PHOTON DETECTORS WITH GASEOUS AMPLIFICATION

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ABSTRACT

This paper reviews the progress of photon detectors with gaseous amplification over the last ten years.

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INTRODUCTION

J. Seguinot and T. Ypsilantis have described the theory and history of Ring Imaging Cherenkov (RICH) detectors at the Bari RICH workshop [1, 2]. At the Uppsala RICH workshop, a similar review was given by the author [3]; this discussed the various photon detector designs in greater detail, and included discussion of mistakes made, and detector problems encountered along the way. In this paper, the Uppsala paper is further expanded, while a careful effort is made to avoid repetition.

Gaseous photon detectors, including very large 4π-devices such as those incorporated in SLD and DELPHI, are finally delivering physics after many years of hard work. This success is due to the contributions of many people, but is also due to the pioneering work of J. Seguinot and T. Ypsilantis.

Photon detectors are among the most difficult devices used in physics experiments, because they must achieve high efficiency for photon transport and for the detection of single photoelectrons. Among detector builders, there is hardly anybody who did not make mistakes in this area, and who does not have a healthy respect for the problems involved. This point is stressed in this paper, and it is suggested that only a very small operating phase space is available for running gaseous photon detectors in a very large system with good efficiency and few problems.

In this paper we discuss what was done correctly or incorrectly in first generation photon detectors, and what would be our recommendations for second generation detectors. Examples of detectors belonging to the first generation are: DELPHI RICH [4], SLD CRID [5], OMEGA [6], etc. Examples of detectors belonging to the second generation are: RD-26 RICH detectors [7,8,9] or the Cornell RICH [10].

A major achievement of the first generation photon detectors was to convince the community that the RICH concept can be implemented to yield useful physics, since there were many skeptics in the early years of development. For example, after many years the SLD collaboration are finally "embracing" the CRID. However, pioneering work often results in mistakes. Some of these could not have been avoided because the necessary technology was simply unavailable in the early part of 1980's.

1. LESSONS LEARNED FROM THE FIRST GENERATION OF PHOTON DETECTORS.

First generation devices used drift time to measure the longitudinal coordinate. In order to resolve multiple hits, it was necessary to use a relatively short integration time constant (10-100 ns). Furthermore, the transverse coordinate detection methods, such as charge division or cathode pad reconstruction, coupled with the short charge integration constant, generally required a large total gas gain (2-4x10⁵). In addition, many of these devices used a relatively thick TPC, which resulted in very large dE/dx deposits from charged particles traversing the
chamber. The high gas gain and large dE/dx deposits resulted in detrimental effects such as
cross-talk, large photon feedback, wire ageing, self-sustaining currents, beam induced
breakdowns and wire breakage (see chapter 4). For example, cross-talk and photon feedback due
to large dE/dx signals reduce the particle identification capability in the dense core of a jet. Wire
ageing and self-sustaining cathode currents may cause a general deterioration of the detector,
especially in detectors operating in a large background environment.

In fact, a very small operating phase space is available for running gaseous photon detectors in
a very large system, with good detection efficiency and few problems over a period of years.
This point is now explored in more detail.

1.1. Choice of gas gain.

One should be "very gentle" with the choice of gas gain. A detector design must be
electrostatically clean before the photosensitive materials are introduced, because they tend to
further amplify any weak feature of the design. This means that the maximum allowed dark
cathode current must be less than 1 nA. It should be also assumed that the performance of the
detector will deteriorate somewhat after many years of operation, often in harsh background
conditions. For example, the CRID detectors, which have operated with TMAE for five years
now, do not reach the same maximum operating voltage as initially. The reality of such
limitations should prompt one to make a compromise regarding how far one wants to push the
detection efficiency. Fig. 1 shows an example of the calculated single electron efficiency, ε,
for several electronics thresholds. The calculation is based on fitting the Polya distributions
measured with the UV calibration single photon source in CRID [3]. The calculated single
electron efficiency for a known threshold, Th, is given by:

