

# A Tracker for PIONEER

Jaydeep Datta (For PIONEER Collaboration)

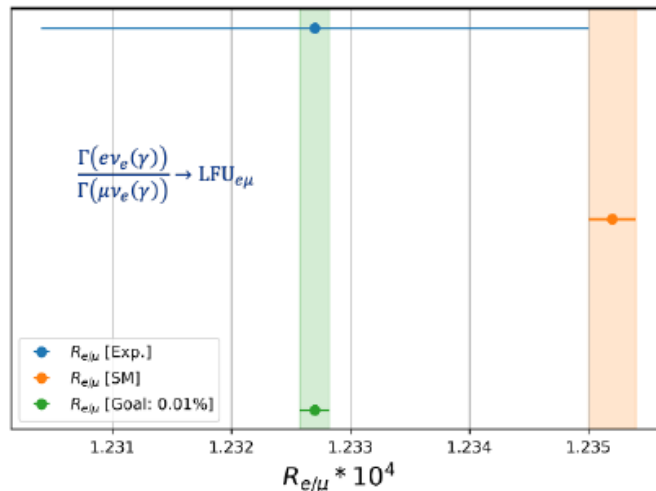
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## PIONEER Collaboration

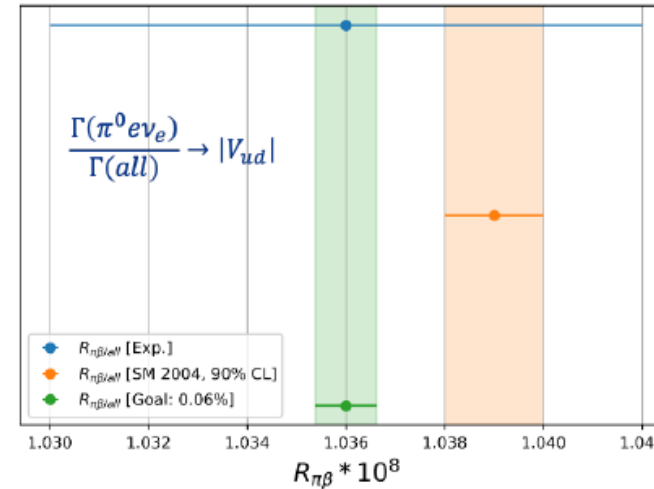
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# Motivation and goals of PIONEER

- PIONEER is a rare pion decay experiment to be built in Paul Scherrer Institute in Switzerland
- Existing accelerators will be used to generate intense  $\pi^+$  beam with momentum of 55 ~ 70 MeV/c
- Studies  $\pi^+$  decay channels for BSM phenomena.



Test for Lepton Flavor Universality Violation (LFUV)



CKM Unitarity test

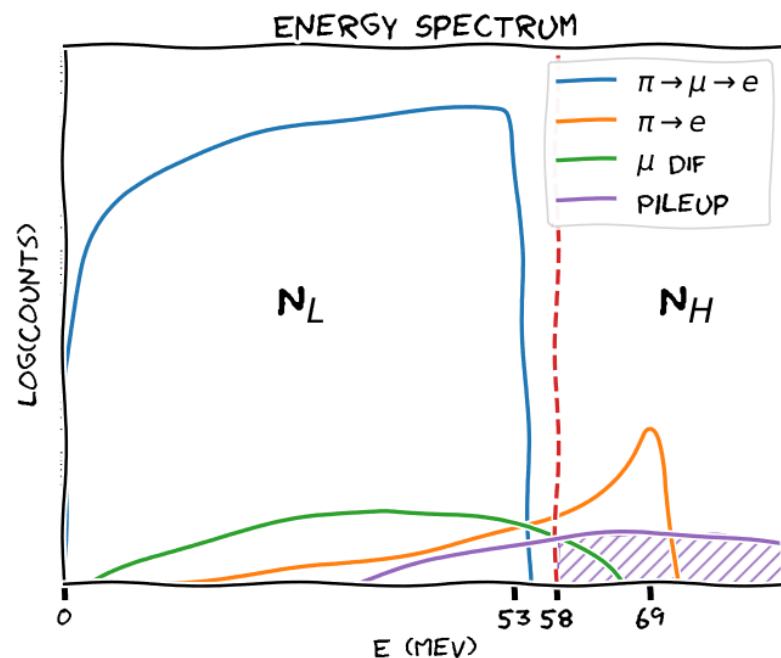
- Measure  $R_{e/\mu} = \frac{\Gamma(\pi \rightarrow e \nu + \pi \rightarrow e \nu \gamma)}{\Gamma(\pi \rightarrow \mu \nu + \pi \rightarrow \mu \nu \gamma)} : O(\pm 0.01\%)$

