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Solvent-assisted strongly enhanced light-emitting electrochemiluminescent devices for lighting applications

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Rubrene-based electrochemiluminescence (r-ECL) cells with two different solvent systems is prepared, one in a co-solvent system with a mixture of 1,2-dichlorobenzene and propylene carbonate (DCB : PC, v/v 3 : 1) and another in a single solvent system of tetrahydrofuran (THF), as the medium to form a liquid-electrolyte (L-El). By simply changing the solvent systems, from the co-solvent DCB : PC (v/v 3 : 1) to the single solvent THF, with the same amount of electrochemiluminescent rubrene (5 mM) and Li-based salt, a dramatically enhanced brightness of over 30 cd m⁻² is observed for the r-ECL cell in L-El_{THF} which is approximately 7-times higher than the brightness of 5 cd m⁻² observed for the r-ECL in L-El_{DCB:PC(v/v 3:1)}.

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1. Introduction

Low-cost, thin, and lightweight devices such as inorganic lightemitting diodes (LEDs) and organic lighting-emitting diodes (OLEDs) are highly popular today because of their emissive lighting applications.^{1,2} However, both LEDs and OLEDs have remaining challenges, especially with their processability, because they require multiple fabrication steps involving vacuum evaporation processes, which result in high production costs affecting their wide-spreading range of applications. For example, fabrication requires the deposition of several layers, such as n-type and p-type diffusion layers in LEDs, and hole, electron, and emissive layers in OLEDs.3-5 As a result, there is significant interest in new light-emitting devices that could be adopted as alternatives to LEDs and/or OLEDs, which have simple device structures and can potentially be fabricated without any vacuum process, resulting in simpler processability as well as lower production cost.6 To achieve these requirements, other types of light-emitting devices can be suggested. One promising approach is the electrochemiluminescence

(ECL)-based light-emitting device. An ECL device usually consists of an electrochemiluminescent material and electrolytes dissolved in a liquid or solid medium, placed between a fixed gap, sandwiched between two electrodes, allowing an electrochemical reaction to occur near the electrode surface.7-9 To be able to emit visible light, the electrochemiluminescent materials are reversibly oxidized and reduced in supporting electrolyte systems under an applied direct current (DC) and/or alternating current (AC) at a certain frequency.¹⁰⁻¹² Compared to LEDs and OLEDs, ECL devices have a very simple structure which can effectively reduce processing costs. In our previous paper, four different ECL materials producing red, yellow, green and blue visible light were reported and demonstrated for potential lighting application. Among these four different ECL materials, rubrene, which is the ECL material emitting yellow light, showed the highest luminance of 12 cd m⁻² in a squarewave AC bias voltage, and exhibited reversible redox-reaction during operation.¹³⁻¹⁷ However, its low luminance was a limitation to be improved. In its present composition, rubrene has low solubility into the co-solvent system DCB : PC (v/v 3 : 1). To address this, in this work, rather than using a co-solvent system, the ECL performance of a single solvent-assisted rubrene material was investigated.¹⁸ The intensity of the single solventassisted ECL dramatically increased, by approximately 7times, and this is the first quantitatively reported value of this scale.

2. Results and discussion

The schematic of the overall process flow for preparing the emitting ECL cell is illustrated in Fig. 1. In the first step, an ITO glass substrate with an active area of $1.0 \times 1.0 \text{ cm}^2$ was cleaned (Fig. 1a). A 100 µm-thick thermal adhesive tape was placed

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between face-to-face ITO glass substrates in order to bond them tightly by thermal treatment. In and out holes were punched in the upper ITO side (Fig. 1b and c). Finally, two rubrene-based ECL solutions, one containing liquid electrolyte (r-ECL L-El) dissolved in a co-solvent system of DCB and PC (v/v 3 : 1) and one with a single solvent system of THF, were injected into two prepared ECL cells through the in/out hole (Fig. 1d).

