Lamiaa El-Fassi

125 Hilbun Hall, 355 Lee Blvd, P.O.Box 5167 Mississippi State, MS 39762

<u>le334@msstate.edu</u> 662-325-0627 (work)

Research Interest

Nuclear and Particle Physics:

- ◆ Dynamics of strongly interacting particles, hadrons, and their elementary constituents, quarks and gluons, via the study of the hadronization and fragmentation processes that probe the dynamics of quark propagation and hadron formation in cold nuclear matter, and the color transparency phenomenon; that is, the formation and evolution of small size configurations to regular hadrons as well as unraveling the effect of in-medium modifications of the transverse momentum distributions (TMDs) in nuclei.
- ◆ Nucleon structure via the study of the anti-quark asymmetry and some medium stimulated effects such as the quark energy loss and the "EMC" effect using the unpolarized Drell-Yan (DY) process as well as the study of the sea-quark Sivers functions, the poorly known gluon/Twist-3 TMDs via the J/Ψ production, and the transverse polarization, or transversity, distribution on the polarized DY production.

Employment History

•	August 2020 - Present	Associate Professor, Department of Physics and Astronomy, Mississippi State University.
•	May 2019 – Aug. 2020	Assistant Professor, Department of Physics and Astronomy, Mississippi State University.
•	August 2014 – May 2019	Assistant Professor Bridge Position, Mississippi State University Department of Physics and Astronomy and Jefferson Lab.
•	Dec. 2013 – August 2014	Postdoctoral Associate, Experimental Nuclear Physics Group, Department of Physics, Old Dominion Univ. jointly with Jefferson Lab. Advisor : Prof. Larry B. Weinstein
•	May 2009 – May 2013	Postdoctoral Associate, Experimental Nuclear Physics Group, Department of Physics & Astronomy, Rutgers, The State of New Jersey University. Advisor: Prof. Ronald Gilman
•	July 2008 – January 2009	Visiting Research Scholar, Experimental Nuclear Physics Group, Department of Physics and Astronomy, Rutgers, The State of New Jersey University. Advisor : Prof. Ronald Gilman
•	Sept. 2003 – Dec. 2007	Research Assistant, Medium Energy Physics Group, Physics Division, Argonne National Laboratory. Ph.D Advisor : Dr. Kawtar Hafidi

Education

◆ June 2008 Ph.D. in Experimental Hadronic Physics,

Mohammed V University, Rabat, Morocco.

◆ June 2003 Master in High Energy Physics,

Mohammed V University, Rabat, Morocco.

June 1999 Bachelor in Nuclear Physics,

Abdelmalek Essaadi University, Tetouan, Morocco.

Teaching Experience:

◆ Teaching Graduate-level Seminars & Colloquia; PH-8111, since Fall 2020.

- ◆ Taught Graduate-level Mechanics; PH-8213, in 2022 Spring semester.
- ◆ Taught Split-level Intermediate Mechanics II; PH-4223/6223, in Spring semesters of 2021, 2019, 2018 & 2016.
- ◆ Taught Graduate-level Nuclear Physics; PH-8613, in Fall semesters of 2020, 2018 & 2014.
- ◆ Taught Lower-level Calculus-based Physics course; Physics III (PH-2233), in fall semesters of 2019 & 2016.
- ◆ Taught Split-level Intermediate Mechanics I; PH-4213/6213, in Fall semesters of 2017 & 2015.

Experimental Affiliations and Contributions:

- ◆ CLAS Collaboration, Hall-B at Jefferson Lab, 2005 present:
 - \checkmark Leading the first-ever hadronization analysis of Λ^0 hyperons in the current and target fragmentation regions using datasets of the E02-110 & E02-104 electro-production experiments (EG2 run-group).
 - ✓ Leading the preparation of my CLAS12 experiments, Color Transparency (CT) and its run-group addition Nuclear TMDs in CLAS12 as well as Color Propagation (hadronization/fragmentation study), that passed the ERR (experimental readiness review) in March 2019. These nuclear targets experiments are scheduled to run from summer 2023 onward.
 - ✓ Leading the Artificial intelligence (AI) track reconstruction and particle identification for the a Low Energy Radial Tracker (ALERT) experiments.
 - ✓ Participated in the development as well as calibration of the new 12 GeV CLAS (CLAS12) drift chambers (DC) suits. The primary contribution included developing, optimizing, and maintaining the DC calibration and monitoring suites, debugging the tracking and reconstruction algorithms, training users, and coordinating the calibration process of various run-groups data-sets.
 - ✓ Developed the data explorer suite to check and monitor the operation and the quality of data recorded on various CLAS12 sub-detectors.
 - ✔ Participated in the development of a multi-threaded C++/ROOT-based analysis framework for the newly accumulated CLAS12 data-sets.
 - ✓ Supervised the development of a JAVA-based tool for quality control of DC calibration.

- ✓ Participated in the analyses of coherent and incoherent deeply virtual Compton scattering off ⁴He using data-sets of the E07-009 & E08-024 electro-production experiments (EG6 run-group). Primary contribution includes calibration of the time-of-light (TOF) and radio frequency (RF) systems, reconstruction of the entire data-sets, monitoring of data-quality, and maintaining the run-group software and databases.
- ✓ Assisted ODU graduate student in the electromagnetic calorimeter (EC) timecalibration and energy correction development for his EG6 analysis.
- ✓ Participated in the validation and debugging of the nuclear data-mining software that was developed with JAVA+PYTHON (JYTHON) to integrate the formerly processed and reviewed 6 GeV nuclear targets data in a common and user friendly analysis framework.
- ✓ Assisted in setting up the simulation chain for the proton analysis of the E03-006 electro-production experiment (EG4 run-group).
- ✓ Fine-tuned the deuteron analysis of the EG4 run-group experiment. Primary contribution includes debugging and validating the run-group's reconstruction software, reconstruction of the entire data-sets, completion of systematic studies using Monte-Carlo simulation, and mentoring my postdoc Dr. Krishna Adhikari in finalizing his thesis analysis that aimed to study the helicity-dependent inclusive cross section differences for deuteron at low momentum transfer, using longitudinally polarized electron beams and targets.
- ✓ Completed the development and improvement of the track fitter and Kalman filter for the upcoming BoNuS12 ("Barely off-shell Nucleon Structure") experiment.
- ✓ EG2 run-group main analyzer. Primary contribution includes monitoring of data-taking, calibration of TOF, RF and EC timing, reconstruction of the entire data-sets, extraction of the 5 GeV CT results, and assisting new group members especially (un)graduate students to become familiar with the run-group software and analysis tools.
- Hall-A Collaboration, Jefferson Lab, 2008 present:
 - ✔ Participated in the commissioning and shielding of the Bigbite Gas Cherenkov photo-multipliers.
 - ✓ Supervised a Rutgers graduate student in one thesis project related to the calibration of ³He polarized target's cells to determine their wall thickness and target density using a low intensity laser beam.
- SeaQuest/E906 Collaboration, Fermi National Lab (Fermilab), 2009 present:
 - ✓ Assisted in data-taking and analysis of the unpolarized Drell-Yan (DY) experiment that aims to study the sea anti-quark asymmetry, $\overline{d}/\overline{u}$, and some medium stimulated effects such as the quark energy loss in cold nuclear matter.
 - ✓ Co-led the effort of building a new drift chamber for the second run period. Primary contribution includes manually stretching and measuring the tension of all wires, formation of the gas seal windows, mentoring graduate and undergraduate students who participated in this process, and coordinating the work among the collaboration and Fermilab technicians.

