Prompt and Long-Lived Anti-Kasha Emission from Organic Dyes

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Abstract: Anti-Kasha behavior has been the subject of intense debate in the last few years, as demonstrated by the high number of papers appearing in the literature on this topic, dealing with both mechanistic and applicative aspects of this phenomenon. Examples of anomalous emitters reported in the last 10 years are collected in the present review, which is focused on strictly anti-Kasha organic molecules displaying radiative deactivation from $S_n$ and/or $T_n$, with $n$ greater than 1.

Keywords: anti-Kasha fluorescence; anti-Kasha phosphorescence; organic dyes

1. Introduction

In its original formulation, the Kasha rule states that for complex organic molecules, “regardless of which electronic state of a given multiplicity is excited [. . . ], the emitting electronic level of a given multiplicity is the lowest excited level of that multiplicity” [1]. This rule originates from the widespread feature that the $E_1-E_0$ energy gap is much larger than the $E_n-E_{n-1}$ ($n > 1$) ones and the energy gap law. According to this law, the smaller the energy gap between two electronic states is, the more probable is the nonradiative deactivation (by IC and ISC) between them. In the condensed phase, exceptions to Kasha’s rule are possible under various circumstances. In particular, two prototype mechanisms are responsible for fluorescence from $S_2$: (i) when the energy gap between $S_1$ and $S_2$ is large and the oscillator strength ($f$) of the $S_0-S_2$ transition is large, fluorescence from $S_2$ becomes competitive, a mechanism observed for example for azulene and its derivatives [2–5] and thioketones [6–8], the difference between the two families being the ($\pi_1$, $\pi^*$) character of $S_1$ for the former and ($\pi$, $\pi^*$) for the latter; (ii) when the $S_2-S_1$ energy gap and $f$ of the $S_0-S_2$ transition are very small but $f$ of the $S_0-S_1$ transition is large, fluorescence from $S_2$ is observed due to thermal population from $S_1$, a mechanism observed for example for ovalene [9]. Moreover, fluorescence from higher $S_n$ ($n > 2$) can be observed when energy separation between the levels is favorable (necessary condition) and the $S_n-S_1$ internal conversion is prohibited based on symmetry grounds (sufficient condition) [10]. Anti-Kasha phosphorescence from high-energy triplet levels is of course less observed. It may be favored by either an easy ISC (by both El-Sayed and energy gap considerations) to $T_2$ level of proper symmetry, different from the $T_1$ one so as to give low $T_2$-$T_1$ IC efficiency, or $T_2$ thermal population from $T_1$.

Currently, it is proven that the Kasha rule applies to most of the emissive organic molecules, and despite the increased instrumental sensitivity with respect to that available when Kasha made his observation, it is difficult to recognize exceptions. However, “anti-Kasha” emissions represent interesting cases for both fundamental knowledge and
application aspects. In fact, anti-Kasha emitters do not dissipate through IC the excess of electronic energy, which can therefore be exploited in practical applications, such as improved luminescent quantum efficiency, tunable emission colors and lifetimes. The interest in this subject is demonstrated by the increasing number of works appearing in the literature in the last few years. In this regard, in 2012, Itoh reviewed works produced until 2011 on traditional anti-Kasha emitters such as azulene and its derivatives, aromatic acenes, polyenes, thioketones, metalloporphyrins, aromatic carbonyl compounds, quinones and halogenated aromatic compounds [9]. The reported examples comprise emission from higher singlet and triplet levels.

Anomalous emission includes a large number of photophysical phenomena, among which anti-Kasha behavior represents a very limited subset that manifests either through single or multiple emissions [11]. The first case may be particularly difficult to discern because low-lying dark excited levels are silent to many experimental investigations. Importantly, when more than one band is displayed by a single molecule due to structural rearrangement and/or chemical transformation, such as “excited state conjugation enhancement” (ESCE), “twisted intramolecular charge transfer” (TICT), “excited state intramolecular proton transfer” (ESIPT) and “optically triggered counterion migration” (OTCM) [11], dual or multiple emissive behavior is to be used instead of anti-Kasha behavior. Actually, a few examples of ESCE, TICT, ESIPT and OTCM associated with anti-Kasha behavior exist [12] since the reorganization occurs starting from a higher excited state in the molecule. However, such examples will not be covered in the present review. Even those cases where various emissions are due to the molecule and its aggregates in the same phase (solution, amorphous or crystalline solids) have to be described as Kasha emitters. Of course, trivial mistakes such as the presence of traces of impurities which can be responsible for the appearance of multiple emission bands should be carefully checked before claiming an anti-Kasha behavior [13,14].

Here we collect works reporting “rigorous” anti-Kasha emitters that have appeared in the literature since 2011, starting from the seminal analysis from Itoh [9]. By “rigorous”, we mean systems that radiatively deactivate from $S_n$ or $T_n$ ($n > 1$). In fact, in the literature, some works report as anti-Kasha a behavior that instead could be better described as anti-Vavilov [14,15]. According to the Vavilov rule, the intensity of the dye emissions is independent of excitation wavelength.

Another important caveat should be presented. Since anti-Kasha behavior is hardly recognizable through an exclusively experimental approach, in particular when states below the emissive $S_n$ or $T_n$ ($n > 1$) ones are silent, quantum-chemical computational studies acquire a key role in establishing the presence and the origin of anomalous emission. Owing to the high computational costs associated with accurate ab initio techniques (e.g., CASPT2 and MRCI), most theoretical investigations aimed at predicting electronic spectra of complex molecules are performed within the TDDFT approach. The performance of this method was always deemed highly reliable for predicting non-charge-transfer excitations, while it is well known that exchange-correlation functionals generally used for ground-state calculations, such as those based on the generalized gradient approximation (GGA) or the hybrid GGA functionals (typically the popular B3LYP one) do not allow for sufficient accuracy to study CT excited states [16–21]. Very few exceptions (for example, the PBE0 functional) have been recognized [22]. Recently, the development of the so-called range-separated hybrid functionals (including CAM-B3LYP, ωB97X and ωB97XD), where the exchange term is split into long- and short-range [23–27] and the range-separation parameter can be suitably determined by a self-consistent procedure [28], has allowed for easy resolution of the CT problem for many systems of practical interest [29,30]. Additional functionals have been developed since, such as the hybrid meta-GGA ones (including Mo6-2X) whose performance in electronic spectra calculations has been assessed [31]. It is therefore to be noted that the cases of anti-Kasha behavior involving CT excited states collected in the present review, especially those where TDDFT calculations have been performed using inadequate functionals, could be confuted by more reliable approaches.
This manuscript is organized by different families of molecules, including azulenes, cyclic trimidazoles, 1,2-diphenylbenzimidazole derivatives, cyanines, thiophenes and carbazoles.

2. Azulenes

Azulene, 1 (Scheme 1), can be regarded as the forefather of organic molecules displaying anti-Kasha behavior, namely a fluorescent emission from the $S_2$ excited state [9,32].

![Scheme 1. Chemical structure of compound 1.](image)

This feature derives from the unique molecular structure of azulene, different from other traditional aromatic compounds and characterized by an electron-rich five-membered ring fused with an electron-poor seven-membered ring with HOMO density localized mainly on the odd positions and LUMO density located on the even positions [33] (Figure 1). This leads to an unusually low-lying first electronic excited state ($S_1$), favoring a large $S_2-S_1$ energy gap (>1.2 eV) and, according to the energy-gap law, resulting in fluorescence from $S_2$ rather than IC to $S_1$. Similar emissive behavior is found for variously substituted azulenes, polyazulenes and pseudoazulenes (having a −CH=CH− group in the heptagonal ring of azulene replaced by a heteroatom). It has been shown that HOMO and LUMO energy levels can be modified by proper choice of electron-donor or electron-withdrawing functional groups. In particular, the insertion of electron-donor substituents at the 1, 3, 5 or 7 ring positions usually increases the $S_2-S_1$ gap while electron-withdrawing substituents have the opposite effect. A reverse behavior is found for substitutions at the 2, 4, 6 and 8 positions, resulting in an $S_2-S_1$ energy gap increased by electron-withdrawing groups and lowered by electron-donor substituents. In some cases, for derivatives characterized by a relatively small $S_2-S_1$ energy gap, IC to $S_1$ becomes competitive with fluorescence from $S_2$, and fluorescence from both excited states is observed [9,32]. Azulene and a series of its derivatives have been the subject of accurate theoretical benchmark studies to validate state-of-the-art computational protocols predicting anti-Kasha photoluminescence [34,35].

![Figure 1. Polarized resonance structure of azulene with the dipole moment (left) and reactivity of each position of azulene (right). Adapted with permission from [33], Copyright 2021, American Chemical Society.](image)

Due to these intriguing photophysical properties, there is a growing interest in the development of azulene-based materials for optoelectronic applications, even though the preparation of new derivatives is hampered by multistep and low-yield synthetic procedures [32,33,36].

In this regard, Zhou et al. [37] reported on two azulene derivatives, 2 and 3 (Scheme 2), substituted at the 3 position with cyanostyril moieties that, under UV or visible irradiation in acidic conditions, photoisomerize from Z- to E-form (Figure 2). The process is accompanied by a strong modification of the photoluminescent features. In particular, nonradiative
decays are inhibited by sterical restrictions going from the not emissive Z-isomer to the E-isomer. Moreover, the E-form displays dual luminescence with a major emission band at around 480 nm (assigned to an S2-S0 transition) and an NIR emission at around 800 nm (attributed to a radiative decay from S1, Figure 3). The conversion between the two isomers is reversible, and the E-isomer can be converted into the Z-isomer by simply heating the sample at a temperature above 65 °C.

In this regard, Zhou et al. [37] reported on two azulene derivatives, and a mechanism for the tuning of the dual pathway luminescence in Z- and E-form. Adapted with permission from [37].

![Scheme 2. Chemical structure of compounds 2 and 3.](image)

**Figure 2.** (Top) Chemical structures of the cyanostyryl-modified azulenyl compounds 2 and 3. (Bottom) Protonation-assisted photoisomerization process. Adapted with permission from [37].

