Experimental Nuclear and Particle Physics at ODU

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http://www.physics.odu.edu/nucexpt/index.html

Seminars: Most Thursdays at 4:00 p.m. (PSB2 Seminar Room 2108)
Fundamental Problem of Nuclear and Hadronic Physics

- Nearly all well-known (“visible”) mass in the universe is due to hadronic matter (protons, neutrons, Deltas, pions, hyperons,…)
- Fundamental theory of hadronic matter exists since the 1960’s: Quantum Chromo Dynamics
  - “Colored” quarks (u,d,c,s,t,b) and gluons; Lagrangian
- BUT: knowing the ingredients doesn’t mean we know how to build hadrons and nuclei from them!
  - akin to the question:
    “Given bricks and mortar, how do you build a house?”
- Four related puzzles:
  - What is the “quark-gluon wave function” of known hadrons?
  - What are their excited states, and can we understand their structure?
  - How are hadrons (nucleons) bound into nuclei?
    Does their quark-gluon wave function change inside a nucleus?
  - How do fast quarks and gluons propagate inside hadronic matter?
    How do fast quarks and gluons turn back into observable hadrons?
Hadron Structure

- Simple-most (constituent quark) model of nucleons (protons and neutrons)
  - … becomes much more complicated once we consider the full relativistic quantum field theory called QCD
- Effective theories: Quark model, $\chi$PT, sum rules, …
- and Lattice QCD!
Nucleon Structure Functions - momentum and spin distribution of quarks

\[ x \]

\[ B \]

\[ q^\uparrow + q^\downarrow \]

\[ q^\uparrow - q^\downarrow \]

\[ x_B \]

\[ 0 \to 1 \]
3D Partonic Structure

- From 1-D to 3-D:

\[ q(x; Q^2), \langle h \cdot H \rangle q(x; Q^2) \]

Traditional “1-D” Parton Distributions (PDFs)
(inclusive, integrated over many variables)

3-D Picture of parton flavor, spin and momentum (TMDs)

\[ q(H, \tilde{S}_1, x, k_\perp, h, \bar{s}_\perp; Q^2) \]

3-D parton orbits (GPDs)

\[ q(\tilde{S}, x, r_\perp, \bar{s}; Q^2) \]
Nuclear Structure

• Even more complicated! (not simply a bag of nucleons)

• Effective degrees of freedom: nucleons, mesons, nucleon resonances… augmented by phenomenological NN potentials

• Effective theories: low-energy EFT, $\chi$PT, relativistic and non-relativistic potential models, shell model,…

• and Lattice QCD???
EMC Effect

- Universal shape for all nuclei
- Depth of depletion increases with A
- 1000’s of models since 1986
  - EMC = “Every Model is Cool”
- Clear connection to local nuclear density / SRC (co-discovered at ODU)
- Mean field effect?
- …or concentrated in SRC / high momentum / “off shell” nucleons?
- Still an unsolved problem
- Should exist even in the deuteron
Most of our program takes place at Jefferson Lab!

• World-leading electron accelerator for Nuclear and Particle Physics
• Presently 6 GeV beam energy, will be upgraded to 12 GeV in the next 4 years
• Large international collaborations running experiments in 3 Halls simultaneously

Our group is one of the biggest contributors to the Jefferson Lab program.

Where do we do our experiments?

And all of it close to home!
How do we do our experiments?

Electrons are accelerated by CEBAF up to 12 GeV… …and directed into one of the 4 Experimental Halls

Note: Synergy with CAS at ODU
Scattered electrons and debris are detected…

CLAS12 in Hall B (CEBAF Large Acceptance Spectrometer)

HPS and SHMS in Hall C

HRS and SuperBigbite in Hall A

GLUEX in Hall D
... and the data analyzed.
(Presently, we analyze the abundant wealth of existing data from CLAS)

Average momentum of correlated protons and neutrons in nuclei – a Science publication

...as well as meson decays, exotic hadrons, medium modification of nucleons, ...

Spin Structure of the Nucleon
Building detectors for Jefferson Lab

CLAS Region 2 DCs and pol. target

RTPC for BONuS

Plus scintillators for Hall A (and cosmic ray telescope), refurbished scintillators for Hall C, drift chambers for COMPASS experiment, etc…
The future: JLab at 11 GeV

No extrapolation to $p_s = 0$; no easy way to compare to $p$ in $D$. 

