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# A nine-ring fused terylene diimide exhibits switching between red TADF and near-IR room temperature phosphorescence†

Shivangee Jha,<sup>a</sup> Kundan Singh Mehra,<sup>a</sup> Mandira Dey,<sup>b</sup> Sujesh S,<sup>a</sup> Debashree Ghosh,<sup>\*b</sup> Pradip Kumar Mondal,<sup>c</sup> Maurizio Polentarutti<sup>c</sup> and Jeyaraman Sankar<sup>ib</sup> <sup>\*a</sup>

Herein, we report the first example of a terylene diimide derivative that switches emission between thermally activated delayed fluorescence (TADF) and room temperature phosphorescence (RTP) in the red region. By design, the molecule TDI-cDBT boasts a symmetrical, consecutively fused nine-ring motif with a kite-like structure. The rigid core formed by the annulated dibenzothiophene moiety favoured efficient intersystem crossing and yielded a narrow-band emission with a full-width half maxima (FWHM) of 0.09 eV, along with high colour purity. A small  $\Delta E_{S_1-T_1}$  of 0.04 eV facilitated thermally activated delayed fluorescence, enhancing the quantum yield to 88% in the red region. Additionally, it also prefers a direct triplet emission from the aggregated state. The room temperature phosphorescence observed from the aggregates has a longer emission lifetime of 1.8 ms, which is further prolonged to 8 ms at 77 K in the NIR region. Thus, the current strategy is successful in not only reducing  $\Delta E_{S_1-T_1}$  to favour TADF but also serves as a novel platform that can switch emission from TADF to RTP depending upon the concentration.

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## Introduction

Advancement in technology has driven a thrust for the development of energy-efficient molecules with intense emission in the red to near IR region.<sup>1–4</sup> Despite their increased demand, the development of such molecules is quite challenging. According to the energy gap law, this difficulty stems from the two associated contradictory requirements: (i) decreased band gap and (ii) high photoluminescence quantum yields.<sup>5</sup> An efficient way to increase the quantum efficiency of these emitters is by harvesting the triplet state, which contributes to 75% of the total exciton populations.<sup>6</sup> For this purpose, a handful of small molecules have been developed.<sup>7,8</sup> However, this requires multi-step synthesis to incorporate suitable functional groups onto simpler  $\pi$ -conjugated molecules. An alternate approach would be to utilize an inherent red emitter, and minimal functionalization on these molecules can be beneficial for harvesting their triplet excitons. In this direction, terylene diimide (TDI), a pure red emitter of the rylene diimide (RDI) family with excellent

thermal and photochemical stability can be a potential candidate.<sup>9</sup> A few TDI derivatives have been shown to emit in the 600–700 nm range.<sup>10–14</sup> Ironically, they suffer from reduced quantum yields compared to the parent TDI. It is to be noted that in these cases, the emission presumably emanates only from the singlet excitons, which contribute only 25% of the total excitons.<sup>15</sup> Thus, if the triplet excitons can also be harvested, the quantum efficiency would increase, and one can achieve a strongly red-emitting TDI.

In smaller RDIs, either inducing twists to the molecular geometry and/or incorporating hetero atoms into the core has been proven to be useful in efficiently populating the triplet states.<sup>16</sup> However, in the case of TDI, a stabilized  $T_1$  state often prefers a nonradiative deactivation pathway. It has been observed recently that nitro-TDIs favour intersystem crossing (ISC) but lack any triplet emission due to the stabilized  $T_1$  state.<sup>17</sup> Thus, this substantiates that only attaining  $T_1$  efficiently will not be sufficient for an intense emission. The triplet excitons should be facilitated either to undergo a direct radiative decay or to decay *via* a thermally mediated reverse intersystem crossing (RISC) to  $S_1$ . For the former  $\Delta E_{S_0-T_1}$  should be larger, and for the latter  $\Delta E_{S_1-T_1}$  should be smaller.<sup>18</sup> Thus, destabilizing the  $T_1$  state of TDI should be beneficial for improving the quantum yield.

To accomplish this, we propose a novel  $\pi$ -expanded TDI derivative (TDI-cDBT) with a kite-like structure. Our design strategy involves (Scheme 1) (i) an annulation at the bay position of the TDI to increase the HOMO–LUMO gap;<sup>19</sup> (ii)

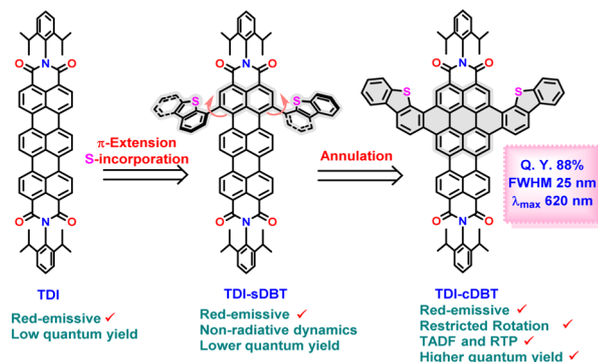
<sup>a</sup>Department of Chemistry, Indian Institute of Science Education and Research (IISER) Bhopal, Bhopal Bypass Road, Bhopal, India, 462066. E-mail: sankar@iiserb.ac.in

<sup>b</sup>School of Chemical Sciences, Indian Association for the Cultivation of Sciences, Kolkata, India, 700032

<sup>c</sup>Eletra-Sincrotrone Trieste, Strada Statale 14 km 163.5 in Area Science Park, 34149 Basovizza, Trieste, Italy

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Scheme 1 Pictorial representation of the design strategy involved in the present work.

introduction of a heteroatom into the annulation frame to facilitate effective intersystem crossing (ISC);<sup>20</sup> (iii) the introduced heteroaromatic unit has an electron-rich nature imparting a donor-acceptor character that may further help in reducing  $\Delta E_{S_1-T_1}$ ;<sup>21</sup> (iv) a rigid molecular framework to restrict non-radiative decay losses. To probe this strategy, a new TDI derivative with two dibenzothiophene wings fused at the bay positions had been envisaged (Scheme 1). The fusion of a heteroaromatic unit helped to increase the HOMO–LUMO gap and favoured efficient ISC. The rigid molecular framework hindered non-radiative dynamics. These factors combinedly facilitated a narrow-band red emission with an improved intensity. The presence of a smaller  $S_1-T_1$  energy gap manifested in thermally activated delayed fluorescence (TADF) and a destabilized  $T_1$  helped to achieve room temperature phosphorescence (RTP).

