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Measurement of cosmic muon angular distribution and deposited energy using sFGD prototype in the T2K upgrade ND280

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The superFGD (sFGD), a scintillator detector, has been chosen as the target for neutrinos in the T2K near detector upgrade. Its design enables nearly 4π coverage for neutrino interactions, leading to lower energy thresholds and reduced systematic errors in the experiment. The sFGD is composed of optically-isolated scintillators measuring $1 \times 1 \times 1$ cm³, ensuring the necessary spatial and energy resolution to minimize uncertainties in future T2K runs. With close to two million cubes assembled into a volume of 1920 *[×]* ⁵⁶⁰ *[×]* 1840 mm³ , the sFGD represents a significant advancement. A prototype consisting of 4*×*4*×*3 cubes was studied using cosmic rays. The sFGD prototype, comprised of 48 cubes, was instrumented. The experiment was conducted in Tokai (36*◦*27'42.8"N 140*◦*35'57.7"E). Additionally, we present the results of the GEANT4 simulation of this prototype, where a cosmic ray muon is simulated by the CRY generator. The angular and energy deposition distributions are presented in this paper.

Key words: sFGD, SiPM array, cosmic ray

¹ **INTRODUCTION**

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 T2K (Tokai to Kamioka) is a neutrino experiment conducted in Japan (see Figure [1](#page-1-0)). The T2K upgrade project was launched in 2017 aiming to investigate CP violation, a phenomenon that breaches the combined conservation laws associated with charge conjugation (C) and parity (P) by the weak force, with a confidence $\frac{1}{8}$ level (CL) of 3 σ . A novel concept for a scintillator de- tector with 3D fine granularity has been introduced as part of this upgrade. This innovative design use 1 x 1 x 1 cm³ cubes, read out along three orthogonal direc- tions by wavelength-shifting fibers (WLS fibers). This detector serves a a new massive target for neutrino in-

¹⁴ teractions and is named the Super Fine-Grained De-^{[1](#page-6-0)5} tector (sFGD)¹.

- ¹⁶ The commissioning of the FGD prototype was moti-
- ¹⁷ vated by the necessity to study the readout electron-
- ¹⁸ ics, resembling those of the final detector and devel-
- ¹⁹ oping the reconstruction method, along with the anal-
- ²⁰ ysis methods to identify cosmic rays.
- ²¹ Muons represent the majority of charged particles in ²² secondary cosmic muon at the ground level. The av-
- ²³ erage energy of cosmic muon reaching the Earth's sur-
- ²⁴ face is around 4 GeV at an approximate rate of 1.1
- [2](#page-6-1)5 particle cm^{−2} min^{−12}. Cosmic ray muon angle dis-²⁶ tribution and deposited energy have been extensively
- 27 studied at sea level^{[3](#page-6-2)}.
- ²⁸ The prototype setup was described in Section 2, while
- ²⁹ Section 3 elaborates on Monte Carlo (MC) simula-

tion utilizing the GEANT4 toolkit and CRY generator. ³⁰ The analysis and reconstruction of data are outlined in 31 Section 4. 32

PROTOTYPE DESIGN AND SETUP 33

The prototype consists of 48 cubes of plastic scintil- ³⁴ lators, each measuring 4cmx4cmx3cm. These plas- ³⁵ tic scintillator are composed of polystyrene ((C8H8)n 36 doped with 1.5% of para-terphenyl (PTP) and 0.01% 37 of 1,4-bis benzene (POPOP). Each cube has dimem- ³⁸ sions of $1 \times 1 \times 1$ cm³, with a reflective layer applied to $\frac{39}{2}$ each surface using a chemical agent, resulting in the 40 formation of a 50 – 80 μ m-thick white polystyrene 41 micropore deposit^{[1,](#page-6-0)[4](#page-6-3)}. These cubes are assembled in 42 the construction of FGD in the T2K upgrade. We ⁴³ are utilizing the Y-11(200) MS WLS fiber, manufac- ⁴⁴ tured by Kuraray Co, which is the same fiber used ⁴⁵ in ND280's current FGDs. It is a multi-clad, round- ⁴⁶ shaped fiber of S-type (increased flexibility) with a diameter of 1.0 mm. The scintillation light emitted by 48 the cubes is collected by WLS fibers along two or- ⁴⁹ thogonal directions, X and Y (as illustrated in Fig- ⁵⁰ ure [2\)](#page-1-1), and read out by an MPPC (Multi-pixel Pho- ⁵¹ ton Counter) array model S13361-3050AE-04 to detect the position of cosmic rays. The prototype was 53 placed in a black box, as seen in Figure [2](#page-1-1) and Figure [3.](#page-1-2) ⁵⁴ The prototype area is 16 cm^2 , thus the flux of cosmic ss ray around I = 16 particles/detector.min*−*¹ . The ini- ⁵⁶ tial measurement was conducted without a scintilla- 57 tor prototype, to measure the background (dark noise 58

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Figure 3: The prototype design setup and detector setup.

