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Introduction

Luminescent materials continue to attract considerable interest owing to their widespread potential in optical devices and biomedical applications.^{1–5} Trivalent lanthanide(m) complexes captured extensive attention in luminescence technology given their unique photoluminescence (PL) characteristics and potential applications in displays,⁶ solar cells,^{7,8} anti-counterfeiting,⁹ luminescent probes for live cell imaging, 10 and sensing.¹¹ The distinctive PL features of $Ln(m)$ complexes include high color purity (small full width at half maximum), large Stokes shift, and long-lived excited state lifetime due to the Laporte forbidden and intra-configurational nature of f–f transitions.¹² However, the f–f transitions of $Ln(m)$ exhibit very weak absorbance (molar extinction coefficient, $\varepsilon < 10 \ \rm{M}^{-1} \, \rm{cm}^{-1}),$ and thus direct photoexcitation of f–f transition is inefficient. This is known to be overcome by antenna sensitization with suitable organic ligands having high absorption coefficients to exploit the inherent PL features of $Ln(m)$ complexes for various applications.^{12,13} Numerous classes of sensitizer ligands have been used for the complexion of $Ln(m)$, however, the choices of ligands are very limited to obtain high energy transfer efficiency.¹⁴⁻¹⁸ For lanthanide complexes, the luminescence quantum efficiency is the product of sensitization efficiency $(\eta_{\rm sens})$ and the intrinsic lanthanide emission quantum yield (Φ _{Ln}); (Φ _{tot} = η _{sens} \times Φ _{Ln} = $\eta_{\rm sens} \times k_{\rm r}/(k_{\rm r} + k_{\rm nr});$ $k_{\rm r}$ and $k_{\rm nr}$ are the radiative and non-radiative decay rate constants, respectively).^{19,20} The high Φ_{tot} values in $Ln(m)$ complexes were realized by introducing an asymmetric

Thermally activated delayed fluorescence emitters for efficient sensitization of europium (III) †

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We demonstrate for the first time a unique approach to efficiently sensitize lanthanides(III) using photosensitizer ligands that show thermally activated delayed fluorescence (TADF). TADF ligands have very small singlet (S_1) and triplet (T_1) excited state energy splitting and S_1/T_1 energy levels are in optimum energy to the acceptor level of Eu(III) to enable high energy transfer efficiency. The synthesized Eu(III) coordination polymers with TADF ligands showed bright red luminescence with an outstanding sensitization efficiency of 90–94% and Φ_{tot} of 79–85% in poly(methyl methacrylate) encapsulated films. This rational approach of efficiently sensitizing lanthanides with TADF ligands demonstrates their great potential for imaging and optical communications applications. PAPER
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coordination environment resulting in a large k_r . Anionic β diketonates are widely used as antennae ligands owing to their stable coordination with $Ln(m)$ cations and large polarizability resulting in large k_r . Rigid neutral ancillary ligands with low vibrational quenching decrease the k_{nr} . Thus Ln(m) complexes with β -diketonate and low vibrational neutral ligands like phosphine oxides are effective for achieving near unity $\varPhi_{\mathrm{tot}}.^{20}$ Despite the intriguing luminescent properties and applications of lanthanide complexes, designing chelating antennae/ancillary ligands with large absorption coefficients and stable coordination to $Ln(m)$ ions to develop highly efficient lanthanide emitters is still challenging.