- Measure  $R_{\pi\beta} = \frac{\Gamma(\pi^+ \rightarrow \pi^0 e^+ \nu)}{\Gamma(\pi^+ \rightarrow all)} : O(\pm 0.05\%)$

Ref: PIONEER proposal, arXiv: 2203.01981

# Experimental requirements

- The experiment targets for 0.01% uncertainty in  $R_{e/\mu}$  measurement and 0.05% uncertainty in pion beta decay measurement, which asks for very precise counting of the events.
- Though the positrons from  $\pi^+ \rightarrow e^+$  and  $\pi^+ \rightarrow \mu^+ \rightarrow e^+$  have very distinct energy, still due to loss of energy in various processes, the  $e^+$  spectra from  $\pi^+$  gets distorted and mixed up with the  $\pi^+ \rightarrow \mu^+ \rightarrow e^+$  spectra



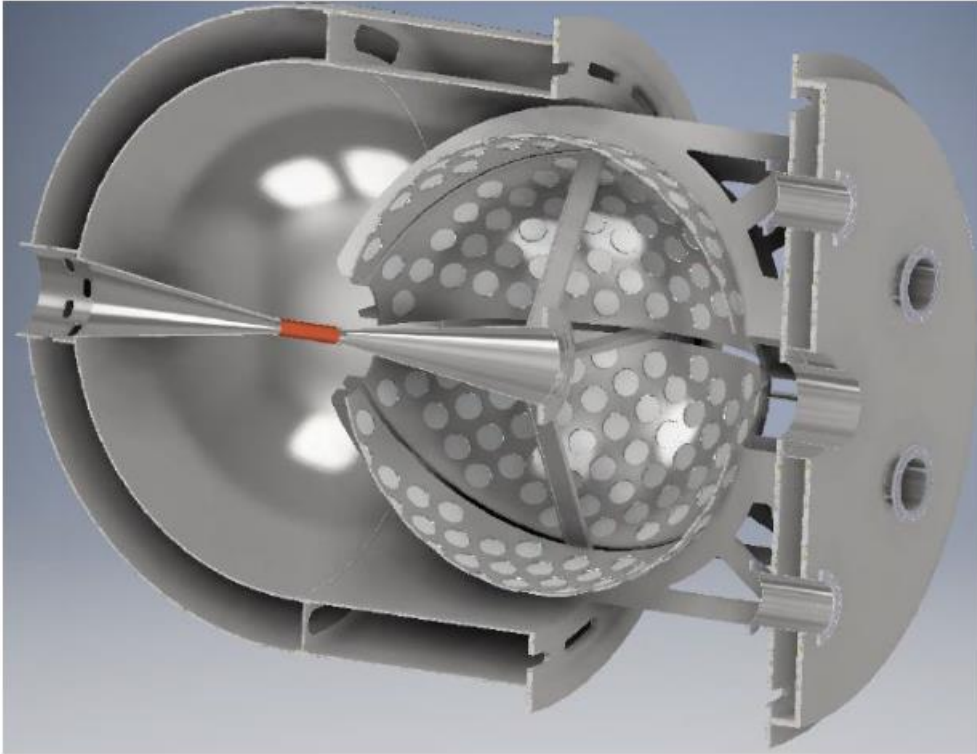
$$R_{e/\mu} = \frac{N_H}{N_L} \frac{1 + c_T}{1 + c_{DIF} + c_{PU}}$$

