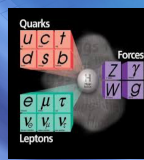


arXiv 1212.1701.v3 Eur. Phy. J. A52, 9 (2016)

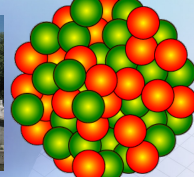
Electron Ion Collider: The next QCD frontier

Understanding the Glue that Binds Us All

This talk is based on the work of a large number of scientists, excited about the EIC science and involved in the EIC project, now organized as the EIC Users Group







Abhay Deshpânde

Why an Electron Ion Collider

- Interactions and structure are mixed up in nuclear matter: Nuclear matter is made of quarks that are bound by gluons that also bind themselves. Unlike with the more familiar atomic and molecular matter, the interactions and structures are inextricably mixed up, and the observed properties of nucleons and nuclei, such as mass & spin, emerge out of this complex system.
- Gaining understanding of this dynamic matter → transformational: Gaining detailed knowledge of this astonishing dynamical system at the heart of our world could be transformational, perhaps in an even more dramatic way than how the understanding of the atomic and molecular structure of matter led to new frontiers, new sciences and new technologies.
- The Electron Ion Collider is the right tool: A new US-based facility, highenergy, high-luminosity Electron Ion collider (EIC), capable of a versatile range of beam energies, polarizations, and species, is required to precisely image the quarks and gluons and their interactions, to explore the new QCD frontier of strong color fields in nuclei – to understand how matter at its most fundamental level is made.



EIC: A Portal to a New Frontier

Dynamical System	Fundamental Knowns	Unknowns	Breakthrough Structure Probes (Date)	New Sciences, New Frontiers
Solids	Electromagnetism Atoms	Structure	X-ray Diffraction (~1920)	Solid state physics Molecular biology
	Specific J<		Crystal Detector (e.g., film) Detector (e.g., film) Detector (e.g.	

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Universe	General Relativity Standard Model	Quantum Gravity, Dark matter, Dark energy. Structure	Large Scale Surveys CMB Probes	Precision Observational Cosmology
		CMB 1965	(~2000)	Construction of the second sec

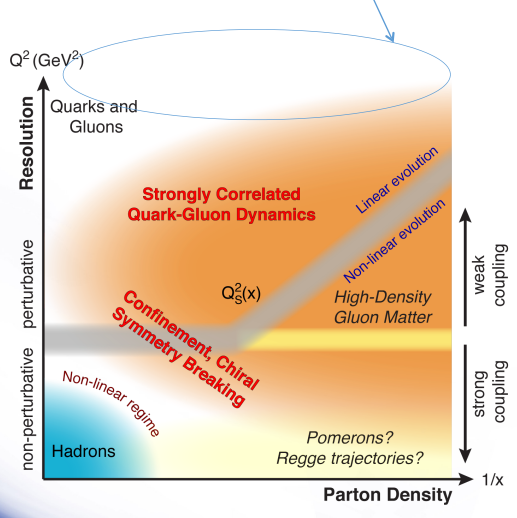
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Nuclei and Nucleons		Non-perturbative QCD Structure 2017	(2025+)	Structure & Dynamics in QCD
	$\mathcal{L}_{QCD} = \overline{\psi}(i\partial - g\mathcal{A})\psi - \frac{1}{2}\mathrm{tr} F_{\mu\nu}F^{\mu\nu}$ blue green green green green blue gluon		10 dor CRAF CR INC. CR INC.	Breakthrough Just Ahead

3 .

QCD Landscape explored by EIC

QCD at high resolution (Q²) —weakly correlated quarks and gluons are well-described

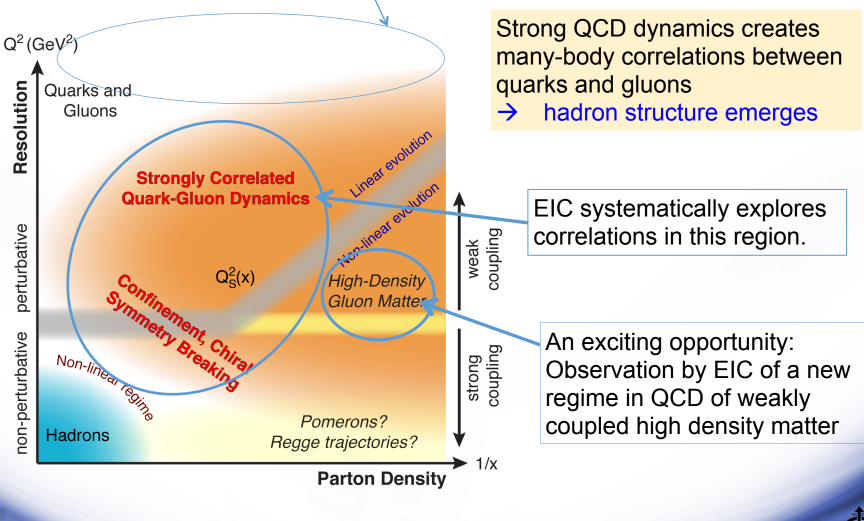






QCD Landscape explored by EIC

QCD at high resolution (Q²) —weakly correlated quarks and gluons are well-described





- Quark (Color) confinement:
 - Consequence of nonlinear gluon self-interactions
 - Unique property of the strong interaction
- Strong Quark-Gluon Interactions:
 - Confined motion of quarks and gluons Transverse Momentum Dependent Parton Distributions (TMDs)
 - Confined spatial correlations of quark and gluon distributions Generalized Parton Distributions (GPDs)
- Ultra-dense color (gluon) fields:
 - Is there a universal many-body structure due to ultra-dense color fields at the core of all hadrons and nuclei?



Emergent Dynamics in QCD

Without gluons, there would be no nucleons,

no atomic nuclei... no visible world!

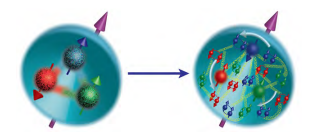
- Massless gluons & almost massless quarks, through their interactions, generate most of the mass of the nucleons
- Gluons carry ~50% of the proton's momentum, a significant fraction of the nucleon's spin, and are essential for the dynamics of confined partons
- Properties of hadrons are emergent phenomena resulting not only from the equation of motion but are also inextricably tied to the properties of the QCD vacuum. Striking examples besides confinement are spontaneous symmetry breaking and anomalies
- The nucleon-nucleon forces emerge from quark-gluon interactions: how this happens remains a mystery

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



A new facility is needed to investigate, with precision, the dynamics of gluons & sea quarks and their role in the structure of visible matter

How are the sea quarks and gluons, and their spins, distributed in space and momentum inside the nucleon? How do the nucleon properties emerge from them and their interactions?

