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Introduction

Prompted by both scientific and commercial interests, organic materials with high performance are badly needed for organic light-emitting diodes (OLEDs), including high efficient luminogens and good transporting molecules as the emitting layer, transporting layer or host.^{1–5} Thanks to the great efforts of scientists, many excellent organic molecules have been reported with high OLED performance, especially those with dual functionalities, for example, those acting as emitting and transporting layer simultaneously.^{6–12} Pioneered by Adachi, recent reports of highly efficient thermally activated delayed fluorescent materials, emphasized the importance of pure organic fluorophores again. However, in comparison with their red and green counterparts with satisfactory efficiencies, good blue organic light-emitting materials were still scarce, mainly due to the intrinsic large band gap and unwanted aggregation-caused

Benzene-cored AIEgens for deep-blue OLEDs: high performance without hole-transporting layers, and unexpected excellent host for orange emission as a side-effect[†]

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Great efforts have been devoted to explore efficient fluorescent materials, especially deep-blue luminogens, for organic light emitting diodes (OLEDs). In this paper, according to the design idea of creating luminogens with the characteristic of aggregation induced emission (AIE), four new benzene-cored luminogens with very simple structure have been intelligently designed, in which, without an additional hole-transporting layer (such as NPB), **3TPA-CN** exhibited deep-blue emission and high performance in a simple nondoped LED device with a current efficiency (CE) of 5.21 cd A^{-1} , external quantum efficiency (EQE) of 3.89%, and CIE coordinates of (0.15, 0.14). Excitingly, as a wonderful side-effect, **3TPA-CN** can serve as an excellent host for orange emissive phosphorescent OLEDs (PhOLEDs), with a maximum current and power efficiency of 57.4 cd A^{-1} and 52.0 lm W^{-1} , respectively, and a corresponding maximum EQE of 18.2%, higher than that of CBP (15.7%), one popular host for orange PhOLEDs, under the same conditions, thus broadening the utilization of AlEgens as host in PhOLEDs.

quenching (ACQ) effect caused by the possible formation of excimers.^{13–17} Fortunately, since the first report of Ben Zhong Tang in 2001, a new type of luminogen, AIEgens, with a propeller-like structure, has emerged and become a hot research topic, which emitted weakly in solution but much stronger in the aggregation state (termed as aggregation induced emission, AIE), derived from the restricted intra-molecular motion (RIM) of some aromatic rings.^{18–22} Regardless of the huge family of AIEgens with different emission color developed so far, according to the RIM mechanism, there have been relatively few reports concerning blue and deep-blue AIEgens.^{23–27}

Recently, by tuning the balance of the intramolecular motion and conjugation through different linkage mode or/ and adjusting twist angles between the aromatic construction blocks, we have successfully obtained some blue and deepblue AIEgens (Chart S1, ESI†). Among them, TPA-CN-TPA²⁸ with a structural platform of polyphenylbenzene, exhibited a high OLED performance (4.5 cd A⁻¹) and deep-blue emission ($\lambda_{EL} = 431$ nm). To simplify the tedious synthesis of TPA-CN-TPA (Chart S2, ESI†), and more importantly, endow it with multi-functionalities, the rational molecular design is still required. As the transporting property of light-emitting materials contributes much to the corresponding LED performance, this function becomes the first choice, which, generally, is also the key parameter for the host materials.²⁹⁻³¹

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Prompted by all the above considerations, two luminogens, 2TPA-CN and 3TPA-CN, with very simple structures constructed of only phenyl and triphenylamino groups, were designed and synthesized conveniently. For comparison, two tetraphenylethene (TPE)-based analogues of 2TPE-CN and 3TPE-CN were also prepared (Scheme 1). Excitingly, without the required holetransporting layer (such as NPB: N,N'-bis-(1-naphthyl)-N,N'biphenyl-1,1'-biphenyl-4,4'-diamine) for a standard LED device, the simple nondoped LED devices containing 3TPA-CN as emitting layer showed high performance. The maximum current efficiency (CE) and external quantum efficiency (EQE) were 5.21 cd A⁻¹ and 3.89%, respectively, while the CIE coordinates were (0.15, 0.14). More importantly, thanks to its good hole-transporting ability, the device with 3TPA-CN as host could achieve excellent LED performance, with a maximum current and power efficiency of 57.4 cd A⁻¹ and 52.0 lm W⁻¹, respectively, and a corresponding maximum EOE of 18.2%, higher than those of the generally used host of 4,4'-bis(9H-carbazol-9yl)biphenyl (CBP) under the same conditions. To the best of our knowledge, this is the first time that AIEgens have been successfully utilized as hosts in PhOLEDs. Herein, we would like to present the synthesis, AIE characteristics, thermal, photophysical, electrochemical and electroluminescent (EL) properties in detail.

