Crystal Fibers for the LHCb Calorimeter Upgrade

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Abstract—The Large Hadron Collider beauty (LHCb) experiment is one of the four main particle detectors located at the Large Hadron Collider. After the high-luminosity upgrade of the accelerator, the expected radiation dose faced by the LHCb electromagnetic calorimeter will reach peak values of 1 MGy in the centermost part, an amount not tolerable by the currently employed Shashlik technology, which demands a novel radiation hard design. In addition, a time resolution of few tens of picoseconds and a cell lateral size of about 2 cm are planned for track reconstruction purposes by the collaboration. In this article, the crystal spaghetti design was evaluated, a sampling geometry where scintillating crystal fibers are embedded in the dense absorbing material. The prototype was tested at CERN super proton synchrotron (SPS) with muons and electrons measuring an energy resolution of 3% for electrons at 20 GeV, tilting the prototype by 3° both horizontally and vertically with respect to the incident beam, and a time resolution of 79 ps. The results presented in this article show the feasibility of the design.

Index Terms—Calorimetry, fibers, garnets, high energy physics (HEP), scintillating crystals, spaghetti calorimeter (SpaCal).

I. INTRODUCTION

LHCb is a single-arm forward particle spectrometer of the CERN Large Hadron Collider (LHC), investigating the physics of the b quark and the parameters of charge conjugation parity symmetry (CP symmetry) violation [1]. Its current electromagnetic calorimeter employs the Shashlik technology, a sampling layout consisting of alternating scintillating plastic and lead tiles. However, after the high-luminosity (HL) LHC upgrade in 2025, the calorimeter will face a considerable increase in the expected radiation dose, which requires investigating a series of new solutions; its inner part will require a completely new module design, implementing a highly radiation hard and dense material to sustain doses ranging in value from 200 up to 1 MGy while maintaining the present energy resolution (2.2% for electrons at 20 GeV [2]), whereas the rest will undergo a complete revision of the readout system. The aim is to provide the whole calorimeter with higher granularity and precise timing information to mitigate the occupancy, defined as the fraction of channels hit per bunch crossing, as well as reduce pileup, which will be of the utmost importance at future HL colliders [3]. To reach this goal, the cell size should be about 2 cm in the inner region to combat the problems caused by overlapping clusters, while the time resolution is in the order 20–50 ps [4].

One of the possible solutions is the spaghetti calorimeter (SpaCal), a sampling design where scintillating fibers are embedded in an absorber made of dense material, e.g., lead or tungsten (Fig. 1). In such a geometry, the former will produce clusters, while the time resolution is in the order 20–50 ps [4].

The radiation hardness of garnets and especially YAG, both bulk and in shape of fiber, was previously tested under high levels of gamma and proton irradiation, yielding excellent results [5]. On the other hand, the latter will keep the shower dimensions fairly reasonable, improving granularity. A SpaCal prototype was tested during this article, employing an absorber made of a W/Cu alloy and scintillating crystal garnets as active materials.

II. MATERIALS AND METHODS

A. Candidate Materials

The candidate materials for this project were cerium-doped crystal garnets, namely, Gd₃Al₅Ga₃O₁₂:Ce (GAGG) and Y₃Al₅O₁₂:Ce (YAG). These materials were chosen because of their high light output and adequate timing properties for the detection of high-energy charged particles [6]. Moreover, radiation hardness of garnets and especially YAG, both bulk and in shape of fiber, was previously tested under high levels of gamma and proton irradiation, yielding excellent results [7].

The fibers employed for the following study were obtained from two different producers, Crytur for YAG and Fomos for GAGG, growing ingots through the Czochralski technique and subsequently cutting and polishing them to 1 mm × 1 mm × 100 mm fibers.