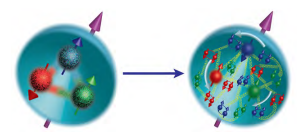


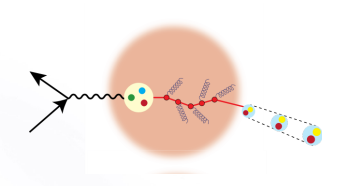




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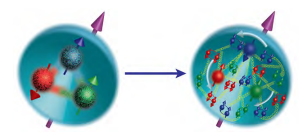
How do color-charged quarks and gluons, and colorless jets, interact with a nuclear medium? How do the confined hadronic states emerge from these quarks and gluons? How do the quark-gluon interactions create

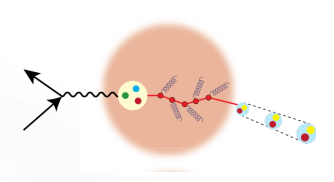
How do the quark-gluon interactions create nuclear binding?



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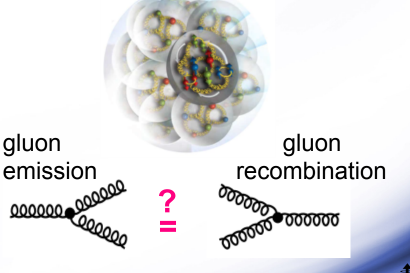




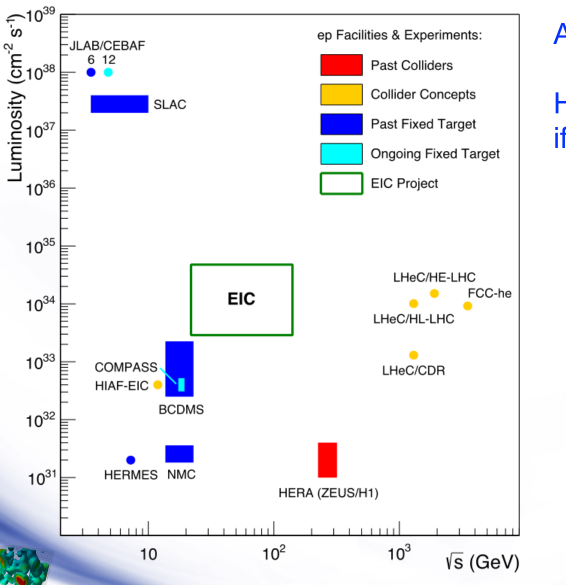
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What happens to the gluon density in nuclei? Does it saturate at high energy, giving rise to a gluonic matter with universal properties in all nuclei, even the proton?

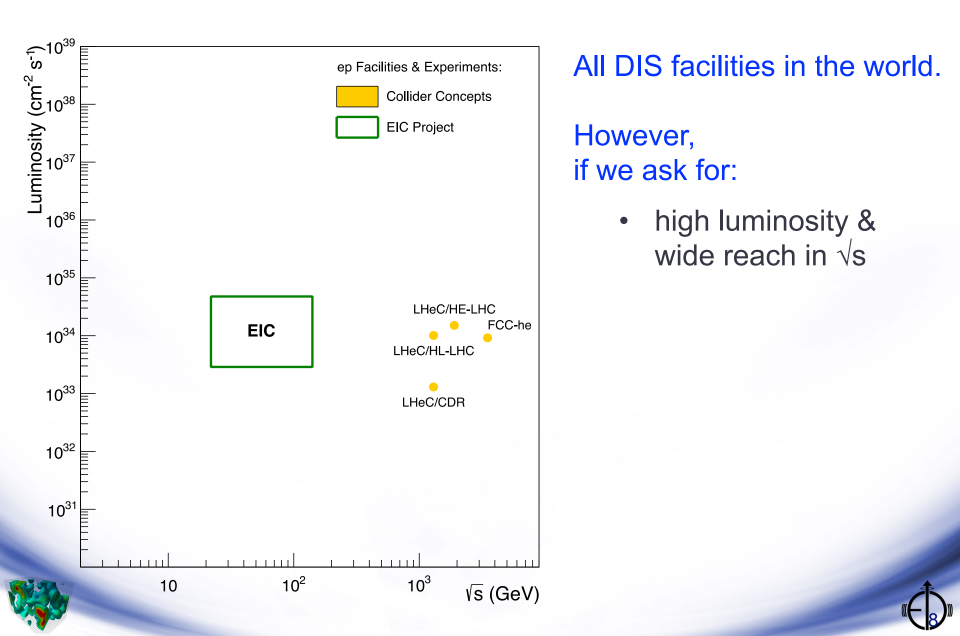


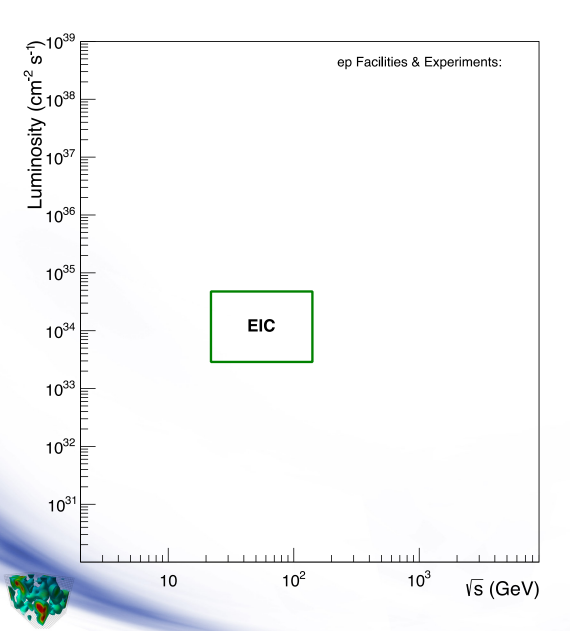




All DIS facilities in the world.

However, if we ask for:



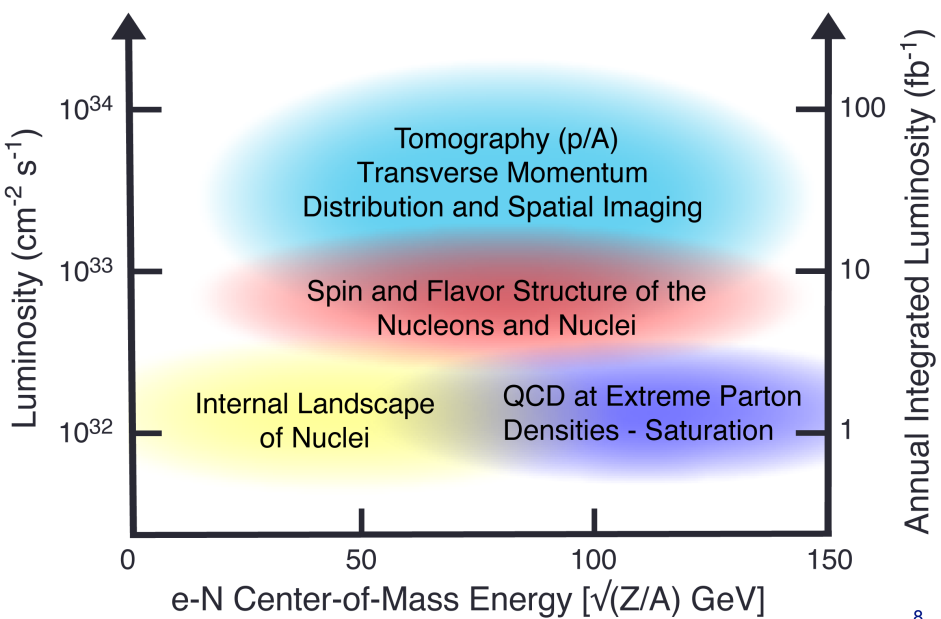


All DIS facilities in the world.

