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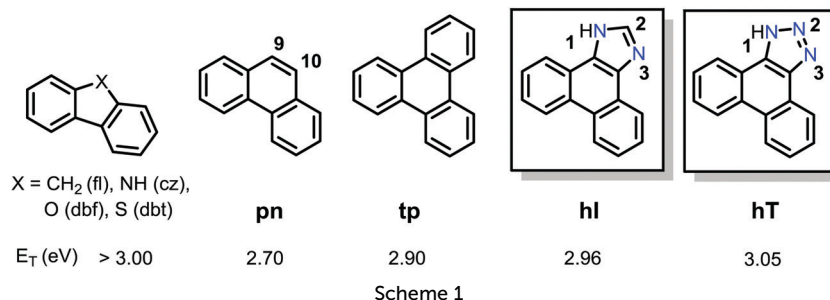
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Phenanthro[9,10-*d*]triazole and imidazole derivatives: high triplet energy host materials for blue phosphorescent organic light emitting devices†

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A class of wide bandgap host materials is introduced as an alternative to carbazole-based hosts to enhance the efficiency and transport properties of organic light emitting diodes (OLEDs). We have synthesized and investigate the photophysical and electrochemical properties of a series of phenanthrene derivatives incorporating fused triazole or imidazole rings. The resulting phenanthro[9,10-*d*]triazoles and phenanthro[9,10-*d*]imidazoles are suitable host materials for blue phosphors due to their high triplet energies and conductivities. Incorporation of bulky substituent groups leads to retention of the high triplet energies in the solid state. The most promising materials are incorporated in blue phosphorescent OLEDs that achieve external quantum efficiencies &



see Scheme 1. Carbazole-based host materials stand out, due to their high PHOLED efficiencies when combined with blue phosphors.^{1b,9} In contrast, the triplet energy of phenanthrene (**pn**, Scheme 1) is too low for this purpose, and thus has only seen limited use in blue host materials.¹⁰ However, annulation of a five or six membered ring on the 9,10-positions of the phenanthrene ring increases the triplet energy to levels approaching 3 eV. For example, phenanthro[9,10-*d*]imidazole (**hl**) and triphenylene (**tp**) have triplet energies of up to 2.9 eV. Unfortunately, host materials containing **hl** and **tp** cores give only moderate efficiency when paired with green, yellow, red triplet emitters,¹¹ and very low efficiency with blue emitters.¹² These poor efficiencies are due to a marked lowering of E_T in neat solids relative to their E_T in solution. Therefore, we considered whether alternative phenanthrene-cored systems could serve as high triplet energy host materials with high solid-state E_T .

In previous work, we used computational methods to screen several phenanthrene derivatives with pyrrole, triazole, imidazole, furan and thiophene fused at the 9,10

using **hT** and phenyl halide resulted in **2-pT** as the only product in 60% yield. The same result with slightly lower yield was obtained when Buchwald conditions were employed.^{15a} The larger size of the phenyl ring is the likely reason that only the aryl N2 isomer is obtained. Therefore, N1 aryl substituted triazoles were prepared *via* a modified fluoride-induced elimination to generate benzyne under mild conditions.¹⁶ This procedure produced N1 aryl substituted triazoles **1-pT**, **mT**, **mxT**, **fxT** and **txT** in 40–50% yields. A key modification from the literature procedure is preparation of 9-hydroxyphenanthrene using *n*-BuLi instead of Mg tunings,^{15a} which gives the product in higher yield, with fewer byproducts and shorter reaction times. Phenanthro[9,10-*d*]imidazoles **MeI**, **pI**, **mI**, **mxI**, **fxI**, **txI** and **tpI** were prepared from inexpensive starting material (9,10-phenanthrenequinone) from two high yielding steps.¹²

Targeting materials as blue OLED hosts

The study of the properties of these phenanthrene-based materials started with simple structures, aimed at characterizing the phenanthro-triazole and -imidazole core structures. While our theoretical modeling identified phenanthro-triazole and -imidazole based materials with high triplet energies, they also showed that it was not possible to predict which compounds would make the best host materials without detailed and time consuming modeling in the solid state.¹³ Moreover, the modeling does not provide the bulk thermal properties of the materials, which is important in making stable OLEDs. Thus, we prepared a number of phenanthro-triazole and -imidazole based materials to identify those structures possessing the desired electronic and thermal properties for viable host materials for blue phosphorescent OLEDs.

Absorption spectra of the methyl substituted phenanthro-triazole and -imidazole materials were recorded in 2-MeTHF, Fig. 2a. The lowest energy band of the phenanthro-triazoles are blue-shifted by about 15 nm compared to a similar band of the phenanthro-imidazoles. The properties of the molecules depend on the site of the phenyl substitution. Phenyl substituents at the

1-position of either the triazole- or imidazole-based

energies ($E_{\text{Tsolid}} = 2.77$ eV and 2.74 eV, respectively) and the PL efficiencies of FIrpic doped into films of both compounds are correspondingly increased (PLQY = 80%).

