eA pion production at CLAS aimed at neutrinos



S. Manly & Hyupwoo Lee University of Rochester Department of Physics and Astronomy NUINT 2014 London, May 2014

Representing the CLAS (EG-2) collaboration

Motivation – why eA?

≻ High statistics.

 \succ Control over initial energy and interaction point – gives kinematic constraints and ability to optimize detector.

Summary slide from talk by Costas Andreopolos at NUINT 2009

"Electron scattering data and its use in constraining neutrino models"

- Electron (and muon) scattering data provide a wealth of information about the nucleon and nuclear structure and in-medium modifications
 - Nucleon Elastic Form Factors
 - PDFs, R, d/u, ...
 - Resonances & QE → DIS transition, Non-Resonance Backgrounds
 - Nucleon momentum distributions and binding energies
 - Nuclear charge distributions, energy levels, ...
 - N-N correlations
 - Medium modifications
 - EMC effect, ...
 - Effects on hadronization: Landau-Pomeranchuck-Migdal and Cronin effects
 -

This information has been central in building comprehensive picture of neutrino interactions in the ~few GeV energy range



Why eA? – Hardly a need to say much to this group ...



May, 2014

Why eA? – This work

Neutrino beam

Measure flux and backgrounds in near detector and propagate to far detector and the uncertainties "cancel out"

Cross-sections, nuclear effects and backgrounds don't cancel simply/completely, even in the limit of identical detectors. Long baseline

<u>Model</u> Even more important if near and far detectors are not the same material





Old deuterium data on single pion production: large errors, inconsistent

Difficult to tune current models to describe consistently MiniBooNE differential distributions. Suggests something is problematic in our expertimental or theoretical understanding of FSI Lacking a perfect model, experiment must turn knobs to adjust model to agree with data as well as possible and estimate error induced by this process/model *AND* seek other data to help constrain model





MINERvA has shown preliminary results. Expect to see final results/paper on this work soon.

Additional data constraints useful.



B. Eberly (MINERvA), prliminary results shown at FNAL Joint Experimental-Theoretical Seminar, Feb. 17, 2014



Goal of this work

This work aims to produce high statistics, differential, charged pion production measurements on different nuclei that will be useful for learning about and tuning models for FSI.





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Evolving analysis

At NUINT 2012, we "showed" preliminary, full 5-dimensional distributions in W, Q², p_{π} , θ_{π} , \pm , using "at least one pion" and using the leading pion as the one for which we extract the pion variables.



The bad news:

> The 2012 result used fiducial cuts optimal for the analysis and very difficult for others to reproduce for comparison.

Needed to update to newer GENIE with better treatment of the pion nuclear interactions (not strictly necessary for useful data).

➤ Realized that for D_2 , default GENIE 2.6.8 uses Fermi gas model with k_F for Li. Fails to reproduce delta peak in D_2 data.

➢ Full 5-dimensional analysis requires very high statistics and necessarily involves multiple pions. Perhaps more useful and, in principle, cleaner and easier to require single pion production and reduce granularity/dimensionality.



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► Full 5-dimensional analy The good news: not yet graduated prink pion produced Hyupwoo has instonality. statistics and necessa Perhaps more

The good news: easier to

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May, 2014

Jefferson Lab (Newport News, Virginia)



CLAS: <u>CEBAF</u> Large <u>Acceptance</u> Spectrometer (Hall B)





CLAS Single Event Display





CLAS - International collaboration of ~230 scientists Physics data-taking started in May of 1997 \Box Wide variety of run conditions: e-/ γ beams, 0.5<E<6 GeV (polarized), ^{1,2}H, ^{3,4}He, ¹²C, ⁵⁶Fe, etc. EG2 running period for JLab experiments E02-104 (Quark propagation through cold QCD matter) and E02-110 (Q² dependence of nuclear transparency for incoherent rho electroproduction) deuterium, carbon, lead, tin, iron, aluminum

□ 3 running periods: Sept. 2003, Dec. 2003 and Jan. 2004



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CLAS EG2 Targets



Two targets in the beam simultaneously

- ➢ 2 cm LD2, upstream
- Solid target downstream
- Six solid targets:

-Carbon

-Aluminum (2 thicknesses)

-Iron

-Tin

-Lead



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GENIE eA

Start with GENIE version 2.6.8 in eA mode with Q²>0.5 for acceptance calculations and comparison

C. Andreopoulos: GENIE eA mode is a "straightforward adaptation of the neutrino generator"

➢ Use charged lepton predictions of cross-section models: Rein-Sehgal, Bodek-Yang, etc.