However, if we ask for:

- high luminosity & wide reach in √s
- polarized lepton & hadron beams
- nuclear beams

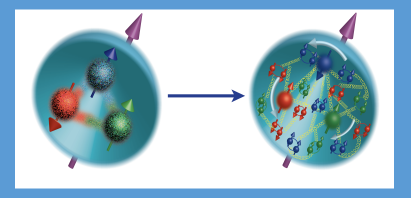
EIC stands out as unique facility ...



8

The world's first polarized electron-proton collider

Polarized proton as a laboratory for QCD



- How are the sea quarks and gluons, and their spins, *distributed in space and momentum* inside the nucleon?
- How do the *nucleon properties emerge* from them and their interactions?



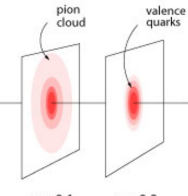


What does a proton look like with increasing energy?

One of several possible scenarios: a pion cloud model

A parton core in the proton gets increasingly surrounded by a meson cloud with decreasing x

 \rightarrow large impact on gluon and sea-quark observables





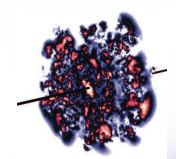
What do we expect to see:

- **G**pairs (sea quarks) generated at small(ish)-x are predicted to be unpolarized
- gluons generated from sea quarks are unpolarized
- \rightarrow needed:
 - high precision measurement of flavor separated polarized quark and gluon distributions as functions of x
 - high precision spatial imaging: Gluon radius ~ sea-quark radius ?

What happens in the gluon dominated small-x regime?

possible scenario: lumpy glue

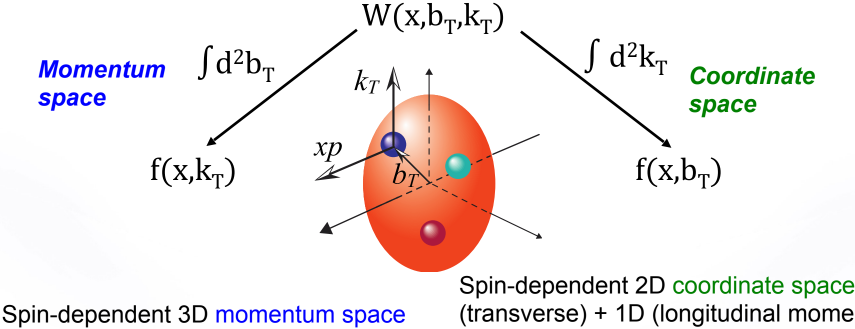
EIC will explore the dynamical spatial structure of hadrons



3-Dimensional Imaging Quarks and Gluons



offer unprecedented insight into confinement and chiral symmetry breaking.



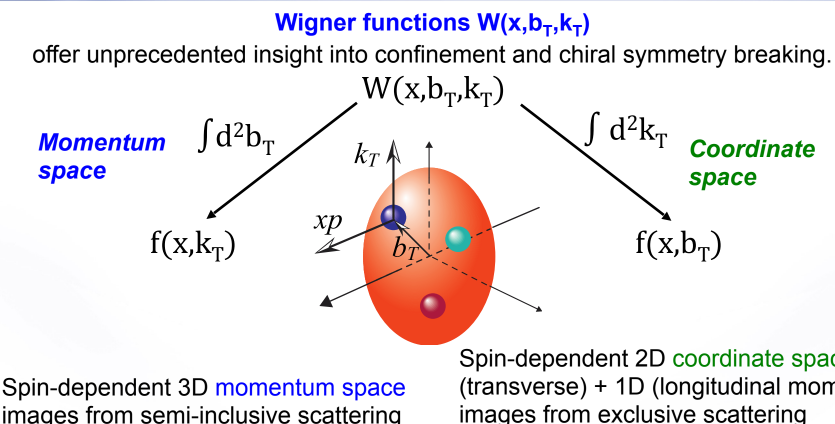
images from semi-inclusive scattering \rightarrow TMDs

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





3-Dimensional Imaging Quarks and Gluons



images from semi-inclusive scattering \rightarrow TMDs

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

Position and momentum \rightarrow Orbital motion of guarks and gluons

Recent theoretical work indicates possible direct access to gluon Wigner function through diffractive di-jet measurements at an EIC



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

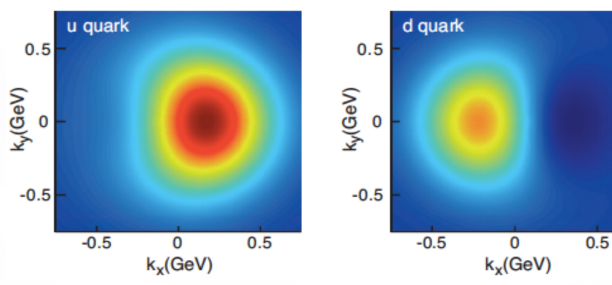
Spin-dependent 2D coordinate space (transverse) + 1D (longitudinal momentum) images from exclusive scattering



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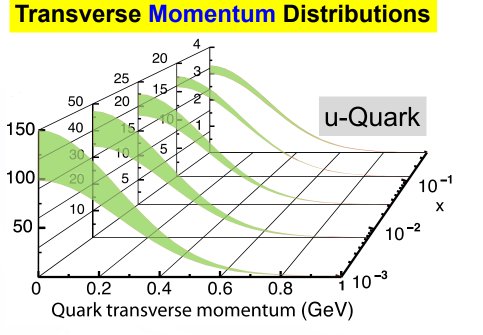
Transverse Momentum Distributions

