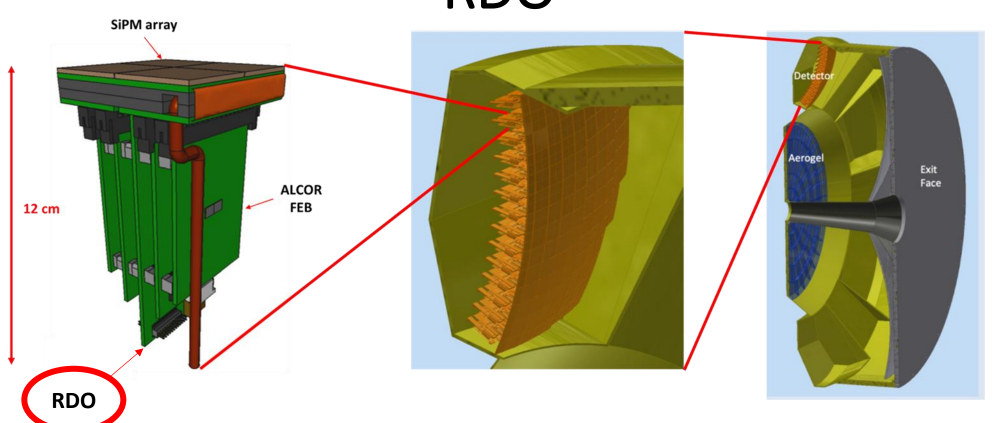
# Radiation tolerance tests of key electronic components of the dRICH RDO













#### The PDU radiation environment



The dRICH-PDUs are in a moderately hostile radiation environment, which causes:

- SiPMs degradation.
- Lower reliability on Electronic component functioning.

**Expected radiation exposure, including a 5 safety factor** (ref data: <a href="https://wiki.bnl.gov/EPIC/index.php?title=Radiation Doses">https://wiki.bnl.gov/EPIC/index.php?title=Radiation Doses</a>):

 $TID_5 \cong 2.3 \text{ krad}$  (for 1000 fb<sup>-1</sup>)

 $\varphi_5(p+n>20 MeV)\cong 700~Hz/cm^2$ 

- Cumulative effects: during the component life, the integrated TID increases the power consumption up to a final damage.
- Single Event Effects (FEE): localized event induced by a single particle producing ionization through nuclear collision:

**Transient (SET):** spurious signals propagating in the circuit.

**Static (SEU):** errors overwriting memory location.

**Permanent (SEL, ...):** destructive events (permanent damage).



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**Permanent (SEL, ...):** destructive events (permanent damage).

It is IMPORTANT to estimate SEE (SEU and SEL) and TID sensitivities for both RDO card and ALCOR FEBs!

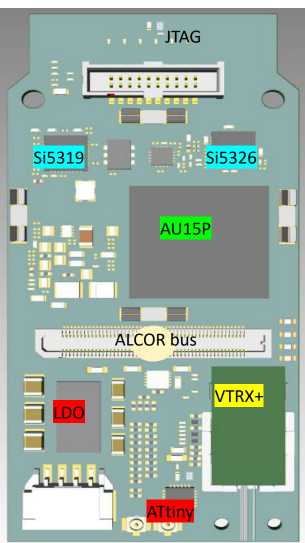


9.0 cm

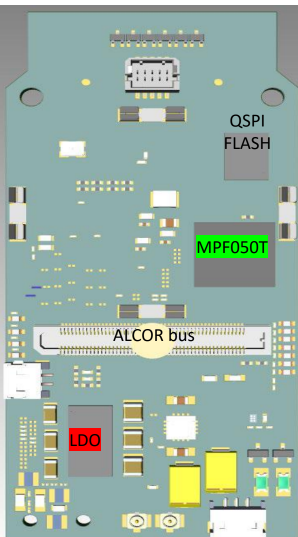
#### The RDO Board



**TOP** 



**BOTTOM** 



Ref: <a href="https://indico.bnl.gov/event/24127/">https://indico.bnl.gov/event/24127/</a>

#### **FPGAs**

- **AU15P**: **AMD Artix Ultrascale+** main FPGA interfacing with ALCORs.
- MPF50T: Microchip PolarFire FPGA responsible for the AU15P configuration (see later ...).