- ✓ Led the refurbishment of the inherited set of drift chambers from the predecessor DY experiments, 9 out of 14 tracking chambers used in the E906 spectrometer. This contribution includes commissioning and maintaining the performance of DC, assisting their calibration, and maintaining their high voltage system and electronics readouts.
- ✓ Supervised an other Rutgers graduate student in his summer project and thesis analysis related to the DC repair, calibration, and tracking efficiency studies.
- SpinQuest/E1039 Collaboration, Fermilab, 2015 present:
 - ✓ Developing and optimizing a graphical processing unit (GPU) multi-threaded framework for online reconstruction to identify and debug any ongoing issues with data-taking in real time.
 - ✓ Assisting the maintenance and upcoming commissioning of the inherited E906/ SeaQuest drift chambers in the spectrometer.
 - \checkmark Preparing for the day-one analysis that aims to study the poorly known gluon/ Twist-3 transverse momentum distributions using the J/ Ψ events produced in the collision of an unpolarized 120 GeV proton beam and transversely polarized cryogenic, NH₃ and ND₃, targets.
- BDX Collaboration, Jefferson Lab, 2020 present:
 - ✓ Submitted in coordination with Lamar University, Canisius, and Occidental colleges the NSF Mid-Scale pre-proposal, which was not invited for the full proposal. My group interest is 1) the simulation of the shielding and overburden for the BDX experimental hall, and 2) the background simulation for the BDX detector package including the electromagnetic calorimeter and veto, their construction, and test.
- Electron Ion Collider, BNL/JLab, 2022 present:
 - ✓ Submitted with colleagues from Creighton and Iowa State Universities, Universities of Kansas and Kentucky the NSF RII Track-2 FEC: The Electron Ion Collider EPSCoR Initiative (EIC-EI) to create a consortium of multidisciplinary researchers to develop novel research and technology opportunities for the EIC. This new initiative supports building capacity and infrastructure in the collaborating institutions by a) hiring new tenure-track assistant professors (TTAP) in experimental nuclear physics, b) retaining assistant professors, c) training the next generation of (under-) graduate, students and early career scientists on state-of-the-art technology, including the latest advances in artificial intelligence, and d) supporting the research of faculty collaborators (*to be resubmitted as this attempt was not supported*). Still, if funded in next attempt, I will be able as a co-PI to secure fund so that my department will be able to hire another experimental nuclear-physics TTAP, retain the newly hired experiemntal TTAP, hire a new postdoc to work on JLab and EIC related projects, and recruit two graduate students.

Professional Organizations and Activities

- ◆ Member, Promotion & Tenure Committee @ Miss. State U. Physics & Astronomy (P&A) Department, 2022 – 2025.
- ◆ Member, Ph.D Advisory Committee @ Miss. State U. P&A Department, 2022 2025.

- ◆ Member, SURA (Southeastern Universities Research Association) /Jefferson Lab Committee, 2022 -
- ◆ Member, the American Physical Society (APS) Topical Group on Hadronic Physics (GHP) Nominating Committee, 2022 2023.
- ◆ Chair, Comprehensive Research-based Examination Implementation Committee @ Miss. State U. P&A Department, 2022.
- ◆ Member, Preliminary Exams Committee @ Miss. State U. P&A Department, 2021.
- ◆ Member, Organizing Committee for the 2021 biennial APS GHP workshop, 2020 2021.
- ◆ Chair, Search Committee of the Miss. State U. P&A Experimental Nuclear Physics Faculty Position, 2021.
- ◆ Chair, Virtual 87th Annual SESAPS Meeting Medium Energy Physics Sessions, Nov. 2020 & 2021.
- ◆ Member, Program Committee for the GHP sessions at the 2021 APS April meeting, 2020.
- ◆ Member, APS Forum on Diversity and Inclusion (FDI), 2020 Present.
- ◆ Chair, Nominating Committee for the Southeastern Section of the APS (SESAPS) Executive Committee Members, 2020 2022.
- ◆ Chair, CLAS Collaboration Nuclear Physics Working Group (NPWG), 2019 2025.
- ◆ Organizer/Chair, Fundamental Symmetries Invited Session at the 86th Annual SESAPS Meeting, 2019.
- ◆ Member of the Recruiting Committee of Miss. State U. Physics and Astronomy (P&A) Department, 2019 Present.
- ◆ Chair, Nominating Committee for the NPWG Chair Election, Summer 2019 and 2016.
- ◆ Member-at-Large, SESAPS Executive Committee, 2019 2022.
- ◆ Reviewer, German Research Foundation Grant Proposals, 2019 2021.
- ◆ Reviewer, Department of Energy Grant Proposals, 2019 Present.
- Reviewer, National Science Foundation Grant Proposals, 2018 Present.
- ◆ Member, Women Club at Mississippi State University, 2018 Present.
- Representative, Institutional Board of the SpinQuest Collaboration, 2018 Present.
- ◆ Outreach Director, Jefferson Lab User Organization Board of Directors, 2017 2019.
- ◆ Member, Ad-hoc Review Committee of CLAS Collaboration Nature paper, 2017.
- ◆ Chair, Review Committee of two CLAS Collaboration proposals to the Jefferson Lab Program Advisory Committee (PAC), PAC 44/45, 2016/2017.
- ◆ Representative, Institutional Board of the Electron-Ion Collider (EIC) Users Group, 2016 Present.
- ◆ Member, Electron-Ion Collider Users Group, 2016 Present.
- ◆ Secretary, CLAS Speakers Committee (CSC), 2015 2019.
- ◆ Chair, Colloquium Committee of Miss. State U. P&A Department, 2015 Present.
- ◆ Chair, Fall 2015 DNP Invited Session, Santa Fe, NM, "The (still) puzzling world of up and down quarks", October 31st, 2015.
- ♦ Member, Colloquium Committee of Miss. State U. P&A Department, 2014 Present.
- ◆ Representative of NPWG in CSC, 2014 Present.

