Perspective on carbazole-based organic compounds as emitters and hosts in TADF applications

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The field of organic light-emitting devices (OLEDs) has undergone a remarkable journey since its discovery by Tang and VanSlyke with an alternation of utilizing fluorescence and phosphorescence as the emitting vehicle. The latest generation of thermally activated delayed fluorescence (TADF) materials harvest triplet excited states back into the singlet manifold. This booming field has yielded a large array of new compounds as both emitters and hosts. This review is limited to TADF emitters utilizing at least one carbazole unit as a donor and organized according to the various acceptor building blocks such as cyanophenyl, pyridine, anthraquinone, pheryl(pyridine-2-yl)ethanone, xanthon, sulfones, triazines, benzils, dicyanopyrazines, diazatriphenylene, and others. A survey of carbazole-containing host materials follows. Density functional theory (DFT) has carved out a significant role in allowing the theoretical prediction of ground state properties for materials applied in OLED technology. Time-dependent DFT extends the reach to model excited state properties important to rationalize the light-output in OLED technology. For TADF, two fundamental factors are of interest: significant separation of frontier molecular orbitals and minimal singlet–triplet energy gap ($\Delta E_{ST}$). In this review, the utilization of DFT calculations to optimize geometries for the visualization of frontier molecular orbital separation was surveyed to find that the B3LYP/6-31G(d) level of theory is the overwhelmingly used approach. In addition, we review the more in-depth approaches to utilizing DFT and time-dependent DFT (TD-DFT) with optimized percentage Hartree–Fock (OHF) and long-range corrected hybrid functionals, tuning procedures and others in an attempt to best quantify the size of $\Delta E_{ST}$ as well as the nature of the triplet state as locally excited state (LE) and charge-transfer state (CT).

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OLEDs – an introduction

In an organic light-emitting device (OLED), light is generated by recombination of electrically generated, bound electron–hole pairs, called excitons. Excitons are generally formed via one of two operating mechanisms, direct charge carrier recombination of injected charge carriers (electrons from the cathode and holes from the anode) or host-to-dopant energy transfer under the application of an energy transfer mechanism (Förster or Dexter). Spin statistics thereby predicts exciton formation as 25% of the time as singlet and 75% of the time as triplet. Single excitons produce electroluminescence by a fast process called fluorescence. Triplet excitons produce electroluminescence by a slow process called phosphorescence. Emission is thereby governed by selection rules known as El-Sayed rules. Specifically in the case of purely organic materials, slow radiative decay rates are observed, which effectively compete only at very low temperature, generally 77 K. At this temperature, competing non-radiative decay processes are slowed down and phosphorescence is observed. Thus, at ambient temperature, these triplet excitons are generally lost by non-radiative decay processes.

The development of OLED technology has gained tremendous strides. The first generation devices were based on harvesting the emission generated from singlet excitons. Hence, the first generation OLED devices were inherently limited to an internal maximum quantum efficiency of 25% since triplet excitons were lost predominantly by non-radiative processes as outlined above.

The maximum theoretical external quantum efficiency is <5% in fluorescent OLEDs, which can be calculated using eqn (1).

\[ \eta_{\text{ext}} = \eta_{\text{int}} \eta_{\text{out}} = \gamma \eta_{\text{ST}} \phi_{\text{PL}} \eta_{\text{out}} \]  

With \( \eta_{\text{int}} \) being the internal electroluminescence quantum efficiency, \( \eta_{\text{out}} \) the light outcoupling efficiency (0.2–0.3), \( \gamma \) the charge balance factor, \( \eta_{\text{ST}} \) the fraction of radiative excitons, i.e. 0.25 for fluorescence-based OLEDs, and \( \phi_{\text{PL}} \) photoluminescence quantum yield of emitter.

The second generation OLED devices were the result of a major breakthrough in improving the external quantum efficiency, achieved through the introduction of transition metal complexes. Therein, phosphorescence-based OLEDs named PHOLEDs based on organometallic phosphors containing noble metals were utilized to harvest the 75% triplet excitons. These PHOLED devices achieved close to 100% internal quantum efficiency due to singlet–triplet mixing through effective spin–orbit coupling. However, transition metal complexes based on metals such as iridium, platinum, osmium, europium and ruthenium are costly and scarce resources of low abundance, and are as such not sustainable for mass consumer goods applications. In addition, upon disposal, these materials are potentially harmful for the environment. Significant drawbacks were observed for PHOLEDs due to exciton annihilation among the long-lived triplet states (μs to ms), weakness of the chemical bonds to the metals leading to decomposition, and limited molecular design opportunity due to the restriction set forth by the nature of the geometry of the transition metal complexes.

Both, triplet–triplet annihilation (TTA) and thermally activated delayed fluorescence (TADF) allow dark triplet states to be harnessed by repopulating singlet excitons. TTA is also called P-type delayed fluorescence as it was first observed in pyrene. TADF is also called E-type delayed fluorescence as it was first observed in eosin. The application of TTA for OLEDs allowed the theoretical limit of 25% to be exceeded; however, an inherent limitation for the formation of radiative excitons was shown to be (25% + 75% × 0.5) = 62.5%. The third generation of OLED technology arose from TADF. In TADF materials, the absorption of environmental thermal energy leads to augmentation of the population of the electro-generated emissive singlet excitons from electro-generated, non-radiative triplet excitons by a process called reverse intersystem crossing (RISC) followed by emission. This ensuing light emission is thus, by majority, delayed fluorescence. RISC occurs effectively if the singlet–triplet energy gap (\( \Delta E_{ST} \)) is small, eqn (2).

\[ \phi_{\text{RISC}} \propto k_{\text{RISC}} = k_{\text{RISC}} \exp[-(\Delta E_{ST} / k_B T)] \]  

With \( \phi_{\text{RISC}} \) quantum yield of RISC, \( k_{\text{RISC}} \) rate constant of RISC; \( k_B \) Boltzmann constant; \( T \) absolute temperature. Thus, materials of this third generation of OLEDs, exhibiting TADF, have augmented fluorescence due to harnessing of triplet excitons into the emissive singlet manifold and this route enables a near 100% internal maximum quantum efficiency to be achieved.

Notably, triplet to singlet transitions are forbidden when considering the zero order approximation. TADF herein takes advantage of first order mixing that includes spin–orbit and electron spin interactions. The spin–orbit coefficient \( \lambda \) relates spin orbit interaction (\( H_{SO} \)) to \( \Delta E_{ST} \) as described by eqn (3).

\[ \lambda = \frac{H_{SO}}{\Delta E_{ST}} = \frac{(T_1|H_{SO}|S_1)}{E_{S_1} - E_{T_1}} \]

Among organic molecules, those with \( n-\pi^* \) transitions such as aromatic ketones have small \( \Delta E_{ST} \) of around 0.1–0.2 eV. However, these aromatic ketones do not show fluorescence. Aromatic hydrocarbons show \( \pi-\pi^* \) transitions and have large singlet triplet gaps of >1.0 eV and therefore do not directly exhibit TADF behavior. A small exchange integral \( J_{dd} = \frac{1}{2} \Delta E_{ST} \) for \( S_1 \) is proportional to the orbital overlap integral \( \langle S_{dd} = \langle \phi_1 | \phi_2 \rangle \rangle \) and the orbital overlap integral is related to the spatial overlap of orbitals.

Materials with TADF behavior are designed under application of several design principles. The design principles for TADF materials include the separation of relevant transition orbitals in order to minimize \( \Delta E_{ST} \) as outlined above. Often this statement is reduced to the separation of the highest occupied molecular orbital (HOMO) and the lowest unoccupied molecular orbital (LUMO). This, of course, implies the assumption that \( S_1 \) is a HOMO–LUMO transition, which, depending on the structure, is not necessarily the case. A separation of overlap...
to minimize $\Delta E_{\text{ST}}$ can be achieved through a twisted intermolecular charge transfer (ICT)\textsuperscript{26,27} framework, which allows only a small relaxation energy due to steric hindrance between donor and acceptor moieties and localization of the triplet exciton or the enlargement of the distance separating electrons ($r_1 - r_2$) of the colonic interaction operator.\textsuperscript{28} Donor–acceptor (D–A) compounds trigger intermolecular charge transfer (ICT) states, whereby an employed change in solvent polarity modulates the emission properties by specifically stabilizing the charge-transfer (CT) state over the locally excited (LE) state according to eqn (4).\textsuperscript{29}

$$\Psi_{\text{ICT}} = c_1[D^*A]_{\text{Loc}} + c_2[DA^*]_{\text{Loc}} + c_3[D^*A^*]_{\text{CT}}$$ (4)

It has to be noted here that the molecular configurations involved in the transition ($S_1 \leftrightarrow T_1$) may not necessarily be the same for the excited singlet and excited triplet state. For example, TADF may occur as a RISC process between a locally excited triplet state ($^3\text{LE}$) of a donor and the charge-transfer state ($^1\text{CT}$) of the TADF emitter.\textsuperscript{29} In general, molecules with $\Delta E_{\text{ST}}$ of $<100$ meV are particularly suitable for TADF applications.\textsuperscript{21}

Moving to the device preparation point of view, the process of determining $\Delta E_{\text{ST}}$ from solution data by the energy differences of the singlet excited state derived from room temperature fluorescence spectra and triplet excited state from low temperature phosphorescence leads to a significantly different value for $\Delta E_{\text{ST}}$ in comparison to the data obtained in a host film at room temperature after extracting the barrier to RISC as shown by Lee et al.\textsuperscript{30a} and Santos et al.\textsuperscript{30b} These $\Delta E_{\text{ST}}$ differences are particularly important to consider, when choosing experimental data for benchmark studies using computational approaches.

With enough thermal energy present in the system, the thermally activated RISC pathway leads to internal quantum efficiencies (IQEs) of unity considering the singlet state.

The design principle also needs to include the consideration that at the same time, the $S_1$ state needs to remain radiative. The radiative decay rate ($k_r$) constant is dependent on oscillator strength, i.e. overlap integral. Thus, a minimal orbital overlap\textsuperscript{21} needs to be maintained between the relevant orbital energy levels to ensure that the high $k_r$ of the radiative decay rates is $>10^6$ s$^{-1}$.\textsuperscript{21}

Highly efficient electroluminescence from TADF emitters is ensured by dispersing TADF emitters at a low concentration into a suitable host matrix in an effort to minimize concentration quenching and TTA.\textsuperscript{20,31} The role of the host matrix is highlighted in detail below.

Both TADF and PHOLEDs can achieve 100% internal quantum efficiency; these devices utilize singlet and triplet excitons as the emitting state, respectively. The external quantum efficiency (EQE) has reached up to 25% for blue, red and green devices in PHOLEDs, while the EQE in TADF lags slightly behind, particularly for blue TADF devices.\textsuperscript{32} Organic synthesis of molecules towards PHOLEDs, while the EQE in TADF lags slightly behind, particularly has reached up to 25% for blue, red and green devices in TADF emitters.\textsuperscript{32} Organic synthesis of molecules towards PHOLEDs, while the EQE in TADF lags slightly behind, particularly has reached up to 25% for blue, red and green devices in TADF emitters.

A large range of building blocks have been used as a foundation for TADF materials including acridines,\textsuperscript{39–41} phenoxazines,\textsuperscript{42} spirobased hydrocarbons,\textsuperscript{43–45} pyridines,\textsuperscript{46} anthraquinones,\textsuperscript{47} oxadiazoles,\textsuperscript{48–50} phosphine oxides,\textsuperscript{51–53} dihydrophenazines,\textsuperscript{54} heptaazaphenalenes,\textsuperscript{55} triazines,\textsuperscript{55,56} dicyanobenzenes (phthalonitriles),\textsuperscript{21} diphenylsulfones,\textsuperscript{57} aryketones such as xanthone,\textsuperscript{50} benzoquinones,\textsuperscript{58} thioxanthones,\textsuperscript{59} heptazines,\textsuperscript{59} and cuprous complexes in their specific role as donor and acceptor moieties.\textsuperscript{61,62} However, acridines and diphenylsulfones were shown to be chemically unstable under device conditions.\textsuperscript{63} A series of reviews on TADF materials and devices have been published in foreign languages.\textsuperscript{64–71} Adachi’s most recent review written in Japanese on the third generation organic electroluminescence was translated into English;\textsuperscript{4} the review by Tao et al. traces a timeline of development in the field of TADF materials across a wide range of classes of materials.\textsuperscript{72} The review of Bergmann et al.\textsuperscript{73} specifically compares organic and metal–organic TADF materials. Therein, an overview of the origin of the TADF phenomenon is given, the chronologic appearance of materials for TADF as well as the status quo. Leitl et al. specifically reviewed Cu(i) complexes as applied in TADF applications.\textsuperscript{74} In parallel with our work on this review, Wong and Zysman-Colman\textsuperscript{75} published a seminal review on purely organic TADF materials for OLEDs. Herein, we focus solely on carbazole-containing materials for TADF applications.

Carbazole

Carbazole has been widely used toward optoelectronic device applications in general as a source for host materials and emitters in the form of oligomers, dendrimers and polymers.\textsuperscript{76–79} Carbazole is an excellent hole-transporter.\textsuperscript{70} The advantages of carbazole as an organic material are highlighted in four fundamental advantages, (1) inexpensive starting material; (2) ease of functionalization at the nitrogen atom and thus property modification without altering the backbone; (3) several linkage positions on the carbazole backbone; (4) aromatic properties that confer stability under a wide range of conditions.\textsuperscript{78} Before the application of carbazole in TADF is explored, some fundamental spectroscopic and electrochemical properties of carbazole are reviewed.

1878 marks the first reference to carbazole in the scientific literature.\textsuperscript{80} Carbazole was then extracted from the anthracene
fraction of coal tar. In the ground state, carbazole shows hydrogen bonded complexes. Solvents containing OH groups, form complexes with carbazole of NH···O type in preference over OH···π type, as well as a bend in the molecular geometry. The dipole moment of carbazole changes from 2 D in the ground state to 3.1 D in the first excited state.\(^8^1\) The absorption spectrum of carbazole in methanol is characterized by three weak absorption bands at 335 nm, 323 nm and 294 nm with extinction coefficients around 10\(^3\) M\(^{-1}\) cm\(^{-1}\) and an additional three absorption bands at 252 nm, 244 nm and 233 nm with a 10 fold higher extinction coefficient of 10\(^4\) M\(^{-1}\) cm\(^{-1}\).\(^8^2\) The absorption spectrum in a single-crystal matrix of fluorene at very low temperature (15 K) yields absorption bands at 330 nm, 290 nm, 255 nm, and 230 nm. The absorption as well as the high fluorescence emission properties of carbazole appear to be similar in nature to π → π* transitions due to the fact that the non-bonding electron pair of the singly bonded nitrogen is perpendicular to the ring plane, thus allowing the effective overlap with the π orbitals of the neighboring carbons.\(^1^8\) Carbazole shows the two first absorption bands with low lying states of \(^1\Lambda_a\) and \(^1\Lambda_b\) symmetry,\(^8^1\) wherein \(^1\Lambda_a\) is of lower energy level.\(^8^3\) No significant change in the equilibrium nuclear configuration is observed giving rise to the absence of significant progression in the vibrational mode. A linear relationship and rise in intensity between the \(^1\Lambda_b\) band and the polarity of the solvent is observed.\(^8^4\) Replacing the N–H hydrogen with alkyl groups significantly only effects the absorption wavelength of the \(^1\Lambda_b\) band.\(^8^4\)

Studies involving the photoselective technique indicate that the lowest lying absorption band and fluorescence band exhibit significant mixed polarization hinting toward a forbidden character for both.\(^8^5\) A mirror image symmetry is observed for the absorption and fluorescence emission bands of carbazole. The fluorescence quantum efficiency of carbazole is reported at 0.38.\(^8^6,^8^7\) The fluorescence lifetime of carbazole is 15 ns at 77 K in polar EPA (diethyl ether, isopentane and ethanol (5:5:2)) solvent.\(^8^5\) Carbazole has a high \(E_T\) of 3.02 eV\(^8^8\) and the lowest energy triplet state is assigned to \(^3\Lambda_a\).\(^8^5\) A phosphorescence lifetime of 7.7 s was determined at 77 K in polar EPA.\(^8^5\) Hereby, the phosphorescence is influenced by the direct spin–orbit coupling mechanism to the \(^3\Lambda_b\) ground state.\(^8^9\) It is worth noting that the triplet energy of carbazole is higher in comparison to the ring system are blocked.\(^7^2\)

For all of the following materials shown as structures in Fig. 1–12, the material's data in terms of photophysical, electrochemical, and device performance are summarized in Tables 1–3. The absence of standardized reporting of device characteristics along with a variety of approaches to determine and report HOMO/LUMO data is noted. The US Department of Energy provides the OLED Testing Program\(^9^3\) geared towards the OLED community to accelerate research in this field. Initiatives such as this may serve as an incubator to develop guidelines for reporting to allow cross comparison. Whenever experimental data were only presented in figures, no value was entered in the tables. Quantum yields of TADF materials in thin films were reported unless the data was acquired in NPD or other host materials.

### Carbazole-based materials as TADF emitters

Uoyama et al. realized design restraints using carbazolyl dicyanobenzene (CDCB) materials, a system of two components, i.e. carbazoles acting as donor units and dicyanobenzenes acting as the acceptor unit, both of which are distorted from each other leading to a situation that the HOMO and LUMO are localized on each part separately with an observed small ΔE\(_{ST}\). TADF materials included 2CzPN, 4CzPN, 4CzTPN, 4CzTPN-Me, and 4CzTPN-Ph, Fig. 1.\(^2^1\) Increasing the power efficiency of a device is achieved through decreasing the drive voltage. Thereby, Seino et al. were able to utilize 4CzIPN to create a device designed with carrier- and exciton confinement combined with energy transfer from an exciplex to create a green OLED with a high power efficiency of over 100 lm W\(^{-1}\). This performance is comparable to PHOLEDs containing iridium-based emitting species.\(^9^4\)

Masui showed a significant spectral overlap between S\(_1\) and T\(_1\)–T\(_\alpha\) absorption in 2CzPN (Fig. 1), which in the presence of significant singlet exciton density explains an exciton quenching mechanism based on both STA, and TTA mechanisms to be responsible for the significant external quantum efficiency (η\(_{\text{EQE}}\)) roll-off behavior.\(^2^5\)

Kretzschmar et al. started with the popular TADF fluorophors 4CzIPN and 4CzTPN (Fig. 1) and derived mono and dibalogenated derivatives with the results of materials of low singlet–triplet gap of ~0.04 eV (experimentally determined), and fluorescence lifetimes combined with improved ISC due to heavy-atom effects of the halogens.\(^9^6\) No device data was reported.

The reduced operational stability observed in TADF devices may be due to the long-lived triplet energy species leading to unwanted chemical reactions. The introduction of an assistant dopant with large \(k_{\text{isc}}\sim10^6\), 4CzIPN-Me (Fig. 1), along with an emitting species 2,8-di[t-butyl]-5,11-di[4-t-butyl]phenyl]-6,12-diphenynaphthaecene (TBRb) allowed the suppression of TTA due to Förster energy transfer between the singlet excited 4CzIPN-Me and TBRb at highly optimized concentrations.\(^9^7\) Devices that included an assistant dopant exhibited increased operational lifetime (time at which luminance drops to 0.5 of the initial luminance). This lifetime is 5 hours for the traditional TBRb-based OLED device, 1472 hours for the 4CzIPN-Me-based TADF device and 3775 hours for the 4CzIPN-Me-based TADF containing the assistant dopant (termed TAF-device). Device stability may thereby be achieved with assistant fluorophores with even shorter triplet lifetimes.
Sun et al. reported a much improved blue-emitting TADF device based on a mixed co-host system of mCP:PO15 (2,8-bis(diphenylphosphoryl)dibenzothiophene) to improve efficiency roll-off through charge balance. The comparison to previous devices of a similar structure points toward the efficiency roll-off being grounded in an exciton quenching processes due to STA and TTA due to the slow reverse intersystem crossing rate ($k_{\text{RISC}}$) of the emitter.

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reported 4CzIPN (Fig. 1) and utilized this material to provide evidence that the mechanism of electroluminescence of devices based on 4CzIPN is based on the recombination of injected carriers in the (near) absence of energy transfer processes.

On the other hand, Kim et al.

utilized 4CzIPN, which has a deep lying HOMO level, to create a solution-based simplified OLED device. The integration of a deep HOMO level buffered material hole injection layer, which due to its self-assembly process has an increased work function as well as an engineered emission layer, avoids exciton quenching.

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prepared materials for solution-processable TADF approaches by inclusion of methyl groups and $t$-butyl groups in the 3,6 positions on each of the four carbazole substituents of the 4CzIPN emitter leading to new materials m4CzIPN and t4CzIPN. The $t$-butyl groups led to increased solubility and stabilized film morphologies, Fig. 1. Devices were prepared both in solution and by vacuum processing.

White organic light emitting devices (WOLEDs) are used in lighting and display applications. Carbazole-based TADF materials have been utilized for WOLED applications.

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studied and introduced the non-conjugated negative inductive, i.e. electron withdrawing, effect on TADF materials. Therein, trifluoromethyl was included in tetra- and pentacarbazolyl substituted TADF materials as an electron acceptor unit leading to 4CzCF$_3$Ph and 5CzCF$_3$Ph for solution processing, Fig. 1.

Compound 4CzCF$_3$Ph showed blue emission, while 5CzCF$_3$Ph showed a lower turn-on voltage of 3.9 eV attributed to the higher HOMO energy level and higher luminance of 2436 cd m$^{-2}$ due to the smaller singlet–triplet gap.

The TADF materials 4CzBN and 5CzBN (also reported as 5CzCN) were utilized by Zhang et al. to explore the shielding effect of

Fig. 1 Structures of carbazolyl cyanobenzene derivatives, tetra and pentacabazopyridine and benzenes, and carbazoylated biphenyls.
steric crowding by t-butyl groups to create 4TCzBN shielded as 5TCzBN, see Fig. 1. The modification led to a small reduction of $\Delta E_{ST}$, and an increase in oscillator strength ($f$). This effected the PL efficiencies, with minimal modification to the CIE coordinates, yet an improvement of the operational lifetime of the devices by 2.7 fold for 4TCzBN vs. 4CzBN and 4.6 fold for 5TCzBN vs. 5CzBN, respectively. 111

Two materials wherein the carbazole units were fused to benzofuran, BFCz-2CN, and benzothiophene, BTCz-2CN (Fig. 1), units were introduced by Lee et al.32 in an effort to extend the repertoire of carbazole-based donor units. The TADF materials showed quantum efficiencies of 12% at a doping concentration of 1%.

Tang et al.112 modified a previous host material for PHOLEDs, 2,3,5,6-tetracarbazylpyridine (4CzPy), by inclusion of a cyanogroup in position 4 leading to 4CzCNPy (Fig. 1), a green-emitter. Solution-processing led to a bilayer-device with TADF capability with green emission.

Zhang et al. attempted to improve blue-emitting species for TADF applications and included the fluorine atom as a second electron acceptor next to nitrile on 4CzBN to create CyFbCz, (Fig. 1). The modulated bandgap resulted in a low turn-on voltage of 4.1 V and good color stability with the Commission Internationale de L’Eclairage (CIE) coordinates of 0.18, 0.13. 113

Cho et al. prepared a blue-emitting TADF material 5CzCN (Fig. 1) to address the low performance of blue-emitting TADF materials for both vacuum and solution processing. The group chose benzonitrile as the acceptor unit and five carbazole units as donor units and showed a maximum external quantum
efficiency of 19.7% and 18.7% in vacuum deposited and solution processed TADF devices, respectively.\textsuperscript{114}

Starting with the green-emitting 4CzIPN, Tanimoto et al.\textsuperscript{115} replaced one nitrile group with a carbazole unit to create 5CzBN (Fig. 1) in an effort to shift the emission to the blue wavelength. Coincidentally, this material was also reported by Zhang et al.\textsuperscript{111} and Cho et al.\textsuperscript{114} Cho et al. addressed two major challenges of blue-emitting TADF materials, i.e. broad emission spectra with a large full-width half maximum (FWHM) of 70–80 nm due to the CT as well as the issue of colour purity. The application of interlocked donor species as the core and organizing the electron donating and withdrawing species along the backbone resulted in new materials CNBPCz and CzBPCN (Fig. 1) for TADF materials, the latter of which showed a FWHM of only 48 nm and a high EQE of 14%.\textsuperscript{116}

Cho et al. designed dual-emitting core DDCzIPN based on the DCzIPN TADF material in an effort to increase the photo-luminescence quantum efficiency of the emitter itself and the emitter in devices. DDCzIPN showed improved maximum external quantum efficiency, Fig. 1.\textsuperscript{117}

Zhang et al. prepared anthraquinone-based TADF molecules. The group prepared a large series of bipolar molecules composed of a donor–π–acceptor–π–donor-pattern and utilized anthraquinone as the acceptor unit in an attempt to achieve high-efficiency and short lifetime TADF materials. Among others, sterically substituted carbazole units were utilized as donors (AQ-DTBu-Cz), Fig. 2. Particularly, the carbazole-derivatives exhibited high roll-off behavior and undesirable rotational relaxation of the excited state, i.e. non-radiative decay. The study concluded that red fluorescent TADF molecules pose still challenges due to an unfavorable energy gap law leading to large non-radiative decay rates.\textsuperscript{47}

Rajamalli utilized the benzoylpyidine (BP) building block decorated with carbazole units.\textsuperscript{118,119} Specifically, mDCBP (Fig. 2) exhibited mechano- and piezochromism.\textsuperscript{119} Four devices were prepared with 10–30 wt% mDCBP in DPEPO. The blue emitter reached an external quantum efficiency of 18.4% as reported in Table 1, wherein the data reported is for 30 wt%.

The concept of wide dispersion of the HOMO was utilized in a series of donors ranging from carbazole (BPy-pC), to t-butylicarbazole (BPy-pTc), to 3,9'-bicarbazole (BPy-p2C) to 9,3',9'-tercarbazole (BPy-p3C) combined with a BP building block to prepare improved blue emitters, Fig. 2.\textsuperscript{120} Significantly, BPy-p3C showed dispersion of the HOMO over the entire donor building block, which led to narrow singlet–triplet splitting. In addition, an increase in the number of carbazoles increases the EQE to 23.9%.

In addition, Rajamalli et al. included two nascent or two t-butylcarbazole donor units on the para- and ortho-carbons of the benzoylpyridines acceptor, i.e. para to each other, to create DCBPy and DTCBPy (Fig. 2). Herein, the group applied the concept of intramolecular space interactions between the donor and acceptor units to create molecules with small $\Delta E_{ST}$ of 0.03 and 0.04 eV and EQE of above 24%.\textsuperscript{118}

Kim et al.\textsuperscript{121} utilized a strong 3,3'-bicarbazole-donor unit to prepare a benzophenone-derivative entitled BPBCz (Fig. 2).
Carbazole is termed as a weak donor in this study, based on the computational results of the frontier molecular orbitals. Both compounds follow the DAD-type construct. BPBCz is a blue emitting species with 23.3% quantum efficiency, wherein the biscarbazole unit extended the lifetime of the device compared to an acridine-donor device.

Lee et al.\textsuperscript{30} prepared a tetramethylated carbazole-unit linked to xanthon entitled MCz-XT (Fig. 2) along with a series of xanthon-based TADF materials to address the Dexter energy transfer that is the predominating factor for concentration quenching in TADF materials. In Dexter energy transfer, triplet excitons interact via electron-exchange interactions of triplet excitons, whereby a minimal modulation of the molecular geometry in the emitter allows quenching to be suppressed. In a second study, Lee et al.\textsuperscript{122} prepared \textit{p}-TCz-XT and \textit{m}-TCz-XT (Fig. 2) to investigate the effect of regioisomers of \textit{para}-\(3\)-substituted xanthon vs. \textit{meta}-(2-substituted xanthon) linkage in TADF performance, Fig. 2. The compound \textit{p}-TCz-XT exhibited higher photoluminescence quantum yield and shorter TADF-lifetime and thus outperformed the other material with a 14.4% EQE.

Zhang et al. presented three diphenylsulfone-based TADF materials as pure blue emitters, one of which contained carbazole as a building block with DitBu-DPS, Fig. 3.\textsuperscript{123} The CIE coordinates of the EL for a device based on this materials are (0.15, 0.07), close to the National Television Standards Committee (NTSC) standard blue with CIE coordinates of (0.14, 0.08). Blue fluorescent OLEDs with pure blue emission of CIEy > 0.1 are still difficult to achieve with transition metal-based PHOLED materials.

A carbazole-containing thioxanthon derivative, TXO-PhCz (Fig. 3) was prepared by Wang et al.\textsuperscript{59} Doping of emitters in a suitable host is a crucial and challenging process in the formation of TADF devices. Meng et al.\textsuperscript{124} utilized TXO-PhCz to prepare a multiquantum well structure in the emitting layer to create a nondoped TADF-based OLED with an EQE of 22.6%.

Sun et al.\textsuperscript{125} prepared tczDPSO\textsubscript{2}, a molecule that showed only aggregation-induced emission. Replacing one single unit of carbazole with triscarbazole resulted in 3tCzDSO\textsubscript{2} (Fig. 3), a chromophore that in addition to aggregation-induced emission showed TADF behavior.

Huang et al. prepared TADF materials utilizing carbazole donors and diphenylsulfone acceptors, 4-TC-DPS, 4-PC-DPS, 3-TC-DPS and 3-PC-DPS (Fig. 3); however, no device data was acquired.\textsuperscript{126} Only 3-TC-DPS and 4-TC-DPS had singlet–triplet splittings at or below 0.24 eV.

Dias et al. completed a study of donor–acceptor–donor (DAD) and donor–donor–donor compounds with a range of donor and acceptor units. Carbazole-containing compounds 2d, 3d, and 4d showed TADF behavior, Fig. 3.\textsuperscript{57} The group showed that even with singlet–triplet gaps (\(1\text{CT}^\rightarrow 3\pi\pi^*\)) of more than 0.3 eV a TADF efficiency of unity can be achieved.
Significantly, a linearly disubstituted acceptor unit leads to weak phosphorescence independent of the donor and acceptor units applied. Only compound 2d containing the dibenzothiophene-S,S-dioxide acceptor shows pure TADF behavior in the absence of TTA.

Chang et al. developed carbazole-triazine derivative CzT (Fig. 4) to serve as a host material for green PHOLEDs. Due to the presence of special separation of the HOMO–LUMO orbitals as investigated by density functional theory (DFT) calculations, Serevičius et al. utilized CzT and a derivative PhCzTAZ for TADF applications. Even though both molecules CzT and PhCzTAZ contain carbazole and triazine units, only CzT exhibited TADF behavior while PhCzTAZ did not. PhCzTAZ has a large singlet–triplet energy gap of 0.48 eV and 0.2 eV in hexane and toluene, respectively, explaining the absence of TADF behavior. The molecule CzT exhibits solvent polarity dependent state switching for the singlet states between LE (hexane) and ICT (toluene). The singlet-triplet energy gap is observed as 0.085 eV in hexane and 0.008 eV in toluene.

The second approach utilizing benzofuran-fused carbazoles, i.e. a benzofurocarbazole donor with a diphenyltriazine acceptor to prepare blue emitters was presented by Lee et al. The o- vs. m- vs. p-linkages via a phenyl group resulted in compounds oBFCzTrz, mBFCzTrz, and pBFCzTrz (Fig. 4), which showed singlet–triplet energy gaps of 0.05, 0.11, and 0.25 eV, respectively. The o-linked material also showed a quantum efficiency of 20% and minimal efficiency roll-off.

