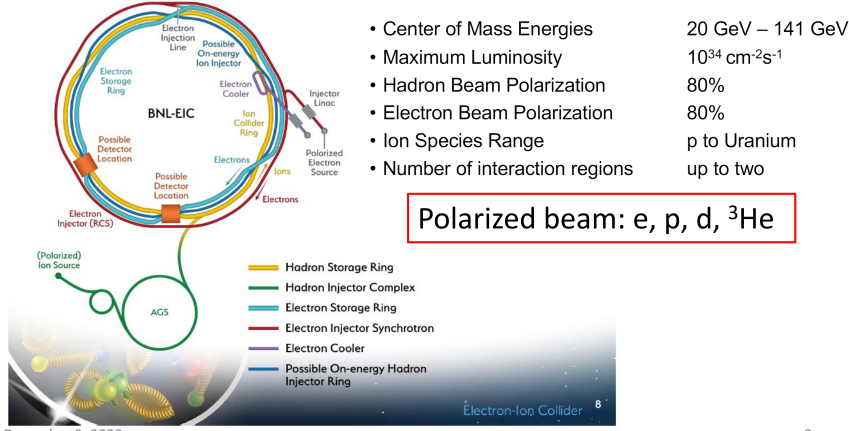
Activities of the EIC-Japan Group

NCU Workshop on EIC physics and detectors NCU, Taoyuan, Taiwan December 9th, 2022 Yuji Goto (RIKEN)

Electron-Ion Collider (EIC)

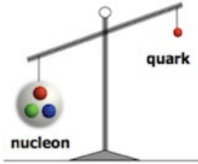
- 2020.1.9: U.S. Department of Energy selected Brookhaven National Laboratory to host major new nuclear physics facility, the Electron-Ion Collider
- World's first polarized electron + proton / light-ion / heavy-ion collider



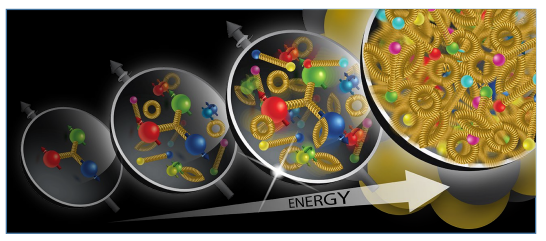
December 9, 2022

Physics at EIC

- How does the mass of the nucleon arise?
 - The Higgs mechanism accounts for only ${\sim}1\%$ of the mass of the proton.
- How does the spin of the nucleon arise?
 - The spin of the quarks accounts for only one-third of the spin of the proton.
- What are the emergent properties of dense system of gluons?
 - The gluon saturation describes a new state of matter at extreme high density.







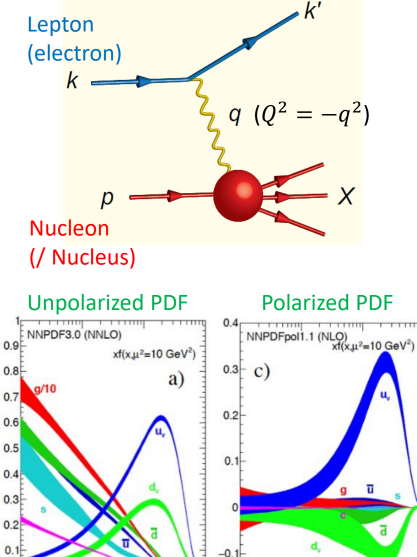
Quark-gluon structure

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- Deep inelastic scattering (DIS) of lepton (electron)
 - Large $Q^2 (Q^2 = -q^2)$ provides a hard scale to resolve quarks and gluons in the proton
- Parton distribution function (PDF) of quarks and gluons
 - 1D longitudinal motion of partons
 - x: momentum fraction of quarks and gluons
 - Significant improvement of precision of the polarized PDF at EIC



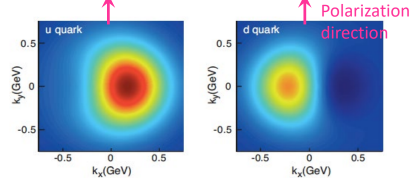
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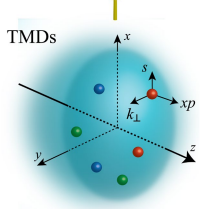
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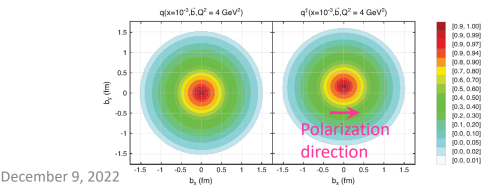
3D structure of the nucleon

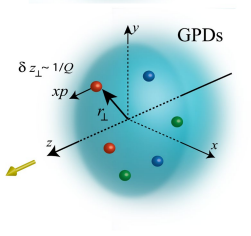
- Conclusive understanding of the nucleon spin
 - Orbital motion inside the nucleon and orbital angular momenta of quarks and gluons
- TMD (Transverse-Momentum Dependent) distribution function
 - Correlation between the (orbital) motion, spin of partons, and spin of the nucleon





GPD (Generalized Parton Distribution)
Spatial distribution or tomography

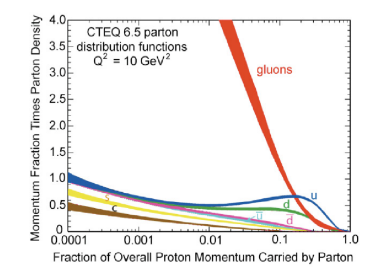


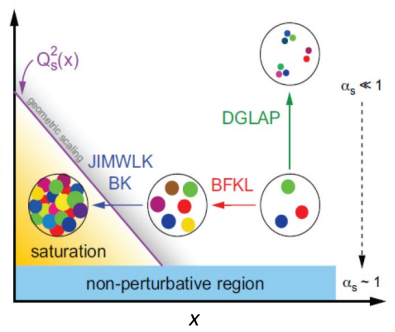


Gluon saturation in e+A collisions

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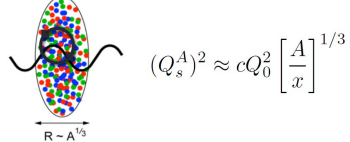
- pQCD and DGLAP & BFKL evolution works with high precision
- Issues with linear DGLAP/BFKL at low-x
 - Gluon PDF rapid rise violates unitary bound
- New approach: non-linear evolution
 - Gluon emission
 - Divergence at small x
 - Gluon recombination
 - 000000 Restriction of divergence
 - n Q • At very high energy, recombination compensates gluon emission
- BK/JIMWLK non-linear effects
 - Saturation characterized by $Q_s(x)$
 - Describe physics at low-x and lowmoderate Q



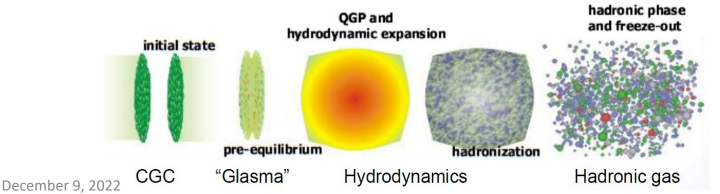


Gluon saturation in e+A collisions

- Color Glass Condensate (CGC)
 - Non-linear evolution
 - Saturation of gluon densities characterized by scale $Q_s(x)$
- Enhancement of Q_s with A
 - Saturation regime reached at significantly lower energy in nuclei



- First observation of a quantum collective gluonic system
 - Precision comparison of experiment and CGC as a theoretical model of the gluon saturation
- Precision understanding of nucleus with the quark-gluon picture necessary as the initial state of the QGP for understanding its production mechanism



EIC-Japan activities

- 2015.4: EIC Letter of Interest from Asian countries
 - 20 participants from Japan: RIKEN, Yamagata, Tokyo Tech, Juntendo, KEK, Kyorin, Kyoto, Niigata, Tohoku, Tokyo Science
 - 7 from China, 3 from India, 4 from Korea
 - To support EIC for NSAC Long Range Plan 2015
- 2019: Science Council of Japan Master Plan 2020 proposal of EIC
 - Collaboration including nuclear-physics community and highenergy community
 - Core institutions: Yamagata and RIKEN
 - Participating institutions: Kobe, Nihon, KEK, etc.
- 2020: Yellow Report
- 2020.5: eRD27 "developing a high resolution ZDC for the EIC"
- 2020.11: Expression of Interest (EOI) from EIC-Japan
- 2021.3-12: Call for detector proposal from the EIC project
 - EIC-Japan group participates in the ECCE detector consortium
- 2022: Science Council of Japan "Medium- and Long-term Research Strategy for Science"
 - EIC project proposal submitted as a part of the High-Energy QCD Frontier Initiative

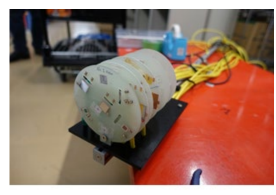
Interest in contributing to ZDC

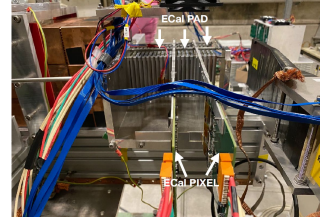
- ECCE/EPIC ZDC (Zero-Degree Calorimeter) design
 - Simulation
 - Performance evaluation
- ALICE-FoCal-E technology: Tungsten/Silicon
 - Test beam studies ongoing

Pb/Scintillator

 $(5\lambda_i)$

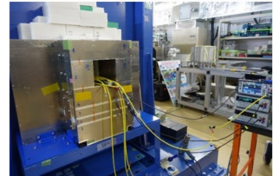
- Radiation tolerance test by neutron irradiation
- RIKEN, Tsukuba, Tsukuba Tech, Kobe, Shinshu, Yamagata, JAEA, Nihon, Kyushu, KEK, Nagoya, Tokyo ICRR





ALICE FoCal-E

R&D



ECCE/EPIC ZDC

Neutron irradiation at RIKEN RANS₉

December 9, 2022

Pb/Si

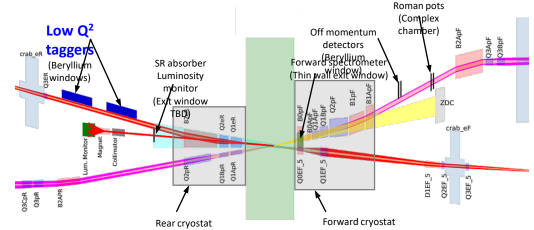
 $(2\lambda_i)$

W/Si (22X₀)+ Tracking

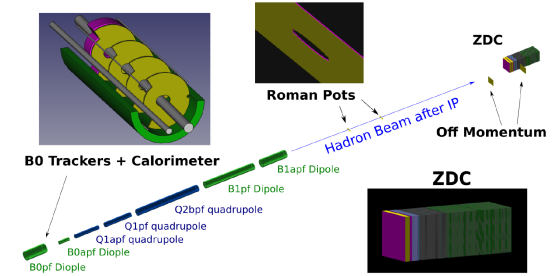
PWO (8X₀)+ Tracking

EIC Interaction Region (IP6)

• Extensive integration of forward and backward detector elements into the accelerator lattice



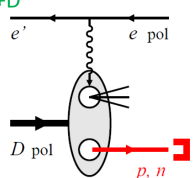
• EIC far-forward region



December 9, 2022

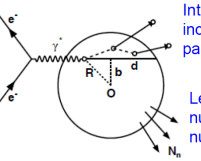
Far-forward physics at EIC

- Spectator tagging in e+d/³He collisions
 - Neutron structure
 - Neutron spin structure, S & D waves
- e+A collisions at zero degree e+A
 - Breakup determination of the excited nucleus
 - Veto with evaporated neutrons and photons from de-excitation
 - Geometry tagging in e+A collisions
 - Event-by-event characterization of collision geometry
 - Study of nuclear medium effects
 - Short-range correlation (SRC) and EMC effect
 - Nuclear PDF significantly modified by SRC pairs



High-energy process

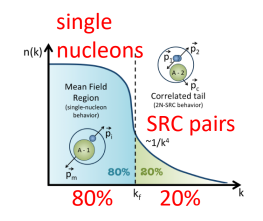
Forward spectator detected **Roman pot**



Intra-nuclear cascading increases with d (forward particle production)

Leads to evaporation of nucleons from excited nucleus (very forward)

Nucleon Momentum Distribution

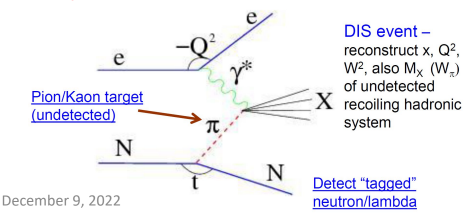


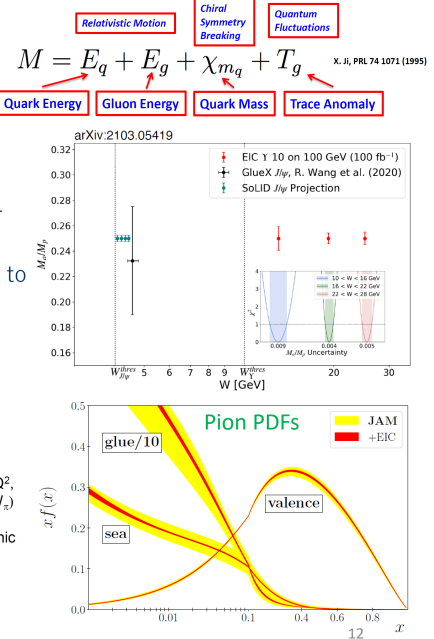
Hauenstein 1 09/24/2019

Far-forward physics at EIC

- Mass of the proton, pion, kaon
 - Light quarks: its mass emerges from quark-gluon interactions, Higgs mechanism hardly plays a role
 - Strange quark is at the boundary: both emergent-mass and Higgs-mass generation mechanism are important
- Proton
 - Determination of an important term contributing to the proton mass, the socalled "QCD trace anomaly"
 - Through dedicated measurements of exclusive production of J/ψ and Y close to the production threshold
- Pion and kaon
 - Determination of the quark and gluon contribution to mass with the Sullivan process

Sullivan process Detect scattered electron

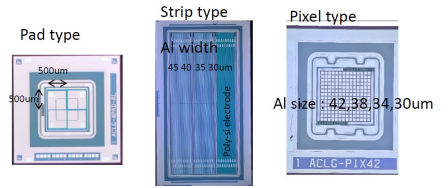




Interest in contributing to (AC-)LGAD Barrel

- Construction of (AC-)LGAD (Low-Gain Avalanche Detector) Barrel based on our past experience of PHENIX VTX silicon detector construction and present experience of sPHENIX INTT silicon detector construction
- HPK LGAD development by KEK group
 - To be combined with some readout ASIC
- RIKEN, Hiroshima, Nara Women's, Tokyo CNS, Kyushu, KEK

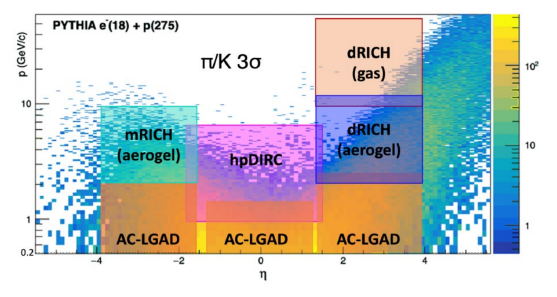


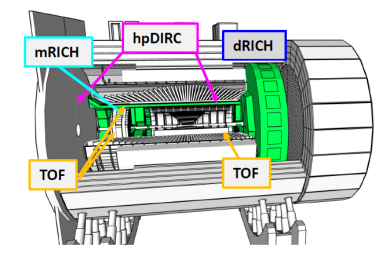


sPHENIX INTT construction December 9, 2022

HPK LGAD development

Charged particle ID





AC-LGAD TOF (~30 ps)

