Measurement of the helicity dependence for single $\pi^0$ photoproduction from the deuteron

F. Cividini,1 M. Dieterle,2 S. Abt,2 P. Achenbach,1 P. Adlarson,1 P. Afzal,3 Z. Ahmed,4 J.R.M. Annand,5 H.J. Arends,1 M. Bashkanov,6 R. Beck,3 M. Biroth,1 N. Borisov,7 A. Braghi,7 W.J. Briscoe,9 C. Collicott,1 S. Costanza,8,10 A. Denig,1 A.S. Dolzhikov,1 E.J. Downie,9 P. Dreuxler,1 S. Fegan,6 A. Fix,11 S. Gardner,5 D. Ghosal,2 D.I. Glazier,5 I. Gorodnov,5 W. Gradl,1 M. Günther,2 D. Gurevich,12 L. Heijenkenskijld,1 D. Hornidge,13 G.M. Huber,4 A. Käser,2 V.L. Kashevarov,1 S.J.D. Kay,4 M. Korolija,14 B. Krusche,2 A. Lazarev,7 K. Livingston,5 S. Lutterer,2 I.J.D. MacGregor,5 D.M. Manley,15 P.P. Martel,1 R. Miskimen,16 M. Mocanu,6 E. Mornacchi,1 C. Mullen,5 A. Neganov,7 A. Neiser,1 M. Ostrick,1 D. Paudyal,1 P. Pedroni,8,9 A. Powell,5 T. Rostomyan,2,† V. Sokhoyan,1 K. Spieker,3 O. Steffen,1 I. Strakovsky,9 T. Strub,2 A. Thiel,3 M. Thiel,1 A. Thomas,1 Yu.A. Usov,7 S. Wagner,1 D.P. Watts,5 D. Werthmüller,6 J.W. Wettig,1 L. Witthauer,2 M. Wolfes,1 and N. Zachariou6 (The A2 Collaboration at MAMI)

1Institut für Kernphysik, University of Mainz, D-55099 Mainz, Germany
2Département Physik, Universität Basel, CH-4056 Basel, Switzerland
3Helmholtz-Institut für Strahlen- und Kernphysik, Universität Bonn, D-53115 Bonn, Germany
4University of Regina, Regina, Saskatchewan S4S 0A2, Canada
5SUPA School of Physics and Astronomy, University of Glasgow, Glasgow G12 8QQ, United Kingdom
6Department of Physics, University of York, Heslington, York, Y010 5DD, UK
7Joint Institute for Nuclear Research, 141980 Dubna, Russia
8INFN Sezione di Pavia, I-27100 Pavia, Italy
9The George Washington University, Washington DC 20052-0001, USA
10Dipartimento di Fisica, Università di Pavia, Pavia; Italy
11Tomsk Polytechnic University, 634034 Tomsk, Russia
12Institute for Nuclear Research, 125047 Moscow, Russia
13Mount Allison University, Sackville, New Brunswick E4L 1E6, Canada
14Rudjer Boskovic Institute, HR-10000 Zagreb, Croatia
15Kent State University, Kent, Ohio 44242-0001, USA
16University of Massachusetts, Amherst, Massachusetts 01003, USA

The helicity-dependent single $\pi^0$ photoproduction cross section on the deuteron and the angular dependence of the double polarisation observable $E$ for the quasi-free single $\pi^0$ production off the proton and the neutron have been measured, for the first time, from the threshold region up to the photon energy 1.4 GeV. The experiment was performed at the tagged photon facility of the MAMI accelerator and used a circularly polarised photon beam and longitudinally polarised deuteron target. The reaction products were detected using the large acceptance Crystal Ball/TAPS calorimeter, which covered 97% of the full solid angle. Comparing the cross section from the deuteron with the sum of free nucleon cross sections provides a quantitative estimate of the effects of the nuclear medium on pion production. In contrast, comparison of the $E$ helicity asymmetry data from quasi-free protons off deuterium with data from a free proton target indicates that nuclear effects do not significantly affect this observable. As a consequence, it is deduced that the helicity asymmetry $E$ on a free neutron can be reliably extracted from measurements on a deuteron in quasi-free kinematics.

I. INTRODUCTION

Despite many decades spent in intense research, many open questions remain regarding the the structure of the nucleon. The strong interaction plays a decisive role in the internal dynamics of the nucleon and its excited states, similar to the way the electromagnetic interaction relates to the fundamental properties of atomic excitation spectra. Therefore, the study of the nucleon’s spectrum is a crucial step towards understanding its structure.

The resonance widths are determined by the strong interaction and are of the order of hundreds of MeV, whereas their spacing is no more than a few tens of MeV, which leads to a very large amount of overlapping. To disentangle and access the individual states in the nucleon’s spectrum, measurements of different polarisation observables are of crucial importance.

In general, single meson photoproduction on a nucleon can be described using 8 spin amplitudes, dependent on the photon-nucleon helicity configurations and on the total center-of-mass energy. Due to parity conservation, the number of independent amplitudes reduces to 4. Since each observable has a Hermitian form in the amplitudes, there are 16 linearly independent observables. They can be accessed using different combinations of polarisation of the photon beam, the target and recoil nucleon polarisation as, for instance, discussed in detail in Ref. 1.

According to different theoretical studies (see, for example, Refs. 2–5), it is sufficient to measure a limited set (no less than 8) of properly chosen observables to unambiguously determine all four spin amplitudes for single pion photoproduc-
tion. Furthermore, since the electromagnetic interaction does not conserve isospin, it is necessary to use both proton and neutron targets in order to access the isospin decomposition of the amplitudes. In light of these points, the A2 Collaboration has performed a series of experiments in order to measure a range of different polarisation observables at photon energies up to 1500 MeV, both on the proton and on the neutron.

In the present paper, we extract, for the first time, the angular dependence of the helicity asymmetry $E$ for single $\pi^0$ production on the neutron. Data were collected using a polarised photon beam along with a polarised nucleon target. When the polarisation of the recoil nucleons is not measured, the corresponding polarised cross section may be written:

$$\frac{d\sigma}{d\Omega} = \frac{d\sigma_0}{d\Omega} \left\{ 1 - P^i_L \Sigma \cos(2\phi) + P^i_T H \sin(2\phi) + P^i_z F \right\}$$

(1)

where $\sigma_0$ is the unpolarised cross section. The notation $P^i_L$ ($P^i_T$) refers to the linear (circular) polarisation of the photon beam, while $P^i_T$, $i = x, y, z$, stands for degree of the target polarisation, with $P^z_T$ being its longitudinal polarisation. The observables $\theta = \Sigma, H, F, \ldots$ are the standard polarisation asymmetries and $\phi$ is the angle between the linear photon polarisation plane and the reaction plane. The latter is defined by the incident photon momentum and the momentum of the outgoing pion.

During data taking, the photon beam was circularly polarised and the target was longitudinally polarised. With these experimental conditions, Eq. (1) reduces to:

$$\frac{d\sigma^{\uparrow\downarrow}}{d\Omega} = \frac{d\sigma_0}{d\Omega} \left\{ 1 \pm P_T \sigma E \right\},$$

(2)

where the notation $\uparrow\downarrow$ ($\uparrow\downarrow$) indicates the relative parallel (anti-parallel) photon-target polarisation direction. From Eq. (2) the double polarisation observable $E$ can also be presented as:

$$E = \frac{d\sigma^{\uparrow\downarrow}/d\Omega - d\sigma^{\uparrow\downarrow}/d\Omega}{d\sigma^{\uparrow\downarrow}/d\Omega + d\sigma^{\uparrow\downarrow}/d\Omega} = \frac{N^{\uparrow\downarrow} - N^{\uparrow\downarrow}}{N^{\uparrow\downarrow} + N^{\uparrow\downarrow}} \cdot \frac{1}{P^2_T / P^2_z} \cdot \frac{1}{d},$$

(3)

where $N^{\uparrow\downarrow}$ indicates the number of events with a parallel (anti-parallel) photon-target helicity configuration, and $d$ is the dilution factor describing the fraction of polarised nucleons inside the target.

