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Studies of relative gain and timing response of fine-mesh photomultiplier tubes in high magnetic fields

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Abstract

We investigated the use of Hamamatsu fine-mesh photomultiplier tube assemblies H6152-70 and H6614-70 with regards to their gain and timing resolution in magnetic fields up to 1.9 T. Our results show that the H6614-70 assembly can operate reliably in magnetic fields exceeding 1.5 T, while preserving a reasonable timing resolution even with a gain reduction of a factor of \(\approx 100\). The reduction of the relative gain of the H6152-70 is similar to the H6614-70’s near 1.5 T, but its timing resolution worsens considerably at this high field.

Keywords: fine-mesh photomultipliers, magnetic fields, SoLID

1. Introduction

In nuclear and particle physics experiments, photomultiplier tubes (PMTs) are commonly used to collect photon signals from scintillating detectors. Many such detectors are used for timing measurements, such as time of flight (TOF), which require not only a large signal amplitude, but also a good timing resolution. The timing resolution achieved by the scintillator is directly related to the number of photoelectrons emitted by the PMT’s cathode that reduces statistically the timing fluctuation of the PMT’s signal due to the scintillator’s decay time, the propagation of photons through the scintillator, and the time for the photoelectron(s) to transit from the PMT’s cathode to the anode. The performance of scintillators with a PMT readout is highly sensitive to the presence of external magnetic fields because of the field effect on the photoelectrons. For typical PMTs, the trajectory of the photoelectron between the PMT’s photocathode and the first dynode is affected by fields as low as a few Gauss, causing a significant loss in statistics and a larger timing fluctuation in the PMT’s output \cite{1}. The use of mu-metal shielding can extend the operating range of PMTs up to \(\approx 100\) Gauss. However, detectors used in modern experiments are often part of large spectrometer systems that include one or more magnets with fields at the Tesla level. To meet the need for operation in...
Tesla-level fields, special PMTs with fine-mesh type dynodes have been developed and put into use \[2, 3\].

At the Thomas Jefferson National Accelerator Facility (JLab), the Solenoid Large Intensity Detector (SoLID) \[4\] is being designed to be a large acceptance and a high luminosity device in experimental Hall A. This device is a multi-purpose spectrometer to study physics topics such as semi-inclusive deep inelastic scattering (SIDIS) from polarized targets, threshold $J/\psi$ production, and parity-violating deep inelastic scattering (PVDIS). The SoLID apparatus consists of a solenoid with a magnetic field of approximately 1.5 T and an open-geometry detector package. The PVDIS configuration will consist of one large-angle detector package, while the SIDIS-$J/\psi$ configuration will have two detector packages: one at forward angles and one at large angles. The detector packages for SIDIS will include a set of GEM detectors for tracking, a scintillator pad detector (SPD) for TOF measurements and for trigger-rate reduction by photon rejection, a Multi-Gap Resistive Plate Chamber (MRPC) to provide a TOF measurement at forward angles, a light gas Cherenkov counter to identify electrons, a heavy gas Cherenkov counter for hadron identification, and an electromagnetic calorimeter (EC) for electron identification. For PVDIS, the heavy gas Cherenkov and SPD are not used, otherwise the detector package is similar to that of SIDIS. TOF capability is a critical requirement for the SIDIS experiments. At forward angles, TOF is provided by the MRPC, while at large angles, the Large Angle SPD (LASPD) is the only TOF detector. The LASPD must provide time-of-flight resolution of 150 ps or better, which requires fast, high-photon yield scintillators and fast PMTs. To achieve the required timing resolution, the PMTs need to be attached directly to the LASPD bars, which means that the PMTs must operate inside the solenoid field of 1.5 T.

