

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

@CLAS collaboration Meeting,
Hadron Spectroscopy group, Nov. 22, 2013

Tsuneo Kageya

Thomas Jefferson National Accelerator Facility,
Newport News, USA
(On behalf of CLAS collaboration)

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

Sandorfi - CIPANP'12

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'
	x	y	z				x	y	z	x	y	z	x	y	z
unpolarized	σ_0	T			P		$T_{x'}$		$L_{x'}$		Σ		$T_{z'}$		$L_{z'}$
$P_L^y \sin(2\phi_\gamma)$		H	G	$O_{x'}$		$O_{z'}$		$C_{z'}$		E		F		$-C_{x'}$	
$P_L^y \cos(2\phi_\gamma)$	$-\Sigma$		$-P$		$-T$		$-L_{z'}$		$T_{z'}$		$-\sigma_0$		$L_{x'}$		$-T_{x'}$
circular P_c^y		F	$-E$	$C_{x'}$		$C_{z'}$		$-O_{z'}$		G		$-H$		$O_{x'}$	

This talk \uparrow

Full set of 16

status	CLAS run period	beam	target
complete	g13	$\vec{\gamma}_L, \vec{\gamma}_c$	LD ₂
complete	g14	$\vec{\gamma}_L, \vec{\gamma}_c$	HDice (Longitudinally polarized)

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

Pseudoscalar meson reactions and observables measured in this experiment

<i>reaction</i>	<i>observable</i>
$\gamma + n(p) \rightarrow \pi^- p(p)$	$\sigma_0, \Sigma, \mathbf{E}, G$
$\gamma + n(p) \rightarrow \pi^+ \pi^- n(p)$	$\sigma_0, I^c(\Sigma), I^s, I^o, P_z, P_z^o(E), P_z^s(G), P_z^c$
$\gamma + n(p) \rightarrow K^0 \Lambda(p)$	σ_0, Σ, E, G $O_{x'}, O_{z'}, C_{x'}, C_{z'}, P, T=(-O_{y'})$ $L_{x'}, L_{z'}, T_{x'}, T_{z'}$
$\gamma + n(p) \rightarrow K^0 \Sigma^0(p)$	$\sigma_0, \Sigma, P, E, G$
$\gamma + n(p) \rightarrow K^+ \Sigma^-(p)$	σ_0, Σ, E, G

From proposal Eo6-101

2. Experimental apparatus

Circularly and linearly polarized photon beams

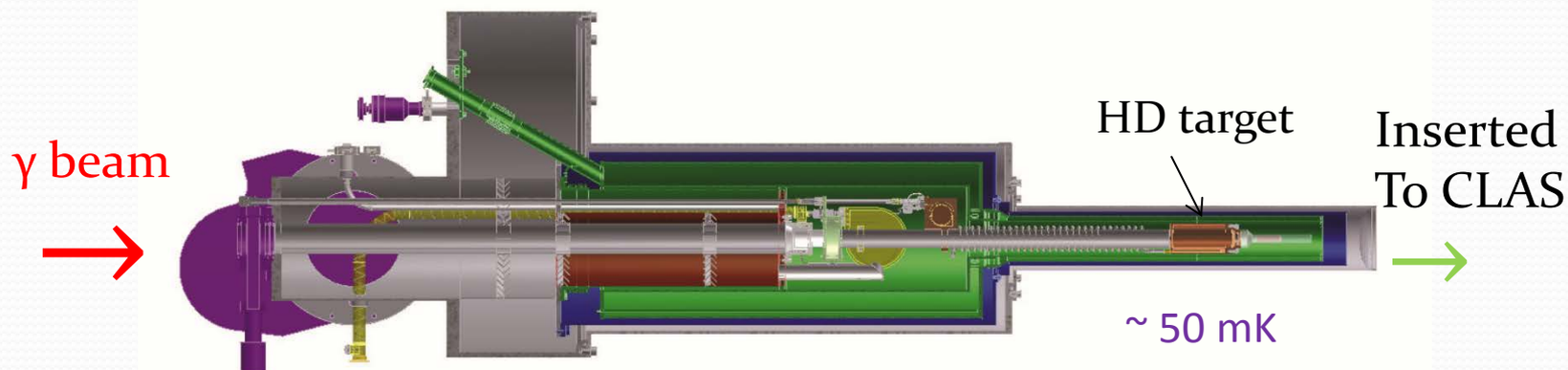
CLAS detectors and electron tagging system

