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# High-efficiency all-fluorescent white organic light-emitting diode based on TADF material as a sensitizer

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The use of TADF materials as both sensitizers and emitters is a promising route to achieve high-efficiency all-fluorescent white organic light-emitting diodes (WOLEDs). In this study, the thermally-activated delayed-fluorescent (TADF) material DMAC-TRZ (9,9-dimethyl-9,10-dihydroacridine-2,4,6-triphenyl-1,3,5-triazine) was selected as a sensitizer for the conventional fluorescent emitter DCJTB (4-(dicyanomethylene)-2-*t*-butyl-6-(1,1,7,7-tetramethyljulolidyl-9-enyl)-4*H*-pyran), which was co-doped in a wide bandgap host of DPEPO (bis[2-(diphenylphosphino)phenyl]ether oxide) to fabricate WOLEDs. For the emitting layer of DPEPO:DMAC-TRZ:DCJTB, the DPEPO host can dilute the exciton concentration formed on the DMAC-TRZ sensitizer, which benefits the suppression of exciton quenching. The effect of the doping concentration of DCJTB on the carrier recombination and energy transfer process was investigated. With an optimized doping concentration of DCJTB as 0.8%, highly efficient WOLED was achieved with a maximum external quantum efficiency (EQE), power efficiency (PE), and current efficiency (CE) of 11.05%, 20.83 lm W<sup>-1</sup>, and 28.83 cd A<sup>-1</sup>, respectively, corresponding to the Commission Internationale de l'Éclairage (CIE) coordinates of (0.45, 0.46). These superior performances can be ascribed to the fact that the hole-trapping effect of the emitter and Dexter energy transfer (DET) from sensitizer to emitter can be suppressed simultaneously by the extremely low doping concentration.

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## 1. Introduction

White organic light-emitting diodes (WOLEDs) are known as one of the most promising technologies for informational displays and solid-state lighting because of their low energy consumption, high efficiency, feasible mechanical flexibility, and good color stability.<sup>1–5</sup> Especially, owing to the simple manufacturing process and low commercialization cost, WOLEDs with single emitting layer (EML) have attracted more attention recently. In general, the emitters in the EML of OLEDs can be divided into three classes: conventional fluorescent, phosphorescent, and thermally activated delayed fluorescence (TADF) emitters. Based on spin statistics, singlet excitons (S<sub>1</sub>) and triplet excitons (T<sub>1</sub>) are generated by carrier recombination with a ratio of 25 : 75 under electrical excitation.<sup>6</sup> Because only 25% of singlet excitons contribute to light emission, conventional fluorescent OLEDs show low efficiency. Although phosphorescent emitters, such as platinum and iridium complexes can realize high efficiency *via* the utilization of both singlet and triplet excitons to radiate, the heavy metal (Ir or Pt) in phosphorescent emitters can result in high cost and resource

scarcity.<sup>7,8</sup> Owing to the small singlet–triplet energy gap ( $\Delta E_{ST}$ ), TADF emitters can provide a new up-conversion avenue (*i.e.*, reverse intersystem crossing, RISC) to harvest all the singlet and triplet excitons, achieving highly efficient fluorescent OLEDs.<sup>9–11</sup> Thereby, the internal quantum efficiency (IQE) of TADF-based OLEDs can increase to 100% in theory.<sup>12</sup> Monochromatic OLEDs based on TADF emitters have successfully implemented good external quantum efficiency (EQE) over 30% in recent reports.<sup>13–15</sup> However, the application of all-TADF WOLEDs with a single EML is restricted due to serious efficiency roll-off at high luminance and poor spectral stability induced by unbalanced radiative decays between short and long wavelength emitters.<sup>16,17</sup>

Recently, the rapid development of TADF materials provided a promising route to improve the efficiency of conventional fluorescent-based OLEDs by adopting TADF materials as sensitizers, which promotes the application of all-fluorescent WOLEDs in flat panel display and lighting products.<sup>18–23</sup> In TADF-sensitized fluorescent OLEDs, TADF materials with twisted electron donor–acceptor (D–A) structures possess ambipolar carrier transport ability, which benefits the improvement of the carrier balance. On the other hand, TADF as a sensitizer can help to separate the RISC of TADF material and light-emitting of fluorescent materials, and the efficient Förster energy transfer (FRET) from TADF sensitizer to

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fluorescent guest benefits to achieve excellent device performance. Ma and co-workers reported a TADF-sensitized red fluorescent OLED with maximum EQE of 13.0% using a green TADF material Pr-1 (10,10'-((9-methyl-9H-purine-2,6-diyl)bis(4,1-phenylene))bis(10H-phenoxazine)) as a sensitizer and fluorescent material DCJTb (4-(dicyanomethylene)-2-*t*-butyl-6-(1,1,7,7-tetramethyljulolidyl-9-enyl)-4H-pyran) as a red emitter.<sup>14</sup> Zhao and co-workers reported a series of all-fluorescence three-color WOLEDs based on an interlayer sensitization configuration, successfully acquiring EQE of 30.8% and ultrahigh power efficiency (PE) of 110.7 lm W<sup>-1</sup>, EQE of 31.0%, and color rendering index of 93.<sup>22,23</sup> More importantly, researchers have demonstrated that TADF sensitizer can also act as the emitter simultaneously by modulating the Förster and Dexter interactions, which would contribute to the realization of white light in combination with the complementary emitter.<sup>24–26</sup> Song *et al.*<sup>25</sup> fabricated a WOLED adopting the TADF-sensitized single EML consisting of conventional yellow fluorescent TBRb (2,8-ditert-butyl-5,11-bis(4-*tert*-butylphenyl)-6,12-diphenyltetracene) and blue TADF sensitizer DMAC-DPS (bis[4-(9,9-dimethyl-9,10-dihydroacridine)phenyl] sulfone), realizing maximum EQE of 15.5%. Although some studies have been devoted to TADF-sensitized fluorescent OLEDs, reduction in the exciton loss is still required to be investigated since the triplet excitons on the fluorescent emitter can recombine through nonradiative transitions. Therefore, efforts are needed to understand the carrier recombination and energy transfer process, to realize high-efficiency fluorescent OLEDs and improve the practical applications of the device.

