Solution-Processed Phosphorescent Organic Light-Emitting Diodes with Ultralow Driving Voltage and Very High Power Efficiency

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To realize power efficient solution-processed phosphorescent organic light-emitting diodes (s-PhOLEDs), the corresponding high driving voltage issue should be well solved. To solve it, efforts have been devoted to the exploitation of novel host or interfacial materials. However, the issues of charge trapping of phosphor and/or charge injection barrier are still serious, largely restraining the power efficiency (PE) levels. Herein, with the utilization of an exciplex-forming couple 4, 4′, 4″-tris[3-methylphenyl(phenyl)amino]triphenylamine (m-MTDATA) and 1,3,5-tri(m-pyrid-3-yl-phenyl)benzene (TmPyPB), the efficient charge injection and transporting, barrier-free hole-electron recombination for the formation of the interfacial exciplex, and elimination of charge traps of phosphors in the emissive layer are realized simultaneously, resulting in a turn-on voltage of 2.36 V, a record high PE of 97.2 lm W⁻¹, as well as extremely low driving voltage of 2.60 V at 100 cd m⁻², 3.03 V at 1000 cd m⁻² and 4.08 V at 10000 cd m⁻². This report is the first time that the PE performance of s-PhOLED approaches 100 lm W⁻¹ high level, even superior to the corresponding state-of-the-art performance of the same color vacuum-deposited PhOLED (v-PhOLED) counterpart. We anticipate this report opens a new avenue for achieving power efficient monochromatic and white s-PhOLEDs with simple structures.

Phosphorescent organic light-emitting diodes (PhOLEDs) have attracted much attention since they can harvest both singlet and triplet excitons to realize a nearly 100% internal quantum efficiency. With the exploitation of advanced multilayered device structures, novel electroluminescent (EL) mechanisms, and out-coupling techniques, tremendous progress has been made for vacuum-deposited PhOLEDs (v-PhOLEDs) based on small molecular metallophosphors, whose power efficiency (PE) has already surpassed 100 lm W⁻¹ for both monochromatic and white devices. Compared with v-PhOLEDs, solution-processed PhOLEDs (s-PhOLEDs) seem to be more attractive for both academic research and industry application because they have many unique advantages, such as simple device architectures, convenient high-resolution patterning over large-area substrates, and low-cost manufacturing via ink-jet printing or roll-to-roll coating. However, the performance of s-PhOLEDs, especially the PE, is much lower than that of v-PhOLEDs, limiting their practical applications in energy-saving displays and lightings.

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The key problem responsible for the poor PE in s-PhOLEDs is their high driving voltages, which may result from the large charge injection barrier, low charge mobility, heterojunction barrier necessary for the generation of bulk exciton and intense charge-trapping behavior of a phosphor in the emissive layer (EML) etc. To address these limitations, many strategies have been developed in v-PhOLEDs, such as the p-i-n structure, cascade charge injection/transport multilayers, and exciplex-forming co-host. Unfortunately, owing to the intrinsic inter-mixing hurdle during layer-by-layer solution deposition as well as other underlying reasons including phase segregation, it remains a big challenge to extend them from v-PhOLEDs to s-PhOLEDs. For example, with a mixed host composed of poly(N-vinylcarbazole) (PVK) and 1,3-bis[(4-tert-butylphenyl)-1,3,4-oxadiazolyl]phenylene (OXD-7), highly efficient yellow-emitting s-PhOLEDs were reported to give a promising current efficiency of 41.7 cd A$^{-1}$ but the power efficiency was only 12.5 lm W$^{-1}$ because of the high driving voltage, far inferior to the co-host based v-PhOLEDs (turn-on voltage: 2.4 V; PE: 62.1 lm W$^{-1}$). Therefore, much effort should be paid for the de nova design of the device structure and its corresponding mechanism in order to lower the driving voltage and improve the PE of s-PhOLEDs.

