

#### e-p Physics at an Electron-Ion Collider



#### E.R. Kinney, University of Colorado

- Introduction and Motivation
- Physics Projections
  - $\rightarrow$  Inclusive spin structure at low  $x_{Bi}$
  - Gluonic spin structure via charm production
  - Spin-flavor decomposition with Semi-inclusive DIS
  - Transverse momentum-dependent distributions
  - Fragmentation studies
  - Deeply Virtual Compton Scattering
- Outlook

#### **Acknowledgements and Disclaimer**

Thanks to members of the EIC Collaboration for allowing me to present their work and especially to Rolf Ent for the use of material from some of his presentations.

For more detailed and complete documentation, see the EIC Collaboration website:

http://web.mit.edu/eicc/

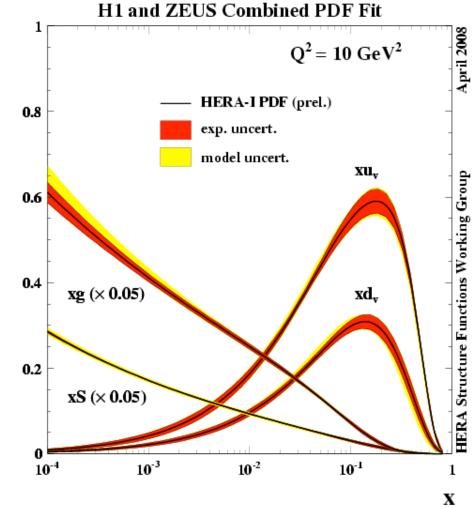
The opinions expressed in this presentation are my own, and in no way should be construed as representing those of the EIC Collaboration

#### Why study the Hydrogen atom?

- 1885 Balmer determines formula for hydrogen spectral lines
- 1887 Rydberg generalizes formula with wavenumbers to explain extended set of spectral lines
- 1908 Ritz develops universal formula for spectral lines in terms of frequency differences
- 1910-20's Quantum mechanics developed to explain these empirical results
- Higher resolution study of the hydrogen spectrum continues just doing more of the same??? Looking at small uninteresting 1% effects??? Testing the "standard model"?
- 1947 Lamb shift discovered, leads to birth of relativistic quantum electrodynamics

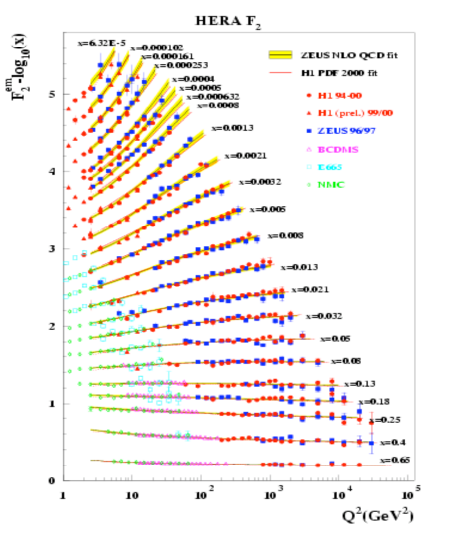
• Inclusive DIS has determined the unpolarized parton distributions over a spectacular range in x and  $Q^2$ 

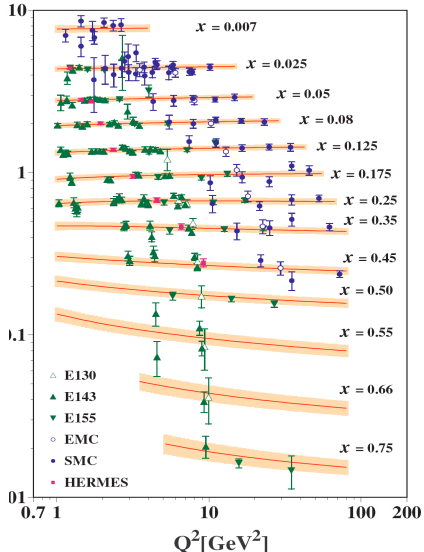
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- We are very much still at the empirical stage of understanding the proton!







