

Monte Carlo Simulation of the PRad Experiment at JLab¹

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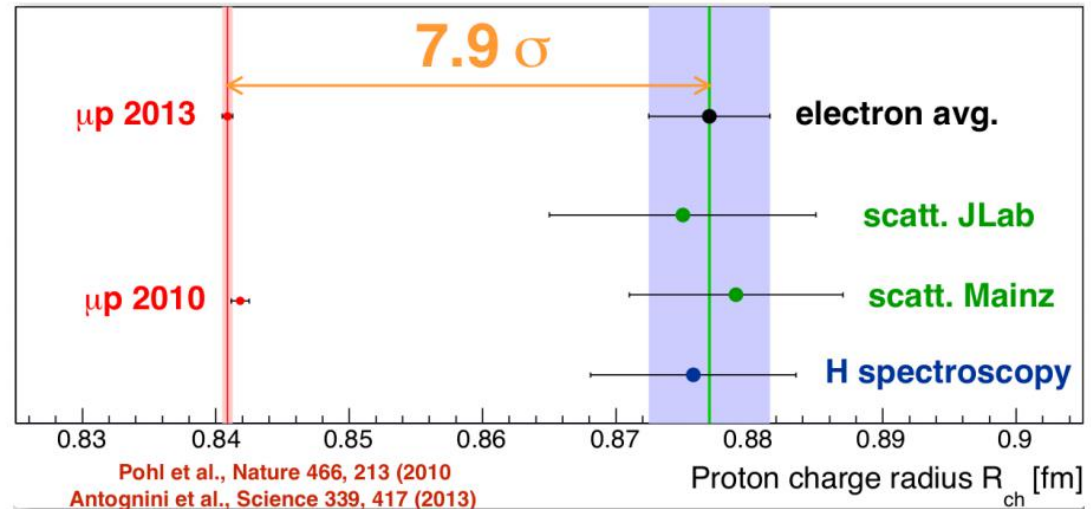
Outline

- *PRad Physics goals*
- *Experimental setup*
- *Monte-Carlo Simulation*
 - *GEANT4 geometry and beam profile*
 - *Background study and subtraction*
- *Summary*

The Proton Charge Radius Puzzle

Existing data :

1. electron-proton elastic scattering measurements
2. Lamb shift measurements in atomic hydrogen
3. Lamb shift measurements in muonic hydrogen



- Muonic hydrogen Lamb shift experiment at PSI (2010,2013)
- $r_p = 0.84184(67)$ fm ➡ Unprecedented less than 0.1% precision
- $\sim 7.9 \sigma$ discrepancy from most of previous experimental results and analyses

The PRad Experiment (E12-11-106)

The experiment completed data taking during May-June 2016

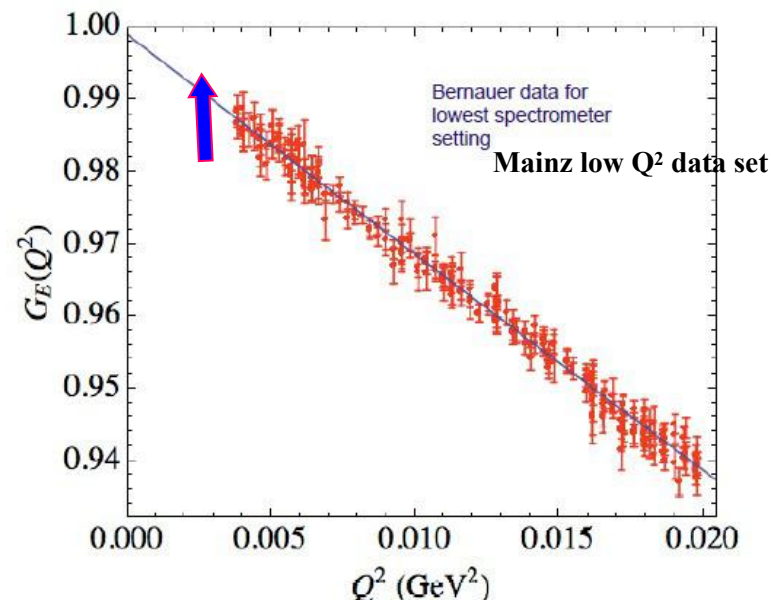
■ Experimental goals:

- reach very low Q^2 range (~ 10 times less than the Mainz experiment)
- reach sub-percent precision in r_p extraction

■ Novel Techniques Used:

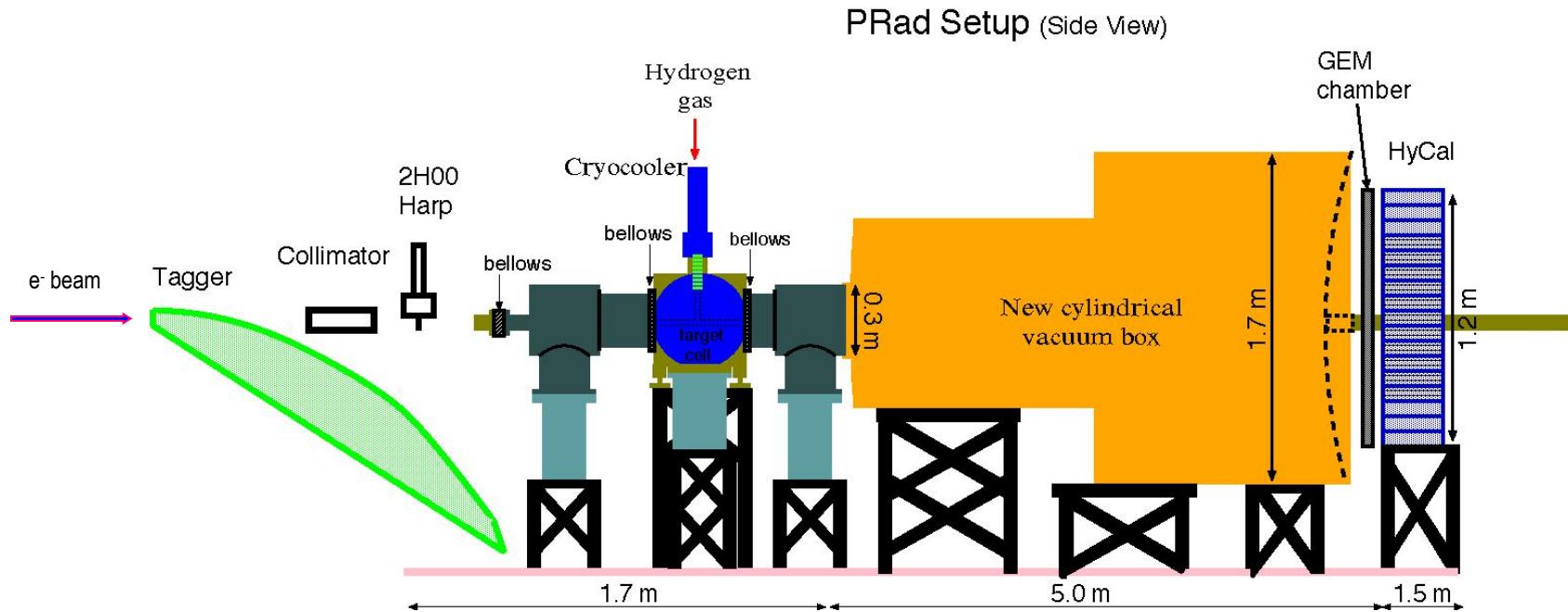
- 1) Non-magnetic-spectrometer method:
 - use high resolution high acceptance calorimeter and high position resolution GEM detector
 - reach smaller scattering angles: ($\Theta = 0.8^\circ - 7.0^\circ$)
($Q^2 = 2 \times 10^{-4} - 1 \times 10^{-1}$) GeV^2/c^2
essentially, model independent r_p extraction
- 2) Simultaneous detection of $ee \rightarrow ee$ Moller scattering
 - (best known control of systematics)
- 3) Use high density windowless H2 gas flow target:
 - beam background fully under control with high quality CEBAF beam
 - minimize experimental background

- Two beam energies: $E_0 = 1.1$ GeV and 2.2 GeV to increase Q^2 range: ($2 \times 10^{-4} - 1 \times 10^{-1}$) GeV^2/c^2
- Will reach sub-percent precision in r_p extraction



PRad Experimental Setup (schematics)

