Molecular mechanism of aggregation-induced emission

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INTRODUCTION

Over the years, organic electroluminescence plays a continuously important role in the development of science and technology and the improvement of people’s life. Especially, for recent decades, it has been widely applied in flexible displays, solid-state lighting, organic lasers, and chemical/biological sensors, etc.1–6 For practical applications, these organic materials are required to have a high luminescence quantum efficiency in solid phase. Traditionally, organic molecules with extended π-conjugation can emit bright light in solution; however, they always suffer from an annoying concentration- or aggregation-caused quenching of luminescence.7,8 One hence got accustomed to focusing on the investigation of organic systems with strong fluorescence in solution for a long time, which largely limited the development and innovation of organic luminescent materials in solid phase. In 2001, Tang et al. coined the term aggregation-induced emission (AIE) to describe a phenomenon of organic molecules showing a substantial increase in luminescence upon aggregation,8 which opened up a broad vision to rethink the design strategy of high-efficiency solid-phase organic systems. Since then, numerous of AIEgens have been synthesized and a wide variety of applications have been exploited.9 Deep understanding of the inherent microscopic mechanism of AIE can pave ways into the design of novel AIEgens and the development of their applications.

In organic aggregates, the intermolecular interactions are diverse, including π–π, cation–π, anion–π+, dipole–dipole, ion–dipole, hydrogen bonding, halogen bonding and π–halogen bonding, etc., and the nature of such forces varies from electrostatic, dispersion, exchange (repulsion) to induction (polarization).10–15 The interactions can change the molecular geometric and electronic structures, and affect

Abstract

Deep understanding of the inherent luminescence mechanism is essential for the development of aggregation-induced emission (AIE) materials and applications. We first note that the intermolecular excitonic coupling is much weaker in strength than the intramolecular electron-vibration coupling for a majority of newly termed AIEgens, which leads to the emission peak position insensitive to excitonic coupling, hence the conventional excitonic model for J-aggregation cannot effectively explain their AIE phenomena. Then, using multiscale computational approach coupled with our self-developed thermal vibration correlation function rate formalism and transition-state theory, we quantitatively investigate the aggregation effect on both the radiative and the nonradiative decays of molecular excited states. For radiative decay processes, we propose that the lowest excited state could convert from a transition dipole-forbidden “dark” state to a dipole-allowed “bright” state upon aggregation. For the radiationless processes, we demonstrate the blockage of nonradiative decay via vibration relaxation (BNR-VR) in harmonic region or the removal of nonradiative decay via isomerization (RNR-ISO) or minimum energy crossing point (RNR-MECP) beyond harmonic region in a variety of AIE aggregates. Our theoretical work not only justifies a plethora of experimental results but also makes reliable predictions on molecular design and mechanism that can be experimentally verified. Looking forward, we believe this review will benefit the deep understanding about the universality of AIE phenomenon and further extending the scope of AIE systems with novel applications.

KEYWORDS
aggregation-induced emission, dipole-allowed bright state, minimum energy crossing point, nonradiative decay, vibration relaxation
the excited state (ES) (singlet S1 or triplet T1) to the ground state (GS) is the relaxation energy. Middle panel: excitonic model. Right panel: computational setups of PCM and QM/MM (Taking HPDMCb as an example)

FIGURE 1  Left panel: schematic graph of the decay pathways from an excited state (ES) to the ground state (GS): (i) radiative process ($k_r$); (ii) the nonradiation via vibration relaxation in harmonic region (NR-VR, $k_{nr}$); and (iii) the nonradiation via isomerization or a MECP (NR-ISO or NR-MECP, $k_{nr}$) beyond harmonic region. $\lambda$ is the relaxation energy. Middle panel: excitonic model. Right panel: computational setups of PCM and QM/MM (Taking HPDMCb as an example)
with the corresponding experiments. This provides a very comprehensive photophysical picture to deeply understand the emission phenomena of organic systems in different environments. We emphasize the molecular mechanism for AIE.

EFFECTS OF EXCITONIC COUPLING AND ELECTRON–VIBRATION COUPLING ON OPTICAL SPECTRA OF AGGREGATES

The middle panel of Figure 1 displays the electronic structure of the original Davydov’s molecular excitonic model for H- and J-aggregates without considering electron–vibration coupling. The spectrum can be very different if vibrationally resolved structures are taken into account. Therefore, we here systematically calculate the vibrationally resolved spectra of the conventional H- and J-aggregates in close comparison with the AIEgens, with and without considering intermolecular electrostatic interaction and excitonic coupling, and analyze the origin of these spectra.

The intramolecular electron–vibration coupling (λ), characterizing the ES organization energy, is related to Huang–Rhys factor S as $\lambda = S \omega_o$, which determines the lineshape of optical spectrum. The excitonic coupling can significantly change peak position and intensity of absorption and emission spectra. To demonstrate the roles of the intramolecular $\lambda$ and intermolecular $J$ on the optical spectrum, we present here a one-particle approximation (in which the vibration states of an excited molecule are active while the ones of other molecules are frozen) based on a molecular dimer with only one vibrational mode $\omega$ and two quantum numbers ($n = 0$ and $1$). Then, such minimum model Hamiltonian reads:

$$H_e = \begin{pmatrix}
\frac{1}{2} \omega + \epsilon & 0 & J\xi_{0-0} & J\xi_{1-0} \\
0 & \frac{3}{2} \omega + \epsilon & J\xi_{0-1} & J\xi_{1-0} \\
J\xi_{0-0} & J\xi_{0-1} & 1/2\omega + \epsilon & 0 \\
J\xi_{1-0} & J\xi_{1-1} & 0 & 3/2\omega + \epsilon \\
\end{pmatrix}.$$  (1)

Here, $\xi_{0-\nu}(\xi_{\nu-0} = \xi_{\nu-0})$ is the Frank–Condon overlap between GS ($\nu = 0$) and ES ($\nu$) ($\xi_{\nu-0}^2 = \frac{S^2}{\nu!} e^{-S}$, $S = \frac{\omega_o D^2}{2\omega}$ with the displacement ($D$) between ES and GS at zero temperature). It is easy to diagonalize this $4 \times 4$ matrix and calculate the optical spectra. Temperature can be introduced in the partition function to make Boltzmann average over the initial state. Huang–Rhys factor S characterizes the number of vibrational quanta (phonon) emitted or absorbed accompanied with the electronic transition. In Figure 2, we illustrate the evolution of the spectrum as increasing S from monomer to dimer. It is clearly shown that with the increase of S (or the decrease of $J/\lambda$ to a certain value $\sim 0.17$), the influence of $J$ on spectrum gradually becomes negligible, indicating the intramolecular vibration relaxation process plays dominating role and the intermolecular coherence almost vanishes.

We have recently developed a more sophisticated computational approach for optical spectroscopy of aggregate based on the density matrix renormalization group theory for electron–phonon systems.
Bearing this in mind, we made extensive quantum chemistry computations considering all the molecular vibrational modes and the corresponding Huang–Rhys factors for both AIEgens and non-AIEgens. The intermolecular $J$ is calculated based on crystal structures. The magnitude of $J/\lambda$ and the optical spectra with and without electrostatic interaction and excitonic coupling of a series of fluorophores are depicted in Figure 3, including four conventional non-AIEgens (DSB, 6T, Anthracene, Rubrene) and five AIEgens (DCDPP, CB, HPS, BFTPS, BTPES) as shown in Scheme 1. Here, the electrostatic interaction is taken into account for the geometrical optimizations and frequency calculations of these compounds via QM/MM method. It is interesting to note that $J/\lambda$ for non-AIEgens are always greater than 0.17 while those of AIEgens are all less than 0.17 as shown in Figure 3A. Accordingly, the spectra of the non-AIEgens change significantly before and after taking excitonic coupling into consideration while the ones of AIEgens are almost unchanged, which fully confirms the competition between intermolecular excitonic coupling and electron–vibration coupling in determining the emissive property of the aggregates, and the validity of the critical $J/\lambda$ value to judge the effect of excitonic coupling. The spectra of DSB and 6T experience the largest variation owing to very large $J/\lambda$, namely, sharply blue-shifted and significantly intensity-enhanced absorption spectra and red-shifted and intensity-reduced emission spectra from solution to aggregate. The ones of anthracene and rubrene exhibit slight variance because of relatively small $J/\lambda$. The spectra of the AIEgens are independent of the excitonic coupling because of smaller $J/\lambda$ caused by weak intermolecular excitonic coupling and strong intramolecular electron–vibration interaction. This indicates the excitonic couplings can be neglected when we calculate the excited state decay rate constants of these investigated AIEgens and similar systems.

