

[pubs.acs.org/JPCC](pubs.acs.org/JPCC?ref=pdf) **Article**

Aryl-Substituted Acridine Donor Derivatives Modulate the Transition Dipole Moment Orientation and Exciton Harvesting Properties of Donor−**Acceptor TADF Emitters**

Published as part of The Journal of Physical Chemistry C [virtual](https://pubs.acs.org/page/virtual-collections.html?journal=jpccck&ref=feature) special issue "TADF-Active Systems: Mechanism, Applications, and Future Directions".

Ettore [Crovini,](https://pubs.acs.org/action/doSearch?field1=Contrib&text1="Ettore+Crovini"&field2=AllField&text2=&publication=&accessType=allContent&Earliest=&ref=pdf) Kleitos [Stavrou,](https://pubs.acs.org/action/doSearch?field1=Contrib&text1="Kleitos+Stavrou"&field2=AllField&text2=&publication=&accessType=allContent&Earliest=&ref=pdf)[*](#page-11-0) [Prakhar](https://pubs.acs.org/action/doSearch?field1=Contrib&text1="Prakhar+Sahay"&field2=AllField&text2=&publication=&accessType=allContent&Earliest=&ref=pdf) Sahay, Bình Minh Nguyễn, Thomas [Comerford,](https://pubs.acs.org/action/doSearch?field1=Contrib&text1="Thomas+Comerford"&field2=AllField&text2=&publication=&accessType=allContent&Earliest=&ref=pdf) ̃ Stuart [Warriner,](https://pubs.acs.org/action/doSearch?field1=Contrib&text1="Stuart+Warriner"&field2=AllField&text2=&publication=&accessType=allContent&Earliest=&ref=pdf) [Wolfgang](https://pubs.acs.org/action/doSearch?field1=Contrib&text1="Wolfgang+Bru%CC%88tting"&field2=AllField&text2=&publication=&accessType=allContent&Earliest=&ref=pdf) Brütting,[*](#page-11-0) Andrew [Monkman,](https://pubs.acs.org/action/doSearch?field1=Contrib&text1="Andrew+Monkman"&field2=AllField&text2=&publication=&accessType=allContent&Earliest=&ref=pdf)* and Eli [Zysman-Colman](https://pubs.acs.org/action/doSearch?field1=Contrib&text1="Eli+Zysman-Colman"&field2=AllField&text2=&publication=&accessType=allContent&Earliest=&ref=pdf)*

ABSTRACT: Thermally activated delayed fluorescence (TADF) compounds are highly attractive as sensitizing and emitting materials for organic light-emitting diodes (OLEDs). The efficiency of the OLED depends on multiple parameters, most of which rely on the properties of the emitter including those that govern the internal quantum and outcoupling efficiencies. Herein, we investigate a series of aryl substituted acridine donor derivatives of the donor−acceptor TADF emitter DMAC-TRZ, with the objective of correlating their properties, such as triplet harvesting efficiency and transition dipole moment orientation, with their corresponding device efficiency. The decoration of the DMAC donor with substituted aryl groups not only modifies the molecular weight and length of the emitter but also affects the emission color and the capacity for the emitters to efficiently harvest triplet

excitons. The presence of electron-withdrawing 4-cyanophenyl and 4-trifluoromethylphenyl groups in, respectively, CNPh-DMAC-TRZ and CF3Ph-DMAC-TRZ, blue-shifts the emission spectrum but slows down the reverse intersystem crossing rate constant ($k_{\rm RISC}$), while the opposite occurs in the presence of electron-donating groups in *'BuPh-DMAC-TRZ* and OMePh-DMAC-TRZ (red-shifted emission spectrum and faster k_{RISC}). In contrast to our expectations, the OLED performance of the five DMAC-TRZ derivatives does not scale with their degree of horizontal emitter orientation but follows the k_{RISC} rates. This, in turn, demonstrates that triplet harvesting (and not horizontal emitter orientation) is the dominant effect for device efficiency using this family of emitters. Nonetheless, highly efficient OLEDs were fabricated with *^t* BuPh-DMAC-TRZ and OMePh-DMAC-TRZ as emitters, with improved EQE_{max} (\sim 28%) compared to the reference **DMAC-TRZ** devices.

■ **INTRODUCTION**

Organic light-emitting diodes (OLEDs) are steadily becoming the dominant display technology across a range of consumer electronic markets, such as smart watches, mobile phones, and televisions. This is thanks to their excellent power efficiency, that they are light in weight, they can produce both saturated colors necessary for ultrahigh definition displays as well as true black, and they can be fabricated on a panoply of substrates, including those that are flexible and transparent. $1,2$ $1,2$ $1,2$ OLEDs are based on a multilayer structure of organic semiconductors sandwiched between two electrodes, where the light-emission results from the electroluminescence of the emitter. The application of current to the device injects electrons and generates holes, which migrate through the device via a socalled hopping mechanism. When these recombine, then an exciton is formed, and it is the radiative decay of the exciton that is responsible for the light that ultimately emanates from the OLED. Based on the statistics of spin multiplicity, 25% of the exciton formed by their recombination will have singlet multiplicity, and 75% will have triplet multiplicity. In fluorescent compounds, the singlet exciton can decay radiatively, while the triplet exciton cannot due to the spinforbidden nature of the $T_1 \rightarrow S_0$ transition. Both phosphorescent and thermally activated delayed fluorescent (TADF) materials, however, can harvest both singlet and triplet excitons to produce light, but do so via distinct

Received: May 21, 2024 Revised: July 8, 2024 Accepted: July 8, 2024 Published: August 20, 2024

Figure 1. Chemical structure and properties of DMAC-TRZ and several reported derivatives. The variation in reported ΔE_{ST} values of the doped films of DMAC-TRZ originates from a combination of the different doping concentrations, host, and measurement parameters used in each study.

photophysical mechanisms. TADF materials have suitably small energy gaps between the S₁ and T₁ excited states (ΔE_{ST}) that enable triplet excitons to endothermically upconvert to singlets at ambient temperatures through a process called reverse intersystem crossing (RISC). The small ΔE_{ST} results from the small exchange integral where the HOMO and LUMO are localized on distinct parts of the emitter molecule. The most widely employed design is based on an emitter with a strongly twisted donor−acceptor (D−A) conformation, where the HOMO will be mainly localized on the donor and the LUMO on the acceptor.

An archetype D−A TADF emitter is DMAC-TRZ, first reported by Tsai et al.^{[3](#page-11-0)} This compound has a very small ΔE_{ST} of 0.046 eV in 8 wt % doped films in mCPCN resulting from the near orthogonal conformation between the dimethylacridine (DMAC) donor and the triazine (TRZ) acceptor. In this host, DMAC-TRZ has a sky-blue emission with a peak photoluminescence wavelength ($λ_{PL}$) of 495 nm and a high photoluminescence quantum yield (Φ_{PL}) of 90%. The OLEDs with this emitter showed a maximum external quantum

efficiency, EQE_{max}, of 26.5% (at 1 cd m⁻²), at a λ_{EL} of 500 nm. DMAC-TRZ also exhibits very low concentration quenching, with the neat film of the material having a Φ_{PL} of 8[3](#page-11-0)%; the nondoped device showed an EQE_{max} of 20.0%.³ DMAC-TRZ has since been investigated extensively as the emitter in several computational and photophysical studies. $4-6$ $4-6$

Many have focused on improving further the molecular design of this emitter and have investigated derivatives. Kaji and co-workers reported two modified structures of DMAC-TRZ incorporating adamantane at different positions in MA- TA , and a-DMAC-TRZ^{[8](#page-11-0)} (Figure 1). In the first report, the substitution of the two distal phenyl rings on the triazine acceptor with adamantyl groups reduced the conjugation length of the acceptor, weakening it and leading to a bluer emission. Toluene solutions and neat films of MA-TA emit at 469 and 453 nm, respectively, compared to 494 and 500 nm for DMAC-TRZ. The 10 wt % doped film of MA-TA in CzSi shows a near unity Φ_{PL} of 99%, thus efficient solutionprocessed blue devices showed an EQE_{max} of 22.1%, at λ_{EL} of 475 nm.^{[9](#page-11-0)} The functionalization of the donor in a-DMAC-TRZ

Figure 2. Chemical structures of CNPh-DMAC-TRZ, CF₃Ph-DMAC-TRZ, dPh-DMAC-TRZ, ^tBuPh-DMAC-TRZ, and OMePh-DMAC-TRZ.

increased the rigidity of the structure ultimately leading to a more efficient device than with DMAC-TRZ, showing an EQE_{max} of 28.9% and a λ_{EL} of 488 nm.

Kaji and co-workers reported the emitter DMAC-bPmT, which contains two distal pyrimidines in lieu of phenyl groups in DMAC-TRZ.^{[10](#page-11-0)} The computational study revealed that the presence of these more *π*-accepting pyrimidines stabilizes the energy of the S_2 and T_2 states, bringing them closer in energy to the S_1 and T_1 states, which enhanced the reverse intersystem crossing rate constant (k_{RISC}) . Indeed, experimentally k_{RISC} is $8.8 \times 10^5 \text{ s}^{-1}$, which is three times faster than the k_{RISC} of **DMAC-TRZ**, at 2.9 \times 10⁵ s⁻¹; however, the trade-off is that the Φ_{PL} of DMAC-bPmT of 70% is lower (Φ_{PL} of 93% for **DMAC-TRZ**) and the emission in toluene is red-shifted at $λ_{PL}$ of 520 nm (λ_{PL} 500 nm for **DMAC-TRZ**).

