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Introduction

Purely organic materials showing Room Temperature Phosphorescence (RTP) in air have attracted attention in the last decade owing to the benefits they offer, including biocompatibility and low cost, compared to the widely used phosphorescent inorganic materials. Organic RTP applications in several fields such as bioimaging,¹ anti-counterfeiting,² catalysis³ and displays⁴ are emerging.

Several strategies have been developed to realize organic RTP materials ranging from molecular engineering⁵⁻⁷ to proper

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Unravelling the intricate photophysical behavior of 3-(pyridin-2-yl)triimidazotriazine AIE and RTP polymorphs†

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The development of purely organic materials showing multicolor fluorescent and phosphorescent behaviour represents a formidable challenge in view of practical applications. Herein the rich photophysical behaviour of 3-(pyridin-2-yl)triimidazotriazine (TT-Py) organic molecule, comprising excitation-dependent fluorescence and phosphorescence under ambient conditions in both blended films and the crystalline phase, is investigated by means of steady state, time resolved and ultrafast spectroscopies and interpreted on the basis of X-ray diffraction studies and DFT/TDDFT calculations. In particular, by proper excitation wavelength, dual fluorescence and dual phosphorescence of molecular origin can be observed together with low energy phosphorescences resulting from aggregate species. It is demonstrated that the multiple emission properties originate from the copresence, in the investigated system, of an extended polycyclic nitrogen-rich moiety (TT), strongly rigidified by π - π stacking interactions and short C–H…N hydrogen bonds, and a fragment (Py) having partial conformational freedom.

supramolecular organization based, for example, on H-aggregation,8-10 host-guest systems,11 halogen bonding,12,13 and doping in the polymer matrix.¹⁴ Following these methods, some materials with long lifetime and high quantum yield have been effectively prepared. However, most of them can emit, according to Kasha's rule, only from the lowest triplet level, resulting in one color emission. Very interesting are RTP materials able to cover a wide range of emission colors by simply varying the excitation wavelength. This has been achieved very rarely, e.g. by manipulation of intermolecular interactions to generate multiple color-tunable RTP emitting centres in a singlecomponent molecular crystal¹⁵ or, very recently, amorphous polymeric films of polyphosphazene derivatives into poly(vinyl alcohol).16 However, excitation dependent emissive behaviour is a very tricky subject which needs to be treated very carefully since, often, artifacts are at the basis of multiple emission from a hypothetical single chromophore (see for example ref. 17, 18 and references therein).

We have previously reported on the intriguing photophysical behaviour of a very simple, small, nitrogen rich organic molecule, namely triimidazo[1,2-*a*:1',2'-*c*:1'',2''-*e*][1,3,5]triazine, **TT**,⁹ and its Br- and I-derivatives.^{10,19,20} **TT** is characterized by Aggregation-Induced Emission behavior, displaying, in particular, ultralong phosphorescence (RTUP) (1 s) under ambient conditions associated with the presence of H-aggregates in the crystalline structure.⁸ The presence of one or multiple heavy (Br

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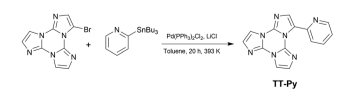
and I) atoms on the TT scaffold greatly modifies both its molecular and solid state photophysical behavior, resulting in complex excitation dependent photoluminescence with emissions comprising dual fluorescence, molecular phosphorescence, supramolecular RTP and RTUP, covering a wide portion of the visible region.^{10,19,20} We then moved towards preparation of new TT-derivatives characterized by intense, low energy and long lasting RTP for biological applications such as lifetime imaging. To this aim, we have introduced on the triimidazolic scaffold suitable chromophoric fragments to shift the emission towards the red region while preserving the long lifetime of the triplet state. Encouraging results in this direction have just been obtained with TT-4pyF, 3-(2-fluoropyridin-4-yl)triimidazo[1,2a:1',2'-c:1",2"-e][1,3,5]triazine, obtained by inserting the 2-fluoropyridine moiety in TT.²¹ This compound possesses molecular fluorescence and green phosphorescence together with aggregate RTUP at almost 600 nm. These multiple emissions are collectively activated in the solid compound with an overall quantum efficiency Φ of 25%, showing that the 2-fluoropyridine fragment provides increased molecular performances with respect to TT itself, comprising fluorescence and heavy atom free phosphorescence, but it preserves the solid state RTUP which is red-shifted (by about 70 nm) with respect to the TT parent compound.21

Here we report on the multifaceted emissive properties of 3-(pyridin-2-yl)triimidazotriazine (**TT-Py**), the pyridine derivative of **TT** where the nitrogen atom is located in the *ortho* position with respect to **TT**. It will be demonstrated how this particular geometrical disposition is responsible for different metastable states which result, in the crystalline phase, in the formation of three polymorphs and in aggregated phase in a peculiar photophysical behaviour. In fact, excitation dependent emission is observed comprising dual fluorescence and multiple RTP even in blended films.

Results and discussion

TT-Py was prepared by Stille coupling between 3-bromotriimidazo[1,2-a:1',2'-c:1'',2''-e][1,3,5]triazine and 2-(tributylstannyl)pyridine (Scheme 1) and characterized by NMR spectroscopy, mass spectrometry and X-ray analysis (see ESI†). The compound was recrystallized three times before photophysical characterization in order to avoid signals due to impurities.

Diluted solutions of **TT-Py** (10^{-5} M) in acetonitrile (CH₃CN) and dichloromethane (CH₂Cl₂) in air at 298 K display absorption bands at about 235 and 290 nm and emission around 350 nm ($\Phi \cong 17\%$; Fig. 1). Surprisingly, lifetime measurements



Scheme 1 Synthesis of TT-Py.

