Efficient non-doped blue organic light-emitting diodes: donor–acceptor type host materials†

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The new blue light emitting materials, \((E)-4'-(1-(4-(1-(naphthalen-1-yl)-1H-phenanthro[9,10-d]imidazol-2-yl)vinyl)phenyl)-1H-phenanthro[9,10-d]imidazol-2-yl-N,N-diphenyl-[1,1']-biphenyl-4-amine (NPI-PITPA), \((E)-4'-(1-(4-(1-(4-methylnaphthalen-1-yl)-1H-phenanthro[9,10-d]imidazol-2-yl)vinyl)phenyl)-1H-phenanthro[9,10-d]imidazol-2-yl-N,N-diphenyl-[1,1']-biphenyl-4-amine (MeNPI-PITPA) and \((E)-4'-(1-(4-(1-(4-methoxynaphthalen-1-yl)-1H-phenanthro[9,10-d]imidazol-2-yl)vinyl)phenyl)-1H-phenanthro[9,10-d]imidazol-2-yl-N,N-diphenyl-[1,1']-biphenyl-4-amine (OMeNPI-PITPA) with dual charge transport properties have been synthesized and characterised. These compounds exhibit excellent thermal properties with very high glass-transition temperature and thus are favourable to form thin films under thermal evaporation for non-doped organic light-emitting diodes (OLEDs). The non-doped blue device based on OMeNPI-PITPA show maximum efficiencies \((\eta_{\text{max}}) 4.90\% ; \eta_0 5.90 \text{ cd A}^{-1} ; \eta_g 5.10 \text{ lm W}^{-1}\) at low turn-on voltage and the device performances show that the phenanthroimidazole unit is a tunable building block for carrier injection properties and that they also can be used as hosts for green phosphorescent OLEDs.

1. Introduction

Organic light-emitting diodes (OLEDs) are of current interest from both scientific and practical points of view due to their potential utility in high-resolution flat-panel displays.1–3 The development of efficient green4–8 and red devices9 with pure color Commission Internationale de l’Eclairage (CIE) coordination has been well reported. However, there is a lack of blue phosphorescent emission with long lifetime and pure color CIE due to wide band gaps. Though blue phosphorescent devices with high external quantum efficiencies have been reported, due to short device lifetimes they are not yet commercially used.10–13 Therefore, to commercialise efficient blue OLEDs there is an urgent need to develop blue emissive materials.

High triplet energy blue emissive materials with balanced carrier transport properties may be used as hosts for green devices.14–17 The high triplet energy enables green phosphors to harvest the triplet energy of the blue emitter; however, the doped blue electroluminescent materials are not suitable hosts for phosphorescent OLEDs due to their low triplet energy and poor carrier transport properties.18 Thus, efficient hosts for green phosphors exhibit low efficiency when they are used as an emissive layer in blue OLEDs.19–21 There is still a challenge to achieve full color OLEDs based on deep blue emitting materials. Therefore, to develop the multi-functional organic materials that can be used as both emitter for blue OLEDs and hosts for green OLEDs, molecules with donor (D) and acceptor (A) or electron and hole transport moieties assembled together to form electron and hole transport channels are synthesised. The D–A molecule should have relatively weak charge transfer properties because of red shifted emission and the small singlet–triplet splitting should have high triplet excited state energy which is used to excite the green phosphorescent dopant. Our continuous interest to design and synthesize the n-type imidazole derivatives as OLED emitters to improve the efficiencies of devices,22–21 herein, we report the synthesis of a series of blue-emitting \((E)-4'-(1-(4-(1-(naphthalen-1-yl)-1H-phenanthro[9,10-d]imidazol-2-yl)vinyl)phenyl)-1H-phenanthro[9,10-d]imidazol-2-yl-N,N-diphenyl-[1,1']-biphenyl-4-amine derivatives and their application as the emitter in non-doped devices and host materials for green OLEDs. These derivatives show higher thermal stability, proper carries barriers and balanced charge injection property.