![Emission spectra of 3 in Z- and E-form in water (5 × 10^{-5} mol L^{-1}) at RT. (a) λ_ex = 330 nm, scanning range = 350–900 nm; (b) λ_ex = 710 nm, scanning range = 730–900 nm. (c) Proposed mechanism for the tuning of the dual pathway luminescence in Z- and E-form. Adapted with permission from [37].](image)

The same research group investigated the photophysics of compound 4 (Scheme 3) in which dual Vis and NIR emissive cyanostyryl-modified azulene moieties are inserted onto a hexathiobenzene core [38]. With respect to its cyanostyryl–azulene precursor, 4 displays an increased anti-Kasha emission at 480 nm due to a FRET process from the hexathiobenzene
to the azulene. The emission intensity of 4 can be further enhanced in tetrahydrofuran (THF)/H₂O solvent mixtures by an AIE effect, thus leading to a total 15-fold amplification of the QY of this material compared to its precursors. In addition, 4 is a rare example of multiwavelength anti-Kasha emissions since it displays, in addition to the visible S₂-S₀ fluorescence at 480 nm, a UV emission at 360 nm, generated by radiative decay from the higher S₃ excited state. Interestingly, these emissive features are retained in PMMA films, opening the way to possible applications of solid-state anti-Kasha materials.

In an extension of their research, Zhou et al. [39] reported on a series of mono-, di- and triformyl-substituted azulenes, among which the triformyl derivative 5 (Scheme 4) shows a remarkable dual fluorescence (photoluminescence QY, Φ, up to 10%) in DMF solution. On the basis of experimental and theoretical investigations, the latter based on TDDFT calculations at the B3LYP/6-31G(d) level of theory, the photoluminescent behavior of 5 was attributed to concomitant radiative deactivations from the upper S₃ and S₂ energy levels with (π, π*) and (n, π*) character, respectively, and having an energy gap of 0.35 eV which guarantees a slow IC. In the presence of water, intermolecular H-bonds between the aldehydic groups and water result in the red shift of the emission and in the quenching of the S₃ deactivation path due to the stabilization of S₄ and S₅ (n, π*) levels (see Figure 4b). Tunable emission color, from blue to cyan and green, by H-bonding control was demonstrated both in solution and in the solid state by using hydrophilic polymers such as polyvinyl alcohol (PVA) and polyacrylic acid sodium salt (PAAS) as matrices to ensure a sufficient moisture sensitivity and the realization of a visual sensor for moisture (Figure 4c).
the heptagons constituting two formal azulene moieties. The presence of these conjugated rings ensures thermal and air stability together with planarity, as confirmed by crystal structure analysis. A combined photophysical and theoretical investigation revealed the presence in THF solution of two emission bands at 670 and 400 nm which were assigned, according to CASPT2/6-31G(d)/(12,12) calculations based on CASSCF orbitals, to $S_1-S_0$ and $S_2-S_0$ radiative decays, respectively. The anti-Kasha emission was established to originate mainly from a contribution of the two formal azulene units present in the molecular structure.

Figure 4. (a) Proposed process for the formation of intermolecular H-bonding of compound 5 upon addition of a small amount of H$_2$O. (b) Proposed mechanism accompanied by an anti-Kasha luminescent conversion for the tuning of the 5 luminescence in DMF/H$_2$O mixtures. (c) The writing of “Z” character with H$_2$O onto the 5-doped PVA/PAAS film on a quartz substrate and the process of the three-state recyclable (photographs were taken under 365 nm UV light). Adapted with permission from [39]. Copyright 2018, American Chemical Society.

Zhang et al. [40] reported on the synthesis of dicycloheptaiijkluvwxyzrubicene, 6 (Scheme 5), a polycyclic aromatic hydrocarbon containing two coplanar pentagons and heptagons constituting two formal azulene moieties. The presence of these conjugated rings ensures thermal and air stability together with planarity, as confirmed by crystal structure analysis. A combined photophysical and theoretical investigation revealed the presence in THF solution of two emission bands at 670 and 400 nm which were assigned, according to CASPT2/6-31G(d)/(12,12) calculations based on CASSCF orbitals, to $S_1-S_0$ and $S_2-S_0$ radiative decays, respectively. The anti-Kasha emission was established to originate mainly from a contribution of the two formal azulene units present in the molecular structure.

Scheme 5. Chemical structure of compound 6.

Based on the observation that protonation of azulene can result in a tropylium form with intensified fluorescence due to the suppression of anti-Kasha emission in favor of the $S_1$ one, Amir et al. [41] studied 5,5′-(azulene-4,7-diyl)bis(3-dodecylthiophene), 7, and 2,2′-(6-dodecylazulene-4,7-diyl)dithiophene, 8 (Scheme 6). The two compounds can, in fact,
undergo a reversible protonation/deprotonation process by treatment with trifluoroacetic acid (TFA) and triethylamine (NEt$_3$). The acidochromic switch can be easily followed by fluorescent spectroscopy (see Figure 5) revealing a red shift and a remarkable increase in emission intensity upon protonation and the quenching of the signal by deprotonation with the base.

Scheme 6. Chemical structure of compounds 7 and 8.

Figure 5. Fluorescence measurements in dichloromethane for neutral oligomer 7 and after protonation to give $7\text{H}^+$. Reprinted with permission from [41], Copyright 2011, American Chemical Society.

A similar behavior was reported by Koch et al. [42] for a series of 2-alkynyl azulenes, 9–20 (Scheme 7), characterized by a weak fluorescence that can be enhanced and red-shifted by treatment with acids.
Scheme 7. Chemical structure of compounds 9–20.

Shoij et al. [43] reported on a family of azulene-fused phthalimides, among which derivative 21 (Scheme 8) displays the typical azulene fluorescent anti-Kasha feature. Compound 21 and a series of 2-arylazulenes reported by the same authors [44] show the typical intensification of the S\textsubscript{1} emission through protonation, leading to suppression of anti-Kasha behavior.

Scheme 8. Chemical structure of compound 21.

In the search of new polycyclic heteroaromatics for potential optoelectronic applications, new examples of azulene derivatives showing anti-Kasha behavior were reported by Xin et al. [45], who prepared the first two azulene-based BN-heteroaromatics, 22 (Scheme 9) and 23, by nitrogen aromatic borylation. Their analysis was supported by TDDFT calculations at the CAM-B3LYP/Def2-TZVP level of theory. The same research group [46] described the reductive cyclization of 1-nitroazulene precursors to produce a series of azulene-pyridine-fused heteroaromatics, 24–29, displaying photophysical features typical of azulene derivatives with a weak emission band originating, based on CAM-B3LYP/6-311G(d,p) TDDFT calculations, from S\textsubscript{2} or higher excited states and no detectable emission from S\textsubscript{1}.
3. Cyclic Triimidazoles

Lucenti et al. [47] investigated an extensive series of “cyclic triimidazole”, \( \text{TT} \) (Scheme 10), derivatives (where \( \text{TT} \) is triimidazo[1,2-\(a\):1′,2′-c:1″,2″-e][1,3,5]triazine) characterized, mainly in the solid state, by an intricately multimissive behavior of molecular and aggregation-induced origin, including RTP associated with \( \pi-\pi \) interactions. Within this rich photophysics, for some members of this family, a fluorescent or phosphorescent anti-Kasha behavior was recognized.

In particular, benzo[4,5]imidazo[1,2-\(a\)]benzo[4,5]imidazo[1,2-\(c\)]benzo[4,5]imidazo[1,2-\(e\)][1,3,5]triazine, 30 (Scheme 10), displays a single fluorescent emission at about 330 nm (\( \Phi = 17\% \)) in diluted DCM solution at RT, which, based on TDDFT calculations at the \( \omega \text{B97X/6-311++G(d,p)} \) level of theory, was associated with deactivation from an \( S_2 \) excited state [48]. This attribution was supported by a calculated substantial \( S_2-S_1 \) energy gap (0.35 eV) and an \( S_0-S_1 \) transition with zero oscillator strength owing to the high symmetry (ideally \( C_{3h} \)) of the molecular \( \pi \)-electron system. Intriguingly, solid 30 shows both phosphorescence and dual fluorescence (\( \Phi = 18\% \)) at RT, which can be selectively activated by varying the excitation wavelength (see Figure 6). At 260 nm excitation wavelength, a near-UV fluorescence emission at 350 nm of \( S_2-S_0 \) origin, similar to that of the chromophore in dilute solution, is observed. By exciting at 370 nm, a structured blue fluorescence at 407 nm superimposed onto the phosphorescent emission at 530 nm is produced. The authors explained the presence of this second fluorescence of \( S_1-S_0 \) nature, selectively activated only by populating the \( S_1 \) state, by partial loss of the molecular symmetry of the chromophore owing to interchromophoric interactions in the solid state.
to Sm results in both radiative deactivation (from $\pi/\pi^*$ levels) to S0 and IC (from $\sigma/\pi^*$ levels) to S0 and IC (from $\pi/\pi^*$ levels). It is therefore expected that excitation to a high-energy Sn state ($\Phi_{328, 380}$ and 370 nm, respectively) due to symmetry reasons and high-energy singlet levels with large oscillator strength ($S_3$ and $S_4$, $f > 0.4$).

Similarly, mono-, di- and trihalogenated TT compounds [48–50], 31–36 (Scheme 10), display dual fluorescence in the solid state due to a large $S_n-S_1$ energy splitting and a

Scheme 10. Chemical structure of TT and compounds 30–37.

Figure 6. Compound 30. (a) Powders at 77 K with UV irradiation on (left) and off (right). (b) In DCM at RT: absorption and emission (blue line, $\lambda_{ex} = 260$ nm). (c) Powders at RT: Top: excitation (dashed black line, $\lambda_{em} = 348$ nm) and emission (blue line, $\lambda_{ex} = 260$ nm). Bottom: excitation (dashed black line, $\lambda_{em} = 408$ nm), emission (blue line, $\lambda_{ex} = 370$ nm) and phosphorescence (green dotted line, 10 ms delay, window 50 ms, $\lambda_{ex} = 358$ nm). Reprinted with permission from [48].
low or zero oscillator strength of the S0-S1 transition. In particular, 31–33 (Φ = 24%, 12% and 9%, respectively) are characterized by multiple long-lived emissive components (due to molecular, T1 and aggregated forms) in addition to dual fluorescence (one at about 340 nm for the three compounds and the other at about 350, 400 and 370 nm for 31, 32 and 33, respectively; see Figure 7), better resolved at low temperature [49]. The two fluorences, based on analysis of excitation spectra showing a first absorption at 320–330 nm and a second absorption at 300 nm, were assigned to deactivation from S1 and Sn (n > 1), respectively, with an experimental S2-S1 energy gap in the 0.27–0.38 eV range. This anti-Kasha origin of the dual fluorescence was supported by ωB97X/6-311++G(d,p) DFT/TDDFT calculations which provided an S1 state of low oscillator strength (f = 0.013, 0.009 and 0 for 31, 32 and 33, respectively) due to symmetry reasons and high-energy singlet levels with large oscillator strength (S3 and S4, f > 0.4).