\[
\epsilon = \frac{\int_{Th}^{\infty} P(q) dq}{\int_{0}^{\infty} P(q) dq}, \tag{1}
\]

where \( P(q) \) is the Polya function. The present CRID operating point corresponds to a single
electron efficiency of about 85-90%. This may seem low; however, there are limiting factors. On
the one hand, the gas gain is limited by possible detector problems (see chapter 4), while on the
other, the electronics threshold cannot be reduced. For a threshold of \(-1.5\times10^4 \text{ e}^-\), which is
suitable for taking UV fiber generated single electron data, the anode wire detection efficiency is
\(-95\%. However, when running the hadronic Z trigger, which has a high number of tracks with
large dE/dx charge deposits, the threshold must be raised to \(-2-3\times10^4 \text{ e}^-\) in order that the total
number of hits should fit into the system buffer. Figures 2 and 3 show the cross-talk problems of
the SLD CRID [5] and DELPHI detectors [11]: a complicated recovery of the CRID charge
amplifier from very large dE/dx pulses causes spurious hits. Similarly, the DELPHI detector,
operating with a current amplifier with a short integration time (10-20 ns), has to run at high gas
gain to obtain an acceptable cathode pad efficiency; this, in turn, contributes to large cross-talk for large dE/dx pulses. Extra hits can be removed by various software cleaning schemes, but not without some loss of No, especially in the core of a jet.

Operation at high gas gain causes extra hits from avalanche feedback photons. Such hits confuse the reconstruction in the core of a jet. Fig. 4 shows how the detectors of the first generation solved the photon feedback problem in TMAE laden gases. Although such complicated electrode blind structures reduce extra hits in the TPC volumes, they do nothing to eliminate other detector problems (see chapter 4). One may ask what gas gain is necessary to eliminate the need for such complicated electrode structures. Fig. 5 shows the rate of secondary photo-electrons per avalanche as a function of total avalanche charge in two geometries of the CRID detector, with and without the electrode blinds. To run the geometry without the blinds and have the rate of secondary after-pulses below 1% requires the total gas gain to be \( \sim 8 \times 10^4 \) or less \([12]\); first generation detectors had a typical total gas gain \(2-4 \times 10^5\), i.e. typically five times more. In ref. 12 it is shown also that the avalanche feedback rate depends on the total avalanche charge, and not on the anode wire diameter (the wire diameter controls the value of the electric surface field).

1.2. Choice of charge integration time constant.

The induced charge on any electrode in a wire chamber is a complicated function of the electrostatic configuration, geometry, integration time of the amplifier, etc. \([13,14]\). In addition to a discussion presented in Ref. 3, I would like to add one example from CRID, which illustrates the need for a careful choice of integration time constant. Fig. 6 shows a calculation of the pulse waveform on a CRID amplifier for two cases: a 65 ns (present CRID value) and a 20 ns long charge integration time of the amplifier. The calculation was done for 7 \( \mu \text{m} \) diameter anode wire and ethane gas. The peak amplitude is severely reduced in the latter case. To recover the peak amplitude in the 20 ns case, cathode voltage would have to be increased by \( \sim 150 \) Volts, which would probably cause problems.

Another example is the Fast RICH MWPC chamber with cathode pad readout. For short integration times, the size of the induced charge on the cathode is considerably smaller than that at the anode. To compensate for the lower signal on the cathode, a very small anode-cathode spacing must be chosen, and the chamber must be operated at higher gas gain. This in turn increases the cathode surface gradients, which may be relevant for CsI photo-cathode solutions. Very short integration times are necessary in high rate experiments at LHC, consequently gaseous photon detector applications will be more difficult to implement there. However, in many applications, such as the B-factory or low rate applications at LHC, the occupancy rate per pad is small, so that a very long integration time can be used. For example, the AMPLEX chip \([15]\), as used by the RD-26 prototypes \([7,8,9]\), has integration time \(\sim 600 \) ns, and the VIKING
chip [16], as used in the Cornell prototype [10], has integration time ~1μsec. With such electronics, it is possible to operate with total gas gain below ~10^5, since, for such long integration time constants, more charge is available, and the electronic noise is smaller.

