

A SiPM-based optical readout for the EIC dual-radiator RICH

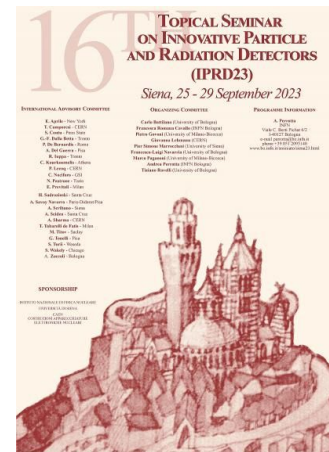
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INFN Bologna

on behalf of the dRICH Collaboration

IPRD23

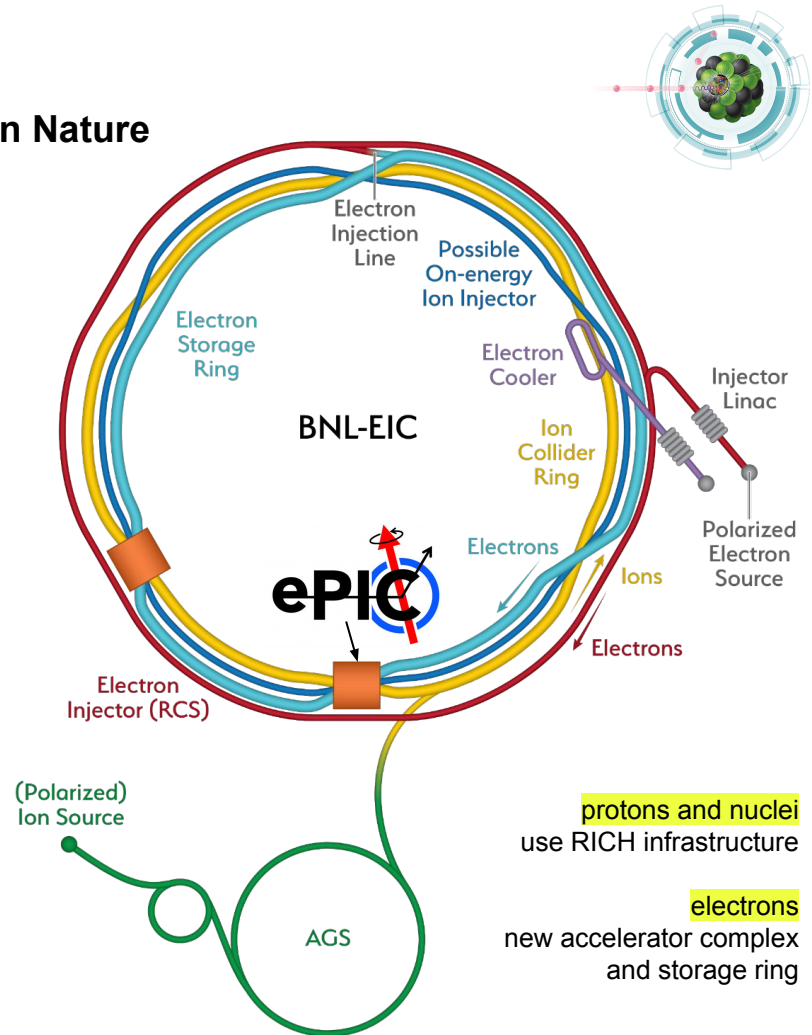
16th Topical Seminar on Innovative Particle and Radiation Detectors
25-29 September 2023, Siena



The Electron-Ion Collider

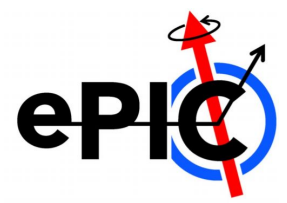
a machine that will unlock the secrets of the strongest force in Nature
is a future electron-proton and electron-ion collider at BNL (USA)
foreseen to start operation in early 2030's

- **the major US project in the field of nuclear physics**
 - one of the most important scientific facilities for the future of nuclear and subnuclear physics
- **the world's first collider for**
 - polarised electron-proton (and light ions)
 - electron-nucleus collisions
- **will allow to explore the secrets of QCD**
 - understand origin of mass & spin of the nucleons
 - extraordinary 3D images of the nuclear structure



The ePIC experiment

layout of the barrel detector



- **tracking**

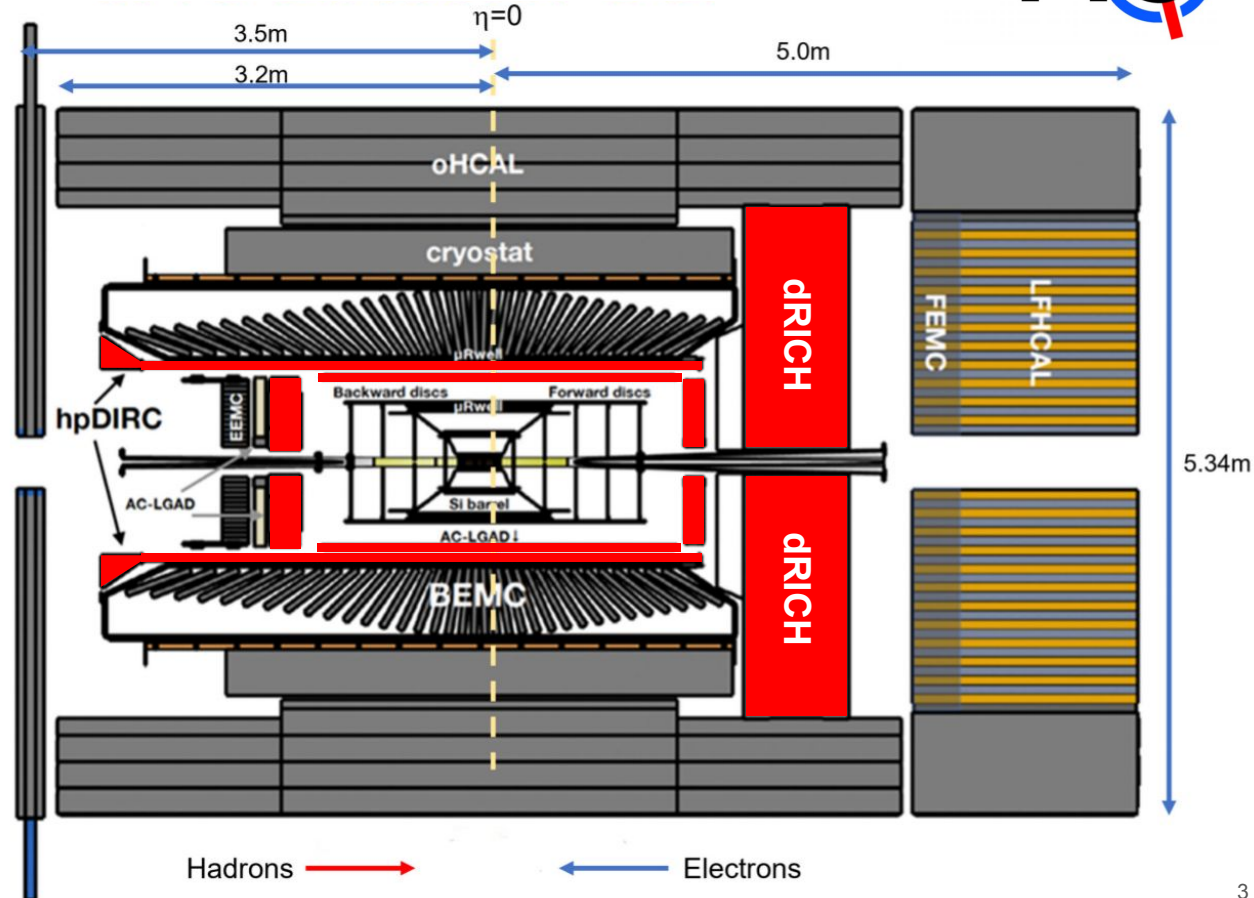
- new 1.7 T magnet
- Si-MAPS + MPGDs

- **calorimetry**

- e-side: PbWO_4 EMCal
- barrel: imaging EMCal
- h-side: finely segmented
- outer barrel HCal

- **particle ID**

- AC-LGAD TOF
- pfRICH
- hpDIRC
- dRICH

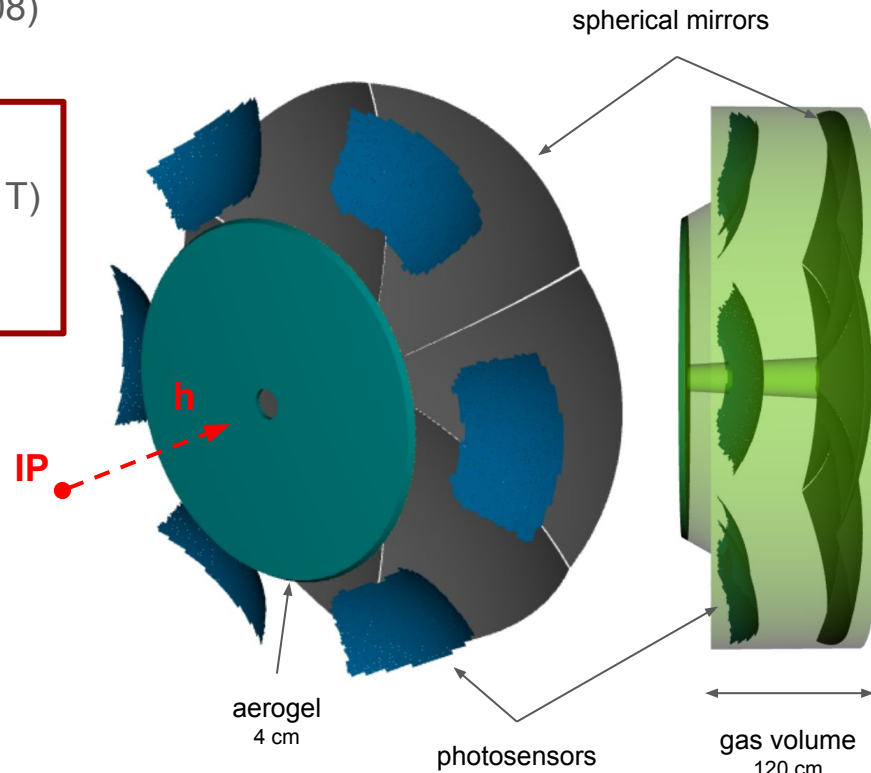
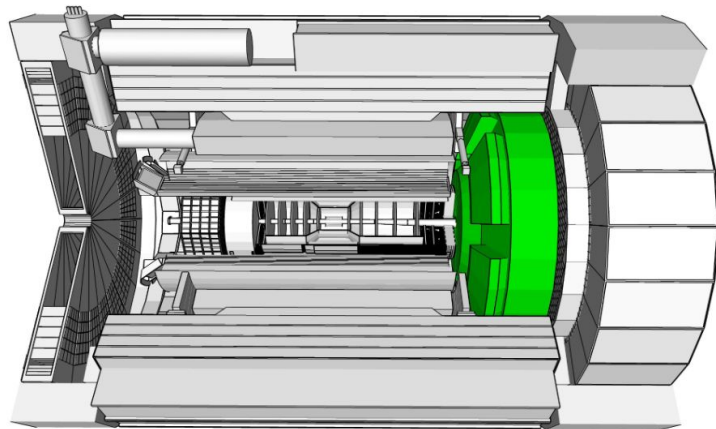


The dual-radiator (dRICH) for forward PID at EIC

compact and cost-effective solution for broad momentum coverage at forward rapidity

$p = [3.0, 50]$ GeV/c
 $\eta = [1.5, 3.5]$
 e-ID up to 15 GeV/c

- **radiators:** aerogel ($n \sim 1.02$) and C_2F_6 ($n \sim 1.0008$)
- **mirrors:** large outward-reflecting, 6 open sectors
- **sensors:** 3×3 mm² pixel, 0.5 m² / sector
 - single-photon detection inside high B field (~ 1 T)
 - outside of acceptance, reduced constraints
 - **SiPM** optical readout



SiPM option and requirements for RICH optical readout



- **pros**

- cheap
- high photon efficiency **requirement** □
- excellent time resolution **requirement** □
- insensitive to magnetic field **requirement** □

28.0855 <small>Atomic mass</small>	14 <small>Atomic number</small>
Si	
Silicon	
786.5 <small>First ionization energy</small>	1.90 <small>Electronegativity</small>

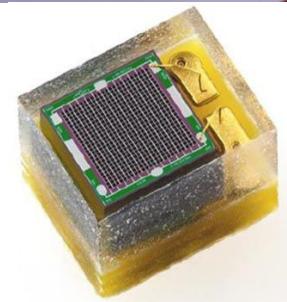


- **cons**

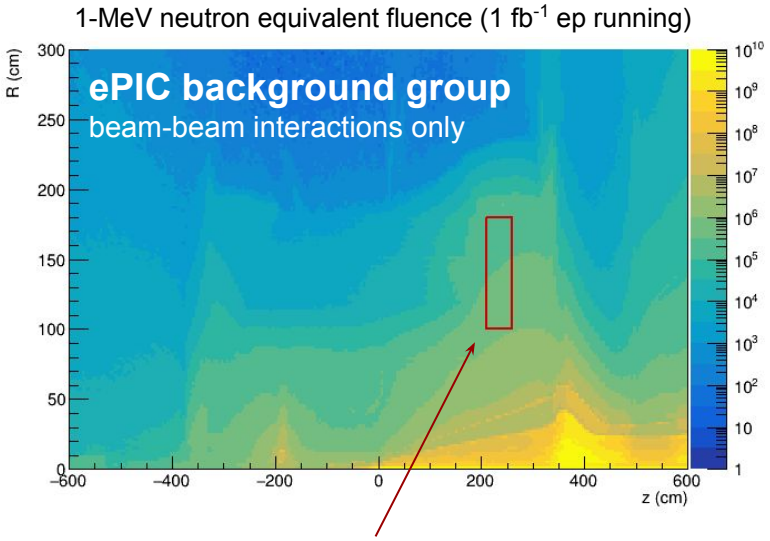
large dark count rates
not radiation tolerant

technical solutions and mitigation strategies

- 🧊 cooling
- 🕒 timing
- 🔥 annealing



Neutron fluxes at the dRICH photosensor surface



location of dRICH photosensors
 mean fluence: $3.9 \cdot 10^5 \text{ neq / cm}^2 / \text{fb}^{-1}$
 max fluence: $9.2 \cdot 10^5 \text{ neq / cm}^2 / \text{fb}^{-1}$

- radiation level is moderate

assume fluence: $\sim 10^7 \text{ neq / cm}^2 / \text{fb}^{-1}$
 conservatively assume max fluence and 10x safety factor

Most of the key Physics goals defined by the NAS require an integrated luminosity of 10 fb^{-1} per center of mass energy and polarization setting

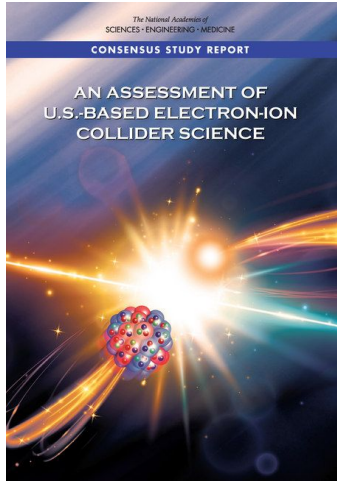
The nucleon imaging programme is more luminosity hungry and **requires 100 fb^{-1} per center of mass energy and polarization setting**

in 10-12 years the EIC will accumulate 1000 fb^{-1} integrated \mathcal{L} corresponding to an integrated fluence of $\sim 10^{10} \text{ n}_{\text{eq}}/\text{cm}^2$

