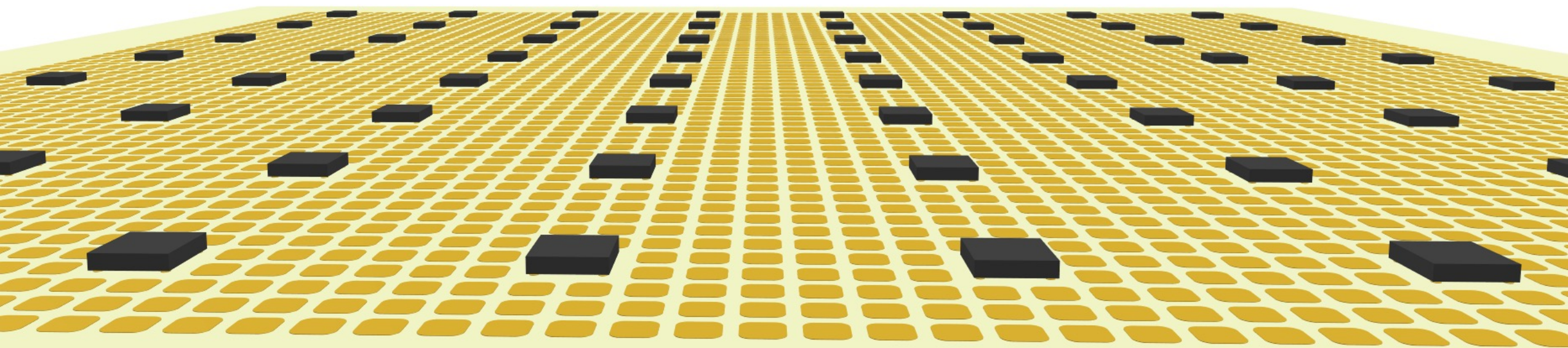


SoLAr Prototype Detector

Saba Parsa, University of Bern, on behalf of the SoLAr collaboration

TAUP, Vienna, 28 Aug- 1 Sep 2023

Ciemat



SoLAr Solar neutrinos in Liquid Argon

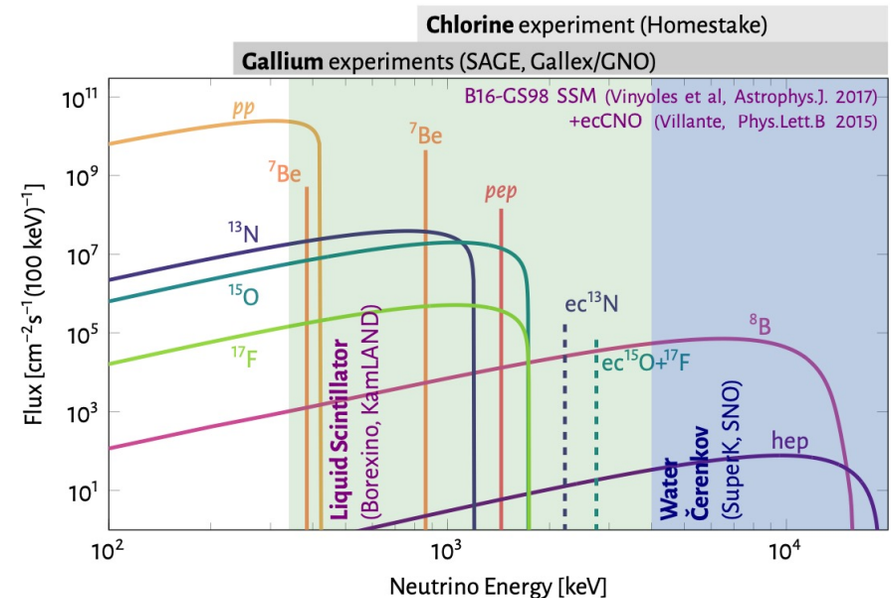
Novel detector concept

Ability to identify "MeV-scale" events in space and time online (not possible in current LArTPCs)

- Large Volume LAr-TPC
- True 3D reconstruction from pixelated charge
- 3D reconstruction also from light with arrays of VUV SiPMs on the same anode readout plane
- Online localized trigger logic to cope with high data rates
- **GOAL:** develop and demonstrate a new technology

Physics motivation

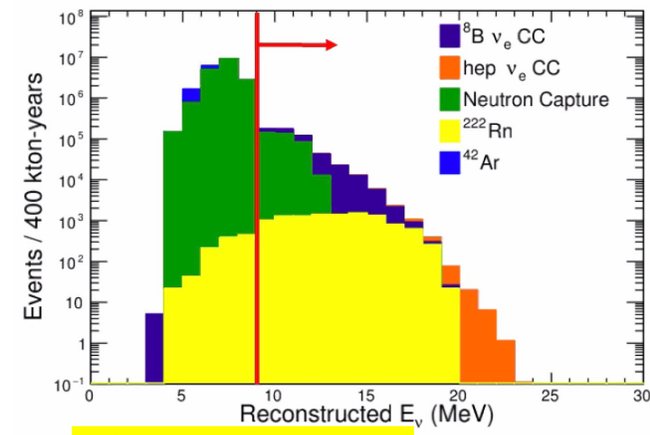
Aim is to reach to the required sensitivity for Solar hep neutrinos and other low energy physics at MeV energy scale. Supernova neutrino burst detection.



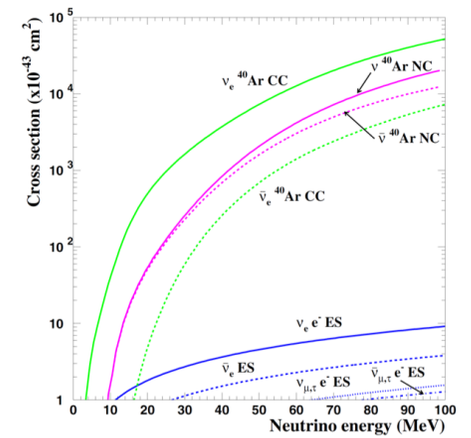
Main challenges

At MeV energy scale physics

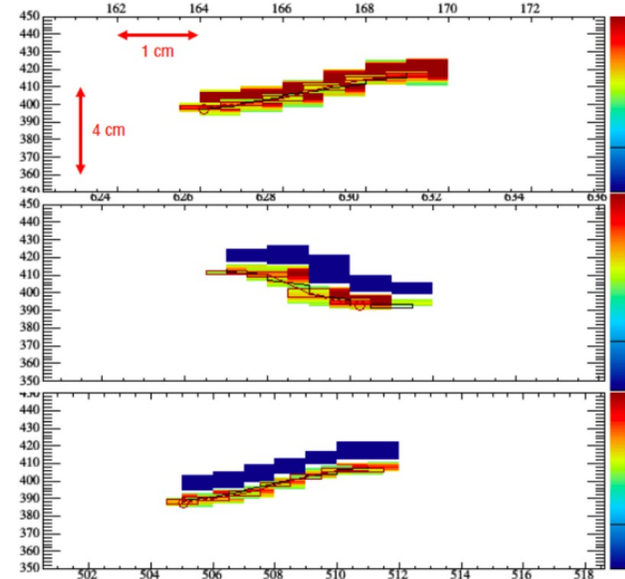
- Develop an efficient event reconstruction (including de-excitation gammas)
- Identify neutrino direction (angular resolution)
- Tag different neutrino flavors
- Achieve an excellent energy resolution
- Develop low-energy background reduction strategy
- Good calibration at MeV energies across the detector volume



DUNE work in progress

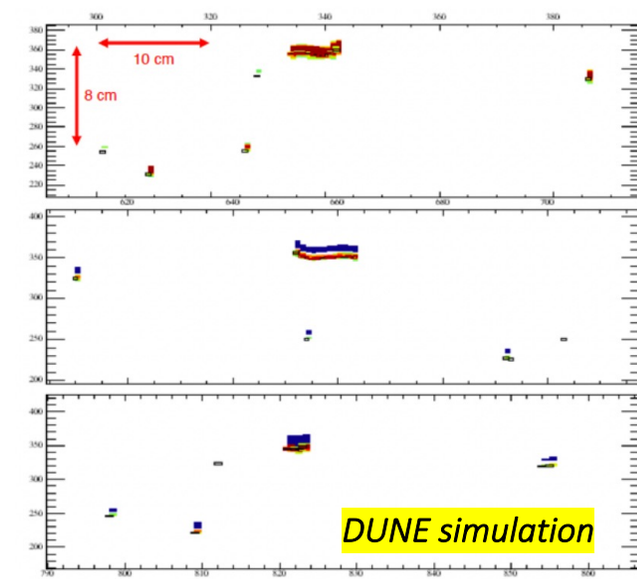


MeV scale neutrino events in LAr



Elastic scattering

Can we reconstruct direction?



