Performance of large area PMTs at cryogenic temperatures for neutrino and rare event physics experiments

Andrea Falcone
Università di Pavia - INFN Pavia
E-mail: andrea.falcone@pv.infn.it

Fabrizio Boffelli
Università di Pavia - INFN Pavia
E-mail: fabrizio.boffelli@pv.infn.it

Maurizio Bonesini
INFN Milano Bicocca
E-mail: maurizio.bonesini@mib.infn.it

Tommaso Cervi
Università di Pavia
E-mail: tommaso.cervi@pv.infn.it

Roberto Mazza
INFN Milano Bicocca
E-mail: roberto.mazza@mib.infn.it

Alessandro Menegolli
Università di Pavia - INFN Pavia
E-mail: alessandro.menegolli@pv.infn.it

Claudio Montanari
INFN Pavia
E-mail: claudio.montanari@pv.infn.it

Marco Prata
INFN Pavia
E-mail: marco.prata@pv.infn.it

Andrea Rappoldi
INFN Pavia
E-mail: andrea.rappoldi@pv.infn.it

Gian Luca Raselli
INFN Pavia
E-mail: gianluca.raselli@pv.infn.it

Massimo Rossella

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An evaluation of the behavior of three large cathode area photo-multiplier tubes, Hamamatsu R5912 Mod and R5912-02 Mod, and ETL 9357 KFLB, was carried out both at room temperature and immersed in liquid nitrogen, at a temperature of 77K. The main electrical and optical features of the devices were studied: signal shape, photo-cathode response uniformity, gain, linearity and dark count rate. An evaluation of the quantum efficiency was also made in the vacuum ultraviolet light region.
1. Introduction

Measurement of scintillation light in liquefied noble gases plays a very important role in many detectors dedicated to neutrino physics and Dark Matter search. Photo Multipliers Tubes (PMTs) represent presently the preferred readout devices to collect light in large volume detectors, as those needed for rare events physics. Various experiments already used large area (8 inches) PMTs directly immersed in liquid Ar or Xe at cryogenic temperature. In view of future applications, three new large area PMTs, Hamamatsu R5912 Mod and R5912-02 Mod and ETL 9357 KFLB (see also [1, 2]), were characterized both at room (see Section 2 and 3) and at cryogenic temperature (see Section 4). The work presented in [3, 4] was completed by studying the poor linearity response of Hamamatsu R5912-02 PMTs and by characterizing the ETL 9357 KFLB PMT at cryogenic temperature, using a new PMT specimen, with no problem on photo-cathode uniformity response.

2. Characterization at room temperature

PMTs under analysis have a 8-inch diameter sand-blasted window made of borosilicate glass and a bialkali photo-cathode (K$_2$CsSb) with platinum undercoating, in order to restore the photo-cathode conductivity at low temperature. Hamamatsu R5912 Mod and R5912-02 Mod PMTs have 10 and 14 dynodes, respectively, while the ETL 9357 KFLB has 12 stages.

PMTs were illuminated with a 405 nm laser diode$^1$, using a pulse generator$^2$ and an optical fiber$^3$. A proper support was used to maintain the fiber at a fixed orientation, normal to the PMT window, while allowing to move it in various positions on the window itself. A charge sensitive preamplifier$^4$ and a shaping amplifier$^5$ were used to form the PMT signals, then acquired with a Multi Channel Analyzer$^6$.

Single photo electron response (SER) was studied, as a function of the position of the fiber along two perpendicular diameters, to estimate photo-cathode uniformity. Hamamatsu PMTs showed a good uniformity, within 10%, up to 10 cm from the tube axis, where a gain reduction occurs, probably due to the electric field non uniformity in the peripheral region of the tube (see also [3, 4]). This behavior does not occur with ETL 9357 KFLB, where the uniformity remains within 10% up to the border of the PMT windows (see Fig. 1).

