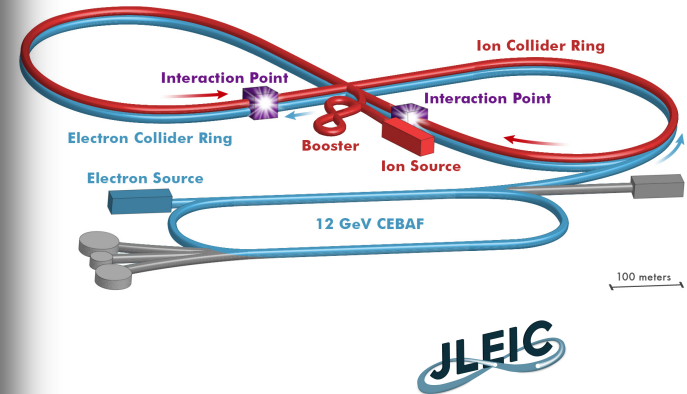
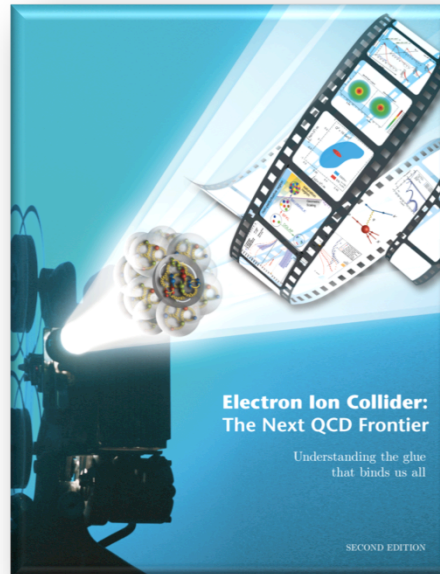
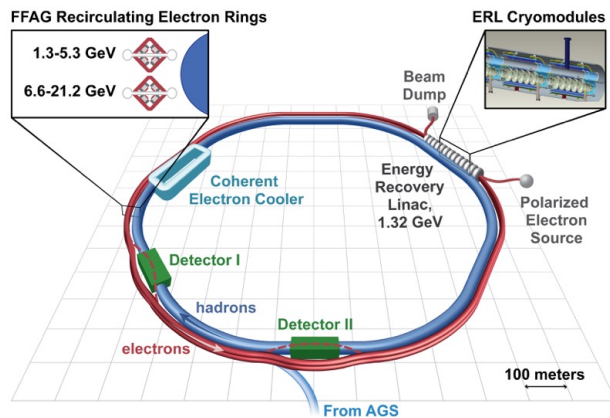


Electron-Ion Collider: Physics, Machine and Outlook



Rik Yoshida
Jefferson Lab

Elba XIV Lepton-Nucleus Scattering
June 27- July 1, 2016

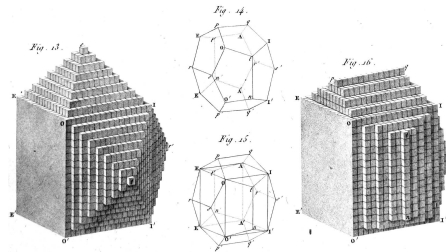
OUTLINE

- Physics of Electron-Ion Collider
 - New Probes and New Sciences
 - EIC Physics program
 - Nucleon structure
 - Nuclear structure
 - Beyond nuclear structure
- US Proposals for EIC
 - eRHIC and JLEIC
- US Nuclear Physics Long Range Planning Process
- The Next Steps in the US

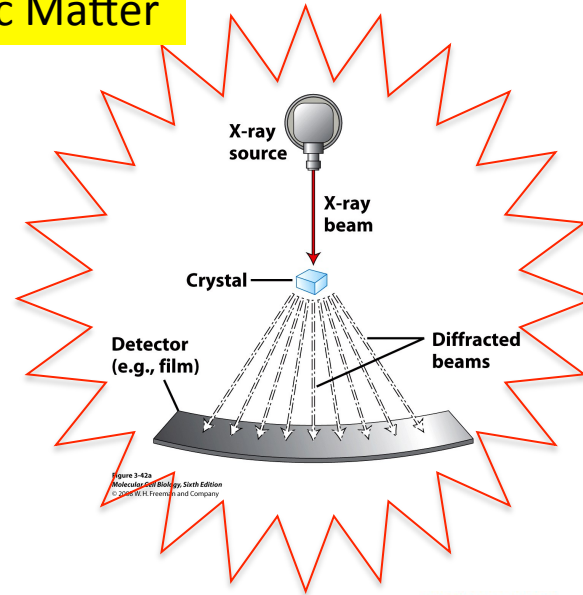
Physics of the Electron-Ion Collider

New Probes and New Science

Example: Structure of Atomic Matter

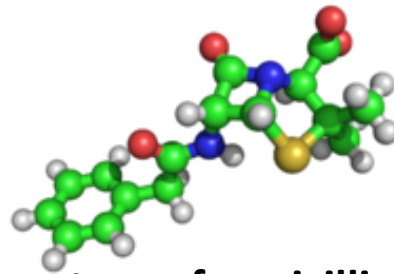


Crystal Structure: 1801

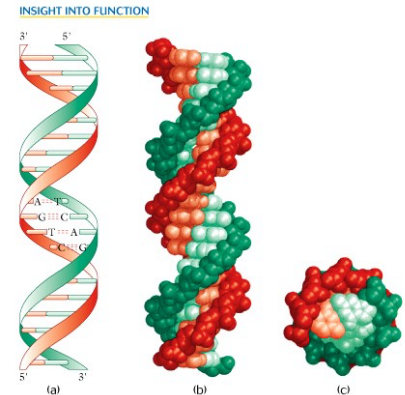


Advent of X-ray Diff. 1912

Probe with the right scale!



3D structure of penicillin: 1945

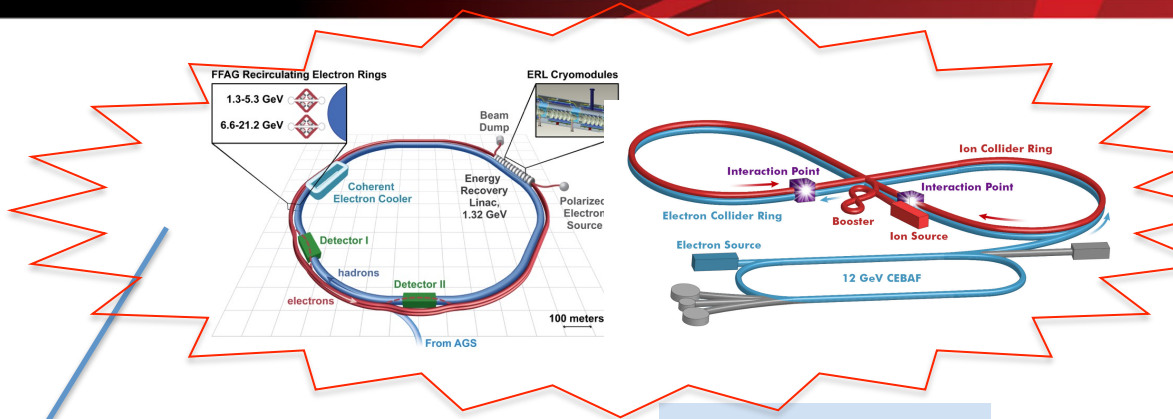
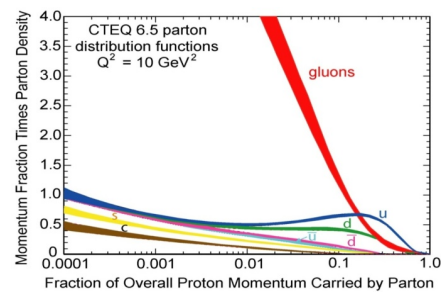
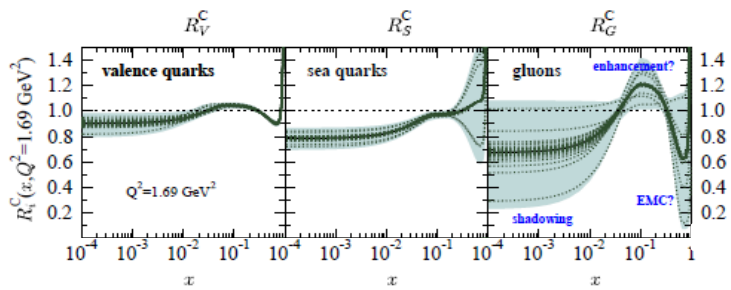


Double Helix: 1953

Precise understanding of structure leads to rich new sciences

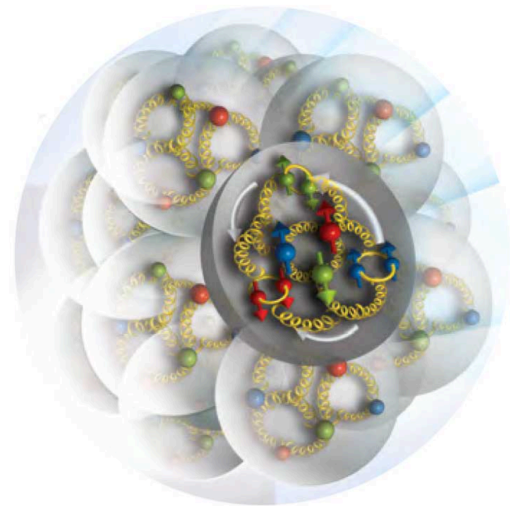
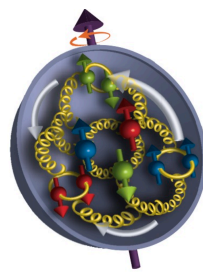
New Probe for Nuclear Science

2016



Advent of EIC: ~2027

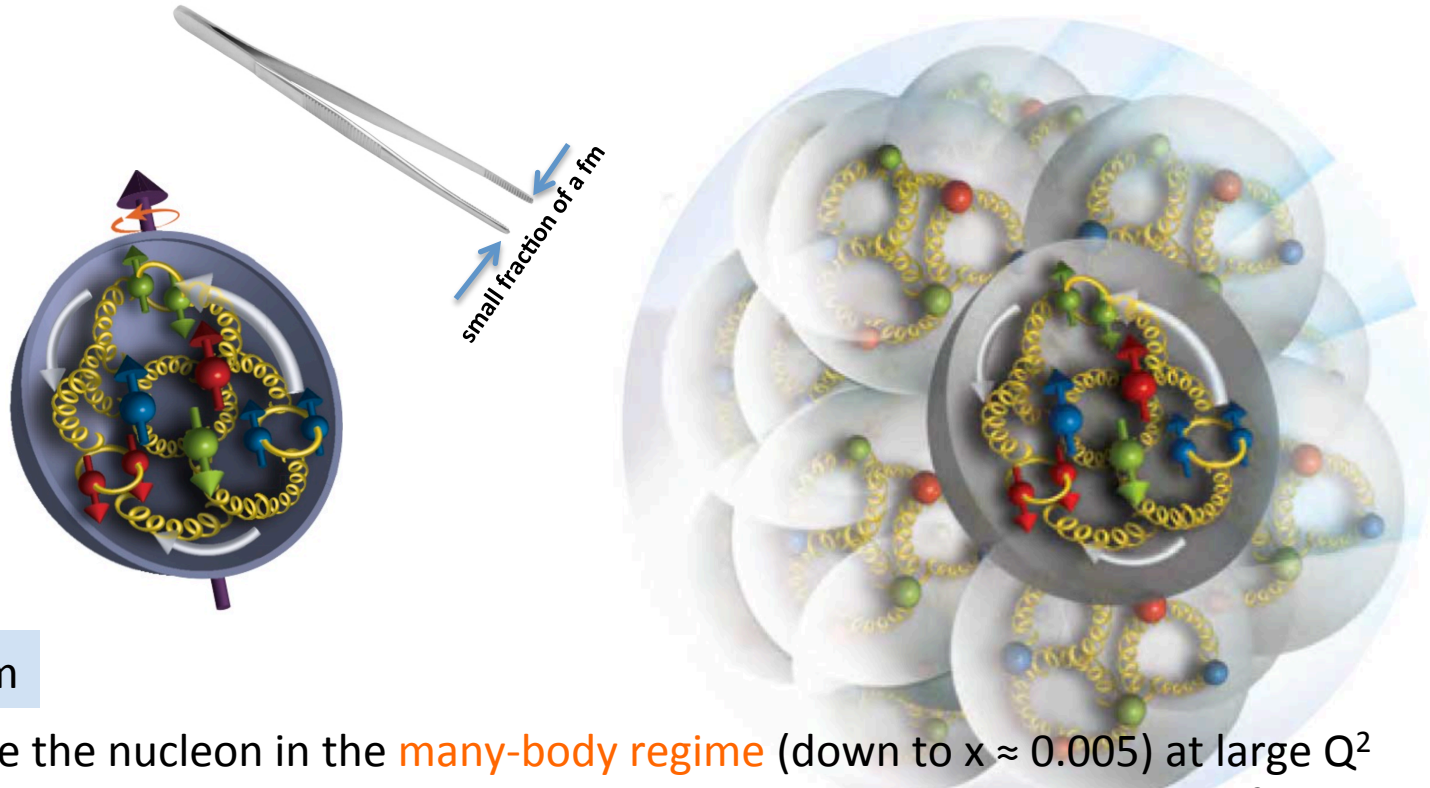
Probe with the right scale!



Precise understanding of structure and dynamics: dawn of new science

EIC Physics Program

Program aim: Revolutionize the understanding of nucleon and nuclear structure and associated dynamics. Explore new states of QCD.

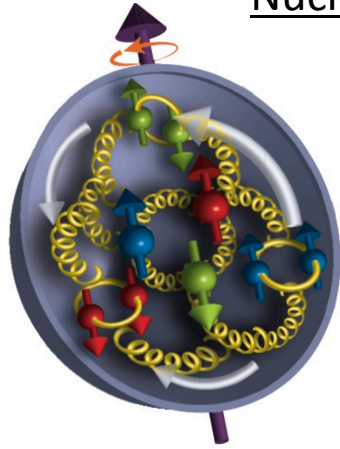


Program

- Probe the nucleon in the **many-body regime** (down to $x \approx 0.005$) at large Q^2
- Probe the nuclei in the **N-N and multi-N interaction regime** at large Q^2
- Extend our understanding of QCD (saturation, jets in cold nuclear matter)

Boring? Sounds like you've heard this for 30 years? No! Not Really!

Understanding the Nucleon at the Next Level



Nucleon: A many-body system with challenging characteristics

Relativistic ($M_{\text{proton}} \gg M_{\text{quark}}$)

Strongly Coupled (QCD)

Quantum Mechanical (Superposition of configurations)

Measure in the Multi-Body regime:

- Region of quantum fluctuation + non-perturbative effects \rightarrow dynamical origin of mass, spin.