#### **Clock multiplier**

Si5319 and Si5326 from Skyworks Solutions.

#### **Power management**

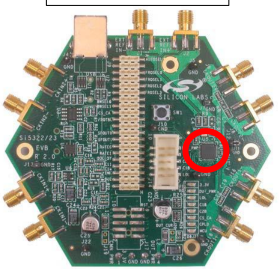
- 2 LDOs LTM4709 for different power rails.
- **Microchip ATtiny417** μcontroller, controlling power consumption.

#### **Data link**

• VTRX+: optical transceiver.

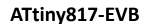






#### **ALINX XCAU15P**







# Proton irradiation campaign (@Proton Irradiation facility in Trento)

### Waiting for the RDO...

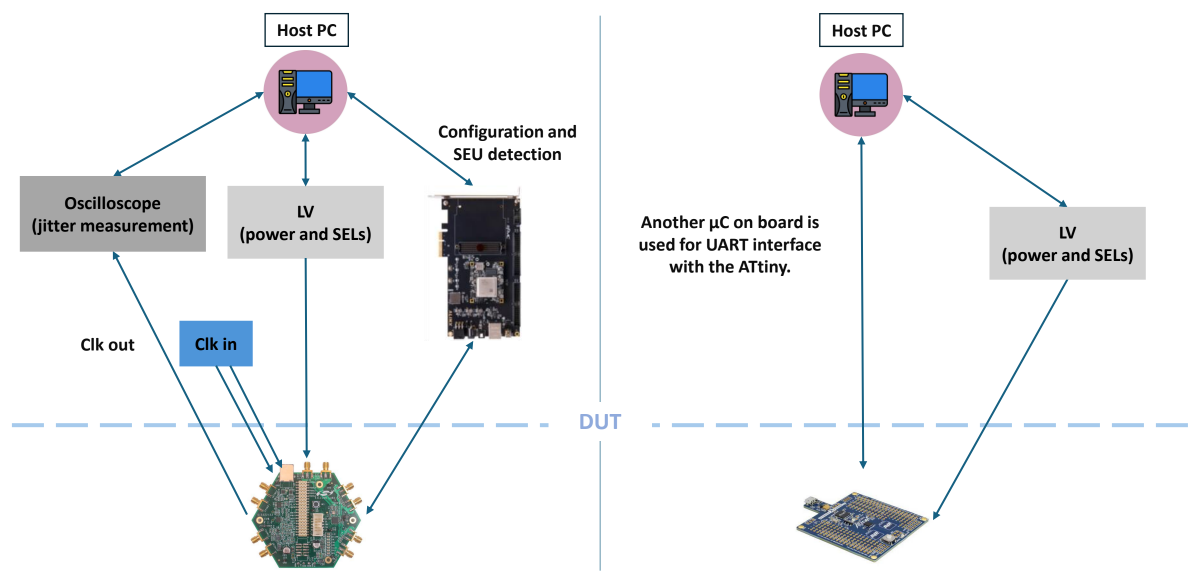
#### Irradiation session:

- Si5326 and ATtiny EVBs on a proton beam at 100 MeV kinetic energy (using a 10<sup>8</sup> Hz/cm<sup>2</sup> flux).
- ALINX XCAU15P board on a proton beam at 70 MeV kinetic energy (using a 10<sup>6</sup>/10<sup>7</sup> Hz/cm<sup>2</sup> flux).



