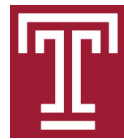


VCS results and prospects from MAMI and JLab

Nikos Sparveris



Temple
University

Nucleon Spin Structure at Low Q: A Hyperfine View
ECT*

Trento, Italy, July 2018

Proton Polarizabilities

Fundamental structure constants
(such as mass, size, shape, ...)

Response of internal structure
& dynamics to external EM field

Sensitive to the full excitation
spectrum of the nucleon

Accessed experimentally through
Compton Scattering processes

Virtual Compton Scattering:

Virtuality of photon gives access to the
Generalized Polarizabilities $\alpha_E(Q^2)$ & $\beta_M(Q^2)$ (+ 4 spin GPs)

→ mapping out the spatial distribution of
the polarization densities

Fourier transform of densities of electric charges and
magnetization of a nucleon deformed by an applied EM field

PDG

150 Baryon Summary Table

N BARYONS $(S = 0, I = 1/2)$ $p, N^+ = uud; \quad n, N^0 = udd$

p	$I(J^P) = \frac{1}{2}(\frac{1}{2}^+)$
Mass $m = 1.00727646681 \pm 0.00000000009$ u	
Mass $m = 938.272046 \pm 0.000021$ MeV [a]	
$ m_p - m_{\bar{p}} /m_p < 7 \times 10^{-10}$, CL = 90% [b]	
$ \frac{q_p}{m_p} /(\frac{q_e}{m_e}) = 0.99999999991 \pm 0.00000000009$	
$ q_p + q_{\bar{p}} /e < 7 \times 10^{-10}$, CL = 90% [b]	
$ q_p + q_e /e < 1 \times 10^{-21}$ [c]	
Magnetic moment $\mu = 2.792847356 \pm 0.000000023$ μ_N	
$(\mu_p + \mu_{\bar{p}}) / \mu_p = (0 \pm 5) \times 10^{-6}$	
Electric dipole moment $d < 0.54 \times 10^{-23}$ e cm	
Electric polarizability $\alpha = (11.2 \pm 0.4) \times 10^{-4}$ fm ³	
Magnetic polarizability $\beta = (2.5 \pm 0.4) \times 10^{-4}$ fm ³ ($S = 1.2$)	
Charge radius, μp Lamb shift = 0.84087 ± 0.00039 fm [d]	
Charge radius, $e p$ CODATA value = 0.8775 ± 0.0051 fm [d]	
Magnetic radius = 0.777 ± 0.016 fm	
Mean life $\tau > 2.1 \times 10^{29}$ years, CL = 90% [e] ($p \rightarrow$ invisible mode)	
Mean life $\tau > 10^{31}$ to 10^{33} years [e] (mode dependent)	

Proton GPs

Intense experimental effort on $\alpha_E(Q^2)$ & $\beta_M(Q^2)$:

- currently facing a puzzle with respect to the electric GP
- new results are coming up
- new experiments are coming up

Spin polarizabilities:

- They have been measured in RCS (A2/MAMI): PRL 114, 112501 (2015)
- VCS: only one measurement (A1/MAMI) of a structure function that is a combination of the electric GP and two spin GPs

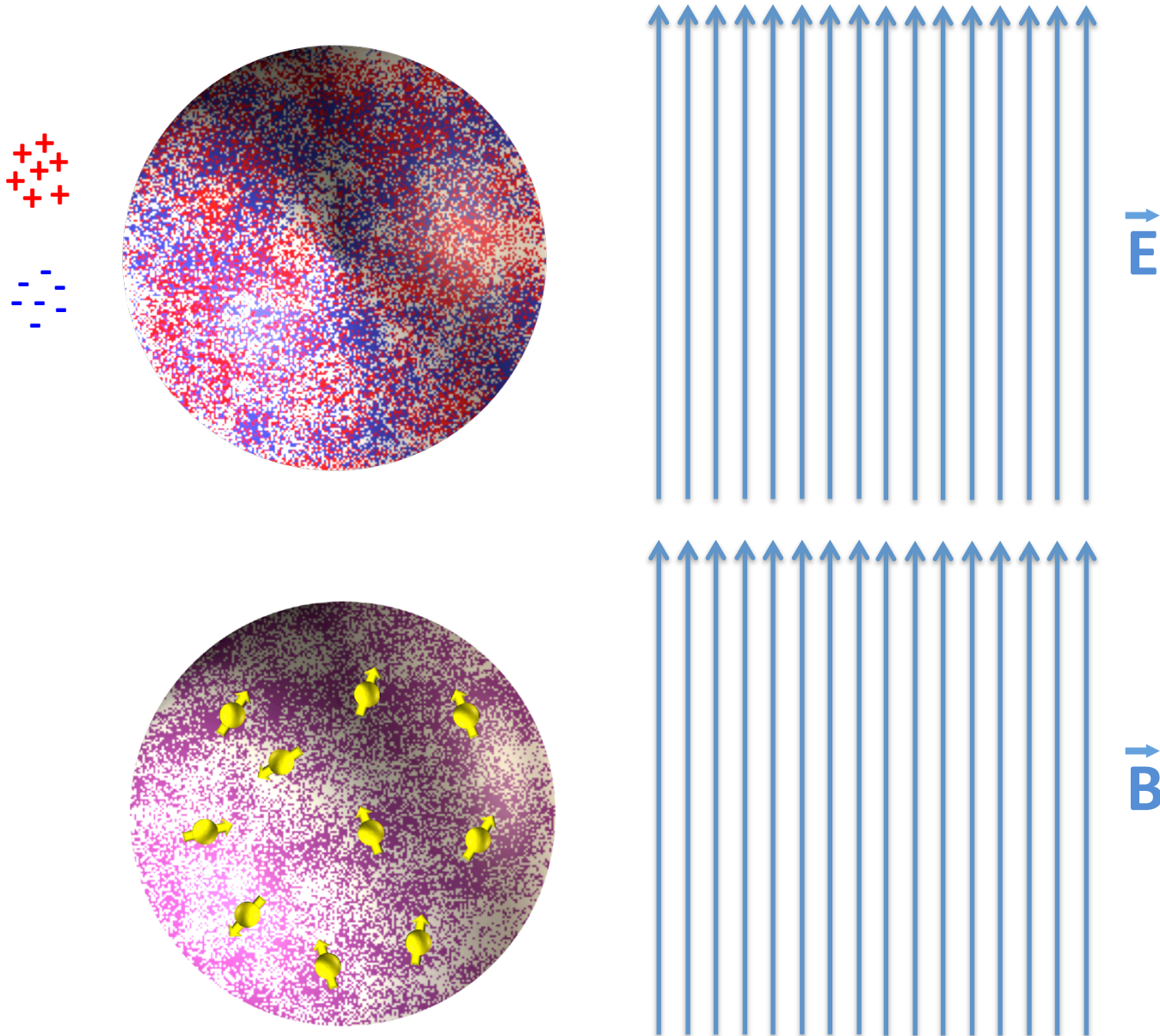
	P_{LT}^\perp (GeV ⁻²)
This experiment	$-15.4 \pm 3.3_{(\text{stat.})} \begin{matrix} +1.5 \\ -2.4 \end{matrix}_{(\text{syst.})}$
DR model [16]	-3.7 (a) , -8.7 (b) , -10.8 (c)
HBChPT $\mathcal{O}(p^3)$ [17]	-10.6

PRC 92 (2015) 054307

Beam-recoil polarization measurement at $Q^2=0.33$ (GeV/c)²

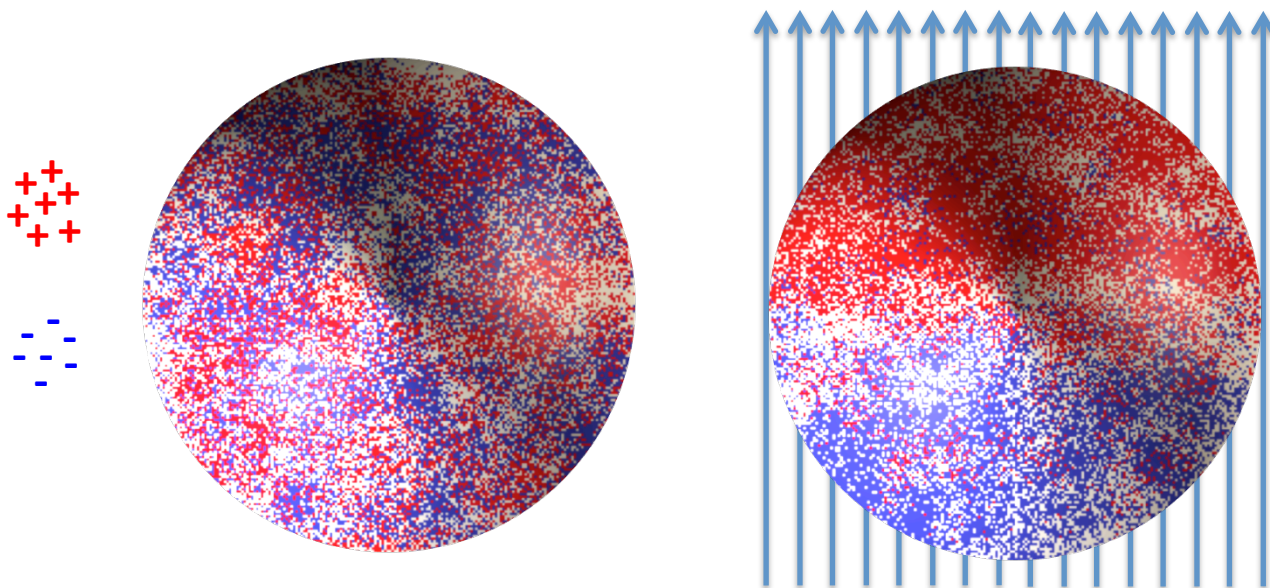
Scalar Polarizabilities

Response of internal structure to an applied EM field



Scalar Polarizabilities

Response of internal structure to an applied EM field

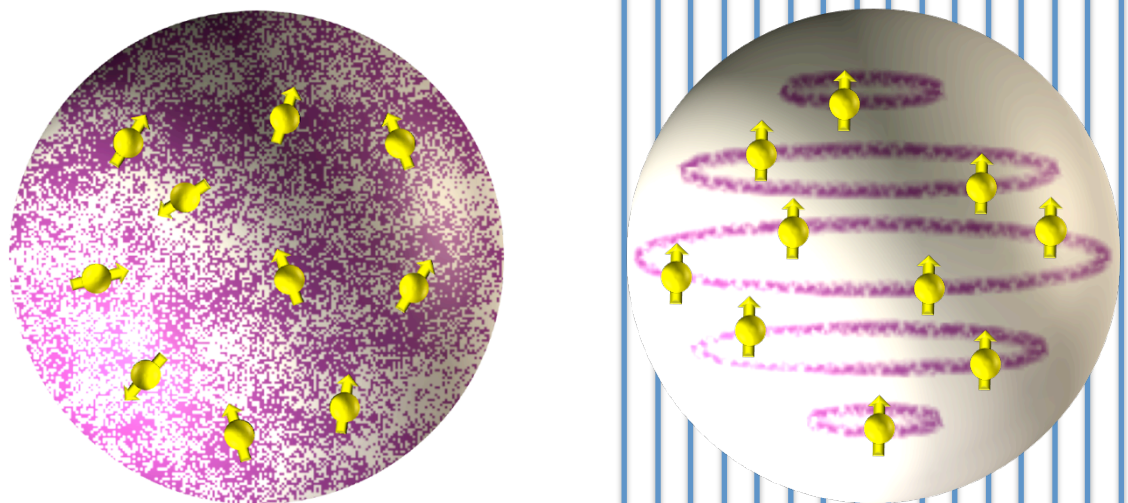


\vec{E}

“stretchability”

$$\vec{d}_{E \text{ induced}} \sim \alpha \vec{E}$$

External field deforms the charge distribution



\vec{B}

“alignability”

$$\vec{d}_{M \text{ induced}} \sim \beta \vec{B}$$

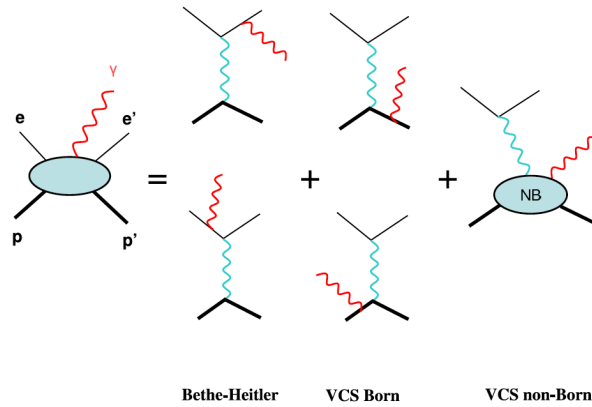
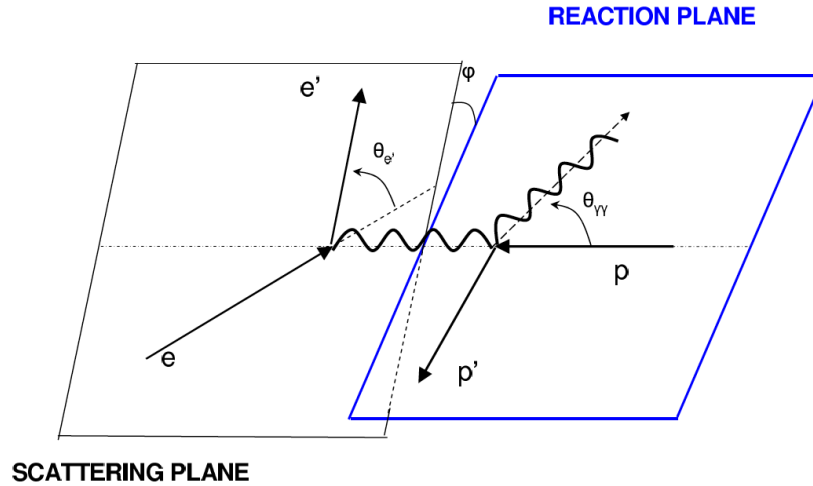
$$\beta_{\text{para}} > 0$$

