

7th Workshop on Hadron Physics in China and Opportunities Worldwide



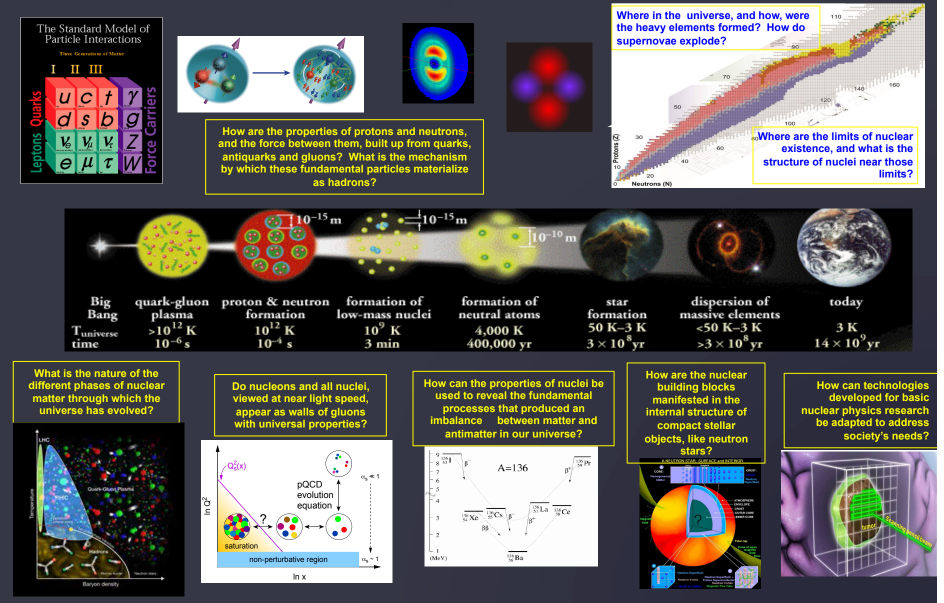
Electron Ion Collider: Study the role of gluons in QCD





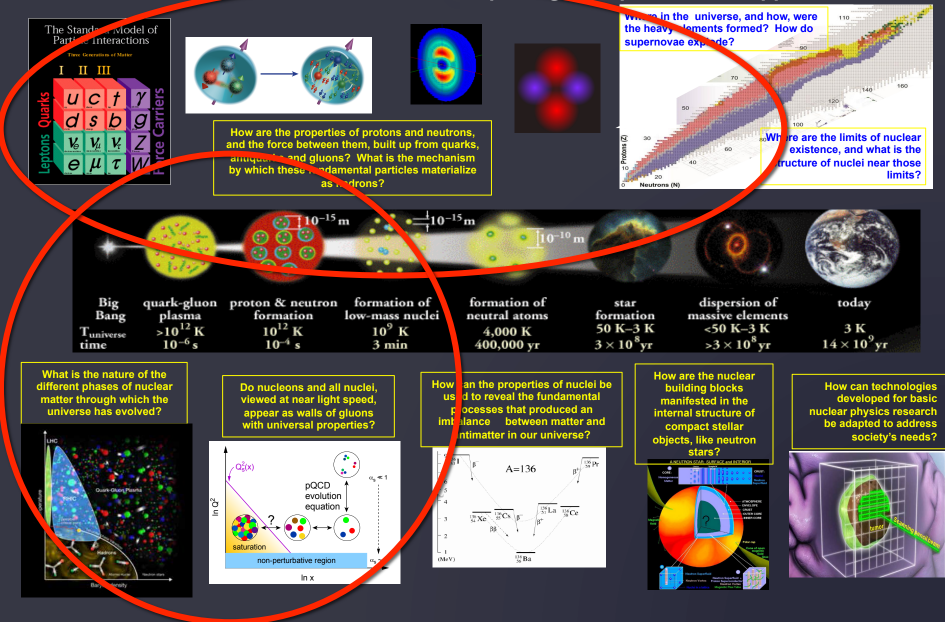
21st Century Nuclear Science:

Probing nuclear matter in all Its forms & exploring their potential for applications

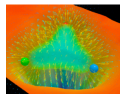


21st Century Nuclear Science:

Probing nuclear matter in all Its forms & exploring their potential for applications



Role of gluons in hadron & nuclear structure Dynamical generation of hadron masses & nuclear binding



 Massless gluons & almost massless quarks, through their interactions, generate more than 98% of the mass of the nucleons:

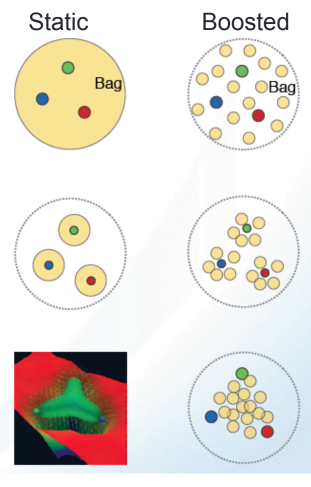
Without gluons, there would be no nucleons, no atomic nuclei... no visible world!

- Gluons carry ~50% the proton's momentum, ?% of the nucleon's spin, and are responsible for the transverse momentum of quarks
- The quark-gluon origin of the nucleon-nucleon forces in nuclei not quite known
- Lattice QCD can't presently address dynamical properties on the light cone

Experimental insight and guidance crucial for complete understanding of how hadron & nuclei emerge from quarks and gluons



What does a proton look like?



Bag Model: Gluon field distribution is wider than the fast moving quarks. Gluon radius > Charge Radius

Constituent Quark Model: Gluons and sea quarks hide inside massive quarks. Gluon radius ~ Charge Radius

Lattice Gauge theory (with slow moving quarks), gluons more concentrated inside the quarks: Gluon radius < Charge Radius

Need transverse images of the quarks <u>and gluons</u> in protons

Stony Brook University

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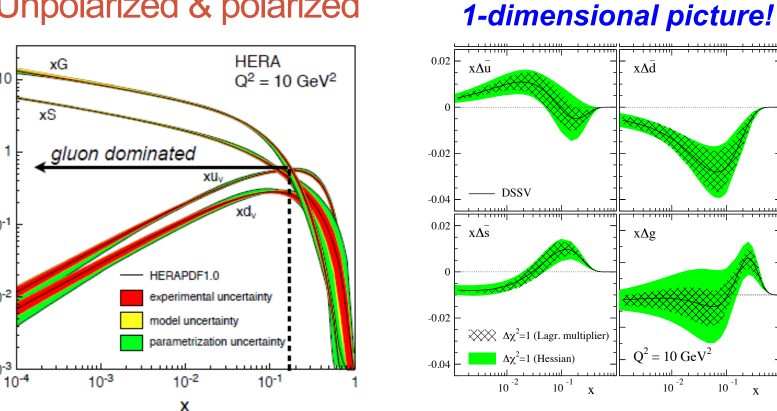
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We only have a

What does a proton look like? **Unpolarized & polarized**



Need to go beyond 1-dimension!

