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Yoshiyuki FUKUDA, Tomohiro BENI, Kayoko KASAI, Kunihiko WATANABE, Shigetaka MORIYAMA

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Development of liquid scintillator containing 8-quinolinolate indium complex for measurement of low energy solar neutrinos

*FUKUDA Yoshiyuki, BENI Tomohiro, KASAI Kayako, WATANABE Kunihiko and **MORIYAMA Shigetaka

Abstract

An organic liquid scintillator containing indium complex was studied for a measurement of low energy solar neutrinos. The energy of the emitted electrons from those processes could be transferred to the molecular of complex via the organic solvent molecules, and the luminescence from the indium complex would be detected by the photo-multiplier. Here we report some results obtained by photo-luminescence and the $\gamma$’s induced energy spectra of tris (8-quinolinolate) indium (InQ$_3$) complex. Benzonitrile was chosen as a solvent because of good solubility for the quinolinolate complexes (2wt%) and of good light yield for the scintillation induced by $\gamma$’s irradiation. The photo-luminescence emission spectra of InQ$_3$ of 30 M solution in benzonitrile was measured. The emission maxima for InQ$_3$ is found at 559 nm as excitation wavelength: 397 nm. We prepared InQ$_3$ (50mg ~ 200mg) of benzonitrile solutions (20mL). Two secondary scintillators, 100 mg of 2,5-diphenyloxazole (PPO) and 10 mg of 1,4-bis[2-(5-phenyloxazolyl)]benzene (POPOP), are also dissolved in above solutions and they play a role of wavelength shifter from the UV region emitted by excited benzonitrile molecules to the visible region emitted by InQ$_3$ complex. The energy spectra of electrons emitted by Compton scattering of incident $\gamma$’s using $^{54}$Co radio isotope was obtained. These results are the first observation of the $\gamma$’s energy spectra using luminescent metal complexes.

Key words: low energy solar neutrinos (低エネルギー太陽ニュートリノ) liquid scintillator (液体シンチレータ) 8-quinolinolate complex (キノリノール錯体)

1. Introduction

Super-Kamiokande has discovered the evidence of atmospheric muon neutrino oscillation in 1998[1], and the K2K experiment has confirmed the oscillation at 99.995% C.L. using $\nu_e$ beam produced by KEK 1 GeV Proton Synchrotron in 2005[2]. Therefore the neutrino physics lead to beyond the standard model of elementary particle physics.

Also Super-Kamiokande and Sudbury Neutrino Observatory experiment have established electron neutrino oscillation in their solar neutrino data [3, 4]. A long way problem so called Solar Neutrino Problem in past 30 years was almost solved by the LMA oscillation. Independently, KamLAND experiment confirmed the oscillation using reactor anti-neutrino in sense of $\Delta m^2$[5]. Even though Borexino reported the first results of $^7$Be solar...
neutrino ux [6], the oscillation mixing angel (θm) obtained by global fit using all solar neutrino data was not restricted as well as θ23 observed in atmospheric neutrino data. For the future solar neutrino experiment, a precise θ13 should be measured with 1% accuracy due to the observation for solar pp/7Be neutrinos in order to obtain finite value of θ13 in case of only upper limits obtained by T2K nor the reactor experiments.

2. Low energy solar neutrino experiment using 115In

In 1976, R. Raghavan proposed new technique for the measurement of low energy pp/7Be solar neutrinos [7] via following reaction;

\[ ^{115}\text{In} + ν_e \rightarrow ^{115}\text{Sn}^* + e^- \] (1)

The prompt electron has an energy with \(E_e \approx 118\) keV, here \(E_e\) is an energy of incident neutrinos. An excited state of \(^{115}\text{Sn}\) shown in Eq.(1) decays into the ground state with a lifetime of 4.76 \(\mu\)s, and emits two \(\gamma\)'s (116 kev and 497 kev). This signature is also able to use for a triple-coincidence to extract neutrino signal from huge backgrounds. However, \(^{115}\text{In}\) itself has natural \(\beta\) decay into the ground state of \(^{115}\text{Sn}\) with a lifetime of 4.41 \(\times 10^{14}\) years and maximum \(\beta\) energy of 495 keV. The radiative Bremsstrahlung could produce fake coincidence for the neutrino signal. In order to avoid this, a detector with both good vertex resolution (a few cm) and well energy resolution (10% @ 100 keV) is necessary [8].

Many possible detectors using indium were designed in last few decade, however, no realistic detector has been made. In 1988, Suzuki and Fukuda developed the InP solid state detector (1 \(mm^2 \times 10 \ \mu m\)) using the pn-junction and the detector observed the \(\gamma\)'s from the radioactive sources [9]. New detector using InP semiconductor has been re-evaluated for last several years, and a realistic size of InP detector was established by using semi-insulating substrate [11].

