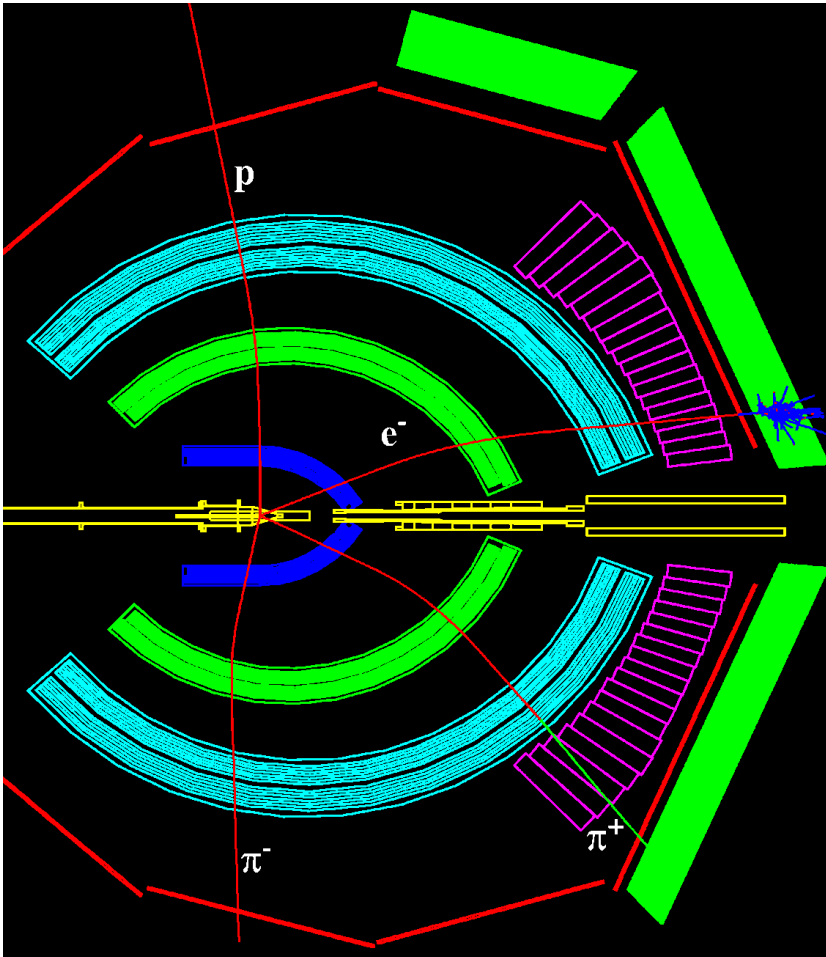


eA pion production at CLAS aimed at neutrinos



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University of Rochester
Department of Physics and
Astronomy

NUFACT 2013

August 19-24, 2013

Beijing, China

*Representing the CLAS (EG-2)
collaboration*

Motivation – why eA?

- High statistics.
- Control over initial energy and interaction point – gives kinematic constraints and ability to optimize detector.

Summary slide from talk by Costas Andreopoulos 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**

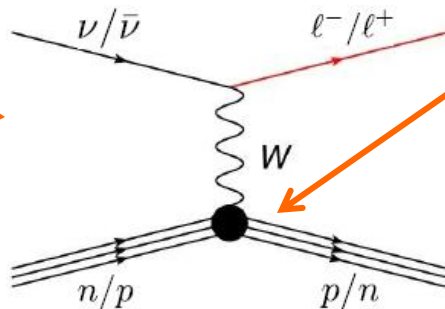
- *Nucleon Elastic Form Factors*
- *PDFs, R , d/u , ...*
- *Resonances & QE → DIS transition, Non-Resonance Backgrounds*
- *Nucleon momentum distributions and binding energies*
- *Nuclear charge distributions, energy levels, ...*
- *N-N correlations*
- *Medium modifications*
 - *EMC effect, ...*
 - *Effects on hadronization: Landau-Pomeranchuk-Migdal and Cronin effects*
- ...

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



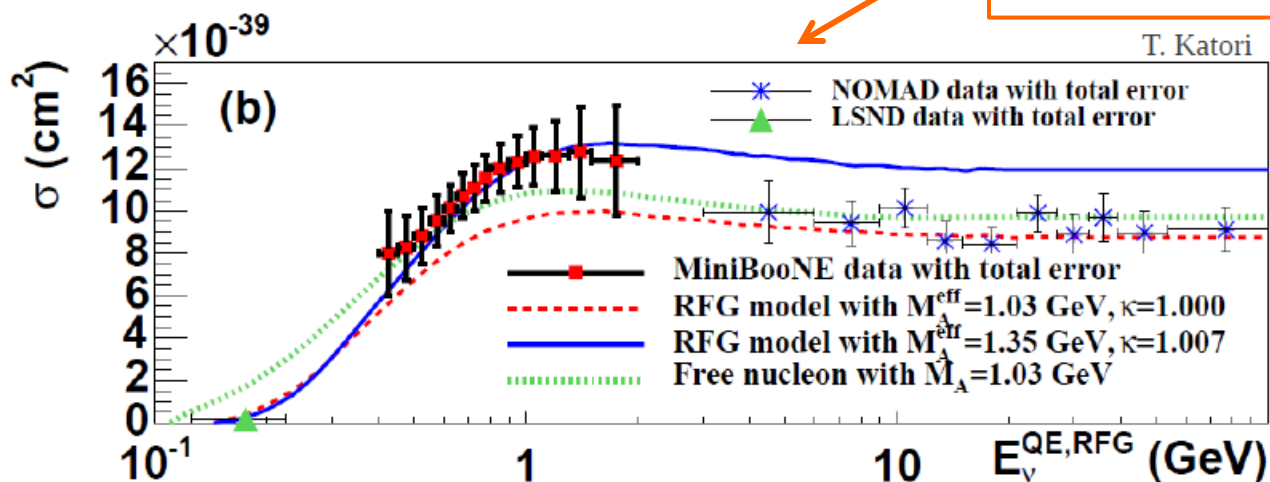
Motivation – why eA?

Assume quasielastic kinematics to determine E_ν

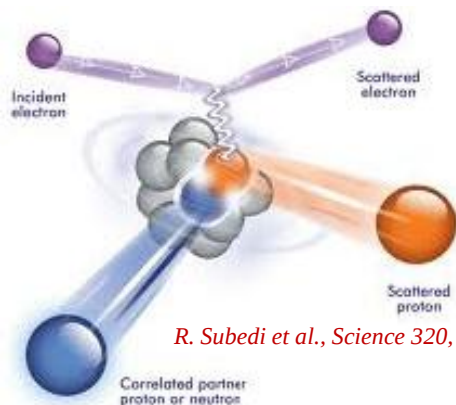


Not a free nucleon in general

Well-known “disagreement” calls into question the completeness of our model, perhaps need meson exchange currents and nucleon correlations



Motivation – why eA?

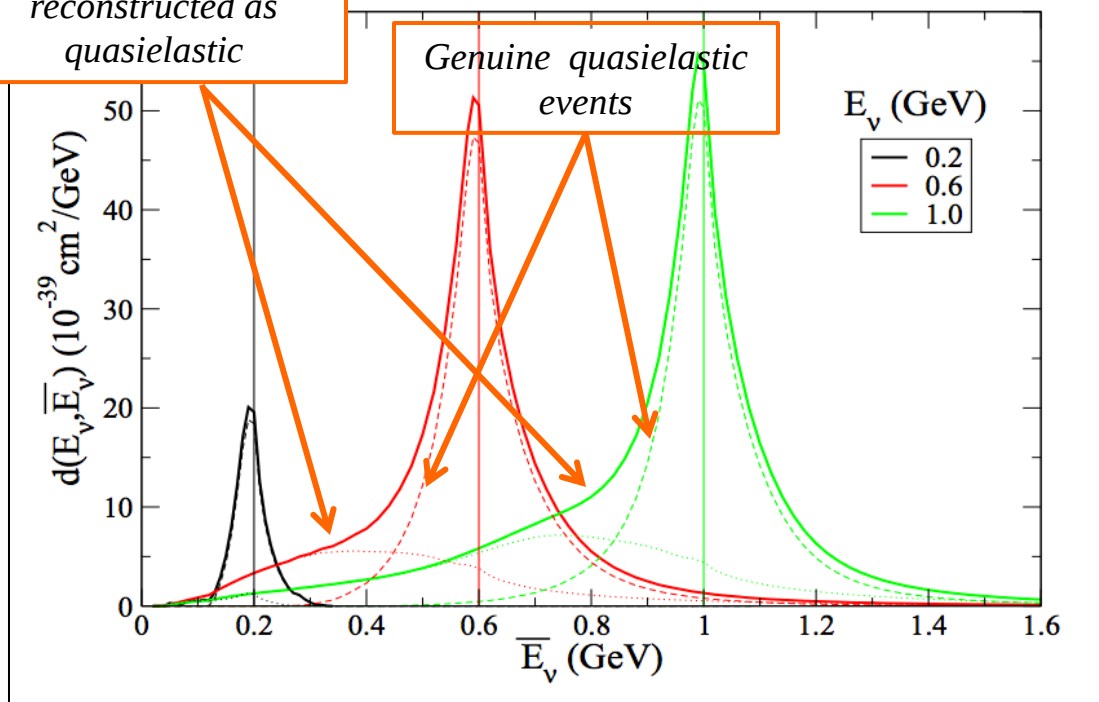


R. Subedi et al., Science 320, 1476 (2008)

Short-range correlations between nucleons might change the kinematics and affect ability to identify/reconstruct quasielastic events

Multinucleon events reconstructed as quasielastic

Genuine quasielastic events



Martini et al. arXiv:1211.1523

Also:

J. Sobczyk arXiv:1201.3673,

Lalakulich et al. arXiv:1208.367

Nieves et al. arXiv:1204.5404

Motivation – why eA?

$M_A = 1.35$ — best fit to MiniBooNE data

TEM — empirical model based on electron scattering data

GENIE — independent nucleons in mean field

SF — more realistic nucleon momentum-energy relation

Phys.Rev.Lett. 100, 032301 (2008)

Eur. Phys. J. C 71, 1726 (2011)

Nucl.Instrum.Meth. A 614:87-104 (2010)

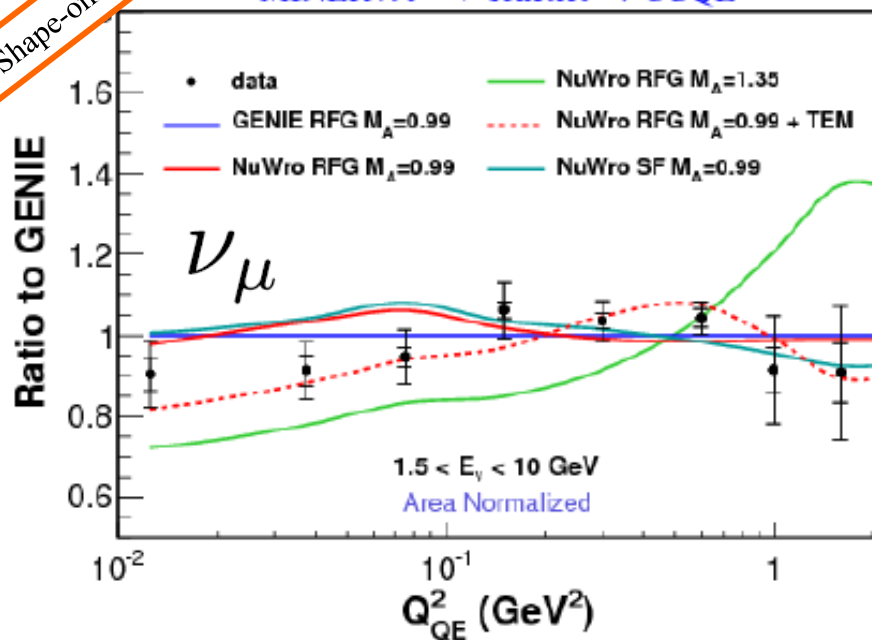
Nucl.Phys. A579, 493 (1994)

G.A. Fiorentini et al., PRL 111, 022502 (2013)

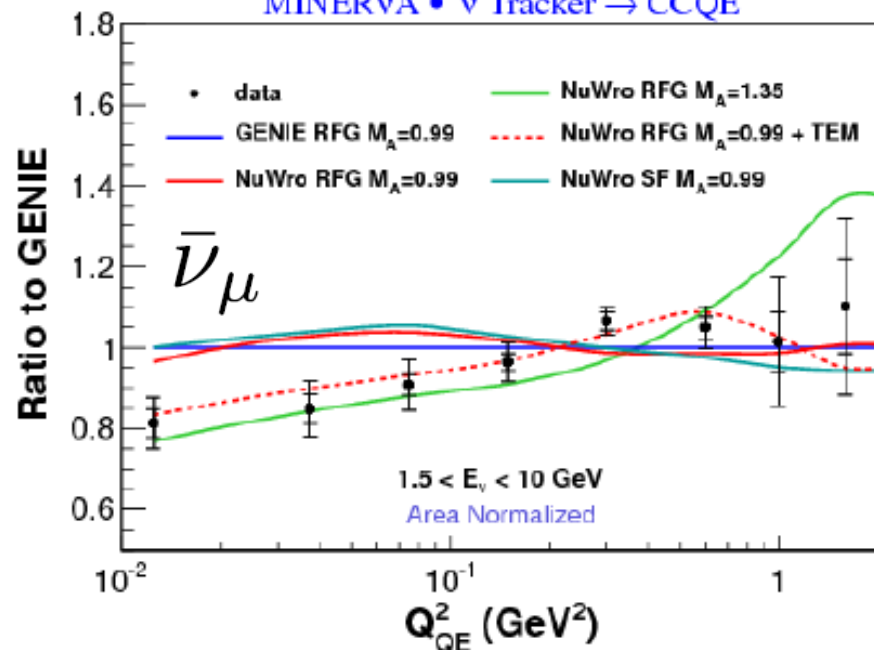
L. Fields et al., PRL 111, 022501 (2013)

Shape-only ratio

MINERvA • ν Tracker $\rightarrow$ CCQE



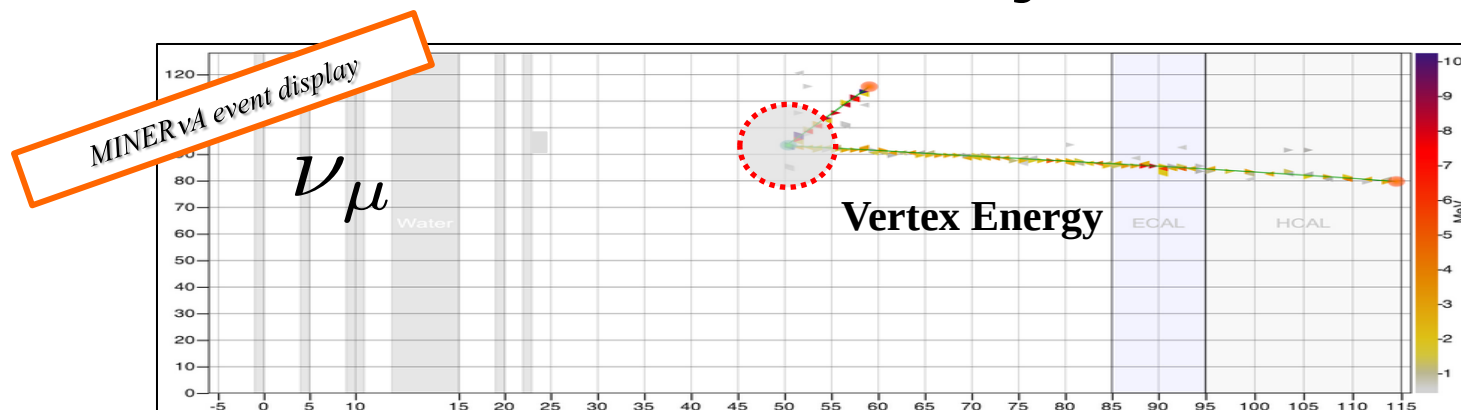
MINERvA • $\bar{\nu}$ Tracker $\rightarrow$ CCQE



TEM: empirical, adjust magnetic form factors of bound nucleons to reproduce enhancement in the transverse cross-section in eA scattering attributed to meson exchange currents in the nucleus

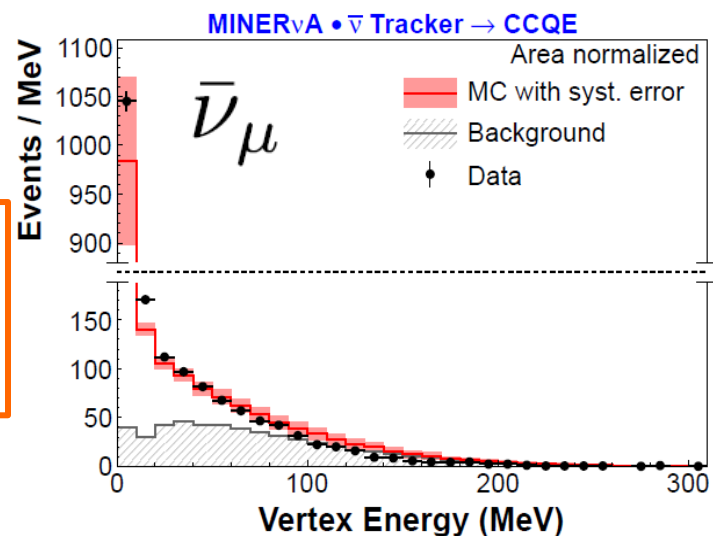
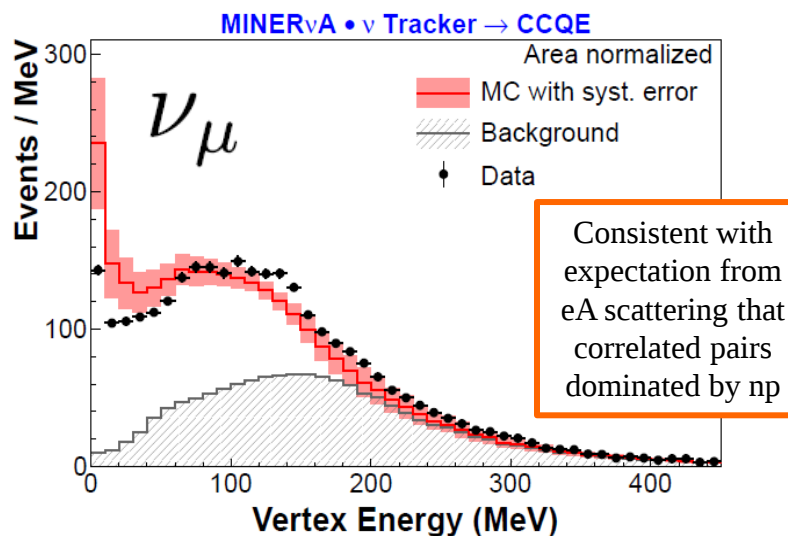


Motivation – why eA?