In this study, we selected TADF material DMAC-TRZ (9,9-dimethyl-9,10-dihydroacridine-2,4,6-triphenyl-1,3,5-triazine) with a broad blue emission at about 495 nm as a TADF sensitizer for conventional fluorescence DCJTb and fabricated WOLED with single EML constructed using a wide bandgap host doped with TADF sensitizer and fluorescence emitter. By controlling the doping concentration of DCJTb, high-efficiency WOLED was achieved with a maximum EQE of 11.05%, PE of 20.83 lm W<sup>-1</sup>, CE of 28.83 cd A<sup>-1</sup>, and Commission Internationale de L'Eclairage (CIE) coordinates of (0.45, 0.46). The energy transfer mechanism and charge trapping effect in the TADF-sensitized OLEDs are studied in detail.

## 2. Experimental section

Organic materials, including DPEPO (bis[2-(diphenylphosphino)phenyl]ether oxide), DMAC-TRZ, HAT-CN (dipyrazino [2,3-*f*:2',3'-*h*] quinoxaline-2,3,6,7,10,11-hexacarbonitrile), TAPC (di-[4-(*N,N*-ditolyl-amino)-phenyl]cyclohexane), mCP (1,3-bis(carbazol-9-yl)benzene) and TmPyPB (1,3,5-tri(*m*-pyrid-3-yl-phenyl)benzene) were purchased from Lumtec Company, while the fluorescent material DCJTb was purchased from Xi'an Polymer Light Technology Co Ltd. All the devices were fabricated on indium tin oxide (ITO) glass substrates with a sheet resistance of 10 Ω square<sup>-1</sup>. Prior to the device fabrication, the ITO glass substrates were cleaned repeatedly by ultra-sonication in acetone, ethanol, and deionized water, and then dried at 130 °C for 1 hour, and subjected to ultraviolet (UV) ozone

treatment for 20 minutes. Finally, they were transferred to a high vacuum thermal evaporation system with a base pressure of about 3 × 10<sup>-4</sup> Pa. An oscillating quartz thickness monitor was used to monitor the evaporation rates and thickness. The evaporation rates were about 0.5 Å s<sup>-1</sup> for organic layers, 0.1 Å s<sup>-1</sup> for Liq (8-hydroxyquinolinolato-lithium), and 10 Å s<sup>-1</sup> for Al. In addition, the organic thin film samples for optical measurements were prepared by depositing organic materials on quartz substrates in a high vacuum thermal evaporation system with a pressure lower than 5 × 10<sup>-4</sup> Pa.

The current density–voltage–luminance (*J*–*V*–*L*) characteristics, EL spectra, and CIE color coordinates of all the devices were measured using a PR655 spectrometer. The device efficiency (*i.e.*, EQE, PE, and CE) was calculated from current density, luminance, and EL spectral data. The UV/vis absorption and photoluminescence (PL) spectra were collected on a Shimadzu UV-2700 spectrophotometer and a Horiba Jobin Yvon Fluorolog-3 spectro-fluorometer, respectively. All measurements were performed in room temperature without any protective coatings.

## 3. Results and discussion

For high-performance all-fluorescent WOLEDs, we designed the EML structure as DPEPO:DMAC-TRZ:DCJTb, where DPEPO is the host, fluorescent DCJTb is the doping guest to emit red light, and TADF material of DMAC-TRZ acts as a sensitizer and blue emitter. It has been reported that DMAC-TRZ possesses strong polarity and high photoluminescence quantum yield (PLQY = 84%) due to its donor–acceptor structure characteristics and higher singlet radiative rate  $k_r^s$  (~10<sup>7</sup> s<sup>-1</sup>).<sup>27–29</sup> Thus, the DMAC-TRZ is an excellent sensitizer for improving the device performance. However, it should be dispersed in a wide bandgap host to prevent self-quenching.<sup>12,30</sup> Herein, we chose DPEPO as the host for the DMAC-TRZ sensitizer due to its wide bandgap (4.3 eV) and high triplet energy ( $T_1 = 2.98$  eV).<sup>31</sup> Fig. 1(a) depicts the molecular structure of the main organic materials DCJTb, DMAC-TRZ, and DPEPO used in this work.

In TADF-sensitized fluorescent OLEDs, it is important to suppress carrier recombination on the fluorescent emitter and Dexter energy transfer (DET) between the TADF sensitizer and the fluorescent emitter. Both processes are concerned with the doping concentrations of fluorescent materials. Therefore, we first fabricated four devices with different DCJTb doping concentrations in the DMAC-TRZ-sensitized devices. The structure was: ITO/HAT-CN (10 nm)/TAPC (30 nm)/mCP(10 nm)/DPEPO : DMAC-TRZ : DCJTb (1 : 50 wt% : *x*, 10 nm)/TmPyPB (40 nm)/Liq (1 nm)/Al (100 nm), in which ITO and Al acted as the anode and cathode, respectively, HAT-CN and Liq were used as the hole and electron injection layers, respectively, TAPC and TmPyPB were chosen to act as the hole and electron transporting layers, respectively, mCP was selected as the exciton-blocking layer. The device structure and the energy level diagram are shown in Fig. 1(b). The high doping concentration (50 wt%) of DMAC-TRZ is necessary to achieve efficient energy transfer and ensure adequate blue emission.<sup>32</sup> The doping