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





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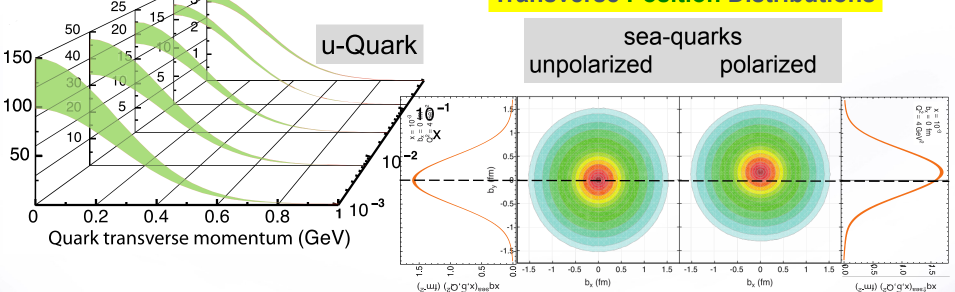
Spin-dependent 3D momentum space images from semi-inclusive scattering

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Transverse Momentum Distributions

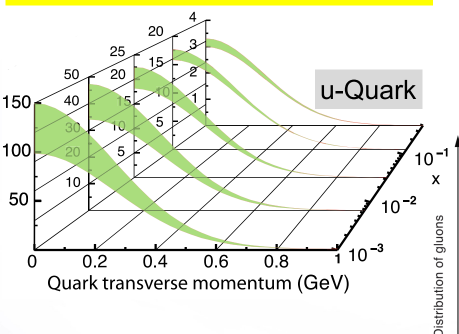
Spin-dependent 2D coordinate space (transverse) + 1D (longitudinal momentum) images from exclusive scattering

Transverse Position Distributions



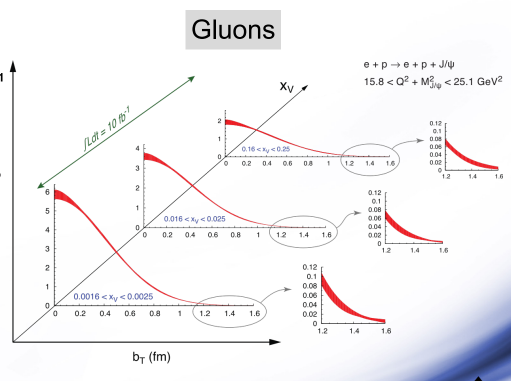
Spin-dependent 3D momentum space images from semi-inclusive scattering

Transverse Momentum Distributions



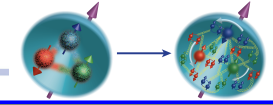
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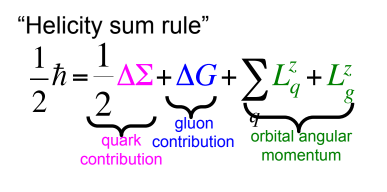
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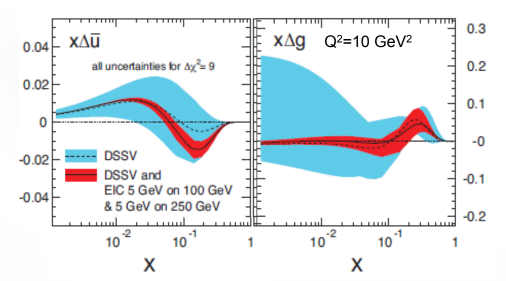


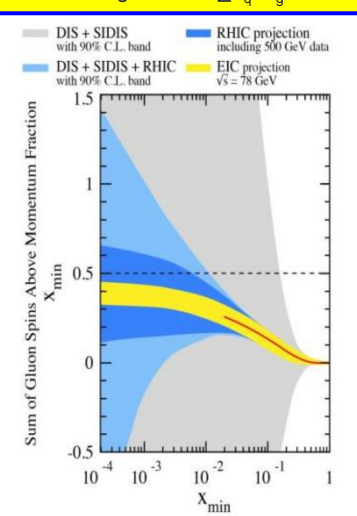
Understanding Nucleon Spin



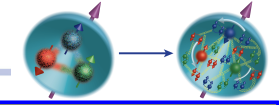


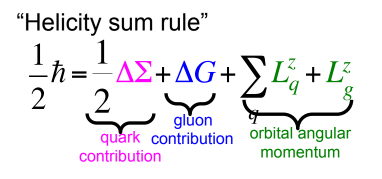
EIC projected measurements: precise determination of polarized PDFs of quark sea and gluons \rightarrow precision ΔG and $\Delta \Sigma$ \rightarrow A clear idea of the magnitude of $\Sigma L_{a}+L_{a}$



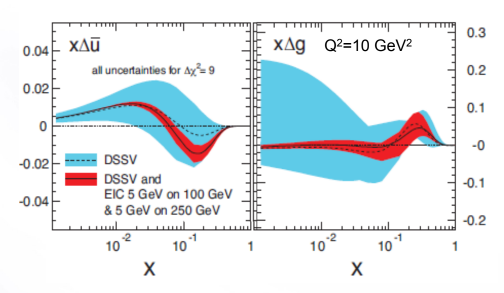


Understanding Nucleon Spin





EIC projected measurements: precise determination of polarized PDFs of quark sea and gluons \rightarrow precision ΔG and $\Delta \Sigma$ \rightarrow A clear idea of the magnitude of $\sum L_q + L_q$



DIS + SIDIS DIS + SIDIS DIS + SIDIS DIS + SIDIS + RHIC DIS + SIDIS + RHIC DIS + SIDIS DIS + SIDIS DIS + SIDIS DIS + RHIC EIC projection vith 90% CL, band Vith 20% CL, band

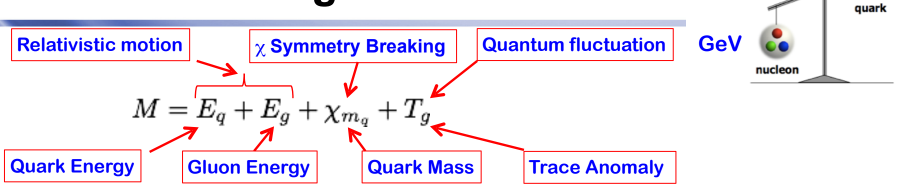
Spin and Lattice: Recent Activities

- Gluon's spin contribution on Lattice: S_G = 0.5(0.1)
 Yi-Bo Yang et al. PRL 118, 102001 (2017)
- J_q calculated on Lattice QCD:

 A NQCD Collaboration, PRD91, 014505,

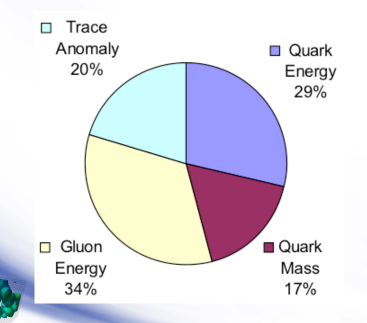


Understanding Nucleon Mass



"... The vast majority of the nucleon's mass is due to quantum fluctuations of quarkantiquark pairs, the gluons, and the energy associated with quarks moving around at close to the speed of light. ..." The 2015 Long Range Plan for Nuclear Science