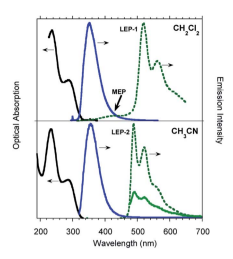


Fig. 1 Normalized optical absorption (black solid line) and PL spectra of 10^{-5} M deaerated solutions of TT-Py in CH₂Cl₂ (top) and CH₃CN (bottom) at 298 K. Top: blue solid line $\lambda_{exc} = 270$ nm; bottom: blue solid line $\lambda_{exc} = 300$ nm; green solid line, $\lambda_{exc} = 390$ nm. Phosphorescence spectra of CH₂Cl₂ (top) (dotted green line, delay 50 µs, window 100 µs) and CH₃CN (bottom) (dotted green line, delay 200 µs, window 500 µs) $\lambda_{exc} = 300$ nm.

at 355 nm reveal both a short (ns) and a long (ms) lived character (see Table 1, Fig. S8 and S9†). Moreover, while no other bands are visible in the PL (photoluminescence) spectrum, long lived components appear in both solvents when monitoring lifetimes at 400 and 500 nm ($\lambda_{exc} = 300$ nm, Fig. S10 and S11†). To better understand this observation, we analyzed both steady state and time resolved spectra of deaerated solutions.

Time gated spectra of the CH₂Cl₂ solution show a broad band peak at about 420 nm (medium energy phosphorescence, MEP, $\tau_{av} = 40 \ \mu s$) and a structured band at a lower energy (low energy phosphorescence, LEP-1, $\tau = 441 \ \mu s$) with peaks at 520 and 562 nm (see Fig. 1 top and S12 and S13[†]). Both phosphorescences are easily quenched through oxygen diffusion inside the cell (see Fig. S14[†]). A similar structured, but blue-shifted, LEP (LEP-2, peaks at 488, 521 and 560 nm) is observed in deaerated CH₃CN solutions (see Fig. 1 bottom) both in time gated spectra and in steady state measurements by selective excitation at 390 nm. The nature of the two types of LEP has been investigated by forcing aggregation in CH₃CN through water addition. By exciting the nanoaggregated CH_3CN/H_2O (v/v = 50/50) deaerated solution at 390 nm, the LEP-2 spectral shape is recognized in the steady state spectrum (Fig. 2, Table 1). Accordingly, a 390 nm weak band appears in the excitation profile (PLE) of this emission (Fig. 2, green dotted line) while it is lacking in the absorption spectrum. Time gated spectra (Fig. 2 lower panel), however, display the same structured LEP-1 observed in CH₂Cl₂, together with an additional emission at about 345 nm (high energy phosphorescence, HEP) with lifetimes shorter than those of MEP centered at 380-420 nm. These results suggest that the two types of LEP coexist in CH₃CN/H₂O solutions and could be associated with the presence of different aggregated forms.

Sample	298 К					77 K		
	Φ (%)	$\lambda_{abs} (nm)$	$\lambda_{\mathrm{em}} (\mathrm{nm})$	$\tau_{\rm av}$	Origin	$\lambda_{\mathrm{em}}\left(\mathrm{nm}\right)$	$ au_{\mathrm{av}}$	Origin
$\rm CH_2 Cl_2$	17	237, 290	351	0.62 ns	HEF S ₁ -S ₀	325, 345	2.32 ns	HEF S ₁ -S ₀
				10.2 ms	HEP T ₆ -S ₀	375	13.16 ms	HEP T ₆ -S ₀
			408	11.01 ms	MEP $T_1 - S_0$	393		MEP T ₁ -S ₀
			420^a	$40 \ \mu s^a$				
			500	12.04 ms	LEP-1 T _d -S ₀	485, 518, 550 ^a	1.31 s	LEP-2 T _{d'} -S ₀
			520, 562, 615 ^a	441 μs^a				
CH ₃ CN	15	233, 285	355	1.36 ns	HEF S ₁ -S ₀	343	2.46 ns	HEF S ₁ -S ₀
				43.47 ms	HEP $T_6 - S_0$	388	17.79 ms	HEP T_6-S_0
			488, 521, 560	0.28 ms^a	LEP-2 $T_{d'}$ -S ₀	500	889 ms	LEP-2 T _{d'} -S ₀
CH ₃ CN/H ₂ O		233, 280	345	79.13 ms	HEP T_6-S_0			
			380-420		MEP $T_1 - S_0$			
			486, 515, 556	24.00 ms	LEP-1 T _d -S ₀			
			515, 556, 610^a		LEP-2 $T_{d'}$ -S ₀			

^{*a*} Time gated spectra.

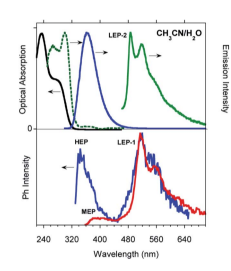


Fig. 2 Photophysical properties of deaerated solutions of TT-Py in 10^{-4} M CH₃CN/H₂O (v/v = 50/50) solution at 298 K. Top: Absorption (black solid line), PLE (green dashed line, $\lambda_{em} = 488$ nm) and PL spectra (blue solid line, $\lambda_{exc} = 270$ nm and green solid line, $\lambda_{exc} = 390$ nm). Bottom: Phosphorescence spectra (blue line, delay 100 µs, window 200 µs; red line, delay 0.5 ms, window 1 ms, $\lambda_{exc} = 300$ nm).

To better summarize: the long lived emissions of the present system comprise two molecular components at high and medium energy (**HEP** and **MEP**) and a low energy one (**LEP**), associated with aggregated species. This latter can result in two slightly different emissions (**LEP-1** and **LEP-2**) depending on aggregation features.

Low temperature experiments were then performed at 77 K. In CH₂Cl₂ an excitation dependent PL spectrum is observed (see Fig. 3 and S21†): a structured emission at about 340 nm (high energy fluorescence, **HEF**, $\tau_{av} = 2.32$ ns, Fig. S22†) together with the **HEP** component at about 375 nm is observed by exciting at 280 nm. At a lower energy excitation (λ_{exc} 350 nm) the **MEP** emission appears at 393 nm (13.16 ms, Fig. S23†). Time gated emission measurements reveal a phosphorescence band at 405 nm (**MEP**) associated with a shoulder in the excitation

spectrum at about 350 nm. The longer lived (1.31 s, Fig. S24[†]) structured phosphorescence resembles the **LEP-2** spectral shape (485, 520, and 555 nm). Broader spectra are observed by exciting at shorter wavelengths (300 and 325 nm, Fig. S25[†]). Similar results are observed by lowering the temperature in other solvents (CH₃CN and CH₃OH/CH₃CH₂OH (v/v = 20/80), see Fig. S26–S30[†]).