2. Experimental

2.1. Materials and measurements

All commercially available reagents were purchased from Sigma-Aldrich. All reactions were performed under nitrogen atmosphere. NMR spectra were measured on Bruker 400 MHz NMR spectrometer. The mass spectra was recorded on Agilent
LCMS VL SD in electron ionization mode and electrochemical measurements were performed with CHI 630A potentiosstat electrochemical analyzer with platinum electrode as the working electrode, platinum wire as the counter electrode and Ag/Ag+ electrode as the reference electrode at a scan rate of 100 mV s⁻¹. About 0.1 M solution of tetrabutylammoniumperchlorate in CH₂Cl₂ was used as supporting electrolyte. The UV-visible spectra was obtained with Perkin Elmer Lambda 35 UV-vis spectrophotometer and corrected for background absorption due to solvent. Perkin Elmer Lambda 35 spectrophotometer with RSA-PF-20 integrating sphere attachment was used to record UV-vis diffuse reflectance spectra. The emission spectra were recorded by a Perkin Elmer LS55 fluorescence spectrometer. The absolute PL quantum yields were measured in dichloromethane using 0.5 M H₂SO₄ solution of quinine (0.54) as reference. The solid-state quantum yield on the quartz plate using an integrating sphere φᵣ |_yield = φₚ |_yield (Iₚ std / Iₚ unk) (A std / A unk) (νₚ std / νₚ unk)², where φᵣ |_yield is the radiative quantum yield of the sample, φₚ |_yield is the radiative quantum yield of the standard, Iₚ std and Iₚ unk are the integrated emission intensities of the sample and standard, respectively. A std and A unk are the absorbances of the sample and standard, respectively and νₚ std and νₚ unk are the indexes of refraction of the sample and standard solutions. Thermogravimetric analyses (TGA) was performed with NETZSCH-Geratebau GmbH thermal analysis STA 409 PCO. The differential scanning calorimetric (DSC) analyses were made under nitrogen atmosphere (100 mL min⁻¹). The sensitivity of the instrument was set at 0.01 µg and the sample (10 mg) was heated from 30 to 700 °C at the rate of 10 or 15 or 20 K min⁻¹.

2.2. Theoretical calculations

The ground state geometries were optimized using density functional theory method with the Becke three-parameter hybrid exchange and the Lee-Yang-Parr correlation functional (B3LYP) and 6-31G* as basis set using Gaussian 09 software package.²²

2.3. Devices fabrication

The EL devices based on the of NPI-PITPA, MeNPI-PITPA and OMeNPI-PITPA were fabricated by vacuum deposition of organic materials at 5 × 10⁻⁶ Torr on precleaned indium tin oxide glass substrate with resistance of 20 Ω per square. Organic layers were deposited onto the substrate at a rate of 0.1 nm s⁻¹. After organic film deposition LiF and Al were thermally evaporated onto the surface of organic layer. The thickness of the organic materials and the cathode layers were controlled using a quartz crystal thickness monitor. A series of fabricated devices (I-V) with multilayer configuration is as follows: (a) ITO/NPB (4,4’-bis(N-(1-naphthyl)-N-phenylamino)phenyl) (50 nm)/NPI-PITPA (1)/MeNPI-PITPA (II)/OMeNPI-PITPA (III) (30 nm)/BCP (2,9-dimethyl-4,7-diphenyl-1,10-phenanthroline) (15 nm)/Al₃ (tris(8-hydroxyquinolino)aluminum) (50 nm)/LiF (1 nm)/Al (100 nm); (b) ITO/HATCN (10 nm)/NPI-PITPA/MeNPI-PITPA/OMeNPI-PITPA (60 nm)/HATCN (10 nm)/LiF (1 nm)/Al (100 nm) (hole-only device IV); (c) ITO/TPBi (10 nm)/NPI-PITPA/MeNPI-PITPA/OMeNPI-PITPA (60 nm)/TPBi (10 nm)/LiF (1 nm)/Al (100 nm) (electron-only device V). These NPI-PITPA, MeNPI-PITPA and OMeNPI-PITPA materials are employed as host materials for green phosphorescent dopants in the fabricated device with configuration of ITO/NPB (40 nm)/TCTA (5 nm)/NPI-PITPA (30 nm):5 wt% Ir(ppy)_3 (VI)/MeNPI-PITPA (30 nm):5 wt% Ir(ppy)_3 (VII)/OMeNPI-PITPA (30 nm):5 wt% Ir(ppy)_3 (VIII)/TPBi (50 nm)/LiF (1 nm)/Al (100 nm). The electrical measurements of the devices I-VII were made simultaneously using a Keithley 2400 sourcemeter (Keithley, Cleveland, Ohio). The EL spectra of the devices were carried out in ambient atmosphere without further encapsulations.