In view of the impossibility of creating an appropriate free neutron target, one has to rely on light nuclei, such as $^3$He or deuterium, as effective neutron targets. This choice minimizes the nuclear corrections both due to off-shell neutron effects and to final-state interactions (FSI).

For the present experiment, a deuterated butanol ($C_4D_0OD$) target was chosen, which can reach high degrees of polarisation (up to about 70%) with a fast build-up time ($\sim$ some hours) and high relaxation times (several hundred hours). Compared to other target materials like ammonia, butanol has the advantage that the background C and O nuclei, being spinless, are not polarised.

For an unambiguous extraction of the cross section on a single nucleon, reliable control of various nuclear effects is required. In order to minimize their influence one uses, as a rule, quasi-free kinematics, where the incoming photon interacts with only a single nucleon and the other nucleons may be regarded as spectators.

In addition, a robust theoretical model that takes into account the most important nuclear effects such as Fermi motion, admixture of tensor forces, the Pauli exclusion principle and FSI, is also of vital importance. For a reliable control and modeling of nuclear effects, different additional $N\pi(\pi)$ reaction channels on different nuclear targets need also to be measured in order to obtain a comprehensive experimental quantitative evaluation of their impact on the measured data.

In recent years, some of these issues have already been addressed in theoretical and experimental studies of other observables. For instance, the GWU-ITEP theoretical group has shown [6–9] that FSI corrections decrease the unpolarised cross section of the $N\pi$ reactions on the deuteron, compared to the free nucleon case, by up to 20%, while their effect is much smaller and consistent with experimental uncertainties for the different polarisation asymmetries observables.

In particular, the model described in Ref. [8] was used to extract the unpolarised differential cross section for the $\gamma n \rightarrow n\pi^0$ reaction from our previous measurement on a deuteron target [10] in the photon energy range 200 – 813 MeV. Above 300 MeV, a satisfactory agreement was found between the extracted data and the SAID-MA19 partial wave analysis.

On the other hand, our recent data for the photon beam asymmetry of the $\pi^0$ production off neutrons bound in deuterons from 390 to 610 MeV [11] are well reproduced by existing partial wave analyses for the lowest measured region while some discrepancies appear only at the highest energies. This feature seems to indicate that nuclear effects have a smaller effect on polarization asymmetries since these observables measure ratios of absolute cross sections.

It is interesting to note that similar conclusions have been drawn from our previous studies on the beam-helicity asymmetry of both $\eta\pi$ and $\pi^0\pi^\pm$ pairs off protons and deuterons [12, 13]. In these cases, measured unpolarised absolute cross sections are decreased for the reactions on quasi-free protons on the deuteron with respect to the free proton data while the measured asymmetries do not show significant differences between these two cases. Moreover, the measured beam-helicity asymmetry of $\eta\pi^0$ pair on C, Al and Pb [14] has been found to be not affected significantly by nuclear effects.

The main goal of the present work, which extends these studies to helicity-dependent observables, is twofold: (i) to measure the helicity-dependent semi-inclusive cross section for single $\pi^0$ production on the deuteron to clearly single out the role of nuclear effects and (ii) to measure the $E$ observable for single $\pi^0$ production on quasi-free neutrons and protons. In the latter case, the comparison with the data on a free proton
provides a cross check to elucidate the influence of the nuclear environment on the single nucleon process. These new results extend the set of the angle-integrated $E$ data that have already been published in Ref. [15].

II. EXPERIMENTAL SETUP

The helicity-dependent data were measured during different beam time periods at the MAMI electron accelerator facility in Mainz, Germany [17]. Figure 1 shows a general sketch of the A2 experimental setup used for the measurement. Since this apparatus has been already previously described in detail (see, for instance, Refs. [15, 18–21] and references therein), only the main characteristics relevant for the present measurement will be given here.

The photon beam was produced via bremsstrahlung when the primary polarised electron beam hits a thin amorphous radiator. To avoid polarisation-dependent photon flux values, the beam helicity was flipped at a rate of 1 Hz.

The electron polarisation $P_e$ was regularly determined by Mott scattering close to the electron source and found to be around 80% for all the different measurements. In addition, Moeller scattering at the radiator site was used as an additional polarisation monitor. A magnetic field applied after the radiator deflected the post-bremsstrahlung electrons in the focal plane. Electrons were tagged by the Glasgow-Mainz spectrometer with an energy resolution of $\sim 2 - 5$ MeV, which corresponds to the width of the focal plane counters [22]. The photon beam passed through a 2 mm diameter collimator, reaching the target and detection apparatus.

The degree of energy-dependent circular photon polarisation, $P_{\gamma}$, was determined using the Olsen and Maximon formula [23]:

$$P_{\gamma} = \frac{4x - x^2}{4 - 4x + 3x^2},$$

where $x = E_\gamma/E_e$, and $E_\gamma$, $E_e$ are the energy of the electron and of the bremsstrahlung photon, respectively. The polarisation degree is highest for maximum photon energies and diminished with decreasing energies.

The photon tagging efficiency (approximately 35%) was measured once a day using a Pb-Glass Cerenkov detector in dedicated low flux runs. During the standard data taking operation, the fluctuations of the photon flux were monitored using a low-efficiency pair spectrometer located in the photon beamline after the collimator. An absolute systematic uncertainty in the photon flux of 4% has been estimated from the comparison of the data from these detectors obtained under a range of different experimental conditions.

The target used for this experiment was the Mainz-Dubna Frozen Spin Target (FST) filled with deuterated butanol [24, 25]. The filling factor for the $\sim 2$ mm diameter butanol spheres included in the 2 cm long, 2 cm diameter target container was estimated to be 60%, with a systematic uncertainty of 2% [24]. The target material was polarised using the Dynamic Nuclear Polarisation (DNP) effect [26], which required a magnetic field $B = 1.5$ T and a temperature of $\sim 25$ mK. Such conditions, in combination with a small holding magnetic field of 0.6 T which replaced the polarising magnet during the data taking phase, allowed regular relaxation times longer than $> 1000$ h to be obtained. The target polarisation was measured with an NMR system before and after the data taking period and then interpolated exponentially at intermediate times.

To enhance the efficiency of the DNP procedure, the butanol was chemically doped with highly polarisable paramagnetic centers. In the first two beam times, the trityl radical Finland D36 was used, with typical polarisation degrees of about 60%. However, for these runs there was a problem in the absolute determination of the polarisation, caused by small field inhomogeneities ($\Delta B \lesssim 1.78$ mT) of the polarising magnet.

To solve this problem, an additional beam time used a different radical (Tempo), which resulted in lower polarisation degrees (about 30%), but was not sensitive to small field inhomogeneities. Therefore, the absolute scale of all helicity-dependent cross sections and asymmetries obtained in the previous runs were renormalized to this final beam time, which comprised about 30% of the total collected statistics. The evaluated correction factors were also cross checked with a parallel analysis on $\eta$ photoproduction at threshold since, in this case, the $E$ asymmetry equals one, due to the predominant $s$-wave production mechanism [15, 27]. From these analyses, similar to those in Ref. [15], a conservative relative systematic uncertainty of 10% has been estimated for the degree of target polarisation.