The operation of the prepared ECL cell is described in Fig. 2, which also shows the yellow visible light emission mechanism of the rubrene molecules.^{5–7,19,20} The ECL material, here



Fig. 1 Schematic of the overall process flow of the ECL cell preparation. (a) A wet-cleaned ITO glass substrate was prepared, and then (b) a 100 μ m thick thermal adhesive tape was positioned on the ITO glass substrate. Then, (c) the tape was covered with another ITO glass substrate to create a face-to-face form. Two holes punched in the top ITO glass, and the substrates were bonded tightly by thermal treatment. Finally, (d) rubrene-based ECL solutions containing liquid electrolyte (r-ECL L-El) dissolved in two different solvent systems were injected into the prepared ECL cells through the holes.

designated R, indicates rubrene which mainly consists of C (carbon) and H (hydrogen). When the square-wave AC voltage is applied between the two electrodes of the ECL cell, it forms reversible oxidation state on the cathode (\mathbb{R}^{*+}) and reduction state on the anode (\mathbb{R}^{*-}) due to electrochemical redox reactions. When a collision occurs between the reduced and oxidized ECL materials at the near electrode surface, they are recombined, resulting in the forming of both annihilation and excitation states (R and *R). This excited state leads to the emission of yellow visible light (* $\mathbb{R} \rightarrow \mathbb{R} + h\nu$) when the excited state falls to the ground state.

In order to compare the ECL performance of the two solvent systems, two different types of 5 mM rubrene-based ECL cell (r-ECL) were prepared. One was prepared with a liquid electrolytebased co-solvent system (referred to as L-El_{DCB:PC(y/y, 3:1})) and another one was prepared with a single solvent system (referred to as L-El_{THF}). Then, r-ECL spectra and current density-voltage characteristics were measured as a function of applied squarewave AC voltages ranging from 0 V to 5.0 V at a fixed frequency of 60 Hz. As presented in Fig. 3a and b, the r-ECL spectra form the two different solvent systems of L-El_{DCB:PC(v/v} 3:1) and L-El_{THF} show a strong dependence on the applied square-wave AC voltages, resulting in significantly increased ECL intensities. The maximum ECL intensity around 560 nm wavelength with the second peak around 600 nm wavelength was obtained at 4.2 V for r-ECL in L-El_{DCB:PC(v/v 3:1)} and 4.0 V for r-ECL in L-El $_{\rm THF}$. Moreover, when the maximum r-ECL intensity in L-El_{THF} was compared to L-El_{DCB:PC(v/v 3:1)}, the r-ECL in L-El_{THF} was dramatically enhanced, by approximately 5-times even applied at a slightly lower voltage (Fig. 3c). In addition, when the normalized ECL spectra of the maximized ECL intensity (Fig. 3d) were compared, the main peak of r-ECL spectrum in L-El_{THF} was slightly blue-shifted, by around 6 nm from the 561 nm wavelength to 556 nm, and the second peak of it was slightly increased showing little dependence on solvent which is well known as vibronic-band peak coming from normal-motions related with atoms on the aromatic backbone. From the measured normalized-spectra comparison, it was demonstrated that the both phenomena did not affecting the visible color.21

In order to investigate the solvent effect showing different ECL intensities based on the two-different solvent systems, reduction-oxidation (redox) behaviors were measured by potentiostatic cyclic voltammetry (CV) in the potential range of -2.4 V to +2.4 V with various scan rates of 0.5, 1.0, 2.0, 3.0, 4.0 and 5.0 V s⁻¹ (Fig. 4). To reflect the effectiveness of the solvent effect into real r-ECL cells, two-electrode system is introduced for the CV measurement. In this case, one electrode is referred to as working electrode and the other electrode is referred to as (counter + reference) electrode. As evident from the CVs, r-ECL cells both in L-El_{DCB:PC(v/v 3:1)} and r-ECL in L-El_{THF} showed increased current density with the increases in scan rates affecting to the diffusion kinetics. Although, both systems reveal the reversible redox reaction, it is difficult to observe distinguishable clear redox reactions for the for r-ECL in L-El_{DCB:PC(v/v 3:1)}, which is ascribed to a weak redox reactivity in solution (Fig. 4a). However, r-ECL cells in L-El_{THF} showed clear



Fig. 2 Illustrated description of the prepared r-ECL L-El cell structure, and ECL mechanism which occurs due to the electrochemical redox reaction under the applied square-wave AC voltage.

redox peaks indicating effectively generating rubrene radical cation (R⁺⁺) and radical anion (R⁺⁻) which is attributed to the formation of both annihilation and excitation states (R and *R), resulting in the light emission from the excited rubrene species (Fig. 4b). By the comparison of the each CV of r-ECL cells measured at a scan rate of 5.0 V s^{-1} (Fig. 4c), the strong redox peak both in -1 V and +1 V is observed in L-El_{THF}. Therefore, this result indicates the THF based solvent system is dramatically enhanced the ECL intensity because it effectively generating redox species enhancing the redox reaction.

