Mechanochemical Syntheses of Isostructural Luminescent Cocrystals of 9-Anthracenecarboxylic Acid with two Dipyridines Coformers

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Abstract: Tuning and controlling the solid-state photophysical properties of organic luminophore are very important to develop next-generation organic luminescent materials. With the aim of discovering new functional luminescent materials, new cocrystals of 9-anthracene carboxylic acid (ACA) were prepared with two different dipyridine coformers: 1,2-bis(4-pyridyl)ethylene and 1,2-bis(4-pyridyl)ethane. The cocrystals were successfully obtained by both mechanochemical approaches and conventional solvent crystallization. The newly obtained crystalline solids were characterized thoroughly using a combination of single crystal X-ray diffraction, powder X-ray diffraction, Fourier-transform infrared spectroscopy, differential thermal analysis, and thermogravimetric analysis. Structural analysis revealed that the cocrystals are isostructural, exhibiting two-fold interpenetrated hydrogen bonded networks. While the O–H···N hydrogen bonds adopts a primary role in the stabilization of the cocrystal phases, the C–H···O hydrogen bonding interactions appear to play a significant role in guiding the three-dimensional assembly. Both π···π and C-H···π interactions assist in stabilizing the interpenetrated structure. The photoluminescence properties of both the starting materials and cocrystals were examined in their solid states. All the cocrystals display tunable photophysical properties as compared to pure ACA. Density functional theory simulations suggest that the modified optical properties result from charge transfers between the ACA and coformer molecules in each case. This study demonstrates the potential of crystal engineering to design solid-state luminescence switching materials through cocrystallization.

Keywords: cocrystal; mechanochemical synthesis; X-ray diffraction; photoluminescence properties; DFT calculation

1. Introduction

Organic solid-state luminescent materials have been studied widely over the last decade [1–3]. This attention owes to their appealing and versatile optoelectronic applications in the fields of laser technology [4], chemical/biological sensors [5], and for organic light-emitting diodes [6]. The bulk fluorescent properties of solids are well-known to depend on the primary molecular structure of the individual components. Moreover, solid-state fluorescence properties are also influenced
by intermolecular interactions or stacking patterns of the molecules in the crystal structure [7–9]. A plethora of pure organic solid-state chromophores with controllable emission properties have been reported [10,11]. To date, however, technology to selectively obtain light emissions of a desired wavelength remains an exceptional challenge. Correspondingly, new approaches are needed to switch and tune the emission wavelength of organic chromophores to meet the needs of next-generation light-emitting materials. In this context, cocrystallization has become a popular tool. In this approach, two or more different molecules are crystallized together within the same crystal structure, interacting through various noncovalent interactions, including hydrogen and halogen bonds, C–H···π, π···π, and charge-transfer (CT) interactions [12–14]. The cocrystal solid forms often exhibit entirely new—or greatly enhanced—physicochemical properties, as compared to the pure parent materials [15–19]. Yan and co-workers demonstrated multi-color emissions, as well as strong two-photon luminescence by the cocrystallization of various coformers with a stilbene derivative, 1,4-bis-p-cyanostyrylbenzene [20]. Enhancement of the luminescence efficiency of 1,3,6,8-tetramethylpyrene:perylene cocrystals was shown by Liu et al [21]. The authors ascribed the improved efficiency to the effective energy transfer. In other cases, such as in cocrystals of 2,6-biphenyl-4-pyrone with different carboxylic acids, the luminescent properties of the luminophore could be completely altered [22].

Traditionally, cocrystals are prepared using solution-based evaporative methods. These methods suffer from solubility issues (e.g., where individual components have different solubility) and scale up [23,24]. Environmentally friendly alternatives have instead been developed based on mechanochemical technologies. These mechanochemical techniques facilitate the rapid and high-yielding synthesis of a broad range of molecules and materials, including multi-component solids, porous materials, and biomolecules [25–29]. The wide reach and sustainability of mechanochemistry led to it being dubbed one of the “10 innovations that will change the world” by the International Union of Pure and Applied Chemistry (IUPAC) in 2019 [30]. Neat grinding of two or more components signifies the simplest case of mechanochemical cocrystallization [25,26]. Often, neat grinding does not allow quantitative yields. It is therefore more common to add catalytic quantities of liquid to mechanochemical transformations, referred to as liquid-assisted grinding (LAG). The small addition of a liquid can greatly accelerate the transformation and yield [25,26]. LAG methods have been widely used for preparing pharmaceutical cocrystals [31], although their application for the preparation of fluorescent cocrystals remains uncommon [32].