For the first time, get (almost?) all relevant information about quark-gluon structure of the nucleon

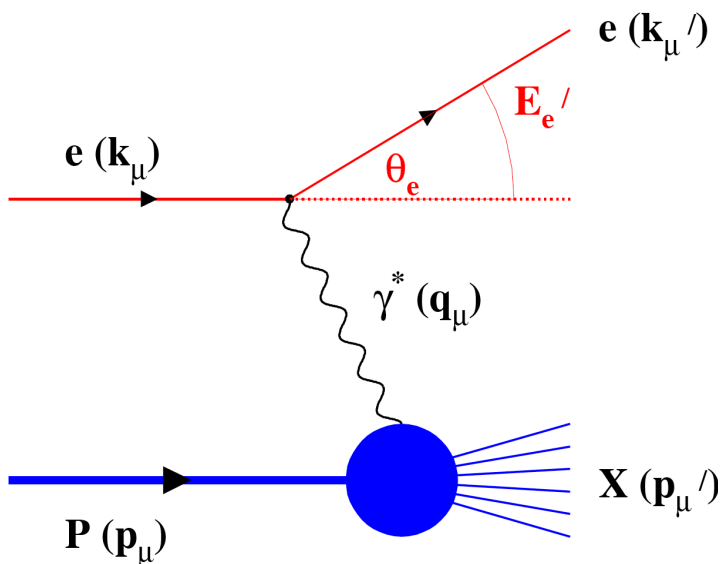
Designing EIC \rightarrow Designing the right probe

- Resolution appropriate for quarks and gluons
- Ability to project out relevant Q.M. configurations



Deep Inelastic Scattering

→ Precision microscope with superfine control



Q^2 → Measure of resolution

y → Measure of inelasticity

x → Measure of momentum fraction of the struck quark in a proton

$$Q^2 = S x y$$

Inclusive events: $e+p/A \rightarrow e'+X$

Detect only the scattered lepton in the detector

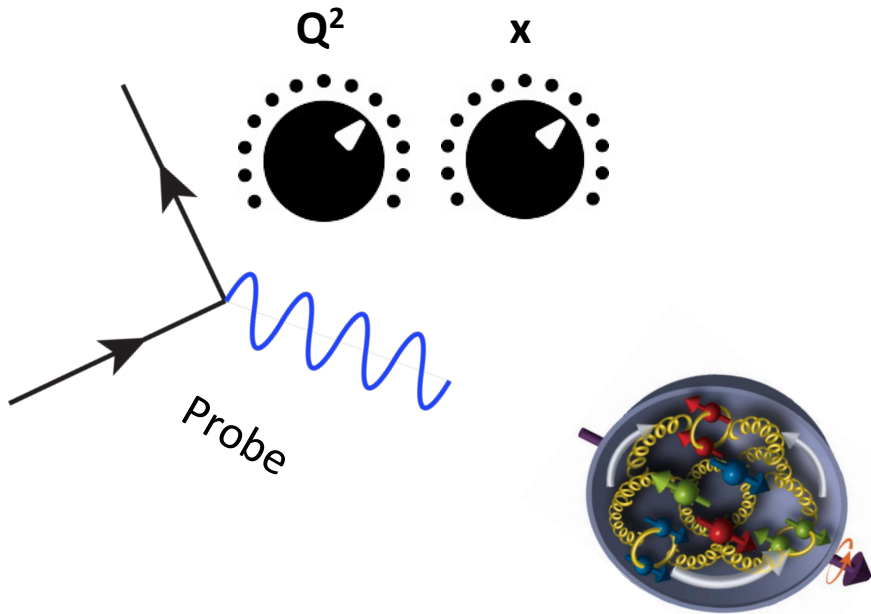
Semi-Inclusive events: $e+p/A \rightarrow e'+h(\pi,K,p,jet)+X$

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)

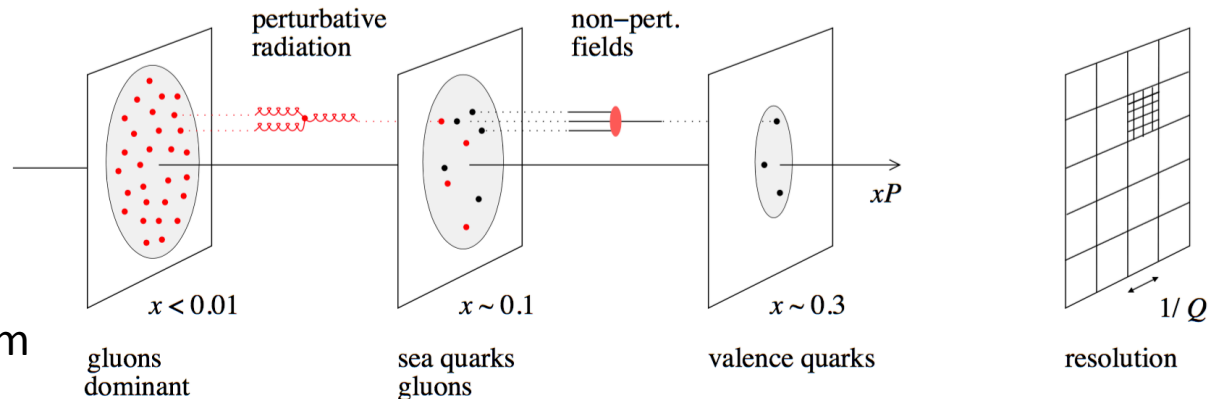
Parameters of the Probe



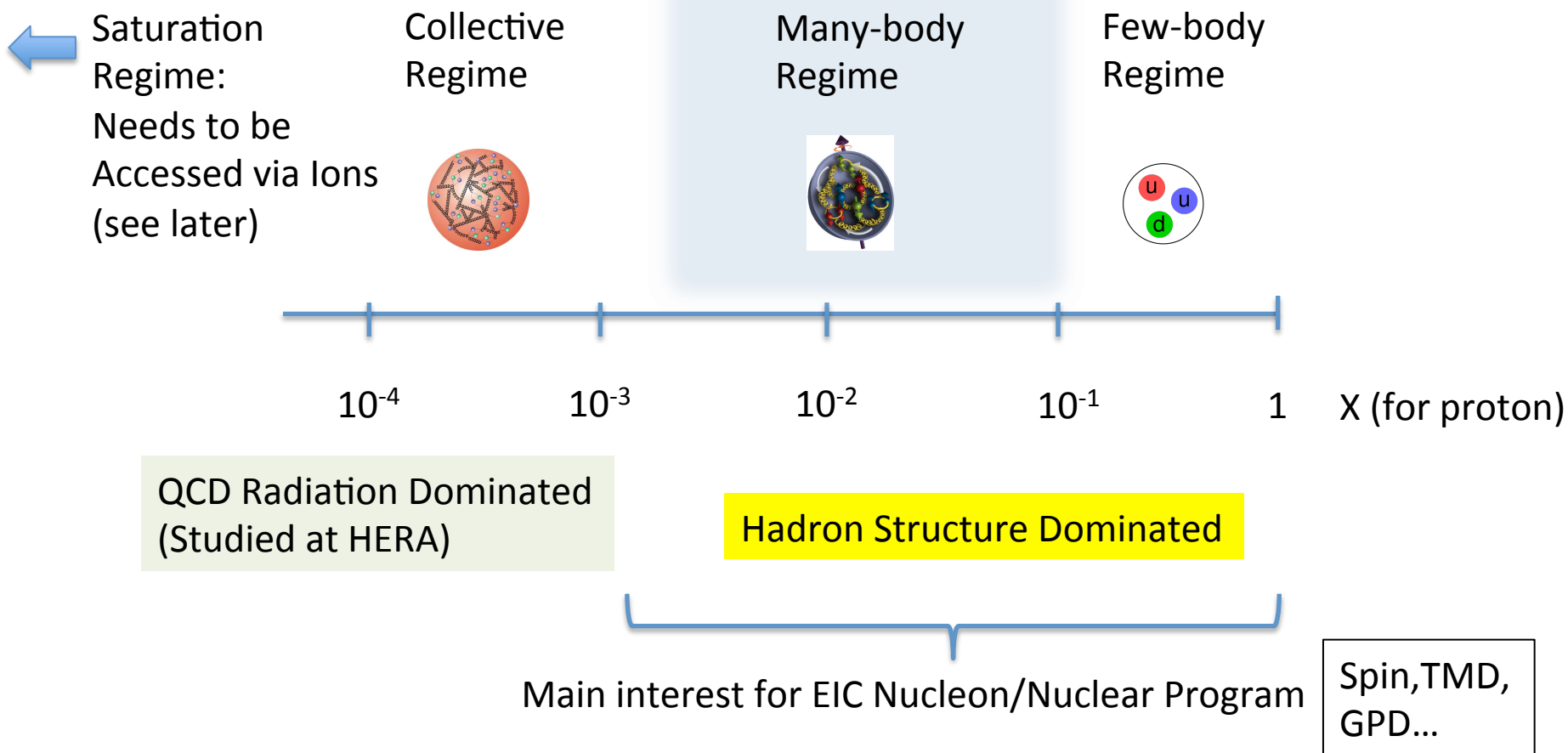
Ability to change x projects out different configurations where different dynamics dominate

Ability to change Q^2 changes the resolution scale

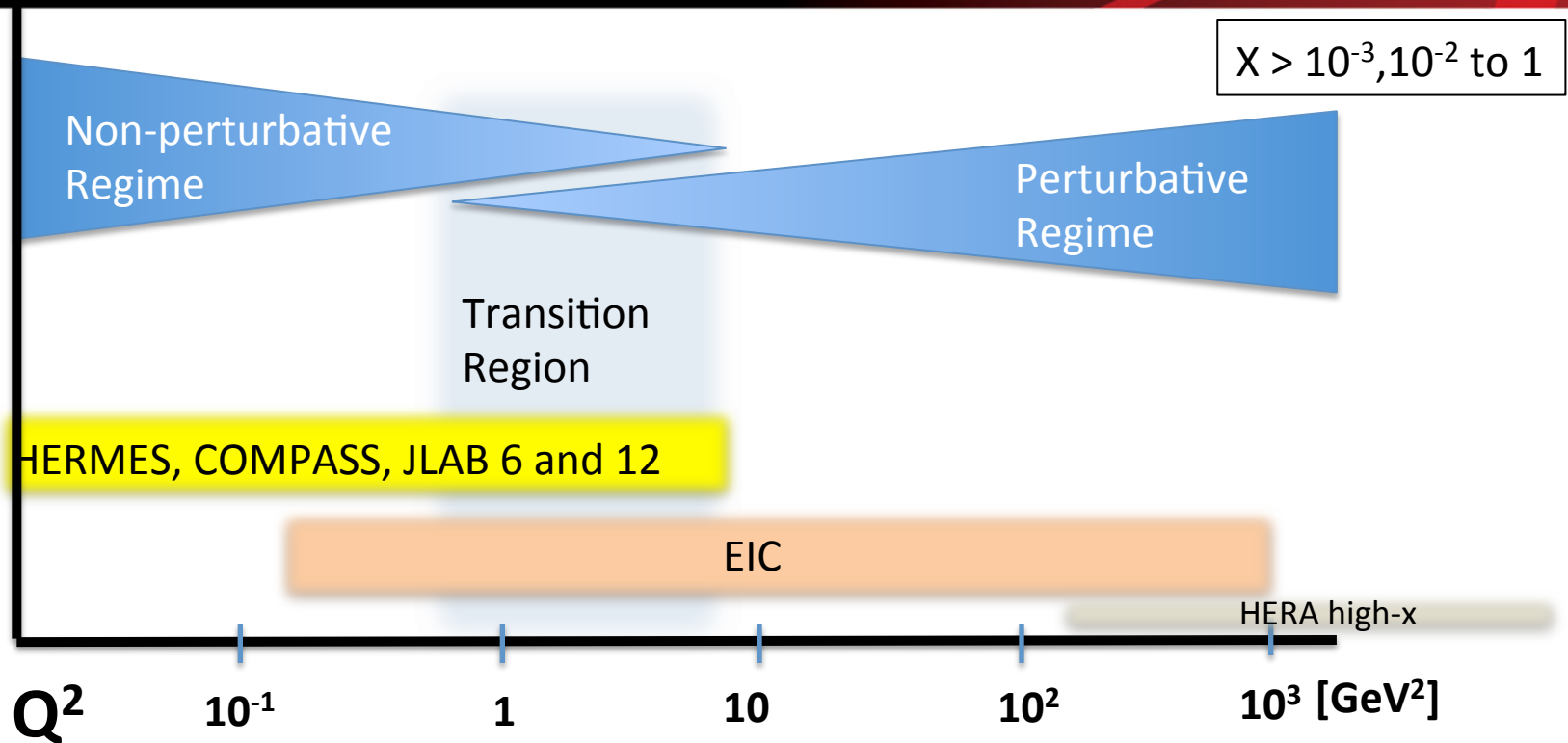
$$Q^2 = 400 \text{ GeV}^2 \Rightarrow 1/Q = .01 \text{ fm}$$



Where EIC Needs to be in x (nucleon)