![Figure 7](image)

**Figure 7.** (a) Normalized excitation (dotted lines) and emission (solid lines) spectra of 31 crystals at 298 K. Emission: λex = 300 nm (black), λex = 340 nm (blue) and λex = 440 nm (red). Excitation: λem = 371 nm (black), λem = 427 nm (blue) and λem = 550 nm (red). (b) Normalized excitation (dotted lines) and emission (solid lines) spectra of 32 crystals at 298 K. Emission: λex = 280 nm (black), λex = 308 nm (blue), λex = 375 nm (red) and λex = 413 nm (green). Excitation: λem = 328 nm (black), λem = 398 nm (blue), λem = 436 nm (red) and λem = 514 nm (green). (c) Normalized excitation (dotted lines) and emission (solid lines) spectra of 33 crystals at 298 K. Emission: λex = 300 nm (black), λex = 330 nm (red), λex = 374 nm (blue) and λex = 440 nm (green). Excitation: λem = 327 nm (black), λem = 373 nm (red), λem = 441 nm (blue), λem = 487 nm (orange) and λem = 524 nm (green). Adapted with permission from [49].

Analysis of the emissive properties of 31–33 in solution was precluded by the very low quantum efficiency of the compounds at low concentration. On the other side, DCM solutions of 34–36 [48,50] display a weak but recognizable fluorescence with maxima at 328, 380 and 370 nm, respectively (Φ equal to 3% for 34 and almost vanishing for 35 and 36), which was ascribed, on the basis of ωB97X/6-311++G(d,p) DFT/TDDFT calculations, to a high-energy S0 state (n = 3; 4, 5; 6, 7 for 34–36, respectively). Again, the absence of the S1-S0 radiative deactivation channel was explained by the low f of the S0-S1 transition (0.024, 0.016 and 0 for 34–36, respectively) associated with the high symmetry of the TT
\( \pi \)-electron system, only partially disrupted in 34 and 35, and to the sizable \( S_n-S_1 \) energy gap (calculated as 0.43, 0.44 and 0.48 eV for 34–36, respectively).

Interestingly, unlike \( S_1 \) and \( S_0 \) having \((\pi, \pi^*)\) character, the intermediate \( S_m \) levels of \( S_{2,3} \) and \( S_{2,4} \) for 34–36, respectively) correspond to forbidden transitions \( f = 0 \) with partial \((\pi, \sigma^*)\) character, where the involved \( \sigma \) orbitals are mainly delocalized on Br atom(s) and C–Br bond(s). Going to the solid state (\( \Phi < 0.1 \), 14 and <0.1 for 34–36, respectively) (see Figure 8 for 34), molecular and intermolecular-induced phosphorescences are observed in the spectra of the three compounds. Moreover, while an \( S_m-S_0 \) emission is visible for 34–36 (at 326, 345, 365, 382; 395, 419, 443; 394, 418, 444 nm, respectively), the \( S_1-S_0 \) one appears only for 34 and 36 (with maxima at 426 and 415 nm, respectively). This latter emission, associated with the distorting packing forces which reduce the symmetry of the molecular \( \pi \)-electron system, is the only emission observed by exciting at high energy (\( E > S_m \)) while dual fluorescence is produced by exciting to \( S_m \) levels. A possible interpretation was provided by \( \omega B97X/6-311++G(d,p) \) DFT/TDDFT calculations on the \( \pi-\pi \) dimer of 36, which revealed a manifold of \( S_m \) levels of \((\pi, \pi^*), (\pi, \sigma^*) \) and mixed \((\pi, \pi^*)/(\pi, \sigma^*)\) character where the latter possess the strongest oscillator strength. It is therefore expected that excitation to \( S_m \) results in both radiative deactivation (from \((\pi, \pi^*)/(\pi, \sigma^*)\) levels) to \( S_0 \) and IC (from \((\pi, \pi^*) \) levels) to \( S_1 \), while excitation to \( (\pi, \pi^*) \) \( S_m \) leads to IC to \( S_1 \). In the case of 35, no mixed \( S_m (\pi, \pi^*)/(\pi, \sigma^*) \) states came out from calculations on its \( \pi-\pi \) dimer, and the \((\pi, \sigma^*) \) excitations have \( f < 0.01 \), suggesting that \( S_m \) levels have predominant \((\pi, \pi^*)\) character with \( f \) greater than that of \( S_1 \). Therefore, irrespective of excitation energy, these \((\pi, \pi^*) \) \( S_m \) levels are responsible for the observed single fluorescence.

![Figure 8](image_url)

**Figure 8.** Compound 34. (a) Crystal packing: \( \pi-\pi \) stacking interactions and Br \( \cdots N \) XB shown as yellow and green dotted lines, respectively. (b) In DCM: top: absorption and emission (\( \lambda_{ex} = 280 \) nm) at RT; bottom: excitation (black dotted line, \( \lambda_{em} = 580 \) nm) and emission (red line, \( \lambda_{ex} = 280 \) nm) at 77 K. (c) Powders at RT: top: excitation (black dotted line, \( \lambda_{em} = 363 \) nm) and emission (blue line, \( \lambda_{ex} = 300 \) nm); bottom: excitation (green dashed line, \( \lambda_{em} = 429 \) nm) and emission (red line, \( \lambda_{ex} = 360 \) nm). (d) Powders at 77 K: top: emission (green line, \( \lambda_{ex} = 300 \) nm) and excitation (blue line, \( \lambda_{em} = 363 \) nm; black dashed line, \( \lambda_{em} = 492 \) nm); bottom: excitation (black dashed line, \( \lambda_{em} = 580 \) nm) and emission (red line, \( \lambda_{ex} = 280 \) nm). Reprinted with permission from [48].

3-(Pyridin-2-yl)triamidazo[1,2-a:1′,2′-c:1″-d][1,3,5]triazine, 37 (Scheme 10), is the only member of the TT family showing anti-Kasha behavior from an excited triplet level [51]. This compound crystallizes in three phases characterized by a highly intricate photophysics comprising multiple fluorescent and phosphorescent bands (\( \Phi = 50\% \)).
The dual fluorescence observed at about 350 and 450 nm was associated with two different molecular conformations; therefore, it does not represent an exception to the Kasha rule. On the other side, two (at about 370 and 400 nm) of the four observed phosphorescences were ascribed to molecular origin and interpreted, on the basis of $\omega B97X/6-311++G(d,p)$ DFT/TDDFT calculations, as derived from triplet levels of different character. In particular, the high energy contribution resulted from the calculated $T_6$ level having ($\sigma/\pi, \pi^*$) character, while the low energy contribution derived from the calculated $T_1$ with ($\pi, \pi^*$) symmetry.

4. 1,2-Diphenylphenanthroimidazole (PPI) Derivatives

1,2-Diphenylphenanthroimidazole, PPI (Scheme 11), represents an interesting tecton for the preparation of new emissive materials due to its intense blue fluorescence and its bipolar character associated with the presence of two distinct nitrogen atoms in the imidazole ring. Therefore, PPI can be used as an electron acceptor when combined with a strong electron-donor group or as an electron donor when combined with an electron-deficient or a weak electron-donor group. By exploiting PPI bipolarity, Yang et al. [52] prepared and investigated the symmetrical triads PPI-PCz, 38–41 (Scheme 11) (PCz is 9-phenylcarbazole), where PPI plays the role of the donor inside the molecule as revealed by femtosecond TA studies. Interestingly, for 38–41, anti-Kasha ICT behavior was reported.
In diluted DMF solution, 38–41 display a fluorescent emission at 420 nm (Φ almost 100%), with a red shift of 55 and 30 nm with respect to that of PCz and PPI, respectively. TDDFT calculations on 38–41, performed at the B3LYP/6-31G(d,p) level of theory, revealed for the S0–S2 transition a higher probability than the S0–S1 one due to its higher oscillator strength. Moreover, calculations confirmed the S0–S2 ICT nature with the HOMO mainly located on the PPI fragment and the LUMO located on PCz and phenyl moieties.

Qiao et al. [53] reported on the excitation-dependent and anti-Kasha emissive behavior of 9-phenyl-10-(pyren-1-yl)-9H-pyreno[4,5-d]imidazole, 42 (Scheme 12).

![Scheme 12. Chemical structure of compound 42.](image)

When excited at 350 nm, neat and PMMA blended film of 42 display one fluorescence at 468 nm (τ equal to 4.5 ns). However, at 250 nm excitation wavelength, an additional dominant emission at 392 nm (τ equal to 109.7 µs) is produced together with the 468 nm one. Excitation profiles of the two emissions obtained for the blended film indicated for the low-energy emission the same profile observed in absorption, while the high-energy emission is dominated by a sharp peak at around 250 nm. Based on the experimental results and theoretical calculations, the emissive behavior was interpreted according to the mechanism reported in Figure 9. The anti-Kasha emission is attributed to the presence of a Tn level easily populated through ISC from the high-energy singlet level (S5). Subsequent ISC to S2 results in the high-energy long-lived fluorescence. It should be noted that, for this system, a mixed DFT/TDDFT computational protocol has been adopted, where the S0 and S1 geometries were optimized at B3LYP/6-31G(d,p) level while the higher-energy singlet levels and the triplet states were calculated at M062X/6-31G(d,p) level on the optimized geometry of S1.