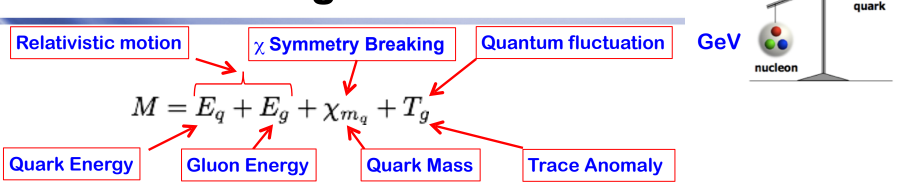
□ Preliminary Lattice QCD results:





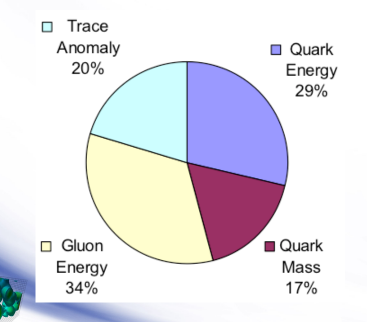
MeV

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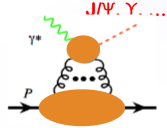
□ Preliminary Lattice QCD results:



EIC's expected contribution in:

♦ Trace anomaly:

Upsilon production near the threshold

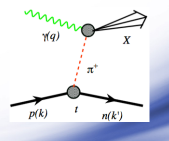


MeV

Quark-gluon energy:
 ∝ quark-gluon momentum fractions

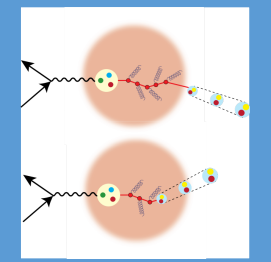
In nucleon with DIS and SIDIS

In pions and kaons with Sullivan process

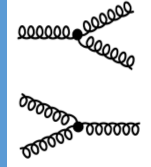


The world's first electron-nucleus collider

The Nucleus as a laboratory for QCD







- How do color-charged quarks and gluons, and colorless jets, *interact with a nuclear medium*?
- How do the confined hadronic states emerge from these quarks and gluons?
- How does the quark-gluon interaction create nuclear binding?

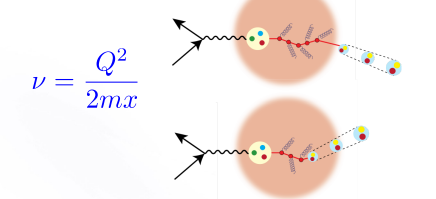




Emergence of Hadrons from Partons

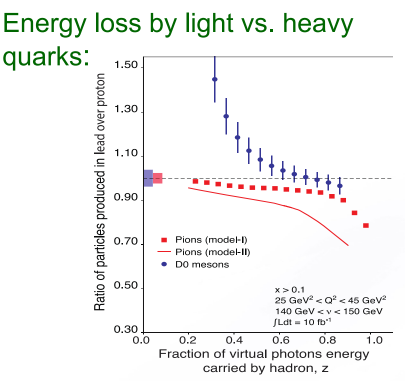
Nucleus as a Femtometer sized analyzer

Unprecedented v, the virtual photon energy range @ EIC : <u>precision &</u> <u>control</u>



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

Colored quark emerges as color neutral hadron → What is the impact of colored media on confinement?



Identify light vs. charm hadrons in e-A: Understand energy loss of light vs. heavy quarks in cold nuclear matter. Provides insight into energy loss in the Quark-Gluon Plasma



DIS at collider energies enables control of parton/event kinematics

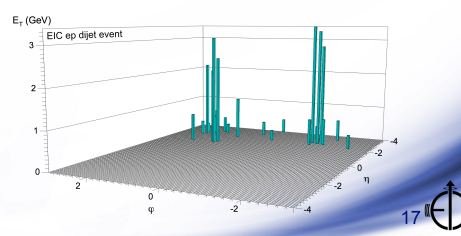
Jets: A Window to Partons

- Jet: transition process from a parton to hadrons and as such fundamentally encodes hadronization and dynamic confinement.
- Jets are golden tools to study quarks and gluons at RHIC and LHC
- Jets probe the interaction with the medium using the well understood jet shower evolution to extract the space-time dynamics of hadronization.

Jets in eA Collisions

- Jet showers, their correlations and attenuation shed light on hadronization and dynamical nature of confinement in extended colored media
- Determine the transport properties in cold QCD medium
- Gluon distribution from dijets

Many opportunities for jet physics in polarized ep

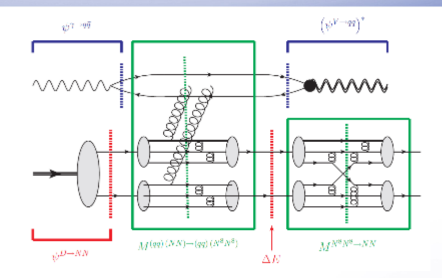


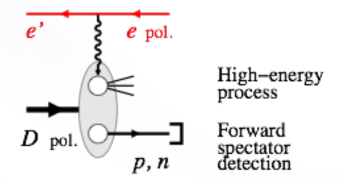
Short range correlations & physics with light nuclei

Exciting area of interest:

 $e + D \rightarrow e' + p + n + J/\Psi$

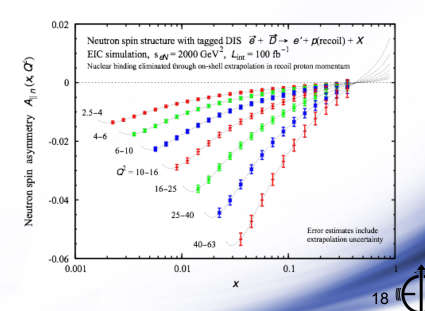
Exclusive measurements of tagged (polarized) protons and neutrons in coincidence with vector mesons probe the short-range quark-gluon nature of nuclear forces





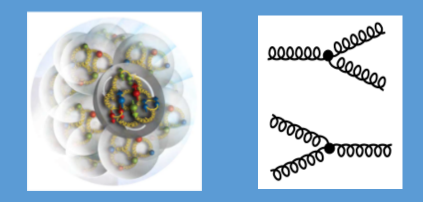
Tag the recoil proton \rightarrow Study the neutron's spin structure function.