In addition to maintaining a high triplet energy in the solid state, it is important for a host material to have high sublimation (T_s) and glass transition (T_g) temperature for stable OLED performance. Thermogravimetric analysis showed that **mT** and **mI** have $T_s < 300$ °C, due to their low molecular weight. No T_g was observed for **mT**, whereas the value for **mI** is too low ($T_g = 72$ °C) for OLED applications. Derivatives with a mesityl-*o*-xylyl group at the N1-position (**mxT** and **mxI**) were prepared with increased T_s of 326 °C and T_g of 94 °C. As expected, **mxT** and **mxI** have the same energies for the S_1 and T_1 states (Fig. 3) as **mT** and **mI** (Fig. S2, ESI†). The mesityl-*o*-xylyl group also raises the triplet energy of **mxT** in the solid-state ($E_{\text{Tsolid}} = 2.77$ eV) relative to **1-MeT** ($E_{\text{Tsolid}} = 2.67$ eV) due to inhibited π - π interactions, although not for **mxI** relative to **MeI** (Fig. 3a and b).

Dibenzofuran (dbf) and dibenzothiophene (dbt) groups are often used in host materials with high triplet energies. Here, these groups were used to further improve the thermal properties of the phenanthro-triazole and phenanthro-imidazole compounds. The triplet energies for **fxT**, **txT**, **fxI** and **txI** are similar to **mxT** and **mxI**, but the dbf and dbt based compounds have higher sublimation ($T_s > 390$ °C) and glass transition ($T_g = 125$ – 130 °C) temperatures (Table 1). Coupling the dbf and dbt groups to the phenanthro-triazole or -imidazole core through a <

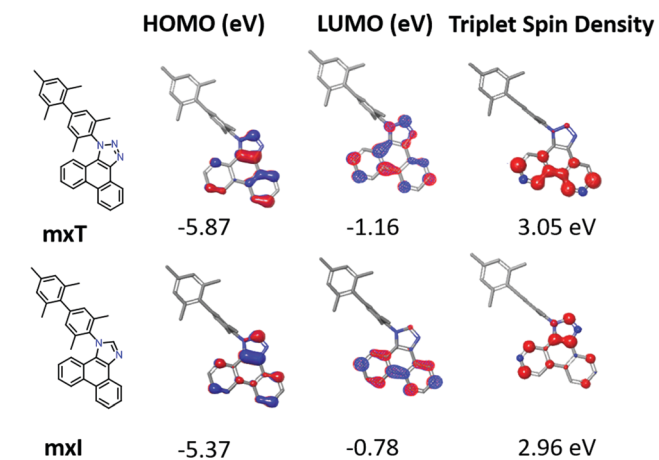


Fig. 4 Frontier molecular orbitals and triplet spin density of **mxT** and **mxI**.

materials make them suitable for hosting blue phosphorescent dopants such as **FIrpic** ($E_{\text{ox}} = 0.92$ V, $E_{\text{red}} = -2.29$ V).²⁰

The electronic properties of the phenanthro-triazoles and -imidazoles were also investigated theoretically using density functional and time dependent density functional theory. Geometry optimization in the gas phase was performed using B3LYP functional with an LACVP** basis set. Contours representative for the valence molecular orbitals (MOs) of phenanthro-triazoles and -imidazoles are shown for **mxT** and **mxI** in Fig. 4. The HOMO is localized on the phenanthro-triazole/imidazole ring for all compounds, consistent with the small variation in E_{ox} within each phenanthro-triazole and phenanthro-imidazole series. The LUMO is localized on the phenanthro-triazole/imidazole ring for **mxT** and **mxI**. In contrast, the LUMO is localized on the dbf moiety in **fxT** and **fxI** or dbt moiety in **txT** and **txI** whereas, the LUMO+1 is localized on the phenanthro-triazole or -imidazole moiety. The electrochemical data for **fxT**, **fxI**, **txT** and **txI**, however, suggest that the first reduction occurs on the phenanthro-triazole or -imidazole moiety, and the second reduction on the dbf or db

