

WLS Covered Foils in DUNE

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Introduction

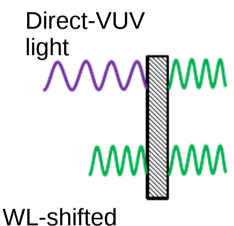
- Wavelength-shifter covered reflector foils installed on the CPA can enhance the light collection efficiency in the DUNE far detectors.
- Would improve uniformity (useful for triggering), timing and potentially enable x-position resolution with light.
- Not a new idea: similar solutions used by DM detectors, and LArIAT and SBND.
- Tests and measurements to find optimal solution for DUNE are planned or ongoing.

The Univ of Mancl



Practical Considerations

- VUV light is absorbed by most materials in the baseline design light impinging on the CPA is lost.
- Covering the CPA with reflective foils covered with a wavelength-shifter compound recovers this light.
- Baseline choice would be TPB (known and used in large scale projects). Potential to use PEN, a new idea that would simplify engineering.
- To profit from this, the sensitive detectors need to be sensitive to visible light as well as VUV.
- The foils are di-electric, which means care needs to be taken they do not affect the CPA performance.



visible light.



Foils in SBND/LArIAT

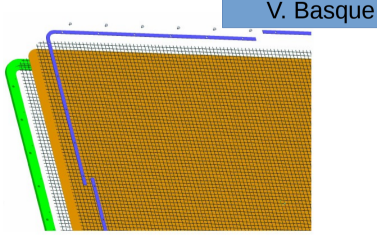


First SBND foil plate

LArIAT, a test beam experiment has completed three full runs with WLScovered foils installed.

- SBND will implement WLScovered reflector foils on the cathode to improve light collection.
- Sandwiched between two layers of metallic mesh.
 Production is halfway complete.