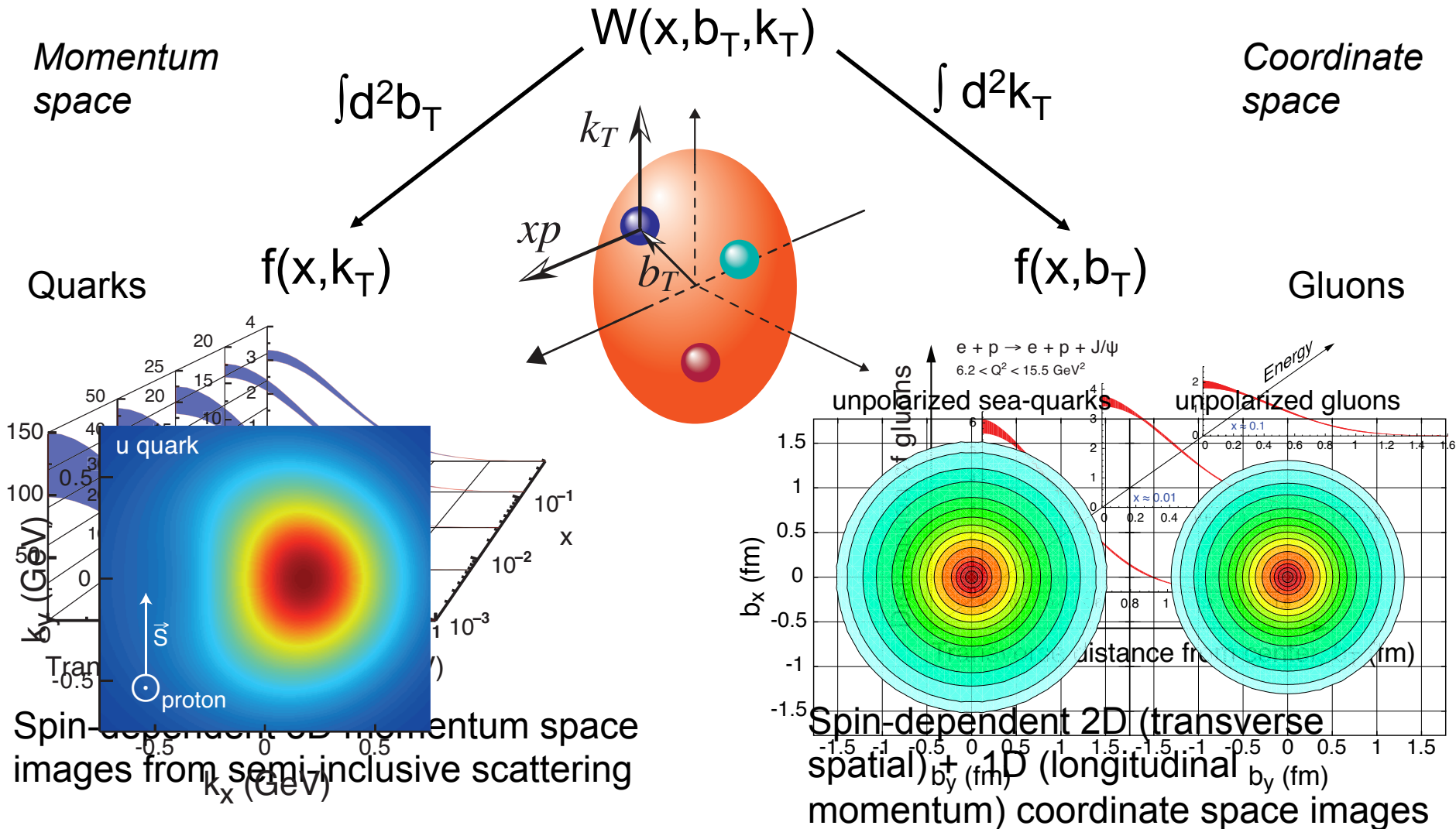
Where EIC needs to be in Q^2



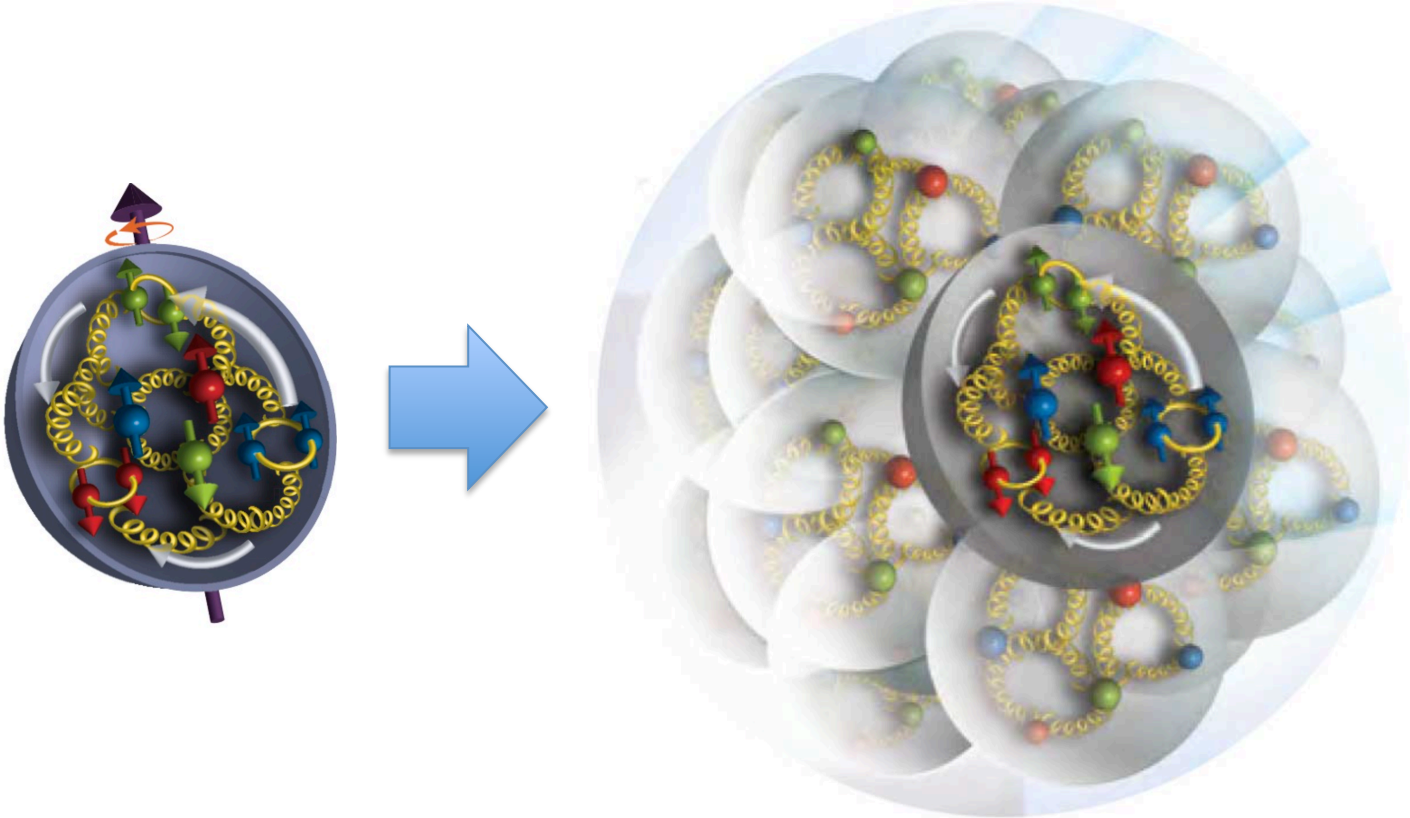
- Include non-perturbative, perturbative and transition regimes
- Provide long evolution length and up to Q^2 of $\sim 1000 \text{ GeV}^2$ ($\sim .005 \text{ fm}$)
- Overlap with existing measurements

Disentangle Pert./Non-pert., Leading Twist/Higher Twist

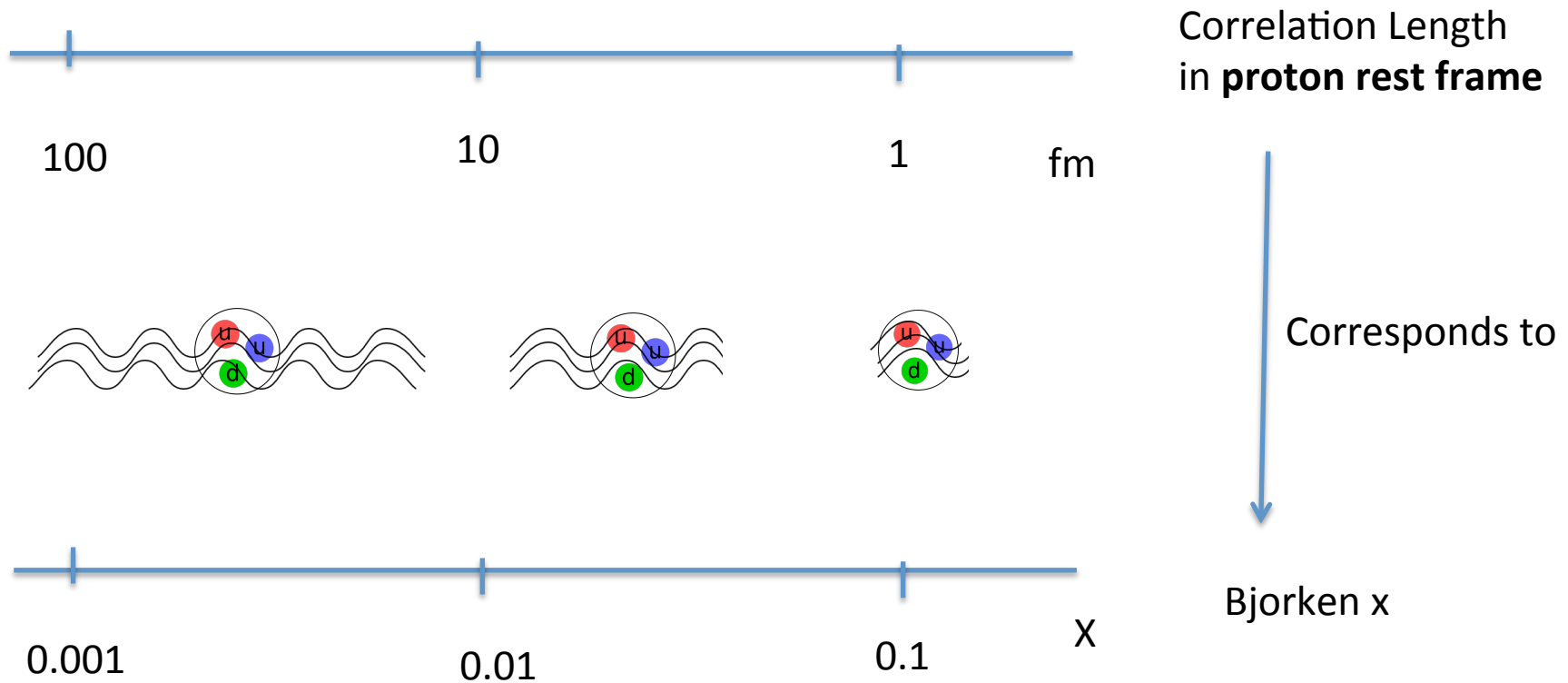
3D Imaging of Quarks and Gluons



Understanding the Nuclei at the Next Level

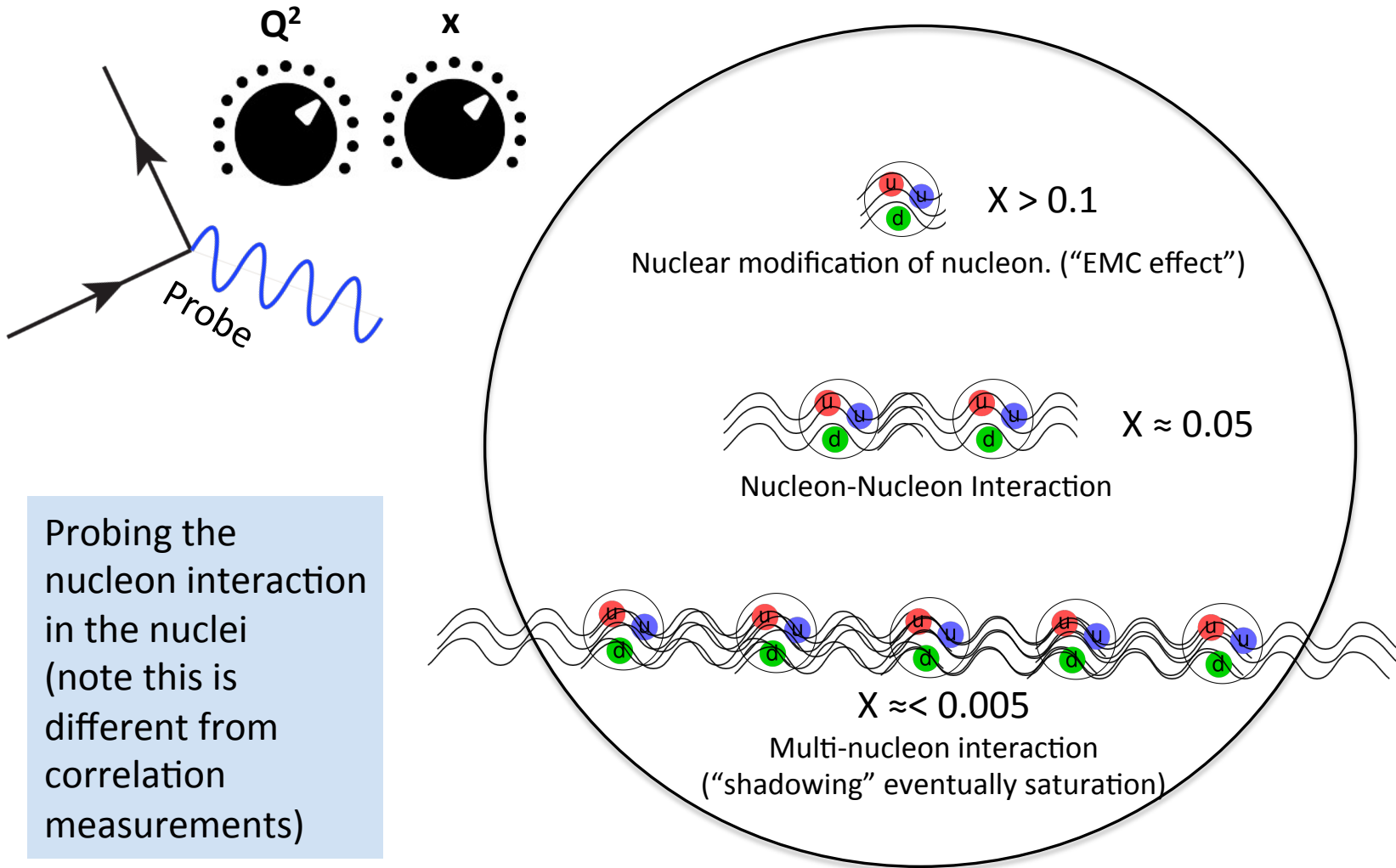


Bjorken x and length scale



In the proton rest frame, QCD field ($x < 0.1$) extends far beyond the proton charge radius

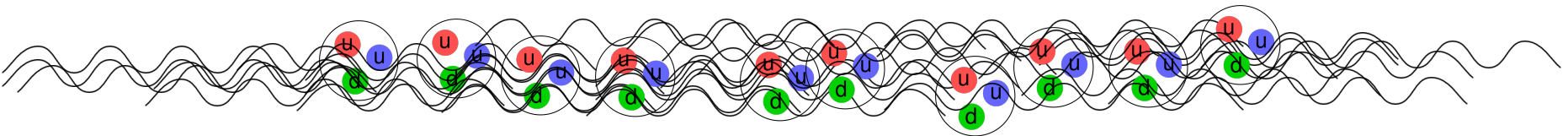
Parameters of the Probe (Nuclei)



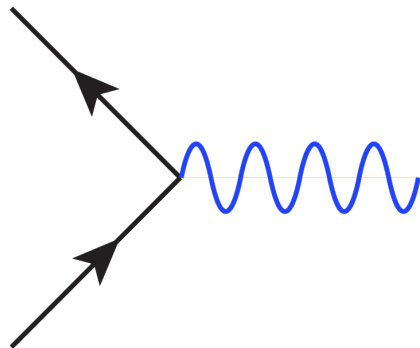
Note: the x range for nuclear exploration is similar to the nucleon exploration