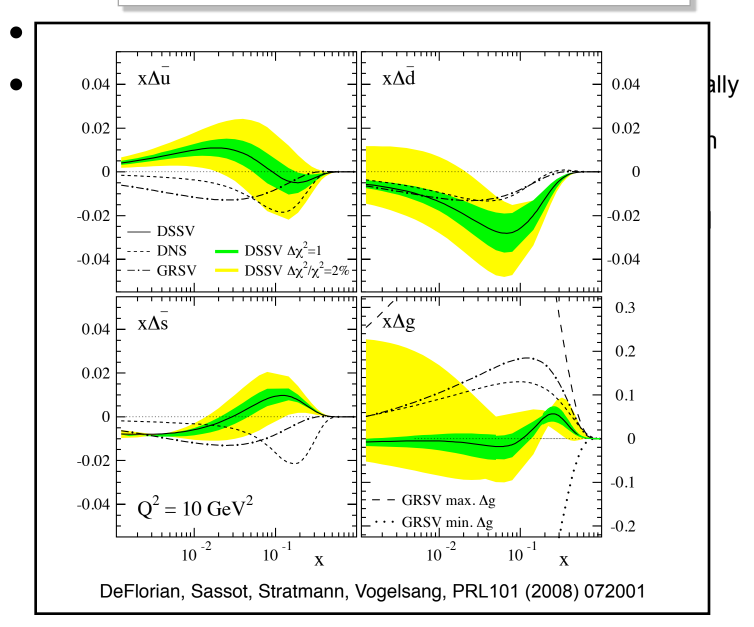




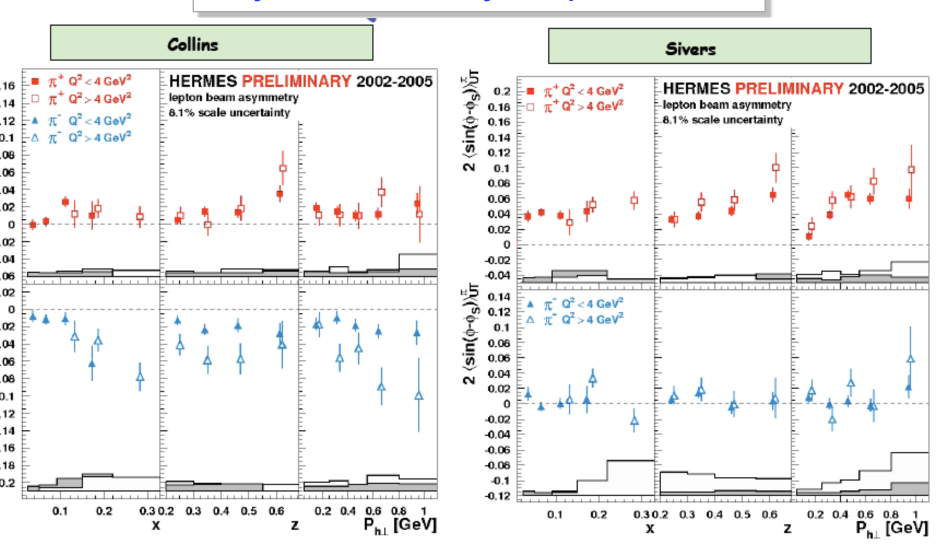
 Higher and higher resolution in a single view will generally not be sufficient to understand the dynamics!

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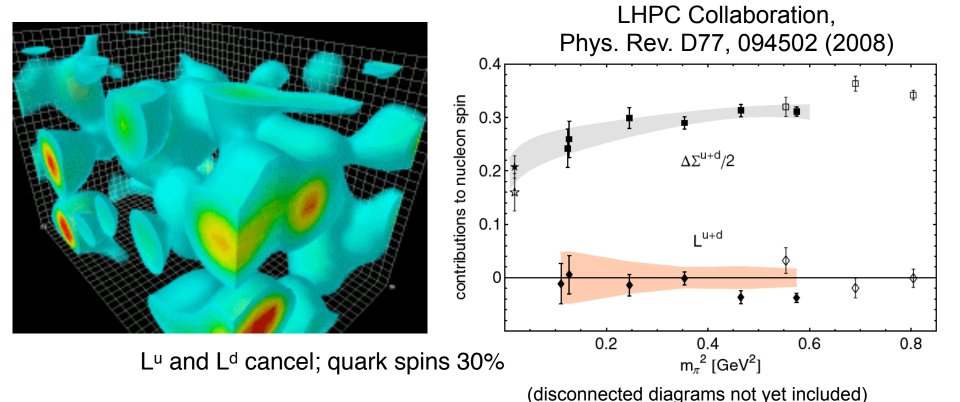
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- Exclusive reactions bring us to a yet another 3D view of the nucleon structure, again a new "angle" to understand the quark-gluon dynamics

