An active electron polarized scintillating GSO target for neutrino physics

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Abstract

The feasibility of an electron-polarized, active target to be used as detector in neutrino scattering experiments, suggested by several theoretical papers, has been investigated. We report on the properties of the paramagnetic crystal Gd_2SiO_5 (GSO), in which 7.7 % of the total number of electrons present can be polarized by lowering the temperature and applying an intense external magnetic field.

The material magnetic susceptivity has been measured down to cryogenic temperatures showing that for H = 5 T and T = 4 K about 80% of the maximum allowed magnetization can be attained. Also the spectral and time response of the crystal have been characterized and the scintillation process has been studied using a photomultiplier to measure the response to gamma rays irradiation and cosmic rays operating the GSO crystal at 13.5 K. An avalanche photodiode (APD) readout of the scintillation signal from the GSO crystal has also been performed, since the magnetic field-independent response of this device allows it to be placed close to the crystal in the cryogenic environment.

Key words: neutrino detectors, APD, scintillators, magnetization measurements, paramagnetic material, SQUID.

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1. Introduction

using detectors based on this mechanism, as suggested
in several theoretical papers [4, 5, 6]. It has been
pointed out that investigation of the flavor composition
of a (anti)neutrino beam could be possible by studying their scattering from polarized electrons in a polarized target [7]. A polarized electron target was suggested also to improve the sensitivity of the search for

the neutrino magnetic moment in the scattering process (anti)neutrino - electron [8]. Compared to traditional detection techniques, in this approach - that makes use of polarizable material - the electromagnetic background limit should not be relevant, since it could be subtracted from the spectra as a measurable noise contribution. This would be important especially in the detection of low energy neutrinos. Besides, switching the direction of the field will permit discrimination against cosmic-ray induced detector response, removing much of the noise limiting the currently used detectors. A neutrino telescope has been proposed in which the active detecting material is based on nuclei originally polarized with spin antiparallel to the spin of the incoming neutrinos [9]; absorption of neutrinos from the In¹¹⁵ nucleus is suggested, and the fully polarized detector is described as being twice as sensitive as the unpolarized detector.

The research of polarized matter may be of interest also for other research subjects such as axions [10], CP violation through the study of the electric dipole moment [11], and spin-spin interaction in gravitation [12]. June 12, 2012

The standard model of the electro-weak interaction [1] is based on a Lorentz structure with exchange of 3 vector-axial (V-A) current [2, 3], where left-handed neu-4 trinos can interact mainly with left-handed electrons (or 5 nuclei). When a detecting material is prepared in a spin 6 polarized state, this feature provides a mean to control 7 the contribution of the weak interaction to the total cross 8 section of the process. If the target is polarized by an externally applied magnetic field, it is possible to change 10 the rate of the interaction by inverting the field direc-11 tion 12 A new generation of neutrino experiments could stem 13

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In this paper we present measurements that confirm 43 the possibility to realize an active polarized target crys-44 tal of Gd₂SiO₅ (GSO) doped with Cerium (GSO:Ce), 45 as proposed in [13]. Within the herewith described ap-46 proach, the detected output signal carrying information 47 about interactions is scintillation. It is worth noticing, 48 however, that it has also been proposed to use paramagnetic materials to build a magnetic adiabatic calorime-50 ter [14], which would open the way to the use of sev-51 eral different types of materials, also in powder form, 52 and likely characterized by higher degree of attainable 53 electron polarization. Investigations on this calorimet-54 ric approach are under way in our group and will be the 55 subject of a forthcoming paper. 56

GSO:Ce is a well known scintillator and its properties 57 have been extensively studied (see for instance [15] and 58 references therein). It has a density of 6.71 g/cm^3 and, 59 at room temperature, its light yield is about 9000 pho-60 tons/MeV. Its recombination time, measured at room 61 temperature [15] is of approximately 60 ns for excita-62 tion energies in excess of 4.51 eV (Gd³⁺ levels), while 63 it is about 26 ns in the UV region (Ce absorption). 64 The magnetic properties of Gd₂SiO₅:Ce are due to the 65 rare earth element Gd in the oxidation state Gd³⁺; the 66 electronic configuration of trivalent Gd is $4f^7$, with 67 seven localized unpaired electrons, responsible for the 68 Curie paramagnetic behavior. The magnetization of a 102 69 Curie paramagnet at a given temperature T and applied 103 70 field H is described by the Brillouin function [16], ac- 104 71 cording to which a high degree of magnetization is ob-72

tained at low temperature and high magnetic field. It is 73 worth noticing that even when all the unpaired $4f^7$ elec-74 trons have a spin parallel to the applied magnetic field, 75 only 7.7 % of total number of electrons present in the 76 target are polarized. 77

