

Electromagnetic calorimeters based on scintillating lead tungstate crystals for experiments at Jefferson Lab [☆]

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Abstract

A new electromagnetic calorimeter consisting of 140 lead tungstate (PbWO₄) scintillating crystals was constructed for the PrimEx η experiment at Jefferson lab. The calorimeter was integrated into the DAQ and trigger systems of the GlueX detector and used in the experiment to reconstruct Compton scattering events. The experiment started collecting data in the spring of 2019 and acquired about 30% of the required statistics. The calorimeter is a prototype for two PbWO₄-based detectors, which are currently under construction at Jefferson Lab: the Neutral Particle Spectrometer (NPS) and the lead tungstate insert of the forward calorimeter (FCAL) of the GlueX detector. The article presents the design and performance of the Compton calorimeter and gives a brief overview of the FCAL and NPS projects.

Keywords: Electromagnetic calorimeter, Lead tungstate scintillator

1. Introduction

Electromagnetic calorimeters based on PbWO₄ scintillating crystals have a widespread application in experiments at different accelerator facilities such as CERN, FNAL, GSI, and Jefferson Lab (JLab). The small radiation length ($L_R = 0.89$ cm) and Molière radius ($R_m = 2.19$ cm) of PbWO₄ allows to build high-granularity detectors with a good spatial separation and energy resolution of reconstructed electromagnetic showers, and makes these crystals the material of choice in many of these applications.

Two electromagnetic calorimeters are currently under construction in experimental Hall D and Hall C at Jefferson Lab, both using rectangular 2.05 cm \times 2.05 cm \times 20 cm PbWO₄ scintillating modules. The inner part of the forward lead glass calorimeter of the GlueX detector [1] in Hall D will be upgraded with these high-granularity, high-resolution crystals. This upgrade is required by the physics program with the GlueX detector, specifically the new experiment to study rare decays of η mesons [2]. The size of the insert will tentatively consist of

2496 lead tungstate modules. The Neutral Particle Spectrometer [3] in experimental Hall C consists of a PbWO₄ electromagnetic calorimeter preceded by a sweeping magnet. The NPS is required by Hall C's precision cross section measurement program with neutral final states [4–9]. Such precision measurements of small cross sections play a central role in studies of transverse spatial and momentum hadron structure. The NPS detector consists of 1080 PbWO₄ crystals arranged in a 30 \times 36 array. Lead tungstate crystals for both detectors were procured from two vendors: Shanghai Institute of Ceramics (SICCAS) in China and CRYTUR in the Czech Republic. The quality of recently produced PbWO₄ scintillators has been studied in detail by the NPS and EIC eRD1 collaborations and is described in Ref. [10]. PbWO₄ crystals are also being considered for an electromagnetic calorimeter of the future Electron-Ion Collider [11].

In this article we describe the design and construction of a calorimeter prototype composed of 140 SICCAS crystals, which served as the Compton Calorimeter (CCAL) in the PrimEx η experiment [12] with the GlueX detector in the spring of 2019. The CCAL was subsequently used during a few short GlueX physics runs at high luminosity in order to study rates and operating conditions expected for the FCAL lead-tungstate insert. Experience gained during fabrication and operation of the CCAL was critical for finalizing the design of the FCAL insert and also helped further optimize the NPS calorimeter.

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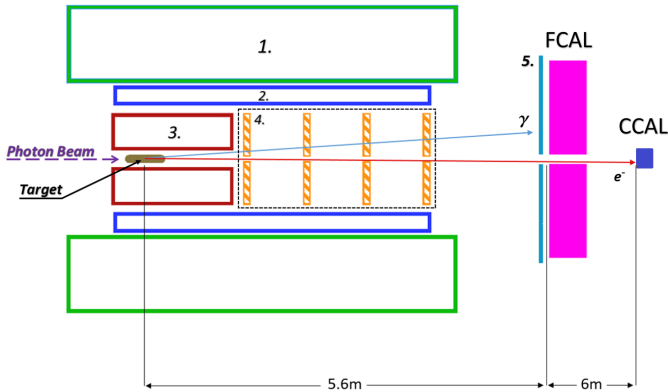


Figure 1: Schematic layout of the GlueX detector (not to scale). Numbers represent the following detector components: solenoid magnet (1), barrel calorimeter (2), central drift chamber (3), forward drift chambers (4), time-of-flight wall (5).

This article is organized as follows: we will present the PrimEx η experiment and performance of the CCAL in Section 2 and Section 3, and will briefly describe the FCAL and NPS projects in Sections 4 and 5.

2. PrimEx η experiment with the GlueX detector

The GlueX detector [1] was designed to perform experiments using a photon beam. Beam photons are produced via the bremsstrahlung process by electrons, provided by the JLab electron accelerator facility, incident on a thin radiator. The energy of a beam photon is determined by detecting a scattered electron after radiating the photon with a typical precision of 0.2%. The electron is deflected in a 6 m long dipole magnet operated at a field of 1.8 T and registered in the so-called tagging scintillator counters. Each counter corresponds to the specific energy of the reconstructed lepton. The photon beam propagates toward the GlueX target. A schematic view of the GlueX detector is illustrated in Fig. 1.

The physics goal of the PrimEx η experiment is to perform a precision measurement of the $\eta \rightarrow \gamma\gamma$ decay width. The measurement will provide an important test of QCD symmetries and is essential for the determination of fundamental properties such as the ratios of the light quark masses and the η - η' mixing angle. The decay width will be extracted from the measurement of the photoproduction cross section of η mesons in the Coulomb field of a nucleus, which is known as the Primakoff effect. The η mesons will be reconstructed by detecting two decay photons in the forward calorimeter of the GlueX detector.

The cross section will be normalized using the Compton scattering process, which will also be used to monitor the luminosity and control the detector stability during data taking. Electrons and photons originating from Compton events in the target are produced at small angles, typically outside the acceptance of the FCAL. In order to improve the reconstruction of particles in the forward direction, we built a small Compton calorimeter

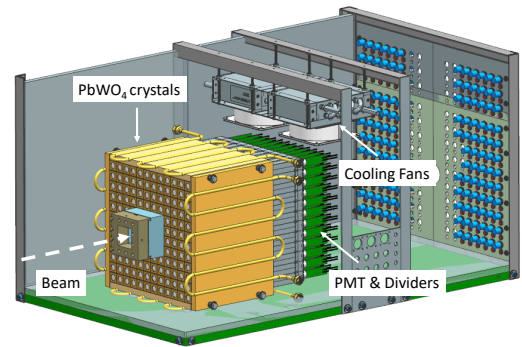


Figure 2: Schematic layout of the Compton calorimeter.

consisting of 140 lead tungstate scintillating crystals and positioned it about 6 m downstream from the FCAL as shown in Fig. 1. The CCAL covers the angular range between 0.18° and 0.33° .

The PrimEx η experiment started collecting data in the spring of 2019 and has acquired 30% of the required statistics. During the experiment, the magnetic field of the solenoid magnet was switched off in order to allow reconstruction of Compton events. The photon flux was about $5 \cdot 10^6 \gamma/\text{sec}$ (four times lower than the nominal GlueX flux) in the beam energy range of interest between 9.5 GeV and 11.6 GeV.

3. Compton calorimeter of the PrimEx η experiment

3.1. Calorimeter design

The calorimeter design is shown in Fig. 2. The CCAL comprises an array of 12×12 lead tungstate modules with a 2×2 hole in the middle for the passage of the photon beam. The modules are positioned inside a light tight box. A tungsten absorber is placed in front of the innermost layer closest to the beamline to provide protection from the high rate of particles predominantly originating from electromagnetic interactions.

