

# The New Proton Charge Radius Experiment at JLab

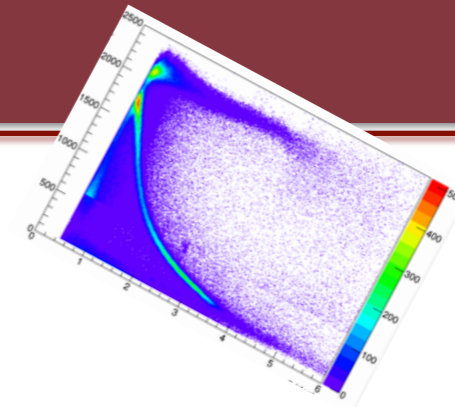
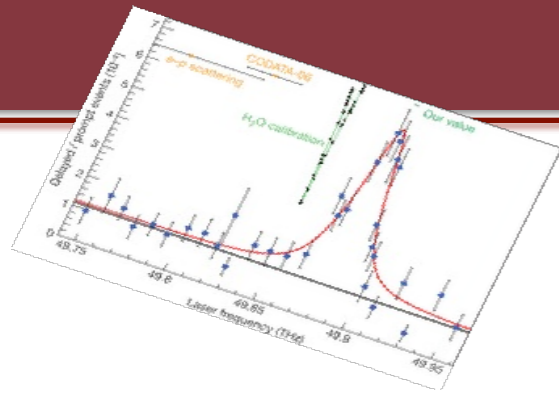


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University  
(for the PRad Collaboration)



**INPC 2016**  
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**Adelaide, Australia**

# Outline



1. The Proton Charge Radius Puzzle
2. A New Experiment (PRad)

- windowless target
- high resolution calorimeter
- simultaneous detection of elastic and Moller

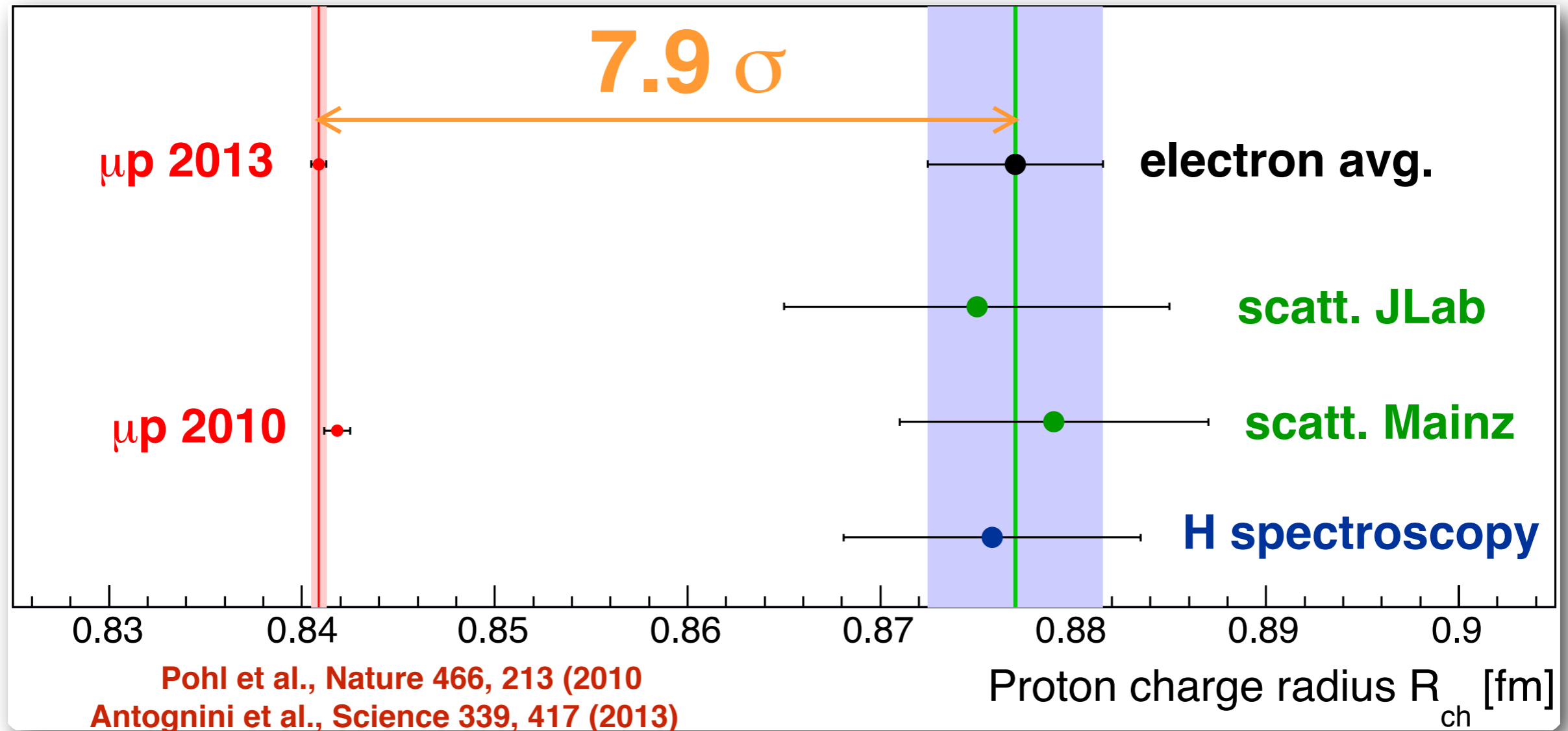


3. Preliminary Online Results
4. Summary



# The Proton Charge Radius Puzzle

~8 $\sigma$  discrepancy between muon and electron based measurements



Proton rms charge radius measured using

electrons:  $0.8770 \pm 0.0045$  (CODATA2010 + Zhan et al.)

muons:  $0.8409 \pm 0.0004$

# Numerous possible resolutions explored

## ★ Are the state of the art QED calculations incomplete?

- E. Borie, Phys. Rev. A 71, 032508 (2005)
- U. D. Jentschura, Ann. of Phys. 326, 500 (2011)
- F. Hagelstein, V. Pascalutsa, Phys. Rev. A 91, 040502 (2015)

## ★ Are there additional corrections to the muonic Lamb shift due to proton structure (such as proton polarizability $\propto m_l^4$ )?

- C. E. Carlson, V. Nazaryan and K. Griffioen, Phys. Rev. A 83, 042509 (2011)
- R. J. Hill and G. Paz, Phys. Rev. Lett. 107, 160402 (2011)

## ★ Are higher moments of the charge distribution accounted for in the extraction of rms charge radius?

- M. O. Distler, J. C. Bernauer and T. Walcher, Phys. Lett. B 696, 343 (2011)
- A. de Rujula, Phys. Lett. B 693, 555 (2010), and 697, 264 (2011)
- I. Cloet, and G. A. Miller, Phys. Rev. C. 83, 012201(R) (2011)

## ★ Is there an extrapolation problem in electron scattering data?

- D. W. Higinbotham et al., Phys. Rev. C 93, 055207 (2016)
- K. Griffioen, C. Carlson, S. Maddox, Phys. Rev. C 93, 065207 (2016)

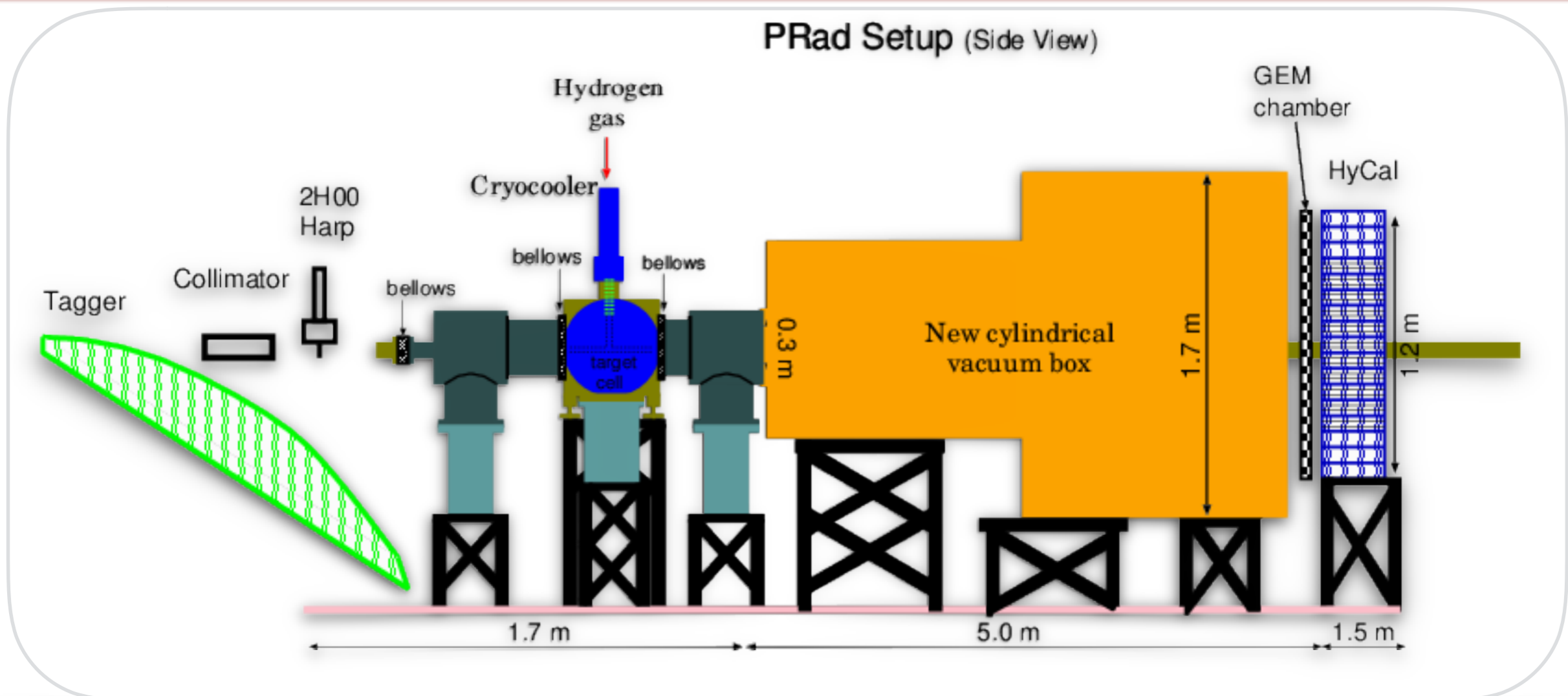
## ★ Has new physics been discovered (violation of Lepton Universality)?

