



TOPICAL SEMINAR ON INNOVATIVE PARTICLE ND RADIATION DETECTOR:

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

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INFN Bologna on behalf of the dRICH Collaboration

IPRD23

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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

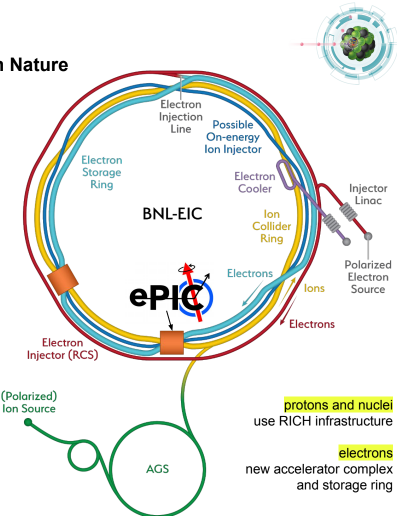
- the major US project in the field of nuclear physics
 - one of the most important scientific facilities for the future of nuclear and subnuclear physics

• 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

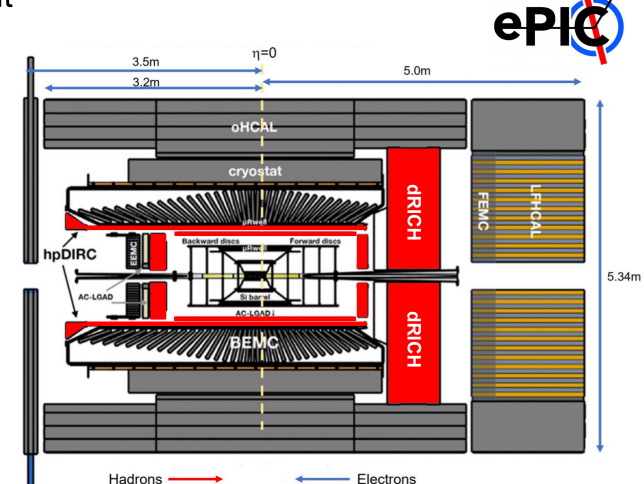
- new 1.7 T magnet
- Si-MAPS + MPGDs

• calorimetry

- e-side: PbWO₄ EMCal
- barrel: imaging EMCal
- h-side: finely segmented
- outer barrel HCal

particle ID

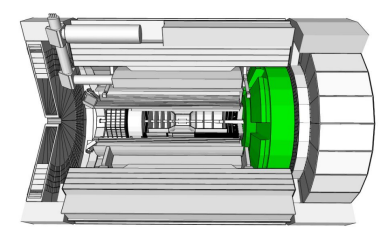
- AC-LGAD TOF
- o pfRICH
- hpDIRC
- dRICH

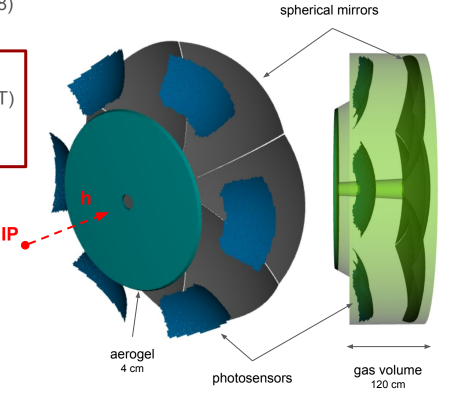


The dual-radiator (dRICH) for forward PID at EIC

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

- radiators: aerogel (n ~ 1.02) and C₂F₆ (n ~ 1.0008)
- **mirrors:** large outward-reflecting, 6 open sectors
- **Sensors:** 3x3 mm² pixel, 0.5 m² / sector
 - single-photon detection inside high B field (~ 1 T)
 - outside of acceptance, reduced constraints
 - SiPM optical readout







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

SiPM option and requirements for RICH optical readout





pros

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



cons

large dark count rates

not radiation tolerant

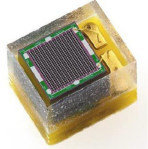
technical solutions and mitigation strategies Cooling ▲ timing

Si

786.5

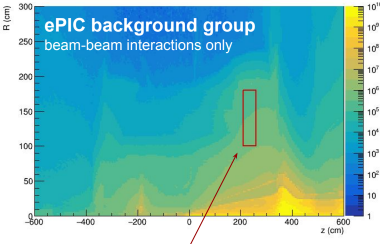
annealing





Neutron fluxes at the dRICH photosensor surface

1-MeV neutron equivalent fluence (1 fb⁻¹ ep running)



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

• radiation level is moderate

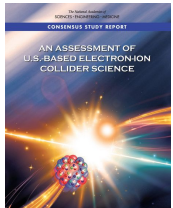
assume fluence: ~ 10⁷neq / cm² / fb⁻¹ conservatively assume max fluence and <u>10x safety factor</u> Most of the key Physics goals defined by the NAS require an integrated luminosity of 10 fb⁻¹ per center of mass energy and polarization setting