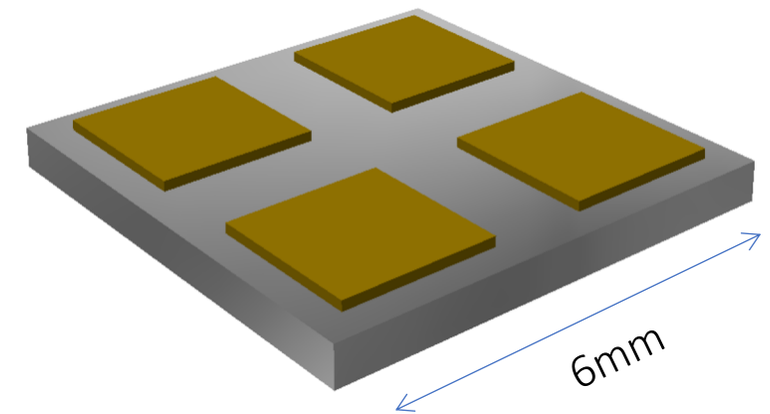
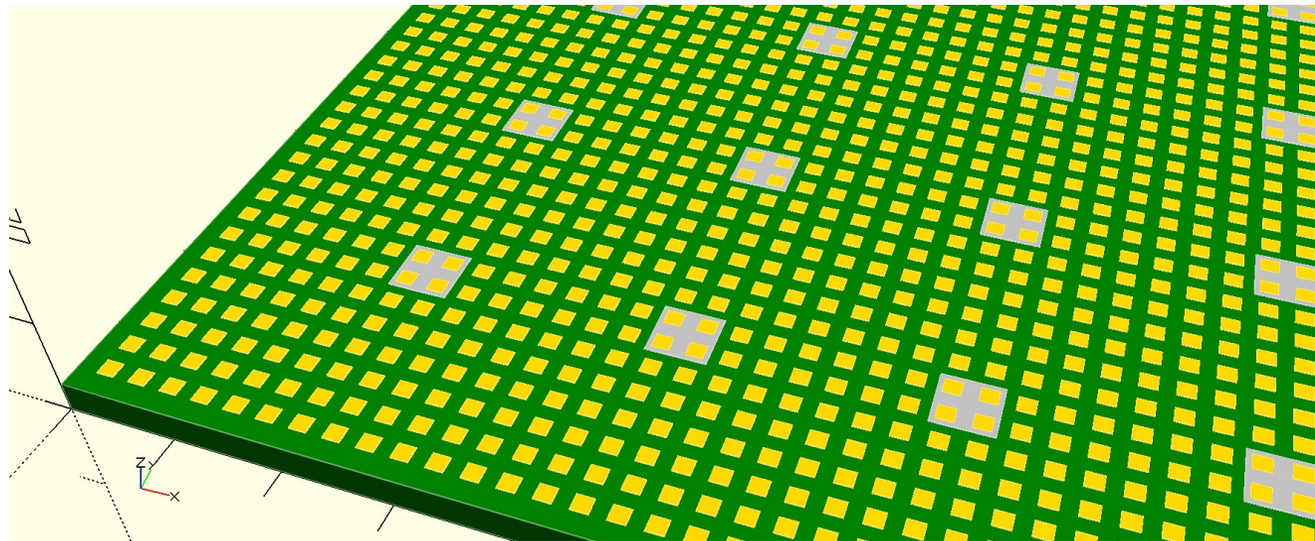
Charged Current

DUNE simulation

SoLAr Cell

A Modified VUV SiPM with 4 charge pads

- All-silicon pad, CMOS layer divided into many p-n junctions and operates as a VUV SiPM
- Four metalized zones deposited over the silicon substrate as charge pads
- The pads electrically connected by means of through silicon vias.
- Charge pads are uniformly distributed along the anode plane with any choice of SoLAr cell unit coverage.

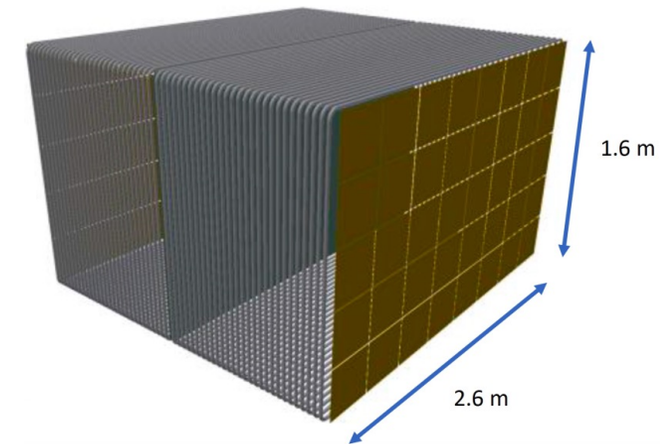
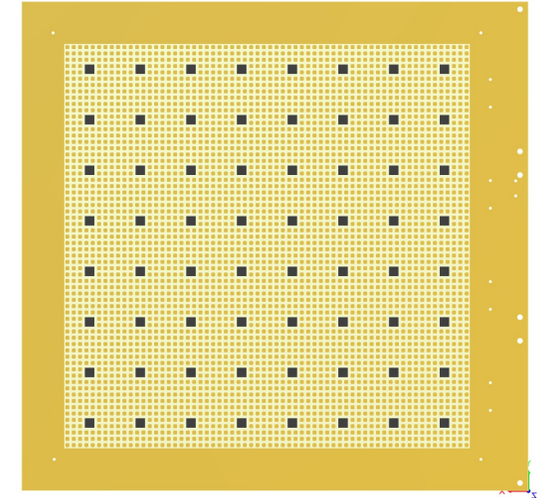
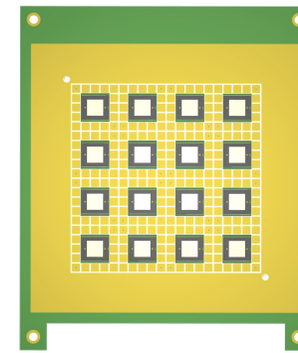


Technology demonstration

- First test aimed at understanding effects of having charge pixel pads and VUV SiPMs on the same plane ✓
- New generation of edgeless SMD packaged VUV SiPMs is a critical step forward, it has through silicon via for biasing the SiPM ✓
- R&D and Collaboration with Hamamatsu and/or FBK for development of the special VUV SiPMs with charge pads on the surface connected by through silicon via
- Optimization of the tile layout based on the simulations input
- ASIC based readout electronics in cold for the light as well as charge (LArPix, LightPix, Q-Pix)

Prototyping Road Map

- Small scale SoLAr prototype v1 @Bern (successful test in October 2022)
 - 7cm x 7cm Anode plane (3 stacked PCB)
 - 16 VUV SiPMs with ceramic package and pins
 - 4 LarPix-v2a chips
- Small scale SoLAr prototype v2 @Bern (successful test in July 2023)
 - 30cm x 30cm (1 PCB)
 - 64 SMD packaged VUV SiPMs
 - 64 LArPix-v2b chips
- Small scale prototype with improved SiPMs (charge pads on top)
 - Test of alternative readout chips LightPix and Q-Pix when available
- Mid scale, SoLAr Demonstrator @Boulby (2025-2028?)
 - Few-ton scale detector underground (Boulby, UK, 1100 m overburden)
 - $30 \times 30 \text{ cm}^2$ readout anode tiles (≈ 6400 pixels/tile)
 - First measurement of flavor tagged solar neutrinos in LAr

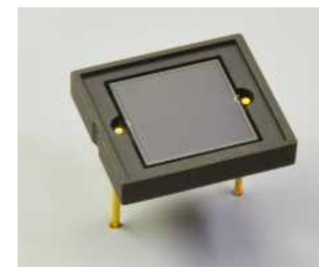


SoLAr Prototype-v1

Objectives and limitations

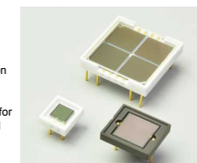
- Operate the charge and light integrated anode readout plane in a small-scale LAr-TPC ✓
- Investigate crosstalk between the readouts ✓
- Investigate charge accumulation on SiPMs if any
- Observe cosmic muon tracks ✓

- SiPM type: Hamamatsu S13370-6050CN
- Ceramic packaged with pins
- 15 % PDE for 128 nm, VUV



VUV-MPPC 4th generation (VUV4)

Overview
Hamamatsu Photonics K.K., a major manufacturer of a wide variety of silicon photodetectors including the Multi-Pixel Photon Counter (MPPC), has developed VUV-MPPCs that are capable of detecting light down to 120 nm, covering scintillation wavelengths of liquid xenon and argon with cryogenically compatible, ultralow-Rf packaging options.
We developed a 4th generation of VUV-MPPC (VUV4) for cryogenic physics experiments. In addition to diminished afterpulsing and inter-pixel trenches to suppress optical crosstalk, we have achieved improvement of VUV photosensitivity in this new MPPC through new modifications of the device structure. By achieving these results and continuing our MPPC improvements, we hope to make a valuable contribution to the physics community's efforts towards discovery of dark matter, the neutrinoless double-beta decay, and other cutting-edge research field.

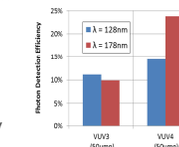
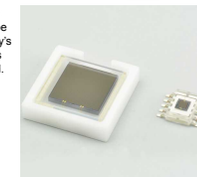


Feature
✓ High sensitivity for VUV
✓ Stable for cryogenic temperature
✓ Suitable for detection of LXe or LAr scintillation light

LXe or LAr scintillator
Liquid xenon (LXe) and liquid argon (LAr) are used as scintillators for dark matter search or neutrinoless double-beta decay experiments.

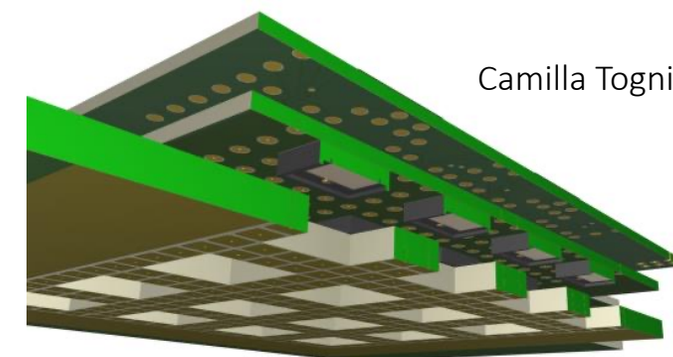
✓ **Liquid Xenon (LXe)**
- Peak emission wavelength: 178 nm
- Temperature: 165 K
- Directly detected by VUV photodetector

✓ **Liquid Argon (LAr)**
- Peak emission wavelength: 128 nm
- Temperature: 87 K
- Directly detected by VUV photodetector or indirectly (after WL-shifter) by UV/blue photodetector (typically ~420 nm)