- Need to separate:
 - Electrons from photons
 - Electrons from charged hadrons
 - Calorimeter
 - Charged pions, kaons and protons from each other
 - TOF and Cherenkov
- AC-LGAD based TOF system
 - Hadron PID in momentum range below the thresholds of the Cherenkov detectors

Summary of this talk

- Physics at EIC
 - Ultra-precise electron microscope, revealing the origin of mass and spin in three dimensions.
 - Discovery of emergent high-density gluon state (gluon condensation)
- EIC-Japan activities
 - Interest in contributing to ZDC
 - Far-forward physics at EIC
 - Interest in contributing to (AC-)LGAD Barrel
 - Charged particle ID
 - EIC-Japan Group is developing steadily

Backup Slides

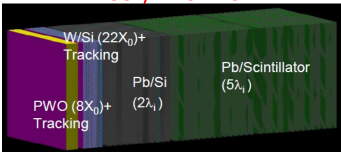
Outline of this talk

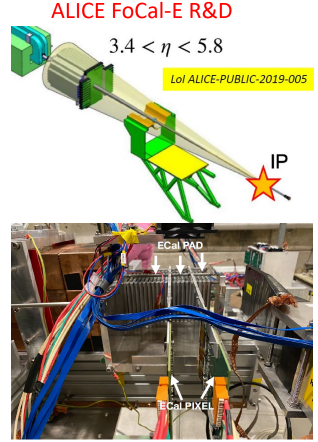
- Physics at Electron-Ion Collider (EIC)
 - Origin of nucleon mass and spin
 - 3D structure of the nucleon and nucleus
 - Gluon saturation (Color Glass Condensate)
 - Hadronization
- EIC-Japan activities
 - Interest in contributing to ZDC (Zero-Degree Calorimeter)
 - Interest in contributing to (AC-)LGAD (Low-Gain Avalanche Detector) Barrel
- Collaboration opportunities

Collaboration opportunities

- EPIC ZDC
 - Soft photon detection
 - Crystal calorimeter (PWO, LYSO, …) prototype
 - Readout device (APD, PMT, …)
 - EM+hadron calorimeter
 - ALICE-FoCal-E technology
 - Pad detector led by Univ. of Tsukuba group and Indian group
 - Pixel detector led by European group
 - Test beam activities ongoing
 - Pad detector at ELPH, Tohoku U.
 - Total system at CERN PS/SPS
 - EM calorimeter optimization
 - Sensor, readout (HGCROC), aggregator
 - Hadron calorimeter design (light collection, readout)

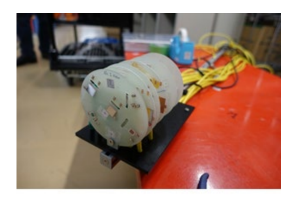
ECCE/EPIC ZDC

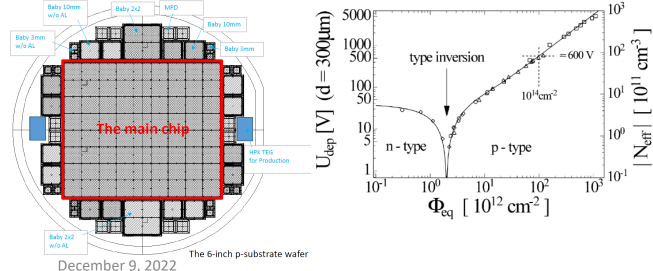




EPIC ZDC

- Measurement of the radiation hardness of the ALICE-FoCal-E Pad sensors
 - To determine if the sensor is sufficiently radiation hard to radiation dose/fluence at zero degree of EIC
- Options: p-type or n-type
 - Type inversion from n-type to p-type at 10¹² neutron/cm²





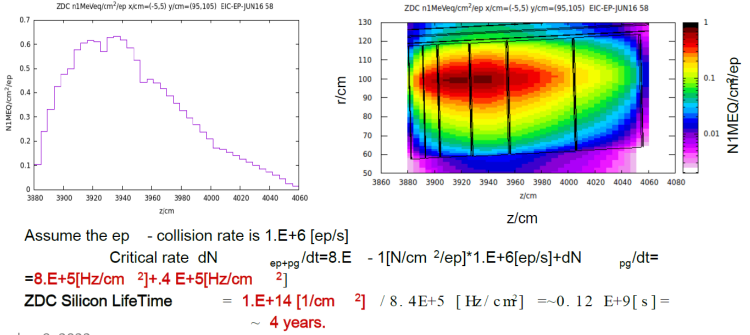


Neutron irradiation at RIKEN RANS

EPIC ZDC

- At ALICE-FoCal, 1-MeV neutron equivalent fluence $<10^{13}$ $n_{eq}/cm^2,$ or Total ionizasation dose (TID) of 1.5 kGy
- At EPIC ZDC, more than 2 x 10^{13} neutron/cm² in one year at EIC-ZDC
- More than 10 times higher radiation than ALICE-FoCal

Electron-Proton collisions. IP6, p(275)+e(10). Si lifetime in ZDC.



Collaboration opportunities

- EPIC ZDC
 - Cooling, support structure
 - Simulation, software development
 - Construction, QA
- EPIC (AC-)LGAD Barrel
 - Yano's talk: Nov. 3 (Thu) afternoon

Summary of this talk

- Physics at EIC
 - Origin of nucleon mass and spin
 - 3D structure of the nucleon and nucleus
 - Gluon saturation (CGC)
 - Hadronization
 - Ultra-precise electron microscope, revealing the origin of mass and spin in three dimensions.
 - Discovery of emergent high-density gluon state (gluon condensation)
- EIC-Japan activities
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 - Charged particle ID
 - EIC-Japan Group is developing steadily

EIC-Japan status

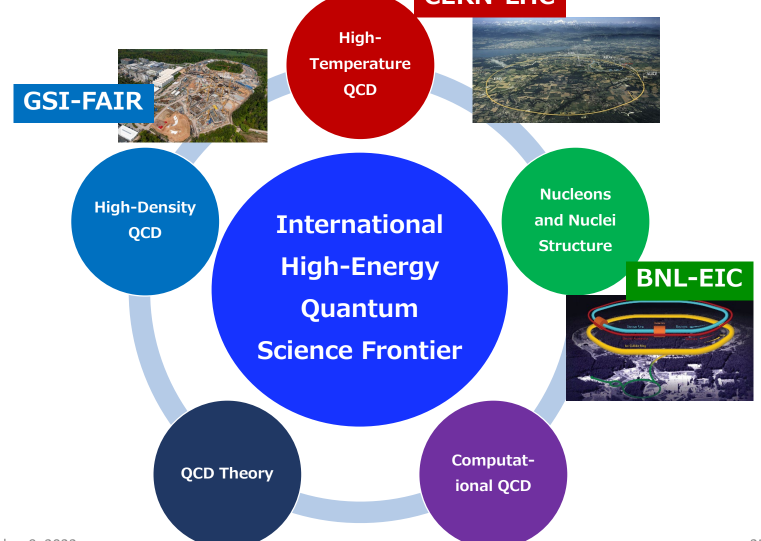
- Selection is on going for Akiba-san's grant application "Fund for the Promotion of Joint International Research"
- Following this discussion, CNS, U. Tokyo (Gunji) and Hiroshima U. (Shigaki) joined EIC
- Gunji's proposal to the Science Council of Japan (LHC, FAIR, EIC, etc. and Theory) to be a third pillar with J-PARC extension and RIBF upgrade, granted in Japanese Nuclear Physics Committee, and will presented to the Science Council of Japan
 - Koyasu (head of RIKEN Cluster for Pioneering Research) agreed to host this proposal, after communicating with President Gonokami
 - Hatsuda, Saito, Akiba are proposing "RIKEN Platform for international collaborations" which can be an organizational backbone for above proposal
 - Nagamiya agrees to this direction, very positively
 - Gunji and Saito explained the plan to Japan Nuclear Physics Committee in Oct.13, and many members are very positive, but Sakurai was very much against (but the proposal was granted)

Science Council of Japan discussion

- "Medium-and Long-term Research Strategy for Science" for "Future Science Promotion Initiative"
- EIC project proposal to be submitted as a part of the "International High-Energy Quantum Science Frontier: QCD research at overseas facilities"
 - Leading international-collaboration experiments on a long-term basis at overseas facilities
 - Development of common technologies (detector, data processing, and computation technologies)
 - Cooperation between domestic experiment and theory communities
 - Cooperation among experiments according to project trends
 - A major international-collaboration center connecting Japan, Europe, and the U.S.
 - International circulation of cutting-edge knowledge, technology, and people, and human resource development for the next generation

International High-Energy Quantum Science Frontier

Promote QCD research to be developed at overseas facilities
 CERN-LHC



Visit to MEXT

- 2022.9.13
 - Attendance: Goto, Akiba (RIKEN), Miyachi (Yamagata U.), Shigaki (Hiroshima U.), Yamazaki (Kobe U.)
 - Absence: Gunji (CNS, U. of Tokyo)
- MEXT
 - Office for Particle and Nuclear Research Promotion, Basic and Generic Research Division, Research Promotion Bureau
 - Mr. Takashi Ishikawa (Director)
 - Mr. Atsushi Morikawa (Unit Chief)
 - Ms. Kanako Kumagai (Senior Specialist)
- EIC status
 - EIC project, EIC User Group, EPIC collaboration, EIC-Japan group
 - Resource Review Board
 - MEXT is not yet at the stage where they can participate in the RRB. The situation is uncertain as to how the Science Council of Japan's "Future Science Promotion Initiative" will proceed and how the MEXT will respond to it.
 - Participation in the EIC is an investment in a foreign country and must benefit Japan. We must be able to explain to the Ministry of Finance how the development of this field will lead to the development of academia and the strengthening of national power.
 - If it cannot be explained, it should usually be funded by the Grantsin-Aid for Scientific Research (Kakenhi), the Frontier Budget, or the University Budget.

Outline of this talk

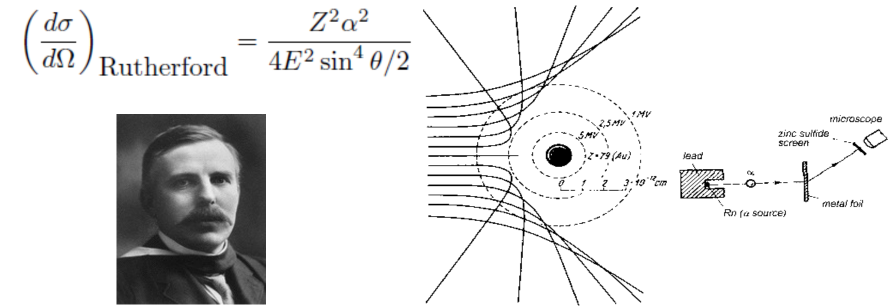
- Physics at EIC
 - Origin of nucleon mass and spin
 - 3D structure of the nucleon and nucleus
 - Gluon saturation
 - Hadronization
- Physics at zero-degree
 - e+A breakup of the excited nucleus & collision geometry
 - e+d/³He spectator tagging & short-range correlation
 - pion and kaon structure (and mass)
- EIC status
 - EIC Users Group
 - EIC-Japan
 - EPIC detector collaboration

Outline of this talk

- Physics at Electron-Ion Collider (EIC)
 - Origin of nucleon mass and spin
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 - EPIC detector collaboration

Atomic structure

- Scattering experiment of α -rays
 - α -ray irradiation to gold foil
 - Only small angle scattering if charge is uniformly distributed in atoms (Thomson model)
 - Observation of large angle scattering, discovery of point nuclei, concentration of charge in a narrow region
- Rutherford scattering (1911)



Structure of nucleus and nucleon

- Electron Beam Scattering Experiment
 - Mott scattering
 - Electron spin 1/2, target recoil

$$\left(\frac{d\sigma}{d\Omega}\right)_{\text{Mott}} = \left(\frac{d\sigma}{d\Omega}\right)_{\text{Rutherford}} \cdot \cos^2 \frac{\theta}{2} \cdot \frac{E'}{E}$$

- Electron-proton elastic scattering
 - Electron beam at SLAC (1950s-60s)
 - Form factor measurement
 - Momentum transfer dependence of angular distribution
 - Rosenbluth formula

$$\frac{d\sigma}{d\Omega} = \left(\frac{d\sigma}{d\Omega}\right)_{\text{Mott}} \left[\frac{G_E^2(Q^2) + \tau G_M^2(Q^2)}{1+\tau} + 2\tau G_M^2(Q^2) \tan^2 \frac{\theta}{2}\right]$$

- G_E : Electric form factor
- G_M : Magnetic form factor
- Measurement of proton size: 0.8 fm
 - Internal structure of nucleons shown as a mean distribution

Nucleon structure

• Deep Inelastic Scatterin (DIS) Experiment

$$\frac{d^2\sigma}{dQ^2d\nu} = \sigma_{\text{Mott}} \left[W_2(Q^2,\nu) + 2W_1(Q^2,\nu)\tan^2\frac{\theta}{2} \right]$$

MIT-SLAC experiment (1969, Friedman,



Taylor

Friedman Kendall

Kendall, Taylor) • Scattering cross section does not decrease as Q^2 increases Large angle scattering 3 GeV • Point-like components in the proton (parton) = 3.5 GeV Scattering with point-like components rather than ¹⁰ scattering by the nucleon as a whole r/σ MOTT 0 2 8 GeV Spectrometer Elevation π e Discriminalo Hodoscop 10-3 ELASTIC SCATTERING 10-4 2 3

Pivo1

 $a^2 (GeV/c)^2$

Quark-Parton Model (QPM)

• Bjorken scaling rule

$$\frac{d^2\sigma}{dQ^2dx} = \frac{4\pi\alpha^2}{Q^4} \frac{E'}{E} \frac{1}{x} \left[F_2(Q^2, x) \cos^2\frac{\theta}{2} + \frac{Q^2}{2x^2M^2} 2xF_1(Q^2, x) \sin^2\frac{\theta}{2} \right]$$

• F_2 and F_1 are functions of x only, independent of Q^2

• Dirac scattering: spin 1/2 target like muon

$$\left(\frac{d\sigma}{dQ^2}\right)_{\text{Dirac}} = \frac{4\pi Z^2 \alpha^2}{Q^4} \left(\frac{E'}{E}\right)^2 \left[\cos^2\frac{\theta}{2} + \frac{Q^2}{2M^2}\sin^2\frac{\theta}{2}\right]$$

- Callan-Gross relation
 - Parton spin 1/2 as muon

$$F_2 = 2xF_1$$

$$\frac{d^2\sigma}{dQ^2dx} = \frac{4\pi\alpha^2}{xQ^4} \{1 + (1-y)^2\} F_2(Q^2, x)$$

