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# The Present and Future of QCD: QCD Town Meeting White Paper -- An INput to the 2023 NSAC Long Range Plan

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# The Present and Future of QCD

## QCD Town Meeting White Paper – An Input to the 2023 NSAC Long Range Plan

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March 1, 2023

184

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# 186 Contents

187	<b>1 Executive Summary</b>	7
188	1.1 QCD Community Input . . . . .	8
189	1.2 Recommendations . . . . .	8
190	1.3 Initiatives . . . . .	10
191	<b>2 Progress Since the Last LRP</b>	12
192	2.1 Progress in Hot QCD . . . . .	12
193	2.1.1 Macroscopic QGP Properties . . . . .	12
194	2.1.2 Accessing QGP Evolution and Chiral Symmetry Breaking Using Electromagnetic Probes	16
195	2.1.3 QGP Tomography with Hard Probes . . . . .	17
196	2.1.4 Initial State and Small-x . . . . .	22
197	2.1.5 Small Size Limit of the QGP . . . . .	23
198	2.1.6 Mapping the QCD Phase Diagram . . . . .	25
199	2.1.7 Chirality and Vorticity in QCD . . . . .	27
200	2.2 Progress in Cold QCD . . . . .	29
201	2.2.1 Properties of Hadrons . . . . .	29
202	2.2.2 One-dimensional Momentum Distributions of the Nucleon . . . . .	32
203	2.2.3 Three-dimensional Tomography of the Nucleon . . . . .	34
204	2.2.4 Origin of the Nucleon Mass . . . . .	37
205	2.2.5 Hadron Spectroscopy . . . . .	38
206	2.2.6 QCD in Nuclei . . . . .	39
207	2.2.7 Cold Nuclear Matter Effects in Hadron Production . . . . .	41
208	<b>3 Future Opportunities</b>	43
209	3.1 QCD Theory . . . . .	43
210	3.1.1 Lattice QCD . . . . .	43
211	3.1.2 Theory and Phenomenology of Cold QCD . . . . .	47
212	3.1.3 Theory and Phenomenology of Hot QCD . . . . .	49
213	3.1.4 Quantum Information Science and QCD . . . . .	51
214	3.1.5 Topical Collaborations . . . . .	53
215	3.2 Future opportunities in Hot QCD . . . . .	54
216	3.2.1 Properties of the Quark Gluon Plasma . . . . .	55
217	3.2.2 Hot QCD Studies with Electromagnetic Probes . . . . .	57
218	3.2.3 QGP Tomography with Hard Probes . . . . .	58
219	3.2.4 Initial State and Small-x . . . . .	62
220	3.2.5 Small Size Limit of the QGP . . . . .	63
221	3.2.6 Mapping the QCD Phase Diagram . . . . .	64
222	3.2.7 Chirality and Vorticity in QCD . . . . .	64
223	3.2.8 Future Facilities for Hot QCD . . . . .	65
224	3.3 Cold QCD in the Next Decade . . . . .	67
225	3.3.1 Cold QCD with CEBAF and the SoLID Physics Program . . . . .	67
226	3.3.2 Properties of the Nucleon . . . . .	69
227	3.3.3 Nucleon Femtography . . . . .	70
228	3.3.4 Meson Structure . . . . .	72
229	3.3.5 Hadron Spectroscopy . . . . .	73
230	3.3.6 QCD Studies of Nuclei . . . . .	73
231	3.3.7 Cold QCD Program at RHIC . . . . .	74

232	3.3.8	Cold QCD Program at LHC . . . . .	75
233	3.3.9	CEBAF Upgrade Initiatives for Cold QCD . . . . .	75
234	3.4	Future QCD Studies at Other Facilities . . . . .	78
235	<b>4</b>	<b>Electron-Ion Collider</b>	<b>80</b>
236	4.1	The EIC Science . . . . .	81
237	4.2	The EIC Facility . . . . .	87
238	4.3	The ePIC Detector . . . . .	89
239	4.4	Detector II . . . . .	91
240	4.5	EIC-Theory Alliance . . . . .	91
241	<b>5</b>	<b>Connections to Other Sub-fields of Nuclear</b>	<b>92</b>
242	5.1	Probing Novel Regimes of QED in Ultra-Peripheral Heavy-Ion Collisions . . . . .	92
243	5.2	Connection to Nuclear Astrophysics . . . . .	92
244	5.2.1	Heavy Ion Collisions to Explore the QCD EOS . . . . .	92
245	5.2.2	Neutron Skin Thickness in Heavy Nuclei and Connection to Neutron Stars . . . . .	93
246	5.2.3	Cosmic-rays and Nuclear Physics . . . . .	94
247	5.3	Electron-nucleus Experiments and Connections to Neutrino Oscillation Measurements . . . . .	94
248	5.4	Connections to Physics Beyond the Standard Model Searches . . . . .	95
249	5.4.1	Searches for BSM Physics in Ultra-Peripheral Heavy-Ion Collisions . . . . .	95
250	5.4.2	Parity-Violating Electron Scattering and EW/BSM Physics . . . . .	95
251	<b>6</b>	<b>Workforce Development and DEI</b>	<b>96</b>
252	6.1	Code of Conduct, Diversity, Equity, and Inclusion . . . . .	97
253	6.2	Talent Retention for a Diverse Workforce . . . . .	98
254	6.3	Education and Outreach . . . . .	99
255	<b>7</b>	<b>Computing</b>	<b>99</b>
256	7.1	Software and Algorithm Development, Including AI/ML . . . . .	99
257	7.1.1	AI/ML in Data Analysis and Experimental Design . . . . .	100
258	7.1.2	AI/ML Application in Accelerator Science . . . . .	100
259	7.2	High-Performance and High-Throughput Computing and High-Capacity Data Systems . . . . .	100
260	7.3	Workforce Development and Retention in Computing and AI/ML . . . . .	101
261	<b>8</b>	<b>Nuclear Data</b>	<b>101</b>
262	<b>A</b>	<b>Agenda of the Hot &amp; Cold QCD Town Meeting</b>	<b>104</b>
263	<b>B</b>	<b>References</b>	<b>110</b>

## 264 1 Executive Summary

265 It is currently understood that there are four fundamental forces in nature: gravitational, electromagnetic,  
266 weak and strong forces. The strong force governs the interactions between quarks and gluons, elementary  
267 particles whose interactions give rise to the vast majority of visible mass in the universe. The mathematical  
268 description of the strong force is provided by the non-Abelian gauge theory Quantum Chromodynamics (QCD).  
269 While QCD is an exquisite theory, constructing the nucleons and nuclei from quarks, and furthermore explaining  
270 the behavior of quarks and gluons at all energies, remain to be complex and challenging problems. Such  
271 challenges, along with the desire to understand all visible matter at the most fundamental level, position the  
272 study of QCD as a central thrust of research in nuclear science. Experimental insight into the strong force can  
273 be gained using large particle accelerator facilities, which are necessary to probe the very short distance scales  
274 over which quarks and gluons interact. The Long Range Plans (LRPs) exercise of 1989 and 1996 led directly to  
275 the construction of two world-class facilities: the Continuous Electron Beam Accelerator Facility (CEBAF) at  
276 Jefferson Lab (JLab) that is focused on studying how the structure of hadrons emerges from QCD (cold QCD  
277 research), and the Relativistic Heavy Ion Collider (RHIC) at Brookhaven National Lab (BNL) that aims at the  
278 discovery and study of a new state of matter, the quark-gluon plasma (QGP), at extremely high temperatures (hot  
279 QCD research). The different collision systems used to access the incredibly rich field of hot and cold QCD in  
280 the laboratory are illustrated in Fig. 1.

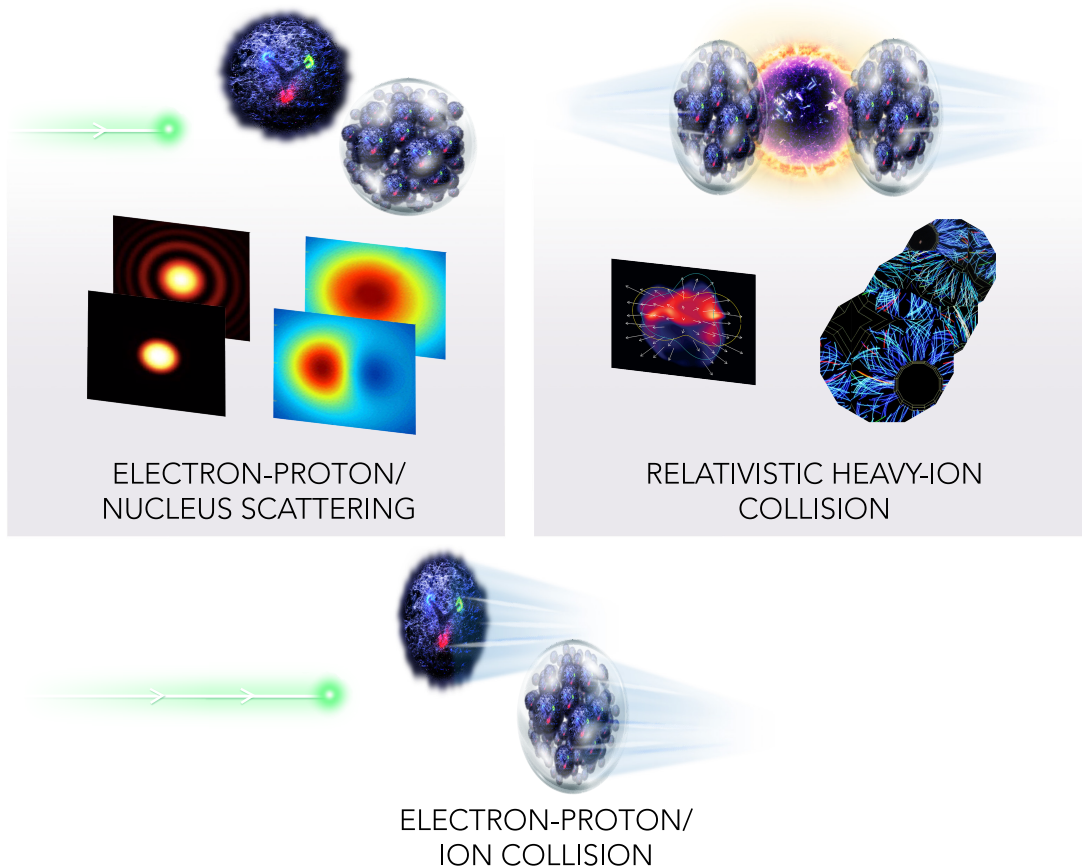


Figure 1: Experimental methods to study Cold and Hot QCD using electron-nucleon (nucleus) scattering (top left) and heavy-ion collisions (top right), respectively. The Electron-Ion Collider (bottom), to be realized within the next LRP period, will bring new, exciting experimental programs to QCD research.

281 These past investments have produced major advances. Nucleons and nuclei are being studied with increasing

precision with a unified description of the partonic structure utilizing multi-dimensional imaging. Significant progress has been made, paving the way towards a complete picture of how quarks and gluons give rise to the mass, spin, and momentum of the nucleon. In hot QCD, the QGP is created in the collisions of nuclei at RHIC and the Large Hadron Collider (LHC) and is observed to behave like a fluid with very low specific shear viscosity; the current goals are to understand how the fluid behavior emerges from QCD and to characterize the temperature (and chemical potential) dependence of the properties of the QGP. As this White Paper is written, current experimental programs at CEBAF, RHIC and the LHC continue to provide exciting near term opportunities to capitalize on the investments in experimental equipment and accelerator operations. Most importantly, the QCD community looks forward to the construction of the Electron Ion Collider (EIC) as a major new facility to push forward QCD research in the next decades, with significant focus on exploring the properties of gluons, the mediators of the strong force.

## 1.1 QCD Community Input

This White Paper presents the community inputs and scientific conclusions from the Hot and Cold QCD Town Meeting that took place September 23-25, 2022 at MIT [1], as part of the Nuclear Science Advisory Committee (NSAC) 2023 Long Range Planning process. A total of 424 physicists registered for the meeting. The meeting agenda is included in the Appendix. The meeting highlighted progress in QCD nuclear physics since the 2015 LRP (LRP15) [2] and identified key questions and plausible paths to obtaining answers to those questions, defining priorities for our research over the coming decade. In defining the priority of outstanding physics opportunities for the future, both prospects for the short ( $\sim 5$  years) and longer term (5-10 years and beyond) are identified together with the facilities, personnel and other resources needed to maximize the discovery potential and maintain United States leadership in QCD physics worldwide.

We would like to note in preparation for this white paper, numerous excellent white papers were prepared by members of our community. We drew upon these documents wherever appropriate. This White Paper is organized as follows: In the next part of this Executive Summary, we detail the Recommendations and Initiatives that were presented and discussed at the Town Meeting, and their supporting rationales. A survey was sent to all town meeting participants upon conclusion of the discussion to solicit community input. A total of 342 community members completed the survey, and the results are included here. Section 2 highlights major progress and accomplishments of the past seven years. It is followed, in Section 3, by an overview of the physics opportunities for the immediate future, and in relation with the next QCD frontier: the EIC. Section 4 provides an overview of the physics motivations and goals associated with the EIC. Section 6 is devoted to the workforce development and support of diversity, equity and inclusion. This is followed by a dedicated section on computing in Section 7. Section 8 describes the national need for nuclear data science and the relevance to QCD research.

## 1.2 Recommendations

We present the recommendations agreed on at the QCD Town Meeting along with the survey results to indicate the strength of community support for each recommendation. The four recommendations listed here received the consensus support of attendees at the QCD Town Meeting.

### 318 Recommendation 1: Capitalizing on past investments

(Yes: 335; No: 3; No Answer: 4)

319 The highest priority for QCD research is to maintain U.S. world leadership in nuclear science for the next decade  
320 by capitalizing on past investments. Maintaining this leadership also requires recruitment and retention of a  
321 diverse and equitable workforce.

322 **We recommend support for a healthy base theory program, full operation of the CEBAF 12-GeV and**  
323 **RHIC facilities, and maintaining U.S. leadership within the LHC heavy-ion program, along with other**  
324 **running facilities, including the valuable university-based laboratories, and the scientists involved in all**  
325 **these efforts.**

326 This includes the following, unordered, programs:

- 327 • The 12-GeV CEBAF hosts a forefront program of using electrons to unfold the quark and gluon structure  
328 of visible matter and probe the Standard Model. We recommend executing the CEBAF 12-GeV program at  
329 full capability and capitalizing on the full intensity potential of CEBAF by the construction and deployment  
330 of the Solenoidal Large Intensity Device (SoLID).
- 331 • The RHIC facility revolutionized our understanding of QCD, as well as the spin structure of the nucleon.  
332 To successfully conclude the RHIC science mission, it is essential to complete the sPHENIX science  
333 program as highlighted in the 2015 LRP, the concurrent STAR data taking with forward upgrade, and the  
334 full data analysis from all RHIC experiments.
- 335 • The LHC facility maintains leadership in the (heavy ion) energy frontier and hosts a program of using  
336 heavy-ion collisions to probe QCD at the highest temperature and/or energy scales. We recommend the  
337 support of continued U.S. leadership across the heavy ion LHC program.
- 338 • Theoretical nuclear physics is essential for establishing new scientific directions, and meeting the chal-  
339 lenges and realizing the full scientific potential of current and future experiments. We recommend  
340 increased investment in the base program and expansion of topical programs in nuclear theory.

341 **Recommendation 2: We recommend the expeditious completion of the EIC as the highest priority for**  
342 **facility construction.** *(Yes: 325; No: 10; No Answer: 7)*

343 The Electron-Ion Collider (EIC) is a powerful and versatile new accelerator facility, capable of colliding high-  
344 energy beams ranging from heavy ions to polarized light ions and protons with high-energy polarized electron  
345 beams. In the 2015 Long Range Plan the EIC was put forward as the highest priority for new facility construction  
346 and the expeditious completion remains a top priority for the nuclear physics community. The EIC, accompanied  
347 by the general-purpose large-acceptance detector, ePIC, will be a discovery machine that addresses fundamental  
348 questions such as the origin of mass and spin of the proton as well as probing dense gluon systems in nuclei.  
349 It will allow for the exploration of new landscapes in QCD, permitting the “tomography”, or high-resolution  
350 multidimensional mapping of the quark and gluon components inside of nucleons and nuclei. Realizing the EIC  
351 will keep the U.S. on the frontiers of nuclear physics and accelerator science technology.

- 352 • Building on the recent EIC project CD-1 approval, the community-led Yellow-Report, and detector  
353 proposals, the QCD research community is committed to continue the development and timely realization  
354 of the EIC and its first detector, ePIC. We recommend supporting the growth of a diverse and active  
355 research workforce for the ePIC collaboration, in support of the expeditious realization of the first EIC  
356 detector.
- 357 • We recommend new investments to establish a national EIC theory alliance to enhance and broaden the  
358 theory community needed for advancing EIC science and the experimental program. This theory alliance  
359 will contribute to a diverse workforce through a competitive national EIC theory fellow program and  
360 tenure-track bridge positions, including appointments at minority serving institutions.

361 **Recommendation 3: Workforce and Conduct** *(Yes: 296; No: 19; No Answer: 27)*

362 Increasing the U.S. QCD research workforce and participation of international collaborators is vital for the  
363 successful realization of the field’s science mission. In addition, the nuclear physics research program serves  
364 an important role in developing a diverse STEM workforce for the critical needs of the nation. Creating and  
365 maintaining an equitable, productive working environment for all members of the community is a necessary part  
366 of this development.

367 **We recommend enhanced investment in the growth and development of a diverse, equitable workforce.**

- Part of recruiting and maintaining a diverse workforce requires treating all community members with respect and dignity. Supporting the recent initiatives by the APS (American Physical Society) and DNP (Division of Nuclear Physics) to develop community-wide standards of conduct, we recommend that host labs and user facilities require the establishment and/or adoption of enforceable conduct standards by all of the experimental and theoretical collaborations they support. The enforcement of such standards is the combined responsibility of all laboratories, theoretical and experimental collaborations, conference organizers, and individual investigators supported by the nuclear physics research program.
- We recommend development and expansion of programs that enable participation in research by students from under-represented communities at National Labs and/or Research Universities, including extended support for researchers from minority-serving and non-PhD granting institutions.
- We recommend development and expansion of programs to recruit and retain diverse junior faculty and staff at universities and national laboratories through bridge positions, fellowships, traineeships, and other incentives.

#### Recommendation 4: Computing

(Yes: 302; No: 20; No Answer: 20)

High-performance and high-throughput computing are essential to advance nuclear physics at the experimental and theory frontiers. Increased investments in computational nuclear physics will facilitate discoveries and capitalize on previous investments.

- We recommend increased investments for software and algorithm development, including in AI/ML, by strengthening and expanding programs and partnerships, such as the DOE SciDAC and NSF CSSI and AI institutes.
- We recommend increased support for dedicated high-performance and high-throughput mid-scale computational hardware and high-capacity data systems, as well as expanding access to leadership computing facilities.
- Advanced computing is an interdisciplinary field. We recommend establishing programs to support the development and retention of a diverse multi-disciplinary workforce in high-performance computing and AI/ML.

### 1.3 Initiatives

The Initiatives listed here are the product of input from the QCD community. They represent a broad range of projects and ideas that were proposed and discussed at the Town Meeting, but they do not necessarily have as high or as focused priority that the Recommendations have.

#### Initiative: We recommend targeted efforts to enable the timely realization of a second, complementary detector at the Electron-Ion Collider.

(Yes: 262; No: 54; No Answer: 26)

The EIC is a transformative accelerator that will enable studies of nuclear matter with unprecedented precision. The EIC encapsulates a broad physics program with experimental signatures ranging from exclusive production of single particles in ep scattering to very high multiplicity final states in eA collisions. Two detectors will expand the scientific opportunities, draw a more complete picture of the science, and mitigate the inherent risks that come with exploring uncharted territory by providing independent confirmation of discovery measurements. High statistical precision matched with a similar or better level of systematic precision is vital for the EIC and this can only be achieved with carefully optimized instrumentation. A natural and efficient way to reduce systematic errors is to equip the EIC with two complementary detectors using different technologies. The second detector effort will rely heavily on the use of generic detector R&D funds and accelerator design effort to integrate the detector into the interaction region. The design and construction of such a complementary detector and interaction region are interwoven and must be synchronized with the current EIC project and developed in the context of a broad and engaged international EIC community.

412 **Initiative: We recommend the allocation of necessary resources to develop high duty-cycle polarized**  
413 **positron beams at CEBAF.** *(Yes: 192; No: 91; No Answer: 59)*

414 Using the existing 12 GeV CEBAF and capitalizing on innovative concepts for a positron source developed at  
415 Jefferson Lab, a high duty-cycle polarized positron beam will enable a unique science program at the luminosity  
416 and precision frontier. It will comprise the mapping of two-photon exchange effects as well as essential  
417 measurements of the 3D structure of hadrons. It will also offer new opportunities to investigate electroweak  
418 physics and physics beyond the standard model.

419 The PEPPo experiment (2012) demonstrated a new technique for the production of polarized positrons (PRL  
420 116, 2016) at the CEBAF injector. Since then, an extensive physics program has been developed. First presented  
421 in 2018 to the Jefferson Lab Program Advisory Committee (PAC), it was then expanded and summarized in 20  
422 peer-reviewed publications (EPJ A58, 2022). Two experiments were already approved by the Jefferson Lab  
423 PAC in 2020. The PAC has encouraged a vigorous effort to explore the technical feasibility of such a unique  
424 facility. A positron injector concept has emerged with the help of FY21 LDRD funds and an upcoming FY23  
425 LDRD project will study the efficiency of transporting a beam with emittance comparable to the one expected in  
426 a positron beam through CEBAF. Following these advances over the last decade, expeditious development of  
427 this outstanding worldwide capability now appears achievable.

428 **Initiative: Capitalizing on recent science insights and US-led accelerator science and technology innovations,**  
429 **we recommend a targeted effort to develop a cost-effective technical approach for an energy upgrade**  
430 **of CEBAF. This would provide capabilities to enable a worldwide unique nuclear science program at the**  
431 **luminosity frontier.** *(Yes: 140; No: 147; No Answer: 55)*

432 The last decade has provided multiple science surprises such as the discovery of exotic states in the charmonium  
433 sector at facilities worldwide, the so-called “XYZ” states. Studies of the 3D structure of hadrons and hadronization  
434 provided deeper access to quark-gluon dynamics and opened new opportunities for understanding QCD  
435 in its full complexity. In addition, mysteries of the visible matter around us remain unsolved, such as a small  
436 enhancement of partons found in nuclei at the interface of the quark- and gluon-dominated regions, the so-called  
437 “anti-shadowing” region, that to date lacks explanation and can only be further studied at the luminosity frontier.

438 Capitalizing on recent innovations enabled by accelerator science and technology, a cost-effective energy  
439 upgrade of the 12-GeV CEBAF at Jefferson Lab to a 22 GeV facility may become feasible. Such an upgrade  
440 would permit a worldwide unique nuclear science program with fixed targets at the luminosity frontier, roughly  
441 five decades above that possible with a collider. Beyond its nuclear science opportunities, this will further  
442 steward best-in-class accelerator technology within the US.

443 **Initiative: U.S. Participation in LHC Detector Upgrades and Partnership with CERN Initiative**

444 *(Yes: 255; No: 49; No Answer: 38)*

445 The LHC will remain at the energy frontier of nuclear and particle physics in the coming two decades. Detector  
446 upgrades enabled by novel technologies will maximize the potential of the planned high luminosity upgrade and  
447 open new opportunities in QCD research.

448 **To maintain U.S. leadership in the nuclear physics program at the LHC, we recommend exploring and**  
449 **supporting targeted detector R&Ds and upgrades to the LHC experiments, led by U.S. groups, that**  
450 **provide unique capabilities.** These projects will open new physics opportunities, further stimulate the synergy  
451 between US-EIC and CERN-LHC in nuclear science, accelerator and detector technology, and also strengthen  
452 partnerships with the international community.

453 **Initiative: Exploring opportunities for US participation in international facilities at the high baryon**  
454 **density frontier** *(Yes: 157; No: 129; No Answer: 56)*

455 We wish to maintain US leadership in the exploration of the QCD phase diagram at high baryon density after  
456 the completion of the RHIC BES-II program and to build on the success of the BES program, including the

457 search for the QCD critical point, the extraction of the hyperon-nucleon interaction, and the determination of  
458 constraints on the nuclear matter equation of state at high baryon density.

459 **We recommend exploring opportunities for targeted US participation in international facilities that will**  
460 **probe the physics of dense baryon-rich matter and constrain the nuclear equation of state in a regime**  
461 **relevant to binary neutron star mergers and supernovae.** The upcoming results from RHIC BES-II will help  
462 assess which international experiments present the highest potential for new discoveries at high baryon density.

#### 463 **Initiative: Nuclear Data**

(Yes: 274; No: 22; No Answer: 46)

464 Nuclear data play an essential if sometimes unrecognized role in all facets of nuclear physics. Access to accurate,  
465 reliable nuclear data is crucial to the success of important missions such as nonproliferation and defense, nuclear  
466 forensics, homeland security, space exploration, and clean energy generation, in addition to the basic scientific  
467 research underpinning the enterprise. These data are also key to innovations leading to new medicines, automated  
468 industrial controls, energy exploration, energy security, nuclear reactor design, and isotope production. It is thus  
469 crucial to maintain effective US stewardship of nuclear data.

- 470 • We recommend identifying and prioritizing opportunities to enhance and advance stewardship of nuclear  
471 data and maximize the impact of these opportunities.
- 472 • We recommend building and sustaining the nuclear data community by recruiting, training, and retaining a  
473 diverse, equitable and inclusive workforce.
- 474 • We recommend identifying crosscutting opportunities for nuclear data with other programs, both domesti-  
475 cally and internationally, in particular with regard to facilities and instrumentation.

## 476 **2 Progress Since the Last LRP**

### 477 **2.1 Progress in Hot QCD**

478 Over the last several years major advances have been made through the experimental programs at RHIC and  
479 the LHC. At RHIC, this includes the successful data taking within the Beam Energy Scan II (BES-II) program,  
480 gathering unprecedented statistics on Au+Au collisions probing the QCD phase diagram from moderate to high  
481 net baryon number densities, as well as the collection and analysis of data from the isobar program, which used  
482 Ru+Ru and Zr+Zr collisions to search for the chiral magnetic effect (CME). At the LHC, the Run 2 heavy-ion  
483 program provided more than an order of magnitude increase in luminosity for Pb+Pb collisions (compared  
484 with Run 1) and explored the first experiments at LHC energies utilizing nuclei other than lead with Xe+Xe  
485 collisions. Additionally, there has been a lot of progress in the relevant theory and computation, including  
486 Bayesian analyses providing improved extraction of the QGP transport properties. This section highlights some  
487 of the major advances in this area as well as connections between studies of the QGP and other areas of physics.

#### 488 **2.1.1 Macroscopic QGP Properties**

489 A major goal of the study of heavy-ion collisions is to determine the properties of the hot and dense  
490 matter created. This includes the QCD equation of state (see Sec. 2.1.6) and the transport properties of the  
491 QGP, including its shear and bulk viscosities and the partonic transport coefficient  $\hat{q}$ . While first-principles  
492 calculations using e.g. lattice QCD or effective models can provide results for these properties, these methods  
493 are either extremely difficult (in case of lattice QCD, from which so far only the equation of state at zero baryon  
494 chemical potential, and the heavy quark diffusion coefficient have been reliably determined, see Sec. 3.1.2) or  
495 only approximate QCD (see Sec. 3.1.3), such that comparison of phenomenological models to experimental  
496 measurements provides the most fruitful approach to determine QGP properties. A representation of the evolution  
497 of a heavy ion collision is shown in Fig. 2, indicating the different stages and time scales, and showing the various  
498 final state particles that carry all accessible information. In the following we will discuss the most important  
499 observables that carry information on the macroscopic QGP properties and then move to discussing advances in  
500 the phenomenological modeling and data-theory comparisons.

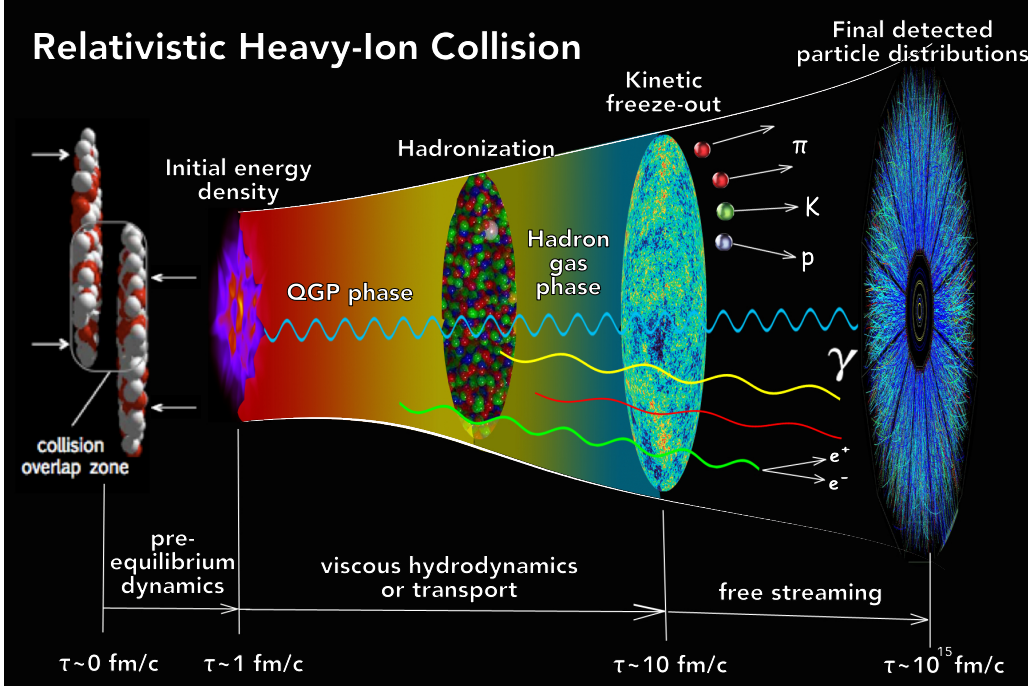


Figure 2: The stages of a relativistic heavy ion collision. Figure adapted from [3, 4].

501 **Experimental observables** Over past years, experimental measurements to quantify bulk and collective  
 502 properties of the QGP have achieved a new level of precision for a wide variety of differential observables.  
 503 Azimuthal anisotropies of the transverse momentum distribution of produced particles, elliptic ( $v_2$ ) and higher-  
 504 order ( $v_n$ ) flow coefficients that are particularly sensitive to the QGP's shear viscosity and equation of state, have  
 505 been measured to unprecedented precision over a wide range of a wide range of initial system size, collision  
 506 geometry, and phase space [5–14]. Figure 3 shows  $v_2$  and  $v_3$  results over a wide multiplicity (or, equivalently,  
 507 centrality) range in Au+Au, U+U, and d+Au collisions at RHIC (left panel) as well as in Pb+Pb, Xe+Xe, and  
 508 p+Pb collisions at the LHC (right panel), indicating collective flow of the medium, originally not expected in  
 509 case of small systems (see Sec. 2.1.5). For central collisions of large systems, the  $v_2$  and  $v_3$  data follow precisely  
 510 the trend expected by the initial geometry and its fluctuations. Extending to very peripheral regions where the  
 511 system size is diminishing, the finite system size effect and viscous corrections become significant. The observed  
 512 trends are captured by state-of-the-art hybrid hydrodynamic calculations from the most central events down to  
 513  $dN/d\eta \sim 10\text{--}20$ .

514 Additionally, new experimental techniques are expected to increase the precision of the QGP transport  
 515 property extraction in the near future. The  $v_n$  of identified particles, especially those which contain strange  
 516 quarks, can test the expected mass dependence of hydrodynamic flow and can be used to constrain the impact  
 517 of the hadronic rescattering phase on the measured anisotropies [15–17] (the extension of these measurements  
 518 to hadrons containing heavy quarks is discussed in Sec. 2.1.3). Event-by-event fluctuations of the  $v_2$  flow  
 519 coefficient have been measured using multiparticle cumulants; these are used to extract moments of the  $v_n$   
 520 distributions [18–26]. Also, symmetric cumulants measure the correlated fluctuations of different orders of flow  
 521 coefficients [27–29]. Mixed-higher-order flow harmonics measured up to 7th order can uniquely probe linear and  
 522 nonlinear hydrodynamic responses [30, 31]. The  $v_n\langle p_T \rangle$  correlation, with unique sensitivity to the correlation  
 523 between the system size and shape, has already been used to constrain the shape of the xenon nucleus using  
 524 LHC Xe+Xe data [32, 33]; it also has the potential to disentangle different origins of momentum anisotropy  
 525 [34, 35]. Further, femtoscopy observables are sensitive to the system size and provide additional information to  
 526 disentangle medium and initial state properties [36–41]. More observables, such as electromagnetic probes, hard

527 probes including jets and heavy flavors, as well as measurements at varying collision energy and for different  
528 system sizes can aide in the determination of QGP properties. We will discuss each of them below.

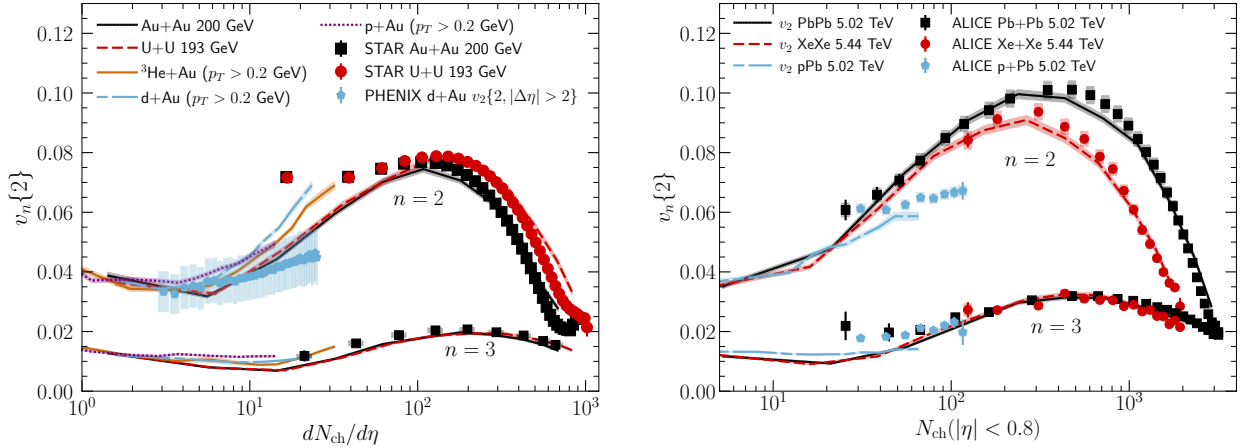


Figure 3: Experimental data on  $v_2\{2\}$  and  $v_3\{2\}$  from the STAR [42, 43], PHENIX [44], and ALICE [25] Collaborations, with theory results from the IPGlasma+MUSIC+UrQMD model. Figure adapted from [45].

529 **Phenomenological modeling of heavy ion collisions** There has been significant progress over the last several  
530 years in the modeling of heavy ion collisions over a wide range of energies and collision systems. In particular,  
531 there has been progress in modeling the initial state (see Sec. 2.1.4), with three-dimensional dynamic initial states,  
532 that progressively deposit energy into the hydrodynamic medium [46], with initial conditions for fluctuating  
533 conserved charges [47], as well as extensions to three dimensions in the color glass condensate (CGC) based  
534 models [48, 49]. Smoothly connecting the initial state to hydrodynamics has been significantly improved by  
535 means of QCD effective kinetic theory [50].

536 Extending the applicability of fluid dynamics can also be achieved with anisotropic fluid dynamics, which  
537 allows for larger differences between the longitudinal and transverse pressure in the system and therefore applies  
538 at earlier times than second-order viscous hydrodynamics [51, 52]. Further extensions of fluid dynamics include  
539 spin [53] and chiral currents [54, 55], triggered by interest in chiral magnetic effect and polarization observables  
540 (see Sec. 2.1.7).

541 Equations of state were constructed with input from lattice QCD, in the space of temperature and chemical  
542 potentials of the conserved charges [56–59], with some of them including a critical point (see Sec. 2.1.6 and  
543 [60] for a review). These equations of state require extrapolations, for example into the region of high baryon  
544 chemical potential where lattice QCD cannot directly provide results. Constraints in that region can be obtained  
545 from thermal perturbation theory, effective models of QCD (see Sec. 3.1.3), or calculations of strongly-coupled  
546 gauge theories that have known holographic duals, and are similar to QCD [61].

547 Progress has also been made in describing the evolution of hydrodynamic and critical fluctuations by  
548 solving stochastic differential equations [62, 63] or employing the hydro-kinetic formalism [64–71], as well as  
549 the conversion from fluids to particles that respects local conservation laws [72, 73]. Both developments are  
550 particularly relevant for including effects related to the existence of the critical point. Core-corona models, in  
551 which regions of high energy density are described using hydrodynamics, while low energy density matter is  
552 described using particle degrees of freedom throughout the evolution, have also been advanced significantly in  
553 the past years. Such models allow for a unified description across system sizes and produced particle transverse  
554 momenta [74].

555 Purely hadronic transport simulations are essential for constraining the dense nuclear matter equation of  
556 state (EOS) and interpreting experimental results from collisions at very low to intermediate beam energies,  
557  $\sqrt{s_{NN}} \approx 1.9$  to  $\sqrt{s_{NN}} \approx 8.0$  GeV, where equilibrium is not typically expected to be reached, and, therefore, a

558 hydrodynamic description is not possible. Comparisons of hadronic transport simulations with experimental  
 559 data can reveal not only the EOS of symmetric nuclear matter [75–78], but can also help constrain the isospin-  
 560 dependence of the EOS (e.g., by using meson yields [79–84], proton and neutron flow [79, 85–90], or pion flow  
 561 [91]) and help understand strange interactions (e.g., by using strange particle flow [92–94]). The influence of the  
 562 possible QCD critical point on the hadronic evolution, either within purely hadronic transport simulations or  
 563 in afterburner calculations, can also be explored using hadronic potentials, enabling description of non-trivial  
 564 features at high baryon densities [95]. Significant theoretical, conceptual, and modeling work remains, however,  
 565 to ensure valid conclusions can be discerned from the heavy-ion data.

566 **Extracting QGP properties using Bayesian inference** An important tool that has helped precision extraction  
 567 of information is Bayesian inference, which has been increasingly used over the last few years to constrain the  
 568 temperature dependence of  $\eta/s$  and  $\zeta/s$ , as well as other quantities such as  $\hat{q}$ . Bayesian inference determines  
 569 the probability that certain values of shear and bulk viscosity, and any other model parameter, are consistent  
 570 with a set of measurements and their uncertainties. The resulting posterior probability distribution, which has  
 571 the dimension of the number of parameters, can be projected to lower dimensions by marginalizing over all but  
 572 one or two parameters, or by calculating credible intervals, providing interpretable constraints on the model  
 573 parameters.

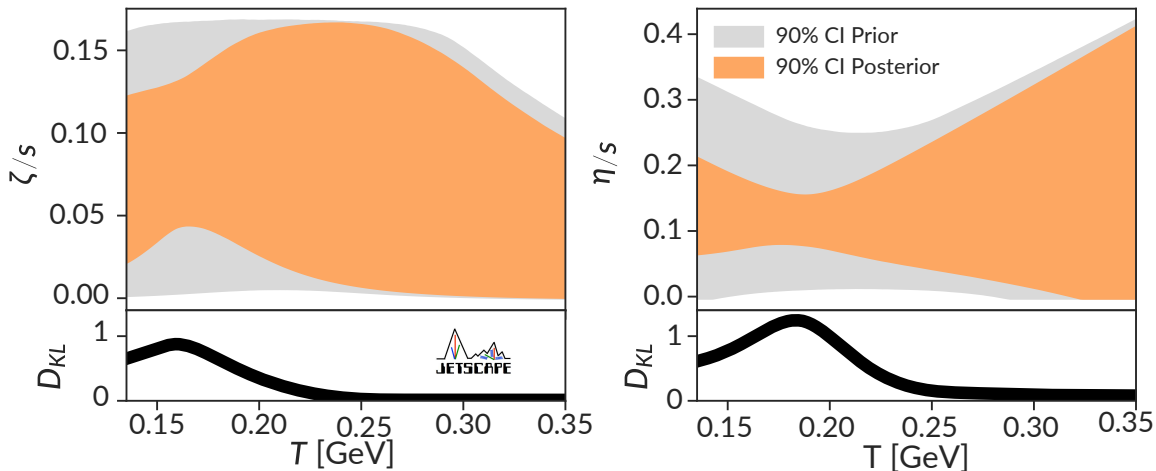


Figure 4: Constraints on  $\eta/s$  and  $\zeta/s$  from Ref. [96], as represented by the 90% credible intervals for the posterior and the prior, along with their corresponding information gain (Kullback-Leibler divergence  $D_{KL}$ ).

574 A number of different constraints on the QGP shear and bulk viscosities have been obtained over the past  
 575 decade [96–108]. The analyses differ because of the uncertainties in (i) modelling the pre-equilibrium stage, (ii)  
 576 the equation of state, (iii) the assumed functional form of shear and bulk viscosity, (iv) the higher-order transport  
 577 coefficients, and (v) the conversion from fluids to particles. An additional source of uncertainty is emulation,  
 578 often used to circumvent the otherwise prohibitive computational requirements of running the model. Critically,  
 579 the set of measurements used to calibrate the model vary considerably between the different analyses.

580 Reference [103] marked a step forward by studying simultaneously the temperature dependence of the shear  
 581 and bulk viscosities with flexible parametrizations and using a state-of-the-art model. The employed software is  
 582 publicly available and formed the basis of almost all Bayesian inference studies that followed. Reference [102]  
 583 and later Refs. [105, 106] added data from small system ( $p+Pb$ ) collisions, with the later papers also including  
 584 a larger set of measurements in  $Pb+Pb$  collisions, a different pre-hydrodynamic phase, and a study of second  
 585 order transport coefficients. As an example, we show results for the posterior distributions of temperature  
 586 dependent bulk and shear viscosities (compared to the assumed priors) from Refs. [96, 104] in Fig. 4. These  
 587 studies combined RHIC and LHC measurements, and included particlization uncertainties for the first time.  
 588 The difference between the prior and the posterior, quantified by the Kullback-Leibler divergence  $D_{KL}$  in the

bottom panel of Fig. 4, highlights that most information is gained at temperatures below  $T = 200$  MeV. How to improve constraints at higher temperature is one of the major questions going forward. Additional advances in the past years include (i) the use of closure tests [104, 109] as validation of Bayesian analysis and as a method to estimate the impact of future measurements [107], (ii) non-parametric methods [110, 111] to reduce bias when constraining model parameter that are functions rather than scalar values, and (iii) increasing attention to correlations between measurements and their uncertainties [103, 104, 112–114].

### 2.1.2 Accessing QGP Evolution and Chiral Symmetry Breaking Using Electromagnetic Probes

By virtue of their negligible interaction with the quark-gluon plasma, electroweak probes provide invaluable information on the physics of heavy-ion collisions. Low-energy photons and low-mass dileptons are radiated directly by the hot and dense plasma produced in the collisions but then do not interact further with the QGP, providing a window into the thermal properties of the plasma. Additionally, high-energy photons, dileptons and weak bosons are mainly produced when the nuclei initially collide, and can provide important information regarding the initial properties of the collisions [115].

Removing the contribution from photons emerging from hadronic decays leads to a “direct” photon signal. Measurements of the low-energy direct photon spectra and azimuthal anisotropies,  $v_n^\gamma$ , have been released by ALICE, PHENIX and STAR. At RHIC, there is tension between the STAR [116] and PHENIX results [117–119] for the photon spectra. Measurements are also available from ALICE at 2.76 TeV [120], which show an enhancement over expectations based on perturbative QCD in the transverse momentum region of 2–5 GeV which is consistent with the thermal radiation from the QGP. Values of  $v_n^\gamma$  have been measured by both ALICE [121] and PHENIX [122]. The results are found to be compatible with each other but the measured values are systematically larger than the model results [123]. The source of this large  $v_n^\gamma$  in the data is not understood.

Inclusive dileptons that include hadronic decays have been measured in ALICE [124] and found to be consistent in the low-mass limit with inclusive real photon measurements. Measurements of dileptons for collision energies between 19.6–200 GeV are also available [125–128]. Models that include an in-medium broadening of the  $\rho$ -meson spectral function consistently describe the observed excess over the hadronic decay contributions [129].

Significant advances have been made in the theoretical description of photon and dilepton production in heavy-ion collisions. Calculations of the thermal production of photons [123, 130–137] and dileptons [138–140] in viscous hydrodynamic backgrounds have been improved by including the effects of shear and bulk viscosity on the emission rates [123, 130, 139, 141, 142], and electromagnetic emission channels have been included in the hadronic transport stage [143, 144]. This brings the sophistication of thermal photon and dilepton calculations on par with those of soft hadrons. Various new calculations of photon emission rates have emerged [131, 141, 144–150], including from lattice QCD [151–155]. Results from Refs. [156–158] using anisotropic hydrodynamics and electromagnetic emission rates from a momentum-anisotropic quark-gluon plasma further contribute to better understanding non-equilibrium effects. Works on other topics include predictions for the direct photon Hanbury Brown Twiss (HBT) interferometry [133], studying photons that originate from the hadronization of intermediate energy hadrons [159], additional photon production mechanisms [160, 161], and relativistic transport studies of electromagnetic probes [162].

Invariant mass spectra of dileptons also provide a unique opportunity to study the effects of chiral symmetry restoration on hadrons, such as the  $\rho$  meson and its chiral partner, the  $a_1$ . Vector meson spectral functions in the medium can be computed in a variety of frameworks, including lattice QCD, massive Yang Mills, and hadronic many-body theory, or the analytically-continued functional renormalization group (FRG) method [115]. Theoretical calculations predict melting of the  $\rho$  meson in the medium, indicating a transition from hadronic degrees of freedom to a quark-antiquark continuum that is consistent with chiral symmetry restoration. This picture is consistent [129] with dilepton data from NA60 [163] and STAR [164]. Furthermore, chiral partners become degenerate at the ground state mass in a way that the chiral mass splitting disappears but the ground-state mass remains [115, 165].

### 636 2.1.3 QGP Tomography with Hard Probes

637 The goal of using hard probes to study the QGP is to understand the emergent phenomena which give rise to  
638 the nearly perfect liquid QGP that has been described in previous sections. Hard probes, such as jets, open heavy  
639 flavor and quarkonia, probe the QGP on varying short distance scales, as with a microscope. Because the QGP  
640 is short-lived, the probes are generated in the same nuclear collisions which create the QGP itself. The three  
641 Upsilon states and jets are examples of important probes. The  $\Upsilon(1S)$ ,  $\Upsilon(2S)$ , and  $\Upsilon(3S)$  states each characterize  
642 the QGP on a separate length scale that depends on its binding energy. Jets probe the QGP on a variety of length  
643 scales depending on their energy and the characteristics of the jet structure. LRP15 [2] discussed the importance  
644 of measurements of these observables at both RHIC and LHC in order to understand the temperature dependence  
645 of QGP properties. Over the last several years there have been new measurements from LHC experiments and  
646 the existing RHIC detectors. Crucially, sPHENIX is about to begin its physics program, which focuses on jets  
647 and Upsilonons.

648 **Jets** QCD jets arise from the hard scattering of quarks and gluons (collectively, *partons*) in hadronic and nuclear  
649 collisions. This is a process that can be well described by perturbative QCD (pQCD) calculations [166, 167]. Jets  
650 are measured as a collimated spray of particles carrying approximately the energy of the scattered parton. These  
651 particles and/or their energies are clustered together to form measured jets. Some of the earliest measurements at  
652 RHIC and LHC in heavy-ion collisions were about the reduction in the rate of these jets in heavy-ion collisions  
653 compared to expectations from  $p+p$  collisions [168–172]. This phenomenon is called *jet quenching*. Our  
654 understanding of how jets are quenched in heavy-ion collisions has evolved dramatically in the last several  
655 years driven by increasingly precise and differential measurements from the LHC and RHIC and improvements  
656 in theory. Additionally, the techniques used to measure jet substructure have advanced and the number of jet  
657 substructure measurements available has increased dramatically. The current focus is on understanding how jet  
658 quenching depends on the structure of the parton shower and the length of the QGP the jet travels through. In  
659 addition to the modification and quenching of the jet itself it is of great interest to study how the QGP responds  
660 to the passage of the jet through it. Some of the highlights are listed here.

661 The population of jets in heavy-ion collisions has been measured to have different internal structure [173–  
662 176] and substructure [177, 178] than jets in  $p+p$  collisions. The distribution of jets as a function of the angle  
663 between the two hardest subjets in the event,  $\theta_g$  (or  $r_g \equiv R\theta_g$ , where  $R$  is the jet cone size) has been measured  
664 and is shown in Fig. 5. These studies have shown that wider fragmenting jets are suppressed more by the QGP  
665 than narrower fragmenting jets, providing possible new connections to the color coherence length scale of the  
666 QGP [179–182]: Only structures in the parton shower that are larger than the coherence scale are seen by the  
667 QGP as separate color charges and thus quenched separately.

668 Measurements have been made of the interjet angular correlations in Pb+Pb collisions [170, 183–185].  
669 Recent measurements have been inspired by calculations of potential quasiparticles in the QGP [186–190]. No  
670 evidence of this has been found to date.

671 In addition to measuring the jet substructure directly, it is possible to change the quark and gluon fractions in  
672 a particular jet sample with respect to the inclusive sample by looking at jets balanced by a photon or Z-boson  
673 rather than another jet. At leading order, the dominant process for photon-jet production is  $q + g \rightarrow q + \gamma$ ,  
674 which selects on quark jets. Additionally, it is possible to select on  $b$ -jets [191, 192], which also provides an  
675 enhanced quark sample of jets. Due to the larger color charge of the gluon compared to the quark, gluon jets are  
676 broader and expected to lose more energy on average than quark jets. Several measurements of  $b$ -jets found the  
677 suppression to be consistent with inclusive jets [191, 193], while recent results for samples of jets with increased  
678 quark fractions are found to have reduced jet quenching compared to inclusive jets [192, 193]. We note that  
679 recent theoretical developments point to possible future methods for data-driven extraction of quark and gluon jet  
680 modification in heavy ion collisions [194, 195]. Additional insights into the mechanisms of energy loss were also  
681 obtained from studying the semi-inclusive distribution of jets recoiling from a high- $p_T$  trigger hadron [185, 196].

682 The response of the QGP to the passage of a jet is characterized by an increased amount of low momentum  
683 particles within and around the jet [171, 175, 205–208]. Reference [175] found an excess of particles in Pb+Pb

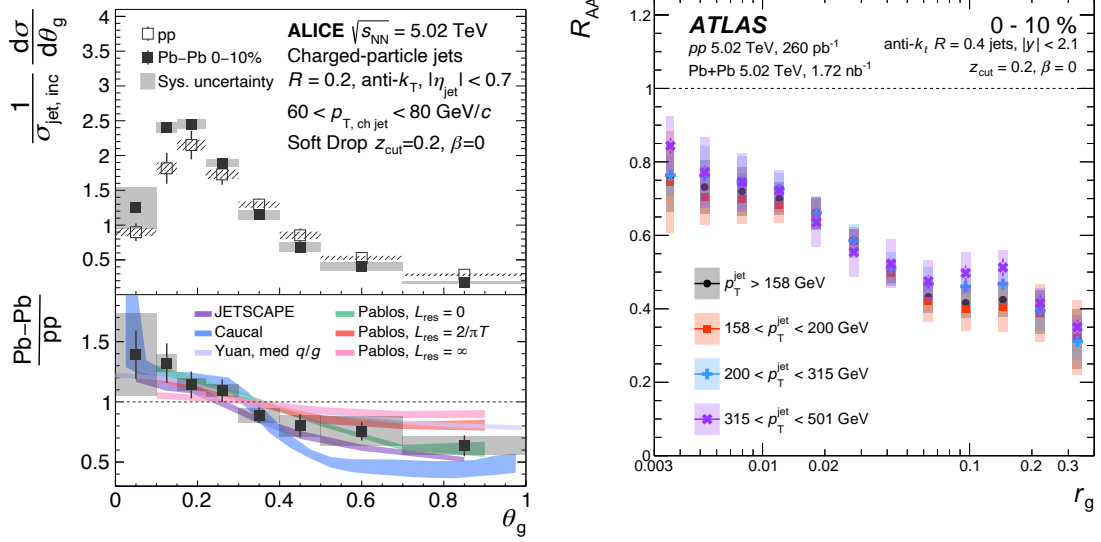


Figure 5: Left: The distribution of jets as a function of  $\theta_g$  in 0–10% central Pb+Pb collisions and  $p+p$  collisions (top) and the ratio of the distributions in Pb+Pb collisions compared to  $p+p$  collisions (bottom) compared to various theoretical calculations. Figure from Ref. [178]. Theory results shown include JETSCAPE [197], JEWEL [198, 199], Caucal et al. [180, 200], Chien et al. [201], Qin et al. [202], and Pablos et al. [179, 181, 203]. Right: The nuclear suppression factor  $R_{\text{AA}}$  as a function of  $r_g$  for 0–10% central Pb+Pb collisions for four selections on  $p_T^{\text{jet}}$ . Figure from Ref. [204].

684 collisions relative to  $p+p$  collisions below 4 GeV inside the jet cone (of size  $R = 0.4$ ). The size of this excess  
 685 was largely independent of the jet transverse momentum, suggesting that its properties were characteristic of  
 686 the QGP and not of the jet itself (see Fig. 6). The  $p_T > 4 \text{ GeV}$  component of the fragmentation function was  
 687 found to be qualitatively similar to that for jets in  $p+p$  collisions [209]. Measurements of the angular distribution  
 688 of the low momentum particles near the jet have shown that they have a wider distribution than those from the  
 689 jet itself [207, 208]. This suggests that measuring jets with increasingly large radii might allow recovery of the  
 690 energy lost by the jet and incorporated into the QGP. Measurements of the jet cone size dependence of the jet  
 691 yields in heavy-ion collisions have been made at RHIC [210] and the LHC [172, 211–213]. Jets with a large cone,  
 692  $R = 1$ , were measured for the first time in Pb+Pb collisions [213] (see Fig. 6). This measurement is sensitive to  
 693 the interplay between the angular dependence of the energy lost by the jet and the energy incorporated into the  
 694 medium as *medium response*. The current measurement does not show a strong cone size dependence to the  
 695 jet quenching, in contrast to many, but not all, theoretical models. Tagged (e.g. with Z-bosons) jets can provide  
 696 further information on the parton medium interactions [214].

697 The azimuthal anisotropy,  $v_n$  of jets [219, 220] and hadrons from jets [6] has been measured to be non-zero  
 698 in Pb+Pb collisions. The values of  $v_2$  are measured to be significantly larger than zero over a wide range of  
 699 centrality and to have a centrality dependence that is similar to that seen from hydrodynamic flow for lower  
 700 momentum particles. This is expected if the amount of jet quenching depends on the path length of the jet  
 701 through the QGP. In [221]  $v_3$  was found to be consistent with zero, while a non-zero  $v_3$  of jets was observed in  
 702 Ref. [220]. The  $v_3$  component can be explained by sensitivity to the geometrical fluctuations in the initial state  
 703 of the collision. The values of  $v_4$  are consistent with zero over all measured centralities [220, 221].