For the evaluation of the denominator of Eq. (3), it was also crucial to study the contribution of the unpolarised C and O nuclei inside the target material. Some dedicated data runs with a carbon target were performed for this purpose. This target was made from foam with the same density and the same geometry as the butanol target.

Photons from $\pi^0$ decay and recoil nucleons were detected by the Crystal Ball-TAPS apparatus. The Crystal Ball (CB) was located around the target cell and covered the full azimuthal ($\phi$) angle and polar ($\theta$) from $21^\circ$ to $159^\circ$ [28]. It consisted of 672 NaI(Tl) crystals covering a large solid angle and was $\approx 100\%$ detection efficient for photons coming from the $\pi^0$ decay. Inside the CB there were two Multi-Wire Proportional Chambers (MWPCs) and a Particle Identification Detector (PID), made of a barrel of 24 plastic scintillators. The combination of all these detectors provided a precise tracking and identification of charged particles. TAPS was a hexagonal wall covering the polar forward region outside the CB acceptance and was made of 366 BaF$_2$ and 72 PbWO$_4$ crystals [29, 30]. In front of the TAPS array a 5 mm thick plastic scintillator wall (VETO) was used for charged particles identification. The combination of the large acceptance CB and TAPS covered $\sim 97\%$ of the full solid angle.

Two different experimental triggers were used to collect the data presented here. A general-purpose trigger required the total sum of pulse amplitudes from the CB or TAPS crystals to exceed a hardware threshold corresponding to $\approx 50$ MeV [31]. A second trigger, optimized for the selection of single $\pi^0$ events at photon energies above $\approx 450$ MeV, required a higher energy threshold ($\approx 250$ MeV), with the additional conditions
to have at least two hardware clusters (groups of adjacent hit crystals) in CB and TAPS together [15, 32].

III. DATA ANALYSIS

After the energy and time calibration of all detector modules, the data from the butanol target were analysed together with data from the carbon foam. All the different algorithms used to analyse the collected data have been tested and checked with simulation, to obtain an optimal rejection of the background coming from the unpolarised target nucleons.

Detailed descriptions of these algorithms have been given before (see, for instance Refs. [15, 20, 21] and references therein). Therefore, only a summary of the main analysis steps needed for the identification of the measured observables on the pion production on deuterium will be given here.

The pion identification algorithm was common to all the offline analyses of the collected data, while the methods for nucleon identification and for the subtraction of the unpolarised background were only used for the evaluation of the E observable.

The detector response and the efficiency of reconstruction of single pion events, needed for the determination of the absolute cross section, were evaluated using a GEANT4 based simulation which modelled accurately the geometry and composition of the detector setup and accounted for electronic thresholds.

The candidate events accepted for the evaluation of both the differential cross section and the E asymmetry were those with 2 or 3 clusters of energy deposition reconstructed inside of the detection apparatus.

A. p0 reconstruction and identification

The first offline analysis step was the evaluation of the two photon invariant mass (IM) using all the neutral clusters of each event. For all events with more than 2 neutral hits, all possible combinations were used to calculate the two photon invariant mass and only the combination giving the closest value to the nominal p0 mass was retained for successive analysis steps.

The event was selected for the next step if the calculated IM value was within ±40 MeV of the PDG p0 nominal mass. This corresponds to an experimental resolution of about 2.5 σ.

In Fig. 2, the overall IM distribution is shown together with the applied invariant mass cut. For events with more than two neutral hits, where ambiguities between photons and neutrons can occur, an additional test was performed by comparing the invariant mass of the two photon candidate mγ1γ2 to the nominal p0 mass mπ0 as:

\[ \chi^2_{p0} = \left( \frac{m_{\gamma_1\gamma_2} - m_{\pi^0}}{\Delta m_{\gamma_1\gamma_2}} \right)^2, \]

where Δmγ1γ2 represents the uncertainty on mγ1γ2 due to the experimental resolution, as determined by the simulated detector response.

The two neutral clusters from the combination with the lowest \[ \chi^2_{p0} \] value were selected as p0 decay photons and the remaining neutral hit as a neutron candidate. As previously shown (see Refs. [15, 34] and references therein), this method has proven to be very effective in resolving ambiguities in neutron-photon separation both in the nπ0 and in the nπ0π0 final states.

Only events with a reconstructed p0 and with an IM value
been detected. This parameter was calculated as follows:

\[ \text{MM} = \sqrt{(E_\gamma + m_N - E_{\pi^0})^2 - (\vec{p}_\gamma - \vec{p}_{\pi^0})^2}, \quad (5) \]

where \( E_\gamma \) and \( p_\gamma \) are the laboratory energy and momentum of the incoming photon, \( m_N \) is the nucleon mass in the initial state, \( E_{\pi^0} \) and \( p_{\pi^0} \) are the reconstructed \( \pi^0 \) total energy and momentum.

The obtained MM distribution which, in comparison to the free-nucleon case is broadened due to the Fermi motion of the initial-state nucleon, is shown in the top panel of Fig. 3. As seen in this figure, a consistent background was still present, in particular in the right tail of the distribution. This was mainly due to unpolarised carbon and oxygen nuclei in the butanol molecules. In the bottom part of Fig. 3 the difference between the missing mass distributions of events obtained with the parallel and anti-parallel photon-target helicity configurations is shown.

This allowed a verification of the previous hypothesis since, in this case, the background from unpolarised nuclei cancels. As expected, the tails become small on both sides of the peak and the distribution is centered at the nominal value of the nucleon mass.

Only events with a MM between 850 and 1050 MeV (the region between the vertical lines of Fig. 3) were taken into account for the following steps of the analysis. This cut, while accepting most of the \( N\pi^0 \) events, eliminates all the background showing up on the right tail of the MM distribution, that comes from the \( \pi^0\pi^0 \) and \( \pi^0\pi^\pm \) processes when the additional photoproduced pion had, at least partially, escaped the detection inside our apparatus.

The following step was the evaluation of the event missing mass (MM), where the recoil nucleon of the reaction \( \gamma N \rightarrow \pi^0 N \) was considered as a missing particle, even when it had been detected. This parameter was calculated as follows:

\[ \text{MM} = \sqrt{(E_\gamma + m_N - E_{\pi^0})^2 - (\vec{p}_\gamma - \vec{p}_{\pi^0})^2}, \quad (5) \]

where \( E_\gamma \) and \( p_\gamma \) are the laboratory energy and momentum of the incoming photon, \( m_N \) is the nucleon mass in the initial state, \( E_{\pi^0} \) and \( p_{\pi^0} \) are the reconstructed \( \pi^0 \) total energy and momentum.

The mean value of the difference \( \Delta \phi \) between the azimuthal angles of the \( \pi^0 \) and the recoil nucleon must therefore be \( 180^\circ \), as evident from the \( \Delta \phi \) distribution presented in Fig. 4 for event with a reconstructed \( \pi^0 \) and a candidate nucleon track. Events having this additional track not co-planar with the identified \( \pi^0 \), i.e. when \( \Delta \phi \) was outside the acceptance region defined in the previous figure, were removed from the analysis. Tracks satisfying both the coplanarity and the MM

FIG. 2: Two photon invariant mass (IM) distribution from the \( \pi^0 \) reconstruction procedure for all candidate events. The red lines define the \( \pm 40 \) MeV cut (corresponding to an experimental resolution of about 2.5 \( \sigma \)) around the nominal \( m_{\pi^0} \) value.