One possible PMT choice for the LASPD is a fine-mesh (FM) PMT with a large effective area, high gain, and small timing jitter. The high-field resistance of these PMTs is achieved by using a fine-mesh dynode structure with layer separation of $\approx 1$ mm. The first dynode is a few millimeters from the photocathode, and this small distance allows for efficient collection and multiplication of the primary photoelectrons even in the presence of a high magnetic field. Fine-mesh PMTs date back to the early 1980s and the early designs were based on the studies conducted at that time \[5\]. Since these early prototypes, the FM-PMT design has matured with various studies conducted over the past few decades \[1–3, 5–8\]. Some of these investigations involved the application to various detector types such as threshold Cherenkov counters \[3\], which typically have small light yields. These studies aided in the optimization of the number of dynode stages and the mesh spacing, improved magnetic field immunity and absolute gains. However, most of the reported results were limited to magnetic fields less than 1.2 T with only a few measurements up to 1.5 T that only included results on gain and pulse height resolution. The angular dependency of the earlier measurements was also limited for orientation angles with respect to the magnetic field within $(0^\circ, 90^\circ)$. For the SoLID SIDIS program, the available data were insufficient to determine whether FM PMTs would operate reliably and provide timing resolution at the 150 ps level. However based on the earlier studies \[7, 8\], the ideal relative orientation of the TOF PMT’s axis with respect to the magnetic field direction in the SoLID setup is projected to be between $30^\circ$ and $45^\circ$. One of the goals of the measurements presented in this article was to determine the optimal angle for the FM PMTs for use within the SoLID magnet.

We have conducted studies of fine-mesh PMTs’ performance in fields up to 1.9 T.
The experimental setup is described in Section 2. In Section 3, various experimental and data analysis procedures are discussed. In Section 4, results on the FM PMTs' relative amplitude and timing resolution in magnetic fields up to 1.9 T for a range of orientation angles are presented. Section 5 provides a summary of our study.

2. Experimental setup

All measurements involving magnetic fields presented here were performed in July 2015 using the Jefferson Lab High-B Sensor-Testing Facility in collaboration with Jefferson Lab, Old Dominion University, and the University of South Carolina. The test facility was designed for gain evaluation of small photon sensors in magnetic fields up to 5 T. Additional measurements to characterize the FM PMTs without a magnetic field were conducted at the University of Virginia (UVA) in June and September 2015.

2.1. Fine-mesh photomultiplier tubes

The FM PMTs tested in our study are the R5505-70 (φ 25 mm) and the R5924-70 (φ 51 mm) from Hamamatsu Photonics [9]. The main properties of these phototubes are presented in Table 1. Both PMTs use a bialkali photocathode with effective diameters of 17.5 mm and 39 mm, respectively. The R5924-70 PMT was delivered as an assembly module H6614-70 without a μ-metal shield. The H6152-70 module was assembled with the R5505-70 PMT, the voltage divider E6133-04 MOD and a 1 mm-thick μ-metal shield, all from Hamamatsu. The effectiveness of magnetic shielding using μ-metal is limited due to saturation effects at ≈ 50–100 Gauss [1]. Therefore, since the FM PMTs are tested over a range of fields extending far above 0.1 T, we do not expect the mu-shielding to have much effect on our measurements at the high end of the field range. The results we report here are from tests of one module each of the H6152-70 and H6614-70 assemblies. We operated the modules at a high voltage of +2 kV. A picture of the two assemblies are shown in Fig. 1.

2.2. High field magnet

The superconducting solenoid [10] of Jefferson Lab’s High-B Sensor-Testing Facility has a warm bore with length of 76.2 cm and diameter of 12.7 cm. The magnet can
reach 5.1 T at 82.8 A, but for this test we only went up to 1.9 T. The central field inhomogeneity is less than $5 \times 10^{-5}$ over a cylindrical volume that is 5 cm long with a diameter of 1.5 cm. During the measurement period, the magnet was manually refilled with liquid helium from a nearby dewar about every other day.