Form KSX-0046 C

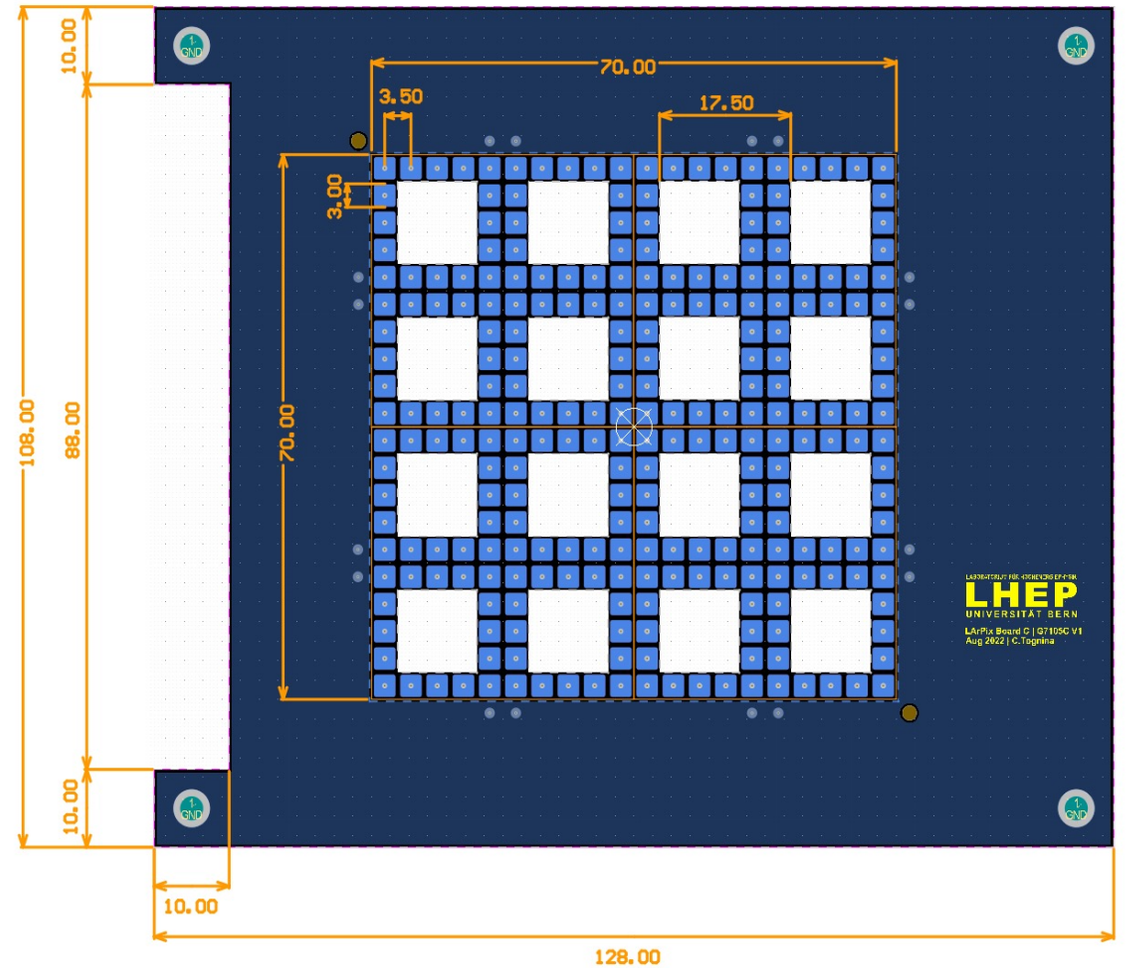
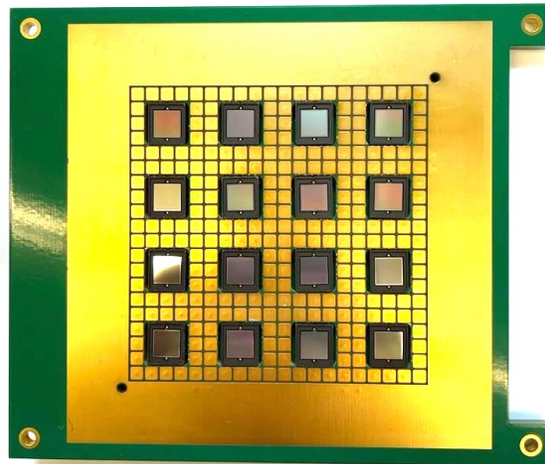
- Ceramic packaged Hamamatsu VUV SiPMs with pins
- Not possible to have one single PCB with μ -via stackup, since the SiPM pins would interfere with the LArPix ground pads
- Solution: a stackup that's built with 3 different PCBs soldered together.



SoLAr Prototype-v1

Anode plane design

- Charge pixel pads: 3mm
- Pixel pitch: 3.5mm
- SiPM sensitive area 6mm x 6mm
- SiPM pitch: 17.5mm
- Readout area: 70mm x 70mm

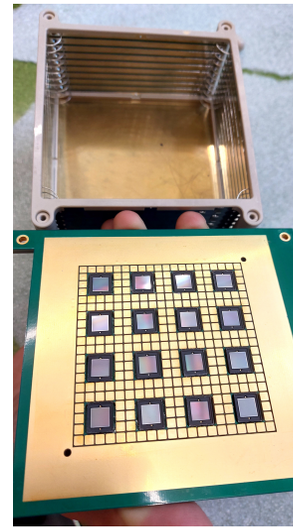


SoLAr Prototype-v1

Cosmic run

25-26 October 2022 (~24h operation)

- Continuous collection of 10 min data files, data is stored in separate files for charge and light
- Light trigger signal is recorded in the charge data stream as an external marker
- Average light trigger rate 5Hz



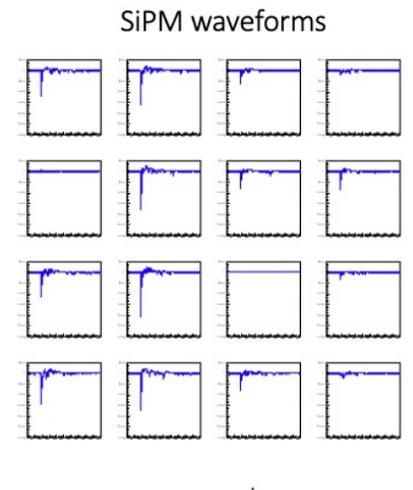
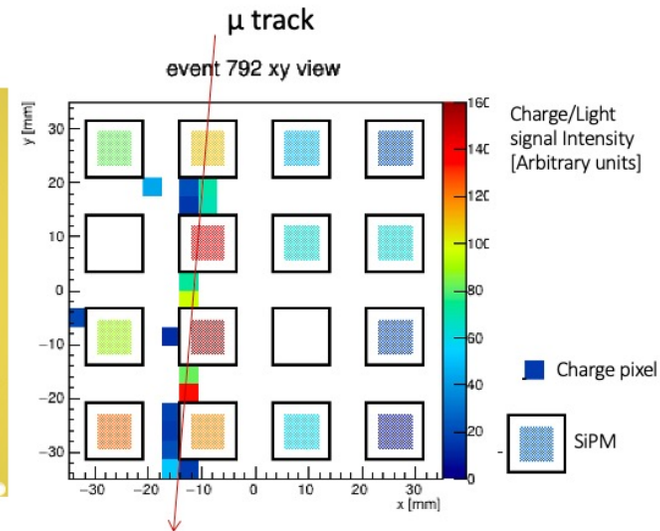
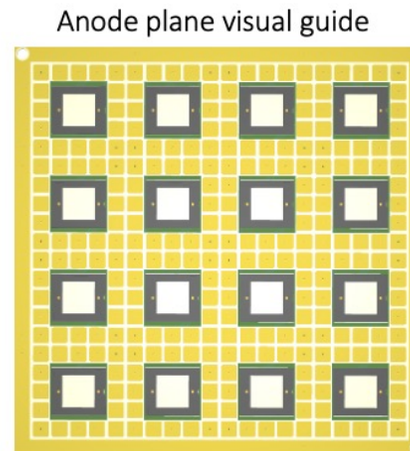
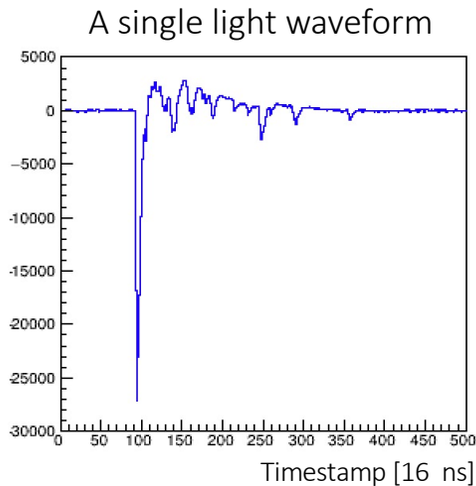
Inside the TPC



SoLAr-v1 TPC



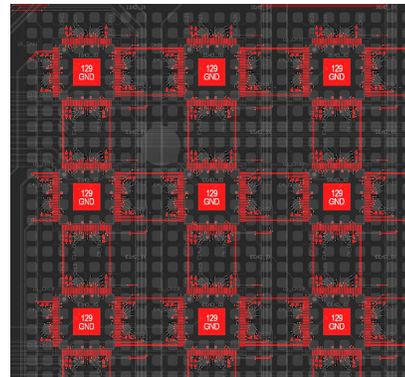
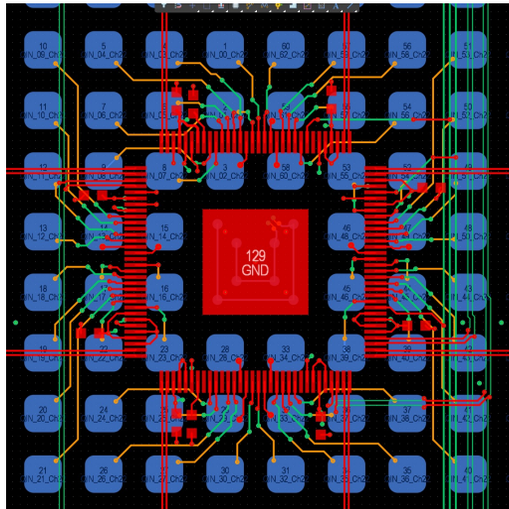
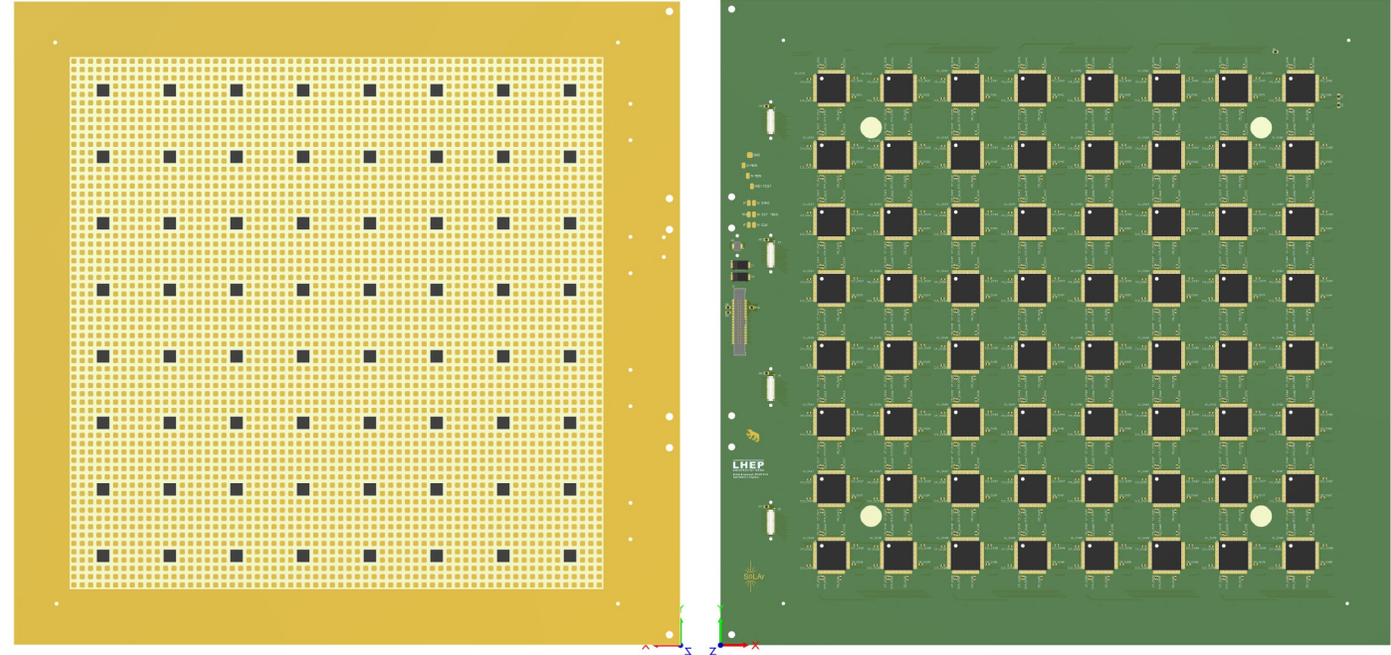
Insertion into cryostat