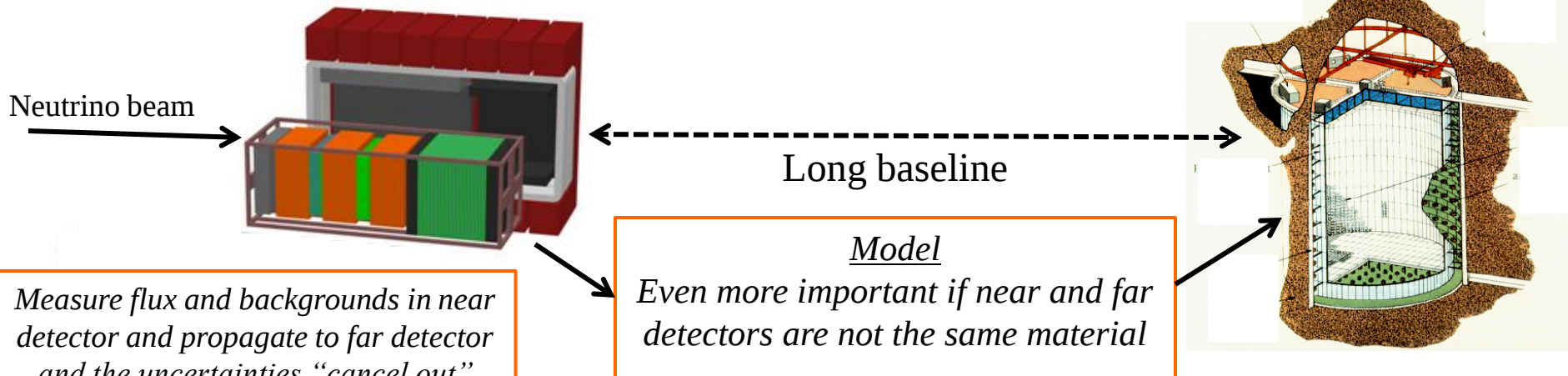


G.A. Fiorentini et al., PRL 111, 022502 (2013)

L. Fields et al., PRL 111, 022501 (2013)

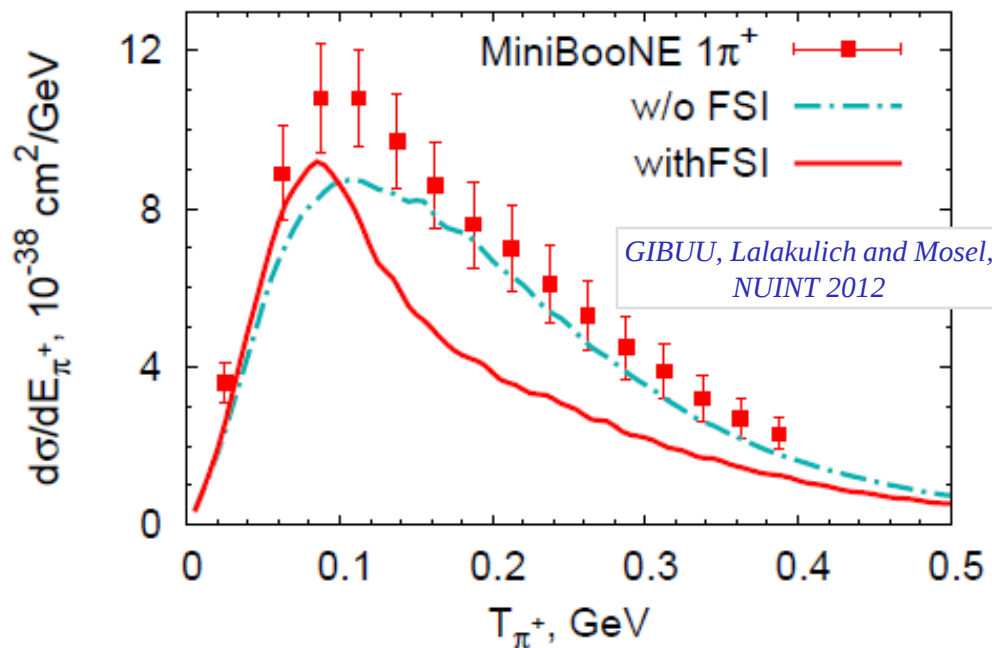
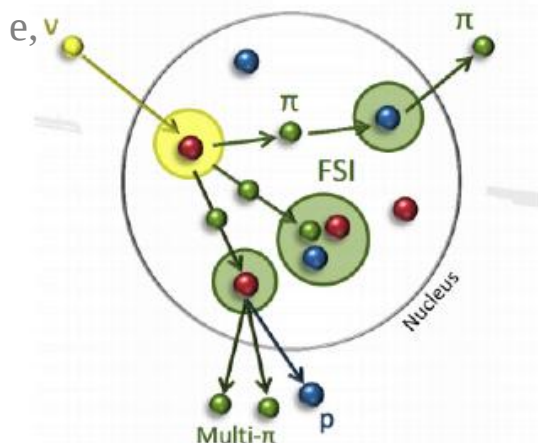


Motivation – why eA? – This work



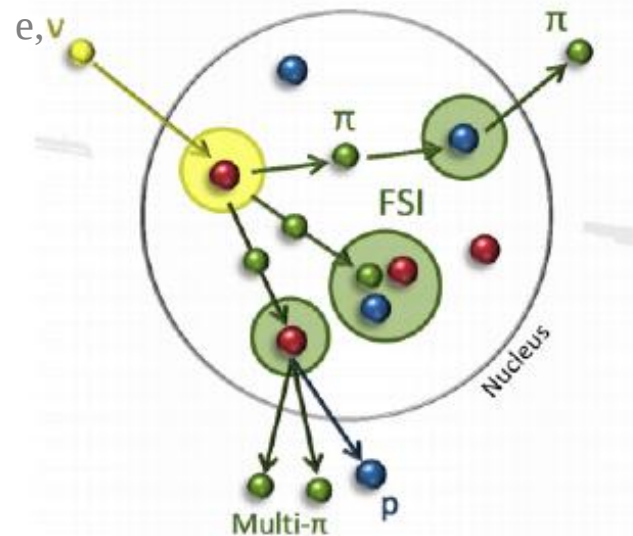
Measure flux and backgrounds in near detector and propagate to far detector and the uncertainties “cancel out”

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

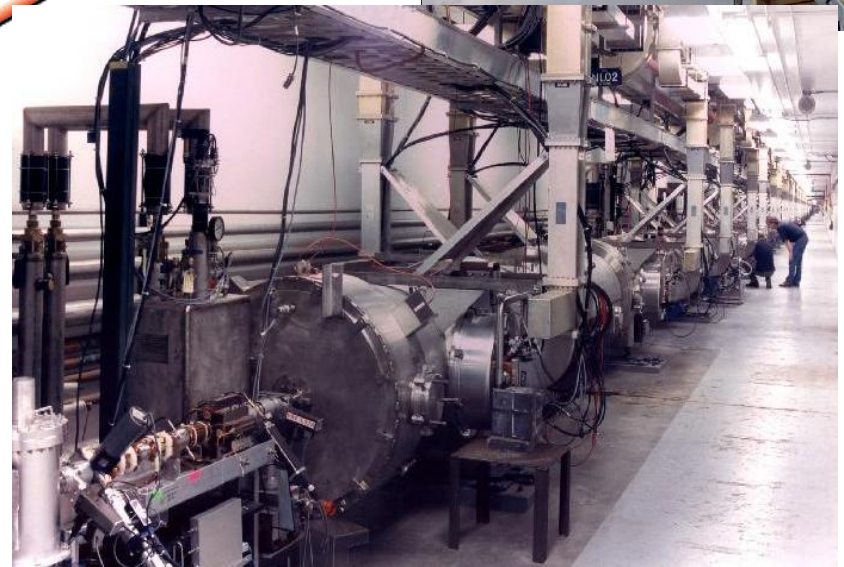
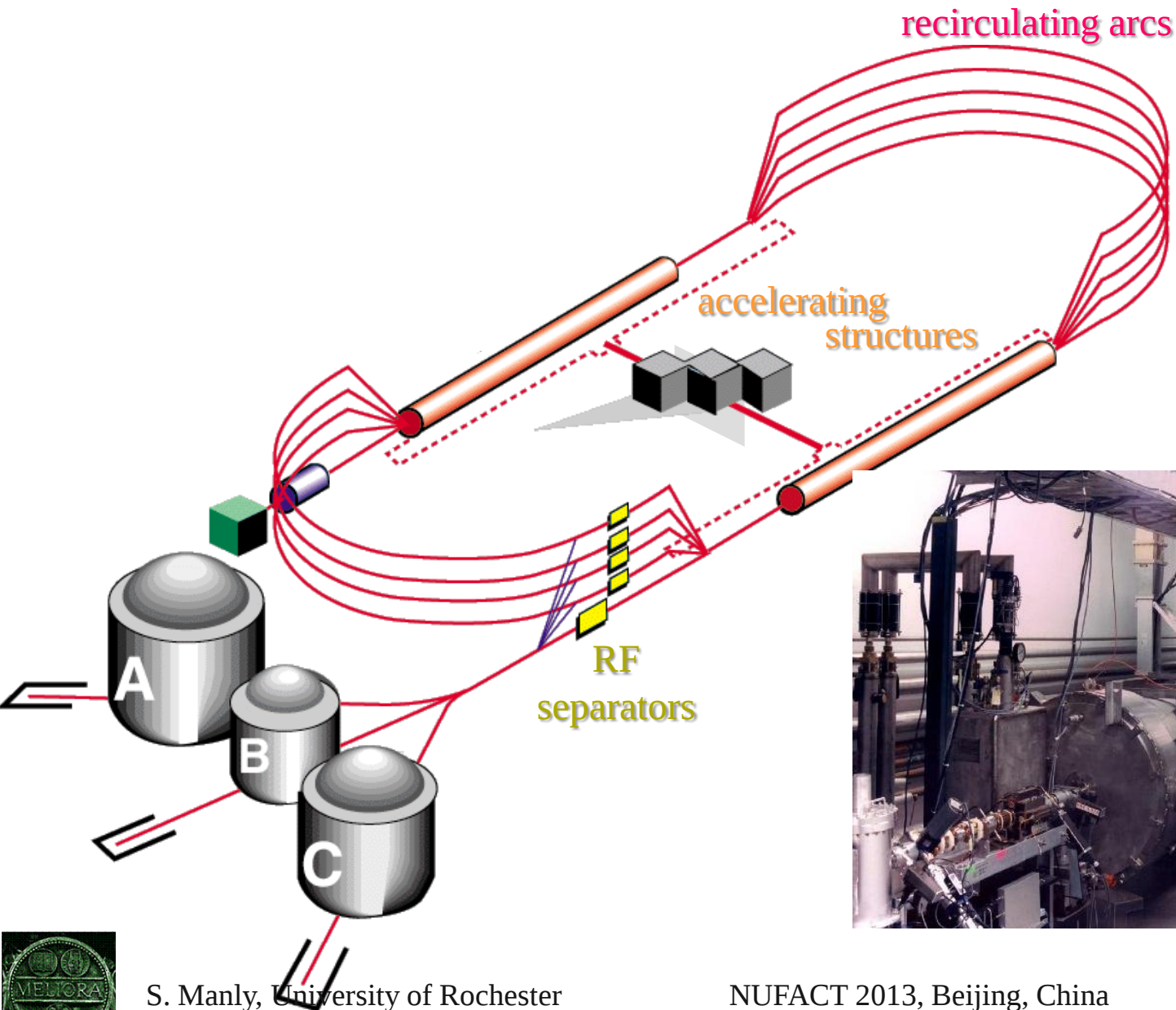


Motivation – why eA? – This work

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



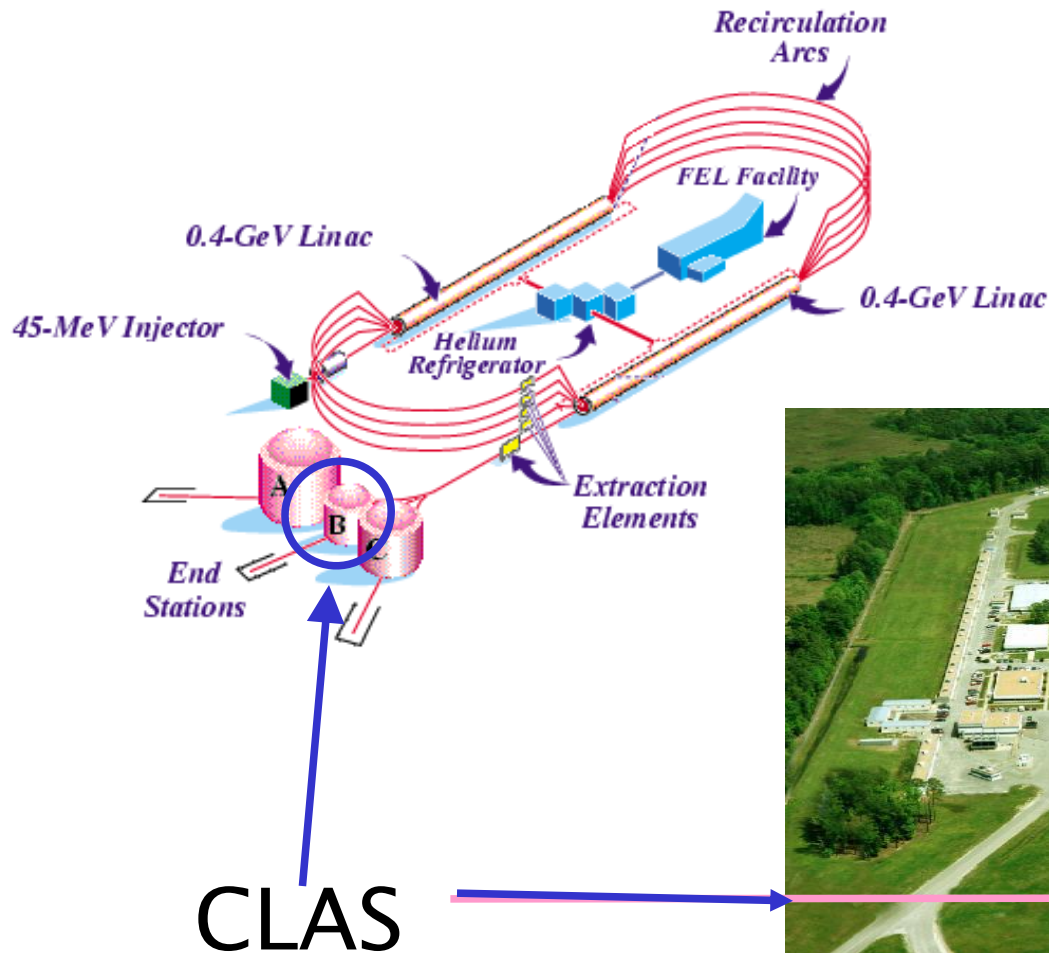
CEBAF Continuous Electron Beam Accelerator Facility