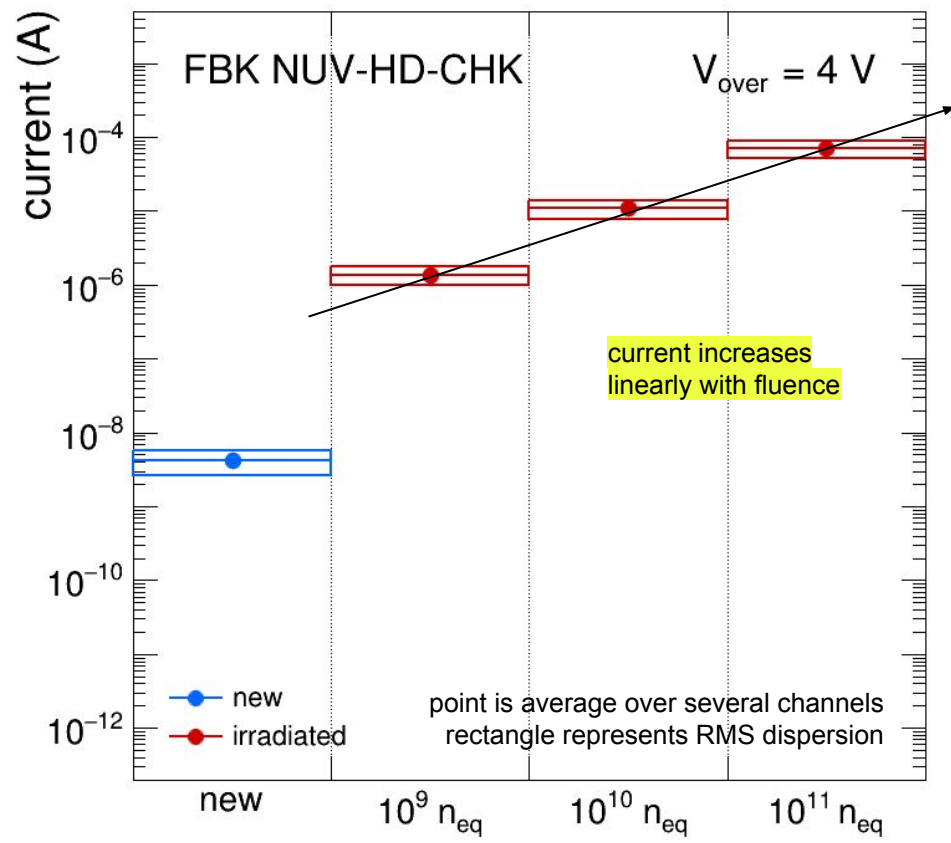
study the SiPM usability for single-photon Cherenkov imaging applications in moderate radiation environment

→ radiation damage studied in steps of radiation load

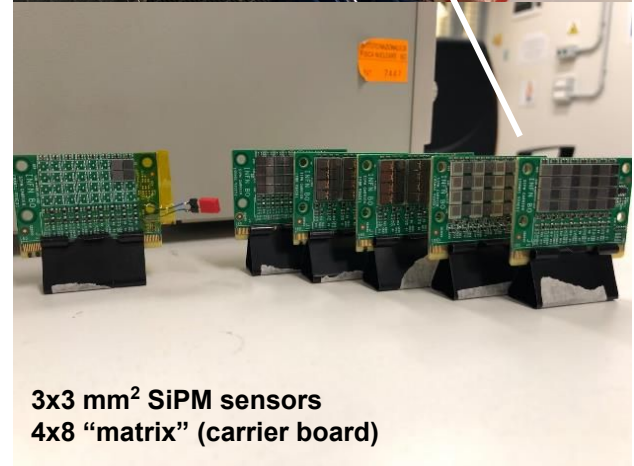
- | | |
|--|---|
| $10^9 \text{ 1-MeV } n_{\text{eq}}/\text{cm}^2$ | <i>most of the key physics topics</i> |
| $10^{10} \text{ 1-MeV } n_{\text{eq}}/\text{cm}^2$ | <i>should cover most demanding measurements</i> |
| $10^{11} \text{ 1-MeV } n_{\text{eq}}/\text{cm}^2$ | <i>might never be reached</i> |



Studies of radiation damage on SiPM

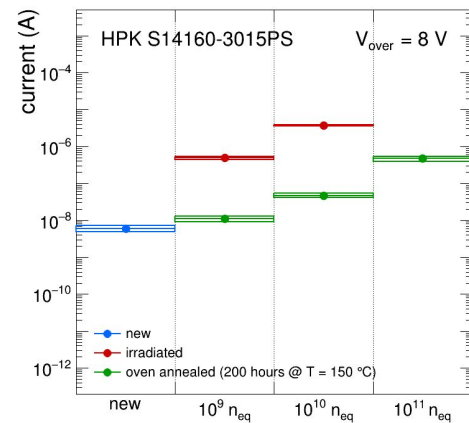
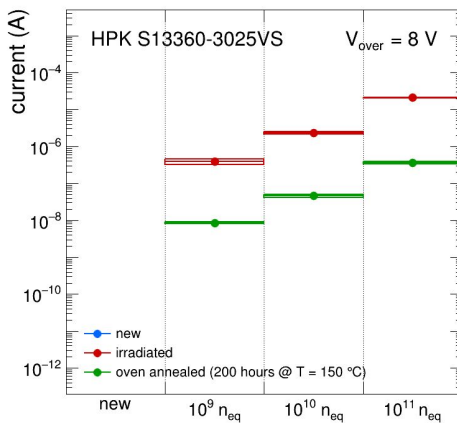
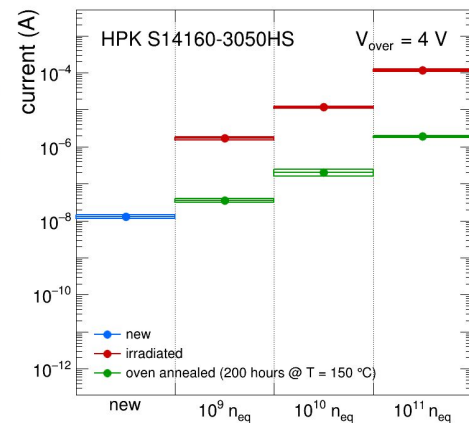
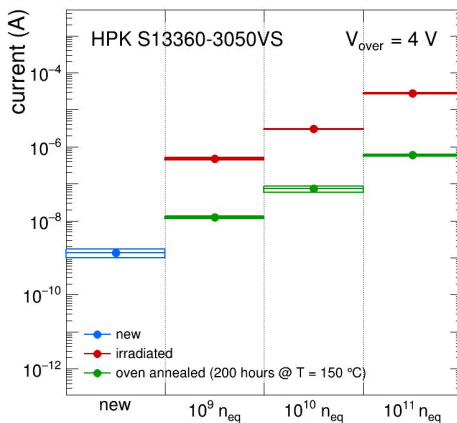
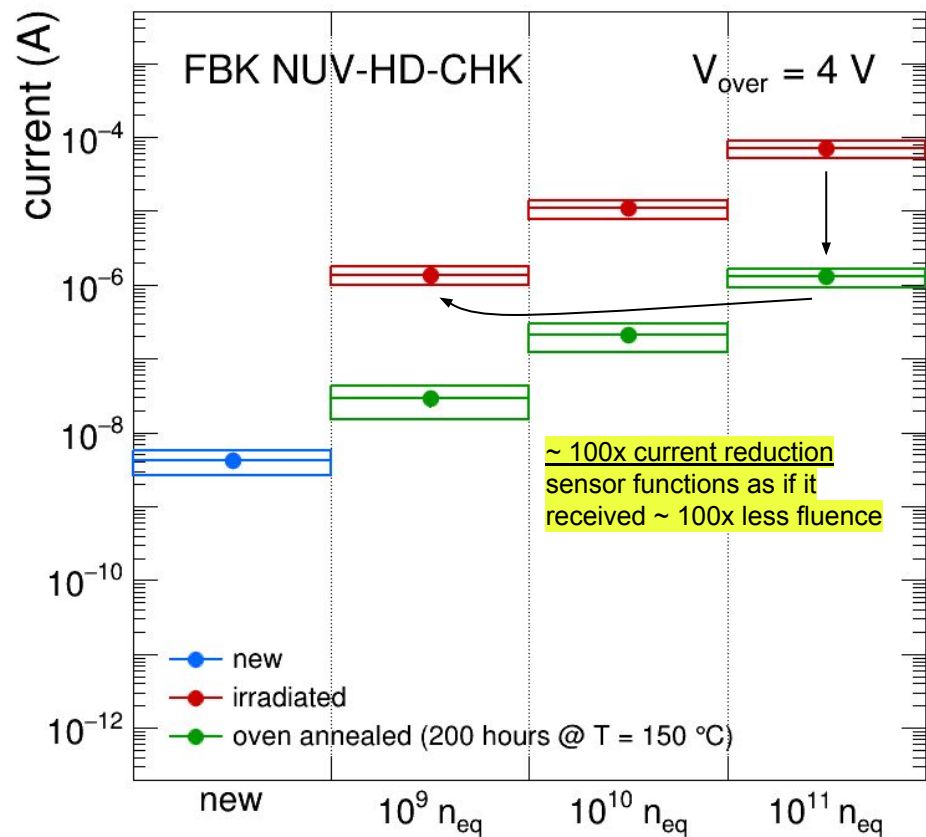


all results are reported at $T = -30 C$



High-temperature annealing recovery

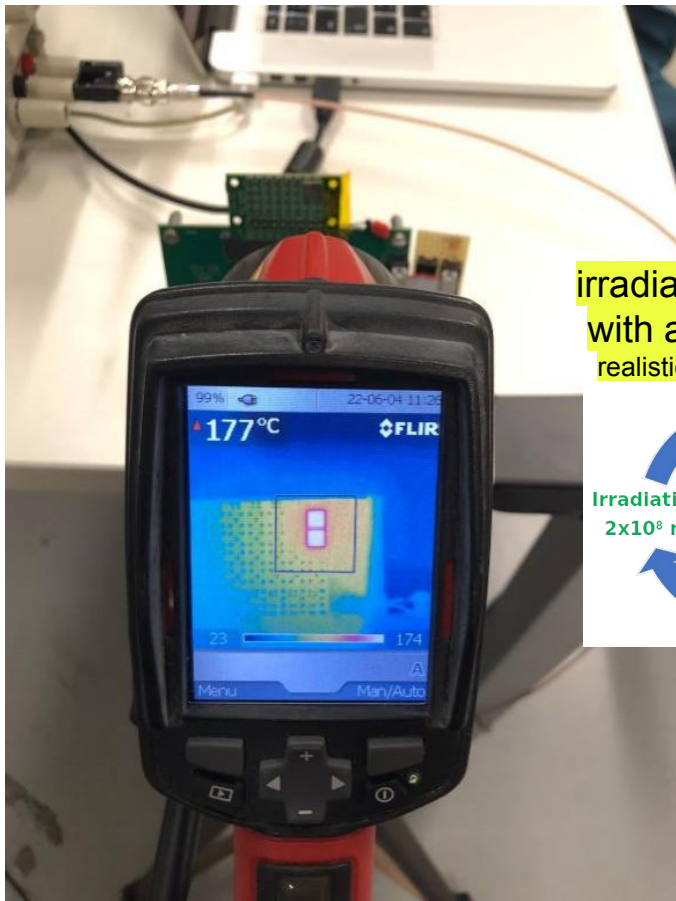
oven annealing
~ 1 week at 150 C



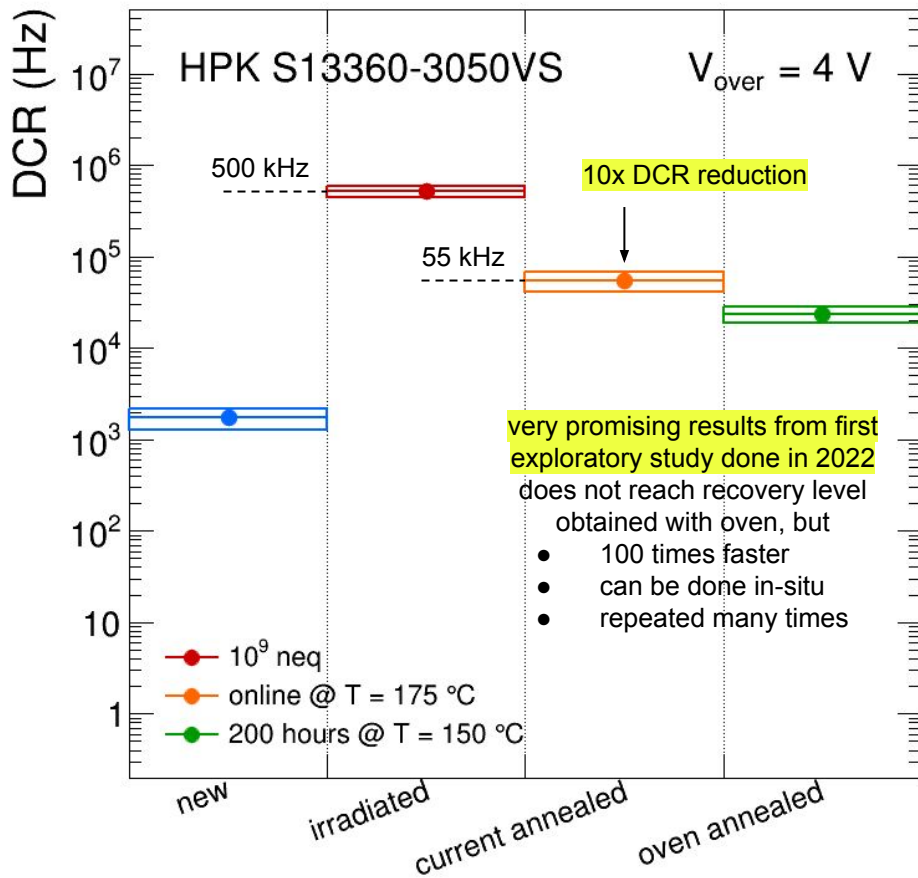
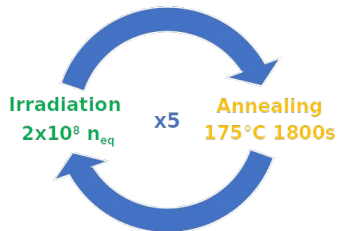
similar observation with various types of Hamamatsu sensors

“Online” self-induced annealing

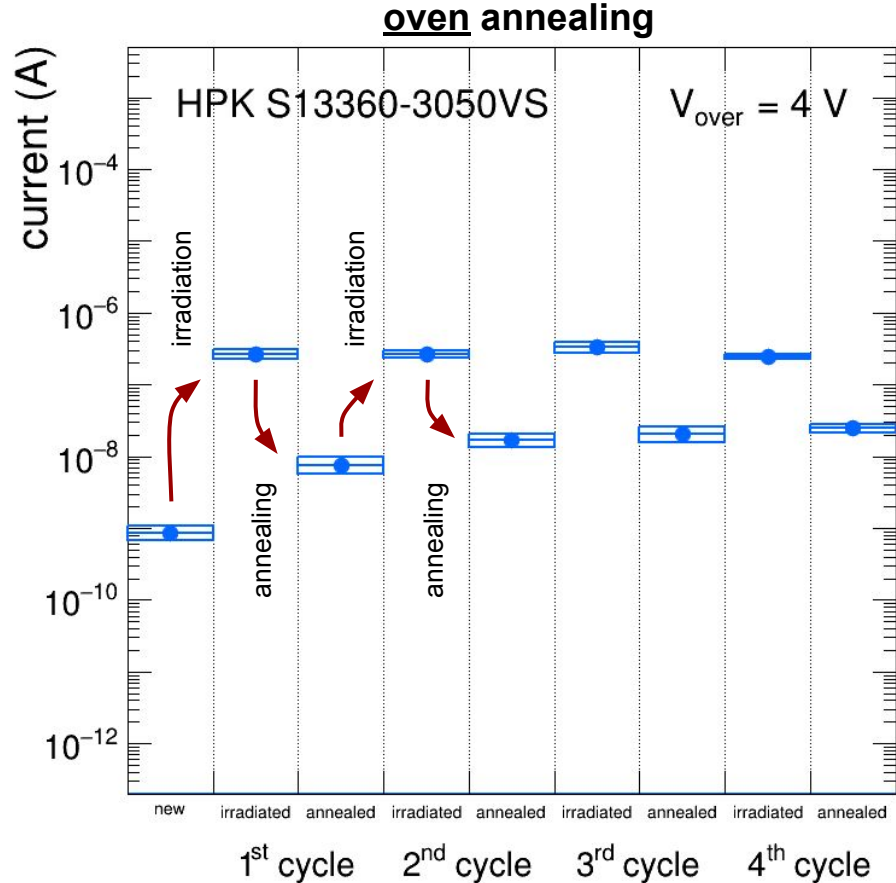
studies for “in-situ” SiPM recovery
 multiple cycles: 30 minutes at 175 C
 ~ 1 W power/sensor delivered with forward bias voltage



irradiation interleaved
 with annealing cycle
 realistic experimental case



Repeated irradiation-annealing cycles



test reproducibility of repeated irradiation-annealing cycles

simulate a realistic experimental situation

- consistent irradiation damage
 - DCR increases by $\sim 500 \text{ kHz}$ (@ $V_{\text{over}} = 4$)
 - after each shot of $10^9 n_{\text{eq}}$
- consistent residual damage
 - $\sim 15 \text{ kHz}$ (@ $V_{\text{over}} = 4$) of residual DCR
 - builds up after each irradiation-annealing

