Kinematic Fitting On CLAS EG6

Exclusive Coherent π^0 Electroproduction Off ⁴He

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Abstract

Careful event selection is paramount for extracting a meaningful beam-spin asymmetry. Even with positively identified particles, event selection is needed to discriminate whether a set of particles is from the process of interest or just background. The standard event selection, known as exclusivity cuts, relies on forming exclusivity variables from measured 4-momenta, and then cutting on their various distributions around the expected values. Additional cuts are often developed to further clean the sample.

A confrontation needs to be made with the fact that measurements from detectors are not perfect; it may be possible to improve both the measurements and the method of event selection. Here, an alternative to the standard event selection, called kinematic fitting, is presented. Kinematic fitting is an event-by-event method that allows for all measured 4-momenta to simulataneously move around, within detector resolutions, to better satisfy the constraints of conservation of momentum and energy. Sets of particles insufficiently conserving energy and momentum can be ruled out as background events.

Kinematic fitting is applied to EG6 data for the first time and a comparison with exclusivity cuts is shown with some surprising results.

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Part I Introduction

1 Overview

The exclusive process of this study is the coherent electroproduction of π^0 off ⁴He, also known as Deeply Virtual π^0 Production (DV π^0 P):

(1.1)

$$e^4 \text{He} \rightarrow e'^4 \text{He}' \pi^0$$
,

motivated at the end of **<u>Part I</u>**.

The CLAS EG6 experiment is just the unique experiment, with its gas ⁴He target, to study this fully exclusive processes: the existing CLAS measures the scattered electron, the addition of the Inner Calorimeter (IC) allows for detecting high energy, low-polar-angle photons and the addition of the Radial Time Projection Chamber (RTPC) allows for detecting low-momentum recoiled ⁴He nuclei (discussed in <u>Part II</u>).

To study full exclusivity, every particle (or its decay products) on both sides of Eq. 1.1 needs to be identified. The initial ⁴He is taken to be at rest and the initial electron is taken to be from the beam. Particle identification of the final state particles follows the procedure outlined in [1] and is outlined in Part III. Identification of the scattered electron, the scattered ⁴He, and the produced photons then suffices the full exclusivity of Eq. 1.1 since π^0 is reconstructed through its decay into two photons (with a 98.8% branching ratio [2]).

Event selection is then required to take these positively identified particles into a set of particles involved in the aforementioned exclusive process. The accepted standard event selection is done through a series of exclusivity cuts that is ubiquitous in analyses including similar studies done in [1] and [3], among many others (discussed in <u>Part IV</u>). In contrast, this study introduces kinematic fitting as event selection following the nonlinear least-squares fit formalism of A. G. Frodesen [4] (discussed in <u>Part V</u>). Though this is not the first time kinematic fitting has been used in CLAS (previous works in CLAS using kinematic fitting include M. Williams [5,6], P. Mattione [7,8], and D. Keller [9]), it is, however, a first look at kinematic fitting applied to electron scattering off nuclei. Both event selection methods will be described and their results are then compared.

To check the robustness of the kinematic fitting procedure, the fit is first applied for coherent Deeply Virtual Compton Scattering (DVCS) :

(1.2)
$$e^4 \text{He} \rightarrow e'^4 \text{He}' \gamma$$

event selection, using only conservation of momentum and energy of an exclusive process (discussed in <u>Section 12</u>). This starting point has many advantages: the particles involved are convenient –every particle involved DVCS is also involved in $DV\pi^0P$; there are fewer particles involved in this reaction so all correlations entering the construction of the fit

can be better isolated and studied; and there are many more events –the results will not be limited by statistics and the shapes of the distributions are better characterized.

Naturally, by just including another photon into the fit, we can begin to look at coherent $DV\pi^0P$ events:

(1.3)
$$e^4 \text{He} \rightarrow e'^4 \text{He}' \gamma \gamma$$

discussed in <u>Section 13</u>. Here, the power of kinematic fitting coupled with exclusivity is fully exemplified. The fit, termed a 4*C*-fit, only uses conservation of momentum and energy of the particles in Eq. 1.3. However, when looking at the invariant mass of distribution of two selected photons, a clear peak with very little background is shown at the nominal value of M_{π^0} without the nominal value being mentioned anywhere in the fit. To ensure the events selected are from coherent DV π^0 P events, an additional invariant mass cut on the photon pair can be applied.

Finally, a fit which also includes the decay of the π^0 :

(1.4)
$$e^{4}\text{He} \rightarrow e^{\prime 4}\text{He}^{\prime}\pi^{\prime}$$
$$\pi^{0} \rightarrow \gamma\gamma$$

termed a 5*C*-fit, is introduced and deployed (discussed in <u>Section 13</u>). The results of this final 5*C*-fit is compared to the results of the previously studied exclusivity cuts for event selection, discussed in <u>Part VII</u>.

Once we have the selected events, by whichever method, an extraction of the beamspin asymmetry (BSA) of the longitudinally polarized electron beam on an unpolarized, spin-0 helium target is measured, represented as A_{LU} . Motivation of this measurement is discussed in the next chapter but in short, the asymmetry gives access to generalized parton distributions (GPDs) that encode the spatial distribution of quarks inside the nucleon.

2 Theoretical Framework

2.1 Elastic Scattering

Within every atom is a dense nuclear core. Starting with Rutherford's elastic scattering experiment of α particles striking a gold foil, the elastic differential cross-section is shown to be:

(2.1.1)
$$\left(\frac{d\sigma}{d\Omega}\right)_{\text{Rutherford}} = \frac{\alpha^2}{16E_K^2 \sin^4 \frac{\theta}{2}}$$

where $E_K = p^2/2m^1$ is the kinetic energy and θ is the polar angle (measured with respect to the projectile's axis) of the scattered projectile. This approximation has the target recoil neglible, effectively being stationary and producing a fixed, electro-static potential.

To resolve nucleons (neutrons and protons), once thought of as fundamental point-like particles, that make up the nucleus, a relativistic point-like particle is needed to probe it. In the relativistic $(E \approx pc)^2$ quantum mechanical limit, say of an electron scattering off a nucleon, the elastic cross-section becomes the Mott differential cross-section:

(2.1.2)
$$\left(\frac{d\sigma}{d\Omega}\right)_{\text{Mott}} = \left(\frac{\alpha^2}{4E^2 \sin^4 \frac{\theta}{2}}\right) \cos^2 \frac{\theta}{2}$$

(2.1.3)
$$= \left(\frac{d\sigma}{d\Omega}\right)_{\text{Rutherford}+} \cos^2\frac{\theta}{2}$$

where the $\cos^2 \frac{\theta}{2}$ modification comes from overlap of the initial and final state of spin-1/2 electron wave function and $\left(\frac{d\sigma}{d\Omega}\right)_{\text{Rutherford}+}$ is the relativistic limit of the Rutherford differential cross section.

However, in the mid to late 1950's, Hofstadter's elastic scattering experiments [10], reveal that the differential cross-sections were not in agreement. To resolve the discrepancies, the Mott differential cross-section was modified to account for nontrivial charge distribution, scattering energy loss to the recoiled nucleon, and to the convolution of the two effects.

First, consider the nucleon having a nontrivial charge distribution. This nucleon's charge distribution manifests itself in its structure function, *F*, modifying the Mott dif-

¹In the non-relativistic limit,

$$E = \sqrt{(pc)^2 + (mc^2)^2} = mc^2 \sqrt{1 + (p/mc)^2} \approx mc^2 \left(1 + \frac{1}{2} (p/mc)^2 + \dots\right) \approx mc^2 + p^2/2m.$$

²In the relativistic limit, $pc >> mc^2 \Rightarrow E = \sqrt{(pc)^2 + (mc^2)^2} \approx pc$.

ferential cross-section (Eq. 2.1.2):

(2.1.4)
$$\left(\frac{d\sigma}{d\Omega}\right)_{\text{Mott+charge}} = \left(\frac{d\sigma}{d\Omega}\right)_{\text{Mott}} \left|F\left(\vec{q}^{2}\right)\right|^{2}$$

where $F(\vec{q}^2)$ is the Fourier transformation of the target nucleon's (spatial) charge distribution.

When including the just recoil of the target nucleon, the Mott scattering differential cross-section becomes:

(2.1.5)
$$\left(\frac{d\sigma}{d\Omega}\right)_{\text{Mott+recoil}} = \left(\frac{d\sigma}{d\Omega}\right)_{\text{Mott}} \frac{E'}{E} \left[1 - \frac{q^2}{2M^2} \tan^2 \frac{\theta}{2}\right].$$

The ratio, (E'/E), is the fractional energy loss of the scattered to the incoming electron to the recoiled nucleus, effectively dampening the cross-section. The $\tan^2 \frac{\theta}{2}$ term accounts for the spin-spin interaction, the magnetic component of the interaction.

Finally, to account for the recoiled nucleon target with nontrivial charge and magnetic moment distributions, we have the Rosenbluth differential scattering cross-section with corresponding structure functions:

(2.1.6)
$$\left(\frac{d\sigma}{d\Omega}\right)_{\text{Rosenbluth}} = \left(\frac{d\sigma}{d\Omega}\right)_{\text{Mott}} \frac{E'}{E} \left[\frac{G_E^2 + \tau G_M^2}{1 + \tau} + 2\tau G_M^2 \tan^2 \frac{\theta}{2}\right]$$

where $\tau := -\frac{q^2}{4M^2} > 0$ is Lorentz invariant. The structure functions G_E and G_M are the electric and magnetic form factors depending on the momentum transfer, q^2 , respectively. Since they are functions of q^2 and not \vec{q}^2 , the direct interpretation of the form factor as Fourier transforms of charge or magnetic moment distributions is washed away. Consequently, these modifications and their agreement to experiment show that nucleons have finite size and their electric and magnetic form factors hint at nucleons being composite in nature.

Still, even with evidence that the proton has extent and is not point-like, there was not enough evidence in elastic scattering to show that it is composite, in nature.

2.2 Deep Inelastic Scattering (DIS)

To realize the nucleons' extent is due to having constituents, much more energy is required to go beyond elastic scattering. This was accomplished by experiments at the Stanford Linear Accelerator (SLAC) in 1967 and 1973 [11, 12], wherein deep inelastic scattering measurements suggest substructure, with point-like, spin 1/2 particles, in the nucleon.

This can be seen by taking the Rosenbluth differential cross-section and considering high q^2 in magnitude. Let's introduce $Q^2 := -q^2$. From electron-proton elastic scattering, we have $\lim_{Q^2\to\infty} G_M(q^2) \sim (Q^2)^{-2}$. Thus in the limit of high Q^2 , the Rosenbluth



Figure 2.1: DIS: Reduced cross-section as a function of Q^2 [13].

 $q^2 (GeV/c)^2$

However, the measurements at SLAC did not agree with this predicted power law in Q^2 , as can be seen by the curve labeled "ELASTIC SCATTERING" in Fig. 2.1. The measured reduced cross-sections was much shallower in Q^2 and depended on W, the final state invariant mass, following from

$$W^{2} := (P_{N} + q)^{2} = M_{N}^{2} + 2P_{N} \cdot q - Q^{2} = M_{N}^{2} + \frac{1 - x}{x}Q^{2},$$

with P_N and M_N being the 4-momenta and mass of the nucleon, respectively, and $x := Q^2/2M_N\nu$. *q* and ν are the exchanged virtual photon's 4-momentum and energy, completely defined by the initial and final momenta of the electron, *p* and *p*':

$$v = E - E'$$
$$q = p - p'$$

The fact that the reduced cross-sections are becoming independent of Q^2 , at higher and

higher *W*, hint at the electron scattering off point-like, spin 1/2 particles, since the equivalent probe size $\sim (Q^2)^{-1}$ becomes irrelevant.

Gell-Mann and Zweig proposed that these particles, quarks, were fractionally-charged [14, 15]. Together with Feynman's idea of partons, the model came to be known as the Quark-Parton Model and was able to describe a wide variety of baryons and mesons [16].

From Fig. 2.1, we see that the cross-section depends on two variables. Expressing the differential cross-section in E' and Ω , we have the deep inelastic scattering differential cross-section:

(2.2.2)
$$\left(\frac{d\sigma}{d\Omega dE'}\right)_{\text{DIS}} = \left(\frac{d\sigma}{d\Omega}\right)_{\text{Mott}} \left[\frac{1}{\nu}F_2\left(x,Q^2\right) + \frac{2}{M_N}F_1\left(x,Q^2\right)\tan^2\frac{\theta}{2}\right]$$

Here, F_2 and F_1 are the electromagnetic and pure magnetic structure functions that encode the quarks' momentum distribution inside the proton.

Note that all of the kinematic factors were defined completely from the energy and angle of the scattered electron.

2.3 Beyond DIS: DVCS and DVMP



Figure 2.2: Schematic of GTMD and its reduction to different measurable quantities: structure functions [3].

In years since, experimental techniques and theory that describe and interpret data have been developed and refined. Complementarily, kinematic reaches, accelerator physics, and detector sophistication have all made immense progress. Advancement on all of these fronts is important in getting a handle on the many elusive phenomena in nuclear physics.

More general than structure functions, nuclear structure is encoded into Generalized Transverse Momentum Distributions (GTMDs) that depend on longitudinal momentum fraction (x), transverse momenta (\vec{k}_{\perp}), and momentum transfer ($\Delta^2 = -t$) [17]. Projections or integration over these various variables provide a way to measure and compare with theory (See Fig. 2.2).

To unlock these, we have to design and perform very distinct experiments, making very particular measurements. Such measurements include Deeply Virtual Compton Scattering (DVCS) and Deeply Virtual Meson Production (DVMP), which extract particular Generalized Parton Distributions (GPDs), that have the spatial distribution of the partons' inside the nucleon encoded [18]. This extra information comes from, in addition to measuring the final state electron, measuring the particle produced in the process, denoted as X in Fig. 2.3. X is the physical photon produced for DVCS or the meson produced for DVMP.



Figure 2.3: "Hand-bag" schematic of deep scattering process where the electron emits a virtual photon that interacts with a parton, producing a particle *X* before being reabsorbed into the nucleon [3]

Still, GPDs are not directly measured in experiment; they are interwoven into what are known as response functions [19, 20]. With the additional degrees of freedom and decomposing the contraction of electron tensor to that of the nucleus, into the exchanged virtual photon's polarization factors, we have the differential cross-section for longitudinally polarized electrons, in leading twist, as [19–21]:

$$\begin{pmatrix} \frac{d^4\sigma}{d\Omega dE'd\phi dt} \end{pmatrix}_{\text{DVMP}} = \left(\frac{d\sigma}{d\Omega}\right)_{\text{Mott}} f_{\text{rec}} M_M p_M J\left(Q^2, \nu, s\right) \\ \times \left[\frac{d\sigma_T}{dt} + \epsilon_L \frac{d\sigma_L}{dt} + \sqrt{2\epsilon_L(\epsilon+1)} \frac{d\sigma_{LT}}{dt} \cos\phi + \epsilon \frac{d\sigma_{TT}}{dt} \cos 2\phi + h\sqrt{2\epsilon_L(\epsilon-1)} \frac{d\sigma_{L'T}}{dt} \sin\phi \right]$$

We can rewrite this to group terms that depend on the longitudinal electron beam's helicity, *h*, and terms that do not:

(2.3.1)
$$\left(\frac{d^4\sigma}{d\Omega dE' d\phi dt}\right)_{\text{DVMP}} = \left(\frac{d\sigma}{d\Omega}\right)_{\text{Mott}} f_{\text{rec}} M_M p_M J\left(Q^2, \nu, s\right) \left[\Sigma_{fi} + h\Delta_{fi}\right]$$

where *fi* refers to the transition of the initial to final nuclear state, with

(2.3.2)
$$\Sigma_{fi} := \frac{d\sigma_T}{dt} + \epsilon_L \frac{d\sigma_L}{dt} + \sqrt{2\epsilon_L(\epsilon+1)} \frac{d\sigma_{LT}}{dt} \cos \phi + \epsilon \frac{d\sigma_{TT}}{dt} \cos 2\phi$$

(2.3.3)
$$\Delta_{fi} := \sqrt{2\epsilon_L(\epsilon - 1)} \frac{d\sigma_{L'T}}{dt} \sin \phi$$

The photon polarization, ϵ , in terms of Lorentz invariants, follows from

$$\epsilon^{-1} = 1 + 2 \frac{1 + \frac{\nu^2}{Q^2}}{4 \frac{\nu^2}{Q^2} \frac{1 - y}{y^2} - 1}$$

and the longitudinal photon polarization, ϵ_L , is

$$\epsilon_L = \frac{Q^2}{\nu^2} \epsilon$$

The modification of the recoil factor for hadrons, f_{rec} , is expressed as

$$f_{\rm rec} = \left| 1 + \frac{\nu - q\cos\theta_M}{M_N} \right|^{-1}$$

where θ_M is the polar angle of the meson in the lab frame, M_N is the nucleon mass, and $J(Q^2, \nu, s)$ is the Jacobian that transforms θ_M to Lorentz invariant *t*.

Following from the cross-sections is the beam-spin asymmetry (BSA) for longitudinally polarized beam and unpolarized target, A_{LU} , defined to be:

(2.3.4)
$$A_{LU} = \frac{d^4 \sigma^+ - d^4 \sigma^-}{d^4 \sigma^+ + d^4 \sigma^-}$$

where $d^4\sigma^{\pm}$ is the differential cross-section for meson electro-production and \pm expresses the positive or negative helicity of the beam.

To leading twist in the hand-bag approach,

$$A_{LU} = \frac{2\Delta_{fi}}{2\Sigma_{fi}}$$

$$A_{LU} = \frac{\sqrt{2\epsilon_L(\epsilon - 1)}\frac{d\sigma_{L'T}}{dt}\sin\phi}{\frac{d\sigma_T}{dt} + \epsilon_L\frac{d\sigma_L}{dt} + \sqrt{2\epsilon_L(\epsilon + 1)}\frac{d\sigma_{LT}}{dt}\cos\phi + \epsilon\frac{d\sigma_{TT}}{dt}\cos2\phi}$$

$$= \frac{\alpha\sin\phi}{1 + \beta\cos\phi + \gamma\cos2\phi}$$

where

$$\begin{aligned} \alpha &:= \frac{\sqrt{2\epsilon_L(\epsilon-1)}}{\frac{d\sigma_T}{dt} + \epsilon_L \frac{d\sigma_L}{dt}} \left(\frac{d\sigma_{L'T}}{dt}\right) \\ \beta &:= \frac{\sqrt{2\epsilon_L(\epsilon+1)}}{\frac{d\sigma_T}{dt} + \epsilon_L \frac{d\sigma_L}{dt}} \left(\frac{d\sigma_{LT}}{dt}\right) \\ \gamma &:= \frac{\epsilon}{\frac{d\sigma_T}{dt} + \epsilon_L \frac{d\sigma_L}{dt}} \left(\frac{d\sigma_{TT}}{dt}\right) \end{aligned}$$

These polarization factors or structure functions, $\frac{d\sigma_i}{dt}$, are related to the GPDs via helicity amplitudes:

$$\frac{d\sigma_L}{dt} = \mathcal{N}\left(|f_1|^2 + |f_2|^2 + |f_3|^2 + |f_4|^2\right)$$
$$\frac{d\sigma_T}{dt} = \mathcal{N}\left(|f_5|^2 + |f_6|^2\right)$$
$$\frac{d\sigma_{TT}}{dt} = 2\mathcal{N}\operatorname{Re}\left(f_1^*f_4 - f_2^*f_3\right)$$

$$\frac{d\sigma_{LT}}{dt} = 2\mathcal{N}\operatorname{Re}\left(f_5^*\left(f_2 + f_3\right) + f_6^*\left(f_1 - f_4\right)\right)$$
$$\frac{d\sigma_{LT'}}{dt} = 2\mathcal{N}\operatorname{Im}\left(f_5^*\left(f_2 + f_3\right) + f_6^*\left(f_1 - f_4\right)\right)$$

where $\mathcal{N} = \left[8\pi M_N \left(s - M_N^2\right)^2\right]^{-1}$ in the GPD hand-bag approach. The helicity amplitudes, f_i , for helicity configurations $i \in [1, \dots, 6]$, are tabulated in <u>Table 2.1</u>. These amplitudes are linear combinations of what are known as meson production form factors (MPFFs), which are *x*-integrated GPDs. A detailed discussion can be found in the work of Ahmad, Goldstein, and Liuti [21] and their explicit relationship is outlined in **Appendix A**.

	Helicity			
Index <i>i</i>	γ^*	N	π^0	N'
1	1	$+\frac{1}{2}$	0	$+\frac{1}{2}$
2	1	$+\frac{1}{2}$	0	$-\frac{1}{2}$
3	1	$-\frac{\overline{1}}{2}$	0	$+\frac{1}{2}$
4	1	$-\frac{\tilde{1}}{2}$	0	$-\frac{\tilde{1}}{2}$
5	0	$+\frac{1}{2}$	0	$+\frac{\tilde{1}}{2}$
6	0	$+\frac{1}{2}$	0	$+\frac{1}{2}$

Table 2.1: Helicities for helicity amplitudes, f_i . Helicity amplitudes are usually denoted as $f_i := f_{\gamma_i^*, N_i, \pi^0_i, N'_i}$, where the subscripts represent the *i*-th helicity configuration for exchanged virtual photon's (γ^*), the initial and final state nucleon (N and N', respectively), and the π^0 .

By measuring the BSA modulation in ϕ , a fit of the form **Eq. 2.3.5** sheds light on the ratios of the the polarization factors, which depend on helicity amplitudes that relate to the GPDs. This can be done in two distinct channels: in the coherent channel, where the nucleus stays intact, or in the incoherent channel, where the nucleon breaks off and traverses the nuclear medium. The former can be used to study the spin-0 nucleus as a whole and the latter can be compared to both the free nucleon and to different nuclei.

Part II CLAS EG6 Experimental Setup

Since particle identification of only the electron, helium, and photons are required, the experimental setup will only focus on the accelerator, the target, and the detectors involved in identifying these particles. The rest of the detectors, all pictured in **Fig. 3.1b**, will be skipped over as many of them are fully described in other theses and papers [1,3,22].

3 Existing CEBAF and CLAS



(a) CEBAF layout [3]

(b) Color-coded GEANT simulation view of CLAS [3]

Figure 3.1: CEBAF (a) and CLAS (b) [3]

3.1 Continuous Electron Beam Accelerator Facility (CEBAF)

CEBAF is capable of delivering a continuous polarized 6 GeV electron beam with luminosity of a few 10^{38} cm²s⁻¹. Polarized electrons start at the polarized photocathode injector with 67 MeV and are accelerated through 5 successive orbits of CEBAF, pictured in **Fig. 3.1a**, to achieve energies up to 6.064 GeV with up to 85% polarization [3]. The beam is delivered to three experimental halls, A, B, and C end stations where different detectors are set up for different experiments. Hall B, where CLAS is housed, is delivered electron beam with a luminosity 10^{34} cm²s⁻¹, but makes up for the loss with CLAS' high solid-angle acceptance of about 4π .



Figure 3.2: Schematic view of CLAS [23]

The existing CLAS uses an array of detectors to detect and to distinguish particles with a large coverage for high acceptance [23]. The hexagonal face of CLAS is conveniently divided into 6 azimuthal (with respect to the beam axis) triangular sectors as can be in **Fig. 3.2b**. The relevant parts that make up the existing CLAS are shown presented in teh following subsections.

3.2.1 Superconducting Torus Magnet

To accurately measure the momentum of charged particles, a strong magnetic field is needed to bend the trajectories of the fast moving charged particles so that a radius of curvature can be extracted. A quick Lorentz force calculation determines the particles momentum, p:

(3.2.1.1) p = qBr

where q is the particle's charge, determined by whether the particle bends away or toward the beam-line, B is the applied magnetic field, and r is the radius of curvature.



Figure 3.3: Torus magnet's field maps [23]



Figure 3.4: The torus embedded inside the DC, extending from the 2nd DC region to 3rd [24].

In order to take full advantage of the bending fields produced by the torus magnet, the drift chambers allows for track reconstruction. The DC, with angular coverage of 8° to 154°, is comprised of three regions, in succession of radial distance from the target, filled with a 90% argon-10% CO₂ionizing gas mixture and interwoven with sense wires hexagonally surrounded by field wires [24]. As particles traverse the gas mixture, the particle ionizes the gas along its path, and the ionized electrons are accelerated from the nearby field wires to their neighboring sense wires. A series of registered sense wire hits are strung together with drift times and distance of closest approach (DOCA) to determine the path of the particle (see Fig. 3.5).



(a) Simulated track of particle traversing drift region (in blue), triggering sense wires cells (in red)

(**b**) Simulated track traversing drift region zoomed with red hexagonal cells belonging to the sense wires hit

Figure 3.5: DC track [23, 25, 26]

The negatively (positively) charged particle is bent toward (away from) the beam axis, under the influence of the toroid magnet's magnetic field. The bent track is fitted and the radius of curvature can be measured to determine the charge particle's momentum via **Eq. 3.2.1.1**.

Overall, the DC achieves resolutions:

Variable	Value(s)	Units
$\delta p/p$ (@1 GeV/c)	1.5	%
$\delta heta$	1	mrad
$\delta\phi$	4	mrad

Table 3.1: DC Resolutions

Time of Flight Scintillation Counters (SC)

Figure 3.6: Profile view of a sector of the SC: Pictured are the 57 scintillator strips and PMTs on each end of the strips. [3]

The SC provides timing information with the scattered electron as the trigger, using its time as the reference time. Paired together with the known distances between detectors, absent of magnetic field, a particle's velocity can be determined. Tying this timing information together with the momentum from the DC, the mass can be inferred.

The SC is equipped with 57 Bicron BC-408 scintillator strips with a magnetically shielded photomultiplier tube (PMT) on each end of the strip. The configuration in Fig. 3.6 allows for timing resolutions between 120 and 250 ps depending on the kinematics, which is well below the needed timing resolution of 300 ps to mass-separate out pions, kaons, and protons with momenta up to 2.5 GeV/c [3].

Variable	Values	Units
δt	∈ [120, 250]	ps

Table 3.2: SC Resolutions [3]

3.2.3

3.2.4 Electromagnetic Calorimeter (EC)

The electromagnetic calorimeter is a sampling calorimeter with alternating layers of lead-scintillating material (see Fig. 3.7), with a lead:scintillator thickness ratio of 0.2. The EC measures energy deposited by particles with a polar angle coverage of 8° to 45° [27]. A particle impinges the EC and produces a shower that deposits its energy into both the insensitive lead and sensitive scintillating material. The EC is designed so that about a third of the energy is deposited into the scintillating material³.



Figure 3.7: The layers of the EC [3]

Additionally, the layers are arranged so that the scintillating bars of each successive layer are parallel to each of the three sides of the sector's equilateral triangle (see **Fig. 3.7**). This coordinate system, with positions u, v, and w, allows for reconstruction of the particle's position, as can be seen in **Fig. 3.8**. Ultimately, since photon trajectories are not affected by magnetic fields, the photon's momentum vector can be inferred.

The EC is able to achieve position, timing, and energy resolutions listed in <u>Table 3.3</u>. These resolutions together give a percent mass resolution below the 15% needed to distinguish π^0 and η in two-photon decays.

Variable	Value(s)	Units
$\delta E/E$ (@1GeV)	< 10	%
δx	2	cm
δt	1	ns
$\delta m/m$	< 15	%

Table 3	.3: EC	Resolutions	[3]
---------	--------	-------------	----	---

³Calibration to this fraction are discussed in **Appendix B.3.1**.



(a) Hits in the EC: The strips that are hit are highlighted in light blue, showing that the position of the initial hit in the EC in red.



(b) Sector view of EC hit where position is determined from successive hits of the alternating layers scintillation strips

Figure 3.8: EC hits [23, 25]

4 EG6 Defining Features and Upgrades



Figure 4.1: The defining upgrades to the CLAS EG6 experiment [3]

In order to make a fully exclusive DVCS or DVMP measurement in the coherent channel, the topic of this study, a few features beyond the orginal CLAS is required. In the following subsections, these will be discussed.

4.1 Target

The CLAS EG6 target, very similar to the previous CLAS EG4 experiment, BoNuS, is a fixed ⁴He gas target held at 6 atm. The cylindrical target, 6 mm in diamter and 200 mm in length, is enclosed by an insulating 27 μ m thick Kapton film cylinder with end-cap windows of 15 μ m thick aluminum [1].

4.2 Inner Calorimeter (IC)



Figure 4.2: The IC represented in GEANT [25]

Table 4.1: IC resolutions [3] (valid for $E \in [2, 5]$ GeV)

The IC, a part of a 2005 upgrade for the CLAS-E1DVCS experiment [28], shown in **Fig. 4.2**, allows for the measurement of the low-polar-angle photons that would otherwise never make it to CLAS: the EC is only sensitive to photons with polar angle between 8° and 45° . The need of coverage below 8° required by the kinematics of DVCS was addressed by the installation of the IC covers polar angles between 5° and 15° . Unlike the EC, the IC is outfitted with a projective array of 424 lead-tungstate (PbWO₄) crystals (see **Fig. 4.3b**). This construction allows for resolutions in **Table 4.1**.



4.3 Solenoid Magnet



Figure 4.4: Affect of solenoid \vec{B} -field: GEANT simulation of the Møller electrons, in red, with (right) and without (left) the solenoid field [3].

The use of the solenoid magnet, which produces a 4.5 T, essentially uniform, magnetic field parallel to the beam-line around the target, is two-fold. The solenoid magnet sends the low-lying, low-energy Møller electrons, produced at the target, spiraling down the beam-line, heavily reducing the contamination the electrons of interest, as displayed in **Fig. 4.4** from simulation. Secondly, the solenoid magnet produces a magnetic field, shown in **Fig. 4.5**, that bends the path of the recoiled nuclei in the target to allow determination of its radius of curvature and, ultimately, its momentum.



Figure 4.5: Profile view of the magnetic field map in the RTPC produced by the solenoid [3]

The beam, solenoid, and torus configurations are listed in <u>Table 4.2</u>.

Beam Energy [GeV]	Beam Current [nA]	Torus Current [A]	Solenoid Current [A]
1.204	150	2100	450
1.269	100	1900	450
5.700	100	1900	450
6.064	120-150	2100	450

 Table 4.2: EG6 Run Configurations [3]

4.4 Radial Time Projection Chamber (RTPC)



Figure 4.6: The physical RTPC where the beam would be coming from the left [3].

Coupled with the solenoid, the RTPC measures the recoiling ⁴He that would never make its way to CLAS. Coherent DVCS and DVMP processes, where the target helium stays intact, has the recoiling helium with an average momentum per charge of about 100 MeV/*c* [29]. The existing CLAS system, however has a momentum per charge threshold of 250 MeV/*c* [3].

The cylindrical RTPC, shown in **Fig. 4.7**, surrounds the 6 atm ⁴He gas target with three gaps, in increasing radial distance:

- 1. A 1 atm ⁴He gas region to reduce secondary interaction of the recoiled helium with Møller electrons
- 2. A region filled with the drift gas
- 3. The drift region which is also filled with the drift gas but starts with a cathode foil that accelerates the drift electrons to the anode, the three subsequent gas electron multiplier (GEM) layers, pictured in Fig. 4.8, and to the 3200 readout pads. The GEM layers amplify the signal of the few drift electrons with a 400 V potential difference at each layer and a 150 V potential difference between each subsequent layer, giving an overall gain on the order of 10⁶.

The drift region of the RTPC is comprised of a mixture of 80% neon, and 20% dimethyl ether (C_2H_6O). This gas mixture is chosen for its characteristics of low diffusivity and small Lorentz angles, the angle between the applied magnetic field's and electric field's forces on the drift electron. Effectively, these characteristics minimize the changes in drift speed of the ionized electrons used to determine the track of the helium in the RTPC.







(a) Schematic of a GEM layer used at the anode of the RTPC



(b) Scanning Electron Microscope of a GEM layer

Figure 4.8: GEM layers [26]



(a) Schematic of ⁴He track, in green, with ionized electrons, in dark blue, in RTPC (b) Zoomed quadrant of RTPC with GEM layers and readout pads shown

30

Cathode

60 69

Anode

Ox(mm)

Figure 4.9: RTPC track [26]

As the helium traverses the RTPC drift region, it ionizes the drift gas and the ionized electrons are curled by the solenoid's magnetic field and accelerated toward the anode, by its potential difference with the cathode, as seen in the schematic **Fig. 4.9b**. The drift electrons cascade through each successive layer of the GEM and creates an avalanche of secondary electrons that produce a sizable signal. Coupled with the position of the readout pad and the timing information from the TDCs, the point of ionization can be determined. A track fitting algorithm can then be used to string these points together to determine the track of the recoiled ⁴He. With a good understanding of the energy loss along the path, the final state momentum of the ionizing particle can be determined by its track's radius of curvature using a modified version of **Eq. 3.2.1.1**.

With the CLAS upgrades of the IC and the RTPC, with the help of the solenoid magnet, the full exclusivity required in studying DV π^0 P, among other processes, can be realized.

Part III Particle Identification (PID)

 $e^{4}\text{He} \rightarrow e'^{4}\text{He}'\pi^{0} \rightarrow e'^{4}\text{He}'\gamma\gamma$

To study coherent DVCS or DVMP with a ⁴He target, the particles that need to be identified are the scattered electron with CLAS, the recoiled helium with the RTPC, and the photon(s) produced with the IC and EC. This analysis' particle identification follows exactly the procedure outlined in [1] so that a fair comparison can be made between the quality of the two event selection methods.

The starting-point files, broken up into 2 GB chunks, are accessible on the JLab scientific computing cluster, ifarm and can be found on the mass storage system, tape library:

/mss/clas/eg6/production/pass2/6gev/HROOT/

The files have the form:

 $hroot_N_{run}N_{file}$ pass2.root

where N_{run} is the run number (\in {61510,...,61930}) and N_{file} is the two to three digit file number, starting from 00.

The following histograms will be from just the 61510 run since they capture the signficance of each cut.

For clarity, some efforts are made to highlight the important aspects of each cut:

- In the following 1D histograms,
 - The light-blue filled histograms are the distributions that pass every other particle identification cut except its own.
 - The unfilled distributions have no cuts applied.
 - Dotted lines (_____) and dashed lines (_____) are used to indicate the low end and high end of the cut, respectively. That is, all values greater than the low end and all values to lower than the high end are accepted.
- For 2D histograms, distributions that are of interest are colored and rejected distributions are in grayscale.
- Finally, psuedocode is provided to help clarify what was explicitly done.

5 Electron Identification (*e*ID)

 $e^{4}\text{He} \rightarrow e'^{4}\text{He}'\gamma\gamma$

Identification of the scattered electron identification is done by a series a tests and cuts. Particles passing all of these tests are accepted as electrons and will be subjected to event selection after. No other particle identification is done if the particle fails any of the tests or cuts. For the following procedure, the iteration variable ipart will loop over the EVNT bank from 0 to gpart.

5.1 Pre-Cuts

Particles failing any one of these pre-cuts are skipped over entirely. These are the minimal requirements to identifying the electron.

5.1.1 Status Cut

The status, stored in the array stat of the EVNT bank, tells whether the particle passed both hit-based tracking (HBT) and time-based tracking (TBT) for DC track reconstruction. In particular, if

(5.1.1.1) stat[ipart] > 0,

the particle passes both HBT and TBT tracking. The distributions can be seen in Fig. 5.1a.

5.1.2 Charge Cut

The status cut tells us that the DC track reconstruction is good so we can tell whether the partcle traversing the DC is negatively charge, positively charge, or neutral by how it



(a) Status Cut: Only Good (positive) are accepted.

(b) Charge Cut: Only negative tracks pass this cut.

Figure 5.1: Status and Charge distributions.

bends under the influence of the torus' magnetic field. Since we are looking for electrons, we want

q[ipart] == -1,

(5.1.2.1)

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where the q array holds whether the particle is positively(+1)/negatively(-1) charged or neutral(0), as seen in **Fig. 5.1b**.

5.1.3 Sector Matching



Figure 5.2: DC sector vs. EC sector: Only matching sectors will pass this cut.

To minimize accidentals and sector edge effects, the sectors of the different detectors are matched:

where dc_sect, ec_sect, sc_sect, and cc_sect are fortran arrays in the DCPB, ECPB, SCPB, and CCPB banks, respectively. The dc, ec, sc, and cc are arrays in the EVNT that translate the banks used for the DC, EC, SC, and the Cherenkov counters (CC) subdetectors into the EVNT bank. As can be seen in **Fig. 5.2**, only equal sectors, along the diagonal, pass this cut.