More details at WeiZhi Xiong's talk in the same section



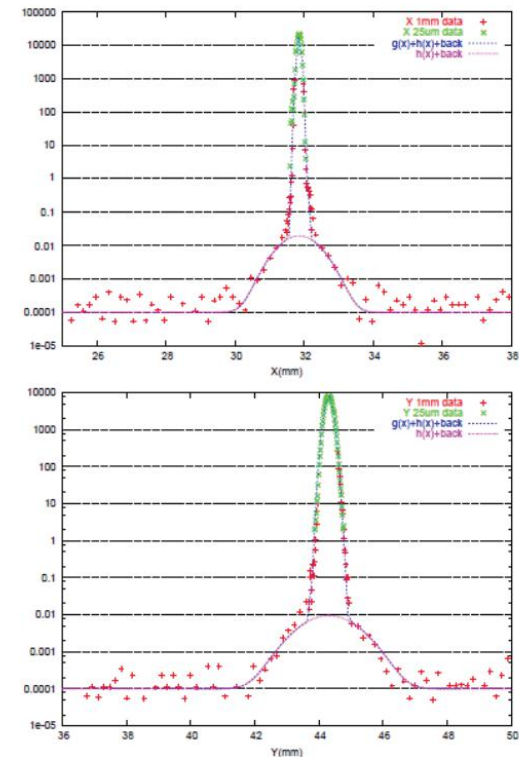
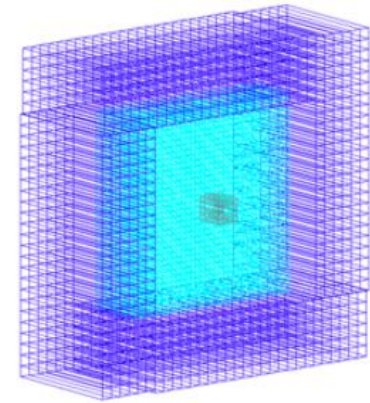
- High resolution, Hybrid calorimeter (Magnetic Spectrometer Free)
- Windowless, high density H₂ gas flow target (Reduced backgrounds)
- Simultaneous detection of elastic and Moller electrons (control of systematics)
- Vacuum box, one thin window, large area GEM chambers (improved resolution)
- Q^2 range of $10^{-4} - 6 \times 10^{-2} \text{ GeV}^2$ (lower than all previous electron scattering expts.)

Monte-Carlo Simulation

- A thorough simulation of the experiment to identify possible sources of background is important to achieve sub-percent precision in the cross section measurement and proton radius extraction.
- A simulation code for the target and the calorimeter was developed based on GEANT4
- Event generators with radiative corrections of e-p and e-e scattering were also developed.

GEANT4 geometry and beam profile

- **Target, made of Kapton**
 - Cylindrical tube open at both ends and a gas inlet neck
- **Calorimeter, central part of HyCaL**
 - 34×34 PbWO₄ crystal modules with four removed at the center
 - Dimension of each module: 2.05×2.05×18cm³
 - Energy resolution 2.6%/√E, position resolution 2.5mm/√E
- **Electron beam, 15days of beam time**
 - 1.1 GeV, 2.2 GeV or higher energy
 - A uniform halo of 10⁻⁷ relative to the peak was included.



GEANT4 Simulation Geometry

Flange(window Coupling) :

material **Al**, outer diameter 2.3" , inner diameter 1.3",

Adapter:

material **Fe**, outer diameter 1.62" , inner diameter 1.245",

Quick Disconnect big:

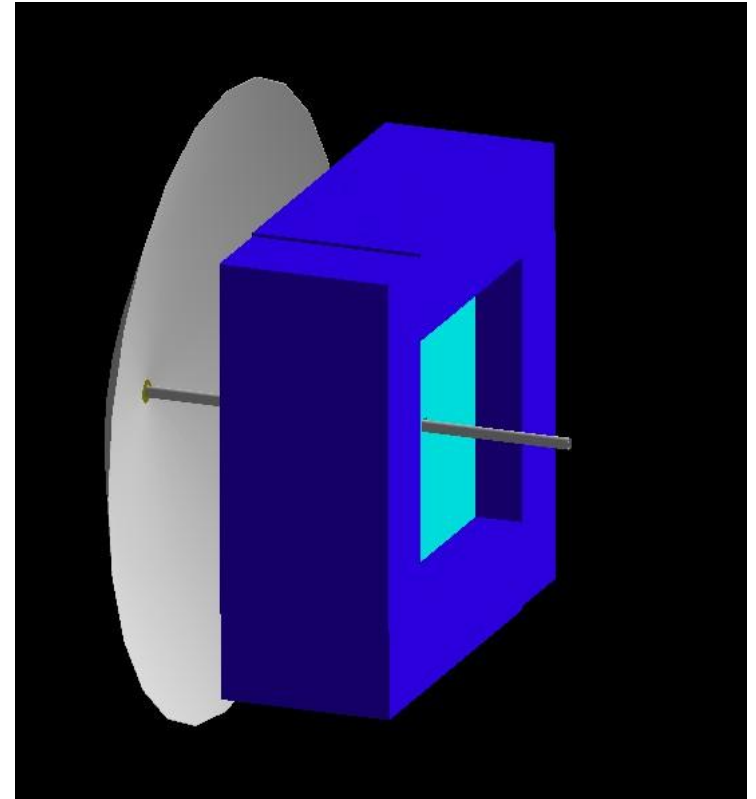
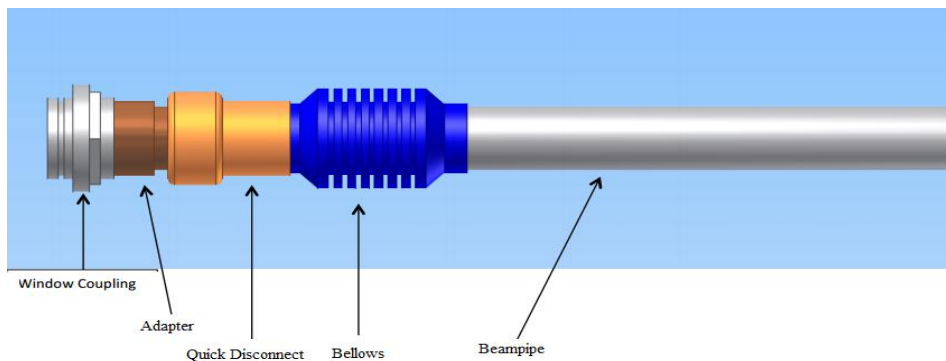
material **Fe**, outer diameter 2" , inner diameter 1.39",

Quick Disconnect small:

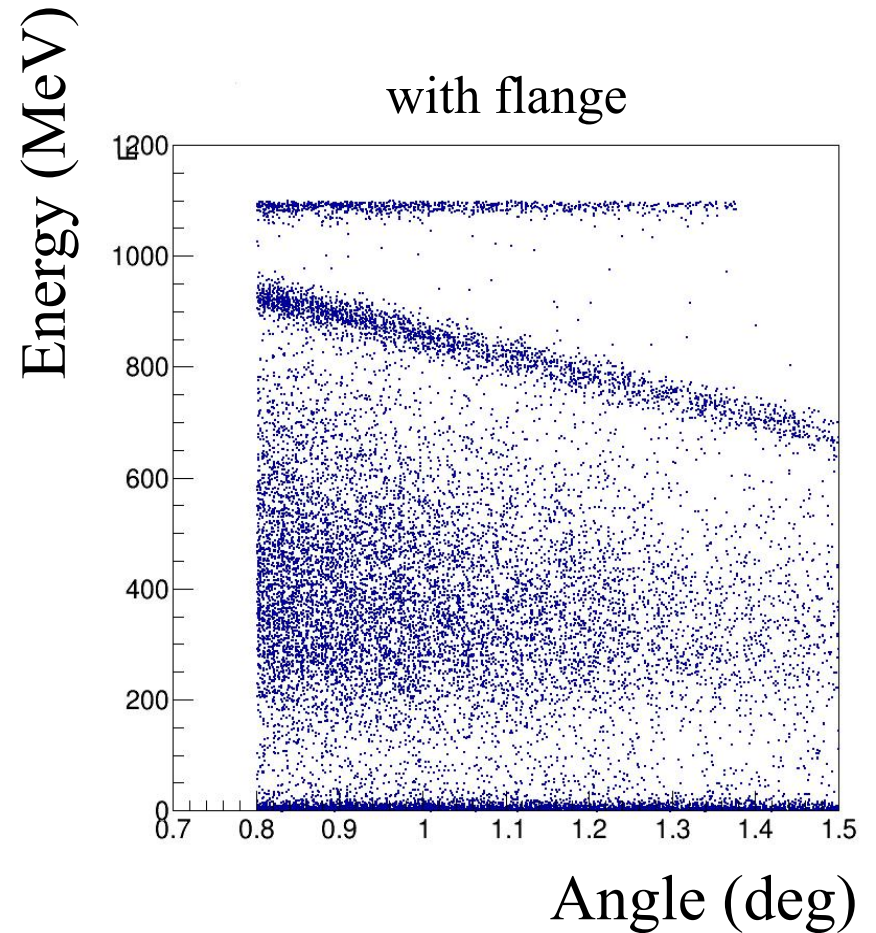
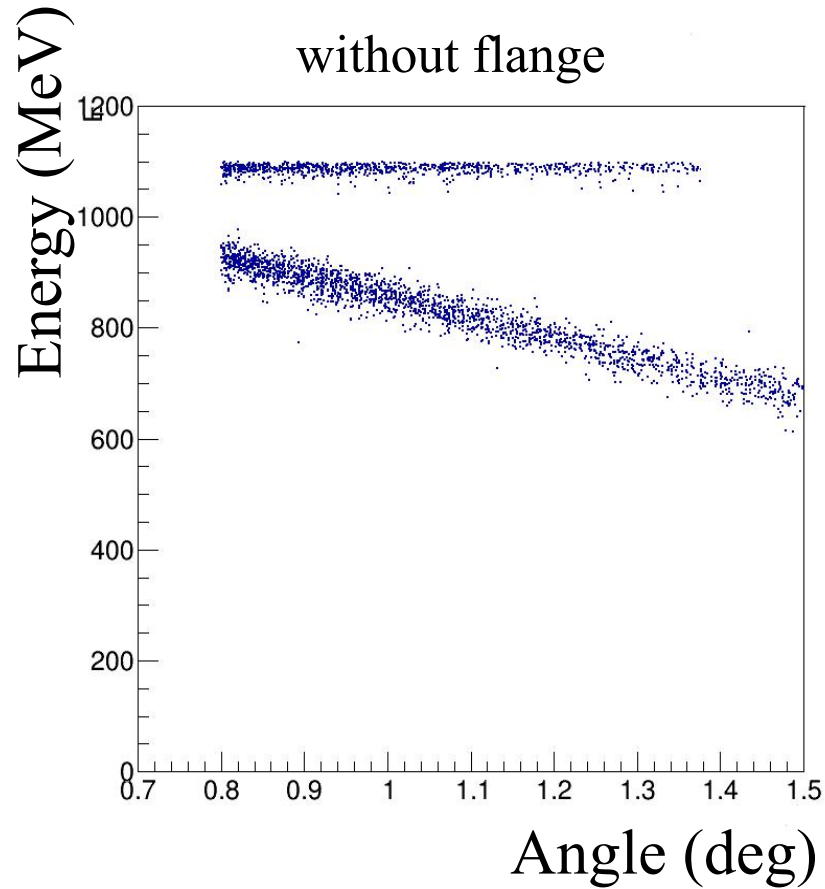
material **Fe**, outer diameter 1.62" , inner diameter 1.39",

Beam Pipe:

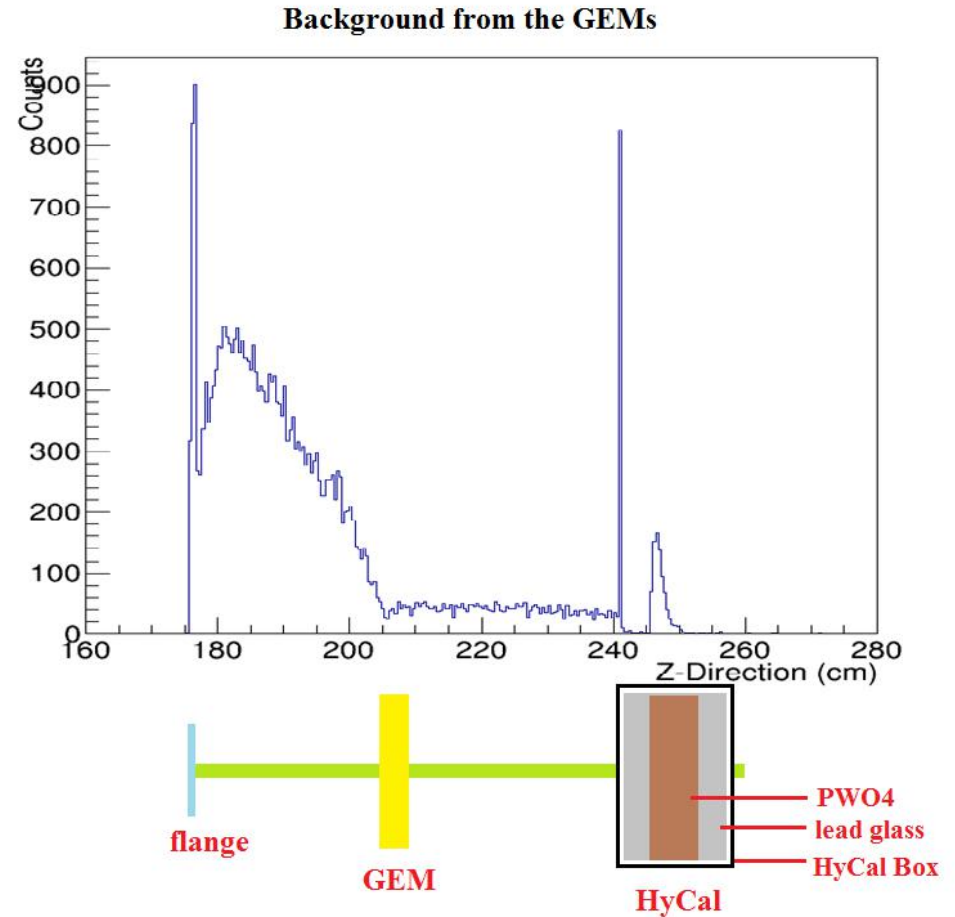
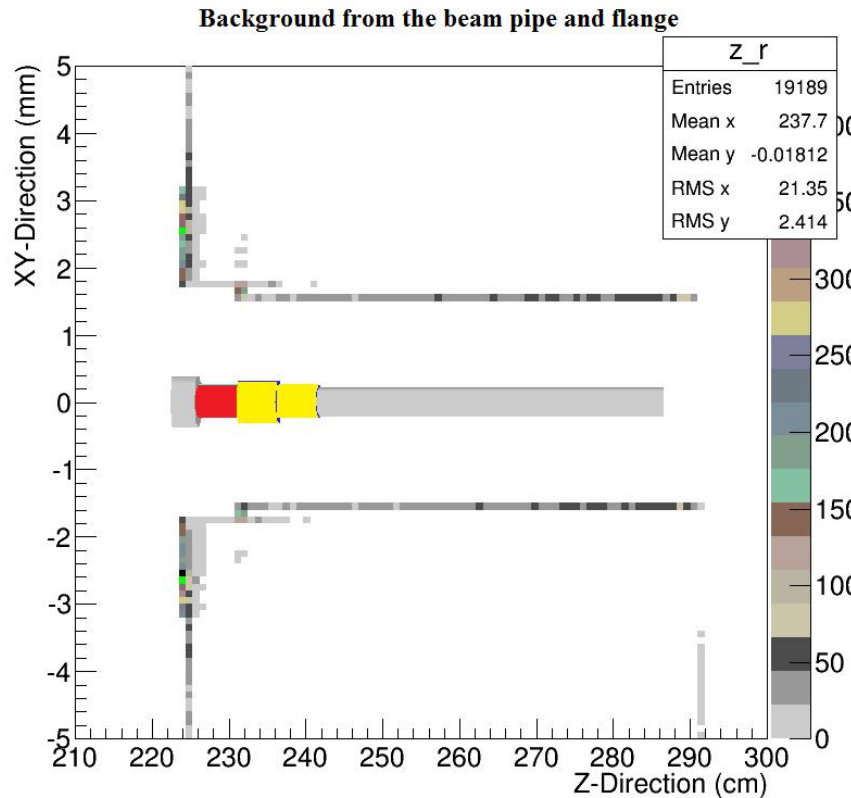
material **Fe**, outer diameter 1.375", inner diameter 1.245",
note: the beam pipe is all the way connect to the Adapter
in the simulation



