Performance of a spaghetti calorimeter prototype with tungsten absorber and garnet crystal fibres

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Abstract

A spaghetti calorimeter (SPACAL) prototype with scintillating crystal fibres was assembled and tested with electron beams of energy from 1 to 5 GeV. The prototype comprised radiation-hard Cerium-doped Gd\textsubscript{3}Al\textsubscript{2}Ga\textsubscript{3}O\textsubscript{12} (GAGG:Ce) and Y\textsubscript{3}Al\textsubscript{5}O\textsubscript{12} (YAG:Ce) embedded in a pure tungsten absorber. The energy resolution was studied as a function of the incidence angle of the beam and found to be of the order of 10%/\sqrt{E} ± 1%, in line with the LHCb Shashlik technology. The time resolution was measured with metal channel dynode photomultipliers placed in contact with the fibres or coupled via a light guide, additionally testing an optical tape to glue the components. Time resolution of a few tens of picosecond was achieved for all the energies reaching down

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to (18.5 ± 0.2) ps at 5 GeV.

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1. **Introduction**

Electromagnetic calorimeters (ECAL) are designed to provide energy, position and potentially time measurements for electrons, positrons, and photons. Amongst them is the upgraded LHCb ECAL, wherefrom stems the R&D here presented.

LHCb is an experiment dedicated to heavy flavour physics at the LHC [1]. Its primary goal is to look for indirect evidence of new physics in CP violation and rare decays of beauty and charm hadrons. The LHCb ECAL is a $7.76 \times 6.30 \, \text{m}^2$ wall 12.6 m downstream of the interaction point, made of Shashlik modules [2, 3] in a non-pointing layout, with an angular acceptance from 25 mrad (1.43°) to 250 mrad (14.3°) vertically and to 300 mrad (17.2°) horizontally. During the High-Luminosity (HL) phase of the LHC, the LHCb ECAL will face a considerable increase in particle density, especially at lower angles close to the beam-pipe [4]. There, the modules will require a completely new design, implementing radiation-hard materials to sustain doses up to 1 MGy, a granularity as low as 15 mm, and precise timing information of a few tens of ps for high-energy electromagnetic showers, while keeping the energy resolution at the current level of 10% sampling term and 1% constant term [5].

The baseline solution is a spaghetti calorimeter (SPACAL).

A SPACAL is a sampling calorimeter wherein scintillating fibres are inserted into a dense absorber. The scintillating fibres convert the deposited energy into light and transport it to the photodetectors, avoiding wavelength-shifters which entail a reduction in light collection efficiency. At the same time, the electromagnetic shower dimension can be tuned by selecting absorber materials with adequate radiation length and Molière radius.

This paper studies a SPACAL with radiation-hard crystal fibres and tungsten absorber. Proof of concepts of this technology obtained promising results in the past years [6, 7], but for the first time a novel prototype was assembled with pure tungsten absorber, garnet crystal fibres, and photomultipliers developed for picosecond timing. It was tested in the TB24 area of the DESY II testbeam facility with 1 to 5 GeV electron beams [8], measuring the energy
resolution at different incidence angles of the beam and studying the time resolution with particular emphasis on the role of optical coupling.

Materials and solutions employed here can be relevant for other future High Energy Physics (HEP) experiments. For example, the achieved energy and time resolutions in combination with the radiation hardness make it an interesting option for experiments at a future hadron collider [9] and fixed-target experiments at the intensity frontier [10].

2. SPACAL Prototype

The prototype assembled is a SPACAL with a pure Tungsten absorber and garnet crystal fibres (Fig. 1). It is longitudinally segmented into a front and a back section close to the average shower maximum. The two were made independent to allow inserting a large area picosecond photodetector (LAPPD) as an optional timing layer between the two, discussed in [11].

Each section is divided into 9 cells of $15 \times 15 \text{ mm}^2$ surface, read out by photomultiplier tubes (PMT) discussed in the measurement sections.
2.1. The Scintillating Fibres

The scintillating fibres are Cerium-doped garnet crystals, namely Gd$_3$Al$_2$Ga$_3$O$_{12}$ (GAGG) and Y$_3$Al$_5$O$_{12}$ (YAG), which are known for their radiation hardness up to several hundreds of kGy [12, 13]. The GAGG crystals were selected to achieve the best timing performance following a characterisation campaign involving several producers [14]. Each section of the prototype was equipped with 1 cell of GAGG from Institut Lumière Matière (ILM, France), 3 of GAGG from Fomos (Russia), 1 of Gadolinium Fine Aluminium Gallate (GFAG), a commercial name for the fast-timing GAGG by C&A (Japan), and the remaining 4 with YAG fibres from Crytur spol. s.r.o. (Czech Republic). The fibres were arranged in the cells as shown in Fig. 1, with the same crystal type in the front and in the back sections.

