PMMA with Long-Persistent Phosphors and Its Behavior of Luminescence

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Abstract: A new kind of rare earth material with high efficient long-persistent phosphors, such as SrAl₂O₄:Eu, Dy, has been developed in recent years. The PMMA with long-persistent phosphors is typical one of applications for the phosphors. In this work, we try to probe into the affection of the manufacture process on the PMMA with long-persistent phosphors, to analyze its performance, and its luminescence behavior, especially to study the self-excitation of the PMMA with long-persistent phosphors.

Key words: long-persistent phosphors; PMMA; rare earths

1 Experimental

Liquid \( \text{CH}_2\text{C(CH}_3\text{)}\text{COOCH}_3 \) was used as the raw materials of polymerization of organic glass. The phosphors \( \text{SrAl}_2\text{O}_4: \text{Eu}, \text{Dy} \) (green light), \( \text{Sr}_4\text{Al}_3\text{O}_{12}: \text{Eu}, \text{Dy} \) (blue light) and \( \text{CaSrS} \) (red light) were used respectively.

Put a 500 ml plastic bottle full of \( \text{CH}_2\text{C(CH}_3\text{)}\text{COOCH}_3 \) (a little steel ball and some solicitations have been put in beforehand) into a water pool and heated to 60 °C, keeping the temperature for 3.5 - 4 h for pre-polymerization. When the time for the little steel ball to fall from top to bottom in the bottle reached about 15 s, cool the bottle in cold water until the time for the little steel ball to fall from top to bottom reached about 45 s. Add 50 g phosphor into the liquid and mixed round until the phosphors dispersed uniformly. Then pour the liquid into the glass models, and put the models into the water pool with the temperature of 80 °C to keep for about 15 h. The PMMA with long-persistent phosphors may be achieved after removing the glass models.

Mechanical flexural testing machine was employed to test the mechanical property of the PMMA.
2 Results and Discussion

The temperature of pre-polymerization is really important. In this work, 60 °C was used as the start temperature for pre-polymerization. The organic liquid would be removed out of water when it reaches colloid state that we need. If the temperature of pre-polymerization is under 50 °C, the rate of pre-polymerization is too slow, but if it is over 70 °C, the rate is too fast to control the pre-polymerization. So the temperature of pre-polymerization should be controlled at around 60 °C.

Now the pre-polymerization time of CH2C(CH3)2COOCH3 with solicitations of weight ratio 0.75% is about 120 min, but as the storing time of CH2C(CH3)2COOCH3 changes, the pre-polymerization time would change as well. This is because CH2C(CH3)2COOCH3 is easily affected by temperature, light and some other factors.

Fig.1 shows the cross section of pure organic glass and the PMMA with 50 g SrAl2O4:Eu, Dy powders. The pure organic glass has a uniform structure. And the phosphors' particles are distributed uniformly in organic glass. So the PMMA with long-persistent phosphors made in this way would distribute uniformly.

The PMMA with two other kinds of phosphors, such as Sr4Al2O9:Eu, Dy (blue light) and CaSrS (red light) were also prepared in the same way.

Fig. 2 shows the bending stress of the PMMA with long-persistent phosphors. The bending stress is descended as the increasing of the phosphors' content. This is because the particles in the PMMA enhance some bugs inside which makes the organic glass more fragile.

Additionally, the so-called self-activation experiment of PMMA containing SrAl2O4:Eu, Dy was carried out as well. In the experiment, half luminescent glass was excited by outside light and the other half to be covered. After a period of time in dark room, the light intensity of the excited half one became weaker, while the other un-excited half one start to sent out light gradually. At last the both half ones released the same intensity of light, then the light intensity of the whole glass decreased continuously.

Fig. 3 is the excitation and emission spectra of three phosphors with different colors. The red ones have longer light wave than the green and blue ones, while green ones have a longer wave than blue ones. So theoretically speaking, phosphors with blue light can excite green or red ones, and green one can excite red one. But from the self-activation experiment, the green one can be excited by the green one itself easier.
than the blue one. This may be due to the so-called solid syntonic absorbability, which means when the incident light has the same frequency as the systemic intrinsic frequency, the energy exchange between incident light and system is the greatest, and the system absorbs energy of the light the most strongly.

Fig. 4 is emission spectra of the PMMA containing SrAl₂O₄: Eu, Dy at different time and its decay curve after activation by the UV tested by FLUOROMAX II Spectrophotometer. The emission peak would not move with time, by which means the emission peak at different time is the same. This result supported that the fluorescent light can be excited by the light of same wave, instead of by the light with shorter wave.

3 Conclusions

1. The temperature of pre-polymerization should be not higher than 70 °C. By controlling pre-polymerization, it is possible to achieve the PMMA successfully. The luminescent particles in the PMMA with long-persistent phosphors made in this way would distribute uniformly.

2. The bending stress of the PMMA with long-persistent phosphors is related to the particles’ distribution density in the organic glass: the bending stress is descended as the increasing of the phosphors’ content.

3. The PMMA with long-persistent phosphors of the same color can excite each other due to the solid syntonic absorbability. The peak of wavelength spectra of the phosphors will not move with time.

References:


