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GEMS:underwater spectrometer for long-term radioactivity measurements

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Abstract

GEMS (Gamma Energy Marine Spectrometer) is a prototype of an autonomous radioactivity sensor for underwater measurements, developed in the framework for a development of a submarine telescope for neutrino detection (KM3NeT Design Study Project). The spectrometer is highly sensitive to gamma rays produced by 40 K decays but it can detect other natural (e.g., 238 U, 232 Th) and anthropogenic radio-nuclides (e.g., 137 Cs). GEMS was firstly tested and calibrated in the laboratory using known sources and it was successfully deployed for a long-term (6 months) monitoring at a depth of 3200 m in the Ionian Sea (Capo Passero, offshore Eastern Sicily). The instrument recorded data for the whole deployment period within the expected specifications. This monitoring provided, for the first time, a continuous time-series of radioactivity in deep-sea.

Key words: NaI(Tl) sensor, underwater spectrometer, marine radioactivity

1. Introduction

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2 The GEMS (Gamma Energy Marine Spectrometer) is a 3 prototype underwater gamma-spectrometer, developed in the 4 framework of the KM3NeT Design Study Project, intended for 5 monitoring the radioactivity in sea water, in particular of ⁴⁰K. The KM3NeT consortium has as its aim the construction an 6 7 underwater neutrino telescope of cubic kilometer scale, com-8 posed of an array of photomultipliers (PMTs) used to measure 9 the light induced by muons originating from neutrino interactions in water. The decay of ⁴⁰K, contained in sea salt, par-10 ticulate and sediments, is one of the main sources of photon 11 12 background in the underwater environment [1, 2]. So, it is very 13 important to monitor possible variations over time of this back-14 ground, which may occur because of benthic sediment mobi-15 lization or water currents [3, 4]. In the KM3NeT Project there 16 was the need for a direct, in-situ, detection of the activity and the variation of radio-nuclides, especially ⁴⁰K, which generates 17 18 a background noise for the detection of the Cherenkov light. 19 The instrument was designed by INGV (Sezione Roma 2) and 20 commissioned for building to the Institute of Nuclear Problem 21 (University of Minsk), which developed the detector and the 22 related electronics. A scintillation detector with NaI(Tl) cylin-23 drical crystal with dimensions of 150×100 mm was used in the 24 spectrometer for the detection of gamma-rays, assembled to a 25 PMT. The PMT is connected to a microprocessor which man-26 ages the conversion of the analog signal to a digital one through 27 the use of an Analogue to Digital Converter (ADC). The ba-

sic functions of the ad-hoc internal code of the microprocessor

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include the acquisition, saving and transfer of gamma-spectra 29 to a peripheral facility (PC or DACS, Data Acquisition and 30 Control System), the selection of the operational mode (real-31 time monitoring or stand alone mode), the automatic correc-32 tion of the spectrometer energy scale using physical reference 33 (⁴⁰K gamma-line with energy of 1461 KeV) and the calculation 34 of the ⁴⁰K specific activity in seawater using every successive 35 spectrum acquired during 1 hour, in case of measurement times 36 longer than one hour [5]. An auto gain-stabilized system (e.g., 37 using the position of ⁴⁰K peak) does not assure the exact repo-38 sitioning of the measured photopeaks, because the energy drift 39 is not a linear function of measured energy [6]. 40

The spectrometer was designed to measure specific activity of natural radio-nuclides occurring in seawater, with particular reference to 40 K, which is a possible noise source for neutrino detection. Consequently, because of the automatic correction of the spectrometer gain, the correct behaviour of GEMS requires the presence of an amount of 40 K in the measurement environment at least equal to the standard seawater one.

The spectrometer was designed to detect standard activity in ocean seawater of 40 K (10 Bq/kg), 238 U (0.04 Bq/kg), 232 Th (4x10⁻⁷ Bq/kg), and their variations of about 10%.

Upper limit of the detectable gamma-energy range is equal to 51 3000 KeV and the nominal lower limit of bare crystal is 50 52 KeV. However, this lower limit strongly depends on the applied 53 waterproof case where the spectrometer is assembled before its 54 immersion to seawater. The construction of a version capable 55 of operation in deep-sea conditions, integrated in a seafloor ob-56 57 servatory or in a multisensor probe, was performed by Tecnomare S.p.A and included design and manufacturing of a pres-58 59 sure compensated housing to host the sensor and the electronic

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60 boards, that must work in air and at atmospheric pressure, the 61 interface, and the power electronics.

62 After a series of laboratory tests, in November 2008 GEMS

63 was deployed in an oceanographic mooring in the Ionian Sea at 64 3200 m w.d. for 6 months. In this paper we describe the basic

65 results of the laboratory calibration and the long-term monitor-66 ing.

