A RING-IMAGING DETECTOR WITH LIQUID AND SOLID RADIATORS USING A MULTISTEP PARALLEL-PLATE AVALANCHE CHAMBER AT ATMOSPHERIC PRESSURE WITH OPTICAL READOUT


CERN, Geneva, Switzerland

ABSTRACT

A parallel-plate multistep chamber, filled with He (97%) and C₂H₆ (3%) at atmospheric pressure, and tetrakis(dimethylamine)ethylene, with an optical readout system was tested. Laboratory tests using an ultraviolet flash lamp show a good single-photoelectron efficiency, spatial resolution better than 220 μm r.m.s., and small spot-size (∼ 3 mm FWHM) for the single-photoelectron avalanches. Tests in a 10 GeV particle beam confirm the good performance of the device, the high efficiency, the capability of very complex and dense position-information readout, and the suitability for imaging of high-energy gamma-rays.

Presented by W. Dominik at the Conference on Advanced Technology and Particle Physics, Como, 13-17 June 1988

*) On leave of absence from the Institute of Experimental Physics, Warsaw University, Poland.
1. INTRODUCTION

In a recent report [1], it was suggested that the direction of high-energy $\gamma$-rays can be determined by using images of Cherenkov light emitted by electrons produced in high-energy electromagnetic showers in dense materials.

The method relies on the fact that, at the beginning of a shower development, the detection of the electrons is strongly correlated with the direction of the $\gamma$-ray initiating the shower. With a parabolic or spherical mirror at the rear end of a crystal (fig. 1), it is then possible to obtain a ring-like image in a detector filled with a photo-ionizable vapour. The shape, size, and position of the ring permit the determination of the angle of incidence of the X-ray (fig. 2).

The optical retrieval of the light emitted by avalanches developing in the uniform electric field between the gap of two mesh electrodes is ideal for the imaging of events with high multiplicity of ultraviolet (UV) photons. Single photoelectrons can easily be detected with a multistep chamber filled with a gas mixture containing photosensitive compounds [2], e.g. triethylamine (TEA) or tetrakis(dimethylamine)ethylene (TMAE) [3].

These compounds play a double role in the visualization of UV photons. They allow the efficient conversion of photons to electrons and emit light during the charge multiplication process in the gas. The results of the investigation of the mechanism of light emission in the avalanche chambers are described in previous articles [4, 5]. Operation of the detector at atmospheric pressure is very essential: it permits the construction of devices with large active areas while, at the same time, the avalanche size remains small, which is important for the case of large information density. However, one has to remember that one of the limitations of the single-photoelectron detection in gaseous detectors is the relatively high number of primary electrons liberated by the ionizing particles traversing the active volume. This condition limits the thickness of the sensitive gap and the number of potential candidates of gas mixtures to those that contain helium as a major component.