# Si5326 and ATtiny setup

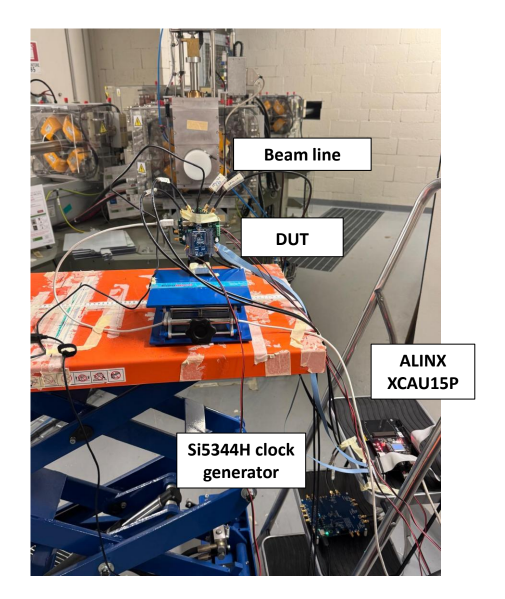


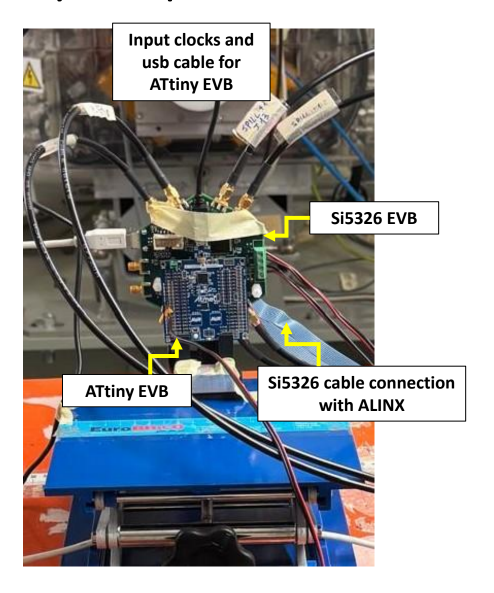




# Si5326 and ATtiny setup









#### Results



#### **ATtiny817** μcontroller

- Monitored memory: 6.6/8 KB of FLASH (53 Kb) and 450/512 B of SRAM (3.6 Kb).
- 21 SEUs detected on SRAM, while 0 SEUs on FLASH memory after 1026 s.
- TID = 23 krad (dose rate = 1-2 krad/min)
- The ATtiny stopped working at TID = 23 krad.
- **SRAM**:  $\sigma_{\text{SEU}} = (3.89 \pm 0.54) \cdot 10^{-14} \frac{\text{cm}^2}{\text{bit}}$
- FLASH memory (limit @ 95% C.L.):  $\sigma_{SEU} < 3.83 \cdot 10^{-16} \frac{cm^2}{bit}$

MTBF in the dRICH system (1248 RDOs) for ATtiny417:

SRAM (256B): 4.0 h FLASH (4kB): > 26 h

#### Si5326 clock multiplier

- Monitored memory: 2007/2048 bits of configuration memory.
- 19 SEUs and 0 SELs detected after 1553 s.
- TID = 42 krad (dose rate = 1-2 krad/min)
- Besides the SEUs, the device did not lose the PLL lock keeping the output clock period stable.

• 
$$\sigma_{\text{SEU}} = (2.11 \pm 0.50) \cdot 10^{-14} \frac{\text{cm}^2}{\text{bit}}$$