$$\beta_{\text{diam}} < 0$$

Paramagnetic: proton spin aligns with the external magnetic field

Diamagnetic: π -cloud induction produces field counter to the external one

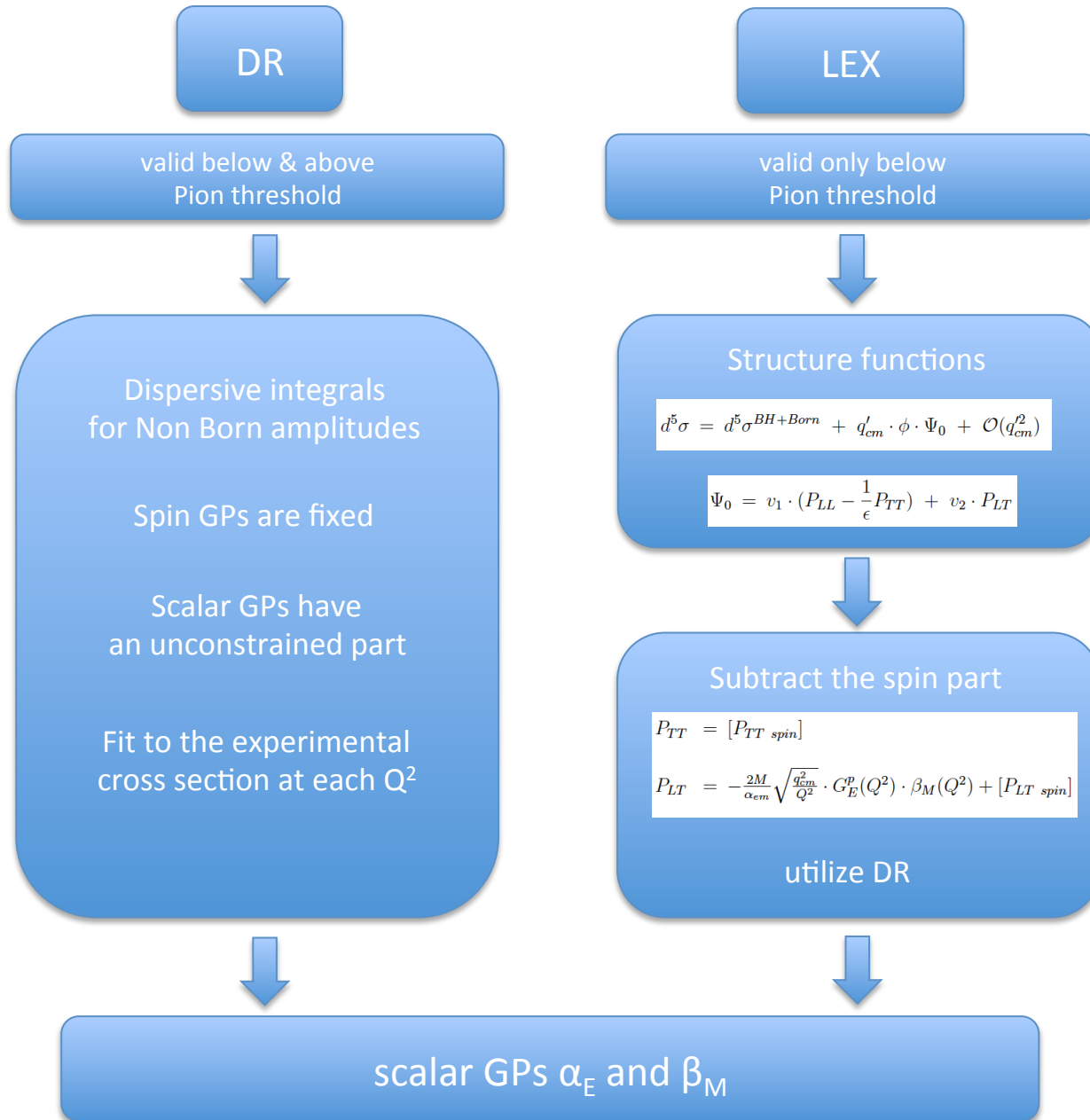
Virtual Compton Scattering



Elastic FFs

GPs

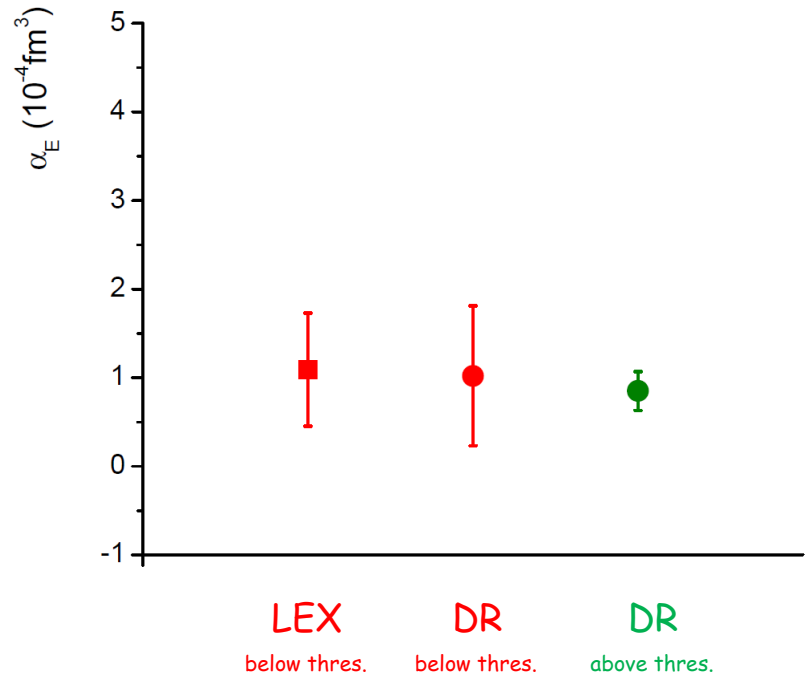
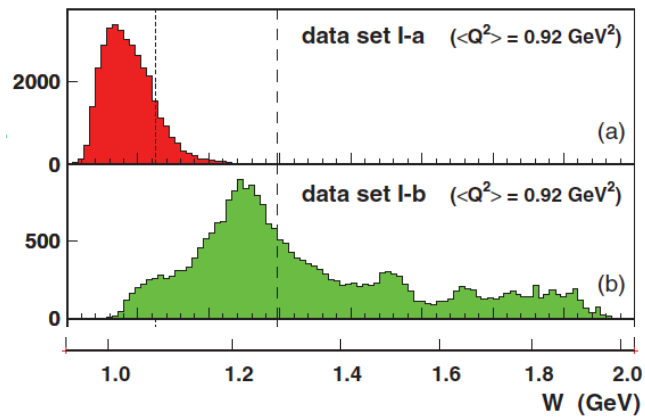
Virtual Compton Scattering



Virtual Compton Scattering

Phys. Rev C 86, 015210 (2012)

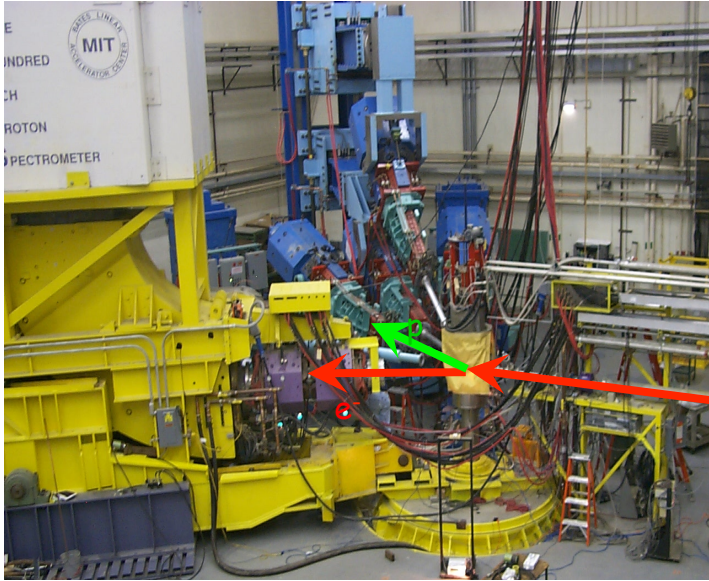
Phys. Rev Lett. 93, 122001 (2004)



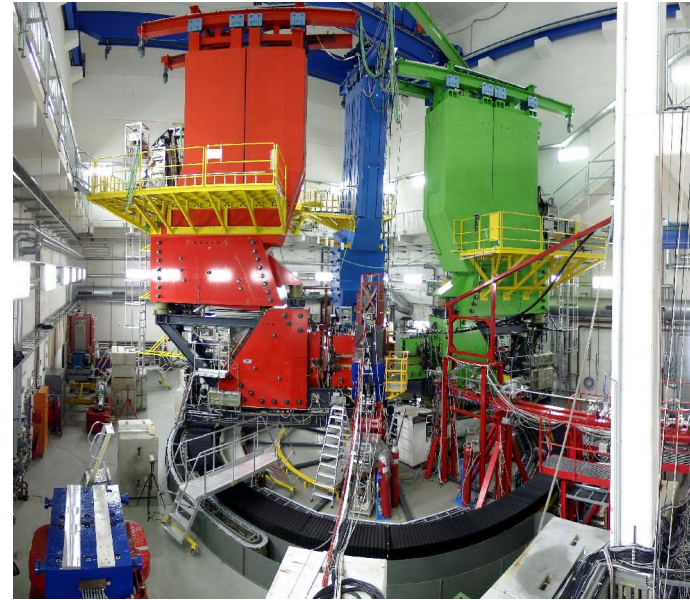
Sensitivity to the GPs grows with the photon energy

Early Experiments

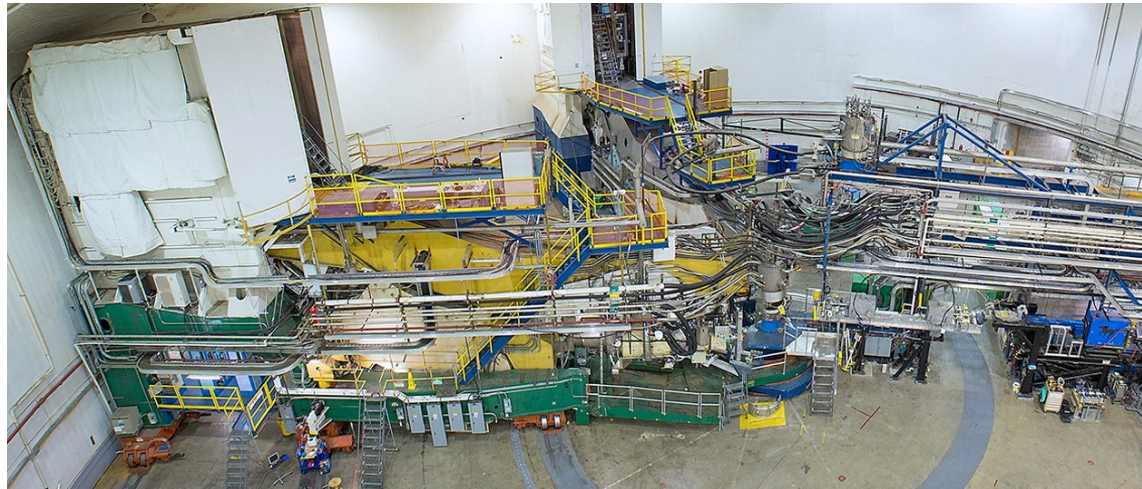
MIT-Bates @ $Q^2=0.06 \text{ GeV}^2$



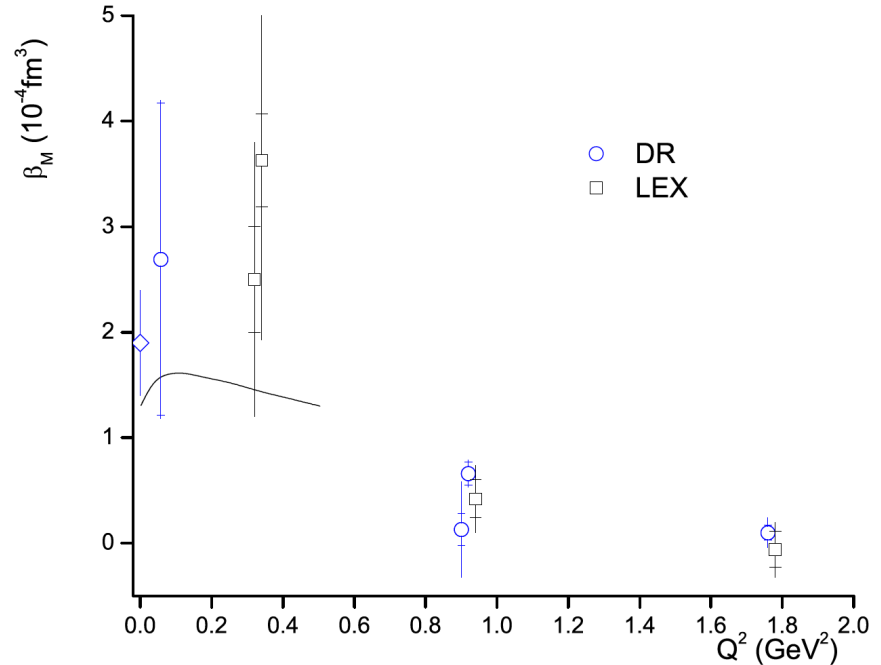
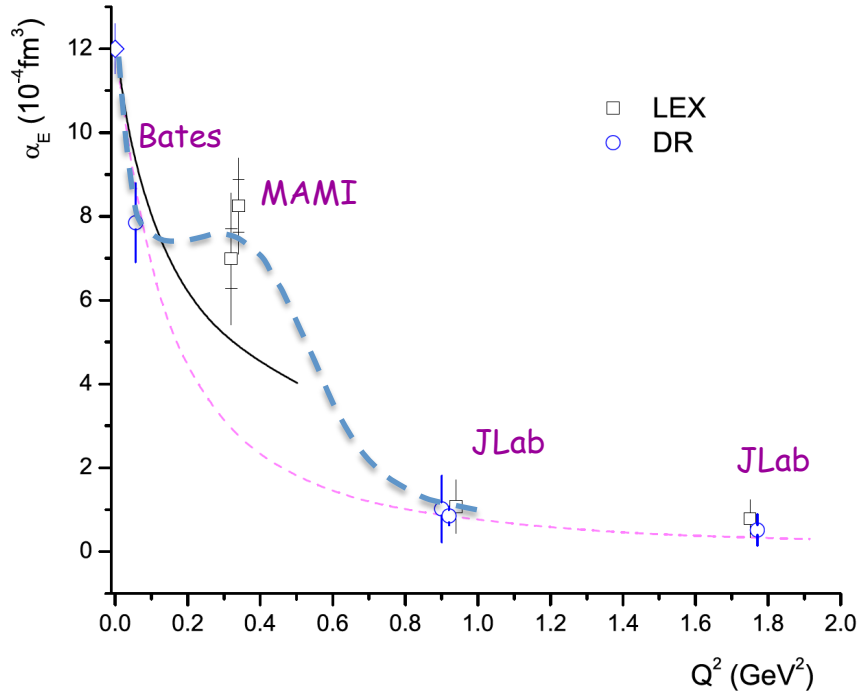
MAMI-A1 @ $Q^2=0.33 \text{ GeV}^2$