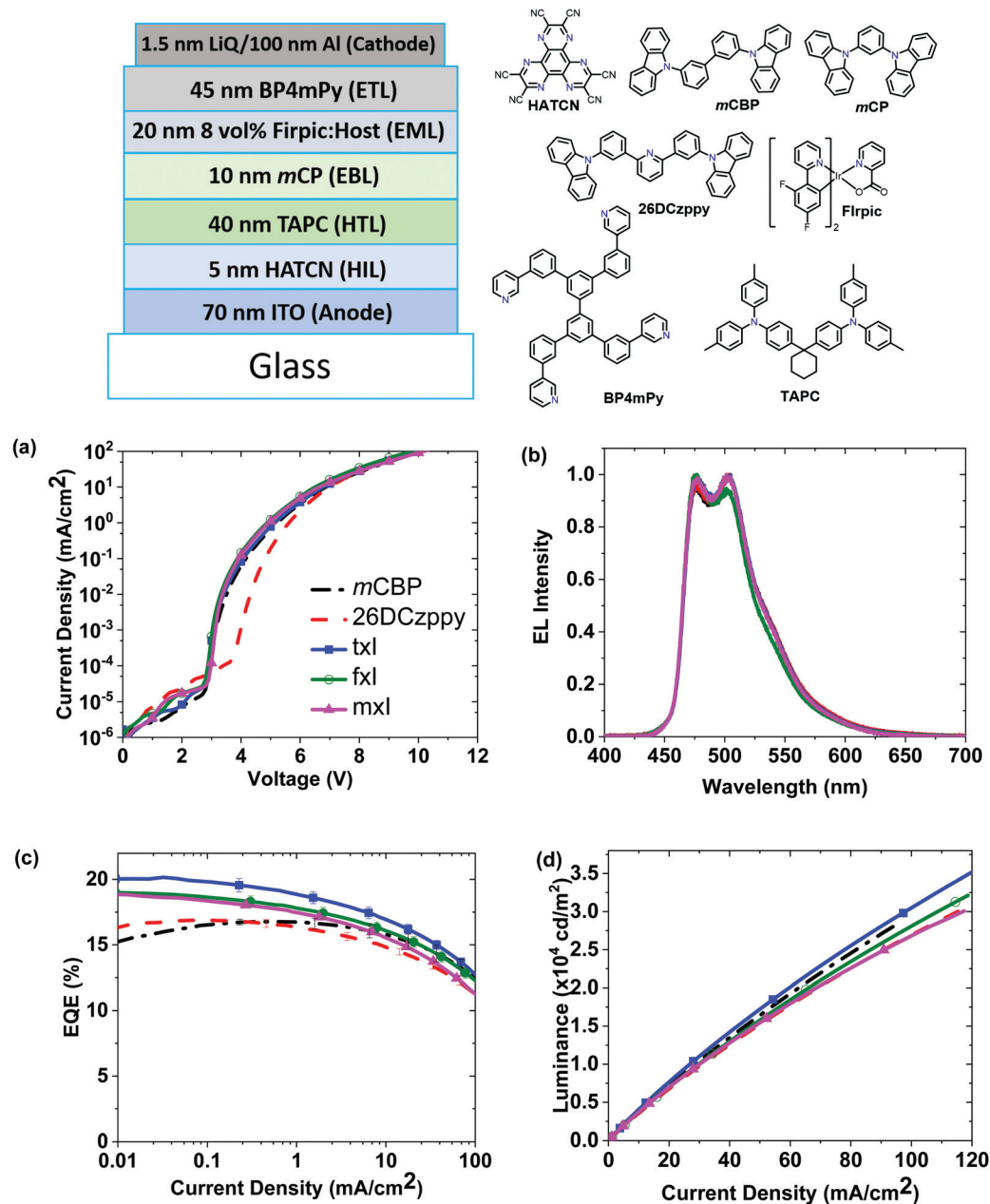


Fig. 5 OLED device characteristics of phenanthro[9,10-*d*]imidazole and reference hosts. (top) Device architecture and chemical formula of materials. (a) *J*-*V* curves. (b) EL spectra. (c) Efficiency versus current curves. (d) Luminance versus current curves.

Table 2 PLQY and EL properties of host materials

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into the 1-position, reducing the red shift in the solid state to 0.1 eV. The triplet energy in the solid state is sufficiently high to host cyan-emitting FIrpic with a PLQY of near unity. Furthermore, these materials exhibit moderate glass transition temperatures with no decomposition observed during sublimation.

The optimized materials were incorporated as host materials for blue OLEDs, showing similar transport properties as *mCBP*. Devices using phenanthro-triazole host materials exhibited a maximum EQE of 21%, although they were quite unstable. In contrast, devices using phenanthro-imidazole hosts showed a maximum EQE of 20% and a roll-off similar to an *mCBP* hosted device, indicating improved stability of these materials. Therefore, the phenanthro-imidazole hosts can serve as alternatives to carbazole-based host materials for OLEDs using blue phosphorescent and thermally activated delayed fluorescent (TADF) emitters.

Conflicts of interest

Two of the authors (M. E. T and S. R. F.) have a financial interest in one of the sponsors of this work, *i.e.* Universal Display Corporation.

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