

First Results of D(e,e'p)n Electro-Disintegration Experiment at Very High Recoil Momenta

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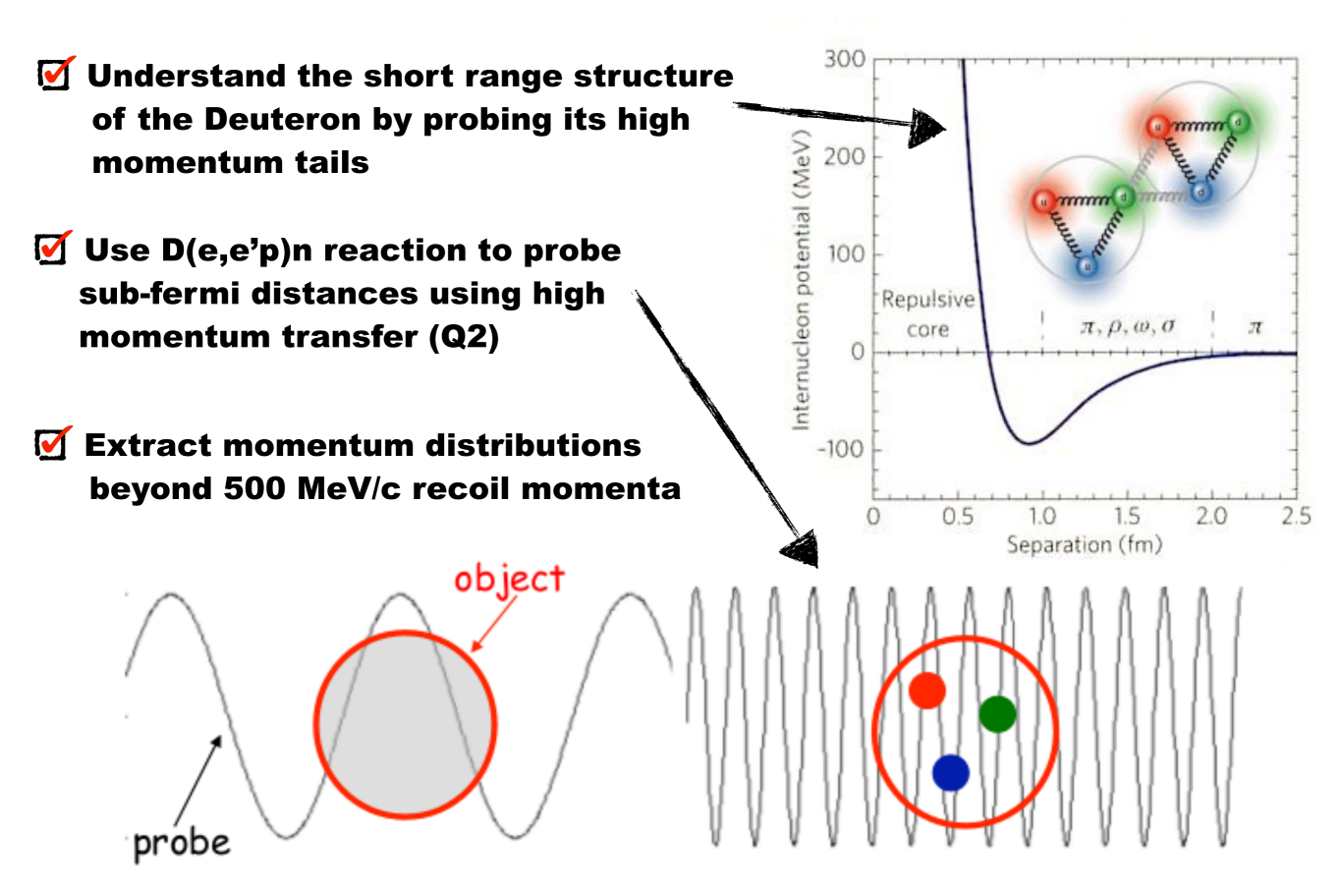
Spokespeople: Drs. Werner Boeglin and Mark Jones