2.4. Synthesis of (E)-2-(4-nitrostyryl)-1-naphthyl-1H-phenanthro[9,10-d]imidazole (NSPI)

A mixture of phenanthrenequinone (2.08 g, 10 mmol), 4-nitrocinnamaldehyde (1.51 g, 10 mmol), substituted naphthalimine (4.65 g, 50 mmol) and ammonium acetate (3.08 g, 40 mmol) in ethanol (25 mL) was refluxed at 120 °C for 12 h under nitrogen atmosphere. The reaction mixture was cooled and poured into methanol. The separated yellowish green crude product was purified by column chromatography using hexane : ethylacetate as the eluent (Scheme S1†). Anal. calcd for C₃₂H₂₃N₃O₂: C, 80.62; H, 4.30; N, 8.58. Found: C, 80.58; H, 4.27; N, 8.55. H NMR (400 MHz, CDCl₃): δ 6.82 (d, J = 16.2 Hz, 1H), 6.92 (t, 1H), 7.14 (d, J = 15.5 Hz, 1H), 7.28–7.41 (m, 6H), 7.62–7.76 (m, 7H), 8.02 (d, J = 8.6 Hz, 2H), 8.62 (t, 1H), 8.88 (d, J = 7.8 Hz, 2H). C NMR (100 MHz, CDCl₃): δ 114.21, 121.41, 122.82, 123.28, 124.76, 125.34, 126.17, 126.32, 126.69, 127.94, 127.97, 128.12, 128.43, 128.91, 130.46, 130.83, 135.61, 142.31, 147.43. MS: m/z. 491.08 [M]+; calcd 491.16.

2.5. Synthesis of (E)-2-(4-aminostyryl)-1-naphthyl-1H-phenanthro[9,10-d]imidazole (NPI)

A mixture of (E)-2-(4-nitrostyryl)-1-naphthyl-1H-phenanthro[9,10-d]imidazole (4.15 g, 10 mmol) and 10% Sn/HCl (250 mg) in 25 mL ethanol was refluxed under stirring and 80% hydrazine hydrate (15 mL) was added dropwise for 30 min and the stirring was continued for 12 h. The reaction mixture was poured into water and neutralized with aqueous HCl. The formed white product was recrystallized from ethanol : water mixture. Yield: 60%. Anal. calcd for C₃₃H₂₁N₃O₂: C, 85.85; H, 5.04; N, 9.14. Found: C, 85.82; H, 4.98; N, 9.08. H NMR (400 MHz, CDCl₃): δ 6.38 (d, J = 7.8 Hz, 2H), 6.52 (s, 2H), 6.71 (d, J = 16.0 Hz, 2H), 6.91–7.02 (m, 6H), 7.09 (d, J = 16.0 Hz, 1H), 7.42–7.58 (m, 7H), 7.92 (d, J = 8.4 Hz, 1H), 8.28 (d, J = 7.6 Hz, 2H). C NMR (100 MHz, CDCl₃): δ 113.18, 120.41, 121.79, 122.25, 123.73, 124.31, 124.59, 125.14, 125.29, 125.66, 125.91, 126.49, 126.94, 127.09, 127.41, 127.88, 129.43, 129.89, 134.57, 141.28, 126.40. MS: m/z. 461.17 [M]+; calcd 461.26.