In this paper, we develop a solution-processed yellow-emitting electrophosphorescent device with a record high PE of 97.2 lm W$^{-1}$ (25.2%, 74.3 cd A$^{-1}$) by the combination of 4, 4′, 4″-tris[3-methylphenyl(phenyl)amino]triphenylamine (m-MTDATA) and 1,3,5-tri(m-pyrid-3-yl-phenyl) benzene (TmPyPB) as an exciplex-forming couple. As shown in Fig. 1, the selection of m-MTDATA with high-lying highest occupied molecular orbital (HOMO) level as the hole-transporting host and TmPyPB with good electron mobility as the electron-transporting layer (ETL) can be able to realize the effective injection and transporting for both holes and electrons, avoiding the high driving voltage issue caused by the large charge injection barrier and low charge mobility. In addition, carriers are not required to surmount the heterojunction barrier, but directly recombine at the m-MTDATA/TmPyPB interface to form the localized excited-state exciplex, which is a barrier-free process. Most importantly, the energy of the formed exciplex is delivered to the dopant mainly by energy transfer, and the unwanted charge trapping effect is successfully eliminated. Consequently, an extremely low turn-on voltage of 2.36 V is achieved, and at a luminance of 100, 1000 and 10000 cd m$^{-2}$, the driving voltage is found to be 2.60, 3.03
and 4.08 V, respectively. To the best of our knowledge, these values are among the lowest ever reported for s-PhOLEDs, and the maximum PE is comparable to the current state-of-the art of v-PhOLEDs for the first time. The versatility of this strategy is further demonstrated by the achievement of ultralow voltage driving green- and red-emitting s-PhOLEDs, revealing a peak PE of 81.1 lm W⁻¹ (18.1%, 62.0 cd A⁻¹) and 29.0 lm W⁻¹ (16.3%, 22.2 cd A⁻¹), respectively. Systematic research about the device operating mechanism will be performed subsequently, which can give us a clear picture of our concept.

Results and Discussion

Single carrier devices of pure m-MTDATA and TmPyPB films were firstly explored, and their current density-voltage (J-V) characteristics are shown in Figure S2. For the hole-only device of m-MTDATA, the hole current initially starts at the voltage onset, and then rises rapidly with the increasing voltage, indicative of the effective hole injection and transporting. According to the literature, m-MTDATA could form ohmic contact with the anode to facilitate the hole injection. Meanwhile, its higher HOMO level (−5.10 eV, Table S2) relative to dopant is beneficial to remove the negative hole trapping effect and favor the hole transporting in the EML. On the other hand, the cathode structure of TmPyPB/LiF/Al is also efficient for electron injection and transporting, which is verified by the sharply growth of the electron current with a low threshold voltage of 0.4 V (See electron-only device of TmPyPB in Figure S2b). In fact, the nitrogen atom in TmPyPB could coordinate with metal to guarantee efficient electron injection from LiF/Al, and the electron mobility of TmPyPB is as high as $1 \times 10^{-3}$ cm² V⁻¹ s⁻¹, ensuring the efficient electron transporting in the ETL.

