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Deciphering the doublet luminescence mechanism in neutral organic radicals: spin-exchange coupling, reversed-quartet mechanism, excitedstate dynamics[†]

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Neutral organic radical molecules have recently attracted considerable attention as promising luminescent and guantum-information materials. However, the presence of a radical often shortens their excited-state lifetime and results in fluorescence quenching due to enhanced intersystem crossing (EISC). Recently, an experimental report introduced an efficient luminescent radical molecule, tris(2,4,6-trichlorophenyl) methyl-carbazole-anthracene (TTM-1Cz-An). In this study, we systematically performed quantum theoretical calculations combined with the path integral approach to quantitatively calculate the excitedstate dynamics processes and spectral characteristics. Our theoretical findings suggest that the singdoublet D1 state, originating from the anthracene excited singlet state, is quickly converted to the doublet D'_1 (trip-doublet) state via EISC, facilitated by a significant nonequivalence exchange interaction, with $\Delta J_{ST} = 0.174$ cm⁻¹. The formation of the quartet state (Q_L trip-quartet) was predominantly dependent on the exchange coupling $3/2J_{TR} = 0.086$ cm⁻¹ between the triplet spin electrons of anthracene and the TTM-1Cz radical. Direct spin-orbit coupling ISC to the Q1 state was minimal due to the nearly identical spatial wavefunctions of the D'_1 and Q_1 levels. The effective occurrence of reverse intersystem crossing (RISC) from the Q_1 to D_1 state is a critical step in controlling the luminescence of TTM-1Cz-An. The calculated RISC rate k_{RISC} including the Herzberg–Teller effect, was 3.64 \times 10⁵ s⁻¹ at 298 K, significantly exceeding the phosphorescence and nonradiative rates of the Q1 state, thus enabling the D₁ repopulation. Subsequently, a strong electronic coupling of 37.4 meV was observed between the D_1 and D_2 states, along with a dense manifold of doublet states near the D_1 state energy, resulting in a larger reverse internal conversion rate $k_{\rm RIC}$ of 9.26 \times 10¹⁰ s⁻¹. Distributed to the D₂ state, the obtained emission rate of $k_{\rm f} = 2.98 - 3.18 \times 10^7 \, {\rm s}^{-1}$ was in quite good agreement with the experimental value of 1.28×10^7 s⁻¹, and its temperature effect was not remarkable. Our study not only provides strong support for the experimental findings but also offers valuable insights for the molecular design of highefficiency radical emitters.

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1. Introduction

Thermally activated delayed fluorescence (TADF) is widely recognized as a third-generation display and lighting technology and has attracted much attention both as an area of theoretical interest and for its potential applications in recent years.¹⁻⁴ For TADF materials, the closed-shell molecules are usually chosen as emitters, in which the electrons are paired and filled to the highest occupied molecular orbital (HOMO) in the ground state according to the Aufbau principle.⁵ An electron

in the ground state is excited from the HOMO and injected into the LUMO (lowest unoccupied molecular orbital), which leads to the formation of both emissive 25% singlet (S₁) and nonemissive 75% triplet (T₁) excitons.⁴ To overcome this statistical limitation, with the help of T₁ to S₁ upconversion called reverse intersystem crossing (RISC), TADF can achieve an internal quantum efficiency of nearly 100% in singlet emission.^{6,7} However, RISC requires a small energy gap (ΔE_{ST}) between the T₁ and S₁ excited states. This gap is approximately proportional to the electronic exchange interaction (J) between electrons in the HOMO and LUMO, expressed as $\Delta E_{\rm ST} \approx 2J$. Furthermore, the J value is related to the spatial overlap between the HOMO and LUMO.8 Currently, most TADF emitters often adopt the covalently linked electron donor (D)-acceptor (A) structures for the spatial separation of the HOMO and LUMO to reduce the J interaction. However, this approach presents some unavoidable

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challenges due to the small spatial overlap between the HOMO and LUMO, including a slow fluorescence rate and low fluorescence oscillator strength.^{6,7} In addition, D–A type structures are usually flexible and result in significant structural relaxation and a low color purity in their excited states.

Therefore, organic radical emitters are attracting increasing interest as a new type of luminescent materials possessing showing spinmultiple-spin states and potentially luminescence-correlated properties.5,9-12 Generally speaking, there is now a type of luminescent radical that provides complete spin-allowed emission within a double manifold, such as the tris(2,4,6-trichlorophenyl) methyl-carbazole (TTMand 9-(naphthalene-2-yl)-9*H*-carbazole Cz) (TTM-3NCz) emitters.¹³⁻¹⁶ These radical emitters provide a simple way to prevent 75% energy loss from the first-generation organic lightemitting diodes (OLEDs) based on traditional organic emitters. Unfortunately, currently most stable radicals are non-emissive, because their high-spin structures have high (approximately 1 eV) energy gaps between the photogenerated donor singlet state and the triplet manifold. Essentially, this prevents the RISC process from a dark state to a luminescent state.17,18

Additionally, in quantum-information science and technology, recent studies have also shown that strongly coupled photogenerated triplet-radical systems can be used as multi-level spin qubits, *i.e.*, qubits, such as the perylene-diimide-2,2,6,6tetramethylpi-perdiny-1-oxyl (PDI-TEMPO) stable radical.¹⁷⁻²⁰ It is well known that electron spins are good qubits because the two spin states can exist in a superposition, and coupling two or more spins *via* spin–exchange coupling and/or zero-field interactions leads to versatile spin physics.²¹ However, as with all such systems, the primary challenge is that the high-spin structure also has a large energy difference between the quartet ('tripquartet', S = 3/2) and doublet ('trip-doublet', S = 1/2) states, resulting in the RISC to a luminescent state becoming impossible, which prevents optical readout *via* emission.^{17,18}

In order to overcome the limitations of the optical readout or luminescence above, Evans and co-workers put forward a novel design strategy,¹⁷ which involved introducing an energy resonance between the emissive doublet and donor triplet levels. To put it another way, the vital idea of this design strategy was to bring the donor triplet T₁ level into energy resonance with a luminescent radical doublet D1 level based on a class of luminescent radicals that provide absolutely spin-allowed emission within the doublet manifold. Employing this strategy, they designed and synthesized an excited-state complex with a near-unity generation yield, specifically tris(2,4,6-trichlorophenyl)methyl-carbazole-anthracene (TTM-1Cz-An), as depicted in Fig. 1. Here, reducing the large energy gap between the emission state and the high-spin state enabled interconversion via RISC to emissive states, thereby making it possible to achieve luminescence from high-spin states with S > 1 in organic radical molecules.