Jlab-Hall A @ $Q^2=0.9 \text{ \& } 1.8 \text{ GeV}^2$



Early Experiments



$\alpha_E \approx 10^{-3} V_N$ (stiffness / relativistic character)

Data suggest non-trivial Q^2 evolution of α_E

Current theoretical calculations not able to describe the enhancement at low Q^2

$Q^2 = 0.33 (\text{GeV}/c)^2$ measured twice at MAMI:

- Phys. Rev. Lett 85, 708 (2000)
- Eur. Phys. J. A37, 1-8 (2008)

β_M small \leftrightarrow cancellation of competing mechanisms

Large uncertainties

Higher precision measurements needed

→ Quantify the balance between diamagnetism and paramagnetism

Current situation unsatisfactory:

- more measurements needed (vs Q^2)
- Higher precision measurements needed

Theoretical Landscape

HChPT

NRQCM

Effective Lagrangian Model

Linear Sigma Model

T.R. Hemmert et al

B. Pasquini et al

A. Yu. Korshin and O. Scholten

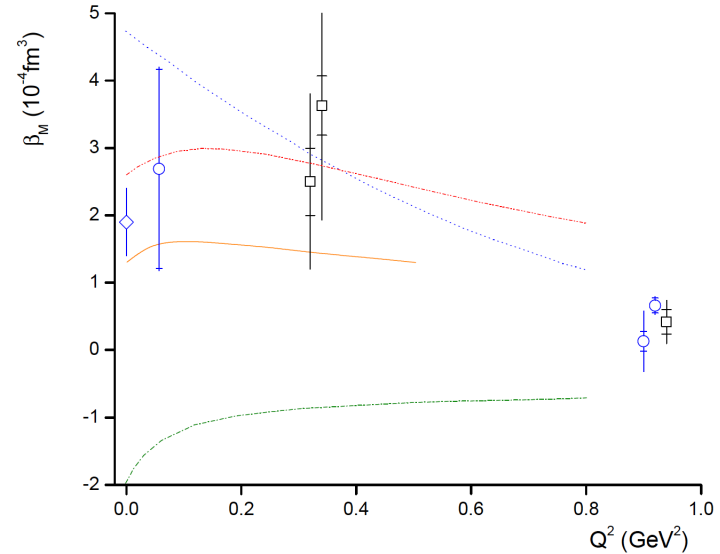
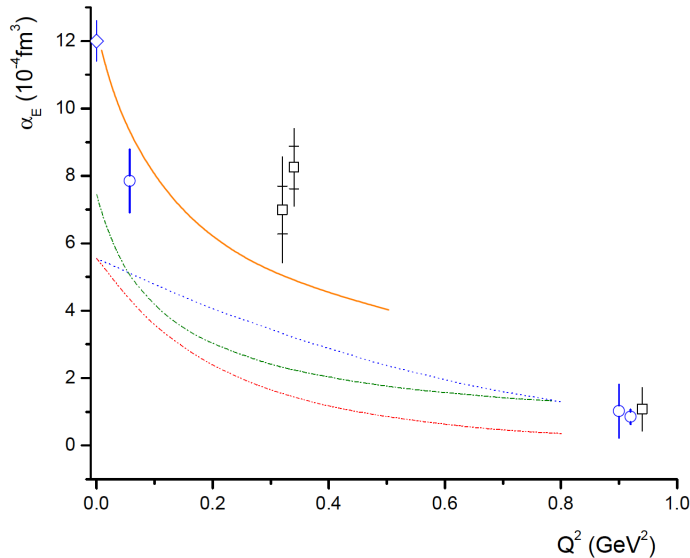
A. Metz and D. Drechsel

Phys. Rev. D 62, 014013 (2000)

Phys. Rev. C 63, 025205 (2001)

Phys. Rev. C 58, 1098 (1998)

Z. Phys. A 356, 351 (1996)



All theoretical calculations predict a smooth fall off for α_E

None of the models can account for the non trivial structure of α_E suggested by the data

Lattice QCD

Currently:

$Q^2=0$ calculations exist but at unphysical quark masses

Near Future:

calculations at the physical point for $Q^2=0$

first calculations for $Q^2 \neq 0$

Spatial dependence of induced polarizations on an external EM field

Nucleon form factor data → light-front quark charge densities

Formalism extended to the deformation of these quark densities when applying an external e.m. field:

GPs → spatial deformation of charge & magnetization densities under an applied e.m. field

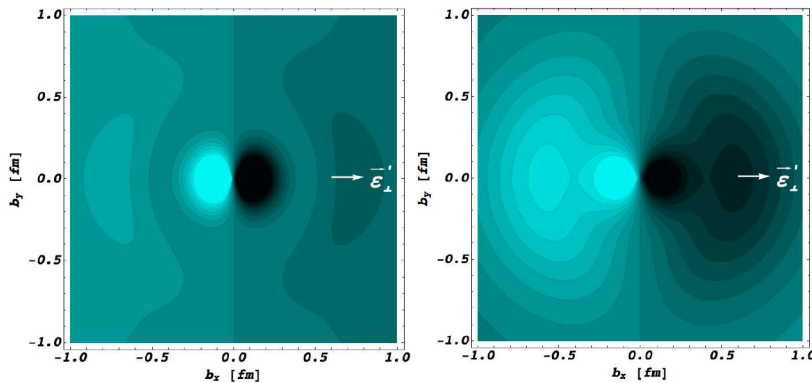
Induced polarization in a proton when submitted to an e.m. field

Phys. Rev. Lett. 104, 112001 (2010)

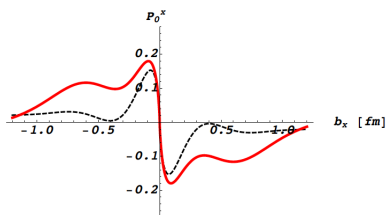
M. Gorchtein, C. Lorce, B. Pasquini, M. Vanderhaeghen

GP I

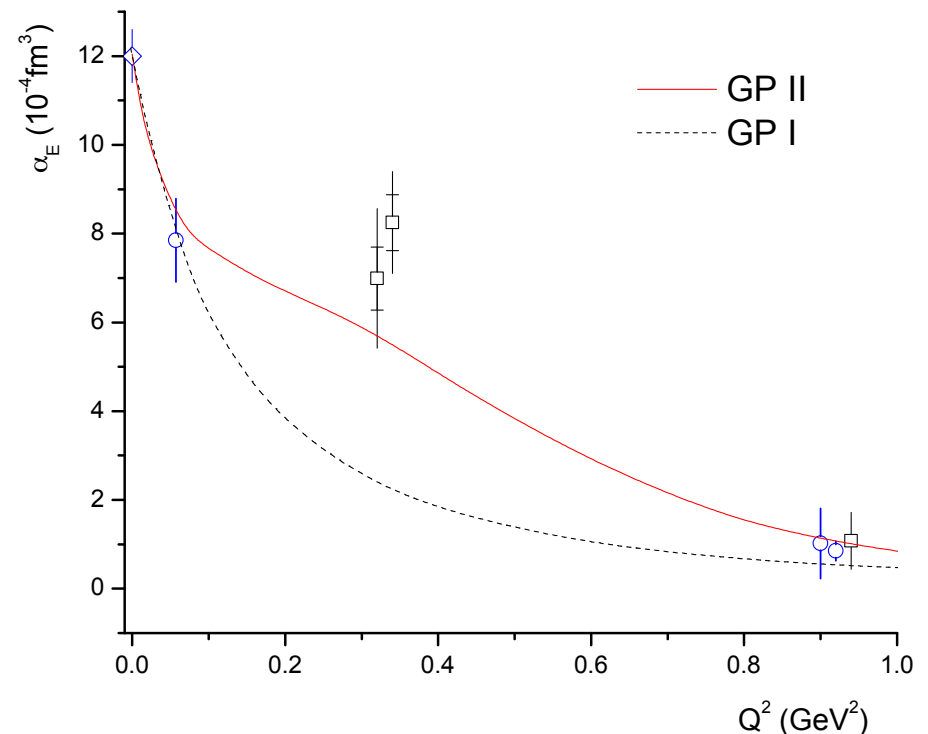
GP II



Light (dark) regions → largest (smaller) values
(photon polarization along x-axis, as indicated)



Induced polarization along $b_y=0$



Ongoing Experimental Efforts

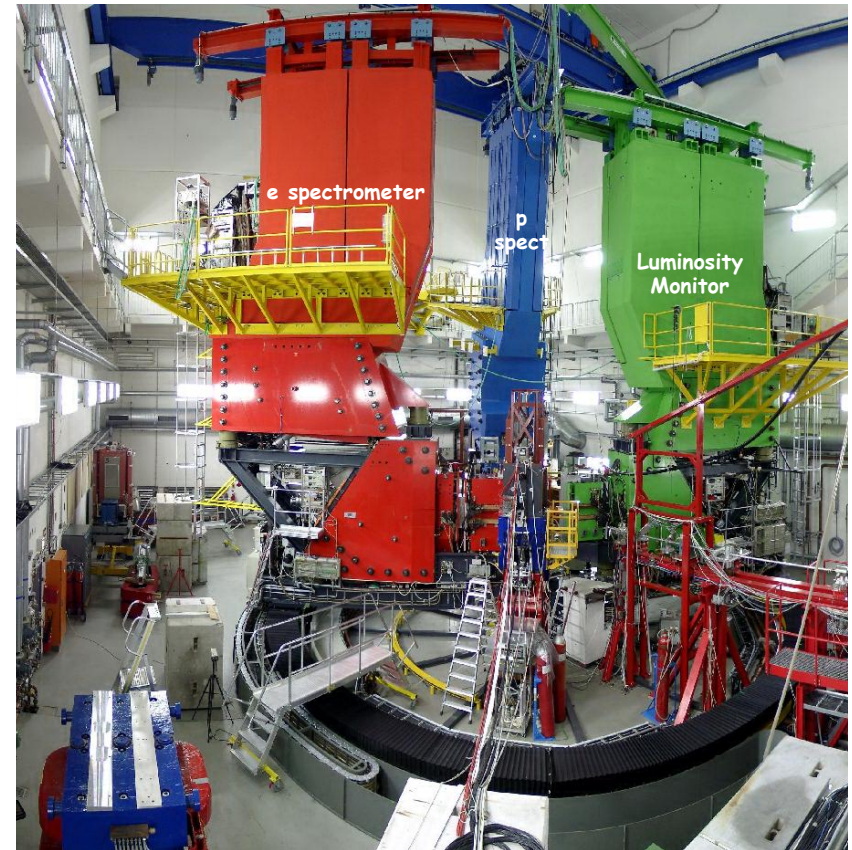
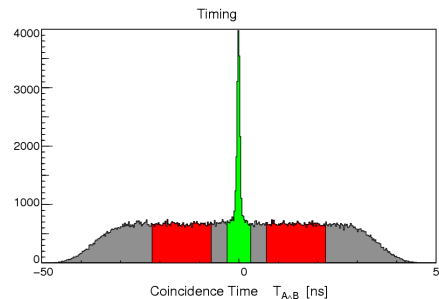
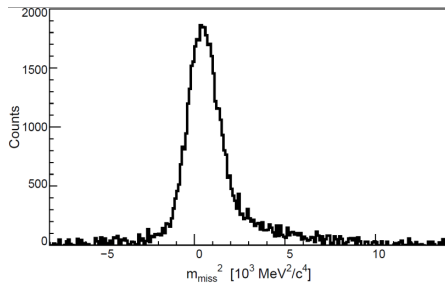
MAMI

MAMI	A1/1-09 (vcsq2)	below threshold
MAMI	A1/3-12 (vcsdelta)	above threshold

Both experiments utilized the A1 setup at MAMI

Preliminary results were recently released

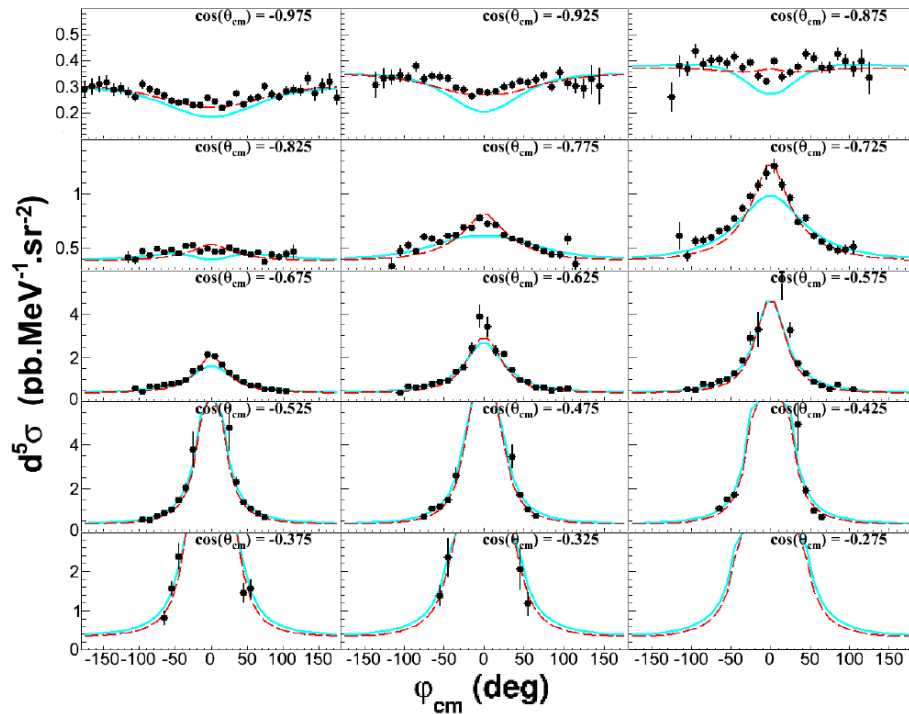
Analysis is ongoing



vcsq2 @ MAMI

~ 1.0 GeV beam

$Q^2 = 0.1 (GeV/c)^2, 0.2 (GeV/c)^2, \text{ and } 0.45 (GeV/c)^2$



BH+B ---
Polarizability effect ---

GP effect typically 0 - 15% of the cross section

Polarizability fits:

DR fit:
DR calculation includes full dependency in q'_{cm}

LEX fit:
truncated in q'_{cm} . Suppress contribution from higher order terms

Figure 5.8: Setting INP: measured $ep \rightarrow ep\gamma$ cross section at fixed $q'_{cm} = 112.5 MeV/c$ with respect to φ_{cm} for all the $\cos(\theta_{cm})$ -bins. The curves follow the convention of figure 5.6.

