

# **Determination of the beam asymmetry $\Sigma$ in $\eta$ - and $\eta'$ -photoproduction using Bayesian statistics**

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I hereby declare that this thesis was formulated by myself and that no sources or tools other than those cited were used.

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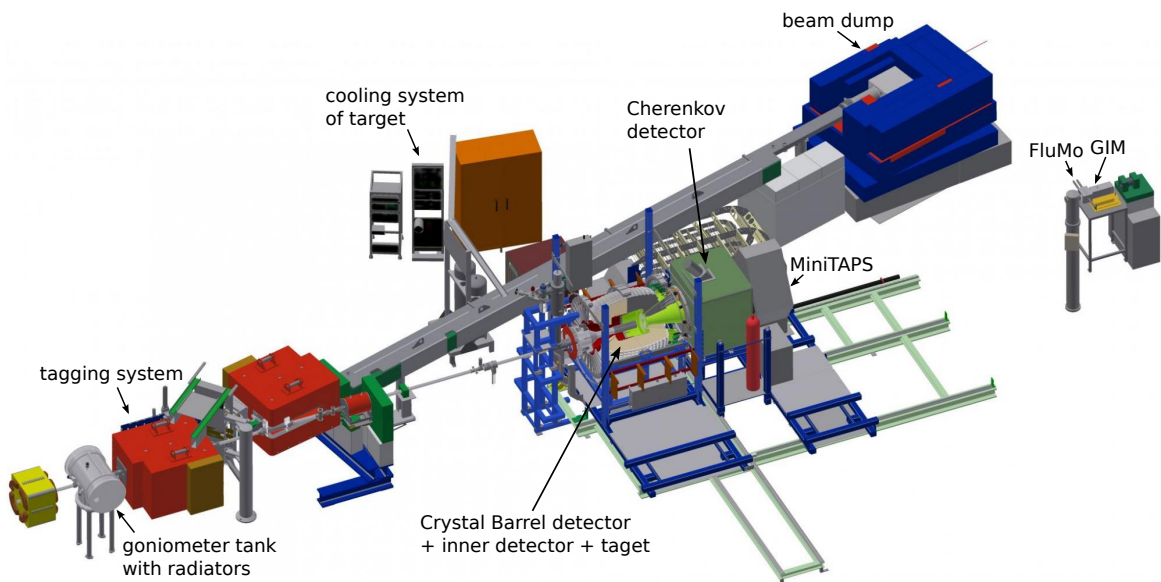
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## CHAPTER 2

# Experimental Setup

In this work the beam asymmetry  $\Sigma$  is determined in the reactions  $\gamma p \rightarrow p\eta$  and  $\gamma p \rightarrow p\eta'$ , requiring a polarized photon beam and an unpolarized proton target. It is convenient to study photoproduction off a fixed target and investigate the resonances that occur in the process. The analyzed data was taken at the CBELSA/TAPS experiment located in Bonn at the EElectron Stretcher Accelerator (ELSA). In this chapter the different parts of the CBELSA/TAPS experiment that are used for the measurement of the beam asymmetry  $\Sigma$  will be presented. Figure 2.1 shows an overview of the experimental hall. All mentioned parts are discussed in detail in the following High energy electrons extracted from ELSA



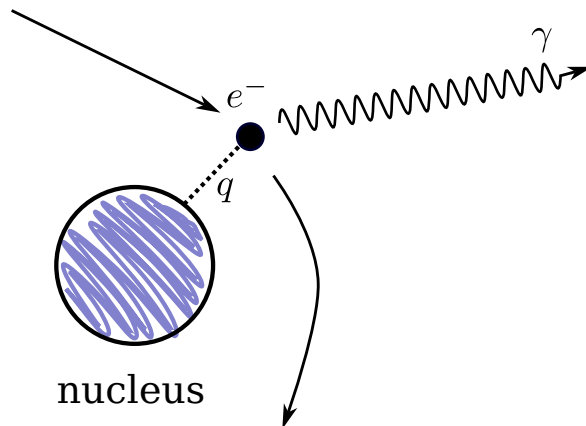
**Figure 2.1:** Overview of the experimental hall of the CBELSA/TAPS experiment. The electron beam from ELSA enters at the top right. M. GRÜNER in [Afz19]

