Electron Scattering from an almost Free Neutron

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The Nucleon

- The neutron and proton are two charge states of the 'same' particle: the nucleon.
- p: uud, two up quarks and a down quark
- n: udd, two down quarks and an up quark
- The nucleon also contains gluons, the messenger particles for the strong force, and quark-antiquark pairs, u, ubar, d, dbar, s, sbar.

Structure Functions

- Jefferson Lab is a large electron microscope
- Proton radius is about 1 fm
- Resolution is about 0.1 fm
- We scatter from quarks inside the nucleon
- $F_2(x) = \sum_i e_i^2 x f_i(x)$ is the scattering probability
- Here x is the fraction of the proton momentum carried by the struck quark, e is the quark charge, and f is the probability distribution for observing a quark with momentum fraction x.

Neutron Data Are Important... ...but hard to get

• Free neutrons decay in 15 minutes.

• Radioactivity!



• Zero charge makes it difficult to create a dense target Magnetic bottle: 10³ - 10⁴ n/cm² [TU München] Typical proton target: 4·10²³ p/cm² [10 cm LH]

=> Alternative Solution: Deuterons and Helium-3. BUT: potentially large (and not completely known) nuclear corrections: Kinematic smearing, Binding and off-shell effects, "EMCeffect", final state interactions, coherent processes, non-nucleonic components of the wave function...

What can we do?

To learn more about the structure of the neutron, we can try two approaches:

- Study modifications of the neutron structure for bound neutrons in detail, to single out the best theoretical description of binding effects.
- Use the best possible approximation for a free neutron target: a neutron that is "barely" off-shell.

 In both cases: Lepton scattering off the deuteron with simultaneous detection of a

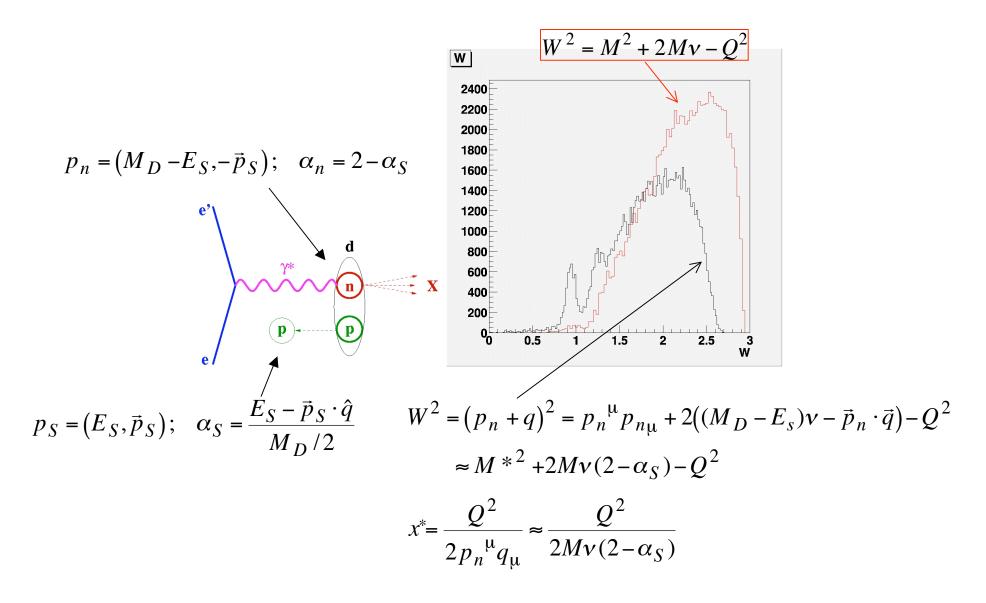
In both cases: Lepton scattering off the deuteron with simultaneous detection of a "backwards going" proton:

 $D(e,e'p_s)X$

Relativity

- $E^2 = p^2 + m^2$ (speed of light c=1)
- E is the total energy, p is the momentum, and m is the mass (energy in rest frame) of a particle.
- $Q^2 = p^2 E^2$ for virtual photon exchanged
- $W^2 = E^2 p^2$ for the struck nucleon (after absorbing the virtual photon.

