

An Optical Gas Time Projection Chamber for Neutrino Experiments





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Neutrino Nucleus Interactions

- Nucleons produced by neutrinos-nucleus interaction might undergo many interactions in the nucleus
- These are not fully understood and therefore they are a source of systematic errors in neutrino oscillation analysis/measurements.





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Key Parameter: Particle Identification Momentum Treshold

Image credit goes to A. Schukraft



Why Gas?

 Particle detection momentrum threshold reduced (at the moment, state of the art TPC: 450 MeV/c [1])

Why Optical?

- High Granularity Read-Out
- Cost effective Scale Up
- Readout decoupled from the main body



Optical Time Projection Chamber





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Lenses







Simple Lenses????



Figures of merit:

• Magnitude:

real track size size of track on MPPC Lens System

 Photon per MPPC Channel: number of photon detected per sensor channel.

Distance between object and lens*

*Magnitude changes with the distance of the lens from the object plane 12



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- One double convex, 30mm diameter, f/1 lens
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Preliminary Lens System

- Two double convex, 30mm diameter, f/1 lenses.
- ~13 mm space between them







Magnitude, Photons Per Channel vs Position









Projection on MPPC





Further improvements

• Iris diaphragm for spherical aberrations (similar to photo cameras)





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Further improvements (ii)

• Add a Convex Plane lens -> Double Number of Photons!



Conclusion:

Work ongoing! Thank you for your attention!









Bibliography

[1] https://arxiv.org/abs/1012.0865

[2] https://www.hamamatsu.com/eu/en/product/type/S13615-1050N-16/index.html

Backups

Photon per Channel – Magnitude

