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Donor-Acceptor Organogels and Xerogels from C₃-symmetric Pyrene and Naphthalene-diimide Components

Fanny Peigneguy,^{†,a} Cristina Oliveras-González,^{†,a} Marie Voltz,^a Nagham Ibrahim,^a Marc Sallé,^{a,*} Narcis Avarvari^{a,*} and David Canevet^{†,a,*}

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Forming gel- or xerogel-based materials by associating several components has increasingly focused the attention of chemists over the last decade. It constitutes a valuable strategy to access gels with tailored properties, notably in the field of photo- and/or electroactive materials. In this context, we recently demonstrated that a C₃-symmetric gelator (**C₃Pyr**) endowed with three electron-rich pyrene units forms gels in the presence of electron poor additives. More than affecting the gelling behaviour, these derivatives strongly influenced the spectroscopic properties (absorption, emission) of the corresponding materials. This assessment prompted us to design a new C₃-symmetric derivative (**C₃NDI**) grafted with electron poor naphthalene diimide (NDI) units, to explore the well-established electronic complementary with pyrene functional groups and promote the supramolecular co-polymerisation of **C₃Pyr** and **C₃NDI** into alternate stacks. Thereby, the corresponding bi-component organogels were characterized through a wide range of techniques, including NMR, UV-visible absorption and fluorescence spectroscopies, variable-concentration and variable-temperature measurements, as well as scanning electron and confocal microscopies. According to the solvent of preparation, remarkably different behaviours were observed, both gelators either acting in an antagonist or a synergetic manner. Since charge transfer interactions between pyrene and NDI units were set up along the gel formation, the formation and the dissociation of the aggregates could be probed through variable temperature measurements. The latter notably highlighted to which extent the presence of a C₃-symmetric platform organising the NDI units contributes to the enhancement of the melting temperature. Eventually, this study highlights how relevant modern confocal microscopy can be used to study such co-assembly.

Introduction

Low molecular weight gelators (LMWGs)^{1–7} constitute a class of precursors for self-assembled nanomaterials, which knows a tremendous current interest.^{8–13} These derivatives are able to generate a three-dimensional network of entangled fibres, trapping the solvent and thus, ensuring the gel phase stability. This particular behaviour results from the creation of non-covalent bonds between gelling molecules and leads to well-organized and defined materials at the mesoscopic scale. This proves to be true for gels and their corresponding xerogels, once the gelled solvent is evaporated.

Over the last decades, much effort has been dedicated to the rationalisation of gelling properties.^{5,14–16} Though scientists are still not sheltered from exotic supramolecular behaviours, non-covalent design principles have been proposed and accepted to build supramolecular polymers^{17,18} eventually behaving as

gelators.^{19,20} The role of the solvent also has to be emphasized, since this component appears critical with regard to the gelling ability, the structure of the corresponding xerogel materials and their physicochemical properties.^{7,21–33} To control the latter, introducing relevant functional units also appears of utmost importance. This explains why a myriad of functionalities have been introduced in gel-based materials and have largely broadened the scope of possibilities. For instance, supramolecular gelators have demonstrated their relevance in very diverse fields, including biomaterials,³⁴ self-healable materials,^{35–37} crystallization of pharmaceuticals,³⁸ sensing,³⁹ organic electronics and photonics.^{3,40–44}

According to the literature, these important achievements were mainly reported thanks to single component gelators. More recently, scientists have increasingly considered the possibility to tune the physicochemical properties of gels and xerogels

i) by adding non gelling additives, ii) by forming supramolecular polymers from complementary monomers unable to assemble individually, or iii) by combining gelators in the same materials.^{45–48}

Whereas single-component gelators essentially assemble by means of self-complementary hydrogen bonds, aromatic and solvophobic interactions, or van der Waals forces, two-

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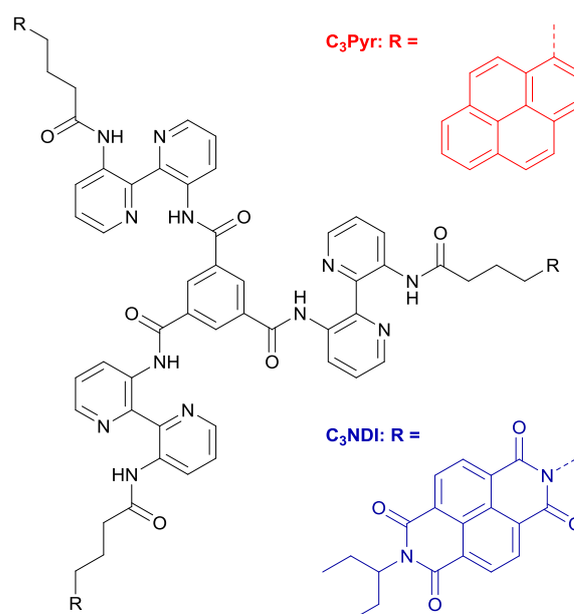
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component organogels are supported by a significantly different conceptual approach. In this case, the self-assembly largely relies on the interaction between two distinct and complementary subunits that subsequently self-assemble into a supramolecular polymer.

Several advantages are expected from this approach: i) the directional interaction occurring between both components in the initial step provides an additional level of control over the hierarchical self-assembly process,⁴⁸ a key parameter in order to tune the properties at the bulk material scale; ii) structural modifications can be conducted on either one or both components, which readily enable the introduction of specific functions (e.g. photo- or electroactive) within the materials; iii) the ratio of both components can be varied,⁴⁹ which offers additional possibilities to tune the properties and the morphology of the material.⁴⁹ For instance, two-component organogels often present a wide solvent tolerance, allow reaching higher mechanical strengths, and lead to lower critical gelation concentration (CGC) in comparison to their individual subcomponents.⁴⁸

Since nature is a constant source of inspiration for chemists, it is not surprising that two-component organogels based on hydrogen bonding have been extensively studied for three decades.^{45,50–53} In this context, most research efforts were led by taking advantage of homo- or heterodimerization processes of base pairs,⁵³ ureidopyrimidone,⁵⁴ melamine derivatives and imides,⁵⁵ or Hamilton type complexes,⁵⁶ for instance. Alternatively, charge-transfer (CT) complexes present similarities with H-bonded complexes, since they are directional by nature and are supported by two complementary counter-parts, namely the Donor (D) and Acceptor (A) moieties.⁵⁷ Accordingly, the CT interaction can be used to construct electron-donor–acceptor-mediated gels,^{58,59} as reported by Maitra et coll. more than twenty years ago.⁶⁰ In parallel, outstanding supramolecular nanostructures were obtained by Meijer and coworkers with a singular family of C_3 -symmetric compounds.⁶¹ These systems are composed of a central benzene ring functionalized at the 1,3,5 positions by three *N*-monoacylated 3,3'-diamino-2,2'-bipyridine units (Scheme 1).^{62–64} This platform induces strong intermolecular