Results and discussion

Synthesis

The four benzene-cored luminogens (Scheme 1) were obtained similarly through two synthetic steps with good yields (Scheme S1, ESI†). The key intermediates of 2,6-dibromobenzonitrile and 2,4,6-tribromobenzonitrile were synthesized when the corresponding amines were treated with CuCN and *t*-BuONO. Finally, through a palladium (0)-catalyzed Suzuki crosscoupling reaction between 2,6-dibromobenzonitrile/2,4,6-tribromobenzonitrile and 4-Bpin-tetraphenylethene/4-Bpin-triphenylamine, **2TPA-CN**, **3TPA-CN**, **2TPE-CN** and **3TPE-CN** could be obtained with good yields.

All these new compounds were purified by column chromatography on silica gel using petroleum ether-chloroform as



Thermal properties

Generally, the good thermal stability of the luminogens can be beneficial to the process of vacuum deposition and operating stability of OLED devices. The thermal properties of all these new emitters were investigated by thermogravimetric analysis (TGA) and differential scanning calorimetry (DSC) measurement. As depicted in Fig. 1 and Table 1, these luminogens are thermally stable with $T_{\rm d}$ values (corresponding to 5% weight loss) in the range of 377-480 °C. Owing to the good thermal stability of tetraphenylethene, compounds with tetraphenylethene units (2TPE-CN and 3TPE-CN) show better thermal stability than those containing TPA units (2TPA-CN and 3TPA-CN). The decomposition temperatures of the threefold Suzuki products are higher when compared to the twofold ones. The glass transition temperatures (T_{α}) of **3TPA-CN** and **3TPE-CN** are 126 and 156 °C, respectively, further demonstrating better thermal stability of 3TPA-CN and 3TPE-CN (Fig. S1, ESI⁺). Thus, the good thermal properties would contribute to the good performance of their corresponding LED devices.

Photophysical properties

All these compounds have fine to good solubility in common organic solvents, such as dichloromethane, chloroform and tetrahydrofuran (THF) *etc.* Fig. 2 shows their absorption spectra in diluted THF solutions. In the solutions, **2TPA-CN** and **3TPA-CN** demonstrate similar absorptions, in which the bands at about 300 and 360 nm can be ascribed to the triphenylamine-centered $n-\pi^*$ transition and intramolecular charge transfer (ICT) transition (Fig. S2, ESI†), respectively. Analyzing the absorbance carefully, when decorated with three TPA units, due to the enhanced electron donating ability, the intramolecular charge transfer (ICT) transition of **3TPA-CN** is enhanced in comparison with that bearing two TPA ones. **2TPE-CN** and **3TPE-CN** also exhibit similar absorptions, the bands around 330 nm could be attributed to the $\pi-\pi^*$ transition, in which the ICT transition is weak. This can be



Scheme 1 Chemical structures of the synthesized luminogens.



Fig. 1 TGA curves recorded under N_2 at a heating rate of 10 °C min⁻¹.

Table 1 The thermal, electrochemical and photophysical data of the luminogens

| | $T_{\rm d}^{\ a}, ^{\circ}{ m C}$ | $T_{\rm g}^{\ b}$, °C | $E_{\rm g}^{\ c}$, eV | $E_{\rm HOMO}^{d}$, eV | E_{LUMO}^{e} , eV | PL λ _{em} | | | $arPhi_{ m F}$ | |
|---------|-----------------------------------|------------------------|------------------------|-------------------------|----------------------------|------------------------|------------------------|--|------------------------------|-----------|
| | | | | | | Soln ^f , nm | Film ^g , nm | λ _{max,abs} Soln ^f , nm | Soln ^{<i>h</i>} , % | Powder, % |
| 2TPA-CN | 377 | _ | 3.08 | -5.27 | -2.19 | 448 | 433 | 354 | 82.6 | 19.9 |
| 3TPA-CN | 420 | 126 | 2.94 | -5.26 | -2.32 | 467 | 465 | 365 | 53.9 | 30.2 |
| 2TPE-CN | 476 | _ | 3.21 | -5.59 | -2.38 | 479 | 485 | 327 | 27.8 | 58.0 |
| 3TPE-CN | 480 | 156 | 3.10 | -5.58 | -2.48 | 486 | 495 | 331 | 29.5 | 61.3 |