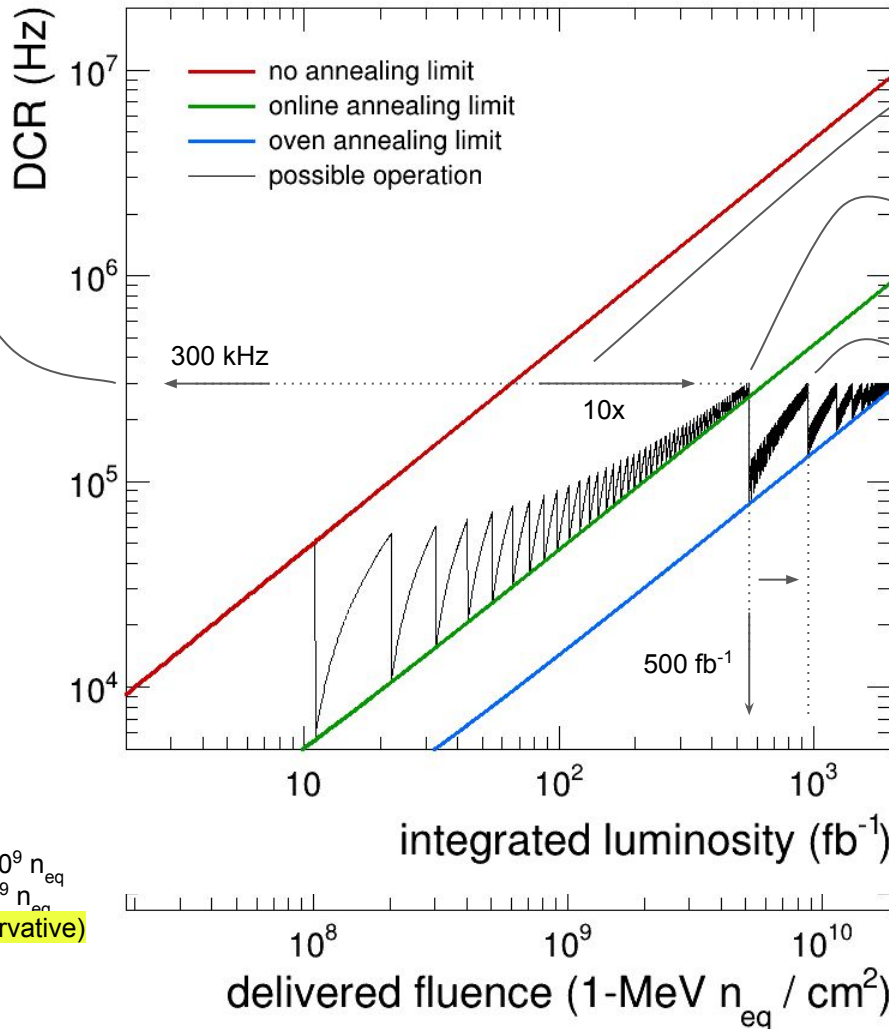
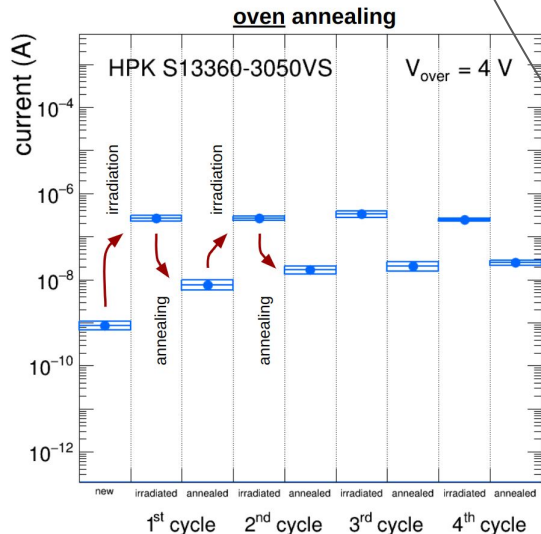
annealing cures same fraction of newly-produced damage

$\sim 97\%$ for HPK S13360-3050 sensors

Ageing model

Hamamatsu S131360-3050 @ $V_{over} = 4\text{ V}$, $T = -30\text{ C}$

max acceptable DCR for
Physics performance
~ 10 noise hits / sector within 500 ps



online annealing
extends SiPM
lifetime by ~ 10x

more aggressive
annealing needed here
might need to unmount SiPM (oven)

up to 1000 fb^{-1} with only
one oven annealing cycle
optimisation of online annealing
protocol could reach beyond that

these predictions are according to
present knowledge / tested solutions
**there are more handles to
further mitigate DCR**

lower V_{over} , 3V
lower T operation -40 C or below

model input from R&D measurements

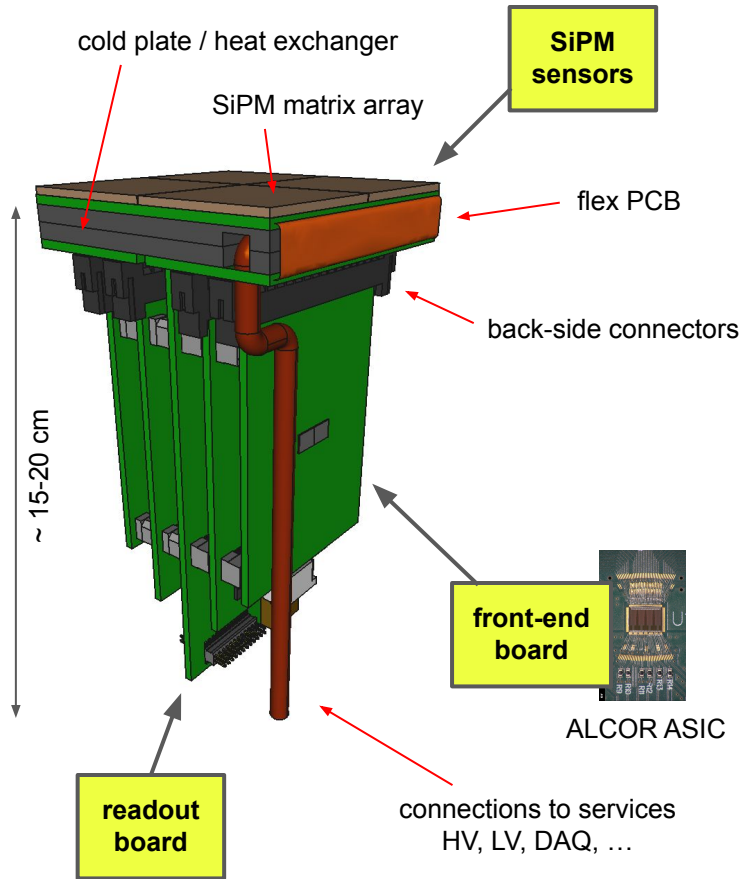
- DCR increase: $500\text{ kHz}/10^9\text{ n}_{eq}$
- residual DCR (online annealing): $50\text{ kHz}/10^9\text{ n}_{eq}$
- residual DCR (oven annealing): $15\text{ kHz}/10^9\text{ n}_{eq}$

1-MeV n_{eq} fluence from background group (conservative)

- $9 \times 10^6\text{ n}_{eq} / \text{fb}^{-1}$
- includes 10x safety factor

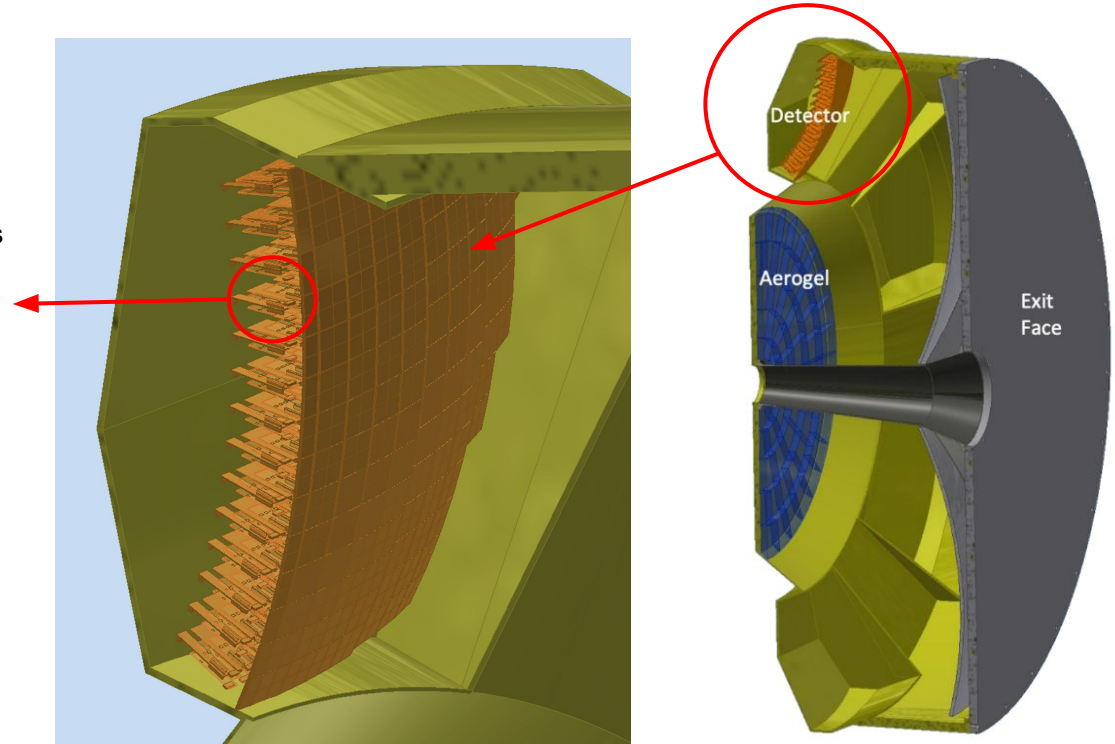
Photodetector unit

conceptual design

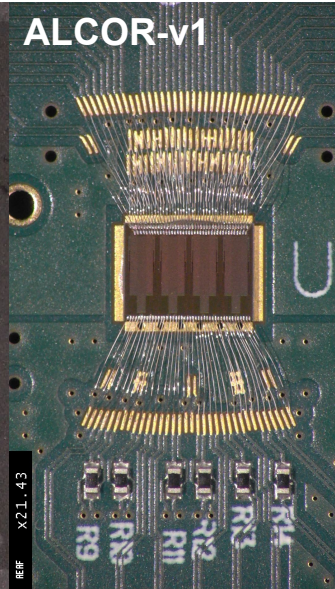
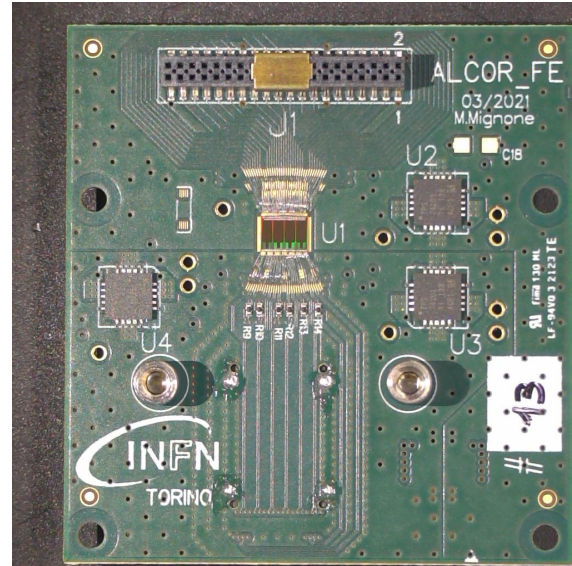


compact solution to minimise space

- cold plate “sandwich” with flex-PCB circuit
- all electronics and services on the back side
- uniform sensor cooling with no loss of active area



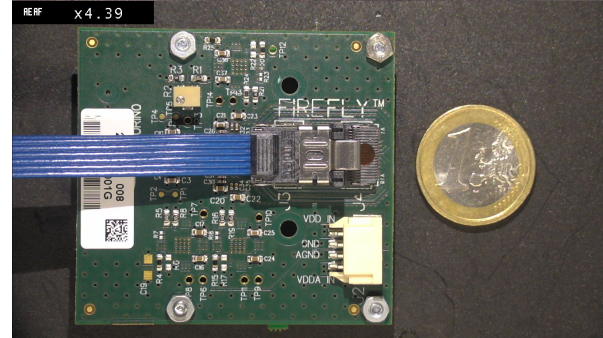
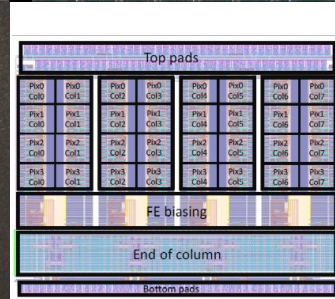
ALCOR ASIC: integrated front-end and TDC



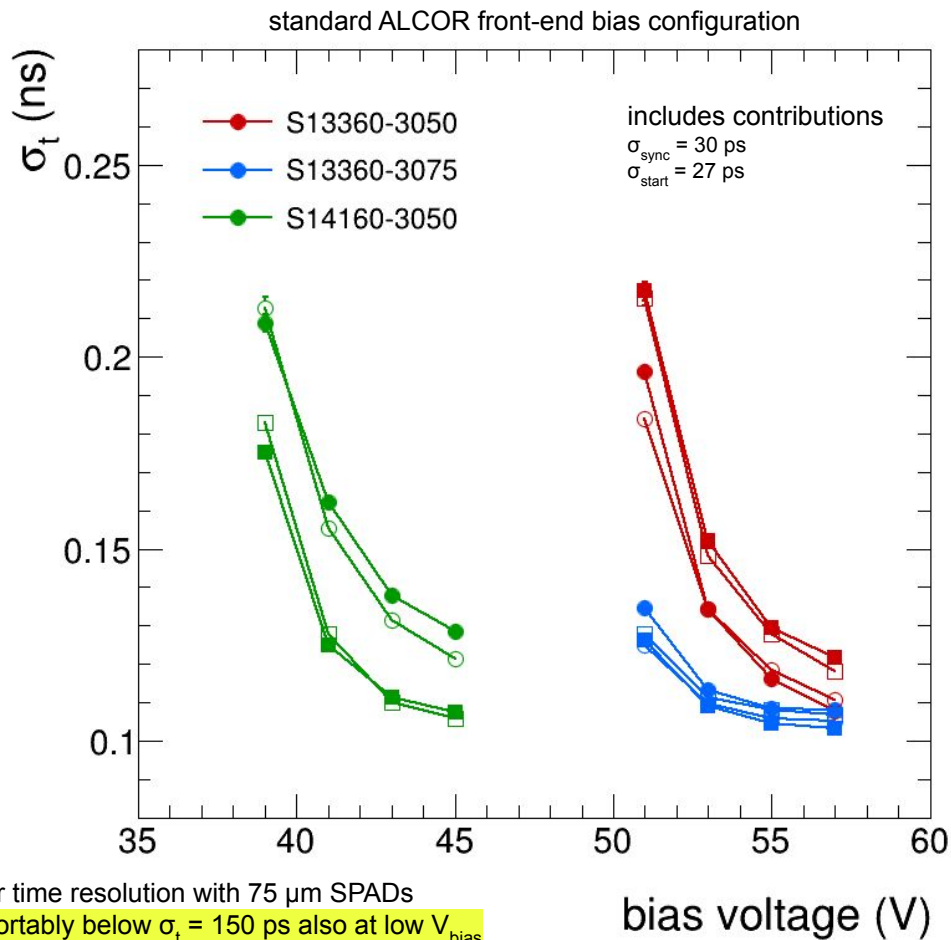
developed by INFN-TO

64-pixel matrix mixed-signal ASIC
 current versions (v1,v2) have 32 channels, wirebonded
 final version will have 64 channels, BGA package, 394.08 MHz clock

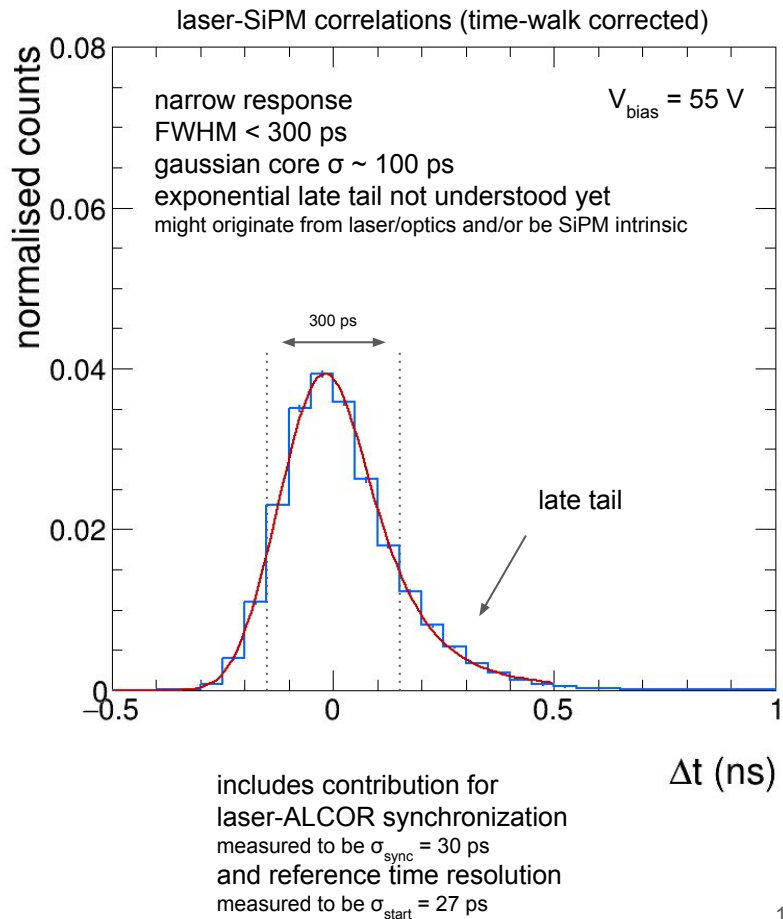
- **the chip performs**
 - signal amplification
 - conditioning and event digitisation
- **each pixel features**
 - 2 leading-edge discriminators
 - 4 TDCs based on analogue interpolation
 - 20 or 40 ps LSB (@ 394 MHz)
 - digital shutter to enable TDC digitisation
 - suppress out-of-gate DCR hits
 - 1-2 ns timing window
 - programmable delay, sub ns accuracy
- **single-photon time-tagging mode**
 - continuous readout
 - also with Time-Over-Threshold
- **fully digital output**
 - 8 LVDS TX data links



