High-efficiency/CRI/color stability warm white organic light-emitting diodes by incorporating ultrathin phosphorescence layers in a blue fluorescence layer

Abstract: By incorporating ultrathin (<0.1 nm) green, yellow, and red phosphorescence layers with different sequence arrangements in a blue fluorescence layer, four unique and simplified fluorescence/phosphorescence (F/P) hybrid, white organic light-emitting diodes (WOLEDs) were obtained. All four devices realize good warm white light emission, with high color rendering index (CRI) of >80, low correlated color temperature of <3600 K, and high color stability at a wide voltage range of 5 V–9 V. These hybrid WOLEDs also reveal high forward-viewing external quantum efficiencies (EQE) of 17.82%–19.34%, which are close to the theoretical value of 20%, indicating an almost complete exciton harvesting. In addition, the electroluminescence spectra of the hybrid WOLEDs can be easily improved by only changing the incorporating sequence of the ultrathin phosphorescence layers without device efficiency loss. For example, the hybrid WOLED with an incorporation sequence of ultrathin red/yellow/green phosphorescence layers exhibits an ultra-high CRI of 96 and a high EQE of 19.34%. To the best of our knowledge, this is the first WOLED with good tradeoff among device efficiency, CRI, and color stability. The introduction of ultrathin (<0.1 nm) phosphorescence layers can also greatly reduce the consumption of phosphorescent emitters as well as simplify device structures and fabrication process, thus leading to low cost. Such a finding is very meaningful for the potential commercialization of hybrid WOLEDs.

Keywords: white organic light-emitting diodes; ultrathin layer; warm white; color stability; CRI; EQE.

1 Introduction

White organic light-emitting diodes (WOLEDs) have been widely studied in the past decades for their potential utilization in flat-panel displays and solid-state lighting, mainly due to their advantages, such as their high efficiency, transparency, flexibility, and exceptional light-weight, ultra-thin characteristics, to name a few [1–4]. In order to achieve high device efficiency, phosphorescent materials have been widely used to fabricate such devices because they allow manufacturers to harvest 25% singlet excitons and 75% triplet excitons, thus achieving internal quantum efficiency of 100%, compared with the 25% theoretical value for fluorescent materials [3–8]. However, the all-phosphorescent WOLEDs are limited by i) the absence of efficient blue phosphors with long operational lifetimes that are suitable for commercial applications [9, 10], and ii) the difficulty of conducting carrier injection from an adjacent carrier.
transporting layer to the large-bandgap host material with higher triplet state energy [11]. Thus, one promising approach to achieve WOLEDs with high efficiency and long lifetime is to combine emissions from blue fluorophores and long wavelength phosphors, also called fluorescence/ phosphorescence (F/P)-based hybrid WOLEDs. They are ideal options because of their unique advantage of combining the excellent stability of blue fluorophores and the high efficiency of long wavelength phosphors [1, 11–14].

In the past years, enormous efforts have been exerted to simultaneously harvest both the singlet and triplet excitons and obtain high-performance hybrid WOLEDs. Towards this end, a series of novel device structures for hybrid WOLEDs have been reported. For hybrid WOLEDs, two types of dominant device architectures have been proposed: the single-emissive layer (single-EML) structure [11, 13, 15–18] and the multi-emissive layer (multi-EML) structure [1, 10, 11, 14, 19, 20]. In order to obtain ideal white emission in single-EML hybrid WOLEDs, the doping concentration of phosphors in the blue fluorophore host must be precisely controlled. This must be done in order to suppress the transfer of singlet excitons from the blue fluorophore to the phosphors via Förster energy transfer [10–12, 15], thus inducing a complicated device preparation process. In the multi-EML hybrid WOLEDs, for harvesting complete electrically generated excitons, a commonly used configuration is to incorporate an interlayer between the fluorescent and the phosphorescent dopant layers, which separates the singlet and triplet excitons to their individual emitting zones [1, 11, 15, 21, 22]. However, this can create a complicated device structure that involves a complicated device preparation process; in turn, this leads to high fabrication cost and poor reproducibility for devices, which is not conducive to industrial mass production.