In order to gain deeper insight into the compound's photophysics and explore its applicative potential in the field of organic light emitting diodes (OLED, Fig. S31†), we prepared and characterized blended thin films of **TT-Py** in PMMA (w/w **TT-Py/PMMA** 10% and 5%). The already rich photoluminescence of the compound becomes even more complicated, displaying four different emissions which cover a large area of the PL spectrum (from 350 to 500 nm, Fig. 4, Table 2),

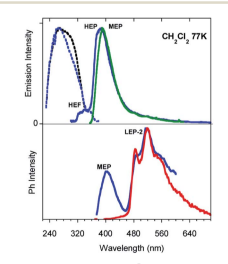


Fig. 3 Photophysical properties of 10^{-5} M CH₂Cl₂ solution of **TT-Py** at 77 K. Top: PL and PLE spectra ($\lambda_{em} = 350$ nm, black dotted line; $\lambda_{em} = 400$ nm, blue dotted line; $\lambda_{exc} = 280$ nm, and blue solid line, $\lambda_{exc} = 350$ nm, green solid line). Bottom: Phosphorescence spectra, $\lambda_{exc} = 350$ nm (delay 200 µs, window 400 µs, blue line; delay 10 ms, window 20 ms, red line).

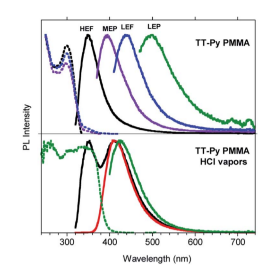


Fig. 4 Top: Photophysical properties of TT-Py in PMMA (w/w TT-Py/ PMMA 10%). Emission spectra $\lambda_{exc} = 300$ nm (black line), $\lambda_{exc} = 350$ nm (violet line), $\lambda_{exc} = 390$ nm (blue line), and $\lambda_{exc} = 450$ nm (green line) and excitation spectra: $\lambda_{em} = 352$ nm (black dotted line), $\lambda_{em} = 400$ nm (violet dotted line), and $\lambda_{em} = 440$ nm (blue dotted line). Bottom: Film exposed to HCl vapors ($\lambda_{exc} = 300$ nm; black line, 30 min; red line, 45 min; $\lambda_{exc} = 390$ nm, green line, 45 min; $\lambda_{em} = 527$ nm, green dotted line, 45 min).

regardless of the film concentration. These emissions can be selectively activated by proper choice of the excitation wavelength. In particular, by exciting at high energy (below 300 nm), an intense fluorescent emission (HEF, $\tau = 1.18$ ns) at 350 nm dominates the spectrum. At 350 nm excitation, the MEP phosphorescence (13.73 ms) at 394 nm is observed. Surprisingly, an additional prompt emission band at 440 nm (3.47 ns, low

energy fluorescence, LEF) appears by exciting at 390 nm (see Fig. S33-S35[†]). Finally, unresolved LEP at about 530 nm (Fig. S36[†]) already observed in solution and selectively activated by pumping at 450 nm, is observed as a broad band in time gated measurements (Fig. S37[†]).

To study these different excited states activated with excitations below 300 nm and at around 390 nm in more detail, ultrafast pump-probe measurements were performed on the blended thin film (w/w TT-Py/PMMA 10%).

The measured signal is:

$$\frac{\Delta T(\lambda_{\rm PR},\tau)}{T} = \frac{T_{\rm ON}(\lambda_{\rm PR},\tau) - T_{\rm OFF}(\lambda_{\rm PR},\tau)}{T_{\rm OFF}(\lambda_{\rm PR},\tau)}$$

where T_{ON} and T_{OFF} are the probe transmission intensities with and without pump excitation at a given λ_{PR} and τ probe delay. A positive $\Delta T/T$ signal corresponds to the bleaching of the ground state or stimulated emission (SE) from excited states, while a negative signal indicates the presence of a photoinduced absorption (PIA) band.22

The $\Delta T/T$ spectra at different probe delays after excitation at the first absorption peak (290 nm) with 20 fs time resolution²³ are reported in the left panel of Fig. 5. The spectra show an initial SE band at around 350 nm and two PIA bands, with peaks at 450 nm and 550 nm, PIA1 and PIA2 respectively. The temporal evolutions indicate that SE and PIA₂ bands are instantaneously formed, while the PIA₁ signal is delayed by about 100 fs with respect to the other two (see Fig. S38[†]). Based on this observation, SE and PIA2 bands can be assigned to the temporal evolution of the photo-generated excitons which give rise to the HEF stimulated emission (S_1-S_0) or to the photoinduced absorption band PIA_2 (S₁-S_n), while the band at 450 nm is associated to the generation of charged states.24 This result shows the presence of intermolecular interaction between the

	298 K									
Sample	Φ (%)	$\lambda_{abs} (nm)$	$\lambda_{\rm em}$ (nm)	$ au_{\mathrm{av}}$	Origin					
PMMA film		223, 293	350	1.18 ns	HEF S ₁ -S ₀					
			394	13.73 ms	MEP T_1 - S_0					
			440	3.47 ns	LEF S _{1,E} -S _{0,E}					
			530	15.70 ms	LEP T _d -S ₀					
ГТ-Ру-А	52		370	698 ms	HEP T ₆ -S ₀					
			418^{a}	0.29 ms^a	MEP T ₁ -S ₀					
			450		LEF S _{1,E} -S ₀ ,					
			510, 570, 608 ^a	2.09 ms^{a}	LEP T _d -S ₀					
ГТ-Ру-Н			374	20.38 ms	HEP T ₆ -S ₀					
			408^a	0.47 ms^a	MEP T ₁ -S ₀					
			450	1.91 ns	LEF $S_{1,E}$ - $S_{0,F}$					
			500	18.25 ms	LEP T _d -S ₀					
			528, 562, 610 ^a	5.98 ms ^{<i>a</i>}						
ГТ-Ру-Х			362	91.83 ms	HEP T ₆ -S ₀					
			402^a	1.31 ms^a	MEP T ₁ -S ₀					
			466	4.13 ns	LEF S _{1,E} -S _{0,E}					
			524	9.38 ms	LEP T _d -S ₀					
			536, 585 ^a	22.60 ms^{a}						
			636, 695, 767 ^a	111.1 ms ^a	DRP T _H -S ₀					

^{*a*} Time gated spectra.

