

Overview of Readout Techniques for Cryogenic SiPMs

- Introduction
- Readout techniques for major projects
- Summary

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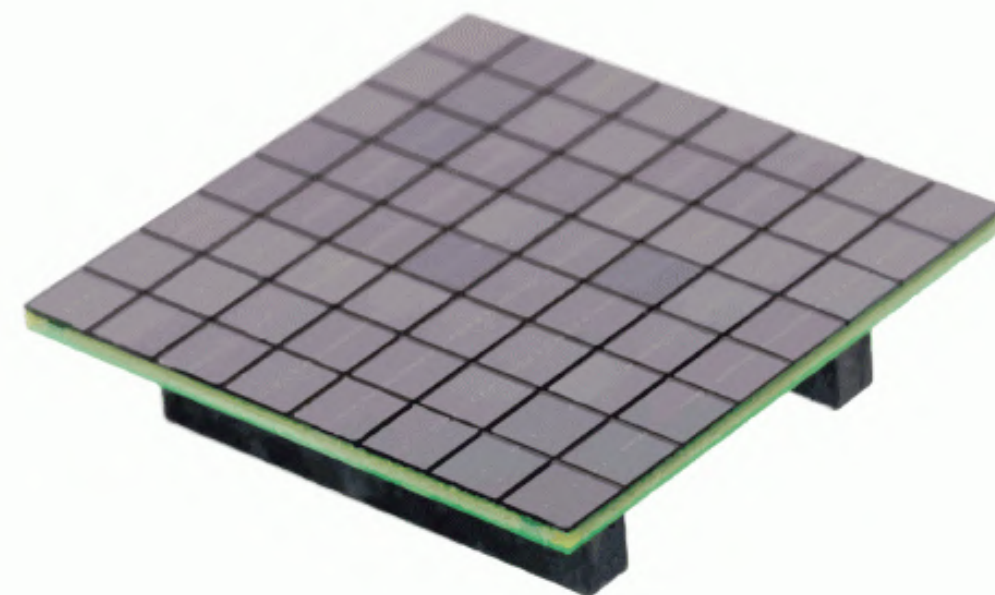
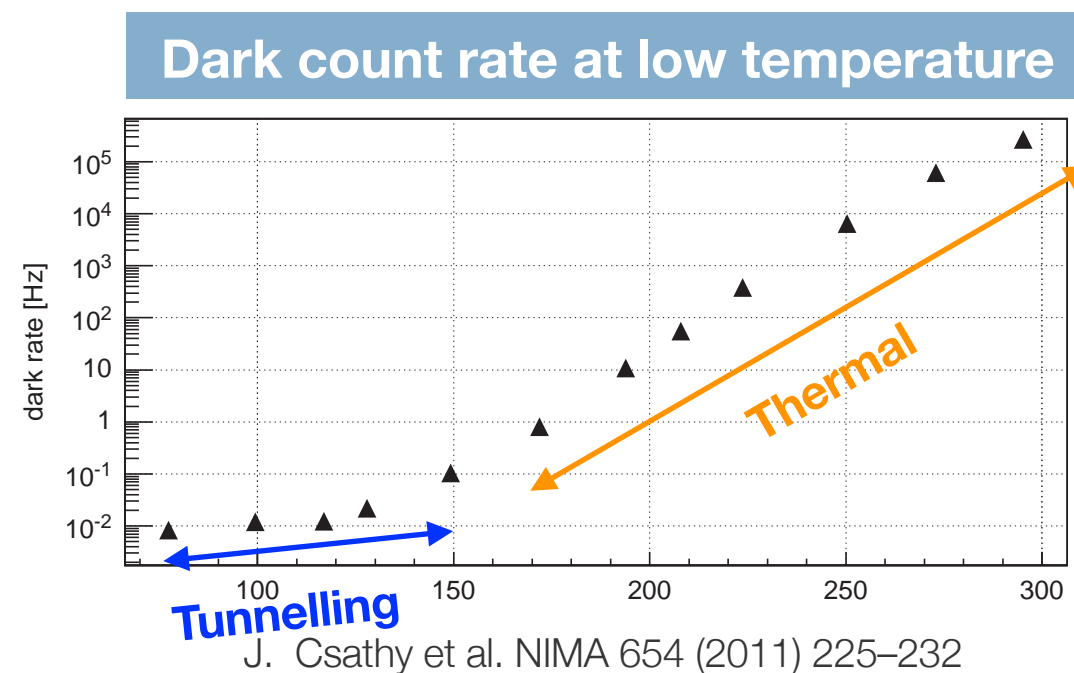


International Conference on the Advancement of Silicon Photomultipliers
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Cryogenic SiPM

- **Cryogenic experiment = best place for SiPM application**
 - Greatly suppressed DCR (ex. five orders of magnitude at LXe temperature) allows us
 - Large area application
 - Higher dose application
 - Per-area cost of SiPM already (almost) comparable to PMT
 - Even higher density array with minimum dead space possible with TSV technology
- **Large area application $\geq 0(1\text{m}^2)$ already starting for cryogenic experiments**
 - MEG II LXe 0.93m^2 (commissioning)
 - Much larger area for (near) future projects
- **How to readout (large-area) cryogenic SiPM?**
 - Ganging scheme for large area
 - Passive or active?
 - Pre-amplification
 - Cryogenic or room temp?
 - Signal transmission
 - Cable, feedthrough



sensL ArrayJ-60035-64P-PCB
64 pcs of $6\times 6\text{mm}^2$

→\$3,456

Ganging

- **Several choices depending on requirements and constraints**

- Speed, S/N, granularity, # of readout cables, cost, ...

- **Active ganging**

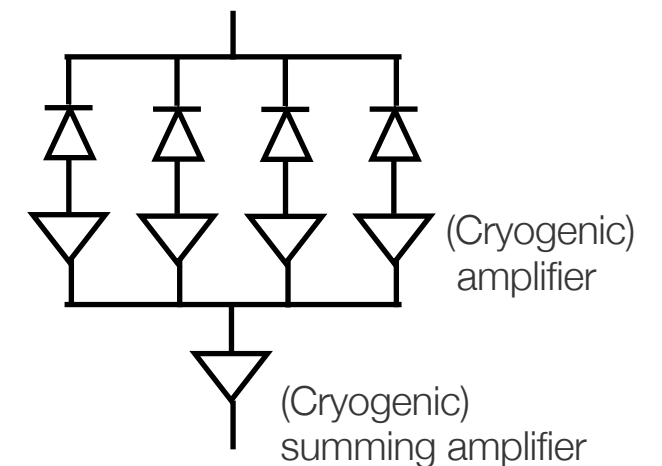
- Better S/N and timing
- Need cryogenic compatible amplifier
 - Power consumption
 - Cooling
 - Bubbling due to local heat
 - Additional radioactivity near active detector volume
 - Influence on purity of liquid

- **Passive ganging**

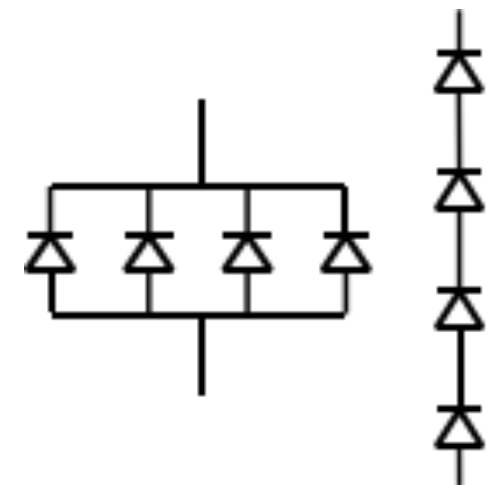
- Simpler
- Need signal transmission over long cable
- Parallel or series?

- **Combination of active and passive ganging**

Active ganging



Passive ganging



Parallel or Series?

• Parallel

- Charge preserved, but amplitude reduced
- Better S/N
- Increasing capacitance → slow rise and long tail
 - Not optimal for timing and high rate
- Need to group SiPMs with same breakdown voltage

• Series

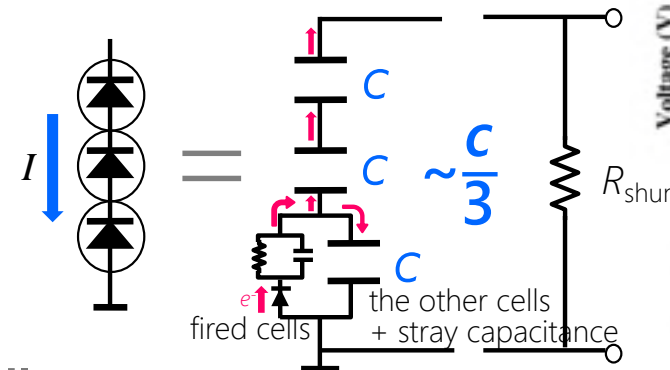
- Both charge and amplitude reduced (signal gain reduced)
- Reduced capacitance → fast signal
 - Better for timing
- Automatic over-voltage adjustment even with different breakdown voltages
- Need higher bias voltage ($\times N$)

• Hybrid

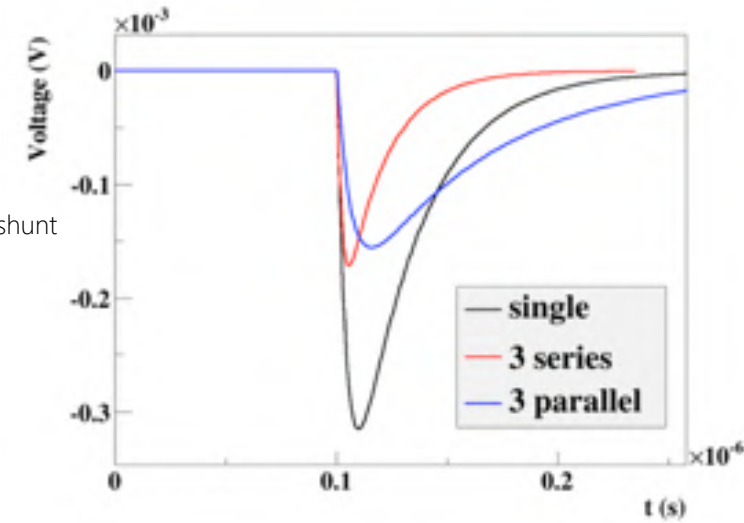
- Connected in series, but with decoupling capacitor in between
- Series connection for signal and parallel connection for bias
- Common bias voltage