S. Manly, University of Rochester

NUFACT 2013, Beijing, China
August 19-24, 2013

Jefferson Lab (Newport News, Virginia)

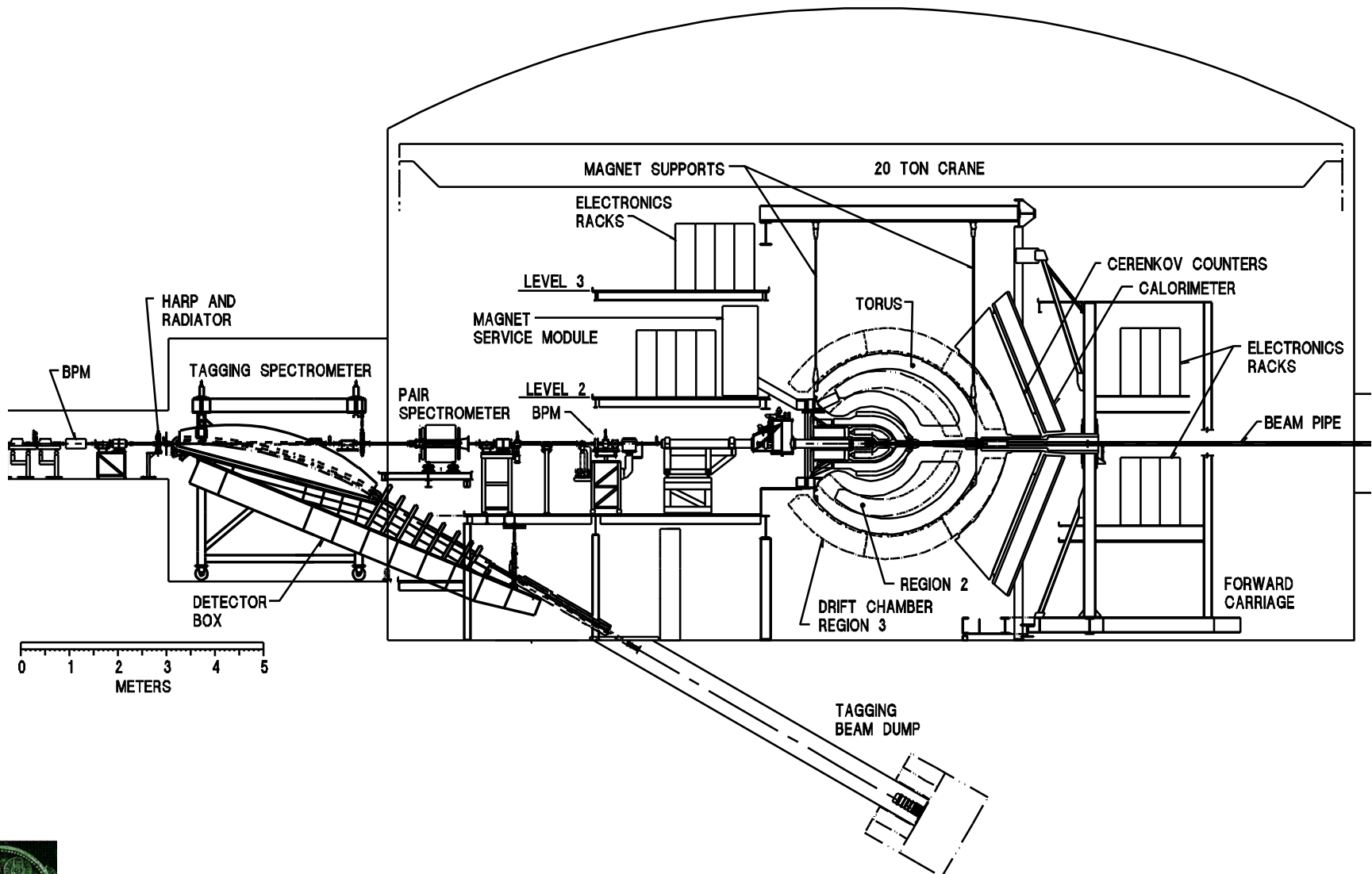


$E_{\text{max}} \sim 6 \text{ GeV}$
 $I_{\text{max}} \sim 200 \mu\text{A}$
Duty Factor $\sim 100\%$
 $\sigma_E/E \sim 2.5 \cdot 10^{-5}$
Beam P $\sim 80\%$

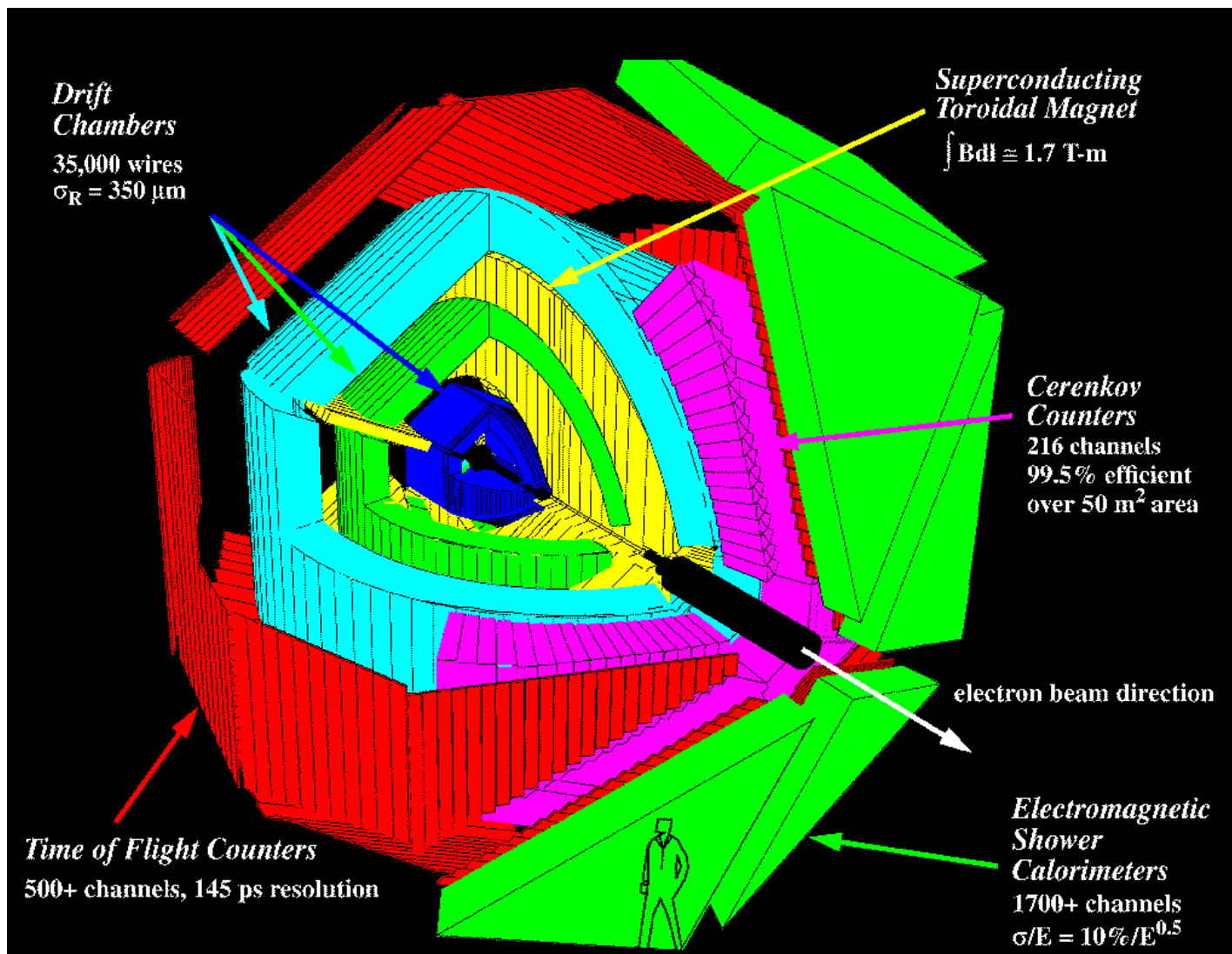
12 GeV
upgrade
underway



Hall B Side View

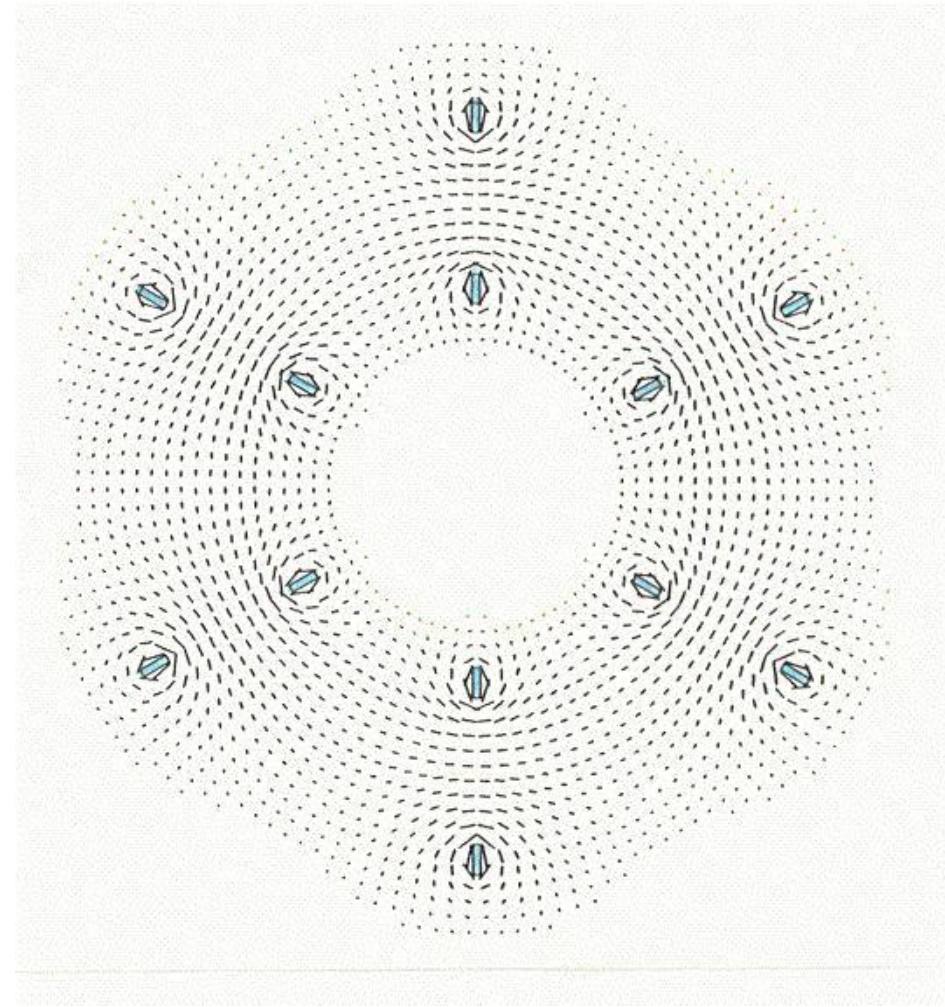
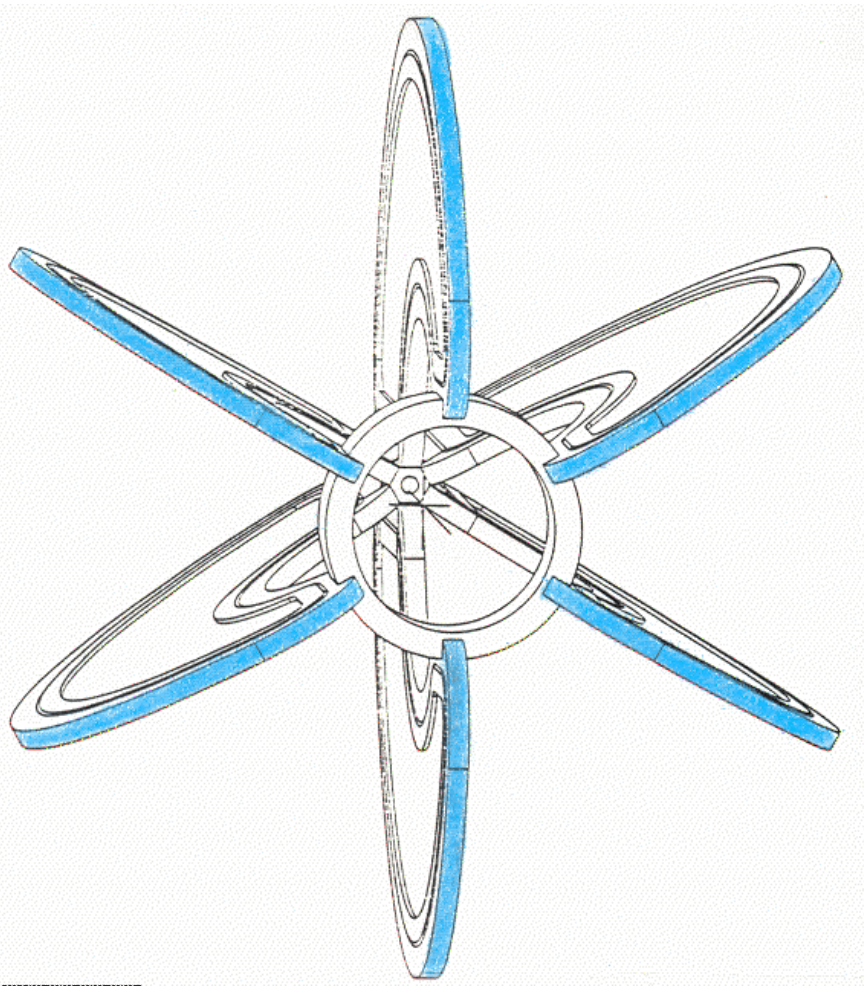


CLAS: CEBAF Large Acceptance Spectrometer (Hall B)