Then we identify the exciplex nature between m-MTDATA and TmPyPB prior to demonstrate the exciton formation process in the EL device. The photoluminescent (PL) spectra of m-MTDATA, TmPyPB, and m-MTDATA:TmPyPB (1:1, mol/mol) blended films together with the EL spectrum of the m-MTDATA/TmPyPB bilayer device are shown in Figure 2. In comparison to the individual PL spectra of m-MTDATA and TmPyPB films, the m-MTDATA:TmPyPB blended film exhibits a new red-shifted broad emission with a peak at 490 nm, accompanied by a PL shoulder from m-MTDATA. The energy of the new emission (2.54 eV) is close to the energy gap between the HOMO level of m-MTDATA and the lowest unoccupied molecular orbital (LUMO) level of TmPyPB, indicating that m-MTDATA and TmPyPB could form exciplex excited state. And the existence of the partial m-MTDATA emission is reasonable when considering that the bulk m-MTDATA excitons are firstly formed under optical excitation. The possible phase separation in the m-MTDATA and TmPyPB blended film (with large domain-size) via solution-process may lead to inefficient exciton diffusion and incomplete energy transfer from the m-MTDATA excited state to the localized exciplex formed at the m-MTDATA:TmPyPB heterojunction interface. By contrast, the m-MTDATA emission is almost absent in the EL spectrum of the m-MTDATA/TmPyPB bilayer device. This is because the exciplex is directly produced from the opposite charge separated states under electric excitation. Moreover, the EL exciplex emission is slightly red-shifted compared with m-MTDATA:TmPyPB (1:1, mol/mol), which may be caused by the PL contribution from m-MTDATA. As shown in Figure S3, with the decreasing ratio of m-MTDATA to TmPyPB, the m-MTDATA emission is reduced, and the emissive maximum of the m-MTDATA:TmPyPB mixture gradually moves to match the EL exciplex. An additional shoulder peaked at 694 nm that is attributable to the m-MTDATA electromer is also found, and disappears after doping with phosphorescent dyes (Figure S4 and Figure S16).
Based on the above-mentioned research, we can safely deduce that upon the accumulation of the opposite charges at the m-MTDATA/TmPyPB heterojunction, they subsequently recombine via a barrier-free hole-electron capture to generate the exciplex across the interface. This process can avoid the band-edge offset induced by the formation of the bulk m-MTDATA excitons, and energetically lower the device driving voltages. Although a transition from the exciplex to bulk m-MTDATA excitons does really occur at a certain high electric field (e.g., at 13 V, Figure S5), we note that the exciplex generation is the sole way at a practical working voltage less than 5 V (corresponding to a luminance of ca. 20000 cd m\(^{-2}\)).

When phosphors are dispersed into the m-MTDATA to constitute the EML, the exciplex emission could be quenched completely (Figure S16) due to the efficient energy transfer from the exciplex to dopant. During this process, it should be noted that, the application of the interfacial exciplex of m-MTDATA/TmPyPB could eliminate the unwanted charge-trapping behavior of a narrow-bandgap dye in s-PhOLEDs, decrease the driving voltage as much as possible, and thus greatly improve the device performance. For example, with an iridium complex containing 5-trifluoromethyl-2-(9,9-diethylfluoren-2-yl)pyridine ligand (Ir(Flpy-CF\(_3\))) as the dopant, we simultaneously prepare two types of yellow-emitting s-PhOLEDs for comparison: ITO/PEDOT:PSS(40 nm)/m-MTDATA:Ir(Flpy-CF\(_3\))(40 nm)/TmPyPB(55 nm)/LiF(0.5 nm)/Al(100 nm) (denoted as device A), and ITO/PEDOT:PSS(40 nm)/m-MTDATA:TmPyPB(1:1, mol:mol):Ir(Flpy-CF\(_3\))(40 nm)/TmPyPB(55 nm)/LiF(0.5 nm)/Al(100 nm) (denoted as device B). All the device parameters are the same for device A and B except for the EML composition. As for device A, a pure m-MTDATA is used as the host in the EML, and the exciplex is formed at the interface between m-MTDATA and TmPyPB as discussed above. While for device B, a binary m-MTDATA:TmPyPB host system is utilized in the EML, and the generation region of the exciplex is extended to the whole EML (Figure S6 and S7). Fig. 3 presents the luminance-voltage and power efficiency-luminance curves of these two devices. As can be clearly seen, device A displays a much lower turn-on voltage of 2.36 V than that of device B (4.15 V). Correspondingly, a state-of-art PE of 97.2 lm W\(^{-1}\) (25.2%, 74.3 cd A\(^{-1}\)) is obtained for device A, which is comparable to or even higher than most high-performance v-PhOLEDs.
Moreover, compared with device B (35.2 lm W$^{-1}$), the PE is improved by about three folds, which may be ascribed to the extremely low driving voltage as a result of the insignificant charge trapping effect in device A.