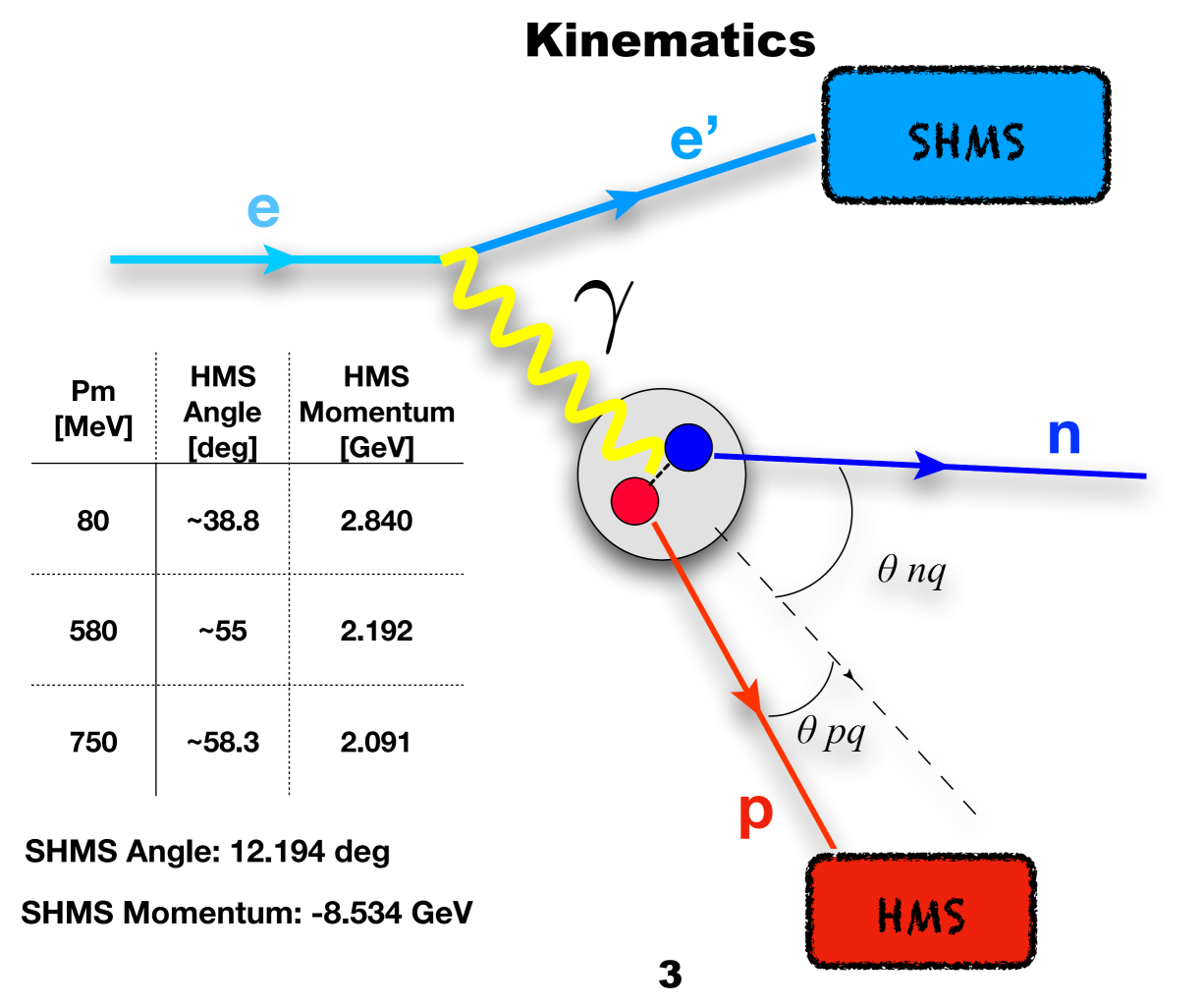




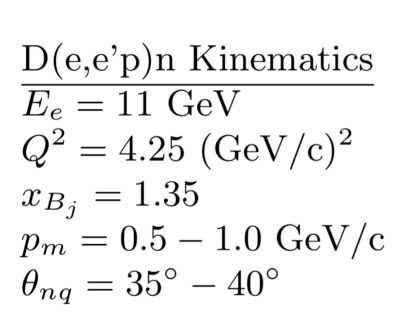


Motivation

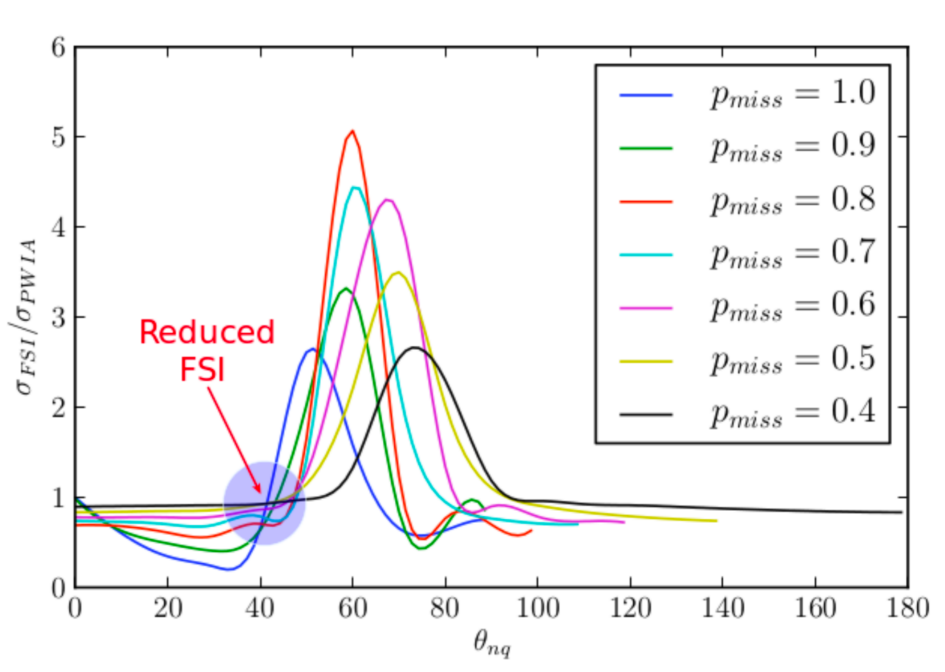




Theoretical Background for D(e,e'p)n

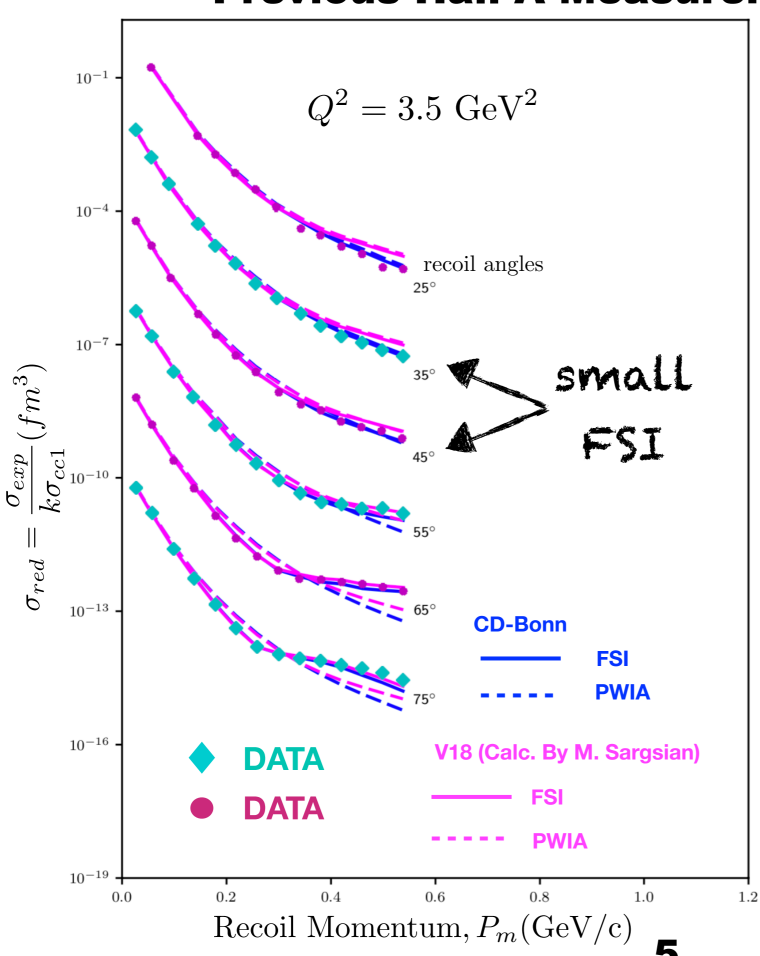


W.U. Boeglin *et. al* Int.J.Mod.Phys. E24 (2015) no.03, 1530003



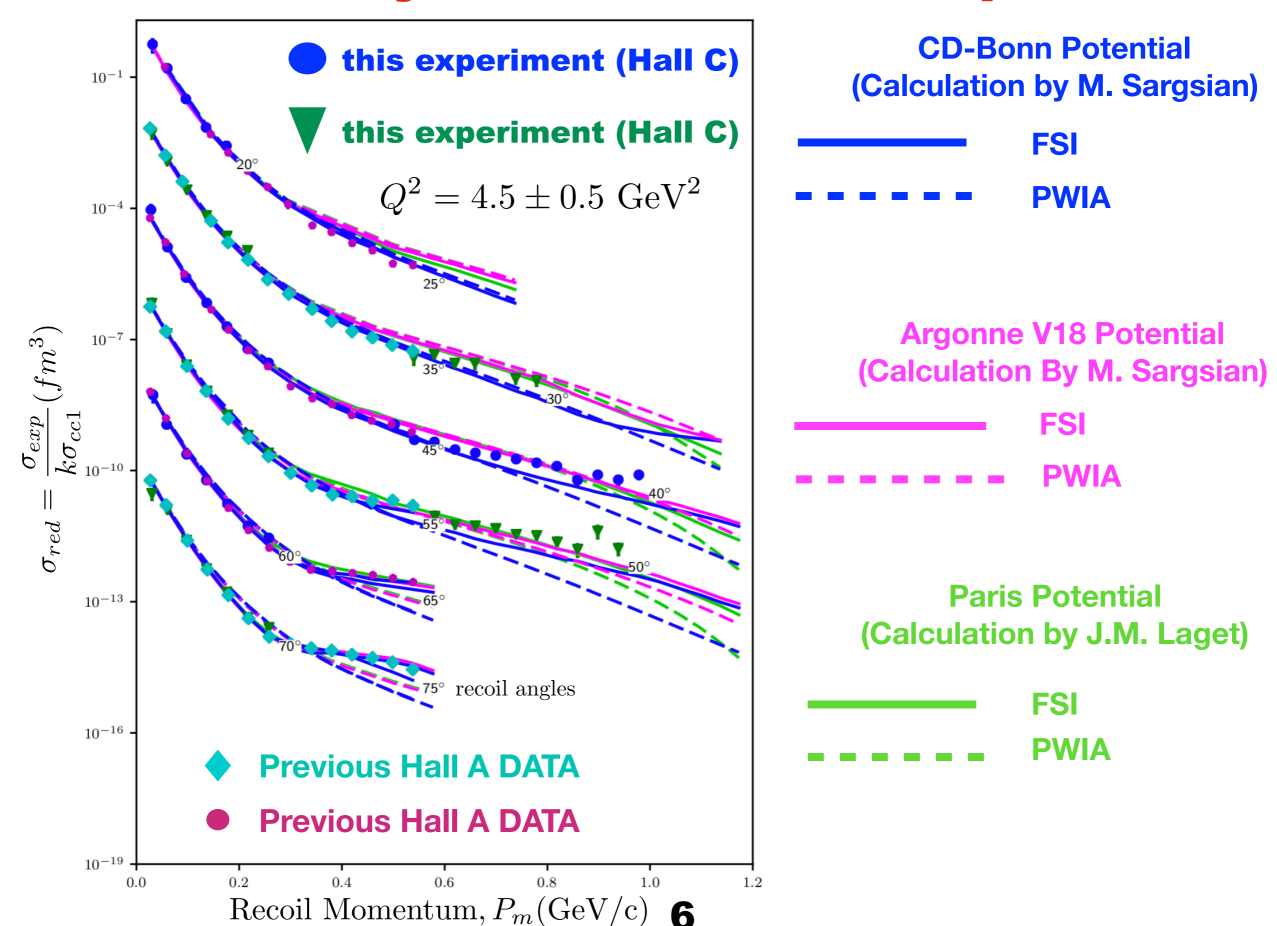
Theoretical Calculation by: M. Sargsian

Previous Hall A Measurement of D(e,e'p)n



- Momentum Distribution at various recoil angles are scaled relative to the 25 deg. setting
- At recoil angles
 40 +/- 5 deg, is a
 kinematic region of
 interest as FSI are
 suppressed
- Deuteron Momentum Distribution becomes accessible at small FSI

Preliminary Results for this Experiment!



SUMMARY

- This experiment (commissioning) ran for 3 PAC days (6 days total) out of the approved 21 PAC days.
- Preliminary results shows reasonable agreement with previous Hall A data at low recoil momenta
- ♠ At high recoil momenta, the data are NOT well described by either models.

Very interesting results at high missing momentum with ONLY 6 days of beam time, as data does NOT seem to be well described by theory in small FSI region!!!

Reference Links to Articles on D(e,e'p)n

The deuteron: structure and form factors. (M. Gascon and J.W. Van Orden)

Large Q2 Electrodisintegration of Deuteron in Virtual Nucleon Approximation (Misak M. Sargsian)

Modern Studies of the Deuteron: from the Lab Frame to the Light Front (Werner Boeglin and Misak Sargsian)

Momentum Distributions for 2H(e, e'p) (William P. Ford, Sabine Jeschonnek and J.W. Van Orden)



THANK YOU!