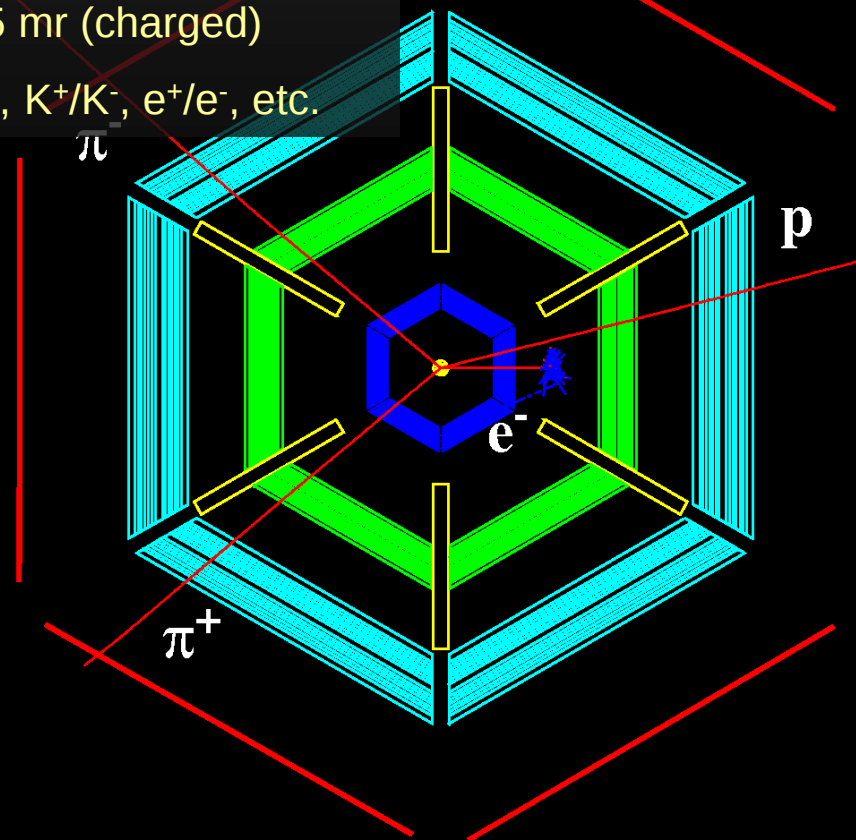
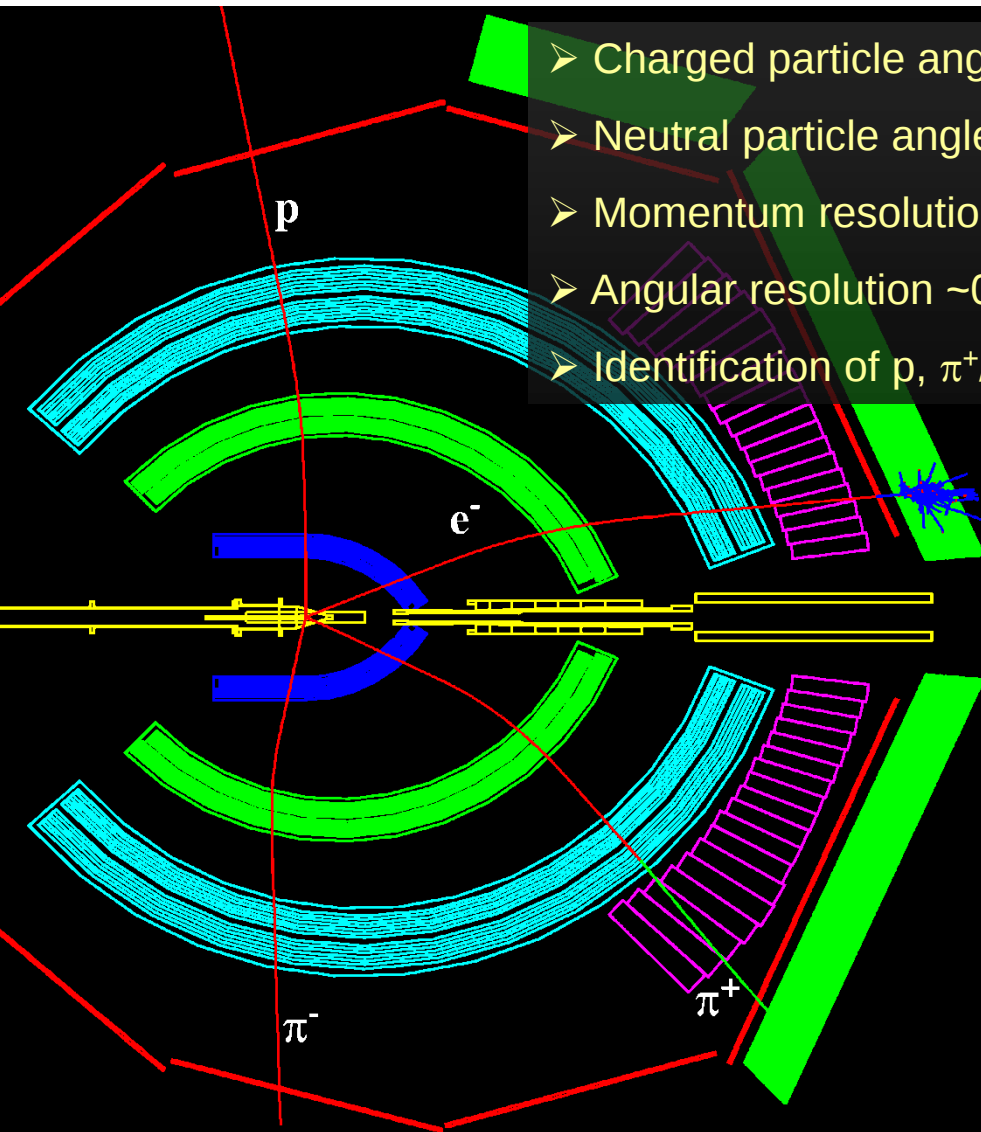
Super-conducting toroidal magnet with six kidney-shaped coils

5 m diameter, 5 m long, 5 M-Amp-turns, max. field 2 Tesla



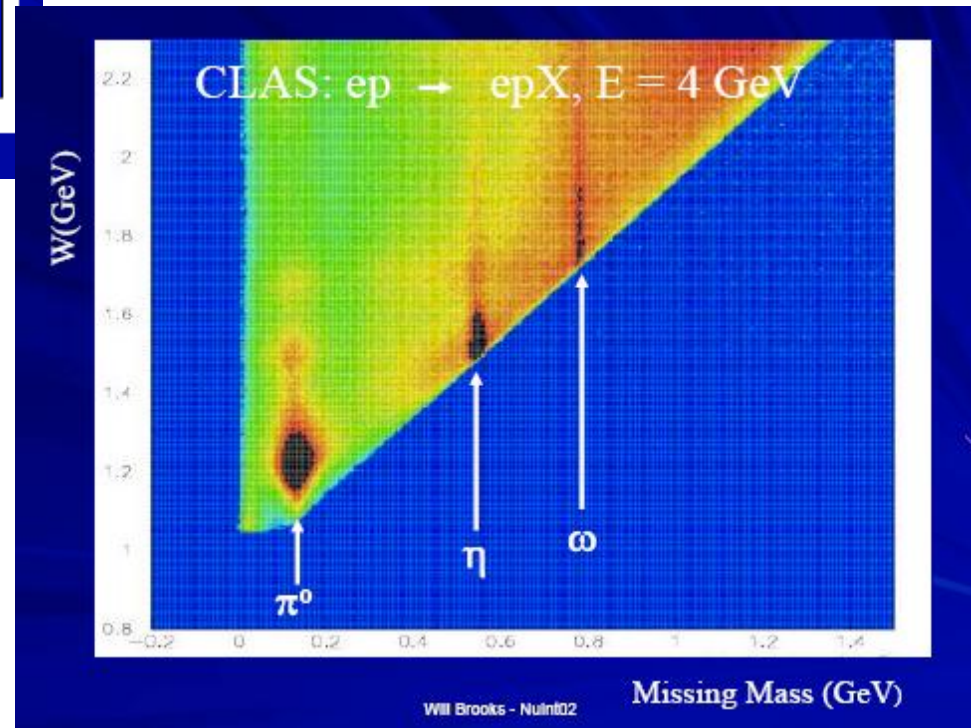
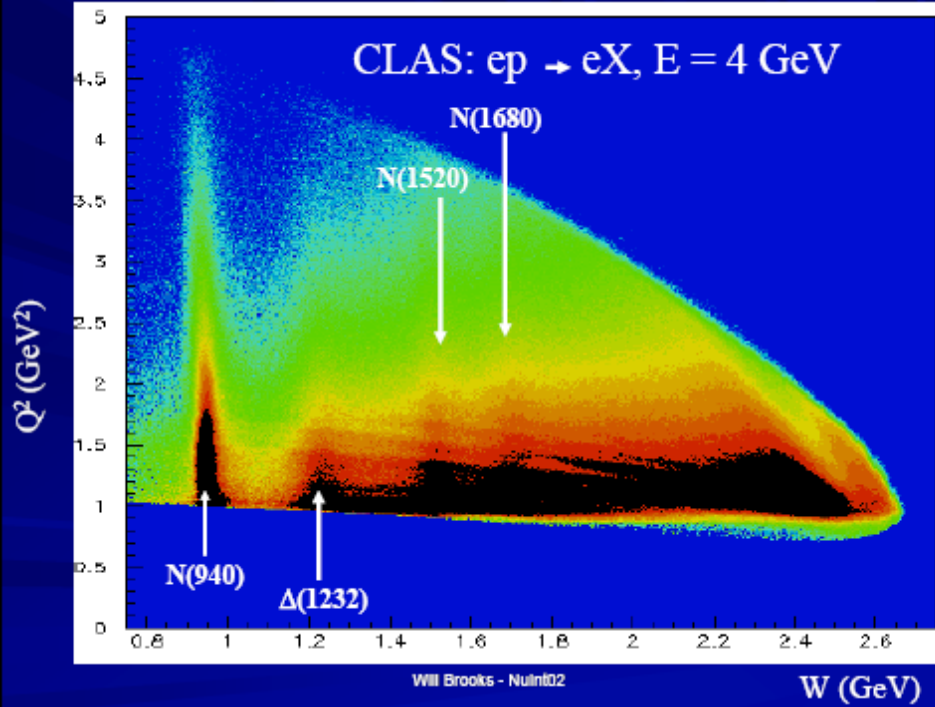
CLAS Single Event Display

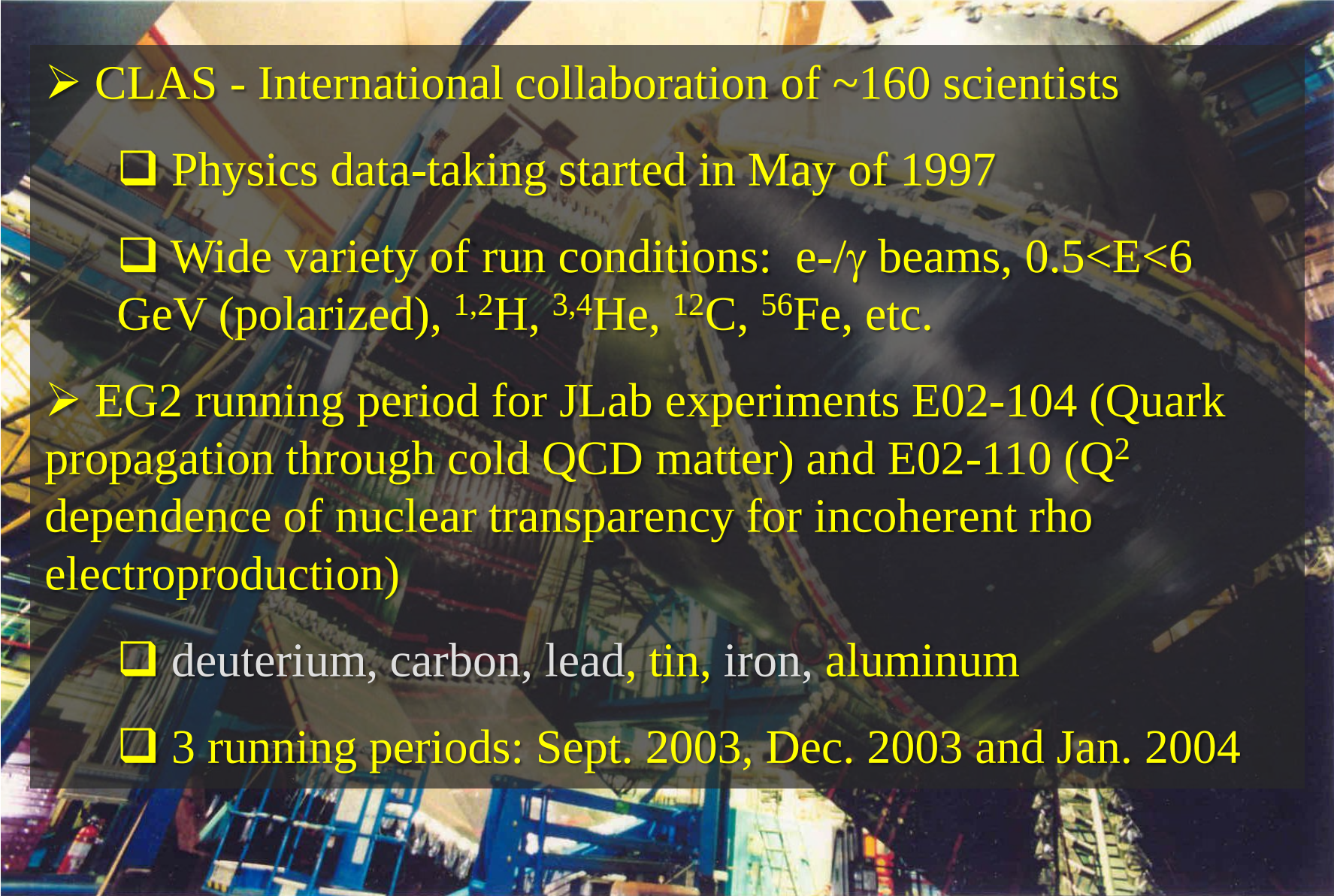
- Charged particle angles 8° - 144°
- Neutral particle angles 8° - 70°
- Momentum resolution $\sim 0.5\%$ (charged)
- Angular resolution ~ 0.5 mr (charged)
- Identification of p , π^+/π^- , $K^+/\bar{K}^-$, $e^+/\bar{e}^-$, etc.



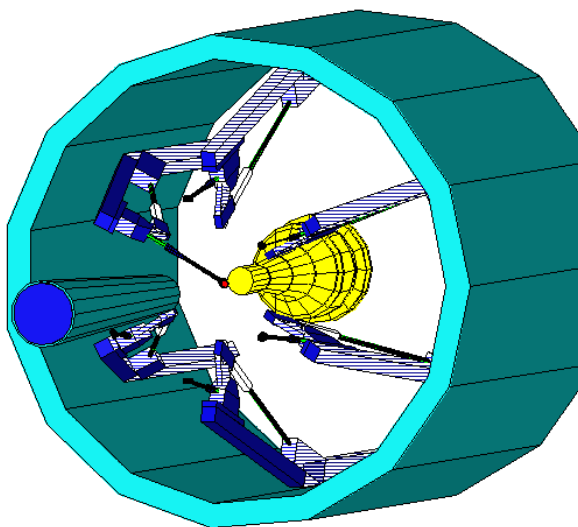
From Will Brooks at NUINT02

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



- 
- CLAS - International collaboration of ~160 scientists
 - ❑ Physics data-taking started in May of 1997
 - ❑ Wide variety of run conditions: e^-/γ beams, $0.5 < E < 6$ GeV (polarized), $^1,^2\text{H}$, $^3,^4\text{He}$, ^{12}C , ^{56}Fe , etc.
 - EG2 running period for JLab experiments E02-104 (Quark propagation through cold QCD matter) and E02-110 (Q^2 dependence of nuclear transparency for incoherent rho electroproduction)
 - ❑ deuterium, carbon, lead, tin, iron, aluminum
 - ❑ 3 running periods: Sept. 2003, Dec. 2003 and Jan. 2004