The voltage dependence of the current density for devices with and without dopant is then investigated to demonstrate whether the charge trap effect does exist. As depicted in Fig. 4a, device A in the absence of the dopant shows an abrupt current turn-on at a very low voltage of 2.1 V, and then the current density sharply increases with the increasing of voltage. It is reasonable since both holes and electrons are capable of efficient injecting and transporting through the pure m-MTDATA and TmPyPB to reach at their interface and form the recombination current. Additionally, the $J-V$ curve remains nearly identical after the addition of Ir(Flpy-CF$_3$)$_3$, indicative of the ignorable charge traps in this device configuration. As discussed above, the barrier-free hole-electron capture is accomplished at the m-MTDATA/TmPyPB interface to generate the exciplex excitons. Accordingly, the injected electrons can not penetrate from TmPyPB into the bulk EML, excluding the possible bulk electron trapping of Ir(Flpy-CF$_3$)$_3$ in the EML during device operation. It well explains the charge trapping-free behavior of device A with Ir(Flpy-CF$_3$)$_3$. In contrast, a quite different behavior is observed for the device B structure. For example, device B without dopant exhibits a gentle current turn-on at a higher voltage of 2.8 V, and then the current density slowly increases as the voltage grows (Fig. 4b). The reason lies in that the carrier transport may become more difficult in the blended co-host than in the individual host, which correlates well with the decreased hole and electron current of m-MTDATA:TmPyPB blended co-host layer relative to pure m-MTDATA and TmPyPB layers (Figure S8). Upon doping only 1 wt.% Ir(Flpy-CF$_3$)$_3$ into the EML, the current density is found to be reduced obviously in a voltage range of 3–8 V. This means the existence of distinct charge-trapping of Ir(Flpy-CF$_3$)$_3$ in the corresponding device. Unlike device A, whose recombination region is at the m-MTDATA/TmPyPB interface, the exciton formation region of device B is dominated in the bulk EML comprising of the m-MTDATA:TmPyPB blended host matrix and the Ir(Flpy-CF$_3$)$_3$ dopant. In this case, when electrons are transported into the EML, strong electron trapping does appear owing to the deep electron trap-depth of ca. 0.6 eV for Ir(Flpy-CF$_3$)$_3$ with respect to TmPyPB. The observed difference between device A and B well portrays the superiority of the interfacial exciplex because it can restrain the negative effect from the charge traps, and thereby lower the device driving voltage.

Compared with the control device B, device A is also advantageous to avoid the exciton quenching from the PEDOT:PSS layer$^{53,54}$ since excitons are formed at the m-MTDATA/TmPyPB interface. Secondly, the exciton generation possibility is believed to be efficient due to the effective injection and transporting for both holes and electrons. Thirdly, the triplet energies of m-MTDATA (2.66 eV), TmPyPB (2.80 eV) and m-MTDATA:TmPyPB exciplex (2.49 eV) (Figure S9 and S10) are higher than that of Ir(Flpy-CF$_3$)$_3$ (2.24 eV), ensuring that the generated excitons can be efficiently harvested by Ir(Flpy-CF$_3$)$_3$ and the triplet exciton quenching by Ir(Flpy-CF$_3$)$_3$ is minimized. All these factors contribute to the achieved promising external quantum efficiency (EQE) of 25.2% for device A (Table 1 and Figure S11). Furthermore, the EQE displays a very slow roll-off, e.g., remaining at 24.8, 23.7 and 18.1% corresponding to a luminance of 100, 1000 and 10000 cd m$^{-2}$, respectively. As determined by Greenham et al.$^{55}$, the carrier density for the exciplex formation at the heterojunction interface is actually low, and the possible polaron-exciton quenching may be prevented, resulting in a gentle decay of the device efficiency.