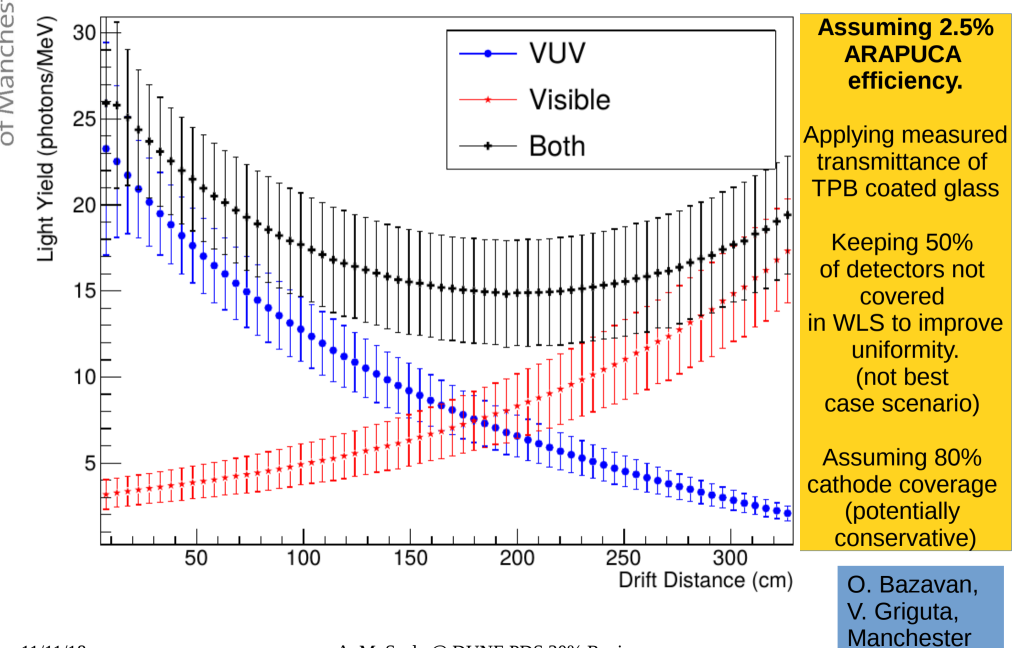


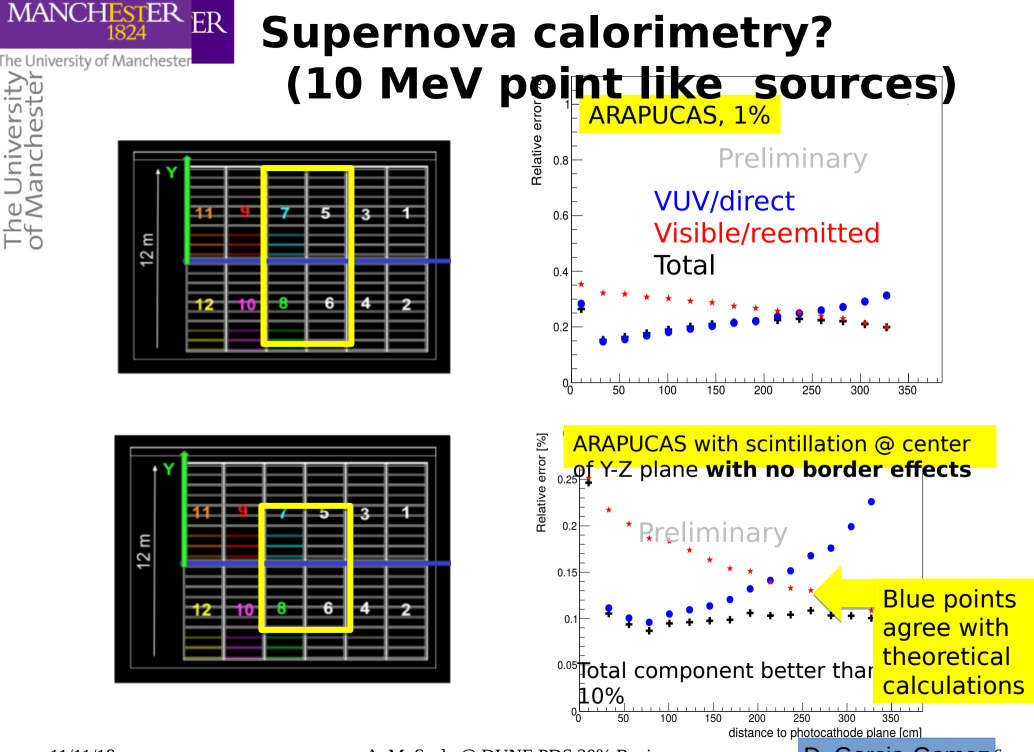


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Effect of foils





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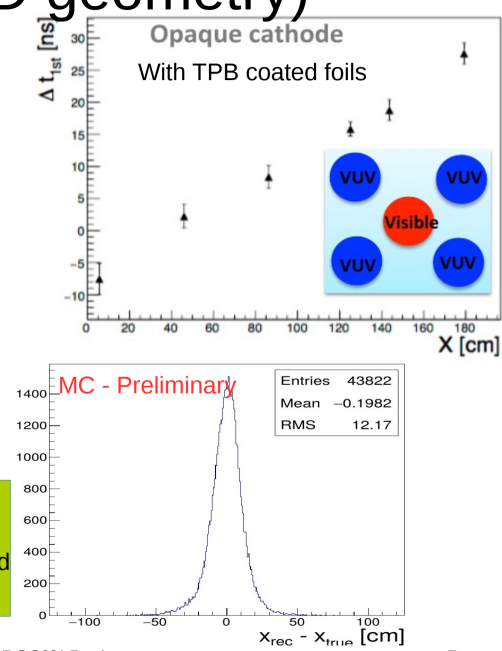
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X-drift position resolution (SBND geometry)

- The Universit of Mancheste
- If able to differentiate VUV from Visible (re-emitted) possible to get position in x "on the fly".
- Additional handle to disentangle multiple events in the same frame.
- Needs relatively good timing resolution (under study for DUNE)

With ARAPUCAs can obtain this effect by leaving some detectors uncoated with WLS. Plots shown for SBND config. Tool almost ported To DUNE geom.





Foils in DUNE

- The main questions are:
 - Compatibility with the HV system.
 - Sensitivity of light detectors (ARAPUCA/X-ARAPUCA) to visible light.
 - Need to understand engineering and installation procedures (work being performed by the HV consortium).

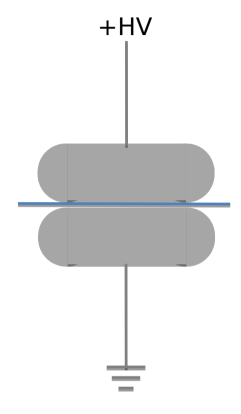
MANCHESTER

1824

How do we know the foils are dielectric?

foils on cathode will need to tolerate some charge build-up or voltage variation

- eg 0.5 cm perforations lead to 300 V variation on foil surface (from simulations)
- Checked HV breakdown strength across film/foil samples submerged in LN
 - samples sandwiched between 6 cm diameter electrodes



Griffith.