## To Reach our Sensitivity Goal

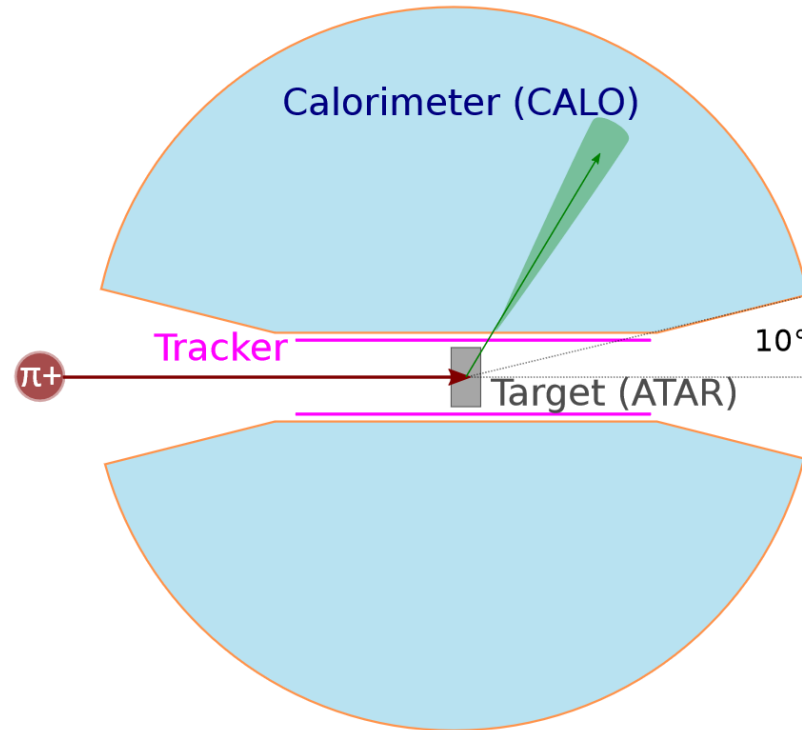
	Value	Precision
$R_{e/\mu}$	$\mathcal{O}(10^{-4})$	$\mathcal{O}(10^{-8})$
$N_L$	$\mathcal{O}(1)$	$\mathcal{O}(10^{-4})$
$N_H$	$\mathcal{O}(10^{-4})$	$\mathcal{O}(10^{-8})$
$c_T$	$\mathcal{O}(10^{-2})$	$\mathcal{O}(10^{-4})$
$c_{DIF}$	???	$\mathcal{O}(10^{-4})$
$c_{PU}$	???	$\mathcal{O}(10^{-4})$