## Results and discussion

### Synthesis and characterization of TDI-cDBT

A Suzuki–Miyaura cross-coupling reaction between **1,6-TDI** ( $\text{NO}_2$ )<sub>2</sub> and dibenzothiophene-4-boronic acid pinacol ester in the presence of Pd(0) yielded the singly linked product **TDI-sDBT** as a blue solid (Scheme 2 and Fig. S27, S28, S34†). Subsequently, **TDI-sDBT** was subjected to a Scholl reaction using ferric chloride in nitromethane to obtain a dark powder. This dark powder on column chromatography using basic alumina with pyridine as the eluent yielded a major pink fraction in 40% yield, followed by another pink fraction in traces. The major pink product was characterized by <sup>1</sup>H-NMR (Fig. S30 and S31†) and APCI-HRMS to be **TDI-cDBT** (Fig. S36†). However, all the efforts to obtain solid-state structural proof for this compound were unsuccessful. Surprisingly, the minor fraction from the above reaction provided single crystals suitable for X-ray diffraction measurements (CCDC 2293830). The structure obtained from the SCXRD study confirms this to be chlorinated **TDI-cDBT**.<sup>22</sup> A modified Scholl reaction using DDQ/methane sulphonic acid was used to avoid undesired chlorination. As shown in Scheme 2 (top right), the desired symmetrical **TDI-cDBT** was obtained in 60% yield along with single-side fused **TDI-scDBT** (Fig. S29 and S35†).

### Absorption and emission studies

The absorption spectra for both the molecules **TDI-sDBT** and **TDI-cDBT** in toluene show an  $S_1 \leftarrow S_0$  transition in the 500–700 nm range with a well-resolved vibronic pattern, similar to TDI (Fig. 1a). The redshift ( $\sim 20$  nm) in the  $\lambda_{\text{max}}$  of **TDI-sDBT** can be attributed to the extended conjugation. The annulation along the shorter axis in **TDI-cDBT** has resulted in a huge hypsochromic shift with  $\lambda_{\text{max}}$  at 609 nm and a reduced molar extinction coefficient (Fig. 1a and Table 1). This band can be assigned to the HOMO–LUMO transition as supported by spin-flip TDDFT (SF-TDDFT) studies (Fig. 1c and Table S5†).

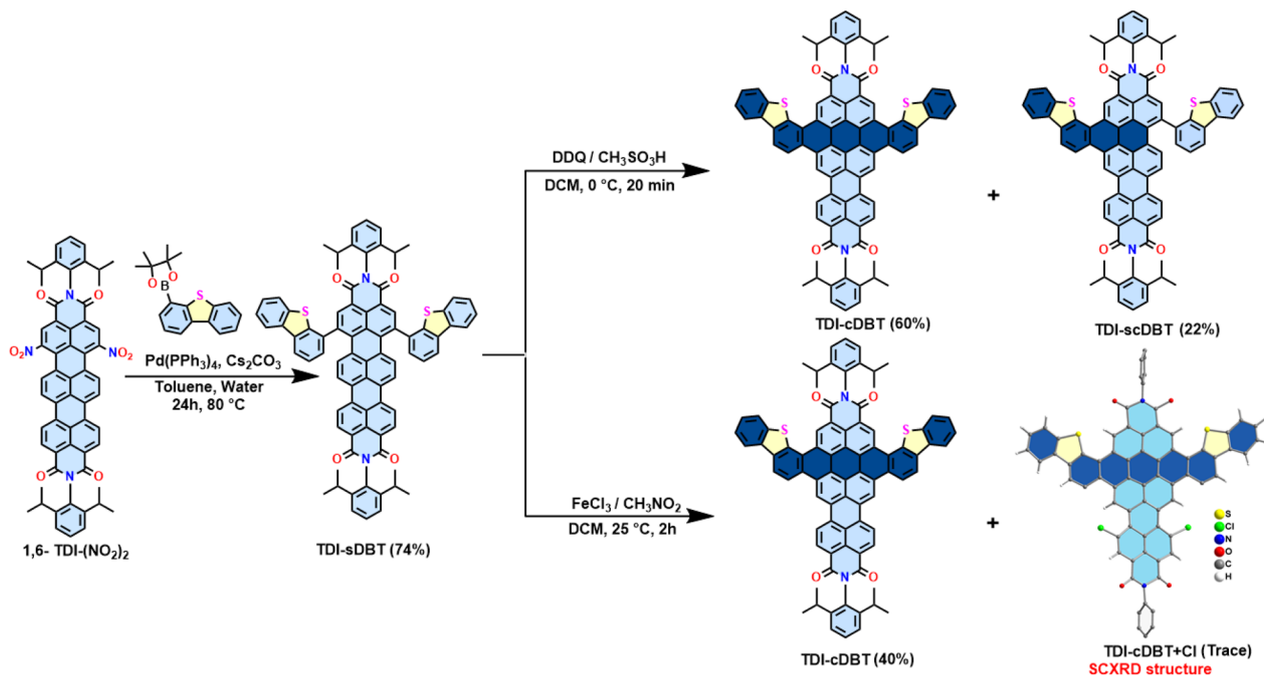
The  $\pi$ -expansion resulting from annulation offers a corone-like core, with a slightly destabilized HOMO and a highly destabilized LUMO. Therefore, the main band belonging to the HOMO–LUMO transition gets hypsochromically shifted compared to that of TDI. The detailed cause for this change in HOMO–LUMO energies can be understood from the disruption in conjugation due to the corone core (Fig. S23†). An additional intense band from the LUMO  $\leftarrow$  HOMO–1 transition appears at 418 nm, in line with the shorter-axis functionalized RDIs with a highly destabilized HOMO–1.<sup>19</sup>