Taking into account the behavior of Gd³⁺ paramag- 108 78 netic salts reported in reference [17], the magnetic po-79 larization of Gd within GSO can be as high as 6.3 Bohr 110 80 magnetons/Gd atom for a unitary ratio between the ap-81 plied magnetic field H and the temperature T. Therefore, 112 82 a magnetic field of about 4 T should be sufficient to fully 113 83 polarize the material at a temperature of 4.2 K. 84

It is the aim of the present work to check the possi-85 bility of obtaining the desired high degree of polariza- 116 86 tion in GSO crystals for ordinary laboratory values of 117 87 H and T and to characterize the scintillating response 118 88 under these conditions. 89

This paper is divided in two parts. The first is devoted 120 90 91 to characterize the magnetic behavior of GSO, through 121 the study of the temperature dependence on the mag-92 netic susceptibility $\chi = M/H$ and of the field depen-93 dence of the magnetization. Measurements of the opti-94



Figure 1: Magnetic susceptibility of a cube shaped GSO single crystal measured with H = 100 Oe applied along the three cube edges. The insert shows the inverse susceptibility as a function of T, showing the linear Curie-Weiss behavior.

cal response to short laser pulses in the UV range, conducted with the material kept at cryogenic temperatures and with an external magnetic field, are also reported.

In the second part of the paper the scintillation properties of magnetically polarized GSO under gamma ray irradiation are discussed. For this characterization, two different methods were used, one using a photomultiplier tube (PMT) for the read-out and one using a silicon avalanche photodiode (APD) operated at cryogenic temperatures.

2. Material Characterization: Susceptivity, Spectral **Response and Time Response**

2.1. Magnetic characterization

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The DC (i.e., static field) magnetization measurements were performed using a SQUID-based Magnetic Property Measurement System (Model MPMS-XL5 by Quantum Design Inc.). The SQUID magnetometer has a sensitivity of 10^{-8} emu; the system is equipped with a superconducting magnet producing fields up to 50 kOe and calibrated using a Pd standard. The residual field during the zero field cooling was less than $5 \cdot 10^{-2}$ Oe.

A small, cube shaped GSO crystal was cut from a prismatic single crystal and the magnetic susceptibility was measured in the field cooling mode for H = 100 Oeapplied along the three cube edges. Since no differences was detected among the three measurements, Fig. 1 reports one of the three obtained $\chi(T)$ curves.

As shown in Fig. 1, the susceptibility follows a Curie-Weiss law behavior $\chi = C/(T - \theta)$, with C = $p_{eff}^2 N_a B^2/3k_B$, in which N_a is the Avogadro number, μ_B



Figure 2: M(B) curve at T = 4 K for GSO. The theoretical curve (upper one) is calculated by the Brillouin function for the $4f^7$ electronic configuration of free Gd³⁺ ions. This curve asymptotically saturates to the value of 7 μ_B /Gd atom.

is the Bohr magneton, k_B is the Boltzmann constant and 157 125 p_{eff} is the effective number of Bohr magnetons for each 158 126 magnetic ion. A linear fit of the $\chi^{-1}(T)$ plot is displayed 159 127 as insert to Fig. 1. The fit gives $\theta = -8.9(2)$ K and ₁₆₀ 128 C = 16.13(7) emu K/(Oe mol), from which we obtain ₁₆₁ 129 for p_{eff} , the effective number of Bohr magnetons for Gd 162 130 atom, the value of $8.02(2)\mu$ B/Gd atom, in good agree-131 163 ment with what reported in literature for Gd³⁺ species. 132 The negative sign of the Weiss temperature indicates an-133 tiferromagnetic correlations between Gd³⁺ ions in GSO. 134 However, no sign of transition towards a magnetically 135 166 ordered phase was detected down to the lowest mea-136 167 sured temperature of 2 K. 137

The field dependence of the magnetization, measured 138 after zero filed cooling to 4 K is shown in Fig. 2, which 170 139 displays M as a function of the internal field B acting 171 140 on the Gd magnetic moments, obtained from the ap-141 plied field H (corrected for the normalized magnetiza-142 tion factor N taken from [19]) and the GSO magneti-143 zation M (magnetic dipole moment per unit volume) as 144 $B = H + 4\pi(1 - N)M$ in CGS units. 145

The upper curve in Fig. 2 is the theoretical one, cal-177 146 culated by the Brillouin function, which describes the 178 147 behavior of a collection of $4f^7$ independent ions, i.e. 179 148 in absence of exchange interactions. It is seen that 180 149 the experimental data deviate appreciably from the ex-150 pected behavior. In search of the source of the devia-151 tion, one may consider in particular the antiferromag-152 netic Gd³⁺O²⁻Gd³⁺ super-exchange interaction oppos-153 ing the parallel alignment of the gadolinium moments 154 at 4 K, as shown by the Curie-Weiss behavior of the 186 155 susceptibility with negative θ , which likely constitutes ¹⁸⁷ 156



Figure 3: Scintillation signal and emission spectra (upper insert) at room temperature and B = 0.9 T.

the major source of deviation from the independent ion approximation. On the contrary, since L = 0 for Gd^{3+} (S state), incomplete orbital quenching or the effect of crystalline field splitting cannot be invoked. Regardless, the results show that almost 80 % of the saturation magnetization can be induced in GSO by H = 5 T at T = 4Κ.