Compared to the experimental study of Evans and coworkers,¹⁷ up to now, there seems to have been relatively scarce theoretical exploration to provide a comprehensive and indepth understanding of this original design strategy, especially, the influence of high-spin state RISC on the overall

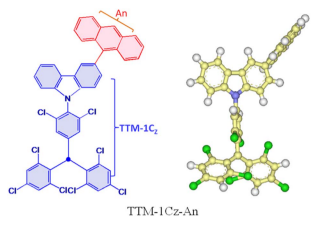


Fig. 1 Molecules featured in the covalent coupling of the tris(2,4,6-trichlorophenyl)methyl-carbazole radical (TTM-1Cz) and anthracene (An) studied in this work.

luminescence mechanism. To design a new generation of efficient radical emitters for OLEDs, we require a detailed understanding of the factors that govern the fluorescence characteristics of organic radicals at the molecular level. Consequently, in this investigation we systematically and quantitatively studied the excited-state dynamics of the TTM-1Cz-An system by applying time-dependent density functional theory combined with the path integral approach, to provide a quantitative understanding of the radical luminescence mechanism. Our motivation was to provide theoretical support for designing novel radical luminescent materials.

2. Computational details

2.1 Geometric structures and electronic properties

All calculations were performed using the ORCA 5.0.4 program.²² Geometry optimizations were performed with the rangeseparated hybrid wB97X-D3 and CAM-B3LYP functionals and the Ahlrichs polarized def2-SVP basis sets, combined with the corresponding def2/J auxiliary basis sets for the RIJ approximation to the Coulomb integrals, while the exchange terms were efficiently accelerated using the "chain-of-spheres" (COSX) algorithm.23-28 The integration grids employed the default set (DEFGRID2) in the ORCA nomenclature, with tight energy convergence settings applied throughout the calculations.²² The surroundings were described with the conductor-like polarizable continuum model (C-PCM) with toluene solvent.²⁹ Numerical frequency analysis was performed for all the optimized structures, and there were no imaginary vibration modes to ensure that the obtained structure was a local minimum on the potential energy surface (PES). In addition, the corresponding Hessian data were subsequently used for the excited-state dynamics calculations. In order to further improve the calculation of the doublet-doublet excitation energies, single point energies were recalculated using the range separation, and spin-component/ opposite scaling (SCS/SOS), time-dependent double-hybrid density functionals, including SCS-wB2GP-PLYP and SCS/SOSωB2PLYP, in conjunction with the larger def2-TZVP basis set, where applicable, and the corresponding auxiliary def2-TZVP/C

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and def2/J basis sets.^{30–32} Under the same conditions, the domainbased local pair natural orbital approach, and coupled cluster calculations (*e.g.*, DLPNO-CCSD(T)) were also be applied to the single point energy calculations.^{33,34}

2.2 Exchange coupling and zero-field splitting

The excited-state exchange-coupling interaction $(I_{TR}, where the$ subscript T denotes the anthracene triplet state, and R is the TTM-1Cz radical) was calculated using QD-NEVPT2/def2-TZVP on optimized CASSCF wavefunctions, where the selection of the active space is important to first understand the nature of the low-lying excited states by carefully assessing their orbital contributions. The starting orbitals of the CASSCF calculation,³⁵ were obtained using TD-DFT at the wB97X-D3/def2-TZVP level of theory with the RIJCOSX approximation for the Coulomband exchange integrals.23,25-28 TD-DFT provides rapid and comprehensive insights into the orbitals that play a crucial role in the excited-state mechanism, subsequently allowing defining the active space in the CASSCF calculation. The excited states of interest primarily originate from electronic transitions occurring within both the HOMO and LUMO orbitals of the anthracene, as well as the SOMO (single occupied molecular orbital) of the TTM-1Cz radical. Consistent with expectations, the active space in the CASSCF calculation, denoted as (3, 3), encompassed three electrons distributed in three orbitals, specifically, anthracene's HOMO and LUMO, along with the radical's SOMO. The minimal active space is instrumental in providing a qualitatively accurate portrayal of these states, ensuring that the fundamental characteristics of the excited states are captured effectively. The optimized active orbitals were localized by the Foster-Boys method for an easier interpretation of the excited states.36

The excited-state exchange coupling J_{TR} between the anthracene triplet state and the TTM-1Cz radical doublet state can be calculated using the following formula:³⁷

$$J_{\rm TR} = 2/3(E_{\rm D_1} - E_{\rm Q_1}) \tag{1}$$

or approximated as:

$$J_{\rm TR} = \frac{J_{12} + J_{13}}{2} \tag{2}$$

where the subscripts 1, 2, and 3 for *J* refer to the electrons in the radical SOMO of the TTM-1Cz, and the HOMO and LUMO of the anthracene, respectively. Also, the individual exchange interactions (J_{12} , J_{13} , and J_{23}) were extracted by a numerical effective Heisenberg–Dirac–van Vleck Hamiltonian,³⁸ see eqn (3), and the corresponding extraction details were shown recently in ref. 37.

$$\hat{H}_{\rm HDVV} = -J_{12}\hat{S}_1\hat{S}_2 - J_{13}\hat{S}_1\hat{S}_3 - J_{23}\hat{S}_2\hat{S}_3 \tag{3}$$

To characterize the mixed information of the excited quartet (Q_1) and doublet (D_n) states by electron dipolar induction, the zero-field splitting (ZFS) interaction, which can be characterized by the aid of the two ZFS parameters *D* and *E*,^{39,40} was calculated using the ORCA 5.0.4 program at the ω B97X-D3 and CAM-B3LYP/def2-TZVP levels. The spin–orbit coupling (SOC) was

calculated using the quasi-degenerate perturbation theory at the CASSCF (7,5)/def2-TZVP level. The selection of the active orbitals was guided by the same principles previously discussed for the CASSCF(3,3) method. Specifically, the TD-wB97X-D3 calculation identified several orbitals that are pivotal to the mechanism of the excited state. These orbitals were then incorporated into the active space, which consisted of 7 electrons in 5 orbitals: the HOMO and LUMO of anthracene, along with the SOMO of the radical, and the two orbitals immediately below the HOMO, known as HOMO-1 and HOMO-2. The corresponding active orbitals are presented in Table S1 of the ESI.^{†41} In this approach, the SOC operator was handled with the efficient mean-field (SOMF) approximation to the Breit-Pauli operator (SOCType 3 in ORCA 5.0.4),41,42 called RI-SOMF, which makes use of the RI scheme to accelerate Coulomb integrals. Additionally, the gradient of the SOC matrix elements $(\partial \langle SOC \rangle)/$ ∂Q_k , where Q_k is a mass-weighted normal coordinate) with respect to the normal modes was estimated using a finitedifference method.⁴³ Here, the optimized structure at $Q_k =$ 0 was used to construct the molecular configuration, which was displaced along the vital normal mode by increments of 0.1 dimensionless normal coordinates.