5.2 Vertex Cut



Figure 5.3: Vertex Cut: Only particles coming from well inside the target walls are accepted.

An electron vertex cut is made to ensure that the detected scattered electron interacted with the target. The center of the target is placed upstream from the nominal center of CLAS at -64 cm. Thus, the walls of the target should be around -80 and -50 cm. Cuts are placed well within the target walls, with the length of the RTPC, to ensure the source of the interaction is well understood.

(5.2.1) -74 < vz[ipart] && vz[ipart] < -54 ,

where vz is the array storing the z-component of the vertex in the EVNT bank in cm.

5.3 Solenoid Fiducial Cut

Although the solenoid is crucial in this experiment for reducing background Møller electrons and for measuring the momenum of the recoiling helium, scattered electrons with large polar angle will interact with the physical solenoid, making momentum re-construction of these particles lousy.

Therefore, a polar angle cut depending on the electron vertex is introduced to eliminate these particles:

(5.3.1) cz[ipart] > cos(theta_sol),

where

theta_sol = atan2(11, z_sol - vz_corr);



Figure 5.4: Solenoid Fiducial Cut: Particles that have hit the solenoid are rejected.

$$z_{sol} = -64 + 20.96/2$$
 ,

vz_corr is the *z*-component of the corrected particle's vertex, z_sol is the center of the solenoid with respect to CLAS, both in cm, and cz is the array with values of the *z*-direction or *z*-component of the particle's momentum.

5.4 DC Momentum Cut



Figure 5.5: Momentum cut: To protect against Møller electrons and π^- a cut on the momenum is applied.

To minimize radiative effects from low energy electrons and to separate from other negatively charged particles, namely π^- , a cut on the particle's momentum is at least 650 MeV:

(5.4.1) p[ipart] > 0.65,

with p being the array in the EVNT that holds the momentum of the particle in GeV.

140



DC Fiducial Cut: IC-Shadow 5.5

50

Figure 5.6: DC Fid. Cut: Tracks directly coming from the IC have energy loss that is unaccounted for.

Particles from the target, on their way to CLAS, that hit the IC lose energy so both track and energy reconstruction become imperfect. To avoid this altogether, a fiducial cut is placed to rule out these poorly reconstructed particles:

where geo is a shape defined by successive connection of the points in Table 5.1 and the exclamation mark (!) indicates logical negation. x and y are the x- and y- components of \vec{x}_{IC} , which are back-projections of the DC hit to the IC:

$$\vec{x}_{\rm IC} = \left(\frac{16}{z_{\rm DC}}\right) \vec{x}_{\rm DC}$$

with

$$\vec{x}_{DC} = \begin{bmatrix} tl1_x[dc[ipart]-1] \\ tl1_y[dc[ipart]-1] \\ tl1_z[dc[ipart]-1] \end{bmatrix}$$

being the DC track position, where tl1_x, tl1_y, and tl1_z are arrays in the DCPB bank that have the DC's track *x*-, *y*-, and *z*-positions in the first layer, respectively, all in cm.

Kinematic Fitting On CLAS EG6				
April 16, 2018	Exclusive Coherent π^0 Electroproduction Off ${}^4 ext{He}$			36 of 119
	Index <i>i</i>	$\mathbf{x} \cdot [\mathbf{cm}]$	$v \cdot [\mathbf{cm}]$	
	1	-11.15	-26.07	
	2	-11.15	-23.10	
	3	-23.10	-12.85	
	4	-23.10	11.50	
	5	-10.30	22.95	
	6	9.91	22.95	
	7	23.73	13.10	
	8	23.73	-12.40	
	9	12.30	-22.36	
	10	12.30	-26.07	
	11	-11.15	-26.07	

Table 5.1: Boundary of IC Shadow Fiducial Cut

As seen in **Fig. 5.6**, DC hits that are constructed on the interior of this geometry are rejected (grayscale), and hits on the exterior are accepted (colored).
5.6

EC Energy Cut



Figure 5.7: EC Energy Cut: The minimum ionizing π^- imprint can be seen in grayscale are rejected.

Even with the DC momentum cut, there are still π^- that can contaminate the electron sample. This is dealt with by using an EC energy cut. Pions are minimum ionizing particles that lose its energy mostly through ionzination [30]. The EC layers is divided into two parts: an inner part made of thick 5 super-layers and a remaining outer part with 8 super-layers of the 3 cm lead-scintillating material. The pion's energy loss is proportional to the length of EC super-layers it traverses through at 2 MeV/cm, totalling to 60 Mev by the time it passes through the inner part of the EC.

A cut is made at 60 MeV to reject π^- :

(5.6.1) ec_in[ec[ipart]-1] > 0.06,

where ec_in is the array storing the energy deposited in the inner part of the EC, in GeV, in the ECPB bank. The effect can be seen in Fig. 5.7, where the π^- distribution can be seen in white with EI_{EC} < 0.06 GeV.

5.7 EC Sampling Fraction Cut



Figure 5.8: EC Sampling Fraction Cut: The distributions of the energy and sector dependent EC sampling fraction as a function of momentum are shown (for sector 1). The dependence is fitted and measurements 3.5σ outside the fit are rejected (shown in red).

The electron's sampling fraction, SF, is ratio of the measured energy in the EC to the momentum in the DC. If all of the energy is measured in the EC, this ratio should be more or less unity. However, because the EC is a sampling calorimeter with, energy deposited in the lead layers cannot be measured. The EC was designed and optimized through simulation to have this sampling fraction ratio at about 0.3 but due to energy loss, radiative effects, and produced shower geometry, especially at low momentum, the quality of energy reconstruction is hindered. To address this, a cut on the sampling fraction is made:

where mu and sigma are calculated from the electron's momentum:

$$\begin{split} \mathtt{mu}(p) &= a + bp + cp^2 + dp^3 \\ \mathtt{sigma}(p) &= \frac{e}{\sqrt{f+p}} \end{split}$$

with the parameters, *a*, *b*, *c*, *d*, *e*, and *f* are sector dependent, tabulated in Table 5.2.

Kinematic Fitting On CLAS EG6 April 16, 2018 Exclusive Coherent π^0 Electroproduction Off ⁴ He						39 of 119		
				Para	mter			
	Sector	а	b	С	d	е	f	
	1	0.2490	0.0676	-0.0182	0.00190	0.0469	0.6123	
	2	0.2636	0.0557	-0.0132	0.00120	0.0508	1.3342	
	3	0.2721	0.0563	-0.0127	0.00125	0.0518	1.5067	
	4	0.2727	0.0507	-0.0117	0.00110	0.0427	0.6838	
	5	0.2593	0.0476	-0.0100	0.00090	0.0469	0.4713	
	6	0.2517	0.0562	-0.0137	0.00130	0.0440	0.4299	

Table 5.2: Sampling Fraction Parameters (transpose can be found in [1])

The measured sampling fraction, SF, is the energy from the EC, taken to be the maximum between the total energy measured and the sum of the energy deposited in the inner and outer parts of the EC, in the ECPB bank over the momenum from the EVNT bank:

SF outside the 3.5 sigma cut are thrown out and the resulting cut can be seen in Fig. 5.8.

5.8 EC Fiducial Cut



Figure 5.9: EC Fid Cut: *x*- and *y*-coordinates of the face of the EC that are rejected (grayscale) and accepted (colored).

To reject partial energy reconstruction from particles hitting the edge of the EC, a fiducial cut is introduced.

The triangular coordinate system in the EC, where the u-, v-, and w-axes are parallel to the scintillating strips of a layer is utilized to conveniently define the edges of each EC sector. The cuts that are placed are then:

(5.8.1) (5.8.1

The EC coordinates u, v, and w are shown explicitly in <u>Appendix C.1</u> in terms of the EC's Cartesian coordinates x, y and z.

If no electrons are identified for a given event, the event is skipped over since the identification of other particles rely on a good determination of the scattered electron. The electron takes the momentum:

$$P_e = (\vec{p}_e, p_e)$$

where $p_e = p[ipart]$ and

 $\vec{p}_e = p_e * \begin{bmatrix} cx[ipart] \\ cy[ipart] \\ cz[ipart] \end{bmatrix}$

with cx, cy, and cz being arrays in the EVNT bank that house the *x*-, *y*-, and *z*- components of the unit direction vector.

6 Photon Identification (γ ID)

 $e^{4}\text{He} \rightarrow e'^{4}\text{He}'\gamma\gamma$

Both calorimeters, the EC and IC are capable of detecting photons. The difference in geometry alone require different cuts for photon identification. Ultimately, the difference in detector makeup require entirely independent methods for qualifying whether a photon is "good" or not.

6.1 EC Photon Identification ($\gamma_{EC}ID$)

The photons that make their way to the EC have larger polar angle and typically lower energies. To determine whether or not a photon has made it to the EC, the following cuts are applied. Note, since EC photons do not make it their way into the previous analysis [1], a slightly modified version of Hattawy's particle identification [3], which now includes other EC corrections (see **Appendix B.3**), is applied. Again, the index variable, ipart, loops over the EVNT bank from 0 to gpart and the ec array translate the indices of EVNT bank to the ECPB bank that holds the EC's information.

6.1.1 Charge Cut



Figure 6.1: Charge Cut: Neutral particles are accepted.

We only want neutral particles, so a cut is made on the charge: (6.1.1.1) q[ipart] == 0 , q again is the array in the EVNT bank that holds the charge of the particle.

6.1.2 β Cut

To reject other neutral particles, like the neutron, a cut to the normalized velocity, $\beta = v/c$, is applied to all neutral particles.

(6.1.2.1) abs(b[ipart] - 1) < 0.07,

b is the array in the EVNT bank that holds the measured β values. The resulting cut is shown in Fig. 6.2a.



(a) β Cut: To reject neutrons, a β cut is applied to accept the much faster photons.



(b) Energy Cut: Lower energy particles are poorly reconstructed. These particles are rejected.

6.1.3 Energy Cut

Photon reconstruction becomes increasingly difficult at low energies, especially with a sampling calorimeter; the low energy photon can only make it through a few layers of the lead and scintillating material and the showers produced may be fully absorbed in the insensitive layer of lead, never making it to the next scintillating layer.

(6.1.3.1) E > 0.3 ,

where E is the photon's total energy taken to be

E = max(Etot, Ei + Eo) / 0.273,

with Etot, Ei, and Eo are defined previously in <u>Section 5.7</u> and 0.273 is the nominal sampling fraction, the optimized and designed value of the ratio of the energy deposited to the total energy in the EC. The accepted and rejected distributions are shown in **Fig. 6.2b**.

6.1.4 EC Fiducial Cut



Figure 6.3: EC Fid. Cut: Reject particles hitting the edges of the EC.

To reject partial energy reconstruction from particles hitting the edge of the EC, the fiducial cut is used:

	100	<	u	&&	u	<	390	
(6.1.4.1)					v	<	360	
					W	<	390	

where u, v, and w are constructed in the same way as it is in Section 5.8.

Accepted EC photons take momentum

 $P_{\gamma} = (\vec{p}_{\gamma}, E_{\gamma})$

where

	[cx[ipart]]
$\vec{p}_{\gamma} = E_{\gamma}$	cy[ipart]
, ,	cz[ipart]

with

 $E_{\gamma} =$ E * scaleFac(E);

E = max(Etot, Ei + Eo)/ sampFrac(runnb, evntid, sector)

sampFrac, which depends on the run number (runnb), event number (evntid), and sector, is the time and sector dependent EC sampling fraction correction done by N. Baltzell [], as discussed in <u>Section B.3.1</u>. scaleFac, which depends on the measured energy, E, is energy dependent EC scaling factor correction done in this study, as discussed in **Appendix B.3.2**.

6.2 IC Photon Identification ($\gamma_{IC}ID$)

The geometry and position of the IC dictate the kinematics of what photons can be identified; they are lower angle (between 8° and 15°), high energy photons. Again, the procedure to pick out good photons follows the previously done work [1]. The following procedure will have index iic to loop over the ICPB bank ranging from 0 to icpart.

6.2.1 Energy Cut

Similar to the EC, lower energy photons are difficult to reconstruct. In the IC, the shower produced by lower energy photons are shallower but broader, making both energy and position reconstruction poor. An energy cut is applied:

(6.2.1.1) etc[iic] > 0.2,

with etc being the array in the ICPB bank that has the energy in GeV. The distributions and cut can be seen in **Fig. 6.4a**.



(a) Energy Cut: Lower energy particles are poorly reconstructed due to energy loss and radiative effects. These particles are rejected.



(**b**) Timing Cut: Particles with no IC cluster timing information are just background when forming photon pairs [1].

6.2.2 Timing Cut

Events that do not have cluster timing information are automatically placed at some fixed negative value. To exclude these poorly reconstructed particles, a cut on the cluster time is applied:

(6.2.2.1) tc[iic] > 0,

with tc being the array in the ICPB bank that has cluster timing information in ns. The disitribution, in μ s, and cuts can be seen in **Fig. 6.4b**.



Figure 6.5: Møller Electron Cut: A geometric cut is applied to reject low-energy, low-angle Møller electrons

6.2.3 Møller Electron Cut

The number of pesky Møller electrons are minimized by the field produced by the solenoid but some still make it to the IC since the IC is designed to have acceptance of low-polar angle photons. A geometrical cut is introduced to deal with these:

(6.2.3.1) !isInMollerRegion(etc[iic], theta),

where theta, in degrees, is obtained from the position vector \vec{r}_{IC} :

$$\vec{r}_{\rm IC} = \begin{bmatrix} xc[iic] \\ yc[iic] \\ zc[iic] - vz_e \end{bmatrix}$$

with vz_e being the *z*-component of the trigger electron's vertex and xc, yc, and zc being IC hit positions in cm.

Explicitly, isInMollerRegion can be expressed as

```
isInMollerRegion( theta, E ){
    if( E < m * theta + b ) return true
    return false
}</pre>
```

with m the slope and b is the intercept of the cut having values:

$$m = -0.3/4$$

 $b = 2.9/4$



6.2.4 Hot Channels Cut

Figure 6.6: Hot Channels Cut: The position of the hits in the IC that are rejected (6.6a) and accepted (6.6b) by the cut.

Over the course of the experiment, some crystals were overheated and were registering many more hits than all other crystals. To deal with this, we reject these hot crystals:

(6.2.4.1) !isInICHotChannel(ix, iy)

where

ix = (int) round(x_ichb/dx)
iy = (int) round(y_ichb/dy)

are the pixel indices for x_ichb and y_ichb, the x- and y- positions, in cm, of the ICHB bank given by

x_ichb = ich_xgl[ihit]
y_ichb = ich_ygl[ihit]

with ihit being the hit ID in the ICHB bank given by

```
ihit = (statc[iic] - statc[iic]%10000) / 10000 - 1 .
```

The hard-coded values dx and dy are the width and height of each crystal with values tabulated in <u>Table 6.1</u>.

Variable	Value	Units
dx	1.346	cm
dy	1.360	cm

Table 6.1: Hard-Coded IC Values



6.2.5 IC Fiducial Cut

Figure 6.7: IC Fiducial Cut: The position of the hits in the IC that are rejected (6.7a) by the cut and accepted (6.7b) by both the Hot Channels and Fiducial Cuts (to see features).

To ignore poor reconstruction of photons hitting the edges of the IC, are ignored. The fiducial cut follows the procedure outlined by F.X. Girod [31]:

(6.2.5.1) isInICFiducial(x,y)

here isInICFiducial is a method that depends on the IC hit positions, x and y and can be broken down into two parts:

```
isInICFiducial(x,y){
    if( isOutICOuterEdge(x,y) ) return false
    if( isInICnnerEdge(x,y) ) return false
    return true
}
```

The *x*- and *y*- positions of the hits, x and y are given by:

```
x = xc[iic]
y = yc[iic]
```

where xc and yc are arrays from the ICPB bank that hold the x- and y- positions of the hit in cm.

isOutICOuterEdge returns whether or not the point (x,y) is outside the outer edge of the IC and isInICInnerEdge returns whether or not the point is inside the inner edge of the IC. Their explicit psuedocode is given in **Appendix C.3**.

The accepted IC photons take momentum

 $P_{\gamma} = (\vec{p}_{\gamma}, E_{\gamma})$

where

$$\vec{p}_{\gamma} = E_{\gamma} \hat{r}_{\rm IC}$$

 \hat{r}_{IC} being the direction vector coming from the IC hit position vector w.r.t target, \vec{r}_{IC} , defined in <u>Section 6.2.3</u> and the energy is:

 $E_{\gamma} = \texttt{etc[iic]}$

7 Helium Identification (⁴HeID)

 $e^4 \text{He} \rightarrow e'^4 \text{He}' \gamma \gamma$

The recoiled ⁴He identification is done by its own series of tests/cuts. Particles passing all of these tests are taken to be good tracks and will be subjected to event selection after.

For the following procedure, the iteration variables igcpb will loop over the GCPB bank from 0 to gcpart and irtpc will loop over the RTPC bank from 0 to rtpc_npart.

7.1 Pre-Cuts

Particles failing any one of these pre-cuts are skipped over entirely. These are the minimal requirements to identifying the helium.

7.1.1 Number of Pads Cut

Poor track reconstruction in the RTPC is due to too few pads firing. We therefore cut on:

(7.1.1.1) npd_track[igcpb] > 3 ,

where npd_track is the GCPB bank array that is filled with the number of pads fired for a given track.

7.1.2 Charge Cut



Figure 7.1: Charge Cut: Negatively charged tracks (negative radius of curvature) are thrown out.

To remove tracks of negatively charged particles, we throw away all tracks except for the ones with positive radius of curvature:

(7.1.2.1) r_0[igcpb] > 0,

where r_0 is the GCPB bank array that is filled with the radius of curvature in mm, where the sign of the curvature corresponds to the sign of the particle.

7.2 χ^2 Cut



Figure 7.2: χ^2 Cut: The χ^2 -distribution obtained from fitting the RTPC tracks correspond to how well the ionization points are fit. High χ^2 , corresponding to poor fits, are rejected.

The quality of the track fit is encompassed by the χ^2 -distribution. A low χ^2 signifies the fit to the hypothesized modified helix is satisfactory for the given number of degrees of freedom. To select the good fits, a cut on the χ^2 distribution is made:

(7.2.1) x2[igcpb] < 3,

where x2 is the GCPB bank array that is filled with the calculated χ^2 for each track.