Upon photoexcitation, ligands undergo intersystem crossing (ISC) from the lowest singlet excited state (S_1) to the lowest triplet excited state (T_1) , thereby transferring their electronic energy to the $Ln(m)$ ion. Organic ligands with a small singlet (S₁)-triplet (T₁) energy gap (ΔE_{ST}) and longer T₁ lifetime show a high ISC yield. Further, to realize efficient ligand to $Ln(m)$ energy transfer $(\eta_{\rm sens})$ and avoid the back energy transfer, the T_1 state of the ligands should lie \sim 2000–3500 cm⁻¹ above the energy-accepting states (EAS) of the Ln(m).²¹⁻²⁴ Expanding the π conjugation length of ligands leads to a decrease in T_1 energy level, however, in many cases, the limitation arises due to the metal-toligand back energy transfer owing to the very small $\Delta E(\text{T}_1\text{-EAS})^{20}$ Recently Hasegawa and co-workers showed low energy photosensitized emission of $Eu(m)$ complex containing stacked-coronene nanocarbon ligand with a $\Delta E_{\mathrm{ST}} \left(3700 \mathrm{~cm}^{-1}\right)$ and longer T_1 lifetime $({\sim}40 \text{ ms})$ which allows for equilibration (forward and backward energy transfer) between the T_1 state of ligand and EAS state of Eu(III) that led to an emission quantum yield of 61%.²⁵ A rational design for novel ligands with small ΔE_{ST} and an adequate $\Delta E(T_1$ -EAS) is important in obtaining $Ln(m)$ complexes with efficient energy transfer for improving the luminescence quantum yield.

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 $Eu(m)$ coordination polymers with rigid multi-dimensional networks are known to show superior thermal and optical properties ideal for optical devices.²⁶ Hasegawa and co-workers reported $Eu(m)$ coordination polymers containing hexafluoroacetylacetonate (hfa) and thiophene-based bidentate phosphine oxide bridging ligands with their thermal stability up to \sim 320 °C and a Φ_{tot} of 60% with 80% $\eta_{\rm sens}$ in the solid state.²⁷ A similar Eu(III) coordination polymer containing hfa and furan-based bidentate phosphine oxide bridging ligands exhibited 64% Φ_{tot} with 88% η_{sens} in the solid state.²⁸ They also reported a highly thermally stable ($>$ 300 °C) Eu(m) coordination polymer containing hfa and biphenylene-based bidentate phosphine oxide bridging ligands showing 29% Φ_{tot} with 40% η_{sens} in the solid state.²⁹ Bünzil and co-workers reported $Eu(m)$ containing hfa and bidentate carboxylic ancillary ligands with a Φ_{Ln} in the range of 77-100%, Φ_{tot} in the range of 18–51% and $\eta_{\rm sens}$ in the range 23–51% in the solid state.³⁰

Our new strategy envisages that ligands with minimal ΔE_{ST} may be constructed with donor–acceptors such that the ligand molecule exhibits thermally activated delayed fluorescence $(TADF)$ properties.^{31,32} TADF ligands are then coordinated with lanthanide metals to develop unique new TADF-ligandanchored $Ln(m)$ β -diketonate complexes. The key point is that the triplet energies of TADF ligands can be easily tuned by facile structural modifications and the ΔE_{ST} of the TADF-sensitizer is only a few hundred $\mathrm{cm}^{-1}.$ Subtle molecular design by choosing antennae TADF-ligands having appropriate energy level matching induces intramolecular energy transfer from ligands to $Ln(m)$, enabling highly efficient energy transfer (Fig. 1).

Here we report the synthesis and optical properties of three novel $Eu(m)$ β -diketonates with neutral ancillary TADF-ligands (Scheme 1). The ligands 1L, 2L, and 3L consist of a spiro- (fluorine-9,9'-xanthane) (SFX) unit anchored with weakly electron-accepting diphenylphosphine oxides and diarylamine donors. The S_1 and T_1 energy levels of 1L, 2L, and 3L were finetuned by varying the electron-donating strength of diarylamine donors. The design, synthesis, efficient TADF properties, and their application in OLEDs of 1L, 2L and 3L have been reported by us recently.³³ The presence of a diphenylphosphine oxide chelating unit endows them with the ability to coordinate with Ln(m). Promisingly, the excited (S₁ and T₁) state energies of TADF-ligands show optimum energy matching with $Eu(m)$

Fig. 1 Strategy for the energy transfer pathway in TADF-ligand sensitized Eu(III) emission