The radiation hardness of GAGG fibers was investigated at CERN proton synchrotron (PS) using the setup shown in Fig. 2. A GAGG fiber was exposed to a proton fluence of 3.5 × 10¹⁵ cm⁻² at 24 GeV, for a radiation dose of about
1.03 MGy. Before and after irradiation, the light attenuation of the fiber was measured. This was performed by exciting the fiber with 430-nm LEDs fixed at 1, 3, 5, 7, and 9 cm along its main axis and measuring at both ends the light output with Hamamatsu S1223-01 photodiodes. Two Clear-PSM (Kuraray) optical fibers were initially placed instead of the photodiodes and plugged into an AvaSpec ULS2048 dual-channel spectrometer to verify that no light from the excitation source reached the readout; all the detected light lay in the range of the garnets emission, and no signal was present at about 430 nm. Assuming a single-component exponential attenuation along the fiber axis, which is a reasonable approximation at first order [8], the ratio $R(z)$ between the signals produced in the two photodetectors can be described by

$$R(z) = e^{-2\frac{z}{\lambda_{\text{att}}}}$$

where the parameter $\lambda_{\text{att}}$ is the attenuation length of the fiber. Given the complexity in measuring transmission on a 1 mm × 1 mm section, it was decided to quantify the radiation damage by means of this parameter, as in [7].

### B. SpaCal Prototype

The spaghetti prototype tested in this article was composed of 39 plates 1.5 mm × 60 mm × 200 mm in dimension, made of a W/Cu alloy (75/25%) with a density of 14.9 g/cm$^3$. Each plate had either 32 or 33 grooves of section 1.1 mm × 1.1 mm carved on their surface, where the scintillating fibers were inserted. The plates were then stacked on top of each other, alternating the two groups to get a staggered layout of the fibers, and a stainless steel frame was employed to provide mechanical stability. The absorber plates were 25 radiation lengths ($X_0$) deep.

Due to the constraints imposed by the maximum available ingots dimension, the crystal fibers were cut 100 mm long with a 1 mm × 1 mm square section, whereas the plastic ones covered the whole length of the plates, which is 200 mm. The prototype was divided into a front and a back section to match the crystals’ length and each additionally into nine cells. The top and the middle cells were made of 13 plates each, the bottom ones, instead, only of 12, leaving one row empty. This was put on the very top of the prototype. Each row was divided into three cells, the right and central ones comprising 11 grooves each, and the left one alternatively 10 or 11, depending on the total number of grooves per row, i.e., either 33 or 32 (see Fig. 3). Eight GAGG fibers were missing to completely fill the central cell in the back section. These were replaced by YAG fibers. For the same reason, the top row of the top central cell was filled with plastic fibers. The total number of fibers employed was 278 GAGG, 1096 YAG, and 548 SCSF-78 Kuraray plastic fibers.

To decouple front and back sections and extract more light from the cells filled with garnets, a thin layer of aluminum was deposited via chemical vapor deposition (CVD) on the fibers ends that were subsequently placed facing the center of the prototype. Each section was then additionally divided into nine cells, 20 mm × 20 mm in size. In front of everyone (Fig. 4), a plexiglass light guide was positioned, shaped in a 20 mm × 20 mm × 30 mm truncated-pyramidal geometry with beveled edges, and dry coupled to a Hamamatsu R12421 photomultiplier tube (PMT). An optical fiber was placed close to each photodetector and connected to a single blue pulsed LED, employed for the measurement of the photoelectrons yield (see Section III-B).
C. Beam Test Setup

The module described in Section II-B was tested at CERN super proton synchrotron (SPS) facilities with 180 GeV muons and 20 GeV electrons. The setup, shown in Fig. 5, consisted of three delay wire chambers (DWCs) for beam tracking and noise rejection, three scintillating plastic plates (Scint.) in coincidence for triggering, and two microchannel plate detectors (MCPs) for a time reference. The DWCs were read out through a CAEN TDC V1290N, whereas a LeCroy analog-to-digital converter (ADC) 1182 performed charge integration of the 18 photodetectors, and a CAEN DT5742 was used to digitize the waveforms of the front central GAGG-filled cell for timing measurements.

D. Calibration

During the first phase of the beam test, a series of measurements was carried out exploiting minimum ionizing particles (MIPs), specifically muons at 180 GeV, and their straight trajectory. A full spatial characterization of the prototype response was carried out, as well as the intercalibration of the two longitudinal sections.

1) Muon Beam Parallel to the Prototype Axis: At first, the prototype was placed with its main axis parallel to the beam pipe in order to assess the uniformity of the response on the orthogonal plane. In Fig. 6, the signal map for the front central GAGG cell is shown, where the coordinates of the particle are determined by the third DWC, the one closest to the prototype, giving a resolution on the particle impact point on the module of 0.3 mm. Every single fiber is individually resolved in this way, and it is additionally possible to see a slight misalignment of the light guides; in fact, the dim signals on the left at $-6$ mm on the X-axis can be attributed to YAG fibers from the neighboring cells. Such exercise highlights the great granularity of the spaghetti geometry.