- stepped up voltage until breakdown occurred

| Material | Voltage Breakdown | - |
|--------------------|-------------------|---------|
| ViKuity TPB coated | >40.0 kV | - |
| PEN film | 22.5 kV | |
| DM2000 non coated | 46.3 kV | |
| | | Elark G |
| | | Sussex |



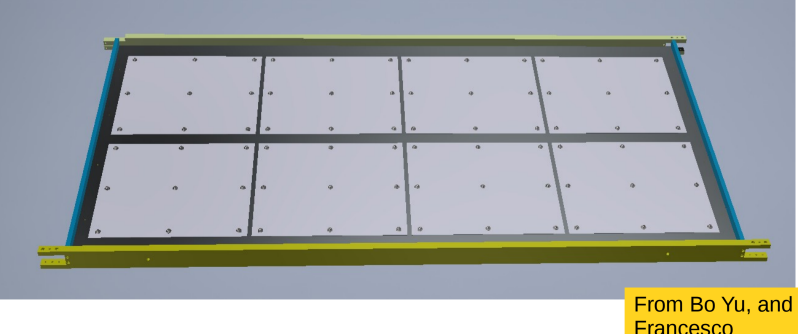
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How to mount foils on the CPA

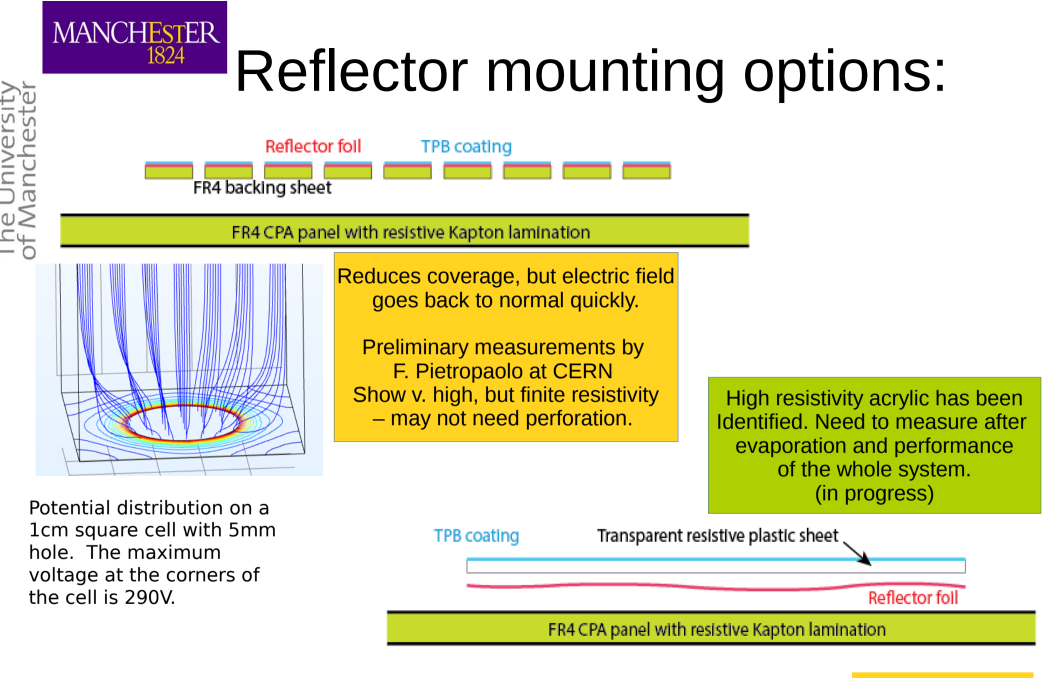
- The goal is to minimize the impact on the CPA construction. The reflector foils could be implemented post CPA production.
- The preferred solution is to maintain the current CPA design, and include a set of attachment holes on each CPA resistive panel to allow the installation of reflector foils in smaller tiles on both sides of the CPA surfaces at ITF or in the UG cleanroom.



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Pietropaolo

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From Bo Yu, and Francesco Pietropaolo



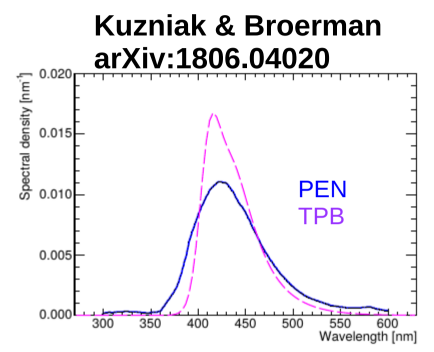
Ongoing Tests/Alternative Options.

- Test behaviour of glass, filters, resistive acrylic to visible light. Test behaviour of PEN in cold and to VUV.
- Plan to test performance of foils on CPA in CERN test stand – aiming to start in a couple of weeks.
- Next steps protoDUNE run II tests.
- In parallel, simulations ongoing to repeat performance studies being done or already done without foils.