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

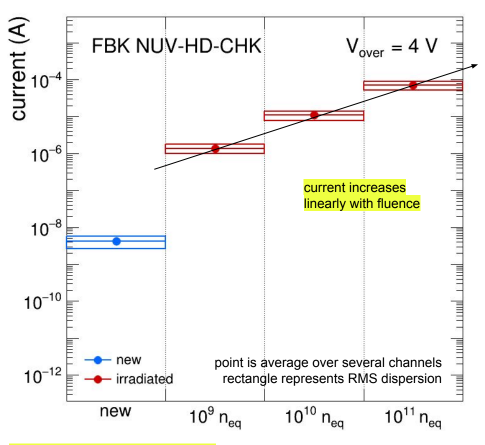
in 10-12 years the EIC will accumulate 1000 fb⁻¹ integrated \mathcal{L} corresponding to an integrated fluence of ~ 10¹⁰ n_{eq}/cm²

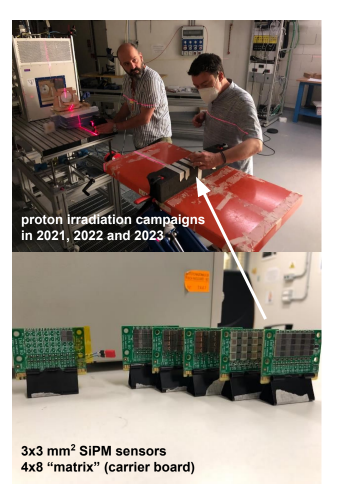
study the SiPM usability for single-photon Cherenkov imaging applications in moderate radiation environment

 $\label{eq:studied_in_steps} \begin{array}{ll} \rightarrow \mbox{ radiation damage studied in steps of radiation load} \\ 10^9 \ 1-\mbox{MeV} \ n_{eq}/\mbox{cm}^2 & \mbox{ most of the key physics topics} \\ 10^{10} \ 1-\mbox{MeV} \ n_{eq}/\mbox{cm}^2 & \mbox{ should cover most demanding measurements} \\ 10^{11} \ 1-\mbox{MeV} \ n_{eq}/\mbox{cm}^2 & \mbox{ might never be reached} \end{array}$



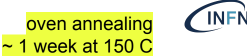
Studies of radiation damage on SiPM

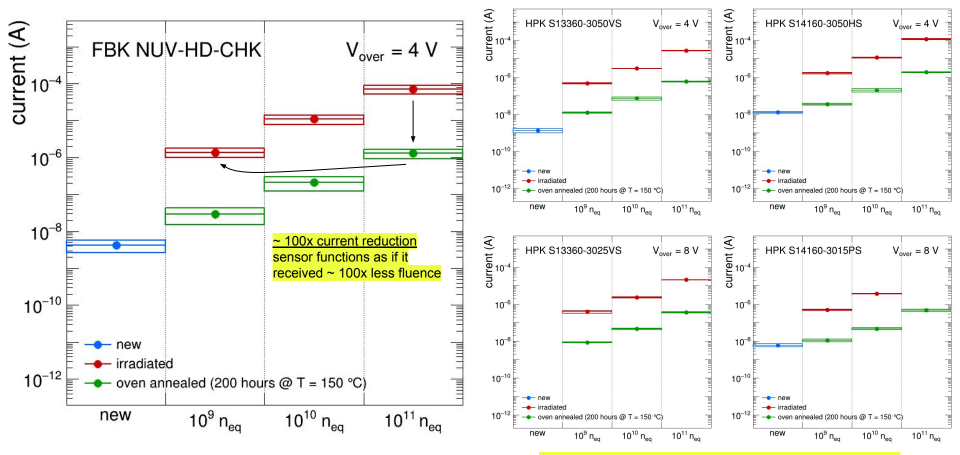




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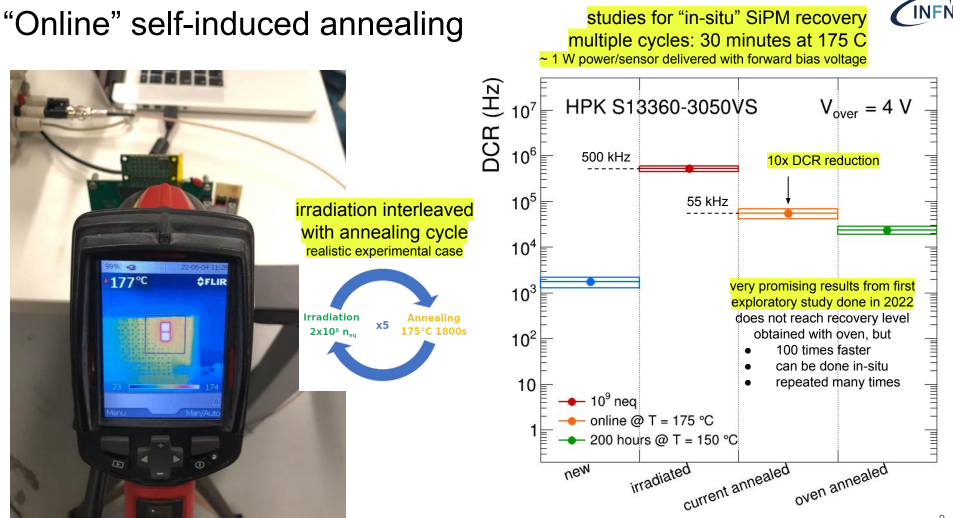
High-temperature annealing recovery