Scheme 1. Chemical structures of $C_3\text{Pyr}$ and $C_3\text{NDI}$

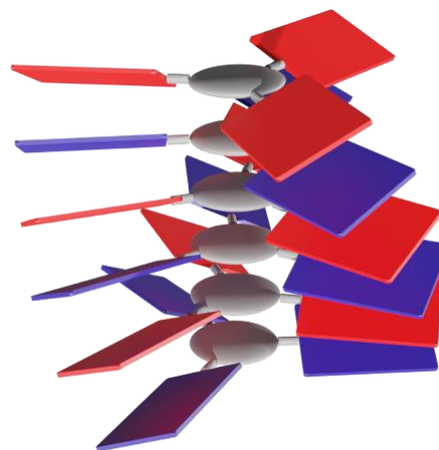


Figure 1. Schematic representation of a columnar aggregate obtained through alternate D-A organisation of electroactive C_3 -symmetric building blocks

and intramolecular interactions leading to an enhanced stability of the mesophases. Indeed, the 3,3'-diamino-2,2'-bipyridine fragments adopt a *transoid* conformation via intramolecular hydrogen bonding and are slightly tilted vs the central benzene ring due to steric hindrance, thus giving to the molecule a propeller-like conformation. Intermolecular hydrogen bonds and π - π stacking lead to columnar stacks of molecules with a helical architecture, an original supramolecular organization which has been widely explored since.

These columnar aggregates can also be seen as C_3 -symmetric scaffolds to organize functional units in helical stacks. This prompted some of us to graft tetrathiafulvalene redox-active units^{21,65–67} in order to design supramolecular conducting nanofibers or porphyrin macrocycles to reach luminescent chiral supramolecular polymers. In the same line, the gelling and spectroscopic properties of $C_3\text{Pyr}$ (Scheme 1), which is

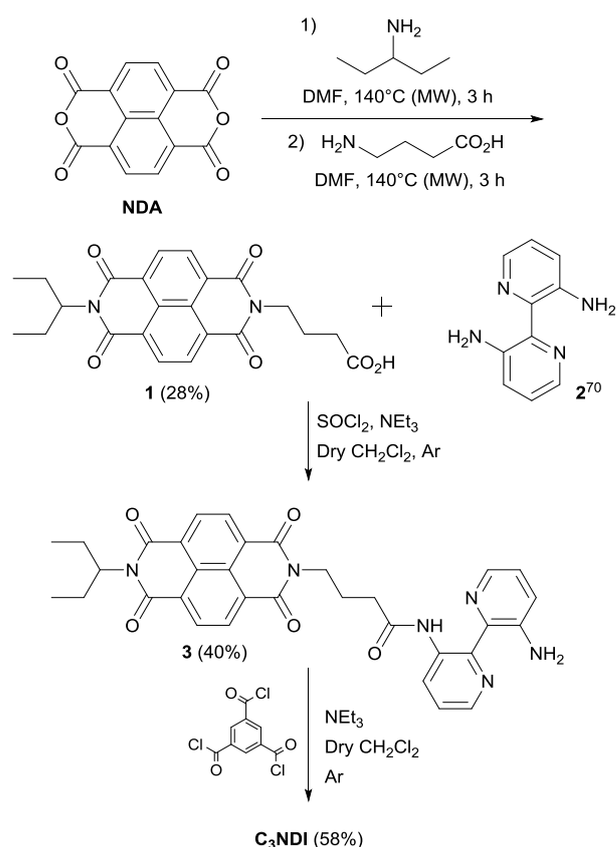
endowed with three electron-rich and luminescent pyrene units, were explored.^{68,69} The corresponding studies highlighted that adding electron poor and non-gelling additives to **C₃Pyr** solutions leads to increased gelling ability and drastically different spectroscopic properties, which results from donor-acceptor interactions. Herein, the concept that we explore goes one step further by mixing C₃-symmetric organogelators, which display electronic complementarity. Beyond the synthesis and characterizations of a new C₃-symmetric organogelator, this work focuses on i) the impact of D-A interactions, ii) the differences between the D-A gels and the corresponding individual components, iii) solvent effects and eventually, iv) the relative distribution of both subcomponents in the xerogel state.

Results and discussion

Design and synthesis

Among the large variety of possible combinations regarding the acceptor and donor structures, we have designed **C₃NDI** as acceptor. The latter will be opposed to the previous C₃-symmetric **C₃Pyr** to provide an original mixture of C₃-symmetry derivatives (Scheme 1 and Figure 1). Indeed, according to the literature, the association constant between the respective parent derivatives (pyrene and NDI) is among the highest of donor-acceptor couples.^{70,71} It is also worth noting that the crystallographic analysis of the corresponding charge-transfer complex shows columnar stacking of the DADA type.⁷⁰ In addition, according to our previous work,⁶⁹ the two-component association of **C₃Pyr** and *N,N*-dimethylnaphthalene diimide affords a robust thermosensitive/ thermoreversible gel with an intense red colour, highlighting the formation of a charge-transfer complex at room temperature.

The synthesis of **C₃NDI** was carried out in three steps starting from naphthalene tetracarboxylic dianhydride (**NDA**) and 3,3'-diamino-2,2'-bipyridine⁷² (Scheme 2). Under microwave activation, **NDA** was first converted into its monoimide analogue grafted with an ethylpropyl chain, and subsequently treated with 4-aminobutanoic acid to afford NDI derivative **1** with a 28 % yield. The corresponding acyl chloride was prepared upon reaction with excess thionyl chloride in dichloromethane. A subsequent addition-elimination reaction involving 3,3'-diamino-2,2'-bipyridine **2** in the presence of triethylamine led to the formation of amine **3** with a 40 % yield. Finally, the reaction between trimesic acid chloride (1 equiv.), **3** (5 equiv.), and triethylamine (5 equiv.) in dry dichloromethane allowed isolating the target **C₃NDI** (58 %) after purification by flash chromatography (CHCl₃/EtOH, 96/4 v/v) and recycling preparative HPLC. Concomitantly, **C₃Pyr** was prepared as described in our earlier report.⁶⁸



Scheme 2. Synthesis of **C₃NDI**

Gelation studies

C₃Pyr vs C₃NDI. The characterization of **C₃NDI** in CDCl₃ by ¹H NMR spectroscopy showed clear variations of chemical shifts for most Ar-H protons, confirming the contribution of aromatic interactions to the aggregation process (Figure S1). However, the signals of NDI protons ($\delta = 8.60$ and 8.63 ppm) did not experience any variation, which suggests a rather moderate contribution of NDI units to supramolecular polymerisation in these solvent and concentration range.

To be able to draw comparisons between **C₃Pyr**,^{68,69} **C₃NDI** and their mixtures, the gelation ability of **C₃NDI** was assessed according to the 'inverted-vial method'.^{30,73,30} Among the twelve tested solvents, **C₃NDI** showed gelling properties in chloroform, 1,1,2,2-tetrachloroethane (TCE), chlorobenzene (CB), tetraline, *o*-dichlorobenzene (*o*DCB) and dimethylformamide (DMF) (Figure S2 and Table S1). Therefore, the solvents gelled either by **C₃NDI** or **C₃Pyr** belong to the same region of the Hansen space at the exception of DMF, which could not be gelled by **C₃Pyr** despite several attempts varying the concentration and the cooling rate. It is also interesting to note that the grafted π -functional units sometimes have a major influence on the critical gelation concentration (CGC, *i.e.* the minimal concentration allowing for gelation). For instance, when switching from pyrene to naphthalene diimide, the CGC is divided by 30 in tetraline, and *ca* 6 in *o*DCB.