Here, we chose 9-anthracenecarboxylic acid (ACA) as a photoactive building block for cocrystallization due to its unique optical and electronic properties. By selecting suitable coformers with potential hydrogen bond interactions with the carboxylic acid group in ACA (Scheme 1), two new isostructural cocrystals were obtained by mechanochemical reactions. The applied dipyridine linkers here are widely employed for the design of molecular materials, as well as functional coordination complexes [33,34] and coordination framework compounds [35–38]. Both multicomponent solids were characterized by experimental methods. A thorough investigation of the cocrystal fluorescent properties and density functional theory (DFT) calculations of the band structure and fluorescent properties of both cocrystals, along with ACA, describe how cocrystallization can alter the photoluminescence emission of pure fluorophore. The method opens the door to design and develop a new type of multicomponent solid with excellent optical properties.
2. Experimental Section

2.1. Materials

1,2-Bis(4-pyridyl)ethane (98.0%) and 1,2-di(4-pyridyl)ethylene (96%) were purchased from J&K (Lommel, Belgium). 9-Anthracenecarboxylic acid (95%) was purchased from Fluoro Chem (Hadfield, UK). All chemicals were used as obtained, without further purification.

2.2. Preparation of the Cocrystals via Ball Mill

Ball mill grinding. All mechanochemical reactions were performed using a vibration ball mill (Pulverisette 23, Fritsch, Idar-Oberstein, Germany). The materials were place in a 10-mL stainless steel vessel along with two 10-mm stainless steel milling balls. System-specific details are given below:

ACA–1,2-Bis(4-pyridyl)ethylene (BPEE) (2:1) cocrystal (1). ACA (444 mg, 2 mmol) and BPEE (182 mg, 1 mmol) in a 2:1 stoichiometric ratio was taken into a grinding jar (steel, 10 ml), along with two stainless steel balls (10 mm, 4 g) with additional methanol (80 µl). The resulting mixture was milled at 50 Hz for either 5 or 30 min, as described in the main text.

ACA–1,2-Bis(4-pyridyl)ethane (BPE) (2:1) cocrystal (2). ACA–BPE cocrystal was synthesized by the same LAG method as that for the ACA–BPEE cocrystal using 1 mmol of BPE (184 mg) instead of BPEE.

Following ball milling, the resulting powders were analyzed immediately by powder X-ray diffraction.

2.3. Preparation of Single Crystals of the Cocrystals

ACA (222 mg, 1 mmol) and BPEE (91 mg, 0.5 mmol) or BPE (92 mg, 0.5 mmol) in a 2:1 stoichiometric ratio were ground in a mortar with a few drops of MeOH for about 5 min. This procedure was repeated three times. The dry powder was subsequently dissolved in hot methanol (45 °C, 25 ml) and left to crystallize. Following approximately 4 days, block-shaped single crystals of both cocrystals were harvested and analyzed by single-crystal X-ray diffraction. Elemental analysis: ACA–BPEE cocrystal (1), Anal. Calcd. (%): C, 80.50; N, 4.82; H, 4.47. Found: C, 80.36; N, 4.97; H, 4.27. ACA–BPE cocrystal (2), Anal. Calcd. (%): C, 80.24; N, 5.13; H, 4.46. Found: C, 80.49; N, 4.96; H, 4.72.
2.4. Analytical Methods

2.4.1. Single-Crystal X-ray Diffraction (SCXRD)

SCXRD data for each cocrystal product were collected using a Bruker D8 Venture diffractometer (Bruker AXS, Karlsruhe, Germany) equipped with graphite-monochromated Mo Kα radiation (λ = 0.71073 Å). Data reduction was performed using the Bruker AXS SAINT [39] and SADABS [40] software packages. Each structure was solved through the use of SHELXS 2018 [41] using the direct method, followed by successive Fourier and difference Fourier synthesis. Full-matrix least-squares refinements were done on F2 using SHELXL 2018 [41], including anisotropic displacement parameters for all nonhydrogen atoms. During refinement of the ACA-BPE cocrystal, disorder of the carbon atoms (C12A and C12B) of BPE exhibited disorder; their occupancies were therefore fixed each at 0.50, before final refinement. Hydrogen atoms directly bonded to oxygen were located from the electron density maps, and all the hydrogen atoms bonded directly to carbon were fixed at their ideal positions. All additional calculations were performed within the SHELXS 2018, SHELXL 2018, and WinGX (Ver. 1.80) [42] software suites. Mercury v3.6 [43] was used to visualize and display structural figures. Data collection, structure refinement parameters, and crystallographic data of the cocrystals are summarized in Table 1.