PEN as an alternative to TPB

- PEN is a wavelength-shifter that is delivered in sheets.
 - Recently proposed as an idea for large scale detectors.
 - Foils with PEN
 - Need to figure out coupling to foils, and behaviour in cold.
 - Need to measure performance on foils (in progress)
 - Potentially could make foil preparation much easier.

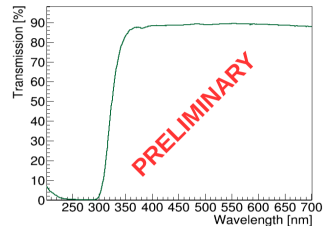


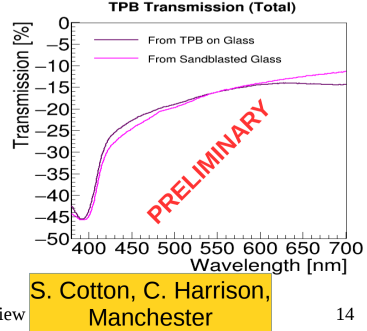




Measurements of Transmittance/Reflectance to Visible

- Performing a suite of measurements to benchmark the transmittance and reflectivity of various detector elements glass, filters, foils, acrylic (and the effect of TPB and PEN coverage).
- Will try to expand to pTp.
- Currently measuring at visible Wavelengths.
- May expand to VUV later this month with UNICAMP setup.

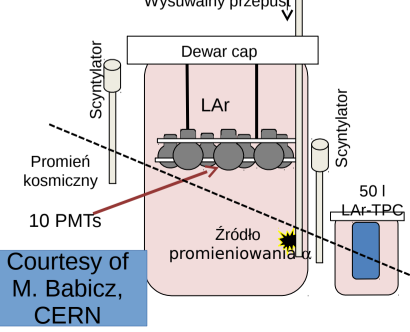






Tests at CERN test stand (Foil – CPA, HV Compatibility)

- Plan to run in CERN 50 I dewar, start in a few weeks.
- Look for discharges and space-charge effects.
- CPA plate in Manchester, will be evaporated in next days.
- Potentially repeat with PEN in the new year.





CPA plate with Glued on Reflective foil.



Conclusions

- Wavelength-Shifter covered reflector foils can improve the DUNE Light Collection System performance, especially close to the cathode.
- The production technology is understood, and has been employed in relatively large scale projects before.
- R&D needed to ensure it works in DUNE is underway.



Backup



The University of Mancheste

Can we do SN calorimetry?

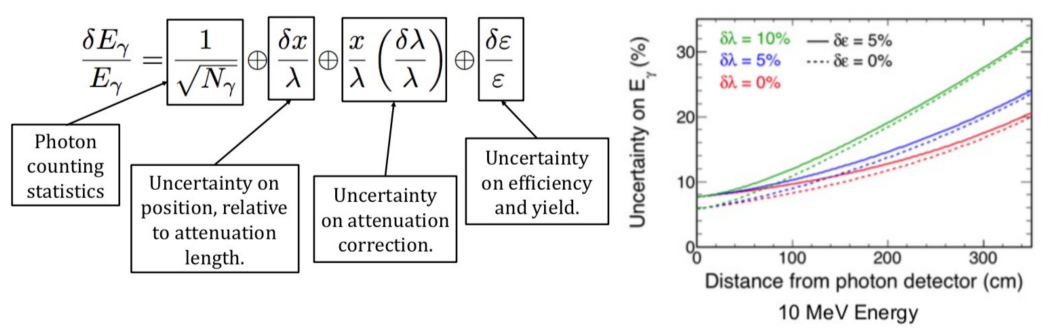
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PD Consortium Sim+Physics Meeting

March 23rd, 2018

(best current ARAPUCA expectations)





Foils in LArIAT





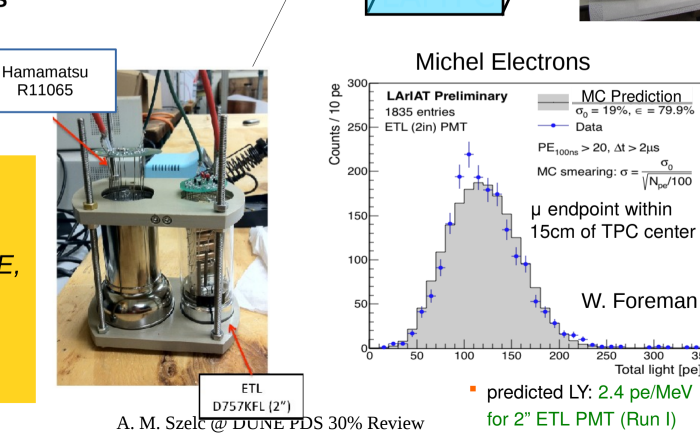
LArIAT has completed three full runs with foils installed.

