Theoretical Investigations of the Photophysical Properties of Star-Shaped π-Conjugated Molecules with Triarylboron Unit for Organic Light-Emitting Diodes Applications

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Abstract: The density functional theory (DFT) and time-dependent DFT (TD-DFT) methodologies have been applied to explore on a series of star-shaped π-conjugated organoboron systems for organic light-emitting diode (OLED) materials. The compounds under investigation consist of benzene as π-bridge and different core units and triarylboron end groups. Their geometry structures, frontier molecular orbital (FMO) energies, absorption and fluorescence spectra, and charge transport properties have been investigated systematically. It turned out that the FMO energy levels, the band gaps, and reorganization energies optical are affected by the introduction of different core units and triarylboron end groups. The results suggest that the designed compounds are expected to be promising candidates for luminescent materials. Furthermore, they can also serve as hole and/or electron transport materials for OLEDs.

Keywords: organoborons molecules; electronic and optical properties; charge transport property; organic light-emitting diodes (OLEDs)

1. Introduction

Organic π-conjugated luminophors have recently stirred great attention because of their potential applications as molecular probes and switches, organic light-emitting diodes (OLEDs), and solid-state light sources [1–7]. Particularly, π-conjugated organoboron systems have attracted considerable interest for OLEDs due to their outstanding properties, such as their high photo and chemical stability, good charge transport property, and high fluorescence quantum yields [8–10]. Unfortunately, the efficiency of OLEDs is still comparatively low, a shortcoming that restricts their commercialization application. To promote the efficiency of OLEDs, the luminescence and charge transport properties have become the two top-priority issues for OLEDs materials [11]. It has therefore become an urgent need to find novel materials with high luminous efficiency and carrier mobility for use in OLEDs [12,13]. Since the vacant pπ orbital of boron and the extended π-system, the π-conjugated three-coordinate organoborons exhibited strong electron accepting ability [14] and good charge transport properties [15]. In addition, variations in the chromophore part of the molecule would influence the frontier molecular orbital (FMO) energy levels and thereby the color of emission [16,17]. Namely, the FMO energy levels and the color of emission can be modulated by the introduction of different groups in the molecules. Particularly, the introduction of an electron-donating group can improve the intense luminescence and carrier mobility. Therefore, π-conjugated organoboron systems are expected to be the promising candidates for bifunctional OLEDs materials with strong fluorescence and high carrier...
mobility [18,19]. Moreover, comparing with a linear one, π-conjugated materials with star-shaped architecture possess the prime virtues of their good charge transport property. This kind material can enhance the π–π stacking of conjugated arms because of their high structural symmetry and planarity. Furthermore, they can also cause no an ordered, long-range, and coplanar π–π stacking due to their steric hindrance [20,21]. On the other hand, theoretical investigation also plays an essential role in the design and synthesis of materials. A number of studies demonstrate the interplay between theory and experiment, which is capable of providing useful insights into the understanding of the nature of molecules [21–23]. Recently, it has been reported that triarylboron-systems π-conjugated three-coordinate organoborons possessed excellent optical and charge transfer properties for use in OLEDs [14].

In this contribution, with the aim to enhance the electronic, optical, and charge transfer properties of materials, we have designed new π-conjugated three-coordinate organoborons with benzene π-bridge fragments (BBs), different core fragments (CFs), and triarylboron end groups (TBGs) (Scheme 1). The purpose of this kind molecular structure is to investigate the relationship between topologic structure and electronic, optical, and charge transfer properties, providing a demonstration for the rational design of a novel candidate for luminescent and charge transport materials for OLEDs. By applying density functional theory (DFT) and time-dependent DFT (TD-DFT) methodology, we calculated the FMO (HOMO and LUMO) energies ($E_{\text{HOMO}}$ and $E_{\text{LUMO}}$), the HOMO–LUMO gaps ($E_g$), the absorption and fluorescence spectra, and the reorganization energies of designed molecules.