"Spectator Tagging"



Modification of Bound Neutrons - the D(e,e'p_s) Experiment

- Experiment 94-102 at Jefferson Lab
- Run period "E6" in Hall B (CLAS)
- 5.75 GeV / 7 nA Electrons on a 5 cm long LD₂ target => $L=10^{34}$ /cm²s
- 8 calendar weeks in spring of 2002;4.5 billion triggers
- CLAS-Collaboration and 2 Ph.D. students:

Dr. Alexei Klimenko and Cornel Butuceanu



CEBAF Large Acceptance Spectrometer

Schematic Diagram

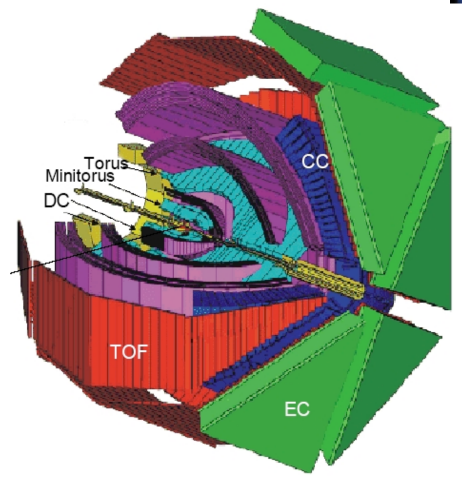
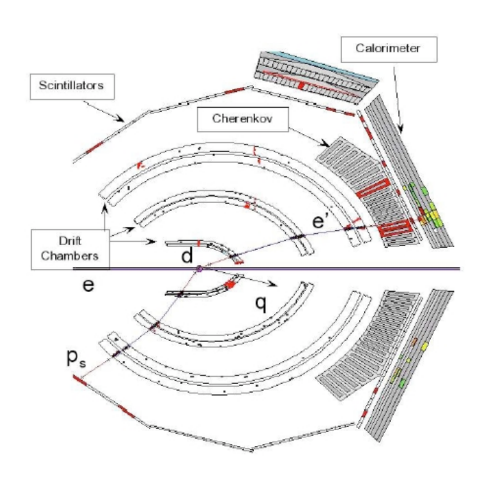


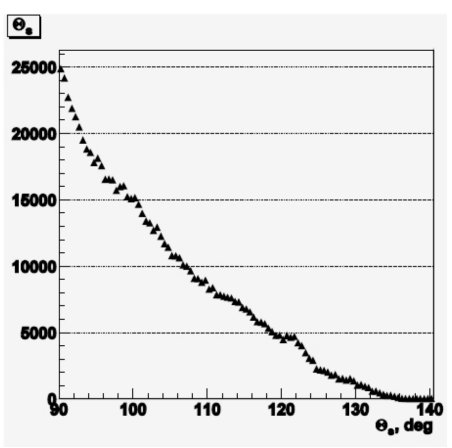


Photo of Hall B - CLAS has been opened up for service work

Experimental Details

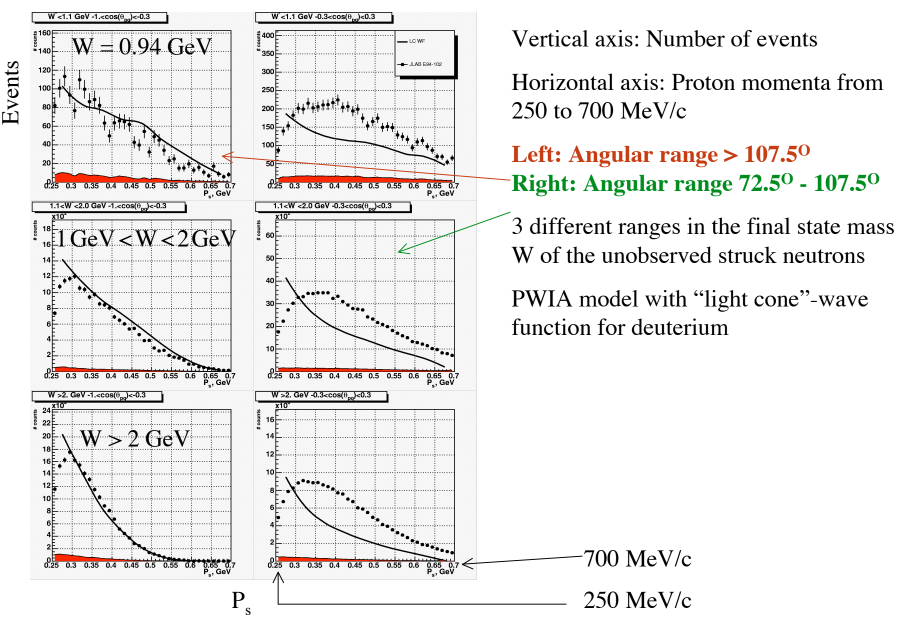


A typical event



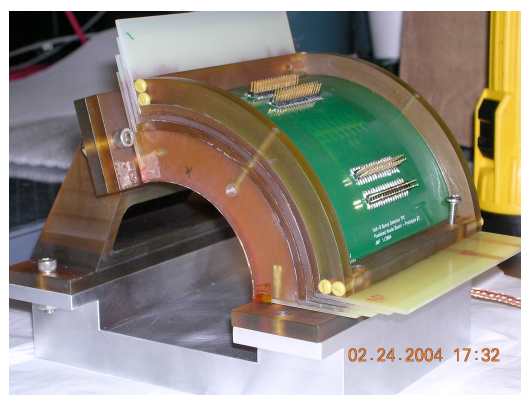
Acceptance for protons in the backward hemisphere

