Performance of scintillator tiles with different doping concentrations after irradiation

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Abstract

The performance of plastic scintillator degrades when exposed to radiation. The degradation at low dose rates may be ameliorated by using scintillator with higher dopant concentrations and with light output at longer wavelengths. We present results on the degradation of light output of scintillator tiles with embedded wavelength shifting fibers when irradiated by a ⁶⁰Co source for a variety of concentrations of the primary and secondary dopant. Tiles made from a blue scintillator with blue-to-green wavelength shifting fiber and for green scintillator with green-to-orange wavelength shifting fiber are presented.

Keywords: organic scintillator, radiation hardness, calorimetry

1. Introduction

Sampling calorimeters using plastic scintillator tiles with wavelength-shifting (WLS) fibers as the active element have been part of hadron collider experiments since the mid 1990's, when the CDF plug calorimeter was constructed[1]. Both the CMS Barrel[2] and Endcap[3] calorimeters use a similar design. Prolonged exposure of plastic scintillator to ionizing radiation, however, can result in damage: light self-absorption (yellowing) increases and the transfer efficiency of the

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initial excitation of the polymer to the dopants combined with the probability of radiative decays for the dopants ("initial light output") can lessen. During the running of the LHC from its commissioning in 2009 through 2012, the CMS detector was exposed to an integrated luminosity of 25 fb⁻¹. Parts of the CMS endcap calorimeter are estimated to have received doses of 0.1 to 0.2 Mrad[4]. Studies of the radiation hardness of scintillator tiles prior to installation in the detector, using an electron linac and ⁶⁰Co sources, indicated an expoential reduction in light output with accumulated dose, with a expoential constant of around 7 Mrad[5, 6]. However, although the dose received by the CMS tiles was small compared to this number, significant light loss was observed [7].

The effect of radiation on plastic scintillator is known to depend both on dose and dose rate [8, 9, 10, 11, 12, 13, 14]. The increased self-absorption immediately after exposure is larger at high dose rate. However, after exposure, interactions with oxygen that diffuses into the plastic decreases the initial damage, and the "permenant" damage after a recovery time (typically a month) is usually independent of dose rate. While the permenant damage to the light self absorption may be independent of dose rate, some studies indicate that the permenent damage to the initial light output depends on dose rate[15] and that increasing the dopant concentration can help alieviate this[16, 8]. The dose rates insitu at hadron collider experiments being much lower than those used for reactor and linac tests may be part of the explanation for the higher-than-expected damage to the CMS tiles.

In addition, many studies have shown that induced self-absorption is stronger at shorter wavelengths and thus scintillators that produce green light should be more radiation resistant than the more common blue scintillators [17, 8, 14]. Dose rate effects may therefore be smaller for such scintillators as well.

In this paper, we present measurements of ratio of the light output before and after irradiation for tiles based on two different types of plastic scintillator manufactured by Eljen Technology, EJ-200 (a blue scintillator, similar to BC-408 from Bicron corporation) and EJ-260 (a green scintillator, similar to BC-428), before and after irradiation by a ⁶⁰Co source for doses of 50, 30, 10, 4, and 2

Mrad at various dose rates and for different concentrations of the primary and secondary dopant.

2. Tile design

We tested two different tile designs. Both used scintillator with dimensions of 10 cm x 10 cm x 4 mm. A blue-to-green multi-clad WLS fiber from Kuraray (Y-11) with a diameter of 1mm was used for with the EJ-200. A green-to-orange multi-clad WLS fiber from Kuraray Corporation (S-type O-2) with a dye concentration of 100 ppm and a diameter of 1 mm was used with the EJ-260. Aluminum was sputtered onto one end of the fiber to increase the light output. A square " σ "-shaped groove similar to that used for the CMS tiles with machined into the plastic, and the fiber was inserted into the groove. The tiles were wrapped with a typek covering, held together with tape.

3. Results

The tiles were irradiated at the University of Maryland ⁶⁰Co source. The dose was measured using I don't know. The light output was measured using cosmic rays. Scintillator-based counters above and below the tile were used for triggers. For the EJ-200 tile, the light output was measured using a Hamamatsu R7600U-200-M4 photomultiplier tube. As photomultiplier tubes have lower sensitivity for orange light, a sipmm of some sort was used.

The fiber was connected to the tube using optical glue. Data was collected with a Tektronix MSO 5204 oscilloscope. No attempt was made to select minimum ionizing (mip) muons. The muons were thus of low energy and produce more light than mips.

4. Conclusions

5. Acknowledgements

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