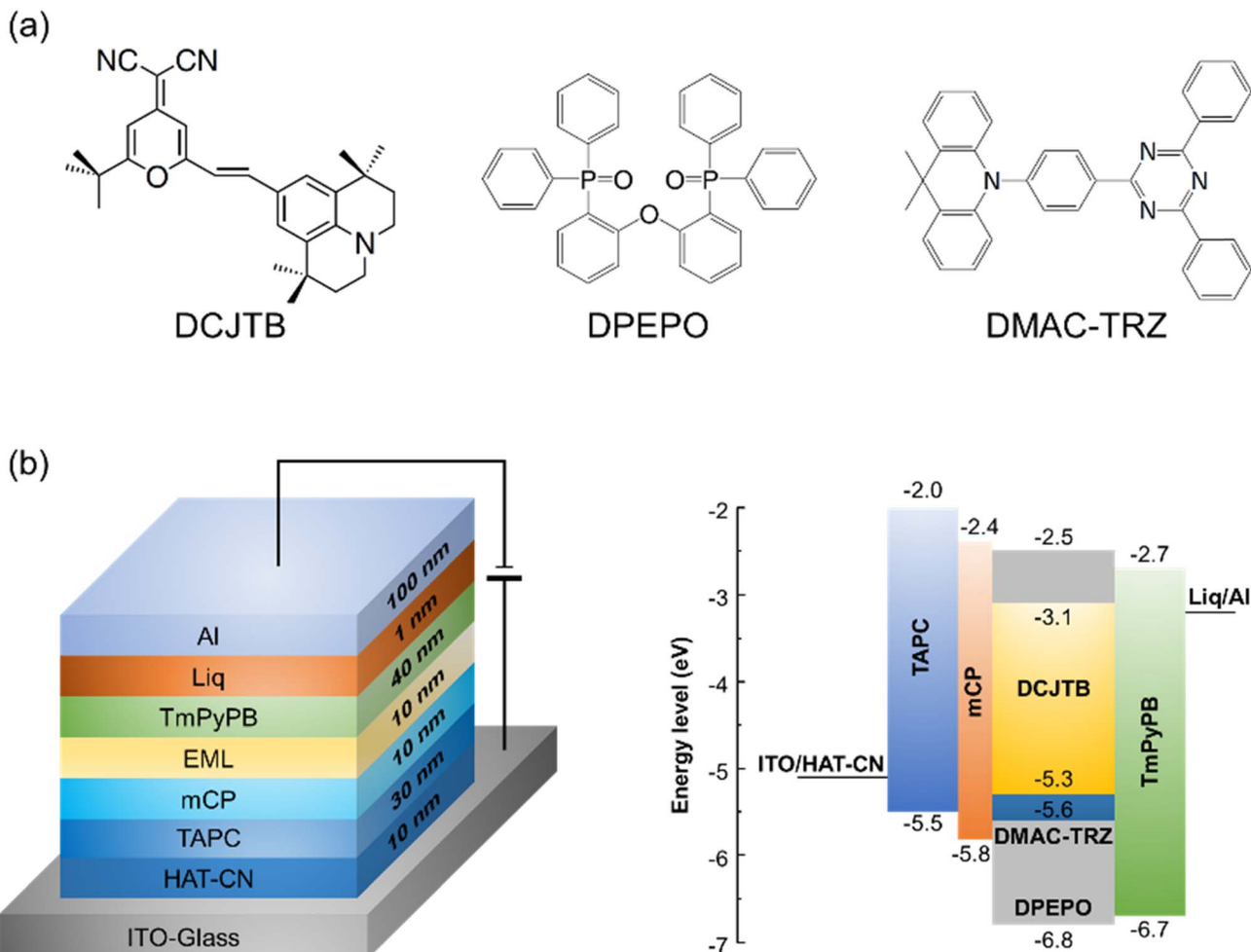


Fig. 1 (a) Chemical structures of DCJTb, DMAC-TRZ, and DPEPO molecules. (b) Structure and energy level diagram of the resulting TADF-sensitized OLEDs.

concentration  $x$  of DCJTb was set at 1.0, 1.5, 2.0, and 2.5 wt%, corresponding to devices A, B, C, and D, respectively.

Fig. 2 demonstrates the EL properties of devices A–D with various doping concentrations of DCJTb. The key EL parameters of these devices are summarized in Table 1. The normalized EL spectra (Fig. 2(a)) show that device A exhibits two peaks at 514 (blue-green) and 595 nm (red), which should have originated from DMAC-TRZ and DCJTb, respectively. The relatively low hole and electron mobilities of the DPEPO host result in a relatively high turn-on voltage for all devices A–D.<sup>33</sup> With increasing DCJTb doping concentration, the proportion of the blue-green emission from DMAC-TRZ gradually decreases and disappears in device D with 2.5 wt% doping concentration. In addition, owing to the concentration quenching induced by the strong intermolecular interaction of DCJTb, the EL peak of DCJTb is red-shifted from 595 to 620 nm with increasing doping concentration of DCJTb. The presence of blue-green emission from DMAC-TRZ in device A indicates the incomplete energy transfer process from DMAC-TRZ to DCJTb occurs, and the complete energy transfer can be observed in device D with 2.5 wt% doping concentration of DCJTb. However, it is worth noting that with an increasing doping concentration of DCJTb,

some device performances such as current density, luminance, and efficiency (PE, CE, and EQE) show a remarkable reduction. As shown in Fig. 2(b)–(d) and Table 1, when the concentration of DCJTb increases, the turn-on voltage ( $V_{on}$ ) manifests a gradual increase from 3.68 V for 1 wt% to 3.85 V for 2.5 wt%, and the current density at 9 V decrease from  $72.9 \text{ mA cm}^{-2}$  to  $43.6 \text{ mA cm}^{-2}$ . Simultaneously, the maximum luminance, PE, CE, and EQE decrease from  $15\,070 \text{ cd m}^{-2}$ ,  $9.64 \text{ lm W}^{-1}$ ,  $18.42 \text{ cd A}^{-1}$ , and 7.15% to  $3447 \text{ cd m}^{-2}$ ,  $0.82 \text{ lm W}^{-1}$ ,  $1.82 \text{ cd A}^{-1}$ , 1.18%, respectively.