Results: Momentum Distribution



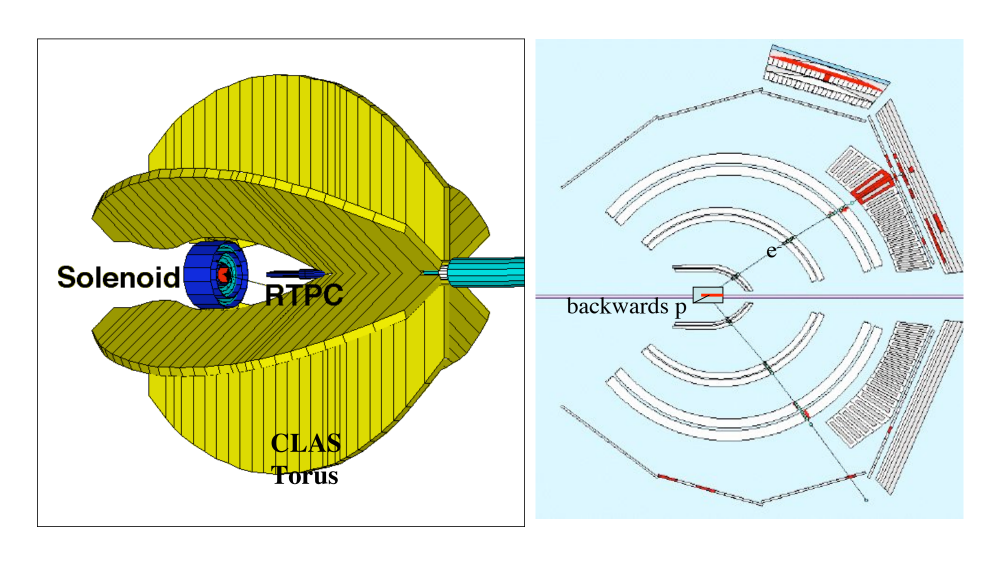
Inclusive Scattering off a "free" Neutron - the BoNuS* Experiment

- Experiment 03-012 at Jefferson Lab in Hall B (CLAS)
- 4 and 6 GeV / 200 nA electrons impinging on a 10 cm long D_2 gas target (7 atm) => $L = 0.4 \cdot 10^{34}$ /cm²s
- PAC-approved for 2 calendar months of running (2005/6)
- Old Domininon Univ., Jefferson Lab, Hampton Univ., William & Mary, James Madison Univ., and the CLAS collaboration