As these molecules absorb in the orange-red region, they are expected to fluoresce in the red region. Any emission originating in the longer wavelength region will be hampered by significant nonradiative losses, thus reducing the quantum yields.<sup>5</sup> To verify the case with the current set of molecules, the emission spectra for both **TDI-sDBT** and **TDI-cDBT** were measured in toluene (Fig. 1b, S1–S4† and Table 1). Both molecules inherited the mirror-image emission pattern from the parent TDI. **TDI-sDBT** showed a broad emission with a  $\lambda_{\text{max}}$  at 698 nm having a large Stokes shift of 530  $\text{cm}^{-1}$  (absolute quantum yield 13%). **TDI-cDBT** showed a narrow emission with a  $\lambda_{\text{max}}$  at 620 nm with a Stokes shift of 290  $\text{cm}^{-1}$  (absolute quantum yield 41%). The reduction in the quantum yield for **TDI-sDBT** (TDI = 27%) is attributed primarily to the free rotation of the heteroaromatic unit around the single bond connected to the TDI core. However, **TDI-cDBT** addresses this: the increased band gap and the structural rigidity achieved by annulation together hinder any non-radiative pathways, increasing the emission quantum yields to much higher than that of the parent TDI. The rigidity of the core can be further corroborated through the strikingly narrow emission with an FWHM of 0.09 eV and color purity of CIE 0.69, 0.30 (CIE for pure red 0.70, 0.29).

### Thermally activated delayed fluorescence studies

The measured absolute quantum yield of 41% for **TDI-cDBT** can be enhanced if the proposed triplet contribution is effectively harvested. To evaluate this possibility, steady-state and time-resolved emission measurements at 77 K were performed in toluene. The low-temperature fluorescence spectrum showed a sharp peak ( $\lambda_{\text{max}}$  at 630 nm) and a broad emission in the longer wavelength region (Fig. 2a and b). After an initial delay of 1 ms, a broad red-shifted emission was observed at  $\lambda_{\text{max}}$  690 nm with a lifetime of 6 ms (Fig. 2a and f). This red-shifted emission and prolonged lifetime are attributed to phosphorescence.<sup>23</sup> The





Scheme 2 Synthesis of bis-dibenzothiophene-fused TDI (TDI-cDBT).

energy gap ( $\Delta E_{S_1-T_1}$ ) calculated from the onsets of low-temperature fluorescence and phosphorescence spectra was found to be 0.04 eV (Fig. 2a). Such a small energy gap is appropriate for RISC and may result in delayed emission.<sup>24</sup> To verify this, variable temperature steady-state and time-resolved emission experiments were carried out (Fig. 2b and c). With an increase in temperature, an increase in emission intensity with a blue shift in both prompt and delayed emission was observed. This temperature dependence of the emission intensity confirms that the delayed emission is TADF.<sup>25</sup> Intriguingly, the TADF persisted even at 77 K, suggesting the presence of dual emission; the sharp peak at 630 nm stems from the delayed singlet emission and broad band from 650 to 775 nm from triplet emission (Fig. 2c and e). The lifetime calculated from the transient PL decay at room temperature was 1.1 ms and 1.2 ms for the 620 nm and 675 nm bands, respectively (Fig. 2d). These lifetimes grew shorter at higher temperatures (Fig. S8 and Table S1†), validating the thermal contribution.<sup>26</sup> The RISC rate calculated experimentally was of the order of  $10^3 \text{ s}^{-1}$  (Table S2†). Taken together, the overall emission quantum yield sums up to 88% from the  $S_1$  to  $S_0$  state (41% and 47% for prompt and delayed emission, respectively). Thus, as proposed, the incorporation of sulphur has effectively enhanced the ISC and RISC efficiency. Moreover, the annulation of heteroaromatics rigidified the TDI core and has suppressed the non-radiative losses, resulting in the improved emission quantum yields. This annulation has further resulted in destabilization of the  $T_1$  state; thus increasing  $\Delta E_{T_1-S_0}$ , (Table S6†) favouring phosphorescence.<sup>18</sup>

### Aggregate studies

The room temperature  $^1\text{H-NMR}$  spectrum of **TDI-cDBT** was considerably broader in common organic solvents, suggesting

that the molecule has strong  $\pi$ - $\pi$  interactions and might undergo aggregation (Fig. S31†). Concentration-dependent emission and absorption studies were carried out to gain more insight into the aggregate state. In steady state measurements, on increasing the concentration, the emission intensity at  $\lambda_{\text{max}}$  620 nm decreased while the intensity for the 675 nm band comparatively increased with a slight bathochromic shift (Fig. 3a, b and S11†). This red-shifted emission with a large Stokes shift ( $\sim 3000 \text{ cm}^{-1}$ ) and decreased quantum yield of 15% at 100  $\mu\text{M}$  can be attributed to the emission arising predominantly from aggregates (Fig. S13 and S14†).<sup>27</sup> In H-aggregates, the emission intensity of the 0-0 band is supposed to be reduced due to its forbidden nature, and the 0-1 peak should be prominent.<sup>28</sup> This results in a perceived larger Stokes shift and reduced quantum yields. Thus, the observed change in emission with respect to concentration suggests the formation of H-aggregates in **TDI-cDBT** in line with larger planar rylene diimides.<sup>28b,c</sup> The concentration-dependent absorption studies also supported the formation of aggregates. Under dilute conditions, the molecule showed a well-resolved vibronic pattern in the absorption spectra originating from the  $S_1 \leftarrow S_0$  transition: the 0-0 transition contributes to the  $\lambda_{\text{max}}$  (609 nm) while the hump at 560 nm belongs to the 0-1 transition. At higher concentrations, the intensity of the 560 nm ( $1 \leftarrow 0$ ) peak increases in comparison to that of the 609 nm peak (Fig. S11†). This decrease in the absorbance ratio  $A_{0-0}/A_{0-1}$  from 1.8 ( $\mu\text{M}$ ) to 0.95 (mM) confirms the formation of H-aggregates at higher concentrations (Fig. S12†).<sup>29</sup>