We take DSB and HPS as examples to compare the optical spectra of the isolated molecule and those of aggregates with and without considering intermolecular electrostatic interaction and excitonic coupling in Figure 4, together with available experimental results. It is found that the emission spectra consist of two significant peaks which are 0–0 transition and 0–1 transition of mode $\sim 1650$ cm$^{-1}$ for isolated DSB and solid-phase DSB without considering $J$, respectively. Moreover, the solid-phase spectrum is red-shifted with respect to the isolated molecules owing to the decreased $\Delta E$. After considering $J$, the 0–0 peak noticeably slumps and the 0–1 peak becomes dominant owing to oppositely oriented transition dipole–dipole interaction in H-aggregate, which generates pronounced red-shift as observed in experiment. Different from DSB, the emission spectrum of HPS is a broad band without fine structure owing to the participation of a large number of vibration states, namely 2–8, 2–9, and 2–10 transitions of the 2nd mode with low frequency but large Huang–Rhys factor, 0–3 and 0–2 transitions of the 6th mode, and 1–1 and 1–2 transitions of the 11th mode for isolated HPS, and 0–1, 0–2, and 1–0 transitions of the 15th and 19th for solid-phase HPS. More strikingly, the emission spectrum of HPS is greatly enhanced in intensity and significantly blue-shifted.
upon aggregation, and remains almost unchanged before and after taking \( J \) into account. This indicates the remarkable change of the emission spectrum upon aggregation is mainly caused by the electrostatic interaction other than the excitonic coupling for the investigated AIEgens. Therefore, the excitonic coupling (whether \( H \) or \( J \)-type) will no longer be included in the following sections.

EMERGENCE OF THE LOWEST STATE \( S_1 \) AS BRIGHT STATE UPON AGGREGATION

The radiation from molecule requires electric transition dipole moment between ES and GS, \( \mu = \int \phi^*(R, r)er\phi(R, r)dr \). Thus, the nature of wave function, including shape, symmetry, and spatial distribution,
is essential to transition dipole moments, and thereupon several selection rules are generated: (i) spin-allowed if the multiplicities of the two states are identical, (ii) symmetry-allowed if the transition happens between a gerade state and an ungerade state, and (iii) overlap-allowed if the wave functions of two states are not completely separated in space. For luminescent materials (for instance with \( \pi \to \pi^* \) transition), the radiative decay from the lowest excited state is always transition dipole-allowed in both solution and aggregate phase. Nevertheless, recently, it is found that the “dark” state with \( n \to \pi^* \) or \( \sigma \to \pi^* \) or fully charge-transfer (CT) or symmetry-forbidden transitions can convert to a “bright” state owing to electrostatic interactions in some organic compounds when going from solution to aggregation phase. Moreover, a “dark” state with symmetry-forbidden transition is also found to emit bright light owing to the Herzberg-Teller vibronic coupling in 5, 10-diphenylphenazine (DPhPZ) aggregate. As a result, the novel cores/backbones of AIEgens are exploited which provides a new stage to tremendously broaden the scope of excellent AIEgens. Several examples are presented in the following subsections.

### Aggregation-induced reversal from dark \( n-\pi^* \) to bright \( \pi-\pi^* \) state

A typical aromatic diacid, terephthalic acid (TPA, Scheme 1) was reported to exhibit a unique phenomenon of strong fluorescence, delayed fluorescence and phosphorescence upon crystallization, relative to extremely weak visible light in solution and amorphous phases. To find out the morphology dependence of luminescence property, we here comparatively analyze the geometrical and electronic structures of the low-lying excited states of the isolated and crystalline TPA at hybrid CASPT2 (8e, 8o)/ANO-RCC-VDZP/AMBER level by interfacing MOLCAS and TINKER packages.

It is found that electrostatic interaction from the surrounding molecules in crystal can largely lift the excited state with \( n \to \pi^* \) transition and slightly lower the excited state with \( \pi \to \pi^* \) transition in energy as seen in Figure 5. The \( n \)-orbital is sensitive to the electrostatic forces owing to the charge concentrating on the oxygen that gives a separation of charge, while the \( \pi \)-orbital is insensitive due to uniform charge distribution of the charge. Thus, upon crystallization the \( 1(\pi,\pi^*) \) state is reduced to be the lowest excited state \( S_1 \) (4.76 eV) from the second lowest excited state \( S_2 \) (4.99 eV) in the gas phase, whereas the \( 1(n,\pi^*) \) state is lifted to be \( S_2 \) state (5.05 eV) from \( S_1 \) (4.81 eV) in the gas phase. These findings reinforce that crystallization induces the conversion from dark \( 1(n, \pi^*) \) to bright \( 1(\pi, \pi^*) \) for the \( S_1 \) state in TPA, recovering the strong emission in light of Kasha’s rule. The resultant transition dipole moment of \( S_1 \) is largely increased from \( 4.97 \times 10^{-4} \) to \( 5.28 \times 10^{-2} \) Debye upon aggregation, which meet the necessary requirement for fluorescence \( k_F \propto \Delta E_{S_1T_1}\mu^2 \) or phosphorescence \( k_P \propto \Delta E_{S_1T_1}^3\mu^2/\Delta T_1\).

More excitingly, the electrostatic interaction not only plays a role for a faster radiative decay via changing the energetic order of the low-lying excited state, but also introduces a slower nonradiative decay via weakening electron–vibration coupling of \( S_1 \to S_0 \) upon crystallization. The rate constants of the radiative and nonradiative decay from \( S_1 \) to \( S_0 \) are calculated via TVCF method in our home-built MOMAP program. The resultant \( k_F \) is greatly increased by three orders of magnitudes from \( 3.34 \times 10^2 \) to \( 3.43 \times 10^5 \) s\(^{-1}\) and the \( k_{\text{HR}} \) is decreased by one order of magnitude from \( 4.97 \times 10^7 \) s\(^{-1}\) to \( 5.15 \times 10^6 \) s\(^{-1}\), as TPA goes from the gas phase to crystalline phase. The enhancement of radiative decay rate and the reduction of nonradiative decay rate together lead to the occurrence of strong fluorescence and phosphorescence upon crystallization, which rationalize the mechanism of the crystallization-induced double emission phenomenon as observed in experiment.
Crystallization-induced reversal from dark \((n + \sigma) - \pi^*\) to bright \(\pi - \pi^*\) state

A unique squaraine (SQ) derivative (CIEE-SQ, Scheme 1) is found to emit brighter and brighter light from in crystal to cocrystal with CIEE-SQ:CHCl3 = 1 with respect to very weak emission in solution, which have rarely been observed in previous reported SQ derivatives.\[^{[22]}\] To unveil the inherent micromechanism, we comparatively investigated the geometrical and electronic structures of the CIEE-SQ in isolated, crystalline and cocrystalline phases using ONIOM approach with two layers TD/M062X/6-31G*/UFF implemented in Gaussian 16.\[^{[37]}\] It should be noted that there are three conformations \((C_1, C_2, \text{and } C_3)\) in CIEE-SQ crystal, which are calculated and discussed in details in reference.\[^{[22]}\] Here we take \(C_2\) as a representative to illustrate the changes of the geometrical and electronic property from isolated to aggregated CIEE-SQ. It is first found that the geometry of \(S_0\) state \((S_0-\text{geometry})\) of the isolated CIEE-SQ is similar to that of the aggregated CIEE-SQ, which is confirmed by the analogous absorption spectra in dilute solution and crystalline phase as observed in experiment. Second, there occurs dramatic geometric change to the \(S_1-\text{geometry}\) upon excitation. The \(S_1-\text{geometry}\) of the isolated molecule tends to extend as much as possible with the decrease of \(\theta\) angle from 54.80° of \(S_0\) to 18.48° of \(S_1\) state, while that of the crystalline structure becomes more distorted with the increase of \(\theta\) angle from 58.20° to 71.52° and \(\phi\) angle from 3.70° to 15.66° (see Figure 6A), which is expected to bring about their distinct electronic transition property in both phases. Third, as seen in Figure 6B, the calculated oscillator strength of the \(S_1\) state is zero because the transition is forbidden from mixed \(n-\) and \(\sigma-\) orbital to \(\pi^*-\)orbital, while that of the \(S_2\) state is 0.8900 owing to its dipole-allowed transition from \(\pi-\) to \(\pi^*-\)orbitals for the isolated CIEE-SQ. These results lead to extremely weak fluorescence in dilute solution based on Kasha’s rule, as observed in experiment. On the contrary, the energetic order of the low-lying excited states for \(C_2\) happens to be reversed upon aggregation, that is, the \(S_1\) state turns to be bright \((\pi, \pi^*)\) with \(f = 0.8454\) while the \(S_2\) state is converted to be a dark state, which justifies the recovery of luminescence from in solution to aggregate in experiment.