7.3 edist Cut

The end-distance, or edist, is the distance from the last point of ionization to the anode. We want to be sure that the last ionization point is coming from well within the drift region of the RTPC but at the same time close enough to the anode so that the track has ionization points spaced out:

(7.3.1) -5 < edist[igcpb] && edist[igcpb] < 10 ,

where edist is the GCPB bank array that is filled with the end-distance in mm. The distributions and the cuts can be seen in **Fig. 7.3a**.

7.4 sdist Cut

The start-distance, or sdist, is the distance from the first ionization point to the cathode. For similar reasons as the cuts in <u>Section 7.3</u>, a cut is placed on the sdist distributions:

(7.4.1) -5 < sdist[igcpb] && sdist[igcpb] < 5,

where sdist is the GCPB bank array that is filled with the start-distance in mm. The distributions and the cuts can be seen in **Fig. 7.3b**.



(a) edist Cut: Ionization too far from the anode are rejected.

 (\boldsymbol{b}) sdist Cut: Ionization too far from the cathode are rejected.

Figure 7.3: Ionization Cuts

he4_theta Entries 92635 2400 82.73 Mean 2200 Std Dev 31.16 he4 theta after 2000 Entries 29201 80.93 Mean 1800 Std Dev 29.73 1600 1400 1200 1000 800 600 400 200 0 40 60 80 100 120 140 180 20 160 θ_{RTPC} [deg.]

Figure 7.4: θ Cut: Backward traveling tracks are rejected.

Backward tracks, w.r.t the beam, and low polar-angle tracks are rejected. Polar angles in the range

$$(7.5.1) 20 < \text{theta}_{\text{deg}} & \text{ theta}_{\text{deg}} < 80$$

are accepted, where theta_{deg} is the corrected θ_{RTPC} (see <u>Section B.2.1</u>) in degrees. The distributions that pass all other cuts, no cuts, and the value of the cuts are shown in Fig. 7.4.

7.5 θ_{RTPC} Cut

3500

3000

2500

2000

1500

1000

500

0

To ensure that the track is coming from inside the target and the RTPC, a vertex cut is applied:

where vz_mm is the corrected vertex vz_{RTPC} (see <u>Section B.2.2</u>) but in mm. The distributions of no cuts, all other cuts are shown in Fig. 7.5b, with the cuts shown as lines.



(a) Vertex Cut: Corrected, reconstructed vertices from outside the RTPC are rejected.

(b) Vertex Coincidence Cut: Vertices that are too far from the trigger electron are rejected.



7.7 Vertex Coincidence Cut

To reasonably tie the track to coincide with the scattered electron, the vertex coincidence, Dvz distribution is cut on:

(7.7.1) abs(Dvz - mu_Dvz) < 3.5 sigma_Dvz ,

where

are previously studied means and widths for the distribution and Dvz is the distance between the corrected vertex (see <u>Section B.2.2</u>) and the electron's vertex, are all in cm. The distributions are shown in Fig. 7.5b.

7.8 **RTPC Fiducial Cuts**



Figure 7.6: RTPC Fiducial Cuts: Distributions of the RTPC hits that fail the cuts are grayscale and the hits that pass are in color.

For good track reconstruction, the particle should (1) be within the anode and cathode, (2) not hit the top or bottom support regions, and (3) not hit the upstream target holder nose. A fiducial cut is applied to reject these troublesome tracks:

(7.8.1)isInRTPCFiducial(vz, theta, phi)

here isInRTPCFiducial is a method that depends on the track's corrected vertex, vz, corrected polar angle theta, and azimuthal angle, phi. It is a test that passes only if all three of subtests pass.

```
isInRTPCFiducial(vz, theta, phi){
  if( !isInRTPCDrift(vz, theta)
                                 ) return false
  if( isInRTPCSupport(phi)
                                  ) return false
 if( isInRTPCHolder(vz, theta) ) return false
 return true
```

}

The helium that makes it through these cuts takes momentum

$$P_{4_{\text{He}}} = (\vec{p}_{4_{\text{He}}}, E_{4_{\text{He}}})$$

where

$$\vec{p}_{4}_{He} = p_{4}_{He} \hat{r}_{RTPC}$$

where \hat{r}_{RTPC} is the direction vector, uniquely defined by $\phi_{\text{RTPC}} = \text{rtpc_phi[irtpc]}$ and the corrected θ_{RTPC} (see <u>Section B.2.1</u>). The energy is:

$$E_{4}_{\text{He}} = \sqrt{p_{4}^2 + M_{4}^2}$$

where $M_{^{4}\text{He}}$ is the nominal value for the helium mass of 3.7284 GeV/ c^{2} and $p_{^{4}\text{He}}$, in GeV/c, is:

 $p_{^4\text{He}} = \text{rtpc}_pi[\text{irptc}] / 1000$

Here $i \in \{1,...,5\}$ is the first index where rtpc_idi == 47 is satisfied. This condition tells which Bethe-Bloche curve the point (p/q, dE/dx) is closest to (see Fig. 7.7), and is enumerated in Table 7.1.



Figure 7.7: Bethe-Bloch curves overlaying the dE/dx vs. p/q distributions for the left and right sides of the RTPC [3].

i	Particle
1	⁴ He
2	³ He
3	³ H
4	d
5	p

 Table 7.1: Index table for rtpc_idi

rtpc_phi, rtpc_p*i*, and rtpc_id*i* are RTPC bank arrays with rtpc_phi holding the azimuthal angle in rad. and rtpc_p*i* holding the energy-loss corrected momentum at vertex in MeV/*c*.

Part IV Event Selection Method I: Exclusivity Cuts

Before going into kinematic fitting, an overview of the standard and previously used technique [1,26] of exclusivity cuts is shown. First, definitions of the exclusivity variables are introduced. Then, distributions of these variables will be subjected to the cuts that will later be compared to the distributions produced from kinematic fitting.

8 Exclusivity Variable Definitions

Index <i>i</i>	Configuration
0	$e^4 \text{He} \rightarrow e'^4 \text{He}' X$
1	$e^{4}\text{He} \rightarrow e'^{4}\text{He}'X$
2	$e^{4}\text{He} \rightarrow e'^{4}\text{He}'X$

Table 8.1: Configurations: X denotes produced particle (γ for DVCS and π^0 or η for DVMP). Grayed out particles are not measured.

Let X_i denote the missing particle in the final state configuration, indexed by *i*, listed in <u>Table 8.1</u>. Then the following subsections define the exclusivity varibles to cut on.

8.1 Missing Mass²

For missing 4-momentum P_{X_i} ,

$$P_{X_i} = P_e + P_{^4\text{He}} - P_{\text{fin},i}$$

where $P_{\text{fin},i}$ is the sum of the final state particles not grayed out in <u>Table 8.1</u>. We define the missing mass², $M_{X_i}^2$, to be

$$M_{X_i}^2 = P_{X_i}^2 = E_{X_i}^2 - \|\vec{p}_{X_i}\|^2$$

The expected value, of a perfect measurement, of $M_{X_i}^2$ would be the nominal valuesquared of the grayed out particle for the *i*-th configuration in <u>Table 8.1</u>.

8.2 Missing Momentum

There are three components to the missing momenta to consider when applying exclusivity cuts: px_{X_2} , py_{X_2} , and pt_{X_2} .

 py_{X_2} and py_{X_2} are the transverse x- and y- components and pt_{X_2} the magnitude of P_{X_2} :

$$pt_{X_2} = \sqrt{px_{X_2}^2 + py_{X_2}^2}$$

The expected value, in a perfect measurement would have all of these be identically zero.

8.3 Missing Energy

The missing energy, E_{X_2} is just the energy component of P_{X_2} . The expected value, in a perfect measurement, would have this be identically zero.

8.4 Cone angle

Cone angle, θ , is the angle between the 3-vectors of the missing and measured particle, following from:

$$\cos\theta = \frac{\vec{p}_{X_2} \cdot \vec{p}_{\pi^0}}{\|\vec{p}_{X_2}\|\|\vec{p}_{\pi^0}\|}$$

The expected value, in a perfect measurement, would have this be identically zero.

8.5 Coplanarity Angle

The coplanarity angle measures how coplanar ${}^{4}\text{He}'$ and the produced particle, X. Practically, this is measured by measuring the angle between the normal vectors of the plane defined by the virtual photon and final state helium; and the virtual photon and the produced particle. Let the norms to the planes P1 and P2 be defined as:

$$\vec{p}_{P1} = \vec{p}_{^{4}\text{He}} \times \vec{p}_{\gamma^{*}}$$
$$\vec{p}_{P2} = \vec{p}_{^{4}\text{He}} \times \vec{p}_{X}$$

Then $\Delta \phi$ follows from

$$\cos\Delta\phi = \frac{\vec{p}_{P1}\cdot\vec{p}_{P2}}{\|\vec{p}_{P1}\|\|\vec{p}_{P2}\|}$$

The expected value, in a perfect measurement, would have this be identically zero.

9 Cuts Applied to EG6

9.1 Exclusivity Cuts

<u>**Table 9.1**</u> outlines the means (μ), widths (σ), mins, and maxes of the exclusivity cuts used in the previous analysis [1]. A 3 σ and θ cut is applied to all events.

	Mean (μ)	Width (σ)	Units
$M_{X_0}^2$	1.4079e+01	1.138e+00	$(\text{GeV}/c^2)^2$
$M_{X_2}^{2^0}$	-0.0050e+00	0.016e+00	$({\rm GeV}/c^2)^2$
$\Delta \phi^{2}$	1.4000e-01	0.460e+00	deg.
	Min.	Max.	Units
θ	0.0	2.5	deg.

Table 9.1: Coherent DV π^0 P Cut Values [1]



Figure 9.1: Exclusivity cuts on 4 variables shown with dashed vertical lines. The events passing all other cuts except for its own cut are highlighted in light blue. All other events detecting an electron, helium-4, and two photons is the unshaded histogram.

9.2 Additional Photon and Photon Pair Cuts

To compare event selection methods between previous work and this work, involving kinematic fitting, additional cuts [1] were applied to the exclusivity cuts. These cuts involve photon pairs and were made in an effort to help clean the signal. Since we are looking for π^{0} 's, an invariant mass cut of two photons of 3σ (see <u>Table 9.2</u>) is applied to all events. Additionally, cuts were made to characterize the produced π^{0} in the given kinematics, listed in <u>Table 9.2</u>.

	Mean (µ)	Width (σ)	Units
$M_{\gamma\gamma}$	0.134	0.01	GeV/c^2
	Min.	Max.	Units
$\Delta X_{\gamma_1,\gamma_2}$	3.00	7.00	cm
p_{π^0}	3.00		GeV/c
p_{γ_2}	0.40		GeV/c

Table 9.2: Photon and Photon Pair Cuts

Here,

- $\Delta X_{\gamma_1,\gamma_2}$ is the distance between the two photons on the face of the IC.
- p_{π^0} is the momentum magnitude of the π^0 formed from the two photons.
- p_{γ_2} is the momentum magnitude of the lower energy photon.

Events passing all of these cuts are taken to be coherent $DV\pi^0P$ events. These events will be used to extract a beam spin asymmetry.



Figure 9.2: The invariant mass distribution of two photons in the IC. The central vertical dashed line is the nominal value and the ones to the left and right are the $\pm 3\sigma$ cut values.

Part V Event Selection Method II: Kinematic Fitting

10 Formalism

An alternative to selecting events from a series of user-defined cuts is to apply kinematic fitting. Kinematic fitting takes in a set of measurements; the detectors' known resolutions and studied errors; a set of constraints; and produces a set of measurements that better satisfies the constraints. Measurements of momentum vectors along with conservation of momentum and energy of an exclusive process are ideal candidates for this procedure and additional constraints can be added as needed.

10.1 Pre-fit: Setting up

This method is a least squares fit that follow the recipe using Lagrange multipliers. The Lagrange multipliers are free parameters that extremizes a Lagrangian that balances the minimization of a χ^2 while satisfying a set of constraints. Thus, the ingredients that need to be constructed are χ^2 and a set of constraints. The following will sections will be using notation mostly from [5,6] and a bit from [4,9].

10.1.1 Constructing Constraints

Let $\vec{\eta}$ be a vector of *n*-measured variables. Then the true vector of the *n*-variables, \vec{y} , will have an associated error vector of *n*-variables, $\vec{\epsilon}$. They are related simply by:

$$\vec{y} = \vec{\eta} + \vec{\epsilon}$$

If there are, say *m*, unmeasured variables too, then they can be put in a vector, \vec{x} . The two vectors, \vec{x} and \vec{y} , are then related by *r* constraint equations, indexed by *k*:

$$f_k(\vec{x}, \vec{y}) = 0$$

Suppose \vec{x}^0 and \vec{y}^0 are our best guess or measurements of the vectors \vec{x} and \vec{y} , respectively. Then Taylor expanding to first order each $f_k(\vec{x}, \vec{y})$ about \vec{x}^0 and \vec{y}^0 gives:

$$f_k(\vec{x}, \vec{y}) \approx f_k\left(\vec{x}^0, \vec{y}^0\right) + \sum_{i=0}^m \left(\frac{\partial f_k}{\partial x_i}\right) \bigg|_{\left(\vec{x}^0, \vec{y}^0\right)} \left(x_i - x_i^0\right) + \sum_{j=0}^n \left(\frac{\partial f_k}{\partial y_j}\right) \bigg|_{\left(\vec{x}^0, \vec{y}^0\right)} \left(y_j - y_j^0\right)$$

where x_i , y_j are the *i*th and *j*th components of \vec{x} , \vec{y} and x_i^0 , y_j^0 are the *i*th and *j*th components of \vec{x}^0 , \vec{y}^0 , respectively. If the initial guesses or measurements are insufficient (to be explained in <u>Section 10.3</u>), better \vec{y} and \vec{x} can be obtained from repeated linearization. So for the *v*-th iteration, we have: (10.1.1.1)

$$f_k^{\nu} := f_k(\vec{x}^{\nu}, \vec{y}^{\nu}) \approx f_k\left(\vec{x}^{\nu-1}, \vec{y}^{\nu-1}\right) + \sum_{i=0}^m \left(\frac{\partial f_k}{\partial x_i}\right)^{\nu} \left(x_i^{\nu} - x_i^{\nu-1}\right) + \sum_{j=0}^n \left(\frac{\partial f_k}{\partial y_j}\right)^{\nu} \left(y_j^{\nu} - y_j^{\nu-1}\right)$$

that depends just on the previous, $(\nu - 1)$ -th iteration, where ⁴

$$\left. \left(\frac{\partial f_k}{\partial x_i} \right)^{\nu} := \left(\frac{\partial f_k \left(\vec{x}, \vec{y} \right)}{\partial x_i} \right) \Big|_{\left(\vec{x}^{\nu-1}, \vec{y}^{\nu-1} \right)}$$
$$\left. \left(\frac{\partial f_k}{\partial y_j} \right)^{\nu} := \left(\frac{\partial f_k \left(\vec{x}, \vec{y} \right)}{\partial y_j} \right) \Big|_{\left(\vec{x}^{\nu-1}, \vec{y}^{\nu-1} \right)}$$

For convenience, let's introduce

(10.1.1.2)

$$A_{ij}^{\nu} := \left(\frac{\partial f_i}{\partial x_j}\right)^{\nu}$$

$$B_{ij}^{\nu} := \left(\frac{\partial f_i}{\partial y_j}\right)^{\nu}$$

$$c_i^{\nu} := f_i \left(\vec{x}^{\nu-1}, \vec{y}^{\nu-1}\right)$$

and

$$\vec{\xi}^{\nu} := \vec{x}^{\nu} - \vec{x}^{\nu-1}$$
$$\vec{\delta}^{\nu} := \vec{y}^{\nu} - \vec{y}^{\nu-1}$$
$$\vec{\epsilon}^{\nu} := \vec{y}^{\nu} - \vec{\eta} = \vec{y}^{\nu} - \vec{y}^{0}$$

Then, since $f_k(\vec{x}, \vec{y}) \equiv 0 \quad \forall k$, **Eq. 10.1.1.1** can be written in succinct matrix form as: (10.1.1.3) $\vec{0} \equiv A^{\nu} \vec{\xi}^{\nu} + B^{\nu} \vec{\delta}^{\nu} + \vec{c}^{\nu}$

where A^{ν} and B^{ν} are $(r \times n)$ and $(r \times m)$ matrices with components A_{ij}^{ν} and B_{ij}^{ν} , respectively, as defined by **Eqs. 10.1.1.2**. These will be our constraints moving forward.

⁴The reasons for labeling the iteration index for the derivatives ν and not $(\nu - 1)$ will become apparent later in implementing the fit.

10.1.2 Constructing χ^2

Now, if the correlations between the measured values are well understood, a covariance matrix, C_{η} , can be constructed from a vector of the resolution errors of $\vec{\eta}$ (namely, $\vec{\sigma}_{\eta}$), and a symmetric correlation matrix, ρ_{η} , whose components, $(\rho_{\eta})_{ij} \in [-1,1]$, house pairwise correlations coefficients between components η_i and η_i :

$$C_{\eta} = \vec{\sigma}_{\eta}^{T} \rho_{\eta} \vec{\sigma}_{\eta} \quad .$$

Then let's define χ^2 , to account for correlations, for the *v*-th iteration, as:

$$\chi_{\nu}^{2} = (\vec{\boldsymbol{\epsilon}}^{\nu})^{T} C_{\eta}^{-1} \vec{\boldsymbol{\epsilon}}^{\nu}.$$

Note, if there are no correlations, then ρ_{η} is the unit matrix and so the covariance matrix becomes just a diagonal matrix of the variances, $C_{\eta} = \text{diag}\left(\overline{\sigma_{\eta}^2}\right)$. In this case:

$$\sum_{i=0}^{n} \frac{\left(y_{i}^{\nu} - y_{i}^{0}\right)^{2}}{\left(\sigma_{\eta}^{2}\right)_{i}} = \sum_{i=0}^{n} \frac{\left(y_{i}^{\nu} - \eta_{i}\right)^{2}}{\left(\sigma_{\eta}^{2}\right)_{i}} = \sum_{i=0}^{n} \frac{\left(\epsilon_{i}^{\nu}\right)^{2}}{\left(\sigma_{\eta}^{2}\right)_{i}}$$

becomes the recognizable χ^2 , that follows a χ^2 -distribution for *n* degrees of freedom.