704 Over the last several years, there have been significant advances in the extraction of the parameter controlling  
 705 the strength of jet quenching in the QGP,  $\hat{q}$ . Extractions from a number of groups use hydrodynamical models of  
 706 the QGP combined with state-of-the-art jet quenching calculations to extract  $\hat{q}$  from experimental data on the  
 707  $R_{\text{AA}}$  of jets and hadrons at the LHC and RHIC [110, 111, 113, 217] using Bayesian techniques. Improvements in  
 708 the models and the experimental data have contributed to stronger constraints on the temperature dependence of

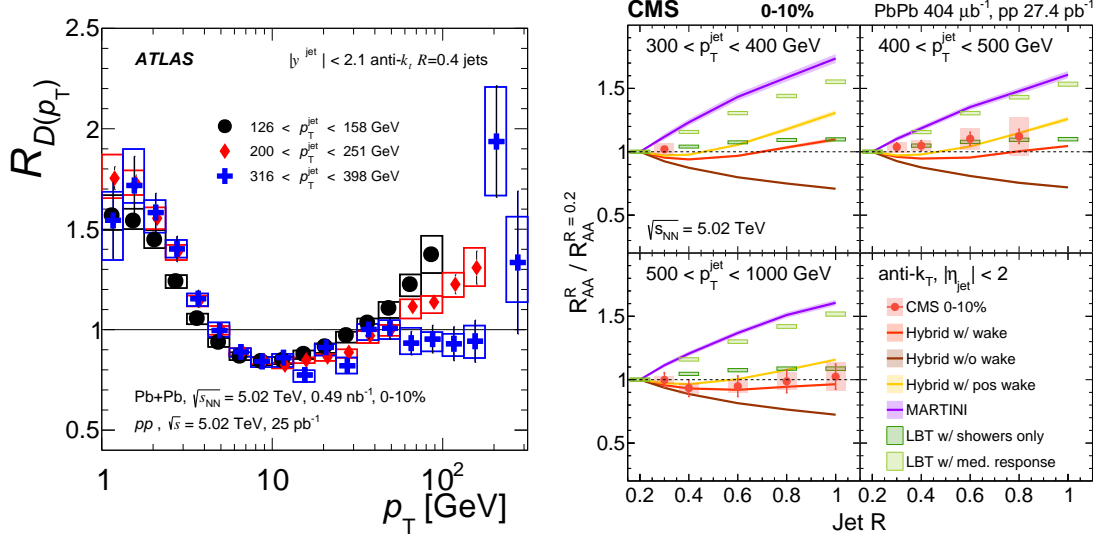


Figure 6: Left: Ratio of the jet fragmentation functions in 0–10% central Pb+Pb collisions to those in  $p+p$  collisions for three jet  $p_T^{\text{jet}}$  as a function of the  $p_T$  of the particles in the jet. From Ref. [175]. Right: Ratio of the jet  $R_{AA}$  in 0–10% central Pb+Pb collisions for jets of radius  $R$  to the  $R_{AA}$  of  $R = 0.2$  jets as a function of  $R$  for three  $p_T^{\text{jet}}$ . Comparisons to a variety of theoretical calculations are shown. Figure from Ref. [213]. Theory results from three models [179, 215, 216]

709  $\hat{q}$ . Figure 7 shows the  $\hat{q}/T^3$  extractions from four models [110, 113, 217, 218]. Reference [218] was published  
710 in 2013 and has large uncertainties and a small temperature range. The more recent calculations [110, 113, 217]  
711 provide much more information, however there is still tension between the three model results.

712 **Open heavy flavor and quarkonia** Heavy-flavor particles, charm and bottom quarks and the hadrons they  
713 constitute, are versatile probes of the QCD medium formed in nuclear collisions [222, 223]. The heavy  
714 quark mass,  $m_Q$ , provides a large scale relative to typical temperatures in nuclear collisions, providing unique  
715 opportunities to investigate the short distance scale behavior of the QGP [2, 224]. Suppression of quarkonia,  
716 heavy quark-antiquark bound states, is sensitive to the temperature of the medium: different states dissociate at  
717 different temperatures, depending on the size of the bound state [225]. Quarkonia may also be (re-)generated by  
718 uncorrelated  $Q$  and  $\bar{Q}$  coalescence when multiple  $Q\bar{Q}$  pairs are produced in a heavy-ion collision.

719 Calculational advances in the description of quarkonium and open heavy flavor production have been made  
720 in a number of directions, including transport calculations, effective field theory approaches, and lattice QCD  
721 calculations. The understanding of quarkonium dynamics inside the QGP was greatly advanced since LRP15 by  
722 the application of the open quantum system framework (recent reviews can be found in Refs. [226–229]). Very  
723 recently, the first  $1/m_Q$ -correction to the heavy quark diffusion coefficient has been worked out [230]. Significant  
724 noise reduction was obtained in quenched QCD using gradient flow [231, 232]. Heavy quark diffusion has been  
725 implemented in different transport approaches and used to constrain the QGP transport coefficients [233, 234].

726 Measurements of the  $\Lambda_c/D^0$  ratio in heavy-ion collisions at RHIC [235] and LHC [236–238] have provided  
727 new constraints on models of hadron formation. Two coalescence models [239, 240], have been compared  
728 to data from both RHIC and LHC [235–237], see Fig. 8. Other models have been compared to one of the  
729 data sets [241–244]. More precise data, necessary to fully constrain heavy-flavor hadron formation in the  
730 QGP, will be available in the future, see Sec. 3.2.3. In addition, recent data on the ratios  $D_s^+/D^0$  at both RHIC  
731 and LHC [245, 246] show significant enhancement at intermediate  $p_T$  relative to more elementary collisions,  
732 suggesting that hadronization proceeds via coalescence in heavy-ion collisions. Measurements of  $B_s^0/B^+$  in  
733 Pb+Pb collisions are also available which hint at an enhancement of this ratio in Pb+Pb collisions compared to

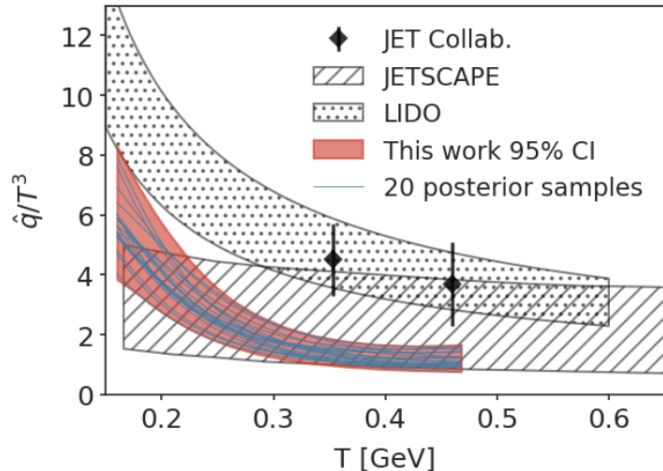


Figure 7: Four extractions of the strength of the jet quenching parameter  $\hat{q}/T^3$  as a function of the temperature  $T$  of the QGP. The figure is from Ref. [110] and the calculations are from Refs. [110, 113, 217, 218].

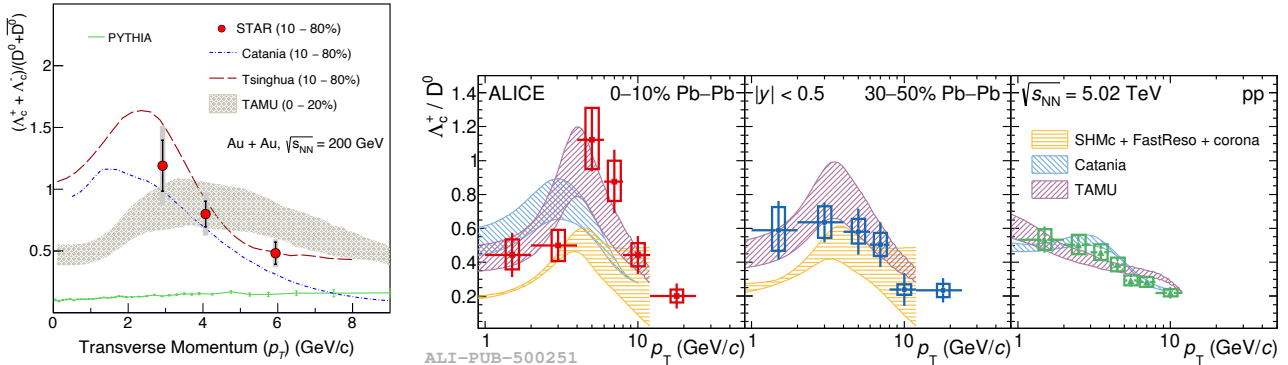


Figure 8:  $\Lambda_c/D^0$  ratios in Au+Au [235] collisions (left) and Pb+Pb [237] collisions (right) as a function of transverse momentum compared to several models as discussed in the text.

734  $p+p$  collisions [247].

735 Effective theories for charm and bottom quark jets in QCD matter have been developed [248, 249] and used  
 736 to improve the description of heavy flavor parton showers and advanced the understanding of heavy flavor jet  
 737 propagation in medium. At high  $p_T$ , QCD predicts an energy loss hierarchy:  $\Delta E_b < \Delta E_c < \Delta E_q < \Delta E_g$  [250].  
 738 Heavy quark jet substructure can provide clean information on the “dead-cone” effect [251]. Following upon  
 739 lower energy results by CMS [191], ATLAS made the first observation of a larger  $R_{AA}$  for  $b$ -quark initiated jets  
 740 than light quark jets [192]. The  $R_{AA}$  of  $D$  mesons at RHIC and the LHC shows a suppression pattern similar to  
 741 that of light hadrons while  $R_{AA}$  data from  $B$  decays show less suppression than charm, revealing the anticipated  
 742 mass hierarchy of parton energy loss [252–258]. Recent calculations have predicted that, for  $p_T < 30$  GeV, the  
 743 QGP-induced modification is largest for bottom quark jets [259]. This inversion of the mass hierarchy of jet  
 744 quenching relative to QCD expectations [251] can be explored by sPHENIX.

745 Lattice QCD-based studies determine the in-medium properties of hadrons and their dissolution through  
 746 correlation functions, the Laplace transform of the spectral function. The main challenge of reconstructing the  
 747 spectral functions is the limited Euclidean time direction extent. Lattice calculations of heavy flavor probes have  
 748 matured significantly since LRP15. For example, lattice calculations with  $N_\tau = 12$  [260] determined that the real  
 749 part of the potential is not screened and is, instead, about the same as that in vacuum [260]. The imaginary part  
 750 of the potential, on the other hand, is quite sizable and increases with both temperature and the quark-antiquark  
 751 separation [260]. Current lattice data on charm fluctuations and charm baryon number correlations hint at

752 the existence of charm mesons and baryons above the crossover temperature [261], and bottomonium spatial  
 753 correlation functions provide constraints on the melting temperature of different bottomonium states [262].

754 To address medium thermalization and extract the heavy quark diffusion coefficient, high precision data on  
 755 the collective behavior of open heavy flavor hadrons, especially at low  $p_T$ , are needed. At the time of LRP15,  
 756 little was known about charm quark diffusion due to the lack of experimental data so that the value of the charm  
 757 quark scaled diffusion coefficient,  $2\pi T \mathcal{D}_s$ , extracted from various models, varied widely [224]. Recent data  
 758 provide precision measurements of  $D$ -meson  $R_{AA}$  and  $v_2$  over a wide  $p_T$  region at both RHIC and LHC (left  
 and center panels of Fig. 9) [256, 263–267]. The right-hand side of Fig. 9 shows the temperature dependence

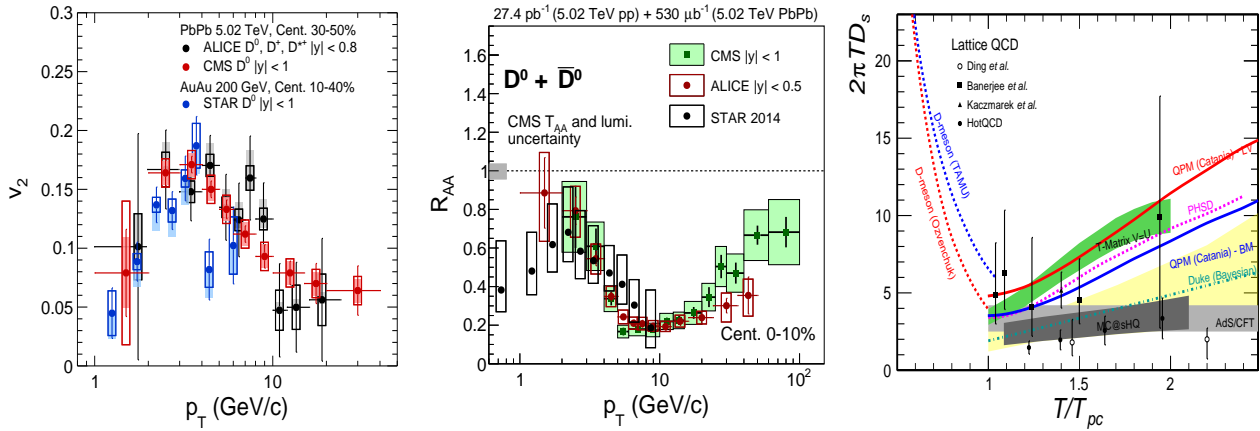


Figure 9: Left:  $D$  meson  $v_2$  for  $Pb+Pb$  [265, 266] and  $Au+Au$  [263] collisions. Center: The nuclear modification factor of  $D$ -mesons for  $Pb+Pb$  [256, 265]  $Au+Au$  [264] collisions. Right: The temperature dependence of the charm quark spatial diffusion coefficient,  $2\pi T \mathcal{D}_s$  [222].

759  
 760 of  $2\pi T \mathcal{D}_s$  [222], constrained to be  $\sim 2$ – $5$  near  $T_c$ . The spatial diffusion coefficient is proportional to the charm  
 761 relaxation time, which can give a hint as to why charm participates in the flow of the system, as it was extracted  
 762 to be smaller than the system lifetime from  $D^0$  measurements [14, 268].

763 Quarkonium measurements have been carried out at RHIC and the LHC in a variety of small and large  
 764 systems. At  $\sqrt{s_{NN}} = 200$  GeV, the  $J/\psi$  is suppressed in the most central collisions by a factor of 4–5 at both mid  
 765 and forward rapidity [269]. Precise  $J/\psi$  data from  $d+Au$  [270] collisions at  $\sqrt{s_{NN}} = 200$  GeV showed a  $\sim 60\%$   
 766 suppression at forward rapidity, making it clear that cold nuclear matter (CNM) effects are important [271].  
 767 Incorporating these CNM effects, the RHIC quarkonium data are well described by transport calculations  
 768 including dissociation in the medium as well as production by coalescence. Transport models also provided  
 769 successful predictions for the energy dependence of  $J/\psi$  production at RHIC [272, 273] and LHC [274], with  
 770 coalescence playing an important role at the highest energies. Coalescence may also be responsible for  $J/\psi v_2$ ,  
 771 small at RHIC [275] but significant at the LHC [276]. The RHIC  $J/\psi v_2$  measurements in  $Au+Au$  collisions  
 772 will still improve through analysis of the final PHENIX data and data from future STAR runs.

773 Comparative studies of quarkonia production in small systems at RHIC [277–279] and at the LHC [280–284]  
 774 found a factor of two greater suppression of the  $\psi(2S)$  compared to the  $J/\psi$  at backward rapidity (where the  
 775 final-state multiplicity is highest) while the modifications are similar at forward rapidity. The strong  $\psi(2S)$   
 776 suppression at backward rapidity may be due to the formation of small QGP droplets in  $p+A$  collisions. Similarly,  
 777 CMS has found a sequential suppression pattern of upsilon states in  $p+Pb$  collisions [285]. Measurements in  
 778 large systems [255, 286] and comparisons with calculations of transport and statistical models provide insight  
 779 into the existence and properties of charmonium states in the QGP at the LHC.

780 Detailed studies of the modifications of the three  $\Upsilon$  states at the energy densities produced at RHIC and  
 781 LHC can provide strong constraints on models. At the LHC, CMS can fully resolve the three  $\Upsilon$  states and has  
 782 measured their modification in  $Pb+Pb$  collisions [287]. The existing  $\Upsilon$  data from RHIC [288–290] are more

783 limited due to a combination of smaller production rates, acceptance, and mass resolution.

#### 784 2.1.4 Initial State and Small-x

785 The description of the initial state in heavy ion collisions has improved due to the use of high precision  
786 measurements of new observables and theoretical advances, for example the development of sophisticated three  
787 dimensional and dynamical initial state models, and extensive Bayesian analyses.

788 Nucleon substructure has been found to play a crucial role, in particular in small collision systems, where  
789 its inclusion is required to produce sufficient fluctuations to reproduce the anisotropy coefficients [102, 291].  
790 Constraints on the subnucleon size scales have been obtained from both diffractive vector meson production at the  
791 Hadron-Electron Ring Accelerator (HERA) [292] as well as studies of  $p + A$  collisions [102]. At small  $x$ , within  
792 the CGC framework, direct constraints on the gluon distributions can be obtained from a variety of processes,  
793 including diffractive dijet and vector meson production, deeply virtual Compton scattering, or inclusive dijet  
794 production, and certain angular dependencies in all cases [293–296]. Once constrained by measurements of  
795 these processes in ultraperipheral heavy ion collisions or future measurements at the EIC, the gluon distributions  
796 (Wilson lines) can be directly used in the same framework to describe the initial state in heavy ion collisions  
797 [297–301]. This includes the transverse spatial distribution as well as longitudinal dependence obtained from  
798 small- $x$  evolution [48, 49].

799 In addition to the initialization of the energy momentum tensor, sophisticated calculations require an initial  
800 condition for the ideally three dimensional distribution of conserved charges, including net-baryon, isospin, and  
801 strangeness densities (see e.g. [47]). Fluctuating initial net baryon distributions are particularly important when  
802 exploring net-proton fluctuations in the search for the QCD critical point [60]. We will discuss other theoretical  
803 aspects, including pre-equilibrium evolution and the transition to hydrodynamics, in Sec. 3.1.3.

804 It is also desirable to identify experimental information that isolates the impact of the initial conditions in  
805 order to determine initial conditions and transport properties of the evolving matter individually. For example,  
806 correlations of flow harmonics with the mean transverse momentum fluctuations have proven to be sensitive  
807 to initial state properties like the nucleon size and nuclear deformation, while being mostly insensitive to the  
808 transport properties of the medium [302, 303]. The nucleon size, or more precisely the hot spot size in the initial  
809 energy density, has also been better constrained by using experimental information on the nuclear cross section  
810 in Bayesian analyses [304, 305].

811 A powerful method to extract initial state properties is to consider collisions of systems with similar mass  
812 but different structural properties and compute the ratio of a given observable  $O$  in collisions of isobars  $X$  and  $Y$ .  
813 Such a study was performed already using  $^{96}\text{Ru}+^{96}\text{Ru}$  and  $^{96}\text{Zr}+^{96}\text{Zr}$  collisions at RHIC [306]. Ratios of more  
814 than ten observables have been measured, all displaying distinct and centrality-dependent deviations of up to  
815 8% from unity, two of which are reported in the right panel of Fig. 10 [306]. The ratios in central collisions are  
816 mostly impacted by deformation, while in mid-central collisions they are impacted by the nuclear radius and  
817 the surface diffuseness [307–310]. The behavior of  $v_2$  and  $v_3$  suggests a large octupole deformation in Zr,  $\beta_{3,\text{Zr}}$ ,  
818 not predicted by mean field structure models [311]. Such rich and versatile information provides a new type of  
819 constraint on the initial conditions.

820 Another promising experimental tool to reveal the initial state of heavy nuclei is through photon-induced  
821 interactions, commonly known as *ultra-peripheral collision* (UPCs), for which the impact parameter  $b$  between  
822 the two colliding nuclei is greater than the sum of their radii -  $2R_A$ . Here, one or multiple photons emitted from  
823 one nucleus, interact with the other nucleus. Due to the large mass of the heavy nucleus, the emitted photons  
824 have very small virtualities or transverse momenta. There are generally three types of UPC physics processes  
825 studied: i) inclusive production; ii) semi-inclusive and/or jet production; iii) exclusive production. In the past  
826 decade, most of the UPC measurements focused on exclusive production, dominated by diffractive vector meson  
827 production. However, since LRP15, there has been an increasing number of studies on jet and inclusive particle  
828 photoproduction. For reviews of UPCs, see Refs. [312–317].

829 Exclusive vector meson (VM) photoproduction at high energy can be described as a quasi-real photon  
830 fluctuating into a quark-antiquark pair, which scatters off the target nucleus via a color neutral two-gluon

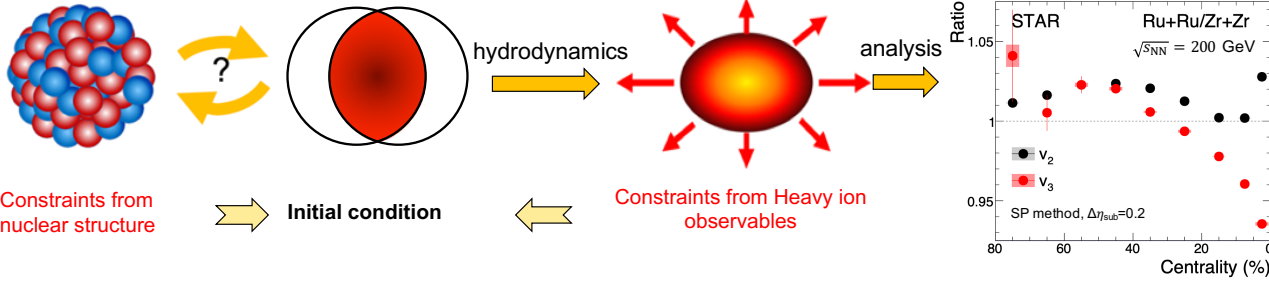


Figure 10: Impact of isobar-like collisions on the initial condition of QGP. Better control on the initial condition can be achieved by exploiting the constraints from both the ratios of final-state observables ( $v_2$  and  $v_3$  on the right side [306]) and the nuclear structure knowledge (left side).

exchange and then forms a VM. The sensitivity of this process to the spatial shape of the target makes it particularly valuable for constraining the initial conditions of nuclear collisions. At leading order, the cross section of this interaction scales as the square of the gluon density, which makes it a sensitive probe of the nuclear parton distribution functions (nPDFs). However, in a recent next-to-leading order (NLO) study [318], the dependence on the gluon density is found to be different. Complementary studies of e.g. photoproduction of dijets or open heavy flavor proceed via only a single gluon exchange, making them less sensitive to such theoretical uncertainties. Here, the  $Q^2$  is set by the pair or dijet invariant mass, making it possible to probe parton distributions over a wide range of  $Q^2$  with a single process.

Exclusive  $\rho^0$  and  $J/\psi$  production in UPCs have been systematically measured at RHIC and LHC [319–331]. Although the systematic uncertainty related to the incoherent background is large, Ref. [322] provided a first measurement of parton distributions inside a heavy nucleus by Fourier transforming the  $\rho^0 |t|$  distribution to impact parameter space. A recent STAR measurement [332] of azimuthal correlations of  $\rho^0$  decays, has captured the nuclear geometry of an Au nucleus via quantum interference, linking UPC physics to quantum information science, and providing the first measurement of neutron skin from UPCs.

Measurements at the LHC [323–327, 329–331] have shown a significant suppression of exclusive  $J/\psi$  photoproduction in heavy nuclei over a wide range of rapidity, with respect to a free nucleon. This observation is qualitatively consistent with both the nuclear shadowing model in the leading twist approximation and gluon saturation models. Besides UPC VM in heavy nuclei, new experimental measurements of exclusive VM photoproduction in non-UPC heavy-ion collisions [333–335] can provide insight into the dynamics of photoproduction and nuclear reactions. Measurements in asymmetric collision systems [336] can probe the structure of the smaller nucleus at small  $x$ .

Exclusive dijets in Pb+Pb UPCs have recently been measured by CMS [337]. The dijet system can be used to reconstruct the initial scattering kinematics, and study the nPDFs, providing early access to some of the important physics goals of the EIC. Dijet events have also been observed by ATLAS in events with no activity in either Zero Degree Calorimeter (ZDC) ( $0n0n$ ), and the distributions have been found to resemble expectations from diffractive dijet production [338]. Diffractive dijet production is sensitive to the gluon distributions in nuclei, as well as their polarization, which is expected to lead to distinctive angular correlations [294, 339]. CMS measured angular correlations between two jets in events with rapidity gaps in both directions [337]. Model comparisons [340–342] indicate that more work is needed to fully capture the interesting underlying physics.

### 2.1.5 Small Size Limit of the QGP

The discovery of flow-like signatures in  $p+p$  and  $p+Pb$  collisions at the LHC [343–346] opened up a new field of study of the small size limit of QGP formation (for recent reviews see Refs. [347, 348]). Studies revealed a striking collective behavior of the measured  $v_n$  for particles emitted in  $p+p$  and  $p+Pb$  collisions [17, 23, 28, 349–355]. A stringent control experiment was performed at RHIC, using three small collision systems:  $p+Au$ ,  $d+Au$ , and  ${}^3He+Au$ . The observed  $v_2$  and  $v_3$  results were found to agree with calculations in which

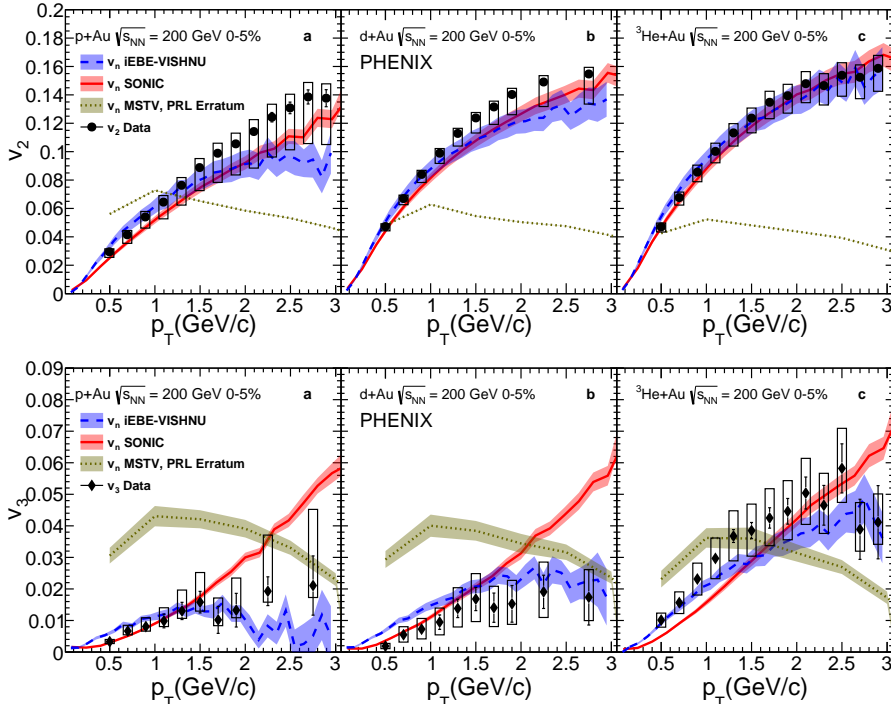


Figure 11: Measurement of  $v_2$  (top) and  $v_3$  (bottom) for charged particles in  $p+Au$ ,  $d+Au$ , and  ${}^3He+Au$  collisions as a function of  $p_T$ . Calculations from two hydrodynamic models [356, 357] and a CGC based model [358] are shown. Figure from Ref. [9].

the  $v_n$  values have their origin in the hydrodynamic evolution of the initial collision geometry in the three systems [9], confirming expectations that the geometry of the initial collision drives the observed  $v_n$  values in small systems. The measurements in the three collision systems, shown in Fig. 11, agree well with two hydrodynamic calculations [356, 357] and disagree with a calculation based on a picture where the observed anisotropies have non-hydrodynamic origin [358]. However, the  $v_n$  signal is found to be sensitive to the choices of  $\eta$  range used in the two-particle correlation method [359], which suggests either a significant longitudinal decorrelation effect or a possible role of subnucleonic fluctuations (also see [359]). Measurements of the production of strange hadrons in high multiplicity  $p+p$  collisions smoothly connect to what is seen in  $p+Pb$  collisions [360], with this trend continuing towards the largest systems. Additionally,  $v_2$  and  $v_3$  have been shown to be finite in high multiplicity photo-nuclear  $Pb+Pb$  collisions [361] (but consistent with zero in  $e^+ + e^-$  [362],  $e + p$  [363, 364], and  $\gamma + p$  [365] collisions). In high multiplicity photo-nuclear  $Pb+Pb$  collisions, the dominant processes are those in which the photon fluctuates into a vector meson such as the  $\rho$  or  $\omega$  [312], which then interacts with the lead nucleus in much the same way a proton would. First hydrodynamic calculations applied to this system show behavior consistent with experimental results [366]. The signatures of collectivity in small systems have expanded the range of systems in which the QGP is studied and hydrodynamic models are challenged to be reliable in these smaller, more intense, shorter lived systems. The theoretical challenges are discussed in more detail in Sec. 3.1.3.

In addition to hydrodynamic signatures, hints at a modification of the hadron formation process for mesons containing heavy quarks has been observed in small collision systems relative to expectations from  $e^+e^-$  collisions. These measurements are related to similar measurements in heavy ion collisions discussed in Sec. 2.1.3. LHCb has measured the charged particle multiplicity dependence of the  $B_s^0/B^0$  ratio as a function of the multiplicity of charged particles in  $p+p$  collisions [367]. They have found that the ratio shows little multiplicity dependence for high transverse momentum mesons, but has a clear increase with the number of charged particles for mesons

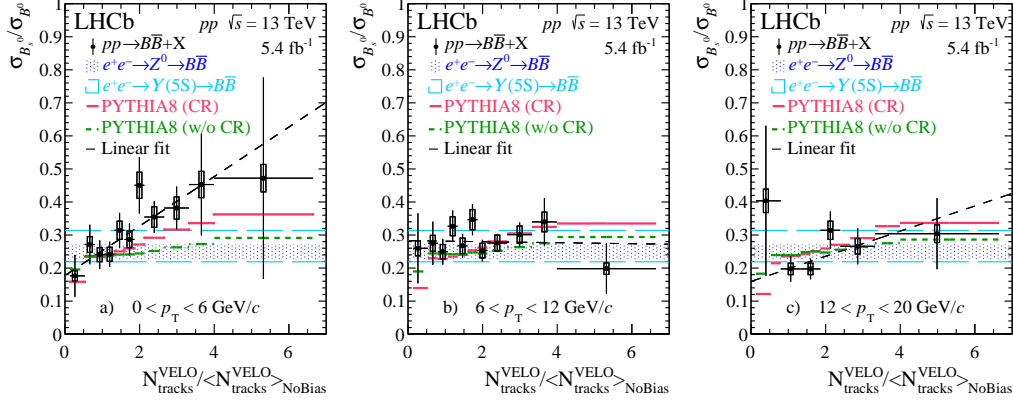


Figure 12: Ratio of  $B_s^0/B^0$  in  $p+p$  collisions as a function of the charged particle multiplicity scaled by the average multiplicity in  $p+p$  collisions for three meson  $p_T$  selections: 0–6 GeV (left), 6–12 GeV (middle), 12–20 GeV (right). Expectations for production using the PYTHIA generator (with and without color reconnections) are also shown, along with the ranges measured previously in  $e^+e^-$  collisions. Figure from Ref. [367].

889 with  $p_T < 6$  GeV, see Fig. 12.

890 QGP formation is typically accompanied by evidence of jet quenching. However, no direct evidence of jet  
 891 quenching has been found in small collision systems [368, 369]. The nuclear modification factors for jets [370–  
 892 373] and hadrons [368, 374–376] show no significant suppression at mid-rapidity, and measurements of the  
 893 semi-inclusive distribution of charged jets recoiling from a high  $p_T$  hadron trigger indicate little to no energy  
 894 loss in small systems [377]. One indirect suggestion of jet quenching is the observation of a non-zero  $v_2$  for  
 895 charged particles in  $p+\text{Pb}$  collisions at high  $p_T$  [378]. In  $\text{Pb}+\text{Pb}$  collisions, the non-zero  $v_2$  is typically attributed  
 896 to the path length dependence of jet quenching within the QGP. However, in  $p+\text{Pb}$  collisions, these charged  
 897 particles are not significantly suppressed and no existing model has been able to explain both the overall rate and  
 898 the  $v_2$  of these high  $p_T$  charged particles in  $p+\text{Pb}$  collisions. The origin of this effect in  $p+\text{Pb}$  collisions is not  
 899 known. Observation of heavy flavor hadron  $v_2$  in  $p+p$  and  $p+\text{Pb}$  also provides indirect evidence for interactions  
 900 of hard probes with a QGP medium in small systems [379–383].

901 The most direct way to understand this potential tension is to measure small, symmetric collisions at RHIC  
 902 and the LHC. O+O collisions have been run at RHIC and proposed for the LHC in Run 3. This system avoids  
 903 the large theoretical and experimental uncertainties associated with jet quenching measurements in peripheral  
 904 collisions and provides a system size, in terms of the number of participating nucleons, very similar to peripheral  
 905  $\text{Pb}+\text{Pb}$  collisions. This will provide a benchmark for how much jet quenching (if any) is present in such small  
 906 collision systems, and provide the crucial link between understanding the QGP in large, symmetric collision  
 907 systems and small asymmetric collision systems.

### 908 2.1.6 Mapping the QCD Phase Diagram

909 Based on lattice QCD calculations, the QGP-hadron gas transition at vanishing net-baryon density is  
 910 understood to be a smooth crossover with the transition temperature  $T_c = 156 \pm 1.5$  MeV [384]. Model studies  
 911 indicate a first-order phase boundary at large net-baryon density (baryon chemical potential  $\mu_B$ ) [385]. If there is a  
 912 crossover and a first order transition line, they will be joined at the QCD critical point [386–388]. State-of-the-art  
 913 lattice calculations further predicted that the chiral crossover region extends into the finite chemical potential  
 914 region  $\mu_B/T \leq 2$  [389], see Fig. 13. Precise calculations in the higher  $\mu_B$  region become more difficult and  
 915 experimental measurements are essential to determine if a QCD critical point exists.

916 The BES program at RHIC, colliding heavy nuclei in the center of mass energy range  $\sqrt{s_{NN}} = 3 - 200$  GeV,  
 917 was initiated in 2008 in order to search for the QCD critical point and study the nuclear matter EoS in the high  
 918 baryon density region [2, 224]. The BES phase-I (BES-I) program was conducted during 2010–2014, covering

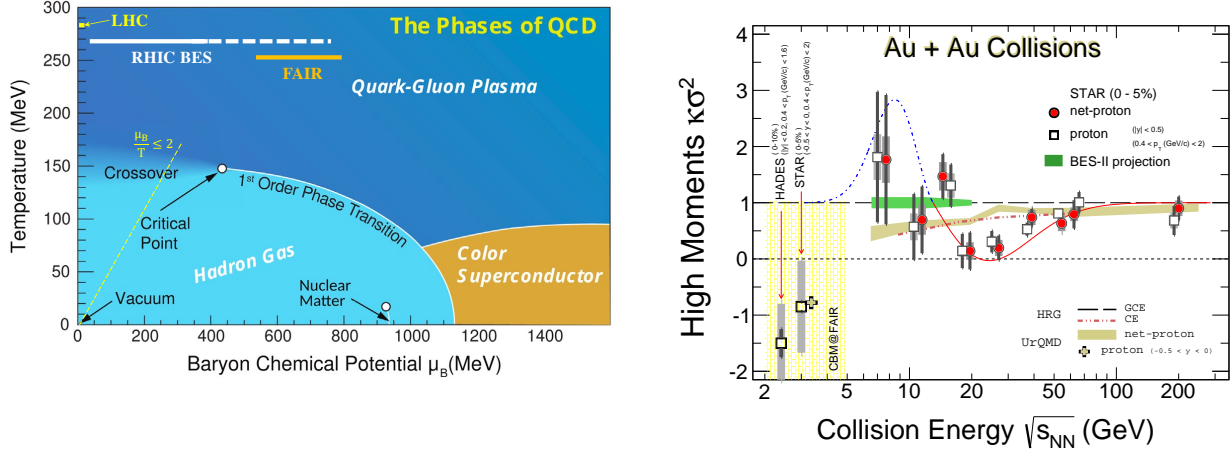


Figure 13: Left: Sketch of the QCD phase diagram, incorporating a conjectured critical end point and first order transition. The yellow line indicates the region of the phase diagram where lattice QCD can reliably predict the smooth crossover region of the hadron-QGP transition, up to  $\mu_B/T \leq 2$ . Figure adapted from [2]. Right: Energy dependence of the net-proton (filled circles) and proton (open squares) high moments from Au+Au collisions [390–392]. Model results from Hadron-Resonance Gas (HRG) model [393], and UrQMD [394, 395] are shown. The thin red and blue dot-dashed lines are qualitative predictions [396] in the presence of a critical point. Adapted from Ref. [392].

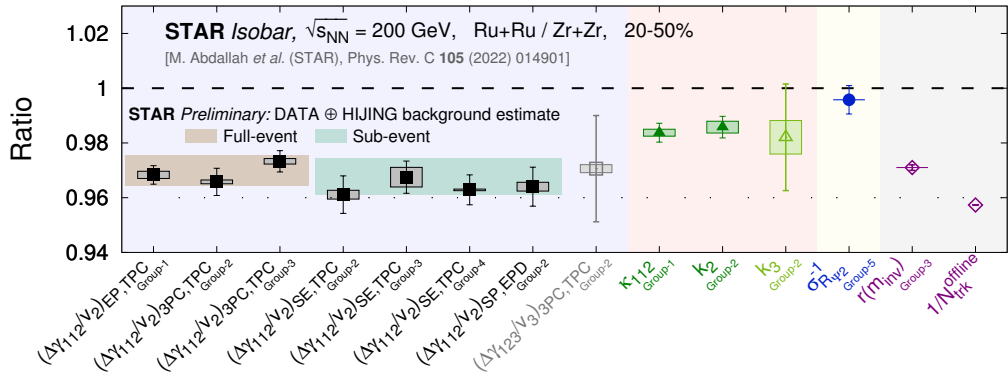
919 the collision energies between 7.7 and 200 GeV (solid white line in Fig. 13 (left) indicating the  $\mu_B$  range). BES-II  
920 took place during 2019–2021, focusing on the center of mass energy range  $\sqrt{s_{NN}} = 3 – 19.6$  GeV (dashed white  
921 line in Fig. 13). While data from the energy range 7.7 – 19.6 GeV were collected in collider mode, data from  
922 fixed-target mode was also collected in the range 3 – 13.1 GeV (see e.g. [397]). In the overlapping energy range,  
923 the event statistics from BES-II were improved by a factor of 20 to 40 compared to that of BES-I. In order to  
924 reach the desired luminosity, RHIC underwent an electron cooling upgrade, Low Energy RHIC electron Cooling  
925 (LEReC), which began operation during the BES-II RHIC Runs in 2019–2021. To maximize the physics output,  
926 the STAR detector has implemented a series of key subsystem upgrades: the inner Time Projection Chamber  
927 (iTPC), the Event Plane Detector (EPD) and the endcap Time-of-Flight (eTOF) Detector to enhance particle  
928 identification capabilities and extend kinematic coverages.

929 All of the BES-I data have been analysed and most of the results are published. Evidence for the dominance  
930 of the QGP phase or the hadronic phase at different collision energies have been demonstrated in three key  
931 observations. (i) High- $p_T$  Parton Energy Loss: the strong suppression in the leading hadron  $R_{AA}$  at  $p_T \geq 5$   
932 GeV/c, a signature of the formation of QGP, in central Au+Au collisions at  $\sqrt{s_{NN}} = 200$  GeV was found to  
933 gradually disappear and  $R_{AA}$  became even larger than unity in central Au+Au collisions for energies lower than  
934 19.6 GeV [398]. (ii) Partonic Collectivity: Quark number scaling, found in the  $v_2$  for all hadrons, an indication  
935 of QGP formation, has been found to persist down to 7.7 GeV Au+Au collisions [399]. This implies that the  
936 partonic degrees of freedom remain dominant in these collisions. (iii) Critical Fluctuation: Moments (and their  
937 ratios) of net-baryon fluctuations are expected to be sensitive to the existence of critical point and phase boundary.  
938 High moments of net-protons (a proxy for net-baryons) from central 200 GeV in Au+Au collisions,  $C_4/C_2$ ,  
939  $C_5/C_1$ , and  $C_6/C_2$ , are all found to be consistent with lattice QCD predictions of a smooth crossover chiral  
940 transition [384, 400–402]. Hydrodynamic calculations of non-critical contributions to proton number cumulants  
941 indicate that the Au+Au data are consistent with non-critical physics at center of mass energies above 20 GeV  
942 [403]. In Au+Au collisions at 3 GeV, on the other hand, hadronic interactions are evident from the measurements  
943 of moments of proton distributions, collective flow and strangeness production [392, 404, 405]. These results  
944 imply that the QCD critical point, if it exists, should be accessible in collisions with center of mass energies  
945 between 3 and 20 GeV.

946 Figure 13 (right) shows recent results on the fourth-order net-proton and proton high moments in central  
 947 Au+Au collisions measured in BES-I [392, 400, 406] compared to models. The thin red and blue dot-dashed  
 948 lines are expected from a qualitative prediction [396] due to critical phenomena. The hadronic transport model  
 949 Ultrarelativistic Quantum Molecular Dynamics (UrQMD) [394, 395] and a thermal model with a canonical  
 950 ensemble [393] represent non-critical baselines. Current error bars do not allow for a clear conclusion, but  
 951 RHIC BES-II results will provide significantly improved statistical precision (and likely reduced systematic  
 952 uncertainties), as indicated by the green band in the figure. The extended acceptance and particle identification  
 953 in a larger rapidity region (from  $|y| < 0.5$  to  $|y| < 0.8$ ) will allow more systematic investigation into the nature  
 954 of these fluctuations. Much progress has also been made by the BEST Collaboration [60] and others towards  
 955 establishing a framework for calculations of observables sensitive to the critical point and a first order phase  
 956 transition. This includes lattice QCD and effective field theory calculations, further discussed in Sec. 3.1.3, as  
 957 well as improvements to the initial state and hydrodynamic description, especially the inclusion of propagation  
 958 of stochastic and critical fluctuations, discussed in Sec. 2.1.1.

### 959 2.1.7 Chirality and Vorticity in QCD

960 **Searches for the chiral magnetic effect** The creation of electric current in the direction of a magnetic field  
 961 due to the imbalance of chirality is called the chiral magnetic effect (CME). A decisive experimental test of  
 962 this phenomenon in a QCD medium has been among the major scientific goals of the RHIC and LHC heavy  
 963 ion programs. The existence of the CME in the QCD medium formed in relativistic collisions would establish  
 964 the existence of chiral fermions over sufficient timescales and therefore the restoration of chiral symmetry of  
 965 QCD in these collisions. It would also indicate that such collisions form regions of space where the left-right  
 966 symmetry ( $U_A(1)$ ) is broken by local P and CP symmetry breaking in the strong interaction. Finally, it would  
 967 also prove that ultra-strong electromagnetic fields are created in such collisions [407, 408]. Other observables  
 968 potentially sensitive to the creation of a strong magnetic field were also discussed in the literature [409–413].



977 ALICE collaborations found an upper limits of 7% and 26%, respectively, for the CME contribution to the  
 978 measured signal at 95% confidence level in Pb+Pb collisions at the LHC [429, 430]. Studying charge separation  
 979 as a function of pair invariant mass, the STAR collaboration found an upper limit of 15% CME contribution to  
 980 the measured signal at the 95% confidence level in Au+Au collisions at RHIC [432]. Using the spectator and  
 981 participant planes STAR measurements indicate a possible 10% CME signal at a significance on the order of 2  
 982 standard deviations in Au+Au collisions at 200 GeV [433].

983 By far the most controlled and precise CME search was performed by the STAR collaboration using the  
 984 collisions of isobars Ru+Ru and Zr+Zr at RHIC [306]. Ru+Ru collisions are expected to produce an about 5–9%  
 985 larger  $B$  field than Zr+Zr, hence a 10–18% larger CME signal because of its  $B^2$  dependence. The RHIC running  
 986 conditions for Zr+Zr and Ru+Ru collisions provided stringent controls on the systematic uncertainties. The  
 987 STAR collaboration performed a blinded analysis. The results are shown in Fig. 14. The ratio of CME-sensitive  
 988 observables in Ru+Ru over Zr+Zr is found to be below unity with a precision down to 0.4% indicating no  
 989 pre-defined signature of CME is observed. Estimates of background using data and HIJING, shown by bands on  
 990 Fig. 14, indicate no significant CME signal difference between the two isobars; a quantitative determination of an  
 991 upper limit is underway [414].

992 **Vorticity** Despite early predictions [436, 437] of hadronic polarization resulting from a rotating QGP, the  
 993 first observation [438] of the phenomenon was a nonvanishing  $\Lambda/\bar{\Lambda}$  polarization at midrapidity along the  
 994 direction of the global angular momentum  $\hat{J}$ , in semi-peripheral collisions at RHIC BES energies. Many viscous  
 995 hydrodynamic calculations were able to reproduce the observations without special “tuning,” using a generalized  
 996 Cooper-Frye formula [439] to connect the fluid to particle degrees of freedom; in this freezeout scenario, fluid  
 997 vorticity is essentially a spin chemical potential. This achievement alone is a nontrivial confirmation of the  
 998 validity of the hydrodynamic, local-equilibrium paradigm underlying our understanding of the bulk system  
 999 created in heavy ion collisions. This connection was strengthened by subsequent observation [440] of  $\Xi$  and  $\Omega$   
 1000 global polarization at RHIC.

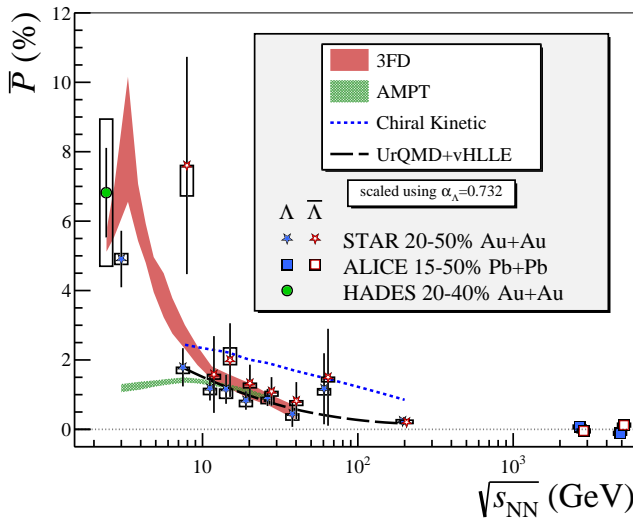


Figure 15: Adapted from [441]. World dataset [438, 441–445] of global polarization of  $\Lambda$  and  $\bar{\Lambda}$  from midcentral heavy ion collisions vs.  $\sqrt{s_{NN}}$ . Statistical uncertainties are represented with lines while systematic uncertainties are represented with boxes. All results are scaled [446] using the decay parameter  $\alpha_\Lambda = 0.732$  [447]. Curves are calculations with a hybrid hydrodynamic model [448], chiral-kinetic transport [449], a Monte Carlo transport model AMPT [450], and a three-fluid hydrodynamic calculation [451].

1001 Despite the fact that higher  $\sqrt{s_{NN}}$  implies larger system angular momentum overall, most models reproduce  
 1002 the observed trend of increasing polarization with decreasing collision energy. Recent measurements (see Fig. 15)  
 1003 by the STAR [441] and HADES [445] collaborations show maximum polarization near the threshold energy for  
 1004  $\Lambda$  production. It is surprising that a hydrodynamic description [451] seems to hold at such low energies.

1005 A “splitting” between the global polarization of  $\Lambda$  and  $\bar{\Lambda}$  may be used to estimate [439] the magnetic field at  
 1006 freezeout, input highly relevant for studies of the CME (see Sec. 2.1.7). The slight but statistically insignificant  
 1007 tendency for  $P_{\bar{\Lambda}} > P_\Lambda$  in the early data prompted measurements at  $\sqrt{s_{NN}} \approx 20$  GeV by STAR with much  
 1008 higher statistics and an upgraded event-plane detector [452]. The resulting null splitting yields a much tighter

1009 conservative upper bound (95% confidence level) of  $B \leq 3 \times 10^{13}$  T, ruling out several theoretical estimates of  
1010 the  $B$  field. At  $\sqrt{s_{NN}} = 200$  GeV, the bound is even tighter,  $B \leq 3 \times 10^{12}$  T [453].

1011 In non-central heavy ion collisions, anisotropic transverse flow necessarily generates vorticity in a fluid  
1012 picture, leading to predictions [454, 455] of polarization along the beam direction  $P_{\hat{z}}$ , oscillating as a function of  
1013 azimuthal angle. This expectation has been borne out by the observation of longitudinal polarization relative to  
1014 the second- and third-order event planes at RHIC [456] and LHC [457]. Surprisingly, however, the observed  
1015 oscillation of  $P_{\hat{z}}$  was 180° out of phase with predictions. This has led to a realization of overlooked shear terms  
1016 in the hydrodynamic equations that contribute to polarization; different treatments [458–461] of these terms have  
1017 been proposed and there is not yet consensus on the correct formulation.

## 1018 2.2 Progress in Cold QCD

1019 Hadrons, with protons and neutrons (the nucleons) the most ubiquitous, make up the majority of the visible  
1020 matter in the universe. Thus, understanding their structure is of fundamental importance. The nucleon forms  
1021 a frontier of subatomic physics and has been under intensive study for the last several decades. Tremendous  
1022 progress has been made in mapping out the one-dimension momentum distribution of the nucleon constituents, in  
1023 the form of the Feynman parton distribution functions (PDFs). These investigations not only unveil the partonic  
1024 structure of the nucleon, but also provide an important opportunity to study the strong interaction. Still, essential  
1025 questions remain to be answered. How do the spin and orbital degrees of freedom of quarks and gluons within  
1026 the nucleon combine to make up its total spin? What is the origin of the mass of the nucleon and other hadrons?  
1027 Do gravitational form factors inform us about the origin of mass and can they be extracted from measurements?  
1028 Where are the quarks and gluons located within the nucleon? How does the quark-gluon structure of the nucleon  
1029 change when it is bound in the nucleus? What is the spectrum and structure of conventional and exotic hadrons?  
1030 All these questions have stimulated further theoretical and experimental investigations in hadronic physics and  
1031 major facilities have been and will be built to explore them.

1032 Since LRP15, there has been significant progress in cold QCD research in the US and abroad. First, the  
1033 CEBAF 12 GeV upgrade has been completed and the experimental program is in full swing. Second, fruitful new  
1034 and exciting results have been obtained from various hadron physics facilities, including CEBAF at JLab, RHIC  
1035 at BNL, and the LHC at CERN. These advances covered static properties and partonic structure of hadrons,  
1036 nuclear modifications of the structure functions and nucleon many body physics in nuclear structure, and dense  
1037 medium effects in cold nuclei. These new results test the fundamental properties of QCD such as its chiral  
1038 structure and predictions for new hadron states, preview the tomography imaging of the nucleon that will help to  
1039 unveil the origin of the mass and spin, and deepen our understanding of nucleon-nucleon interactions to form  
1040 atomic nuclei and the partonic structure of a dense cold medium. More importantly, these advances pave the  
1041 way for answering the aforementioned fundamental questions. Meanwhile, all this progress has strong overlap  
1042 with hot QCD, nuclear structure and fundamental symmetry physics. Along with the experiment achievements,  
1043 theoretical developments have played a significant role, not only in the interpretation of experimental data, but  
1044 also in stimulating the programs at these facilities. In the following, we will highlight these advances.

### 1045 2.2.1 Properties of Hadrons

1046 We start with long-range nucleon structure. This includes the proton (electric) charge radius, generalized  
1047 polarizabilities and electromagnetic form factors of the nucleon. An additional relevant topic is the neutral pion  
1048 lifetime measurement that tests the chiral anomaly of QCD.

1049 **Proton charge radius** For nearly half a century the root-mean-square charge radius ( $r_p$ ) of the proton had been  
1050 obtained from measurements of transitions between atomic hydrogen energy levels and by scattering electrons  
1051 from hydrogen atoms. Until recently, the proton charge radius obtained from these two methods agreed with one  
1052 another within experimental uncertainties. In 2010, the proton charge radius was obtained for the first time by  
1053 precisely measuring the Lamb shift of muonic hydrogen [462]. The charge radius of the proton obtained from  
1054 muonic hydrogen was found to be significantly smaller than that obtained from ordinary hydrogen. This was

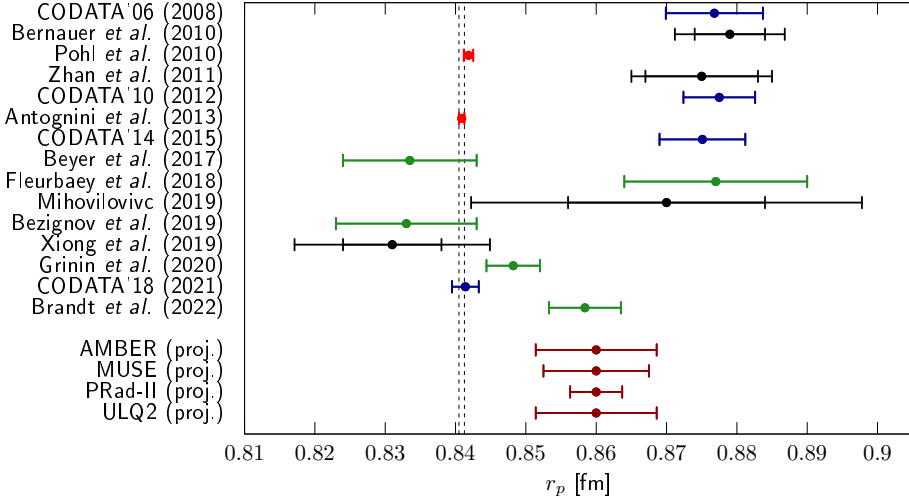


Figure 16: The PRad  $r_p$  result shown along with the projected result for PRad-II and other measurements.

1055 called the proton charge radius puzzle and led to a rush of experimental and theoretical efforts to understand  
 1056 the difference in the proton size between ordinary hydrogen and muonic hydrogen. The Proton Charge Radius  
 1057 (PRad) experiment at JLab was one such new effort which utilized several innovations and studied electron  
 1058 scattering from ordinary hydrogen atoms to high precision. It was the only lepton scattering experiment to use  
 1059 an electromagnetic calorimeter and a windowless hydrogen gas flow target, allowing robust extraction of the  
 1060 proton charge radius from form factors measured in a very low  $Q^2$  range of  $2 \times 10^{-4}$  to  $6 \times 10^{-2} \text{ GeV}^2$ . The PRad  
 1061 result, shown in Fig. 16, was found to be in agreement with the small radius measured in muonic hydrogen  
 1062 spectroscopy experiments as well as some of the recent ordinary hydrogen spectroscopy measurements [463].  
 1063 The PRad result provided critical input to the recent revision of the Committee on Data of the International  
 1064 Science Council (CODATA) recommendation for the proton charge radius and the Rydberg constant as noted  
 1065 in the most recent review [464]. A followup experiment, PRad-II, is being planned to reach an even smaller  
 1066 uncertainty, see Section 3.3. In addition, other measurements, such as the US-led Muon Scattering Experiment  
 1067 (MUSE), will address the puzzle by measuring elastic muon scattering on the proton, see Section 3.4.