For LEX the higher order terms have to be negligible

$$d^5\sigma = d^5\sigma^{BH+Born} + q'_{cm} \cdot \phi \cdot \Psi_0 + \mathcal{O}(q_{cm}^2)$$

A phase space masking has to be applied to keep these terms smaller than the 2%-3% level

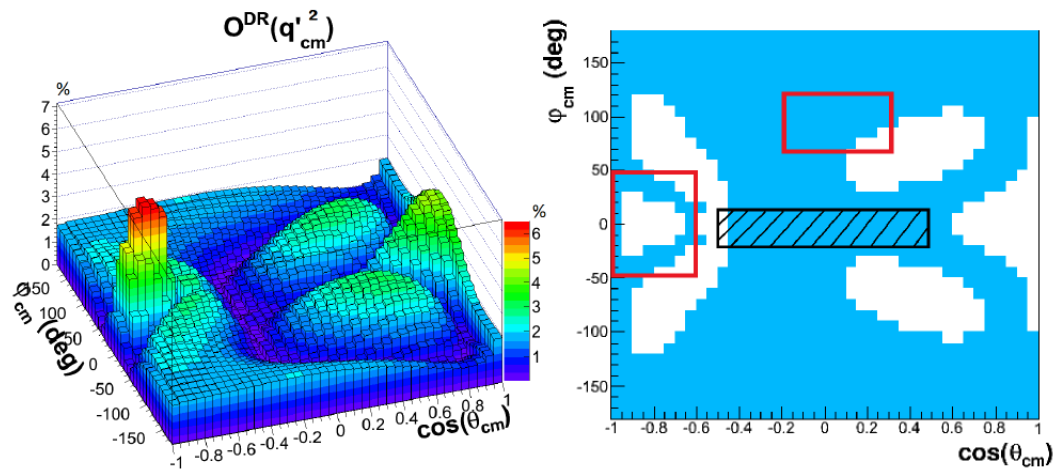
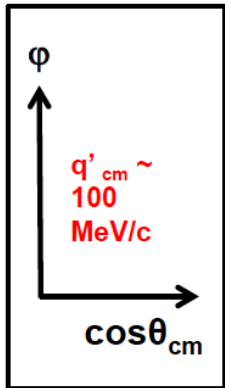


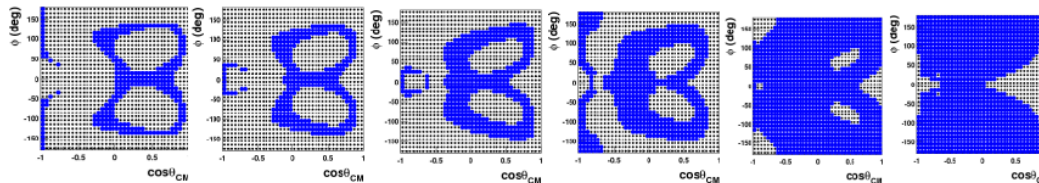
Figure 3.13: (Left) behavior of $\mathcal{O}^{DR}(q'_{cm}{}^2)$ in the $(\cos(\theta_{cm}), \varphi_{cm})$ -plane at $q'_{cm} = 87.5 \text{ MeV}/c$ and (right) two-dimensional representation of the angular region where $\mathcal{O}^{DR}(q'_{cm}{}^2) < 2\%$ (blue), the red squares correspond to the two areas of interest to perform the GP extraction.

Figure from PhD thesis of L. Correa, Mainz / Cl. Ferrand, 2016

Blue bins = where the higher-order estimator is < 3%
(LEX truncation « valid »)



VCS expt : Bates MAMI MAMI MAMI MAMI JLab
 $Q^2 \text{ (GeV}^2\text{)} =$ 0.06 0.10 0.20 0.33 0.45 0.92

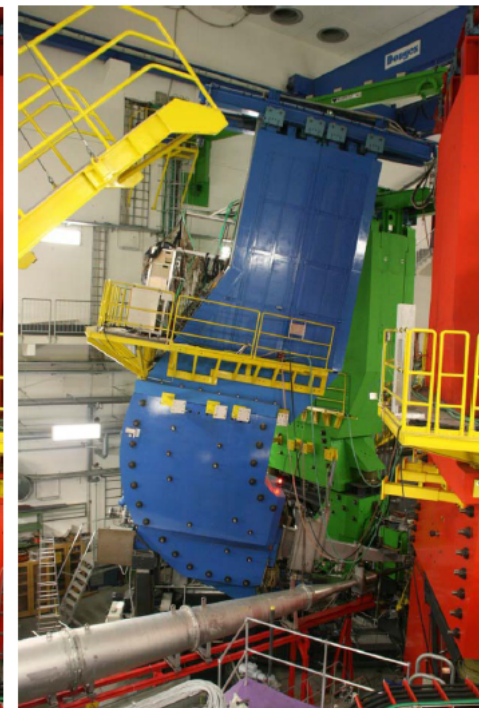


New « vcsq2 » data:

- OOP kinematics (to access the blue region)
- LEX Fit done with bin selection at $Q^2 = 0.1$ and 0.2 GeV^2 .
- was found not necessary at $Q^2 = 0.45 \text{ GeV}^2$.



In-plane



8.5 deg OOP

vcsdelta @ MAMI

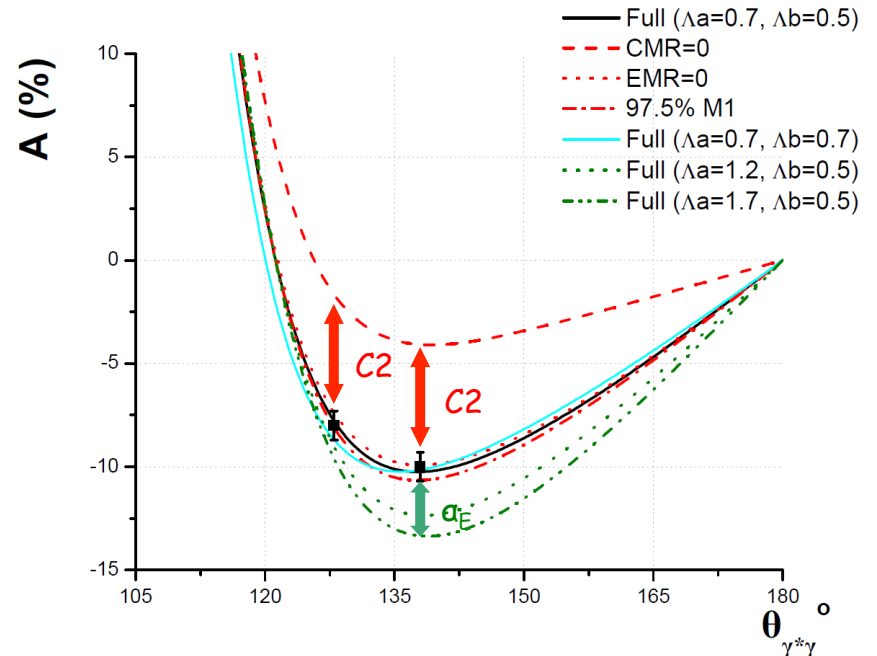
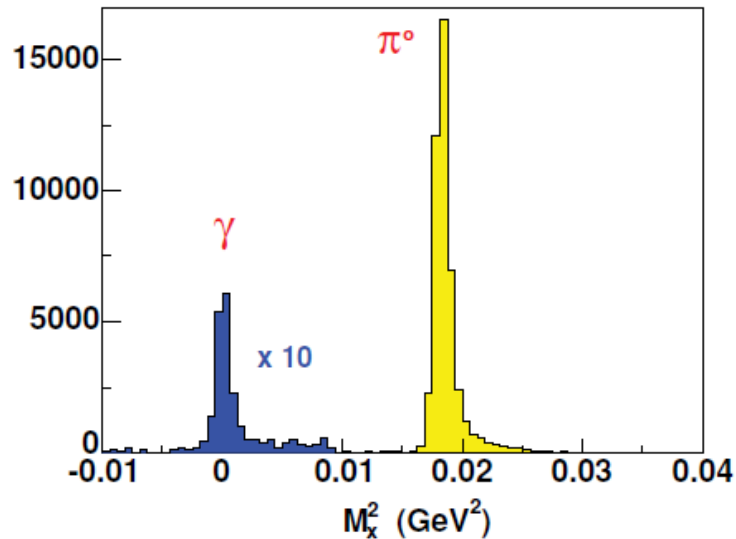
Goal 2-fold:

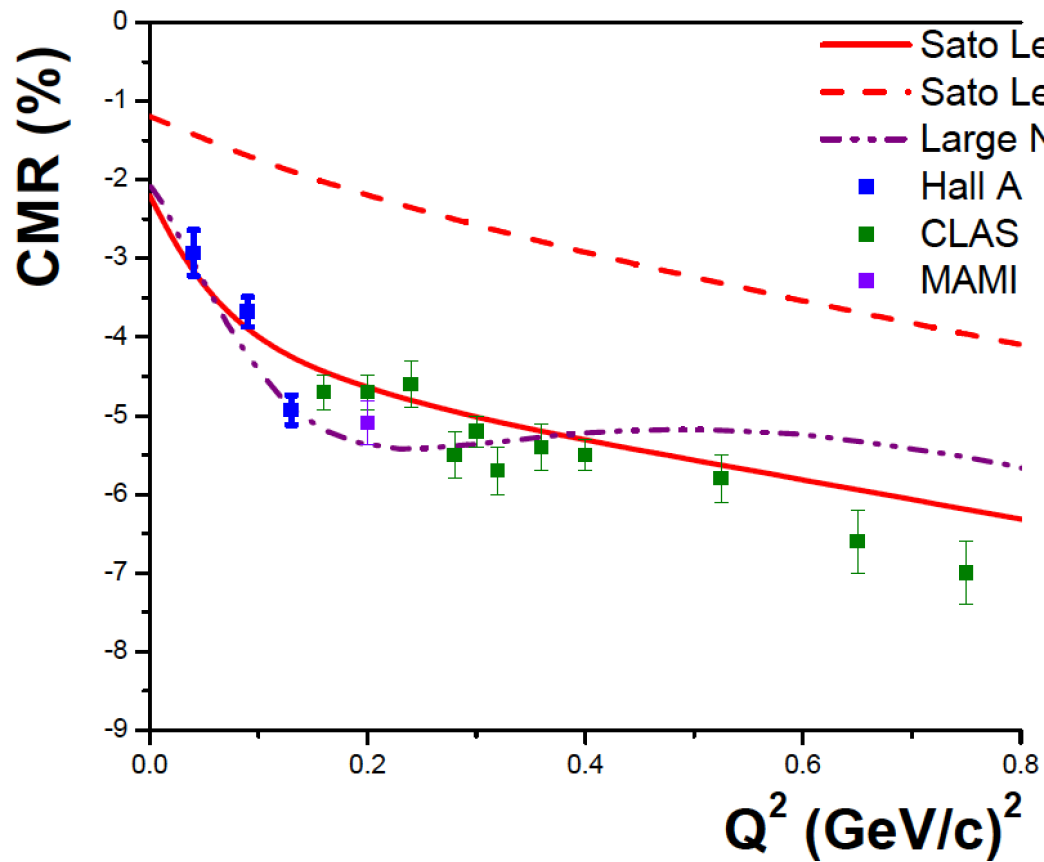
1) Measurement of the electric GP a_E

2) First measurement of $N \rightarrow \Delta$ transition form factors through the γ channel