The light yield from PbWO_4 crystals depends on temperature with a typical temperature coefficient of $2\%/^\circ\text{C}$ at room temperature. Maintaining constant temperature is essential for the calorimeter operation. The calorimeter modules are surrounded by four copper plates with built-in pipes to circulate a cooling liquid and provide temperature stabilization. Foam insulation surrounds the detector box. The temperature was monitored and recorded during the experiment by five thermocouples attached to different points of the PbWO_4 module assembly. During the experiment the temperature was maintained at $17^\circ \pm 0.2^\circ\text{C}$. The typical heat released by the photomultiplier tube (PMT) dividers was equivalent to 33 Watts. In order to prevent condensation, a nitrogen purge was applied. Two fans with a water-based cooling system were installed on the top of the crystal assembly to improve nitrogen circulation and heat dissipation from the PMT dividers. The detector was positioned on a platform, which allowed to move it in the vertical and horizontal directions, perpendicular to the beam. The platform was

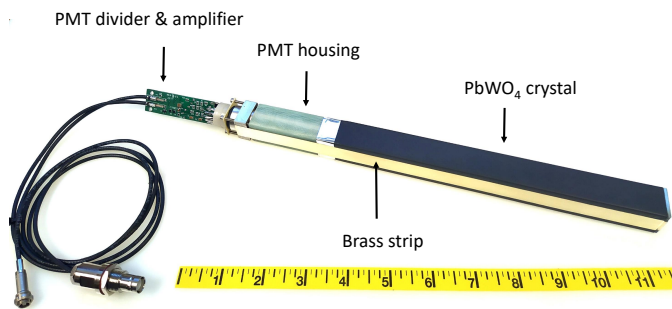


Figure 3: Calorimeter module showing main components: the PbWO_4 crystal, PMT housing, PMT divider, and signal and HV cables.

remotely controlled and provided a position accuracy of about $200 \mu\text{m}$. During detector calibration each module was moved into the beam.

3.2. Module design

The design of the PbWO_4 module is based on the HyCal calorimeter, which was used in several experiments in Jefferson Lab Hall B [13]. An assembled calorimeter module is presented in Fig. 3. Each lead tungstate crystal is wrapped with a $60 \mu\text{m}$ polymer Enhanced Specular Reflector film (ESR) manufactured by 3MTM, which allows 98.5% reflectivity across the visible spectrum. In order to improve optical isolation of each module from its neighbors, each crystal is wrapped with a layer of $25 \mu\text{m}$ thick Tedlar. The PMT is located inside a G-10 fiber-glass housing at the rear end of the crystal. Two flanges are positioned at the crystal and housing ends and are connected together using $25 \mu\text{m}$ brass straps, which are brazed to the sides of the flanges. Four set screws are pressed to the PMT housing flange to generate tension in the straps and hold the assembly together. Light from the crystal is detected using a ten-stage Hamamatsu PMT 4125, which is inserted into the housing and is coupled to the crystal using optical grease (BC-631). The PMT diameter is 19 mm. The PMT is pushed towards the crystal by using a G-10 retaining plate attached to the back of the PMT and four tension screws applied to the PMT flange. The PMT is instrumented with a high-voltage divider and amplifier positioned on the same printed circuit board attached to the PMT socket.

3.3. Electronics

The PMT of each calorimeter module was equipped with an active base prototype [14], which was designed for the Neutral Particle Spectrometer in experimental Hall C. The base combines a voltage divider and an amplifier powered by the current flowing through the divider. The active base allows the operation of the PMT at lower voltage and consequently at lower anode current, which improves the detector rate capability and prolongs the PMT's life. The original Hamamatsu divider for this type of PMT was modified by adding two bipolar transistors on the last two dynodes, which provides gain stabilization

at high rate. The active base from the NPS detector has a relatively large amplification of about a factor of 24 due to the large PMT count rate predicted by Monte Carlo simulation. Large amplification was not needed for the planned run conditions for the PrimEx η experiment. However, we subsequently used CCAL in GlueX runs at significantly larger luminosity in order to study run conditions of the FCAL lead tungstate insert, where the amplifier will be required. This will be discussed in Section 4.0.3. During the PrimEx run, the CCAL was operated at about 680 V, which produced a divider current of $260 \mu\text{A}$. The high voltage for each PMT was supplied by a 24-channel CAEN A7236SN module positioned in a SY4527 mainframe.

Amplified PMT signals were digitized using a twelve-bit 16-channel flash ADCs electronics module operated at a sampling rate of 250 MHz. The ADC was designed at Jefferson Lab [15] and is used for the readout of several sub-detectors of the GlueX detector. The Field-Programmable Gate Array (FPGA) chip inside the ADC module allows the implementation of various programmable data processing algorithms for the trigger and readout. An example of a flash ADC signal pulse obtained from a calorimeter module is shown in Fig. 4. In this example, the ADC is operated in the raw readout mode, where digitized amplitudes are read out for 100 samples, corresponding to the 400 ns read out window. During the PrimEx η experiment, the ADC performed on-board integration of signal pulses, which amplitudes were above a threshold of 24 MeV. ADC amplitudes are summed in a time window of 64 ns and read out from the ADC along with other parameters such as the pulse amplitude, pulse time, amplitude of the ADC pedestal, and data processing quality factors. This readout mode allowed to significantly reduce the data size and ADC readout time, and therefore did not induce any dead time in the DAQ.

CCAL flash ADCs are positioned in a VXS (ANSI/VITA 41.0 standard) crate. VXS crates are used to host all readout electronics of the GlueX experiment. In addition to the VME-bus used to read out data from electronics modules, the VXS is instrumented with a high-speed serial bus in order to increase the bandwidth to several Gb/sec and provide an interconnected network between modules. The bus is used to transmit amplitudes digitized by the ADC to trigger electronics modules to include the CCAL in the Level 1 trigger system of the GlueX detector.

3.4. Light Monitoring System

To monitor performance of each calorimeter channel, we designed an LED-based light monitoring system (LMS). The LMS optics includes a blue LED, a spherical lens to correct the conical dispersion of the LED, and a diffusion grating to homogeneously mix the light. Light produced by the LED is incident on a bundle of plastic optical fibers (Edmund Optics) with a core diameter of $250 \mu\text{m}$. Each fiber distributes light to an individual calorimeter module. On the crystal end, the fiber is attached to the module using a small acrylic cap glued to the crystal with a hole drilled through each cap to hold the fiber inside.

To monitor stability of the LED, we used two reference Hamamatsu 4125 PMTs, the same type as in the CCAL detec-

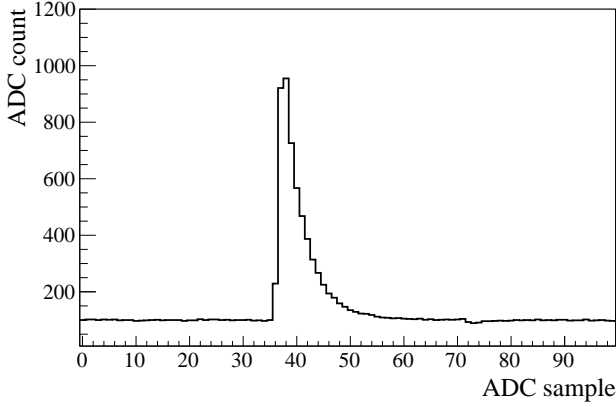


Figure 4: A typical flash ADC signal pulse obtained from a PbWO_4 module.

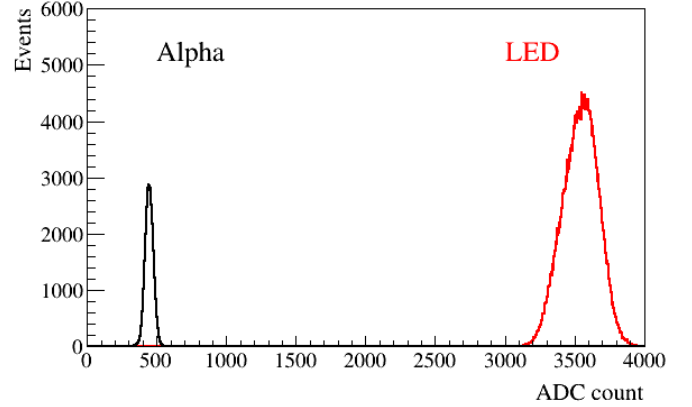


Figure 5: Flash ADC signal amplitudes induced by the LED and the α -source in the reference PMT.