Laser timing measurements with ALCOR

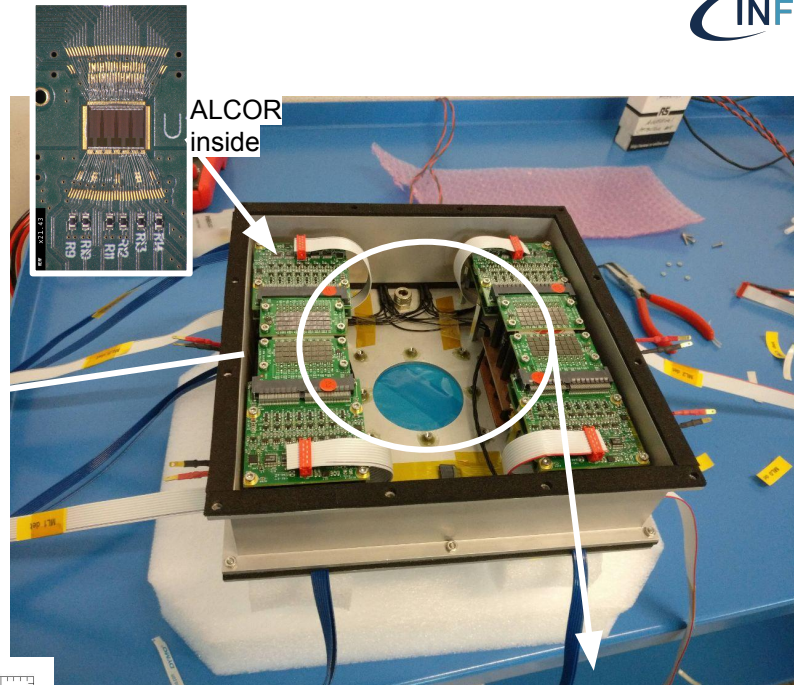
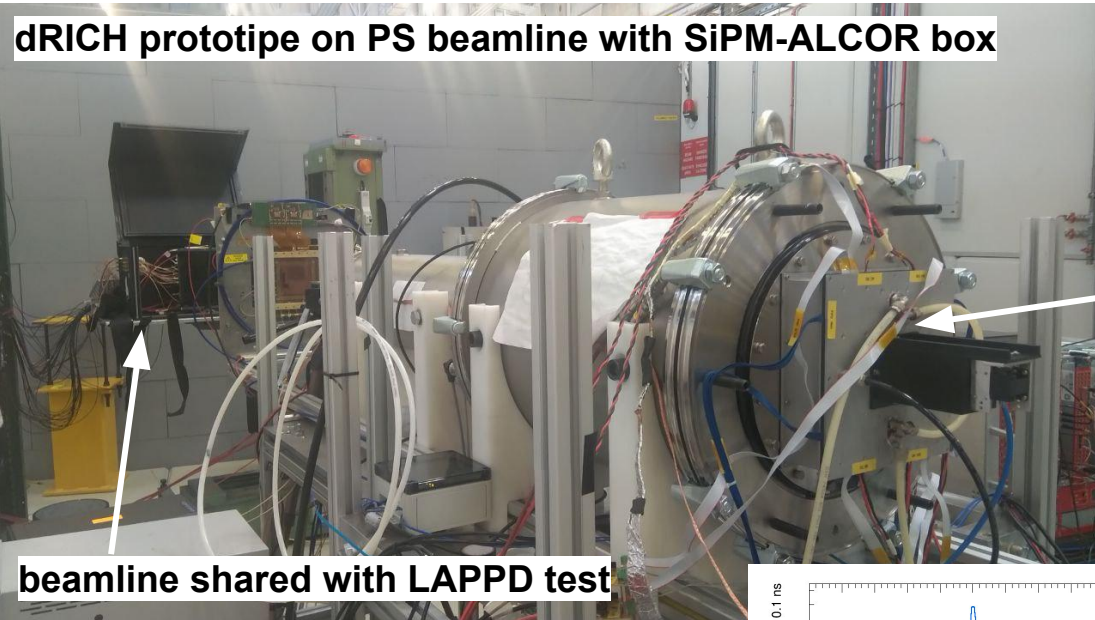


better time resolution with 75 μm SPADs
 comfortably below $\sigma_t = 150 \text{ ps}$ also at low V_{bias}



2022 test beam at CERN-PS

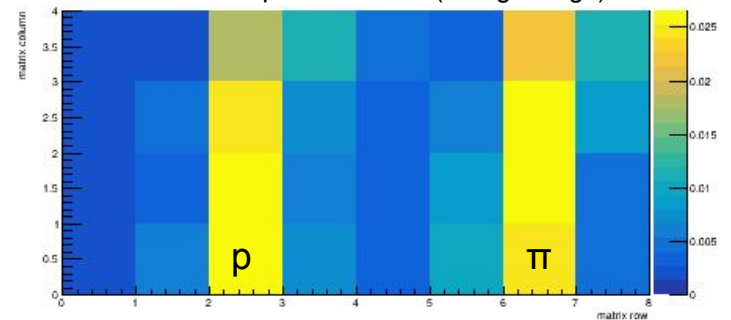
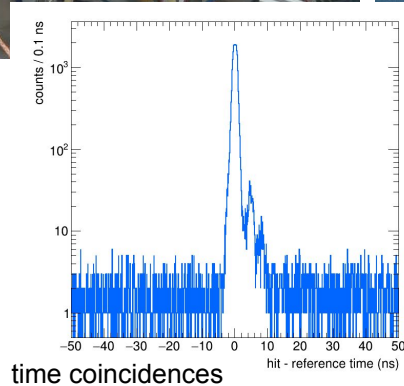
dRICH prototipe on PS beamline with SiPM-ALCOR box



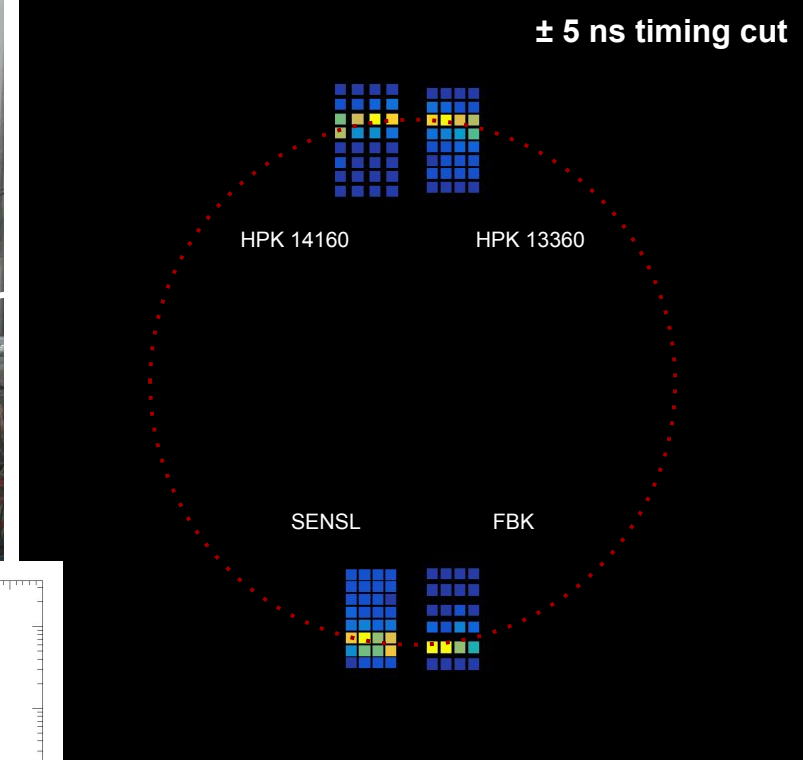
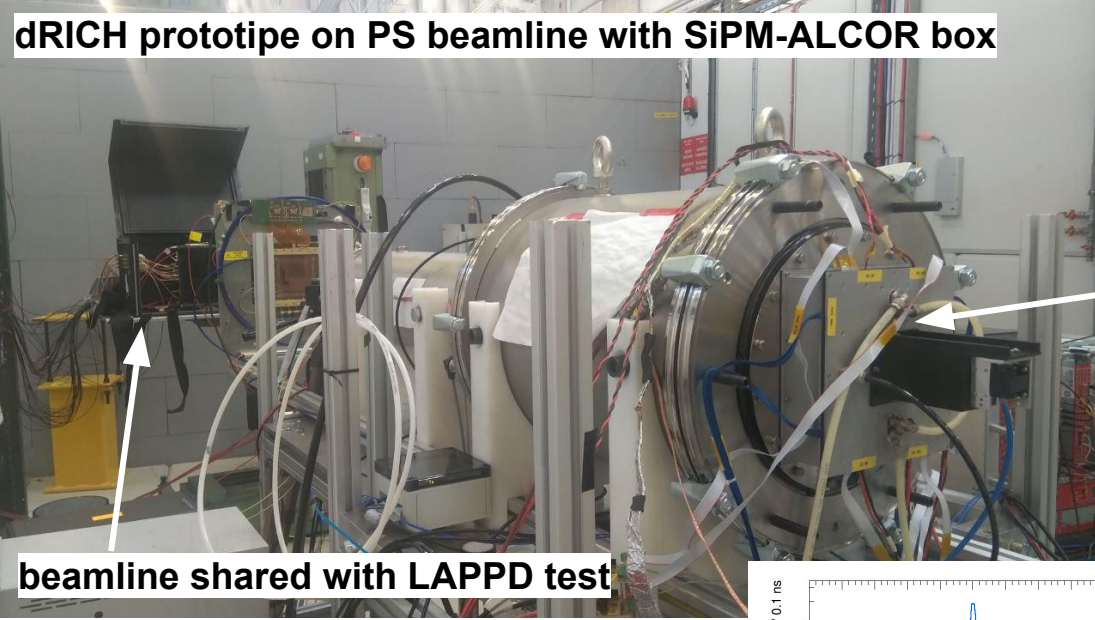
beamline shared with LAPPD test

8 GeV positive beam (aerogel rings)

successful operation of SiPM
irradiated (with protons up to 10^{10})
 and annealed (in oven at 150 C)

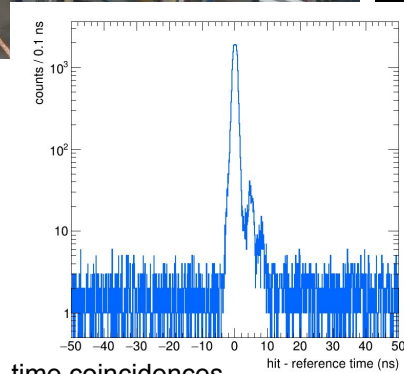


2022 test beam at CERN-PS

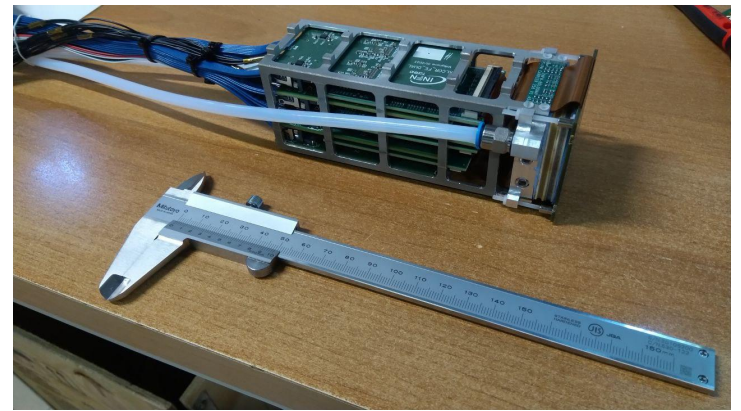
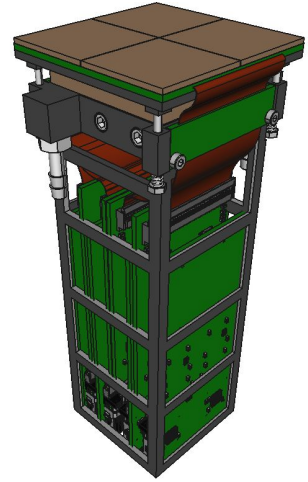
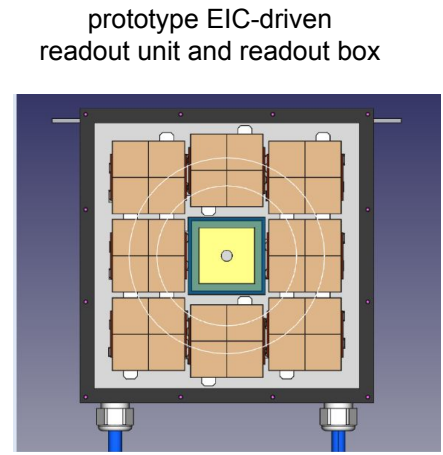
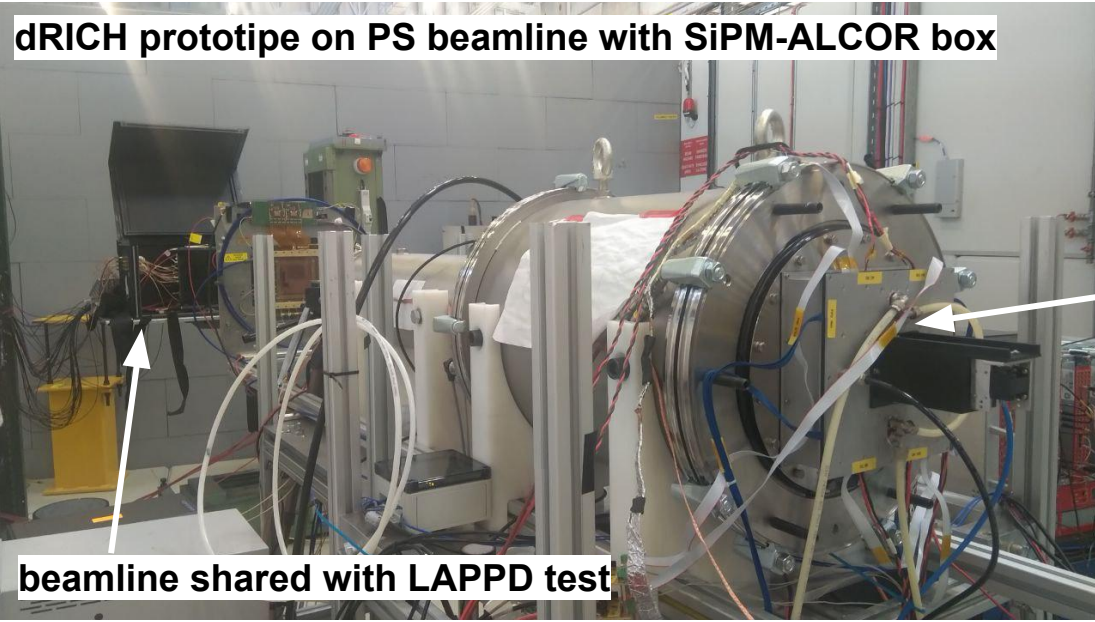


8 GeV negative beam (aerogel rings)

successful operation of SiPM
irradiated (with protons up to 10^{10})
 and annealed (in oven at 150 C)



New detector plane for 2023 beam tests



a few prototype photodetector units
 have been assembled and are under test
 will be mounted on the dRICH detector prototype for the beam test

Summary

- **SiPM option fulfills requirements for the forward RICH at the EIC**
 - magnetic field limitations
 - excellent timing and efficiency
- **technical solutions to mitigate radiation damage**
 - low temperature operation
 - online “in-situ” self-annealing
 - extend lifetime of good detector performance for Physics
 - present solutions can be optimised/improved to extend it further
- **SiPM readout with full electronics chain**
 - based on ALCOR ASIC
 - successful beam test at CERN-PS in 2022
 - overall 1-pe time resolution approaching 100 ps
- **clear path for development and optimisations towards TDR**
 - EIC-driven prototype readout units to be tested soon
 - developments for the first prototype readout boards
 - final optimisations and packaging of the ALCOR ASIC chip