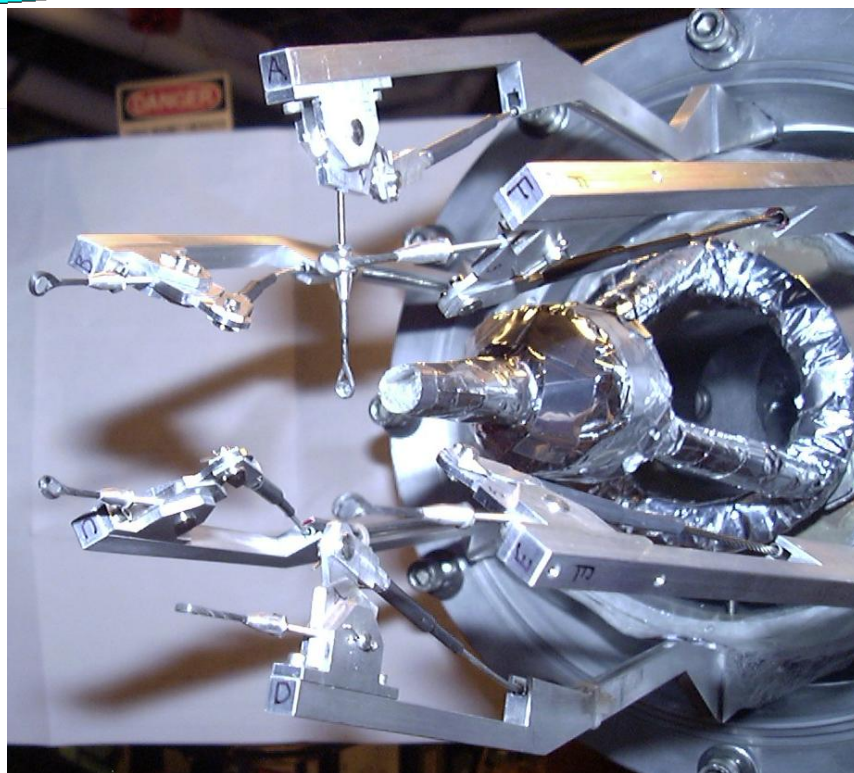




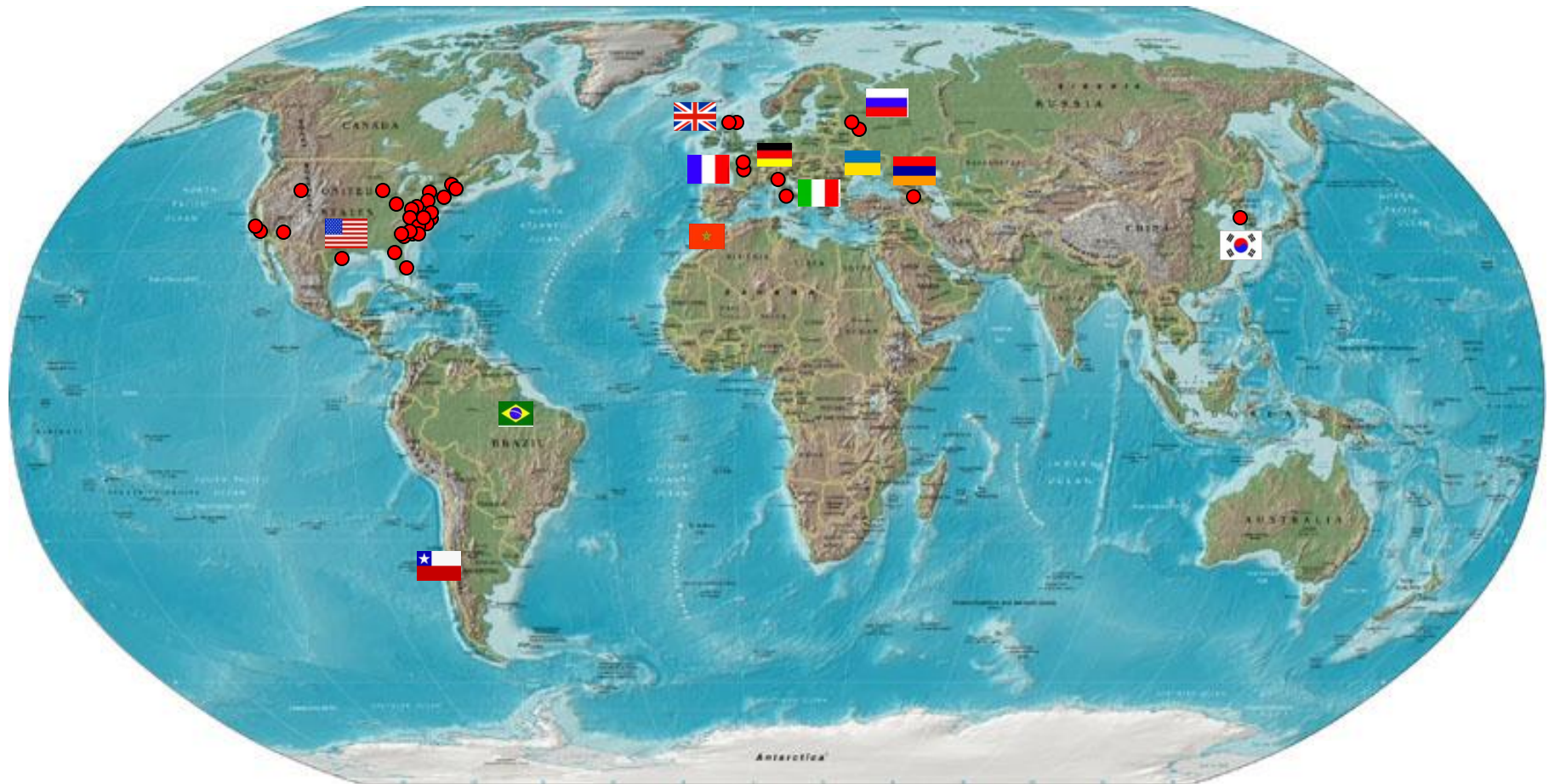
CLAS EG2

Targets

- Two targets in the beam simultaneously
- 2 cm LD2, upstream
- Solid target downstream
- Six solid targets:
 - Carbon
 - Aluminum (2 thicknesses)
 - Iron
 - Tin
 - Lead



The CLAS Collaboration



Arizona State University, Tempe, AZ
 University of California, Los Angeles, CA
 California State University, Dominguez Hills, CA
 Carnegie Mellon University, Pittsburgh, PA
 Catholic University of America
 CEA-Saclay, Gif-sur-Yvette, France
 Christopher Newport University, Newport News, VA
 University of Connecticut, Storrs, CT
 Edinburgh University, Edinburgh, UK
 Florida International University, Miami, FL
 Florida State University, Tallahassee, FL
 George Washington University, Washington, DC
 University of Glasgow, Glasgow, UK

Idaho State University, Pocatello, Idaho
 INFN, Laboratori Nazionali di Frascati, Frascati, Italy
 INFN, Sezione di Genova, Genova, Italy
 Institut de Physique Nucléaire, Orsay, France
 ITEP, Moscow, Russia
 James Madison University, Harrisonburg, VA
 Kyungpook University, Daegu, South Korea
 University of Massachusetts, Amherst, MA
 Moscow State University, Moscow, Russia
 University of New Hampshire, Durham, NH
 Norfolk State University, Norfolk, VA
 Ohio University, Athens, OH
 Old Dominion University, Norfolk, VA

Rensselaer Polytechnic Institute, Troy, NY
 Rice University, Houston, TX
 University of Richmond, Richmond, VA
 University of South Carolina, Columbia, SC
 Thomas Jefferson National Accelerator Facility, Newport News, VA
 Union College, Schenectady, NY
 Virginia Polytechnic Institute, Blacksburg, VA
 University of Virginia, Charlottesville, VA
 College of William and Mary, Williamsburg, VA
 Yerevan Institute of Physics, Yerevan, Armenia
 Brazil, Germany, Morocco and Ukraine,
 as well as other institutions in France and in the USA,
 have individuals or groups involved with CLAS,
 but with no formal collaboration at this stage.

GENIE eA

Using GENIE version 2.5.1 in eA mode with $Q^2 > 0.5$
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.
- 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.



Samples

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

Deuterium + C/Fe/Pb raw events	1.1/2.2/1.5 ($\times 10^9$)
D2/C/Fe/Pb events passing all cuts	28.1/5.0/7.6/2.5 ($\times 10^6$)

Simulated sample size (Genie MC + detector simulation):

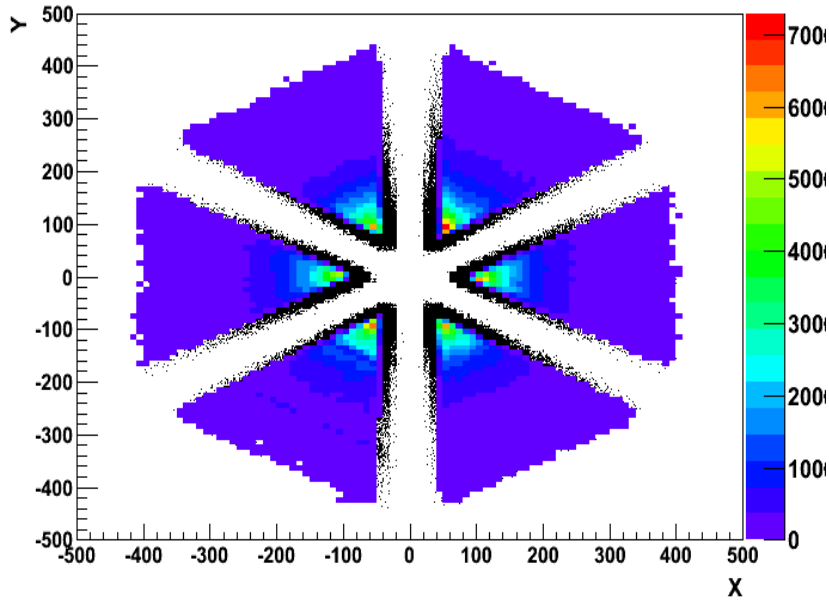
D2/C/Fe/Pb generated events	(4) $\times 1.0 \times 10^8$
D2/C/Fe/Pb events passing all cuts	7.9/6.4/5.5/4.8 ($\times 10^6$)



Analysis cuts

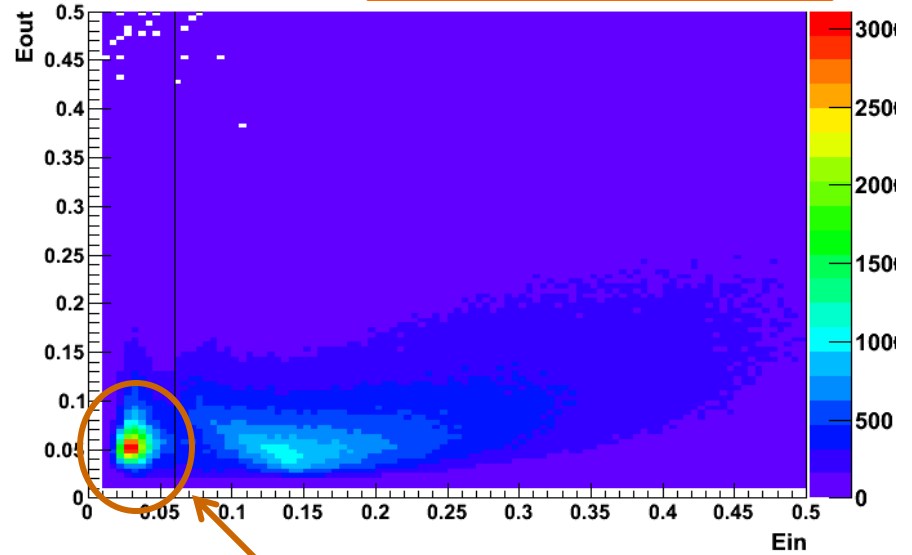
EC fiducial

Stay away from edges



Remove events with even energy deposition in the two layers of the ECAL

Ein vs. Eout



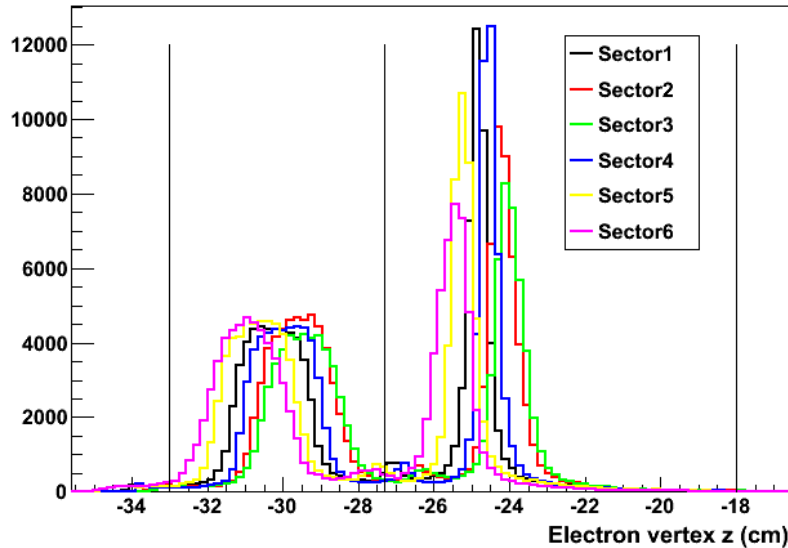
Mostly pions and muons

Calorimetric fiducial and ID cuts on outgoing e^-

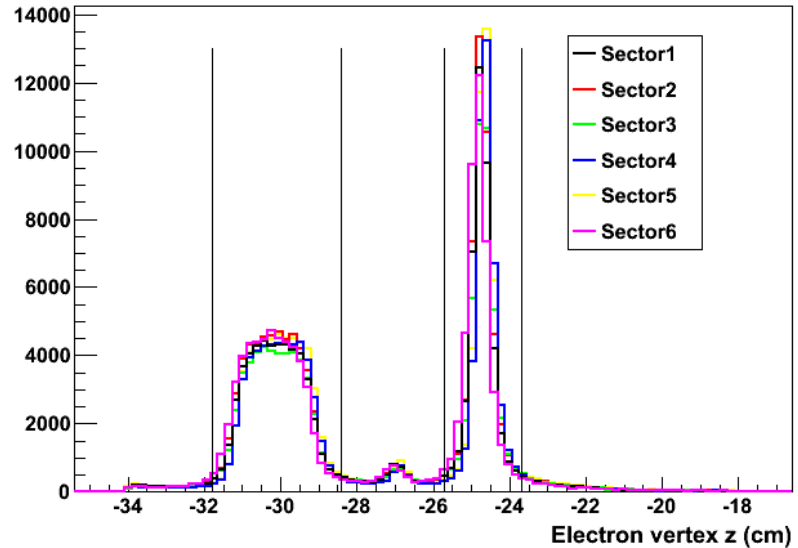


Analysis cuts

Electron vertex z uncorrected



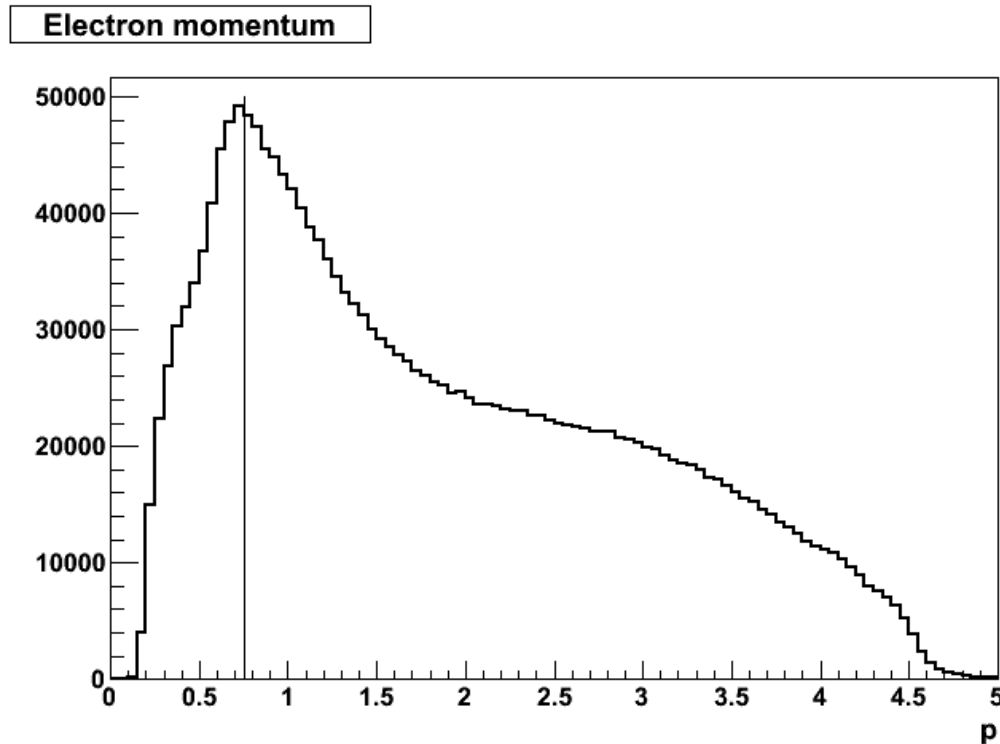
Electron vertex z corrected



Beam offset requires sector-by-sector z vertex correction



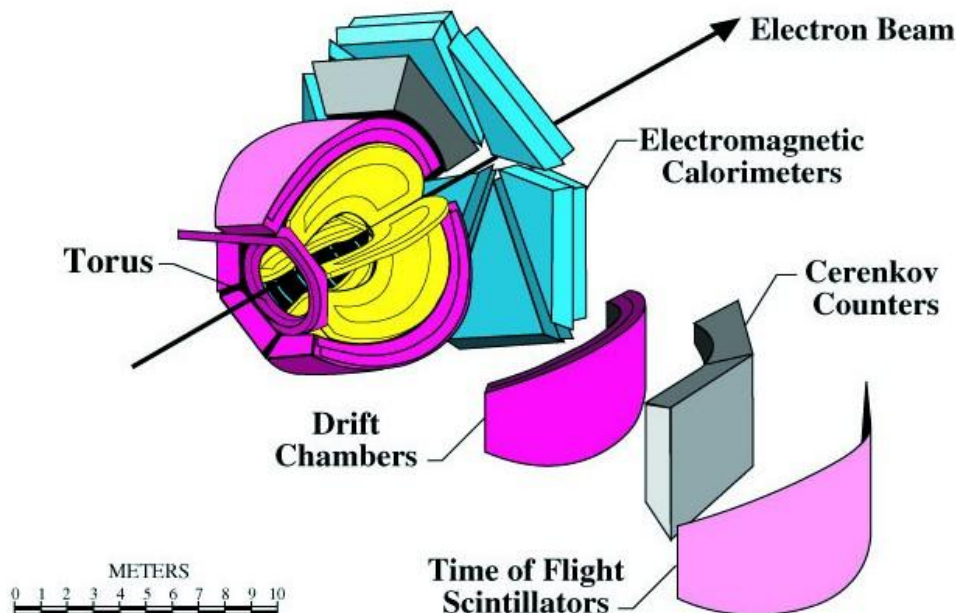
Analysis cuts



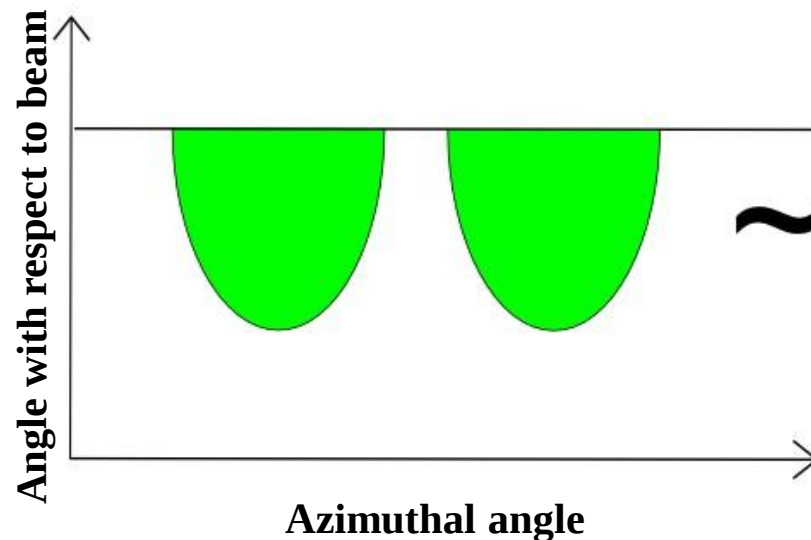
- Momentum of outgoing e^- : $p > 0.75$ GeV (or $y < 0.85$)
- Removes bias due to electromagnetic energy threshold in trigger.
- Also reduces sensitivity to radiative effects.