With the same r-ECL cells, the current density (mA cm⁻²) was also measured for the r-ECL in both L-El_{DCB:PC(v/v 3:1)} and in L-El_{THF} during r-ECL spectra recording, and the brightness of the yellow emission from the r-ECL cell was evaluated using the known brightness (cd m⁻²) value for lighting applications under continuously applied square-wave AC voltages up to 5.0 V at a fixed frequency of 60 Hz. As shown in Fig. 5a, interestingly, a constant current behavior is observed, and there are no differences between the two systems, for the r-ECL cells prepared in L-El_{DCB:PC(v/v 3:1)} and in L-El_{THF}. This demonstrates that similar amount of redox species are generated and are



Fig. 3 5 mM rubrene-based ECL cell (r-ECL) prepared with a liquid electrolyte-based (a) co-solvent system (referred to as $L-El_{DCB:PC(V/V 3:1)}$) and (b) single solvent system (referred to as $L-El_{THF}$), showing increasing ECL intensity in the yellow emissive ECL cells when square-wave AC voltages are applied, up to 5.0 V. (c) The maximum ECL intensity for r-ECL in $L-El_{DCB:PC(V/V 3:1)}$ and r-ECL in $L-El_{THF}$, showing the dramatically enhanced ECL intensity, and (d) the normalized ECL spectra of the r-ECL in $L-El_{DCB:PC(V/V 3:1)}$ (measured @ 4.2 V) and $L-El_{THF}$ (measured at 4.0 V). Inset: enlarged ECL spectra showing the slight blue-shift of around 6 nm, from 562 nm wavelength to 556 nm, for the r-ECL in $L-El_{THF}$.



Fig. 4 Potentiostatic cyclic voltammograms showing anodic and cathodic redox cycles of r-ECL in L-El_{DCB:PC(v/v 3:1)} and r-ECL in L-El_{THF} measured as a function of various scan rates of 0.5, 1.0, 2.0, 3.0, 4.0 and 5.0 V s⁻¹ in the potential range of -2.4 V to +2.4 V. (a) r-ECL in L-El_{DCB:PC(v/v 3:1)}, (b) r-ECL in L-El_{THF}, (c) the comparison of redox behaviors between of r-ECL in L-El_{DCB:PC(v/v 3:1)} and r-ECL in L-El_{THF} measured the scan rate at 5 V s⁻¹.

involved in the redox reaction for both. However, the measured brightness did show different behaviours. Fig. 5b shows the voltage-dependent brightness of both r-ECL in L-El_{DCB:PC(v/v 3:1)} and L-El_{THF}. The emitted yellow colours indicate strongly enhanced brightness in the applied voltage ranges, especially for the prepared r-ECL in L-El_{THF}. The voltage turn-on is 2.4 V, and the brightness increases continuously until reaching around 4.0 V. Although the corresponding turn-on voltages to get maximum brightness for both systems were recorded to be

around 4.0 V, the r-ECL in L-El_{THF} exhibited dramatically enhanced brightness of over 30 cd m⁻², which was approximately 7-times higher than the brightness of 5 cd m⁻² for the r-ECL in L-El_{DCB:PC(v/v 3:1)}. However, when the square-wave AC voltage was more than 4.0 V, the r-ECL intensities dramatically decreased, affected by the loss of electroactive substance, rubrene, resulting from the reduced stability of the redox reaction.²²

In order to correlate the luminous efficacy (LE, Im W^{-1}) and external quantum efficiency (η_{EQE} , %), LE and η_{EQE} were calculated and plotted *versus* brightness (cd m⁻²) of two different solvent r-ECL systems both in L-El_{DCB:PC(v/v 3:1)} and in L-El_{THF}. As seen in Fig. 5c, the LE value of r-ECL in L-El_{THF} was dramatically enhanced approximately 10-times higher than in L-El_{DCB:PC(v/v 3:1)}. Moreover, the similar behavior has also displayed in the η_{EQE} value with the around 8 times increases in L-El_{THF}, which can also be affected by the dissociation effect.

3. Conclusion

The influence of such solvent effect on electrochemiluminescence (ECL) cell performance was investigated. ECL cells were prepared in two different solvent systems, one in a co-solvent system with a mixture of 1,2-dichlorobenzene and propylene carbonate (DCB : PC, v/v = 3 : 1), and another one in a single solvent system of tetrahydrofuran (THF). When the ECL performances were compared, dramatically enhanced brightness, approximately 7-times more, was achieved by simply changing the solvent system from the co-solvent of DCB : PC (v/ v 3: 1) to the single solvent of THF indicating the reactivity of the generated redox species was affected by the solvent systems. Although the brightness still needs improvement, considering the simple device system and easy enhancement of brightness, the ECL device can be used as alternative to OLEDs for lighting applications.

Experimental section

4.1. Materials

For the ECL materials, sublimed graded 5,6,11,12-tetraphenylnaphthacene (rubrene) was purchased from Luminescence Technology Corp. (Taiwan) and used as received. 1,2-Dichlorobenzene (DCB, 99.0% anhydrous), propylene carbonate (PC, 99.7% anhydrous), tetrahydrofuran (THF, 99.9% anhydrous), tetrabutylammonium hexafluorophosphate (TBAPF₆, 99.0%), and lithium trifluoromethanesulfonate (LiCF₃SO₃, 96.0%) were supplied by Sigma-Aldrich (USA) and used without further purification. Indium tin oxide (ITO)-deposited glass substrates with a sheet resistance (R_s) of 25 Ω sq⁻¹ were used.

4.2. Preparation of ECL lighting cell

The ECL cells were prepared using cleaned ITO glass substrates that were arranged with a sandwich-type configuration, face-to-face, and it were sealed using a 100 μ m-thick thermal adhesive tape, in order to keep the gap constant and to prevent leaks of the rubrene-based ECL liquid electrolyte (r-ECL L-El) solution



Fig. 5 (a) The current density–voltage dependence [A cm⁻²] for r-ECL both in L-El_{DCB:PC(v/V 3:1}) and in L-El_{THF} indicating there were no differences in current density with the applied voltage increases. (b) The voltage-dependent brightness [cd m⁻²] showing significant enhancement up to approximately 7-times higher over 30 cd m⁻² (maximum brightness measured @ 4.2 V) with r-ECL in L-El_{THF} which is approximately 7-times higher than the brightness of 5 cd m⁻² for r-ECL in L-El_{DCB:PC(v/V 3:1}). (c) Luminous efficacy (LE, Im W⁻¹) and (d) external quantum efficiency (η_{EQEr} %) versus brightness (cd m⁻²) of two different solvent r-ECL systems in L-El_{DCB:PC(v/V 3:1}) and in L-El_{THF} demonstrating a dramatically enhanced emitting performance.

during device testing. r-ECL L-El solutions were prepared for a co-solvent system of DCB and PC (v/v 3 : 1), and a single solvent system of THF. The r-ECL solution contained 5 mM of dissolved rubrene in order to emit ECL lighting, as well as 10 mM of dissolved LiCF₃SO₃ and 100 mM of TBAPF₆ in order to generate the redox reaction in both solvent systems. Before injection into the ECL cell, all the prepared r-ECL solution were deoxygenated probably presenting in r-ECL solutions by nitrogen gas purging procedure. Then, the r-ECL L-El solution was injected into the prepared ECL cell, which was filled by capillary force. In order to compare the ECL performance quantitatively, the active area of the ECL cell was kept at $1.0 \times$ 1.0 cm^2 . The final structure of the ECL cell simply prepared in ambient air was ITO//r-ECL L-El//ITO.

4.3. Characterization

Electrochemistry measurements were performed with a potentiostat (CHI660E, CH Instrument Inc., USA). Potentiostatic cyclic voltammetry was conducted with a two-electrode system in which ITO (with an active area of about 1 cm \times 1 cm) was used as a working and counter electrodes. The current-voltageluminance (*I–V–L*) characteristics of the emitted light of the ECL cells were measured using a current-voltage source unit (Keithley 238, Keithley Instruments Inc., USA). The front side ECL spectra were recorded using a goniometer-equipped spectroradiometer (Konica Minolta CS-2000, Japan) as a function of alternatively applied AC voltage at a constant frequency of 60 Hz.

Conflicts of interest

There are no conflicts to declare.

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