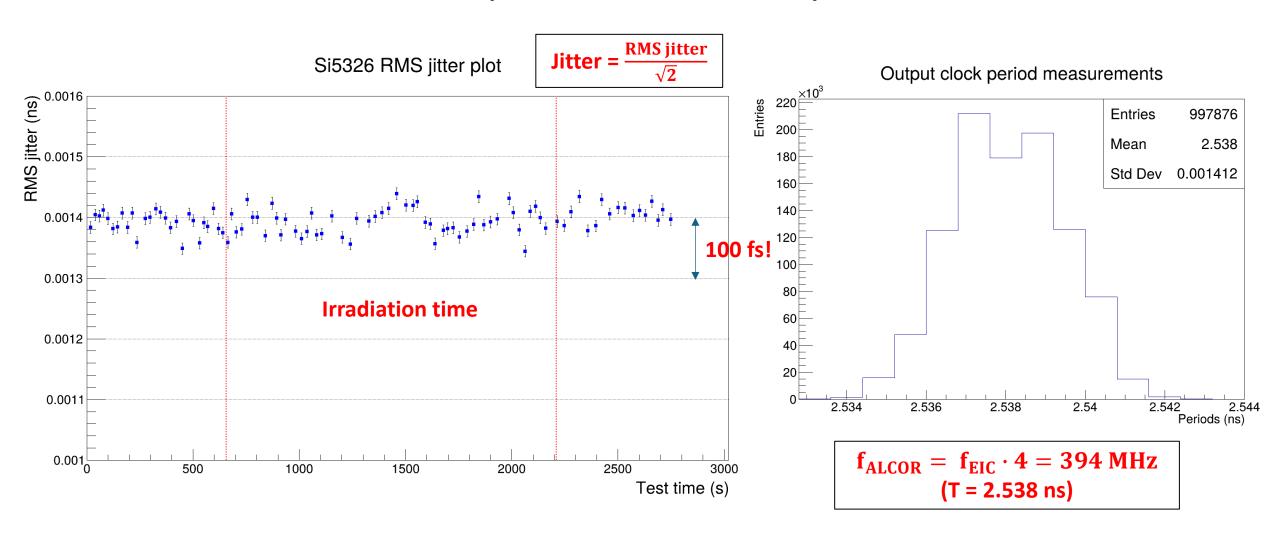
MTBF in the dRICH system (1248 RDOs) for each Si5319 and Si5326:

3.8 h





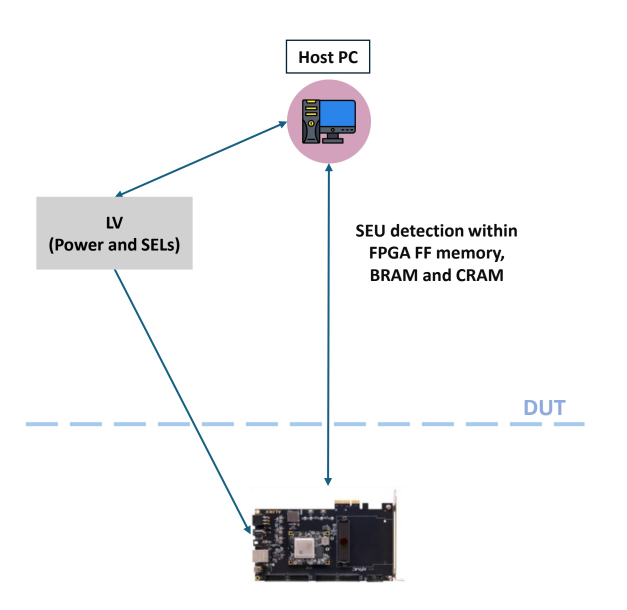
### Jitter and period of the output clock





### ALINX XCAU15P setup





The AU15P checks its own memory (communication via IPbus over Ethernet link):

- FF chains and Block RAM buffer were configured with a fixed pattern and checked continuously.
- Configuration RAM was checked by the Soft Error Mitigation (SEM) IP core by AMD (ref: <a href="https://www.xilinx.com/products/intellectual-property/sem.html">https://www.xilinx.com/products/intellectual-property/sem.html</a>).