2. RECOMMENDATIONS FOR THE SECOND GENERATION OF PHOTON DETECTORS.

Second generation devices should trade high gas gain (2-5x10^5), short charge integration constant (10-100 ns) and drift time measurement, for small gas gain (~5x10^4), long charge integration constant (600-1000 ns), low noise electronics (< 500 e^- rms), and geometrical pixelization. In addition, the detectors should be thin. In principle, all three photo-cathodes, i.e. TMAE, TEA and CsI, can be used in this approach, although in the case of TMAE it means a hot TMAE bubbler temperature (~350C). Detector operation at very low total gas gain results in an exponential pulse height spectrum; the only way to have good single electron detection efficiency (>95%) under such conditions is to have very low noise electronics (~500 e^- rms). The new electronics developments at CERN, such as the GASSIPLEX and FELIX chips, will be important for the second generation of gaseous photon detectors.

The above recommended recipe will not be adequate for high rate applications of RICH detectors at the LHC. At the moment, there is no working solution for gaseous detectors in this environment.

3. EXAMPLES OF DETECTORS USED FOR CHERENKOV PHOTON IMAGING.

Ref. 3 discussed in detail many gaseous photon detectors, grouping them into the following major categories:

A. RICH using "LONG" drift:
   DELPHI prototype[17], DELPHI [4], SLD CRID[5], OMEGA[6], UA2-RICH [18].

B. RICH using "SHORT" drift:
   Fast Drift CRID prototype [19].

C. RICH using "FAST" MWPC :
   a) with "FAST" electronics:
      CERES [20], College de France - "TEA and CsI" prototypes [21], HERA-B "CsI" prototype [22];
   b) with "SLOW" electronics:
      RD26 (Munich, Saclay, CERN) for HADES, BaBar and ALICE [7,8,9],
      Princeton prototype for KEK [24], Cornell prototype[10], CAPRICE [25], RICH-II (Chicago) [26], CDF CsI prototype [27].

D. RICH with "SPECIAL" operation or geometry:
   a) with "SPECIAL" geometry:
ETSET[28], HERA-B "TMAE" prototype[23], College de France - "TMAE" prototype [29];
b) with "LOW" pressure operation:
HELIOS "TMAE" pad prototype [30], PHENIX prototype[31];
c) with "OPTICAL" readout:
HELIOS "TMAE" prototype [32], NA35 prototype[33].

E. RICH with micro-strip, micro-gap and micro-dot chambers:
Munich [34], INFN Pisa [35], Weizmann [36], Liverpool prototypes [37].

The entire discussion of Ref. 3 will not be repeated; instead, several developments which have occurred since the Uppsala RICH workshop will be mentioned:

Two HERA-B prototypes, based on CsI [22,23] and TMAE [23] photo-cathodes, were rejected in competition with a PM-based photo-detector. The CsI prototype detected only half the expected number of photo-electrons, and the TMAE based prototype detected only one quarter. In addition, the TMAE chamber confirmed the existence of wire ageing problems, and the CsI test chamber detected the presence of self-sustaining currents during high rate tests. On the other hand, tests with the Hamamatsu #6568 PM showed very encouraging results in a high background environment.

Similarly, the College de France "TMAE" [29] prototype, intended for medium-rate applications, achieved poor electron transmission through its blind structure.

However, there has been progress in the area of detectors with CsI photo-cathodes working in conditions where lower rates are expected. The TIC detector in the NA44 experiment demonstrated, for the first time, the physics capabilities of such a photo-cathode.