In DPEPO:DMAC-TRZ:DCJTb system, the lowest unoccupied molecular orbital (LUMO) and the highest occupied molecular orbital (HOMO) levels of DMAC-TRZ are  $-3.1$  and  $-5.6$  eV, respectively, which lie within those of the DPEPO,  $-2.5$  and  $-6.8$  eV, respectively. Holes and electrons recombine on DMAC-TRZ molecules directly to form the exciton after exciting optically or electrically, and then quickly transfer energy to DCJTb.<sup>21</sup> Thus, we fabricated a device using DPEPO:DMAC-TRZ (1:50 wt%) as EML. Fig. 3(a) depicts the normalized EL spectrum and EQE- $J$  curve. As we expected, the devices emit single blue-green light at 516 nm from DMAC-TRZ, a high EQE of 10.41% can be ascribed to the suppression of the exciton quenching due



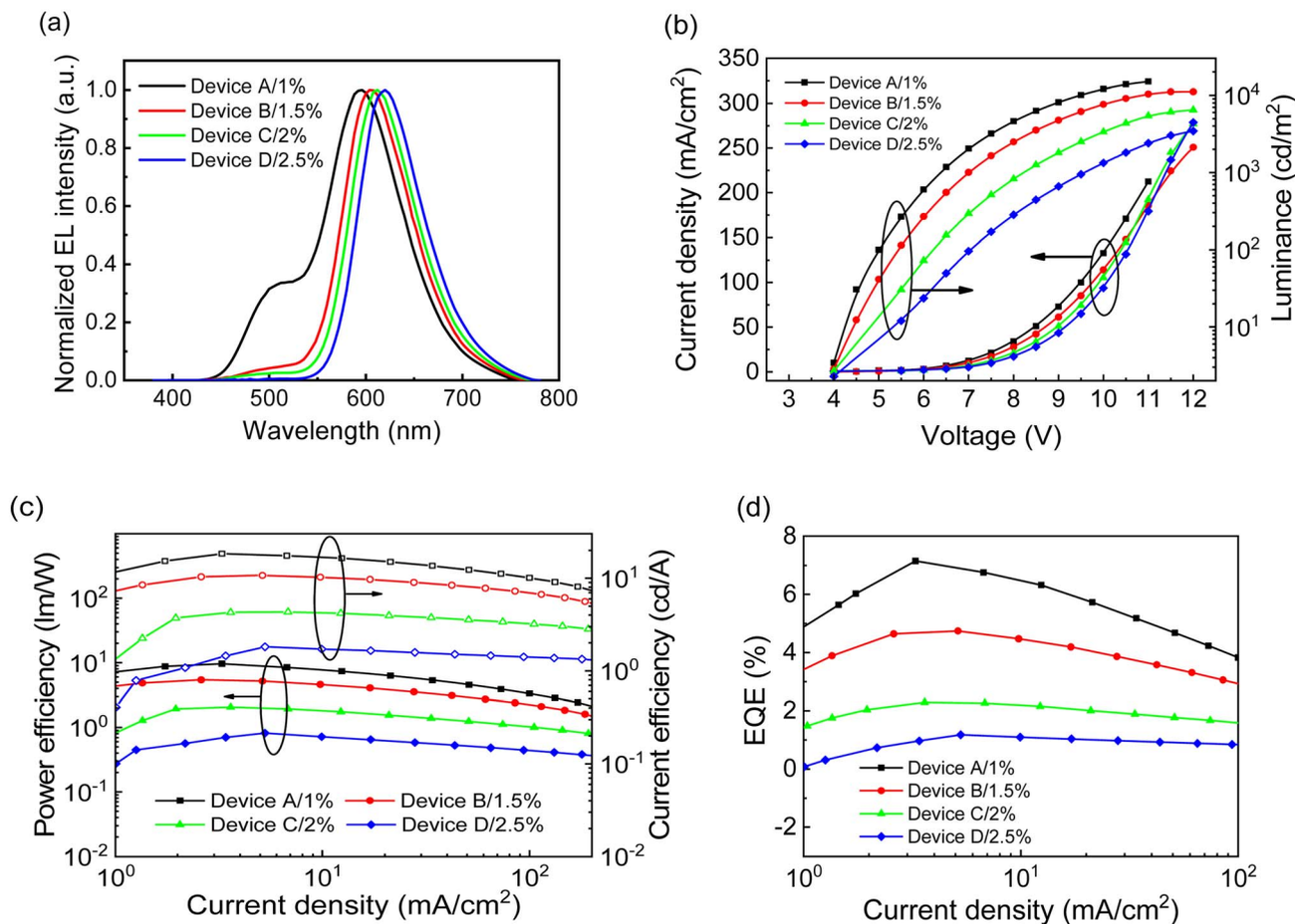


Fig. 2 EL performance of the devices A–D (a) the normalized EL spectra (at  $20 \text{ mA cm}^{-2}$ ), and (b) current density–voltage–luminance ( $J$ – $V$ – $L$ ) characteristics, (c) power efficiency and current efficiency versus current density characteristics (d) external quantum efficiency (EQE) versus current density characteristics.

to which the exciton concentration formed on DMAC-TRZ molecules is diluted by the DPEPO host. Furthermore, the photophysical behaviors of DMAC-TRZ and DCJTBT neat films and their co-deposited films were also measured. As shown in Fig. 3(b), a larger spectral overlap between the absorption spectrum of DCJTBT and the PL spectrum of DMAC-TRZ suggested that the effective FRET of singlet excitons from DMAC-TRZ to DCJTBT can occur, including singlet excitons upconverted from the triplet state on the DMAC-TRZ molecules.<sup>34</sup> Moreover, two emissions from DMAC-TRZ and DCJTBT can be detected from the PL spectrum of DMAC-TRZ:DCJTBT co-

deposited films and the emission intensity from DMAC-TRZ is apparently reduced as the DCJTBT concentration increases from 1 wt% to 2 wt%. Those results also prove the occurrence of FRET from  $S_1$  of DMAC-TRZ to  $S_1$  of DCJTBT. Fig. 3(c) and (d) show the transient PL decay for DMAC-TRZ and DCJTBT neat films and DMAC-TRZ:DCJTBT co-deposited film. The transient decay curves of DMAC-TRZ possess the prompt and delayed components with lifetimes of 24.2 and 858.5 ns for the neat DMAC-TRZ film, and 11.7 and 552.6 ns for DMAC-TRZ:DCJTBT co-deposited films, respectively. Compared with the neat film, the exciton lifetimes of DMAC-TRZ are significantly shorter when doped

