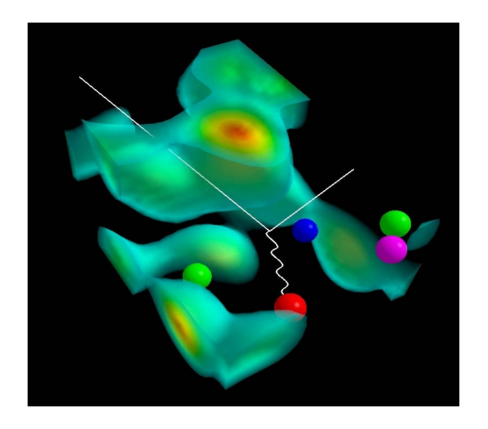
Jefferson Laboratory Overview



Anthony W Thomas

Neutrino Meeting: May 4th 2006
Thomas Jefferson National Accelerator Facility

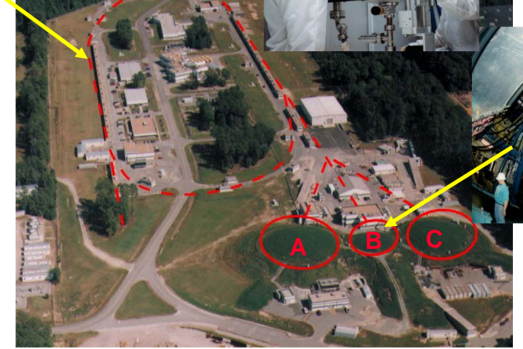


JLab: Unique Forefront Capabilities for Science

Superconducting radiofrequency (SRF) cavities undergo vertical testing.

Cryomodules in the accelerator tunnel

An aerial view of the recirculating linear accelerator and 3 experimental halls.



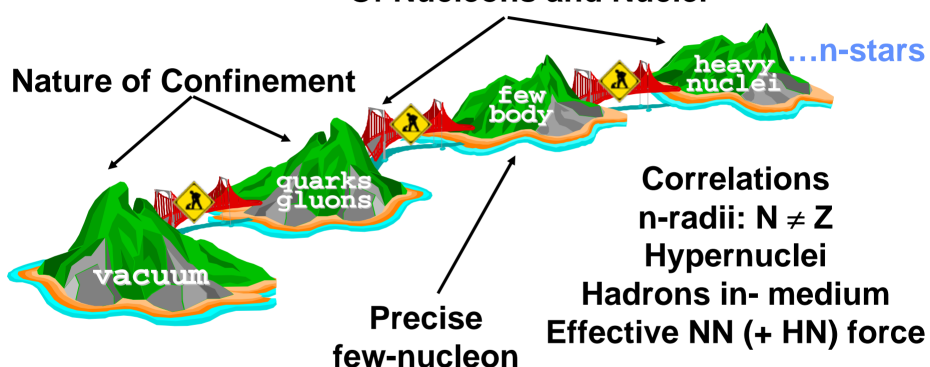
CEBAF Large Acceptance Spectrometer (CLAS) in Hall B





JLab is Central to Nuclear Science

Quark-Gluon Structure Of Nucleons and Nuclei



Exotic mesons and baryons

S&T, September 11, 2005 3

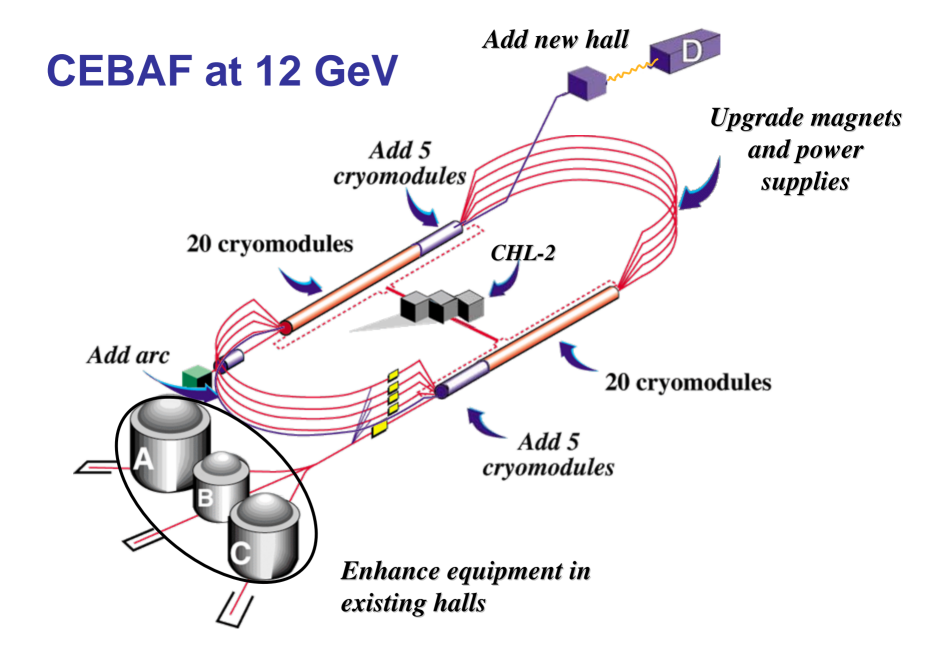
calculations

12 GeV Upgrade Project

- Status
 - CD-1 approved!!!
 - R&D providing valuable information
 - ACD effort on track for CD-2A mid-year
- Planning
 - Project is supported in all funding scenarios
 - CD-1 approval opens the door for getting firm commitments of resources from non-DOE funding sources
 - February '06 project funding guidance:
 - Reduced construction funds in FY08 and FY09, increased in FY10 and FY11
 - Best current guess: 6 GeV program to end CY10











Highlights of the 12 GeV Program

 Revolutionize Our Knowledge of Spin and Flavor Dependence of Valence PDFs

 Revolutionize Our Knowledge of Distribution of Charge and Current in the Nucleon

- Totally New View of Hadron (and Nuclear) Structure: GPDs
 - > Determination of the quark angular momentum





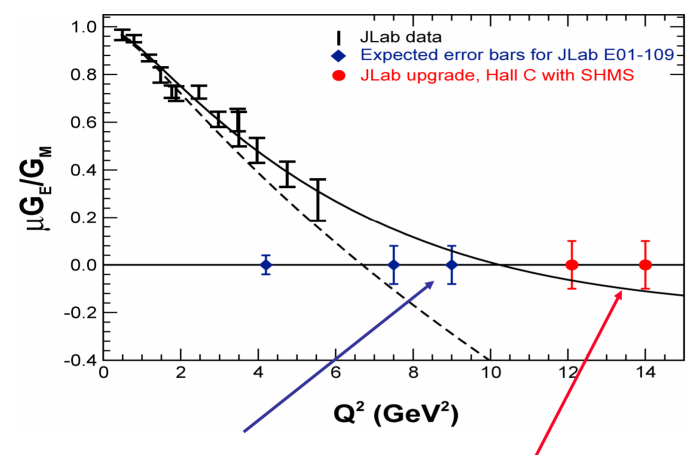
Highlights of the 12 GeV Program....2

- Exploration of QCD in the Nonperturbative Regime:
 - > Existence and properties of exotic mesons
- New Paradigm for Nuclear Physics:
 Nuclear Structure in Terms of QCD
 - > Spin and flavor dependent EMC Effect
 - > Study quark propagation through nuclear matter
- Precision Tests of the Standard Model
 - \succ Factor 20 improvement in $(2C_{2u}-C_{2d})$