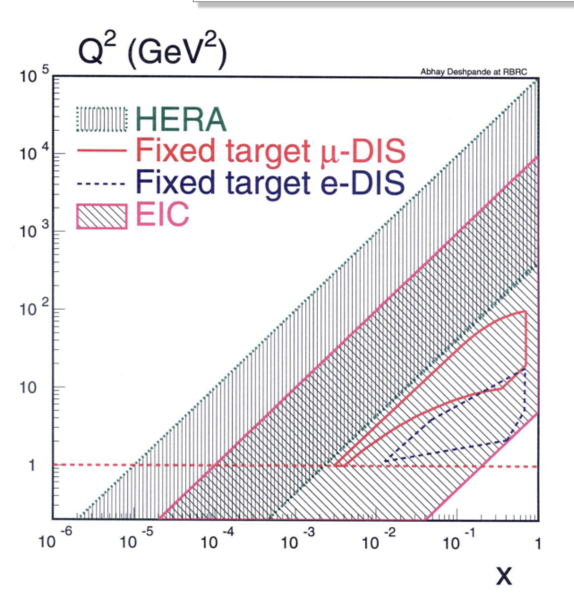
#### Making sense of the empirical knowledge

- Lattice QCD must start to organize all of our information
  - ➡ We are not there yet! But we're getting close...
- Quantitative understanding of the QCD vacuum, flux tubes, pion clouds, constituent quarks,...



E.R. Kinney

#### **EIC Kinematic Range**



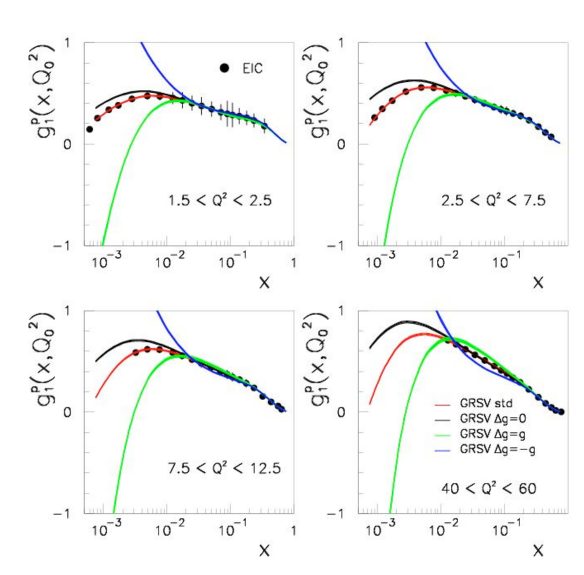
#### **New kinematic region**

- E<sub>e</sub> = 10 GeV (~4-20 GeV variable)
- $E_p = 250 \text{ GeV} (\sim 50-250 \text{ GeV})$
- E<sub>A</sub>= 100 GeV /A
- Sqrt[S<sub>ep</sub>] = 30-100 GeV
- Kinematic reach of EIC:
- $-X = 10^{-4} -> 0.7 (Q^2 > 1 \text{ GeV}^2)$
- $Q_2 = 0 -> 10^4 \text{ GeV}^2$
- Polarization of e,p and light ion beams
- at least ~ 70% or better
- Heavy ions of ALL species
- Machine Luminosities envisioned
- L(ep) ~10<sup>33-34</sup> cm<sup>-2</sup> s<sup>-1</sup>
- Integrated Luminosity goal:
- 50-500 fb<sup>-1</sup> in 10 years

## The Gluon Contribution to the Proton Spin Inclusive g<sub>1</sub> Measurements

$$\frac{d g_1}{d \log(Q^2)} \propto -\Delta g(x, Q^2)$$

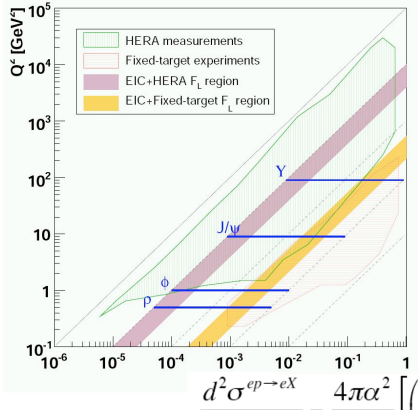
- Projections for 7 GeV e- on 150 GeV p
- Excellent sensitivity to ∆g(x) at small x



