Stretchable Hybrid Bilayered Luminescent Composite Based on the Combination of Strain-Induced and Triboelectrification-Induced Electroluminescence

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ABSTRACT: High luminescence intensity from materials that are excited by external stimuli is highly desired. In this work, a stretchable hybrid luminescent composite (HLC) that has multiple luminescence modes is reported. The luminescence can be excited either by externally applied mechanical strain or by a moving object that slides against the HLC. When the HLC is deformed, such as being twisted or folded, the ZnS/Cu phosphor experiences mechanical strain that trigger the mechanoluminescence (ML) of the phosphors. Moreover, as the HLC slides against a contact object, the triboelectrification at the contact interface induces the electroluminescence of phosphor. Here, a series of internal and external factors were studied on how they influence the luminescent intensity. It is found that the luminescent intensity from the two modes could be superposed. The HLC material was used to fabricate a fiber-based luminescent device that can be driven by air flow. The overall luminescent intensity is enhanced by over 72% compared to that obtained solely from the ML. The HLC reported in this work has such potential applications as self-powered light sources and sensors as means of detecting dynamic motions and interaction.

INTRODUCTION

Methods for converting mechanical energy into light emission are promising for use in illumination,†‡ displays,§ and stress sensors.†‡§ Conventionally, strain-induced luminescence, which is also known as mechanoluminescence (ML), is the most common method for achieving such energy conversion.†‡§ For example, Jha and Chandra reported the impulsive excitation of the ML in SrAl2O4:Eu2+ and Dy3+ phosphors.7 However, this mechanism has several limitations that a...
powered light sources and sensors as means of detecting dynamic motions and interaction.

■ RESULTS AND DISCUSSION

The schematic diagram of the HLC is shown in Figure 1a. The HLC basically consisted of a phosphor and a polydimethylsiloxane (PDMS) matrix; and polytetrafluoroethylene (PTFE) nanoparticles were added into the top layer of the HLC. The cross-sectional scanning electron microscope (SEM) view of the HLC is presented in Figure 1b, which clearly shows a two-layered structure. The ZnS/Cu phosphor was well dispersed in the PDMS matrix that was used for transferring externally applied stress to the particles. The magnified view in Figure 1c presents the distribution of the PTFE nanoparticles within the HLC. These particles play two roles. In addition to reducing the friction coefficient between the HLC and a contact object, they also enhanced the triboelectric charges. The magnified SEM image of the phosphor is shown in Figure 1d.

Figure 1. Structure of the stretchable HLC. (a) Schematic of the HLC. (b) Cross-sectional SEM image of the HLC. (c) Magnified image of the PTFE nanoparticles distributed in the PDMS matrix. (d) Magnified image of phosphor. (e) Photograph of an as-fabricated HLC. (f) Diagram of the experimental setup used for the optical measurement. Schematic illustration of the external stimuli from (g) stretching and (i) sliding with a contact object. Photographs of the ML (h) and the TIEL (j) from the HLC.

Figure 2. Optical measurement results of the TIEL from the HLC. (a) Luminescence spectra with increasing contents of the PTFE nanoparticle. (b) Luminescence spectra with increasing the HLC thickness. (c) Luminescence spectra as the stress at the contact surfaces varies from 5 to 40 kPa. (d) Luminescence spectra as the velocity of the sliding object varies.
a diameter of \(\sim 26 \mu m\). It is a commonly used material that could be excited by either mechanical stress\(^{19-22}\) or a charging electric field.\(^{23-25}\) The X-ray diffraction (XRD) patterns show that the phosphors have a wurtzite structure (Figure S1). A diagram of the experimental setup used for spectral measurement is presented in Figure 1f. An optical fiber-based probe collected the optical emission from the back of the HLC. The detailed fabrication process is discussed in Methods.