^{*a*} 5% weight loss temperature measured by TGA under N₂. ^{*b*} Glass-transition temperature measured by DSC under N₂. ^{*c*} Band gap estimated from optical absorption band edge of the solution. ^{*d*} Calculated from the onset oxidation potentials of the compounds. ^{*e*} Estimated using empirical equations $E_{\text{LUMO}} = E_{\text{HOMO}} + E_{\text{g}}$. ^{*f*} Determined in THF solution (2TPA-CN and 3TPA-CN) and THF/H₂O (5:95) (2TPE-CN and 3TPE-CN), respectively. ^{*g*} On glass. ^{*h*} Observed from absorption spectra in dilute THF solution, 10 μ M.



Fig. 2 UV-vis (A) and PL (B) spectra of the four emitters in THF solutions.

evidenced from the calculated UV-vis spectra of TPE based luminogens: the fraction of HOMO-LUMO transition is weak along with a relatively small oscillator strength (Fig. S4 and S5 and Tables S1 and S2, ESI⁺).

In the PL spectra (Fig. 2B), their emissions in diluted solutions are mainly located at 445–490 nm. According to the conjugation effect and inductive effect, once the *para*-position of cyano group was substituted by TPA or TPE units, the intramolecular ICT effect should be enhanced to a large degree. Thus, as a result of the enhanced electron donating ability and increased conjugation, the emission wavelengths of **3TPA-CN** (467 nm) and **3TPE-CN** (486 nm) are red-shifted 19 and 7 nm, in comparison with those of **2TPA-CN** (448 nm) and **2TPE-CN** (479 nm), respectively. Fortunately, the emissions are still in the blue range, partially due to their twist conformation.

In our previous study, owing to the twisted conformation, the emission wavelength of Ph3TPE was 494 nm, while that of Ph2TPE was 498 nm, even though the number of periphery TPE units had increased (Chart S3, ESI[†]).³² However, here, once the alkoxy group was altered to the electron withdrawing cyano group, a red shifted emission wavelength of **3TPE-CN** was observed compared to that of **2TPE-CN**. This is reasonable. The ICT effect plays an important role even it is relatively weaker than that in TPA-based luminogens.

We further investigated the PL properties of the luminogens in the solid state, as materials are often utilized in the solid state in practical applications. As shown in Table 1, the four derivatives show emissions ranging from 433 nm to 495 nm. In the PL spectra of their thin films, TPA-based luminogens

exhibit much narrow emissions with fwhm (full width at halfmaximum) of about 50 nm. 2TPA-CN exhibits a relatively large blue shifted emission of 433 nm in the solid state, compared to that in solution. This is beneficial to achieving good performance of blue OLEDs. A similar phenomenon can be observed in 3TPA-CN, regardless of the small blue shift of 2 nm. This is reasonable when taking the ICT effect into account: although a twist structure like 2TPA-CN can induce a relatively large blue shifted emission, the larger dipolar effect in 3TPA-CN can cause a converse effect, that is, red-shifted emission. What we observed is the net result of the above two conflicting effects. However, unlike TPA-based luminogens with blue-shifted emissions in films (compared to those in solutions), the two TPE-based emitters exhibit red-shifted emissions in the solid state, caused by the restricted rotation of the aromatic rings in TPE and the following increased conjugation, similar to other reported AIEgens. However, thanks to their twist structures, all the emissions are shorter than 500 nm, which is well consistent with our design idea.

To quantitatively know more about the fluorescent properties of these luminogens, their fluorescent quantum yields (QY) were also estimated (Table 1), as referenced to 9,10-diphenylanthracene ($\Phi_{\rm F} = 0.91$ in hexane). The fluorescent quantum yields of TPA-based products surpass 50%, owing to the well modified D- π -A molecular structures, which could provide highly emissive ICT excited states upon excitation.³³ For TPEbased luminogens, due to their highly twisted conformations and weak ICT effect, lower quantum yields were found in comparison with those of TPA-based luminogens, but still higher than similar AIEgens without a cyano group.