For large volume detector, a liquid scintillator containing indium was developed by Suzuki et al. [10] and LENS project [12]. Recently LENS group presented the feasibility of realistic way for a proto-type detector (Mini-LENS) [13], which will use MVA indium complex in the Liner Arkyl Benzen (LAB) [14].

\[ \text{In}^{3+} \]

Figure 1. tris (8-quinolinolate) indium complex.

A tris (8-quinolinolate) aluminum complex is very famous as an organic electron luminescent (OEL) device, and the chemical characteristics were studied in 1970s. The metal coupled with the ligand could be exchanged by other metal such as Gallium and Indium. The optical property was also studied [15] and every complexes have almost same maximum wavelength (\(\sim 550\)nm) for the luminescence. We used tris (8-quinolinolate) indium complex as shown in Fig.1 for not only solute of liquid scintillator but the fluorescent material in the scintillator system.
3. Synthesis of InQ₂ complex

A tris (8-quinolinolate) aluminium complex (molecular mass: C27H18N3O3Al F.W. = 459.44) is commercially produced as an organic electron luminescent device, however, a tris (8-quinolinolate) indium complex (molecular mass: C27H18N3O3In F.W. = 547.28) is not popular. Therefore, we have to synthesize using metal salt compound and quinolinolate ligand. A 2.1773 g of 8-quinolinolate ligand and 1.1562 g of ammonium acetate were added in 25 mL of H₂O, and then a 35 mL of ethanol was also added. This solution was heating with 50°C in order to dissolve them. In this solution, a 1.7744 g of indium(III) nitrate trihydrate with 8 mL of H₂O was added. Immediately, the yellow powder was precipitated with primary complex, and it was agitated during 10 minutes. Then the precipitated material was filtered and put into the vacuum desiccator. The primary yield was obtained by 2.8596 g, and it corresponds to 100% efficiency. The obtained primary complex could include an impurity, so that we had subjected it (0.3201 g) under the vacuum (7.5 × 10⁻¹ Torr). The temperature was almost 350°C. After 2 times of sublimation, we obtained 0.2449 g of a tris (8-quinolinolate) indium complex. The efficiency was achieved by 77%.

This obtained complex was analyzed by two methods. One is the elemental analysis (EA) and the other is the high resolution mass spectrometry (HRMS). The elements of InQ₂ complex consists of C:59.26, H:3.32, and N:7.68. Found elements by EA are C:59.233, H:3.534, and N:7.652, respectively. They are completely consistent with the elemental structure. Also the HRMS (ESI) with the m/z calcld for C27H18N3O3NaIn [M+Na⁺] expected total mass 570.0283. The found mass is 570.0279. Therefore, the impurity of synthesized InQ₂ complex should achieved above 99%.

4. Photo luminescence of InQ₂ complex and quantum yield

We have searched for an organic solvent which should have high solubility of InQ₂ complex. Some typical aromatic solvent such as toluene or xylene, which were generally used for the base of liquid scintillator, could not dissolve InQ₂ nor AlQ₃ complexes so much. These are not a polar molecular. We have found benzonitrile (C6H5CN: PhCN) and benzyl alcohol (C6H5CH2OH: PhCH₂OH) have an order of a few % dissolution for AlQ₃ and InQ₂ complexes. The maximum photo luminescent wavelength are 291 nm and 270 nm in UV region, respectively. For the current development, we have chosen PhCN as solvent because of larger photo yield. The PhCN has a flash point of 75°C, and the attenuation length is 66 cm for the InQ₂ 0.5 wt% concentration.

We used HORIBA FluroMax-4 spectrofluorometer for scanning the photo luminescence. Figure 2 shows the 2-dimensional plot of the wavelength between an excitation and an emission light for (a) AlQ₃ and (b) InQ₂ complex dissolved in PhCN, respectively. The concentration of both complexes was 3 × 10⁻⁵ mol/L. The emission light yield is also shown in the color on the contour.

Figure 3 shows photo luminescence and absorption of of AlQ₃ and InQ₂ complex in PhCN solution. Maximum emission wavelength of AlQ₃ and InQ₂ complex are found at 529.9 nm (excitation wavelength: 383 nm) and 559.3 nm (excitation wavelength: 397 nm), respectively. The absorbance of AlQ₃ and InQ₂ complex also measured by HITACHI U-3000 spectrophotometer. The maximum absorption wavelength were located at 389.6 nm for AlQ₃ and 394.7 nm for InQ₂ complex, respectively.