![Figure 9. Exciton evolution route. Schematic potential key photophysical processes proposed for anti-Kasha photoemission of 42. Abs, IC, ISC and RISC represent the absorption, IC, ISC and reverse ISC, respectively. The absorption and emission processes are represented as solid arrow lines. The nonradiative processes are indicated as dashed arrow lines. Reprinted with permission from [53], Copyright 2019, American Chemical Society.](image)
Jiang et al. [54] reported the photophysical investigation of compound 43 (Scheme 13) in which PPI is connected to the anthracene-9-carbonitrile (AnCN) fragment. The absorption bands of the compound are a combination of the independent absorption bands of the PPI and AnCN units while the emission displays a solvatochromic behavior, consistent with its CT character. This was supported by DFT calculations which revealed that HOMO and LUMO are delocalized on the PPI and AnCN units, respectively, and are almost totally separated. PL spectra in toluene solution display an emission at 463 nm and a very weak one in the 360–400 nm range which becomes predominant when triethylamine is added to the solution (see Figure 10). Through comparative spectroscopical studies, the high-energy emission was associated with the PPI unit. Based on TDDFT calculations at the M06-2X/6-31G(d,p) level (see Figure 11), the origin of the two emissions was ascribed to radiative decay from molecular S4 and S1 excited states. In particular, calculations indicated S1 and S3 states localized on the AnCN unit, S2 state with CT character from PPI to AnCN and S4 and S5 both localized on PPI units. Anti-Kasha emission from S4 was explained by the poor electronic coupling between S1 and S4, the high S4-S1 energy gap (0.75 eV) and the large oscillator strength of S4 with respect to S2 and S3. In agreement with time-resolved analysis, quenching of the low-energy emission by triethylamine was ascribed to exciplex formation between the S1 state and triethylamine, which results in an inhibited S4-S1 IC and therefore in an intensification of the high-energy emission.

![Scheme 13. Chemical structure of compound 43.](image)

![Figure 10. The normalized PL spectra of 43 in toluene and triethylamine mixed solution with different triethylamine fractions. Adapted with permission from [54], Copyright 2019, American Chemical Society.](image)
5. Cyanines

The peculiar electronic structure of cyanines, having an odd number of conjugated $p_z$ orbitals and an even number of $\pi$ electrons, results in the stabilization of the $S_1$ state with respect to $S_2$. Therefore, frequently, these dyes are characterized by an intense $S_0$-$S_1$ transition in the visible/near-IR region and much less intense $S_0$-$S_n$ ($n > 1$) transitions in the visible/near-UV region. Another relevant aspect of cyanine dyes is their large two-photon absorption cross-sections for near-IR wavelengths. These peculiar properties of cyanine dyes have attracted much interest in many applications such as two-photon photosensitizer or antenna systems. In addition, the large $S_2$-$S_1$ energy gaps (0.6–1.0 eV) associated with low $S_2$-$S_1$ IC rates represent an interesting feature for possible anti-Kasha behavior. In fact, some cyanine dyes exhibit dual fluorescence when excited directly to $S_2$, as reported by Das et al. [55] in 2013. In particular, cyanine IR125 (44) (Scheme 14) in DMSO produces a single fluorescence at 851 nm when excited at 805 nm, but a second fluorescence at 571 nm (of $S_2$-$S_0$ origin) is activated together with the one at 851 nm (of $S_1$-$S_0$ nature) upon excitation at 527 nm. According to steady-state and time-resolved experiments, dual fluorescence was schematized as reported in Figure 12. By high-energy excitation, direct fluorescence from $S_2$ is produced together with IC to $S_1$, from which fluorescence is also observed. By low-energy excitation, only $S_1$ is populated, therefore resulting in single fluorescence.
Nairat et al. [57] proposed an original way to modulate the Kasha rule through photonic control in cyanine dyes by using shaped pulses for direct S2 excitation. The authors tracked the S2 and S1 fluorescence yield for different cyanine dyes, i.e., IR144 (45) and mPi-IR806 (47) (Scheme 15), in solution as a function of the femtosecond pulse produced by a linear chirp device. These findings offer a photonic method to control S2 population, allowing the exploration of photochemical processes initiated from higher excited states.

Guarin et al. [58] reported direct measurements of the S2 lifetime for three cyanine families with benzothiazolyl (48–50) (Scheme 16), 2-quinolyl (51–53) and 4-quinolyl (54–56).

Later on, Das et al. [56] reported two near-infrared (NIR) tricarbocyanine dyes, IR144 and IR140 (45 and 46, respectively) (Scheme 14), displaying two distinct fluorescent emissions in different alcoholic solutions (MeOH, EtOH, PrOH and BuOH): one in the visible region (500–550 nm), assigned to an S2-S0 transition, and the other in the NIR (850–900 nm), assigned to an S1-S0 transition. For both 45 and 46, a variation of the S2 emission intensity and lifetimes by varying the alcohol chain length was observed. Differently from 46, 45 displays an S2 excited state dynamics which depends on the solvent polarizability as predicted by the energy gap law. By increasing the polarizability of the alcohol series (from MeOH to BuOH), S2 emission lifetimes of 45 can be extended from a few picoseconds to quite larger values (83.46 ps in BuOH), opening up a new area for cell imaging and tissue engineering in different alcohols.

Figure 12. Schematic diagram of excitation of IR125 (44) in DMSO by (a) 805 nm laser pulse (low-energy excitation) and (b) 527 nm laser pulse (high-energy excitation). Incident laser polarization dependent studies have shown the importance of higher excited states in the fluorescence emission as discussed in the text. Reprinted from [55], Copyright 2013, with permission from Elsevier.
Later on, Das et al. [56] reported two near-infrared (NIR) tricarbocyanine dyes, IR144 and IR140 (45 and 46, respectively) (Scheme 14), displaying two distinct fluorescent emissions in different alcoholic solutions (MeOH, EtOH, PrOH and BuOH): one in the visible region (500–550 nm), assigned to an S₂-S₁ transition, and the other in the NIR (850–900 nm), assigned to an S₁-S₀ transition. For both 45 and 46, a variation of the S₂ emission intensity and lifetimes by varying the alcohol chain length was observed. Differently from 46, 45 displays an S₂ excited state dynamics which depends on the solvent polarizability as predicted by the energy gap law. By increasing the polarizability of the alcohol series (from MeOH to BuOH), S₂ emission lifetimes of 45 can be extended from a few picoseconds to quite larger values (83.46 ps in BuOH), opening up a new area for cell imaging and tissue engineering in different alcohols.

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Guarin et al. [58] reported direct measurements of the S₂ lifetime for three cyanine families with benzothiazolyl (48–50) (Scheme 16), 2-quinolyl (51–53) (Scheme 16) and 4-quinolyl (54–56) (Scheme 16) end groups and different –(C=C)n= skeletons (n = 1, 2 and 3 for each family) in order to investigate the structural features able to slow down or inhibit S₂-S₁ IC. Clear emission peaks in the region between the first and second absorption transitions, ascribable to emission from S₂, were detected for the longer cyanines in ethanol solution (at 429 and 494 nm for 49 and 50, respectively; at about 460 and 490 nm for 52 and 53, respectively; at 460 and 523 nm for 55 and 56, respectively), while the shortest ones displayed weak emission from S₂ only in more concentrated solutions. The dynamics of the upper states was followed by femtosecond fluorescence upconversion and by time-resolving spontaneous emission. Moreover, the time evolution of the S₁ emission allowed the monitoring of the population growth of S₁ through IC from S₂. The authors observed that S₂ lifetime can vary by more than two orders of magnitude depending on the conjugation length and end groups. For the shortest cyanines, 51 and 54, ultrafast (<0.4 ps) S₂ lifetimes were measured, with a correspondingly fast S₁ population. These rapid dynamics were associated with the nonplanar ground state geometry due to steric hindrance between the end groups. For all the other cyanines (48–50, 52, 53, 55 and 56), having planar structures, the S₂ lifetimes were found to closely follow the energy gap law, so that the cyanine with the largest gap, 50, displays the slowest (17.3 ps in ethanol) S₂ decay time among all the analyzed compounds.
at 460 and 523 nm for order to investigate the structural features able to slow down or inhibit S\textsubscript{2}-S\textsubscript{1} IC. Clear thiophene-decorated phenazine linked to a triphenylene block. Compound 58, displays the slowest (17.3 ps in ethanol) S\textsubscript{2} decay time among all the analog compound with the long alkyl chains (R) replaced by methyl groups, the two phosphorescences were assigned to triplet states localized on the triphenylene (the high-energy emission) and the phenazine moieties (the low-energy one).

At RT, the high-energy triplet emission is quenched by vibrations that favor IC from the end groups. For all the other cyanines (with the nonplanar ground state geometry due to steric hindrance between the end groups and different –(C=C)\textsubscript{n}– skeleton sizes (\textit{n} = 1, 2, 3 for each family) in polystyrene matrix with exclusion of oxygen (see Figure 13). Intriguingly, room temperature EL spectra of compound 58, an exogenous contrast agent used for clinical applications in the NIR region for its 810 nm emission from S\textsubscript{1}, displays direct fluorescence at 572 nm from S\textsubscript{2} when excited at 393 nm. S\textsubscript{2} level can be populated also by two-photon excitation with a 790 nm wavelength femtosecond laser, in the well-known “tissue-optical window”, providing a two-photon contrast agent for biomedical imaging applications. The authors demonstrated the use of 57 as exogenous contrast agent for HeLa cell imaging, exploiting its direct emission from the S\textsubscript{2} state.

Similarly, Kumari and Gupta [59] showed that indocyanine green ICG, 57 (Scheme 17), an exogenous contrast agent used for clinical applications in the NIR region for its 810 nm emission from S\textsubscript{1}, displays direct fluorescence at 572 nm from S\textsubscript{2} when excited at 393 nm. S\textsubscript{2} level can be populated also by two-photon excitation with a 790 nm wavelength femtosecond laser, in the well-known “tissue-optical window”, providing a two-photon contrast agent for biomedical imaging applications. The authors demonstrated the use of 57 as exogenous contrast agent for HeLa cell imaging, exploiting its direct emission from the S\textsubscript{2} state.

**Scheme 16.** Chemical structure of compounds 48–56.

**Scheme 17.** Chemical structure of compound 57.

### 6. Thiophenes

Thiophene-based compounds are potential candidates to display anti-Kasha phosphorescence from T\textsubscript{2} since thienyl substituents have been reported, through a combined...
spectroscopic and B3LYP/6-31G(d) DFT and TDDFT investigation, to favor S1 to energy-matched T2 ISC [60].