Other possibilities: Polarized EMC effect with polarized light nuclei



The world's first electron-nucleus collider

The Nucleus as a laboratory for QCD

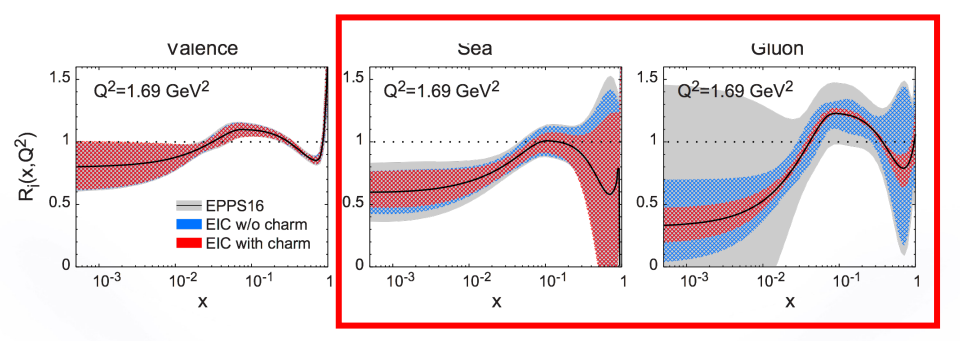


- How does a *dense nuclear environment* affect the quarks and gluons, their correlations, and their interactions?
- What happens to the *gluon density in nuclei*? Does it *saturate at high energy*, giving rise to a gluonic matter with *universal properties* in all nuclei, even the proton?





EIC: impact on the knowledge of 1D Nuclear PDFs

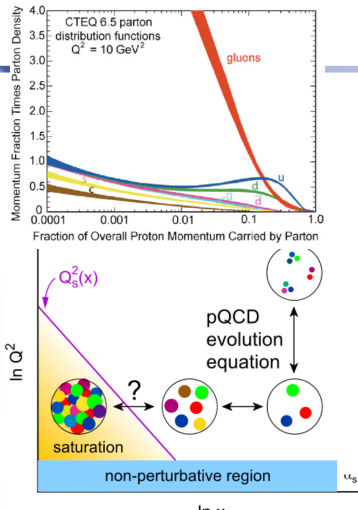


Ratio of Parton Distribution Functions of Pb over Proton:

- Without EIC, large uncertainties in nuclear sea quarks and gluons
 With EIC significantly reduced uncertainties
- Complementary to RHIC and LHC pA data. Provides information on initial state for heavy ion collisions.
- ✤ Does the nucleus behave like a proton at low-x? → such color correlations relevant to the understanding of astronomical objects





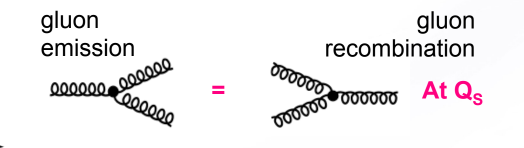


ln x

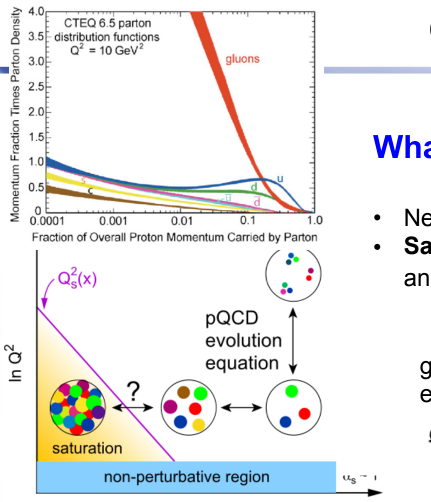
Gluon saturation at low-x

What tames the low-x rise?

- New evolution equations at low x & moderate Q²
- Saturation Scale Q_s(x) where gluon emission and recombination become comparable



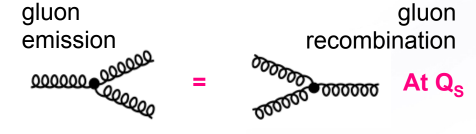




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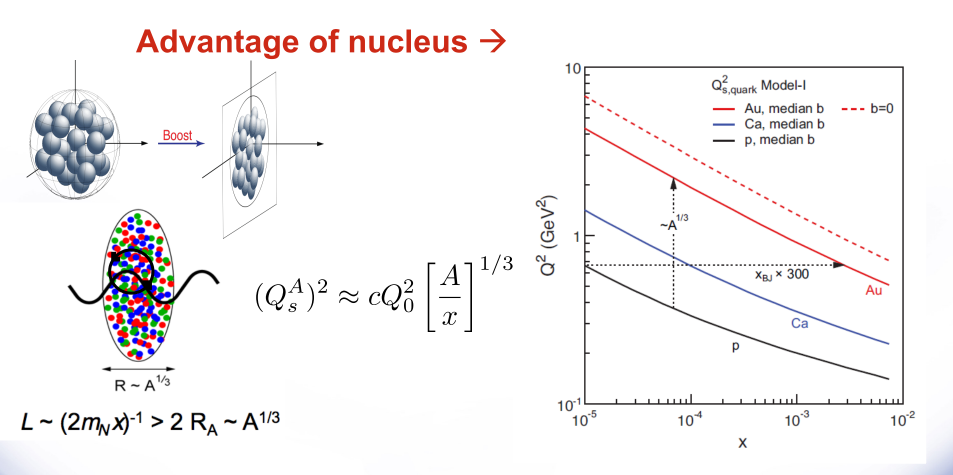
ln x

 \rightarrow

First observation of gluon recombination effects in nuclei: → leading to a collective gluonic system First observation of gluon recombination in different nuclei Is this a universal property? What is the new effective theory in this regime?

How to explore/study this new phase of matter?

(multi-TeV) e-p collider (LHeC) OR a (multi-10s GeV) e-A collider





How to explore/study this new phase of matter?

(multi-TeV) e-p collider (LHeC) OR a (multi-10s GeV) e-A collider

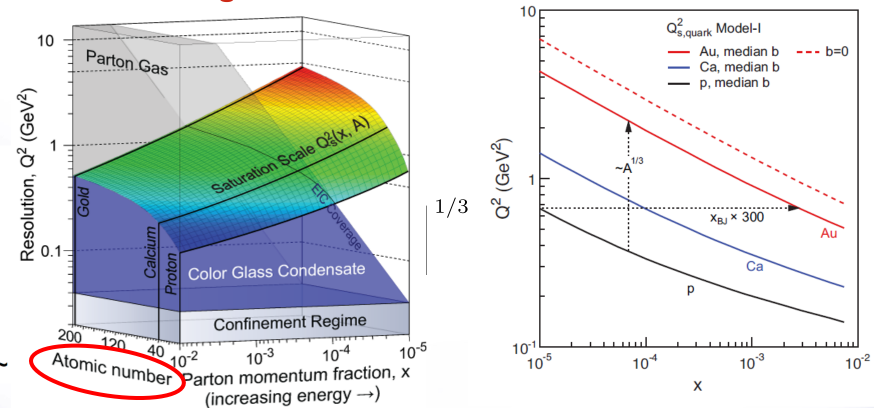
10 Q²_{s,quark} Model-I 10 Parton Gas Au. median b - b=0 Ca, median b p, median b Resolution, Q² (GeV²) ... Saturation Scale Og(X, A) Q^2 (GeV²) 1/3 ~A 1/3x_{BJ} × 300 Au Calciun Color Glass Condensate Protoi Ca р **Confinement Regime** 200 120 40 10-2 10⁻⁵ 10^{-1} 10^{-4} 10-3 10⁻³ Atomic number Parton momentum fraction, x 10⁻⁵ 10^{-4} 10^{-2} Х (increasing energy \rightarrow)

Advantage of nucleus \rightarrow



How to explore/study this new phase of matter?