- V. Barger, et al., Phys. Rev. Lett. 106, 153001 (2011)
- B. Batell, D. McKeen, M. Pospelov, Phys. Rev. Lett. 107, 011803 (2011)
- D. Tucker-Smith, I. Yavin, Phys. Rev. D 83, 101702 (2011).

# More experiments are needed !

- ◆ **Redo atomic hydrogen spectroscopy**
- ◆ **Muonic deuterium and helium (PSI)**
- ◆ **Muon-proton scattering (MUSE experiment)**
- ◆ **Electron scattering experiments (PRad)**  
(preferably with completely different systematics)

# PRad: a novel electron scattering experiment



*Spokesperson: A. Gasparian,*

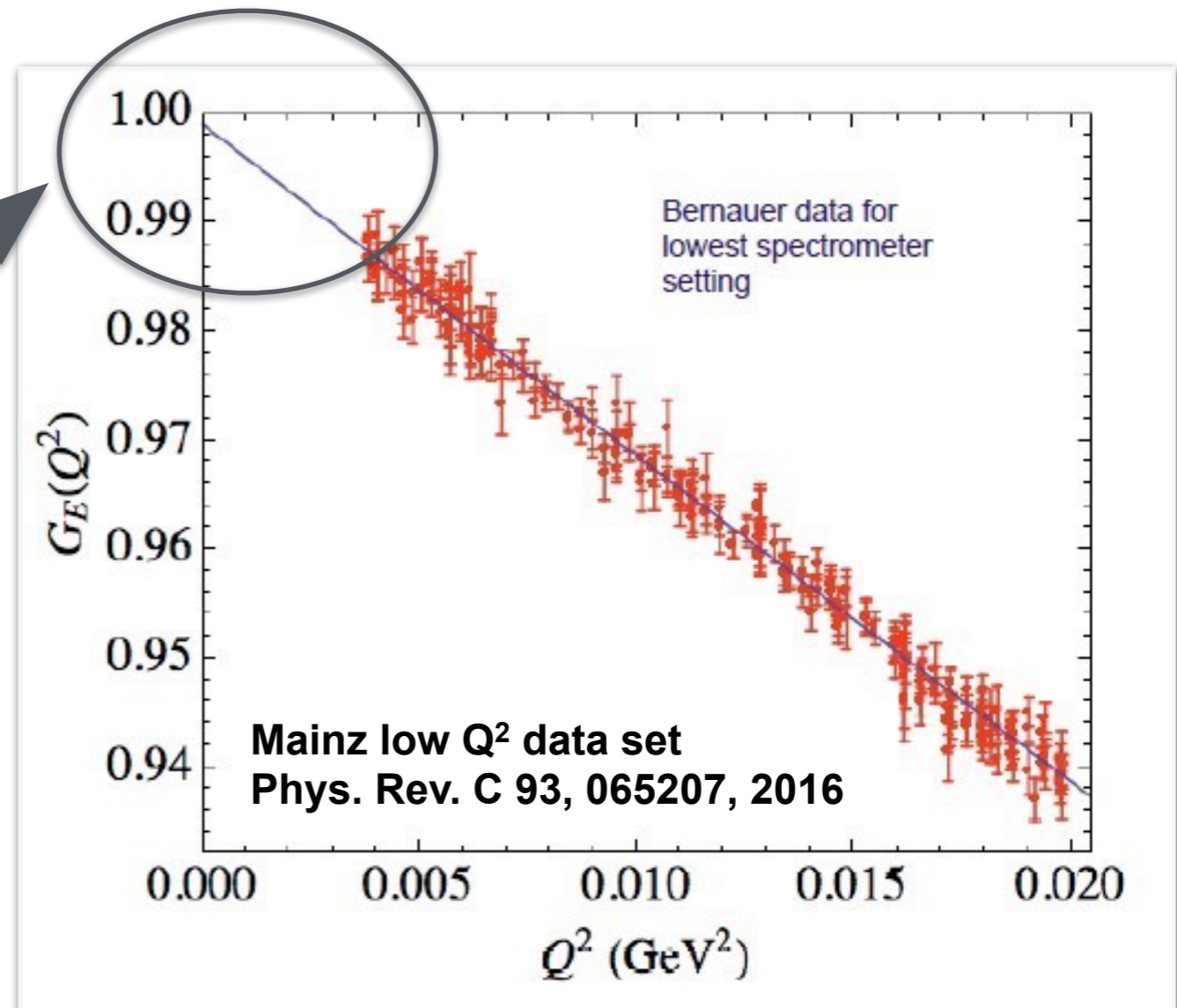
*Co-spokespersons: D. Dutta, H. Gao, M. Khandaker*

- High resolution, Hybrid calorimeter (magnetic spectrometer free)
- Windowless, high density H<sub>2</sub> 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<sup>2</sup> range of  $10^{-4} - 6 \times 10^{-2} \text{ GeV}^2$  (lower than all previous electron scattering expts.)

# PRad: First JLab 12 GeV era experiment

Ran with 1.1 and 2.2 GeV beam in Hall-B at JLab

- **Experimental goals:**
  - fill in the very low  $Q^2$  range
  - large  $Q^2$  range in a single setting ( $\sim 1 \times 10^{-4}$  -  $6 \times 10^{-2}$   $\text{GeV}^2$ )
  - measure cross section with sub-percent precision
  - sub-percent rms proton charge radius extraction

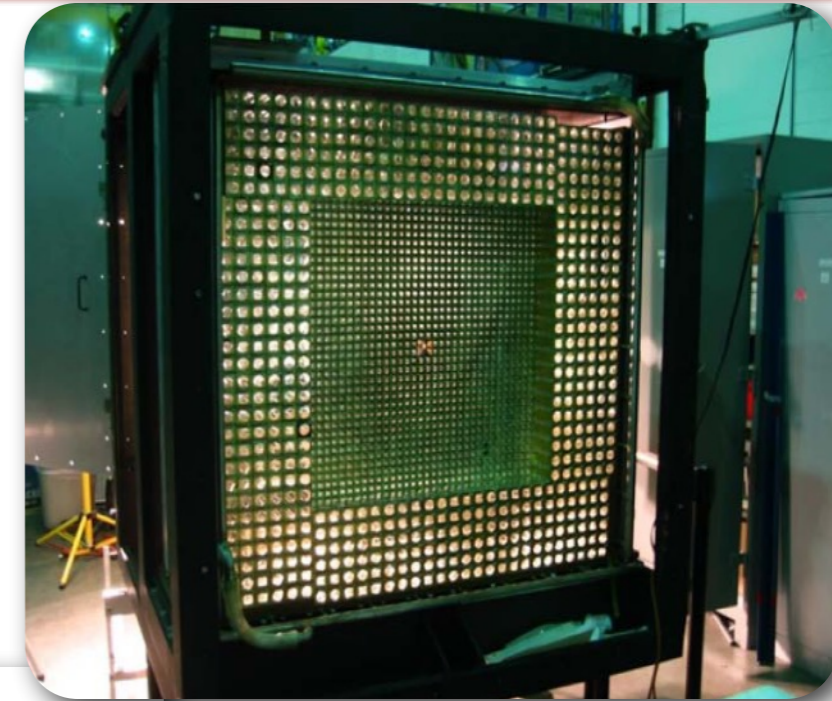


- High resolution, Hybrid calorimeter (access small scattering angle:  $0.7^\circ$  -  $7.0^\circ$ )
- Windowless, high density  $\text{H}_2$  gas flow target (reduced backgrounds)
- Simultaneous detection of elastic and Moller electrons (control of systematics)
- Vacuum box, one thin window, large area GEM chambers (improved resolution)