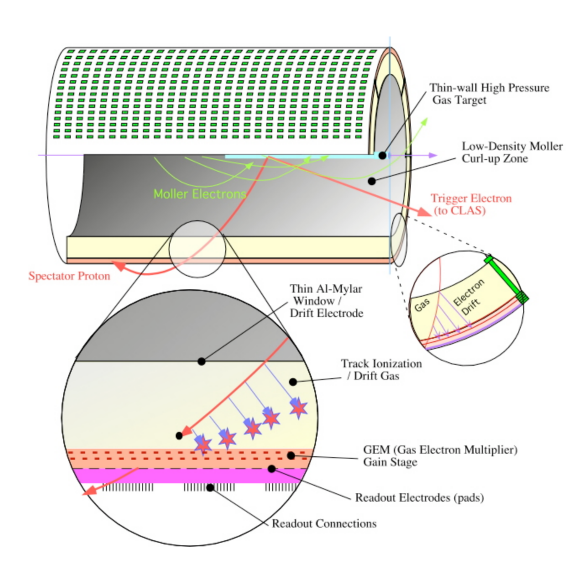


Radial TPC Prototype

BoNuS - Experimental Setup



Target-detector system for slow protons

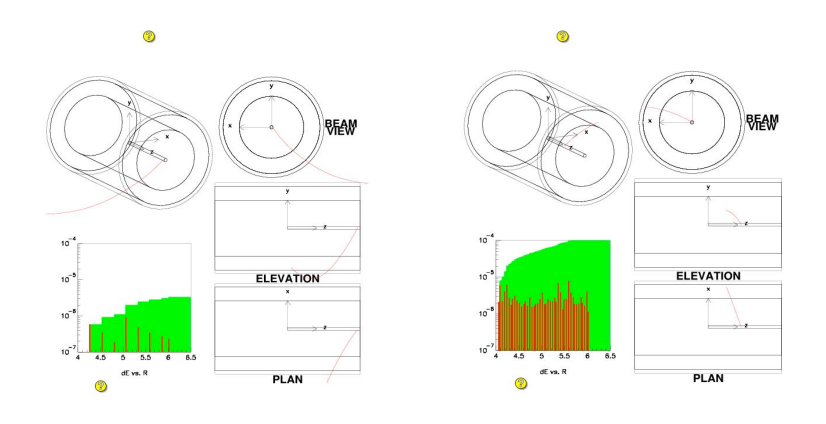


- Thin-walled gas target (7 atm., room temperature)
- Radial Time Projection
 Chamber (RTPC) with
 Gaseous Electron
 Multipliers (GEMs)
- 2 Tesla longitudinal magnetic field (to suppress Möller electrons and to measure momentum)
- 3-dimensional readout of position and energy loss ("pads")

Detector Parameters

- Geometric Acceptance
 - Sensitive over 148 deg. In phi, 20cm in Z.
- Momentum Acceptance
 - − Protons from ~70 MeV/c
- Proton Identification (next slide)
- Vertex Z resolution <~ 10mm
- Track Momentum Resolution
- Track E information from dE/dx studying
- Rate & Timing Issues

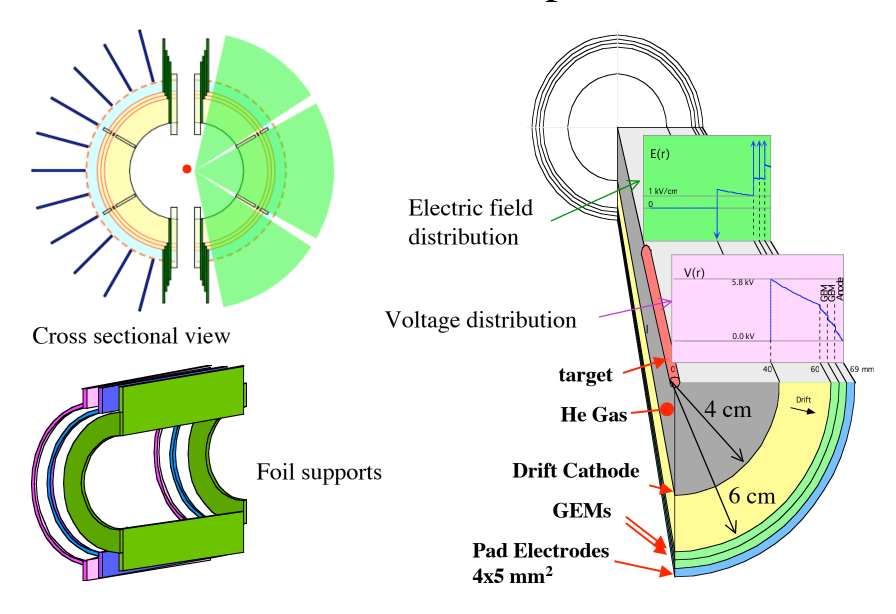
Proton ID by dE/dx & Curvature



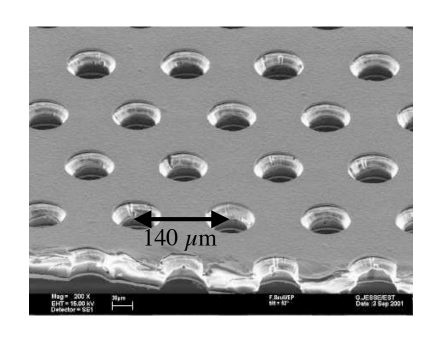
100 MeV/c pion

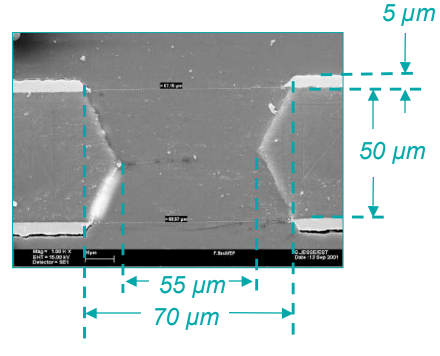
100 MeV/c proton

RTPC - Concept

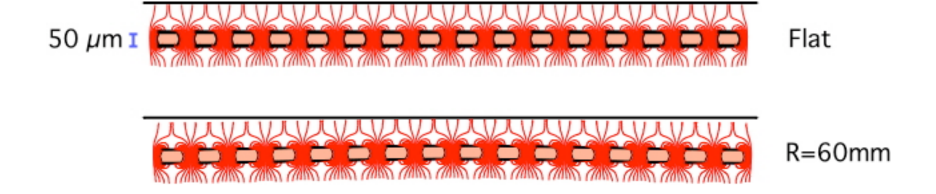


RTPC - GEMs





300-500 V, Gain 100-200



RTPC - Data Acquisition

- Alice TPC electronics (CERN) with Altro Chip
- 16 channels, 10 bit ADC with up to 25 MHz data rate
- 3-dimensional track reconstruction (using drift time information and 2 -dimensional location of readout pads)