Scheme 1 (a) Chemical structures of TADF-ligands. (b) Chemical structures of Eu(III) coordination polymers with tta and TADF-ligands.

energy-accepting states. Further, the matching excited state energy levels of theonyltrifluoroacetonate (tta) and the TADF ligands, can accelerate the simultaneous transfer of energy to the Eu(III). Novel Eu(III) coordination polymers 1, 2, and 3 containing tta and SFX-based TADF ligands (1L, 2L, and 3L) were designed, synthesized, and studied for their PL characteristics as a proof of concept of our strategy. The present newly developed Eu-TADF coordination polymers exhibit Eu(III) centered bright red luminescence with a dominant narrow emission band at 611 nm in solution, solid state, and poly-(methyl methacrylate) (PMMA) films. High intrinsic emission quantum yield (\sim 90%) and sensitization efficiency of \sim 94% were achieved in the TADF ligand-sensitized $Eu(m)$ coordination polymers in PMMA encapsulated films.

Experimental section

General methods

All the chemicals were purchased from commercial suppliers (Sigma Aldrich, Fisher Scientific, or Fluorochem, UK) and used as received unless otherwise mentioned. The reactions were performed using standard Schlenk-line techniques under the N_2 atmosphere. NMR spectroscopy was carried out using Bruker Pro500 spectrometers. 19 F and 31 P NMR spectra were all recorded in deuterated benzene and chemical shifts are reported in parts per million. Mass spectra were recorded with Xevo QTOF (Waters) high resolution, accurate mass tandem

mass spectrometer equipped with Atmospheric Solids Analysis Probe (ASAP) and Bruker MicroToF 2. All spectra were recorded using electrospray (ESI) ionization. IR spectra were measured at room temperature on a PerkinElmer Spectrum 65 FT-IR spectrometer in a 4000–450 cm^{-1} spectral range. Thermo-Gravimetric Analysis (TGA) curves of compounds were collected in a NETZSCH STA 449 F1 apparatus at a heating rate of 5 $^{\circ}$ C min^{-1} under a nitrogen atmosphere.

Synthesis

TADF ligands 1L, 2L and $3L^{33}$ and Eutta₃.2H₂O¹⁸ were synthesized according to our recently reported procedure. A mixture of Eutta₃.2H₂O (0.05 mmol) and appropriate TADF ligands (0.05 mmol), 1L for 1, 2L for 2, and 3L for 3 in HPLC grade acetone was stirred for 2 hours at room temperature and the solvent was evaporated and the compound was dried under vacuum. The resultant residue was recrystallized from a 1: 1 mixture of acetone and pentane, to get the pure compounds as pale yellow (1), yellow (2), and dark yellow (3) powders in \sim 95% yield. The complex was characterized by ³¹P and ¹⁹F NMR spectroscopy. PCCP

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Coordination polymer 1

 $^{19}{\rm F}$ NMR (500 MHz, C $_{6}$ D $_{6}$ -d $_{6}$): δ (ppm) $-79.7;$ $^{31}{\rm P}$ NMR (500 MHz, $C_6D_6-d_6$: δ (ppm) 76.5. ESI-MS [M+Na]⁺ calculated $(C_{97}H_{64}Eu_1F_9N_2O_9S_3Na_1)$ 1905.2209; found 1905.2223.

Coordination polymer 2

 $^{19}{\rm F}$ NMR (500 MHz, ${\rm C_6D_6\text{-}d_6}$): δ (ppm) $-79.5;$ $^{31}{\rm P}$ NMR (500 MHz, C_6D_6 -d₆): δ (ppm) –76.3. ESI-MS $[M+H]^+$ calculated $(C_{101}H_{73}Eu_1F_9N_2O_9P_2S_3)$ 1939.3016; found 1939.3030.