Aggregation induced emission (AIE) and aggregation enhanced emission (AEE) properties

Considering the structural characteristic and existence of TPE, in order to study the possible AEE or AIE characteristic of these luminogens, we chose cyclohexane/H₂O and THF as the solvent pair for their miscibility and recorded the photoluminescence (PL) change. Fig. S7† shows the PL spectra of TPA-based luminogens in THF/cyclohexane mixtures with different cyclohexane fractions (f_w), in which the solvent polarity and extent of solute aggregation could be well tuned. Taking **3TPA-CN** as an example, with the gradual addition of cyclohexane, the PL

intensities increase when the cyclohexane content is higher than 20%. Further increasing the cyclohexane content to 99%, the emission intensity of 3TPA-CN still increases. As shown in Fig. S8,† when the cyclohexane fraction is 20%, the QY increases. This trend is maintained up to 50%. At higher fractions of cyclohexane, due to the poor solubility of the luminogens, the percentage of molecules inside the nanoparticles (which do not contribute to the QY) increases,28 which decreases the obtained quantum yield directly. Further increasing the cyclohexane fractions, the QYs fluctuate. According to these results, these TPA-based luminogens show weak AEE characteristics or at least resistant to the ACQ effect. Moreover, the PL peaks blue-shift when the cyclohexane content increases, probably due to the solvation effect (Fig. S2, ESI[†]) or/and the morphological change of the aggregates from the amorphous to crystalline state. This is beneficial to the fabrication of deepblue light-emitting devices. Similar to other TPE-containing AIEgens, 2TPE-CN and 3TPE-CN show typical AIE phenomena. Taking 3TPE-CN as an example, in dilute THF solution, the PL spectrum is almost a flat line parallel to the abscissa, indicating that it is nearly nonemissive in the solution state. However, when a large amount of water is added, intense emissions can be observed (Fig. 3). When the water fraction is over 60%, the PL intensity increases swiftly, due to the formation of aggregates. At a f_w value of 95%, the PL intensity is the highest one with a peak located at 486 nm for 3TPE-CN, which is about 300-fold higher than that in pure THF.

A similar phenomenon could also be observed for **2TPE-CN** (Fig. S9, ESI[†]). From pure THF solution to aggregate states in a mixture of solvents of THF and water with the ratio of 1 : 99, the $\Phi_{\rm F}$ values of **2TPE-CN** and **3TPE-CN** increase from 0.11% and 0.13% to 38.8% and 27.4%, respectively, further confirming their AIE activity.

Thermally activated delayed fluorescence (TADF) can lead to possible 100% internal singlet yields through the up-conversion of triplet to singlet states.^{5,33,34} Considering the twisted structure and the existence of intramolecular charge-transfer (ICT) state, we also tested the low-temperature fluorescence and



Fig. 3 (A) PL spectra of **3TPE-CN** in THF/H₂O mixtures with different water fractions (f_w). (B) Plots of fluorescence quantum yields determined in THF/H₂O solutions using 9,10-diphenylanthracene ($\Phi = 90\%$ in cyclohexane) as standard *versus* water fractions. Inset in (B): photos of **3TPE-CN** in THF/water mixtures ($f_w = 0$ and 99%) taken under the illumination of a 365 nm UV lamp. UV-vis (A) and PL (B) spectra of the four emitters in THF solutions.

phosphorescence (Fig. S10, ESI[†]). The phosphorescent spectra of TPE-based luminogens are too weak. For **2TPA-CN** and **3TPA-CN**, their ΔE_{ST} values are calculated to be 0.45 eV and 0.48 eV, respectively. Typically, the energy distance (ΔE_{ST}) between the lowest singlet state and the lowest triplet state should be small enough.⁵ However, in our case, these ΔE_{ST} values are not so small as to guarantee the intersystem crossing (ISC) process. The absence of TADF can also be verified from the life-time test (Fig. S11, ESI[†]).