BoNuS 12

EG12
The future: JLab at 11 GeV

Polarized EMC Effect

- **A1p**
- **A1(7Li) naïve**
- **A1 (7Li) QCM**
- **incl tensor**

"Tagged EMC Effect"

Beam

Coil 1 & 1A
Coil 2 & 2A
1K LHe
Heat shield
Vacuum can

Target 1
(4 mT)
Target 2
(48 mT)
Carbon foil

5 Tesla

CLAS12 solenoid

Heat shield
Vacuum can

1.0 - 2.0

**Q^2 = 5 GeV^2**
The future landscape of Nuclear Physics

1. Study how nucleons are made up from quarks (“flavor”, \( p, L, S \) -> 3D tomography)
2. Study how hadronic quark structure is influenced by the nuclear environment
3. Understand nuclear structure and dynamics in terms of quark degrees of freedom
4. Study extreme forms of nuclear matter: high energy (Quark-Gluon plasma, “color glass condensates”), high density (short range correlations, n stars,…), non-zero strangeness (hypernuclei, strangelets, …), limits of stability (radioactive beams)…
5. Study fundamental symmetries and Physics beyond the standard model
6. Develop new applications in medicine, energy, materials, security, …

Hadron Machines

- RHIC
- FermiLab
- J-PARC
- LHC
- FAIR
- Jlab at 12 GeV
- LHC
- FAIR
- J-PARC
- FermiLab

Electron machines

- Jlab at 12 GeV
- LHC
- FAIR
- J-PARC
- FermiLab

Electron-Ion-Collider (2020s?)

+ Belle (Japan), …
If we want to know what all the quarks inside the nucleon are doing, we must compare protons to neutrons

- The neutron is not exactly the same as the proton.
- We have lots of data on the proton, but very little on the neutron.
- Why? Because there is no free neutron target.
- To study the neutron we have to use deuterium or sometimes $^3\text{He}$.
- BUT – deuterium gives a smeared picture of the neutron because the neutron is not at rest in the deuteron.
One Solution…

Detect the spectator proton so that you know how fast the neutron was moving before it interacted with the electron.

You need to detect low energy protons, especially at backward angles compared to the momentum transfer.
Barely off-shell Nucleon Structure (BoNuS)

- Electron beam energies: \(2.1, 4.2, 5.3\) GeV
- Spectator protons were detected by the newly built Radial Time Projection Chamber (RTPC)
- Scattered electrons and other final state particles were detected by CEBAF Large Acceptance Spectrometer (CLAS)
- Target: 7 atm \(D_2\) gas, 20 cm long
- Data were taken from Sep. to Dec. in 2005

**Primary Goal:** to understand the momentum distribution of \(u\) and \(d\) quarks in the neutron

**Secondary Goal:** to use as a neutron target for studying neutron resonances
We need 12 GeV data to extend these measurements to higher $x$. Beam time approved!

N. Baillie et al., PRL 108 199902 (2012)
Another Topic: Semi-inclusive $\pi$ or $K$ electro-production

$D(e,e'\pi p_s)X$ or $D(e,e'K p_s)X$

Detecting the scattered electron, the recoil proton, and an energetic meson will enable us to isolate contributions from the $u$ and $d$ quarks in the neutron.

Low momentum “spectator” proton
Project for New Students

BoNuS @11 GeV
Project for New Students

Research Project – we have funding for 1 or 2 students, depending on the result of a pending proposal.

- Starting in Summer 2015, work on R&D for the new BoNuS recoil detector
  - Construct prototype low pressure wire chamber
  - Might make some tests related to the RTPC
- Do simulations to help design BoNuS @11 GeV and become familiar with how to analyze data
- Fall 2015 or Spring 2016: start analyzing existing deuteron data to look at pion production, etc. Prepare for BoNuS experiment.
- Help ODU team to test and install drift chambers in Hall B
- Take shifts in CLAS12; become an expert on one subsystem (probably drift chambers)
- Thesis: BoNuS @ 11 GeV or existing data, depending on the timing of the BoNuS run.
Contact Sebastian and/or Gail for more Information

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And where do you go from here?

• Former Ph.D. Students in our group have attained permanent positions as faculty, at National Labs and in Industry

• Recent graduates have jobs in Medical Physics, at INTEL, and as postdocs at national labs and prestigious Universities world-wide (Jefferson Lab, UVa, PSU, University of Taiwan, Jülich,...)
Detecting the spectator proton allows us to correct for the initial momentum of the neutron in the deuteron. The resonances are much clearer.

N. Baillie et al., PRL 108 199902 (2012)
Nucleon Structure Functions
(in the quark-parton model)

\[
F_2^p(x) = x \sum_q e_q^2 (q(x) + \bar{q}(x)) \approx x \left( \frac{4}{9} u(x) + \frac{1}{9} d(x) \right)
\]

\[
F_2^n(x) \approx x \left( \frac{4}{9} d(x) + \frac{1}{9} u(x) \right)
\]

Dominated by the valence quarks' contribution at large \( x \).
Very Strong Model Dependence

\[ \frac{F_2^n}{F_2^p} \approx \frac{1 + 4d/u}{4 + d/u} \]

Extracting the neutron from data on deuterium has a strong model dependence.

SLAC E139 (J. Gomez et al.) and E140 (L. W. Whitlow et al.)
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