2.6. (E)-4’-(1-(4-(2-(1-(Naphthalen-1-yl)-1H-phenanthro[9,10-d]imidazol-2-yl)vinyl)phenyl)-1H-phenanthro[9,10-d]imidazol-2-yl)-N,N-diphenyl-[1,1’-biphenyl]-4-amine (NPI-PITPA)

A mixture of phenanthrenequinone (0.416 g, 20 mmol), 4’-diphenylamino)naphthalimide (0.698 g, 20 mmol), (E)-
2-(4-aminoptyl)-1-naphthyl-1H-phenanthro[9,10-d]imidazol-1(1.6 g, 3 mmol), ammonium acetate (1.5 g, 20 mmol) and glacial acetic acid (25 mL) was refluxed at 120 °C for 12 h under nitrogen atmosphere. The reaction mixture was poured into methanol and the separated white solid was filtered off, washed with water and purified by column chromatography using CH₂Cl₂ as the eluent. Yield: 52%. Anal. calc. for C₄₂H₄₇N₅: C, 88.02; H, 4.48; N, 7.15. Found: C, 87.98; H, 4.77; N, 7.11. ¹H NMR (400 MHz, CDCl₃) δ 6.68 (d, J = 15.2 Hz, 2H), 6.79 (s, 4H), 6.92 (d, J = 15.0 Hz, 1H), 7.12–7.47 (m, 24H), 7.54 (d, J = 8.9 Hz, 2H), 7.62–7.72 (m, 10H), 8.32 (d, J = 7.8 Hz, 2H), 8.69 (t, 2H). ¹³C NMR (100 MHz, CDCl₃) δ 112.63, 112.32, 122.41, 123.28, 124.27, 124.78, 125.02, 125.85, 126.62, 127.34, 127.61, 128.07, 128.36, 128.53, 128.82, 130.42, 130.59, 130.91, 131.55, 133.43, 142.18, 148.64. MALDI-TOF MS: m/z. 983.18 [M⁺]; calcld 982.29.

2.7. Synthesis of 2-(4-nitrostyril)-1-(1-methylnaphthalen-4-yl)-1H-phenanthro[9,10-d]imidazole (MeNSPI)

MeNSPI was synthesized using the methodology similar to that of NSPI. Anal. calc. for C₃₄H₂₅N₃O: C, 80.78; H, 4.60; N, 8.34. Found: C, 80.72; H, 4.56; N, 8.30. ¹H NMR (400 MHz, CDCl₃) δ 2.30 (s, 3H), 9.05 (d, J = 15.5 Hz, 1H), 7.39–7.52 (m, 5H), 7.73–7.87 (m, 7H), 8.15 (d, J = 8.7 Hz, 2H), 8.75 (t, 1H), 9.01 (d, J = 7.8 Hz, 2H). ¹³C NMR (100 MHz, CDCl₃) δ 22.65, 115.72, 123.96, 124.34, 124.88, 126.29, 126.87, 127.11, 127.69, 128.85, 128.21, 129.07, 129.49, 129.64, 129.96, 130.43, 131.98, 132.35, 137.18, 143.88, 148.96. MS: m/z. 505.64 [M⁺]; calcld 505.71.

2.8. Synthesis of (E)-4-(2-(1-methylnaphthalen-4-yl)-1H-phenanthro[9,10-d]imidazol-2-yl)vinybenzene (MeNPI)

MeNPI was synthesized using the methodology similar to that of NPI. Anal. calc. for C₂₃H₂₅N₃O: C, 83.09; H, 5.16; N, 8.58. Found: C, 83.05; H, 5.12; N, 8.56. ¹H NMR (400 MHz, CDCl₃) δ 4.15 (s, 3H), 6.16 (d, J = 7.6 Hz, 2H), 6.32 (s, 2H), 6.51 (d, J = 16.0 Hz, 2H), 6.69–6.80 (m, 5H), 6.80 (d, J = 16.0 Hz, 1H), 7.20–7.36 (m, 7H), 7.70 (d, J = 8.2 Hz, 1H), 8.06 (d, J = 8.4 Hz, 2H). ¹³C NMR (100 MHz, CDCl₃) δ 56.26, 113.97, 121.21, 122.58, 123.04, 124.52, 125.17, 125.38, 125.93, 126.08, 126.43, 126.72, 127.28, 127.73, 127.88, 128.19, 128.67, 130.32, 130.59, 135.36, 142.07, 147.19. MS: m/z. 521.37 [M⁺]; calcld 521.43.