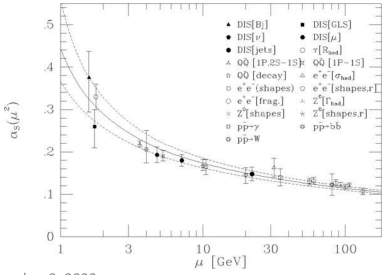
- DIS is the superposition of elastic scattering with a point-like component (parton) in the proton
- Parton Distribution Function (PDF)

$$F_2 = x \sum_q e_q^2 q(x)$$

- Internal structure of nucleon shown as parton distribution
- q(x): parton distribution function of quark q

From QPM to QCD

- Breaking of the scaling rule
 - When measured precisely, the Callan-Gross relation is broken
 - F_2 depends on Q^2
 - Gluon presence
- QCD
 - Asymptotic freedom and confinement

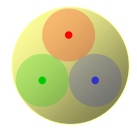


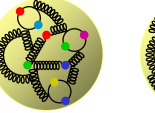


Gross Politzer Wilczek

Nucleon structure

- Constituent-quark model
 - Quarks with the effective mass (caused by the gluon)
 - Explains the magnetic moment of the nucleons
 - But, the quark spin cannot explain the nucleon spin ("spin puzzle")
- Quark-gluon model
 - Current quarks and gluon interaction
 - Initial state of high-energy hadron colliders
- Understanding the differences (or gap) of these models
 - Chiral symmetry (breaking)
 - Confinement

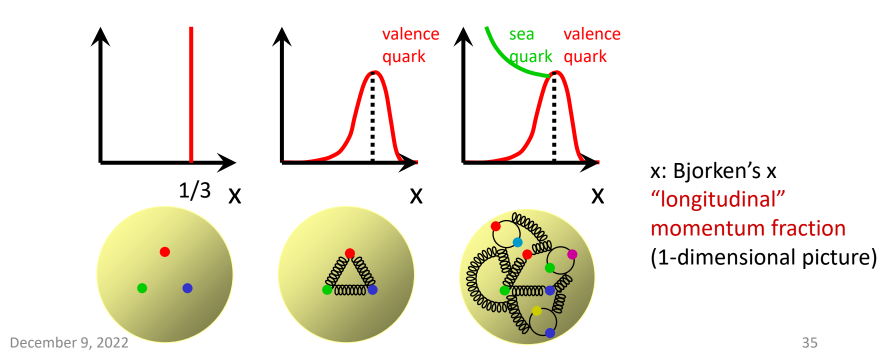






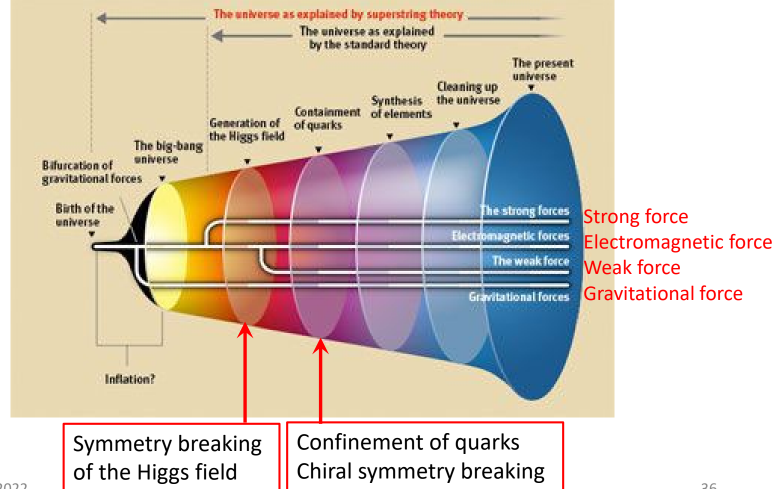
Nucleon structure

- Nucleon: the simplest multi-body system for studying dynamics of confined quarks and gluons
- Simple parton picture
 - 1-dimensional picture: in "longitudinal" direction
 - The nucleon consists of incoherent quarks and gluons
 - Described by the parton distribution functions (PDF)



Mass

- The Higgs mechanism accounts for only ${\sim}1\%$ of the mass of proton.
- The symmetry breaking emerges the mass.



DIS kinematics

 Q^2 (GeV²)

• Deep inelastic scattering (DIS) of lepton

$$Q^2 = -(k - k')^2 = -q^2$$

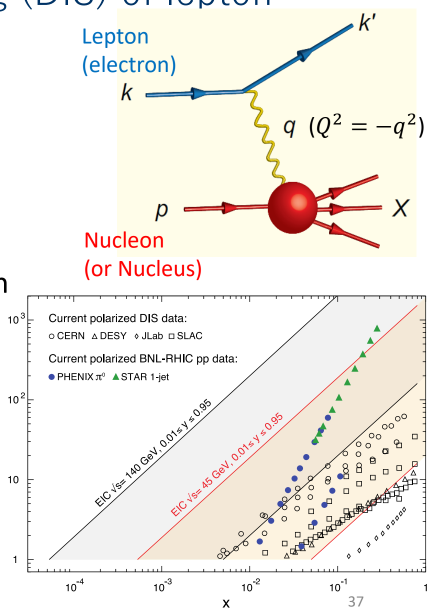
Measure of resolution power

$$x = \frac{Q^2}{2(p \cdot q)}$$

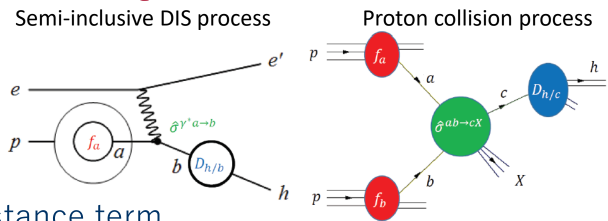
Measure of momentum fraction by struck quark

$$y = \frac{p \cdot q}{p \cdot k}$$

Measure of inelasticity



QCD factorization



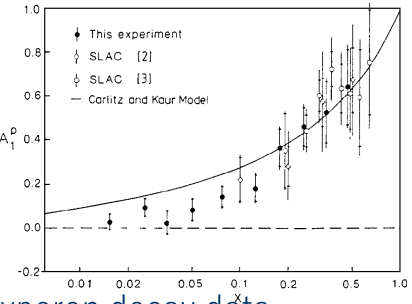
- Long distance term
 - unpol. & pol. PDFs partonic structure of the nucleon
 - fragmentation functions
 - determined from experimental data
 - "universal" property of the nucleon same in each reaction
 - Q² dependence calculated by the evolution equation of the perturbative QCD
- Short distance term
 - unpol. & pol. partonic cross section hard interaction of partons
 - calculated by the perturbative QCD process dependent
 - the first order (next-to-leading order, NLO) corrections are generally indispensible for a firmer theoretical prediction

$$d\hat{\sigma}_{ab}^{c} = d\hat{\sigma}_{ab}^{c,(0)} + \frac{\alpha_{s}}{\pi} d\hat{\sigma}_{ab}^{c,(1)} + \dots$$

December 9, 2022

Origin of the nucleon spin 1/2

• EMC experiment at CERN J. Ashman et al., NPB 328, 1 (1989). $\int_{0}^{1} dx g_{1}^{p}(x) = \frac{1}{2} \left[\frac{4}{9} \Delta u + \frac{1}{9} \Delta d + \frac{1}{9} \Delta s \right]^{A_{1}^{p} 0.4}$ $= 0.123 \pm 0.013 (\text{stat}) \pm 0.019 (\text{syst})^{-0.2}$



combining with neutron and hyperon decay data

 $\Delta \Sigma = \Delta u + \Delta d + \Delta s = 12 \pm 9(\text{stat}) \pm 14(\text{syst})\%$ "proton spin puzzle" "proton spin puzzle"

- total quark spin constitutes a small fraction of the nucleon spin
- integration in $x = 0 \sim 1$ makes uncertainty
 - more data to cover wider x region with more precise data necessary
- → SLAC/CERN/DESY/JLAB experiments

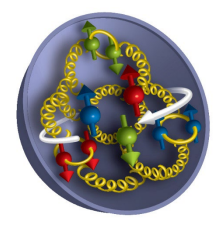
Spin

- Spin puzzle
 - Origin of the nucleon spin in the quark-gluon structure

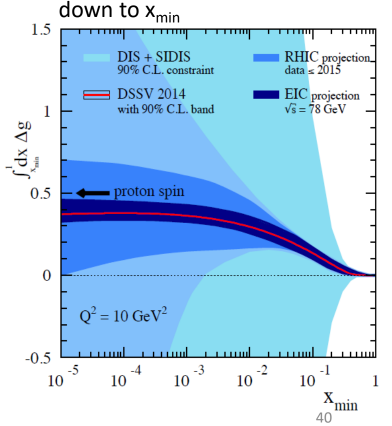
$$\frac{1}{2} = \left[\frac{1}{2}\Delta\Sigma + L_Q\right] + \left[\Delta g + L_G\right]$$

 $\begin{array}{l} \Delta\Sigma/2 = \mbox{Quark contribution to Proton Spin} \\ L_Q = \mbox{Quark Orbital Ang. Mom} \\ \Delta g = \mbox{Gluon contribution to Proton Spin} \\ L_G = \mbox{Gluon Orbital Ang. Mom} \end{array}$

- Quark-spin contribution is only 20%-30% of the nucleon spin
- Gluon polarization measurement with polarized DIS at EIC
 - Small Bjorken-x region with QCD evolution (DGLAP equation)

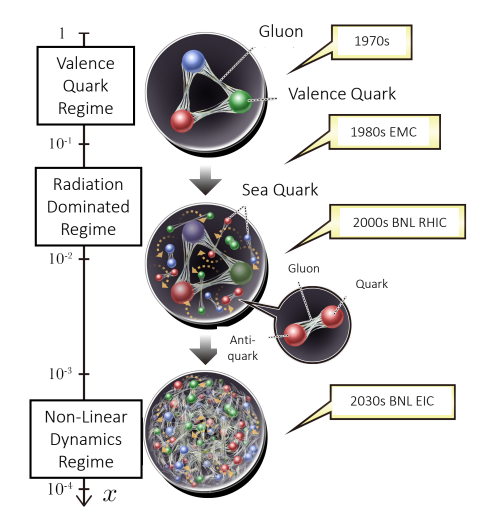


Integrated gluon polarization



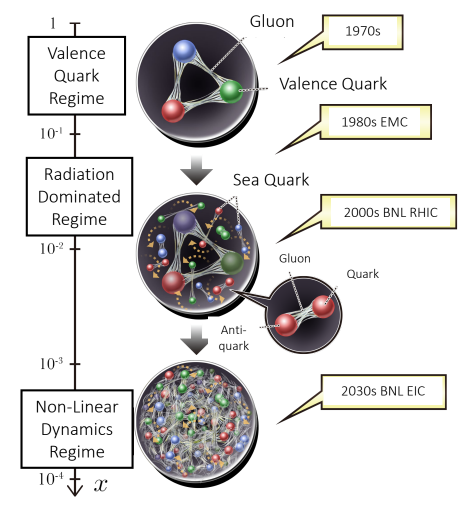
Quark-gluon structure

- Establishing new 3-D picture of the nucleon
 - Nucleon puzzles: spin, radius, mass, pressure…
- Gluon saturation at small-x
 - Color Glass Condensate (CGC) → Quark Gluon Plasma (QGP)
- and more for standard model & beyond, stability of universe…
 - Neutron EDM, Neutron lifetime, Proton lifetime…
- Importance of precise comparison with Lattice QCD



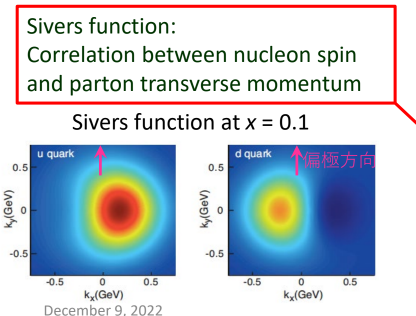
Quark-gluon structure

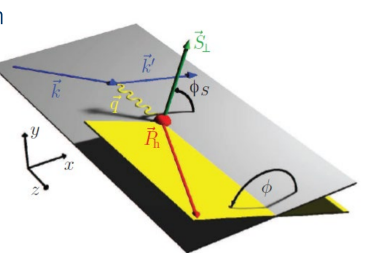
- Establishing new 3-D picture of the nucleon
 - Nucleon puzzles: spin, radius, mass, pressure…
- Ultra-precise electron microscope, revealing the origin of mass and spin in three dimensions
- Gluon saturation at small-x
 - Color Glass Condensate (CGC) → Quark Gluon Plasma (QGP)
- Discovery of emergent high-density gluon state (gluon condensation)
- Importance of precise comparison with theory, including Lattice QCD

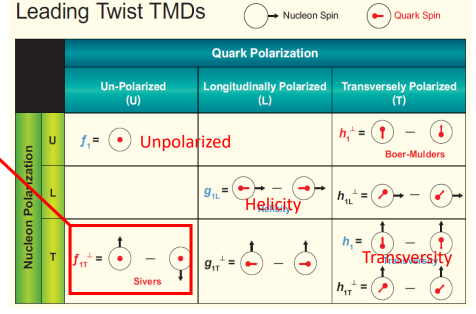


Precision measurement of PDFs

- Semi-Inclusive DIS (SIDIS)
 - Flavor dependence of quark polarization
 - Transverse-momentum dependence (orbital motion)
- TMD distribution function
 - TMD = Transverse Momentum Dependent
 - Quark, antiquark, gluon
 - 3D distribution including transverse momentum
 - Correlation between spin and orbital motion

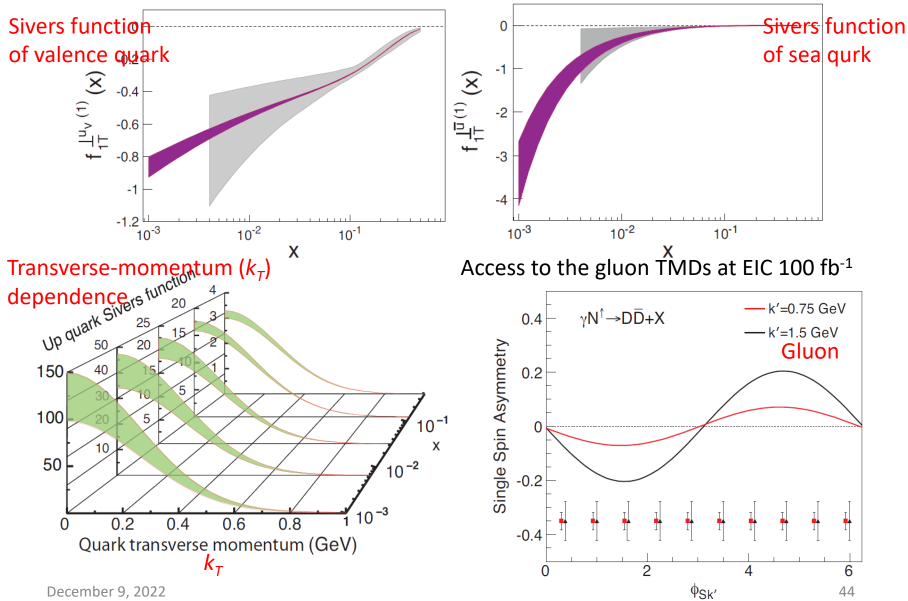






TMDs at EIC

Sivers function extracted for valence (left) and sea (right) up quarks from (grey) currently available data and (purple) projection at EIC \sqrt{s} = 45 GeV, 10 fb⁻¹



TMD and Aharonov-Bohm effect

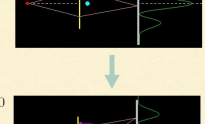
- Color Aharonov-Bohm effect
 - Pion production in electron-proton or proton-proton scattering with the polarized proton
 - As the Aharonov-Bohm effect is the left-right asymmetry of the final electron, there is also a left-right asymmetry in the produced pion
 - Sivers effect = Aharonov-Bohm effect in QCD

 $\mathbf{B} = 0$ $\mathbf{B} = 0$ solenoid screen

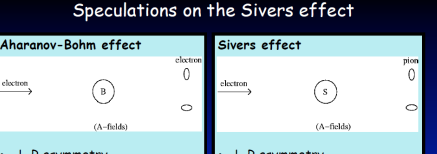
(magnetic) AB effect



 $\Phi_B = 0$



interference pattern gets shifted even though the electron never touches upon B



L-R asymmetry

electron

magnetic fields only nonzero in solenoid, vector fields provide the effect topological effect (1, 2, etc) $\exp\left[\left(-i\right)\phi\,\mathrm{d}x\cdot A\right]$

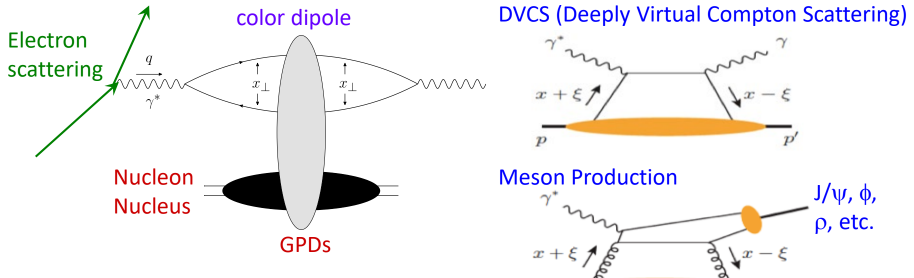
L-R asymmetry gluon-magnetic field only nonzero in hadron, vector fields provide the effect

topological effect (1, 5/4,etc) $f_{1T}^{\perp(1)} \sim i\partial_{\mathcal{E}}^{\alpha} \mathcal{P} \exp\left[(-i) \oint \mathrm{d}x \cdot A\right]$

The first QCD analogue of the Aharanov-Bohm effect?