FIG. 3: Missing mass (MM) distribution for the sum (top) and the difference (bottom) of events obtained with the parallel and anti-parallel photon-target helicity configurations. The acceptance region for the \( N\pi^0 \) events is inside the red vertical lines at MM = 850 and 1050 MeV. The background evident in the right tail of the MM distribution comes from the \( \pi^0\pi^0 \) and the \( \pi^0\pi^\pm \) channels.

B. Proton and neutron identification

For the evaluation of the \( E \) asymmetry for the single \( \pi^0 \) on quasi-free protons and neutrons, only events having one additional charged or neutral hit not used for the \( \pi^0 \) reconstruction were selected from the previously obtained sample.

In the first step of this analysis, the coplanarity distribution between the reconstructed \( \pi^0 \) and the additional track was checked, since, when the Fermi momentum of the target nucleon is neglected, the incident photon, the \( \pi^0 \) and the recoil nucleon lie in the same plane, due to momentum conservation. Simulations showed that the effect due to the Fermi motion of the target nucleon does not change the peak position, but only slightly enlarges the width of the distribution.
both for the accepted neutron (top plot) and proton (bottom plot) candidates after the PSA cut is compared to the total deposited particle energy.

Guided by the simulation, a residual background was rejected by the horizontal red lines shown in Fig. 6.

For neutral particles detected in the CB, a cluster size analysis was used to cross check the neutron selection performed with the $\chi^2_{20}$ selection method previously described (see Eq. 4).

As shown by a simulation of the quasi-free $n\pi^0$ process, neutron clusters consisted of very few detector elements (just one in many cases), while high energy photons coming from the $\pi^0$ decay produced, on average, larger clusters due to the much larger amount of deposited energy.

In Fig. 7 the experimental cluster size distribution is compared to the deposited energy in CB for photons coming from the $\pi^0$ decay, selected from events with two neutral clusters and a reconstructed $\pi^0$ (top plot), and for the third cluster, not selected as part of a $\pi^0$ decay, in events with 3 neutral clusters (bottom plot). Neutrons from the $n\pi^0$ channel congregate in the bottom-left part of the plot, while photons mainly populate the mid and top-left parts. Guided by the quasi-free $n\pi^0$ simulation, a final selection cut, shown by the red line in the bottom plot of Fig. 7 was applied so that no significant background is left after the end of the neutron selection procedure.

As a final cross check of the proton selection analysis, the $\Delta E - E$ plots both for tracks detected in CB (using PID and MM cuts) and a reconstructed $\pi^0$, and the nucleon track candidate for all events accepted by the MM cut. The acceptance event region is inside the red vertical lines at $\Delta \phi = 140^\circ$ and $220^\circ$.

In this case, no relevant background was present even before this cut was applied.

Thereafter additional conditions, discussed below, are applied to reject charged (neutral) tracks that could be misidentified as protons (neutrons).

In the forward region covered by TAPS, it was possible to perform a Pulse Shape Analysis (PSA) [15], thanks to the two ("fast" and "slow") components of the signals from the BaF$_2$ crystals. These components were integrated over two different ranges (short gate: 40 ns; long gate: 2 $\mu$s) to obtain the $E_s$ and $E_f$ energy components, respectively. For photons, the two components are quite similar, while, for massive particles $E_s$ is smaller than $E_f$. To better highlight this difference, it is convenient to use the transformation to the PSA radius $r_{PSA}$ and angle $\phi_{PSA}$, which are defined as:

$$r_{PSA} = \sqrt{E_s^2 + E_f^2} ; \quad \phi_{PSA} = \arctan \frac{E_s}{E_f} .$$

Since, for photons $E_s \approx E_f$, while, for massive particles $E_s < E_f$, photons are evident at $\phi_{PSA} \approx 45^\circ$, independently of $r_{PSA}$, while neutrons are located at smaller angles.

In Fig. 5 the obtained PSA spectra for the proton and neutron candidates are given. Events with particle candidates on the right of the red curve were rejected. In the charged track case, no relevant background was present even before this cut was applied.

Due to the good time resolution of the TAPS detector and the relatively long distance between the target and the detector (about 1.5 m), a time-of-flight (ToF) analysis was also performed, to refine both the neutron and the proton selection.

In this case, proton candidates formed a band at a constant ToF corresponding to the target - detector distance, while non-relativistic protons and neutrons were located in a band at higher ToF values.

The results of this analysis are shown in Fig. 6, where the ToF (expressed as difference with the event trigger time) of both for the accepted neutron (top plot) and proton (bottom plot) candidates after the PSA cut is compared to the total deposited particle energy.

Guided by the simulation, a residual background was rejected by the horizontal red lines shown in Fig. 6.

For neutral particles detected in the CB, a cluster size analysis was used to cross check the neutron selection performed with the $\chi^2_{20}$ selection method previously described (see Eq. 4).

FIG. 4: Distribution of the $\Delta \phi$ azimuthal angle between the reconstructed $\pi^0$ and the nucleon track candidate for all events accepted by the MM cut. The acceptance event region is inside the red vertical lines at $\Delta \phi = 140^\circ$ and $220^\circ$.

FIG. 5: PSA plots for neutral (top) and charged (bottom) tracks after $\pi^0$ reconstruction, MM and coplanarity cuts. The neutron and proton candidates lying on the right of the red lines have been rejected.

FIG. 6: Distribution of the $\Delta \phi$ azimuthal angle between the reconstructed $\pi^0$ and the nucleon track candidate for all events accepted by the MM cut. The acceptance event region is inside the red vertical lines at $\Delta \phi = 140^\circ$ and $220^\circ$. 

FIG. 7: Experimental cluster size distribution is compared to the deposited energy in CB for photons coming from the $\pi^0$ decay, selected from events with two neutral clusters and a reconstructed $\pi^0$ (top plot), and for the third cluster, not selected as part of a $\pi^0$ decay, in events with 3 neutral clusters (bottom plot). Neutrons from the $n\pi^0$ channel congregate in the bottom-left part of the plot, while photons mainly populate the mid and top-left parts. Guided by the quasi-free $n\pi^0$ simulation, a final selection cut, shown by the red line in the bottom plot of Fig. 7 was applied so that no significant background is left after the end of the neutron selection procedure.
FIG. 6: ToF analysis for neutral (top) and charged (bottom) tracks after the PSA cut. The neutron and proton candidates lying below the red lines have been rejected.

FIG. 7: Cluster size distribution versus the energy released in CB for all tracks of events with 2 neutral clusters and a reconstructed $\pi^0$ (top plot) and for the unpaired clusters in events with 3 neutral clusters and a reconstructed $\pi^0$ (bottom plot). The tracks lying below the red line were considered as neutrons.

CB energy information) and TAPS (using VETO and TAPS energy information) were constructed. Figure [8] shows the $\Delta E - E$ plot obtained with the PID-CB and the VETO-TAPS detectors, respectively. In both cases, the proton band is very clean, which proves the validity of the selection procedure. For the VETO-TAPS combination, a final selection cut, shown by the red line in the bottom plot of Fig. [8] was applied to suppress a small residual background.

C. Unpolarised background subtraction

In the extraction of the $E$ observable, the evaluation of the background coming from unpolarised C and O target nuclei was crucial for the correct evaluation of the denominator of Eq. [5]. As previously mentioned, dedicated data were taken with a carbon foam target to separately measure this background contribution, under the assumption that the nucleons bound in C and O nuclei give the same response to the incoming photons.