There has not been much progress in the area of micro-strip or micro-gap gaseous photon detectors since the Uppsala workshop. Perhaps it is unrealistic to expect much progress as long as the aim is large gas gain operation (>10^5). Recently, a similar scheme was proposed in the form of the micro-dot detector [37] (see Fig. 7). Instead of strips, the chamber uses cathode rings. A gas gain of 3-4x10^4 was achieved in a 50% Ar+50% DME mixture. The authors hope that this detector geometry will detect single electrons using the FELIX electronics chip, and that it could be used for some LHC photon detector applications. The microdot diameter is 20\,\mu m. It is important to use a diameter which is sufficiently large that the avalanche has a sufficient number mean free paths. Fig. 8 shows a micro-needle detector [38] which did not work because the needles had a diameter much less than 1\,\mu m. The electric field changes so rapidly that the avalanche electrons do not have a sufficient number of mean free paths available, and so no gain is observed at normal pressure[38]. A simulation of this problem is given in Ref. 39, which suggested operating at higher gas pressure. I would add that, perhaps, a liquid could be tried.
4. EXAMPLES OF PHOTON DETECTOR PROBLEMS.

Many effects mentioned in this chapter are related to the choice of very high gas gain, a common feature of first generation photon detectors. If the gas gain were decreased by a factor of 5, many of these effects would become less significant. The entire discussion of Ref. 3 will not be repeated here; instead, only new developments since the Uppsala workshop will be mentioned.

4.1. Wire ageing (anode related effects).

A high rate of polymerization is expected in TMAE-laden gases because the low mean ionization potential of the TMAE molecule (5.4 eV) provides the photo-ionization capability, and because the N-CH₃ bond strength is less than 3 eV, which results in a high degree of fragility. The polymerization deposits are good insulators, and cause a drop in wire gain, with subsequent loss of efficiency. A large gain drop was observed in early R&D tests [40], and was subsequently confirmed in different test configurations [41,42,43,23]. The early tests [40] found a number of interesting dependencies: (a) the wire ageing rate decreased with an increase in the complexity of the hydrocarbon molecule of the carrier gas; (b) it decreased with an increase in the diameter of the anode wire; (c) it did not seem to depend on TMAE concentration, gas flow, anode material, detector temperature, or source intensity; (d) the anode wire deposit appeared to consist of a thin film which reacted with air to form droplets after the chamber was opened (these droplets could be easily washed away using alcohol, but if left on the wire, they would slowly increase in viscosity, and after a year would have the consistency of honey); (e) the anode wire ageing deposits could be evaporated easily by passing a small current of about 10 mA in the case of 7 µm diameter carbon wire.

To date, most large experiments have accumulated a negligible charge dose, and so are unable to confirm the test results directly. In fact, in most cases wire ageing is not yet a problem. However, high rate or thin wire applications have seen these effects already. The SLD CRID, which uses very thin 7 µm diameter anode wires, has observed a gain drop of about 25% in the running period between 1993 and 1996, while accumulating a charge dose of about 0.01-0.1 mC/cm of wire length; Fig. 9a shows the gain drop in one TPC. A slight recovery occurred before the 1996 run; this is believed due to long term flushing with nitrogen (~11 months). It should be noted also that the gain drop rate in the 1996 run was smaller than measured previously; this is believed to be due to cleaner running conditions. Fig. 9b shows an example of full gain recovery after one detector was removed, and its cathode and wires were washed in ethanol; this result is consistent with the early R&D [40]. Similarly, the OMEGA RICH [23] observed a very large gain drop in the 1991 run after a charge dose ~1 mC/cm. Recently, the CERES detector [44] observed wire deposits, and the HERA-B "TMAE" prototype[23, 45] measured a large gain drop consistent with the early measurements [40].
Very recently, a comparison between TMAE and TEA wire ageing has been performed in a high rate test setup [46]. The results indicate that: (a) the TEA wire ageing rate (20% gain drop) appears to be slower than that of TMAE by a factor of 4-7; (b) the TEA wire ageing rate is inversely proportional to the anode wire diameter; (c) a TEA-aged anode wire surface may be regenerated by means of the heating which accompanies the passage of a small current through the wire; this is similar to TMAE. Fig. 10 shows the comparison of TEA and TMAE anode wire ageing.