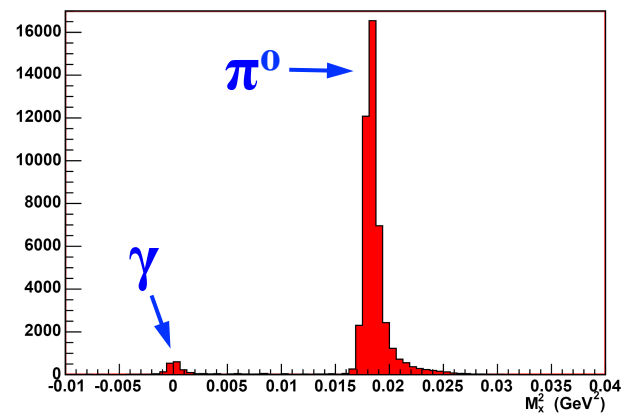
1.1 GeV beam

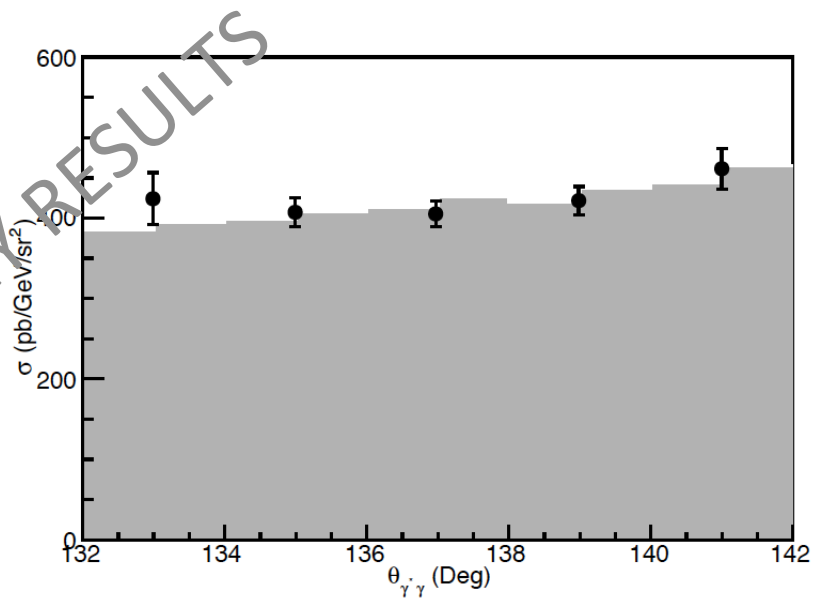
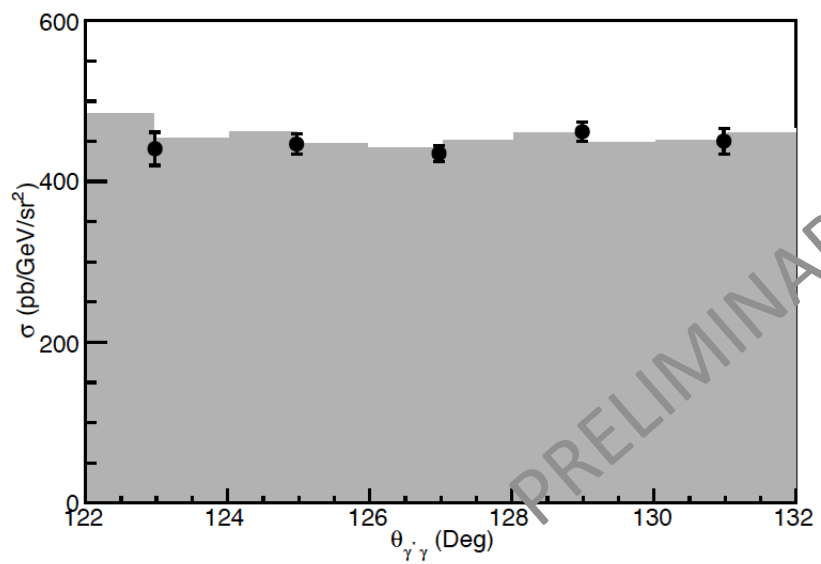
Measurement at $Q^2 = 0.2 \text{ (GeV/c)}^2$

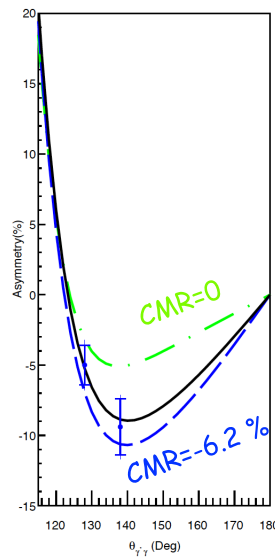
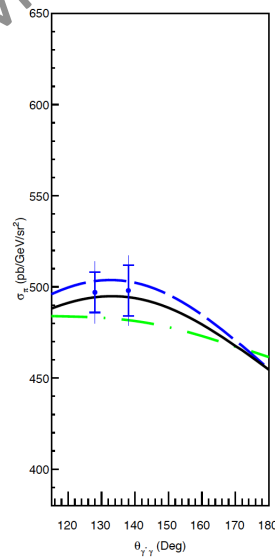
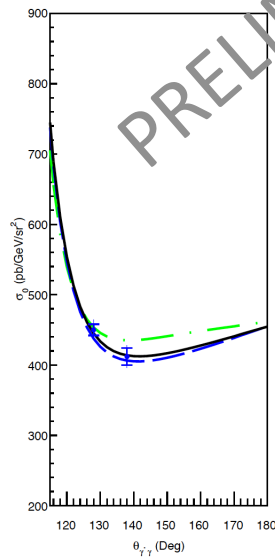
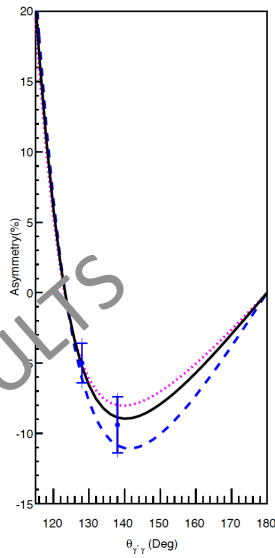
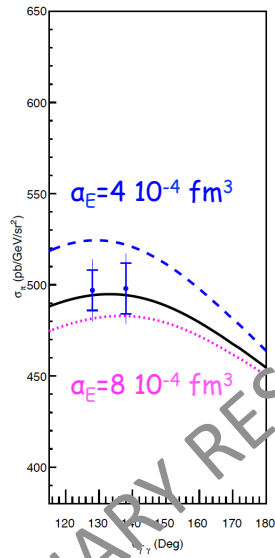
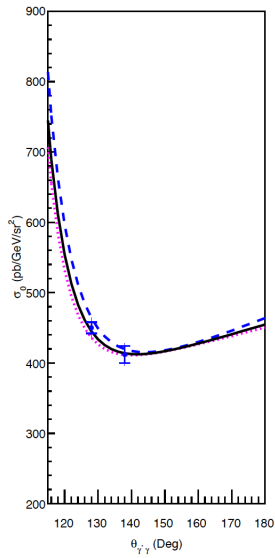




$H(e, e' p) \pi^0 \approx 66\%$
 $H(e, e' \pi^+) n \approx 33\%$
 $H(e, e' p) \gamma \approx 0.6\%$





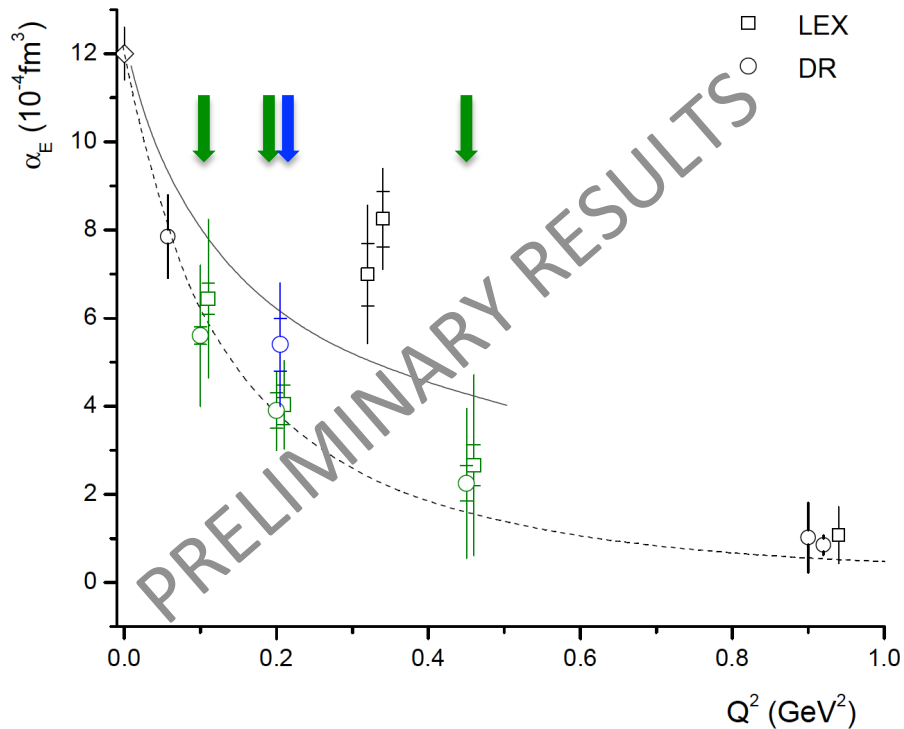


PRELIMINARY RESULTS

MAMI Preliminary Results

Preliminary A1/1-09 (vcsq2)

Preliminary A1/3-12 (vcsdelta)



Data analyzed by 4 PhD students

Jure Bericic (Ljubljana Univ.)

Loup Correa (Clermont-Fd Univ.)

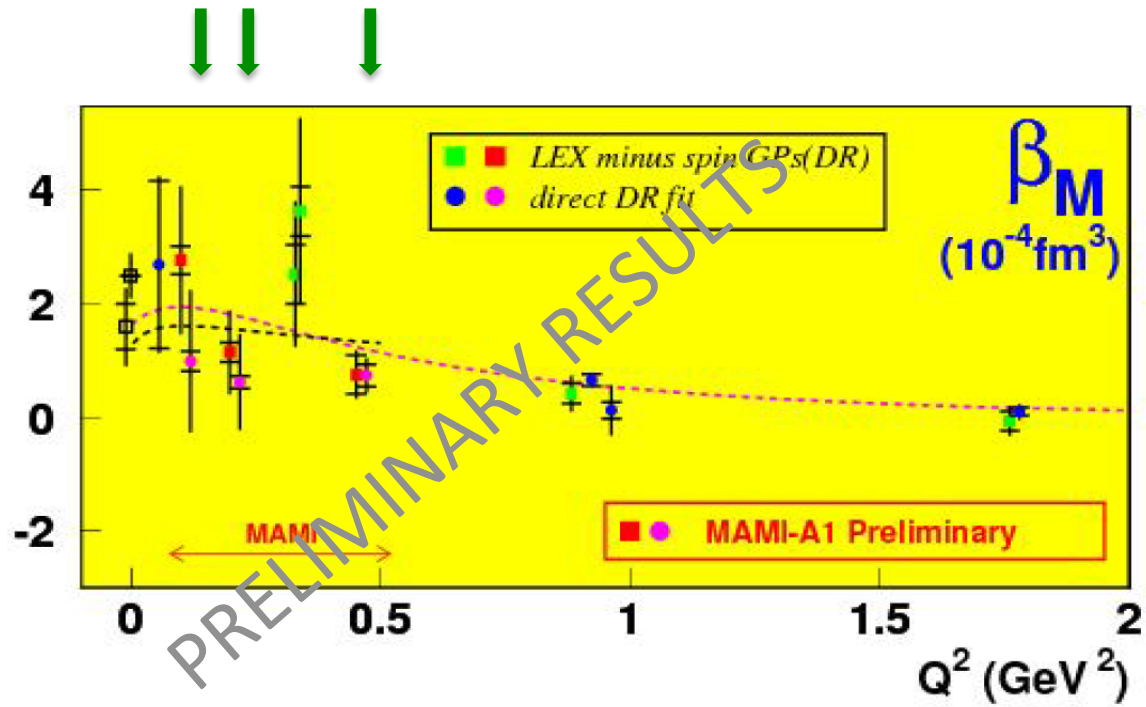
Meriem BenAli (Clermont-Fd Univ.)

Adam Blomberg (Temple Univ.)

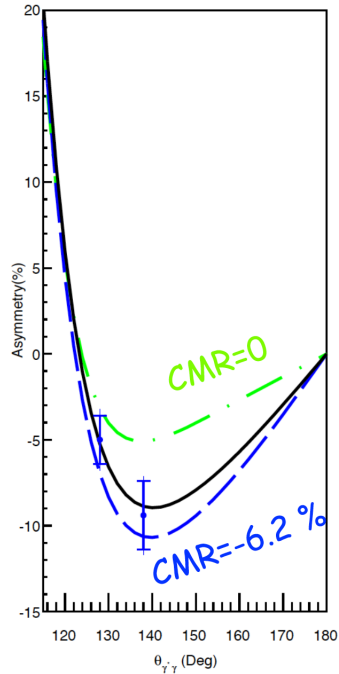
2 independent measurements at $Q^2=0.20$ (GeV/c)²

MAMI Preliminary Results

Preliminary A1/1-09 (vcsq2)



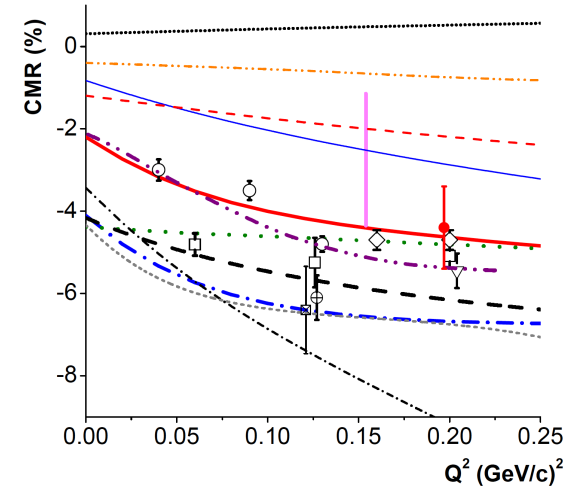
MAMI Preliminary Results



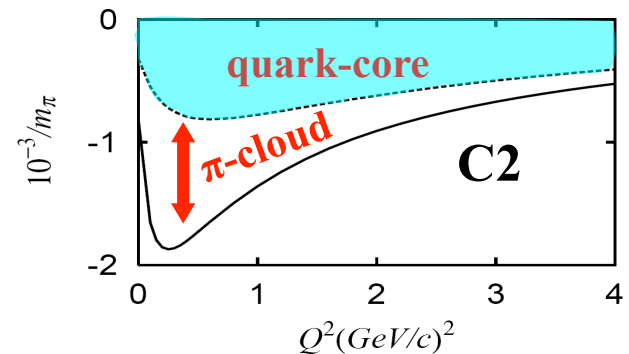
First measurement of the N- Δ C2 amplitude through the photon channel

Important for cross check to the world data and for cross checking & constraining the model uncertainties

- photon channel
- Hall A
- MAMI
- ◇ CLAS
- ⊕ Bates
- ▽ Elsner et al
- ⊠ Pospischil et al
- MAID
- - - DMT
- Sato Lee
- - - Sato Lee (bare)
- · · SAID
- · · Large-Nc
- DSEM
- - - PV
- - - GH
- · · HQM
- - - Capstick
- | Lattice QCD