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

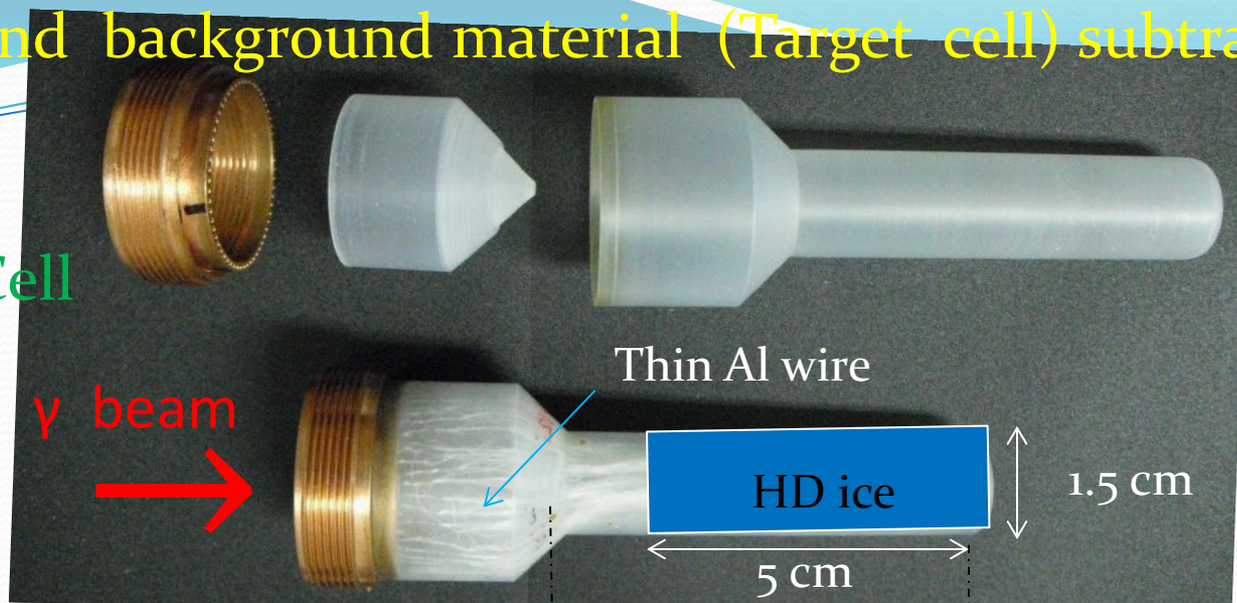


(Thanks to Mike Lowry for drawing)

- * 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

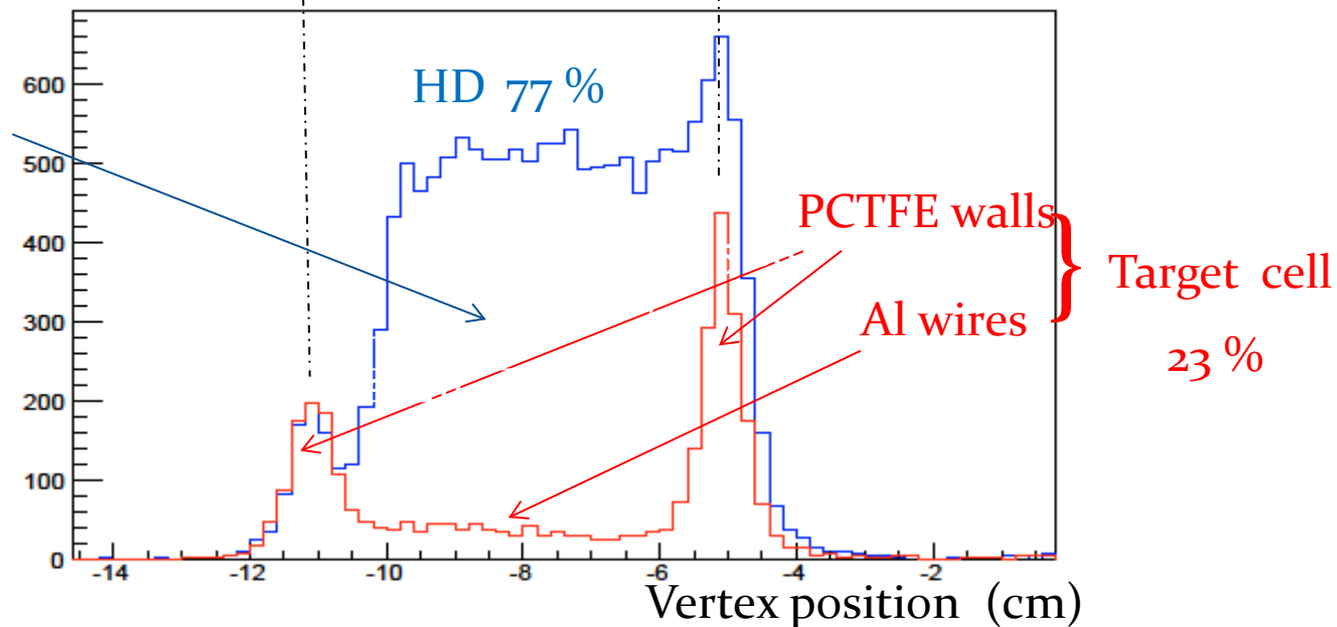
Target and background material (Target cell) subtraction

Target Cell



Reconstructed vertex (beam direction) for π^- and proton

HD and target cell



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,
 π^0 , .)