Chaudhuri et al. [61] prepared and studied compound 58 (Scheme 18), which has a thiophene-decorated phenazine linked to a triphenylene block. Compound 58 displays in solution one fluorescent emission at 630 nm corresponding to deactivation from S1. Concomitant phosphorescent emission at 760 nm at room temperature becomes visible only in polystyrene matrix with exclusion of oxygen (see Figure 13). Intriguingly, room temperature EL spectra of 58 in poly(9-vinylcarbazole) matrix display fluorescence/phosphorescence dual EL (see Figure 14). Moreover, EL and gated spectra of diluted polystyrene films, collected at 4 and 25 K, respectively, show an additional peak at 530 nm from a high-energy triplet. Based on PBE0/6-31G(d) geometry optimization and PBE0/6-311G(d) TDDFT calculations on the analog compound with the long alkyl chains (R) replaced by methyl groups, the two phosphorescences were assigned to triplet states localized on the triphenylene (the high-energy emission) and the phenazine moieties (the low-energy one). At RT, the high-energy triplet emission is quenched by vibrations that favor IC from the “hot” triphenylene triplet to the lower-energy phenazine one. It was therefore suggested that anti-Kasha dual phosphorescence may favor the realization of room-temperature electrophosphorescent devices.

![Chemical structure of compound 58](image)

**Scheme 18.** Chemical structure of compound 58.

![OLED EL spectra of 58](image)

**Figure 13.** OLED EL spectra of 58 compared to solution PL (gray line) and delayed PL from dilute dispersions in polystyrene films (dashed line). The delayed PL is measured in vacuo to prevent triplet quenching. Adapted with permission from [61].
Two dominant distinct phosphorescence peaks are identified. Adapted with permission from [61].

Figure 13. OLED EL spectra of 58 compared to solution PL (gray) and delayed PL from dilute-film PL (25 K, dashed). Two dominant distinct phosphorescence peaks are identified. Adapted with permission from [61].

He et al. [62] proposed a design strategy to develop pure-phosphorescent single-molecule white light emitters by incorporating benzophenone derivatives into the dibenzothiophene unit. By Friedel–Crafts acylation, five compounds, namely dibenzo[b,d]thiophen-2-yl(phenyl)methanone (59), dibenzo[b,d]thiophen-2-yl(4-fluorophenyl)methanone (60), dibenzo[b,d]thiophen-2-yl(4-chlorophenyl)methanone (61), dibenzo[b,d]thiophen-2-yl(4-bromophenyl)methanone (62) and 4-bromo-4′-chlorobenzophenone (63) (Scheme 19) were synthesized, for which phosphorescence was expected to be triggered by the presence of both the carbonyl group and the heavy atom. Moreover, the dibenzothiophene moiety should favor dual phosphorescence by providing various triplet excited states with different molecular orbital configurations. The derivatives display CIE behavior showing weak luminescence in solution and intense emission as crystals at ambient conditions arising from two phosphorescent contributions: a fast one at 470 nm (τ = 0.06–0.71 ms), which has been attributed to a radiative decay from T2, and a long-lived one at about 570 nm (τ = 104–123 ms) due to emission from T1 (see Figure 15). The assignment of the fast decay to a phosphorescence rather than a TADF was supported by low-temperature measurements, revealing an increase in lifetime with a decrease in temperature. Moreover, quantum mechanics/molecular mechanics (QM/MM) studies on selected compounds, where the QM region was treated at B3LYP/6-31G(d) level for both DFT and TDDFT calculations, provided two lowest excited states (T1 and T2) below S1, with large S1−T1 separation (in the 0.72–0.88 eV range), suggesting that TADF is less likely to occur at RT. The key point for successfully obtaining dual phosphorescence relies on the phenyl group shared between benzophenone and dibenzothiophene moieties providing, respectively, (n, π*) and (π, π*) character to the transitions. As a result, although both T1 and T2 states have mixed (n, π*) and (π, π*) configuration, T2 is mainly an (n, π*) transition while T1 possesses more (π, π*) character. According to the El-Sayed rule, a larger SOC is expected for T2−S0 than for T1−S0. This leads to a short lifetime for T2 and a long lifetime for T1. The anti-Kasha emission might then occur after the thermal population of T2 from T1 due to a small ∆E(T1→T2) (0.19 and 0.27 eV from experiment and theory, respectively, for 61), comparable to RT thermal energy.

Later on, Paul et al. [63] applied computational techniques to re-examine the previously reported anti-Kasha behavior of 61 [62]. According to the new calculations, performed by DFT and TDDFT approaches at the Grimme’s dispersion corrected B3LYP/6-31G(d,p) level of theory, the ∆E(T1→T2) 0.48 eV, is too large to obtain a sufficient Boltzmann population of T2 from T1. Therefore, they proposed that T2 is instead populated by S1−T2 ISC. These two levels are in fact separated by only 0.09 eV and are characterized by strong Duschinsky mixing [64] between their normal modes.
served. The phosphorescence was attributed to anti-Kasha deactivation originating from

Later on, Paul et al. [63] applied computational techniques to re-examine the previ-

The proposed mechanism for the anti-Kasha properties of

Cao et al. [65] prepared and investigated a series of highly planar indaceno[1,2-b:5,6-

Scheme 19. Chemical structure of compounds 59–63.

Figure 15. Jablonski diagram for dual phosphorescent emission of 59–63. Adapted with permission from [62]. Copyright 2017, Springer Nature.

Cao et al. [65] prepared and investigated a series of highly planar indaceno[1,2-b:5,6-

Scheme 20. Chemical structure of compound 64.

Diluted chloroform solution of 64 displays, when excited at 380 nm, a vibrationally resolved emission originating from a locally excited state at 400–500 nm and an additional broad band of ICT character at 500–700 nm. The film of 64 shows excitation-dependent photoluminescence. In particular, upon excitation at 340 nm, a fluorescent band at 570 nm
appears in the spectrum. While, at 253 nm excitation, dual emission comprising a phosphorescence at 400 nm (τ = 0.102 ms) and a fluorescence at 570 nm (τ = 0.812 ns) is observed. The phosphorescence was attributed to anti-Kasha deactivation originating from a high-energy triplet level. In agreement, DFT-TDDFT calculations on a model molecule where hexyl was replaced by methyl, performed at B3LYP/6-31G(d) level for S0 and S1 and at M06-2X/6-31G(d) level for higher singlet states and for triplet states, revealed small S2-3-T3-4 energy gaps and a large T3-T2 one. This justifies an easy ISC to populate high triplet levels from which phosphorescence is observed due to inhibited IC. Therefore, it was suggested that upon excitation to S1, only the corresponding fluorescence at 570 nm is observed. However, by populating upper excited states (Sn), relaxed S1 (by IC) and Tn (by ISC) are obtained, from which fluorescence and anti-Kasha phosphorescence are respectively produced (see Figure 16).

Figure 16. The proposed mechanism for the anti-Kasha properties of 64 film. Reprinted from [65], Copyright 2020, with permission from Elsevier.

7. Carbazoles

Carbazole possesses a high triplet energy level which induces a small energy gap between triplet and singlet states beneficial for ISC [66]. Feng et al. [67] developed a fully organic compound, 65 (Scheme 21) (containing carbazole (Cz), a carbonyl group (Cb) and dibenzothiophene (DBT)), able to display in DCM solution RTP from T2 (at 485 nm) with Φ varying from 25% in air to 40% under nitrogen. The ICT features of such emission were proven by a significant solvatochromic red shift with increasing solvent polarity. Experimental studies performed at 77 K revealed for the molecule three radiative deactivation paths assigned to S1, T2 and T1, with bands respectively at 440, 465 and 570 nm, originating from the same photogenerated excited state. Based on the observation that, among the three bands, that associated with T2 is the strongest while that originating from T1 is the weakest and has the longest lifetimes, an easy S1-T2 ISC and a slow T2-T1 IC were suggested. Such interpretation was supported by B3LYP/6-31G(d) DFT and TDDFT calculations in DCM, which provided two lowest triplet excited states, T1 and T2, both of mixed (π, π*) and (σ, π*) character, below the (π, π*) S1 level, with ΔEST energy gaps equal to 0.305 and 0.04 eV, respectively. While T1, mainly localized on the Cz unit, has a predominant (π, π*) contribution, T2 is distributed on the CbDBT moiety and is principally (n, π*) in nature. Moreover, the computed SOC constant, ξST, is larger for T2 (4.69 cm⁻¹) than for T1 (1.11 cm⁻¹). Therefore, theoretical results confirm that, on one side, S1-T2 ISC is facilitated with respect to the S1-T1 one and, on the other side, T2-T1 IC is inhibited owing to spatial separation, altogether explaining the observed anti-Kasha emission from T2.
It can be predicted based on El-Sayed rules. Similarly, T2, despite the level of theory.

Assignment and mechanism of the observed dual phosphorescence were supported by TDDFT calculations performed at the B97XD/6-311G(d) level of theory. For instance, 67, having the lower quantum efficiency, in nondoped OLED devices based on "Chemical structure of compounds 66–68." The three compounds are not emissive (67 and 68) or are hardly emissive (66) in dilute THF or acetone solutions at RT and exhibit a fluorescence (in the 410–430 nm range) and a long-lived component (in the 460–490 nm range) at 77 K. In solvent/nonsolvent (water) mixtures, AIE long-lived (≈3 µs) features become visible at RT. Powders of 66–68 at RT do not display fluorescent emissions but exhibit long-lived components with a lifetime in the microsecond range (Φ = 35–64%) whose dual phosphorescence origin was established by steady-state and time-resolved experiment at different temperatures and assigned to T2 and T1 excited states. Assignment and mechanism of the observed dual phosphorescence were
supported by TDDFT calculations performed at the ωB97XD/6-311G(d) level of theory. For 66, calculations revealed the presence of three triplet excited states, T₁ and degenerate T₂ and T₃, below S₁. The four excited states possess mixed (n, π*)/(π, π*) character, and, being S₁ and T₁ of prevailing (n, π*) and (π, π*) contribution, respectively, an easy ISC from S₁ to T₁ can be predicted based on El-Sayed rules. Similarly, T₂, despite its dominant (n, π*) character, can be easily populated from S₁ through degenerate T₃ of main (π, π*) nature. Radiative deactivation from T₂ competes with IC to T₁ due to the relatively large T₁-T₂ energy gap. Similar results were obtained for 67 and 68, for which an S₁ of predominant (n, π*) contribution and T₁ and T₂ dominated by a (π, π*) one were determined. The potentiality of the RTP features of the compounds was investigated, except for 68 having the lower quantum efficiency, in nondoped OLED devices based on their homogeneous thin films. TmPyPB, m-MTDATA (4,4',4'''-Tris[(3-methylphenyl)phenylamino]triphenylamine) and TAPC were used as electron-transporting, hole-injecting and hole-transporting layers, respectively. The 67 device displays a relatively small efficiency roll-off of about 20% at 1000 cd/m² with a luminance up to 4019 cd/m². Moreover, thanks to the combination of AIE and RTP characteristics, the ηext of device 66 reached beyond the theoretical ηext limit of fluorescence-based OLED.