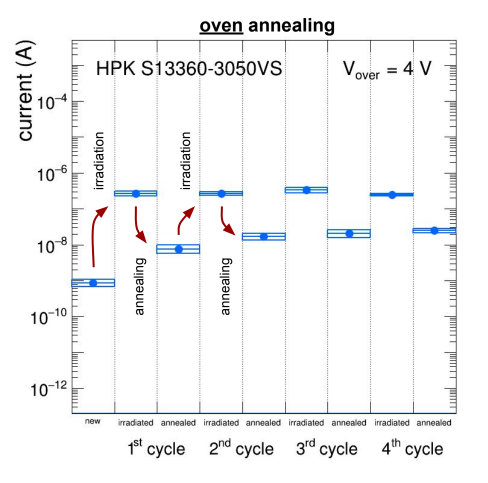


similar observation with various types of Hamamatsu sensors

8



Repeated irradiation-annealing cycles



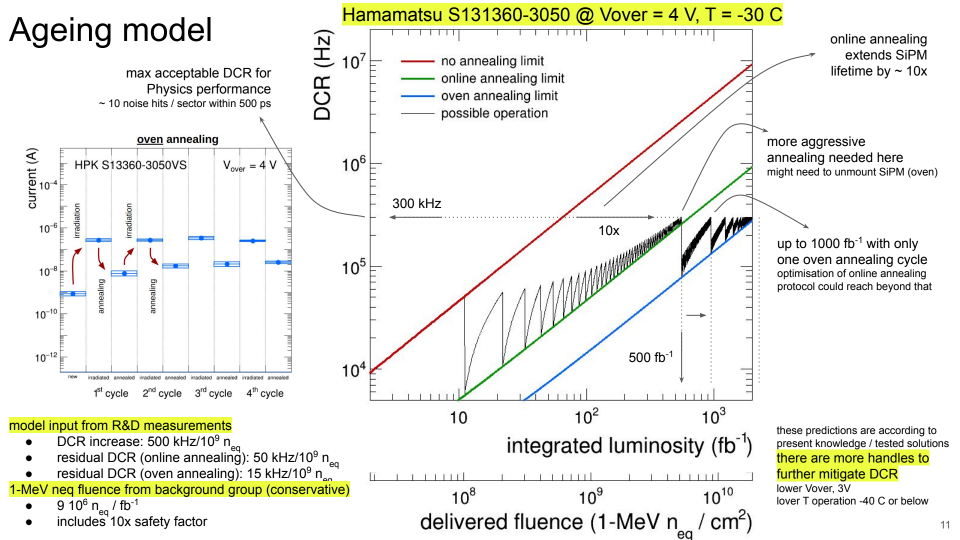
test reproducibility of repeated irradiation-annealing cycles

simulate a realistic experimental situation

- consistent irradiation damage
 - DCR increases by ~ 500 kHz (@ Vover = 4)
 - \circ after each shot of 10⁹ n_{eq}
- consistent residual damage
 - ~ 15 kHz (@ Vover = 4) of residual DCR
 - builds up after each irradiation-annealing

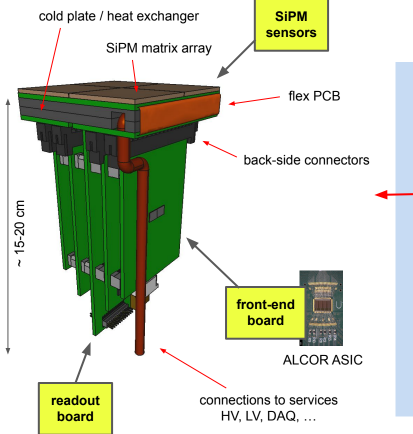
annealing cures same fraction of newly-produced damage

~ 97% for HPK S13360-3050 sensors



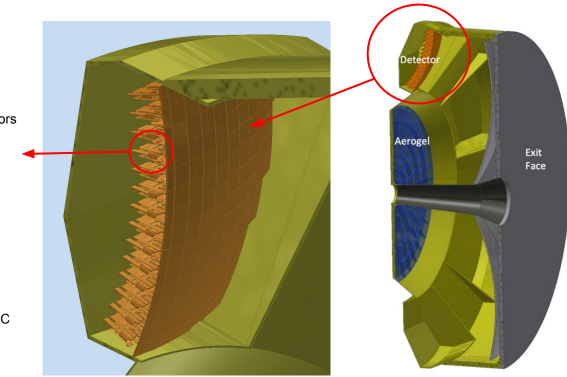
Photodetector unit

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 <u>amplification</u>
- conditioning and event <u>digitisation</u>

• each pixel features

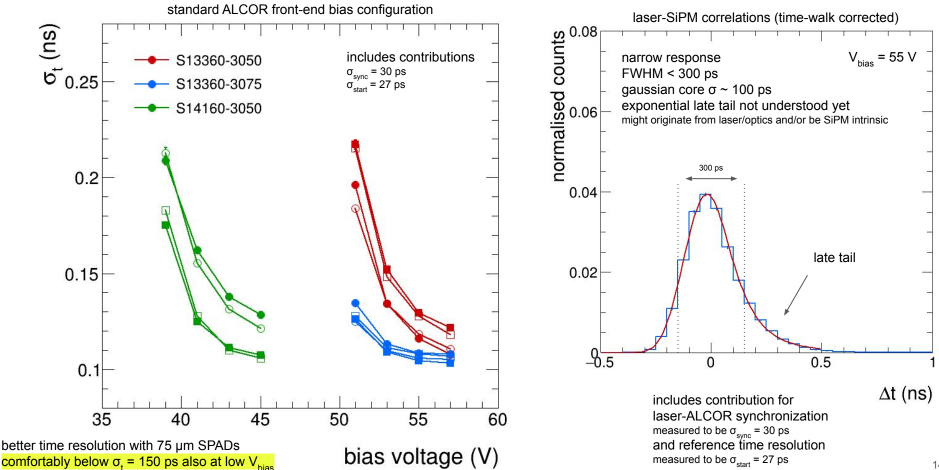
- 2 leading-edge discriminators
- <u>4 TDCs</u> based on analogue interpolation
 - <u>20 or 40 ps LSB</u> (@ 394 MHz)
- digital shutter to enable TDC digitisation
 - suppress out-of-gate DCR hits
 - 1-2 ns timing window
 - programmable delay, sub ns accuracy