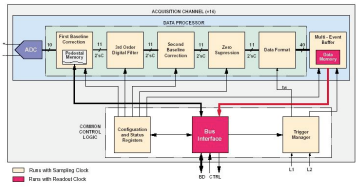
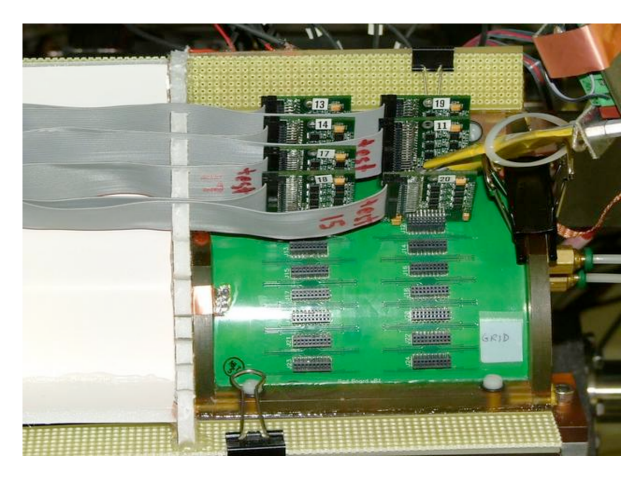


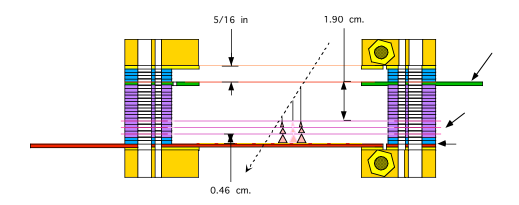
Figure 1.1. ALTRO Processing Chain

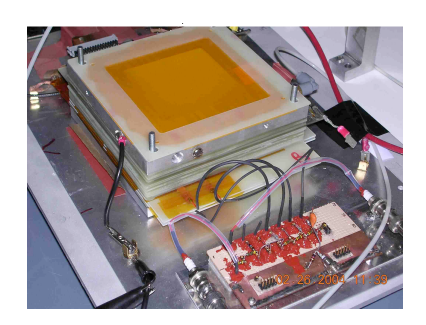
pRTPC w/ Inverter/Driver Cards

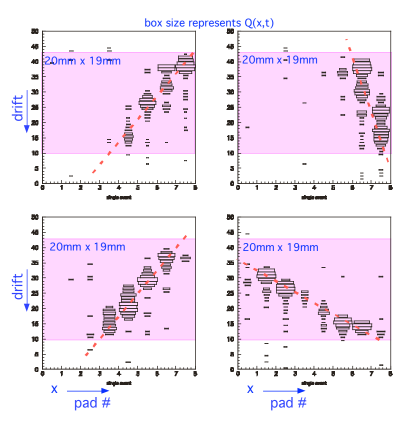
Ribbons To Readout System



RTPC - 1st Prototype

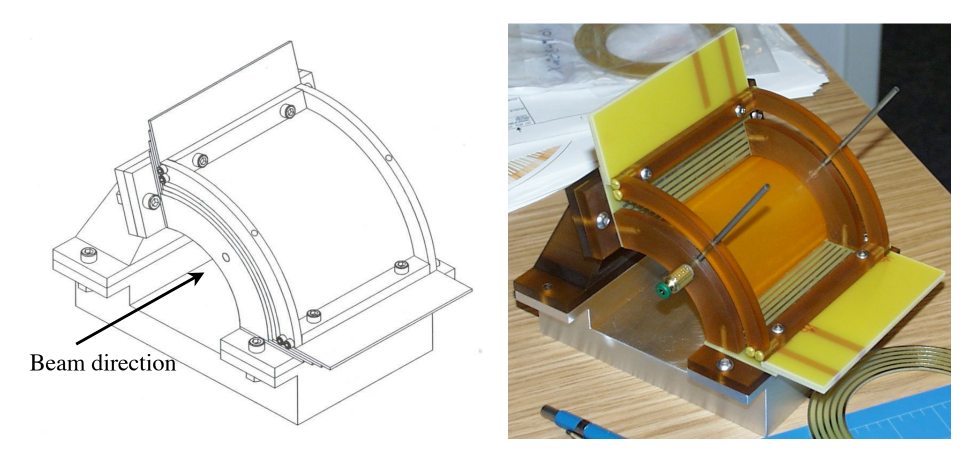






Tracks from a test run at Triangle Universities Nuclear Lab (TUNL) with 100 MeV/c protons