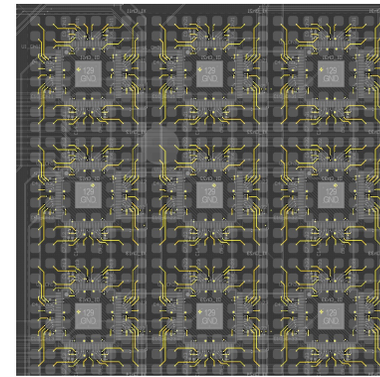
SoLAr prototype-v2

Anode tile layout

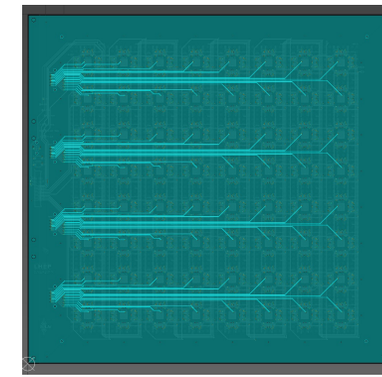
- Tile Dimensions 31cm x 32 cm
- Divided into 8x8 regions
 - 1 region = 60 pixels + 1 SiPM
 - Pixel pitch: 4mm
- 64 LArPix (60 routed channels)
- 64 Hamamatsu VUV SiPMs
 - SMD type, 6mmx 6mm
 - SiPM pitch: 32 mm



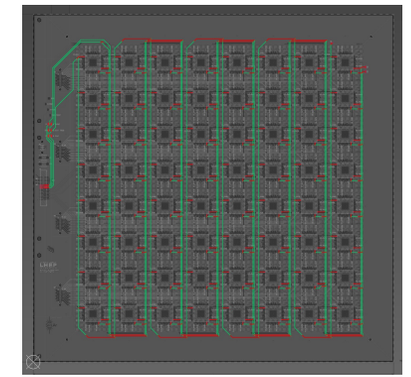
Hydra network



Pixel traces



SiPM traces



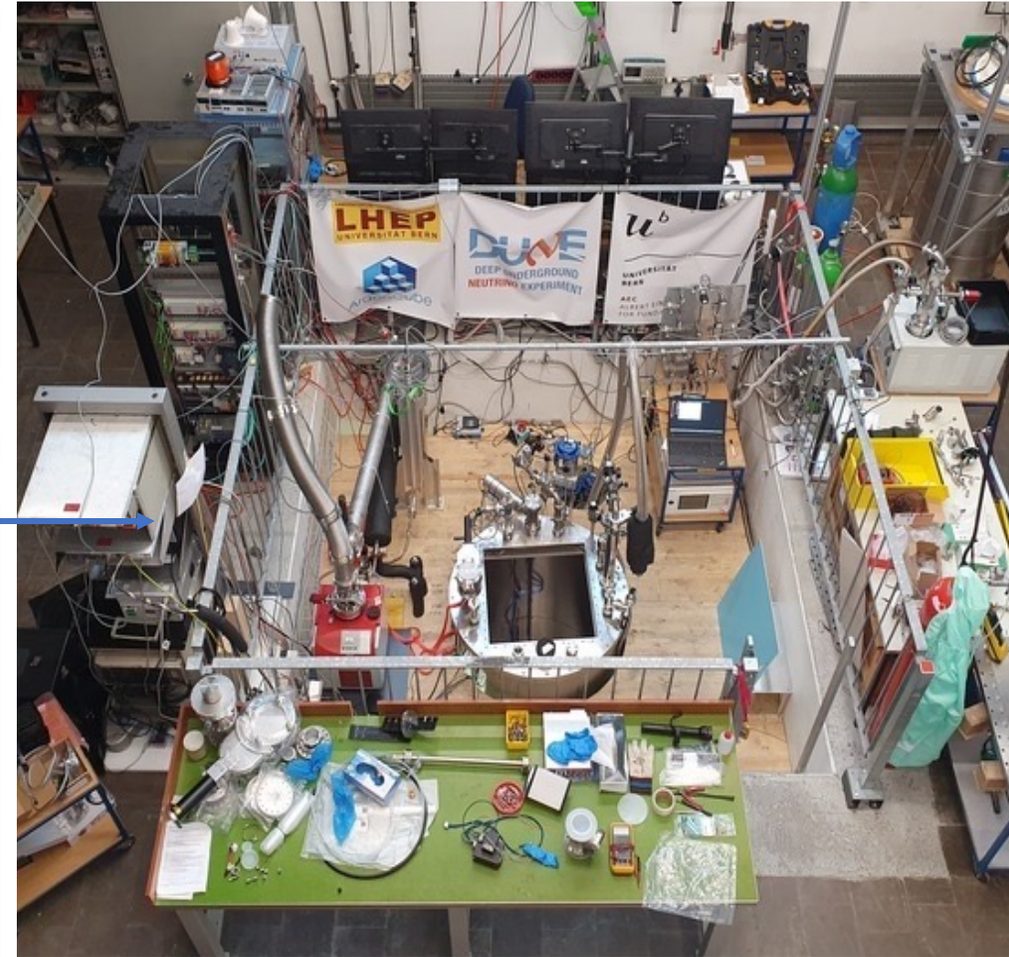
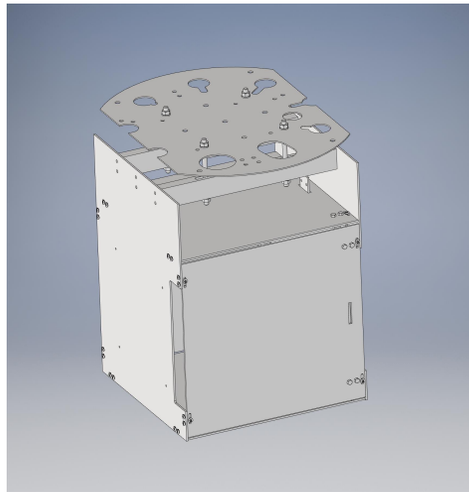
Digital traces

SoLAr Prototype-v2

Single Cube TPC Setup for Cosmic run

3-10 July 2023

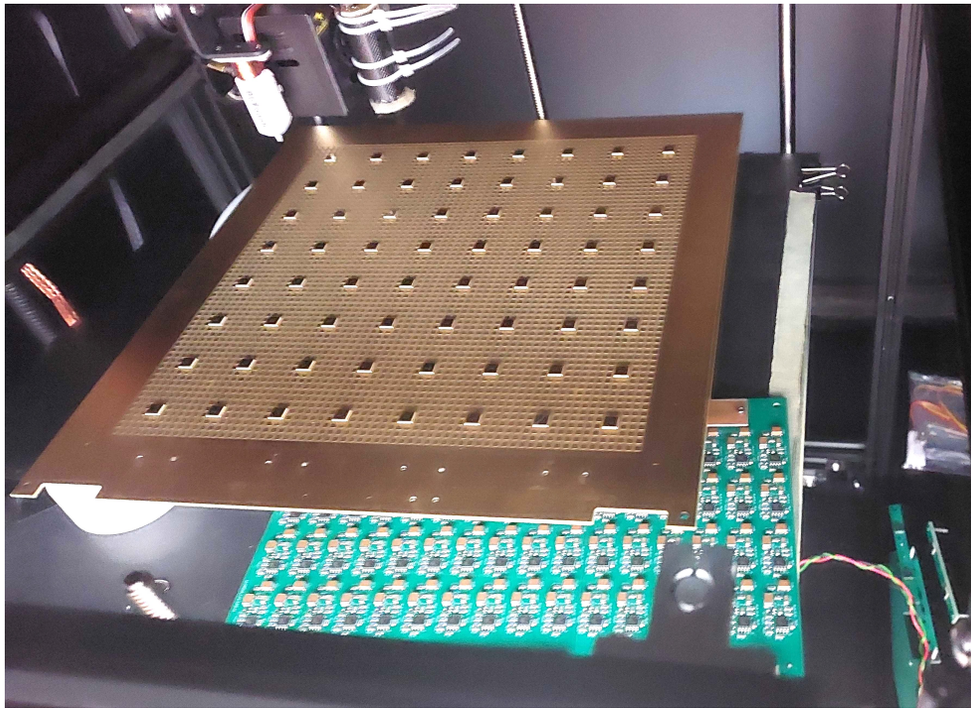
- SoLAr prototype-v2 tile was assembled in the Single Cube setup
- Test was performed in the single module cryostat at Bern