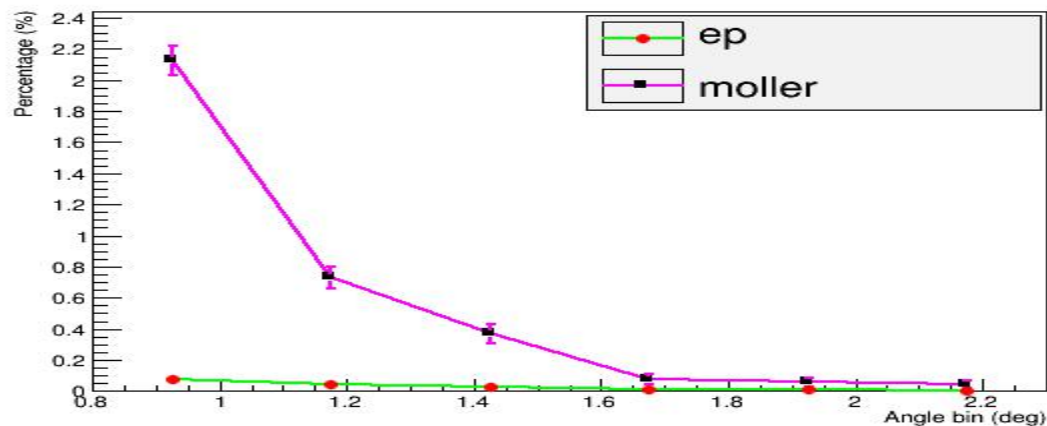
Background from Beam Flange



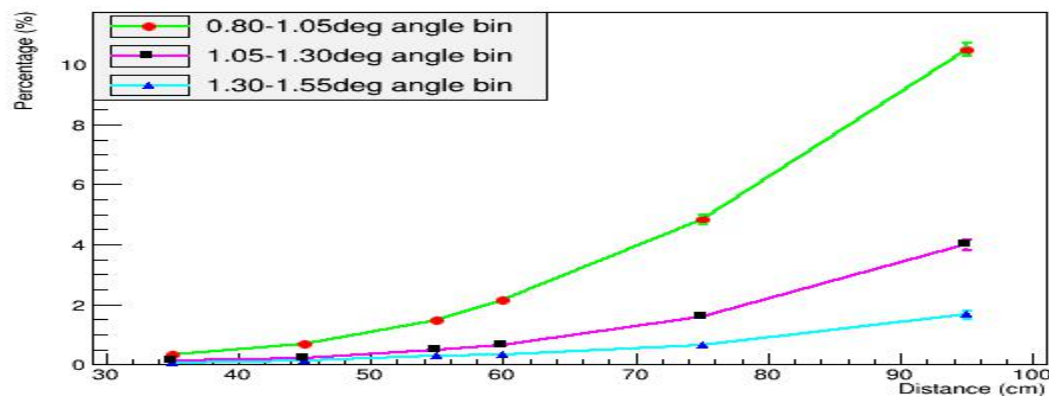
Background from Beamline and Flange



Backgrounds From the Beamline Flange

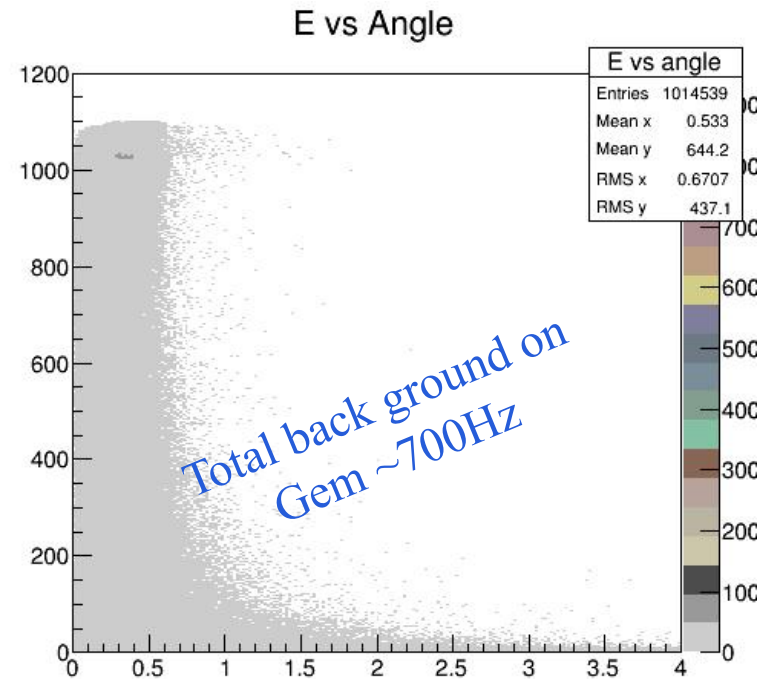
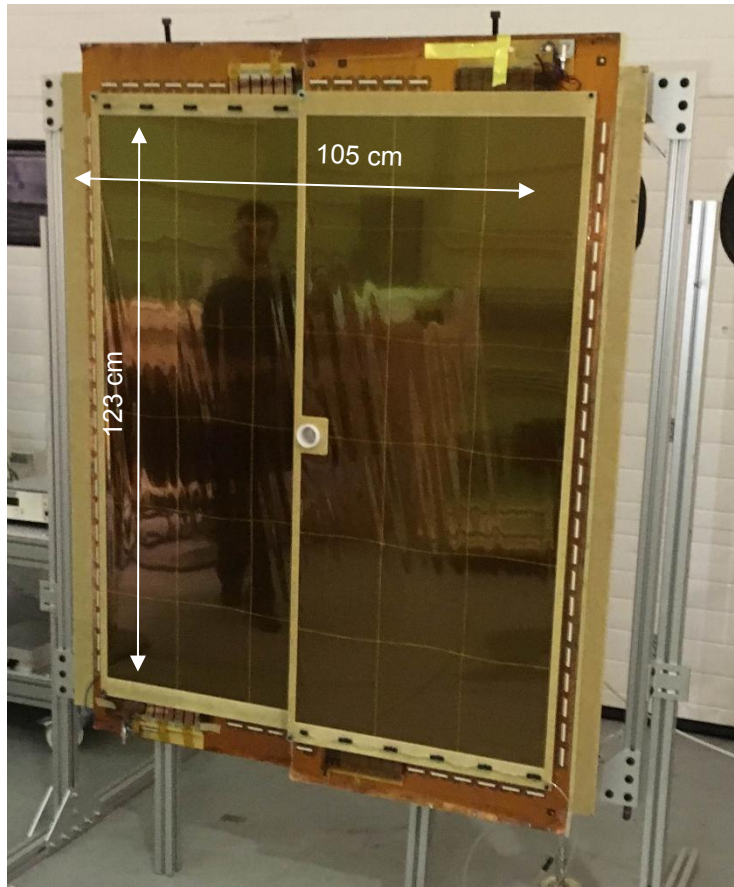


- Background from re-scattered Moller events concentrated in first angle bin, around ~2.1% of data.



- Background events as a function of distance from flange to HyCal PbWO₄ surface.
- Total backgrounds on HyCal ~120Hz

Background from GEMs



Total background in experiment: (HyCal trigger)
~200Hz @ 1.1GeV no target
~350Hz @ 1.1GeV empty target cell and chamber
~550Hz @ 2.2GeV empty target cell and chamber
higher than simulation due to residual gas from upstream beamline

Material: G10, Kapton foils, copper, Ar, CO₂ $\sim 0.5\%$ radiation length

G10 Frame : 1.5cm $\sim 7.5\%$ radiation length

Distance from Hycal surface : 30cm

Summary

- A larger Q^2 coverage is helpful to the radius extraction in this experiment, the expected uncertainty of the extracted radius is less than 1%.
- A comprehensive Geant4 simulation of the PRad experiment was developed and radiative corrections for both elastic and Moller scattering were included in the simulation.
- Background simulation study helped to make better design of vacuum box window, connection flange and pipe.
- The primary background source is from the residual gas and beamline; Empty target subtraction will help reduce the background.

