

# Large Acceptance Proton Form Factor Ratio Measurement up to $12 \text{ GeV}^2$ using Recoil Polarization Method

B.Wojtsekhowski for the SBS collaboration

# Large Acceptance Proton Form Factor Ratio Measurement at 13 and 15 $\text{GeV}^2$ using Recoil Polarization Method

Experiment E12-07-109

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# Electron-nucleon elastic scattering

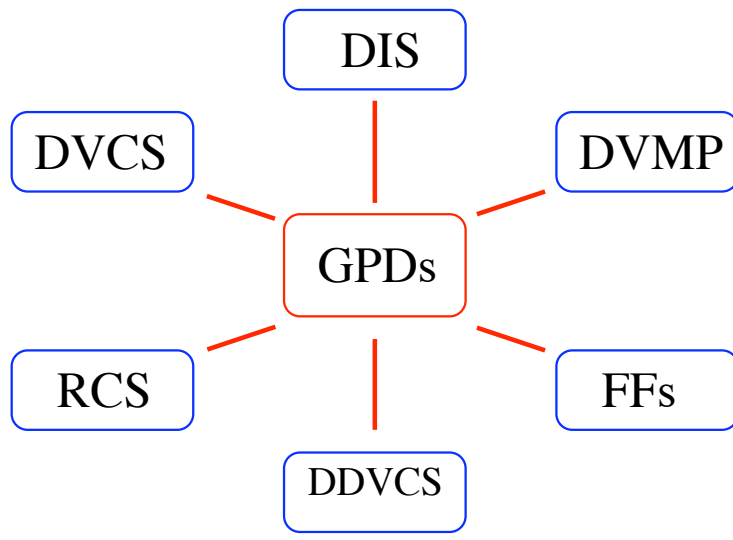
Nucleon current, one-photon approximation,  $\alpha_{\text{em}} = 1/137$ ,

$$\mathcal{J}_{\text{hadron}}^\mu = ie\bar{N}(p_f) [\gamma^\nu \mathbf{F}_1(Q^2) + \frac{i\sigma^{\mu\nu}q_\nu}{2M} \mathbf{F}_2(Q^2)] N(p_i)$$

$$\frac{d\sigma}{d\Omega}(E, \theta) = \frac{\alpha^2 E' \cos^2(\frac{\theta}{2})}{4E^3 \sin^4(\frac{\theta}{2})} [(F_1^2 + \kappa^2 \tau F_2^2) + 2\tau(F_1 + \kappa F_2)^2 \tan^2(\frac{\theta}{2})]$$

$$\frac{d\sigma}{d\Omega}(E, \theta) = \sigma_M \left[ \frac{G_E^2 + \tau G_M^2}{1 + \tau} + 2\tau G_M^2 \tan^2(\frac{\theta}{2}) \right]$$

# The nucleon structure in terms of GPDs



Reduction formulas at  $\xi = t = 0$   
for DIS and  $\xi = 0$  for FFs

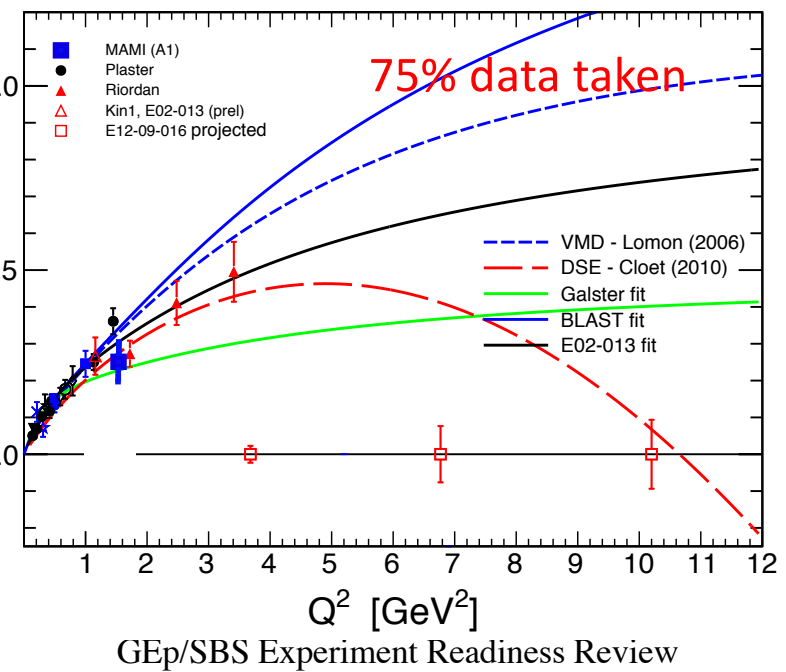
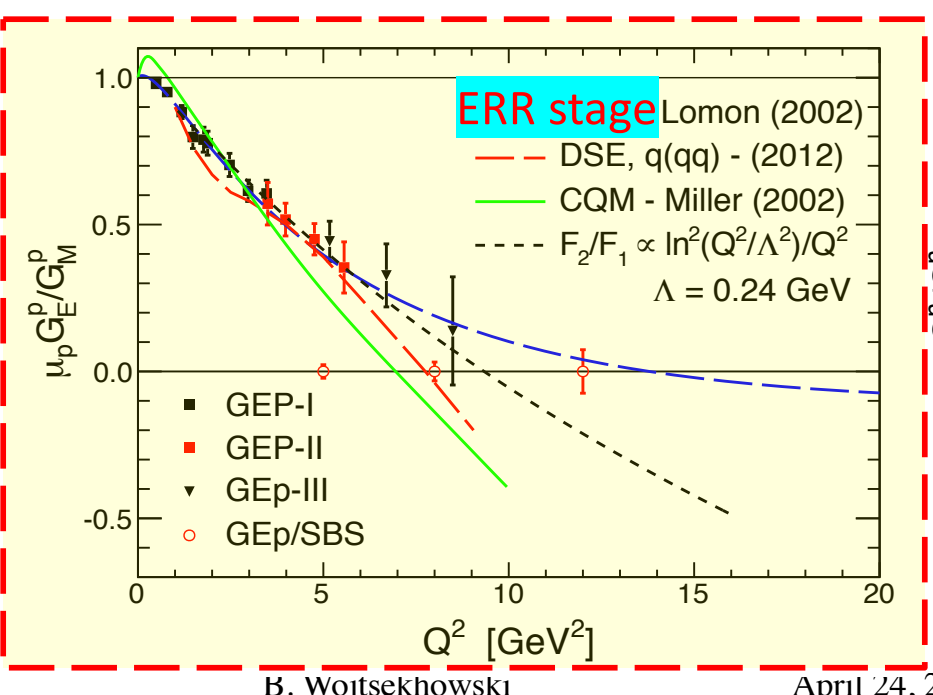
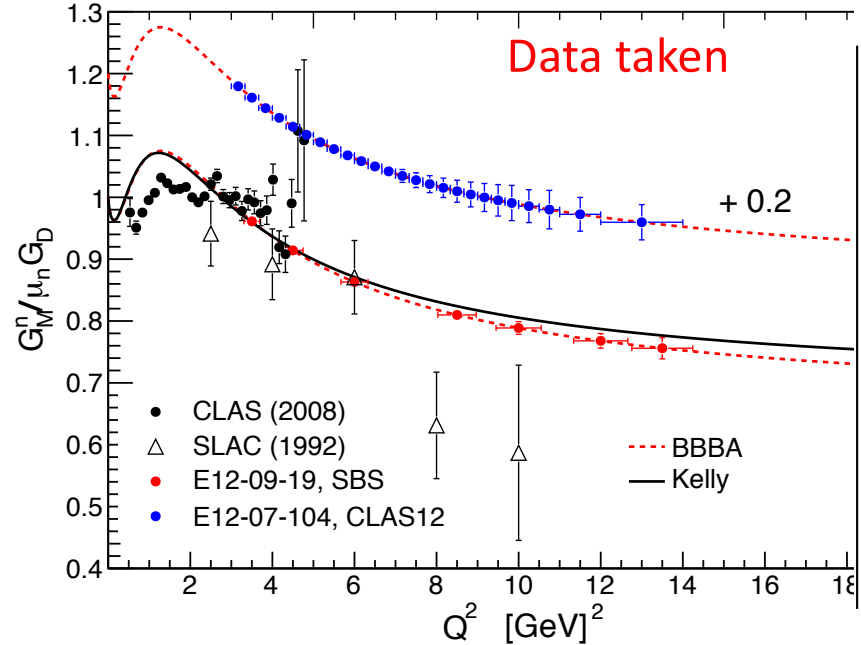
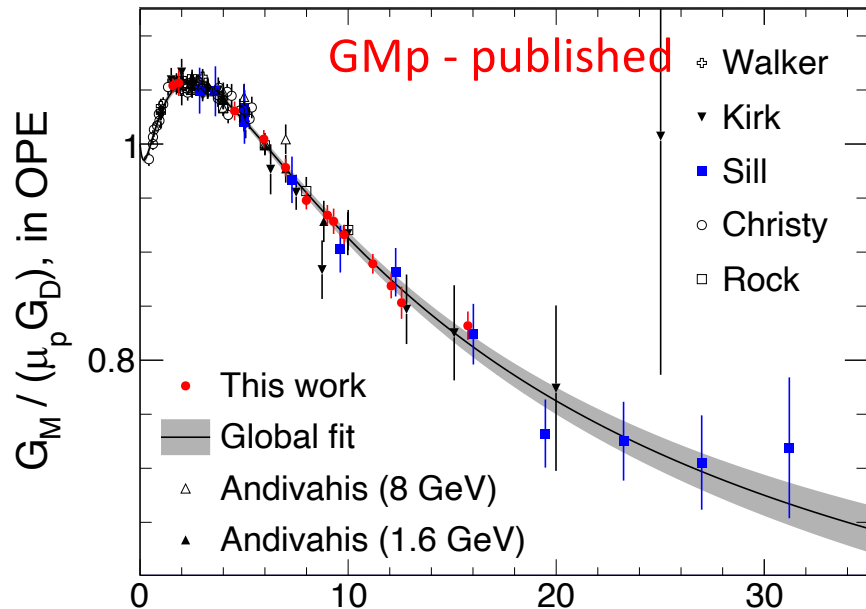
$$H^q(x, \xi = 0, t = 0) = q(x)$$