R11065



(20%) +3 SiPMs

Different foil configuration than proposed for SBND/DUNE, but same simulation methods.



Wavelength shifting reflector foil



250

300

Total light [pe]

350



Matching WLS between foils and ARAPUCA

| | ARAPUCA coating → | рТ | ТРВ | PEN | Other |
|---|-------------------|-------------------|-----|-----|-------|
| l | Foil Coating | | | | |
| | pTerphenyl | | | | |
| | TPB | Starting Point | | | |
| | PEN | | | | |
| | Other | | | | |



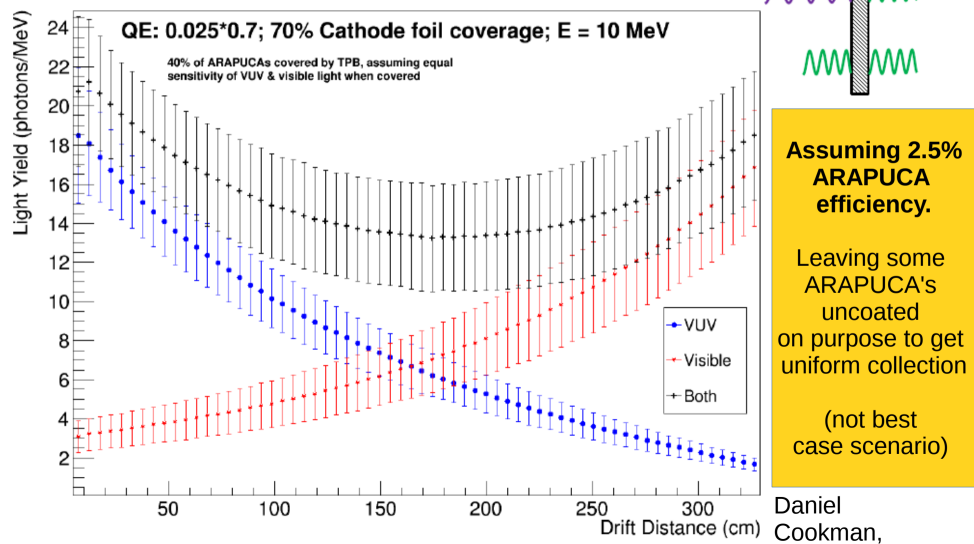
General comments

- ARAPUCA covered with same WLS as foils potentially best light collection efficiency (provided transparency of WLS on ARAPUCA is high – preparing measurements of TPB, PEN, pT on glass). "Inclusive LY"
- ARAPUCA covered with a WLS "lower" than the foils potentially good collection as well, although might have a 50% backwards effect. "Inclusive LY"
- ARAPUCA covered with a WLS "higher" than the foils lower light collections (ARAPUCA blind to reflected light)
 – need to add a lower filter version of ARAPUCA's (potentially no WLS on outside). "Exclusive LY"



