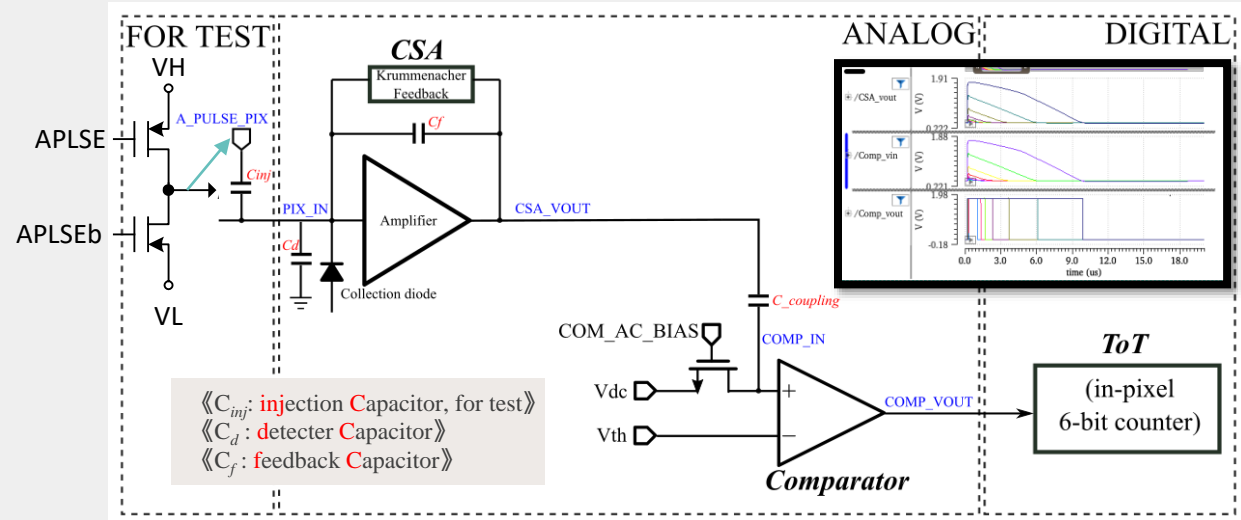
## ■ The TIIMM

The TIIMM ( Tracking and Ions Identifications with Minimal Material budget ) project in STRONG aims to create a new class of instrument combining precision tracking and energy loss measurement in conditions where minimizing the crossed material is mandatory.

## ■ TIIMM-prototype expectations

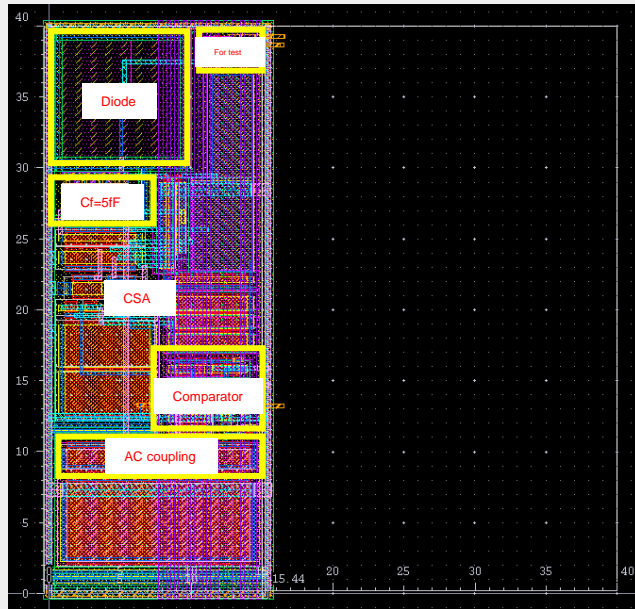
- TIIMM-prototypes target to establish a pixel architecture allowing to digitize in-pixel the charge collected.
- Prominent difficulty is the dynamic range: signal equivalent charge from 500 e- to 500 ke- (possibly reduced to 100-200 ke- by charge sharing among pixels)
- Pixel pitch should be as small as possible, at least smaller than current hybrid-pixel sensors (50  $\mu\text{m}$  pitch).
- 2 to 3 prototypes should help optimize the resolution on the collected charge and the dynamic range
- Prototypes do not investigate the sensor read-out architecture.

- CMOS Monolithic Active Pixel Sensor
- Design in TowerJazz 180 nm process
- Matrix: 32 (rows) \* 16 (columns)
- Pixel pitch:  $\leq 40 \mu\text{m}$
- Analog part in pixel: optimization for better performance
- Digital part in pixel: use the same readout structure in TIIMM-0
- The charge is digitized over 6 bits (ToT).