$$\tilde{H}^q(x, \xi = 0, t = 0) = \Delta q(x)$$

$$\int_{-1}^{+1} dx H^q(x, 0, Q^2) = F_1^q(Q^2)$$

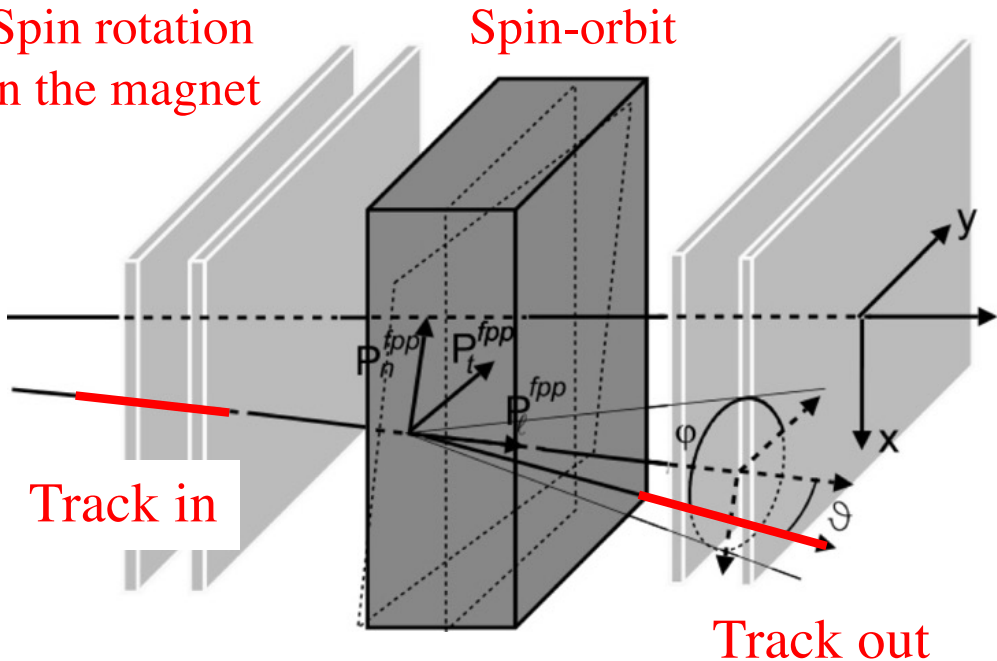
$$\int_{-1}^{+1} dx E^q(x, 0, Q^2) = F_2^q(Q^2)$$