Electrochemical properties and theoretical calculations

Cyclic voltammetry (CV) measurements were carried out to investigate the electrochemical properties of these luminogens. The highest occupied molecular orbital (HOMO) energy levels were estimated from the onset oxidation potentials according to the equation of HOMO = $-(4.8 + E_{ox})$ eV, while the lowest unoccupied molecular orbital (LUMO) energy levels were obtained from optical band-gap energies (estimated from the onset wavelengths of the UV absorptions) and HOMO values. As shown in Table 1, for 2TPA-CN, 3TPA-CN, 2TPE-CN and 3TPE-CN, their HOMO values are calculated to be -5.27, -5.26, -5.59and -5.58 eV, respectively. The HOMO levels of TPA-based luminogens are a little higher than that of NPB (-5.30 eV), thus, better device performance could be expected, partially due to the relatively easier transfer of holes and the resultant lower turn-on voltages.17 Similar to other AIEgens, TPE-based luminogens show deeper HOMO levels, indicating their better stability to resistant oxidation of the environment. Their corresponding LUMO energy levels are calculated to be -2.19, -2.32, -2.38 and -2.48 eV, respectively, showing a consecutive change. As the LUMO level of traditional electron-transport material TPBi is about -2.7 eV, the transfer of electrons will be easy in the corresponding OLED devices. Moreover, the large band-gaps of 2TPE-CN (3.21 eV) and 3TPE-CN (3.10 eV) compared to those of TPA-based emitters, indicate their relatively poor conjugation and weak ICT effect, owing to the more twisted conformation and weak electron-donating ability of TPE units.

To further explore the structure-property relationship, we have carried out Density Functional Theory (DFT) calculations (B3LYP/6-31g*) to obtain the optimized structures and orbital distributions of HOMO and LUMO energy levels of these luminogens. As demonstrated in Fig. 4, the electron clouds of HOMO energy levels are all mainly located at the peripheral TPA or TPE units, due to their electron-donating abilities. The LUMOs of the four luminogens are dominated by orbitals from the central cyano substituted benzene. And there is an obvious overlap of the HOMO and LUMO, which should benefit the transfer of both holes and electrons. In the optimized molecular structures of these four luminogens, it is clearly seen that the intramolecular twist angles are larger in TPE-based luminogens rather than those of TPA-based ones. Also, the introduced cyano group can make the molecules twisted. Taking 3TPA-CN as an example, the twist angle between the TPA unit (para position of the cyano group) and the central benzene is 35.10°, much smaller than that between TPA unit (ortho position of the cyano



Fig. 4 Calculated molecular orbital amplitude plots of HOMO and LUMO levels and optimized molecular structures.

group) and the central benzene (49.91°). Furthermore, due to the decoration of the third TPA or TPE unit, the twist angle between cyano group and *ortho* TPA or TPE unit becomes larger in **3TPA-CN** or **3TPE-CN** in comparison with that in **2TPA-CN** or **2TPE-CN**, respectively. Just because of the twisted conformations of these luminogens, the conjugation effect is largely decreased between the peripheral unit and the phenyl core, directly leading to the weak ICT effect. This can suppress the red-shifted emission to some degree, and make the blue emission possible. Besides, the predicted values of band-gaps for **2TPA-CN**, **3TPA-CN**, **2TPE-CN** and **3TPE-CN** were calculated to be 3.63, 3.42, 3.79 and 3.54 eV, respectively, which are about 0.5 eV bigger than their optical band-gaps.

Characterization of fluorescent OLEDs

Considering the hole-transport ability of TPA and TPE units, we first fabricated hole-only devices with the configuration of ITO/ MoO_3 (10 nm)/X (15 nm)/MoO_3 (10 nm)/Al (Fig. 5A), in which, MoO_3 worked as the hole-injection and electron-blocking layers and X refers to 2TPA-CN, 3TPA-CN, 2TPE-CN or 3TPE-CN. Fig. 6





800

Fig. 6 Current density–voltage characteristics of hole-only devices of the four luminogens.

shows the current density-voltage (*J*–*V*) characteristics, and the results confirmed the fine to good hole-transport ability of these luminogens. Due to the better electron-donating ability of TPA units, TPA-based luminogens demonstrate better transport ability in comparison with TPE-based ones. With more TPE units decorated outside the benzene core, **3TPE-CN** exhibits better transport ability than **2TPE-CN**. Similarly, **3TPA-CN** exhibits better transport ability than **2TPA-CN**.