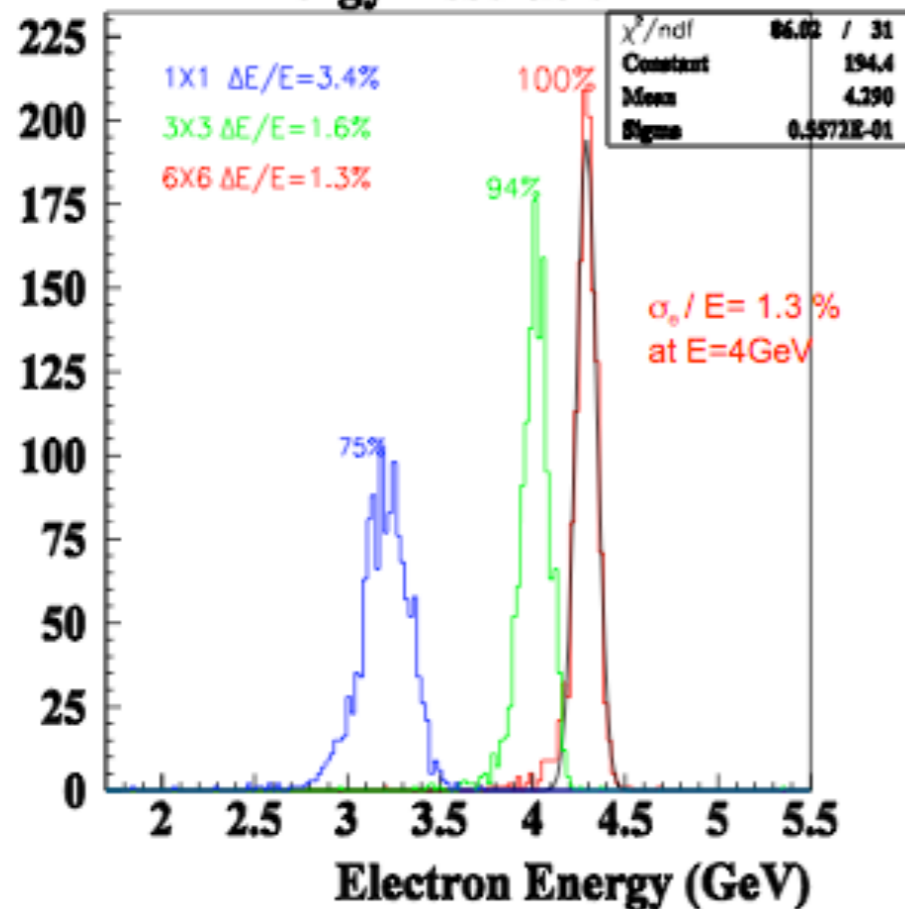
# High resolution calorimeter

## Reused PrimEx HyCal

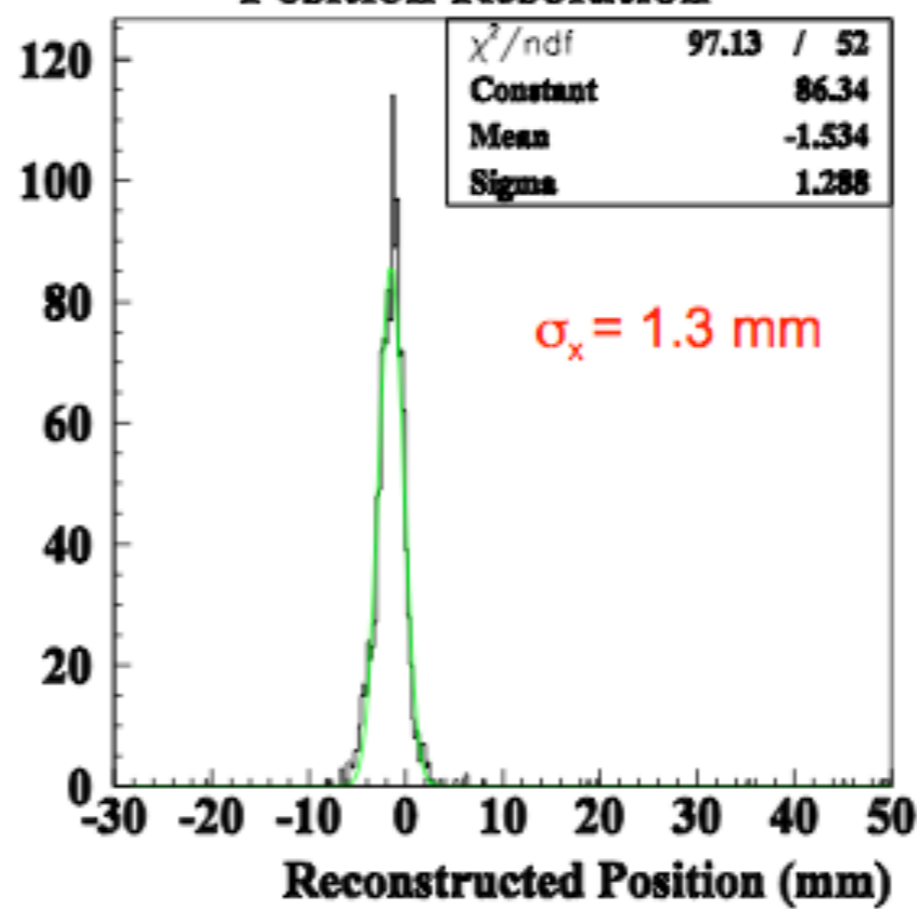
- $\text{PbWO}_4$  and Pb-glass calorimeter ( $118 \times 118 \text{ cm}^2$ )
- $34 \times 34$  matrix of  $2.05 \times 2.05 \text{ cm}^2 \times 18 \text{ cm}$   $\text{PbWO}_4$
- 576 Pb-glass detectors ( $3.82 \times 3.82 \text{ cm}^2 \times 45 \text{ cm}$ )
- 5.5 m from the target,
- 0.5 sr acceptance