Particle identification at the EIC

one of the major challenges for the detector

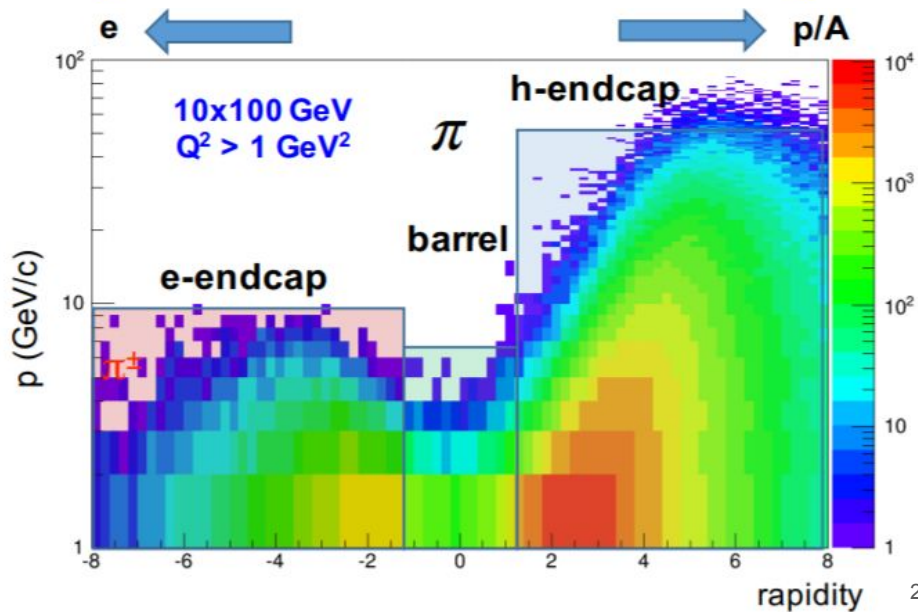
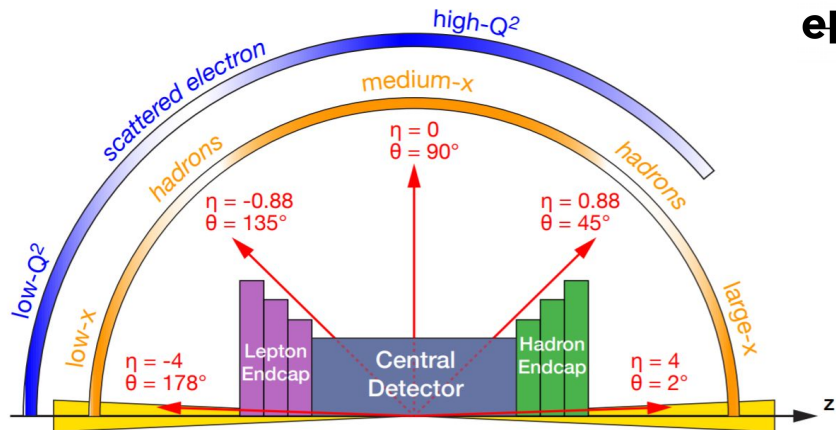
- **physics requirements**

- pion, kaon and proton ID
- over a wide range $|\eta| \leq 3.5$
- with better than 3σ separation
- significant pion/electron suppression

- **momentum-rapidity coverage**

- forward: up to 50 GeV/c
- central: up to 6 GeV/c
- backward: up to 10 GeV/c

- **demands different technologies**



SiPM cooling for low-temperature operation ($-30\text{ }^{\circ}\text{C}$ or lower)



external chiller with fluid recirculation (ie. siliconic oil)
 the chiller here one is just a commercial example
cooling and heating capacity
 could use heating capability for annealing? must be demonstrated to be feasible
 cooling capacity at $-40\text{ }^{\circ}\text{C}$ is large (1.5 kW)

huber

° General & Temperature Control

Temperature range $-55...250\text{ }^{\circ}\text{C}$

Temperature stability $\pm 0,01\text{ K}$

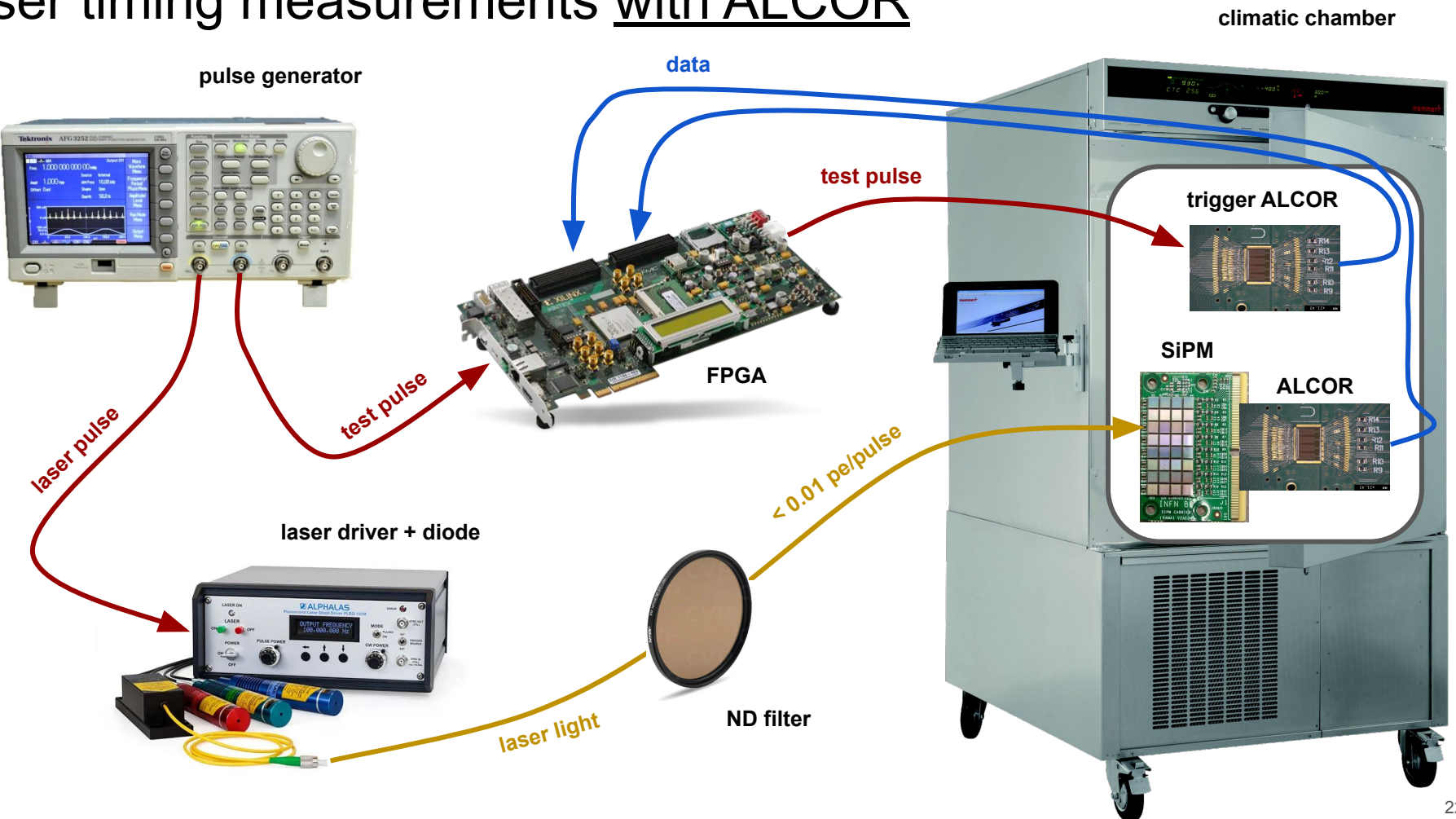
⚙ Heating / cooling capacity

Heating capacity 6 kW

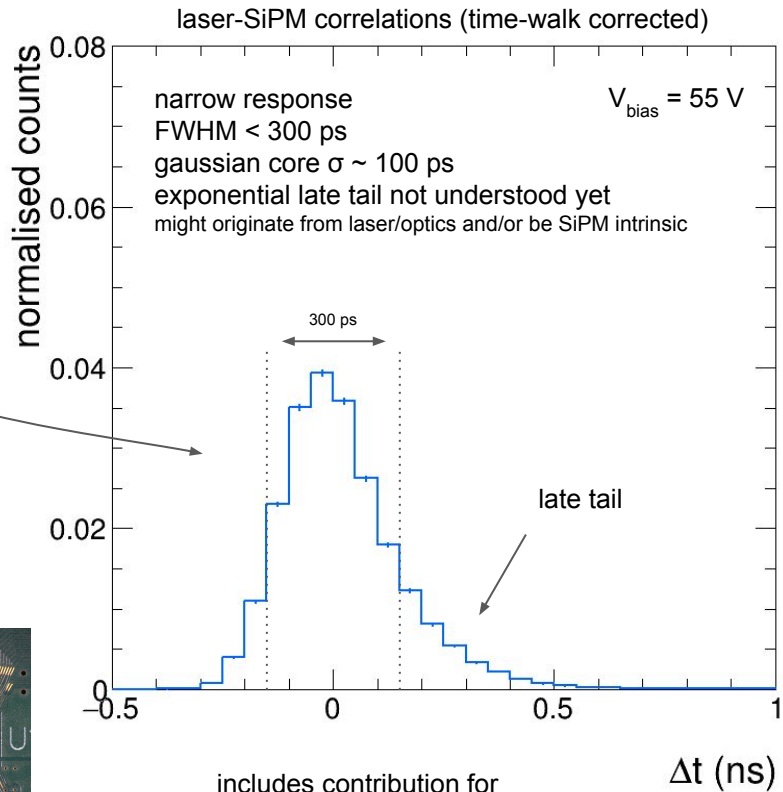
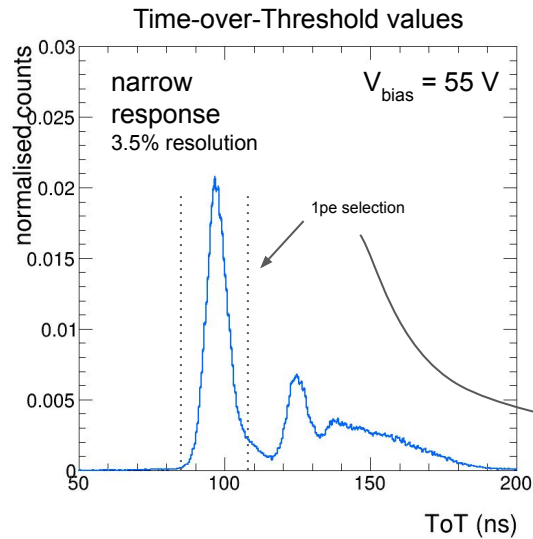
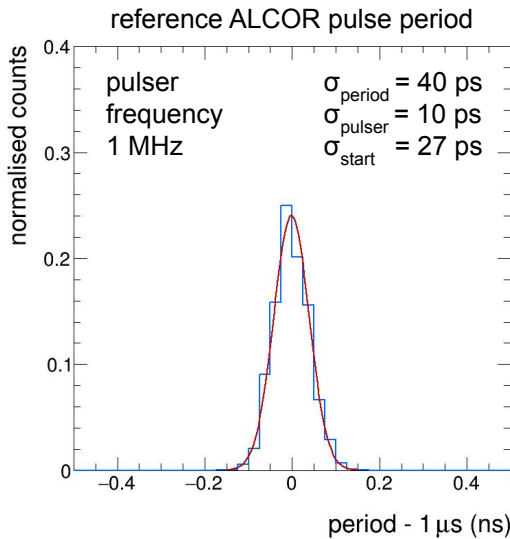
Cooling capacity

	250	200	100	20	0	-20	-40	-50	$^{\circ}\text{C}$
	6	6	6	6	6	4,2	1,5	0,65	kW

Laser timing measurements with ALCOR



Laser timing measurements with ALCOR



laser-SiPM signal synchronisation by sending test pulse to reference ALCOR

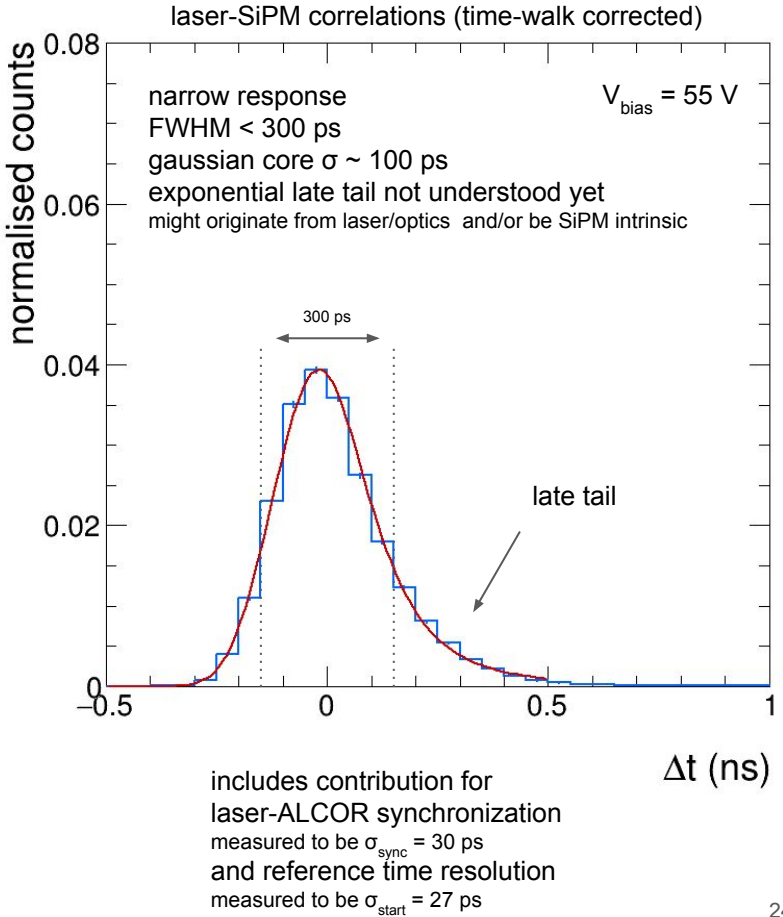
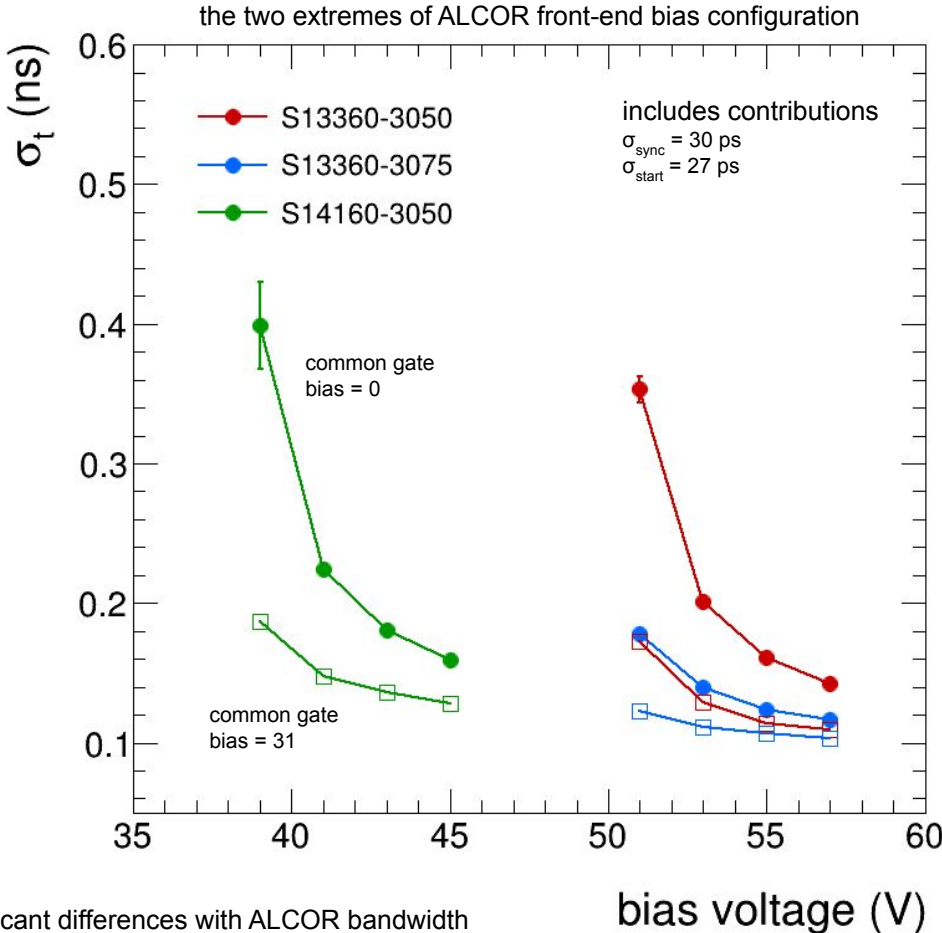
- to measure laser pulse t_{start}
- with 50 ps LSB TDC
- in synch with ALCOR readout

measure time coincidences Δt between reference and ALCOR reading SiPM



includes contribution for laser-ALCOR synchronization measured to be $\sigma_{\text{sync}} = 30 \text{ ps}$ and reference time resolution measured to be $\sigma_{\text{start}} = 27 \text{ ps}$