212 tor. Each PMT receives light from two sources: a single fiber
 213 from the LED and a YAP:Ce pulser unit, both glued to the PMT
 214 face. The pulser unit consists of a 0.15 mm thick YAP:Ce scin-
 215 tillation crystal with a diameter of 3 mm spot activated by an
 216 ^{241}Am α source. The α source is used to monitor stability of
 217 the LED. The PMT was read out using a flash ADC. The high
 218 voltage on each reference PMT was adjusted to have the signals
 219 from both the LED and α source fit within the flash ADC range
 220 of 4096 counts, as shown in Fig. 5. Each LED was driven by
 221 a CAEN 1495 module, which allowed to generate LED pulses
 222 with a programmable rate. The LMS was integrated into the
 223 GlueX trigger system and provided a special trigger type during
 224 data taking. The LMS was extensively used during the detector
 225 commissioning and injected light to the CCAL detector with a
 226 typical frequency of 100 Hz continuously during the PrimEx η
 227 experiment. This LED rate is similar to the trigger rate of events
 228 generated by the reference α source.

229 Most LMS components were positioned inside the
 230 temperature-stabilized detector box. The stability of the
 231 LED system measured using the reference PMTs during the
 232 entire PrimEx run was better than 1%. The ratio of signal
 233 ADC amplitudes from the LED pulser to the α source obtained
 234 during different run periods of the 48-day long PrimEx η
 235 experiment is presented in Fig. 6. The ratio is normalized
 236 to the data in the beginning of the experiment. Stability of
 237 most CCAL modules observed using the LMS during the
 238 experiment was better than 6%. We did not apply any PMT
 239 gain adjustments during the experiment.

240 3.5. Calibration

241 The initial energy calibration of the CCAL was performed by
 242 moving each calorimeter module into the photon beam during
 243 special low-intensity calibration runs. The maximum rate in
 244 the module, for a threshold of 15 MeV, did not exceed 200 kHz.
 245 The energy of each beam photon was determined by detecting
 246 a bremsstrahlung electron using the GlueX tagging detectors
 247 described in Section 2. The tagging detectors cover the photon
 248 energy range between 2.9 GeV and 11.4 GeV and provide a

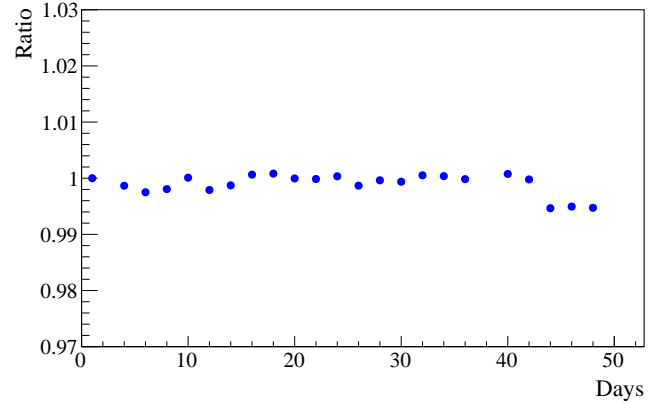


Figure 6: Ratio of signal ADC amplitudes from the LED pulser to the α -source measured by the reference PMT during different run periods of the 48-day long PrimEx η experiment. The ratio is normalized to data in the beginning of the run.

relative energy resolution of about 0.2%. The spot size of the collimated photon beam had a diameter of about 6 mm.

In the beginning of the calibration run, we adjusted the PMT high voltage for each module in order to equalize signal pulse amplitudes induced by 10 GeV beam photons. The amplitude was set to 3200 ADC counts. An example of flash ADC signal amplitude in the calorimeter module as a function of the beam energy is presented in Fig. 7. The calibration of each module was refined by reconstructing showers in the calorimeter and constraining the reconstructed energy to the known beam energy.

During the calibration runs, we estimated the non-uniformity of the 140 CCAL modules by measuring the relative energy resolution for each individual module exposed to the beam. The energy resolution obtained for 6 GeV photons is presented in Fig. 8. The distribution is fit to a Gaussian function. The non-uniformity of the modules, i.e., the spread of the distribution is found to be smaller than 5%.

During calibration, we observed some a non-linearity of the

268 PMT active base with the large amplification factor of 24, on
 269 the level of a few percent, which impacted both the pulse peak
 270 and pulse integral. The base performance became linear when
 271 the amplifier gain was reduced. In order to study the impact of
 272 the non-linearity on the detector energy resolution, we replaced
 273 the original PMT active bases for 9 CCAL modules (in the array
 274 of 3×3 modules) with modified bases where the amplifier
 275 was bypassed and measured the energy resolution for different
 276 beam energies. The beam was incident on the center of the middle
 277 module in the array. An example of the energy deposited
 278 by 10 GeV photons is shown in Fig. 9. The energy resolution
 279 was obtained from a fit of the energy distribution to a Crystal
 280 Ball function¹ implemented in the ROOT data analysis frame-
 281 work [16]. The energy resolution as a function of the beam
 282 energy is shown in Fig. 10. The distribution was fit to the fol-
 283 lowing function:

$$284 \quad \frac{\sigma_E}{E} = \frac{S}{\sqrt{E}} \oplus \frac{N}{E} \oplus C, \quad (1)$$

285 where S represents the stochastic term, N the electronic noise
 286 and C the constant term, E is the beam energy in GeV, and
 287 the symbol \oplus indicates a quadratic sum. The fit yields: $S =$
 288 $2.63 \pm 0.01\%$, $N = 1.07 \pm 0.09\%$, and $C = 0.53 \pm 0.01\%$.
 289 The resolution was found to be about 10% better than that mea-
 290 sured with the original base with the gain of 24. The energy
 291 resolution is consistent with that of the HyCal calorimeter [13],
 292 which was instrumented with crystals produced by SICCAS in
 293 2001 and was used in several experiments in Jefferson Lab's ex-
 294 perimental Hall B. The HyCal PbWO_4 crystals have the same
 295 transverse size of $2.05 \text{ cm} \times 2.05 \text{ cm}$, but a smaller length of
 296 18 cm. The initial CCAL calibration performed with the beam
 297 scan was fine-tuned during the PrimEx run by using showers of
 298 reconstructed Compton scattering candidates and constraining
 299 the reconstructed energy in the event to the well know beam en-
 300 ergy. The linearity of the CCAL electronics is being currently
 301 improved; modified active bases will be installed before the new
 302 PrimEx η run in 2021.

303 3.6. Performance during the PrimEx run

304 In the PrimEx η experiment, we reconstruct Compton events
 305 produced by beam photons with $E_{\text{beam}} > 6 \text{ GeV}$. This energy
 306 range is covered by the pair spectrometer [17], which deter-
 307 mines the photon flux needed for cross section measurements.
 308 In order to accept Compton events during data taking and to
 309 reduce background originating from low-energy electromag-
 310 netic and hadronic interactions, the CCAL was integrated to the
 311 Level 1 trigger system of the GlueX detector. The physics trig-
 312 ger was based on the total energy deposited in the forward and
 313 Compton calorimeters. The GlueX trigger is implemented on
 314 special-purpose programmable electronics modules with FPGA
 315 chips. The trigger architecture is described in Ref. [18]. The
 316 trigger rate as a function of the energy threshold is presented
 317 in Fig. 11. We collected data using a relatively small energy
 318 threshold of 3 GeV at a trigger rate of about 18 kHz. This rate

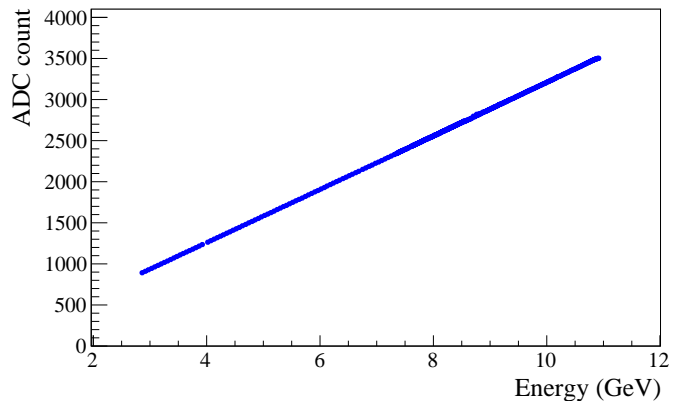


Figure 7: ADC signal pulse amplitude in the CCAL module as a function of the beam energy.