### Energy Resolution



### Position Resolution



**PbWO<sub>4</sub> resolution:**

$$\sigma_{E/E} = 2.6\%/\sqrt{E}$$

$$\sigma_{xy} = 2.5 \text{ mm}/\sqrt{E}$$

**Pb-glass:**

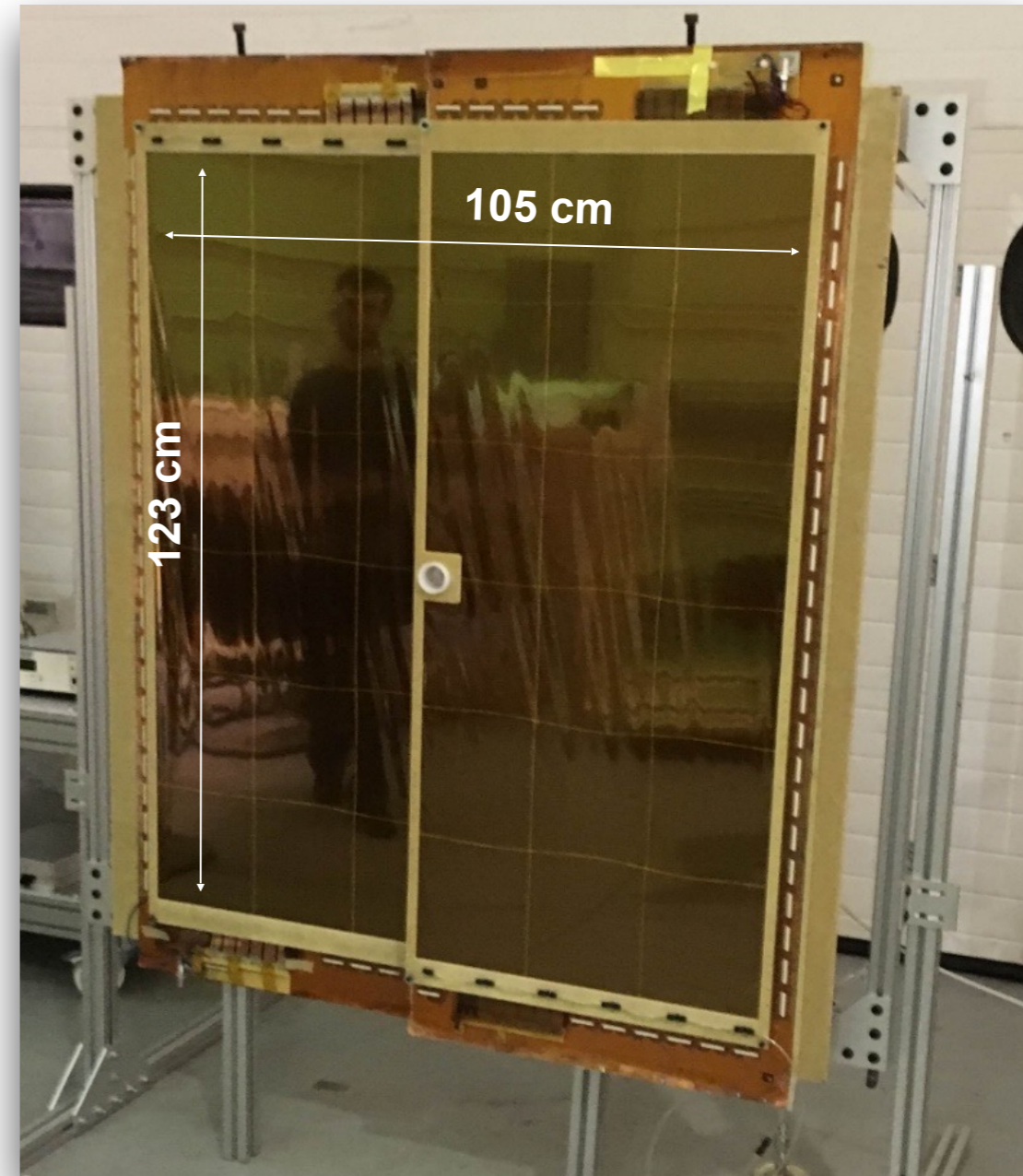
**2.5 times worse**



# Large area GEM coordinate detectors

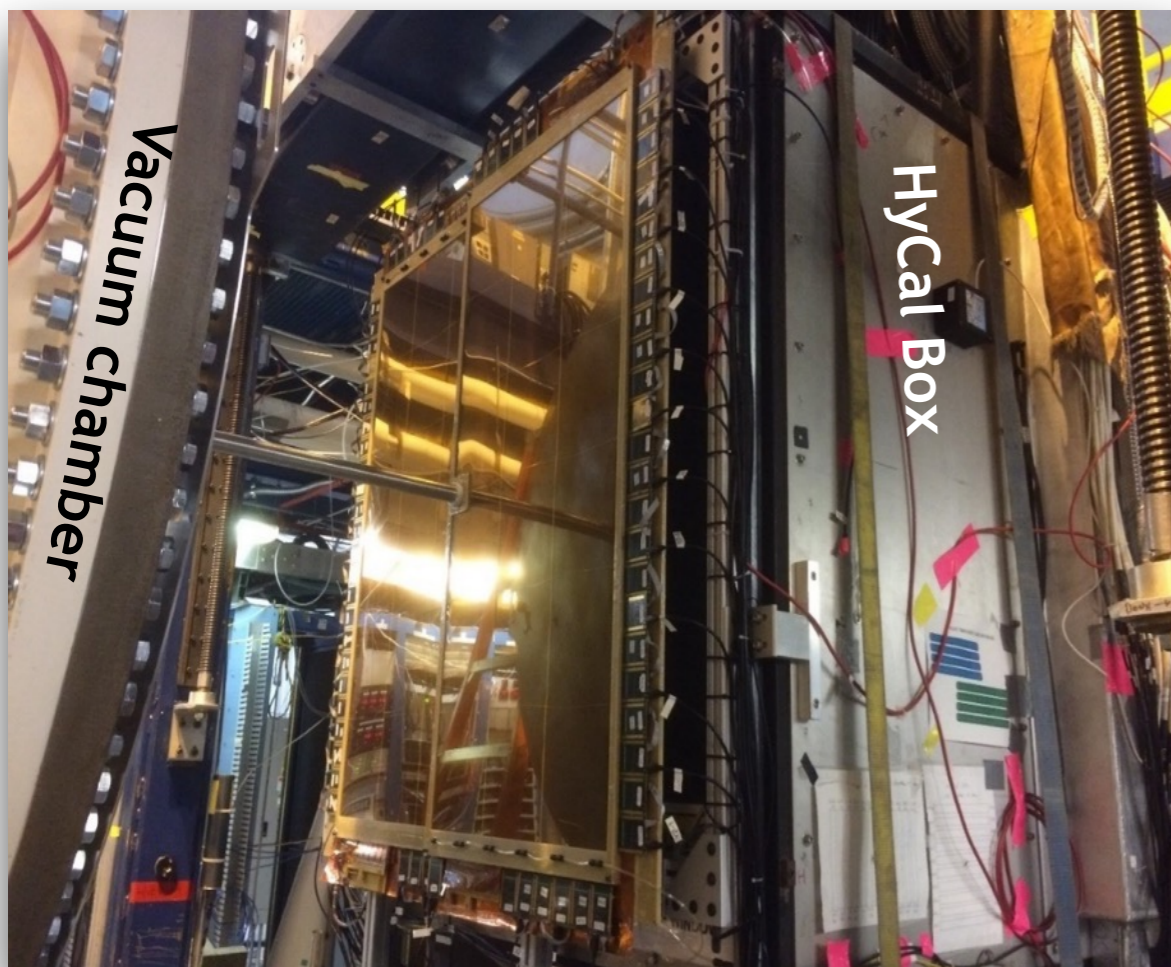
- Two large GEM based X and Y- coordinate detectors with 100  $\mu\text{m}$  position resolution
- The GEM detectors provided:
  - factor of **>20 improvements in coordinate resolutions**
  - similar improvements in  $Q^2$  resolution
  - unbiased coordinate reconstruction (including HyCal transition region)
  - increase  $Q^2$  range by enabling use of Pb-glass part of calorimeter

- Designed and built at University of Virginia (UVa)