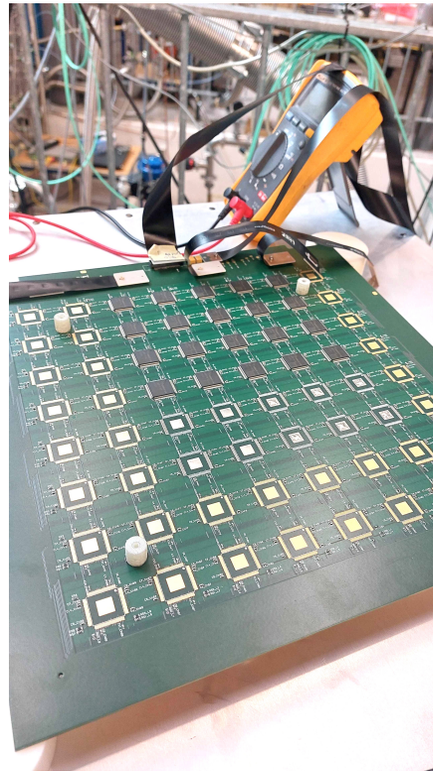
SoLAr Prototype-v2

Anode tile warm test and assembly

- Anode tile was populated with 64 SiPMs and 20 LArPix
- Un routed pixels were grounded with copper tape



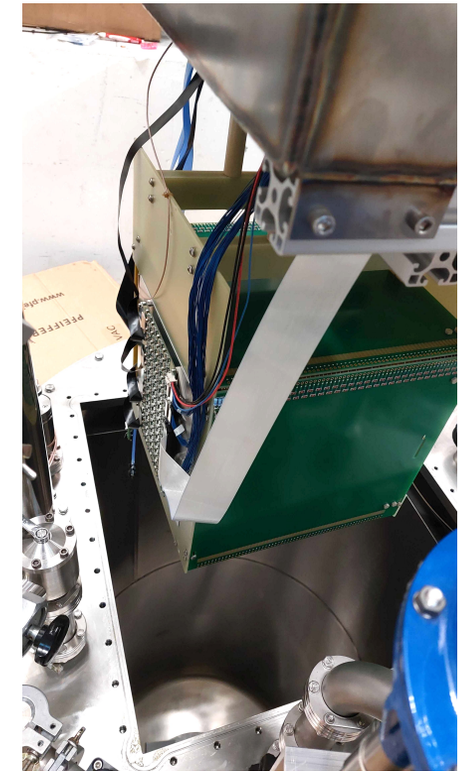
Warm SiPM test in a blackbox



Warm LArPix test



Inner view of the TPC



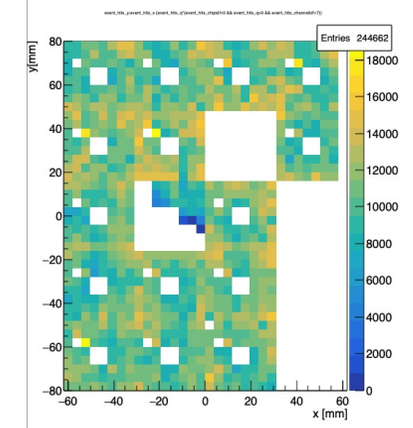
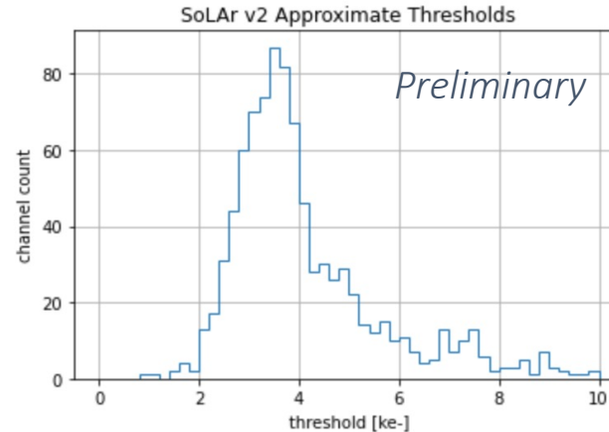
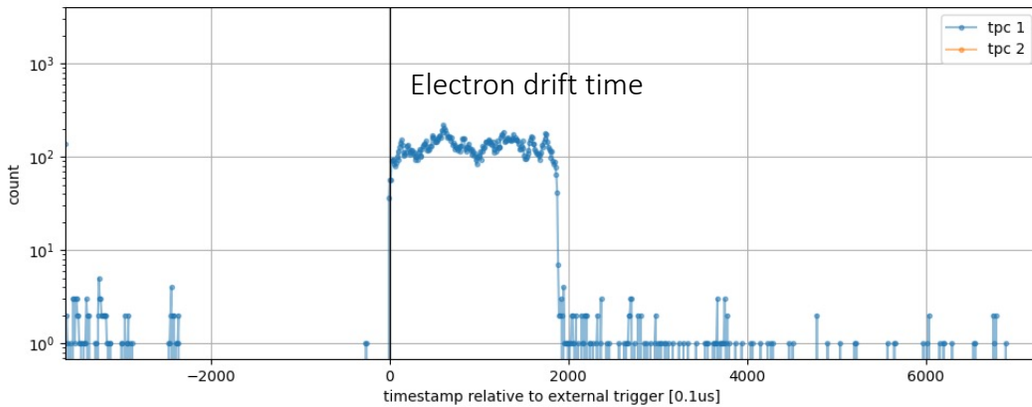
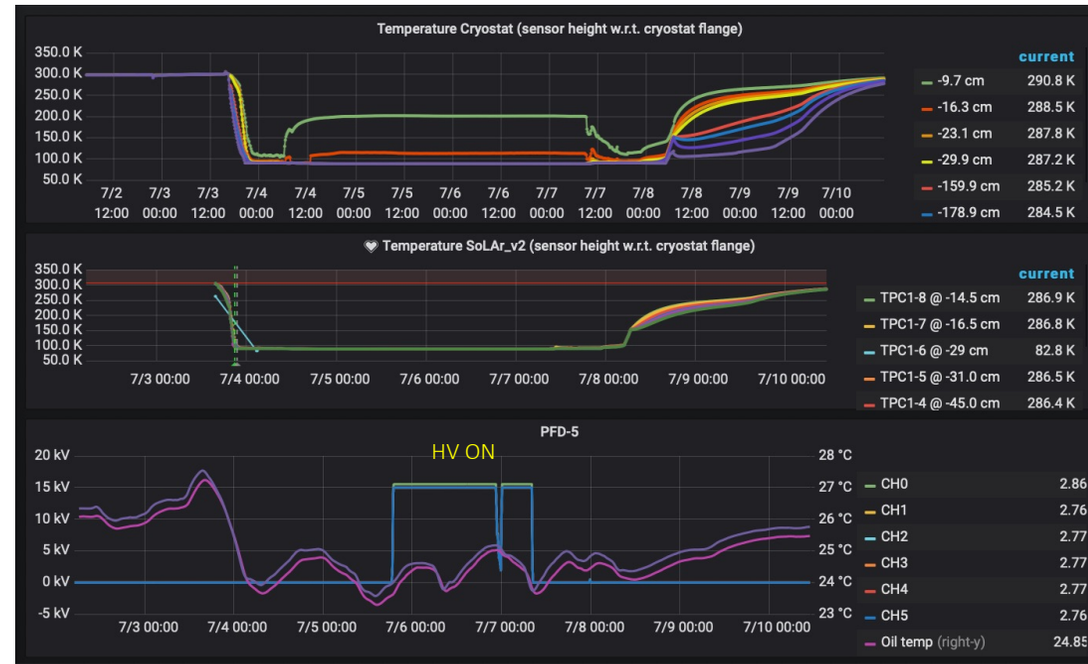
Insertion into cryostat

SoLAR prototype-v2

Run overview

3-4 July -> Cooldown and Filling
 4-5 July -> System bring up
 5-7 July -> HV ON, tuning and cosmic data taking
 7-10 July -> drain and warm up

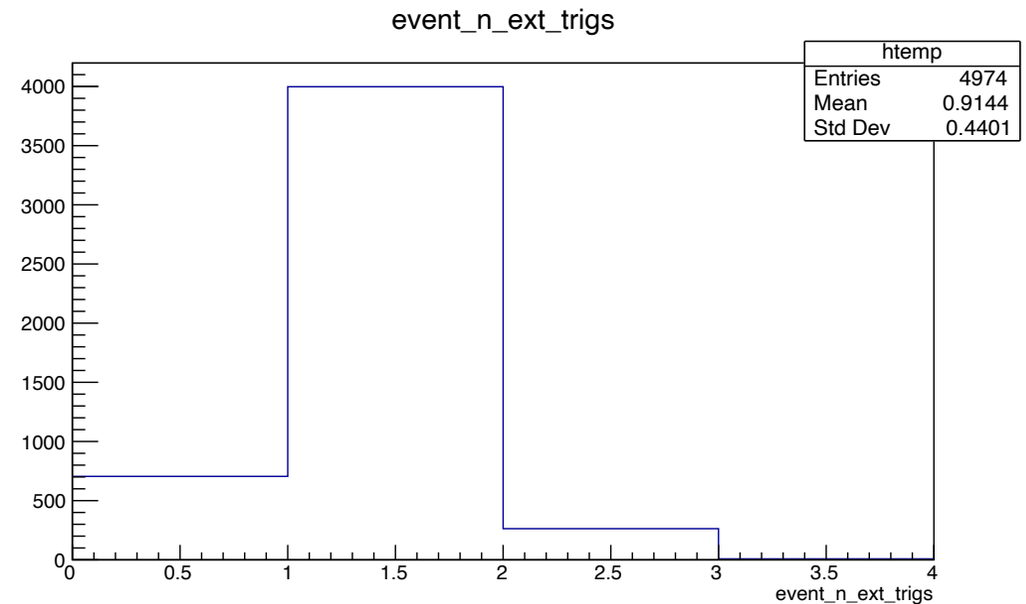
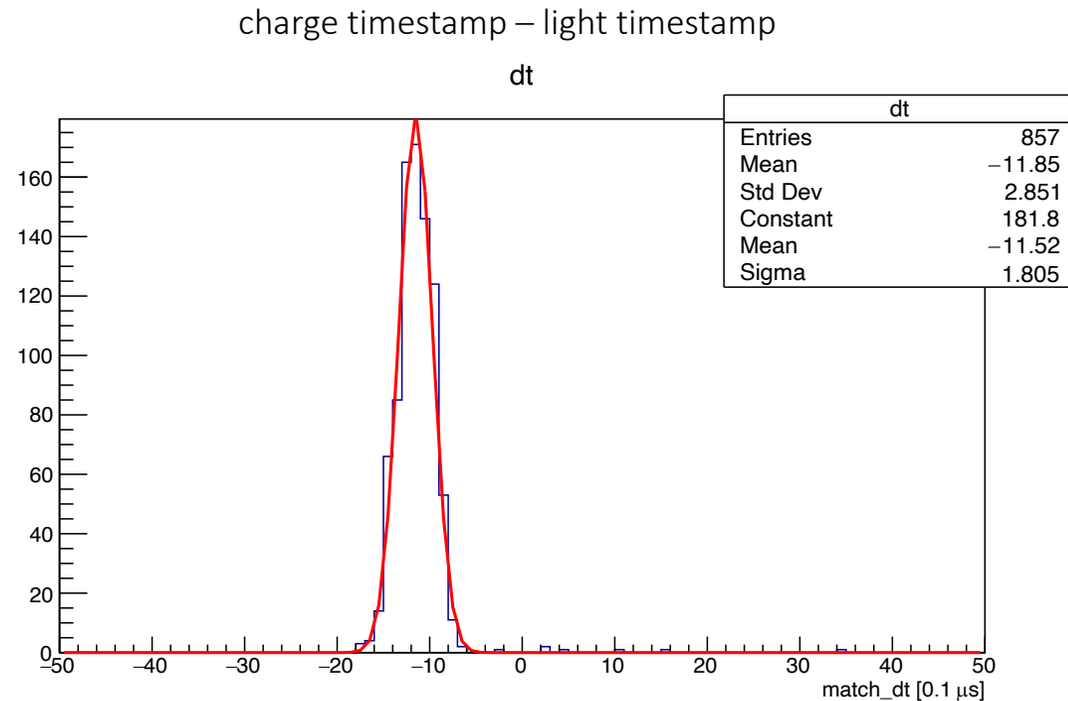
- Two days of cosmic run with nominal HV 15 kV
- Achieved good LAr purity
- Achieved very low charge hit threshold ~ 3.8 ke-
- Special Cobalt-60 source run
- Special runs with varied SiPM bias over voltage
- Special runs with HV = 7.5 kV and HV = 3.75 kV