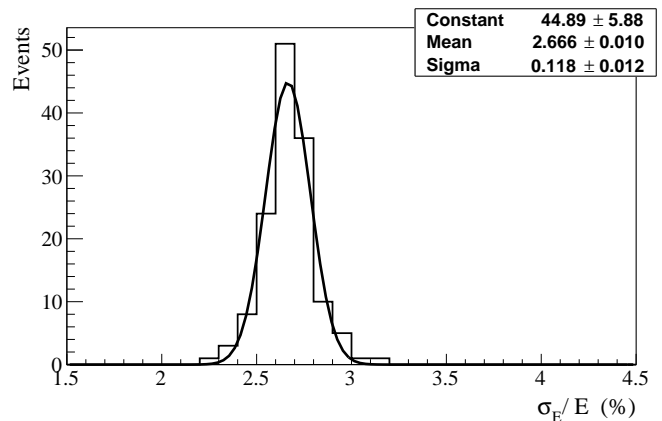


Figure 8: Relative energy resolution of 140 PbWO_4 modules installed on the CCAL measured with 6 GeV beam photons.

319 did not produce any dead time in the DAQ and trigger systems.
 320 The trigger rate was reproduced by a detailed Geant detector
 321 simulation.

322 The rate in the CCAL modules during the experiment is pre-
 323 sented in Fig. 12. In this plot, the photon beam goes through the
 324 center of the hole of 2×2 modules in the middle of the detector.
 325 The rate is the largest in innermost detector layers closest to the
 326 beam line. The maximum trigger rate in the detector module
 327 was about 200 kHz for an energy threshold of 30 MeV, which
 328 is equivalent to a signal pulse amplitude of 5 mV. Before the
 329 experiment, we performed a high-rate performance study of the
 330 PMT and electronics using a laser and an LED pulser and did
 331 not find any degradation of the PMT gain in run conditions sim-
 332 ilar to the PrimEx experiment up to 3-4 MHz [19].

333 Timing resolution of reconstructed showers is an important
 334 characteristic of the detector performance. In the experiment
 335 we used timing information provided by the calorimeters to
 336 identify the accelerator beam bunch for which the interaction
 337 occurred in the detector and therefore relate showers in the
 338 calorimeters with hits in the tagging detector, from the same
 339 event. A hit in the tagging detector defines the energy of the

¹The function named after the Crystal Ball collaboration.

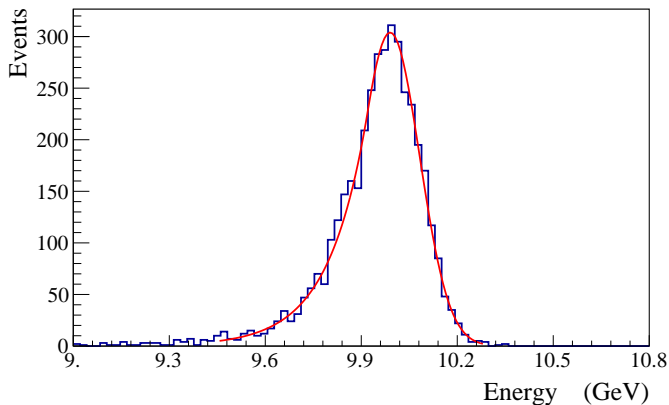


Figure 9: Energy distribution deposited by 10 GeV beam photons. The spectrum is fit to a Crystal Ball function.

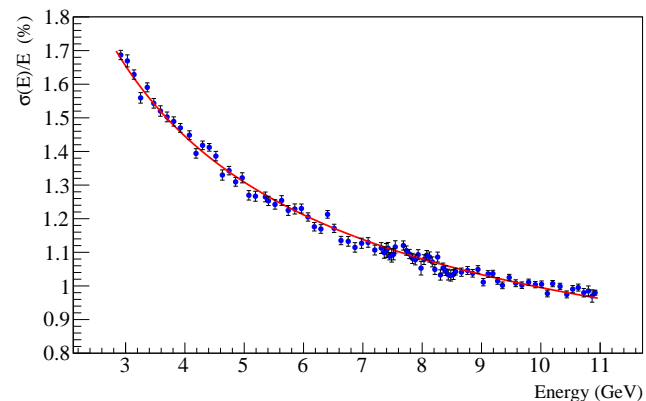


Figure 10: Energy resolution as a function of the photon energy.

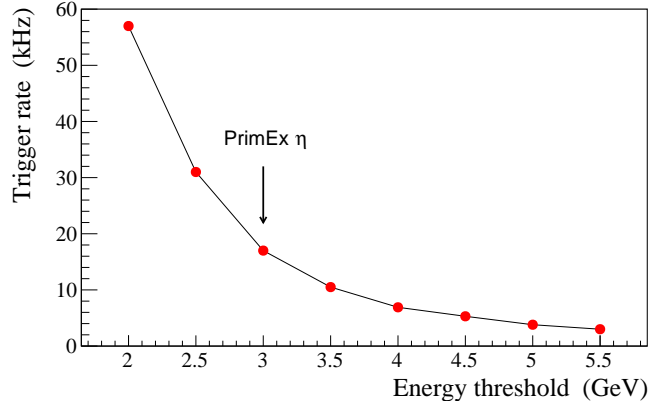


Figure 11: Trigger rate as a function of the total energy deposited in the FCAL and CCAL. The arrow indicates the energy threshold used in PrimEx η production runs.

340 beam photon. The time in the calorimeter module is provided
 341 by an algorithm implemented on the programmable FPGA chip
 342 of the flash ADC. The algorithm performs a search of the peak
 343 of the signal pulse and determines the time from the shape of
 344 the leading edge of the pulse. The times of all hits constituting
 345 the CCAL shower are combined to form the shower time by
 346 using an energy-weighted sum. The time difference between
 347 beam photon candidates and CCAL showers originating from
 348 Compton events is presented in Fig. 13. The main peak on this
 349 plot corresponds to beam photons and CCAL clusters produced
 350 in the same accelerator bunch. Satellite peaks, separated by
 351 the beam bunch period of about 4 ns, represent accidental beam
 352 photons not associated with the detector time. The time reso-
 353 lution of CCAL showers is improved with the increase of the
 354 shower energy and was measured to be about 330 ps and 140
 355 ps for 1 GeV and 9 GeV showers, respectively. In the PrimEx
 356 experiment, CCAL allowed a clear separation of beam photons
 357 originating from different beam bunches.

