



# Phase II Geometry

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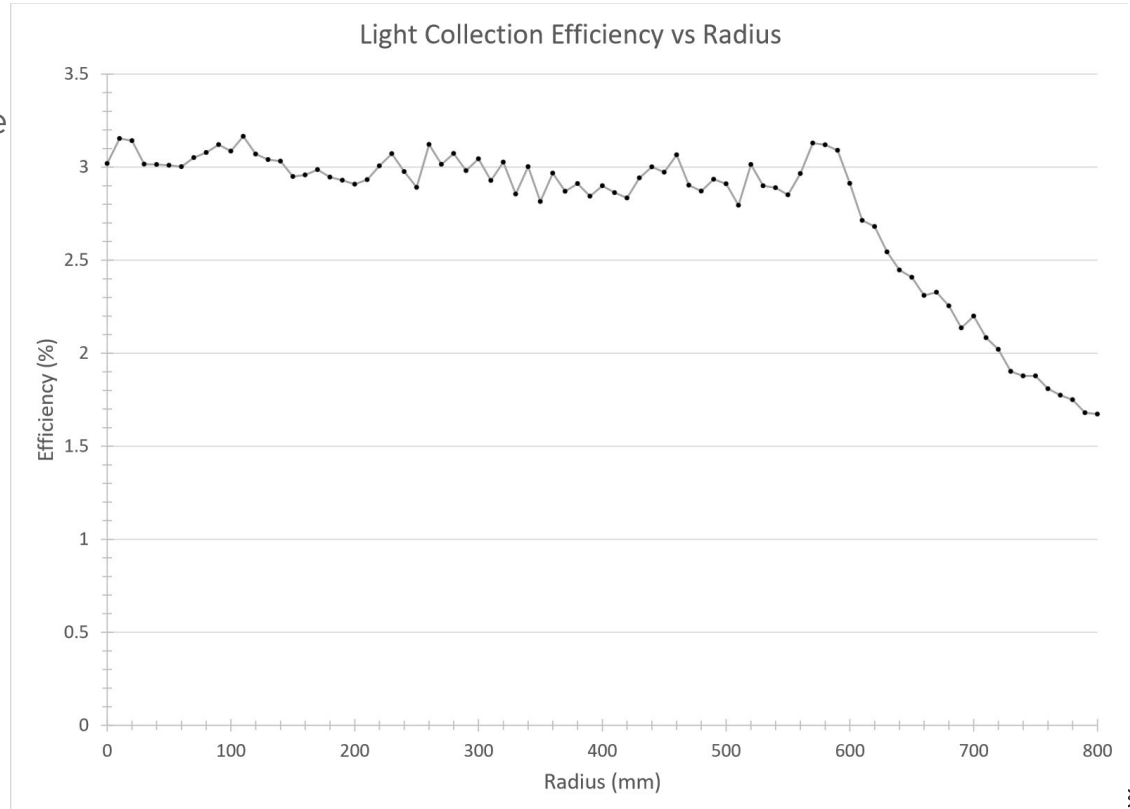
# Done Last Week:

- Finished Cable Making
- First pass at optical simulations
- Grid certificate obtained



# Light Collection Efficiency

- 100,000 - 7ev photons
- 88% reflective AlMgF2 everywhere
- 20% reflective Grid
- 20cm Grid-PMT separation



# Next Week

- Run Jobs on Condor
- More Optical Simulations



# Backup Slides



# Done Last Week:

- Changed optical properties of AIMgF2
  - Modified to be more like a metal than a diffuse reflector
- Finished geometry for optical sim usage
  - Updated dimensions
  - AIMgF2 reflective surfaces
  - Inner PMT array in place
  - Bottom Grid in place (Hijacked from LZGrid.cc)
- Made a new macro lightCollection.mac
  - 10,000 7 eV optical photons
  - Isotropic point source



# Next Steps

- Finalize macro
  - More photons
  - Modify photon source position to .5 cm above floor
  - Potentially switch value for recordLevelOptPhot
- Write analysis code
- Start optical simulations
  - Simulate same situations as Rachel's sims
  - Try to recreate format of Rachel's plots for easy comparison
- Other Suggestions?



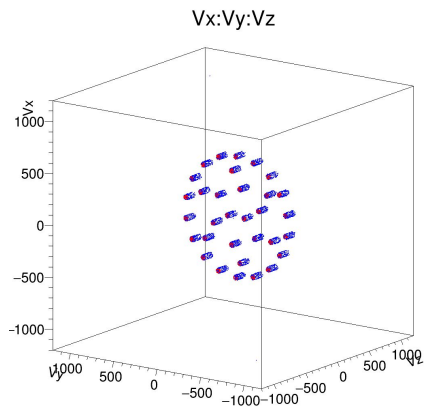
# Goal

Design Phase II System Test detector geometries for use in simulations.