![Molecular structures of the investigated molecules.](image)

**Scheme 1.** Molecular structures of the investigated molecules.

### 2. Results and Discussion

#### 2.1. Frontier Molecular Orbitals

With the aim to investigate the optical and electronic properties, the FMOs of the designed molecules were examined. The distributions HOMOs and LUMOs of the designed molecules are shown in Figure 1. The $E_{\text{HOMO}}$ and $E_{\text{LUMO}}$, $E_g$, and the contributions of individual fragments (in %) to the FMOs of the designed molecules are given in Table 1. From Figure 1, one can see that both HOMOs and LUMOs exhibit π characteristics. For 1a–c, 2b, 2c, and 3b, both the HOMOs and LUMOs are spread over the CFs, BBs, and TBGs of the molecules. However, the HOMOs are mainly localized on TBGs, while their LUMOs are spread over the whole molecule for 2a, 3a, and 3c. Inspection of Table 1 reveals clearly that the HOMOs of 1a–c, 2b, 2c, and 3b are mainly localized on CFs and BBs, with minor contributions from the TBGs. Their LUMOs are mainly centralized on BBs and TBGs,
with minimal density on CFs. The sum contributions of CFs and BBs for HOMOs are larger than 87.6%, while the contributions of TBGs are within 15.7%. For 2a, 3a, and 3c, the contributions of TBGs for HOMOs are larger than 90.7%, while the sum contributions of CFs and BBs are within 9.3%. On the other hand, the sum contributions of BBs and TBGs of LUMOs are larger than 84.3%, while the contributions of CFs are within 12.4%. These results reveal that different configurations of the CF and TBG building blocks have obvious effects on the distribution of FMOs. Furthermore, the contributions of CFs and BBs for 1a, 1c, 2b, 2c, and 3b are decreased, while the corresponding contributions of TBGs are increased compared with those of HOMOs, respectively. The percentages of charge transfer from CFs and BBs to TBGs are 43.2, 53.9, 73.1, 53.0, and 55.2%, respectively. In contrast, the contributions of CFs and BBs for 2a, 3a, and 3c are increased, while the corresponding contributions of TBGs are decreased compared with those of HOMOs. The corresponding charge transfer from TBGs to CFs and BBs are 38.3, 65.5, and 52.7%, respectively. For 1b, the contribution of CFs is decreased, and the contributions of BBs and TBGs are increased compared with those of HOMOs, respectively. These results reveal that the excitation of the electron from the HOMOs to the LUMOs causes the electronic density to flow mainly from CFs and BBs to TBGs for 1a, 1c, 2b, 2c, and 3b. For 2a, 3a, and 3c, the electronic densities mainly flow from TBG fragments to CFs and BBs. The electronic densities mainly flow from CFs to BBs and TBGs for 1b. It suggests that CFs and BBs serve as donors and TBGs serve as acceptors for 1a, 1c, 2b, 2c, and 3b. The CFs serve as the donor, and BBs and TBGs serve as acceptors for 1b. In general, TBGs serve as electron acceptors. Interestingly, for 2a, 3a, and 3c, the TBGs serve as donors, and CFs and BBs serve as acceptors. It is well known that the photophysical properties of intramolecular charge transfer are highly dependent on the electron donor/acceptor strength. For 2a and 3a, the reasons may be due to the electron donating of two mesitylene groups in TBGs, which increases the electron donating ability of (mesitylene)3TBGs. The TBGs serve as donors because of the strongly mesomeric effect of fluorine atoms of two pentafluorobenzenes groups in TBGs, which increases the electron donating ability of (PFB)_2B compared with those of CFs and BBs.

Table 1. The FMO energies \(E_\text{HOMO}\) and \(E_\text{LUMO}\), \(E_g\) (eV), and HOMO and LUMO contributions (%) of the designed molecules.

| Species | \(E_\text{HOMO}\) | \(E_\text{LUMO}\) | \(E_g\) |
|---------|-----------------|-----------------|-------|
| 1a      | −5.483          | 0.4             | 5.389 |
| 1b      | −6.055          | 0.2             | 11.28 |
| 1c      | −6.270          | 0.3             | 16.49 |
| 2a      | −6.244          | 0.1             | 18.79 |
| 2b      | −6.842          | 0.0             | 22.56 |
| 2c      | −7.006          | −0.2            | 24.86 |
| 3a      | −6.279          | 0.2             | 27.05 |
| 3b      | −7.440          | 0.1             | 31.49 |
| 3c      | −7.395          | 0.0             | 32.38 |

\(a\) CFs: core fragments; \(b\) BBs: benzene \(\pi\)-bridge fragments; \(c\) TBGs: triarylboron end groups.