• single-photon time-tagging mode

- <u>continuous readout</u>
- also with Time-Over-Threshold

fully digital output

8 LVDS TX data links

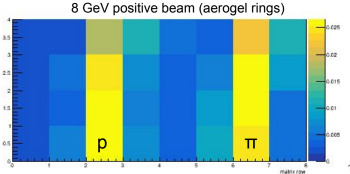


2022 test beam at CERN-PS

dRICH prototipe on PS beamline with SiPM-ALCOR box

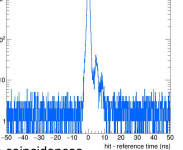
beamline shared with LAPPD test

ALCOR inside



successful operation of SiPM

<u>irradiated</u> (with protons up to 10¹⁰) and <u>annealed</u> (in oven at 150 C)



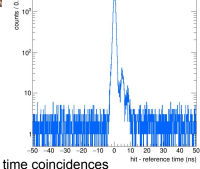
time coincidences

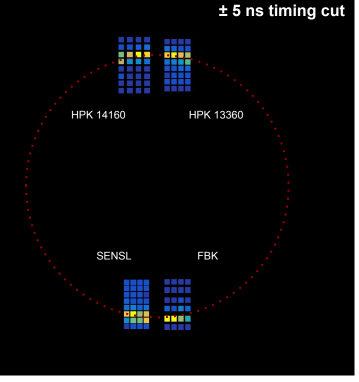


2022 test beam at CERN-PS

dRICH prototipe on PS beamline with SiPM-ALCOR box beamline shared with LAPPD test successful operation of SiPM irradiated (with protons up to 10¹⁰)

and <u>annealed</u> (in oven at 150 C)

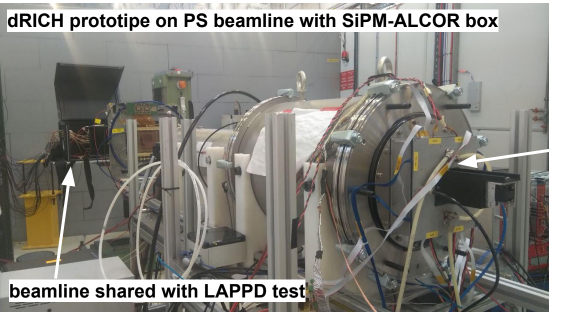




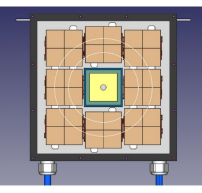
8 GeV negative beam (aerogel rings)

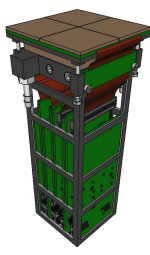
New detector plane for 2023 beam tests

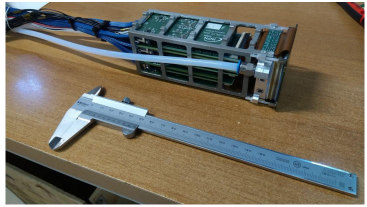




a few prototype photodetector units have been assembled and are under test will be mounted on the dRICH detector prototype for the beam test prototype EIC-driven readout unit and readout box









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
- o 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

END

Particle identification at the EIC

one of the major challenges for the detector

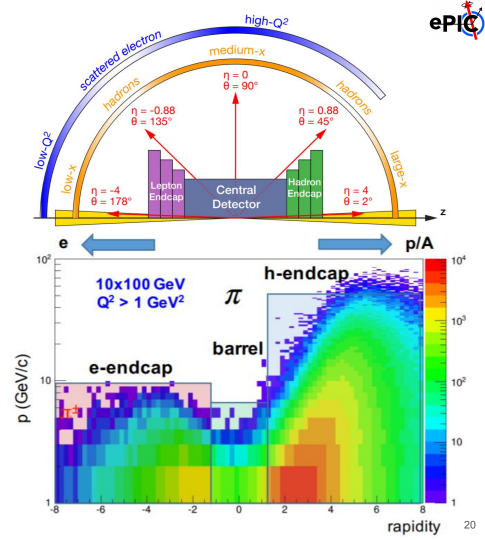
• physics requirements

- pion, kaon and proton ID
- over a wide range $|\eta| \le 3.5$
- \circ 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 °C or lower)