# The nucleon FFs



# Method: Focal Plane Polarimeter

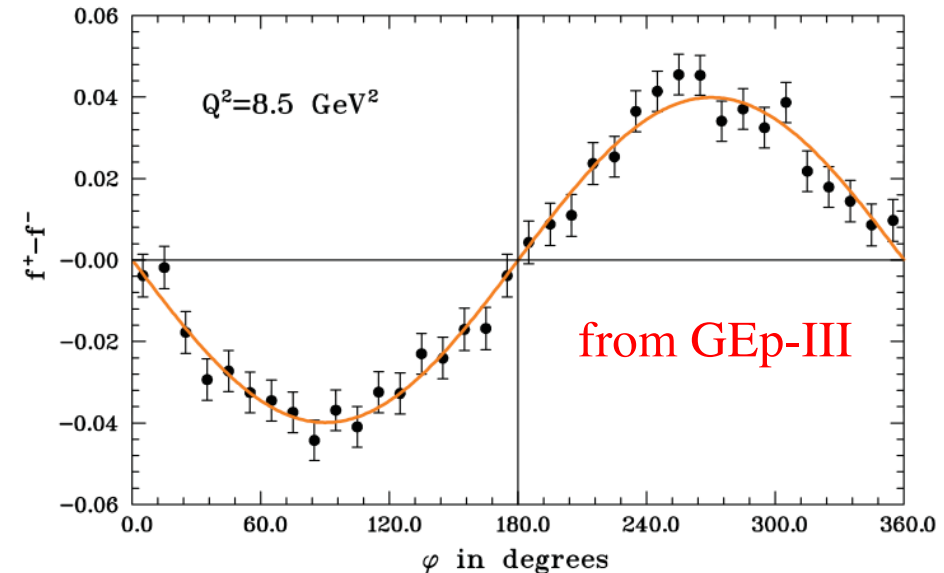
Spin rotation  
in the magnet



Spin-orbit

Track in

Track out



$$f^\pm(\vartheta, \varphi) = \frac{\epsilon(\vartheta, \varphi)}{2\pi} \left[ 1 \pm A_y (P_x^{fpp} \sin \varphi - P_y^{fpp} \cos \varphi) \right]$$

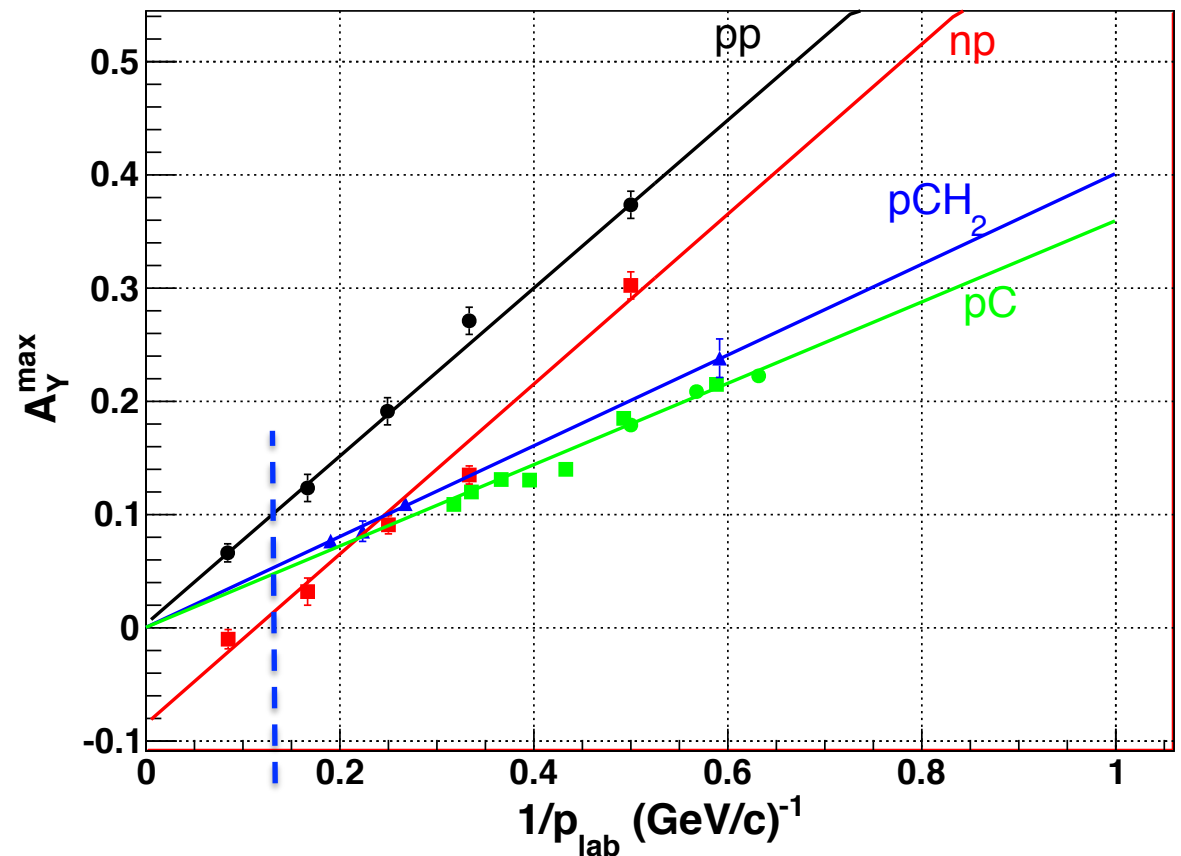
where  $\pm$  refers to electron beam helicity

$$A = \frac{f^+ - f^-}{f^+ + f^-} = A_y (P_x^{fpp} \sin \varphi - P_y^{fpp} \cos \varphi) , P_x^{fpp} \text{ is calculated}$$

$$\mu_p \frac{G_E^p}{G_M^p} = -\mu_p \frac{E_e + E'_e}{2M_p} \tan \frac{\theta_e}{2} \left( \frac{P_x^{fpp}}{P_y^{fpp}} \sin \chi_\theta + \gamma_p (\mu_p - 1) \Delta \phi \right)$$

# Method: Focal Plane Polarimeter

$A_Y$  analyzing power vs.  
inverse proton momentum



proton momentum will be  $\sim 7.3 \text{ GeV}/c$

$$\mu_p \frac{G_E^p}{G_M^p} = -\mu_p \frac{E_e + E'_e}{2M_p} \tan \frac{\theta_e}{2} \left( \frac{P_x^{fpp}}{P_y^{fpp}} \sin \chi_\theta + \gamma_p (\mu_p - 1) \Delta \phi \right)$$

# Challenges in this experiment

Form factor  $\propto Q^{-4}$

Cross section  $\propto E^2/Q^4 \times Q^{-8}$

Figure-of-Merit  $\epsilon A_Y^2 \times \sigma \times \Omega$   
 $\propto E^2/Q^{16}$