4.2. Cathode related effects.

All photosensitive materials, and, very probably, their various ageing deposits, are good insulators. In the presence of a large background, positive ions deposited on the cathode surface may cause a large increase in the electric field across such an insulating layer, and this, in turn, may cause emission of electrons from the cathode, i.e. the well-known Malter effect [47]. What is not often realized is that the detector may operate in a mode where such currents are excited momentarily, but decay quickly in time. Such behavior is very difficult to observe, because the high voltage current trip is usually set higher than the magnitude of this effect. It took a great deal of detective work to discover such an effect in the SLD CRID detectors [48]. They operate with very thin wires of 7μm diameter, which may enhance such effects due to a larger positive ion concentration (smaller avalanche size).

It is natural to ask if similar effects could exist in CsI-based chambers. Recently, the volume resistivity of the CsI film was measured [49], and its value found to be between 10^{11} and 10^{12} Ωcm. This gives a protection of 3-4 orders of magnitude, if the volume resistivity remains stable over the lifetime of an experiment.

In ref. 46 it is shown that it is possible to excite a self-sustaining cathode current condition even in a TEA-based detector, if it operates at a gas gain of 2-3×10^{5}; in one case in ~12 tries a current persisted even after the source was removed.

4.3. Quenching and sparking.

A cathode next to anode wires can be coated either directly (CsI) or indirectly (TMAE, TEA, wire ageing deposits of TMAE, etc.) by a photosensitive material. The avalanche photons can cause emission of secondary photoelectrons. If the efficiency of this process, η, and the total gas gain, G, are high enough that η.G~1, the chamber goes into a self-sustaining current mode, and becomes very unstable. If η is small, such photoelectrons cause extra noise only, and this problem can be solved by a suitable choice of electrode blind structure (see Figs. 5, 6). However, a better way to deal with this problem in future would be to choose: (a) lower gas gain, (b) a structure which allows only small primary charge deposits (a thin detector or low pressure operation), and (c) a suitable gas (for example iC_4H_{10}). The advantage of the TEA-based photo-
cathode in this respect is a very short photon absorption length ($\ell_{abs} \approx 0.6 \text{ mm}$), which limits the effect of avalanche photons, and allows a thin detector structure.

If the number of primary ion pairs, $N_{\text{prim.ion.}}$, and the total gas gain, $G$, are such that the condition $N_{\text{prim.ion.}} \cdot G \geq 10^8$ is satisfied, the chamber will spark. This is the well-known Raether condition [50], derived 40 years ago, and recently rediscovered in our field [51].

### 4.4. Solid photo-cathodes.

Solid photo-cathodes, such as CsI, are not without possible problems either [52]. Photo-cathode damage may occur: (a) by light exposure only (no gain), (b) by gas gain, (c) by sparking, (d) by environmental damage due to gas-related effects such as air exposure, temperature, etc., and (e) by an "electrolytic" current through the volume causing the plating of the ionic species on various electrodes. In my opinion, the last point is the most important. It is well known that the ionic species migrate under the influence of the potential in alkali halides [53]; Cs$^+$ ions will migrate to the surface in a typical Fast RICH detector with pad structure, and similarly, Cs$^+$ and I$^-$ ions will migrate to cathode and anode respectively in micro-strip detectors operating in reflective mode. For example, after only one week of running with 100 Volts across the anode-cathode micro-strip structure covered by the CsI photo-cathode, plating deposits were clearly observed on the anode electrode after it was exposed to air (the deposits are believed to be iodine) [49].