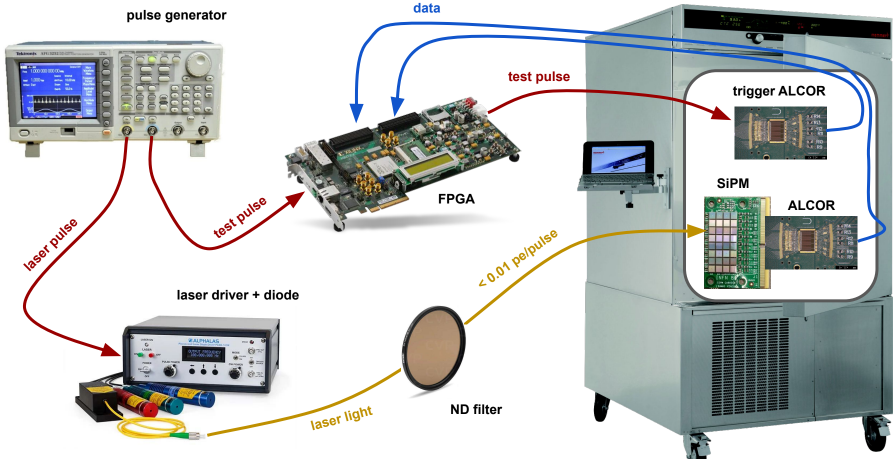


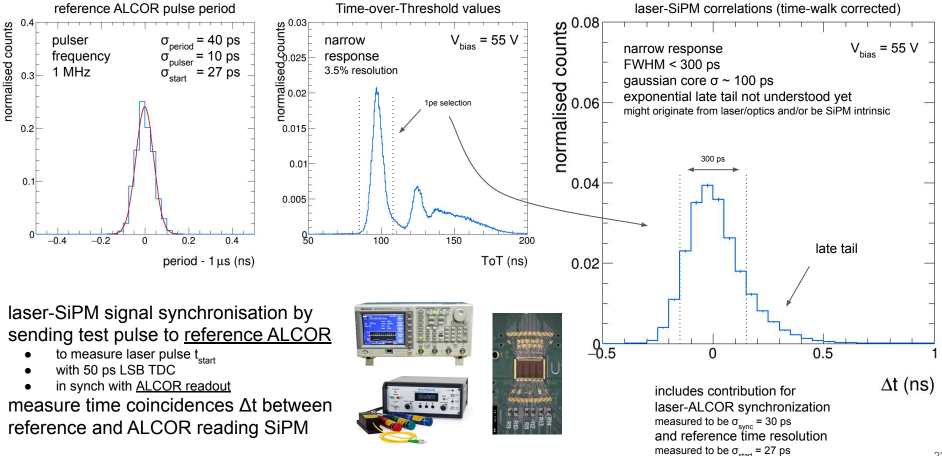


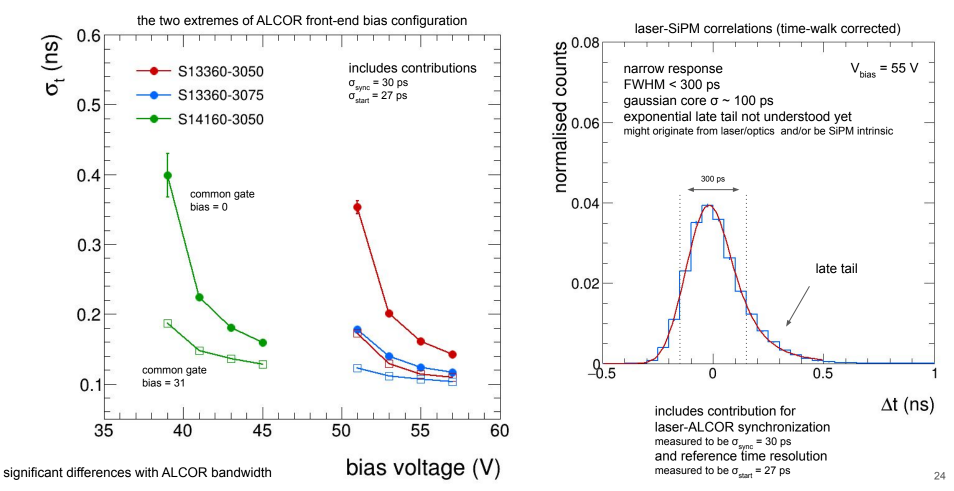
external chiller with fluid recirculation (ie. siliconic oil) the chiller here one is just a commercial example cooling and heating capacity could use heating capability for annealing? must be demonstrated to be feasible cooling capacity at -40 C is large (1.5 kW)

Û.	General & Temperature Control				ľ				ul		
	Temperature range	-5525	0°C								
1	Temperature stability	±0,01 K									
\$)	Heating / cooling capacity										
	Heating capacity	6 kW									
	Cooling capacity	250	200	100	20	0	-20	-40	-50	°C	
		6	6	6	6	6	4,2	1,5	0,65	kW	