SoLAr prototype-v2

Light and charge matching efficiency

Match efficiency 85.7% of the charge events found a corresponding light event match with a search window of 10 μs

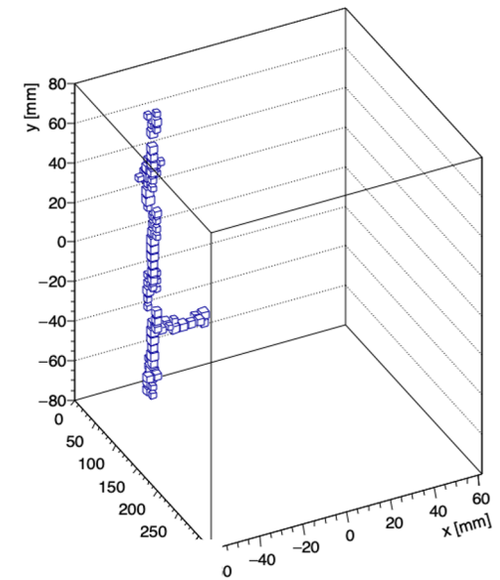


The Light trigger signal is recorded as a marker in the datastream

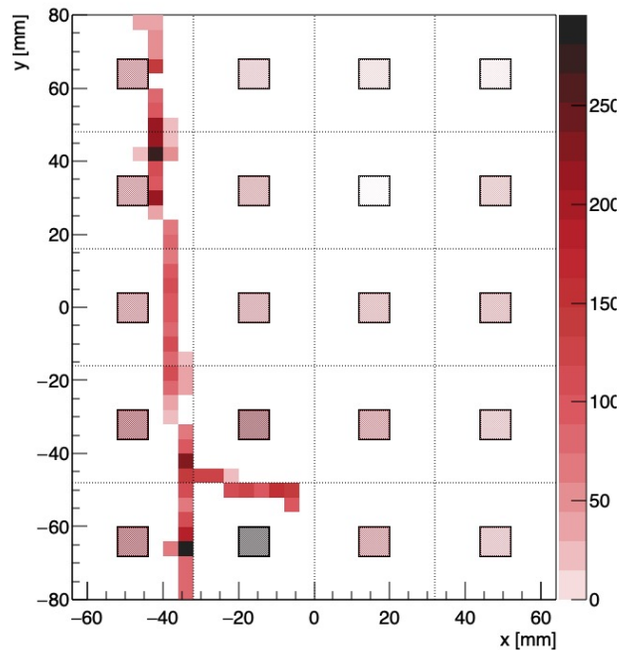
SoLAr prototype-v2

Light and charge combined 3D display of a Cosmic muon track

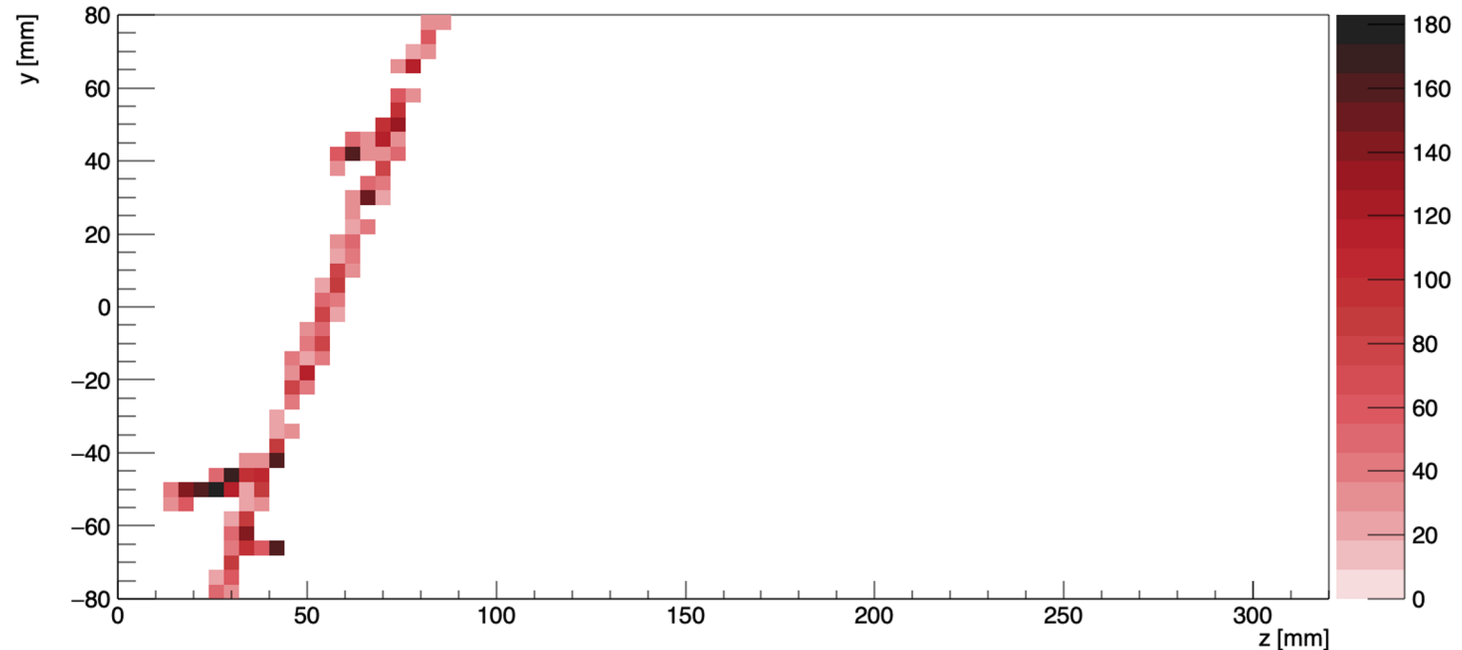
- Anode plane is located at $z=0$
- SiPMs are visualized as square boxes in the xy view
- SiPMs relative light intensity is presented as fill color (arbitrary units)