There is a rather large variation in recent CsI ageing results. For example, the CsI photocathode ageing in a MWPC chamber, operating with 1 atm CH$_4$ at a total gas gain $\sim 10^5$, resulted in a 20% photo-current loss after [49]: (i) a charge dose of only $\sim 1 \mu \text{C/mm}^2$ using a stainless steel substrate, and limiting the total accumulated charge dose to only $\sim 3 \mu \text{C/mm}^2$; (ii) a charge dose of $\sim 6-8 \mu \text{C/mm}^2$ using a copper-clad PCB covered with the Sn/Pb alloy, and limiting the total accumulated charge dose to only $\sim 10 \mu \text{C/mm}^2$; and (iii) a charge dose of $\sim 90 \mu \text{C/mm}^2$ using a copper-clad PCB chemically covered with Ni and Au, and limiting the total accumulated charge dose to only $\sim 100 \mu \text{C/mm}^2$. This is to be compared with results from different tests indicating equivalent charge doses of $\sim 80 \mu \text{C/mm}^2$ [54], and $\sim 15 \mu \text{C/mm}^2$ [55]. Recently, a rapid decrease in the photo-current, followed by a fast rise and subsequent slow decay was observed (see Fig. 11); similar behavior was reported in Ref. 49. Clearly, more work is needed in this area.

### 5. A TMAE, TEA or CsI-BASED PHOTO-CATHODE?

The following provides a brief summary of basic considerations when comparing various photo-cathode materials:

1. The TMAE photo-cathode: (a) still gives the highest QE of all photo-cathode materials, (b) is continuously "refreshing", (c) is difficult to clean, (d) does not tolerate gas system accidents,
(e) requires a "thick" detector for "low" temperature operation (the only way to make a "thin" detector is to run the TMAE bubbler at 35-40°C, and the detector at 40-45°C), (f) requires an extra front window, (g) gives the most severe wire ageing. There is now substantial experience with long term running of TMAE-based detectors.

2. The TEA photo-cathode: (a) allows a "thin" detector operating at ambient temperature, (b) is continuously "refreshing", (c) requires more expensive MgF₂ windows, (d) gives better wire ageing properties than TMAE. There is no experience with long term running of TEA-based detectors.

3. The CsI photo-cathode: (a) allows a "thin" detector operating at ambient temperature, (b) is not continuously "refreshing", (c) cannot be exposed to air for a long time, (d) has ageing properties which are not understood at present. There is no experience with long term running of CsI-based detectors.

CONCLUSIONS

The detection of single electrons using gaseous devices is rather tricky. To many involved in the planning of large experiments, it was not clear initially whether it would be possible to detect single photo-electrons on such a large scale with good efficiency. It has required a great deal of effort to make such systems perform effectively, and many mistakes have been made along the way. Drift chambers and TPC's, which are commonly used today for tracking, have required many iterations to become successful and accepted. If a similar number of iterations were allowed for the evolution of gaseous photon detectors, they would improve, and prove themselves to be reliable particle identification devices. Considering that photon detectors have finished only their first iteration, they have performed remarkably well, especially in fixed target applications. I would add the following comments:

A. Single electron detection on a very large scale using gaseous photon detectors has been demonstrated to be effective, even in large 4π detectors.

B. There is very small phase space available for the operation of gaseous photon detectors with good efficiency and reliability over a period of several years.

C. For second generation photon detectors it is recommended that they operate with:
   a) as low gas gain as possible (2-4 x10⁴),
   b) that they be "thin" detectors in order to minimize dE/dx deposits,
   c) that they incorporate pad readout with a long integration constant (for "non-LHC or low-rate-LHC applications")
   d) that they try to incorporate microdot detector geometry (for "high-rate-LHC applications")

D. Only new ideas will "save" gaseous detectors from extinction in the "high rate age."
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FIGURE CAPTIONS

1. The calculated single electron efficiency for several electronics thresholds; the calculation is based on fitting the Polya distributions measured with UV fiber calibration pulses in CRID [3].