- ◆ Member, International Women's Leadership Association (IWLA), 2015 Present.
- ♦ Member, CLAS Collaboration Analysis Review Committees, 2011 2018.
- ◆ Member, Association of Women in Science (AWIS), 2010 Present.
- ◆ Member, SESAPS, Division of Nuclear Physics (DNP), APS GHP, and Division of Particles & Fields (PDF), Present.
- ◆ Member, Fermilab Users Organization Constitution, 2009 Present.
- Member, American Physical Society, 2004 Present.
- ◆ Member, Jefferson Lab User Organization, 2003 Present.

Honors and Awards

- ◆ Miss. State U. Office of Research & Economic Development, College of Arts & Sciences Faculty Research Award, 2021.
- ◆ JSA Jefferson Lab Sabbatical Support Award (2021; Not used due to the Pandemic)
- ◆ Hall-B/Jefferson Lab, "Memorandum Of Understanding for Full Membership of Miss. State U. on the CLAS Collaboration", 2014 − 2020.
- ◆ Jefferson Lab/Miss. State U., "Assistant Professor Bridge Appointment", 2014 2019.
- ◆ Miss St. U. Student Research Symposium, First Poster Prize for my M.S. GS P. Ekanayaka (2018).
- ◆ CLAS Collaboration, Hall-B/Jefferson Lab, "Full Membership", December 2016.
- ◆ International Women's Leadership Association (IWLA), <u>Top Female Professional</u>, as a recognition of excellence in physics research and education, December 2015.
- ◆ Nominee of the 2009 Jefferson Lab thesis prize.
- ◆ Argonne National Lab, "Graduate Fellowship", 2003 2008.

Research Grants and Travel Awards

- ◆ **U.S. Department of Energy,** "Precision Measurements at Medium Energy", DE-FG02-07ER41528, **Co-P.I.**, 09/2022 08/2025, **\$1,882,000**, in which **P.I.** of **\$864,482**.
- ◆ National Science Foundation, "RII Track-2 FEC: The Electron Ion Collider EPSCoR Initiative (EIC-EI)" (*Not-awarded Proposal*), Co-P.I, 10/2022 09/2026, \$6 M, in which P.I. of \$1,499,813 sub-award through Creighton University.
- ◆ **National Science Foundation,** "Mid-scale RI-1: Implementation Plans for the Infrastructure and Superstructure for the Beam-Dump eXperiment (BDX) at Jefferson Lab" (Not-*awarded Pre-proposal*), **Co-P.I**, 10/2021 − 09/2024, **\$12,954,648**, in which **P.I.** of **\$889,936** sub-award through Lamar University that was not funded.
- ◆ **U.S. Department of Energy,** "Precision Measurements at Medium Energy", DE-FG02-07ER41528, **Co-P.I.**, 09/2019 08/2022, **\$1,787,000**, in which **P.I.** of **\$714,800**.
- ◆ **Hall-B of Jefferson Lab,** "1/2 Postdoctoral Research Associate Position for Dr. Taya Chetry", **P.I.,** 02/2019 08/2019, **\$17,092.**
- ◆ **U.S. Department of Energy**, "Study of Gluon Tranverse Momentum Distributions with J/Ψ Production in the E1039 Polarized Drell-Yan Experiment", DE-FG02-07ER41528, **P.I.**, 09/2018 − 08/2019, **\$125,000**.
- ◆ **Hall-B of Jefferson Lab**, "1/2 Postdoctoral Research Associate Position for Dr. Krishna Adhikari", **P.I.**, 01/2017- 05/2017, **\$13,119**.