• Combination

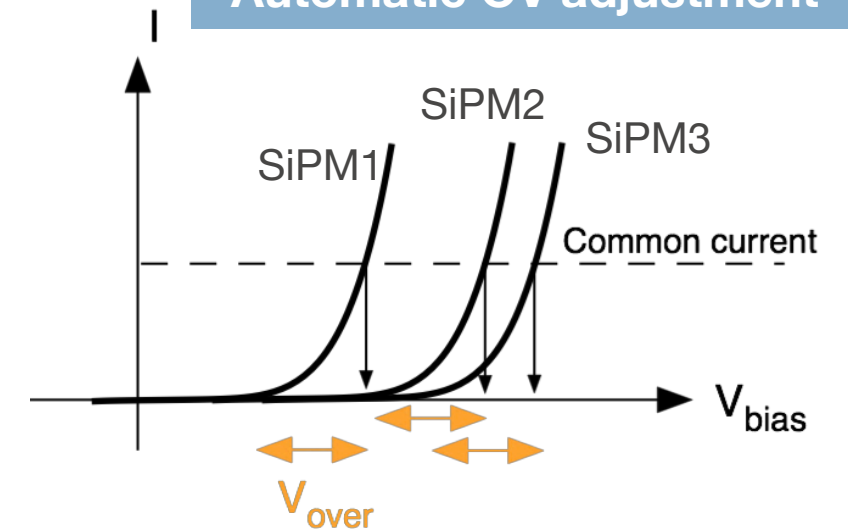
Series connection



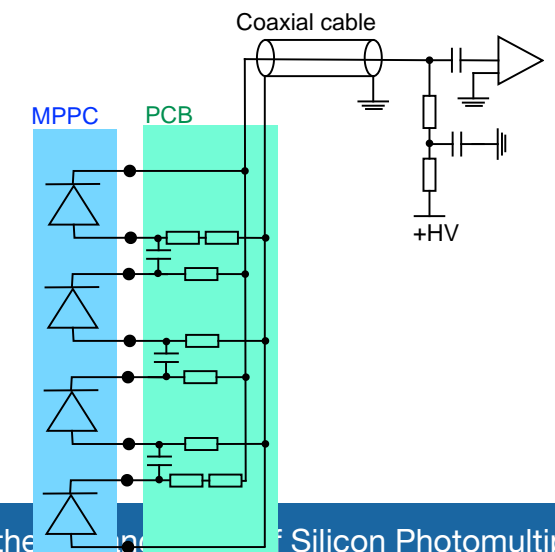
Comparison of signal shape



Automatic OV adjustment



Hybrid connection



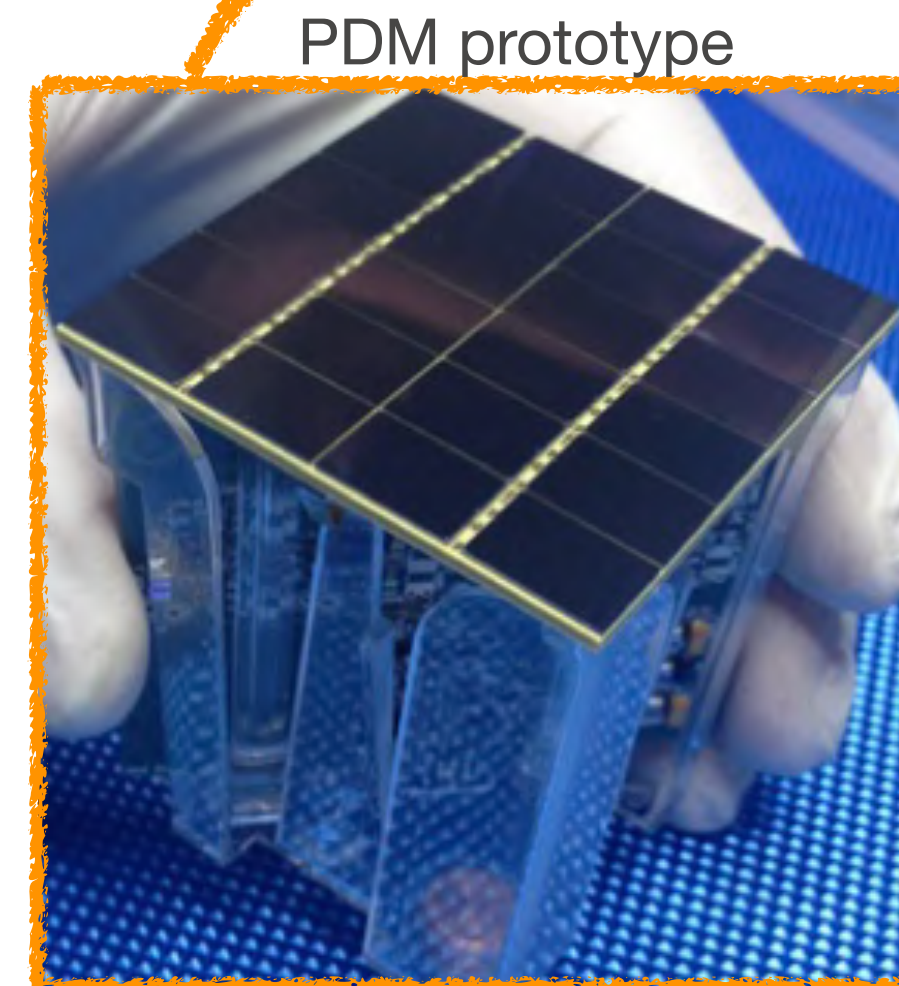
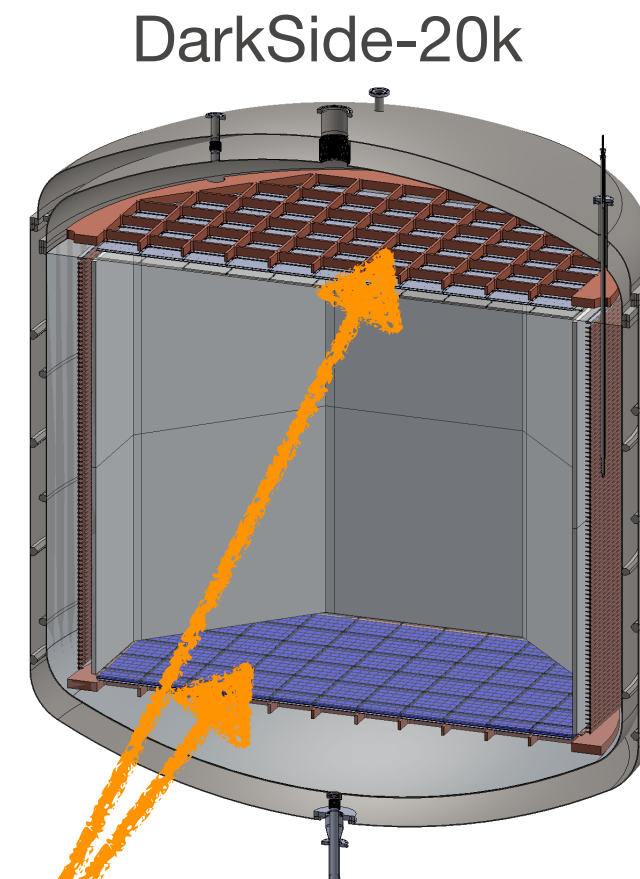
DarkSide-20k

- **DarkSide-20k**

- Two-phase LAr TPC (20t)
- 5210 × 25cm² Photon Detector Modules (PDMs)
- Covering total area of 14m²
- VUV detection with WLS+TPB

- **Requirements for PDM**

- DCR < 0.1 Hz/mm²
- PDE > 45%
- SNR > 7
- Time resolution of O(10ns)
- Dynamic range > 50pe
- Power consumption < 250mW
- Radiopurity (U-238, Th-232) < mBq



DarkSide-20k Ganging

- **Ganging: passive+active**

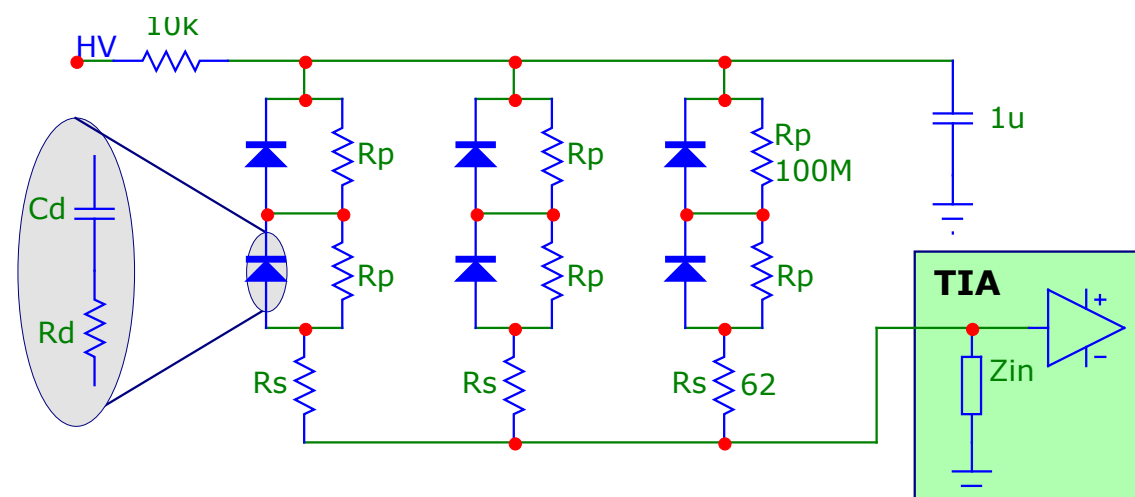
- **Passive**

- $1\text{cm}^2 \rightarrow 6\text{cm}^2$
- 3 parallel branches of 2 SiPMs in series (2s3p)

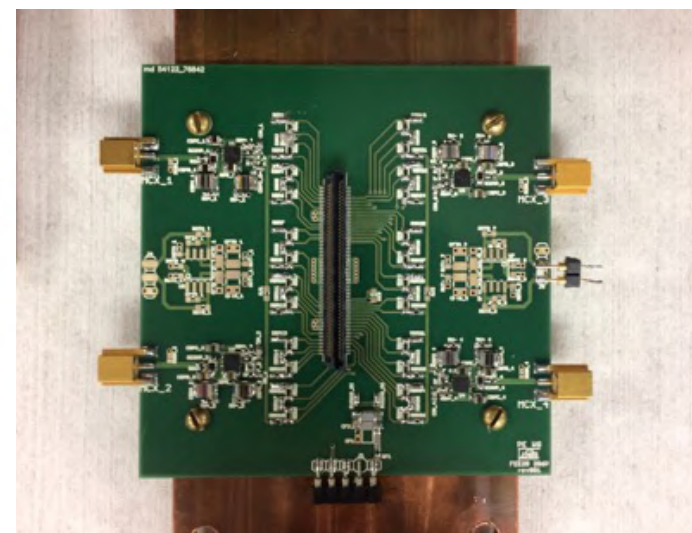
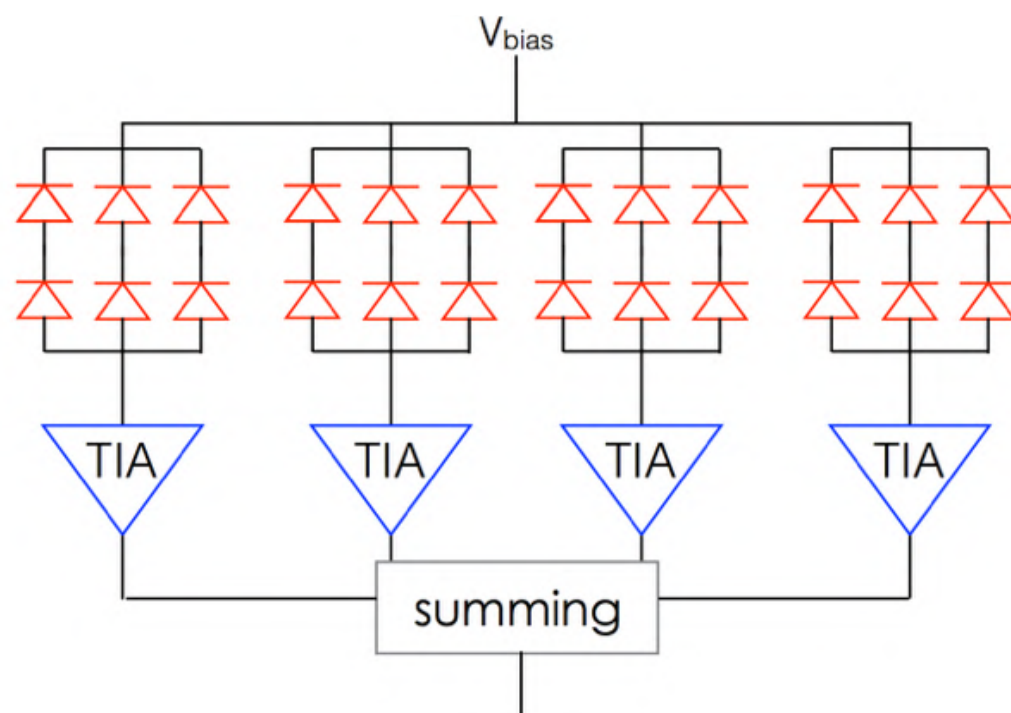
- **Active**

- $6\text{cm}^2 \rightarrow 24\text{cm}^2$
- Cryogenic trans-impedance amplifier

Passive ($1\text{cm}^2 \rightarrow 6\text{cm}^2$)



Active ($6\text{cm}^2 \rightarrow 24\text{cm}^2$)



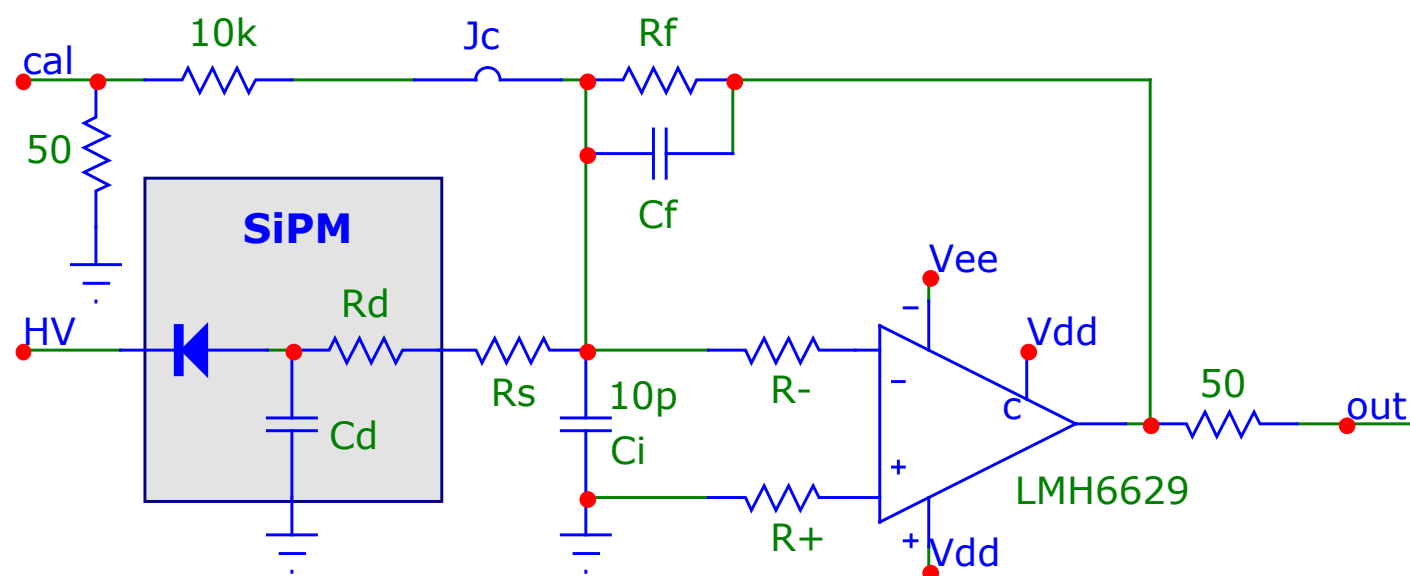
arXiv:1706:04220

DarkSide-20k Cryogenic Amplifier

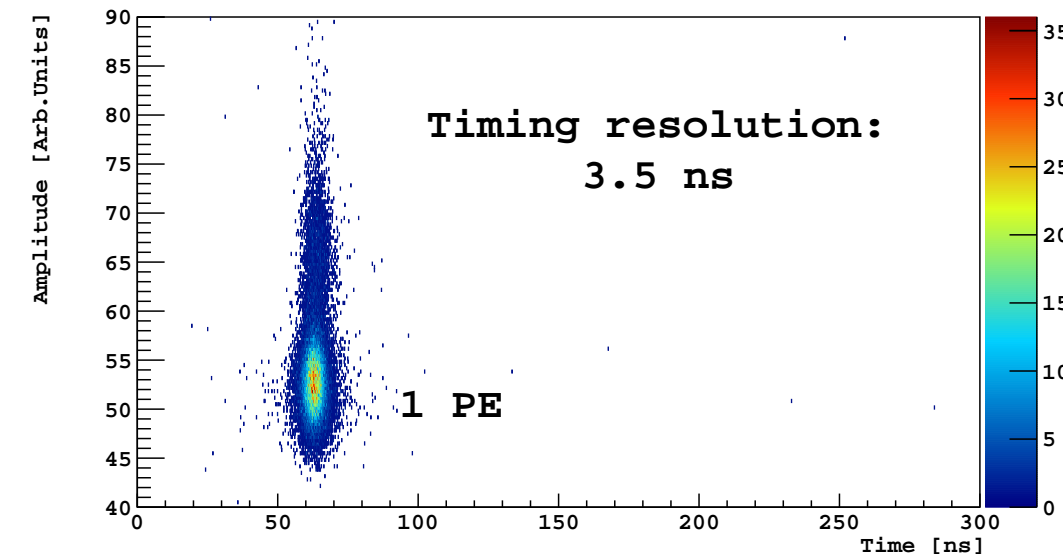
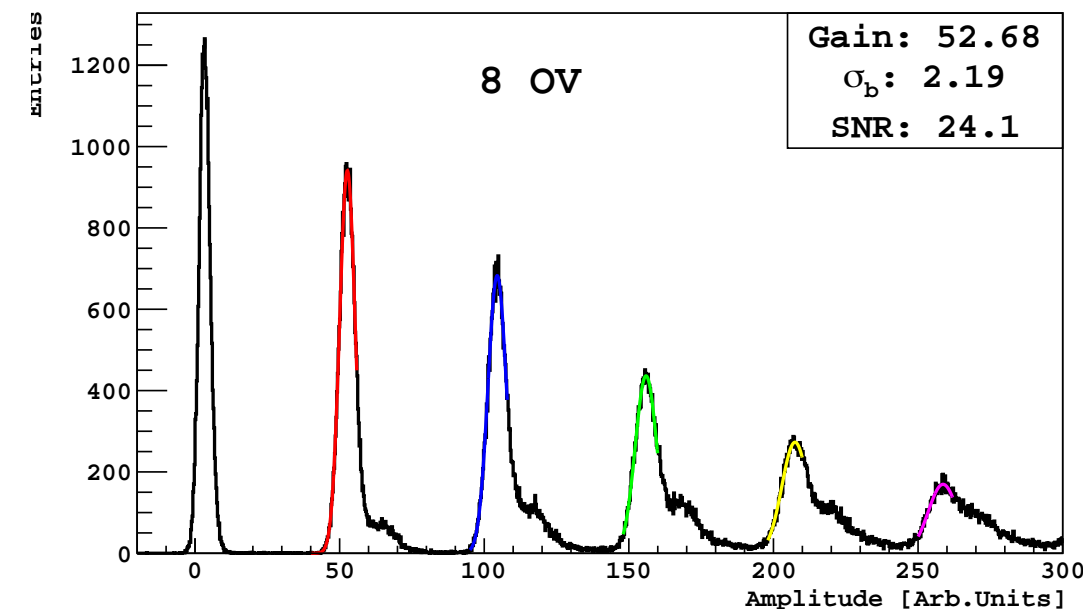
- **Cryogenic pre-amplifier**