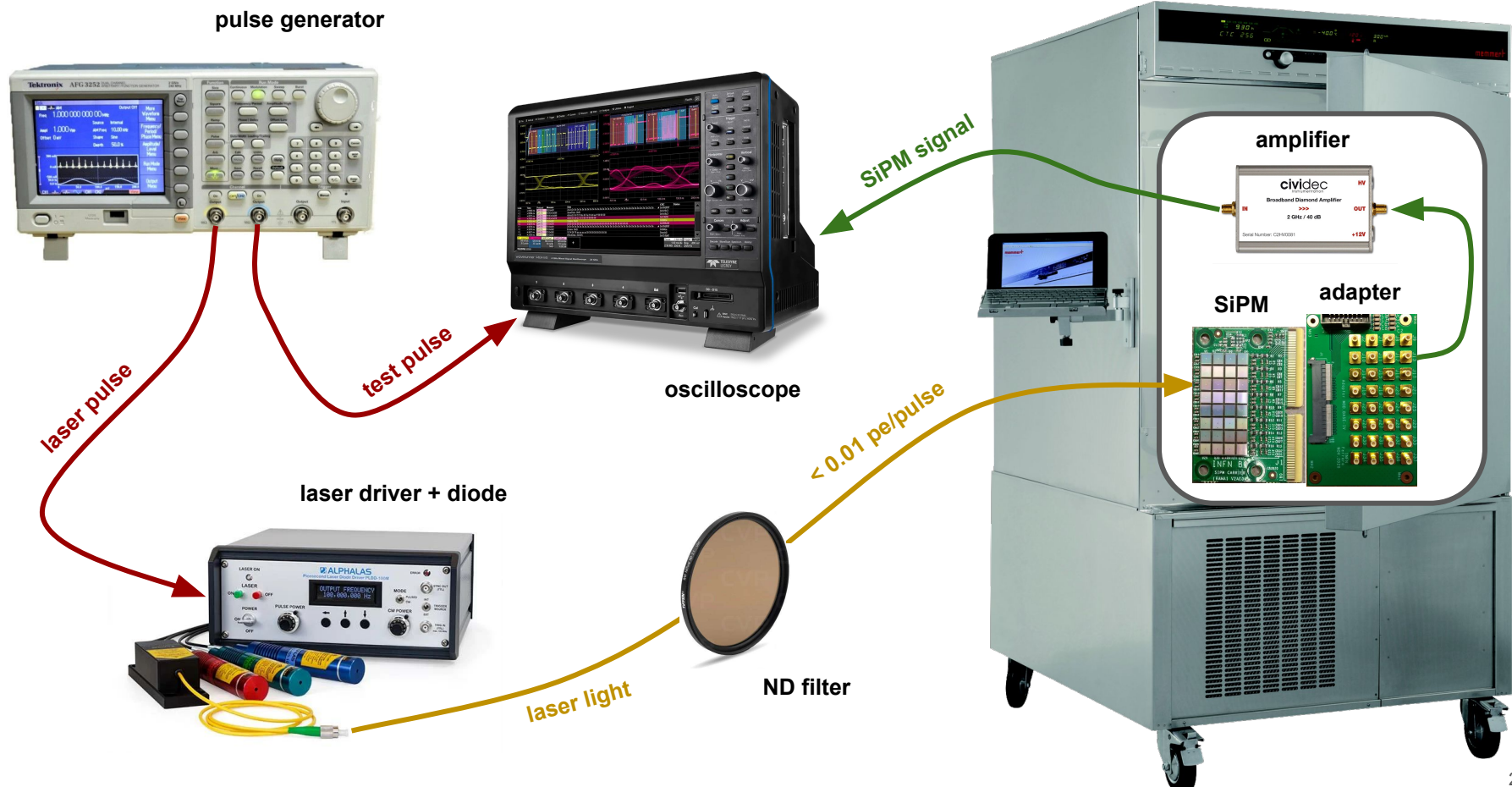
Laser timing measurements with ALCOR



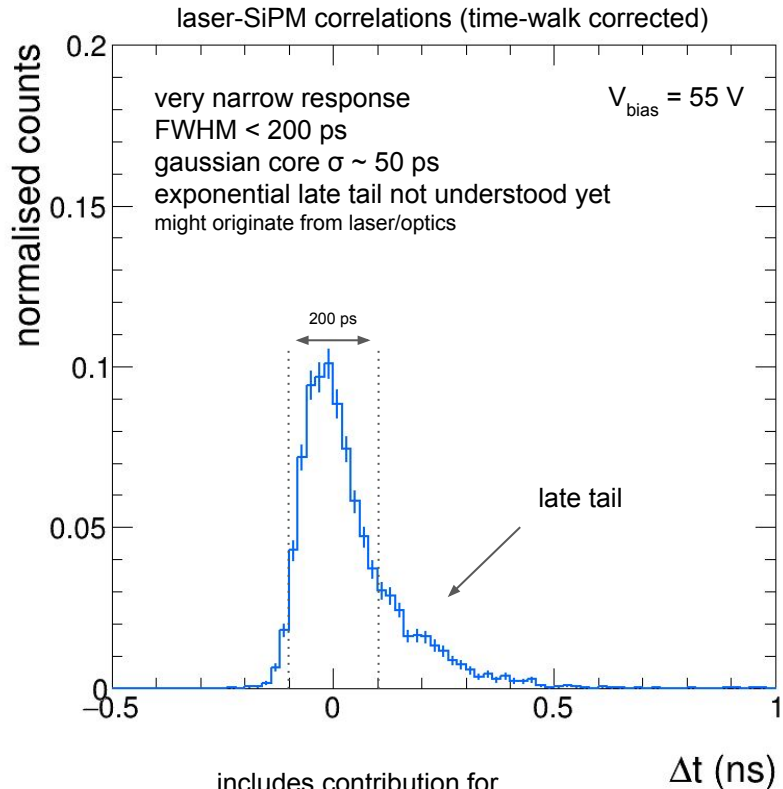
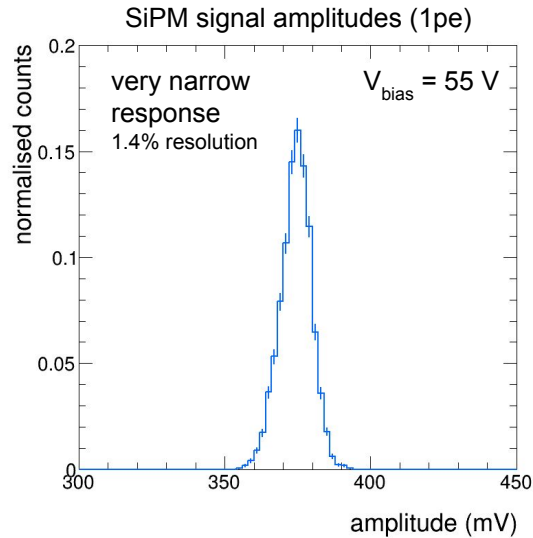
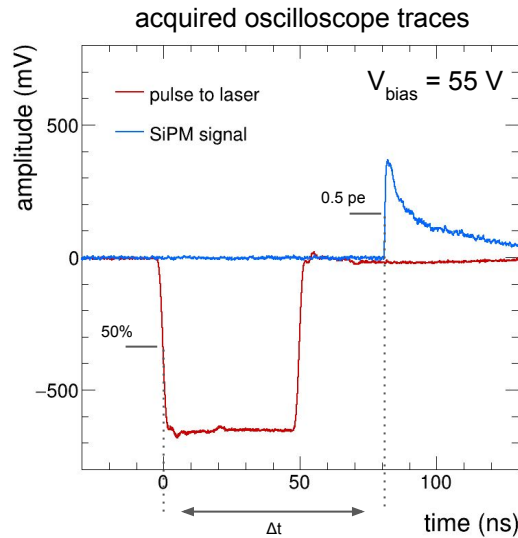
significant differences with ALCOR bandwidth

Laser timing measurements with oscilloscope

climatic chamber



Laser timing measurements with oscilloscope



measurements performed at $T = -30 \text{ C}$ with

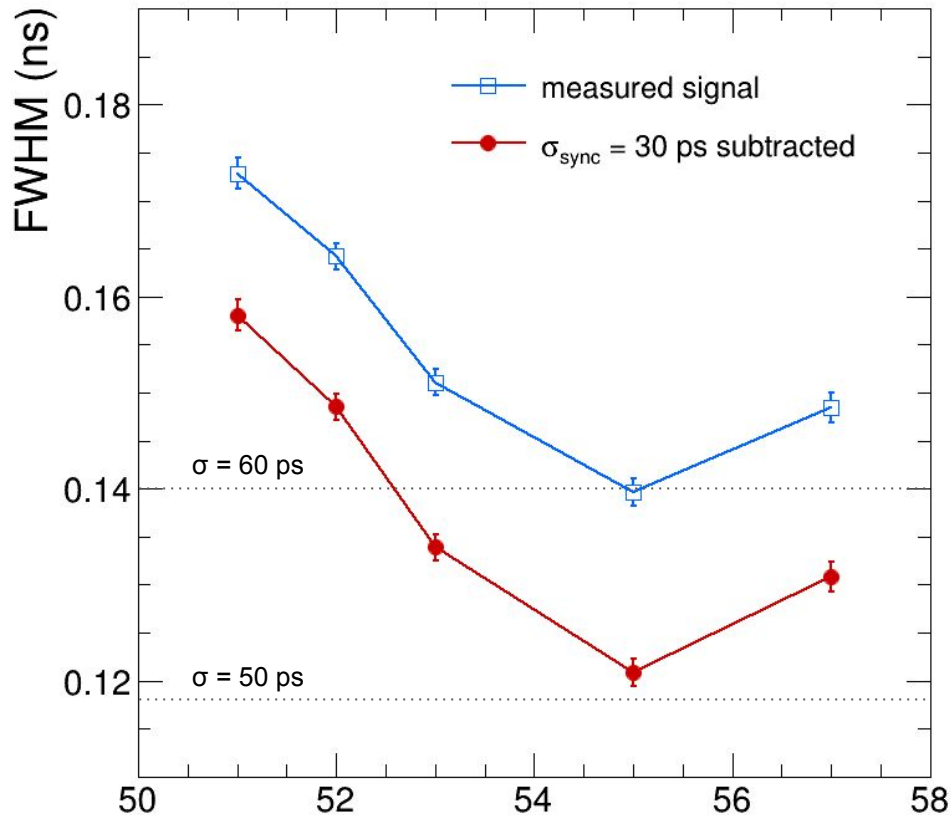
- Lecroy Waverunner 40186 oscilloscope
 - Cividec Broadband amplifier (40 db)
- timing defined with fixed thresholds
- laser pulse at 50% of signal
 - SiPM signal at 0.5 pe (average amplitude)

time-amplitude correlation (walk) corrected



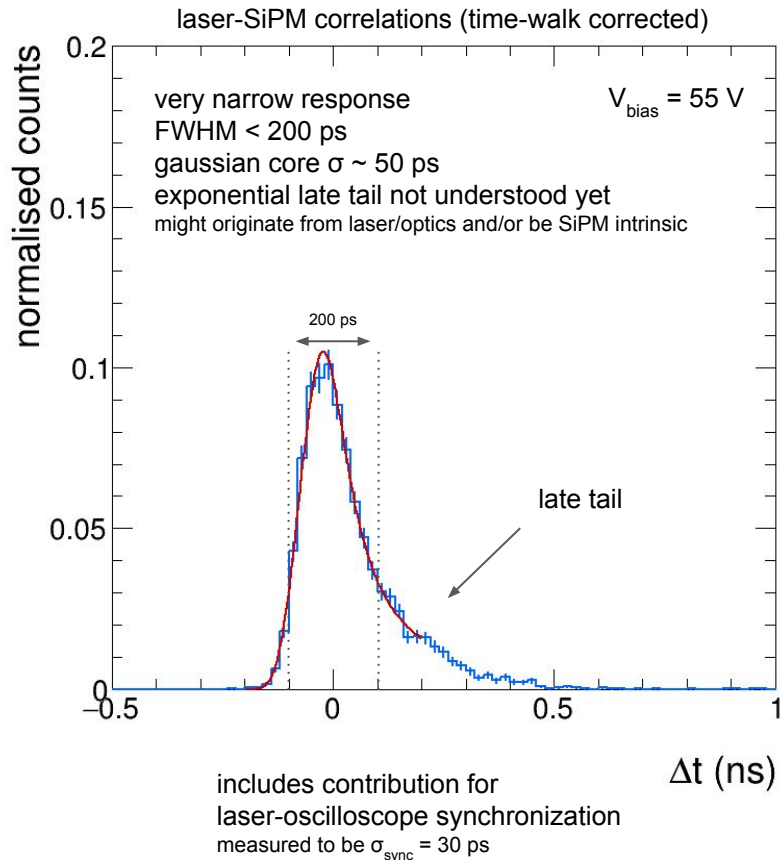
includes contribution for
laser-oscilloscope synchronization
measured to be $\sigma_{\text{sync}} = 30 \text{ ps}$

Laser timing measurements with oscilloscope



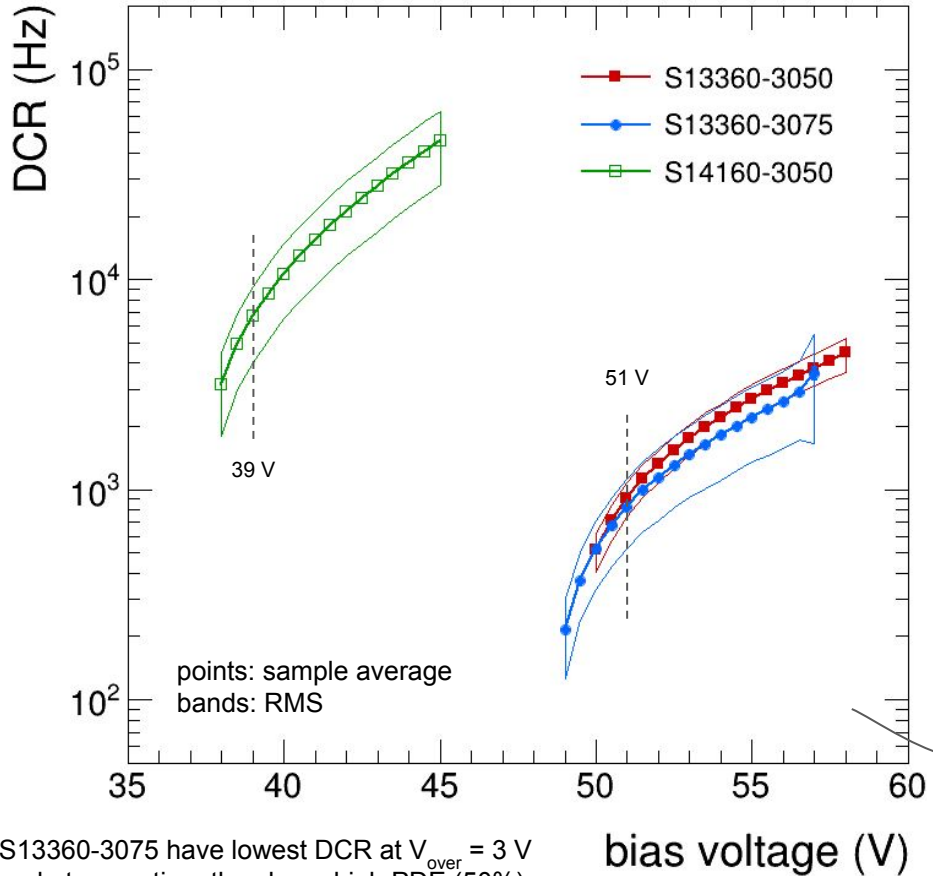
approaching $\sigma_t = 50$ ps time resolution
will soon measure effect of radiation damage on σ_t

bias voltage (V)