Fitting 10.2

Given this χ^2 and the set of constraints above, we naturally introduce a Lagrangian, \mathcal{L} , with Lagrange multipliers $\vec{\mu}$ such that:

 $\mathcal{L}\left(\vec{\mu},\vec{\delta},\vec{\xi}\right) = \vec{\epsilon}^T C_n^{-1} \vec{\epsilon} + 2\vec{\mu}^T \left(A\vec{\xi} + B\vec{\delta} + \vec{c}\right)$ (10.2.1)

is to be minimized.

10.2.1 Solving for Fitted Values

Explicitly, with the iteration index ν , the minimization conditions are:

(10.2.1.1a)
$$\vec{\mathbf{0}} = \frac{1}{2} \left(\frac{\partial \mathcal{L}}{\partial \vec{\delta}} \right)^{\nu} = C_{\eta}^{-1} \vec{\epsilon}^{\nu} + (B^{\nu})^{T} \vec{\mu}^{\nu}$$

(10.2.1.1b)
$$\vec{\mathbf{0}} = \frac{1}{2} \left(\frac{\partial \mathcal{L}}{\partial \vec{\mu}} \right)^{\nu} = A^{\nu} \vec{\xi}^{\nu} + B^{\nu} \vec{\delta}^{\nu} + \vec{c}^{\nu}$$

(10.2.1.1c)
$$\vec{\mathbf{0}} \equiv \frac{1}{2} \left(\frac{\partial \mathcal{L}}{\partial \vec{\xi}} \right)^{\nu} = (A^{\nu})^{T} \vec{\mu}^{\nu}$$

(10.2.1.2a)

$$\vec{\xi}^{\nu} = -C_x^{\nu} (A^{\nu})^T C_B^{\nu} \vec{r}^{\nu}$$
(10.2.1.2b)

$$\vec{\mu}^{\nu} = C_B^{\nu} \left(A^{\nu} \vec{\xi}^{\nu} + \vec{r}^{\nu} \right)$$

(10.2.1.2c)
$$\vec{\delta}^{\nu} = -C_{\eta} \left(B^{\nu}\right)^{T} \vec{\mu}^{\nu} - \vec{\epsilon}^{\nu-1}$$

where C_B , C_x , and \vec{r}^{ν} are defined for convenience as

(10.2.1.3)

$$C_B^{\nu} := \left[B^{\nu} C_{\eta} (B^{\nu})^T \right]^{-1}$$

$$C_x^{\nu} := \left[(A^{\nu})^T C_B^{\nu} A^{\nu} \right]^{-1}$$

$$\vec{r}^{\nu} := \vec{c}^{\nu} - B^{\nu} \vec{\epsilon}^{\nu-1}$$

To see this explicitly, see **Appendix D**.

With these vectors that satisfy the minimization condition, we can finally form our new fitted vectors \vec{x} and \vec{y} :

(10.2.1.4)
$$\vec{x}^{\nu} = \vec{x}^{\nu-1} + \vec{\xi}^{\nu}$$
$$\vec{y}^{\nu} = \vec{y}^{\nu-1} + \vec{\delta}^{\nu}$$

10.2.2 Minimizing χ^2

A simple minimization of χ^2 is deployed by iterating over the fit and stopping as soon as χ^2 increases, after the first iteration.

10.2.3 New Errors from Fit

The new covariance matrices, obtained from propagation of errors (See [4]), are C_x^{ν} (See Eq. 10.2.1.3) and C_v^{ν} :

$$C_{y}^{\nu} = \left(\frac{\partial \vec{y}}{\partial \vec{\eta}}\right) C_{\eta} \left(\frac{\partial \vec{y}}{\partial \vec{\eta}}\right)^{T}$$
$$= C_{\eta} - C_{\epsilon}^{\nu}$$

,

where C_{ϵ}^{ν} and its intermediate matrices are defined as:

$$C_{\epsilon}^{\nu} := C_{\eta} G^{\nu} C_{\eta} - C_{\eta} H^{\nu} C_{x}^{\nu} (H^{\nu})^{T} C_{\eta};$$

$$G^{\nu} := (B^{\nu})^{T} C_{B}^{\nu} B^{\nu}$$

$$H^{\nu} := (B^{\nu})^{T} C_{B}^{\nu} A^{\nu}$$

10.3 Post-fit: Fit Quality

To check on the quality of the fit, we look to two sets of distributions: The **Confidence Level distribution** and the **Pull distributions**. Again, omission of the iteration index ν denotes the best fitted, final values.

10.3.1 Confidence Level



Figure 10.1: Sample of confidence level distribution with no background. Events selected are highlighted in blue.

Since $\chi^2 (= \vec{\epsilon}^T C_{\eta}^{-1} \vec{\epsilon})$ will produce an χ^2 -distribution for *N* degrees of freedom, let's define the confidence level, *CL*, as:

$$CL := \int_{x=\chi^2}^{\infty} f_N(x) \, \mathrm{d}x$$

where $f_N(x)$ is the χ^2 probability density function (PDF) with *N* degrees of freedom. For a kinematic fit, $N = n_{\text{constraints}} - n_{\text{unmeas.}}$. The fit is said to be an *NC*-fit.

Characteristics

Since this is the complement of a cumulative distribution function (CDF), we can expect it to have certain characteristics:

- If there is no background in the fit, the distribution is uniform/flat (See Fig. 10.1).
- In the presence of background, which need not follow a χ^2 -distribution, there will be a sharp rise as $CL \rightarrow 0$, corresponding to large calculated χ^2 (See Fig. 10.2a).

Cutting out the sharp rise as $CL \rightarrow 0$ will cut out the much of the background while keeping much of the signal intact (See **Fig. 10.2b**). This is the confidence level cut (CLC).



(a) Confidence level distribution with pure signal and back- (b) Confidence level distributions with confidence level cut. Events selected are highlighted in blue. ground

Figure 10.2: Confidence level distributions before (left) and after (right) CLC.

10.3.2 **Pull Distributions**

Background can creep in with low χ^2 since background need not follow any particular distribution. To protect against this, pulls are also calculated and their distributions are observed. Additionally, the pull distributions after the CLC gives insight into whether the covariance matrix is correctly taking into account all pairwise correlations between the variables.

Let's introduce \vec{z} to house the pulls, z_i , defined as

$$z_i := \frac{\epsilon_i}{\sigma_{\epsilon_i}} = \frac{y_i - \eta_i}{\sqrt{\sigma_{y_i}^2 - \sigma_{\eta_i}^2}}$$



Figure 10.3: Pull distribution before (left) and and after (right) confidence level cut.

Characteristics

Since these are normalized differences, the distributions should be normally distributed and have:

- Mean: 0
- Width: 1

All of these characteristics are exhibited in **Fig. 10.3b**, the pull distribution for a single measured variable, where the blue highlighted distribution are the events selected from the confidence level cut.

Now that kinematic fitting is defined and its characteristics are laid out, we can now mold a kinematic fit appropriate for exclusive processes the EG6 experiment seeks to study.

Part VI Kinematic Fitting Applied to EG6

11 Assembling Inputs for Covariance Matrix

The most nontrivial aspect of kinematic fitting is finding the correct covariance matrix to capture the errors and correlations between fitted variables. This will be tackled first.

11.1 Detectors' / Particles' Resolutions

To construct a representative covariance matrix, a thorough understanding of the errors, widths, and resolutions of the measurements is absolutely required.

Since the goal is to study exclusive coherent production of π^0 off ⁴He, and to check DVCS, the only resolutions that are relevant are ones involving the scattered electron, the recoiled helium, and any detected photons. <u>Table 11.1</u> has the detector resolution for the particles involved with the fit.

	<i>δp</i> (%)	$\delta \theta$ (deg.)	$\delta\phi$ (deg.)	δx (cm)
DC (Electron)	3.40	2.50	4.00	_
IC (Photon)	1.33	_	_	1.20
RTPC (Helium)	10.00	4.00	4.00	_

	δp (%)	$\delta \theta$ (rad.)	$\delta \phi$ (rad.)	δx (cm)
EC (Photon)	-	0.004	0.004	-

Table 11.1: Detector resolutions

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11.2 Errors and Widths

Let \oplus denote the square-root quadrature sum. That is,

$$a \oplus b \oplus c \oplus \ldots := \sqrt{a^2 + b^2 + c^2 + \ldots}$$

Then with these resolutions, we can calculate the widths that were extracted from simulation particle-by-particle. The explicit forms of the widths are shown in the following subsections. For the following, all input momenta are in GeV/c, all input angles are in units denoted by the subscripts, and resolutions are in units given by <u>Table 11.1</u>.

11.2.1 Electron (DC)

	Parameter					
Index <i>i</i>	A_i	B_i	C_i	D_i	E_i	
р	3375	35	0.7	0.0033	0.0018	
θ	1000	0.55	1.39	_	-	
ϕ	1000	3.73	3.14	-	-	

Table 11.2: Parameters for DC widths

The DC widths obtained from simulation studies are

(11.2.1.1)
$$\sigma_{p_e}[\text{GeV}] = \frac{A_p}{I_{\text{beam}}} \left(\frac{\theta_{\text{deg.}}}{B_p}\right)^{C_p} p \delta p \left[\left(D_p p\right) \oplus \frac{E_p}{\beta} \right]$$
$$\sigma_{\theta_e}[\text{rad}] = \frac{\delta \theta}{A_{\theta}} \left[B_{\theta} \oplus \frac{C_{\theta}}{p\beta} \right]$$
$$\sigma_{\phi_e}[\text{rad}] = \frac{\delta \phi}{A_{\phi}} \left[B_{\phi} \oplus \frac{C_{\phi}}{p\beta} \right]$$

where $I_{\text{beam}} = 1900\text{A}$, $\beta = pc/E$, and parameters A_i through E_i are listed in <u>Table 11.2</u>.

11.2.2 Photon (IC)

	Parameter					
Index <i>i</i>	A_i	B_i	C_i			
р	0.024	0.0033	0.0019			
θ	0.003	0.013	_			
ϕ	0.003	-	-			

Table 11.3:	Parameters	for	IC	widths
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The IC widths are

(11.2.2.1)

$$\sigma_{p_{\gamma}}[\text{GeV}] = p\delta p \left[A_p \oplus \frac{B_p}{\sqrt{p}} \oplus \frac{C_p}{p} \right]$$

$$\sigma_{\theta_{\gamma}}[\text{rad}] = \delta x \left[\frac{A_{\theta}}{\sqrt{p}} \oplus (B_{\theta}\theta_{\text{rad.}}) \right]$$

$$\sigma_{\phi_{\gamma}}[\text{rad}] = \delta x \left[\frac{A_{\phi}}{\sqrt{p}} \right]$$

where the parameters A_i through C_i are listed in <u>Table 11.3</u>.

11.2.3 Photon (EC)

The EC widths are

(11.2.3.1)
$$\begin{aligned} \sigma_{p_{\gamma}}[\text{GeV}] &= A_p \sqrt{p} \\ \sigma_{\theta_{\gamma}}[\text{rad}] &= \delta \theta_{EC} \\ \sigma_{\phi_{\gamma}}[\text{rad}] &= \delta \phi_{EC} \end{aligned}$$

where the parameter $A_p = 0.116$.

11.2.4 Helium (RTPC)

A complete study of the RTPC errors has not yet been done so they are independent of the kinematics, taking fixed values of the resolutions:

c

(11.2.4.1)

$$\sigma_{p_{4_{\text{He}}}}[\text{GeV}] = p\delta p$$

$$\sigma_{\theta_{4_{\text{He}}}}[\text{rad}] = \delta\theta_{\text{rad}}$$

$$\sigma_{\phi_{4_{\text{He}}}}[\text{rad}] = \delta\phi_{\text{rad}}$$

12 4*C*-**fit on DVCS**

With the procedure outlined and a way to measure the quality of the fit, we can apply it to experimental data and/or simulation. For now, kinematic fitting is used to select events. These events passing a kinematic fit will be compared to events passing exclusivity cuts outlined in <u>Part IV</u>.

The following kinematic fitting is a 4*C*-fit, using the conservation of momentum and energy in an exclusive process as the constraints. The fitting is applied to momentum vectors of the final state particles in the exclusive process:

$$e^4 \text{He} \rightarrow e'^4 \text{He}' \gamma$$

That is, since all particles of this process are measured in CLAS EG6, with the help of the RTPC and IC, there are no unmeasured variables. The measured variables for the fit will be $\bigcup_{\beta} \{p_{\beta}, \theta_{\beta}, \phi_{\beta}\}$, where β loops over all final state particles.

12.1 Setting Up Inputs

12.1.1 Covariance Matrix

A simple 9×9 covariance matrix with correlations embedded in the variances (See <u>Section 11.2</u>) along the diagonal and zeros elsewhere is used:

$$C_{\eta} = \operatorname{diag}\left(\sigma_{p_{e}}^{2}, \sigma_{\phi_{e}}^{2}, \sigma_{p_{4_{\mathrm{He}}}}^{2}, \sigma_{\phi_{4_{\mathrm{He}}}}^{2}, \sigma_{p_{\gamma}}^{2}, \sigma_{\phi_{\gamma}}^{2}, \sigma_{\phi_{\gamma}}^{2}, \sigma_{\phi_{\gamma}}^{2}\right) = \begin{bmatrix} \sigma_{p_{e}}^{2} & 0 & \dots & \dots & 0 \\ 0 & \sigma_{\theta_{e}}^{2} & \ddots & \ddots & \ddots & \vdots \\ \vdots & \ddots & \ddots & \ddots & \ddots & \ddots & \vdots \\ \vdots & \ddots & \ddots & \ddots & \ddots & \ddots & \vdots \\ \vdots & \ddots & \ddots & \ddots & \ddots & \ddots & \vdots \\ \vdots & \ddots & \ddots & \ddots & \ddots & \sigma_{\theta_{\gamma}}^{2} & 0 \\ 0 & \dots & \dots & 0 & \sigma_{\phi_{\gamma}}^{2} \end{bmatrix}.$$

Contrary to its appearance, it is important to note that the covariance matrix is constructed event by event, since the widths are functions of the p, θ , and ϕ of each measured particle.

12.1.2 Input Kinematic Vectors

Before constructing our input vectors for the kinematic fit, it would be convenient to introduce some 4-momenta:

$$P_{\text{init}} := P_e + P_{^4\text{He}}$$
$$P_{\text{fin}} := P_{e'} + P_{^4\text{He}'} + P_{\gamma}$$

Then

(12.1.2.1)
$$P_{\text{Exc}} := P_{\text{init}} - P_{\text{fin}}$$

houses our 4 constraint equations for exclusivity, since all components of this vector should be zero.

Now, since there are no unmeasured vectors and all measurements in input vectors are final state particles, let's omit the primes ('). The input vectors are then:

$$\vec{y_0} = \vec{\eta} = \begin{bmatrix} p_e \\ \theta_e \\ \phi_e \\ p_{^4\text{He}} \\ \theta_{^4\text{He}} \\ \phi_{^4\text{He}} \\ \phi_{^2\text{He}} \\ \phi_{^2\text{He}} \\ \phi_{\gamma} \\ \phi_{\gamma} \end{bmatrix} \qquad \vec{c} = \begin{bmatrix} (P_{\text{Exc}})_x \\ (P_{\text{Exc}})_y \\ (P_{\text{Exc}})_z \\ (P_{\text{Exc}})_E \end{bmatrix}$$

12.1.3 Input Kinematic Matrices

In this 4*C*-fit, there are no unmeasured variables so *B* is the only input matrix:

$$B = \begin{bmatrix} \frac{\partial c_1}{\partial \eta_1} & \cdots & \frac{\partial c_1}{\partial \eta_9} \\ \vdots & \ddots & \vdots \\ \frac{\partial c_4}{\partial \eta_1} & \cdots & \frac{\partial c_4}{\partial \eta_9} \end{bmatrix}$$

To see the matrix explicitly, introduce D_{β} :

$$(12.1.3.1) D_{\beta} := \begin{bmatrix} -\sin\theta_{\beta}\cos\phi_{\beta} & -p_{\beta}\cos\theta_{\beta}\cos\phi_{\beta} & p_{\beta}\sin\theta_{\beta}\sin\phi_{\beta} \\ -\sin\theta_{\beta}\sin\phi_{\beta} & -p_{\beta}\cos\theta_{\beta}\sin\phi_{\beta} & -p_{\beta}\sin\theta_{\beta}\cos\phi_{\beta} \\ -\cos\theta_{\beta} & p_{\beta}\sin\theta_{\beta} & 0 \\ -\frac{p_{\beta}}{E_{\beta}} & 0 & 0 \end{bmatrix}$$

where β is a placeholder for a particle. We can now form the 4×9 matrix, *B*, by concatenating the three 4×3 D_{β} matrices:

$$B = \begin{bmatrix} D_e & D_{^4\text{He}} & D_\gamma \end{bmatrix}$$

12.2 Fit Outputs

From just these inputs, all other vectors and matrices from <u>Section 10.2.1</u> can be constructed and a set of fitted final state momenta can be extracted from the final fitted vector \vec{y} .

12.2.1 Confidence Level Distribution

To see how this kinematic fit fared, we look at the confidence level distribution. From **Fig. 12.1**, we see that there is some background from the peak at 0 and a plateau thereafter.



Figure 12.1: Confidence level distribution with a cut at 0.05, represented by the red vertical dashed line. The events passing the cut are represented by the light blue highlighted distribution which the right half is fitted to straight line to estimate the signal to noise ratio.

The plateau in the confidence level distribution signifies that there is an underlying distribution that follows our hypothesis that the particles involved are part of an exclusive process, conserving momentum and energy. Otherwise, the calculated χ^2 would not be coming from a χ^2 -distribution and the resulting confidence level distribution would not look uniform at any point (See <u>Section 10.3.1</u> and [4]). Note that this is the only userbased cut in the entire event selection process.

12.2.2 Pull Distributions

To see how well the confidence level cut does, we look to the pull distributions. If we see each pull normally distributed with a width of 1 and a mean of 0, the quality of the fit along with the confidence level cut are satisfactory. From **Fig. 12.2**, the pull distributions look reasonable. At the very least, the distributions resemble the red curves they ought to be qualitatively.


Figure 12.2: Pull distributions. From left to right we have p, θ, ϕ of the, from top to bottom, particles e, ⁴He, γ . The blue curve is a gaussian fit to the distribution. The red curve is just a visual aid of what the distribution should be: a gaussian normalized to the blue curve with width 1, centered at 0.