Table 1. Crystallographic and structural refinement parameters of 9-anthracene carboxylic acid-1,2-bis(4-pyridyl)ethylene (ACA-BPEE) and ACA-1,2-bis(4-pyridyl)ethane (BPE) cocrystals.

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<th>Compound Name</th>
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<th>ACA-BPE (2)</th>
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<td>150</td>
</tr>
<tr>
<td>Formula</td>
<td>C₂₁H₁₂O₂N</td>
<td>C₂₁H₁₆O₂N</td>
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<td>Formula Weight</td>
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<td>a/Å</td>
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<td>b/Å</td>
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<td>3138.8(2)</td>
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<td>8</td>
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<td>μ/mm⁻¹</td>
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<td>F(000)</td>
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Table 1. Cont.

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<th>Compound Name</th>
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<th>ACA-BPE (2)</th>
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<td>0.0597</td>
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<td>wR2 (I &gt; 2σ(I))</td>
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<td>CCDC No.</td>
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2.4.2. Powder X-ray Diffraction (PXRD)

Prior to analysis, samples of BPEE and BPE were individually ground and packed into borosilicate capillaries (inner diameter 0.5 mm). PXRD data were collected from these capillary samples on a Bruker D8 Discover diffractometer (Bruker AXS, Karlsruhe, Germany) equipped with a LYNXEYE XE detector and Cu-Kα1 radiation (λ = 1.506 Å). Data were collected over a range of 2θ = 5° to 60° with step size of 0.009°. The time per step was 2.3 s. A ground sample of ACA was measured using a D8 Advanced diffractometer (Bruker AXS, Karlsruhe, Germany) in Bragg-Brentano geometry equipped with a LYNXEYE XE-T detector and a copper anode (Cu-Kα, λ = 1.5406 Å). Data were collected over scattering angles 2θ = 5° to 80° with step size 0.02° and 2 s per step. PXRD patterns were collected for all cocrystals between 4 and 40° with a step size of 0.02° and an accumulation time of 1 s per step.

2.4.3. Elemental Analyses

Carbon, hydrogen, and nitrogen analyses were performed using a Perkin–Elmer (Rodgau, Germany) 240C elemental analyzer.

2.4.4. Fourier-Transform Infrared Spectroscopy (FTIR)

FTIR spectra for powdered samples of each material were measured using a Nicolet FT-IR NEXUS (Thermo Fischer, Dreieich, Germany) spectrometer equipped with a Diamond-ATR-Golden Gate unit and a DTGS KBr detector. Each spectrum was collected across a range of 200–4000 cm⁻¹ with a spectral resolution of 4 cm⁻¹.

2.4.5. Raman

Raman spectra were recorded on a RXN1™ analyzer (Endress+Hauser Process Analysis, Saint-Priest, France) with an excitation wavelength of λ = 785 nm. For the measurements, a con-contact probe head with the working distance of 10 mm and a spot size of 1 mm was used.

2.4.6. Thermal Analysis (Differential Thermal Analysis-Thermogravimetric (DTA-TG))

A simultaneous DTA-TG analysis was conducted using a TAG24 thermoscale (Setaram, Mougins, France). Measurements were performed in open platinum crucibles under continuous Ar-air flow. Measurements were conducted at a heating rate of 10 K/min 25° to 500°.

2.4.7. Photoluminescence Spectroscopy

Photoluminescence measurements were performed with an Edinburgh Instruments (Livingston, UK) FLS 980 fluorescence spectrometer. All photoluminescence spectra were measured in an integrating sphere. The samples were excited with a 450-W ozone-free xenon arc lamp. The detector was a R928P PMT, electrically cooled to −20 °C.

