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# Highly bent crystals formed by restrained $\pi$ -stacked columns connected *via* alkylene linkers with variable conformations†

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A reproducible formation of strongly bent crystals was accomplished by structurally restraining macrocyclic  $\pi$ -conjugated molecules. The model  $\pi$ -units consist of two 9,10-bis(2-thienylethynyl)anthracenes with a strong propensity for stacking, which are connected in a macrocyclic fashion *via* two alkylene linkers. The correlation between the crystalline morphology and the macrocyclic structures restrained by a variety of flexible alkylene linker combinations was systematically studied. Bent crystals were obtained only with specific alkylene linkers of appropriate chain length. The alkylene linkers can adopt different conformations in the crystal packing, so as to fill voids within the macrocycle. The ability to form several similar molecular structures with different alkylene conformations gives rise to contaminations of different crystalline phases within a single crystal, and it is these phase contaminations which are responsible for the bending of the crystals.

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## Introduction

The properties of  $\pi$ -conjugated molecules in the crystalline state highly rely on the spatial arrangement of the molecules in the crystal structure. The control over the molecular order, and consequently the crystal growth (crystal engineering)<sup>1</sup> enables the induction of unusual properties, such as charge carrier transport,<sup>2</sup> mechanochromic luminescence,<sup>3</sup> optical waveguide with laser oscillation,<sup>4</sup> and optical nonlinearity.<sup>5</sup> In this context, organic crystals that can undergo morphological changes upon external stimuli, including mechanical stress,<sup>6</sup> light,<sup>7</sup> and heat,<sup>8</sup> have attracted increasing attention. Desiraju and Reddy have demonstrated that mechanical bending of organic crystals can be achieved by a non-covalent approach, in which the crystal structures are constructed anisotropically, based on strong hydrogen bonds and weak intermolecular interactions in orthogonal directions to each other.<sup>6a-c</sup> Photoresponsive organic crystals exhibiting bending or twisting behavior have also been reported for several photoactive molecules, including diarylethene, azobenzene, and anthracene derivatives.<sup>7</sup> Their

dynamic behavior is generally based on a morphological change on the surface of single crystals. On the other hand, the thermal response of organic crystals with a variety of dynamic motions is also of great interest.<sup>8</sup> Thermal phase transitions eventually proceed through the whole crystal, which results in a straightening of the crystals *via* further heating processes following the bending motion.<sup>8a</sup>

Recently, we proposed the crystal-engineering concept of “macrocyclic restriction”,<sup>9</sup> where the molecular arrangement in the crystalline state can be controlled by a restriction of the orientation of the  $\pi$ -conjugated skeletons, which are covalently bound to flexible linkers forming a macrocycle. On the basis of this concept, distinct packing structures of cyclic terthiophene dimers with a variety of alkylene linkers were produced. The degree of intermolecular van der Waals interactions was altered by different conformations of the macrocyclic molecules. As a result, their fluorescence and gelation properties were largely perturbed by changing the combination of the flexible alkylene linkers.<sup>9</sup> We envisioned that this concept should also be applicable to various other  $\pi$ -conjugated skeletons. Following this notion, we selected 9,10-bis(2-thienylethynyl)anthracene, as it represents a more extended  $\pi$ -skeleton, which has a strong propensity towards  $\pi$ -stacking and an intense fluorescence (Fig. 1).<sup>10</sup> During the course of a systematic study on a series of the macrocyclic dimers **1a–c** containing different combinations of alkylene linkers, we discovered that **1c** can reproducibly form highly bent crystals. Notably, the bent shape was formed during the crystal growth under thermal conditions in the absence of any other external stimuli.<sup>11</sup> In this article, we report details of this intriguing macroscopic bending and of its origin.

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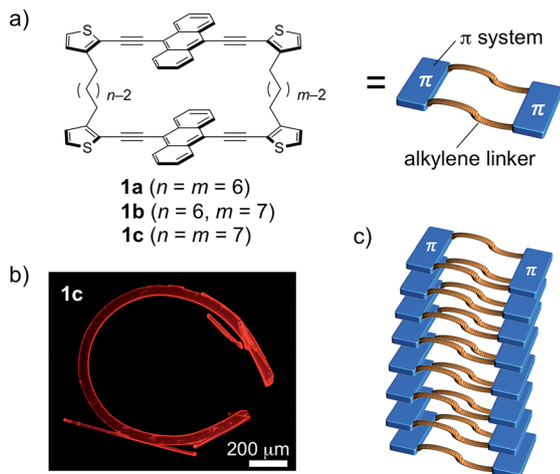


Fig. 1 (a) Macrocyclic dimers of 9,10-bis(2-thienylethynyl)anthracene **1a–c** connected via various combinations of alkylene linkers, (b) a bent crystal of **1c·bent**, and (c) schematic representation of the packing structure that leads to the bent crystal shape on a macroscopic scale.