are used to produce a polarized photon beam using the *bremssstrahlung* process (see 2.1.1). After they have been energy tagged (see 2.1.2) these photons then interact with the fixed target material (see Section 2.2) so that hadronic resonances may be excited that will decay via the strong interaction

under the emission of mesons. The resulting decay products can then be measured with a system of electromagnetic calorimeters and scintillators that is especially suited for the detection of photons (see Section 2.3). The analogue measurements are only saved for offline analysis if detector signals meet certain trigger conditions which is only the case for reactions that are of interest (see Section 2.4). This way the amount of unwanted background is minimized already during the process of data taking. Once data acquisition is finished the data may be investigated with the help of analysis software and Monte Carlo simulations tailored to the needs of the CBELSA/TAPS experiment (see Section 2.5).

## 2.1 Production of polarized high energy photon beam

To measure polarization observables in photoproduction reactions a polarized photon beam is needed which can be created using *coherent bremsstrahlung*. Bremsstrahlung is the dominating interaction of high energy ( $\mathcal{O}(1 \text{ GeV})$ ) electrons with matter [Leo94]. Electrons are decelerated in the COLOUMB field of heavy nuclei and radiate real photons, see Figure 2.2.

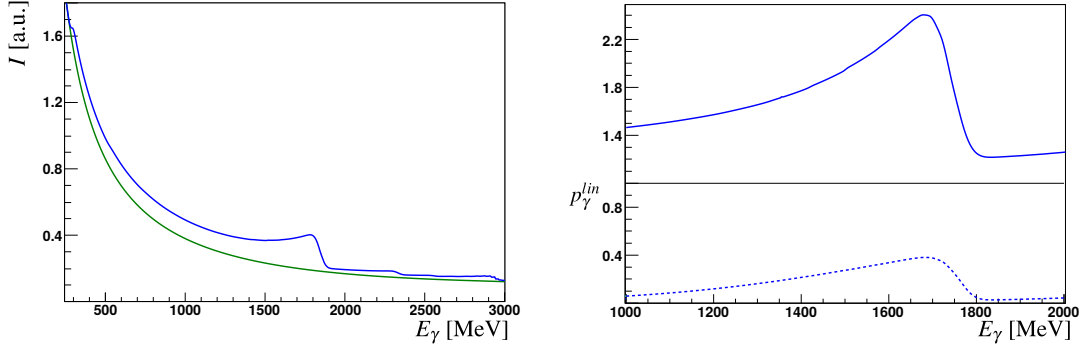


**Figure 2.2:** Illustration of the bremsstrahlung process: An electron  $e^-$  is deflected in the COLOUMB field of a nucleus in the radiator material. A photon  $\gamma$  is emitted and so the momentum  $q$  is transferred.

To conserve momentum there has to be a momentum transfer  $q$  which is negligibly small compared to the nucleon mass. If an amorphous radiator is used incoherent bremsstrahlung is produced with a continuous spectral distribution proportional to  $1/E_\gamma$ , according to the BETHE-HEITHLER cross section [Hei54]. Since the structure of nuclei in the amorphous radiator does not exhibit any periodicity, the electric field vector will not prefer any particular direction, resulting in a net polarization degree of zero for the photon beam. To achieve non-vanishing polarization degrees a crystal with periodic placement of nuclei may be used as radiator. Then, coherent bremsstrahlung is produced; the crystal can absorb the recoil only for discrete momenta  $q_n$  meeting the LAUE condition [Dem10] of the crystal lattice. This enables constructive interference between different bremsstrahl photons and at the same time fixes the deflection plane of incoming electrons, resulting in a coherent polarized photon beam. Incoherent bremsstrahlung may still occur due to impurities in the crystal structure, so that the total bremsstrahlung cross section off a crystal radiator  $\sigma_{\text{crystal}}$  is the sum of a coherent ( $\sigma_{\text{coherent}}$ ) and an incoherent ( $\sigma_{\text{incoherent}}$ ) part

$$\sigma_{\text{crystal}} = \sigma_{\text{coherent}} + \sigma_{\text{incoherent}}. \quad (2.1)$$