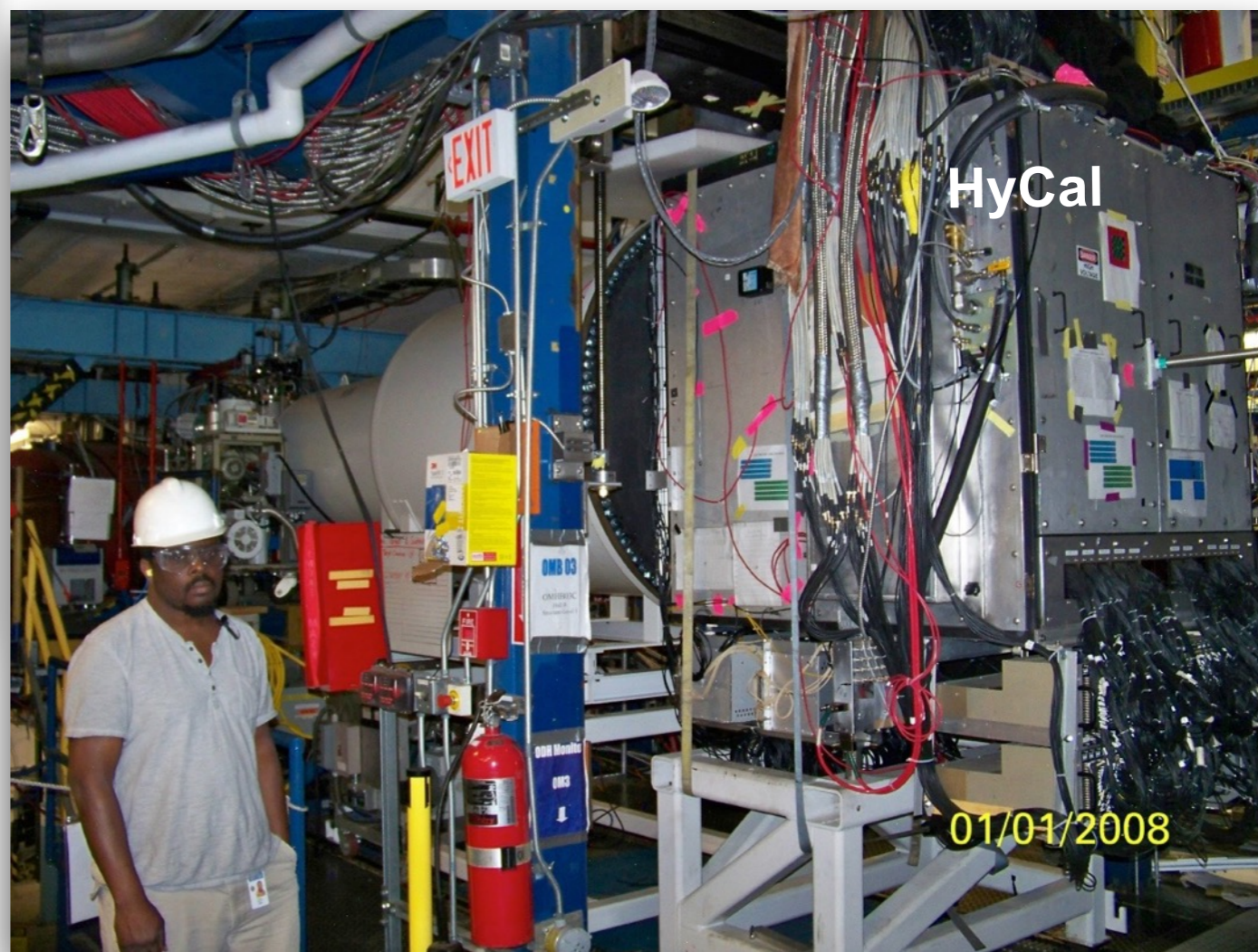


# HyCal and GEMs on the beamline

beam view



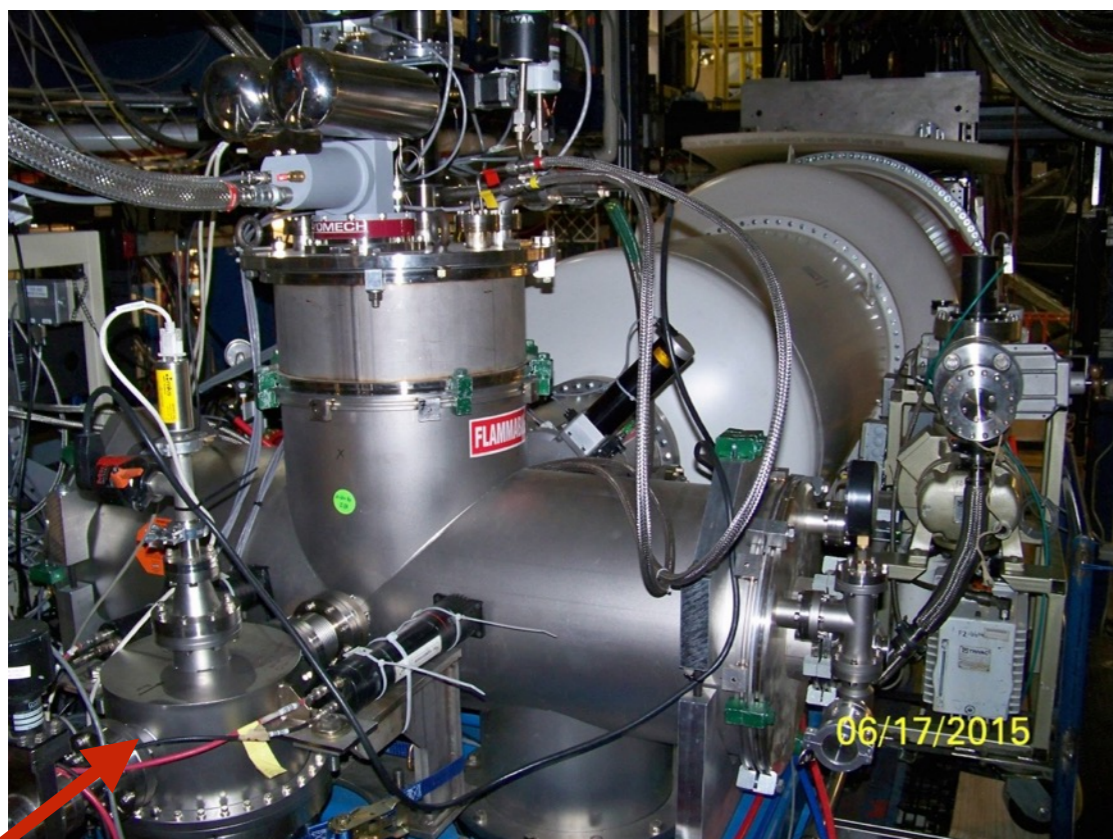
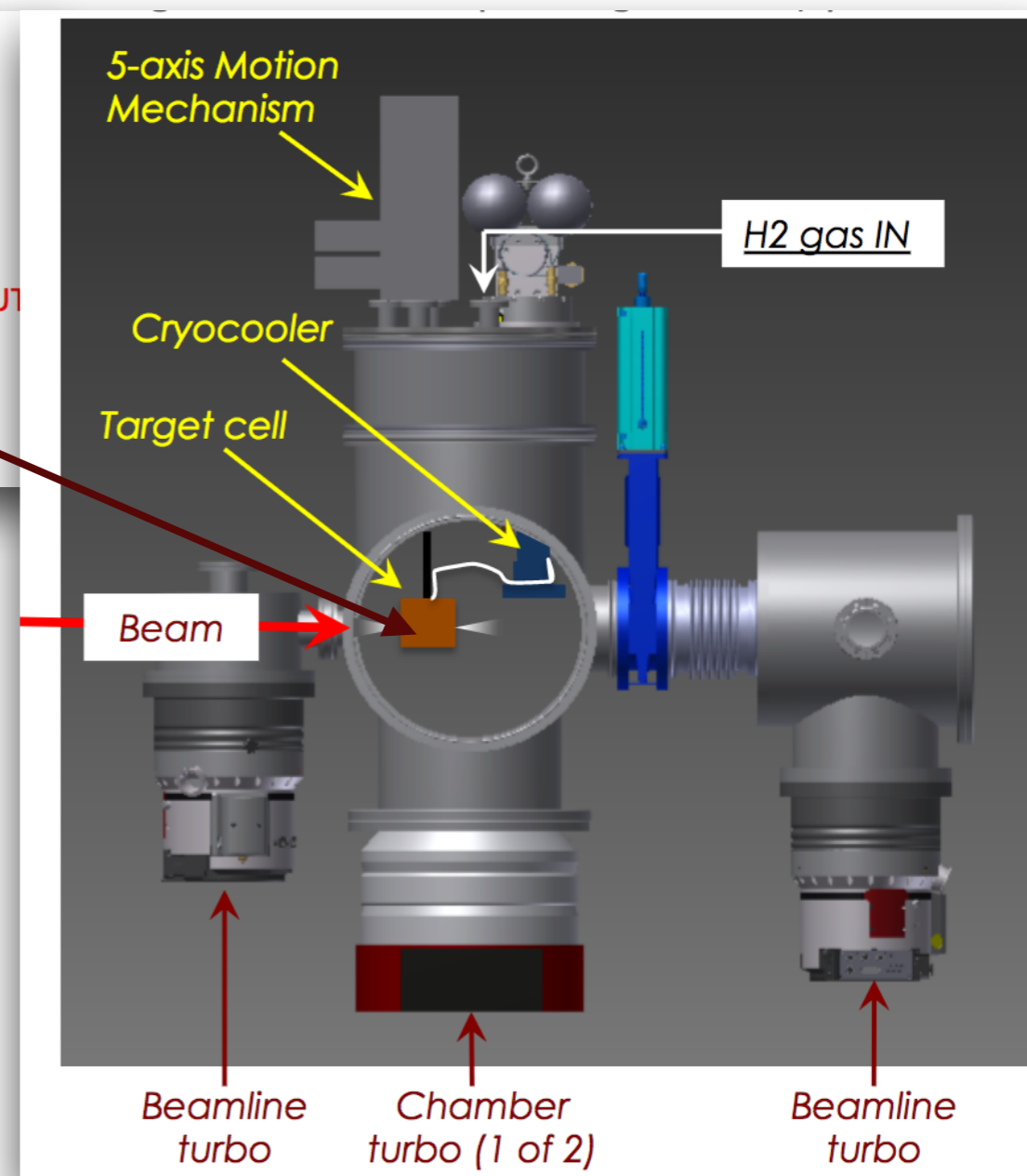
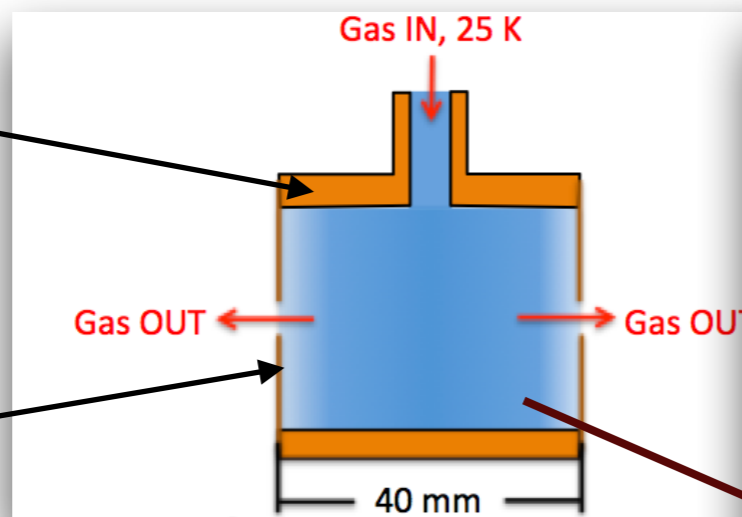
downstream view



# Windowless cryo-cooled gas flow target

Target cell  
(8 cm dia x 4 cm long  
copper)

7.5  $\mu\text{m}$  kapton foil  
with 2mm hole



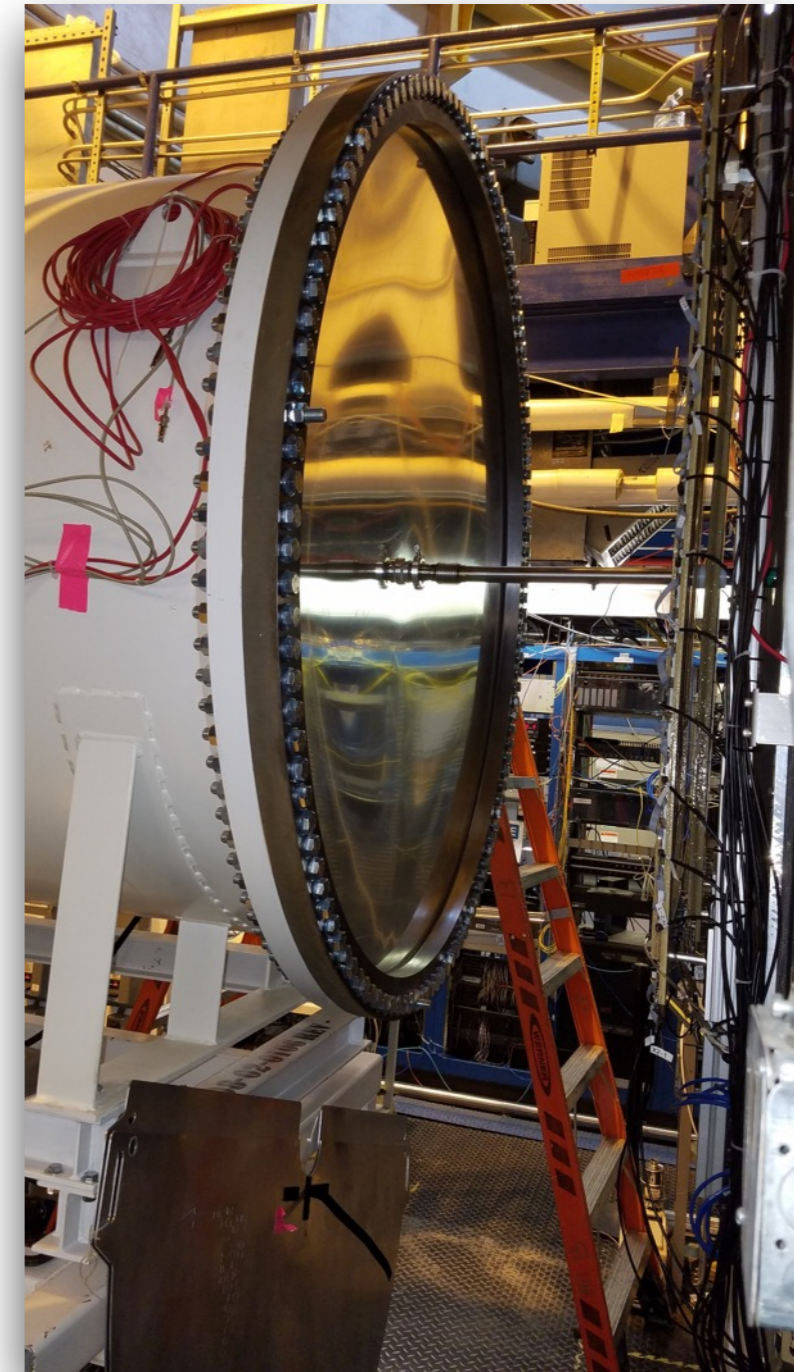
$e^-$  beam

Operating parameters:  
Areal density:  $\sim 2 \times 10^{18}$  H atoms/cm<sup>2</sup>  
cell / chamber/ vacuum tank pressure:  
470 mtorr / 2.3 mtorr / 0.3 mtorr