### Phosphorescence studies in aggregates

Aggregates are known to facilitate intersystem crossing due to reduced  $\Delta E_{S-T}$ , and this, in a few cases, has led to direct triplet emission.<sup>30,31</sup> The time-resolved emission experiment was



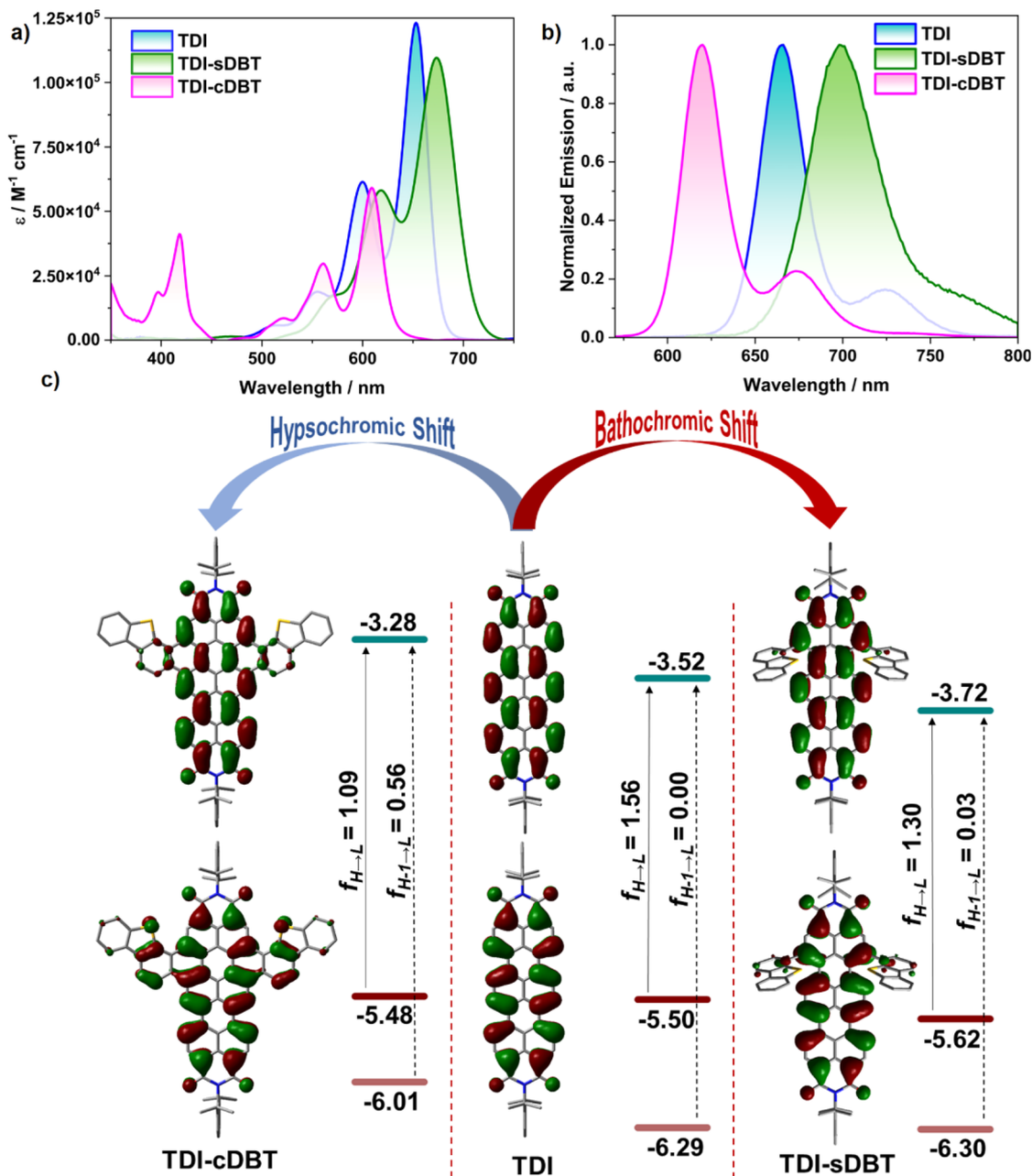


Fig. 1 (a) Absorption and (b) emission ( $\lambda_{\text{ex}} = 550 \text{ nm}$ ) spectra of the synthesized molecules in  $2 \times 10^{-6} \text{ M}$  toluene solution and (c) the frontier molecular orbital diagrams representing the oscillator strength.

Table 1 Summarized optical data for all the synthesized molecules

Compound	$\lambda_{\text{max,abs}}$ [nm]	$\epsilon$ [M <sup>-1</sup> cm <sup>-1</sup> ]	$\lambda_{\text{max,em}}$ [nm]	Stokes shift [cm <sup>-1</sup> ]	FWHM [nm]	$\phi_{\text{Fl}}^a$ [%]	$\tau_{\text{Fl}}$ [ns]	$k_{\text{r,Fl}}$ (s <sup>-1</sup> )
<b>TDI</b>	653	123 000	666	300	30	27	3.2	$2.2 \times 10^8$
<b>TDI-sDBT</b>	673	109 000	698	530	48	13	3.6	$2.4 \times 10^8$
<b>TDI-cDBT</b>	609	59 000	620	290	25	41	6.0	$1.6 \times 10^8$

<sup>a</sup> Absolute fluorescence quantum yield.

performed for the aggregates to verify this. After an initial delay of 100  $\mu\text{s}$ , the emission persisted with a longer lifetime of 1.8 ms at room temperature (Fig. 3c, S16 and S17<sup>†</sup>). This delayed emission

overlapped with the phosphorescence emission observed at low concentration at 77 K, revealing the possibility of RTP from the aggregated state (Fig. S9<sup>†</sup>). The emission intensity for the