Lee et al. raised the EQE for green and blue TADF devices up to 25% by evenly dispersing the HOMO of the TADF emitter.
over the entire donor unit with the concept of repeating the same donor unit multiple times. The compounds included DCzmCzTrz (first reported by Kim et al.\textsuperscript{130}), TCzTrz, and TmCzTrz, Fig. 4. In addition, the optimization of the dopant concentration led to balanced hole and electron levels thus resulting in improved hole injection.

In search for strong donor moieties, Yoo et al. utilized two differently fused indoloacridines [2,3-\textsuperscript{b} vs. [2,3-\textsuperscript{c}] entitled 3IA and 4IA, respectively, which were the basis for new materials 3DPTIA and 4DPTIA, Fig. 4.\textsuperscript{131} Based on computational modeling, 4IA was expected to experience steric hindrance in line with a TICT.\textsuperscript{26,27} Consequently, it was shown that only 4DPTIA exhibited TADF behavior, while 4IA was a stronger donor unit compared to 3IA. Both 4DPTIA and 3DPTIA were characterized as facilitating hole-transport.

Mayr et al. identified that alignment of dipole moments of emitting molecules such as CC2TA (Fig. 4) along with the inclusion of TADF capability significantly increases the external quantum efficiency beyond the typical limit of OLED devices.\textsuperscript{56}

High singlet–triplet splitting is attributed to the phenyl linker, which serves to connect the carbazole-donor with a diphenyltriazine acceptor in TADF materials. Thus, an effort to minimize this splitting in blue emitters was applied by Kim et al. by utilizing 1-carbazoloycarbazole as opposed to 3-carbazoloycarbazole as the donor molecule in linker-free 1CzCzTrz, 3CzCzTrz, and 13CzCzTrz (Fig. 4) for blue TADF emitters.\textsuperscript{132} The carbazole substituent at the 1-position led to a twisting of the dihedral angle to 50° between the carbazole donor and the diphenyltriazine acceptor, which was not present at the 3-position, wherein a dihedral angle of 18° was observed in the optimized geometries (B3LYP/6-31G(d) level of theory). This observation was attributed to the increase in triplet energy and an observed singlet–triplet split of 0.03 eV (1CzCzTrz), 0.12 eV (3CzCzTrz), and 0.01 eV (13CzCzTrz). The FWHMs were reported as 74, 78, and 93 nm for the three compounds, respectively.

The TICT concept was applied for the second type of fused carbazole, i.e. phenylindolo[2,3-\textsuperscript{a}]carbazole as applied in PIC-TRZ, which was created by Endo et al.,\textsuperscript{5} Fig. 4. A material with a small $\Delta E_{ST}$ was realized along with a high $k_{107}$.\textsuperscript{5}

As noted above, Kim et al. linked 3,3'-bicarbazole donors also to a triphenyltriazine core (TrzBCz, Fig. 4) to create a stable blue emitter of more than 23% efficiency as indicated above.\textsuperscript{121} Kim et al. introduced biscarbazole donor units entitled twin emitting cores into new TADF emitters with 2,3-, 3,3-, and 3,4-linkages between the biscarbazole units coupled to a diphenyltriazine acceptor unit to form 23TCzTTrz, 33TCzTTrz, and 34TCzTTrz, Fig. 5.\textsuperscript{133} The group showed that 3,3'-bicarbazole more effectively lowers the singlet–triplet gap and the highest quantum efficiency of 25% was observed for the greenish/blue TADF device.

Obolda et al. created TPA-TAZ and TCP, Fig. 5. Both materials exhibit higher than 25% singlet exciton formation, which could
not be attributed to TTA, TADF or higher-level RISC, yet a triplet polaron-interaction-induced upconversion involving one-electron transfer mechanism was proposed.134

Sasabe et al.135 introduced a terpyridine unit in combination with an acridine core for TADF applications. When modulated with carbazole units, TADF material AcCz-2TP was prepared with a singlet triplet gap of 0.23 eV, Fig. 5.

Data et al. utilized dibenzo[a,j]phenazine (DBPHZ) as the acceptor unit and prepared several new TADF materials. When flanked with t-butylated carbazole donors, the material t-BuCZ-DBPHZ (Fig. 5) was prepared as a green to deep-red/NIR OLED emitter. 29 The compound did not show significant CT emission until THF was applied as the solvent medium. Delayed fluorescence was weak and mostly phosphorescence was observed. A significant amount of TTA could not be excluded. In this case, intersystem crossing leading to the observed TADF is based on spin orbit charge transfer between the 1CT state and the triplet locally excited state on the acceptor (3LEA) instead of the general case of the donor. A long lived delayed fluorescence lifetime combined with TTA was attributed to the low device efficiencies.

Cai et al. attempted to reduce kR and kRISC by increasing the dihedral angles between the donor and acceptor systems involved and utilizing a molecular design including the TICT. The group combined t-butylated carbazoles as donor molecules (TC) and utilized benzil to induce a small kR on account of n–p* transition and a small ΔEST to create DC-TC, and converted the benzil group to dicyanopyrazine to create a new diazaring for a TADF molecule entitled PyCN-TC (Fig. 5). Both compounds follow the donor–p–acceptor–p–donor design. Along with 9,10-dihydroacridine building blocks, the group completed a thorough study of the photophysical, quantum chemical and OLED characteristics.136 Incidentally, PyCN-TC showed the lowest energy 3LE state, while DC-TC showed the lowest 3CT state. Zhang et al. showed that a lower lying 3LE enlarges ΔEST and hinders the efficiency of RISC processes.123 In the case of PyCN-TC, this leads to ΔEST of 0.46 eV and an increase of triplet exciton population. Taking all of the photophysical data together indicates the value of kRISC as the rate limiting factor in the exciton dynamic process and therefore the key factor for shortening τTADF. In device geometry, the larger kRISC leads to low efficiency roll-off characteristics.

Takahashi et al. chose 1,4-diazatriphenylene with a sufficiently high T1 energy level of 2.9 eV as the core to develop a TADF material and coupled it with the donor 3-(diphenylamino)-carbazole in a D–A–D-type fashion to yield a sky-blue emitter m-ATP-CDP, Fig. 5.137

Shiu et al. introduced a non-carbon based linker to create a TADF material with a minimal orbital overlap between donor and acceptor units. The group applied the rigid, electron-accepting boron atom as a spiro-linker between the pyridyl pyrrolidine and carbazole donor units to create new boron complexes PrFPCz and PrFCzP for TADF applications, Fig. 6.138 TADF behavior was not observed for PrFPCz in toluene and related polar solvents, yet it was observed in the solid state. The compound o-carborane is an electron-deficient boron-cluster, which was utilized by Furue et al. along with carbazole and triazine to create one D–A–A’ triad PCz-CB-TRZ as well as along with two phenyl-substituted carbazoles to create a D–A–D triad 2PCZ-CB,139 Fig. 6. o-Carborane among other compounds is known to induce aggregation-induced emission, i.e. the chromophore is not emissive in dilute solutions; however, it is highly emissive in concentrated solutions. Aggregation-induce delayed fluorescence (AIDF) is triggered through the structural design...
of minimal HOMO–LUMO orbital overlap, which leads to a small singlet–triplet energy gap and thus opens the channel for thermal repopulation of the singlet excited state via AIDF behavior. The higher turn-on voltage for PCz-CB-TRZ is due to the larger hole-injection barrier, since the HOMO energy level is lower. The high external EL quantum efficiency of >11% for PCz-CB-TRZ was utilized in a dopant-free OLED configuration.

The TADF-approach was also applied as a remedy for blue emitters for PHOLEDs. These emitters are particularly challenging due to the bond dissociation caused by the highly energetic triplet excitons vide supra. Zhu et al.140 attempted to utilize all electro-generated excitons by embedding the concept of TADF to PHOLED devices termed metal-assisted delayed fluorescence (MADF). One and two-carbazole-containing molecules, PdN3O and PdN3N (Fig. 6), were embedded in devices with efficient phosphorescence and delayed fluorescence processes, respectively. External quantum efficiencies of 20.4% and 20.9% were achieved for PdN3O and PdN3N, respectively, though a significant roll-off behavior was observed.140 The large efficiency roll-off was attributed to long triplet lifetimes and poor charge balance.

Particular challenges are still observed for blue TADF-based OLEDs. When screening D–A vs. D–A–D systems, one derivative showed an external quantum efficiency of 19.5% and reduced efficiency roll-off characteristics at high luminance. A methodical study revealed the co-requirement of pre-twisted intramolecular charge-transfer molecules and small singlet–triplet energy gap. The \(^3\)LE state needs to necessarily be higher in energy than the \(^3\)CT state.141 In addition, the first triplet energy levels of the blue TADF dyes are significantly higher than the PHOLED representatives, i.e. 2.9 eV or above.53 This requires that exciton diffusion is suppressed by electron blocking layers and a modification of...
the charge transport layer to ensure a balanced charge transport. These efforts lead to more complex device structures.

Roll-off behavior is a challenge in TADF devices. Roll-off behavior was addressed in the work of Cho et al.\textsuperscript{142} Considering that both Förster and Dexter mechanisms of energy transfer apply to TADF materials, the optimization of the emissive layer (EML) thickness by widening the trap-free recombination zone and optimizing the doping concentration led to a decrease in the roll-off behavior.

The roll-off behavior of TADF devices was also addressed through device architecture by Tsang and Adachi.\textsuperscript{143} The inclusion of ultrathin layers (2–3 nm) of 8-hydroxyquinolinato lithium (liq) between the EML and the hole blocking layer (HBL) as well as between the HBL and the electron transport layer (ETL) led to up to 16-fold extension of device lifetime in which 90% of the initial luminance is reached. Thermally stimulated current measurements allowed Tsang et al. to reason that the formation of deep traps leads to decomposition of the

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**Fig. 10** Cross-linkable host (DV-CDBP) and emitter (DV-MOC-DPS) precursors for TADF applications.

**Fig. 11** Small molecule and dendrimeric host materials for TADF applications.
organic emitting material via exciton–polaron interactions and thus an increased drive voltage.

Chen et al. addressed the high drive voltage of TADF-based OLEDs by the development of a different device architecture and the utilization of a new, carbazole-based p-type material TXFCz. The device architecture is a two-layer active heterojunction. 144

Polymer and dendrimer approaches

During TADF device preparation, careful mixing of the host : dopant ratio is required along with careful scrutiny of the possible phase-separation processes. This hurdle may be avoided by using solution-processed polymers with TADF properties. Dopant-free systems are based on a dendrimer approach based on a carbazole unit due to its (not the least) superior, amorphous film-forming abilities (Table 2).

A D–A type backbone (pCzBP) for the polymer was realized by Lee et al., Fig. 7.6 Therein, the butterfly-shaped benzophenone is linked via the nitrogen atom of carbazole to alkylated carbazoles. The HOMO is localized primarily on the carbazole unit, while the LUMO is localized on the benzophenone units and a small ΔEST of 0.16 eV is observed. A device with a high external quantum efficiency of 9.3% was realized.

Zhu et al. prepared a conjugated D–A type polymer (PAPCC and PAPTC), wherein the carbazole-containing donors are fixed only in the backbone, while the acceptors are affixed on the side-chains only. This grafting leads to a significantly small ΔEST due to the physical separation of the HOMO and LUMO, Fig. 7. 146

A dendrimeric TADF emitter was developed by Li et al.147 Dendrimers CDE1 and CDE2 (Fig. 8) are characterized by a benzophenone molecule as the anchor, linked to two acridine units, which are substituted in the first and second generation with the nitrogen of the carbazole units. The carbazole units are substituted themselves in the 3,6 positions with t-butyl groups. Solution processed devices utilizing these dendrimers showed an EQE of 13.3% at 1000 cd m⁻² and a low roll-off behavior. Emission in the devices combined the emission from TADF behavior as well as exciplex emission.

Carbazole units were used to encapsulate the DMAC-DPS emitter to synthesize new sulfonate and acridine-containing emitting TADF materials entitled CzDMAC-DPS and DCzDMAC-DPS (Fig. 8) by Luo et al.148 These new materials were solution-processable and utilized in non-doped devices with a peak EQE of 12.2% and CIE coordinates of 0.22, 0.44.

Dendrimers are oligomers characterized by exact branching and absolute molecular weight. Dendrimers can have the ability to insulate chromophores housed at the core. A dendrimeric approach containing a triphenyl-s-triazine core substituted with generations of carbazole units entitled G2TAZ, G3TAZ, and G4TAZ was presented by Albrecht et al. as the first, self-hosting TADF material, Fig. 9. 149 TADF devices showed a maximum external quantum efficiency of 3.4% for G3TAZ.

Further triazine-containing dendrimers were prepared by Sun et al.150 The dendrimers TA-Cz and TA-3Cz (Fig. 9) carry peripheral alkylated carbazole and triscarbazoles. The introduction of additional phenyl groups between the core and the dendrons served to physically separate/isolate the core from the periphery and thus induce a small singlet–triplet splitting as well as isolating the core by an encapsulation mechanism. Only 2.4 V was utilized for the drive voltage and an EQE of 11.8% was achieved using TA-3Cz.

Sun et al.151 presented a solution-processable approach, with a cross-linkable host-precursor DV-CDBP and emitter-precursor DV-MOC-DPS, Fig. 10. Upon cross-linking at various ratios, the group prepared TADF devices and showed that a mass ratio of 1:0.09 of host to emitter yielded a device with the highest photoluminescence quantum yield of 0.71 and a maximum external quantum efficiency of 2%.