- Fast trans-impedance amplifier
- High bandwidth and low noise at cryogenic temperature
- 60 MHz at 80K with SiPM of 10×10mm²
- Power consumption: ~40mW

Cryogenic trans-impedance amplifier



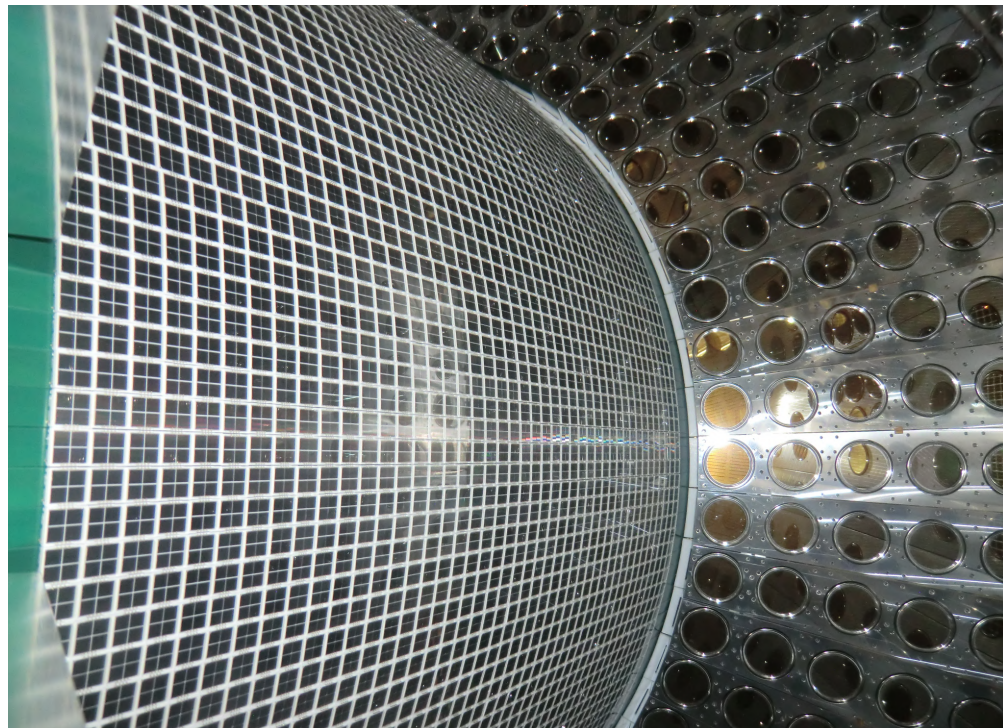
PDM performance



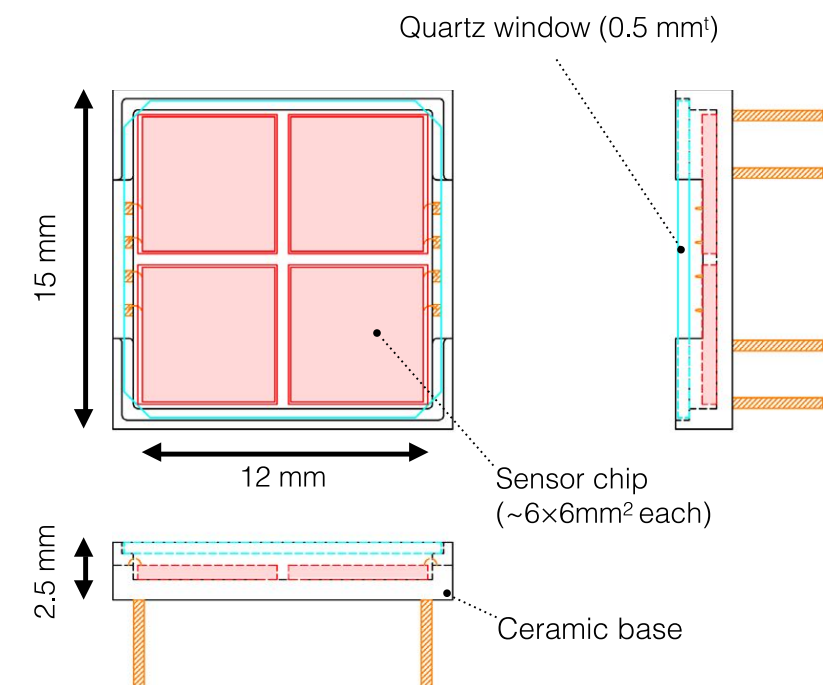
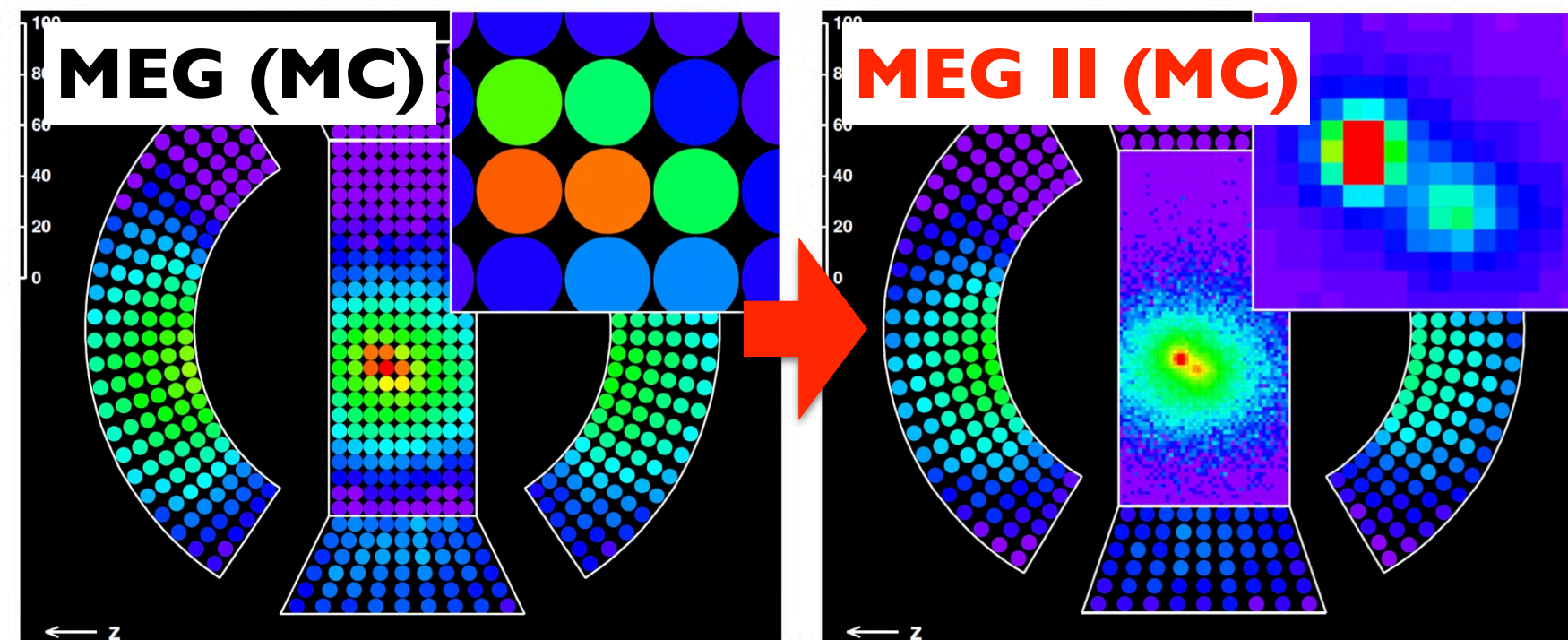
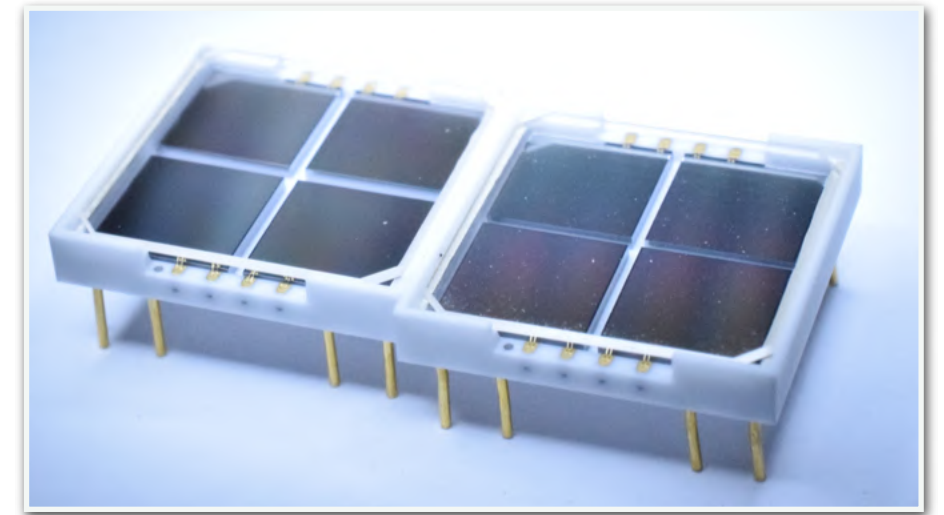
MEG II

• LXe scintillation light detection by VUV-MPPC

- Highly granular scintillation readout with 4092 × VUV-MPPCs (139mm² each)
- Covering 0.92m² area with coverage of 62%