Possible Light Yield Plots





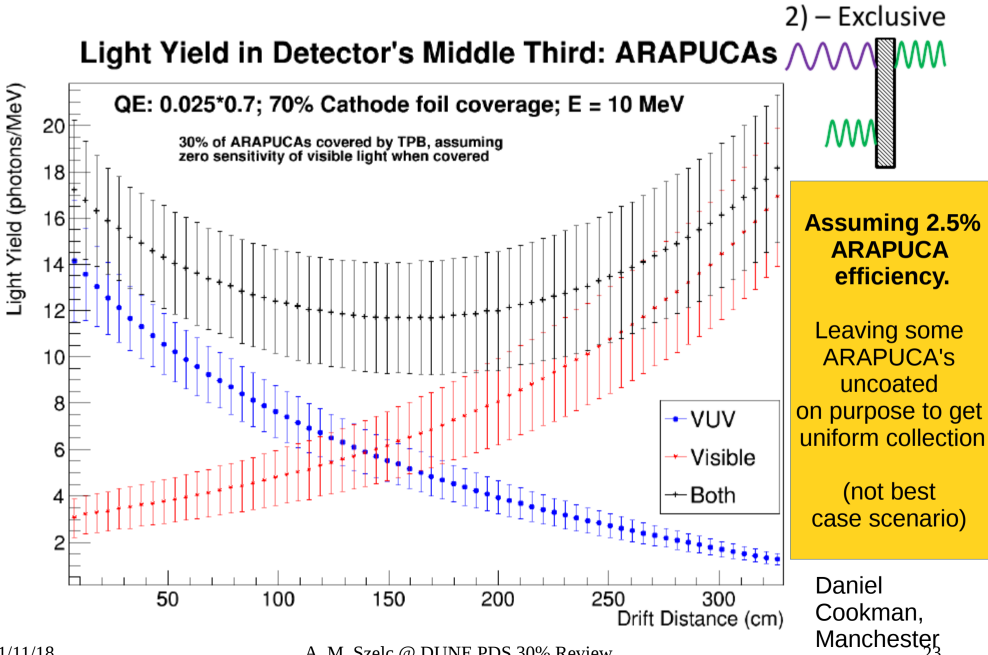
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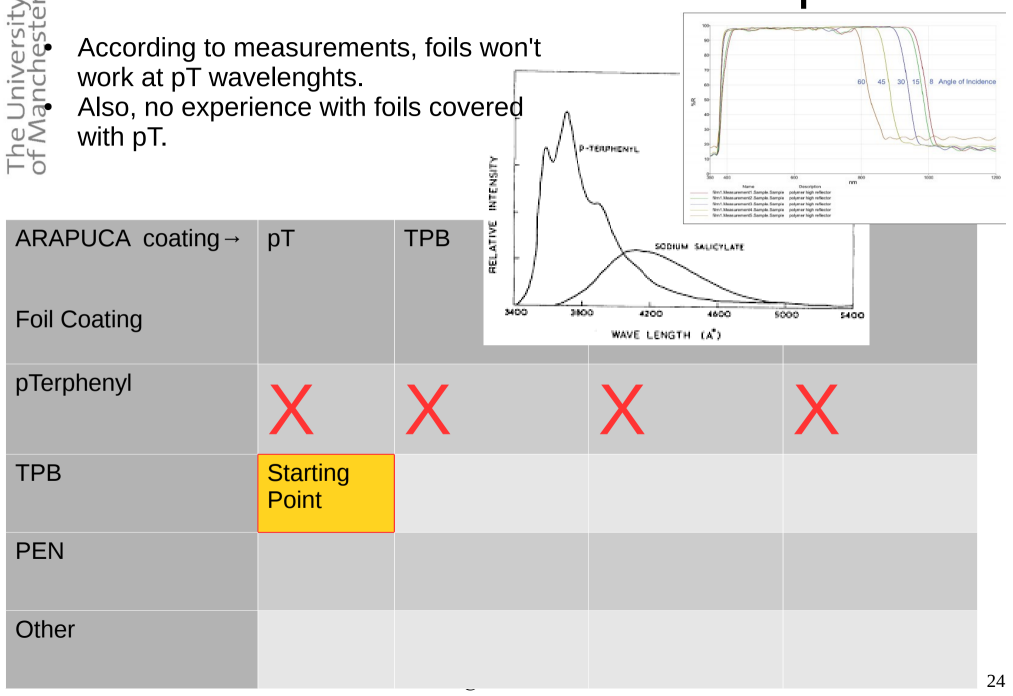
Possible Light Yield Plots 2



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Foils coated with pT



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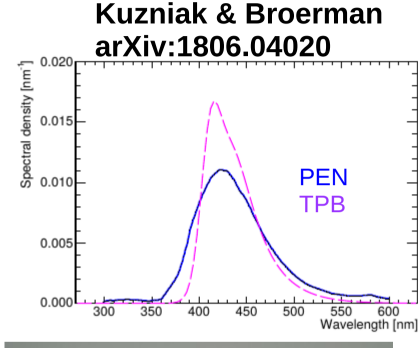
- Bis-MSB efficiency measured by Ettore et al. Looks comparable to TPB at visible,
 - but worse at VUV. Not as useful.
- The Unive of Manch Would need aging/behaviour in cold studies.

| ARAPUCA coating → | рТ | TPB | PEN | Other |
|-------------------|-------------------|-----|-----|-------|
| Foil Coating | | | • | |
| pTerphenyl | Χ | Х | Х | X |
| ТРВ | Starting Point | | | X |
| PEN | | | | X |
| Other | X | Χ | Χ | X |

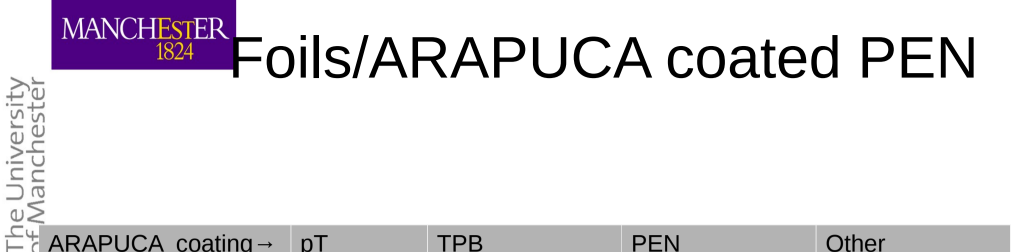
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MANCHESTER 1824 ARAPUCA/foils covered with PEN