Fig. 12 Carbazole-based host materials containing sulfur, ternary and quaternary phosphine oxide, and fluorenes.
### Table 1 Overview of photophysical, electronic and device data of carbazole-based TADF materials

| Ref.           | Compound         | Device geometry                                                                 | Turn-on (V) | CE (cd A\(^{-1}\)) | PE (Im W\(^{-1}\)) | EQE (%) | CIE (x, y) | HOMO (eV) | LUMO (eV) | \(\Delta E_{gap}\) (eV) | Abs (nm) | PL nm (QY) | PL (Tf) | \(E_{R}\) (eV) | \(\Delta E_{S-T}\) (eV) |
|---------------|------------------|---------------------------------------------------------------------------------|-------------|---------------------|---------------------|--------|------------|-----------|----------|--------------------------|---------|------------|---------|-------------|------------------------|
| Masui et al. 35 | 2CzPN           | ITO (100 nm)/NP:NP (35 nm)/mCP 7.4                                            | 10.3        | 1.03                | 0.7                 | 0.17   | 0.03       | 5.4       | 2.13     | 7.88 \(0.17\)             | 310     | 288        | 321     | 322         | 0.24                   |
| Cho et al. 117 | DCzIPN          | ITO (150 nm), PEDOT:PSS (60 nm)/mCP (10 nm), PEDOT:PSS (60 nm)/mCP            | 3.5         | —                   | —                   | 16.4  | 0.17       | -6.26  \(0.19\) | -3.56     | 2.8                   | 447     | 455        | 2.77    | 2.72         | 0.05                   |
| Lee et al. 32  | BFeCz2CN        | ITO (50 mm)/NP:DODT (60 nm)/mCP:NP (10 nm)/NP:DODT (60 nm)                   | 4.0         | —                   | —                   | 12.1  | 0.19       | -6.19  \(0.19\) | -3.58     | 310                   | (0.94)  | 2.59       | 2.46    | 0.13         |                       |
| Mei et al. 110 | 4CzCF2Ph        | ITO/PEDOT:PSS (40 nm)/mCP (10 nm)/mCP:NP:NP (10 mm)/NP:DODT (60 nm)           | 4.8         | 10.32               | 1.03                | —      | 0.17       | -5.68  \(0.18\) | -2.62     | 2.98                  | 440     | 445        | 3.02    | 2.78         | 0.24                   |
| Zhang et al. 113 | 4CzBN           | ITO/HATCN (5 mm)/NP (30 mm)/TPTAC (10 mm)/mCP (30 mm)/mCP (30 mm)            | 3.3         | —                   | —                   | 15.7  | 0.17       | -5.73  \(0.20\) | -2.87     | 420                   | (0.49)  | 3.00       | 2.70    | 0.30         |                       |
| Cho et al. 101 | mCz1IPN         | ITO (120 nm)/PEDOT:PSS (60 mm)/PVK (15 mm)/SiCz1mCz1IPN (25 mm, 1 wt%)/mCP (25 mm)/mCP:NP:NP (10 mm)/mCP (10 mm) | —          | —                   | —                   | 13.2  | 0.29       | -6.17  \(0.16\) | -3.38     | 420                   | 0.16    | 456        | 2.86    | 2.62         | 0.24                   |
| Cho et al. 114 | 4CzIPN          | ITO/PEDOT:PSS (60 mm)/TAPC (20 mm)/mCP (10 mm)/mCP:NP:NP (10 mm)             | 3.0         | 15.8                | —                   | 0.49  | 0.09       | -5.3   \(0.49\)  | -3.1      | —                    | —       | —         | —       | —           |                       |
| Uoyama et al. 21 | 4CzIPN          | ITO/2-NPD (35 mm), 4Cz1IPN or 4Cz1IPN                                       | —          | —                   | —                   | 19.3  | —          | —       | —        | —                    | 507     | (93.8)     | —       | —           |                       |
| Mei et al. 110 | 5CzCF2Ph        | ITO/PEDOT:PSS (40 nm)/mCP (50 nm)/mCP (50 nm)/mCP (50 nm)                    | 3.9         | 24.36               | 11.8                | 5.2   | 0.33       | -5.57  \(0.33\) | -2.75     | 2.82                  | 290     | 299        | 319     | 330         | 0.02                   |
| Ref. | Compound | Device geometry | Turn-on (V) | L (cd m\(^{-2}\)) | CE (cd A\(^{-1}\)) | PE (lm W\(^{-1}\)) | EOE (%) | CIE (x, y) | HOMO (eV) | LUMO (eV) | ΔE\(_{gap}\) (eV) | Abs (nm) | PL nm (QY) | PL (TF) | E\(_S\) (eV) | E\(_T\) (eV) | ΔE\(_{S-T}\) (eV) |
|------|----------|-----------------|------------|------------------|------------------|-----------------|--------|-----------|-----------|-----------|----------------|--------|---------|--------|---------|---------|----------|
| Cho et al.\(^{101}\) | t4CzIPN | (ITO) (120 nm)/PEDOT:PSS (60 nm)/PVK (15 nm)/SiCz4:CzIPN (25 nm, 1 wt%)/TSPO1 (5 nm)/TPBI (30 nm)/LiF (1 nm)/Al (solution processed) | — | — | 42.7\(^{d}\) | 18.3\(^{d}\) | 0.31, 0.59 | — | — | — | — | — | (0.78)\(^{d}\) | — | — | 2.39 | — |
| Cho et al.\(^{114}\) | 5CzCN | ITO/PEDOT:PSS (60 nm)/PVK (15 nm)/SiCz5:5CzCN (25 nm, 15%)/TSPO1 (5 nm)/TPBI (30 nm)/LiF (1 nm)/Al (200 nm) solution processed | — | — | 43.4\(^{d}\) | 18.7\(^{d}\) | 0.17, 0.27 | — | — | — | — | — | (0.71)\(^{e}\) | — | 2.95 | 2.79 | 0.19 |
| Zhang et al.\(^{111}\) | 5CzBN as 5CzCN | ITO/HATCN (5 nm)/NPB (30 nm)/TCTA (10 nm)/mCBP:5CzBN or STCzBN (40 wt%) (30 nm) | 3.0 | — | 40.0\(^{d}\) | 16.7\(^{d}\) | 0.22, 0.40 | — | — | — | — | — | 420\(^{f}\) | 464 | (0.70)\(^{f}\) | 2.90 | 2.68 | 0.22 |
| Tang et al.\(^{112}\) | 4CzCNPy | ITO/PEDOT:PSS (40 nm)/mCP:4CzCNPy (8 wt%, 30 nm)/TmPyPB (60 nm)/LiF (0.8 nm)/Al (100 nm) | 4.7 | 16.305\(^{d}\) | 35.4\(^{d}\) | 17.9\(^{d}\) | 10.4\(^{d}\) | 0.35, 0.59 | — | — | — | — | — | 285, 336, 456\(^{d}\) | 536\(^{d}\) | 560 | 2.28 | 2.21 | 0.07 |
| Che et al.\(^{116}\) | CNBPCz | PEDOT:PSS (60 nm)/TAPC (20 nm)/mCP (10 nm)/DPEPO-CNBPc or DPEPO:CNBPc (5% (25 nm)/TSPO1 (5 nm)/TPBI (30 nm)/cathode | — | — | — | — | — | — | — | — | — | — | 458 | — | 3.10 | 2.83 | 0.27 |
| Che et al.\(^{117}\) | D2CzIPN | ITO/PEDOT:PSS/TAPC/mCP/mCP:8mPyPB:LiCzIPN/TSPO1/LiAl | 3.5 | — | — | 21.5 | 18.9\(^{d}\) | 0.22, 0.46 | — | — | — | — | — | 230, 287, 329, 400\(^{d}\) | (0.91)\(^{c}\) | — | 2.6 | 2.47 | 0.13 |
| Zhang et al.\(^{115}\) | AQ-DBuCz | ITO/HATCN (10 nm)/Tris-PCz (30 nm)/10 wt% TADF:CBP (30 nm)/TP2 (10 nm)/Bpy-T2 (40 nm)/LiF (0.8 nm)/Al (100 nm) | 3.0 | — | — | — | 9\(^{d}\) | — | — | — | — | — | (0.58)\(^{c}\) | — | — | — | 0.22 |
| Rajamalli et al.\(^{119}\) | mDCBP | ITO/PnP (40 nm)/mCP (10 nm)/DPEPO:mDCBP (30 wt%)/PPT (5 nm)/TmPyPB (60 nm)/LiF (1 nm)/Al (100 nm) | 2.8 | 8900 | 18.0 | 42.8 | 38.2 | 14.7 | 0.22 | — | — | — | — | 334, 372\(^{e}\) | 467 \(^{e}\) | — | 2.94 | 0.15 |
| Rajamalli et al.\(^{120}\) | BPy-pC | ITO/PnP (30 nm)/TAPC (20 nm)/mCBP/dopant (7 wt%) (30 nm)/PPT (10 nm)/TmPyPB (60 nm)/LiF (1 nm)/Al (100 nm) | — | 2183 | 13 | 5.0 | 3.9 | 4.0 | 4.2 | 0.16 | — | — | — | 290, 338, 359\(^{e}\) | 440 | (0.012)\(^{f}\) | 3.14 | 2.85 | 0.29 |
| Rajamalli et al.\(^{120}\) | BPy-pTC | Same device geometry as above | — | 8610 | 14.5 | 16.3 | 14.6 | 9.4 | 0.17 | — | — | — | — | 295, 327, 373\(^{e}\) | 467 | (0.186)\(^{f}\) | 0.70 | 2.97 | 2.84 | 0.13 |
| Rajamalli et al.\(^{120}\) | BPy-p2C | Same device geometry as above | — | 10,800 | 12.5 | 20.8 | 16.2 | 11.0 | 4.0 | 0.18 | — | — | — | 292, 342, 362\(^{e}\) | 480 | (0.178)\(^{f}\) | 0.72 | 2.95 | 2.88 | 0.07 |
| Rajamalli et al.\(^{120}\) | BPy-p3C | Same device geometry as above | — | 16,700 | 12.5 | 56.5 | 50.6 | 23.9 | 3.5 | 0.19 | — | — | — | 291, 341, 363\(^{e}\) | 482 | (0.243)\(^{f}\) | 0.96 | 2.93 | 2.88 | 0.05 |
| Ref. | Compound | Device geometry | L (cd m\(^{-2}\) cd \(\text{sr}^{-1}\) m\(^{-2}\)) | Turn-on (V) | CE (cd A\(^{-1}\)) | PE (lm W\(^{-1}\)) | EQE (%) | CIE (x, y) | HOMO (eV) | LUMO (eV) | \(\Delta E_{\text{gap}}\) (eV) | Abs (nm) | PL nm (QY) | PL (TF) | \(E_s\) (eV) | \(E_T\) (eV) | \(\Delta E_{s-T}\) (eV) |
|------|----------|----------------|-----------------|-----------|-----------------|----------------|--------|--------------|---------|---------|----------------|--------|-----------|--------|---------|--------|----------|
| Rajamalli et al. \(^{118}\) | DCBPy | ITO/NPB (30 nm)/mCP (20 nm)/CzPS:DCBPy (5%, 30 nm)/DPEPO (5 nm)/CzPyPb (60 nm)/LiF (1 nm)/Al (100 nm) | 2.8 | 10.300 @ 10.5 V | 54.7 @ 3.0 V | 57.2 @ 3.0 V | 24.0 @ 3.0 V | 0.17, 0.36 @ 8 V | 0.17, 0.36 @ 8 V | 311, 400 \(^c\) | 490 \(^e\) | 514 — | 2.841 0.03 |
| DTCBPy | ITO/NPB (30 nm)/TAPC (20 nm)/CzPS:DCBPy (5%) (30 nm)/PPD (10 nm)/CzPyPb (55 nm)/LiF (1 nm)/Al (100 nm) | 37.700 @ 14.5 V | 94.6 @ 3.5 V | 84.5 @ 3.5 V | 27.2 @ 3.5 V | 0.30, 0.64 @ 8 V | 0.30, 0.64 @ 8 V | 320, 418 \(^e\) | 508 \(^e\) | 518 — | 2.71 0.04 |
| Kim et al. \(^{121}\) | BPBCz | ITO/PEDOT:PS (60 nm)/TAPC (20 nm)/BPBCz:DPEPO (25 nm)/TPSO1 (5 nm)/TPBi (30 nm)/LiF (1.5 nm)/Al (200 nm) | 8.7 | — | 51.5 \(^f\) | 46.2 \(^g\) | 23.3 \(^f\) | 0.21, 0.34 | 0.21, 0.34 | 2.76 2.92 | 0.16 |
| Lee et al. \(^{30}\) | MCz-XT | ITO (100 nm)/z-NPD (40 nm)/mCP (10 nm)/MCz-XT (75 wt%) in PFP (20 nm)/PPF (10 nm)/TPBi (30 nm)/LiF (0.8 nm)/Al (80 nm) | — | — | — | — | — | — | — | — | — | 0.138 \(^f\) | — | — | 0.011 \(^j\) |
| Lee et al. \(^{122}\) | p-TcZ-XT | ITO (100 nm)/HAT-CN (10 nm)/z-NPD (40 nm)/CCP (5 nm)/6 wt%-TADF emitter:PFP (20 nm)/PPF (10 nm)/TPBi (30 nm)/LiF (1 nm)/Al (80 nm) | 14.4 | 0.16, 0.24 | — | — | — | — | — | — | 294, 329 \(^f\), 340, 360 \(^f\)(ICT, sh) | 2.64 2.57 | 0.07 |
| m-TcZ-XT | ITO (100 nm)/HAT-CN (10 nm)/z-NPD (40 nm)/CCP (5 nm)/6 wt%-TADF emitter:PFP (20 nm)/PPF (10 nm)/TPBi (30 nm)/LiF (1 nm)/Al (80 nm) | 14.4 | 0.16, 0.24 | — | — | — | — | — | — | 294, 329, 341, 365 \(^f\)(ICT, sh) | 2.64 2.57 | 0.07 |
| Zhang et al. \(^{23}\) | DiTbu-DPS | ITO/NPB (30 nm)/TCNTA (20 nm)/CzSi (10 nm)/dopant:DPEPO (20 nm)/DPEPO (10 nm)/TPBi (30 nm)/LiF (0.7 nm)/Al (100 nm) | 4.7 | 21000 @ 18.3 V | 76, 70 | 21.5 | 0.31, 0.56 | 0.31, 0.56 | 2.95 2.58 | 305, 345, 410 \(^h\) | — | — | 2.27 \(^{1g}\) | 0.073 |
| Serevičius et al. \(^{28}\) | CzT | Glass/ITO/z-NPD (30 nm)/TCTA (20 nm)/CzSi (10 nm)/3 wt%-CzEDPEPO (20 nm)/DPEPO (10 nm)/TPBi (30 nm)/LiF (0.9 nm)/Al (80 nm) | 393 \(^k\) | 9.7 \(^k\) | 6.0 | 0.23, 0.4 | — | — | — | 453, 472 | 512 (ICT, tol) | — | — | 0.008 \(^e\) |
| Lee et al. \(^{129}\) | oBFCzTrz | ITO/PEDOT:PS (60.0 nm)/TAPC (20.0 nm)/mCP (10.0 nm)/DPEPO:PO:PO:TADF emitter (25.0 nm)/TSPO1 (5.0 nm)/TPBi (30.0 nm)/LiF (1.5 nm)/Al (200.0 nm) | 20.4 | 0.18, 0.31 | — | — | — | — | 0.18, 0.31 | — | — | (97.9) \(^f\) | 2.994 \(^d\) | 2.992 \(^d\) | 0.002 |
| mBFCzTrz | ITO/PEDOT:PS (60.0 nm)/TAPC (20.0 nm)/mCP (10.0 nm)/DPEPO:PO:PO:TADF emitter (25.0 nm)/TSPO1 (5.0 nm)/TPBi (30.0 nm)/LiF (1.5 nm)/Al (200.0 nm) | 13.2 | 0.17, 0.25 | — | — | — | — | 0.17, 0.25 | — | — | (31.1) \(^f\) | 3.204 \(^d\) | 3.013 \(d\) | 0.191 |
| pBFCzTrz | Same device geometry as above | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — |
| Yoo et al. \(^{131}\) | 4DPTIA | ITO/PEDOT:PS (60 nm)/TAPC (20 nm)/mCP (10 nm)/DPEPO:PO:PO:TADF emitter (20 wt%; 25 nm)/TSPO1 (5 nm)/TPBi (30 nm)/LiF (1 nm)/Al (200 nm) | 28.0 | 22.0 | 13.3 | — | — | — | — | — | — | — | — | — | — | — | — | — | — | — | 0.23 |
| Ref. | Compound | Device geometry | Turnon (V) | L (cd m⁻²) | CE (cd A⁻¹) | PE (lm W⁻¹) | EQE (%) | CIE (x, y) | HOMO (eV) | LUMO (eV) | ∆E_g (eV) | Abs (nm) | PL nm (QY) | PL (µs) | E_g (eV) | E_p (eV) | ∆E_g-T (eV) |
|------|----------|-----------------|------------|------------|-------------|-------------|---------|------------|-----------|-----------|----------|---------|-----------|--------|---------|---------|-----------|
| Mayr et al. | CC2TA | ITO (110 nm)/SNPD (40 nm)/tCE (0.14 nm)/DPEPO (6 wt%) (10 nm)/CDP (50 nm)/LiF (0.8 nm)/Al (80 nm) | — — — 11.1 | 0.05 | | |
| Kim et al. | 1CzCzTrz | ITO (120 nm)/PEDOT:PSS (60 nm)/TAPC (10 nm)/mCP (10 nm)/DPEPO (10 nm)/TADF emitters (10%, 25%, 5%, TPBi (20 nm)/LiF (10 nm)/Al (200 nm) | — — — 27.5 | 21.0 | 15.7 | 0.17 | -6.08 | -3.32 | 3.60 | (0.82) | — — 3.00 | 2.97 | 0.03 |
| | 3CzCzTrz | Same device geometry as above | — — — 28.4 | 21.8 | 12.4 | 0.22 | -6.08 | -3.27 | 3.50 | (0.62) | — — 2.92 | 2.80 | 0.12 |
| | 13CzCzTrz | Same device geometry as above | — — — 27.7 | 19.1 | 15.7 | 0.17 | -6.09 | -3.32 | 3.43 | (0.85) | — — 2.98 | 2.97 | 0.04 |
| Endo et al. | PIC-Trz | ITO/NPB:TPD (5 wt%)/PI-TRz-dimethyl-C60/TPBi (10 nm)/LiF (10 nm)/Al (200 nm) | — 10 000 | — — 5.3 | 0.25 | — | — — | — | — — | 466 (0.35) | — — 2.66 | 2.55 | 0.11 |
| Kim et al. | TrzBCz | ITO/PEDOT:PSS (60 nm)/TAPC (20 nm)/mCP (10 nm)/DPEPO (10 nm)/TADF emitters (10%, 25%, 5%, TPBi (20 nm)/LiF (10 nm)/Al (200 nm) | — — 60.9 | 58.4 | 25.3 | 0.23 | -5.79 | -3.40 | — | — — | 2.94 | 2.74 | 0.16 |
| | DCzTrz | ITO (50 nm)/PEDOT:PSS (60 nm)/TAPC (20 nm)/mCP (10 nm)/DPEPO (10 nm)/TADF emitters (10%, 25%, 5%, TPBi (20 nm)/LiF (10 nm)/Al (200 nm) | — — 26.8 | 22.4 | 17.8 | 0.15 | -5.4 | -2.18 | — | 411 | (43) | 2.89 | 2.64 | 0.25 |
| | TcCzTrz | ITO (50 nm)/PEDOT:PSS (60 nm)/TAPC (20 nm)/mCP (10 nm)/DPEPO (10 nm)/TADF emitters (10%, 25%, 5%, TPBi (20 nm)/LiF (10 nm)/Al (200 nm) | — — 42.7 | 25 | 25 | 0.18 | -5.19 | -2.11 | — | 434 | 100 | 2.96 | 2.8 | 0.16 |
| | TmCzTrz | Same device geometry as above | — — 52.1 | 25.5 | 25 | 0.25 | -5.26 | -2.15 | — | 447 | 99 | 2.86 | 2.79 | 0.07 |
| | 23TcCzTrz | ITO (120 nm)/PEDOT:PSS (60 nm)/TAPC (20 nm)/mCP (10 nm)/DPEPO (10 nm)/TADF emitters (10%, 25%, 5%, TPBi (20 nm)/LiF (10 nm)/Al (200 nm) | — — 64.3 | 57.7 | 25 | 0.23 | -5.74 | -3.21 | — | 445 | (87) | 3.01 | 2.76 | 0.25 |
| | 34TcCzTrz | Same device geometry as above | — — 19.1 | 15.0 | 10.3 | 0.16 | -5.98 | -3.19 | — | 306 | (65) | 1.34 | 2.79 | 0.35 |
| Obolda et al. | TPA-TAZ | ITO/MoO3 (6 nm)/NPB (50 nm)/TAP-TAZ (20 nm)/TPBi (50 nm)/LiF (0.8 nm)/Al (100 nm) | — 7323 | — — 6.8 | 0.20 | 0.68 | 0.15 | 0.043 | — | — | 415 | 428 | — — 0.5 |
| Sasabe et al. | AcCz-2TP | ITO/TAPC:PBP (20 nm)/TAPC (20 nm)/mCP (5 nm)/TADF emitters (10%, 25%, 5%, TPBi (20 nm)/LiF (10 nm)/Al (200 nm) | — 3.06 | 2.69 | 1.72 | 0.28 | -5.28 | -2.32 | — | 322 | 339 | — — 0.5 |
| Data et al. | f-BuCz-DPBHZ | ITO/NPB (50 nm)/f-BuCz-DPBHZ (10%)/BCP (20 nm)/TPBi (50 nm)/LiF (0.5 nm)/Al (100 nm) | — — 3.7 | 17 000 | — | 8.0 | -5.79 | -3.37 | — | 449 | 45.5 | 509 | 2.77 | 0.34 |
| Cai et al. | DC-TC | ITO/HATCN (5 nm)/TAPC (20 nm)/BCP (20 nm)/LiF (100 nm) | — — 19.2 | 10 | 6.2 | 0.49 | -5.56 | -2.9 | 2.58 | 389 | 553 | (0.6) | 352 | 13.1 |
| | PyCN-TC | Same device geometry as above | — — 34 | 26.7 | 3.6c | 8.1 | (0.45) | (0.54) | 0.396 | -5.56 | -3.26 | 2.3 | 429 | (53.8) | 0.43 |
### Table 1 (continued)