Fiducial volume complications



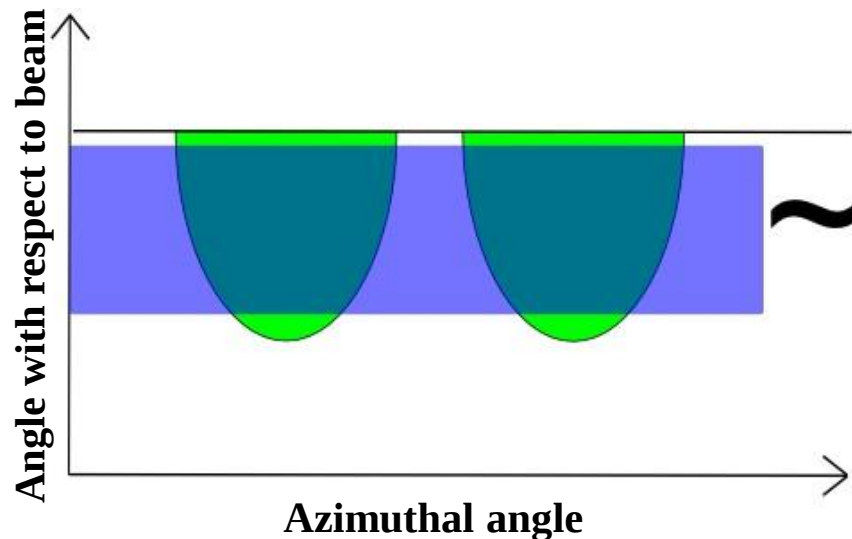
Six azimuthal regions of angular acceptance that are a function of θ , p , charge



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

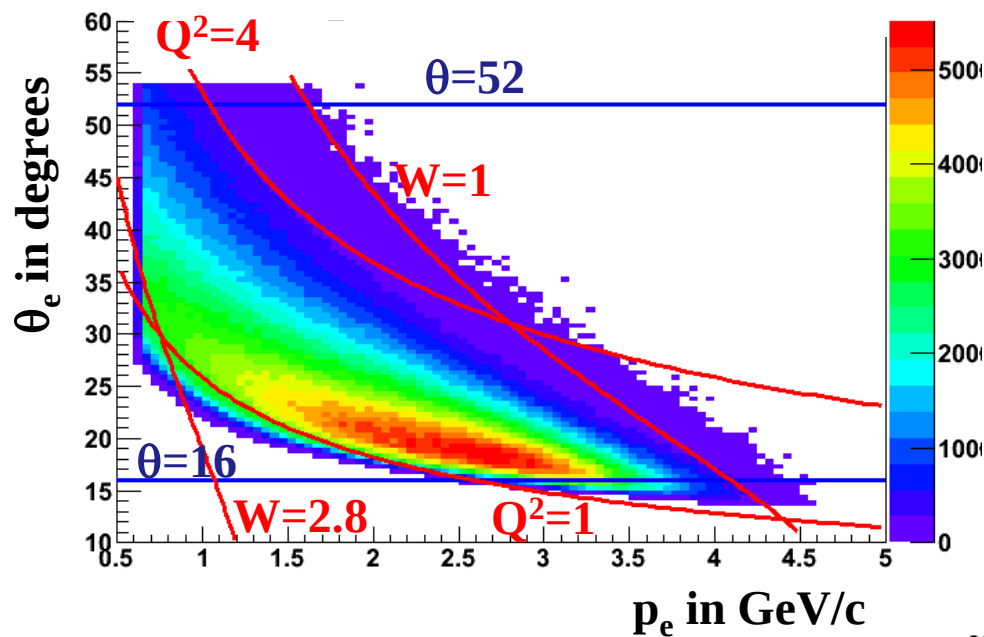


Fiducial volume complications



- Report results with geometric correction to be azimuthally symmetric
- Implement “relatively” easy to model cuts in W , Q^2 , θ for the electron and p_π , θ_π for the pion



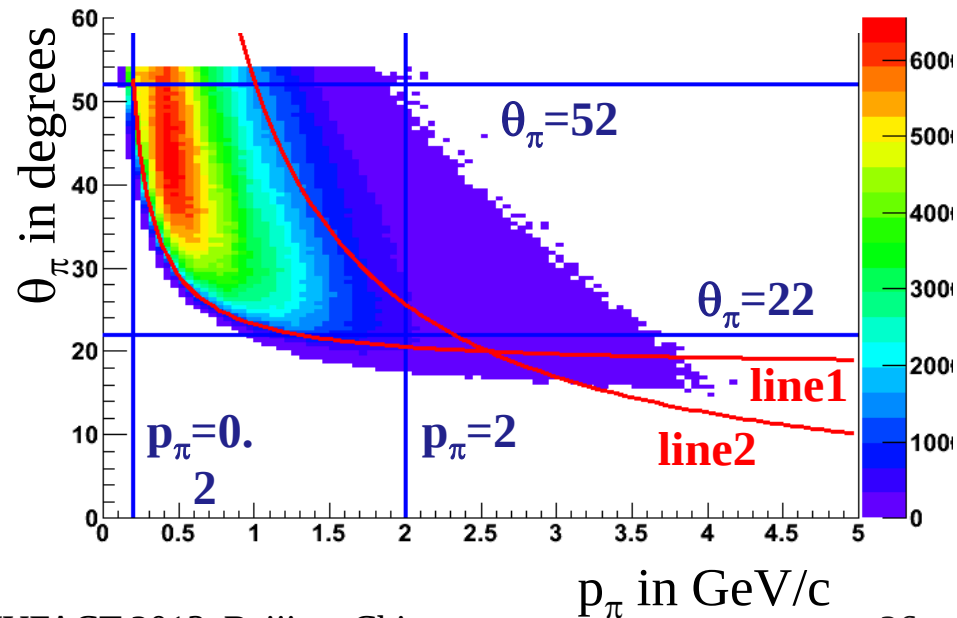


For e^-

- $y > 0.872$
- $1 \text{ GeV}^2 < Q^2 < 4 \text{ GeV}^2$
- $1 \text{ GeV} < W < 2.8 \text{ GeV}$
- $16^\circ < \theta_\pi < 52^\circ$

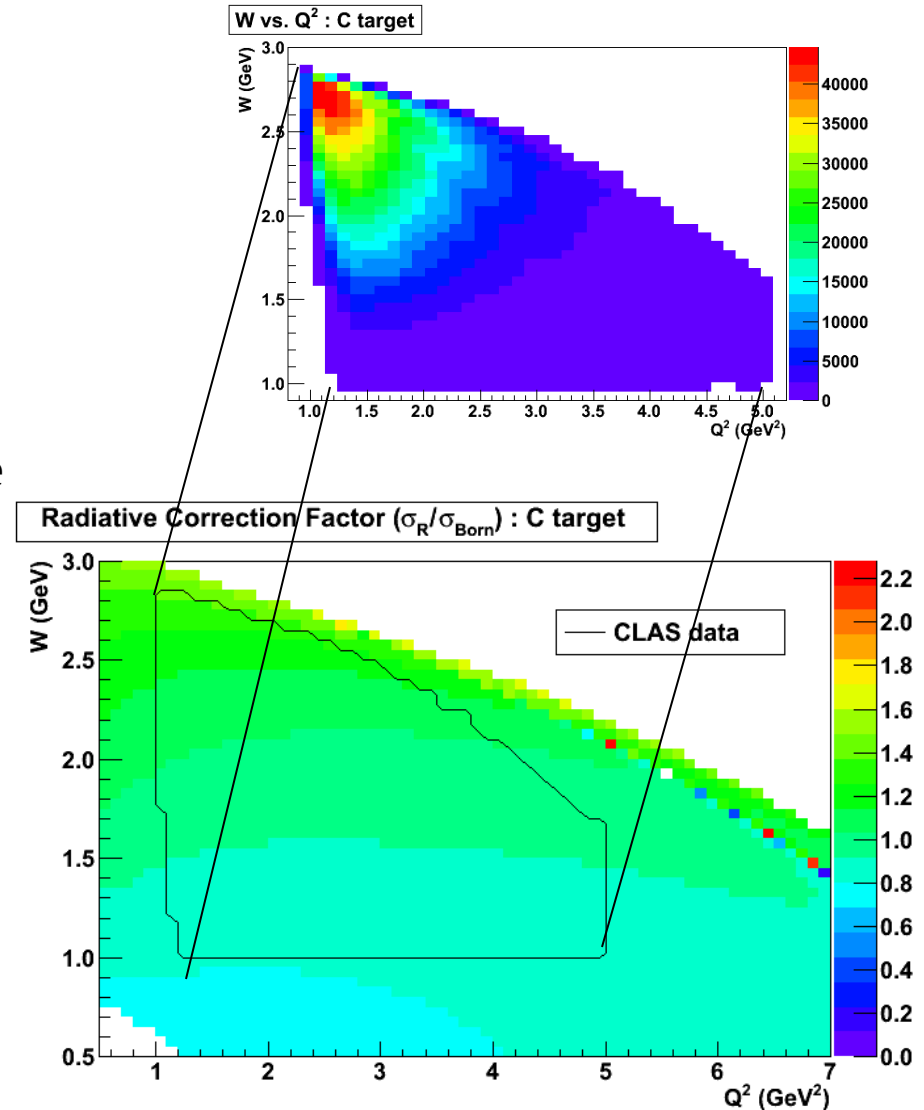
For π^- (π^+ has distinct but similar cuts)

- $0.2 < p_\pi < 2$
- $22^\circ < \theta_\pi < 52^\circ$
- line 1: $5/(p_\pi - 0.05) + 18 < \theta_\pi$
- line 2: $50/(p_\pi - 0.05) > \theta_\pi$



Radiative corrections

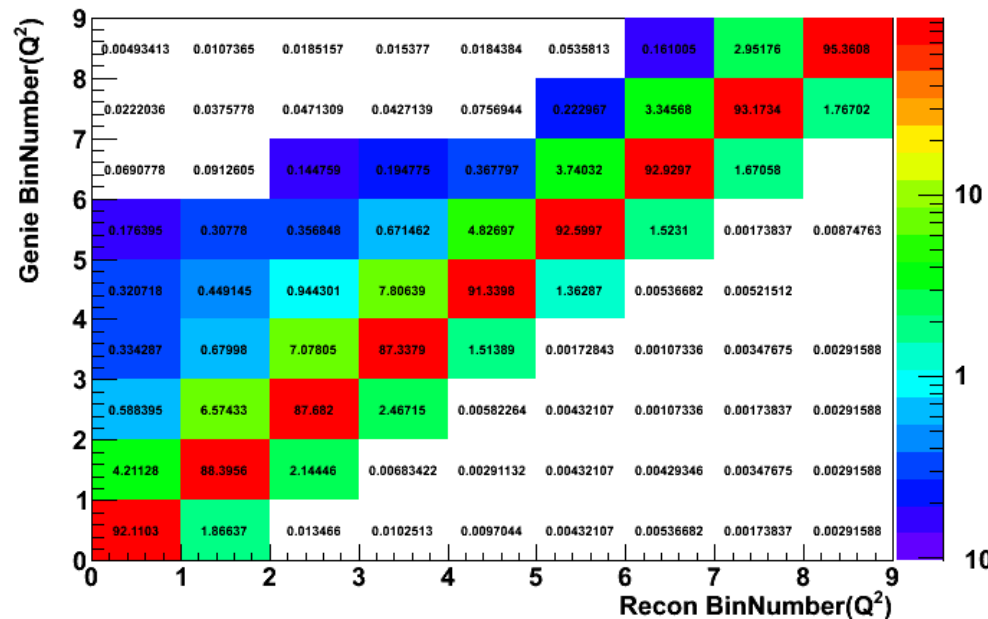
- Use “externals_all” routine designed for EG1-DVCS experiment (P. Bosted, EG1-DVCS technical note 5, 2010)
- Calculate differential cross sections (W , Q^2) with and without QED radiative effects in the process.
- Remove (quasi-)elastic contribution (since we demand a pion be present)
- Only consider leptonic side (in neutrinos we don't typically worry about the radiative corrections on the hadronic side)



Acceptance and bin migration

- Work in 4-dimensional space ($W, Q^2, p_\pi, \theta_\pi$)
- Multi-dimensional acceptance correction and bin migration correction from MC (<10%, typically smaller)
- Non-acceptance corrected GENIE distributions look very similar to the data distributions – reasonable to use the GENIE samples for the acceptance corrections.
- Require single $\pi^\pm$ reconstructed
- MC indicates single $\pi^\pm$ sample to originate from ~40% percent single $\pi^\pm$ with most of the rest from multiple π events.
- Acceptance calculation largely corrects for multi- π feed-down.
- Missing mass analysis improves single- π purity with a big loss in statistics. Not using for current results.

Bin Migration (%) : C target



Caveats

- All results shown here are preliminary
- The errors shown are statistical only
- Systematic errors are under investigation
- Expectation/goal is to hold the systematic errors to $<10\%$
- Vast amount of differential data. Only sampling shown here.
- Ask if you want to see preliminary result on something I do not have time to show here.