S10943-4372



MEG II Ganging

• Requirements and constraints

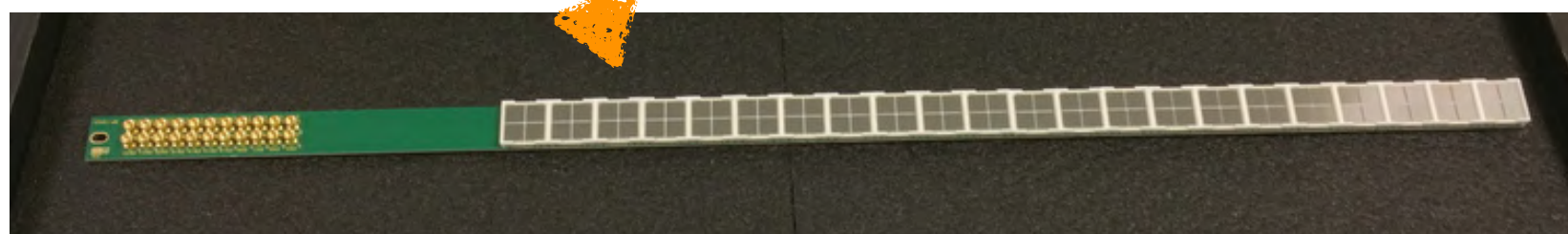
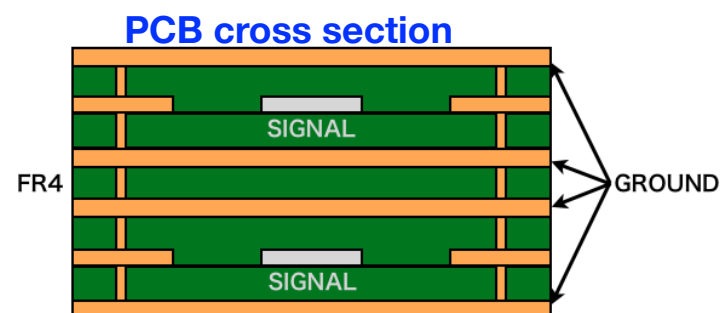
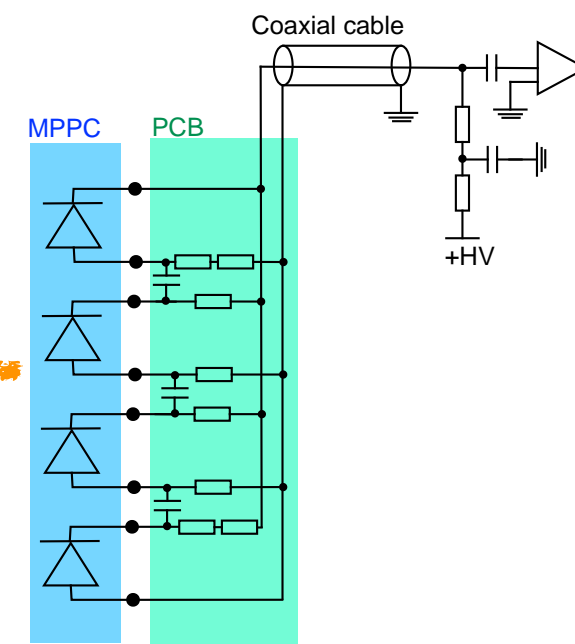
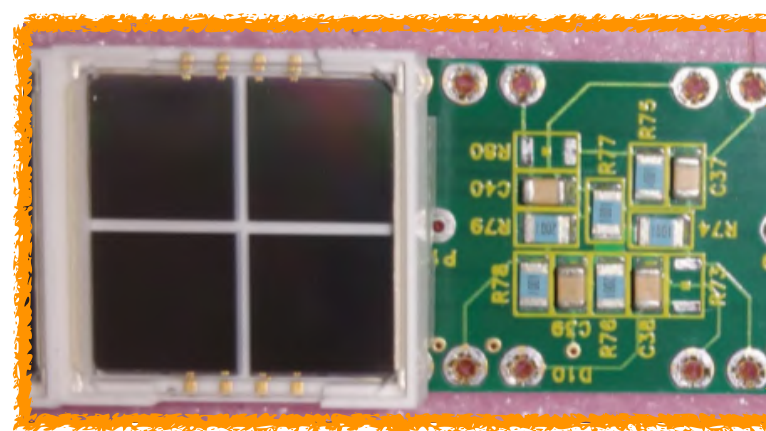
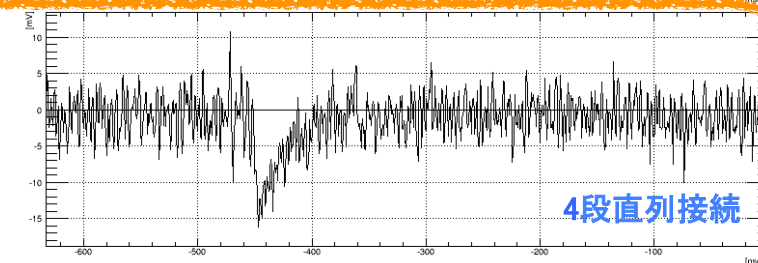
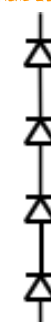
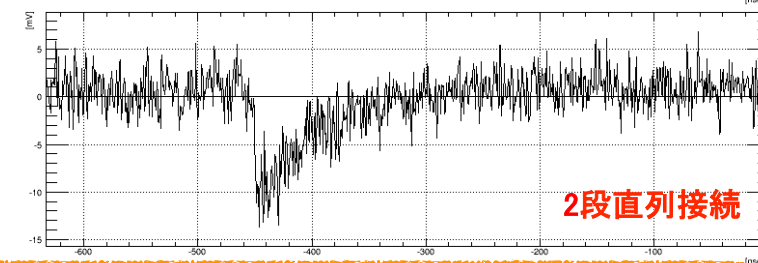
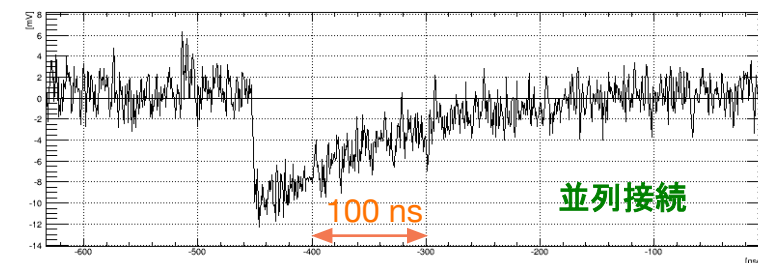
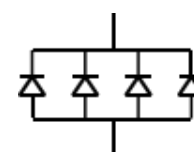
- High granularity
- Need both good S/N (energy) and high speed (timing)
- No amplification at cryo temp

• Passive ganging of 4 sensor segments (6×6mm² each)

- Series connection employed (timing ↔ S/N)
- “Hybrid” connection
 - Series connection for signal
 - Parallel connection for biasing

• PCB slab to assemble VUV-MPPCs

- 22 sensors mounted on each PCB
- Series connections
- High bandwidth signal transmission in coaxial-like signal line (50Ω)
- Precise sensor alignment



MEG II Signal Transmission

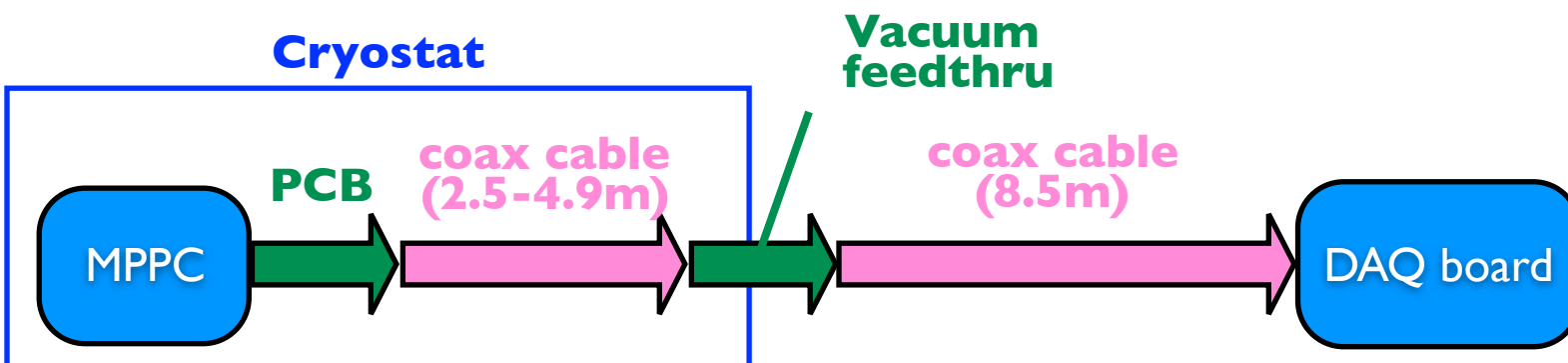
- **No amplification in LXe**

- Signal transmission to readout electronics at room temp. via ~13m-long coaxial cable
- Single cable for both biasing and signal transmission

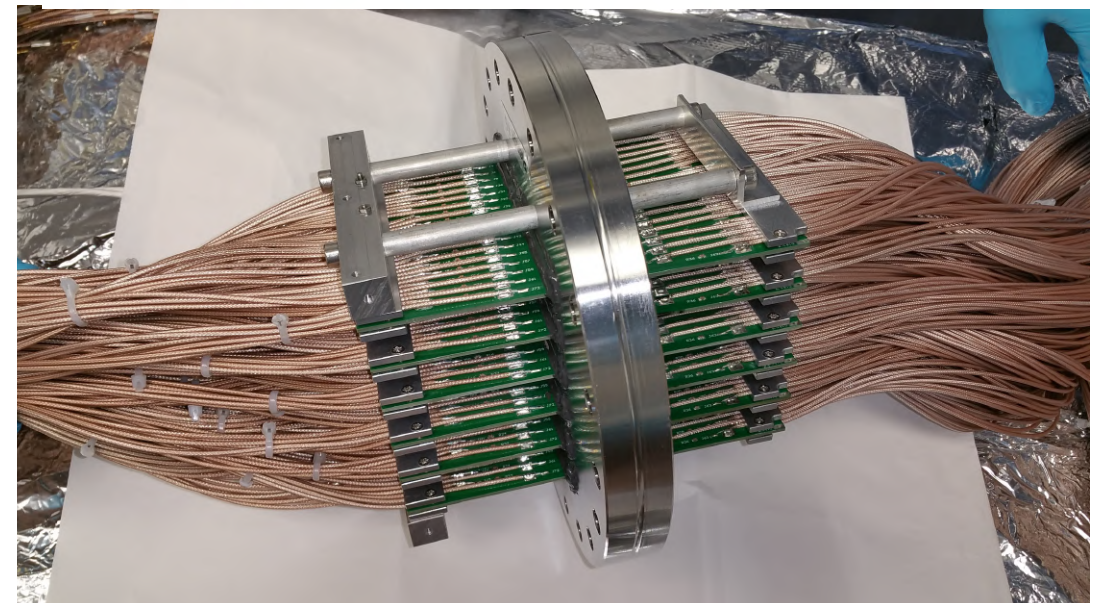
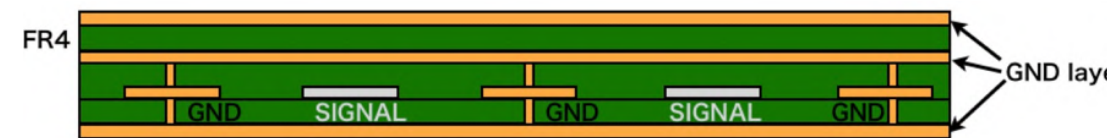
- **High density PCB-based vacuum feedthrough**

- PCB with coaxial-like signal line
 - 50Ω impedance, high noise immunity, high bandwidth, small cross-talk (<0.3%)
- High density
 - 72ch/PCB, 6×PCBs on vacuum flange (DN160)

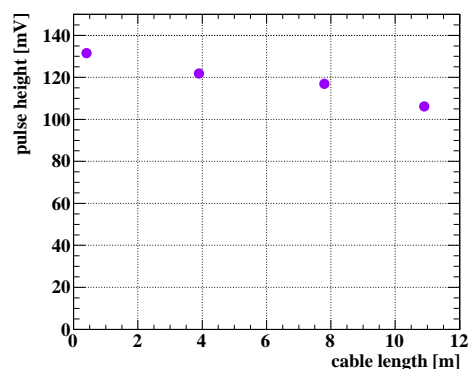
Readout chain



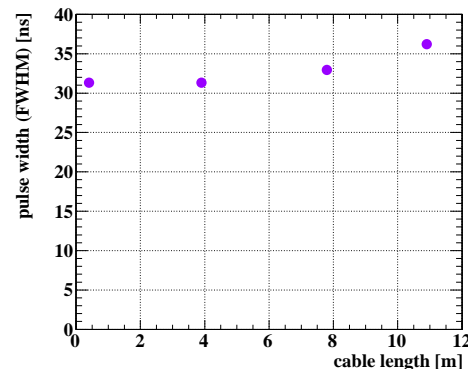
PCB-based vacuum feedthrough



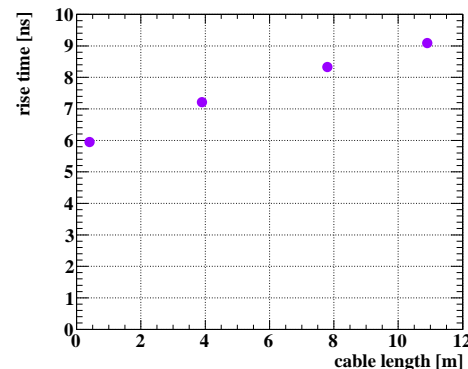
Pulse Height vs Cable Length



Pulse Width vs Cable Length



Rise Time vs Cable Length



MEG II Readout Electronics

- Combined DAQ-trigger system: **WaveDAQ**

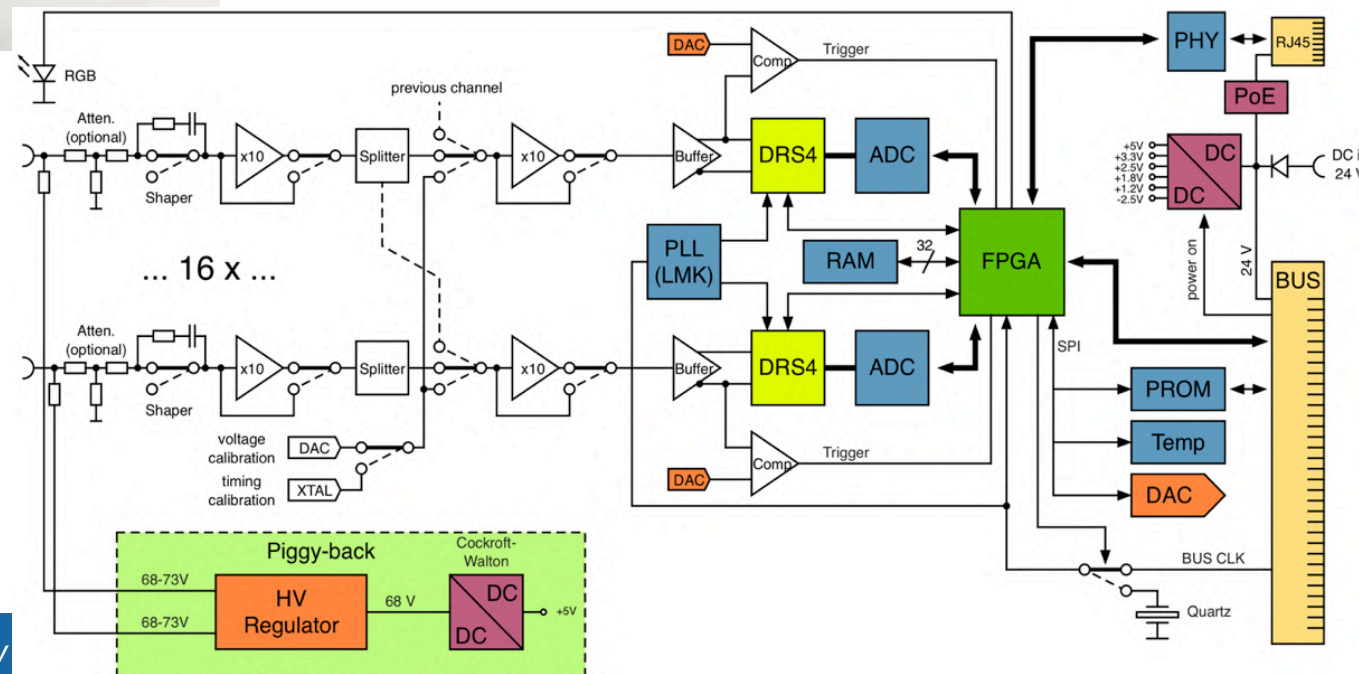
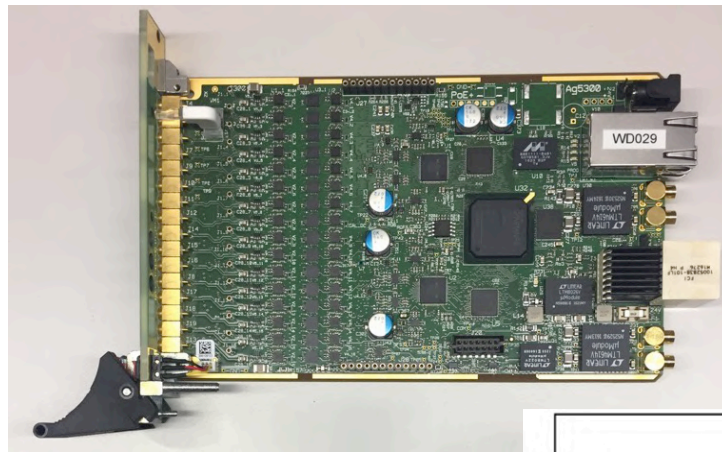
- # of readout channels: 3000(MEG) → 9000(MEG II)