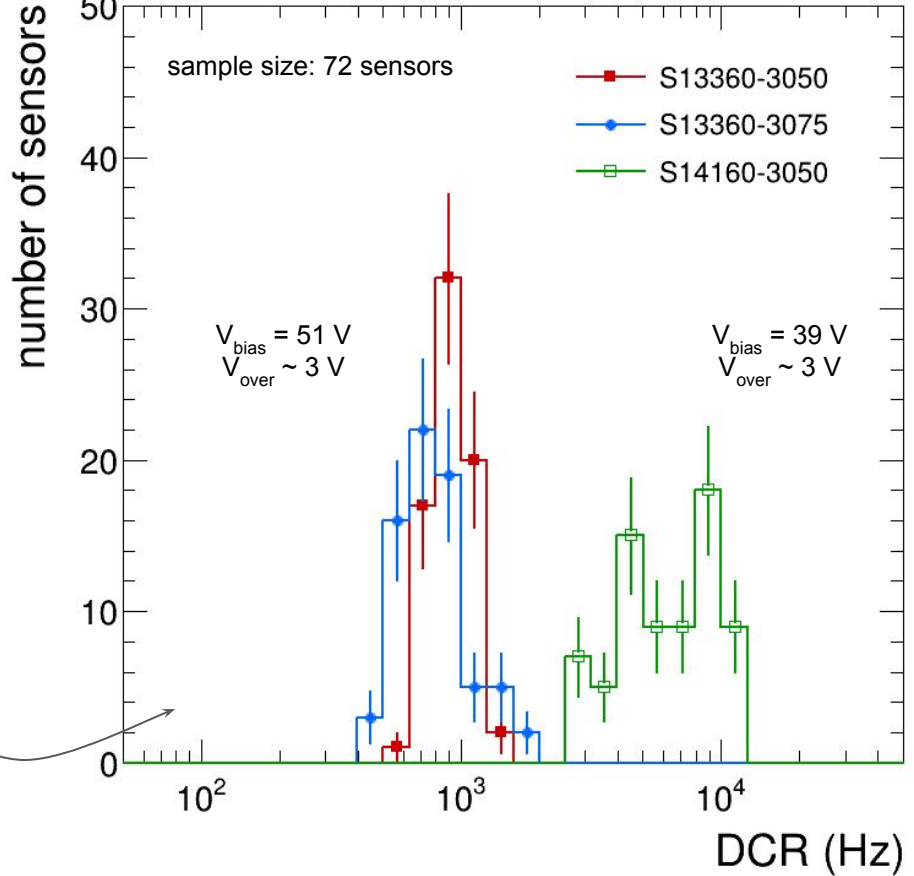


Characterisation of new SiPM boards

new sensors before irradiation (V_{bias} dependence)



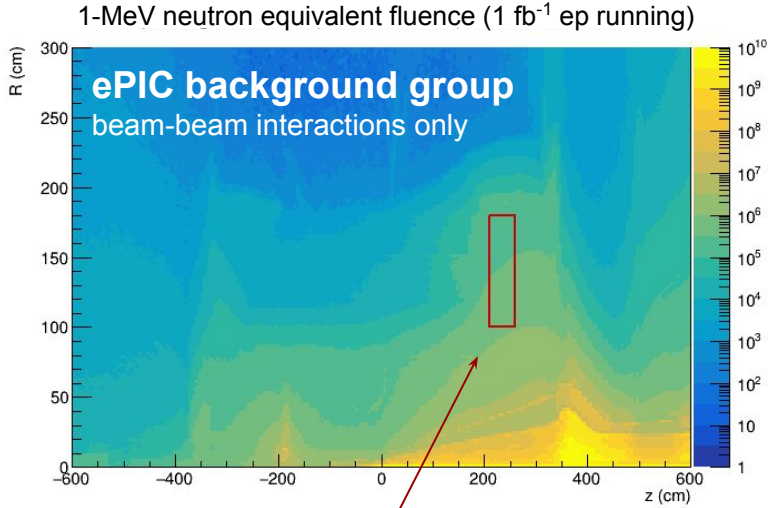
new sensors before irradiation (sample at fixed V_{bias})



S13360-3075 have lowest DCR at $V_{over} = 3\text{ V}$ and at same time they have high PDE (50%)

Environment

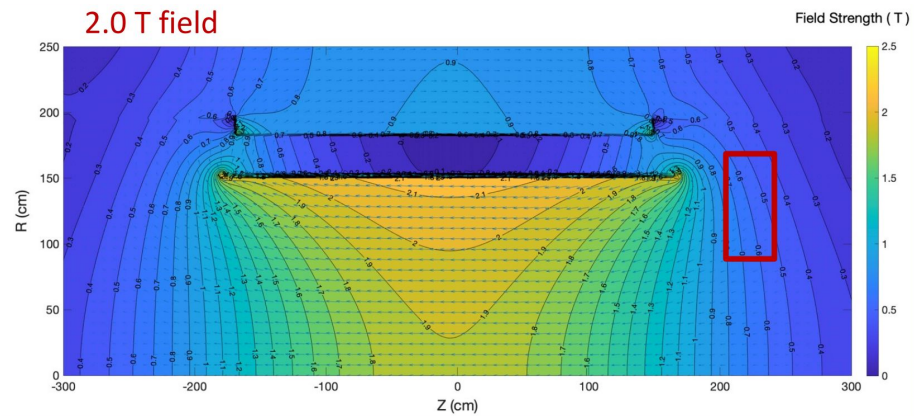
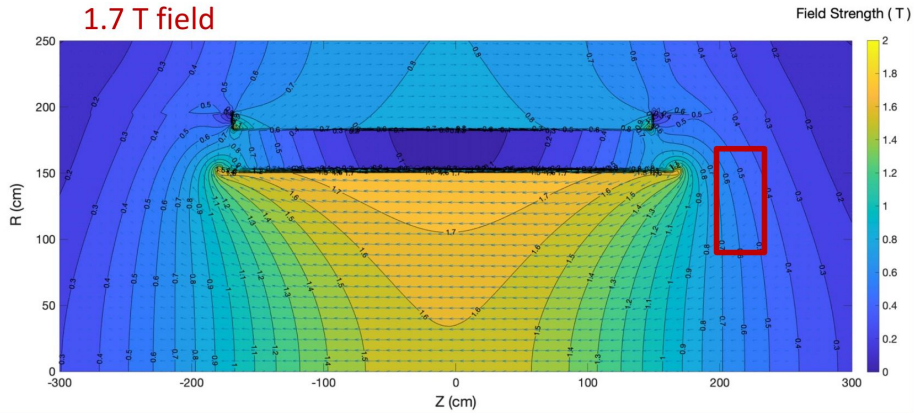
recently updated radiation damage estimates



location of dRICH photosensors
assume fluence: $\sim 10^7 \text{ neq} / \text{cm}^2 / \text{fb}^{-1}$
 conservatively assume max fluence and 10x safety factor

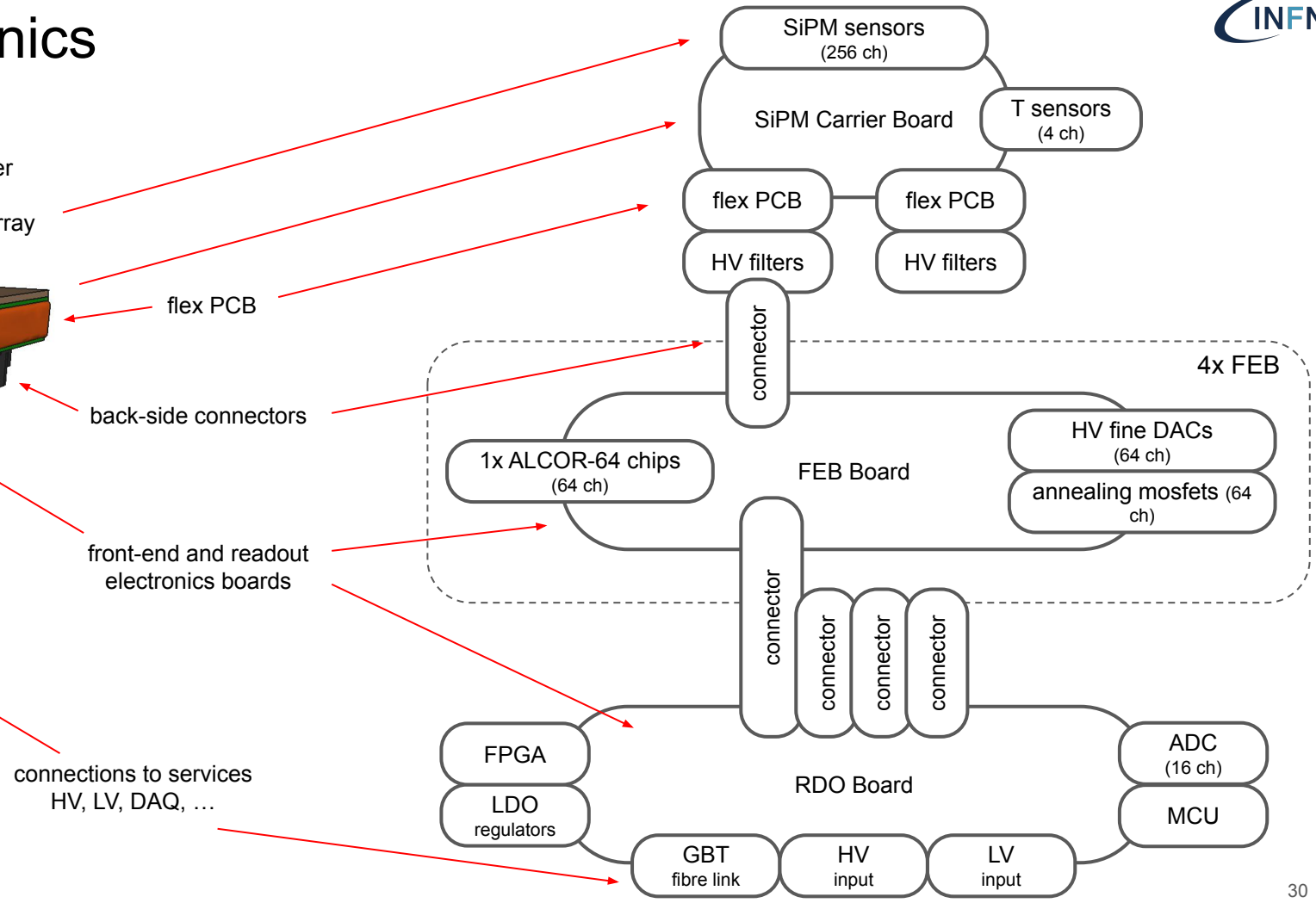
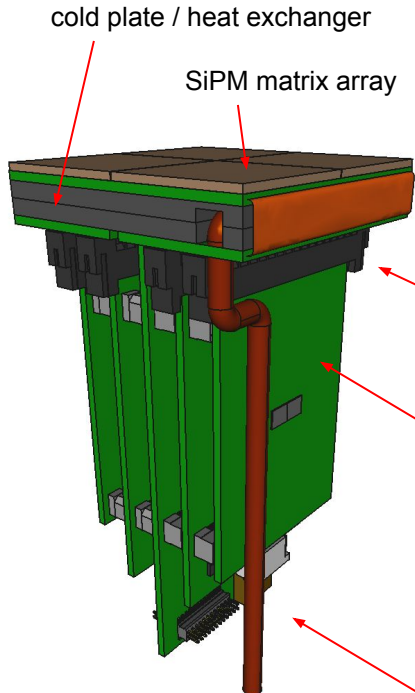
moderate radiation, 1000 fb^{-1} integrated \mathcal{L} corresponds to $\sim 10^{10} \text{ n}_{\text{eq}}/\text{cm}^2$

MARCO magnetic field maps

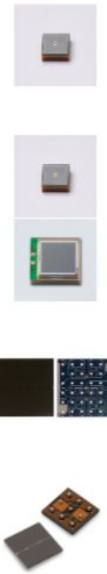


non-uniform, strong magnetic field $\sim 0.7 \text{ T}$
 field lines \sim parallel to photodetector surface

PDU electronics



Commercial SiPM sensors and FBK prototypes




board	sensor	uCell (μm)	V _{bd} (V)	PDE (%)	DCR (kHz/mm ²)	window	notes
HAMA1	S13360 3050VS	50	53	40	55	silicone	legacy model Calvi et. al
	S13360 3025VS	25	53	25	44	silicone	legacy model smaller SPAD
HAMA2	S14160 3050HS	50	38	50		silicone	newer model lower V _{bd}
	S14160 3015PS	15	38	32	78	silicone	smaller SPADs radiation hardness
SENSF	MICROFJ 30035	35	24.5	38	50	glass	different producer and lower V _{bd}
	MICROFJ 30020	20	24.5	30	50	glass	the smaller SPAD version
BCOM	AFBR S4N33C013	30	27	43	111	glass	commercially available FBK-NUVHD

HAMAMATSU
PHOTON IS OUR BUSINESS

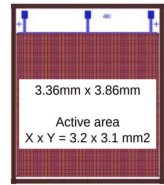


ON Semiconductor®





NUV-HD-CHK





3.36mm x 3.86mm
Active area
X x Y = 3.2 x 3.1 mm²

NUV-HD big cells

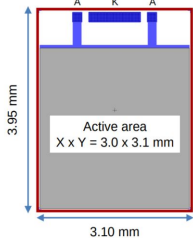
Technology similar to NUV-HD-Cryo
Optimized for single photon timing

- Cell pitch 40 μm
- High PDE > 55%
- Primary DCR @ +24°C ~ 50 kHz/mm²
- Correlated noise 35% @ 6 V

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NUV-HD-RH




3.95 mm
Active area
X x Y = 3.0 x 3.1 mm²
3.10 mm

NUV-HD-RH

Technology under development
optimized for radiation hardness in
HEP experiments

- Cell pitch 15 μm with high fill factor
- Fast recovery time – reduced cell occupancy
Tau recharge < 15 ns
- Primary DCR @ +24°C ~ 40 kHz/mm²
- Correlated noise 10% @ 6 V

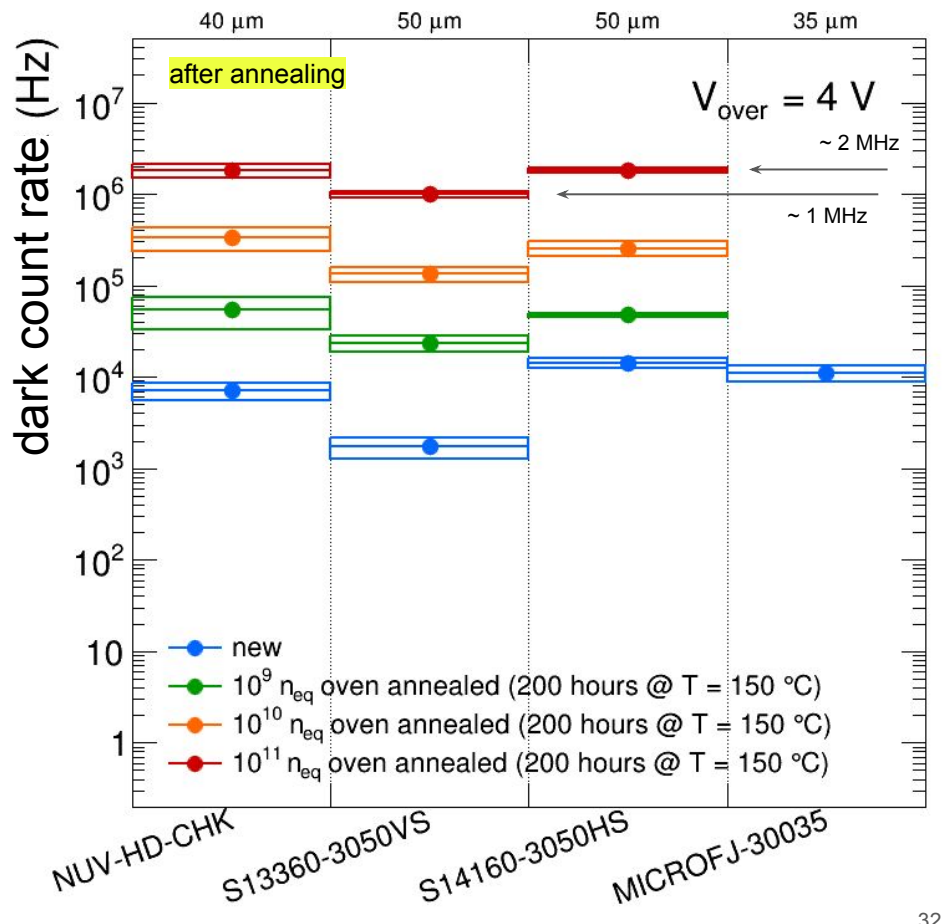
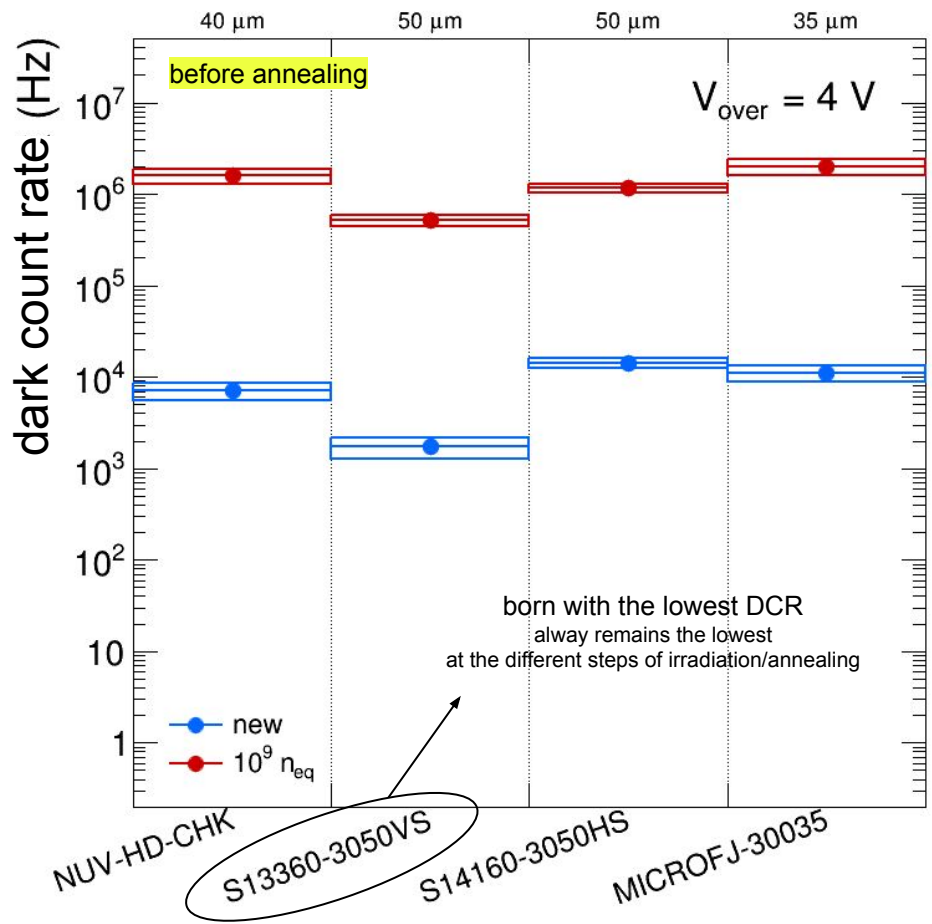
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multiple producers: different technologies, SPAD dimensions, V_{bd}, electric field ...