It is commonly known that the \(E_\text{HOMO}\), \(E_\text{LUMO}\), and \(E_g\) are closely related to the optical and electronic properties of molecules. For the designed molecules with nitrogen as core, 1a–c, the \(E_\text{HOMO}\) and \(E_\text{LUMO}\) are in the order 1a > 1b > 1c and 1a > 1c > 1b, respectively. Therefore, the \(E_g\) values is in the sequence 1a > 1c > 1b. This shows that Molecule 1a with ((mesitylene)_2B, (Mes)_2B) TBGs possesses higher \(E_\text{HOMO}\) and \(E_\text{LUMO}\) and larger \(E_g\) in comparison to molecules with ((1,3,5-tris(trifluoromethyl)benzene)_2B, (FMes)_2B), or ((1,2,3,4,5-pentafluorobenzene)_2B, (PFB)_2B) as TBGs. The reason is that −CF3 and −F in TBGs (FMes)_2B and (PFB)_2B is electron-withdrawing in nature, while −CH3 in TBG (Mes)_2B exhibit an electron-donating character. The electron-withdrawing groups −CF3 and −F are enable the electronic density to flow from donors to acceptors, while the
electron-donating group –CH₃ in TBG (Mes)₂B is unfavorable to the charge transfer. Moreover, the mesomeric effect of –F in (PFB)₂B strengthens the electron donating ability of (PFB)₂B in 1c. Therefore, the electron-withdrawing strength of (PFB)₂B is weaker than that of (FMes)₂B in 1b. As a consequence, the electronic density to flow from donors to acceptors for 1b is more fluent than that of 1c. Thus, the Eₘₜₒₘₜ of 1b is higher than that of 1c, whereas the Eₜₐₜₐₜ of 1b is lower than that of 1c. Similar phenomena are found for the designed molecules with benzene as core, 2a–c. For the designed molecules with 1,3,5-triazine as core, 3a–c, the sequences of Eₘₜₒₘₜ and Eₜₐₜₐₜ are 3a > 3c > 3b and 3a > 3b > 3c, respectively. As a result, the order of E₀ is 3b > 3c > 3a. This shows that Molecule 3a with (Mes)₂B end group possesses higher Eₜₐₜₐₜ and Eₘₜₒₘₜ values and thus a smaller E₉ in comparison with (FMes)₂B and (PFB)₂B as the end group. These can be explained by the fact that the electron-donating group –CH₃ in the (Mes)₂B end group of 3a improves charge transfer, while the electron-withdrawing group 1,3,5-triazine core fragment of 3b may prevent the electronic density from flowing from donor to acceptor fluently. These results indicate that the electron-withdrawing or electron-donating characters of CFs and TBGs significantly influence the E₉ values for the designed molecules.

Figure 1. The electronic density contours of the frontier orbitals for the studied compounds at the PBE0/6-31G(d,p) level.

2.2. Absorption and Fluorescence Spectra

The longest absorption wavelengths λₐₜₜₑₚₑₑₑ, electronic transitions, main assignments, and the oscillator strength f for the designed molecules are listed in Table 2. The absorptions of 1a–c, 2a–c, and 3b are assigned to the S₀ → S₁ electronic transitions, while the absorption of 3a and 3c are assigned to the S₀ → S₂ and S₀ → S₃ electronic transitions, respectively. The longest absorption of 1a–c, 2b, and 3b essentially mainly originates from HOMO → LUMO transition, while the corresponding absorption of 2b and 3c are mainly attributed to HOMO → LUMO+1 transitions. However, the transitions of absorption for 2a and 3a correspond to HOMO−2 → LUMO+1 transitions. Moreover, the sequence of λₐₜₜₑₑₑ is 1b > 1c > 1a > 3a > 2b > 2a > 2c > 3c > 3b. It indicates that the designed molecules with nitrogen as core show longer absorption wavelengths than those with benzene and 1,3,5-triazine as cores. Furthermore, 2c has the largest oscillator strengths in the designed molecules. 1a–c, 2b, and 3b have large oscillator strengths, while the oscillator strengths of 2a, 3a, and 3c are smaller than those of other molecules. This indicates that 1a–c, 2b, 2c, and 3b may exhibit larger absorption intensity than those of 2a, 3a, and 3c.
Table 2. The longest of absorption wavelengths $\lambda_{\text{abs}}$, the oscillator strength $f$, and assignments for the designed molecules at the TD-PBE0/6-31G(d,p)//PBE0/6-31G(d,p) level.