Beyond Nuclear Structure

Saturation

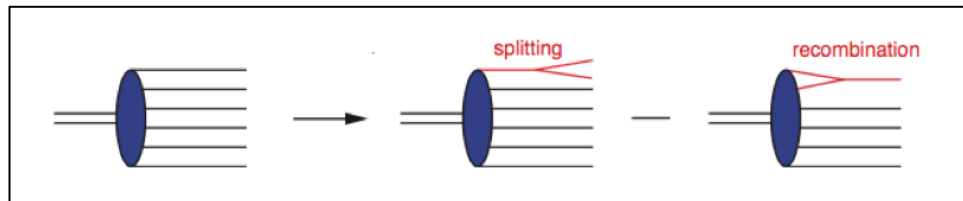


Eventually at low enough x



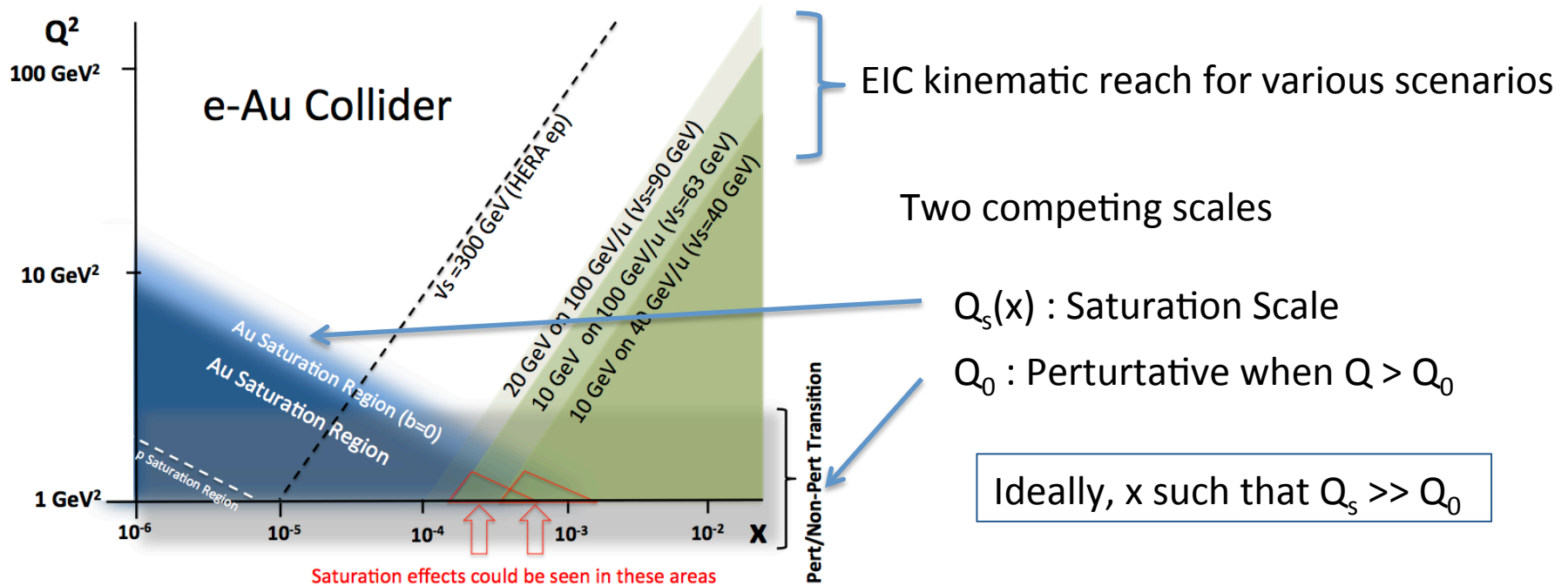
Cross-section will saturate

Equivalent to →

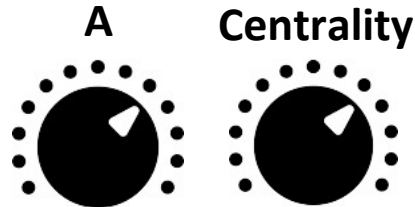


Can we see it at EIC?

Saturation Regime and EIC



EIC has two knobs to turn

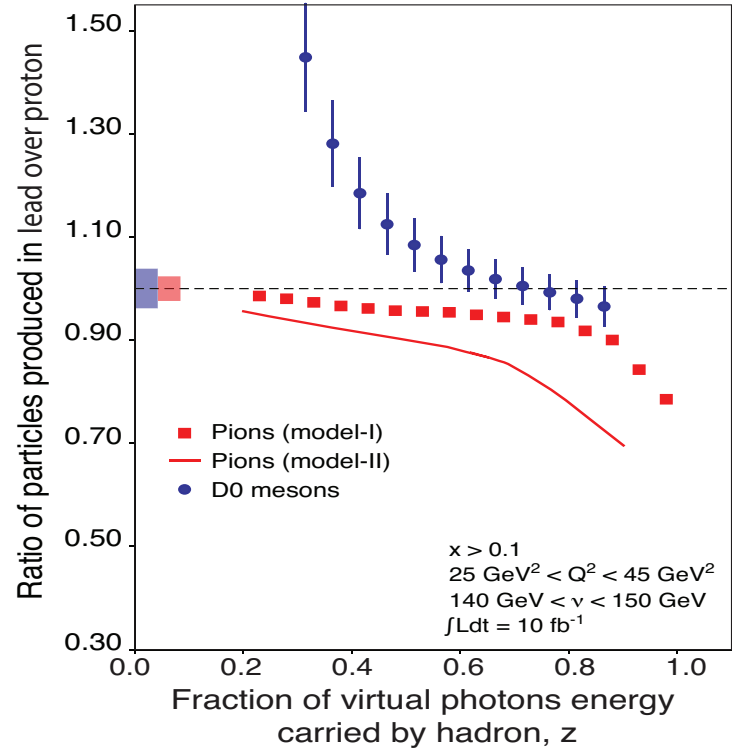
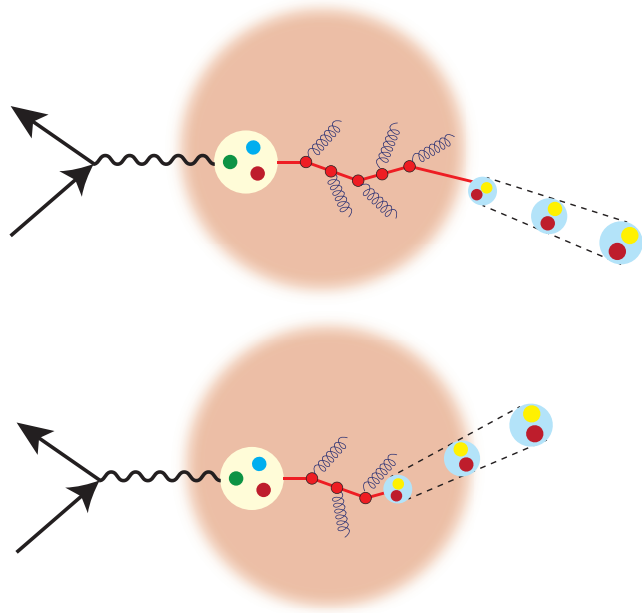


Investigate the on-set of saturation

multi-nucleon coherence → saturation



Jets, Hadronization



$\nu = E - E' = 100\text{-}200 \text{ GeV}$ to keep jet within nucleus

$\nu s = 32\text{-}45 \text{ GeV}$ for $\gamma=0.1$ (keeping jet in the central region of the detector)

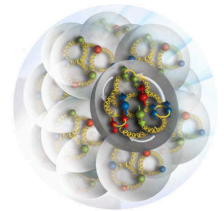
Designing The Right Probe: \sqrt{s}



What are the right parameters for the collider for the EIC science program?



\sqrt{s}

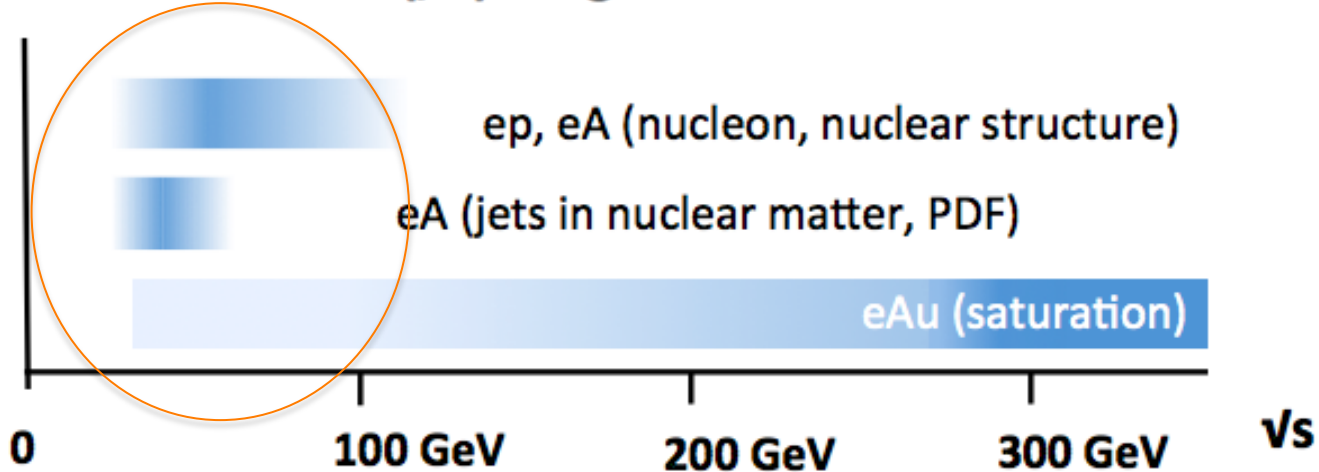


~10 GeV electron
realizable

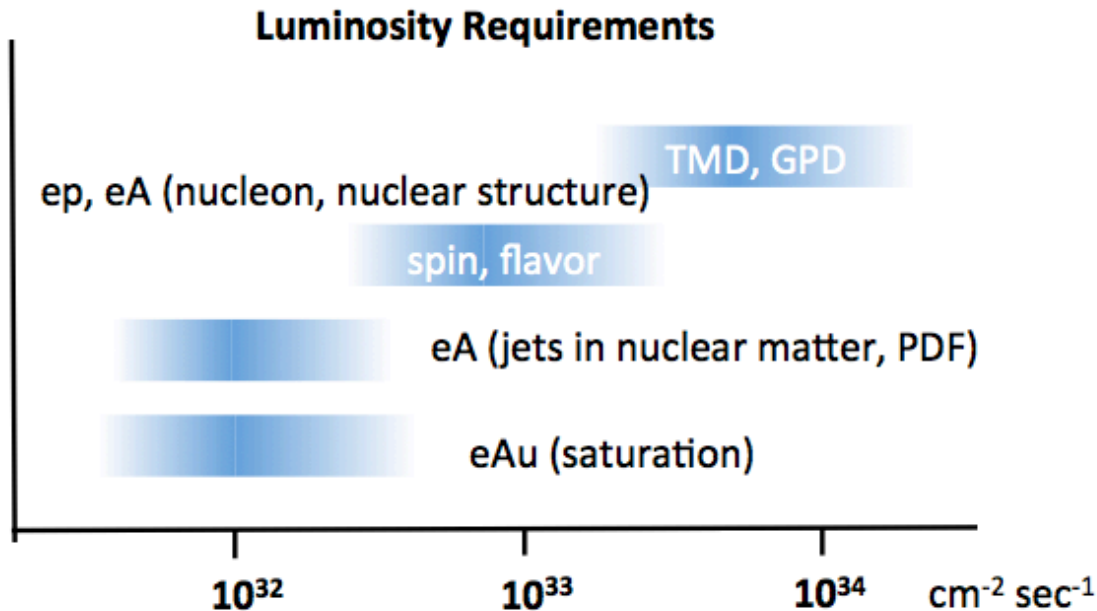
~100 GeV/u ion
realizable

Practical EIC reach

\sqrt{s} (/u) range of interest



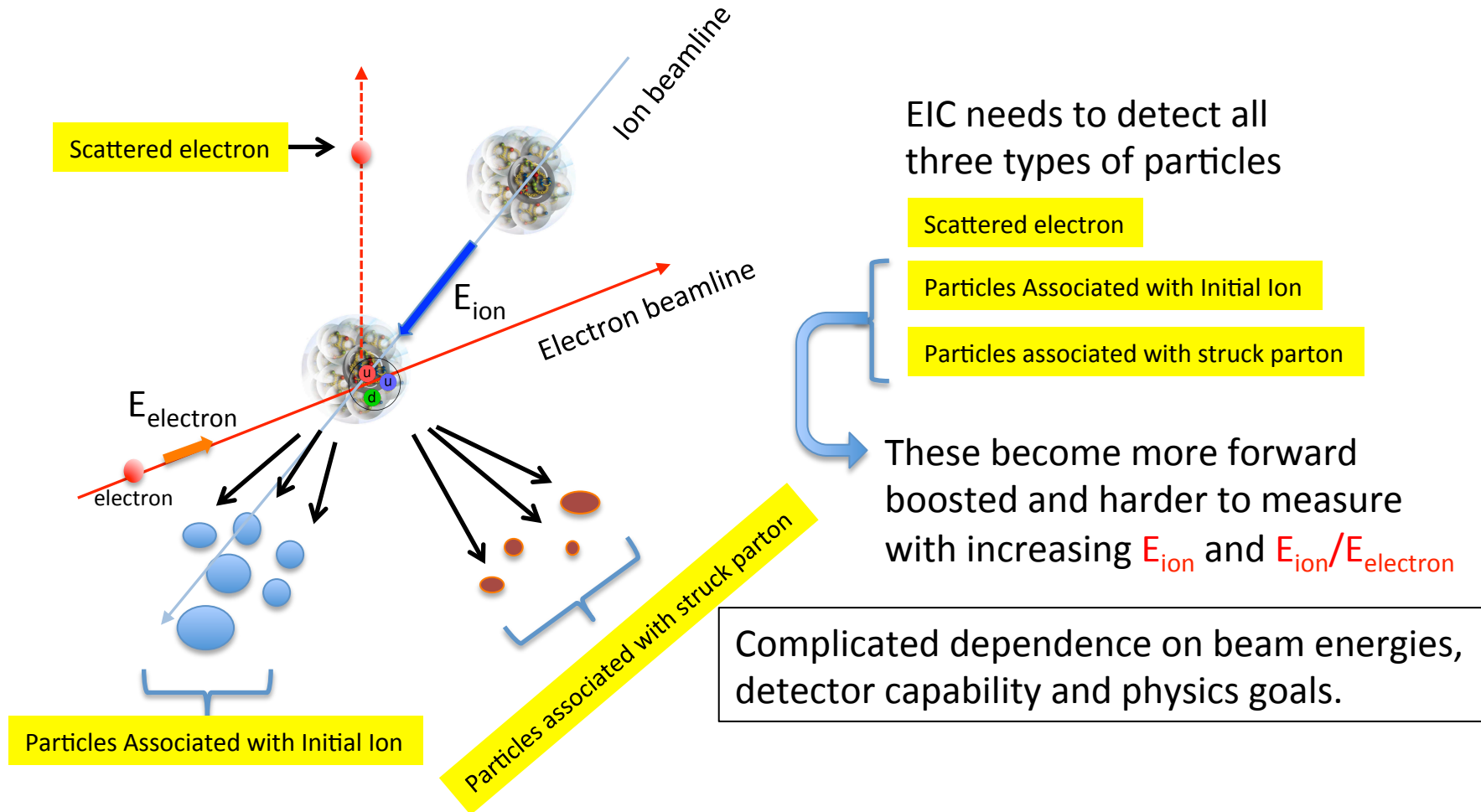
Luminosity Needed for Topics



Central mission of EIC (nuclear and nucleon structure) requires high luminosity.

We need to design a EIC physics program: including how and when to upgrade the machine

E_{ion} and $E_{ion}/E_{electron}$



EIC needs to detect all three types of particles

Scattered electron

Particles Associated with Initial Ion

Particles associated with struck parton

These become more forward boosted and harder to measure with increasing E_{ion} and $E_{ion}/E_{electron}$

Complicated dependence on beam energies, detector capability and physics goals.

This optimization is on-going: depends on the physics program!