Due to this effect, Eq. [5] has to be modified as:

$$\begin{align*}
E_p(W, \theta) &= \frac{1}{P_T^z} \frac{1}{P_T^{n\odot}} \\
&\times \frac{N_{BUT}^{\uparrow\uparrow}(W, \theta) - N_{BUT}^{\uparrow\downarrow}(W, \theta)}{(N_{BUT}^{\uparrow\uparrow}(W, \theta) + N_{BUT}^{\uparrow\downarrow}(W, \theta)) - s \cdot N_C(W, \theta)},
\end{align*}$$

(7)

where $W$ in the total center-of-mass energy and the subscripts "BUT" and "C" indicate the data from butanol and carbon targets, respectively, and $s$ is the scaling factor needed to normalize the different data sets.

The scaling factor $s$ was determined using different methods: a) absolute normalisation by photon flux, target density and detection efficiency; b) using MM or coplanarity spectra in a region where the quasi-free nucleons do not contribute (MM $\sim 1050$ MeV).

A typical example of the obtained MM spectra is shown in Fig. [9] for events with quasi-free protons. The $s$ factor was used to scale the original carbon distribution (magenta dots in Fig. [9]) and the MM distribution from quasi-free protons bound inside the deuteron (green dots) was evaluated by subtracting the scaled carbon distribution (red dots) from the one from deuterated butanol (blue dots). The subtracted distribution is in very good agreement with the simulated quasi-free
proton distribution (black dots) for MM values below 1050 MeV. As in Fig. 3 it also shows the good rejection of events from double pion reactions achieved with the MM cut. In general, the more pronounced unpolarised contributions were found at the highest photon energy values and in the most extreme angular regions.

The two methods a) and b) described above gave quite similar and statistically equivalent results. As an example, in Fig. 10 the distribution of the Pull variable:

\[
\text{Pull}_{p(n)} = \frac{(E_1 p(n) - E_2 p(n))}{\sqrt{\sigma_1^2 + \sigma_2^2}}
\]

is shown, where \(E_1 p(n)\) and \(E_2 p(n)\) are the asymmetries evaluated at each \(\theta\) and \(W\) value using these two methods on different data subsets for the proton (neutron) case. The solid lines represent the best-fit gaussians obtained from the data, whose parameters are given in the legends. According to expectations, both the mean and the variance resulting from the fit are compatible with the standard gaussian parameters. The final \(E\) central values are taken as the weighted average between the different procedures \([31, 32]\).

The differences in the \(E\) values obtained with these methods were used to evaluate the systematic uncertainties associated with this procedure. In most of the measured energy and angular bins, the relative values of these uncertainties were estimated to be in the range 2\% to 10\%, with the exception of the most forward angular bin, where the limited statistics due to the low detector efficiency often causes larger uncertainties.

This procedure was performed independently for proton and neutron events, with different scaling factors obtained for each \(W\) bin, when method b) was applied. The angular dependence of the scaling factors was also checked, but found to be negligible.

D. Inclusive single \(\pi^0\) photoproduction on the deuteron:

\(\gamma d \to \pi^0 B (B = p n or d)\)

The helicity-dependent cross section difference \((d\Delta\sigma/d\Omega)\) for single \(\pi^0\) on the deuteron can be expressed as follows (see also Eq. [3]):

\[
\frac{d\Delta\sigma}{d\Omega}(E_\gamma) = \frac{d\sigma^{\uparrow\uparrow}}{d\Omega}(E_\gamma) - \frac{d\sigma^{\uparrow\downarrow}}{d\Omega}(E_\gamma) = 2 \cdot \frac{N^{\uparrow\downarrow}(E_\gamma,\theta) - N^{\downarrow\uparrow}(E_\gamma,\theta)}{I_\gamma(E_\gamma) \cdot \epsilon_{DET}(E_\gamma,\theta) \cdot \Delta\Omega \cdot n} \cdot \frac{1}{P_T^2} \cdot \frac{1}{P_T^2},
\]

where \(I_\gamma\) is the total photon flux, with \(I_\gamma = 2I_\gamma^{\uparrow\uparrow} = 2I_\gamma^{\downarrow\downarrow}\) due to our experimental conditions (see Sect. [11]). \(\epsilon_{DET}\) is the \(\pi^0\) reconstruction efficiency, as determined by the GEANT4 simulation, \(\Delta\Omega\) is the solid angle factor and \(n\) is the surface density of polarised deuterons. For this observable, it was necessary to select all events with a \(\pi^0\) reconstructed in the CB-TAPS setup, without additional requirements. The relative systematic uncertainty of \(\epsilon_{DET}\), estimated to be 4\%, was evaluated.
The point-to-point systematic uncertainty contribution from the unpolarised background subtraction is only relevant for the \( E \) observable and it is dependent on the analysed \( W \) and \( \cos(\theta_{\pi^0}^{CM}) \) bins, as described in Section III C.

### Table I: Systematic uncertainties of the present data analysis.

| Source                     | Uncertainty |
|----------------------------|-------------|
| Target polarisation        | \( \pm 10\% \) |
| Unpolarised background subtraction | \( \pm 2 - 10\% \) |
| Tagging efficiency         | \( \pm 4\% \) |
| Detector efficiency        | \( \pm 4\% \) |
| Beam polarisation          | \( \pm 3\% \) |
| Target filling factor      | \( \pm 2\% \) |

#### IV. Results

**A. Inclusive single \( \pi^0 \) photoproduction cross section on the deuteron**

The total helicity-dependent cross section difference \( \Delta \sigma \) for the \( \gamma d \rightarrow \pi^0 B (B = pn or d) \) reaction, is shown in Fig. 11(a) (black points) in the region from \( E_\gamma = 160 \text{ MeV} \) up to \( 1390 \text{ MeV} \). It is compared to the data (red points) previously published by the GDH collaboration [35]. With respect to the previous results, this work provides new data covering a wider energy range with better statistics.

In Fig. 11(b), only the results for \( E_\gamma > 550 \text{ MeV} \) are plotted to better highlight the high-energy behaviour. The different solid lines show the predictions for the elementary (proton+neutron) cross sections given by different multipole analyses: SAID-MA19 [10] (blue line); BnGa-2019 [36] (green line); MAID-2021 [37] (red line).

All these analyses use coupled-channel approaches to derive the different multipoles from the available experimental database, but differ in the parameterisation of the resonant and background parts of the photoproductions amplitudes and in the treatment of the constraints (like unitarity, analyticity, gauge invariance, crossing, and chiral symmetries) imposed by general theoretical considerations (for more details, see Ref. [40]).

The discrepancy between the experimental results and the free (proton+neutron) calculation is primarily due to nuclear effects, in particular FSI, which are especially important in the \( \Delta(1232) \) resonance region (150 MeV \( \leq \ gamma \leq 500 \text{ MeV} \)). The dashed red line shows the theoretical results given by the calculation performed by A.Fix, which takes into account nuclear effects in the deuteron. It is based on the model of Refs. [38, 39], in which the elementary \( N\pi \) amplitudes are embedded in the deuteron wave function and FSI are incorporated in a perturbative manner. For this prediction, amplitudes for the \( \gamma N \rightarrow \pi^0 N \) channel from MAID-2021 were used instead of the MAID-2003 version used in [39]
FIG. 11: Inclusive polarised $\pi^0$ photoproduction cross section on the deuteron ($\gamma d \rightarrow \pi^0B$). The new results (black points) are compared with the results from the GDH Collaboration (red points)\[35\]. The different solid lines show the predictions for the free (proton+neutron) sum of different analyses. Blue line: SAID-MA19 \[10\]; green line: BnGa-2019 \[36\]; red line: MAID-2021 \[37\]. The dashed line shows the predictions for $\gamma d \rightarrow \pi^0B (B = pn$ or $d$) obtained using the model of Refs. \[38, 39\] with the new MAID-2021 amplitudes for $\gamma N \rightarrow \pi N$. The insert shows separate contributions from the incoherent $\gamma d \rightarrow \pi^0pn$ and the coherent $\gamma d \rightarrow \pi^0d$ channels. In (b) the markers at the energies corresponding to opening of other channels are also indicated. The contributions of all the systematic uncertainties (see Sect. III F) are depicted as grey bars.