| Ref. | Compound | Device geometry | L $\text{cd m}^{-2}$ | Turn-on (V) | CE (cd A$^{-1}$) | PE (lm W$^{-1}$) | EQE (%) | CIE (x, y) | HOMO (eV) | LUMO (eV) | $\Delta E_{opt}$ (eV) | Abs (nm) | PL nm (QY) | PL (TF) | $E_b$ (eV) | $E_g$ (eV) | $\Delta E_{g-T}$ (eV) |
|------|----------|----------------|----------------------|-------------|----------------|----------------|---------|-----------|-----------|-----------|-------------------|---------|----------|--------|-------|--------|-----------------|
| Takahashi et al.$^{137}$ | m-ATP-CDP | ITO (100 nm)/NPD (35 nm)/mCP | 4.8<sup>a</sup> | 3290<sup>d</sup> | 13.4<sup>c</sup> | 6.4<sup>c</sup> | 7.5<sup>d</sup> | — | $-5.7<sup>w</sup>$ | $-3.1<sup>b</sup>$ | 2.5 | 303, 370<sup>ef</sup> | 532 (0.40)<sup>c,de</sup> | — | 3.02<sup>b</sup> | 2.76<sup>b</sup> | 0.26 |
| Shiu et al.$^{138}$ | PrFPCz | Glass substrate/ITO/PODOT:PSS (30 nm)/TCTA: 8 wt% TADF emitter (40 nm)/LiF (0.8 nm)/Al (70 nm) | 2-2.5<sup>f</sup> | 22.2<sup>d</sup> | 24.9<sup>d</sup> | 7.6<sup>d</sup> | — | $-5.39<sup>f</sup>$ | $-2.81<sup>e</sup>$ | 2.58<sup>e</sup> | 350<sup>f</sup> | 300-410, 485<sup>c</sup> | — | 0.4 | 532 | — | — | 0.057<sup>e</sup> |
| Furue et al.$^{139}$ | PrFPCz | Glass substrate/ITO/PDOT:PS2 (30 nm)/TCTA: 8 wt% TADF emitter (40 nm)/LiF (0.8 nm)/Al (100 nm) | 2-2.5<sup>f</sup> | 11.8<sup>d</sup> | 13.3<sup>d</sup> | 4.8<sup>d</sup> | — | $-5.44<sup>f</sup>$ | $-2.72<sup>e</sup>$ | 2.72<sup>e</sup> | 350<sup>f</sup> | 390-410, 485<sup>c</sup> | — | 0.38 | 518 | — | — | 0.065<sup>e</sup> |
| Zhu et al.$^{140}$ | PdN3N | ITO/HATCN (10 nm)/NPD (40 nm)/TAPC (10 nm)/6 wt%-emitter:mCP(15 nm)/PPT (10 nm)/TPBi | 4.7<sup>d</sup> | 4530<sup>d</sup> | 16.7<sup>d</sup> | 7.6<sup>d</sup> | 11.0<sup>d</sup> | — | $-6.4<sup>d</sup>$ | $-3.05<sup>b</sup>$ | 3.35 | (278, 322<sup>ef</sup>) | 346, 467<sup>f</sup> | 557 | 2.40<sup>d</sup> | 2.40<sup>d</sup> | 0.003<sup>b</sup> |
| | PdN3O | 26 mCPy (25 nm)/DPPS (10 nm)/mCPy(40 nm)/LiF | 2.40<sup>d</sup> | 20.9<sup>b</sup> | 11.2<sup>d</sup> | 9.2<sup>d</sup> | — | $-6.33<sup>d</sup>$ | $-2.80<sup>b</sup>$ | 3.53 | (292, 323<sup>ef</sup>) | 336<sup>ef</sup> | 350 | (0.01)<sup>b</sup> | 571 | 2.48<sup>d</sup> | 2.46<sup>d</sup> | 0.18<sup>b</sup> |

L: luminance; CE: current efficiency; PE: power efficiency; EQE: external quantum efficiency; NPD: 4,4′-bis[N-(1-naphthyl)-N-phenylamino]-bipheny; mCP: 1,3-bis[N-carbazolyl]benzene; PPT: 2,8-bis(diphenylphosphoryl)dibenzo[cd]cyclophane; TPBI: 1,3,5-tris(N-phenylbenzimidazole-2-yl)benzene; TPO1: diphenylamine oxide-4-(triphenylalkyloxyphenyl); PF1: 2,8-bis(diphenylphosphoryl)dibenzo[cd]cyclophane; HATCN: 2,3,6,7,10,11-hexacmuno-hexadecylphene; CCB: 9-phenyl-3,9-bicarbazole; TmPyPb: 3,3′-[3-(3-pyridylidene)phenyl]-1,1′-terphenyl; 3,3′-dipyrazino[2,3-f:2′,3′-f]quinoxaline-2,3,6,7,10,11-hexacarboxitriure; NPB: N,N′-bis(naphthalene-1-yl)N,N′-bis(benzoyl)benzene; T2F: 2,4,6-tris(biphenyl-3-yl)-1,3,5-triazine; TCTA: 4,4′,4″-tris(N-carbazolyl)triphenylamine; DPPb: 9,10-bis[3-(3-phenylpropylamino)phenyl]anthracene; 4,4′-dihexyl-2,2′-bicarbazole; PVK: poly(9-vinylcarbazole); SICz: diphenyl(9-carbazolyl)imidazole; HOMO: high energy level; LUMO: low energy level; TAPC: 4,4′-cyclohexylidene-9,9-bis[9H-carbazol-3-yl]bicarbazole; Bpy-Py2: 2,7-bis[2-bipyrindin-5-yl]-triphenylene; TPAP: triphenylamine-containing polymer; PPAP: 4-isopropyl-4′-methylphenyl-iodonium tetrakis[pentafluorophenyl]borate; TPYMB: tri-3-(3-phenyltriazole)mesitylborane; LE: locally excited state; ICT: intermolecular charge transfer state; hr: hexane; toluene; Photoelectron spectroscopy; HOMO: absorption edge.  Measured in toluene. Maximum value. CV experiment. Measured in THF. N$_2$ atmosphere. Measured in thin film. First phosphorescence peak zero-zero energy ($E_0$) measured at low temperature. Measured in DCM. Maximum value. Estimated from UV-vis absorption edge. Zero-zero energy ($E_0$) of the fluorescence spectrum at room temperature. 1% in PS film. Measured at low temperature. Measured in CHCl$_3$. Calculated from onset of fluorescence. Calculated from onset of phosphorescence.  HOMO = $E_g$. Calculated from onset voltages of redox peaks. Photoelectron yield spectroscopy of thin film. DPEPO film (10 wt%). 1240/eV. Measured in 2-MeTHF. Low current density. Measured by TD-DFT at the B3LYP/6-31G(d) level of theory. 4D solution, 3.16 V for film. FWHM 55 nm. Value recorded at 100 cd m$^{-2}$. Measured in cyclohexane. At atmosphere. Value recorded at 1 cd m$^{-2}$. Oxygen-free solution. Shoulder. Measured at THF/water mixture. Neat film deposited on a quartz substrate. Measured by TD-DFT at the B3LYP/6-31G(d) level. Oxidation and reduction potentials noted in ESI. Measured at room temperature; mm $E_g$-E$_g$ determined as from the Arrhenius plot of rate constant for RISC. mms LUMO = HOMO + $E_g$ (optical energy gap).
| Ref.          | Emitter            | Device geometry                                           | Turn-on (V) | L cd m⁻² | CE (cd A⁻¹) | PE (lm W⁻¹) | EQE (%) | CIE (x,y) | HOMO (eV) | LUMO (eV) | Abs (%) | Em (nm) (QY) | F₂ (eV) | ΔE₂→T (eV) |
|--------------|-------------------|----------------------------------------------------------|-------------|-----------|-------------|-------------|----------|-----------|-----------|-----------|---------|---------------|---------|-------------|
| **Polymeric TADF emitters** |                   |                                                          |             |           |             |             |          |           |           |           |         |                |         |             |
| Zhu et al.⁴⁶ | PAPCC             | ITO/PEDOT:PSS (50 nm)/Ca (10 nm)/Al (100 nm)              | 3.0⁹       | 554⁹     | 3.6         | 3.67        | 1.34     | 0.25, 0.47 | -5.38     | -2.57⁶    | -        | 472⁷ (9⁷)   | 487 (8) | -           |
|              | PAPTC             | ITO/PEDOT:PSS (40 nm)/Al (100 nm)                        | 2.6³       | 1025¹     | 41.8        | 37.1        | 12.63   | 0.30, 0.59 | -5.33     | -2.77⁶    | -        | 510³ (22³)  | 510 (38) | -           |
| Lee et al.⁶  | pCzBP             | ITO/PEDOT:PSS (50 nm)/Ca (10 nm)/Al (100 nm)              | 3.0⁹       | 554⁹     | 3.6         | 3.67        | 1.34     | 0.25, 0.47 | -5.38     | -2.57⁶    | -        | 472⁷ (9⁷)   | 487 (8) | -           |

| **Dendrimeric TADF emitters** |                   |                                                          |             |           |             |             |          |           |           |           |         |                |         |             |
| Albrecht et al.¹⁴⁹ | G2TAZ             | ITO/PEDOT:PSS (30 nm)/Ca (10 nm)/Al (100 nm)              | 3.0         | 554⁹     | 3.6         | 3.67        | 1.34     | 0.25, 0.47 | -5.38     | -2.57⁶    | -        | 472⁷ (9⁷)   | 487 (8) | -           |
|              | G3TAZ             | ITO/PEDOT:PSS (40 nm)/Al (100 nm)                        | 3.0         | 554⁹     | 3.6         | 3.67        | 1.34     | 0.25, 0.47 | -5.38     | -2.57⁶    | -        | 472⁷ (9⁷)   | 487 (8) | -           |
|              | G4TAZ             | Same device geometry as above                            | 3.0         | 554⁹     | 3.6         | 3.67        | 1.34     | 0.25, 0.47 | -5.38     | -2.57⁶    | -        | 472⁷ (9⁷)   | 487 (8) | -           |
| Li et al.¹⁴⁷ | CDE1              | ITO/PEDOT:PSS (50 nm)/Ca (10 nm)/Al (100 nm)              | 3.0         | 554⁹     | 3.6         | 3.67        | 1.34     | 0.25, 0.47 | -5.38     | -2.57⁶    | -        | 472⁷ (9⁷)   | 487 (8) | -           |
|              | CDE2              | Same device geometry as above                            | 3.0         | 554⁹     | 3.6         | 3.67        | 1.34     | 0.25, 0.47 | -5.38     | -2.57⁶    | -        | 472⁷ (9⁷)   | 487 (8) | -           |
| Luo et al.¹⁴⁸ | CzDMAC-DPS        | ITO/PEDOT:PSS (40 nm)/Ca (10 nm)/Al (100 nm)              | 3.0         | 554⁹     | 3.6         | 3.67        | 1.34     | 0.25, 0.47 | -5.38     | -2.57⁶    | -        | 472⁷ (9⁷)   | 487 (8) | -           |
|              | DCzDMAC-DPS       | Same device geometry as above                            | 3.0         | 554⁹     | 3.6         | 3.67        | 1.34     | 0.25, 0.47 | -5.38     | -2.57⁶    | -        | 472⁷ (9⁷)   | 487 (8) | -           |
| Sun et al.¹⁵⁰ | TA-Cz             | ITO/PEDOT:PSS/TtA-Cz or TA-3Cz/TPBi/Cs₂CO₃/Al (100 nm)     | 3.0         | 554⁹     | 3.6         | 3.67        | 1.34     | 0.25, 0.47 | -5.38     | -2.57⁶    | -        | 472⁷ (9⁷)   | 487 (8) | -           |

| **Thermally cross-linkable TADF emitters** |                   |                                                          |             |           |             |             |          |           |           |           |         |                |         |             |
| Sun et al.¹⁵¹ | DV-CDBP (host)    | ITO/PEDOT:PSS (30 nm)/Ca (10 nm)/Al (100 nm)              | 3.0         | 554⁹     | 3.6         | 3.67        | 1.34     | 0.25, 0.47 | -5.38     | -2.57⁶    | -        | 472⁷ (9⁷)   | 487 (8) | -           |
|              | DV-MOC-DPS (emitter) | ITO/PEDOT:PSS (40 nm)/Ca (10 nm)/Al (100 nm)              | 3.0         | 554⁹     | 3.6         | 3.67        | 1.34     | 0.25, 0.47 | -5.38     | -2.57⁶    | -        | 472⁷ (9⁷)   | 487 (8) | -           |