Table 1 EL parameters of devices A–D and device W

Device	$V_{\text{on}}^a$ (V)	$\text{EQE}_{\text{max}}$ (%)	$\text{PE}_{\text{max}}$ ( $\text{lm W}^{-1}$ )	$\text{CE}_{\text{max}}$ ( $\text{cd A}^{-1}$ )	CIE coordinates <sup>b</sup>
A (1.0 wt%)	3.68	7.15	9.64	18.42	(0.45, 0.46)/(0.44, 0.47)
B (1.5 wt%)	3.75	4.74	5.42	10.75	(0.52, 0.43)/(0.51, 0.43)
C (2.0 wt%)	3.79	2.29	2.07	4.32	(0.58, 0.40)/(0.56, 0.41)
D (2.5 wt%)	3.85	1.18	0.82	1.82	(0.62, 0.37)/(0.59, 0.38)
W (0.8 wt%)	3.37	11.05	20.83	28.83	(0.45, 0.46)/(0.42, 0.47)

<sup>a</sup> Turn-on voltage. <sup>b</sup> Measured at maximum efficiency and  $1000 \text{ cd m}^{-2}$ , respectively.



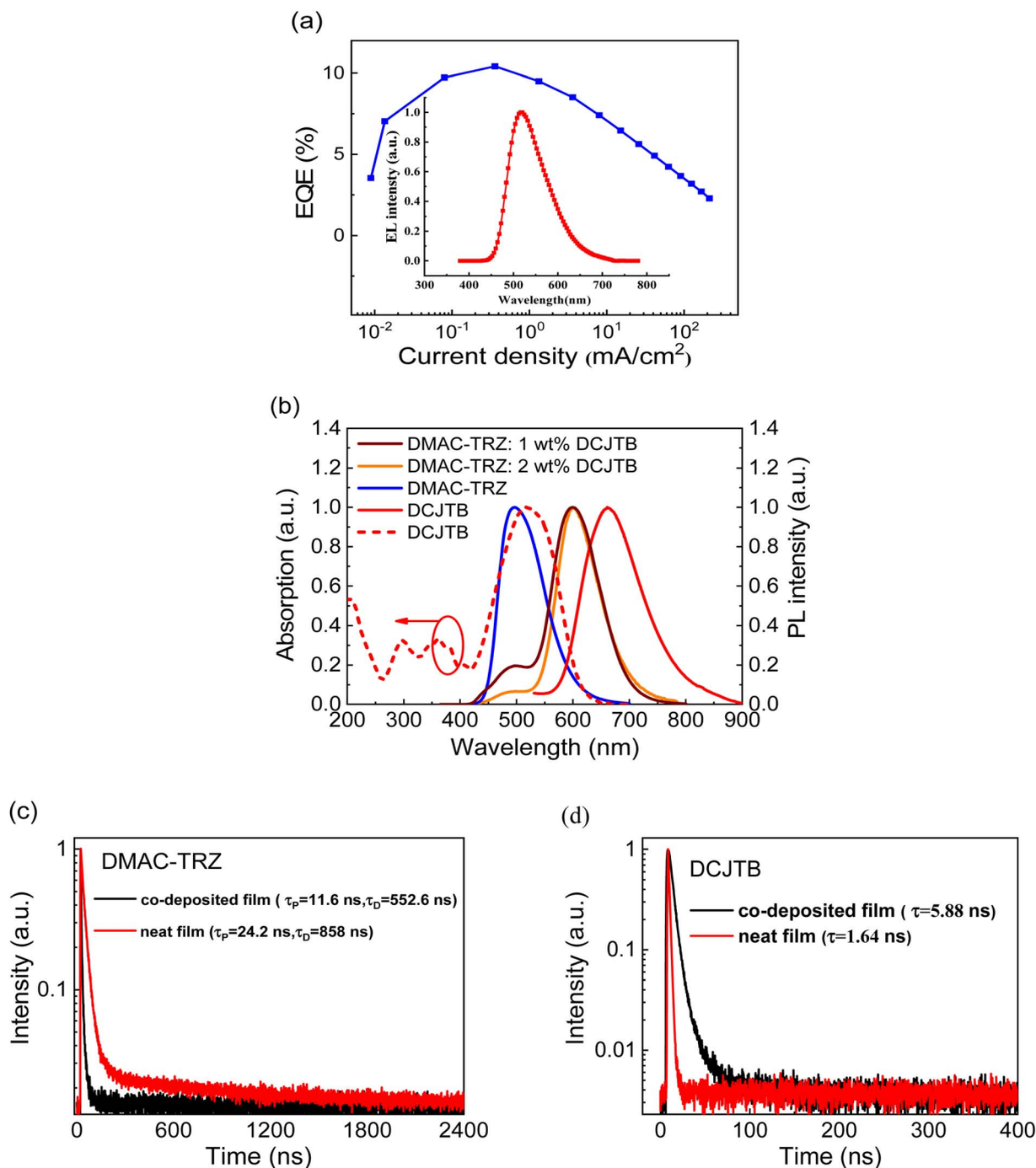


Fig. 3 (a) The EL properties of the device with DPEPO:DMAC-TRZ as EML, and (b) UV-absorption spectra (dotted lines) and PL spectra (solid lines), (c and d) time-resolved PL decay curves of DMAC-TRZ and DCJTBT neat films as well as the DMAC-TRZ:DCJTBT (1, 2 wt%) co-deposited film.