In the insert of Fig. 11a) the predictions of the coherent ($\gamma d \rightarrow \pi^0d$) and incoherent ($\gamma d \rightarrow \pi^0pn$) cross sections, calculated using the model of A. Fix, are also presented separately. It can be seen that the coherent process gives a sizeable contribution to the $\pi^0$ production process only at photon energies below 400 MeV. As seen in Fig. 11a) after the nuclear effects are included, the calculated cross section difference $\Delta\sigma$ visibly decreases. The major source of this reduction, as discussed in Ref. \[55\], is the interaction between the final nucleons in the $^3S_1$ state. In contrast to the charged channels, $\gamma d \rightarrow \pi^+nn$ and $\gamma d \rightarrow \pi^-pp$, the plane wave cross section for $\gamma d \rightarrow \pi^0np$ effectively contains a spurious contribution from the coherent channel $\gamma d \rightarrow \pi^0d$. The latter is due to the trivial fact that the final $NN$ plane wave is not orthogonal to the deuteron ground state. After this spurious contribution is projected out, the resulting interaction effect turns out to be of the same order as for charged pion production, about 2%. Inclusion of $\pi N$ rescattering leads to a further reduction of the cross section.

Thus, the total FSI effect in the $\Delta$ region is a decrease of the total cross section difference $\Delta\sigma$ by about 20% in both helicity states. At the same time, as evident from Fig. 11, this reduction is not sufficiently strong to reproduce the experimental data. The source of the remaining deviation is still
unclear. In particular, as shown in Ref. [39], the multiple scattering corrections in the \(\pi NN\) system are insignificant, and their inclusion cannot explain the discrepancy.

In Fig. [11b], as in the free-nucleon case, a dip in the experimental \(\Delta\sigma_{\pi^0}\) values can be observed near the \(\eta\) production threshold due to the interference between \(N\pi^0\) and \(N\eta\) channels, while, for \(E_\gamma\) values just above \(\approx 1\) GeV, the effects due to the excitation of the \(F_{15}(1680)\) resonance, which has both a large value of the helicity amplitude \(A_{1/2}\) and a large \(N\pi\) decay branching ratio (see Ref. [41]), are reduced with respect to the free-nucleon case.

The differential cross section difference \(d\Delta\sigma/d\Omega\) results
for individual photon energy bins from 162 to 1387 MeV are shown in Figs. 12 and 13, respectively. No previous data for this observable exist. As before, our data are compared to the free (proton+neutron) cross section from SAID-MA19, BnGa-2019, MAID-2021 multipole analyses and to the calculation on the deuteron.

The overall trend of the data is fairly well reproduced by all models. From the comparison between the free nucleon predictions and the deuteron results, it can be noted that, in general, nuclear effects are quite important for all angles over most of the energy range covered by the present measurements. They also are more relevant at the lowest \(\theta_{\pi^0} \) values, as predicted in Ref. [8] for the unpolarised differential cross section and, apart from the first few energy intervals, they lead to a visible decrease in the absolute value of the cross section.

As for the total \(\Delta \sigma\) observable, there are significant dis-
crepancies between these data and the predictions given by the nuclear deuteron model in some parts of the measured angular and energy interval. As mentioned above, the reason of these differences is not yet understood and further theoretical work is needed to solve this problem.

B. Double polarisation $E$ observable for single $\pi^0$ on quasi-free proton

The results for the double polarisation observable $E$ on quasi-free protons are presented in Figs. 14 and 15, where they are compared to the free proton results reported by CBELSA/TAPS collaboration 42 43 when the difference between the measured central $W$ bin values is less than 8 MeV.

The different solid lines represent free proton predictions from SAID-MA19 (blue curves), BnGa-2019 (green curves) and MAID-2021 (red curves) multipole analyses which are constrained by the CBELSA/TAPS data.

The dashed red lines are predictions of the model of Refs. 38 39, where the most important nuclear effects, such as Fermi motion, presence of the D-state in the deuteron wave function, Pauli exclusion principle, and first-order rescattering of the final particles, are taken into account.

The results obtained for the free and the quasi-free proton targets are rather close to each other and agree within statistical and systematic uncertainties. This is an indication that the nuclear effects have little impact on this observable, at least under the quasi-free kinematic conditions. This fact is by no means trivial considering the strong influence of FSI, shown in Figs. 12 and 13. Thus, although the cross sections $\sigma^{\uparrow\uparrow}$ means that in the fitting procedure $k_{\text{max}}$ means that in the fitting procedure $l = l_{\text{max}}$ were included. The multipoles contributing to the fit for $l_{\text{max}} = 1, 2, 3$ are listed in Table II.

These new results are then particularly important for the neutron case. Since nuclear effects are basically isospin-independent, one can expect that photoproduction from bound neutrons in quasi-free kinematics can be used to extract the cross section on a free neutron, without the need to take into account different model-dependent corrections, at least above the first resonance region.

C. Double polarisation $E$ observable for single $\pi^0$ on quasi-free neutron

The results of the double polarisation observable $E$ for the single $\pi^0$ on quasi-free neutron are shown in Figs. 16 and 17 alongside with the theoretical predictions from the range of models described above. In this case, the present $E$ data have been already included in the data base used to obtain the MAID-2021 predictions.

These are the first data on the angular distribution of the $E$ observable on the neutron. The results for the angle-integrated $E$ observable have already been published in Ref. 15.

The nuclear model predictions show the same features of the proton case. This opens the possibility of obtaining access to the free-neutron information. These new data will then be of great importance to solve the existing discrepancies among the existing multipole analyses that can be noted at $W \geq 1400$ MeV.

A quantitative evaluation of the impact of these new data on these analyses can be obtained with the comparison of the predictions for the $E$ observable on the neutron from fits made without and with their inclusion in the full data base. This comparison is shown in Fig. 18 using the MAID-2021 analysis. Using our new data a relevant change in the predictions can be seen at about $W > 1600$ MeV.

At lower energies, where different data sets on different observables are available, the present data, as could reasonably be expected, do not significantly change the predictions given by the MAID-2021 partial wave analysis.

V. LEGENDRE FIT OF THE $E$ DATA

To gain a better insight into the partial wave content of the reaction amplitude, one can also use expansion of the observables in Legendre polynomials. Such expansion can be very useful since the energy dependence of the expansion coefficients may reveal specific correlations between individual resonance states of definite parities (see, for instance, Ref. 44 and references therein). This method turns out to be especially effective in those cases when a single resonance (for example, $\Delta(1232)$) with well-known properties dominates the amplitude in a certain energy range.