Feng et aI^{11} aI^{11} aI^{11} described an arylmethylation strategy to enhance the horizontal orientation of the transition dipole moment (TDM) of DMAC-TRZ derivatives in films. PFDMAC-TRZ and DPFDMAC-TRZ ([Figure](#page-1-0) 1) contain a functionalized DMAC donor containing one and two 9 phenyl-9*H*-fluorene groups, respectively. PFDMAC-TRZ and **DPFDMAC-TRZ** have the same ΔE_{ST} of 0.16 eV and high Φ_{PL} of 93 and 97%, respectively, in 30 wt % doped films in DPEPO. DMAC-TRZ, PFDMAC-TRZ, and DPFDMAC-TRZ possess anisotropy factors, *a*, of 0.29, 0.22, and 0.19, respectively, and the more horizontal orientation of the latter two was then exploited in the devices, which showed EQE_{max} values of 26.3, 35.1, and 37.0%, respectively.^{[12](#page-11-0)}

ToDMAC-TRZ and PhDMAC-TRZ are examples of two other extended DMAC-TRZ derivatives ([Figure](#page-1-0) 1).^{[13](#page-12-0)} The functionalization of DMAC-TRZ with either an *ortho*-tolyl unit or a phenyl unit results in a decreased ΔE_{ST} from 0.13 eV for DMAC-TRZ to 0.05 for ToDMAC-TRZ and 0.11 eV for PhDMAC-TRZ, in 30 wt % doped films in PPT. Although the ΔE_{ST} value of **DMAC-TRZ** here is different from the

previously reported one,³ is likely a function of a combination of the different host, emitter concentration, and measurement parameters used, in both cases, the value is very small. The $\lambda_{\rm PL}$ in these doped films is red-shifted from 510 nm for DMAC-TRZ to 520 and 531 nm for ToDMAC-TRZ and PhDMAC-TRZ, respectively. This is due to the strengthening of the donor due to increased conjugation between these aromatic groups and the DMAC donor core. As 30 wt % doped films in PPT, DMAC-TRZ, ToDMAC-TRZ, and PhDMAC-TRZ have Φ_{PL} values of 91, 99, and 73%, respectively. The trend in EQE_{max} of 18.8, 18.9, and 17.2% of the corresponding devices mirrors their Φ_{PL} while their λ_{EL} are blue-shifted at 499, 510, and 524 nm, compared to their λ_{PL} .

Here, we report a rationally designed family of DMAC-TRZ derivatives, CNPh-DMAC-TRZ, CF₃Ph-DMAC-TRZ, dPh-DMAC-TRZ, *^t* BuPh-DMAC-TRZ, and OMePh-DMAC-TRZ (Figure 2) wherein the central DMAC donor is decorated with two aryl groups containing at the 4-position differing electrondonating or withdrawing groups. The effect of donor decoration on the color tuning of the emitters, their triplet exciton harvesting, and PL efficiencies is demonstrated. Further, using angle-resolved photoluminescence spectroscopy, we explore how the increased molecular weight and length of the emitter (depending on the nature of the peripheral substituent on the donor) affect the orientation of its TDM. Using optical simulations, the effect of the TDM orientation on the light outcoupling efficiency is explored, revealing that its effect is minor compared to the impact of the RISC rate on the OLED efficiency.

■ **METHODS**

General Synthetic Procedures. The following starting materials were synthesized according to literature protocols, DMAC.^{[14](#page-12-0)} All other reagents and solvents were obtained from commercial sources and used as received. Air-sensitive reactions were performed under a nitrogen atmosphere using Schlenk techniques, and no special precautions were taken to exclude air or moisture during workup and crystallization. Flash column chromatography was carried out using silica gel (Silia-P from Silicycle, 60 Å, 40−63 *μ*m). Analytical thin-layer chromatography (TLC) was performed with silica plates with aluminum backings (250 *μ*m with F-254 indicator). TLC visualization was accomplished by a 254/365 nm UV lamp. HPLC analysis was conducted on a Shimadzu LC-40 HPLC system. HPLC traces were performed by using a Shim-pack GIST 3 *μ*m C18 reverse-phase analytical column. GCMS analysis was conducted using a Shimadzu QP2010SE GC-MS instrument equipped with a Shimadzu SH-Rtx-1 column (30 m \times 0.25 mm). $\mathrm{^{1}H,~^{13}C,}$ and $\mathrm{^{19}F}$ NMR spectra were recorded on a Bruker Advance spectrometer (500 MHz for ¹H, 125 MHz for ^{13}C , 471 MHz for ^{19}F , and 202 MHz for ^{31}P). The following abbreviations have been used for multiplicity assignments: "s" for singlet, "d" for doublet, "t" for triplet, "q" for quartet, and "m" for multiplet. ^{19}F and ^{31}P NMR spectra were recorded with proton decoupling. $^1\mathrm{H}$ and $^{13}\mathrm{C}$ NMR spectra referenced residual solvent peaks with respect to TMS $(\delta = 0$ ppm). Melting points were measured using openended capillaries on an Electrothermal 1101D Mel-Temp apparatus and were uncorrected. High-resolution mass spectrometry (HRMS) was performed at the University of Leeds. Atmospheric pressure chemical ionization (APCI) spectra were recorded on a Bruker Impact spectrometer equipped with a direct insertion probe. Elemental analyses were performed at the School of Geosciences at the University of Edinburgh using a Thermo Fisher Scientific Flash SMART 2000 Instrument.

Electrochemistry Measurements. Cyclic voltammetry (CV) and Differential Pulse Voltammetry analyses were performed on an Electrochemical Analyzer model 620D from CH Instruments. Sample of the different materials were prepared in DCM that was degassed by sparging with DCMsaturated nitrogen gas for 10 min before measurements. All measurements were performed in 0.1 M DCM or a solution of tetrabutylammonium hexafluorophosphate, which was used as the supporting electrolyte. An Ag/Ag^+ electrode was used as the reference electrode while a glassy carbon electrode and a platinum wire were used as the working electrode and counter electrode, respectively. The redox potentials are reported relative to a saturated calomel electrode (SCE) with a ferrocene/ferrocenium $({\rm Fc/Fc^+})$ redox couple as the internal standard (0.46 V vs SCE for DCM).^{[15](#page-12-0)} CV was performed with a scan rate of 100 mV/s and a sensitivity of 1×10^{-5} A/V. DPV was performed with an increment of a potential of 0.01 V, amplitude of 0.05 V, pulse width of 0.06 s, sample width of 0.02 s, pulse period 0.05 s, quiet time of 2 s, and sensitivity of 1 $\times 10^{-5}$ A/V.

Photophysical Measurements. Optically dilute solutions of concentrations on the order of 10[−]⁵ M were prepared in HPLC grade methyl-cyclohexane, toluene, DCM, THF, and MeCN for absorption and emission analysis. Absorption spectra were recorded at room temperature on a Shimadzu UV-2600 double-beam spectrophotometer with a 1 cm quartz cuvette. Molar absorptivity determination was verified by a linear least-squares fit of values obtained from at least five independent solutions at varying concentrations ranging from 1×10^{-5} to 3.34 × 10⁻⁶ M.

For emission studies, aerated solutions were bubbled with compressed air for 5 min, and spectra were taken using the same cuvette as for the absorption analysis. Degassed solutions were prepared via three freeze−pump−thaw cycles, and spectra were taken using a homemade Schlenk quartz cuvette. Steady-state emission, excitation spectra, and time-resolved emission spectra were recorded at 298 K using an Edinburgh Instruments F980 and FS5 (the latter for solvatochromism measurements). Samples were excited at 340 nm for steadystate measurements and at 378 nm for time-resolved measurements. Photoluminescence quantum yields for solutions were determined using the optically dilute method 16 in which four sample solutions with absorbances of ca. 0.09, 0.07, 0.05, and 0.03 at 360 nm were used. The Beer−Lambert law was found to remain linear at the concentrations of the solutions. For each sample, linearity between absorption and emission intensity was verified through linear regression analysis with the Pearson regression factor (R^2) for the linear fit of the data set surpassing 0.9. Individual relative quantum yield values were calculated for each solution, and the values reported represent the slope obtained from the linear fit of these results. The equation $\Phi_s = \Phi_r(A_r/A_s)(I_s/I_r)(n_s/n_r)^2$ was used to calculate the relative quantum yield of the sample, where (Φ_r) is the absolute quantum yield of the external reference quinine sulfate ($\Phi_r = 54.6\%$ in 1 N H_2SO_4).^{[17](#page-12-0)} A stands for the absorbance at the excitation wavelength, *I* is the integrated area under the corrected emission curve, and *n* is the refractive index of the solvent. The subscripts "s" and "r" represent sample and reference, respectively. The experimental uncertainty in the emission quantum yields is conservatively estimated to be 10%, though we have found that statistically, we can reproduce Φ_{PL} values to 3% relative error. Thin-film Φ_{PL} measurements were performed by using an integrating sphere in a Hamamatsu C9920-02 system. A xenon lamp coupled to a monochromator enabled excitation selectivity, chosen here to be 340 nm. The output was then fed into the integrating sphere via a fiber, exciting the sample. PL spectra were collected with a multimode fiber and detected with a back-thinned CCD. Doped thin films were prepared by mixing sample (10 wt %) and host material in Chlorobenzene solution, followed by spin-casting on a quartz substrate. The Φ_{PL} of the films were then measured in air and by purging the integrating sphere with flowing N_2 gas for 10 min. Timeresolved PL measurements of the solution samples were carried out using the time-correlated single-photon counting technique. The samples were excited at 378 nm by a pulsed laser diode (Picoquant, model PLS 370) and were kept in a vacuum of $\langle 8 \times 10^{-4} \text{ mbar.} \rangle$

Solid-state sample time-resolved measurements were performed using a spectrograph (Horiba Triax) and a Stanford Computer Optics 4 Picos intensified charge-coupled device camera, where samples were excited with a Nd:YAG laser (EKSPLA, 10 Hz, 355 nm) under a vacuum. The singlet− triplet splitting energy, ΔE_{ST} , was estimated by recording the prompt fluorescence spectra and phosphorescence emission at 77 K.