2.2. Optical spectral response and timing

The optical properties of GSO:Ce have been measured both under magnetic field and at cryogenic temperatures, using a GSO crystal of $(2 \times 2 \times 250)$ mm³ size. The crystal was inserted inside a small permanent magnet giving a magnetic flux of 0.9 T and next placed in a cryostat into a liquid He bath. The cryostat had an optical window allowing the crystal to be irradiated with a laser beam (YAG 355 nm, 200 Hz, 25 nJ/pulse).

Fig. 3 shows the timing and the emission spectra of the photoluminescence signal at room temperature and B = 0.9 T. The signal decay characteristic time is measured to be $\tau = (25 \pm 0.8)$ ns. This value is in good agreement with what reported in [15].

Fig. 4 and 5 respectively show the lifetime and the photoluminescence emission spectra at different temperatures, ranging from 2 K to 280 K. No important variations are observed for the signal lifetime with respect to temperature. Minor systematic variations in proximity of the emission peak can be noticed but the emission bandwidth is not changed.

In summary, the measurements show that the photoluminescence properties of the GSO crystal are not significantly altered by temperature from 300 K down to

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Figure 4: Signal lifetime τ at different temperatures



Figure 5: Emission spectra at different temperatures



Figure 6: Scheme of the esperimental setup used to study the GSO scintillation signal.

2 K nor are they altered by the presence of a magnetic
 field.

3. Scintillation properties of the polarized material under gamma irradiation

In the measurements presented in this section the GSO crystal is kept at low temperature and is under the influence of the magnetic field. As already stated in the introduction, this is one of the necessary tests to check the feasibility of a scintillating neutrino detector based on a scintillating polarized material.

The GSO:Ce scintillation under irradiation of 511 keV 198 gamma source was studied both using a PMT and an 199 APD. Note that, since the aim of these measurements 200 is to check if the scintillating properties change at low 201 temperature and under the influence of the magnetic 202 field, particular care in reducing noise contributions has 203 not been taken. The main noise contribution in the ob-204 served spectra is the microphonic noise originating from 205 the cryocooler. 206

The GSO:Ce crystal $(1 \times 1 \times 1)$ cm³, 0.5 % Ce doped, was provided by the Hitachi Chemical Company. Its surface is optically polished and it was laterally wrapped with Teflon to prevent escaping of light.

3.1. Scintillation response of the polarized GSO read at a PMT

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To study the polarized GSO scintillation signal under gamma rays irradiation, the experimental setup shown in Fig. 6 has been arranged.

The crystal was enclosed into a double-C-shaped copper mounting fixed on a cryocooler head. Inside the copper mounting it is possible to accommodate also two permanent magnets, generating a measured magnetic field of 0.98 T in a 1 cm gap (measurement done at 4



Figure 7: The 511 keV gamma energy deposition events at room temperature and at 13.5 K. The arrows indicate the full-energy peaks corresponding to absorption of the 511 keV photons.

255 77 K). The photomultiplier tube (Hamamatsu R2027)) 221

is operated at room temperature, protected against mag-222 257

netic field disturbances by two soft iron plates; a 10 cm 223 258

long quartz waveguide couples the light signal from the 224

irradiated crystal to the PMT. 225

The stability of the PMT during measurements has been 260 226 monitored sending 10 ns duration light pulses through 227

an optical fiber. 228

The scintillation signals have been processed through a ²⁶³ 229

264 shaping amplifier (Silena mod. 7612), before entering 230 an MCA (Ortec mod. 926). 231

The spectra from a Na²² radioactive source, placed un-266 232 der the GSO crystal, are shown in Fig. 7. 267 233

268 The results demonstrate that the light yield in not in-234 269 fluenced by a magnetic field of 1 T. The same result has 235 270 been obtained with the GSO crystal kept at 13.5 K. As 236 can be seen in Fig. 7, we observed a significant decrease 271 237 272 (of the order of 40%) of the light signal at low temper-238 273 ature, that can be possibly attributed to the dependence 239 274 of the light on temperature, as reported in [15] for GSO 240 275 crystals under X ray irradiation. 241