Table 1: The information of data recording.

 rate). Subsequently, the calibration was performed using a LED with a frequency of 1 kHz, pulse widths of 60 ns and 70 ns. Each measurement was con- ducted for a duration sufficient to gather a substan- tial number of counts, aiming to minimize statistical error*.* Four data sets were recorded with different configurations as listed in Table [1.](#page-1-3) The experimental process is illustrated in folow chart in Figure [3.](#page-1-2) The raw experimental data were analyzed and are present in Section 4.

⁶⁹ **SIMULATION**

 The left arm of Figure [4](#page-2-0) depicts the simulation process, which was implemented using the Geant 4^{5-7} 4^{5-7} 4^{5-7} 71 72 simulation toolkit in conjunction with CRY^{[8](#page-6-6)}. Geant4, initially developed at CERN, is dedicated to simulating of cosmic muons interacting with the sFGD prototype. Meanwhile, CRY generator (the Cosmic-Ray Shower Library)^{[8](#page-6-6)} is an open- source software library developed by the Lawrence Livermore National Laboratory. It is utilized to generate correlated cosmic-ray particle showers for various purposes, including transport or detector 81 simulation code. We utilized CRY to generate muon shower information from cosmic rays at sea level. 83 In this developed code, CRY was coupled to Geant4 to generate the initial primary cosmic rays at the

⁸⁵ beginning of the simulation process.

⁸⁶ The simulation software of the sFGD prototype used in our work is written and arranged into four major ⁸⁸ modules. Each part has a distinct task as follow :

- sFGDproGeo: This module is responsible for
- ⁹⁰ constructing simulation geometry within the

Table 2: The particle percentage in the cosmic ray simulated by CRY.

Particle	Contribution (%)
anti_proton	0.000567216
$e+$	3.46
$e-$	5.55
gamma	52.3
$mu+$	19.86
mu-	18.30
neutron	0.097
pi+	0.0035
pi-	0.0028
proton	0.4384

Geant4 framework. In this paper, the geometry 91 consists of several scintillator cubes relevant to 92 the real prototypes, as displayed in Figure [3.](#page-1-2) 93

- sFGDproPhysics: This module includes all ⁹⁴ physics processes that delineate the interaction 95 of cosmic rays with the matter contained within a scintillator cube.
- Output: All interested quantities like energy de- ⁹⁸ posit, interaction location, and angular distribu- ⁹⁹ tion will be recorded and exported as output.
- Cry-based Primaries: This module is responsible for generating the primary events of cosmic 102 rays based on the output of CryTop of FormBot- ¹⁰³ tom of Form

The simulation showed that muon, being the main 105 contribution in the cosmic ray, accounted for 38,15% of the events (Table [2](#page-2-1)). The simulation results for the ¹⁰⁷ energy and angle distributions of the muon showed 108 are shown in Figure [5](#page-3-0) a&b. The ratio of the muon ¹⁰⁹ distribution going through the sFGD prototype to the 110 initial cosmic muon distribution indicates the accep- ¹¹¹ tance of sFGD prototype. Figure [5c](#page-3-0) illustrates the ac- ¹¹² ceptance of cosmic muon passing through the sFGD ¹¹³ prototype as a function of angle. The simulation of ¹¹⁴ cosmic muon in the sFGD prototype helped to cor- ¹¹⁵ rect the real data. 116

EXPERIMENT AND ANALYSIS METHOD ¹¹⁸

The calibration 119

The calibration results were obtained using the fourth 120 LED condition, as show bellow. The raw signal was 121 acquired by illuminating the MPPC array with the ¹²²

Figure 5: The the angular distribution of mu- (a), energy distribution of mu- (b), and the acceptance of the cosmic muon passing through the sFGD prototype using the developed software.