2.3 Nonradiative decay rate

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The nonradiative decay rate constants $(k_{\rm IC})$ were estimated by means of the Marcus–Levich–Jortner approach, with its one-effective mode equation expressed as:^{10,44}

$$k_{\rm IC} = \frac{2\pi}{\hbar} |V_{{\rm D}_{n,m}}|^2 \frac{1}{\sqrt{4\pi\lambda_{\rm M}k_{\rm B}T}}$$

$$= \sum_{n=0}^{\infty} {\rm e}^{-S_{\rm eff}} \frac{S_{\rm eff}{}^n}{n!} \exp\left[-\frac{\left(\Delta E_{{\rm D}_n-{\rm D}_m} + \lambda_{\rm M} + n\hbar\omega_{\rm eff}\right)^2}{4\lambda_{\rm M}k_{\rm B}T}\right]$$
(4)

where \hbar , $k_{\rm B}$, and T, are the reduced Planck constant, the Boltzmann constant, and temperature, respectively; $V_{{\rm D}_{n,m}}$ is the electronic coupling interaction between the excited states (D_n and D_m), which was computed by the two-state generalized Mulliken–Hush approximation;⁴⁵ $\omega_{\rm eff}$ and $S_{\rm eff}$ are the effective vibrational frequency and corresponding Huang–Rhys factor, and they describe the quantum effect of the high-frequency normal modes by a single effective mode; and *n* is the vibrational quantum number of this effective mode.^{46,47} $\omega_{\rm eff}$ and $S_{\rm eff}$ were calculated using the following equations:

$$S_{\rm eff} = \sum_{i} S_i \tag{5}$$

$$\omega_{\rm eff} = \frac{\sum_{i} S_i \hbar \omega_i}{S_{\rm eff}} \tag{6}$$

where $\lambda_{\rm M}$ is the classical reorganization energy that comes from the low-frequency vibrations ($\hbar\omega_{\rm M} < 1000 \ {\rm cm}^{-1}$), and $\Delta E_{{\rm D}_n-{\rm D}_m}$ denotes the adiabatic energy between the doublet excited ${\rm D}_n$ and ${\rm D}_m$ states.

For the ISC and RISC rates, $k_{\rm ISC}$ and $k_{\rm RISC}$ were computed using the ORCA_ESD module with default settings within the ORCA 5.0.4 package.^{22,48,49} The harmonic approximation to the PESs was based on the adiabatic Hessian model. It was assumed that the geometries and Hessians of the quartet Q_1 and doublet D_1 spin sublevels were the same.

2.4 Radiative rate and fluorescence spectrum

Within the framework of the Born–Oppenheimer approximation, the spin-allowed radiative rates (k_f) between an initial state *i* and a final state f were determined using Fermi's golden rule, which encompasses integrates across the entire radiative spectrum. The corresponding equation, expressed in atomic units, is as follows:^{48,49}

$$k_{\rm f}(\omega) = \frac{2\omega^3}{3\pi c^3 Z} \sum_{\rm if} e^{-\frac{\varepsilon_{\rm i}}{k_{\rm B}T}} \langle \Theta_{\rm i} | \mu | \Theta_{\rm f} \rangle \langle \Theta_{\rm f} | \mu | \Theta_{\rm i} \rangle \int e^{\left(iE_{\rm i} - E_{\rm f} - \omega\right)t} dt \quad (7)$$

where ω represents the photon energy; μ is the electronic transition dipole; $|\Theta\rangle$ denotes the vibrational wavefunction of either the initial or final state; $e^{-\frac{\ell_i}{k_BT}}/Z$ describes the initial state Boltzmann population at temperature *T*; ε_i is the total vibrational energy of initial state; and *Z* represents the vibrational partition function. After further manipulations, eqn (7) was ultimately transformed into a Discrete Fourier Transform (DFT) of a correlation function $\chi(t)$ with a time step $\Delta t.^{49}$ The transformed formula is given by:

$$k(\omega) = \frac{2\omega^3}{3\pi c^3 Z} \Re e \int_0^\infty \chi(t) e^{-i\omega t} dt$$

= $\frac{2\omega^3}{3\pi c^3 Z} \Delta t \Re e DFT[\chi(t)]$ (8)

The $\chi(t)$ function was subsequently computed analytically at each time point *t* using "path integral methods".

In our calculations, vibronic coupling, the so-called Herzberg-Teller (HT) effects, was considered by expanding the matrix elements of the $\mu(Q_k)$ with respect to the normal coordinate Q_k ,⁵⁰ as shown below:

$$\mu(Q_k) = \mu_0 + \sum_k \frac{\partial \mu}{\partial Q_k} \Big|_{Q=0} Q_k + \dots$$
(9)

In this expression, the μ_0 term corresponds to the traditional Frank–Condon (FC) approximation, which keeps only the coordinate-independent term, whereas the second term represents the HT contribution.

3. Results and discussion

3.1 Resolved absorption spectra

To comprehensively understand the nature of the excited states of the TTM-1Cz-An compound, the vibrationally resolved

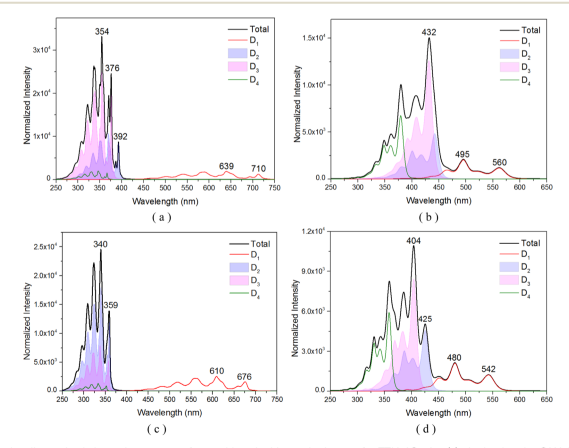


Fig. 2 Vibrationally resolved absorption spectra of several key doublet excited states for TTM-1Cz-An: (a) obtained at the CAM-B3LYP/def2-TZVP level in the toluene solvent, and (b) in the gas phase; (c) and (d) were obtained using the ω B97X-D3 method under liquid and gas environments, respectively.

absorption spectra for the transition from the doublet ground D_0 to the different excited states with D_1 , D_2 , D_3 , and D_4 were simulated in the gas and liquid phases, as shown in Fig. 2, which is helpful to elucidate the underlying nature of the experimental phenomenon. Specifically, in the case of the toluene solution, for the absorption profiles for the $D_0 \rightarrow D_1$ transition (Fig. 2a), two prominent features were observed: a mountainous extension from 500 to 725 nm, and the main peak centered at 639 nm, both of which were in quite good agreement with experimental data of about 685 nm.17 At the level of the ω B97X-D3 theory, almost identical spectral data were obtained, as shown in Fig. 2c. Interestingly, the sharp peak at 354 nm (or 340 nm), corresponding to the high energy vibrational range, was primarily due to the excitation of two nearly degenerate electronic states, D₂ and D₃, which was in qualitative agreement with experimental value of 374 nm.¹⁷ We also noticed that these vibrational spectral bands significantly overlapped, which allows for the possibility for these states to undergo fast internal conversion (IC) through interactions such as SOC, configuration interaction, or possibly vibronic coupling. Moving to the gas phase, as could be noted by comparing Fig. 2b and d, the spectral band was relatively discrete, and the $D_0 \rightarrow D_1$ transition significantly deviated from the experimental data of 685 nm.¹⁷ Also, the D₂ and D₃ excitations showed an overall redshift of the energies relative to the experimental data.