1068 **Nucleon form factors at high- $Q^2$  and two-photon exchange physics** Apart from the charge radius determination  
 1069 from the low  $Q^2$  measurement, nucleon form factors provide information on the fundamental constituent structure  
 1070 of the nucleon, and at times reveal our lack of understanding in related topics. Specifically, the proton electric-  
 1071 to-magnetic form factor ratio determined from the polarization transfer method had revolutionized the basic  
 1072 understanding of the constituent structure of the proton [469, 470]. The discrepancy observed between these  
 1073 measurements and those from the (traditional) Rosenbluth separation method, see left panel of Fig. 17, has  
 1074 stimulated theoretical investigations into the two-photon exchange (TPE) contribution, currently considered  
 1075 as the leading explanation. While a number of recent measurements have shown evidence for sizable TPE  
 1076 in several different observables, the situation is far from resolved. For example, several recent experiments  
 1077 were carried out to directly measure TPE by looking for a difference in the unpolarized positron-proton and  
 1078 electron-proton elastic cross sections, including the OLYMPUS experiment at DESY [466], and those utilizing  
 1079 CLAS at JLab [467, 471] and the VEPP-3 storage ring at Novosibirsk [468]. The results of these experiments  
 1080 are shown in the right panel of Fig. 17. The data favor a non-zero slope as a function of the virtual photon  
 1081 polarization parameter,  $\epsilon$ , which is a sign of TPE. However, these data are limited to the low  $Q^2$  region, and are  
 1082 closer to unity than needed to fully explain the proton form factor discrepancy. New measurements with greater  
 1083 kinematic reach are needed to fully explain the proton form factor discrepancy and to guide theoretical efforts.  
 1084 This is one of the major motivation for the proposed positron beam program at JLab, see Section 3.3.9, as well

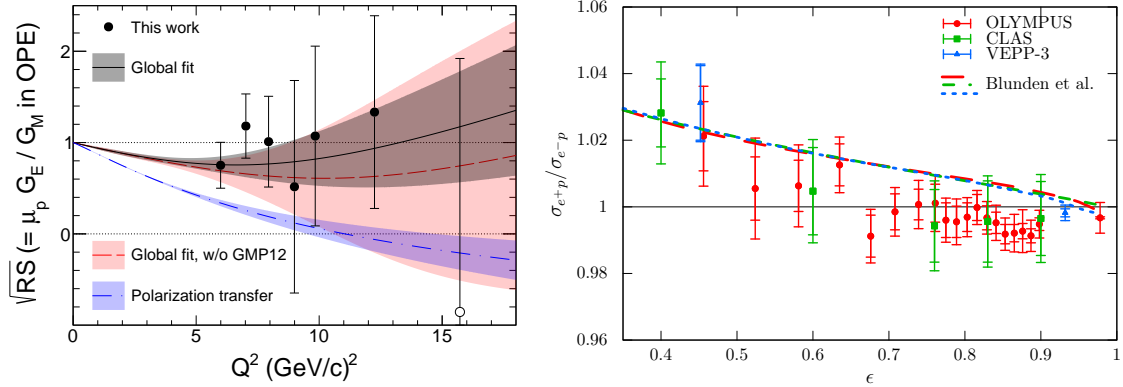


Figure 17: (Left) Direct Rosenbluth separation results for  $\sqrt{RS}$  ( $= \mu_p G_E / G_M$  in the one-photon exchange approximation). The black solid (red dashed) curve shows the results of the fit to the cross section data with (without) the new GMp12 data (“This work”) [465]. The blue dot-dashed curve shows  $\mu_p G_E / G_M$  from a fit to the polarization data. (Right) The ratio of positron-proton to electron-proton elastic cross sections as a function of  $\epsilon$ , as measured by OLYMPUS [466], CLAS [467], and at VEPP-3 [468]. The data are generally closer to unity than the expectation if the difference between the Rosenbluth separation and polarization method is fully attributed to two-photon exchange effects.

1085 as for the proposed TPE Experiment (TPEX) at DESY.

1086 **Nucleon polarizabilities and generalized polarizabilities** Nucleon polarizabilities and generalized polarizabilities describe how the charged internal constituents of the nucleon react to external electromagnetic fields and 1087 precisely determine the mean-square electromagnetic polarizability radii of the proton. Extracting them from 1088 the real Compton scattering (RCS), virtual Compton scattering (VCS) and double virtual Compton scattering 1089 (VVCS) processes provides stringent tests of Chiral Effective Field Theory ( $\chi$ EFT) [472–474] and lattice QCD 1090 computations [475]. They are also essential to extract the hyperfine splitting of muonic hydrogen [476]. Since 1091 the 2015 LRP, substantial progress has been made in determining both scalar and spin-dependent static and 1092 dynamical polarizabilities of the proton and neutron [477–480], with strong international efforts and synergistic 1093 advancements in experiment and theory [475]. For the proton, key achievements are the first extraction of 1094 proton spin polarizabilities from the measurements of double polarization observables by the A2 Collaboration 1095 at the Mainz microtron (MAMI) [481, 482], and new high precision data for unpolarized cross sections and 1096 photon beam asymmetry from both MAMI [483] and the High Intensity Gamma-ray Source (HIGS) [484]. At 1097 HIGS, expertise and techniques have been developed that produce the requisite high-precision RCS cross section 1098 measurements on light nuclei [485, 486], which can be used to determine the neutron polarizabilities. 1099

1100 Meanwhile, four high-precision experiments at JLab mapped the very low  $Q^2$  behavior of the VVCS 1101 generalized forward spin polarizability  $\gamma_0(Q^2)$  [511–513], and of the generalized longitudinal-transverse spin 1102 polarizability  $\delta_{LT}(Q^2)$  [513, 514], for both proton and neutron. A fifth experiment measured the VCS generalized 1103 polarizabilities  $\alpha_E(Q^2)$  and  $\beta_M(Q^2)$  for the proton [493] at intermediate  $Q^2$ . While some of the results agree 1104 with the latest  $\chi$ EFT calculations, no single calculation describes all of the data well. For example, the observed 1105 behavior of  $\alpha_E(Q^2)$  (left panel of Fig. 18) is in sharp contrast with the current theoretical understanding that 1106 suggests a monotonic decrease with increasing  $Q^2$ . Similarly, data on the neutron VVCS spin-dependent 1107 generalized polarizability  $\delta_{LT}^n(Q^2)$  [504] (right panel of Fig. 18) indicate a small, or even negative, value at 1108 very low  $Q^2$  and a positive slope, in contrast with predictions from  $\chi$ EFT [506–509] and the phenomenological 1109 MAID model [510]. These new data pose a challenge to  $\chi$ EFT and serve as high-precision benchmark data for 1110 future non-perturbative QCD calculations.

1111 **Precision measurement of the neutral pion lifetime** Two fundamental symmetries in QCD are directly involved

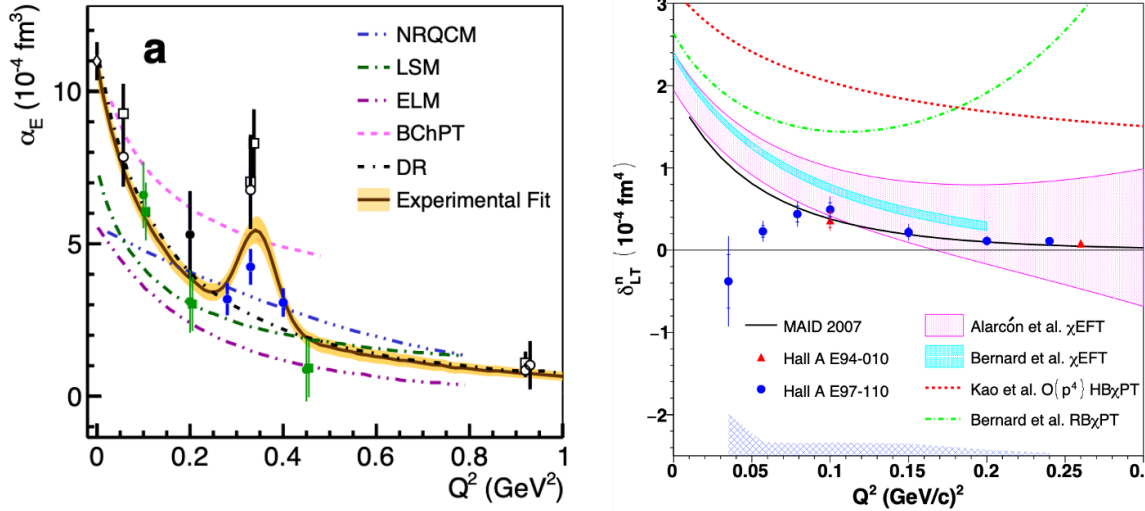


Figure 18: Left: world data [483, 487–497] for the proton electric  $\alpha_E(Q^2)$  VCS generalized polarizability. The filled symbols mark the recent experiments from MAMI [489–491] (green and black solid circles) and from JLab [493] (blue solid circles). The dispersion-relations (DR) and low-energy-expansion analysis results are shown with open circles and square symbols, respectively. The theoretical calculations of BChPT [498], NRQCM [499], LSM [500], ELM [501] and DR [472, 502, 503], as well the experimental fit of the electric generalized polarizability that includes all the world data are also shown. Right: The VVCS generalized longitudinal-transverse spin polarizability  $\delta_{LT}^n(Q^2)$  for the neutron measured recently at JLab (blue circles [504]) and compared with a previous JLab measurement (red triangles [505]), early  $\chi$ EFT calculations (green [506] and red lines [507]), state-of-the-art  $\chi$ EFT calculations (blue [508] and pink [509] bands), and the phenomenological MAID [510] model.

in both the existence and the lifetime ( $\tau$ ) of the neutral pion ( $\pi^0$ ): the left-right chiral and axial symmetries. The explicit axial symmetry breaking, due to quantum fluctuations, gives rise to one of the most interesting effects in nature, the chiral (or axial) anomaly. This process is purely responsible for the neutral pion decay into two photons ( $\pi^0 \rightarrow \gamma\gamma$ ), defining its unusually short lifetime. The PrimEx collaboration measured the neutral pion decay width  $\Gamma(\pi^0 \rightarrow \gamma\gamma)$  in JLab Hall B with an unprecedented precision [515]. With its 1.50% total uncertainty,  $\tau = 8.337 \pm 0.056(\text{stat.}) \pm 0.112(\text{syst.}) \times 10^{-17}\text{s}$ , this is the most precise measurement of this critically important quantity, and firmly confirms the prediction of the chiral anomaly in QCD at the percent level. It also played a critical role in the normalization of the neutral pion transition form factor to constrain the hadronic light-by-light scattering contributions to the well-known muon ( $g-2$ ) anomaly in search of new physics.

## 2.2.2 One-dimensional Momentum Distributions of the Nucleon

**Parton distribution functions** Understanding the proton's composition from its underlying constituent quarks is one of the primary goals of all electron-proton scattering experiments. Of particular value is the method of deep inelastic lepton-nucleon scattering (DIS), for which data are typically interpreted in terms of the PDFs that describe the momentum distributions of partons in the (one-dimensional) direction parallel to the nucleon momentum. Tremendous progress in our understanding of the PDFs has been made, most notably in the global effort to determine both quark and gluon PDFs from various high energy experiments, see e.g. [516–519]. Furthermore, the desire to understand PDFs at a more fundamental level is driving experimental programs at both low and high energy facilities.

The asymptotic behavior of the ratio of PDFs in the deep valence quark region  $x \rightarrow 1$  can test a variety of theoretical predictions. One such ratio is the  $d$  over  $u$  quark distributions. As featured in LRP15, experiments in Halls A and B at JLab are accessing this ratio with very different approaches. The first of these experiments,

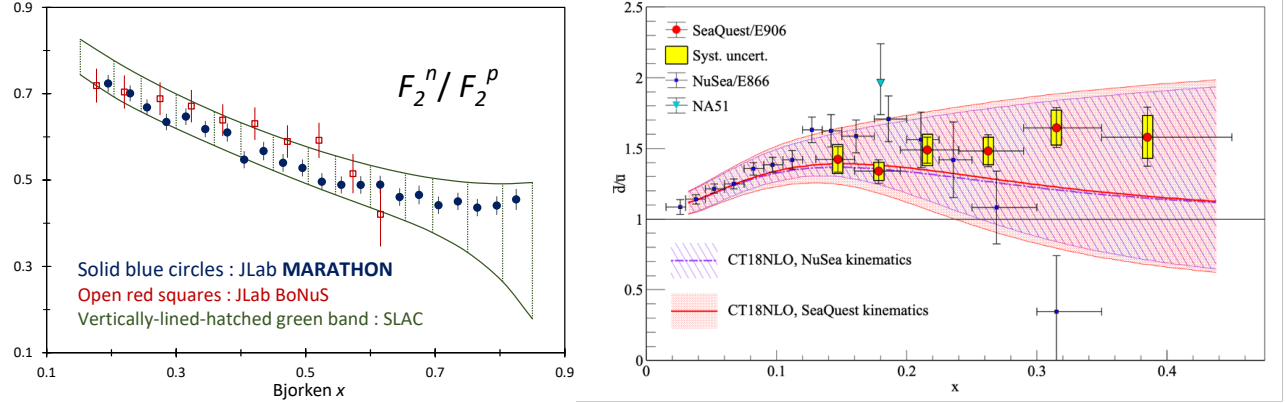


Figure 19: Left: The  $F_2^n/F_2^p$  ratio plotted versus the Bjorken  $x$  from the JLab MARATHON experiment [520]. Right: A plot of  $\bar{d}(x)/\bar{u}(x)$  extracted from the measured SeaQuest  $\sigma^{pd}(x)/2\sigma^{pp}(x)$  cross section ratio [521], compared with data from E866/NuSea [522] and CT18NLO parton distributions.

1133 MARATHON, measured the  $^3\text{H}/^3\text{He}$  DIS cross sections with the expectation that the effects of nuclear corrections  
 1134 largely cancel between the two “mirror” nuclei. The experiment has been successfully completed and first  
 1135 results on  $F_2^n/F_2^p$  have been published [520]. These data allow for more precise extractions of the underlying  
 1136  $d/u$  ratio [523, 524], while also placing constraints on the isospin-dependence of the nuclear effects [519]. The  
 1137 model dependence of the PDF extraction can be cross checked with the BONuS12 experiment [525], while an  
 1138 extraction of  $d/u$ , free from the use of any nuclear model, will be made by the Parity-Violating DIS (PVDIS)  
 1139 program of SoLID in JLab Hall A, see Section 3.3.1.

1140 Meanwhile, the SeaQuest experiment carried out at the Fermilab fixed-target facility has unveiled interesting  
 1141 features of the sea quark distributions [521]. Naively, one expects that the anti-up  $\bar{u}$  and anti-down  $\bar{d}$  quarks  
 1142 should be the same if they both come from the gluon splitting contribution. However, an asymmetry between the  
 1143 two was observed at low  $x$  using the Drell-Yan process in the NuSea experiment [522]. The recent SeaQuest  
 1144 experiment extended the measurement beyond  $x = 0.3$  and found that the asymmetry persisted, see the right  
 1145 panel of Fig. 19. Complementary information on  $\bar{d}(x)/\bar{u}(x)$  has also been studied at RHIC from the cross section  
 1146 ratios of  $W$ - and  $Z$ -bosons at mid-rapidity [526].

1147 **Quark and gluon polarizations inside the nucleon** DIS measurements with polarized beams and targets  
 1148 and polarized proton-proton collisions probe the polarized (helicity) quark/gluon distribution and the origin of  
 1149 the proton spin. Significant progress has been made in assessing the fraction of the proton spin from parton  
 1150 polarizations, see, recent global analyses [527–529].

1151 The impact from the RHIC spin program with polarized proton-proton collisions has been highlighted in  
 1152 LRP15 [2]. Recent STAR results on double-spin asymmetries of inclusive jet and dijet production at center-of-  
 1153 mass energies of 200 GeV and 510 GeV complement and improve the precision of previous measurements [530,  
 1154 533–536], imposing further constraints on the gluon polarization, see the left panel of Fig. 20. Meanwhile,  
 1155 the production of  $W$ -bosons in longitudinally polarized proton-proton collisions serves as a powerful and  
 1156 elegant tool to access valence and sea quark helicity distributions at a high scale,  $Q^2 \sim M_W^2$ , where  $M_W$  the  
 1157  $W$ -boson mass. The STAR and PHENIX Collaborations have concluded the measurements of the parity-violating  
 1158 longitudinal single-spin asymmetry in the production of weak bosons and improved the constraints on  $\bar{u}$  and  $\bar{d}$   
 1159 polarization [532, 537, 538]. The sea quark  $\bar{u}$  helicity,  $\Delta\bar{u}$ , is now known to be positive and  $\Delta\bar{d}$  is negative. The  
 1160 opposite sign of the polarized sea-quark distribution with respect to the  $\bar{d}/\bar{u}$  flavor asymmetry in the unpolarized  
 1161 sea (right panel of Fig. 19) is of special interest due to the different predictions in various models of nucleon  
 1162 structure. The overall impacts of recent jet and dijet, pion, and  $W$  data on the quark/gluon helicity distribution  
 1163 based on the global fits are shown in Fig. 20 for  $\Delta g$  (left) and  $\Delta\bar{u} - \Delta\bar{d}$  (right), respectively.

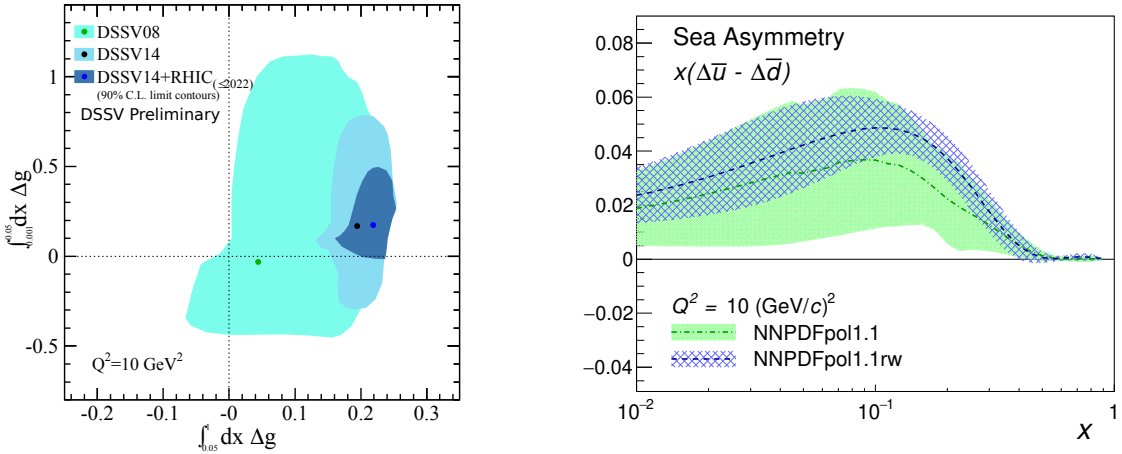


Figure 20: Left: The impact of RHIC data on the truncated moment of the gluon helicity from the new DSSV evaluations [530] at  $Q^2 = 10 \text{ (GeV}/c)^2$  integrated with the range of  $x \in (0.001, 0.05)$  versus the range of  $x \in (0.05, 1)$ . The green dot represents the best fit to the data from the DSSV08 evaluations, the black dot shows the DSSV14 results [531], and the new preliminary fit including the new RHIC data sets is marked with the blue dot. Blue areas represent the 90% C.L. limit contours. Right: The difference of  $\bar{u}$  and  $\bar{d}$  polarizations as a function of  $x$  at a scale of  $Q^2 = 10 \text{ GeV}^2$  before and after NNPDFpol1.1 [528] reweighting with STAR 2013  $W A_L$  [532]. The green band shows the NNPDFpol1.1 results [528] and the blue hatched band shows the corresponding distribution after the STAR 2013  $W$  data are included by reweighting.

1164     Besides determining the origin of the proton spin, these data crucially test theories of the strong interaction.  
 1165     Notably, high  $Q^2$  studies of the Bjorken sum rule [539], defined using the integral of the polarized structure  
 1166     functions of the proton and the neutron  $g_1^{p,n}$ :  $\int_0^1 dx g_1^p(x) - g_1^n(x) = \frac{g_A}{6} + (\text{pQCD corrections})$  where  $g_A$  is the  
 1167     nucleon axial coupling, were the first to show that QCD can describe the strong interaction even when spin  
 1168     degrees of freedom are explicit [540]. Similarly, low  $Q^2$  Bjorken sum data precisely test effective theories that  
 1169     describe the strong interaction at long distances [540, 541]. The Bjorken sum rule is also used to extract the QCD  
 1170     coupling  $\alpha_s(Q^2)$  [542], where the high- $Q^2$  extractions [543] are presently only just competitive with high-energy  
 1171     collider extractions of  $\alpha_s$  [544]. However, they should become more impactful with the EIC, which should  
 1172     provide an accuracy of  $\sim 1.5\text{--}2\%$  on  $\alpha_s$  (just from the Bjorken sum rule).

1173     Additionally, quark and gluon polarizations in the nucleon, when measured in specific kinematic regions  
 1174     such as the  $x \rightarrow 1$  limit, also provide valuable tests of predictions from various quark models, perturbative QCD,  
 1175     and non-perturbative methods. The JLab 6 GeV results [545, 546] showed that the ratio of the polarized to  
 1176     unpolarized PDF for the down quark,  $\Delta d/d$  is negative up to  $x = 0.61$ . That is, the valence down quark spins in  
 1177     the opposite direction of the proton spin. In 2020, the 12 GeV extension of the measurement of the neutron spin  
 1178     was successfully completed in Hall C at JLab, and complementary measurements of the proton and the deuteron  
 1179     are presently underway in Hall B at JLab using CLAS12. A combined analysis of the data from all three targets  
 1180     can assess whether  $\Delta d/d$  remains negative up to  $x = 0.8$ , or turns sharply positive at even higher  $x$  as predicted  
 1181     by pQCD models [547].

### 1182 2.2.3 Three-dimensional Tomography of the Nucleon

1183     To completely understand the proton spin decomposition in terms of quark/gluon spins and their orbital  
 1184     angular momentum contributions, observables and methods that go beyond the one-dimensional PDF discussed  
 1185     above becomes necessary. A new direction that emerged at the time of LRP15 is to pursue three-dimensional  
 1186     (3D) tomography of the nucleon. The first set of tools are focused on the transverse motion of partons: if the

1187 nucleon is assumed to move in the  $\hat{z}$ -direction, its structure in the transverse direction can be either analysed  
 1188 in coordinate space using generalized parton distributions (GPDs) or in momentum space using transverse  
 1189 momentum dependent parton distributions (TMDs).

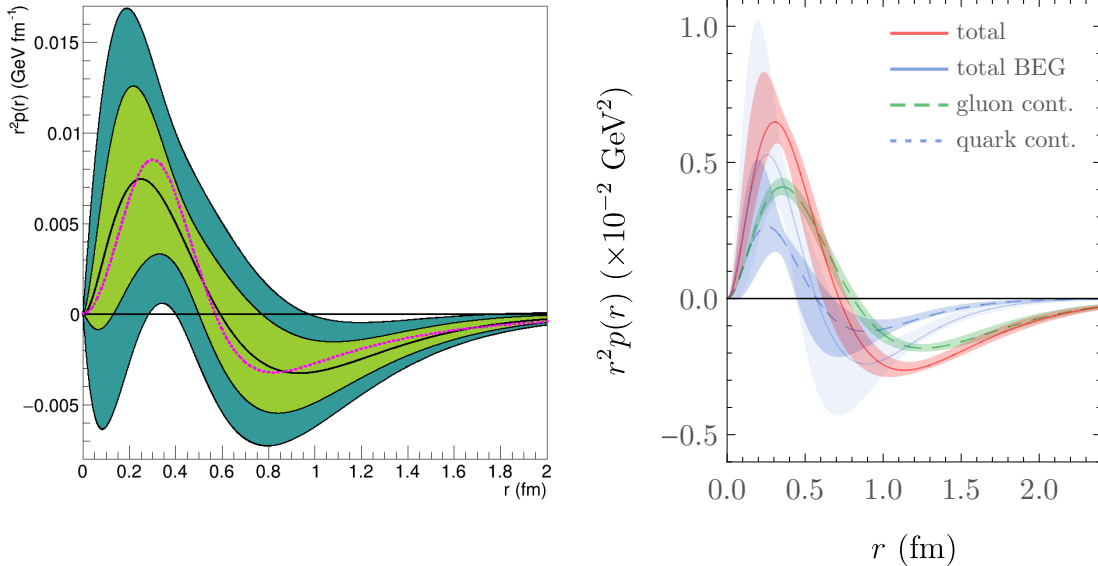


Figure 21: Pressure distribution in the proton. Left: estimates of the quark contribution from the DVCS measurements [548]; Right: Lattice QCD calculations of the same quantity, including the gluon contribution [549]. These results show that the pressure is positive at small distances and negative at large distances.

1190 **GPDs and gravitational form factors** Deeply Virtual Compton scattering (DVCS) has been identified as a  
 1191 clean process to experimentally access GPDs [550] and Compton form factors (CFF) to probe the 3D structure  
 1192 of nucleons and nuclei. Data previously collected at various experiments have been used to generate some of  
 1193 the first 3D images of the proton [551]. GPDs can also be used to determine mechanical properties of particles  
 1194 through the gravitational form factors (GFFs) [552, 553]. Using two sets of measurements by CLAS with  
 1195 a 6 GeV polarized electron beam, the beam-spin asymmetry [554] and the differential cross sections [555],  
 1196 the first data-based estimate has been made on one of the GFFs, the so-called  $D(t)$  term [548]. A spherical  
 1197 Bessel function is then employed to Fourier-transform  $D(t)$  to the Breit frame and the results are displayed in  
 1198 Fig. 21. Meanwhile, the gluon contributions to the distributions of pressure and shear forces inside the proton  
 1199 were computed using lattice QCD, allowing the first model-independent determination of these fundamental  
 1200 aspects of proton structure [556]. Combined with the experimental measurements of the quark contribution, this  
 1201 enabled the first complete determination of the pressure and shear distributions of the proton [549]. More precise  
 1202 determinations of these quantities are a focus of future experiments at JLab and at the EIC.

1203 **Time-like Compton scattering** The time-reversal reaction to DVCS, time-like Compton scattering (TCS), offers  
 1204 unique ways to probe nucleon structure and GPDs. In this case, a quasi-real photon is absorbed by the nucleon  
 1205 which produces a high invariant-mass lepton pair in the final state. While theoretically as clean as DVCS,  
 1206 the experimental measurement of TCS is more challenging due to potential background channels, making the  
 1207 reaction harder to identify. The first measurement of the TCS process was recently performed by the JLab  
 1208 CLAS Collaboration [557]. Phenomenological models that reproduce worldwide data on DVCS satisfactorily  
 1209 describe the photon polarization asymmetry and the forward-backward (FB) asymmetry of TCS, see Fig. 22.  
 1210 This finding supports the universality of GPDs in describing hard exclusive processes. In addition, TCS is

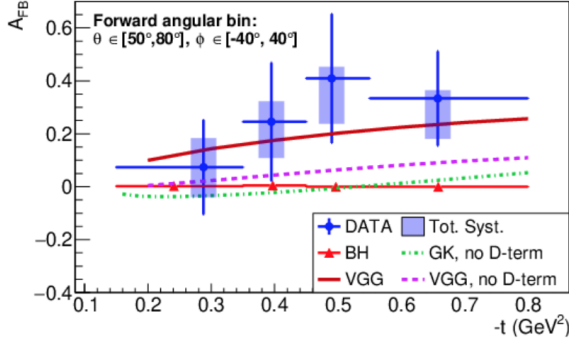


Figure 22: Forward-backward asymmetry as a function of the momentum transfer  $t$  to the proton. The solid line shows the prediction of a GPD model that describes worldwide DVCS data, including the  $D$ -term contribution. The red triangles show the asymmetry computed for simulated Bethe-Heitler (BH) events. The dashed and dash-dotted lines are predictions of models without the contribution of the  $D$ -term. Note that the  $D$ -term contributes more than 50% to the asymmetry.

1211 particularly sensitive to the real part of the Compton amplitude and thus to the  $D(t)$  term, which can be related to  
 1212 the energy-momentum tensor and pressure distribution inside the nucleon as described above.

1213 **3D momentum tomography of hadrons** The TMDs provide not only an intuitive illustration of nucleon  
 1214 tomography, but also the important opportunities to investigate the specific nontrivial QCD dynamics associated  
 1215 with their physics: QCD factorization, universality of the parton distributions and fragmentation functions,  
 1216 and their scale evolutions. In particular, the quark Sivers functions for semi-inclusive hadron production in  
 1217 DIS (SIDIS) and Drell-Yan lepton pair production differ in sign because of the difference between initial- and  
 1218 final-state interactions. This leads to a sign change between the transverse single spin asymmetries (SSAs) in  
 1219 SIDIS and Drell-Yan: Sivers SSA<sub>DY</sub> = −Sivers SSA<sub>DIS</sub>. It is important to test this nontrivial QCD prediction  
 1220 by comparing the SSAs in these two processes. The Sivers SSA in SIDIS have been observed by the HERMES,  
 1221 COMPASS, and JLab experiments. There have been significant efforts to measure the Drell-Yan Sivers asymmetry  
 1222 at COMPASS [558] and that of  $W^\pm$  production at RHIC [559]. The analyses of these data provided an indication  
 1223 of a sign change [560–565]. More precise measurements are needed to confirm this crucial property.

1224 Precision SIDIS studies in multidimensional space can systematically investigate the production mechanisms  
 1225 and validate the theory assumptions in phenomenological TMD studies. Recent JLab experiments have studied  
 1226 the contributions from the longitudinally polarized quarks in unpolarized nucleons which are critical for a  
 1227 rigorous TMD interpretation in SIDIS [566–571]. The invariant mass dependence of the asymmetries have been  
 1228 observed in two hadron system, indicating an important role of vector meson decay contributions [569, 570].  
 1229 Finally, the  $Q^2$  evolution of the SIDIS structure functions measured at JLab and COMPASS are greatly needed  
 1230 for validation of the current formalism in phenomenology.

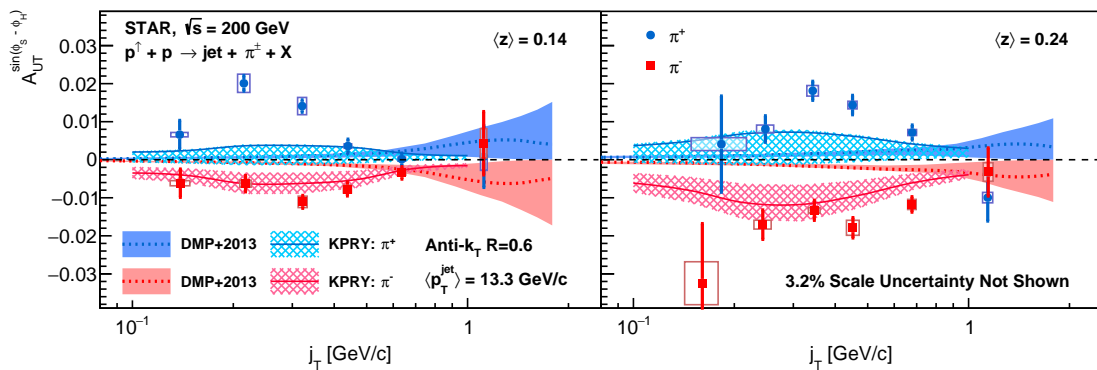


Figure 23: Collins asymmetry plotted for identified  $\pi^+$  (blue) and  $\pi^-$  (red) particles as a function of  $j_T$  for two different hadron  $z$  bins, in jets with  $p_T > 9.9$  GeV/c and  $0 < \eta < 0.9$  in  $p + p$  collisions at 200 GeV [572]. Theoretical evaluations from [573] and [574] are also shown.

1231 RHIC experiments have demonstrated the unique ways in which TMDs can be studied at hadron colliders.  
 1232 Azimuthal distributions of identified hadrons in high-energy jets measured at STAR directly probe the *collinear*  
 1233 quark transversity in the proton coupled to the transverse momentum dependent Collins fragmentation func-  
 1234 tion [573–577]. Figure 23 shows the STAR measurements of Collins asymmetries as functions of  $z$ , the fraction  
 1235 of jet momentum carried by the hadron, and  $j_T$ , the momentum of the pion transverse to the jet axis, in  $p + p$   
 1236 collisions at 200 GeV [572]. The  $j_T$  dependence appears to vary with  $z$ , contrary to the assumptions of most  
 1237 current phenomenological models [573, 576, 577]. STAR has also measured quark transversity through dihadron  
 1238 interference fragmentation functions in 200 and 500 GeV  $p + p$  collisions [578, 579].

1239 Moreover, STAR measurements have shown the persistence of sizeable transverse single-spin asymmetries  
 1240  $A_N$  for forward  $\pi^0$  production at RHIC energies up to 510 GeV with a weak energy dependence. STAR has  
 1241 explored the SSA in forward electromagnetic jet production as well [580]. In addition, by utilizing  $pA$  collisions  
 1242 at RHIC, both STAR and PHENIX collaborations studied the nuclear modifications of the forward hadron  
 1243 SSAs [581, 582]. Neither the origin of the nuclear dependence nor the difference between the PHENIX and  
 1244 STAR results is well understood at this time.

#### 1245 2.2.4 Origin of the Nucleon Mass

1246 The origin of the proton mass is one of the central questions in contemporary hadronic physics. The topic,  
 1247 highlighted in LRP15 and the 2018 National Academy of Sciences (NAS) assessment of the EIC, has seen  
 1248 many prominent experimental and theoretical developments in recent years. A promising channel to study the  
 1249 emergence of proton mass is quarkonium production near threshold, which is uniquely sensitive to the non-  
 1250 perturbative gluonic structure of the proton. In 2019, the GlueX collaboration published the first measurement  
 1251 of  $J/\psi$  photoproduction in the near-threshold region [583], see Fig. 24. Their one-dimensional cross section  
 1252 results trend significantly higher than those previously extrapolated based on older measurements. These results  
 1253 spurred many new theoretical investigations of the gluonic structure of the proton and the origin of its mass  
 1254 [556, 584–602]. In 2022, the JLab Hall C  $J/\psi$ -007 experiment (E12-16-007) released the first two-dimensional  
 1255 photoproduction measurement near threshold [603], shown in Fig. 25. These two-dimensional results provide a  
 1256 new window into the gluonic gravitational form factors of the proton. The new data indicate that the proton has a  
 1257 dense, energetic core that contains most of its mass. In order to further our understanding of the origin of the  
 1258 proton mass, precision multidimensional measurements of near-threshold quarkonium production are needed,  
 1259 in particular at high momentum transfer. The timely completion of the planned experimental program at JLab,  
 1260 including  $J/\psi$  production studies with SoLID, will be crucial. More data that may hold the key to a universal  
 1261 understanding of the origin of the proton mass are expected from the EIC, see discussions in Sec. 4.1.

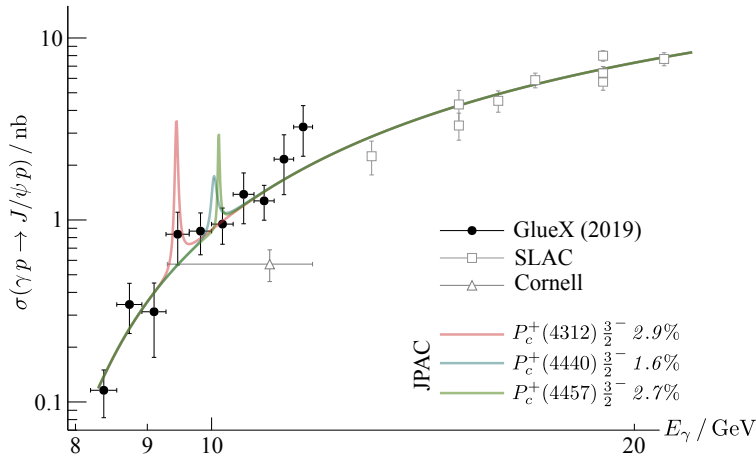


Figure 24: Results on  $J/\psi$  photoproduction cross section as a function of beam energy from the JLab GlueX experiment [583], compared to the JPAC model [604] including LHCb-motivated pentaquark resonances with hypothetical  $J/\psi p$  branching ratios in italics.

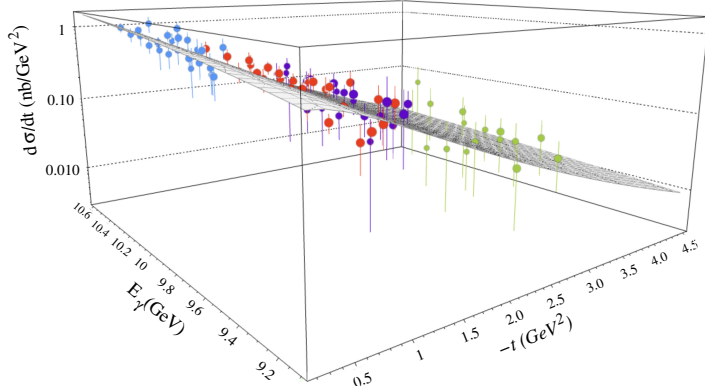


Figure 25: Two-dimensional  $J/\psi$  photo-production cross section from the  $J/\psi$ -007 experiment, as a function of Mandelstam  $|t|$  and photon energy  $E_\gamma$  [603]. The grey surface is the result from a fit following a holographic QCD approach.

## 1262 2.2.5 Hadron Spectroscopy

1263 **Lightest exotic hybrid meson** The suggestion that that hybrid mesons, arising from excitations of gluon fields,  
 1264 could exist is as old as QCD. A smoking gun signature for such a state would be  $J^{PC}$  quantum numbers outside  
 1265 the set allowed for a quark-antiquark pair, with  $1^{-+}$  suspected to be the lightest. Experimental data from several  
 1266 facilities suggested *two* low-lying isovector  $1^{-+}$  states, a  $\pi_1(1400)$  observed in  $\eta\pi$ , and a  $\pi_1(1600)$  observed in  
 1267  $\eta'\pi$  and other channels [605]. These were in stark contrast to the results of lattice QCD computations [606]  
 1268 which indicated there should be just a single low-lying state with these quantum numbers. Analyzing recent data  
 1269 from COMPASS on the  $\eta\pi$  and  $\eta'\pi$  final states [607], the JPAC collaboration utilized a unitary description of  
 1270 coupled-channel amplitudes to show that the enhancements observed could be explained by just *one* resonance,  
 1271 rigorously described by a single pole singularity. This pole was found deep in the complex energy plane,  
 1272 indicating a broad resonance [608]. A subsequent lattice QCD calculation [609] using heavier-than-physical  
 1273 quark masses considered the relevant scattering process in which this state appears, finding a single resonance  
 1274 pole in the coupled-channel amplitudes. Upon extrapolation to physical kinematics, relatively small partial  
 1275 widths were found for decay into the observed channels  $\eta\pi$  and  $\eta'\pi$ , but a large coupling to  $b_1\pi$  generated a large  
 1276 total width, in agreement with the JPAC data analysis. GlueX is currently examining the  $\eta\pi$  and  $\eta'\pi$  final states  
 1277 in photoproduction, and this lattice calculation adds further motivation to the already underway examination of  
 1278 higher multiplicity final states.

1279 **Heavy quark exotics** While the vast majority of observed hadron states are understood to be composed of three  
 1280 quarks (baryons) or quark-antiquark pairs (mesons), QCD allows for other configurations, including four and  
 1281 five quark states known as tetraquarks and pentaquarks. Recent observations at several experimental facilities  
 1282 have revealed many candidates for these unconventional states in the charm and bottom sectors [610–614].  
 1283 Theoretical models accommodate individual measurements as tightly-bound multiquark states or as hadronic  
 1284 molecules, but no picture can describe all the new observations. Complicating matters further is the fact that  
 1285 many of the states are observed in non-trivial production or decay processes where three-body rescattering effects  
 1286 of essentially kinematic origin could mimic a resonance signature. Directly producing such states in simple  
 1287 two-particle scattering can eliminate non-resonant interpretations. Utilizing the kinematic reach provided by  
 1288 the 12 GeV CEBAF, near-threshold  $J/\psi$  photoproduction was studied for the first time at GlueX [583] and in  
 1289 Hall C [603] to search for direct production of the hidden-charm  $P_c^+$  pentaquarks observed by LHCb [615, 616].  
 1290 While no resonance signals were observed, as shown in Fig. 24, model-dependent upper limits on the branching  
 1291 ratios provide new constraints on the interpretation of these exotic candidates. Higher energy photo- and  
 1292 electro-production experiments, such as the EIC and an energy-upgraded CEBAF, can provide new opportunities  
 1293 to directly produce other exotic charmonium-like states and shed light on their nature.

1294 **Exotic hadrons in heavy ion collisions** As described in Sec. 2.1, the QGP created in heavy ion collisions is  
 1295 an abundant source of deconfined quarks, which can form hadrons by coalescence as the plasma expands and

1296 freezes out. Thus measurements of exotic states in heavy ion collisions provide new tests of production and  
 1297 transport models [617, 618] and are potentially sensitive to the structure of the exotic states themselves [619].  
 1298 The first measured heavy quark exotic state,  $X(3872)$ , has recently been measured in  $p + p$  (as a function of  
 1299 multiplicity),  $p+Pb$  and  $Pb+Pb$  collisions [620, 621]. While the  $X(3872)$  to  $\psi(2S)$  cross section ratio drops with  
 1300 multiplicity in  $p + p$  collisions, there is indication of a rise with multiplicity in the larger  $p+Pb$  and  $Pb+Pb$   
 1301 collision systems. This varying behavior may indicate that a range of suppression and enhancement effects are  
 1302 coming into play. Currently these measurements are statistics limited and additional studies with higher statistics  
 1303 data are required to clarify the situation.

1304 In response to these recent measurements, several new theoretical developments have emerged. Comover  
 1305 models have described the multiplicity dependence in  $p + p$  in terms of  $X(3872)$  breakup via interactions with  
 1306 other particles produced in the event. The results have been interpreted as providing evidence for the  $X(3872)$  as  
 1307 both a compact tetraquark [622] and a hadronic molecule [623]. Calculations based on quark coalescence at  
 1308 freeze-out using the AMPT model show that, if the  $X(3872)$  is a molecular state, it should be greatly enhanced  
 1309 in central  $A + A$  collisions relative to a compact tetraquark [619]. A recent transport calculation comes to  
 1310 the opposite conclusion [617]. While all these models have successfully explained conventional charmonium  
 1311 behavior in both small systems and the QGP, their application to exotic states has provided new challenges.

## 1312 2.2.6 QCD in Nuclei

1313 **Short range correlated nucleon pairs (SRCs)** SRC pairs are temporal fluctuations of two strongly-interacting  
 1314 nucleons in close proximity. They are characterized by large relative momentum ( $p_{\text{rel}} > k_F \approx 250$  MeV)  
 1315 and smaller total momentum ( $p_{\text{tot}} \lesssim k_F$ ) [624–629]. At the time of LRP15, it was known that the very high  
 1316 momentum nucleons were almost entirely associated with SRCs, and were strongly dominated by  $np$ -SRCs for  
 1317 a wide range of nuclei. Since then, there have been significant advances in various aspects of SRCs and their  
 1318 relation to the EMC effect, made possible through extensive investigations of hard exclusive scattering reactions  
 1319 at JLab [630].

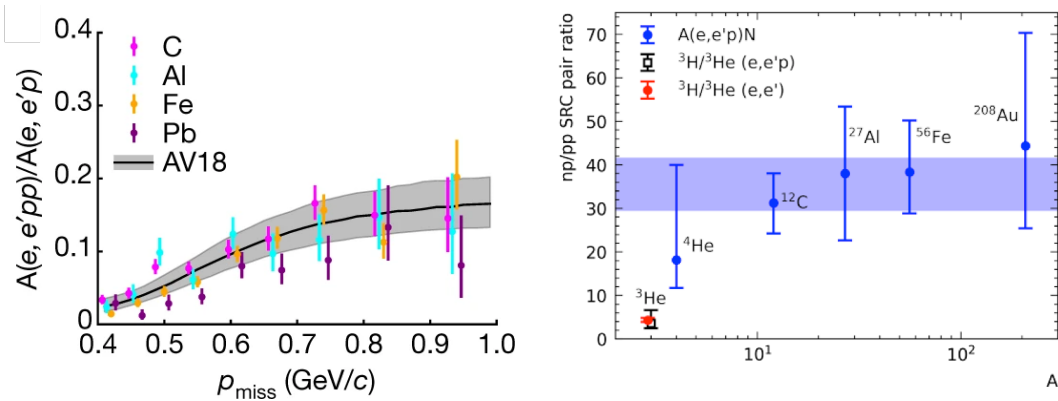


Figure 26: Left: The ratio of  $(e, e' pp)$  to  $(e, e' p)$  cross sections for different nuclei as a function of the missing momentum of the first proton [631]. The gray band shows a factorized calculation for carbon (C) using the Generalized Contact Formalism (GCF) and the AV18 potential. Right: Extracted  $np$ -SRC/ $pp$ -SRC ratio from recent comparisons of  $^3\text{H}$  and  $^3\text{He}$  scattering along with previous world's extractions [632].

1320 First, several new measurements have provided additional confirmation of the universality of the isospin and  
 1321 momentum structure of SRCs. Almost all high momentum nucleons in nuclei belong to an SRC pair [633]. At  
 1322 intermediate relative momenta ( $300 \leq p_{\text{rel}} \leq 600$  MeV), these SRC pairs are predominantly  $np$  pairs, due to the  
 1323 tensor part of the nucleon-nucleon ( $NN$ ) interaction [632, 634–636]. This  $np$  dominance can cause momentum  
 1324 inversion, where the minority nucleons (e.g., protons in neutron-rich nuclei) have higher average momentum  
 1325 than the majority nucleons [635].

1326 Second, recent measurements demonstrated that the near total  $np$ -dominance established above the nuclei  
 1327 Fermi-momentum, where the tensor force dominates, can be modified in special circumstances. As the momenta  
 1328 probed increases to  $700 \leq p_{\text{rel}} \leq 1000$  MeV, central correlations become more important and the relative numbers  
 1329 of  $pp$  and  $np$  pairs follow simple spin-state pair counting [631, 633], thus observing a new scalar-interaction  
 1330 dominated regime at very short distance scales, see Fig. 26 (left panel). In addition, recent  ${}^3\text{H}/{}^3\text{He}$  inclusive cross  
 1331 section ratio measurements in the SRC region give a ratio of  $0.854 \pm 0.010$  [632], well below the expected ratio of  
 1332 unity expected from complete  $np$ -SRC dominance. This ratio, as well as the ratio for  $(e, e'p)$  measurements [637],  
 1333 can be used to extract the underlying  $np$ -SRC/ $pp$ -SRC ratio based on a plane-wave impulse approximation  
 1334 picture [632], see right panel of Fig. 26. Meanwhile, both data are well described [631, 633, 638] by Generalized  
 1335 Contact Formalism (GCF) [639–641] calculations using realistic  $NN$  interaction models with  $np$ -dominated  
 1336 SRC contact terms [642], and for the inclusive data also by interactions with no tensor-force [638]. This shows  
 1337 remarkable progress in our understanding of  $np$ -dominance dynamics and short-distance two-nucleon interactions  
 1338 in all measured nuclei, building connection between scattering data and nuclear theory [631, 633, 638, 643–645].

1339 The momentum distribution of SRC pairs has also been probed in light nuclei using hard proton knockout  
 1340 from the deuteron [646] and  ${}^3\text{He}$  and  ${}^3\text{H}$  [637, 647]. The measured and ab-initio calculated cross-sections  
 1341 show good agreement up to very high momenta. These measurements therefore provide new insight to the  
 1342 very high-momentum tails of nucleon distributions in light nuclei, short-distance interactions, and few-nucleon  
 1343 dynamics. Investigations are currently underway as part of the JLab 12 GeV program to probe beyond the  
 1344 2N-SRC region and look for 3N-SRCs in nuclei, and test predictions for the universal contribution of 3-body  
 1345 structures at high-momenta.

1346 **Nuclear EMC Effects and SRCs** As highlighted in LRP15, the strength of the EMC effect in nuclei, i.e.,  
 1347 the nuclear modification of the valence structure functions measured in DIS, is linearly correlated with the  
 1348 abundance of SRC pairs [628, 648]. This indicates that the short-distance  $NN$  interaction could modify nucleon  
 1349 structure. The measured data could be explained by a universal modification of the structure of nucleons in SRC  
 1350 pairs [649–651], providing empirical corrections of nuclear effects in the extraction of the free-neutron structure  
 1351 function [652] (see Fig. 27).

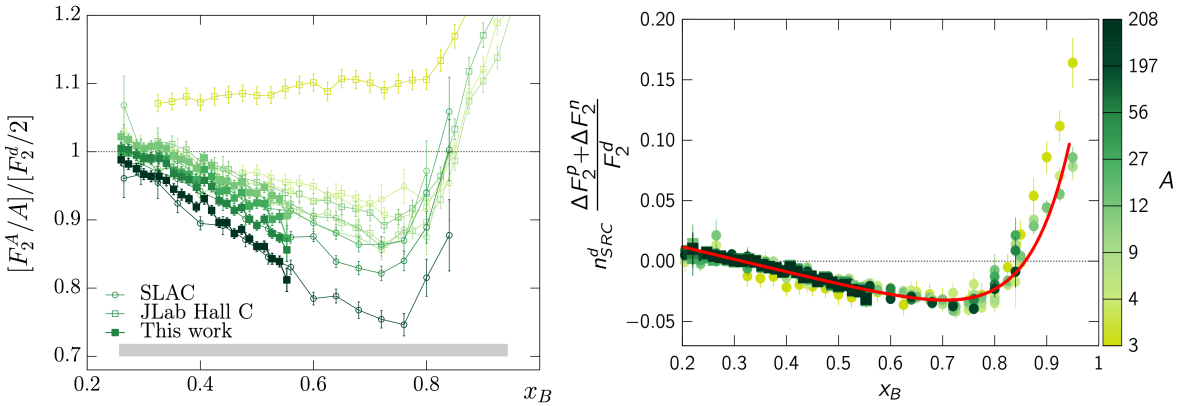


Figure 27: Left: Measured structure function ratio for different nuclei relative to deuterium [649]. Right: The extracted universal modification function of nucleons in SRC pairs from a global data analysis [652].

1352 At the meantime, results from recent measurements continue to provide insights on the EMC effect in both  
 1353 light and heavy nuclei [649, 653, 654]. In particular, preliminary results from JLab have shown that the size of  
 1354 the EMC effect is nearly constant for  $A = 4$  and  $A = 9$  to  $12$ , and there is a clear correlation of the EMC effect  
 1355 with the local nuclear density [654]. More measurements are being carried out to study both the EMC effect and  
 1356 SRCs for all available light nuclei, to study the connection to the detailed nuclear environment, and for heavier  
 1357 nuclei over a range on  $N/Z$  to separate  $A$ -dependence from isospin effects.

1358 In addition, recent and planned measurements of novel observables such as tagged-DIS (TDIS) will probe  
 1359 the structure function of bound nucleons in specific nuclear states and will provide guidance for constraining  
 1360 off-shell nucleon-modification models that are currently largely unconstrained [655]. Measurements of the  
 1361 spin structure function EMC effect will also test a complementary set of EMC models [656–658] where the  
 1362 bound nucleon modification is driven by the mean-field nuclear potential [659]. The combination of all these  
 1363 measurements, including those discussed above and in Sec. 3.3.6, will provide an unprecedented understanding  
 1364 of the impact of the strong nuclear interaction on the internal structure of bound nucleons and thereby the parton  
 1365 structure of nuclei.

1366 **Nuclear modification of the parton distributions** In addition to the EMC effects discussed above, the nPDFs  
 1367 in the full kinematics, from the shadowing effects at small  $x$  to the Fermi motion effects at large  $x$ , see, Fig. 50,  
 1368 provide a framework to study the cold nuclear matter effects. Previously, the nPDFs were extracted through  
 1369 global analysis of the experimental data from fixed-target DIS and Drell-Yan production in  $pA$  collisions. In the  
 1370 last few years, proton-lead collisions at the LHC offer a wealth of opportunities to study cold nuclear matter  
 1371 effects, especially by using electroweak bosons [660–666]. Combining the LHC data with previous fixed target  
 1372 DIS and Drell-Yan data, the precision of the extracted nPDFs has improved significantly, see, e.g., recent global  
 1373 analyses from several groups [667–670]. Furthermore, recent JLab CLAS data have provided a 3D extension of  
 1374 these studies with the measurement of incoherent and coherent DVCS giving access to both bound proton and  
 1375 nuclear GPDs, respectively [671–673].

### 1376 2.2.7 Cold Nuclear Matter Effects in Hadron Production

1377 Apart from the nuclear modification of structure function in DIS (EMC effects) discussed above, cold nuclear  
 1378 matter effects can be studied with semi-inclusive hadron productions in  $e + A$  and  $p + A$  collisions. The QCD  
 1379 dynamics are much more involved in these processes and the underlying mechanism could come from the parton  
 1380 distribution modifications, hadron formation in a nuclear environment, and small- $x$  gluon saturation in extreme  
 1381 kinematics. Therefore, a comprehensive study of these phenomena requires both theoretical and experimental  
 1382 investigations. Since LRP15, several notable developments have been achieved. Here, we highlight some new  
 1383 results from the LHC, RHIC, and JLab. Future developments are expected, in particular from the planned EIC,  
 1384 see Section 4.

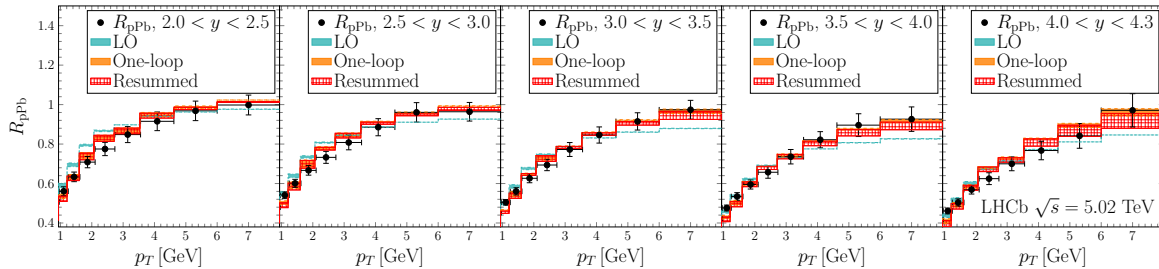


Figure 28: LHCb Collaboration measurement of the nuclear modification factor of charge particles as a function of  $p_T$  in different rapidity intervals for the forward region in  $p + \text{Pb}$  collisions at  $\sqrt{s_{NN}} = 5$  TeV at the LHC [674], compared to state of the art CGC calculations [675].

1385 **Nuclear modification of forward hadron yields in  $p + A$  collisions at LHC and RHIC** Forward hadron  
 1386 production in  $p + A$  collisions (or  $d + A$  deuteron-nucleus collisions at RHIC) have attracted a great deal of  
 1387 attention. Experimentally, the evolution of the nuclear modification factor  $R_{d\text{Au}}$  from mid-rapidity to forward-  
 1388 rapidity regions measured at RHIC is considered important evidence of the onset of gluon saturation [676, 677].  
 1389 Recently, the LHCb collaboration published the measurement of the charged particle spectra in  $p + \text{Pb}$  and  
 1390  $p + p$  collisions at  $\sqrt{s_{NN}} = 5$  TeV at the LHC, covering a wide range of kinematics, especially the forward  
 1391 pseudorapidity range of  $1.6 < \eta < 4.3$  [674]. The latest gluon saturation interpretation of all these measurements

1392 can be found in [675], where the CGC calculations are performed at next-to-leading order and supplemented  
 1393 with threshold resummation effect.

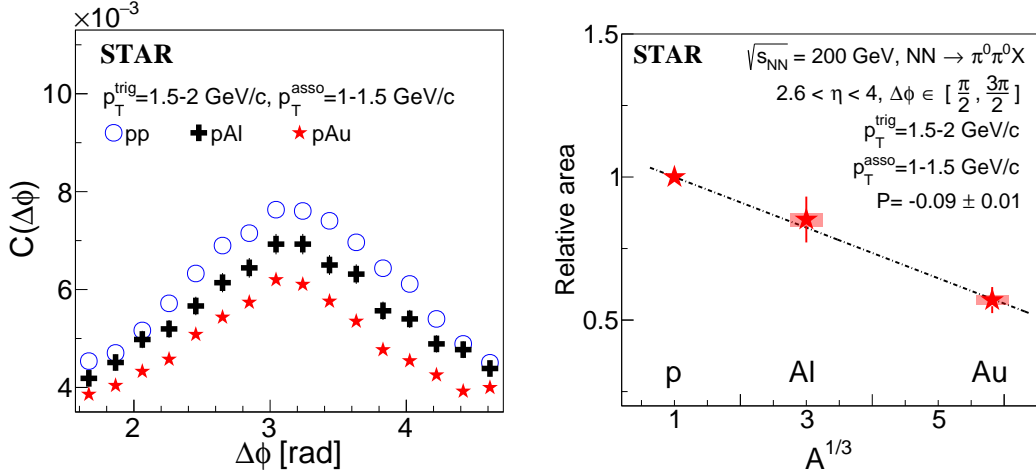


Figure 29: Left: Comparison of correlations functions with azimuthal angle separation between forward ( $2.6 < \eta < 4.0$ )  $\pi^0$ s in  $p+p$ ,  $p+Al$ , and  $p+Au$  collisions at  $\sqrt{s_{NN}} = 200$  GeV. Right: Relative area of back-to-back di- $\pi^0$  correlations in  $p+Au$  and  $p+Al$  with respect to  $p+p$  collisions for  $p_T^{trig} = 1.5-2 \text{ GeV}/c$  and  $p_T^{asso} = 1-1.5 \text{ GeV}/c$ .