with 2 wt% DCJTBT (shown in Fig. 3(b)), confirming that an additional decay process is induced by the efficient FRET of the singlet state on DMAC-TRZ, generated either directly or through the RISC process, to the DCJTBT singlet state leading to a short lifetime of DMAC-TRZ. The energy transfer rate is calculated using the equation:  $k_{ET} = 1/\tau_{D,A} - 1/\tau_D$ , where  $\tau_{D,A}$  and  $\tau_D$  are the fluorescence lifetimes of DMAC-TRZ films with and without DCJTBT, respectively.  $k_{ET}$  is calculated to be  $3.49 \times 10^7 \text{ s}^{-1}$  for the

prompt portion and  $6.34 \times 10^5 \text{ s}^{-1}$  for the decayed portion. High  $k_{ET}$  benefits from the efficient RISC process of the triplet excitons induced by extremely small  $\Delta E_{ST}$  (0.062 eV) of DMAC-TRZ through the upconverted process.<sup>35</sup> Additionally, the increase in the exciton lifetime of DCJTBT from 1.64 ns for the neat film to 5.88 ns for the co-deposited films (Fig. 3(d)) further manifests that the energy transfer process leads to a rise in the exciton density in DCJTBT molecules, which benefits to realize



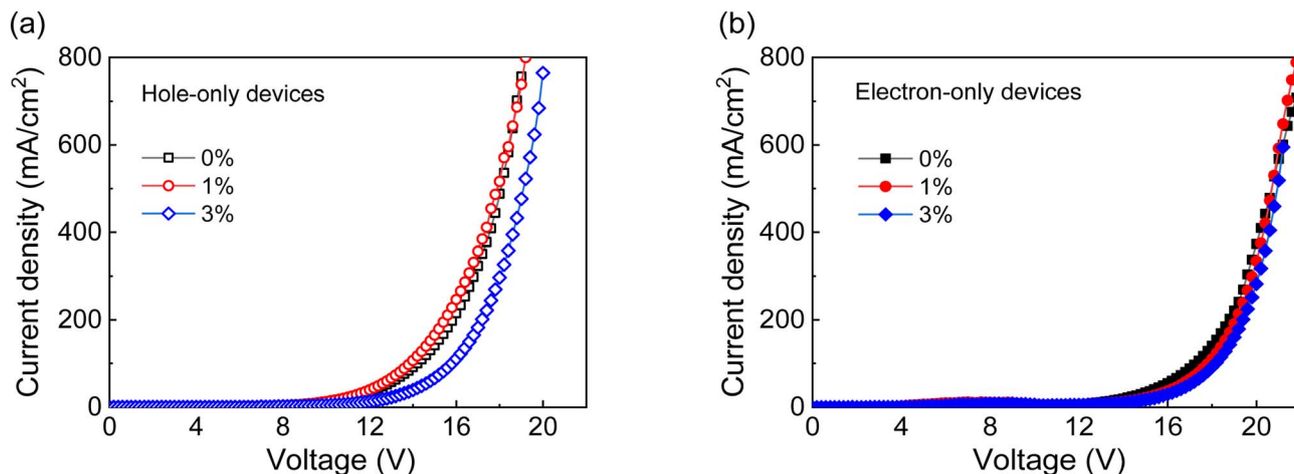


Fig. 4 The  $J$ - $V$  characteristics of (a) hole-only (b) and electron-only devices with different concentrations of DCJTB.

high fluorescence efficiency. Unfortunately, compared with the device with DPEPO:DMAC-TRZ as EML, device A with DCJTB doped in EML of DPEPO:DMAC-TRZ shows low efficiency. Moreover, we did not observe high efficiency in devices B-D with increasing doping concentrations of DCJTB.

To explore the behavior underlying the reduced efficiency, we further fabricated the carrier-only devices to elucidate whether charge carrier trapping processes occur on DCJTB molecules in the resulting devices A-D. The detailed structure of the hole-only device was: ITO/HAT-CN(10 nm)/TAPC (30 nm)/mCP(10 nm)/DPEPO:DMAC-TRZ:DCJTB (1:50 wt%: $x$ , 10 nm)/TAPC (30 nm)/HAT-CN (10 nm)/Al (100 nm), and the structure of the electron-only device was: ITO/Liq (1 nm)/TmPyPB (40 nm)/DPEPO:DMAC-TRZ:DCJTB (1:50 wt%: $x$ , 10 nm)/TmPyPB (40

nm)/Liq (1 nm)/Al (100 nm), in which  $x = 0, 1$  wt% and 3 wt. Fig. 4 shows the current intensity-voltage ( $J$ - $V$ ) characteristics of the hole- and electron-only devices with different concentrations of DCJTB. When the doping concentration of DCJTB increases from 0 to 1 wt%, the hole current density basically remained unchanged throughout the entire bias range from 0 to 17 V, but an obvious decrease can be observed when the doping concentration of DCJTB further increased to 3 wt% (Fig. 4(a)). This result indicates that in the DPEPO:DMAC-TRZ:DCJTB doping system, the hole trapping effect on DCJTB molecules can occur only when the doping concentration is larger than 1 wt% ( $x > 1$  wt%), but it does not become an effective hole trap at low doping concentration ( $x < 1$  wt%). While similar electron current densities are exhibited in the electron-only devices with various DCJTB doping