2. The complicated recovery of the CRID charge amplifier from very large dE/dx pulses causes spurious hits [5].

3. To obtain acceptable cathode pad efficiency, the DELPHI detector [4] must operate at high gas gain, which results in large cross-talk for large dE/dx pulses. Extra hits can be removed by various software cleaning schemes, but not without some loss of $N_0$.

4. The electrode blinds used in TMAE-based detectors for: (a) the DELPHI prototype [17], (b) the DELPHI barrel [4], (c) the CRID barrel [5] and (d) the OMEGA experiments [6].

5. The rate of secondary photo-electrons per avalanche as a function of total avalanche charge for the CRID detector with and without electrode blinds [12], and in TMAE-laden ethane.

6. The calculated pulse waveforms for a CRID amplifier with charge integration times of 65 and 20 ns (7 $\mu$m diameter anode wire and ethane gas).

7. The concept of the micro-dot detector [37]; the microdot diameter is 20 $\mu$m.

8. The concept of the micro-needle detector [38]; no observable gas gain was measured at normal pressure, even in DME gas, due to the extremely thin radius of the needle ($<< 1 \mu m$).

9. Wire ageing in the SLD CRID between 1993 and 1996 with: (a) a detector, which was never removed, and (b) a detector which was removed after the 1995 run and washed in ethanol. The average pulse height is monitored using the UV fiber single photon calibration pulses.

10. Wire ageing test results with, (a) $C_2H_6+TMAE$ and $C_2H_6+TEA$ for wire diameter 20 $\mu$m, and (b) with $C_2H_6+TEA$ for anode wire diameters 7, 20 and 33 $\mu$m [46].

11. CsI photo-cathode ageing in a MWPC chamber operating with 1 atm CH$_4$ at a total gas gain $\sim 10^5$ [56]; the photo-cathode was damaged by the UV Cherenkov photons created by $\beta$-electrons from a Sr$^{90}$ source [56].
REFERENCES

[8] P. Besson, private communication;
J. Friese, presentation at this conference.
[12] K. Abe et al., Fifth International Conference on Instrumentation for Colliding Beam
Physics, Novosibirsk, Russia (March 15, 1990).

J. Staric et al., presentation at this conference.

J. Staric et al., presentation at this conference.


[29] J. Seguinot et al., private communication.


[35] R. Bellazzini, private communication; see also Ref. 3.

[36] E. Shefer, private communication; see also Ref. 3.

S. Biagi, private communication.

[38] J. Va'vra, L. Madansky, S. Williams, SSC proposal, (August 30, 1988); the micro-needle concept
was described in a paper by C.A. Spindt et al., Journal of Appl. Physics, 47(1976)5248.


[56] P. Krizan, private communication.
Fig. 1
Fig. 2
Fig. 3
Fig. 5
Calculated Detector Pulse Shape
(7 micron dia. anode wire)

(a) \( \tau \approx 65 \text{ ns} \)

(b) \( \tau \approx 20 \text{ ns} \)

Fig. 6
Surface Cathode (20 μm width)
Anode (20 μm dia.)

Implant
SiO₂ (5 μm thickness)
Silicon

Buried anode readout bus

Readout pitch 200 μm
Cell size 225 μm

Fig. 7
Fig. 8
No gain recovery after ~11 months of N₂ purge.

A full gain recovery after detector washed in ethanol.

Fig. 9
Fig. 10

(a) TMAE vs TEA

- C₂H₆ + TEA (15 °C)
- C₂H₆ + TMAE (40 °C)

Malter Effect

Normalized Current (%)

Charge Dose (mC/cm)

(b) C₂H₆ + TEA (15 °C)

- 20 μm dia. Carbon Wires
- 33 μm dia. Carbon Wires
- 7 μm dia. Carbon Wires

Fig. 10
Fig. 11

Charge Dose (mC/cm²)

Photo Current I/I₀

Very Large Drop & Recovery