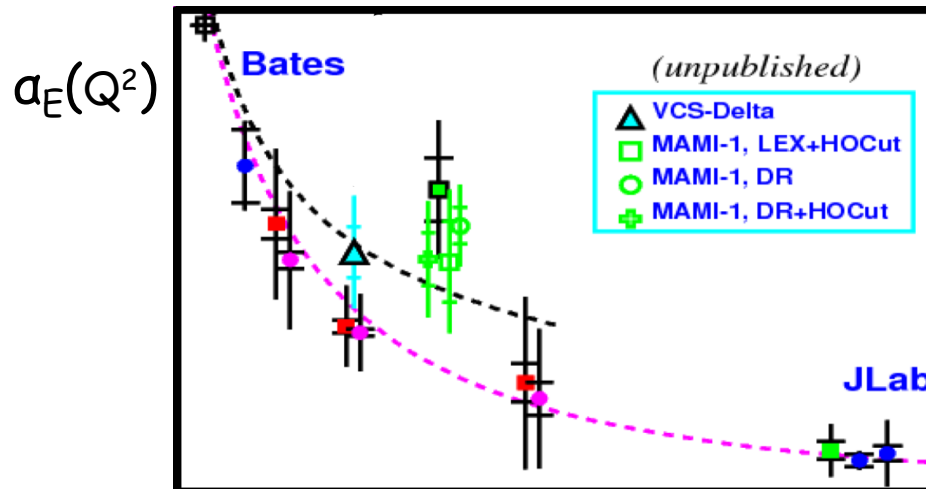
Sato Lee
 Phys. Rev. C 54, 2660 (1996)
 Phys. Rev. C 63, 055201 (2001)



Revisiting the $Q^2=0.33 \text{ GeV}^2$ data

$Q^2 = 0.33 \text{ (GeV/c)}^2$ measured twice at MAMI - two different experiments

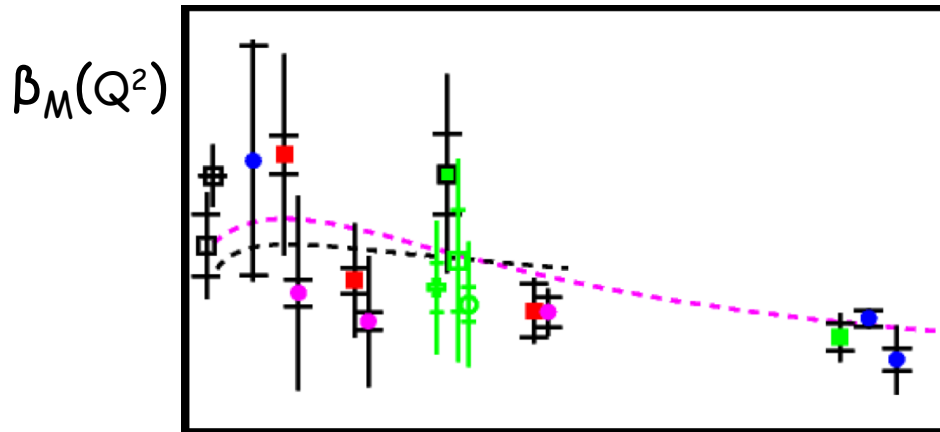
- Phys. Rev. Lett 85, 708 (2000)
- Eur. Phys. J. A37, 1-8 (2008)



Re-fits at
 $Q^2=0.33$
 GeV^2
(H.F.)

LEX and DR
Updated HO-cut

The α_E puzzle still holds



Ongoing Experimental Efforts

JLab

New Experiment

Going from $\epsilon = 0.6 \rightarrow 0.9$ doubles the sensitivity to the GPs

E12-15-001 (JLab)

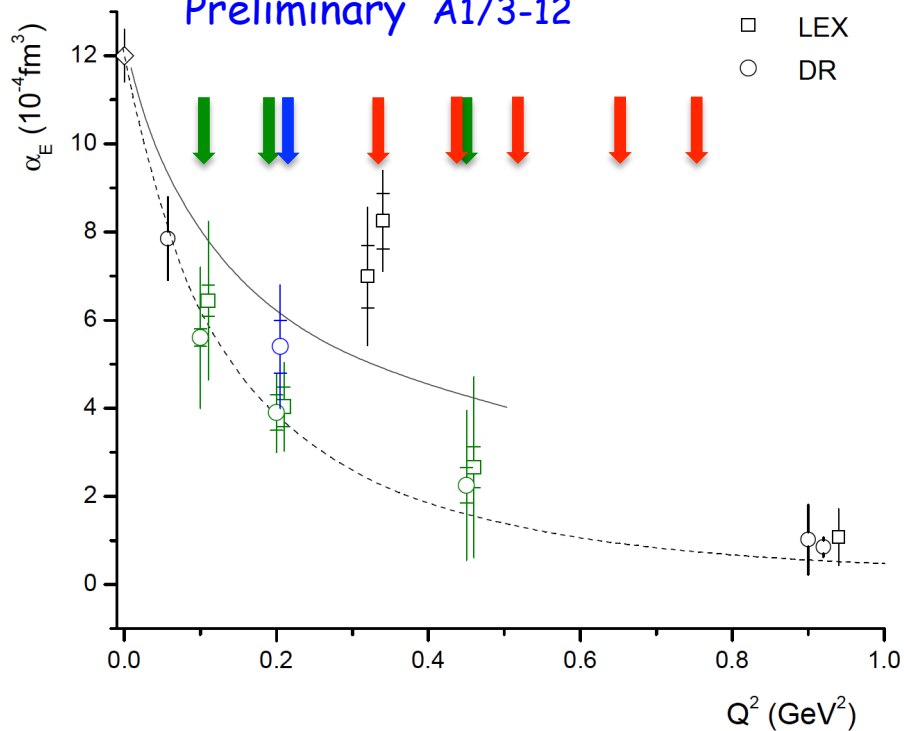
$\epsilon=0.97$ (JLab)

$\epsilon=0.62$ (MAMI)

Preliminary A1/1-09

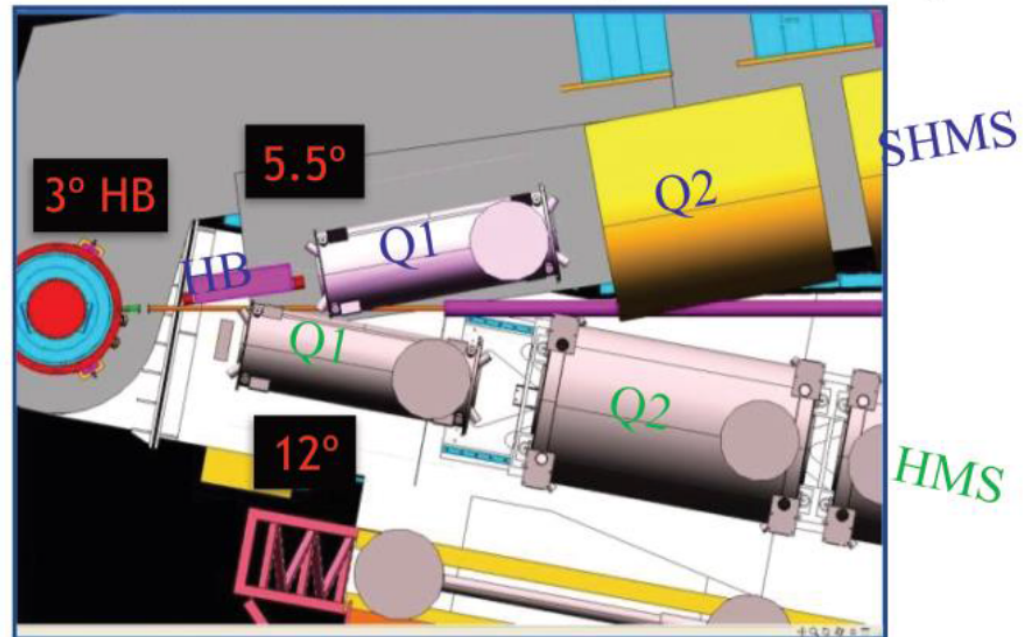
Preliminary A1/3-12

Beam energy $\times 4$
Beam current $\times 5$



JLab Hall C with 12 GeV upgrade

- Super High Momentum Spectrometer
 - HB, 3 Quads, Dipole
 - $P \rightarrow 2 - 11 \text{ GeV}$
 - Resolution: $\delta < 0.1\%$
 - Acceptance: $\delta \rightarrow 30\%$, 4 msr
 - $5.5^\circ < \theta < 40^\circ$
 - Good $e/\pi/K/p$ PID
- High Momentum Spectrometer
 - 3 Quads, Dipole
 - $P \rightarrow 7.5 \text{ GeV}$
 - Resolution: $\delta < 0.1\%$
 - Acceptance: $\delta \rightarrow 18\%$, 6.5 msr
 - $10.5^\circ < \theta < 90^\circ$
 - Good $e/\pi/K/p$ PID
- Minimum opening angle $\sim 17^\circ$
- Well shielded detector huts
- 2 beam line polarimeters
- Ideal facility for:
 - Rosenbluth (L/T) separations
 - Exclusive reactions
 - Low cross sections (neutrino level)



Slide Courtesy
of S. Wood

Hall C HMS and SHMS

Slide Courtesy
of H. Feneker

SHMS:

- 11-GeV Spectrometer
- Partner of existing 6-GeV HMS

MAGNETIC OPTICS:

- Point-to Point QQD for easy calibration and wide acceptance.
- Horizontal bend magnet allows acceptance at forward angles (5.5°)

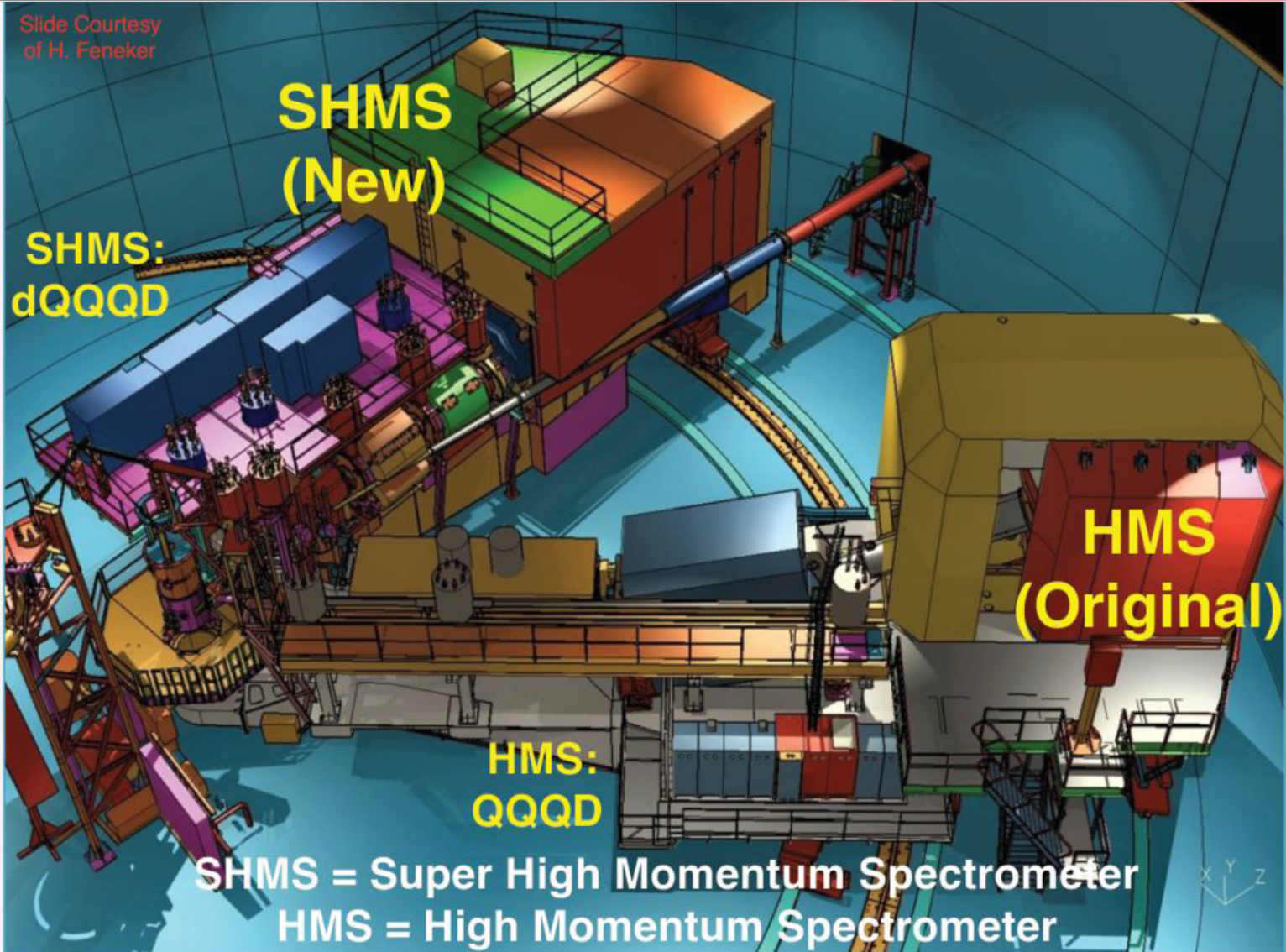
Detector Package:

- Drift Chambers
- Hodoscopes
- Cerenkovs
- Calorimeter
- All derived from existing HMS/SOS detector designs

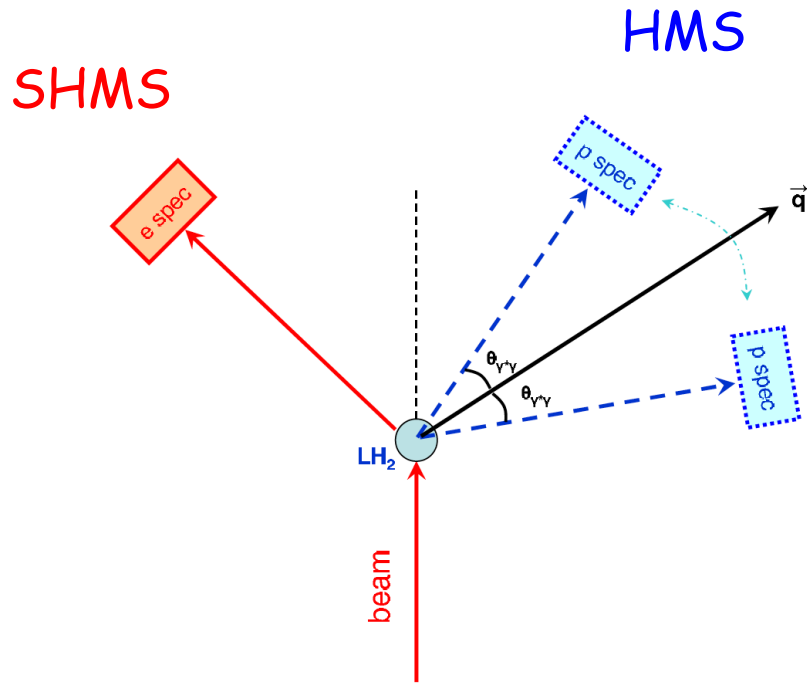
Well-Shielded Detector Enclosure

Rigid Support Structure

- Rapid & Remote Rotation
- Provides Pointing Accuracy & Reproducibility demonstrated in HMS