event 55 xy view

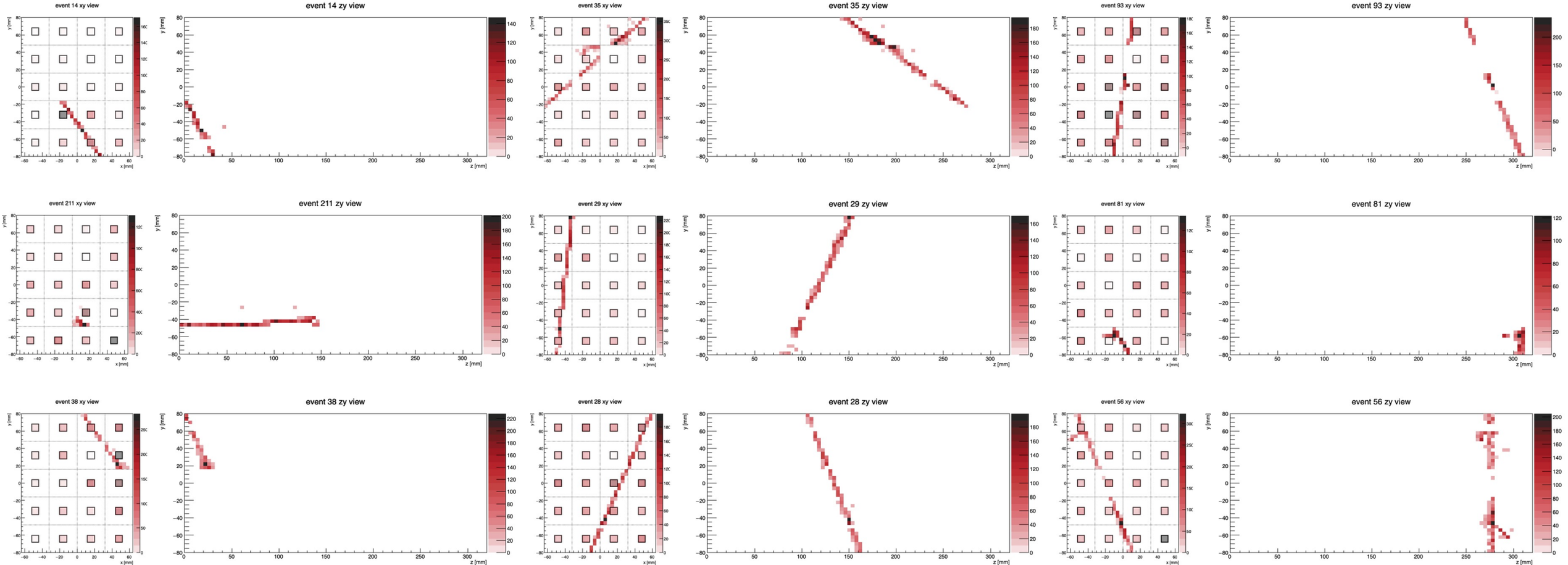


event 55 zy view



SoLAr prototype-v2

Cosmic track gallery



SoLAR prototype-v2

Light waveforms

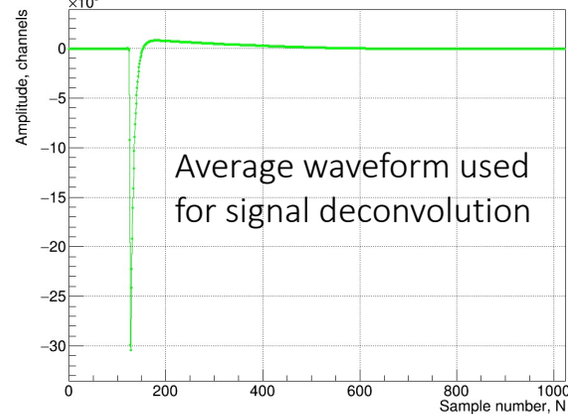
- Array of 64 SiPMs
- Position reconstruction from light is viable

Single waveform [SN:2 ch:20 event:1109 NTP time: 1688663686104 ms ts1pps: 1688663722092023296 ns]

wf_dev2_ch20_ev1109
Entries 1999
Mean -954
Std Dev 0

Raw single waveform

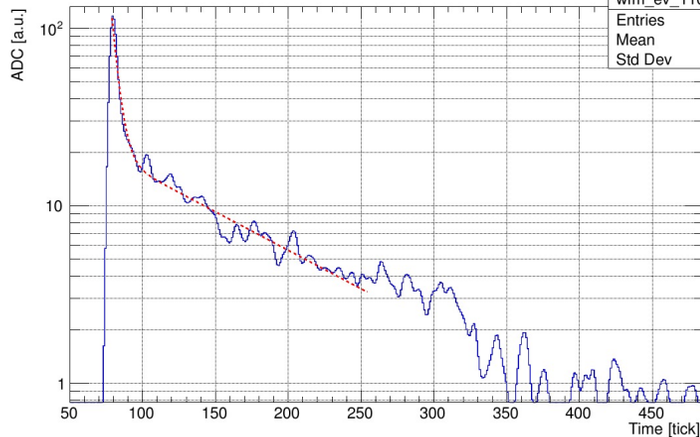
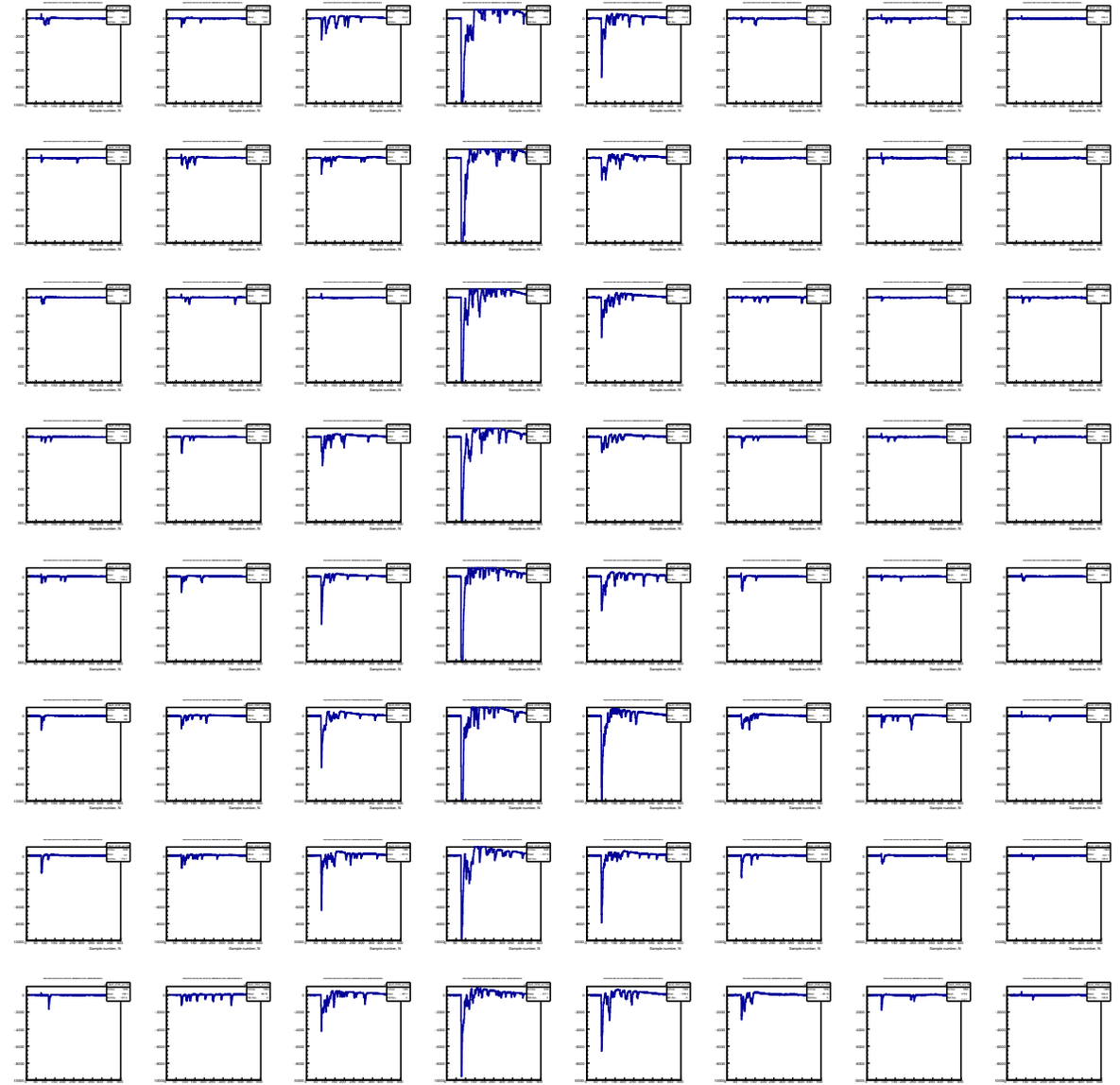
Average waveform CH44 [1000 events]



Ev 1109 - full waveform

wfm_ev_1109_total
Entries 62874
Mean 155
Std Dev 90

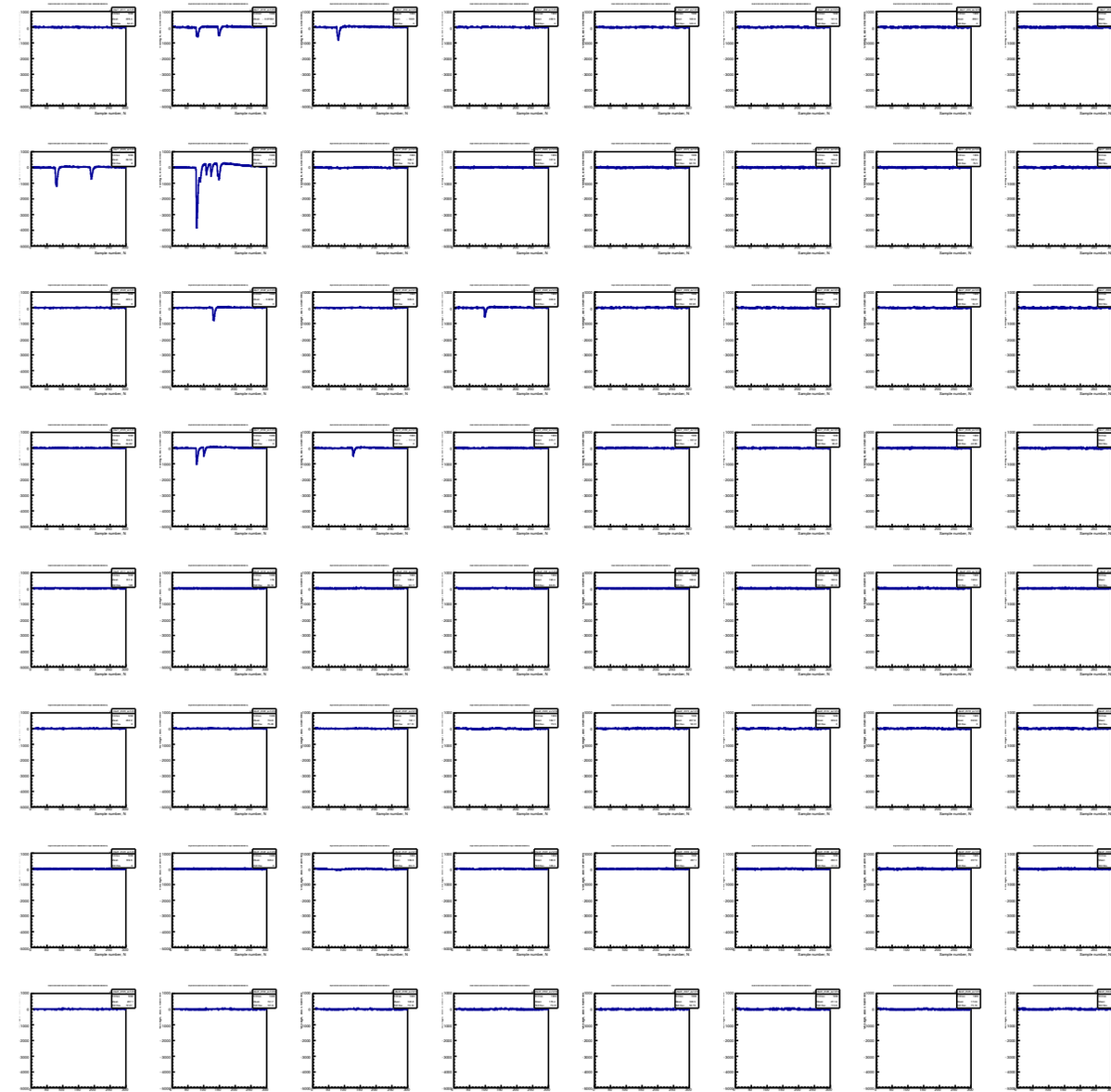
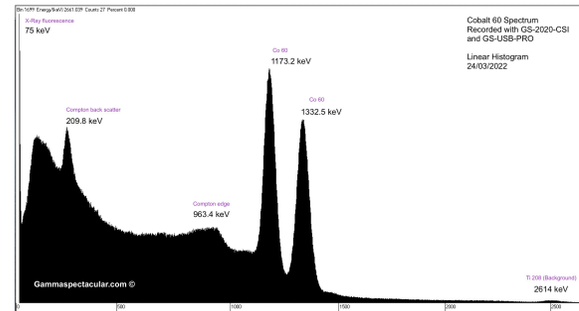
Total event light yield
2876.47 [p.e]