| Species | Electronic Transitions | $\lambda_{\text{abs}}$ | $f$ | Assignment |
|---------|------------------------|------------------------|-----|------------|
| 1a      | $S_0 \rightarrow S_1$  | 399                    | 0.68| HOMO $\rightarrow$ LUMO (0.67) HOMO $\rightarrow$ LUMO+1 (0.17) |
| 1b      | $S_0 \rightarrow S_1$  | 469                    | 0.50| HOMO $\rightarrow$ LUMO (0.70) |
| 1c      | $S_0 \rightarrow S_1$  | 433                    | 0.72| HOMO $\rightarrow$ LUMO (0.69) |
| 2a      | $S_0 \rightarrow S_1$  | 348                    | 0.07| HOMO $\rightarrow$ LUMO (0.45) HOMO $\rightarrow$ LUMO+1 (0.33) |
| 2b      | $S_0 \rightarrow S_1$  | 361                    | 0.72| HOMO $\rightarrow$ LUMO+1 (0.38) HOMO $\rightarrow$ LUMO+2 (0.45) |
| 2c      | $S_0 \rightarrow S_1$  | 344                    | 1.14| HOMO $\rightarrow$ LUMO+1 (0.38) HOMO $\rightarrow$ LUMO+1 (0.15) |
| 3a      | $S_0 \rightarrow S_2$  | 374                    | 0.07| HOMO $\rightarrow$ LUMO+1 (0.30) |
| 3b      | $S_0 \rightarrow S_1$  | 335                    | 0.88| HOMO $\rightarrow$ LUMO+1 (0.36) |
| 3c      | $S_0 \rightarrow S_3$  | 343                    | 0.02| HOMO $\rightarrow$ LUMO+1 (0.48) HOMO $\rightarrow$ LUMO+1 (0.23) |

The longest fluorescence wavelengths $\lambda_{\text{fl}}$, electronic transitions, main assignments, and the oscillator strength $f$ of the designed molecules are given in Table 3. The fluorescence of 1a, 2b, 3a, and 3b are assigned to the $S_1 \rightarrow S_0$ electronic transitions, while the fluorescence of 1b, 1c, 2a, and 2c are assigned to the $S_2 \rightarrow S_0$ electronic transitions. For 3c, the fluorescence is assigned to the $S_3 \rightarrow S_0$ electronic transition. The LUMO $\rightarrow$ HOMO transitions play a dominant role for the fluorescence of 1a, 2a, 2b, 3a, and 3b. However, the fluorescence’s of 1b, 1c, and 2c are mainly attributed to LUMO+1 $\rightarrow$ HOMO transitions. For 3c, the fluorescence is mainly attributed to a LUMO $\rightarrow$ HOMO transition. Furthermore, 1a–c, 2a, and 2c have larger oscillator strengths than those of 3a–c. The oscillator strength value of 2b is equal to that of 2b. This implies that 1a–c, 2a, and 2c exhibit fluorescence spectra that is stronger than those of 3a–c. This suggests that the designed molecules have greater fluorescence intensity and are promising luminescent materials for OLEDs, particularly for 1a–c, 2a, and 2c.

Table 3. The strongest fluorescence wavelengths $\lambda_{\text{fl}}$, the oscillator strength $f$, and main assignments (coefficient) of the designed molecules at the TD-PBE0/6-31G(d,p)//TD-PBE0/6-31(d,p) level.

| Species | Electronic Transitions | $\lambda_{\text{fl}}$ | $f$ | Assignment |
|---------|------------------------|------------------------|-----|------------|
| 1a      | $S_1 \rightarrow S_0$  | 456                    | 0.25| LUMO $\rightarrow$ HOMO (0.70) |
| 1b      | $S_2 \rightarrow S_0$  | 496                    | 0.49| LUMO+1 $\rightarrow$ HOMO (0.70) |
| 1c      | $S_2 \rightarrow S_0$  | 499                    | 0.57| LUMO+1 $\rightarrow$ HOMO (0.70) |
| 2a      | $S_2 \rightarrow S_0$  | 364                    | 0.41| LUMO $\rightarrow$ HOMO+1 (0.70) LUMO $\rightarrow$ HOMO+3 (0.20) |
| 2b      | $S_1 \rightarrow S_0$  | 613                    | 0.03| LUMO $\rightarrow$ HOMO (0.69) LUMO $\rightarrow$ HOMO+2 (0.10) |
| 2c      | $S_2 \rightarrow S_0$  | 389                    | 0.13| LUMO+1 $\rightarrow$ HOMO (0.70) |
| 3a      | $S_1 \rightarrow S_0$  | 486                    | 0.02| LUMO $\rightarrow$ HOMO (0.69) LUMO+2 $\rightarrow$ HOMO (0.13) |
| 3b      | $S_1 \rightarrow S_0$  | 528                    | 0.03| LUMO $\rightarrow$ HOMO (0.70) |
| 3c      | $S_3 \rightarrow S_0$  | 382                    | 0.04| LUMO $\rightarrow$ HOMO+5 (0.68) LUMO+2 $\rightarrow$ HOMO+5 (0.14) |
2.3. Reorganization Energy