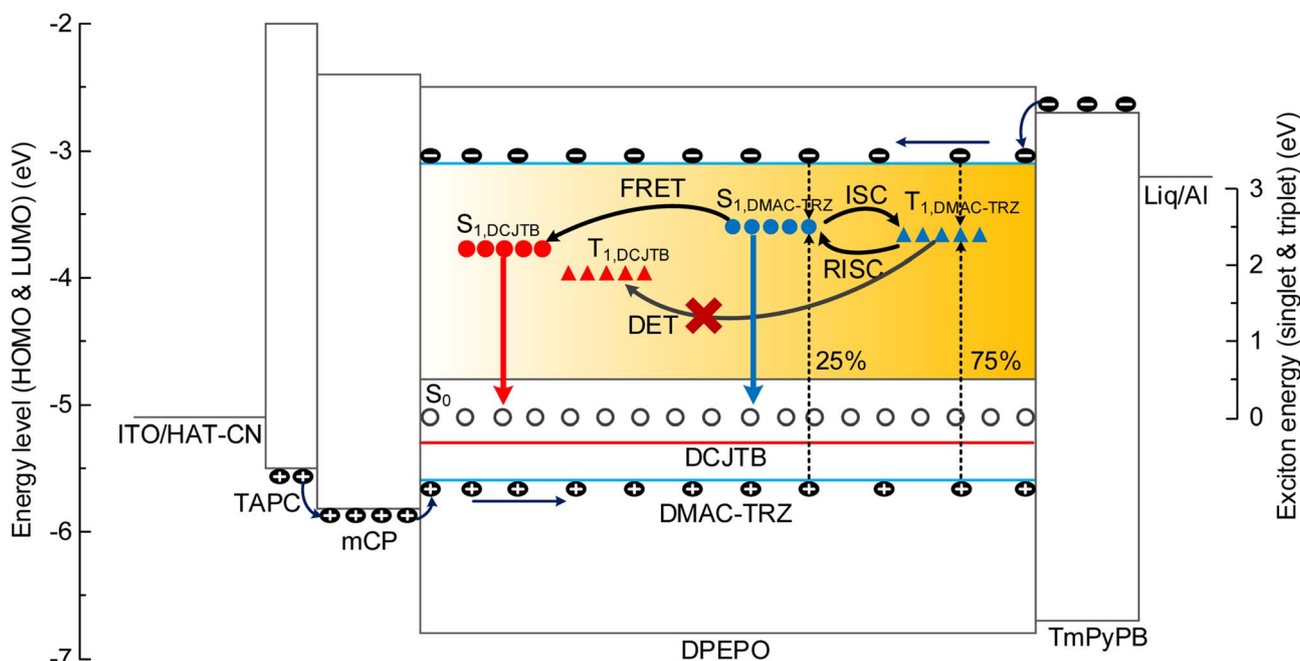


Fig. 5 Energy transfer processes in the DPEPO:DMAC-TRZ:DCJTB system at a low dopant concentration of DCJTB ( $< 1$  wt%).



concentrations from 0 to 3 wt% (Fig. 4(b)), also confirming that the electron trapping of DCJTJB molecules is negligible. These can also be explained by the energy levels of the DPEPO:DMAC-TRZ:DCJTJB doping system. As seen from the energy level diagram in Fig. 1(b), the LUMO level (3.1 eV) of DCJTJB is almost equal to that of DMAC-TRZ, which can effectively suppress electron trapping. However, the HOMO level of DCJTJB differs greatly from that of DMAC-TRZ by about 0.3 eV, which will increase the possibility of DCJTJB as hole traps. On the other hand, high DCJTJB doping concentration would decrease the intermolecular distance of DMAC-TRZ and DCJTJB, leading to enhanced DET of the triplet excitons from the DMAC-TRZ sensitizer to the DCJTJB emitter, thus restraining the RISC process on DMAC-TRZ molecule. These processes would lead to a certain extent of triplet exciton loss and a reduction in the efficiency of the fluorescent OLEDs at high doping concentrations.

In addition, to further clarify the exciton formation and energy transfer mechanism, the schematic diagram of the energy transfer and emission process is illustrated in Fig. 5. In the DPEPO:DMAC-TRZ:DCJTJB system, the exciton concentration can be diluted by the introduction of the DPEPO host. Due to the high dopant concentration of DMAC-TRZ, the injected holes and electrons are mainly formed on DMAC-TRZ

molecules, generating 25% singlet ( $S_1$ ) and 75% triplet excitons ( $T_1$ ). For the  $S_1$  excitons of DMAC-TRZ, there are three possible decay pathways: (i) the  $S_1$  excitons can transform immediately into the ground state ( $S_0$ ) by emitting blue fluorescence. (ii) The  $S_1$  excitons can be converted into the  $T_1$  state of DMAC-TRZ *via* the intersystem crossing (ISC). (iii) The  $S_1$  state transfer from DMAC-TRZ to DCJTJB molecules *via* a long-range FRET, which can decay and produce red emission. On the other hand, the 75%  $T_1$  excitons of DMAC-TRZ can be thermally upconverted into  $S_1$  excitons through an efficient RISC process, resulting in the delayed fluorescence of DMAC-TRZ or go through the same FRET process, as mentioned above. Significantly, the direct charge trapping on the DCJTJB molecules and unexpected DET between DMAC-TRZ to DCJTJB emitter can be effectively suppressed due to the low concentration of DCJTJB.<sup>36,37</sup> Therefore, the emission of fluorescent DCJTJB is dominated by FRET from DMAC-TRZ.

In order to obtain high-efficiency WOLEDs, we further optimized the doping concentration of DCJTJB to 0.8 wt%, and fabricated the device W with EML of DPEPO:DMAC-TRZ:DCJTJB (1 : 50 wt% : 0.8 wt%, 10 nm). Fig. 6 shows the EL characteristics of device W, and the EL parameters are also summarized in Table 1. Compared with device A, the blue-green