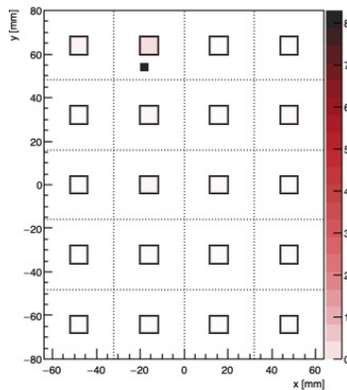
SoLAr prototype-v2

Cobalt-60 event

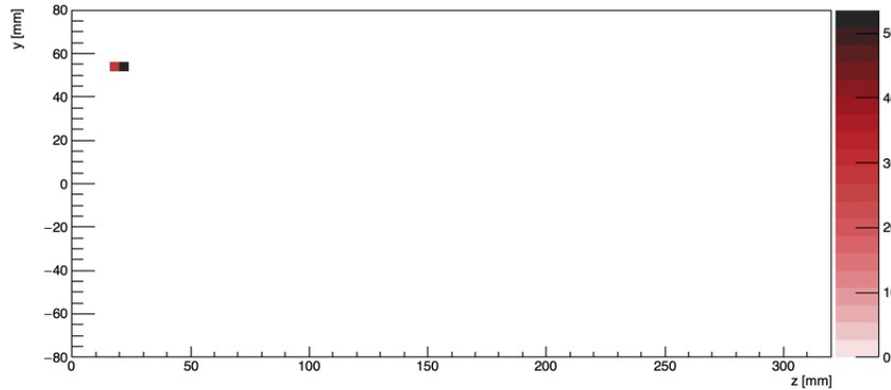
- Co-60 spectrum peaks @ 1.17 and 1.33 MeV
- Isolated point like events with matched light
- Interesting sample to study energy resolution and position resolution



event 211 xy view



event 211 zy view



Next? Medium scale program

Candidate location -> Boulby Underground Laboratory (UK)

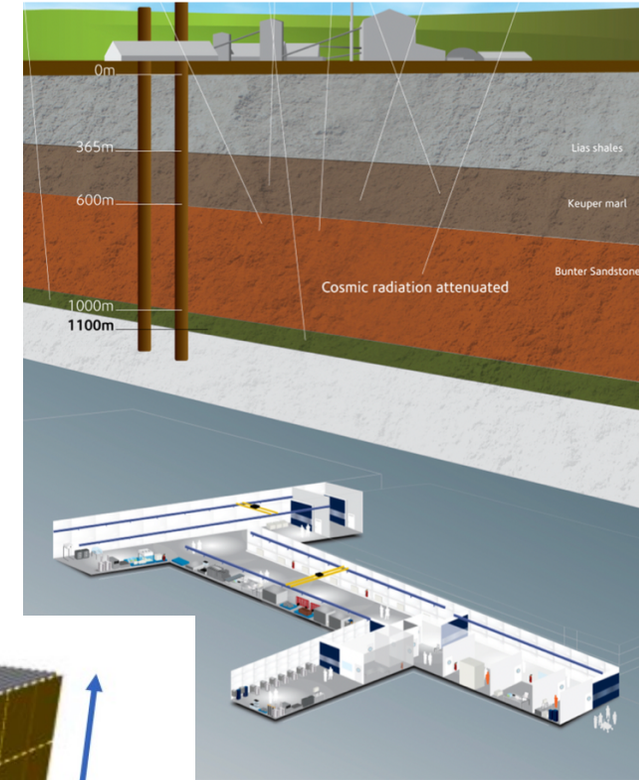
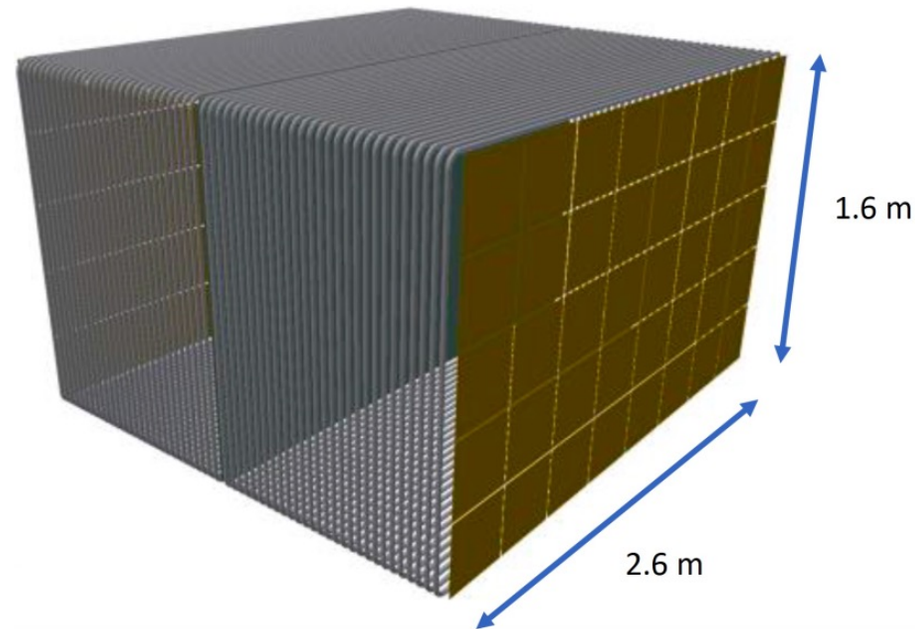
- 1100 m rock overburden

Science goals

- Validate SoLAR concept performance
- Observe neutrinos from 8B flux
- Estimate sensitivity to solar neutrinos for Module of Opportunity

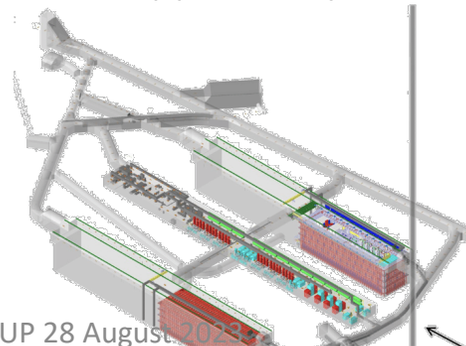
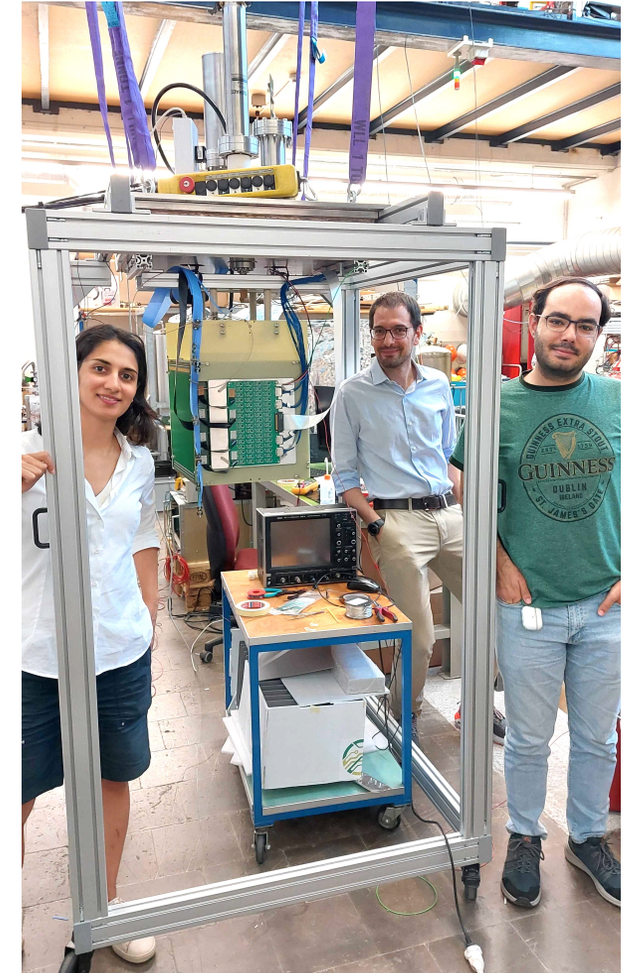
Detector Concept

- $1.6 \times 2.6 \times 2 \text{ m}^3$ (1 m drift length)
- $30 \times 30 \text{ cm}^2$ tiles
- Light traps on 4 sides of the TPC



Summary and Outlook

- First successful demonstration of a SoLAR prototype with charge and light on the same anode plane
- Second SoLAR prototype took cosmic data last month and data analysis is ongoing
- Future R&D and prototyping program aims to benchmark new technology and delivers a SoLAR cell unit with charge pads implemented on the surface of a VUV SiPM device, and testing of LightPix and Q-Pix chips as they become available
- Simulation efforts in progress (understanding background sources, developing mitigation strategies, quantifying the sensitivity to solar neutrinos > 5 MeV)
- A medium scale demonstrator @Boulby would aim to satisfy the requirement of tracking and calorimetric resolutions for low neutrino energy physics
- Integrate the SoLAR design concept in the DUNE Module of Opportunity



Backup

SoLAr prototype-v2

Readout diagram

- Charge readout: LArPix-v2b chips + PACMAN

- Continuous Self-triggering
~ 100% live
- Low power, low noise
- Modest data volume ~
1MB/s per m² anode

- Light readout: VUV SiPM+ Preamp + VGA + ADC

- 62.5 MHz sampling frequency
- 10 μs digitized window
- Trigger logic on the Sum of up to 6 SiPMs