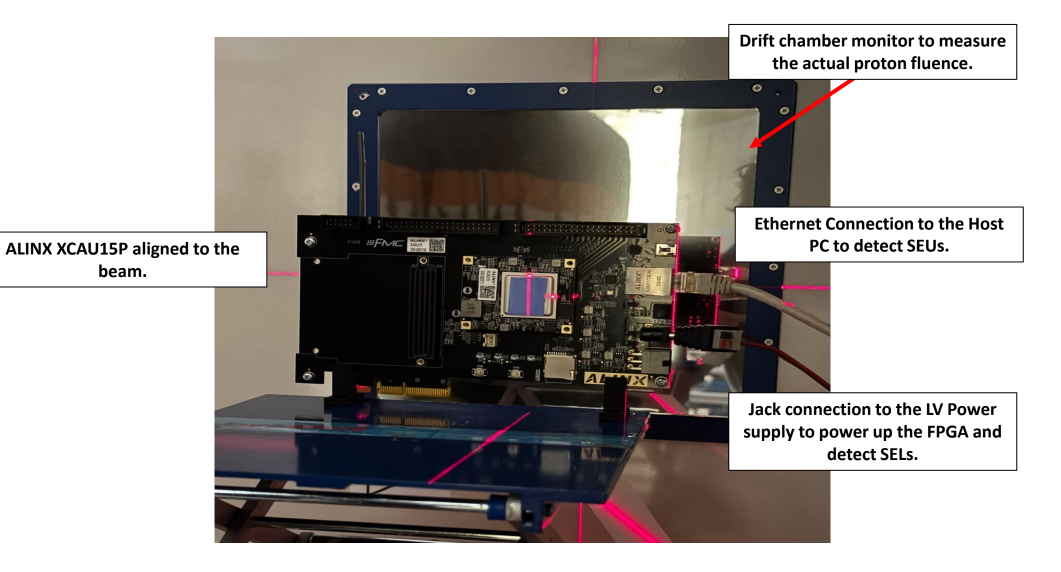
The SEM IP is configured in **«mitigation and testing»** mode:

- It locates the errors through ECC and CRC approaches.
- It corrects the error if the location is identified.
- It checks all the configuration memory.



# ALINX XCAU15P setup







#### Results



- Monitored memory: 8/156 Kb of FF memory, 3.6/5.1 Mb of BRAM and 33/33 Mb of CRAM.
- **0 SEUs** detected on **FF memory** and **69 SEUs** on **BRAM** after 2560s.
- 70 corrected SEUs, 11 uncorrected SEUs and 1 dead link detected on CRAM after 2560 s.
- No SEL detected after 3706 s.
- TID = 6.36 krad (dose rate = 10-500 rad/min) after 3706 s.

**FF memory** (limit @ 95% C.L.):  $\sigma < 3.5 \cdot 10^{-14} \frac{\text{cm}^2}{\text{bit}}$  MTBF (156 Kb) in the dRICH system (1248 RDOs): > 3.6 min

BRAM: 
$$\sigma_{SEU}=(1.78\pm0.21)\cdot10^{-15}\frac{cm^2}{bit}$$
 MTBF (5.1 Mb) in the dRICH system (1248 RDOs): 2.1 min

# SEU cross sections and MTBFs (33 Mb) in the dRICH system (1248 RDOs) for CRAM:

	$\sigma_{\text{SEU}} \left( 10^{-16} \frac{\text{cm}^2}{\text{bit}} \right)$	MTBF (min)
COR	$(1.96 \pm 0.25)$	2.9
UNCOR	$(3.09 \pm 0.94) \cdot 10^{-1}$	18
TOTAL	$(2.30 \pm 0.28)$	2.5



#### Conclusions and outlook



1. We integrated  $TID \sim 2.8 \cdot TID_5$  for the AU15P,  $TID \sim 10 \cdot TID_5$  for the ATtiny and  $TID \sim 18 \cdot TID_5$  for the Si5326.

No significative cumulative effect or SEL for Si5326 and AU15P, while the **ATtiny stopped working at TID = 23** krad.

Devices tested up to a TID largely exceeding expected TID @dRICH: no destructive effects seen for TID  $\leq$  TID<sub>5</sub>

2. **Si5326:** MTBF = **3.8** h (for **1248** RDOs) and the jitter analysis showed the **output clock is very stable.** 



The RDO AU15P will control the chip configuration every t ≪ 3.8 h.

3. ATtiny: SRAM MTBF = 4 h and FLASH MTBF > 26 h (for 1248 RDOs).



The FLASH MTBF is a safety limit and key RAM registers will be implemented with TMR checks.