Ref: Talk given by P. Schwendimann in Rare Pion Decay Workshop, 2022

# Detector geometry

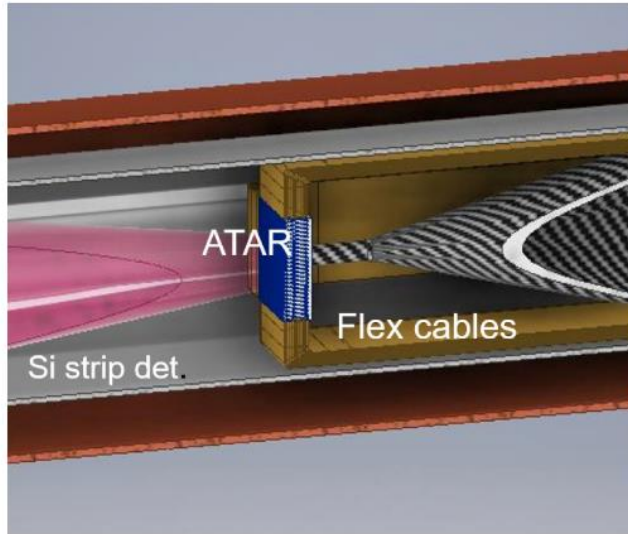


Conceptual design for the PIONEER experiment.  
Ref: arXiv:2111.05375

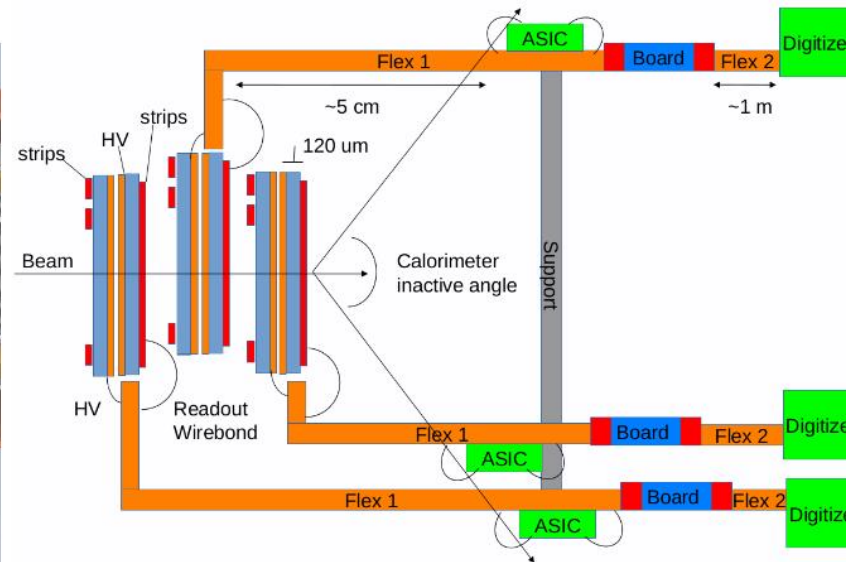


Simple schematic of the PIONEER experiment, with Liquid Xenon (LXe) calorimeter, Low Gain Avalanche Detector (LGAD) as Active TARget (ATAR) and cylindrical Tracker. (Ref: arXiv:2203.01981)

# Active TARget



ATAR schematic and proposed electronics

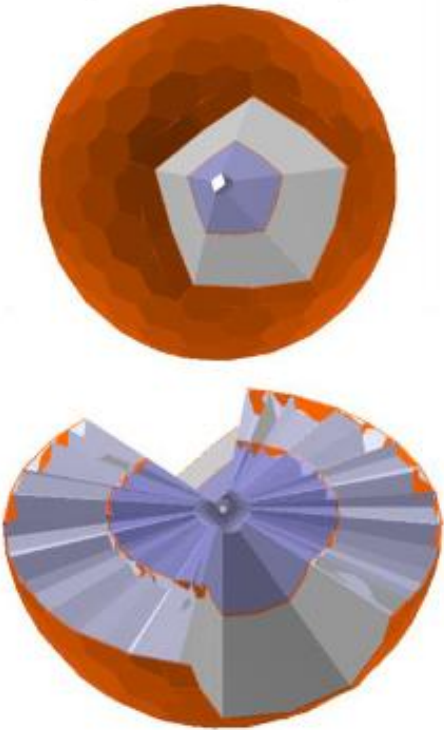


- Low Gain Avalanche Detector based detector used as Active TARget (ATAR).
- Dimensions: 2 cm x 2 cm transverse to beam, 6 mm in beam direction, each strip 120 μm thick
- 50 layers of silicon strip detectors, placed in orthogonal direction in consecutive layers
- 200 μm pitch for strips, ~ 5000 channel to read