2) Energy Calibration: The calibration process of the prototype was performed for each configuration in accordance with [9] and [10], minimizing deviations of the total measured energy $E_{\text{measured}}$ for all the events from the known electron beam energy $E_0 = 20 \text{ GeV}$

$$\sum_{i=0}^{N_e} (E_0 - E_{\text{measured}})^2 = \min$$

where $i_{\text{th}}$ is the $i$-th event and $N_e$ is the total number of events for the configuration in question. Only events in the
range 17–23 GeV and hitting within a 4 cm × 4 cm square around the center of the prototype were selected to reject impurities and avoid lateral leakages.

To avoid a dependency of the calibration factors on the beam energy, a series of acquisitions with 180 GeV muon beams, which feature uniform energy deposition traversing the entire depth of the prototype, were performed just before and in the exact same configuration of each measurement with an electron beam. Intercalibrating the front and back sections with a uniform energy deposition, in fact, and keeping the ratio between the two sections fixed during the calibration process described earlier prevent introducing nonlinearities in the calibration factors [10].

The effects of the calibration process are shown in Fig. 7.

III. RESULTS

A. Radiation Damage

In the first place, the attenuation length of a GAGG fiber was measured before and after the irradiation discussed in Section II-A. The results are shown in Fig. 8 and reported in Table I. Although showing a nonnegligible drop, such attenuation lengths are still acceptable for radiation lengths below 1 cm as is the case for this prototype, therefore, establishing GAGG as a suitable material for the application from the point of view of radiation hardness.

B. Photoelectrons Yield

Once the detector was calibrated in energy, the photoelectrons yield could be measured. An optical fiber connected to a blue LED was placed close to each PMT, and periodically, a light pulse was triggered. Measuring the mean and the variance of the signal produced by such events and exploiting Poisson statistics, the single-photoelectron signal \( A_{\text{ch}}^{\text{phel}} \) in the readout channel \( \text{ch}_i \) was calculated as

\[
A_{\text{ch}}^{\text{phel}} = \frac{\langle A_{\text{ch}_i} \rangle}{\langle N_{\text{ch}_i} \rangle} = \frac{\sigma_{\text{ch}_i}^2}{\langle A_{\text{ch}_i} \rangle}
\]

being \( \langle A_{\text{ch}_i} \rangle \) the average signal produced by the LED in the photodetector \( \text{ch}_i \), \( \sigma_{\text{ch}_i}^2 \) its variance, and \( \langle N_{\text{ch}_i} \rangle \) the average numbers of photoelectrons produced by a LED pulse in each channel \( \text{ch}_i \). The conversion factor \( C_{\text{ch}_i}^{\text{phel}} \) from ADC channels to numbers of photoelectrons for the PMT \( \text{ch}_i \) was therefore

\[
C_{\text{ch}_i}^{\text{phel}} = \frac{1}{A_{\text{ch}_i}^{\text{phel}}}
\]

The photoelectrons yield can be calculated computing the ratio between this latter calibration factor and the energy one and averaging all the channels filled with the same fiber material and all the measurements done. The results for each material are shown in Table II. The Monte Carlo simulations based on the GEANT4 toolkit [11] were employed to understand the light loss sources and the sampling fraction of the detector. These showed an average light collection efficiency of 2% and 2.3%, not taking into consideration nonidealities of the fibers surface and the light guides–fibers coupling, which are difficult to accurately reproduce, and a sampling fraction of 19% and 14% for GAGG and YAG, respectively. On top of that, the quantum efficiency of the photodetector must be applied, which was estimated to be 8.6% and 8.9%, convolving the quantum efficiency as in the datasheets and the radioluminescence spectra [12]. Such results are compatible with the measurements given in Table II.