2.3. Dark box and PMT holder

For the tests presented here, a cylindrical dark box of diameter 11.4 cm and a length of 45.7 cm was used to hold the PMTs. All components of the dark box were non-magnetic. The PMTs were placed one at a time inside the dark box and were held firmly in place with a holder (see Fig. 2) to balance the magnetic torque in case any component of the PMT assembly was magnetic. Figure 2 shows a picture of a test PMT inside the holder along with definitions of the polar and the azimuthal angles $\theta$ and $\phi$, respectively, used to describe the orientation of the PMT with respect to the field. Angle $\theta$ is the angle between the PMT and the field axes, and $\phi$ is the azimuthal angle of the PMT with respect to an axis perpendicular to the PMT’s axis. The angle $\theta$ can be adjusted in $5^\circ$ increments up to $\pm 60^\circ$ by using a turntable; a positive angle indicates a clockwise rotation about Y (Y’), and a negative angle a counterclockwise rotation. When the angle was changed, the new position was locked into place by tightening a screw into the turntable assembly. For angle $\phi$, the orientation was determined by markings on the PMTs outer casing. Due to the imprecision of locating the markings, only rotations in increments of approximately $90^\circ$ were attempted. The dark box was positioned and centered inside the solenoid’s bore by utilizing marks made on the bore’s surface, which were previously measured.

The dark box’s light tightness was achieved with two endcaps located at each end of the cylinder. One endcap contained a connector located at its center to which a 5-m long optical fiber from Ocean Optics\textsuperscript{1} was screwed into place. The optical fiber was used

\textsuperscript{1}P-100-10-UV-VIS
to transport light produced by a light-emitting diode (LED) into the dark box. On the inside of the cap, an 80° diffuser was attached to illuminate the entire surface of the PMT inside the dark box. The other endcap included SHV and BNC feed-through connectors to accommodate the high-voltage and the signal cables. To avoid any potential light leaks, the magnet’s bore openings were covered with black material to keep ambient light from entering the bore.

2.4. Light-Emitting Diode (LED)

During the measurements at Jefferson Lab, an LED with a central wavelength of 405 nm (FWHM = 15 nm) was used as a photon source. An HP 8116A pulse generator was used to drive the LED with a 10-ns wide square pulse, an adjustable amplitude up to 8 V, and a frequency of 30 kHz. The measurements of the H6152-70 and H6614-70 assemblies were conducted with a pulse-generator amplitude of 7.5 V and 7.0 V, respectively. These values were optimized by scanning the PMT timing resolution over the range of amplitudes between 4.8 and 8 V and were selected based on the amplitude providing the best resolution. The light from the LED was split equally into a bifurcated 50-μm diameter fiber with legs of length 2 m; one of these legs was sent to a SiPM that was used as a light monitor, and the second leg was connected to the 5-m long optical fiber to illuminate the PMT inside the dark box.

2.5. Data acquisition

A diagram of the PMTs’ readout and the LED triggering is shown in Fig. 3. The trigger output signal from the pulse generator was used to trigger the data acquisition.

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2Edmund Optics #54-506, 25-mm diameter
3THORLABS LED405E
4Size: 3×3 mm², 3600 50 μm pixels
Figure 3: Circuit diagram of electronics used for gain and timing resolution measurements. In the text, the reference PMT is referred to as the SiPM.

3. Calibration and normalization

3.1. TDC resolution

Prior to beginning the measurements with a magnetic field, the TDC module was calibrated to verify its intrinsic resolution. The TDC’s full-scale range (≈ 140 ns) was set to provide an intrinsic timing resolution of 35 ps per bin. The TDC was calibrated by using the trigger output signal of the pulse generator. The signal was split, with one branch providing the TDC STOP signal and the other branch used as a TDC input signal. The branch for the STOP was first sent through the TI module to trigger the DAQ, which produced a delay of ≈ 180 ns between both branches when they arrived at the TDC. In order for the TDC input signal to arrive within the 140 ns window, the input signal was delayed by 51 ns with a PS 792 NIM module. Then additional delays of the TDC input signal were provided by this delay module. For each delay, the position of the corresponding timing peak was measured by the TDC. The TDC calibration was...
then derived from the correlation between the time delay and the TDC peak position. The average TDC intrinsic resolution was determined to be $34.1 \pm 0.4$ ps/bin.