Need 3D Images of nucleons in Momentum & Position space Could they give us clues on orbital motion of partons? \rightarrow Finally help solve the spin puzzle?

Abhay Deshpande

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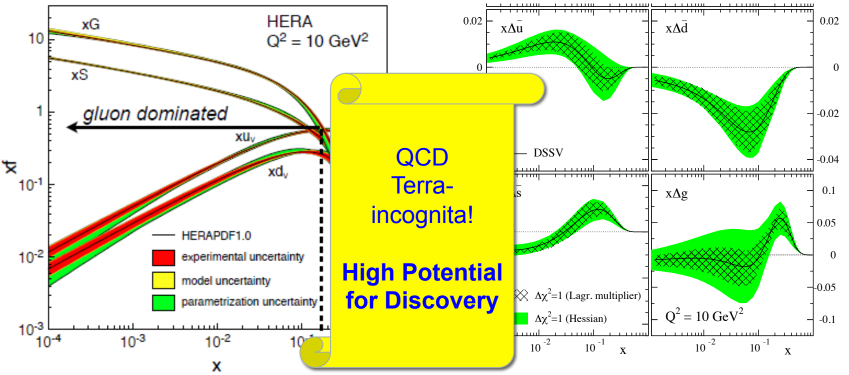
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What does a proton look like? Unpolarized & polarized

We only have a 1-dimensional picture!



Need to go beyond 1-dimension!

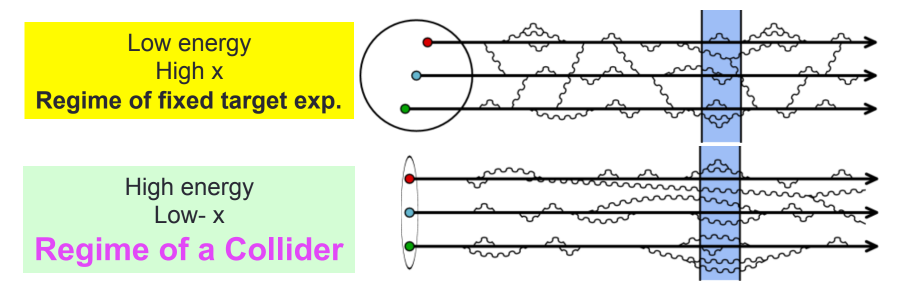
Need 3D Images of nucleons in <u>Momentum & Position space</u> Could they give us clues on orbital motion of partons? → Finally help solve the spin puzzle?

How does a proton look at low and high energy

Understanding the role of gluon in QCD.... (unpolarized!)



Proton at low and high energy:



At high energy:

- Wee partons fluctuations are time dilated in strong interaction time scales
- Long lived gluons radiate further smaller x gluons → which intern radiate more...... Leading to a runaway growth?



Gluon and the consequences of its interesting properties:

Gluons carry color charge \rightarrow Can interact with other gluons!

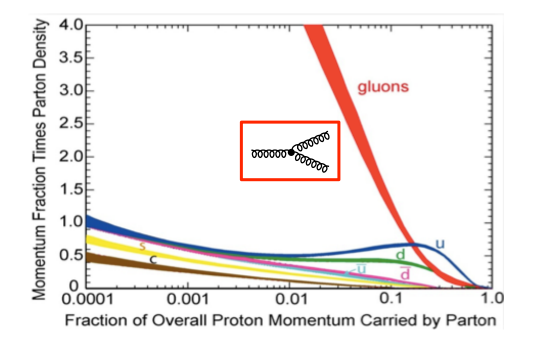
"....The result is a self catalyzing enhancement that leads to a runaway growth. A small color charge in isolation builds up a big color thundercloud...."

F. Wilczek, in "Origin of Mass"



Gluon and the consequences of its interesting properties:

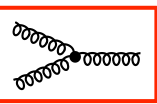
Gluons carry color charge \rightarrow Can interact with other gluons!



Apparent "indefinite rise" in gluon distribution in proton!

What could **limit this indefinite rise?** \rightarrow saturation of soft gluon densities via gg \rightarrow g recombination must be responsible.

recombination

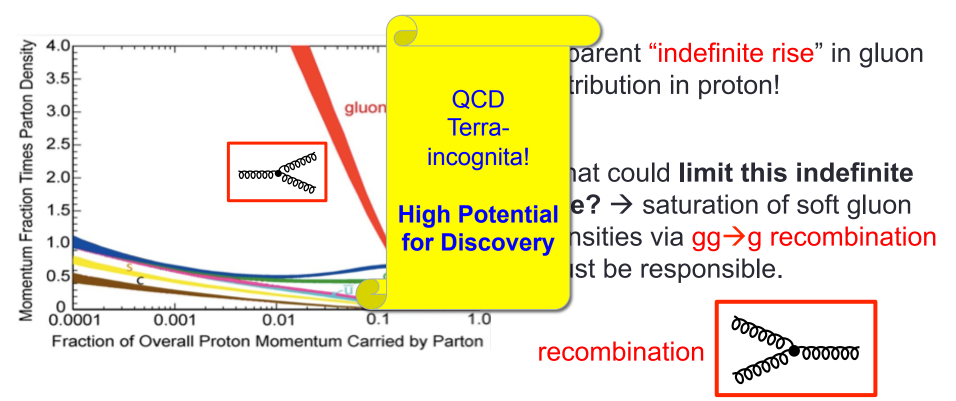


Where? No one has unambiguously seen this before! If true, effective theory of this \rightarrow "Color Glass Condensate"



Gluon and the consequences of its interesting properties:

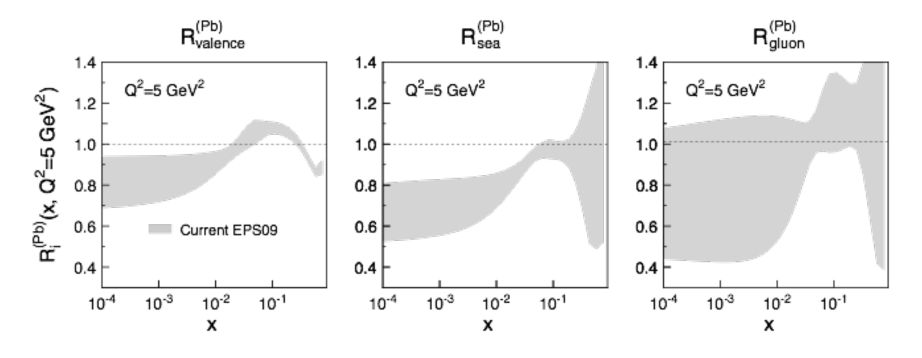
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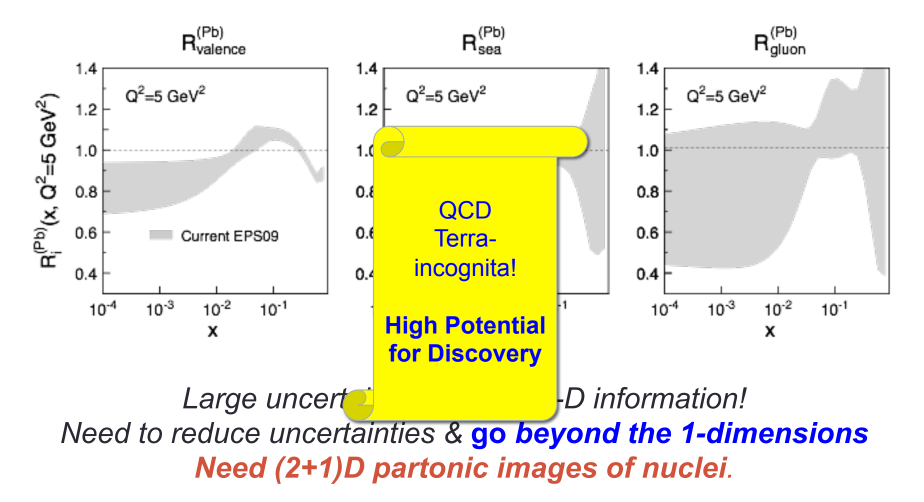
What does a nucleus look like?



Large uncertainties & only 1-D information! Need to reduce uncertainties & go beyond the 1-dimensions Need (2+1)D partonic images of nuclei.

Fully understand: emergence of hadrons in Cold QCD matter & initial state ←→ properties of QGP formed in AA collisions Stony Brook University Abhay Deshpande

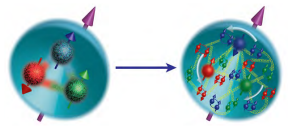
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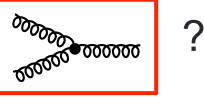
Fully understand: emergence of hadrons in Cold QCD matter & initial state ←→ properties of QGP formed in AA collisions Stony Brook University Abhay Deshpande Puzzles and challenges in understanding these QCD many body emergent dynamics

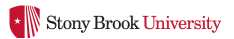
How are the gluons and sea quarks, and their intrinsic spins distributed in space & momentum inside the nucleon?

Role of Orbital angular momentum?



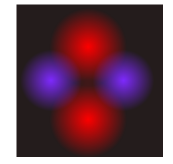
What happens to the gluon density in nuclei at high energy? Does it saturate, in to a gluonic form of matter of universal properties?

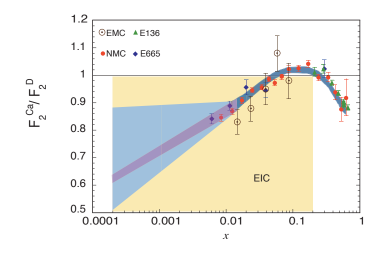




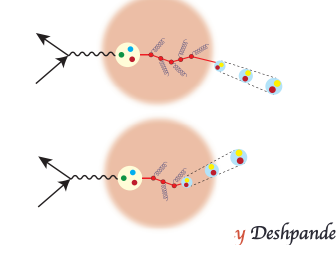
Puzzles and challenges....

How do gluons and sea quarks contribute to the nucleon-nucleon force?





How does the nuclear environment affect the distributions of quarks and gluons and their interactions inside nuclei?



How does nuclear matter respond to fast moving color charge passing through it?

Why we need an EIC?

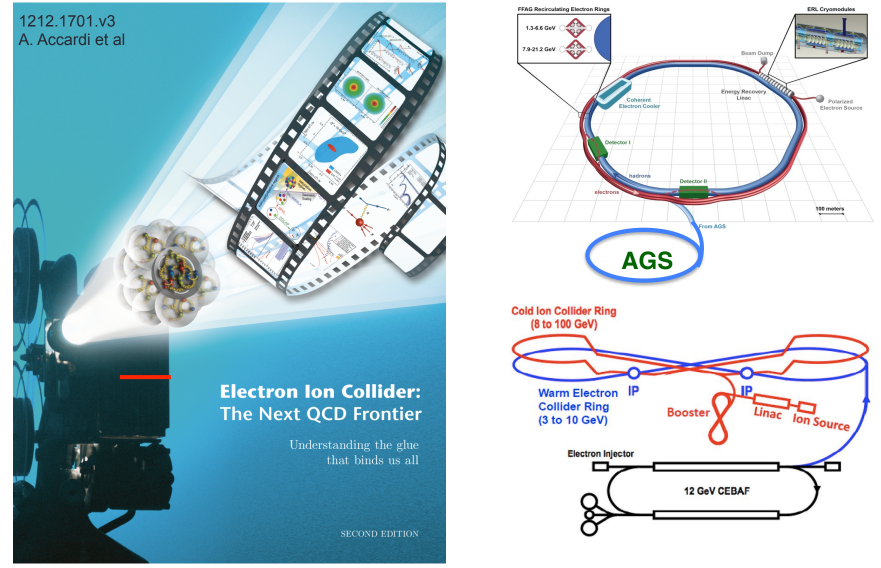
A new facility, EIC, with a versatile <u>range of kinematics</u>, <u>beam polarizations</u>, <u>high luminosity and beam species</u>, is required to *precisely image the sea quarks and gluons in nucleons and nuclei*, to explore the <u>new QCD frontier</u> of <u>strong color fields</u> in nuclei, and to resolve outstanding issues in understanding nucleons and nuclei in terms of fundamental building blocks of QCD





The Electron Ion Collider

Two proposals for realization of the Science Case



Abhay Deshpande

* Stony Brook University

The Electron Ion Collider

Two proposals for realization of the Science Case

For e-N collisions at the EIC:

- ✓ Polarized beams: e, p, d/³He
- ✓ e beam 5-10(20) GeV
- ✓ Luminosity L_{ep} ~ 10³³⁻³⁴ cm⁻²sec⁻¹ 100-1000 times HERA
- ✓ 20-100 (140) GeV Variable CoM

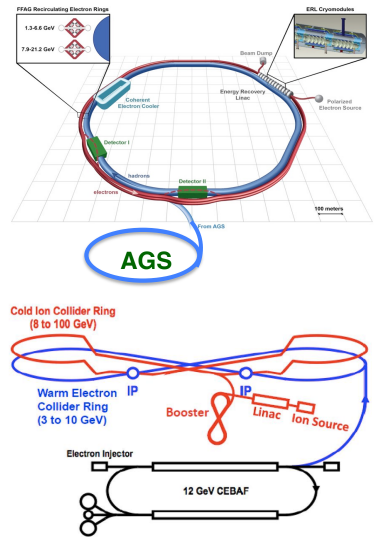
For e-A collisions at the EIC:

- ✓ Wide range in nuclei
- ✓ Luminosity per nucleon same as e-p
- ✓ Variable center of mass energy

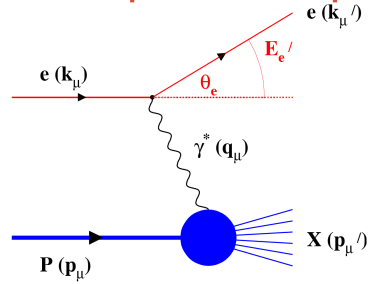
World's first

Polarized electron-proton/light ion and electron-Nucleus collider

Both designs use DOE's significant investments in infrastructure



Deep Inelastic Scattering -> Precision microscope with superfine control



 $Q^2 \rightarrow$ Measure of resolution

 $y \rightarrow$ Measure of inelasticity

 $X \rightarrow$ Measure of momentum fraction Of the struck quark in a proton

 $Q^2 = S \times y$

Inclusive events: $e+p/A \rightarrow e'+X$ Detect only the scattered lepton in the detector

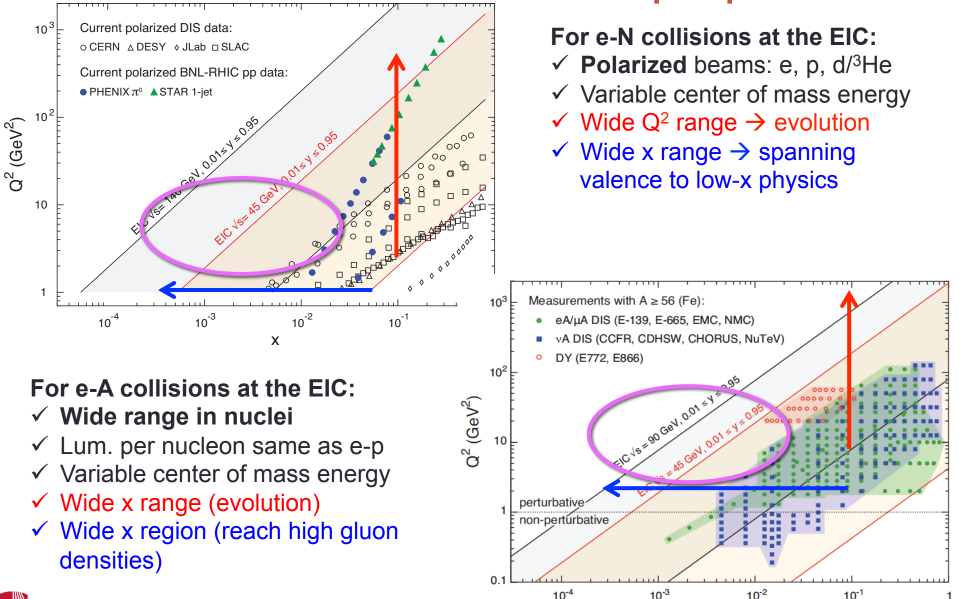
Semi-Inclusive events: $e+p/A \rightarrow e'+h(\pi,K,p,jet)+X$

Detect the scattered lepton in coincidence with identified hadrons/jets in the detector

Exclusive events: $e+p/A \rightarrow e'+p'/A'+h(\pi,K,p,jet)$

Detect every things including scattered proton/nucleus (or its fragments)

US EIC: Kinematic reach & properties



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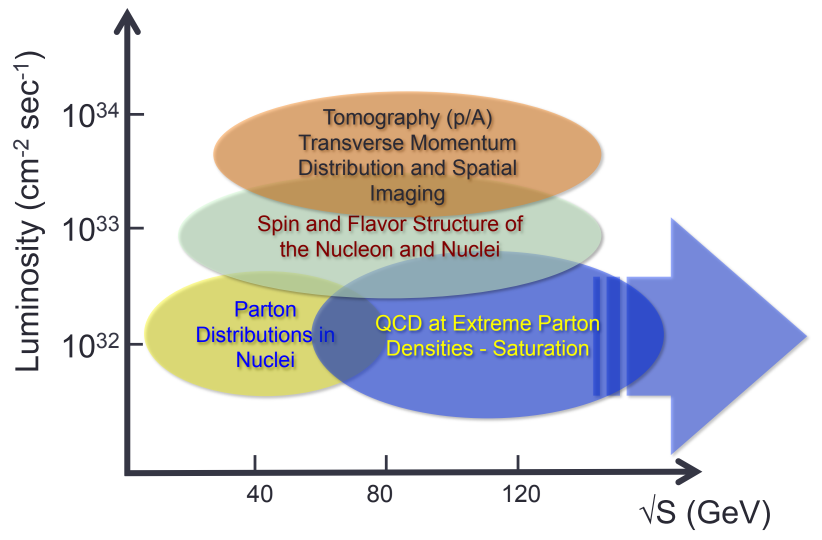
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Stony Brook University



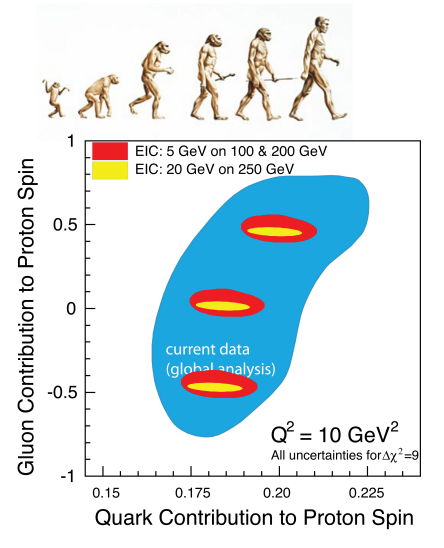


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$$\frac{1}{2} = \left[\frac{1}{2}\Delta\Sigma + L_Q\right] + \left[\Delta g + L_G\right]$$