To ensure the success of WOLED technology as a major industry capable of competing with conventional lighting and display technologies, there exists a need to develop novel hybrid WOLEDs with simplified device structures and fabrication processes while achieving low cost and high productivity. By doping a blue fluorophore into mixed hosts containing hole- and electron-transporting materials, Ma et al. [21] developed a series of novel hybrid WOLEDs without using an interlayer, showing external quantum efficiencies (EQE) ranging from 16.5%–19.0%. The device structure of hybrid WOLEDs is effectively simplified, but these hybrid WOLEDs still involve a complicated device preparation process for a precise control of doping concentration. In another study, Ma et al. [23] inserted an ultra-thin red phosphorescent EML into a blue-emitting electron transport layer (ETL) and an ultra-thin green phosphorescent EML into the hole transport layer (HTL) to develop a doping-free hybrid WOLED. The device structure of the hybrid WOLEDs is very simple, but they achieved a relatively low device efficiency (23.2 cd/A at 1000 cd/m²). Recently, Cao et al. [24] reported simplified but high-performance hybrid WOLEDs with ultrathin (<1 nm) emitting nanolayers, which were also fabricated by using a doping-free process. The simplified device structure and doping-free process can help shorten the fabrication process and improve the reproducibility; moreover, the use of ultrathin (<1 nm) emitting nanolayers can effectively reduce cost. However, an ultra-high color rendering index (CRI) of 91.3 was obtained only at a low luminance of 10 cd/m², and device efficiency for proposed hybrid WOLED was relatively low (with a power efficiency of 14.6 lm/W). Furthermore, several interlayers were still required during device fabrication. In fact, the excellent device stability and high CRI for WOLEDs are also key factors that are as important as other parameters, such as high efficiency, high brightness, and low cost [3, 8, 12, 18, 25, 26]. Although some reported hybrid WOLEDs have realized high efficiency, problems still exist, including poor color stability and low CRI [10, 15]. Especially, for a simplified hybrid WOLED, simultaneously realizing high efficiency, ultra-high CRI, and good color stability remains a big challenge.

In the current work, bis[2-(2-hydroxyphenyl)-pyridine]beryllium(Beppy), possessing a high fluorescent quantum yield of >0.80 [27] and a high triplet energy level (2.6 eV) [28], was selected as an efficient blue fluorophor. By incorporating a set of different sequentially arranged ultrathin (<0.1 nm) green, yellow, and red phosphorescence layers into a Bepp layer, the four unique hybrid WOLEDs were demonstrated. The four hybrid WOLEDs all achieve high CRI of >80, low correlated color temperature (CCT) of <3600 K, and high color stability at a wide voltage range of 5 V–9 V. Moreover, all hybrid WOLEDs reveal high forward-viewing EQEs of 17.82%–19.34%. Especially, the hybrid WOLED with ultrathin red/yellow/green sequence incorporation exhibits an ultra-high CRI of 96 and a high EQE of 19.34%.

2 Materials and methods

2.1 Materials information

In this work, phosphor (bis(2-(3-trifluoromethyl-4-fluorophenyl)-4-methylquinolyl) (acetylacetonate) iridium(III) (Ir(FFPMQ)) (acac)) was synthesized in our
laboratory. Other active materials used for device fabrication were obtained from Nichem Fine Technology Co. Ltd, Taiwan and used without further purification. The chemical structures of all organic materials involved in blue and white devices in this work are shown in Figure S1.

2.2 Device fabrication

The devices were fabricated on pre-patterned indium tin oxide (ITO) glass substrates with a sheet resistance of 15 Ω/square. The ITO glass substrates were cleaned sequentially by using detergent, acetone, isopropyl alcohol, and deionized water before use. Prior to the thin-film deposition, the substrates were treated with UV ozone to improve the work function. Afterwards, the ITO glass substrates were loaded into a vacuum chamber for organic layer deposition by thermal evaporation under a base pressure of $5 \times 10^{-4}$ Pa. The film thickness and deposition rates of the function materials were monitored by a calibrated crystal quartz sensor. Deposition rates for organic layers, LiF, and Al, were controlled at about 1 Å/s, 0.1 Å/s, and 3 Å/s–6 Å/s, respectively. The overlap between ITO anode and Al cathode was 3 mm × 3 mm, as the active emissive area of the devices.