In addition, the EL spectrum of device A is mainly from Ir(Flpy-CF$_3$)$_3$ and independent of the driving voltage (Figure S16a), implying that the proposed exciplex-to-dopant resonant energy transfer is very
efficient even at high luminance. To illustrate this point, four other devices with a similar configuration to device A are fabricated (Figure S12a), where the Ir(Flpy-CF3)3-doped m-MTDATA EML is separated from the TmPyPB ETL by a neat m-MTADA layer (1, 3, 5 or 10 nm). With the increasing thickness of the non-doped m-MTADA layer, the intensity of exciplex emission is found to be enhanced (Figure S12b), and correspondingly the device performance is decreased (Figure S13 and Table S3). Nevertheless, we note that, when the thickness of the non-doped m-MTADA layer is up to 5 nm, the EQE at a 100 cd m$^{-2}$ luminance for these devices still remains at above 20%, and the Ir(Flpy-CF3)3 emission dominates the whole EL spectrum. This indicates that the exciton energy on the interfacial exciplex could be effectively harvested by the dopant. At last, we expand our concept to other emission colors. Considering the higher triplet level of the m-MTDATA:TmPyPB exciplex relative to green and red phosphors, in principle, the ultralow voltage driving green- and red-emitting s-PhOLEDs are within our expectation. Therefore, device C and D are fabricated by doping the home-made green G0$^{56}$ and red Ir(TPAPQ)2acac$^{57}$ into m-MTDATA, respectively (Figure S14). Similar to the yellow-emitting device A, they both possess ultralow operational voltage and high PE. At a luminance of 1000 cd m$^{-2}$, for instance, the voltage and PE are 3.03 V and 62.5 lm W$^{-1}$ for device C, and 3.42 V and 18.8 lm W$^{-1}$ for device D (Table 1). The comprehensive performance is the highest for green- and red-emitting s-PhOLEDs reported so far$^{18,19,21–30}$. Interestingly, both of device C and D exhibit the same J-V characteristics and turn-on voltages as that of device A, independent of the phosphors used (Figure S15). These observations further confirm that the energy transfer from the interfacial exciplex other than the charge trapping is the dominant EL contribution.

**Conclusions**

In conclusion, we have successfully developed a power-efficient yellow-emitting s-PhOLEDs with ultralow driving voltage for the first time. With the utilization of an exciplex-forming couple m-MTDATA and TmPyPB, the efficient charge injection and transporting, barrier-free hole-electron recombination for the formation of the interfacial exciplex, and elimination of charge traps in the EML can be realized simultaneously, resulting in a turn-on voltage of 2.36 V, a record high PE of 97.2 lm W$^{-1}$, as well as extremely low driving voltage of 2.60 V at 100 cd m$^{-2}$, 3.03 V at 1000 cd m$^{-2}$ and 4.08 V at 10000 cd m$^{-2}$. Meanwhile, ultralow voltage driving green- and red-emitting s-PhOLEDs are also demonstrated based on the same concept, showing a maximum PE of 81.1 and 29.0 lm W$^{-1}$, respectively. The remarkable progress has further promoted us to expand this design strategy to solution-processed blue and white devices, and the related work is under way.

**Methods**

**Material information.** Poly(ethylenedioxythiophene):poly(styrenesulfonate) (PEDOT:PSS) (Clevios P AI4083), m-MTDATA and TmPyPB were purchased from Heraeus Precious Metals GmbH Co. KG and Luminescence Technology Corp., respectively. The phosphors Ir(Flpy-CF3)3$^{58}$, G0$^{56}$ and Ir(TPAPQ)2acac$^{57}$ were synthesized in our laboratory according to the literature methods.