US China Meeing, Kunshan-Duke

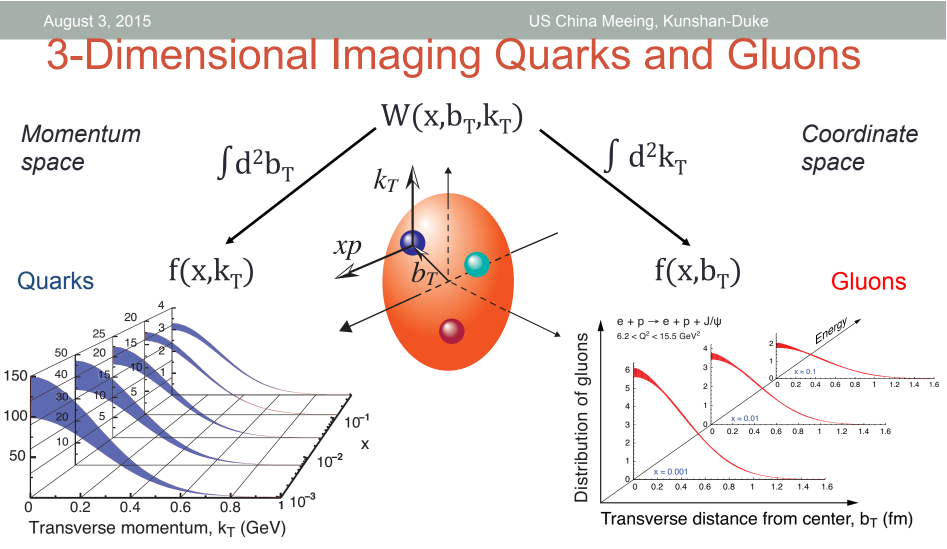
Our Understanding of Nucleon Spin



$$\begin{split} \Delta\Sigma/2 &= \text{Quark contribution to Proton Spin}\\ \textbf{L}_{\textbf{Q}} &= \textbf{Quark Orbital Ang. Mom}\\ \Delta g &= \text{Gluon contribution to Proton Spin}\\ \textbf{L}_{\textbf{G}} &= \text{Gluon Orbital Ang. Mom} \end{split}$$

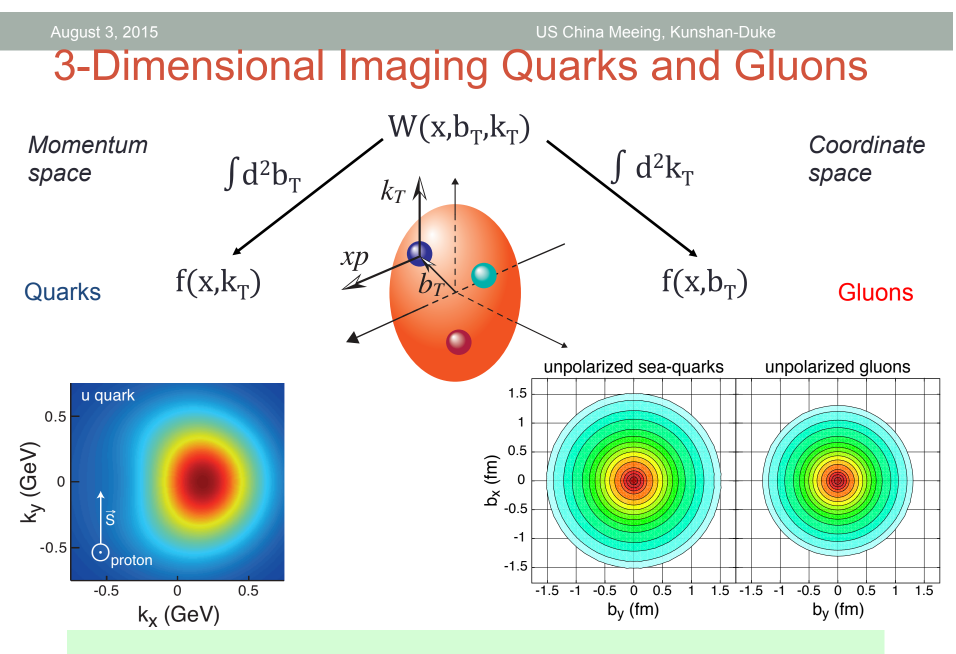
Precision in $\Delta\Sigma$ and $\Delta g \rightarrow A$ clear idea Of the magnitude of L_Q+L_G

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Spin-dependent 3D momentum space images from semi-inclusive scattering

Spin-dependent 2D (transverse spatial) + 1D (longitudinal momentum) coordinate space images from exclusive scattering



Position Γ X Momentum $\rho \rightarrow$ Orbital Motion of Partons



Prospect of direct comparison with lattice QCD > Quark GPDs and its orbital contribution to the proton spin: $J_q = \frac{1}{2} \lim_{t \to 0} \int dx \, x \quad (General. Parton Dist.s H, E) = \frac{1}{2} \Delta q + L_q$

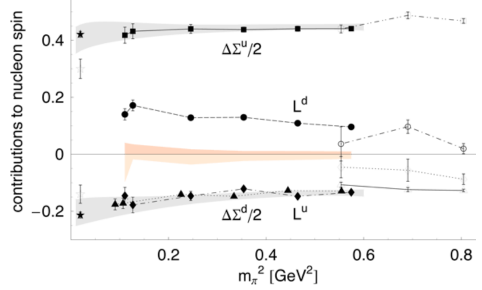
The first meaningful constraint on quark orbital contribution to proton spin by combining the sea from the EIC and valence region from JLab12/COMPASS

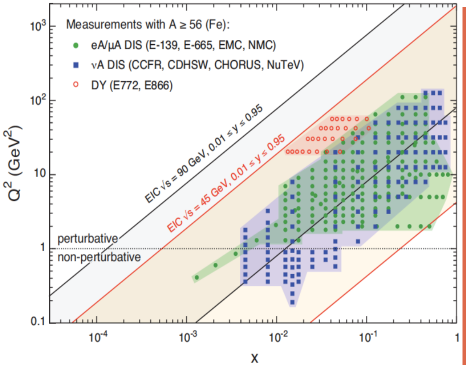
J_q, calculated on Lattice **QCD**:

Future:

New developments on LQCD calculating parton distributions including gluon distributions:

X. Ji et al. PRL 111 (2013) 112002
Y. Hatta, PRD89 (2014) 8, 085030
& Y.-Q. Ma, J.-W. Qiu 1404.6860



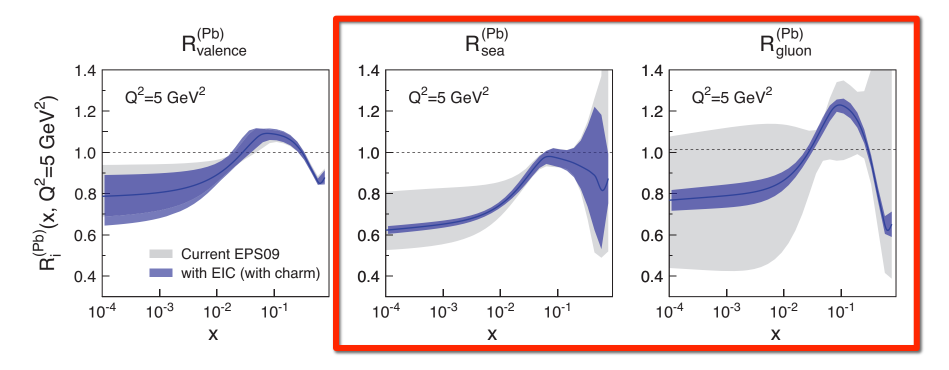


A laboratory for QCD

What do we know about the gluons in nuclei? Very little! Does gluon density saturate? Does it produce a unique and universal state of matter?

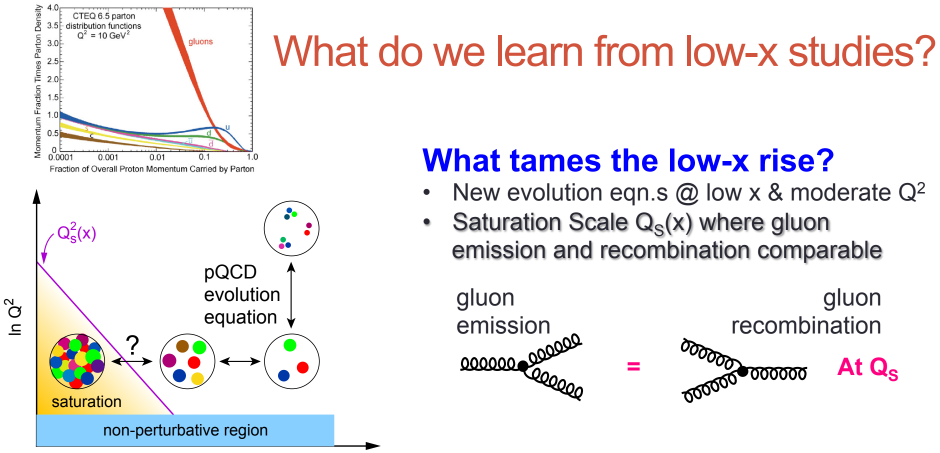
Parton propagation and interaction in nuclei (vs. protons)

EIC: impact on the knowledge of nPDFs



Ratio of Parton Distribution Functions of Pb over Proton:

- Without EIC, large uncertainties in nuclear sea quarks and gluons
- With EIC significantly reduces uncertainties
- Impossible for current and future pA data at RHIC & LHC data to achieve



ln x

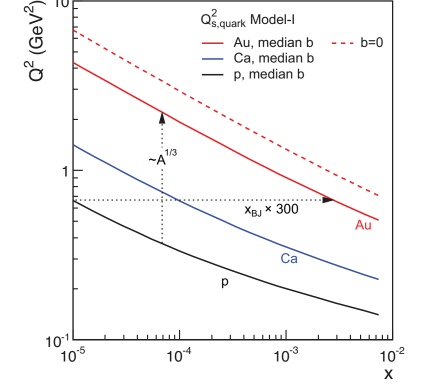
First observation of gluon recombination effects in nuclei: →leading to a <u>collective</u> gluonic system!

First observation of g-g recombination in <u>different</u> nuclei \rightarrow Is this a universal property?

 \rightarrow Is the Color Glass Condensate the correct effective theory?



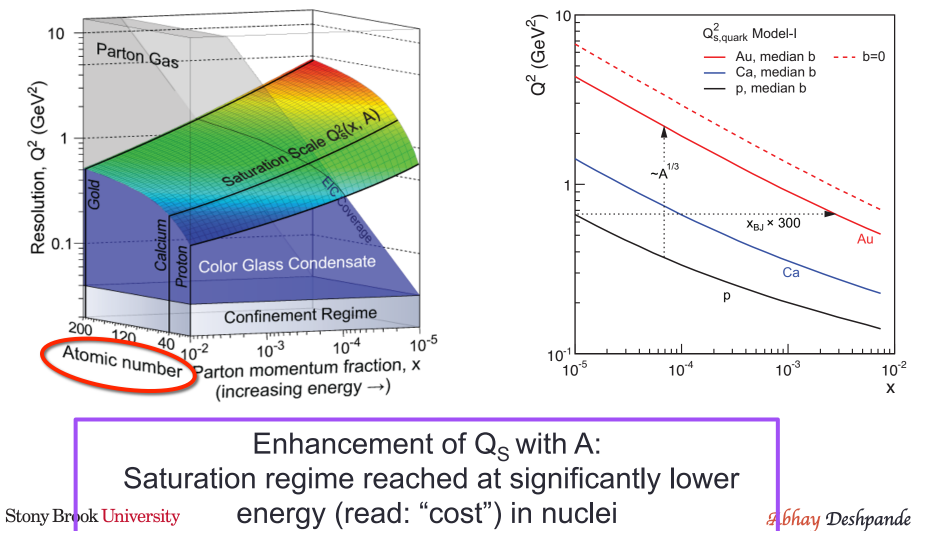
How to explore/study this new phase of matter? (multi-TeV) e-p collider (LHeC) OR <u>a (multi-10s GeV) e-A collider</u>