Coordination polymer 3

 $^{19}{\rm F}$ NMR (500 MHz, ${\rm C_6D_6\text{-}d_6}$): δ (ppm) $-79.5;$ $^{31}{\rm P}$ NMR (500 MHz, $C_6D_6-d_6$): δ (ppm) –75.9. ESI-MS $[M+H]^+$ calculated $(C_{101}H_{73}Eu_1F_9N_2O_{13}P_2S_3)$ 2003.2813; found 2003.2827.

Photophysical characterization

Optically dilute solutions of compounds were prepared in HPLC grade solvent for UV-Vis absorption and emission analysis. UV-Vis absorption spectra of solution samples were recorded on a Shimadzu UV-1800 double beam spectrophotometer, at room temperature. UV-Vis absorption spectra measurements in diffuse reflectance mode were made on powder samples using a JASCO V-670 spectrophotometer with an integrating sphere attachment. Non-absorbing BaSO4 was used as the reference and the powders were mixed with $BaSO₄$ and were used for the measurements. UV-Vis absorption spectra of PMMA films were also measured on JASCO V-670 spectrophotometer. Steady-state emission and timeresolved emission spectra were recorded with a Fluoromax-P spectrofluorimeter (Horiba–Jobin–Yvon) at 298 K. The concentration of the lanthanide coordination polymers was such as to give an absorbance of around 0.1 at the excitation wavelength, both in solution and polymer matrix. Excitation and emission spectra were measured using the spectrofluorimeter with a continuous xenon lamp excitation source, in photon counting mode. Spectra were corrected for variations in excitation intensity and

the response of the detector. Lifetimes were measured using a pulsed xenon lamp source, with pulse width $<$ 50 μ s, and timegated detection. Total luminescence quantum yields (Φ_{tot}) of complexes were determined by comparative method solution. Quinine sulphate is used as the standard dye for samples solution state, whose quantum yield (Φ_r) in 1N H₂SO₄ was determined to be 54.6% using the absolute method. 34 Following equation (eqn (1)) was used for the calculation of quantum yield

$$
QY_x = QY_r \left(\frac{\text{slope}_s}{\text{slope}_r}\right) \left(\frac{n_s^2}{n_r^2}\right) \tag{1}
$$

Where s and r denote the compound and reference samples, slope is the calculated from the graph of integrated emission versus absorbance and n is the refractive index of the solution.

Absolute luminescence quantum yield of solid powders and PMMA encapsulated films were measured using Quanta–Phi (Horiba–Jobin–Yvon) integrating sphere. PMMA films of $Eu(m)$ coordination polymers were prepared by mixing the Eu polymer (2 wt%) and PMMA in toluene followed by spin-casting on a quartz substrate.

Total luminescence quantum yields (Φ_{tot}) of complexes is the product of ligand sensitization efficiency (η_{sens}) and the intrinsic luminescence quantum efficiency of the Ln(III) ion (Φ_{Ln}) .¹⁹ Φ_{Ln} , could not be determined experimentally because of the very low intensity of f–f transition, but it can be calculated from the ratio of the lanthanide luminescence lifetime, τ_{Ln} , and its pure radiative lifetime, τ_R . The latter have been calculated from eqn (3), according to method described by Werts et al.

$$
\Phi_{\text{tot}} = \eta_{\text{sens}} \times \Phi_{\text{Ln}} = \eta_{\text{sens}} \times \left(\frac{\tau_{\text{Ln}}}{\tau_{\text{R}}}\right) \tag{2}
$$

$$
\frac{1}{\tau_R} = A_{MD,0} \times n^3 \times \frac{I_{tot}}{I_{MD}}
$$
 (3)

Where η represents the refractive index (an average refractive index of 1.5 was used for solid state measurements) of the medium. $A_{MD,0}$ is the spontaneous emission probability for the D_0 ⁷F₁ transition *in vacuo* (14.65 s⁻¹), and *I*_{tot}/*I_{MD}* signifies the ratio of the total integrated intensity of the corrected $Eu³⁺$ emission spectrum to the integrated intensity of the magnetic dipole ${}^{5}D_{0}/{}^{7}F_{1}$ transition.