2.12. (E)-4′-(1-(4-(2-(1-(naphthalen-1-yl)-1H-phenanthro[9,10-d]imidazol-2-yl)vinybenzyl)-N,N-diphenyl-[1,1′]-biphenyl]-4-amine (OMeNPI-PITPA)

OMeNPI-PITPA was synthesized using the methodology similar to that of NPI-PITPA. Anal. calc. for C₅₀H₅₀N₄O: C, 86.42; H, 4.82; N, 6.94. Found: C, 86.38; H, 4.79; N, 6.91. ¹H NMR (400 MHz, CDCl₃) δ 4.10 (s, 3H), 6.62 (d, J = 16.0 Hz, 2H), 6.73 (s, 4H), 6.86 (d, J = 15.0 Hz, 1H), 7.06–7.31 (m, 23H), 7.48 (d, J = 7.6 Hz, 2H), 7.62–7.66 (m, 10H), 8.24 (d, J = 8.2 Hz, 2H), 8.61 (t, 2H). ¹³C NMR (100 MHz, CDCl₃) δ 55.24, 114.17, 123.79, 123.88, 124.75, 125.74, 126.27, 126.49, 127.37, 128.09, 128.81, 129.08, 129.54, 129.83, 130.04, 130.29, 131.89, 132.66, 134.94, 143.65, 150.17. MALDI-TOF MS: m/z. 1012.28 [M⁺]; calcld 1012.24.

3. Results and discussion

3.1. Photophysical properties

The (E)-4′-(1-(4-(2-[1-naphthalen-1-yl]-1H-phenanthro[9,10-d]imidazol-2-yl)vinybenzyl)-N,N-diphenyl-[1,1′]-biphenyl]-4-amine derivatives NPI-PITPA, MeNPI-PITPA and OMeNPI-PITPA were synthesized and characterized by ¹H and ¹³C NMR, high resolution mass and elemental analysis. These compounds exhibit good thermal stability and the decomposition temperature with 5% weight loss (T₅₀) has been measured as 549, 568 and 571 °C (Table 1).
Differential scanning calorimetric (DSC) scan performed at 10 °C min⁻¹ revealed a glass transition temperature \( T_g \) of 176, 189 and 191 °C (Fig. 1). Owing to rigid molecular backbone and non-coplanarity geometry, the synthesized materials exhibit high \( T_g \) and \( T_d5 \) values which indicate that they could form morphologically stable amorphous films upon vacuum thermal evaporation which is highly important for device fabrication since the high \( T_m \) and \( T_d5 \) could improve the life time of devices. The lifetime decay curve is shown in Fig. 2 and the radiative lifetime of these compounds are 1.68 ns (NPI-PITPA) and 1.86 ns (MeNPI-PITPA) and 1.93 ns (OMeNPI-PITPA).

Geometry optimization of NPI-PITPA, MeNPI-PITPA and OMeNPI-PITPA has been performed by DFT/B3LYP/6-31G(d,p) level using Gaussian-03 and the optimized geometry is shown in Fig. 3 along with their corresponding molecular orbital distribution. The HOMO orbital of NPI-PITPA and OMeNPI-PITPA is localized at styryl phenanthrimidazole group, while the LUMO orbital distributes on PITPA. The HOMO orbital of MeNPI-PITPA is localized at methyl naphthyl fragment and styryl moiety, while the LUMO orbital distributes majority on phenanthridimazole fragment. The HOMO and LUMO of NPI-PITPA, MeNPI-PITPA and OMeNPI-PITPA display adequate separation in electron density features which benefits the hole- and electron-transport functions. The calculated electron and hole mobility of NPI-PITPA and OMeNPI-PITPA are shown in Table 1.

### Table 1: Optical, thermal properties and device performances of NPI-PITPA, MeNPI-PITPA, OMeNPI-PITPA, NPI-PITPA:Ir(PPy)₃, MeNPI-PITPA:Ir(PPy)₃ and OMeNPI-PITPA:Ir(PPy)₃