2.3 Device characterization

The electroluminescence (EL) spectra, Commission Internationale de L’Eclairage (CIE) coordinates, CRI, and CCT of OLEDs were measured by using a computer-controlled PR-655 (Photo Research) spectra scan spectrometer. The current-voltage-luminance ($J-V-L$) characteristics were measured by a computer-controlled Keithley 2400 source meter integrated with a BM-7A luminance meter test system purchased from Fstar Scientific Instrument, China. Current efficiency (CE) and power efficiency (PE) were calculated from the plot of $J-V-L$. The EQE is calculated by using the formula [29]

$$\text{EQE} = \frac{\pi \cdot L \cdot e}{683 \cdot J \cdot h \cdot c \cdot \int_{380}^{780} \frac{I(\lambda) \cdot \lambda d\lambda}{K(\lambda) d\lambda}},$$

where $L$ (cd/m$^2$) is the total luminance of device, $J$ (mA/cm$^2$) is the density of the current flowing into the EL device, $\lambda$ (nm) is the EL wavelength, $I(\lambda)$ is the relative EL intensity at each wavelength and obtained by measuring the EL spectrum, $K(\lambda)$ is the CIE standard photopic efficiency function, $e$ is the charge of an electron, $h$ is Planck’s constant, and $c$ is the velocity of light. Here, the EL spectrum data, used to calculate EQE, were measured at an operating voltage of 6 V.

All samples were characterized immediately after thin-film deposition without encapsulation.

3 Results and discussion

3.1 A suitable blue fluorophor and blu-based device

To develop efficient, high-quality hybrid WOLEDs, a suitable blue fluorophor with pure blue emission and high fluorescent quantum yield is a prerequisite. In addition, if the blue fluorophor possesses a high triplet energy level, this is beneficial for simplifying device structure, and realizing high device efficiency as they facilitate the complete harvesting electrically generated excitons [13, 30]. Here, Bepp$_2$, showing a high fluorescent quantum yield of 80% and a high triplet energy of 2.6 eV [27, 28], was selected as a candidate of such ideal blue fluorophors.

To demonstrate the viability of Bepp$_2$, for high-performance hybrid WOLEDs, a series of Bepp$_2$-based blue OLEDs with different Bepp$_2$ layer thicknesses were fabricated. The structure of the blue OLEDs is as follows: ITO/MoO$_3$ (3 nm)/TCTA (40 nm)/Bepp$_2$ (x nm)/TPBi (50 nm)/LiF (1 nm)/Al (200 nm), where, $x$ can be 5, 7, 10, and 12, corresponding to the B1, B2, B3, and B4 devices, respectively. In these devices, Bepp$_2$ served as blue fluorescent emitter, 4,4′,4″-tris(N-carbazolyl)triphenylamine (TCTA) served as the HTL and electron-blocking layer (EBL), and 1,3,5-tris(phenyl-2-benzimidazolyl)benzene (TPBi) served as the ETL and hole-blocking layer (HBL). MoO$_3$, LiF, and Al were used as the hole injection layer (HIL), electron injection layer (EIL), and cathode, respectively. The chemical structures of all organic materials involved in the blue devices and latter white devices are shown in Figure S1.

Figure 1A shows the luminance-voltage ($L-V$) characteristic curves of Bepp$_2$-based blue OLEDs. As can be seen, when the thickness of the Bepp$_2$ layer increase from 5 nm, 7 nm, to 10 nm, the maximum luminance for the corresponding devices B1, B2, and B3 improve rapidly, from 3463 cd/m$^2$, 4380 cd/m$^2$, to 5565 cd/m$^2$, respectively. However, when the thickness of the Bepp$_2$ layer further increases from 10 nm to 12 nm, the corresponding device B4 only shows a slightly improved maximum luminance, reaching 5838 cd/m$^2$. Thus, the optimum thickness for Bepp$_2$, layer for developing efficient high-quality white
OLEDs is confirmed to be 10 nm. Figure 1B exhibits the normalized EL spectra of device B3 with 10 nm-thick Bepp₂ layer at different voltages, and the inset is a picture for device B3 at 6 V. As can be seen, the device B3 exhibits a pure deep blue emission with a peak at 440 nm and CIE values (0.158, 0.110) at 6 V. The EL spectra show high stability with an insignificant change when the voltage increases from 5 V to 10 V, suggesting that large gaps and high triplet energy levels of TCTA (3.4 eV and 2.8 eV) [31] and TPBi (4.0 eV and 2.7 eV) [12, 32] can strictly confine the generated excitons in the EML, which is helpful in fabricating high-performance WOLEDs.