The process of bremsstrahlung can be modeled using ANalytical Bremsstrahlung (ANB) calculations [Nat+03]. ANB intensity spectra for a crystal and amorphous radiator are shown in Figure 2.3 on the left hand side. The right hand side shows the enhancement spectrum, which is given by dividing the two spectra. One observes that the bremsstrahlung intensity spectrum obtained from a crystal radiator



**Figure 2.3:** Left: Incoherent (green) and crystal (blue) bremsstrahlung intensities as a function of the photon energy. Right: The enhancement spectrum is given as the ratio of crystal to incoherent intensity spectrum. The dashed line at the bottom shows the calculated polarization degree. Both spectra are generated using ANB calculations. Taken from [Afz19].

is in general enhanced relative to the incoherent spectrum obtained from an amorphous radiator. In fact, using ANB calculations, the polarization degree can be determined from the enhancement spectrum. The characteristic drop in intensity in the intensity spectrum obtained from the crystal radiator is referred to as the coherent edge. It occurs because the photon energy in the kinematically allowed region of the recoil momentum that will lead to coherent bremsstrahlung is limited. The relative alignment of the radiation crystal to the electron beam determines the position of the coherent edge.

### 2.1.1 Goniometer

In order to determine the beam polarization from enhancement spectra, a diamond radiator as well as an amorphous radiator are required. Several radiators as well as beam diagnostics tools mounted inside a rotating aluminum wheel are part of the goniometer [Els+09], resting inside a vacuum tank. Depending on whether linearly polarized or unpolarized photons are needed either copper radiators of different thickness or a diamond radiator, which is located in the center of the wheel, are inserted into the beam axis, see Figure 2.4. In case a circularly polarized photon beam is required, a MØLLER polarimeter [Kam10] is used, which is also shown in Figure 2.4. The goniometer can be rotated in all directions allowing precise alignment with the incoming electron beam from ELSA.

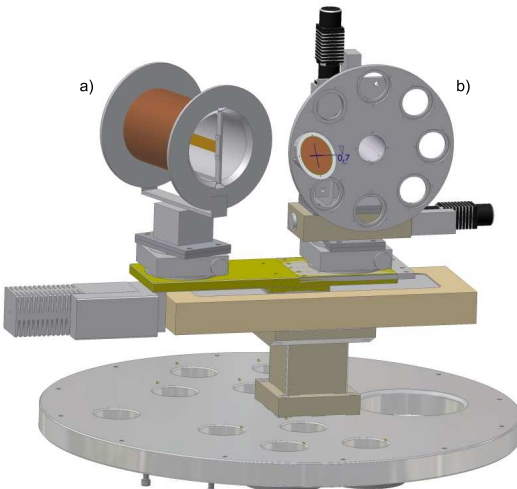
### 2.1.2 Tagging system

Once the impinging electrons from ELSA have scattered off the radiator their energy is determined in order to measure the energy of the created photons. This is possible because the initial electron energy  $E_0 = 3.2 \text{ GeV}$  is known from ELSA. Thus, the photon Energy  $E_\gamma$  is given by subtracting the

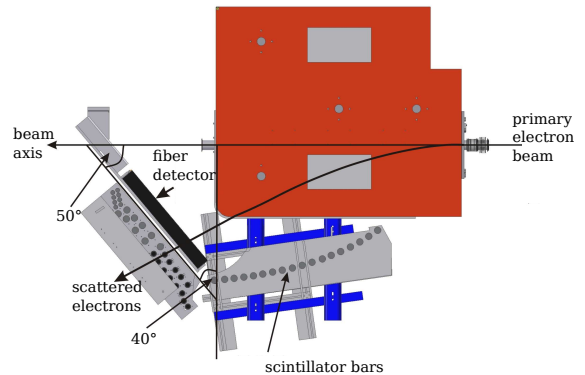
energy of the recoil electrons  $E_e$  from  $E_0$ <sup>1</sup>