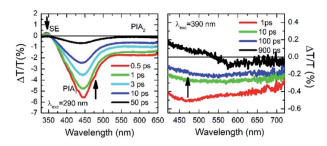


Fig. 5 Ultrafast spectroscopy measurements on TT-Py in PMMA (w/w TT-Py/PMMA 10%). Pump-probe spectra selected at different probe delays after 290 nm (left panel) and 390 nm (right panel) excitations.

different molecules. To investigate the origin of the LEF emission, $\Delta T/T$ spectra at different probe delays after excitation at 390 nm (with 100 fs temporal resolution)²⁵ have been collected (see right panel of Fig. 5). The spectra show an initial PIA band all over the visible spectral region; moreover, at long probe delays, a positive signal appears in the region between 420 nm and 550 nm, indicating emission (supposedly LEF) from a newly formed state. This formation is evident looking at the temporal evolution of the $\Delta T/T$ signal at 450 nm (Fig. S38[†]) which clearly indicates an initial negative signal which becomes positive in around 700 ps. Moreover, after 1 ns the signal is still growing indicating that the excitation comes from a long living initial excited state and it is likely that this emission will present a long-lived emission tail.

We then analyzed the single crystal photoluminescence properties (Table 2). TT-Py crystallizes in three different polymorphs (see Fig. 6). In particular, colorless single crystals are obtained as laminae (TT-Py-A), needles (TT-Py-H) and rectangular blocks (TT-Py-X), by crystallization from CH₂Cl₂/CH₃OH, CH₃CN/H₂O and CH₃CN respectively. X-ray diffraction analysis reveals that the three polymorphs crystallize in the Pbcn (TT-Py-A) and P2₁/c (TT-Py-H, TT-Py-X) space groups. TT-Py-H includes in its structure cocrystallized water molecules, that are

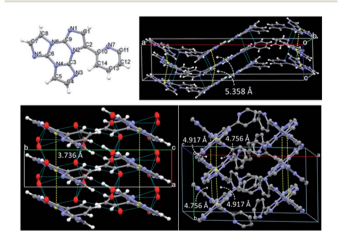


Fig. 6 Top: Asymmetric unit of TT-Py-A and its crystal packing. Bottom: Crystal packing of TT-Py-H (left) and TT-Py-X (right). The centroids of triazinic rings, together with their separation, are shown in yellow. Ellipsoids at 30% probability.

disordered over three preferential sites. The three polymorphs share the leitmotif of **TT** moiety $\pi \cdots \pi$ stacking, which is already observed in both the TT prototype and its previously investigated derivatives.^{9,10,19-21} In TT-Py-A, adjacent TT units along the stacks are largely shifted, with respect to one another, as denoted by the distance, 5.358 Å, between respective triazinic centroids. However, several C···C close contacts (3.234, 3.301 Å to cite the shorter ones) are indicative of strong $\pi \cdots \pi$ stacking interactions. Along the stacks, the molecules are slightly rotated, with respect to one another in the plane of TT. In TT-Py-H, adjacent TT units overlap without any rotation and display very short slippage (the respective triazinic centroids are separated by 3.736 Å) but slightly longer C…C close contacts (3.309, 3.328 Å). In TT-Py-X, having two molecules in the asymmetric unit, the triazinic centroids of adjacent TT units are alternately separated by 4.756 and 4.917 Å and the shorter C…C contacts measure 3.373 and 3.416 Å. Along the stacks, the molecules are slightly rotated in the TT's plane, similarly to what is observed in TT-Py-A. It should be noted that in all the polymorphs, the TT moieties are strongly anchored to each other by not only $\pi \cdots \pi$ stacking interactions but also several short C-H...N hydrogen bonds (HBs) in the plane roughly perpendicular to the stacking axis (the shortest ones measuring 2.44, 2.50 and 2.29 Å in TT-Py-A, -H, and -X, respectively). In contrast, the pyridine moieties of TT-Py-A and TT-Py-X are involved only in weak C-H $\cdots\pi$ HBs and N···C close contacts. In TT-Py-H, though the pyridinic nitrogen atom is hydrogen bonded with the disordered cocrystallized water molecules, the high mobility of the latter could not support a rigid environment for the pyridinic ring. As a result, the tilting between TT and pyridine is slightly different in the three structures, being easily influenced by the crystal environment. The dihedral angle ω between the two moieties measures 41.5, 43.7 and 37.6/39.6° in TT-Py-A, -H, and -X, respectively, to be compared with the DFT optimized value as computed in vacuo, 36.70°. Moreover, a different relative orientation of pyridine with respect to TT is observed in TT-Py-A with respect to TT-Py-H and TT-Py-X, as indicated by the N7-C10-C2-C1 torsion angle, τ , that measures -35.18° in the former and 41.51 and 34.16/34.64° in the latter structures, respectively.

Steady state emission spectra of crystals of TT-Py-A at 298 K in air show an intense high energy ultralong lived emission at 370 nm (**HEP**, $\tau_{av} = 0.7$ s, Fig. S40[†]) with an impressive quantum efficiency equal to 52% when excited in the 270-380 nm range (Fig. 7). However, based on the observation of multiple emissions in solution and blended films, we excited the crystals at longer wavelengths. Broad emissions centered at 450 (LEF) and 524 nm (LEP) are observed when exciting at 390 and 460 nm respectively. From time-gated spectra (Fig. 7 bottom) different phosphorescence contributions can be resolved by analyzing different delay times. At delays longer than 1 ms, the HEP peaked at 370 nm decreases in intensity and the spectral shape evolves, revealing a contribution at about 420 nm (MEP; $\tau_{av} =$ 0.29 ms) and longer-lived broad LEP at 575–615 nm ($\tau_{av} = 2.09$ ms, Fig. S41†).

