Development and Performance Test of Deep Ultraviolet–Visible Photoacoustic Spectroscopy System for Nonradiative Deactivation Characterization in Phosphor Materials

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We developed a deep-ultraviolet–visible photoacoustic (PA) spectroscopy system for the evaluation of nonradiative deactivation in phosphor materials. The system consists of a xenon arc lamp of 300 W with an aspherical condensing mirror, a monochromator, a mechanical chopper to modulate the monochromatic light at a certain frequency of 10–100 Hz, and a single optical fiber. The acoustic signal from the sample was counted with an electret microphone connected to a preamplifier, a sound level meter unit, and a lock-in amplifier. 0.25, 0.5, and 1.0 mol% Ce-doped Y₃Al₅O₁₂ crystalline samples were evaluated for the performance test of the system. From the evaluation, an inverse correlation among fluorescence quantum efficiency, scintillation light yield, and PA signal was experimentally confirmed.

1. Introduction

The photoacoustic (PA) effect was observed by Bell in the latter half of the 19th century,¹ which is based on a heat generation process as a result of optical absorption in a sample. Almost sixty years later, Viengreov measured the concentration of particular gas in a mixture of gases using the PA effect, and after that, the technique has been applied in gas analysis.² In 1976, Rosencwaiag and Gersho reported their “Thermal Piston model”, which is the theoretical treatment of the PA effect in solids.³ Photoacoustic spectroscopy (PAS) is a technique based on the PA effect, and it has attracted attention as a promising tool for measuring optical absorption spectra and for studying the nonradiative process in any type of medium, whether it be crystalline, powder or amorphous materials scattering strong light, and biological samples.⁴⁻¹¹ Because of its advantage and merit, PAS has been widely used in the field of materials science. In the PAS technique, the PA signal is proportional to the optical absorbance of the sample and the probability of nonradiative transitions of the sample after excitation.⁵ Therefore, the
PAS technique can play an important role in understanding the luminescence properties and energy loss mechanisms of phosphor materials including scintillators for ionizing radiation detection. However, despite a large number of studies, most of them are based on only the characterizations of the radiative deactivation of the sample using luminescence spectra, decay time profiles, and temperature dependence, and other measurements. To the best of our knowledge, studies on luminescence dynamics and energy loss by experiments that directly evaluate the nonradiative deactivation are still few.\(^{12–14}\) For this reason, we developed a new PAS system that enables us to obtain information about nonradiative deactivation under modulated deep-ultraviolet (DUV)–visible (Vis) light excitation. The aim of this present work is to show the performance of the system by using Ce-doped yttrium aluminum garnet \((\text{Y}_3\text{Al}_5\text{O}_{12})\), which is a well-known phosphor for white LED\(^ {15,16}\) and a scintillation detector.\(^ {17–19}\) The Ce-doped \(\text{Y}_3\text{Al}_5\text{O}_{12}\) crystal is the ideal sample to test the system we developed because of its high fluorescence quantum efficiency (QE). Moreover, in this study, we experimentally examined the complementary relationships among fluorescence QE, scintillation light yield (LY), and PA signal using the crystals with different Ce concentrations.

2. Methods

Figure 1 shows a schematic diagram of the DUV–Vis PAS system (Bunkoukeiki). The excitation light source consists of a 300 W xenon arc lamp with an aspherical condensing mirror equipped with a monochromator (SM-5 High-Power Monochromator, Bunkoukeiki), a mechanical chopper (BCH-VL, Bunkoukeiki), and an optical fiber to modulate the monochromatic light. By using the optical fiber, we irradiated the modulated light onto the sample inside an original airtight PA cell through a quartz window. The PA cell is made of aluminum, and an electret microphone (UC-59, Rion) was mounted into the cell. The PA signal
from the microphone was amplified by a preamplifier (NH-22A, Rion) and then fed into a sound level meter unit (UN-14, Rion) and a two-phase lock-in-amplifier (5610B, NF) with a reference signal input from the chopper. Finally, the signal from the lock-in-amplifier was converted into digital form and transmitted to a personal computer through an interface unit (STD-PRO2, Bunkoukeiki) for analysis. The obtained raw spectrum data are corrected for the wavelength dependence of both excitation light intensity using a carbon black reference and reflectance of the sample. Spectrum measurements were carried out at 2 nm steps in the wavelength range from 200 to 550 nm at a 19 Hz modulation frequency.

The diffuse reflectance spectra of the samples were measured with a V-700 UV–Vis spectrophotometer (Jasco) equipped with an integrating sphere for correction of the PA spectrum data. Crystal samples of the 0.25, 0.5, and 1.0 mol% Ce-doped Y₃Al₅O₁₂ were prepared by the floating zone method, as described in Refs. 20 and 21. The excitation spectra and fluorescence QE of the samples were evaluated with a F-7000 fluorescence spectrophotometer (Hitachi) and a Quantaurus-QY spectrofluorometer (Hamamatsu) equipped with a calibrated integrating sphere.²²,²³ To estimate the scintillation LY of the samples, ¹³⁷Cs-gamma-ray-induced scintillation pulse height spectrum measurements were carried out by optically coupling the sample to a R7600U-20 photomultiplier tube (PMT, Hamamatsu).²⁴ The setup for the measurements consisted of the PMT connected to a preamplifier (ORTEC 113), a shaping amplifier (ORTEC 572), and a multichannel amplifier (MCA8000D, Amptec). The obtained spectra were recorded with a shaping time of 3 μs. The scintillation LY of the samples was calculated by comparing the channel number at 662 kV gamma-ray photopeak in the spectra with that of a CsI:Tl commercial scintillator (LY = ~50000 photons/MeV, λ_em = 550 nm) under similar experimental conditions.