1394 **Di-hadron (dijet) correlations in  $p + A$  collisions** Understanding the nonlinear behavior of the gluon at small  
 1395  $x$  is one of the most important physics goals for the RHIC/LHC cold QCD program and the future EIC. The  
 1396 back-to-back di-hadron azimuthal angle correlation is one of the most sensitive direct probes the underlying  
 1397 gluon dynamics involved in hard scatterings [678, 679]. Earlier measurements of di-hadron correlations in  $d+Au$   
 1398 collisions have indicated gluon saturation at small- $x$  in large nuclei [680–683]. The STAR Collaboration per-  
 1399 formed the measurements of back-to-back azimuthal correlations of di- $\pi^0$ s produced at forward pseudorapidities  
 1400 ( $2.6 < \eta < 4.0$ ) in  $p + p$ ,  $p+Al$ , and  $p+Au$  collisions at  $\sqrt{s_{NN}} = 200$  GeV. The results have been published [684]  
 1401 recently, showing a clear suppression of the correlated yields of back-to-back  $\pi^0$  pairs in  $p+Al$  and  $p+Au$   
 1402 collisions compared to the  $p + p$  data. The observed suppression is larger at smaller transverse momentum,  
 1403 which indicates lower  $x$  and  $Q^2$ . The larger suppression found in  $p+Au$  relative to  $p+Al$  collisions exhibits a  
 1404 dependence of the suppression on the mass number  $A$ . Higher-precision measurements will be performed with  
 1405 the STAR forward upgrade to further explore the nonlinear gluon dynamics. Those measurements will provide a  
 1406 baseline for searching for gluon saturation at the future EIC. Similarly, dijet correlations in  $p + A$  collisions from  
 1407 the LHC have also studied small  $x$  physics within a complementary kinematic coverage [685], where theoretical  
 1408 interpretation combines the gluon saturation and high order soft gluon radiation contributions [686].

1409 **Semi-inclusive hadron production in DIS with nuclear targets** Data from previous fixed target HERMES  
 1410 measurement have been applied to constrain the cold nuclear matter effects in hadron production in DIS processes.  
 1411 Several JLab SIDIS experiments on deuterium, carbon, iron, and lead targets have been carried out by the CLAS  
 1412 Collaboration. In the first experiment [687], the production of single charged pions in SIDIS was measured with  
 1413 first-ever full kinematic coverage. In the second, the azimuthal angle dependence of two pion suppression in  
 1414 nuclear targets was compared to that of nucleon targets [688], considerably extending the scope of previous  
 1415 studies with HERMES. The third studied  $\Lambda(uds)$  attenuation and transverse momentum broadening [689]. New  
 1416 data on multi-dimensional attenuation of neutral pions should be released soon. All these new studies will  
 1417 explore hadron formation in cold nuclear matter with DIS, helping benchmark future studies at JLab and the EIC.

1418 **Color transparency** The search for the onset of color transparency (CT) is driven by the need to better understand

1419 the connection between the partonic and hadronic degrees of freedom in nuclei. Experimental measurements on  
1420 this topic are not yet conclusive. A recent experiment from Hall C at JLab found no evidence of the onset of CT  
1421 from proton knockout on a carbon nucleus up to  $Q^2 = 14.2$  (GeV/c) $^2$  [690], whereas previous measurements with  
1422 exclusive meson electroproduction have observed the onset of CT at an order of magnitude lower  $Q^2$  [691–693].  
1423 This is a puzzling situation and future searches for CT at JLab will extend the  $Q^2$  range of measurements for  
1424 pion and rho mesons [694, 695], providing a direct comparison between protons and mesons.

## 1425 3 Future Opportunities

### 1426 3.1 QCD Theory

1427 It is widely accepted that QCD is the right theory to describe the strong interaction, which governs all nuclear  
1428 physics from quarks and gluons to nucleons and nuclei. Solving QCD in the non-perturbative region has been a  
1429 great challenge of modern quantum field theory in the last half century and it will remain so in the foreseeable  
1430 future. In this section, we will lay out the achievements in recent years and then focus on future perspectives  
1431 related to the QCD theory. In particular, the challenges to confront the experimental data have motivated the  
1432 theory community to form collaborative efforts for all research areas of QCD and examples will be discussed in  
1433 Sec. 3.1.5. These topical collaborations will play crucial roles for future theory developments. Note that this  
1434 section is not comprehensive, as many aspects related to theory are discussed in the previous and following  
1435 sections, along with experimental considerations. This section discusses more formal and purely theoretical  
1436 aspects of QCD in detail.

#### 1437 3.1.1 Lattice QCD

1438 Soon after the formulation of QCD, the Euclidean space-time lattice regularization was introduced, paving  
1439 the way for numerical studies of non-perturbative QCD [696]. Several decades of efforts have demonstrated  
1440 that lattice QCD is an unmatched tool for understanding strong interaction physics ranging from the partonic  
1441 structure of nucleons to the QCD phase diagram.

1442 The structure of the nucleon has been a central component to the development of QCD. Due to their  
1443 non-perturbative nature, the theoretical determination of many nucleon properties relies crucially on lattice  
1444 calculations. Since LRP15, there has been tremendous progress in lattice computations of hadron structure,  
1445 including the axial, scalar and tensor charges and form factors of nucleons, spin and mass decomposition, and  
1446 various parton distributions.

1447 **Nucleon axial, scalar and tensor charges and form factors** The simplest nucleon matrix elements give the  
1448 nucleon charges and form factors. This includes the axial, scalar, and tensor charges. The axial and tensor  
1449 charges are related to the longitudinal and transverse spin dependent quark distributions which can be explored  
1450 in high energy hadronic experiments, such as inclusive DIS and SIDIS. There has been significant progress  
1451 in lattice calculations of these charges in recent years [697]. In particular, the nucleon axial charge  $g_A$  served  
1452 as an important benchmark calculation for lattice QCD applications to nuclear physics. The first lattice QCD  
1453 result that fully addressed all sources of systematic uncertainty appeared in 2016 [698] and results that were  
1454 also in agreement with the Particle Data Group (PDG) value within one standard deviation appeared in 2017  
1455 and thereafter [699–708]. The precision achieved in the lattice QCD calculations of  $g_A$  opens the door for this  
1456 quantity to be elevated from an important benchmark result to another key quantity needed for precision low-  
1457 energy tests of the Standard Model. Meanwhile, at this level of precision, the radiative quantum electrodynamics  
1458 (QED) corrections must be fully understood, see a recent example of  $O(2\%)$  pion-induced radiative correction to  
1459  $g_A$  [709].

1460 The lattice calculations of the axial and tensor charges have provided benchmarks for phenomenological  
1461 extraction of various parton distributions from experimental measurements of spin asymmetries, see, e.g., a  
1462 combined analysis of nucleon tensor charge from lattice QCD and the quark transversity distributions from  
1463 experiments [563, 710]. Similarly, progress made in the lattice calculations of nucleon form factors [549, 556,

1464 [703, 711, 712] provides important constraints on the modeling of the quark/gluon GPDs, see e.g. [713]. The  
1465 combination of lattice results with experimental measurements will continue to provide crucial information on  
1466 nucleon tomography with upcoming programs at JLab and the EIC.

1467 **Pion and kaon form factors** Pions and kaons are among the most prominent strongly interacting particles next  
1468 to the nucleon, since they are the Goldstone bosons of QCD. Thus, it is important to study their internal structure  
1469 and how it reflects their Goldstone boson nature; a question particularly relevant for understanding the origin  
1470 of mass generation in QCD [714, 715]. While measuring pion and kaon form factors is one of the goals of the  
1471 experimental program at Jlab12 and the EIC [716, 717], current experimental information on the pion and kaon  
1472 form factors is limited [718], especially at large momentum transfer, making lattice QCD calculations more  
1473 relevant. Recent lattice calculations of the pion form factor have been performed with two flavors ( $N_f = 2$ ) of  
1474 dynamical quarks [719–723], with physical strange quark and two light quark flavors ( $N_f = 2 + 1$ ) [724–731],  
1475 as well as with dynamical charm quark, strange quark and two flavors of the light quarks with nearly physical  
1476 masses ( $N_f = 2 + 1 + 1$ ) [732]. Most of the lattice studies so far focused on the small  $Q^2$  behavior of the pion  
1477 form factor, with the largest momentum transfer studied so far corresponding to  $Q^2 \simeq 1.4 \text{ GeV}^2$  [731]. With  
1478 advanced techniques, such as boosted sources [733] and increased computational resources it should be possible  
1479 to extend the lattice form factor calculations to  $Q^2 \simeq 30 \text{ GeV}^2$ , i.e., the region of interest for the EIC.

1480 **Spin and mass decomposition of the nucleon** Lattice QCD has been extensively applied to understand the  
1481 origin of proton spin and mass. Since LRP15, there have been two complete lattice calculations of the nucleon  
1482 spin decomposition with renormalization, mixing and normalization properly taken into account. In this  
1483 decomposition, the proton spin is constructed from individual quark and gluon angular momentum contributions,  
1484 and the quark orbital angular momentum (OAM) contribution can be further derived by subtracting the associated  
1485 helicity contributions [734]. One calculation uses the twisted mass fermion on a  $N_f = 2 + 1 + 1$ -flavor lattice with  
1486 lattice spacing of  $a = 0.08 \text{ fm}$  and pion mass of  $139 \text{ MeV}$  [735]. The results on the angular momentum fractions  
1487  $J$  for the  $u, d, s, c$  quarks and gluons are shown in the left panel of Fig. 30. The summed quark  $J_q$  is  $57.1(9.0)\%$   
1488 and  $J_g$  is  $37.5(9.3)\%$  of the total angular momentum. The quark helicity contribution is also calculated to be  
1489  $\frac{1}{2}\Delta\Sigma = 0.191(15)$ . This leaves the quark OAM with  $18.8(10.2)(2)\%$  of the total spin. Another calculation is  
1490 based on the valence overlap fermion on a  $2 + 1$ -flavor domain wall fermion sea on a  $32^3 \times 64$  lattice with  
1491  $a = 1.43 \text{ fm}$  and pion mass of  $171 \text{ MeV}$  with a box size of  $4.6 \text{ fm}$  [736]. The results [736] for the percentage  
1492 contributions are  $\Delta\Sigma$ ,  $J_g$  and  $L_q$  at  $40(4)\%$ ,  $46(5)\%$  and  $13(5)\%$ , respectively. All these results are matched to  
1493 the  $\overline{\text{MS}}$  scheme using the renormalization scale  $\mu = 2 \text{ GeV}$ . In addition, a complementary approach with direct  
1494 access to quark OAM, based on Wigner functions, has also been pursued [737, 738], yielding compatible results  
1495 as above and providing further insight on different formalisms for the quark OAM.

1496 The hadron mass and its decomposition can be obtained from the energy-momentum tensor (EMT). Ac-  
1497 cording to Ref. [740], the rest energy has the following expression:  $E_0 = \langle H_m \rangle + \langle H_E \rangle(\mu) + \langle H_g \rangle(\mu) + \frac{1}{4}\langle H_a \rangle$ ,  
1498 where  $\langle H_m \rangle$  is the quark condensate,  $\langle H_E \rangle(\mu)$  is the quark kinetic and potential energy, and  $\langle H_g \rangle(\mu)$  is the glue  
1499 field energy. Both of them depend on the scale. Finally,  $\langle H_a \rangle$  is the trace anomaly and is renormalization group  
1500 invariant. A lattice calculation of this decomposition was carried out by the  $\chi$ QCD Collaboration [739]. This  
1501 calculation was done with the overlap fermion on four  $2+1$ -flavor domain-wall fermion configuration ensembles  
1502 for 3 lattice spacings. The largest lattice is at the physical pion point and full non-perturbative renormalization  
1503 and mixing are performed. The right panel of Fig. 30 shows the fractional decomposition of the rest energy in  
1504 terms of  $\langle H_m \rangle$ ,  $\langle H_E \rangle(\mu)$ ,  $\langle H_g \rangle(\mu)$ , and  $\frac{1}{4}\langle H_a \rangle$  in the  $\overline{\text{MS}}$  scheme at  $\mu = 2 \text{ GeV}$ , as functions of  $m_\pi^2$ . Clearly, except  
1505 for  $\langle H_m \rangle$ , the components are fairly independent of the quark mass up to  $m_\pi = 400 \text{ MeV}$ .

1506 **Parton distributions** Calculating the partonic structure of bound states from first principles lattice QCD with  
1507 controlled accuracy remains an important unsolved problem. Previous efforts have been focused on the moments  
1508 of collinear PDFs, which provide momentum-space “global” information about partons. In recent years, new  
1509 opportunities emerged for lattice QCD calculations to investigate the partonic structure of hadrons. Novel  
1510 methods enabled the calculations of the  $x$  dependence of PDFs, GPDs, and TMDs, which was previously

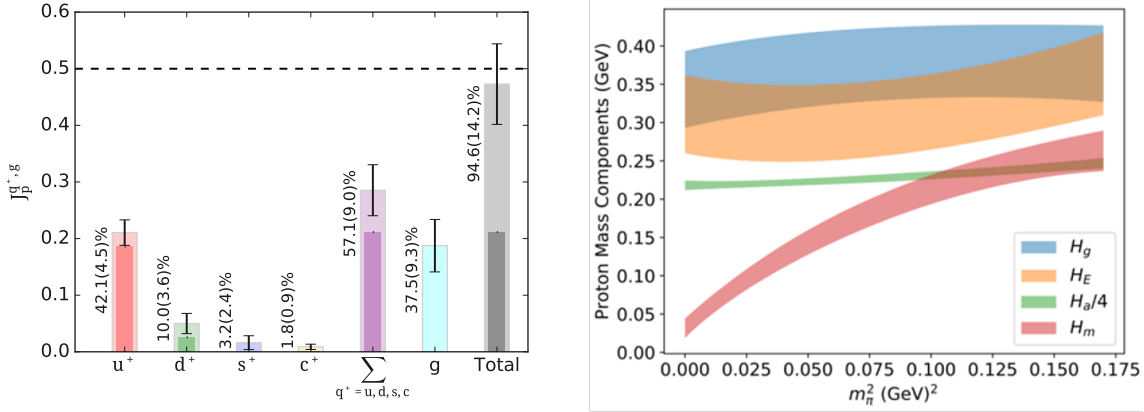


Figure 30: State of art lattice QCD calculations of emerging properties of the nucleon: (left) spin decomposition in terms of the angular momentum  $J_q$  for the  $u, d$  and  $s$  quarks and the gluon angular momentum  $J_g$  in the  $n_f = 2 + 1 + 1$  calculation from the ETMC collaboration [735]; (right) mass decomposition in terms of  $\langle H_m \rangle$ ,  $\langle H_E \rangle(\mu)$ ,  $\langle H_g \rangle(\mu)$ , and  $\frac{1}{4}\langle H_a \rangle$  at  $\mu = 2$  GeV as functions of  $m_\pi^2$  from  $\chi$ -QCD collaboration [739].

1511 considered unattainable. The major complication is the inability to obtain light-cone quantities from the  
 1512 Euclidean formulation of lattice QCD. The realization that lattice matrix elements of non-local operators can be  
 1513 related to light-cone distributions has transformed the field of hadron structure [741–744], with the U.S. leading  
 1514 several aspects.

1515 Various methods have been developed [745–757] and significant progress has been made using two major  
 1516 approaches: large momentum effective theory (LaMET) in which the parton  $x$ -dependence is calculated directly  
 1517 via a large momentum expansion [751, 752], and short-distance factorization or operator product expansion,  
 1518 which comes under various names such as pseudo distributions [753] or “good lattice cross sections” [754–756],  
 1519 in which the  $x$ -dependencies are parametrized and fitted with the global analysis method. Precision calculations  
 1520 of isovector unpolarized, helicity, and transversity quark PDFs are ongoing, with simulations at the physical  
 1521 quark masses, and with controlled systematic uncertainties, including renormalization of linear divergences and  
 1522 continuum limit, two-loop matching and renormalization group resummation [758–766]. While the lattice QCD  
 1523 results for the sea quarks and gluon PDFs still have a long way to go before they reach good accuracy, the field is  
 1524 up-and-coming and more developments are expected to appear shortly [767–771].

1525 These developments have also been applied to hadron tomography of GPDs and TMDs. They are computa-  
 1526 tionally more expensive than the integrated PDFs due to being differential in additional kinematic variables, e.g.,  
 1527 the momentum transfer between the initial and final hadronic states for the GPDs, and transverse-momentum  
 1528 degrees of freedom in TMD PDFs and wave functions. First exploratory results on the proton unpolarized and  
 1529 helicity GPDs were reported in Refs. [772–775] and more detailed investigations are ongoing. On the TMD  
 1530 side, substantial insight into TMD spin physics has been obtained through lattice calculations of TMD ratio  
 1531 observables [776–779]. Meanwhile, the theoretical developments in the last few years have paved a way to  
 1532 compute the TMDs from lattice based on the LaMET formalism [780–795]. The associated evolution kernel and  
 1533 soft factors have been computed [789–791, 796–799] and a preliminary result for the isovector quark TMDs has  
 1534 recently appeared [800].

1535 **Hadron spectroscopy** Hadron spectroscopy as a field is undergoing a rapid development, where the emergent  
 1536 phenomenon of the hadron resonance spectrum as measured in experiments can be directly connected to  
 1537 non-perturbative QCD by means of rigorous amplitude analysis and lattice QCD computation. In the area of  
 1538 lattice computations of meson resonances, researchers in the US are world-leading, in particular the *hadspec*  
 1539 collaboration [[www.hadspec.org](http://www.hadspec.org)] has made pioneering contributions to the calculations.

1540 The formalism that relates the discrete spectrum of states in a finite volume to elastic two-body scalar particle

scattering amplitudes has been in place for over thirty years [801], but it was only recently that lattice QCD technology developed to the level where the calculations were practical. At the time of the last LRP, only a few elastic scattering systems, and a single coupled-channel system ( $\pi K, \eta K$ ) had been studied in explicit lattice QCD calculations, yielding QCD descriptions of the  $\rho$  and  $K^*$  resonances. In the years since, many more meson-meson and meson-baryon scattering sectors have been explored in lattice calculations with heavier-than-physical light quarks, exposing the variety of ways resonances can manifest themselves in scattering amplitudes [802–805] and providing a first-principles QCD approach to studying longstanding mysteries such as the nature of the light scalar mesons and the decays of the lightest exotic hybrid meson [609]. By coupling currents to scattering systems [806–809], the internal structure of unstable resonances can be explored in unprecedented ways.

Going beyond two-particle scattering, finite-volume formalisms to describe three-particle scattering have been derived [810, 811] and these are currently being applied to explicit lattice QCD calculations in cases of maximal isospin, like  $\pi^+ \pi^+ \pi^+$ , where there are neither three-body resonances, nor any resonances in two-body sub-channels [812–815]. The demonstrated success in these trial channels motivates further ongoing studies of channels in which resonances appear, allowing a much larger fraction of the QCD spectrum to be investigated rigorously, including many exotic hadrons of contemporary interest.

**QCD phase diagram** The study of the QCD phase diagram with lattice simulations has experienced tremendous progress in the last few years. The phase transition line is typically determined by extrapolating chiral observables to finite chemical potential  $\mu_B$ , and finding the temperature at which the chiral condensate has an inflection point, or the chiral susceptibility has a peak. The transition temperature as a function of  $\mu_B$  can be written as  $T_c(\mu_B)/T_c(\mu_B = 0) = 1 - \kappa_2 (\mu_B/T_c(\mu_B))^2 - \kappa_4 (\mu_B/T_c(\mu_B))^4 + \dots$ . A high-precision result for the crossover temperature  $T_c(\mu_B = 0)$  has become available,  $T_c(\mu_B = 0) = 158 \pm 0.6$  MeV [816], which is in agreement with the previously quoted value  $T_c(\mu_B = 0) = 156.5 \pm 1.5$  MeV [817]. Current extrapolations to finite chemical potential reach out to  $\mu_B \approx 300$  MeV, through the precise knowledge of the coefficients  $\kappa_2 = 0.0153 \pm 0.0018$  and  $\kappa_4 = 0.00032 \pm 0.00067$  [816]. Similar coefficients for the extrapolation of the transition temperature to finite strangeness, electric charge and isospin chemical potentials were obtained in Ref. [817]. No sign of criticality is observed from lattice QCD simulations up to  $\mu_B \simeq 300$  MeV [816, 818]. Future challenges include the extrapolation of the phase transition line to larger values of chemical potential and more stringent constraints on the location of the critical point.

**QCD equation of state** The QCD EOS has been known at  $\mu_B = 0$  with high precision for several years [819–821]. The sign problem prevents direct simulations at finite chemical potentials. However, different extrapolation methods have been used to obtain the EOS at moderate values of  $\mu_B$ . Significant progress has been achieved through a Taylor expansion of the thermodynamic quantities [822–824], currently limited to  $\mu_B/T < 3$ . A new expansion scheme has extended the range of the EOS to  $\mu_B/T < 3.5$  [825]. An alternative approach with a similar range in  $\mu_B/T$  has been developed in [826], where the equation of state has been constructed as a relativistic virial expansion in baryon number fugacity. All of these equations of state are two-dimensional: thermodynamic variables are calculated as functions of the temperature and the baryon chemical potential. However, in QCD there are other two conserved charges: electric charge  $Q$  and strangeness  $S$ . A choice needs to be made for the respective chemical potentials  $\mu_Q$  and  $\mu_S$ . Typical choices are  $\mu_Q = \mu_S = 0$  or  $\mu_Q = \mu_Q(T, \mu_B)$  and  $\mu_S = \mu_S(T, \mu_B)$  such that the phenomenological conditions  $n_Q = 0.4n_B$  and  $n_S = 0$  are satisfied, with  $n_i$  number density for charge  $i$ . These conditions reflect the overall strangeness and electric charge fraction in the colliding nuclei of a heavy-ion collision. An extension of the new expansion scheme to strangeness neutrality and beyond was presented in Ref. [827]. A full four-dimensional equation of state, expanded as Taylor series in  $\mu_B/T$ ,  $\mu_S/T$  and  $\mu_Q/T$ , is available in Refs. [57, 58].

The BEST collaboration has built an equation of state which reproduces lattice QCD results up to  $\mathcal{O}((\mu_B/T)^4)$  and contains a critical point in the 3D-Ising model universality class [56, 60, 828]. This EOS can be used in hydrodynamic simulations of heavy-ion collisions to check the effect of changing the location and strength of the critical point. Future challenges, both for lattice QCD and the BEST collaboration equations of state, are to extend them to larger coverage of the QCD phase diagram.

1589 **Heavy flavor probes of hot matter on the lattice** The heavy flavor diffusion coefficient characterizes the  
1590 movement of a heavy quark with a momentum of at most the order of the temperature with respect to the  
1591 medium rest frame. For this reason, it can contribute to our understanding of thermalization of heavy quarks  
1592 in the QGP. Estimates of this quantity in the deconfined phase of QCD were presented in Refs. [829, 830],  
1593 albeit in the quenched approximation. This quantity was studied on the lattice by means of the gradient flow  
1594 method [231, 232, 831]. A wide temperature range has been explored in Ref. [832], where the multilevel  
1595 algorithm was used. The results from the gradient flow and multilevel algorithm methods are consistent with  
1596 each other. Future challenges include the continuum extrapolation of this observable in full QCD with realistic  
1597 simulation parameters. Calculations with physical quark masses will require exascale computing resources,  
1598 allocated through the ALCC [833] and INCITE [834] programs. To take advantage of exascale resources, lattice  
1599 QCD codes must be adapted to the computational hardware, requiring funding from programs like SciDAC  
1600 [835]. Larger  $N_\tau$  lattice will not only address bottomonium properties at  $T \neq 0$ , the complex  $Q\bar{Q}$  potential, and  
1601 the heavy quark diffusion coefficient but also, with minimal additional investment, improve studies of charm  
1602 fluctuations and charm baryon number correlations. The lattice can also study a novel chromoelectric field  
1603 correlator that describes in-medium dynamics of heavy quark-antiquark pairs [836, 837], which has been shown  
1604 to be different from the heavy quark diffusion coefficient [838, 839].

### 1605 3.1.2 Theory and Phenomenology of Cold QCD

1606 Applying QCD theory to both hot and cold QCD physics is a great challenge, due to the nonperturbative  
1607 nature of strong interaction phenomena. Therefore, approximations have to be made to confront the experimental  
1608 measurements, either by using QCD factorization with proper power counting, or building a rigorous numerical  
1609 framework.

1610 In the QCD factorization formalism, the hadronic cross sections are factorized into the partonic hard scattering  
1611 cross sections and the associated non-perturbative hadron structure. The central task for QCD theory is to provide  
1612 precision computations of the various relevant partonic hard-scattering cross sections and splitting functions at  
1613 high orders of perturbation theory. The past few years have seen tremendous progress in this area. For example,  
1614 for the longitudinal momentum distribution functions (spin-dependent and spin-independent), the associated  
1615 DGLAP evolution kernels are now fully known to next-to-next-to-leading order (NNLO) [840–842]. Salient  
1616 examples of computations of partonic cross sections for, e.g.,  $e + p$  scattering at the EIC, at NNLO and even  
1617 beyond, include work on inclusive DIS [843–845] and jet production in DIS [846–849]. Other developments  
1618 include heavy quark and quarkonium production in various hard scattering processes [850–859] and the principle  
1619 of maximum conformality arguments in perturbative calculations [860].

1620 The theoretical framework for establishing the tomographic structure of hadrons, as encoded in GPDs, has  
1621 been well established and higher order perturbative QCD corrections have been calculated. The first computation  
1622 of NNLO corrections for DVCS has also been reported recently [861–863]. Progress has been made toward  
1623 a global analysis of GPDs, including a wide range of experiments [713, 864–873]. Meanwhile, recent global  
1624 analyses have achieved high precision for the unpolarized TMD quark distribution and fragmentation functions  
1625 from fits to data on semi-inclusive hard processes [561, 562, 874–877]. All these computations will impact the  
1626 extraction of parton distributions and tomographic structure from future experiments, including JLab and EIC.

1627 More generally, global analysis is a powerful tool that has recently been applied to extracting the unpolarized  
1628 parton distribution functions [516, 519, 878–881], quark/gluon helicity distributions [527–529], TMDs and  
1629 GPDs, as mentioned above. The key feature of these developments is to utilize the computational advances and  
1630 apply theoretical constraints, including the lattice results. With future data from JLab and EIC on the horizon,  
1631 the role of global analysis will become even more important.

1632 An important thread of theory developments is the application of the effective degrees of freedom of QCD  
1633 to derive an effective field theory (EFT). These developments have not only revealed emerging dynamics of  
1634 strong interaction physics but also provided advanced techniques to apply perturbative methods to deal with  
1635 complicated hadronic processes. Recent progress along this direction has made it possible to compute various  
1636 observables in both hot and cold QCD. In the following, we will describe two examples that have significant

1637 impact.

1638 **Soft-collinear effective theory** Soft-collinear effective theory (SCET) is an effective field theory which  
1639 systematically describes the infrared QCD dynamics in hard collisions, including those associated with soft  
1640 and collinear degrees of freedom [882–884]. It has been widely applied to a large variety of collider processes.  
1641 This is partly because SCET provides a systematic and convenient method to perform high order perturbative  
1642 calculations through the universal steps in deriving factorization in terms of independent functions governing the  
1643 hard, collinear and soft dynamics of a process. SCET is also transparent in carrying out higher order resummation  
1644 of large logarithms. Moreover, it has the ability to generalize the factorization to more complicated processes and  
1645 multiscale observables, and the capability to systematically study power corrections. SCET continues to have a  
1646 significant impact on the field of high precision calculations for hard scattering processes at various colliders,  
1647 including Higgs/Z/W boson production, and inclusive jet and multi-jet production at the LHC.

1648 In connection to hadron physics, SCET played an important role to clarify the QCD factorization for various  
1649 hard processes where one can extract nucleon structure, such as the TMDs, see, e.g. [793]. A key development in  
1650 recent years is the analysis of power corrections to the factorization formalism [885], which will have potential  
1651 impact on future phenomenological applications at JLab and the EIC.

1652 **Color-glass condensate** There are compelling theoretical arguments and strong experimental hints that suggest  
1653 that gluon distributions saturate at small Bjorken- $x$  [886–891]. Gluon saturation occurs when the nonlinear terms  
1654 in the field strength tensor are of the same magnitude as the kinetic terms or, equivalently, when the occupancy  
1655 of field modes is  $O(1/\alpha_s)$ . The CGC is a QCD EFT that describes the physics of small- $x$  modes in protons  
1656 and large nuclei and the underlying dynamics of gluon saturation at collider energies. The evolution of the  
1657 complex many-body dynamics of partons in this regime of QCD with energy is described in the CGC EFT by  
1658 powerful renormalization group (RG) equations [892–897] that underlie the predictive power of this theoretical  
1659 framework. The state-of-the art of these RG equations is at NLO accuracy with significant ongoing theoretical  
1660 and computational work.

1661 An attractive feature of the CGC EFT is that it can be employed to explore the dynamics of small- $x$  modes  
1662 and gluon saturation across a wide range of high energy experiments, from electron-hadron DIS from HERA  
1663 to the EIC, to hadron-hadron, hadron-nucleus and nucleus-nucleus collisions at RHIC and the LHC. In DIS,  
1664 NLO calculations are emerging for an increasing number of processes in electron-nucleus collisions, while a  
1665 parallel program of precision comparisons of theoretical predictions to data is underway for proton-nucleus and  
1666 ultra-peripheral collisions at the LHC (see [898] for a review).

1667 The CGC EFT also provides a compelling model of the initial conditions in heavy-ion collisions, as shown in  
1668 Sec. 2.1.4. A significant body of research in this direction enables one to quantitatively assess the impact of this  
1669 framework on the space-time evolution of matter in such collisions, and has played a key role in the quantitative  
1670 extraction of transport coefficients of the quark-gluon plasma.

1671 Similar data-theory comparisons at the EIC will help solidify and quantify these insights into the 3-D  
1672 tomography of gluons [679, 899]. These will require a global analysis of data from hadron-nucleus and electron-  
1673 nucleus collisions in analogy to successful global analysis studies in perturbative QCD discussed above. An  
1674 important theoretical development is the emerging quantitative connections of the CGC EFT to the TMD and  
1675 GPD frameworks in perturbative QCD. These studies can help refine and expand the predictive power of both  
1676 frameworks. Another set of interesting questions is whether studies of overoccupied states in other systems  
1677 in nature across wide energy scales can provide deeper insight into universal features of gluon saturation; a  
1678 particularly promising approach is the perspective provided by quantum information science [900–905]. An  
1679 intriguing possibility is that of designing cold atom analog quantum computers (discussed further later) to capture  
1680 dynamical features of such systems [906, 907].

1681 **QCD-inspired models of hadron structure** Due to its non-perturbative nature, strong interaction physics has  
1682 inspired a great deal of models, see textbooks [908, 909] for a summary. In recent years, a number of models  
1683 have helped to unveil the nontrivial feature of hadron structure and stimulated further theoretical developments.

1684 This includes the Schwinger-Dyson (Bethe-Salpeter) equations [910, 911] and instanton liquid models [912]  
1685 where a certain truncation is needed to apply these models; and the light-front holographic model [913]; the  
1686 light-front Hamiltonian model [914–918]. All these models have captured certain features of non-perturbative  
1687 QCD physics and have gained success to describe the hadron structure to some extent. However, because the  
1688 connections between the model degrees of freedom and the fundamental ones are unknown, the uncertainties  
1689 from these calculations may not be under control.

1690 **Amplitude analysis to unveil the QCD hadron spectroscopy** In anticipation of CEBAF 12 GeV operations, in  
1691 2013 the Joint Physics Analysis Center (JPAC) was formed to develop the necessary theoretical, phenomenological  
1692 and computational frameworks for analysis and interpretation of data. The quality and complexity of modern  
1693 spectroscopy-relevant datasets is such that it is only by collaboration between experimentalists and theorists  
1694 like those in JPAC that robust results on the hadron spectrum can be obtained. While the search for light exotic  
1695 hadrons in experiments at Jefferson Lab continues to be one of the main efforts of JPAC, over time the reach of  
1696 the center has expanded worldwide with its members now affiliated with experiments outside JLab, including  
1697 BESIII, COMPASS, and LHCb.

1698 The need for sophisticated amplitude analyses is pressing in view of the copiously produced *XYZ* states,  
1699 where what is required is a systematic study of reaction mechanisms to isolate genuine resonances from  
1700 other effects, *e.g.* kinematical singularities which may generate peaking structures without a resonance being  
1701 present [919, 920]. In this context direct production using photon beams would provide an independent validation  
1702 of the resonance nature of the *XYZ*'s by virtue of the absence of the kinematic singularities present in the three-  
1703 body production through  $b$ -hadron decays or  $e^+e^-$  annihilation. JPAC has studied both exclusive [921] and  
1704 semi-inclusive [922] photo-production of the *XYZ* states, and made predictions for future measurements at EIC  
1705 and an energy-upgraded CEBAF.

1706 By providing a forum for close collaboration between theory and experiments, JPAC has been successful in  
1707 effecting integration of theoretical developments into experimental analyses, and in educating a new generation  
1708 of practitioners in the tools of amplitude analysis.

### 1709 3.1.3 Theory and Phenomenology of Hot QCD

1710 **Theory of jets in hot QCD matter** The discovery of jet quenching at RHIC in the early 2000s [168, 923]  
1711 and confirmation from the study of fully reconstructed jets at the LHC [211] has spurred much theoretical and  
1712 experimental research activity in the past decade with the objective of using jets as a multi-dimensional tool to  
1713 probe the properties of the quark gluon plasma at various length scales (see Sec. 2.1.3).

1714 The current picture of parton energy loss is based on a medium induced gluon cascade that efficiently  
1715 transports energy from fast color charges down to the plasma temperature scale where energy is dissipated  
1716 [924–928]. A future prospect is to improve on the accuracy of such gluon cascades by systematically computing  
1717 higher order corrections to medium-induced gluon splitting including full kinematics [929–933]. Another  
1718 important direction of research is the study of the medium response to the passage of a jet which describes how  
1719 the distributions of low momentum partons are affected [934–941].

1720 Because jets are complex quantum systems, their energy loss in the QGP is sensitive to color decoherence,  
1721 an emergent QCD phenomenon caused by rapid color precession of entangled color charges [942–945]. It was  
1722 recently investigated in the leading logarithm approximation of the inclusive jet spectrum [946, 947] and was  
1723 shown to yield an excess of soft particles inside the jet in a study of the jet fragmentation function [200, 948].  
1724 Extensive theoretical studies of jet substructure were carried out to diagnose energy loss mechanisms and color  
1725 decoherence [180, 949–954], and will play a crucial role in the future to fully exploit jet quenching observables  
1726 to probe the resolution power of the hot QCD media.

1727 Higher order corrections to jet observables in heavy ion collisions are paramount for precision tests of  
1728 jet quenching and will certainly constitute a major focus of future theoretical approaches to jet quenching.  
1729 As an example, it was recently shown that some corrections are enhanced by a large double logarithm in the  
1730 medium size [925, 955–959] which, when resummed to all orders, results in an anomalous scaling of transverse

1731 momentum broadening that reflects super diffusive behavior [960, 961]. Higher order corrections to radiative  
1732 energy loss were also investigated [931, 956, 962–964]. More progress is required, and will rely on help from  
1733 high performance computational tools, such as Monte Carlo event generators and lattice techniques, in order to  
1734 achieve precision tests of non-equilibrium QCD dynamics using jet observables.

1735 **Effective theory approaches in hot and dense QCD** There are two main thrusts in using effective theories to  
1736 compute properties of QCD at nonzero temperature and density. By asymptotic freedom, perturbation theory only  
1737 allows calculations at very high temperature. Computations at temperatures  $\sim 300$  MeV requires resummation of  
1738 hard thermal loops [965–968], very technically challenging. At low temperatures hadronic models can be used.  
1739 In between these two, in the region of greatest experimental interest, numerical simulations are the only method  
1740 of first principles computation. However, as discussed in more detail above, these methods are limited by the  
1741 existence of the sign problem at finite quark chemical potential, especially for  $\mu_q > T$ . Thus it is well worth  
1742 developing effective models which can complement results from the lattice. Effective models can advance further  
1743 into the  $T$  and  $\mu_q$  plane, particularly for  $\mu_q > T$ , to determine the transport coefficients as a function of  $T$  and  $\mu_q$   
1744 and explore phenomena such as the location of the critical endpoint, moat spectra and color superconductivity.

1745 The Functional Renormalization Group [969] has been applied to QCD, including estimates of the critical  
1746 endpoint, how trajectories flow in the plane of  $T$  and  $\mu_q$ , etc. Results for the shear viscosity have been obtained  
1747 at both zero [970–973] and nonzero density [974, 975]. Another approach is to use approximate solutions to  
1748 the Schwinger-Dyson equations [976]. Dynamical transport [977, 978] and quasiparticle models have been  
1749 developed to compute transport properties at high [234, 979–987] and intermediate [988] energies. These  
1750 models, while approximate, have the real virtue of being able to compute at nonzero density with similar  
1751 efficiency as at zero density. These models have also been used to compute jet transport coefficients [989].  
1752 While holography obtains results for the most supersymmetric  $SU(N)$  theory at large  $N$ , it is a useful approach  
1753 [990–996]. Transport properties have also been obtained in holographic models [975, 997–999]. Lastly, matrix  
1754 models for the semi-QGP have been developed to describe the equilibrium properties of QCD at both zero  
1755 [1000–1004] and nonzero chemical potential [1003]. A preliminary attempt to compute the shear viscosity was  
1756 made years ago [1005, 1006], but needs to be improved by including a complete effective Lagrangian [1004].

1757 Further development of these effective theory approaches, along with lattice QCD, will be important for  
1758 understanding QCD and will be crucial for improving heavy ion phenomenology and the extraction of QGP  
1759 properties in the coming years.

1760 **Hydrodynamics and kinetic theory** Since LRP15, new developments concerning the emergence of hydrody-  
1761 namics under extreme conditions have shed light on the regime of applicability of hydrodynamics in heavy-ion  
1762 collisions. Hydrodynamization, the process of approaching hydrodynamic behavior, was systematically inves-  
1763 tigated in a variety of systems at strong and weak coupling [50, 1007–1026]. Results demonstrated that the  
1764 hydrodynamic gradient expansion in rapidly expanding plasmas can become divergent [1027–1030], which nat-  
1765 urally led to question how one may systematically define hydrodynamics. The prevailing picture is that the onset of  
1766 hydrodynamics in high-energy heavy-ion collisions may be identified by the presence of a hydrodynamic attractor  
1767 [1031], which provides a key new element in the extension of hydrodynamics towards the far-from-equilibrium  
1768 regime [1032–1036]. Furthermore, it was systematically investigated how one may resum not only gradients but  
1769 also the viscous stresses themselves, through anisotropic hydrodynamics [51, 52, 1037–1039]. New causal and  
1770 stable first-order theories of (general-)relativistic viscous hydrodynamics have been formulated [1040–1045],  
1771 which opened up new opportunities to systematically investigate hydrodynamic phenomena without the need to  
1772 evolve extra variables in addition to the standard hydrodynamic fields, as it occurs in 2<sup>nd</sup> order formulations  
1773 [1046].

1774 Many more theoretical developments are needed in order to fully determine the applicability of hydrodynam-  
1775 ics in heavy-ion collisions. A systematic investigation of the nonlinear properties of 2<sup>nd</sup> order hydrodynamics,  
1776 going beyond the first results of [1047] by including all the possible 2<sup>nd</sup> order terms as well as the effects of QCD  
1777 conserved currents [1048, 1049] and their initial state fluctuations [47, 1050], is urgently needed, especially as  
1778 one moves towards low beam energies. The question of causality violation in current simulations [1051, 1052]

needs to be addressed to avoid instabilities and to better constrain the properties of the pre-hydrodynamic phase. Much progress on the latter has been achieved in recent years using QCD effective kinetic theory [50, 1020, 1053]. A better description of the hydrodynamization process in this context requires the inclusion of fermions [1054, 1055] (allowing for the investigation of chemical equilibration), and the inclusion of non-conformal effects when matching to hydrodynamics [106, 1056, 1057].

The possibility of using different definitions of hydrodynamic variables (different hydrodynamic frames) opens up a number of questions in the formulation of hydrodynamics [1045]. Work is needed to systematically formulate 1<sup>st</sup> and 2<sup>nd</sup> order stochastic hydrodynamics in general hydrodynamic frames, going beyond existing results [66, 1058–1060], considering also the effects from fluctuations due to a critical point [65, 68] or a first order phase transition.

The question of how quantum mechanical effects related to spin degrees of freedom or Quantum Field Theory (QFT) anomalies become manifest in relativistic fluids has generated a lot of activity in the field throughout the last decade [1061, 1062]. Chiral (or anomalous) relativistic hydrodynamics includes quantum effects driven by anomalies that manifest in the hydrodynamic regime [1063] and influence the dynamics of various systems from the QGP to Weyl semimetals [1061, 1064, 1065]. However, very little is known about the properties of the chiral hydrodynamic equations of motion and their solutions, especially in the nonlinear regime probed in hydrodynamic simulations of the QGP. Initial steps were taken in [1066] for ideal hydrodynamics. However, nothing is known about such properties when viscous effects are included in the nonlinear regime. Following the measurement of global  $\Lambda$  polarization by the STAR collaboration [438] (see Sec. 2.1.7), the development of consistent theories of spin hydrodynamics is underway [1067–1075]. There is currently no formulation of viscous spin hydrodynamics that is causal, stable, and well-posed, leaving this as an important task for the next decade.

Hadronic transport codes are necessary in their role as afterburners at high energies, and are currently the only means of describing the largely out-of-equilibrium evolution of heavy-ion collisions at low energies, such as those explored in the BES FXT program. By comparing simulations with experimental data, hadronic transport can be used to extract the EOS and in-medium properties of nuclear matter at finite  $T$  and large  $n_B$  [75, 76, 1076–1079], as well as constrain the isospin-dependence of the EOS [79–83, 85–90], important for understanding the structure of neutron stars. Precision extractions require further improvements [1080], including using maximally flexible parametrizations of the density-, momentum-, and isospin-dependence of nucleon interactions [77, 95], incorporation of the in-medium properties of nuclear matter as constrained by chiral effective field theory, description of light cluster production, and threshold effects [1080]. Progress can be made through systematic comparisons between various hadronic transport codes, and the Transport Model Evaluation Project (TMEP) Collaboration has provided several benchmark results and recommendations for improvements [988].

### 3.1.4 Quantum Information Science and QCD

A rapidly growing area of research within the U.S. Nuclear Physics (NP) research portfolio is the application of Quantum Information Science (QIS) in NP. In fact, while the topic was not discussed in LRP15, its rapid emergence in various disciplines within NP over the past five years promoted NSAC to form a sub-committee in 2019 to report on the opportunities and prospects of QIS in NP. The resulting report [1081] identified simulation and sensing as the two major research directions: first since many grand-challenge problems in NP require advanced, and potentially quantum-based, simulation and sensing techniques and technologies, and second since the expertise of nuclear physicists in these sub-areas could lead to transferring some of the current and future developments in NP to the QIS community. In cold and hot QCD research, in particular, simulation has proven the prime first-principles approach. In fact, lattice QCD methods, combined with state-of-the-art high-performance computing, are expected to continue to push the frontiers of accurate studies of nucleon structure, properties of light nuclei, and low-density QCD matter at finite temperatures [1082–1086]. However, it is conceivable that the range of studies facing a sign problem (or equivalently a signal-to-noise problem) remain infeasible with current techniques. Such studies include finite-density systems aimed at full exploration of the phase diagram of

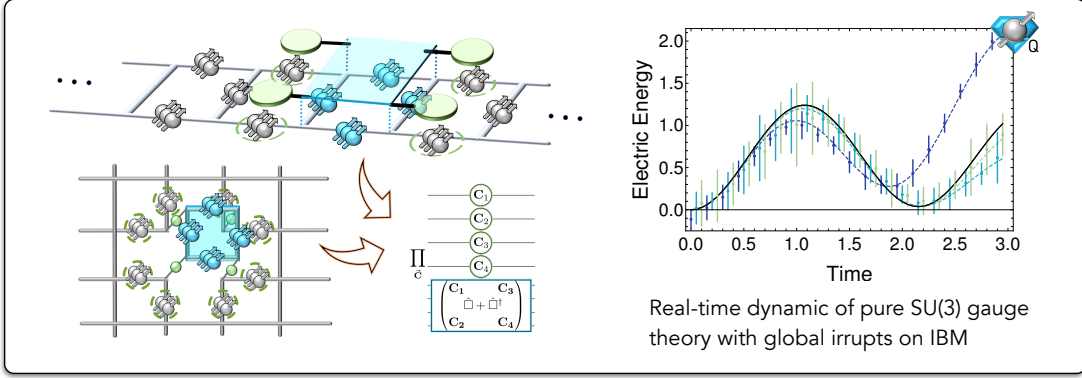


Figure 31: The left side depicts the structure of the plaquette operator in the pure SU(3) lattice gauge theory upon integration of local quantum numbers for a one-dimensional string of plaquettes (top) and for a two-dimensional sheet of plaquettes (bottom). The blue squares indicate the active quantum registers while the green circles denote the neighboring controls. The right side shows a real-time simulation of the dynamics of the vacuum in terms of fluctuations in the electric energy of a two-plaquette system in the (truncated) global color parity basis, implemented on the IBM Athens quantum processor. The figure is adopted from Refs. [1087, 1088].

1827 QCD, and of real-time dynamics of QCD processes such as those prevalent in heavy-ion collisions and in early  
 1828 universe, which are essential to understand equilibration, thermalization, hydrodynamization, fragmentation,  
 1829 and hadronization in QCD. Additionally, non-equal-time QCD correlation functions generally are not directly  
 1830 accessible, making it challenging to compute hadron and nuclear structure functions, dynamical response  
 1831 functions, transport coefficients, and more.

1832 Quantum simulation is fundamentally different from classical simulation in that a vast Hilbert space of a  
 1833 quantum many-body system can be encoded exponentially more compactly into quantum units. These quantum  
 1834 units could be two-dimensional spins, or qubit, or higher-dimensional spins called qudits, or even bosons and  
 1835 fermions as in nature. Furthermore, the computations can be parallelized exponentially more efficiently using  
 1836 the principles of superposition and entanglement in quantum mechanics. The time evolution can be efficiently  
 1837 implemented but states need to be initiated and finally measured to access observables, for which many strategies  
 1838 are being developed [1089–1094]. In the QCD community, the progress has been significant, and while the earlier  
 1839 ground-breaking simulations focused on demonstrating access to non-perturbative real-time phenomena, such  
 1840 as pair production and vacuum fluctuations, in simple models such as the 1+1 dimensional QED [1095–1101],  
 1841 a plethora of works in recent years have provided algorithms and strategies for simulating both Abelian and  
 1842 non-Abelian lattice gauge theories in higher dimensions, including three-dimensional SU(3) lattice gauge theory,  
 1843 see e.g., Refs. [1087, 1102, 1103]. This research has shaped into interconnected theoretical, algorithmic, and  
 1844 hardware implementation and co-design directions: it aims to find the most efficient Hamiltonian formulations  
 1845 of gauge theories of interest in the Standard Model on and off the lattice [1104], match them to the near- and  
 1846 far-term algorithms that scale increasingly more efficiently with system size [1087, 1102, 1103, 1105, 1106], and  
 1847 perform small instances of those on current quantum-simulation hardware, in digital or analog modes, to show the  
 1848 potential. See Refs. [1107–1122] for select examples on recent progress on a range of QCD-inspired problems.  
 1849 This had led to the formation of successful co-design efforts among QCD physicists and hardware developers,  
 1850 which may be a critical component of a quantum-simulation program for QCD over the next decade [1104, 1123].  
 1851 The current resource estimates for solving QCD in regimes of interest to phenomenology are far beyond the  
 1852 capabilities of the current quantum hardware. Nonetheless, with the rapid progress in quantum technologies, and  
 1853 the ongoing race toward fault-tolerant quantum computing in academia, industry, and government sectors, it is  
 1854 important for QCD researchers to be ready to take advantage of the new technology, as it is being developed and  
 1855 into the future.

1856 **3.1.5 Topical Collaborations**

1857 As emphasized in the last LRP, many aspects of theoretical nuclear physics can benefit from additional  
1858 long-term, sustained efforts beyond the base program that bring together the resources of several institutions in a  
1859 coordinated way to address a well-defined problem or topical area with a clear set of deliverables. When DOE  
1860 established the first topical collaboration in 2010, the "Jet" Collaboration was selected in the QCD area. In the  
1861 second round, two topical collaborations from QCD area were selected: "TMD" and "BEST". In a recent round  
1862 announced in December 2022, the QCD community received 4 out of 5 awards. Meanwhile, NSF has funded  
1863 two collaborations: JETSCAPE and MUSES. All these collaborations have been very successful.

1864 **Previous: TMD Collaboration** This collaboration consisted of 3 national laboratories and 11 universities. It  
1865 addresses the challenge of extracting novel quantitative information about the internal landscape of the nucleon,  
1866 in particular the three-dimensional (3D) confined partonic motion inside the nucleon, which are encoded in the  
1867 TMDs. The goal is to develop new theoretical and phenomenological tools that are urgently needed for precision  
1868 extraction of the 3D tomography of the confined motion of partons inside the nucleon from current and future  
1869 data.

1870 *Bridge position highlight* Prof. Martha Constantinou was hired by Temple University as a bridge position  
1871 with the TMD Collaboration in 2016. Since then, she has received the DOE early career award and the Sloan  
1872 foundation research award. The bridge position has enabled her to come to the US from Cyprus. She now leads  
1873 the Quark-Gluon Tomography (QGT) collaboration, funded by DOE in 2023. Hers is a true success story from  
1874 the DOE topical collaboration program.

1875 **Previous: BEST Collaboration** The BEST Collaboration, involving collaborators from two national laboratories  
1876 and 11 universities, developed a theoretical framework for interpreting the results from the BES program at  
1877 RHIC. The main goals of this program were to discover, or put constraints on the existence, of a critical point in  
1878 the QCD phase diagram, and to locate the onset of chiral symmetry restoration by observing correlations related  
1879 to anomalous hydrodynamic effects in the quark gluon plasma.

1880 *Bridge position highlight* Prof. Chun Shen was hired by Wayne State University in 2018. He received IUPAP  
1881 Young Scientist Prize in Nuclear Physics in 2019 and a DOE Early Career Award in 2021. Prof. Vladimir Skokov  
1882 was hired by North Carolina State University in 2018.

1883 **JETSCAPE Collaboration** Interpretation of jet measurements requires sophisticated numerical modeling and  
1884 simulation, and advanced statistical tools for comparison of theory calculations with experimental data. The  
1885 JETSCAPE/XScape Collaboration was formed to develop a comprehensive software framework that will provide  
1886 a systematic, rigorous approach to meet this challenge. It will develop a scalable and portable open source  
1887 software package to replace a variety of existing codes. The collaboration consists of a multi-disciplinary team  
1888 of physicists, computer scientists and statisticians from 13 institutions, and will create open-source statistical  
1889 and computational software to help scientists better understand high energy nuclear collisions.

1890 **MUSES Collaboration** This collaboration addresses questions that bridge nuclear physics, heavy-ion physics,  
1891 and gravitational phenomena such as: What type of matter exists within the core of a neutron star? What  
1892 temperatures and densities are reached when two neutron stars collide? What can nuclear experiments with  
1893 heavy-ion collisions teach us about the strongest force in nature and how can we relate heavy-ion collisions to  
1894 neutron stars? The collaboration spans 16+ institutions, hosts annual workshops and biweekly seminars, and  
1895 supports a number of undergraduates, graduate students, and postdocs.

1896 **QGT Collaboration** The QGT Collaboration brings together a team with broad expertise and leadership across  
1897 hadron physics theory to drive understanding and discovery in the quark and gluon tomography of hadrons  
1898 and the origin of their mass and spin. This proposal will provide partial support for 11 postdocs, 6 graduate  
1899 students, and bridge positions in theoretical hadron physics at three institutions: Stony Brook University, Temple  
1900 University, and University of Washington.

1901 **SURGE Collaboration** The Saturated Glue (SURGE) Topical Theory Collaboration aims at the discovery and  
1902 exploration of the gluon saturation regime in QCD by advancing high precision calculations and developing a  
1903 comprehensive framework to compare to a wide range of experimental data from hadron/ion colliders and make  
1904 predictions for the EIC. It will provide partial funding for 5 postdocs, 7 graduate students, and 1 undergraduate  
1905 student at 13 institutions, and will establish a bridge position at the University of Illinois at Urbana Champaign.

1906 **HEFTY Collaboration** . This collaboration combines the capabilities of leading US researchers to develop  
1907 a rigorous, comprehensive theoretical framework of heavy flavor particles in QCD matter, from their initial  
1908 production, their subsequent diffusion through the QGP and hadronization that can be embedded into realistic  
1909 numerical simulations and compared to data. It will provide partial funding for 3 postdocs and 6 graduate  
1910 students at 7 institutions and establish a bridge position at Kent State University.

1911 **ExoHad Collaboration.** The Coordinated Theoretical Approach for Exotic Hadron Spectroscopy (ExoHad)  
1912 Collaboration aims to develop a pathway to study some of the more elusive states formed of quarks and gluons  
1913 using the the foundational principles of scattering theory and quantum chromodynamics. The funds will support  
1914 3 graduate students, 3 postdocs, and two bridge faculty positions at William & Mary and Indiana University.

## 1915 **3.2 Future opportunities in Hot QCD**

1916 Hot QCD research is addressing questions of fundamental importance that can be summarized in the  
1917 following main goals:

- 1918 • *Determine the phase structure of nuclear matter* The phase diagram needs to be pinned down as a  
1919 function of temperature and net-conserved charges, including the determination of a possible QCD critical  
1920 point, which requires the experimental measurement and theoretical study of collisions with varying  
1921 collision energy. We need to understand the deconfinement transition and chiral symmetry restoration,  
1922 and determine the nuclear equation of state for which heavy ion collisions and neutron stars can provide  
1923 complementary input.
- 1924 • *Understand the mechanisms that lead to the emergence of the fluid behavior of hot and dense nuclear  
1925 matter* This requires studying the QGP at short distance scales using hard probes, including jets, heavy  
1926 flavor hadrons, and quarkonia. Further insight can be gained by pushing the boundaries to e.g. small  
1927 collision systems and better constraining the initial state from theory and complementary experiments.  
1928 Electromagnetic probes carry further information on the time evolution of the system.
- 1929 • *Quantify the dynamic properties of the quark gluon plasma* Transport properties of the QGP, including  
1930 its shear and bulk viscosity, as well as its interaction with heavy and high momentum probes, need to be  
1931 determined as functions of temperature and densities of conserved charges, and understood within QCD or  
1932 effective theories thereof. Further, probing the vortical structure of the fluid flow fields can access spin  
1933 related transport properties.
- 1934 • *Utilize the broad physics reach of heavy ion collisions* Heavy ion collisions provide an incredible amount  
1935 of information, which, when carefully isolated, allows for physics studies far beyond the QGP and even  
1936 QCD. Ultra-peripheral collisions can be employed to study photo-nuclear events probing very low  $x$ , as  
1937 well as quantum electrodynamic phenomena with some processes sensitive to beyond the standard model  
1938 physics. Heavy ion collisions also offer a unique opportunity to study quantum anomalies via the chiral  
1939 magnetic effect. Furthermore, certain observables are highly sensitive to the detailed nuclear structure of  
1940 the colliding nuclei, and far forward data from heavy ion collisions can provide important information for  
1941 cosmic ray physics.

### 3.2.1 Properties of the Quark Gluon Plasma

In the coming years, phenomenological studies of hot many-body QCD systems will focus on obtaining robust constraints on thermodynamic and transport properties of the QGP, exploring the QCD phase structure at large baryon densities, and emerging collectivity in small systems.

