# Measurement of $\pi^{0} \pi^{+/-}$Photoproduction off the Deuteron and d-Butanol targets International School of Nuclear Physics, Erice 

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## Overview

(1) Introduction and Motivation for Photoproduction
(2) Motivation for Photoproduction with $\pi^{0} \pi^{+/-}$
(3) Experimental Setup

- Detector setup
- Beamtime \& Interested channels
(9) Analysis Method
- Cuts to reject Background
- Special cuts on the MC events
(6) E Observable Extraction
(0) Results and Discussion


## Introduction and Motivation for Photoproduction

$\checkmark$ An efficient tool for the study of decays of nucleon resonances $\checkmark$ Excitation spectrum of hadrons $\rightarrow$ the underlying symmetries and the internal degrees of freedom
Photoproduction of pion pairs off nuclei

- insight into low energy QCD (large $\alpha$ )
- in medium resonances of nucleons
- Baryons could have less internal degrees of freedom than predicted in quark models
- possibilities of more complex baryonic structures(e.g pentaquarks etc.)



## Motivation for Photoproduction of mesons

For nucleon resonances the effective degrees of freedom are not well understood and many more states have been predicted than observed.[larger mass region of the spectrum] [3]


## Motivation for Photoproduction with $\pi^{0} \pi^{+/-}$[1], [3]

- Higher lying resonances have tendency of cascade-like decays with an intermediate state $\rightarrow$ double pion production interesting.

- Special interests in $\pi^{0} \pi^{+/-}$include also contributions from $\rho$ meson (forbidden in $\pi^{0} \pi^{0}$ )
- Influence of $\rho$ on 2 nd resonance
peak $\square$ study with proton, deuteron, ${ }^{4} \mathrm{He}$ and heavier targets


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## Motivation for measurement of E observable

(1) Photoproduction of mesons $\rightarrow$ Model independent reaction analysis

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(1) Photoproduction of mesons $\rightarrow$ Model independent reaction analysis
(2) Data beyond total cross sections and angular distributions that can pin down the partial wave related to narrow peak-like structure

## Experimental Setup of A2 Mainz

## Crystal Ball experiment



Figure: Schematic overview of the Exp. Setup [5]

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## Parameters for Data taking with Unpolarized and Polarized targets

| Parameters | Unpolarized target | Polarized target |
| :--- | :--- | :--- |
| Target type | Liq Deuterium $\left[L D_{2}\right]$ | dButanol |
| Target length[cm] | 3.02 | 1.88 |
| Multiplicity trigger | $\mathrm{M} 2+$ | $\mathrm{M} 2+$ |
| Photon tagger range[MeV] | 400 to 1400 | 400 to 1400 |
| Radiator | Moeller | Moeller |
| $e^{-}$beam energy[MeV] | 1575.5 MeV | 1557 MeV |

Table: Parameters for deuterium(May 2009) and dButanol(Dec 2015) beamtimes

## About the Interested Channels

Investigated reactions of baryon spectrum: $\mathbf{N N}, \pi \mathrm{N}$ and $\gamma \mathrm{N}$ (limited extent)

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$\gamma p(n) \longrightarrow \pi^{+} \pi^{0} n(n)$
$\hookrightarrow$ detected particles:

- 1 charged:
$-\pi^{+}$
- 3 uncharged:
- $\pi^{0} \longrightarrow \gamma \gamma(98.823 \%)$
- neutron participant

Further selection of events necessary through cuts and corrections

## Analysis

## Background Rejection

Various Cuts for event selection:

- charged particle identification via energy left in PID versus energy in CB ("dE-E cut")


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> meson candidate(red) and recoil nucleon(blue) lie in the reaction plane, separated by azi. $\delta \varphi=180^{\circ}$

## Special Corrections on MC data

- Nucleon Detection Efficiency
[to compensate for imperfections in the implementation of the experimental setup in GEANT and inefficiencies in the PID and the TAPS vetoes]


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- Gap correction [acceptance hole between the CB and TAPS, where no particles are detected]


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- generate MC data for channels with Geant4 simulation
- apply all the cuts and corrections to MC data
- divide data yield by the efficiency


