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Based on Homoconjugation Effect of Donor–Acceptor Triptycenes

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Thermally Activated Delayed Fluorescence Materials Based on Homo-conjugation Effect of Donor-acceptor Triptycenes

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Supporting Information Placeholder

ABSTRACT: Donor-acceptor triptycences, TPA-QNX(CN)₂ and TPA-PRZ(CN)₂ were synthesized and their emissive properties were studied. They exhibited a blue-green fluorescence with emission lifetimes on the order of a microsecond in cyclohexane at room temperature. The long lifetime emission is quenched by O₂, and is attributed to thermally activated delayed fluorescence (TADF). Unimolecular TADF is made possible by the separation and weak coupling due to homo-conjugation of the HOMO and LUMO on different arms of the three-dimensional donor-acceptor triptycene. Organic light emitting devices (OLEDs) were fabricated using TPA-QNX(CN)₂ and TPA-PRZ(CN)₂ as emitters which displayed electroluminescence with efficiencies as high as 9.4% EQE.

Since the first report by Tang and Van Slyke in 1987, multi-layered organic light emitting diodes (OLEDs) have attracted interest for utilization in high efficiency illumination and flexible displays.¹ OLEDs using fluorescent materials have low internal quantum efficiencies (IQEs) of ~25%,² due in part to the inherent limitation of electrical excitation, which generates singlets and triplets in a 1:3 ratio.³ High quantum yield OLEDs with Ir or Pt phosphorescent materials have been intensely investigated for the last several decades,⁴ and now achieve 100% IQE.⁵ Although phosphorescent materials have defined the present state of OLED technology, there are significant issues including cost, stability of blue emitters, and strong triplet-triplet annihilation at high current density.⁶ As a result of recent efficiency increases, thermally activated delayed fluorescence (TADF) has become a viable alternative for harvesting both singlet and triplet state in OLEDs.⁷ TADF is based on reversible intersystem crossing from thermally equilibrated triplet and singlet excited states, and competitive luminescence from the singlet states. If non-radiative pathways are negligible then TADF can achieve 100% electroluminescence IQE.⁸ An advantage of TADF materials is that they can be purely organic materials and do not require expensive metallic elements such as Pt and Ir, which also offers new design opportunities for both molecules and devices. TADF materials can be tuned to provide different OLED emitter colors,⁹ and can also serve as host materials in emission layers,¹⁰ as well as emitters for chemiluminescence,¹¹ and bioimaging.¹²

TADF materials have largely segregated HOMO and LUMO states with sufficiently low overlap such that the exchange energies are reduced to a level wherein the singlet and triplet excited states (ΔE_ST) thermally equilibrate.¹³ Typical TADF designs employ an electron donor and electron acceptor, which are connected directly but have a twisted geometry (Figure 1a) to minimize the HOMO-LUMO overlap.¹⁴ An alternative approach is a through-space interaction wherein electronic systems are in communication by homo-conjugation¹⁵ but are sufficiently separated to create a small singlet-triplet ΔE_ST (Figure 1b). The design we report herein places the donor and acceptor on the different fins of a triptycene scaffold. These structures display homo-conjugation and many triptycene derivatives display intrinsically high thermal stability, which is critical to OLED manufacturing and operation.¹⁶
Figure 1. (a), (b) Donor (red) acceptor (blue) geometry of TADF materials, (c) Chemical structure of triptycene-based TADF materials.

We designed the donor-acceptor triptycences, TPA-QNX(CN)2 and TPA-PRZ(CN)2, as novel TADF materials (Figure 1c). The triphenylamine functions as the donor and dicyanoquinoxaline or dicyanopyrazine as the acceptor. Our designs were guided by time-dependent density functional theory (TD-DFT) calculations, which provided estimates of the \( \Delta E_{ST} \) for the donor-acceptor triptycences (see SI, Table S1). These TD-DFT calculations were performed on ground state geometries using the B3LYP functional and the 6-31G* basis set in gas phase. The geometry optimizations were carried out using DFT at the same level. The molecular orbitals of TPA-QNX(CN)2 are shown in Figure 2 and reveal that the HOMO is located on the triphenylamine moiety and the LUMO is localized on quinoxaline. The small overlap, which is necessary to create a sufficient singlet emission, is created by homo-conjugation interactions between the sp\(^2\) C’s attached to the bridgehead carbons. A \( \Delta E_{ST} \) value of 111 meV for TPA-QNX(CN)2 suggested it was a good prospect as a TADF material. Similarly, TPA-PRZ(CN)2 showed segregated molecular orbitals and a \( \Delta E_{ST} \) of 75 meV.