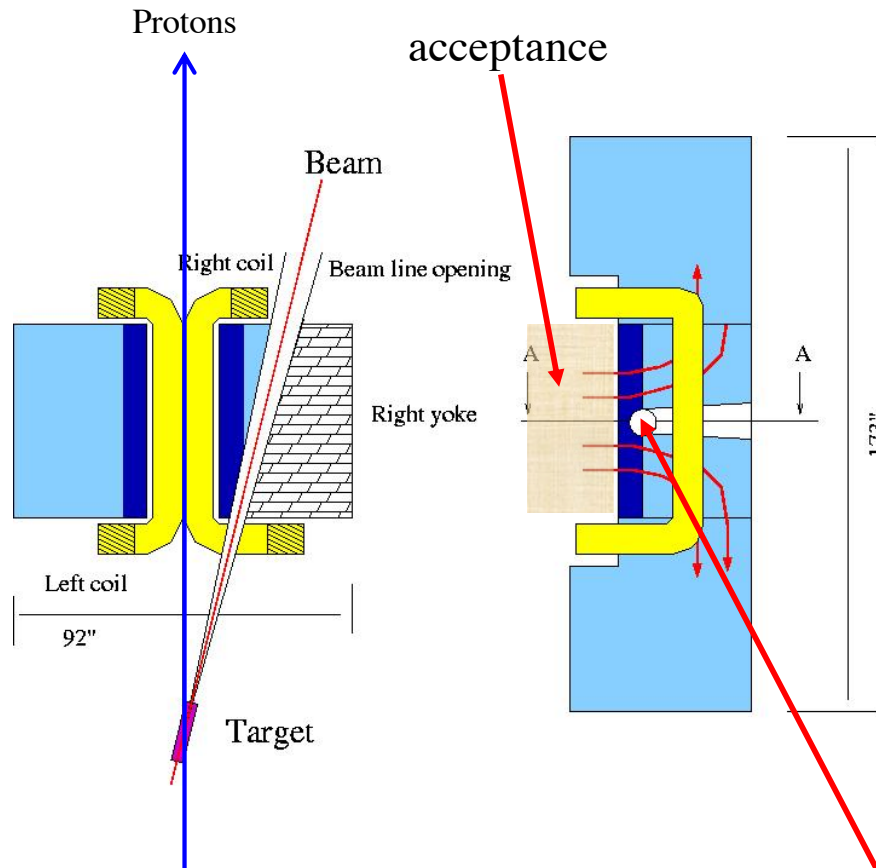
Need large statistics => luminosity and solid angle

Max luminosity -> large background, radiation damage

Large solid angle -> small bend -> huge background

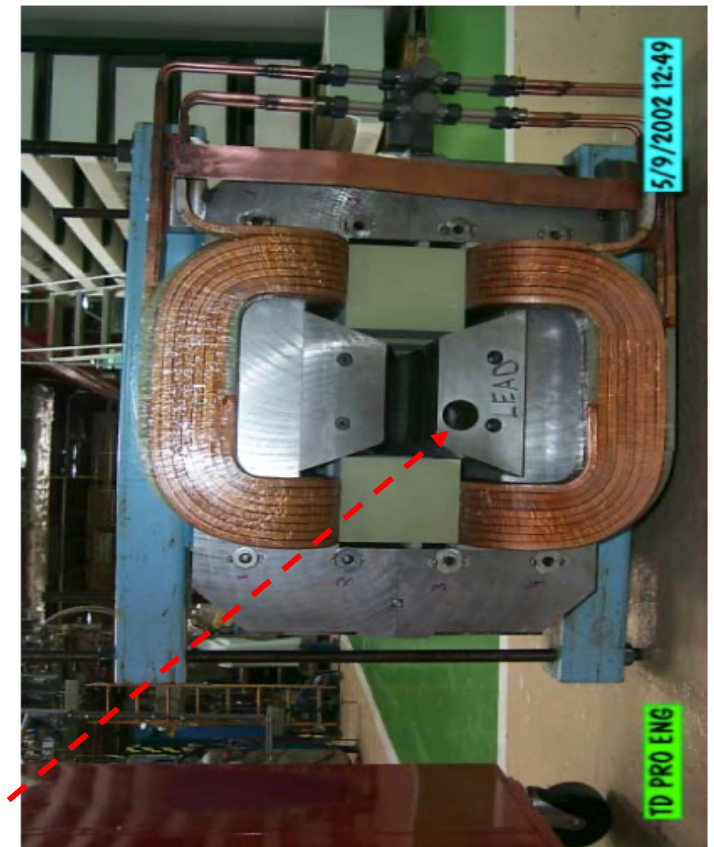
Solution is a modern tracking detector - **GEM**

# Concept of a large solid angle proton arm



Magnet: 48D48 - **46 cm gap**, 2-3 Tesla\*m  
Solid angle is **70 msr** at angle 15 deg.  
GEM chambers with  $70 \mu\text{m}$  resolution  
momentum resolution is **0.5% for 5 GeV/c**  
angular resolution is **0.5 mr**