2. DESCRIPTION OF THE DEVICE

2.1 The multistep parallel-plate avalanche chamber

We have built a multistep avalanche chamber around an existing 27 cm $\times$ 27 cm mechanical framework, which is shown schematically in fig. 3. Our chamber is composed of a quartz window, 16 cm in diameter and 5 mm thick, which is transparent to UV light of wavelength $> 160$ nm, and a series of wire meshes. These meshes are constructed from 50 $\mu$m diameter stainless-steel wires, spaced at 500 $\mu$m intervals and interwoven in orthogonal directions. The first gap is a 7 mm low electric field region, which is the conversion gap for UV photons. Electrons produced in this region are moving perpendicularly to the mesh planes into a region of higher electric field, the preamplification region, 4 mm thick, where the field is sufficiently high for the entering electrons to ionize the gas mixture. Electrons are amplified by the avalanche process in this region and gains of $10^3$ to $10^4$ are attainable. As the electrons drift to the end of the preamplification stage they are partly transferred through a 51 mm thick uniform electric field to the amplification region, which is a 7 mm gap of high electric field. Total gains of $10^5$-$10^6$ are easily achieved. We choose for our detector a gas mixture of He and C$_2$H$_6$ at atmospheric pressure, and TMAE. The total number of electrons, produced by minimum ionizing particles in this gas mixture, is small ($\approx 8$ cm$^{-1}$) and the avalanche size is expected to be smaller than the one observed in low-pressure multistep chambers ($\approx 5.8$ mm FWHM), which have been proved to be efficient imaging detectors for single photoelectrons [6]. At the last multiplying gap, photons are emitted isotropically during the avalanche development [4], in a number approaching the charge gain. The gas is confined with a glass (pyrex) window, which is located 10 mm from the last mesh plane and permits the imaging of this light with a charge-coupled device (CCD) camera.
One very important parameter for operation of a gaseous detector containing TMAE is the concentration: it allows the achievement of full absorption of the photons in the conversion space, with small depth of this gap (fast detector and minimal parallax error), reduces the avalanche spread because of UV photon propagation during charge multiplication, allows the avoidance of photon feedback and, what is more important in the case of optical read-out, improves the light yield for a given charge gain of the detector. Therefore, the chamber was operated with a TMAE concentration corresponding to its partial vapour pressure of 1.29 mbar and 2.46 mbar, between 35 °C and 45 °C respectively [7]. The TMAE photoabsorption cross-section is \( \sim 30 \text{ Mb} \) [7, 8].

In order to increase charge gain and light output we pulsed the last amplification stage of the chamber [4]; we applied a pulse of 400 V and 1 \( \mu \)s duration to the cathode of this gap. Timing was chosen in order to increase electric field when a cloud of preamplified charge entered this gap. Thus, the chamber was fully activated for a short time, working at a lower gain the rest of the time. With such a method of operation we maximized the light output without sparks.

2.2 The optical readout system

A CCD camera with an image-intensification system was used for the detection of the light emitted by the avalanches in the chamber. In fig. 4 is shown a schematic of the optical readout system.

The light spectrum emitted by the avalanches in a parallel-plate chamber containing TMAE, in the gas mixture, is peaked at \( \sim 480 \text{ nm} \) [4]. At this wavelength, even ordinary glass is highly transparent. This allows the use of pyrex for the chamber's exit window and a standard objective for the image intensifier. A Leitz Noctilux 1:1/50 mm objective, with a large aperture and good optical quality, was used.

A gateable multichannel plate image intensifier (constructed by Delft Electronische Producten - type DEP XX 1450M) was used for light multiplication (fig. 4). It has an 18 mm active diameter with an S20 photocathode and a P47 phosphor screen. It can operate either in continuous or gated mode with a minimal time of gate opening at full efficiency as low as 100 ns. Both photocathode and phosphor screen were deposited on the fibre-optics windows. The exit window of this first stage is coupled to the fibre optics entrance window of the second electrostatic image intensifier/reducer type DEP XX 1490, thus demagnifying the image of 18 mm in diameter to 7 mm in diameter, which therefore matches the CCD size. The gain of this second stage is 7 photons per incident photon at the nominal operating voltage of 15 kV. The demagnifier is equipped with an S20 photocathode and a P46 phosphor screen of 100 ns decay-time, allowing efficient coupling to the CCD. The total light gain is \( \sim 10^3 \text{ W/W} \). We used a CCD Thomson TH 7852 FO camera with physical dimensions of 4.32 mm \( \times \) 5.82 mm, containing 144 \( \times \) 208 pixels. Images in standard video signal were digitized by a Data Translation DT-2851 frame-grabber connected to an IBM PC/AT computer. The selected events were read, then compacted, and written onto disk.