### 3.2 Complementary phosphors for developing white devices

Further, for demonstrating high-quality WOLEDs, adequate complementary emitters are essential [3]. Here, phosphorescent tris(2-phenylpyridine)iridium(III) (Ir(ppy)₃), Ir(ffpmq₂(acac), and bis(1-phenylisoquinoline)(acetylacetone)iridium(III) (Ir(piq)₂(acac)) were employed for green, yellow, and red emissions, respectively. The EL spectra of the three emitters were investigated from a common device with the structure of ITO/ N,N′-bis(naphthalen-1-yl)-N,N′-bis(phenyl)-benzidine (NPB) (40 nm) / 4,4′-N,N′-dicyanobenzylidiphenyl (CBP): 6 wt% emitter (30 nm)/ TPBi(35 nm)/ LiF(1 nm)/ Al(200 nm), in which the emitters were Ir(ppy)₃, Ir(ffpmq₂(acac), and Ir(piq)₂(acac), respectively. Along with the EL spectrum for device B3 at 6 V, the normalized EL spectra of the four emitters are displayed in Figure 2. As can be seen, the monochromatic EL spectra of the four emitters cover most of the visible region, suggesting the probability of employing all four emitters to obtain high-quality WOLEDs.

### 3.3 Proposed WOLEDs and the basic principle

On the basis of the above conclusions, by combining fluorescent Bepp₂ with phosphorescent Ir(ppy)₃, Ir(ffpmq₂(acac), and Ir(piq)₂(acac), four unique simplified four-color hybrid WOLEDs were fabricated by incorporating ultrathin Ir(ppy)₃, Ir(ffpmq₂(acac), and Ir(piq)₂(acac) layers (<0.1 nm) with different sequential arrangements into a Bepp₂ layer, as shown in Figure 3. These devices were named as device W1 for the incorporation with red/yellow/green sequence, device W2 for the incorporation with green/yellow/red sequence, device W3 for the incorporation with green/red/yellow sequence, and device W4 for the incorporation with yellow/red/green sequence. The detailed device structures are listed below:

**Device W1:** ITO/MoO₃ (3 nm)/TCTA (40 nm)/Bepp₂ (3 nm)/Ir(piq)₂(acac) (0.08 nm)/Bepp₂ (2 nm)/Ir(ffpmq₂(acac)
and iii) a high electron mobility of ~10^{-4} cm^2/Vs for Bepp_2.

Device W4: ITO/MoO_3 (3 nm)/TCTA (40 nm)/Bepp_2 (3 nm)/Ir(ffpmq)_2(acac) (0.06 nm)/Bepp_2 (2 nm)/Ir(piq)_2(acac) (0.08 nm)/Bepp_2 (3 nm)/TPBi (50 nm)/LiF (1 nm)/Al (200 nm)

Figure 3: Device structure diagram of the proposed hybrid white devices W1, W2, W3, and W4.

The generated singlet excitons at the HTL/EML and EML/ETL interfaces can migrate to the TCTA/Bepp_2 interface, the Bepp_2/TPBi interface, and the EML/ETL interfaces. The generated singlet excitons are managed well for the emission of individual color. Furthermore, all hybrid WOLEDs reveal high CRI of >80 with relatively low CCT of <3600 K at a wide voltage range of 5 V–9 V due to a dominant red light emission peak in EL spectra. However, a big distinction exists in EL spectra for four hybrid WOLEDs, which can be attributed to the different sequential arrangements of incorporating ultrathin Ir(ppy)_3 (0.03 nm), Ir(ffpmq)_2(acac) (0.06 nm), and Ir(piq)_2(acac) (0.08 nm) layers into a Bepp_2 layer.