A different experimental setup was used to measure the quantum efficiency (Q.E.) of the photocathodes in the vacuum ultraviolet (VUV) light region. The PMT under test was placed inside a vacuum chamber optically connected to a VUV monochromator$^7$. In order to be sensitive to VUV light, the PMT windows were coated with Tetra-phenyl-Butadiene (TPB), a wavelength-shifter, with emission peak at 430 nm. The experimental setup includes a scanner$^8$, a Deuterium lamp$^9$, a

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$^1$NICHIA NDV1413 LASER diode  
$^2$Avtech AVO-9A-C-P2-LARB  
$^3$7 μm core diameter, 3 m long  
$^4$CANBERRA 2005  
$^5$ORTEC-570  
$^6$ORTEC-Easy-8k,12 bit  
$^7$model McPHERSON 234/302  
$^8$model McPHERSON 789A-3  
$^9$model McPHERSON 632
rotating Al+MgF\textsubscript{2} mirror, a NIST calibrated reference photo-diode\textsuperscript{10} and collimating optics. The whole system was set under vacuum conditions, down to 10\textsuperscript{−4} mbar, to prevent ultraviolet light absorption. Thanks to the rotating mirror, the light spot was directed alternatively on the PMT surface or on the reference photo-diode. A wavelength-dependent analysis was performed from 120 nm to 220 nm (see Fig. 2). The Q.E. was obtained by comparing the current measured with the PMT to the one collected with the reference diode, keeping the illumination constant. Measurements were carried out by means of a picoammeter\textsuperscript{11}. For LAr (LXe) emission peak, i.e. for $\lambda$=128 nm ($\lambda$=178 nm), R5912 and 9357 KFLB show a Q.E. of 7.0\%±0.6\% (6.0\%±0.5\%) and 4.7\%±0.7\% (4.4\%±0.6\%) respectively.

Figure 2: Quantum efficiency for 120÷220 nm incident light of Hamamatsu R5912 (left) and ETL 9357 KFLB (right).

3. Characterization at cryogenic temperature

The PMTs were directly immersed in liquid nitrogen (T=77 K), to test them in real experimental conditions. Measurements were carried out after $\sim$ 3 days of rest in the cryogenic environment,

\textsuperscript{10}model AXUV-100

\textsuperscript{11}model Keithley 6487E
that is the time needed for the stabilization of the PMT characteristics. Signal shape and transit
time measurements, at SER condition and cryogenic temperature, are reported in Table 1.

<table>
<thead>
<tr>
<th></th>
<th>R5912</th>
<th>R5912-02</th>
<th>9357 KFLB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leading edge (ns)</td>
<td>3.8 ± 1.1</td>
<td>3.6 ± 0.9</td>
<td>4.0 ± 2.0</td>
</tr>
<tr>
<td>FWHM (ns)</td>
<td>4.4 ± 0.1</td>
<td>5.0 ± 0.8</td>
<td>6.4 ± 3.2</td>
</tr>
<tr>
<td>Transit time (ns)</td>
<td>55.1 ± 1.5</td>
<td>70.1 ± 1.5</td>
<td>66.4 ± 2.2</td>
</tr>
</tbody>
</table>

Table 1: PMTs characteristics, at SER condition and cryogenic temperature, of tested devices.

For the test at cryogenic temperature, the same set-up and acquisition system described in Section 2 were used, with the fiber and the other cables allowed to enter by a proper feed-through, used to preserve darkness conditions and thermal insulation (see [3, 4]). The gain of the devices was estimated from SER fit curves as a function of the applied voltage and temperature. A gain reduction occurring at 77 K was evident, as expected, for both Hamamatsu and ETL devices, being ∼70% in the R5912 and 9357 KFLB and ∼35% in the R5912-02 (see Fig. 3).

Figure 3: Gain trends for tested PMTs at room (full markers) and at cryogenic (empty markers) temperature as a function of the voltage between anode and cathode.

The linearity of the devices was studied by illuminating them with increasing light intensity. To perform this, a series of neutral density optical filters, calibrated with the same light used in the measurements and mounted on two rotating supports, were used12. Starting from the maximum attenuation it was possible to increase the illumination intensity and to study the linearity of the devices. Measurements were carried out with a pulsed light source (2 ns width) at a repetition rate of 20 Hz. Both the peak amplitude and the collected charge distribution were studied. The ETL 9357 KFLB PMT reached saturation after ∼200 phe. R5912 remained linear up to 400 phe [3, 4], while R5912-02 reached the saturation regime after a few phe, ∼10. Important differences were not detected between room and cryogenic temperature (see Fig. 4).