L: luminance; CE: current efficiency; PE: power efficiency; EQE: external quantum efficiency; TmPyPB: 3,3'-[5-[3-(3-pyridyl)-phenyl]-1,1'-3',1'-terphenyl]-3,3'-diyl]bispyridine; TPBi: 1,3,5-tris(N-phenylbenzimidazole-2-yl)benzene; Ca: calcium; Cs₂CO₃: cesium carbonate; Liq: 8-hydroxyquinolinolato-lithium. Notes: L: Estimated from the HOMO level and the absorption edge. * Measured in toluene. † Measured in air. ‡ PES of the film in air. § Calculated from onset voltages of oxidation peak with the equation of -V_{onset} + 4.78 eV. † Thin film. ‡ Measured in DCM.
| Ref. | Compound | Ref. | Compound |
|------|----------|------|----------|
| Li et al. | 0-CzCN | Li et al. | 0-CzDPz |
| 350–440 | 301° | 343°F | 385°C |
| 94 | 3.58 | 2.16 | 295, 328, 341 |
| 5.74° | 2.16 | 295, 328, 341 | 403 |
| TGA (°C) | HOMO (eV) | LUMO (eV) | $\lambda_{max}$(nm) |
| 350–440 | 3.48° | 2.14 | 296, 329, 344 |
| 121 | 2.81 | 350–440 | 3.43° |
| 3.59° | 2.16 | 296, 332, 343 | 406 |
| TGA (°C) | HOMO (eV) | LUMO (eV) | $\lambda_{max}$(nm) |
| 350–440 | 3.48° | 2.14 | 296, 329, 344 |
| 121 | 2.81 | 350–440 | 3.43° |
| 3.59° | 2.16 | 296, 332, 343 | 406 |
| 3-CzDPz | 378° | 389° | 3.61° |
| 89 | 2.21 | 288, 348 | 380 |
| mCzDPz | 343° | 140° | 3.67° |
| 70 | 2.15 | 292, 326, 340 | 407 |
| 3-CzDPz | 378° | 89° | 3.61° |
| 89 | 2.21 | 288, 348 | 380 |
| mCzDPz | 343° | 140° | 3.67° |
| 70 | 2.15 | 292, 326, 340 | 407 |
| Nishimoto et al. | PzCz | Cho et al. | DCzDCN |
| 474° | 3.00 | 2.88 | 4CzIPN |
| — | 3.9 | — | 291 |
| — | 6.4 | — | 291 |
| — | 6.4 | — | 291 |
| Gaj et al. | mCPSOB | Kim and Lee | mCP |
| 110 | 3.02 | 3.3 | 4CzIPN |
| — | — | — | 4CzIPN |
| — | — | — | 4CzIPN |
| — | — | — | 4CzIPN |
| Zhao et al. | o-mCPBI | Ban et al. | TZ-Cz |
| 400 | 3.58 | 490 | 0.54 |
| 130 | 3.58 | 490 | 0.54 |
| 324, 338 | — | 324, 338 | — |
| 94 | 3.58 | 490 | 0.54 |
| 324, 338 | — | 324, 338 | — |
| 429 | 3.58 | 490 | 0.54 |
| 141 | 3.58 | 490 | 0.54 |
| 324, 338 | — | 324, 338 | — |
| Ban et al. | TZ-3Cz | Ban et al. | TbCz-SO |
| 382 | 2.8 | 3.09 | 0.54 |
| 96 | 2.8 | 3.09 | 0.54 |
| 236, 265, 295, 353 | 379° | 236, 265, 295, 353 | 379° |
| 382 | 2.8 | 3.09 | 0.54 |
| 96 | 2.8 | 3.09 | 0.54 |
| 236, 265, 295, 353 | 379° | 236, 265, 295, 353 | 379° |
| Ban et al. | TbCz-SO | — | 0.54 |
| 380 | 2.3 | 3.19 | 0.54 |
| 80 | 2.3 | 3.19 | 0.54 |
| 235, 265, 298, 475 | 440° | 235, 265, 298, 475 | 440° |
| 380 | 2.3 | 3.19 | 0.54 |
| 80 | 2.3 | 3.19 | 0.54 |
| 235, 265, 298, 475 | 440° | 235, 265, 298, 475 | 440° |
| Ban et al. | PoCz-SO | — | 0.54 |
| 410 | 2.4 | 3.19 | 0.54 |
| 113 | 2.4 | 3.19 | 0.54 |
| 231, 278, 291, 475 | 458° | 231, 278, 291, 475 | 458° |
| Ref. | Compound | TGA (°C) | $T_g$ (°C) | HOMO (eV) | LUMO (eV) | $\lambda_{Abs}$ (nm) | $\lambda_{em}$ (nm) (OY) | $E_{zh}$ (eV) | $E_g$ (eV) | Emitter | Device geometry | Turn on (V) | CE (cd A$^{-1}$) | PE (Im W$^{-1}$) | EQE (%) | CIE (x, y) | L (cd m$^{-2}$) |
|------|----------|----------|----------|-----------|-----------|---------------------|------------------------|--------------|------------|---------|----------------|-------------|----------------|-----------------|--------|----------|-------------|
| Kang et al.$^{179}$ | ZIDZ | — | — | $-5.71^f$ | $-21.9$ | 294, 327, 341 | $378^e$ | 2.94$^f$ | 3.51$^f$ | 2CzPN | ITO (50 nm)/HATCN | 5.00 | 10.72$^f$ | 18.5$^f$ | 0.17 | 0.34 | 3231 |
| ZIN | — | — | $-5.72^f$ | $-2.27$ | 294, 341 | $378^e$ | 2.92$^f$ | 3.45$^f$ | 2CzPN | 2CzPN 6 wt% host (ZID or ZDN) (20 nm)/HATCN | 4.70 | 14.29$^f$ | 25.7$^f$ | 0.17 | 0.34 | 6366 |
| Cao et al.$^{157}$ | pCnBCzmMe | 447 | 141 | $-5.34^f$ | $-2.18^f$ | 298, 339 | $378^m$ | 463$^m$ (51/63)$^m$ | 2.69 | 3.13 | 4CzCNPy | ITO/PEDOT:PSS (40 nm) | 3.2$^j$ | 27.8$^k$ | 16.8$^l$ | 8.8$^l$ | 0.31 | 0.60 | 16100$^o$ |
| pCnBCzoCF$_3$ | 400 | 165 | $-5.3^f$ | $-2.47^f$ | 289, 327 | $354^m$ (13/20)$^m$ | 2.64 | 2.92 | pCNBCzMe | pCNBCzMe | 3.7$^j$ | 26.3$^k$ | 13.4 | 8.0$^l$ | 0.32 | 0.61 | 14370$^o$ |
| pCnBCzmCF$_3$ | 402 | 134 | $-5.41^f$ | $-2.48^f$ | 285, 358 | $353^m$ (43/55)$^m$ | 2.64 | 2.96 | pCnBCzmCF$_3$ | 3.3$^j$ | 26.4$^k$ | 13.5 | 8.0$^l$ | 0.33 | 0.60 | 19200$^o$ |
| Cui et al.$^{154}$ | 29Cz-BID-BT | — | — | $-6.0^p$ | $-2.55^p$ | 270-300, 325, 360 | 3.02 | 3.46 | DPAC-TRZ | ITO/HAT-CN (10 nm)/TAPC (35 nm) host:10 wt% | — | — | 20.8 | 0.16 | 0.34 |
| 39Cz-BID-BT | — | — | $-6.0^p$ | $-2.62^p$ | 270-300, 325, 360 | 3.04 | 3.45 | DPAC-TRZ (20 nm)/TSP01 (10 nm) | ITO/MoO$_3$ (6 nm)/NBP | — | — | 20.4 | 0.16 | 0.34 |
| Ding et al.$^{180}$ | 9CzFDPEPO | 511 | 191 | $-6.0^p$ | $-2.39^p$ | 341, 327, 283, 349, 366, 263, 229 | $383^p$ (49%)$^p$ | 3.0$^j$ | 3.68 | DMAC-DPS | ITO/MoO$_3$ (6 nm)/NBP (70 nm)/mCP (5 nm) | 3.50 | 31.3 | 28.1 | 16.7 | 0.15 | 0.30 |
| 9CzFDPEPO | 474 | 211 | $-6.0^p$ | $-2.52^p$ | 341, 329, 281, 349, 366, 383 | $385^p$ (58%)$^p$ | 3.0$^j$ | 3.55 | DMAC-DPS | 9CzFDPEPO | 20 nm | DPEPO (5 nm) | BPhen (40 nm)/LiF (1 nm) | 25.1 | 22.4 | 13.2 | 0.15 | 0.30 |

CE: current efficiency; PE: power efficiency; EQE: external quantum efficiency; L: luminance; TAPC: 4,4’-(cyclohexane-1,1-diyl)bis[N-(phenyl-N-p-tolylaniline); TCTA: N,N,N-tris-[4-(9-carbazolyl)-phenyl]amine; TmPyPB: 1,3,5-tri[m-(pyrid-3-ylphenyl)benzene]; z-NPD: 4,4’-bis[N-(1-naphthyl)-N-phenyl-amino]biphenyl; TSP01: diphénylphosphoxide oxide-4-(triphenylsilyl)phenyl; TPBi: 2,2’,2”- (1,3,5-benzenetriyl)tris[1-phenyl-1H-benzimidazole]; DPAC-TRZ: 10-(4-(4,6-diphenyl-1,3,5-triazin-2-yl)phenyl)9,9-diphenyl-9,10-dihydroacridine; MoO$_3$: molybdenum trioxide; Poly-TrizCl: triscarbazole polymer; mCPSOB: 3,5-di(carbazol-9-yl)-1-phenylsulfonylbenezene; HATCN: dipyrrozilo[2,3-f:2’,3’-h]quinoloxine-2,3,6,7,10,11-hexacarboxanitrile; NPB: N,N-bis[1-naphthalenyl]-N,N’-diphenyl-[1,1’,3’,4’-bibiphenyl]-4,4’-diamine; DPEPO: bis[2-(diphenylphosphino)phenyl]ether oxide; BPhen: 4,7-diphenyl-1,10-phenanthroline. 2CzPN: 4,5-di[(9-carbazol-9-yl)]phenyltrinitrile; 4CzIPN: 1,2,3,5-tetrakis(carbazol-9-yl)-4,6-dicyanobenzene; CzFPN: 2,5-bis(carbazol-9-yl)-1,4-dicyanobenzene; 4CzCNPy: 1,2,5,6-tetra(carbazole)-4-cyanopyridine; DAPAC-TRZ: 10-(4-(4,6-diphenyl-1,3,5-triazin-2-yl)phenyl)-9,9-diphenyl-9,10-dihydroacridine; DMAC-DPS: bis[4-(9,9-dimethyl-10-dihydroacridine)phenyl]sulfone; Vs. VCE (4.4 eV). Thin film. 2-MeTHF at 77 K. From absorption edge. Maximum value. $^f$ From cyclic voltammetry. $^g$ Calculated from HOMO-optical gap. $^h$ Photoelectron yield spectroscopy in thin film. $^i$ From 0-0 transition in phosphorescence. At 1000 cd m$^{-2}$. $^j$ PL at liquid nitrogen temperature. $^k$ Applied voltage for 1 cd m$^{-2}$. $^m$ In DCM. $^n$ In CHCl$_3$. $^o$ Under N$_2$ atmosphere. $^p$ Photoelectron spectroscopy. $^q$ Vs. 9,10-dihydroanthracene.
Carbazole-based host materials for TADF applications

Organic host materials for PHOLEDs including carbazole-based materials were thoroughly reviewed by Tao et al. The article highlights hole-transporting, electron-transporting and hybrid bipolar transport materials. A thorough representation of the application of these materials is presented in a tabulated format for host properties and device characteristics. Particular challenges remain in the creation of bipolar hosts for blue phosphors, including improvement of efficiency roll-off and the overall simplification of devices in general. Solution processability thereby is presented by way of polymers. Fundamentally, however, small oligomers are key to the development of efficient, stable PHOLED devices. In general, host materials are conductive environments that serve to avoid aggregation-induce quenching of the long-lived triplet excitons and an effective system for energy transfer between host and guest emitting species. Host materials applied to TADF applications are cited herein along with physical, spectroscopic and device characteristics, Table 3. The host material for TADF applications is an important component in TADF devices as it influences the electroluminescence, lifetime and fluorescence quantum yield. Design principles are common for materials toward first and second generation OLED applications such as high physical and morphological stability, good film-forming abilities, bipolar charge transport properties for balanced hole and electron densities in the emitting layer, as well as appropriate alignment of the HOMO and LUMO with adjacent layers to facilitate charge injection. The criteria specific to function as a host material for TADF applications require efficient spectral overlap with the dopant (TADF emitter), a higher triplet energy level ($E_T$) compared to the dopant to avoid reverse energy transfer and a widened HOMO–LUMO energy gap ($E_g$) compared to the dopant so that charges get trapped significantly only on the dopant. Herein, the widened HOMO–LUMO gap is a significant drawback as this leads to increased drive voltage of the devices. The molecular design for high triplet energy includes building blocks with inherent high triplet energies (carbazole) and a handle on the $\pi$-conjugation length through modulation of the linker units and incorporation of distortions in the molecule. For bipolar charge transport properties, a strong intramolecular charge transfer between donor and acceptor units is needed, which may lower the triplet energy level. Bipolar charge transport is also needed for high emission efficiency and ensuring low efficiency roll-off. Thus, a disruption of the $\pi$-conjugation-based connectivity between the donor and acceptor units by insulating, saturated atoms ($sp^3$-hybridized C or Si) or a twisted $\pi$-conjugated spacer is favorable for maintaining a triplet energy level and blocking of intramolecular electronic coupling, yet negatively affects carrier transport properties. The role of the host specifically serves to separate the emitting species to reduce the concentration of high energy excited state species to reduce loss processes through photophysical processes, notably triplet–triplet annihilation and device efficiency, i.e. roll-off behavior.

The host serves as a matrix for the emitting species and thus phase-separation and crystallization are of concern to ensure device stability particularly upon heating as well as during device operation. These concerns were addressed by the development of dendrimeric self-host materials comprising a combination of host and emitting species as outlined below. The donor component in a host material is often based on carbazole or derivatives thereof due to its inherent high triplet energy ($E_T$) and good hole transport ability. Of interest is the acid/base chemistry of the nitrogen at position 9, as well as the electrochemically active positions 3 and 6 of nascent carbazole vide supra. A range of non-carbazole-based hosts were developed specifically for TADF applications including twisted and spirocyclic phosphine oxides and acridine-based sulfones. In addition, Sandanayaka et al. highlight the significant role the host – as opposed to the emitter – plays in device stability – or the lack thereof.