g14 experiments: Dec. 2011 – May. 2012

* Circularly polarized photon beams: $0.85 < E_\gamma < 2.4$ GeV

\vec{D} : 27 days \rightarrow 4.5 B events

\overleftarrow{D} : 37 days \rightarrow 6.1 B events

* Linearly polarized photon beams: $1.6 < E_\gamma < 2.2$ GeV

\vec{D} : 21 days \rightarrow 2.5 B events

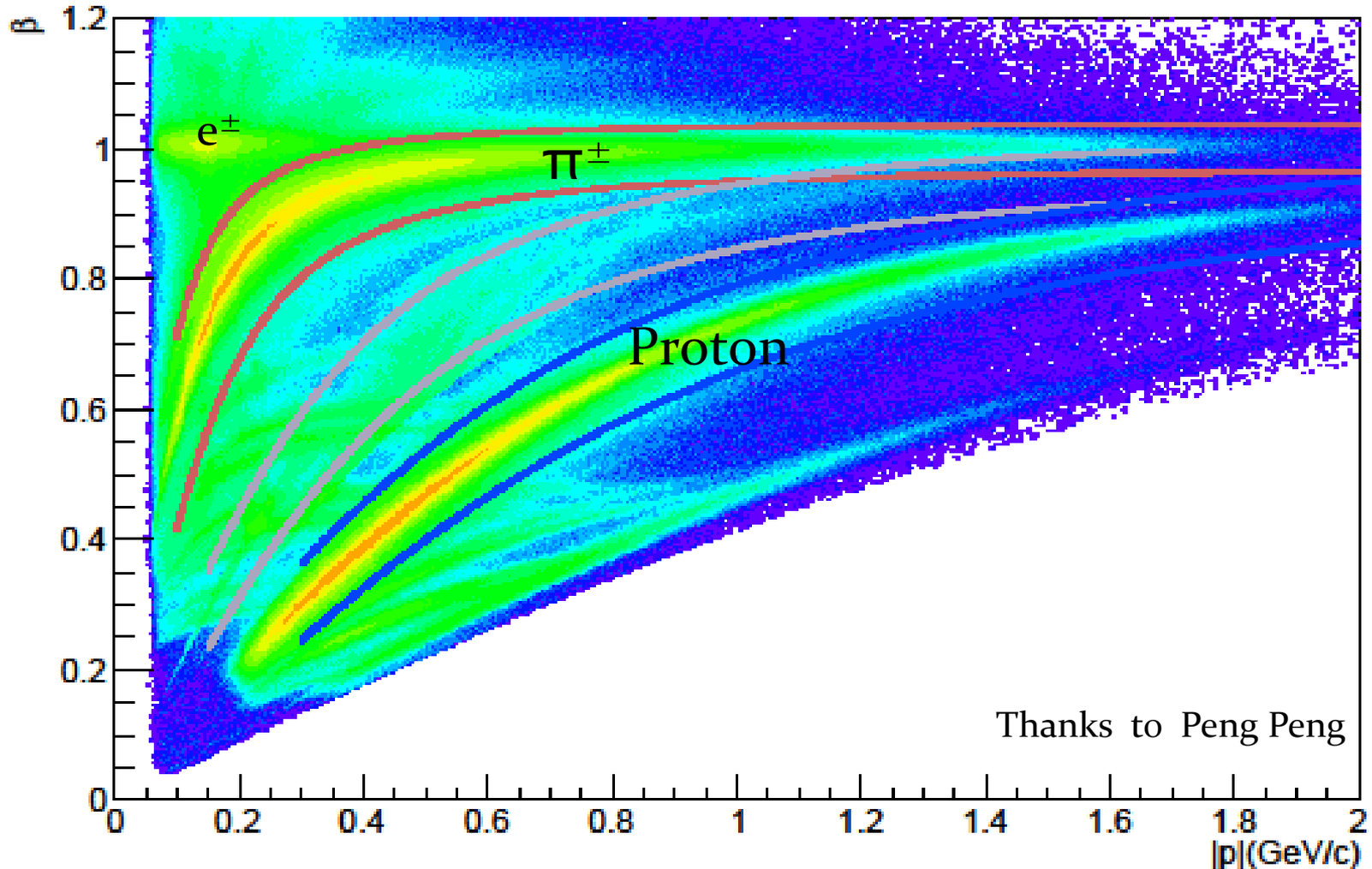
\overleftarrow{D} : 9 days \rightarrow 1.2 B events

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

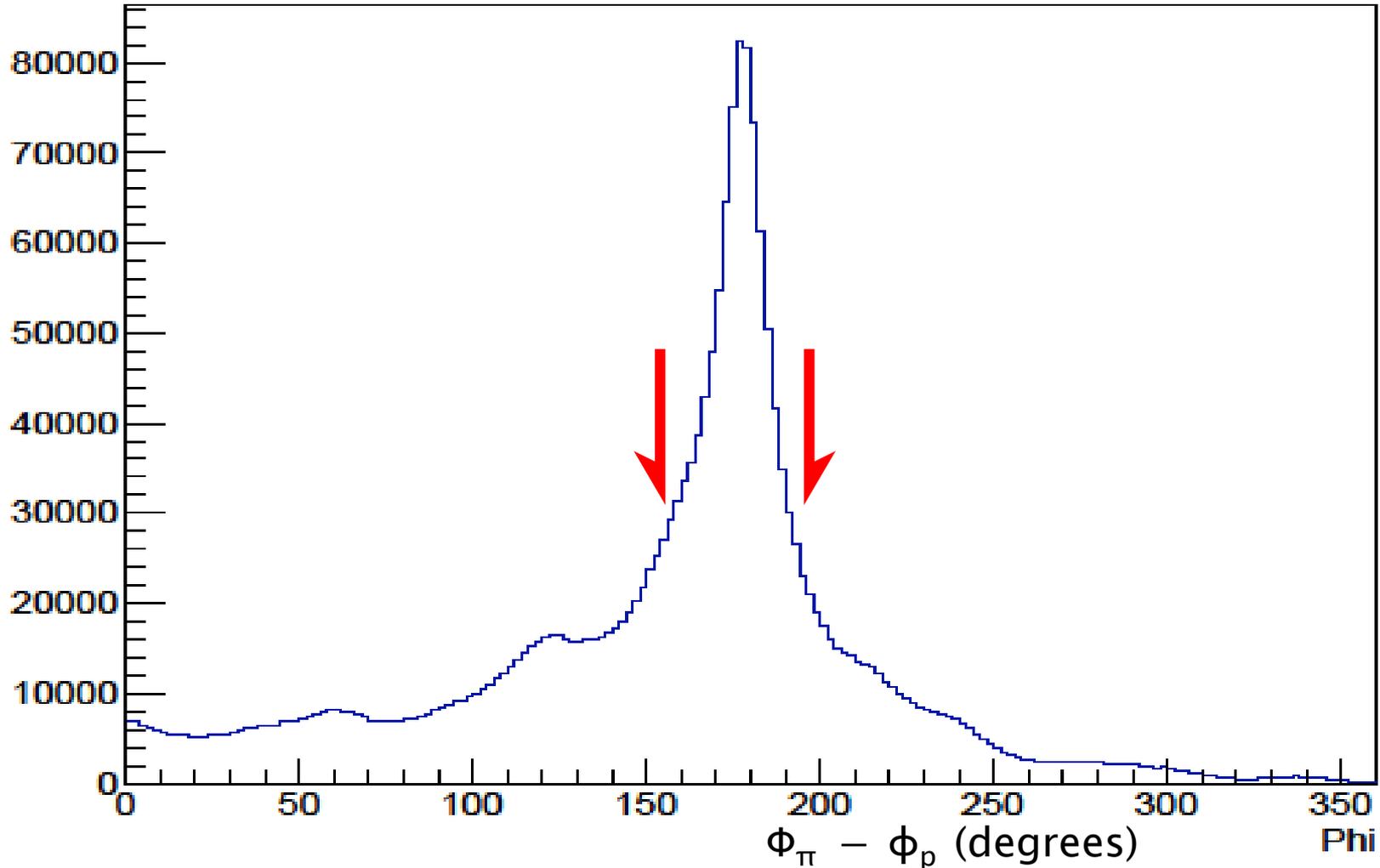
(a) Select events; only π^- and Proton detected in CLAS