| Emitteds         | NPI-PITPA | MeNPI-PITPA | OMeNPI-PITPA | NPI-PITPA:Ir(PPy)₃ | MeNPI-PITPA:Ir(PPy)₃ | OMeNPI-PITPA:Ir(PPy)₃ |
|------------------|-----------|-------------|--------------|-------------------|----------------------|-----------------------|
| \( \lambda_{ab} \) (nm) (sol/film) | 256, 361/257, 364 | 258, 363/259, 366 | 259, 365/264, 367 | —                 | —                     | —                     |
| \( \lambda_{em} \) (nm) (sol/film) | 431/438 | 441/445 | 443/449 | —                 | —                     | —                     |
| \( T_g/T_d \) (°C) | 176/549 | 189/568 | 191/571 | —                 | —                     | —                     |
| \( \phi \) (soln/film) | 0.86/0.91 | 0.91/0.93 | 0.94/0.97 | —                 | —                     | —                     |
| \( V_{1000} \) (V) | 3.3 | 3.2 | 2.9 | 3.0 | 2.9 | 2.7 |
| \( L \) (cd m⁻²) | 13 468 | 13 599 | 13 710 | 6883 | 7656 | 8215 |
| \( \eta_{es} \) (%) | 4.6 | 4.7 | 4.9 | 17.0 | 18.3 | 19.0 |
| \( \eta_{\text{A}⁻¹} \) | 4.8 | 5.2 | 5.9 | 24.3 | 26.6 | 27.3 |
| \( \eta_{\text{F}} \) (lm W⁻¹) | 4.2 | 4.9 | 5.1 | 26.3 | 28.8 | 30.1 |
| CIE \((x, y)\) | 0.15, 0.09 | 0.15, 0.08 | 0.15, 0.07 | 0.31, 0.62 | 0.31, 0.62 | 0.31, 0.62 |
| EL (nm) | 437 | 442 | 443 | 429, 521 | 430, 522 | 425, 520 |

Fig. 1 (a) TGA graphs (b) DSC graphs and (c) cyclic voltammograms of NPI-PITPA, MeNPI-PITPA and OMeNPI-PITPA.

Fig. 2 Lifetime spectra of NPI-PITPA, MeNPI-PITPA and OMeNPI-PITPA.
hole transfer integrals for OMeNPI-PITPA are 0.038 and 0.042 eV which reveal that OMeNPI-PITPA act as bipolar material. Moreover these compounds exhibit reduction and oxidation waves revealing that these derivatives should have good electron and hole transport abilities (Fig. 1).

The electronic spectral studies of NPI-PITPA, MeNPI-PITPA and OMeNPI-PITPA have been measured in dichloromethane and the absorption and emission spectra have been displayed in Fig. 4. The absorption maxima around 256 nm may originate from naphthyl ring attached to nitrogen of phenanthrimidazole plane and the absorption band around 361 nm is assigned to $\pi \rightarrow \pi^*$ electronic transition of the styryl phenanthrimidazole ring. This NPI-PITPA, MeNPI-PITPA and OMeNPI-PITPA derivatives show blue emission at 438, 441 and 443 nm, respectively, in CH$_2$Cl$_2$. The emission peak shift towards a longer wavelength as the polarity of the solvent increases (Fig. S1†) and this variation is likely due to the polarization-induced spectral shift. The film state of NPI-PITPA, MeNPI-PITPA and OMeNPI-PITPA show a red shift of 437, 445 and 449 nm, respectively but are still localized in the blue region with a small full-width at half-maximum (FWHM) around 52 nm. This small FWHM implies the inconsiderable aggregation involved in its solid state and also due to elongated conjugation. These compounds exhibit blue emission with high quantum yield of NPI-PITPA (0.86), MeNPI-PITPA (0.91) and OMeNPI-PITPA (0.94) and the measured quantum yield in film are 0.91, 0.93 and 0.97 for NPI-PITPA, MeNPI-PITPA and OMeNPI-PITPA. Such high fluorescence efficiencies are essential for efficient blue OLEDs.

The triplet energy levels are estimated to be 2.45 eV (NPI-PITPA), 2.43 eV (MeNPI-PITPA) and 2.39 eV (OMeNPI-PITPA) and are sufficiently high for the excitation of green phosphorescent dopants. The $\Delta E_{ST}$ values of NPI-PITPA, MeNPI-PITPA and OMeNPI-PITPA were calculated to be 0.29 eV, 0.31 eV and 0.34 eV, respectively. The small $\Delta E_{ST}$ values are advantageous for efficient energy transfer from the triplet excited state of hosts to green phosphorescent emitters.