$$E_\gamma = E_0 - E_e. \quad (2.2)$$

The recoiling electrons are deflected towards the tagging system [For10] consisting of 96 overlapping scintillator bars and 480 scintillating fibers using the magnetic field of a dipole magnet with a field strength of 1.5 T. The bending radius of the electrons depends on their momenta is uniquely defined by the tagger hit position. With the position of the deflected electrons and the magnetic field strength,  $E_e$  can thus be determined. For an initial energy  $E_0 = 3.2$  GeV the scintillator bars cover an energy range of  $560\text{ MeV} < E_\gamma < 3100\text{ MeV}$  with an energy resolution of  $0.1\%E_\gamma$ - $6\%E_\gamma$ . The fibers additionally improve the energy resolution in the energy range  $416\text{ MeV} < E_\gamma < 2670\text{ MeV}$  to  $0.1\%E_\gamma$ - $0.4\%E_\gamma$ . Photomultipliers are used for the readout of the tagger bars and fibers, realizing a time resolution of  $^2\text{FWHM}_{\text{bar}} = 635\text{ ps}$  and  $\text{FWHM}_{\text{fiber}} = 1.964\text{ ns}$  [Har08]. Any electrons that have not interacted with the radiator material are deflected by another dipole magnet towards the beam dump, see Figure 2.1. Figure 2.5 shows a top-down view of the tagging system.



**Figure 2.4:** The goniometer holds several radiators that can be inserted onto the beam axis (b). Also available is a Møller radiator [Wall].



**Figure 2.5:** Top-down view of the tagging system consisting of dipole magnet (red) and scintillating bars and fibers [For10]. Electrons are deflected by the magnet after the bremsstrahlung process.

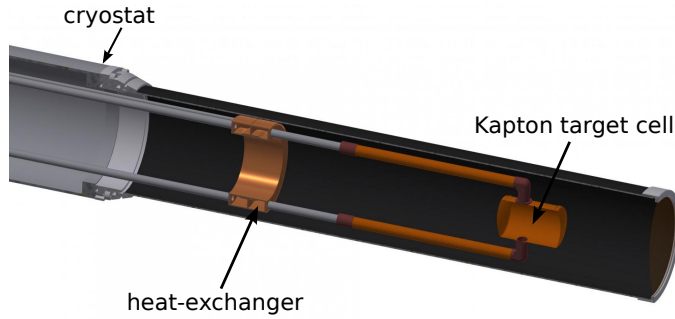
## 2.2 Liquid hydrogen target

The (polarized) photon beam impinges on a liquid hydrogen target [Ham09] which is located at the center of the crystal barrel detector, see Figure 2.1. It consists of a Kapton cell that measures 5.1 cm in length and 3 cm in diameter which is filled with liquid hydrogen. A separate cooling circuit with liquid hydrogen ensures the hydrogen that is used as target material stays liquid. Kapton is chosen as material for the target cell because the expected rate of hadronic reactions induced in the target cell is

<sup>1</sup> Hereby, the recoil energy absorbed by the nuclei is neglected.

<sup>2</sup> Full Width Half Maximum.

small compared to the expected rate from liquid hydrogen [Ham09]. Protons are bound with a binding energy of 21.4 eV in the target material, which is negligible on the scale of hadronic reaction energies, so that they can be considered free. A schematic view of the target is shown in Figure 2.6.



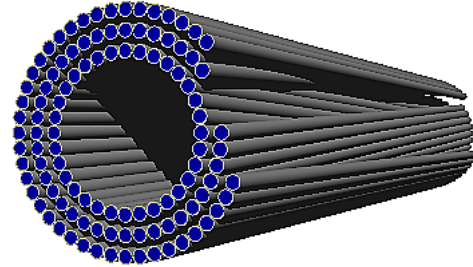
**Figure 2.6:** Schematic overview of the liquid hydrogen target. Two tubes connected to a heat exchanger and the Kapton cell allow filling it with liquid hydrogen. M. GRÜNER in [Afz19].

## 2.3 Detector system

Hadronic reactions are induced by the photon beam in the target material. As a consequence resonances are excited that decay under emission of mesons. These mesons subsequently decay to e.g. photons. The main calorimeters of the experiment, the Crystal Barrel that is complemented by the forward detector(2.3.2) and the MiniTAPS calorimeter (2.3.3), cover 95% of the solid angle  $4\pi$  and are especially suited for the detection of photons. Charged particles are identified by the inner detector (2.3.1) as well as plastic scintillators mounted in front of the forward and the MiniTAPS detector that are used as vetoes. To suppress electromagnetic reactions a ČERENKOV detector is used (2.3.4). The photon flux is measured via the Gamma-Intensity-Monitor (GIM) and Flux-Monitor (FluMo) (2.3.5).