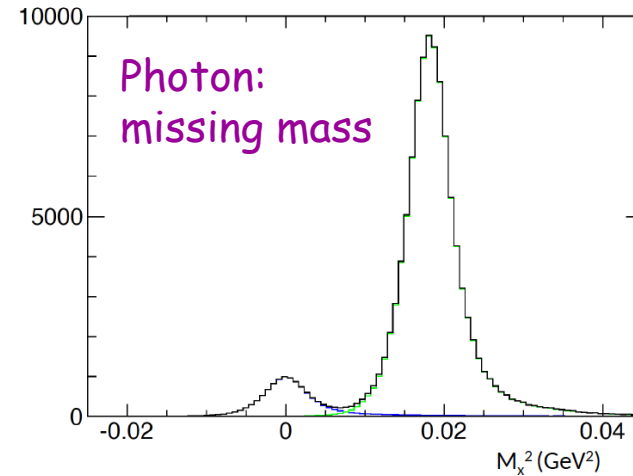


E12-15-001 Experimental Setup



Hall C: SHMS, HMS
4.4 GeV
40-85 μA
Liquid hydrogen 15 cm

e & p detection in coincidence



cross sections

in-plane azimuthal asymmetries

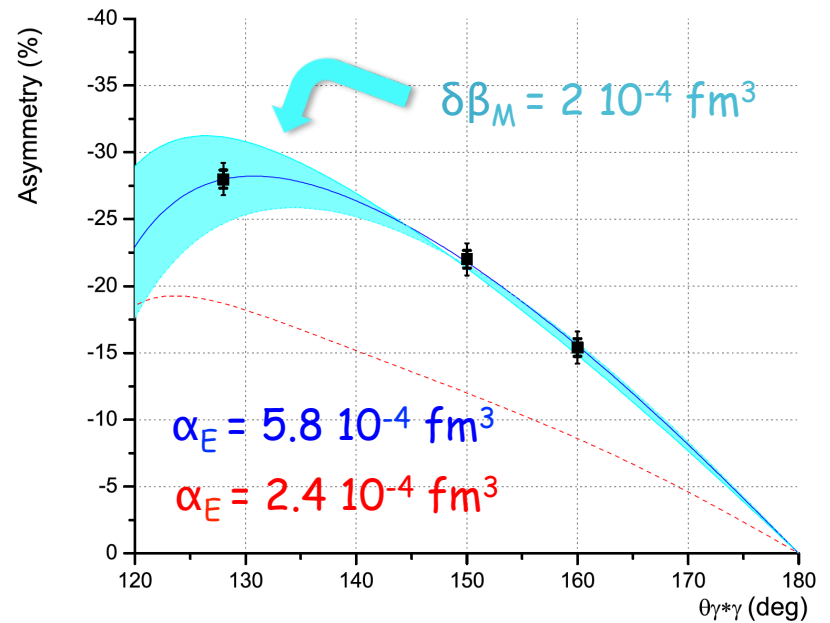
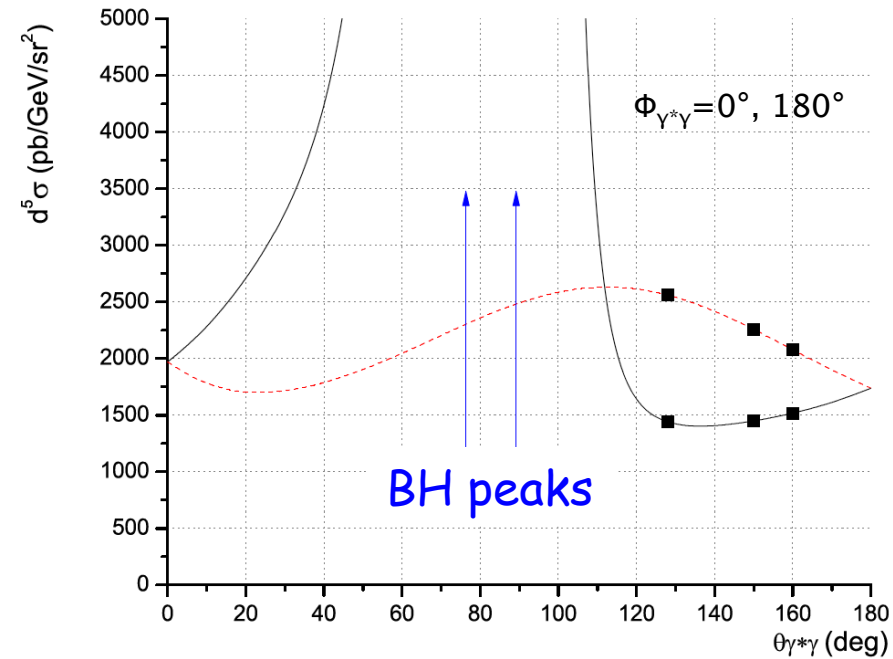
$$A_{(\phi_{\gamma^*\gamma}=0,\pi)} = \frac{\sigma_{\phi_{\gamma^*\gamma}=0} - \sigma_{\phi_{\gamma^*\gamma}=180}}{\sigma_{\phi_{\gamma^*\gamma}=0} + \sigma_{\phi_{\gamma^*\gamma}=180}}$$

sensitivity to GPs

suppression of systematic asymmetries

Projected Measurements

$$Q^2 = 0.43 \text{ (GeV/c)}^2$$



avoid BH peaks
stay at $\theta_{\gamma^*\gamma} > 120^\circ$

Kinematical Settings

	Kinematical Setting	$\theta_{\gamma^*\gamma}^\circ$	θ_e°	$P'_e(\text{MeV}/c)$	θ_p°	$P'_p(\text{MeV}/c)$	S/N	beam time (days)
Part I	Kin Ia	155	7.97	3884.4	37.20	893.20	1.1	0.5
	Kin Ib	155	7.97	3884.4	51.26	893.20	2.7	0.5
	Kin IIa	140	7.97	3884.4	33.08	859.90	1	0.45
	Kin IIb	140	7.97	3884.4	55.38	859.90	3.7	0.55
	Kin IIIa	120	7.97	3884.4	27.85	794.68	0.9	0.45
	Kin IIIb	120	7.97	3884.4	60.61	794.68	6.2	0.55
	Kin IVa	165	9.39	3820.5	40.85	1010.40	1.3	0.5
	Kin IVb	165	9.39	3820.5	48.45	1010.40	2.4	0.5
	Kin Va	155	9.39	3820.5	38.34	995.20	1	0.5
	Kin Vb	155	9.39	3820.5	50.96	995.20	3.2	0.5
	Kin VIa	128	9.39	3820.5	31.84	919.43	0.7	0.95
	Kin VIb	128	9.39	3820.5	57.46	919.43	7.8	0.55
Part II	Kin VIIa	165	11.54	3708.6	40.81	1175.25	2.6	1.5
	Kin VIIb	165	11.54	3708.6	47.35	1175.25	5	2
	Kin VIIIa	160	11.54	3708.6	39.73	1167.72	2.2	1.5
	Kin VIIIb	160	11.54	3708.6	48.43	1167.72	6.3	2
	Kin IXa	140	11.54	3708.6	35.52	1117.38	1.2	1.5
	Kin IXb	140	11.54	3708.6	52.64	1117.38	8	2

Part I

Part II

SHMS: one change of setting through Part I
same position & momentum through out Part II

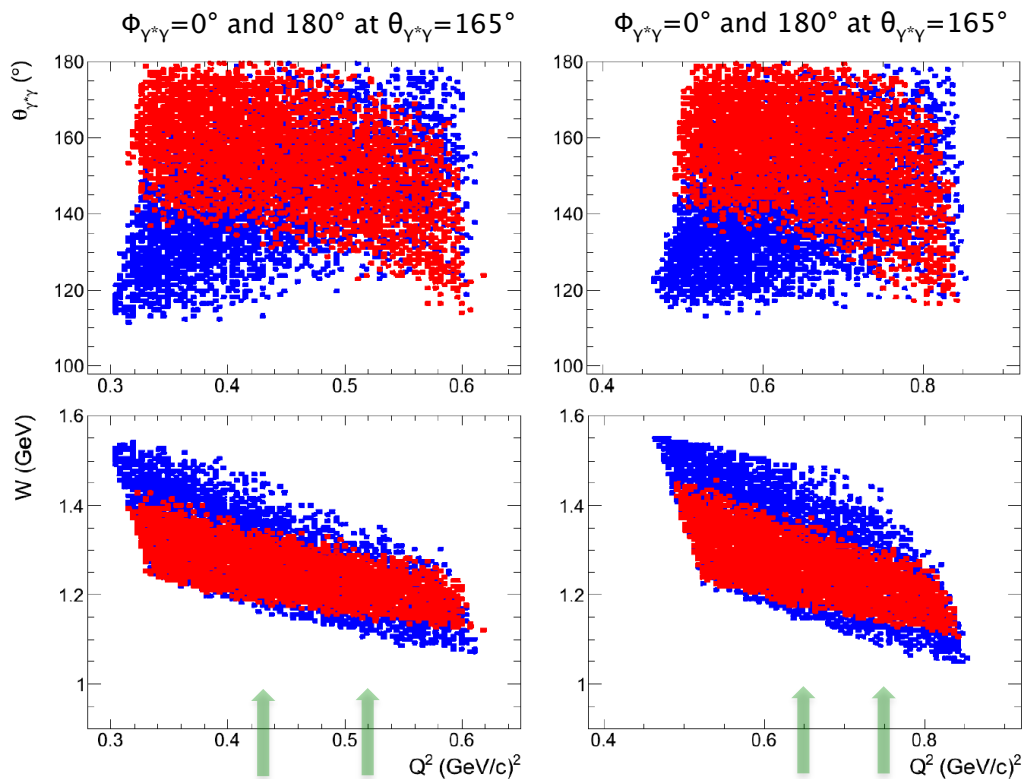
Same beam energy for all settings

Part	I	I	I	II	II
Q^2	0.33 (GeV/c)	0.43 (GeV/c) ²	0.52 (GeV/c) ²	0.65 (GeV/c) ²	0.75 (GeV/c) ²

Phase Space

Part I

Part II



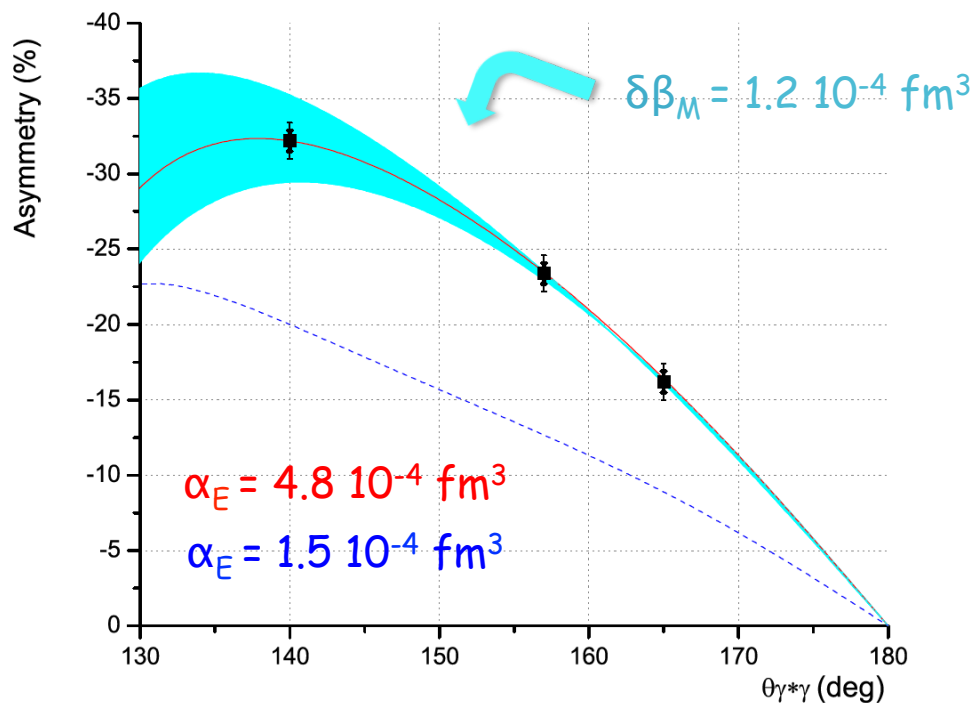
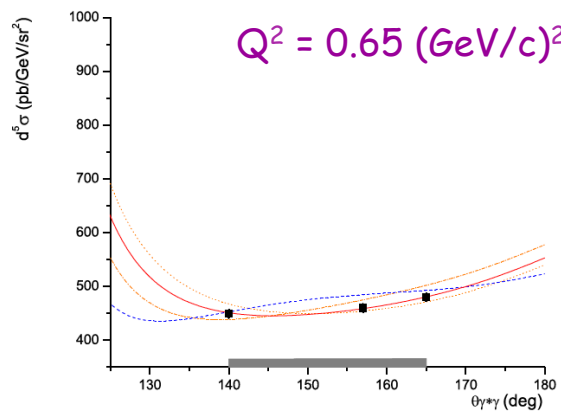
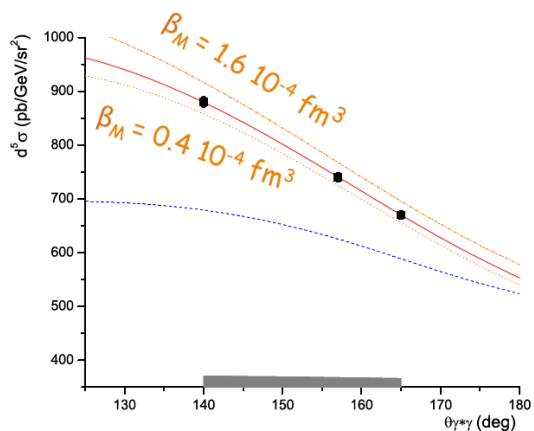
Phase space binned
in Q^2 , W , $\theta_{\gamma^*\gamma}$, $\Phi_{\gamma^*\gamma}$