Angular-Dependent Photoluminescence Spectroscopy. Thin films of emitter and host were co-evaporated in a high vacuum on a precleaned glass substrate. This substrate was then glued with an index-matching fluid on a fused-silica prism, which was mounted on the rotating stage. The organic film was then irradiated with a UV laser (Kimmon, HeCd laser, λ = 325 nm) under vertical incidence and was rotated from −90° to +90° with respect to the substrate normal. The luminescence was recorded with a grating spectrograph

Figure 3. HOMO and LUMO electron density distributions and energy levels, excited-state energy levels of DMAC-TRZ and its five derivatives (obtained via DFT and TD-DFT at the PBE0/6-31G(d,p) level, isovalues: $MO = 0.02$, density = 0.0004).

coupled to a liquid-nitrogen-cooled charge-coupled device (Princeton Instruments Acton 2300i with PyLoN detector) in s- and p-polarization mode. p-polarized signal was then subjected to numerical simulation to calculate the anisotropy factor (*a*):

$$
a = \frac{\Sigma p_z^2}{\Sigma p^2}
$$

where Σp_z^2 is the sum of the power emitted by vertically oriented dipoles and Σp^2 is the sum of the power emitted by all emitting dipoles.¹⁸ The parameter a (or synonymously Θ_{v} = ⟨cos2 *ϑ*⟩) denotes the second moment of the TDM's angular distribution around the surface normal of the film, where *ϑ* is the angle between the molecule's TDM vector and the said direction. The details about the method can be further found in the references.^{18,[19](#page-12-0)}

OLED Fabrication and Testing. OLED devices of the materials were fabricated on patterned indium tin oxide (ITO)-coated glass (VisionTek Systems) with a sheet resistance of 15 Ω /sq. After sonicating in acetone and isopropanol, oxygen-plasma-cleaned substrates were loaded into a Kurt J. Lesker Super Spectros deposition chamber, and both the small molecule and cathode layers were thermally evaporated at a pressure below 10[−]⁷ mbar. Devices tested in a calibrated 10 inch integrating sphere (Labsphere) and their electrical properties were measured using a source meter (Keithley 2400). Emission spectra were simultaneously measured using a calibrated fiber-coupled spectrometer (Ocean Optics USB4000). All devices were evaluated at RT (298 K) and under an air atmosphere.

Theoretical Calculations. Calculations were submitted and processed using the Silico v 0.20.5 software package^{[20,21](#page-12-0)} which incorporates a number of publicly available software libraries, including: cclib^{[22](#page-12-0)} for parsing of result files, $VMD^{23}/$ Tachyon^{[24](#page-12-0)} for 3D rendering, Open Babel^{[25](#page-12-0)}/Pybel^{[26](#page-12-0)} for file interconversion.

All ground-state optimizations have been carried out using the density functional theory (DFT) level implemented within Gaussian 16^{27} 16^{27} 16^{27} in the gas phase, using the PBE0^{[28](#page-12-0)} functional and the 6-31G(d,p) basis set.²⁹ Excited-state calculations were performed using TD-DFT within the Tamm−Dancoff approximation 30 using the same functional and basis set as for ground-state geometry optimization. This methodology has been demonstrated to show a quantitative estimate of ΔE_{ST} in comparison to the experiment.³

■ **RESULTS AND DISCUSSION**

Theoretical Calculations. The optoelectronic properties of DMAC-TRZ and the five new derivatives were first assessed using a combined DFT and TD-DFT theoretical study at the $PBE0/6-031G(d,p)^{28,29}$ $PBE0/6-031G(d,p)^{28,29}$ $PBE0/6-031G(d,p)^{28,29}$ level (Figure 3). DMAC-TRZ has HOMO and LUMO energy levels of −5.13 and −1.91 eV, respectively. The DMAC is twisted to almost 90° with respect to the triazine, as previously observed in the literature, 3 leading to a very small overlap between the HOMO located on the DMAC and the LUMO located on the triazine, and thus an almost zero ΔE_{ST} ; S₁ and T₁ levels are 2.57 and 2.56 eV, respectively. The small overlap between HOMO and LUMO also leads to an oscillator strength with a value of zero.

The ground-state optimized structures of the five derivatives all possess similar conformations as that of DMAC-TRZ, thus leading to ΔE_{ST} values of ca. 0.01 eV. As the substituents at the 4-position of the aryl groups change from electron-withdrawing (CN and CF3) to electron-donating (*^t* Bu and OMe) the HOMO energy level becomes progressively destabilized, with values of −5.57, −5.38, −5.05, −4.97, and −4.87 eV for CNPh-DMAC-TRZ, CF₃Ph-DMAC-TRZ, dPh-DMAC-TRZ, BuPh-DMAC-TRZ, and OMePh-DMAC-TRZ, respectively.

Scheme 1. Synthetic Procedure for the Five DMAC-TRZ Derivatives

Figure 4. (a) Cyclic voltammetry (CV) and differential pulse voltammetry (DPV) of **DMAC-TRZ** and derivatives in DCM (scan rate = 100 mV/ s); (b) UV−vis absorption spectra of DMAC-TRZ, and derivatives in toluene and (c) zoom on the low intensity CT bands; (d) photoluminescence spectra of DMAC-TRZ and its derivatives in toluene (λ_{exc} = 340 nm, 10⁻⁵ M solution).

The LUMO levels are likewise destabilized along the series, although to a lesser extent than the HOMO levels as the triazine is only weakly conjugated to the DMAC-based donor. The LUMO values are −2.17, −2.08, −1.97, −1.93, and −1.91 eV for CNPh-DMAC-TRZ, CF3Ph-DMAC-TRZ, dPh-DMAC-TRZ, *^t* BuPh-DMAC-TRZ, and OMePh-DMAC-TRZ, respectively. The HOMO level of DMAC-TRZ (−5.13 eV) falls in the middle of the series between those of CF_3Ph- DMAC-TRZ and dPh-DMAC-TRZ. The LUMO of DMAC-TRZ (−1.91 eV) falls between those of dPh-DMAC-TRZ and *^t* BuPh-DMAC-TRZ. The biphenyl group is an inductively electron-withdrawing moiety, which can then slightly stabilize the LUMO level, making it lower in energy than DMAC-TRZ.

The singlet and triplet energy levels are also affected by the nature of the substituent on the DMAC donor. The energies of the excited states become systematically more stable across the series [\(Figure](#page-4-0) 3). The S_1/T_1 energies are 2.77/2.76, 2.67/2.66, 2.48/2.47, 2.37/2.36, and 2.43/2.43 eV for CNPh-DMAC-TRZ, CF3Ph-DMAC-TRZ, dPh-DMAC-TRZ, *^t* BuPh-DMAC-TRZ, and OMePh-DMAC-TRZ, respectively. The S_1/T_1 energies of DMAC-TRZ lie between those of CF₃Ph-DMAC-TRZ and dPh-DMAC-TRZ. All of the compounds possess S_1 and T_1 states that possess charge transfer (CT) character (HOMO \rightarrow LUMO transition). dCNPh-DMAC-TRZ is the only molecule that has a degenerate $T₂$ state, which has a locally excited (LE) character localized on the donor moiety (HOMO \rightarrow LUMO+2 transition). The ca. 90° conformation and very small ΔE_{ST} values of ca. 0.01 eV also lead to an effective oscillator strength value of 0.00. The only exception is observed in $CF_3Ph\text{-}DMAC\text{-}TRZ$ with a *f* of 0.05.

Synthesis. The five DMAC-TRZ derivatives were synthesized via a four-step synthetic procedure ([Scheme](#page-5-0) 1). Bromotriazine (1) was obtained in quantitative yield following a Lewis acid-catalyzed cyclization of 4-bromobenzoyl chloride and benzonitrile using antimony pentachloride in DCM, followed by the addition of $35%$ ammonia.^{[32](#page-12-0)} Triazine is then coupled to DMAC through a Buchwald−Hartwig coupling in 45% yield. 3 DMAC-TRZ (2) was then quantitatively dibrominated using 2.2 equiv of NBS in THF, shielded from light.³³ Finally, the DMAC-TRZ derivatives were accessed via a Suzuki−Miyaura cross-coupling of 3 with the corresponding arylboronic acid; the reaction was carried out in a pressure vessel at 110 °C for 48 h to improve the yield of the coupled products. Yields for the final step ranged between c.a. 42 and 63%. The identity and purity of the compounds were confirmed by combination ${}^{1}H, {}^{13}C,$ and ${}^{19}F$ NMR spectroscopy, Mp determination, HRMS, HPLC, and EA.

Optoelectronics Properties. CV and DPV of DMAC-TRZ (for comparison) and the five emitters ([Figure](#page-5-0) 4a) were carried out in DCM. The electrochemistry of DMAC-TRZ (oxidation attributed to the DMAC and reduction attributed to the triazine) matches the previously reported data, $3,34,35$ $3,34,35$ $3,34,35$ with oxidation and reduction potentials at E_{ox} of 0.97 V and *E*_{red} −1.72 V, respectively (taken from DPV) versus SCE. The corresponding HOMO and LUMO energy values are −5.31 and −2.62 V.

Despite the predicted small changes in LUMO energies, there is no significant change in the reduction potentials, with values of −1.68, −1.68, −1.69, −1.71, and −1.69 V for CNPh-DMAC-TRZ, CF₃Ph-DMAC-TRZ, dPh-DMAC-TRZ, BuPh-DMAC-TRZ, and OMePh-DMAC-TRZ, respectively, leading to LUMO values of around ∼ −2.65 eV, comparable to that of DMAC-TRZ (-2.62 eV) . The oxidation potentials

follow the trend observed for the DFT calculations, with electron-donating and conjugating groups cathodically shifting the oxidation potential, with values of 1.04, 1.01, 0.87, 0.81, and 0.79 V for CNPh-DMAC-TRZ, $CF_3Ph\text{-}DMAC\text{-}TRZ$, dPh-DMAC-TRZ, *^t* BuPh-DMAC-TRZ, and OMePh-DMAC-TRZ, respectively. The HOMO energy levels values, obtained from these measured oxidation potentials, are −5.38, −5.35, -5.21 , -5.15 , and -5.13 eV for CNPh-DMAC-TRZ, CF₃Ph-DMAC-TRZ, dPh-DMAC-TRZ, *^t* BuPh-DMAC-TRZ, and OMePh-DMAC-TRZ, respectively, while DMAC-TRZ falls in the middle of the series (−5.31 eV).

The UV−vis absorption of DMAC-TRZ and its five derivatives were carried out in a toluene solution [\(Figure](#page-5-0) [4](#page-5-0)b,c). The very low intensity of the lowest energy absorption band of DMAC-TRZ (∼400 nm) is reflective of the orthogonal conformation between donor and acceptor. In this conformation, the poor overlap between HOMO and LUMO results in an oscillator strength of almost zero, reflected in the very low molar absorptivity for this CT transition (ε = $2000 \, \text{M}^{-1} \, \text{cm}^{-1}$).