3.2 Characterization of the excited states

Fig. 3 indicates electronic spin configurations of TTM-1Cz-An with the occupancies of the high-lying occupied and low-lying unoccupied orbitals, which were composed of three orbitals (HOMO-4, HOMO-1, and SOMO) in the located TTM-1Cz radical, of which two π -type orbitals (HOMO and LUMO) of the An unit, the corresponding natural transition orbitals, are displayed in Tables S1-S3 of the ESI.† The doublet ground state D_0 has an unpaired electron primarily located on the SOMO, following the conventional Aufbau principle.^{5,10} In other words, the energy of the SOMO is generally located above the doubly occupied HOMO and below the LUMO. A critical electronic excitation can be described as a HOMO \rightarrow LUMO transition (Fig. 3), resulting in the D_1 excited state (*i.e.*, sing-doublet state), which corresponds to the first excited singlet state S1 of anthracene upon light absorption. It exhibited a very small transition dipole moment of 0.0003 a.u. due to the parityforbidden nature based on group theory considerations. In the presence of the radical, the triplet sublevel state $T_{1,0}$ (where 0 is the spin magnetic quantum number) of anthracene may then be generated by radical-enhanced intersystem crossing

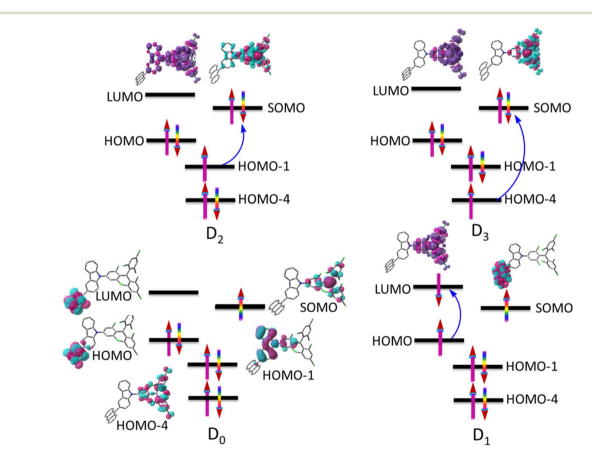


Fig. 3 Electronic spin configurations of the TTM-1Cz-An compound consisting of the doublet TTM-1Cz radical and the singlet An (anthracene). For the ground state D_0 , the vital natural active orbitals are inserted into the figure; the formation of excited states (D_1 , D_2 , and D_3) in the electronic transitions is marked with blue arrows, and the spin density and transition density difference are separately displayed in the upper part of the configuration.

(EISC),^{37,51} and then the anthracene triplet state and radical doublet state will interact, with the details discussed below. As for the D₂ and D₃ excitations, they can be characterized as either a HOMO-1 \rightarrow SOMO or HOMO-4 \rightarrow SOMO transition, respectively. These excitations were localized in the TTM-1Cz radical fragment and exhibited strong transition dipole moments of 0.915 and 0.547 a.u. at the ω B97X-D3 level, respectively. To further characterize the rationality of the excitation configuration, the excited-state spin density and transition density difference are separately displayed in the ESI,† which more reliably support the nature of the electron excitation.

3.3 EISC and quartet state (Q₁) formation

It is known that the EISC is a spin-allowed process due to the overall spin multiplicity conservation within the photoexcited TTM-1Cz-An radical system. The singlet excited state of anthracene, which involved a transition from the HOMO to LUMO (HOMO \rightarrow LUMO), known as a sing-doublet state D₁, was converted to a trip-doublet state D'₁ This conversion occurs by nonequivalent spin–exchange coupling of the singlet excited electrons of anthracene and the third radical electron mediated. This mechanism is referred to as the ΔJ_{ST} mechanism,⁵² where ΔJ_{ST} is defined as $(J_{13} - J_{12})/2$, and was calculated to be

Table 1 Calculated exchange coupling constants ($J \text{ cm}^{-1}$) of the investigated TTM-1Cz-An molecular system at the CASSCF (3, 3)/def2-TZVP level. The subscripts 1, 2, and 3 refer to the electrons in the radical SOMO of the TTM-1Cz, and the HOMO and LUMO of anthracene, respectively^{*a*}

Method	J_{12}	J_{13}	J_{23}	$J_{\rm TR}$	$J_{ m TR}^{'}$
CASSCF/QD-NEVPT2 CASSCF ROCIS	$-0.116 \\ -0.736$		12 300.1 45 215.4		$0.057 \\ -0.095 \\ -49.761$

^{*a*}
$$J_{\text{TR}} = (J_{12} + J_{13})/2;$$
 $-3/2J_{\text{TR}} = E(Q_1) - E(D_1)$

 0.174 cm^{-1} at the CASSCF/QD-NEVPT2 level, as detailed in Table 1. This process is schematically depicted in Fig. 4, with the corresponding visualization of the localized spin centers illustrated in Fig. 5.

As can be seen from Fig. 4, the electrons in the LUMO of anthracene and the SOMO of the radical simultaneously flip their orientation through exchange coupling. This change conserves the overall doublet spin multiplicity while generating a local triplet state on the anthracene fragment, resulting in the D'_1 state. The formation of the quartet state (Q₁, trip-quartet) predominantly relies on the exchange-coupling interaction J_{TR} between the triplet spin electrons of anthracene and the TTM-1Cz radical.^{37,50} If the J_{TR} interaction surpasses all other magnetic interactions within the TTM-1Cz-An radical system, the Q_1 state can be formed through spin mixing. The data in Table 1 indicate that the exchange interaction, with a value of $J_{\rm TR} = 0.057 \text{ cm}^{-1}$ at the CASSCF/QD-NEVPT2 level (see out file of the J_{TR} calculation in the ESI[†]), was sufficiently large to enable the formation of the Q₁ state via spin exchange. It could also be noted that the J_{TR} was positive, suggesting that the TTM-1Cz-An radical exhibits ferromagnetically coupling,50,51 which implies that the Q_1 state was energetically favored over the D'_1 state.

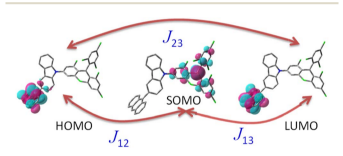


Fig. 5 Exchange interactions $(J \text{ cm}^{-1})$ illustration of the three-electron-three-center problem, including assignment of the orbitals for the investigated TTM-1Cz-An system. The subscripts 1, 2, and 3 refer to the electrons in the radical SOMO of TTM-1Cz, and the HOMO and LUMO of anthracene, respectively.

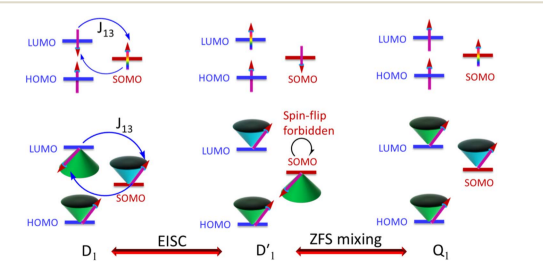


Fig. 4 Simplified vector picture of the EISC process generating a local triplet state on anthracene by dipolar-mediated interactions.