3. POSITION RESOLUTION AND AVALANCHE SIZE

We performed measurements for the position resolution and the single-avalanche size using a pulsed hydrogen lamp, with a spark gap of 1 mm. A collimator of 200 \( \mu \)m diameter was placed in front of the entrance of the window at 20 cm distance from the lamp. The intensity was attenuated by a set of Aclar 22 A foils in front of the lamp. The chamber's coincidence rate at full efficiency, measured by the total number of charge signals in comparison with the picked-up signals from the lamp, was less than 20%, thus confirming that we were detecting either one or no photon. Figure 5 shows the light-intensity distribution from single avalanches produced in the chamber and then detected by the intensified CCD camera. The distribution has a peaked shape, proving that we obtained good efficiency for single-photon detection.
The size of single-avalanche spots is of the order of 3.0 mm (FWHM) and the spatial resolution of the chamber is 220 μm (fig. 6). Spatial resolution was calculated taking the centroids of the spot intensity distribution. However, if we calculate it using only the pixel of maximum intensity, the spatial resolution is of the order of 100 μm. At present, we do not explain why the second method provides a better resolution, which in any case cannot be worse than 220 μm. We suspect that the difference is due to an asymmetric avalanche growth, manifesting itself as a larger dispersion in the centre of gravity.

Using the same experimental set-up we performed measurements of the drift velocity as a function of the applied electric field in the transfer region. For our standard gas mixture—He (97%), C₂H₆ (3%)—and TMAE at 40 °C, we observed a plateau for the electric field above a value of 200 V/cm (fig. 7). This allowed a relatively low electric field, 600 V/cm, to be applied to the transfer region, thus reducing the maximum voltages needed for the whole chain of meshes. However, the electric field cannot be too low, because the transfer efficiency would degrade. Charge transfer efficiency depends on the field ratio in these two regions and a value of 10% is reasonable. The possibility of having a constant delay owing to the transfer time is one of the main advantages of the multistep avalanche chamber. It permits the chamber’s gating by an external trigger and the operation of the detector in a high-rate environment [6].

4. TESTS USING A CHARGED-PARTICLE BEAM
4.1 Results with a BaF₂ radiot

A radiator with a spherical mirror on the back surface of a 5 cm thick (2.44 radiation lengths) BaF₂ crystal placed against the first mesh plane of conversion gap, was tested. The radius of curvature of the reflecting surface was 16 cm. The size of the crystal, which was 12 cm wide, was unfortunately slightly too small for full acceptance of the reflected light. An electron or a γ-ray hitting the centre of the crystal would give a ring with a radius of 6 cm. With an incoming angle of 30° Monte Carlo calculations showed that an arc of a circular-like image should be visible (fig. 2). A preliminary test was made with the same photon detector as the one used for the spot-size and spatial-resolution measurements described above.

It became apparent that the main obstacle to a correct measurement was the detection of the scintillation light in the crystal. BaF₂ is known to emit a broad spectrum of UV photons, containing two components [9]—one fast, peaked at 195 nm and 220 nm to which TMAE vapours are sensitive [10], and a slow component at around 300 nm. The intensity is so large that at a chamber charge gain appropriate for single-photon detection, the image intensifier saturates. Working with a low gain permitted one to see (as expected) a ring of small intensity, at the edge of the crystal (fig. 8). However, such a ring could also have been interpreted as the reflection of the scintillation light by the metallic structures holding the crystal at the back. The intense spot clearly corresponds to the shower development: the scintillation light is isotropic, but most of it is internally reflected (total reflection angle ≈ 50°).

We have repeated this experiment with some changes: we blackened all the metallic structures holding the crystal; we put an opaque plastic sheet on one half of the crystal, onto which we were sending the incident radiation; and we varied the angles of incidence. As shown in fig. 9, the situation was far from ideal since the scintillation component still gives a fake ring overlapping the Cherenkov ring, due to reflections on the unpolished sides. We performed the test detecting photons emitted in the crystal directly, having removed the chamber, and we detected only the visible component of the spectrum with the image intensifier. Figure 10 shows the Cherenkov ring detected between the scintillation spot and the reflections in the edges. This image is obtained by overlapping images produced by ≈ 10⁹ pions. It is clear that the strong scintillation light (estimated to be 4 times more intense than the Cherenkov light) as well as the large index of refraction of BaF₂, causing the loss of
signal, are obstacles for our purposes. We decided to replace the BaF₂ crystal by another non-scintillating radiator with smaller refractive index.