## Double polarization observables

| Beam-Target | Beam-Recoil | Target-Recoil |
| :---: | :---: | :---: |
| G, H, E, F | $O_{x}, O_{z}, C_{x}, C_{z}$ | $T_{x}, T_{z}, L_{x}, L_{z}$ |

Table: The double polarisation observables can be divided into three groups of four observables [5]

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## E-observable extraction

## Asymmetry between the two helicity states

E-observable determines the conribution from $\sigma_{1 / 2}$ and $\sigma_{3 / 2}$ components

$$
E_{\text {version } 1}=\frac{\sigma_{1 / 2}-\sigma_{3 / 2}}{\sigma_{1 / 2}+\sigma_{3 / 2}}=\frac{\sigma_{\text {diff }}}{\sigma_{\text {sum }}} \text { or, } E_{\text {version } 2}=\frac{\sigma_{\text {diff }}}{2 \sigma_{\text {unpol }}}
$$

where, $\sigma_{1 / 2}$ : photon-spin $\nVdash$ target-spin
and $\sigma_{3 / 2}$ : photon-spin || target-spin

- V1(Carbon subtraction method): to determine the carbon and oxygen contributions to the dButanol
- V2(Direct method): extract tot. CS from dButanol beamtime $\rightarrow$ to be normalized using $2 \times$ unpolarized CS.
- Circularly polarized photon beam impinging on a longitudinally polarized nucleon target


## Example of mm-fit for C-subtraction method





## Analysis-Result

## dE-E Proton exclusion and selection cut

## Proton and Charged Pion identification with PID and CB


(a) For $\pi^{+}$channel : pion

(b) For $\pi^{-}$channel : pion and proton

Figure: Identification of charged particle

## Preliminary Results



Figure: Influence of the CB energy sum and NDE correction on total Cross section for $\pi^{0} \pi^{-} p$ final state [3]

## Preliminary Results

Total Cross section comparison in terms of $E_{\gamma}$ with $L D_{2}$ target


(a) For reaction with final state $\pi^{0} \pi^{+}[6]$ (b) For reaction with final state $\pi^{0} \pi^{-}$[6]

## Preliminary Results

Comparison plot of total cross sections in terms of $\mathrm{W}\left(\mathrm{COM}\right.$ energy) with $L D_{2}$ and d-Butanol targets(Dec 15)


Figure: For $\gamma p \rightarrow \pi^{0} \pi^{+} n$ channel



Figure: For $\gamma n \rightarrow \pi^{0} \pi^{-} p$ channel

## Preliminary Results

Comparison plot of total cross sections in terms of $\mathrm{W}\left(\mathrm{COM}\right.$ energy) with $L D_{2}$ and d-Butanol targets(May 16 )


Figure: For $\gamma p \rightarrow \pi^{0} \pi^{+} n$ channel


Figure: For $\gamma n \rightarrow \pi^{0} \pi^{-} p$ channel

## Preliminary Results: E-observable extraction

## For d-Butanol target(Dec-15 beamtime)


(a) for $\gamma p \rightarrow \pi^{0} \pi^{+} n$
(b) for $\gamma n \rightarrow \pi^{0} \pi^{-} p$

E observable


## Preliminary Results: E-observable extraction

## For d-Butanol target(Dec•15 beamtime)


(a) for $\gamma p \rightarrow \pi^{0} \pi^{+} n$
(b) for $\gamma n \rightarrow \pi^{0} \pi^{-} p$

E observable


Preliminary result indicates not much of significant asymmetry!