- Similar wavelengths to TPB. Would need R&D to develop coupling method. Not sure this is useful given the area of ARAPUCA's (evaporation is reasonable).
- Foils with PEN
 - Need to figure out coupling to foils, and behaviour in cold.
 - Need to measure performance on foils (in progress)
 - Potentially could make foil preparation much easier.







| | ARAPUCA coating → | рТ | ТРВ | PEN | Other |
|--|-------------------|-------------------|-----|-----|-------|
| | Foil Coating | | | | |
| | pTerphenyl | Х | Х | Χ | Χ |
| | TPB | Starting Point | | X | Χ |
| | PEN | | | Х | Χ |
| | Other | Х | Х | X | X |

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ARAPUCA coated with pT/ TPB

• pT on ARAPUCA:

- Foils covered with TPB (known technology)
 - ARAPUCA's blind to reflected light (exclusive LY).
- Foils with PEN
 - ARAPUCA's blind to reflected light (exclusive LY)
- TPB on ARAPUCA: Need a different WLS on the inside (ELJEN green?)
 - Foils with TPB
 - ARAPUCA's sensitive to reflected light (inclusive case, possibly with a small correction measurement being set up).
 - Foils with PEN
 - ARAPUCA's sensitive to reflected light (inclusive case, possibly with a small correction measurement being set up).

• Foils with PEN

- Need to figure out coupling to foils, and behaviour in cold.
- Need to measure performance on foils (in progress)
- Potentially could make foil preparation much easier.

