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Turn-On Fluorescence in Tetraphenylethylene-Based Metal-Organic Frameworks: an Alternative to Aggregation-Induced Emission

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Coordinative immobilization of functionalized tetraphenylethylene within rigid porous metal-organic frameworks (MOFs) turns on fluorescence in the typically non-emissive tetraphenylethylene core. The matrix coordination-induced emission effect (MCIE) is complementary to aggregation-induced emission. Despite the large interchromophore distances imposed by coordination to metal ions, a carboxylate analogue of tetraphenylethylene anchored by Zn$^{2+}$ and Cd$^{2+}$ ions inside MOFs shows fluorescence lifetimes in line with those of close-packed molecular aggregates. Turn-on fluorescence by coordinative ligation in a porous matrix is a powerful approach that may lead to new materials made from chromophores with molecular rotors. The potential utility of MCIE towards building new sensing materials is demonstrated by tuning the fluorescence response of the porous MOFs as a function of adsorbed small analytes.

The immense interest in organic chromophores is driven by their utility towards the manufacture of cheap and efficient electronic devices such as photovoltaic cells and light-emitting diodes. Often, the design of new chromophores relies on tuning the molecular electronic structure, yet it is the properties of molecular aggregates that ultimately dictate device performance. For instance, most molecular organic chromophores are highly emissive in solution but become non-emissive in the solid state due to aggregation-caused quenching. Some chromophores, however, display the opposite effect: they show no emission in dilute solutions, but are brightly fluorescent upon concentration or solidification. This more recent phenomenon of aggregation-induced emission (AIE) is characteristic of relatively strained molecules whose emission manifold involves orbitals on fast rotating groups such as terminal phenyl rings. For instance, in tetraphenylethylene (TPE), an iconic AIE chromophore, fast rotation of the phenyl rings and partial twisting of the C=C bond quench its fluorescence in dilute solutions (Scheme 1). In TPE aggregates, short intermolecular interactions obstruct the rotation of the phenyl groups and permit deactivation by fluorescence. The unique luminescence behavior of TPE and other rotors has been harnessed for the development of biological sensors, solid-state lighting materials, and luminescent polymers. In all of these, short intermolecular TPE contacts are responsible for the turn-on luminescence effect.

Herein we show that tight packing of the TPE chromophores is not necessary for turn-on fluorescence, and demonstrate that anchoring AIE-type chromophores to metal ions within a rigid matrix serves as an alternative mechanism for restricting the rotation of the phenyl rings. Indeed, coordination of tetrakis(4-carboxyphenyl)ethylene (TCPE$^{4-}$) to $d^{10}$ ions produces luminescent MOFs wherein TPE cores are not in Van der Waals contact, yet exhibit fluorescence lifetimes similar to those of molecular aggregates (Scheme 1). Moreover, due to the spatial isolation of the chromophores, the new MOFs are porous and exhibit guest-dependent emission maxima, suggesting potential applications in sensing.

The new ligand H$_2$TCPE was isolated in 49 % overall yield by bromination of TPE followed by halide-for-cyanide exchange and hydrolysis of the resulting tetrakisbenzonitrile. As expected, dilute solutions of H$_2$TCPE in methanol or dimethylsulfoxide are non-emissive. However, by increasing the H$_2$TCPE concentration or adding a poor solvent to these dilute solutions, such as CH$_2$Cl$_2$, results in turn-on fluorescence suggesting the formation of colloidal aggregates and attesting that H$_2$TCPE is indeed AIE-active (see Figures S12-S14).

To test whether spatial separation and fluorescence could coexist, TCPE$^{4-}$ was immobilized in a rigid MOF matrix by reacting H$_2$TCPE with Zn(NO$_3$)$_2$·6H$_2$O in a mixture of N,N-diethylformamide (DEF) and ethanol at 75 °C. This reaction produced yellow block crystals of Zn$_2$(C$_8$H$_7$O)$_2$(H$_2$O)$_2$·4DEF (1). X-ray analysis of a crystal of 1 revealed staggered two-dimensional sheets made from paddlewheel shaped Zn$_2$(O,C$-$)$_4$ spheres representing Cd, Zn, O, N, and C atoms, respectively. H and guest solvent molecules were omitted for clarity.
These are well over 1 Å longer than the shortest phenyl ring separations in other reported MOFs.

Most importantly, X-ray analysis revealed that the spatial separation between the closest TPE cores in both 1 and 2 is much larger than in any reported TPE molecular derivatives. As shown in Figure 2 (top), the closest intermolecular phenyl-phenyl contacts are 4.726(1) and 4.753(1) Å, for 1 and 2 respectively. These are well over 1 Å longer than the shortest phenyl-phenyl contacts of ~3.4 Å observed for common TPE derivatives and H₂TCPE itself, where the nearest intermolecular Ph-Ph rings are 3.28 Å apart. Moreover, the shortest H-H contacts between nearest TPE neighbors, a parameter often cited in connection with AIE chromophores, are 3.628(1) Å and 3.266(1) Å in 1 and 2, respectively. Once again, these contacts are more than 1 Å longer than in molecular crystals of TPE derivatives, including H₂TCPE where the corresponding value is only 2.500(1) Å.