Figure 2. HOMO(left) and LUMO(right) of TPA-QNX(CN)2.

The donor-acceptor triptycences were synthesized as shown in (Scheme 1). A Diels-Alder reaction between 1,3-dioxol-2-one and 2,6-bis(dipheneylamino)anthracene generates the [2.2.2] bicyclic intermediate 1, which was subjected to hydrolysis of carbonate, followed by Swern oxidation to provide diketone precursor 2.\(^{16} \) The diketone 2 was condensed with the respective diamines, 3 and 4, to form the quinoxaline or pyrazine moieties in the target triptycenes TPA-QNX(CN)2 and TPA-PRZ(CN)2. These compounds have excellent thermal stability as determined by TGA and only 5% weight loss was observed at 380-400 °C (See SI Figure S2 and S3). The new triptycenes were fully characterized by NMR, HRMS, and X-ray crystallography.

Figure 3. X-ray crystal structure of TPA-QNX(CN)2. Ellipsoids are set at 50% probability. Characteristics of molecular packing for TPA-QNX(CN)2 is also depicted with the arrows indicating the shortest intermolecular \( \pi-\pi \) distance.

The absorption maximum of TPA-QNX(CN)2 is 428 nm (\( \varepsilon = 5.8 \times 10^3 \text{ cm} \text{ M}^{-1} \text{ cm}^{-1} \)) with shoulder at 455 nm, and it displays a greenish blue photoluminescence with a maximum at 487 nm in cyclohexane. The reduced \( \pi \)-conjugation in the pyrazine of TPA-PRZ(CN)2 results in slightly more blue shifted absorption and photoluminescence spectra, at 410 nm (\( \varepsilon = 5.8 \times 10^2 \text{ cm} \text{ M}^{-1} \text{ cm}^{-1} \)) and 475 nm, respectively. TPA-QNX(CN)2 and TPA-PRZ(CN)2 display moderate photoluminescence quantum yield (PLQY) values in O2 free cyclohexane solutions of 0.44 and 0.52, respectively. To investigate existence of the triplet excited state we also measured the PLQYs after O2 bubbling treatment of the solutions and find reductions in the emission for both TPA-QNX(CN)2 (0.44 \( \rightarrow \) 0.22) and TPA-PRZ(CN)2 (0.52 \( \rightarrow \) 0.28). These results can suggest that the new triptycenes have sufficiently long excited states with triplet character to allow
for efficient diffusive O₂ quenching. Time resolved photoluminescence performed using a streak camera provide clear evidence of TDAF behavior. The measurement of carefully deoxygenated cyclohexane solution of TPA-QNX(CN)₂ revealed two very different decay rates, with a fast nanosecond relaxation and a second delayed 2.4 µs relaxation (Figure 4a, red line). The streak camera spectra also reveal that the nanosecond and delayed responses essentially have the emission spectra. After O₂ bubbling treatment of the solution, the delayed component was completely quenched (Figure 4a, grey line). As a result of these results, we are confident that the delayed decay is attributed to TADF phenomenon. In the case of TPA-PRZ(CN)₂, similar photoluminescence transition was observed and the lifetime was longer 6.5 µs because of smaller ∆Eₛₜ value of it (Figure 4b).

Figure 4. Photoluminescence transition lifetime measurement of the triptycenes in cyclohexane at room temperature (a) TPA-QNX(CN)₂, (b) TPA-PRZ(CN)₂.

