Preliminary analysis for E asymmetry on pi-p exclusive reaction from g14 experiment

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(On behalf of CLAS collaboration)



1. Physics motivation: for missing resonances issue, measure 16 spin observables for neutron (little

(NOWN)Polarization observables in $\gamma n (p) \rightarrow$

photo-production:

Photon beam		Target			Recoil			Target - Recoil								
					x'	y'	z'	x'	x'	x'	y'	y'	y'	z'	z'	z'
		х	У	(2)				х	У	Z	x	У	z	x	У	Z
unpolarized	σ ₀		Т	,,.		P		T_{x}		L_{x}	,,,,	Σ	. , , , , ,	T_{z}		$L_{z'}$
$P_L^{\gamma} \sin(2\phi_{\gamma})$		H		G	O _{x'}		O z'		$C_{z'}$		E		F		$-C_{x'}$	
$P_L^{\gamma} \cos(2\phi_{\gamma})$	-Σ		₋P			- T		$-L_{z'}$		$T_{z'}$		$-\sigma_0$		$L_{x'}$		$-T_{x'}$
circular P_c^{γ}		F		E	$C_{x'}$		$C_{z'}$		- O z'		G		$-\boldsymbol{H}$		$O_{x'}$	

This talk status CLAS peam target Full set of 16 complete g13 $\vec{\gamma}_L$, $\vec{\gamma}_c$ LD2 complete g14 $\vec{\gamma}_L$, $\vec{\gamma}_c$ H \vec{D} ice (Longitudinally polarized)

Sandorfi, Hoblit, Kumano, Lee, J.PHYS, G38 (2011)053001

Sandorfi - CIPANP'12

Pseudoscalar meson reactions and observables measured in this experiment

_	
reaction	observable
$\gamma + n(p) \rightarrow \pi^- p(p)$	$\sigma_{\theta}, \Sigma, E, G$
$\gamma + n(p) \rightarrow \pi^{+}\pi^{-}n(p)$	$\sigma_{\theta}, I^{c}(\Sigma), I^{s}, I^{o}, P_{z},$
	$P_{z}^{o}(E)$, $P_{z}^{s}(G)$, P_{z}^{c}
$\gamma + n(p) \rightarrow K^0 \Lambda(p)$	$\sigma_{\theta}, \Sigma, E, G$
	$O_{x'}, O_{z'}, C_{x'}, C_{z'}, P, T=(-O_{y'})$
	$L_{x'}, L_{z'}, T_{x'}, T_{z'}$
$\gamma + n(p) \rightarrow K^0 \Sigma^0(p)$	$\sigma_{\theta}, \Sigma, P, E, G$
$\gamma + n(p) \rightarrow K^{+} \Sigma^{-}(p)$	$\sigma_{\theta}, \Sigma, E, G$

From proposal Eo6-101

2. Experimental apparatus

Circularly and linearly polarized photon beams

CLAS detectors and electron tagging system

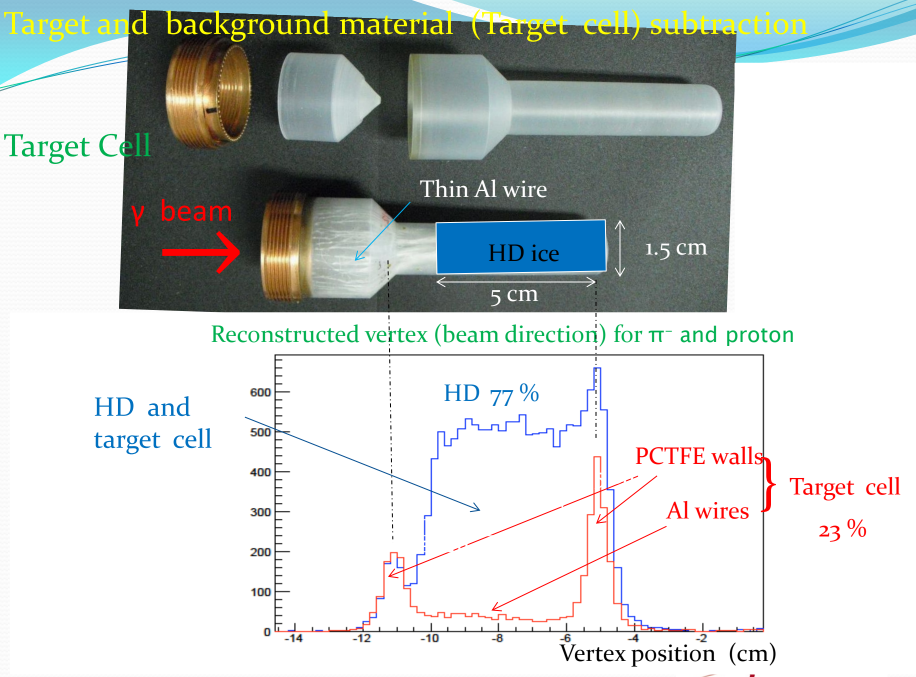
Polarized neutron target (Solid HD): newly installed