Lambertson magnet in accelerator field



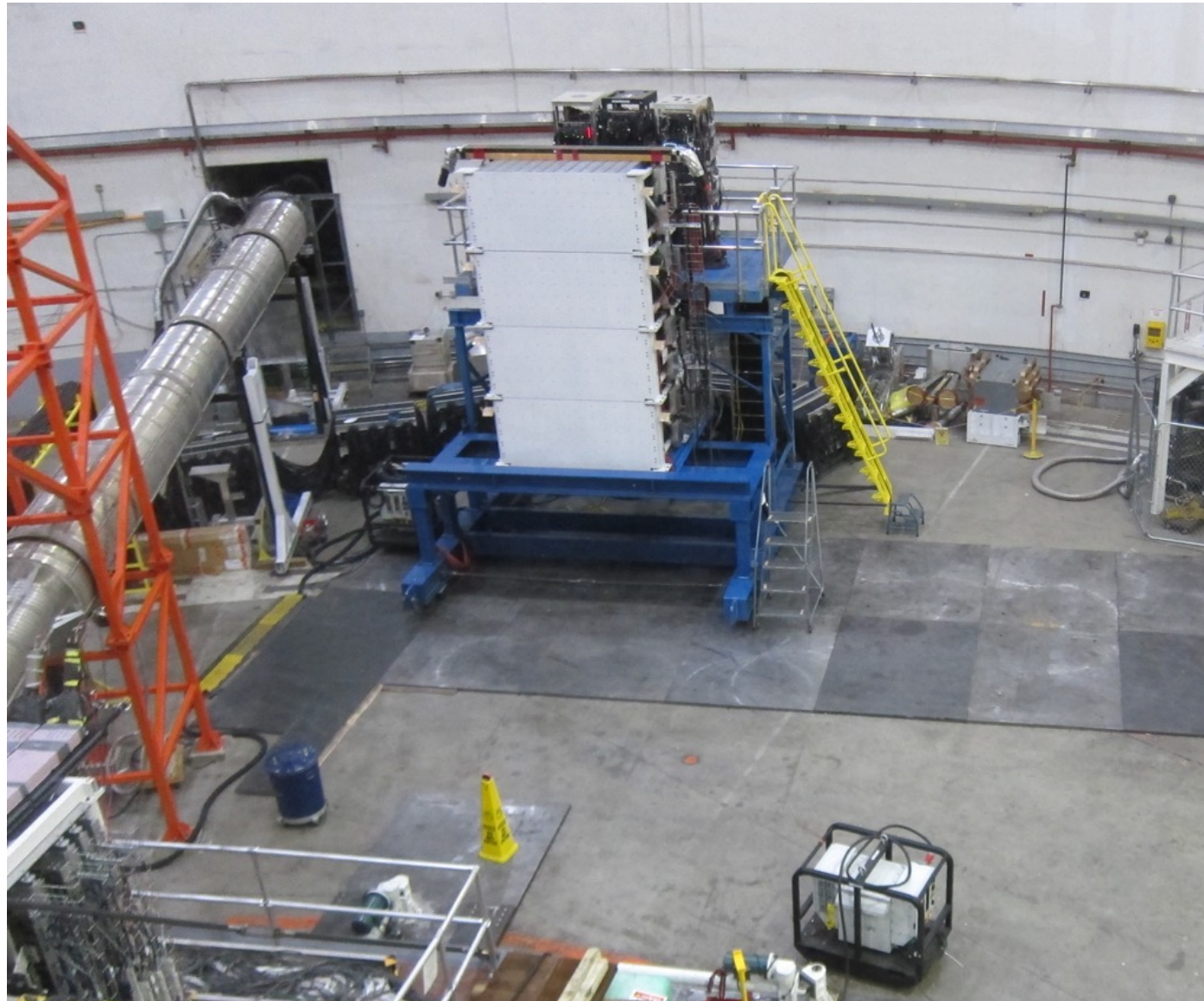
# SBS magnet placed near the pivot



SBS magnet parameters  
and operation confirmed  
in GMn and GEn runs

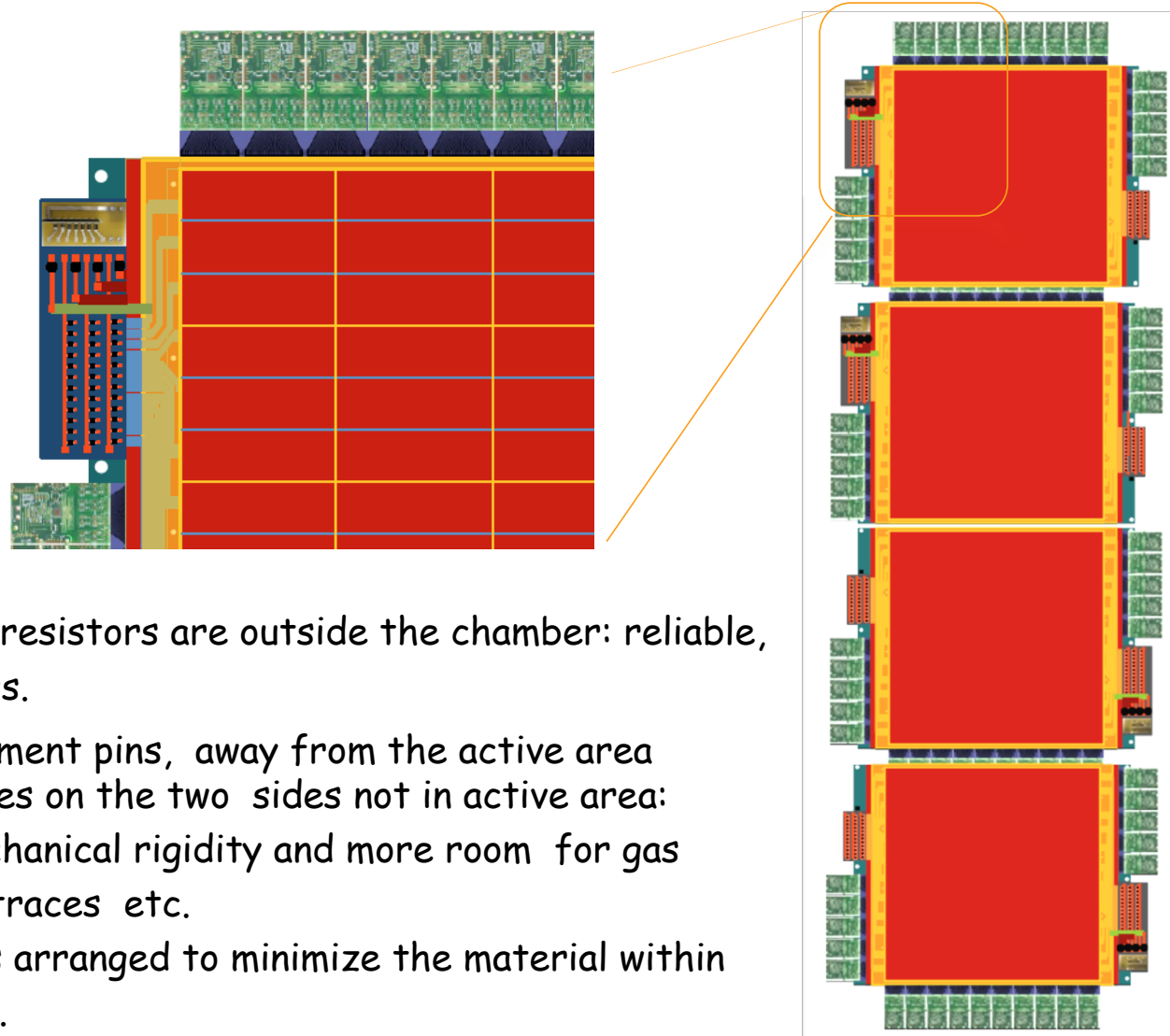


# Proton arm: calorimeter



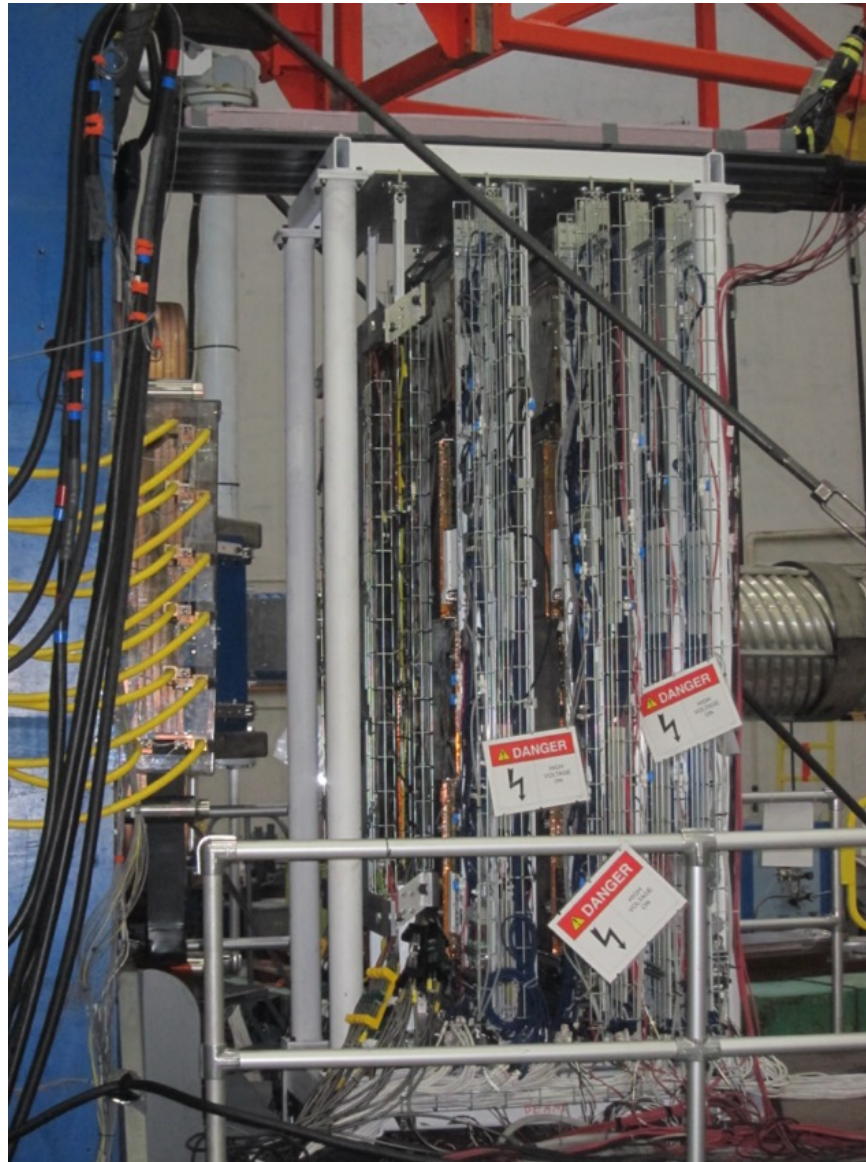
HCAL parameters confirmed in GMn and GEn runs