8. Miscellaneous

Wilson et al. [69] probed the process of exciton fission in polycrystalline thin films of pentacene, 69 (Scheme 23), by ultrafast TA spectroscopy. The authors monitored the singlet population through the detection of stimulated emissions (SEs), which were found to be excitation-dependent. The anti-Kasha blue-shifted SE obtained by excitation of higher-lying transitions was attributed to light emitted by the “hot” exciton before its relaxation to S₁ (as suggested by the red arrows in Figure 17). The dynamics of triplet generation indicated that the singlet fission process does not require first relaxation to S₁ but can proceed directly from higher-lying singlet states on a similarly rapid (~80 fs) time scale. These observations imply that pentacene S₁ state is short-lived, even on the time scale of excitonic cooling, in agreement with the very low luminescence efficiency of pentacene crystals.

Scheme 23. Chemical structure of compound 69.

![Scheme 23. Chemical structure of compound 69.](image)

Figure 17. Energy level diagram for excitonic states in polycrystalline thin films of 69. The labeled arrows indicate the main transitions. The energy position of the Davydov levels of the first singlet and higher-lying exciton are reported. Reprinted with permission from [69], Copyright 2011, American Chemical Society.

Some derivatives of benzaldehyde [9] were reported to emit from T₂ due to its closeness to T₁ and to the higher S₀-T₂ oscillator strength with respect to the S₀-T₁ one. However, for hydroxybenzaldehyde, 70 (Scheme 24), despite the S₁ (n, π*) > T₂ (n, π*) > T₁ (π, π*) nature, the anti-Kasha blue-shifted SE obtained by excitation of higher-lying transitions was attributed to light emitted by the “hot” exciton before its relaxation to S₁ (as suggested by the red arrows in Figure 17).
$\pi^*$) excited-state ordering being favorable to observing phosphorescence from $T_2$, only phosphorescence from $T_1$ was observed in a rigid matrix at 77 K [9]. In 2014, Itoh [70], speculating that anti-Kasha emission from $T_2$ could be missed due to its weakness, performed a detailed steady-state and time-resolved investigation of 70 in a 1,4-dichlorobenzene matrix in the $-196$ to $-20 ^\circ$C interval. At 77 K the only phosphorescent emission at 405 nm was assigned to the $T_1 (\pi, \pi^*)$ state. At $-70 ^\circ$C an additional phosphorescent contribution at 391 nm of $T_2 (n, \pi^*)$ origin, with intensity increasing with temperature up to $-20 ^\circ$C, was observed. A $\Delta E(T_1-T_2)$ equal to 0.11 eV was estimated from both steady-state and time-resolved experiments which allowed the drawing of the mechanism reported in Figure 18 in which the thermal population of $T_2$ from $T_1$ justifies the observed emissive behavior.

$\text{Scheme 24. Chemical structure of compound 70.}$

$\text{Figure 18. Energy level scheme showing the relaxation processes for 70 in a } p\text{-dichlorobenzene matrix: } k_{P1} \text{ and } k_{NP1} \text{ are, respectively, the radiative and nonradiative rate constants of } T_1; k_{P2} \text{ and } k_{NP2} \text{ are those of } T_2. \text{ Reprinted from [70]. Copyright 2014, with permission from Elsevier.}$

While pyrene, previously reported as an exception to Kasha rule [9], was recently demonstrated [14] to emit uniquely from $S_1$, the introduction of dicyano methane substituents on the pyrene scaffold to generate compounds 71 and 72 (Scheme 25) promotes, in DCM solution, an intense ICT emission that originates from $S_2$, while no radiative deactivation is obtained upon $S_0$-$S_1$ excitation [71] (see Figure 19). Violation of the Kasha rule was attributed to the large $S_1$-$S_2$ energy gap (0.98 and 0.94 eV in 71 and 72, respectively, as determined by DFT and TDDFT calculations at B3LYP/6-31G(d,p) level) favoring emission from $S_2$ over $S_2$-$S_1$ IC as a consequence of the reduced overlap between vibrational levels of $S_1$ and $S_2$. 

$\text{Scheme 25. Chemical structure of compounds 71 and 72.}$
Scheme 24. Chemical structure of compound 70.

Figure 18. Energy level scheme showing the relaxation processes for 70 in a p-dichlorobenzene matrix: kP1 and kNP1 are, respectively, the radiative and nonradiative rate constants of T1; kP2 and kNP2 are those of T2. Reprinted from [70], Copyright 2014, with permission from Elsevier.

While pyrene, previously reported as an exception to Kasha rule [9], was recently demonstrated [14] to emit uniquely from S1, the introduction of dicyano methane substituents on the pyrene scaffold to generate compounds 71 and 72 (Scheme 25) promotes, in DCM solution, an intense ICT emission that originates from S2, while no radiative deactivation is obtained upon S0-S1 excitation [71] (see Figure 19). Violation of the Kasha rule was attributed to the large S1-S2 energy gap (0.98 and 0.94 eV in 71 and 72, respectively, as determined by DFT and TDDFT calculations at B3LYP/6-31G(d,p) level) favoring emission from S2 over S2-S1 IC as a consequence of the reduced overlap between vibrational levels of S1 and S2.

Scheme 25. Chemical structure of compounds 71 and 72.

Figure 19. Absorption (white) and emission (gray) features for 71 (top) and 72 (bottom) in DCM. Reprinted with permission from [71], Copyright 2014, American Chemical Society.

Bis(bora)calix[4]arene, 73 (Scheme 26), was reported by Arimori et al. [72] as a fluorescent sensor selective for fluoride due to a decrease in UV absorption and fluorescence upon F− binding. In 2016, Jin et al. [73] performed a thorough DFT/TDDFT study to interpret this behavior. Calculations were performed by using a GGA functional, PBE1W, which provided a better agreement with experimental data, and the 6-311G(d) basis set. The prompt fluorescence of 73 was assigned to emission from S2 owing to a sizable ΔE(S1-S2) gap (0.48 eV) and very low S0-S1 oscillator strength. The quenching of fluorescence observed for the fluoride-binding complex 73-F was explained by a theoretically predicted fast IC to a dark S1 state.

Qian et al. [74] reported on a series of boron difluorohydrazone derivatives, 74–81 (Scheme 27), showing enhanced emission in the solid state and in highly viscous environments and a quenched emission in nonviscous solvents. Based on DFT/TDDFT calculations at the PBE/TZVP level, the authors attributed this behavior to the presence, in these molecular rotors, of an S1 dark state and of a higher excited state, Sn (with n > 1, varying within the series of compounds), having high oscillator strength. In nonviscous solvents, the free intramolecular rotation in the excited state leads to a conformation having a low...
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Subsequently, Zhou et al. [75] contesting the use of the pure functional PBE adopted by Qian et al. [74] for 74–81, performed a new TDDFT study on the same series of compounds using the B3LYP and CAM-B3LYP functionals, besides complete active space self-consistent field (CASSCF) calculations. It was reported that $S_1$ for the same series of compounds 74–81 is not a dark but a bright state, which calls into question the anti-Kasha origin of the enhanced emission of these compounds in viscous environments. The authors proposed an alternative origin, based on restriction, in viscous solvents, of flip-flop motion promoting fast $S_1$-$S_0$ IC. Confutation of the previously proposed anti-Kasha behavior of these compounds, however, still deserves experimental validation.

Zhou et al. [76] reported single-molecule white light emission from dibenzo[a,c]phenazine, 82 (Scheme 28). In solution, 82 displays steady-state PL dominated by a structured phosphorescence with a lifetime of 2.7 μs, accompanied by a fluorescent emission. This latter was associated to an $S_1$ state with ($n$, $\pi^*$) character while the phosphorescence was
assigned to a (\(\pi, \pi^*\)) \(T_1\) level, with \(S_1\)-\(T_1\) ISC facilitated by El-Sayed considerations (see Figure 20), as confirmed by the very short fluorescence lifetime of 82 (0.07 ns) [77]. Powders of 82 display multiple emissions comprising one \(S_1\)-\(S_0\) fluorescence and two RTPs, reaching Commission Internationale de l’Éclairage (CIE) coordinates of (0.28, 0.33) and \(\Phi\) of 1%. From steady-state measurements at variable temperature and time-resolved studies, the authors demonstrate that the two RTPs are relatively independent of each other and excluded a \(T_1\)-\(T_n\) thermally activated reversed IC. With the support of TDDFT calculations, performed at the B3LYP/6-31G(d,p) level of theory, the high-energy RTP was assigned to a \(T_2\) state of \((\pi, \pi^*)\) character. \(T_2\)-\(T_1\) IC competes with \(T_2\) radiative deactivation, leading to the dual phosphorescent emission. The excitation wavelength dependency of the RTPs demonstrated that the high-energy one could be efficiently generated through multiple alternative ISC channels (\(S_2\)-\(T_2\) and \(S_1\)-\(T_2\), see Figure 20c).

![Scheme 28](image)

**Scheme 28.** Chemical structure of compound 82.

![Figure 20](image)

**Figure 20.** Cont.
Peng et al. [78] investigated the photophysical properties in different states of a series of amino benzothiadiazoles. Anti-Kasha dual emission was observed in solution for 83–87 (Scheme 29) and was correlated to the strength of the electronic communication between the amino group and the benzothiadiazole moiety. In fact, by increasing the CT character of the molecule, the molecular rigidity is increased and S2-S1 IC is inhibited. For 83 and 84, having the strongest CT character and the highest planarity among the members of the family, excitation-dependent dual emission in the visible region was observed both in toluene and acetonitrile solutions. Compounds 85 and 86, characterized by reduced electron-donating ability from the amino group, display dual emission only in acetonitrile where the ICT is enhanced. For 87, dual emission appears in both solvents but is hardly visible in acetonitrile.