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



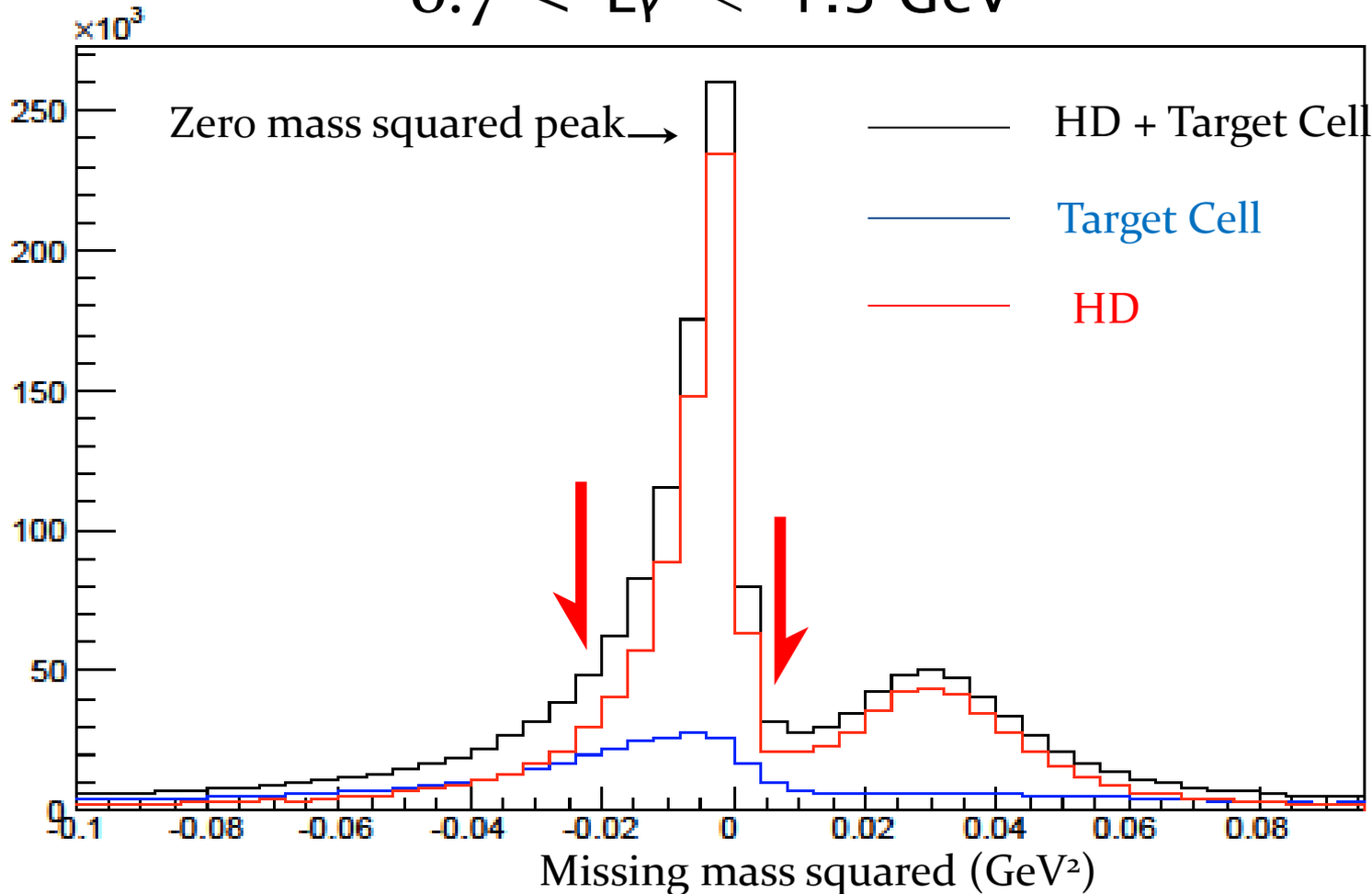
(b) $\phi_{\pi^-} - \phi_p$ distribution and coplanarity cut for π^- and proton