3.2. Scintillation time response of the GSO crystal 242

278 The same setup shown in fig. 6 with the addition of 243 279 a layer of plastic scintillator positioned above the cry-244 ocooler, was used to check the possible dependence 245 280 of the scintillation time upon temperature and applied 246 magnetic field. 247 Signals from the scintillation of the GSO produced 282 248 when the crystal is traversed by cosmic rays, were ac-249 283 quired in coincidence with signals in the plastic scin-250 284

tillator. Typically, more than one hundred PMT wave-251 forms from the GSO were recorded on a 1 GHz band-

286 252 width digital oscilloscope, both at room temperature 287 253



Figure 8: Distributions of measured time decays at room temperature and T = 13.5 K.

and at T = 13.5K. The observed signals decay exponentially with a decay time τ_m which depends on the temperature, as shown in Fig. 8, where the distributions of the measured signal decay time at the two temperatures are plotted. The time decays (τ_m) of 163 ± 10 ns and of 330 ± 20 ns were obtained at T = 300 K and T = 13.5 K respectively, averaging over a sample of 90 events at each value of temperature. The observed decay time τ_m is related both to the response time of the apparatus τ_a , defined as the delay of the light signal due to the quartz waveguide and the PMT, and the scintillation time of the GSO. Since the measured scintillation time of the GSO crystal is $\tau_s = 60$ ns [15], τ_a is obtained through expression $\tau_a = \sqrt{\tau_m^2 - \tau_s^2} = 152 \pm 20$ ns at room temperature. Also it is reasonable to expect that this value is temperature independent and therefore, assuming the same response time for the two temperatures, a scintillation time of (293 ± 20) ns is inferred at T = 13.5 K.

Time measurements, at both temperatures, were repeated without magnetic field and no observable variations were observed at the 10% level. It should be noted that the longer decay time at lower temperatures may be attributed to a temperature effect on the physical mechanism of emission of scintillation light, as already reported by Mori et al [15].

3.3. Measurements using APD

The signal from GSO crystals in a magnetic field could be detected using APDs. It is not obvious however that these devices work properly at cryogenic temperatures, since it is believed that their functioning at temperatures below 77 K is limited by the so-called freeze-out effect [18], especially if the material (n or ptype) is heavily doped.

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Figure 9: The measurement of the APD gain versus applied voltage at room temperature and at 13.5 K.



Figure 10: Cs¹³⁷ source spectrum at room temperature. The voltage applied to the APD is 1800 V.

On the other hand, improvements are expected when the 288

APD is made of high purity silicon, as suggested by re-289

cent results that were obtained with semiconductor de-290 tectors [21]. 291

Therefore we carried out preliminary measurements on 292

bare beveled silicon APDs from Advance Photonics, 16 293 mm diameter, UV sensitive.

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The gain of the APD was measured at T = 300 K and 295

T = 13.5 K, using a 5.9 keV X-ray source (Fe), as func-296 tion of the applied voltage. 297

The results are shown in Fig. 9, in which the temper-298

ature dependence of the energy required to produce an 299 electron-hole pair has also been taken into account to 300

calculate the APD gain. 301

At the lower temperature, a limit of approximately 10^3 302 in the gain is set by discharges, which appear when the 303

applied voltage exceeds $\sim 1400V$. 304

Nevertheless, the values of the gain allowed the acquisi-305

tion of the spectrum of a Cs¹³⁷ γ -ray source, positioned 306

just above the GSO crystal, directly coupled to the APD 307

which collected the light produced in the scintillation 308

process. No optical grease was used to minimize re-309

flections at interfaces, therefore the amount of light col-310 lected would be smaller than expected if that precaution 311 were adopted. 312

The spectra taken at two different temperatures (T =313

300 and 13 K) are shown in Fig. 10 and 11. As it was 314

the case with PMT readout, in this experimental config-315

uration as well, the light yield at T = 13.5 K is measured 316

to be a factor of two lower than at room temperature, 317

thus confirming previously obtained results [15]. 318

These measurements show that indeed it is possible to 319

collect the scintillation light from GSO crystals using 320



Figure 11: Cs¹³⁷ source spectrum at 13 K. The voltage applied to the APD is 1325 V.

APDs kept at cryogenic temperatures. 321

4. Conclusions 322

In this work the feasibility of a new generation de-375 323 tector for neutrino physics has been investigated. It has 324 377 been demonstrated that a GSO crystal kept at low tem-325 378 peratures and in a high magnetic field is a suitable ac-326 379 tive material. This was achieved through the systematic 327 380 study of its magnetic properties and optical response at 328 382 cryogenic temperature and in the presence of a magnetic 329 383 field up to 5 T. The scintillation properties of the polar-330 384 ized material under gamma irradiation have been stud-385 331 386 ied and the possibility to collect the light signal with a 332 photomultiplier tube or an avalanche photodiode kept at 333 388 low temperature, has been successfully tested. 334 Cosmic ray events have also been used to measure the 390 335

time response of the GSO crystal at low temperatures, 336 which is about a factor of five longer than the value at 337 room temperature [15]. 338

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