## Results and discussion

Compounds **1a–c** consist of two 9,10-bis(2-thienylethynyl)anthracenes, which are connected at the 3-positions of the terminal thiophene rings via different combinations of two alkylene linkers (hexylene or heptylene; Fig. 1a). Detailed synthetic procedures are described in the ESI (Scheme S1).<sup>†</sup> Single crystals of **1a–c** were obtained by vapor diffusion of 2-propanol into 1,2-dichloroethane (DCE) solutions of these compounds, and crystallographic details are listed in Table 1.

Crystals of **1a** and **1b** belong to the monoclinic  $P2_1/n$  space group, and exhibited a comparable herringbone packing structure, irrespective of the alkylene chain length (Fig. 2 and S1<sup>†</sup>). In these structures, the bis(thienylethynyl)anthracenes retain a highly planar conformation. In each molecule, the two  $\pi$ -conjugated moieties are aligned in parallel, even though no intramolecular overlap between these  $\pi$ -skeletons was

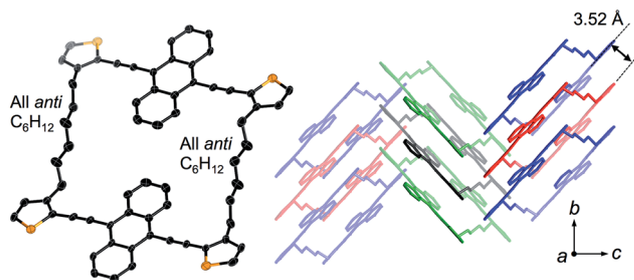


Fig. 2 X-ray crystal structure of macrocyclic dimer **1a**, showing the molecular structure (left) and the crystal packing (right). Thermal ellipsoids are drawn at a probability level of 50%.

observed. For **1a** and **1b**, the intramolecular distances between the centroids of the bis(thienylethynyl)anthracenes were measured to be 10.73 Å and 10.77 Å, respectively. Along the  $b$ -axis, the packing structures exhibited a slipped face-to-face alignment of the  $\pi$ -conjugated skeletons, *i.e.* an anthracene moiety in one molecule is positioned above an acetylene moiety in one of the adjoining molecules. The mean-plane distances between two adjacent  $\pi$ -skeletons were observed to be 3.52 Å (**1a**) and 3.53 Å (**1b**). Between stacked columns, neighboring  $\pi$ -skeletons adopt an edge-to-face arrangement.

An important feature in the structures of **1a** and **1b** is that the alkylene linkers are partially flexible, and can thus modify their conformations in order to preserve the parallel orientation of the two  $\pi$ -skeletons. For example, compound **1a** contains two stretched hexylene linkers and adopted an all-*anti* conformation (Fig. 2). Even though compound **1b** also exhibited a stretched all-*anti* conformation for the hexylene linker, it showed a distorted structure with three *gauche* moieties for the heptylene linker (Fig. S1<sup>†</sup>). The disorder of these linkers shares the same ratio of occupancy, due to the crystallographic inversion symmetry at the center of the macrocycle. As evident from the optical micrographs, crystals of **1a** and **1b** exhibited a needle crystal habit (Fig. 3a and b). The determination of the face indexes for **1a** and **1b** suggested that the longitudinal direction