**Transport properties from Bayesian inference and multi-observable studies** One major goal of studies of the QGP at RHIC and LHC is the determination of transport properties, such as the shear and bulk viscosity to entropy density ratios,  $\eta/s$  and  $\zeta/s$ , as well as relaxation times, electric and heat conductivities, the partonic momentum diffusion coefficient  $\hat{q}$ , and transport coefficients for single heavy quarks and heavy quark-antiquark pairs. The hot QCD community has moved toward determining the temperature dependence of these quantities, as well as their behavior at varying chemical potentials. Observables in heavy ion collisions exhibit varying and complex responses to these QGP properties. Consequently, systematic and robust phenomenological constraints are best derived from combining multiple measurements via the Bayesian Inference method. Bayesian Inference analyses for the RHIC BES program and including high-statistics observables pose serious numerical challenges to the field. Although using model emulators can effectively reduce the required computational resources, novel techniques are essential to further reduce the required volume of training datasets while keeping good accuracy of the model emulators. To achieve more effective model training, techniques like transfer learning and multi-fidelity training [1124–1126] should be employed in full (3+1)D hybrid frameworks. In order to efficiently compute high-statistics observables, additional speed boosts from employing other machine learning tools such as deep neural networks, are needed. The Bayesian model averaging method is crucial for combining different models with their relative statistical weights to systematically fold in theoretical uncertainties. Sophisticated Bayesian Model Mixing techniques are presently being developed by the BAND Collaboration [1127].

A concerted effort will be needed to develop documented and accessible Bayesian inference software frameworks [1127]. Of equal importance will be accessibility to supercomputing infrastructure to perform the large-scale calculations required for Bayesian studies. Incorporating more hadronic observables into the Bayesian analyses should provide stronger constraints than are currently available. Some work in this direction has been done by including normalized symmetric cumulants into a Bayesian analysis and it was shown that these quantities are more sensitive to the temperature dependence of the transport coefficients than  $v_n$  [1128]. Additionally, the transport properties are particularly poorly constrained in the higher temperature range accessible only at the LHC (see Fig. 4). This could be improved upon for example by measuring the  $v_n$  of dileptons [138]. Generally, better constraints on the viscosities could be obtained by using as many observables as possible - combining the low-momentum hadronic observables used in current analyses with electromagnetic probes, as well as jets and heavy flavor probes.

To maximize information gain on initial state and QGP properties, one should explore new multi-particle correlation observables and their precise experimental measurement. This includes correlations of flow harmonics with mean transverse momentum fluctuations, and higher order versions of those, normalized symmetric cumulants, mixed harmonic cumulants from 4, 6, 8 or more particle correlations, higher order transverse momentum fluctuations, and non-linear flow mode coefficients. Studying these observables, and analyses of varying collision systems will aid in separating initial state properties from QGP properties and with the extraction of information using Bayesian analyses [107, 108]. Including Hanbury-Brown-Twiss (HBT) observables [36–40] could provide additional constraints as they are more directly sensitive to the spatial size of the emission source. Measurements of identified particles, in particular the study of strangeness, can elucidate the mechanism of particle production and further constrain the properties of matter created and provide information on the effect of the hadronic phase in collisions of various size and at varying collision energies.

**Detector upgrades** New opportunities to constrain QGP properties in future experimental programs are enabled by not only significantly higher integrated luminosities, but also by detector upgrades. Figure 32 (left) shows the projected performance of PID  $v_2$  measurements by ALICE for 10–20% centrality Pb+Pb collisions at the high-luminosity LHC (HL-LHC) with an integrated luminosity of  $13 \text{ nb}^{-1}$  [1129, 1130]. A large variety of baryon and meson  $v_2$  (and also higher order  $v_n$ ) including hadrons containing multiple strange quarks will be

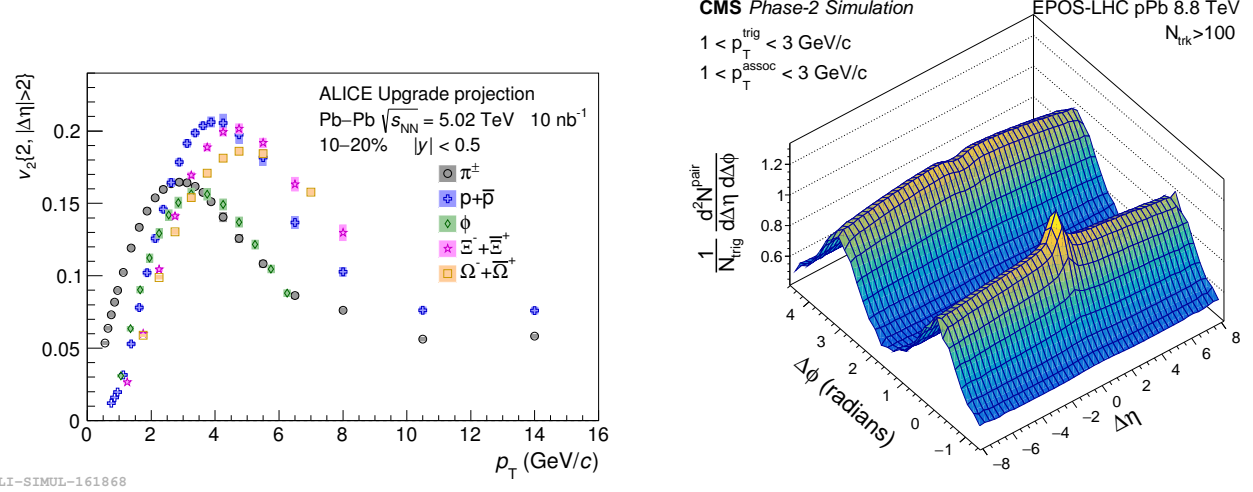


Figure 32: Left: ALICE projections for PID  $v_2$  in 10–20% centrality PbPb collisions for an integrated luminosity of  $10 \text{ nb}^{-1}$  at HL-LHC [1129, 1134]. Right: CMS projection of long-range two-particle correlations with  $\Delta\eta$  up to 8 units from Phase-2 upgrades for the HL-LHC [1131].

measured over a wide kinematic range with unprecedented precision, which will impose strong constraints on QGP properties starting from the initial condition, hydrodynamic evolution, to the final hadronization stage. With the Phase-2 upgrades of the CMS and ATLAS experiments, long-range particle correlations and collective behavior of the QGP will be explored over 8 units of pseudorapidity  $\eta$ , as shown Fig. 32 (right) for CMS [1131]. Moreover, the wide acceptance time-of-flight detector upgrade planned at CMS will bring unique opportunities to study the QGP medium with identified hadron production and correlations over unprecedented phase space coverage [1131–1133]. LHCb upgrades will increase the centrality range accessible at far forward rapidity and allow new measurements of identified particle and heavy quark collectivity in a unique region of phase space.

**Equation of state** It has been proposed that key thermodynamic properties of the QGP can be extracted by the multiplicity dependence of mean  $p_T$  in ultra-central heavy ion collisions to directly constrain the speed of sound in QGP, and thus the QCD equation of state at high temperatures [107, 1135]. The beam-energy dependence of the slope of the directed flow and the elliptic flow have likewise been shown to be highly sensitive to the EOS [75, 76, 1076–1079, 1136–1142]. Extraction of speed of sound via baryon number cumulants has also been proposed in collisions at low energies which probe high baryon densities [1143]. These measurements can be explored at both RHIC and the LHC over a wide energy range to obtain key information on the QCD phase diagram. Connections between the grand-canonical susceptibilities of (multiple) QCD conserved charges with the corresponding measurements of (cross-)cumulants in heavy-ion collisions derived in Refs. [1144, 1145] can be utilized to obtain further information about the EOS.

Heavy-ion collisions with  $\sqrt{s_{NN}} \sim 10$  GeV from the current RHIC BES program and future experiments including CBM at the Facility for Antiproton and Ion Research (FAIR) offer a unique opportunity to quantify the QCD phase structure at large baryon densities [1146]. Our phenomenological tools need substantial developments to explore this region of the phase diagram, which is currently inaccessible to first-principles lattice calculations. As the two incoming nuclei pass through each other, it is crucial to model their interactions dynamically to obtain non-trivial event-by-event distributions of energy density, baryon and electric charge densities for the following macroscopic hydrodynamic evolution. Colliding heavy ions with different electric charge to baryon ratios, like isobar pairs, is important to explore the full 4D nature of the QCD phase diagram in  $(T, \mu_B, \mu_S, \mu_q)$  [59]. Developments of the parametrized 4D equation of state and the propagation of multiple conserved charge currents and their diffusion in relativistic hydrodynamic frameworks are essential to model the macroscopic evolution of these collision systems and determine how this flavor information leaves its imprint on identified particle

2019 production. Constraining the 4D QCD phase diagram in  $(T, \mu_B, \mu_S, \mu_q)$  will also make connections with nuclear  
2020 astrophysics, which focuses on studying the nuclear matter properties in a dense and neutron-rich environment  
2021 (see sec. 5.2) [1147]. In heavy-ion collisions, the out-of-equilibrium propagation of multi-point correlations is  
2022 crucial to trace the signatures of the QCD critical point and first-order phase transitions. Implementation of  
2023 dynamical descriptions of the relevant multi-particle correlations in frameworks like hydrodynamics will be an  
2024 important step in the search for the QCD critical point [60]. Another crucial requirement is that descriptions of  
2025 particlization that retain information on fluctuations and correlations [73], are advanced to a level where they can  
2026 be employed in large scale phenomenological simulations.

2027 Studies utilizing hadronic transport simulations have also been remarkably successful in understanding the  
2028 dynamics of heavy-ion collisions at low energies from  $\sqrt{s_{\text{NN}}} \approx 1.9$  to  $\sqrt{s_{\text{NN}}} \approx 8.0$  GeV [1080]. In particular,  
2029 hadronic transport with mean-field potentials naturally describes the initial state of the collision as well as the  
2030 interaction between the expanding collision region and the spectators, necessary for understanding the origin of  
2031 the flow observables including, e.g., the rapidity dependence of the directed flow or the origin of “squeeze-out”  
2032 in the elliptic flow at low energies. Currently there are still significant differences between symmetric nuclear  
2033 matter EOSs extracted from different theoretical fits to heavy-ion collision data [75–78, 1148]. Some of these  
2034 differences can be assigned to differences in modeling framework. Systematic comparisons between different  
2035 hadronic transport codes, such as those done within the Transport Model Evaluation Project Collaboration [988],  
2036 can provide a common baseline for code development and lead to code and modeling improvements. Making  
2037 precise quantitative statements about the properties of dense nuclear matter, including the density-, isospin-, and  
2038 momentum-dependence of the single-nucleon mean-field potential, will require developing maximally flexible  
2039 parametrizations of nucleon interactions over large ranges of density and temperature probed in heavy-ion  
2040 collisions. With advances in modeling, the extracted information will achieve unprecedented precision given the  
2041 forthcoming data, see Sec. 3.2.6.

2042 **Further directions for constraining QGP properties** Electromagnetic probes provide complementary infor-  
2043 mation about the medium properties relative to the hadronic observables, as they provide increased sensitivity  
2044 to the early stages of the collision. More discussion on the prospects for electromagnetic probes can be found  
2045 in Sec. 3.2.2. Polarized  $\Lambda$  hyperons can probe the vortical structure of the fluid flow fields in heavy-ion col-  
2046 lisions. The extension and phenomenological applications of recently developed spin-hydrodynamic theories are  
2047 important to probe the spin related transport properties of the QGP, see Sec. 3.2.7.

### 2048 3.2.2 Hot QCD Studies with Electromagnetic Probes

2049 The production of soft photons and dileptons in the little understood early stages of heavy-ion collisions,  
2050 namely their “pre-equilibrium emission” [123, 142, 156, 1149–1160], represents one of the most important areas  
2051 of study for electromagnetic probes. Photons and dileptons can provide critical information on the dynamical  
2052 properties of the early stages, including chemical equilibration. Photons and dileptons will also play a vital role  
2053 in studying the formation of quark-gluon plasma in collisions of smaller systems, such as proton-gold collisions.  
2054 Calculations predict a measurable thermal photon signal in collisions of small systems [123, 357, 1161], and  
2055 pre-equilibrium photons would likely add to this signal.

2056 Dilepton measurements have already proven valuable in studying lower energy collisions of nuclei [1162–  
2057 1164], providing estimates of the medium temperature [1165, 1166]. The analysis of high statistics measure-  
2058 ments by the STAR BES II program [224] will provide important new low- and intermediate-mass dilepton  
2059 measurements that can be used to study the phase diagram of QCD at lower temperatures and higher baryon densi-  
2060 ties [1167], as well as chiral symmetry restoration. The future experiments NA60+ [1168] and CBM [1146, 1169]  
2061 will provide high-precision measurements with new detector capabilities. ALICE will measure thermal dilep-  
2062 tons in Runs 3 and 4, which can give access to the system’s average temperature. The future experiment  
2063 ALICE3 [1170] will measure low- and intermediate-mass dileptons at higher energies with unprecedented  
2064 precision to address chiral symmetry restoration through  $\rho - a_1$  mixing and to improve the measurement of  
2065 the plasma temperature (and its time evolution). The novel detector capabilities will also enable differential  $v_n$   
2066 measurements in various mass ranges, which will provide stringent constraints on medium properties such as

2067 shear and bulk viscosity and pre-equilibrium dynamics. The ALICE 3 experiment also aims to study ultrasoft  
2068 photon emission and the corresponding predictions from Low's theorem [1171].

2069 Ultimately, the simultaneous systematic study of soft photons and dileptons, along with soft hadrons and  
2070 other observables, will provide unparalleled constraints on the properties of deconfined nuclear matter.

### 2071 3.2.3 QGP Tomography with Hard Probes

2072 The 2015 LRP cited the importance of measurements of jets at both RHIC and the LHC in order to understand  
2073 the temperature dependence of QGP properties. In the following, new opportunities with jet and heavy flavor  
2074 probes are discussed.

2075 **Jets** Some major open questions in jet physics are listed below. These questions are not independent of  
2076 each other. Due to the connection between the jet observables and the QGP itself, theoretical models which  
2077 incorporate information about the soft physics of the QGP, the jet-QGP interactions and the hadronization process  
2078 are necessary to compare experimental measurements to theory. Much recent work in this direction has been  
2079 done but more is needed to increase the variety of measurements and theory compared. Further advances in jet  
2080 substructure measurements will provide further constraints. Additionally, the upcoming high-luminosity data  
2081 from sPHENIX and STAR is necessary to constrain how the jet-QGP interactions depend on the temperature of  
2082 the QGP.

- 2083 • **How does the QGP resolve the color configuration of the parton shower?** The parton shower develops  
2084 from the original hard-scattered parton to the final observed hadrons in the jet. The structure of the shower  
2085 varies jet-by-jet with the average properties dependent on the energy, color-charge and mass of the parton.  
2086 This developing shower interacts with the QGP. The question of how the QGP resolves the parton shower  
2087 is key to understanding how jets are quenched. Measurements which vary the average jet properties  
2088 (e.g. photon-tagged jets to enhance the fraction of quark-jets relative to an inclusive jet sample) and  
2089 measurements which select jet-by-jet on the jet substructure are key to answering this question.

- 2090 – How does the QGP resolve the structure of the parton shower?

2091 As discussed previously 2.1.3, jet quenching has been shown to depend on the structure of the jet itself.  
2092 It is key to understand this quantitatively in terms of whether there is a coherence length in the QGP,  
2093 below which two separate color charges can not be resolved within the QGP [944]. In order to answer this  
2094 question measurements of jet quenching as a function of jet substructure and theoretical models that depend  
2095 on the coherence length are needed at both RHIC and the LHC over a wide kinematic range. Applying  
2096 ML to design new jet observables directly from the data will be helpful in this study as well [1172].

- 2097 • **What is the temperature dependence to the QGP opacity?** Measurements at sPHENIX, along with  
2098 improved theoretical models, will provide key constraints on the opacity.
- 2099 • **Is there emergent intermediate scale structure in the QGP?** Measurements of modifications to the  
2100 back-to-back jet (hadron) distributions and/or modification of the distance between subjets inside a jet will  
2101 provide crucial information on this.
- 2102 • **How does jet quenching depend on the spacetime evolution of the QGP it travels through? Is  
2103 there a minimum time/length of QGP that the jet must interact with to experience jet quenching?**  
2104 Current measurements of the  $v_2$  and  $v_3$  of jet/high- $p_T$  hadrons show that jet quenching is sensitive to the  
2105 average path length of a class of jets through the QGP. However, a non-zero value of  $v_2$  is also observed  
2106 for high- $p_T$  hadrons in  $p$ +Pb collisions [378]. Is this  $v_2$  due to some other source? The most direct  
2107 way to test this is through measurements of jet quenching in small symmetric collision systems such  
2108 as O+O [1173] where the system size is near that of central  $p$ +A collisions, but the geometry is more  
2109 similar to Pb+Pb collisions. Measurements here might suggest that there is a minimum time/length scale  
2110 needed for appreciable quenching to occur. Additionally, since quenching depends on the structure of the

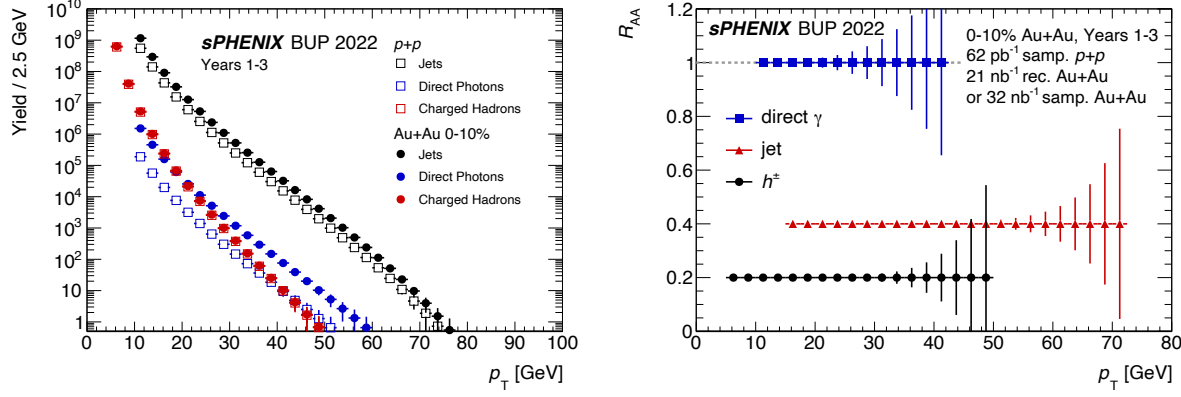


Figure 33: Left: Counts of jets, hadrons and direct photons projected from sPHENIX operation in  $p+p$  and 0–10% central  $\text{Au+Au}$  collisions. Right: The nuclear modification factor  $R_{AA}$  as a function of  $p_T$  for 0–10% central  $\text{Au+Au}$  collisions expected from sPHENIX operation. The error bars show the statistical uncertainties only. Both plots are from Ref. [1176].

2111 developing parton shower, the path-length dependence of jet quenching could depend on the structure of the  
 2112 parton shower. Identifying such a dependence requires a huge sample of jets to isolate both the geometry  
 2113 of the jet trajectory and the structure of the jet. Jets at RHIC and the LHC also evolve starting at very  
 2114 different virtuality scales that influence how they interact with the QGP. This is a key question for both  
 2115 RHIC and the LHC over the next several years.

2116 **• What are the non-equilibrium processes governing the energy flow from the jet to the QGP over**  
 2117 **three orders of magnitude?** How does the energy lost by the jet become part of the QGP itself? Are  
 2118 there turbulent processes? How does the medium respond to the energy deposition from the jet?  
 2119 How does this process affect the formation of the observed final state hadrons? Is there an observable  
 2120 vorticity around the jet [1174]. Experimentally isolating the response of the medium from the quenched  
 2121 jet itself is experimentally challenging. Recently, it has been proposed that the particle species mix, the  
 2122 *hadrochemistry*, might be a key signature of the medium response [1175]. Jet fragmentation dominantly  
 2123 produces mesons over baryons. However, the enhanced baryon-meson ratio that is characteristic of  
 2124 coalescence in the soft-sector of the QGP, could be also seen in medium response.

2125 Due to the need to measure both the jet structure and geometry dependence of jet quenching, huge samples  
 2126 of jets are needed at both RHIC and the LHC to answer the science questions outlined above. sPHENIX is  
 2127 specifically optimized to measure jets and will provide unbiased samples of jets over nearly the entire allowed  
 2128 kinematic range at RHIC, as shown in Fig. 33. Crucially, this will allow measurement of jets at the same  $p_T$   
 2129 at both RHIC and the LHC. STAR and ALICE can also contribute to such comparisons, for example with  
 2130 semi-inclusive gamma+jet and  $h^\pm$ +jet measurements. Additionally, along with direct photon data from STAR,  
 2131 sPHENIX will provide a sample of direct photon data sufficient to tag photon-jet pairs for photons with more  
 2132 than  $p_T > 30$  GeV. At the LHC, the large luminosity  $\text{Pb+Pb}$  sample planned for Runs 3 and 4 will provide much  
 2133 more differential jet measurements than are currently available [1132, 1134].

2134 There is also interest in running smaller collision systems at both the LHC and RHIC. The LHC is currently  
 2135 planning on a short O+O run in 2024. Those data will be important for understanding the lack of evidence for  
 2136 jet quenching in  $p+A$  collisions. RHIC has run O+O collisions for STAR (though the results are not yet publicly  
 2137 available). The sPHENIX Collaboration would like to take data with both O+O and Ar+Ar collisions if the  
 2138 opportunity to run beyond the nominal sPHENIX run plan arises [1176].

2139 **Heavy flavor** Progress in understanding heavy flavor hadronization requires: an improved space-time picture of

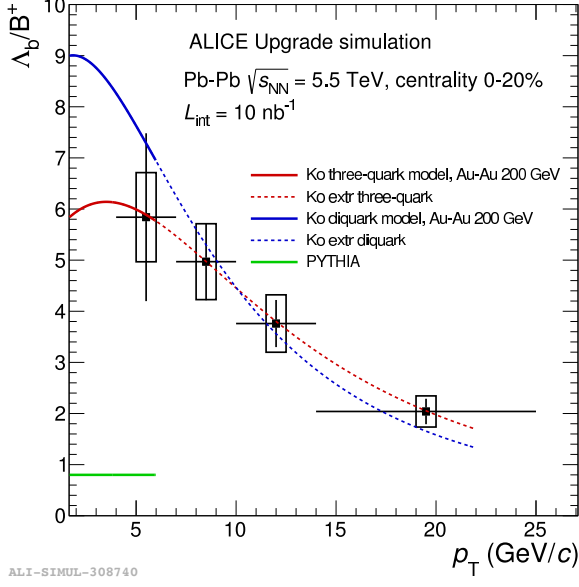


Figure 34: Projection for LHC Run 3 and 4 for  $\Lambda_b/B^+$  (right) as a function of transverse momentum from ALICE. Fig. is from Ref. [1134].

2140 coalescence and better constraints on the Wigner functions [1177]; a more precise determination of the heavy  
 2141 quark and gluon fragmentation functions [1178, 1179]; and understanding of meson production, absorption and/or  
 2142 dissociation in matter. Here we discuss how the interplay of theoretical developments and new experimental  
 2143 measurements at RHIC and LHC can advance our understanding of heavy flavor. Higher statistics  $R_{AA}$ ,  $v_2$ , and  
 2144  $v_3$  data will significantly reduce the uncertainties on the heavy quark transport coefficients and provide better  
 2145 insights into the initial production, hadronization and evolution of heavy flavor hadrons. New data expected in  
 2146 LHC Runs 3 and 4 should provide much more precise constraints than currently available [1134, 1180, 1181].  
 2147 Figure 34 shows the projections from ALICE for  $\Lambda_b/B^+$ , which has not yet been measured in heavy-ion collisions.  
 2148 sPHENIX also expects to make very precise measurements of the  $\Lambda_c/D^0$  in Au+Au collisions [1176]. In the  
 2149 further future, ALICE3 [1170], the LHCb Upgrade II [1182] and the CMS timing detector upgrade [1183] would  
 2150 provide even further improved precision for these observables.

2151 Detector upgrades, together with improved luminosities at both RHIC and LHC, will enable measurements  
 2152 of unprecedented precision of various heavy flavor observables. One targeted measurement is precision  $R_{AA}$  and  
 2153  $v_2$  for open bottom hadrons (or their decay daughters) and jets over a broad  $p_T$  region. At high  $p_T$ , combining  
 2154 charm, bottom and light flavor data would allow a systematic investigation of the relative contributions of  
 2155 collisional and radiative energy loss and the transition between them. At low  $p_T$ , the open bottom  $v_2$  (together  
 2156 with charm  $v_2$ ) will address the temperature dependence of the heavy-flavor diffusion coefficient in QCD matter  
 2157 at higher precision. Concurrently, the hadro-chemistry of heavy-flavor hadrons, including charm and bottom  
 2158 baryons, will provide a deeper understanding of the coalescence mechanism and may provide insight into color  
 2159 confinement.

2160 Resummation of in-medium branching processes is necessary to improve predictions of heavy quark tagged  
 2161 jets and their substructure for sPHENIX. Machine learning techniques [952] can be implemented to analyze  
 2162 high- $p_T$  heavy flavor data from  $A + A$  collisions. The transition from the diffusive elastic to radiative energy loss  
 2163 regimes can be studied theoretically by combining lattice QCD-constrained interactions with effective theories of  
 2164 gluon emission. Comparison of heavy flavor observables can identify the relevant momentum scales. Finally, the  
 2165 commonalities between heavy flavor production in  $A + A$  and  $e + A$  collisions [1184, 1185] should be explored.

2166 **Quarkonia** The sPHENIX experiment is optimized to measure the nuclear modification of separated Upsilon

2167 states to high precision in Au+Au collisions. The design mass resolution of sPHENIX at  $10 \text{ GeV}/c^2$  is 100  
 2168 MeV/ $c^2$ , sufficient to resolve the three states, and Fig. 35 shows the estimated sPHENIX performance for the  $\Upsilon$   
 2169 measurement over the full three year program [1176]. The  $\Upsilon(3S)$  was recently observed in Pb+Pb collisions for  
 2170 the first time by CMS [1186] at the LHC. In these sPHENIX projections, the modification of the  $\Upsilon(3S)$  state was  
 2171 assumed to be the same as that observed by CMS; it will be interesting to see what the behavior of the  $\Upsilon(3S)$  is at  
 2172 RHIC. Also shown is the STAR  $\Upsilon(2S)$  measurement [290]. The sPHENIX  $\Upsilon$  measurements, combined with the  
 2173 LHC data, are expected to provide much stronger constraints on bottomonium suppression models in heavy ion  
 2174 collisions. Furthermore, the sPHENIX measurements will provide a unique opportunity to probe the frequency  
 2175 dependence of the chromoelectric field correlator describing quarkonium in-medium dynamics [837, 1187].

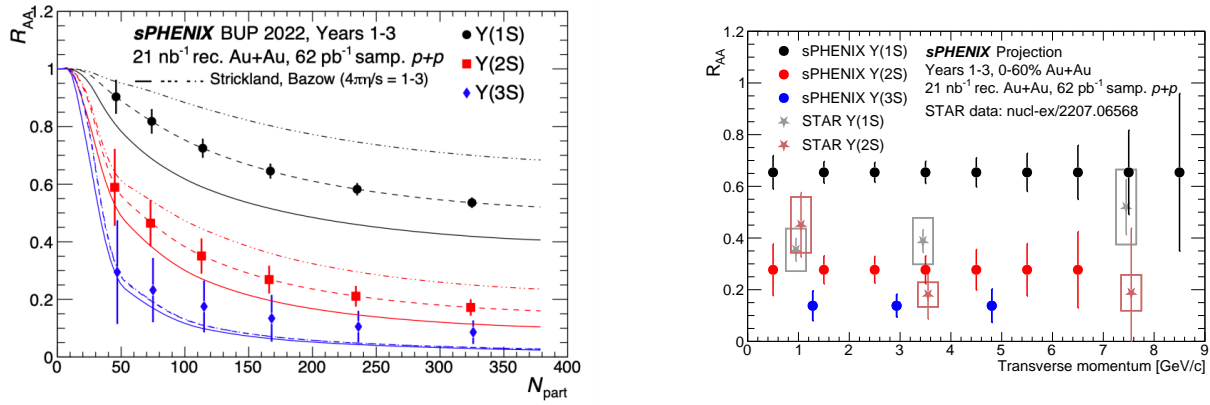


Figure 35: (Left) Simulated precision of the centrality dependence of the Upsilon modification in Au+Au collisions. (Right) The  $p_T$  dependence of the upsilon  $R_{AA}$  for the separated 1S, 2S and 3S states for 0-60% central collisions, compared with the STAR measurement for the 1S separated 2S states [290]. Both figures are from Ref. [1176]

2166 **Exotic hadrons** Several key detector upgrades are also currently underway that will directly improve mea-  
 2167 surements of exotic hadrons in heavy ion collisions. The entire LHCb tracking system has been replaced with  
 2168 detectors of higher granularity, which will enable measurements in Pb+Pb collisions up to  $\sim 30\%$  centrality  
 2169 [1180]. An upgrade to the fixed target system at LHCb will enable high-statistics  $p+A$  data sets to be collected at  
 2170 lower center of mass energies where coalescence effects are expected to be small [1188]. The CMS experiment is  
 2171 pursuing the addition of particle ID detectors which will greatly aid in rejecting combinatorial background when  
 2172 reconstructing hadronic decays of exotic hadrons, allowing access to states at lower  $p_T$  than currently possible at  
 2173 CMS [1189]. In the farther future, for Run-5, LHCb will be further upgraded to remove all centrality limitations  
 2174 [1182], and the ALICE3 detector, with full particle ID and a fast DAQ, will be well suited to measurements of  
 2175 exotics in heavy ion collisions [1170].

2166 **Intrinsic charm** The existence of intrinsic (non-perturbative) charm in the proton has long been postulated  
 2167 [1190–1192] to arise from configurations of the proton such as  $|uudcc\bar{c}\rangle$  and manifest at large  $x$  when a proton in  
 2168 this state interacts [1190, 1191, 1193]. Experimental measurements [1194–1196] have provided tantalizing hints  
 2169 of intrinsic charm but no firm evidence. LHCb recently measured  $Z +$  charm jets at large  $Z$  rapidity and showed  
 2170 it to be consistent with a 1% intrinsic charm component [1197]. In addition,  $J/\psi$  distributions from intrinsic  
 2171 charm have been calculated and compared favorably to  $p+A$  data [1198–1200]. The NNPDF Collaboration  
 2172 found evidence for the existence of intrinsic charm to a  $3\sigma$  level [1201], while other global fits [1202–1205] find  
 2173 no such evidence. Several experiments, either currently taking data or planned, could help resolve the question  
 2174 of intrinsic charm in the next few years [1200] including the current System for Measuring Overlap with Gas

2195 (SMOG) fixed-target mode at LHCb [1206], at energies of  $\sqrt{s_{NN}} \leq 110$  GeV, and future fixed target programs  
2196 such as NA60+, proposed for the CERN Super Proton Synchrotron (SPS) [1207]. Intrinsic charm could also be  
2197 observed at the EIC, particularly in measurements in the proton-going direction. These empirical measurements  
2198 may also shed light on the necessary theoretical developments to map formulations of nonperturbative charm at  
2199 the level of the nucleon wave function to QCD factorization-based approaches.

### 2200 3.2.4 Initial State and Small- $x$

2201 As details of the initial state become more and more relevant with the increasing experimental precision,  
2202 all features of the incoming nuclei will have to be considered carefully. This includes nuclear deformation,  
2203 short-range correlations, alpha-clustering, etc. Close collaboration with nuclear structure experts and research  
2204 into connecting low and high energy collisions will be important. Furthermore, subnucleonic structure, as  
2205 measured in electron-ion collisions and quantified with GPDs or even Wigner distributions or generalized  
2206 transverse momentum dependent parton distribution functions (GTMDs) will play an increasingly important role  
2207 in the description of  $p + p$  and heavy ion collisions. Important measurements will be for example diffractive  
2208 dijet and vector meson production in UPCs and at the future EIC, which will also require further theory progress,  
2209 including on fundamental questions concerning the definition of coherent processes [1208].

2210 All this information can provide input for a variety of initial state models, of which two major types can  
2211 be distinguished. On the one hand there will be those models appropriate for low energy collisions, which  
2212 ideally include some dynamics and are interweaved with the early time evolution. On the other hand, there are  
2213 more ab-initio models valid in the high energy limit, which should be systematically improved, for example by  
2214 including quark degrees of freedom and non-conformality, as well as a fully three dimensional spatial distribution.  
2215 Connecting either model to hydrodynamic simulations might demand an intermediate stage of pre-equilibrium  
2216 evolution, as further discussed in Sec. 3.1.3. Besides the fluctuating spatial distribution of the energy momentum  
2217 tensor and the conserved charges, computing some observables, such as those sensitive to the chiral magnetic  
2218 effect, also requires models for the initial electromagnetic fields, which require refinement.

2219 **The case for varying collision systems** A way to disentangle initial state from final state properties is to study a  
2220 wide range of collision systems. The nuclear structure and produced initial condition vary in a non-monotonic  
2221 fashion with  $N$  and  $Z$ , whereas the hydrodynamic response varies smoothly and slowly with the mass number,  
2222  $N + Z$ . Hence, isobar or isobar-like systems with nearly identical hydrodynamic response but large structure  
2223 differences can be used to separate initial from final state properties and constrain initial state models [303].

2224 Models can be constrained using collisions of nuclei with well known properties, such as the doubly-magic  
2225  $^{208}\text{Pb}$  or  $^{132}\text{Sn}$ . Then, predictions can be made for other species and consistency with low-energy nuclear  
2226 structure knowledge checked. Medium to small systems can expose the role of sub-nucleon fluctuations, initial  
2227 momentum anisotropy, and the hydrodynamization process. In particular the exploration of isobar or isobar-like  
2228 collisions in the region from  $^{12}\text{C}$  to  $^{48}\text{Ca}$  with different structures, which are nowadays accessible to cutting-edge  
2229 *ab initio* calculations, will improve our understanding of the emergence of collectivity. Exploiting isobar ratios  
2230 for bulk observables as a function of rapidity and  $\sqrt{s_{NN}}$  may further provide access to the  $x$ -dependence of  
2231 nPDFs and gluon saturation, complementing the science goals of the EIC.

2232 The initial conditions for hard probes are typically modeled by convoluting information from the Glauber  
2233 model with the nPDF, which contributes to a large uncertainty in the relevant transport properties [110, 1209,  
2234 1210]. By constructing ratios (between collision systems) of selected high- $p_T$  observables at a fixed centrality,  
2235 jet quenching effects are expected to cancel and deviation of ratios from unity provide access to flavor-dependent  
2236 nPDFs [1211–1213]. Such measurements would require high-luminosity runs in both collision systems. Project-  
2237 tions of the feasibility of these measurements have not yet been carried out.

2238 **The role of ultraperipheral collisions** UPCs connect heavy-ion collisions to both cold QCD physics and the  
2239 EIC. In terms of vector meson (VM) and jet photoproduction, other observables, e.g., single jet or high- $p_T$   
2240 particle production, association of forward neutron production from QED, and light (e.g.,  $\phi$ ) and heavy (e.g.,  
2241  $\Upsilon$ ) VM threshold production, are of great interest. *Species dependence*, approximately the same as the dipole  
2242 size dependence and scale dependence, can provide unique insights into the nuclear modification mechanism

2243 of parton densities. *Energy dependence*, enabled by experiments at both RHIC and the LHC, e.g., the STAR  
2244 forward detector and the ALICE's FoCal [1214], will provide widest kinematic phase space coverage, which will  
2245 be complementary to that at the EIC. *New observables*, e.g., combining VMs and jets together in both protons  
2246 and heavy nuclei, could provide one of the most rigorous experimental tests to nuclear shadowing and gluon  
2247 saturation models. This is similar to one of the “day-one” measurements at the EIC. Looking further ahead, by  
2248 the mid/late 2030s, the proposed ALICE 3 detector [1170] will have acceptance for both charged and neutral  
2249 particles, over a very wide solid angle, with coverage expected for pseudorapidity. ATLAS and CMS will also  
2250 cover  $|\eta| < 4$  by Run 4. This will offer a very large increase in acceptance for more complex UPC final states.

2251 Furthermore, significant progress has been made in the physics of photon interactions. Experimental  
2252 measurements and theoretical descriptions have been progressing from the initial observations toward quantitative  
2253 and precise comparisons. For example, polarized photons have been used and proposed as a tool to test and define  
2254 the photon Wigner function [1215–1219], to probe the properties of the QGP [60, 128, 1220–1223], to measure  
2255 nuclear charge and mass radii [332, 1224, 1225], to study gluon structure inside nuclei [342, 1226, 1227] and to  
2256 investigate new quantum effects [332, 1226, 1228–1231].

2257 In addition, not only exclusive observables will be measured in the future, recent studies have also indicated  
2258 important physics implication of inclusive particle photoproduction. The ATLAS measurement of second-order  
2259 Fourier harmonics of charged particles in  $\gamma$ +Pb has provided an important experimental input to the origin of  
2260 collectivity in heavy-ion collisions, a long-standing question to be solved in the next decade. Also, searching  
2261 for the baryon junction, a fundamental nonperturbative structure connected to color confinement in QCD, has  
2262 been extensively studied in hadronic collision. Recently, a new idea of searching for baryon junctions has been  
2263 proposed in  $\gamma$ +Au UPC events [1232]. The physics of baryon stopping is also intimately related to backward  
2264 photoproduction of mesons [1233], accessible at the EIC [1234].

### 2265 3.2.5 Small Size Limit of the QGP

2266 There is much work to be done in understanding the small size limit of the QGP. Past measurements have  
2267 focused on  $p$ + $p$  and  $p$ + $A$  collisions, particularly at the LHC. The large acceptance and high rate of sPHENIX  
2268 will allow for more detailed measurements in  $p$ + $Au$  collisions at RHIC including multi-particle cumulants, open  
2269 heavy flavor mesons and measurements of charged particle and jet  $v_n$  at high transverse momentum. Additionally,  
2270 there is great interest in collecting data with systems which are of similar size to  $p$ + $A$  collisions but which are  
2271 symmetric, such as O+O [1173, 1235] (see Sect 3.2.1 and Sec. 3.2.3) in order to smoothly map the evolution  
2272 of small systems to larger ones. The d+Au and O+O data taken by STAR and future p+Au data during the  
2273 sPHENIX running will enable such mapping, and in particular pin down the role of longitudinal decorrelations  
2274 and subnucleonic fluctuations. For all small systems, theoretical modeling has to be improved, in particular the  
2275 initial states and earliest stages of the collision, which are far from equilibrium.

2276 The observation of evidence for collective flow in  $\gamma$ + $A$  collisions (see Sec. 2.1.5) has challenged theoretical  
2277 modeling of these systems. Recent work [1236] suggests that full (3+1)D hydrodynamical modeling is necessary  
2278 to characterize  $\gamma$ + $A$  collisions. More theoretical modeling and measurements are needed to see to what extent  
2279 this conclusion applies to other asymmetric collision systems. These can even be applied to high multiplicity  
2280 events in future electron-ion collisions at the EIC. Additionally, there is much work to be done to determine  
2281 if there are other observables, besides the  $v_n$  of charged particles, to further characterize the nature of these  
2282 collisions. The next generation of theoretical models needs to include nucleon configurations from *ab initio*  
2283 nuclear structure physics. Furthermore, integrating with high energy small- $x$  evolution would enable theoretical  
2284 models to systematically include sub-nucleonic fluctuations and how they evolve with collision energy.

2285 A major outstanding question in small collision systems is the absence of a conclusive observation of jet  
2286 quenching in any  $p$ + $A$  or  $p$ + $p$  measurement. Experimentally, more precise measurements in  $p$ + $A$  collisions are  
2287 necessary to see a potentially small signal. In order to estimate the size of any jet quenching expectations, light  
2288 ion collisions are essential. This would provide a clean way to bridge between  $p$ + $A$  and  $A$ + $A$  collisions because  
2289 measurements of jet quenching in peripheral Pb+Pb and Au+Au collisions suffer from large uncertainties.  
2290 Finally, realistic theoretical modeling of jet quenching expectations in  $p$ + $A$  collisions is important to further

2291 constrain the size of any potential effect. All of these pieces are necessary to develop a coherent understanding  
 2292 of the how the QGP works in the small size limit. Additionally, the modification of heavy flavor production  
 2293 is important for jet quenching in small systems [1237–1239] because the system size changes the relative  
 2294 significance of radiative and collisional energy loss.

### 2295 3.2.6 Mapping the QCD Phase Diagram

2296 The goals of the RHIC BES program are to (i) study the QCD phase structure with high-energy nuclear  
 2297 collisions (The BES program covers the widest range in terms of baryon chemical potential, 20 - 780 MeV),  
 2298 and (ii) search for the phase boundary and possible QCD critical point. The nuclear matter EOS in the high  $\mu_B$   
 2299 region requires detailed investigations. Baryonic interactions including nucleon-nucleon, hyperon-nucleon and  
 2300 hyperon-hyperon interactions are fundamental ingredients to understand QCD and the EOS that governs the  
 2301 properties of nuclear matter and astrophysical objects such as neutron stars [1240]. Precise measurements for a  
 2302 range of observables and collision energies are necessary to understand this physics [1241].

2303 The NA61/SHINE experiment is an ongoing experiment at the CERN SPS, studying the properties of the  
 2304 production of hadrons in collisions of beam particles (pions, and protons, beryllium, argon and xenon) with a  
 2305 variety of fixed nuclear targets. The current program will continue until the end of 2024 and a program beyond  
 2306 that is under discussion. The NA60<sup>+</sup> experiment [1242] is planned as an upgrade to NA60 at the CERN SPS to  
 2307 study dilepton and heavy-quark production in nucleus-nucleus and proton-nucleus collisions with center of mass  
 2308 energies of 6–17.3 GeV. NA60<sup>+</sup> is currently expected to start taking data around 2029.

2309 The CBM experiment at FAIR [1169], will have a uniquely large interaction rate, see Fig. 36. It will  
 2310 determine the EOS (check to be sure that EOS or EoS is used consistently throughout) of QCD matter in the  
 2311 range  $\sqrt{s_{NN}} = 2.9\text{--}4.9$  GeV. FAIR is one of the top-priority facilities for nuclear physics in Europe, according to  
 2312 NuPECC [1243, 1244]. The CBM physics program includes net-proton fluctuations, dileptons, multi-strange  
 2313 hyperons and hypernuclei, polarization and spin alignment. These measurements will probe the first-order phase  
 2314 boundary, the QCD critical point, and hypernuclear interactions pertinent also to the inner structure of compact  
 2315 stars. The physics program is currently planned to start later this decade.

2316 To maintain US leadership in the exploration of the QCD phase diagram at high baryon density after the  
 2317 completion of the RHIC BES-II program, opportunities for targeted US participation in international facilities are  
 2318 important to explore. A top priority is to complete the RHIC BES-II data analysis, which will help assess which  
 2319 international experiments present the highest physics potential. One area of interest is the CBM Experiment at  
 2320 FAIR [1146].

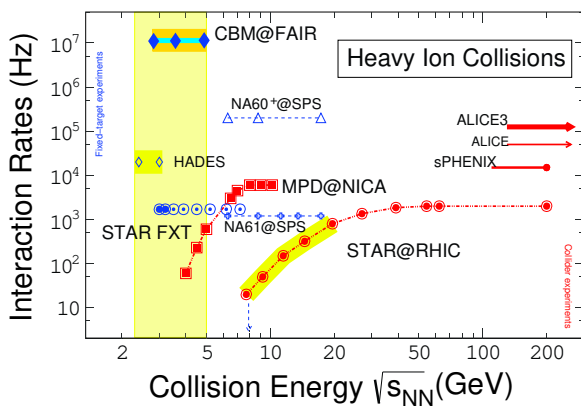


Figure 36: Collision rates as a function of  $\sqrt{s_{NN}}$  for collider experiments in red, and fixed-target (FXT) experiments in blue. Comparing to the collider experiments, more than four orders of magnitude improvement in collision rates can be achieved with the future CBM experiment at FAIR [1245, 1246].

### 2321 3.2.7 Chirality and Vorticity in QCD

2322 **Chiral magnetic effect** The precision measurements from the RHIC isobar collisions largely constrain the  
 2323 observability of the CME in heavy ion collisions and narrow down future CME searches [1247]. A number  
 2324 of possible directions have been identified for the CME in the post-isobar era [1248]. One possible direction  
 2325 is to study lower energy collisions in which the prerequisites of the CME phenomenon are expected to be

2326 different due to the enhancement of topological fluctuations [1249] (also see [1250] for other effects). The recent  
2327 measurement from the STAR collaboration using the event plane detectors capable of measuring the spectator  
2328 proton-rich plane has put constraints on the observability of CME in  $\sqrt{s_{NN}} = 27$  GeV Au+Au collisions [1251].  
2329 This work paves the way to future CME searches with the high statistics data from the RHIC BES-II using novel  
2330 techniques such as event-shape engineering [1252]. Another avenue is to revisit the analysis of Au+Au collisions  
2331  $\sqrt{s_{NN}} = 200$  GeV in which signal/background ratio is expected to be larger than that of isobar collisions [1253].  
2332 Estimates from the STAR collaboration indicate that a  $5\sigma$  significance on the possible CME signal fraction  
2333 can be achieved if 20 billion Au+Au events are collected during the remaining RHIC running [1248]. Besides  
2334 the CME search, a number of other measurements related to chiral effects will be investigated by the STAR  
2335 collaboration in the coming years [1254, 1255].

2336 **Vorticity** There remain several additional open questions on vorticity in heavy-ion collisions. One is the  
2337 distribution of vorticity in rapidity. Most models that reproduce the falling energy dependence of global  
2338 polarization at midrapidity predict a rising polarization at forward rapidity, as the fluid vorticity migrates towards  
2339 the spectator region [1256–1261]; others [1262–1264] predict *smaller* polarization at forward rapidity. So far,  
2340 the data show a rapidity-independent polarization, though the rapidity coverage is quite limited. Measurements  
2341 of global polarization at forward rapidity may discriminate between different physics scenarios that produce  
2342 similar results at midrapidity.

2343 There are new vorticity signatures yet to be explored experimentally. At forward rapidity, hydrodynamic  
2344 and transport simulations at all energies predict [1258, 1265–1267] a circular vorticity pattern superimposed on  
2345 the global vorticity, due to the interplay between transverse and longitudinal gradients in temperature and flow.  
2346 The transfer of energy and momentum from a jet to the surrounding medium should produce a toroidal vorticity  
2347 structure centered about the jet direction [1174, 1268, 1269], which may generate percent-level polarizations  
2348 observable through  $\Lambda$ -jet correlations sensitive to the quenching and fluid viscosity [1174]. Spin alignment  
2349 of vector mesons is another promising observable sensitive to the large angular momentum of the system  
2350 and indicative of quark polarization, and can provide new insight into the nature of the vector meson fields  
2351 [1270, 1271]. Additionally, it has been suggested [455, 1272] that in  $p+A$  collisions, a toroidal "vortex tube"  
2352 may be created at midrapidity, generating something akin to smoke rings centered on the beam direction. This  
2353 measurement has been proposed by the STAR Collaboration [1273].

### 2354 3.2.8 Future Facilities for Hot QCD

2355 **Hot QCD at RHIC** The RHIC facility began operation in 2000 and over the past two decades has collided  
2356 nuclei from protons to uranium at a wide range of collision energies spanning two orders of magnitude. The  
2357 remaining data to be taken at RHIC to complete its science mission is the sPHENIX program [1176]. This  
2358 program has three essential components: successfully commissioning the sPHENIX detector (the first new  
2359 collider detector to be commissioned in over a decade); collecting high luminosity  $p + p$  and  $p+Au$  data for  
2360 nucleon structure studies and as a heavy ion reference system; and taking high luminosity Au+Au data. The  
2361 total recorded Au+Au data is expected to be at least  $21 \text{ nb}^{-1}$ . The  $p+p$  luminosity requirement is  $62 \text{ pb}^{-1}$  and  
2362 is driven by the need to have adequate statistics to use as an Au+Au reference measurement. These numbers  
2363 are used in all the projections in this document. This data is anticipated to be collected in three years of RHIC  
2364 running.

2365 Given the versatility of RHIC and the variety of science questions it can address, the RHIC science potential  
2366 is in no way exhausted. While the sPHENIX science program is the "highest priority for the current RHIC  
2367 program" [1274], it is clear there are additional high priority scientific opportunities available at RHIC. While  
2368 the currently scheduled RHIC program consists of  $p+p$ ,  $p+Au$ , and Au+Au collisions, there are other unique  
2369 opportunities that may become available including: running O+O collisions to understand the system size  
2370 dependence of QGP properties, additional  $p+A$  running for vorticity measurements, nuclei scans to measure the  
2371 initial state, and many others. Following the completion of the RHIC science program, the RHIC infrastructure  
2372 is scheduled to become the basis of the EIC.

2373 **LHC** Participation in the heavy-ion program at the LHC is a key component of the US heavy-ion program. All  
2374 four LHC detectors have significant heavy-ion programs and the LHC heavy-ion program is already planned  
2375 to go through the end of Run 4 (currently expected in 2032). LHC Runs 3 and 4 over the next decade are  
2376 expected to provide more than approximately  $10 \text{ nb}^{-1}$  of Pb+Pb data [1134]. This is approximately five times  
2377 the maximum luminosity delivered to the experiments to date. Additionally,  $p+p$  running at the Pb+Pb center of  
2378 mass energy is an essential reference, and  $p+Pb$  runs are also planned

2379 In addition, a short run of O+O and  $p+O$  collisions is planned for 2024. O+O collisions would provide  
2380 key new data on both soft and hard probes in a system with approximately the same number of participants as  
2381  $p+Pb$  collisions but which is, in contrast, symmetric, bridging the gap between peripheral Pb+Pb collisions and  
2382  $p+Pb$  collisions. There is significant interest in this from the community [1173]. It is possible that a successful  
2383 O+O run would motivate further LHC running with light ions. In addition to the desire to study system size  
2384 dependence, the total nucleon-nucleon luminosity can be increased in heavy-ion runs by switching from large  
2385 nuclei (such as lead) to small nuclei (such as oxygen or argon) [1134].

2386 All experiments have significantly upgraded their detectors since the LHC turn on. With the start of LHC Run  
2387 3 in 2022, ALICE began taking data with the "ALICE2" upgrades [1275] which upgraded the data-taking rate,  
2388 allowing readout at 50 kHz, and a new Inner Tracking System (ITS) which will improve the resolution on the  
2389 distance of closest approach to the primary vertex by a factor of three. Together, these upgrades will dramatically  
2390 improve the physics reach of the ALICE detector, especially for rare probes involving heavy-flavor and other  
2391 identified particles. Also prior to Run 3, the LHCb collaboration has completed the first of a series of detector  
2392 upgrades, Upgrade 1 [1276]. The entire LHCb tracking system was replaced with higher-granularity detectors,  
2393 which can reconstruct PbPb collisions up to 30% centrality (previously the limit was 60%). All hardware triggers  
2394 were removed in favor of an advanced streaming readout system that will sample the full luminosity delivered  
2395 by the LHC [1277]. In addition, a dedicated storage cell was installed for the gaseous fixed-target which will  
2396 greatly increase the rate of beam+gas collisions [1188]. This upgraded SMOG2 system is expected to operate  
2397 concurrently with the collider for all beam species, providing large fixed-target data samples with multiple beam  
2398 and target species at center of mass energies near 100 GeV.

2399 For Run 4, both ATLAS and CMS are planning major upgrades with direct benefit to the heavy-ion physics  
2400 program. Both ATLAS and CMS will have upgraded trackers which can measure charged particles in  $|\eta| < 4$ ,  
2401 compared to  $|\eta| < 2.5$  with the current detectors. This increased acceptance will, among other things, allow for  
2402 jet structure and substructure measurements over a wider rapidity range. At fixed  $p_T$ , there is a higher probability  
2403 for quark jets than gluon jets at forward rapidity, providing a new means of understanding how parton showers  
2404 develop in the QGP. Additionally, CMS is planning a new timing detector [1183] which can make additional  
2405 measurements with identified hadrons. Prior to Run 4 LHCb will implement Upgrade 1b, which will include  
2406 new tracking detectors placed inside the LHCb dipole magnet and a new silicon detector near the beampipe.  
2407 The magnet station trackers will allow tracks from soft particles which terminate in the magnet walls to be  
2408 reconstructed, giving new access to very low  $p_T$  open heavy flavor and exotic states. The new silicon detector  
2409 will provide additional tracking points that will further increase the centrality range accessible by LHCb. On the  
2410 same timescale, ALICE is planning to install a forward calorimeter upgrade, the FOCAL [1170, 1278].

2411 **LHC upgrades for Run 5 and beyond** For LHC Run 5 (currently planned for 2035-38), ALICE is planning  
2412 an entirely new detector, "ALICE3" to further improve the most difficult measurements in heavy-ion colli-  
2413 sions [1170]. In the current LHC projections, over Runs 5 and 6, ALICE3 would take 20 times more data than  
2414 ALICE in Runs 3 and 4 [1279]. This extremely large data sample would include very detailed identified particle  
2415 measurements, making qualitative improvements on answers to the questions outlined in the previous section.  
2416 Additionally, the very low mass silicon tracking is expected to make precise dilepton measurements, impossible  
2417 with any of the current LHC detectors. On the same timescale LHCb is planning Upgrade II [1182, 1280]. This  
2418 upgrade would allow LHCb to make measurements over the full centrality range of heavy-ion collisions for the  
2419 first time, providing very precise forward measurements, including access to quarkonia and open heavy flavors at  
2420 very low  $p_T$  and forward rapidity in  $p+A$  and  $A+A$  collisions.

2421 The physics case for all of these upgrades will continue to develop with the new measurements coming out of  
2422 the LHC and RHIC. In order to meet the Run 5 timeline, funding for R&D for these projects should begin soon.

2423 It is possible to increase the nucleon-nucleon luminosity by running with smaller collision systems. This  
2424 is offset by the expectation that QGP effects will be largest in the largest collision systems. Experience with  
2425 smaller collision systems in the near future will inform whether there is a more optimal collision system to run at  
2426 the LHC than Pb+Pb [1170].

### 2427 3.3 Cold QCD in the Next Decade

2428 As outlined and described in Sec. 2.2, the hadron physics community has made tremendous progress in  
2429 answering the fundamental questions concerning the building blocks of our universe, such as the mass and  
2430 spin origins of the nucleon, the tomographic imaging of partons inside the hadrons, and nucleon many body  
2431 interactions encoded in partonic structures in the nucleus. The progress made in these directions since the last  
2432 LRP has demonstrated the powerful reach of hadron physics facilities to unveil the underlying QCD dynamics and  
2433 the associated non-perturbative structure of nucleons and nuclei. We will continue to deepen our understanding  
2434 of these questions, focusing on the following aspects:

- 2435 • Nucleon properties including the proton charge radius and (generalized) polarizabilities of the nucleon;
- 2436 • Precision measurements of the polarized and unpolarized quark distributions in the large- $x$  region, in  
2437 particular when  $x \rightarrow 1$ ;
- 2438 • Unprecedented mapping of the 3D tomography of quark distributions inside nucleons;
- 2439 • Unveiling the spin and mass origins of the nucleon, especially for the quark orbital angular momentum  
2440 contribution to the proton spin and the trace anomaly contribution to the proton mass;
- 2441 • Nucleon-nucleon short range correlations in nuclei and the nuclear modification of the parton distributions  
2442 in the valence region;
- 2443 • Precision meson and baryon spectroscopy to unravel the spectrum and structure of conventional and exotic  
2444 hadrons;
- 2445 • Parity-violation measurements and connections to other fields.

2446 As this document is written, RHIC will be transitioning to EIC construction within the next 5 years, while  
2447 CEBAF will continue to operate with fully scheduled programs for at least another decade. We describe below  
2448 cold QCD research expected from both facilities.

#### 2449 3.3.1 Cold QCD with CEBAF and the SoLID Physics Program

2450 CEBAF was originally designed to conduct coincidence experiments, but its physics program as well as  
2451 experimental halls have evolved to meet the ever-changing development and needs of hadronic physics studies  
2452 over the years. Most notably, CEBAF was successfully upgraded to double its energy to 12 GeV during the  
2453 previous LRP period. The higher beam energy, along with the addition of experimental Hall D and upgrades of  
2454 detectors in other halls, allowed our studies of hadronic physics to expand into new kinematic regions and to  
2455 search for and study exotic hybrid mesons. Moving forward, CEBAF will remain in high demand as a QCD  
2456 facility because of its high luminosity and the mid-scale, high intensity SoLID program, see Fig. 37.

2457 Meanwhile, smaller-scale spectrometers and specialized detectors continue to be built, such as the Super  
2458 BigBite Spectrometer (SBS), Neutral Particle Spectrometer (NPS), Low Energy Recoil Tracker (ALERT), to  
2459 name a few. The remainder of this section presents an overview of upcoming programs at CEBAF. Some of the  
2460 topics presented could persist into the EIC era.