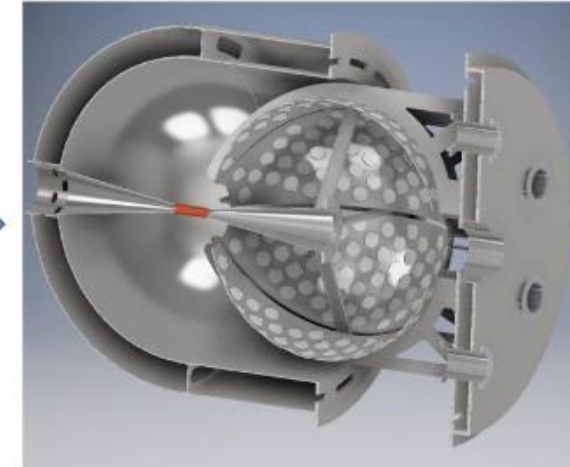
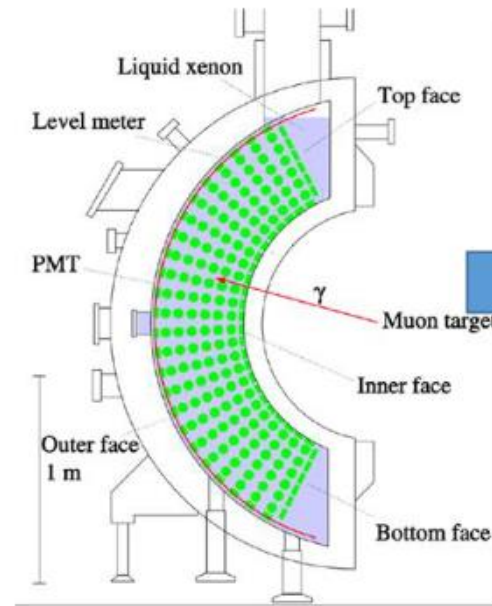
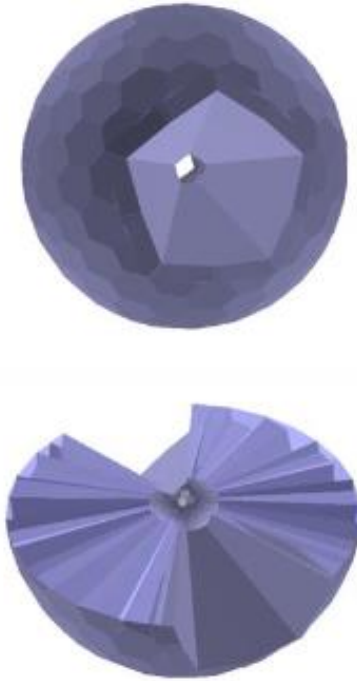


# Calorimeter

Hybrid:  
16.6  $X_0$  LYSO + 5mm Si + 12  $X_0$  CsI



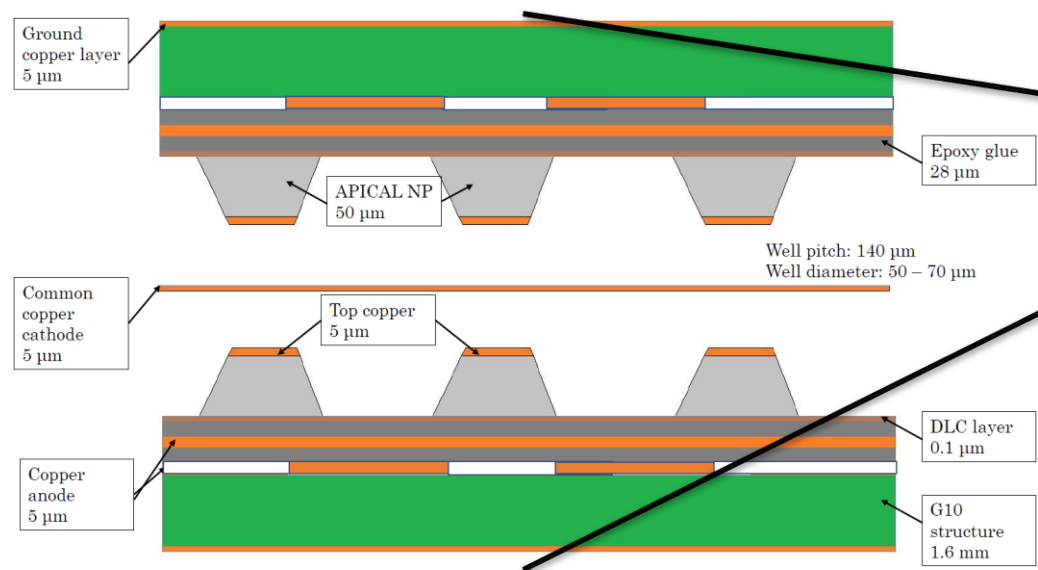
LYSO only:  
28  $X_0$  LYSO



Ref: Talk given by D. Hertzog at  
TAU 2021

- PIONEER goal requires complete energy deposition in the calorimeter
- Fast response, high resolution and symmetric
- 2 options for calorimeter, LXe scintillator or LYSO based calorimeter