It is noteworthy that the small reorganization energy could be beneficial for a significant charge transport \[26,27\]. The reorganization energies for hole and electron of the designed molecules are calculated and listed in Table 4. Usually, \(N,N'\)-diphenyl-\(N,N'\)-bis(3-methylphenyl)-(1,1'\)-biphenyl)-4,4'\)-diamine (TPD) (\(\lambda_h = 0.290\) eV) \[28\] and tris(8-hydroxyquinolinato)aluminum(III) (Alq3) (\(\lambda_e = 0.276\) eV) \[29\] are the typical hole and electron transport materials, respectively. From Table 4, one can find that the \(\lambda_h\) values of 1a, 1c, 2a, 2c, and 3a–c are smaller than that of TPD. However, the \(\lambda_h\) values of 1b and 2b are larger than that of TPD. This indicates that the hole transfer rates of 1a, 1c, 2a, 2c, and 3a–c may be higher, while the corresponding hole transfer rates of 1b and 2b might be lower than that of TPD. On the other hand, the calculated \(\lambda_e\) values of the designed molecules (0.082–0.263 eV) are smaller than that of Alq3. This suggests that the electron transfer rates of the designed molecules might be higher than that of Alq3. The \(\lambda_h\) values are predicted in the order 1b > 1a > 1c for 1a–c. The sequences of \(\lambda_h\) values are 2b > 2c > 2a and 3b > 3c > 3a for 2a–c and 3a–c, respectively. This suggests that the (Mes)\(_2\)B and (PFB)\(_2\)B end groups can increase the hole transfer rates, while the (FMes)\(_2\)B end groups decrease the hole transfer rates for the designed molecules. For the \(\lambda_e\), the order of 1a–c and 2a–c are 1a > 1b > 1c and 2a > 2b > 2c, respectively, while the sequences of 3a–c is 3a > 3c > 3b. This implies that molecules with (FMes)\(_2\)B and (PFB)\(_2\)B end groups have greater electron transfer rates than those with (Mes)\(_2\)B end groups, respectively. Therefore, 1a, 1c, 2a, 2c, and 3a–c are expected to be promising candidates for hole as well as electron transport materials, whereas 1b and 2b can serve as electron transport materials only.

Table 4. The predicted \(\lambda_h\) and \(\lambda_e\) (both in eV) of the designed molecules at the B3LYP/6-31G(d,p) level.

| Species | \(\lambda_h\) | \(\lambda_e\) |
|---------|---------------|---------------|
| 1a      | 0.200         | 0.263         |
| 1b      | 0.365         | 0.176         |
| 1c      | 0.024         | 0.143         |
| 2a      | 0.069         | 0.156         |
| 2b      | 0.369         | 0.122         |
| 2c      | 0.096         | 0.082         |
| 3a      | 0.073         | 0.273         |
| 3b      | 0.270         | 0.134         |
| 3c      | 0.109         | 0.190         |