#### Conclusions and outlook



#### 4. Ultrascale+ FPGA SEUs cross sections estimated by AMD:

• BRAM:  $\sigma_{SEU} = (9.82 \pm 1.77) \cdot 10^{-16} \frac{\text{cm}^2}{\text{bit}}$ 

• CRAM:  $\sigma_{\text{SEU}} = (2.67 \pm 0.48) \cdot 10^{-16} \frac{\text{cm}^2}{\text{bit}}$ 

Our CRAM estimate is compatible with the AMD one while our BRAM estimate differs for a factor  $\sim 2$ . Then, our estimates for MTBFs (for 1248 RDOs) are:



	Our estimates	$\sigma_{SEU}\left(\frac{\mathrm{cm}^2}{\mathrm{bit}}\right)$
<b>BRAM</b> $(1.78 \pm 0.21) \cdot 10^{-}$		$(1.78 \pm 0.21) \cdot 10^{-15}$
<b>CRAM</b> $(2.30 \pm 0.28) \cdot 10^{-1}$		$(2.30 \pm 0.28) \cdot 10^{-16}$

FF MTBF > 3.6 min and BRAM MTBF = 2.1 min



They are manageable at the AU15P firmware level using TMR,CRC and reset features.

**CRAM MTBF = 2.5 min** 



The RDO MPFT50 as a FLASH based FPGA will work as scrubber, ensuring fast SEU correction.



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FF MTBF > 3.6 min and BRAM MTBF = 2.1 min



They are manageable at the AU15P firmware level using TMR,CRC and reset features.

**CRAM MTBF = 2.5 min** 



The RDO MPFT50 as a FLASH based FPGA will work as scrubber, ensuring fast SEU correction.

No showstoppers identified for tested RDO components. SEU mitigation strategies are needed in firmware design, as expected!





# Thank You for Your attention!



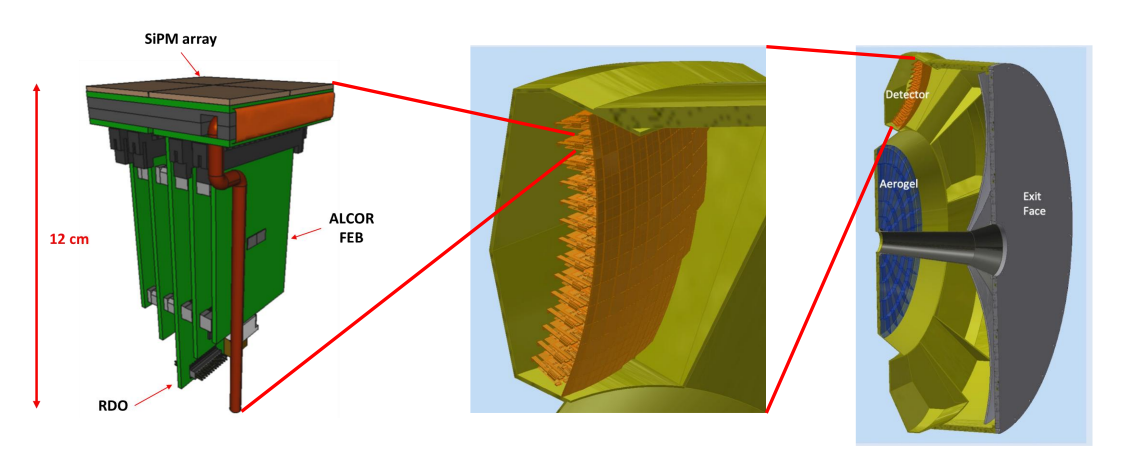


# Backup slides



# The RDO within the dRICH





#### **Photon Detection Unit (PDU):**

- 4 matrices (64SiPMs each)
  - 4 ALCOR64 FEBs
    - 1 RDO board

#### **Detector Box:**

• 208 PDUs

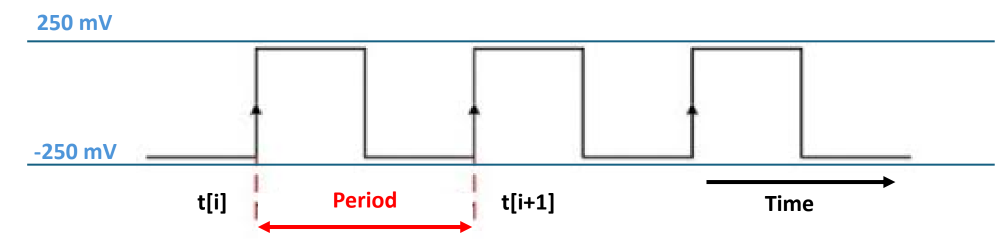
#### dRICH detector:

6 sectors for 1248 PDUS



# Period jitter measurement





The period jitter measurement was performed as follows:

- 1. The **0.0 mV transition point** at **each rising edge** was estimated.
  - 2. The period was measured as t[i+1] t[i].
- 3. Steps 1. and 2. were repeated after a random number of clock cycles.
  - 4. A gaussian fit was applied to estimate the RMS (RMS jitter).