Tomography of the nucleon / nucleus

- EIC = color dipole microscope
 - Exclusive process and diffractive process
 - 3D distribution: transverse spatial distribution

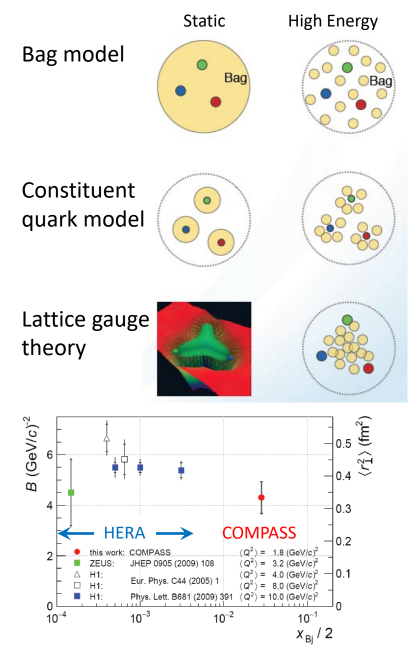


- GPD (Generalized Parton Distribution)
 - Spatial imaging of gluons and quarks = tomography
 - HERA: 1st generation
 - EIC: 2nd generation (high luminosity, heavy ion, polarization)
 - Orbital angular momentum
- Ji's sum rule $J_q^z = \frac{1}{2} \sum_{q} \Delta q + \sum_{q} L_q = \frac{1}{2} \left(\int_{-1}^{1} x dx (H^q + E^q) \right)$ Origin of the nucleon spin

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3D structure of the nucleon

- How are quarks and gluons confined inside the nucleon?
 - Bag model
 - gluon radius > charged radius
 - Constituent quark model
 - gluon radius ~ charged radius
 - Lattice gauge theory (with slow moving quarks)
 - gluon radius < charged radius
- Need measurement of transverse images of the quarks and gluons in the nucleon
- Proton tomography with GPD measurement
 - R = 0.6 0.7 fm for gluon (HERA) and sea quark (COMPASS)
 - Smaller than 0.85 fm with EM interaction

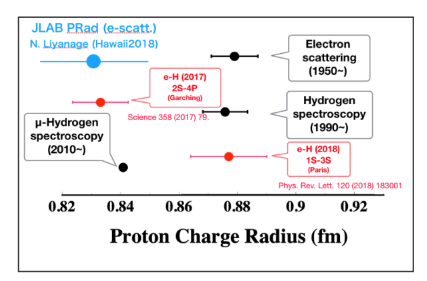


Proton radius puzzle

Conclusions

SpinPhysics@Matsue Feb. 23-24, 2021

Proton Charge Radius Puzzle ??



- disagreements : not yet understood.
- the "correct" proton radius is important.
- further experimental and theoretical efforts.

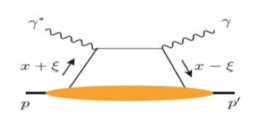
e-scattering : PRad (JLAB), ULQ2 (Tohoku), MESA (Mainz) μ-scattering : MUSE (PSI), COMPASS (CERN)

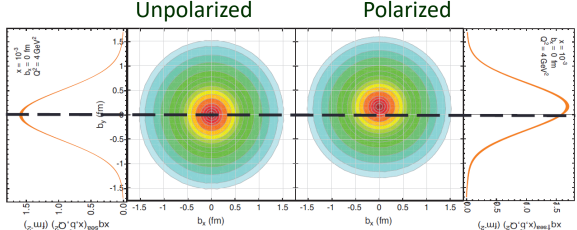
Slide by Suda

Tomography of the nucleon / nucleus

- DVCS
 - Deeply virtual Compton scattering

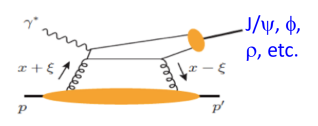
Spatial distribution of sea quarks at EIC 100 fb⁻¹ and corresponding density of partons in the transverse plane



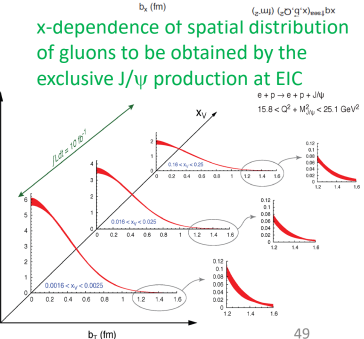


Distribution of gluons

- Meson production
 - Gluon tomography by measuring J/ $\psi,\,\phi,\,\rho,$ etc.
 - Precision measurement at large radius with high luminosity



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Mass of the nucleon Energy Momentum Tensor Form Factor

Momentum Energy density density T^{02} T^{01} T^{03} $T^{\mu\nu} =$ Shear stress **Origin of nucleon mass** Normal stress (pressure) Nucleon mass: $M = \langle p | H | p \rangle$, $H = \int d^3x T^{00}(x)$ **Energy-momentum tensor:** Momentum Energy flux flux $T^{\mu\nu}(x) = \frac{1}{2} \overline{q}(x) i \vec{D}^{(\mu} \gamma^{\nu)} q(x) + \frac{1}{4} g^{\mu\nu} F^{2}(x) - F^{\mu\alpha}(x) F^{\nu}_{\alpha}(x)$

We need theoretical and experimental efforts to decompose nucleon mass for finding its origin.

X. Ji, PRL 74 (1995) 1071.

$$T^{\mu\nu} = \hat{T}^{\mu\nu} + \overline{T}^{\mu\nu} = \left(T^{\mu\nu} - \frac{1}{4}g^{\mu\nu}T^{\alpha}_{\alpha}\right)_{\text{traceless}} + \left(-\frac{1}{4}g^{\mu\nu}T^{\alpha}_{\alpha}\right)_{\text{trace}}, \quad T^{\alpha}_{\alpha} = \overline{q} \ m \ q + \frac{\beta(g)}{2g}F^{2}$$

$$H = H_{q}(\text{quark energy}) + H_{g}(\text{gluon energy}) + H_{m}(\text{quark mass}) + H_{a}(\text{trace anomaly})$$

$$H_{q} = \int d^{3}x \ \overline{q}(x) \left(-i\overrightarrow{D} \cdot \overrightarrow{\alpha}\right) q(x), \quad H_{g} = \int d^{3}x \ \frac{1}{2} \left(\overrightarrow{E^{2}} + \overrightarrow{B^{2}}\right)$$

$$H_{m} = \int d^{3}x \ \overline{q}(x) \ m \ q(x), \quad H_{s} = \int d^{3}x \ \frac{9}{16\pi} \left(\overrightarrow{E^{2}} + \overrightarrow{B^{2}}\right)$$

Recent progress on trace-anomaly, gravitational form factor, scale depdence in perturbative QCD:

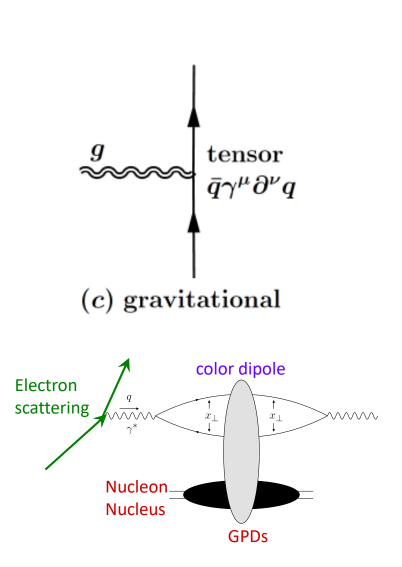
Y. Hatta, A. Rajan, and K. Tanaka, JHEP 12 (2018) 008; K.Tanaka, JHEP 01 (2019) 120.



Slide by Kumano

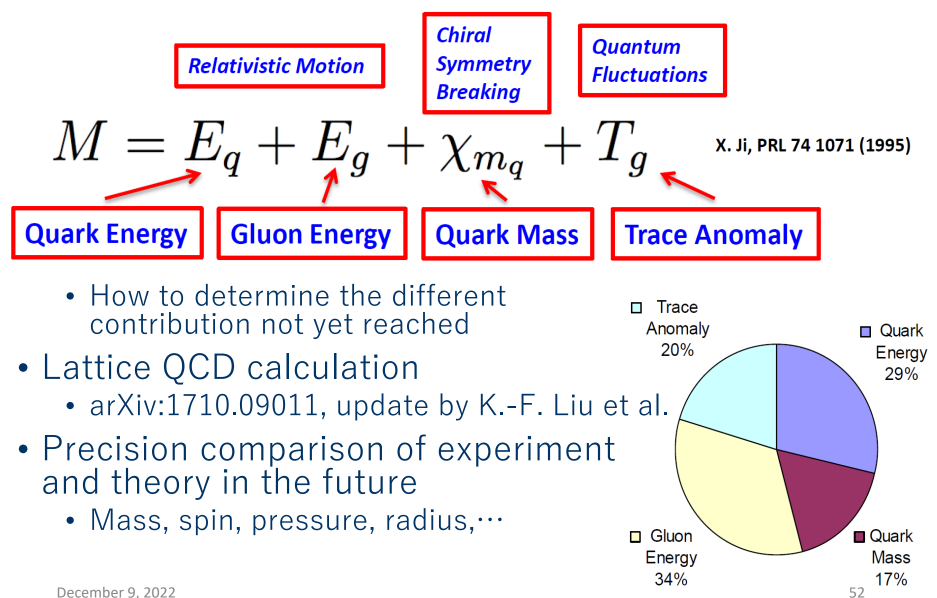
Mass of the nucleon

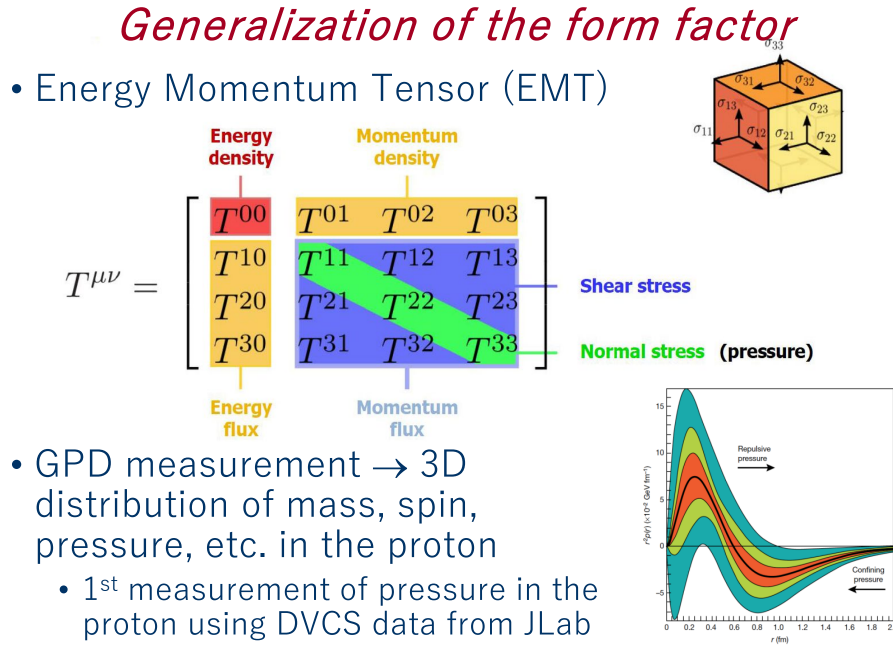
- Gravity
 - Calculated from energy and momentum measurements
 - M²=E²-p²
 - Mass of the nucleon = $\sim 1 \text{ GeV}$
- Electroweak
 - Given by the Higgs mechanism
 - ~10 MeV as the sum of the masses of the 3 valence quarks
 - Cannot be measured in EW
- QCD
 - Measuring the form factor of the Energy-Momentum Tensor (EMT) of QCD
 - Quark and gluon kinetic energy and chiral symmetry breaking (quark and gluon condensations)
 - Can be measured cleanly using spin-2 graviton, but not possible
 - Can be taken out of GPD to be measured by EIC



Mass of the nucleon

• Sum rule for the nucleon mass





Nature, **557**, May 17, 2018

Nucleon pressure

Nucleon pressure

$$\left\langle N(p') \Big| T_q^{\mu\nu}(0) \Big| N(p) \right\rangle = \overline{u}(p') \left[A \gamma^{(\mu} \overline{P}^{\nu)} + B \frac{\overline{P}^{(\mu} i \sigma^{\nu)\alpha} \Delta_{\alpha}}{2M} + D \frac{\Delta^{\mu} \Delta^{\nu} - g^{\mu\nu} \Delta^2}{M} + \overline{C} M g^{\mu\nu} \right] u(p)$$

Recent progress V. D. Burkert, L. Elouadrhiri, and F. X. Girod, Nature 557 (2018) 396; M. V. Polyakov and P. Schweitzer, Int. J. Mod. Phys. A 33 (2018) 1830025; C. Lorce, H. Moutarde, and A. P. Tranwinski, Eur. Phys. J. C 79 (2019) 89.