Similar results are obtained for TT-Py-H (see Fig. 8), with HEP, LEF and LEP at 374, 450 and 520 nm (20.38 ms, 1.91 ns

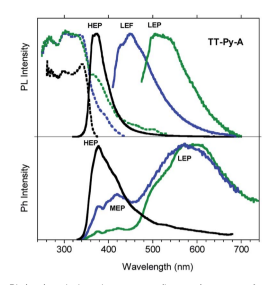


Fig. 7 PL (top) and phosphorescence (bottom) spectra of crystals of TT-Py-A at 298 K. Top: Emission spectra (solid lines, $\lambda_{exc} = 300$ nm, black line; $\lambda_{exc} = 390$ nm, blue line; $\lambda_{exc} = 460$ nm, green line) and excitation spectra (dotted lines, $\lambda_{em} = 390$ nm, black line; $\lambda_{em} = 460$ nm, blue line; $\lambda_{em} = 550$ nm, green line). Bottom: Phosphorescence spectra ($\lambda_{exc} = 290$ nm; delay 200 µs, window 500 µs, black line; delay 1 ms, window 3 ms, blue line; delay 5 ms, window 10 ms, green line).

and 18.25 ms, respectively, Fig. S43–S45†). From time-gated spectra, the **HEP** peak at 375 nm evolves into **MEP** ($\tau_{av} = 0.47$ ms, Fig. S46†) and the structured **LEP-1** at delays longer than 1 ms ($\lambda_{exc} = 320$ nm, 535, 570 and 625 nm; $\tau_{av} = 5.98$ ms, Fig. S47†). When crystals of **TT-Py-H** are analysed at 77 K (see

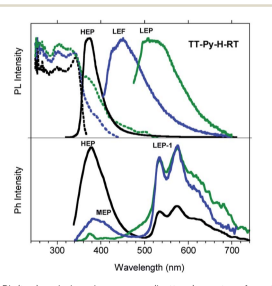


Fig. 8 PL (top) and phosphorescence (bottom) spectra of crystals of TT-Py-H at 298 K. Top: Emission spectra (solid lines): $\lambda_{exc} = 300$ nm (black line), $\lambda_{exc} = 390$ nm (blue line), $\lambda_{exc} = 460$ nm (green line) and excitation spectra (dotted lines) $\lambda_{em} = 390$ nm (black line), $\lambda_{em} = 460$ nm (blue line), $\lambda_{em} = 550$ nm (green line). Bottom: Phosphorescence spectra ($\lambda_{exc} = 320$ nm; delay 50 µs, window 200 µs, black line; delay 100 µs, window 200 µs, blue line; delay 1 ms, window 10 ms, green line).

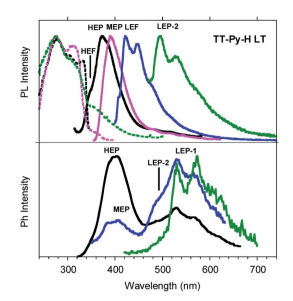


Fig. 9 PL (top) and phosphorescence (bottom) spectra of crystals of TT-Py-H at 77 K. Top: Emission spectra $\lambda_{exc} = 300$ nm (black line), $\lambda_{exc} = 350$ nm (pink line), $\lambda_{exc} = 380$ nm (blue line), $\lambda_{exc} = 450$ nm (green line) and excitation spectra $\lambda_{em} = 356$ nm (black dashed line), $\lambda_{em} = 410$ nm (pink dashed line), $\lambda_{em} = 520$ nm (green dashed line). Bottom: Phosphorescence spectra at delay 100 µs, window 500 µs ($\lambda_{exc} = 300$ nm, black line; $\lambda_{exc} = 330$ nm, blue line; $\lambda_{exc} = 400$ nm, green line).

Fig. 9), **HEF**, **HEP**, **LEF** and **LEP-2** (345, 373, 392, 420 and 493 nm) are resolved. In time gated spectra **MEP** and **HEP** emissions overlap, while, as previously observed in CH_2Cl_2 , the spectral profile of **LEP-1** is selectively activated by exciting at 400 nm.

Steady state emission spectra of crystals of **TT-Py-X** at 298 K in air display **HEP**, **LEF** and **LEPs** (at 362, 466 and 524 nm, $\tau_{av} =$ 91.83 ms, 4.13 ns and 9.38 ms, respectively, see Fig. 10 top and S49 and S50†), similar to the previous phases while their phosphorescence appears more complex. In fact, in time-gated spectra (Fig. 10 bottom), structured long-lived deep red phosphorescence (**DRP** at 636, 695 and 767 nm, $\tau_{av} =$ 111.07 ms, Fig. S51†) dominates the spectrum at delays longer than 0.1 ms. The **HEP** is observed only at short delays (0.1 ms) while the longer lived **MEP** at 400 nm and **LEP** at about 530 nm ($\tau_{av} =$ 1.31 ms and 22.60 ms, respectively, Fig. S52 and S53†) are observed, the latter revealing vibronic replicas similar to those observed for **TT-Py-H** crystals.

The photophysical results of our target, **TT-Py**, highlight the presence of multiple fluorescent and phosphorescent emissions. In particular, two types of fluorescence (**HEF** and **LEF**) and four types of phosphorescence (**HEP**, **MEP**, **LEPs** and **DRP**) have been identified according to the experimental conditions and physical state of the sample. Among these, in agreement with our previous findings and based on their photophysical parameters (shape, position and lifetime), **LEPs** and **DRP** seem to be reasonably attributed to dimeric or supramolecular columnar π - π interactions among **TT** units. The **LEP** components, the only ones visible together with the **HEF** in all phases, appear even in diluted (10⁻⁵ M) CH₂Cl₂ and CH₃CN solutions, where the presence of aggregated species cannot be totally excluded.²⁶ Accordingly, geometry optimization of dimeric

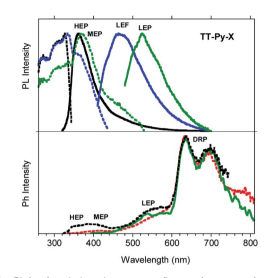


Fig. 10 PL (top) and phosphorescence (bottom) spectra of crystals of **TT-Py-X** at 298 K. Top: Emission spectra $\lambda_{\rm exc} = 300$ nm (black line), $\lambda_{\rm exc} = 390$ nm (blue line), $\lambda_{\rm exc} = 460$ nm (green line) and excitation spectra $\lambda_{\rm em} = 360$ nm (black dashed line), $\lambda_{\rm em} = 460$ nm (blue dashed line), $\lambda_{\rm em} = 550$ nm (green dashed line). Bottom: Phosphorescence spectra ($\lambda_{\rm exc} = 300$ nm; delay 100 µs, window 500 µs, black dashed line; delay 0.5 ms, window 10 ms, red dashed line; $\lambda_{\rm exc} = 370$ nm, delay 200 µs, window 500 µs, green line).