The pull distributions tell us that although the covariance matrix is diagonal, correlations are reasonably accounted for: the variances along the diagonal have the pair-wise correlations between a particle's p, θ , ϕ embedded in them (See **Eqs. 11.2.1.1, 11.2.2.1, 11.2.4.1**). Additionally, the confidence level cut is rejecting most of the background (events that do not conserve momentum and energy of an exclusive process within detectors' errors).

12.3 Fit Results

The quality of the fit as shown in the previous section, <u>Section 12.2</u>, shows that the fit is satisfactory for the confidence level cut. The next subsections will show the resulting measured (in blue) and fitted (shaded green) distributions and asymmetries, as compared to the ones in the previous study [26] (in red).

12.3.1 Exclusivity Variable Distributions

The confidence and pull distributions show that it was a good fit but what do the selected events look like? The exclusivity variable distributions show how well the events selected conserve momentum and energy. Ideally, the exclusivity variable distributions will all be δ -function distributions centered at the expected values discussed in <u>Part IV</u>. Detector resolutions naturally smear these distributions and background events dilute the signal. The goal is to get at the underlying signal.

For the exclusivity cuts in <u>Part IV</u>, each cut applied shapes all other distributions. With kinematic fitting described in this section, a single cut shapes all of these distributions: the confidence level cut. <u>Fig. 12.3</u> shows a comparison between the measured events obtained from exclusivity cuts (in red) and the kinematic fit (in blue); and the fitted events from the kinematic fit (in green).



Figure 12.3: Exclusivity variable distributions for:

- Measured events passing exclusivity cuts (red)
- Measured events passing kinematic fit with 0.05 conf. level cut (blue)
- Fitted events passing kinematic fit with 0.05 conf. level cut (highlighted green)

The measured exclusivity variable distributions are very similar with the exception that the tails from the events passing the kinematic fit are suppressed.

12.3.2 Beam Spin Asymmetry

The raw⁵ beam spin asymmetry are shown in **Fig. 12.4**. Following from the fact that the exclusivity variable distributions do not look too disimilar between events selected through exclusivity cuts and kinematic fitting, nothing sticks out in the raw asymmetries.



(c) Raw beam spin asymmetries in -t bins (with edges {0.065, 0.087, 0.103, 1.000}) (GeV/ c^2)², integrated over all Q^2 , x bins.

Figure 12.4: Raw beam spin asymmetry (Figs. 12.4a, 12.4b, 12.4c) for:

- Measured events passing exclusivity cuts (red)
- Measured events passing kinematic fit with 0.05 conf. level cut (blue)

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The kinematic fitting on DVCS events produced similar events to that which was done with exclusivity cuts, in turn producing similar beam spin asymmetries. This gives confidence into applying it to a much rarer process, coherent electroproduction of π^0 off ⁴He. The following kinematic fitting is a 4C-fit, using the conservation of momentum and energy in an exclusive process as the constraints. The fitting is applied to momentum vectors of the final state particles in the exclusive process:

 $e^{4}\text{He} \rightarrow e'^{4}\text{He}'\pi^{0} \rightarrow e'^{4}\text{He}'\gamma\gamma$.

That is, the measured variables for the fit will be $\bigcup_{\beta} \{p_{\beta}, \theta_{\beta}, \phi_{\beta}\}$, where β loops over all final state particles: e', ⁴He['], γ_1 , γ_2 .

Setting Up Inputs 13.1

13.1.1 **Covariance Matrix**

The kinematic fit applied on DVCS seemed to work quite well so the same event by event covariance matrix is constructed:

$$C_{\eta} = \operatorname{diag}\left(\sigma_{p_{e}}^{2}, \sigma_{\theta_{e}}^{2}, \sigma_{\phi_{e}}^{2}, \sigma_{p_{4_{\mathrm{He}}}}^{2}, \sigma_{\theta_{4_{\mathrm{He}}}}^{2}, \sigma_{\phi_{4_{\mathrm{He}}}}^{2}, \sigma_{p_{\gamma_{1}}}^{2}, \sigma_{\theta_{\gamma_{1}}}^{2}, \sigma_{\phi_{\gamma_{1}}}^{2}, \sigma_{p_{\gamma_{2}}}^{2}, \sigma_{\theta_{\gamma_{2}}}^{2}, \sigma_{\phi_{\gamma_{2}}}^{2}, \sigma_{\phi_{\gamma_{2}}}^{2}\right)$$

Input Kinematic Vectors and Matrices 13.1.2

Again let's introduce some 4-momenta for convenience:

$$P_{\text{init}} := P_e + P_{^4\text{He}}$$
$$P_{\text{fin}} := P_{e'} + P_{^4\text{He}} + P_{\gamma_1} + P_{\gamma_2}$$

Then (13.1.2.1)will hold our constraints.

$$P_{\rm Exc} := P_{\rm init} - P_{\rm fin}$$

Omitting the primes('), the input kinematic vectors and matrix are:

$$\vec{y_0} = \vec{\eta} = \begin{pmatrix} p_e \\ \theta_e \\ \phi_e \\ p_{^{4}\text{He}} \\ \theta_{^{4}\text{He}} \\ \theta_{^{4}\text{He}} \\ p_{\gamma_1} \\ \theta_{\gamma_1} \\ \theta_{\gamma_1} \\ \phi_{\gamma_1} \\ \phi_{\gamma_1} \\ \phi_{\gamma_1} \\ \phi_{\gamma_2} \\ \theta_{\gamma_2} \\ \theta_{\gamma_2} \\ \phi_{\gamma_2} \\ \phi_{\gamma_2} \end{pmatrix}, \quad \vec{c} = \begin{bmatrix} (P_{\text{Exc}})_x \\ (P_{\text{Exc}})_y \\ (P_{\text{Exc}})_z \\ (P_{\text{Exc}})_E \end{bmatrix}, \quad B = \begin{bmatrix} \frac{\partial c_1}{\partial \eta_1} & \cdots & \frac{\partial c_1}{\partial \eta_{12}} \\ \vdots & \ddots & \vdots \\ \frac{\partial c_4}{\partial \eta_1} & \cdots & \frac{\partial c_4}{\partial \eta_{12}} \end{bmatrix}$$

with no unmeasured inputs.

Explicitly,

$$B = \begin{bmatrix} D_e & D_{^4\text{He}} & D_{\gamma_1} & D_{\gamma_2} \end{bmatrix}$$

where D_{β} is defined in **Eq. 12.1.3.1**.

13.2 Fit Outputs

13.2.1 Confidence Level Distribution

The 4*C*-fit produces a confidence level distribution seen in <u>Fig. 13.1</u>. A CLC is made at 0.05.



Figure 13.1: Confidence level distribution with a cut at 0.05, represented by the red vertical dashed line. The events passing the cut are represented by the blue highlighted distribution which the right half is fitted to straight line to estimate the signal to noise ratio.

13.2.2 Pull Distributions

The kinematic fit with the CLC produces the pull distributions in Fig. 13.2. These pull distributions too look reasonable.



Figure 13.2: Pull distributions. From left to right we have p, θ, ϕ of the, from top to bottom, particles $e, {}^{4}\text{He}, \gamma_{1}, \gamma_{2}$. The blue curve is a gaussian fit to the distribution. The red curve is just a visual aid of what the distribution should be: a gaussian normalized to the blue curve with width 1, centered at 0.

The quality of the fit as shown in the previous section, <u>Section 13.2</u>, shows that the fit is satisfactory for the confidence level cut. The next subsections will show the resulting measured (in blue) and fitted (shaded green) distributions and asymmetries, as compared to the ones in the previous study [1] (in black).

13.3.1 Exclusivity Variable Distributions

Along with the invariant mass distribution, the exclusivity variable distributions show the quality of events selected. For the exclusivity cuts in <u>Section 9.1</u>, each cut applied





- Measured events passing exclusivity cuts (black)

- Measured events passing kinematic fit with 0.05 conf. level cut (blue)

- Fitted events passing kinematic fit with 0.05 conf. level cut (highlighted green)

shaped all other distributions. With kinematic fitting described in this section, a single cut shapes all of these distributions: the confidence level cut. Fig. 13.3 shows a comparison between the measured events obtained from exclusivity cuts (in black) and the kinematic fit (in blue); and the fitted events from the kinematic fit (in green).

The measured exclusivity variable distributions are similar but the tails of missing energy, transverse momentum, and θ_{X_1,π^0} distributions are all sizably suppressed.

Perhaps what best displays the power of kinematic fitting is the fact that even though invariant mass of the π^0 is nowhere mentioned in the fitting, the invariant mass distribution of the two photons shows a clear peak at the nominal value (see Fig. 13.4a). Using measured 4-momenta, the kinematic fit with conservation of momentum and energy for the exclusive process

$$e^{4}\text{He} \rightarrow e'^{4}\text{He}'\gamma\gamma$$

is already enough to rule out many of the background photon pairs (as compared to Fig. 9.2).



(a) Invariant mass distributions of photon pairs with the nominal (b) Raw beam spin asymmetries integrated over all Q^2 , x, -t bins value indicated by the vertical red line

Figure 13.4: Invariant mass distributions of photon pairs (13.4a) and raw beam spin asymmetry (13.4b) for:

- Measured events passing exclusivity cuts (black)
- Measured events passing kinematic fit with 0.05 conf. level cut (blue)
- Fitted events passing kinematic fit with 0.05 conf. level cut (highlighted green)

13.3.3 Beam Spin Asymmetry

Although the invariant mass distribution is not entirely clean, it's worth plotting the raw beam spin asymmetry, shown in **Fig. 13.4b**, to see how the background affects the asymmetry.

Still, it is clear, by the invariant mass distribution of the photon pair, that the events need to be cleaned. There are two ways to address this. One way will be outlined in the **Section 14** but the simpler, more obvious one is to cut on the invariant mass distribution.

To clean up the background and to have a better comparison between the exclusivity cuts and the kinemtic fit, the same 3σ invariant mass cut (see <u>Table 9.2</u>) is applied to the measured values of the previous section.



- (a) Invariant mass distributions of photon pairs with the nominal (b) Raw beam spin asymmetries integrated over all Q^2 , x, -t bins value indicated by the vertical red line
- Figure 13.5: Invariant mass distributions of photon pairs (13.5a) and raw beam spin asymmetry (13.5b) for:
 - Measured events passing exclusivity cuts (black)
 - Measured events passing kinematic fit with 0.05 conf. level cut (blue)
 - Fitted events passing kinematic fit with 0.05 conf. level cut (highlighted green)

This is one way to clean the events but we can do better, discussed in the next section.

14

5C-fit on $\mathbf{D}\mathbf{V}\pi^{0}\mathbf{P}$

Instead of just relying on exclusivity of

 $e^{4}\text{He} \rightarrow e'^{4}\text{He}'\gamma\gamma$

we can fold in that the two photons come from the decay of π^0 . That is, we create a 5*C*-fit, that simulataneously conserves momentum and energy of the two processes:

$$e^{4}$$
He $\rightarrow e'^{4}$ He' $X_{\pi^{0}}$
 $X_{\pi^{0}} \rightarrow \gamma \gamma$

Since the momentum of the π^0 is not directly measured but reconstructed from the two photons, there will now be unmeasured variables associated with the missing particle, X_{π^0} ($p_{X_{\pi^0}}, \theta_{X_{\pi^0}}, \phi_{X_{\pi^0}}$). The measured variables for the fit will be the same $\bigcup_{\alpha} \{p_{\beta}, \theta_{\beta}, \phi_{\beta}\}$,

where β loops over all final state particles: e', ⁴He['], γ_1 , γ_2 . This will also fold the invariant mass "cut" into the confidence level cut, leaving one less systematic to worry about. Additionally, the invariant mass "cut" will know about the detectors' resolutions.

14.1 Setting Up Inputs

14.1.1 Covariance Matrix

The covariance matrix is the exact same as the previous one, as there are no additional measured variables added:

$$C_{\eta} = \operatorname{diag}\left(\sigma_{p_{e}}^{2}, \sigma_{\theta_{e}}^{2}, \sigma_{\phi_{e}}^{2}, \sigma_{p_{4_{\mathrm{He}}}}^{2}, \sigma_{\theta_{4_{\mathrm{He}}}}^{2}, \sigma_{\phi_{4_{\mathrm{He}}}}^{2}, \sigma_{p_{\gamma_{1}}}^{2}, \sigma_{\theta_{\gamma_{1}}}^{2}, \sigma_{\phi_{\gamma_{1}}}^{2}, \sigma_{p_{\gamma_{2}}}^{2}, \sigma_{\theta_{\gamma_{2}}}^{2}, \sigma_{\phi_{\gamma_{2}}}^{2}, \sigma_{\phi_{\gamma_{2}}}$$

14.1.2 Input Kinematic Vectors

Before constructing our input vectors for the kinematic fit, let's define some momenta for the π^0 :

$$\vec{p}_{X_{\pi^{0}}} := \vec{p}_{\gamma_{1}} + \vec{p}_{\gamma_{2}}$$

$$E_{X_{\pi^{0}}} := \sqrt{\|\vec{p}_{X_{\pi^{0}}}\|^{2} + M_{\pi^{0}}^{2}}$$

$$P_{X_{\pi^{0}}} := \left(\vec{p}_{X_{\pi^{0}}}, E_{X_{\pi^{0}}}\right)$$

Here, we explicitly use the nominal value of the π^0 invariant mass, $M_{\pi^0} = 0.1349766$ GeV/ c^2 [2]. For exclusivity:

$$P_{\text{init}} := P_e + P_{^4\text{He}}$$
$$P_{\text{fin}} := P_{e'} + P_{^4\text{He}'} + P_{X_{\pi^0}}$$

Then our constraints will come from:

$$P_{\text{Exc}} := P_{\text{init}} - P_{\text{fin}}$$
$$P_{\text{Decay}} := P_{X_{\pi^0}} - \left(P_{\gamma_1} + P_{\gamma_2}\right)$$

Omitting primes('), the input vectors are:

$$\vec{\mathbf{y}}^{0} = \vec{\eta} = \begin{vmatrix} p_{e} \\ \theta_{e} \\ \phi_{e} \\ p_{4}_{He} \\ \theta_{4}_{He} \\ \theta_{4}_{He} \\ \theta_{4}_{He} \\ p_{\gamma_{1}} \\ \theta_{\gamma_{1}} \\ \phi_{\gamma_{1}} \\ p_{\gamma_{2}} \\ \theta_{\gamma_{2}} \\ \theta_{\gamma_{2}} \\ \phi_{\gamma_{2}} \end{vmatrix} , \quad \vec{\mathbf{x}}^{0} = \begin{bmatrix} p_{X_{\pi^{0}}} \\ \theta_{X_{\pi^{0}}} \\ \theta_{X_{\pi^{0}}} \\ \phi_{X_{\pi^{0}}} \end{bmatrix} , \quad \vec{\mathbf{c}} = \begin{bmatrix} (P_{\text{Exc}})_{x} \\ (P_{\text{Exc}})_{y} \\ (P_{\text{Exc}})_{z} \\ (P_{\text{Decay}})_{x} \\ (P_{\text{Decay}})_{y} \\ (P_{\text{Decay}})_{z} \\ (P_{\text{Decay}})_{z} \\ (P_{\text{Decay}})_{z} \end{bmatrix}$$

Initially, the *x*-, *y*-, and *z*-components of P_{Decay} will be identically zero by definition but after the first iteration, the values will change accordingly.

14.1.3 Input Kinematic Matrices

In this 5*C*-fit, there are both measured and unmeasured variables so we have both matrices *B* and *A*:

$$B = \begin{bmatrix} \frac{\partial c_1}{\partial \eta_1} & \cdots & \frac{\partial c_1}{\partial \eta_{12}} \\ \vdots & \ddots & \vdots \\ \frac{\partial c_8}{\partial \eta_1} & \cdots & \frac{\partial c_8}{\partial \eta_{12}} \end{bmatrix} , \qquad A = \begin{bmatrix} \frac{\partial c_1}{\partial x_1^0} & \cdots & \frac{\partial c_1}{\partial x_3^0} \\ \vdots & \ddots & \vdots \\ \frac{\partial c_8}{\partial x_1^0} & \cdots & \frac{\partial c_8}{\partial x_3^0} \end{bmatrix}$$

We can now form the 8×12 matrix, *B*, and 8×3 matrix, *A*, by concatenating the eight 4×3 D_{β} matrices for *B* and two 4×3 D_{β} for *A*:

(14.1.3.1)
$$B = \begin{bmatrix} D_e & D_{^4\text{He}} & 0 & 0\\ 0 & 0 & D_{\gamma_1} & D_{\gamma_2} \end{bmatrix} ,$$

(14.1.3.2)
$$A = \begin{bmatrix} D_{X_{\pi^0}} \\ -D_{X_{\pi^0}} \end{bmatrix} .$$

where D_{β} is defined in Eq. 12.1.3.1. The zeros from Eq. 14.1.3.1 are 4 × 3 matrices with all entries 0.

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14.2 Fit Outputs

14.2.1 Confidence Level Distribution

The kinematic fit produced the confidence level distribution seen in $\underline{Fig. 14.1}$ and a cut at 0.05 is applied.



Figure 14.1: Confidence level distribution with a cut at 0.05, represented by the red vertical dashed line. The events passing the cut are represented by the light blue highlighted distribution which the right half is fitted to straight line to estimate the signal to noise ratio.

Note that this is the only user-based cut in the entire event selection process.

14.2.2 Pull Distributions

The resulting pull distributions, Fig. 14.2, also look reasonable.

14.3 Fit Results

The quality of the fit as shown in the previous section, <u>Section 14.2</u>, shows that the fit is satisfactory for the confidence level cut. The next subsections will show the resulting measured (in blue) and fitted (shaded green) distributions and asymmetries, as compared to the ones in the previous study [1] (in black).



Figure 14.2: Pull distributions. From left to right we have p, θ, ϕ of the, from top to bottom, particles e, ⁴He, γ_1, γ_2 . The blue curve is a gaussian fit to the distribution. The red curve is just a visual aid of what the distribution should be: a gaussian normalized to the blue curve with width 1, centered at 0.

14.3.1 Exclusivity Variable Distributions

The resulting exclusivity variable distributions obtained from the 5*C*-fit and CLC at 0.05 are shown in **Fig. 14.3**.



Figure 14.3: Exclusivity variable distributions for:

- Measured events passing exclusivity cuts (black)
- Measured events passing kinematic fit with 0.05 conf. level cut (blue)
- Fitted events passing kinematic fit with 0.05 conf. level cut (highlighted green)

Again, despite the similar distributions, the measured variables passing the kinematic fit (blue) have tails that are suppresed as compared to the ones passing the exclusivity cuts (black).