Antje Bruell, Abhay Deshpande

### F<sub>1</sub> at EIC: Measuring the Glue Directly

- Experimentally can be determined directly WITH VARIABLE ENERGIES!
- Highly sensitive to effects of gluon



Longitudinal Structure Function  $F_L \propto \frac{\alpha_s}{2\pi} x \int_{-\pi}^{1} \frac{d\xi}{\xi} \xi(1-\xi) g\left(\frac{x}{\xi},Q^2\right) + \dots$ 

How to measure Gluon distribution  $G(x,Q^2)$ :

•Scaling violation in F<sub>2</sub>:  $\delta F_2/\delta \ln Q^2$ 

•F<sub>1</sub> ~ 
$$\alpha_s$$
 G(x,Q<sup>2</sup>)

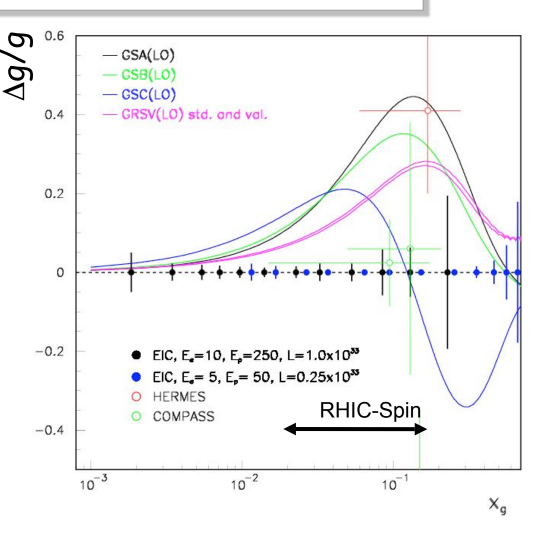
- inelastic vector meson production (e.g. J/ψ)
- diffractive vector meson production  $\sim [G(x,Q^2)]^2$

$$\frac{d^2 \sigma^{ep \to eX}}{dx dQ^2} = \frac{4\pi\alpha^2}{xQ^4} \left[ \left( 1 - y + \frac{y^2}{2} \right) F_2(x, Q^2) - \frac{y^2}{2} F_L(x, Q^2) \right]$$

## The Gluon Contribution to the Proton Spin Open Charm SIDIS Measurements

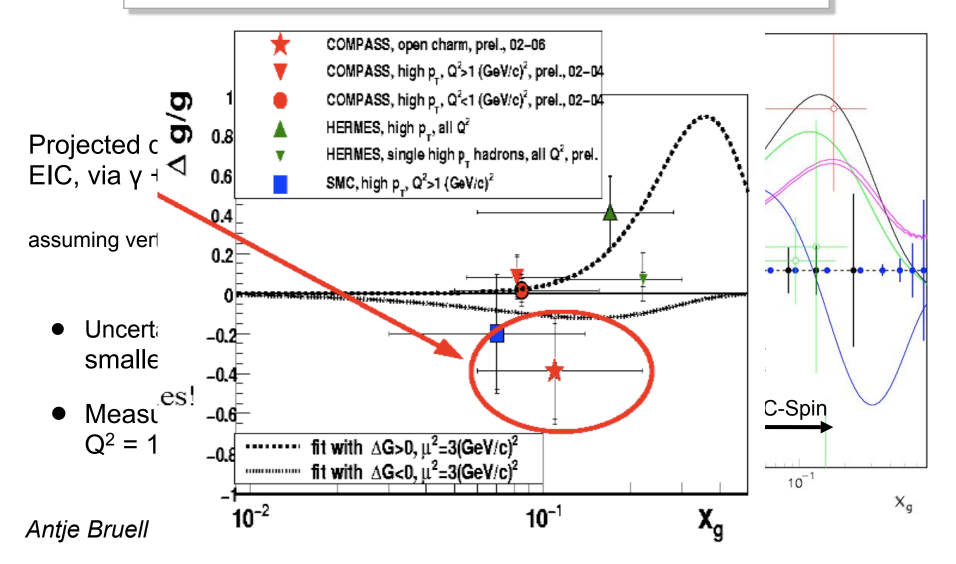
Projected data on  $\Delta g/g$  with an EIC, via  $\gamma$  +  $p \rightarrow D^0$  + X  $\downarrow \rightarrow K^- + \pi^+$ assuming vertex separation of 100  $\mu$ m.