species extracted from the three crystal structures converges on different but almost isoenergetic stationary states characterized by large interaction energies (11.92 kcal mol⁻¹ BSSE-corrected, for the most stable one). **LEP-1** and **LEP-2** may be derived from interacting **TT-Py** units with different conformations and/or relative orientations,²⁷ as supported by the observation of crystallization of **TT-Py** in three different polymorphs. On the other hand, the **DRP**, which is observed only for **TT-Py-X** crystals, is to be related to a more specific interchromophoric interaction. By analyzing the X-ray structures of the three polymorphs, it is evident that **TT-Py-X** and **TT-Py-H** share the highest H-aggregated character. However, in **TT-Py-H** the co-crystallized water molecules may play the role of a vibrational quencher in this low energy emission.²⁸

The remaining emissions, namely **HEF**, **HEP**, **MEP** and **LEF**, seem to be originated from molecular electronic states (*vide infra*) even though, some of them, are activated only when rigidification is achieved through intermolecular interactions. In particular, **LEF** is visible only in the solid state (blended films and crystals of all polymorphs).

Particularly relevant in considering the molecular origin of these emissions is the comparison with the analogue **TT-4pyF** compound.²¹ For the latter, a photophysical behavior comprising fluorescence (deactivation from S_1) together with molecular phosphorescence of T_1 – S_0 origin at about 420 nm and a long lived T_H – S_0 H-aggregated supramolecular component at about 560 nm, has been observed. In agreement, the **HEF** band of **TT-Py** can be explained by deactivation from S_1 and the compound's **MEP** could be as well interpreted as originated from T_1 as also supported by theoretical calculations (see discussion below). More puzzling is the nature of the remaining

emissions, LEF and HEP, which have been rationalized with the aid of DFT and TDDFT calculations on the optimized molecular geometry of TT-Py. Energy scan calculations around the single bond connecting TT with pyridine (see Fig. 11) reveal the presence of the two isoenergetic minima corresponding to the observed conformations with the pyridinic N atom 'below' (polymorph A) or 'above' the plane of TT (polymorphs H, X). The two minima are separated by a very low barrier (B). Another local minimum (D), higher by only $\sim 1 \text{ kcal mol}^{-1}$ than the absolute one, corresponds to the conformation with the pyridinic N atom close to the TT one. Though this local minimum is not observed in any of the polymorphs of TT-Py, its occurrence could not be ruled out in solution, owing to the low $(\sim 2 \text{ kcal mol}^{-1})$ barrier (C) from the absolute minimum. Finally, a rotation barrier as high as 7 kcal $mol^{-1}(E)$ corresponds to the conformation where two nitrogen atoms (one from Py and the other from TT) face each other.

The simulated absorption spectrum of **TT-Py** (see Fig. S56 and Table S2†), as derived by convolution of the singlet excitation energies computed at the absolute minimum geometry (**A** conformation) reproduces the UV spectrum well. In fact it shows two bands mainly corresponding to the S₀–S_{1,4} (256 nm, oscillator strength f = 0.478) and the S₀–S_{7,4} (207 nm, f = 0.428), both of ${}^{1}(\pi,\pi^{*})$ character, with intermediate weaker transitions of ${}^{1}(\sigma,\pi^{*})$, ${}^{1}(\sigma/\pi,\pi^{*})$ and ${}^{1}(\pi,\pi^{*})$ character. Here the σ contribution is due to occupied MOs essentially localized on one **TT** nitrogen atom. Though such maxima are blue-shifted with respect to the experimental ones, their separation, equal to 1.16 eV, well matches the observed one, 1.05 eV. Close to S_{1,A}, two triplet states are computed with proper symmetries to allow easy ISC from S_{1,A}, *i.e.* T_{7,A} (254 nm, almost overlapped to S_{1,A}) with ${}^{3}(\sigma/\pi,\pi^{*})$ character and T_{6,A} (278 nm) having ${}^{3}(\sigma,\pi^{*})$

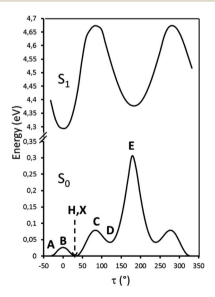


Fig. 11 Scan of the relaxed potential energy surface of the S₁ and S₀ states of TT-Py along the N7-C10-C2-C1 torsion angle, τ , at the (TD)- ω B97X/6-311++G(d,p) level of theory. Energies are relative to the S₀ state equilibrium geometry. A, H and X refer to the optimized molecular structures of TT-Py-A, -H, and -X, respectively. B, C, D and E denote the other stationary states.

character. Such triplet states could be associated with the **HEP** observed in the emission spectrum.

Further analysis of the levels of **TT-Py** shows that, close to $S_{2,A}$ (241 nm, oscillator strength f = 0.021) of ${}^{1}(\sigma,\pi^{*})$ character, there is a triplet state ($T_{9,A}$, 254 nm) having ${}^{3}(\pi,\pi^{*})$ character, easily populated by ISC from $S_{2,A}$. $T_{1,A}$, having ${}^{3}(\pi,\pi^{*})$ character, is then populated from $T_{9,A}$ by internal conversion. This results in the **MEP**, which is slower than the **HEP** due to the different character of the corresponding emissive states (see modified Jablonski diagram, Fig. 12).

Manifestation of anti-Kasha behavior²⁹ due to **HEP** emission from $T_{6,A}$ is associated with its $(\sigma/\pi,\pi^*)$ symmetry which is different from that (π,π^*) of $T_{1,A}$. In agreement, for **TT-4pyF** lacking the **HEP**, the computed triplet states close to S_1 have the same symmetry $(\sigma/\pi,\pi^*)$ as T_1 so that internal conversion to this state is always observed, producing only lower energy molecular phosphorescence.