Mixing C₃Pyr and C₃NDI. Three organic solvents with different properties (see Table 1 for their respective physicochemical parameters) were selected to study the gelling properties of the two-component organogels. *o*-Dichlorobenzene is a chlorinated, aromatic, aprotic, and polar solvent. *N,N*-dimethylformamide is an aprotic and polar solvent. Lastly, 1,1,2,2-tetrachloroethane is a chlorinated, aliphatic, aprotic, and moderately polar solvent, which *i*) affords solutions of C₃Pyr and C₃NDI at moderate concentrations and *ii*) formerly allowed to show that the critical gelation concentration of C₃Pyr was dramatically lowered in the presence of π -functional acceptors.^{68,69} To run the corresponding experiments, equimolar amounts of both gelators were placed in a vial, sonicated for five minutes, heated until complete solubilisation and allowed to cool down to room temperature. In both chlorinated solvents, both gelators get dissolved and afford

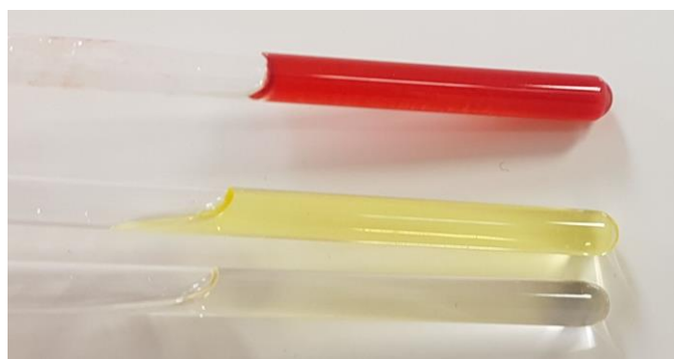


Figure 2. Top. Donor-acceptor organogel obtained from C₃NDI and C₃Pyr in TCE-d₂ ([C₃Pyr] = [C₃NDI] = 5.2 mM). Middle. Solution of C₃NDI in TCE (5.2 mM). Bottom. Solution of C₃Pyr in TCE (5.2 mM).

Table 1. Organogelling properties of C₃Pyr, C₃NDI and the corresponding 1:1 mixture

	CGC in TCE	CGC in <i>o</i> DCB	CGC in DMF
C ₃ Pyr	39.3 mM (65 mg.mL ⁻¹)	5.2 mM (8 mg.mL ⁻¹)	Suspension
C ₃ NDI	33.7 mM (60 mg.mL ⁻¹)	0.6 mM (1.2 mg.mL ⁻¹)	6 mM (12 mg.mL ⁻¹)
C ₃ Pyr/ C ₃ NDI	[C ₃ Pyr] = [C ₃ NDI] = 5.25 mM (8/10 mg.mL ⁻¹)	[C ₃ Pyr] = [C ₃ NDI] = 2.3 mM (3.5/4.4 mg.mL ⁻¹)	[C ₃ Pyr] = [C ₃ NDI] = 4.3 mM (6.5/8.2 mg.mL ⁻¹)
bp (°C)	146	179	153
ϵ	8.5	10.1	38.2
μ (D)	1.3	2.5	3.8
δ_{H}	5.3	3.3	11.3
δ_{D}	18.8	19.2	17.4
δ_{P}	5.1	6.3	13.7

Hansen solubility parameters according to reference 71.

transparent and slightly yellow solutions at high temperature. Upon cooling, the medium progressively turns to red showing the formation of charge-transfer complexes and affording a gel (Figures 2 and S3, Movie S1). The critical gelation concentrations (CGC, *i.e.* minimal concentrations allowing for

gelation) were determined for individual gelling components and their equimolar mixtures. In TCE, C₃Pyr and C₃NDI displayed CGCs of 65 (39.3 mM) and 60 mg.mL⁻¹ (33.7 mM) and act synergistically upon mixing, affording gels above a total gelator concentration of C_T = [C₃Pyr] + [C₃NDI] = 10.5 mM ([C₃Pyr] = [C₃NDI] = 5.25 mM). Similar experiments were led in *o*DCB and DMF (Figure S3). In *o*DCB, heating the samples systematically led to the solubilization of the gelators, before forming red gels at room temperature. At the difference of TCE- and *o*DCB-containing samples, red aggregates were observed, even at high temperatures, when mixing C₃Pyr and C₃NDI in DMF. This particular behaviour is likely to result from weaker solubilities in DMF and/or stronger interactions between the donor and acceptor moieties in a polar solvent. Contrary to the case of TCE, C₃Pyr contributed to the disruption of the C₃NDI-based network in *o*DCB and DMF, and led to increased critical gelation concentrations.

¹H NMR Spectroscopy

To get insight on the intermolecular interactions involved along the supramolecular polymerization process, variable-temperature NMR experiments were performed for both individual gelling components C₃Pyr and C₃NDI as well as for their 1:1 mixture in TCE, a solvent which ensures sufficient solubilities of all species at room temperature (Figures 3, S4 and S5). In all cases, lowering the temperature led to a clear deshielding of the NH chemical shifts ($\Delta\delta \sim 0.3$ ppm), which is associated to the strengthening of intramolecular hydrogen bonds. For individual gelators and the corresponding mixture ([C₃Pyr] = [C₃NDI] = 5.2 mM), the temperature had little effect on the resolution and the chemical shifts (Figures S4 and S5), whereas a major difference was observed regarding resolution and integrals in the case of mixtures. Indeed, upon cooling a warm solution of C₃Pyr/C₃NDI in TCE-d₂ (5.2 mM each), the

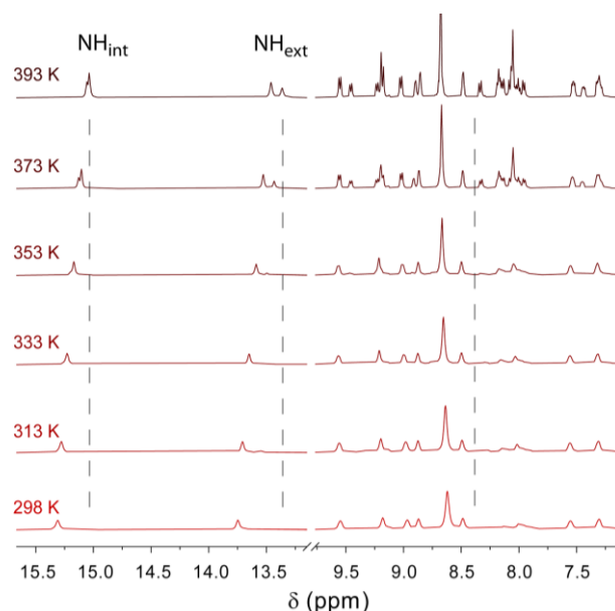


Figure 3. Variable temperature ¹H NMR spectroscopy of a C₃Pyr/C₃NDI (1/1) mixture in TCE-d₂ ([C₃Pyr] = [C₃NDI] = 5.2 mM)

resolution of the spectra and the signal-to-noise ratio progressively decreased (Figure 3 and S6), which logically results from the co-aggregation of both gelators. Noteworthy, the intensities of **C₃Pyr** signals decreased faster than those of **C₃NDI** (Figure S6), suggesting that the equilibrium between solvated **C₃** derivatives and aggregated ones is more shifted towards the solvated state in the case of **C₃NDI**.