Known carbazole-based host materials include TCTA, CzSi, and CBP, which were utilized by Zhang et al. TADF applications. TCTA is characterized by a high glass transition temperature of 151 °C. CzSi is known for a high glass-transition temperature of >131 °C and hole mobilities of $5 \times 10^{-5} \text{ cm}^2 \text{V}^{-1} \text{s}^{-1}$. CBP is a widely used material which tends to crystallize, suffers from a low glass transition temperature of merely 62 °C and has a known decompositional profile as investigated by Kondakov. In addition, the low triplet energy of 2.56 eV results in inefficient energy transfer from the host to the guest and thus to poor device characteristics.

Tanaka et al. presented a wide-energy gap material of 3.26 eV and high $T_{1}$ energy (2.92 eV) entitled 3,4-di(9H-carbazol-9-yl)benzonitrile (2CzBN) for use in TADF applications originally as an emitter. Since no TADF activity was found, the research group utilized 2CzBN as a host in various devices. Li et al. designed three host materials o-, m-, and p-CzCN and provided evidence that among the three constitutional isomers of o-, m-, and p-CzCN a balanced charge-carrier mobility as well as sufficiently high singlet and triplet energy level are additional factors leading to better TADF device performance for both m- and o-CzCN compared to p-CzCN, Fig. 11. Li et al. prepared bipolar host materials, several containing carbazole units for the p-type component and pyrazole for the n-type component in a ratio of 2 : 1 for o-CzDPz, m-CzDPz, and 3-CzDPz with a control compound of 1 : 1 ratio mCPDPz, Table 3. All materials exhibit high enough triplet energy to be hosts for all types of (RGB) emitters, Fig. 11.

Cho et al. introduced a universal host material entitled DCzDCN for both PHOLED and TADF applications and created a material with a similar HOMO energy level, however, a deeper LUMO level compared to other carbazole-based hosts. A device containing DCzDCN compared to CBP showed a decrease in turn-on voltage by 0.5 V, the absence of roll-off behavior, and a 20-fold improved lifetime coupled, however, with limited luminescence since the device utilizing 4CzIPN (1,2,3,5-tetrasubstitued-carbazol-9-yl)-4-dicyanobenzene did not reach 1000 cd m$^{-2}$, Fig. 11.
Gaj et al.\textsuperscript{173} developed mCPSOB as a new host material for TADF applications characterized by ambipolar charge properties. Under the application of 4CzIPN as a TADF emitter, an EQE of 21.5% at the luminescence value of 1000 cd m\textsuperscript{-2} was recorded. At the same time, a low roll-off at high current densities was recorded. This was attributed to the high energy level of the triplet state of mCPSOB (3.02 eV), which suppresses triplet exciton quenching, Fig. 11.

Host materials can be tuned by mixing as presented by Kim and Lee.\textsuperscript{33} The known host material mCP shows only a glass transition temperature of 65 °C, a HOMO/LUMO energy level of −5.68 eV/−2.17 eV and a triplet energy level of 2.9 eV.\textsuperscript{174,175} A mixed host system, however, with a deep HOMO level combined with a high singlet energy and triplet energy level was achieved by mixing mCP:BmPyPb. This allows for the suppression of exciton quenching. The system performed as an exciplex-free host system with the green emitting species 4CzIPN, Fig. 11 and Table 3.

Zhao et al. studied o-mCPBI, m-mCPBI, and p-mCPBI as host materials for TADF applications.\textsuperscript{176} In comparison to mCP, these new materials showed higher $T_g$ and thus the presence of benzimidazole significantly improved the morphological stability. The geometric parameters of o- vs. m- vs. p- linkages modulated the photophysical properties and specifically the triplet state around the values of 3.00, 2.80, and 2.71 eV, respectively, Fig. 11.

Nishimoto et al. developed an organic–inorganic hybrid material hexakis(9H-carbazol-9-yl)cyclotriphosphazene (PzCz) (Fig. 11) to serve as a host material in TADF devices and bis(carbazol-9-yl)-1,4-dicyanobenzene (CzTPN) as a blue-green TADF emitter.\textsuperscript{20} PzCz is characterized by high triplet energy ($E_T = 3.0$ eV) and showed external electroluminescence quantum efficiencies of 15–18% when combined with CzTPN and 4CzIPN, Fig. 11.

Ban et al. constructed dendrimeric structures as self-host TADF materials. The combination of host and emitting species on the dendrimeric molecule avoids phase separation.\textsuperscript{156,177} Tz-Cz and Tz-3C\textsuperscript{177} molecules included alkyl chains to allow a non-conjugated linkage between the host and the emitting species, Fig. 11. This concept led to increased solubility, avoided crystallization, and improved charge transport and the insulation of the emissive core from the surrounding host material as was previously applied to PHOLED-hosts.\textsuperscript{178} For dendrimeric materials tbcz-8SO and poCz-SO, Ban et al. combined t-butylcarbazoles and phosphine oxide carbazoles,\textsuperscript{156} wherein the phosphine oxide carbazoles afforded high thermal stability, balanced charge transport, and stable color purity, Fig. 12.

Kang et al.\textsuperscript{179} synthesized new, bipolar host materials containing carbazole, pyridine, and dibenzothiophene entitled ZDZ and ZDN for blue-emitting TADF applications. Utilizing the emitter 2CzPN, the host containing all aforementioned units, ZDN, exhibited an EQE of 25.7%. Among these, ZDN has very low current density attributed to a large $k_{	ext{HOMO}}$ along with charge balance. The improved performance of the ZDN host material is attributed to the smaller non-radiative decay rate in comparison to other host materials, Fig. 12.

Solution-processed host materials pCNBCzmMe, pCNBCzoCF\textsubscript{3}, and pCNBCzmCF\textsubscript{3} (Fig. 12) were introduced by Cao et al.\textsuperscript{157} These new materials are based on bicarbazoles and Cao et al.\textsuperscript{157} were able to create new materials with improved solubility, electron-transport properties and electrochemical stability compared to nascent bicarbazole.

The application of benzimidazobenzothiazole in combination with carbazoles led to another type of bipolar host entitled 29Cz-BID-BT and 39Cz-BID-BT (Fig. 12) as developed by Cui et al.\textsuperscript{154} Therein, a disruption of the donor-acceptor $\pi$-conjugated system was achieved utilizing the sp\textsuperscript{2}-hybridization of the nitrogen-atom of carbazole linked on the benzimidazobenzothiazole acceptor units. Cui et al.\textsuperscript{154} utilized DFT and triplet-spin density models to localize electron density firmly on the carbazole unit. Both hosts have high triplet energy levels of 3.02 eV and 3.04 eV, respectively. The group was able to prepare blue TADF devices with a high EQE of 20.8 and 20.4% with low efficiency roll-off, respectively.

Hosting blue-emitting TADF materials places specific requirements on the host materials such as high triplet energy that allows for exothermic triplet host-dopant energy transfer. Ding et al.\textsuperscript{180} investigated the special effects governing hosts by preparing new quaternary phosphine oxide hosts 9CzFDPESPO, and 9CzFDPESPO, which included $\pi$-conjugated extender systems for the former and for the latter, a doubling of the phosphine oxide units compared to 9CzFSPO,\textsuperscript{155} in which the electron mobility was found to be proportional to the number of phosphine oxide units present, Fig. 12. The high triplet energy of 3.0 eV was preserved and HOMO/LUMO energy levels of −6.1 eV and −2.5 eV were observed for effective energy transfer and carrier injection, which allowed for the observation of high external quantum efficiencies of 22.5% for 9CzFDPESPO.

Overall, newly developed host materials pivoted around high triplet energy, bipolar behavior and solution processability. New materials were designed by a variation of substitution patterns, and host property variation by mere mixing up to dendrimerization of emitters. Acceptor units included nitrile, pyrazole and its derivatives, sulfoxide, phosphine oxide, benzothiophene, and benzimidazobenzothiazole.

Computational analysis as applied on materials for TADF applications

DFT\textsuperscript{181} computations have been utilized to model materials for TADF applications and along with the extension of time-dependent DFT to fundamentally understand the electronic and photophysical properties leading to TADF behavior. The observed charge-transfer nature of TADF materials along with the small singlet-triplet splitting of ≤0.1 eV requires a careful choice of the level of theory in order to achieve balance between efficiency (qualitative) and accuracy (quantitative). Standard exchange correlation functionals (SVWN, BLYP, or B3LYP) are known to underestimate excitation energies (HOMO–LUMO gap)\textsuperscript{182} due to a mismatched exchange correlation, electron self-interaction or delocalization error, derivative discontinuity
or electron–electron potential at large distances. The incorrect asymptotic behavior observed in the orbital energies of the CT excited states is the result of a self-interaction problem. Thereby, the term electron-transfer self-interaction is used because the orbital that accepts the electron exhibits coulombic repulsion between both the accepting and donating orbitals, which is not present in the CT state, yet not canceled by the time-dependent density functional theory (TD-DFT) calculations except if exact exchange is present.

A survey of literature presenting quantum-chemical calculations in the context of the synthesis of TADF materials and their characterization in TADF devices revealed that the B3LYP functional combined with the 6-31G(d) basis set predominates for geometry optimizations of the ground state and computations involving excited states. Other utilized functionals include CAM-B3LYP, M06, M06-2X, PBE0 (25% HF) and HF. The basis sets range from STO-3G, to 6-31+G(d), D98(d,p), 6-311+G(d,p), and cc-pVDZ, LANL2DZ, Table 4.

Tapping into the biological toolbox, Shu and Levine presented a computational, simulated evolution approach for the identification of fluorophores for OLED application under the caveat of TADF functionality namely small S1–T1 gap and large S1 transition dipole moment. The group applied a tree-based genetic algorithm with eight genetic optimizations utilizing a genetic algorithm with eight genetic optimizations utilizing a molecular space of candidate fluorophores utilizing parafl, thiophene, furan, pyridine, pyridine, and benzene acceptor groups with cyan-, aldehyde, carboxyl-, trifluoromethyl and 2,2-dicyanoethyl EWG and carbazolyl, phenothiazinyl, carboxyl, thieno(3,2- b indoxy1) and indolyl EDG. Initial optimizations were run at the B3LYP/STO-3G level of theory followed by optimization of S0 at the CAM-B3LYP/6-31G(d,p) level of theory and the T1 state computed at the RO-CAM-B3LYP/6-31G(d,p) level of theory and the S1 state at the CAM-B3LYP/6-31G(d,p) level of theory to compute the S1–T1 gap along with the S0–S1 transition dipole moment as utilized in the optimization. The limitation of using the CAM-B3LYP functional did not allow the assessment of the target compounds for emission wavelength and the S1 and T1 computed at S0 geometry rather than the Franck–CFred state – a notion leading to an expected error of <0.1 eV. A range of possible molecules is suggested with a need to include synthetic accessibility into the algorithm. On the selected 7518 molecules, Shu and Levine presented the known example of carbazolyl and dicyanobenzene examples as exploited by Uoyama and pyridines bound to various electron donors (without withdrawing group), 3-cyan- or 3,5-dicyanopyridines bound to various electron donors, carbazolyl pyridines with carboxyl or aldehyde withdrawing groups as already explored by Tang,199 carbazolyl cyanopyrazines, and phenothiazinyl 3,4-di(2,2-dicyanoethenyl)-furans.

Chen et al. tackled the experimental observation that DAD systems under special circumstances show singlet excitons exceeding the theoretical limit of 25% and deviate while having

| Ref.                  | Functional         | Basis set        | Functional         | Basis set        |
|----------------------|--------------------|------------------|--------------------|------------------|
| Albrecht et al.149   | HF, PM6            | 6-31G            |                    | b                |
| Ding et al.180       | B3LYP              | 6-31G(d)         | B3LYP              | 6-31G(d)         |
| Huang et al.126      | B3LYP              | 6-31G(d)         | b                  | 6-31G(d)         |
| Ishimatsu et al.183  | B3LYP              | 6-31G+G(d)       | M06-2X             | 6-31G(d)         |
| Ishimatsu et al.184  | M06X               | 6-31G(d)         | M06                | 6-31G(d)         |
| Kitamoto et al.185   | M06                | 6-31G(d)         | M06                | 6-31G(d)         |
| Komino et al.135     | B3LYP              | 6-31G(d)         | B3LYP              | 6-31G(d)         |
| Lee et al.116        | B3LYP              | 6-31G(d)         | B3LYP              | 6-31G(d)         |
| Lee et al.123        | CAM-B3LYP          | cc-pVDZ          | CAM-B3LYP          | cc-pVDZ          |
| Li et al.117         | B3LYP              | 6-31G(d)         | B3LYP              | 6-31G(d)         |
| Linfoot et al.188    | B3LYP              | LANL2DZ          | B3LYP              | LANL2DZ          |
| Liu et al.149        | B3LYP              | 6-31G(d)         |                    | b                |
| Lu et al.190         | PBE0 (25% HF)      | cc-pVDZ          | PBE0                | cc-pVDZ          |
| Mayr et al.136       | B3LYP              | 6-31G(d,p)       | B3LYP              | 6-31G(d,p)       |
| Park et al.192       | B3LYP, PBE0        | 6-31G(d)         | PBE0                | 6-31G(d)         |
| Sagara et al.126     | B3LYP              | 6-31G(d)         | PBE0                | 6-31G(d)         |
| Shizu et al.133      | M06X               | cc-pVDZ          | M06X                | cc-pVDZ          |
| Shizu et al.133      | M06X               | cc-pVDZ          | M06X                | cc-pVDZ          |
| Shu et al.194        | B3LYP, then CAM-B3LYP | STO-3G then 6-31G(d,p) | CAM-B3LYP (TD, TDA) | cc-pVDZ          |
| Tanaka et al.195     | CAM-B3LYP          | cc-pVDZ          | CAM-B3LYP          | cc-pVDZ          |
| Tanaka et al.195     | PBE0               | 6-31G(d)         | PBE0                | 6-31G(d)         |
| Tsai et al.141       | B3LYP              | 6-31G(d)         | B3LYP              | 6-31G(d)         |
| Wang et al.196       | B3LYP              | 6-31G(d)         | B3LYP              | 6-31G(d)         |
| Wu et al.197         | B3LYP              | 6-31G(d)         | B3LYP              | 6-31G(d)         |
| Xie et al.198        | B3LYP              | 6-31G(d,p)       | M06-2X             | 6-31G(d)         |
| Zhang et al.47       | B3LYP              | 6-31G(d)         | M06-2X             | 6-31G(d)         |
| Zhang et al.123      | B3LYP              | 6-31G(d)         | B3LYP; optimal HF exchange method | 6-31G(d) |
| Zhao et al.176       | B3LYP              | 6-31G(d)         | B3LYP              | 6-31G(d)         |

* Semiempirical level (PM6) 
* No data related to these calculations is reported; 6-31G(d).
* The reported basis set 6-31+(d) was corrected to 6-31+G(d).
* The reported basis set 6-31(d) was corrected to 6-31G(d) as confirmed by the authors.
* Tabulated data does not specify which particular functional was applied for the reported results of each compound.
larger than recommended energy gaps. Under application of potential energy scans along donor–acceptor angles utilizing TD-DFT using the B3LYP functional combined with the 6-31G(d) basis set, the group identified conical intersections when the acceptors are at 90° where degenerate molecular geometries exist. At points close to 90°, the conical intersection is accessible and thermal energy is enough to couple T1 geometry with the conical intersection and thus allows non-adiabatic coupling to promote T1 → S1 RISC rendering the butterfly type chromophore important for TADF applications.