2461 **The SoLID physics program** With the study of nucleon structure evolving from single- to multi-dimensional  
2462 measurements that utilize exclusive processes, the quest for understanding the origin of the proton mass based  
2463 on studies of near-threshold meson production, frontier cold QCD research requires, first and foremost, higher  
2464 statistics. Similarly, Parity Violating Electron Scattering (PVES) that requires increasing statistical precision to

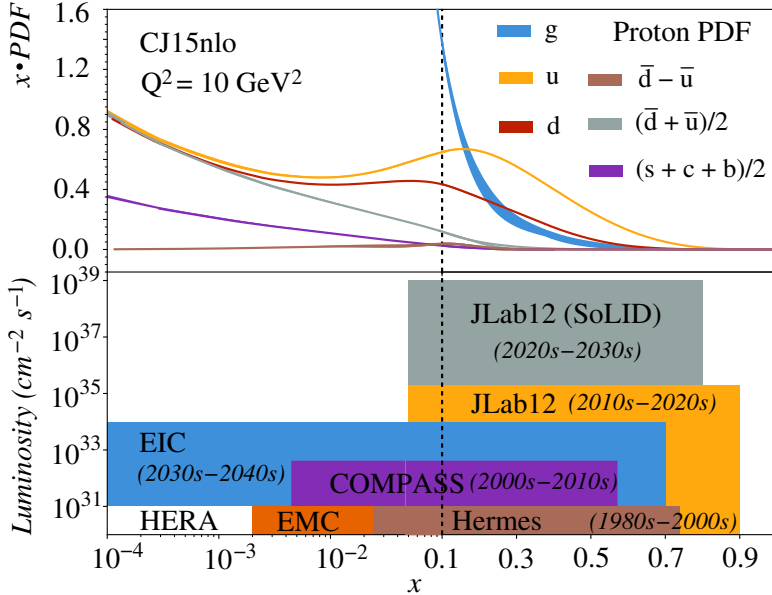


Figure 37: Landscape of the cold QCD program at the DIS facilities. SoLID expands the luminosity frontier in the large  $x$  region whereas the EIC does the same for low  $x$ . Together, JLab+SoLID and the EIC will, over the next several decades, cover a broad and largely complementary kinematic range, with SoLID probing key physics and providing precision data primarily in the high- $x$  region. Figure from [1281, 1282].

2465 test the Standard Model at low- to medium-energies. Such emerging needs from both QCD and fundamental  
 2466 symmetries call for a truly large acceptance, high-intensity device, to fully capitalize on the high-luminosity  
 2467 beam of CEBAF. The Solenoidal Large Intensity Device (SoLID), planned for JLab as an integral part of the  
 2468 CEBAF 12 GeV program, was designed to meet such needs. SoLID will utilize the CLEO-II 1.4-T solenoid  
 2469 magnet and a large-acceptance detector system covering  $2\pi$  in azimuth and will be able to operate at luminosities  
 2470 up to  $10^{39} \text{ cm}^{-2} \text{ s}^{-1}$ . The realization of SoLID in JLab Hall A is shown in Fig. 38.

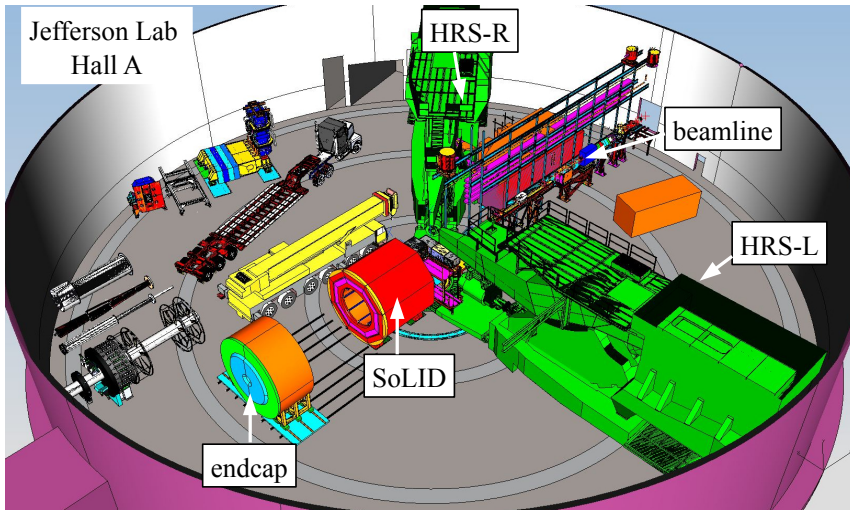


Figure 38: Schematic layout of SoLID in Hall A of JLab, with the endcap pulled downstream to allow detector installation and reconfiguration. The two high resolution spectrometers (HRS-L and HRS-R, not in use) are parked at backward angles.

2471 As a multi-purpose device, SoLID currently has seven experimental proposals and several run-group  
 2472 proposals approved by the JLab Program Advisory Committee. Three SIDIS experiments, with transversely  
 2473 and longitudinally polarized  ${}^3\text{He}$  and transversely polarized protons, will precisely extract TMDs in the valence  
 2474 quark region and determine the  $u$  and  $d$ -quark tensor charge, see Fig. 39 left. An experiment studying electro-  
 2475 and photo-production of  $J/\psi$  near threshold probes the gluonic field and its contribution to the proton mass, see  
 2476 Section 3.3.3. A parity-violating DIS experiment will determine the effective electron-quark couplings of the  
 2477 Standard Model, pushing the limits in phase space to search for new physics (Section 5.4.2), and will provide the  
 2478 PDF ratio  $d/u$  at high  $x$ , see Fig. 39 right. The two most recently approved experiments include a measurement  
 2479 of TPE with beam SSA in DIS, and a PVES measurement to study isospin dependence of the EMC effect. The

run-group experiments include SIDIS with kaon and di-hadron production, transverse inclusive spin structure functions, and exploration of GPDs with deep-exclusive reactions to study the 3D structure of the nucleon in coordinate space.

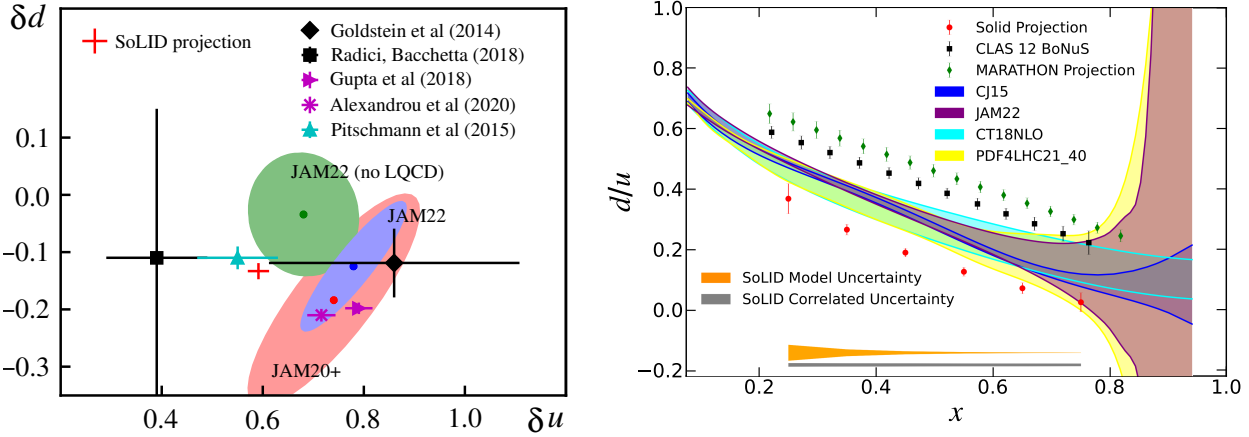


Figure 39: Projected impact of the SoLID program on: (left) the  $d$  vs.  $u$  tensor charge from SIDIS measurements; and (right) the PDF ratio  $d/u$  from PVDIS proton measurement. See [1282] for details.

### 3.3.2 Properties of the Nucleon

**PRad-II** The PRad experiment (see Section 2.2.1), using innovative methods, provided data on the proton charge radius with high precision, but is in direct conflict with all modern electron scattering experiments. The newly approved PRad-II experiment will address this discrepancy with a projected total uncertainty of 0.43%, a factor of 3.8 smaller than that of the PRad result, and better than the most precise result from ordinary hydrogen spectroscopy measurements [1283]. This level of precision has the potential to inform whether there is any difference between  $e + p$  scattering and muonic hydrogen results, as well as to evaluate the consistency of systematic uncertainties of muonic hydrogen measurements.

**Future polarizability and generalized polarizability measurements** In the next seven years, the complementarity of the MAMI and HIGS facilities will be leveraged to access a wide variety of energies and observables for the nucleon polarizability measurements [475], with strong collaboration between experimental and theoretical efforts, see, e.g., [1284]. Exploring a variety of few-nucleon targets is essential for high-accuracy extractions of the neutron polarizabilities and validation of the subtraction of nuclear binding effects. The first values of the neutron spin polarizabilities and improved determinations for the proton will provide insights into the low-energy spin structure of the nucleon, enhancing our understanding of the mechanisms that generate them and complementing the nucleon-structure experiments at JLab, RHIC, and the EIC.

Plans for future measurements of the proton generalized polarizabilities at JLab are currently underway. One major goal is to determine the shape of  $\alpha_E(Q^2)$  to high precision. This will serve as valuable theoretical input for determining the mechanism responsible for the effect. Another goal is to accurately describe  $\beta_M(Q^2)$  at low  $Q^2$  which is currently not well understood due to large uncertainties on the existing data, in particular at  $Q^2 = 0$  where recent results are in conflict [483, 484]. A positron beam, proposed to be developed at JLab, can provide an independent cross-check in a different reaction channel [1285], particularly in light of the recently reported puzzling results for the proton  $\alpha_E(Q^2)$  [493].

**Two photon exchange measurements** As mentioned in Section 2.2.1, a full understanding of TPE in  $e + p$  elastic scattering is critical for correctly interpreting proton form factor measurements. The luminosity and quality of a positron beam would provide dramatically improved direct measurements of TPE in elastic scattering, in particular in the large-angle region where TPE is most important. In addition, several new TPE observables can

2510 be measured for the first time. As an example, the asymmetry of electron scattering when only the beam or only  
2511 the hadron (target) spin is polarized normal to the scattering plane is related to the imaginary part of the TPE  
2512 amplitude. Such SSAs have been measured in PVES experiments [1286–1291] with a polarized beam for elastic  
2513 scattering. While SSAs on lighter nuclei have confirmed theoretical predictions, the SSA on lead is unexplainably  
2514 small. Similar SSAs were measured at HERMES and JLab Hall A with polarized targets [1292–1294]. Each of  
2515 these observables provide independent constraints on the TPE amplitude, and are valuable for making theoretical  
2516 progress on the problem of so-called box diagrams which include TPE as well as the  $\gamma Z$ -box correction relevant  
2517 to PVES, and the  $\gamma W$ -box contributing to  $\beta$ -decay. An experiment was recently approved to access TPE by  
2518 measuring transversely-polarized beam SSA in DIS using SoLID, adding a new observable to the TPE study.

2519 **Quark distributions and polarizations at  $x \rightarrow 1$**  As part of a complete three-dimensional mapping of the  
2520 parton (quark and gluon) distributions in the nucleon, the longitudinal momentum and spin carried by valence  
2521 quarks at very high Bjorken- $x$  is still of great theoretical and experimental interest. At the same time, quark  
2522 distributions at large  $x$  are also needed as input for cross section calculations at colliders such as the LHC or  
2523 the Tevatron (see for example the recent results on the  $W$  mass [1295]). The current and future JLab program  
2524 studies the large  $x$  quark distributions and polarizations in three different experiments. The first experiment,  
2525 MARATHON, was highlighted in Section 2.2.2 and provided precision data on  $F_2^n/F_2^p$ . Data have been collected  
2526 by the second such experiment, BONuS12 [525], and results are expected soon. The PVDIS proton program  
2527 of SoLID will provide  $d/u$  at high  $x$  without the use of nuclear models, as shown in the right panel of Fig. 39.  
2528 Additionally, data have been collected on double-polarization asymmetries of both the proton and  $^3\text{He}$  and results  
2529 on the down quark polarization  $\Delta d/d$  are expected to be available concurrent with the release of the 2023 LRP.

### 2530 3.3.3 Nucleon Femtography

2531 As described in previous sections, the study of the nucleon structure is evolving from 1D structure functions  
2532 connected to collinear PDFs to also include multi-dimensional tomography in terms of parton GPDs and TMDs.  
2533 The ultimate goal is to experimentally determine the quantum mechanical Wigner distribution [1296] in phase  
2534 space. Semi-inclusive measurements, including spin polarization observables, were provided by the pioneering  
2535 measurements at HERMES, COMPASS, and the JLab 6 GeV program, among others. Results on GPDs and  
2536 TMDs are now published over limited ranges of the relevant kinematic variables. The upgraded detectors and  
2537 CEBAF beam energy and intensity, as well as the potential for polarized positron beams, promise to provide a  
2538 more detailed three-dimensional spatial mapping of the nucleon. Indeed, this is a major thrust of the JLab 12  
2539 GeV facility. Mapping the (2+1)D mixed spatial-momentum images of the nucleon in terms of GPDs has been  
2540 one of the important goals. On the other hand, 3D images in pure momentum space can be made with other  
2541 generalized distributions: the TMDs. These femto-scale images (or femtography) will provide, among other  
2542 insights, an intuitive understanding of how the fundamental properties of the nucleon, such as its mass and spin,  
2543 arise from the underlying quark and gluon degrees of freedom.

2544 **3D tomography from GPD measurements** From the analysis of the DVCS data from HERA and HERMES at  
2545 DESY, as well as the results of new dedicated experiments at JLab, and at COMPASS at CERN, the experimental  
2546 constraints on the CFFs and the associated GPDs have been obtained from global extraction fits [866, 1297].  
2547 These data have also been used to generate some of the first 3D images of the proton [551], shown in Fig. 40.  
2548 However, data covering a sufficiently large kinematic range, and the many different polarization observables,  
2549 have not been systematically available. Moreover, meson production at JLab 6 GeV has not yet shown parton  
2550 dominance in scattering. The 12 GeV program at JLab will provide comprehensive information on these hard  
2551 diffractive processes, entering the precision era for GPD studies. Extracting a complete set of CFFs independently  
2552 in fixed kinematics requires a complete set of experiments. In addition, one needs to explore processes that will  
2553 give both  $x$  and skewness parameter  $\xi$  information, such as Double DVCS (DDVCS) or similar processes.

2554 The extensive GPD program from the JLab experiments will provide unprecedented kinematic coverage and  
2555 precision. Among the approved experiments, Hall A proposed a precision measurement of the helicity dependent  
2556 and helity independent *cross sections* for the  $ep \rightarrow epy$  reaction in DVCS kinematics. This is a follow up to the  
2557 successful Hall A DVCS run at 5.75 GeV [1298]. There are two important DVCS experiments in Hall B using

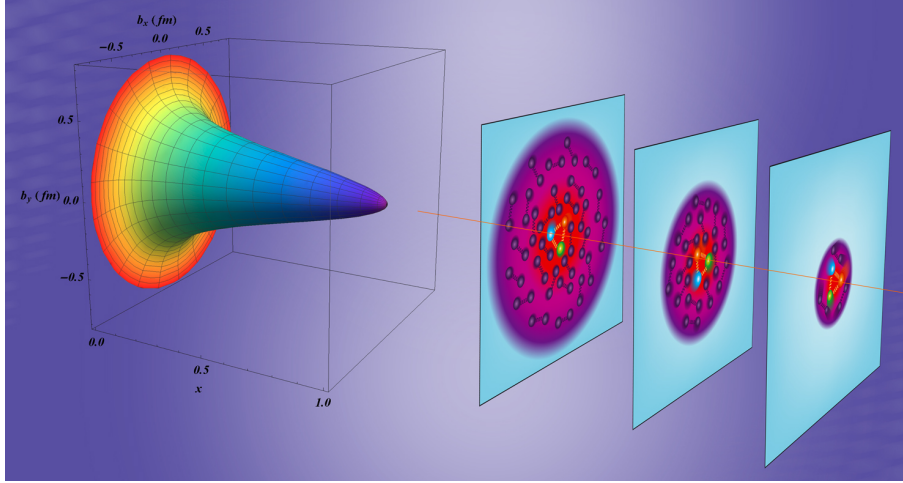


Figure 40: Left: 3-dimensional representation of the  $x$ -dependence of the proton transverse charge radius. Right: artistic illustration of the corresponding rising quark density and transverse extent as a function of  $x$ .

2558 CLAS12 at 11 GeV and at lower energies of 6.6 and 8.8 GeV. These measurements cover a large kinematic  
 2559 range, allowing a more comprehensive study of GPDs. In addition, to perform the flavor separation of GPDs,  
 2560 the proposed experiment in Hall B will measure the beam spin asymmetry for incoherent DVCS scattering on  
 2561 the deuteron, detecting the recoil neutron. Similar measurements will be made with spectator proton detection  
 2562 in the BONUS and ALERT experiments. An experiment has been proposed to measure the target single spin  
 2563 asymmetry on transversely polarized protons. The asymmetry has particular sensitivity to the GPD  $E(x, \xi)$  which  
 2564 is related to the spin flip nucleon matrix element and hence carries important information on the up and down  
 2565 quark OAM. For nuclear targets, the ALERT detector in tandem with CLAS12 will measure DVCS and deeply  
 2566 virtual meson production (DVMP) off deuterium and  ${}^4\text{He}$  targets to explore nuclear effects on bound nucleon  
 2567 GPDs.

2568 Two other Compton-like processes, TCS and DDVCS, as well as hard exclusive meson production, are  
 2569 accessible with JLab 12 GeV and have much to offer. As described in Sec. 2.2, the preliminary result on the TCS  
 2570 has demonstrated a unique perspective to constrain the quark GPDs. Future experiments of TCS and DDVCS in  
 2571 JLab Halls B and C and SoLID in Hall A will continue to play important roles in comprehensive GPD studies.  
 2572 In addition, experimental data from the 11 GeV beam will provide an important test of the DVMP mechanism.  
 2573 Experiments have been proposed for  $\pi^0$  and  $\eta$  production with CLAS12 running contemporaneously with the  
 2574 DVCS experiment, together with 8 GeV beam experiments to separate  $\sigma_L$  and  $\sigma_T$ . Measurement of the  $\phi$  meson  
 2575 will provide information on the gluon GPDs as well as study intrinsic strangeness.

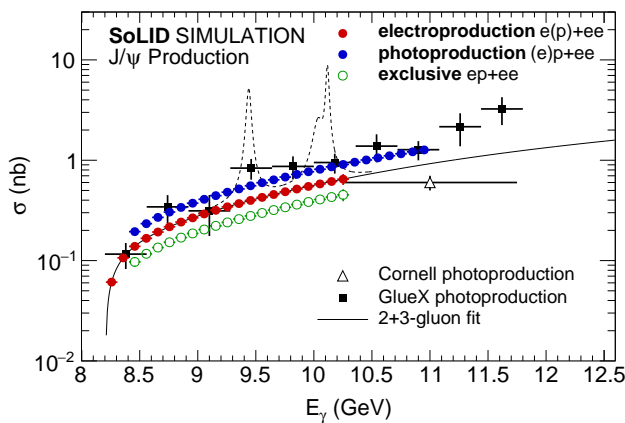


Figure 41: Projected 1D  $J/\psi$  cross sections as a function of photon energy  $E_\gamma$ , compared with the available world data. The blue disks show the photoproduction results, while the red disks show the electroproduction results, and the green circles show the results for exclusive electroproduction measurement. Each of the measurements in this figure has a corresponding high-precision measurement of the  $t$ -dependent differential cross section. Figure from [1282].

2576 **Threshold  $J/\psi$  production and proton mass** Near threshold  $J/\psi$  production can provide unique access to the  
 2577 gluon GPD and the form factors of the gluon EMT, providing important information on the mass structure of the  
 2578 nucleon. At JLab 12 GeV, the  $J/\psi$  can be produced by photon and electron beams on the proton and nuclear  
 2579 targets near threshold. Recent experimental results from JLab Halls C and D have been summarized in Sec. 2.2.  
 2580 There are ongoing experiments in Hall B to measure TCS and  $J/\psi$  in photo-production on a hydrogen target,  
 2581 with  $\sim 10$ K events expected after the luminosity upgrade. Similar statistics are expected for a deuterium target.  
 2582 Hall A has an approved experiment using SoLID and can obtain at least another order of magnitude more events  
 2583 ( $\sim 800$ K in photoproduction and  $\sim 20$ K in electroproduction), see Fig. 41. With this large number of threshold  
 2584 events, one can fit the cross section as a function of  $W$  and  $t$  to obtain all three gluon EMT form factors, and  
 2585 hence could shed light on the origin of the nucleon mass.

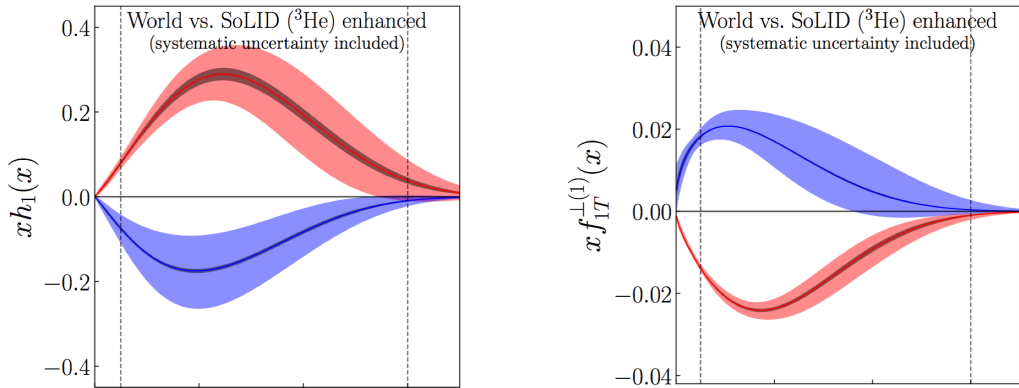


Figure 42: The impact of the SoLID SIDIS program on the  $u$  and  $d$  quark transversity (left) and Sivers distribution (right). The wide uncertainty bands show the current results based on a global analysis of world data while the narrower, darker bands show the SoLID projections. Figure from [1282].

2586 **Momentum tomography of the nucleon** One of the most important questions about the 3D structure of the  
 2587 nucleon is the transverse momentum dependence of parton distributions and fragmentation functions. The TMDs,  
 2588 especially those depending on the correlations between the transverse momentum and the polarizations of the  
 2589 partons and hadrons, provide a unique perspective on 3D nucleon tomography. At JLab, Halls A, B, and C are all  
 2590 involved in 3D structure studies through measurements of azimuthal modulations in SIDIS for different hadron  
 2591 types, targets, and polarizations over a broad kinematic range. The most celebrated SIDIS measurements on  
 2592 TMDs are the surprising non-zero results of the Sivers asymmetries and the Collins asymmetries [1299–1301].  
 2593 These initial explorations established the significance of the SIDIS-TMD experiments and attracted increased  
 2594 efforts in both experimental and theoretical studies of TMDs. The planned SoLID experiments with transversely  
 2595 polarized proton and  ${}^3\text{He}$  (neutron) targets will provide the most precise measurements of Sivers and Collins  
 2596 asymmetries of charged pion and kaon production in the valance quark (large- $x$ ) region in 4-dimensions ( $x$ ,  $Q^2$ ,  $z$   
 2597 and  $p_T$ ). Figure 42 shows the projected precision of the extracted transversity  $h_1(x)$  and Sivers function  $f_{1T}^{\perp(1)}(x)$   
 2598 from the SoLID enhanced configuration for both  $u$  and  $d$  quarks compared to current results obtained from a  
 2599 global analysis of world data [1302]. The impact on the nucleon tensor charge from these measurements was  
 2600 highlighted in Sec. 3.3.1.

### 2601 3.3.4 Meson Structure

2602 Several experiments at JLab and planned for the EIC will validate the framework of meson femtography,  
 2603 deepening the understanding of pions and kaons through studies of their form factors, structure functions and  
 2604 masses [1303, 1304]. Extracting precise meson form factor data requires  $L/T$  separated cross sections and  
 2605 control over systematic uncertainties. Over the last decade, JLab measurements have established confidence in  
 2606 the reliability of deep exclusive meson production for probing internal meson structure [1305–1311].

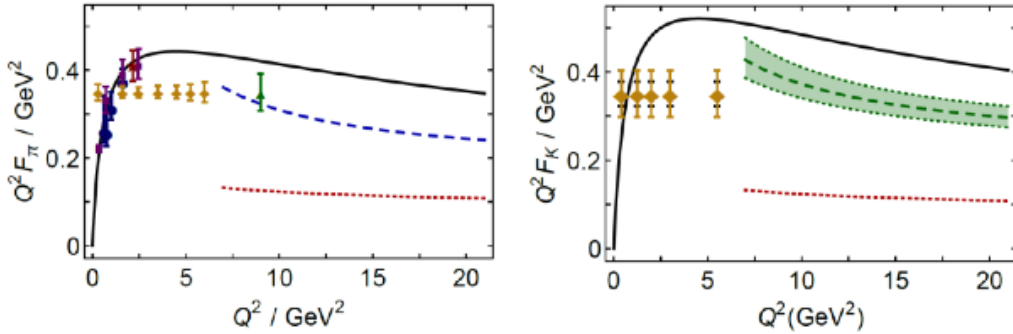


Figure 43: The left (right) panels show calculations, measurements, and projected uncertainties of recent measurements of the pion (kaon) form factors.

The Super High Momentum Spectrometer (SHMS) in JLab Hall C is a unique facility for making precision 12 GeV measurements [1312], able to access meson form factors at high momentum transfer and small spatial resolution. Two experiments, studying exclusive pion and kaon electroproduction respectively, made precision separations of the  $L$  and  $T$  cross sections over the last three years. The projected uncertainties for these experiments are shown in Fig. 43. In addition, the quark and gluon distributions are expected to differ substantially in pions, kaons and nucleons. Planned measurements at JLab using the TDIS technique will provide data that have the potential to settle the issues of quark distributions in the pions at high- $x$  and provide the first data on kaons.

### 3.3.5 Hadron Spectroscopy

The energies and quantum numbers of the excited state of any physical system provide important clues to the underlying dynamics and relevant degrees of freedom. This is especially true in the case of hadrons, where the spectrum of meson and baryon excitations established the quark model and QCD [1313, 1314] and continues to provide unique information on strong interaction dynamics [1315, 1316]. The experimental results from the JLab 6 GeV program on the nucleon resonance electroexcitation amplitudes provided unique information on the structure of the excited states of the nucleon and their evolution with photon virtuality  $Q$  [1315, 1317, 1318]. Extension of these efforts towards high  $Q^2$  at JLab 12 GeV will explore the transition from the strongly coupled to perturbative QCD regimes is anticipated.

However, the full picture has not been experimentally verified. It is generally argued that the best discovery path is through searching for so-called “exotic” meson states, which have quantum numbers that cannot be obtained with only quark–antiquark degrees of freedom. QCD and the quark model also predict a number of baryon excitations that have yet to be observed experimentally. A new program at JLab will focus on mapping the spectrum of baryons with strangeness. Excited states in this sector should be less numerous and more narrow than for the nonstrange baryons, which will ameliorate the difficulties associated with overlapping resonances. There have been a number of narrow charmonium states discovered in recent years [611], which defy description in terms of the quark model. Their existence points to dynamics of multiquark states that should in principle be predicted by QCD.

The experimental program at JLab is aggressively pursuing the current spectroscopic understanding of QCD dynamics. This includes photoproduction of meson and baryon states in GlueX and CLAS12. It also includes new advances in lattice QCD to clarify hadron spectroscopy, in concert with experimental measurements, and to quantify the photoproduction cross sections of hadronic excited states, see Sec. 3.1.1.

### 3.3.6 QCD Studies of Nuclei

It has been nearly four decades since the European Muon Collaboration (EMC) published an astonishing finding on how the nucleon PDFs are strongly modified in iron nuclei [1319]. Although some recent studies suggest a connection to SRCs in nuclei, a full understanding of this phenomenon is still desired. Indeed, there

2641 are several ways in which QCD manifests itself in complex nuclei. CEBAF has contributed to this area of study,  
2642 see Sec. 2.2.6, and will continue to provide new experimental data.

2643 Electron scattering gives access to a range of unique aspects of nuclear structure, providing important data  
2644 relevant to nuclear interactions at short distances, modifications of nucleon substructure in the nuclear medium,  
2645 and quark/hadron interactions in cold QCD matter. Precision measurements of nuclear elastic, quasielastic,  
2646 and inelastic scattering, especially those associated with the high-momentum part of the nucleon distributions,  
2647 provide critical nuclear structure information needed in a range of other areas of nuclear and high-energy physics.  
2648 Such data are needed as inputs to analyses of neutrino-nucleus scattering, nuclear astrophysics, lepton-nucleus  
2649 scattering, and heavy-ion collisions, as well as providing important constraints on models of neutron stars.  
2650 Studies of the partonic structure of nuclei provide insights into the impact of the dense nuclear medium on the  
2651 structure of protons and neutrons and will image the nuclear gluon distribution for the first time. In addition,  
2652 measurements at higher energy will study hadron formation over a wide range of kinematics, as well as quark  
2653 and hadron interactions with cold, dense nuclear matter, including color transparency, attempting to isolate  
2654 interactions of small-sized “pre-hadronic” quark configurations.

2655 Key future programs include measurements which probe nuclear structure at extremes of nucleon momentum,  
2656 studies of the impact of the dense nuclear environment on the structure of the nucleon, and finally the use of  
2657 the nucleus to study the interaction of quarks and how they form hadrons in cold nuclear matter. Among these,  
2658 flavor dependence in the EMC effect should manifest in a number of experiments, e.g., by contrasting structure  
2659 function measurements in  $^{40}\text{Ca}$  and  $^{48}\text{Ca}$ . A novel method to measure the isovector EMC effect is via PVDIS  
2660 to obtain the  $\gamma$ -Z interference structure function  $F_2^{\gamma Z}(x)$  and contrast this with the usual DIS structure function  
2661 to separate the  $u$  and  $d$  quark PDFs in the same nuclear target. A proposal to perform this experiment on  $^{48}\text{Ca}$   
2662 using SoLID was approved for the JLab 12 GeV program. Interesting opportunities also exist in the comparison  
2663 of SIDIS on  $^3\text{H}$  and  $^3\text{He}$  with either  $\pi^+$  or  $\pi^-$  detected in the final state. In addition, as discussed in Sec. 2.2.6,  
2664 the spin structure function EMC effect will provide complementary information on the EMC phycis and a first  
2665 measurement of the polarized EMC ratio in  $^7\text{Li}$  is planned to run at JLab using the CLAS12 spectrometer.

2666 Last, a growing program of spectator tagging measurements has been recently developed, accessing both free  
2667 and bound nucleon structure, the latter by mapping out the impacts of the nuclear medium and strong nuclear  
2668 interactions. First measurements were recently made by the BONUS and BAND experiments, probing the free  
2669 neutron and deeply-bound proton respectively. The Hall B ALERT and Hall C Large Angle Detector (LAD)  
2670 experiments are approved to extend these studies as part of the JLab 12 GeV program and anticipated to continue  
2671 at the EIC using its far-forward fragment spectrometer.

### 2672 3.3.7 Cold QCD Program at RHIC

2673 As the realization of the EIC draws nearer, there is a growing scientific imperative to complete a set of  
2674 “must-do” measurements in  $p + p$  and  $p + A$  collisions in the remaining RHIC runs. The ongoing RHIC cold  
2675 QCD program of both STAR and the new sPHENIX will build on RHIC’s unique ability to collide a variety  
2676 of ion beams in addition to polarized protons [530]. The STAR forward upgrades, including forward tracking  
2677 capabilities, will make charged hadron identification and full jet reconstruction possible for the first time in the  
2678 forward direction. The sPHENIX detector is optimized for full jet reconstruction at mid-rapidity and heavy-flavor  
2679 measurements [1320].

2680 The new detectors will allow RHIC to extend the full complement of the existing transverse spin program  
2681 into new kinematic regimes of both lower and higher  $x$  domains. This includes measurements of forward single  
2682 spin asymmetries  $A_N$  for charged hadrons  $h^{+/-}$ , isolated  $\pi^0$  and full jet. The high statistical precision of recently  
2683 collected data at 510 GeV (Run 17 and Run 22) and at 200 GeV at the upcoming Run 24 will enable detailed  
2684 multi-dimensional binning for the Collins asymmetry measurements for  $h^{+/-}$  and  $\pi^0$ . STAR will extend the  
2685 Collins effect measurements to nuclei and investigate the universality of the Collins effect in hadron production  
2686 and the spin dependence of the hadronization process in cold nuclear matter. Moreover, the recently collected  
2687 and future STAR data will further reduce the uncertainties on the single-spin asymmetry of dijet opening angle  
2688 sensitive to the Sivers TMD parton distribution. This will provide a detailed mapping vs  $x$  for comparison to

2689 results for Sivers functions extracted from SIDIS, Drell-Yan, and vector boson production.

2690 In addition, RHIC will further explore exciting new signatures of gluon saturation and non-linear gluon  
2691 dynamics. The ratios of forward Drell-Yan and photon-jet yields in  $p + p$  and  $p + A/A + A$  collisions are clean  
2692 probes of nuclear modifications to initial state parton distributions as well as gluon saturation effects. All of  
2693 these measurements rely critically on the successful completion of scheduled RHIC operations. Overall, all  
2694 data will provide valuable information about evolution effects and, with the projected statistical precision, will  
2695 establish the most precise benchmark for future comparisons with the  $ep$  data from the EIC.

### 2696 3.3.8 Cold QCD Program at LHC

2697 The LHC experiments have significantly impacted our understanding of the PDFs in the nucleon and nucleus  
2698 from various hard scattering processes, including high energy jet and electroweak boson production in  $p + p$   
2699 and  $p + A$  collisions, see recent global analyses of the proton and nuclear PDFs [516, 519, 667–670, 878, 879].  
2700 These impacts will likely continue with ongoing experimental programs at the LHC with luminosity upgrades.  
2701 In addition, future measurements at the LHC will impact cold QCD physics in several different ways. Here we  
2702 highlight two examples.

2703 The unique fixed-target SMOG program at LHCb [1321] took  $p + \text{He}$ ,  $p + \text{Ne}$ ,  $p + \text{Ar}$ , and  $\text{Pb} + \text{Ar}$  data at  
2704  $\sqrt{s_{NN}} = 69$ –110 GeV. These measurements [1322–1325] can constrain nPDFs over a range of nuclei, and in a  
2705 different kinematic region than that accessible to other experiments, and provide insights into the charmonium  
2706 production mechanism. The recently installed SMOG II upgrade will allow orders of magnitude higher  
2707 luminosities and a wider range of possible targets [1326]. The LHCSpin project [1327, 1328] would replace  
2708 SMOG II with a transversely polarized target during the LHC Long Shutdown 3 and start taking data in 2029.  
2709 The project has the support of the LHCb Collaboration and the LHC machine, and R&D is ongoing at LHC  
2710 Interaction Region 3. A polarized gas target cell similar to the HERMES polarized target at HERA as well as an  
2711 alternative jet target are under consideration. The project would provide singly polarized proton-proton collisions  
2712 at  $\sqrt{s} \approx 115$  GeV, and  $p^\uparrow + A$  collisions with a nuclear beam would also be possible.

2713 The ALICE Collaboration at the LHC is proposing an upgrade for LHC Run 4 (2029–32) of a very forward  
2714 calorimeter, called FoCal, to study the small- $x$  gluon dynamics of hadrons and nuclei [1214]. The FoCal  
2715 consists of a highly-granular Si+W electromagnetic calorimeter followed by a conventional sampling hadronic  
2716 calorimeter, covering the pseudo-rapidity interval  $3.4 < \eta < 5.5$  over the full azimuth. The FoCal design is  
2717 optimized for the measurement of isolated photons at forward rapidity for  $p_T > 2$  GeV/c. The FoCal will  
2718 measure a suite of theoretically well-motivated observables in  $p + p$  and  $p + \text{Pb}$  collisions that probe the gluon  
2719 distribution at small- $x$  (down to approximately  $10^{-6}$ ) and low to moderate  $Q^2$ . These observables include isolated  
2720 photon, neutral meson, and jet inclusive production and correlations in hadronic collisions, and the measurement  
2721 of vector meson photoproduction in ultra-peripheral collisions. The FoCal scientific program will explore gluon  
2722 dynamics and non-linear QCD evolution at the lowest values of Bjorken- $x$  that are accessible at any current or  
2723 planned facility world-wide. FoCal measurements, combined with the comprehensive experimental program at  
2724 the EIC and other forward measurements at RHIC and the LHC, will enable incisive tests of the universality of  
2725 linear and non-linear QCD evolution in hadronic matter over an unprecedented kinematic range.

### 2726 3.3.9 CEBAF Upgrade Initiatives for Cold QCD

2727 With the physics program at CEBAF for the next decade outlined as above, one could envision the possibility  
2728 of CEBAF continuing to operate with a fixed target program at the “luminosity frontier”, up to  $10^{39} \text{ cm}^{-2}\text{s}^{-1}$  and  
2729 with large acceptance detection systems, presenting complementary capabilities in the era of EIC operations.  
2730 One such example is the 3D imaging of the nucleon structure through DDVCS. With a cross section a factor 100  
2731 lower than DVCS, DDVCS is not viable at EIC and must be studied at JLab. Possible additions and upgrades to  
2732 the CEBAF facility will further enhance such complementarity. In the following, we present two initiatives that  
2733 were discussed in the QCD Town Meeting.

2734 **Future opportunities with positron beams** Development in many hadronic physics topics calls for additional  
2735 tools to probe the nucleon structure. In this aspect, the addition of an anti-lepton beam will greatly expand  
2736 our arsenal of experimental probes and provide data and information that are otherwise unattainable with a

lepton beam alone. Most prominently, experimental results on the proton form factors and a full mapping of the generalized parton distributions of the nucleon pointed towards the importance of positron beams for the experimental determination of these fundamental quantities of the nucleon structure. Further ideas emerged about testing the electroweak Standard Model and exploring the dark matter sector. A comprehensive research effort was then started both in the physics and the technical areas to assess the potential of an experimental program and to address the possible technological issues of high duty cycle positron beams [1281], as described below.

*Two-Photon Exchange Physics with Positrons* Our interpretation of data on the proton electromagnetic form factor ratio  $G_E^p/G_M^p$  is still clouded by the lack of understanding of TPE effects. Investigations of TPE with other observables have produced new questions: First, the GEP-2 $\gamma$  experiment at JLab looked for evidence of TPE in the  $\epsilon$ -dependence of polarization transfer. While no dependence was found in the form factor ratio, an unexplainably large and  $\epsilon$ -dependent enhancement was found in the longitudinal polarization component [1329]. Second, while observables such as SSA (see Section 3.3) provide information on the imaginary part of TPE, they do not directly address the proton form factor discrepancy. A highly desired and probably the most efficient way to study TPE towards a better understanding of the nucleon structure is yet to be provided by high-precision measurement of the lepton-charge difference in  $e + p$  elastic scattering. Such experiments have been carried out at other facilities than CEBAF, but the beam and detectors (VEPP-2, OLYMPUS) suffered from uncorrelated systematic uncertainties in the relative  $e^+/e^-$  intensity calibration, either due to lower beam energies or smaller acceptances. To this end, the addition of a positron beam to CEBAF, along with its unique large-acceptance detectors already available or under development, will measure the lepton charge difference for all  $\epsilon$  points at once and at high  $Q^2$  where TPE is expected to be large, and will likely provide an unambiguous explanation of the proton form factor discrepancy.

*Nucleon Femtography with Positrons* An exciting scientific frontier is the 3D exploration of nucleon (and nuclear) structure, i.e. nucleon femtography. The cleanest reaction to access GPDs is DVCS:  $\gamma^* p \rightarrow \gamma p$ . However, DVCS interferes with the Bethe-Heitler (BH) process, where the lepton scatters elastically off the nucleon and emits a high energy photon before or after the interaction. The cleanest way to separate the DVCS and BH amplitudes is to compare electron and positron scattering, as the BH amplitude is lepton-charge even while the DVCS amplitude is lepton-charge odd. This method will isolate not only the DVCS amplitude contribution to the cross section, but also the interference term between DVCS and BH amplitudes, with the latter providing direct linear access to DVCS at the amplitude level. In short, the use of both positron and electron beams provides direct access to the nucleon structure carried in the DVCS amplitude and indisputable access to the square of the DVCS amplitude, representing a true qualitative shift in the 3D imaging of nucleons and nuclei.

*Positron beams at JLab* The challenging creation of positrons with a high degree of polarization at JLab relies on its unique source of polarized  $\gamma$  rays produced by Bremsstrahlung radiation from CEBAF's polarized electron beams [1330]. Within this framework, a polarized-electron driven positron injector is currently being designed and evaluated [1331]. The polarized electron source needed for such approach is in the range of  $> 1$  mA. While not routine, such capacity has been demonstrated [1332] and is assumed. Additionally, the approach now focuses on utilizing the Low Energy Research Facility (LERF, formerly known as the Free-Electron Laser or FEL) as the site for the new positron beam source. The LERF includes significant existing facilities (cryogenics, low conductivity water, shielding, electronics bays, radio-frequency penetrations, control room) and can provide up to 3 superconducting radio-frequency (SRF) cryomodules to support the  $e^-$  drive beam and  $e^+$  acceleration. The selected positron bunch train passes a momentum selection chicane prior to entering a SRF cryomodule for acceleration up to 123 MeV and a bunch compression chicane to match CEBAF acceptance. Once the 123 MeV  $e^+$  beam is produced, it is then a matter of transporting it to CEBAF for acceleration. This can be achieved by a new connector tunnel from the LERF exit to the lower elevation of the CEBAF enclosure, which will allow the 123 MeV  $e^+$  beam to be injected at the usual point in front of the north linac for multi-pass acceleration and beam extraction to any of the four Halls at any of the passes, see Fig. 44. Additionally, the intention is for all of the CEBAF electro-magnets to have a capability for polarity reversal on the scale of a day, for experiments

2785 which required both  $e^+$  and  $e^-$  pair-created beams from the LERF source. Given the promise of this approach,  
2786 JLab is continuing expanded follow-on studies of a future positron beam source and its acceleration for CEBAF.

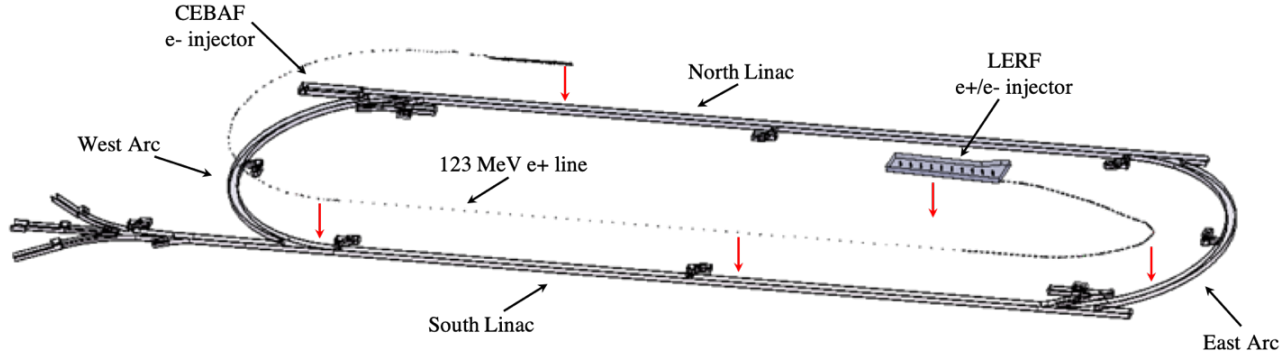


Figure 44: A new tunnel and beam line (shown raised) connects the LERF to CEBAF and transports the 123 MeV  $e^+$  beam for injection and acceleration into CEBAF 12 GeV.

2787 **Future opportunities with energy doubling of CEBAF** Recently, the Cornell Brookhaven Electron Test  
2788 Accelerator (CBETA) facility has demonstrated eight-pass recirculation of an electron beam with energy  
2789 recovery [1333]. All eight beams – four accelerating passes and four decelerating passes – are recirculated  
2790 by single arcs of fixed field alternating gradient (FFA) magnets. This exciting new technology carries the  
2791 potential to enable a cost-effective method to double the energy of CEBAF, allowing wider kinematic reach for  
2792 nucleon femtography studies. Furthermore, it will enable new scientific opportunities that include: (1) first-time  
2793 production of various  $X$  and  $Z$  states in photon(lepton)-hadron collisions; (2) precision studies of near-threshold  
2794 production of higher mass charmonium states  $\chi_c$  and  $\psi'$ ; (3) precision measurements of the radiative decay  
2795 width and transition form factor of  $\pi^0$  off an electron for the first time, offering a stringent test of low-energy  
2796 QCD. Ongoing, further investigations and simulations will strengthen the science opportunities introduced  
2797 here. Meanwhile, technical studies of the implementation of FFA technology at CEBAF are in progress and are  
2798 described in more detail below.

2799 ***CEBAF Energy “Doubling” – Accelerator Concept*** The recent success of the CBETA project demonstrated the  
2800 possibility to extend the energy reach of CEBAF up to 22 GeV within the existing tunnel footprint. Such an  
2801 increase can be achieved by increasing the number of recirculations through the accelerating cavities, and by  
2802 replacing the highest-energy arcs with FFA arcs, see Fig. 45. The new pair of arcs configured with an FFA lattice  
2803 would support simultaneous transport of 6 beam passes with energies spanning a factor of two, each beam pass  
2804 with very small transverse orbit offsets due to the small dispersion function.

2805 Transporting high energy beams (10-22 GeV) while staying within the CEBAF footprint calls for special  
2806 mitigation of synchrotron radiation effects. One of them is to increase the bend radius at the arc dipoles to  
2807 suppress adverse effects of the synchrotron radiation on beam quality, including dilution of the transverse and  
2808 longitudinal emittance due to quantum excitations. Further recirculation beyond 22 GeV is limited by large  
2809 energy loss due to synchrotron radiation, which depends on energy to the fourth power. Therefore, using FFA to  
2810 double CEBAF energy will finally be pushing its energy to a limit set by its footprint.

2811 **Connection to accelerator physics** Both positron beams and energy doubling will contribute to accelerator  
2812 physics development, and connect to possible future needs of the EIC and other high energy physics (HEP) and  
2813 NP facilities which will rely on beam recirculation (e.g. LHeC) or FFA technology. Developments of these two  
2814 CEBAF upgrades will help to maintain and enhance US leadership in accelerator science and technology.

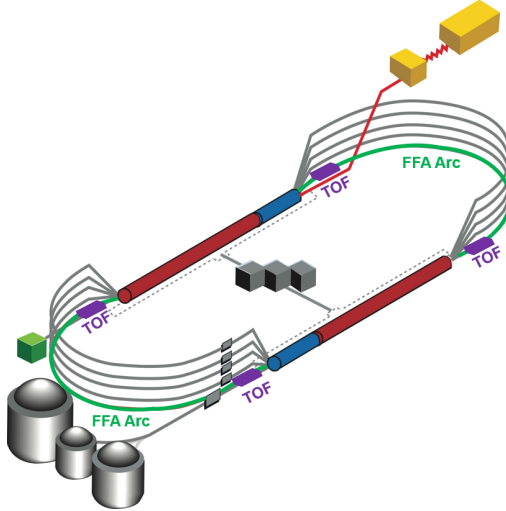


Figure 45: Sketch of the CEBAF accelerator with the two highest energy arcs, Arc 9 and Arc A, replaced with a pair of FFA arcs (green). Figure from [1281].

### 2815 3.4 Future QCD Studies at Other Facilities

2816 **Drell-Yan at Fermilab fixed target** The SpinQuest experiment will investigate whether the sea quarks are  
 2817 orbiting around the center of the nucleon by measuring the Sivers asymmetry with the use of a solid-state target of  
 2818 polarized protons and deuterons. This measurement provides information on the correlation between the angular  
 2819 distribution of the dimuons in the Drell-Yan process and the nucleon spin at high  $x_B$  with a virtuality of  $Q^2 \sim 10$   
 2820 GeV $^2$ . The observation of a nonzero Sivers Asymmetry would be a strong indication of non-zero sea quark  
 2821 orbital angular momentum. The SpinQuest experiment can also probe the sea quark transversity distribution.  
 2822 Additionally, a proposal has been submitted to upgrade SpinQuest with a specialized RF-modulated target that  
 2823 can be used to separate tensor from vector polarized observables of the deuteron, providing access to additional  
 2824 sea quark and gluon transversity TMDs. The gluon transversity TMD only exists for targets of spin greater or  
 2825 equal to 1 and does not mix with quark distributions at leading twist, thereby providing a particularly clean probe  
 2826 of gluonic degrees of freedom.

2827 **HIGS** The High Intensity Gamma-Ray Source (HIGS), operated by the Triangle Universities Nuclear Laboratory,  
 2828 is capable of providing nearly mono-energetic, polarized gamma-ray beams with energies ranging from 1 to  
 2829 120 MeV. HIGS is the highest flux Compton gamma-ray source ever built and operated. The gamma-ray beam  
 2830 flux delivered to experiments at 100 MeV is approximately  $1 \times 10^7 \gamma/s$ . The Compton-scattering program at  
 2831 HIGS, which is carried out by research groups from 13 institutions, is mapping out the energy dependence  
 2832 of the dynamical scalar electromagnetic polarizabilities of the neutron over photon beam energies from 60 to  
 2833 120 MeV and extending proton measurements from about 100 to 120 MeV. Free-Electron Laser cavity mirror  
 2834 R&D is underway to increase the maximum gamma-ray beam energy at HIGS from 120 to 150 MeV to enable  
 2835 measurements up to the pion production threshold where the electric dipole polarizability of the nucleon is  
 2836 largest. The work by the HIGS Compton Scattering Collaboration will illuminate differences in the neutron and  
 2837 proton scalar polarizabilities, providing stringent tests of chiral effective theories and a new prediction of the  
 2838 electromagnetic contribution of the proton-neutron mass difference [1334]. A program to develop cryogenic  
 2839 polarized target capability at HIGS will enable measurements of spin-dependent nucleon polarizabilities at  
 2840 photon beam energies below the photo-pion production threshold. The Compton-scattering data from HIGS are  
 2841 complementary in both energy and technique to the data measured by the A2 Collaboration at MAMI.

### 2842 **MUSE**

2843 The Muon Scattering Experiment (MUSE) at the PiM1 beam line of the Paul Scherrer Institute (PSI) measures

2844 scattering of a mixed beam of electrons, muons, and pions from a liquid hydrogen cryotarget [1335, 1336]. The  
2845 experiment was initially motivated by the proton radius puzzle, and PSI was chosen for its unique capability to  
2846 provide simultaneous low energy electron and muon beams. MUSE features a large-solid-angle, non-magnetic  
2847 detector and cryogenic target system, and will test lepton universality through the comparison of cross sections,  
2848 form factors, and proton radii extracted from electron and muon scattering. Beams of both positive and  
2849 negative polarity leptons will determine two-photon exchange corrections, testing predictions. A forward-angle  
2850 calorimeter tests initial-state radiative corrections. The background pions in the beam allow determination of  $\pi$ - $N$   
2851 cross sections of interest to low-energy effective field theories used in the strong QCD regime. The simultaneous  
2852 measurement of electron and muon scattering, and the measurement of both charge states in the same experiment  
2853 suppresses many systematic uncertainties. MUSE will be the first experiment to provide elastic muon scattering  
2854 of sufficient precision to address the puzzle.

2855 **MESA** The University of Mainz is currently constructing a new electron accelerator (MESA). In 2024, an  
2856 electron beam is expected to be generated with MESA for the first time. It will offer ideal conditions in  
2857 which scientists will be able to explore the limits of Standard Model physics. Several key experiments are  
2858 currently under development. Among them, MAGIX is a multi-purpose spectrometer which allows the precise  
2859 measurement of proton form factors at the lowest impulse transfer rates. This will contribute decisively to the  
2860 clarification of the existing contradictions in the experimental determination of the proton radius (the so-called  
2861 proton radius puzzle) and to dark matter searches.

2862 **ULQ2** is a new high-resolution spectrometer facility for low-energy electron scattering at the Research Center  
2863 for Electron Photon Science (ELPH) at Tohoku University in Sendai, Japan. The facility has been constructed  
2864 and commissioned from 2017-2022 and will provide precision measurements of the proton elastic form factors  
2865 at very low momentum transfer, the proton charge, magnetic, and Zemach radii, and of low-energy nuclear  
2866 structure.

2867 **J-PARC** The Japan Proton Accelerator Research Complex, **J-PARC**, is Japan’s leading accelerator facility, which  
2868 has cascaded proton accelerators including the 400-MeV linear accelerator, the 3-GeV rapid cycling synchrotron  
2869 (RCS) and the main ring operated at 30 GeV. There are experimental facilities such as the Materials and Life  
2870 Science Facility at RCS, and the Neutrino Facility and the Hadron Experimental Facility both at the main ring. In  
2871 addition to applied physics research, there are two major basic research activities: (1) **Neutrino Facility** Neutrino  
2872 as well as anti-neutrino beams produced at J-PARC are sent to the Super-Kamiokande located about 295 km west  
2873 of J-PARC. The research topics at the Neutrino Facility include QCD-related physics such as neutrino-nucleus  
2874 interactions. (2) The **Hadron Experimental Facility** is a unique experimental complex which utilizes the  
2875 secondary beams to perform precision measurements on hyper-nuclear spectroscopy, hyperon-nucleon scattering,  
2876 and kaonic nuclei, to name a few. Major physics interests of these programs are hadron interactions, including  
2877 hyperon-nucleon interactions, hyperon-hyperon interactions, and kaon-nucleon interactions. Upgrades to this  
2878 experiment, which could measure proton generalized parton distributions and pion distribution amplitudes, are  
2879 also being discussed.

2880 **FAIR** **FAIR** is a European flagship facility [1243, 1244]. This worldwide unique accelerator and experimental  
2881 facility will conduct unprecedented forefront research in physics and applied sciences on both a microscopic  
2882 and a cosmic scale. While the center of mass energies of heavy-ion beams ( $\sqrt{s_{NN}} = 2.9 - 4.9$  GeV) are  
2883 designed for the **CBM** experiment, the 1.5 – 15 GeV/c momentum beam of anti-protons will be generated and  
2884 collected in the high energy storage ring before being sent to the experiment **PANDA**. There are three major  
2885 experiments in **FAIR** designed for fundamental research: (1) The **NUSTAR** experiment is designed together  
2886 with the Super-FRS and storage cooler rings, and will allow discovery measurements in nuclear structure and  
2887 nuclear astrophysics; (2) The **CBM** experiment is a high-energy nuclear collision experiment with high rate  
2888 capabilities for determining the location of the QCD critical point, the first-order phase boundary, the equation  
2889 of state of nuclear matter at high baryon density and the hypernuclear interactions pertinent to the inner structure  
2890 of compact stars; (3) The **PANDA** experiment, designed at the antiproton storage cooler ring **HESR**, will provide

2891 a unique research environment for an extensive program in hadron spectroscopy, hadron structure and hadronic  
2892 interactions. In particular, the studies of hadron structure in the relatively large- $x$  region complement the  
2893 structure measurement at small- $x$  at the EIC in the coming decades.

2894 **BELLE II** High luminosity  $e^+e^-$  experiments always played an important and complementary role in the study  
2895 of QCD, alongside nucleon scattering experiments. While in the latter a spacelike gauge boson is exchanged  
2896 and the nucleon is used as a QCD laboratory, at  $e^+e^-$  machines, the complementary timelike process can be  
2897 used to study quarks traversing the vacuum and their subsequent hadronization with a precision that cannot be  
2898 reached in hadronic scattering experiments. Belle II [1337] is taking data at SuperKEKB, a second generation  
2899  $B$ -factory delivering world record luminosities. Over the next decade, Belle II plans to collect  $50 \text{ ab}^{-1}$  integrated  
2900 luminosity, about a factor 50 more than Belle. The large Belle II dataset will enable the precise determination  
2901 of complex correlations in the hadronization process, which are necessary for a detailed mapping of the QCD  
2902 dynamics at play. Therefore, support for a robust QCD program at Belle II is essential to make progress in our  
2903 description of hadronization and precision tests of QCD in hadronization at the pace necessary to analyze data  
2904 from current and future SIDIS and hadronic scattering programs at JLab, the EIC, and the LHC. Recently, the  
2905 community formulated a broad and widely supported program which is documented in a recent whitepaper [1338].  
2906 Relevant topics include the spin-orbit correlation in hadronization, measurement of polarized and unpolarized  
2907 fragmentation functions, hadronization effects in jets, precision tests of perturbative QCD calculations in jet  
2908 and event shape measurements, and constraining the value of  $\alpha_s$ . A focus of the program is on the modeling  
2909 of hadronization in (polarized) Monte Carlo event generators. Belle II data in conjunction with LEP data will  
2910 provide the necessary information to test the energy dependence of these models needed for the EIC or the LHC.