The absorption spectra of the five derivatives reveal the first instance of a structure−property trend that will be a staple for the series: *^t* BuPh-DMAC-TRZ and OMePh-DMAC-TRZ have similar behavior, as do $CF_3Ph\text{-}DMAC\text{-}TRZ$, and dPh-DMAC-TRZ, while the behavior of CNPh-DMAC-TRZ is rather distinct. Distinct from the absorption spectrum of **DMAC-TRZ**, there is a well-defined low-energy band ($\varepsilon > 10^4$) M[−]¹ cm[−]¹) in the absorption spectra of all five emitters [\(Figure](#page-5-0) [4](#page-5-0)b). This band is assigned to a *π*−*π** transition localized on the aryl-substituted DMAC donor, verified by TD-DFT calculations [\(Table](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf) S2).[10](#page-11-0) The donor−acceptor CT absorption bands of the five derivatives, characterized by their low energy and small extinction coefficient, are shown in [Figure](#page-5-0) 4c. The CT absorption band falls around 410 nm for *^t* BuPh-DMAC-TRZ, dPh-DMAC-TRZ, and OMePh-DMAC-TRZ, with *ε* values of 3050, 3040, and 1190 M^{-1} cm $^{-1}$, respectively. The CT band is slightly blue-shifted in $CF_3Ph\text{-}DMAC\text{-}TRZ$ at around 400 nm $(c = 2170 \text{ M}^{-1} \text{ cm}^{-1})$ and is of a similar profile to that of the highly twisted conformer of DMAC-TRZ. CNPh-DMAC-TRZ has two absorption bands, at 369 and 318 nm, assigned by TDDFT calculations ([Figure](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf) S35) to different^{[1](#page-11-0)} LE transitions on the acridine donor to the S_3 , and S₅ states, respectively, with ε values of 40,150 M⁻¹ cm⁻¹ (at 369 nm) and 20,330 M[−]¹ cm[−]¹ (at 318 nm). The red-shifted, strong absorption bands of the CNPh-acridine donor obscure the weak ¹CT absorption.

The absorption and emission spectra of DMAC-TRZ and its five derivatives were measured in different polarity solvents ([Figure](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf) S36). The absorption spectra are mostly unaffected by the solvent polarity, presumably because of the low groundstate dipole moment of these compounds, while the emission spectra follow the expected bathochromic shift with increasing solvent polarity, which is associated with excited states of CT character. Indeed, toluene, THF, and DCM solutions show broad and unstructured spectra, typical of a CT-type emission, while methyl-cyclohexane shows a narrower and more structured LE-type emission, in all cases.

The photophysics of the emitters were then investigated in a degassed toluene solution ([Figure](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf) S37). DMAC-TRZ in toluene emits at 500 nm. CNPh-DMAC-TRZ, and CF_3Ph- DMAC-TRZ present blue-shifted emission ($λ$ _{PL} of 484 and 487 nm, respectively), while the other derivatives emission is red-shifted $(\lambda_{PL}$ of 511, 518, and 528 nm for **dPh-DMAC**-

Figure 5. (a) Photoluminescence spectra and (b) time-resolved emission decays at room temperature of DMAC-TRZ and its five derivatives in 10 wt % doped films in mCBPCN (*λ*exc = 355 nm).

TRZ, *^t* BuPh-DMAC-TRZ, and OMePh-DMAC-TRZ, respectively), compared to DMAC-TRZ [\(Figure](#page-5-0) 4d). DMAC-TRZ in degassed toluene solution has a Φ_{PL} of 67%, which decreases to 21% when it is exposed to air. This is lower than the literature-reported value ($\Phi_{PL} \sim 93\%$), presumably due to different excitation wavelength used and measurement methods¹⁰ CNPh-DMAC-TRZ, CF₃Ph-DMAC-TRZ, dPh-DMAC-TRZ, *^t* BuPh-DMAC-TRZ, OMePh-DMAC-TRZ have Φ_{PL} values (degassed/aerated) of 41/32, 72/28, 70/35, 74/24, and 75/23%, respectively. Thus, all compounds have larger Φ_{PL} values compared to the parent emitter, apart from CNPh-DMAC-TRZ, which also shows less sensitivity to oxygen quenching. To explore the latter, and more specifically the contribution of the delayed component, time-resolved photoluminescence measurements (TRPL) were carried out in both the degassed and aerated toluene solutions.

The TRPL of the degassed toluene solution of DMAC-TRZ possesses both prompt and delayed components with monoexponential decays and lifetimes, $\tau_{\rm p}$, of 20.8 ns and $\tau_{\rm d}$, of 5.21 *μ*s, respectively [\(Figure](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf) S37). These lifetimes are comparable to those previously reported in the literature for the same compound. 5 As expected, the delayed component disappears after the solution is exposed to air. The derivatives decorated with electron-donating groups have slightly longer *τ*^p than DMAC-TRZ, with monoexponential decays of 28.70 and 28.09 ns for *^t* BuPh-DMAC-TRZ and OMePh-DMAC-TRZ, respectively ([Figure](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf) S37). Their degassed solutions possess much shorter delayed lifetimes than DMAC-TRZ, with monoexponential *τ*_d of 2.39 and 1.49 *μ*s, for ^{*t*}BuPh-DMAC-TRZ and OMePh-DMAC-TRZ, respectively, each of which disappears when the solution is exposed to air. This implies a more efficient reverse intersystem crossing rate (k_{RISC}) for these two emitters, as both the amplitude and the lifetime of the delayed component improve. The TRPL of CF_3Ph -DMAC-TRZ and dPh-DMAC-TRZ appears to behave in the opposite manner with shorter τ_p of 10.9 and 15.4 ns, respectively [\(Figure](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf) S37) and longer τ_d and biexponential decay kinetics (average $τ_d$ of 20.7 and 25.8 μ s, respectively), which also disappear after exposure to air. There is no delayed emission observed for **CNPh-DMAC-TRZ** and the τ_p is 8.24 ns, which decreases to 6.53 ns when exposed to air due to a small degree of singlet quenching caused by the presence of

oxygen. [36](#page-12-0) The short prompt lifetime is consistent with emission from an LE state.

The photophysical properties of the materials in the solid state were first studied in the host matrix mCP [\(Figure](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf) S38). This host was chosen as it has a relatively high triplet energy (2.9 eV), which makes it suitable for both green and blue devices.^{[37](#page-12-0)} The Φ_{PL} of *f***BuPh-DMAC-TRZ** appears to decrease slightly at concentrations above 10 wt % [\(Table](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf) S7). Thus, 10 wt % loading was chosen for all the emitters in mCP. 5 5 The trend in the solid-state PL spectra of the six emitters at 10 wt % in mCP [\(Figure](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf) S38a) matches that observed in toluene ([Figure](#page-5-0) 4d). Interestingly, the $λ_{PL}$ values of **DMAC-TRZ**, $\text{CNPh-DMAC-TRZ},$ and $\text{CF}_3\text{Ph-DMAC-TRZ}$ are almost isoenergetic in mCP [\(Table](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf) S6). This is attributed to the stronger intermolecular interactions taking place in the films. $38,39$

The TRPL behavior in the mCP films is also comparable to that observed in toluene; notably, there is a small degree of delayed emission observed for CNPh-DMAC-TRZ [\(Figure](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf) [S38\)](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf). The presence of electron-donating substituents on the donor leads to a longer-lived prompt fluorescence, while the opposite trend is observed for the delayed fluorescence lifetimes. The TADF character of all of the materials was confirmed by temperature-dependent TRPL measurements, where the contribution from the delayed emission increases with increasing temperature ([Figure](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf) S38). The delayed emission of both *^t* BuPh-DMAC-TRZ and OMePh-DMAC-TRZ is only modestly quenched at 80 K, attributed to the highly efficient RISC process in these two emitters; thus, at this temperature, triplet harvesting is not fully suppressed.⁴⁰ This effect is also observed for their 80 K phosphorescence spectra, which are not structured, resulting in a misleading triplet energy value, while their 20 K phosphorescence spectra are more structured (indicating mixed CT/LE character) and the triplet energy value appears similar in both molecules, around 2.65 eV ([Figure](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf) S39). This results in a ΔE_{ST} of 30 meV for both emitters and is in good agreement with the DFT calculations ([Figure](#page-4-0) 3). For CNPh-DMAC-TRZ, CF_3Ph- DMAC-TRZ, and dPh-DMAC-TRZ, 80 K is a sufficiently low temperature to effectively suppress TADF, and structured phosphorescence is observed with energy onset at 2.5, 2.63, and 2.54 eV, respectively [\(Figure](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf) S39). The resulting ΔE_{ST} values are 290, 210, and 150 meV for CNPh-DMAC-TRZ,

a Average values were extracted from the averaging of the multiple exponentials used to fit the prompt and delayed lifetimes using the following equation:

$$
\tau_{\text{avg.}} = \sum_{i=1}^{n} (A_i \tau_i^2) / \sum_{i=1}^{n} (A_i \tau_i)
$$

b Obtained using an <u>in</u>tegrating sphere, under a nitrogen atmosphere, λ_{exc} = 340 nm. ^{*c*}Obtained from the integrated prompt and delayed emission of the TRPL decays.^{[43](#page-12-0)}

CF3Ph-DMAC-TRZ, and dPh-DMAC-TRZ, respectively. From the modeled lowest triplet value of the aryl-decorated donor units ([Figure](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf) S40), CNPh-DMAC, CF₃Ph-DMAC, and $dPh\text{-}DMAC$ have more stabilized T_1 states compared to t BuPh-DMAC and OMePh-DMAC, these trend in a similar manner to the experimentally obtained values. Consequently, we propose that in CNPh-DMAC-TRZ, $CF_3Ph\text{-}DMAC\text{-}TRZ$, and **dPh-DMAC-TRZ** the T_1 state is localized on the aryldecorated acridine donor, while in *^t* BuPh-DMAC-TRZ and OMePh-DMAC-TRZ, the T_1 state has a mixed CT/LE character.