- WaveDREAM

- Waveform digitiser (DRS4)
- Programmable FPGA-based trigger system
- Bias circuit for SiPM

256 readout channel per crate

WaveDREAM board (16ch)



GERDA Phase II

- LAr veto system in GERDA Phase II
 - 405 fibers readout at both ends by 90 SiPMs

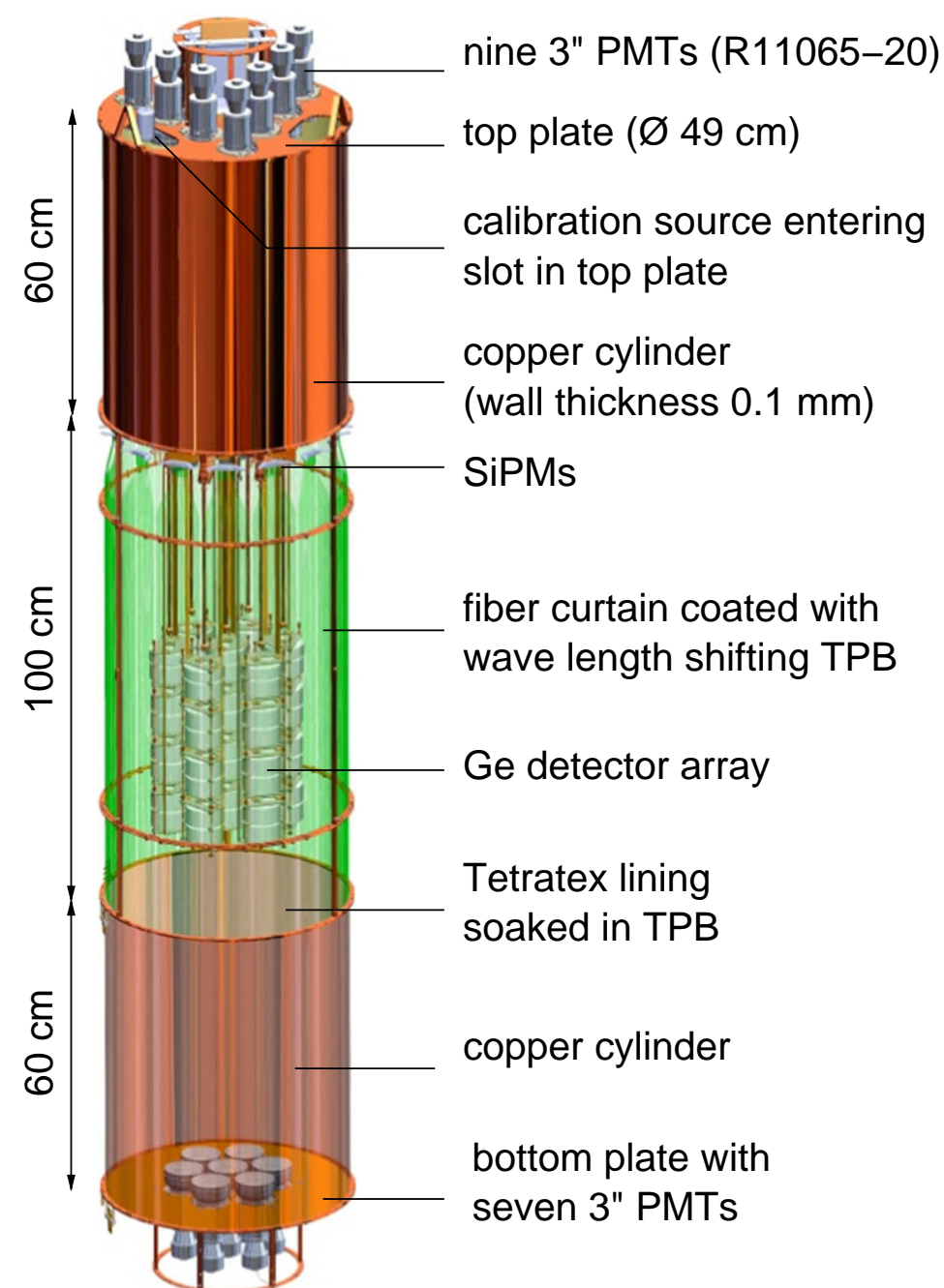
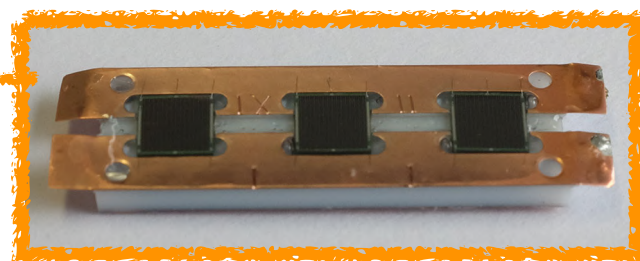
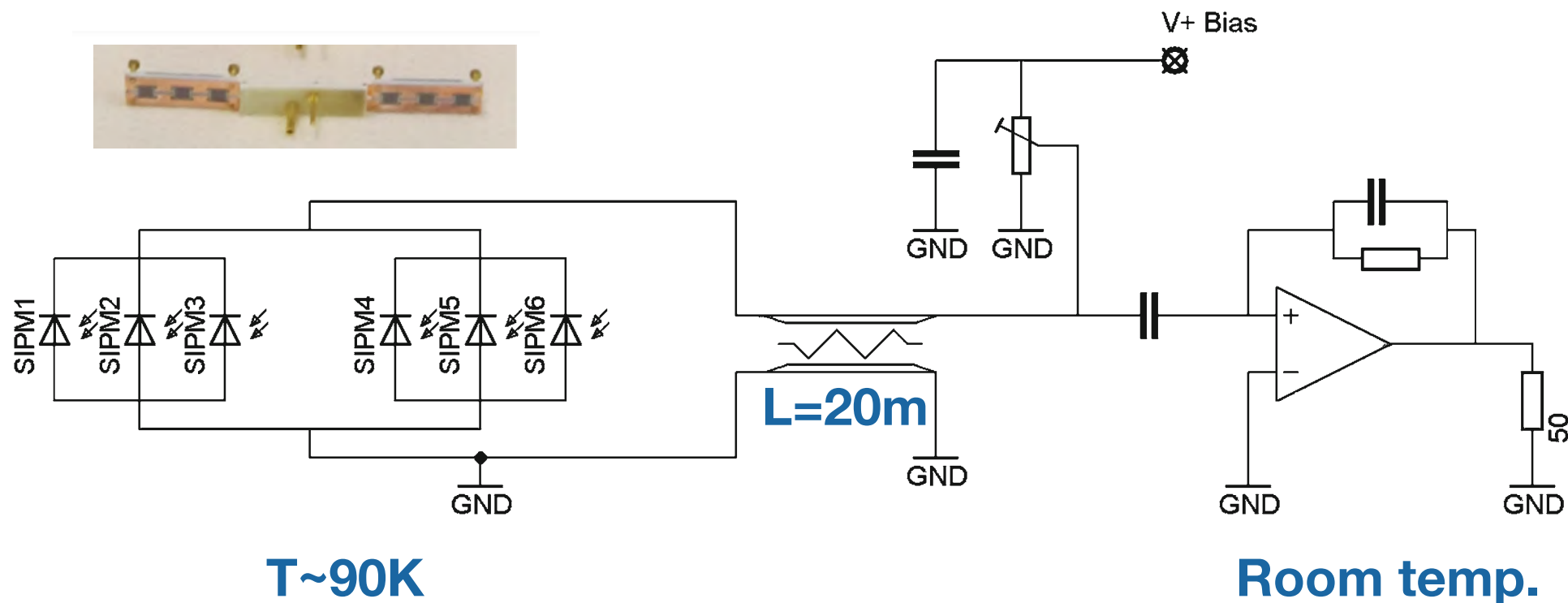
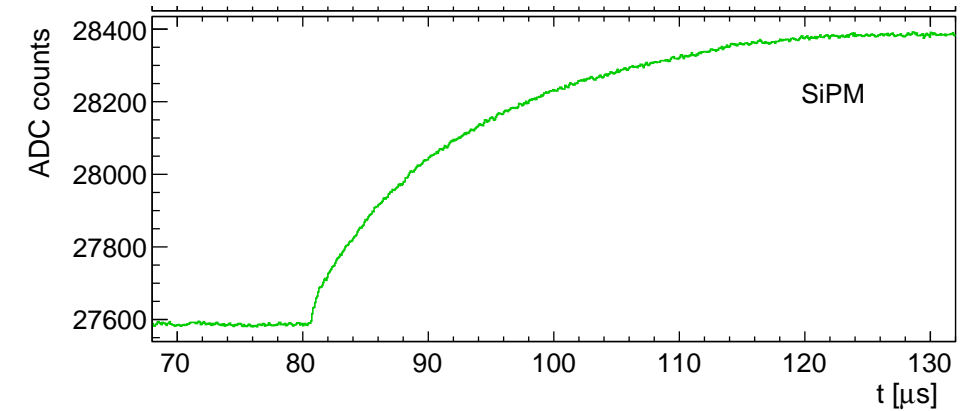


Fig. 14 The fiber curtain: height ~ 1 m, diameter ~ 0.5 m; 405 fibers read out on both ends by 90 SiPMs

GERDA Phase II SiPM readout

- **6 × SiPMs (3×3mm²) connected in parallel**
 - No amplification in LAr
 - 20m-long 50Ω cable to amplifier at room temp.
 - Slow signal
 - Signal and bias share the same cable



nEXO

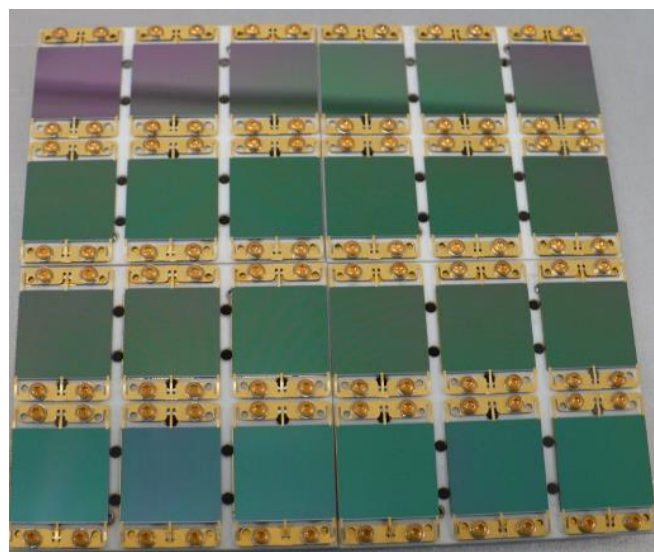
- **SiPM light detection at barrel of nEXO**

- VUV-SiPMs covering 4-5m²
- Single photodetector active area >1cm²
- Power dissipation < 100W
- Noise < 0.1pe per channel

- **Two options under study for SiPM readout**

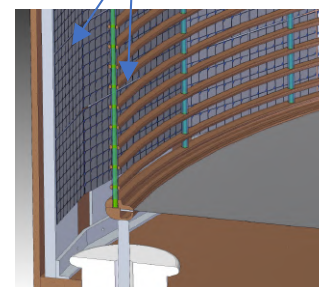
- Cryogenic analogue readout
- Cryogenic digital readout
 - Very low power consumption <1W

Prototype large area SiPM array (24SiPMs, 24cm²)