Except for the radiative decay, the nonradiative decay simultaneously takes place to dissipate the excited state energy. As it is known from previous investigations, the geometrical relaxation energy (\(\lambda\)), also called as reorganization energy or electron–vibration coupling, can properly characterize the rate of nonradiative decay process.\[^{[13, 38]}\] The \(\lambda\) of the isolated molecule and \(C_2\) in crystal are calculated to be 4928.78 cm\(^{-1}\) and 3273.53 cm\(^{-1}\), respectively, which indicates that the rigid environment in crystal significantly suppress \(\lambda\) to restrict the nonradiative decay to some extent and facilitate the radiative decay. Considering the fact that the electrostatic interaction can stabilize \((\pi, \pi^*)\) and restrict the intramolecular motions to a greater extent, we introduce chloroform (CHCl3) into CIEE-SQ crystal to form a more compact co-crystal conformation. As expected, the participation of chloroform further stabilizes the \(3(\pi, \pi^*)\) state with \(f\) increasing from 0.8454 to 1.1604 and \(\lambda\) decreasing from 3273.53 to 870.80 cm\(^{-1}\) when going from crystal to co-crystal, greatly boosting the fluorescence, which agrees with the measurements quite well, that is, the quantum efficiency improved from 2.84% to 28.0%. Overall, crystallization or cocystalization induces the conversion from dark \(1(n + \sigma, \pi^*)\) state to bright \((\pi, \pi^*)\) state to generate significantly fast radiative decay rate and simultaneously suppress
the nonradiative decay rate, boosting fluorescence. More importantly, a novel type of AIEgens without typical π-conjugation feature have been exploited for high-performance solid-phase luminescence, which inspires researchers to design excellent solid-phase fluorophores via excited-state manipulation.

**HINDRANCE OF NONRADIATIVE CHANNELS IN AGGREGATES**

The quantitative calculation of quantum luminescence yield

As seen in Figure 1, the NR-VR in harmonic region and NR-ISO/NR-MECP beyond harmonic region presumably occur simultaneously and compete with each other in organic systems, that is, either the former is dominant or the latter becomes the rate-determining step of the whole nonradiative processes. Such issue has raised open discussions for a long time. In 1923, predissociation phenomenon of O2 found by Henri was regarded as the earliest nonradiative transition phenomenon observed in experiment.[39] In 1932, Zener theoretically suggested that molecules can undergo nonradiative transition through nonadiabatic crossing of energy levels.[40] In 1937, Teller extended the nonradiative transition to polyatomic molecules with conical intersection (CI) of potential surfaces of two electronic states with identical symmetry.[41] In 1950, Huang and Rhys proposed nonradiative transition theory in F-centers based on displaced harmonic oscillator model.[42] From 1961 to 1965, Robinson, Frosch, and Ross treated the internal conversion (IC) as a tunneling process, during which the crossing of potential surfaces rarely occurred, and the IC rate constant is the product of the square of perturbation matrix time the FC factor.[43] In 1966, Lin wrote the general expression of nonradiative transition rate constant considering the Boltzmann distribution of temperature based on Fermi-golden rule and displacement harmonic oscillator model.[44] On this basis, Engelman and Jortner derived the energy gap law for the nonradiative transition in large molecules by adopting weak-coupling approximation, followed by Fischer and Schneider via adding an anharmonic term to the formula in 1971.[45] Lin discussed Duschinsky rotation effect of several vibrational modes on the transition rate in 1998.[46] In 2007, Peng and Shuai derived an analytical expression based on time-dependent formalism by considering Duschinsky rotation effect of all vibrational normal modes via the thermal vibration correlation function (TVCF).[47] Islampour and Miralininghi also obtained similar formalism by employing generation function independently in the same year.[48] In 2008, applying TVCF approach, Niu and Shuai further got a more general analytical formalism via abandoning the promoting-mode approximation,[49] and starting from second-order perturbation. Peng et al. derived an analytical formalism combining spin-orbit coupling and nonadiabatic coupling for nonradiative decay rate constant between triplet and singlet states.[50] Marian et al. investigated the effect of spin-vibronic coupling on the intersystem crossing rate.[49] In 2017, Peng and Shuai further took the excitonic coupling into account for nonradiative transition rate of molecule-in-aggregate under a primitive split operator approximation.[51] The conical intersections are also widely discussed as an important transition pathway in a number of nonemissive photochemical processes.[50]

From the perspective of dynamics theory, the molecular quantum nonadiabatic dynamics simulation in principle can provide an accurate picture of the real systems regardless of the nonradiative transition induced by VR or ISO or MECP. However, the typical time scale of the best currently available nonadiabatic dynamics simulation is the order of ~fs or ~ps,[51] which is about 3–4 orders of magnitude smaller than the radiative/nonradiative decay rate constant of ca. 10 ns for strongly luminescent organic systems. Moreover, the favored organic molecules for practical applications in the field of light-emitting devices have dozens to hundreds of atoms, which are far beyond the computational ability of quantum dynamics simulations. Therefore, the kinetic TVCF formalism for $k_{HR}^{nr}$ of a VR-induced transition in harmonic region[52] (channel II in Figure 1) and transition state theory (TST) for $k_{HR}^{nr}$ of a MECP or isomerization one beyond harmonic region[53] (channel III in Figure 1) should be considered as practical alternatives for quantitatively predicting luminescence quantum yield ($\Phi_{LQY}$).

In order to check the reliability and practicability of TVCF approach for the prediction of $k_{HR}^{nr}$, we first compare the experimental $\Phi_{LQY}$ and theoretical ones via combining TVCF formulism and quantum chemistry calculations for a variety of organic systems (Scheme 1), as given in Figure 7, as well as the values of the radiative and nonradiative rate constants listed in Tables 1 and 2. Here, $\Phi_{LQY}^{HR} \approx \frac{k_{HR}^{nr}} {k_{HR}^{nr} + k_{r}}$ . The radiative decay rate constant $k_{r}$ was evaluated via TVCF formulism as $k_{r} = \int_{0}^{\infty} \sigma_{em} (\omega) d\omega$.[36] The $k_{nr}^{HR}$ is approximated to be IC rate constant by neglecting the insignificant S → T ISC rate constants for these systems, which is evaluated as $k_{nr}^{HR} = \frac{1}{hZ_{i}} \sum_{kl} R_{kl} \int_{-\infty}^{\infty} dt Z_{i}^{-1} e^{\omega t} R_{kl}(t, T)$ with $R_{kl}(t, T)$ corresponding to the TCVF and $R_{kl}(t, T)$ referring to nonadiabatic coupling and $Z_{i}$ being the partition function for the initial state parabola.[26] From Figure 7, it is obvious that TVCF formulism has achieved a big success in quantitatively predicting $\Phi_{LQY}$ for organic systems either in the gas phase,
## Table 1
Summary of the radiative and NR-VR rate constants and luminescence quantum yield calculated by TVCF method, and experimental data for organic compounds in solution