**Cyclic voltammetry (CV) measurements.** CV measurements were carried out on an EG & G 283 (Princeton Applied Research) potentiostat/galvanostat system. Solvents of CV measurements were chosen according to solubility and electrochemical window of different materials, that is $E_{ox}$ of m-MTDATA, G0, Ir(Flpy-CF3)3 and Ir(TPAPQ)2acac in dichloromethane, $E_{ox}$ of TmPyPB and $E_{red}$ of TmPyPB, G0, Ir(Flpy-CF3)3 and Ir(TPAPQ)2acac in acetonitrile. All samples were tested at a scanning rate of 100 mV s$^{-1}$. The supporting electrolyte was 0.1 M tetrabutylammonium perchlorate (n-Bu4NClO4). Regarding to energy levels of ferrocene/ferrocenium couple reference (4.8 eV relative to the vacuum level) the HOMO and LUMO energy levels were calculated according to the following two equations: $E_{HOMO} = -e(4.8 V + E_{ox})$, and $E_{LUMO} = -e(4.8 V + E_{red})$, except for LUMO energy level of m-MTDATA which was calculated according to the equation: $E_{LUMO} = E_{HOMO} + E_{g}$, Here, $E_{ox}$ and $E_{red}$ were gotten from the onset of the oxidation and reduction potential, and $E_{g}$ was the optical band gap estimated from the onset of the absorption spectra. Furthermore, the HOMO and the lowest unoccupied molecular orbital (LUMO) levels of all used functional materials were calibrated with m-MTDATA as the reference$^{59}$, whose HOMO level is −5.10 eV measured by ultraviolet photoemission spectroscopy (UPS).
Photophysical and atomic force microscopy (AFM) measurements. UV-Vis absorption spectra were measured using Perkin-Elmer Lambda 35 UV-Vis spectrometer. Film photoluminescent (PL) spectra were measured using Edinburgh FL9200 PL spectrometer. Solution PL spectra were measured using Perkin-Elmer LS 50B PL spectrometer. Solution PL quantum efficiency was measured in argon atmosphere by a relative method using fac-Ir(ppy)$_3$ (Φ$_p$ = 0.40 in toluene) as the standard. AFM measurements were carried out using Veeco Instruments in the tapping mode with a 2 N m$^{-1}$ probe in the atmospheric environment. For the sample preparation, the pre-cleaned indium tin oxide (ITO) substrate was ultra violet-ozone (UVO) treated for 25 min. A 40 nm thick PEDOT:PSS was spin-coated from an aqueous dispersion of PEDOT:PSS (Clevios P AI4083) at a spin speed of 5000 rpm and was annealed at 120°C for 30 min. in air condition. Finally, the m-MTDATA:Dopant layer was spin-coated from its fresh chlorobenzene solution (10 mg ml$^{-1}$) at a spin speed of 1800 rpm and was annealed at 100°C for 30 min. at N$_2$ atmosphere in a glove box.

Device preparation and characterization. The s-PhOLEDs have the configuration of ITO/PEDOT:PSS(40 nm)/emissive layer (EML)(40 nm)/TmPyPB(55 nm)/LiF(0.5 nm)/Al(100 nm), in which the EML consists of m-MTDATA:Ir(Fppy-CF$_3$)$_2$(1 wt.%) for device A, m-MTDATA:TmPyPB(1:1, mol/mol):Ir(Fppy-CF$_3$)$_2$(1 wt.%) for device B, m-MTDATA:G0(10 wt.%) for device C, and m-MTDATA:Ir(TAPAC)$_2$:acac(5 wt.%) for device D. For the device fabrication, a 40 nm-thick PEDOT:PSS layer was spin-coated from an aqueous dispersion of PEDOT:PSS (Clevios P AI4083) onto the pre-cleaned and UVO treated ITO substrate at a spin speed of 5000 rpm, and then annealed at 120°C for 30 min. in air condition. Subsequently, the EML was spin-coated from its fresh chlorobenzene solution(10 mg ml$^{-1}$) at a spin speed of 1800 rpm and then annealed at 100°C for 30 min. to remove the residual solvent at N$_2$ atmosphere in a glove box. Finally, the structure of TmPyPB(55 nm)/LiF(0.5 nm)/Al(100 nm) was thermally deposited in sequence in a vacuum chamber at a base pressure less than 4 × 10$^{-4}$ Pa through a shadow mask with an array of 14 mm$^2$ openings. The current density-voltage-luminance (J–V–L) characteristics were measured using a Keithley source measurement unit (Keithley 2400 and Keithley 2000) with a calibrated silicon photodiode. The EL spectra of the devices were measured using a SpectraScan PR650 spectrophotometer. All measurements were carried out at room temperature under ambient conditions. External quantum efficiency (EQE) of the devices were calculated from the luminance, current density and EL spectra, assuming a Lambertian distribution. Low temperature EL spectra were measured with an Oxford Instrument Optistat DN-V cryostat system coupled with a PR650 spectrophotometer. Temperatures were controlled within ± 0.1 K by an Oxford Instrument ITC503S temperature controller.