UV-visible absorption spectroscopy

UV-visible absorption spectra of individual gelators and their equimolar mixture **C₃Pyr/C₃NDI** were recorded in different solvents at room temperature (Figure 4). Given the strong molar extinction coefficients of **C₃Pyr**⁶⁹ and **C₃NDI** (Figure S7) below 400 nm (π - π^* transitions) and the high concentrations required to observe aggregation, **visible** absorption spectra were recorded above 400 nm. As evidenced by Figure 4 (top), a broad charge-transfer absorption band appeared in the visible range upon preparing an equimolar sample of both gelators (5.2 mM) in TCE. This observation, which confirms the occurrence of aromatic interactions between pyrene and naphthalene diimide units,⁷⁴ was also made in *o*DCB and DMF ($C_T = \text{CGC}$ – Figure S8). These measurements notably allowed to highlight the stronger propensity of DMF to promote charge transfer interactions, which is likely to explain why **C₃Pyr** and **C₃NDI** aggregate even at high temperatures in this polar solvent ($\delta_p = 13.7 \text{ MPa}^{1/2}$). In both chlorinated solvents, the charge transfer absorption bands have similar molar extinction coefficients, which shows that similar concentrations of pyrene-NDI stacks are formed in the medium and hence, that the nature of the solvent mostly influences the interactions between the **C₃** symmetric cores.

Variable-temperature **visible** absorption spectroscopy constitutes a relevant technique to probe the strength of charge transfer interactions between donor and acceptor units in supramolecular systems. This prompted us to evaluate the impact of temperature over the absorption spectra of individual components and **C₃Pyr-C₃NDI** gels. Regarding individual

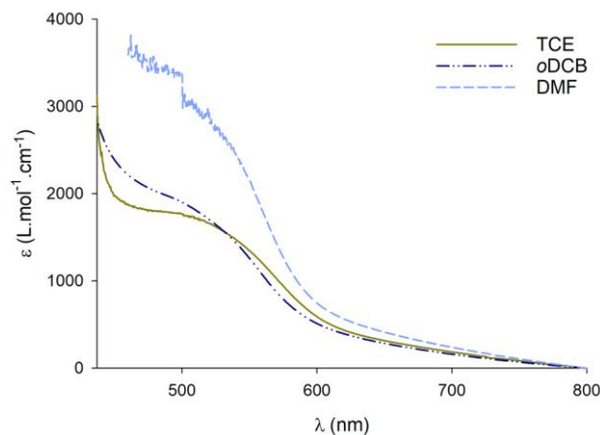
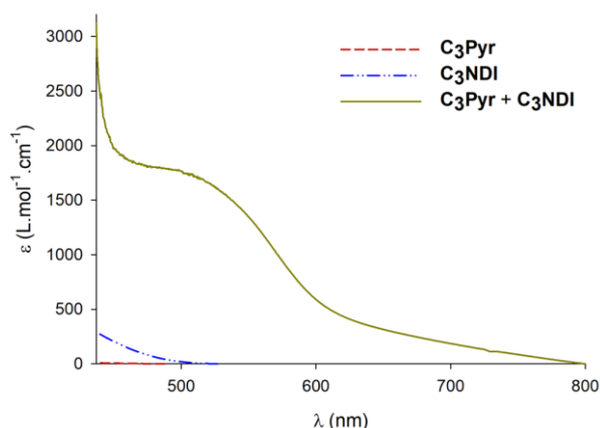


Figure 4. Top. **Visible absorption** spectra of the individual compounds **C₃Pyr** (5.2 mM), **C₃NDI** (5.2 mM) and their equimolar mixture **C₃Pyr/C₃NDI** ($C_T = 10.5 \text{ mM}$) in TCE. Bottom. **Visible** absorption spectra of **C₃Pyr/C₃NDI** (1:1) organogels in TCE, *o*DCB and DMF ($C_T = \text{CGC}$)

components (Figure S9), these experiments were led at the concentrations allowing for gelation upon addition of the complementary **C₃** derivative. In these conditions, the spectrum of **C₃Pyr** does not evolve between 100 and 20°C in TCE (5.2 mM), but does in *o*DCB (2.3 mM) or DMF (4.3 mM), with the appearance of a shoulder above 400 nm that results from intermolecular interactions. Unlike **C₃Pyr**, **C₃NDI** proved to aggregate upon lowering the temperature in TCE (5.2 mM) and DMF (4.3 mM) and not in *o*DCB (2.3 mM). Setting up NDI-NDI interactions was again associated to the appearance of a shoulder above 400 nm.⁷⁵

When performing these experiments with **C₃NDI-C₃Pyr** mixtures (Figures 5 and S10-11), a first important observation lies on the persistence of the CT band at temperatures as high as 100°C (373 K), which highlights the robustness of **C₃NDI/C₃Pyr**-based supramolecular aggregates. This was further confirmed by plotting the evolution of the absorbance at $\lambda = 525 \text{ nm}$ as a function of temperature and fitting the corresponding data to assess melting temperature values (T_m , temperatures at which half of the charge transfer complexes are dissociated). The latter proved to be as high as 152°C (425 K) for TCE-containing gels and 121°C (394 K) for *o*DCB ones. As for the DMF-containing gel at the critical gelation, the melting temperature was too high to be determined.⁷⁶ This evidences

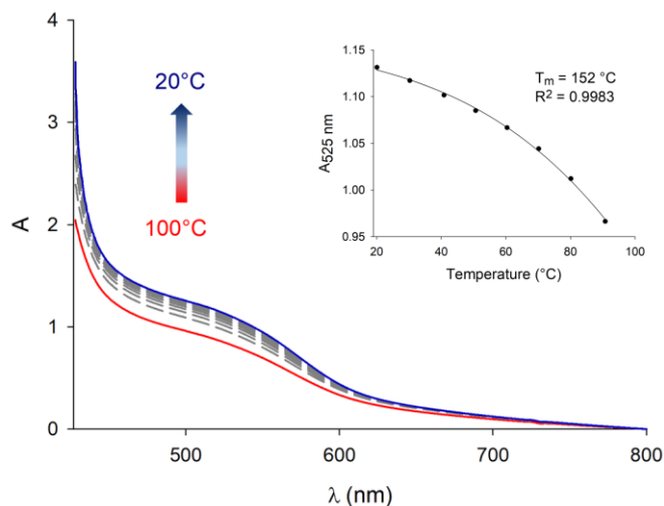


Figure 5. Evolution of the visible absorption spectrum of a C_3Pyr/C_3NDI (1:1) mixture in TCE ($[C_3Pyr] = [C_3NDI] = 5.2$ mM) upon decreasing the temperature from 100 °C (red curve) to 20 °C (blue curve) (interval of 10 °C between each curve). *Inset.* Corresponding evolution of the absorbance at $\lambda = 525$ nm.