C. Light Attenuation Inside the Prototype

The prototype was placed with its main axis orthogonal to the beam, and a longitudinal scan was performed to evaluate the light attenuation inside the fibers (Fig. 9). These attenuation curves display a double exponential behavior, with a short attenuation length of few cm and a long attenuation length in the range 80–100 cm, quantitatively in accord with the values obtained during quality control tests. The former can be attributed to multiple causes [13], namely, skew rays, light rays originating off-axis, which travel in a long spiral path without crossing the fiber axis [14], Fresnel reflections, and the short-wavelength component of the radioluminescence spectra that tend to be more readily lost due to the materials’ self-absorption.
Fig. 9. Signal profiles generated by a 180-GeV muon beam orthogonal to the prototype main axis for the GAGG front channel and the YAG front middle left channel. It is possible to see the two attenuation regimes: steeper in the first centimeters (close to the readout), and gentle afterward.

**TABLE III**

**MEASURED ENERGY RESOLUTION FOR THE TWO CONFIGURATIONS TESTED**

| Tilt Angle [°] | Energy Resolution σ_E/(E) [%] |
|----------------|--------------------------------|
| 3° ⊕ 0°        | 4.4                            |
| 3° ⊕ 3°        | 3.0                            |

### D. Energy Resolution

A series of measurements with electron beams at 20 GeV was performed. Fig. 6 shows how, in the case of particles at small incidence angles, the signal produced is heavily dependent on the entrance point at the prototype surface: an MIP hitting a fiber produces a clear signal, much stronger than hitting the absorber. Such a phenomenon, although mitigated by the transverse development of the cascade in the case of showering particles, greatly degrades energy resolution [15]. For this reason, it was decided to test the prototype in two configurations, tilting it with respect to the beam by 3° in the horizontal plane (azimuthal angle, 3° ⊕ 0°) and by 3° in both the horizontal and vertical planes (azimuthal and polar angles, 3° ⊕ 3°).

During the off-line analysis, a track selection was performed, and all the events with a signal too sparse between adjacent DWCs were rejected. The calculation of the energy resolution was done accepting events within a 10 mm × 10 mm acceptance region in the center of the SpaCal to avoid transverse leakages introducing a detrimental low-energy tail while rejecting the events outside the 17–23 GeV energy interval. Both a direct computation of the standard deviation of the events in this latter interval and a Gaussian fit of the peak were performed. The average of the two was adopted as the final outcome and listed in Table III. The 3° ⊕ 3° tilt angle configuration returns an energy resolution equal to 3% for electrons at 20 GeV (Fig. 10), a value close to the targeted 2.2% of the current Large Hadron Collider beauty (LHCb) calorimeter modules.

![Fig. 10. Energy spectrum for the 3° ⊕ 3° configuration and with a 10 mm × 10 mm acceptance region before applying the 17–23-GeV energy cut. The peak at 20 GeV shows a non-Gaussian tail at low energies due to leakages. The entries are exclusive events labeled as the signal by the DAQ system and the analysis; therefore, pedestals are not present, and the beam impurities are evident at lower energies.](image)

![Fig. 11. Time resolution setting the trigger threshold at different fraction of the pulse maximum. The best value is 73.2 ± 1.2 ps obtained at 40%.](image)

### E. Time Resolution

To assess the timing performances of the prototype, the CAEN DT5742 digitizer was connected to the photodetector of the front central GAGG cell, and the waveforms generated under excitation by a 20-GeV electron beam incident at 0° were recorded. This, combined with the information given by the two MCPs placed in front of the prototype, allowed to measure the time resolution of that cell. All the timestamps were obtained through constant fraction discriminator (CFD), whereas the reference time was defined as the average between the two MCPs’ timestamps. The intrinsic resolution of the reference system was 21.8 ps, which was calculated by measuring the two MCPs one against the other with the electron beam during the test. The results, subtracting the reference resolution, for a PMT voltage bias of 730 V are shown in Fig. 11, and the best value is 73.2 ps ± 1.2 ps standard deviation, reached setting the trigger threshold at 40% of the peak maximum. Such values prove to be close to the target range without optimization of any sort, and especially with a readout system positioned on the same side as the beam entering the module, enhancing the effect of longitudinal fluctuations, as well as a small incidence angle of the beam.
IV. CONCLUSION

This article was aimed at investigating the feasibility of the crystal spaghetti design for future calorimeters at HL colliders and, in particular, as a possible solution for the LHCb electromagnetic calorimeter upgrade.