2.4.8. Computational Methods

Initial structures were taken from experimentally determined X-ray diffraction data, as described above. Plane wave density functional theory (pw-DFT) calculations were performed using Quantum ESPRESSO v6.4. [44,45]. Structure relaxation was performed using the exchange-correlation functional of Perdew-Burke-Ernzerhof (PBE) [46] with the exchange-dipole moment (XDM) [47] dispersion
correction and damping parameters $a_1 = 0.3275$ and $a_2 = 2.27673$. Using the projector augmented-wave method, the electronic wave function was expanded in plane waves to a kinetic energy cut-off of 60 Ry for the wave function and 400 Ry for the charge density. Convergence of the electronic wave function was accepted $<10^{-8}$ Ry, and forces were considered as converged when $<10^{-3}$ Ry/a.u. The electronic band structures were subsequently calculated at the relaxed geometries using the screened hybrid functional HSE06 [48]. The electronic density of the states was plotted across no fewer than 200 $k$-points for each cocrystal.

Time-dependent density functional theory (TD-DFT) calculations were performed using Orca v4.2. [49]. All atoms were modeled at the B3LYP/def2-TZVP level. The resolution of identify approximation with def2/J auxiliary basis sets was used for the Coulomb integrals and COSX numerical integration for the Hartree-Fock exchange [50,51]. The asymmetric unit was extracted from the relaxed crystal structures, which was used to calculate the initial excitation energies. The interaction geometry between the dimers was fixed across the hydrogen bonding interactions, followed by relaxation of the dimer on the first singlet excited state potential energy surfaces. The vertical excitation energies were calculated in the relaxed state and taken as indicative of the photoluminescence output. Hydrogen bonding interaction energies were calculated within the framework of the symmetry adapted perturbation theory (SAPT), as implemented in PSI4 [52]. The “bronze-level” SAPT method was selected, as identified by Parker et al. [53]: sSAPT0/jun-cc-PVDZ. This method yields an error of ca 2.97 kJ/mol for hydrogen-bonded systems.

3. Result and Discussion

9-Anthracenecarboxylic acid (ACA) was screened for new multicomponent fluorescent solids with two different dipyridine coformers, 1,2-bis(4-pyridyl)ethylene (ACA–BPEE 1) and 1,2-bis(4-pyridyl)ethane (ACA–BPE 2). The screening was performed by mechanochemical reaction. Single crystals were grown by dissolving the ground powder in hot methanol. Both solids were obtained in quantitative yields, and their formation was substantiated by X-ray diffraction and spectroscopic and thermal methods of analyses. Crystallographic parameters are given in Table 1, and hydrogen bond lengths, along with the ORTEP diagrams of both multicomponent solids, are shown in the Supplementary Information.

FTIR and Raman spectra of 1–2 are unique compared to the starting materials, supporting the successful formation of multicomponent solids. Moreover, the spectral similarities shared between the cocrystals suggest both solids share similar hydrogen-bonding patterns (Figures S1–S4 in the Supplementary Materials). In FTIR, the characteristic $\nu$(C=O) band of ACA at 1668 cm$^{-1}$ is blue-shifted to 1697 cm$^{-1}$ in both the cocrystals (Figures S1 and S2). The Raman bands at 1408 and 1559 cm$^{-1}$ for ACA, which correspond to C–C and/or ring deformation modes, are shifted in the cocrystals to 1412 and 1561 cm$^{-1}$, respectively (Figure S3).

3.1. Crystal Structures of ACA–BPEE (1) and ACA–BPE (2) Cocrystals

Single-crystal analyses revealed both cocrystals to be isostructural, crystallizing in the monoclinic space group $C2/c$ (Z = 8). The asymmetric unit for each cocrystal contains one ACA and one-half of a bipyridine molecule, the rest of which is generated by a two-fold axis through the centroid of the ring (Figure S4a for 1 and Figure S5a for 2). Each cocrystal is based on discrete three-component supramolecular assembly between two ACA molecules and one bipyridine. These assemblies are sustained by O–H···N hydrogen bonds, i.e., acid–pyridine hetero-synthon (O···N (Å), $\theta^\circ$: 1: 2.5795(15), 175 and 2: 2.566(2), 173; Tables S1 and S2) (Figure 1a for 1 and Figure S6a for 2), with comparable interaction energies for each cocrystal as obtained by SAPT simulations: 31.94 kJ/mol (ACA-BPEE) and 34.44 kJ/mol (ACA-BPE). These calculated hydrogen-bonding energies are within the error of the sSAPT0 method used here. Each three-component motif interacts with six adjacent motifs via C–H···O interactions (O···C (Å), $\theta^\circ$: 1: 3.4692(19), 165 and 3.3583(17), 170 and 2: 3.483(3), 165 and 3.367(3), 172; Tables S1 and S2) (Figure 1b for 1 and Figure S6b for 2). These interactions extend the structure
into a 3D network with a large 1D channel along the crystallographic c-axis (Figure 1c and S4b for 1 and Figure S5b and S6c for 2). To maximize the packing efficiency, two independent equivalent networks interpenetrate. This results in a two-fold interpenetrating hydrogen-bonded network in both of the cocrystal structures (Figure 1d,e for 1 and Figure S6d,e for 2). The other interactions that stabilize this interpenetrating structure are the face-to-face π···π (3.54–4.06 Å for 1 and 3.55–4.15 Å for 2; Tables S1 and S2) and C–H···π (3.50–3.56 Å for 1 and 3.53–3.58 Å for 2; Tables S1 and S2).