again the occurrence of stronger aromatic interactions between pyrene and naphthalene diimide in this solvent. Consequently, similar experiments were led in more diluted conditions ($C_T = CGC/10$ – Figure S12) and allowed determining a melting temperature of 128 °C (401 K) ($C_T = 0.86$ mM, DMF). More than offering a way to assess the contribution of pyrene and NDI fragments to the supramolecular polymerization process, these variable temperature experiments also allow

for comparing the association of both C_3 -symmetric compounds C_3Pyr and C_3NDI , and the previously reported $C_3Pyr(NDI)_3$ system, which was obtained by mixing C_3Pyr and three equivalents of the parent N,N -dimethylnaphthalene diimide **NDI** (Scheme S1). A first important difference was observed regarding the spectrum shape since $C_3Pyr(NDI)_3$ displayed a significantly more intense charge-transfer band at the same concentrations of π -functional units (either pyrene or NDI). This could result from a weaker concentration of pyrene-NDI associations when mixing C_3Pyr and C_3NDI , which is possibly associated to the formation of non-fully alternated stacks. Another explanation could lie on the relative conformations of pyrene and NDI units: in the case of $C_3Pyr(NDI)_3$, it appears reasonable to consider that NDI additives will adopt the optimal arrangement with regard to pyrene to promote the formation of charge transfer complexes; on the contrary, linking NDI units to the C_3 -symmetric core in C_3NDI produces a geometric constraint, which may impede the adoption of the ideal conformation and hence, leads to weaker absorption.⁶⁹ It is worth noting that both systems also display a major difference regarding their temperature-dependent behaviour: heating $C_3Pyr(NDI)_3$ composite ($[C_3Pyr] = [NDI]/3 = 5.2$ mM) above 80 °C (353 K) in TCE leads to the complete disappearance of the CT band, while this absorption band was hardly affected when heating a mixture of C_3Pyr (5.2 mM) and C_3NDI (5.2 mM) in TCE at 100 °C (373 K). This highlights to which extent the C_3 -symmetric core acts as a preorganising scaffold to stabilise pyrene-NDI interactions. This conclusion was further confirmed

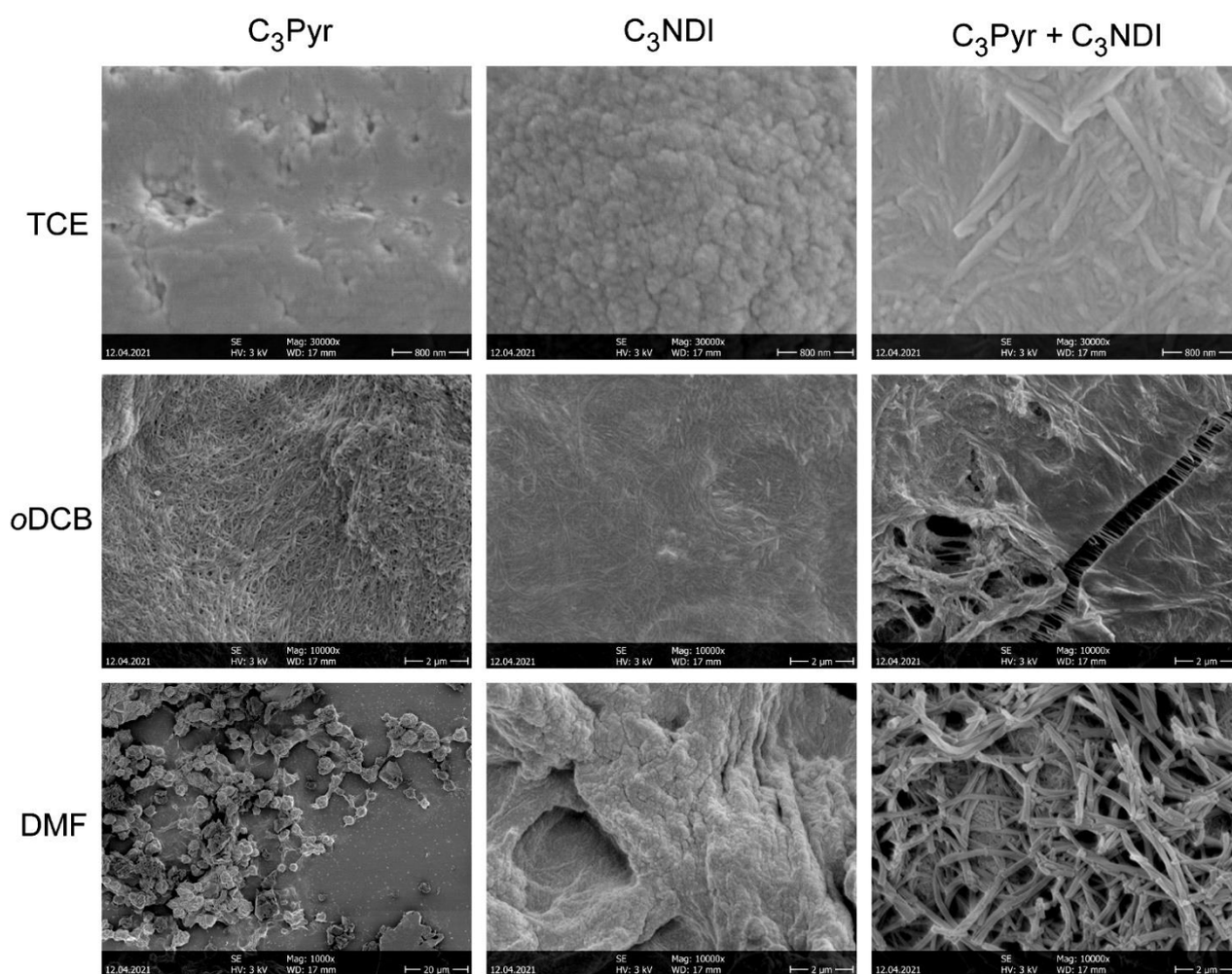


Figure 6. SEM micrographs of samples prepared by gel deposition of the individual compounds **C₃Pyr** (8 mg/mL, a), **C₃NDI** (10 mg/mL, b) and their equimolar mixture **C₃Pyr/C₃NDI** (identical concentrations, c) in TCE.

by comparing the estimated melting temperatures, which are about 50°C for **C₃Pyr(NDI)₃** and 150°C for the **C₃Pyr-C₃NDI** system. To establish the thermosensitive nature of the CT interaction and since the heating limits of the spectrometer were reached, we additionally led a complementary experiment consisting in heating and cooling an equimolar solution of **C₃Pyr** and **C₃NDI** ($[\text{C}_3\text{Pyr}] = [\text{NDI}]/3 = 5.2 \text{ mM}$, TCE) at a temperature close to the boiling point of the solvent (146°C). In this manner, Movie S1 definitely shows that approaching the boiling point of TCE allows for breaking pyrene-NDI interactions.