The quantum yield of tris (8-quinolinolate) complex was obtained by the standard material. Quinine ((6-Methoxyquinolin-4-yl) [2S,4S,5R]-5-vinyl-1-aza-bicycle[2.2.2]oct-2-yl] (R)-methanol) was used for the reference material which has known quantum yield 0.55 and relative light yield to the maximum at 100% as a function of
the wave number are shown in Ref. [16]. The emission spectra in Fig. 3 was not corrected by the quantum efficiency of the photo multiplier which is used in FluoroMax-4. Using relative light yield for measured fluorescence of Quinine, we have corrected the emission spectra, and have obtained the area of each spectrum.

![Figure 2](image1.png)

**Figure 2.** 2-dimensional plot of fluorescence of (a) AlQ$_3$ and (b) InQ$_3$ complex dissolved in PhCN are shown. Horizontal and vertical axis shows the wavelength of excitation and emission light.  

![Figure 3](image2.png)

**Figure 3.** Photo luminescence and absorbance of (a) AlQ$_3$ and (b) InQ$_3$ complex dissolved in PhCN are shown. The maximum emission wavelength of AlQ$_3$ and InQ$_3$ were found at 529.9nm and 559.3nm with the excitation wavelength at 383nm and 397nm, respectively. Also the maximum absorption wavelength were located at 389.6nm and 394.7nm, respectively.

The quantum yield was dened by following formula:

$$\Phi_\text{r} = \Phi_\text{r} \times \frac{S_r}{S_s} \times \frac{A_s}{A_r}$$  \hspace{1cm} (2)$$

Here, $\Phi_\text{r}$, $\Phi_\text{r}$, $S_r$, $S_s$, and $A_s$, $A_r$ is the quantum yield, area of spectrum, and the maximum absorbance of Quinine and tris (8-quinolinolinate) complex, respectively. $\Phi_\text{r}$ is referred as 0.55 in [16]. The obtained quantum yield were 0.17 and 0.05 for AlQ$_3$ and InQ$_3$ complex, respectively.

These values are quite consistent with the published value as shown in Ref. [17].
5. Performance of liquid scintillator containing InQ₃ complex

The γ’s from sources of ¹³⁷Cs (662 keV) and ⁶⁰Co (1.17 MeV and 1.33 MeV) could interact with electrons in liquid scintillator, and emit an electron via photo-electric effect or Compton scattering. Light nuclei such as Hydrogen and Carbon has larger cross section of Compton scattering than that of photo-electric effect. The energy of emitted electron could be deposited by the electron-magnetic interaction with other electrons during going through the material. Those electrons received the energy would be transited to the exited state, and after proper time, the electron would be back lower energy state with the photon emission such as scintillation.

PhCN has larger scintillation light yield than PhCH₂OH, however, the wavelength of luminescence did not match the absorption of InQ₃ as shown in Fig.4. In order to transfer the energy to the photomultiplier, we dissolved 2,5-Diphenyloxazole(PPO), which has absorption maximum at 309.7 nm and fluorescence maximum at 368.0 nm, as a secondary scintillator in PhCN. In addition, 1,4-Bis(5-phenyloxazol-2-yl)benzene (POPOP) or 1,4-Bis(2-methylstyryl) benzene (Bis-MSB) would help the energy transfer due to more overlap with the absorption of InQ₃ complex. Figure 4 shows photon absorption and emission of PPO, POPOP and InQ₃ complex, respectively.

The liquid scintillator was put into 20 mL quartz vials. Two 2-inch photomultiplier (Hamamatsu H6410) are connected to the vial through acrylic light guide. The signal was attenuated because of wide dynamic range for observed scintillation light yield. The coincidence method using two signals from those photomultiplier was used for avoiding backgrounds. The setup for data acquisition is shown in Fig.5.

Figure 6 shows the energy spectrum of electrons emitted by induced γ’s for both standard scintillator BC505 and PhCN with PPO 100 mg and POPOP 10 mg (PhCN cocktail scintillator).
Figure 5. Data acquisition for scintillation lights through the photomultiplier.

Figure 6. Photon spectrum of electrons by γ’s interaction using ¹³⁷Cs and ⁶⁰Co sources for both standard liquid scintillator BC505 and PhCN cocktail scintillator.

Clear Compton edges of γ’s was observed for each sources. While two γ’s are emitted simultaneously from ⁶⁰Co source, those gamma-rays do not have same direction. Therefore, one of two γ’s could be entered into the liquid scintillator. Since those energy should be too close to distinguish each γ’s due to poor energy resolution, we observed as single γ’s with averaged energies.