The Legendre coefficients $a_k$ were obtained by fitting the angular distributions of the $E$ asymmetry with a series of associated Legendre polynomials $P_k$:

$$E(W, \theta) = E(W, \theta) \cdot \frac{d\sigma_0}{d\Omega}(W, \theta) =$$

$$= \sum_{k=0}^{2l_{\text{max}}} (a_{l_{\text{max}}})_k(W)P_k(\cos \theta).$$ (10)

Here, the notation $(a_{l_{\text{max}}})_k$ means that in the fitting procedure only the partial waves with the $\pi N$ relative angular momentum up to $l = l_{\text{max}}$ were included. The multipoles contributing to the fit for $l_{\text{max}} = 1, 2, 3$ are listed in Table II.

For the unpolarised cross section $d\sigma_0/d\Omega$ in Eq. (10), we used the values given by the SAID-MA19 analysis. The latter
are in good agreement with the available unpolarised data both on the proton and on the neutron. Replacing the SAID-MA19 analysis with the BnGa-2019 analysis gives almost the same results for $a_L$ within statistical uncertainties.

The quality of our fit with $l_{\text{max}} = 1, 2, 3$ is demonstrated in Figs. 19 and 20 for several values of $W$. In the region $W < 1400$ MeV, where the $\Delta(1232)$ resonance dominates, the angular dependence of $E$ should be governed by the $p$-waves with relatively small admixture of the $s$-waves. The smallness of the $s$-wave part is explained by the relative weakness of the electric dipole amplitude $E_{0+}$, which is responsible for production of the $s$-wave pions. In the $\pi^0$ channel, the $s$-wave is an order of magnitude smaller than the charged pion one. As a result, in the wide energy range up to the second resonance region, the $\pi^0$ photoproduction proceeds almost exclusively via the magnetic dipole transition to the $\Delta(1232)$ resonance.

Above $W = 1400$ MeV, the second resonance, $N(1520)$, starts to play a role, so that $l$ needs to be expanded to $l_{\text{max}} = 2$.
in order to take into account an increasing contribution of the D-waves.

Since the $\chi^2$ value does not change significantly when going from $l_{\text{max}} = 2$ to $l_{\text{max}} = 3$ and only ten data points are available, $l_{\text{max}} = 2$ has been chosen as the best compromise between fit efficacy and our partial-wave analysis.

The investigation of the expansion given in Eq. (10) reveals some important properties of the Legendre coefficients $a_k$. Firstly, parity conservation requires that the coefficients $a_k$ with even $k$ contain the products of multipoles $A_{j^+} A_{j^-}^\prime$ (with $A_{j^\pm} = E/M_{j^\pm}$) for which the difference $(l - l')$ takes only even values. Accordingly, the coefficients with odd $k$ include products in which this difference is odd. This means that the odd coefficients are determined exclusively by the interference of the resonances with different parities. This property explains, in particular, the relative smallness of these coefficients over the entire energy range.

Another important property of the expansion coefficients is that the terms of the type $|E/M_{j^+}|^2$, quadratic in multipoles with total spin $j = l - 1/2$, contribute only to the coefficients $a_0, ..., a_{2l-2}$ and do not appear in $a_{2l}$. This is a consequence of the total angular momentum conservation. For this reason, for example, the coefficient $a_4$ does not contain the terms $|E_2^+|^2$, $|M_2^+|^2$, and $E_2^+ M_2^-$ of the resonance multipoles coming from $D_{13}(1520)$.

Following from the discussion above, up to the energy $W \approx 1400$ MeV the reaction is dominated by the $p$-wave multipole $M_{1^+}$ due to the $\Delta(1232)$ excitation mechanism. A direct consequence of this dominance is a pronounced resonance to be expected in the coefficients $a_0$ and $a_2$ in the energy region around $W = 1230$ MeV, with all the remaining coefficients having very small values. This expected resonance behavior is observed. See inserts in $(a_2)_0$ and $(a_2)_2$ plots in Figs. 21 and 22.

The Legendre coefficients for the proton and the neutron channels given by the fit procedure described above are plotted in Figs. 21 and 22 respectively, for $W > 1300$ MeV, a region where, as discussed above, nuclear effects are minimized and all the coefficient values are significantly different from zero.

In the insert plots of the fitted $(a_2)_0$ and $(a_2)_2$ coefficients, the only ones that have meaningful values in the $\Delta(1232)$ resonance region, their values are given over the full measured $W$ range. The curves represent the corresponding coefficients evaluated using the SAID-MA19 model.

It is interesting to note that the coefficient $(a_2)_0$ exhibits, as

![FIG. 15: Same as in Fig. 14 for quasi-free protons and $W > 1627$ MeV.](image)

TABLE II: The multipole amplitudes contributing to the fitted cross section reported in Eq. (10) for different choices of $l_{\text{max}}$.

| $l_{\text{max}}$ | wave | M-poles |
|-----------------|------|---------|
| 1               | S-wave | $E_0^+$, $E_1^+$, $M_1^+$ |
| 2               | P-wave | $E_2^+$, $E_2^-$, $M_2^+$, $M_2^-$ |
| 3               | D-wave | $E_3^+$, $E_3^-$, $M_3^+$, $M_3^-$ |

It is interesting to note that the coefficient $(a_2)_0$ exhibits, as
expected, a cusp structure at the $\eta$ threshold ($W = 1487$ MeV) in both the $\pi^0p$ and the $\pi^0n$ channels. This effect, previously observed for the $\Delta\sigma$ observable (see Fig. [1]), is due to interference of the negative parity state $S_{11}(1535)$ with the $\Delta(1232)$ resonance. For the same coefficient, the effect of the intermediate excitation of the $F_{15}(1680)$ resonance is clearly visible at higher energies in the proton case. This could be predicted from the much smaller absolute value of the $A_{3/2}$ helicity amplitude of this resonance in the neutron case.

As discussed above, the $(a_2)_4$ coefficient does not contain the terms $A_{2}^{+}, A_{2}^{-}$, $A = E/M$, that are determined by the $D_{13}$ wave alone. In the case $l_{\text{max}} = 2$ its value is due only to the interference of the $E/M_{2-}$ and the $E/M_{2+}$ multipoles. The almost complete absence of the resonance-like structure around $W = 1500$ MeV is a trivial consequence of the smallness of the $E/M_{2+}$ amplitudes in this energy region.

The structure in the data at $W > 1600$ MeV, which is especially evident for the proton case, is due to the fact that our fit procedure is limited to $l_{\text{max}} = 2$. This artificially increases the contribution of the $D_{13}(1520)$ and $D_{15}(1650)$ to compensate the real effect due to the onset of $F_{15}(1680)$ resonance. As mentioned before, due to the limited number of angular bins and also to the limited statistical accuracy in the polar forward region, this contribution can not be properly evaluated.

In the future, new experiments with higher statistics are required, and a more careful evaluation of nuclear effect is needed, in particular at very forward polar angles, as suggested by calculation of Refs. [18], [29].

VI. SUMMARY AND CONCLUSIONS

New precise data on the helicity-dependent inclusive cross section, as well as on the beam-target helicity spin asymme-

FIG. 16: Same as in Fig. [14] for quasi-free neutrons.
try $E$ of single $\pi^0$ photoproduction on the deuteron, have been obtained. Compared to existing data, the new measurements cover a wider energy range and have higher statistical precision.

Comparison with the free nucleon calculation allows the influence of nuclear effects on the single photoproduction mechanism to be evaluated quantitatively. This in turn gives valuable information about the extent to which these effects may distort the helicity asymmetry $E$, extracted from the quasi-free nucleon cross sections.

