Novel VUV Light Detection in a Pixelated Liquid Argon Time Projection Chambers

Jonathan Asaadi University of Texas at Arlington



Time: 0-1 ns

Simulation of pixelated photon detector



Research is supported via DE-SC0020065, DE-SC 0000253485 award, and FNAL-LDRD-2020-027

Pixelated Liquid Argon TPC

- Liquid Argon Time Projection Chambers (LArTPC's) offer access to high quality, detailed information about neutrino interactions from MeV - GeV scales
 - Conventional wire readout uses the 2D projection from multiple views to reconstruct the 3D interaction
 - A very challenging endeavor!
 - Dedicated pixel based readout preserves the native 3D information.
 - Comes at the cost of many more channels
 - LArPix ([1] and Q-Pix [2] have addressed this challenge by developing low power dedicated electronics for large scale LArTPC pixel readout
- The advantages of a native 3D readout have been shown to increase both neutrino signal efficiency and background rejections
 - Paper: <u>JINST 15 P04009</u>
- The novel readout solution known as Q-Pix has also shown the enhancement to low energy neutrinos (e.g. supernova neutrinos) which are possible with a pixelated low-power, low-threshold sensor
 - Paper: <u>Phys. Rev. D 106, 032011 (2022)</u>





Photon Detection w/ Pixel Based Detector

- The pixel readout is opaque, and thus the conventional positioning of the light readout behind the charge collection plane is not possible
- A few different solutions have been explored to tackle this
 - Dielectric waveguide which penetrates into the active volume and guides the light to SiPMs mounted on the pixel plane
 - Paper: Instruments 2018, 2(1), 3
 - Electrically floating photosensors and electronics mounted to the cathode and field cage
 - Paper: J<u>INST 17 (2022) 01, C01067</u>
 - Solutions give you 20-30% photon coverage with O(%) level efficiency







Pixels which also are photo-sensitive?

- What if the whole pixel plane could collect light?
- A pixel plane sensitive to UV photons and ionization charge <u>SIMULTANEOUSLY</u> would be a major breakthrough
 - Your effective instrumented area becomes enormous!
 - Even if the device has low efficiency you have a huge gain
 - Q-Pix could be an "enabling technology" to realize this for LArTPC's

Concept of an integrated Q+L Sensor





Can a photoconductive substrate applied to the pixel plane allow for the integration of charge (Q) and light (L) into one single sensor?

 Lots of questions to be answered (photoconductor?, geometry?, electronics?, gain?, etc....)

What's can be gained?

- Currently DUNE Horizontal drift 10kT photon detector coverage is 130 m²/10kT
 - Window area for each XArapuca supercell (435.24 cm²) x 10 supercells/APA x 152 APA's per 10kT x 2 (Double sided)
- If a Q+L Pixel Sensor can be realized, then your photon detector coverage is 200,000 m²/ 10kT
 - APA Surface area (135,700 cm²) * 152 APAs/10kT



Searching for a novel photoconductor

- There are a large number of potential photoconductors to be explored which could satisfy what we would like to do
 - Perovskites, Nanoplatelets, Organic Photodiodes, Selenium, etc....
 - Good opportunity to collaborate broadly with material science experts, national labs, and university groups

• We began with an investigation into amorphous selenium

- Broadly used in medical imaging devices
- Relatively cheap and has an easy manufacturing process (thermal evaporation)
- Largely unexplored (but very promising) properties in VUV wavelengths
 - Example of a DFT calculation done with condensed matter theorist to understand selenium properties (<u>Langmuir 2022, 38, 28, 8485–8494</u>)





The strategy for exploring amorphous selenium

Proof of concept

- Understand selenium properties to VUV light (<u>Langmuir 2022, 38, 28, 8485–8494</u>)
- Develop a pulsed VUV light source for calibration (<u>Review of Scientific Instruments 93,</u> 053103)
- Test its application on printed circuit board at cryogenic temperatures (<u>arXiv:2207.11127</u> / Submitted to JINST)

Low Photon Yield Demonstration

- \circ Show viability of detector to have sensitivity to low VUV photon flux \checkmark
- Explore different geometries in detector construction
 - (windowless horizontal vs VUV transparent window vertical geometry)
- Perform simulation studies to show the conferred benefit of a Q+L sensor for LArTPC's
- Detailed simulations of amorphous selenium with various doping schemes

• Build a scaled up demonstrator

- Operation of a small scale Q+L pixel based TPC
- Construct large(r) scale pixel plane ($O(100cm^2)$) with aSe pixel based photon detector

 \leftarrow

We'll show some preliminary results from these efforts which are currently ongoing

Hope to achieve this in the next 12-18 months

Proof of Concept

First check if aSe based detector is robust during cryogenic cycling

- Visual inspection and SEM imaging of aSe coated interdigitated electrode (IDE) after cryo-cycling in LN2
 - No degradation observed in the samples!
- Test to see if aSe PCB introduces unwanted electronegativities into liquid argon
 Tests done at FNAL Material Test Stand (MTS)
 - No significant decrease in electron lifetime!