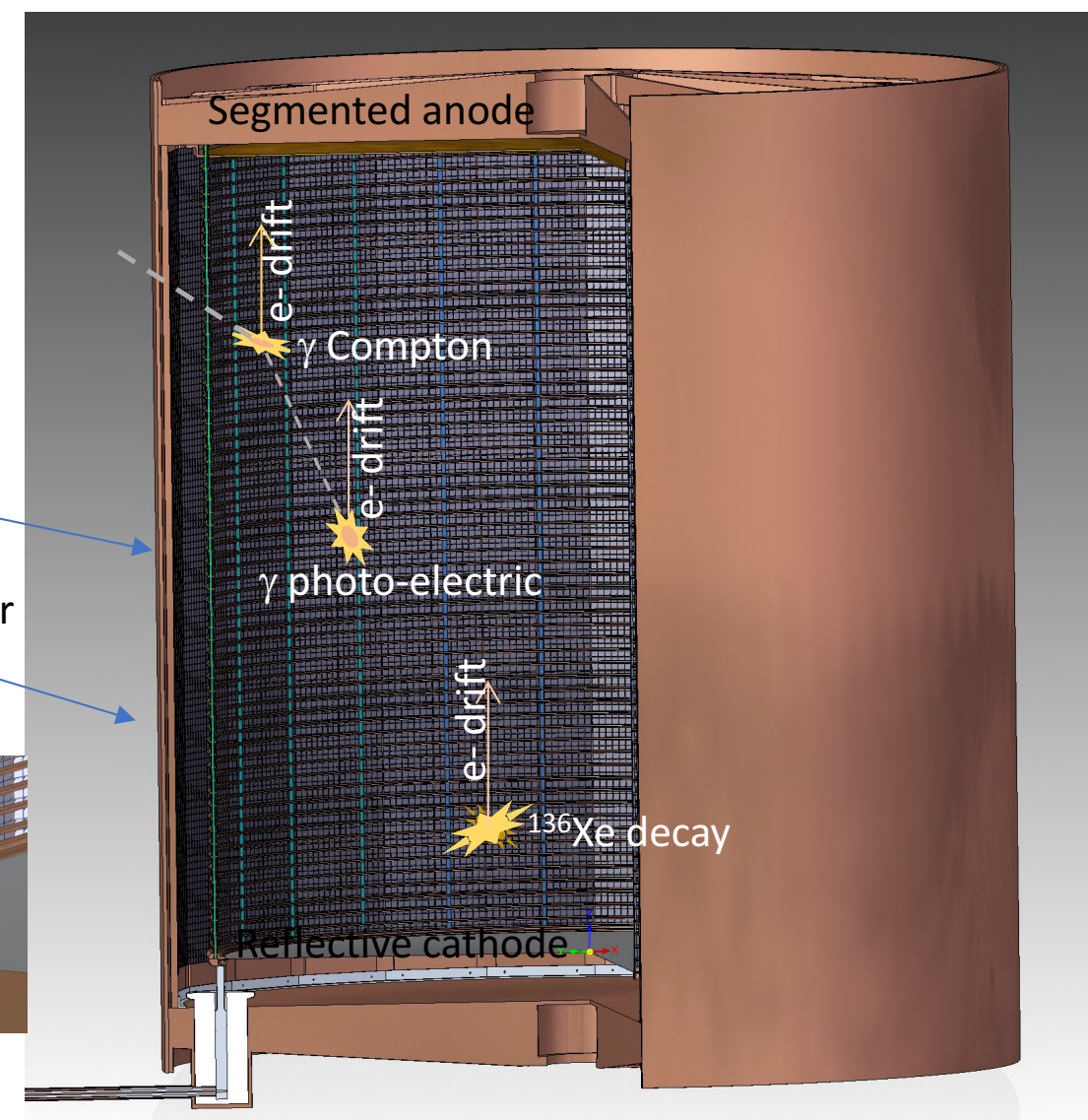


Reflective field
shaping rings

Photo-detector



nEXO



nEXO 3D Integrated Digital SiPM

- **Digital SiPM**

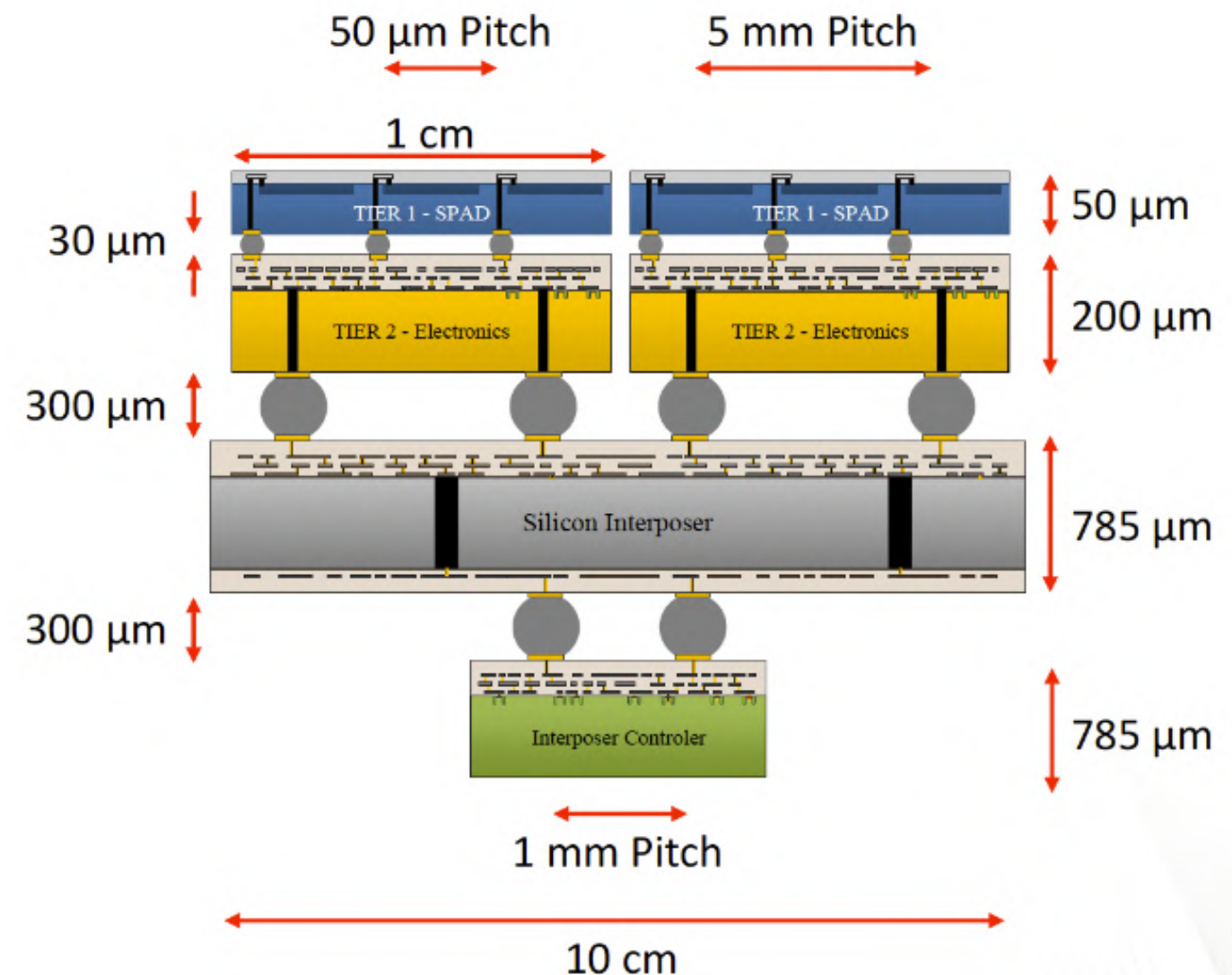
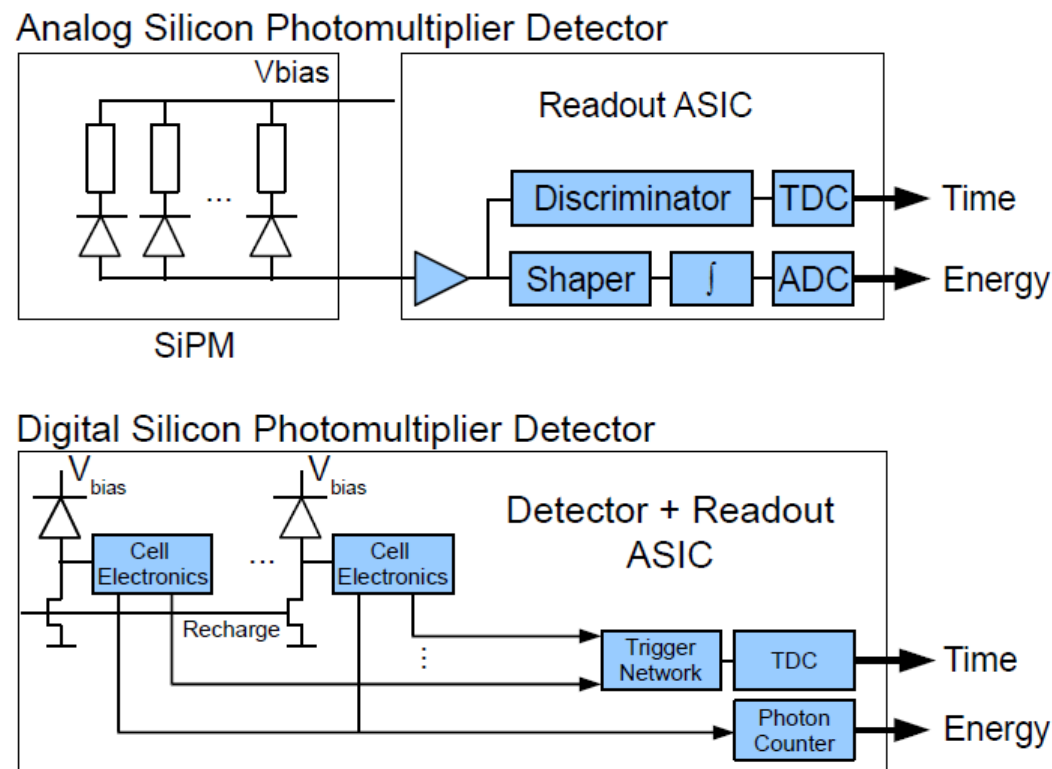
- On-cell digitisation
- Low power consumption
- Easier for large scale integration

- **3D-dSiPM: 3D integration to minimise dead area**

- Tier1: SPAD
- Tier2: electronics
- Tier3: Data aggregator and trigger circuit

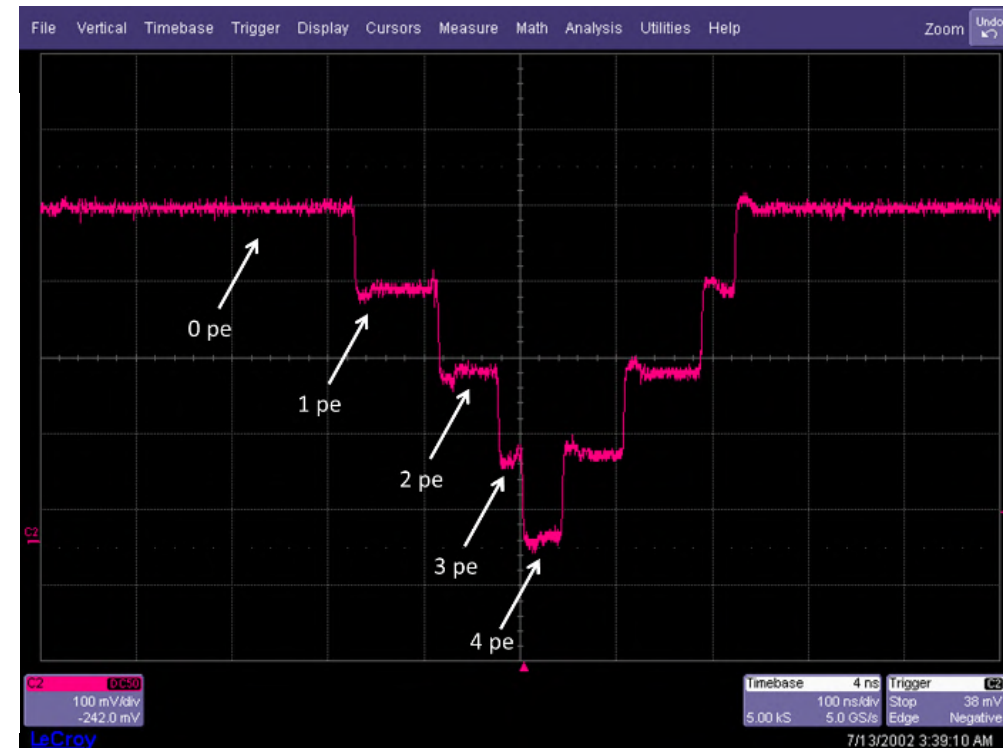
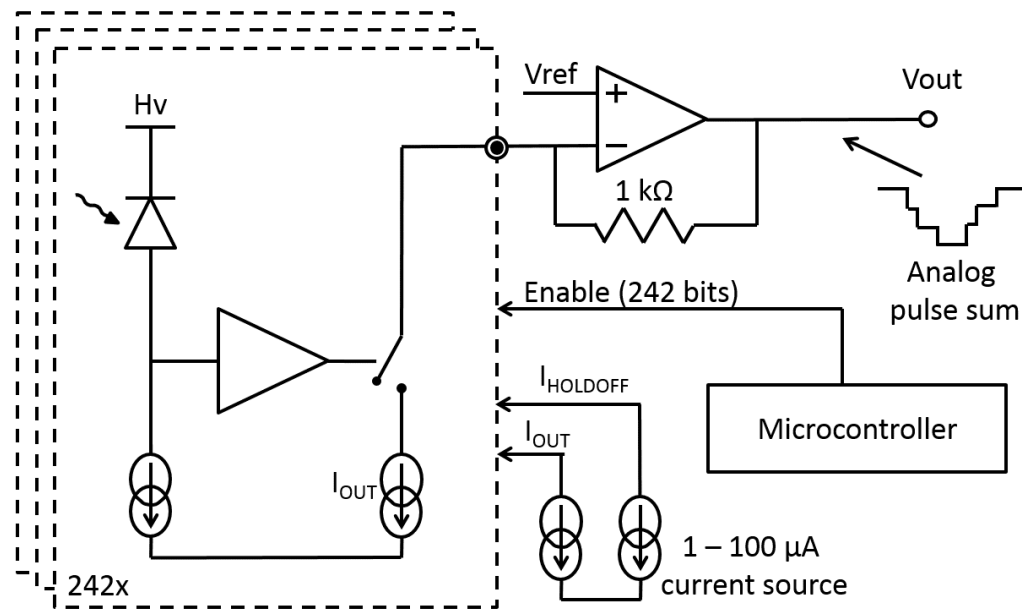
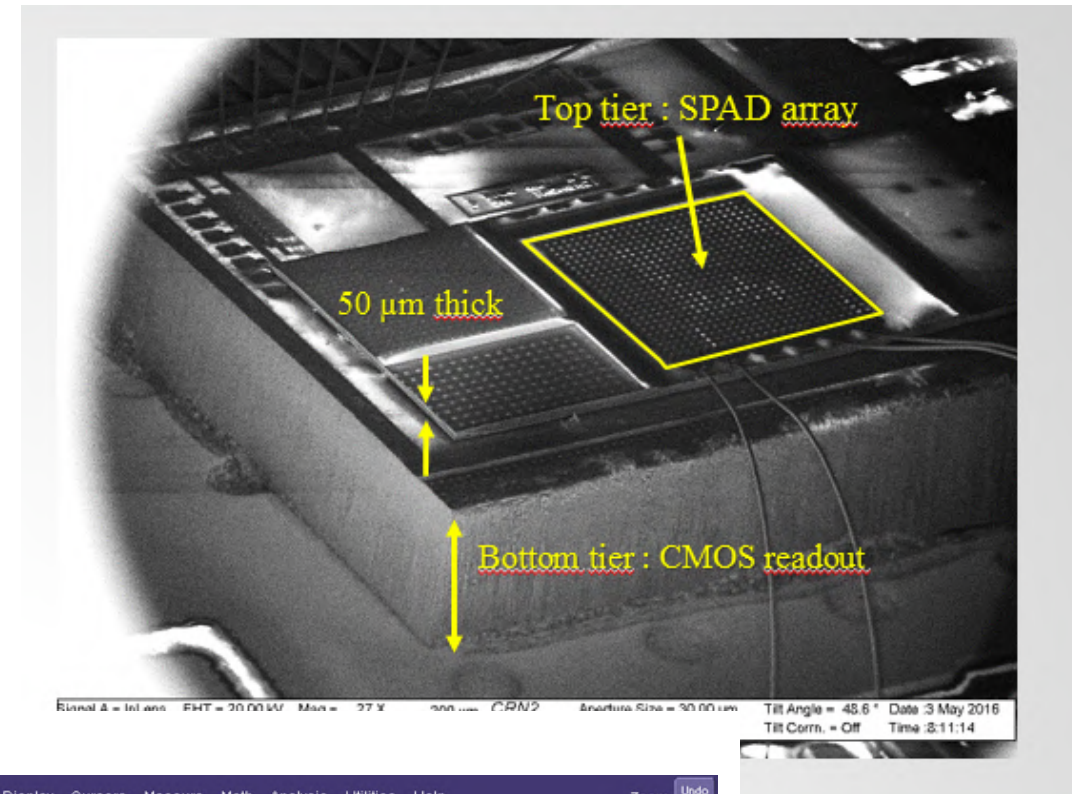
PHILIPS