 LED source (Figure [6](#page-3-1)a). The raw ADC value was plot- ted in blue, while the red line presents the multi-Gauss function fitted to the experimental data. The first peak on the left corresponds to the pedestal of the measure-127 ment system. The subsequent peaks correspond to 1 pe, 2 pe, 3 pe, and so on. The location of the maxi- mum value of each peak was determined from the fit- ted curves. Consequently, a value of approximately 41 ADC was found for 1 pe in the fourth case of LED condition (Figure [6](#page-3-1)b).

¹³³ **The analysis strategy**

 Next, we utilize the prototype to measure the cosmic rays. Figure [7](#page-4-0) illustrates the signal of cosmic rays after pedestal subtraction. As shown in Figure [3](#page-1-2), each cube contains two WLS fibers along orthogonal directions X, and Y. When a cosmic ray traverses through a cube, the scintillator convert the deposited energy into vis- ible light rays, which are then, partially collected by each WLS fiber. Based on this, we apply the following

steps to identify cosmic rays: ¹⁴²

- Pedestal subtraction 143
- On each layer, calculate the summation ¹⁴⁴ (SUM_{XY}) of all ADC values obtained for both 145 X and Y directions.
- An event will be considered a cosmic ray if its 147 SUM_{XY} is greater than a given threshold T. 148

To determine the value of threshold T, we examine ¹⁴⁹ the signal of all channels on the layer that contains 16 150 cubes without WLS fiber. These signals, thus, come ¹⁵¹ from the noise signal. Figure [8](#page-4-1) displays the SUM*XY* ¹⁵² for this case using a configuration of DAC 680, HV 5547, 1mm. It can be seen that most of the values ¹⁵⁴ are below 6000. Therefore, we chose T=5800 as a ¹⁵⁵ threshold to identify cosmic rays. Figure [9](#page-5-0) presents ¹⁵⁶ the SUM*XY* spectra for signals coming from cosmic ¹⁵⁷ rays. 158

After identifying the cosmic rays, further calculations 159 were performed to estimate the angular distribution 160

Figure 7: Raw data of cosmic rays measured with DAC 650, HV5566, 3 mm.

Figure 8: SUMXY of 16 channels without WLS fibers (left) and SUMXY on each layer (right), obtained with configC.

¹⁶¹ and the energy of cosmic rays bombarding the proto-¹⁶² type, as shown in the next Section. In particular, the ¹⁶³ following steps were used:

- ¹⁶⁴ Only events that go through 3 layers are consid-¹⁶⁵ ered.
- The Centre of Gravity coordinates (x*cog,* y*cog,* 166 ¹⁶⁷ z*cog*) are calculated on each layer to determine 168 the impact position of the cosmic ray.
- ¹⁶⁹ In the same event, if the distance between two hit positions is greater than $\sqrt{1^2 + 1^2 + 1^2}$, then 171 the two hit positions do not belong to the same 172 track.
- After determining the interaction location in 173 each layer, the track length L_t of a cosmic ray 174 traveling through the prototype is calculated. 175
- The incident angle of a cosmic ray is calculated 176 as the angle between L_t and the Zenith axis. 177
- The final angular distribution is obtained after 178 correcting for the acceptance of the prototype, ¹⁷⁹ which is determined by the Geant4 simulation. 180
- The deposited energy is determined as $E = \frac{dE}{dx} *$ 181 *L*_{*t*}, where $\frac{dE}{dx}$ ≅ [2](#page-6-1) MeV/cm² . ¹⁸²

Figure 9: SUMXY spectra obtained by the prototype for different configurations: (a) configA; (b) configB; (c) configC; (d) configD.

¹⁸³ **RESULTS AND DISCUSSION**

¹⁸⁴ **The angular distribution**

 Figure [10](#page-6-7) presents the comparison between experimental data and the simulation results for the angu- lar distribution of cosmic rays at Earth's surface. Four measured angular distributions (blue lines) were ob- tained with different configurations, as listed in Ta- ble [1.](#page-1-3) We utilized the Geant4-based code integrated with CRY (see Figure [4](#page-2-0)) to determine the acceptance of the prototype and the simulated angular distribu- tions (red lines). There is a difference between exper- imental data and the simulation curves. The discrep- ancy may arise from the relatively poor statistics at data points, and the simulation results didn't account for the effect of WLS and electronics. The results of only configurations C exhibited the expected value. To confirm this, we need to collect more data and de-crease the distance between WLS and MPPC.