The HLC has two basic luminescence modes for the mechanical–optical conversion, as illustrated in Figure 1g–j. The first mode is based on the ML. The luminescence can be induced by applying a mechanical force to the HLC. When stretched, the ZnS/Cu phosphor produces ML (Video S1). The fundamental mechanism of the ML process has been extensively studied in the literature.\(^{26,27}\) Basically, the strain-induced electric field of the charged dislocations causes band bending of the ZnS crystal. As a result, the electrons trapped in the shallow donor level tunnel to the conduction band. When the excited electrons of the Cu\(^{2+}\) ions fall back to the \(t_2\) level of the Cu\(^{2+}\), photons are emitted (Figure S2).\(^{26}\) A photograph of the ML was being stretched is presented in Figure 1h. For the second mode, if a contact object slides on the top surface of the HLC, the phosphor underneath the sliding trajectory can also produce luminescence [Figure 1i, j, Video S2]. This type of luminescence is referred to as TIEL, as previously reported.\(^{16}\) Essentially, the TIEL relies on the coupling of triboelectrification and electroluminescence. When a relative sliding occurs between two dissimilar materials, surface charge transfer takes place due to the triboelectrification effect. The surface triboelectric charges generate a transient electric field along the sliding trajectory, exciting the phosphor underneath. As indicated by the discussion above, the HLC can produce light emission when triggered by multiple types of stimuli.

In the following sections, the two luminescence modes are investigated in detail, especially on respective influencing factors. First, the major factors that influence the TIEL are investigated in Figure 2. On the one hand, the two parameters regarding the design of the material are shown in Figure 2a,b, that is, the PTFE concentration and the overall thickness, respectively. As the content of the PTFE nanoparticles increased, the luminescence intensity initially increased and then decreased, resulting in an optimal weight percentage at 7.0%. The luminescent intensity was enhanced by over 300% compared to that obtained from the luminescent composite without PTFE nanoparticles. This finding shows that the addition of the PTFE nanoparticles do promote the triboelectrification between the two contacting surfaces. However, it was found that excessive PTFE nanoparticles reduced the transparency of the HLC, which blocked the luminescence from transmitting through the HLC. We also fabricated one-layered HLC and bilayered HLC. The overall thickness of the one and two layer structure is the same, which is about 0.33 mm. The content of PTFE nanoparticles in the one-layered HLC and the first layer of bilayered HLC was 6.98 wt %, There were no PTFE particles in the second layer of the bilayered HLC. The TIEL of the one-layered HLC and bilayered HLC was measured at a velocity of 10 mm/s and a stress of 25 kPa, as shown in Figure S3. The TIEL intensity of the bilayered HLC is over twice that of the one-layered HLC. Soon, Jeong et al. reported one-layered ML devices.\(^{20,28}\) Wang et al. reported a multilayered ML device using the polyvinylidene fluoride film to enhance ML intensity.\(^{29}\) Wei et al. reported a multilayered TIEL device using ZnS/Cu particles as a luminescent layer and fluorinated ethylene propylene (FEP) film as an electrification layer.\(^{16}\) However, the device is not stretchable. The advantage of the bilayered HLC is that the bilayered HLC can integrate ML and TIEL. The bilayered HLC also show higher luminescence intensity than the one-layered HLC when they were driven by the same mechanical stimulus. In addition, the
overall thickness of the HLC could also affect the luminescence intensity with constant thickness of the first layer. As the thickness increased from 0.28 to 1.53 mm, the luminescence intensity decreased substantially by over 90% of the original value. This can be intuitively explained by the fact that increasing the thickness prevents the emitted light from escaping through the HLC. On the other hand, another two parameters regarding how the contact object interacted with the HLC were also examined, as shown in Figure 2c,d. The luminescence intensity was found to be very sensitive to the applied pressure at the contact interface (Figure 2c). Indeed, as the pressure increased from 5 to 40 kPa (velocity, 80 mm/s), the luminescence intensity was enhanced by a factor of 6.5. This enhancement is attributed to the fact that high contact pressure favors the generation of high-density triboelectric charges.30 As a result, a high electric field can be obtained to excite the luminescence. As the pressure surpassed 40 kPa, the luminescence intensity tended to saturate because the triboelectric charges density reached a maximum limit (Figure S4).31 Besides, as shown in Figure 2d, the velocity of the sliding object exerted a profound effect on the luminescence intensity (stress, 20 kPa). Similar observation was also reported in previous research.16 Higher sliding velocity essentially increased the equivalent frequency of the changing electric field,32 which benefited the electroluminescence of the phosphor.