358 An electron and photon produced in the Compton scattering
 359 process were detected by reconstructing two showers, one in the
 360 FCAL and another one in CCAL. The event topology of the re-

361 action is such that the more energetic electron predominantly
 362 goes into the Compton calorimeter, while the photon strikes
 363 the FCAL. Reconstruction of electromagnetic showers in the
 364 FCAL is performed using an algorithm described in Ref. [20],
 365 which is a part of the standard GlueX reconstruction software.
 366 For the CCAL, we implemented an algorithm originally devel-
 367 oped for the GAMS spectrometer [21], which was subsequently
 368 adopted for the HyCal [13] in JLab's experimental Hall B. The
 369 algorithm provides a good separation of overlapping showers
 370 in the calorimeter by using profiles of electromagnetic showers.
 371 The elasticity distribution, defined as the reconstructed energy
 372 in the event minus the beam energy, is presented in Fig. 14 for
 373 Compton candidates produced by beam photons in the energy
 374 range between 6 GeV and 7 GeV. The solid line shows the fit
 375 of this distribution to the sum of a Gaussian and a second order
 376 polynomial function. The energy resolution of reconstructed
 377 Compton candidates in this energy range is about 130 MeV. In
 this plot, we subtracted background originating from multiple
 beam photon candidates in the event due to accidental hits in
 the GlueX tagging detectors. The background was measured
 using off-time interactions and amounted to about 15%. The
 relatively small background, on the level of 10%, produced by
 interactions of beam photons with the beamline material down-
 stream the GlueX target was measured using empty-target runs
 and was excluded from the elasticity distribution in Fig. 14.
 The CCAL allowed to clearly reconstruct Compton events in
 the PrimEx η experiment.

4. Upgrade of the GlueX forward calorimeter

The forward calorimeter of the GlueX detector consists of 2800 lead glass modules, each with a size of 4 cm \times 4 cm \times 45 cm, and is positioned about 6 m downstream of the target, as shown in Fig. 1. The FCAL covers a polar angle of photons produced from the target between 1 $^\circ$ and 11 $^\circ$ and detects showers with energies in the range of 0.1 - 8 GeV. The Cherenkov light produced in the module is detected by FEU-84-3 photomultiplier tubes, instrumented with

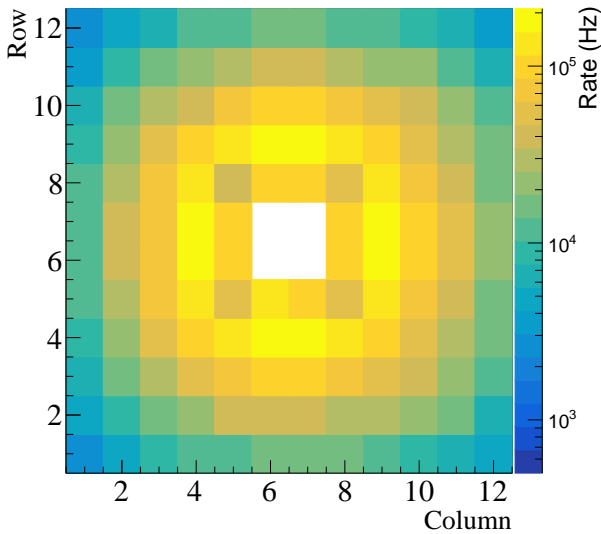


Figure 12: Rates in the CCAL modules during PrimEx η production run. The energy threshold corresponds to 30 MeV. The beam goes through the center of the hole in the middle of the plot.

Cockcroft-Walton bases [22]. The typical energy resolution of the FCAL is $\sigma_E/E = 6.2\%/\sqrt{E} \oplus 4.7\%$.

The future physics program with the GlueX detector in Hall D will require an upgrade of the inner part of the forward calorimeter with high-granularity, high-resolution PbWO_4 crystals. The lead tungstate insert will improve the separation of clusters in the forward direction and the energy resolution of reconstructed photons by about a factor of two. Lead tungstate crystals possess better radiation hardness compared to lead glass, which is important for the long term operation of the detector at high luminosity. We propose to build a $1 \text{ m} \times 1 \text{ m}$ insert, which will require about 2496 modules. Similar to the CCAL, the insert will have a beam hole of 2×2 modules and a tungsten absorber used to cover the detector layer closest to the beamline. A schematic view of the FCAL frame with the installed lead tungstate insert is presented in Fig. 15. Due to the different size of the lead glass bars and lead tungstate crystals, the lead glass modules stacked around the PbWO_4 insert will form four regions with a relative offset between modules; those regions are shown in green color in this plot.

The PbWO_4 module design of the FCAL insert will essentially be the same as for the CCAL, except for some small modifications needed to handle the magnetic field present in the FCAL region. The PMT housing made of the G-10 fiberglass material will be replaced by iron housing in order to reduce the magnetic field. The housing length will be increased to extend the magnetic shield beyond the PMT photo cathode. An acrylic optical light guide will be inserted inside the PMT housing to couple the crystal and PMT.

The upgraded FCAL will be operated in GlueX experiments using a 30 cm long liquid hydrogen target at the designed photon flux of $5 \cdot 10^7 \text{ } \gamma/\text{sec}$ in the energy range between 8 GeV

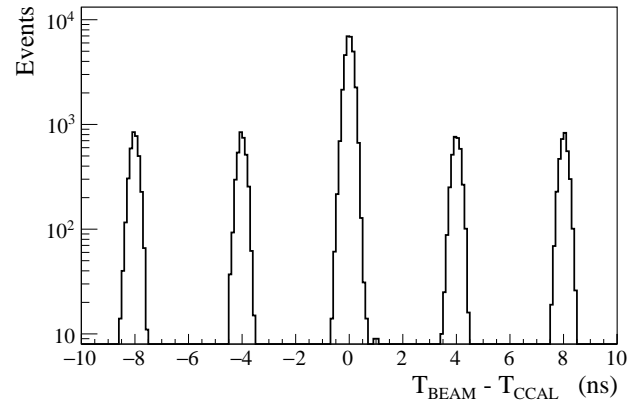


Figure 13: Time difference between beam photons and reconstructed CCAL showers for Compton candidates. Peaks are separated by the beam bunch period of 4 ns.

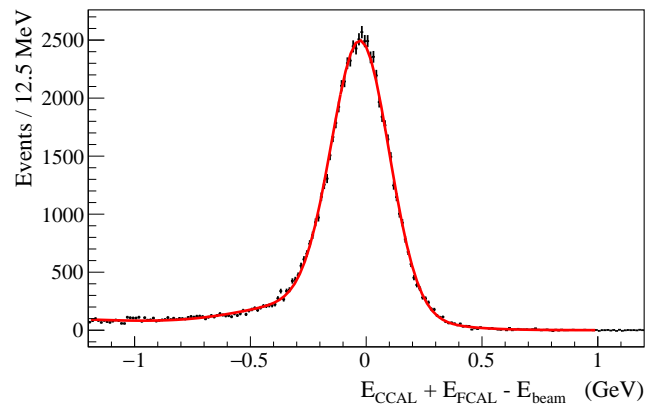


Figure 14: Elasticity distribution of reconstructed Compton candidates.

and 9 GeV. The designed luminosity is significantly larger than that used in the PrimEx η experiment and was achieved after the PrimEx run in the fall of 2019. In order to finalize the design of the PMT electronics, it is important to understand detector rates in the FCAL insert, especially in layers close to the beamline. We used CCAL during high-intensity GlueX runs to study run conditions for the FCAL insert.