The Electron Ion Collider

For e-N collisions at the EIC:

- ✓ Polarized beams: e, p, d/³He
- ✓ e beam 3-10(20) GeV
- ✓ Luminosity $L_{ep} \sim 10^{33-34} \text{ cm}^{-2}\text{sec}^{-1}$
100-1000 times HERA
- ✓ 20-~100 (140) GeV Variable CoM

For e-A collisions at the EIC:

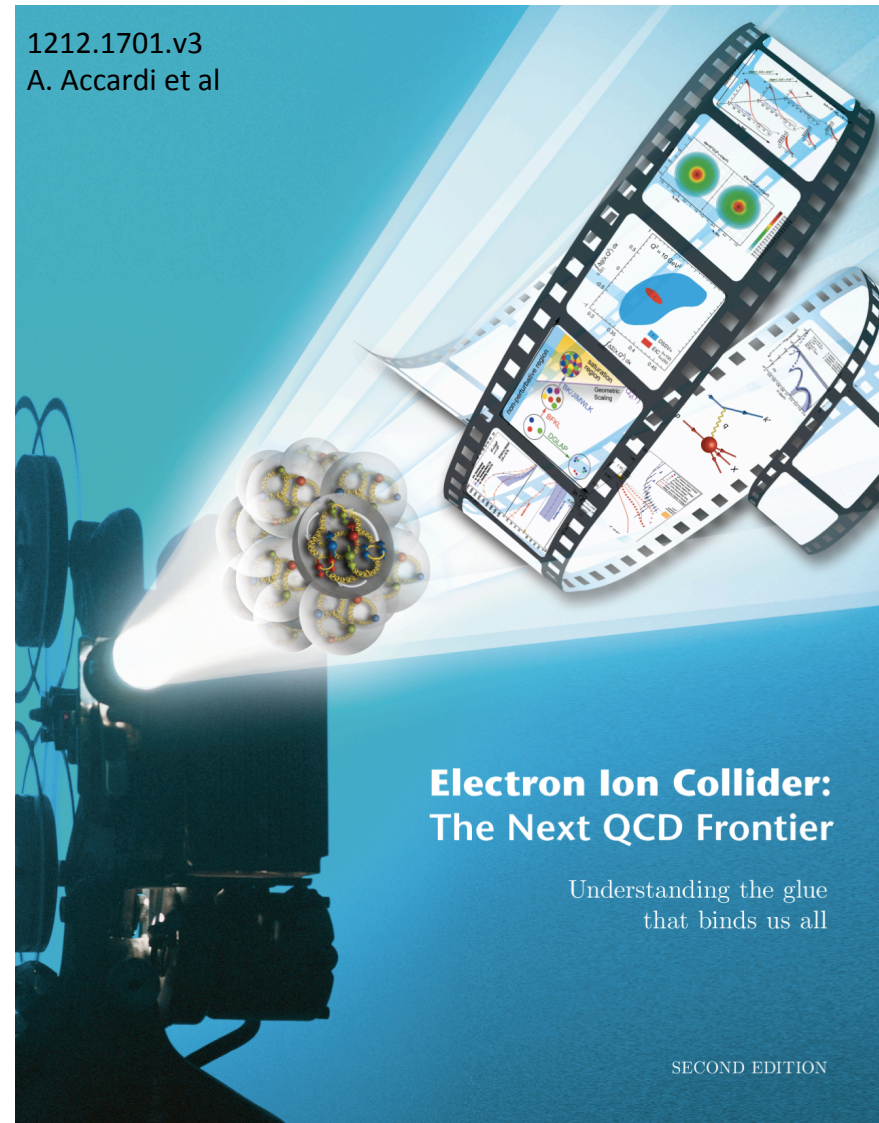
- ✓ Wide range in nuclei
- ✓ Luminosity per nucleon same as e-p
- ✓ Variable center of mass energy

World's first

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

Two proposals for realization of the science case -
both designs use DOE's significant investments in infrastructure

1212.1701.v3
A. Accardi et al

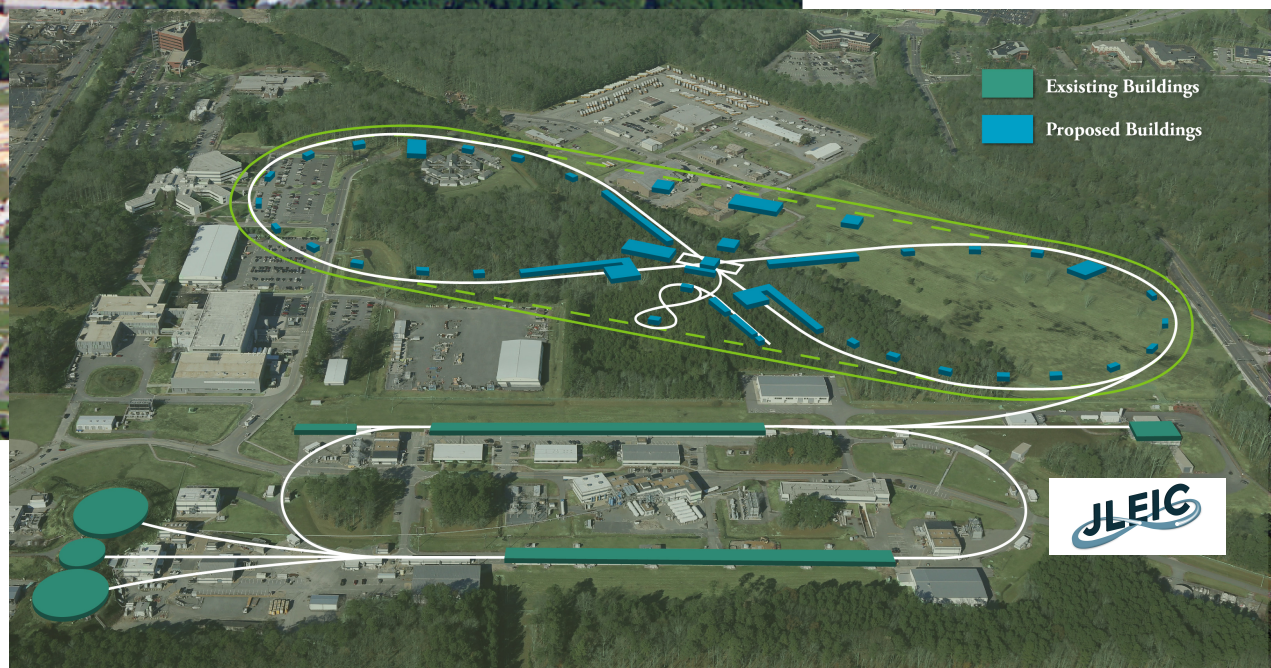
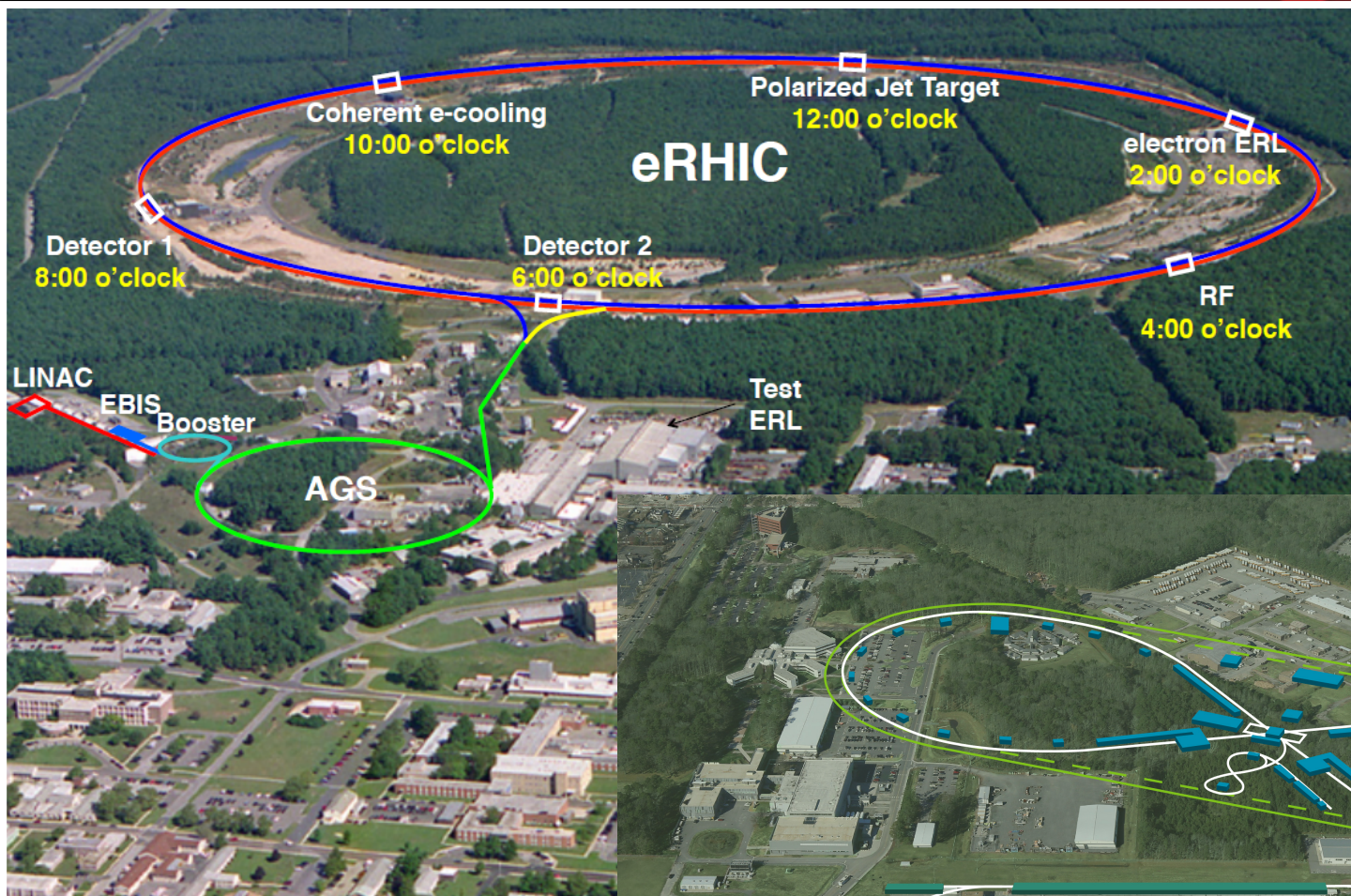


Electron Ion Collider:
The Next QCD Frontier

Understanding the glue
that binds us all

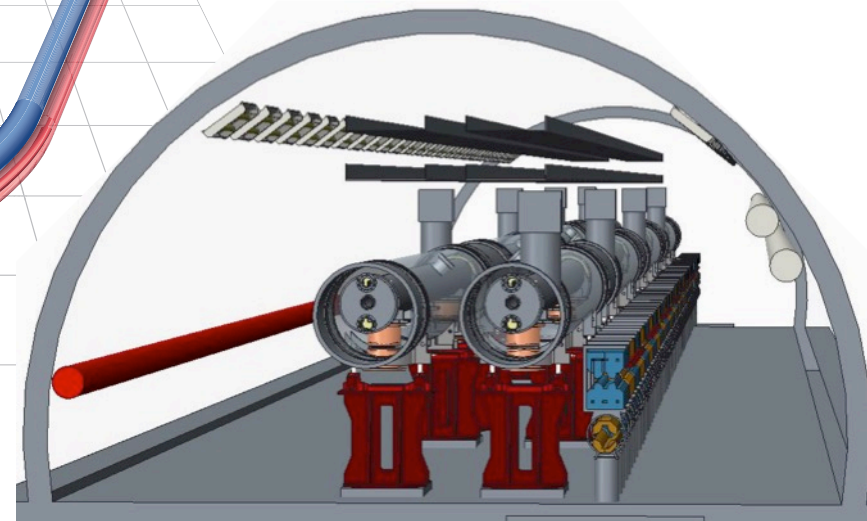
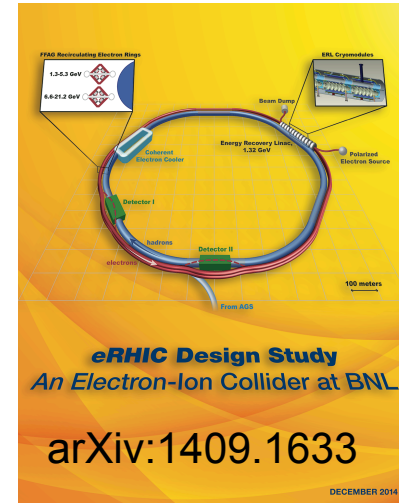
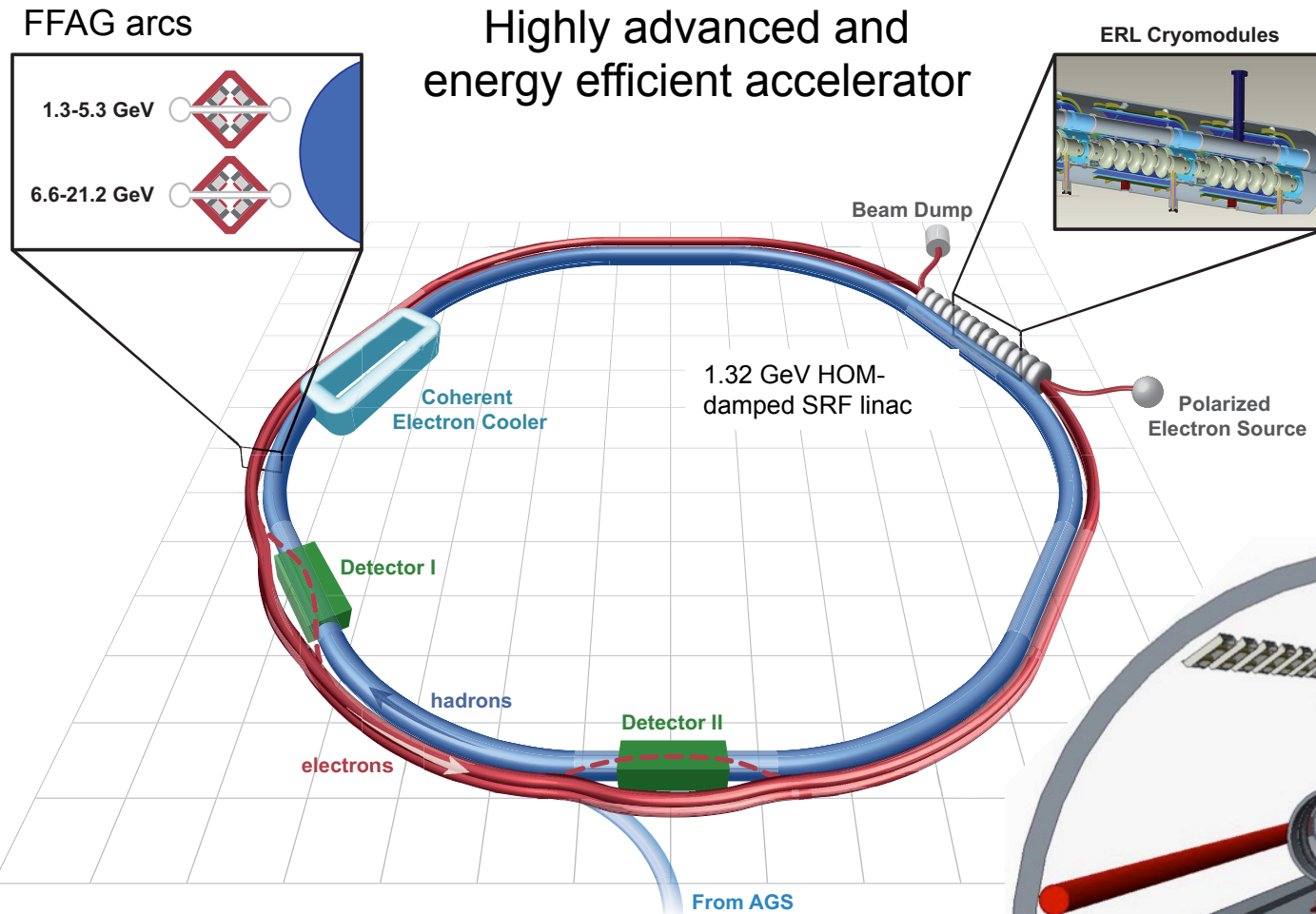
SECOND EDITION