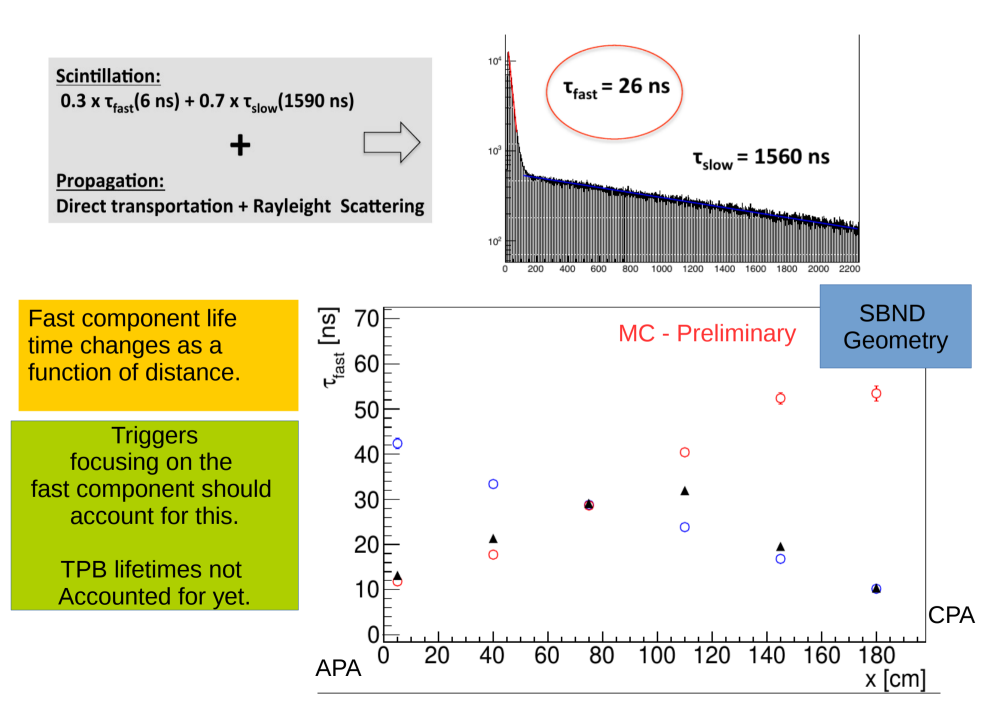


Foil and ARAPUCA WLS matching

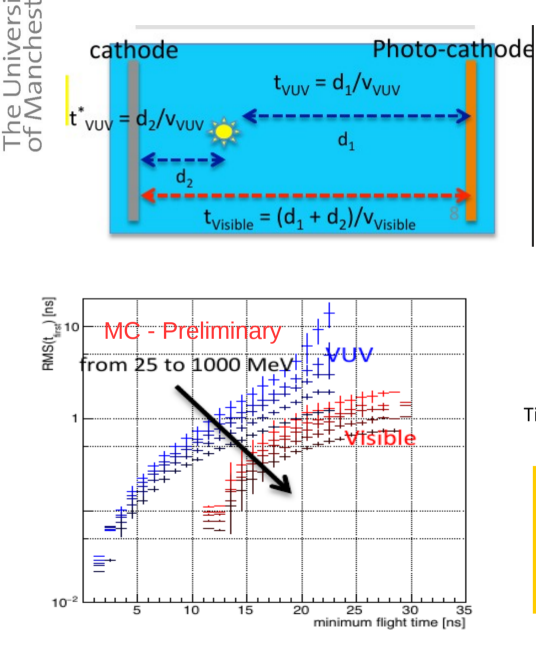
| ARAPUCA coating → | рТ | ТРВ | PEN | Other |
|-------------------|---|---|-----|-------|
| Foil Coating | | | | |
| рТ | Χ | X | X | X |
| TPB | Current: LY excl. | LY. Incl. – need WLS R&D on inside of AR. | Х | X |
| PEN | LY excl. Some R&D needed for PEN | LY Incl. - need WLS R&D on inside of AR. (similar for PEN) | X | X |
| Other | Х | X | Χ | Χ |

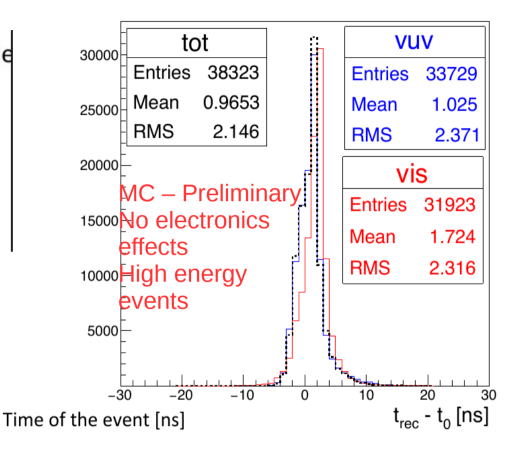
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Effects on timing constants

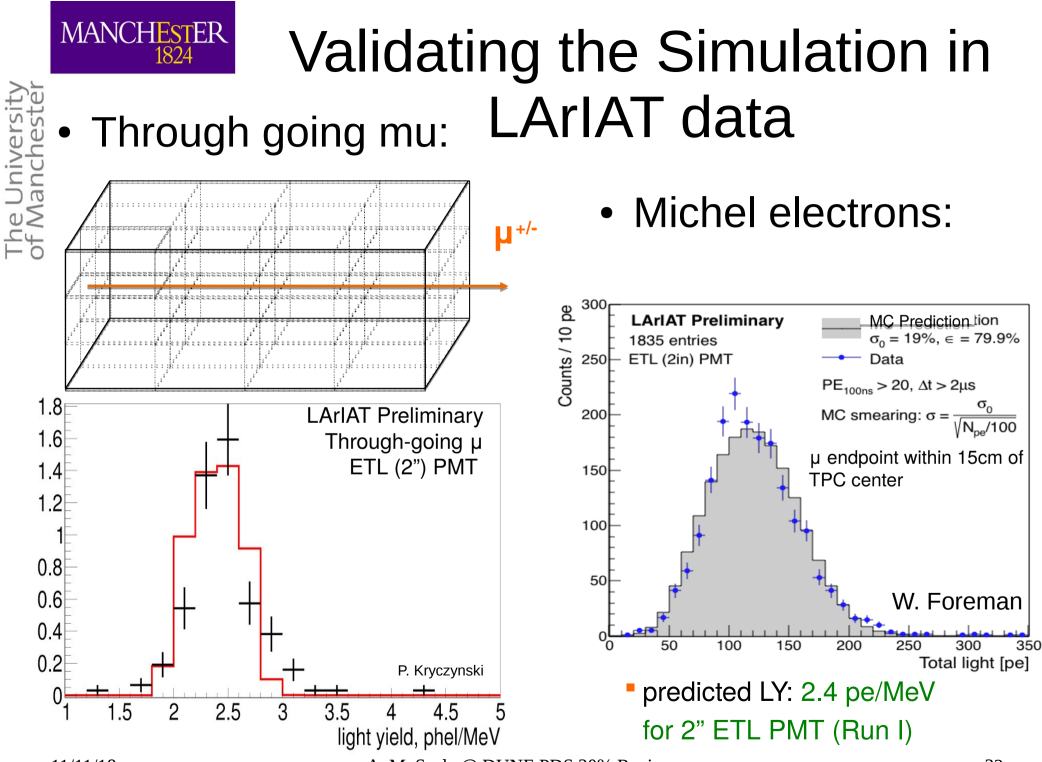


MANCHESTER Timing (SBND geometry)





Timing resolution depends on the quantity of arriving light (smaller chance of missing photons coming in)



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