$0.7 < E_{\gamma} < 1.3$ GeV



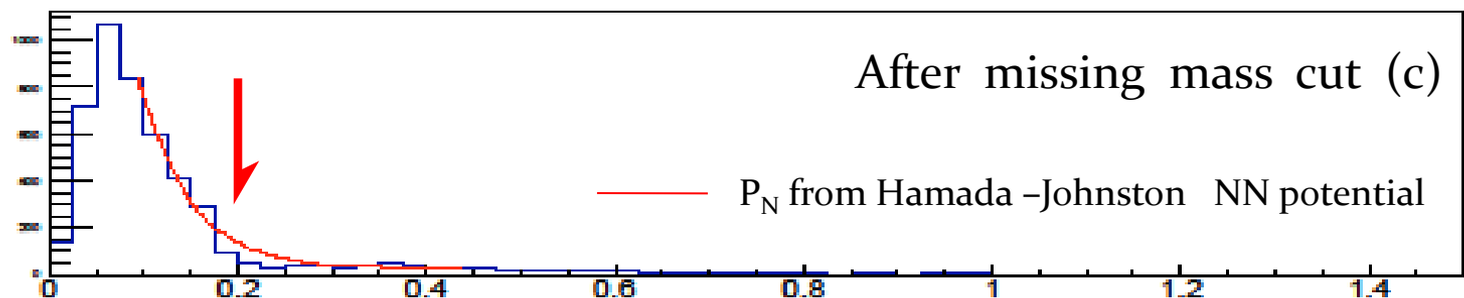
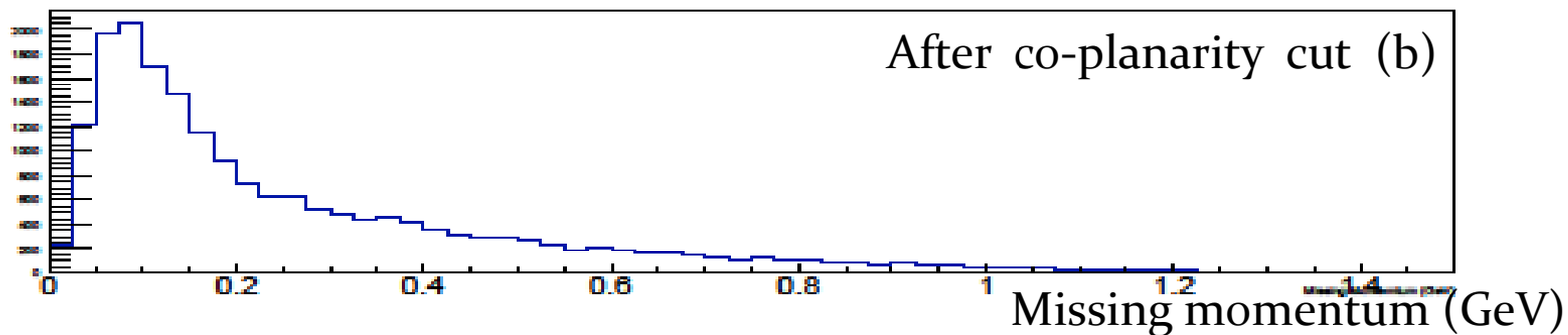
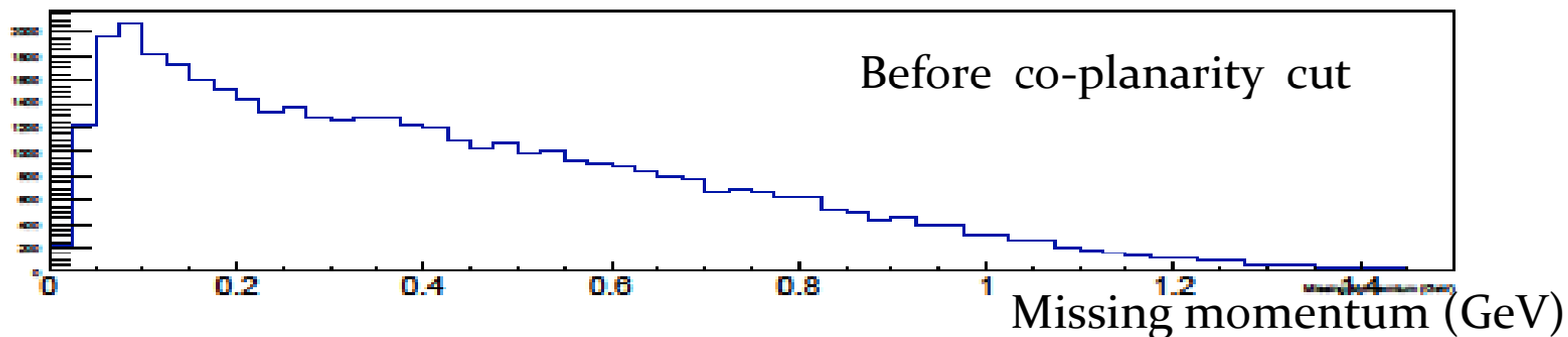
(c) Missing mass squared distribution for $\gamma + n(p) \rightarrow \pi^- + p + X$ and cut; selection of quasi-free