Table 1 Crystallographic data for the crystals of **1a–c**

|                       | <b>1a</b>                                      | <b>1b</b>                                      | <b>1c·bent HT<sup>a</sup></b>                  | <b>1c·bent LT<sup>a</sup></b>                  |
|-----------------------|--|--|--|--|
| Formula               | C <sub>64</sub> H <sub>48</sub> S <sub>4</sub> | C <sub>65</sub> H <sub>50</sub> S <sub>4</sub> | C <sub>66</sub> H <sub>52</sub> S <sub>4</sub> | C <sub>66</sub> H <sub>52</sub> S <sub>4</sub> |
| $T$ (°C)              | −150   | −150   | 20   | −150   |
| Space group           | Monoclinic $P2_1/n$                            | Monoclinic $P2_1/n$                            | Monoclinic $P2_1/n$                            | Monoclinic $P2_1/n$                            |
| $a$ (Å)               | 20.159(2)                                      | 20.100(2)                                      | 21.430(5)                                      | 20.0834(7)                                     |
| $b$ (Å)               | 5.0166(5)                                      | 5.1652(4)                                      | 5.2798(12)                                     | 5.2324(2)                                      |
| $c$ (Å)               | 25.728(3)                                      | 25.159(3)                                      | 24.950(6)                                      | 24.6005(8)                                     |
| $\beta$ (°)           | 109.164(4)                                     | 109.501(6)                                     | 111.599(5)                                     | 109.019(2)                                     |
| $V$ (Å <sup>3</sup> ) | 2457.7(5)                                      | 2462.2(4)                                      | 2624.8(11)                                     | 2444.01(15)                                    |
| $Z$                   | 2  | 2  | 2  | 2  |
| GOF                   | 1.043  | 1.104  | 0.887  | 1.036  |
| $R_{\text{int}}$      | 0.0633   | 0.0164   | 0.0824   | 0.0707   |
| $R(F)$                | 0.0572   | 0.0415   | 0.0778   | 0.0635   |
| $wR(F^2)$             | 0.1318   | 0.1060   | 0.2686   | 0.1873   |
| CCDC                  | 1013992  | 1013993  | 1013995  | 1013996  |

<sup>a</sup> The crystal was annealed at 100 °C for 30 min and then slowly cooled down to the corresponding temperature ( $\Delta T/\Delta t = 1$  °C min<sup>−1</sup>).



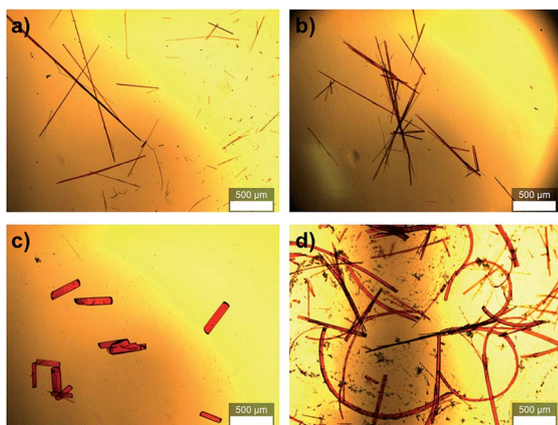


Fig. 3 Optical micrographs of macrocyclic dimers: (a) **1a**, (b) **1b**, (c) **1c·prism**, cocrystallized with 1,2-dichloroethane, and (d) highly curved **1c·bent**. The scale bar represents 500  $\mu\text{m}$ .

of the needle crystals corresponds to the direction of the molecular stacking along the *b* axis (Fig. S2<sup>†</sup>), which is consistent with calculations on the crystal morphology using the Bravais–Friedel–Donnay–Harker (BFDH) method (Fig. S3<sup>†</sup>).<sup>12</sup> Moreover, these crystals showed elastic bending behavior in response to mechanical force (Fig. S4<sup>†</sup>).<sup>6</sup>

In contrast to **1a** and **1b**, the macrocyclic dimer **1c**, bearing two heptylene linkers, formed two kinds of crystals (**1c·prism** and **1c·bent**). These crystals were obtained from the same solvent system, albeit at different temperatures and concentrations. Single crystals of **1c·prism** were obtained in a week by vapor diffusion of 2-propanol into a dilute DCE solution of **1c** (0.5 mg of **1c** in 2 mL of DCE, 0.25 mM) at room temperature (20 °C). These crystals were rectangular in habit, and contained molecules of DCE as crystal solvent (Fig. 3c, S5 and Table S1<sup>†</sup>). In this crystal structure, both heptylene linkers adopt a partially stretched conformation with one *gauche* unit.

On the other hand, crystals of **1c·bent** were obtained from a hot, saturated solution of **1c** in DCE at 70 °C (4.4–5.8 mg of **1c** in 4 mL of DCE; 2.2–3.0 mM). The hot solution was exposed to a vapour of 2-propanol before the temperature went down. Then the **1c·bent** crystals were formed at ambient temperature within less than half a day, whereas leaving the solution in the absence of 2-propanol only resulted in the rapid precipitation of a powder sample from the supersaturated state. Much to our surprise, the optical micrographs of these crystals showed significantly bent shapes, with arc angles of up to 300° (Fig. 1b and 3d). Notably, recrystallization under identical conditions afforded these bent crystals reproducibly. In contrast to the discontinuous microcrystal assemblies discussed in some previous reports,<sup>13</sup> scanning electron microscopic (SEM) images of **1c·bent** revealed a highly continuous surface (Fig. 4b and S6<sup>†</sup>). Only minor cracks (micro- to millimeter-scale) were observed in the longitudinal direction, which are most likely formed to partially release the bending strain.