4.0.1. PMT magnetic shield

The longitudinal (directed along the beamline) and transverse (directed perpendicular to the axis of the beamline) components of the magnetic field produced by the GlueX solenoid magnet in the FCAL PbWO_4 insert area vary between 40 - 50 Gauss and 0 - 8 Gauss, respectively. The longitudinal field is the largest on the beamline, where the transverse component is practically absent. We studied the PMT magnetic shielding using a prototype consisting of an array of 3×3 PMT iron housings made of AISI 1020 steel, which was positioned in the middle of Helmholtz coils. Each housing had a size of $20.6 \text{ mm} \times 20.6 \text{ mm} \times 100 \text{ mm}$ with a 19.9 mm round hole in the middle for the PMT. This corresponds to the realistic size of

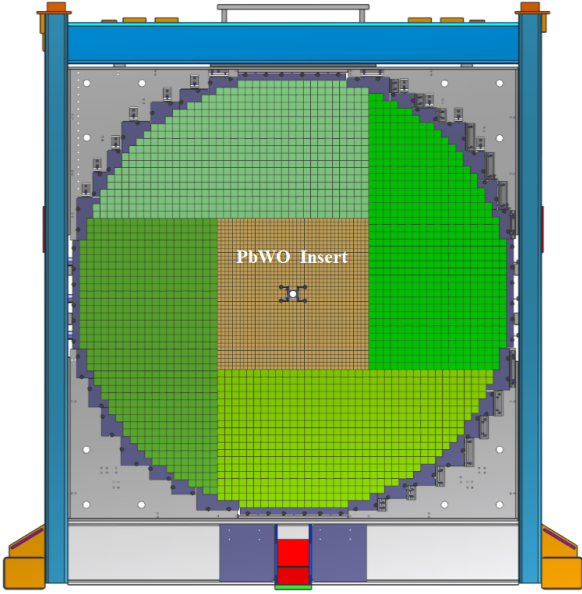


Figure 15: FCAL frame with calorimeter modules installed: PbWO₄ crystals (brown area), lead glass blocks (green). The photon beam passes through the hole in the middle of the calorimeter.

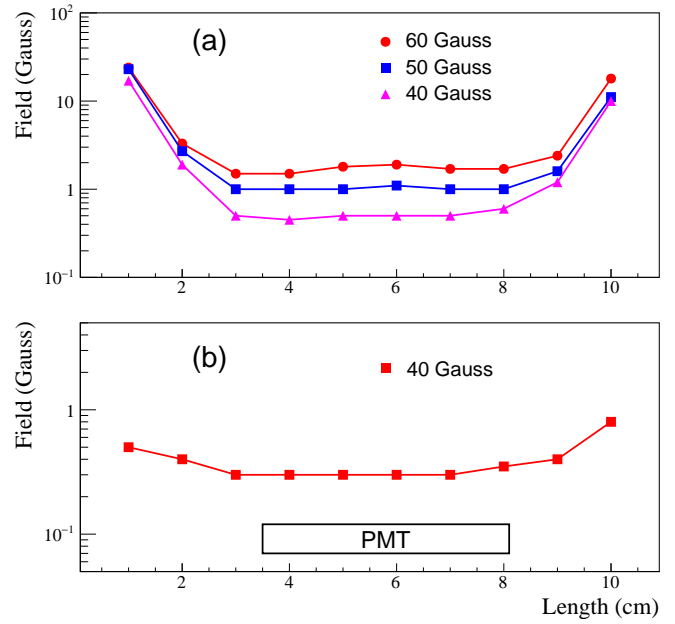


Figure 16: Magnetic field distribution inside the PMT shield housing as a function of the distance from the housing face. Plot (a) corresponds to the longitudinal field and plot (b) corresponds to the transverse field. Markers denote different field values produced by the Helmholtz coils.

449 the magnetic shield that will be used in the calorimeter module
 450 assembly. Inside the housing we inserted two layers of μ -metal
 451 Co-Netic cylinders, with thicknesses of 350 μm and 50 μm ,⁴⁸¹
 452 separated from each other by a Kapton film. The thickest cylin-⁴⁸²
 453 der was spot welded and annealed. ⁴⁸³

454 The Helmholtz coils had a diameter of about 1 m and can⁴⁸⁴
 455 generate a uniform magnetic field with variable strength below⁴⁸⁵
 456 100 Gauss. A Hall probe was inserted into the central mod-⁴⁸⁶
 457 ule of the prototype to measure the magnetic field at different⁴⁸⁷
 458 Z-positions along the length of the cylinder. The field was mea-⁴⁸⁸
 459 sured for two different orientations of the prototype with respect
 460 to the magnetic field: field oriented along the PMT (longitudi-⁴⁸⁹
 461 nal, B_z) and perpendicular to the PMT housing (transverse, B_x).⁴⁹⁰
 462 Field measurements are presented in Fig. 16. The PMT shield⁴⁹¹
 463 significantly reduces both the longitudinal and transverse fields⁴⁹²
 464 to the level of $B_z \sim 1$ Gauss and $B_x \ll 1$ Gauss. The trans-⁴⁹³
 465 verse field, which is well shielded, is more critical for the PMT⁴⁹⁴
 466 operation, as it is directed perpendicular to the electron trajec-⁴⁹⁵
 467 tory inside the photo tube and deflects electrons, resulting in⁴⁹⁶
 468 the degradation of the photon detector efficiency and gain. The⁴⁹⁷
 469 field reaches a plateau at $Z = 3$ cm from the face of the hous-⁴⁹⁸
 470 ing. We will use 3.5 cm long acrylic light guides, in order to⁴⁹⁹
 471 place the most sensitive to the magnetic field area of the PMT⁵⁰⁰
 472 between the photocathode and the last dynode (4.6 cm long) in⁵⁰¹
 473 the region with the smallest magnetic field, as shown in Fig. 16.⁵⁰²

474 We studied the performance of the shielded PMT in the mag-⁵⁰³
 475 netic field using an LED pulser. A blue LED with a light dif-⁵⁰⁴
 476 fuser was placed about 20 cm from the PMT housing prototype⁵⁰⁵
 477 and was aligned with the middle module. The PMT response⁵⁰⁶
 478 was measured for different pulse amplitudes and operational⁵⁰⁷
 479 high voltage. In order to study the contributions from longitu-⁵⁰⁸
 480 dinal and transverse field components we rotated the prototype⁵⁰⁹

by different angles. Signal amplitudes as a function of the mag-
 netic field measured in the prototype tilted by about 10 degrees
 are presented on the left plot of Fig. 17. Amplitudes, normal-
 ized to measurements without magnetic field, are shown on the
 bottom plot. The relative degradation of the signal amplitude
 for the maximum field in the FCAL insert region of $B = 50$
 Gauss ($B_z = 49$ Gauss and $B_x = 8.6$ Gauss) was measured to be
 less than 1%.

4.0.2. Light guide studies

Studies of the magnetic shielding demonstrated that the PMT
 has to be positioned inside the iron housing and Co-Netic μ -
 metal cylinder at the distance of at least 3 cm from the face of
 the PbWO₄ crystal. In the FCAL insert module, we decided to
 use a 3.5 cm long acrylic cylindrical light guide with a diameter
 of 18.5 mm between the PMT and the crystal. The light guide
 is wrapped with reflective ESR foil. The light guide is attached
 to the PMT with Dymax 3094 UV curing glue. Optical cou-
 pling to the crystal is provided by a “silicon cookie”: a 1 mm
 thick transparent rubber cylinder made of the room temperature
 vulcanized silicon compound, RTV615. The silicon cookie is
 not glued to the light guide and the crystal, so the module can
 be easily disassembled if its PMT needs to be replaced.