3. Results and Discussion

Figure 2(a) shows the PA spectra of the 0.25, 0.5, and 1.0 mol% Ce-doped Y₃Al₅O₁₂ crystals, and the excitation spectra are presented for comparison in Fig. 2(b). The PA spectra exhibited at least four bands at 230, 250–300, 335, and 460 nm, whereas the excitation bands appeared at 230, 335, and 460 nm. Similar PA bands were observed by Grinberg et al.²⁵ By comparing with the excitation spectra, we found the PA bands at 230, 335, and 460 nm to be well consistent with the excitation bands of Ce³⁺. In general, the Ce³⁺ ion has the simplest electron configuration, and the Ce³⁺ emission results from electron transitions between the 4f ground state and the lowest 5d¹ excited state. The 4f ground state configuration splits into two sublevels, ⁴F₅/₂ and ⁴F₇/₂, which is caused by the spin-orbit interaction. On the other hand, the 5d excited state configuration is split into at most five energetically different levels by the crystal field. Thus, the PA bands observed in the spectra correspond to the transitions from the 4f ground states to the 5d³ (~230 nm), 5d² (~335 nm), and 5d¹ (~460 nm) excited states of Ce³⁺. Results suggest that part of the excitation energy will be released as heat through the nonradiative deactivation process after excitation. The origin of the PA band at 250–320 nm cannot be understood clearly. However, we speculate that the origin is from strong absorption due to the F-type centers formed by oxygen vacancies in the host crystal.²⁶,²⁷
The excitation energy dependences of the PA signal and QE are shown in Figs. 3(a) and (b), respectively. The PA signal is determined according to the signal in the spectra under excitation at 335 and 460 nm light. From the calculation, the QEs of Ce$^{3+}$ under excitation at 335 and 460 nm were approximately 63.8 and 86.8% for Ce 0.25 mol%, 70.7 and 93.4% for Ce 0.5 mol%, and 77.4 and 96% for Ce 1.0 mol%, respectively. QE and PA signal were found to exhibit a clear inverse correlation, which is in agreement with a complementary relationship from the viewpoint of conservation of energy. Besides, for all samples, the PA signal of the Ce$^{3+}$ emission increased with the increase in excitation energy from 2.69 eV (460 nm) to 3.70 eV (335 nm). The phenomena can be caused by some processes. One is the nonradiative transition between the high 5d$^2$ excited levels and the lowest 5d$^1$ excited level induced by phonons; the others are the photo and thermal ionization processes. From the measurements, the system we developed is found to be a very powerful tool for detecting and evaluating nonradiative deactivation with a high sensitivity because of the high QEs for the Ce-doped Y$_3$Al$_5$O$_{12}$ crystals.

Figure 4 shows the Ce concentration dependences of the PA signal and QE under excitation at 460 nm. As expected, the inverse correlation of PA signal with QE can also be observed. The PA signal gradually decreased with increasing Ce concentration, which may be caused by an improvement of the radiative deactivation rate according to an increase in QE. Additionally, no concentration quenching of the Ce$^{3+}$ emission was observed in our prepared samples.

The scintillation pulse height spectra of the 0.25, 0.5, and 1.0 mol% Ce-doped Y$_3$Al$_5$O$_{12}$ crystals are shown in Fig. 5. The spectrum of the CsI:Tl commercial scintillator (black line) is presented for comparison. In the spectra, the $^{137}$Cs-662 keV gamma-ray photopeaks are located at about 400 channels for Ce 0.25 mol%, 427 channels for Ce 0.5 mol%, and 476 channels for Ce 1.0 mol%, whereas that of CsI:Tl was observed at 761 channels. Since the scintillation emission wavelength of the Ce-doped Y$_3$Al$_5$O$_{12}$ (~550 nm) is close to that of the CsI:Tl scintillation (~550 nm), they can be easily compared using the photopeak channel. Thus, the scintillation LY for 0.25, 0.5, and 1.0 mol% Ce-doped Y$_3$Al$_5$O$_{12}$ crystals can be estimated to be about 13100, 14000, and 15600 photons/MeV, respectively.
Figure 3 shows the relationship between the integrated PA signal and the estimated scintillation LY at different Ce concentrations. The PA signal decreased with increasing scintillation LY. In other words, it exhibits an inverse correlation similarly to the relationship between QE and PA signal. Similar results were observed in Cs₂HfCl₆:Te⁴⁺ crystalline scintillators in an earlier study. To date, there are no theories to predict the performance of scintillators, and one phenomenological model (Robbins’ model) is commonly used to explain the scintillation efficiency. The model is formulated as $LY_{SC} = E/\beta E_g \times S \times Q$, where $LY_{SC}$ is the scintillation LY, $E$ is the deposited energy of ionizing radiation, $\beta$ is the constant parameter, $E_g$ is the band gap energy, $S$ is the energy migration efficiency from the host to emission centers, and $Q$ is the fluorescence QE of the emission centers. The formula indicates that the scintillation LY is proportional to the fluorescence QE, which suggests that the...
scintillation LY and PA signal show an inverse correlation because of the inverse relationship between QE (radiative deactivation) and PA signal (nonradiative deactivation) based on the energy conservation. Therefore, our experimental data obtained in this study are well consistent with Robbins’ model, and are reasonable results based on the energy conservation.

4. Summary

In conclusion, we developed a DUV–Vis PAS evaluation system using a xenon arc lamp equipped with a monochromator and an electret microphone. 0.25, 0.5, and 1.0 mol% Ce-doped Y₃Al₅O₁₂ crystals were evaluated using the system, and it was confirmed that the system worked correctly with high sensitivity. The observed PA spectra were consistent with the excitation spectra and previous results, and our data suggest that the PA signal was inversely correlated with the fluorescence QE and scintillation LY.

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