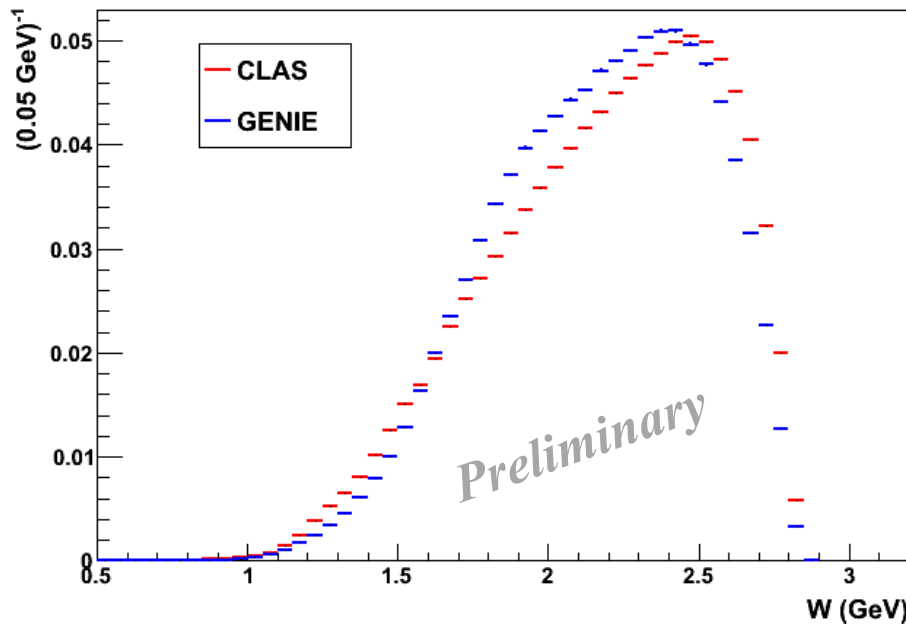


Data-MC comparison

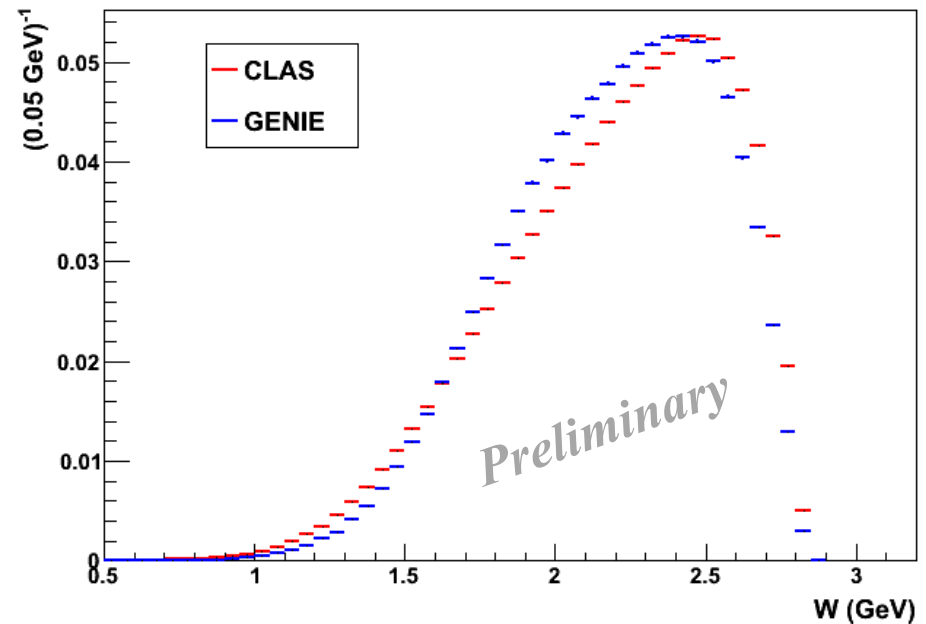
(no acceptance corrections, detector optimized fiducial definition)

- GENIE events run through CLAS detector simulation (GSIM) with EG2 target geometry and same analysis chain as data
- Require single $\pi^\pm$ reconstructed

Deuterium



Carbon



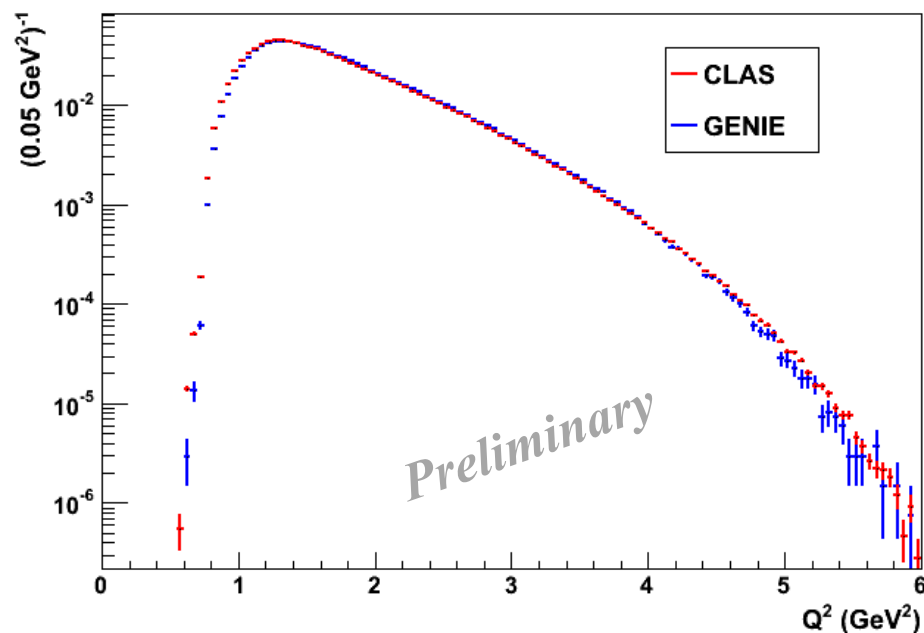
W distribution (other variables integrated over)



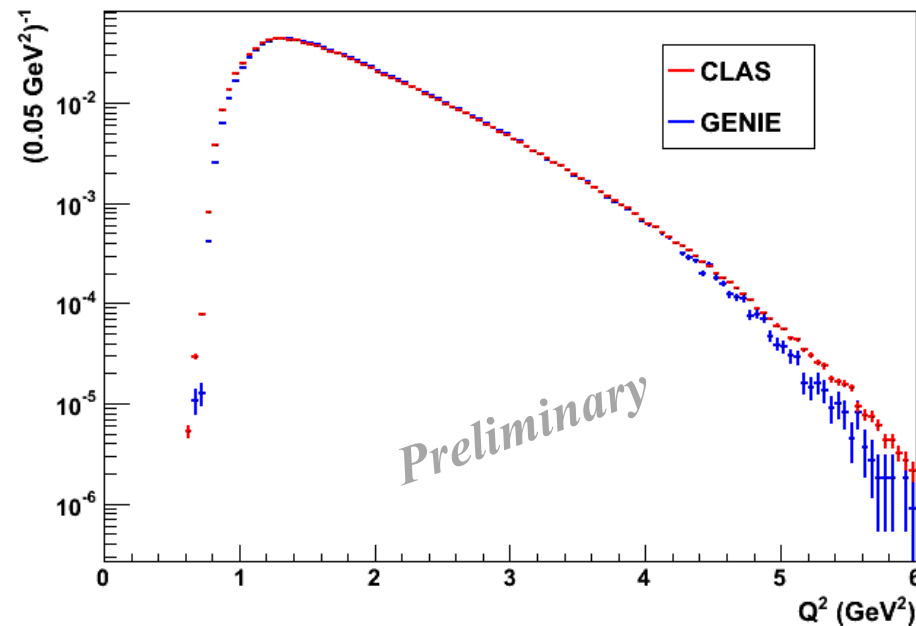
Data-MC comparison

(no acceptance corrections, detector optimized fiducial definition)

Deuterium



Carbon



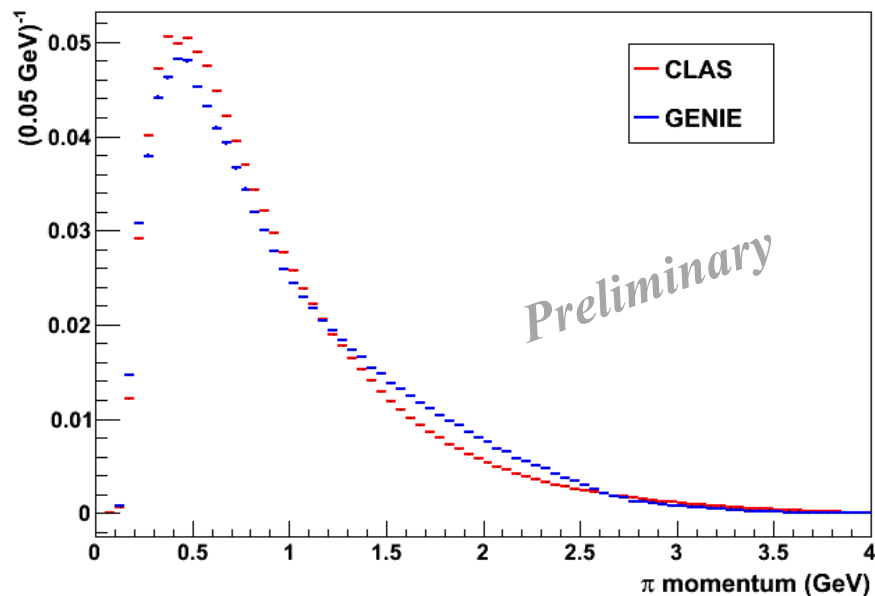
Q^2 distribution (other variables integrated over)



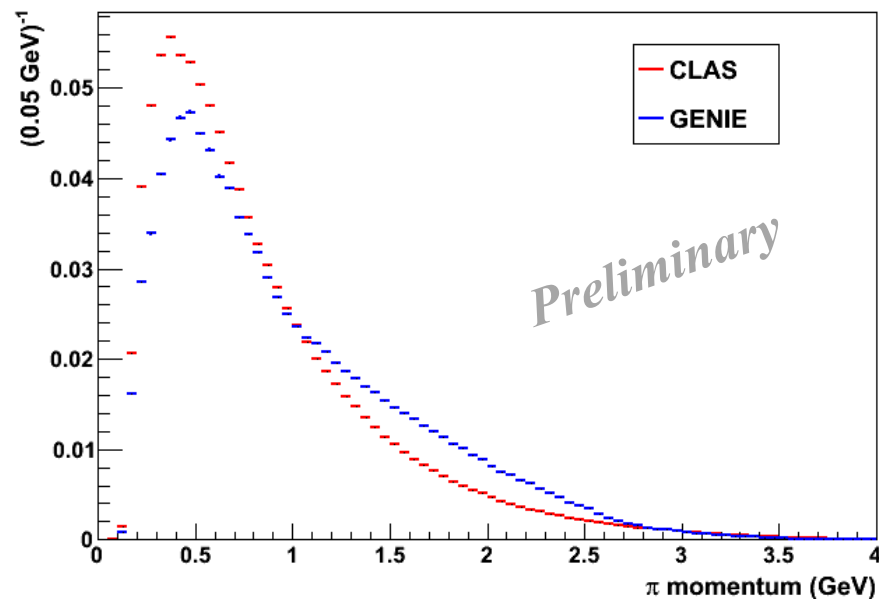
Data-MC comparison

(no acceptance corrections, detector optimized fiducial definition)

Deuterium



Carbon



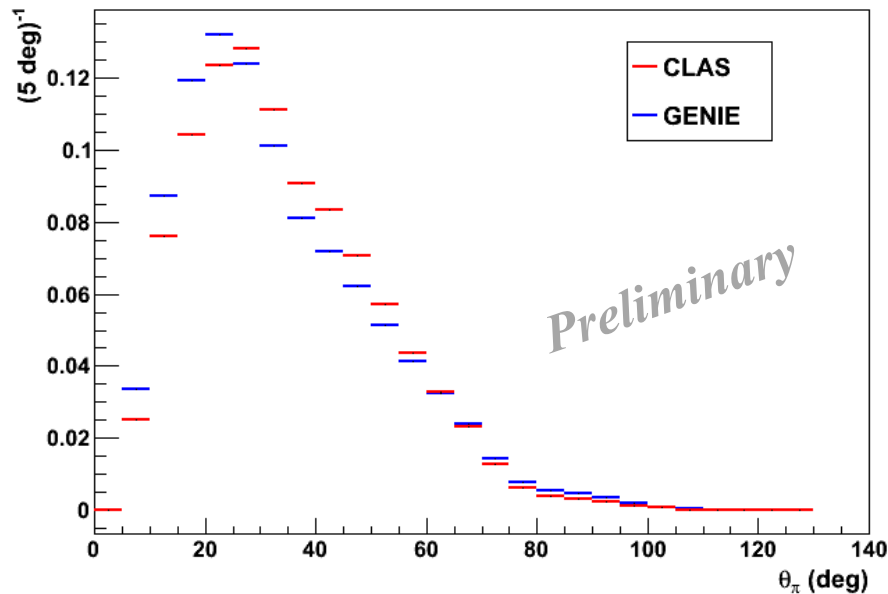
Momentum of π in the lab frame
(other variables integrated over)



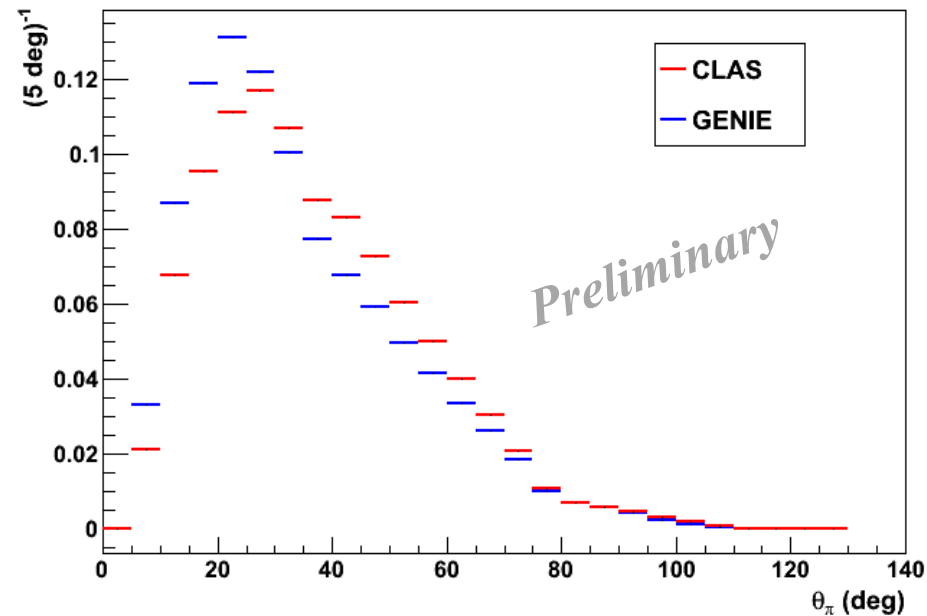
Data-MC comparison

(no acceptance corrections, detector optimized fiducial definition)

Deuterium



Carbon



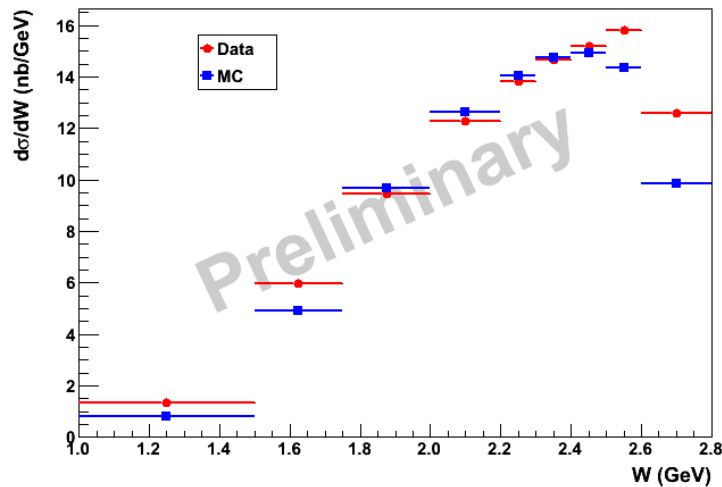
Angle of π with respect to the beam direction
(other variables integrated over)



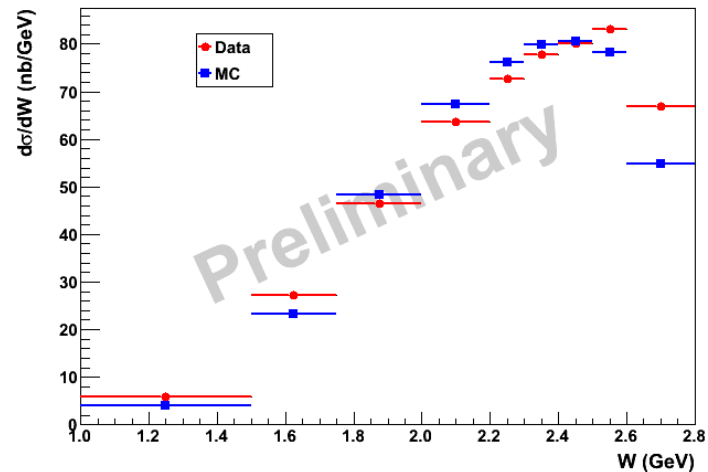
Data-MC comparison

(Comparison friendly fiducial region, corrected for acceptance and radiative effects, only statistical errors shown, three variables integrated over)