Distribution of Charge and Current in the Nucleon



HP 2010

Apparatus almost complete: new scattering Chamber, 1700 block calorimeter, new focal plane polarimeter

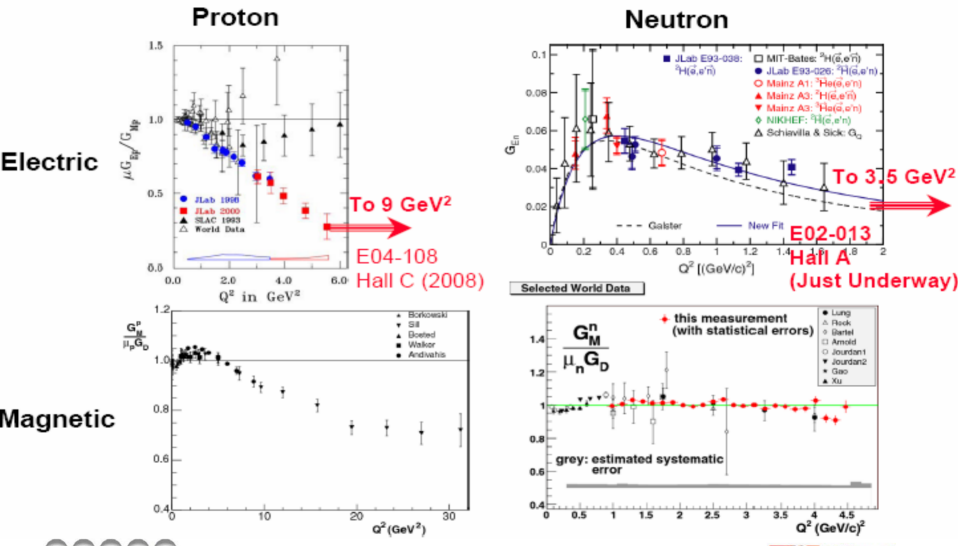
- Perdrisat et al. E01-109 will increase range of Q² by 50% in 2007 (range of Q² for n will double over next 3-4 years)
- With 12 GeV and SHMS in Hall C





JLab data on the EM form factors provide a testing ground for theories constructing nucleons from quarks and glue

Planned Extensions w/ 6 GeV beams

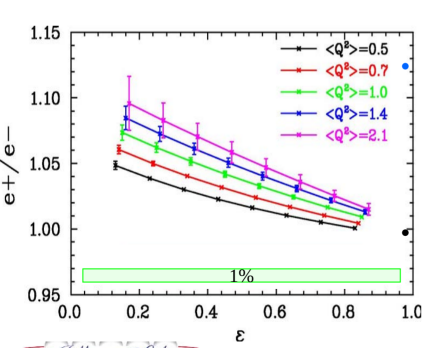


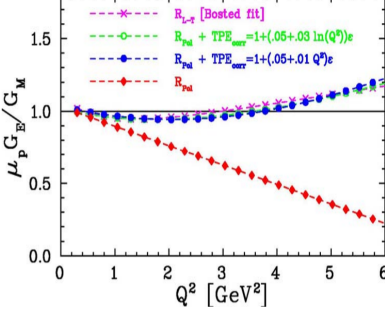


ellerson C

Two-Photon Exchange Experiment

- Measurement of proton electric form factor differs by factor of 4 in two different measurements
- Two-photon exchange is only known explanation





Unambiguous determination of this process can be made by comparing positron-proton to electron-proton elastic scattering

CLAS experiment can determine this with 1% systematic error



Strangeness Widely Believed to Play a Major Role – <u>Does It</u>?

As much as 100 to 300 MeV of proton mass??

$$M_N = \langle N(P)| - \frac{9 \alpha_s}{4 \pi} \operatorname{Tr}(G_{\mu\nu}G^{\mu\nu}) + m_u \bar{\psi}_u \psi_u + m_d \bar{\psi}_d \psi_d + m_s \bar{\psi}_s \psi_s |N(P)\rangle$$

$$\Delta M_N^{s-\text{quarks}} = \frac{y m_s}{m_u + m_d} \, \sigma_N$$

Through proton spin crisis:

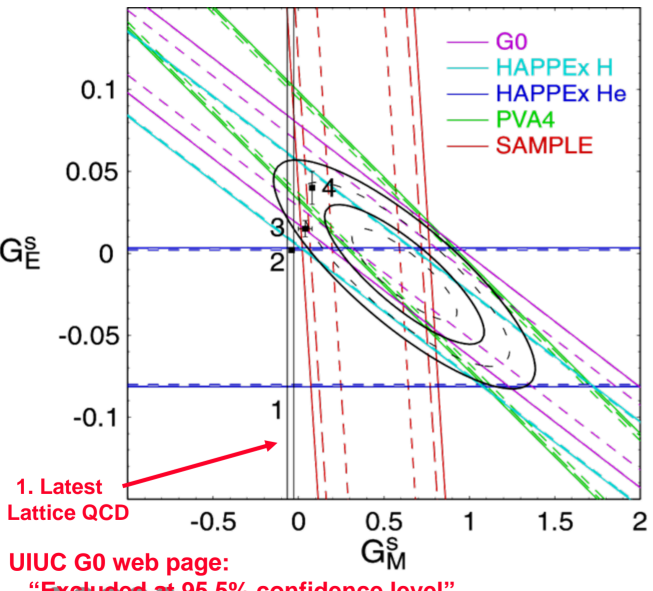
as much as 10% of the spin of the proton??

HOW MUCH OF THE ELECTRIC & MAGNETIC FORM FACTORS?





Strange Quark Form Factors at $Q^2 = 0.1$ GeV²



 $G_{E}^{s} = -0.013 \pm 0.028$ G_{M}^{s} = +0.62 ± 0.31 μ_{N}

Theories

- 1. Leinweber, et al. PRL 94 (05) 212001
- 2. Lyubovitskij, et al. PRC **66** (02) 055204
- 3. Lewis, et al. PRD **67** (03) 013003
- 4. Silva, et al. PRD **65** (01) 014016

Excluded at 95.5% confidence level"

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Significance & Comparison with Lattice QCD