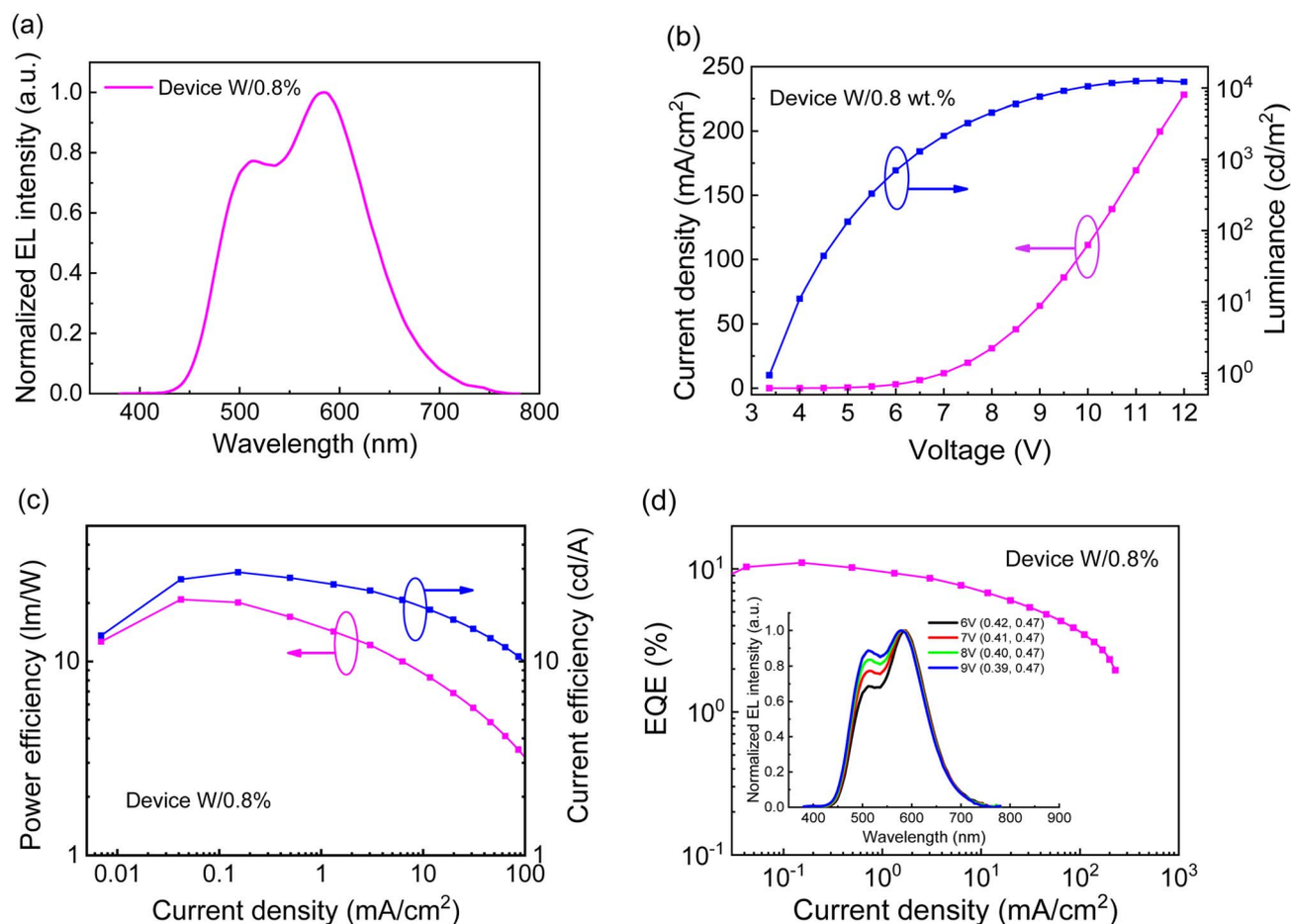


Fig. 6 (a) The normalized EL spectrum (at  $20 \text{ mA cm}^{-2}$ ), (b) current density–voltage–luminance ( $J$ – $V$ – $L$ ) characteristic, (c) power efficiency–current density–current efficiency (PE– $J$ –CE) characteristics, (d) and external quantum efficiency–current density (EQE– $J$ ) characteristic of the device W.



emission intensity from DMAC-TRZ becomes stronger in device W. Furthermore, it forms a balanced white emission together with the red emission from DCJTb (Fig. 6(a)). Fig. 6(b) reveals a reduced turn-on voltage of 3.37 V and driving voltage of 6.26 V at 1000 cd m<sup>-2</sup> (4.73 mA cm<sup>-2</sup>). As shown in Fig. 6(c) and (d), the maximum EQE, PE, and CE of device W reach 11.05%, 20.83 lm W<sup>-1</sup>, and 28.83 cd A<sup>-1</sup>, respectively; at a typical display luminance of 100 cd m<sup>-2</sup>, they remain as high as 9.74%, 15.33 lm W<sup>-1</sup>, and 25.74 cd A<sup>-1</sup>, respectively. The high efficiency can be attributed to the fact that singlet excitons of DMAC-TRZ are effectively transferred to DCJTb by the FRET process. Besides, the optimized device W also exhibits excellent EL spectral stability. As shown in the normalized EL spectra under different bias voltage (insert of Fig. 5(d)), the CIE coordinates change from (0.42, 0.47) at 700 cd m<sup>-2</sup> (6 V) to (0.39, 0.47) at 7572 cd m<sup>-2</sup> (9 V), and the X coordinate changes only 0.03, while the Y coordinate is basically unchanged. The slight increase in the blue-green intensity can be ascribed to the fact that the number of excitons that DCJTb can accept is limited due to the low doping concentration, and the excess excitons of DMAC-TRZ at high voltages were utilized for radiative decay.

## 4. Conclusions

We successfully fabricated high-efficiency all-fluorescent WOLEDs with a single EML by controlling the doping concentration of blue-green TADF sensitizer and conventional red fluorescent emitter employing a wide bandgap DPEPO host. Wide gap DPEPO can benefit from diluting the exciton concentration formed on DMAC-TRZ sensitizer. The hole-trapping effect on the DCJTb emitter and DET between DMAC-TRZ and DCJTb can be effectively suppressed at low doping concentrations. Consequently, the WOLEDs achieve high efficiency with a maximum EQE of 11.05%, power efficiency of 20.83 lm W<sup>-1</sup>, and current efficiency of 28.83 cd A<sup>-1</sup>. This work provides a feasible approach to fabricate high-performance WOLEDs with low cost and high efficiency based conventional fluorescent emitter, thus satisfying the commercial application.

## Conflicts of interest

The authors declare no competing financial interest.

## Acknowledgements

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