The PhCN cocktail scintillator had 63% of light yield relative to that of BC505. Here, the wavelength of emitted lights for both scintillators are almost same (~420nm). The quantum efficiency of Hamamatsu H6410 photomultiplier is 25% at this wavelength.

We measured the energy spectrum of induced γ’s from sources for 50mg of AlQ₃ and InQ₃ dissolved in
PhCN cocktail scintillator as shown in Fig.7. The scintillation light yield of InQ₃ looks smaller than that of AlQ₃. This should be caused by the difference of quantum yield of those complexes.

![Graphs showing energy spectra for different materials](image)

Figure 7. Observed energy spectrum of (a) AlQ₃ 50mg (b) InQ₃ 50mg dissolved in PhCN cocktail scintillator for γ's from ¹³⁷Cs and ⁶⁰Co.

The quantum yield of γ's irradiation could be evaluated by difference of scintillation photon yield between the PhCN cocktail scintillator and PhCN cocktail scintillator containing the complex. Because of different wavelength of the scintillation light, we have to correct the light yield with the quantum efficiency of H6410 photomultiplier. The emission wavelength of AlQ₃ and InQ₃ complex in PhCN is 530nm and 560nm, respectively. The quantum efficiency is 12.6% and 9.3%, respectively. The quantum yield of AlQ₃ and InQ₃ dissolved in PhCN cocktail scintillator, therefore, are obtained by 24.7% and 15.6%, respectively. These values are larger than that obtained by the photo luminescence as described in Section 3.

According to the Fig.4, the photon emission from POPOP has slightly longer tail than the absorption distribution of InQ₃ complex. This means that the residual photon could be contaminated in the emission spectrum of InQ₃ complex. In order to evaluate the amount of POPOP residual light, we measured the emission of scintillation light from InQ₃ dissolved in PhCN cocktail scintillator via the sharp cut filter (FujiFilm : SC-48). This filter has transparency of 92% above 530nm and quickly decrease the efficiency below 530nm (50% at 482nm and 10% at 470nm). The observed energy spectrum of InQ₃ complex dissolved in PhCN cocktail scintillator was shown in Fig.8 (a). The photon light yield was lost about 34%. On the other hands, 23% of the light yield of PhCN cocktail scintillator still remained via SC-48 filter as shown in Fig.8 (b). Therefore the difference of quantum yield between the photo luminescence and the γ’s irradiation could be explained by the residual light from POPOP, and the amount of those lights was assumed to be ≤ 10% of original PhCN cocktail scintillation yield, at maximum.
Figure 8. Observed spectrum of γ’s via SC-48 fiber. (a) The light yield was lost about 34% in case of PhCN cocktail scintillator containing InQ₃ complex. On the other hands, (b) 23% of the light yield of PhCN cocktail scintillator still remained via SC-48 fiber.

6. Conclusion

An organic liquid scintillator containing InQ₃ complex was developed using the photo luminescence of complex. The InQ₃ complex dissolved in PhCN has maximum photo luminescence at 560 nm and the attenuation length was about 66 cm at 0.5 wt% dissolution. The PhCN cocktail scintillator containing InQ₃ has actually luminescence for γ’s irradiation. The quantum yield were 5% and 15% for the photo luminescence and γ’s irradiation, respectively. The difference could be explained by the residual light from the fluorescence of POPOP. The developed liquid scintillator containing InQ₃ complex was successfully worked to detect γ’s. However, for the actual solar neutrino detector, it is still necessary more light yield to get better energy resolution, and more solubility to order of 5 wt%. In order to achieve former point, we will produce new InQ₃ complex with the substitution group, tris (5-aryl-8quinolinolate) metal complex. The AlQ₃ complex with 1a substitution group improved the quantum yield to be 0.533, and the maximum emission wavelength was shifted to 490 nm [18]. Later means that better quantum efficiency of the photomultiplier will help to get more scintillation light yield.

The another metal such as zirconium (Zr) instead of aluminum or indium could be formed by 8-quinolinolate complex. We have already succeed to synthesize ZrQ₄ complex, recognized same solubility for PhCN as InQ₃, and measured the photo luminescence. The ⁹⁶Zr is one of the target nuclei for the neutrino-less double beta decay (⁰νββ) with higher Q-value. Recently SNO+ group has decided to use zirconium instead of neodymium (Nd). Therefore, new technique to dissolved zirconium in liquid scintillator will be very important for realizing ton-scale ⁰νββ decay experiments.
Development of liquid scintillator containing 8-quinolino-6-carboxamido and 8-quinolino-6-carboxynicotinamide indium complex for measurement of low energy solar neutrinos

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