The Φ_{PL} values of the six emitters in 10 wt % doped films in mCP are compiled in [Table](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf) S6 In all cases, the Φ_{PL} of the mCP doped films is lower than that in toluene. It has already been established that the Φ_{PL} of **DMAC-TRZ** is higher in higher dipole moment matrices.^{[3](#page-11-0)} For these reasons, screening of the Φ_{PL} in high triplet energy hosts mCP, mCBPCN, and DPEPO host was conducted using *^t* BuPh-DMAC-TRZ as a representative example [\(Table](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf) S7). As well, mCBPCN and DPEPO have relatively high MW and $T_{\rm g}$, which would be beneficial to influence the horizontal orientation of the TDM of these materials.^{[12](#page-11-0)} At concentrations below 10 wt % the Φ_{PL} values are similar in the three hosts because the measurement error is higher.⁵ At higher concentrations, the Φ_{PL} values in mCBPCN and DPEPO are similar and higher than those in mCP. Thus, mCBPCN was chosen as the host material to carry on the solid-state photophysical analysis, as DPEPO is recognized to be unstable in the OLEDs and this would thus negatively impact the device lifetime.^{[41](#page-12-0)} Furthermore, 10 wt % was chosen as the doping concentration as at this concentration there are few intermolecular interactions as already observed in films of $\mathbf{DMAC}\text{-}\mathbf{T}\mathbf{R}\mathbf{Z}^{.5,42}$ $\mathbf{DMAC}\text{-}\mathbf{T}\mathbf{R}\mathbf{Z}^{.5,42}$ $\mathbf{DMAC}\text{-}\mathbf{T}\mathbf{R}\mathbf{Z}^{.5,42}$ $\mathbf{DMAC}\text{-}\mathbf{T}\mathbf{R}\mathbf{Z}^{.5,42}$ The Φ_{PL} values in 10 wt % mCBPCN are 87, 34, 70, 70, 72, and 72% for DMAC-TRZ, CNPh-DMAC-TRZ, CF₃Ph-DMAC-TRZ, dPh-DMAC-TRZ, *^t* BuPh-DMAC-TRZ, and OMePh-DMAC-TRZ, respectively ([Table](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf) S6).

The 10 wt % doped films in mCBPCN of DMAC-TRZ, CNPh-DMAC-TRZ, CF3Ph-DMAC-TRZ, dPh-DMAC-TRZ, *^t* ^{*E*}BuPh-DMAC-TRZ, and OMePh-DMAC-TRZ emit at $λ_{PL}$ of 505, 498, 503, 527, 531, and 539 nm, respectively [\(Figure](#page-7-0) 5a). The emission spectra of *^t* BuPh-DMAC-TRZ, OMePh-DMAC-TRZ, and dPh-DMAC-TRZ are red-shifted compared to the ones in 10 wt % mCP films, while the spectra of CF_3Ph -DMAC-TRZ and CNPh-DMAC-TRZ do not change much

([Table](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf) S6). The average room temperatures τ_{PF} are 7.8, 9.5, 10.5, 16.2, and 18.5 ns for CNPh-DMAC-TRZ, CF_3Ph- DMAC-TRZ, dPh-DMAC-TRZ, *^t* BuPh-DMAC-TRZ, and OMePh-DMAC-TRZ, respectively (Table 1). As was observed in both solution and in mCP films, longer-lived prompt fluorescence is observed when the DMAC contains electrondonating substituents. The magnitude of the delayed component is similar to that of the doped mCP films for all emitters except *^t* BuPh-DMAC-TRZ and OMePh-DMAC-TRZ, which have a higher DF contribution in their decay profile. The average $τ_{DF}$ is 1.2 ms, 163, 305, 2.64, and 1.99 *μs* for CNPh-DMAC-TRZ, DF₃Ph-DMAC-TRZ, dPh-DMAC-TRZ, *^t* BuPh-DMAC-TRZ, and OMePh-DMAC-TRZ, respectively (Table 1). These lifetimes also follow the same trend as previously discussed for toluene, where the delayed lifetimes become shorter in emitters containing more electron-rich donors. DMAC-TRZ was measured in the same environment as a comparison, showing lifetimes that are intermediate, with average τ_{PF} and τ_{DF} of 12.1 ns and 15.6 μ s, respectively.

The decay kinetics were calculated following the method of Tsuchiya et al. (Table 1).^{[36](#page-12-0)} All materials possess k_F and a k_{ISC} of the order of $10^7 - 10^8$ s⁻¹. The k_{RISC} were estimated to be 9.2 \times 10⁵ and 7.8 \times 10⁵ s⁻¹ for **'BuPh-DMAC-TRZ** and **OMePh-**DMAC-TRZ, respectively. These rates are four times faster compared to that of **DMAC-TRZ** ($k_{\text{RISC}} = 2.2 \times 10^5 \text{ s}^{-1}$), and 1 order of magnitude faster than the k_{RISC} of CF₃Ph-DMAC-TRZ, dPh-DMAC-TRZ; the slowest k_{RISC} was observed for **CNPh-DMAC-TRZ** (Table 1). The trend in estimated k_{RISC} values aligns well with the relative magnitude of ΔE_{ST} [\(Figure](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf) [S39\)](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf).

Orientation Measurements. The orientation of the transition dipole moment (TDM) of the series of derivatives was measured in evaporated 10 wt % doped films in mCBPCN ([Figure](#page-9-0) 6 and [Table](#page-9-0) 2). All materials exhibit a preferential horizontal orientation of their TDM, with *a* values of 0.16, 0.26, 0.15, 0.25, and 0.20 for CNPh-DMAC-TRZ, CF_3Ph- DMAC-TRZ, dPh-DMAC-TRZ, *^t* BuPh-DMAC-TRZ, and OMePh-DMAC-TRZ, respectively. The *a* value of DMAC-TRZ in the same environment of 0.21 lies in between those of the five derivatives. 4 As previously mentioned, Tenopala-Carmona et al.¹² found that generally for emitters with $MW >$ 600 g/mol, the anisotropy factor improves with higher MW, higher $x_{\rm E}/x_{\rm H}$ (ratio of the length of the emitter to the host), and lower z_{E} (thickness of the emitter)^{[12](#page-11-0)} ([Table](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf) S8). All five

Figure 6. Angle-resolved photoluminescence measurement of CNPh-DMAC-TRZ, CF3Ph-DMAC-TRZ, dPh-DMAC-TRZ, *^t* BuPh-DMAC-TRZ, and OMePh-DMAC-TRZ in evaporated 10 wt % doped films in mCBPCN. The dotted line shows the measurement, and the continuous line of the matching color shows a fit using the dipole emission model, yielding the anisotropy factor, *a* (data taken at *λ*PL = 490, 500, 520, 521, and 539 nm for CNPh-DMAC-TRZ, CF3Ph-DMAC-TRZ, dPh-DMAC-TRZ, *^t* BuPh-DMAC-TRZ, OMePh-DMAC-TRZ, respectively).

Table 2. Orientation Data of the Five Derivatives Obtained from Angle-Resolved Photoluminescence Measurements in Evaporated 10 wt % Doped Films in mCBPCN

emitter	a^a	$\theta_{\rm h}{}^b$	S^c
CNPh-DMAC-TRZ	$0.16 + 0.019$	0.84	-0.275
CF ₃ Ph-DMAC-TRZ	0.26 ± 0.008	0.74	-0.11
dPh-DMAC-TRZ	0.15 ± 0.010	0.85	-0.29
^t BuPh-DMAC-TRZ	$0.25 + 0.010$	0.75	-0.13
OMePh-DMAC-TRZ	0.20 ± 0.022	0.80	-0.22
DMAC-TRZ	0.21 ± 0.020	0.79	-0.19
^a Anisotropy factor. ^b Fraction of horizontal dipole $(\theta_h = 1 - a)$.			
^c Orientation order parameter $(S = (3a - 1)/2$.			

derivatives (as well as the parent compound DMAC-TRZ) have the same z_E value; thus, it will not be considered in this analysis. The orthogonal conformation of the material means that the donor is responsible for the width of the material (y_E) and the thickness of the material is dependent on the triazine, which is the same in all materials. The material with the lowest *a* value is dPh-DMAC-TRZ, which can be rationalized as it is the heaviest material (MW of 821.02 g/mol) and has the highest $x_{\rm E}/x_{\rm H}$ value of the series $(x_{\rm E}/x_{\rm H} = 1.35)$. However, the material with the second lowest *a* value is CNPh-DMAC-TRZ,

which is the lightest material (MW of 718.84 g/mol) and has the smallest $x_{\rm E}/x_{\rm H}$ value of the series $(x_{\rm E}/x_{\rm H} = 1.08)$. The other materials that are categorized, in increasing *a*, are OMePh-DMAC-TRZ (*a* = 0.19), *^t* BuPh-DMAC-TRZ (*a* = 0.25), and $CF_3Ph\text{-}DMAC\text{-}TRZ$ ($a = 0.26$); no discernible trend was identified for these materials. Furthermore, DMAC-TRZ (MW = 516.63 g/mol) is even lighter than all its derivatives but still has an appreciable orientation factor (*a* = 0.21). Thus, the simple geometrical arguments do not apply here.

OLEDs. OLEDs were fabricated with the following architecture: ITO/NPB (35 nm)/NPB:mCBP 1:1 (5 nm)/ mCBP (10 nm)/mCBPCN:R-DMAC-TRZ *x* wt % (30 nm)/ T2T (10 nm)/T2T:LiQ 1:1 (35 nm)/LiQ (1 nm)/Al (100 nm) ([Figure](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf) S41). Initially, the OLEDs of *^t* BuPh-DMAC-TRZ at different doping concentrations were fabricated [\(Figure](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf) [S42\)](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf). While the efficiency roll-off improves at higher emitter doping concentrations, the overall efficiency significantly decreases with increasing emitter doping, from 10 wt % to the nondoped device, with an EQE_{max} of 28, 21, 18.6, 11.8, and 6.1% for the devices with 10, 20, 30, 60 wt % doping and nondoped device, respectively. From the 10 wt % to the nondoped device, a redshift of ca. 10 nm is observed. Thus, OLEDs of the five derivatives, at 10 wt % concentration, were fabricated.