Despite the absence of close-packed TPE cores, which are required for fluorescence “turn-on” in AIE, both 1 and 2 are luminescent. As shown in Figure 3, they exhibit emission maxima of 480 nm and 455 nm, respectively, similar to the value observed for solid H₂TCPE, whose emission λemax is 480 nm. Furthermore, both 1 and 2 exhibit biexponential fluorescence decays composed of one short sub-nanosecond term, τ₁, and a longer term, τ₂, with values akin to those observed for H₂TCPE. In MOFs, short and long exponential decay terms have previously been attributed to monomer and excimer fluorescence lifetimes, respectively. Because the inter-chromophore distances in 1 and 2 are well within the range of efficient energy transfer, excimer formation is likely here too. However, biexponential decays have also been observed for AIE chromophores displaying inhomogeneous phenyl ring rotation or flipping kinetics. Because the dynamics of the phenyl rings in 1 and 2 are not completely suppressed (vide infra), this alternative mechanism cannot be ruled out. Solid-state NMR experiments that will distinguish between these mechanisms are underway.

Figure 2. Shortest phenyl-phenyl (top) and H-H (bottom) distances in the crystal structures of H₂TCPE, 1, and 2. Turquoise, orange, red, grey, and white spheres represent Cd, Zn, O, C, and H atoms, respectively.

Figure 3. Diffuse reflectance (-----) and emission (—) spectra of H₂TCPE (---), 1 (----), 2 (-----) as measured by diffuse reflectance and fluorescence spectroscopy, respectively. The inset shows an epifluorescence microscopy image for a crystal of 2.

Table 1. Structural and photophysical properties of crystalline samples of H₂TCPE and H₂TCPE.

<table>
<thead>
<tr>
<th>Compound</th>
<th>H₂TCPE</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>shortest Ph-Ph contact, Å</td>
<td>3.28(1)</td>
<td>4.726(1)</td>
<td>4.753(1)</td>
</tr>
<tr>
<td>shortest H-H contact, Å</td>
<td>2.500(1)</td>
<td>3.628(1)</td>
<td>3.266(1)</td>
</tr>
<tr>
<td>τ₁, ns (% contribution)</td>
<td>0.52 (50)</td>
<td>0.39 (56)</td>
<td>0.56 (31)</td>
</tr>
<tr>
<td>τ₂, ns (% contribution)</td>
<td>5.54 (50)</td>
<td>5.90 (44)</td>
<td>3.30 (69)</td>
</tr>
<tr>
<td>φfluorescence, %</td>
<td>0.8(3)</td>
<td>1.0(2)</td>
<td>1.8(6)</td>
</tr>
<tr>
<td>λfluorescence, nm</td>
<td>480</td>
<td>480</td>
<td>455</td>
</tr>
</tbody>
</table>
respectively, and tested for permanent porosity by N
traces, adsorption isotherms and BET statistics, ad ditional absorp-

To investigate the potential utility of TPE-based MOFs towards sensing of various analyte molecules, samples of as-synthesized 1 and 2 were heated under vacuum at 200 °C and 250 °C, respectively, and tested for permanent porosity by N₂ adsorption at 77 K. Both 1 and 2 are permanently porous with BET apparent surface areas of 317(4) m²/g and 244(1) m²/g, respectively, which suggested they could accommodate small test molecules such as ethylenediamine, cyclohexanone, and acetaldehyde. Significantly, crystalline samples of desolvated 1 respond differently to exposure to these analytes: a hypsochromic shift from 467 nm to 457 nm was observed after exposure to ethylenediamine, while bathochromic shifts of 6 nm and 10 nm occurred upon exposure to cyclohexanone and acetaldehyde, respectively. Although such high sensitivity of luminescent MOFs to guest molecules has been observed previously, these results attest that MCIE is a powerful technique that could lead to the rational design of specific sensors.

The foregoing results demonstrate the utility of AIE-type chromophores to construct coordination assemblies with sustainable porosity. Future work will focus on improving the fluorescence quantum yields of TPE-based MOFs by changing the phenyl rings substitution pattern and on extending the MCIE approach to other rotor chromophores.

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Supporting Information Available: Experimental procedures, X-ray structure refinement tables and details, NMR spectra, TGA traces, adsorption isotherms and BET statistics, additional absorp-

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(7) (a) C. W; VanSlyke, S. A. Appl. Phys. Lett. 1970; pp 718. (b) Tang, C. W; VanSlyke, S. A.


(10) Under slightly different reaction conditions, a second MOF, C₂d(C₆H₅O)(DEF)·(H₂O)₅·(C₆H₅OH)·2DEF (3) was isolated and crystallographically characterized (see Table S1). However, despite repeated attempts, 3 could not be isolated cleanly because it always accompanied 2 as a minor product. The structural differences between 2 and 3 are highlighted in Figures S10 and S11.


(12) as verified by a Cambridge Crystallographic Database search in October 2011.


(14) The maxima and the shapes of the emission spectra were independent of the excitation wavelength, which was varied between 296 nm and 380 nm (see Figures S17–S19).


(16) Although a powder X-ray diffraction pattern of desolvated 1 evidences a structural change compared to as-synthesized 1 (see Fig-
ure S4), the structural change is reversible. Therefore we do not anticipate a change in the coordination sequence of I upon desolvation.


(19) H₄TCPE crystallizes with four THF molecules, which are partially lost upon exposure to the atmosphere. The sample whose photophysical measurements were determined had a molecular formula of H₄TCPE·1.8THF.