| Molecule  | kₐ | kⁿ° | ϕ_cal | ϕ_exp |
|-----------|----|-----|-------|-------|
| BDP-1A⁸  | 1.90 × 10⁸ | 0.32 × 10⁸ | 0.86 | 0.92 |
| BDP-1C⁸  | 2.67 × 10⁸ | 4.44 × 10⁸ | 0.38 | 0.31 |
| BDP-1D⁸  | 2.20 × 10⁸ | 0.11 × 10⁸ | 0.95 | 0.92 |
| BDP-1F⁸  | 2.18 × 10⁸ | 0.36 × 10⁸ | 0.86 | 1.00 |
| BDP-1G⁸  | 1.17 × 10⁸ | 3.73 × 10⁸ | 0.24 | 0.04 |
| BDP-1H⁸  | 1.12 × 10⁸ | 3.09 × 10⁸ | 0.27 | 0.05 |
| BDP-1I⁸  | 1.65 × 10⁸ | 3.29 × 10⁸ | 0.33 | 0.29 |
| BDP-2A⁸  | 1.87 × 10⁸ | 0.52 × 10⁸ | 0.78 | 0.62 |
| BDP-2C⁸  | 2.32 × 10⁸ | 2.12 × 10⁸ | 0.52 | 0.49 |
| BDP-2D⁸  | 2.59 × 10⁸ | 1.60 × 10⁸ | 0.62 | 0.47 |
| BDP-2I⁸  | 2.52 × 10⁸ | 0.56 × 10⁸ | 0.82 | 0.96 |
| BDP-2K⁸  | 2.07 × 10⁸ | 4.35 × 10⁸ | 0.32 | 0.34 |
| BDP-3A⁸  | 2.30 × 10⁸ | 2.17 × 10⁸ | 0.51 | 0.57 |
| tt-DPBb  | 9.58 × 10⁸ | 11.90 × 10⁸ | 0.44 | 0.42 |
| Perylenee | 0.91 × 10⁸ | 0.72 × 10³ | 1.00 | 1.00 |
| DCDPPd  | 0.93 × 10⁷ | 4.45 × 10⁸ | 2.09 × 10⁻³ | 1.50 × 10⁻⁴ |
| 1,2,3,4-TPBDh | 4.80 × 10⁸ | 1.09 × 10² | 4.20 × 10⁻² | 1.10 × 10⁻³ |
| DMTPSe  | 1.20 × 10⁸ | 1.80 × 10¹¹ | 6.66 × 10⁻⁴ | 2.20 × 10⁻⁴ |
| HPDMCfb  | 0.86 × 10⁸ | 1.31 × 10¹¹ | 6.59 × 10⁻⁴ | 1.7 × 10⁻³ |
| TPSf    | 0.93 × 10⁶ | 1.62 × 10¹⁰ | 1.0 × 10⁻⁴ | 2.0 × 10⁻⁴ |
| HPSf    | 4.98 × 10⁷ | 2.53 × 10⁸ | 2.0 × 10⁻³ | 2.2 × 10⁻³ |
| BTPESf  | 6.76 × 10⁷ | 2.66 × 10⁸ | 2.5 × 10⁻³ | 2.3 × 10⁻² |
| BFIPSe  | 1.22 × 10⁸ | 1.66 × 10⁸ | 6.86 × 10⁻² | 2.6 × 10⁻² |
| APPEFh  | 0.47 × 10⁸ | 1.27 × 10⁸ | 3.69 × 10⁻³ | 1.10 × 10⁻³ |

⁸Ref. [54]
⁹Ref. [15]
⁴Ref. [64]
⁵Ref. [58]
⁶Ref. [38]
⁷Ref. [73]
⁸Ref. [67]
⁹Ref. [65]

## Table 2
Summary of the radiative and NR-VR rate constants and luminescence quantum yield calculated by TVCF method, and experimental data for organic compounds in solid phase

| Molecule   | kₐ | kⁿ° | ϕ_cal | ϕ_exp |
|------------|----|-----|-------|-------|
| COTha      | 6.05 × 10⁷ | 1.87 × 10⁷ | 0.031 | 0.11 |
| HPDMCfb    | 7.95 × 10⁷ | 2.29 × 10⁷ | 0.78 | 0.70 |
| TPSf       | 1.15 × 10⁶ | 3.32 × 10⁶ | 0.26 | 0.17 |
| HPSf       | 7.43 × 10⁷ | 1.56 × 10⁶ | 0.98 | 0.78 |
| BTPESf     | 6.57 × 10⁷ | 1.93 × 10⁶ | 0.97 | 0.18 |
| BFIPSe     | 1.14 × 10⁶ | 1.07 × 10⁷ | 0.91 | 0.88 |
| CPEf       | 2.17 × 10⁸ | 5.64 × 10⁸ | 0.28 | 0.19 |
| (CAACAd)CuCl³ | 7.83 × 10⁷ | 1.47 × 10⁹ | 0.98 | 0.96 |

⁸Ref. [70]
⁹Ref. [73]
⁴Ref. [67]
⁷Ref. [38]
⁹Ref. [69]
solution or in solid phase according to the good linear relationship between the calculated and experimental \( \Phi_{\text{LQY}} \).

As seen in Figure 7, three large deviations are found in two molecules in solution (BDP-1G and BDP-1H), and one in solid phase (BTPE), of which the calculated \( \Phi_{\text{LQY}} \) are significantly larger than the experimental counterparts. In terms of the excited state decay processes illustrated in Figure 1 and analyzed above, \( k_{\text{nr}} \) from equilibrium point of \( S_1 \) to MECP should be considered besides \( k_{\text{HR}} \), and in this case \( \Phi_{\text{LQY}} \) should be evaluated by \( k_{\text{HR}} / (k_{\text{nr}} + k_{\text{HR}} + k_{\text{BHR}}) \). We here choose BDP-1A and BDP-1G as “good” and “bad” representatives, respectively, to quantitatively compare the contribution from \( k_{\text{HR}} \) and \( k_{\text{BHR}} \) to the whole nonradiative decay rate constants.\([34]\) First we locate the \( S_1/S_0 \) MECPs of both systems by using the penalty function method developed by Levine et al.\([55]\) at spin-flip TDDFT (SF-TDDFT) level in Q-CHEM program.\([56]\) The obtained MECP-geometry of BDP-1G is very close to that determined at CASPT2 level in reference,\([57]\) indicating the reliability of SF-TDDFT in describing the MECP for such systems. The \( k_{\text{BHR}} \) is evaluated by TST approach as \( k_{\text{BHR}}^{\text{MECP}} = \frac{k_p}{h} \exp(-\Delta G^\phi/RT) \) with \( \Delta G^\phi \) denoting the Gibbs free energy of activation from the FC point to MECP-geometry along the reaction path in the \( S_1 \) state, and the calculated results are presented in Figure 8. The \( S_1/S_0 \) MECP of BDP-1A lies much higher than the FC point in energy and the resultant \( k_{\text{BHR}} \) is approximately vanishing due to an extremely large \( \Delta G^\phi = 20.432 \text{ kcal mol}^{-1} \). It should be noted that \( \Delta G^\phi \) is the energy difference between the \( S_1 \) states at the \( S_0 \)-geometry and MECP-geometry as plotted in Figure 8 because there is no transition state along the reaction path. Thus, the calculated \( \Phi_{\text{LQY}} \) including only \( k_{\text{HR}} \) and \( k_{\text{BHR}} \) is in good consistence with experimental values for BDP-1A compound, as shown in Figure 7. On the contrary, \( k_{\text{BHR}} \) \((10.83 \times 10^8 \text{ s}^{-1}) \) of BDP-1G is 2~3 times larger than \( k_{\text{HR}} \) \((3.73 \times 10^8 \text{ s}^{-1}) \), which results in a significant decrease of \( \Phi_{\text{LQY}} \) from 0.24 to 0.07, much approaching to the experimental value (0.04). Therefore, in this case of BDP-1A, both \( k_{\text{BHR}} \) and \( k_{\text{HR}} \) should be taken into consideration and the resultant luminescence yield is in line with the experimentally measured value. Given the fact that \( k_{\text{BHR}} \) is around \( 10^{7.9} \text{ s}^{-1} \) for typical organic molecules, NR-MECP can be fully neglected when \( \Delta G^\phi > 10 \text{ kcal mol}^{-1} \) \((k_{\text{BHR}} < 10^8 \text{ s}^{-1}) \). Otherwise it would play an important role in the nonradiative decay processes, especially when \( \Delta G^\phi < 6 \text{ kcal mol}^{-1} \) \((k_{\text{BHR}} > 10^8 \text{ s}^{-1}) \).