14.3.2 Invariant Mass Distribution

The invariant mass distribution photon pairs is shown in **Fig. 14.4a** are within the previous study's cut but are not applied. Note that the fitted distribution (green) is more like a δ -function distribution with this additional constraint.



(a) Invariant mass distributions of photon pairs with the nominal (b) Raw beam spin asymmetries integrated over all Q^2 , x, -t bins value indicated by the vertical red line

- Figure 14.4: Invariant mass distributions of photon pairs (14.4a) and raw beam spin asymmetry (14.4b) for:
 - Measured events passing exclusivity cuts (black)
 - Measured events passing kinematic fit with 0.05 conf. level cut (blue)
 - Fitted events passing kinematic fit with 0.05 conf. level cut (highlighted green)

14.3.3 Beam Spin Asymmetry

The raw beam spin asymmetries are shown in **Fig. 14.4b**. There is a major discrepancy between the previously measured beam spin asymmetry, A_{Raw} of $-8.9\pm5.3\%$ and the one obtained from this study using kinematic fitting more closely resembling no asymmetry $(-0.5\pm6.3\%)$. This discrepancy needs to be looked into.

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Part VII Results

15 Resolving Discrepancies

Event selection through a set of exclusivity cuts and through kinematic fitting with a confidence level cut produce two very different asymmetries. To resolve these differences, we have to look at different subsets to pin down where the differences are coming from.

15.1 Breaking Down the Datasets



- Kinematic fitting with CLC: 0.05 (blue)

First, we form the union between all events passing exclusivity cuts and all events passing the 5*C* kinematic fitting (see **Fig. 15.1**). Then we can break it down to look at the different subsets. For a quick reference, we introduce Venn diagrams for the different subsets (see **Fig. 15.2**).





(d) Events passing kinematic fitting

(e) Events passing only kinematic fitting

Figure 15.2: Proper subsets of the union of events passing exclusivity cuts and events passing kinematic cuts

April 16, 2018

The first thing to look at to resolve the discrepancies is the each asymmetry to see if anything sticks out with this partitioning. Again, starting with the two results: all events passing exclusivity cuts (**Fig. 15.3**) from the previous study [1] and all events passing kinematic fitting (**Fig. 15.4**) from this study.



Figure 15.3: Beam spin asymmetry (b) of selected events (a): All events passing exclusivity cuts



Figure 15.4: Beam spin asymmetry (b) of selected events (a): All events passing kinematic fitting

To see if the discrepancy is beyond a difference in statistics, we look to the common events between the two methods produces an asymmetry (**Fig. 15.5**). What we see is that the set of common events brings the previous study's asymmetry substantially down (in magnitude) and brings the asymmetry from kinematic fitting up (in magnitude). That is, the common events' central value asymmetry ($-3.3 \pm 6.8\%$) has moved well outside the range of the previous study's asymmetry ($-8.9 \pm 5.3\%$). In comparison, the common events' central value asymmetry ($-0.5 \pm 6.4\%$).



Figure 15.5: Beam spin asymmetry (b) of selected events (a): Events passing both exclusivity cuts and kinematic fitting

Although the common events do not reveal anything conclusive, the exercise of partitioning the dataset shows its benefit when looking into events passing only exclusivity cuts.

When taking events that only pass the exclusivity cuts, we see in **Fig. 15.6** that the asymmetry of these events are $-20.3 \pm 8.5\%$. This strong asymmetry is coming from over a third of the previous study's events. To understand why it is these events that have such a high asymmetry, we look at the different distributions they produce.



Figure 15.6: Beam spin asymmetry (b) of selected events (a): Events passing only exclusivity cuts

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The invariant mass distribution of the photon pair should show if anything stands out. Looking at the invariant mass distribution of the disjointed sets in Fig. 15.7, there is nothing of note between the three distributions except maybe for the fact that the red distribution is wider.



Figure 15.7: Invariant mass distributions of the disjoint sets: passing exclusivity cuts only, common events, and kinematic fitting only

15.4 Exclusivity Distributions

The exclusivity distributions show the interplay between the measured particles. These distributions should show whether the set of particles are part of the same event. We see from Fig. 15.8 that the blue distributions just looks like more of the same of the purple distributions. However, the red distributions are much wider, having longer tails.

In particular, the events passing only the exclusivity cuts (red), have:

- Distributions are centered farther out from their expected value of zero for:
 - the missing transverse momentum (pt_{X_2}) ,
 - the angle between the measured and missing π^0 (θ_{X_1,π^0})
- The coplanarity $(\Delta \phi)$ is uniformly distributed with no clear peak
- The distributions have many events in the tail for:

- The missing mass-squared $(M^2_{X_0})$ of the process $e^4{\rm He} \rightarrow e'\pi^0 X_0$
- The missing energy (E_{X_2}) of the process $e^4{\rm He} \rightarrow e'{}^4{\rm He}' \pi^0 X_2$

It is clear why these events fail the kinematic fitting: the events in the tails do not conserve momentum and energy within the detectors' errors. What is not obvious is why these events have such a higher magnitude in its asymmetry.



(a) Reference sets

(b) Invariant mass distributions

Figure 15.8: Exclusivity variable distributions of the disjoint sets:

- passing exclusivity cuts only (red)
- common events (purple)
- kinematic fitting only (blue)

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If we focus on just the previous dataset, obtained from exclusivity cuts, we can reframe the results. The kinematic fitting has the surprising effect of partitioning the previous study's 800 coherent π^0 events into 312 events with a strong asymmetry (-20.3 ± 8.5%) and 488 events with little to no asymmetry (-3.3±6.8%), as can be seen in **Fig. 15.9**. The difference between the events is just whether or not they pass kinematic fitting.



Figure 15.9: Beam spin asymmetries of selected events:

- (b) Events passing exclusivity cuts
- (d) Events passing kinematic fitting
- (f) Events failing kinematic fitting

Admittedly, it is not clear where exactly this large background asymmetry is coming from. However, it is clear that events passing both exclusivity cuts and kinematic fitting is diluting this large asymmetry and producing the asymmetry from the previous study.

Part VIII Conclusion and Outlook

Kinematic fit, as formulated and outlined, works well based on a myriad of observations.

From fit quality:

- Confidence level distribution: Sharp peak at zero and a plateau thereafter as expected
- Pull distributions: All look normally distrbuted with means near 0 and widths close to 1

From fit results:

- Exclusivity variable distributions: Very similar distribution to ones passing all exclusivity cuts but with suppressed tails
- Invariant mass distribution: Without any input or reference to the nominal π^0 invariant mass, the events passing the 4*C* kinematic fit produces a very clean invariant mass distribution
- Beam spin asymmetries: All A_{raw} vs. ϕ data points are consistently within error bars of previous studies with χ^2 /ndf of the asymmetry fit (mostly) less than previously measured.

The higher statistics DVCS events show that the kinematic fit is consistent with exclusivity cuts, validating the procedure. The power of this method is shown when dealing with the lower statistics $DV\pi^0P$ events, wherein the fit is able to throw away bad events that no obvious set of traditional cuts can eliminate. The kinematic fit is able to separate a high asymmetry background from an asymmetry consistent with zero for $DV\pi^0P$.

Improvements in kinematic fitting can be made. Errors and widths can be studied in full detail for both the RTPC and the EC to improve the covariance matrix used in kinematic fitting.

More impactful, recalibration of the RTPC can increase statistics. Additionally, the variances of the ⁴He tracking variables are not well studied, as the calculated variance are independent of one another. Worse yet, the variances of θ and ϕ are fixed numbers, not depending on the kinematics of ⁴He in the RTPC at all. At its core, to get more out of kinematic fitting, the RTPC needs to be revisted. A calibration of the tracking variables, p, θ, ϕ itself may even improve the number of coherent events. Combined with the kinematic dependence of the (co)variances and a good understanding of energy loss effects, the use of the kinematic fit can go beyond just selecting good, clean events; kinematic fitting can be used to improve measurements coming from the detectors.

Appendices

A Helicity Amplitudes, MPFFs, and GPDs

As outlined in [21], the helicity anplitudes f_i for $i \in \{1, \dots, 5\}$ are related to the meson production form factors, MPFFs, as such:

$$\begin{split} f_{1} &= f_{4} = \frac{g_{2}}{C_{q}} F_{V}\left(Q^{2}\right) \frac{\sqrt{t_{0} - t}}{2M} \left[\widetilde{\mathcal{H}}_{T} + \frac{1 - \xi}{2} \mathcal{E}_{T} + \frac{1 - \xi}{2} \widetilde{\mathcal{E}}_{T}\right] \\ f_{2} &= \frac{g_{2}}{C_{q}} \left[F_{V}\left(Q^{2}\right) + F_{A}\left(Q^{2}\right)\right] \sqrt{1 - \xi^{2}} \left[\mathcal{H}_{T} + \frac{t_{0} - t}{4M^{2}} \widetilde{\mathcal{H}}_{T} - \frac{\xi^{2}}{1 - \xi^{2}} \mathcal{E}_{T} + \frac{\xi^{2}}{1 - \xi^{2}} \widetilde{\mathcal{E}}_{T}\right] \\ f_{3} &= \frac{g_{2}}{C_{q}} \left[F_{V}\left(Q^{2}\right) - F_{A}\left(Q^{2}\right)\right] \sqrt{1 - \xi^{2}} \left[\frac{t_{0} - t}{4M^{2}} \widetilde{\mathcal{H}}_{T}\right] \\ f_{5} &= \frac{g_{5}}{C_{q}} F_{A}\left(Q^{2}\right) \sqrt{1 - \xi^{2}} \left[\mathcal{H}_{T} + \frac{t_{0} - t}{4M^{2}} \widetilde{\mathcal{H}}_{T} - \frac{\xi^{2}}{1 - \xi^{2}} \mathcal{E}_{T} + \frac{\xi^{2}}{1 - \xi^{2}} \widetilde{\mathcal{E}}_{T}\right] \end{split}$$

where

$$C_q := \frac{1}{X - i\epsilon} + \frac{1}{X - \xi + i\epsilon}$$

 g_2 and g_5 are the nonzero contributions involving "hard" scattering off quarks; and F_V and F_A are the vector and axial contributions that encode the Q^2 -dependence.

The MPFFs are related to the GPDs by:

$$\mathcal{F}^{q}(\zeta,t) := i\pi \left[F^{q}(\zeta,\zeta,t) - F^{\bar{q}}(\zeta,\zeta,t) \right] + \mathcal{P} \int_{\zeta-1}^{1} dX \left(\frac{1}{X-\zeta} + \frac{1}{X} \right) F^{q}(X,\zeta,t)$$

where $\mathcal{P}\int$ is the principal value integration and $\mathcal{F}_T^q \in \{\mathcal{H}_T^q, \mathcal{H}_T^q, \mathcal{E}_T^q, \mathcal{E}_T^q\}$ are the MPFFs and non-scripted version are the GPDs. $\xi := \zeta/(2-\zeta)$ and $t_0 := -M^2\zeta/(1-\zeta)$.

B.1 Electron Vertex Correction



Figure B.1: Vertex Correction: An azimuthal angle dependent vertex shift is implemented to account for changes in beam position.

Reconstruction assumes the beam to be fixed at the origin CLAS, when projecting CLAS along the beam axis. However, changes in the experiment reveal the position moves. To account for beam movement over the course of the experimental run, a correction to the vertex is developed by N. Baltzell [32]. The correction has the form:

vz_corr = vz[ipart] - r/tan(theta) cos(phi - phi_0)

where the parameters r and phi_0 are given in <u>Table B.1</u> and theta and phi are the polar and azimuthal angle measured in CLAS given by the direction unit-vector \hat{p} in Eq. B.1.1.

(B.1.1)
$$\hat{p} = \begin{bmatrix} cx[ipart] \\ cy[ipart] \\ cz[ipart] \end{bmatrix}$$

Variable	Value	Units
r	0.24	cm
phi_0	-186.6	deg.

Table B.1: Vertex Correction Paramters

B.2 RTPC Corrections

B.2.1 θ_{RTPC} Correction



Figure B.2: RTPC Vertex Correction: Δz vs θ showing a linear dependence [33].

When checking the vertex measured by CLAS and the RTPC, there was a strong linear dependence in the reconstructed RTPC θ vertex. First a correction to the polar angle, developed by N. Baltzell [33], is applied:

(B.2.1.1) $\theta_{\rm RTPC} = \frac{\Delta z}{r} \sin(2\theta)$

from **Fig. B.2**, we see that Δz , in cm, is linear in θ :

(B.2.1.2) $\Delta z = \mathbf{m}\theta_{deg} + \mathbf{b}$

where the parameters of the slope m and intercept b are given by

$$m = -0.017$$

 $b = 1.53$

 θ and θ_{deg} are the uncorrected the RTPC polar angle (θ_{\circ} is in degrees) and the parameter r = 4.5 cm is the radial position half way through the drift region.

B.2.2 $vz_{\rm RTPC}$ Correction

Now that the polar angle is corrected, the vertex can be shifted into place:

 $(B.2.2.1) vz_{\rm RTPC} = z_{\rm cm} - \Delta z$

and z_{cm} is the original, uncorrected RTPC vertex from the GCPB bank but in cm.

B.3 EC Calibration



Figure B.3: The invariant mass distribution of EC photon pairs over one run (B.3a) and all runs (B.3b). The red line represents the nominal π^0 mass and the blue represents the mean from fit to the data.

The need for calibration of the EC becomes apparent when looking at the invariant mass distribution of photon pairs coming from the EC, as can be seen in Fig. B.3. There is clear peak near the nominal mass of π^0 but there is about a 10% shift that is consistent over all runs. First, a check is made on the sampling fraction over the course of the experiment for each sector. Then, an in-depth look at the energy dependent scaling, with the constraint of the π^0 invariant mass, is applied to each of the photons in the pair.

B.3.1 Sampling Fraction Correction

The sampling fraction is the fraction of the energy that a particle traversing the EC deposits in the sensitive scintillating material. Energy is deposited in the lead blocks too but that area is not sensitive to measurement. Although the sampling fraction was optimized by simulation to be 0.293, measurements show that this valued varied as a function of time (explicitly, of run number and event number). To explicitly see what its effect on each sector, a measurement of the sampling fraction over the EG6 run for each sector was made as seen in **Fig. B.4**.



Figure B.4: Sampling Fraction vs. Run Number for each EC sector.

Each of these six sector sampling fractions can be fit to replace the fixed sampling fraction of 0.293. An extensive study was done by Cole Smith and then Nathan Baltzell [34] to determine the parameters of the functional form:

(B.3.1.1) $\operatorname{sampFrac}(s, x) = E_0 + A\left(\exp\left[-\alpha \left(x - x_0\right)\right] + \exp\left[-\beta \left(x - x_0\right)\right]\right)$

where the sampling fraction depending on the sector, *s*, and the effective time, x := r + f/150, with *r* and *f* representing the run and file number, respectively.

The other parameters, E_0 , A, α , β , and x_0 all also depend on s and x. Overall, sampFrac is piece-wise in x, for each sector, as can be seen in **Fig. B.5**.



Figure B.5: A fit to the measured sampling fraction as a function of event number [34].

The result of the fit gives a better invariant mass distribution over the entire EG6 run, as can be seen in **Fig. B.6**.



(b) After sampling fraction correction

Figure B.6: Comparison of the invariant mass distribution before (B.6a) and after (B.6b) the sampling fraction correction.

Taking a closer look at the π^0 invariant mass as a function of run number, there is a still a uniform shift over all sectors, over all run numbers.



Figure B.7: Invariant mass distribution vs run number zoomed in.

Comparing this to the IC photon pairs, in <u>Fig. B.8</u>, we see that even when zoomed in, the shift is not as dramatic.



Figure B.8: Invariant mass distribution vs run number of IC photons.

To see where this shift is coming from, we check to see if there is an energy dependence in the two-photon invariant mass. In **Fig. B.9**, the two-photon invariant mass is plotted against the lower energy photon. It reveals that the invariant mass may be linearly dependent on the energy of the lower photon.



Figure B.9: Invariant mass of two EC photons vs. energy of the lower energy photon : The peak of the invariant mass is dependent on the energy of the lower energy photon.

Assuming that the measured EC energy, E'_{γ} , has a scaling factor, *c*, we can rewrite the energy as:

$$E'_{\nu} = cE_{\nu}$$

where E_{γ} is the true photon energy. Then the measured invariant mass, $M_{\gamma\gamma}$ will be expressed as, in terms of the scaling factor, *c* as:

$$M_{\gamma\gamma}^{2} = (E_{\gamma_{1}}' + E_{\gamma_{2}}')^{2} - \|\vec{p}_{\gamma_{1}} + \vec{p}_{\gamma_{2}}\|^{2}$$
$$= 2E_{\gamma_{1}}'E_{\gamma_{2}}'(1 - \cos\theta_{\gamma\gamma})$$
$$= 2c_{1}c_{2}E_{\gamma_{1}}E_{\gamma_{2}}(1 - \cos\theta_{\gamma\gamma})$$

To do this systematically, let us consider symmetric π^0 . That is, π^0 formed from two photons with equal energy, $E_1 = E_2 =: E$ and $c_1 = c_2 =: c$. Then,

$$M_{\gamma\gamma}^{2} = 2 \left(cE \right)^{2} \left(1 - \cos \theta_{\gamma\gamma} \right)$$

and solving for the factor, *c*, gives

(B.3.2.1)
$$c = \frac{M_{\gamma\gamma}}{E\sqrt{2\left(1 - \cos\theta_{\gamma\gamma}\right)}}$$

Experimentally, choosing truly symmetric π^0 is too restrictive. Instead, closely symmetric π^0 , with an energies satisfying $|E_1 - E_2| < 100$ MeV, are chosen. Then **Eq. B.3.2.1** becomes:

(B.3.2.2)
$$\bar{c} = \frac{M_{\gamma\gamma}}{\bar{E}\sqrt{2\left(1 - \cos\theta_{\gamma\gamma}\right)}}$$

where \overline{E} is the average photon energy and \overline{c} is the effective scaling factor.

In **Fig. B.10** the scaling factor, \bar{c} , as a function of the average photon energy, $\bar{E'}$ is plotted. We see that this scaling factor is dependent on $\bar{E'}$: (B.3.2.3) $\bar{c} \equiv \bar{c}(\bar{E'})$



Figure B.10: Scaling factor vs. average energy: The energy scaling factor decreases with increasing energy.