$0.7 < E_\gamma < 1.3 \text{ GeV}$



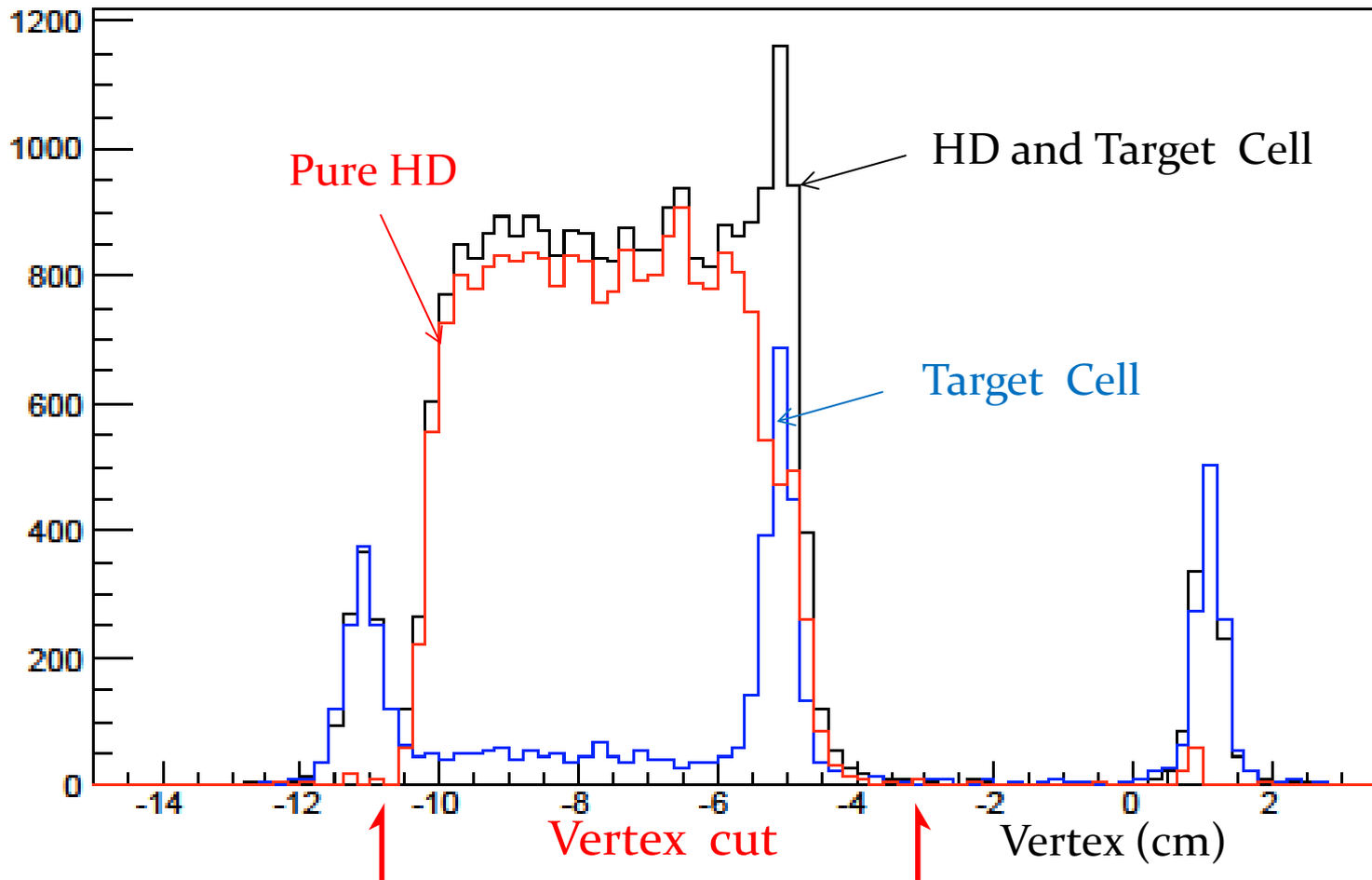
(d) Missing momentum distribution for $\gamma + n(p) \rightarrow \pi^- + p + X$; selection of quasi-free

$$0.7 < E_\gamma < 1.3 \text{ GeV}$$



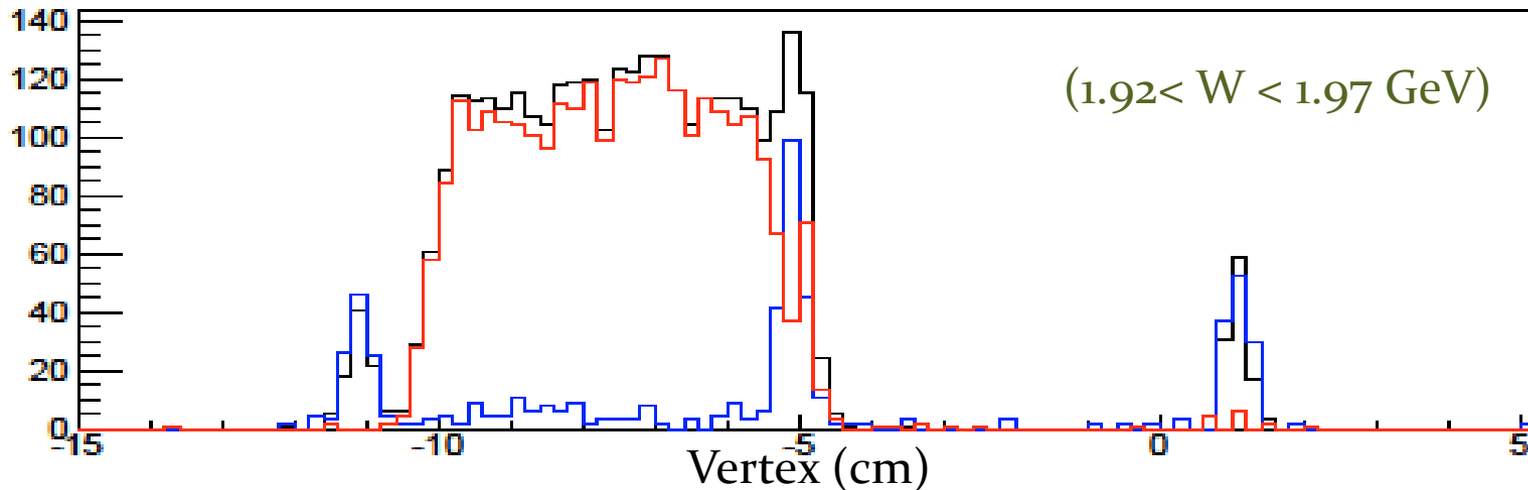
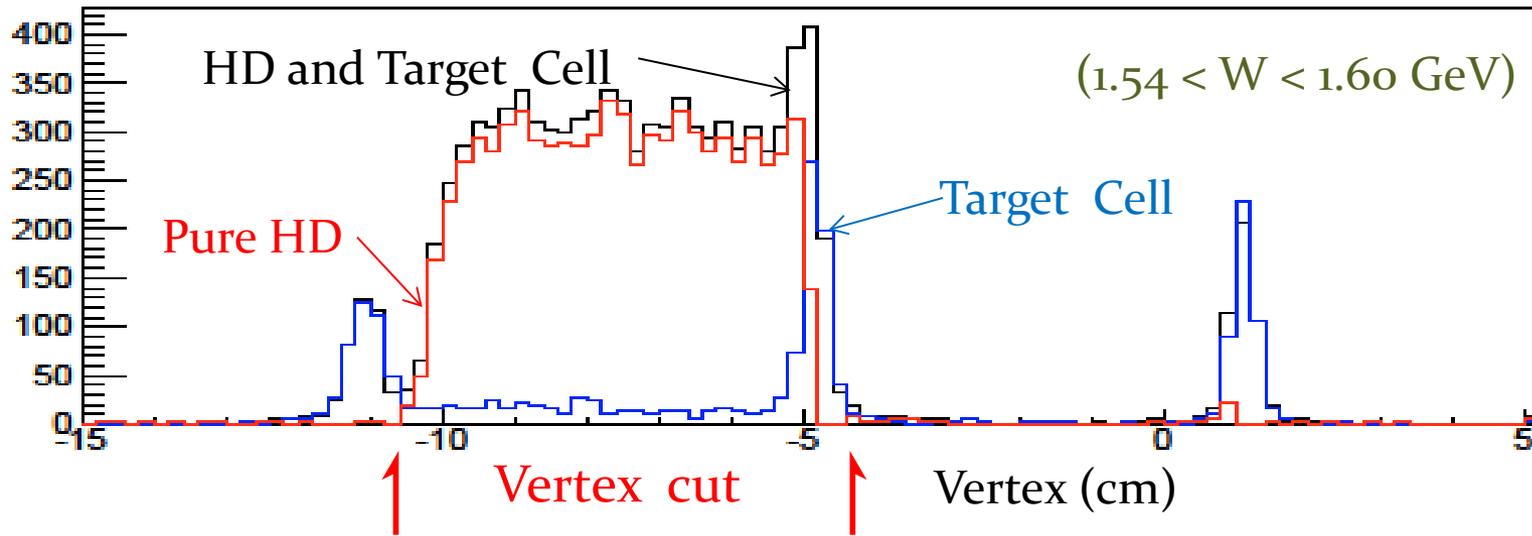
(e) Target Cell subtraction and vertex cut