Regarding the individual contributions to J_{TR} , it could be seen that both absolute magnitudes (J_{12} and J_{13}) were bigger for the TTM-1Cz-An radical, and this can be explained by visualizing the spin center in a relatively direct manner, see Fig. 5. The interpretation of the reverse sign of the J_{12} and J_{13} interactions is more sophisticated, and the sign was likely decided by the symmetry of the individual spin centers.

3.4 ISC and RISC processes

3.4.1 $\mathbf{D}'_1 \leftrightarrow \mathbf{Q}_1$ **ISC.** Even though \mathbf{D}'_1 and \mathbf{Q}_1 were well separated by an energy gap of $3/2J_{\mathrm{TR}} = 0.086 \text{ cm}^{-1}$, as shown in Fig. 6, the ZFS interaction, denoted as H_{ZFS} , of the two unpaired electrons localized on anthracene leads to a mixing of the \mathbf{D}'_1 and \mathbf{Q}_1 states:^{39,40}

$$H_{\rm ZFS} = D(S_z^2 - S^2/3) + E(S_x^2 - S_y^2)$$
(10)

where *D* and *E* are the ZFS tensors. The rate of ISC from the spin sublevels of D'_1 to those of Q_1 is dependent on the prohibition factor, which is associated with the change in spin, denoted as f_S (m_2 , m_4), with $m_2 = \pm 1/2$, and $m_4 = \pm 1/2, \pm 3/2$, respectively:⁵³

$$f_{\rm s}(m_2, m_4) = \frac{\left| \langle \mathbf{Q}_1(m_4) | H_{\rm ZFS} \left| \mathbf{D}'_1(m_2) \right\rangle \right|^2}{\left(E_{\mathbf{Q}_1(m_4)} - E_{\mathbf{D}'_1(m_2)} \right)^2}$$
(11)

where the $f_{\rm S}(m_2, m_4)$ term characterizes the spin-dependent transition strength due to the $H_{\rm ZFS}$ perturbation that mixes D_1' and Q_1 . This $H_{\rm ZFS}$ perturbation is often quantified by the ZFS tensors of *D* and *E*. The calculated *D* and *E* values at the ω B97X-D3/CAM-B3LYP levels are detailed in Table S5 of the ESI,† and the *D* tensor orientation and spin density of the quartet Q_1 state are depicted in Fig. 7.

The ZFS tensors for TTM-1Cz-An were calculated to be $D = -0.026 \text{ cm}^{-1}$ and $E = -0.005 \text{ cm}^{-1}$ (Table S5†). The *E* value was extremely small, implying a negligible spin density distribution difference between the D_{xx} and D_{yy} directions, as can be seen in Fig. 7. Meanwhile, the substantial *D* value stemmed from the SOC contribution of -0.0296 cm^{-1} at the ω B97X-D3 level, which

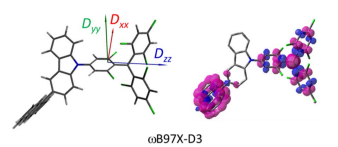


Fig. 7 Drawing of the ZFS tensor (D) orientations and spin density (right) of TTM-1Cz-An for the quartet Q_1 state.

accounted for approximately 88% of the total *D* value, as shown in Table S5.† Upon decomposing the SOC contribution into different excitations, it was found that the maximum SOC contribution to the *D* tensor mainly came from the excitations of the spin-pairing transitions (approximately 0.455 cm⁻¹ at the ω B97X-D3 level, Table S5†), accompanied by an $\alpha \rightarrow \beta$ spinflipping process, namely, quartet \rightarrow doublet. This indicates a significant mixing of the excited D'_1 state into the Q_1 state. Additionally, the *D* value was also expected to be negative (*i.e.*, *D* < 0), implying a more "rod-like" spin density distribution that is "prolate" in shape, with the D_{zz} component of the ZFS tensor aligned parallel to the spin distribution within the carbazole plane,⁵⁴ see Fig. 7.

As a result, the ISC rate for TTM-1Cz-An was extremely fast due to the larger $f_s(m_2, m_4)$ value and the fact that the energy gaps between the D'_1 and Q_1 states were sufficiently smaller than the vibrational quanta for any of the six allowed ($\Delta m_{2,4} = \pm 1$, ± 2) transitions (Fig. 6a). Consequently, the vibrational relaxation within the D'_1 state was also very rapid, with the transition occurring between the zeroth vibrational levels of the D'_1 and Q_1 states. In this case, the thermal energy of approximately 200 cm⁻¹ at 298 K was most likely to significantly exceed $|3/2J_{TR}|$, making the RISC from Q_1 to D'_1 fully possible. This contrasts with scenarios involving a large energy gap, which are termed as the 'reversed-quartet mechanism'. Furthermore, the vibrational mixing between Q_1 and D'_1 was investigated, with the

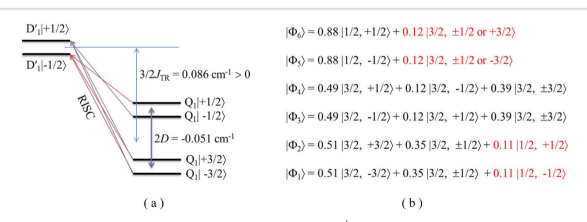


Fig. 6 (a) Visualization of the dynamic electron polarization generation *via* the D'_1 and Q_1 quantum mixing states, which was constructed by a strong exchange coupling (J > D) between the doublet and triplet moieties; (b) projections of the eigenfunctions on the model space at the vibration coupling modes, here, $C^2|S, M_s\rangle$, where C^2 denotes the configuration weight coefficients, S is the spin quantum number, and M_s denotes the spin sublevels.

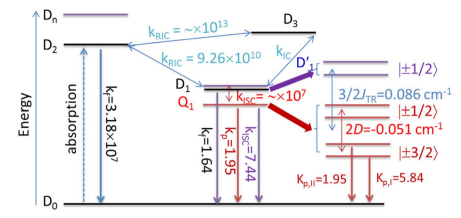


Fig. 8 Possible deactivation mechanisms of the excited states for the TTM-1Cz-An complex. Here, k_f denotes the fluorescence rate; k_p is phosphorescence rate; k_{ISC} represents the intersystem crossing rate; k_{IC} refers to the internal conversion rate; J_{TR} is the exchange coupling, and the zero-field splitting tensor is *D*. All the rate units are in s⁻¹.

projections of the eigenfunctions onto the model space at key vibrational coupling modes, as reported in Fig. 6b and Table S6.† It became evident that the Q_1 and states were no longer "pure" excited quartet and doublet states (represented by $|\Phi_n\rangle$),⁵³ but rather, the Q_1 substate was mixed with D'_1 by 11%, and similarly, the D'_1 states were mixed with Q_1 by 12%.