To investigate the EL performance of these new luminogens, nondoped fluorescent OLEDs were fabricated with a configuration of ITO/MoO₃ (10 nm)/NPB (60 nm)/mCP (15 nm)/X (30 nm)/ TPBi (30 nm)/LiF (1 nm)/Al (Fig. 5B), in which MoO₃, NPB, and TPBi (1,3,5-tri(1-phenyl-1*H*-benzo[*d*]imidazol-2-yl)phenyl) worked as the hole-injection, hole-transporting, and electrontransporting/hole-blocking layers, respectively. Otherwise, mCP with a wide band-gap and high triplet state energy $(E_{\rm T})$ can function as the blocking layer to confine excitons in the EML.¹⁶ Performances of all these devices are shown in Fig. 7 and Table 2. Devices based on TPA-containing luminogens possess deepblue emissions while those of TPE-containing compounds exhibit blue-green ones. Devices based on 3TPE/TPA-containing emitters turn on at lower voltages than those based on 2TPE/ TPA-containing ones, indicating their smaller injection barriers



Fig. 5 Energy level diagram of the single carrier device (A), traditional non-doped device (B) and device with simple structure (C).³⁵⁻³⁸



Fig. 7 (A) Current density–voltage–luminance characteristics and (B) current efficiency–luminance characteristics of non-doped devices.

3.2

47 567

Table 2 EL performances of 2TPA-CN^a, 3TPA-CN, 2TPE-CN and 3TPE-CN

between transporting layers and emitters. Considering the similar energy levels of 2TPA-CN and 3TPA-CN (2TPE-CN and 3TPE-CN), the different turn-on voltages can be ascribed to their different transport properties. Besides the lower $V_{\rm on}$, the device based on 3TPA-CN or 3TPE-CN also shows much higher luminance than that of 2TPA-CN or 2TPE-CN, respectively. The device based on 3TPE-CN exhibits the highest efficiencies with a maximum EQE of 3.06%, CE of 8.03 cd A^{-1} , and PE of 5.51 lm W^{-1} , while that of **3TPA-CN** shows relatively good efficiency with maximum EQE of 2.34%, CE of 3.34 cd A^{-1} , and PE of 2.20 Im W^{-1} . Meanwhile, the CIE coordinates of (0.16, 0.16), in the range of deep blue, is realized. Also, 2TPA-CN-based device possess deep-blue emission with CIE coordinates of (0.15, 0.10), closer to the standard deep blue, however, the low CE of 0.88 cd A^{-1} indicates that the molecular structure still needs to be optimized. As shown in Fig. S14 (ESI⁺), their EL spectra are almost identical at different driving voltages, showing the stability of these luminogens as the emitting material layer (EML).

The above device structure consists of a hole-transporting layer (HTL), an emitting layer, and electron-transporting layers (ETLs). Typically, an OLED device can be simplified if the emitting materials also possess carrier-transporting characteristics.³¹ Based on the good hole transport property, we wonder whether the NPB layer could be removed, and devices with a configuration of ITO/MoO₃ (10 nm)/3TPA-CN (70 nm)/TPBi (30 nm)/LiF (1 nm)/Al (Fig. 5C) were also fabricated. As shown in Fig. 8 and S15 (ESI[†]), 3TPA-CN exhibits much better efficiencies with a CE of 5.21 cd A^{-1} , PE of 5.06 lm W^{-1} and EQE of 3.89%. Notably, when the NPB layer is replaced by the emitting layer, $\lambda_{\rm EL}$ is blue-shifted to 461 nm with a deep-blue emission of (0.15, 0.14). The maximum luminance is as high as 12 363 cd m^{-2} . Even at the luminance of 10 000 cd m^{-2} , the CE of the device can still remain 2.76 cd A⁻¹, demonstrating a relatively low efficiency roll-off. These results can further confirm that 3TPA-CN retains good hole-transport property, and the use of NPB as an additional hole-transport layer is not necessary, because it

| Device | $\lambda_{\mathrm{EL}}\left(nm ight)$ | $V_{\rm on}$ (V) | $L_{\rm max} \left({\rm cd} \ {\rm m}^{-2} \right)$ | $\eta_{\mathrm{P,max}} \left(\mathrm{lm} \ \mathrm{w}^{-1} \right)$ | $\eta_{\mathrm{C,max}} \left(\mathrm{cd} \; \mathrm{A}^{-1} \right)$ | $\eta_{\mathrm{ext,max}}\left(\% ight)$ | $\operatorname{CIE}^{c}(x, y)$ |
|--------|--|------------------|--|--|---|---|--------------------------------|
| A | 445 | 6.0 | 2176 | 0.42 | 0.88 | 0.66 | 0.15. 0.10 |
| В | 466 | 4.4 | 7719 | 2.20 | 3.34 | 2.34 | 0.16, 0.16 |
| С | 505 | 6.6 | 4279 | 1.13 | 2.82 | 1.07 | 0.21, 0.41 |
| D | 499 | 4.0 | 10 666 | 5.51 | 8.03 | 3.06 | 0.20, 0.40 |
| Е | 461 | 3.0 | 12 363 | 5.06 | 5.21 | 3.89 | 0.15, 0.14 |
| F | 470 | 3.6 | 7257 | 5.02 | 5.04 | 3.35 | 0.15, 0.17 |
| G | 471 | 3.6 | 5906 | 5.06 | 5.07 | 3.27 | 0.14, 0.17 |
| Н | 470 | 3.6 | 9345 | 4.52 | 4.57 | 2.63 | 0.15, 0.19 |
| Ι | 564 | 2.8 | 48 434 | 52.0 | 57.4 | 18.2 | 0.50, 0.50 |