67 2. Experimental calibration of the NaI Spectrometer

GEMS was calibrated and characterized through the analy-68 sis of its response to some reference sources, like ¹³⁷Cs, ¹³³Ba, 69 70 60 Co and 22 Na [7]. During the calibration we acquired a set of data for each reference source and an measurement of the 71 environmental background. Each spectrum, included the back-72 ground one, was acquired in presence of a 40K source, since the 73 74 instrument uses it as a reference for an autocalibration process. 75 The background spectrum was then subtracted from each other 76 set of data in order to perform spectral analysis and obtain, for 77 each source,, the mean value of photon energy in ADC chat03 78 nels, namely the photopeak. In this way we obtained the con04 79 version function of instrumental response (in ADC channel)5 80 into energy of the photon that impinged on the crystal (in MeV). 81 A small non linearity of the crystal response was accounted by 82 a second order polynomial function. The parameters of the calibration function $(y = ax^2 + bx + c)$ are the following: 83

> $a = (3.80 \pm 0.16) \cdot 10^{-7}$ [MeV Channels⁻²] $b = (2.670 \pm 0.012) \cdot 10^{-3}$ [MeV Channels⁻¹] $c = (-4.2 \pm 1.7) \cdot 10^{-3}$ [MeV]

A further characterization of GEMS's properties is the anal-84 85 ysis of the instrument's energy resolution, which provides an 86 estimate of GEMS's ability of resolving photons, which means 87 sources, of similar energies. The resolution is described by:

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$$R_E = \frac{FWHM}{E} = \sqrt{\left(\frac{0.1053}{\sqrt{E(MeV)}}\right)^2 + (0.023)^2}$$
(1)

which provides 12% of energy resolution at 661 KeV (137Cs). 89

90 3. Long-term monitoring of seawater radioactivity

91 The first long-term test of GEMS was performed in 92 the Ionian Sea, Capo Passero site, offshore Eastern Sicily (3618.915'N, 1665.531'E), at 3200 m w.d. [8]. The GEMS 93 94 was mounted in a mooring chain 3400 m long and set-up in a 95 stand-alone mode with a 6 hours sampling rate, for a 6 months 96 autonomous data acquisition. Figure 1 shows an example of 97 gamma spectrum (measuring time 6 hours) obtained. The dominant peak in spectrum is due to ⁴⁰K. The peak from ¹³⁷Cs (usu-98 99 ally the most searched-for-gamma emitter) is not easily visible because it is masked by natural ²¹⁴Bi [9, 10]. 100

101 A Monte Carlo simulation was used to perform an activity 102 calibration of the instrument. This simulation combines both



Figure 1: Underwater gamma-spectrum measured in Capo Passero site (measuring time 6 hours

gamma-ray transport processes in seawater and detector characteristics, accounting for the propagation and interactions of the photons with seawater, and effects due to the housing and crystal. The result of this simulation is a measure of the detection efficiency for photons as a function of their energy (Figure 2).



Figure 2: Efficiency of photon detection as a function of energy

Calibration in energy was made assuming that the isotropic gamma-ray source is homogenous. Through this calibration and the knowledge of the series decay of the nucleus under con-110 sideration, it is possible to evaluate the activity from the counts measured in specific energy ranges.

First of all, the Code calculates counts rate in counts pre second 113 (CPS) for gamma-lines of some radio-nuclides including ⁴⁰K, 114 ²³⁸U, ²³²Th and ¹³⁷Cs. Using the CPS data, the code calculates 115 a specific activity in Bq/l. The calculated average value of ⁴⁰K 116 specific activity is about 11.7 Bg/l (σ = 0.1 Bg/l), while the ac-117 tivity values recorded for ²³⁸U and ²³²Th are respectively 0.43 118

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119 and 0.28 Bq/l, as expected [11]. The temporal series show very 120 stable values; so activity due to 40K can be considered constant in the Capo Passero area, during the time window of the exper-121

122 iment.

123 4. Conclusions

124 A new underwater radiometer-spectrometer GEMS was de-125 veloped and successfully tested, both in laboratory and deepsea conditions. GEMS performed the first long-term continuous 126 127 monitoring of radioactivity, with special reference of ⁴⁰K, never done before in deep-sea (>3000 m). The instrument showed a 128 129 very stable behaviour, robust electronics without any loss of 130 data during the deployment. A detailed analysis of the acquired 131 data will be discussed elsewhere. The sensor can be used for Accepted manuscritt 132 other scientific and environmental applications such as for mon-133 itoring natural radioactivity in correspondence with submarine 134 petroleum or geothermal seepage sites or man-made radioactiv-135 ity in contaminated areas.

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