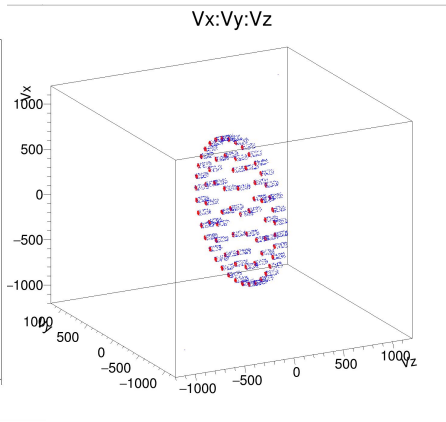
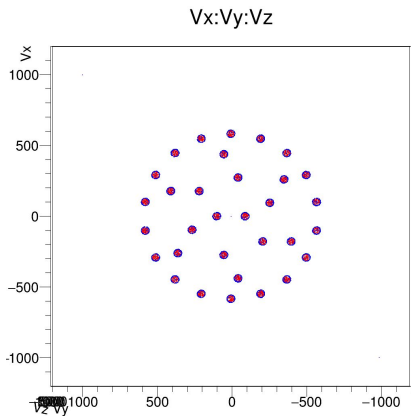


# R8778 PMT Arrays

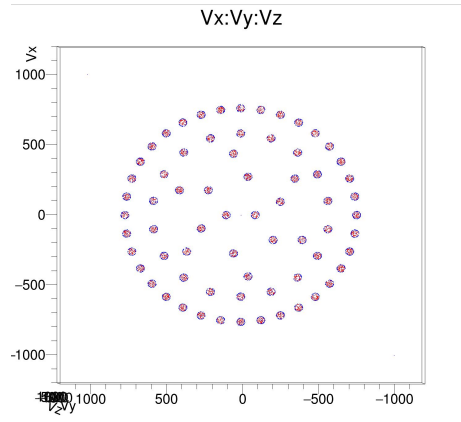
Blue is steel PMT body, red is PMT window



Inner array



Inner + Outer array





# Plan



1. Study Phase I and LZ geometries
2. Design simplified geometry
3. Increase complexity of geometry
  - a. Add optical surfaces
  - b. Add PMT's
  - c. Other features
4. Work towards final Phase II geometry
  - a. More components, most realistic
5. Work on macros for Phase II

# AlMgF2

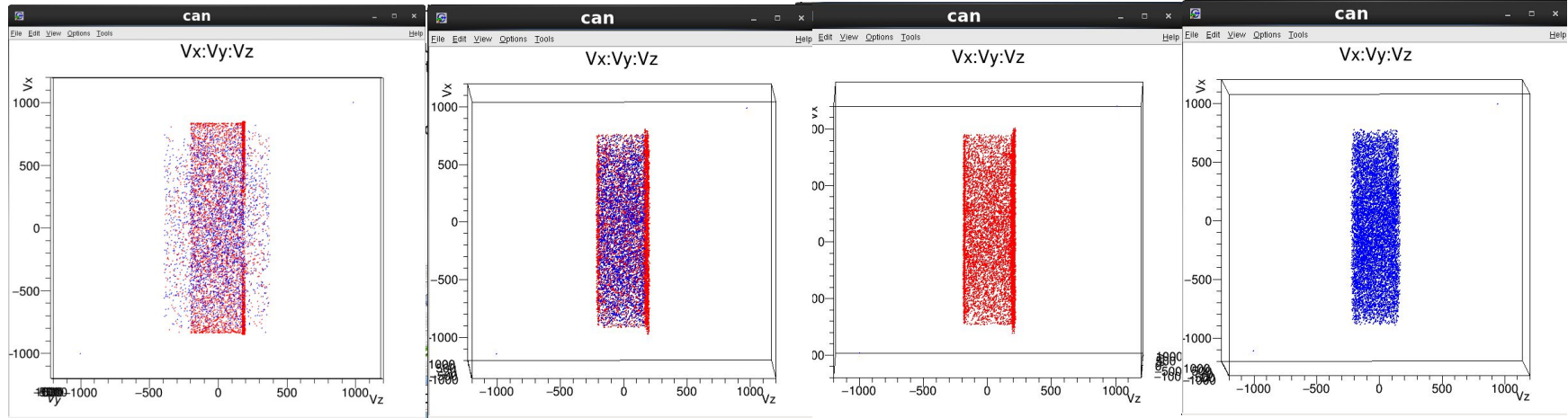
Accessed with: `CoatingAlMgF2()`, `GXeAlMgF2Surface()`

- Defines a new material with many of the same properties of Aluminum but with reflectivity of AlMgF2 (approximation)
- Defines AlMgF2 MaterialPropertiesTable (followed format of Teflon)
  - **Reflectivity = .88**
  - **Specular lobe constant = 0**
  - **Specular spike constant = 0**
  - **Backscatter constant = 0**
  - **Efficiency = 1**
- Creates a boundary surface for the gas Xe - AlMgF2 interface with above properties

**Any other suggestions for improvement?**



# 2 Component Visualization



Both (before)

Both (after)

GXe space (after)

IV (after)

- All particles accounted for and within defined geometry

- Error caused by overlap in geometry dimensions