# SBS trackers in the polarimeter

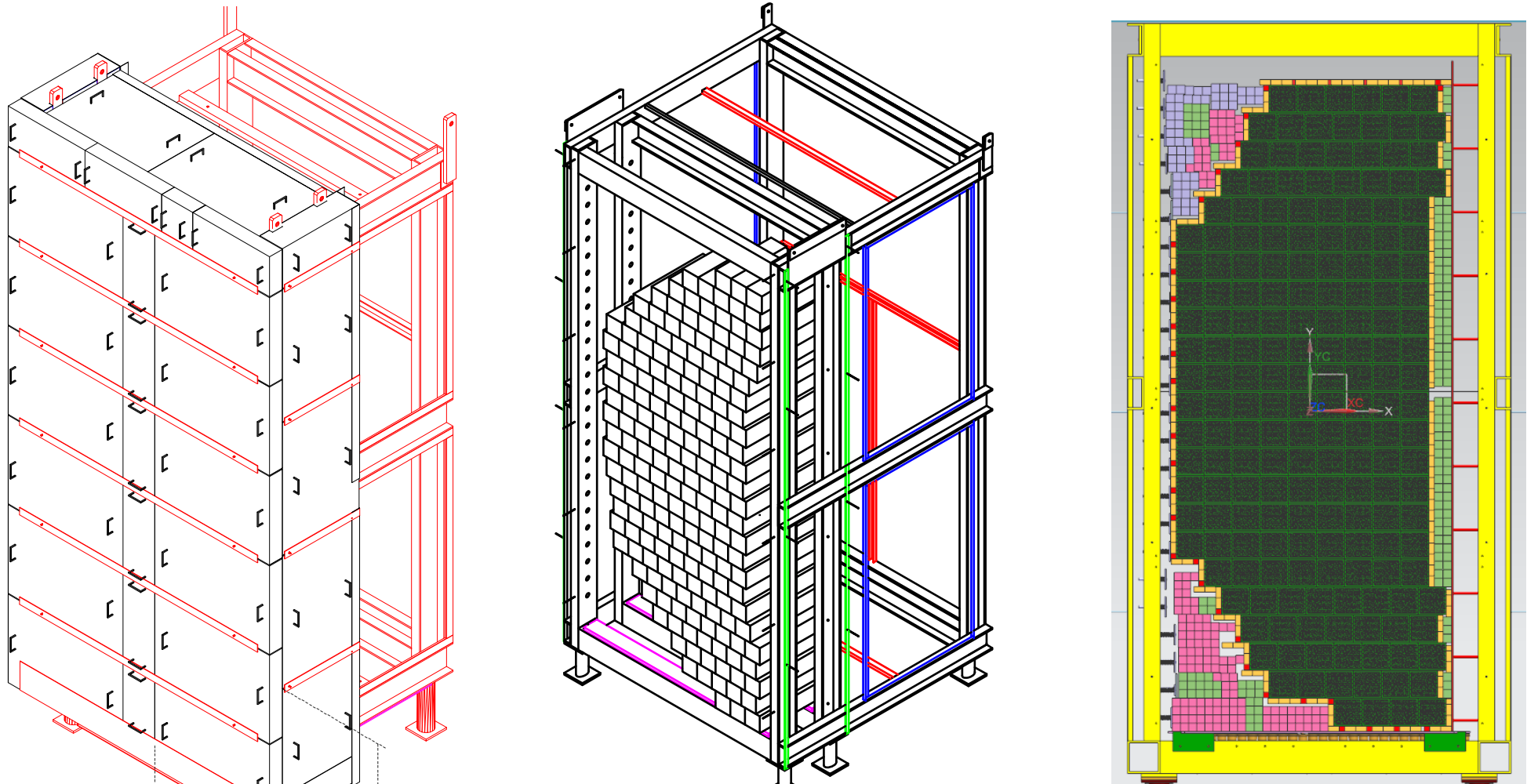


- Protection resistors are outside the chamber: reliable, easy access.
- Large alignment pins, away from the active area
- Wide frames on the two sides not in active area: better mechanical rigidity and more room for gas inlets, HV traces etc.
- Electronics arranged to minimize the material within active area.