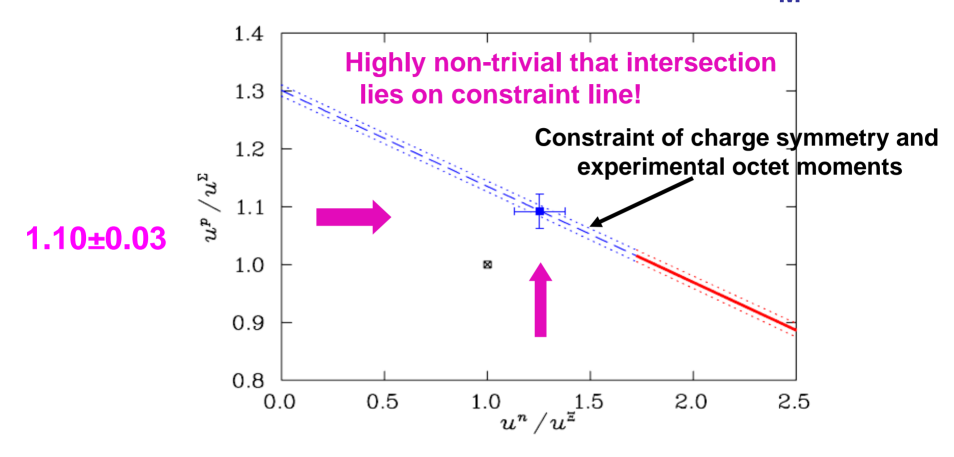
Size and sign of the strange magnetic moment is <u>astonishing!</u>

- For the deuteron, this result (G0) gives 0.54 μ_{N} i.e. 60% of its experimental magnetic moment!!
- Also remarkable versus lattice QCD which gives +0.03 \pm 0.01 μ_{N} (Leinweber et al., PRL 94 (2005) 212001)
- Sign would require violation of universality of valence quark moments by \sim 70% !





Modern Lattice QCD Result for G_Ms



1.25±0.12

Yields : $G_M^s = -0.046 \pm 0.019 \mu_N$

Leinweber et al., (PRL June '05) hep-lat/0406002



ellerson F

January 2006: G_Es by same technique

In this case only know Σ^- radius (and p and n)

$$2p + n = u^p + 3O_N$$

$$p + 2n = d^p + 3O_N$$

$$\Rightarrow$$
 2>_s = 0.000 \pm 0.006 \pm 0.007 fm² ; 0.002 \pm 0.004 \pm 0.004 fm²

(c.f. using Σ^- : -0.007 \pm 0.004 \pm 0.007 \pm 0.021 fm²)

$$G_E^s(0.1 \,\text{GeV}^2) = +0.001 \pm 0.004 \pm 0.004$$

(up to order Q4)

Note consistency and level of precision!

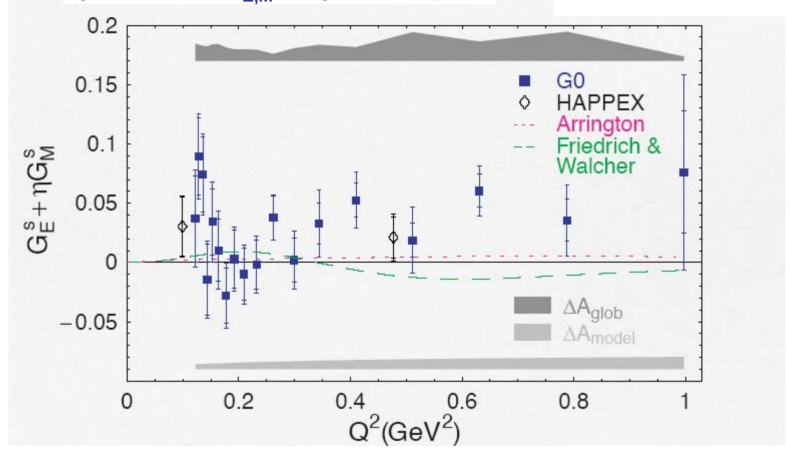
Leinweber, Young et al., hep-lat/0601025: Jan 2006





Ross Young: Why not use ALL the data?

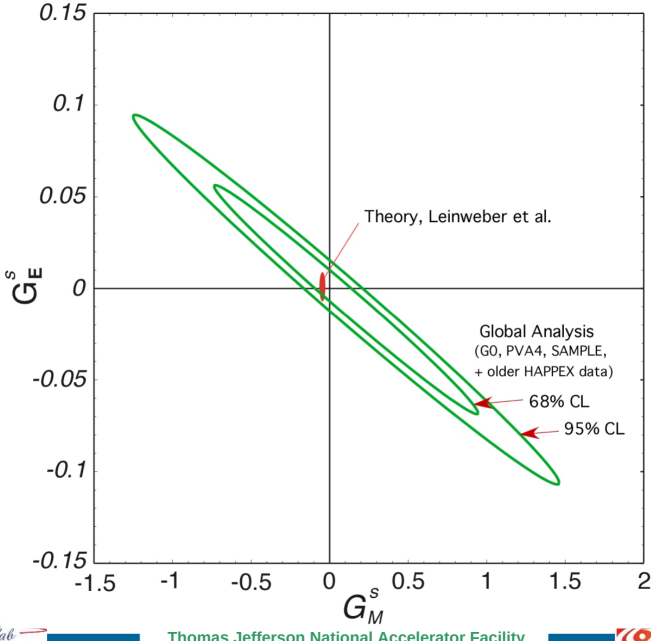
No theoretical constraint (other than charge symmetry); use systematic Taylor expansion of $G_{E,M}^{s}$ in powers Q^{2}







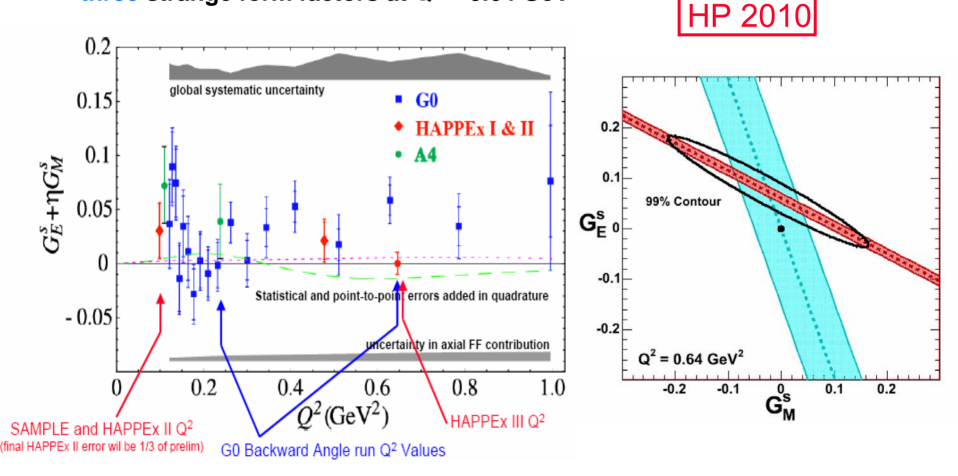
Young, Roche, Carlini, Thomas – nucl-ex/0604010 (pre- latest HAPPEx)





HAPPEx-III and **G0** Backward Angle

E05-109, HAPPEx-III, together with Backward angle G0, will provide an unprecedented precision on a measurement of all three strange form factors at $Q^2 = 0.64 \text{ GeV}^2$







Nuclear Physics: The Core of Matter, The Fuel of Stars (NAS/NRC Report, 1999)

Science Chapter Headings:

The Structure of the Nuclear Building Blocks

The Structure of Nuclei

Matter at Extreme Densities

The Nuclear Physics of the Universe

Symmetry Tests in Nuclear Physics





PREX: 208Pb Radius Experiment

Low Q² elastic e-nucleus scattering

$$(E = 850 \text{ MeV}, \Theta = 6^{\circ})$$

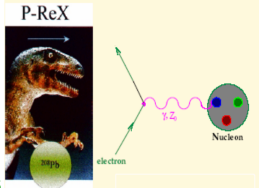
Z (Weak Interaction) : couples mainly to neutrons



$$A = \frac{G_F Q^2}{2\pi\alpha\sqrt{2}} \left[1 - 4\sin^2\theta_W - \frac{F_n (Q^2)}{Q^2} \right]$$

Applications:

- Fundamental check of Nuclear Theory
- Input to Atomic PV Expts
- Neutron Star Structure



$$\frac{dA}{A} = 3\% \quad \rightarrow \quad \frac{dR_n}{R_n} = 1\%$$







Nuclear Structure

After more than 70 years, the neutron density of a heavy nucleus is a fundamental nuclear-structure observable that remains elusive!