climatic chamber

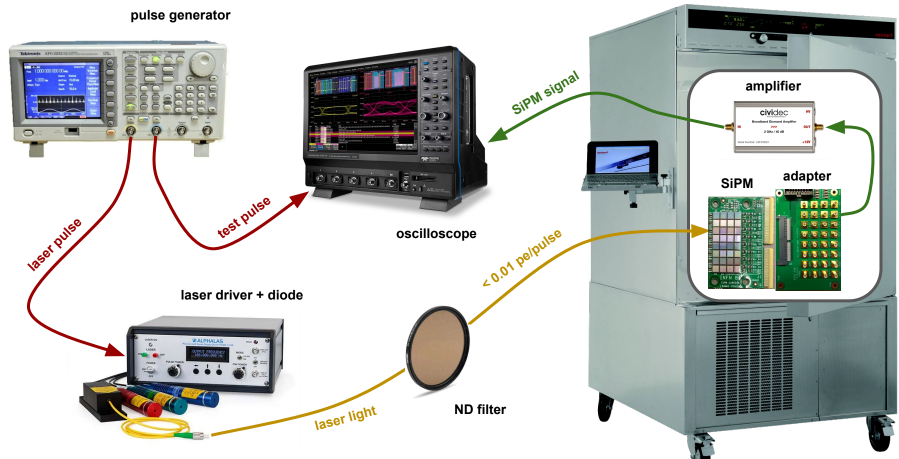




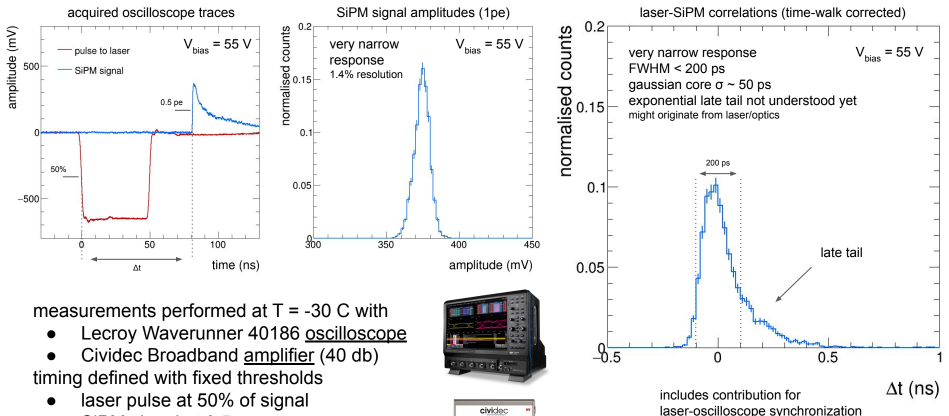


Laser timing measurements with oscilloscope

climatic chamber



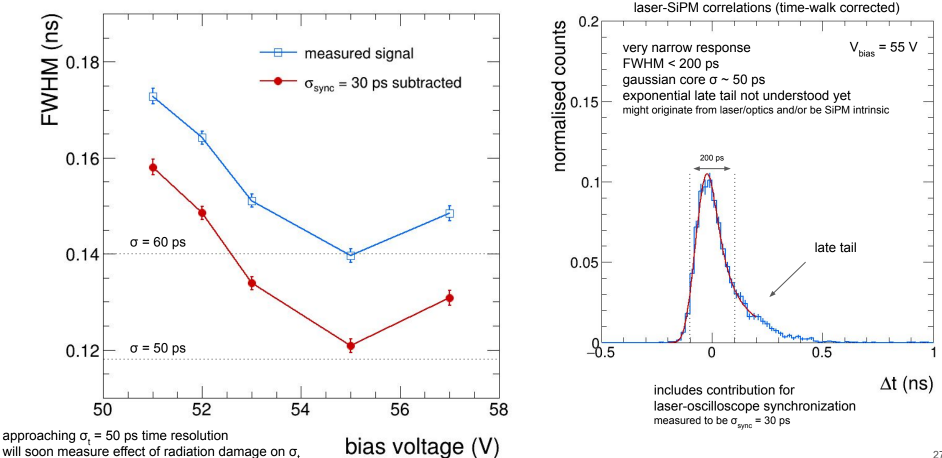
Laser timing measurements with oscilloscope



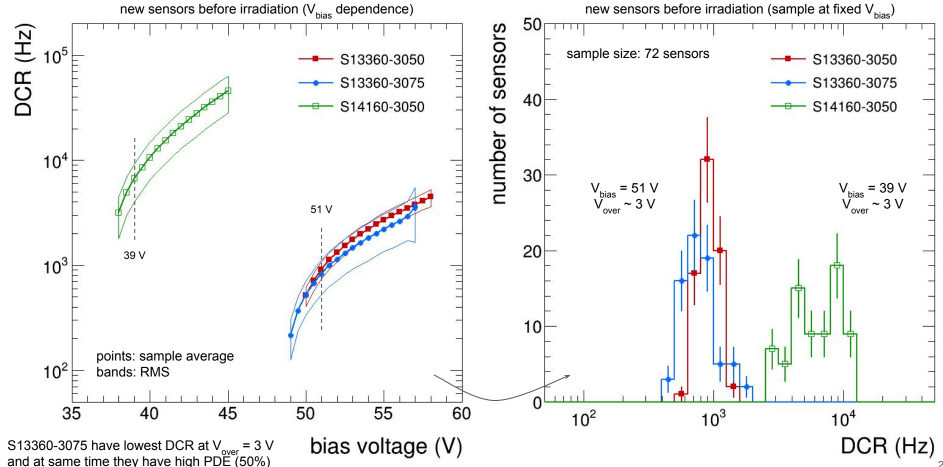
• SiPM signal at <u>0.5 pe</u> (average amplitude) time-amplitude correlation (walk) corrected