Sun et al. [79] and Liu et al. [80] revealed a family of highly twisted o,o’-substituted binaphthyls, 88–92, featuring a D–π–A structure with ICT character within each aryl group (Figure 21). These compounds, unlike the “normal” D–π–A molecules, consist of two independent D–π–A subunits, each of them bearing either dimesitylboryl, Mes2B (88, 89, 92) or CHO (90) or CN (91) groups as strong electron acceptors, and NR2 groups, with R = Me (88, 90–92) or Ph (89) as donors. All these compounds revealed temperature-dependent dual fluorescence and switchable circularly polarized luminescence (CPL). Comparison between 88 and 89 [79] indicates that, in the presence of the less bulky NMe2 group (88), the two fluorescence bands are well separated in polar solvents and are very sensitive to temperature, enabling the use of 88 as a ratiometric fluorescence thermometer. On the other hand, for 89, the dual emission was observed only in the CPL spectra, probably due to the overlap of the two fluorences. Combining experimental and theoretical results, the latter obtained by DFT and TDDFT calculations at the PBE0/6-31G(d) level.
of theory, the dual fluorescence of 88 was assigned to deactivation from $S_1$ and $S_2$. The computed excitation energies of these two states were very similar ($\Delta E = 0.07$ eV), justifying a thermal equilibrium population between them which explains the observed temperature-dependent dual fluorescence. Moreover, the optimized geometries of $S_1$ and $S_2$ reveal different features, $S_1$ having mainly inter-subunit CT character and $S_2$ having mixed intra-subunit CT and LE character. Calculations on 89 provided essentially identical features; owing to its higher structural rigidity with respect to 88, only small changes are observed in the optimized $S_1$ and $S_2$ geometries with respect to the ground state. This explains the observed overlap of the $S_1$-$S_0$ and $S_2$-$S_0$ deactivations.

From comparative analysis of the effect of the A group in 88, 90 and 91 [80], it appeared that the acceptor groups greatly affect the relative intensity and the energy separation of the two emissions. The reference compound 92, lacking one electron-accepting group, was found to possess less sensitive temperature-dependent dual fluorescence, indicating that the symmetric structure of 88–91 is very important for realizing highly sensitive temperature-dependent dual fluorescence.

Liu et al. [81] reported a study on intramolecular O–H⋯S H-bond formation in a thione derivative which displays dual RTP due to a remarkable photoinduced intramolecular H-bond on/off switching reactions. The corresponding methylated compound, 93 (Scheme 30), which lacks the dual RTP, represents instead an example of anti-Kasha fluorescence (see Figure 22). In cyclohexane at RT, 93 displays dual emission comprising one fluorescence (at 380 nm) and an RTP (at 690 nm). Through a deep photophysical analysis, integrated with DFT and TDDFT calculations at the B3LYP/6-311++G(3df,3pd) level of theory, the authors assigned the first excited state, $S_1$, to an optically forbidden ($\pi, \pi^*$) transition and the higher-lying $S_2$ state to an allowed ($\pi, \pi^*$) one. The calculated $\Delta E(S_2-S_1)$ energy gap, amounting to about 1.37 eV, justifies an anomalously slow $S_2$-$S_1$ IC, allowing the radiative $S_2$-$S_0$ transition to become competitive.
Figure 22. Absorption (gray filled area) and emission spectra (blue filled area and solid red line) of 93 in cyclohexane at room temperature. Insets: expansions of the absorption spectra over specified wavelength regions. $\lambda_{ex}$: 350 nm. Note that the labeling “aerated” refers to aeration in atmosphere. Adapted with permission from [81], Copyright 2019, American Chemical Society.

Guo et al. [82] reported three donor-acceptor (D–A) compounds, 94–96 (Scheme 31), consisting of electron-donating phenoxazine and fluorene derivatives coupled with an electron-withdrawing benzoyl core, that are weakly emissive in solution but display DF upon aggregation. DFT/TDDFT calculations using the PBE0 functional were employed to rationalize the emission mechanism of 94 as the representative of the family. The obtained oscillator strength for $S_1$ was almost zero ($f = 0.0006$), indicating that $S_1$ is nonemissive. On the other hand, the optimization of the $S_2$ geometry provided a relatively large $f$ value (0.0523), suggesting that the efficient emission of 94 corresponds to an anti-Kasha radiative deactivation from $S_2$.

![Scheme 31. Chemical structure of compounds 94–96.](image)

Additionally, natural transition orbital (NTO) analysis, both in THF and in solid state, has been performed. For $S_2$, a typical CT state was predicted, while a significant LE feature was found for $T_3$. Moreover, the small (0.22 eV) $S_2$-$T_3$ energy gap calculated in solid state makes an rISC process highly favorable; thus, in the solid state, $T_3$ can be converted to $S_2$, supporting the subsequent anti-Kasha delayed emission (see Figure 23). The full emissive
mechanism in the solid state can be therefore explained by a reduced IC and a promoted ISC, with respect to the solution, resulting in the DF.

Figure 23. Adiabatic excitation energies for 94 (a) in THF solution and (b) in solid state. Adapted with permission from [82].

Such aggregation-induced delayed fluorescence (AIDF) appears particularly useful for OLED applications since the use of fluorescent emission, with respect to phosphorescence, allows the problem of efficiency roll-off to be reduced, while the AIE property of the compounds allows the fabrication of efficient nondoped devices. Therefore, the EL behavior of the compounds was investigated in nondoped and doped OLEDs, and external quantum efficiency, $\eta_{ext}$, of up to 14.3% was obtained in the device of 95. At 1000 cd m$^{-2}$ the device kept excellent $\eta_{ext}$ of 14.1%, and the external quantum efficiency roll-off was as small as 1.4%, indicative of the superior efficiency stability of the device based on these AIDF materials.

Shi et al. [83] proposed a strategy to obtain ratiometric sensing for quantitative analysis of biomolecules in a dynamic cellular environment by using dyes able to switch from a close Kasha form to an open anti-Kasha one characterized by dual emission. In particular, 97 (Scheme 32), where fluorescein is covalently linked to a chromene unit, displays in solution two fluorescences at 520 and 700 nm, assigned, through DFT-TDDFT studies at M06-2X/Def2-SVP level, to emissions from S2 and S1, respectively. According to the quantum chemical calculations, a $\Delta E(S_2-S_1)$ equal to 0.74 eV was determined. Such a high energy gap, together with the different S2 and S1 orbital localization, the former mainly on the fluorescein fragment and the latter on the chromene moiety, justify the slow S2-S1 IC resulting in the observed dual fluorescence. For the corresponding closed form of 97, only Kasha emission from S1 was recorded (see Figure 24).

Starting from 97, similar compounds (98, 99) (Scheme 32) were prepared and studied. Through D-$\pi$-A structural modifications, the $\Delta E(S_2-S_1)$ gap can be modulated to provide diverse anti-Kasha/Kasha chromophores exhibiting an invariant S1-S0 NIR Kasha emission and an anti-Kasha visible S2-S0 one. In the physiological pH range, these chromophores remain in their open form, emitting from both S2 and S1. A quantitative sensing platform can be realized by replacing the hydroxy group with different biorecognition units (Figure 25). When the probes in their closed form (with only the NIR emission from S1) encounter the corresponding analyte, the hydroxyl group is restored, turning the probes to their open form at the desirable physiological pH, with both S2 and S1 emissions. The invariant NIR Kasha emission from the S1 state acts as internal reference while the green emission from the anti-Kasha-active S2 state linearly increases with the concentration of targeted analyte. Using this strategy, the authors demonstrated the ratiometric quantification of cysteine and glutathione in living cells and animals.
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Scheme 32. Chemical structure of compounds 97–99.

Figure 24. Schematic illustration of spirolactone switch-controlled 97 for tuning anti-Kasha/Kasha properties. Reprinted from [83].
Luo et al. [84] reported dual TADF emission in a single luminophore arising from anti-Kasha/Kasha pathways from different excited electronic states (see Figure 26). The authors designed the unsymmetrical D–A–D′ molecular structure 100 (Scheme 33) (where D = phenothiazine, D′ = N-(1H-indole-5-yl) acetamide and A = diphenylsulfone) which possesses two CT states localized on the D–A and D′–A subunits of the molecule, as elucidated by means of B3LYP/6-31G(d) DFT and TDDFT calculations. For each CT singlet-triplet pair, the calculated energy splitting was found to be less than 0.1 eV, allowing, both in diluted solution and in the aggregated state (THF/water, solvent/nonsolvent mixture), very fast ISC and rISC rates that produce two independent DFs with different colors and lifetimes. Due to its favorable features, 100 was successfully employed in time-resolved fluorescence cell imaging. The main advantage of this probe was its capability to provide complementary dual-channel lifetime mapping that reduces time-resolved imaging distortions.

Wu et al. [85] presented three heterocyclic 1,2-diphenyl ethylene derivatives, 101–103 (Scheme 34), that, at ambient conditions in the solid state, display excitation wavelength-dependent multiple emission, comprising prompt, delayed and RTP components originating from first and higher-energy excited singlet and triplet levels. The first and upper excited singlet and triplet states were responsible for the observed dual fluorescence and dual phosphorescence, as supported by QM/MM calculations with TDDFT excitation energies for the QM region computed at B3LYP/6-31G(d) level. In particular, prompt fluorescence from S₁ and prompt and TADF emission from S₂ were observed for all com-
pounds, while dual T2/T1 RTP was recorded only for 101, 102 and 103 displaying single RTP from T2 (see Figure 27).

![Figure 26. Possible mechanism for the dual TADF proposed for 100 on the basis of TDDFT calculations (SOCME represents spin-orbit coupling matrix element). Adapted with permission from [84].](image)

**Scheme 33. Chemical structure of compound 100.**

For 101, an S2 level of mainly (π, π*) character, energetically close to triplet states of mixed (n, π*)/(π, π*) nature, and an S1 and its close triplets of (π, π*) symmetry were calculated. For the other two compounds, an (n, π*) S2 level close to (π, π*) triplets together with an S1 and its adjacent triplets of (π, π*) symmetry were computed. Therefore, based on symmetry considerations and the small E(S2-Tn) (0.08, 0.04 and 0.02 eV for 101, 102 and 103, respectively), an easy DF from S2 and a negligible one from S1 were predicted. Moreover, the large ΔE(T2-T1) of 101, 1.40 eV, explains its observed dual RTP.