Unfortunately, all attempts to conduct single crystal X-ray diffraction analyses on these bent crystals were unsuccessful. The observed reflection spots were thin and positively biased in

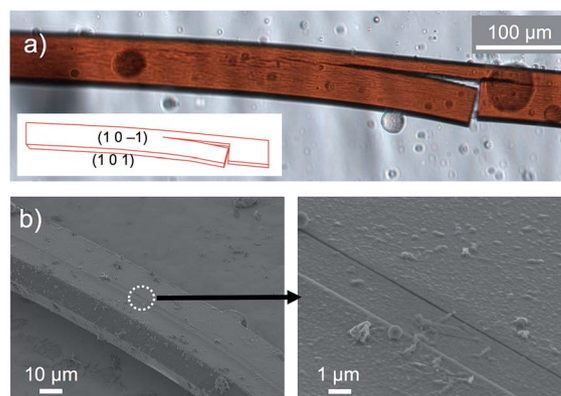


Fig. 4 (a) Optical micrograph of cracked bent crystals of **1c·bent** (inset: face index assignment) and (b) SEM images of **1c·bent**.

the circumferential direction, indicative of the presence of a crystalline phase in combination with a less ordered packing structure (Fig. S7<sup>†</sup>).<sup>6c</sup> Even when the bent crystal **1c·bent** was cut into small pieces for the structural determination in the local area of the crystal, the X-ray diffraction was not improved presumably due to the large conformational heterogeneity. However, brief annealing of the small crystal piece ( $T = 100\text{ °C}$ ,  $t = 30\text{ min}$ ) changed the elliptical diffraction spots and significantly improved the data quality, thus producing a more uniform atomic displacement and permitting the analysis of the X-ray crystal structure. In conjunction with this change, we also observed that the macroscopic shape of the crystal changed during the annealing process from bent to straight (Fig. S8<sup>†</sup>), even though the dynamic motion was slow (*ca.* 40  $\mu\text{m h}^{-1}$ ) and only observed for relatively thin crystals.

To gain deeper insight into the thermal behavior, variable-temperature powder X-ray diffraction patterns were measured between 100 °C and –80 °C (10 °C intervals). Whereas the packing structure was not significantly affected by temperature, a reversible thermal phase transition was observed between –20 °C and –60 °C (Fig. 5a, S9 and S10<sup>†</sup>). Differential scanning calorimetry (DSC) measurements of **1c·bent** ( $\Delta T/\Delta t = 2.0\text{ °C min}^{-1}$ ) reproducibly generated an exothermic peak at –34.9 °C ( $\Delta H = 6.40\text{ kJ mol}^{-1}$ ) during the cooling process, as well as an endothermic peak at –25.3 °C ( $\Delta H = 6.55\text{ kJ mol}^{-1}$ ) during the subsequent second heating process (Fig. 5b). This phase

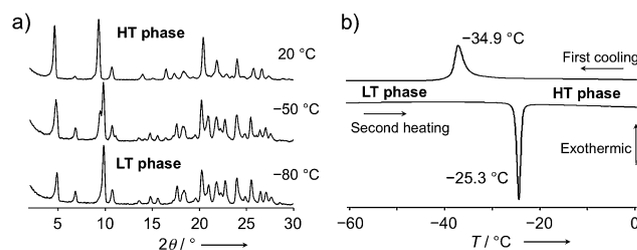


Fig. 5 (a) Powder X-ray diffraction patterns of crystalline **1c·bent** at 20, –50, and –80 °C. (b) DSC profile of a **1c·bent** crystal ( $\Delta T/\Delta t = 2\text{ °C min}^{-1}$ ).



transition behavior, as well as the degree of the enthalpy change, are typical for conformational changes in flexible chains.<sup>8a</sup> In contrast, **1a** and **1b** did not show any such phase transition in comparable DSC measurements (Fig. S11†), demonstrating that the phase transition observed for the crystals of **1c·bent** is a unique feature of their bent shape. In the following discussion, phases in higher or lower temperature regions relative to the transition point will be referred to as high temperature (HT) or low temperature (LT) phase, respectively.