2.2. The Absorber

The absorber, produced by Crytur, is made of pure Tungsten plates 0.5 mm thick and 19 g/cm$^3$ dense. Rows of 0.5 mm were carved with a pitch of 1.7 mm in the planes for half of their length, resembling a comb. Half of the planes could be inserted into the other half rotated by 90°, thus forming a grid of rows with 0.5 mm thick tungsten walls and squared holes of 1.2 mm side, wherein the fibres could be inserted. Therefore, the pitch between adjacent fibres is 1.7 mm. The front and the back sections are 40 mm and 100 mm long, respectively. With a radiation length $X_0$ of 6 mm, the first section accounts for about 7 $X_0$, corresponding to the position of the average shower maximum for 20 GeV electrons. The Molière radius is 14.3 mm and 15.2 mm for the GAGG and YAG cells, respectively, computed as the volume-weighted average of the materials’ radii. The shower containment predicted by Monte Carlo simulations (see Sec. 4.1.3) for electrons hitting the central cell is above 90%. The front section was read out from the front, the back one from the back. On the side opposite to the readout, a thin 3M Enhanced Specular Reflector (ESR) film layer was pressed against the fibres by a stainless steel plate to reflect the light towards the readout. These plates were 1.50 mm and 1.05 mm thick for the front and the back sections, respectively.

3. Testbeam Setup

The testbeam setup is sketched in Fig. 2. The prototype was mounted on two steppers allowing it to rotate horizontally (yaw) and vertically (pitch).
Figure 2: Test beam setup. The electron beam moves from left to right, two MCPs provide the time reference, two scintillating pads the trigger signal, and three DWCs the tracking information. The experimental box contains the prototype and the rotating steppers.

The rotation of the prototype is defined as yaw + pitch hereafter, e.g. 3°+3°. The assembly was placed inside a light-tight box and aligned with the beam using a laser system supplied by the facility. The box was then installed on a table moving in the plane orthogonal to the beam. The uncertainty on the incidence angle was estimated to be ±0.15° both horizontally and vertically.

Cables of 0.8 m in length were employed inside the box to connect the prototype to a patch panel on the box surface, and 3 m long ones from the patch panel to the electronics rack. Additionally, the time resolution was studied replacing the 3 m long cables with 12 m long ones.

For the energy measurements, the signals were integrated over a 400 ns gate using 3 LeCroy 1182 ADC modules. For the timing measurements, the waveforms were digitised using the DRS4-based V1742 CAEN digitiser with 5 Gs/s and 500 MHz bandwidth, with a custom calibration based on [16]. A 10 dB electronic attenuator was employed in order to match the PMTs’ pulse heights to the dynamic range of the digitiser, except for the measurements with 10 cm light guides.

The hardware trigger was provided by 2 plastic scintillating pads in coincidence. Tracking information was given by 3 delay wire chambers (DWCs) employing a mixture of Ar/CO₂ gas and read out by a CAEN TDC V1290N. The time reference was given by 2 microchannel plate detectors (MCP) along the beam line. The timestamp of each MCP was computed by constant fraction discrimination (CFD) at 30% on the digitised waveform and the average of the 2 timestamps was used as time reference. The time resolution of the reference was measured run by run with the two MCPs in coincidence. The typical resolution was 14 ps (standard deviation), stable throughout the data.
acquisition campaign.

4. Data Analysis and Results

4.1. Energy resolution

The energy resolution was measured by coupling all the 18 cells to Hamamatsu R12421 PMTs via 30 mm long PMMA light guides in dry contact, i.e. without optical grease or glue.

4.1.1. Calibration

The prototype was tilted by $1° + 1°$ with respect to a 3 GeV beam. First, the front PMTs’ bias voltages were tuned to achieve the same peak position of the charge histograms of each cell with the electron beam hitting the centre of that cell. Afterwards, the front section was removed and the same procedure was repeated for the back section. Calibrating both front and back sections simultaneously with only electromagnetic showers would increase the response non-linearity [17]. Therefore, the back section was calibrated stand-alone, i.e. removing the front one, being sufficiently deep to achieve a reasonable containment of 3 GeV electron showers. Selecting only events hitting in a $20 \times 20$ mm$^2$ square in the centre of the back section, a set of 9 calibration coefficients $c_j$ for the back cells was found by minimising the residuals [7]:

$$\sum_{i_{ev}=1}^{N_{ev}} \left[ E_{beam} - \sum_{j=1}^{9} c_{b,j} S_{b,j} \right]^2 = \min,$$