- ◆ U.S. Department of Energy, "Nuclear Dependence of Delta and Lambda Production", DE-FG02-07ER41528, P.I., 09/2016 08/2019, \$314,000.
- ◆ **ODU Data-mining Research Fund**, travel award for my postdoc Dr. Krishna Adhikari to attend a workshop in July 2015, **\$1000**.
- ◆ **ODU Data-mining Research Fund**, travel award to support my extended Jefferson Lab visit in Spring 2015, **\$2000**.
- ◆ **ODU Data-mining Research Fund**, travel award for my postdoc Dr. Krishna Adhikari to attend a workshop in August 2014, **\$1100**.
- ◆ **Jefferson Science Associates/Jefferson Lab**, G00000799, "Bridged-appointment Faculty Position", **Co-P.I.**, 08/2014 − 05/2019, **\$242,724**.

Advisory Experience

♦ Postdoctoral Associates:

- * Dr. Eric Fuchey, 2022 Present
- * Dr. Mikhail Yurov, 2022 Present
- * Dr. Catherine Ayuso, 2020 2022
- * Dr. Taya Chetry, 2019 2022
- * Dr. Hao Jiang, 2018 2019
- * Dr. Md Latiful Kabir, 2017 2019
- * Dr. Krishna Adhikari, 2014 2017

♦ Graduate Students (GS):

- * Dhruvil Solanki (Ph.D., expected 2027)
- * Nuwan Chaminda (Thesis M.S. 2022)
- * Shirsendu Nanda & Pubuduni Ekanayaka (M.S. 2019 & 2018, resp.)

Presentations (*Invited Talks*)

♦ Conference/Workshop Presentations

- * * "Exploring QCD with Tagged Processes" Virtual Workshop, "Chasing QCD Signatures in Nuclei with Lambda Fragmentation Study", Oct. 22nd, 2021.
- * Virtual 2021 APS/DNP Annual Meeting, "Chasing QCD Signatures in Nuclei via Color Transparency Study", Oct 13th, 2021.
- * * The Future of Color Transparency and Hadronization Studies at Jefferson Lab and Beyond" Virtual Workshop, "Chasing QCD Signatures in Nuclei using Color Coherence Phenomena", June 7th, 2021.
- * APS/DNP Annual Meeting 2020, Virtual, Oct 31st, 2020: "Chasing QCD Signatures in Nuclei".
- * APS/DNP Annual Meeting 2018, Waikoloa, Hawaii, Oct 25th, 2018: "Highlights of Fragmentation Studies in CLAS".
- *FEIC Users Group Meeting, Washington, D.C., July 31st, 2018: "QCD Signature in Nuclei: Hadronization and Color Transparency Studies in CLAS-6/12".