Digital SiPM – The Concept



nEXO 3D Integrated Digital SiPM

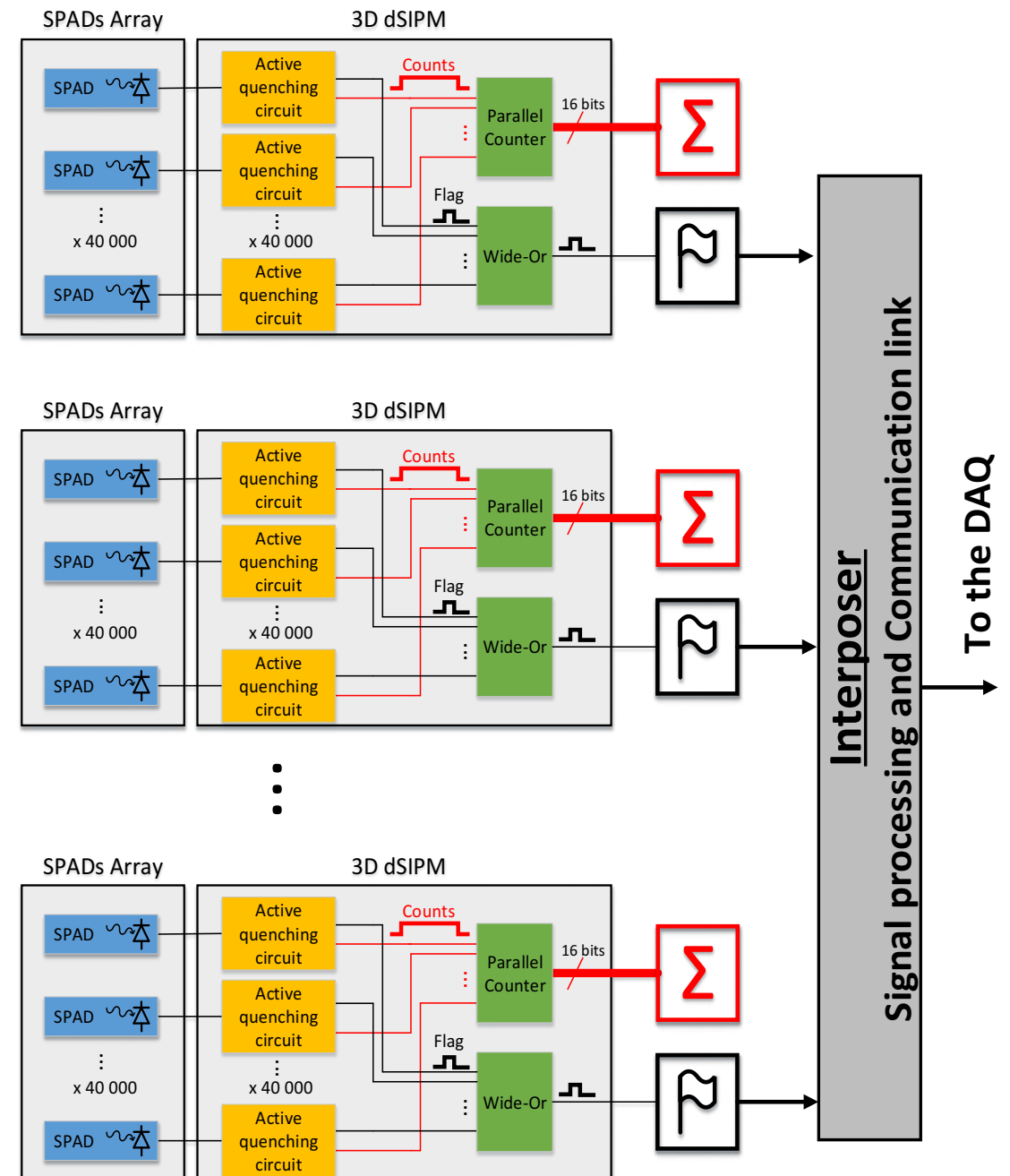
- Prototype for proof-of-principle works



nEXO 3D Integrated Digital SiPM

• Operation scheme of 3D integrated digital SiPM

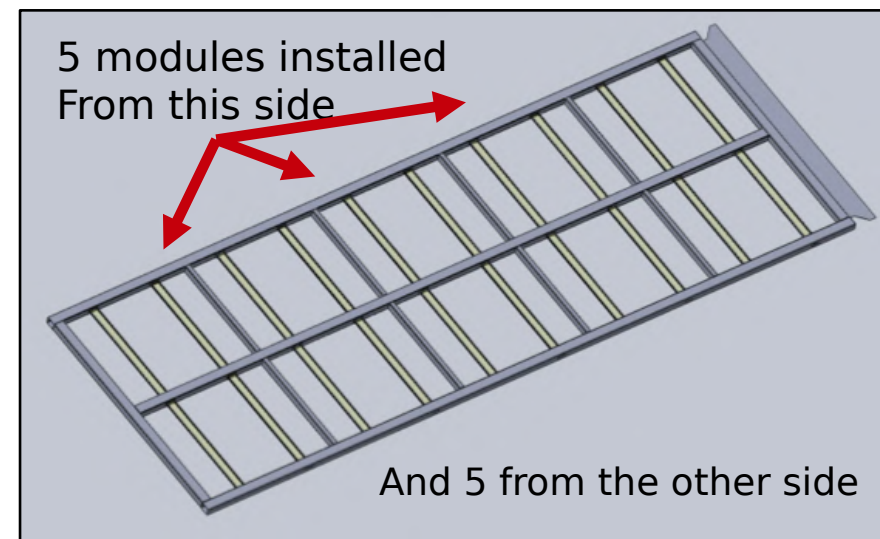
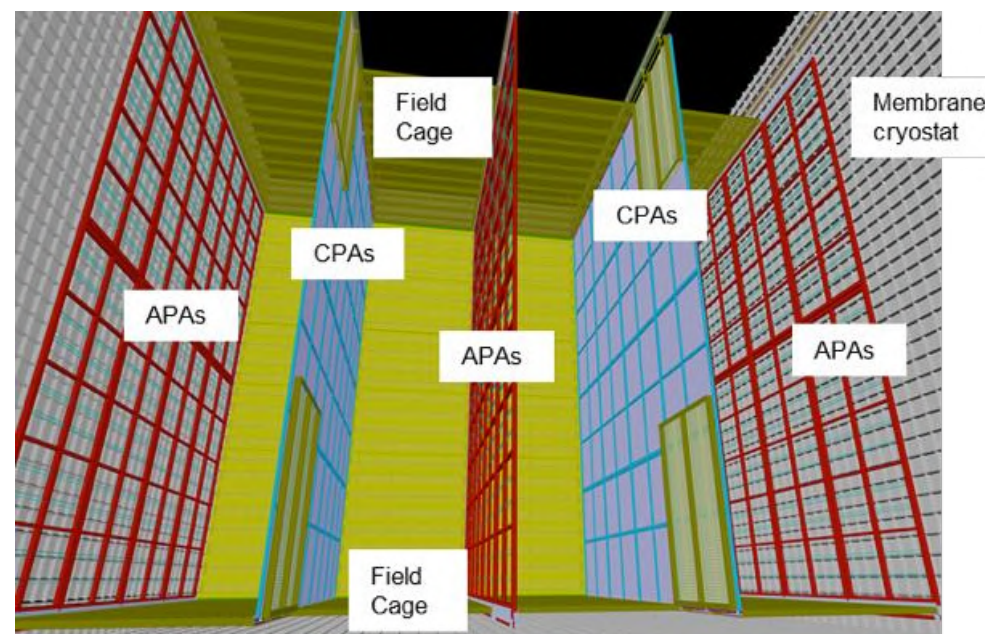
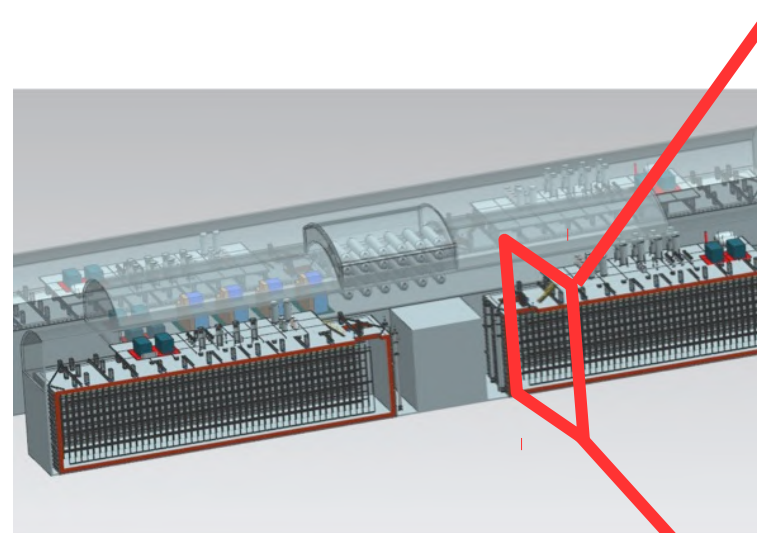
- Each tile of $\sim 1 \times 1 \text{ cm}^2$
- Wired-OR over SPADs in each tile
- Parallel adder to count # of fired SPAD
- Coincidence over tiles
- Trigger is generated depending on
 - Flag count
 - Coincidence



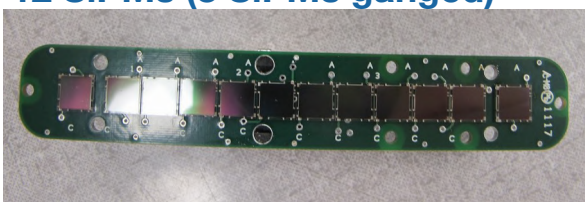
DUNE Single Phase (SP)

- **LAr scintillation light detection at DUNE SP/ProtoDUNE SP**
 - Timing and trigger purpose
- **10 Photon Detection modules (PDs) per Anode Plane Assemblies (APAs)**
 - APA frame area: 6060mm × 2300mm
 - PD active area: 2076mm × 84mm
- **A few options for PD**
 - Light guide with double WLS
 - ARAPUCA

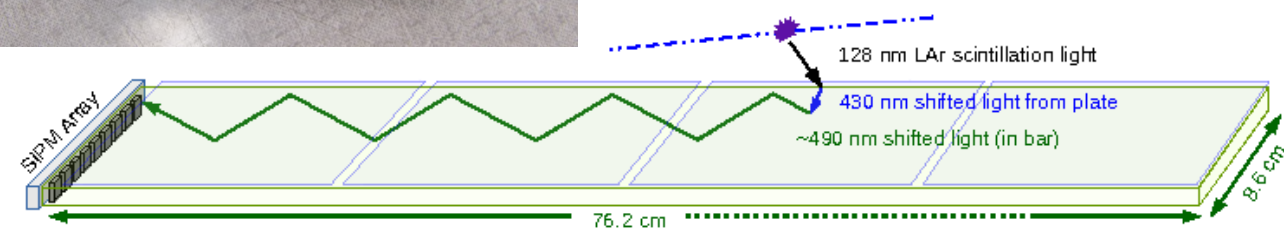
DUNE Far Detector Conceptual Design



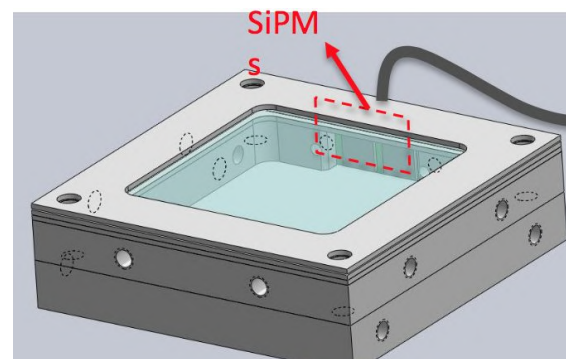
12 SiPMs (3 SiPMs ganged)



Light guide with double WLS

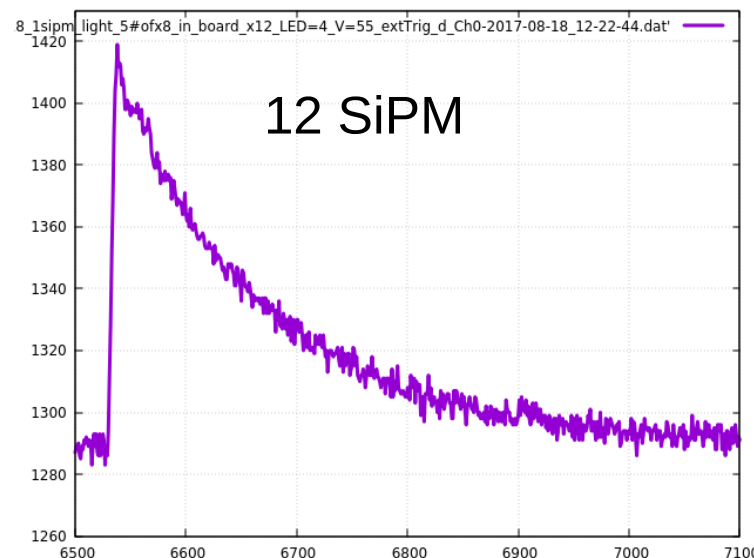
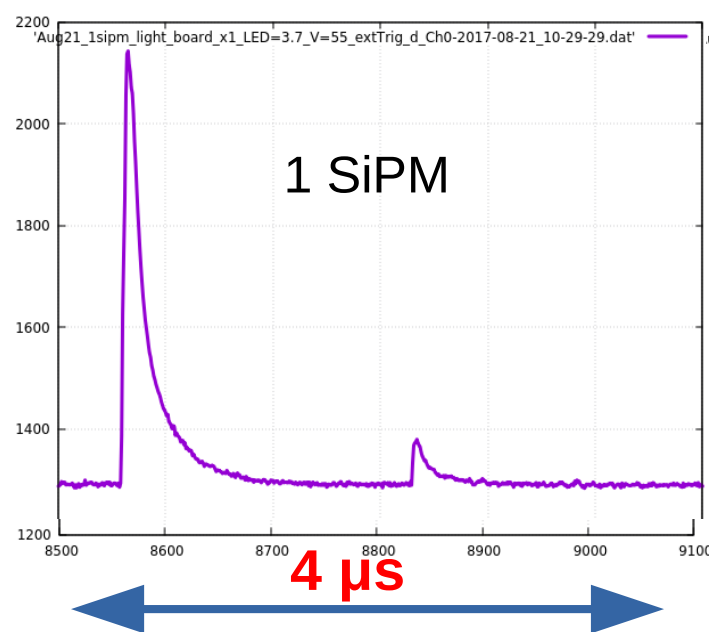
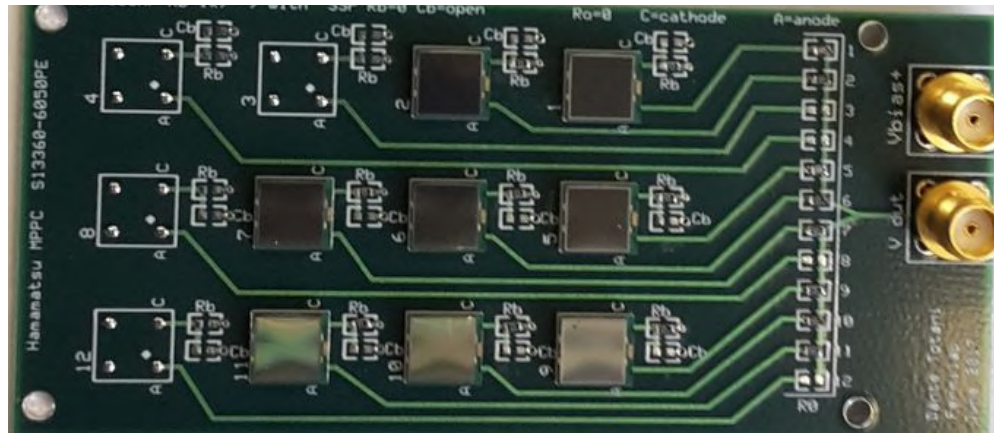