3.4.2 $\mathbf{D}_1 \leftrightarrow \mathbf{Q}_1$ **RISC.** The swift interconversion between the \mathbf{D}'_1 and \mathbf{D}_1 states was elucidated through EISC, ascribed to the inequality of the exchange interactions J_{13} and J_{12} , denoted as $\Delta J_{\text{ST}} = 0.174 \text{ cm}^{-1}$,⁵² as detailed in Table 1. Nevertheless, the efficacious occurrence of RISC from \mathbf{Q}_1 to \mathbf{D}_1 states is pivotal in the luminescence control of the TTM-1Cz-An radical complex, with possible deactivation pathways of the excited states, as shown in Fig. 8. It is a well-established notion that the RISC rates k_{RISC} are predominantly dictated by three foundational factors: a strong SOC effect between the \mathbf{Q}_1 and \mathbf{D}_1 states, a diminutive energy gap $\Delta E(\mathbf{Q}_1 - \mathbf{D}_1)$, and a significant overlap of the vibrational wavefunctions between \mathbf{Q}_1 and \mathbf{D}_1 . As anticipated, the computed adiabatic energy difference $\Delta E(\mathbf{Q}_1 - \mathbf{D}_1)$

for TTM-1Cz-An was notably small, approximately 745 cm⁻¹ at the ω B97X-D3 level, which will be undoubtedly beneficial to augmenting the k_{RISC} . The SOC constants, which are highly dependent on the electronic configuration of the Q₁ and D₁ states, are summarized in Tables 2 and S7.† According to EI-Sayed's rule,⁵⁵ the direct SOC interaction between Q₁ and D₁ is forbidden due to the violation of the total angular momentum conservation principle, resulting in an exceedingly minute SOC constant of $\langle Q_1 | \hat{H}_{SOC} | D_1 \rangle = 0.002 \text{ cm}^{-1}$ (see Table 2). Conversely, for those states with distinct transition characters, the SOC constants are comparatively larger, exemplified by $\langle Q_1 | \hat{H}_{SOC} | D_0 \rangle = 0.025 \text{ cm}^{-1}$, and $\langle Q_1 | \hat{H}_{SOC} | D_3 \rangle = 0.093 \text{ cm}^{-1}$. The inhibition SOC effect between Q1 and D1 would result in a relatively slow RISC rate of 2.41×10^{1} s⁻¹ at 298 K, as reported in Table 3. For meaningful RISC to occur, it is imperative that the k_{RISC} rate of 2.41 \times 10¹ s⁻¹ at room temperature has to be larger than the radiative ($kp = 1.95 \text{ s}^{-1}$) and nonradiative (k_{RISC} = 7.44 s⁻¹, as listed in Fig. 8) rates of the Q₁ state to the ground D_0 state, which is patently insufficient.

State 1	State 2	$\langle S_1=3/2,M_{ m S_1} \hat{H}_{ m SOC} S_2=1/2,M_{ m S_2} angle^a$	Total SOC ^b
Q1	D ₀	$\langle S_1 = 3/2, 3/2 \hat{H}_{SOC} S_2 = 1/2, 1/2 angle = 0.013 + 0.006i$ $\langle S_1 = 3/2, 1/2 \hat{H}_{SOC} S_2 = 1/2, 1/2 angle = -0.000 + 0.005i$	0.025
0		$\langle S_1 = 3/2, -1/2 \hat{H}_{\rm SOC} S_2 = 1/2, 1/2 angle = 0.008 - 0.003i$	
Q_1	D_1	$egin{array}{llllllllllllllllllllllllllllllllllll$	0.002
Q ₁	D_2	$\langle S_1 = 3/2, -1/2 \hat{H}_{ m SOC} S_2 = 1/2, 1/2 angle = -0.000 - 0.000 i$ $\langle S_1 = 3/2, 3/2 \hat{H}_{ m SOC} S_2 = 1/2, 1/2 angle = -0.003 + 0.003 i$	0.008
	2	$\langle S_1 = 3/2, 1/2 \hat{H}_{\rm SOC} S_2 = 1/2, 1/2 angle = -0.000 - 0.002i$ $\langle S_1 = 3/2, -1/2 \hat{H}_{\rm SOC} S_2 = 1/2, 1/2 angle = -0.002 - 0.002i$	
Q_1	D_3	$\langle S_1=3/2,3/2 \hat{H}_{ m SOC} S_2=1/2,1/2 angle=0.027-0.044i$	0.093
		$egin{array}{lll} \langle S_1=3/2,1/2 \hat{H}_{ m SOC} S_2=1/2,1/2 angle=-0.000+0.028i\ \langle S_1=3/2,-1/2 \hat{H}_{ m SOC} S_2=1/2,1/2 angle=0.015+0.026i \end{array}$	
			1/2

Table 2 Spin–orbit coupling (SOC) matrix elements (cm⁻¹) between excited states of TTM-1Cz-An calculated at the CASSCF level. S is the spin quantum number; M_S denotes the spin sublevels

 ${}^{a}\langle 3/2|\hat{H}_{\rm SOC}|1/2\rangle = \langle -3/2|\hat{H}_{\rm SOC}|-1/2\rangle, \\ \langle 1/2|\hat{H}_{\rm SOC}|1/2\rangle = \langle -1/2|\hat{H}_{\rm SOC}|-1/2\rangle, \\ \text{and } \langle -1/2|\hat{H}_{\rm SOC}|1/2\rangle = \langle 1/2|\hat{H}_{\rm SOC}|-1/2\rangle. \\ {}^{b}\operatorname{SOC} = \left[\sum_{S,M_{\rm s}}\langle \hat{H}_{\rm SOC}\rangle^{2}\right]^{1/2}.$

	$k_{\rm ISC}({\rm D}_1 \rightarrow {\rm Q})$	$D_1 \rightarrow Q_1$			$k_{\rm RISC}({ m Q}_1 ightarrow { m D}_1)$			
$\frac{FC(\times 10^2)}{Average}$	FCHT (×10 ⁶)			FC ($\times 10^1$)	FCHT $(\times 10^5)$			
	Average	verage $1/2 \rightarrow +3/2$	$1/2 \rightarrow +1/2$	$1/2 \rightarrow -1/2$	Average	$+3/2 \rightarrow 1/2$	$+1/2 \rightarrow 1/2$	$-1/2 \rightarrow 1/2$
298	5.85	7.89	2.28	2.45	2.41	6.64	2.07	2.22
150	6.65	8.98	2.59	2.78	4.58	8.76	2.53	2.72
80	6.78	9.16	2.65	2.84	7.31	9.12	2.64	2.83

Table 3 Obtained intersystem crossing (ISC, $D_1 \rightarrow Q_1$) and reverse intersystem crossing (RISC, $Q_1 \rightarrow D_1$) rates with and without the HT effect between the D_1 and Q_1 states from 80 to 298 K for TTM-1Cz-An; all units are in s⁻¹