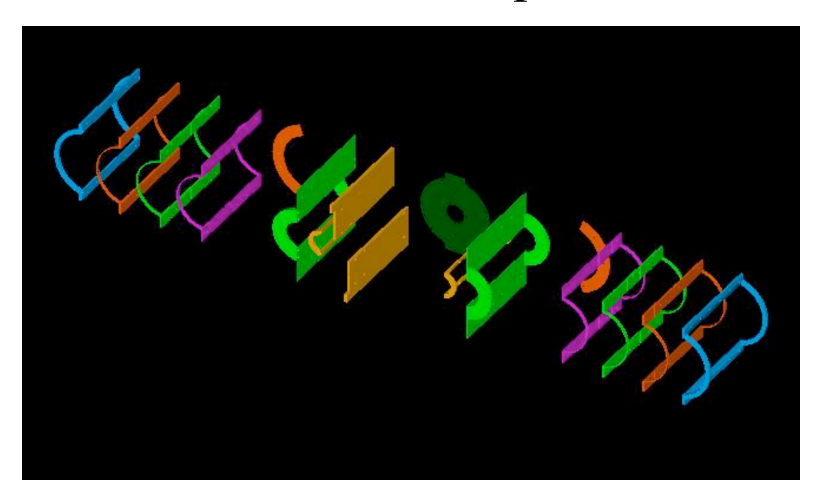
RTPC - 2nd Prototype



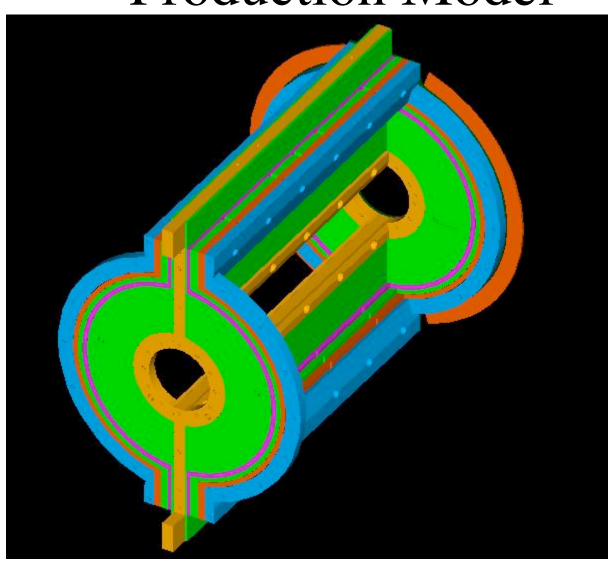
Scale 1:1, 1/8 of the final RTPC (1/2 length, 1/4 of 360°)