- > Transition region handled as in neutrino mode.
- ➢ Nuclear model (Bodek-Ritchie, Fermi-Gas) same as in neutrino mode.
- ➤ Intranuclear cascade (INTRANUKE/hA) same as in neutrino mode.
- \succ Small modifications to take into account probe charge for hadronization model and resonance event generation.
- > In-medium effects to hadronization same as in neutrino mode.



Using "effective spectral functions" and new deuterium model in GENIE eA

Bodek, Christy, Coopersmith, hep/ph: 1405.0583

> Create "effective spectral functions" - give good fits to quasielastic e scattering data $(1/\sigma)(d\sigma/dv)$ for the 2014 ψ ' superscaling function at Q² values of 0.1, 0.3, 0.5, 0.7.

> Modify with correction at low Q^2 to reduce nucleon removal energy.

> Effective spectral function includes more than the initial state.

> Fermi motion effects in resonance and deep inelastic regimes done in fashion similar to Bosted and Mamyan (arXiv: 1203.2262), with probability function taken from the effective spectral function.



May, 2014, 2014

Using new deuterium model in GENIE eA

Significant data-MC disagreement in missing-mass plots for D2 traced to use of Li Fermi gas constant in GENIE 6.8.3 D2 nuclear model.

➤ Using new D2 model (incorporated with the effective spectral functions from Bodek, Christy, Coopersmith). New D2 model comes from fit to theoretical calculations from paper in preparation by Christy, Kalantarians, Ethier, and Melnitchouk.





Using new deuterium model in GENIE eA

Significant improvement in the data-MC agreement in missing-mass plots for D_2 with implementation of effective spectral functions, including the fit to calculations from Christy et al.

➤ Note that this is important for background subtraction in the analysis.





Samples

EG-2 data sample size (E_{beam}=5.015 GeV):

Deuterium + C/Fe/Pb raw events 1.1/2.2/1.5 (×10⁹) D₂/C events passing all cuts 4.7/0.7 (×10⁶)

Simulated sample size (Genie MC + detector simulation):

 D_2/C generated events D_2/C events passing all cuts

 $(2) \times 1.0 \times 10^{8}$ 1.6/1.1 (×10⁵)

Recently began using the effective spectral function and new D_2 nuclear model modifications. Only had time to generate D_2 and C simulations to date. Plan to do same for Pb and Fe. Target dependent MC important for acceptance/radiative corrections/unfolding. So will not show Pb or Fe data here.



Analysis cuts

Demand electron enter calorimeter safely away from edges

Demand energy deposit as function of depth in ECAL be uneven

➢ Adjust vertex Z position for sector-by-sector beam offset

> Demand momentum of outgoing e-: p>0.64 GeV (or y<0.872) (removes bias due to electromagnetic energy threshold in trigger)

> Implement "relatively" easy to model cuts in W, Q², θ for the electron and p_{π} , θ_{π} for the pion







Fiducial volume complications



➤ The optimal fiducial regions for the detector are not conveniently modeled for comparison to calculations



Fiducial volume complications



► Report results with geometric correction to be azimuthally symmetric ► Implement "relatively" easy to model cuts in W, Q², θ for the electron and p_{π} , θ_{π} for the pion



Geometric acceptance

➢ Geometric scaling for electron and pion independently

- \blacktriangleright Use region in W and Q2 for electron
- \succ Use region in theta and ppi for pion







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Radiative corrections

➢ Use "externals_all" routine designed for EG1-DVCS experiment (P. Bosted, EG1-DVCS technical note 5, 2010)

> Calculate differential cross sections (W, Q^2) with and without QED radiative effects in the process.