Geometry optimization of the first singlet excited state $S_{1,A}$ of (π,π^*) character leads to a planar conformation corresponding to the 'B' geometry of the ground state, at only slightly lower energy with respect to the Franck-Condon one. Emission from this state can be associated with the strong HEF observed in solution, films and the solid state at 350-370 nm when excited at 270-300 nm. On the other hand, calculations of excitation energies at the local minimum's geometry (point 'D', see Table S3[†]) provide a S_{0,D}-S_{1,D} transition of mixed ($\sigma/\pi,\pi^*$) character at higher energy with respect to that computed for 'A', indicating that molecules which happen to be found in this conformation cannot reach their $S_{1,D}$ state using the same values (270–300 nm) of excitation energies. However, geometry optimization of $S_{1,D}$ leads to a planar conformation corresponding to the ground state's 'E' geometry is associated with much lower energy than the Franck-Condon one (see Table S4[†]). Emission from this optimized S_{1,E} state could explain the LEF observed in films and solid state at 450 nm when excited at 390 nm. Such low excitation energy, in fact, allows for population of a triplet state with the proper (π,π^*) symmetry which crosses $S_{1,E}$ and finally decays in the ground state. A $S_{0,D} \rightarrow T_{m,D} \rightarrow S_{1,E} \rightarrow S_{0,E}$ mechanism has to be invoked since no singlet states are computed at such low (390 nm) energy, neither for the molecule (see Tables S2-S4[†]) nor for its dimeric aggregates (see Tables S5-S7[†]).

These conclusions are in agreement with the pump-probe results shown in the right panel of Fig. 5. Upon pumping

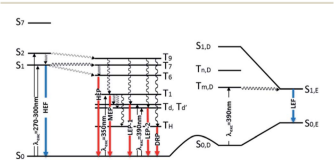


Fig. 12 Schematic photophysical processes of TT-Py (fluorescence and phosphorescence shown as blue and red arrows, respectively).

directly to the $T_{m,D}$ triplet state (recognizable in the spectrum from the negative PIA band $T_{m,D} \rightarrow T_{n,D}$) the $S_{1,E}$ state responsible for the LEF emission is populated by intersystem crossing.²⁴ Such a process, in principle, occurs also when exciting at higher energy (for example, by activating D conformer from $S_{0,D}$ to $S_{1,D}$) but could not be observed because it is obscured by the much more efficient HEF emission. Moreover, its observation only in films and crystals suggests that it can be switched on only in a rigidified environment. Finally, it requires a portion of molecules to be found in the D conformation even in the crystalline state; this condition could be realized both as defects in the crystalline structure and on the crystal surfaces.

To acquire further information to be used in completing the puzzle of such intricate photophysical behavior, we exposed the TT-Py PMMA film to acidic vapors. In fact, it is expected that the protonation of the nitrogen atom on the pyridine moiety should block the free rotation around the bond connecting TT and pyridine. 30 min of exposure to HCl vapors is not enough to obtain full protonation of the pyridinic fragment, as revealed by the steady state emission spectrum of the film (see Fig. 4 bottom) which displays both the high energy fluorescence of TT-Py together with the additional intense red shifted fluorescence (412 nm, $\tau_{av} = 3.56$ ns, Fig. S54[†]) of **TT-PyH⁺**. After 45 min, however, the original fluorescence had completely disappeared and only the 412 nm component is visible. By exciting at 390 nm, phosphorescence at 425 nm ($\tau_{av} = 13.94$ ms, Fig. S55†) is observed in the spectrum of the film while the 450 nm LEF of TT-Py is missing. The original spectrum is restored by exposing the film of **TT-PyH**⁺ to NH₃ vapors.

Geometry optimization of **TT-PyH**⁺, starting from the minimum energy conformation of **TT-Py** where a proton was added to the more basic pyridinic nitrogen, leads to a stationary point which is actually revealed to be a metastable conformation (Fig. 13). A relaxed energy scan of **TT-PyH**⁺, in fact, shows that a much more stable (>10 kcal mol⁻¹) minimum is observed when the pyridinic protonated nitrogen atom and the one on **TT** are

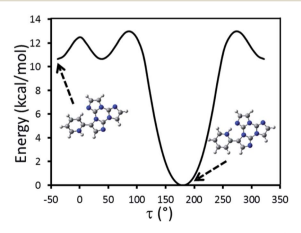


Fig. 13 Scan of the relaxed potential energy surface of TT-PyH⁺ along the N7-C10-C2-C1 torsion angle, τ , at the (TD)- ω B97X/6-311++G(d,p) level of theory. Energies are relative to the minimum energy geometry.

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facing each other, according to a geometry reminiscent of the proton sponge one.³⁰ The two minima are separated by a low (\sim 2 kcal mol⁻¹) energy barrier, indicating a quantitative transformation from the higher to the lower energy minimum at room temperature. TDDFT calculations were then performed on the more stable conformation of **TT-PyH**⁺, confirming the red-shifted fluorescence observed experimentally (see Table S8 and Fig. S56†). Importantly, the absence of the low energy fluorescence at 450 nm is predicted by the rigidity of the **TT-PyH**⁺ scaffold.

Conclusions

A new single-component AIE material, based on the simple 3-(pyridin-2-yl)triimidazotriazine (**TT-Py**) organic molecule, is reported here. Under ambient conditions, it shows excitationdependent fluorescence and phosphorescence in both blended films and three different crystalline phases. In particular, **HEF**, **HEP**, **MEP** and **LEF** emissions of molecular origin, together with **LEPs** and **DRP** aggregated RTPs, can be activated by proper excitation wavelength thus covering the entire visible region.

This color-tunable property is derived, in a combined way, from the specific aggregation features of the TT scaffold on one side and, on the other, from the relative conformational freedom of the pyridinic pendant and the peculiar position of its nitrogen atom (in ortho with respect to TT). More precisely, strong π - π stacking interactions among **TT** moieties and very short C-H···N hydrogen bonds, granting high molecular rigidity, provide the prerequisites for long-lived luminescence of aggregated (red and deep red RTPs) and molecular (blue and green RTPs, according to the symmetry of the involved excited state) origin, respectively. Moreover, the partial mobility of the pyridinic fragment is responsible not only for the low-energy fluorescence, originated from a distinctive shape of ground and excited state potential energy surfaces, but also for multiple aggregate-derived RTPs, associated with the presence of different aggregation motifs of stable and metastable states.

Such an extremely rich photophysical behavior of **TT-Py**, together with its implementation in flexible films allowing easy fabrication and processability, make the proposed material a promising platform for applications in information storage, security encryption, sensing and display.

Conflicts of interest

There are no conflicts to declare.