After many trials, we succeeded in obtaining crystal structures for **1c·bent** by conducting a careful pretreatment of the examined crystals. For the pretreatment, an apparently straight part of the **1c·bent** crystal was cut out into small pieces and annealed ( $T = 100\text{ }^{\circ}\text{C}$ ,  $t = 30\text{ min}$ ), followed by slow cooling ( $\Delta T/\Delta t = 1\text{ }^{\circ}\text{C min}^{-1}$ ). Using the crystals thus obtained, we were able to determine two different crystal structures at  $20\text{ }^{\circ}\text{C}$  and  $-150\text{ }^{\circ}\text{C}$ , which correspond to the HT and LT phases, respectively (Fig. 6). These crystal structures exhibit similar unit cell parameters, and their space group ( $P2_1/n$ ) is the same as in **1a** and **1b** (Table 1). However, a comparison between the structures of the HT and LT phase revealed different conformations of the alkylene moieties, which corroborates the DSC analysis (Fig. 6a). In the HT phase at  $20\text{ }^{\circ}\text{C}$ , the heptylene linkers are stretched, adopting a conformation with one *gauche* and one *eclipsed* unit, resulting in a relatively flat macrocyclic structure. The thermal ellipsoids of the inner carbon atoms in the heptylene chains are significantly larger than those in the rigid aromatic units (Fig. S12†). In contrast, the thermal ellipsoids at  $-150\text{ }^{\circ}\text{C}$  were well converged, even those in the heptylene linkers (Fig. S13†). In the LT phase, the heptylene linkers maintain a more distorted conformation with three *gauche* units, so as to fill voids within the macrocycle. Upon changing from HT to LT phase, the distance between the centroids of the  $\pi$ -skeletons decreased from  $11.58\text{ \AA}$  to  $10.71\text{ \AA}$ , while the intramolecular distance between the mean planes of the two bis(thienylethynyl)anthracene moieties increased from  $1.57\text{ \AA}$  to  $2.68\text{ \AA}$ .

These results suggest that the large void enclosed by the two heptylene-linked macrocycles in **1c** is responsible for its unique

thermal phase transition behavior. In the HT phase, the void in **1c** is occupied by the large thermal displacement of the atoms in the flexible heptylene chains. However, this thermal vibration is suppressed at lower temperature (LT phase), and thus the heptylene chains change their conformations to fill the void. As evident from their space-filling plots (Fig. S14†), compounds **1a** (hexylene–hexylene) and **1b** (hexylene–heptylene) contain, due to the shorter linkers, smaller voids compared to **1c**. Therefore, these compounds do not show the thermal phase transition behavior observed for **1c**.

By analysis of the optical microscopy images and BFDH morphology calculations, the bending direction in **1c·bent** was determined to be perpendicular to the (101) plane, which is parallel to the  $b$  axis (Fig. 4a and 6b). This result indicates that while the columnar  $\pi$ -stacked structure is essentially preserved along the  $b$  axis, the columns are gradually bent as the molecules slide in the lateral direction of the dithienylalkane moiety.<sup>6</sup> The comparison of the unit cell parameters showed that the unit cell in the LT phase is anisotropically shrunk relative to that in the HT phase (Table S2†). Thus, upon changing from the HT phase at  $-20\text{ }^{\circ}\text{C}$  ( $a = 21.60\text{ \AA}$ ,  $b = 5.31\text{ \AA}$ ,  $c = 24.31\text{ \AA}$ ,  $\beta = 111.9^{\circ}$ ) to LT phase at  $-60\text{ }^{\circ}\text{C}$  ( $a = 20.21\text{ \AA}$ ,  $b = 5.27\text{ \AA}$ ,  $c = 24.70\text{ \AA}$ ,  $\beta = 109.1^{\circ}$ ), the  $a$  axis is significantly contracted by  $-6.4\%$  and the  $\beta$  angle becomes narrower by  $-2.8^{\circ}$ , whereas the  $b$  and  $c$  axes are only changed by  $-0.7\%$  and  $+1.6\%$ , respectively. These results suggest that the formation of the bent crystals is most likely due to a contamination of the anisotropically shrunk LT phase in the dominant HT phase. To support this assumption, we measured a powder X-ray diffraction pattern of the freshly prepared **1c·bent** crystal before annealing. By means of the Pawley method,<sup>14</sup> the observed pattern was successfully fitted as a mixture of the HT and LT phases (Fig. S15 and Table S3†). These results offered the contamination of both these phases. In consideration of the anisotropically curved shape of the **1c·bent** crystals, the contamination of the LT phase should occur in an inhomogeneous fashion, as a homogeneous distribution would lead to a straight-shaped crystal especially with the crystallographic inversion symmetry at the center of the macrocycle.