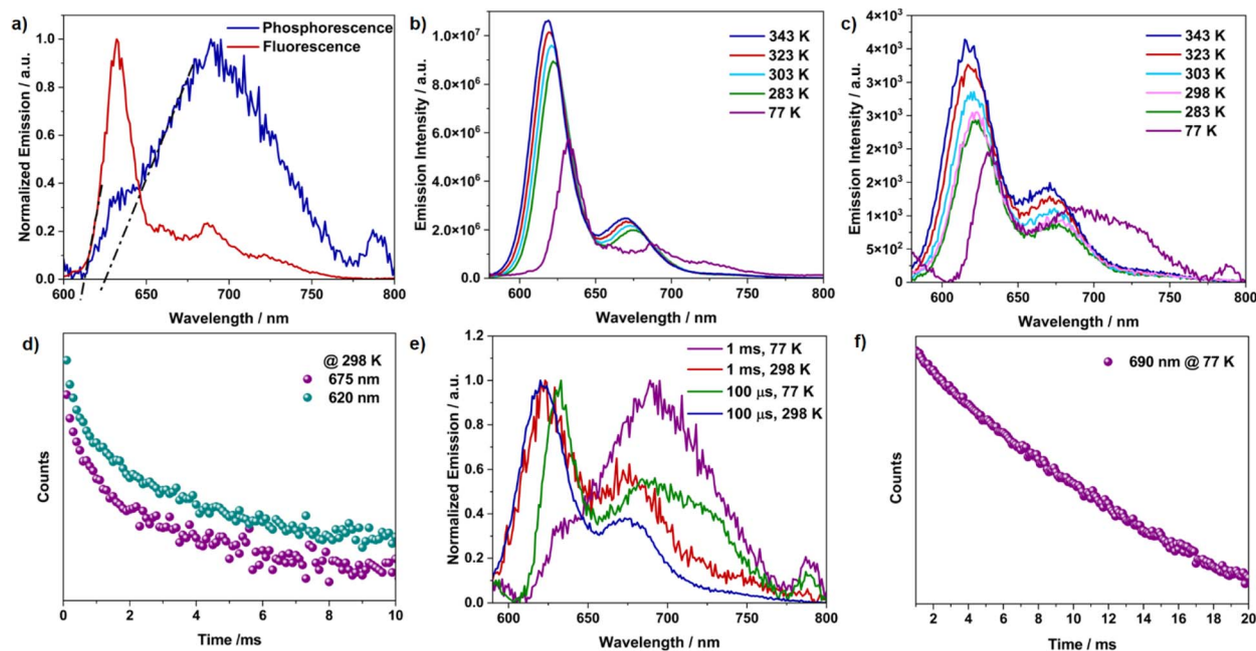


Fig. 2 (a) Normalized fluorescence and phosphorescence emission at 77 K (initial delay = 1 ms), dotted lines represent the onset for both the bands; variable temperature (b) fluorescence emission, and (c) delayed emission (initial delay = 100  $\mu$ s); (d) time-resolved decay profile recorded at room temperature; (e) normalized delayed emission with variable temperature and initial delay; (f) time-resolved decay profile recorded at 77 K for TDI-cDBT. All measurements were performed for TDI-cDBT with a 550 nm excitation in  $2 \times 10^{-6}$  M toluene solution.

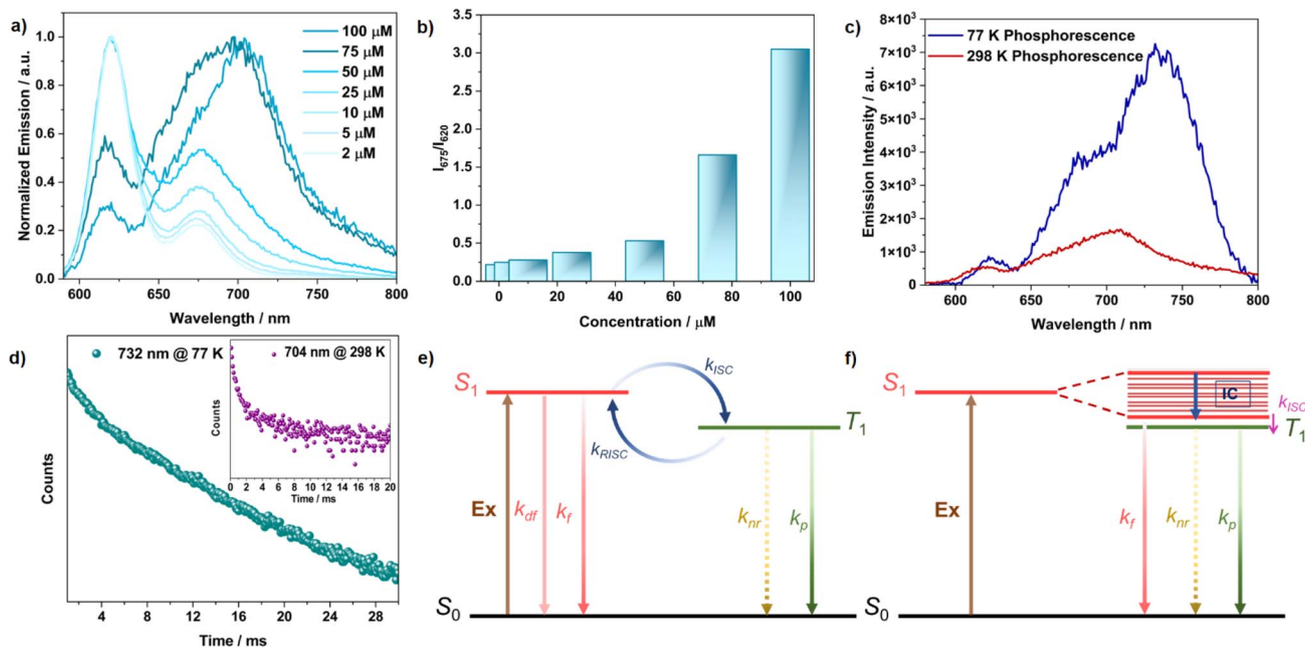


Fig. 3 (a) Concentration-dependent emission studies; (b) intensity ratio of aggregates upon monomer emission; (c) phosphorescence emission recorded with an initial delay of 100  $\mu$ s; (d) time-resolved decay profile recorded at 77 K, and the inset shows the one recorded at 298 K; plausible Jablonski diagram for TDI-cDBT (e) at dilute concentration (monomer); (f) at higher concentration (aggregate) for TDI-cDBT; all measurements are performed for TDI-cDBT with 550 nm excitation in  $1 \times 10^{-4}$  M toluene solution.