Reconstructed vertex along beam axis for spin parallel

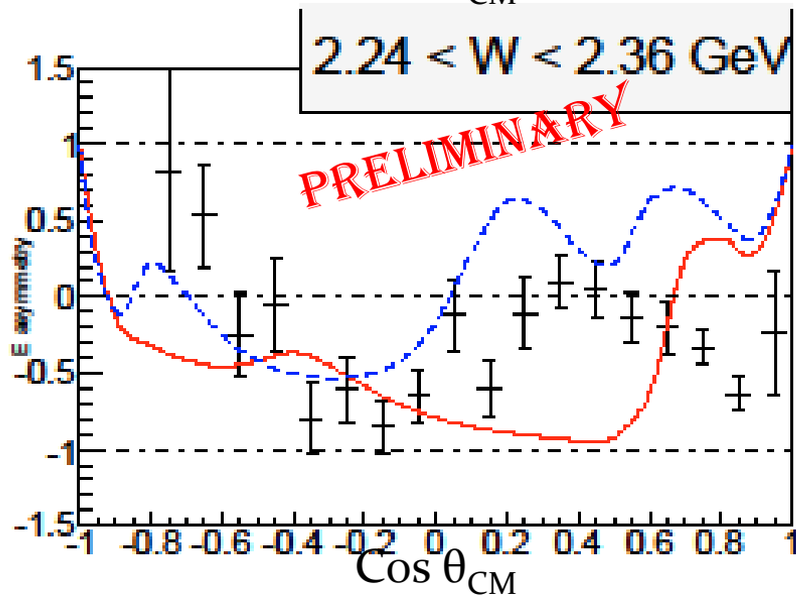
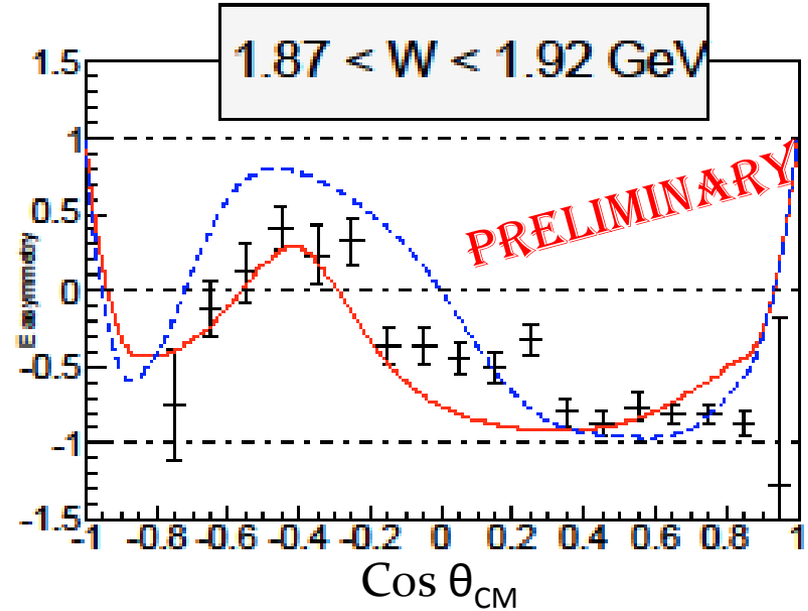
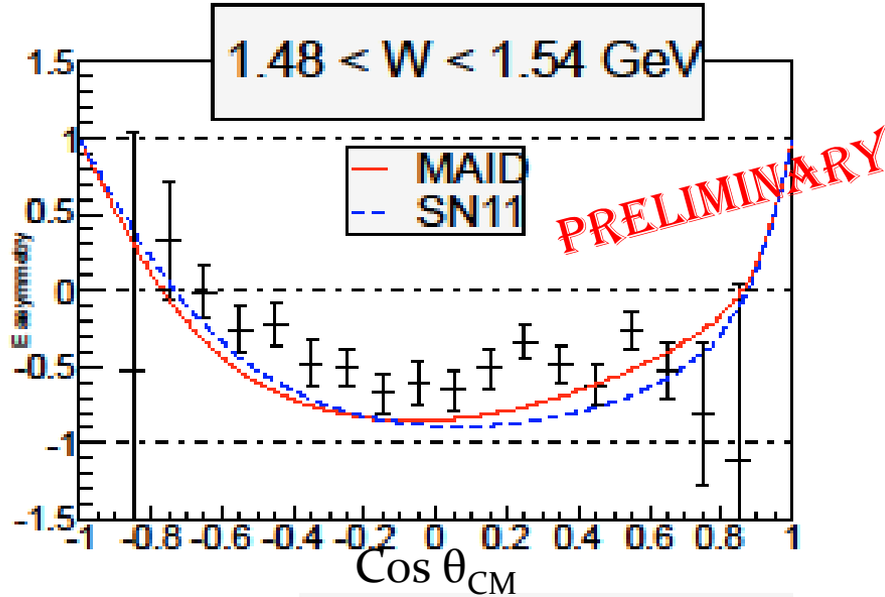