# Vacuum chamber with one thin window



**two stage, 5 m long vacuum box**



**1.7 m dia, 2 mm thick  
Al window**

# High quality, stable CEBAF electron beam

## electron beam profile at target (measured with harp scan)

**position stability :  $\pm 250 \mu\text{m}$**

**Experiment ran during May/June 2016**

**With  $E_e = 1.1 \text{ GeV}$  beam**

**collected 4.2 mC on target ( $2 \times 10^{18}$  H atoms/cm<sup>2</sup>)**

**604 M events with H and**

**53 M events without H in target**

**25 M events on 1  $\mu\text{m}$  Carbon foil target**

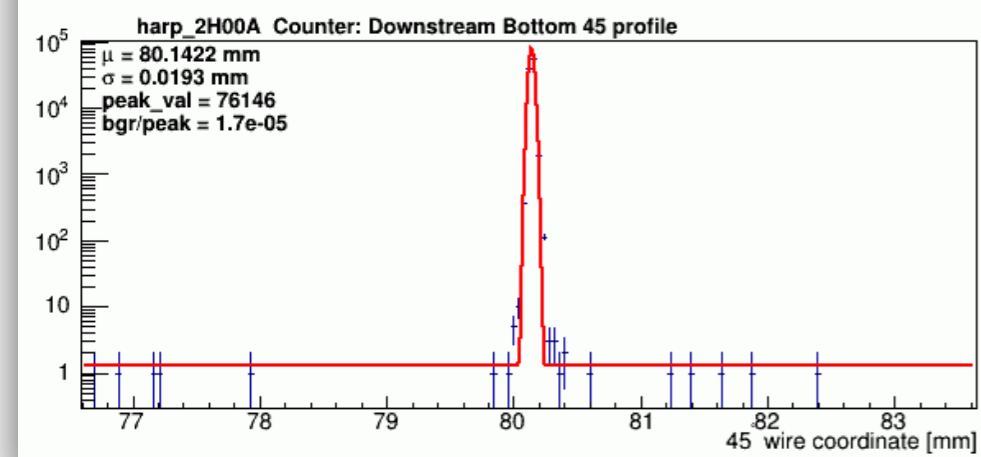
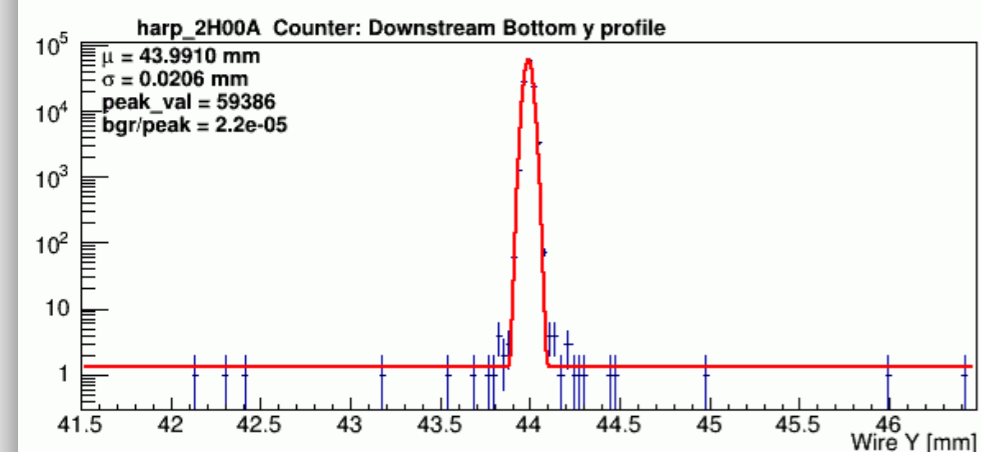
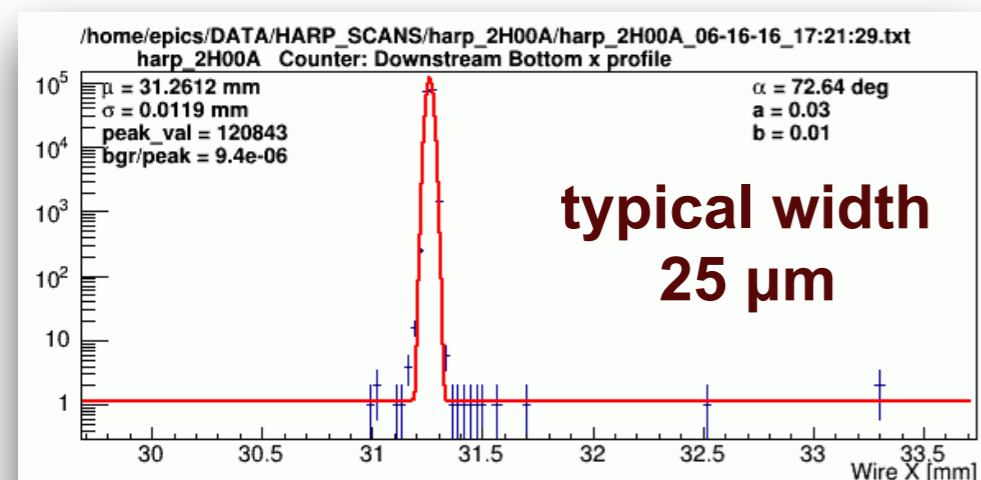
**With  $E_e = 2.2 \text{ GeV}$  beam**

**collected 14.3 mC on target ( $2 \times 10^{18}$  H atoms/cm<sup>2</sup>)**

**756 M events with H and**

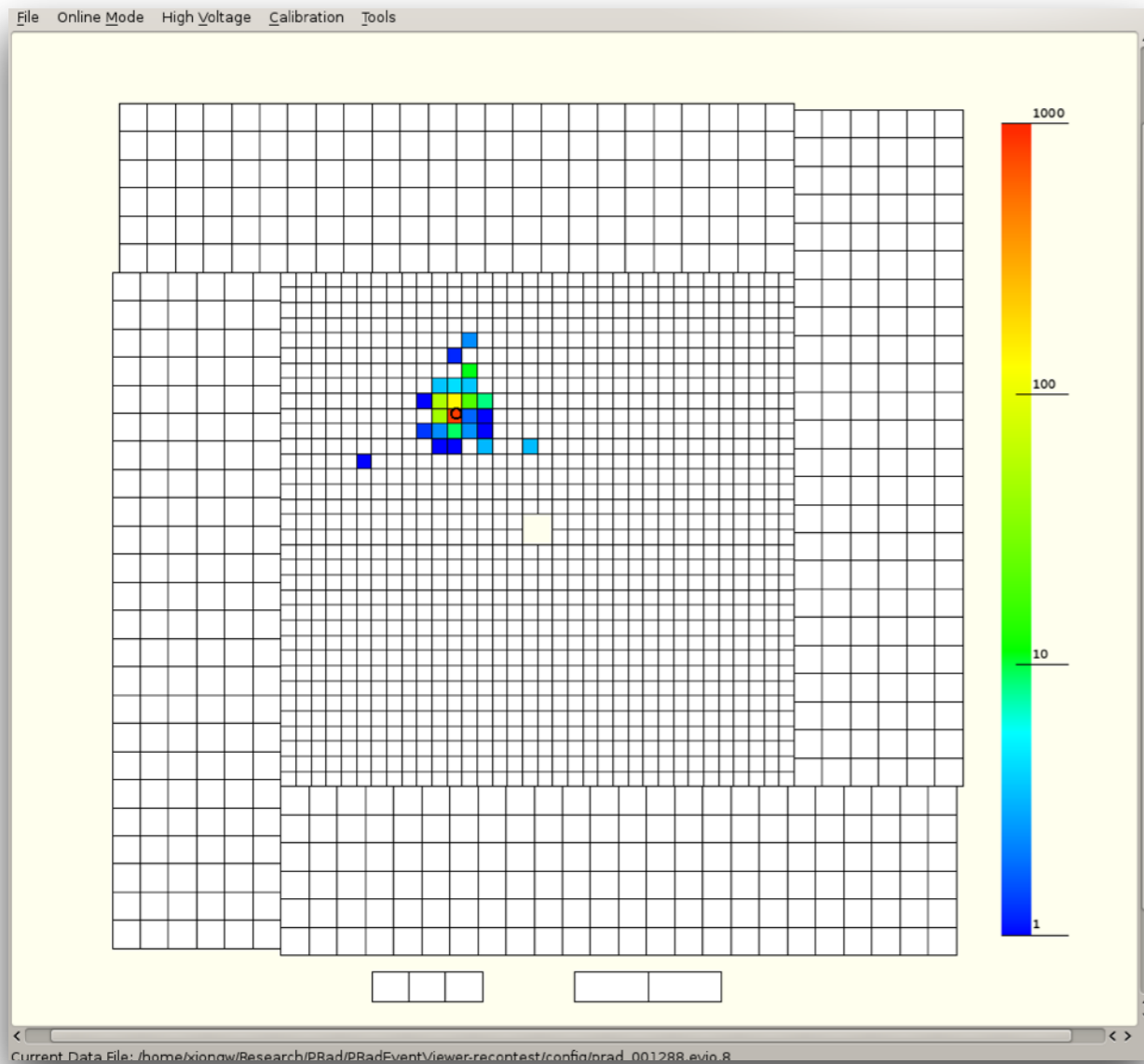
**38 M events without H in target**

**10.5 M events on 1  $\mu\text{m}$  Carbon foil target**

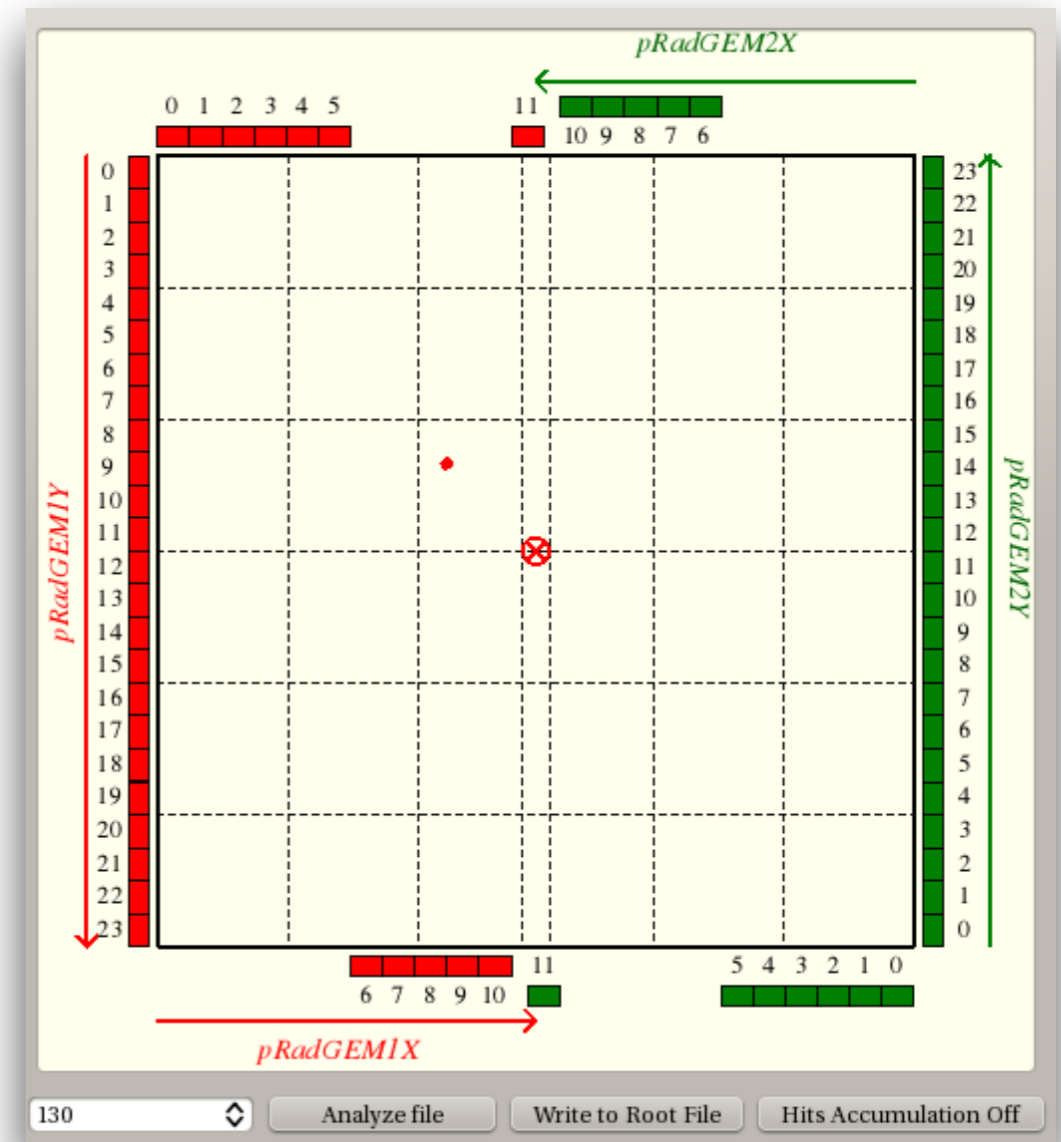


# Preliminary online results

**ep  $\rightarrow$  ep event candidate**



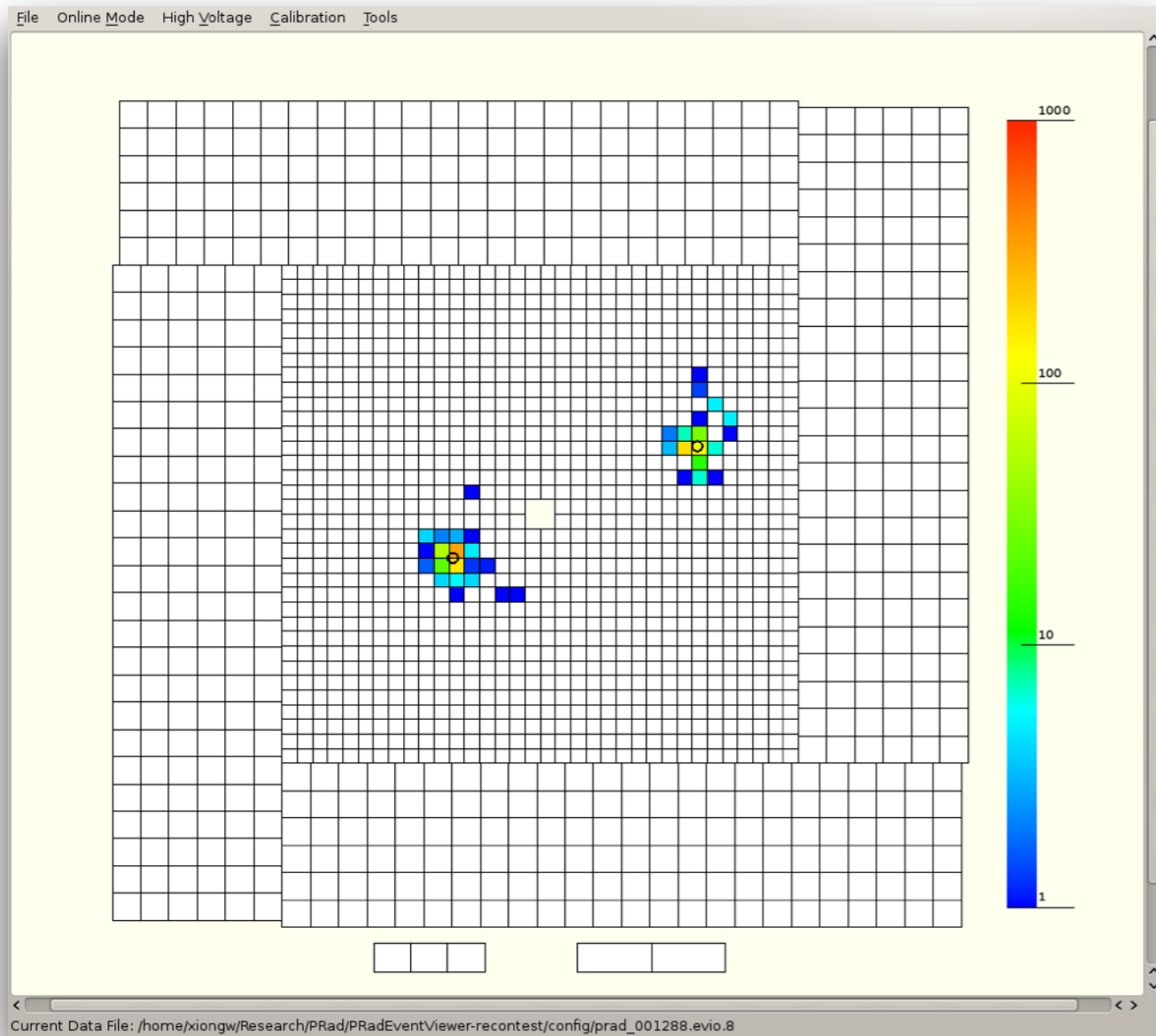
**HyCal calorimeter**



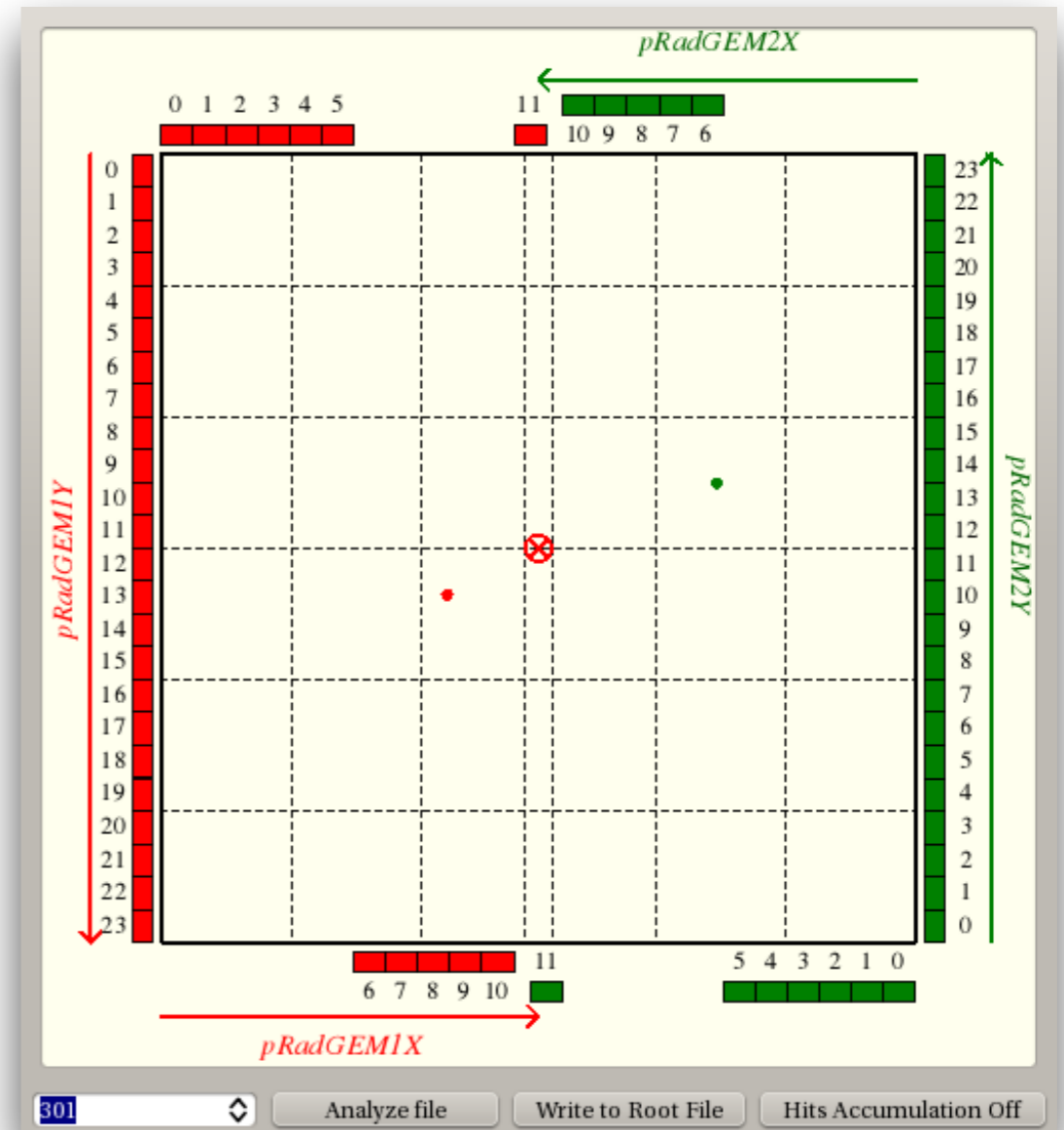
**GEM detectors**

# Preliminary online results

$ee \rightarrow ee$  event candidate



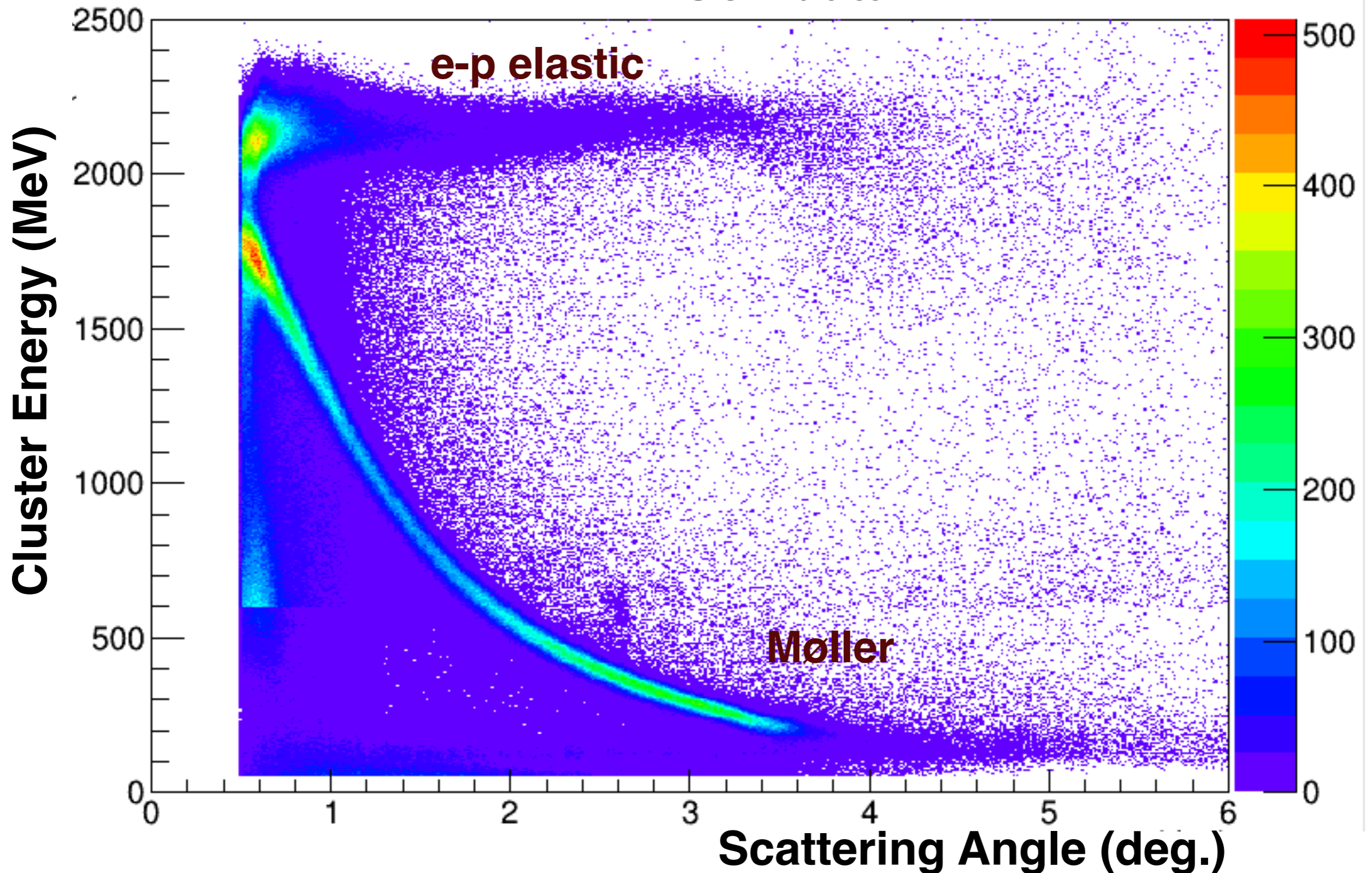
HyCal calorimeter



GEM detectors

# Preliminary online results

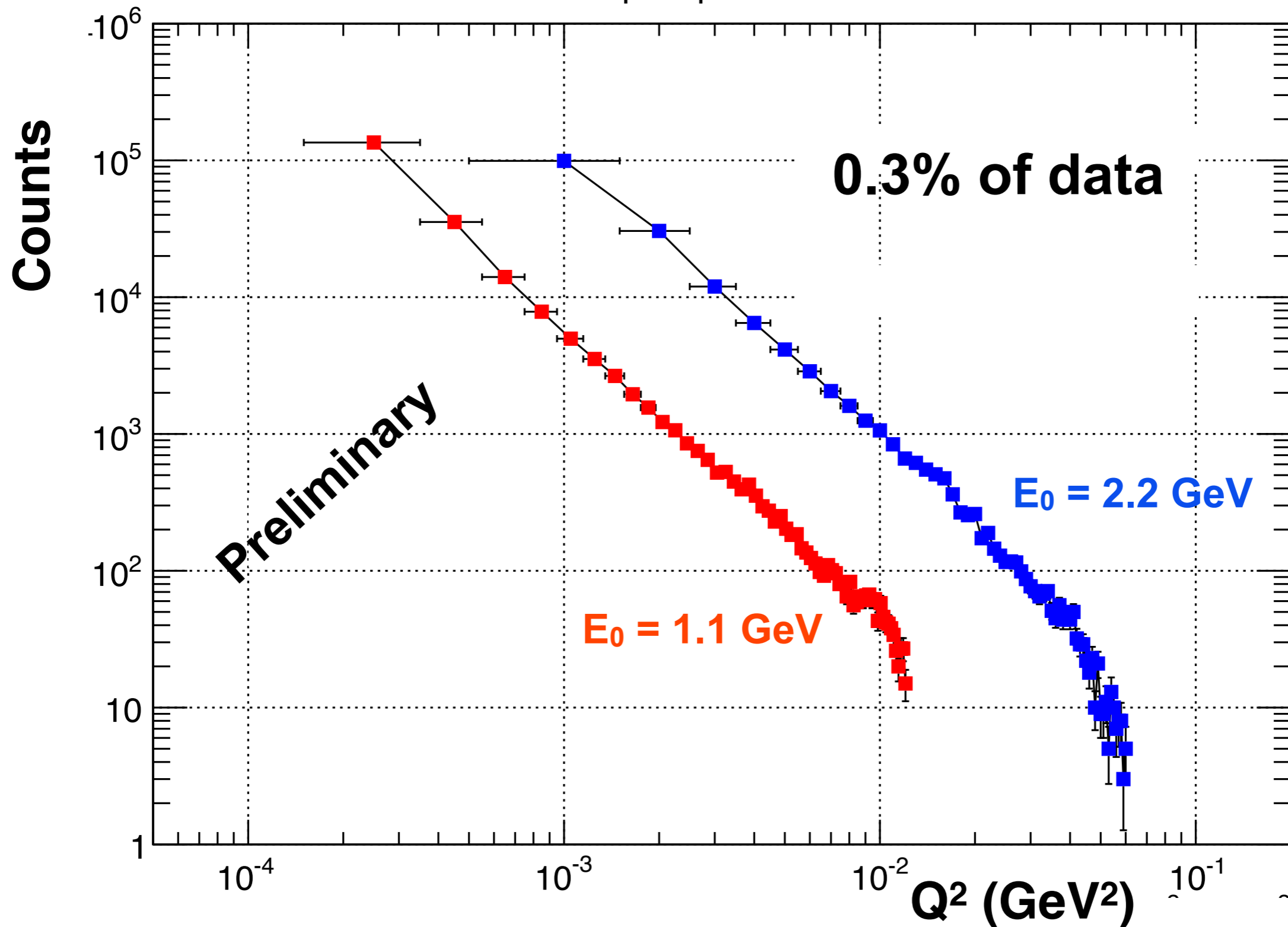
2.2 GeV data





# Preliminary online results

**e-p elastic yield** (unnormalized and no acceptance corrections)



# Summary

- **The proton charge radius is a fundamental quantity in Physics**
  - ✓ Important for precision atomic spectroscopy
  - ✓ Precision tests of future lattice QCD calculations
  - ✓ “New Physics”
- **The proton radius puzzle is still unresolved**
- **A novel electron scattering experiment (PRad) was recently completed at JLab Hall-B.**
  - ✓ large statistics, high quality, rich data have been collected;
  - ✓ lowest  $Q^2$  ( $\sim 10^{-4}$  GeV/C<sup>2</sup>) in ep-scattering experiments was achieved;
  - ✓ simultaneous measurement of the **Møller and elastic** scattering processes was demonstrated to control systematic uncertainties;
  - ✓ data in a large  $Q^2$  range ( $10^{-4}$  -  $6 \times 10^{-2}$  GeV<sup>2</sup>) have been recorded with the same experimental settings, for the first time in ep-scattering experiments.
- **Analysis underway, first preliminary results expected soon.**

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# The PRad Collaboration

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