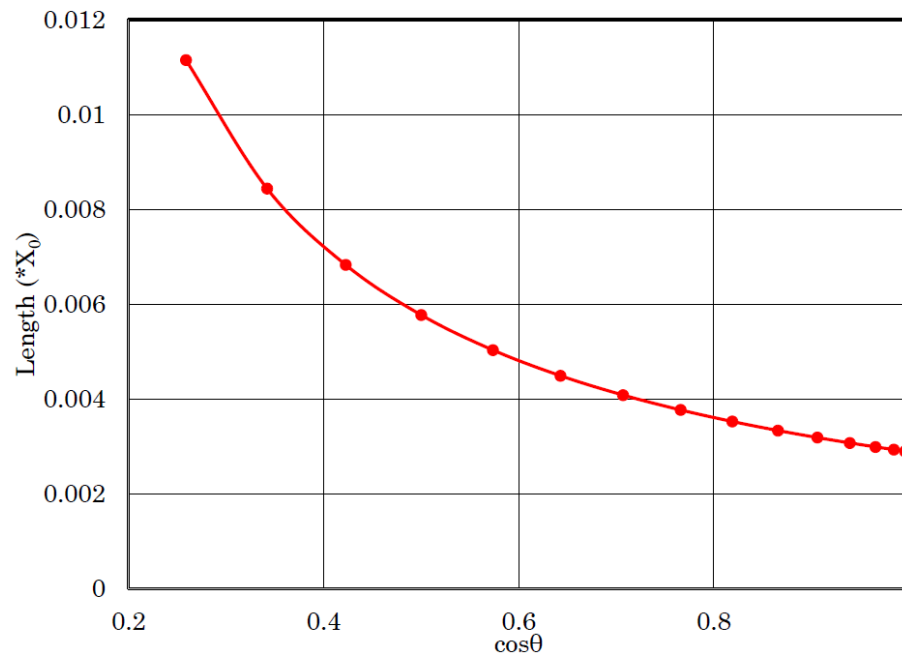
# $\mu$ -RWell for tracker



Preliminary idea for cylindrical tracker,  
inner radius  $\sim 3$  cm,  
outer radius  $\sim 4$  cm,  
length  $\sim 20$  cm

Detailed view of  $\mu$ -RWell (not according to scale)