In light of the previously discussed results, we propose the following mechanism for the crystal growth and thermal transformation of the bent crystal. When crystals of **1c** are prepared from a hot saturated DCE solution, the crystallites in the HT phase are rapidly stacked by van der Waals interactions. However, trace amounts of LT phase crystallites are probably included in an inhomogeneous fashion, as it is an energetically close form, resulting in the bending of the crystal. Annealing of the crystal induces a phase transition in the trace amounts of LT phase crystallites, rendering the crystal more uniformly HT phase. This phase transition is responsible for the observed slow straightening motion of the thin crystals. Varying the contamination ratio between the LT and HT phase may lead to different degrees of curvature in the **1c·bent** crystals. The origin of the inhomogeneous distribution of the LT phase in the parent HT phase remains unclear so far, although local temperature gradients in the hot solution might be responsible.<sup>11</sup>

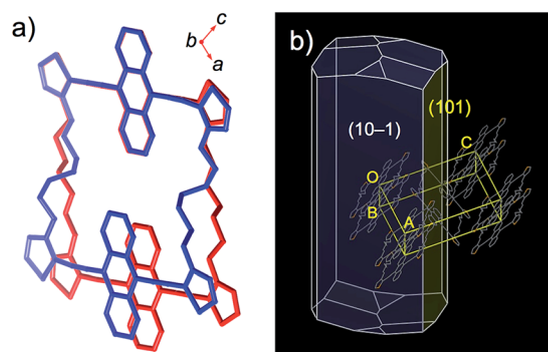


Fig. 6 (a) Superimposed crystal structures of **1c·bent** at  $20\text{ }^{\circ}\text{C}$  (HT; red) and  $-150\text{ }^{\circ}\text{C}$  (LT; blue). The inserted axes correspond to the geometry at  $20\text{ }^{\circ}\text{C}$ . (b) BFDH morphology calculation of the **1c·bent** crystal structure at  $20\text{ }^{\circ}\text{C}$ .



The fluorescence spectra in the crystalline state also provided some structural information about these crystals (Fig. S17†). Firstly, broad fluorescence bands ( $\lambda_{\text{max}} = 620 \text{ nm}$ ) were observed for crystals of both **1a** and **1b**. The similarity of their spectra is consistent with the similar arrangement of the  $\pi$ -skeletons in their packing structures. Secondly, only the fluorescence spectrum of **1c·prism** crystals showed two bands at 582 and 616 nm, which are hypsochromically shifted compared to those of **1a** and **1b**. This feature should arise from different packing structures due to the inclusion of solvent molecules. Thirdly, compared with the crystals of **1a** and **1b**, a broad and bathochromically shifted emission band ( $\lambda_{\text{max}} = 631 \text{ nm}$ ) was observed in the bent crystal of **1c·bent**. Annealing of this crystal resulted in a slight hypsochromic shift ( $\lambda_{\text{max}} = 625 \text{ nm}$ ), under concomitant sharpening of the emission band. The spectral sharpening is thereby indicative of a more uniform arrangement of the  $\pi$ -conjugated skeleton posterior to annealing.

## Conclusions

We have disclosed the unusual formation of highly bent organic crystals of structurally restrained macrocyclic dimers of 9,10-bis(2-thienylethynyl)anthracene linked *via* two alkylene chains. The selection of alkylene linkers of appropriate length is crucial for the formation of bent crystals, as it largely influences the morphology of the crystals. Long alkylene chains in the macrocyclic structure adopt various conformations by including *gauche* or *eclipsed* units into the *anti*-conformation chain, so as to fill the large void within the macrocycle in the crystal packing. As a consequence, the macrocycle **1c**, containing long heptylene linkers, produced two different crystal structures, the formation of which is the origin of the highly bent crystals. To the best of our knowledge, crystal bending of  $\pi$ -conjugated molecules simply by tuning the lengths of covalent alkylene linkers is unprecedented. This work should provide an intriguing design principle for  $\pi$ -conjugated molecules with a specific crystal shape and potential applications in optical materials or optoelectronic micro/nano devices.

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