Scanning electron microscopy of xerogels

The micro and nanostructures formed by assembling **C₃Pyr** and/or **C₃NDI** were studied by scanning electron microscopy to get insight on the effects of *i*) mixing C₃-symmetric gelators, *ii*) solvents, and *iii*) deposition methods on the corresponding solid-state materials. To do so, films were prepared by depositing pieces of gels ($C_T = \text{CGC}$, Figure 6) or drop casting warm solutions on glass slides (Figure S13), evaporation of the solvent and metallization with platinum. Though the deposition method may have a dramatic impact on the corresponding structures, similar trends were observed by gel deposition or drop casting.

In TCE, the structures formed from individual **C₃Pyr** or **C₃NDI** were poorly defined in comparison to the nanofibers formed upon mixing both gelators. Hence, in the latter case, the

presence of well-defined monodimensional aggregates, which display diameters comprised between 40 and 120 nm and lengths up to 1.5 μm , confirm the occurrence of interactions between both gelators. In DMF, **C₃Pyr**-based materials did not display a fibrous aspect whatever the casting technique, which is in line with its non-gelling ability (Table S1). On the other hand, **C₃NDI** formed particularly compact materials by gel deposition and networks of nanofibers by drop casting. Upon mixing both **C₃**-symmetric precursors in DMF, the network formed by drop casting resembled those formed by individual **C₃NDI**, while the structures formed by **C₃Pyr** alone were not observed, suggesting a social behaviour. On the other hand, the deposition of a **C₃Pyr**-**C₃NDI** gel and subsequent evaporation of the solvent afforded a particularly well-defined network of nanofibers. This observation, which is in sharp contrast with the observations made for individual components, confirms a social behaviour and hence, the formation of alternate stacks of **C₃Pyr** and **C₃NDI**. Eventually, we found that samples prepared from oDCB had a significantly different behaviour. Indeed, all samples showed networks of nanofibers with similar dimensions and aspects (Figure 7), which did not provide any significant hint regarding the effect of mixing **C₃Pyr** and **C₃NDI**.

Fluorescence spectroscopy

In a former report,⁶⁹ we have demonstrated that pyrene-NDI exciplexes could be detected at a specific wavelength by

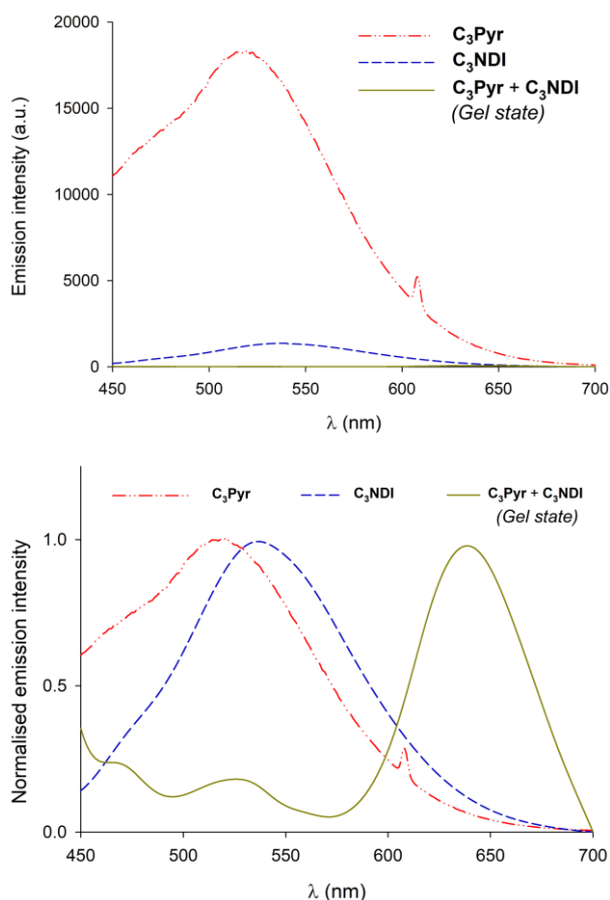


Figure 7. Top. Emission spectra of **C₃Pyr** (5.2 mM), **C₃NDI** (5.2 mM) and an equimolar mixture of both components ($[\text{C}_3\text{Pyr}] = [\text{C}_3\text{NDI}] = 5.2 \text{ mM}$ – Gel state) in TCE upon excitation at 405 nm (the exact same conditions were used to perform these measurements). Bottom. Corresponding normalized spectra.

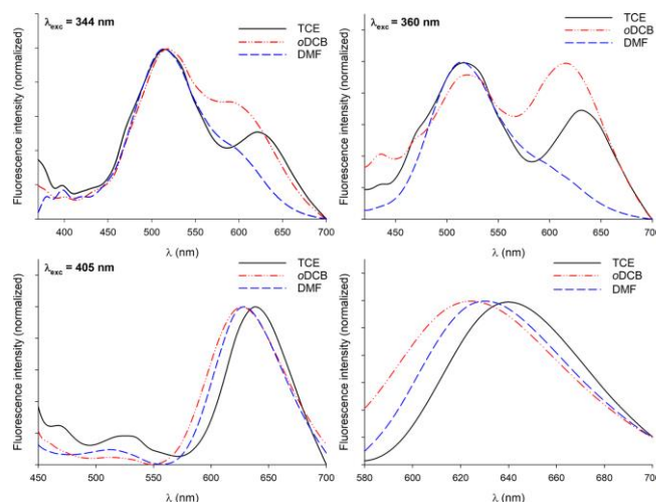


Figure 8. Normalized emission spectra of **C₃Pyr**/**C₃NDI** (1:1) organogels (C = CGC) upon excitation at different wavelengths (Bottom right corner: irradiations at $\lambda_{\text{exc}} = 525$ (TCE), 512 (oDCB) and 523 nm (DMF)).

luminescence spectroscopy upon mixing **C₃Pyr** with a NDI additive. Considering the particular case of samples originating from DMF and the absence of ‘mixing effect’ on the structures obtained from oDCB, studying the luminescent properties of the different gels and xerogels and imaging the latter by confocal microscopy appeared relevant. This is the reason why individual compounds **C₃Pyr**, **C₃NDI** and their equimolar mixture **C₃Pyr**/**C₃NDI** were first studied by fluorescence spectroscopy. Figure 7 shows the emission spectra of **C₃Pyr** (5.2 mM), **C₃NDI** (5.2 mM) and their equimolar mixture ($[\text{C}_3\text{Pyr}] = [\text{C}_3\text{NDI}] = 5.2 \text{ mM}$) in TCE. For pure **C₃Pyr** and **C₃NDI**, intense emission bands ($\lambda = 517$ and 537 nm), which correspond to radiative relaxations of excited bipyridyl motifs⁷⁷ and NDI excimers,^{78,79} were respectively observed. More importantly, this comparison shows to which extent the luminescent properties of **C₃Pyr** and **C₃NDI** are quenched upon mixing both components (Figure 7) and demonstrates that non-radiative relaxation processes are promoted upon mixing both derivatives. Given the presence of a CT absorption band in the spectrum of the **C₃Pyr**-**C₃NDI** mixture, a rational explanation lies on the generation of a charge-separated state, which notably returns to the ground-state through vibrational and rotational processes. Comparing the corresponding normalized emission spectra allows for evidencing an emission band centred at $\lambda_{\text{max}} = 639 \text{ nm}$ when mixing both derivatives, which corresponds to the formation of pyrene-NDI exciplexes. Whatever the solvent under consideration (Figure 8), emission spectra obtained for $\lambda_{\text{exc}} = 405 \text{ nm}$ and $\lambda_{\text{exc}} = 525, 512, 523 \text{ nm}$ (CT band) show a single emission band centred at 624–640 nm, which matches the emission wavelength of **{C₃Pyr-C₃NDI}*** exciplexes. Noteworthy, this typical emission band was detected in all three solvents (Figures 8 and S14), including TCE

and DMF which do not form exciplexes with NDI derivatives, unlike aromatic solvents such as toluene.⁷⁹