**Figure 1.** Crystal structure of 9-anthracene carboxylic acid-1,2-bis(4-pyridyl)ethylene (ACA-BPEE): (a) ACA and BPEE molecules form a trimeric motif mediated by acid–pyridine hetero-synthon. (b) Each trimeric motif is connected with six different supramolecular motifs (presented in different colors) by C–H···O interactions. (c) View of a single 3D hydrogen-bonded network showing a large void. (d,e) Two-fold interpenetrating networks in the ball and stick and space fill models, respectively.

### 3.2. Mechanochemical Synthesis

To synthesize bulk ACA cocrystals, a mechanochemical strategy was employed by both neat grinding (NG), as well as liquid-assisted grinding (LAG), using methanol at 50 Hz in a vibration ball mill. Mechanochemical syntheses of ACA–BPEE (Figure 2a) and ACA–BPE (Figure 3a) cocrystals resulted in large amounts of the cocrystal phase within 5 min under NG conditions. However, additionally, significant amounts of reactant phases were present for both cocrystals. The reaction was completed after 30 minutes of milling (Figure 2a for ACA–BPEE and Figure 3a for ACA–BPE). For both ACA-BPEE and ACA-BPE, liquid-assisted grinding with methanol resulted in pure cocrystal formation within 5 min (Figure 2b for ACA–BPEE and Figure 3b for ACA–BPE). At this time, Bragg reflections related to the reactant phases were no longer visible by PXRD. No changes were observed in the PXRD profiles during the prolonged milling of either ACA-BPEE or ACA-BPE, up to at least 30 min (Figure 2b for ACA–BPEE and Figure 3b for ACA–BPE). The cocrystals therefore appeared stable under the mechanical treatment. Furthermore, the addition of small amounts of methanol led to significant improvements in the reaction time.
The melting point of ACA-BPEE has virtually the same melting point as ACA (Table S3). In both cocrystals, a negligible weight loss was noticed prior to melting in all TG curves, which clearly indicates that all the multicomponent solids are un-solvated crystal forms. We do note the presence of a broad exotherm in both cocrystals, centered around 65 °C. The origin of this conserved feature is presumably related to the ACA component in all the multicomponent solids (Figure S7).

3.3. Thermal Analysis

The thermal behavior of our newly synthesized multicomponent solids was investigated by differential thermal analysis (DTA) with coupled thermogravimetric (TG) analysis (Figure 4). Literature melting points of the pure starting materials are ACA (213–217 °C), BPEE (148–152 °C), and BPE (110–112 °C). The corresponding experimental values obtained in this work are provided in Table S3. The DTA thermograms for both cocrystals exhibit a single well-defined endotherm. This is taken to be the melting point of each material. The DTA thermogram of the ACA–BPEE cocrystal exhibits a sharp endotherm with onset 217 °C corresponding to the melting, followed by decomposition at ca. 270 °C (Figure 4b). The melting point of ACA–BPE sits between those of the starting materials, whereas ACA–BPEE has virtually the same melting point as ACA (Table S3). In both cocrystals, a negligible weight loss was noticed prior to melting in all TG curves, which clearly indicates that all the multicomponent solids are un-solvated crystal forms. We do note the presence of a broad exotherm in both cocrystals, centered around ca. 65 °C. The origin of this conserved feature is presumably related to the ACA component in all the multicomponent solids (Figure S7).
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3.4. Luminescent Property

Altering the crystallographic packing and intermolecular interactions of the organic luminophore can greatly influence the solid-state emission properties of a material. ACA itself is a well-known luminophore, and its luminescent properties were studied in the solution, as well as in the solid-state [54,55]. ACA therefore acts as an excellent candidate to study the effects of cocrystallization on luminescent properties.