### 3.2. Signal processing of FADC data

Figure 4 (left-panel) illustrates an example of the FADC read out samples from the H6614-70 assembly; the histogram represents the cumulative waveform of $\approx 7 \times 10^5$ events at 0.5 T and $\theta = 0^\circ$. The FADC baseline (pedestal) was measured for each $\theta$

![Figure 4](image)

**Figure 4:** (color online). The left-side panel shows the FADC cumulative waveform measured for $\approx 7 \times 10^5$ events at 0.5 T and $\theta = 0^\circ$. The cumulative waveform visualizes the shape of the average waveform of all the events and was used as a monitoring tool during data taking. For each setting (B, $\theta$), the baseline (pedestal) is determined as the average of the first 35 samples. The right-side panel shows the event distribution of the pedestal-subtracted, integrated charge collected on the anode in units of FADC channel. For each event, this quantity was obtained as the sum of the recorded FADC digits over a subrange of samples (40, 110), as depicted by the solid vertical lines in the left-panel, which is equivalent to integrating the signal waveform over that subrange. In the later sections of this paper, we refer to the mean value of the integrated-charge distribution as the “amplitude”.

at zero magnetic field with the pulse generator disabled (LED off) and was determined by averaging the 250 samples of the FADC distribution. These measurements yielded a sample of 95 pedestal values. The standard deviation of that sample was less than 0.5% of the sample mean, indicating that the FADC response was stable to this level over the measurement period. To remove the effect of any instability of the FADC pedestal over the time period of the measurements, the baseline was also determined directly from the data when the LED was on by averaging the first 35 FADC samples. The right-side panel of Fig. 4 represents the pedestal-subtracted integrated charge, which was obtained by summing the FADC digits for each recorded event over a subrange of samples (40, 110). At each setting (B, $\theta$), the mean value of the integrated-charge distribution is proportional to the gain of the FM PMT at that setting, and we used it to quantify the gain performance of the sensor as a function of B and $\theta$. In the later sections of this paper, we refer to this mean value as the “amplitude”.

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Events associated with the pedestal were removed by requiring a valid hit in the TDC. At magnetic fields above 1 T, where the signal amplitudes are very low and thus, very close to the pedestal, this requirement is critical to cleanly separate the signal from the pedestal. A narrower integration range over 9 samples (dashed lines) was used to estimate the systematic uncertainty due to the chosen sample range. For the two subranges, the difference was typically better than 5.5%; however, for magnetic fields less than 1 T, the difference was \(\sim 1\%\). Above 1 T, the signal-to-noise ratio worsens significantly, which causes the larger differences at these fields. The results presented in Section 4 are from the analysis using the subrange of (40, 110) samples.

3.3. Timing resolution dependence on the orientation angle at 0 T

The timing resolution of time-of-flight detectors can be parameterized \([1]\) as

\[
\sigma_T = \sqrt{\frac{\sigma_{TTS}^2 + \tau_{act}^2 + \sigma_{pl}^2}{N_{PE}}} + \sigma_{elec}^2, \tag{1}
\]

where \(\sigma_{TTS}\) is the transit time spread of the PMT (see Table 1), \(\tau_{act}\) is the light decay constant of the scintillator, \(\sigma_{pl}\) is caused by path-length variations, and \(\sigma_{elec}\) is the jitter of the electronics readout. Finally, \(N_{PE}\) is the average number of photoelectrons detected. In the test done at Jefferson Lab, \(\tau_{act}\) should be replaced with \(\tau_{LED}\), which reflects the exponential decay of the LED intensity caused by the discharge of a capacitor, and the \(\sigma_{pl}\) term is negligible because a scintillator was not involved and the distance between the light source and PMT surface is approximately the same across the PMT’s photocathode. The \(\tau_{LED}\) term can be minimized by using an inductance in parallel to the LED \([13, 14]\). However, this was not implemented in the test facility at Jefferson Lab. The term \(\tau_{LED}\) was empirically determined to be \(\sim 2\) ns from the data, which dominates \(\sigma_T\) in our measurements. Due to \(\tau_{LED}\), which mimics \(\tau_{act}\), the measurements presented here are more a measure of what might be obtained from a scintillator TOF equipped with PMTs, than a simple PMT resolution measurement. The absolute timing resolution for the H6614-70 assembly was limited to \(\approx 280\) ps with a pulse generator amplitude of 7.0 V at 0 T and \(\theta = 0^\circ\). The preamplifier added \(\sim 20–30\) ps to this resolution.