To gain further insights, it becomes imperative to consider the vibronic SOC effects, often referred to as the Herzberg– Teller (HT) term. The first derivatives of the SOC constants with respect to the mass-weighted normal coordinates, $\partial \langle Q_1 | \hat{H}_{SOC} | D_1 \rangle / \partial Q_k$, at equilibrium geometry $Q_k = 0$ of the Q_1 state, were numerically computed using finite-difference methods, as illustrated in Fig. 9c, with the corresponding k_{RISC} rate constants enumerated in Table 3. It was observed that the RISC rate k_{RISC} , inclusive of the HT term, was $3.64 \times 10^5 \text{ s}^{-1}$ at 298 K, which was approximately four orders of magnitude greater than the FC rate of $2.41 \times 10^1 \text{ s}^{-1}$, and significantly exceeded the phosphorescence and nonradiative rates of the Q₁ state. This provides a condition for the repopulation of the D₁ state. With respect to the vibration modes, only a select few are instrumental in altering the vibrational structure and inducing a more pronounced SOC interaction. The representative modes of $\omega_{170} = 1423 \text{ cm}^{-1}$ and $\omega_{198} = 1684 \text{ cm}^{-1}$, corresponding to the skeletal vibrations of the TTM-1Cz-An radical, were characterized by Huang–Rhys factors of $S_{170} = 0.019$ and $S_{198} = 0.008$, along with reorganization energies of $\lambda_{170} = 27.19 \text{ cm}^{-1}$ and $\lambda_{198} = 5.51 \text{ cm}^{-1}$, respectively, as shown in Fig. 9 and Table S8.† These vibrations significantly enhance $\partial \langle Q_1 | \hat{H}_{SOC} | D_1 \rangle / \partial Q_k$

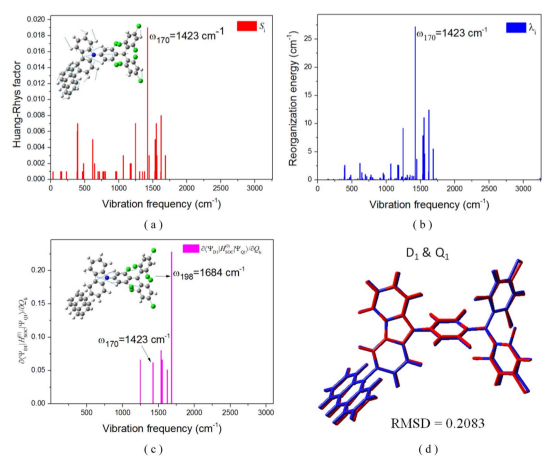


Fig. 9 Calculated Huang–Rhys factors (a) and reorganization energy (b) *versus* the normal vibration frequency between D_1 and Q_1 on the Q_1 potential energy surface, respectively; size of the SOC matrix element depends on the motion along the representative promotion vibration mode (c); (d) root-mean-squared deviations (RMSD) in Å between the D_1 and Q_1 geometries.

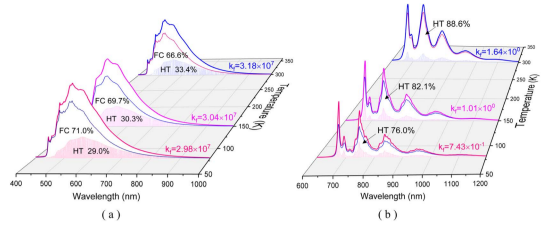


Fig. 10 Comparison diagrams of the contributions of the calculated HT and FC to the fluorescence spectra and radiation rates (k_{f} , unit in s⁻¹) for the excited D₂ state (a) and D₁ (b) states of TTM-1Cz-An at different temperatures.

due to the alterations in $\langle Q_1 | \hat{H}_{SOC} | D_1 \rangle$ (for instance, 0.228 cm⁻¹ for ω_{198}) as a result of the complete overlap of the molecular orbitals density pertinent to the $Q_1 \leftrightarrow D_1$ transition and the populations of the vibrational modes. Consequently, it is plausible to deduce that the vibronic SOC is the predominant coupling interaction facilitating RISC, and can remarkably enhance the RISC rates from Q_1 to D_1 by approximately four orders of magnitude.

3.5 Luminescence mechanism and internal conversion

In this section, we focus on the luminescence mechanism of the TTM-1Cz-An radical. The calculated fluorescence spectra and radiative rate constants ($k_{\rm f}$, unit in s⁻¹) for the excited D₂ and D₁ states at different temperatures are presented Fig. 10 and S1.† It could be clearly seen that the D₁ state exhibited a weak visible emission at 670 nm, close to the experimental value of 685 nm, even when driven by the HT effect. This suggests a small oscillator strength for the $D_1 \rightarrow D_0$ emission, consistent with the inhibited $D_0 \ \rightarrow \ D_1$ absorption transition discussed in Section 3.1. These characteristics indicate a relatively slow radiative rate from the D₁ emission, $k_r = 1.64 \text{ s}^{-1}$ at 298 K, resulting in ineffective luminescence. To enhance the luminescence efficiency of the TTM-1Cz-An radical compound, the D₁ state must undergo reverse internal conversion and be effectively distributed to the D₂ and D₃ states, which possess a high oscillator strength, or alternatively, "borrow intensity"

from the luminescent D₂ state.^{10,11} Based on the perturbation theory of intensity borrowing, the small energy gaps between excited states (as seen Table S9†) involved in the internal conversion mechanism are likely to result in a significant mixing between states with doublet multiplicity, as indicated by the calculated electronic coupling interactions ($V_{D_{n,m}}$) using the two-state generalized Mulliken–Hush approximation, and the $V_{D_{n,m}}$ values are listed in Table 4.⁴⁵ The corresponding internal conversion rate constants, $k_{(R)IC}$ were also estimated and are listed in Table 5.

The electronic coupling $V_{D_{1,2}}$ of the D_1 and D_2 states was notably strong, with an interaction of 37.4 meV at the ω B97X-D3 level, see Table 4. This leads to larger internal conversion rates $k_{(R)IC}$ from $D_1 \leftrightarrow D_2$. It could be observed from Table 5 that the $k_{\rm RIC}(D_1 \rightarrow D_2)$ rate was approximately 9.26 $\times 10^{10}$ s⁻¹ at 298 K, which was roughly four orders of magnitude larger than the ISC rate from D₁ to Q₁, $7.89 \times 10^6 \text{ s}^{-1}$. This indicates that the D₂ state is effectively populated at room temperature. Furthermore, it could be noted that the large $k_{\text{RIC}}(D_1 \rightarrow D_2)$ rate of 9.26 \times 10¹⁰ s⁻¹ was predominantly influenced by a single vibrational mode " ω_{197} " at 1673 cm⁻¹, corresponding to the in-plane stretching vibration of the carbazole skeleton, as depicted in Fig. S2.† This frequency also matched the energy gap $\Delta E(D_1 \rightarrow E)$ D_2) (Table S9[†]), which is crucial for significantly enhancing the RIC rate. Interestingly, the D₂ and D₃ states were closely matched in energy and both originated from local excitation on

Table 4 Parameters of the calculated electronic coupling interactions ($V_{D_{n,m}}$) between the excited states using the two-state generalized Mulliken–Hush approximation