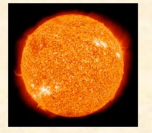


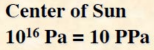


Earth atmosphere $10^5 Pa = 1000 hPa$



Center of earth $10^{11} Pa = 100 GPa$

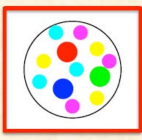




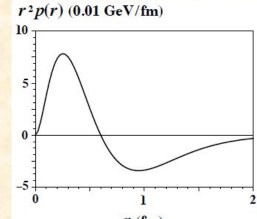


Neutron star

10³⁴ Pa

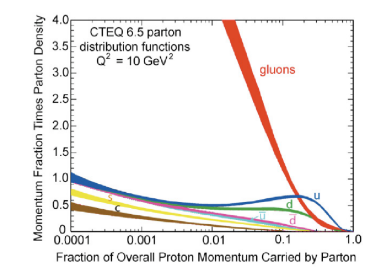


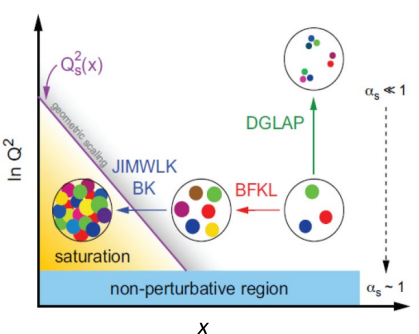
Hadron 10³⁵ Pa



Slide by Kumano

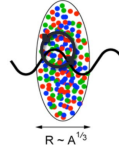
- pQCD and DGLAP & BFKL evolution works with high precision
- Issues with linear DGLAP/BFKL at low-x
 - Gluon PDF rapid rise violates unitary bound
- New approach: non-linear evolution
 - At very high energy, recombination compensates gluon splitting
 - BK/JIMWLK non-linear effects
 - Saturation characterized by $Q_s(x)$
 - Describe physics at low-*x* and low-moderate *Q*²





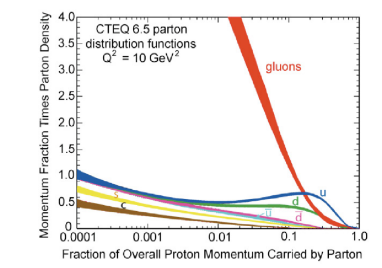
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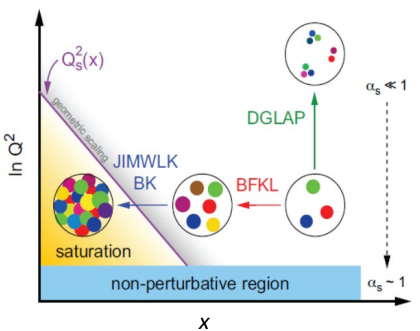
- Gluon emission
 - Divergence at small x
- Gluon recombination
 - Restriction of divergence
- Gluon saturation in balanced
 - Based on classical idea of the saturation
- Non-linear evolution
 - Saturation of gluon densities characterized by scale $Q_s(x)$
- Enhancement of Q_s with A: saturation regime reached at significantly lower energy in nuclei



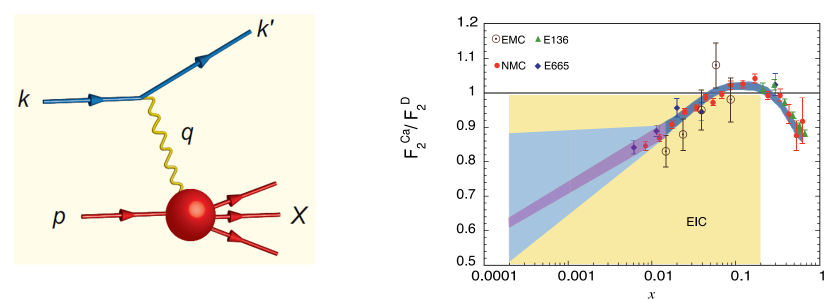
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$$Q_s^A)^2 \approx c Q_0^2 \left[\frac{A}{x}\right]^{1/3}$$



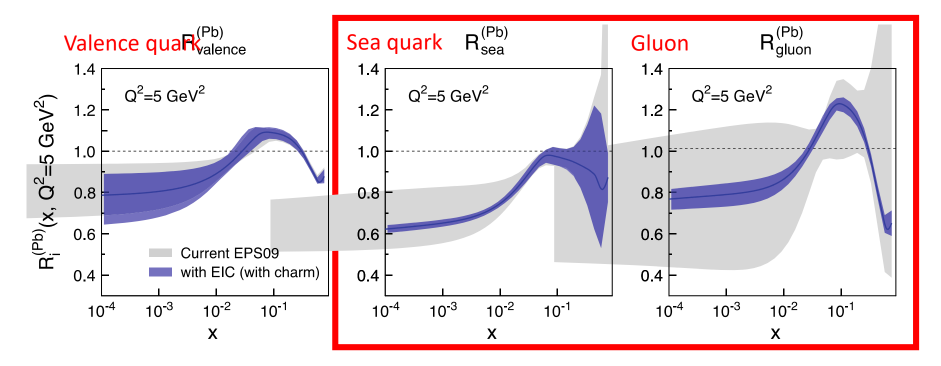


- Inclusive DIS
- Probed by the change of the nuclear structure functions
- Ratio of the structure function F₂
 - How quark / gluon distribution and interaction affected in the nucleus?
 - Fermi motion, EMC effect, shadowing, saturation

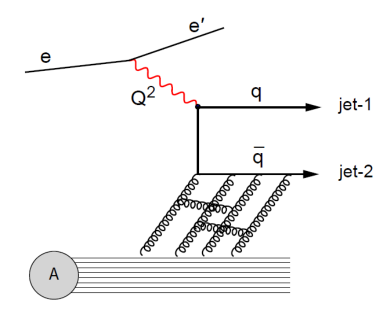


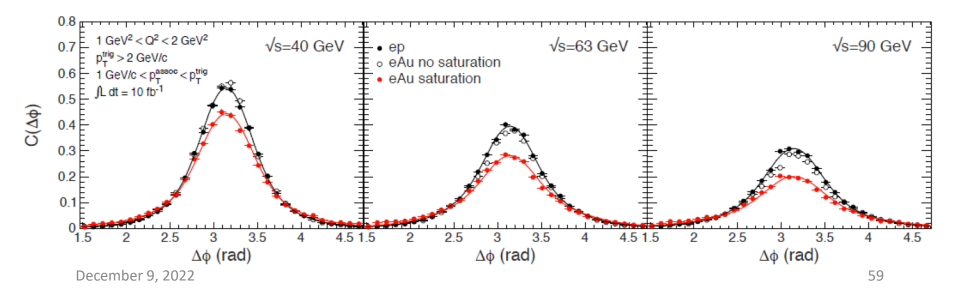
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- Nuclear PDF (nPDF)
 - nPDF measurements for sea quarks and gluons that cannot be reached by LHC and RHIC
 - Discovery of gluon saturation in a small Bjorken-x region

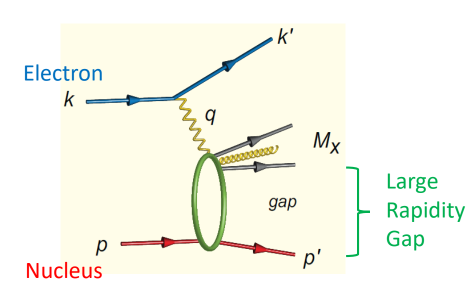


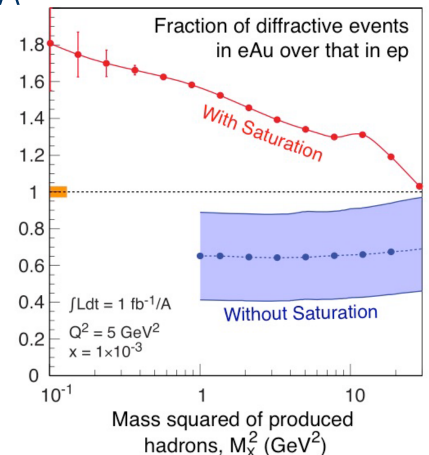
- Semi-inclusive DIS
- Di-hadron correlation
 - Sensitive to the transverse momentum dependence of the gluon distribution and gluon correlations





- Diffractive cross section
 - Most sensitive way to study the gluon saturation
- 10-15% diffractive at HERA e+p
- 25-30% diffractive predicted by CGC at EIC e+A

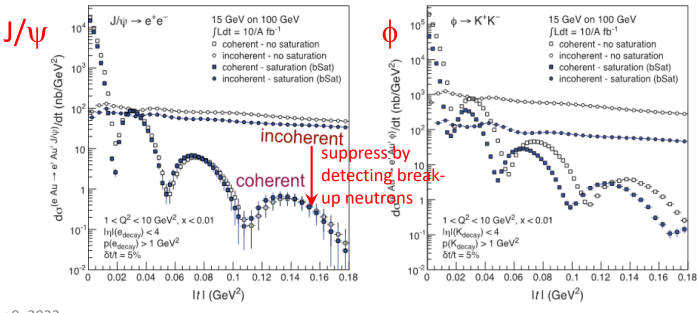




 $\sigma_{\rm diff} \propto [g(x,Q^2)]^2$

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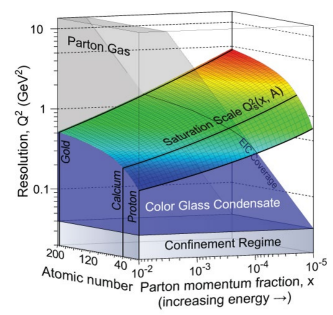
- Exclusive vector meson production
 - Momentum transfer t dependence translated to the transverse spatial distribution of Meson Production gluons in the nucleus
- Incoherent process (nucleus breaks up)
 - Spatial density fluctuation in nucleus
 - Much larger than the coherent process
- Coherent process (nucleus remains intact)
 - Sensitive to the gluon saturation
 - Identify & veto breakup of the excited nucleus

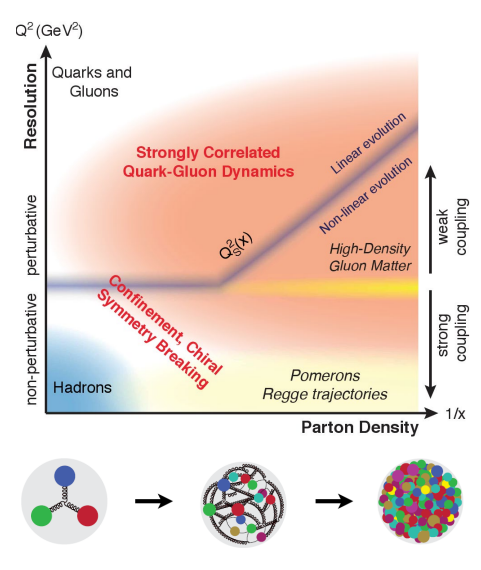


J/ψ, φ,

ρ, etc.

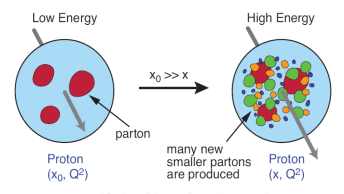
- What are the emergent properties of dense system of gluons?
 - The gluon saturation describes a new state of matter at extreme high density
- Gluon density saturated where gluon emission and recombination comparable
- First observation of a quantum collective gluonic system



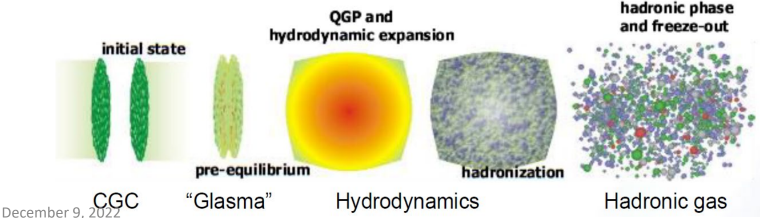


Gluon saturation

- Precision comparison of experiment and Color Glass Condensate (CGC) as a theoretical model of the gluon saturation
 - Not understandable classically if not discovered?



 Precision understanding of nucleus with the quarkgluon picture necessary as the initial state of the QGP for understanding its production mechanism



- What are the emergent properties of dense system of gluons?
 - The gluon saturation describes a new state of matter at extreme high density
- First observation of a quantum collective gluonic system
- Precision comparison of experiment and Color Glass Condensate (CGC) as a theoretical model of the gluon saturation
- Precision understanding of nucleus with the quark-gluon picture necessary as the initial state of the QGP for understanding its production mechanism

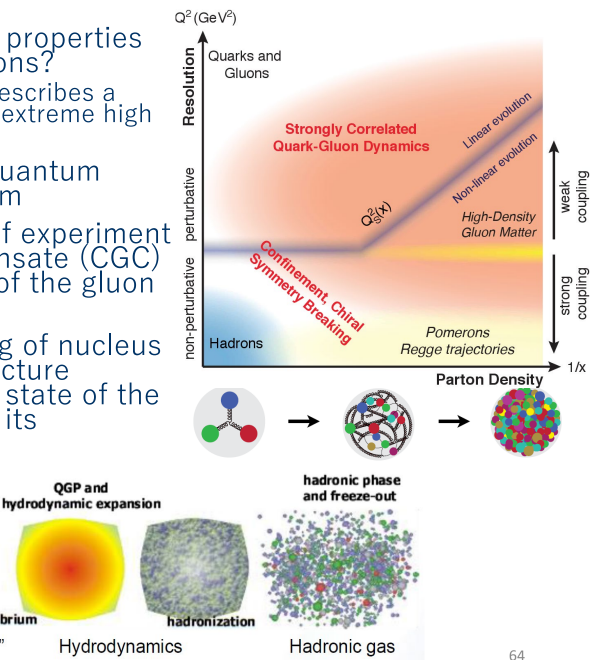
initial state

CGC

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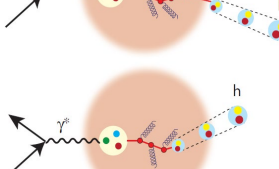
pre-equilibrium

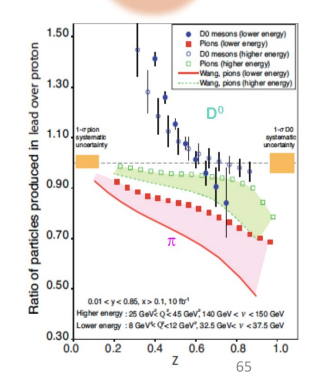
"Glasma"



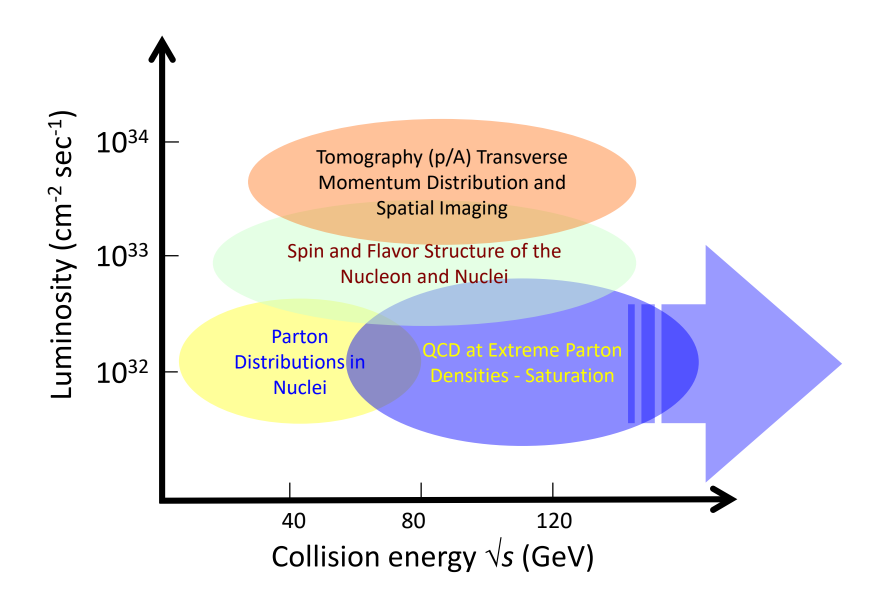
Hadronization in the nucleus

- Hadron and jet production from quarks and gluons in the nucleus (cold nuclear matter)
 - Response of nuclear matter to fast moving color charge passing through it?
 - Structure of jet?
- Mass dependence of hadronization
 - Energy loss by light vs. heavy quarks
- Comparison with hot nuclear matter (QGP)