2911 **AMBER** In the context of the physics-beyond-colliders (PBC) initiative at CERN, the COMPASS++/AMBER  
2912 (proto-) collaboration proposes to establish a “New QCD facility at the M2 beam line of the CERN SPS” [1339].  
2913 The proposed measurements cover a wide range of  $Q^2$ : from lowest values of  $Q^2$ , where it is planned to measure  
2914 the proton charge radius by elastic muon-proton scattering, to intermediate  $Q^2$  to study the spectroscopy of  
2915 mesons and baryons by using dedicated meson beams, to high  $Q^2$  to study the structure of mesons and baryons  
2916 via the Drell-Yan process. The whole project is intended to run over the next 10 to 15 years. **AMBER** will play a  
2917 crucial role as it can uniquely provide pion (kaon) Drell-Yan measurements in the center-of-mass energy region  
2918 10 – 20 GeV. These measurements are essential for a global effort aimed at pion structure function measurements  
2919 (also providing a handle on determination of the so-called “pion flux” for EIC Sullivan process measurements)  
2920 and kaon structure function data map.

## 2921 4 Electron-Ion Collider

2922 The scientific foundation for the EIC has been built for over two decades. Throughout, the EIC initiative  
2923 was driven by maintaining U.S. leadership in both nuclear science and accelerator physics. These dual goals  
2924 were clear from the outset, starting with the 2002 NSAC LRP [1340] where “*R&D over the next three years to  
2925 address EIC design issues*” was placed at high priority. Support from the community continued with the 2007  
2926 LRP [1341], which recommended “*the allocation of resources to develop accelerator and detector technology  
2927 necessary to lay the foundation for a polarized Electron-Ion Collider*” and culminated in the 2015 plan, where the  
2928 EIC was identified as the “*highest priority for new facility construction following the completion of FRIB*” [2].

2929 During this period the science case underpinning these recommendations was continually developed and  
2930 documented by the growing EIC community, as illustrated in Fig. 46. A series of workshops hosted by the  
2931 Institute for Nuclear Theory laid the foundation for a White Paper titled “Understanding the glue that binds  
2932 us all” [1344]. The studies developed for the EIC White Paper [1344], combined with continued progress in  
2933 accelerator *R&D*, served as input to a critical review in 2018 by the NAS. Their final report, An Assessment of  
2934 the U.S. Based Electron-Ion Collider Science, concluded that “*the EIC science is compelling, fundamental, and  
2935 timely*.” [1345].

2936 Below we will summarize the flagship components of the EIC science case, consisting of understanding

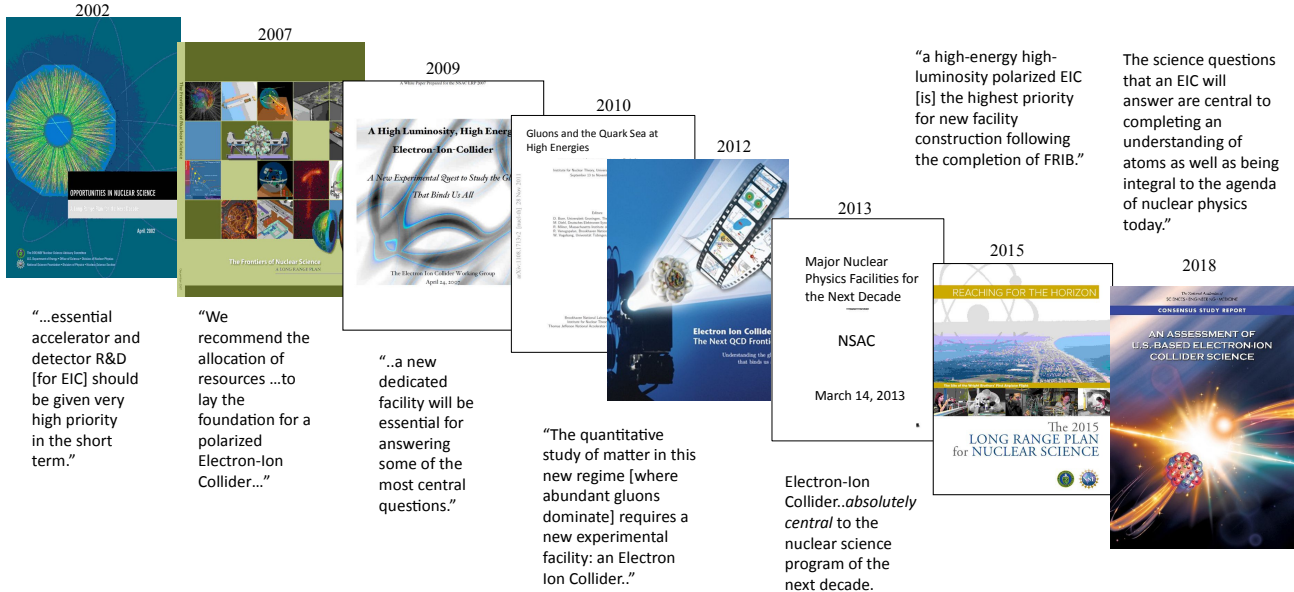


Figure 46: A chronological display of the publications that document the development of the EIC science case. From left to right: The 2002 [1340] and 2007 [1341] LRP, a 2009 report of the EIC Working Group [1342], a report on the joint 2010 BNL/INT/JLab program on EIC [1343], the 2012 EIC White Paper [1344], the 2013 NSAC Subcommitte Report on Scientific Facilities, the 2015 LRP [2], and the NAS report [1345]. Figure from [1346].

2937 the origin of the proton spin and mass, proton tomography, gluon saturation, cold nuclear phenomena, and  
 2938 fundamental symmetries. We will also briefly discuss the EIC project detector that will be built at the 6 o'clock  
 2939 interaction region by the ePICcollaboration, along with the plans for a second, complementary detector to be  
 2940 constructed at the 8 o'clock region.

## 2941 4.1 The EIC Science

2942 Decades of scattering experiments and their theoretical interpretation have produced an intriguing picture of  
 2943 the proton and neutron. These particles are held inside the atomic nucleus by the strong force, the same force that  
 2944 generates the dynamic landscape of quarks and gluons that form the substructure of the nucleon. Some quantum  
 2945 numbers of the nucleon, like its electric charge, are easily reproduced by simply summing the properties of the  
 2946 three valence quarks. Yet, the quarks contribute only a third of the total nucleon spin and an even smaller fraction  
 2947 of the total mass. Clearly, many of the fundamental properties of the nucleon must emerge from the gluons, the  
 2948 carriers of the strong force that confine the quarks inside the nucleon, and from the copious  $q\bar{q}$  pairs that form  
 2949 the quark sea. Our interest goes beyond reconstructing the fundamental properties of the parent nucleon: our  
 2950 ultimate goal is understanding the dynamics of the dense partonic environment found in nucleons and nuclei. The  
 2951 EIC will be an amazingly versatile machine that will allow experiments to map out the spatial and momentum  
 2952 distributions for quarks and gluons, study how the gluon density evolves with the resolution of the electron probe  
 2953 and with the momentum fraction  $x$  carried by the interacting gluon, and observe how transitions from partonic to  
 2954 hadronic degrees of freedom are modified in increasingly dense nuclear matter. These key science questions  
 2955 (and more!) can be summarized by the following lines of inquiry:

- 2956 • How do the nucleonic properties such as mass and spin emerge from partons and their underlying  
 2957 interactions?
- 2958 • How are partons inside the nucleon distributed in both momentum and position space?

- What happens to the gluon density in nucleons and nuclei at small  $x$ ? Does it saturate at high energy, giving rise to gluonic matter with universal properties in all nuclei (and perhaps even in nucleons)?
- How do color-charged quarks and gluons, and jets, interact with a nuclear medium? How do confined hadronic states emerge from these quarks and gluons? How do the quark-gluon interactions generate nuclear binding?
- Do signals from beyond-the-standard-model physics manifest in electron-proton/ion collisions? If so, what can we learn about the nature of these new particles and forces?

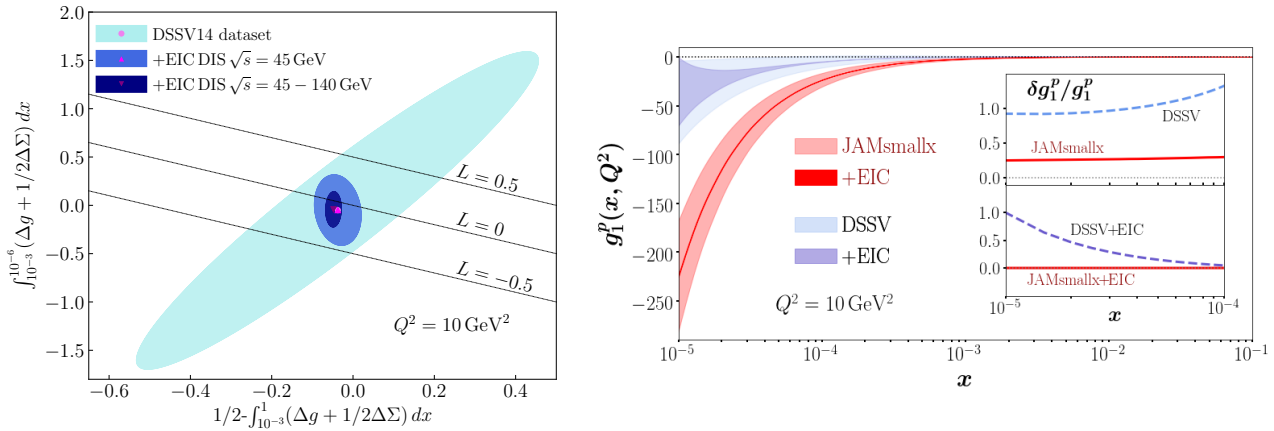


Figure 47: Left: Impact of the projected EIC pseudodata on the spin decomposition of the proton based on the most recent version of the DSSV14 parametrization [531, 1347, 1348]; Right: EIC impact on the  $g_1$  structure function based on parameterizations with or without the theory-inspired small- $x$  extrapolation [1349] (see text).

In the following, we will highlight the impacts that the EIC will bring to the above fundamental questions of hadron structure and strong interaction physics.

**Proton spin** Nucleon spin has played a central role in driving hadron physics for over three decades. The EIC will have unprecedented impact on our understanding of this physics. With the unique coverage in both  $x$  and  $Q^2$  (for polarized DIS), along with very high luminosity, the EIC will provide the most powerful constraints on the quark and gluon helicity contributions to the proton spin yet. The left panel of Fig. 47 depicts the contributions of the large- $x$  ( $x \in [10^{-3}, 1]$ ) quark and gluon helicities (subtracted out of the proton spin of 1/2) on the horizontal axis and of the small- $x$  ( $x \in [10^{-6}, 10^{-3}]$ ) quark and gluon helicities on the vertical axis, along with the possible lines corresponding to different values of the OAM ( $L$ ) carried by the partons. The EIC data will significantly shrink the error bars of the quark and gluon helicities. The precision of the polarized structure functions (and parton helicity distributions) may be further improved by implementing the theoretical predictions for their behavior at small- $x$  [1350–1355], as shown in the right panel of Fig. 47 which compares the (more conventional) DGLAP-based predictions for the proton  $g_1$  structure function [1347] (in blue) to those based on the small- $x$  evolution [1349] (in red). Apart from the total quark helicity contribution to the proton spin, the sea quark polarization will be determined to higher precision through semi-inclusive hadron production in DIS. In addition, a systematic investigation of various hard exclusive processes will provide information on the partonic orbital angular momentum contributions to the proton spin [1356, 1357].

**Nucleon tomography and the origin of mass** The EIC will significantly extend our knowledge of the distribution of quarks and gluons in nucleons and nuclei, both in position and momentum space. Examples of processes that can provide information beyond the original 1D Feynman parton picture are illustrated in Fig. 48. On one

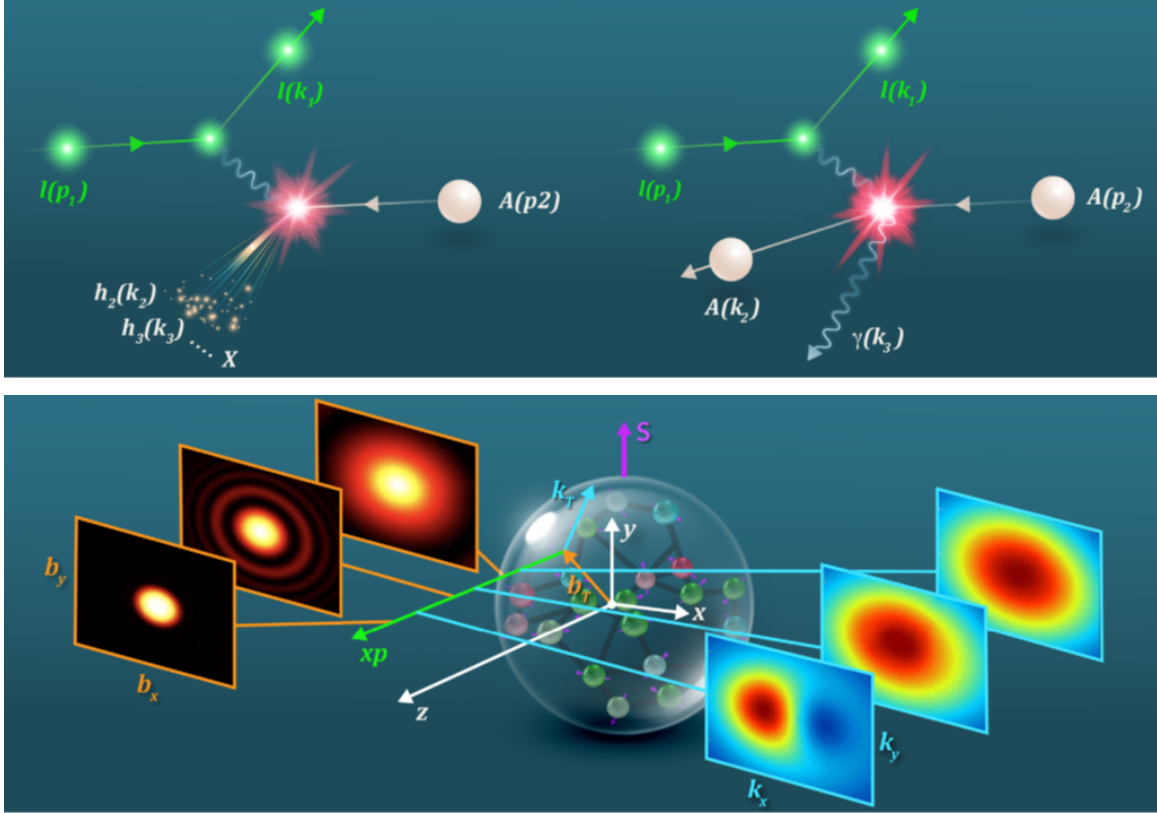


Figure 48: *Upper panel*: Illustration of the two types of processes that occur in lepton-nucleus collisions: a semi-inclusive process where a hadron, hadron pair, jet or dijet is measured and the remnant nucleus is destroyed (left) and an exclusive process where the nucleus remains intact (right). *Lower panel*: Tomographic images in slices of  $x$  for the quarks and gluons in a nucleus: (transverse) spatial tomography in  $\mathbf{b}_T$ -space provided by exclusive processes (left); (transverse) momentum tomography in  $\mathbf{k}_T$ -space provided by semi-inclusive processes (right). Figure from [1346].

hand, in elastic processes (see the right side of the upper panel in Fig. 48), detecting the full final state of the proton beam provides information about the transverse position of the partons – quarks and gluons – that reside inside nucleons and nuclei. On the other hand, using a related class of inelastic observables gathered from data where the scattered electron is measured in tandem with an electro-produced hadron, or a jet, or a pair of hadrons (see the left side of the upper panel in Fig. 48), the EIC will also measure the transverse motion of partons. These measurements will enable parton tomography, a series of 2D images of the nucleon, both in transverse position and momentum space. This is illustrated in the lower panel of Fig. 48, with such snapshots stacked along the Bjorken- $x$  direction. Starting at large  $x$ , in the domain of valence quarks, and proceeding toward lower  $x$ , the regime of sea quarks and gluons, these images will reveal where quarks and gluons are located and how their momenta are distributed in the transverse plane. The full richness of transverse momentum information is explored when transverse polarization (with the proton spin direction orthogonal to the direction of motion) is added. In this case, orbital motion leads to correlations between spin and transverse momentum, generating an asymmetric transverse momentum distribution, such that the parton tomography provides a series of images of transverse momentum distributions that are fully 2+1-dimensional.

The tomographic techniques will provide insight into the origin of the proton mass. Studying the processes of elastic  $J/\psi$  and  $\Upsilon$  production near threshold at the EIC, we will be able to extract the gravitational form factors which shed light on the amount of the proton mass carried by the QCD trace anomaly contribution. The EIC will provide a unique opportunity to better measure the gravitational form factors by providing a lever arm in  $Q^2$  for

3004  $J/\psi$  or (heavier)  $\Upsilon$  elastic production processes. Understanding the origin of the proton mass is an important and  
 3005 fundamental question, related to our understanding of the origin of mass in the visible universe.

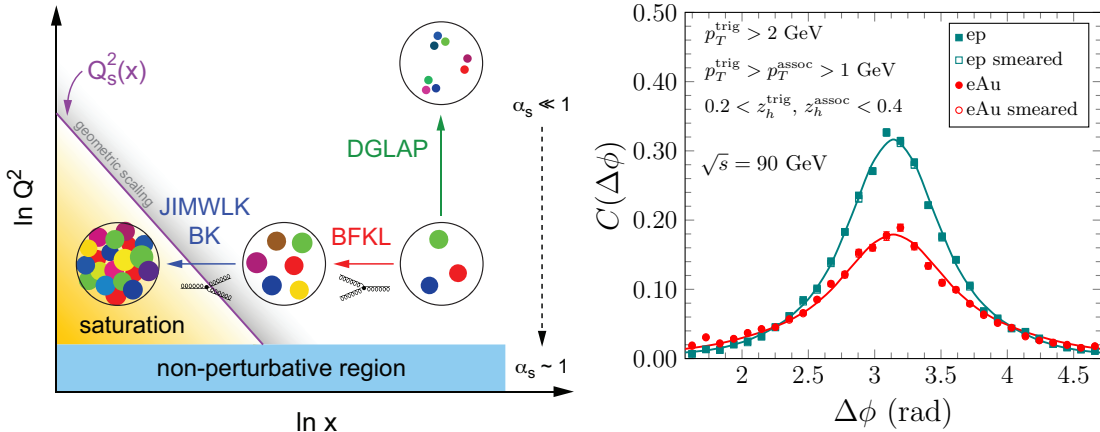


Figure 49: Left: Schematic illustration of the probe resolution,  $Q^2$ , versus  $x$ , indicating regions of non-perturbative (band at the bottom) and perturbative QCD (everything above the non-perturbative region), including in the latter, low to high saturated parton density, and the transition region between them [1344]. The saturation region is shown in yellow. Right: A saturation model prediction of the hadron-hadron correlation function  $C(\Delta\phi)$  to be measured in  $e+p$  and  $e+A$  collisions at EIC plotted as a function of the azimuthal angle  $\Delta\phi$ : the away side peak at  $\Delta\phi = \pi$  decreases as one goes from  $e+p$  to  $e+A$  due to the increase in the saturation scale with  $A$ . The ranges of transverse momenta ( $p_T$ ) and longitudinal momentum fractions ( $z_h$ ) of the trigger and associated hadrons are specified on the plot. Figure from [1346].

3006 **Gluon dynamics in a dense medium** The gluon and sea quark PDFs in the proton grow rapidly with decreasing  
 3007 Bjorken- $x$ . The dynamical mechanism responsible for this growth is the splitting of gluons into pairs of gluons  
 3008 or quark antiquark pairs and the splitting of quarks into quarks and gluons [1358–1362]. The large number of  
 3009 gluons and sea quarks at low  $x$  confined to the transverse area of the proton results in a high parton density. But  
 3010 will high density keep increasing as we probe lower and lower values of  $x$ ? Would the physics change in the  
 3011 high density regime? As was originally conjectured in [886], the growth of the gluon density should *saturate*  
 3012 at some small value of  $x$ , leading to the novel regime of *gluon saturation* (see [890, 891, 898, 1363–1366] for  
 3013 reviews). The new dynamics in the saturation regime are due to gluon mergers: the mergers compensate for the  
 3014 splittings, leading to saturation of the gluon density. The transition from the splittings-dominated regime to the  
 3015 saturation regime is described by the nonlinear small- $x$  evolution equations [892, 896, 897, 1367–1373], which  
 3016 are a manifestation of the nonlinear nature of QCD.

3017 A key feature of gluon saturation is the emergence of a momentum scale  $Q_s$ , known as the saturation  
 3018 scale. The scale is predicted by the nonlinear evolution equations [892, 896, 897, 1367–1373] and designates a  
 3019 transition from the low-density regime ( $Q > Q_s$ ) to the high-density saturated regime ( $Q < Q_s$ ) as indicated in  
 3020 the left panel of Fig. 49. The saturation scale grows with decreasing  $x$ ,  $Q_s^2 \sim 1/x^{0.3}$ . When this scale significantly  
 3021 exceeds the QCD confinement scale  $\Lambda_{\text{QCD}}$ , the dynamics of strongly correlated gluons can be described by  
 3022 weak coupling QCD methods. The framework that enables such computations is the CGC effective field theory  
 3023 [890, 891, 898, 1363–1366], see, Sec. 3.1.2. It is expected that the saturation phenomenon grows with the  
 3024 nuclear mass number  $A$ ,  $Q_s^2 \propto A^{1/3}$  [888, 889, 1374, 1375]; thus, the novel domain of saturated gluon fields  
 3025 can be accessed especially well in large nuclei. Unambiguously establishing this novel domain of QCD and its  
 3026 detailed study is one of the most critical goals of the EIC.

3027 Multiple experimental signatures of saturation have been discussed in the literature [1344]. The EIC  
 3028 program follows a multi-pronged approach taking advantage of the versatility of the EIC facility. Day-one

3029 measurements include the proton and nuclear structure functions  $F_2$  and  $F_L$ , which are sensitive to saturation  
 3030 physics. One of the other key signatures concerns the suppression of di-hadron angular correlations in the  
 3031 process  $e + \text{Au} \rightarrow e' + h_1 + h_2 + X$ . The angle between the two hadrons  $h_1$  and  $h_2$  in the azimuthal plane,  $\Delta\phi$ , is  
 3032 sensitive to the transverse momentum of gluons and their self-interaction: the mechanism that leads to saturation.  
 3033 The experimental signature of saturation is a progressive suppression of the away-side ( $\Delta\phi = \pi$ ) correlations of  
 3034 hadrons with increasing atomic number  $A$  at a fixed value of  $x$ , as demonstrated in the right panel of Fig. 49.  
 3035 Diffraction and diffractive particle production in  $e+A$  scattering is another promising avenue to establish the  
 3036 existence of saturation and to study the underlying dynamics. Diffraction entails the exchange of a color-neutral  
 3037 object between the virtual photon and the proton remnant. As a consequence, there is a rapidity gap between the  
 3038 scattered target and the diffractively produced system. At HERA, these types of diffractive events made up a  
 3039 large fraction of the total  $e+p$  cross section (10–15%). Saturation models predict that at the EIC, more than 20%  
 3040 of the cross section will be diffractive. In simplified terms (and at leading order), since diffractive cross sections  
 3041 are proportional to the square of the nuclear gluon distribution,  $\sigma \propto [g(x, Q^2)]^2$ , they are very sensitive to the  
 3042 onset of non-linear dynamics in QCD. An early measurement of coherent diffraction in  $e+A$  collisions at the EIC  
 3043 would provide the first unambiguous evidence of gluon saturation. Further studies at small  $x$  that can provide  
 3044 insight into the spatial and momentum distribution of gluons include coherent and incoherent diffractive vector  
 3045 meson production, deeply virtual Compton scattering (and their dependence on azimuthal angle between the  
 3046 produced particle and the electron plane), as well as inclusive and exclusive dijet production [898]. In particular,  
 3047 access to the gluon Wigner distribution is possible using diffractive dijets [337, 899].

3048 **Nuclear modifications of parton distributions** High energy electron-nucleus collisions at the EIC will enable  
 3049 measurements of nuclear modification of the parton distribution functions over a broad and continuous range  
 3050 in  $x$  and  $Q^2$ . This will lead to the study of the PDF differences between the bound and unbound nucleons  
 3051 with unprecedented precision. These differences are often quantified via the ratios of the nuclear PDF to the  
 3052 proton PDF divided by the nuclear mass number  $A$ . Nuclear modifications described by such ratio range  
 3053 from suppression (below unity) in the so-called “shadowing” domain of small- $x$  to enhancement in the “anti-  
 3054 shadowing” (moderate- $x$ ) region and again to suppression in the “EMC” (large- $x$ ) regime, as illustrated in the  
 3055 left panel of Fig. 50. For the most part, these modifications are only phenomenologically modeled.

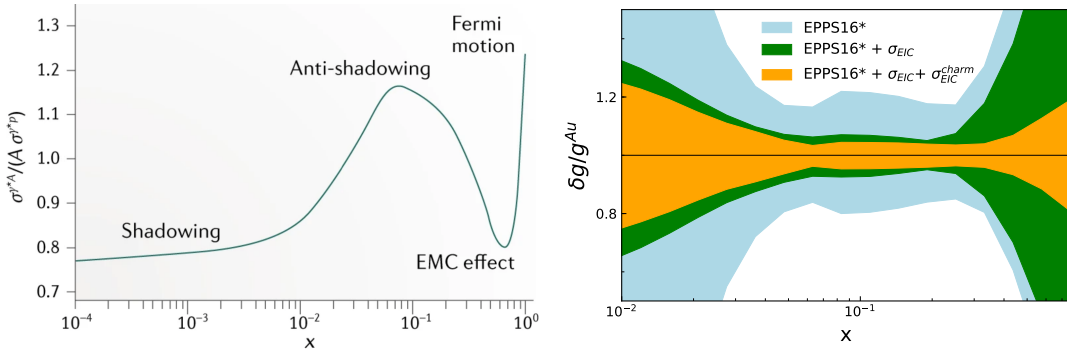


Figure 50: Left: The cross section ratio  $\sigma^{\gamma^*A}/(A \sigma^{\gamma^*p})$  measures the nuclear modification to the parton distribution functions (figure from [316]). Right: Relative uncertainty bands for the gluon distributions in gold nuclei at  $Q^2 = 1.69 \text{ GeV}^2$ . The blue band is the original EPPS16\* fit, the green band incorporates inclusive cross section pseudodata and the orange band also adds the charm cross section  $\sigma^{\text{charm}}$  (figure from [1346]).

3056 Measurements of nuclear structure functions elucidate to what extent a nucleus could be described by a  
 3057 collection of independent nucleons – a fundamental question about nuclear properties in QCD. The effect of  
 3058 the EIC data on our knowledge of the nuclear gluon distribution function is shown in the right panel of Fig. 50,  
 3059 where the relative uncertainties clearly shrink as one includes EIC pseudo-data. As can be seen, the EIC provides

3060 broad kinematic coverage, mapping the shadowing and anti-shadowing regimes, as well as part of the EMC  
 3061 regime.

3062 The EIC will also provide novel insights into the physics of SRC in nuclei [1376] and how they relate to the  
 3063 mechanism by which QCD generates the nuclear force [1377], as well as into their possible connections to the  
 3064 nPDF EMC effect. Using far-forward tagging techniques, the EIC will probe the structure of nucleons in varying  
 3065 nuclear states, thereby disentangling the impact of the strong nuclear interaction on the bound nucleon structure.  
 3066 Such 'spectator tagging' techniques can be applied in conjunction with all reactions that are sensitive to nucleon  
 3067 structure, from inclusive DIS, to SIDIS to DVCS/DVMP, and can thus provide unprecedented insight into the  
 3068 impact of strong nuclear interactions and the dense nucleon medium on the structure of bound nucleons. This  
 3069 has been demonstrated in numeric simulations for the deuteron [1377, 1378] and  ${}^3\text{He}$  [1379]. This extension of  
 3070 the free-nucleon structure program to bound nucleons via spectator tagging techniques is a novel frontier. It  
 3071 requires performing high-precision measurements over a wide kinematic phase space [1380–1384].

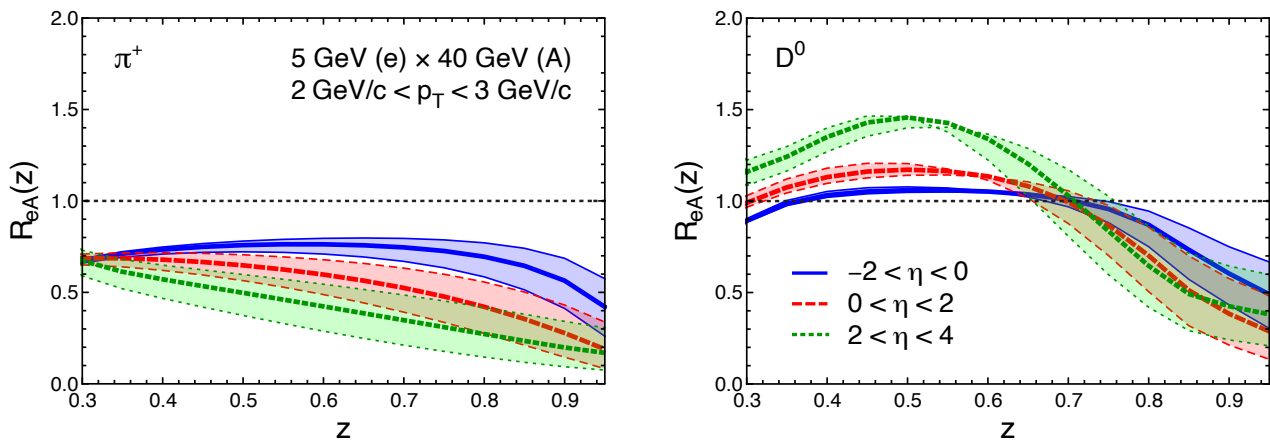


Figure 51: Ratio of relative particle production ( $N_h/N_{\text{incl}}$ ) in  $e+A$  over that in  $e+p$  as a function of  $z$ , the momentum fraction of the parton carried by the respective hadron. Light pions (left) show the largest nuclear suppression at the EIC. However, heavy flavor meson ratios (right) have to be measured to differentiate models of hadronization since they show a substantially different modification in  $e+A$ . (Figure is from [1385].)

3072 **Hard probes in cold nuclei** The EIC will make substantial progress in our understanding of hadron *formation*,  
 3073 including inside nuclear matter. Especially, studying hadronization for light and heavy quarks in cold nuclear  
 3074 matter can unravel some of the mysteries surrounding energy loss in a quark-gluon plasma [1185]. At the EIC,  
 3075 the large  $Q^2$  range will permit measurements in the perturbative regime with enough leverage to determine  
 3076 nuclear modifications of the fragmentation functions. The high luminosity will permit the multidimensional  
 3077 binning necessary for separating the many competing mechanisms. The large photon energy (in the nucleon  
 3078 rest frame),  $\nu \approx 10 - 1000$  GeV, will isolate in-medium parton propagation effects (large  $\nu$ ), and to cleanly  
 3079 extract color neutralization and hadron formation times (small  $\nu$ ). Studies of particle production for identified  
 3080 hadron species are required to accomplish these goals (see Fig. 51). The present phenomenological description  
 3081 of in-medium fragmentation describes the observed attenuation of light hadron production through modification  
 3082 of splitting functions in the presence of nuclear matter. Jet substructure studies at the EIC will provide direct  
 3083 experimental input for constraining the evolution of splitting functions in nuclear matter.

3084 **Fundamental symmetry physics** The high luminosity, polarized lepton and polarized hadron beams, and  
 3085 kinematic coverage provided by the ePIC detector afford unique opportunities for a variety of electroweak (EW)  
 3086 and beyond-the-standard model (BSM) physics topics. Among them, precision measurements of parity violating  
 3087 asymmetries over a wide range of  $x$  and  $Q^2$ , when combined with knowledge of the PDF, can determine the value  
 3088 of the weak mixing angle  $\sin^2 \theta_W$  at an energy scale between fixed-target and high-energy collider facilities, and

3089 help narrow down the mass range of possible dark  $Z$  bosons ( $Z_d$ ). Additionally, such PVES asymmetries provide  
 3090 nearly orthogonal constraints to Drell-Yan processes measured at the LHC, on new contact interactions when  
 3091 analyzed in the framework of the Standard Model Effective Field Theory (SMEFT). The availability of polarized  
 3092 hadron beams at the EIC will measure new electroweak structure functions, the  $g_{1,5}^{\gamma Z}$ , for the first time. Second,  
 3093 lepton flavor violation observed in neutrino oscillations implies a similar violation in the charged lepton sector,  
 3094 charged lepton flavor violation (CLFV). While CLFV due to Standard Model processes are too suppressed to  
 3095 be observed by current or planned experiments, many BSM scenarios predict much higher rates that could be  
 3096 detected by the EIC. In particular, electron-to-tau conversion ( $e + p \rightarrow \tau + X$ ), mediated by leptoquarks, is one  
 3097 of the most promising CLFV channels to be studied at the EIC because of its higher luminosity and the exquisite  
 3098 vertex resolution provided by the ePIC detector. Such limits would potentially surpass limits set by the HERA  
 3099 experiments and would be sensitive to the difference between scalar and vector leptoquarks. Another opportunity  
 3100 in  $e - \tau$  CLFV is via a possible  $e + A \rightarrow \tau + A + a$  process, where  $A$  is a high- $Z$  ion and  $a$  is an Axion-Like  
 3101 Particle (ALP) [1386]. The polarized beams at the EIC will provide a unique sensitivity to parity violating ALPs.  
 3102 Lastly, by measuring the charge-current DIS cross section at different electron beam polarizations, it is possible  
 3103 to set constraints on right-handed  $W$  bosons and thus test the chiral structure of the Standard Model.

## 3104 4.2 The EIC Facility

3105 The EIC will be a new, innovative, large-scale particle accelerator facility capable of colliding high energy  
 3106 beams of polarized electrons with heavy ions and polarized protons and light ions. It is a joint endeavor between  
 3107 BNL and JLab that will be built on the current site of RHIC. In December 2019, the EIC was launched as an  
 3108 official project of the US government when it was granted Critical Decision Zero (CD-0). Soon after, in June  
 3109 of 2021, the project was awarded CD1 status. Beam operation is currently expected to commence in the early  
 3110 2030s.

3111 Shown schematically in Fig. 52, the EIC will collide bright, intense counter-circulating beams of electrons  
 3112 and ions at two possible interaction regions, the Interaction Point (IP) 6 and IP8, at 6 and 8 o'clock position  
 3113 in Fig. 52, respectively. The DOE has committed to building a general-purpose, large acceptance detector that  
 3114 is capable of addressing the science case outlined in the NAS report [1345]. In 2020 the EIC Users Group  
 3115 launched a year-long effort to explore possible detector technologies and codify the detector requirements needed  
 3116 to address the NAS science case. The results of this study have been collected and published as the EIC Yellow  
 3117 Report [717]. With the detector requirements defined, BNL and JLab extended a call to the community in March  
 3118 of 2021 for Collaboration Proposals for the reference detector. A Detector Proposal Advisory Panel (DPAP),  
 3119 an international committee of detector experts and theorists, was assembled to review the proposals submitted  
 3120 by the ATHENA, CORE and ECCE proto-collaborations. The outcome of that competitive review process is  
 3121 the ePIC collaboration, which is in the process of finalizing the technology choices and detector designs for  
 3122 the detector at IP6, starting from and extending the ECCE proposal as its reference design. Details about the  
 3123 current ePIC detector design and plans for the second detector at IP8 will be discussed in Sections 4.3 and 4.4,  
 3124 respectively.

3125 The EIC is being designed to cover a center-of-mass energy range for  $e+p$  collisions of  $28 \text{ GeV} \leq \sqrt{s} \leq 140 \text{ GeV}$ , which in turn allows for a broad kinematic reach in  $x$  and  $Q^2$  as shown in Fig. 53. The  
 3126 diagonal lines in each plot represent lines of constant inelasticity  $y$ , which is the ratio of the virtual photon energy  
 3127 to the electron energy in the target rest frame. The quantities  $x$ ,  $y$ , and  $Q^2$  are obtained from measurements of  
 3128 energies and angles of final state objects, i.e., the scattered electron, the hadronic final state or a combination  
 3129 of both. The left panel in Fig. 53 shows the kinematic coverage for  $e+p$  collisions while the right panel shows  
 3130 the coverage for  $e+A$  collisions. The EIC will open doors for precision measurement with polarized beams to  
 3131 entirely new regions in both  $x$  and  $Q^2$  while providing critical overlap with present and past experiments. Access  
 3132 to the low- $x$  region is particularly important as this is the gluon-dominated regime where saturation effects are  
 3133 expected to emerge.

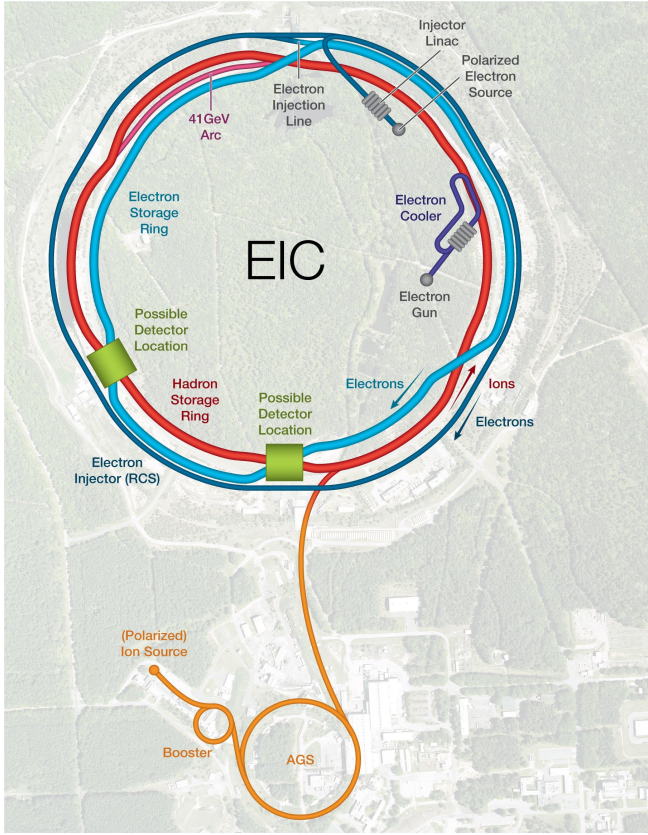


Figure 52: Planned EIC accelerator. Figure from [1346].

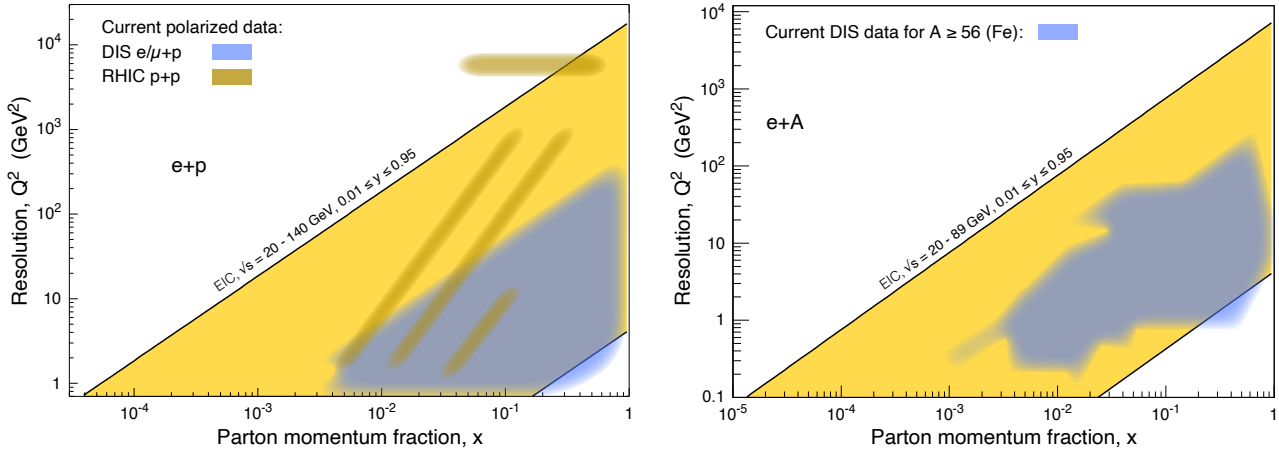


Figure 53: Left: The  $x$ - $Q^2$  range covered by the EIC (yellow) in comparison with past and existing polarized  $e/\mu+p$  experiments at CERN, DESY, JLab and SLAC, and  $p+p$  experiments at RHIC. Right: The  $x$ - $Q^2$  range for  $e+A$  collisions for ions heavier than iron (yellow) compared to existing world data. Figure from [1346].

3135 **The accelerator** The EIC must collide electrons with protons and other atomic nuclei (ions) over a range of  
 3136 energies. There must be enough collisions for the experiment to gather adequate data to elucidate or settle the  
 3137 known physics questions, and other questions that may emerge, in a reasonable time. A collider's ability to

3138 squeeze many particles of two beams into a tiny volume where they collide defines its luminosity. The luminosity  
3139 ultimately required of the EIC is comparable to those of the highest performing colliders built to date, such as  
3140 the LHC at CERN and the  $B$ -meson factories at SLAC and KEK. Furthermore, given the crucial role of spin,  
3141 there must be the capability to polarize both the electron and the proton, neutron or light beams. That is to say,  
3142 the spins of the individual particles in each beam must be made to line up with each other, overcoming their  
3143 natural tendency toward randomization.

3144 To achieve these goals, a host of techniques in accelerator physics and technology must be brought to bear.  
3145 Only a few are mentioned here. State-of-the-art SRF cavities will accelerate high-intensity beams efficiently.  
3146 Further specialized RF "crab" cavities will rotate the beams as they collide to optimize their overlap. Elaborate  
3147 interaction region designs must squeeze two very different beams simultaneously into tiny spot sizes using  
3148 advanced superconducting magnet designs. The hadron beams must be compressed in volume by sophisticated  
3149 new "beam cooling" techniques that involve subtle interactions with ancillary electron beams. Polarized beams  
3150 require polarized particle sources, special magnets, and a further level of mastery of beam physics to preserve  
3151 the polarization through the acceleration process to the collisions. Polarized colliding stored beams have been  
3152 achieved before only at HERA (polarized positrons or electrons on unpolarized protons) and at RHIC (both  
3153 colliding proton beams polarized).

3154 EIC accelerator requirements push the current technology and their realization requires significant research  
3155 and development. Indeed, an important element of the scientific justification for a U.S. electron-ion facility  
3156 is that it drives advances in accelerator science and technology, which in turn will benefit other fields of  
3157 accelerator-based science and society. The accelerator physics and technology advances required for an EIC will,  
3158 importantly, have the potential to extend the capabilities of many particle accelerators built for other purposes,  
3159 from medicine through materials science to elementary particle physics. Construction and future operations of an  
3160 EIC including an appropriate program of dedicated accelerator test experiments would sustain and develop this  
3161 precious national asset and help the United States to maintain a leading role in international accelerator-based  
3162 science.

### 3163 4.3 The ePIC Detector

3164 The ePIC detector is a state-of-the-art experimental instrument currently being designed and constructed by  
3165 a multi-institutional international collaboration including over 600 scientists. To enable the full EIC physics  
3166 program the ePIC detector needs to offer complete kinematic coverage for the detection of particles emitted in  
3167 central ( $|\eta| \lesssim 3.7$ ), far-forward ( $\eta \gtrsim 3.7$ ) and far-backward ( $\eta \lesssim -3.7$ ) directions, where backward and forward  
3168 refers to the electron and hadron beam directions respectively and the forward acceptance is required to extend  
3169 down to  $10\sigma$  of the beam width away from its central line. The detected particles should be identified and  
3170 their momentum measured with high precision, over an extensive energy range,  $\sim 0.1 - 50$  GeV [717]. These  
3171 requirements will ensure all major physics processes: neutral-current and charged-current DIS, SIDIS, and  
3172 exclusive processes, can be detected, including associated spectator nuclear fragments where relevant. Special  
3173 attention was also given to evaluating detector requirements for measurements of processes involving jets, jet  
3174 substructure, and heavy-flavor hadrons, such as precise vertex resolution, combined precision timing and position  
3175 measurement, and precision calorimetry.

3176 Meeting these stringent requirements is a formidable task that is further challenged by the asymmetric  
3177 nature of EIC collisions and the need to have a non-zero crossing angle between the electron and hadron beams.  
3178 Therefore, the ePIC detector requires complete and detailed integration with the EIC interaction point and  
3179 accelerator beams, a major technical challenge that has been successfully addressed by the EIC community over  
3180 the last several years.

3181 The current layout of the ePIC central detector is shown in Fig. 54. The central detector is based around  
3182 a 1.7 T superconducting solenoid with the same dimensions as the BaBar solenoid used by the sPHENIX  
3183 experiment. It is divided into a barrel region ( $|\eta| \lesssim 1.5$ ) and forward and backward endcaps ( $1.5 \lesssim |\eta| \lesssim 3.7$ ).  
3184 All central detector regions follow an overall similar particle detection concept, starting from high-precision

3185 vertexing and tracking measurements, continuing with Cherenkov and TOF based PID measurements, followed  
3186 by electromagnetic and, finally, hadronic calorimetry. The tracking system will be based on a set of silicon

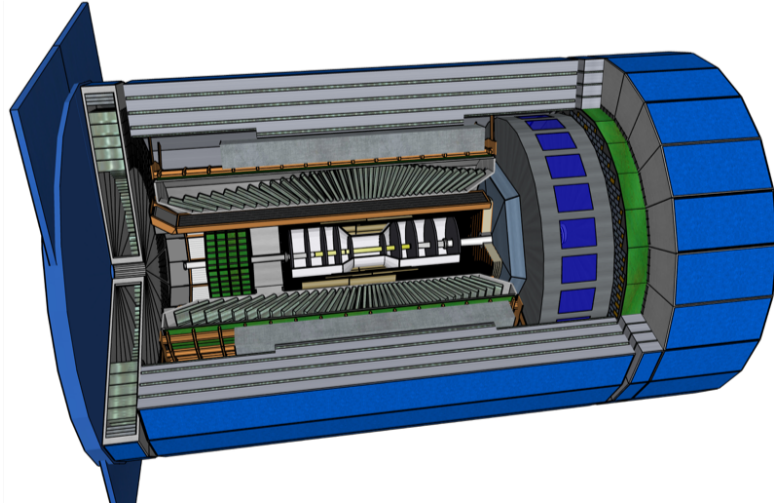


Figure 54: Schematic drawing of the ePIC central detector showcasing its high-precision vertexing and tracking detectors, Cherenkov and TOF based PID detectors and electromagnetic and hadronic calorimeters. Figure from [1346].

3186  
3187 detectors, using the ITS-2, ITS-3, and AC-LGAD technologies, supplemented by large radii MPGD detectors  
3188 using  $\mu$ RWELL and  $\mu$ Megas technologies. The Cherenkov-based PID uses a high-performance detector of  
3189 internally reflected Cherenkov light (DIRC) in the barrel, and a dual gas-aerogel RICH and an aerogel-based  
3190 RICH in the forward and backward endcaps respectively. TOF information for low-momentum PID will be  
3191 provided by AC-LGAD detectors in the barrel and forward endcap, providing both high-precision tracking  
3192 and timing information, and in the backward endcap by the LAPPD sensors that will be used to read out the  
3193 RICH detector. EM calorimetry will be based on PbWO<sub>4</sub> crystals in the backward endcap, tungsten SciFi in  
3194 the forward endcap, and either scintillating-glass crystals or an imaging calorimeter in the barrel. hadronic  
3195 calorimetry in the barrel will be done by reusing the iron scintillator calorimeter recently built for the sPHENIX  
3196 experiment, and using a longitudinally segmented iron scintillator and tungsten scintillator sandwich in the  
3197 forward endcap. The need for a hadronic calorimeter in the backward region is still being investigated and at  
3198 present an un-instrumented iron scintillator sandwich calorimeter is planned to be placed to return the field and allow  
3199 for a future addition of backward hadron calorimetry.

3200 In addition to the detector suite for the primary interaction region, the ePIC detector design also includes the  
3201 far-forward and the far-backward spectrometers that provide beam monitoring, among other functions, that ensure  
3202 the EIC scientific program can be realized. The far-backward region includes a precision luminosity monitor  
3203 and two stations of low- $Q^2$  taggers, while the far-forward region includes a ZDC, Roman pots, off-momentum  
3204 trackers, and a B0 tracker. These detectors use the beam steering magnets themselves as the spectrometer magnet,  
3205 making their design extremely complex and requiring close integration with the accelerator design.

3206 In addition to the various detector components, a central and novel feature of ePIC is its 'triggerless'  
3207 readout, enabling continuously recording (streaming) and storing all interaction data for off-line analysis. The  
3208 development of such cutting edge readout system poses a significant challenge that requires the development of  
3209 advanced zero-suppression and fast hardware-enabled AI algorithms for effective background filtering.

3210 **4.4 Detector II**

3211 A key deliverable of the EIC Project is an accelerator design that can accommodate a second interaction  
3212 region and detector. The scope of the EIC project includes one detector (the ePICdetector). At the same time, it  
3213 is recognized by all stakeholders that a second, complementary, detector is essential to fully exploit the science  
3214 potential of the EIC. Historically, projects of similar scientific impact and scope were designed to include two or  
3215 more complementary detectors and the importance of this model has been demonstrated time and again. Multiple  
3216 detectors will expand scientific opportunities, draw a more vivid and complete picture of the science, provide  
3217 independent confirmation for discovery measurements and mitigate potential risks when entering uncharted  
3218 territory, especially for systematics-limited measurements as the EIC expects to perform. Two detectors will  
3219 expand the opportunities for a new generation of scientists and encourage technological development and  
3220 innovation by fostering a natural and healthy competition between the two collaborations.

3221 The timeline for establishing a second experiment at the EIC is crucial. The two experiments should be  
3222 separated by no more than a few years for scientific validation to be productive. In turn, this delayed time frame  
3223 can be used to explore new and complementary detector technologies that may not have been utilized by the  
3224 ePIC detector. The EIC community has emphasized the need for at least two detectors for many years and the  
3225 Detector Proposal Advisory Panel (DPAP) echoed this support stating in their report that “*A strong case for two*  
3226 *complementary general-purpose detectors has been made during the panel review*” and that “*There is significant*  
3227 *support in the community and from the panel for a second general-purpose detector system to be installed in*  
3228 *IR8 when resources are available.*” The DPAP also concluded that that “*it is essential to have two detectors*  
3229 *with a sufficient degree of complementarity in layout and detector technologies.*” In particular, the panel made a  
3230 convincing case for the significant gain in physics reach achievable with a secondary focus:

- 3231 • increased acceptance in the invariant momentum transfer  $t$  of the scattered proton in  $e+p$  collisions, which  
3232 directly translates into an increased resolution power for imaging partons in the transverse plane;
- 3233 • significantly improved abilities to detect nuclear breakup in exclusive and diffractive scattering on light  
3234 and heavy nuclei. The distinction between coherent and incoherent scattering is essential for the physics  
3235 interpretation of these processes;
- 3236 • prospects for a program of low-background  $\gamma$  gamma spectroscopy with rare isotopes in the beam  
3237 fragments.

3238 The panel further pointed out that “*the additional R&D required for a second detector will bring additional*  
3239 *benefits in developing technologies and in training the associated workforce.*” The DOE Office of Nuclear  
3240 Physics has followed up on this and restarted a generic EIC-related detector R&D program. The EIC Users  
3241 Group is in the process of refining the science case for a second detector and is actively working to engage  
3242 additional national and international resources for this effort.

3243 **4.5 EIC-Theory Alliance**

3244 As described above, the EIC will be a unique and versatile facility that will enable us to understand some of  
3245 the most compelling questions in the physics of the strong nuclear force. To fully exploit the potential of the  
3246 EIC, a focused theory effort will be required. The need for such an effort was already pointed out in the NAS  
3247 report [1345]. The best way to achieve this goal is the creation of a national EIC Theory Alliance.

3248 The goal of the EIC Theory Alliance is to provide support and stewardship of the theory effort in EIC  
3249 physics broadly defined for the life span of the facility. It will promote EIC theory and contribute to workforce  
3250 development through: i) support of graduate students, ii) EIC Theory Fellow positions, iii) bridge positions at  
3251 universities, and iv) short and long term visitor programs to enhance collaboration between various groups. In  
3252 addition, the alliance will organize topical schools and workshops.

3253 The EIC Theory Alliance will be a decentralized organization open to participation by anyone in the  
3254 community who is interested in EIC physics, i.e., it will be a membership organization, where members elect

3255 an executive board which effectively runs the alliance. The executive board will determine the major scientific  
3256 thrusts of the theory alliance, make decisions regarding at which universities bridge faculty positions will be  
3257 created, and serve as a search committee for EIC related positions. Furthermore, the executive board will  
3258 coordinate the organization of workshops and schools related to the research activities of the alliance. In  
3259 addition, the EIC Theory Alliance will seek and nurture international cooperation to maximally leverage the  
3260 available funding. The structure of the EIC Theory Alliance to some extent will resemble the structure of topical  
3261 collaborations in nuclear theory. However, unlike topical collaborations, it will have a significantly longer life  
3262 span and involve a large international component.

## 3263 **5 Connections to Other Sub-fields of Nuclear**

3264 All QCD facilities, including CEBAF, RHIC, and the LHC, cover physics programs beyond the subjects of  
3265 cold and hot QCD. The strong overlap between QCD physics and other nuclear science disciplines has always  
3266 been a unique feature at these facilities. In previous sections, we have discussed, for example, the nuclear EMC  
3267 effects and its close relation to nucleon-nucleon short range correlations which play an important role in the  
3268 nuclear structure studies and are a crucial part of the physics program at FRIB. In the following, we highlight  
3269 additional connections between QCD studies and other nuclear science fields and beyond.

### 3270 **5.1 Probing Novel Regimes of QED in Ultra-Peripheral Heavy-Ion Collisions**

3271 The lowest order QED calculation [313, 1221, 1387–1389] of lepton pair production via photon-photon  
3272 fusion in the equivalent photon approximation [313, 1221, 1388, 1389] as input for the photon flux can be used to  
3273 describe the unpolarized cross section in UPCs measured by RHIC and LHC [1217, 1390–1400]. This is true also  
3274 when making selections on various topologies of forward neutron production using ZDCs, which are wellknown  
3275 to select on the internuclear impact parameter [317, 1401–1403]. Coherent photons are highly linearly polarized  
3276 with the polarization vector aligned along its transverse momentum direction. A sizable  $\cos 4\phi$  azimuthal  
3277 asymmetry induced by linearly polarized coherent photons was observed in a STAR measurement [1393] in  
3278 agreement with theoretical predictions [1404, 1405]. With future high statistics data with larger acceptance in  
3279 UPCs at RHIC and LHC, the phase space of photon collisions in transverse momentum, rapidity and momentum-  
3280 space-spin correlations can be explored in extreme regions of QED fields [1216, 1404, 1406]. More importantly,  
3281 these measurements provide a precision calibration necessary for photons as sources of the photonuclear  
3282 processes [332, 1407] (see Sec. 2.1.4) and the initial electromagnetic field, necessary for studies of emerging  
3283 QCD phenomena (see Sec. 2.1.7).