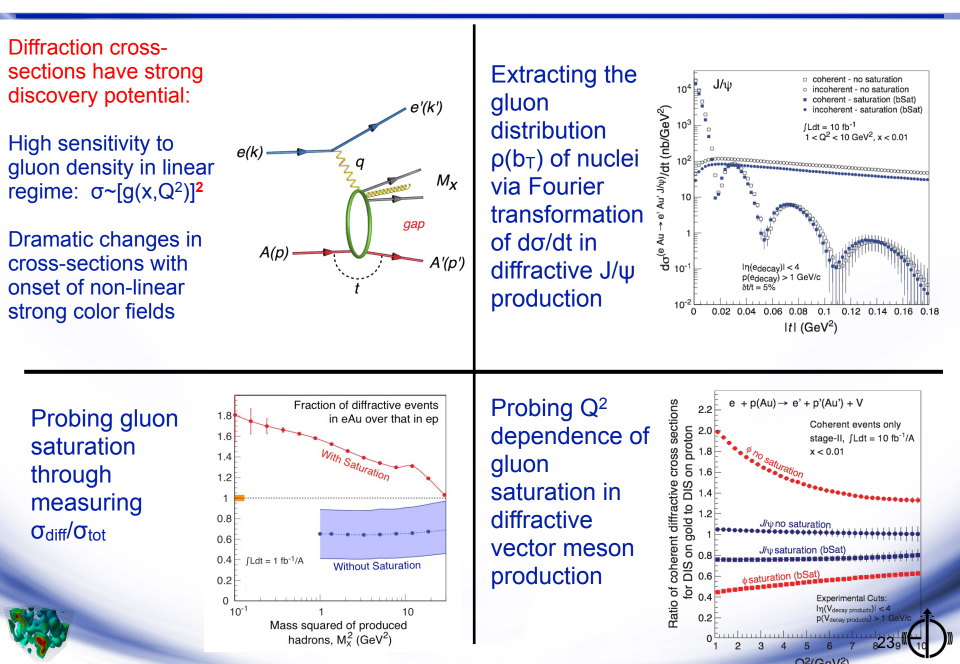
(multi-TeV) e-p collider (LHeC) OR a (multi-10s GeV) e-A collider



Advantage of nucleus \rightarrow

Enhancement of Q_S with A: Saturation regime reached at significantly lower energy (read: "cost") in nuclei

Diffraction for the 21st Century



EIC Science and Connections





Connections to other areas of physics

- Explorations of the stringy dynamics of hadrons led to the string theory of Gravity. A weakly coupled regime of 10-d gravity is conjectured to be dual to strongly coupled 4-d QCD-like theory. *Further profound connections may emerge from deeper investigations of the QCD landscape.*
- The dynamics of strongly coupled cold atom gases and QCD (non-Abelian gauge fields but also strong nuclear fields) show strikingly common features. Cold atom scientists are actively engaged in engineering cold atoms simulators of gauge field mechanism.
- Strong connections have emerged between studies of strongly correlated condensed matter systems and QCD: topological effects arising from chiral anomaly
- Strong field QED explores the breakdown of the QED vacuum and its nonlinear optical response in e⁺e⁻ pair creation. Reaching this regime is a major goal in developing high powered lasers.



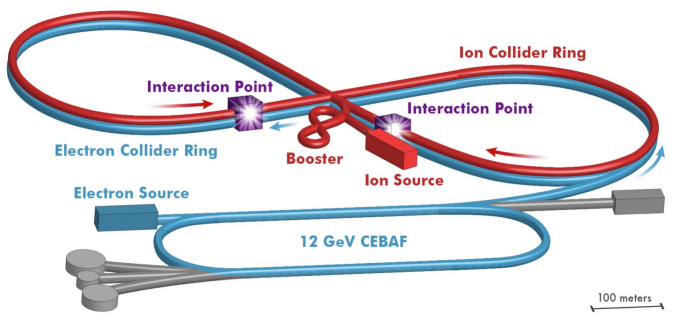
Collider requirements: High luminosity & energy, variable CM energy, all- A nuclear beams, polarization in e- and light ions of the EIC poses unique & attractive challenges to the accelerator physicists

→ EIC demands frontier ideas and technologies in accelerator physics





JLEIC Realization

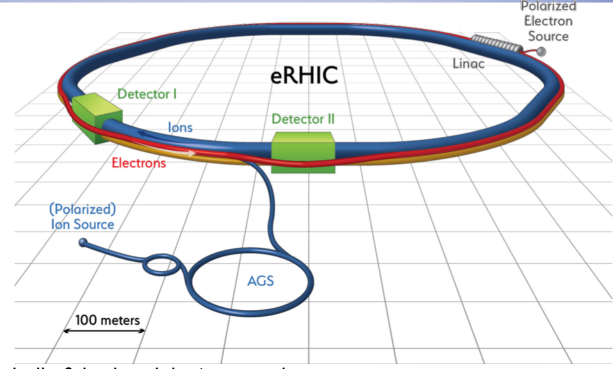


Use existing CEBAF for polarized electron injector

- •Figure 8 Layout: Optimized for high ion beam polarization + polarized deuterons
- •Energy Range: \sqrt{s} : 20 to 65 140 GeV (magnet technology choice)
- •Fully integrated detector/IR
- •JLEIC achieves initial high luminosity, with technology choice determining initial and upgraded energy reach

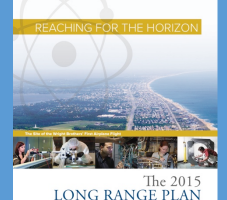


eRHIC Realization



- Use existing RHIC
 - Up to 275 GeV protons
 - Existing: tunnel, detector halls & hadron injector complex
- Add 18 GeV electron accelerator in the same tunnel
 - Use either high intensity Electron Storage Ring or Energy Recovery Linac
- Achieve high luminosity, high energy e-p/A collisions with full acceptance detector
- Luminosity and/or energy staging possible

EIC Users Group



for NUCLEAR SCIENCE

"....This facility can lead to the convergence of the present world-leading QCD programs at CEBAF and RHIC in a single facility....."