At first, the radiation hardness of the candidate crystals was tested, finding a loss in attenuation length acceptable for a 1-MGy radiation dose in a 100-mm GAGG fiber. Then, a 200-mm-long prototype was built and divided into two sets of 3 × 3 cells of 20 mm × 20 mm section and 100-mm long. The absorber was made of a W/Cu alloy and filled with 1 mm × 1 mm × 100 mm garnet crystal fibers, both GAGG and YAG, and 200-mm-long SCSF-78 scintillating plastic Kuraray fibers. It was tested at CERN SPS with electrons of 20 GeV, yielding an energy resolution up to 3% and a time resolution of 73.2 ps. Such results prove the validity of the spaghetti design and prompt a thorough optimization campaign, which will be carried out in the future.

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REFERENCES

[1] R. Quagliani, “The LHCb detector at the LHC,” J. Instrum., vol. 3, no. 8, 2008, S08005.
[2] A. Arefev et al., Beam Test Results of the LHCb Electromagnetic Calorimeter, doc. CERN-LHCb-2007-149, 2008.
[3] B. Schmidt, “The high-luminosity upgrade of the LHC: Physics and technology challenges for the accelerator and the experiments,” J. Phys., Conf. Ser., vol. 706, May 2016, Art. no. 022002.
[4] Expression of Interest for a Phase-II LHCb Upgrade: Opportunities in Flavour Physics, and Beyond, in the HL-LHC Era, doc. CERN-LHCC-2017-003, LHCb Collaboration, 2017.
[5] S. Barsuk et al., Radiation Damage of LHCb Electromagnetic Calorimeter, doc. LHCb 2000-033, 2000.
[6] M. T. Lucchini et al., “Timing capabilities of garnet crystals for detection of high energy charged particles,” Nucl. Instrum. Methods Phys. Res. A, Accel., Spectrometers, Detectors Associated Equip., vol. 852, pp. 1–9, Apr. 2017.
[7] M. T. Lucchini, K. Pauwels, K. Blazek, S. Ochesanu, and E. Auffray, “Radiation tolerance of LuAG:Ce and YAG:Ce crystals under high levels of gamma- and proton-irradiation,” IEEE Trans. Nucl. Sci., vol. 63, no. 2, pp. 586–590, Apr. 2016.
[8] K. Pauwels et al., “Single crystalline LuAG fibers for homogeneous dual-readout calorimeters,” J. Instrum., vol. 8, no. 9, Sep. 2013, Art. no. P09019, doi: 10.1088/1748-0221/8/09/P09019.
[9] R. Wigmans and M. T. Zeyrek, “On the differences between calorimetric detection of electrons and photons,” Nucl. Instrum. Methods Phys. Res. A, Accel. Spectrom. Detect. Assoc. Equip., vol. 485, pp. 385–398, 2002, doi: 10.1016/S0168-9002(01)02141-6.
[10] O. Ganel and R. Wigmans, “On the calibration of longitudinally segmented calorimeter systems,” Nucl. Instrum. Methods Phys. Res. A, Accel. Spectrom. Detect. Assoc. Equip., vol. 409, nos. 1–3, pp. 621–628, May 1998.
[11] S. Agostinelli et al., “Geant4—A simulation toolkit,” Nucl. Instrum. Methods Phys. Res. A, Accel. Spectrom. Detect. Assoc. Equip., vol. 506, pp. 250–303, 2003, doi: 10.1016/S0168-9002(03)01368-8.
[12] M. T. Lucchini et al., “Effect of Mg$^{2+}$ ions co-doping on timing performance and radiation tolerance of cerium doped Gd$_3$Al$_5$Ga$_3$O$_{12}$ crystals,” Nucl. Instrum. Methods Phys. Res. A, Accel. Spectrom. Detect. Assoc. Equip., vol. 816, pp. 176–183, Apr. 2016, doi: 10.1016/j.nima.2016.02.004.
[13] G. F. Knoll, Radiation Detection and Measurement, 4th ed. Hoboken, NJ, USA: Wiley, 2010, sec. 8.3.
[14] J. D. Jackson, Classical Electrodynamics. New York, NY, USA: Wiley, 1999, sec. 8.10.
[15] D. Acosta et al., “Results of prototype studies for a spaghetti calorimeter,” Nucl. Instrum. Methods Phys. Res. A, Accel. Spectrom. Detect. Assoc. Equip., vol. 294, pp. 193–210, Mar. 1990.