EIC physics vs luminosity & energy



Development of lattice QCD

- Lattice QCD over the next decade will match or exceed experimental accuracy
 - Advances in computational technology
 - Need for computational projects
- Quark and gluon physics advances toward EIC as lattice QCD advances
- Study QCD by comparing precise theoretical calculations with precise experimental measurements to establish an understanding of nucleons, nuclei, and QGP



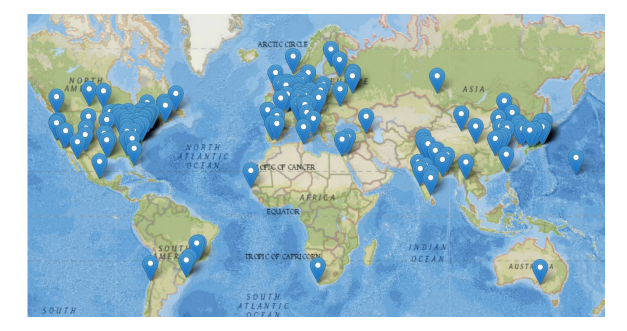
Supercomputer Fugaku

Other physics at EIC

- Hadron spectroscopy
 - Exotics
- Tensor charge of the nucleon
 - Transversity measurement
- Polarized $e + d/^{3}He$ collisions
 - Polarized structure of the neutron
 - "n+p" wave function of the deuteron
- Short range correlations
 - EMC effect by high-momentum "n+p" pairs in nuclei
- High-energy cosmic-ray/neutrino reaction
 - Energy flow in the very forward region
 - Event generator for shower evolution

EIC Users Group

- Formally established in 2016
- More than 1,300 members
 - 36 countries, 266 institutions
 - Experiment (detector, data collection and analysis), theory, computer, accelerator
 - North America 59%, Europe 25%, Asia 12%
- 2020: Yellow report (physics and detector design report) by EIC User Group
- 2020.11: Call for Expressions of Interest (EOI) from the EIC project regarding cooperation in the EIC experimental program
 - EIC-Japan group submitted one EOI from Japan
 - 47 EOIs submitted in total



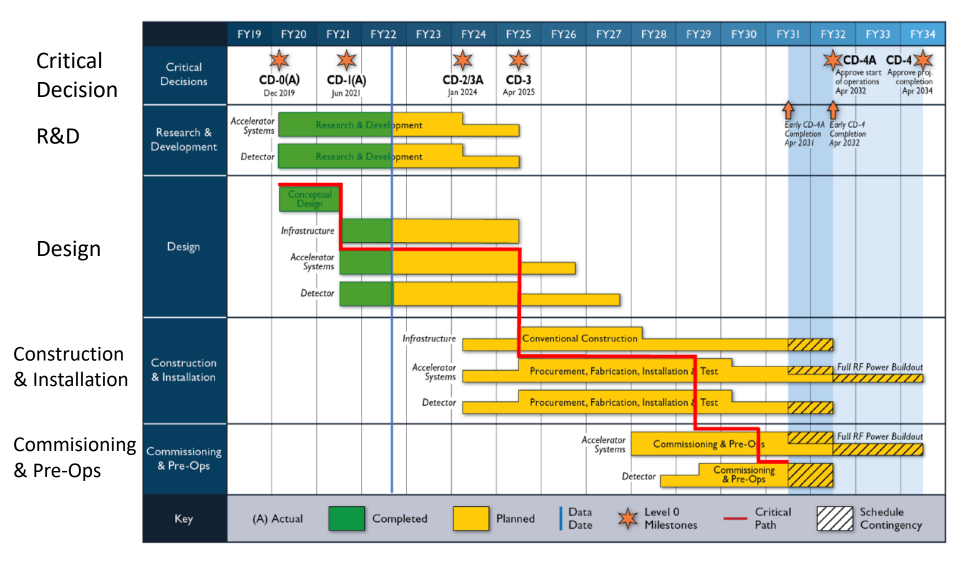


EIC status

- 2021: Detector collaboration formation and proposal
 - 2021.3: Call for detector proposals
 - 2021.12: Detector proposals due
- 2021.6: CD-1 approval
 - Authorization to begin the project execution phase, starting with preliminary design
 - Cost range \$1.7B \$2.8B
- 2022.3: Selection of project detector
- 2024: CD-2/3A (performance baseline)
- 2025: CD-3 (start of construction)
- 2032: CD-4A (start of operations)

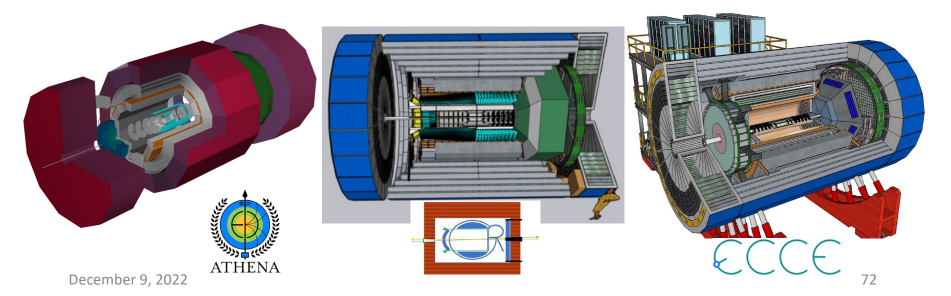
EIC status: Schedule

• 2032 CD-4A: Start of operation



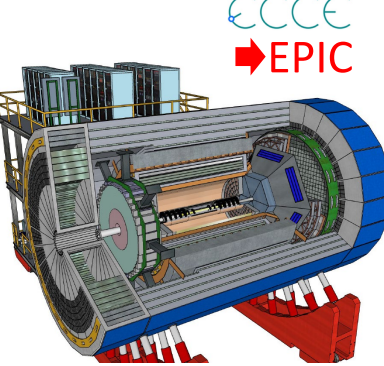
Call for detector proposals

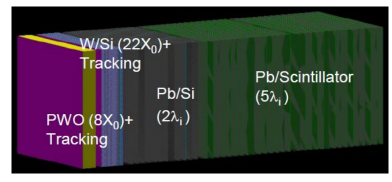
- 3 detector proto-proposals
 - ATHENA
 - A Totally Hermetic Electron-Nucleus Apparatus
 - <u>https://sites.temple.edu/eicatip6</u>
 - CORE
 - a Compact detector for the EIC
 - <u>https://eic.jlab.org/core</u>
 - ECCE
 - EIC Comprehensive Chromodynamics Experiment
 - <u>https://www.ecce-eic.org</u>
- A White Paper for a dedicated IR/detector for lower CM energy being prepared
 - <u>https://indico.bnl.gov/event/11669</u>
 - Second PSQ@EIC meeting co-hosted by APCTP



EPIC detector collaboration

- 2021.3: Call for detector proposal from the EIC project
- 2021.12: Submission of 3 detector proposals
 - EIC-Japan group participates in the ECCE detector consortium
- 2022.3: DPAP (Detector Proposal Advisory Panel) adopts the ECCE detector as the baseline design for the project detector
- EPIC detector collaboration
 - ECCE takes the lead in integrating other detector collaborations
- EIC-Japan group
 - 2020.5: EIC R&D program proposal "Developing a high resolution ZDC for the EIC" (eRD27)
 - ECCE/EPIC ZDC designed by Shimizu

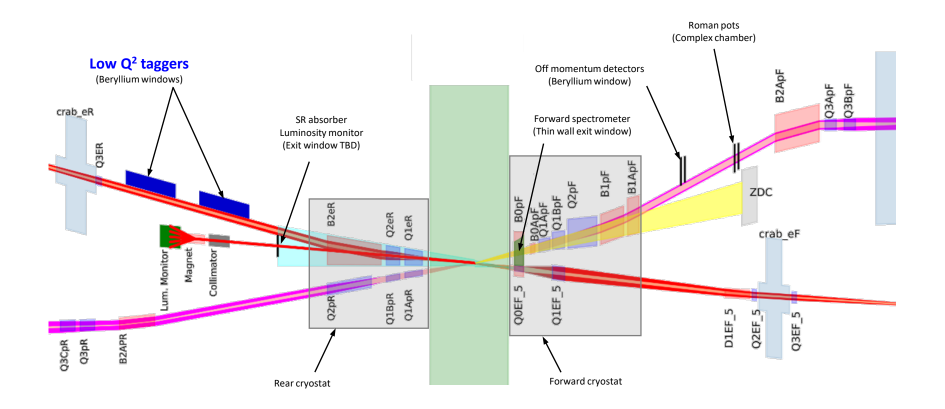




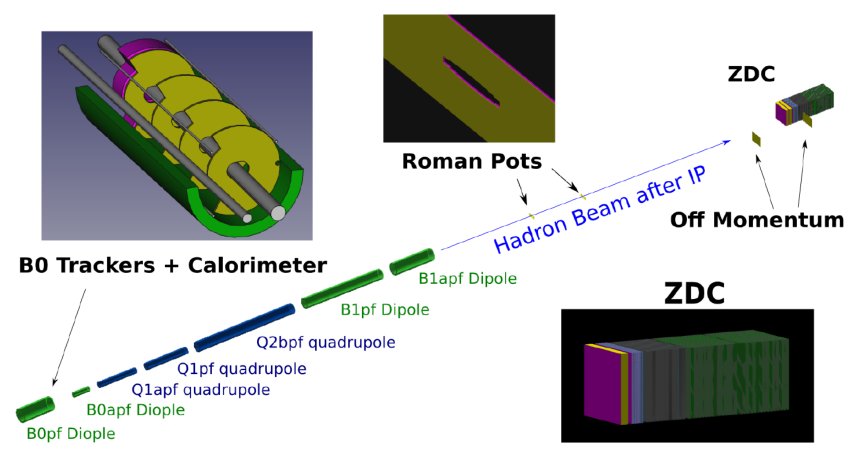
ECCE/EPIC ZDC

EIC Interaction Region (IP6)

• Extensive integration of forward and backward detector elements into the accelerator lattice



EIC Far-forward region



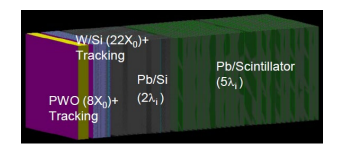
Detector	(x,z) Position [m]	Dimensions	θ [mrad]	Notes
ZDC	(-0.96, 37.5)	(60cm, 60cm, 1.62m)	heta < 5.5	\sim 4.0 mrad at $\phi = \pi$
Roman Pots (2 stations)	(-0.83, 26.0) (-0.92, 28.0)	(30cm, 10cm)	$0.0 < \theta < 5.5$	10σ cut.
Off-Momentum Detector	(-1.62, 34.5), (-1.71, 36.5)	(50cm, 35cm)	$0.0 < \theta < 5.0$	$0.4 < x_L < 0.6$
B0 Trackers and Calorimeter	(x = -0.15, 5.8 < z < 7.0)	(32cm, 38m)	$6.0 < \theta < 22.5$	$\sim 20 \mathrm{mrad}$ at $\phi {=} 0$

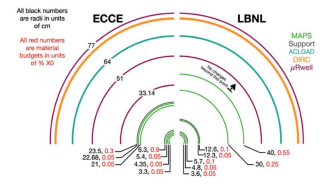
EIC Japan

- 2019: Master Plan 2020 proposal of Electron-Ion Collider (EIC)
 - Selected as a major academic research project
 - Core institutions: Yamagata Univ. & RIKEN
 - Participating institutions: Kobe Univ., Nihon Univ., KEK, etc.
- Collaboration including nuclear-physics community and high-energy community
 - Nuclear physics: Yamagata U., RIKEN, Nihon U., U. of Tsukuba, JAEA
 - High-energy physics: Kobe U., Shinshu U., Kyushu U., KEK
 - Cosmic ray: Nagoya U., ICRR
- 2020.5: EIC detector R&D program eRD27
 - "Developing a high resolution ZDC for the EIC"
 - Collaboration with Kansas U., ODU, etc.
- 2020.11: Expression of interest (EOI) from EIC-Japan
 - Forward hadron calorimeter
 - Cooperation with UCLA & Korean group
 - Zero-degree calorimeter (EM & hadron)
 - Cooperation with eRD27
 - Silicon detector
 - Cooperation with ANL, BNL, etc.