measured to be σ_{sync} = 30 ps

Laser timing measurements with oscilloscope



Characterisation of new SiPM boards

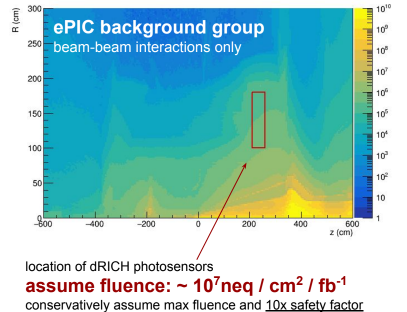


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Environment

recently updated radiation damage estimates

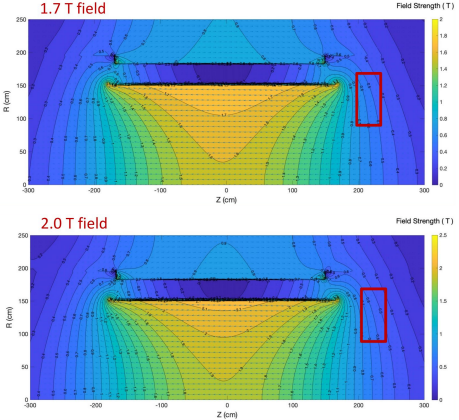
1-MeV neutron equivalent fluence (1 fb⁻¹ ep running)



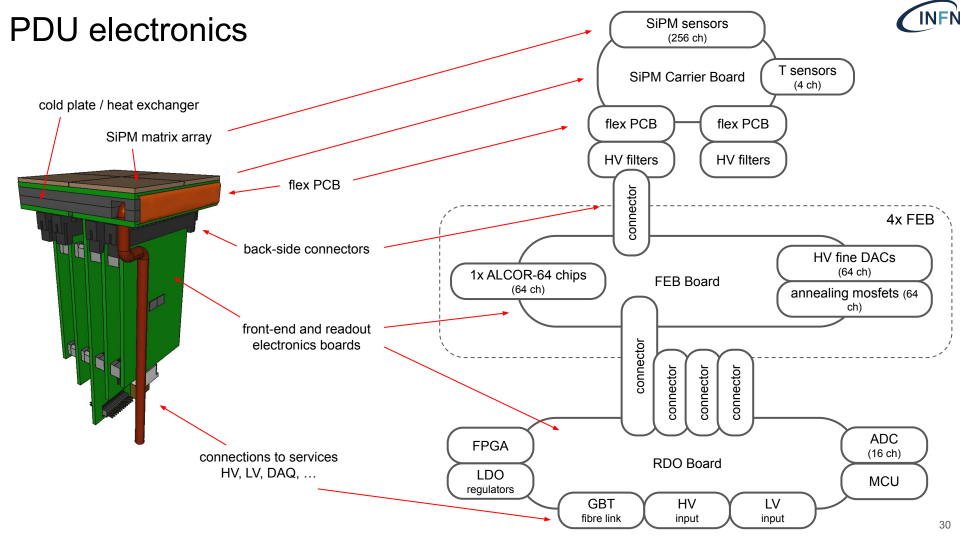
moderate radiation, 1000 fb⁻¹ integrated \mathscr{L} corresponds to ~ 10¹⁰ n_{en}/cm²

MARCO magnetic field maps

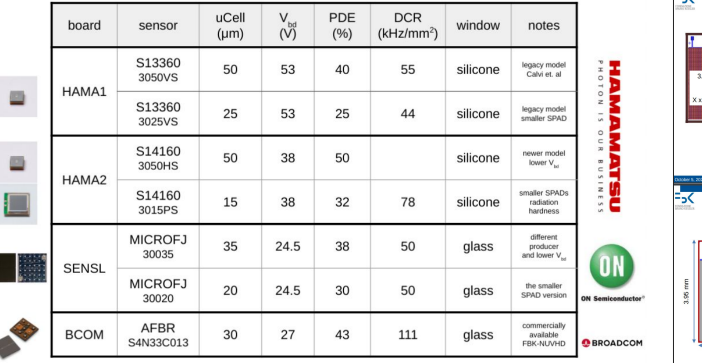


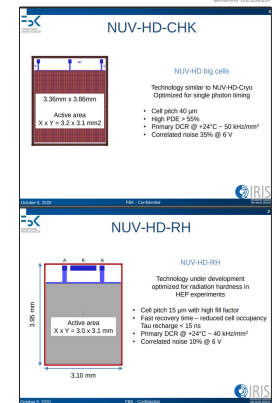


non-uniform, strong magnetic field ~ 0.7 T field lines ~ parallel to photodetector surface