Second, a number of factors influencing the ML were investigated with experimental results shown in Figure 3. A linear motor was adopted to apply a periodic stretching strain to the HLC. The strain rate substantially influenced the luminescence intensity. The ML intensity had a positive linear correlation with the strain rate, as shown in Figure 3a. This observation was consistent with previous reports.20 When the average strain rate increased from 139 to 451%/s, the ML intensity increases by approximately 377% (the initial length of the HLC is 7 mm). Detailed observations on the peak wavelength revealed that the ML spectrum shifted slightly to shorter wavelength as the strain rate increased. This is attributed to the activation of different energy levels of the ZnS/Cu phosphor, as reported previously.28 Shown in Figure 3b, the peak wavelength shifted from 519 to 513 nm. Besides, the applied strain was also positively correlated with the luminescence intensity, as exhibited in Figure 3c. The luminescence intensity increased by about 3.5 times when the strain increased from 28.6 to 128.6%. The maximum principal stress is proportional to the strain of the film.33 In addition, larger HLC thicknesses resulted in higher luminescence intensities. The luminescent intensity increased by about 5.6 times when the thickness of the HLC changed from 0.28 to 1.53 mm, as shown in Figure 3d. This is because that more phosphors were involved in the ML process when the thickness of the HLC increased. Then, more generated emissions could be obtained during the same detection time of the spectrometer.

Based on the two luminescence modes discussed above, a wind-driven luminescent device was fabricated, in which the TIEL and the ML could be superimposed to promote the overall luminescence intensity. We fabricated two kinds of HLC with and without embedded PTFE particles on the surface. The HLC were sliced into fibers with a width of ~1 mm and a length of 3.5 cm. The fibers were rolled up around a gas tube at one end, leaving the other end of the fibers free-standing. There is no significant difference in the luminous intensity between two kinds of HLCs, as shown in Figure S5. The devices showed little TIEL. It is because PTFE and PDMS are very close in the triboelectric series.34 There were little
transferred surface triboelectric charges between the layer with PTFE particles and the layer without PTFE particles. Then, we fabricated two types of fibers. As illustrated in Figure 4a, the device was composed of two types of fibers bundled together. The first type had a core–shell structure. The core was based on the HLC, and the shell was made of parylene coating with a thickness of 2 μm [Figure 4b(i)]. This shell material not only served as a protective coating that promoted the mechanical robustness of the HLC-based fiber against external stimuli but also acted as an electriﬁcation material that generated and retained the triboelectric charges. Another type of the fibers was made of plain FEP, as shown in Figure 4b(ii). FEP is transparent and then will not prevent the emitted light from being transmitted to the spectrometer. It is a good tribo-electrically negative material.35 Much surface triboelectric charges could be generated on the parylene-coated HLC, which could generate TIEL. The device was fabricated through assembling the two types of ﬁbers together at one end and leaving the other end of the ﬁbers free-standing. The photograph of the mixed ﬁbers is shown in Figure 4b(iii). To trigger the luminescent device, air ﬂow was introduced from the assembled end along the length of the ﬁbers, as revealed in Figure 4c. Excited by the air ﬂow, the mixed ﬁbers ﬂuttered violently, producing high-intensity luminescence, as shown in Figure 4d. The luminescence comes from two sources. First, the strain incurred within the HLC-based ﬁbers generates ML of the phosphor. Second, the contact between the PTFE ﬁbers and the HLC-based ﬁbers induced the TIEL. As the air ﬂow pressure increased, the luminescence intensity became signiﬁcantly enhanced (Figure 4e). This observation was supported by the experimental data presented in Figure 4f. If the PTFE ﬁbers were removed, the HLC-based ﬁbers alone produced a luminescence intensity that was 42% lower than that produced by the hybrid ﬁbers. This is because that the HLC-based ﬁbers mainly generated the ML with few TIEL.