Further the radiative (k_r) and non-radiative (k_{nr}) decay rate constant were calculated by the following equations (eqn (4) and eqn (5) ²⁰

$$
k_{\rm r} = \frac{1}{\tau_{\rm R}}\tag{4}
$$

$$
k_{\rm nr} = \frac{\tau_{\rm R} - \tau_{\rm Ln}}{\tau_{\rm R} \tau_{\rm Ln}} \tag{5}
$$

Results and discussion

Synthesis and characterization

The $Eu(m)$ complexes with TADF ligands were synthesized by a modified literature procedure, 18 that involves mixing equimolar amounts of Eutta $_3$.2H₂O complex with the corresponding TADF

ligands (1L for 1, 2L for 2, and 3L for 3) in acetone solution under ambient conditions (Scheme 2). The Eu(III) complexes are stable under ambient conditions and soluble in common organic solvents like toluene, DCM, DCE, CHCl₃, and THF. Complexes were characterized by ³¹P, ¹⁹F NMR, ESI-MS, and FT-IR (Fig. S1-S12, ESI[†]). A shift in the ³¹P NMR resonance from \sim 28 ppm of the TADF ligands³³ to ~ -80 ppm in complexes confirms the coordination of $P=O$ with Eu(III), in line with related literature reports³⁵ (Table S1, ESI†). Further, a shift in the ¹⁹F NMR in complexes compared to the free tta ligand also confirms the coordination of tta molecules with Eu(m). ESI-MS showed the molecular ion peak corresponding to the repeating unit in the coordination polymeric structures 1, 2 and 3, similar to other Eu(III) coordination polymers reported in literature.^{27,28} IR stretching frequencies for P \equiv O were shifted from 1190 $\rm cm^{-1}$ in ligands to 1175 cm^{-1} in complexes and for C=O was shifted from 1645 cm^{-1} in tta to 1610 cm^{-1} in Eu-coordination polymers, clearly pointing to the presence of TADF ligands and tta in the coordination sphere (Fig. S10–S12, ESI†). Several attempts to recrystallize the $Eu(m)$ coordination polymers were unsuccessful. Coordination polymers $1-3$ are thermally stable up to 270 $^{\circ}$ C (Fig. S13, ESI†).

Optical properties

The UV-Vis absorption and PL properties of $Eu(III)$ coordination polymers 1–3 were studied in a toluene solution at room temperature. Coordination polymers 1–3 exhibit absorption profiles including strong peaks at 295, 322, and 340 nm (Fig. S15, ESI†). The ligand tta shows a strong broad absorption around 340 nm. The TADF-ligands 1L, 2L, and 3L exhibited a series of strong absorption bands at 290, 300, and 320 nm. The absorption spectra of $Eu(m)$ coordination polymers are a combined effect of both tta and TADF ligands. The ligand tta shows emission in the region 400–500 nm with maxima around \sim 450 nm³⁶ while the TADF ligands show emission in the region 400– 700 nm with emission maxima centred around 1L (\sim 490 nm), 2L (\sim 492 nm) and 3L (\sim 514 nm).³³ Since both tta and TADFligands show absorption in the same spectral region, both can sensitize $Eu(m)$ simultaneously, upon photoexcitation.

Steady-state PL spectra of polymers in toluene showed the characteristic emission profile of $Eu(m)$,³⁷ with narrow emission bands (FWHM \sim 10 nm) corresponding to the $^5\mathrm{D}_0$ to $^7\mathrm{F_J}$ $(J = 0, 1, 2, 3$ and 4) transitions observed around \sim 578, \sim 592, \sim 611, \sim 650 and \sim 697 nm (Fig. 2a and S16, λ_{ex} = 340 nm). The very intense, narrow signal around ~ 611 nm corresponds to the hypersensitive ${}^{5}D_0$ to ${}^{7}F_2$ transition and is responsible for

Fig. 2 (a) Excitation and PL spectra and (b) TRPL of **3** in toluene (λ_{ex} = 340 nm and λ_{em} = 611 nm).

the bright red emission colour. The absence of ligand-centred broad emissions (Fig. S14, ESI†) in the PL spectra of complexes, indicates an efficient sensitization of $Eu(m)$ by tta and TADF ligands. The excitation spectral profile collected by monitoring the f–f transitions of complexes matches the absorption spectral profile, evidencing that the excited state energy transfer occurs from TADF and tta ligands to $Eu(m)$. The photosensitization parameters of 1–3 containing TADF ligands are summarized in Table 1 and details about the determination of the optical parameters are described in experimental section. The calculated Φ_{Ln} of the Eu(III) coordination polymers 1-3 are 50, 59, and 45%, and the Φ_{tot} values are determined to be 39, 42, and 29%, respectively in the toluene solution. The excited state energy transfer efficiency ($\eta_{\rm sens}$) calculated from the ratio of $\Phi_{\rm tot}$ and Φ_{Ln} are 78, 72, and 64%, respectively for 1, 2, and 3. Timeresolved PL (TRPL) decay of 1–3 follows a first-order kinetics with lifetimes in the range of 0.51–0.57 ms (Fig. 2b and Fig. S17, ESI†). The nearly identical $k_{\rm r}$ (0.9 \times 10³ – 1.0 \times 10³) and $k_{\rm nr}$ (7.2 \times 10^2 – 11.0 \times 10²) values imply the presence of active nonradiative deactivation pathways that contribute to reduced Φ_{Ln} and Φ_{tot} in solution state.

The optical properties of the coordination polymers were also measured for solid powder samples. The absorption and Scheme 2 Synthesis of Eu(III) coordination polymers 1, 2 and 3. excitation spectra of Eu(III) polymers in the solid state showed a

^a Lanthanide luminescence lifetime obtained from TRPL spectra. ^b Radiative lifetime τ_R . ^c The intrinsic luminescence quantum yield $\Phi_{Ln} = \tau_{Ln}/\tau_R$.
^d Total luminescence quantum yields (Φ_{tot}). ^e Sensitizat rate constant, $k_{\text{nr}} = (\tau_{\text{R}} - \tau_{\text{Ln}})/\tau_{\text{R}} \tau_{\text{Ln}}$.

broad absorption band in the region of 280–450 nm (Fig. 3a and Fig. S18, S19, ESI†). Coordination polymers 1–3 showed characteristic $Eu(m)$ centred luminescence similar to that of the solution state. The absence of ligand-centred emission further supports the efficient sensitization of $Eu(m)$ by TADF ligands. A mono-exponential emission decay profile with lifetimes in the range of 0.48–0.66 ms was noted in the solid state (Fig. 3b and Fig. S20, ESI†). Coordination polymers 1, 2, and 3 showed high Φ_{Ln} values of 83, 74, and 68%, and Φ_{tot} values are 56, 59, and

57% respectively in the solid state (Fig. S21–23, ESI†). The pure radiative lifetime, τ_R in compound 3 (0.96 ms) is longer compared to 1 (0.64 ms) and 2 (0.64 ms). This could be due to differences in solid state packing; compound 3 may have a less symmetric structure in the solid state and thus an increased rate of radiative f–f transition. Significantly enhanced $\eta_{\rm sens}$ of \sim 84% for 3 obtained in the solid state is attributed to the efficient excited state energy transfer accelerated by TADF sensitization (Table 1). Notably, higher values of Φ_{Ln} in the

Fig. 3 (a) Excitation and PL spectra of solid powders of 3 and (b) TRPL of solid powders of 3, (c) excitation and PL spectra of 3 in PMMA encapsulated films and (d) TRPL of 3 in PMMA encapsulated films ($\lambda_{\rm ex}$ = 340 nm and $\lambda_{\rm em}$ = 611 nm). The inset shows the images of compound 3 under UV illumination $(\lambda_{ex} = 365$ nm).

solid state compared to the solution state could be due to the suppression of molecular motions, further substantiated by the low k_{nr} values $(3.2 \times 10^2 \text{ -5.4} \times 10^2)$.

The PL properties were further measured in PMMAencapsulated films of polymers 1–3. The UV-Vis absorption and excitation spectra of 2 wt% PMMA films showed absorption in the region 250–450 nm (Fig. 3c and Fig. S24, S25, ESI†). The PL spectra of $1-3$ showed characteristic Eu(III) centered emission and no ligand-centered emissions were observed, further confirming the efficient excited state energy transfer from tta and TADF ligands to $Eu(m)$ upon photoexcitation. The TRPL decay of $1-3$ showed a first-order kinetic with a lifetime of 0.62 ms for 1 and 2 and 0.63 ms for 3 (Fig. 3d and Fig. S26, ESI†). In sharp contrast to solid samples, the Φ_{Ln} (\sim 90%) values for 2wt% PMMA films of 1– 3 are observed to be higher than for $Eu(m)$ coordination polymers reported.28–30,38–40 This strategic molecular design further endowed the complexes with a very high Φ_{tot} (\sim 79–85%) due to the remarkably high η_sens (\sim 90–94%). Reduced k_nr $(1.4\text{--}1.8\times 10^2)$ values in films compared to the solution and solid state could be due to suppressed vibrational relaxation and reduced concentration quenching in the polymer matrix that results in high Φ_{Ln} . This high Φ_{tot} and η_{sens} of Eu coordination polymers with TADF ligands point to the potential of this unique molecular design strategy for photonic application. Paper
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In the excitation spectra of complexes in PMMAencapsulated films, a clear tail extends into the visible region, which prompted us to investigate their PL properties under visible excitations. The characteristic $Eu(m)$ centered red emission at 611 nm was observed for a range of excitation wavelength from 300–450 nm for 1–3 (Fig. S30, ESI†). In the visible excitation at 400 nm, the TADF sensitized Eu(III) coordination polymers 1, 2, and 3 showed a Φ_{tot} and Φ_{Ln} in the range of 36– 39% and 88–91% in PMMA films (Table S2, ESI†). The sensitization efficiency was determined to be in the range of 41– 43%. Visible light-sensitized luminescent lanthanide complexes are always demanding for developing less harmful biolabelling or imaging agents for life sciences. $1,10$

To get more insight into the mechanistic aspects of energy transfer process in these complexes, the excited states $(S_1 \text{ and } T_1)$ energy level alignment of the ligands, $Eu(m)$ and the possible energy transfer pathways are depicted in Fig. 4 and Fig. S36, S37 (ESI†). The excited state energies of different fragments are used for prediction of the possible sensitization mechanism, while assuming that the absorption is ligand centred and emission is $Eu(m)$ localized. The S_1 and T_1 energy levels of TADF-ligands were experimentally determined from the onset of prompt and delayed emission spectra. The excited state energies of the TADF ligands are, 1L, S₁ (22 987 cm⁻¹) and T₁ (22 584 cm⁻¹), 2L, S₁ $(22\,584\mathrm{~cm}^{-1})$ and T_1 $(22\,422\mathrm{~cm}^{-1})$ and $\mathrm{3L},$ S_1 $(22\,180\mathrm{~cm}^{-1})$ and T_1 (22 100 cm^{-1}), above their ground (S₀) state. All these ligands showed very small $\Delta E_{\textrm{ST}}$ of \sim 400–80 cm⁻¹ (0.05–0.01 eV) owing to the near orthogonal geometry of the donor–acceptor structures, the unique characteristics of TADF molecules.³¹ The S_1 and T_1 state energies of the tta ligand are 26 000 cm⁻¹ and

Fig. 4 The mechanistic energy transfer pathways in the tta and TADF-ligand (3L) sensitized Eu(III) luminescence of coordination polymer 3 (energy levels are not to the scale).