Tested at TUNL, planned engineering run with CLAS

Production Model: Exploded View



Production Model

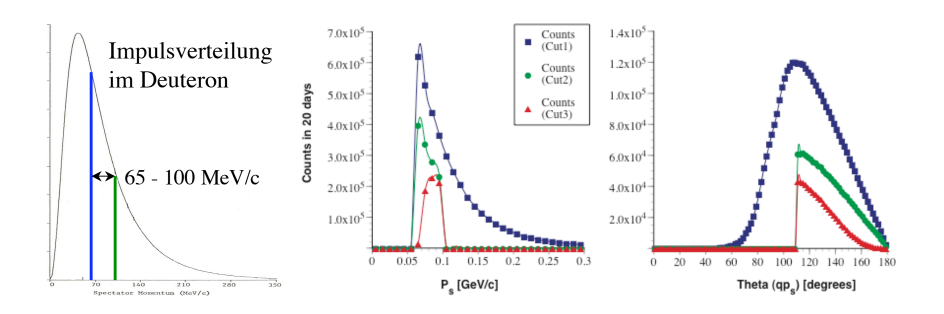


BoNuS Target (11/04) 55.9 209.9 -Ø2 Exit Window \$ □ Ø4 Ent. Window 210

222.7 -

SCALE 3/4

Acceptance for Protons



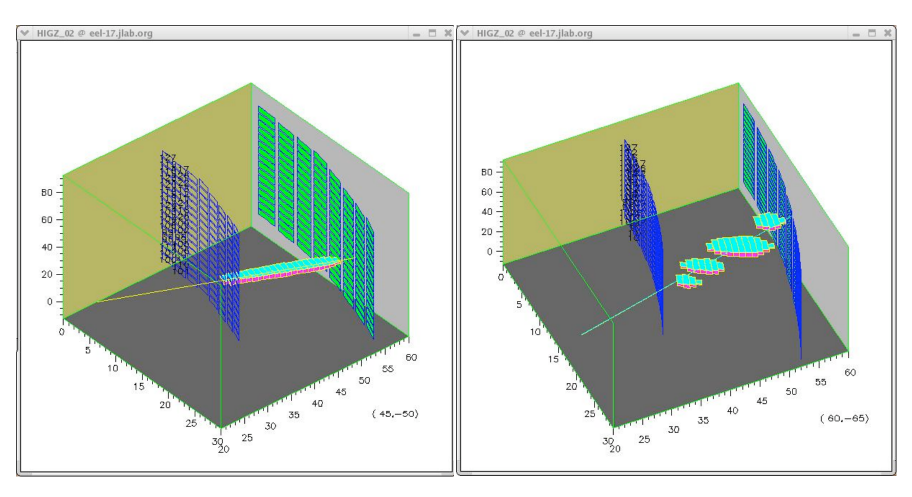
6 GeV electron beam, 20 "ideal" days -> registered "events"

Scattered electron within CLAS fiducial cuts, proton above 60 MeV/c und 90°

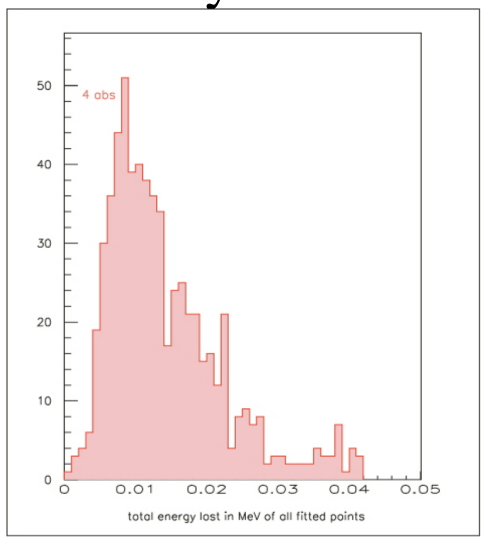
"VIPs": p(proton) < 100 MeV/c, $\theta_{pq} > 110^{o}$

Proton reconstructed by the RTPC

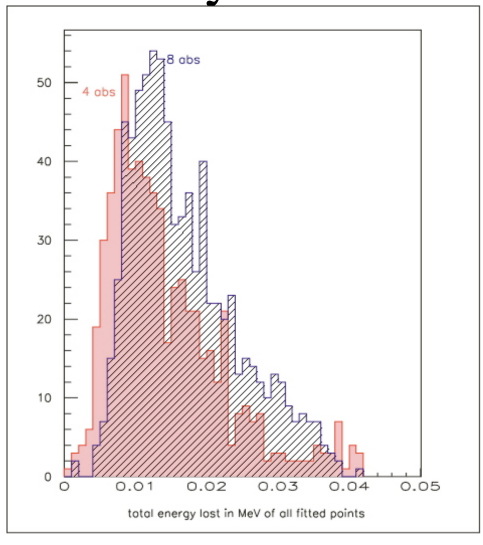
Proton Tracks at TUNL



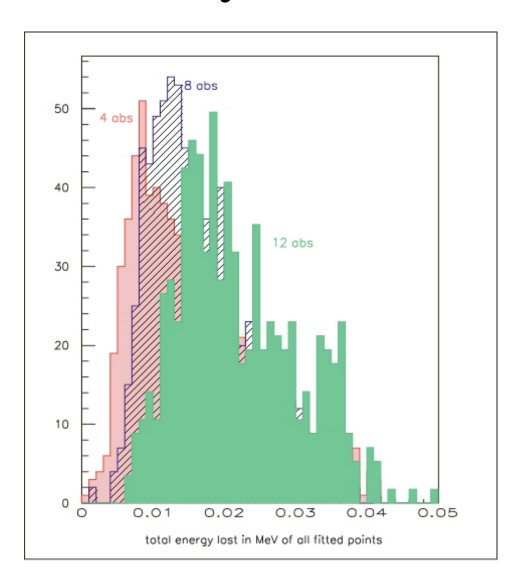
dE/dx Analysis from TUNL



dE/dx Analysis from TUNL

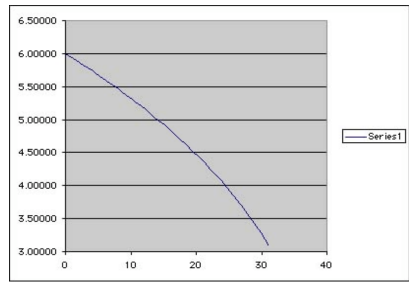


dE/dx Analysis from TUNL

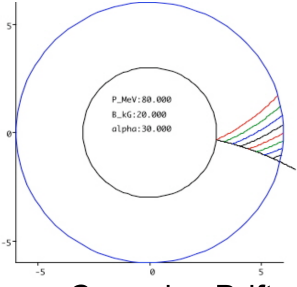


Software Needs Work, too!