41.7

50.6

^{*a*} Compound and device pairings are as follows: **2TPA-CN** (A)^{*b*}, **3TPA-CN** (B, E–I), **2TPE-CN** (C) and **3TPE-CN** (D). ^{*b*} Device configuration: ITO/MOO₃ (10 nm)/X/TPBi (30 nm)/LiF (1 nm)/Al. For device A–D: X = NPB (60 nm)/mCP (15 nm)/emitter (30 nm). For device E: X = **3TPA-CN** (70 nm). For device F–H: X = NPB (60 nm)/mCP (10 nm)/BmPyPb:x% **3TPA-CN** (20 nm)/BmPyPb (10 nm), x = 30% (F), 40% (G) and 50% (H). For device I–J: X = NPB (60 nm)/mCP (10 nm)/host:PO-01 (20 nm, 10 wt%), host = **3TPA-CN** (I) and CBP (J). ^{*c*} Abbreviations: V_{on} = turn-on voltage at 1 cd m⁻², L_{max} = maximum luminance, $\eta_{P,max}$, $\eta_{C,max}$ and $\eta_{ext,max}$ = maximum power, current and external efficiencies, respectively. CIE = Commission International de l'Éclairage coordinates at 8 V.

562

J

15.7

0.49, 0.51



Fig. 8 (A) Current efficiency–luminance characteristics and (B) EL spectra of the device with a simple structure.

may probably break the charge balance in the EL device. Based on these results, we can draw the conclusion that **3TPA-CN** is a promising material for deep-blue OLED devices with simple structure and high efficiency.⁹⁻¹²

Inspired by the good efficiency of 3TPA-CN as emitting layer in deep blue devices, further optimization was conducted. From the low temperature phosphorescence characteristics, the $E_{\rm T}$ value of 3TPA-CN was estimated to be 2.42 eV. To further confine excitons in the EML and enhance the device performance of 3TPA-CN-based devices, commercially available 1,3-bis(3,5dipyrid-3-yl-phenyl)
benzene (BmPyPb) ($E_{\rm T}=2.70\,$ eV) was selected to be the host for the fabrication of doped devices.28 Also, an additional layer of BmPyPb was inserted to enhance the transfer of electrons. Devices with the configuration of ITO/ MoO₃ (10 nm)/NPB (60 nm)/mCP (10 nm)/BmPyPb:x% 3TPA-CN (20 nm)/BmPyPb (10 nm)/TPBi (35 nm)/LiF (1 nm)/Al were constructed (Fig. 9, S16 and S17, ESI[†]). The emission wavelength and turn-on voltages are almost the same when the doped concentration was changed to 30%, 40% and 50%. With the introduction of BmPyPb, the turn-on voltage decreased to 3.6 V, disclosing the easier transfer of carriers in the devices. At

a doping concentration of 30%, a CIE coordinate of (0.15, 0.17) is obtained with good stability. The CIE_v suffers a modest change when further increasing the doping concentration of 3TPA-CN. More interestingly, even lower than the results of device E (Table 2), the current efficiencies show an increase in comparison with that of the multi-layer nondoped device. At a lower doping concentration of 30%, the current efficiency can be 5.04 cd A^{-1} , then reach 5.07 cd A⁻¹ when the concentration is increased to 40%. However, when the concentration is further increased, the efficiency drops a little. On the whole, among the doped devices fabricated, device F (Table 2) employing 30% doped concentration as the EML showed better deep-blue emission with a maximum EQE of 3.35%, CE of 5.04 cd A^{-1} and PE of 5.02 lm W^{-1} , meanwhile the maximum luminance is 7257 cd m⁻². Even at a luminance of 1000 cd m^{-2} , the CE of the device still remained at 3.27 cd A⁻¹, demonstrating a relatively low efficiency roll-off among doped devices. Even though the performance is not higher than that of device E, 3TPA-CN is also a good candidate for guest material in deep-blue OLEDs.