The performance of the OLEDs is summarized in Table 3. All devices have similar turn-on voltage between 3.2 and 3.4 V, and the electroluminescence maxima (λ_{EL}) followed the same trend observed in the thin film SSPL ([Figure](#page-10-0) 7a). The $λ_{\text{EL}}$ was 501, 496, 498, 525, 526, and 531 nm for the DMAC-TRZ, CNPh-DMAC-TRZ, CF₃Ph-DMAC-TRZ, dPh-DMAC-TRZ, BuPh-DMAC-TRZ, and OMePh-DMAC-TRZ OLEDs, respectively.

The *^t* BuPh-DMAC-TRZ and OMePh-DMAC-TRZ devices showed the highest EQE_{max} of 28 and 27.4%, respectively, which is an improvement over the 26% for the device with $DMAC-TRZ$ ([Figure](#page-10-0) 7c). The $CF_3Ph-DMAC-TRZ$ and dPh-DMAC-TRZ devices showed lower EQE_{max} values of 18.5 and 21.6%, respectively, while the worst-performing device was the one with CNPh-DMAC-TRZ, with an EQE_{max} value of 8.3%, which reflects the poor exciton harvesting ability of the emitter. These results are in good agreement with the photophysical properties of the six emitters. At 1000 cd m[−]² the EQE of the six OLEDs was 20, 3.3, 12.8, 12.0, 21.5, and 22.1% for DMAC-TRZ, CNPh-DMAC-TRZ, CF₃Ph-DMAC-TRZ, dPh-DMAC-TRZ, *^t* BuPh-DMAC-TRZ, and OMePh-DMAC-TRZ respectively (Table 3). This verifies that at higher current densities, the device roll-off is proportional to the triplet harvesting efficiency (k_{RISC}) of each individual emitter

^aRecorded at 10 mA/cm², time necessary for the emission intensity (*I*) to decrease to 85% of its initial value (*I*₀), *I*₀ is the luminance value taken at a current density of 10 mA/cm², which corresponds to 957, 2891, 2860, 4113, 5099, and 5743 cd m^{−2} for **CNPh-DMAC-TRZ**, $\rm CF_3Ph\text{-}DMAC$ TRZ, dPh-DMAC-TRZ, DMAC-TRZ, *^t* BuPh-DMAC-TRZ, and OMePh-DMAC-TRZ.

Figure 7. (a) Electroluminescence spectra (at 1000 cd m^{−2}) of CNPh-DMAC-TRZ, CF₃Ph-DMAC-TRZ, dPh-DMAC-TRZ, ^tBuPh-DMAC-TRZ, OMePh-DMAC-TRZ 10 wt % doped in mCBPCN; (b) CIE coordinates of the devices (the CIE coordinates of the devices with DMAC-TRZ and CF3Ph-DMAC-TRZ are identical, precisely under the white dot); (c) EQE vs luminance curves of the OLEDs with DMAC-TRZ and its derivatives; and (d) current density vs voltage vs luminance curves of the OLEDs.

(*t* BuPh-DMAC-TRZ, OMePh-DMAC-TRZ > DMAC-TRZ > CF3Ph-DMAC-TRZ, dPh-DMAC-TRZ > CNPh-DMAC-TRZ).

Considering the variation of the EQE_{max} values across the OLEDs with the six emitters we have performed simulations of the light outcoupling factor as a function of TDM orientation ([Figure](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf) S43). The light outcoupling efficiency was estimated to be 26, 22, 28, 24, 24, and 26%, for CNPh-DMAC-TRZ, CF3Ph-DMAC-TRZ, dPh-DMAC-TRZ, DMAC-TRZ, *^t* BuPh-DMAC-TRZ, and OMePh-DMAC-TRZ, respectively ([Table](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf) S9). These results predict a small improvement in the outcoupling efficiency in CNPh-DMAC-TRZ, dPh-DMAC-TRZ, and OMePh-DMAC-TRZ compared to DMAC-TRZ. However, despite their extended molecular length, the light outcoupling efficiencies of the devices with CF₃Ph-DMAC-TRZ and *^t* BuPh-DMAC-TRZ are, respectively, similar, or only slightly lower than the device with DMAC-TRZ. This makes the triplet harvesting efficiency of these emitters the main parameter that determines the $\mathrm{EQE}_{\mathrm{max}}$ values of the devices. It is furthermore apparent from the light outcoupling simulations that the best devices with their measured EQEs in the range of 26−28% must basically have balanced carrier recombination as well as complete triplet harvesting.

■ **CONCLUSIONS**

In this study, we report five modified DMAC-TRZ derivatives, CNPh-DMAC-TRZ, CF₃Ph-DMAC-TRZ, dPh-DMAC-TRZ, BuPh-DMAC-TRZ, and OMePh-DMAC-TRZ, bearing substituted acridine donors, to explore the impact of the substitution on their photophysical and orientation properties and the impact in the performance of the OLEDs. The emission was modulated from sky blue to green in 10 wt % doped films in mCBPCN as a function of the nature of the substituent. The trend in tuning the energy of the lowest singlet excited state did not match that of tuning the energy of the lowest triplet excited state, as these states have contrasting charge-transfer and locally excited characters, respectively. This behavior results in a wide variation of the ΔE_{ST} across the five derivatives, and accordingly of k_{RISC} values (ranging from 10^3 to 10^6 s⁻¹ for CNPh-DMAC-TRZ to OMePh-DMAC-TRZ, respectively), while the Φ_{PL} values are maintained around 70% in all compounds, except CNPh-DMAC-TRZ (34%) and DMAC-TRZ (87%). Angle-resolved PL measurements of the 10 wt % emitter in mCBPCN films revealed preferentially horizontally orientated TDMs for CNPh-DMAC-TRZ, dPh-DMAC-TRZ, and OMe-DMAC-TRZ compared to DMAC-TRZ; however, this is not the case for the CF₃Ph-DMAC-TRZ and *^t* BuPh-DMAC-TRZ films. This translates to a small improvement in the light outcoupling efficiency for the OLEDs with CNPh-DMAC-TRZ, dPh-DMAC-TRZ, and OMe-DMAC-TRZ (estimated from the light outcoupling simulations), compared to the device with DMAC-TRZ; however, this was not the case for the devices with $CF_3Ph\text{-}DMAC\text{-}TRZ$ and *^t* BuPh-DMAC-TRZ.

Our study demonstrates that by decorating the donor with aryl groups in a D−A TADF emitter, the probability of achieving a higher horizontal orientation of the TDM can be improved but is highly dependent on the nature of the attached aryl group. Nevertheless, the dominant effect on OLED efficiency results from triplet harvesting whereby *^t* BuPh-DMAC-TRZ and OMe-DMAC-TRZ have the fastest RISC rates and, consequently, show the highest EQEmax of ∼28% and suppressed efficiency roll-off compared to the reference DMAC-TRZ OLEDs.

■ **ASSOCIATED CONTENT**

Data Availability Statement

The research data supporting this publication can be accessed at [https://doi.org/10.17630/020b200d-1928-4aea-8ebf](https://doi.org/10.17630/020b200d-1928-4aea-8ebf-cb20c6cfc201)[cb20c6cfc201.](https://doi.org/10.17630/020b200d-1928-4aea-8ebf-cb20c6cfc201)

\bullet Supporting Information

The Supporting Information is available free of charge at [https://pubs.acs.org/doi/10.1021/acs.jpcc.4c03344.](https://pubs.acs.org/doi/10.1021/acs.jpcc.4c03344?goto=supporting-info)

> General methods; experimental section $(^1H$ and ^{13}C NMR spectra, HRMS, EA, and HPLC of all target compounds); supplementary computational data; supplementary photophysical data; supplementary OLED data; outcoupling efficiency estimation; supplementary OLED lifetime data ([PDF\)](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_001.pdf)

XYZ combined data [\(TXT](https://pubs.acs.org/doi/suppl/10.1021/acs.jpcc.4c03344/suppl_file/jp4c03344_si_002.txt))

■ **AUTHOR INFORMATION**

Corresponding Authors

- Kleitos Stavrou − *OEM group, Department of Physics, Durham University, Durham DH1 3LE, U.K.;* [orcid.org/](https://orcid.org/0000-0001-5868-3324) [0000-0001-5868-3324](https://orcid.org/0000-0001-5868-3324); Email: [kleitos.stavrou@](mailto:kleitos.stavrou@durham.ac.uk) [durham.ac.uk](mailto:kleitos.stavrou@durham.ac.uk)
- Wolfgang Bru**̈**tting − *Experimental Physics IV, Institute of Physics, University of Augsburg, Augsburg 86159, Germany;* [orcid.org/0000-0001-9895-8281;](https://orcid.org/0000-0001-9895-8281)

Email: wolfgang.bruetting@physik.uni-augsburg.de

- Andrew Monkman − *OEM group, Department of Physics, Durham University, Durham DH1 3LE, U.K.;* [orcid.org/](https://orcid.org/0000-0002-0784-8640) [0000-0002-0784-8640](https://orcid.org/0000-0002-0784-8640); Email: [a.p.monkman@](mailto:a.p.monkman@durham.ac.uk) [durham.ac.uk](mailto:a.p.monkman@durham.ac.uk)
- Eli Zysman-Colman − *Organic Semiconductor Centre, EaStCHEM School of Chemistry, University of St Andrews, St Andrews, Fife KY16 9ST, U.K.;* [orcid.org/0000-0001-](https://orcid.org/0000-0001-7183-6022) [7183-6022](https://orcid.org/0000-0001-7183-6022); Phone: +44 (0)1334 463826; Email: eli.zysman-colman@st-andrews.ac.uk

Authors

- Ettore Crovini − *Organic Semiconductor Centre, EaStCHEM School of Chemistry, University of St Andrews, St Andrews, Fife KY16 9ST, U.K.*
- Prakhar Sahay − *Experimental Physics IV, Institute of Physics, University of Augsburg, Augsburg 86159, Germany*
- Bình Minh Nguye**̂** n − *Experimental Physics IV, Institute of* **̃** *Physics, University of Augsburg, Augsburg 86159, Germany*

Thomas Comerford − *Organic Semiconductor Centre, EaStCHEM School of Chemistry, University of St Andrews, St Andrews, Fife KY16 9ST, U.K.*

Stuart Warriner − *School of Chemistry, University of Leeds, Leeds LS2 9JT, U.K.*

Complete contact information is available at: [https://pubs.acs.org/10.1021/acs.jpcc.4c03344](https://pubs.acs.org/doi/10.1021/acs.jpcc.4c03344?ref=pdf)

Notes

The authors declare no competing financial interest.