Fig. 3 Geometry optimization, HOMO and LUMO of NPI-PITPA, MeNPI-PITPA and OMeNPI-PITPA.

Fig. 4 (a) Normalized absorption, emission and (b) EL spectra of NPI-PITPA, MeNPI-PITPA and OMeNPI-PITPA.

Fig. 5 Hole-only and electron-only devices based on NPI-PITPA, MeNPI-PITPA and OMeNPI-PITPA.
To evaluate the carrier injection and transport properties the hole-only and electron-only devices have been fabricated and the device configuration: (b) ITO/HATCN (10 nm)/NPI-PITPA/MeNPI-PITPA/OMeNPI-PITPA (60 nm)/HATCN (10 nm)/LiF (1 nm)/Al (100 nm) [hole-only device IV]; (c) ITO/TPBi (10 nm)/NPI-PITPA/MeNPI-PITPA/OMeNPI-PITPA (60 nm)/TPBi (10 nm)/LiF (1 nm)/Al (100 nm) [electron-only device V]. Fig. 5 shows the current density versus voltage characteristics of the hole-only and electron-only devices. The electron current density NPI-PITPA/MeNPI-PITPA/OMeNPI-PITPA based device is higher than the CBP-based device. This reveals that these materials have better electron injection and transport properties than CBP. The difference in current density between the hole-only and electron-only devices based on NPI-PITPA/MeNPI-PITPA/OMeNPI-PITPA is much smaller than that based on CBP at the same voltage suggesting these materials are potential bipolar material capable of transporting electrons and holes in the devices.40–42

The observed intense blue emission and high \( T_g \) for NPI-PITPA, MeNPI-PITPA and OMeNPI-PITPA suggest their suitability to serve as blue emitters in OLED applications. The device performances of the blue emitters are analysed by fabricating non-doped OLEDs with configuration of ITO/NPB (1,4-bis(1-naphthylphenylamino)-biphenyl) (50 nm)/NPI-PITPA (I)/MeNPI-PITPA (II)/OMeNPI-PITPA (III) (30 nm)/BCP (2,9-dimethyl-4,7-diphenyl-1,10-phenanthroline) (15 nm)/Alq3 (tris-(8-hydroxyquinoline)aluminum) (50 nm)/LiF (1 nm)/Al (100 nm) (Fig. 6). The device performances are detailed in Table 1. It is clear from Fig. 7 that the three new born NPI-PITPA, MeNPI-PITPA and OMeNPI-PITPA based devices exhibit high brightness at low voltage. The resulting blue EL spectra of the devices are very similar to the PL spectra of NPI-PITPA, MeNPI-PITPA and OMeNPI-PITPA in the solid state (Fig. 4). The hole injection barriers between OMeNPI-PITPA and hole transport layer is very small and thus to combine the electron–hole radiative recombination in the emissive layer. Additionally the blue emitter OMeNPI-PITPA exhibit better thermal stability (\( T_d = 571 \) °C & \( T_g = 191 \) °C) and high quantum efficiency (\( \eta = 0.94/0.97 \)). These results reveal that OMeNPI-PITPA is a potential non-doped blue light emitting material. The small injection barrier 0.26, 0.38 and 0.49 (OMeNPI-PITPA; MeNPI-PITPA; NPI-PITPA) for charge carriers may account for the observed low turn-on voltages. The OMeNPI-PITPA film fabricated by vacuum deposition exhibits a smooth surface morphology with a roughness of 0.28 nm. After annealing at 100 °C for 7 h, the film morphology is still unchanged (Fig. 6). The EQE of OLEDs can be calculated as follows: 
\[
EQE = \eta_{out} \times \eta_{rc} \times \eta_{r} \times \Phi_{PL} \frac{1}{h}
\]
where \( \eta_{out} \) is the light-out-coupling efficiency (20%), \( \eta_{rc} \) is the product of the charge recombination efficiency, 100% if holes and electrons are fully balanced and completely recombined to form excitons, \( \eta_{r} \) is the efficiency of radiative exciton production (25%), \( \Phi_{PL} \) is the photoluminescence quantum yield of the emitters. The maximum external quantum efficiency and current efficiencies of NPI-PITPA, MeNPI-PITPA and OMeNPI-PITPA based devices are 4.60, 4.70 and 4.90% and 4.8, 5.2 and 5.9 cd A\(^{-1}\), respectively. This result could be attributed the more balanced charge-transporting properties within the emissive layer achieved by better charge injection provided by hole transport layer. As well as having high external quantum efficiency and current efficiency, the NPI-PITPA, MeNPI-PITPA and OMeNPI-PITPA
based devices also show high power efficiency of 4.2, 4.9 and 5.1 lm W\(^{-1}\) at low driving voltages. The non-doped devices exhibit blue emission with CIE coordinates of (0.15, 0.09 – NPI-PITPA, 0.15, 0.08 – MeNPI-PITPA) and (0.15, 0.07 – OMeNPI-PITPA). Device based on OMeNPI-PITPA shows maximum luminance of 13 710 cd m\(^{-2}\), maximum current and power efficiencies of 5.9 cd A\(^{-1}\) and 5.1 lm W\(^{-1}\) at low turn-on voltage (2.9 V), respectively.