### 2.3.1 Inner detector

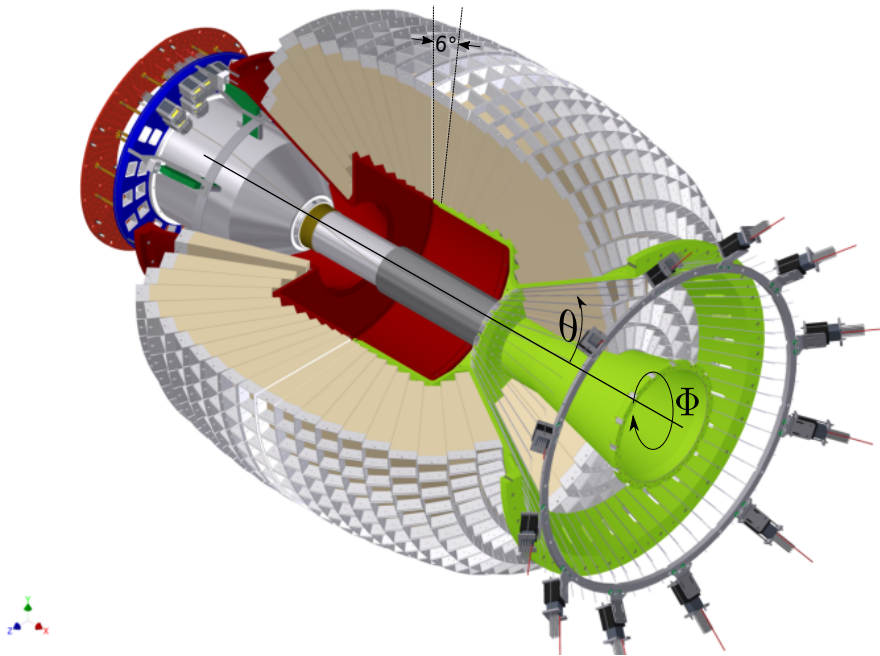
The inner detector [Fös00; Suf+05] encloses the target in a cylindrical geometry and consists of 513 plastic scintillation fibers that are placed in three layers. The outer layer is oriented along the beam axis while the inner layers are tilted by an angle of  $-24.5^\circ$  and  $25.8^\circ$ , respectively, see Figure 2.7. This structure allows to determine the azimuthal and polar angle of a charged particle as long as at least two layers are hit. The detector is in total 40 cm long and covers a polar angle range of  $23.1^\circ < \theta < 166^\circ$  with a resolution of  $0.4^\circ$  in polar angle  $\theta$  and  $0.1^\circ$  in azimuthal angle  $\phi$ . The fibers consist of Polystyrene with a refractive index of  $n = 1.6$  and are cladded by Polymethylmethacrylat ( $C_5H_8O_2$ ) with  $n = 1.49$  [PDG]. Charged particles passing the detector will cause the emission of scintillation light by the Polystyrene molecules which is read out with photomultipliers after passing lightguides. Short decay times ensure a fast time signal and a time resolution of  $FWHM = (2.093 \pm 0.013)$  ns is reached [Har08].



**Figure 2.7:** The inner detector with three layers of scintillating fibers. The inner two layers are tilted with respect to the outer layer. D. WALTHER in [Afz19].

### 2.3.2 Crystal Barrel and forward detector

The main calorimeter of the experiment is the Crystal Barrel detector [Ake+92]. It consists of 1320 CsI(Tl) crystals that are arranged in 24 rings facing the center of the target, see Figure 2.8. The first