Figure 5 displays the schematic diagrams of the emission mechanisms of four white devices, (A) for device W1, (B) for device W2, (C) for device W3, and (D) for device W4. For device W1, because the ultrathin layer of Ir(piq)_2(acac) with lowest triplet level is close to the main carrier recombination zone (TCTA/Bepp_2 interface), the triplet excitons generated at the TCTA/Bepp_2 interface can migrate easily to the ultrathin Ir(piq)_2(acac) layer and transfer energy to Ir(piq)_2(acac) for red emission. In addition, although the triplet level of Bepp_2 (2.6 eV) is higher than those of Ir(ppy)_3 (2.4 eV) and Ir(ffpmq)_2(acac) (2.2 eV), a portion of triplet excitons in ultrathin Ir(ppy)_3 and Ir(ffpmq)_2(acac) layers can still penetrate the 2 nm-thick Bepp_2 layer due to ultrathin phosphorescent layers at the middle of EML for different color phosphorescent emissions owing to a long diffusion distance of >10 nm for triplet excitons [3, 13].
Bepp2 layer and diffuse to the ultrathin Ir(piq)$_2$(acac) layer for red emission because i) the 2 nm Bepp$_2$ layer is relatively thin, and ii) due to the lowest triplet level for Ir(piq)$_2$(acac) (2.0 eV), which contributes to a warm white emission with a high color quality. For example, the EL spectra of device W1 exhibits a step increasing emission intensity from blue, green, yellow, to red, which is similar to the spectra of light emitted by incandescent light bulbs. Accordingly, device W1 achieved an ultra-high CRI of 95–96 and a low CCT of 2353 K–2559 K at a wide voltage range of 5 V–9 V. To the best of our knowledge, this is the first study to introduce a hybrid WOLED with ultrathin EMLs showing such a high CRI of 96 [24, 35]. On the contrary, in device W2, the location of ultrathin Ir(piq)$_2$(acac) layer is away from the TCTA/Bepp$_2$ interface by about 7 nm. In this case, the triplet excitons generated at TCTA/Bepp$_2$ interface will be first consumed by Ir(ppy)$_3$ for green emission, then transfer energy to Ir(ffpmq)$_2$(acac) for yellow emission, while the remaining triplet excitons migrate to the Ir(piq)$_2$(acac) layer for red emission, leading to an increased green and yellow emissions compared with those in device W1. As a consequence, device W2 shows a reduced CRI of 83–85 and a relatively high CCT of 3335 K–3579 K at a wide voltage range of 5 V–9 V.

In devices W3 and W4, the ultrathin Ir(piq)$_2$(acac) layer is located at the in between middle of the ultrathin Ir(ppy)$_2$ and Ir(ffpmq)$_2$(acac) layers. A portion of the triplet excitons generated at the TCTA/Bepp$_2$ and Bepp$_2$/TPBi interfaces can be firstly utilized by the ultrathin green and yellow layers, and the remaining triplet excitons also can penetrate 2 nm-thick Bepp2 layer to transfer energy to the ultrathin Ir(piq)$_2$(acac) layer, thus realizing white emission. The different green and yellow intensities in the EL spectra for devices W3 and W4 should be ascribed to the perversion of position for the ultrathin Ir(ppy)$_2$ and Ir(ffpmq)$_2$(acac) layers incorporated into a blue fluorescence layer. The difference in EL spectra also leads to different color qualities. For example, as a result of a reduced green emission intensity in EL spectra, device W3 reveals a high CRI of 86–90 and a low CCT of 2505 K–2789 K at a wide voltage range of 5

**Figure 4:** EL spectra, CIE coordinates, CCT, and CRI of all four white devices at different driving voltages. Note: the luminances for four white devices are listed at different driving voltages, (A) for device W1, (B) for device W2, (C) for device W3, (D) for device W4.
V–9 V, whereas device W4 shows a relatively low CRI of 81–85 and a lowest CCT of 2094 K–2190 K at a wide voltage range of 5 V–9 V.

In addition, all hybrid WOLEDs also reveal high color stability with a slight EL spectra change at a wide voltage range from 5 V–9 V, which can be attributed to i) a strictly limited carrier recombination zone due to a high energy barriers of 0.3 eV and 0.6 eV at TCTA/Bepp₂ and Bepp₂/TPBi interfaces, respectively, and ii) the energy transfer rate from the high-energy level triplet excitons to the low-energy level triplet excitons remain constant at a wide voltage range due to a thicker red phosphorescence ultrathin layer.