- Uncertainties in x Δg smaller than 0.01
- Measure 90% of ΔG at Q<sup>2</sup> = 10 GeV<sup>2</sup>

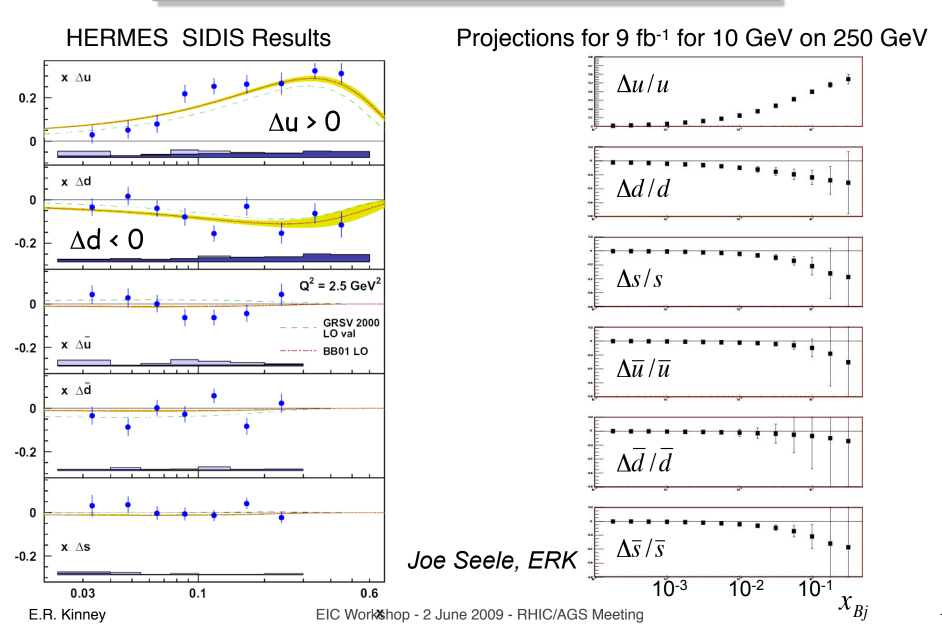


Antje Bruell

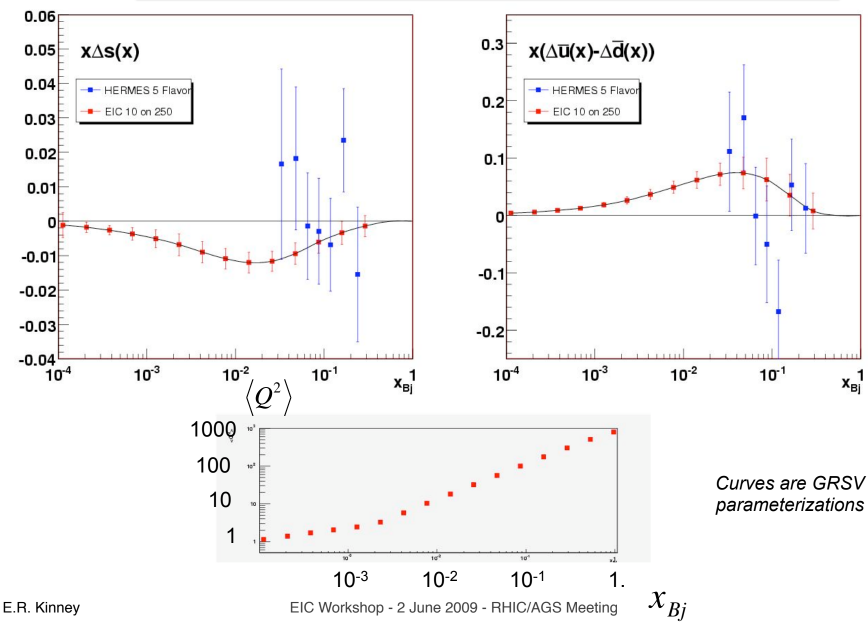
# The Gluon Contribution to the Proton Spin Open Charm SIDIS Measurements