One of the limitations of the test facility is that the optical fiber was fixed in place at the front of the dark box as the PMT’s angle was rotated with respect to the magnetic field; this feature caused the amount of light reaching the PMT’s photocathode and hence \(N_{PE}\) to decrease with larger relative orientation angles in the absence of the magnetic field. Unfortunately, this feature of the system was not easy to change due to the small bore of the solenoid. For each \(\theta\), data were taken at zero magnetic field in order to correct for the loss of \(N_{PE}\) as the angle increased from \(0^\circ\). Figure 5 shows the measured timing resolution versus \(\theta\) in the left panel. The resolution worsens by about 40% from \(0^\circ\) to \(50^\circ\). The error bars on the data points reflect an estimate of the average \(N_{PE}\) detected. The estimated systematic uncertainty due to the correction for this effect is about 2.5%, which is related to the standard deviation in repeated measurements at each angle. In the right panel, the timing resolution versus relative FADC amplitude is plotted, where the amplitudes have been normalized to the data at \(0^\circ\) and 0 T. The horizontal error bars represent the standard deviation of measurements at the same angle, and the amplitude is proportional to the average number of photoelectrons.
3.4. Estimation of number of photoelectrons

The single photoelectron (SPE) response was not seen in the measurements conducted at Jefferson Lab. After these tests concluded, the SPE was measured at UVA. In the SPE measurements, the light yield from a 2-cm thick plastic scintillator embedded with two wavelength shifting fibers was collected on the FM-PMT’s photocathode at a high voltage of +2 kV. This detector has been well characterized so that the number of photoelectrons is known at the few percent level. A set of measurements were conducted, and the average value of the SPE peak location was determined. This value was then used to determine the SPE expected location in the FADC used at Jefferson Lab. The number of photoelectrons was then calculated by dividing the mean value of the FADC amplitude by the estimated location of the SPE in the FADC. Based on these data, the estimated number of photoelectrons detected by the FM PMTs at zero magnetic field is $66^{+14}_{-10}$ at $0^\circ$ and $39^{+9}_{-6}$ at $50^\circ$ for the H6614-70, and $27^{+7}_{-4}$ at $0^\circ$ for the H6152-70. The large uncertainties are due to the difficulty in isolating the single photoelectron peak for FM PMTs [2] and due to the systematic uncertainties involved in combining the data taken at Jefferson Lab and UVA.

4. Experimental Results

Measurements were completed to determine the relative gain reduction and timing resolution as a function of magnetic field and orientation angle for the two types of FM PMTs. The timing resolution was determined by fitting the time difference between the PMT time and the trigger time as measured by the TDC. By taking the time difference, the 4 ns jitter induced by the trigger interface module was removed. Corrections for the time-walk effect were attempted but found to typically improve the timing resolution by less than 5 ps. Compared to the measured timing resolutions of 300–400 ps, these...
corrections were small and hence not included in the final analysis. An example time-difference distribution at 0.5 T and 0° is shown in Fig. 6 along with a fit to the data (dashed line).

![Figure 6](image.png)

**Figure 6:** (color online). The time difference between the PMT time and the trigger time at 0.5 T and 0° as measured by the TDC in ns. The dashed line represents a Gaussian fit to the data, giving $\sigma_T = 311$ ps.

4.1. Two inch PMT assembly (H6614-70)

For the H6614-70 (2 in.) assembly, measurements were conducted for orientation angles from 0° up to 50° with magnetic fields from 0 to 1.9 T. At 0° and 10°, tests were conducted only up to 1.6 T due to the lack of signal at higher fields. The reduction in relative amplitude (gain) is illustrated in the left-side panel of Fig. 7, where the amplitudes are normalized to the amplitude at 0 T at the same angle. Statistical uncertainties are included on the points; however in most cases, they cannot be seen due to the large number of events. At each angle, data were recorded at 0 T before ramping the field up and again after the measurements were completed and the field was ramped down. The amplitudes before and after ramping were consistent with each other to better than 2%. As expected, a reduction in amplitude occurs with increasing B-field magnitude, and the amplitude shows a strong dependence with $\theta$. For $\theta = 35$–45°, the relative amplitudes are approximately the same with a reduction of $\sim 100$ at 1.5 T. Below 20° the reduction factor approaches 1000 at $B = 1.5$ T.