■ **ACKNOWLEDGMENTS**

This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska Curie grant agreement no. 812872 (TADFlife). A.P.M. acknowledges the Engineering and Physical Sciences Research Council for funding through the grant EP/T02240*X*/1. E.Z.-C. acknowledges the Engineering and Physical Sciences Research Council for support through grants EP/P010482/1 and EP/W007517/1. W.B. acknowledges funding by Deutsche Forschungsgemeinschaft (DFG) under grant numbers 341263954 and 449697195.

■ **REFERENCES**

(1) Wong, M. Y.; Zysman-Colman, E. Purely Organic [Thermally](https://doi.org/10.1002/adma.201605444) Activated Delayed Fluorescence Materials for Organic [Light-Emitting](https://doi.org/10.1002/adma.201605444) [Diodes.](https://doi.org/10.1002/adma.201605444) *Adv. Mater.* 2017, *29*, No. 1605444.

(2) Salehi, A.; Fu, X.; Shin, D. H.; So, F. Recent [Advances](https://doi.org/10.1002/adfm.201808803) in OLED [Optical](https://doi.org/10.1002/adfm.201808803) Design. *Adv. Funct. Mater.* 2019, *29* (15), 1−21.

(3) Tsai, W. L.; Huang, M. H.; Lee, W. K.; Hsu, Y. J.; Pan, K. C.; Huang, Y. H.; Ting, H. C.; Sarma, M.; Ho, Y. Y.; Hu, H. C.; Chen, C. C.; Lee, M. T.; Wong, K. T.; Wu, C. C. A Versatile [Thermally](https://doi.org/10.1039/C5CC05022G) Activated Delayed [Fluorescence](https://doi.org/10.1039/C5CC05022G) Emitter for Both Highly Efficient Doped and [Non-Doped](https://doi.org/10.1039/C5CC05022G) Organic Light Emitting Devices. *Chem. Commun.* 2015, *51* (71), 13662−13665.

(4) Naqvi, B. A.; Schmid, M.; Crovini, E.; Sahay, P.; Naujoks, T.; Rodella, F.; Zhang, Z.; Strohriegl, P.; Bräse, S.; Zysman-Colman, E.; Brütting, W. What Controls the [Orientation](https://doi.org/10.3389/fchem.2020.00750) of TADF Emitters? *Front. Chem.* 2020, *8*, 750.

(5) Stavrou, K.; Franca, L. G.; Monkman, A. P. [Photophysics](https://doi.org/10.1021/acsaelm.0c00514?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) of TADF Guest-Host Systems: [Introducing](https://doi.org/10.1021/acsaelm.0c00514?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) the Idea of Hosting [Potential.](https://doi.org/10.1021/acsaelm.0c00514?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) *ACS Appl. Electron. Mater.* 2020, *2* (9), 2868−2881.

(6) Dhali, R.; Phan Huu, D. K. A.; Bertocchi, F.; Sissa, C.; Terenziani, F.; Painelli, A. [Understanding](https://doi.org/10.1039/D0CP05982J) TADF: A Joint Experimental and Theoretical Study of [DMAC-TRZ.](https://doi.org/10.1039/D0CP05982J) *Phys. Chem. Chem. Phys.* 2021, *23* (1), 378−387.

(7) Wada, Y.; Kubo, S.; Kaji, H. Adamantyl [Substitution](https://doi.org/10.1002/adma.201705641) Strategy for Realizing [Solution-Processable](https://doi.org/10.1002/adma.201705641) Thermally Stable Deep-Blue Thermally Activated Delayed [Fluorescence](https://doi.org/10.1002/adma.201705641) Materials. *Adv. Mater.* 2018, *30* (8), No. 1705641.

(8) Li, W.; Cai, X.; Li, B.; Gan, L.; He, Y.; Liu, K.; Chen, D.; Wu, Y. C.; Su, S. J. [Adamantane-Substituted](https://doi.org/10.1002/anie.201811703) Acridine Donor for Blue Dual Fluorescence and Efficient Organic [Light-Emitting](https://doi.org/10.1002/anie.201811703) Diodes. *Angew. Chemie - Int. Ed.* 2019, *58* (2), 582−586.

(9) Chen, W. C.; Lee, C. S.; Tong, Q. X. [Blue-Emitting](https://doi.org/10.1039/C5TC02420J) Organic [Electrofluorescence](https://doi.org/10.1039/C5TC02420J) Materials: Progress and Prospective. *J. Mater. Chem. C* 2015, *3* (42), 10957−10963.

(10) Wada, Y.; Nakagawa, H.; Kaji, H. [Acceleration](https://doi.org/10.1002/asia.202100091) of Reverse [Intersystem](https://doi.org/10.1002/asia.202100091) Crossing Using Different Types of Charge Transfer [States.](https://doi.org/10.1002/asia.202100091) *Chem. - An Asian J.* 2021, *16* (9), 1073−1076.

(11) Feng, Q.; Qian, Y.; Wang, H.; Hou, W.; Peng, X.; Xie, S.; Wang, S.; Xie, L. Donor [Arylmethylation](https://doi.org/10.1002/adom.202102441) toward Horizontally Oriented TADF Emitters for Efficient [Electroluminescence](https://doi.org/10.1002/adom.202102441) with 37% External Quantum [Efficiency.](https://doi.org/10.1002/adom.202102441) *Adv. Opt. Mater.* 2022, *10* (10), 1−9.

(12) Tenopala-Carmona, F.; Lee, O. S.; Crovini, E.; Neferu, A. M.; Murawski, C.; Olivier, Y.; Zysman-Colman, E.; Gather, M. C. [Identification](https://doi.org/10.1002/adma.202100677) of the Key Parameters for Horizontal Transition Dipole Orientation in Fluorescent and TADF Organic [Light-Emitting](https://doi.org/10.1002/adma.202100677) [Diodes.](https://doi.org/10.1002/adma.202100677) *Adv. Mater.* 2021, *33* (37), No. 2100677.

(13) Liu, T.; Deng, C.; Duan, K.; Tsuboi, T.; Niu, S.; Wang, D.; Zhang, Q. Zero-Zero [Energy-Dominated](https://doi.org/10.1021/acsami.2c02623?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) Degradation in Blue Organic [Light-Emitting](https://doi.org/10.1021/acsami.2c02623?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) Diodes Employing Thermally Activated Delayed [Fluorescence.](https://doi.org/10.1021/acsami.2c02623?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) *ACS Appl. Mater. Interfaces* 2022, *14* (19), 22332− 22340.

(14) Takahashi, T.; Shizu, K.; Yasuda, T.; Togashi, K.; Adachi, C. Donor−Acceptor-Structured [1,4-Diazatriphenylene](https://doi.org/10.1088/1468-6996/15/3/034202) Derivatives Exhibiting Thermally Activated Delayed [Fluorescence:](https://doi.org/10.1088/1468-6996/15/3/034202) Design and Synthesis, Photophysical Properties and OLED [Characteristics.](https://doi.org/10.1088/1468-6996/15/3/034202) *Sci. Technol. Adv. Mater.* 2014, *15* (3), No. 034202.

(15) Connelly, N. G.; Geiger, W. E. [Chemical](https://doi.org/10.1021/cr940053x?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) Redox Agents for [Organometallic](https://doi.org/10.1021/cr940053x?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) Chemistry. *Chem. Rev.* 1996, *96* (2), 877−910.

(16) Crosby, G. A.; Demas, J. N. [Measurement](https://doi.org/10.1021/j100678a001?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) of Photo[luminescence](https://doi.org/10.1021/j100678a001?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) Quantum Yields. *Review. J. Phys. Chem.* 1971, *75* (8), 991−1024.

(17) Melhuish, W. H. Quantum Efficiencies of [Fluorescence](https://doi.org/10.1021/j100820a009?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) of Organic Substan Ces: Effect of Solvent and [Concentration](https://doi.org/10.1021/j100820a009?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) of the [Fluorescent](https://doi.org/10.1021/j100820a009?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) Solute. *J. Phys. Chem.* 1961, *65* (2), 229−235.

(18) Frischeisen, J.; Yokoyama, D.; Adachi, C.; Brütting, W. [Determination](https://doi.org/10.1063/1.3309705) of Molecular Dipole Orientation in Doped Fluorescent Organic Thin Films by [Photoluminescence](https://doi.org/10.1063/1.3309705) Measurements. *Appl. Phys. Lett.* 2010, *96* (7), No. 073302.

(19) Schmidt, T. D.; Lampe, T.; M. R., D. S.; Djurovich, P. I.; Thompson, M. E.; Brütting, W. Emitter [Orientation](https://doi.org/10.1103/PhysRevApplied.8.037001) as a Key Parameter in Organic [Light-Emitting](https://doi.org/10.1103/PhysRevApplied.8.037001) Diodes. *Phys. Rev. Appl.* 2017, *8* (3), 37001.

(20) Zysman-Colman, O. S. L. *E. Silico (Version 4)*; DigichemCo: St Andrews, 2023.

(21) Lee, O. S.; Gather, M.; Zysman-Colman, E. *Digital Discovery*, 2024, DOI: [10.1039/D4DD00147H.](https://doi.org/10.1039/D4DD00147H?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as)

(22) O'Boyle, N. M.; Tenderholt, A. L.; Langner, K. M. [Cclib](https://doi.org/10.1002/jcc.20823) A Library for [Package-independent](https://doi.org/10.1002/jcc.20823) Computational Chemistry Algo[rithms.](https://doi.org/10.1002/jcc.20823) *Pdf. Journal of Computational Chemistry.* 2008, *29*, 839−845. (23) Humphrey, W.; Dalke, A.; Schulten, K. VMD: Visual [Molecular](https://doi.org/10.1016/0263-7855(96)00018-5) [Dynamics.](https://doi.org/10.1016/0263-7855(96)00018-5) *J. Mol. Graph.* 1996, *14* (1), 33−38.

