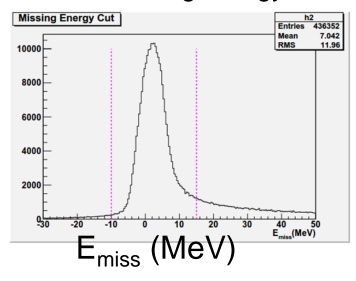
Deuteron Electro-Disintegration at Very High Missing Momenta (E10-003)

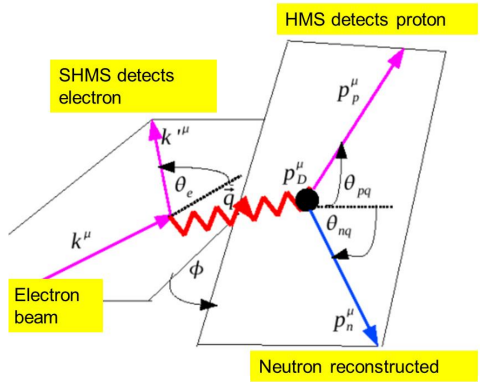
Spokespersons: W. Boeglin (FIU) and M Jones (Jlab)

Graduate Student: Carlos Yero (FIU)

Beam time is 3 PAC days at beam energy of 10.6 GeV

Study the D(e,e'p)n exclusive reaction by using cut on missing energy.

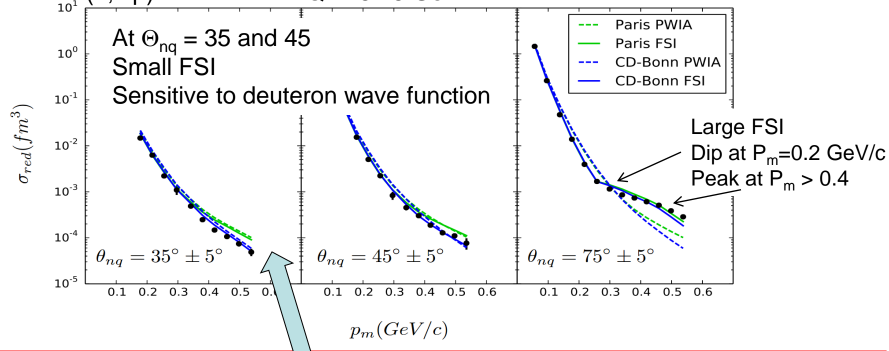




Previous Hall A experiment

Compare reduced cross section to theoretical calculation of only PWIA, PWIA+FSI with different NN potentials. In PWIA, σ_{red} maps the momentum distribution.

Data for d(e,e'p) n reaction at $Q^2 = 3.25$ GeV².



New Hall C will focus at $\theta_{nq} = 40^{\circ}$ and $p_m > 0.5$ GeV/c at $Q^2 = 4.25$ where the difference to NN potential is larger

E12-10-003 Collaboration

Motivation:

- Explore a new kinematical region of the 2-nucleon system above p_m> 0.5 GeV/c
- No Deuteron data exist at these kinematics!
- Short range correlation studies cover similar region on missing momenta
- Models are able to reproduce the present data within 20%.
- Signs of a dependence on NN potential at highest missing momentum

The experiment will:

- Determine cross sections at missing momenta above 0.5 GeV/c
- Measure at well defined kinematic settings at $Q^2 = 4.25$
- Selected kinematics to minimize contributions from FSI
- Selected kinematics to minimize effects of delta excitation

Outline a scaled down version of the experiment for the Hall C commissioning period.

Kinematics and Beam Time

Beam:

Energy: 10.6 GeV

Current: 70µA

Electron arm *fixed* at:

SHMS at $p_{cen} = 8.92 \text{ GeV/c}$

 $\theta_e = 12.17^{\circ} \ Q^2 = 4.25 \ (GeV/c)^2$

x = 1.35 $\theta_{nq} = 40^{\circ}$

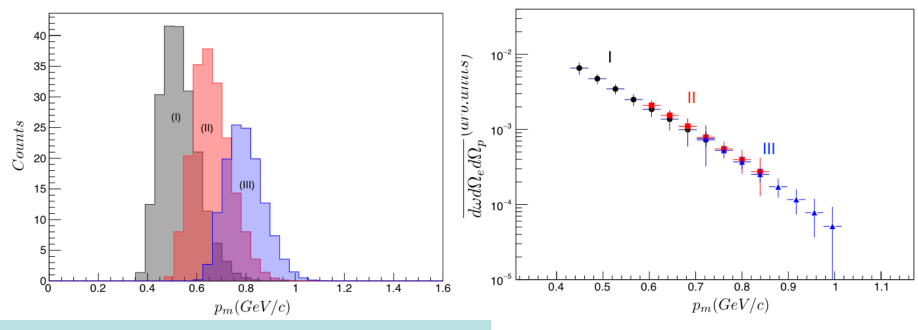
Vary proton arm to measure:

 $p_{\rm m} = 0.5, \, 0.65, \, 0.8 \, \text{GeV/c}$

HMS $2.12 \le p_{cen} \le 2.3 \text{ GeV/c}$

Angles: $59.6^{\circ} \ge \theta_{p} \ge 53.1$

Detect electron and proton and reconstruct missing mass of neutron.



- l. $p_m = 0.5$ (GeV/c), beam time 8 hours
- II. $p_m = 0.65$ (GeV/c), beam time 18 hours
- III. $p_m = 0.8$ (GeV/c), beam time 36 hours

E12-10-003 Collaboration

- One of the four short commissioning experiments and all experiments will work as one commissioning collaboration to cover shifts.
- The FIU group that will participate in the commissioning shifts:
 - two graduate students: Carlos Yero (thesis experiment) and Jonathan Castellanos
 - three faculty.
- Presently, Carlos Yero is at JLab working on the DAQ electronics and trigger.
- Analysis of the experiment expected to be quick, since the analysis tools from previous Hall A experiment can be used.
- Excellent theoretical support by the work of M. Sargsian, W. P. Ford, S. Jeschonnek and J. W. Van Orden.