New longitudinally polarized target for this experiment

Frozen Spin Polarized solid HD target
Relaxation time > 1 year @ ~ 50 mK and 0.9 Tesla



- * Horizontal Dilution Fridge (designed and constructed by HDice group at Jlab)
- * 1 Tesla main Solenoid for longitudinal holding field
- * Transverse field of 750 Gauss for field rotation (spin flip)
- * NMR coil: polarization monitor during the run and spin transfer and H-spin flip, Birdcage coil



3. Running conditions and Preliminary results Triggers

* 1 charged:
$$\gamma$$
 + $p \rightarrow \pi^+$ + X

$$\gamma + n(p) \rightarrow \pi^- + X$$

* 2 charged:
$$\gamma$$
 + $n(p) \rightarrow \pi^-$ + p + $X(o, \pi^0, .)$

g14 experiments: Dec. 2011 - May. 2012

- * Circularly polarized photon beams: $0.85 < E_{\gamma} < 2.4$ GeV
 - \overline{D} : 27 days \rightarrow 4.5 B events
 - \overline{D} : 37 days \rightarrow 6.1 B events

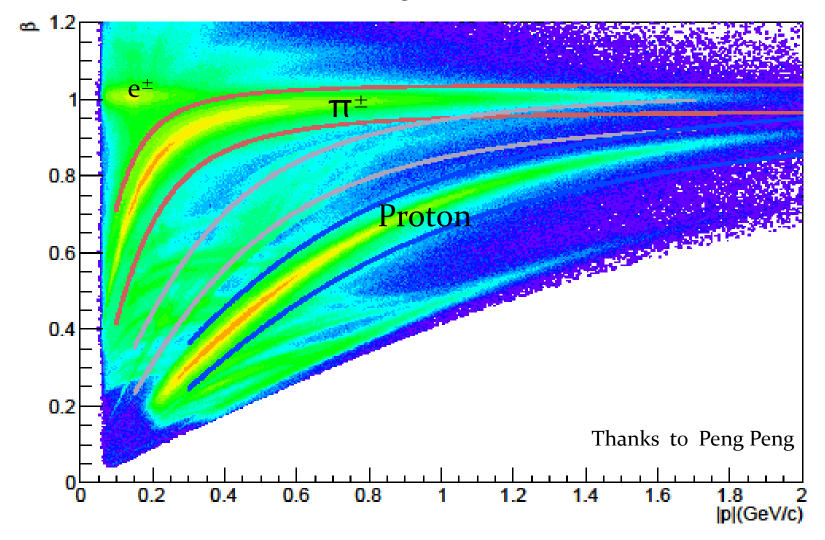
- * Linearly polarized photon beams: $1.6 < E_{\gamma} < 2.2$ GeV
- \overline{D} : 21 days \rightarrow 2.5 B events
- D: 9 days \rightarrow 1.2 B events

Data reductions for $\gamma + n(p) \rightarrow \pi^{-} + p(p)$

- (a) Only π^- and Proton detected in CLAS
- (b) Coplanarity cut
- (c) Cut for Missing mass squared
- (d) Missing momentum cut
- (e) Target Cell subtraction and vertex cut