Along these fluorescence measurements, samples containing both C₃-symmetric precursors showed important variations of emission spectra upon varying the excitation wavelength. This shows that different radiative relaxation pathways are followed after excitation. Furthermore, the maximum emission wavelength associated to bipyridyl moieties does not significantly vary with the solvent, while variations up to 30 nm were observed for the exciplex-related emission band. Though the maximum emission wavelengths were difficult to evaluate in DMF for $\lambda_{\text{exc}} = 344$ and 360 nm, the same trend was most likely followed whatever the excitation wavelength: the emission band in oDCB was systematically the most blue-shifted and TCE afforded the samples emitting at the lowest energies. Since no clear relationship between this trend and the physicochemical parameters of the solvents (Table 1) could be established, the formation of different supramolecular arrangements affording different relative orientations of chromophores appears as a rational explanation to account for this behaviour.

Confocal microscopy

Confocal microscopy constitutes a particularly interesting technique to study materials including luminescent derivatives.⁸⁰ It may provide valuable information related to the distribution of chromophores in films and, provided the use of an appropriate setup, may furnish point-by-point emission spectra. Taking advantage of such a device, films of C₃Pyr, C₃NDI and their equimolar mixture (C_T = CGC) were prepared from TCE (Figure 9 and S15), oDCB and DMF (Figure 10) by gel deposition and studied. Though making reliable quantitative comparisons may appear difficult by confocal microscopy, the samples obtained from C₃Pyr alone were clearly more luminescent than the others in the same conditions (Figures S15-S17), which is in line with the analyses led in the liquid or the gel state. Whatever the solvent under consideration, films prepared from individual gelators respectively showed emission bands centred at 519 (C₃Pyr) and 552 nm (C₃NDI) upon excitation at 405 nm. This appears consistent with the observations made in solution and in the gel state, with a moderate shift in the case of C₃NDI, which could result from a slightly different stacking of NDI units. Irradiation at the same wavelength of mixed xerogels prepared

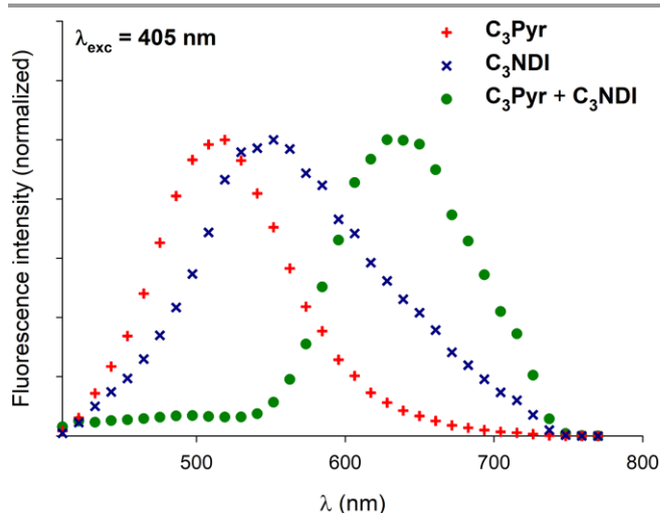


Figure 9. Normalized emission spectra of xerogels prepared by gel deposition of individual compounds C₃Pyr (8 mg/mL), C₃NDI (10 mg/mL) and their equimolar mixture C₃Pyr/C₃NDI (identical concentrations) in TCE for $\lambda_{\text{exc}} = 405$ nm.

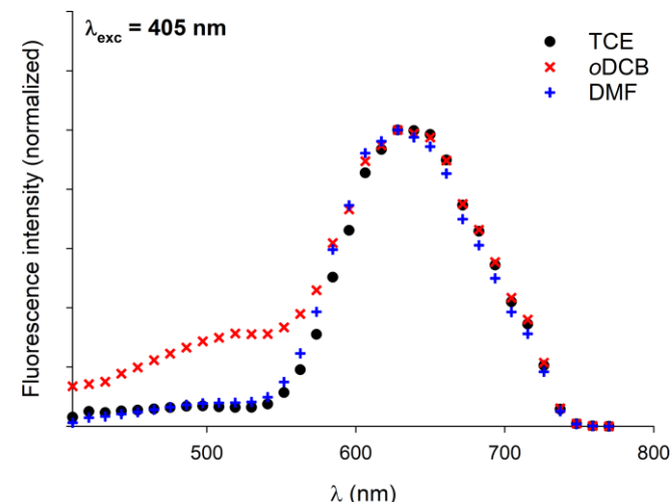


Figure 10. Normalized emission spectra of xerogels prepared by gel deposition of C₃Pyr/C₃NDI (1:1) mixtures in TCE, oDCB, and DMF for $\lambda_{\text{exc}} = 405$ nm.

from TCE and DMF produced a single emission band centred at 628 nm, characterizing the {C₃Pyr-C₃NDI}* exciplex. In oDCB, the situation proved slightly different with a second emission band at higher energies. This suggests that C₃Pyr and C₃NDI are partially segregated in this case and do not present a fully social behaviour in this solvent (Figure 10).

The preparation method of the samples also proved to have a strong impact on the morphology of the xerogels. The films resulting from the deposition of a piece of gel showed the systematic presence of heterogeneities (Figure 11 *Left*), while the xerogels obtained by drop casting warm solutions of C₃Pyr and C₃NDI appeared more homogeneous (Figure 11 *Right*).

In this context, the possibility to measure the emission spectra in a point-by-point manner was particularly valuable. It notably allowed the plotting of the average emission spectra of selected areas. Thereby, Figure 11 gathers the emission spectra of various regions of the presented micrographs ($\lambda_{\text{exc}} = 405$ nm), the black curves corresponding to the average emission spectra of the whole studied areas. These spectra

confirm that all samples display similar emission profiles that are typical for “pyrene-NDI exciplex” emission. When comparing the confocal micrographs, one can also clearly observe that the samples obtained by gel deposition present heterogeneities with drastically different emission spectra. According to the emission profiles of films prepared from pure **C₃Pyr** or **C₃NDI**, the additional shoulder observed in the case of *o*DCB ($\lambda = 520$ nm, red curve) corresponds to the radiative relaxation of individual **C₃Pyr**. When plotting the emission spectra of specific regions of the samples (circled in various

colours), one can also observe different emission profiles that probably correspond to an impurity (TCE, blue circle) and to a particle of undissolved **C₃Pyr** (DMF, purple circle). In both cases, these microstructures remained scarce throughout the sample and their contribution to the average emission spectrum (black curves) was definitely not significant.