**Figure 2.8:** Crystal barrel calorimeter and forward detector are built such that they enclose the target and the inner detector. The forward detector consists of the first three rings (green base) of crystals which are additionally covered by plastic scintillators for charged particle identification. The definition of polar angle  $\theta$  and azimuthal angle  $\phi$  in the LAB system are indicated as well. D. WALTHER in [Urb17]

three rings in forward direction contain 30 crystals each and build the forward detector, covering the polar angle range  $11.18^\circ < \theta < 27.54^\circ$ . Also the 24<sup>th</sup> ring contains 30 crystals, all other rings are made up of 60 crystals. The crystals are shaped like truncated trapezoidal pyramids that cover 6° in

polar angle  $\theta$  and azimuthal angle  $\phi$ . Only in the first three and the last ring the crystals cover  $12^\circ$  in  $\phi$ . Full coverage in  $\phi$  and 80% ( $12^\circ < \theta < 156^\circ$ ) coverage in  $\theta$  are achieved by the forward detector and the Crystal Barrel. Photons from neutral mesonic decays are very high energetic and will interact with the inorganic scintillator material mainly via pair production [Leo94]. The produced electrons and positrons will themselves interact mainly via bremsstrahlung such that usually an electromagnetic shower is created upon photon impact that may spread over several crystals. Using crystals with a length of  $l = 30$  cm photons with an energy of up to 2 GeV may deposit their entire energy in the calorimeter since the  $l$  corresponds to 16.22 radiation lengths  $X_0$  [Ake+92]. The transversal spread of a shower is given by the MÓLIERE radius which is 3.8 cm for CsI(Tl) [Ake+92]. By determining the focal point of the electromagnetic showers an angular resolution of less than  $2^\circ$  can be achieved [Jun04] while the energy resolution is given by [Ake+92]

$$\frac{\sigma_E}{E} = \frac{2.5\%}{\sqrt[4]{E/\text{GeV}}}, \quad (2.3)$$

depending on the initial photon energy  $E$ . The energy loss of heavier charged particles, e.g. a proton, is described by the BETHE-BLOCH formula [Bet30]. Depending on their mass they only deposit their full energy up to a certain threshold energy above which they are characterized as Minimal Ionizing Particles (MIP).

The emitted scintillation light of crystals not belonging to the forward detector is read out using PIN photodiodes. A wavelength shifter ensures meeting the sensitive spectral range of the photodiodes. The long decay times of the scintillation light and the slow preamplifiers following the photodiodes do not allow the determination of a timing information for particles detected in the Crystal Barrel<sup>3</sup>, so that the Crystal Barrel is optimized for energy measurements.

Crystals belonging to the forward detector are read out using Photomultipliers. They provide a faster signal, such that timing information for forward detector hits is available with a time resolution of FWHM =  $(1.861 \pm 0.016)$  ns [Har08]. Additionally plastic scintillator plates are mounted in front [Wen04], allowing the identification of charged particles with an efficiency of 72% [Geh15]. Optical fibers guide the scintillation light from the plates to photomultipliers.

### 2.3.3 MiniTAPS

Since the Crystal Barrel only covers the solid angle starting at  $\theta \approx 12^\circ$ . It is supplemented by the Mini-Two-Arm-Photon-Spectrometer (MiniTAPS) [Gab+94; Str96] for polar angles  $1^\circ < \theta < 12^\circ$ . The MiniTAPS detector is placed in a distance of  $d = 2.1$  m from the target and consists of 216 hexagonally shaped BaF<sub>2</sub> crystals, see Figure 2.9. Each crystal has a length of  $l = 25$  cm which is equivalent to 12 radiation lengths [Nov91] and a width of  $w = 5.8$  cm. The chosen material has a high density and is able to withstand high reaction rates [PDG]. This is important here because most reactions will be strongly boosted in forward direction towards small  $\theta$ . Different mechanisms of scintillation allow to extract a fast and a slow component [Leo94] which are read out using photomultipliers and separately used for timing and energy information, respectively. Hereby a time

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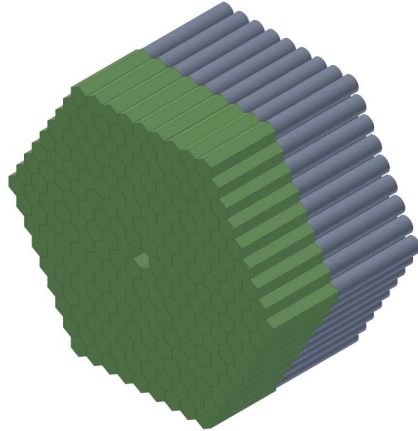
<sup>3</sup> As of 2014, the PIN photodiodes have been replaced by avalanche photodiodes (APD) [Hon14; Urb17], allowing a fast read out that can be used to provide timing information and also as part of the trigger.

resolution of  $\text{FWHM} = (0.872 \pm 0.006)$  ns [Har08] and an energy resolution of [Gab+94]

$$\frac{\sigma_E}{E} = 1.9\% + 0.59\% \cdot \sqrt{E/\text{GeV}} \quad (2.4)$$

is achieved. At the same time an angular precision of  $0.2^\circ$  in  $\theta$  is reached.