# SBS trackers under tests during GEn run

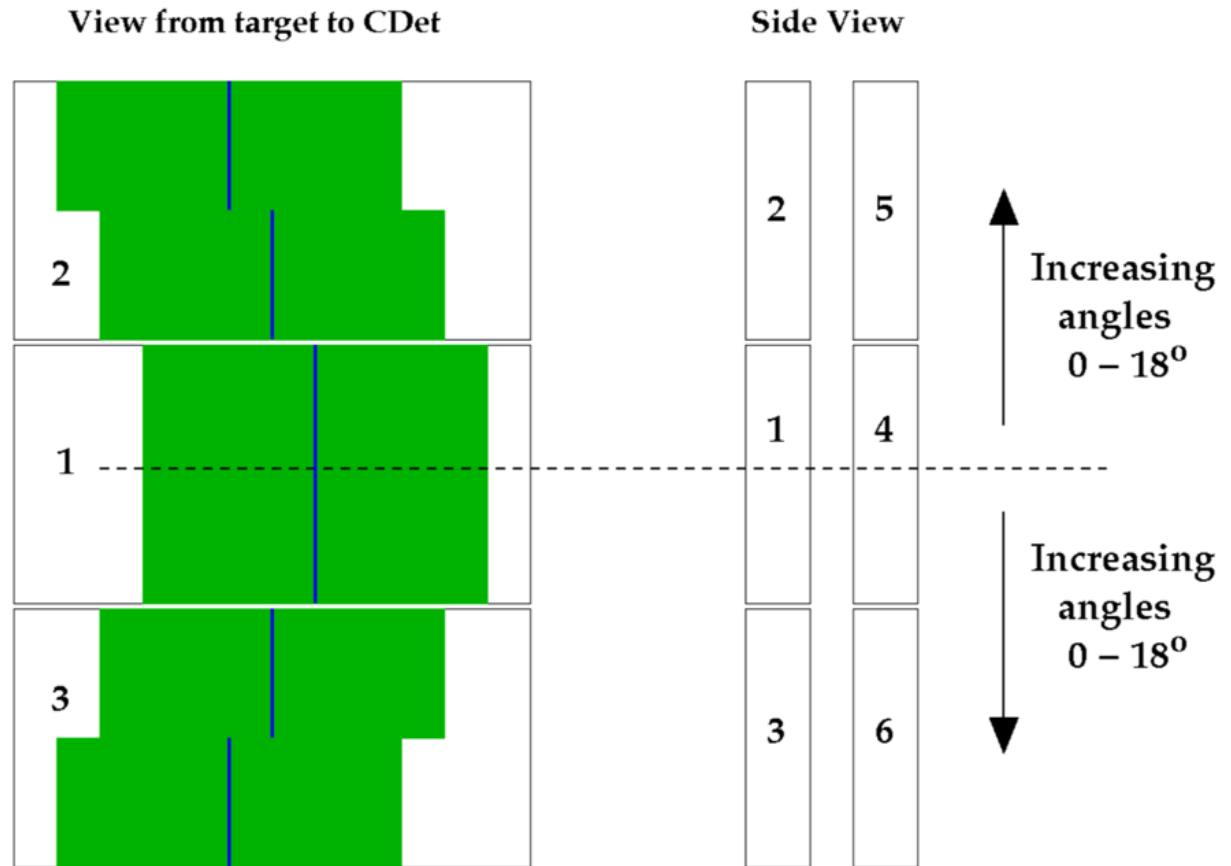


# Electron arm: calorimeter CAD model



184 SMs (each is a 3x3 group of lead-glass modules),  
Elevated temperature of the glass (225-185 C)  
provides **continuous** annealing of radiation damage  
(confirmed with actual beam test of the 4x4 prototype)

# Electron arm: coordinate detector

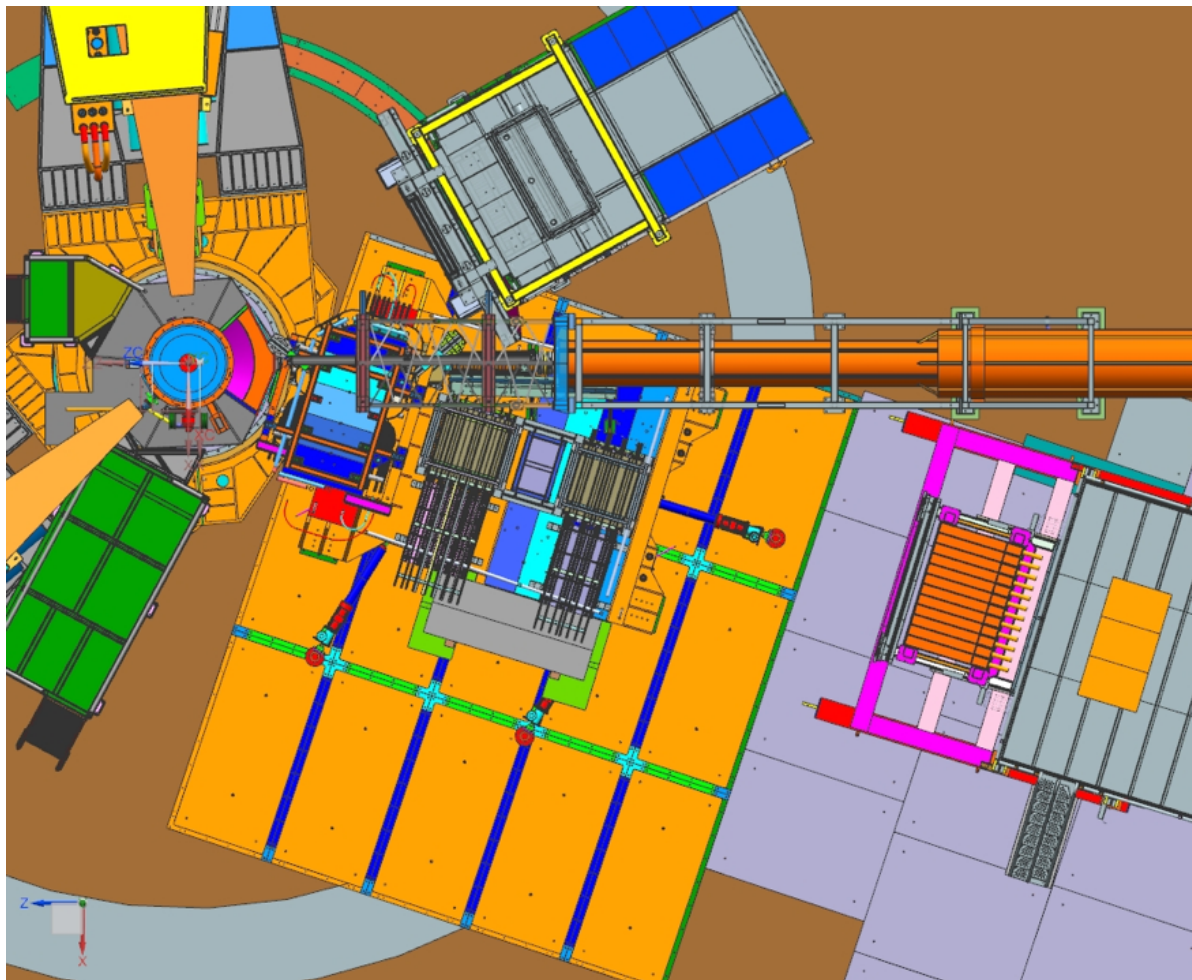


Two layers: 6 modules (each has 16 x 14 x 2 counters)