4.2 Liquid-freon radiator

A second prototype, with a liquid radiator, was constructed (fig. 11). It consists of the same parallel-plate multistep chamber coupled to a liquid radiator. The radiator is a stainless-steel cylinder 15 cm in diameter and 7 cm in length. The quartz window of the first prototype, mentioned above, was replaced by a CaF₂ window 5 mm thick and 14 cm in diameter. The radiator was placed in front of the CaF₂ window, since it is obvious that the effective cut-off around 170 nm was due to the freon transmission [11] as in the case of the quartz window. A spherical mirror facing the chamber was positioned in order to focus on the window the Cherenkov photons produced by charged particles inside the radiator. The mirror’s radius of curvature was 13 cm and its diameter 16 cm; it was held by a metallic support at a distance of 5.2 cm from the chamber’s window. In a following paper it will be shown that the fokalized RICH has some advantages over the proximity-focusing RICH detector [8]: negligible geometric error, lower refraction shift on the window, and economy (one window is needed instead of two).

The liquid chosen is a freon compound (C₆F₁₄), which circulates in a closed circuit and is purified through an Oxisorb filter cartridge. The liquid-handling system was heated to the temperature of the chamber to avoid condensation of TMAE on the window.

The apparatus was tested in a 10 GeV unseparated beam containing mostly pions in order to demonstrate the ring-imaging capabilities. Triggers were obtained from three scintillating counters (H₁, H₂, H₃), placed in front of the detector, and another one (H₄) behind the apparatus. The fine tracking of the particles was defined mainly by the H₂ and H₃ counters, which were covering a 5 mm × 5 mm surface. The final trigger was given by the coincidence signal of 4 counters and a threshold Cherenkov counter (allowing the selection of hadrons and electrons), which controlled the gating of chamber, the CCD camera, and the data-acquisition system.

The results demonstrate the good performance of the detector. Figure 12 shows a typical Cherenkov ring corresponding to pions to 10 GeV/c momentum passing through the radiator. In order to suppress the spots induced by single photons in the conversion gap a threshold was applied on the spot intensity, according to the distribution of fig. 7. The average number of points on the ring is around 20, as is expected by the given TMAE temperature and the transparency of the first mesh. Owing to the experimental set-up, particles were traversing the chamber, ionizing the gas mixture inside. In the case of a gas mixture containing mainly He the charge liberated by minimum ionizing particles in the thin conversion gap is of the order of five electrons, giving a spot comparable to the single-photelectron spot. Therefore, one can detect charged particles [spot inside the ring (fig. 12)] together with UV photoelectrons without strong limitation due to ionization.

Selecting electrons at 10 GeV/c, we detected Cherenkov rings corresponding to electromagnetic showers. Because the liquid radiator is not very dense (0.3 radiation length including the thickness of the CaF₂ window) we installed an optically transparent lead-glass plate 1 cm thick (1 radiation length) on the pyrex entrance window of the chamber. An example of the image obtained by the electromagnetic shower development is shown in fig. 13. The ring shape is similar to that of a single charged particle, but it contains many more points because of the higher multiplicity of the electromagnetic shower.

Pulsing the last amplification gap appeared to be a very powerful technique for single-photelectron detection. Applying a 400 V pulse we activated this stage for a short time corresponding to the spread in time of our source (drift-time in the conversion gap), therefore avoiding sparking (operating still in the proportional region). It is known that gating the charge transfer to the last stage permits fast event selection [12] and increases the total chamber gain in a
high particle flux environment. Gating is performed by introducing a plane made of wires of opposite polarity on the adjacent wires. In the next version of the detector we are going to combine gating with pulsing techniques. This is an advantage of the optical readout of information from gaseous detectors compared to electronic readout, since the problem of high-voltage pulse pick-up by sensitive electronics is avoided—which, in the case of charge readout, may kill the signal.