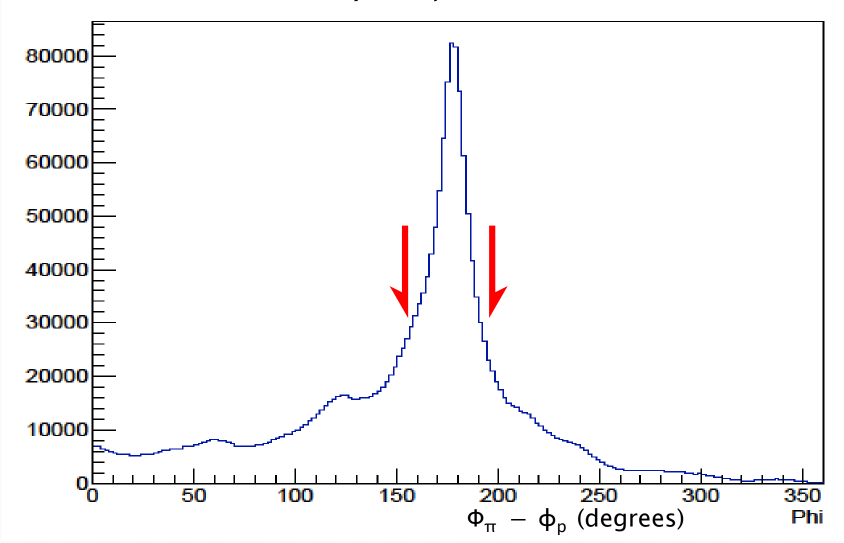
(a) Select events; only π^- and Proton detected in CLAS

Particle Identification using $\beta = v/c$ vs P (v: from TOF)



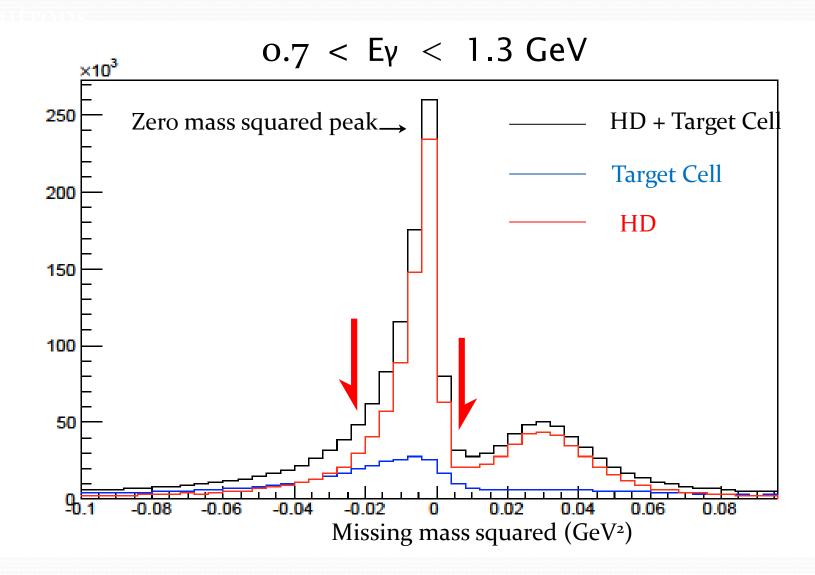
(b) $\phi_{\pi^-} - \phi_p$ distribution and coplanarity cut for π^- and proton

$$o.7 < E_{\gamma} < 1.3 \text{ GeV}$$

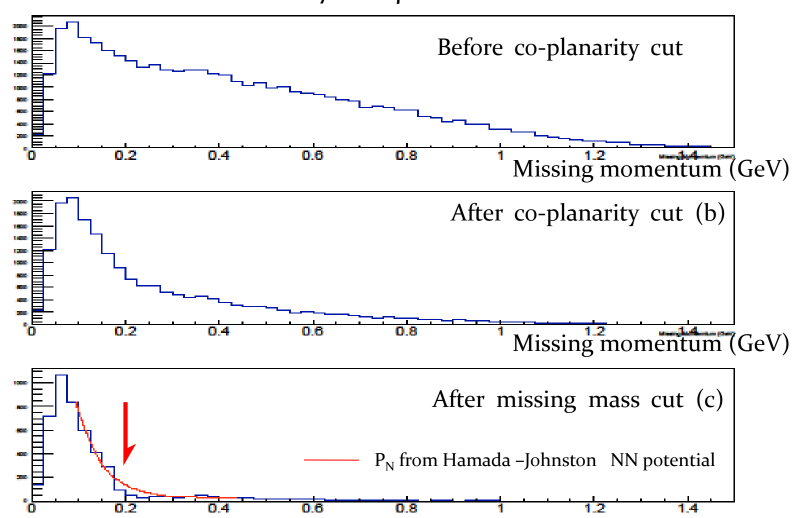


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(c) Missing mass squared distribution for $y + n(p) \rightarrow \pi^- + p + X$ and cut; selection of quasi-free