aggregates increased significantly at 77 K both in prompt and delayed emission, along with a prolonged lifetime of 8 ms (Fig. 3c and d). Unlike the monomer case, this increment in emission intensity at 77 K (Fig. S15, S17 and Table S2<sup>†</sup>) shows that the

origin of delayed emission from the aggregated state is phosphorescence and not TADF (Fig. 3f).<sup>32</sup> Aggregation induced splitting of the excitonic bands acts as an energy trap and reduces the  $\Delta E_{S-T}$ .<sup>30,31</sup> This energetically favours ISC, leading to direct



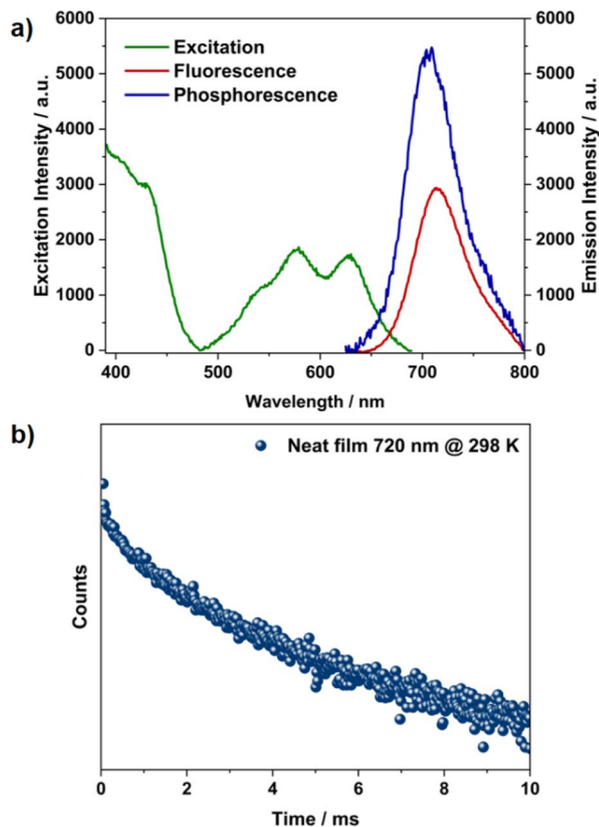


Fig. 4 (a) Excitation, fluorescence emission, and phosphorescence (initial delay = 30  $\mu$ s) spectra at 298 K and (b) transient decay profile of TDI-cDBT in a neat film.

triplet emission. An identical behaviour is expected from the solid state as well, owing to the close packing of these fluorophores. The excitation and emission spectra obtained from neat films were in good agreement with the absorption and emission spectra obtained at higher concentrations in toluene solution, reiterating the aggregate origin at higher concentrations (Fig. 4a). The prolonged lifetime observed from the neat film (2.4 ms, Fig. 4b) and aggregated state (1.8 ms) are attributed to the room temperature phosphorescence.

### Density functional theory calculations

Density functional theory (DFT) calculations were carried out to validate our experimental results and hypothesis. As expected, the SF-TDDFT calculations on TDI-cDBT supported the increased HOMO–LUMO gap compared to that of TDI (Fig. 1c, 3e, S22 and Table S6<sup>†</sup>). This resulted in enhanced radiative rates and increased quantum efficiency. The spin–orbit coupling matrix element calculated for  $S_1$  and  $T_1$  states were  $0.22 \text{ cm}^{-1}$  and  $0.02 \text{ cm}^{-1}$  for TDI-cDBT and TDI, respectively (Table S7<sup>†</sup>). Thus, the incorporation of sulphur has indeed helped in the enhancement of ISC compared to that of parent TDI.

## Conclusion

In conclusion, a novel sulphur-embedded terylene diimide with a wing-like structure having intense red emission has been

successfully obtained using a simple synthetic method in high yields. The  $\pi$ -expansion at the bay position helped to widen the bandgap and imparted structural rigidity, thus improving the radiative decay. The introduction of a donor–acceptor character between the heteroaromatic unit and TDI core further helped to reduce the  $\Delta E_{S_1-T_1}$ , favouring a TADF emission with a quantum yield of 88%. The problem of aggregation in rylene diimides became a boon for this molecule, resulting in RTP. Therefore, it can be highlighted that TDI-cDBT shows excellent TADF emission under dilute conditions, whereas it demonstrates phosphorescence at higher concentrations. Hence, rigidification of the TDI core, along with heteroatom incorporation, can be an efficient strategy to achieve molecules with switching between red TADF and near-IR RTP.

## Data availability

Complete characterization, spectral, and crystallographic data along with computational details have been provided in the ESI.<sup>†</sup>

## Author contributions

S. J. performed all the synthesis, characterization, and experimental work. S. J., K. S. M., and J. S. analysed the data and wrote the manuscript. P. K. M. and M. P. contributed to SCXRD experiments and structure refinement. S.S. contributed to SCXRD data collection and refinement at IISER Bhopal. M. D. and D. G. carried out the computational studies. J. S. supervised the project. All authors have given approval to the final version of the manuscript.

## Conflicts of interest

There are no conflicts to declare.