The following is an overview of comparative and benchmarking computational studies, which tackle the electronic and photophysical properties of carbazole-containing TADF materials, Table 5. Uoyama utilized DFT calculations to optimized geometries of the singlet ground (S0) and first excited state (S1) along with the first excited triplet (T1) state and thus to predict S0 and T1.21 Chromatic tunability is integrated through the singlet–triplet energy gap in OLED materials with particular care on studying the charge-transfer character of the materials employed by identifying and validating a theoretical model, bracketing the influence on calculations and analyzing which excitations led to the singlet and triplet states obtained.201 The ground state 00(S1) and 00(T1) respectively where the application of PBE0-D3(BJ)/def2-TZVP showed a close agreement between experimental and theoretical values with MAD and RMSD of 0.1 and 0.06 eV. Obtaining Ed(S1) showed convergence problems. Immersed in a solvent environment, molecules with CT component undergo significant structural relaxation upon excitation to the singlet–triplet energy gap, charge transfer character and geometric features of dihedral angles between geometries, Table 5.

Moral et al. specifically explored the singlet–triplet energy gap in OLED materials with particular care on studying the charge-transfer character of the materials employed by identifying and validating a theoretical model, bracketing the influence on calculations and analyzing which excitations led to the singlet and triplet states obtained.201 The ground state geometry is best modeled using a large basis set and dispersion correction, i.e. the PBE0-D3(BJ)/def2-TZVP level of theory. The Ec0(S1) and Ev0(T1) were modeled utilizing a Tamm–Dancoff approximation (TDA) approach, which showed a negligible effect on Ec0(S1) up to 0.11 eV and a significant effect on Ev0(T1) up to 0.4 eV independent on functional choice (TDA-PBE0/6-31G(d) vs. TDA-B3LYP/6-31G(d)). The impact, thus, transpires to ΔEStr with an improved maximum deviation from 0.58 eV to 0.23 eV. Intramolecular dispersion effects did not affect the ground state geometry with a maximum deviation of 0.01 eV, however, the larger basis sets (def2-TZVP and def2-QZVP) modulate E(S1) by ±0.1 eV yet to a smaller degree for E(T1) with ±0.05 eV, where a convergence with the smaller, less costly def2-TZVP basis set was shown.

Comparison with experimental values based on the onset of absorption and emission spectra necessitates the comparison with Ev0(S1) and Ev0(T1), respectively where the application of PBE0-D2(BJ)/def2-TZVP showed a close agreement between experimental and theoretical values with MAD and RMSD of 0.1 and 0.06 eV. Obtaining Ev0(T1) showed convergence problems. Immersed in a solvent environment, molecules with CT component require the non-equilibrium polarizable continuum model (PCM) leading to MAD and RMSD of 0.11 and 0.13. A completed natural transition orbital (NTO) analysis keeps the excitation energies the same, however, does compact all the transitions associated with an excitation to one single electron–hole pair. Using this approach, an electron–hole distance Δr was computed and a cutoff-value of >1.5–2 Å used to determine the presence of a CT excitation and an inverse relationship between distance and ΔEStr values.205,206

Penfold202 surveyed 31 molecules for overlap between the HOMO and LUMO to develop a qualitative approach for predicting the singlet–triplet energy gap for effective computational screening of TADF materials. In a second approach, optimally tuned range-separated LC-BLYP functionals were utilized to quantitatively assess ΔEStr and oscillator strength.

Noteworthy in this context is the work of Liang et al.,22 who focused on using DFT and TD-DFT to calculate the ΔEStr for carbazole-based TADF emitters. Carbazole-based TADF-emitters undergo significant structural relaxation upon excitation to the singlet and triplet excited states with relaxation energies ranging from 0.4 to 0.5 eV for the singlet excited state and 0.1 to 0.2 eV for the triplet excited state. Using the adiabatic excitation method, Liang et al.22 were able to show that the functional B3LYP and basis set 6-31G(d) was sufficient to model the ΔEStr for a series of carbazole-based TADF emitters deviating by only 0.00 eV to 0.02 eV from the experimental data since the substantial relaxation effects are accounted for, values that are significantly smaller in comparison to the optimal Hartree–Fock (OHF) method with deviation from 0.3 to 0.4 eV. A comparison of the adiabatic method along a broad range of functionals demonstrated that functionals with more than 25% HF are not
suitable (PBE0, MPW1B95, BMK), long-range corrected functionals overestimate adiabatic \( \Delta E_{ST} \) since the intramolecular CT transitions are shorter-ranged and the results of BLYP, M06-2X, and B3LYP\(^*\) (< 20% HF exchange) are close to the experimental values, however, these functionals underestimate \( E_{S0}(S_1) \) and \( E_{S0}(T_1) \). B3LYP\(^*\) indicates 15% HF exchange. The OHF method localizes the lowest energy excited state as LE, while the lowest excited triplet state is of CT nature, which can only correctly be modeled using the adiabatic method. Thus, B3LYP (20% HF exchange) along with the 6-31G(d) basis set under application of the adiabatic method results in theoretically calculated values for \( \Delta E_{ST} \) closest to experimental values for carbazole-based TADF emitters.

Huang et al.\(^{203}\) explored the computational prediction of singlet- and triplet-transition energies for charge-transfer compounds. Pure TD-DFT functionals do not consider electrostatic interactions between the separated charges in the CT states. Thus, a detailed exploration to determine the optimal percentage of Hartree–Fock (OHF) in the TD-DFT calculation of \( E_{S0}(S_1) \) was carried out. The influence of the HF exchange percentage (%)HF in XC functionals on the calculated \( E_{S0}(S_1) \) was observed by screening 10 functionals ranging from 0% to 100% HF in correlation to the charge-transfer amount (q). The value of “q” was determined using orbital composition analysis.\(^{207}\) A series of 17 compounds were screened. Based on experimental data, the best %HF was assigned. Overall, the OHF equals 42\(\pm\)2 and the relative error of vertical transition energy for each functional is dependent on the CT amount. Since the CT state is always more polar than the ground state, calculation of \( E_{S0} \) is carried out in the aromatic solvent toluene. Overall, reproduction of experimental data is achieved with an error of \( \pm0.06 \) eV.

The prediction of \( T_1 \) is difficult as this triplet state may be a CT or LE state founded in either the donor or acceptor. Evaluation of CT vs. LE states was achieved by studying the change in \( E_{S0}(T_1) - E_{S0}(T_2) \) as a function of %HF and an independent calculation of \( E_{S0}(\text{CT}) \) and \( (\text{LE}) \). The assumption that \( 3\text{CT} \) and \( 1\text{CT} \) have the same orbital transitions and the same CT amount allows an error correction to be developed using \( E_{S0}(\text{CT}) = E_{S0}(T_1) - [E_{S0}(S_1,\text{OHF}) - C \times E_{S0}(T_1,\text{BLYP})] \). In this formula, \( C = E_{S0}(S_1,\text{OHF})/E_{S0}(S_1,\text{BLYP}) \). The correction factor \( C \) was also applied in the correction for the LE state using the formula \( E_{S0}(\text{LE}) = [E_{S0}(T_1/C)] - \Delta E_{\text{Stokes}} \). This procedure allowed for an effective identification of LE vs. CT states in good agreement with the experimental data. The group reported that range-separated hybrid functionals (CAM-B3LYP, LC-oPBE, wB97XD and LC-BLYP) dramatically overestimate the \( E_{S0}(S_1) \) in the studied molecular group.

Hybrid functionals are used in DFT as approximations to the exchange and correlation energy terms. Therein, DFT and exact Hartree–Fock (HF) exchange energies are utilized. CT states in molecules are generally more sensitive to the percent of Hartree–Fock than LE states. Zhang et al.\(^{141}\) optimized structures with the B3LYP functional and the 6-31G(d) basis set. Thereby, a percent of Hartree–Fock close to OHF was utilized in order to calculate the change in energy during non-adiabatic (vertical) excitation from \( S_0 \) to \( S_1 \). The OHF ratio equal to 42\(\pm\)2\(^{203}\) was utilized. Only a minimal difference in the CT amount \( q \) is observed for the \( S_0 \) and \( S_1 \) geometries in ICT molecules and therefore the group applied the geometry optimization of \( S_1 \) utilizing a functional with a HF% close to OHF for calculations involving vertical absorption energy from \( S_0 \) to \( S_1 \) \( (E_{S0}(S_1)) \) to minimize error.

Sun et al.\(^{204}\) have explored the use of tuned range-separated functionals to calculate the singlet–triplet gap in a wide range of organic emitters including emitters for TADF applications to overcome the limitations of standard exchange functionals \textit{vide supra}. The observed charge-transfer in TADF systems was studied using range-separated exchange density functionals for TD-DFT calculations under the application of an empirical tuning process for the range separation parameter omega (\( \omega \))\(^{208}\). Ground state geometries were optimized using the B3LYP/6-31G(d) level of theory and the range separation parameter omega was optimally tuned for the LC-oPBE functional with the 6-31+G(d) basis set. Considering the vertical excitation processes, the lowest singlet \( E_{S0}(S_1) \) and triplet \( E_{S0}(T_1) \) excited states and vertical single–triplet gaps \( \Delta E_{ST} \). In addition, adiabatic singlet–triplet gaps \( \Delta E_{ST} \) were determined for three groups of model compounds showing singlet–triplet gaps categorized as large gaps such as PhCz and CBP \([0.55–0.8 \) eV\], moderate gaps such as PIC-TRZ, DTCLPS, CC2TA, 2CzPN, and 4CzIPN \([0.15–0.5 \) eV\] and very small gaps such as 4CzIPN, 4CzTPN, and 4CzTPN-Me \([0.00–0.10 \) eV\]. In the above mentioned range of compounds, only carbazole-containing materials were chosen. The group investigated functionals including pure GGA, PBE (0% eX), hybrid GGA: B3LYP (20% eX), meta GGA functionals M062X (56% eX) and M06HF (100% eX) as well as three range-separated functionals LC-oPBE and oB97X-D and CAM-B3LYP with short-range ~ long range eX% ranging from 19–65%, 0–100%, and 22–100%, respectively. A range of basis sets from 6-31G(d) to 6-31+G(d), 6-31G(d) + G(d), and 6-31+G(d,p) were employed. Fundamentally, the 6-31+G(d) basis set exhibited good accuracy associated with a moderate computational cost. The range separation parameter omega (\( \omega \)) is unaffected by basis set extension from 6-31G(d) to 6-31+G(d). For comparison with experimental values derived from delayed fluorescence or phosphorescence spectra taken in solution (usually in toluene), CAM-B3LYP and UCAM-B3LYP along with the PCM model (toluene) were applied for calculation of adiabatic singlet–triplet gaps \( \Delta E_{ST} \). When comparing TD-DFT vs. TDA-DFT calculations for tuned LC-oPBE* functionals, the TDA approach shows improved description of \( \Delta E_{ST} \) due to the better description of the triplet excitation energies along with lower computational costs and increased stability\(^{209}\) during computation of \( \Delta E_{ST} \). A direct comparison of the results of TD-DFT calculations using the B3LYP/6-31G(d) level of theory optimized in the ground state followed by the LC-oPBE/6-31G(d) level of theory for TD/TDA-DFT computations with LC-oPBE functional showed negligible differences.\(^{210}\)

A thorough analysis of mean absolute deviation (MAD), relative error (RE), and linear correlation coefficients (\( r^2 \)) and a contrast to high level calculations using coupled cluster CC2 theory and double-hybrid functionals such as that completed
by Moral et al.\textsuperscript{201} concludes that optimally tuned RC functionals such as the tuned LC-oPBE functional deliver accurate results at reasonable computational costs as exemplified by the MAD of only 0.15, 0.07, and 0.09 for the calculated $E_{\text{VA}}(S_i)$, $\Delta E_{\text{ST}}$, and $\Delta E_{\text{ST}}^*$, respectively, when compared to the experimental values in toluene. Tian et al.\textsuperscript{211} reviewed several approaches contrasting the works of Huang et al.\textsuperscript{203} and Sun et al.\textsuperscript{204}

Recently published work from the Brédas\textsuperscript{212} research group computationally addressed $k_{\text{ISC}}$, spin–orbit coupling (SOC), and $\Delta E_{\text{ST}}$ in a series of known and experimentally and theoretically characterized TADF materials, i.e. 2CzPN, CC2TA, PIC-TRZ, PXZ-TRZ, ACRFCLN, spiro-CN, 4CzIPN, 4CzIPN-Me, 4CzPN, 4CzTPN, and 4CzTPN-Me along with two non-TADF materials CBP, and p-NPD. The group utilized the B3LYP/6-31G(d) level of theory to optimize the ground state, CAM-B3LYP, as well as TD-DFT and uSCF for singlet and triplet excited state modeling, respectively under application of PCM for toluene. Optimal $\omega$ values were tuned and applied using the best performing range-separated LC-oPBE/6-31+G(d) level of theory under application of TDA to compute excitation energies and LE vs. CT contributions. In addition, the SOC matrix was evaluated under application of the DUSHIN program. Among other findings, the study concluded that the spatial separation of HOMO and LUMO are not the only factors contributing to a small $\Delta E_{\text{ST}}$. Improvements are predicted to come from stabilizing the lowest energy triplet state as a charge-transfer state and strengthening the SOC so as to approach El-Sayed rule character in the system all the while ensuring a high PLQY. An outlook for experimental approaches and theoretical approaches to contribute further to the field is provided.

Conclusions and future outlook

While TADF-based OLED devices reach near 100\% internal quantum efficiency, and an external quantum efficiency of 20–30\%, current challenges in TADF-based OLED devices remain staggering. While the field is gaining momentum with the number of publications rising tremendously, there is still a tremendous need to address the challenge to achieve a low drive voltage at high quantum efficiency in order to optimize the device power efficiency, color purity and FWHM for blue emitters, as well as roll-off behavior. Part of this challenge is rooted in the fact that carbazole-containing TADF-emitting materials carry interrupted $\pi$-conjugation, which depresses charge mobility. Increasing conjugation, however, may compromise triplet energy. What is staggering absent is a broad, diverse range of materials with high stability and reliable luminescence. The presence of wide bandgap materials causes additional interface barriers and challenges in operating voltage of OLEDs, which should be close to the energy of the emitted photons. For a future outlook, the synthetic preparation of highly soluble, versatile, tunable organic materials will enable solution processing and ultimately the development of cheap, consumer-good devices; however, this solution processability is still in its infancy. A breakthrough, ultimately, in clever and deployable material design strategies will be enabled by a thorough understanding of the photophysics that drives the repopulation of the singlet excited state from the triplet state and a stabilization of the material in its triplet state during device operation, which is fundamentally rooted in smart device construction. This review shows the tremendous contribution carbazole-based materials have made to the field, both as emitters, and as hosts, wherein carbazole-containing host materials substituted particularly with benzimidazobenzothiazole and phosphine oxides as acceptor units were shown to be successfully modulated for high triplet energy, solution processability, and devices exhibiting low efficiency roll-off. The localized triplet state of carbazole hosts, however, poses a significant challenge for hosting blue emitters. Exploring suitable doping levels and the inevitable risk of phase separation remain as challenges to be addressed for self-hosts. The interplay of experiments (synthesis and property determination), device construction and DFT-based studies tremendously aid in deepening the understanding and potentially the prediction of TADF properties for new materials. Although, currently, computational studies explore gas and condensed phases of single molecules, the effect of the bulk material should not be underestimated. Fundamental approaches such as the optimal Hartree–Fock Method and the application of optimally tuned range-separated functionals are viable tools to significantly improve the modeling of crucial properties such as the energy gap between the singlet and triplet states and separation of the frontier orbitals involved, and extend the understanding of the impact of the nature and energy level of excited states and the rates of photophysical properties, as well as the impact of spin–orbit coupling. With the tremendous global ongoing research efforts, the materialization of these efforts seems to be inching ever closer to soon becoming tangible.

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