As the period measurement is the **difference** of two consecutive transition time values:

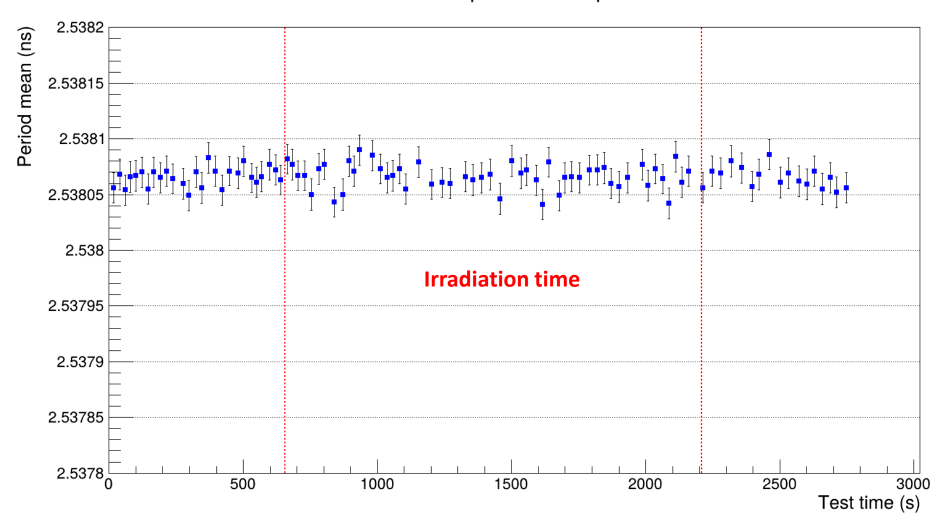
$$Jitter = \frac{RMS \, jitter}{\sqrt{2}}$$



# Period mean plot



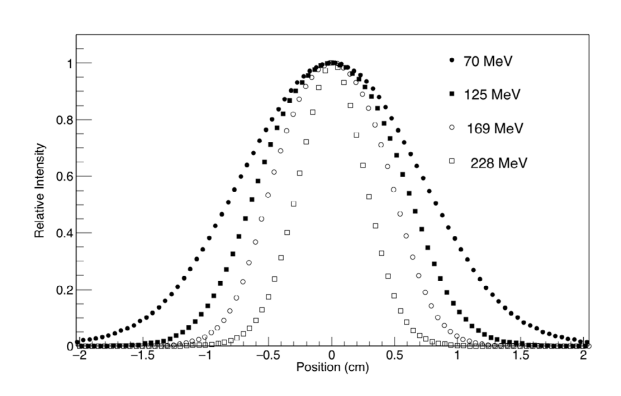
#### Si5326 period mean plot





# Devices and TIFPA beam





Ref: <a href="https://www.sciencedirect.com/science/article/pii/S">https://www.sciencedirect.com/science/article/pii/S</a> <a href="https://www.sciencedirect.com/science/article/pii/S">0168900217306654</a>

DUT	Area (cm²)	
ATtiny817	0.16	
Si5326	0.36	
AU15P Die	$\sim \frac{7.29}{6.67} = 1.1$	