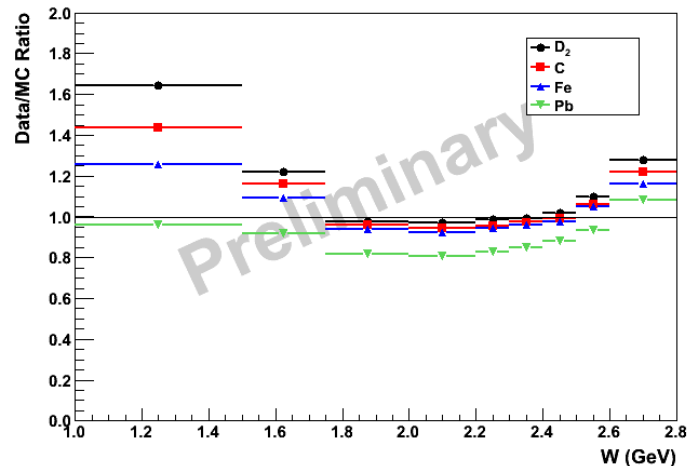
W : D₂ target, π^+



W : C target, π^+



W : π^+



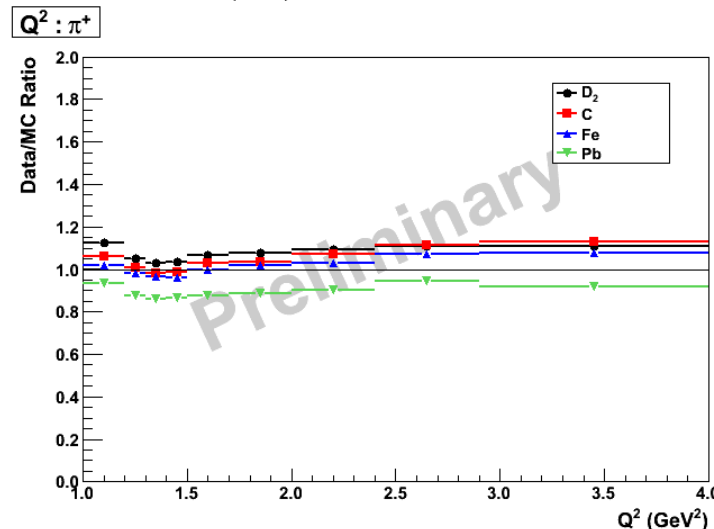
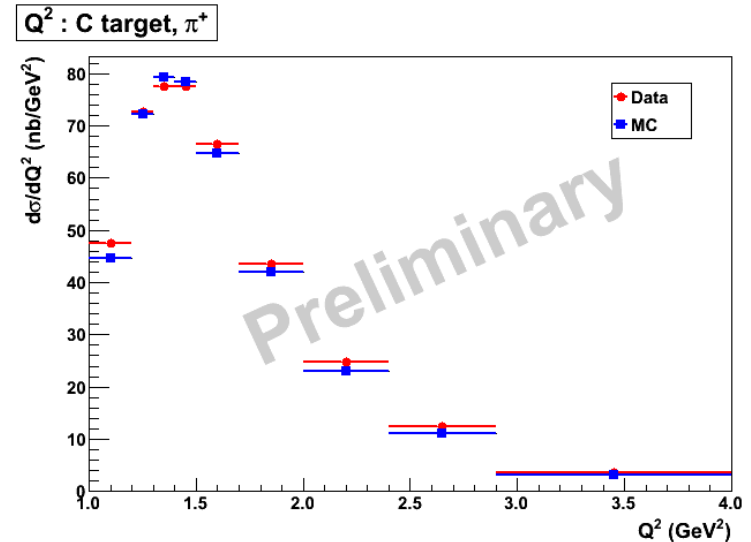
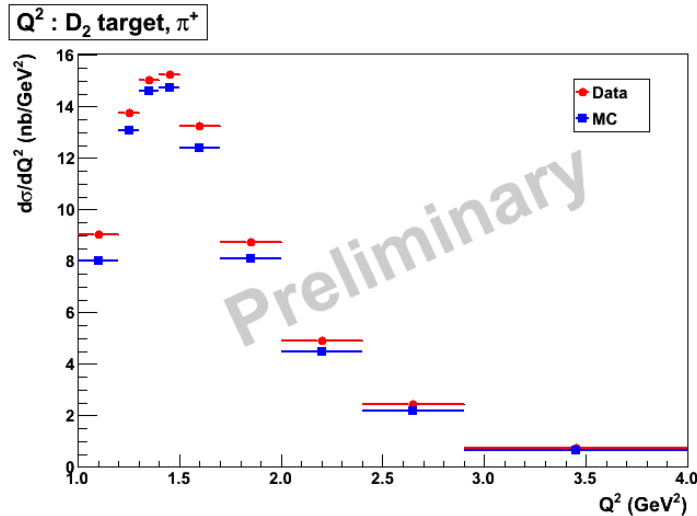
Data/MC ratio, all targets

W, π^+



Data-MC comparison

(Comparison friendly fiducial region, corrected for acceptance and radiative effects, only statistical errors shown , three variables integrated over)



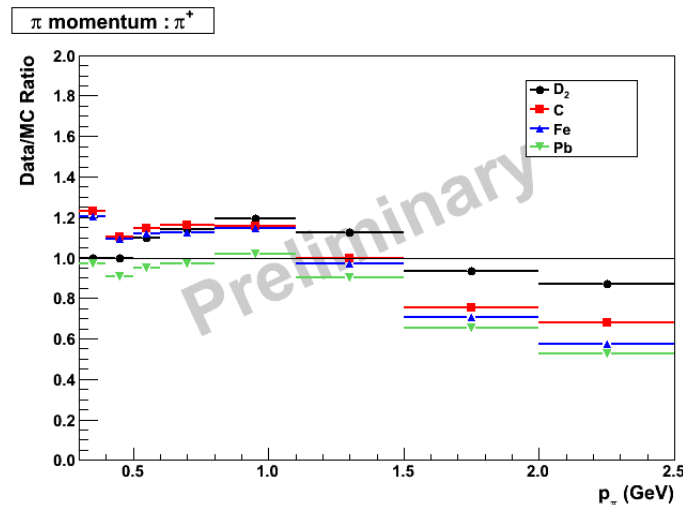
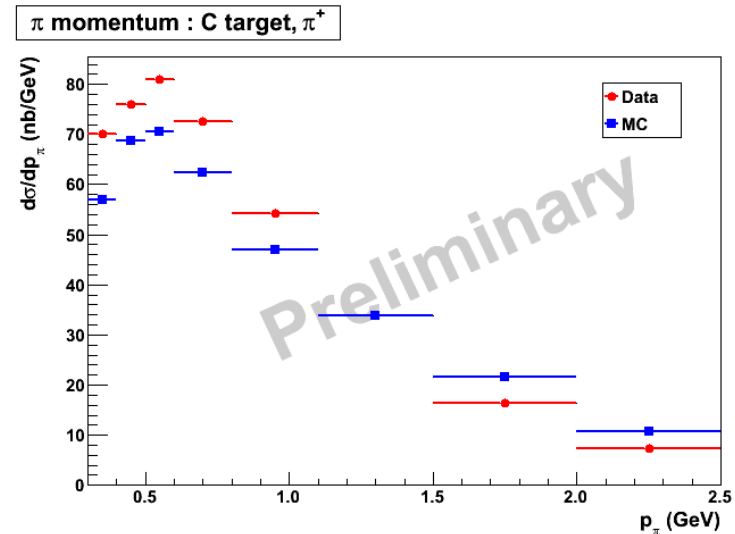
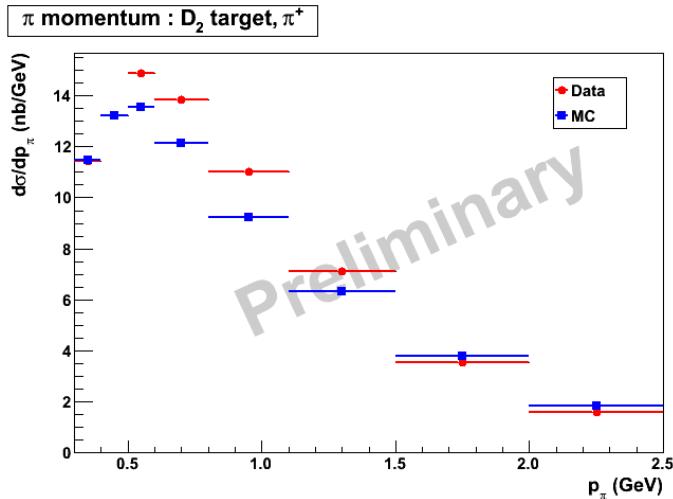
Data/MC ratio, all targets

Q^2, π^+



Data-MC comparison

(Comparison friendly fiducial region, corrected for acceptance and radiative effects, only statistical errors shown , three variables integrated over)



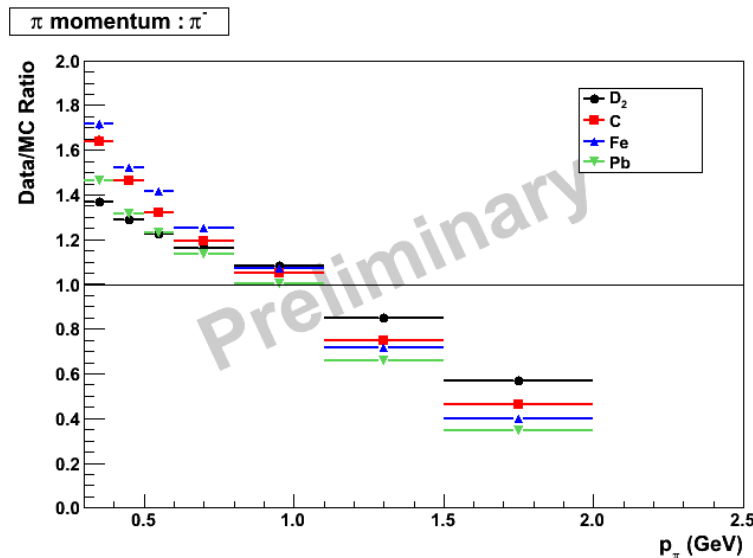
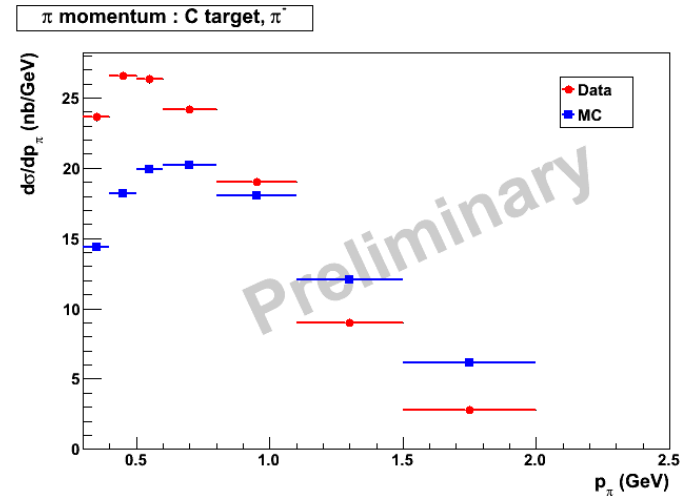
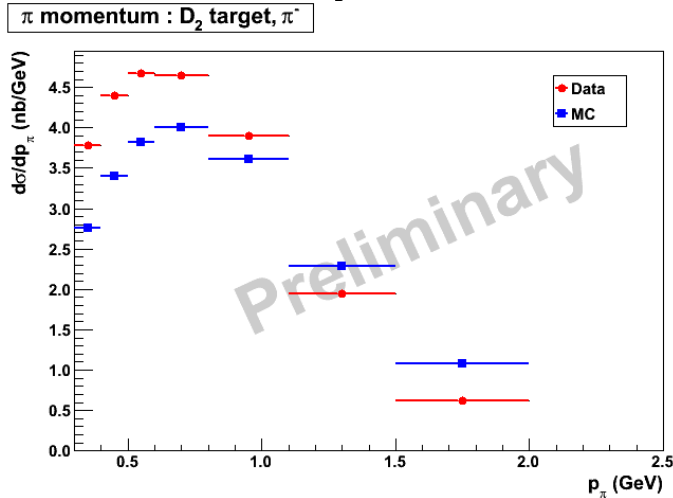
Data/MC ratio, all targets

p_π, π^+



Data-MC comparison

(Comparison friendly fiducial region, corrected for acceptance and radiative effects, only statistical errors shown, three variables integrated over)

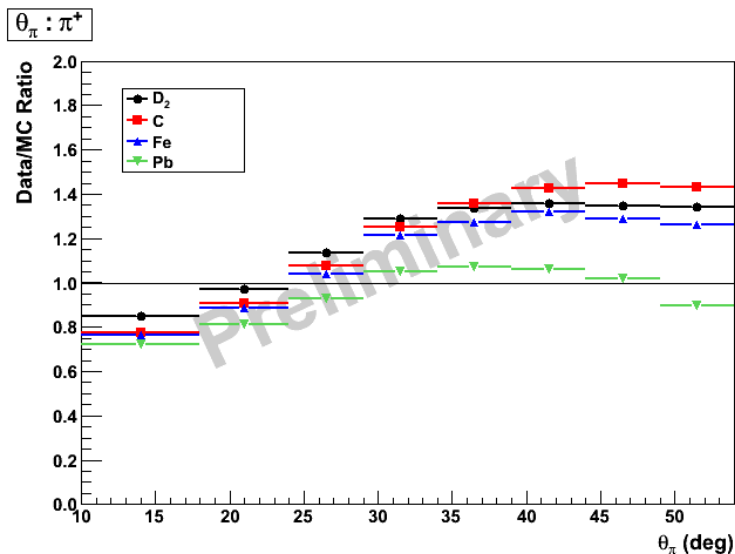
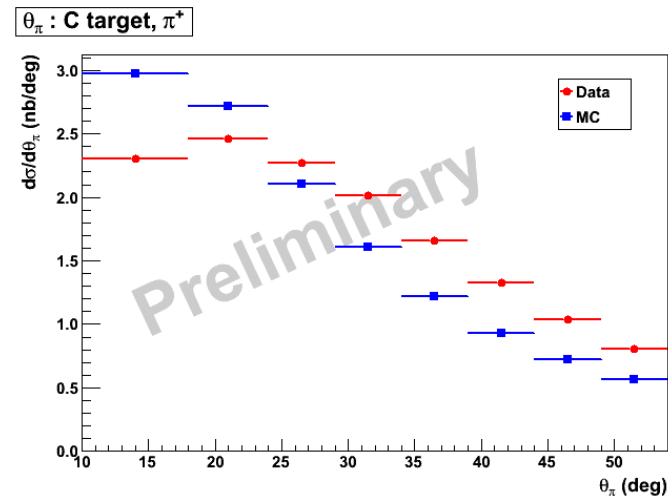
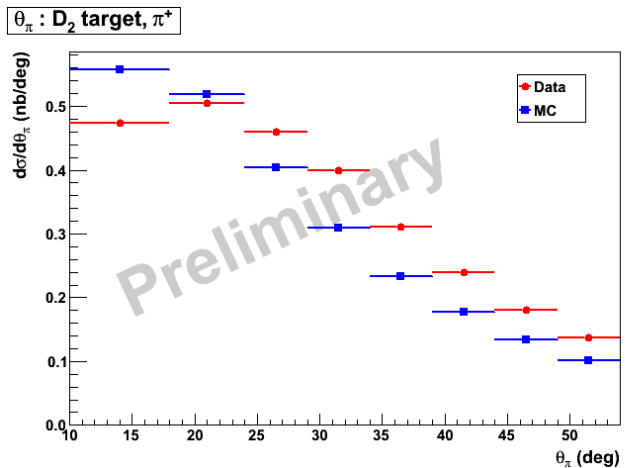


Data/MC ratio, all targets

p_π, π^-

Data-MC comparison

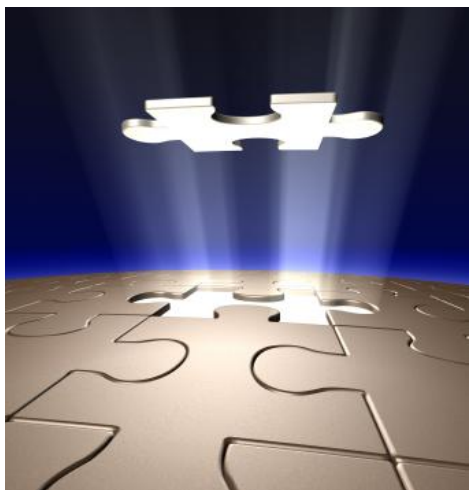
(Comparison friendly fiducial region, corrected for acceptance and radiative effects, only statistical errors shown , three variables integrated over)



θ_π, π^+

Data/MC ratio, all targets





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

➤ CLAS/EG2 is making significant progress toward releasing multi-dimensional precision $\pi^\pm$ 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 in the next year.

Let's finish this up. I need to graduate!