To collect the photoluminescence spectra (PL), the PL excitation (PLE) spectra for each compound were first measured (Figure S8). The maximum of the PLE spectra was used as the excitation wavelength for the PL emission measurements. In the first instance, the photoluminescence spectra of the coformers and pure ACA were measured, as depicted in Figure 5 and Figure S9. The emission maxima were observed at 509 nm (λ<sub>ex</sub> = 420 nm) for ACA, 372 nm (λ<sub>ex</sub> = 340 nm) for BPEE, and 418 nm (λ<sub>ex</sub> = 355 nm) for BPE. Upon excitation with 450-nm radiation, the ACA-BPEE emission maximum was observed at 492 nm slightly blue-shifted as compared with ACA (Figure 5). The blue shifts of the emission maxima can be attributed to the H-type aggregation and formation of a robust hydrogen-bonded network in the cocrystal. In the case of the ACA–BPE cocrystal, the emission maximum showed a slight red shift to 518 nm (λ<sub>ex</sub> = 420 nm) as compared to ACA, presumably due to the absence of conjugation in the BPE molecule (Figure 5). The perceived color of the coformers and the multicomponent solids are displayed on a CIE 1931 diagram (Commission internationale de l’éclairage, Figure S10).

![Figure 4. Differential thermal analysis-thermogravimetric (DTA-TG) measurements of (a) ACA–BPEE and (b) ACA–BPE, respectively. The DTA signals (black) of the cocrystal at the onset 217 °C (for ACA–BPEE) and 190 °C (for ACA–BPE) can be assigned to the melting of the cocrystals, and after that, the complete mass losses are observed in the TG analysis (red).](image)

![Figure 5. Solid-state photoluminescence spectra of ACA (λ<sub>ex</sub> = 420 nm), ACA-BPEE (λ<sub>ex</sub> = 450 nm), and ACA-BPE (λ<sub>ex</sub> = 420 nm).](image)
To better understand the effect of the coformers and interactions present in the cocrystals on the PL spectra, the electronic structure of each cocrystal was explored within the remit of the DFT. The electronic density of states (DoS) was calculated at the HSE06 level (Figure 6), which is known to reproduce the experimental band gaps well [56]. We note that the ACA excitation in our systems exhibits a band gap of 435 nm (2.85 eV). Although this is indicative of the fundamental (single-particle) band gap, optical band gaps in molecular crystals typically differ by only a fraction of an eV [57]. Our calculated fundamental gap is in agreement with the excitation energy observed experimentally for ACA (420 nm), thereby lending support to the validity of the calculations. For both cocrystals, the top of the valence band is composed entirely of ACA-based states. ACA-BPEE exhibits coformer-based states at the bottom of the conduction band, whereas there are mixed ACA and coformer states in the case of ACA-BPE. It follows that direct excitation across the band gap in the former is associated with a charge transfer between the ACA and coformer molecules.

The PL emission energies cannot occur from relaxation of the single electron states described in Figure 6. To explore this further, the asymmetric unit of the ACA coformer was extracted from the unit cell and modeled using time-dependent DFT calculations. For each dimer in their crystallographic geometry, the vertical excitation energies were calculated in agreement with the experimental absorption values at the B3LYP/def2-TZVP level of the theory. Moreover, the predicted dimer excitation energy is in agreement with the simulated solid-state band gap and band character in Figure 6, thereby suggesting that the extracted dimers provide a good approximation for the solid-state electronic structure. In each case, the excitation corresponds to a direct excitation of an ACA-based orbital to a conformer-based orbital (Figure 7). This lends support to charge transfer-based excitation in the newly formed cocrystal phases.
The solid-state emission spectra of these new multicomponent solids signified that their luminescent properties significantly depended on the chemical nature of the coformers. The DFT calculations suggest that these modified luminescent properties are the result of a photo-excited charge transfer between the ACA and conformer molecules. We, therefore, demonstrate how cocrystallization can offer a powerful method to tune the emissions of organic lumiphores and suggest this to be an excellent approach for the design of various new types of organic luminescent materials.