- As fundamental as the charge density of a heavy nucleus
 * cf. proton and neutron electromagnetic structure
- Reflects a poor understanding of the symmetry energy of NM
 * Symmetry energy penalty imposed for breaking N = Z balance
- Pure neutron matter well constrained at $\rho \approx (2/3)\rho_0$
- Slope is completely unconstrained by available nuclear data!

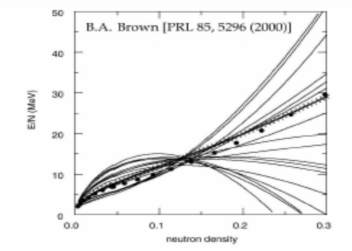


FIG. 2. The neutron EOS for 18 Skyrme parameter sets. The filled circles are the Friedman-Pandharipande (FP) variational calculations and the crosses are SkX. The neutron density is in units of neutron/fm³.

Adding the neutron radius of a single heavy nucleus to the database will eliminate the large dispersion in the plot!





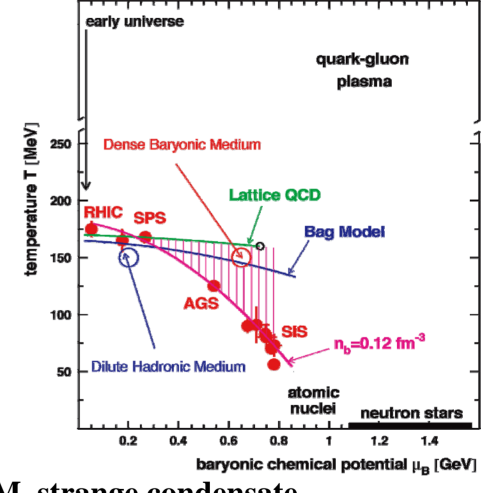
Major Challenges for Nuclear Physics

• Origin of Nuclear Saturation

• EOS ... as $\rho \uparrow$; as $T \uparrow$ as $S \uparrow$; as N-Z \uparrow



- quark matter (QM)
 superconducting QM, strange condensate
- related to nuclear astrophysics; n-stars....

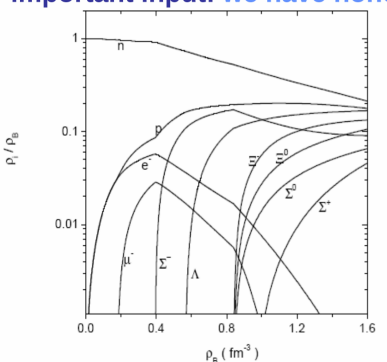




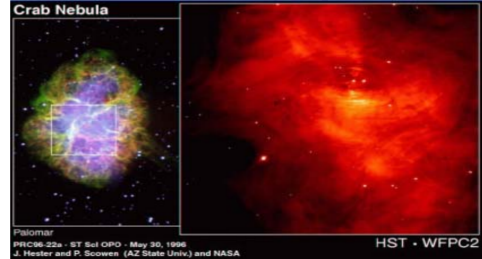
Hyperons enter at just 2-3 ρ_0

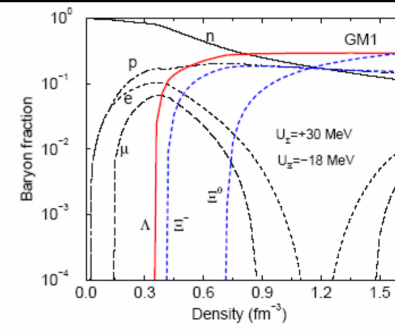
Hence need effective Σ -N and Λ -N forces in this density region!

Ξ - Hypernuclear data is important input: we have none!



Neutron Star Composition







Tellerson Pal



E01-011 (HKS) in Hall C: the Next Generation

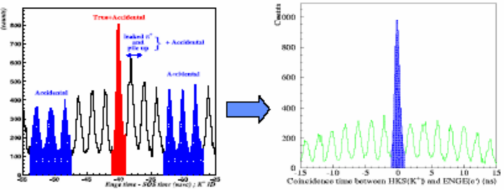


HKS has demonstrated improved performance in its first run (completed 9/05)

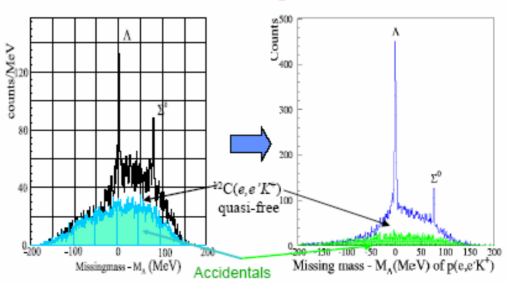
Net factor of 50 in Figure of Merit, and resolution < 500 keV

New electron spectrometer under construction in Japan for final configuration

Improved Trues to Accidentals Ratio



Reduced Backgrounds



Enhanced Luminosity

210 Lambdas



1390 Lambdas



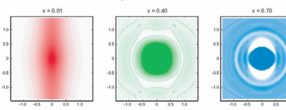




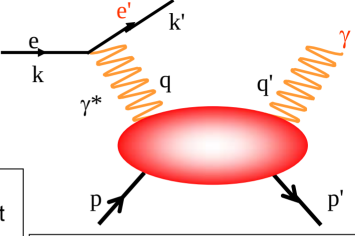
Generalized Parton Distribution (GPDs) & Nucleon Tomography (06-003)

Begin the exploration of a major New Direction in Hadron Physics at 6 GeV, and prepare for the full exploration at 12 GeV.

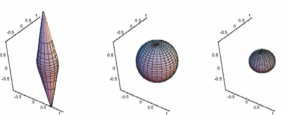
3D mapping of the quark structure of the nucleon via Deeply Virtual Compton Scattering (DVCS)



Quark distributions in protons at different momentum fractions.



Deeply Virtual Compton Scattering



Study of the nucleon orbital angular momentum.

$$J_{q} = \frac{1}{2} A_{q} (0, \mu^{2}) + \frac{1}{2} B_{q} (0, \mu^{2}) =$$

$$= \frac{1}{2} \int dx x [H(x, \xi, 0, \mu^{2}) + E(x, \xi, 0, \mu^{2})]$$

The shape of the proton varies with momentum.