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Notes and references

- 1 W. Qin, P. Zhang, H. Li, J. W. Y. Lam, Y. Cai, R. T. K. Kwok, J. Qian, W. Zheng and B. Z. Tang, *Chem. Sci.*, 2018, **9**, 2705.
- 2 L. Gu, H. Wu, H. Ma, W. Ye, W. Jia, H. Wang, H. Chen, N. Zhang, D. Wang, C. Qian, Z. An, W. Huang and Y. Zhao, *Nat. Commun.*, 2020, **11**, 944.
- 3 R. Gao and D. Yan, Chem. Commun., 2017, 53, 5408.
- 4 S. Hirata, K. Totani, H. Kaji, M. Vacha, T. Watanabe and C. Adachi, *Adv. Opt. Mater.*, 2013, 1, 438.
- 5 W. Zhao, Z. He, J. W. Y. Lam, Q. Peng, H. Ma, Z. Shuai, G. Bai, J. Hao and B. Z. Tang, *Chem*, 2016, **1**, 592.
- 6 S. Xu, Y. Duan and B. Liu, Adv. Mater., 2020, 32, 1903530.
- 7 P. Alam, N. L. C. Leung, J. Liu, T. S. Cheung, X. Zhang, Z. He,
 R. T. K. Kwok, J. W. Y. Lam, H. H. Y. Sung, I. D. Williams,
 C. C. S. Chan, K. S. Wong, Q. Peng and B. Z. Tang, *Adv. Mater.*, 2020, 2001026.
- 8 Z. An, C. Zheng, Y. Tao, R. Chen, H. Shi, T. Chen, Z. Wang,
 H. Lin, R. Deng, X. Liu and W. Huang, *Nat. Mater.*, 2015,
 14, 685.
- 9 E. Lucenti, A. Forni, C. Botta, L. Carlucci, C. Giannini, D. Marinotto, A. Previtali, S. Righetto and E. Cariati, *J. Phys. Chem. Lett.*, 2017, **8**, 1894.
- E. Lucenti, A. Forni, C. Botta, L. Carlucci, C. Giannini, D. Marinotto, A. Pavanello, S. Righetto and E. Cariati, *Angew. Chem., Int. Ed.*, 2017, 56, 16302.
- 11 R. Kabe and C. Adachi, Nature, 2017, 550, 384.
- 12 O. Bolton, K. Lee, H.-J. Kim, K. Y. Lin and J. Kim, *Nat. Chem.*, 2011, **3**, 205.
- 13 H. Shi, Z. An, P.-Z. Li, J. Yin, G. Xing, T. He, H. Chen, J. Wang, H. Sun, W. Huang and Y. Zhao, *Cryst. Growth Des.*, 2016, 16, 808.
- 14 Z. Lin, R. Kabe, N. Nishimura, K. Jinnai and C. Adachi, *Adv. Mater.*, 2018, 8, 1803713.
- 15 L. Gu, H. Shi, L. Bian, M. Gu, K. Ling, X. Wang, H. Ma, S. Cai, W. Ning, L. Fu, H. Wang, S. Wang, Y. Gao, W. Yao, F. Huo, Y. Tao, Z. An, X. Liu and W. Huang, *Nat. Photonics*, 2019, 13, 406.
- 16 Z. Wang, Y. Zhang, C. Wang, X. Zheng, Y. Zheng, L. Gao, C. Yang, Y. Li, L. Qu and Y. Zhao, *Adv. Mater.*, 2020, 32, 1907355.
- 17 C. J. Chen, Z. G. Chi, K. C. Chong, A. S. Batsanov, Z. Yang, Z. Mao, Z. Y. Yang and B. Liu, *ChemRxiv*, DOI: 10.26434/ chemrxiv.9895724.v1.
- 18 A. P. Demchenko, V. I. Tomin and P.-T. Chou, *Chem. Rev.*, 2017, **117**, 13353.
- E. Lucenti, A. Forni, C. Botta, L. Carlucci, A. Colombo, C. Giannini, D. Marinotto, A. Previtali, S. Righetto and E. Cariati, *ChemPhotoChem*, 2018, 2, 801.
- 20 E. Lucenti, A. Forni, C. Botta, C. Giannini, D. Malpicci,
 D. Marinotto, A. Previtali, S. Righetto and E. Cariati, *Chem.-Eur. J.*, 2019, 25, 2452.
- 21 A. Previtali, E. Lucenti, A. Forni, L. Mauri, C. Botta,C. Giannini, D. Malpicci, D. Marinotto, S. Righetto andE. Cariati, *Molecules*, 2019, 24, 2552.

- 22 G. Cerullo, C. Manzoni, L. Lüer and D. Polli, *Photochem. Photobiol. Sci.*, 2007, 6, 135.
- 23 R. Borrego-Varillas, L. Ganzer, G. Cerullo and C. Manzoni, *Appl. Sci.*, 2018, **8**, 989.
- 24 O. Svelto, *Principles of Lasers*, Springer, Boston, MA, 5th edn, 2010.
- 25 A. Portone, L. Ganzer, F. Branchi, R. Ramos, M. J. Caldas, D. Pisignano, E. Molinari, G. Cerullo, L. Persano, D. Prezzi and T. Virgili, *Sci. Rep.*, 2019, **9**, 7370.
- 26 H. Kang, A. Facchetti, P. Zhu, H. Jiang, Y. Yang, E. Cariati, S. Righetto, R. Ugo, C. Zuccaccia, A. Macchioni, C. L. Stern,

Z. Liu, S.-T. Ho and T. J. Marks, Angew. Chem., Int. Ed., 2005, 44, 7922.

- 27 Y. Wang, J. Yang, Y. Tian, M. Fang, Q. Liao, L. Wang, W. Hu,B. Z. Tang and Z. Li, *Chem. Sci.*, 2020, **11**, 833.
- 28 J.-C. G. Bünzli and C. Piguet, Chem. Soc. Rev., 2005, 34, 1048.
- 29 Y.-H. Wu, H. Xiao, B. Chen, R. G. Weiss, Y.-Z. Chen, C.-H. Tung and L.-Z. Wu, *Angew. Chem.*, *Int. Ed.*, 2020, 59, 10173.
- 30 A. L. Llamas-Saiz, C. Foces-Foces and J. Elguero, *J. Mol. Struct.*, 1994, **328**, 297.