#### **Spin-flavor Decomposition of the quark PDFs**



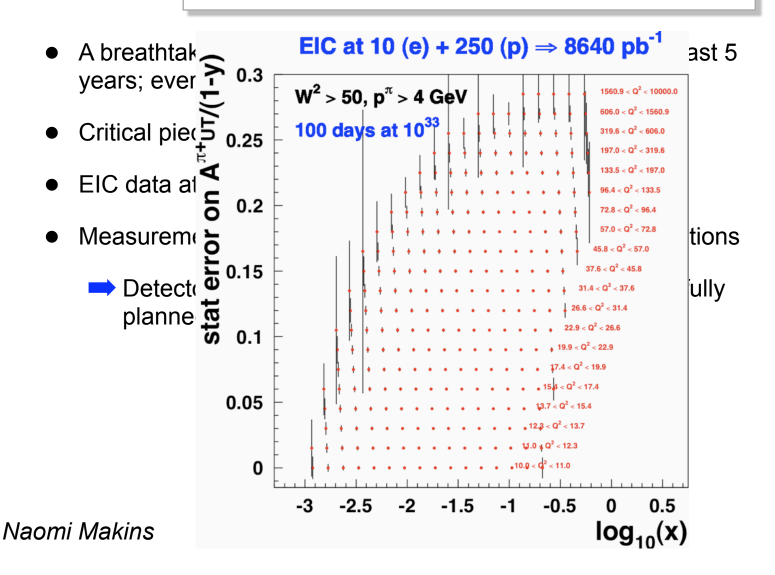
#### **Polarized Light and Strange Sea Distributions**



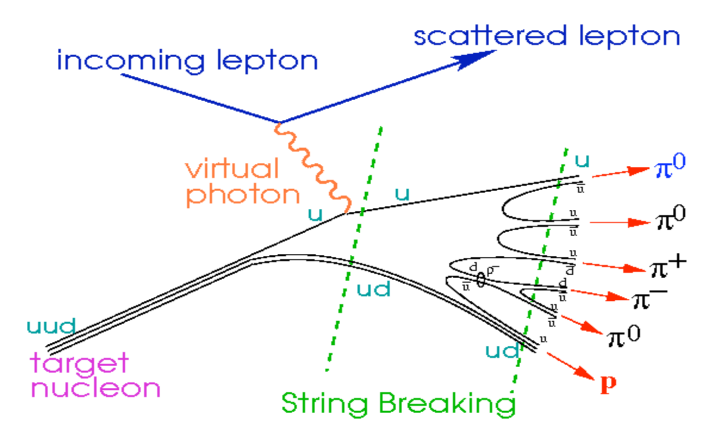
### Transverse Momentum Dependent Distributions

- A breathtaking new field that has just truly opened in the last 5 years; everyone is still learning!
- Critical piece for understanding effects of orbital motion
- EIC data at collider energies would be unique
- Measurement relies on ability to extract azimuthal distributions
  - Detector angular coverage/systematics must be carefully planned

### Transverse Momentum Dependent Distributions



#### **Understanding Fragmentation**

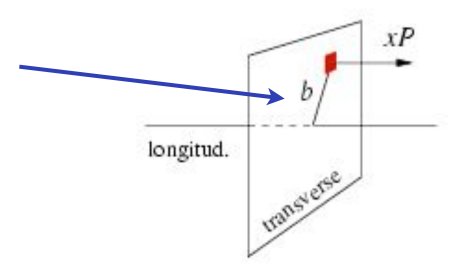


#### **Understanding Fragmentation**

- New data from BaBar, Belle, JLab, HERMES, and COMPASS provides us the opportunity to make major advances in our detailed phenomenology of fragmentation.
  - → We must explore the "forbidden" issues of isospin symmetry breaking, differences between e+e- and DIS, etc
  - We must learn how to handle transverse momentum dependence in fragmentation
  - → Hadronization studies have shown that multidimensional measurements in kinematic variables such as z and p<sub>T</sub> are essential
- At the EIC, we need to capture as much of the final state as we can

### **Generalized Parton Distributions: Transverse Imaging of the Nucleon**

- GPDs encode transverse size of quark (parton) with longitudinal momentum fraction *x*
- Fourier transform in momentum transfer

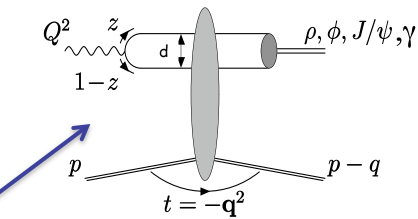


EIC at High Energy:

★ x< 0.1: Gluons!