HP 2008 +

Extract accurate information on generalized parton distributions in measurements of deeply virtual Compton scattering.

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U.S. DEPARTMENT

S&T, September 11, 2005

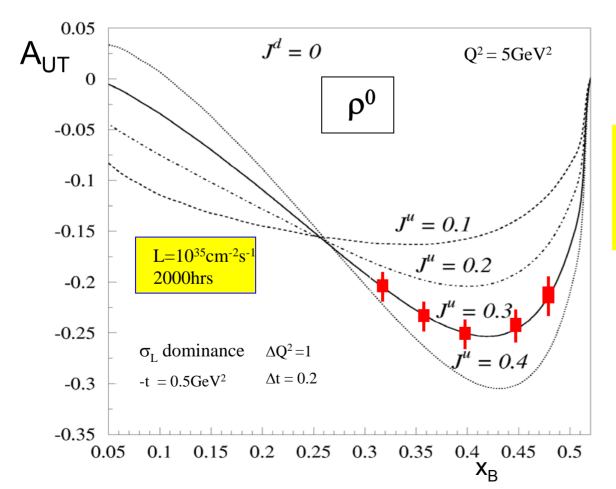
At 12 GeV: Exclusive ρ^0 with transverse target

$$A_{UT} = -\frac{2\Delta (Im(AB^*))/\pi}{|A|^2(1-\xi^2) - |B|^2(\xi^2 + t/4m^2) - Re(AB^*)2\xi^2}$$



$$A \sim (2H^u + H^d)$$

B ~ (2Eu + Ed)

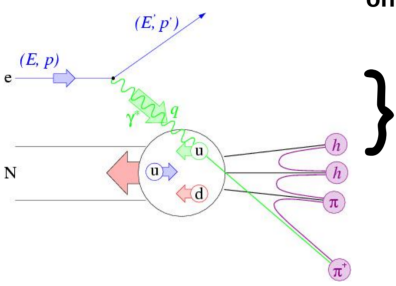


Asymmetry depends linearly on the GPD E, which enters Ji's sum rule.

K. Goeke, M.V. Polyakov, M. Vanderhaeghen, 2001

Flavor Decomposition: semi-inclusive DIS

"semi-SANE": HP 2011

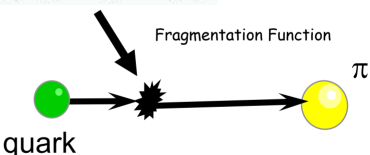


DIS probes only the sum of quarks and anti-quarks → requires assumptions on the role of sea quarks $\sum e_q^2(q+\bar{q})$

> Solution: Detect a final state hadron in addition to scattered electron

→ Can 'tag' the flavor of the struck quark by measuring the hadrons produced: 'flavor tagging'

$$\sum e_q^2 \ q(x) \ D_{q\to M}(z)$$



$$(e,e')$$
 $W^2 = M^2 + Q^2 (1/x - 1)$

For M_m small, $\overrightarrow{p_m}$ collinear with $\overrightarrow{\gamma}$, and $Q^2/v^2 \ll 1$

(e,e'm)
$$W'^2 = M^2 + Q^2 (1/x - 1)(1 - z)$$

 $z = E_m/v$

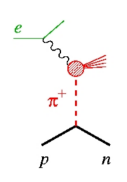
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Flavor asymmetry of proton sea: Vacuum structure inside proton?

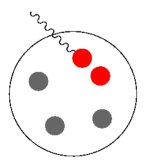
HP 2013

...New: Polarization!



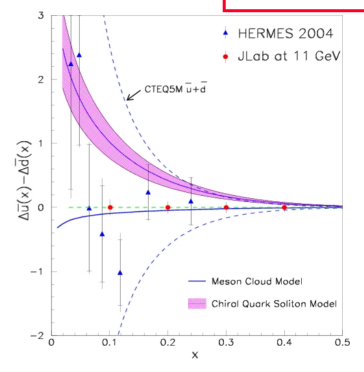
pion cloud

$$\Delta \overline{u} - \Delta \overline{d} = 0$$



qq pair (Pauli blocking)

$$\Delta \overline{u} - \Delta \overline{d} > 0$$



...Can be answered by initial SIDIS measurements in 2009 and fully with 12 GeV

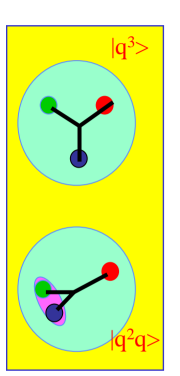
[Thomas 83; Schreiber *et al.*, 90; Diakonov *et al.* 96; Fries, Schaefer, Weiss 03]







FROST: Frozen-Spin Target Experiments at CLAS (E02-112: 2007)



Determine basic symmetry properties of baryon matter at the core of the visible universe.

- Discover excited baryon states if produced in photoproduction of pseudo-scalar mesons.
- ➤ Use high-energy photons with circular and linear polarization on FROST with longitudinal and transverse spin polarization.
- ➤ Measure nearly complete set of single, double, and triple polarization observables including hyperon recoil polarization.

One of the top 10 milestones in hadron physics:

• Complete the combined analysis of available data on single π , η and K photoproduction of resonances and incorporate the analysis of 2π final states into the coupled channel analysis of resonances.



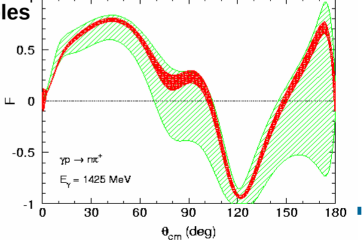
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HP 2009



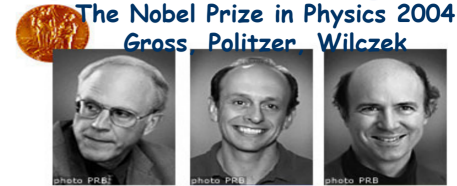
Example (sample PWA using MC data)

greatly reduced uncertainties!



QCD: Unsolved in Nonperturbative Regime

• 2004 Nobel Prize awarded for "asymptotic freedom"



- BUT in nonperturbative regime QCD is still unsolved
- One of the top 10 challenges for physics!
- Is it right/complete?
- Do glueballs, exotics and other apparent predictions

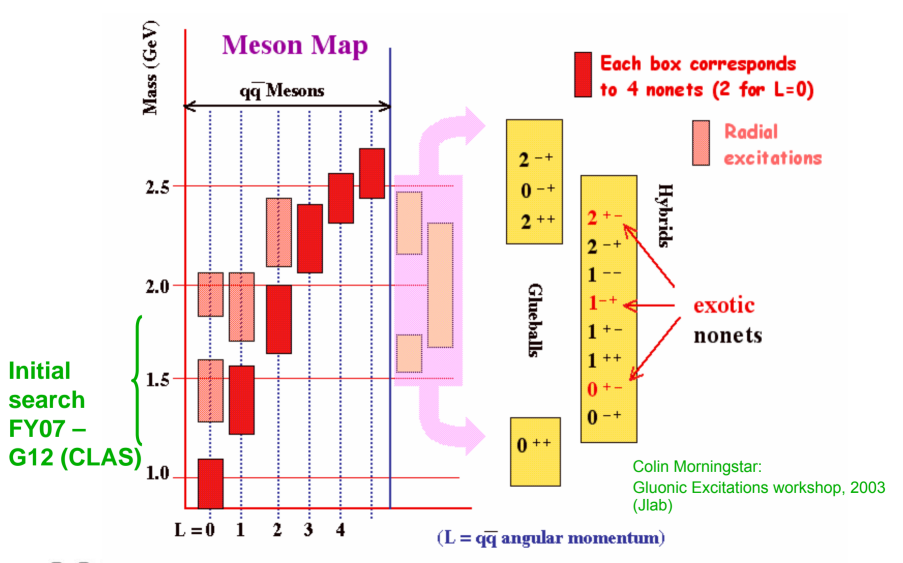
of QCD in this regime agree with experiment?