(e) Target Cell subtraction and vertex cut

Reconstructed vertex along beam axis for spin parallel

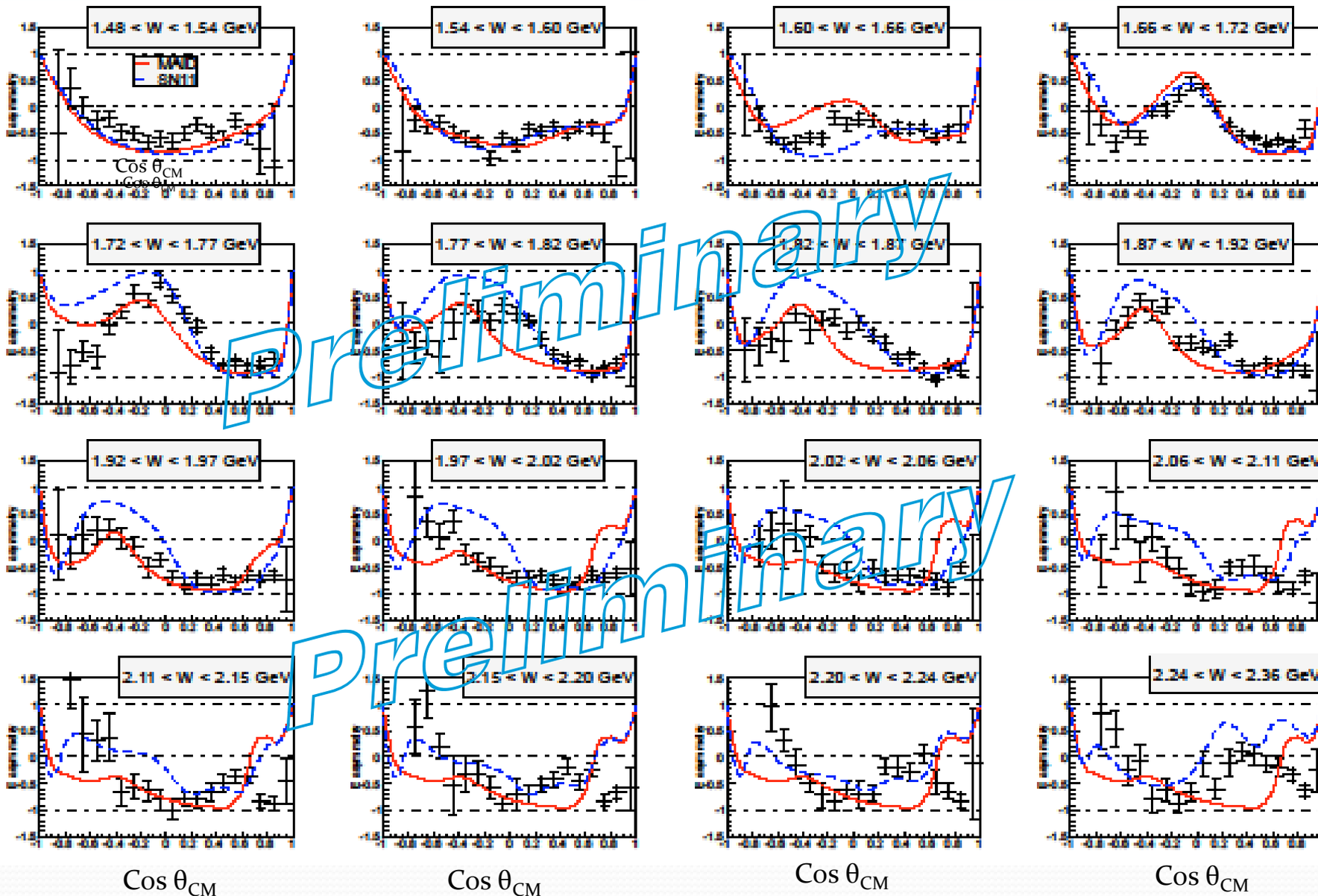


Preliminary E asymmetries for $\gamma + n(p) \rightarrow \pi^- + p(p)$



- 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)



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 $\sim 20\%$.
- 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: Eugene 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.