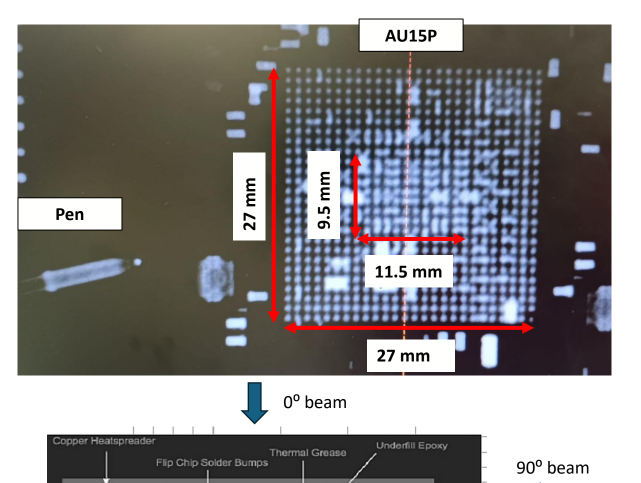
E (MeV)	$\sigma_{_X}$ (mm)	$\sigma_y$ (mm)	Asymmetry (%)
70.2	6.93	6.91	0.1
73.9	6.63	6.74	0.8
82.7	6.28	6.41	1.0
90.8	6.04	6.15	0.9
100.0	5.63	5.73	0.8

Energy [MeV]	Range [g/cm²]	FWHM [mm]	Intensity [p/s]
70	4.1	16.2	3.83E+06
74	4.5	15.9	-
83	5.5	15.2	7.50E+06
91	6.5	14.6	9.94E+06
100	7.72	13.7	1.19E+07



## The AU15P die and Flip-Chip package effect

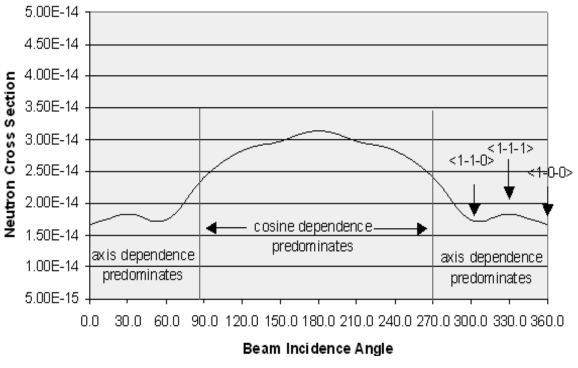




Organic Buildup Substrate

Is the  $\sim$ 2 factor for the BRAM SEU cross section due to the effect of the FPGA package?

Such an effect was shown for CRAM bits for a Virtex-II FPGA (ref: <a href="https://www.researchgate.net/publication/3430143">https://www.researchgate.net/publication/3430143</a>).

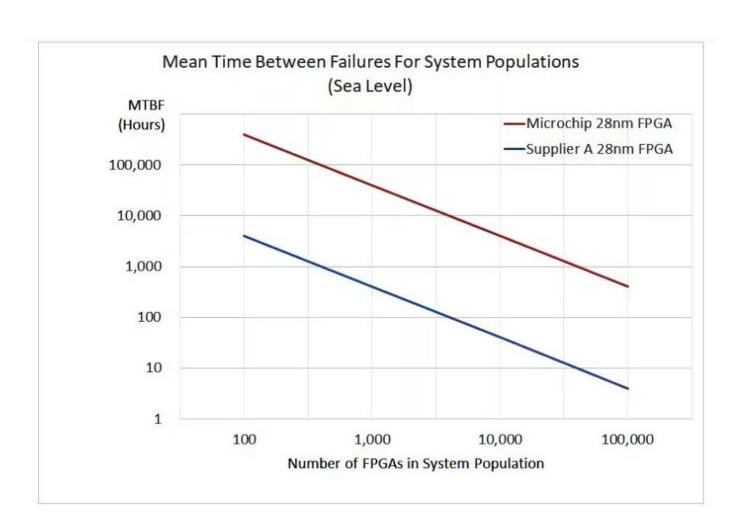


Silicon Die



# Configuration memory MTBF for Microchip FPGAs





**Ref:** <a href="https://www.microchip.com/en-us/products/fpgas-and-plds/reliability#seus">https://www.microchip.com/en-us/products/fpgas-and-plds/reliability#seus</a>

In this case the **failure** is not the occurrence of a SEU, but it is the **real failure of the FPGA DAQ system**.