JLab at 12 GeV is uniquely positioned to answer!





Glueballs and hybrid mesons



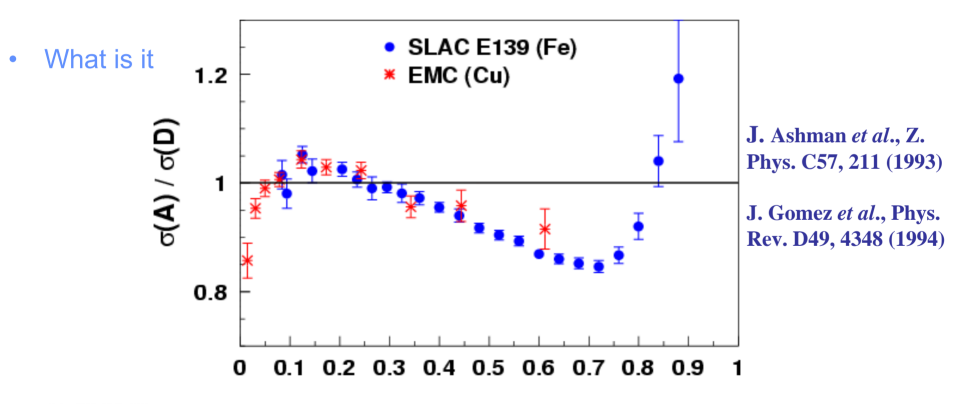




The EMC Effect: Nuclear PDFs

 Observation stunned and electrified the HEP and Nuclear communities 20 years ago

Nearly 1,000 papers have been generated.....



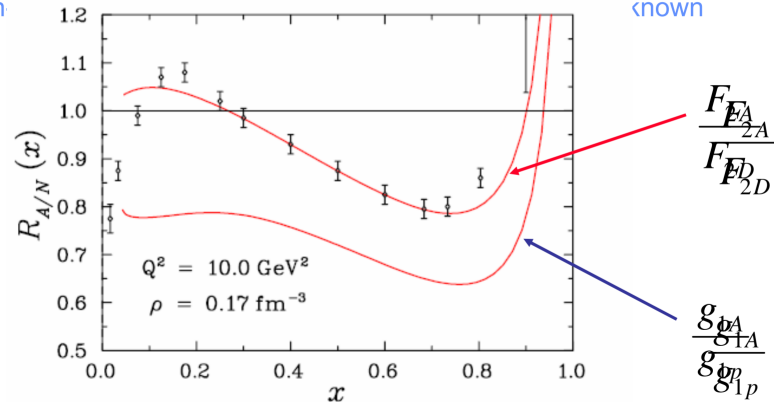




g₁(A) - "Polarized EMC Effect"

 New calculations indicate larger effect for polarized structure than unpolarized: scalar field modifies lower cpts of Dirac wave function (Cloet, Bentz, AWT, Phys Rev Lett 95 (2005) 0502302)

Spin



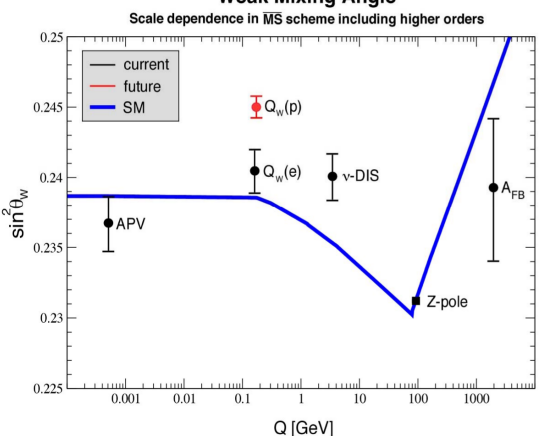




The Q^p_{weak} Experiment

The first measurement of the weak charge of the proton; a precision test of the Standard Model and a search for New Physics Beyond the Standard Model – at the TeV scale





• Electroweak radiative corrections $\rightarrow \sin^2\theta_W$ varies with Q

• Extracted values of $\sin^2\theta_W$ must agree with Standard Model or new physics is indicated.

$$Q_{weak}^p = 1 - 4\sin^2\theta_W \sim 0.072$$

• A 4% Qp_{Weak} measurement probes for new physics at energy scales to:

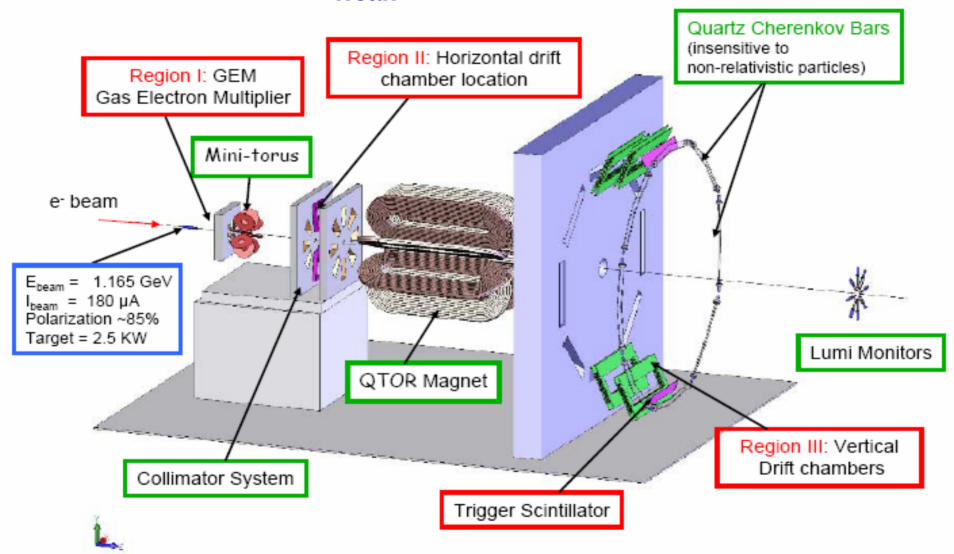
$$\frac{\Lambda}{g} \sim \frac{1}{\sqrt{\sqrt{2}G_F|\Delta Q_W^P|}} \approx 4.6 \text{ TeV}$$

 Q^p_{weak} (semi-leptonic) and E158 (pure leptonic) make a powerful program to search for and identify new physics.