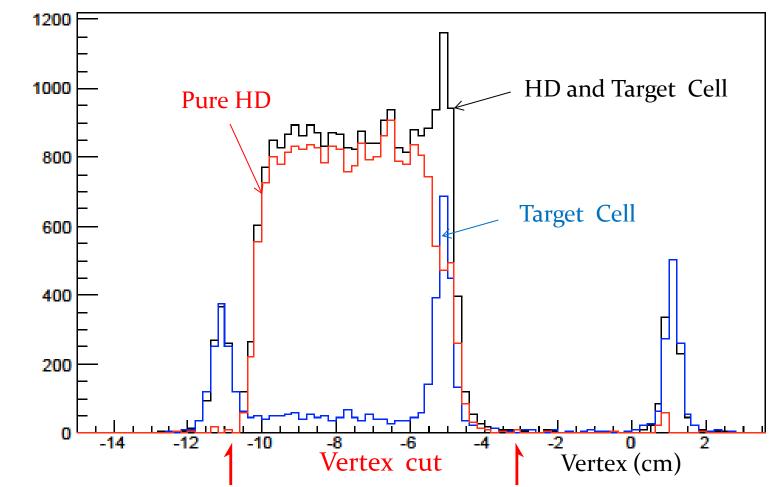


(d) Missing momentum distribution for $\gamma + n(p) \rightarrow \pi^- + p + X$; selection of quasi-free o.7 < Ey < 1.3 GeV



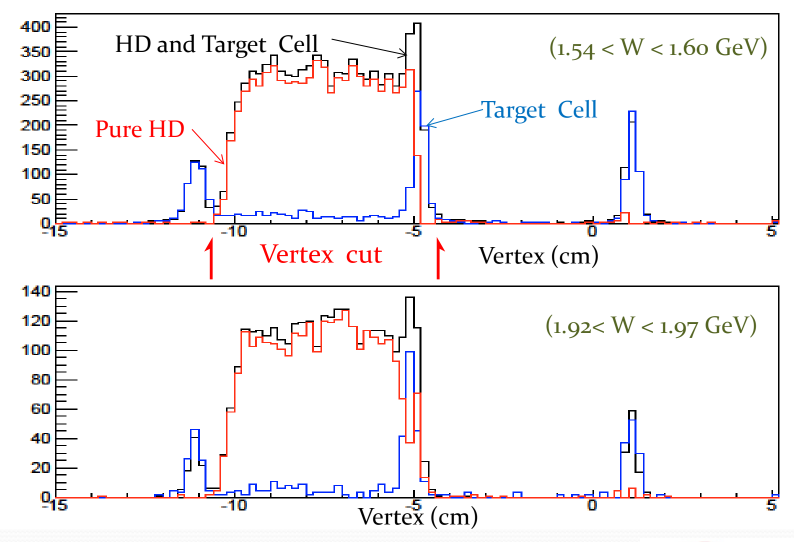
(e) Target Cell subtraction and vertex cut