US-Based EIC Proposals



eRHIC Baseline Design

Highly advanced and energy efficient accelerator



- Peak luminosity $2 \times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$ for $\sqrt{s} \sim 70\text{-}105 \text{ GeV}$ (250 GeV p↑)
- Low-risk luminosity $\sim 5\text{-}9 \times 10^{32} \text{ cm}^{-2} \text{ s}^{-1}$

JLEIC Baseline Design

Features:

- Collider ring circumference: ~2100 m
- Electron collider ring and transfer lines : PEP-II magnets, RF (476 MHz) and vacuum chambers
- Ion collider ring: super-ferric magnets (3T)
- Booster ring: super-ferric magnets
- SRF ion linac
- Full coverage of CM energy from **15 to 65 GeV**
- Electrons **3-10 GeV**, protons **20-100 GeV**, ions **12-40 GeV/u**

Goals:

- Balance of civil construction versus magnet costs and risks
- Aim overall for low technical risks

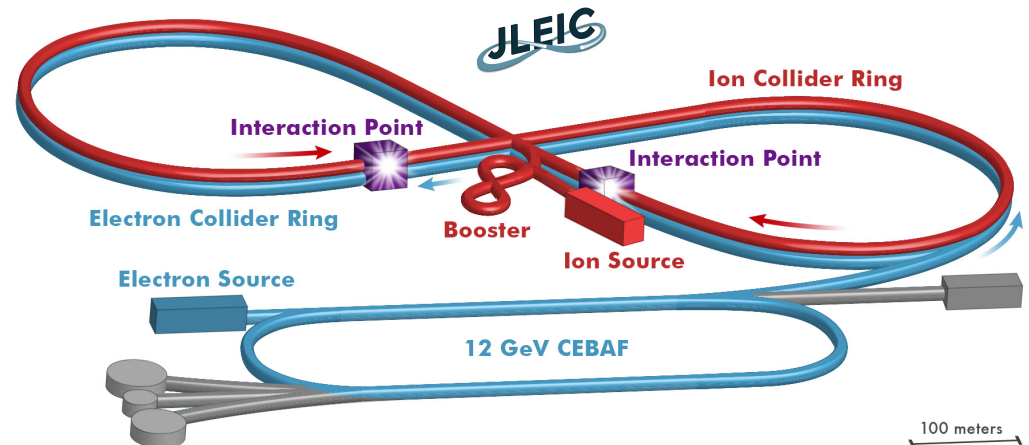
Collaborators:

ANL, LBNL, Fermilab, SLAC,
Texas A&M
Also DESY, Dubna



arXiv:1209.0757 arXiv:1504.0796

- Low-risk luminosity $\sim 5-10 \times 10^{33} \text{ cm}^{-2} \text{ s}^{-1}$



The US Nuclear Science Long-Range Planning Process

Nuclear Science Long-Range Planning



- Every 5-7 years the Nuclear Science community produces a Long-Range Planning (LRP) Document
- Previous versions: 1979, 1983, 1989, 1996, 2002, 2007
- The final document includes a *small* set of recommendations for the field of Nuclear Science **for the next decade**
- For instance, 12 GeV construction was the highest recommendation of the 2007 plan.

How does it work:

- The Division of Nuclear Physics of the American Physical Society organizes a series of Town Meetings, where the community provides input in the form of presentations and in the form of contributed “White Papers”
- Each Town Meeting produces a set of recommendations and a summary “White Paper”
- The Nuclear Science Advisory Committee, extended to about 60 people into a Long-Range Plan Working Group, then comes together for a week and decides on a final set of recommendations and produces a LRP document

DNP Town Meetings – Programs

Town Meeting on Computational Nuclear Physics

SURA, Washington DC, 14-15 July, 2014

<https://www.jlab.org/conferences/cnp2014/>

Town Meeting on Education and Innovation

Michigan State University, East Lansing, 7-8 August 2014

<http://meetings.nsl.msui.edu/Education-Innovation-2014/program.htm>

Town Meeting on Nuclear Structure and Nuclear Astrophysics

Texas A&M University, College Station, 21-23 August 2014

<http://www.lecmeeting.org/program.htm>

Town Meeting on QCD and Hadronic Physics

Town Meeting on Phases of QCD Matter

(One Day Joint)

Temple University, Philadelphia, 13-15 September 2014

<https://indico.bnl.gov/conferenceTimeTable.py/pdf?view=standard&confId=857>

Town Meeting on Fundamental Symmetries and Neutrinos

Chicago, 28-29 September 2014

<https://fsnutown.phy.ornl.gov/fsnuweb/>

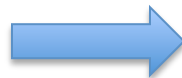
Nuclear Science Long-Range Planning

Adapted from Don Geesaman (ANL, NSAC Chair) presentation

See: <http://science.energy.gov/np/nsac/meetings/agenda20141117/>

LRP Schedule

- ✓ Charge delivered at 24 April 2014 NSAC Meeting
- ✓ LRP Working Group formed in early June of ~60 members
 - NuPECC (Europe) and ANPhA (Asia) observers included
- ✓ Community organization Summer 2014
- ✓ DNP Town Meetings in the July/September 2014 time frame
- ✓ Joint APS-DNP-JPS Meeting Oct. 7-11, 2014, Wednesday afternoon discussion
- ✓ Working Group organizational meeting Nov. 16 in Rockville, MD
- ✓ Time for more community meetings in November-January
- ✓ (Community) White Papers by end of January, 2015 to have greatest impact
- ✓ Cost review of EIC by February 2015
- ✓ Most of text of report assembled by April 10, 2015
- ✓ Resolution meeting of Long Range Plan working group April 16-20, 2015
- ✓ Draft report reviewed by external wise women and men
- ✓ LRP final report finalized October 2015
(Unanimously accepted at NSAC meeting October 15)



REACHING FOR THE HORIZON

The Site of the Wright Brothers' First Airplane Flight

The 2015
LONG RANGE PLAN
for NUCLEAR SCIENCE

Recommendations - shorthand

1. **The progress achieved under the guidance of the 2007 Long Range Plan has reinforced U.S. world leadership in nuclear science. The highest priority in this 2015 Plan is to capitalize on the investments made.**

- **12 GeV** – unfold quark & gluon structure of hadrons and nuclei
- **FRIB** – understanding of nuclei and their role in the cosmos
- **Fundamental Symmetries Initiative** – physics beyond the SM
- **RHIC** – properties and phases of quark and gluon matter

The ordering of these four bullets follows the priority ordering of the 2007 plan

2. **We recommend the timely development and deployment of a U.S.-led ton-scale neutrinoless double beta decay experiment.**

3. **We recommend a high-energy high-luminosity polarized Electron Ion Collider as the highest priority for new facility construction following the completion of FRIB.**

4. **We recommend increasing investment in small and mid-scale projects and initiatives that enable forefront research at universities and laboratories.**

Initiatives - shorthand

A number of specific initiatives are presented in the body of the report to follow. Two initiatives that support the recommendations made above and that will have significant impact on the field of nuclear science are highlighted here.

- **To meet the challenges and realize the full scientific potential of current and future experiments requires new investments in theoretical and computational nuclear physics.**
 - **Computational nuclear theory**
 - **FRIB theory alliance**
 - **Topical Collaboration expansion**
- **We recommend vigorous detector and accelerator R&D in support of the neutrinoless double beta decay program and the Electron Ion Collider.**

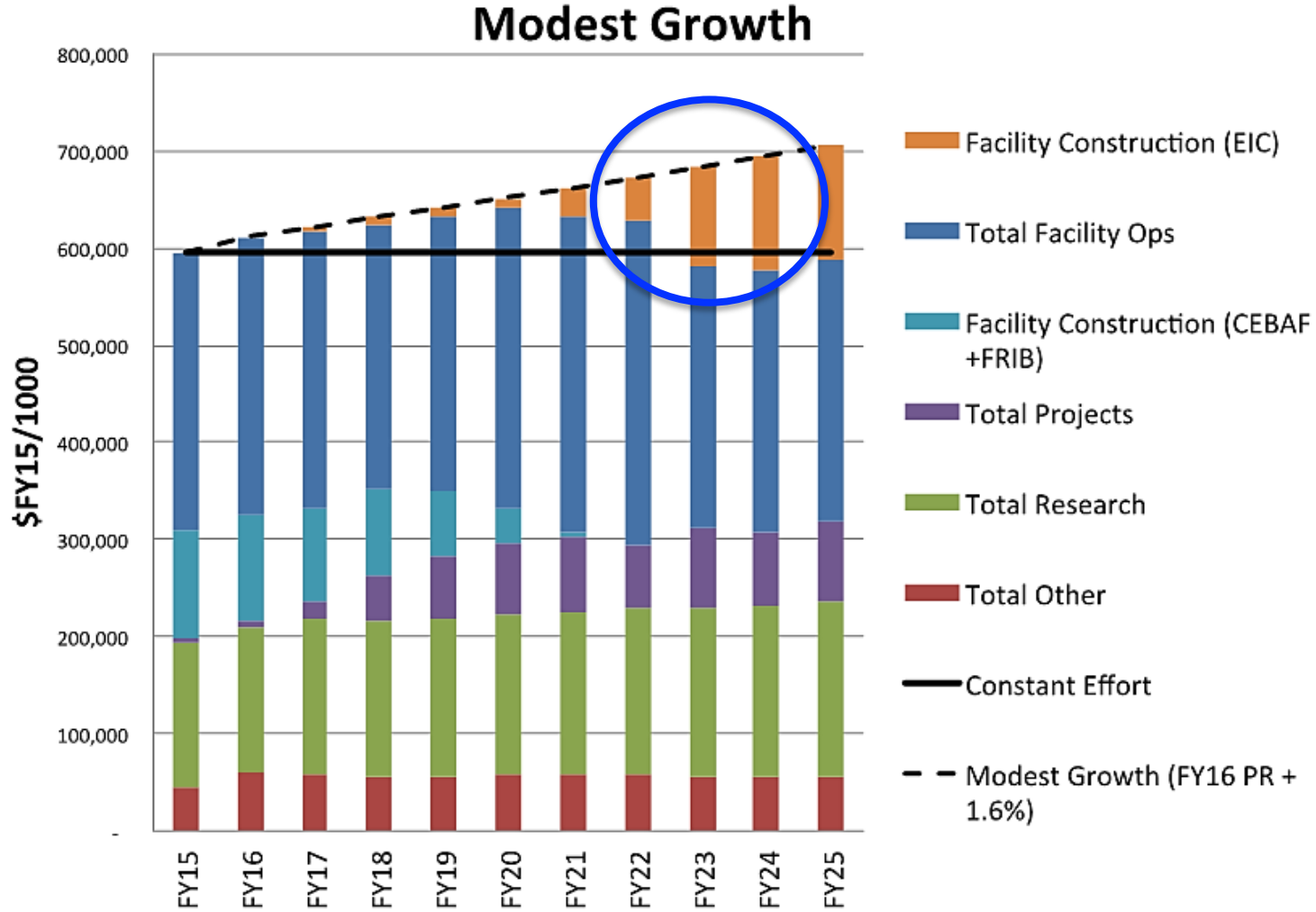
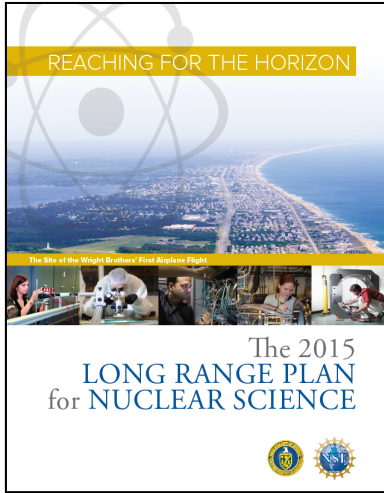
Ongoing and next steps

EIC Realization Imagined

With a formal NSAC/LRP recommendation, what can we speculate about any EIC timeline?

- It seems unlikely that a **CD0** (US DOE Mission Need statement) will be awarded before completion of a National Academy of Sciences study
 - A study has been initiated and the committee is being formed
 - This would imply CD-0 Fall/Late 2017
- EIC accelerator R&D questions will not be completely answered until ~2017
- EIC construction has to start **after FRIB completion**, with FRIB construction anticipated to start ramping down near or in FY20
- Most optimistic scenario would have EIC construction start (CD3) in FY20, perhaps more realistic FY22-23 timeframe
- Best guess for EIC completion assuming formal NSAC/LRP recommendation would be 2025-2030 timeframe

DOE budget in FY 2015 dollars for Modest Growth scenario



Ongoing: Generic EIC-related detector R&D

An active Generic Detector R&D Program for EIC currently 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 at the EIC:

→ *Weekly meetings, workshops and test beam activities already underway*

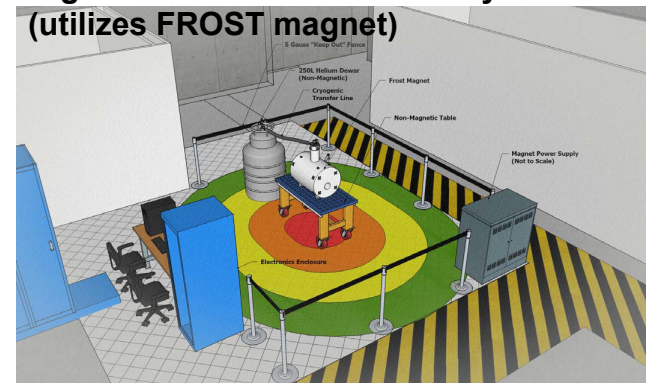
→ Many R&D proposals are collaborative (BNL/JLab/users)

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

JLab active partner to provide support for staff and users in this Generic EIC Detector R&D program

- Provide organization for users
- Assist in proposal preparation
- Provide infrastructure for R&D topics, e.g. 5T sensor test facility re-using existing magnets
- Often synergy with 12-GeV related work (like SiPMs, DIRC, PbWO4 crystals)

High-B-field sensor test facility at JLab (utilizes FROST magnet)