The photoluminescence spectra of TPA-QNX(CN)₂ and TPA-PRZ(CN)₂ in dichloromethane and acetone were not significantly different than those taken in cyclohexane (Figure S6 and S7). However, the photoluminescence does appear to be sensitive to the polarizability of the medium. In toluene the emission maximum of TPA-QNX(CN)₂ is 554 nm (a 67 nm red shift) and as a pure thin film an emission maximum 601 nm is observed. The observed photoluminescence changes in solution are not concentration dependent, and hence are not likely a result of aggregation. In solid state we also observe no evidence of emission from aggregates, but there is a significant red shift with dye concentration: from a peak emission at λ = 560 nm for 1% TPA-PRZ(CN)₂ in mCP to λ = 590 nm at 20% loading in mCP. The emission spectrum shifts systematically with increasing concentration and the redshift cannot be attributed to the onset of a second species such as intermolecular emission. Instead, we conclude that luminescence is due entirely to intramolecular TADF and attribute the observed color tunability to the solid-state solvation effect that is commonly observed in polar OLED dyes.

The energy levels of TPA-QNX(CN)₂ and TPA-PRZ(CN)₂ were estimated using cyclic voltammetry (Figure S8) and their optical bandgaps. TPA-QNX(CN)₂ and TPA-PRZ(CN)₂ respectively display reversible oxidation waves at 0.58 V and 0.59 V (vs Fc/Fc⁺), which are assigned to oxidation of triphenylamine moieties. The HOMO/LUMO levels based on oxidation potentials and onset of UV-Vis absorption spectra are calculated as -5.22/-4.57 eV for TPA-QNX(CN)₂ and -5.23/-4.8 eV for TPA-PRZ(CN)₂.

OLED devices using the triptycene as the emissive element were fabricated within the following architecture: ITO (132 nm)/MoO₃ (5 nm)/TcTa (30 nm)/10wt% triptycene:mCP (30 nm)/TmPyPb (40 nm)/LiF (0.8 nm)/Al (100 nm) (Figure 5a).

The electroluminescence spectra of OLED devices based on TPA-QNX(CN)₂ and TPA-PRZ(CN)₂ are shown in Figure 5b. The electroluminescence emission maxima are 573 nm (CIE = 0.45, 0.54) for TPA-QNX(CN)₂ and 542 nm (CIE = 0.43, 0.55) for TPA-PRZ(CN)₂.

We obtained external quantum efficiencies (EQE) in OLEDs based on TPA-QNX(CN)₂ with values up to 9.4% (Figure 5c, red line). This exceeds the highest EQE values for OLED devices based on simple fluorescence materials of around 5%. We attribute the increased performance of TPA-QNX(CN)₂ to its TADF properties. Our highest EQE of OLEDs using TPA-PRZ(CN)₂ as an emitter were 4.0% (Figure 5c, blue line). We note that the estimated ∆Eₛₜ for TPA-PRZ(CN)₂ is smaller than that of TPA-QNX(CN)₂, which highlights that multiple parameters are important in creating optimal OLED performance.

![Figure 5](https://example.com/figure5.png)

Figure 5. (a) Energy band diagrams and device structure of the OLED devices. The emissive layers are co-evaporated with 10wt% of triptycene molecules in host mCP. TcTa: Tris(4-carbazoyl-9-ylphenyl)amine, mCP: 1,3-Bis(N-carbazolyl)benzene, TmPyPb: 1,3,5-Tris(3-pyridyl-3-phenyl)benzene. The energy values are all given in eV. The thicknesses are in nm. (b) Electroluminescence spectra. (c) The EQE - current density of the OLED using the triptycene emitters.

In summary, we designed, synthesized and characterized donor-acceptor triptycenes TPA-QNX(CN)₂ and TPA-PRZ(CN)₂ as novel TADF emitters. These newly designed triptycene-based TADF materials make use of the physical separation of the donor and acceptor groups on different fins of the triptycene scaffold. The intramolecular orbital overlap is accomplished by homo-conjugation. These three-dimensional structures have small ∆Eₛₜ and display TADF characteristics. Multi-layer OLED devices using these new triptycene emitters demonstrated yellow emission with high...
EQE up to 9.4%. Further studies about triptycene-based TADF materials and device studies are ongoing in our group.

ASSOCIATED CONTENT

Supporting Information.
Additional experimental data about synthesis, photophysical, electrochemical, computational, and crystallographic (CIF).
The Supporting Information is available free of charge via ASC Publications website at DOI:

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REFERENCES

TADF based on D–A homo-conjugation