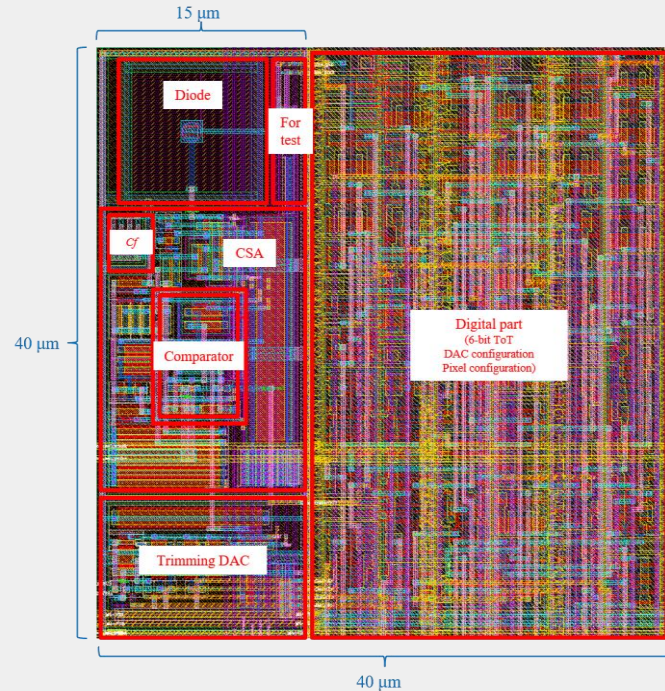


1. AC coupling structure ( $C_{coupling}$ ).
2. Optimization of the CSA.
3. Keep the digital readout structure.
4. Remove the 4-bit trimming DAC and the DAC configuration part.

# TIIMM-1: Pixel analog layout



TIIMM-1 layout (Pixel analog:  $40\ \mu\text{m} \times 15.44\ \mu\text{m}$ )



TIIMM-0 layout (Pixel analog:  $40\ \mu\text{m} \times 14.235\ \mu\text{m}$ )

# TIIMM-1: Pixel analog layout

**(Layout sim)**

**Comp\_vin=420mV, Qin=1000 e<sup>-</sup>**

**NOM 27°C**

**FAST 0°C**

**SLOW 85°C**

CSA Power [nA]

-

-

-

ENC [e<sup>-</sup>]

73.26

63.87

87.51

Amplitude of the CSA output [mV]

26.93

23.92

25.61

Pulse width of the CSA output [nS]

451.1

510

328.9

Baseline of the CSA output [mV]

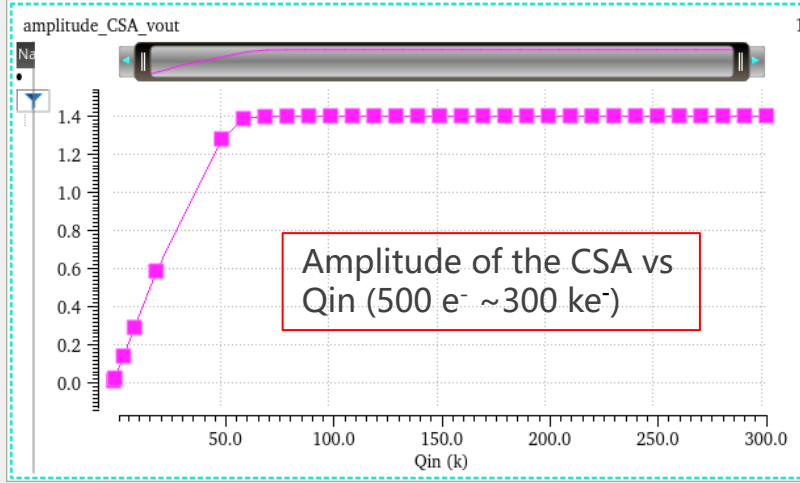
400

400

400

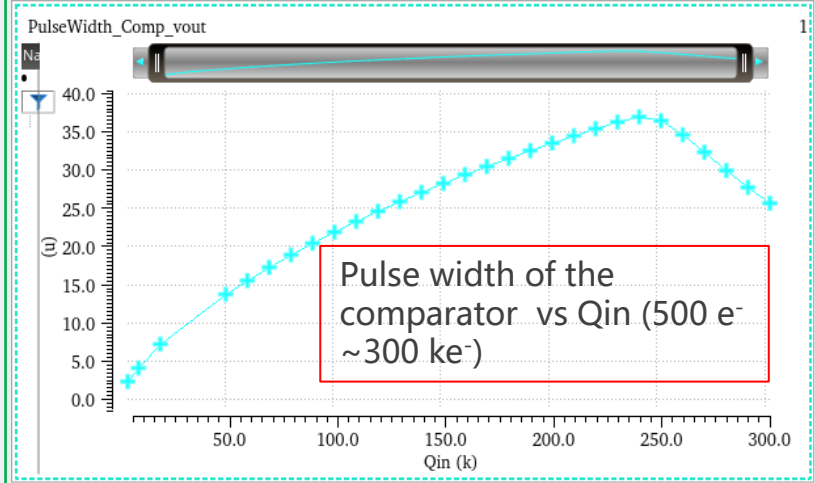
# TIIMM-1: Pixel analog layout

Amplitude of the csa\_vout (V)



Qin (ke<sup>-</sup>)

Pulse width of the comparator (μs)



Qin (ke<sup>-</sup>)

- After  $Q_{in} > 240 \text{ ke}^-$ , the pulse width decreases with the  $Q_{in}$ . The linear range for ToT is 0~240 ke<sup>-</sup>.



**THANKS!**