Taking these microprocesses into mind and considering the effect of molecular aggregation on the processes, the mechanism of aggregation-induced emission is naturally revealed for the AIEgens. By quantitatively investigating \( k_{\text{r}} \) and \( k_{\text{HR}} \) via TVCF approach of a series of AIEgens in different environments, including temperatures, gas phase, solution and solid phase, Shuai’s group confirmed that the nonradiative decay channels are significantly blocked due to the decrease of electron–vibration coupling (reorganization energy) and the vibration–vibration decoupling (Duschinsky rotation effect) in rigid environmental conditions.\([15, 58–60]\) Blancafort et al. claimed that strong fluorescence is caused by the removal of MECP from solution to aggregates for some AIEgens.\([20, 61]\) The elimination of photoisomerization is found to lead to the occurrence of AIE phenomenon from solution to aggregate.\([62]\) Other groups declare the photoinduced ring-closed nonradiative process in TPE by nonradiative dynamic method.\([63]\) These indicate that the two kinds of nonradiative decay processes are system-dependent and environment-dependent, and they sometimes coexist and compete with each other, or one of them is dominant and rate-controlling step. How to probe and confirm the micromechanism for certain systems? Although the nonradiative decay process cannot be visualized via experiments, the related photophysical property and signals are likely to behave selectively and specifically for different mechanisms. In the following sections, we review the quantitative description of these nonradiative decay pathways, disclose different AIE mechanisms of some typical AIEgens and present unique characteristics of the photophysical behaviors corresponding to different mechanisms.

**Blockage of nonradiative decay via vibration relaxation in harmonic region**

**Quantitative description of the blockage of NR-VR**

As seen from the comparison between the radiative and nonradiative decay rate constants summarized in Tables 1 and 2 for AIEgens in the gas phase/solution and solid phase,
FIGURE 9 The calculated nonadiabatic coupling, electron–vibration coupling and Duschinsky rotation matrix (the degree of mode mixing) of HPS in the gas phase and solid phase. Reproduced with permission from Ref. [66]. Copyright 2014 American Chemical Society.

it is easily found that the radiative decay rate constant is almost independent from the environment, while the nonradiative decay rate constants greatly decrease from solution to aggregate, which leads to the occurrence of strong fluorescence in aggregates. Taking HPS as an example, we disclose the origin of the change of the nonradiative decay rate by analyzing the nonadiabatic coupling, electron–vibration coupling and vibration–vibration mode mixing (Duschinsky rotation effect, DRE) during the excited state decay process in Figure 9.[66] The nonadiabatic coupling provide the driving force of internal conversion from $S_1$ to $S_0$, whose coupling matrix elements are calculated by $\langle \Phi f | \frac{\partial}{\partial Q} | \Phi i \rangle \approx -\frac{\langle \Phi 0 f | \hat{V} | \Phi 0 i \rangle}{E(\Phi 0 i ) - E(\Phi 0 f )}$ based on the first-order perturbation theory; the electron–vibration coupling characterizes the ability of molecular vibrations to accept the electronic excited-state energy during the internal conversion, which is computed via $\lambda_i = \frac{\omega_i^2 D_i^2}{\hbar}$ for the $i$th normal mode; the mode mixing corresponds to multichannel internal conversion of a vibration mode of $S_1$ to many modes of $S_0$, in which Duschinsky rotation matrix (DRM) is obtained via $\text{DRM} = L_i^f (L_i^f)$ is the normal mode with mass weighted in the initial (final) electronic states. From Figure 9, it can be seen that the nonadiabatic coupling is insensitive to the environment. While the electron–vibration coupling and the degree of mode mixing are very susceptible to aggregation: (i) the low-frequency vibration modes are significantly blue-shifted with the number of modes with energy less than 100 cm$^{-1}$ decreased from 15 to 6; (ii) the electron–vibration couplings are notably weakened, especially those of the low-frequency modes; and (iii) many modes are segregated from each other with many vanishing off-diagonal terms from Figure 8C to 8D (when the off-diagonal element of $\text{DRM}$ is not zero, the corresponding two modes are mixing each other) when going from solution to aggregate. These changes slow down the nonradiative decay from $S_1$ to $S_0$, recovering strong light-emitting in aggregate.

Based on the above analysis, we propose the micromechanism of these investigated AIEgens and plot the change feature of the potential energy surface from solution to aggregate in Figure 10. In light of the important contribution of low-frequency modes to the AIE of HPS, we present the PESs of $S_0$ and $S_1$ of two low-frequency modes as a representative. In solution, the PESs of $S_0$ and $S_1$ are very flat and far apart from each other. Moreover, each mode of $S_1$ is mixing with many modes of $S_0$ (taking two modes an example). At room temperature, many vibrational modes with high quantum numbers are activated to dissipate the excited-state owing to strong electron–vibration coupling, and a lot of nonradiative channels are opened due to effective mode-mixings. Both of these two processes highly speed up the nonradiative decay rate. When going to aggregate, the PESs become very steep because the intramolecular vibrational motions are restricted by the intermolecular interactions in compact molecular-packing aggregate. Accordingly, the number of activated vibration states and the nonradiative decay channels are decreased because of the weak electron–vibration couplings and subtle mixing among modes. Consequently, the nonradiative decays rate is sharply decreased. Theoretical investigations of a tremendous amount of systems demonstrate that aggregation can effectively attenuate the couplings between electron and a great variety of vibration modes, including rotating,[15, 58–60, 66] twisting,[15, 68] stretching,[21] bending,[69] and flipping[70] vibrations by virtue of their special intermolecular interactions (see Figures 10B–G), which all significantly restrict the molecular geometrical relaxation and slow down the nonradiative decay, thus inducing strong fluorescence upon aggregation. These findings provide sound theoretical evidences for the RIR, RIV and RIM
mechanism proposed by Tang’s group from the perspective of molecular conformations.\cite{8,9,14,68} So far, theoretical calculation have drawn a clear picture to demonstrate the change of electron–electron, electron–vibration, vibration–vibration coupling, and the effect of them on the nonradiative decay rate constants from solution to aggregate, which unravels deep insights of various experimental phenomena.

Experimental verifications of the theoretical predictions

The AIE mechanism revealed above focused on the change of electron–vibration coupling and vibration–vibration mixing upon aggregation. In order to visualize the theoretical parameters in experiments to confirm their contributions to AIE, we bridge the theoretically calculated parameters and experimentally measurable physical parameters.

Resonance Raman spectroscopy (RRS) is a spectroscopic technique to characterize molecular excited-state dynamics, including but not limited to molecular vibrational redistribution and electron–vibration couplings.\cite{71,72} Because the intensity \(\sigma(\omega_j)\) of the RRS signal from the \(j\)th normal mode is proportional to the product of electron–vibration coupling \(\lambda_j\) and frequency \(\omega_j(\propto \omega_j\lambda_j)\) under the FC approximation and the resonance condition,\cite{72} we proposed that the RRS can be used as an effective tool to detect the aggregation effect on the \(\lambda\), validating the AIE mechanism revealed above.\cite{73}

Taking two AIEgens HPDMCb and TPA as examples, their calculated RRS intensity (\(\sigma\)) and electron–vibration coupling (\(\lambda\)) are plotted in Figure 11 in isolated and solid phases. Comparing \(\sigma\) and \(\lambda\) of HPDMCb and TPA, it is
clearly found that their distribution features among vibration modes are almost identical in both phases. For HPDMCb, the low-frequency peaks have remarkable blue-shift with sharply decreased RRS intensity while the high-frequency peaks are almost unresponsive in both position and intensity. Different from HPDMCb, the low-frequency peaks of TPA are insensitive to the environment while the high-frequency peaks have changed significantly in intensity. The intensity of the peak corresponding to C = O stretching vibration is largely decreased while that of the peak from C = C stretching vibration is remarkably increased when TPA going from solution to aggregate owing to the appearance of hydrogen bonding interaction. All these findings indicate that the RRS can rationally reflect the change of the electron–vibration bonding interaction. All these findings indicate that the RRS can rationally reflect the change of the electron–vibration bonding interaction. All these findings indicate that the RRS can rationally reflect the change of the electron–vibration bonding interaction. All these findings indicate that the RRS can rationally reflect the change of the electron–vibration bonding interaction. All these findings indicate that the RRS can rationally reflect the change of the electron–vibration bonding interaction.