Characterization of phosphorescent OLEDs using 3TPA-CN as host

From the above results, 3TPA-CN can be used as emitting layer and guest material with high performance. Due to the block effect towards non-radiative path, the utilization of AIE materials as hosts can contribute to efficient emissions.³⁰ Considering its characteristics of persistence towards aggregation and high quantum yield, how about utilizing 3TPA-CN as host material instead of its general role as emissive layers? With this question in mind, after considering the possible energy matching, devices with a configuration of ITO/MoO₃/NPB (60 nm)/mCP (10 nm)/host:PO-01 (20 nm, 10 wt%)/TPBI (40 nm)/LiF (1 nm)/Al were fabricated, in which the host material was 3TPA-CN. For comparison, the devices with CBP as host were also fabricated (Fig. 9B). The transfer of energy and charge from the AEE host to the dopant successfully occurs, as shown in Fig. 10, the $V_{\rm on}$ can be decreased to as low as 2.8 V by using 3TPA-CN as the host instead of CBP (3.2 V). Although the emission wavelength showed a small red-shift to 564 nm, the CIE values can be stabilized at (0.50, 0.50). Device I with 3TPA-CN as the host achieves better EL performance, with the maximum current and power efficiency of 57.4 cd A^{-1} and 52.0 lm W⁻¹, respectively, and a corresponding maximum EQE of 18.2%. It is worth noting that even at a luminance of 10 000 cd m^{-2} , the CE and EQE of the device can still remain 52.6 cd A^{-1} , and 16.8%, respectively, demonstrating a relatively low efficiency roll-off. The device performance can be comparable to the results of excellent orange emission devices reported in the literature.^{39,40} Under the same conditions, device J (Table 2) utilizing CBP as the host exhibits a maximum CE and EQE of 50.6 cd A⁻¹ and 15.7%, respectively. In comparison with the device using CBP as the host, the better performance of device I suggests that 3TPA-CN can be a good candidate for host material in orange PhOLEDs. Thus, this further indicates that the utilization of AEE materials as host materials in PhOLEDs might be a new choice in photonic and electronic research field.



Conclusions

Fia. 9

In summary, through convenient synthetic routes, according to the design idea for AIEgens, four new benzene-cored luminogens were prepared with good thermal and photophysic stabilities. TPA-based luminogens show weak AEE effect while TPE-based ones exhibit typical AIE characteristics. Interestingly, TPA-based luminogens demonstrate blue-shifted emissions in films compared to those in solution. The fabricated devices show tunable deep-blue to green emissions. Due to its excellent hole transporting ability, without the additional hole-transporting layer, **3TPA-CN** with a simple nondoped fluorescent device structure exhibited deep-blue emission and high performance, with a CE of 5.21 cd A^{-1} , EQE of 3.89%, and CIE coordinates of (0.15, 0.14). Excitingly, **3TPA-CN** can serve as an excellent host for orange emissive PhOLEDs, with a maximum CE and EQE of 57.4 cd A^{-1} and 18.2%, respectively, higher than those of CBP under the same conditions. All these results indicate that the rational decoration of benzene core is meaningful and promising for the design of excellent luminogens for



Fig. 10 (A) Change in current efficiency with the luminance in doped devices of **3TPA-CN** with different doping concentrations (30%, 40% and 50%). Device configurations: ITO/MoO₃ (10 nm)/NPB (60 nm)/mCP (10 nm)/BmPyPb:x% **3TPA-CN** (20 nm)/BmPyPb (10 nm)/TPBi (35 nm)/LiF (1 nm)/Al. All values are reported in wt% of **3TPA-CN** in BmPyPb. (B) Current efficiency–luminance characteristics, (C) external quantum efficiency–luminance characteristics and (D) EL spectra of the device with PO-01 as the guest. Device configurations: ITO/MoO₃/NPB (60 nm)/mCP (10 nm)/**3TPA-CN**:PO-01 (20 nm, 10 wt%)/TPBI (40 nm)/LiF (1 nm)/Al.

OLED applications. Also, the successful utilization of **3TPA-CN** as the host material in PhOLEDs might open up a new avenue for the practical application of AIEgens in the photonic and electronic research fields.

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