Meanwhile, Figure 6 shows the current efficiency–luminance–EQE (CE–L–EQE) curves of the four hybrid WOLEDs, and the insert is the J–V–L curves of the individual white devices. Some EL performance parameters are summarized in Figure 4 and Table 1. As we can see, all these devices show the same turn on voltage of 3.3 V due to the approximately similar device structures of the four hybrid WOLEDs. The maximum luminance related to EL spectra of the white devices, reaches 47,470 cd/m² for device W1, 52,870 cd/m² for device W2, 51,780 cd/m² for device W3, and 42,070 cd/m² for device W4, dependent on the different radiation intensities for four different color emitters. The maximum CE and PE are 32.19 cd/A and 30.65 lm/W for device W1, 40.65 cd/A and 34.25 lm/W for device W2, 30.21 cd/A and 25.34 lm/W for device W3, and 31.01 cd/A and 28.27 lm/W for device W4, respectively. Although the CE and PE for the four white devices show big differences, the maximum EQEs of these devices are similar, ranging from 17.82%–19.34% (19.34% for device W1, 18.40% for device W2, 18.82% for device W3, and 17.82% for device W4). These results indicate that, despite the different sequence incorporations for ultrathin green, yellow, and red phosphorescence layers in a blue fluorescence layer, all hybrid WOLEDs allow almost complete electrically generated exciton harvesting for light emission. Meanwhile, some slight differences in EQEs, such as

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**Figure 5**: Schematic diagrams of the emission mechanisms of four white devices. (A) For device W1, (B) for device W2, (C) for device W3, (D) for device W4. The circles and triangles are the exciton energies (S₁, S₀, and T₁).
higher EQE for device W1, is ascribed to the ultrathin Ir(piq)$_2$(acac) layer of the lowest triplet level close to the main carrier recombination zone (TCTA/Bepp$_2$ interface), but there exists a slight energy loss for triplet excitons from energy transfer from the high triplet level emitter to the low triplet level emitter in the three other hybrid WOLEDs.

The proposed hybrid WOLEDs show unique and simplified device structures, which are beneficial for reducing fabrication cost and improving the reproducibility of the devices. Moreover, the hybrid WOLEDs with ultrathin phosphorescence layers (<0.1 nm) can largely reduce the use of phosphorescent emitters, further reducing the cost of WOLEDs. It is worth noting that the EL spectra of hybrid WOLEDs can be easily improved by simply changing the incorporation sequence of the ultrathin phosphorescence layers into a blue fluorescence layer for obtaining ideal white emission. For example, the hybrid WOLEDs with ultrathin red/yellow/green sequence incorporations show ultra-high CRI values of 95–96.

Combining a high EQE of 19.34% and color stability, to our knowledge, this is also the first WOLED with good tradeoff among device efficiency, CRI, and color stability [1, 13, 14, 17, 18, 21–24, 35–40]. Such findings can provide an effective way to achieve low-cost, high-efficiency/CRI/color stability WOLEDs with unique and simplified
structures for a wide range of next-generation lighting applications.

4 Conclusion

In this work, Bepp$_2$, possessing a high fluorescent quantum yield of $>0.80$ and a high triplet energy level (2.6 eV), was selected as an efficient blue fluorophor. By incorporating ultrathin (<0.1 nm) green, yellow, and red phosphorescence layers with different sequential arrangements into a Bepp$_2$ layer, four unique simplified hybrid WOLEDs were achieved. All four hybrid WOLEDs all realize good warm white emission, showing high CRI of $>80$ and high color stability under a wide voltage range from 5 V–9 V. These hybrid WOLEDs also reveal high forward-viewing EQE of 17.82%–19.34%, indicating an almost complete harvesting of electrically generated excitons. Specifically, the hybrid WOLED with ultrathin red/yellow/green sequence incorporation exhibits an ultra-high CRI of 96 and a high EQE of 19.34% simultaneously. To the best of our knowledge, this is the first WOLED with high tradeoff among device efficiency, CRI, and color stability. These results indicate that the proposed novel architecture would be an effective way to develop low-cost, high-efficiency/CRI/color stability WOLEDs with unique and simplified structures for a wide range of next-generation lighting applications.

5 Supplementary material

The supporting data/information will be available online on the journal’s website

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References


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