Cross section:
DR calculation,
B. Pasquini

Eur. Phys. J. A11 (2001) 185-208
Phys. Rept. 378 (2003) 99-205

Part	I	I	I	II	II
Q^2	0.33 (GeV/c)	0.43 (GeV/c) ²	0.52 (GeV/c) ²	0.65 (GeV/c) ²	0.75 (GeV/c) ²

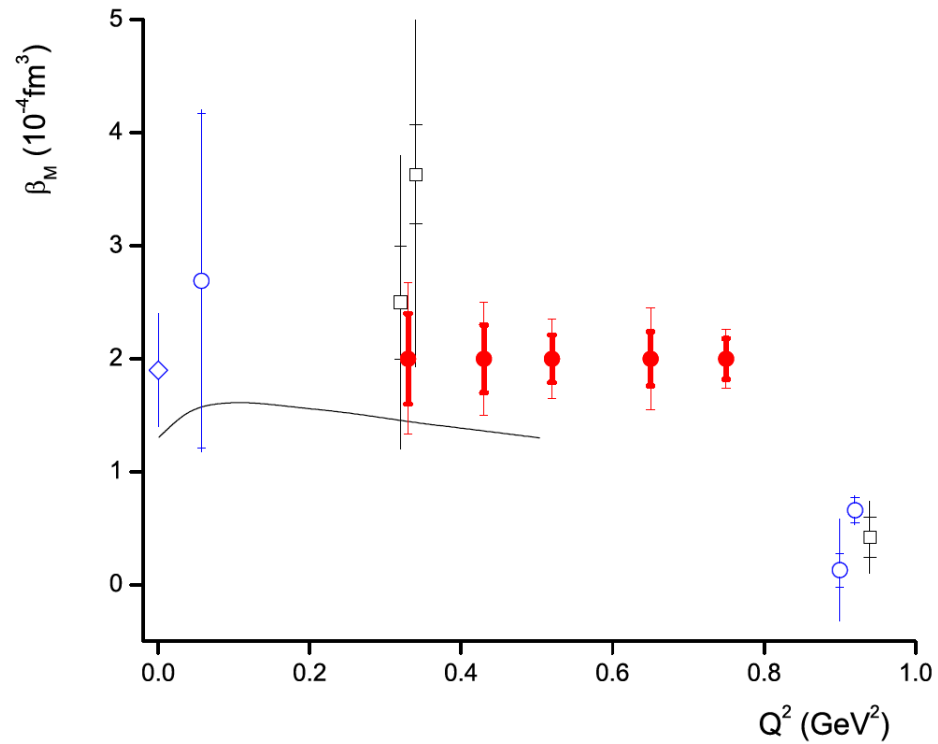
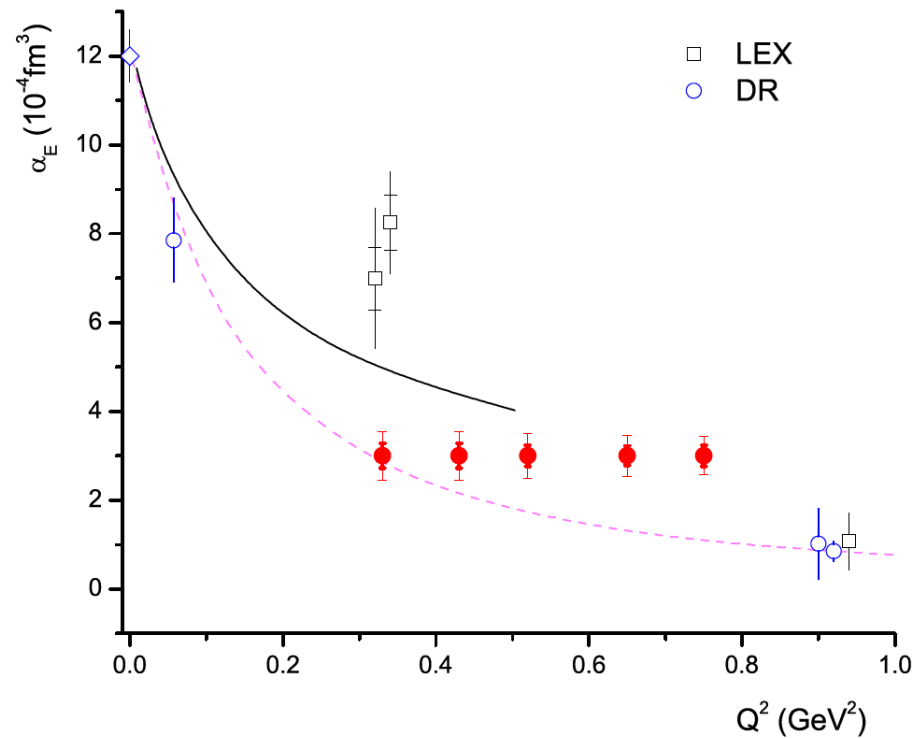
Projected Measurements



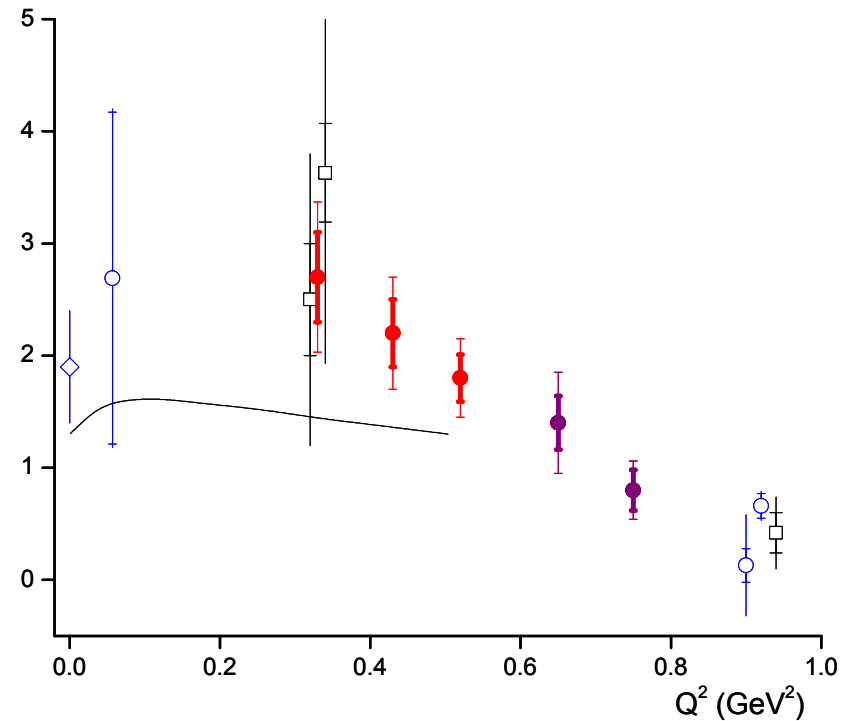
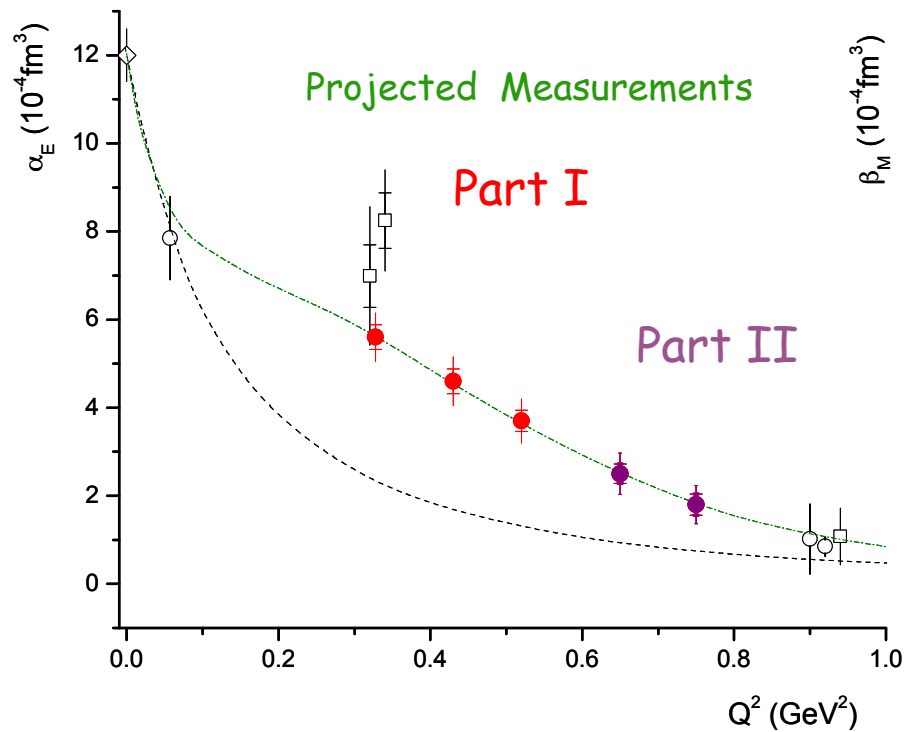
Statistical	< ±1.3%
Beam energy / scat. Angle	±1-2.5%
Target density	±0.5%
Detector efficiency	±0.5%
Acceptance	±0.5%
Target cell backgr.	±0.5%
Target length	±0.3%
Beam charge	±0.3%
Dead time	±0.3%
Pion contamination in MM	±0.3%
Rad. Corr.	±1.5%
Other	±0.5%

σ	< ±1.3% (stat)	< ±3.3% (syst)
A	≈ ±0.7% (stat)	≈ ±1.1% (syst)

Projected Measurements



Status of E12-15-001



Part I approved in summer 2016 (Jlab PAC 44): (4.4 GeV, 85 μA , Hall C)

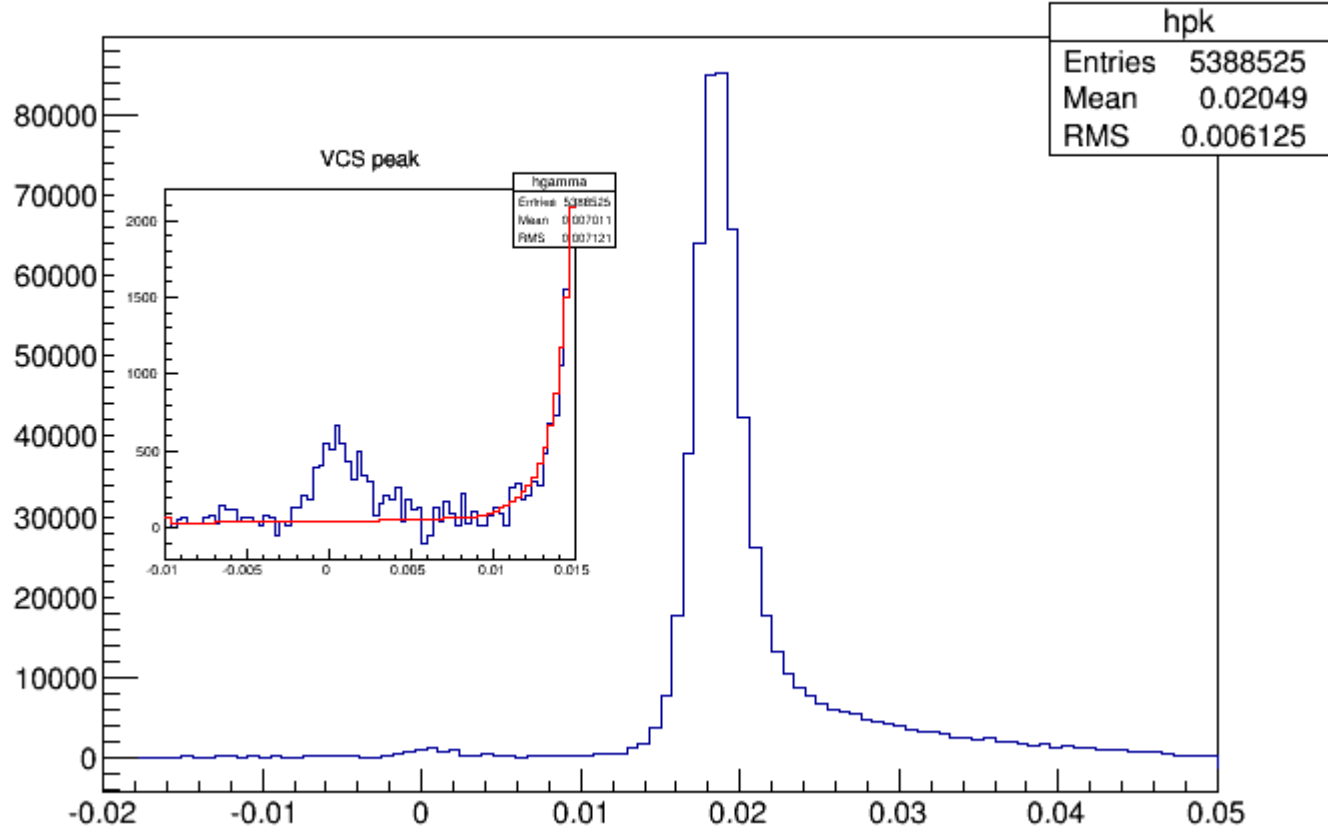
Current plan is to take data in June 2019

Other ongoing efforts

E08-010 (Hall-A/Jlab): γ -channel

parasitic access to VCS - data analysis ongoing

$Q^2=0.04 \text{ (GeV/c)}^2 \text{ to } 0.13 \text{ (GeV/c)}^2$



Summary

Intense experimental effort focusing on the measurement of the electric and magnetic GPs

- fundamental structure constants
- internal structure and dynamics of the nucleon
- complementary information to elastic & transition FFs, GPDs, TMDs, ...

Puzzle w.r.t. a_E

New results (MAMI) and an upcoming new experiment (Jlab)
in a region very sensitive to the nucleon dynamics

- improve the precision of a_E and β_M by a factor of 2
- GPs Q^2 signature
- explore mechanism for the non trivial Q^2 dependence of a_E
- quantify the balance between paramagnetism and diamagnetism through β_M
- provide, with high precision, the spatial deformation of charge & magnetization densities under an applied e.m. field (currently a profound structure is suggested in the region 0.5 fm - 1 fm)
- Lattice QCD results will be emerging in the next few years - very important to cross check these calculations
- the new measurements will trigger more theoretical activity

Thank you!