- * Next Generation Nuclear Physics with JLab12 and EIC Workshop, February 12th, 2016: "Hadronization with JLab 6/12 GeV".
- * Fall APS/DNP Meeting, Oct. 28th, 2015: "The Emergence of Hadrons from QCD Color".
- * International Workshop on Experimental and Theoretical Topics in CLAS Data Mining, July 27th, 2015: "Data Conversion Progress".
- * * 11th Conference on the Intersections of Particle and Nuclear Physics (CIPANP 2012), St. Petersburg, Florida, June 2012: "Overview of Color Transparency Measurements".
- * Nuclear Chromo-Dynamic Studies with a Future Electron Ion Collider Workshop, Argonne National Laboratory, Apr 2010: "CT in Rho Production".
- * Gordon Conference on Photonuclear Reactions, Aug. 2012: "Highlights of the E906/SeaQuest Experiment at Fermilab" (Poster).
- * Gordon Conference on Photonuclear Reactions, Aug. 2012: "Search for the onset of Color Transparency in ρ^0 Electroproduction off Nuclei",
- * APS April Meeting, Apr. 2011: "Hadronization Dynamics of Λ^0 Baryon".
- * APS Meeting, Feb. 2010: "Measurement of the Anti-quark Distributions on Drell-Yan process".
- * Hampton University Graduate School contributed talk, June 2005: "Search for the Onset of Color Transparency @ CLAS: JLab E02-110 Experiment".

By Research Group:

- * Virtual *24*th International Spin Symposium (SPIN2021), Oct. 19th, 2021: "Online Reconstruction on GPU for J/ψ TSSA Study at SpinQuest" (by my former postdoc Dr. *Catherine Ayuso*).
- * Virtual 2021 APS/DNP Annual Meeting, "Study of ∧ SIDIS in current and target Fragmentation using CLAS", Oct 14th, 2021. (by my former postdoc Dr. Taya Chetry).
- * Virtual *2021* APS/DNP Meeting, Oct. 13th, 2021: "Online Reconstruction on GPU for J/ψ TSSA Study at SpinQuest". (by my former postdoc Dr. Catherine Ayuso)
- * *Virtual* 54th Annual Users Meeting, Aug. 3rd, 2021, "Probing Parton Distributions and Nucleon Structure in the SeaQuest and SpinQuest Experiments at Fermilab". *(by my former postdoc Dr. Catherine Ayuso)*
- * 2021 APS April Meeting, Virtual, Apr. 20th, 2021: "Study of Current and Target Fragmentation using ∧ Electroproduction off Nuclei" (by my former postdoc Dr. Taya Chetry).
- * 2021 APS April Meeting, Virtual, Apr. 19th, 2021: "GPU Online Reconstruction for J/ψ TSSA Study at SpinQuest" (by my former postdoc Dr. Catherine Ayuso).
- * XXVIII International Workshop on Deep-Inelastic Scattering and Related Subjects (DIS2021), Virtual, Apr. 15th, 2021: "Study of Current and Target Fragmentation using Λ Electroproduction off Nuclei" (by my former postdoc Dr. Taya Chetry).

- * APS/GHP 2021 Workshop, Virtual, Apr. 14th, 2021: "Hunting Dibaryons: A study of the $\gamma d \to \pi^+ \pi^- d$ reaction using CLAS" (by my former postdoc Dr. Taya Chetry).
- * 2021 APS/GHP Workshop, Virtual, Apr. 14th, 2021: "Study of Current and Target Fragmentation using ∧ Electroproduction off Nuclei" (by my former postdoc Dr. Taya Chetry).
- * 2021 APS/GHP Workshop, Virtual, Apr. 14th, 2021: "GPU Online Reconstruction for J/ψ TSSA Study at SpinQuest" (by my former postdoc Dr. Catherine Ayuso).
- * APS/DNP Annual Meeting 2020, Virtual, Oct 30th, 2020: "Online monitoring software at the E1039/SpinQuest experiment" (by my former postdoc Dr. Catherine Ayuso).
- * APS/DNP Annual Meeting 2020, Virtual, Oct. 31st, 2020: "A Fragmentation Study in the Current and Target Regions using CLAS" (by my former postdoc Dr. Taya Chetry).
- * Fall DNP Meeting, Oct. 15th, 2019: "Study of ∧ Hyperon Fragmentation in Current and Target Regions using CLAS" (*by my former postdoc Dr. Taya Chetry*).
- * APS/GHP 2019 Workshop, Denver, Colorado, Apr. 10 12, 2019: "Study of ∧ Hyperon Fragmentation in Current and Target Regions using CLAS" (by my former postdoc Dr. Taya Chetry).
- * APS/GHP 2019 Workshop, Denver, Colorado, Apr. 10 12, 2019: "Fracture Functions from Λ^0 Leptoproduction for Target Remnant Description" (by a former ANL postdoc and collaborator Dr. Sereres Johnston).
- * APS/DNP Annual Meeting 2018, Waikoloa, Hawaii, Oct. 25th, 2018: "Study of Forward and Backward Fragmentation Processes in Λ^0 Leptoproduction" (by a former ANL postdoc and collaborator Dr. Sereres Johnston).
- * APS April Meeting, Columbus, Ohio, Apr. 16th, 2018: "CLAS12 Drift Chambers Tracking and Calibration" (*Poster by my former postdoc Dr. Md Latiful Kabir*).
- * Jefferson Lab CLAS12 First Experiment Workshop, Newport News, Mar. 6th, 2018: "DC Calibration status and plans" *(by my former postdoc Dr. Latiful Kabir)*.
- * Jefferson Lab CLAS12 First Experiment Workshop, Newport News, Mar. 28th, 2017: "Drift Chambers Calibration" *(by my former postdoc Dr. Krishna Adhikari)*.
- * APS April Meeting, Washington, DC, Jan. 28th 31st, 2017: "New results on spin structure functions at very low momentum transfers from Hall B in Jefferson Lab" (by my former postdoc Dr. Krishna Adhikari).
- * * Jefferson Lab CLAS12 First Experiment Workshop, Newport News, Feb. 23rd, 2016: "Drift Chambers" *(by my former postdoc Dr. Krishna Adhikari)*.
- * International Workshop on Experimental and Theoretical Topics in CLAS Data-Mining, July 27th, 2015: "Hadronization of Λ^0 channel: analysis progress", (*by my former postdoc Dr. Krishna Adhikari*).