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## Notes and references

- (a) U. Mahmood and R. Weissleder, *Mol. Cancer Ther.*, 2003, **2**, 489–496; (b) A. J. Wilson, D. Devasia and P. K. Jain, *Chem. Soc. Rev.*, 2020, **49**, 6087–6112; (c) P. Bon and L. Cognet, *ACS Photonics*, 2022, **9**, 2538–2546; (d) X. Zhen, Y. Tao, Z. An, P. Chen, C. Xu, R. Chen, W. Huang and K. Pu, *Adv. Mater.*, 2017, **29**, 1606665; (e) T. Wu, J. Huang and Y. Yan, *Cell Rep.*, 2022, **3**, 100771; (f) S. Yoon, S. Y. Cheon, S. Park,



- D. Lee, Y. Lee, S. Han, M. Kim and H. Koo, *Biomater. Res.*, 2022, **26**, 57.
- 2 (a) Y. Shirota and H. Kageyama, *Chem. Rev.*, 2007, **107**, 953–1010; (b) G. Hong, X. Gan, C. Leonhardt, Z. Zhang, J. Seibert, J. M. Busch and S. Bräse, *Adv. Mater.*, 2021, **33**, 2005630; (c) J. Li, T. Nakagawa, J. MacDonald, Q. Zhang, H. Nomura, H. Miyazaki and C. Adachi, *Adv. Mater.*, 2013, **25**, 3319–3323.
- 3 (a) Z. Shen, P. E. Burrows, V. Bulovic, S. R. Forrest and M. E. Thompson, *Science*, 1997, **276**, 2009–2011; (b) C. D. Müller, A. Falcou, N. Reckefuss, M. Rojahn, V. Wiederhirn, P. Rudati, H. Frohne, O. Nuyken, H. Becker and K. Meerholz, *Nature*, 2003, **421**, 829–833; (c) M. Vasilopoulou, D. G. Georgiadou, A. Soultati, A. M. Douvas, G. Papadimitropoulos, D. Davazoglou, G. Pistolis, N. A. Stathopoulos, T. Kamalakis, D. Alexandropoulos, N. Vainos, C. T. Politi, L. C. Palilis, S. Couris, A. G. Coutsolelos and P. Argitis, *Microelectron. Eng.*, 2015, **145**, 21–28.
- 4 (a) Y. Yuan, Y. Hu, Y.-X. Zhang, J.-D. Lin, Y.-K. Wang, Z.-Q. Jiang, L.-S. Liao and S.-T. Lee, *Adv. Funct. Mater.*, 2017, **27**, 1700986; (b) J. H. Kim, J. H. Yun and J. Y. Lee, *Adv. Opt. Mater.*, 2018, **6**, 1800255.
- 5 (a) S. D. Cummings and R. Eisenberg, *J. Am. Chem. Soc.*, 1996, **118**, 1949; (b) J. V. Caspar, E. M. Kober, B. P. Sullivan and T. J. Meyer, *J. Am. Chem. Soc.*, 1982, **104**, 630.
- 6 (a) F. B. Dias, K. N. Bourdakos, V. Jankus, K. C. Moss, K. T. Kamtekar, V. Bhalla, J. Santos, M. R. Bryce and A. P. Monkman, *Adv. Mater.*, 2013, **25**, 3707–3714; (b) A. Endo, K. Sato, K. Yoshimura, T. Kai, A. Kawada, H. Miyazaki and C. Adachi, *Appl. Phys. Lett.*, 2011, **98**, 083302.
- 7 P. Data, P. Pander, M. Okazaki, Y. Takeda, S. Minakata and A. P. Monkman, *Angew. Chem., Int. Ed.*, 2016, **55**, 5739–5744.
- 8 K. R. Naveen, K. P. CP, R. Braveenth and J. H. Kwon, *Chem.–Eur. J.*, 2022, **28**, e202103532.
- 9 (a) F. Holtrup, G. Müller, H. Quante, S. de Feyter, F. C. De Schryver and K. Müllen, *Chem.–Eur. J.*, 1997, **3**, 219–225; (b) L. Chen, C. Li and K. Müllen, *J. Mater. Chem. C*, 2014, **2**, 1938–1956; (c) K. Peneva, G. Mihov, F. Nolde, S. Rocha, J.-i. Hotta, K. Braeckmans, J. Hofkens, H. Uji-i, A. Herrmann and K. Müllen, *Angew. Chem., Int. Ed.*, 2008, **47**, 3372–3375.
- 10 B. Pigulski, K. Shoyama and F. Würthner, *Angew. Chem., Int. Ed.*, 2020, **59**, 15908–15912.
- 11 N.-H. Xie, C. Li, J.-X. Liu, W.-L. Gong, B. Z. Tang, G. Li and M.-Q. Zhu, *Chem. Commun.*, 2016, **52**, 5808–5811.
- 12 Y. Zhang, H. Zhou, X. Wang, X. Li, J. Wei, Y. Qiao, Y. Song and B. Gao, *Chem. Commun.*, 2021, **57**, 651–654.
- 13 (a) R. Regar, K. S. Mehra, R. Bhowal and J. Sankar, *Eur. J. Org. Chem.*, 2019, **2019**, 6278–6284; (b) S. Jha, K. S. Mehra, A. Hasija, D. Chopra, R. Regar and J. Sankar, *J. Org. Chem.*, 2022, **87**, 3770–3774.
- 14 K. S. Mehra, S. Jha, S. Bhandary, D. Mandal, R. Mishra and J. Sankar, *Angew. Chem., Int. Ed.*, 2022, **61**, e202205600.
- 15 M. A. Baldo, D. F. O'Brien, Y. You, A. Shoustikov, S. Sibley, M. E. Thompson and S. R. Forrest, *Nature*, 1998, **395**, 151–154.
- 16 (a) B. Ventura, H. Langhals, B. Böck and L. Flamigni, *Chem. Commun.*, 2012, **48**, 4226–4228; (b) A. J. Tilley, R. D. Pensack, T. S. Lee, B. Djukic, G. D. Scholes and D. S. Seferos, *J. Phys. Chem. C*, 2014, **118**, 9996–10004; (c) K. Nagarajan, A. R. Mallia, K. Muraleedharan and M. Hariharan, *Chem. Sci.*, 2017, **8**, 1776–1782; (d) N. Liang, G. Liu, D. Hu, K. Wang, Y. Li, T. Zhai, X. Zhang, Z. Shuai, H. Yan, J. Hou and Z. Wang, *Adv. Sci.*, 2022, **9**, 2103975.
- 17 K. S. Mehra, S. Jha, A. M. Menon, D. Chopra and J. Sankar, *Chem. Sci.*, 2023, **14**, 3147–3153.
- 18 (a) J. S. Wilson, N. Chawdhury, M. R. A. Al-Mandhary, M. Younus, M. S. Khan, P. R. Raithby, A. Köhler and R. H. Friend, *J. Am. Chem. Soc.*, 2001, **123**, 9412–9417; (b) H. Uoyama, K. Goushi, K. Shizu, H. Nomura and C. Adachi, *Nature*, 2012, **492**, 234–238; (c) Q. Zhang, H. Kuwabara, W. J. Potscavage, S. Huang, Y. Hatae, T. Shibata and C. Adachi, *J. Am. Chem. Soc.*, 2014, **136**, 18070–18081.
- 19 M. Adachi and Y. Nagao, *Chem. Mater.*, 2001, **13**, 662–669.
- 20 (a) T. Wang, J. De, S. Wu, A. K. Gupta and E. Z. Colman, *Angew. Chem., Int. Ed.*, 2022, **61**, e202206681; (b) R. Ahmed and A. K. Manna, *J. Chem. Phys.*, 2022, **157**, 214301–214308; (c) M. A. El-Sayed, *J. Chem. Phys.*, 1963, **38**, 2834.
- 21 (a) M. G. Kim, S. K. Jeon, S. H. Hwang and J. Y. Lee, *Adv. Mater.*, 2015, **27**, 2515; (b) J. Lee, K. Shizu, H. Tanaka, H. Nomura, T. Yasuda and C. Adachi, *J. Mater. Chem. C*, 2013, **1**, 4599.
- 22 J. Luo, X. Xu, R. Mao and Q. Miao, *J. Am. Chem. Soc.*, 2012, **134**, 13796–13803.
- 23 (a) Y.-L. Zhang, Q. Ran, Q. Wang, Y. Liu, C. Hänisch, S. Reineke, J. Fan and L.-S. Liao, *Adv. Mater.*, 2019, **31**, 1902368; (b) C. Si, T. Wang, A. K. Gupta, D. B. Cordes, A. M. Z. Slawin, J. S. Siegel and E. Z. Colman, *Angew. Chem., Int. Ed.*, 2023, **62**, e202309718.
- 24 (a) J. Fan, Y. Xu, N. Li, J. Miao, C. Zhou, T. Liu, M. Zhu and X. Yin, *J. Mater. Chem. C*, 2022, **10**, 17059–17065; (b) C. Adachi, G. Xie, S. Reineke and E. Z. Colman, *Front. Chem.*, 2020, **8**, 625910.
- 25 (a) A. Endo, M. Ogasawara, A. Takahashi, D. Yokoyama, Y. Kato and C. Adachi, *Adv. Mater.*, 2009, **21**, 4802–4806; (b) C. A. M. Salla, G. Farias, M. RouziHres, P. Dechambenoit, F. Durola, H. Bock, B. de Souza and I. H. Bechtold, *Angew. Chem., Int. Ed.*, 2019, **58**, 6982–6986.
- 26 (a) B. Xu, Y. Mu, Z. Mao, Z. Xie, H. Wu, Y. Zhang, C. Jin, Z. Chi, S. Liu, J. Xu, Y.-C. Wu, P.-Y. Lu, A. Lienc and M. R. Bryce, *Chem. Sci.*, 2016, **7**, 2201–2206; (b) Y. Yang, Y. Liang, Y. Zheng, J.-A. Li, S. Wu, H. Zhang, T. Huang, S. Luo, C. Liu, G. Shi, F. Sun, Z. Chi and B. Xu, *Angew. Chem., Int. Ed.*, 2022, **61**, e202201820.
- 27 (a) F. Ni, Z. Zhu, X. Tong, M. Xie, Q. Zhao, C. Zhong, Y. Zou and C. Yang, *Chem. Sci.*, 2018, **9**, 6150–6155; (b) X.-Y. Wang, J. Gong, H. Zou, S. H. Liu and J. Zhang, *Aggregate*, 2023, **4**, e252; (c) Z. Wu, F. Dinkelbach, F. Kerner, A. Friedrich, L. Ji, V. Stepanenko, F. Würthner, C. M. Marian and T. B. Marder, *Chem.–Eur. J.*, 2022, **28**, e202200525; (d) C. Si, D. Sun and E. Z. Colman, *ChemRxiv*, 2023, preprint, DOI: [10.26434/chemrxiv-2023-klmf](https://doi.org/10.26434/chemrxiv-2023-klmf).