EIC Japan

- 2022: Science Council of Japan, "Medium- and Long-term Research Strategy for Science"
 - 7/18 Status report at future planning committee meeting of Nuclear Physics Committee
 - Participation in the EIC project as part of the High Energy QCD Frontier Initiative
- Mailing list
 - <u>eic-japan-l@ml.riken.jp</u>
- Meeting held on Thursdays at 10:30AM
 - Participating groups: RIKEN, Yamagata Univ., JAEA, Nihon Univ., Virginia Univ., Kobe Univ., Shinshu Univ., Kyushu Univ., KEK, Nagoya Univ., Univ. of Tokyo ICRR, Univ. of Tsukuba, Tsukuba Univ. of Technology, Univ. of Tokyo CNS, Hiroshima Univ., Nara Women's Univ.
- EIC detector prototype R&D
 - ZDC
 - AC-LGAD



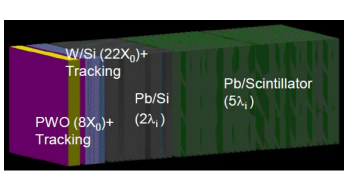


EIC-Japan group involvement

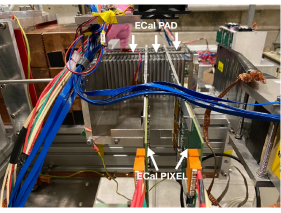
- 2015.4: EIC Letter of Interest from Asian countries
 - 20 participants from Japan: RIKEN, Yamagata, Tokyo Tech, Juntendo, KEK, Kyorin, Kyoto, Niigata, Tohoku, Tokyo Science
 - 7 from China, 3 from India, 4 from Korea
 - To support EIC for NSAC Long Range Plan 2015
- 2019: Science Council of Japan Master Plan 2020 proposal of EIC
 - Collaboration including nuclear-physics community and high-energy community
 - Core institutions: Yamagata and RIKEN
 - Participating institutions: Kobe, Nihon, KEK, etc.
- 2020: Yellow Report
- 2020.5: eRD27 "developing a high resolution ZDC for the EIC"
- 2020.11: Expression of Interest (EOI) from EIC-Japan
- 2021.3-12: Call for detector proposal from the EIC project
 - EIC-Japan group participates in the ECCE detector consortium
- 2022: Science Council of Japan "Medium- and Long-term Research Strategy for Science"
 - EIC project proposal to be submitted as a part of the High-Energy QCD Frontier Initiative

Interest in contributing to ZDC

- ECCE/EPIC ZDC design
 - Simulation
 - Performance evaluation
- ALICE-FoCal-E technology: Tungsten/Silicon
 - Test beam studies ongoing
- Radiation tolerance test by neutron irradiation
- RIKEN, Tsukuba, Tsukuba Tech, Kobe, Shinshu, Yamagata, JAEA, Nihon, Kyushu, KEK, Nagoya, Tokyo ICRR



ECCE/EPIC ZDC



ALICE FoCal-E R&D





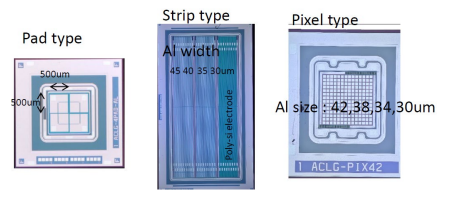
Neutron irradiation at RIKEN RANS

Interest in contributing to (AC-)LGAD Barrel

- Construction of (AC-)LGAD Barrel based on our past experience of PHENIX VTX silicon detector construction and present experience of sPHENIX INTT silicon detector construction
- HPK LGAD development by KEK group
 - To be combined with some readout ASIC
- RIKEN, Hiroshima, Nara Women's, Tokyo CNS, Kyushu, KEK



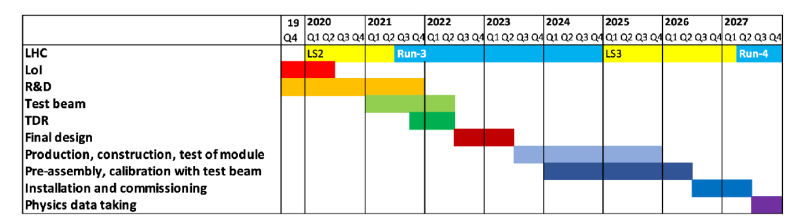
sPHENIX INTT construction



HPK LGAD development

Calorimeter development

- ALICE-FoCal
 - 2027-29 LHC Run-4
 - FoCal-E Pad & Pixel
 - Pad detector led by Univ. of Tsukuba group (and Indian group)
 - Pixel detector led by European group
 - Test beam activities ongoing
 - Pad detector at ELPH, Tohoku Univ.
 - Total system at CERN SPS
 - TRD to be made in 2022

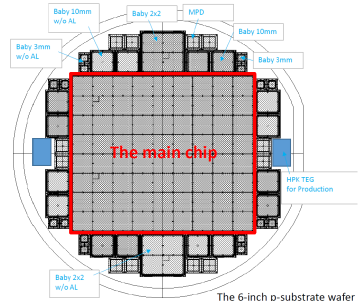


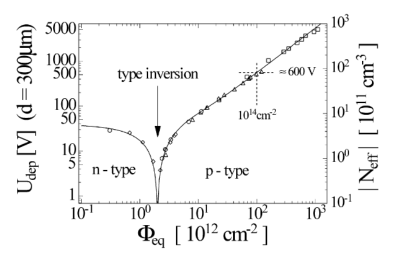
 $3.4 < \eta < 5.8$

LoI ALICE-PUBLIC-2019-005

Irradiation test

- Measurement of the radiation hardness of the ALICE-FoCal-E Pad sensors
 - To determine if the sensor is sufficiently radiation hard to radiation dose/fluence at zero degree of EIC
 - At ALICE-FoCal, 1-MeV neutron equivalent fluenceで < 10¹³ n_{eq}/cm², or Total ionizasation dose (TID) of 1.5 kGy
- HPK Pad sensor
 - Test its baby chip and MPD
- Options: p-type or n-type
 - Type inversion from n-type to p-type at 10¹² neutron/cm²

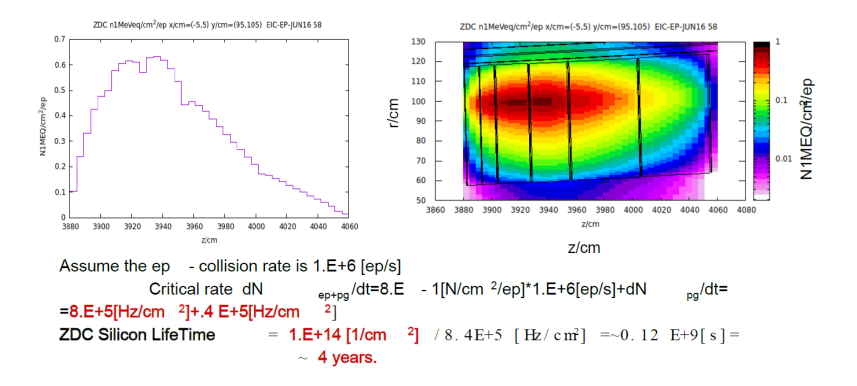




EIC-ZDC

- More than 2 x 10¹³ neutron/cm² in one year at EIC-ZDC
 - More than 10 times higher radiation than ALICE-FoCal

Electron-Proton collisions. IP6, p(275)+e(10). Si lifetime in ZDC.



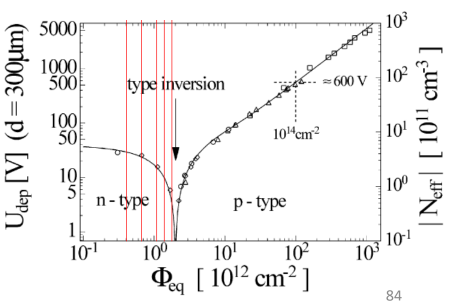
Test plan & menu

- Proton 7MeV, 100 $\mu A,\, 6 \ x$ $10^{13} \ proton/s$
 - Maximum current stable produced about 40µA
- Neutron 5MeV max, 10¹² neutron/s from the target
- 2 cm from the target: 10⁸ neutron/cm²/s
 - After the Be target, several x 10μm silver wax, 5mm vanadium, 5mm water, and 5mm titanium
- Maximum operation time per day about 5 hours
 - Up to 1 hour of continuous operation with a 10-minute stop for the next irradiation
- Measurement of I-V and C-V characteristics every hour to evaluate U_{dep}



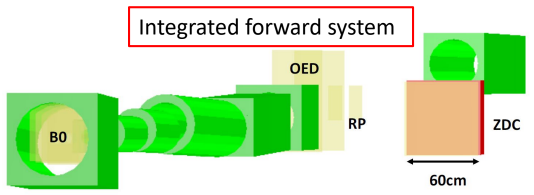
位置	1 時間	2 時間	3 時間	4時間	5時間
$2 \mathrm{cm}$	0.36	0.72	1.08	1.44	1.80
$5 \mathrm{cm}$	0.06	0.12	0.17	0.23	0.29
$10 \mathrm{cm}$	0.01	0.03	0.04	0.06	0.07

Table 1: 1日の運転で得られる照射量の見積もり (×10¹² n_{eq}/cm^2)。



EIC Detector R&D

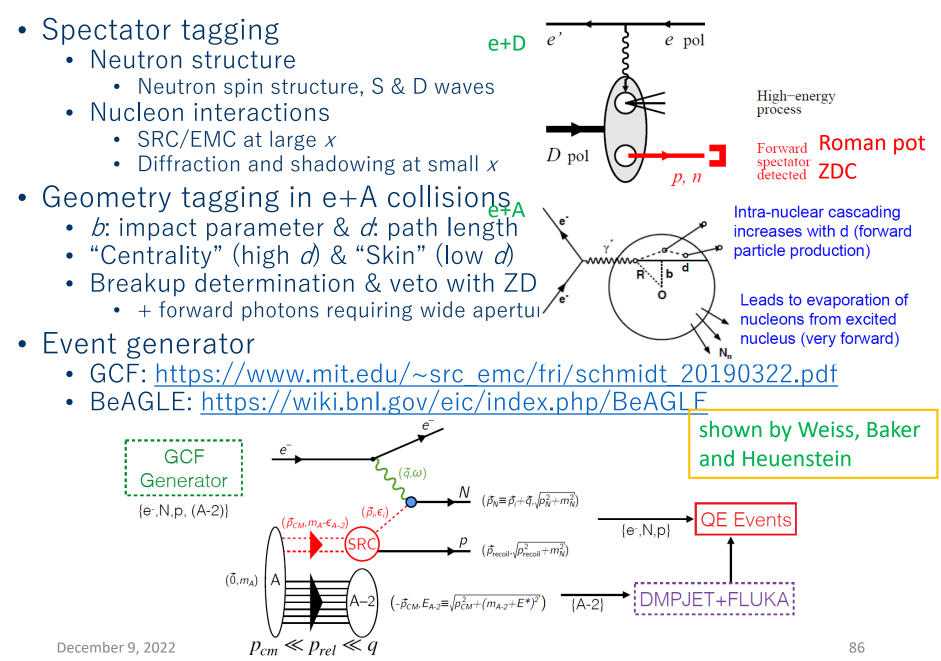
- "Developing a High Resolution ZDC for EIC"
 - Submitted in 2020.5
 - eRD27 approved in 2020.8



- Soft photon detection Performance requirements and resources requested
 - Large aperture
 - Full absorption calorimeter
- EM and hadron calorimeter
 - Acceptance
 - Energy, position and *p*_T resolution
 - ALICE-FoCal R&D by RIKEN & Tsukuba
- Radiation hardness

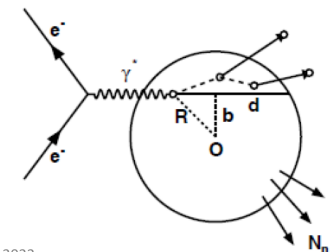
	•			•
Detector R&D	Physics	Performance	Resource	Support &
		requirements	requested	collaboration
Soft photon	e+A nuclear	$E_{\gamma} \leq 300 \text{ MeV}$	detector	This proposal
detection	breakup veto		simulation	Calorimeter consortium
		acceptance	acceptance	This proposal
			simulation	BeAGLE group
		detector	detector R&D	N/A in FY21
		technology		
EM + hadron	e+A collision	neutron	high resolution	BeAGLE group
calorimeter	geometry	multiplicity	not necessary	
	spectator	energy &	detector	This proposal
	tagging	position	simulation	
		resolution		
	meson	neutron & Λ	detector	This proposal
	structure	acceptance	simulation	Meson structure WG
		detector	FoCal R&D	RIKEN
		technology	LHC-ZDC R&D	Kansas Univ.
		calibration	design &	This proposal
		scheme	simulation	
			system test	N/A in FY21
Radiation		radiation dose	simulation study	This proposal
hardness				Kobe Univ.
		detector	radiation test	This proposal
		technology		Calorimeter consortium

Physics at zero degree of EIC



e + A collision at zero degree

- Breakup of the excited nucleus
 - Evaporated neutrons (& protons)
 - Separate the coherent process ~90%
 - Photons from de-excitation of the excited nucleus
 - Requirement to measure neutrons and photons at zero degree in a wide *t* range
- Event-by-event characterization of collision geometry
 - Tagged through forward neutron multiplicities at zero degree
 - *b*: impact parameter
 - *d*: path length of struck parton in nucleus
 - "centrality" (high d) & "skin" (low d)
 - Study of nuclear medium effects



Intra-nuclear cascading increases with d (forward particle production)

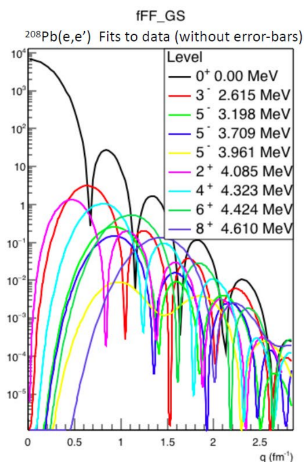
Leads to evaporation of nucleons from excited nucleus (very forward)

e + A collision at zero degree

Slide by C. Hyde

ZDC EMCAL: DEEP EXCLUSIVE NUCLEI

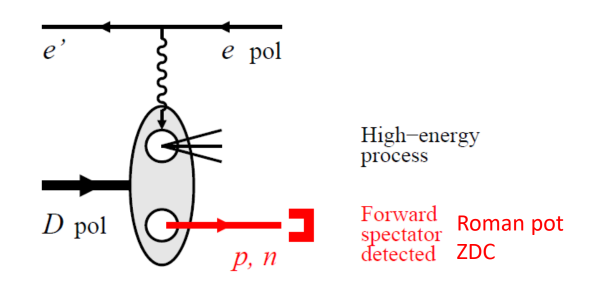
- Gluon Density from e.g. ²⁰⁸Pb(e,e' ϕ) ²⁰⁸Pb
 - Final state nucleus is lost in beam envelope
 - Veto breakup of Pb nucleus.
 - Thousands of bound states excitable by photo-excitation
 - These will wash out diffractive minima.
 - Possible veto by detection of boosted decay photons
 - At $P_{Pb} = 275 \bullet Z$ GeV, boost $\gamma = 117$
 - Each photon has 32% detection probability within 4mr cone



- Removing excited nucleus event by detecting excitation photon
- Soft photon ~300 MeV
- Low detection probability within 4 mrad cone

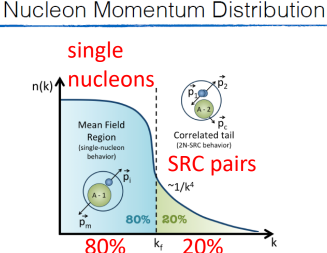
e + *d*/³*He collision at zero degree*

- Spectator tagging
 - Neutron structure
 - Neutron spin structure, S & D waves
 - Nucleon interactions
 - Short-range correlation (SRC) and EMC effect at large *x*
 - Diffraction and shadowing at small x



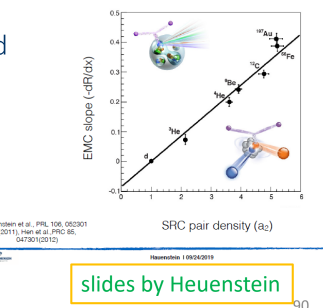
Physics at zero degree of EIC

- Short range correlation (SRC)
 - ~20% of nucleons in SRC pairs
 - 18% p-n pairs
 - Large relative momentum (> 300 MeV/c)
 - Small c.m. momentum and spatia very close each other
 - EMC effect
 - Nuclear structure modification found in nuclear DIS in the EMC experiment
 - Nuclear PDF significantly modified by SRC pairs
- Tagged DIS at JLab \rightarrow EIC
 - e+D at JLab: Hall B & C
 - e+D & e+A at EIC
- Tagged SRC at EIC





Hauenstein 1 09/24/2010

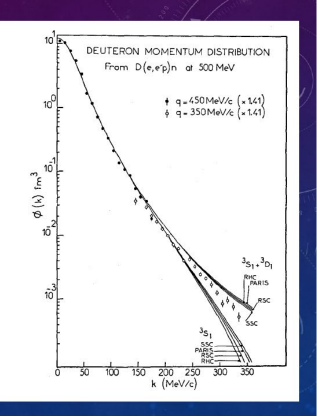


14

Spectator tagging

ZDC RESOLUTION: SINGLE NEUTRON EVENTS

- Measuring the properties of a bound proton: Spectator tagging: e.g. D(e,e'n)X
 - $P_{D} = 275 \text{ GeV/c} \Rightarrow p_{n} = P_{D}(1+\alpha)/2 \approx 137 \text{ GeV/c}$
 - Rest frame neutron momentum $\approx \alpha M$
 - If ZDC resolution = 50% $[GeV/E_n]^{1/2}$ \rightarrow 4.5% @ 137 GeV/c
 - σ(α) ≈ σ(p)/p ≈ 0.045
 → Rest-frame σ(p_n) ≈ 40 MeV/c
 - Spatial resolution 1 cm ?
 - σ(p_T) ≈ (137 GeV/c) (1 cm)/(32m) = 43 MeV/c