To better understand the linearity losses of R5912-02 additional dedicated tests were carried out, at room temperature. The linearity of the anode signal resulted to depend on the gain: as shown

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12 Attenuation factors of the filters (for 405 nm light) are 11.0±0.1, 31.9±0.3, 109.9±1.0 and 3.36±0.04, 1.76±0.02, 2.85±0.30, 6.52±0.06, 5515±50 for the two rotating support respectively.
in Fig. 5, the PMT reaches saturation earlier at higher gain. It seemed to be independent from the amount of current drained by the bases: no difference in linearity behavior was noticed changing the values of resistors in the PMT basis. In order to understand where, along the PMT multiplication stage, the amplification problems arise, the signal from the last dynodes (down to 8th) was picked up. Saturation effects were still present in the dynodic signals, and the behavior reproduced the anodic non-linearity (see Fig. 5). Saturation problems, connected to the PMT gain, suggested induced effects by the dynodic chain, but not localized in the last part of the amplification stage: they could be connected to the internal design of the amplification stage.

The PMTs dark count rate was measured with a different acquisition system, i.e. with a discriminator\textsuperscript{13} and a counter\textsuperscript{14}. The discrimination threshold was gradually increased from 1 to 255 mV, with 1 mV steps. Results are presented in Fig. 6\textsuperscript{3, 4}. The spectrum structure of Hamamatsu devices is characterized by a clear bump profile centered around one phe, caused mainly by the cathode dark noise. This bump is not present in ETL 9357 KFLB, where no single electron signal was detectable when studying voltage peak, due to the great instability of the signal shape: this compromised the possibility to set good threshold for the dark noise measurements. The dark count rate increased with decreasing temperature: this effect is referred as Non-Thermal Dark Rate. The source of this emission is found in the photo-cathode, but its nature and features are not yet understood\textsuperscript{6}. It could be ascribed to a decrease of the lattice-energy of the cathode material.

\textsuperscript{13}CAEN V812
\textsuperscript{14}CAEN V560

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**Figure 4:** Linearity of R5912 (top-left), R5912-02 (top-right) and 9357 KFLB (bottom) at room and at cryogenic temperature.
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Figure 5: Left: Linearity response of R5912-02 for three different gains. Right: Linearity response of Hamamatsu R5912-02 for a gain of $10^8$. Signals are collected both on the anode and on the last multiplication electrodes (down to the 8th dynode). In both graphs the signal (Meas.phe) is normalized to the expected phe numbers for the ideal case (phe).

at low temperature, resulting in an increase of the electron escape probability [5]. R5912-02, at room temperature, showed a dark count rate lower than 0.4 kHz for all thresholds; the increase at T=77 K is very pronounced, but the rate remains lower than 2 kHz. For R5912 dark count rate is higher, both at room ($\geq 0.4$ kHz till 0.9 phe of threshold [3, 4]) and cryogenic ($\geq 2$ kHz till 0.6 phe of threshold [3, 4]) temperature. 9357 KFLB present lower dark counts and also lower increase at cryogenic temperature, being the rate $\leq 1$ kHz for almost all the threshold values also at T=77K.

4. Conclusion

Three different 8” large area photo-multipliers, Hamamatsu R5912 and R5912-02 and ETL 9357 KFLB, to be used in future liquefied noble gas detectors, were characterized both at room and cryogenic temperature. This work complements the analysis presented in [3, 4]. All tested tubes showed a good photo-cathode uniformity and Q.E. value for VUV light. The tested photon detectors showed a good behavior and are suitable for cryogenic application:

- the gain decrease at low temperature was $\sim 70\%$ in the R5912 and 9357 KFLB PMTs, and $\sim 35\%$ in the R5912-02 PMT;

- linearity up to 400 and 200 phe was achieved for the R5912 and ETL 9357 KFLB PMTs respectively, while saturation occurred after $\sim 10\%$ phe for the R5912-02 PMT;

- the saturation problems of R5912-02 PMT did not seem to be related to the dynode biasing, but connected to the internal design of the amplification stage;

- a relatively high dark counts rate was found for Hamamatsu devices, while ETL PMT presented a lower noise.
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Figure 6: Dark count spectra for R5912 (top-left), R5912-02 (top-right) and ETL 9357 KFLB (bottom) at room and at cryogenic temperature.

References