We compared light losses of the FCAL insert module instru-
 mented with the light guide with the CCAL module, where the
 PMT was coupled directly to the crystal using an optical grease.
 Light collection was measured using electrons provided by the
 Hall D pair spectrometer (PS) [17]. The PS is used to measure
 the flux of beam photons delivered to the experimental hall by
 detecting electromagnetic electron-positron pairs produced by

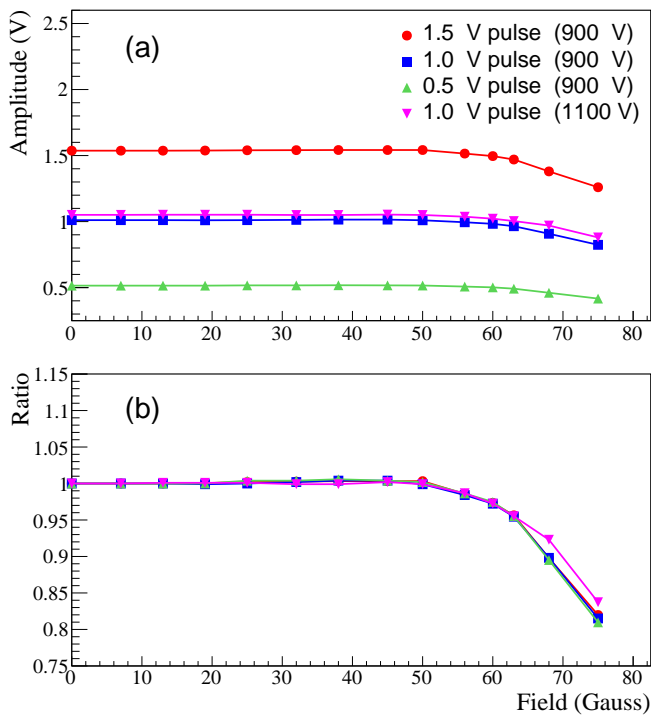


Figure 17: Signal amplitudes of shielded PMT induced by an LED as a function of the magnetic field (a). Amplitudes, normalized to measurements without magnetic field (b). The PMT response was measured for different intensities of light pulse and HV settings as shown by different polymarkers.

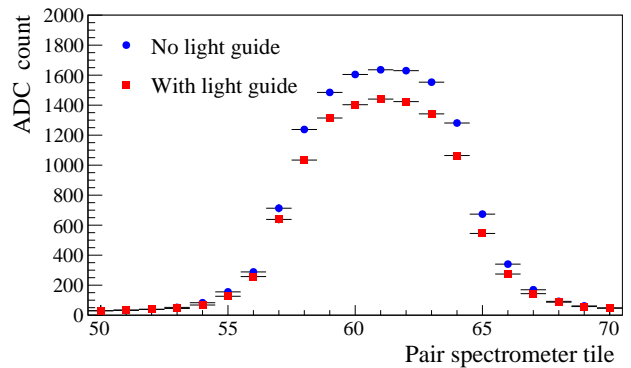


Figure 18: ADC amplitudes of the calorimeter module as a function of the pair spectrometer tile for two configurations: the PMT directly coupled to the PbWO₄ crystal (circles), and the PMT coupled to the module using an optical light guide (boxes).

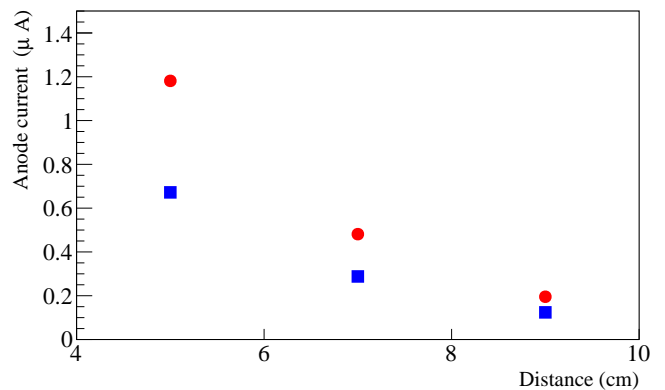


Figure 19: Typical PMT anode current of CCAL modules positioned at different distances from the beamline. Circles correspond to the nominal GlueX luminosity, boxes correspond to 60% of the nominal luminosity.

the photons in a thin converter inserted to the beam. Leptons from the pair are deflected in a dipole magnet and detected using two scintillator detectors placed in the electron and positron arms of the spectrometer. Each detector consists of 145 tiles, which cover the energy range of leptons between 3 GeV and 6 GeV.

We first positioned the CCAL module behind the PS and measured ADC amplitudes of signal pulses induced by electrons with the energy of about 4 GeV. The module was subsequently modified by adding the light guide to the same PMT and crystal and was placed to the same spot of the PS test setup. Results of the measurements are presented Fig. 18. The ADC amplitude of the calorimeter module is presented as a function of the PS tile for the two module configurations with and without the light guide. The light guide results in a relatively small loss of light of about 15% compared with the CCAL module. We note that wrapping the light guide with the reflective material is important. Losses in unwrapped light guide constitute about 35%. We repeated light collection measurements using two more modules and obtained consistent results.

4.0.3. Detector rate

The PMT anode current is one of the critical characteristics that have to be considered during the design of the PMT divider. Typically the anode current should be on the level of a few microamperes and significantly smaller than the divider current

in order to provide stable performance of the PMT base and prevent the long-term degradation of the PMT. The anode current was measured using a special random trigger, which was used to read out flash ADC raw data for each CCAL channel in a time window of 400 ns. The window size corresponds to 100 flash ADC samples. The average ADC voltage in the readout window was determined by summing up amplitudes in the readout window and normalizing them to the window size. The anode current can be related to the average ADC voltage as

$$I = \frac{\bar{A}}{R} \cdot \frac{1}{G}, \quad (2)$$

where \bar{A} is the ADC voltage in units of Volts, R is the input impedance of the amplifier ($\sim 50 \Omega$), and G is the amplifier gain of 24. The typical anode current measured in CCAL modules situated at different distances from the beam line is presented in Fig. 19. Modules from the first CCAL layer closest to the beamline and the outer most layer were not used in the analysis. The inner modules were covered by a Tungsten ab-

552 sorber and the outer modules were obscured by the FCAL. The 604
553 rate in the detector is dominated by the forward-directed elec- 605
554 tromagnetic background. The anode current is the largest in 606
555 the innermost layer of the detector closest to the beam line and 607
556 amounts to about $1.4 \mu\text{A}$. This current can be compared to the 608
557 PMT divider current of $300 \mu\text{A}$. The CCAL measurements can 609
558 be used to estimate anode current in the FCAL lead tungstate 610
559 insert. The largest PMT current in the PbWO_4 module closest 611
560 to the beam line is conservatively estimated to be about $20 \mu\text{A}$ 612
561 for a PMT base operated at 1 kV, assuming that no amplifier is 613
562 used. The detector rate drops rapidly with the increase of the 614
563 radial distance from the beamline. We are considering to instru- 615
564 ment PMTs in a few inner layers with an amplifier with a gain 616
565 of 5 and to omit the amplifier on other modules. 617

566 5. Neutral Particle Spectrometer

567 The NPS is a new facility in Hall C that will allow access 621
568 to precision measurements of small cross sections of reactions 622
569 with neutral final states. The NPS consists of an electromag- 623
570 netic calorimeter preceded by a sweeping magnet. As operated 624
571 in Hall C, it replaces one of the focusing spectrometers. 625

572 The NPS science program currently features six fully ap- 626
573 proved experiments. E12-13-010 [4] and E12-06-114 [5] ex- 627
574 periments will measure the Exclusive Deeply Virtual Com- 628
575pton Scattering and π^0 cross sections to the highest Q^2 acces- 629
576 sible at Jefferson Lab. Both experiments will provide impor- 630
577 tant information for understanding Generalized Parton Distri- 631
578 butions (GPDs). The E12-13-007 [6] experiment will study 632
579 semi-inclusive π^0 electroproduction process and seeks to val- 633
580 idate the factorization framework that is needed by the entire 634
581 12 GeV Jefferson Lab semi-inclusive deep-inelastic scattering 635
582 program. Measurements of Wide-Angle and Timelike Compton 636
583 Scattering reactions will be performed by the E12-14-003 [7] 637
584 and E12-17-008 [8] experiments. These measurements will 638
585 allow to test universality of GPDs using high-energy photon 639
586 beams. The NPS will also be used in the E12-14-005 [9] exper- 640
587 iment to study exclusive production of π^0 at large momentum 641
588 transfers in the process $\gamma p \rightarrow \pi^0 p$. ~~Hard exclusive reactions~~ 642
589 ~~provide a testing ground for quantum chromodynamics at inter-~~ 643
590 ~~mediate energies.~~ 644

591 The NPS science program requires neutral particle detection 645
592 over an angular range between 6 and 57.3 degrees at distances 646
593 of between 3 and 11 meters ² from the experimental target. The 647
594 experiments will use a high-intensity beam of electrons with 648
595 the energies of 6.6, 8.8, and 11 GeV, and a typical luminosity 649
596 of $\sim 10^{38} \text{ cm}^{-2}\text{s}^{-1}$ as well as a secondary beam of photons 648
597 incident on a liquid hydrogen target. A vertical-bend sweeping 649
598 magnet with integrated field strength of 0.3 Tm will be installed 650
599 in front of the spectrometer in order to suppress and eliminate 651
600 background of charged particle tracks originating from the tar- 652
601 get. The photon detection is the limiting factor of the exper- 653
602 iments. Exclusivity of the reaction is ensured by the missing 654
603 mass technique and the missing-mass resolution is dominated

by the energy resolution of the calorimeter. The calorimeter ~~should~~ provide the spatial resolution of 2-3 mm and the energy resolution of about $2\%/\sqrt{E}$.