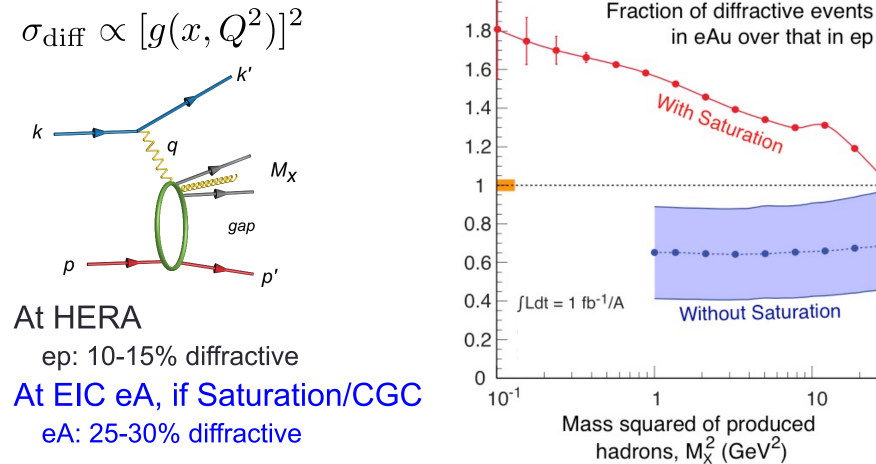
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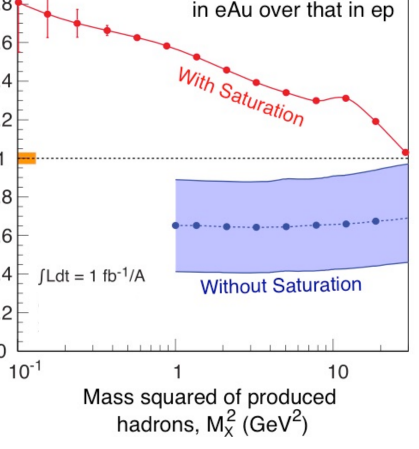
Advantage of nucleus \rightarrow



Saturation/CGC: What to measure?

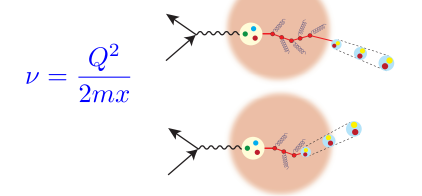
Many ways to get to gluon distribution in nuclei, but diffraction most sensitive:





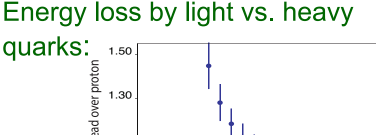
Emergence of Hadrons from Partons Nucleus as a Femtometer sized filter

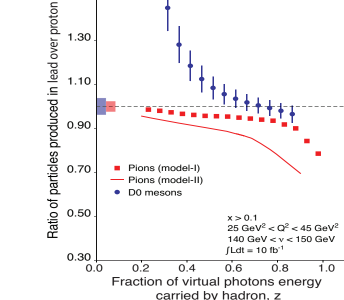
Unprecedented v, the virtual photon energy range @ EIC : precision & control



Control of v by selecting kinematics; Also under control the nuclear size.

Colored quark emerges as color neutral hadron -> What is nature telling us about confinement?





Identify π vs. D⁰ (charm) mesons in e-A collisions: Understand energy loss of light vs. heavy quarks traversing the cold nuclear matter: Connect to energy loss in Hot QCD

Need the collider energy of EIC and its control on parton kinematics Stony Brook University Abhay Deshpande

Community: Will YOU get involved? Many already enthusiastic and active!

The EIC Users Meeting at Stony Brook, June 2014:

~180 participants from all over the world (Europeans and Asian QCD group representatives participated actively) :

 \rightarrow Plan to meet every ~6-8 months

→ <u>http://skipper.physics.sunysb.edu/~eicug/meetings/SBU.html</u>

Next meeting (Jan. 2016) after NSAC LRP becomes official (Oct. 2015) Expect good news for the EIC: Construction to start ~2020, physics 2025+

An active Generic Detector R&D Program for EIC underway, (supported by DOE, administered by BNL):

~140 physicists, 31 institutes (5 Labs, 22 Universities, 9 Non-US Institutions) 15+ detector consortia exploring novel technologies for tracking, particle ID, calorimetry

→ <u>https://wiki.bnl.gov/conferences/index.php/EIC_R%25D</u>

Ample opportunities on all fronts for your contributions, leadership and experience!

* Stony Brook University

Summary:

The EIC will profoundly impact our understanding of the **structure of nucleons and nuclei in terms of sea quarks & gluons** (SM of Physics).

→ The bridge between sea quark/gluons to Nuclei

The EIC will enable **IMAGES** of **yet unexplored regions of phase spaces in QCD** with its high luminosity/energy, nuclei & beam polarization

→ High potential for discovery

Outstanding questions raised by the science at HERMES, COMPASS, RHIC, LHC and Jefferson Lab, have **naturally led us to the Science and design parameters** of the EIC

World wide interest and opportunity in collaborating on the EIC

Accelerator scientists at RHIC and JLab together ready to provide the **intellectual and technical leadership for to realize the EIC**, a frontier accelerator facility.

Future QCD studies, particularly for Gluons, demands a highenergy high-luminoisty Electron Ion Collider. It is time to realize it!







- A set of *compelling physics questions about the gluon's role in nucleons and nuclei* has been formulated
- Measurements that provide answers to those compelling questions about have been identified
- Powerful formalisms that connect the measurements to rigorously defined properties of QCD structure & dynamics of the nucleons and nuclei have been developed
- Based on the Accelerator R&D since the 2007 LRP, technical designs of an EIC using existing facility infrastructure now exist



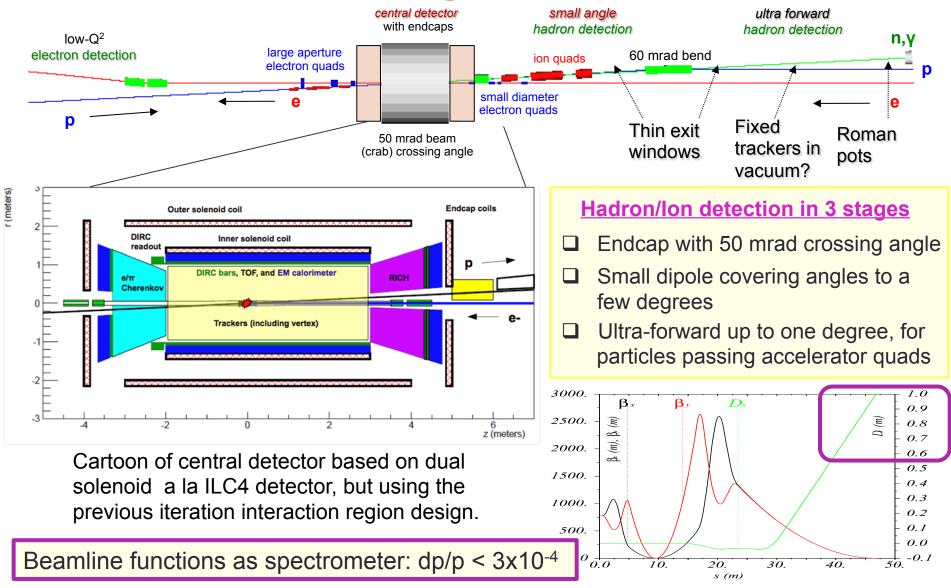
Innovative Accelerator Science

On going R&D on accelerator concepts and technologies: High current Energy Recovery Linac (ERL) High current polarized electron gun Coherent electron cooling High gradient crab cavities Fixed Field Acceleration Gradient beam transport Superferric magnets Figure-8 shaped e/h rings to aid polarization of beams Most of these are of global interest!