²⁰¹ **The deposited energy**

 The deposited energy was determined using the method described in Section 4 as shown in the left fig- ure of Figure [10,](#page-6-7) while the raw ADC distribution we obtained are displayed in the right figure. Figure [11](#page-6-8) shows the initial energy deposited by cosmic rays in the prototype. For all considered configurations, a

mean value of deposited energy is determined to be ²⁰⁸ approximately 6.1 MeV 209

CONCLUSION ²¹⁰

This paper reports the findings concerning the an- ²¹¹ gular distribution and energy deposition of cosmic ²¹² rays observed in the prototype of the new detector de- ²¹³ signed for the T2K experiment upgrade. While this 214 issue is not novel, experimental investigations are cru- ²¹⁵ cial for comprehending the detector's characteristics. ²¹⁶ Moreover, reconstructing the characterize of cosmic ²¹⁷ ray enables the development of methods for recon- ²¹⁸ structing muon particles in the upgraded sFGD de- ²¹⁹ tector for the T2K experiment.

Data and materials used and/or analyzed during the 227 current study are available from the corresponding ²²⁸ author on reasonable request. 229

Figure 10: Angular distribution for different configurations: (a) configC; (b) configD.

²³⁰ **ETHICS APPROVAL AND CONSENT** ²³¹ **TO PARTICIPATE**

²³² Not applicable.

²³³ **CONSENT FOR PUBLICATION**

²³⁴ Not applicable.

²³⁵ **COMPETING INTERESTS**

²³⁶ The authors declare that they have no competing in-²³⁷ terests.

²³⁸ **REFERENCES**

- 239 1. Abe K. The T2K-ND280 upgrade. arXiv. 2019;Available from: ²⁴⁰ <https://doi.org/10.48550/arXiv.1901.03750>.
- 241 2. Zyla PA, Particle Data Group. Prog Theor Exp Phys (PTEP).
- ²⁴² 2020;Available from: <http://pdg.lbl.gov>.
- 243 3. Pethuraj S. Measurement of Cosmic Muon angular distribution
- 244 and vertical integrated flux by 2m×2m RPC stack at IICHEP-
245 Madurai, J Cosmol Astropart Phys. 2017:2017:021:Available 245 Madurai. J Cosmol Astropart Phys. 2017;2017:021;Available
- ²⁴⁶ from: <https://doi.org/10.1088/1475-7516/2017/09/021>.
- 247 4. Blondel A. The SuperFGD Prototype Charged Particle Beam
- [248](https://doi.org/10.1088/1748-0221/15/12/P12003) Tests. JINST. 2020;15 ;Available from: [https://doi.org/10.1088/](https://doi.org/10.1088/1748-0221/15/12/P12003)

[1748-0221/15/12/P12003](https://doi.org/10.1088/1748-0221/15/12/P12003). ²⁴⁹

- 5. Agostinelli S, Allison J, Amako K, et al. Geant4 a simulation 250 toolkit. Nucl Instrum Methods Phys Res A. 2003;506:250;Avail- 251 able from: [https://doi.org/10.1016/S0168-9002\(03\)01368-8](https://doi.org/10.1016/S0168-9002(03)01368-8). ²⁵²
- 6. Allison J, Amako K, Apostolakis J, Araujo H, Dubois PA, et al. 253 Geant4 developments and applications. IEEE Trans Nucl Sci. 254 2006;53:270;Available from: [https://doi.org/10.1109/TNS.2006.](https://doi.org/10.1109/TNS.2006.869826) [255](https://doi.org/10.1109/TNS.2006.869826) [869826](https://doi.org/10.1109/TNS.2006.869826). ²⁵⁶
- 7. Allison J, Amako K, Apostolakis J, et al. Recent developments in 257 Geant4. Nucl Instrum Methods Phys Res A. 2016;835:186;Avail- 258 able from: <https://doi.org/10.1016/j.nima.2016.06.125>. ²⁵⁹
- 8. Hagmann C. 2012;Available from: [https://nuclear.llnl.gov/](https://nuclear.llnl.gov/simulation/doc_cry_v1.7/cry.pdf) [260](https://nuclear.llnl.gov/simulation/doc_cry_v1.7/cry.pdf) [simulation/doc_cry_v1.7/cry.pdf](https://nuclear.llnl.gov/simulation/doc_cry_v1.7/cry.pdf). ²⁶¹