~~The NPS consists of 1080 PbWO_4 crystals that form an array of 30×36 modules. Similarly to the FCAL insert in Hall D, the NPS will be built from the crystals of the same size, and instrumented with the same PMTs and readout electronics. Each crystal will be wrapped with the reflective ESR foil and positioned inside the support structure, where the modules will be separated from each other by thin carbon fiber plates. The detector will be positioned inside a temperature-controlled box on a movable platform. The details of the mechanical assembly and commissioning of the NPS are currently under development and will be described in a forthcoming publication.~~

~~The maximum rate in the calorimeter of the NPS experiments will be maintained on the level below 1 MHz per module. Based on Monte Carlo simulation, the integrated doses for the E12-13-010 experiment are 1.7 MRad at the center and 3.4 MRad at the edges of the calorimeter and the maximum anticipated dose rate is on the level of a kRad/hour. The integrated doses for the other experiments do not exceed 500 kRad ³. The detector will be instrumented with a light monitoring system. Light from a blue LED will be distributed to each calorimeter module through a quartz optical fiber, attached to the crystal from the PMT side. The LED system will be used for calibration and allow to cure crystals whose performance is degraded due to radiation. Signal pulses from the PMT will be digitized using flash ADCs hosted in VXS crates. Energy deposition in the calorimeter, will be used in the trigger system of the experiments. Integration of the detector to the trigger will be performed by means of the trigger electronics modules designed at Jefferson Lab.~~

The radiation hardness and good optical quality of lead tungstate crystals are critical for the NPS calorimeter. The NPS collaboration, in a synergistic effort with the EIC eRD1 consortium, has characterized to date over 1200 PbWO_4 crystals produced by CRYTUR and SICCAS from 2014 to the present. The results of these studies have been published in Ref. [10]. CRYTUR crystal samples were found to have greater overall uniformity in transmittance and light yield, and better radiation hardness. Of the samples characterized by the NPS collaboration 140 SICCAS crystals have been used in the CCAL detector.

6. Summary

We described the design and performance of the Compton calorimeter, which was constructed using 140 lead tungstate PbWO_4 crystals recently produced by SICCAS. The calorimeter was successfully used in the PrimEx η experiment in spring of 2019 for reconstruction of Compton scattering events. The CCAL served as a prototype for two large-scale electromagnetic calorimeters based on the PbWO_4 crystals: the lead

³The radiation doses are larger than that for the FCAL lead tungstate insert, where the integrated dose for modules positioned closest to the beamline is smaller than 200 kRad.

²The minimum NPS angle at 3m is 8.5 degrees; at 4m it is 6 degrees.

tungstate insert of the forward calorimeter of the GlueX detector and the neutral particle spectrometer. Experience gained during construction and operation of the CCAL provided important information for finalizing the design of FCAL PbWO₄ modules and PMT dividers and also served to further optimize the NPS calorimeter. We presented the design of the FCAL lead tungstate insert and gave an overview of the NPS project.

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References

- [1] S. Adhikari, *et al.*, Nucl. Instrum. Meth. A **987**, 164807 (2021).
- [2] JLab Experiment **E12-12-002A**, Eta Decays with Emphasis on Rare Neutral Modes: The JLab Eta Factory (JEF) Experiment, https://www.jlab.org/exp_prog/proposals/14/PR12-14-004.pdf.
- [3] T. Horn, A PbWO₄-based Neutral Particle Spectrometer in Hall C at 12 GeV JLab, J. Phys. Conf. Ser. **587** (2015) no.1, 012048.
- [4] JLab experiment **E12-13-010**, Exclusive Deeply Virtual Compton and Neutral Pion Cross-Section Measurements in Hall C, https://www.jlab.org/exp_prog/proposals/13/PR12-13-010.pdf.
- [5] JLab experiment **E12-06-114**, Measurements of the Electron-Helicity Dependent Cross Sections of Deeply Virtual Compton Scattering with CEBAF at 12 GeV, https://www.jlab.org/exp_prog/proposals/06/PR12-06-114.pdf.
- [6] JLab experiment **E12-13-007**, Measurement of SemiInclusive π^0 Production as Validation of Factorization, https://www.jlab.org/exp_prog/proposals/13/PR12-13-007.pdf.
- [7] JLab experiment **E12-14-003**, Wide-angle Compton Scattering at 8 and 10 GeV Photon Energies, https://www.jlab.org/exp_prog/proposals/14/PR12-14-003.pdf.
- [8] JLab experiment **E12-17-008**, Polarization Observables in Wide-Angle Compton Scattering at large s , t , and u , https://www.jlab.org/exp_prog/proposals/17/PR12-17-008.pdf.
- [9] JLab experiment **E12-14-005**, Wide Angle, Exclusive Photoproduction of π^0 Mesons, https://www.jlab.org/exp_prog/proposals/14/PR12-14-005.pdf.
- [10] T. Horn, *et al.*, Nucl. Instrum. Meth. A **956**, 163375 (2020).
- [11] R. Abdul Khalek, *et al.*, Science Requirements and Detector Concepts for the Electron-Ion Collider: EIC Yellow Report, arXiv:2103.05419, <https://arxiv.org/pdf/2103.05419.pdf>.
- [12] JLab Experiment **E12-10-011**, A Precision Measurement of the η Radiative Decay Width via the Primakoff Effect, https://www.jlab.org/exp_prog/proposals/10/PR12-10-011.pdf.
- [13] M. Kubantsev *et al.*, AIP Conf. Proc. **867**, no.1, 51-58 (2006). A. Gasparian, Proceedings of the 11th International Conference on Calorimetry in High-Energy Physics, 109-115 (2004).
- [14] V. Popov and H. Mkrtchyan *et al.*, Proceedings of the IEEE conference, California, 2012.
- [15] F. Barbosa *et al.*, Proceedings of IEEE Nuclear Science Symposium, Hawaii, USA (2007).
- [16] R. Brun and F. Rademakers, Nucl. Instrum. Meth. A **389** (1997), 81-86.
- [17] F. Barbosa, *et al.*, Nucl. Instrum. Meth. A **795**, 376-380 (2015).
- [18] A. Somov, AIP Conf. Proc. **1560**, no.1, 700-702 (2013).
- [19] F. Barbosa, *et al.*, "Characterization of the NPS and CCAL readout," GlueX-doc-3272, Jefferson Lab, (2017), <https://halldweb.jlab.org/doc-public/DocDB/ShowDocument?docid=3272>.
- [20] R. Jones, *et al.*, Nucl. Instrum. Meth. A **566**, 366374, (2006).
- [21] A. Lednev, Preprint IHEP 93-153, Protvino (1993). F. Binon, *et al.*, Nucl. Instrum. Meth. A **248**, (1986).
- [22] A. Brunner, *et al.*, Nucl. Instrum. Meth. A **414** (1998).