Although, on first glance it looks linear, slicing the distribution into strips, the profile, represented as a candle-plot in **Fig. B.11**, reveals that the relationship more complex than a linear one.



Figure B.11: Scaling factor vs. average energy: Candle-plot profile of Fig. B.10.



ECEC pi0s: Energy Scaling Factor vs Average Energy of Two Photons(All Tests Passed)

Figure B.12: Scaling factor vs. average energy: Candle-plot profile of Fig. B.10 with fit Eq. B.3.2.4.

Omitting the bars, a fit of the form:

(B.3.2.4)
$$c(E) = 1 + aE + \frac{b}{E}$$

is applied and a qualitative look can be seen in <u>Fig. B.12</u>. The values of fit parameters a and b are listed in <u>Table B.2</u>.

Parameter	Value	Units
а	-0.0354677	GeV ⁻¹
Ь	0.0563963	GeV

Table B.2: Scaling Factor Paramters

To see how it affects the invariant mass of EC photon pairs, we see how it affects symmetric π^{0} 's with low energy photons and high energy photons:



(a) Low energy $(E_{\gamma\gamma} < 1.8 GeV)$ invariant mass distribution.



Figure B.13: Invariant mass distribution for low (B.13a) and high (B.13b) energy symmetric EC π^0 . The blue and green are the uncorrected and corrected distributions, respectively. The red is the nominal value of the π^0 invariant mass.

We see that this correction does exactly what we want: it scales up the poorly reconstructed low energy EC photons, while leaving the well reconstructed EC photons essentially unchanged (see Fig. B.13). To check if this correction only works for symmetric π^0 , this symmetric criterion is lifted and the invariant mass is checked again.

Again, we see from Fig. B.14, that higher energy π^0 are unchanged and the lower energy π^0 are shifted in the right direction. This shows that although the symmetric π^0 were used to simplify the correction, the correction cares only on the energy of the individual photons, justifying the omission of the bars in Eq. B.3.2.4.



(a) Low energy $(E_{\gamma\gamma} < 1.8 GeV)$ invariant mass distribution.

(**b**) High energy $(E_{\gamma\gamma} > 1.8 GeV)$ invariant mass distribution.

Figure B.14: Invariant mass distribution for low (B.14a) and high (B.14b) energy generic EC π^0 . The blue and green are the uncorrected and corrected distributions, respectively. The red is the nominal value of the π^0 invariant mass.



Figure B.15: Comparison of the invariant mass distribution vs energy of lower energy photon before (B.15a) and after (B.15b) the sampling fraction correction.





Here, we can see that the invariant mass is shifted much closer to the nominal value for each run (**Fig. B.16**), and integrated over all runs (**Fig. B.15**).

In summary, the sampling fraction correction shifts the invariant mass closer to nominal value but overshoots by quite a bit. A study of the symmetric π^0 reveal that this overshot was due to poorly reconstructed low EC energy photons. These are corrected and combined, giving a better measurement of energy coming from the EC.

Furthermore, the invariant mass of the photon pairs show an enhancement of the peak right around the nominal value for η . Although there are very few events that pass event selection, a yield can be estimated with the right cuts:



Figure B.17: Invariant mass distribution generic EC photon pairs. The blue and red are the uncorrected and corrected distributions, respectively. The red is the nominal value of the η invariant mass.



Figure B.18: Invariant mass distribution EC photons coming from neighbring sectors. The blue, red, and green are the full corrected, fitted background, and the extracted signal (from subtracting fitted background distribution from full distribution) distributions, respectively. The red is the nominal value of the η invariant mass.
C Supplemental Psuedocode for PID

C.1 EC Fiducial Cut

u, v, and w make up the coordinates of the EC's scintillating strips, are explicitly given by

u = (y_rel - y_lo)/sin(rho) v = (y_hi - y_lo)/tan(rho) - x_rel + (y_hi - y_rel)/tan(rho) w = (0.5/cos(rho))*((y_hi - y_lo)/tan(rho) + x_rel + (y_hi - y_rel)/tan(rho))

having relative x_rel and y_rel coming from the linear transformation:

 $\begin{bmatrix} \mathtt{x_rel} \\ \mathtt{y_rel} \\ \mathtt{z_rel} \end{bmatrix} = \begin{bmatrix} \cos(\theta_{\mathrm{EC}})\cos(\phi_{\mathrm{EC}}) & -\sin(\phi_{\mathrm{EC}}) & \sin(\theta_{\mathrm{EC}})\cos(\phi_{\mathrm{EC}}) \\ \cos(\theta_{\mathrm{EC}})\sin(\phi_{\mathrm{EC}}) & \cos(\phi_{\mathrm{EC}}) & \sin(\theta_{\mathrm{EC}})\sin(\phi_{\mathrm{EC}}) \\ -\sin(\theta_{\mathrm{EC}}) & 0. & \cos(\theta_{\mathrm{EC}}) \end{bmatrix} \begin{bmatrix} \mathtt{x_ec} \\ \mathtt{y_ec} \\ \mathtt{z_ec} \end{bmatrix} - \begin{bmatrix} 0.00 \\ 0.00 \\ 510.32 \end{bmatrix}$

Here x_ec, y_ec, and z_ec are the x-, y-, and z- coordinates of the EC hit with

x_ec = ech_x[ec[ipart]-1]
y_ec = ech_y[ec[ipart]-1] .
z_ec = ech_z[ec[ipart]-1]

The EC sector's central azimuthal angle, ϕ_{EC} , is determined from sector index, isect ($\in \{0, \dots, 5\}$), which depends on the particle's shifted azimuthal angle, ϕ_{shifted} ($\in [0, 360]^{\circ}$):

$$\phi_{\rm EC} = \texttt{isect} * \frac{2\pi}{6};$$
$$\texttt{isect} = \lfloor \phi_{\texttt{shifted}} / 60^\circ \rfloor$$

The rest of the variables, listed in <u>Table C.1</u>, are hard-coded, fixed values representing the geometrical configuration of the EC.

Variable	Value	Units
$ heta_{ m EC}$	0.4363323	rad.
rho	1.0976200	rad.
y_lo	-182.974	cm
y_hi	189.956	cm

Table C.1: Hard-Coded EC Values

C.2 IC Hot Channels Cut

Index i	ix_bad[i]	iy_bad[i]
0	-8	-2
1	-4	-6
2	-2	-6
3	-1	-6
4	3	-8
5	8	-10
6	-5	8
7	-9	-6

Table C.2: Index of bad crystals

The hot channels that are overactive are taken out by explicitly looping over the bad crystals:

```
isInICHotChannel(ix, iy){
  for( int ii = 0; ii < 8; ii++ ){
    x_bad = ix_bad[ii]
    y_bad = iy_bad[ii]
    if( ix == x_bad && iy == y_bad )
        return true
  }
  return false
}</pre>
```

where ix_bad and iy_bad are arrays tabulated in Table C.2.

C.3 IC Fiducial Cuts

The IC Fiducial is defined as:

```
isInICFiducial(x,y){
    if( isOutICOuterEdge(x,y) ) return false
    if( isInICnnerEdge(x,y) ) return false
    return true
}
```

where the cut requires passing the inner and outer edge cuts of the calorimeter.

C.3.1 IC Fiducial Outer Edge Cut

The outer calorimeter cut, isOutICOuterEdge(x,y), can be expressed as:

```
isOutICOuterEdge(x,y){
    if( abs(x)/dx >= nout ||
        abs(y)/dy >= nout ||
        abs( x/dx - y/dy ) >= nout * sqrt(2) ||
        abs( x/dx + y/dy ) >= nout * sqrt(2)
        ) return true
    return false
}
```

returning false if the hit is outside the outer fiducial region and true if it is inside.

C.3.2 IC Fiducial Inner Edge Cut

The inner calorimeter cut, isInICInnerEdge(x,y), can be expressed as

returning false if the hit is outside the inner fiducial region and true if it is inside.

The hard-coded parameters in the expressions above are listed in <u>Table C.3</u>, represent the size of the pixel and the number of pixels to the inner and outer diagonal of the octagonal cut applied to the IC.

Variable	Value	Units
dx	1.346	cm
dy	1.360	cm
nin	3.25	_
nout	10.75	_

Table C.3: IC Parameters

C.4 RTPC Fiducial Cuts

The RTPC Fiducial Cut, isInRTPCFiducial, depends on three other cuts:

```
isInRTPCFiducial(vz, theta, phi){
    if( !isInRTPCDrift(vz, theta) ) return false
    if( isInRTPCSupport(phi) ) return false
    if( isInRTPCHolder(vz, theta) ) return false
    return true
}
```

Failing any one of these other cuts results in rejection of the RTPC track entirely.

C.4.1 Drift Region Fiducial Cut

To ensure the track is coming inside the drift region, a fiducial cut is place:

```
isInRTPCDrift(vz, theta){
    if( abs(z1) > 10 ) return false
    if( abs(z2) > 10 ) return false
}
```

where z1 and z2 are the reconstructed particle's projected z-components when it hits the inner cathode, at rinner, and outer anode, at router, respectively:

```
z1 = (vz+64) + cos(theta)*rinner/abs(sin(theta))
z2 = (vz+64) + cos(theta)*router/abs(sin(theta))
```

with

rinner = 3 router = 6

in cm. The shift of 64 cm is to account for the target being placed at -64 cm with respect to the nominal center of CLAS.

C.4.2 Support Region Fiducial Cut

The left and right sides of the RTPC is separated by two mechanical supports, one at the top and and one at the bottom, with an azimuthal angular extent of 30°. Tracks reconstructed that hit these supports are rubbish. The cut is introduced to deal with these:

```
isInRTPCSupport(phi){
    if( abs(phi_shifted - 90) < 30 ) return false
    if( abs(phi_shifted - 270) < 30 ) return false
}</pre>
```

where phi_shifted is the reconstructed azimuthal angle, ϕ , in degrees, so that the top support is centered at phi_shifted= 90° and the bottom support is centered at phi_shifted= 270°

```
phi_shifted = phi
if( phi_shifted < 0 ) while( phi_shifted < 0 ) phi_shifted += 2*pi
else while( phi_shifted >= 2*pi ) phi_shifted -= 2*pi
```

C.4.3 Target Holder Fiducial Cut

To remove the tracks originating from the target holder, the fiducial cut is used:

```
isInRTPCHolder(vz, theta){
  cz = cos(theta)
  vz = 10 * (vz + 64)
  dz = z_targ - vz
  if( cz < cos( atan2(r_targ, dz) ) ) return false
}</pre>
```

where vz is shifted from the center of CLAS, z_targ is the position of the target's downstream end and r_targ is the target's radius:

```
r_targ = 2.5
z_targ = -84.0
```

are all in mm.

D Solving for Kinematic Fitting Variables

The conditions to minimize the Lagrangian in <u>Section 10.2.1</u>:

(D.1a)
$$\vec{\mathbf{0}} = \frac{1}{2} \left(\frac{\partial \mathcal{L}}{\partial \vec{\delta}} \right)^{\nu} = C_{\eta}^{-1} \vec{\epsilon}^{\nu} + (B^{\nu})^{T} \vec{\mu}^{\nu} = C_{\eta}^{-1} \left(\vec{\delta}^{\nu} + \vec{\epsilon}^{\nu-1} \right) + (B^{\nu})^{T} \vec{\mu}^{\nu}$$

(D.1b)
$$\vec{\mathbf{0}} \equiv \frac{1}{2} \left(\frac{\partial \mathcal{L}}{\partial \vec{\mu}} \right)^{\nu} = A^{\nu} \vec{\xi}^{\nu} + B^{\nu} \vec{\delta}^{\nu} + \vec{c}^{\nu}$$

(D.1c)
$$\vec{\mathbf{0}} \equiv \frac{1}{2} \left(\frac{\partial \mathcal{L}}{\partial \vec{\xi}} \right)^{\nu} = (\vec{\mu}^{\nu})^{T} A^{\nu} = (A^{\nu})^{T} \vec{\mu}^{\nu}$$

where identity $\vec{\epsilon}^{\nu} \equiv \vec{\delta}^{\nu} + \vec{\epsilon}^{\nu-1}$ is used in Eq. D.1a from the fact that:

$$\vec{\epsilon}^{\nu} := \vec{y}^{\nu} - \vec{\eta} = \vec{y}^{\nu} - \vec{y}^{0}$$

$$= \vec{y}^{\nu} + \left[\left(-\vec{y}^{\nu-1} + \vec{y}^{\nu-1} \right) + \dots + \left(-\vec{y}^{1} + \vec{y}^{1} \right) \right] - \vec{y}^{0}$$

$$= \left(\vec{y}^{\nu} - \vec{y}^{\nu-1} \right) + \dots + \left(\vec{y}^{1} - \vec{y}^{0} \right)$$

$$= \sum_{j=1}^{\nu} \vec{\delta}^{j} \quad .$$

To solve for each $\vec{\mu}^{\nu}$, $\vec{\delta}^{\nu}$, $\vec{\xi}^{\nu}$ that satisfy Eqs. D.1s' conditions, we start with $\vec{\xi}^{\nu}$, multiplying $B^{\nu}C_{\eta}$ to Eq. D.1a:

$$\begin{bmatrix} B^{\nu}C_{\eta} \end{bmatrix} \left(C_{\eta}^{-1} \left(\vec{\delta}^{\nu} + \vec{\epsilon}^{\nu-1} \right) + (B^{\nu})^{T} \vec{\mu}^{\nu} \right) \equiv \vec{\mathbf{0}}$$

$$B^{\nu} \left(\vec{\delta}^{\nu} + \vec{\epsilon}^{\nu-1} \right) + \left[B^{\nu}C_{\eta} \left(B^{\nu} \right)^{T} \right] \vec{\mu}^{\nu} \equiv \vec{\mathbf{0}}$$

$$\Rightarrow \qquad B^{\nu} \vec{\delta}^{\nu} = -\left(\left[B^{\nu}C_{\eta} \left(B^{\nu} \right)^{T} \right] \vec{\mu}^{\nu} + B^{\nu} \vec{\epsilon}^{\nu-1} \right)$$

Rearranging Eq. D.1b and equating expressions for $-B^{\nu}\vec{\delta}^{\nu}$ with Eq. D.2, we obtain

$$A^{\nu} \vec{\xi}^{\nu} + \vec{c}^{\nu} = \left[B^{\nu} C_{\eta} \left(B^{\nu} \right)^{T} \right] \vec{\mu}^{\nu} + B^{\nu} \vec{\epsilon}^{\nu-1}$$

(D.3)
$$A^{\nu}\vec{\xi}^{\nu} + \vec{c}^{\nu} - B^{\nu}\vec{\epsilon}^{\nu-1} = \left[B^{\nu}C_{\eta}\left(B^{\nu}\right)^{T}\right]\vec{\mu}^{\nu}$$

Eliminating the $\vec{\mu}$ term by using **Eq. D.1c**, we have

$$\left[(A^{\nu})^T C_B^{\nu} \right] \left(A^{\nu} \vec{\xi}^{\nu} + \vec{c}^{\nu} - B^{\nu} \vec{\epsilon}^{\nu-1} \right) = \left[(A^{\nu})^T C_B^{\nu} \right] \left[B^{\nu} C_{\eta} (B^{\nu})^T \right] \vec{\mu}^{\nu}$$

where C_B^{ν} is defined as

$$C_B^{\nu} := \left[B^{\nu} C_{\eta} \left(B^{\nu} \right)^T \right]^{-1}$$

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Then,

(D.4)

$$\begin{bmatrix} (A^{\nu})^{T} C_{B}^{\nu} \end{bmatrix} \left(A^{\nu} \vec{\xi}^{\nu} + \vec{c}^{\nu} - B^{\nu} \vec{e}^{\nu-1} \right) \equiv \vec{0} \\
\Rightarrow \begin{bmatrix} (A^{\nu})^{T} C_{B}^{\nu} A^{\nu} \end{bmatrix} \vec{\xi}^{\nu} = -\begin{bmatrix} (A^{\nu})^{T} C_{B}^{\nu} \end{bmatrix} \left(\vec{c}^{\nu} - B^{\nu} \vec{e}^{\nu-1} \right) \\
\vec{\xi}^{\nu} = -C_{x}^{\nu} \begin{bmatrix} (A^{\nu})^{T} C_{B}^{\nu} \end{bmatrix} (\vec{r}^{\nu})$$

where \vec{r}^{ν} and C_x^{ν} are defined as

$$\vec{\boldsymbol{r}}^{\nu} := \vec{\boldsymbol{c}}^{\nu} - B^{\nu} \vec{\boldsymbol{c}}^{\nu-1}$$
$$C_{x}^{\nu} := \left[(A^{\nu})^{T} C_{B}^{\nu} A^{\nu} \right]^{-1} \quad ,$$

respectively.

To get $\vec{\mu}^{\nu}$ we go back and rewrite Eq. D.3 with our newly defined variables:

(D.5)
$$\begin{pmatrix} C_B^{\nu} \end{pmatrix}^{-1} \vec{\mu}^{\nu} = A^{\nu} \vec{\xi}^{\nu} + \vec{r}^{\nu} \\ \vec{\mu}^{\nu} = C_B^{\nu} \left(A^{\nu} \vec{\xi}^{\nu} + \vec{r}^{\nu} \right)$$

Finally, to get $\vec{\delta}^{\nu}$, we go back to **Eq. D.2**:

(D.6)
$$B^{\nu}\vec{\delta}^{\nu} = -\left(\left[B^{\nu}C_{\eta}(B^{\nu})^{T}\right]\vec{\mu}^{\nu} + B^{\nu}\vec{\epsilon}^{\nu-1}\right)$$
$$\vec{\delta}^{\nu} = -C_{\eta}(B^{\nu})^{T}\vec{\mu}^{\nu} - \vec{\epsilon}^{\nu-1}$$

In summary, we obtain the vectors that minimize the Lagrangian Eq. 10.2.1, meeting minimization conditions Eq. 10.2.1.1 that are listed in Eq. 10.2.1.2 and below:

$$\vec{\xi}^{\nu} = -C_x^{\nu} (A^{\nu})^T C_B^{\nu} \vec{r}^{\nu}$$
$$\vec{\mu}^{\nu} = C_B^{\nu} \left(A^{\nu} \vec{\xi}^{\nu} + \vec{r}^{\nu} \right)$$
$$\vec{\delta}^{\nu} = -C_{\eta} (B^{\nu})^T \vec{\mu}^{\nu} - \vec{\epsilon}^{\nu-1}$$

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