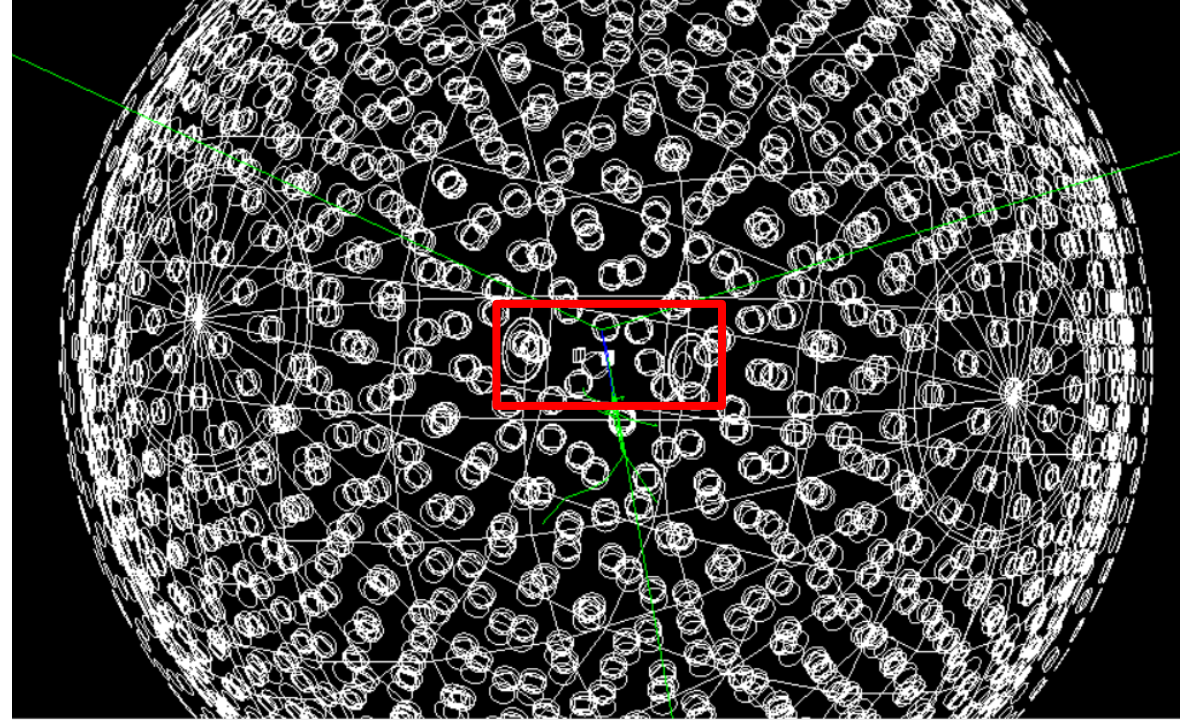
- High gain ( $\sim 10^4$ )
- Good spatial resolution ( $< 100$   $\mu$ m)
- Good time resolution ( $\sim 5.7$  ns)
- High rate capability ( $\sim 1$  MHz/cm<sup>2</sup>)
- Ease of deployment



Material  
budget for  
proposed  
tracker

# Simulation conditions

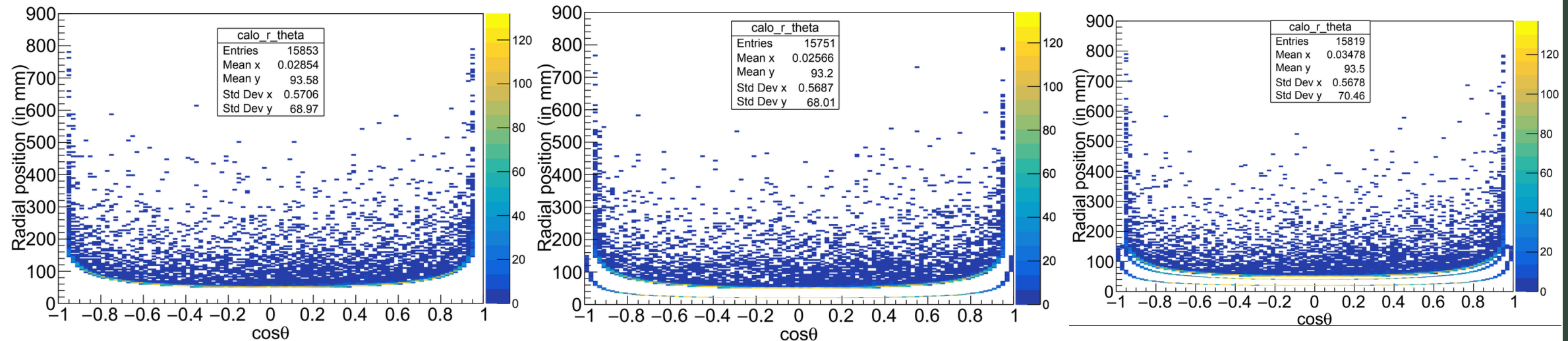
- For precise measurement, simulation of the tracker is being carried out assuming a simple geometry for tracker
- A solid cylindrical shell of length 15 cm and average density of 1.47 gm/cc is implemented as tracker
- It has been assumed that stopped  $\pi^+$  are decaying at the center of the ATAR, and can decay in any channel.
- $\pi^+ \rightarrow e^+$  event rate has been taken to be of  $10^{-2}$  order w.r.t.  $\pi^+ \rightarrow \mu^+$  events
- Effect of one or more layer of tracker has also been studied.