(24) Stone, J. TACHYON: An Efficient Library for Parallel Ray Tracing and Animation. Master's thesis, Computer Science Department, University of Missouri-Rolla, 1998.

(25) O'Boyle, N. M.; Banck, M.; James, C. A.; Morley, C.; Vandermeersch, T.; Hutchison, G. R. Open Babel: An open [chemical](https://doi.org/10.1186/1758-2946-3-33) [toolbox.](https://doi.org/10.1186/1758-2946-3-33) *J. Cheminform.* 2011, *3*, 33.

(26) O'Boyle, N. M.; Hutchison, G. R. Cinfony - [Combining](https://doi.org/10.1186/1752-153X-2-24) Open Source [Cheminformatics](https://doi.org/10.1186/1752-153X-2-24) Toolkits behind a Common Interface. *Chem. Cent. J.* 2008, *2* (1), 1−10.

(27) Frisch, M. J.; Trucks, G. W.; Schlegel, H. B.; Scuseria, G. E.; Robb, M. A.; Cheeseman, J. R.; Scalmani, G.; Barone, V.; Petersson, G. A.; Nakatsuji, H.; Li, X.; Caricato, M.; Marenich, A. V.; Bloino, J.; Janesko, B. G.; Gomperts, R.; Mennucci, B.; Hratchian, H. P.; Ortiz, J. V.; Izmaylov, A. F.; Sonnenberg, J. L.; Williams; Ding, F.; Lipparini, F.; Egidi, F.; Goings, J.; Peng, B.; Petrone, A.; Henderson, T.; Ranasinghe, D.; Zakrzewski, V. G.; Gao, J.; Rega, N.; Zheng, G.; Liang, W.; Hada, M.; Ehara, M.; Toyota, K.; Fukuda, R.; Hasegawa, J.; Ishida, M.; Nakajima, T.; Honda, Y.; Kitao, O.; Nakai, H.; Vreven, T.; Throssell, K.; Montgomery, Jr., J. A.; Peralta, J. E.; Ogliaro, F.; Bearpark, M. J.; Heyd, J. J.; Brothers, E. N.; Kudin, K. N.; Staroverov, V. N.; Keith, T. A.; Kobayashi, R.; Normand, J.; Raghavachari, K.; Rendell, A. P.; Burant, J. C.; Iyengar, S. S.; Tomasi, J.; Cossi, M.; Millam, J. M.; Klene, M.; Adamo, C.; Cammi, R.; Ochterski, J. W.; Martin, R. L.; Morokuma, K.; Farkas, O.; Foresman, J. B.; Fox, D. J. *G16_C01. p Gaussian 16, Revision C.01*; Gaussian, Inc.: Wallin., 2016. (28) Adamo, C.; Barone, V. Toward Reliable Density [Functional](https://doi.org/10.1063/1.478522) Methods without Adjustable Parameters: The [PBE0Model.](https://doi.org/10.1063/1.478522) *J. Chem. Phys.* 1999, *110* (13), 6158−6170.

(29) Dunning, T. H. Gaussian Basis Sets for Use in [Correlated](https://doi.org/10.1063/1.456153) Molecular [Calculations.](https://doi.org/10.1063/1.456153) I. The Atoms Boron through Neon and [Hydrogen.](https://doi.org/10.1063/1.456153) *J. Chem. Phys.* 1989, *90* (2), 1007−1023.

(30) Hirata, S.; Head-Gordon, M. [Time-Dependent](https://doi.org/10.1016/S0009-2614(99)01149-5) Density Functional Theory within the Tamm-Dancoff [Approximation.](https://doi.org/10.1016/S0009-2614(99)01149-5) *Chem. Phys. Lett.* 1999, *314* (3−4), 291−299.

(31) Moral, M.; Muccioli, L.; Son, W. J.; Olivier, Y.; Sancho-Garcia, J. C. Theoretical [Rationalization](https://doi.org/10.1021/ct500957s?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) of the Singlet-Triplet Gap in Oleds Materials: Impact of [Charge-Transfer](https://doi.org/10.1021/ct500957s?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) Character. *J. Chem. Theory Comput.* 2015, *11* (1), 168−177.

(32) Furue, R.; Nishimoto, T.; Park, I. S.; Lee, J.; Yasuda, T. [Aggregation-Induced](https://doi.org/10.1002/anie.201603232) Delayed Fluorescence Based on Donor/Acceptor-Tethered Janus Carborane Triads: Unique [Photophysical](https://doi.org/10.1002/anie.201603232) Properties of [Nondoped](https://doi.org/10.1002/anie.201603232) OLEDs. *Angew. Chemie - Int. Ed.* 2016, *55* (25), 7171−7175.

(33) Hsieh, Y. Y.; Sánchez, R. S.; Raffy, G.; Shyue, J. J.; Hirsch, L.; Del Guerzo, A.; Wong, K. T.; Bassani, D. M. [Supramolecular](https://doi.org/10.1039/D1CC06120H) Gating of TADF Process in [Self-Assembled](https://doi.org/10.1039/D1CC06120H) Nano-Spheres for High-Resolution OLED [Applications.](https://doi.org/10.1039/D1CC06120H) *Chem. Commun.* 2022, *58* (8), 1163−1166.

(34) Zhang, Z.; Crovini, E.; dos Santos, P. L.; Naqvi, B. A.; Cordes, D. B.; Slawin, A. M. Z.; Sahay, P.; Brütting, W.; Samuel, I. D. W.; Bräse, S.; Zysman-Colman, E. Efficient [Sky-Blue](https://doi.org/10.1002/adom.202001354) Organic Light-Emitting Diodes Using a Highly [Horizontally](https://doi.org/10.1002/adom.202001354) Oriented Thermally Activated Delayed [Fluorescence](https://doi.org/10.1002/adom.202001354) Emitter. *Adv. Opt. Mater.* 2020, *8* (23), No. 2001354.

(35) Hundemer, F.; Crovini, E.; Wada, Y.; Kaji, H.; Bräse, S.; Zysman-Colman, E. [Tris\(Triazolo\)Triazine-Based](https://doi.org/10.1039/D0MA00659A) Emitters for [Solution-Processed](https://doi.org/10.1039/D0MA00659A) Blue Thermally Activated Delayed Fluorescence Organic [Light-Emitting](https://doi.org/10.1039/D0MA00659A) Diodes. *Mater. Adv.* 2020, *1* (8), 2862−2871. (36) Tsuchiya, Y.; Diesing, S.; Bencheikh, F.; Wada, Y.; dos Santos, P. L.; Kaji, H.; Zysman-Colman, E.; Samuel, I. D. W.; Adachi, C. Exact Solution of Kinetic Analysis for [Thermally](https://doi.org/10.1021/acs.jpca.1c04056?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) Activated Delayed [Fluorescence](https://doi.org/10.1021/acs.jpca.1c04056?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) Materials. *J. Phys. Chem. A* 2021, *125* (36), 8074−8089. (37) Mei, L.; Hu, J.; Cao, X.; Wang, F.; Zheng, C.; Tao, Y.; Zhang, X.; Huang, W. The [Inductive-Effect](https://doi.org/10.1039/C5CC04126K) of Electron Withdrawing [Trifluoromethyl](https://doi.org/10.1039/C5CC04126K) for Thermally Activated Delayed Fluorescence: Tunable Emission from Tetra- to [Penta-Carbazole](https://doi.org/10.1039/C5CC04126K) in Solution [Processed](https://doi.org/10.1039/C5CC04126K) Blue OLEDs. *Chem. Commun.* 2015, *51* (65), 13024− 13027.

(38) Yang, J.; Fang, M.; Li, Z. Organic [Luminescent](https://doi.org/10.1002/agt2.2) Materials: The Concentration on Aggregates from [Aggregation-Induced](https://doi.org/10.1002/agt2.2) Emission. *Aggregate* 2020, *1* (1), 6−18.

(39) Bardi, B.; Giavazzi, D.; Ferrari, E.; Iagatti, A.; Di Donato, M.; Phan Huu, D. K. A.; Di Maiolo, F.; Sissa, C.; Masino, M.; Lapini, A.; Painelli, A. Solid State [Solvation:](https://doi.org/10.1039/D3MH00988B) A Fresh View. *Mater. Horizons* 2023, *10* (10), 4172−4182.

(40) Sun, D.; Duda, E.; Fan, X.; Saxena, R.; Zhang, M.; Bagnich, S.; Zhang, X.; Köhler, A.; Zysman-Colman, E. [Thermally](https://doi.org/10.1002/adma.202110344) Activated Delayed Fluorescent Dendrimers That Underpin [High-Efficiency](https://doi.org/10.1002/adma.202110344) Host-Free [Solution-Processed](https://doi.org/10.1002/adma.202110344) Organic Light-Emitting Diodes. *Adv. Mater.* 2022, *34*, No. 2110344.

(41) Chatterjee, T.; Wong, K. T. [Perspective](https://doi.org/10.1002/adom.201800565) on Host Materials for Thermally Activated Delayed [Fluorescence](https://doi.org/10.1002/adom.201800565) Organic Light Emitting [Diodes.](https://doi.org/10.1002/adom.201800565) *Adv. Opt. Mater.* 2019, *7* (1), 1−34.

(42) Stavrou, K.; Franca, L. G.; Böhmer, T.; Duben, L. M.; Marian, C. M.; Monkman, A. P. [Unexpected](https://doi.org/10.1002/adfm.202300910) Quasi-Axial Conformer in Thermally Activated Delayed Fluorescence [DMAC-TRZ,](https://doi.org/10.1002/adfm.202300910) Pushing Green [OLEDs](https://doi.org/10.1002/adfm.202300910) to Blue. *Adv. Funct. Mater.* 2023, *33* (25), No. 2300910.

(43) Dias, F. B.; Penfold, T. J.; Monkman, A. P. [Photophysics](https://doi.org/10.1088/2050-6120/aa537e) of Thermally Activated Delayed [Fluorescence](https://doi.org/10.1088/2050-6120/aa537e) Molecules. *Methods Appl. Fluoresc.* 2017, *5* (1), No. 012001.