According to our results, the difference $d\Delta \sigma/d\Omega$ (see Eq. 9) of the helicity-dependent cross sections $\sigma^{\uparrow\downarrow}/\sigma^{\uparrow\uparrow}$ exhibits rather different behaviors between free nucleons and nucleons inside deuterium. These differences are not correctly reproduced by the nuclear deuteron model for some parts the measured angular and energy range and further theoretical work is needed to provide a better understanding of the nuclear effects and to link nucleon properties to nuclear properties.

At the same time, in the asymmetry $E$ values measured for quasi-free nucleons, the nuclear effects are to a relevant extent canceled and can be disregarded in most of the measured energy and angular range. Exceptions are for energies below the $\Delta(1232)$ peak and, as also observed in Ref. [11] for the photon beam asymmetry, at very forward pion angles.

Therefore, these new data on $E$ for quasi-free neutrons can be used to access this observable on the free neutrons without resorting to any model-dependent calculations.

Our new results will have an important effect in resolving the discrepancies between the existing multipole analyses and a better understanding of the neutron excitation, especially for $W \gtrsim 1600$ MeV, where discrepancies are more pronounced and, as seen for MAID-2021, their impact is more significant.

A Legendre analysis of the new experimental results has already provided, without performing a detailed partial wave analysis, valuable information on the resonance states contributing to the $\pi^0n$ channel, where the role played by the $F_{15}(1680)$ resonance turned out to be smaller than in the proton case.

VII. ACKNOWLEDGMENTS

The authors wish to acknowledge the excellent support of the accelerator group of MAMI. This work has been supported by the U.K. STFC (ST/L00478X/1, ST/T002077/1, ST/L005824/1, 57071/1, 50727/1, ST/V001035/1) grants, the Deutsche Forschungsgemeinschaft (SFB443, SFB/TR16, and SFB1044), DFG-RFBR (Grant No. 09-02-91330), Schweizerischer Nationalfonds (Contracts No. 200020-175807, No. 200020-156983, No. 132799, No. 121781, No. 117601), the U.S. Department of Energy (Offices of Science and Nuclear Physics, Awards No. DE-SC0014323, DEFG02-99-ER41110, No. DE-FG02-88ER40415, No. DEFG02-01-ER41110), and National Science Foundation (Grants NSF OISE-1358175; PHY-1039130, PHY-1714833, No. IIA-1358175), INFN (Italy), and NSERC of Canada (Grant No. FRN-SAPPJ2015-00023).
FIG. 18: MAID-2021 prediction for the helicity asymmetry $E$ on the neutron from the fits made with (red line) and without (black line) including the present data into the fitted data base. The green line is the prediction obtained by excluding from the fit all the published $n\pi^0$ data.

[1] I. Barker and A. Donnachie, Nucl. Phys. B 95 (1975) 347.
[2] G. Keaton and R. Workman, Phys. Rev. C 53 (1996) 1434.
[3] W. T. Chang and F. Tabakin, Phys. Rev. C 55 (1997) 2054.
[4] Y. Wunderlich, R. Beck and L. Tiator, Phys. Rev. C 89 (2014) 035204.
[5] W. T. Chang and F. Tabakin, Phys. Rev. C 55 (1997) 2054.
[6] G. Keaton and R. Workman, Phys. Rev. C 53 (1996) 1434.
[7] I. Barker and A. Donnachie, Nucl. Phys. B 95 (1975) 347.
[8] Y. Wunderlich et al., Phys. Rev. C 102 (2020) 034605.
[9] M. Dieterle et al., Phys. Lett. B 802 (2020) 135243.
[10] W. J. Briscoe et al. (A2 collaboration at MAMI), Phys. Rev. C 100 (2019) 065205.
[11] C. Mullen et al., (A2 collaboration at MAMI), Eur. Phys. J. A 57 (2021) 205.
[12] A. Kaeser et al., Eur. Phys. J. A 50 (2014) 54.
[13] E. Mornacchi, PhD thesis, University of Mainz, 2021.
FIG. 19: The asymmetry $\tilde{E} = E \frac{d\sigma_{0}}{d\Omega}$ as function of $\cos(\theta)_{\text{CM}}^{\pi^{0}p}$ in the $\pi^{0}p$ channel. Different fits are obtained with Legendre polynomial expansion given in Eq. (10) truncated at $l_{\text{max}} = 1$ (blue), 2 (green), and 3 (red).

[17] H. Kaiser et al., Nucl. Instrum. Methods A 593 (2008) 159.
[18] L. Witthauer et al. (A2 Collaboration at MAMI), Eur. Phys. J. A 49 (2013) 154, 1312.1571.
[19] D. Werthmüller et al. (A2 Collaboration at MAMI), Phys. Rev. C 90 (2014) 015205, 1407.6974.
[20] L. Witthauer et al. (A2 collaboration at MAMI), Eur. Phys. J. A 37 (2008) 129.
[21] M. Dieterle et al. (A2 collaboration at MAMI), Phys. Rev. C 97 (2018) 065205.
[22] J. C. McGeorge et al., Eur. Phys. J. A 37 (2008) 129.
[23] H. Olsen and L. Maximon, Phys. Rev. 114 (1959) 887.
[24] C. Rohlof and H. Dutz, Nucl. Instrum. Methods A 436 (1999) 430.
[25] S. Goertz et al., Nucl. Instrum. Methods A 526 (2004) 43.
[26] C. Bradtke et al., Nucl. Instrum. Methods A 436 (1999) 430.
[27] L. Witthauer et al. (A2 Collaboration at MAMI), Phys. Rev. Lett. 117 (2016) 132502, 1702.01408.
[28] A. Starostin et al., Phys. Rev. C 64 (2001) 055205.
[29] R. Novotny et al., IEEE Trans. Nucl. Sci. 38 (1991) 379.
[30] R. A. Gabler et al., Nucl. Instrum. Methods A 346 (1994) 168.
[31] F. Cividini, PhD thesis, University of Mainz, 2020.
[32] M. Dieterle, PhD thesis, University of Basel, 2015.
[33] S. Agostinelli et al., Nucl. Instrum. Methods A 506 (2003) 250.
[34] M. Dieterle et al. (A2 collaboration at MAMI), Eur. Phys. J. A 51 (2015) 142.
[35] J. Ahrens et al., Phys. Lett. B 672 (2009) 328.
[36] A. V. Anisovich et al., Eur. Phys. J. A 52 (2016) 284.
[37] V. Kashkarov and L. Tiator, 2021, Private communication.
[38] H. Arenhövel and A. Fix, Phys. Rev. C 72 (2005) 064004.
[39] A. Fix and H. Arenhövel, Phys. Rev. C 72 (2005) 064005.
[40] A. Anisovich et al., Eur. Phys. J. A 52 (2016) 284.
[41] Particle Data Group, P.A. Zyla et al., Prog. Theor. Exp. Phys. 2020 (2020) 035205.
[42] M. Gottschall et al. (CBELSA/TAPS Collaboration), Phys. Rev. Lett. 100 (2014) 012003.
[43] M. Gottschall et al. (CBELSA/TAPS Collaboration), Eur. Phys. J. A 57 (2021) 40.
[44] Y. Wunderlich et al., Eur. Phys. J. A 53 (2017) 86.
FIG. 20: Same as in Fig. 19 for the $\pi^0 n$ channel.
FIG. 21: Comparison of the fitted Legendre coefficients $(a_k)_k$ for the $\pi^0 p$ channel with the SAID-MA19 model predictions.
FIG. 22: Same as in Fig. 21 for the $\pi^0 n$ channel.