These NPI-PITPA, MeNPI-PITPA and OMeNPI-PITPA compounds are also utilised as host materials for green phosphorescent dopants in the fabricated device with configuration of ITO/NPB (40 nm)/TCTA (5 nm)/NPI-PITPA (30 nm):5 wt% Ir(ppy),/MeNPI-PITPA (30 nm):5 wt% Ir(ppy)/OMeNPI-PITPA (30 nm):5 wt% Ir(ppy)/TPBI (50 nm)/LiF (1 nm)/Al (100 nm) (Fig. 6). The device performances and EL spectra of these devices are shown in Fig. 6 and 4. The EL spectra of the doped thin films (Fig. 4). Device based on OMeNPI-PITPA (30 nm):5 wt% Ir(ppy)\(_3\) exhibits maximum luminance of 8215 cd m\(^{-2}\), maximum current and power efficiencies are of 27.3 cd A\(^{-1}\) and 30.1 lm W\(^{-1}\), respectively at low turn-on voltage of 2.7 V. The maximum external quantum efficiencies of the devices based on NPI-PITPA:Ir(ppy)\(_3\), MeNPI-PITPA:Ir(ppy)\(_3\) and OMeNPI-PITPA:Ir(ppy)\(_3\) are 17.0%, 18.3% and 19.0%, respectively. The device performances reveal that NPI-PITPA, MeNPI-PITPA and OMeNPI-PITPA are universal host materials for green phosphorescent emitters.

4. Conclusion

We have reported the efficient newborn deep blue emitting materials NPI-PITPA, MeNPI-PITPA and OMeNPI-PITPA with D-A geometry exhibit dual charge transport properties and show excellent thermal properties with high glass-transition temperature. The deep blue emission with carrier transport abilities of NPI-PITPA, MeNPI-PITPA and OMeNPI-PITPA reveal that the non-doped devices based on these compounds exhibit maximum external quantum efficiency, current and power efficiencies as NPI-PITPA (4.60%, 4.8 cd A\(^{-1}\) and 4.2 lm W\(^{-1}\)), MeNPI-PITPA (4.70%, 5.2 cd A\(^{-1}\) and 4.9 lm W\(^{-1}\)) and OMeNPI-PITPA (4.90%, 5.9 cd A\(^{-1}\) and 5.1 lm W\(^{-1}\)). These materials exhibit blue emission with CIE coordinates of (0.15, 0.09 – NPI-PITPA), (0.15, 0.08 – MeNPI-PITPA) and (0.15, 0.07 – OMeNPI-PITPA).
PITPA:Ir(ppy)3 are 17.0%, 18.3% and 19.0%, respectively. The device performances by developing luminescent materials with present to thank Mr P. Justin Jesuraj for scienti.

Acknowledgements

One of the author Dr J. Jayabharathi thank Department of Science and Technology (EMR/2014/000094), Defence Research and Development Organization (213/MAT/10-11), Council of Scientific and Industrial Research [No. 01/(2707)/13EMR-II], University Grant Commission (36/21/2008) and Nano Mission (SR/NM/NS-1001/2016) for financial support. Authors would like to thank Mr P. Justin Jesuraj for scientific discussions related to device performances.

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