![Molecules 2021, 26, 6999](image)

**Scheme 34. Chemical structure of compounds 101–103.**

Sun et al. [86] reported a tetraphenylethene-substituted Schiff base, 104 (Scheme 35), which exhibits water-induced fluorescent switch from weak yellow-green Kasha emission to intense sky blue anti-Kasha one. According to TDDFT calculations at the B3LYP/6-31G(d) level of theory, in nonprotic solvents, an ESIPT process involving an intramolecular O-H⋯N hydrogen bond is expected to lead to a ketone structure, responsible for the Kasha yellow emission (see Figure 28). When water was added, an intramolecular hydrogen bond was broken in favor of an intermolecular one with a water molecule. ESIPT associated with...
this interaction leads to a solvated ketone structure whose 440 nm emission was assigned to radiative deactivation from $S_2$, and the $S_2$-$S_1$ IC was inhibited by the large $\Delta E(S_2-S_1)$, 0.54 eV. It should be underlined that this ESPT process is correctly included in the present review, despite what was mentioned in the introduction, since it results in the formation of a new species from which anti-Kasha emission is observed. A practical use of 104 in rewritable papers and fluorescent sensors was developed with potential applications in information security protection, multilevel anticounterfeiting and data storage.

![Figure 27. Suggested mechanism for the upper excited state fluorescence from neat solid 101, 102 and 103, based on DFT/TDDFT calculations. Adapted with permission from [85].](image)

Scheme 35. Chemical structure of compound 104.

![Scheme 35. Chemical structure of compound 104.](image)

![Figure 28. Possible mechanism for the dynamic stimuli-responsive fluorescence switch. $S_0^E$: ground state of enol form of 104; $S_0^K$: excited state of enol form of 104; $S_0^K$: ground state of keto form of 104; $S_0^K$: excited state of keto form of 104; $S_0^{SE}$: ground state of enol form of solvated 104; $S_0^{SK}$: excited state of enol form of solvated 104; $S_0^{SK}$: ground state of keto form of solvated 104; $S_0^{SK}$: excited state of keto form of solvated 104. Adapted from [86], Copyright 2021, with permission from Elsevier.](image)

Due to the presence of ($\pi$, $\pi^*$) and ($\sigma$, $\pi^*$) levels, coumarin exhibits efficient El-Sayed-allowed ISC and therefore represents a useful scaffold to populate triplet levels in the
absence of heavy atoms [87]. Jhun et al. [87] investigated a series of D-coumarin derivatives where D represents units with different oxidation potentials. Among the studied compounds, 10H-spiro(acridine-9,9'-fluorene), 105; 9,9'-dimethyl-9,10-dihydroacridine, 106; and 10H-phenoxazine, 107 (Scheme 36), display anti-Kasha dual emission in toluene solution comprising a high-energy fluorescence at 420 nm of (\(\pi, \pi^*\)) with partial CT character and a low-energy one in the 470–580 nm region of ICT character. Steady-state and time-resolved results revealed the TADF nature of the low-energy emission, which involves thermal repopulation of the \(^1\text{ICT}\) state from a close \(^3(n, \pi^*)\) one. This latter is populated through El-Sayed-allowed ISC from the \(^1(\pi, \pi^*)\) level since both states are localized on the coumarin moiety (see Figure 29). Intriguingly, such dual fluorescence is produced from \((\pi, \pi^*)\) and ICT transitions, both usually characterized by high oscillator strength. On the contrary, a single Kasha fluorescence was observed for the reference carbazole-coumarin compound, where the low \((\pi, \pi^*)\)-ICT energy gap (0.23 eV), smaller than those of the other investigated D-coumarin derivatives, allows a faster IC to the \(^1\text{ICT}\) state rather than ISC to the \(^3(n, \pi^*)\) one. It has to be noted that TDDFT calculations on this series of compounds, aimed at investigating the nature of the emissive state(s), revealed that the B3LYP functional provided results closer to the experimental values with respect to other tested (CAM-B3LYP and PBE0) functionals.

![Scheme 36. Chemical structure of compounds 105–107.](image)

![Figure 29. Mechanism proposed for the single Kasha D-coumarin derivatives (left) and dual anti-Kasha emission (right) from 105, 106 and 107. Abbreviations: G.S., ground state; ES ISC, El-Sayed-rule-allowed ISC; PF, prompt fluorescence; DF, delayed fluorescence. Adapted from [87], Copyright 2021, with permission from the Royal Society of Chemistry.](image)

The dual fluorescence was successfully used by the authors for ratiometric temperature monitoring in the 120–300 K range and triplet quencher detection.

Imran et al. [88] reported on the anti-Kasha behavior of radical cation 108 (Scheme 37). When excited at 537 nm, DCM solutions of 108 display a red fluorescent emission centered at about 634 nm (\(\Phi = 9.3\%\)), which is intensified (\(\Phi = 19.3\%\)) when the compound is dispersed in PMMA matrix (1 wt%). The compound possesses one of the highest photo-
stabilities among radical emitters with a half-life of $9.5 \times 10^4 \text{ s}$ under 350 nm irradiation. This property was ascribed to its cationic charge, which stabilizes ground and excited state molecular orbitals and inhibits their oxidation. DFT and configuration interaction singles calculations at the UB3LYP/6-31G+(d,p) level provided a low-energy excited doublet. According to the energy gap law, nonradiative deactivation was predicted from this state due to its closeness to the ground state. Therefore, the observed emission was associated with higher-energy calculated doublets, in violation of the Kasha rule.

Multiple anti-Kasha emissions from three singlet states of a single molecule were reported by Franca et al. [89] for a spiro compound, 10-phenyl-10H,10′H-spiro[acridine-9,9′-anthracen]-10′-one, 109 (Scheme 38), characterized by rigidly connected orthogonal D–A units. Excitation of toluene solutions of 109 at high energy provides simultaneous emission from three states (see Figure 30) which were described, based on previously reported calculations on this molecule [90], performed at the DFT/MRCI-R/SV(p) level, as $\text{LE}_D (\pi, \pi^*) (^1\text{B}_1 \text{ in Figure 30}), \text{LE}_A (\pi, \pi^*)$ and $\text{CT} (\pi, \pi^*)$ states (in order of decreasing energy), the first two being locally excited states pertaining to the acridine (D) and the anthracenone (A) moieties, respectively. The lower-energy CT state, very close in energy to $\text{LE}_A$, provides both prompt and delayed fluorescence. The strongest allowed transition was ascribed to the high energy state, $\text{LE}_D$, located at about 0.6 eV above the other two. Emission from $\text{LE}_D$ competes with both IC (to $\text{LE}_A$ and CT lower-lying states) and ISC to a close triplet state which then decays to populate a lower triplet state yielding DF from rISC. Direct population of the weaker states produces both prompt (from $\text{LE}_A$ and CT states) and delayed (from ISC between $\text{LE}_A$ and $^3\text{LE}_A$ followed by rISC to CT state) emissions.

The existence of the three emissions was unequivocally assessed by working in aerated/deaerated conditions and by varying both the excitation wavelength, resulting in a change in the relative intensities of the emissions, and the solvent. Strong solvatochromic relaxation was observed for the lowest-energy singlet CT state, while the close-lying $\text{LE}_A$ state was unaffected by polarity. The origin of such unprecedented rich photophysics of 109 was attributed to its rigid perpendicular geometry which effectively electronically decouples the D and A moieties. This ensures small $\Delta E_{\text{ST}}$ values and activates the TADF from a molecular CT state, in addition to the prompt emissions from the local $\text{LE}_D$ and $\text{LE}_A$ states.
detection in weak emission areas. The different lifetimes of their emitting states offer unprecedented their use as fluorescence thermometers, or water, being optimal as humidity sensors, or the intrinsic response of dual emitters to external stimuli such as temperature, allowing device technology and concomitantly reducing fabrication costs. Other interesting issues involving in different systems are frequently related to the same molecular properties, compounds exhibiting photophysical behaviors that violate the Kasha rule. Mechanisms involving in different systems are frequently related to the same molecular properties, which are a large $E_n$-$E_{n-1}$ energy gap, a strong $E_n$-$E_0$ oscillator strength and a weak $E_{n-1}$-$E_0$ oscillator strength ($n > 1$), where $E$ refers to both singlet and triplet levels. Moreover, symmetry considerations on $E_n$ and $E_{n-1}$ have to be taken into account, together with the energy gap ones, as a factor that inhibits $E_n$-$E_{n-1}$ IC, making the radiative deactivation from $E_n$ competitive. From the collected examples it appears that even a $\Delta E(E_n$-$E_{n-1})$ smaller than the generally accepted 1 eV limit could be enough to favor emission from $E_n$. This value is derived from computational studies, some of which can be of course further improved. However, at this stage, a $\Delta E(E_n$-$E_{n-1})$ smaller than the generally accepted 1 eV limit could be enough to observe anti-Kasha emission.

Alternatively, thermally activated anti-Kasha behavior may occur in the presence of a small $E_n$-$E_{n-1}$ energy gap (about 0.2 eV) by both reverse IC and reverse ISC.

In addition to basic research considerations, anti-Kasha behavior might offer improved performances useful for many practical applications. Among them, dual fluorescence from $S_2$ and $S_1$ and/or phosphorescence from $T_2$ and $T_1$ allow the development of OLEDs with dual electroluminescence based on a single compound, strongly simplifying device technology and concomitantly reducing fabrication costs. Other interesting issues are the intrinsic response of dual emitters to external stimuli such as temperature, allowing their use as fluorescence thermometers, or water, being optimal as humidity sensors, or encryption/decryption. The different lifetimes of their emitting states offer unprecedented opportunities for their use in time-resolved bio-imaging, solving the problem of detection in weak emission areas.

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Abbreviations

IC = internal conversion; ISC = intersystem crossing; RISC or rISC = reverse intersystem crossing; FRET = fluorescence resonance energy transfer; DFT = density functional theory; TDDFT = time-dependent density functional theory; CASPT2 = complete active space second-order perturbation theory; MRCI = multireference configuration interaction; ICT = intramolecular charge transfer; CT = charge transfer; AIE = aggregation-induced emission; CIE = crystallization-induced emission; QY = quantum yield; PMMA = polymethylmethacrylate; RT = room temperature; RTP = room temperature phosphorescence; DCM = dichloromethane; TA = transient absorption; EL = electroluminescence; DF = delayed fluorescence; TADF = thermally activated delayed fluorescence; TAPC = 1,1′-bis(di-4-tolylaminophenyl)cyclohexane; TmPyPB = 1,3,5-tri(m-pyrid-3-yl-phenyl)benzene.

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