Reconstructed vertex along beam axis for spin parallel

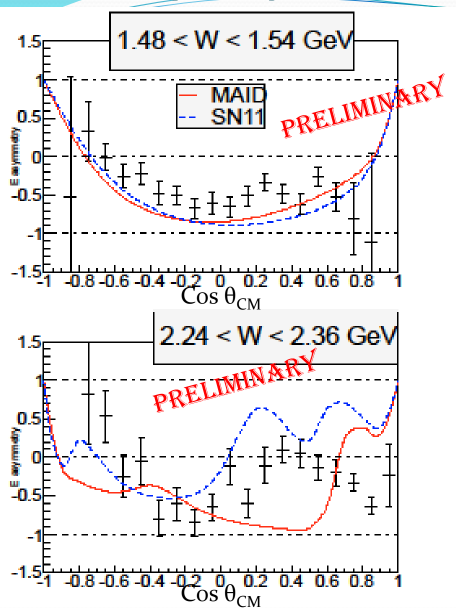


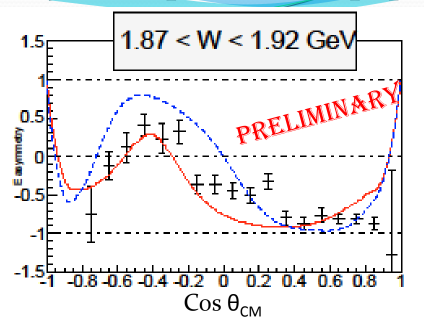
(e) Target Cell subtraction and vertex cut

Reconstructed vertex along beam axis for spin parallel



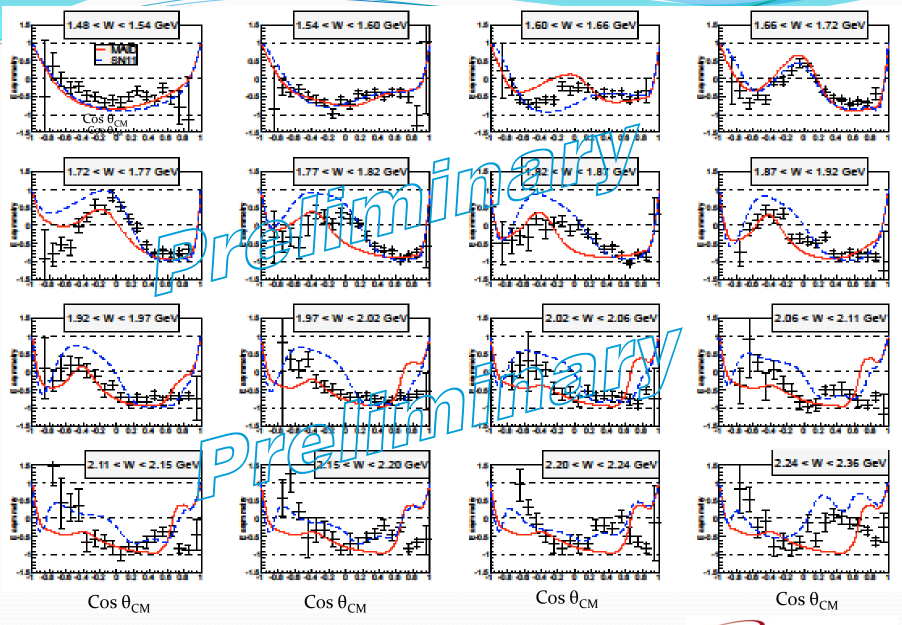
Preliminary E asymmetries for $\gamma + n(p) \rightarrow \pi^- + p(p)$





- All cuts applied
- Use ~ 20 % of Data
- $P_D \sim 26.9 \%$

Preliminary E asymmetries for $\gamma+n(p) \rightarrow \pi^-+p+(p)$ (20 % of data)



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Jefferson Lab
Thomas Jefferson National Accelerator Facility

4. Summary

- a. Completed experiments for pseudoscalar-meson photo-production from longitudinally polarized HD at CLAS.
- b. The experiment was done for 64 days of circularly and 30 days of linearly polarized photon beams.
- c. Average target D polarization during the experiments have been estimated to be ~ 20 %.
- d. Analyses for target polarizations have been ongoing.

4. Summary

e. Calibrations for experimental data have been carried out.

Tagger: Natalie Walford (CUA)

TOF: Haiyun Lu (CMU)

ST: Jamie Fleming (The University of Edinburgh)

DC: Dao Ho (CMU)

EC: Irene Zonta (Universita di Roma II)

Energy loss corrections: Eugine Pasyuk, Andy Sandorfi (Jlab)

Target Pol.: Alex Deur (Jlab), Vivien Lane (Universite de

Clermont Ferrand, Jlab), Peng Peng (UVA)

Photon beam Pol.: Franz Klein (CUA)

Flux calculation: Peng Peng (UVA)

f. Analyses for other channels, like $\gamma + n(p) \rightarrow n \pi + \pi - (p)$, $K^0\Lambda$, and $K^+\Sigma^-$ are in progress. Events with linearly polarized beams have been studied.