Isotope effect (IE) has been widely applied to probe the nonradiative decay process. Herein, deuteration is always used an effective mean to decrease the nonradiative decay rate so as to greatly improve the luminescence efficiency for conventional luminogens. Conventional luminogens are mostly rigid \( \pi \)-conjugated systems, which obey the Fermi-golden rule under displaced harmonic oscillator model for the nonradiative decay rate. In this case, the nonradiative decay rate constant is proportional to \( \frac{1}{\omega} e^{-S^2/\omega} \) in which \( S \) can be determined by \( S = \lambda /\hbar \omega \). \( \lambda \) is equal to the difference of the excitation energies at the equilibrium \( S_0 \)-geometry and \( S_1 \)-geometry, which is unchanged due to the same geometrical and electronic structures after deuteration. Thus, \( S \) is increased owing to the decrease of frequency, which consequently decreases the nonradiative decay rate based on the exponentially proportional relation between the rate constant and \( S \) as given above.

Differently, the flexible AIEgens in solution are beyond the description of the displaced harmonic oscillator model because the mixing among vibrational modes or DRE is severe in the excited-state decay process. Especially, in the AIEgens with large reorganization energy introduced from low-frequency modes, the DRE becomes more serious for much more activated low-frequency vibration states after deuteration, which sharply accelerate the nonradiative decay rate. Hence, the deuteration brings up two contradictory effects on the nonradiative decay rate, the negative effect through increased \( S \) and the positive effect via strengthened DRE. When the latter outstrip the former, there would be abnormal positive isotope effect, and vice versa. We define the isotope effect as IE = \( (k_{nn}^D - k_{nn}^H)/k_{nn}^H \) and calculate the isotope effect of a series of AIE-active systems and non-AIE ones by combining TVCF rate formulism in MOMAP program and (TD) DFT with PCM for solution and ONIOM approach in Gaussian 09 program for solid as seen in Figure 1. It is expectedly seen that AIEgens in solution exhibit abnormal positive isotope effect owing to strong vibration–vibration coupling, while the AIEgens in solid phase recover normal negative isotope effect because of the decoupling of the vibration–vibration upon aggregation, as analyzed above. The isotope effects of non-AIEgens are independent from the environment owing to marginally vibration–vibration mixing. Overall, for AIEgens, a more remarkable IE exists in solid phase than in solution, while for non-AIEgens, high IE happens in both solid and solution phases. So far, these fully prove the important contribution of DRE or vibration–vibration coupling on the AIE. At the same time, the isotope effect can be used as a mean to probe the AIE property at the molecular level.

**Removal of nonradiative channels beyond harmonic region**

Restricted access to a MECP and experimental visualization

As analyzed above, the nonradiative decay via MECP is sometimes a dominant factor to quench emission in solution, and its removal leads to strong fluorescence in aggregate. Li and Blancafort first proposed restricted access to a conical intersection (RACI) to rationalize the AIE phenomenon of diphenyl dibenzofulvene (DPDBF). Since then, RACI has been used for the explanation of the AIE phenomenon for many AIEgens. We here illustrate...
the RACI mechanism via an example of 4-diethylamino-2-benzylamine malonic acid dimethyl ester (BIM) with AIE activity, whose fluorescence quenching in solution and fluorescence enhancement in crystal are investigated by Liu group via QM (TDDFT and CASSCF) and ONIOM (QM/MM) calculations.[80] The calculated $S_1$ potential energy surface along the torsion coordinate of the styrene double bond in solution shows that upon excitation, BIM first initiates a FC-like local minimum ($S_1$-EM), then experiences a barrierless relaxation to a low-energy intermediate with charge-transfer character ($S_1$-CT), then reaches a $S_1$/S$_0$ conical intersection ($S_1$/S$_0$-Clb), and finally nonradiatively comes back to S$_0$ via the Clb, as depicted in Figure 13. The barrier to access $S_1$/S$_0$-Clb is very small from S$_1$-EM, which indicates that $S_1$/S$_0$-Clb is responsible for the fluorescence quenching of RIM in methanol. In the crystalline phase, the rigid environment precludes the torsion of the styrene double bond, which restricts the access to a conical intersection with much higher energy. As a result, RIM is trapped in the $S_1$-EM and the $S_1$-EM emits strong fluorescence.

How to prove the occurrence of nonradiative decay via VR ($k_{nr}$), or CI or MECP ($k_{BHR}$), or both them? We here call the temperature dependence of the nonradiative decay rate to mind. Because for organic fluorophores, the nonradiative decay via MECP always needs to cross over an energy barrier, either to a transition state (TS) or to a high-energy MECP, $k_{BHR}$ is likely to be very sensitive to temperature and have a sudden growth when energy reaching the transition point at certain temperature. On the contrary, the nonradiative decay via VR is a decay process from high-energy excited state to low-energy ground state without an energy gap. Consequently, the excited-state lifetime and luminescence quantum efficiency combining the two nonradiative processes will exhibit nonmonotonic behaviors with a “knee point” as temperature increases. Keeping this in mind, we exemplify fac-Ir(F$_2$ppy)(ppy)$_2$ (ppy = 2-phenylpyridine and ppy = phenylpyrazole) with comprehensive photophysical data from experiments[83] to quantitatively investigate the $k_r$, $k_{HR}$, and $k_{BHR}$ and excited-state lifetime $\tau$ at different temperatures in THF solution.[84] The emissive state of fac-Ir(F$_2$ppy)(ppy)$_2$ is a triplet excited state. We first construct the PES of $T_1$ and $S_0$ by locating the minimum point of $S_0$ ($S_0$-geometry) and the local minimum point of $T_1$ with metal–ligand charge transfer transition ($\lambda$MLCT) in the harmonic region, and TS and local minimum with metal–center transition (MC) and MECP between $T_1$ and $S_0$ (MECP) beyond harmonic region, as seen in Figure 14A. Herein, the optimizations except for the MECP are performed at the level of B3LYP with LANL2DZ for Iridium atom and 6–31G (d,p) basis set for the others in Gaussian 09 package. The MECP is optimized using Harvey’s algorithm at the B3LYP/ECP-60-mw/def2-SVP level and its activation energy is corrected by FWPB95-D3/ECP-60-mw/def2-SVP in the ORCA package.[85] From Figure 14A, it is easily seen that the emissive $\lambda$MLCT can directly radiatively decay to $S_0$ as light ($k_r$), directly nonradiative decay to $S_0$ via vibration relaxation ($k_{HR}$), and indirectly nonradiative decay to $S_0$ by a two-step reaction of $\lambda$MLCT $\rightarrow$ $\lambda$MC $\rightarrow$ $S_0$. In the two-step reaction, the barrier to populate the TS plays a decisive role because the largest geometrical variation takes place from the $\lambda$MLCT (pseudo-octahedral) to the $\lambda$MC (trigonal bipyramidal) point ($\lambda$MLCT $\rightarrow$ $\lambda$MC) via the broken of one Ir-N bond and the rotation of relative ligand.[86]