PIONEER detector simulation



# Energy deposition in detector



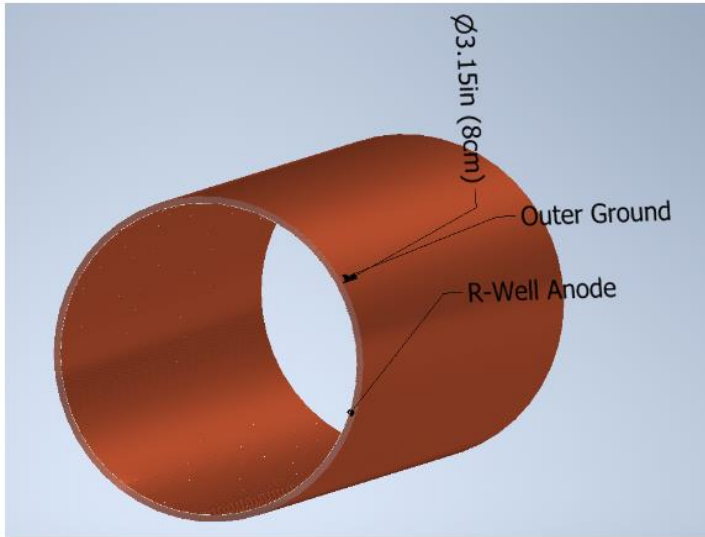
Energy deposition pattern  
without any tracker

Energy deposition pattern  
with one layer tracker

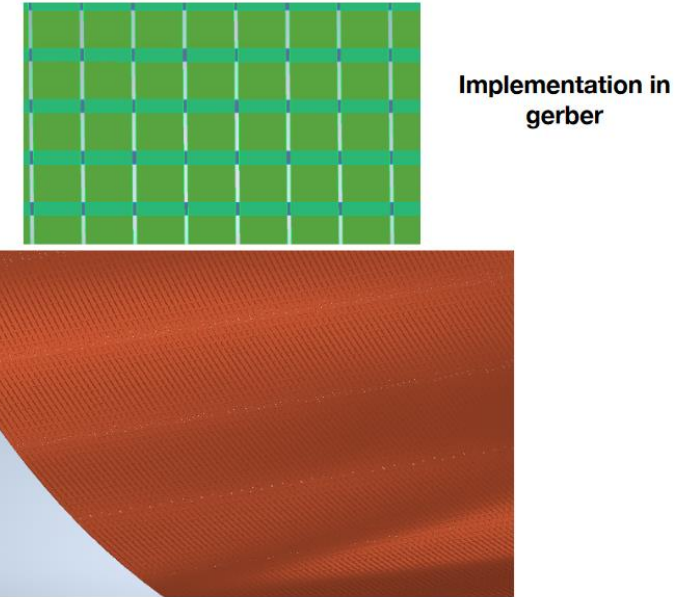
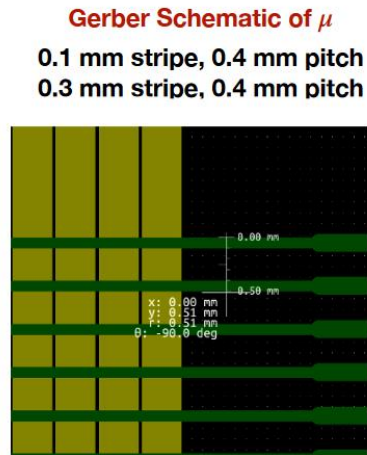
Energy deposition pattern  
with two layers tracker

- The three panels show the energy deposition pattern in the detector in cases of no tracker, one layer of tracker and two layers of tracker.
- Calorimeter does not cover the whole range of  $\theta$ .
- Presence of tracker improves particle detection and energy reconstruction

# Future plans



Mechanical drawing for the tracker



- For precision measurement, material uniformity is important.
- Different routing scheme and readout panels need to be studied.
- AutoCAD drawings are being imported in GEANT4 based software for this study

# Acknowledgement

- We would like to thank CFNS and Stony Brook University for their help
- We are thankful to the PIONEER collaboration for their helpful discussions

# Thank you