ARAPUCA

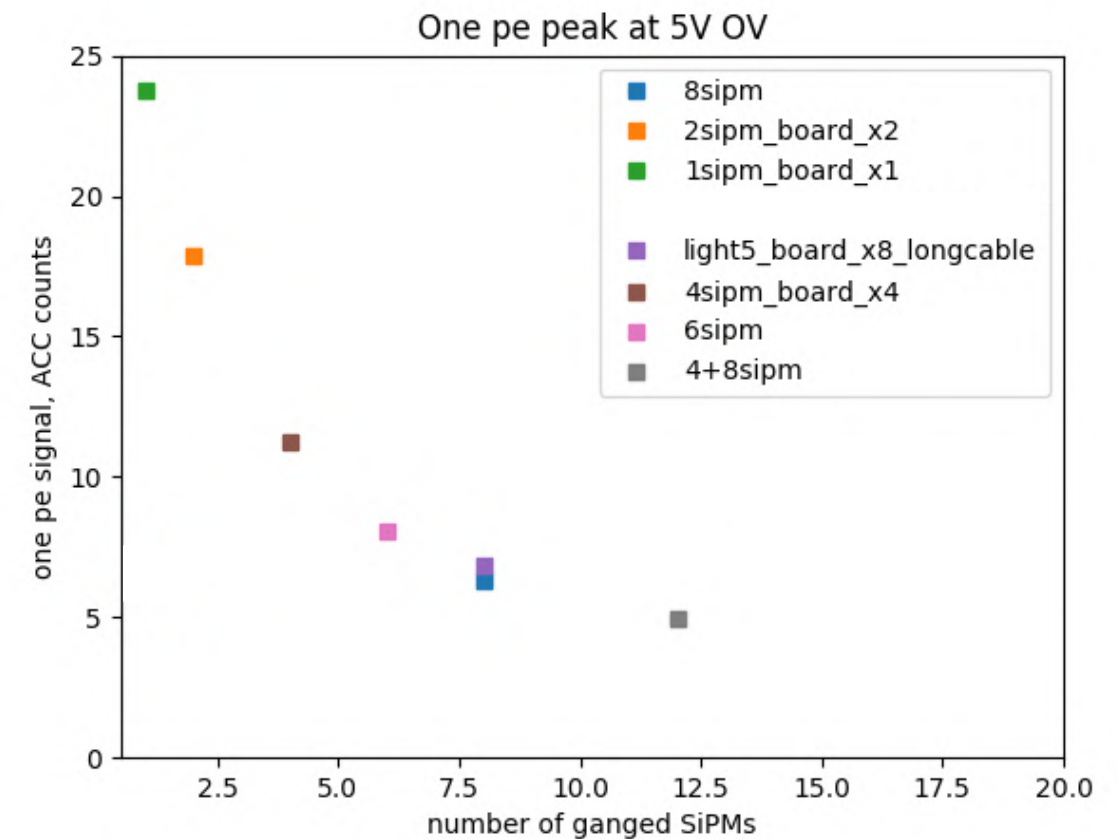


ARAPUCA (DUNE SP) Ganging

- Two options for ganging under study
 - Passive and active ganging
- **Passive ganging with parallel connection**



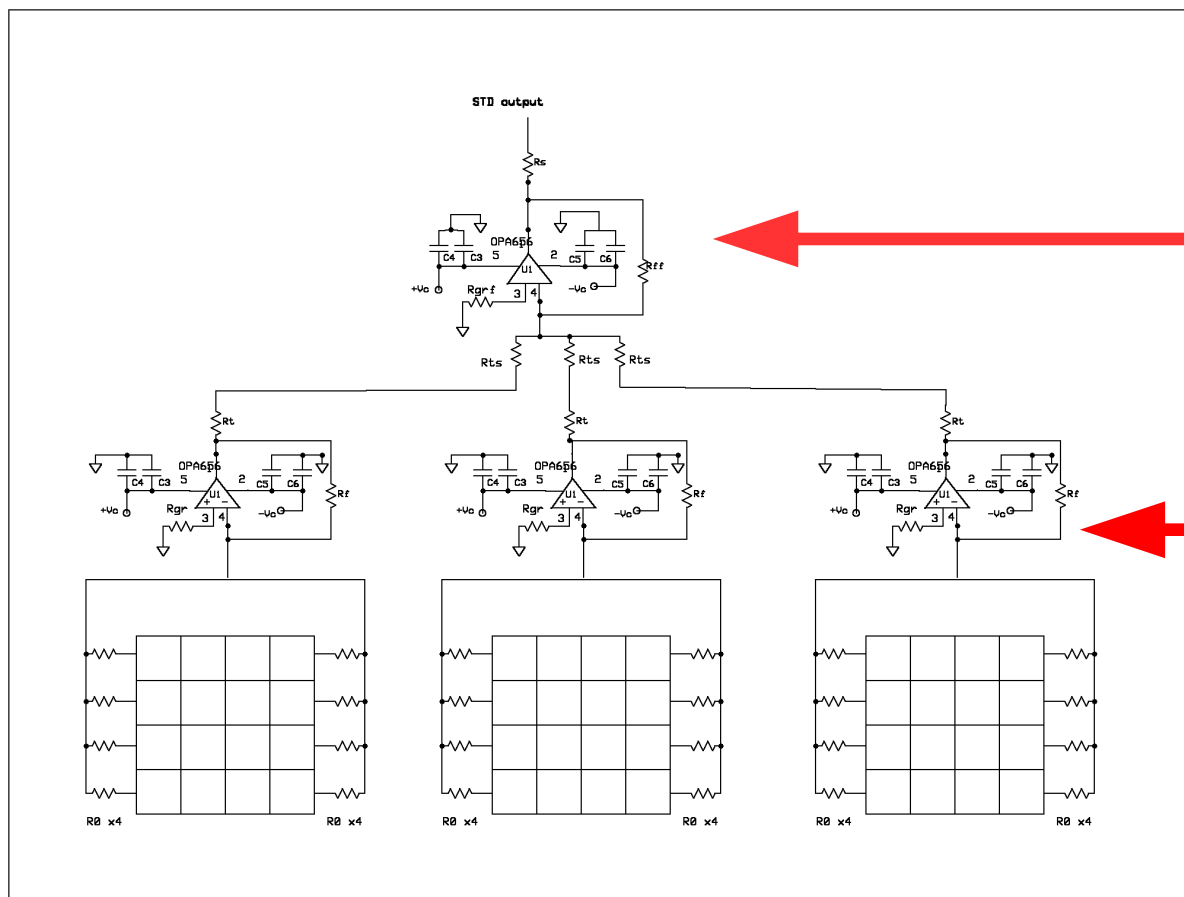
Single photon peak as a function of SiPM ganging



ARAPUCA (DUNE SP) Ganging

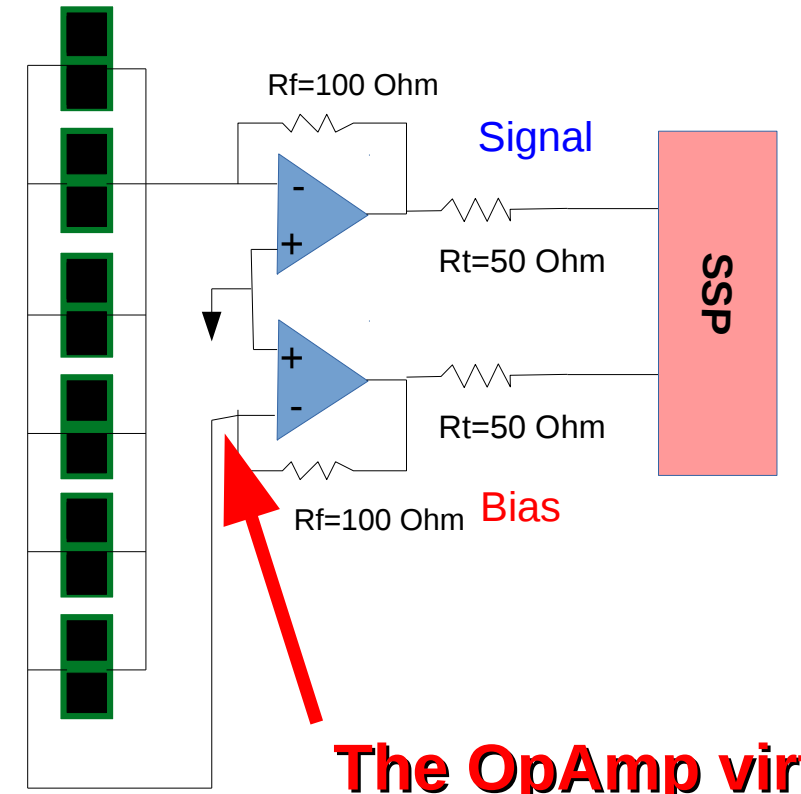
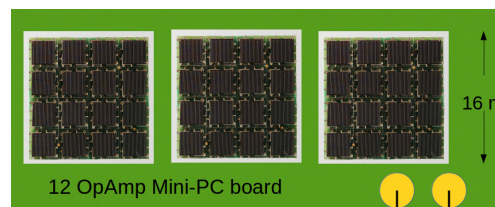
- Active ganging

Active ganging for ProtoDUNE



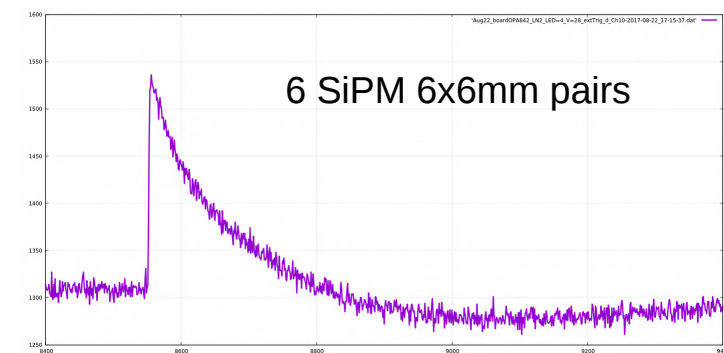
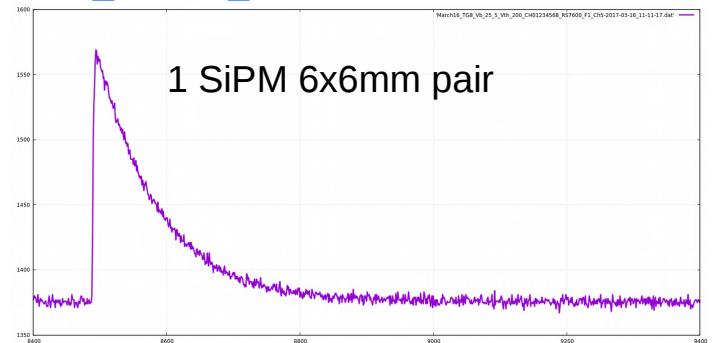
A second stage works as a buffer to sum the first stages

The virtual ground of the inverting input allows to connect SiPMs decoupling the capacitance and hence preserving the signal shape.



The OpAmp virt

$T=T_LN2$ $V_bias = 25.5 V$ LED "on"



6.6 us

Summary

- **Cryogenic experiment is an ideal place for SiPM application**
- **SiPM application to cover large area $>0(m^2)$ starting**
 - Taking advantage of greatly suppressed DCR at cryogenic temperature
- **Different choices on readout techniques depending on requirements and constraints**
- **Experience at MEG II as a forerunner would be an important input for the forthcoming experiments**
 - See my talk on MEG II

N.B. the numbers are still unsettled for most of the projects

	DarkSide-20k	MEG II	GERDA Phase II	nEXO	DUNE SP (10kt module)
Operating temp	~90K (LAr)	~165K (LXe)	~90K (LAr)	~165K (LXe)	~90K (LAr)
Ganging	passive+active	passive	passive	passive/active/digital	passive/active
# sensor readout	5210	4092	15	10000	6000
Sensor area per readout	25cm ²	1.4cm ²	0.54cm ²	4-5cm ²	17.3cm ² (ARAPUCA) 2.7cm ² (Bar) 5.4cm ² (Split)
Total area	14m ²	0.9m ²	8.1cm ²	4-5m ²	10.4m ² (ARAPUCA) 1.6m ² (Bar) 3.2m ² (Split)
Amplification	~90K	RT	RT	~165K	90K/RT
Status	In preparation	Commissioning	Running	In preparation	In preparation

Thank you for your attention!