Supplementary Materials: The figures related to the ATR-IR and Raman spectra of the compounds and the structural figures and tables related to the crystal structures reported in this paper, along with the thermal and photoluminescent properties, are available in the supporting materials. CCDC 1971303-1971304 contains the supplementary crystallographic data for this paper in CIF format. These data can be obtained free of charge from The Cambridge Crystallographic Data Centre. The following are available online at http://www.mdpi.com/2073-4352/10/10/889/s1: Figure S1. Comparison of ATR-IR spectra of the ACA, BPEE, and ACA–BPEE cocrystals. Figure S2. Comparison of ATR-IR spectra of the ACA, BPE, and ACA–BPE cocrystals. Figure S3. Raman spectra of the ACA–BPE and ACA–BPEE cocrystals, along with ACA and coformers (BPEE and BPE). Figure S4. Crystal structure of ACA-BPEE (1): (a) Thermal ellipsoid drawing of the asymmetric unit showing atom labels and 50% probability of the ellipsoids and (b) space filling model of a single 3D hydrogen-bonded network showing a large void. Figure S5. Crystal structure of ACA-BPE (2): (a) Thermal ellipsoid drawing of the asymmetric unit showing atom labels and 50% probability of the ellipsoids and (b) space filling model of a single 3D hydrogen-bonded network showing a large void. Figure S6. Crystal structure of ACA-BPEE (2): (a) ACA and BPEE molecules form a trimeric motif mediated by acid–pyridine hetero-synthons, and (b) each trimeric motif is connected with six different supramolecular motifs (presented in different colors) by C–H···O interactions. (c) View of a single 3D hydrogen-bonded network showing a large void. (d,e) Two-fold interpenetrating networks in the ball and stick and space fill models, respectively. Table S1. Intermolecular interactions in the crystal structure of the ACA-BPEE cocrystal (1). Table S2. Intermolecular interactions in the crystal structure of the ACA-BPE cocrystal (2). Table S3. Melting points of all the coformers and cocrystals. Figure S7. DTA-TG measurements of 9-anthracenecarboxylic acid (ACA). The DTA (black) and TG (red) traces are shown. The thermal feature with onset at 219 °C can be assigned to the melting of ACA. Complete mass loss following this melting is observed in the TG analysis. Figure S8. Solid-state photoluminescence excitation (PLE) spectra of (a) ACA (ex = 500 nm), BPEE (ex = 370 nm), and ACA–BPEE (ex = 480 nm) and (b) ACA (ex = 500 nm), BPE (ex = 410 nm), and ACA–BPE (ex = 525 nm). Figure S9. Solid-state photoluminescence spectra of (a) ACA (ex = 420 nm), BPEE (ex = 340 nm), and ACA–BPEE (ex = 450 nm) and (b) ACA (ex = 420 nm), BPE (ex = 355 nm), and ACA–BPE (ex = 420 nm). Figure S10. Perceived color by the precursor, and cocrystal photoluminescence emission (S9) displayed in a CIE 1931 diagram.

Figure 7. Molecular orbitals associated with the (a) ACA-BPE and (b) ACA-BPEE.

4. Conclusion

We herein report two new two-fold interpenetrated isostructural cocrystals of ACA with different dipyridines. Each new cocrystal was prepared by both the mechanochemical and solution methods. The new solids were characterized by SCXRD, thermal analysis (TGA and DTA), PXRD, FTIR, and Raman spectroscopy. Both the cocrystals are sustained by pyridine–carboxylic acid synthons via O–H···N hydrogen bonding to form a three-component supramolecular assembly, and the C–H···O hydrogen bonds were very vital for guiding the three-dimensional supramolecular assembly. The solid-state emission spectra of these new multicomponent solids signified that their luminescent properties significantly depended on the chemical nature of the coformers. The DFT calculations suggest that these modified luminescent properties are the result of a photo-excited charge transfer between the ACA and conformer molecules. We, therefore, demonstrate how cocrystallization can offer a powerful method to tune the emissions of organic lumiphores and suggest this to be an excellent approach for the design of various new types of organic luminescent materials.
Author Contributions: T.F. and B.B. conceived and designed the experiments. T.F. and B.B. synthesized and characterized the compounds. V.S. and E.L.-K. handled the photoluminescent studies. A.A.L.M. performed the computational calculations. B.B. and F.E. supervised the work. All authors have read and agreed to the published version of the manuscript.

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