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Qweak Apparatus



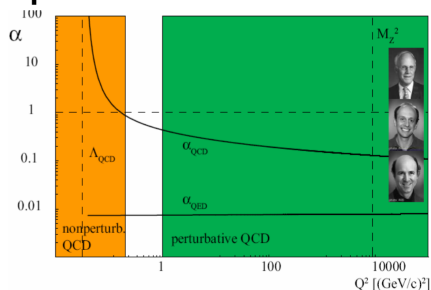




Time Frame for 12 GeV & Advances in Lattice QCD ⇒ Wonderful synergy!

That is: Our growing ability to use lattice QCD to calculate the unambiguous consequences of nonperturbative QCD is beautifully matched to the capacity of Jlab at 12 GeV to measure the corresponding observables with precision!

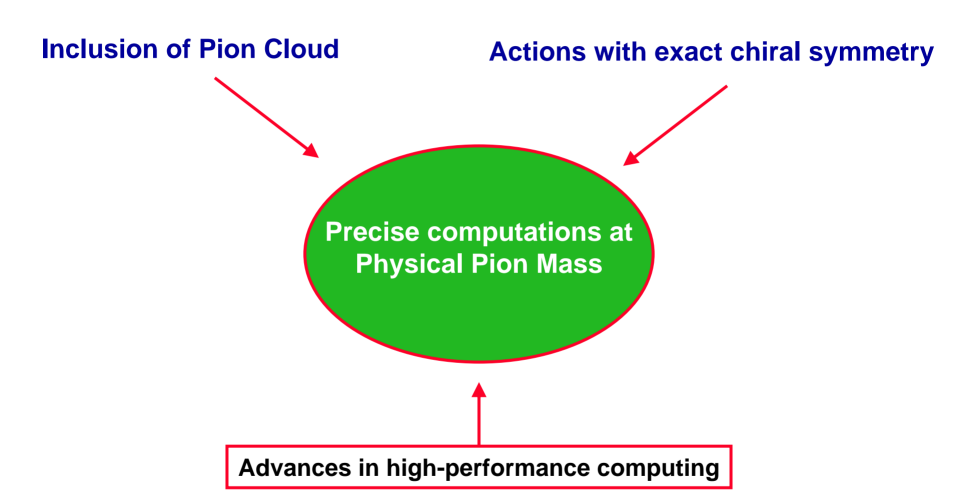
....and hence really test if QCD is the complete theory of the strong interaction







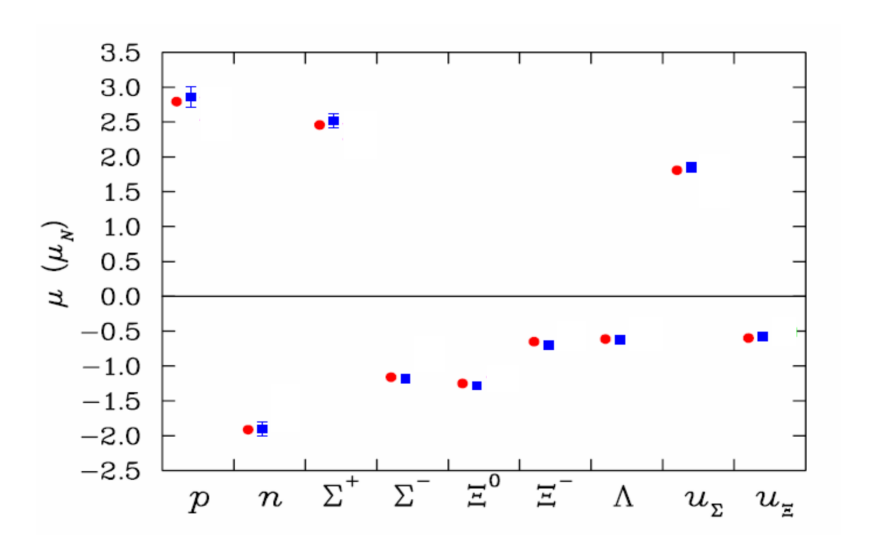
Advances in Lattice QCD







Octet Magnetic Moments



Leinweber et al., PRL 94 (2005) 212001



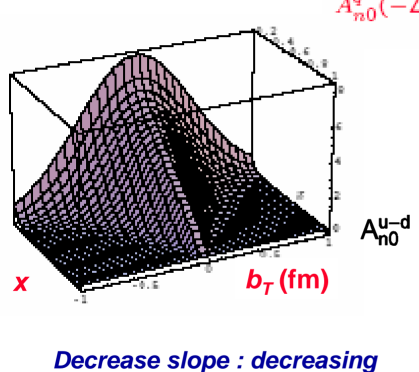


Moments of Flavor-NS PDFs and GPDs - I

 Lattice QCD can compute both moments of GPD's with respect to x, and t-dependence

$$A_{n0}^{q}(-\vec{\Delta}_{\perp}^{2}) = \int d^{2}b_{\perp} \ e^{i\vec{\Delta}_{\perp}\cdot\vec{b}_{\perp}} \int_{-1}^{1} dx \ x^{n-1} \, q(x,\vec{b}_{\perp})$$

Lattice data: $m_{\pi} = 740 \text{ MeV}$



1 0.8 d 0.6 0.4 0.2

0.2

0.5

1 1.5

 $-\Delta_{\mathsf{T}}^2$

2 2.5

= n = 3

 $\Lambda n = 2$

n = 1

5 3

3 3.5

From: LHPC & SESAM



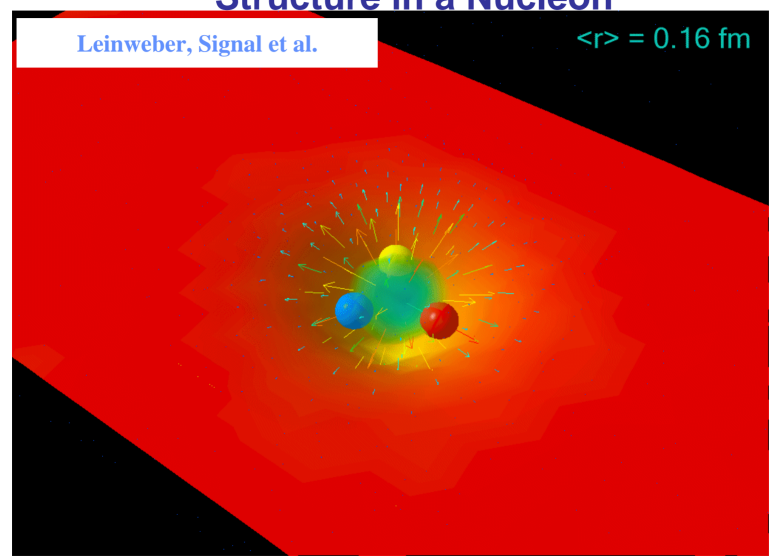
Burkardt

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transverse size as $x \rightarrow 1$ -