On the contrary, all the studied regions of drop-cast samples afforded the typical emission spectra of pyrene-NDI exciplexes, confirming the efficient mixing of both **C₃**-symmetric gelators. This observation is in line with an efficient supramolecular

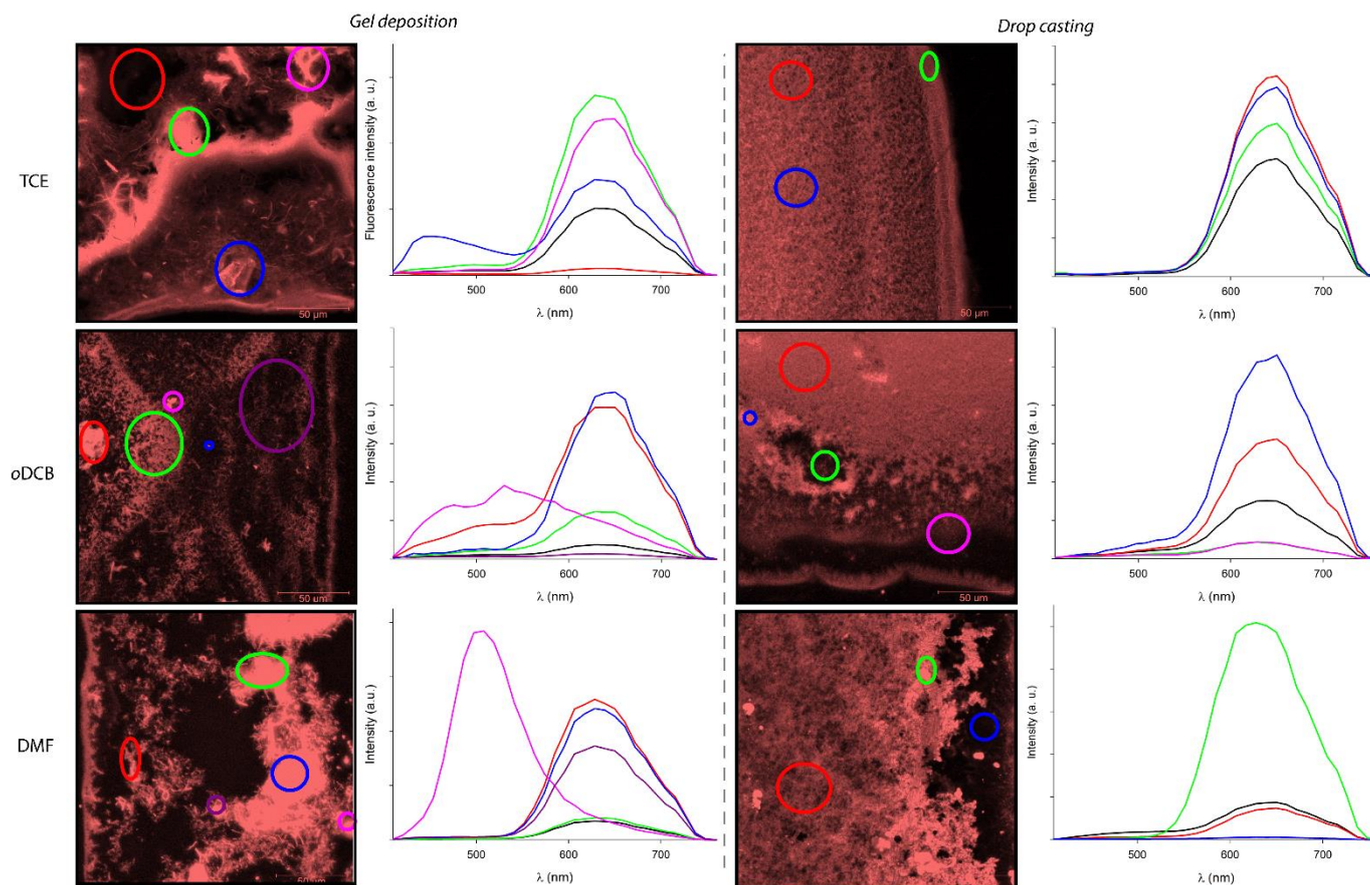


Figure 11. Emission spectra of the whole images (black line) and specific areas (highlighted with different colours in the corresponding images) obtained by confocal microscopy of xerogels prepared by gel deposition (a) or by drop casting hot solution (b) of the equimolar mixture **C₃Pyr/C₃NDI** ($[\text{C}_3\text{Pyr}] = 8$ mg/mL, $[\text{C}_3\text{NDI}] = 10$ mg/mL) in TCE for $\lambda_{\text{exc}} = 405$ nm.

copolymerization of **C₃Pyr** and **C₃NDI**. It also shows that preparing such supramolecular polymers by drop casting warm solutions of gelators constitutes a more relevant method than gel deposition to obtain homogeneous samples.

Conclusions

As previously demonstrated, **C₃Pyr** displays improved gelling ability in the presence of electron poor derivatives. This prompted us to design and synthesize the electrodefficient **C₃NDI** to form co-assemblies with **C₃Pyr** through aromatic donor-acceptor interactions. The gelling abilities of individual gelators were determined in solvents of different natures, which allowed for highlighting the detrimental or synergistic effect of mixing gelators. These experiments also showed that

charge-transfer complexes are formed when mixing gelators, as emphasized by the intense red colour of the samples. UV-visible absorption spectroscopy showed that the charge transfer band was particularly intense in DMF, which suggests a particularly strong interaction and is in line with the poor solubility observed, when **C₃Pyr** and **C₃NDI** are dissolved in this solvent. After evaporation of the solvents, the films of individual gelators and the corresponding **C₃Pyr-C₃NDI** xerogels were studied through scanning electron microscopy, which clearly evidenced the formation of new structures, be that through gel deposition or drop casting warm solutions. Besides, the deposition method once again proved to have a strong influence over the morphology of the samples. To get insight on the distribution of chromophores within the films,

studying the xerogels through confocal microscopy was particularly valuable to probe the presence of heterogeneities in the materials. In particular, the possibility to measure the emission spectra in a point-by-point manner constituted a particularly relevant feature.

Altogether, the results presented herein emphasize the role of the solvent in the establishment of D-A interactions and the importance of the deposition method to reach homogeneous materials. This study also highlights the interest to associate complementary C₃-symmetric units to tune the emissive properties of the corresponding self-assemblies. As precursors of helical fibres, chiral C₃-symmetric derivatives could constitute interesting precursors in the field of chiroptics.

Conflicts of interest

There are no conflicts to declare.

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† The gelation properties of C₃Pyr were depicted in references 66 and 67.

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