Hole-only and electron-only devices. The structure for hole-only devices is ITO/PEDOT:PSS (40 nm)/m-MTDATA or m-MTDATA:TmPyPB(1:1, mol/mol)(70 nm)/Au(50 nm). For the fabrication of the hole-only device, a 40 nm-thick PEDOT:PSS (Clevios P AI4083) layer was spin-coated onto the pre-cleaned ITO substrate and then annealed at 120°C for 30 min in air condition. Subsequently, m-MTDATA or m-MTDATA:TmPyPB(1:1, mol/mol)(70 nm) was spin-coated from its fresh chlorobenzene solution and then annealed at 100°C for 30 min to remove residual solvent at N$_2$ atmosphere. Finally, metal Au cathode was thermally deposited in a vacuum chamber at a pressure less than 4 × 10$^{-4}$ Pa through a shadow mask with an array of 14 mm$^2$ openings. The device structure for electron-only device is Glass/PEDOT:PSS(40 nm)/Al(50 nm)/TmPyPB or m-MTDATA:TmPyPB(1:1, mol/mol)(40 nm)/TmPyPB(55 nm)/LiF(0.5 nm)/Al(100 nm). Firstly, a 40 nm-thick PEDOT:PSS (Clevios P AI4083) layer was spin-coated onto the pre-cleaned glass substrate and then annealed at 120°C for 30 min in air condition. And then, a 50 nm thick Al was thermally deposited in a vacuum chamber at a base pressure less than 4 × 10$^{-4}$ Pa. Subsequently, for the m-MTDATA:TmPyPB(1:1, mol/mol) device, m-MTDATA:TmPyPB(1:1, mol/mol)(40 nm) was spin-coated from its fresh chlorobenzene solution and then annealed at 100°C for 30 min to remove residual solvent at N$_2$ atmosphere, and for the TmPyPB device, a 40 nm thick TmPyPB was thermally deposited in a vacuum chamber at a base pressure less than 4 × 10$^{-4}$ Pa. The structure of TmPyPB(55 nm)/LiF(0.5 nm)/Al(100 nm) was thermally deposited in sequence to accomplish the device preparation, at a base pressure less than 4 × 10$^{-4}$ Pa through a shadow mask with an array of 14 mm$^2$ openings.

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Author Contributions
L.W. and B.Z. conceived the idea and designed the experiments. S.W. fabricated and characterized the OLED devices, performed the AFM image scans and photophysical experiments. X.W. performed the CV test of all used materials. B. Y. participated in the early stage device optimization of orange OLED using Ir[Flpy-CF₃]₃. S.W., B.Z., J.D. analyzed most of the data and wrote the manuscript. Z.X. helped to device structure designing and analysis. L.W. and B.Z. conceptualized and directed the research project. All authors discussed the results and reviewed the manuscript.

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