21 280 cm^{-1} , respectively.²¹ The excited state energy accepting levels of Eu(III), $^5\mathrm{D}_2,$ $^5\mathrm{D}_1,$ and $^5\mathrm{D}_0$ lie at 21 500 $\mathrm{cm}^{-1},$ 19 000 cm^{-1} , and 17250 cm^{-1} , respectively above the $\binom{7}{6}$ electronic ground level.²² The S₁ and T₁ excited states of the ligands have optimum energy to match the energy-accepting states of $Eu(m)$ indicating that TADF ligands can act as efficient photosensitizers for $Eu(m)$. The adequate energy gap between the TADF ligand (1L, 2L, and 3L) excited states and the Eu(III) excited state promotes the forward energy transfer to the metal and may prevent the backward energy transfer. For instance, as depicted in Fig. 4, the nearly isoenergic S_1 $(22\,180\, \text{ cm}^{-1})$ and T₁ $(22\,100\, \text{ cm}^{-1})$ levels of TADF-ligand 3L is ~3100 cm⁻¹ above the ⁵D₁ state of Eu(III), this adequate energy difference enhances the rate of forward energy transfer, upon photoexcitation in 3. The T₁ energy level of tta lies \sim 2280 cm⁻¹ above the ${}^{5}D_1$ state of Eu(III), another forward energy transfer path to Eu(m) upon photoexcitation. Further, S₁ and T₁ energy levels of 3L lie in between the S_1 and T_1 energy levels of tta and thus there may be an additional energy transfer from the T_1 excited state of $3L$ to the T_1 state of tta and to the Eu(III) excited state, that results in an enhanced rate of excited state energy transfer to Eu and thus high Φ_{tot} ^{27,28} The nearly isoenergic S₁ and T₁ energy levels of 1L $(S_1, 22\,987 \text{ cm}^{-1}; T_1, 22\,584 \text{ cm}^{-1})$ and $2L (S_1, 22\,584 \text{ cm}^{-1}; T_1,$ 22 422 cm⁻¹) lie 3580 cm⁻¹ and 3400 cm⁻¹, respectively above the ${}^{5}D_1$ state of Eu(III) in coordination polymers 1 and 2. Adequate energy difference enhances the rate of forward energy transfer, upon photoexcitation (Fig. S36 and S37, ESI†). There may be also an additional energy transfer from the T_1 excited state of 1L and 2L to the T_1 state of tta and to the Eu(m) excited state, as S_1 and T_1 energy levels of 1L and 2L lies in between the S_1 and T_1 energy levels of tta. Based on the energy level diagram it is clear that the TADF ligands can serve as antennae as well as ancillary ligand for sensitization of $Eu(m)$ (Fig. 4 and Fig. S36, S37, ESI†). PCCP

21 280 cm⁻¹, respectively.³¹ The cosind state energy acception ² Ack in Operation Summer Union (1610 cm⁻¹ article is licensed under the Martin Summer Commons Commons and 1² 250 e.s. ². respectively share

Conclusions

We have demonstrated for the first time that TADF-molecules are efficient photosensitizers for $Eu(m)$. The $Eu(m)$ coordination polymers 1, 2, and 3 with TADF ligands showed high luminescence quantum yield (79–85%) and efficient sensitization (90– 94%) in PMMA films. The appropriate energy matching criteria of excited state energy levels of TADF ligands and $Eu(m)$ were found to enhance Φ_{Ln} and η_{sens} . Remarkably, efficient photosensitization (75–87%) was realized in the visible light excitation with TADF photosensitizer ligands. This novel approach will also apply to organo-lanthanide emitters in all fields such that our concept has the potential for a broad new sensitizerligand paradigm across related fields such as imaging or optical communications.

Conflicts of interest

There are no conflicts to declare.

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