Comparison between different sensors

comparison at same Vover not totally fair

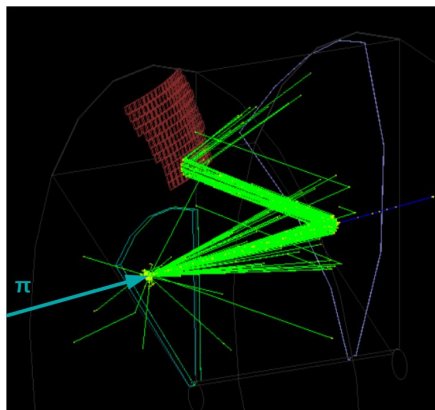
important to consider PDE (and SPTR) → SNR ~ PDE / DCR
 unlikely 2x larger DCR is matched by 2x larger PDE



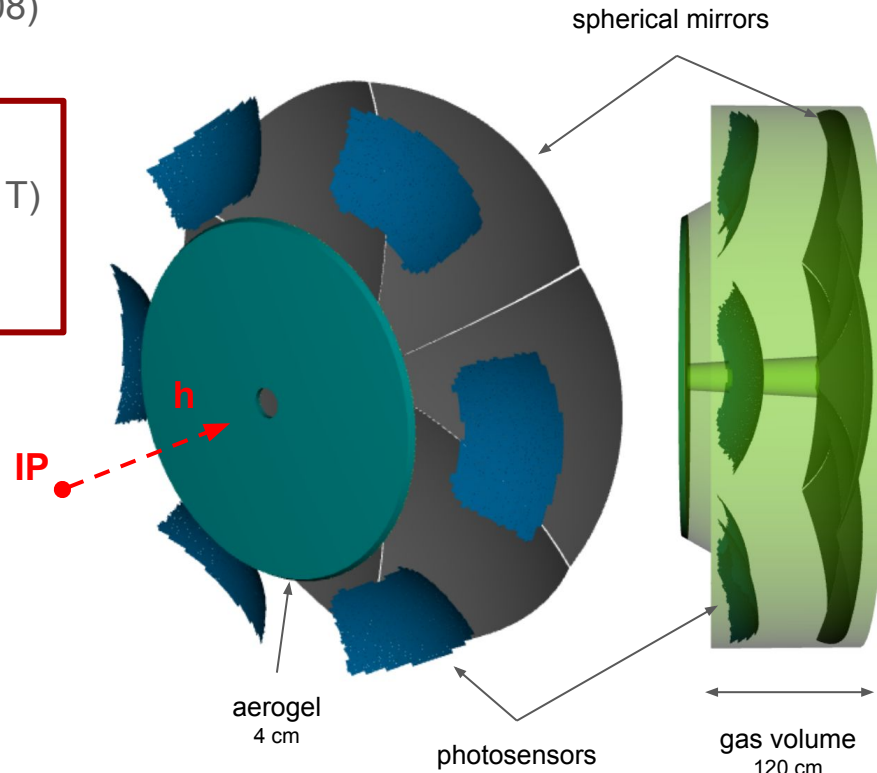
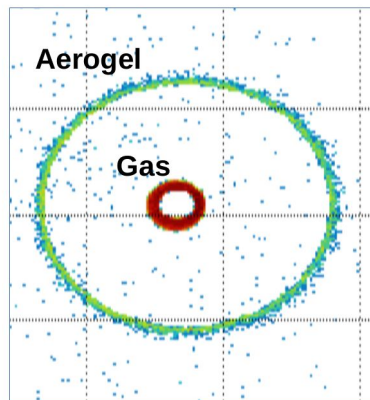
The dual-radiator (dRICH) for forward PID at EIC

compact and cost-effective solution for broad momentum coverage at forward rapidity

- **radiators:** aerogel ($n \sim 1.02$) and C_2F_6 ($n \sim 1.0008$)
- **mirrors:** large outward-reflecting, 6 open sectors
- **sensors:** $3 \times 3 \text{ mm}^2$ pixel, 0.5 m^2 / sector
 - single-photon detection inside high B field ($\sim 1 \text{ T}$)
 - outside of acceptance, reduced constraints
 - best candidate: **SiPM option**

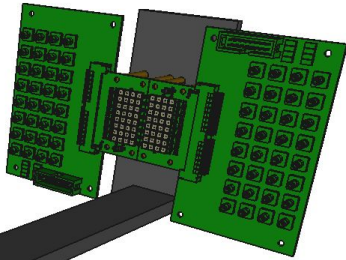
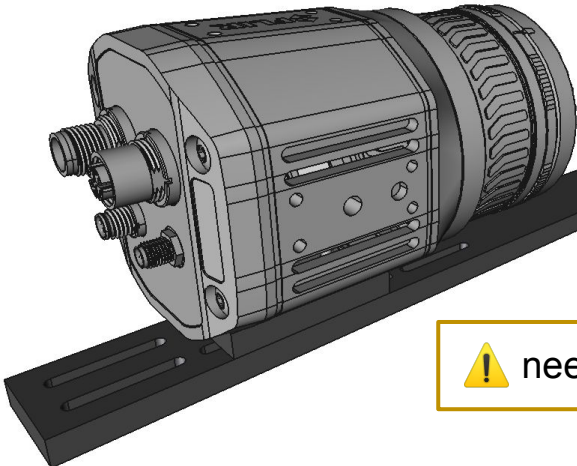


example event (accumulated hits)



Automated multiple SiPM online self-annealing

thermal camera



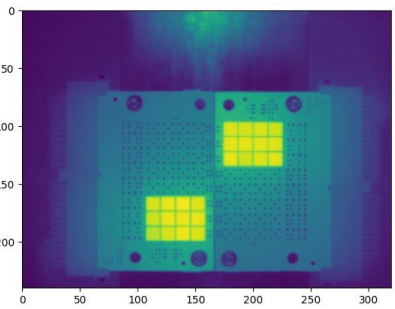
SiPM sensors & control electronics

demonstrator system for online temperature monitor and control of each individual SiPM

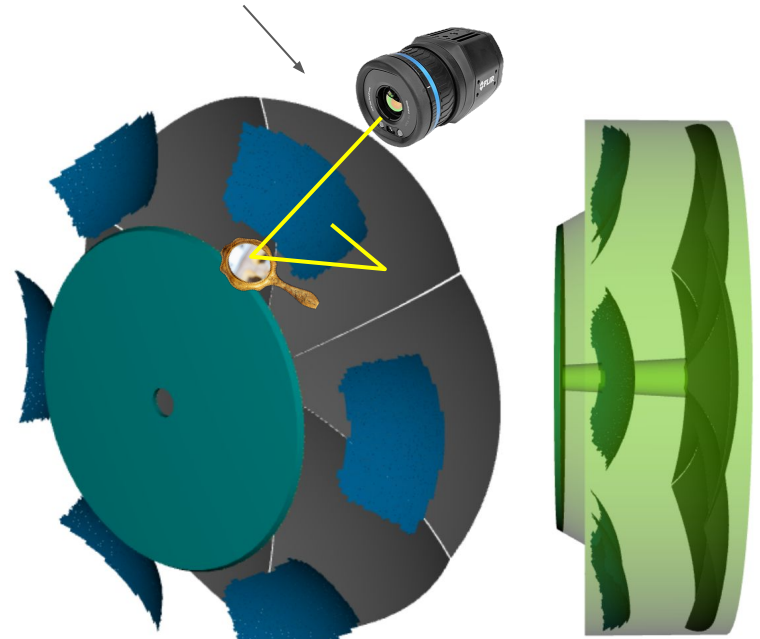
technical feasibility and implementation in the experimental environment to be studied in details

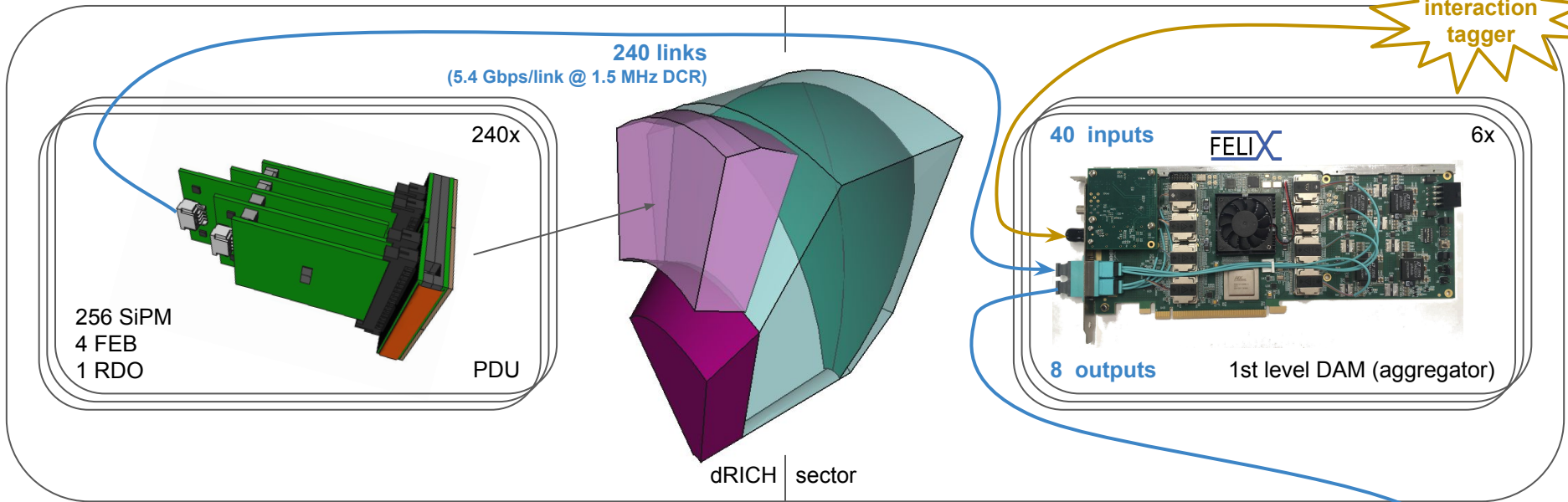
! need to ensure safe operation

thermal image



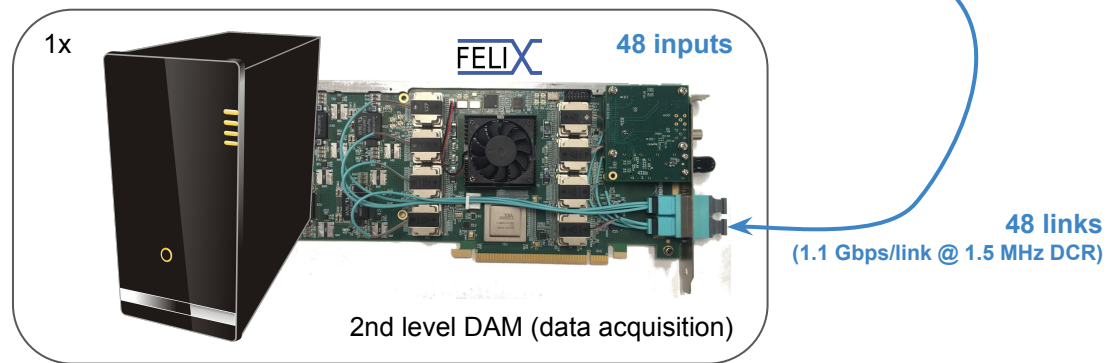
monitor system





one dRICH sector, up to

- 59040 channels
- 960 FEBs
- 240 RDOs
- 6 1st level DAMs
- 1 2nd level DAM

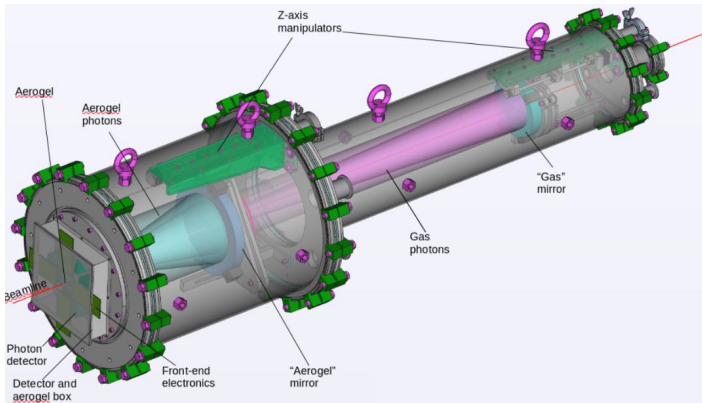
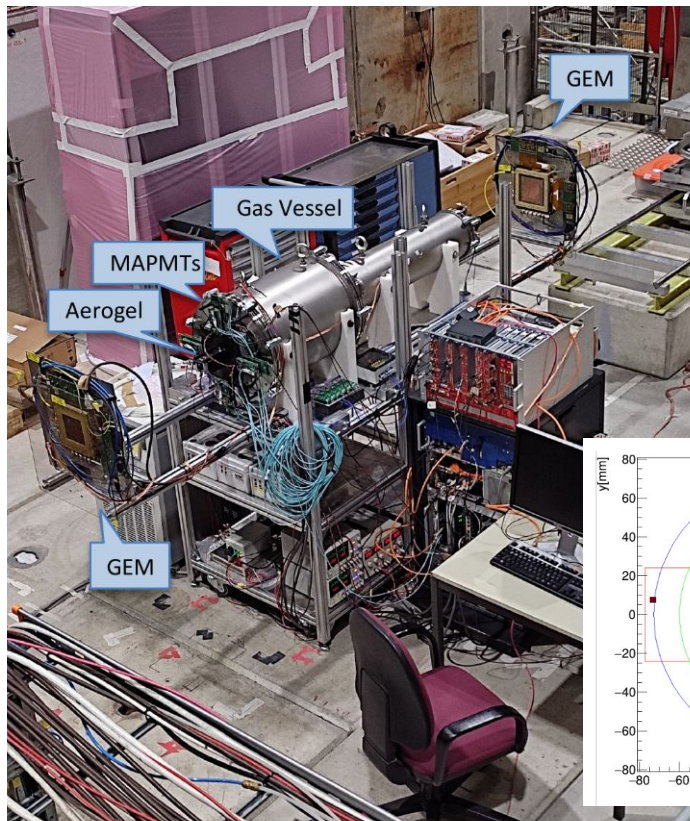


Readout model

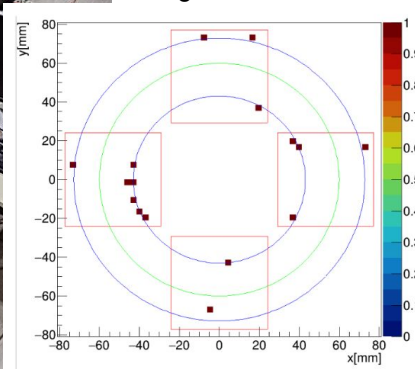
dRICH prototype

dRICH prototype operative and commissioned in beam tests
 double ring imaging achieved

performance in line with expectations
 except for aerogel single-photon angular resolution (worse by a factor ~ 1.5)



single event



accumulated data