Based on the obtained geometrical and electronic structure information, $k_{nr}$ is calculated with the Einstein relationship by considering Boltzmann population of three substates of triplet state; $k_{HR}$ is computed with the TVCF approach in MOMAP program; and $k_{BHR}$ is obtained by adapting the kinetic model in reference 86, in which $\lambda$MLCT $\rightarrow$ $\lambda$MC is the rate limiting step and the equilibrium between $\lambda$MLCT and $\lambda$MC is considered and the rate constant can be simply calculated as $k_{BHR} = A_0 \exp(-E_a/k_BT)$ under steady state approximation. Here, $A_0$ is a temperature-dependent prefactor and $A_0 = [1 + \exp((E_a - E_r)/k_BT)]^{-1}$; $A$ stands for the pre-exponential factor obtained by canonical variational transition state theory (CVT) implemented in POLYRATE program[87]; and $E_r$, $E_a$, $E_r$ are the activation energies marked in Figure 14A, Figures 14C and 14D show the experimentally measured and theoretically calculated plot of the excited state lifetime of $\tau = 1/(k_r + k_{HR} + k_{BHR})$ versus temperature, as well as the calculated $\tau = 1/(k_r + k_{HR})$ for comparison, and the detailed data are collected in Table 3. The sigmoid-like dependency is well reproduced by the calculated results. Three distinct regimes are depicted in Figure 14D, that is, a slight lifetime decrease at 77–220 K and a second more significant drop at 220–320 K, and a third almost unchanged tendency at temperature higher than 320 K. The two key inflection points are at ca. 220 and 320 K, which are very close to experimentally observed values, that is, 250 and 340 K. It is easily understood that $k_r$ slightly grows up owing to the increasing population of the substates with the largest $k_r$ value among the three substates from $\lambda$MLCT observed at 77–130 K, and then it is almost unchanged when $T > 130$ K because the thermally activated vibrations always largely broaden and redshift the spectrum lineshape (instead of the integral area). $k_{BHR}$ is expected to slightly increase because of small relaxation energy that exclusively comes from high-frequency stretching and in-plane deformation vibrations.[84] At the low-temperature regime, only $k_r$ and $k_{HR}$ components contribute to the lifetime because the temperature cannot provide enough energy to reach the barrier for proceeding significant $k_{BHR}$. Therefore, the temperature effect is not obvious at low temperature. However, when temperature reaches to a certain
FIGURE 14  Excited state decay pathway (A), IRC reaction coordinate (B), and experimental (A) and computed (B) temperature dependence of the excited-state lifetime of \( \text{fac-Ir(F}_2\text{ppy)(ppz)}_2 \). Reproduced with permission from Refs. [83] and [84]. Copyright 2009 and 2018 American Chemical Society

TABLE 3  Computed \( k_{\text{HR}}^{\text{IR}} \) and \( k_{\text{BHR}}^{\text{IR}} \), global lifetimes (\( \tau \)), and \( \Phi_{\text{LOY}} \) values at different temperatures for \( \text{fac-Ir(F}_2\text{ppy)(ppz)}_2 \)

| Temperature (K) | \( k_r \) (s\(^{-1}\)) | \( k_{\text{HR}}^{\text{IR}} \) (s\(^{-1}\)) | \( k_{\text{BHR}}^{\text{IR}} \) (s\(^{-1}\)) | \( \tau \) (\( \mu s \)) | \( \Phi_{\text{LOY}} \) |
|----------------|-----------------|-----------------|-----------------|----------------|----------------|
| 77             | 1.60 \times 10^4 | 1.78 \times 10^4 | 4.43 \times 10^{-12} | 5.16           | 0.08           |
| 100            | 3.99 \times 10^4 | 1.93 \times 10^5 | 1.92 \times 10^{-6} | 4.29           | 0.17           |
| 130            | 8.23 \times 10^4 | 2.16 \times 10^5 | 4.31 \times 10^{-2} | 3.35           | 0.28           |
| 150            | 1.13 \times 10^5 | 2.36 \times 10^5 | 3.67 \times 10^0   | 2.86           | 0.32           |
| 175            | 1.52 \times 10^5 | 2.66 \times 10^5 | 2.26 \times 10^2   | 2.39           | 0.36           |
| 196            | 1.82 \times 10^5 | 2.97 \times 10^5 | 4.93 \times 10^0   | 2.04           | 0.38           |
| 225            | 2.22 \times 10^5 | 3.53 \times 10^5 | 5.37 \times 10^4   | 1.59           | 0.35           |
| 250            | 2.52 \times 10^5 | 4.16 \times 10^5 | 3.62 \times 10^5   | 0.97           | 0.25           |
| 275            | 2.80 \times 10^5 | 4.96 \times 10^5 | 1.72 \times 10^6   | 0.40           | 0.11           |
| 298            | 3.03 \times 10^5 | 6.00 \times 10^5 | 5.69 \times 10^6   | 0.15           | 0.05           |
| 320            | 3.23 \times 10^5 | 7.07 \times 10^5 | 1.52 \times 10^7   | 0.06           | 0.02           |
| 340            | 3.40 \times 10^5 | 8.38 \times 10^5 | 3.33 \times 10^7   | 0.03           | 0.01           |
| 360            | 3.55 \times 10^5 | 1.00 \times 10^6 | 6.67 \times 10^7   | 0.02           | 0.005          |
| 380            | 3.70 \times 10^5 | 1.20 \times 10^6 | 1.24 \times 10^5   | 0.008          | 0.003          |
| 400            | 3.83 \times 10^5 | 1.46 \times 10^6 | 2.17 \times 10^5   | 0.005          | 0.002          |

point, the molecule has enough energy to cross over the barrier to produce the transform \( ^3\text{MLCT} \rightarrow \text{TS} \rightarrow ^3\text{MC} \). \( k_{\text{BHR}}^{\text{IR}} \) becomes significant only when temperature going above ca. 230 K and hugely influences the quantum efficiency and lifetime by directly competing with radiative decay at room temperature, and then evolves into the most prominent deactivation channel that significantly quenches the luminescence at high temperatures. The relevance of \( k_{\text{BHR}}^{\text{IR}} \) is further illustrated in Figure 14D by switching off its contribution to lifetime of \( \tau = 1/(k_r + k_{\text{BHR}}^{\text{IR}}) \) (dashed line in Figure 14D). The sigmoid-like temperature-dependence is fully lost without taking \( k_{\text{BHR}}^{\text{IR}} \) into consideration, which is not consistent with the experimental observation. At the same time, this work provides a criterion for judgment whether the MECP occur in the excited-state decay processes both in solution and aggregates.
Aggregation-dispersed isomerization and experimental confirmation

Except for the MECP, photoexcited isomerization is another nonradiative decay channel to quench luminescence beyond the harmonic region, termed as NR-ISO. Generally, most AIEgens have twist/rotor structures while aggregation-caused quenching (ACQ) molecules possess planar conjugated structures. However, Huang’s group found six planar molecules with analogous structure that show completely different emission behaviors in experiment. 1,2-di(2-selenophenyl)-ethene (SVS), 1,2-Di(2-thienyl)-ethene (TVT), and (E)-1,2-bis(thieno[3,2-b]thiophen-2-yl)ethane (TTVTT) molecules exhibit typical ACQ phenomena, while SVS(OEt), TVT(OEt), and TTVTT(OEt) show interesting AIE behavior. Therefore, it is very meaningful to investigate the mechanism of their completely different emission behaviors from their similar planar structures.

We choose TTVTT and TTVTT(OEt) as representatives and first construct the PESs of S0 and S1 by a relaxed scan at the level of (TD)B3LYP/6-31G(d, p) in Gaussian 09 package, as seen in Figures 15A and B. It is obvious that the PESs of the two compounds both have double wells, corresponding to cis- and trans-geometries, respectively. The isomerization barriers from trans to cis are very high for TTVTT(OEt) (1.26 eV) and TTVTT (1.23 eV) in the S0 state. However, the barriers sharply reduce in the S1 state up to 0.45 eV of TTVTT(OEt) and 0.67 eV of TTVTT. Thus, the introduction of -OCH3 destabilizes the planar conformation and facilitates the occurrence of isomerization from trans- to cis-TTVTT(OEt) in the S1 state.