Development of a novel, windowless, amorphous selenium based photodetector for use in liquid noble

detectors arXiv:2207.11127 / Submitted to JINST

M. Rooks ,^a S. Abbaszadeh,^b J. Asaadi,^a M. Febbraro,^c R.W. Gladen^{a,2} E. Gramellini,^d K. Hellier,^b F. Maria Blaszczyk^d A.D. McDonald ^a





9

Proof of Concept





Development of a novel, windowless, amorphous selenium based photodetector for use in liquid noble

detectors arXiv:2207.11127 / Submitted to JINST

M. Rooks ,^a S. Abbaszadeh,^b J. Asaadi,^a M. Febbraro,^c R.W. Gladen^{a,2} E. Gramellini,^d K. Hellier,^b F. Maria Blaszczyk^d A.D. McDonald ^a



We construct a vacuum chamber which we can input a VUV light source to impinge on an IDE PCB

The PCB is mounted to a copper block which is in contact with a heat exchanger which allow liquid nitrogen to flow through it and allows us to control the rate of cooling to ~1 Kelvin / minute between 290K - 77K

Commercial PCB with 127 μ m trace spacing (Max field (5.17 V/ μ m))

Proof of Concept

Four Key Findings

- While the magnitude of the peak amplitude is noticeably reduced at the lowest temperatures, it is definitively non-zero and has a pulse shape consistent with a response due to signal from the flashlamp
- 2. The magnitude of the peak amplitude scales approximately with the size of the applied field
- 3. The peak amplitude at the lowest temperatures is consistently higher when collecting electrons rather than holes.
- We observe a reduction of the signal peak amplitude under repeated pulses of light from the xenon lamp. This phenomenon is consistent with a phenomenon known as ghosting.





Pushing to lower photon yield and gain

To allow us to push to lower photon yield, we have to go to higher electric fields.

- This requires going to smaller pitch in the IDE's
- Using a commercially available IDE on quartz with conductor layer 30 nm tin and 100 nm gold
- Apply 100 150 nm of aSe
- This allows us to achieve electric fields ~40 V/ μ m without a blocking layer
 - Need to get to fields > 80 V/ μ m to achieve gain
 - Currently exploring various blocking layers







Test setup at ORNL

Partnership with ORNL has allowed us to utilize their advanced photon detector test stands with multiple light sources, optical cryostats, calibrated photon detectors for cross-comparisons and material fabrication capabilities



Early results at low photon yield

Using a photodiode to calibrate the overall photon yield we have performed three important tests (at room temperature)

- Confirm the stability of the setup while pushing the IDE to the breakdown voltage in selenium w/o a blocking layer (40-50 V/µm)
- 2) Observe signal in aSe for 405 nm light at 35 V/µm down to ~6,500 photons
- Begin calibration for VUV light source to reliably go below 1000 photons







Simulation of a pixelated Q+L Sensor

- To study how a Q+L sensor could enhance the physics of a pixel based detector we utilize various simulation techniques developed in the community
 - One challenge is the number of "detectors" is enormous for a large size pixel array
 - Brute force Geant4 photon propagation just takes too long
 - Currently exploring Opticks (GPU for G4)
- We use Geant4 to handle the charge depositions and then use:
 - LArQL model for recombination (<u>JINST 17 C07009</u>)
 - Semi-Analytic Method (<u>Eur.Phys.J.C 81 (2021) 4</u>, 349) to predict the # of photons and their arrival time at each pixel
 - We have added effects due to nitrogen contamination to model quenching in the simulation as well











Here, the granularity and timing can provide, topological reconstruction with light, enhancement to calorimetry as well as the potential to enhance particle identification (K $\rightarrow \mu \rightarrow e$) shows up as a "multi-bang" event)



Conclusions

- An integrated Q+L pixel based liquid noble TPC could be a major step forward in increasing the overall capabilities of these detectors
 - Pixel based charge readout offers intrinsic 3D information and potentially lower charge detection thresholds
 - If a proper photoconductor and detector design can be found, the same electronics used for charge readout may be capable of also being a direct VUV photon detector
 - Simulation studies are underway to demonstrate what physics can be enabled by a Q+L pixel sensor in large scale liquid argon detectors

• Amorphous Selenium seems like a promising photoconductor for R&D

- Proof-of-principle studies show promising results
 - aSe based detector responds to VUV light under cryogenic conditions
 - aSe based PCB solutions are robust under cryocycling and don't introduce electronegative impurities
- Early studies into aSe detectors at low('ish) photon flux show initial promise
 - More R&D needed to achieve higher fields and response to lower flux
- More work than can fit into a 15 min talk is ongoing
 - Happy to collaborate with others on exploring novel photoconductors, detector ideas, and calibration techniques

Thank you for your attention

- Special thanks to my collaborators
- FNAL: Flor Maria Blaszczyk and Elena Gramellini
- **ORNL: Mike Febbraro**
- UCSC: Shiva Abbaszadeh and Katie Hellier







This work was lead by a UTA grad student Michael Rooks with support from Randall Gladen and Austin McDonald