Commercial SiPM sensors and FBK prototypes

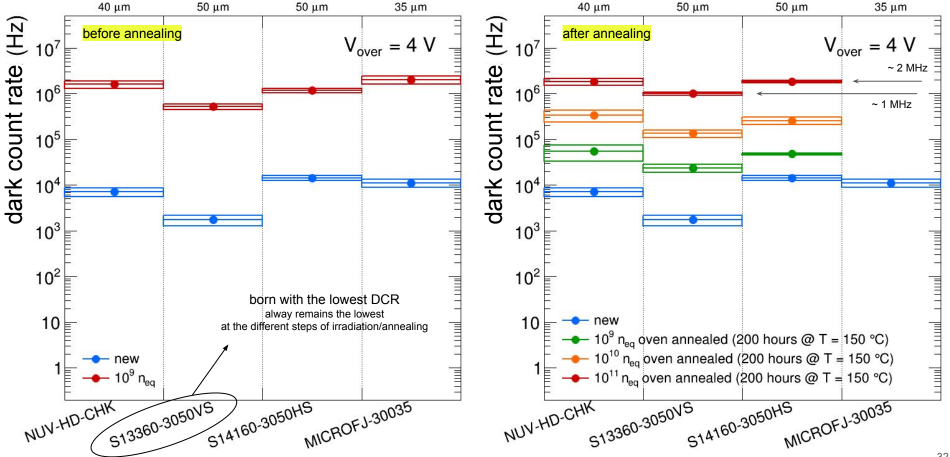




comparison at same Vover not totally fair

Comparison between different sensors

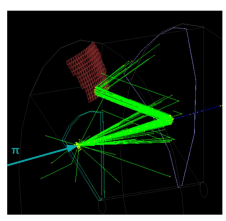
important to consider PDE (and SPTR) → SNR ~ PDE / DCR unlikely 2x larger DCR is matched by 2x larger PDE

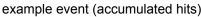


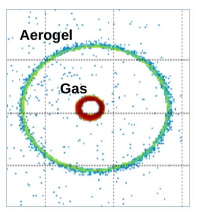
The dual-radiator (dRICH) for forward PID at EIC

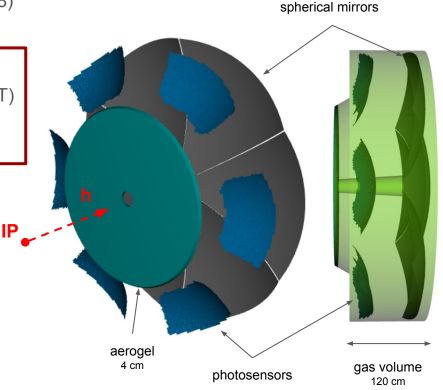
compact and cost-effective solution for broad momentum coverage at forward rapidity

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- **mirrors:** large outward-reflecting, 6 open sectors
- **Sensors:** 3x3 mm² pixel, 0.5 m² / sector
 - single-photon detection inside high B field (~ 1 T)
 - outside of acceptance, reduced constraints
 - best candidate: SiPM option





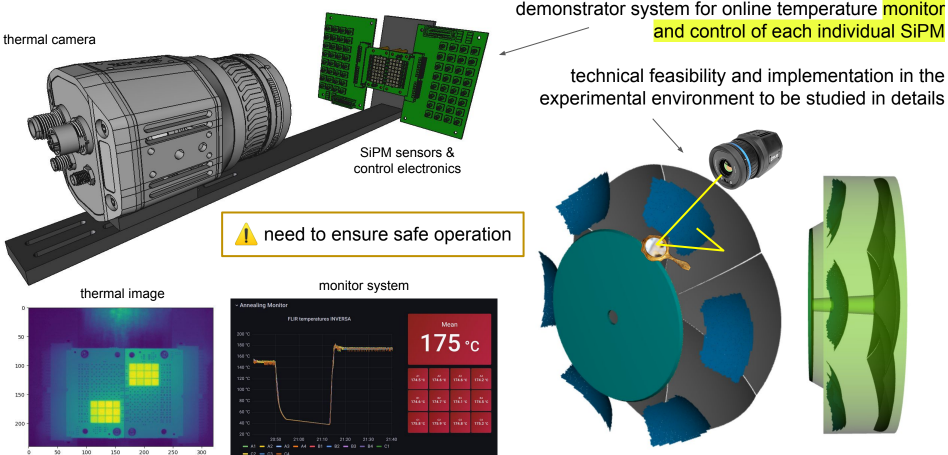


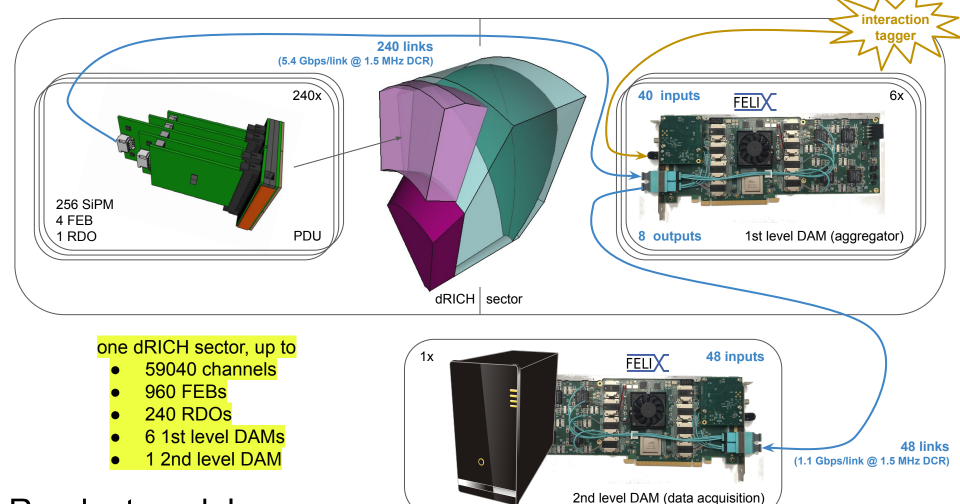






Automated multiple SiPM online self-annealing





Readout model

dRICH prototype

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

MAPMTs

Aerogel

GEM