In front of each  $\text{BaF}_2$  crystal, plastic scintillator plates are mounted to identify charged particles. Their scintillation light is guided towards photomultipliers using optical fibers. With these scintillators a time resolution of  $\text{FWHM} = (3.06 \pm 0.05)$  ns is obtained [Har08].



**Figure 2.9:** The MiniTAPS detector is made up of 216  $\text{BaF}_2$  crystals (grey). In front of each crystal, plastic scintillators are mounted for charged particle information. Taken from [Wal].

### 2.3.4 ČERENKOV detector

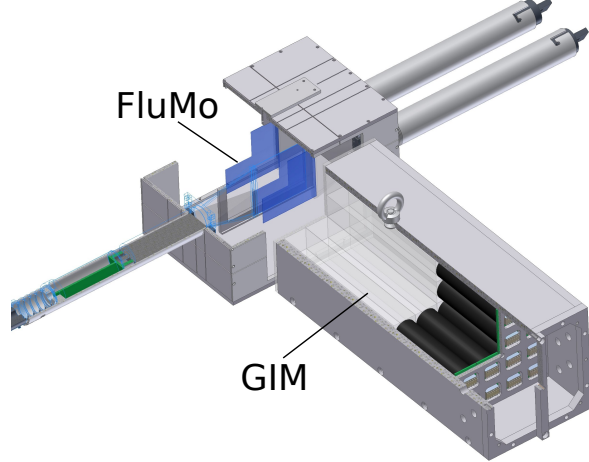
When the photon beam impinges on the proton target, not only hadronic reactions are induced but also electromagnetic reactions. Because the beam energy is very high on the scale of electromagnetic interactions, any produced electrons and positrons are highly relativistic and boosted to small polar angles. To suppress these events already during data acquisition a ČERENKOV detector [Kai07] is positioned between the MiniTAPS calorimeter and the Crystal Barrel, see Figure 2.1. It is filled with  $\text{CO}_2$  gas where ČERENKOV light is emitted by electrons or positrons above an energy of 17.4 MeV. This follows from the refractive index which is given as  $n_{\text{CO}_2} = 1.00045$  [PDG]. The emitted ČERENKOV radiation is focused on a photodiode using a parabolic mirror. The presence of a signal can then be used as veto during data acquisition to reduce the amount of recorded electromagnetic background. Electrons and positrons are detected with an efficiency of up to  $(99.72 \pm 0.45)\%$  [Kai07].

### 2.3.5 Flux monitoring

The FluMo and GIM detector are used to determine the total number of photons incident on the target and are located behind the MiniTAPS detector, as is shown in Figure 2.1.

The GIM detector [McG08] is made of 16  $\text{PbF}_2$  crystals placed in a  $4 \times 4$  array, see Figure 2.10. Incoming photons will interact with the material mainly via pair production [Leo94]. The produced electrons and positrons are highly relativistic and will emit ČERENKOV light that is collected

with photomultipliers. For reaction rates higher than 5 MHz the GIM detector efficiency decreases significantly. For rates above 7 MHz more than 10% of events are not registered [Har08]. To



**Figure 2.10:** The two detectors FluMo and GIM are used to monitor the photon flux at different reaction rates. D. WALTHER in [Afz19].

compensate this the FluMo detector [Die08] is used as soon as deadtime effects influence the performance of the GIM detector. A converter plate made of lead, two scintillators and a veto detector are part of the FluMo detector. Impinging photons may create electron positron pairs that are detected in a coincidence measurement using the two scintillators. A plastic scintillation detector is placed before the converter plate and gives a veto signal if charged particles pass through it.

## 2.4 Trigger

## 2.5 Software and Monte Carlo

## 2.6 Datasets



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