Lattice QCD Simulation of Change of Vacuum Structure in a Nucleon







Axion Search: Recent Observation by PVALS

Polarization experiments

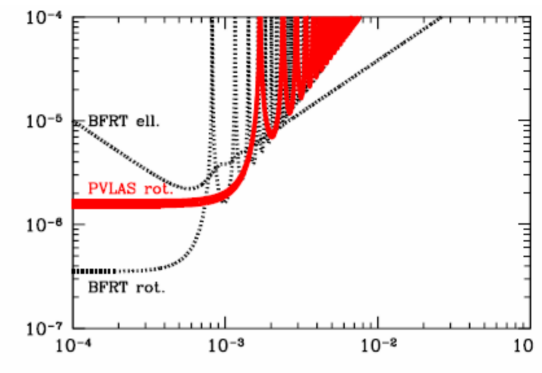
- Send linearly polarized laser beam through transverse magnetic field ⇒ measure changes in polarization state
- Real and virtual production induce
 - **rotation:** photons polarized || \mathbf{B} <u>ບັ</u> will disappear leading to apparent _ໝ rotation of polarization plane by

$$\varepsilon_{\phi} = -N_r \left(\frac{gB\ell}{4}\right)^2 F(q\ell) \sin 2\theta$$

– **ellipticity:** virtual production causes retardation between $m{E}_{||}$ and $m{E}_{\perp} \Rightarrow$ elliptic polarization

$$\psi_{\phi} \approx \frac{N_r}{6} \, \left(\frac{g \, \mathbf{B} \, \boldsymbol{\ell}}{4}\right)^2 \, \frac{m_{\phi}^2 \, \boldsymbol{\ell}}{\omega} \, \sin 2 \, \theta$$

for small masses, $m_{\phi}^2\ell/4\omega\ll 1$.



Publication:

[Zavattini et al. '05]

 $m_{d}[eV]$

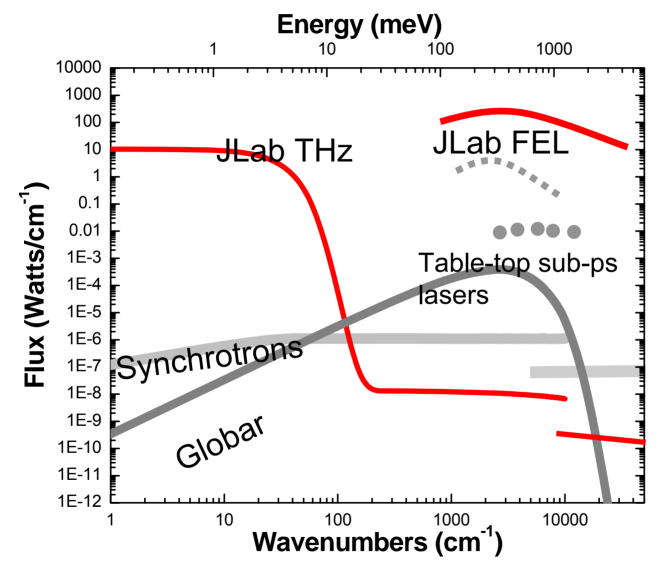
$$1.7 \times 10^{-6} \text{ GeV}^{-1} \lesssim g \lesssim 1.0 \times 10^{-5} \text{ GeV}^{-1}$$

 $0.7 \text{ meV} \lesssim m_{\phi} \lesssim 2.0 \text{ meV}$





JLab FEL Power from THz to UV

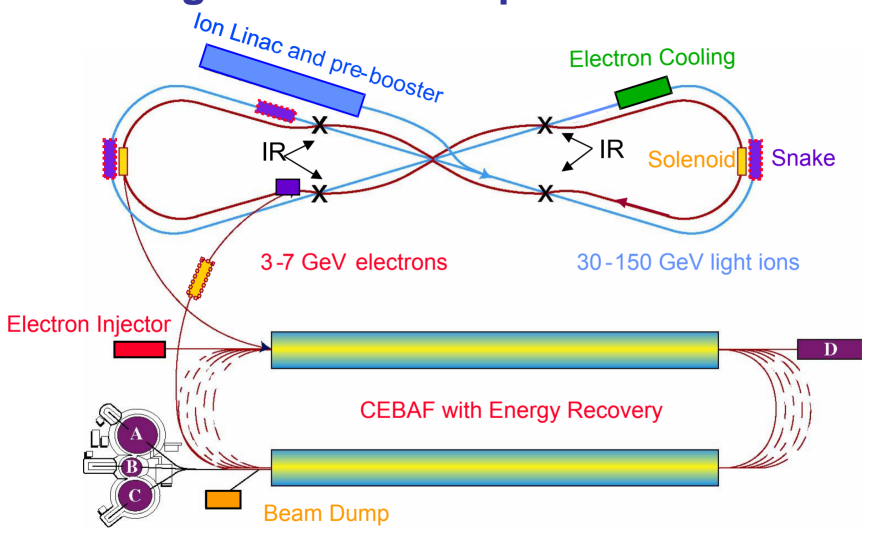


For information: www.jlab.org/FEL





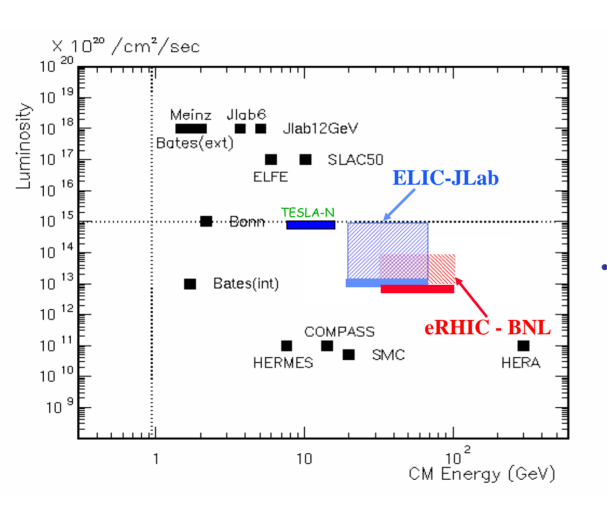
Long-term Landscape : ELIC/eRHIC







Luminosity vs CM Energy



ELIC at Jlab

- 3-7 GeV e⁻ on 30-150 GeV p (both polarized)
- 20-65 GeV CM Energy
- Polarized light ions
- Luminosity as high as 0.8x10³⁵ cm⁻² sec⁻¹

eRHIC at BNL

- 5-10 GeV e⁻ on 50-150 GeV p (both polarized)
- 30-100 GeV CM Energy
- Polarized light ions
- Heavy ion beams available
- Luminosity from 10³³ to perhaps as high as 10³⁴





AIM: Establish a New Paradigm for Nuclear Physics

In the 21st Century we have the challenge to unify our understanding of nuclear systems over otherwise impossible ranges of density and strangeness in terms of THE best candidate for a fundamental theory of the strong force: QCD

- Precision electron scattering is essential to guide this unification
- On world scene JLab will beautifully complement the work in this area by J-PARC and GSI as well as RIA
- 12 GeV will play a crucial role in solving one of the 10 outstanding problems in modern physics: origin of confinement