where $S_{b,j}$ and $c_{b,j}$ are the integrated charge and the calibration coefficient of the $j$-th cell in the back section, $E_{beam}$ equals 3 GeV and $i_{ev}$ the $i$-th event of the dataset. Afterwards, the front section was reinstalled, and the procedure was repeated for the whole module keeping the calibration coefficients of the back constant:

$$\sum_{i_{ev}=1}^{N_{ev}} \left[ E_{beam} - \sum_{j=1}^{9} (c_{f,j} S_{f,j} + c_{b,j} S_{b,j}) \right]^2 = \min,$$

where $S_{f,j}$ and $c_{f,j}$ are the integrated charge and the calibration coefficient of the $j$-th cell in the front section.
4.1.2. Energy Measurements

The energy measurements were carried out with electrons of 1 to 5 GeV hitting the centre of the prototype in a $5 \times 5$ mm$^2$ square. Between 5000 and 25000 events were used for each energy and angle. The reconstructed energy was computed summing the integrated charge of the 18 cells weighted by the calibration coefficients (see Sec. 4.1.1). The distributions of reconstructed energy at $3^\circ + 3^\circ$ incidence angle are visible in Fig. 3. These were fitted with a Gaussian function whose standard deviation divided by its mean is the energy resolution. The Gaussian fit describes well the energy distributions for incidence angles greater than $1^\circ + 1^\circ$. The non-linearity over the range tested was within $\pm 1\%$ and it will be subject of future studies with higher-energy beams.

The measured resolutions (see Fig. 4) against the beam energy were described by a sampling $s$, a constant $c$, and a noise $n$ term:

$$\frac{\sigma}{E} = \frac{s}{\sqrt{E}} \oplus \frac{n}{E} \oplus c, \quad (3)$$

where $\oplus$ is a sum in quadrature and $E$ is the beam energy in GeV. The data
Figure 4: Energy resolution of the prototype measured at different incidence angles of the electron beam. The lines are fits of Eq. 3 to the datapoints. The common noise term is $(0.024 \pm 0.004)$ GeV. The resolution improves with increasing incidence angle. This effect fades above $3^\circ+3^\circ$. The blue dotted line is the resolution reached with 10% sampling and 1% constant terms.

were fitted with Eq. 3 employing one sampling and one constant term per incidence angle and one common noise term for the six angles, which was found to be $(0.024 \pm 0.004)$ GeV.

The energy resolution improves increasing the incidence angle, with the effect fading above $3^\circ+3^\circ$. At $3^\circ+3^\circ$ and $6^\circ+6^\circ$ the sampling terms are $(10.2 \pm 0.1)\%$ and $(9.5 \pm 0.1)\%$, respectively. The shower is transversally narrower than the fibres pitch at the beginning of its development, giving rise to large differences in energy deposit and longitudinal fluctuations in its start position depending on whether the primary electron first hits the absorber or a fibre, as already observed in [18]. Tilting the prototype offers a higher sampling rate along the direction of the primary electron, thus reducing the above fluctuations and improving energy resolution.

The constant term and its statistical error at $3^\circ+3^\circ$ are found to be $(1.2 \pm 0.3)\%$. Several potential sources of systematic uncertainty were in-
vestigated. First, the impact on the constant and sampling terms of a mis-
alignment up to 0.15° (see Sec. 3) is smaller than the statistical uncertainty.
Secondly, the momentum spread of the beam is unknown, but expected to
be much smaller than the 158 MeV/c measured for the TB21 area [8] due
to the configuration of the TB24 beamline; for illustration, an uncertainty of
50 MeV on the beam energies added to the fit doubles the statistical uncer-
tainties on the constant terms. As a third test, the constant terms at 3°+3°
and larger incidences were assumed to be up to 2% and a fit to extract the
sampling and noise terms was performed; compared to the nominal proce-
sure, the sampling terms decreased maximally by 1%. Finally, a variation
on the calibration method was tested applying a weight to the back section’s
calibration factors to minimise the non-linearity over the 1-5 GeV range in-
stead of the resolution; the constant term at 3°+3° increases to (1.9 ± 0.2)%
and similar values are found at larger angles, whereas the sampling terms
are unaffected within the statistical uncertainty. In conclusion, whilst the
sampling terms can be reliably determined in the energy range available, a
precise measurement of the constant terms and their systematic uncertainties
requires data at higher energies.

4.1.3. Monte Carlo Simulations

To deepen the understanding of the contributions to the resolution, the
prototype was implemented in the GEANT4 Monte Carlo simulation frame-
work [19]. Fig. 5 shows the agreement between the simulated energy resolu-
tion at 3°+3° incidence, as a green curve with a 2 standard deviations error
band, and the measurements.