Method	Transition state	$\mu(\mathbf{D}_{n,m})/\mathrm{a.u.}$	$\Delta \mu(\mathbf{D}_{n,m})/\mathrm{a.u.}$	$\Delta E(\mathbf{D}_{n,m})/\mathrm{eV}$	$V_{\mathrm{D}_{n,m}}/\mathrm{meV}$
ωb97X-D3	$D_1 \rightarrow D_2$	0.09899	2.29722	0.871	$\left< \mathrm{D_1} \right \hat{H}_\mathrm{V} \left \mathrm{D_2} \right> = 37.39$
	$D_1 \rightarrow D_3$	0.00134	0.64148	0.951	$\left< \mathrm{D_1} \hat{H}_\mathrm{V} \left \mathrm{D_3} \right> = 1.99$
	$D_2 \rightarrow D_3$	0.68266	1.65574	0.080	$\langle \mathrm{D}_2 \hat{H}_\mathrm{V} \left \mathrm{D}_3 ight angle = 24.33$
CAM-B3LYP	$D_1 \rightarrow D_2$	0.12389	4.65726	0.735	$\langle \mathrm{D_1} \hat{H}_\mathrm{V} \mathrm{D_2} angle = 19.52$
	$D_1 \rightarrow D_3$	0.00247	0.54122	0.953	$\langle \mathrm{D}_1 \hat{H}_\mathrm{V} \ket{\mathrm{D}_3} = 4.35$
	$D_2 \rightarrow D_3$	0.61762	4.11604	0.218	$\langle \mathrm{D}_2 \hat{H}_\mathrm{V} \left \mathrm{D}_3 ight angle = 31.33$

Table 5 Calculated internal conversion nonradiative rates (k_{1C} , unit in s⁻¹) between the D₁ and D₂ (or D₃) states from 80 to 298 K for TTM-1Cz-An

Temp.	$k_{\rm RIC}({ m D}_1 ightarrow { m D}_2)$	$k_{\rm IC}({\rm D}_2 \rightarrow {\rm D}_1)$	$k_{\mathrm{RIC}} \left(\mathrm{D}_2 \rightarrow \mathrm{D}_3 \right)$	$k_{\rm IC}({\rm D}_3 \rightarrow {\rm D}_2)$	$k_{\rm IC}({\rm D}_3 \rightarrow {\rm D}_1)^a$
ωB97X-D3/d	ef2-TZVP				
298	$9.26 imes10^{10}$	1.95×10^{12}	1.13×10^{13}	$6.12 imes 10^{13}$	$3.45 imes10^{10}$
150	$6.55 imes10^9$	$1.67 imes10^{12}$	$3.38 imes 10^{13}$	8.79×10^{13}	$3.46 imes10^{10}$
80	1.30×10^9	1.59×10^{12}	$6.93 imes 10^{13}$	1.14×10^{14}	3.49×10^{10}
CAM-B3LYP/	/def2-TZVP				
298	$5.90 imes10^{10}$	5.35×10^{11}	8.43×10^{13}	9.48×10^{13}	8.28×10^{10}
150	$3.04 imes10^{10}$	4.58×10^{11}	$6.20 imes10^{13}$	$2.43 imes10^{14}$	$7.78 imes10^{10}$
80	$2.28 imes10^{10}$	4.39×10^{11}	4.65×10^{13}	$3.43 imes10^{14}$	$7.50 imes10^{10}$

the TTM-1Cz moiety, as shown in Fig. 2, allowing for rapid interconversion into resonant states. Regarding the fluorescence emission of the D₂ state, as illustrated in Fig. 10, TTM-1Cz-An was capable of generating effective radiative fluorescence. Here, the calculated emission rate $k_f = 2.98$ to 3.18×10^7 s⁻¹ was in good agreement with the experimental value of 1.28×10^7 s⁻¹,⁵⁶ and its temperature dependence was negligible. The aforementioned discussions provide the possible mechanisms for the optical readout of the stable TTM-1Cz-An radical in applications such as OLEDs and quantum-information technologies.

4. Conclusions

A thorough understanding of the molecular factors that control the fluorescence emission of organic radicals is essential for the design of a new generation of efficient radical emitters. To this end and to gain a comprehensive and systematic understanding of the luminescence mechanism of the TTM-1Cz-An radical, we employed quantum theoretical calculations to quantitatively predict the photophysical properties of TTM-1Cz-An radical, including the fluorescence emission rates, optical spectrum, and excited-state dynamics.

Our calculated results showed that the photoexcited singdoublet D₁ state from the anthracene singlet excited state was quickly converted to the doublet D'_1 state by EISC with the help of the exchange-induced spin conversion, facilitated by the significant exchange interactions of $J_{13} = 0.232$ and $J_{12} =$ -0.116 cm⁻¹. In this process, the total spin multiplicity is conserved during the $D_1 \rightarrow D_1^{\prime}$ transition. Subsequently, the D_1^{\prime} state can evolve into a quartet state by the exchange coupling 3/ $2J_{\rm TR} = 0.086 \ {\rm cm}^{-1}$ between the triplet spin electrons of anthracene and the TTM-1Cz radical, which exceeds the zerofield splitting tensor of D = 0.026 cm⁻¹. The direct SOCinduced ISC to the Q1 state was minimal due to the nearly identical spatial wavefunctions of the $D_1^{'}$ and Q_1 levels. It is well known that the effective occurrence of RISC from Q1 to D1 states is a critical rate-determining step in controlling the luminescence of the TTM-1Cz-An radical complex. The calculated RISC rate, including the HT effect, was $k_{\text{RISC}} = 3.64 \times 10^5 \text{ s}^{-1}$ at 298 K, which was approximately four orders of magnitude greater than the FC rate of 2.41×10^{1} s⁻¹, and far greater than the phosphorescence and nonradiative rates of the Q₁ state, thus enabling the repopulation of the D1 state. However, the D1 emission exhibited a relatively slow radiative rate of $k_r = 1.64$ s^{-1} at 298 K, resulting in ineffective luminescence. For the TTM-1Cz-An radical to exhibit effective luminescence, the D1 state must undergo reverse internal conversion and be effectively populated into the D_2 or D_3 states. In the case of the D_2 state redistribution, there was a strong electronic coupling of 37.4 meV between the D1 and D2 states with a dense manifold of doublet states energetically close to the D1 state, leading to a larger reverse internal conversion rate of $k_{\rm RIC} = 9.26 \times 10^{10} \, {\rm s}^{-1}$ into the D₂ state. The calculated D₂ emission rate of $k_{\rm f} = 2.98$ to $3.18 \times 10^7 \text{ s}^{-1}$ was in good agreement with the experimental value of $1.28 \times 10^7 \text{ s}^{-1}$. Our study provides valuable information on the radical luminescence mechanism, which will be helpful for the development of novel radical luminescent materials.

Data availability

The data supporting the findings of this study are available within the article and in the ESI.[†]

Conflicts of interest

All authors declare that they have no conflicts of interest.

Acknowledgements

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