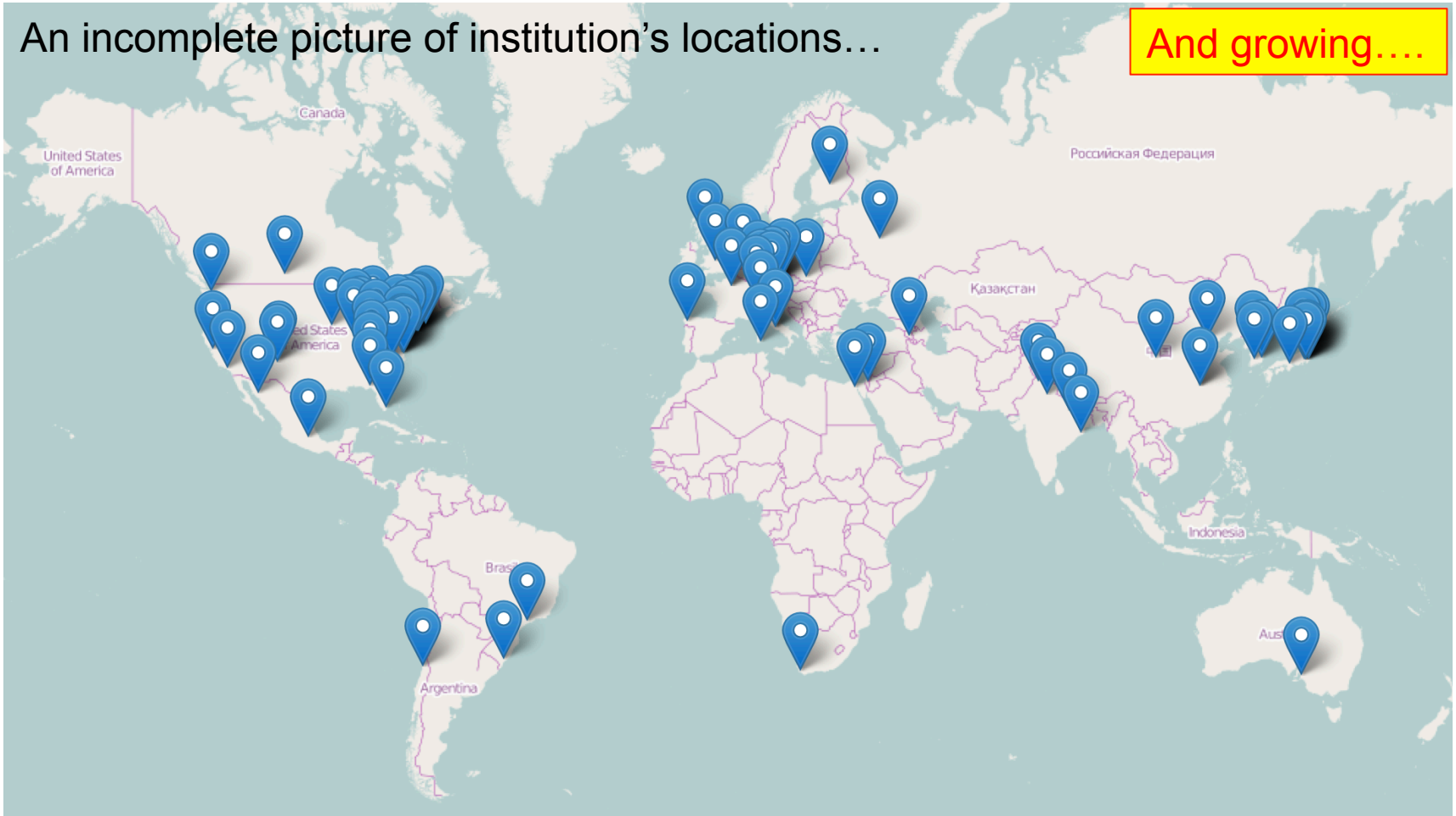


The EIC Users Group: EICUG.ORG

600+ collaborators, 26 countries, 104 institutions..
(April, 2016)

An incomplete picture of institution's locations...

And growing....



What's next

- As “Town Meeting” of US Nuclear Science Long-Range Planning effort:
June 2014 EIC Users Group Meeting at Stony Brook
 ~180 participants from all over the world
<http://skipper.physics.sunysb.edu/~eicug/meeting1/SBU.html>
- After NSAC Long Range Plan, first preparatory EIC UG Meeting:
January 2016 EIC Users Group Meeting at Un. California at Berkeley
 ~120+ participants...from all continents
<http://skipper.physics.sunysb.edu/~eicug/meeting2/UCB2016.html>
- Next meeting will be back-to-back with generic detector R&D meeting
July 6-7, 2016 Generic EIC-related detector R&D meeting at ANL
July 7-9, 2016 EIC Users Group Meeting at ANL
<http://eic2016.phy.anl.gov>
- A Charter for EICUG Participation has been drafted by a Committee with International Participation, and is now being bounced off the EIC Users Group for comments, to be voted upon and then implemented at the meeting at ANL
- Very first EIC User Group Satellite Meeting at INPC in Adelaide!!!
Monday September 12, from 5:45 to 7:00 pm

Conclusion

- EIC Program aim: Revolutionize the understanding of nucleon and nuclear structure and associated dynamics. Explore new states of QCD.
- For the first time, EIC will enable us to study the nucleon and the nucleus at the scale of quarks and gluons, over (arguably) all of the kinematic range that are relevant for exploring the nuclear and nucleon structure and the associated QCD dynamics.
- Outstanding questions raised both by the science at RHIC/LHC and at HERMES/COMPASS/Jefferson Lab, have **naturally led to the science and design parameters of the EIC.**
- There exists **world wide interest** in collaborating on the EIC
- Accelerator scientists at RHIC and JLab, in collaboration with many outside interested accelerator groups, can provide the **intellectual and technical leadership to realize the EIC**, a frontier accelerator facility.

The future nuclear science demands an Electron Ion Collider

PARTICLE PHYSICS

the glue that binds us

How Do Gluons Bind Matter? | Lifting the Curse of Alzheimer's | Innovating Beyond Moore's Law

SCIENTIFIC AMERICAN

RISE OF THE TIRANNOSAURUS

20 finds—some bizarre—put T. rex in its place

Le cause della crisi dell'olio in Italia

Luglio 2015 € 4,50

Le Scienze

www.le Scienze.it | edizione italiana di Scientific American

Settant'anni con l'atomica

16 luglio 1945: nel deserto del New Mexico esplose il primo ordigno nucleare. Dando il via a una corsa agli armamenti che non si è ancora fermata

Julho 2015 | www.scienciamag.com.br

SCIENTIFIC AMERICAN BRASIL

MEDICINA: Mutação rara traz pistas para cura do Alzheimer

FÍSICA: Novas pesquisas sobre as partículas que mantêm o Universo unido

COMPUTAÇÃO: Fabricantes de chips buscam material para substituir o silício

DEVASTAÇÃO volta a crescer na AMAZÔNIA

Após quatro anos sucessivos de queda, números do desmatamento da grande floresta tropical brasileira retomam tendência de aumento

Spektrum

DER WISSENSCHAFT

DEZEMBER 2015

GRIPPEVIREN: Ein mathematisches Modell löst ihr Geheimnis

GLUONEN: Der Klebstoff, der die Welt zusammenhält | BALME: Wie wir Wälder für den Klimawandel wappnen | RELATIVITÄT: Den Gravitationswellen auf der Spur

Der Ursprung der MYTHEN

Am Anfang der Menschheitsgeschichte stehen drei Erzählungen

NEUROMÉDECINE: La moelle épinière bientôt réparable | MATHÉMATIQUES: Des formules pour mesurer la beauté | INTERDISCIPLINARITÉ: Collège: la réforme va dans le bon sens

POUR LA SCIENCE

Septembre 2015 - n° 455

Édition française de Scientific American

À la recherche des états extrêmes de la matière

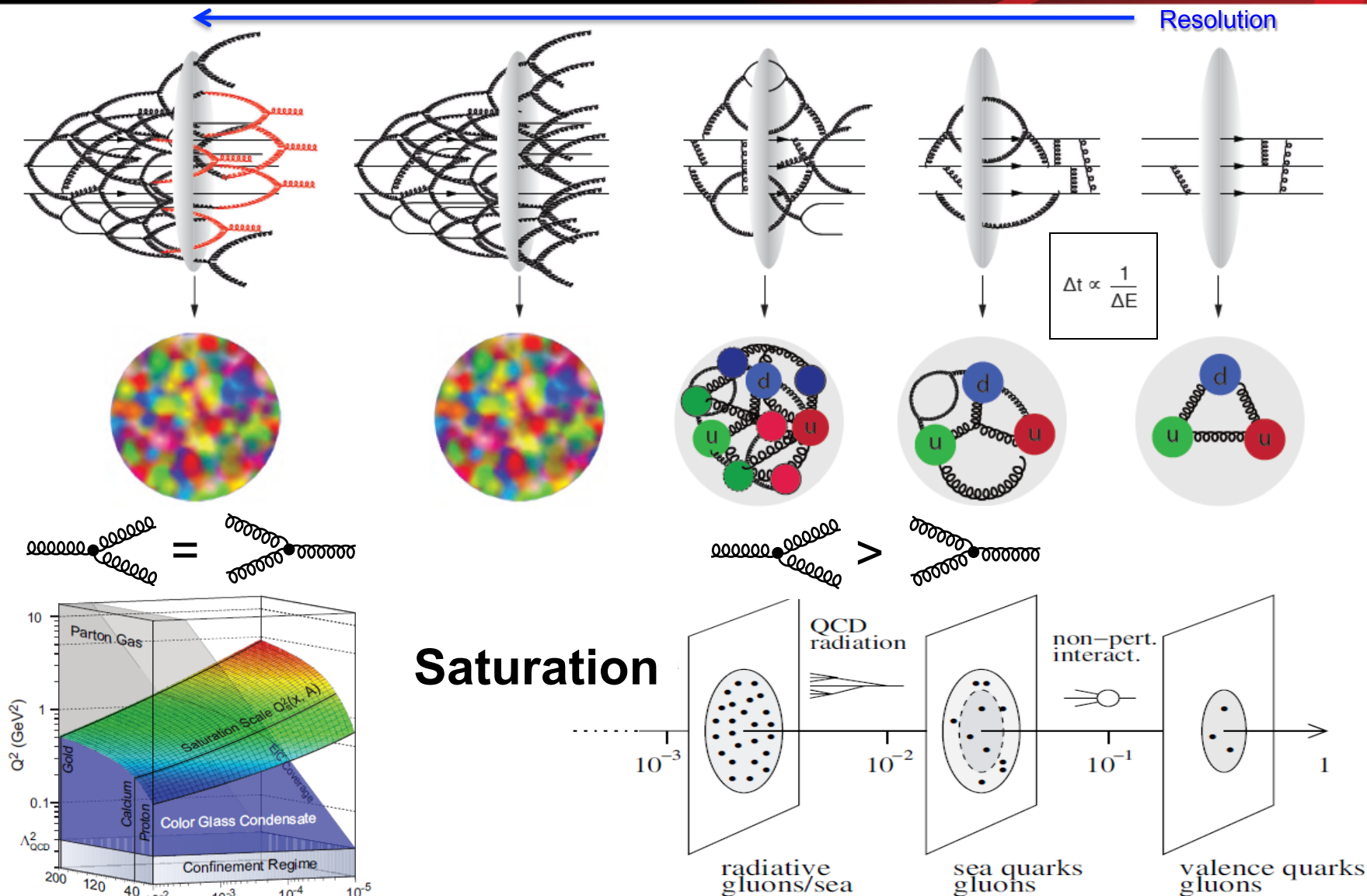
GLUONS

La colle des particules

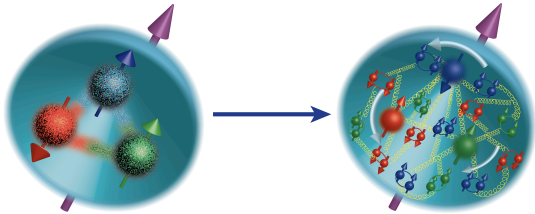
M 02687-465-F-6,50 € - RD

BACKUP

The Evolution of a Proton – Deep into the Sea



Our Understanding of Nucleon Spin



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

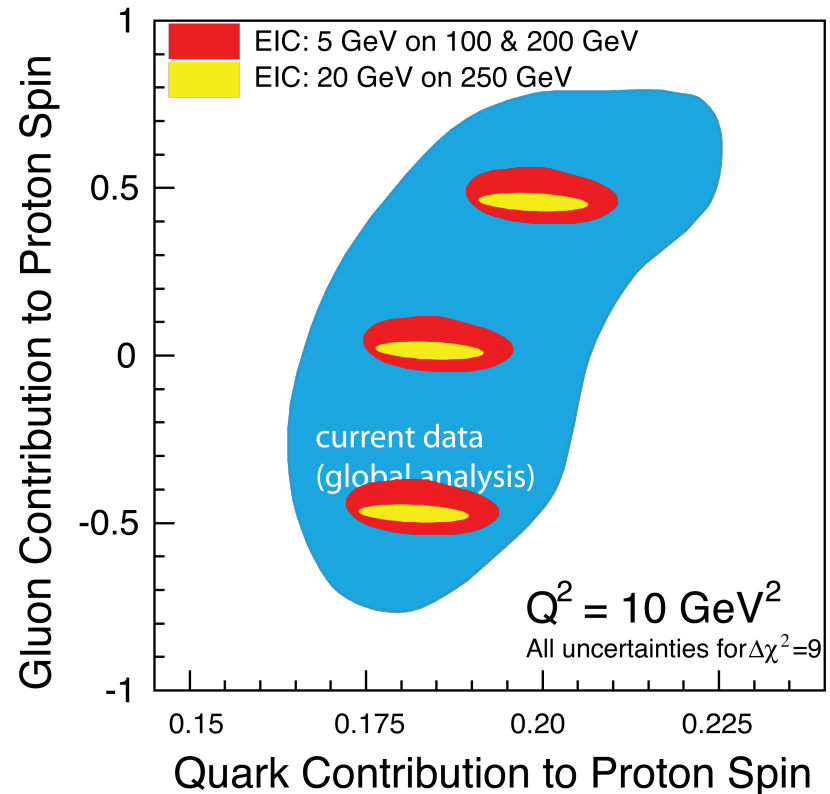
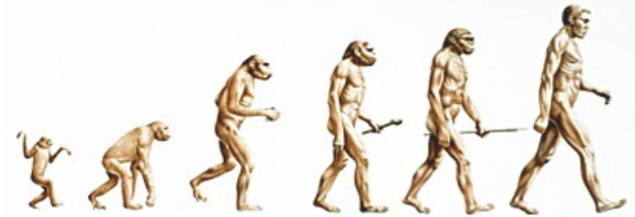
$\Delta\Sigma/2$ = Quark contribution to Proton Spin