The framework was then employed to simulate a calorimeter module of
120×120 mm² with an optimised design as described in the LHCb Framework
Technical Design Report [4] – namely with 45/105 mm long sections, without
stainless steel plates between the two, and with 1.67 mm pitch – achieving
sampling and constant terms of (9.2 ± 0.1)% and (1.18 ± 0.03)%, respectively
(blue curve in Fig. 5).

4.2. Time resolution

The time measurements were carried out instrumenting 1 front and 1 back
cell with Hamamatsu R7600U-20 metal channel dynode (MCD) PMTs. The
MCD technology ensures better time resolution due to the short path and
small spatial spread of the electron cloud. The PMTs were placed in direct
dry contact with the prototype cell and the excess photocathode’s surface was
masked to avoid collecting light from the neighbouring ones. Approximately 2000 events were used per data point. For each event, the timestamp of a cell was computed applying CFD to the digitised waveform; the optimal threshold was found with a scan to be 15%. All the measurements were performed with a beam incidence angle of $3^\circ + 3^\circ$ and selecting tracks hitting the centre of the front cell in a $4 \times 4$ mm$^2$ square. The difference between a cell timestamp and the time reference was computed and the distributions of this difference for each beam energy were then fitted with a Gaussian function whose standard deviation, after subtracting quadratically the reference’s contribution, is the time resolution. The sources of systematic errors discussed in Sec. 4.1.2 were found negligible with respect to the statistical uncertainties for the timing measurements.

Fig. 6 shows the time resolution of the GFAG cells. The front one provides better time resolution than the back one, with the spread between the two diminishing with increasing energy. This is expected for electrons of a few GeV which produce a relatively short shower and deposit on average the
larger fraction of their energy in the front cell. The time resolution reaches down to \((18.5 \pm 0.2)\) ps at 5 GeV using as timestamp the weighted average of the timestamps of the 2 cells and as weights the inverse of their variance at that energy, i.e. \(\frac{1}{\sigma_t^2(E)}\).

In agreement with the laboratory tests \[14\], the fibres from ILM and C&A show a similar resolution, whereas those from Fomos are a few ps worse (see later Fig. 8 and Sec. 4.2.1). No degradation of time resolution within the experimental uncertainty is visible when using 12.8 m instead of 3.8 m of total cable length to connect the PMTs to the digitiser.

### 4.2.1. Time resolution and Optical Coupling

Achieving fast timing with light-based detectors requires maximising the amount of optical photons detected in the first nanoseconds of the scintillation process, i.e. the photon time-density \([20, 21]\).

The time resolution of the GFAG cells was compared placing the PMT in direct dry contact with the fibres or via a PMMA light guide of length 30, 60, or 100 mm (Fig. 7). With the light guides, the resolution is degraded by a
factor 1.5 to 2 in the energy range considered, being close to 30 ps at 5 GeV. The light guides length has little influence on the resolution or on the pulse amplitude, therefore light absorption inside the light guides cannot account for the loss of performance. The discrepancy at 1 GeV between the dataset with 6 and 10 cm light guides could be explained by the lack of electronic attenuation.

Another source of light loss is given by the Fresnel reflections taking place at each optical interface between media with mismatching indices of refraction. The entrance and exit face of a light guide constitute such an interface with the surrounding air. Gluing the light guide to the photocathode and the crystal fibres with some high-refractive-index optical coupling removes air from the optical chain, thus reducing Fresnel reflections. Moreover, the high index of refraction of GAGG crystals (almost 1.90 at the peak emission wavelength [22]) produces a light extraction cone of approximately 32° when surrounded by air; raising the index of refraction at the crystal end face replacing air with an optical grease widens the extraction cone and, thus, increases the light output.

The time resolution of a Fomos GAGG cell was measured in direct con-
5. Conclusions

In this work, the time and energy resolutions of a spaghetti calorimeter with radiation-hard garnet crystal fibres and pure tungsten absorber were measured at the DESY II facility with electron beams of 1 to 5 GeV. In agreement with simulations, the prototype demonstrated an energy resolution comparable to the LHCb Shashlik modules, with a sampling and a constant term of about 10% and 1%, respectively. While the sampling term could be reliably estimated with the data available, the constant term will be subject of study in future testbeams at higher energies. An excellent time resolution of a few tens of picoseconds was obtained over the energy range, reaching (18.5 ± 0.2) ps at 5 GeV. Additionally, the time resolution was
studied varying the optical coupling with the readout, placing the PMTs in direct contact with the crystal fibres or coupling them via light guides, and employing optical adhesives with high index of refraction.

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