- DAQ: Interface w/CLAS data structure
- Event visualization OK and improving
- Track Fitting Straight Tracks OK and improving
- Need to incorporate
 - Vdrift(R) (ongoing)
 - B-Field
 - Lorentz angle
- Need Simulation and Simulated Data

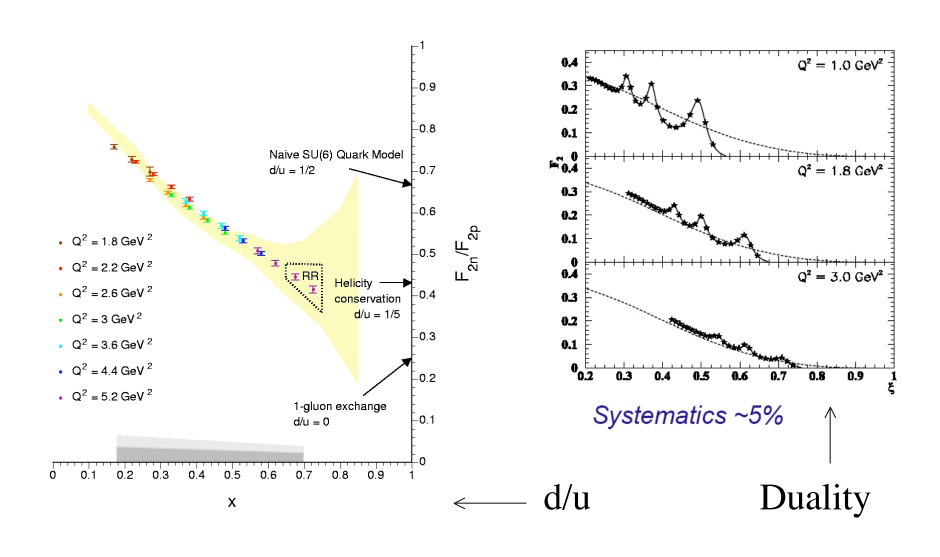


 R_{HIT} vs. Time Bin $(V_{drift}$ varies with R)

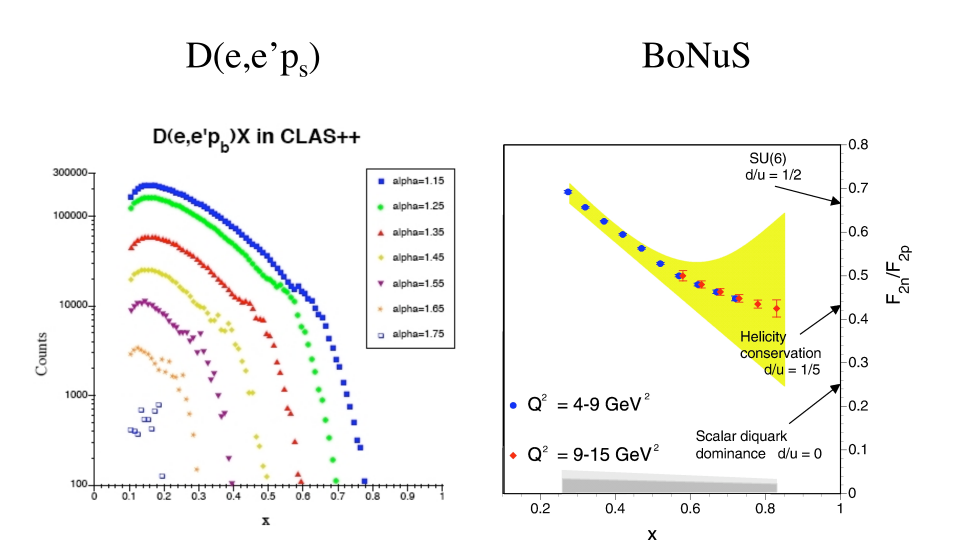


Curved e⁻ Drift N.B.: nonuniform B

Expected Data



The Future - 11 GeV



Conclusions

- Proton tagging with deuterium targets is a fantastic technique for understanding properties of the nucleon
- BONUS is the first almost free nucleon target, which will allow measurements free of uncertainties due to nuclear physics.
- New technical developments have made this possible.
- Data taking will occur in Fall 2005 at Jlab!