The parallel-plate chamber at normal pressure allows the achievement for a given charge gain, of a higher light output from the avalanches than that of the low-pressure chambers [5], which is very important for optical readout.

5. CONCLUSIONS AND DISCUSSION

These first experimental results confirm the high single-photoelectron efficiency of our detector and demonstrate the possibility of using atmospheric-pressure multistep avalanche chambers with optical read-out for single-photoelectron detection. Moreover, the high spatial resolution, the small spot-size, the weak intensity of primary ionization, and the absence of feedback photoelectrons, makes such a device attractive when used for Ring Imaging Cherenkov (RICH) techniques and the imaging of electromagnetic showers.

One of the main obstacles for operation in gaseous detectors containing TMAE is the propagation of UV photons emitted during charge multiplication [13]. A multistep parallel-plate chamber with a wide transfer gap is a favourable structure allowing the avoidance of this source of gain limitation and of pattern-recognition ambiguities. However, the TMAE concentration should be high and the first stage should be operated at moderate charge gain. As we can observe in our typical image (fig. 12), we did not suffer from feedback photoelectrons.

In a following paper, we are going to give a final off-line analysis of the results concerning the quality factor of our RICH detector and its capabilities in charged-particle identification. Furthermore, the angular resolution for electromagnetic shower imaging is currently under study.

Acknowledgements

We have had a lot of very competent help. For this we would like to thank R. Bouclier and J.-C. Santiard from CERN, and K. Oikonomou from the University of Thessaloniki. We are grateful to J. Séguinot, T. Ypsilantis and A. Breskin for the interest they have taken in our work and the enlightening discussions we had. M. Bosteels helped us with the construction of the liquid circulation system. We would also like to thank N. Solomey and K. Zioutas for their assistance in difficult moments. C. Nichols and A. Braem prepared the crystals we used and the radiator's mirror, all of them of remarkable quality. We want also to thank the CERN PS Operation Group, especially K. Batzner and the PS Coordinator P. Bloch. Last, but not least, F. Lemeilleur gave us valuable help with the triggering of the apparatus.
REFERENCES


Figure captions

Fig. 1 Principle of a high-energy γ-ray Cherenkov telescope. The radiator is placed between a spherical mirror and a photosensitive gas detector.

Fig. 2 Typical rings obtained from 10 GeV gammas in 2.5 radiation lengths of BaF$_2$:
   a) normal incidence,
   b) two gammas at 60°,
   c) two gammas at 30°.

Fig. 3 Schematics of a RICH detector.

Fig. 4 Schematic view of the optical readout system.

Fig. 5 Distribution of the intensity of light emitted by single-photoelectron avalanches in the chamber.

Fig. 6 a) Size of single-photoelectron avalanches in the chamber.
   b) Position resolution with optical readout. Photon beams of 0.2 mm diameter at a distance of 1.9 mm; distribution of centroids of single-photoelectron avalanches.

Fig. 7 Drift velocity as a function of electric field in He (97%) + C$_2$H$_6$ (3%) + TMAE at 34 °C.

Fig. 8 Image of an electromagnetic shower in BaF$_2$.

Fig. 9 Image of an electromagnetic shower in BaF$_2$; the scintillating half of the crystal is covered by kapton foil.

Fig. 10 Direct image of 10$^3$ pions in BaF$_2$ (chamber removed).

Fig. 11 Schematics of the liquid radiator construction.

Fig. 12 Image of a 10 GeV/c single pion in the liquid-freon radiator.

Fig. 13 Image of a 10 GeV/c electromagnetic shower in the liquid-freon radiator (shower starts in the lead-glass plate).
Fig. 1
Fig. 3
Fig. 5
Fig. 6
He (95.2%) + C₂H₆ (4.8%) + TMAE (34°C)

Fig. 7