We further compare the luminescence property of trans- and cis-TTVTT(OEt) by computing their $k_r$ and $k_{\text{HR}}$ in the harmonic range of locally optical transition using the TVCF approach in MOMAP program. It is found that $k_r$ of trans-TTVTT(OEt) ($1.1 \times 10^8$ s$^{-1}$) is two orders of magnitude larger than that of cis-TTVTT(OEt) ($6.2 \times 10^6$ s$^{-1}$), which mainly stems from larger transition dipole moment of trans-TTVTT(OEt) (18.56 Debye) with a more planar conjugated structure than that of cis-TTVTT(OEt) (6.42 Debye) with twisted conformation. On the contrary, $k_{\text{HR}}$ of trans-TTVTT(OEt) (5.9 $\times$ 10$^6$ s$^{-1}$) is five orders of magnitude smaller than that of cis-TTVTT(OEt) (1.4 $\times$ 10$^{11}$ s$^{-1}$), which is caused by the rigidity of trans-TTVTT(OEt) and flexibility of cis-TTVTT(OEt). Consequently, trans-TTVTT(OEt) emits very bright fluorescence with $k_r > k_{\text{HR}}$ whereas cis-TTVTT(OEt) shows dark with $k_r < k_{\text{HR}}$ in the gas phase. Overall, the whole photophysical process in solution is described as the following: after absorbing a phonon the stable trans-TTVTT(OEt) first jumps from S0 to S1, then transforms to cis-TTVTT(OEt) along the S1-PES, and finally nonradiatively goes back to S0 of cis-TTVTT(OEt) without generating visible fluorescence. The lifetime of cis-TTVTT(OEt) is calculated to be 7.1 ps, being consistent with the experimental one (<30 ps). When going in aggregate, the isomerization from trans-TTVTT(OEt) to cis-TTVTT(OEt) are inhibited, resulting in a strong fluorescence from trans-TTVTT(OEt).

To confirm the photoisomerization mechanism proposed above, a series of measurements are performed, including UV–Vis and 1H NMR before and after irradiation by an UV...
lamp for TTVTT(OEt) in THF, and the results are shown in Figures 15D–F. As expected, after a period of irradiation, a new set of absorption bands start to appear and the intensity is gradually increased, while the intensity of original bands is contrarily decreased (Figure 15D), which indicates the generation of a new compound. A new set of peaks (7.66, 7.41, 7.37 ppm) in 1H NMR also arise after 3-hour irradiation, which underlines that the new compound is cis-TTVTT(OEt). By this time, the mixture of cis- and trans- TTVTT(OEt) exhibit nonemissive characteristics in solution, which verifies the dark $S_1$ state of cis- TTVTT(OEt) with $k_r < k_{HR}$. However, the UV–vis spectra of TTVTT (Figure 15E) are almost identical before and after irradiation for 10 hours, suggesting photoisomerization barely happened in TTVTT solution. The solid-phase TTVTT(OEt) upon UV light irradiations also displays unchanged UV–vis spectrum before and after irradiation, indicating the hindrance of photoisomerization. These perfectly confirm the mechanism of aggregation-dispersed isomerization in TTVTT derivatives, which can be extended to explain a series of systems. Thus far, the microscope mechanism of molecular luminescence has been clearly illustrated by one example after another. To sum up, the bright emissions in aggregates are induced by the emergence of dipole-allowed radiation (EDAR) owing to the change of the composition, symmetry, and spatial distribution of electronic states, or the blockage of the nonradiation via vibration relaxation (BNR-VR) in harmonic region, or the removal of the nonradiation via an isomerization/a minimum energy crossing point (RNR-ISO/RNR-MECP) beyond harmonic region, as seen in Chart 1. In aggregates, all of the investigated AIEgens have weak electron–vibration coupling and small changes in geometry structures $\Delta Q$ during the excited-state decay processes. However, the AIEgens with different AIE mechanisms exhibit distinct features during excited-state decay processes in solution. The ones with EDAR always have relatively small $\lambda$ and $\Delta Q$, and their spectra and decay rates are merely affected by temperature. The ones with RNR-MECP always behave the largest $\lambda$ and $\Delta Q$, and the NR rates are abruptly increased as temperature rises to a key point. The emission properties of the ones with RNR-ISO strongly depend on the relative competition between the original compound and isomer. And the ones with BNR-VR exhibit moderate $\lambda$ and $\Delta Q$, and their spectra and rates also greatly change with the increase of temperature. More importantly, it is keenly realized that the microscope mechanism is system-dependent due to great individual characteristics in organic molecules. However, looking from the other side, it is conducive to the expansion of AIEgens, and AIE is experiencing the development from exotic phenomena in individual systems to universal phenomenon in a variety of systems. In addition, the relationship among AIE compound, AIE mechanism predicted by theoretical calculations, and the computational method are summarized in Table 4, which is helpful to design the AIE molecules from first principles.

CONCLUSION AND PERSPECTIVES

In this review, starting from the discussion of the effect of excitonic coupling ($J$) on the optical spectra of the traditional H- and J-aggregate systems and newly reported AIEgens, we noted that the AIE phenomena cannot be reasonably explained via Kasha’s J-aggregation picture because these AIEgens have strong intramolecular electron–vibration coupling ($\lambda$) and weak intermolecular excitonic coupling ($J$), namely $J/\lambda < 0.17$, which results in the optical spectra insensitive to excitonic coupling. That is to say, the intermolecular quantum decoherence occurs in the excited states of the AIEgens and the excitonic coupling can be neglected.

Then we focus on the molecular mechanism of AIE. From the microscopic perspective, there are three common decay pathways of an excited molecule, that is, radiative decay of rate constant $k_r$, nonradiative decay via vibration relaxation in harmonic region (NR-VR) of rate constant $k_{HR}$ and nonradiative decay via isomerization or a MECP beyond harmonic region (NR-ISO, NR-MECP) of rate constant $k_{HR}$. Here we quantitatively evaluated the rate constants of three processes and the quantum luminescence yield in different environments for a variety of organic molecules by combining multiscale approaches with thermal vibration correlation function (TVCF) rate formalism and canonical variational transition state theory (CVT).

The resultant radiative, NR-VR, and NR-MECP exhibit different sensitivity to temperature, aggregation, etc. for distinct systems. We illustrated the aggregation-induced inversion from transition dipole-forbidden dark state to transition dipole-allowed bright state in AIEgens with $n-\pi^*$ or $\sigma-\pi^*$ transition feature, which triggers the fluorescence. This might be used to explain the recovery of fluorescence
aggregate for AIEgens with charge-transfer, high-symmetry and other transition dipole-forbidden properties. Through constructing the potential energy surface and comparing the dynamic rate constants, two nonradiative decay processes, NR-VR and NR-MECP, may coexist and compete each other, and the former happens in harmonic region with relatively small geometrical modifications while the latter appear beyond harmonic region with much large geometrical modifications.

In NR-VR dominated cases of AIEgens, the restriction of NR-VR is realized by the decoupling of electron-vibration and vibration–vibration among various kinds of normal modes, such as rotating, stretching, bending, flipping, and twisting vibrations, which are confirmed via experimentally visualizable signals. When the NR-VR is superior, the lifetime of excited state exhibits a monotonic decreasing with the increase of temperature. Once the NR-MECP appears, it acquires a sigmoid-like dependency of lifetime on the temperature with two key inflexion points, as observed in experiment. This is because the NR-MECP process is more sensitive to temperature than NR-VR. When going from solution to aggregate, the barrier of MECP grows higher owing to intermolecular interaction in rigid aggregate, which significantly inhibits NR-MECP and hence largely enhances the luminescence. Altogether, a clear physical image is presented, depicting the microcosmic mechanism of aggregation-induced emission of organic compounds.

Looking forward, accurate description of the electronic structure and decay processes of an excited state molecule is still a long-term computational challenge owing to complicated electron–electron correlation and electron–vibration coupling which are required to be considered, let alone the excited state of an aggregate. There are a lot of processes and effects that have not been discussed in the calculations of the investigated systems. (i) The intersystem crossing through VR or MECP between S1 and Tn(n≥1) are not considered beyond harmonic region with much large geometrical modifications while the latter appear beyond harmonic region with much large geometrical modifications.

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CONFLICT OF INTEREST
The authors declare that is no conflict of interest.

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