3. Materials and Methods

Computational Methods

All calculations were performed using Gaussian 09 code \[30\]. Geometry optimizations in the ground state (\(S_0\)) and the lowest singlet excited state (\(S_1\)) were carried out using the PBE0 and TD-PBE0 functionals, respectively, together with the 6-31G(d,p) basis set. On the basis of the optimized \(S_0\) and \(S_1\) geometries, the absorption and fluorescence spectra were predicted with the TD-PBE0/6-31G(d,p) method. With the aim to attest to the validity of the selected approach, \(N-(4-(dimesitylboryl)phenyl)-N-phenylbenzenamine\) (DBPB) was taken as an example because its geometric structure is similar to those of the designed molecules. The molecular structure of DBPB is presented in Figure S1. The geometry optimizations of DBPB in \(S_0\) and \(S_1\) states were carried out via the DFT and TD-DFT method using the 6-31G(d,p) basis set, respectively. The absorptions and fluorescence spectra were predicted using TD-DFT with the 6-31G(d,p) basis set based on the optimized geometries in \(S_0\) and \(S_1\) states, respectively. The various functionals for all DFT and TD-DFT computations include B3LYP, PBE0, CAM-B3LYP, wB97XD, and M062X. The longest absorptions and fluorescence wavelengths of DBPB are listed in Table S1. The results displayed in Table S1 show that the TD-PBE0/6-31G(d,p) method provided a better agreement with the reported experimental
observations [14] than those obtained with other methods. Furthermore, our previous work [31] and other reports in the literature [32] suggest that PBE0 appeared notably adapted to organoboron compounds. Therefore, geometry optimizations, band gaps $E_g$, and the absorption and fluorescence properties of the designed molecules were carried out with the PBE0/6-31G(d,p) method.

According to Marcus electron transfer theory [26,27], two key factors that determine the charge transfer rates are the charge transfer coupling integral $V$ and the reorganization energy $\lambda$. The $V$ values can be obtained through the crystal data. However, the crystal structures of the designed molecules are unavailable and may be non-crystal. Therefore, we investigate the charge transport property of the designed molecules using reorganization energies $\lambda$. The $\lambda$ can be partitioned into internal and external contributions. The internal reorganization energy $\lambda_{\text{int}}$ is induced by structural change between ionic and neutral states [33]. The external reorganization energy $\lambda_{\text{ext}}$ arises from the surrounding media in bulk materials. Generally, the predicted value of $\lambda_{\text{ext}}$ in pure organic phases is not only small but also much smaller than its $\lambda_{\text{int}}$ [34–36]. Therefore, we focus on the $\lambda_{\text{int}}$ exclusively. The $\lambda_e$ and $\lambda_h$ can be calculated with the following equations [37]:

$$\lambda_e = (E^0_+ - E^-) + (E_0^0 - E^0_0)$$  
$$\lambda_h = (E^- + E^0_0 + E^0_0 - E^0_0)$$

where $E^0_+$ and $E^0_-$ represent the energy of the neutral species with the optimized structure of the cation and anion species, while $E^0_+$ and $E^0_-$ are the energies of the cation and anion species with the optimized cation and anion structure, respectively. $E^0_0$, $E^0_0$, and $E^0_0$ are the energies of the cation, anion, and neutral species with the optimized neutral structure, respectively. Our results have thus been compared with results reported in the literature [36,37]. The $\lambda$ for electron ($\lambda_e$) and hole ($\lambda_h$) were predicted at the B3LYP/6-31G(d,p) level.

4. Conclusions

In the study, a series of star-shaped $\pi$-conjugated organoboron compounds have been designed and systematically investigated for OLED applications. By applying density functional theory (DFT) and time-dependent DFT (TD-DFT) methodology, we calculated the FMO (HOMO and LUMO) energies, the HOMO–LUMO gaps, the absorption and fluorescence spectra, and the reorganization energies of designed molecules. It turned out that the optical, electronic, and charge transport properties are affected by the core fragments and TBGs. Our results suggest that the designed molecules can serve as luminescent materials for OLEDs. In addition, they are expected to be promising candidates for hole and/or electron transport materials.

Supplementary Materials: Supplementary materials can be found at www.mdpi.com/1422-0067/18/10/2178/s1.

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Conflicts of Interest: The authors declare no conflict of interest.
Abbreviations

DFT  density function theory
TD-DFT  time-dependent density function theory
OLEDs  organic light-emitting diodes
FMOs  frontier molecular orbital energies
HOMO  highest occupied molecular orbital
LUMO  lowest unoccupied molecular orbital
BBs  benzene π-bridge fragments
CFs  core fragments
TBGs  triarylboron end groups
(Mes)\(_2\)B  \((\text{mesitylene})\)\(_2\)B
(FMes)\(_2\)B  \((1,3,5\text{-tris(trifluoromethyl)benzene})\)\(_2\)B
(PFB)\(_2\)B  \((1,2,3,4,5\text{-pentafluorobenzene})\)\(_2\)B
DBPB  \(N\)-(4-(dimesitylboryl)phenyl)\(-N\)-phenylbenzenamine

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