### 3284 **5.2 Connection to Nuclear Astrophysics**

3285 Astrophysical observations have entered a new era with measurements of neutron star radii and tidal  
3286 deformabilities that can be used to infer the neutron star equation of state at large baryon densities and vanishing  
3287 temperature. In 2017 the first gravitational waves from merging binary neutron stars were measured as well as  
3288 the electromagnetic component of the merger [1408]. Since then other potential mergers of neutron stars (either  
3289 with other neutron stars or black holes) have been detected. The first radius measurement of a two-solar-mass  
3290 neutron star [1409–1411] was done in NASA’s NICER mission. Both hot and cold QCD programs cover physics  
3291 research that are closely related to the EOS of dense QCD matter. The upcoming years are expected to produce  
3292 many other observations, providing unprecedented constraints on the dense matter equation of state.

#### 3293 **5.2.1 Heavy Ion Collisions to Explore the QCD EOS**

3294 Low-energy heavy-ion collisions probe densities similar to neutron stars, albeit at much higher temperatures.  
3295 However, significant theoretical development is needed to reliably make direct connections between neutron  
3296 stars and heavy-ion collisions (see e.g. [60, 1080, 1147]), including further development of heavy-ion collisions  
3297 simulations. One must also keep in mind that heavy-ion collision and neutron stars probe different regions of

3298 the phase diagram: while heavy-ion collisions are governed by the EOS of nearly symmetric nuclear matter,  
 3299 neutron stars are extremely neutron rich environments with very few charged hadrons. Thus, one must have a  
 3300 strong understanding of how properties of QCD are affected when comparing symmetric to asymmetric matter.  
 3301 Fortunately, measurements of mirror nuclei from the future CBM experiment at FAIR or FRIB [1412] could  
 3302 provide crucial insight into subtle differences between heavy-ion collisions and neutron stars.

3303 The description of neutron star mergers can also benefit greatly from theoretical advances in relativistic  
 3304 viscous hydrodynamics, which were driven mostly by applications in heavy ion collisions. In such mergers,  
 3305 rapid changes in  $T$  and  $\mu_B$  [1413, 1414] can drive fluid elements out of chemical equilibrium, and weakly  
 3306 interacting processes will relax them back to equilibrium. If the corresponding timescale is of the order of  
 3307 milliseconds [1413, 1415], this may influence the hydrodynamic evolution and leave imprints in the post-merger  
 3308 gravitational wave emission [1416–1418]. In this case, the detection of post-merger gravitational waves (using  
 3309 upcoming 3G detectors) could provide information not only about the dense matter EOS but also about its novel  
 3310 transport properties. Furthermore, under certain conditions [1419, 1420], the chemical imbalance associated  
 3311 with neutrino processes admits a viscous hydrodynamic description in terms of equations of motion similar to  
 3312 those investigated in heavy-ion collisions [1046, 1421] (though now the transport coefficients are determined by  
 3313 weak-interaction processes). This synergy can foster new collaborations between heavy-ion physicists, nuclear  
 3314 astrophysicists, gravitation wave scientists, and numerical relativity experts (see, e.g, [1416, 1418]).

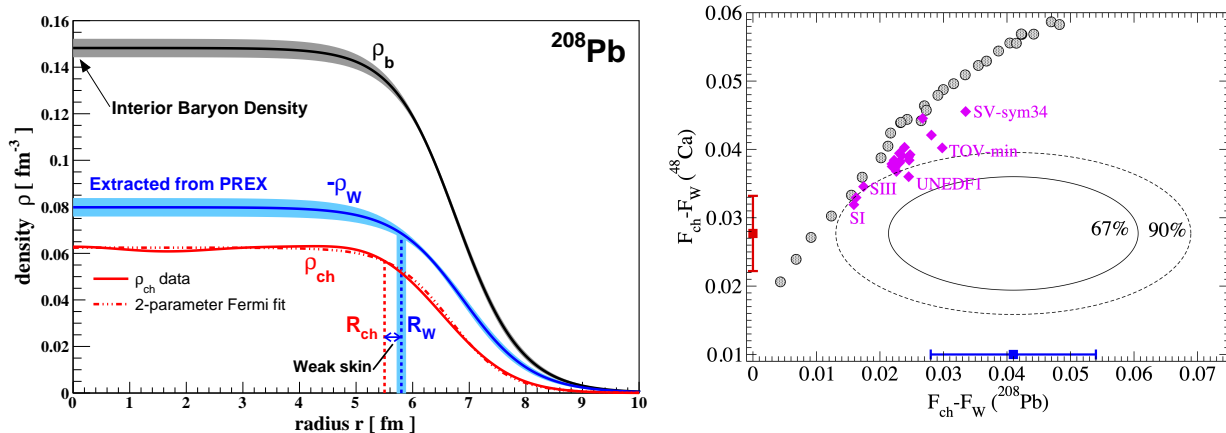


Figure 55: Left:  $^{208}\text{Pb}$  weak and baryon densities from the combined PREX datasets, with uncertainties shaded. The charge density is also shown [1422]. Right: Difference between the charge and weak form factors of  $^{48}\text{Ca}$  (CREX) versus that of  $^{208}\text{Pb}$  (PREX-2) at their respective momentum transfers. The blue (red) data point shows the PREX-2 (CREX) measurements. The ellipses are joint PREX-2 and CREX 67% and 90% probability contours. The gray circles (magenta diamonds) are a range of relativistic (non-relativistic) density functional models [1423].

### 3315 5.2.2 Neutron Skin Thickness in Heavy Nuclei and Connection to Neutron Stars

3316 Nuclei are known to be very dense with nucleons packed against each other. They could in fact be considered  
 3317 a terrestrial laboratory to study the behavior of extremely dense nuclear matter contained within celestial objects  
 3318 of the same nature, e.g., neutron stars. In neutron-rich nuclei, neutrons are expected to be distributed over a larger  
 3319 volume than protons, forming a neutron “skin” around the nucleus. The thickness of this skin is sensitive to the  
 3320 equation of state for nuclear matter, and specifically to the density dependence of the symmetry energy near  
 3321 saturation density. A direct measure of the neutron skin thickness has long been an elusive goal. The situation  
 3322 drastically changed with the use of observables involving more than electromagnetic interactions. Because  
 3323 the weak charge of the neutron is much larger than that of the proton, PVES provides a highly interpretable,

3324 model-independent probe of neutron densities.

3325 Results from two such high-precision measurements at JLab have become available very recently: the  
3326 PREX-2 experiment on  $^{208}\text{Pb}$  found its neutron skin thickness to be  $0.28 \pm 0.07 \text{ fm}$  [1422], while the CREX  
3327 experiment found the neutron skin of  $^{48}\text{Ca}$  to be  $0.121 \pm 0.036 \text{ fm}$  [1423]. Here, the large  $^{208}\text{Pb}$  nucleus provides  
3328 a close approximation to uniform nuclear matter and the data imply an interior nuclear baryon density of  
3329  $0.148 \pm 0.038 \text{ fm}^{-3}$ , while the  $^{48}\text{Ca}$  system is more sensitive to details of nuclear structure and therefore presents  
3330 additional tests of models. Both PREX-2 and CREX provide a direct, model independent measurement of the  
3331 difference between the weak and electromagnetic form factors. The difference found by PREX-2 is relatively  
3332 large, in contrast with the CREX result that shows smaller-than-expected differences. Nuclear model predictions  
3333 tend to correlate between the two systems, thus the differing results present an important empirical challenge  
3334 to precise modeling of nuclear structure. An experiment called MREX is being planned to measure the  $^{208}\text{Pb}$   
3335 neutron radius to  $0.03 \text{ fm}$  precision at the new MESA facility in Mainz, Germany, which will help clarify the  
3336 intriguing observation from PREX-2 of a thick neutron skin.

### 3337 5.2.3 Cosmic-rays and Nuclear Physics

3338 QCD studies have played an important role in one of the most compelling mysteries in astrophysics:  
3339 the nature (nuclear composition) and origin of ultra-high energy cosmic rays (UHECR). Incident UHECR  
3340 produce energetic air showers that develop as they propagate through the atmosphere. The relationship between  
3341 observables, such as the size of the electromagnetic shower reaching the ground and the number of muons and  
3342 the energy and species of the incident particle depends critically on the hadronic physics that is used to model  
3343 the air shower; different simulation codes predict rather different results [1424]. An improved understanding  
3344 of air shower development is critical in view of several outstanding mysteries in the field: the long-standing  
3345 unresolved tension between Southern hemisphere observations by the Auger observatory [1425] and Northern  
3346 hemisphere measurements by the Telescope Array (TA) [1426], and the apparent excess of muons in high-energy  
3347 air showers seen by multiple experiments [1427–1429].

3348 Although fixed target RHIC and LHC data have been helpful in tuning Monte Carlo models, there are  
3349 still significant uncertainties [1430], and predictions are sensitive to parton behavior at low- $x$  [1431]. Better  
3350 LHC data is needed in the far-forward region [1214, 1432, 1433], which is most important for determining the  
3351 particle fluxes reaching the ground. This data will also be helpful in better estimating the atmospheric neutrino  
3352 flux, including the prompt flux, where there are still significant uncertainties [1434]. Meanwhile, cosmic-rays  
3353 offer us the opportunity to make nuclear-physics measurements that are not possible with current or planned  
3354 accelerators [1435, 1436]. Future radio-detection experiments should extend the cross-section measurements to  
3355 energies above  $10^{19} \text{ eV}$ , and thereby probe parton distributions at  $x$  values that are lower than are accessible at  
3356 the LHC [1437], extending searches for saturation into a new regime.

## 3357 5.3 Electron-nucleus Experiments and Connections to Neutrino Oscillation Measurements

3358 The precision of neutrino oscillation experiments depends on the ability to reconstruct the incident neutrino  
3359 flux as a function of their energy at the detector position. As neutrinos are detected following their interaction  
3360 with atomic nuclei in the detector, this extraction strongly relies on the precise understanding of neutrino-  
3361 nucleus interaction cross sections. Current oscillation experiments report significant systematic uncertainties  
3362 due to these interaction models [1438–1441] and simulations show that energy reconstruction errors can lead  
3363 to significant biases in extracting the CP violating phase in neutrino oscillations at DUNE [1442]. The e4ν  
3364 Collaboration exploits the similarity between electron- and neutrino-nucleus interactions to test and constrain  
3365 these models. Utilizing the well known energy of the JLab beam and the large acceptance of the CLAS detector,  
3366 e4ν performed wide phase-space scattering measurements on relevant nuclear targets and used their data to  
3367 test energy reconstruction methods and constrain the interaction models for neutrino experiments. In a recent  
3368 publication [1443] they showed a quantitative disagreement (see Fig. 56) between electron scattering data and  
3369 interaction models utilizing quasi-elastic-like topology, which is considered to be the simplest interaction one  
3370 can measure and is used in many oscillations analyses. This disagreement grows with energy and nuclear mass

number, as well as at large transverse momentum. Complementary measurements were also done by the JLab E12-14-012 experiment [1444–1449] to improve our understanding of the spectral function of Argon, the target nucleus used by most neutrino detectors in DUNE Refs. [1450–1453].

The e4ν collaboration recently collected data with the CLAS12 detector at various energies and on different targets including argon. The collaboration expects to analyze various interaction channels and use its results to obtain an electron-tuned set of energy-reconstruction models for use by the neutrino oscillations community. In parallel, work is underway to unify the neutrino and electron modes in the widely applied GENIE event generators [1454] to consistently analyze electron and neutrino data for reliable tests of the standard model in long baseline neutrino oscillation measurements.

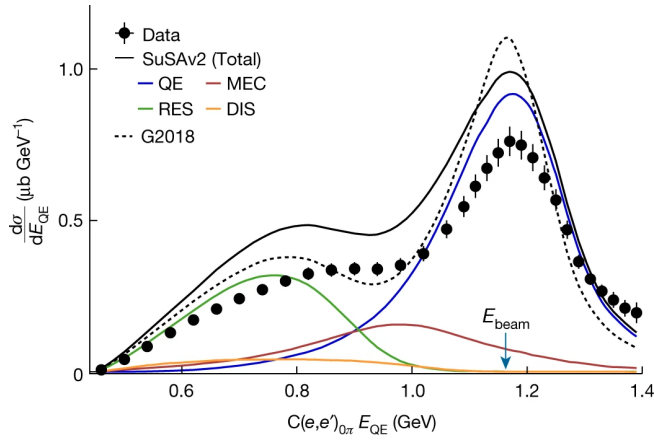


Figure 56: Quasi-elastic reconstructed energy. The 1.159 GeV  $C(e, e')_0\pi$  cross section plotted as a function of the reconstructed energy  $E_{QE}$  for data (black points), and widely used interaction models such as GENIE SuSAv2 (solid black curve) and GENIE G2018 (dotted black curve). The colored lines show the contributions of different processes to the GENIE SuSAv2 cross section: quasi-elastic (QE), Meson Exchange Current (MEC), resonances (RES) and DIS. It can be seen that the reconstructed energy distributions based on these models agree only qualitatively with data and the difference can be up to 25%. Figure from [1443].

## 3380 5.4 Connections to Physics Beyond the Standard Model Searches

### 3381 5.4.1 Searches for BSM Physics in Ultra-Peripheral Heavy-Ion Collisions

3382 Ultra-peripheral heavy ion collisions provide a unique environment to look for BSM physics in regions  
 3383 of phase space not easily accessible to  $p+p$  collisions [1231, 1455, 1456]. As discussed in Sec. 5.1, in these  
 3384 collisions the nuclei do not get closer than twice the nuclear radius to each other and interact only via QED.  
 3385 This interaction is very strong (for QED) because the nuclei have both been stripped of their electrons. The two  
 3386 photons can interact via *light-by-light scattering* [1457], a process which was first measured in these collisions  
 3387 at the LHC [1458, 1459]. The two-photon final-state in these collisions could be increased by BSM physics.  
 3388 Measurements of the cross section for these collisions [1459, 1460] are consistent with expectations from the  
 3389 Standard Model. The limits on new physics from this process, such as the existence of ALPs, are expected to  
 3390 become stronger with the increased LHC luminosity in Runs 3 and 4 [1134, 1455]. The anomalous magnetic  
 3391 moment of the  $\tau$  lepton ( $g_\tau - 2$ ) is also sensitive to new physics beyond the Standard Model [1461] (as for  
 3392  $g_\mu - 2$  [1462]) and can be extracted from the  $\gamma\gamma \rightarrow \tau^+\tau^-$  process in UPCs. Early measurements from ATLAS  
 3393 and CMS [1397, 1463], along with feasibility studies from ALICE and LHCb [1464], have already demonstrated  
 3394 a sensitivity competitive with that from previous LEP measurements [1465].

### 3395 5.4.2 Parity-Violating Electron Scattering and EW/BSM Physics

3396 While CEBAF is considered primarily a QCD facility, the development of high-precision PVES has enabled  
 3397 it to make significant impact on low- and medium-energy tests of the neutral-current (NC) EW sector of the  
 3398 Standard Model and BSM physics. We describe a variety of such PVES measurements below.

3399 **The proton weak charge** While electric charges of the proton and the neutron are well known static properties  
 3400 of the nucleon, their counterpart the weak charge, predicted by the theory of electroweak unification, is not as  
 3401 well constrained. The recent QWeak experiment [1466, 1467] at JLab measured the proton weak charge  $Q_W^p$

3402 for the first time using the parity-violating asymmetry between right- and left-handed electron elastic scattering  
 3403 off the proton. It was determined to be  $Q_w^p = 0.0719 \pm 0.0045$ , which leads to a determination of the weak  
 3404 mixing angle  $\sin^2 \theta_W = 0.2383 \pm 0.0011$ , both in good agreement with the Standard Model. When combined  
 3405 with atomic parity violation experiments [1468–1470], the Qweak experiment provides the best constraint on the  
 3406 NC electron-quark coupling  $g_{AV}^{eq}$  to date. The P2 experiment planned at Mainz will improve the uncertainty over  
 3407 Qweak and will determine  $Q_w^p$  to  $\pm 1.83\%$  and  $\sin^2 \theta_W$  to  $\pm 0.00033$  [1471]. The chiral counterpart of  $g_{AV}^{eq}$ , the  
 3408 electron-quark vector-axial coupling  $g_{VA}^{eq}$ , was measured by the JLab 6 GeV PVDIS experiment [1472, 1473]  
 3409 and is one central focus of the planned SoLID program at JLab, see next paragraph.

**Parity violation DIS and effective electron-quark couplings** The aforementioned Qweak experiment provided

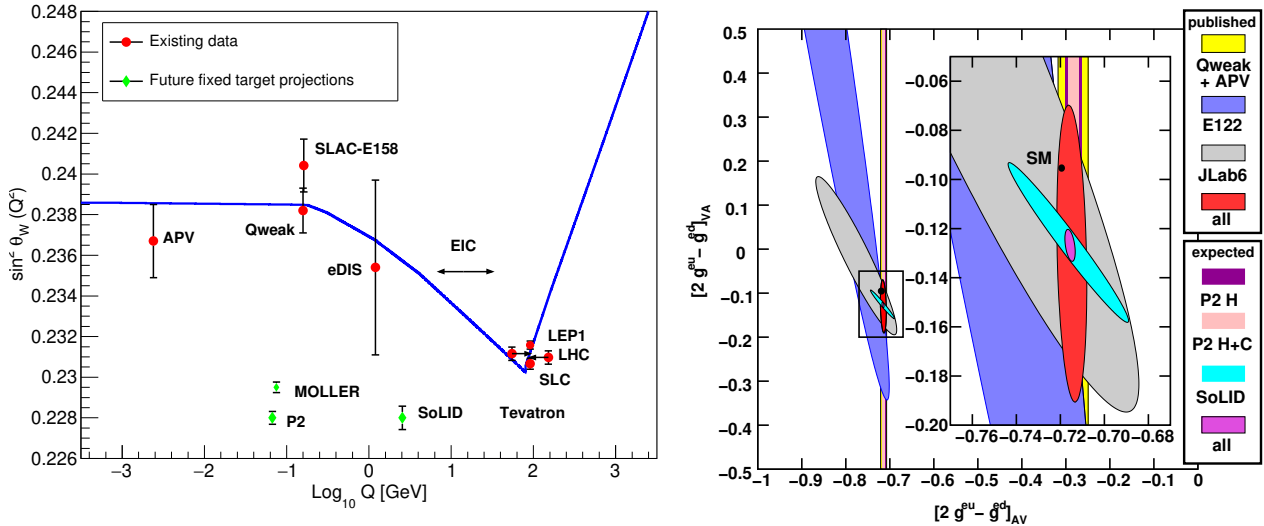


Figure 57: Left: experimental determination of the weak mixing angle  $\sin^2 \theta_W$  including expected results from MOLLER and SoLID PVDIS. Data points for the Tevatron and the LHC are shifted horizontally for clarity. Right: Current experimental knowledge of the couplings  $g_{VA}^{eq}$  (vertical axis), with the projected SoLID result shown by the cyan ellipse. Also shown are expected results from P2 at Mainz (purple and pink vertical bands) and the combined projection using SoLID, P2, and all existing world data (magenta ellipse), centered at the current best fit values. See [1282] for details.

3410  
 3411 the first result on the proton weak charge [1467], and the 6 GeV PVDIS experiment provided the first evidence  
 3412 that the electron-quark vector-axial effective coupling  $g_{VA}^{eq}$  is non-zero at the  $2\sigma$  level [1472, 1473]. The future of  
 3413 JLab Hall A will be comprised of two experiments that push the EW/BSM physics further, see Fig. 57. The first  
 3414 is the MOLLER experiment, that will measure the electron weak charge and determine the weak mixing angle  
 3415 with a precision comparable to high energy collider experiments. The second is the SoLID PVDIS experiment  
 3416 with a deuterium target, which is the only planned experiment that will improve the precision on  $g_{VA}^{eq}$  by an order  
 3417 of magnitude over the 6 GeV JLab result. A new Beam Dump Experiment (BDX) is planned that would run  
 3418 parasitically with MOLLER (or other high luminosity experiments), which will search for dark sector particles  
 3419 produced in the JLab Hall A beam dump.

## 3420 6 Workforce Development and DEI

3421 The success of the long-term future of our science relies on the ability to attract and retain a diverse and  
 3422 talented workforce, as well as a durable pipeline for sustaining it. As articulated in LRP15, “*A highly qualified*  
 3423 *workforce trained in nuclear science is the most important element in realizing the scientific goals of the field.*”.  
 3424 Despite the previous recommendations for the field to grow, it has stagnated in size at best. This is partially

3425 reflected in Fig. 58 (a), which shows the numbers of NP graduate students and staff (permanent and temporary)  
 3426 present in American institutions. As can be seen, these numbers have approximately flattened since the 2010s. A  
 3427 similar number is the number of NP PhDs awarded in American institutions, Fig. 58 (b), which shows a similar  
 3428 plateau.

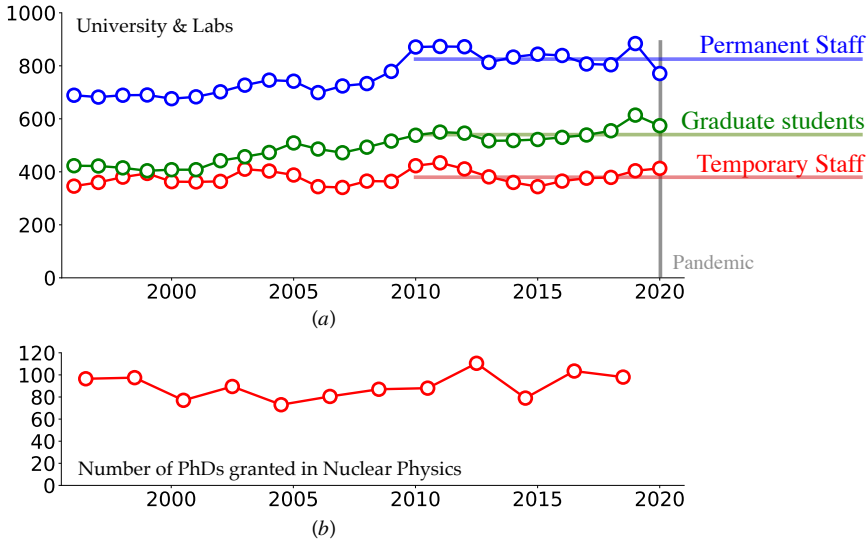


Figure 58: DOE - FY2020 Nuclear Physics Workforce Survey of USA stats [\[link\]](#)

3429 The reason why the field has stagnated is unclear. Before discussing possible recommendations, it is useful  
 3430 to categorize and enumerate the factors that may be working against the growth of the field. These can generally  
 3431 be categorized as *internal* and *external* to the field. As one may expect, the community may have a better  
 3432 handle addressing the internal ones, but we must also be aware of external ones such that we can work towards  
 3433 countering these factors.

3434 Among the key *internal* factors that may be making the field stagnant is its environment. Ultimately, a  
 3435 community is comprised of a set of individuals, each behaving as they see fit. As a result, the only tool at our  
 3436 disposal is defining guidelines that the community as a whole deems to represent acceptable behavior, in other  
 3437 words, Codes of Conduct. Within *external* factors, there are those that we can effectively address and those that  
 3438 are practically out of our control. These include talent recruitment and retention, an education and outreach. In  
 3439 the following, we will discuss these factors that led to the recommendations listed in Sec. 1. We emphasize that  
 3440 all these factors are intertwined.

## 3441 6.1 Code of Conduct, Diversity, Equity, and Inclusion

3442 A Code of Conduct generally includes scientists' duty to behave ethically, respectfully, and inclusively  
 3443 toward one another and to reveal potential conflicts of interest. Together with Diversity, Equity, and Inclusion  
 3444 (DEI) committees, Codes of Conduct have become ubiquitous in the past few years. This is due to the regrettable  
 3445 fact that equity in science is still a mirage, as shown by results obtained from survey after survey. A considerable  
 3446 effort has been devoted by various groups to developing community guidelines, see, for example, Ref. [1474].  
 3447 To make this work, these guidelines have to be accompanied by **accountability** and **enforcement processes**.  
 3448 Their beneficial impact for the current community and the positive investment for future generations of physics  
 3449 make these a critical part of our culture going forward.

3450 To this end, one of the key recommendations reached within the QCD Town Meeting pertains to Codes of  
 3451 Conducts. In particular, it has been well recognized that part of recruiting and maintaining a diverse workforce  
 3452 requires treating all community members with respect and dignity. The QCD community supports the recent

3453 initiatives by the APS and DNP, such as the [DNP Allies Program](#) and [Code of Conduct for APS Meetings](#), to  
3454 develop community-wide standards of conduct and recommends that host laboratories and user facilities require  
3455 the establishment and/or adoption of enforceable conduct standards by all of the experimental and theoretical  
3456 collaborations they support. The enforcement of such standards is the combined responsibility of all laboratories,  
3457 theoretical and experimental collaborations, conference organizers, and individual investigators supported by the  
3458 NP research program.

3459 Meanwhile, DEI is a crucial component in workforce development:

- 3460 • Establishing a **diverse** workforce: This includes actively recruiting and hiring individuals from different  
3461 backgrounds, experiences, and perspectives.
- 3462 • Promoting an **inclusive culture**: This includes creating an environment where all individuals feel respected,  
3463 valued, and heard. This can be done through training, open communication, and active engagement with  
3464 diverse groups.
- 3465 • Providing opportunities for professional development and advancement: This includes providing **equal**  
3466 opportunities for all members in the QCD community at all career stages to learn, grow, and advance in  
3467 their careers, regardless of their background.
- 3468 • Holding leadership **accountable** and providing support and resources for underrepresented groups, such  
3469 as employee resource groups, mentoring programs, and counseling services.
- 3470 • Continuously evaluating and improving: This includes regularly evaluating all institutional and organi-  
3471 zational DEI efforts, providing feedback, and urging them to make adjustments and improvements as  
3472 necessary.

3473 It is important to note that promoting DEI is not a one-time event or a short-term project, it is a continuous  
3474 process that requires commitment and effort from all members of the QCD community.

## 3475 **6.2 Talent Retention for a Diverse Workforce**

3476 The QCD community has experienced and benefitted from the bridge/joint faculty positions in the past,  
3477 including those associated with BNL/RIKEN center (joint faculty with universities) and JLab bridge positions  
3478 (with nearby universities). In addition, recent establishment of the DOE topical theoretical collaborations have  
3479 opened up quite a few bridge faculty positions, see, Sec. [3.1.5](#), for the successful stories. At the QCD Town  
3480 Meeting, it was strongly suggested by the community to expand such programs of bridge positions, fellowships,  
3481 traineeships, and other incentives, to continue recruiting and retaining a more diverse group of junior faculty  
3482 and staff at universities and national laboratories. In particular, that recruitment and retention of certain under-  
3483 represented groups in NP need to be emphasized. The DEI principle discussed above should play a central role  
3484 in these programs.

3485 The imbalance of representation in NP almost certainly points to a pipeline issue. The QCD community has a  
3486 consensus to support the development and expansion of programs that enable participation in research by students  
3487 from under-represented communities at national labs and/or research universities, including extended support  
3488 for researchers from minority-serving and non-PhD granting institutions (MSI). Supporting under-represented  
3489 communities is essential in realizing DEI. This is in line with two newly established funding opportunities by the  
3490 U.S. DOE Office of Science: Reaching a New Energy Sciences Workforce (RENEW) initiative and Funding  
3491 for the Accelerated, Inclusive Research (FAIR) initiative to support research at MSIs and emerging research  
3492 institutions.

3493 Great opportunity is also on the horizon, with the planned construction of the EIC. We envision a nationwide  
3494 (distributed) “EIC Center of Excellence for Science and Diverse Workforce Development” that combines the  
3495 discovery science, building and supporting research at MSIs, and developing a diverse and talented workforce  
3496 for the field and beyond. Specifically, the Center will establish joint faculty positions between US national

3497 laboratories and MSIs, support undergraduate and graduate student fellowships, and postdoctoral fellowships  
3498 focusing on students from MSIs and early-career researchers from all underrepresented groups. This Center will  
3499 offer a concrete platform and mechanism to support and develop research at MSIs and develop a diverse STEM  
3500 workforce in partnership with MSIs in a sustainable way. Additional collaborations with other minority serving  
3501 professional societies will be crucial for success as well.

### 3502 **6.3 Education and Outreach**

3503 Among the other external factors that are affecting the field, the first is the “enrollment cliff”, the shrinking  
3504 of college population as a result of the Great Recession. The enrollment drop was further accelerated in year  
3505 2020 by the Covid-19 pandemic. As the number of college students shrinks, the number of faculty tracks will  
3506 inevitably decrease. Such decrease in faculty tracks could be countered by enhancing the number of available  
3507 career opportunities in the field, as described in the previous section. Specifically, prestigious fellowships as well  
3508 as joint and bridge positions will encourage universities to invest more in physics.

3509 Another external factor that we can have an impact on is the perception that society has of physics in general.  
3510 A main issue that the field of physics encounters in the US is the fact that most high school recommend students  
3511 to take Biology, Chemistry, and then Physics, in this order, which results in students not taking Physics until  
3512 the 11th grade. At that point, the more ambitious students have likely zeroed in their career path. This ordering  
3513 of courses is partly due to the rigorous mathematical requirements for physics, and partly due to physics being  
3514 interpreted as the hardest science because of the problem solving skills that it requires. The reasoning that one  
3515 should take the hardest science the latest could be inverted, as the earlier and the longer students learn, the  
3516 easier it becomes to master the critical thinking skill so important to physics education. Short of restructuring  
3517 the American educational system, as a community we can remedy this obstacle by pushing early-education  
3518 outreach to local middle and high schools, by encouraging high schoolers to take physics as soon as they finish  
3519 Algebra II and to take more advanced courses in subsequent years, and by providing enrollment opportunities for  
3520 introductory physics courses at nearby universities.

3521 One more issue that the pre-college education system faces is the lack of high quality training in physics  
3522 education. Among high schoolers who actually took physics courses, some did not have a positive experience  
3523 because of the teaching quality, making physics an even less desired career path. Some high school physics  
3524 courses stayed with the “plug and chuke” approach, which does not expose students to the essence of physics  
3525 that differentiates it from other subjects. As a scientific community, we can partly remedy this issue by offering  
3526 summer training programs for high school teachers such that they can master modern pedagogy and a deep  
3527 understanding of the beauty of physics, who will in turn instill an interest and passion for physics in their students.  
3528 Similar argument can be made for the teaching quality of college introductory (“gateway”) physics courses, as  
3529 student experience in such courses directly determines whether they would consider physics to be a helpful  
3530 subject or a viable career.

3531 Finally, there is the public interpretation of what “nuclear physics” refers to. For the general public, the  
3532 term “nuclear” is tied to nuclear reactors, nuclear engineering, and weapons development. It is important that  
3533 we provide the public an opportunity to understand that modern nuclear physics is the study of matter at the  
3534 most fundamental level, and that the technology developed in such research would benefit society, e.g. medical  
3535 imaging and radiotherapy. In this aspect, holding open houses and public lecture series would be essential, and  
3536 quite practical to do at national facilities, research labs, and university departments.

## 3537 **7 Computing**

### 3538 **7.1 Software and Algorithm Development, Including AI/ML**

3539 Modern NP includes a broad research program at a varied range of collaborative scales, from a few collabo-  
3540 rators up to large experiments at scales comparable to those typical of HEP research [1475]. Consequently, there  
3541 is a wide range of scales in the accompanying software efforts, from small pragmatic approaches to substantial

organized software and computing activities. The trend for increased software and computational needs is well established [2] and will continue [1476, 1477]. The NP community is conscientiously moving towards the next generation of data processing and analysis workflows that will maximize the science output [1478]. Programs at NP facilities that include JLab, BNL, and the EIC in particular [717, 1344, 1345], will continue to drive computational advances.

AI and ML have become important tools in NP theory, simulation, and data analysis [1479]. It is anticipated that their role will continue to grow over the coming years. Organizational efforts are being made to develop best practices and common toolkits for AI/ML technology, including for the EIC [1480]. Large focused efforts such as SciDAC [835] and CSSI [1481], as well as the establishment of AI Institutes [1482], should receive continued support. Integrating the technologies and techniques developed within these efforts into larger software ecosystems will require some effort. Particularly integration into mixed heterogeneous computing environments will be a particular challenge, requiring support for career paths with multi-domain expertise over the coming decades. In the following, we provide two detailed examples where AI/ML has already made an impact on NP research as well as a glimpse into its possible future development.

### 7.1.1 AI/ML in Data Analysis and Experimental Design

AI/ML has shown great promise, relative to traditional approaches, in the analysis of the large complex data sets provided by NP experiments. For example: analysis of charged particle tracks [1483], reconstruction and identification of electromagnetic showers in calorimeters [1484], jet tagging [1485, 1486], particle identification [1487], and event-level reconstruction of kinematic observables [1475]. ML has been used recently in the unfolding of H1 data [1488, 1489] as well as for fast reconstruction algorithms [1490]. Simulation has also benefited through the use of generative models [1491]. Finally, uncertainty quantification [1492, 1493], robustness and explainability [1494] are of particular importance to experimental NP, with unique requirements not being addressed by industry.

AI/ML is also being used to assist in experimental design [1495, 1496]. This can help to improve the efficiency of experiments, and has the potential to reduce the cost and time required to carry out the experiment. Modern electronics in streaming readout DAQ systems [1497, 1498] makes it possible to incorporate high-level AI algorithms directly in the DAQ-analysis pipeline. This will lead to better data quality control and shorter analysis cycles. Autonomous control in detectors [1499] will lead to faster calibration and alignment of detectors which will eventually realize self-driven experiments.

### 7.1.2 AI/ML Application in Accelerator Science

In addition to NP and QCD research, AI/ML has wide application in other closely related areas. In only the last five years, the application of AI/ML to accelerator facilities has grown exponentially. A representative sampling of the research is given in Refs. [1500–1514]. Applications include improved optimization for beam tuning, surrogate models to reduce simulation run times, novel anomaly detection schemes, prognostics, and automation. However, we are still far from realizing the full potential of AI/ML. Present conventional instrumentation, computing architectures and control systems were not designed to support collection of "ML-ready" data from thousands of instruments in km-scale accelerators. For instance, the increasing need to move large amounts of data around quickly may stress current networks. A recent solicitation for SBIR proposals describes the current situation [1515]. Next-generation facilities will require the entire data flow cycle – including infrastructure, data taking, handling, storage and access – to be revisited.

## 7.2 High-Performance and High-Throughput Computing and High-Capacity Data Systems

The NP experimental program will see increasing detector complexity as well as experiments with higher interaction rates than are common today. During the next two decades, two activities will be drivers for computing requirements: simulation and data processing. Simulation is necessary for hardware systems, such as accelerators and detectors, as well as science data. Data processing includes data acquisition, calibration, reconstruction, and analysis activities.

3588     Simulation is well suited to be distributed as workflows across computational facilities, particularly High-  
3589     Throughput Computing (HTC) facilities. Integration of heterogeneous hardware and AI/ML into simulation  
3590     frameworks such as GEANT4 is already underway. For example, AI/ML has been successfully used to guide  
3591     EIC detector design [1496]. These are activities where investment should continue.

3592     The large data sets expected for NP research will require high-capacity data systems and data management  
3593     tools. Despite large projected data rates and detector complexity, it is anticipated that providing the compute  
3594     cycles to process data from the experimental program will not be significantly more challenging than it is today.  
3595     Processor performance per dollar is expected to increase, as is the use of technologies such as heterogeneous  
3596     hardware and AI/ML. Continued investment in R&D and deployment of advanced scientific computing technolo-  
3597     gies will help contain computing cost even as data set sizes grow. Instead, the main challenges for distribution of  
3598     large data sets across facilities are data transport, workflow management, and data management. The FAIR Data  
3599     Principles – Findable, Accessible, Interoperable, and Reusable – must be followed to ensure that the data are in  
3600     place when the computing resources are available. Increased investment in accessibility is needed. Additional  
3601     challenges exist in cyber-security policies, which at present are not aligned, and federated access for login  
3602     or service access is a patchwork. DOE is currently considering the development of an Integrated Research  
3603     Infrastructure with the goal of eliminating many of these challenges. Participation by the NP community will  
3604     ensure that its needs are considered.

### 3605     7.3 Workforce Development and Retention in Computing and AI/ML

3606     An increased AI/ML workforce is needed to apply these techniques to NP over the coming decades. Such  
3607     an expanded workforce is needed enterprise-wide, across the DOE, not just in NP. However, development and  
3608     retention of a diverse, multi-disciplinary workforce in computing and AI/ML face their own unique challenges. A  
3609     recent Secretary of Energy Advisory Board (SEAB) report accurately describes the current environment [1516],  
3610     pointing out the extraordinary difficulty for national labs to compete with the private sector in attracting AI/ML  
3611     talent. A more sustainable strategy would be to provide training for domain experts who have a desire to  
3612     add AI/ML proficiency to their repertoire of skills. Conferences, workshops (such as AI for NP [1517] or  
3613     AI4EIC [1518]), schools [1519], hackathons [1520, 1521] and other educational/training activities demonstrate  
3614     the interest from the community. At the same time, effort must be made to incorporate domain experts from  
3615     Data Science where possible. The careful, systematic analysis of NP data with a strong emphasis on accurate  
3616     uncertainty quantification also has the potential for NP to feedback to the AI/ML best practices in the field of  
3617     data Science.

## 3618     8 Nuclear Data

3619     Nuclear data are required for detector development and simulations of detector performance. One of the  
3620     most crucial aspects of the design of physics experiments as well as in accelerator development and medical  
3621     applications is the transport and interactions of particles in a material, be it a detector for physics applications  
3622     or the human body for medical applications. The design of any experiment relies on factors such as material  
3623     budget, how much material is required for each detector component; energy loss (stopping power), how far  
3624     a particle will travel before it is stopped in a given material; energy and position resolution; and radiation  
3625     tolerances. Once a detector is built and being placed in operation, further simulations are necessary to understand  
3626     the systematic uncertainties on the data including effects on particle tracking such as multiple scattering in the  
3627     material, affecting the momentum resolution, energy loss, and particle conversion. These transport models are  
3628     also needed to determine the detector efficiency.

3629     In high energy experiments, the code packages most commonly used are Geant4 [1522] and FLUKA [1523].  
3630     For example, the data used in Geant4 for photon evaporation, radioactive decay, and nuclide properties are taken  
3631     directly from the Evaluated Nuclear Structure Data File (ENSDF) [1524], maintained at the National Nuclear  
3632     Data Center at BNL [1525]. Neutron cross sections and final states are based on nuclear data libraries such as

3633 JEFF-3.3 [1526] and ENDF/B-VII.1 [1527] while the TENDL library [1528] is used for interactions of incident  
3634 protons with matter. The SAID database is used for proton, neutron and pion inelastic, elastic and and charge  
3635 exchange reaction cross sections for interactions with nucleons below 3 GeV [1529]. Nuclear shell effects are  
3636 based on the liquid drop model of the nucleus, including ground state deformations. Nuclear data are also  
3637 required for the nuclear density profiles, photoelectric interactions, impact ionization, and optical reflectance,  
3638 see Ref. [1522] for more references and details.

3639 Nuclear data have played a direct role in data analysis by the ALICE Collaboration [1530]. The collaboration  
3640 was able to make the first determination of the  ${}^3\overline{\text{He}}$  (anti  ${}^3\text{He}$ ) absorption cross section in matter by its interactions  
3641 in different components of the detector made up of different materials with different average nuclear mass values.  
3642 This result has cosmological implications for  ${}^3\overline{\text{He}}$  production in the galaxy by cosmic ray interactions and dark  
3643 matter annihilation [1530].

3644 Recently, it has been suggested that a scan of collision species at colliders could complement low energy  
3645 nuclear structure studies [303]. In particular, the ground state deformations of nuclei plays an important role  
3646 in the initial conditions of the quark-gluon plasma, leading to very different predictions of the transverse flow  
3647 patterns for collisions of nuclei with the same mass number but different nuclear shapes, as was shown for  
3648 collisions of cylindrically-shaped  ${}^{96}\text{Ru} + {}^{96}\text{Ru}$  compared to those of more irregularly-shaped  ${}^{96}\text{Zr} + {}^{96}\text{Zr}$  [303].  
3649 This is similar to the motivation for the earlier U + U run at RHIC: collisions of strongly deformed  ${}^{238}\text{U}$  nuclei  
3650 could lead to very different initial densities and temperatures depending on whether the collisions were tip-to-tip  
3651 or side-on-side [1531].

3652 Nuclear data also play an important role in applications. Space exploration is one such application where  
3653 high energy nuclear data in particular are critical, primarily due to the harmful effects of the space radiation  
3654 environment. The wide range of energies, up to the TeV scale, and species,  $1 < Z < 28$ , of galactic cosmic  
3655 rays (GCRs) [1532] make it challenging to determine all their potential effects on spacecraft and astronauts.  
3656 While the Earth's atmosphere has a protective effect, cosmic ray showers reach the ground all over the Earth  
3657 and, in fact, have been studied using collider detectors. In particular, muons from cosmic rays pass all the way  
3658 through these detectors, producing tracks perpendicular to those from beam-beam collisions and are present  
3659 even when the beam is not on, see Refs. [1533–1536]. The ALICE detector at the LHC includes the dedicated  
3660 cosmic ray detector ACORDE [1537], used in analysis of Ref. [1536]. Collisions of GCRs with nuclei in the  
3661 Earth's atmosphere or a spacecraft in orbit can generate showers of particles, including pions, muons, neutrinos,  
3662 electrons, and photons as well as protons and neutrons.

3663 The penetrating power of the initial GCRs and the secondaries generated by their interaction with matter, can  
3664 have a serious impact on the safety and viability of space exploration. The 1% of GCR primaries heavier than He  
3665 nuclei can be especially serious because the damage they inflict scales as  $Z^2$ . The secondary particles generated  
3666 from GCR interactions with spacecraft material [1538] such as aluminum, polyethylene, and composites can  
3667 harm astronauts and disrupt or disable electronic systems. The spacecraft shielding designed to reduce the GCR  
3668 flux is also a target that can increase the secondary flux. Because of the wide variety of possible shielding  
3669 materials and thicknesses, modeling is essential to determine the sensitivity of the secondaries (both in flux and  
3670 composition) to different shielding configurations, as well as to determine the subsequent harmful impact of  
3671 those secondaries on electronic systems [1539] and humans [1540].

3672 Understanding the effects of the highest energy cosmic rays requires high energy (GeV range) nuclear data  
3673 and modeling. However, there are no measurements for incident projectile energies greater than 3 GeV/nucleon.  
3674 There is a possibility to fill part of these critical gaps in nuclear data employing fixed-target collisions at RHIC.  
3675 A proposal [1541] was recently made to bombard C, Al, and Fe targets with C, Al, and Fe ions at energies from 5  
3676 to 50 GeV, and measure the produced secondaries using the STAR detector. This measurement, however, would  
3677 have to be completed before RHIC is shut down and EIC construction has begun.

3678 Due to the lack of data at the appropriate energies, simulations of space radiation effects have large  
3679 uncertainties. The space research community has generally relied on phenomenological nuclear reaction models  
3680 such as the Double Differential Fragmentation model (DDFRG) [1542]. Many of the models rely on abrasion-  
3681 ablation models [1543, 1544] or semi-empirical parameterizations, see Ref. [1545]. Researchers modeling these

3682 interactions could benefit from codes developed to study data from RHIC. The use of hadronic cascade models  
3683 such as the UrQMD code [394], which was shown to be able to predict proton and deuteron yields from the  
3684 BNL Alternating Gradient Synchrotron studies of 15 GeV protons on Be and Au targets [1546, 1547], could  
3685 significantly advance simulations of collisions relevant for space exploration. For further information about  
3686 nuclear data needs for space applications, see Refs. [1548, 1549].

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## 3690 A Agenda of the Hot & Cold QCD Town Meeting

2022 Town Hall Meeting on Hot & Cold QCD / Programme

Friday, 23 September 2022

### Friday, 23 September 2022

#### **Welcome - Stata Center, 32-123 (08:30 - 08:50)**

-Conveners: Or Hen

time	title	presenter
08:30	LOC Welcoming	HEN, Or
08:37	MIT Dean of Science Welcome	MAVALVALA, Nergis
08:42	Conveners Opening	YUAN, Feng

#### **Plenary I - Stata Center, 32-123 (08:50 - 10:30)**

-Conveners: Anne Sickles

time	title	presenter
08:50	Diversity Equity and Inclusion in Nuclear Physics Collaborations	REED, Rosi
09:20	EIC Project and Accelerator	ENT, Rolf
09:40	EIC ePIC Detector	LAJOIE, John
10:00	EIC Generic R&D Program	ULLRICH, Thomas
10:15	Discussion	

#### **Coffee Break - Stata Center, 32-123 (10:30 - 11:00)**

#### **Plenary II - Stata Center, 32-123 (11:00 - 12:50)**

-Conveners: Feng Yuan

time	title	presenter
11:00	EIC Science: ep Reactions	YOSHITAKA, Hatta
11:15	EIC Science: eA Reactions	STASTO, Anna
11:30	EIC Theory Workshop Summary	STEWART, Iain
11:33	Discussion	
11:45	Lattice theory for Hot and Cold QCD	CONSTANTINOU, Martha
12:05	Machine Learning and Artificial Intelligence Applications for QCD (exp)	FANELLI, Cristiano
12:20	Machine Learning and Artificial Intelligence Applications for QCD (theory)	SHANAHAN, Phiala
12:35	Discussion	

#### **Lunch (on your own) - Stata Center, 32-123 (12:50 - 14:20)**

#### **Hot QCD Parallel I - Stata Center, 32-155 (14:20 - 16:20)**

-Conveners: Ramona Vogt

time	title	presenter
14:20	RHIC highlights and future I	CONNORS, Megan
14:45	Jet theory	MAJUMDER, Abhijit
15:10	RHIC highlights and future II	TRIBEDY, Prithwish
15:35	Flow and transport properties	PAQUET, Jean-Francois

16:00 Lattice QCD for RHIC and LHC

PETRECZKY, Peter

**Cold QCD Parallel I - Stata Center, 32-123 (14:20 - 16:20)**

-Conveners: Ian Cloet

time title presenter

14:20	Open questions in cold QCD	JI, Xiangdong
14:40	Nucleon Spin Structure from global analysis	VOGELSANG, Werner
15:00	Nucleon Spin Structure at Low-x	KOVCHEGOV, Yuri
15:20	3D Structure of Hadrons probed with Electrons and Positrons	MUNOZ CAMACHO, Carlos
15:40	TMD: Theory and Measurements	KANG, Zhongbo
16:00	The High Intensity Gamma Source	HOWELL, Calvin

**Coffee Break - Stata Center, 32-123 (16:20 - 16:50)****Hot QCD Parallel II - Stata Center, 32-155 (16:50 - 18:30)**

-Conveners: Wei Li

time title presenter

16:50	CMS and ATLAS HI Physics at LHC Run 3+4 and Beyond	LEE, Yen-Jie
17:20	ALICE + ALICE 3 / other experiments beyond Run 4	TIMMINS, Anthony
17:50	Heavy flavor in small systems/forward @ LHC	DURHAM, Matt
18:05	Jets & Heavy flavors: From HICs to EIC	VITEV, Ivan

**Cold QCD Parallel II - Stata Center, 32-123 (16:50 - 18:30)**

-Conveners: Or Hen

time title presenter

16:50	Parton Distributions from Global Analysis	SATO, Nobuo
17:10	Precision Physics with SOLID and Moller	SOUDER, Paul
17:30	Probes for the Origin of Hadron Mass	JOOSTEN, Sylvester
17:50	The Drell–Yan Program at FNAL	KELLER, Dustin
18:10	Saturation from RHIC and Future EIC	CHU, Xiaoxuan

**Coffee Break - Stata Center, 32-123 (18:30 - 19:00)****Open Mic - Stata Center, 32-123 (19:00 - 20:36)**

-Conveners: Or Hen

time title presenter

19:00	How Important is QCD for the Nuclear Chart?	GRIESSHAMMER, Harald
19:04	Polarized Ion Beams beyond Helium-3 for EIC	PENG, Chao
19:08	Double Deeply Virtual Compton Scattering with SoLID spectrometer at Jefferson Laboratory	CAMSONNE, Alexandre
19:12	Vector meson-proton scattering lengths from omega to upsilon	STRAKOVSKY, Igor
19:16	K-long beam experiment at JLab	STRAKOVSKY, Igor

19:20	Opportunities for precision QCD physics in hadronization at Belle II	VOSEN, Anselm
19:24	Community agreements	NATTRASS, Christine
19:28	Engaging minorities in Nuclear Physics	DA SILVA, Cesar
19:32	Results from the BNL-MSI Nuclear Physics Traineeship Program	CHIU, Mickey
19:36	Visualization of the Subatomic World	MILNER, Richard ENT, Rolf
19:40	Input from the JLab Users Organization to the LRP process	MUNOZ CAMACHO, Carlos
19:54	A Better Angle on Hadron Transverse Momentum Distributions at the EIC	MICHEL, Johannes
19:58	On the Importance of hadronic interaction physics program at EIC Era	LIU, Ming
20:02	Physics Opportunities with a Second EIC Detector	HYDE, Charles
20:06	Studying QCD with UPCs at the LHC	TAPIA TAKAKI, Daniel
20:10	MUSE: The MUon Scattering Experiment	CLINE, Ethan
20:14	A US-based MicroPattern Gaseous Detection Center	CYNTHIA KEPPEL (FOR KONDO GNANVO)
20:18	ALICE FoCal upgrade	NOVITZKY, Norbert
20:22	Inter-American Network of Networks of QCD challenges	TAPIA TAKAKI, Daniel
20:24	Gluon saturation search at Bjorken- $x < 1e-4$ in LHC	LUIZ DA SILVA, Cesar

## Saturday, 24 September 2022

### **Cold QCD Parallel III - Stata Center, 32-123 (08:30 - 10:10)**

-Conveners: David Lawrence

time	title	presenter
08:30	Hadron Spectroscopy Theory	DUDEK, Jozef
08:50	Hadron Spectroscopy Measurements	STEVENS , Justin
09:10	A High Luminosity Upgrade for CLAS12	STEPANYAN, Stepan
09:30	Advances in Lattice QCD	ZHAO, Yong
09:50	Quantum Information Science for QCD Research	DAVOUDI, Zohreh

### **Hot QCD Parallel III - Stata Center, 32-155 (08:30 - 10:10)**

-Conveners: Bjoern Schenke

time	title	presenter
08:30	Future facility for high $\mu_B$ physics	XU, Nu
08:50	Theory overview of dense QCD matter	RATTI, Claudia
09:10	Initial State of HICs from UPCs and the role of EIC	TU, Zhoudunming (Kong)
09:30	Opportunities in small systems and connection to nuclear structure	JIA, Jiangyong
09:50	Bayesian Analysis in Heavy ion Physics	CHEN, Yi

### **Coffee Break - Stata Center, 32-123 (10:10 - 10:40)**

### **Cold QCD Parallel IV - Stata Center, 32-123 (10:40 - 11:40)**

-Conveners: Or Hen

time	title	presenter
10:40	The JLab Hall C Program	KINNEY, Ed
11:00	Two-Photon Exchange Measurements with Positron beams	SCHMIDT, Axel
11:20	QCD in Nuclei and Cold Nuclear Matter	WEINSTEIN, Larry

### **Hot QCD Parallel IV - Stata Center, 32-155 (10:40 - 11:20)**

-Conveners: Ramona Vogt

time	title	presenter
10:40	fixed target @ STAR for space radiation	CEBRA, Daniel
11:00	Nuclear Data and Its Relation to QCD	BROWN, David

### **Hot QCD Open Mic - Stata Center, 32-155 (11:20 - 12:20)**

-Conveners: Ramona Vogt

time	title	presenter
11:20	Deciphering Exotic Hadron Structures with Heavy Ion Collisions	LIAO, Jinfeng
11:24	Relativistic Fluid Dynamics: From Heavy-ions to Neutron Star Mergers	NORONHA, Jorge
11:28	New phenomena for cool, dense QCD	PISARSKI, Rob
11:32	Modular Event Generators	FRIES, Rainer

11:36	Jets as multi-scale probes of QCD matter	REED, Rosi
11:40	Hadronic transport is needed for studying the dense nuclear matter equation of state	SORENSEN, Agnieszka
11:44	Equity and inclusion at major conferences	NATTRASS, Christine
11:48	We should all use Rivet	NATTRASS, Christine
11:52	Simulation of heavy ion collisions with Trajectum	NIJS, Govert
11:56	Novel Spin Transport in Hot Dense QCD Fluid	LIAO, Jinfeng
12:00	The need for more p+A running at RHIC - Discovery of subatomic smoke rings	LISA, Mike
12:04	Flavor dependent hadronization studies at the LHC	BELLWIED, Rene
12:08	In-medium jet acoplanarity and intra-jet broadening in the QGP	NIHAR, Sahoo
12:12	Discovery of the Breit-Wheeler Process and its Application to Nuclear Charge and Mass Radii Measurements	BRANDENBURG, Daniel
12:16	A TeV Muon-Ion Collider at BNL - the ultimate QCD frontier and novel accelerator technology initiatives	ACOSTA, Darin

### **Cold QCD Open Mic - Stata Center, 32-123 (11:40 - 12:20)**

-Conveners: Or Hen

time	title	presenter
11:40	Exploring GPDs using Timelike Compton Scattering with SoLID at Jefferson Lab	ZHAO, Zhiwen
11:44	Generalized Polarizabilities of the Proton	PAOLONE, Michael
11:48	Can quark and gluon angular momentum and mass distributions be observed?	LIUTI, Simonetta
11:52	Light Meson Structure	TANJA, Horn
11:56	The Neutral Particle Spectrometer Science Program in Hall C as JLab	TANJA, Horn
12:00	Low-Energy Compton Scattering: A Poster Child for Theory-Experiment Synergy and Relevance	GRIESSHAMMER, Harald
12:04	Amplitude analyses and light hadron spectroscopy	RODAS, Arkaitz
12:08	The calorimetric electron scattering method : towards high precision measurement of the proton structure, hidden sector search and more	DUTTA, Dipangkar
12:12	Insight into Emergence of Hadron Mass from the Studies of Nucleon Resonance Electroexcitation	MOKEEV, Victor
12:16	Polarized EMC Effect in the Neutron with New Superconducting Detectors	ARMSTRONG, Whitney

### **Lunch (supplied by MIT) - Stata Center, 32-123 (12:20 - 13:50)**

### **Plenary III - Stata Center, 32-123 (13:50 - 15:40)**

-Conveners: Xiaochao Zheng

time	title	presenter
13:50	Cold QCD at JLab and RHIC: Theory Advances	QIU, Jianwei
14:20	Ultra-peripheral Collisions Measurements	KLEIN, Spencer
14:45	Probing Cold QCD at RHIC	ASCHENAUER, Elke-Caroline
15:10	The Jefferson Lab 12 GeV Program	NAPOLITANO, Jim

**Coffee Break - Stata Center, 32-123 (15:40 - 16:10)****Plenary IV - Stata Center, 32-123 (16:10 - 18:10)**

-Conveners: Bjoern Schenke

time	title	presenter
16:10	Electron Scattering at the Intensity Frontier with SOLID	MEZIANI, Zein-Eddine
16:35	JLab upgrade perspectives	KEPPEL, Cynthia (Thia)
17:00	Probes of High Temperature QCD	PEREPELITSA, Dennis
17:40	High Temperature QCD Theory	WANG, Xin-Nian

**Coffee Break - Stata Center, 32-123 (18:10 - 18:40)****Plenary V - Stata Center, 32-123 (18:40 - 19:30)**

-Conveners: Anne Sickles

time	title	presenter
18:40	Probes of High Density QCD	DONG, Xin
19:05	High Density QCD Theory	NORONHA-HOSTLER, Jacquelyn

**Open Discussion - Stata Center, 32-123 (19:30 - 20:30)**

3696

- Presenter: SICKLES, Anne

**Sunday, 25 September 2022****Plenary VI - Stata Center, 32-123 (08:30 - 09:20)**

-Conveners: Feng Yuan

time	title	presenter
08:30	Nuclear Physics Education and Outreach	BRICENO, Raul
08:55	Intersections of QCD and Nuclear Data	VOGT, Ramona

**Town Hall Discussion - Stata Center, 32-123 (09:20 - 10:00)****Coffee Break - Stata Center, 32-123 (10:00 - 10:30)****Town Hall Discussion - Stata Center, 32-123 (10:30 - 12:00)**

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**Meeting summary - Stata Center, 32-123 (12:00 - 12:30)**

3698 **B References**

3699 **References**

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