♦ Colloquium/Seminar/Other Presentations

- * *University of South Alabama, Physics Department Colloquium, Feb. 10th, 2022: "Chasing QCD Signatures in Nuclei: How did we shrink the rho particle?".
- * * Jefferson Lab CLAS Collaboration Meeting, Newport News, Nov. 13th, 2019: "RGD readiness status".
- * ^POhio University, Institute of Nuclear and Particle Physics Seminar, Oct. 22nd, 2019: "Highlights of Color Transparency Studies".
- * Mississippi State University, Department of Physics and Astronomy Colloquium, Oct. 7th, 2019: "QCD Signatures in Nuclei: Hadronization and Color Transparency Studies".
- * * Jefferson Lab CLAS Collaboration Meeting, Newport News, June 19th, 2019: "RGD readiness status".
- * * Jefferson Lab CLAS Collaboration Meeting, Newport News, Nov. 14th, 2018: "RGD and RG-E readiness and plans".
- * * Jefferson Lab CLAS Collaboration Meeting, Newport News, Mar. 9th, 2018: "Study of Color Transparency in Exclusive Vector Meson Electroproduction off Nuclei".
- * Mississippi State University, Experimental Nuclear Physics Colloquium, May 5th, 2014: "Measuring Antiquarks in the Proton".
- * *POld Dominion University, Experimental Nuclear Physics Seminar, Jun 26th, 2013: "Recent Progress of the E-906/SeaQuest Drell-Yan Experiment at Fermilab",
- * * Jefferson Lab Hall-A, Experimental Physics Seminar, Jun 6th, 2013: "Drell-Yan measurements with the E906/SeaQuest Experiment at Fermilab".
- * Rutgers University, Experimental Nuclear Physics Seminar, Oct. 2008: "Search for the Onset of Color Transparency in Rho Electroproduction".
- * *Old Dominion University, Experimental Nuclear Physics Seminar, Nov. 2007: "Search for the Onset of Color Transparency @ CLAS Detector".
- * *Brookhaven National Laboratory, RHIC Spin Physics Seminar, Nov. 2007: "Search of Color Transparency using CLAS Detector".
- * Ohio University, Medium Energy Physics Group Seminar, Nov. 2007: "Search for the Onset of Color Transparency @ CLAS Detector".
- * Argonne National Laboratory, Medium Energy Physics Seminar, Dec. 2007: "Search for Color Transparency in ρ^0 Electroproduction".
- * Argonne National Laboratory, Student Lunch Seminar, Jan. 2007: "Chasing Color Transparency with Exclusive Vector Meson Electroproduction".
- * Argonne National Laboratory, Medium Energy Physics Seminar, Feb. 2007: "Search for Color Transparency using CLAS Detector".