The right-side panel of Fig. 7 shows the relative timing resolution ($RT$) for the same range of orientation angle and magnetic field. The error bars represent the uncertainty as determined from an estimation of the number of photoelectrons with $\delta \sigma_T / \sigma_T \propto 1/\sqrt{N_{PE}}$. The values for $\sigma_T$ were normalized to the results at $\theta = 0^\circ$ and zero B field so that $RT = \sigma_T (\theta, B) / \sigma_T (0^\circ, B = 0)$ and then multiplied by $\sigma_T (0^\circ, B = 0) / \sigma_T (\theta, B = 0)$ to correct for the loss of $N_{PE}$ as $\theta$ is rotated away from 0°. For angles between 20° and 45°,
as the magnetic field increases from zero T, a small worsening of the resolution is seen, then the resolution is approximately flat between 0.5 T and 1.5 T. The resolution then becomes significantly worse at 1.9 T, suggesting a loss of $N_{PE}$ between the photocathode and the first dynode.

In actual operating conditions, the orientation of the PMT ($\theta$) can vary between 0° and 180° with respect to the magnetic field. All previous studies were done within (0°, 90°) [1–3, 5–8]. In our measurements, a systematic study was conducted by rotating the 2 in. PMT assembly to angles of 215° and 325° (or −35°), where 215° was achieved by rotating the dark box by 180°. A set of tests were also conducted by rotating the azimuthal angle ($\phi$) of the PMT by ≈ 90° counterclockwise while keeping $\theta$ at 35°. The results from this study are presented in Fig. 8 with the relative amplitudes (left-side panel) and timing resolutions (right-side panel) plotted versus magnetic field. The mesh inside the FM PMTs is not necessarily rotationally symmetric around the PMT’s axis because each was assembled by hand [15]. However, the relative amplitudes and timing resolutions are fairly consistent to better than a few percent for all angle combinations measured. This indicates the FM PMT’s performance to be nearly independent of $\phi$ and symmetric around $\theta = 180°$.

As noted in previous studies [1, 6, 7], the FM PMTs perform well up to a critical angle $\theta_c$. From the measurements presented here, $\theta_c$ appears to be $> 45°$ for the H6614-70 assembly, and this FM PMT can operate well in magnetic fields up to 1.5−1.6 T for relative orientation angles between 30° and 45°. By 50°, both the relative amplitude and timing resolution begin to degrade, even at lower magnetic fields.

Each of the measurements consisted of about $7 \times 10^5$ events, resulting in a negligible statistical uncertainty compared to the systematics. From the sources of uncertainty
Figure 8: (color online). Relative amplitude versus magnetic field (Left) for the 2 in. Hamamatsu H6614-70 assembly at $\theta = 35^\circ, 215^\circ$, and $325^\circ$ with azimuthal angles at $\phi = 0^\circ$ and $90^\circ$. The amplitudes are normalized to the values at 0 T and at the same $\theta$ to determine their relative change as the field is increased. The relative timing resolution versus magnetic field (Right). A small horizontal shift was added to the data at the same magnetic field so that the points are easier to see.

previously discussed, we estimate a measurement uncertainty of 3.5–6.5% on the gain, where the lower value is for fields less than 1 T, and the larger for $B$ at and above 1 T.

4.2. One inch PMT assembly (H6152-70)

For the H6152-70 (1 in.) assembly, measurements were conducted for orientation angles from $0^\circ$ up to $40^\circ$ with magnetic fields from 0 T to 1.4 T. At $0^\circ$, the studies were conducted only up to 1.2 T due to a lack of signal in both the FADC and TDC at higher fields. The relative amplitudes and timing resolutions versus magnetic field are presented in Fig 9. Statistical error bars are plotted on the amplitudes, though in most cases they are too small to be visible. The measurements for the 1 in. FM PMT demonstrated a worse performance in part due to the factor of 20 smaller gain at 2.0 kV compared to the 2 in. PMT. The relative amplitude measurements have the same general behavior as for the larger PMT, but the decrease as the field increases is steeper.