Slide by C. Hyde

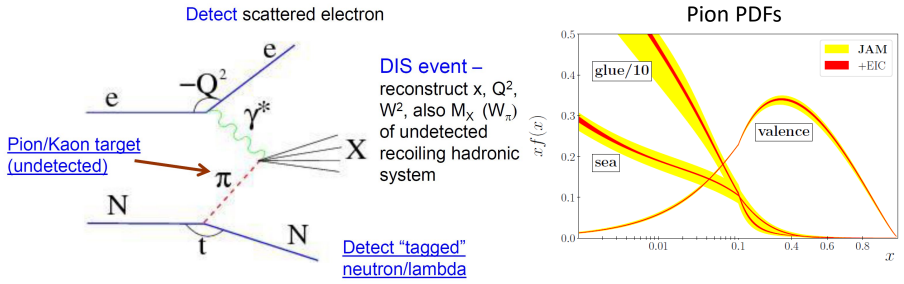
- p_T resolution equivalent to beam spread ~40-50 MeV/c
- Spacial resolution 1cm $\rightarrow p_T$ resolution ~40 MeV/c
- ZDC energy resolution 50%/ \sqrt{E} (GeV) or 4.5% @ 137 GeV/c $\rightarrow p_T$ resolution ~40 MeV/c

December 9, 2022

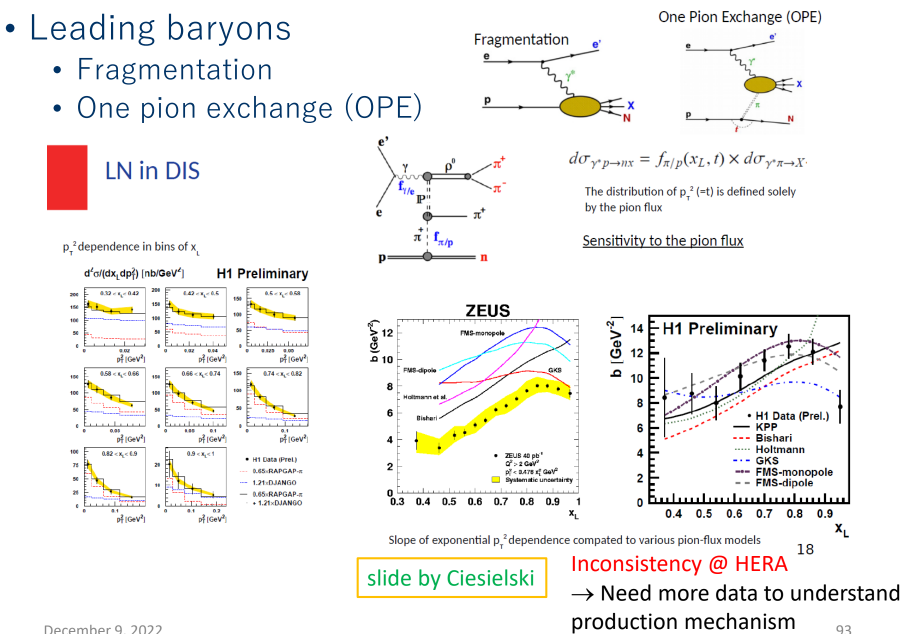
Far-forward physics at EIC

- Mass of the proton, pion, kaon
 - Visible world mainly made of light quarks: its mass emerges from quark-gluon interactions, Higgs mechanism hardly plays a role
 - Strange quark is at the boundary: both emergent-mass and Higgsmass generation mechanism are important
- Proton
 - EIC will allow determination of an important term contributing to the proton mass, the so-called "QCD trace anomaly"
- Pion and kaon
 - EIC will allow determination of the quark and gluon contribution to mass with the Sullivan process

Sullivan process

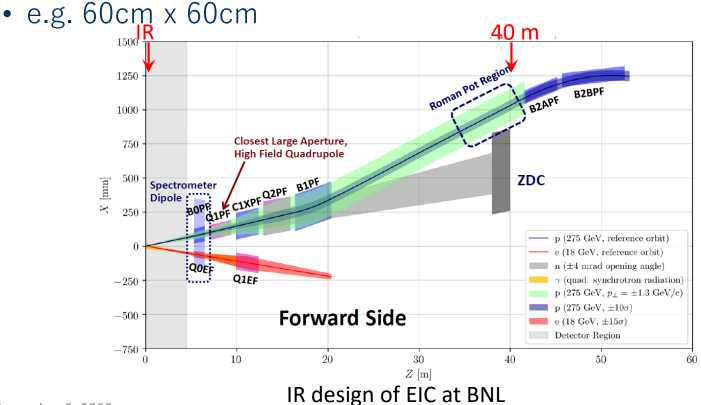


Physics at zero degree of EIC



EIC IR design

- Acceptance
 - 25 mrad crossing angle for EIC at BNL
 - Forward magnet aperture ±4 mrad opening angle for ZDC
- Sufficient transverse size to avoid transverse leakage
 - ~2 interaction length



EICUG Yellow Report

- ~400 authors / ~150 institutions / ~900 pages with strong international contributions
 - Volume I: Executive Summary
 - Volume II: Physics
 - Volume III: Detector
- <u>https://arxiv.org/abs/2103.05419</u>

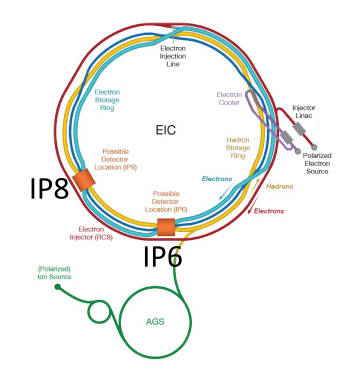


Call for detector proposals

- Detector 1 (D1)
 - Within the scope of the EIC project
- Detector 2 (D2)
 - Not within the scope of the EIC project
 - How to realize it being explored
- Location of D1 and D2 between IP6 and IP8 is left open, so far assumed D1 will go to IP6

Call for Collaboration Proposals for Detectors at the Electron-Ion Collider

Brookhaven National Laboratory (BNL) and the Thomas Jefferson National Accelerator Facility (JLab) are pleased to announce the Call for Collaboration Proposals for Detectors to be located at the Electron-Ion Collider (EIC). The EIC will have the capacity to host two interaction regions, each with a corresponding detector. It is expected that each of these two detectors would be represented by a Collaboration.



Asian collaboration for EIC

- 2015.4 EIC Letter of Interest from Asian countries
 - 20 from Japan
 - RIKEN, Yamagata U, Tokyo Tech, Juntendo U, KEK, Kyorin U, Kyoto U, Niigata U, Tohoku U, Tokyo U of Science
 - 7 from China
 - CIAE, IMP, Nanjing U
 - 3 from India
 - TIFR, NISER
 - 4 from Korea
 - Seoul National U, Korea U, Daegu U, Chonbuk National U
 - To support EIC for NSAC Long Range Plan 2015

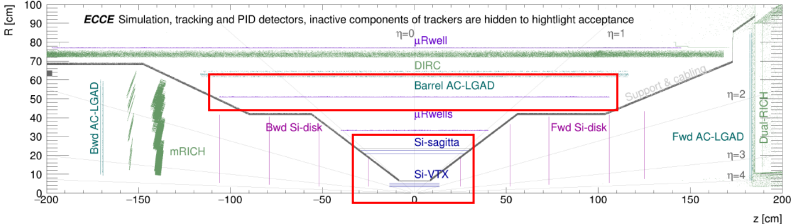
2020.11 Eols from Asian countries

- EIC-Japan Expression of Interest
- Eol for China
- Eol for Indian Consortium
- Eol for Korean Institutions

Letter of Interest Participation in the US Electron-Ion Collider (EIC) from Asian countries

With this letter we want to express our interest in participating in the US EIC project. The EIC project being discussed in the Long Range Plan process of the NSAC is the most promising project in the world to be realized in a timely manner. It is a new collider which will be able to collide polarized electrons with polarized protons or nuclei. We will be able to have 100⁻¹,000 times higher luminosity per nucleon than HERA. It promises to lead to deep understanding of high-energy QCD and the development of a novel physics field based on QCD where the gluon plays a leading role. The mass of the nucleon and the nuclei originates from gluon interactions and dynamics, and the confinement of the quarks inside the nucleon is caused by the gluons. We are keenly interested in this science, and want to strongly support the US EIC project, through a long-term collaboration for investigations of the novel gluon related physics at EIC.

ECCE tracking system

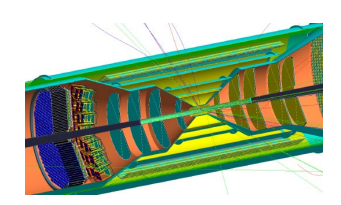


• MAPS

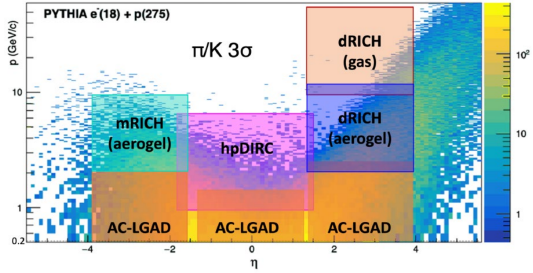
- 3-layer silicon vertex, 2-layer silicon sagitta, 5 disks in the hadron endcap, 4 disks in the electron endcap
- For primary and secondary vertex reconstruction
- Low material budget: 0.05% X/X₀ per layer
- High spatial resolution: 10 μm pitch MAPS (ALICE ITS3)
- TowerJazz 65 nm technology (ongoing R&D Si Consortium)

• AC-LGAD

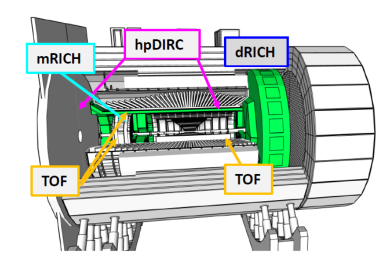
• TOF layer integrated with PID



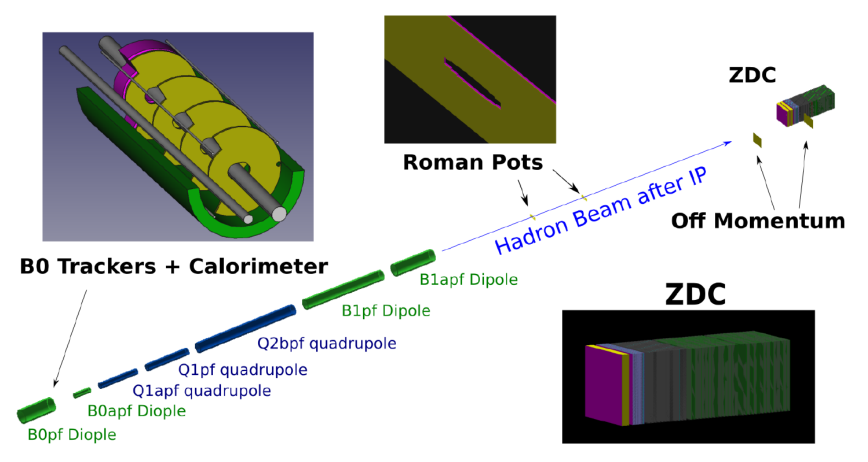
ECCE charged particle ID



- Need to separate:
 - Electrons from photons
 - Electrons from charged hadrons
 - Calorimeter
 - Charged pions, kaons and protons from each other
 - TOF and Cherenkov
- AC-LGAD based TOF system
 - Hadron PID in momentum range below the thresholds of the Cherenkov detectors



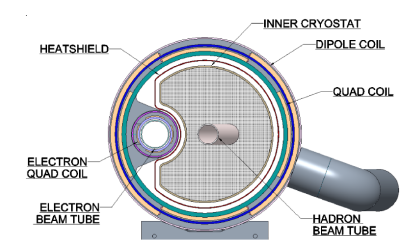
ECCE far-forward region

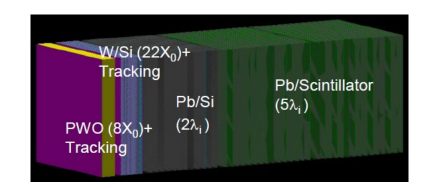


Detector	(x,z) Position [m]	Dimensions	θ [mrad]	Notes
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ECCE far-forward region

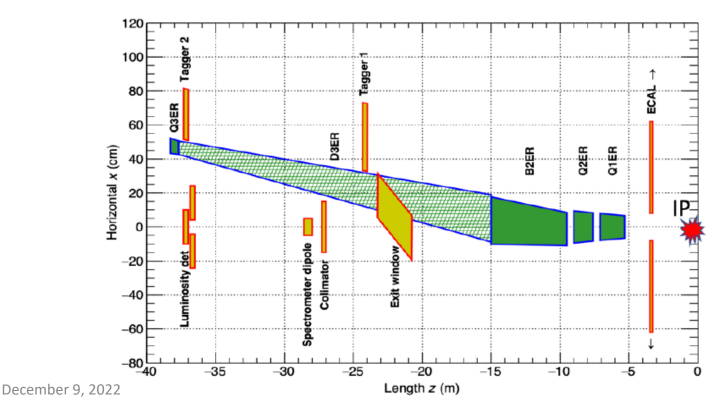
- B0 spectrometer
 - 4 AC-LGAD tracers with 30 cm spacing between each layer providing charged particle detection for $6 < \theta < 22.5$ mrad
- Roman pots
 - Two double-layer 25 x 12 cm² AC-LGAD stations
 - Located inside the beam line
 - 10 σ from the main beam
- Off-momentum detectors
 - AC-LGAD for fast timing
- Zero-Degree Calorimeter (ZDC)
 - W/Si EMCal
 - Position & p_T resolution
 - Radiation hardness
 - Pb/Si HCal





ECCE far-backward region

- Electron-going region
- Low Q² tagger
 - Double-layer AC-LGAD tracker
 - 40.5 cm x 40.5 cm at 24 m and 30 cm x 30 cm at 37 m from IP
- Luminosity monitor
 - AC-LGAD and PWO
 - Accuracy of the order of 1% or relative luminosity determination exceeding $10^{\text{-4}}$ precision



Summary of this talk

- Physics at EIC
 - Origin of nucleon mass and spin
 - 3D structure of the nucleon and nucleus
 - Gluon saturation
 - Hadronization
 - Ultra-precise electron microscope, revealing the origin of mass and spin in three dimensions.
 - Discovery of emergent high-density gluon state (gluon condensation)
- Physics at zero-degree
 - e+A breakup of the excited nucleus & collision geometry
 - e+d/³He spectator tagging & short-range correlation
 - pion and kaon structure (and mass)
- EIC status
 - EIC Users Group
 - EIC-Japan
 - EPIC detector collaboration
 - The EIC project and EPIC experiment are progressing very well
 - EIC-Japan Group is developing steadily
 - Japan takes the lead in completing QCD research at EIC

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