## Summary and Outlook

## Summary:

- Preliminary cross sections for both mixed charge double pion production channels extracted
- Comparison of results from final analysis with previous data
- Extraction of E-observable with hydrogen normalization and carbon subtraction metods
- measurements with d-Butanol targets still in process before the final result


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Outlook:

- Need further investigation on bkg. subtraction and energy sum correction
- Data from other d-Butanol beamtimes to be analyzed


## References

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## THANK YOU

## backup

## Preliminary Results

Total Cross section comparison for $L D_{2}$ target [May 09 beamtime]

(a) For reaction with final state $\pi^{0} \pi^{+}$

(b) Influence of the CB energy sum correction on total Cross section for $\pi^{0} \pi^{-} p$ final state

## E-observable in terms of photon energy (dec15)



## Analysis

$m_{n[\text { part }]}=\sqrt{\left(p_{\text {beam }}^{4}+p_{\text {target }}^{4}-p_{\pi^{+}}^{4}-p_{\pi^{0}}^{4}\right)^{2}}$
where,

- $p_{\text {beam }}^{4}=\left(0,0, E \gamma, E_{\gamma}\right)$ incoming tagged photon
- $p_{\text {target }}^{4}=\left(0,0,0, m_{p[\text { part.] }}\right)$ participant proton initially assumed at rest (fermi momentum smearing increases inaccuracy of this assumption)
- $p_{\pi^{+}}^{4}$ and $p_{\pi^{0}}^{4}$ measured final state pions
(accurate for $p_{\pi^{0}}^{4}$ and with slight correction factor for low energy $p_{\pi^{+}}^{4}$ )
- $m_{n[p a r t .]}=$ mass of the final state participant neutron
- spectator omitted from this calculation
$\left(\right.$ assumed $p_{n[\text { spec. }]}^{4}($ initial $)=p_{n[\text { spec. }]}^{4}($ final $\left.)\right)$


## Background Rejection

## Coplanarity cut-


meson candiate(red) and recoil nucleon(blue) lie in the reaction plane, separated by azi. $\delta \phi=180^{\circ}$

## Missing mass cut-

mass M of the nucleon can be calculated from the initial state and the detected final state particles, assuming that the nucleon in the initial state is at rest:

$$
M=\sqrt{\left(E_{\gamma}+m_{N}-E_{\eta}\right)^{2}-\left(\vec{p}_{\gamma}-\vec{p}_{\eta}\right)^{2}}
$$

where $E_{\gamma}$ and $\vec{p}_{\gamma}$ are energy and momentum of the incident photon beam, $E_{\eta}$ and $\vec{p}_{\eta}$ are the energy and momentum of the $\eta$ meson, and $m_{N}$ is the nucleon mass. With a correct identification of the reaction, the corresponding spectra should have a clear peak at the nucleon mass $m_{N}$. Thus, the nucleon mass was directly subtracted to get the missing mass:

$$
\Delta M=M-m_{N}
$$

## E-observable

$$
E=\frac{1}{P_{B} P_{T}} \frac{N_{1 / 2}-N_{3 / 2}}{\left(N_{1 / 2}-N_{B}\right)+\left(N_{3 / 2}-N_{B}\right)}
$$

$$
\begin{gathered}
\sigma_{(1 / 2) \operatorname{or}(3 / 2)}=\sigma_{0}(1 \pm E) \\
\sigma_{(1 / 2) \operatorname{or}(3 / 2)}=\frac{\sigma_{\text {sum }} \pm \sigma_{\text {diff }}}{2}
\end{gathered}
$$

where,
$P_{B}=$ beam polarization
$P_{B}=$ target polarization
$N_{1 / 2}$ and $N_{3 / 2}=$ count rates, measured for the two spin configurations
$N_{B}=\mathrm{bkg}$ count rate with nucleons bound in the unpolarized $\mathrm{J}=0$ carbon and oxygen nuclei

## Corrections

software trigger [cdf/CB energy sum]: The CB energy sum trigger is checking the total sum of the analog signals of all $\mathrm{NaI}(\mathrm{TI})$ crystals against a threshold, which corresponds to a certain energy. photon energy sum depends on the energy and angular distribution of the -meson and thus a certain model dependence is introduced



## Corrections

nucleon detection efficiency correction: The PID detector was shifted upstream during the December 2007 beamtime and to ensure a clean discrimination of protons and neutrons, a strict cut on the nucleon polar angle was applied in the data analysis. The corrections described here were determined for deuterium beamtime by setting the same detector thresholds in the hydrogen analysis and the corresponding deuterium analysis. This is most crucial for the PID and Veto thresholds that have a strong influence on the proton detection efficiency, and the TAPS CFD thresholds, which are important for the detection of neutrons.