CONCLUSIONS

In summary, in this work, a stretchable bilayered luminescent composite is developed based on combination of strain-induced luminescence and TIEL. The composite ﬁlm embedded with green light-emitting doped ZnS particles exhibits two luminescence modes. The luminescence can be excited either by externally applied mechanical strain or by contacting objects that interact with the HLC. The surface triboelectric charges resulting from the sliding motion generate a charging electric ﬁeld along the sliding trajectory, thereby exciting the underlying phosphors. The low-pressure threshold (5 kPa) of the electroluminescence implies that these devices have wide applications. Furthermore, a gas ﬂow system was presented to simulate the effect of wind, and increasing the air compressor discharge pressure was found to increase the luminescence of the composite ﬁlm. The luminescence intensity collected from the device decreased after elimination the TIEL of the device. This study demonstrates the potential applications of this HLC in self-powered light sources.

METHODS

Fabrication of the Stretchable HLC. The stretchable HLC studied here had a two-layered structure. In the ﬁrst layer, ZnS/Cu particles (Shandong Wanji, M-G-AAA) were mixed with the mixture of PDMS and curing agent (10:1 weight ratio, Dow Corning 184) at a weight ratio of 2:1. The mixed solution was spread over an acrylic plate covered with scotch tape and smoothed with a plastic card. After curing at 80 °C for 1 h, the second layer was spun onto the mixture. The spun speed for the prepared second layer was 2000 rpm (SETCAS Electronics, KW-4B). This second layer consisted of ZnS/Cu particles, PDMS matrix, and PTFE nanoparticles (DuPont). The ZnS/Cu particles and the PDMS matrix were mixed at a weight ratio of 1:1. The ratio between ZnS/Cu and PTFE particles changed from 10:0 to 10:3.

Fabrication of the Wind-Driven Luminescent Device. The wind-driven luminescent device consisted of the FEP ﬁbers and the HLC-based composite ﬁbers. An FEP ﬁlm of 100 μm thickness was cut into 5 cm × 3.5 cm pieces. The FEP ﬁbers were obtained from partially slicing a FEP piece in which each slice had a width of ~1 mm and a length of 3.5 cm. The FEP piece was cut into ﬁbers by laser (Universal VLS 2.3). ZnS/Cu particles were mixed at a weight ratio of 2:1 with the PDMS matrix. After curing at 80 °C for 1 h, the composite material was cut into 5 cm × 3.5 cm pieces. To obtain the mixed ﬁbers, the HLC was partially sliced the same as the FEP ﬁbers. Then, the HLC-based ﬁbers were deposited with a layer of parylene-N coating by vacuum vapor deposition (PDS-2010 Specialty Coating Systems), forming a core–shell structure. The weight of parylene-N used in depositing was 2 g. The two types of ﬁbers were bundled together and rolled up around a gas tube that had an external diameter of 5 mm at one end, leaving the other end of the ﬁbers free-standing.

Optical Characterization. TIEL measurement: a sponge (3M 9448A) was cut into pieces with a size of 0.4 cm × 0.5 cm. A piece of the sponge covered with a layer of nitrile rubber was ﬁxed on a linear motor (Zolix LMA-TR-200-E10). The covered sponge slid on the HLC via a linear motor. The applied forces between the moving object and the HLC were measured by a dynamometer (Mark-10 M5-20). ML measurement: the HLC was stretched and then released by a linear motor. A piece of the HLC (7 mm length) was used to measure the ML spectra of the HLC at different strain rates. The luminescence spectra of the HLC samples were collected by a spectrometer (Idea Optics NOVA). The spectrometer probe was located at a constant position. The ML and TIEL images were captured by a digital camera (Canon EOS 5D Mark III).

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acsomega.9b01717.

ML produced by stretching (MP4)
TIEL produced by finger sliding with nitrile gloves (MP4)
XRD pattern of phosphor, showing a wurtzite structure; band diagram of the ZnS/Cu phosphors; TIEL of the one-layered HLC and bilayered HLC; luminescence spectra as the stress at the contact surfaces varies from 5 to 50 kPa; luminous intensity of the HLC with and without embedded PTFE particles in the surface under air flow (PDF)

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