# Experiment: Layout and Parameters

$$H(\vec{e}, e' \vec{p})$$

High  $Q^2$  kinematics



Beam: 75  $\mu\text{A}$ , 85% polarization

Target: 30 cm liquid  $\text{H}_2$

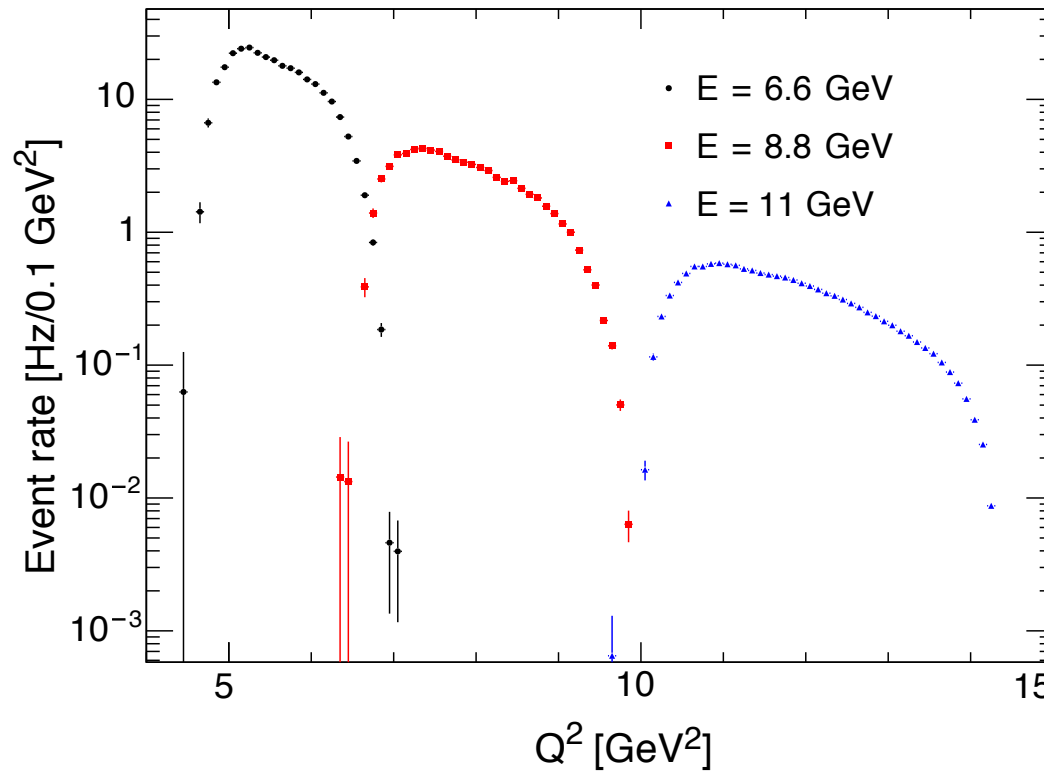
Electron arm at  $30^\circ$ , covers  $Q^2$  range from 11-13  $\text{GeV}^2$

Proton arm at angle  $17^\circ$ ,  $\Omega \sim 0.3$  of electron one,  $\Rightarrow 35$  msr,  
Spin precession angle is  $\sim 80^\circ$

Total 45 PAC days of production time resulting accuracy close to

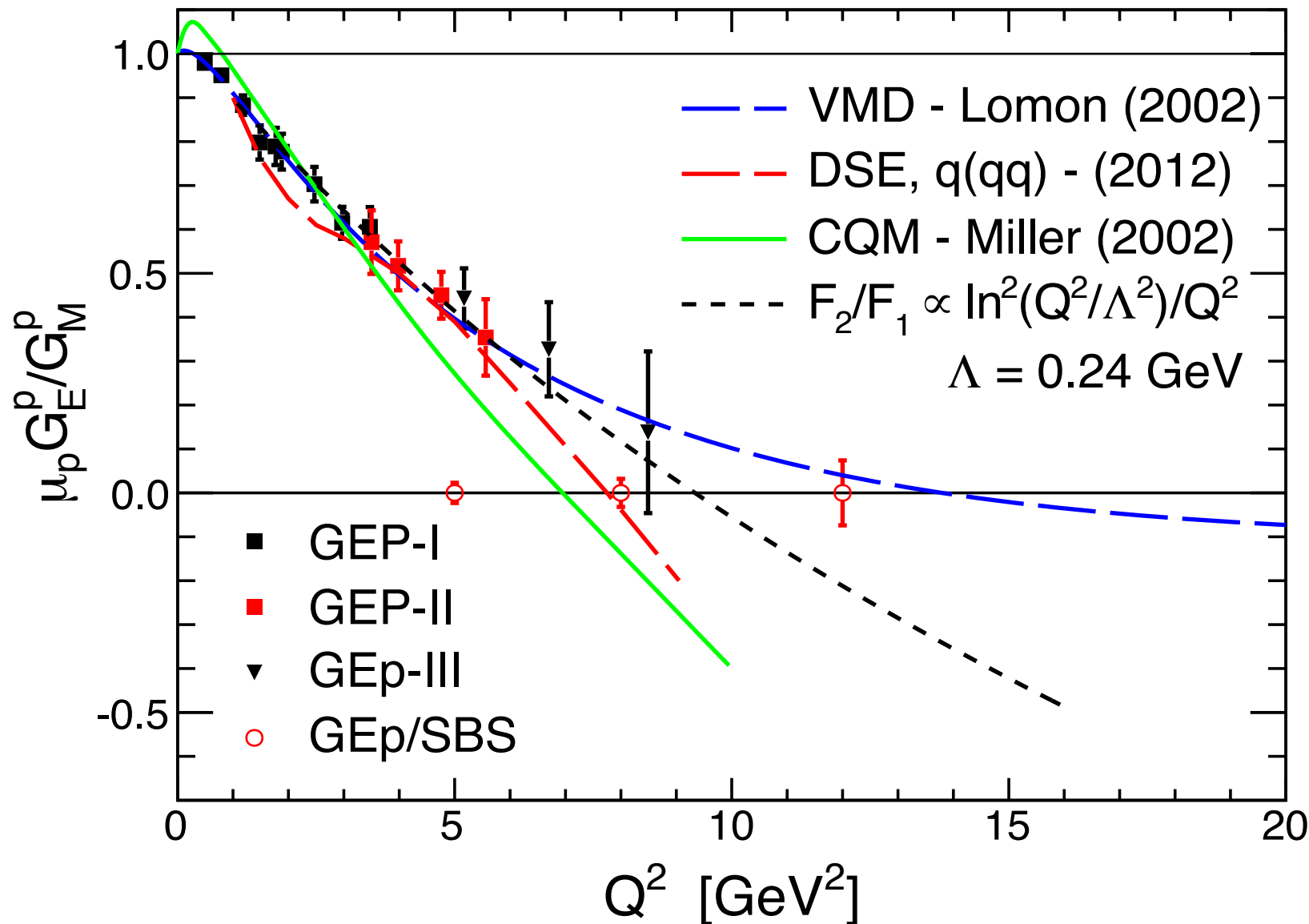
$$\Delta(\mu G_E^p / G_M^p) = \pm 0.10$$

# GEp/SBS $Q^2$ acceptance and projected accuracy



$E_{beam}$ , GeV	$Q^2$ range, GeV <sup>2</sup>	$\langle Q^2 \rangle$ GeV <sup>2</sup>	$\theta_{ECAL}$ degrees	$\langle E'_e \rangle$ , GeV	$\theta_{SBS}$ degrees	$\langle P_p \rangle$ GeV	$\langle \sin \chi \rangle$ degrees	Event rate Hz	Days	$\Delta (\mu G_E / G_M)$
6.6	4.5-7.0	5.5	29.0	3.66	25.7	3.77	0.72	291	2	0.029
8.8	6.5-10.0	7.8	26.7	4.64	22.1	5.01	0.84	72	11	0.038
11.0	10.0-14.5	11.7	29.0	4.79	16.9	7.08	0.99	13	32	0.081

# The proton GEp form factor



# Summary

After years of development the GEP experiment is on track to be ready for installation in spring 2024