Remove (quasi-)elastic contribution (since we demand a pion be present)

Only consider leptonic side (in neutrinos we don't typically worry about the radiative corrections on the hadronic side)





Unfolding

➤ Using RooUnfold with GENIE MC as prior and default 4 iterations

> Included here, but needs further study, one of reasons results are "preliminary"

Background removal



Use cut in missing mass

$$M_X^2 = (p_y + p_N - p_\pi)^2$$

 Assume target nucleon is at rest
For single charged pion production, expect the "missing mass" distribution to peak around the target nucleon mass



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Background removal – sideband subtraction

Mx : Stack Histo D π^*



➤ Use signal region Mx<1.3 GeV</p>

Select sideband region 2<Mx<1.7 GeV

Scale MC N π background to match data in bins of Q². Scale factors ~1±0.05.

>Loose cut on signal region leads to purity of ~50%.

≻Can get much higher purity with tighter Mx cut about peak, but MC width does not match well the data (might be physics).

This aspect of analysis not yet optimized.



More caveats

- > All results shown here are preliminary
- ➢ Significant modifications in the analysis are recent and might not be optimal
- > The errors shown are statistical only
- Systematic errors are under investigation
- > Expectation/goal is to hold the systematic errors to <10%



Systematics (under study)

- > observed pion/beam current stability
- target thickness
- ➤ acceptance stability with different generator
- \succ stability with respect to missing mass and sideband cuts
- > also have haprad implemented for radiative corrections
- Integrated total x-secs agree roughly with GENIE
- Looking to compare with published delta xsec measurements
- ➤ May release data in form of nuclear target ratios as well as absolute single target measurements



π^+ momentum and angle distributions for carbon and deuterium







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π^{-} momentum and angle distributions for carbon and deuterium





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π^+ momentum data-MC comparison for carbon and deuterium





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π^{-} momentum data-MC comparison for carbon and deuterium





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π^+ angle data-MC comparison for carbon and deuterium







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π^{-} angle data-MC comparison for carbon and deuterium

 θ_{π} : D target, π^{-}







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High precision neutrino results are a product of many pieces carefully fit together

CLAS/EG2 is making significant progress toward releasing multidimensional precision π^{\pm} production cross-sections on different nuclei in a region of phase space relevant for the current precision neutrino physics program. We hope for final results to be released this year.







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e⁻

р

 π^{-}

NUINT 2014, London May, 2014

 π^{-1}

 π^{-}

p

e

The CLAS Collaboration



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Hall B Side View



Super-conducting toroidal magnet with six kidney-shaped coils 5 m diameter, 5 m long, 5 M-Amp-turns, max. field 2 Tesla



From Will Brooks at NUINT02

H target with $E_{beam} = 4 \text{ GeV}$ illustrates the power of CLAS

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Analysis cuts

Calorimetric fiducial and ID cuts on outgoing e-

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Analysis cuts

➤ Momentum of outgoing e-: p>0.64 GeV (or y<0.872)

- ➤ Removes bias due to electromagnetic energy threshold in trigger.
- ➤ Also reduces sensitivity to radiative effects.

GENIE eA validation Using GENIE version 2.5.1

Data from Donal Day's online quasielastic GENIE eA with different Fermi gas electron nucleus scattering archive models (red is default) http://faculty.virginia.edu/qes-archive/index.html Differential cross section for e⁻ + C12, E=0.68GeV, 0=60° Differential cross section for e⁻ + C12, E=0.62GeV, 0=60° 3000 4000 Data 2500 3500 d²σ/dΩdE' [nb / sr GeV] d²σ/dΩdE' [nb / sr GeV] 3000 2000 2500 1500 2000 1500 1000 1000 500 500 0.0 0.5 0.00 0.05 0.10 0.15 0.20 0.25 0.30 0.35 0.40 0.45 0.1 0.2 0.3 0.4 v=E-E' [GeV] v=E-E' [GeV] Gaussian fit to data -From C. Andreopoulos

Comparison with electron quasi-elastic scattering data

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GENIE eA validation

-From C. Andreopoulos

Comparison with electron scattering resonance data

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