- 28 (a) F. C. Spano, *Acc. Chem. Res.*, 2010, **43**, 429–439; (b) C. Kaufmann, W. Kim, A. Nowak-Król, Y. Hong, D. Kim and F. Würthner, *J. Am. Chem. Soc.*, 2018, **140**, 4253–4258; (c) Z. Chen, V. Stepanenko, V. Dehm, P. Prins, L. D. A. Siebbeles, J. Seibt, P. Marquetand, V. Engel and F. Würthner, *Chem.–Eur. J.*, 2007, **13**, 436–449.
- 29 (a) J. M. Lim, P. Kim, M.-C. Yoon, J. Sung, V. Dehm, Z. Chen, F. Würthner and D. Kim, *Chem. Sci.*, 2013, **4**, 388–397; (b) R. F. Fink, J. Seibt, V. Engel, M. Renz, M. Kaupp, S. Lochbrunner, H.-M. Zhao, J. Pfister, F. Würthner and B. Engels, *J. Am. Chem. Soc.*, 2008, **130**, 12858–12859.
- 30 (a) E. G. McRae and M. Kasha, *J. Chem. Phys.*, 1958, **28**, 721; (b) G. S. Levinson, W. T. Simpson and W. Curtis, *J. Am. Chem. Soc.*, 1957, **79**(16), 4314–4320.
- 31 (a) A. Forni, E. Lucenti, C. Botta and E. Cariati, *J. Mater. Chem. C*, 2018, **6**, 4603–4626; (b) A. D. Nidhankar, Goudappagouda, V. C. Wakchaure and S. S. Babu, *Chem. Sci.*, 2021, **12**, 4216–4236.
- 32 N. Jiang, G.-F. Li, B.-H. Zhang, D.-X. Zhu, Z.-M. Su and M. R. Bryce, *Macromolecules*, 2018, **51**, 4178–4184.