L_Q = Quark Orbital Ang. Momentum

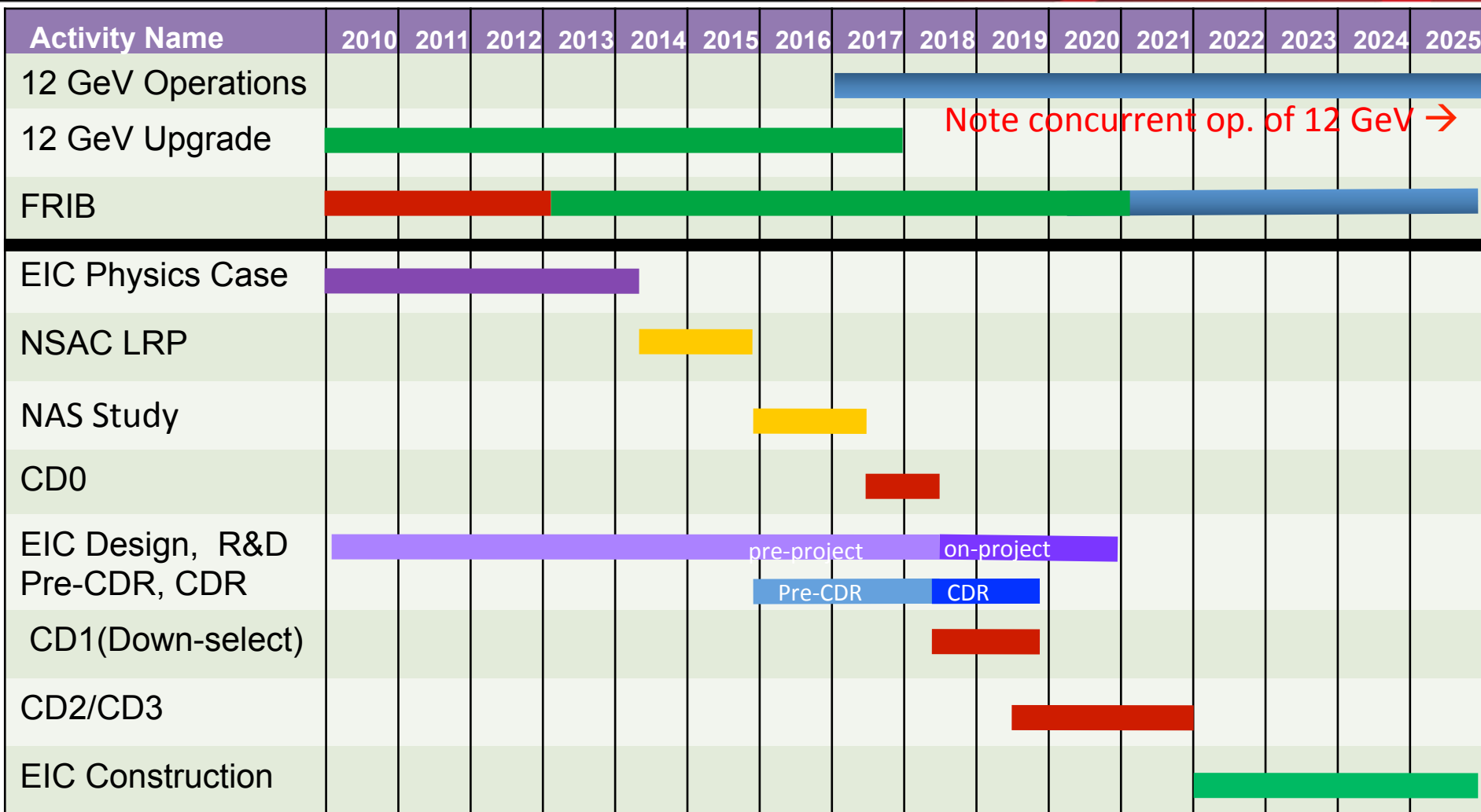
Δg = Gluon contribution to Proton Spin

L_G = Gluon Orbital Ang. Momentum

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

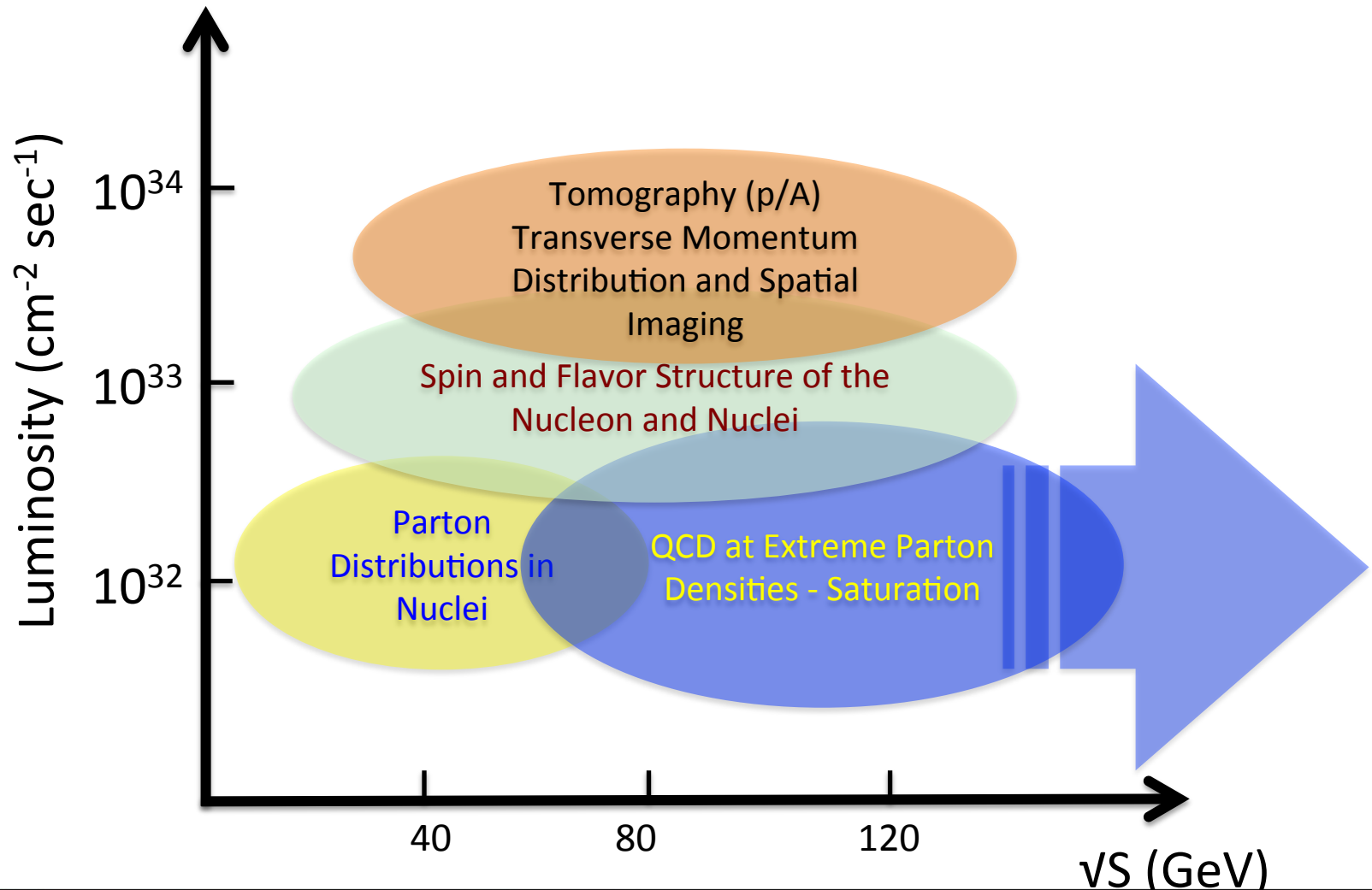


EIC Timeline (for JLEIC planning)

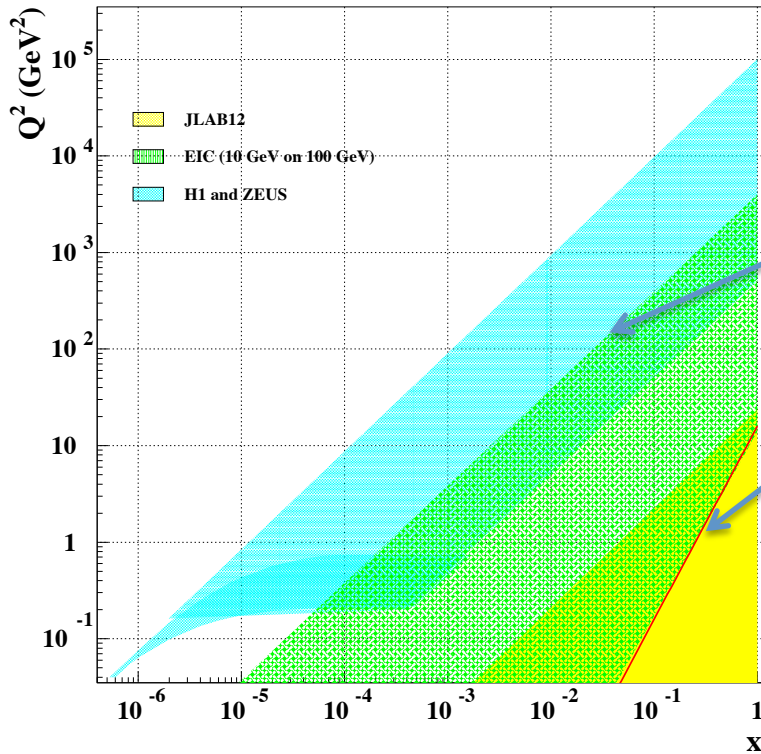


CD0 = DOE “Mission Need” statement; **CD1** = design choice and site selection (VA/NY)
CD2/CD3 = establish project baseline cost and schedule

Physics vs. Luminosity & Energy



JLEIC parameters (nucleon)



Cross section decreases rapidly with higher X 

This edge determined by \sqrt{s} :

$$\sqrt{s} = 65 \text{ GeV}$$

This edge determined by proton beam energy:

$$E_{\text{proton}} < 100 \text{ GeV} \rightarrow E_{\text{electron}} = 10 \text{ GeV}^2$$

Measure at x of 10^{-3} to 1, exclusive processes

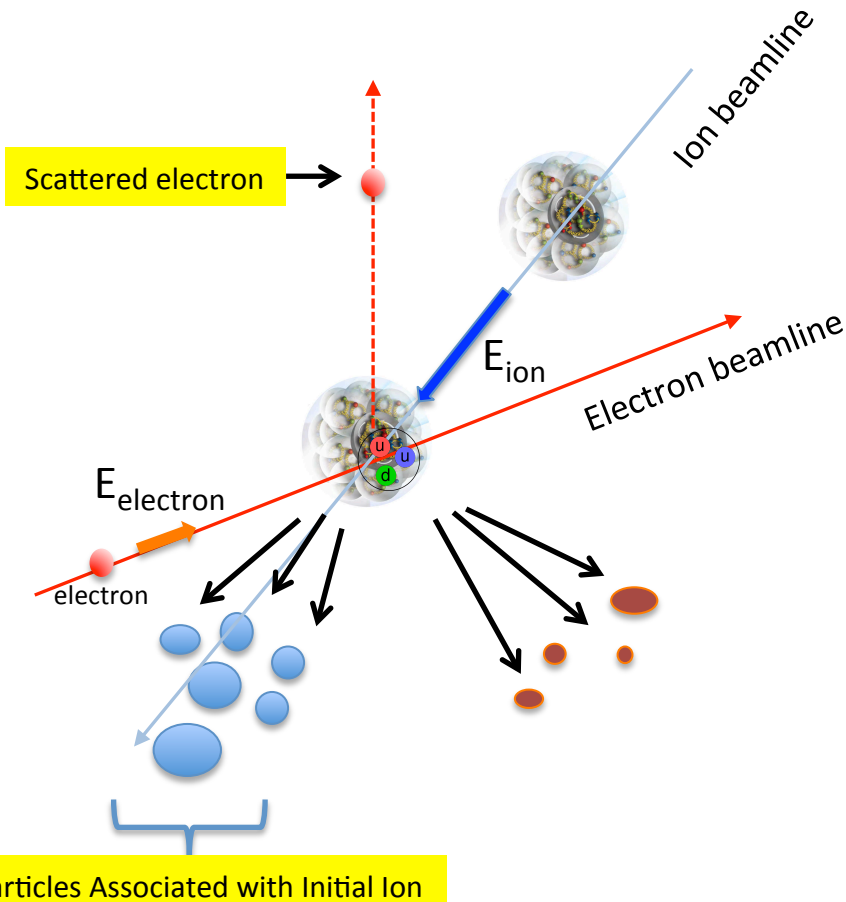
Luminosity: $\times 10$ to 100 that of HERA

Understanding hadron structure cannot be done without understanding spin:

Polarized proton and electron beams

Sets some of the basic parameters of the JLEIC design

Detector and IR Design



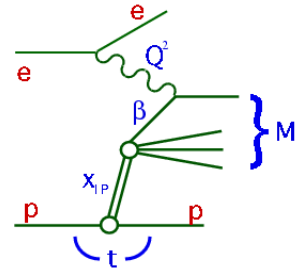
Many R&D and development in the Detector and Interaction Region (IR) design.
→ can't cover all topics here

One example of Detector/IR/Accelerator optimization

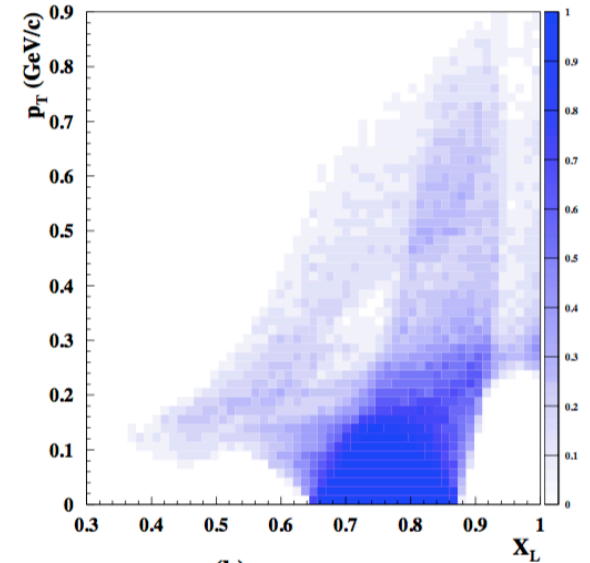
Usually not a priority at colliders. Very important for EIC physics

Want to have a 100% acceptance for these particles

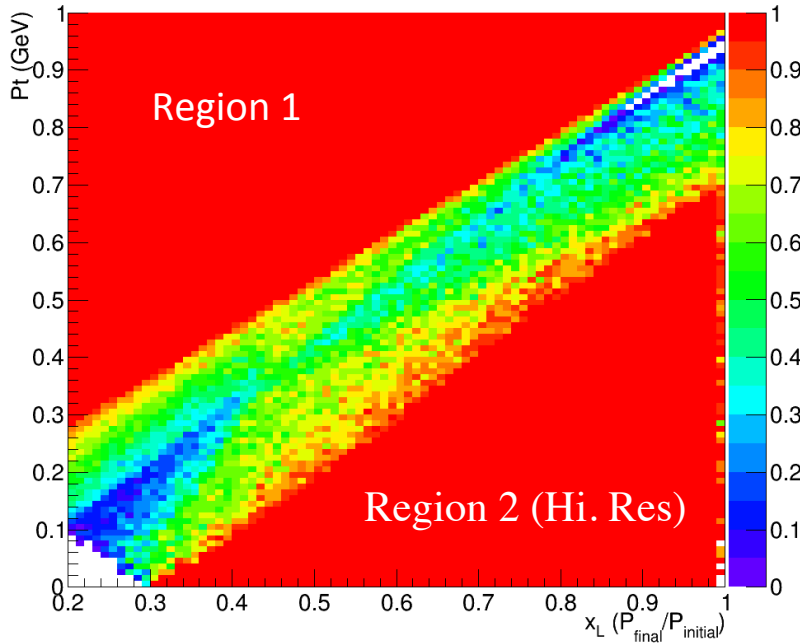
Acceptance for p' in $ep \rightarrow e'Xp'$



ZEUS
Leading Proton Spectrometer



$$X_L = E_{p'}/E_p$$



Zhiwen Zhao

Acceptance in diffractive peak ($X_L > \sim .98$)

ZEUS: $\sim 2\%$

JLEIC: $\sim 100\%$ (also covers much higher X_L than at HERA)