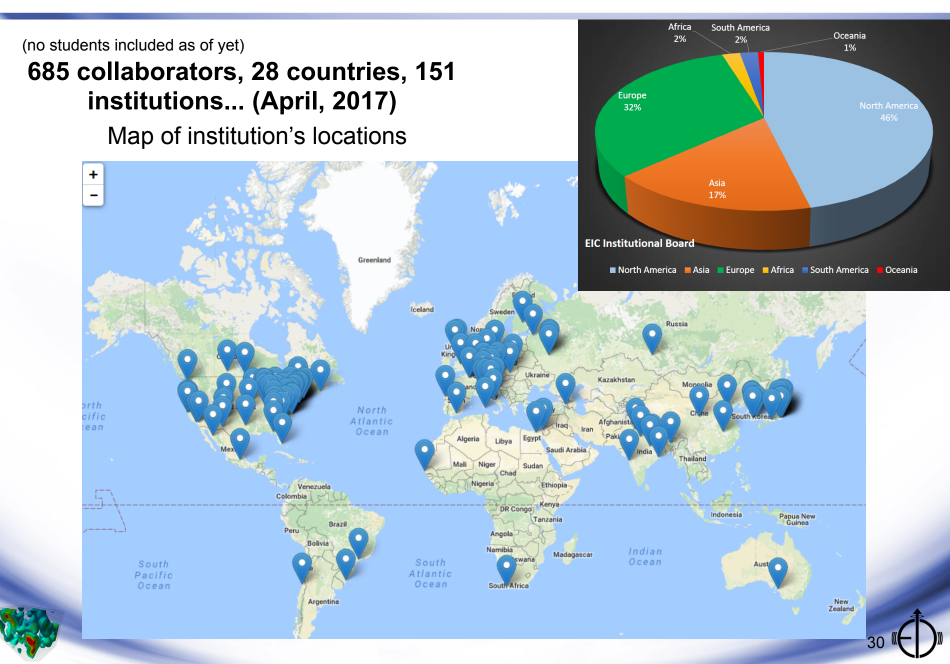
EIC Users Group

- Established, enthusiastic and active
- New physics ideas initiated with new influx of people....





The EIC Users Group: EICUG.ORG

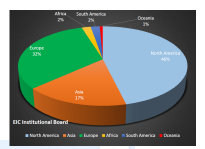


The EIC Users Group: EICUG.ORG

(no students included as of yet)

685 collaborators, 28 countries, 151 institutions... (April, 2017)

Map of institution's locations



The EIC Users Meeting at Stony Brook, June 2014: \rightarrow <u>http://skipper.physics.sunysb.edu/~eicug/meeting1/SBU.html</u> The EIC UG Meeting at University of Berkeley, January 6-9, 2016 http://skipper.physics.sunysb.edu/~eicug/meeting2/UCB2016.html Recent EICUG Argonne National Laboratory July 7-10, 2016 http://eic2016.phy.anl.gov **Remote/Internet: meeting: March 16th : For NAS Review preparation** Next meeting: July 18-22, 2017 Trieste, Italy

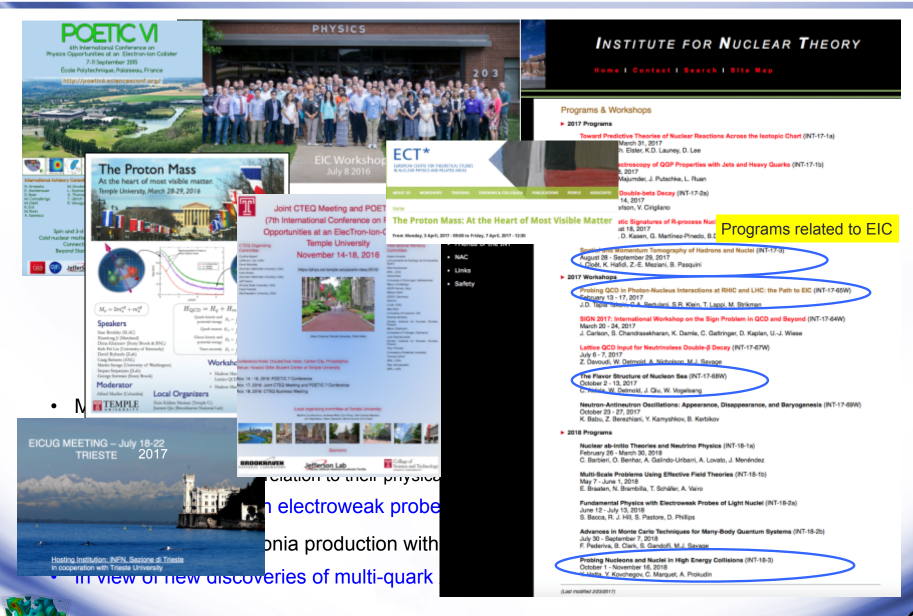


New Users \rightarrow New Physics \rightarrow Lots of activities

- Jet studies at the EIC:
 - Systematic investigations of general issues in jet-finding at an EIC
 - Understanding of "micro-jets" jets with only few hadrons
 - Understanding the jet structure modifications in nuclei vs. protons
 - Energy loss in cold QCD matter (Nuclei) vs. hot QCD matter at RHIC and LHC
- Precision measurements of the "initial state" for collisions leading to the QGP being studied at RHIC and LHC
- Precision PDF measurements in proton, neutron & photons at the EIC:
 - Study the free neutron PDFs through tagging and on-shell extrapolation
 - Study the gluon PDFs at large Bjorken x through evolution and open-charm production
 - Study of gluons TMDs
 - Study the potential impact on Higgs studies in the High-Luminosity LHC era
 - Study the impact of TMDs @ EIC on W-production at the LHC
 - Polarized and unpolarized photon PDFs
- Measurements of PDFs in pions and kaons through the Sullivan process
 - Theoretical studies of the equivalence of near-off-shell and on-shell pions and kaons
 - Study the extraction of, and expected differences of, quark and gluon PDFs in pions, kaons and nucleons, and the relation to their physical masses
- Nucleon structure with electroweak probes, and precision BSM physics (i.e. $Sin^2\Theta_W$)
- Heavy quark & quarkonia production with 100-1000 times HERA luminosity
- In view of new discoveries of multi-quark XYZ states: what could EIC contribute?



New Users \rightarrow New Physics \rightarrow Lots of activities



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New Users \rightarrow New Physics \rightarrow Lots of activities



Summary

- The EIC will profoundly impact our understanding of QCD and its dyamics
 the structure of nucleons and nuclei in terms of sea quarks & gluons
- The EIC will enable imaging and provide unprecedented kinematic reach into yet unexplored regions of phase spaces in QCD with its high luminosity/energy, nuclei & beam polarization
- ⇒High potential for discovery within QCD with broad impact beyond
- Outstanding questions raised by the science at RHIC/LHC and CEBAF, have naturally led to the EIC Science & design parameters
- World wide interest in collaborating on the EIC
- Accelerator scientists at BNLand JLab together with international accelerator community is ready to provide the intellectual and technical leadership for to realize the EIC, a frontier accelerator facility.

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Future of nuclear science demands an Electron Ion Collider. The U.S. must lead the way.



Thank you!