★ ξ ~ 0 : Gluon

exchange is coherent



### GPDs at High Energy: Transverse Gluon Imaging

Goal: Transverse gluon imaging of nucleon over wide range of x: 0.001 < x < 0.1 Requires: -  $Q^2 \sim 10-20$  GeV<sup>2</sup> to facilitate interpretation

- Wide Q<sup>2</sup>, W<sup>2</sup> (x) range
- Sufficient luminosity to do differential measurements in Q2, W2, t

 $Q^2 = 10 \text{ GeV}^2$  projected data

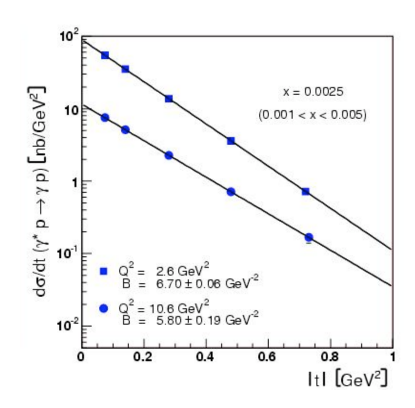
Andrzej Sandacz

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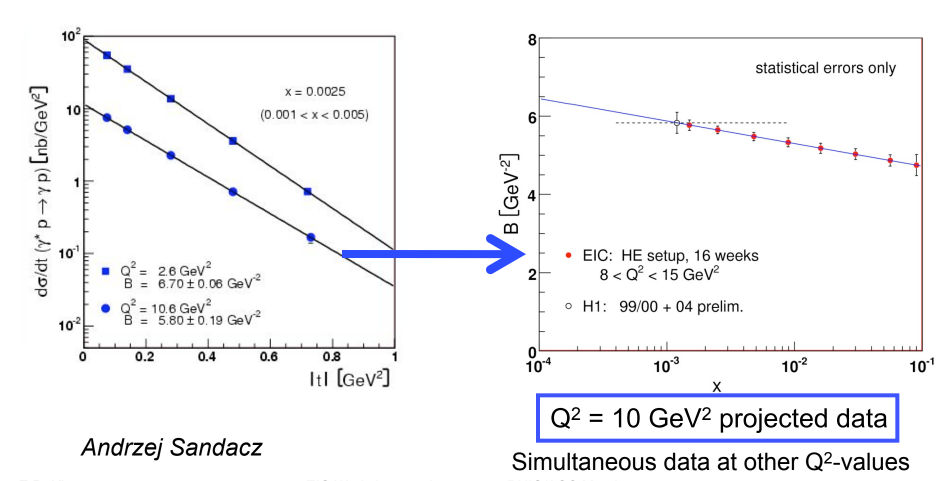
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#### And much more!

- Measurements I haven't mentioned:
  - Forward measurements using diffractive processes
  - Full program of Exclusive reactions! Deeply virtual compton scattering and meson production
    - ✓ A primary focus of lower energy "staged" scenarios, requires high luminosity
  - "Tagged" structure function measurements from DIS on n in deuteron
  - $\longrightarrow$  Inclusive measurements of  $g_5$  constrain  $\Delta q$ 's
  - Possible electroweak measurements (e.g. lepton flavor violation)

#### **Outlook**

- US Nuclear Science Advisory Committee (NSAC) endorses continued development of case for EIC and funding for R&D in its most recent long range planning exercise
- Strong suite of measurements has been developed to aggressively explore "the fine structure" of the proton
- Nearly ready with, e.g. Lattice QCD, to move beyond phenomenology to physical understanding of the nucleon
- Both BNL(eRHIC) and JLab(ELIC) are pursuing realizations to carry out this physics, both with staged approaches. A major issue will be the inevitable cost vs performance comparison.
- Target date for project "approval" for construction is NSAC Long Range Plan for 2012
  - Requires a compelling physics case consistent with detector, IR, and machine design, with well articulated cost description
  - Staging options should be well-developed and the path to the full EIC understood and well defined