Realizing these for the US EIC requires *cutting edge* accelerator science



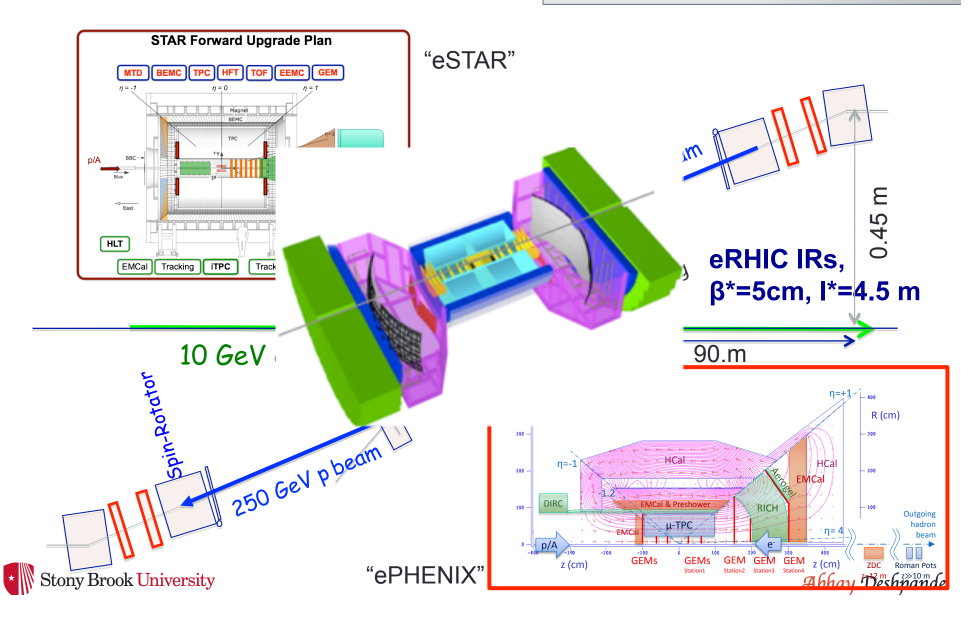
EIC at JLab: Integrated IR & Detector



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EIC Detectors & IR

Field-free electron pass thru hadron triplet magnets \Rightarrow minimize Sync Rad



The Evolution Of PHENIX

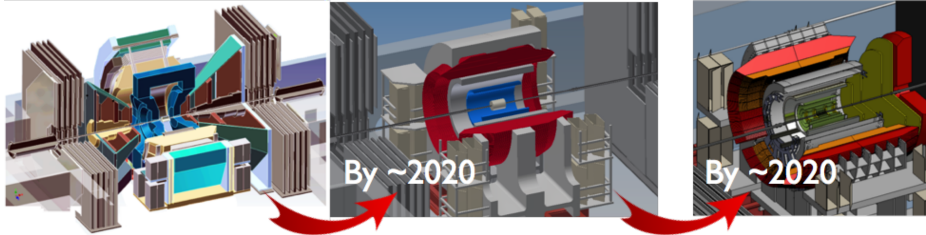


By ~2025

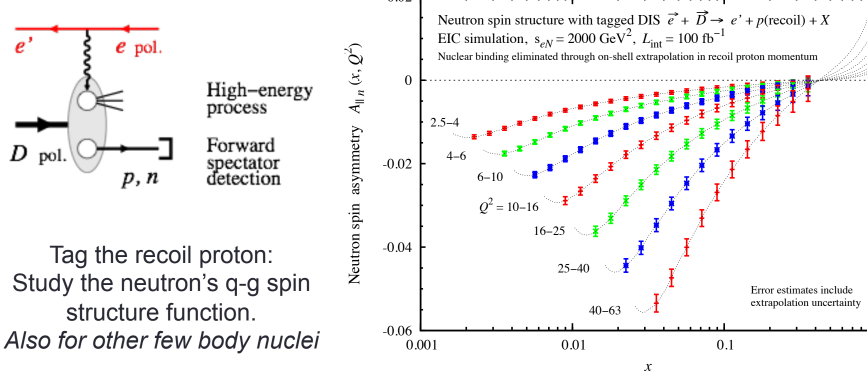
BaBar Magnet Already at BNL

eRHIC (e+p, e+A)

RHIC (p+p, p+A, A+A)



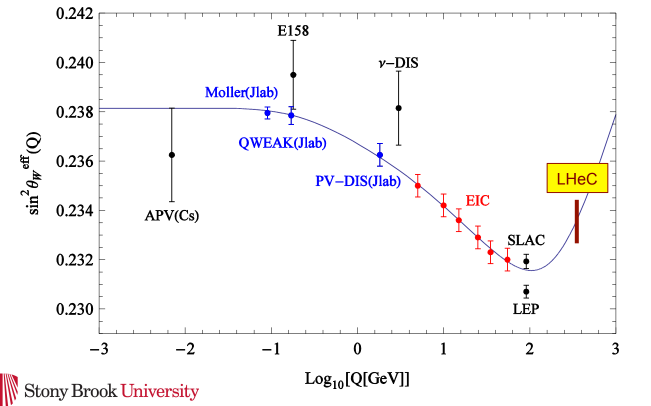
Nucleon spin the structure & study of nuclear binding



- Another area of interest: Measurement of the kinematics of the spectator nucleon indicator of the strength and (hence) the nature of its *binding* with the in-play nucleon(s):
 - \rightarrow quark-gluon origin of the nuclear binding

$Sin^2\Theta_W$ with the EIC: Physics Beyond SM

- Precision parity violating asymmetry measurements e/D or e/p
- Deviation from the "curve" may be hints of BSM scenarios including: Lepto-Quarks, RPV SUSY extensions, E₆/Z' based extensions of the SM



Black: measurements

Blue: near future measurements

Red: US EIC projections

Maroon: LHeC Projection