For the H6152-70 assembly, $\sigma_T$ was also normalized to the results at $\theta = 0^\circ$ and zero field and scaled to correct for the loss of $N_{PE}$ as $\theta$ is rotated away from $0^\circ$. As the orientation angle increases, the timing resolution quickly worsens above $20^\circ$ and near magnetic fields of 1 T. It was suspected that the smaller surface area of the photocathode (4 times) limited the timing resolution to 460 ps at $0^\circ$ and zero magnetic field due to less light being collected by the FM PMT. Measurements were taken by halving the distance from the diffuser to the PMT’s surface from 20 cm to 10 cm, though no improvement was seen in either amplitude or timing resolution. A dedicated systematic study is required to isolate the cause of the worse timing resolution for this FM PMT. In order to test its symmetry with respect to the magnetic field direction, the FM PMT was also rotated to $330^\circ$ (or $-30^\circ$). The differences in the relative amplitudes were found to be $\approx 1\%$
Figure 9: (color online). Relative amplitude versus magnetic field (Left) for the 1 in. Hamamatsu H6152-70 assembly at various $\theta$. The amplitudes are normalized to the values at 0 T and at the same $\theta$ to determine their relative change as the field is increased. The relative timing resolution versus magnetic field (Right).

and are within the reproducibility of these measurements and thus not systematically significant. Error bars are not included on the timing resolution data to provide clarity in the figure.

From the measurements, it was found that the relative amplitude of the H6152-70 assembly improves with increasing $\theta$ up to 40$^\circ$ and up to 1.4 T. However, the timing resolution worsens considerably at fields higher than 1 T and $\theta$ above 20$^\circ$. The general trends seen in Ref. [1] were reproduced, though the absolute timing resolution is 10 times worse in our measurements due to significantly fewer initial photoelectrons and the decay from the LED capacitance. Unfortunately, the pulse generator was already near the maximum amplitude, and there was no convenient way to increase the amount of light incident on the photocathode. The useful range of the H6152-70 appears to be smaller than the H6614-70, though a preamplifier with a higher gain could potentially extend its range to higher magnetic fields.

5. Conclusions

We measured the relative gain and the timing resolution of the H6152-70 and H6614-70 fine-mesh photomultiplier tube assemblies from Hamamatsu Photonics within a relative orientation angle ($\theta$) range between 0$^\circ$ and 50$^\circ$ and for a magnetic field range between 0 and 1.9 T. The test results show that the 2 in. FM PMT (H6614-70 assembly) has a relative gain reduction of a factor of 100, while preserving good timing resolution for $\theta = 35^\circ$ to 45$^\circ$ for fields up to 1.5 T. The 1-in. PMT (H6152-70 assembly) did not perform as well in either the relative amplitude and timing resolution results. The timing resolution of the H6152-70 is especially sensitive to the orientation angle between the PMT axis and the field, and performs considerably worse above 20$^\circ$ and 1 T. From
these measurements, both FM PMTs show resiliency operating in moderate magnetic fields, though their effective ranges are different. Our results also indicate that the FM PMT’s performance is nearly independent of $\phi$ (azimuthal angle) and symmetric about $\theta = 180^\circ$. Even though our absolute timing resolution was limited to 300 ps, previous measurements in high magnetic fields up to 1.2 T have achieved resolutions better than 50 ps by utilizing a fast light pulse (60 ps FWHM) from a PLP-10 Hamamatsu laser.

Independent measurements at UVA using cosmic rays impinging on a 5-cm scintillator bar have verified that the H6614-70 module can achieve timing resolution of at least 83 ps. Based on all these measurements, the H6614-70 assembly is found to be suitable for TOF measurements for the LASPD of SoLID (1.5 T field), where a timing resolution of 150 ps is required.

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