By Research Group:

* Jefferson Lab CLAS Collaboration Meeting, Virtual, Nov. 12th, 2020: "Updates on Lambda Fragmentation Study EG2 datasets" (by my former postdoc Dr. Taya Chetry).

- * Jefferson Lab CLAS Collaboration Meeting, Virtual, Nov. 11th, 2020: "DC Calibrations Studies" *(by my former postdoc Dr. Taya Chetry)*.
- * Mississippi State University, Virtual Colloquia and Seminars Series, August 21st, 2020: "Exploring J/Ψ production at the E906/SeaQuest and E1039/SpinQuest experiments: nuclear effects, Sivers gluon function and improved online monitoring" (by my former postdoc Dr. Catherine Ayuso).
- * Jefferson Lab CLAS Collaboration Meeting, Virtual, Apr. 28th, 2020: "Unfolding Λ Hyperon Hadronization using CLAS EG2 data" (by my former postdoc Dr. Taya Chetry).
- * 4th UM-MSU Joint Physics Research Symposium, Mississippi State, March 23rd, 2019: "Color Transparency Study in Vector Meson Electroproduction with CLAS12 at Jefferson Lab" (*by my former M.S. GS S. Nanda*),
- * E1039/SpinQuest Fall Collaboration Meeting, November 9th, 2018: "Plans for the E1039 Online Data Reconstruction with GPUs" (*by my former postdoc Dr. Hao Jiang*).
- * Jefferson Lab CLAS Collaboration Meeting, Newport News, July. 12th, 2018: "Studies of Hadronization from CLAS6 and Readiness for CLAS12" (by my former postdoc Dr. Latiful Kabir).
- * Jefferson Lab CLAS Collaboration Meeting, Newport News, July. 11th, 2018: "DC calibration and performances" (by my former postdoc Dr. Latiful Kabir).
- * UM–MSU 2018 Joint Physics Research Symposium, Oxford, Apr. 8th, 2018: "Color Transparency Experiment: Motivation and Setup" (poster by my former MS GS Pubuduni),
- * 16th Annual Graduate Student Research Symposium, Mississippi State, Feb. 17th, 2018: "Color Transparency Experiment: Motivation and Setup" (poster by my former *M.S. GS Pubuduni Ekanayaka*).
- * Physics Graduate Student Journal Club Colloquium, Mississippi State, Nov. 17th, 2017: "Color Transparency Experiment: Motivation and Setup" *(by my former M.S. GS Pubuduni Ekanayaka)*.
- * Jefferson Lab CLAS Collaboration Meeting, Newport News, Oct. 5th, 2017: "Drift Chamber Tracking for CLAS12" (by my former postdoc Dr. Latiful Kabir).
- * Mississippi State University, Experimental Nuclear Physics Colloquium, Aug. 21st, 2014: "Measurement of deuteron's spin structure function g₁ and its moments at low momentum transfers (Q²)" (by my former postdoc Dr. Krishna Adhikari).

Proposals

◆ Jefferson Lab 12-GeV Program, Contact person/Co-spokesperson of approved experiment E12-06-106/E12-06-106A&E12-06-117, "Study of Color Transparency in Exclusive Vector Meson Electroproduction off Nuclei"/"Nuclear TMDs in CLAS12" & "Quark Propagation and Hadron Formation".

Publication Summary

◆ Co-author of 174 papers; 7 in Nature, 1 in Nature Physics, 1 in Nature Communications, 1 in Science, and 47 in Phys. Rev. Letters. See my <u>full publication list</u>.

Citation Summary (iNSPIRE)

♦ Total number of only published papers citations: 7459, average citations per paper: 42.6, where 2 paper listed with 250 - 499 citations, 12 papers listed with 100 - 249 citations, 36 with 50 - 99 citations, 77 with 10 - 49 citations, and 48 with *less than 10* citations, leading to an h_{HEP} *index*: 50.