Subtly tuning intermolecular hydrogen bonds in hybrid crystals to achieve ultrahigh-temperature molecular ferroelastic†

Hui Ye, Xiao-Xian Chen, De-Xuan Liu, Bing-Qing Zhao, Yao-Bin Li, Ying Zeng, Wei-Xiong Zhang† and Xiao-Ming Chen†

Molecular-based ferroelectric phase-transition materials have attracted increasing attention in the past decades due to their promising potential as sensors, switches, and memory. One of the long-term challenges in the development of molecular-based ferroelectric materials is determining how to promote the ferroelectric phase-transition temperature (\(T_c\)). Herein, we present two new hexagonal molecular perovskites, \((\text{nortropinium})\text{[CdCl}_3\text{]}\) \((1)\) and \((\text{nortropinium})\text{[CdCl}_3\text{]}\) \((2)\), to demonstrate a simple design principle for obtaining ultrahigh-\(T_c\) ferroelastic phase transitions. They consist of same host inorganic chains but subtly different guest organic cations featuring a rigid carbonyl and a flexible hydroxyl group in \(1\) and \(2\), respectively. With stronger hydrogen bonds involving the carbonyl but a relatively lower decomposition temperature (\(T_d\), 480 K), \(1\) does not exhibit a crystalline phase transition before its decomposition. The hydroxyl group subtly changes the balance of intermolecular interactions in \(2\) via reducing the attractive hydrogen bonds but increasing the repulsive interactions between adjacent organic cations, which finally ends \(2\) with an enhanced thermal stability (\(T_d = 570\) K) and three structural phase transitions, including two ferroelastic phase transitions at ultrahigh \(T_c\) values of 463 K and 495 K, respectively. This finding provides important clues to judiciously tuning the intermolecular interactions in hybrid crystals for developing high-\(T_c\) ferroelectric materials.

Introduction

Ferroelastic materials are expected to be promising materials in developing mechanical sensors, switches, and memory based on their unique properties, such as spontaneous strain, domain conversion, and strain–stress hysteresis.\(^1\) Ferroelastic phase transition from a paraelastic phase to a ferroelastic phase by reducing symmetry is accompanied by the appearance of a ferroelastic domain,\(^7\) and theoretically, the generation of ferroelasticity must meet the strict crystallographic requirements of the 94 species of ferroelastic phase transitions reported by Aizu.\(^9\) Traditional inorganic ferroelastics, such as BiVO\(_4\),\(^10\) Gd\(_2\)(MoO\(_4\))\(_3\),\(^11\) SrBi\(_2\)Ta\(_2\)O\(_9\),\(^12\) and PbZr\(_{1-x}\)Ti\(_x\)O\(_3\),\(^13\) usually run into technical problems in the synthetic process, requiring complicated, high-cost, or highly energy-consuming fabrication. In the past decades, the exploration of ferroelasticity has been extended to organic–inorganic hybrid materials, which have the advantages of low weight, low acoustical impedance, nontoxicity, and, especially, potential large responses to mechanical stress benefiting from the orientational or conformation changes of the flexible organic cations.\(^14\)–\(^20\)

In recent years, studies on hybrid ferroelastics have made great progress, with numerous instances being synthesized and studied in depth, such as \([\text{Fe}(\text{Cp})_2][\text{FeCl}_4]\)\(^21\) with a narrow band gap of 1.61 eV, \((\text{Me}_3\text{NOH})_2[\text{ZnCl}_4]\)\(^22\) with a large spontaneous strain of 0.129, \((\text{Me}_4\text{P})_2[\text{Na(H}_2\text{O})\text{Co(CN)}_6]\)\(^23\) with a large entropy change of 146 J K\(^{-1}\) kg\(^{-1}\), and chiral \((R\text{-3-chloro-2-hydroxypropyltrimethylammonium})_2\text{CuCl}_4\) with seven physical channel switches.\(^24\) However, hybrid ferroelastics displaying a high phase-transition temperature \((T_c)\) are scarce, with the majority below 400 K (Table S1†). In order to improve the ferroelastic \(T_c\), it is very critical to take into account the delicate intermolecular interactions and crystal packing via rational choice of the components, especially the organic ones. Halogen modification of organic cations is usually employed to promote \(T_c\) through increasing the molecular weight and/or adding intermolecular interactions involving halogens. For instance, replacing an H atom with F atom in \((\text{Me}_3\text{P})[\text{Cd(SCN)}_3]\) results in an increase in the ferroelastic \(T_c\) from 308 K to 318 K.\(^25\) By introducing F, Cl, and Br atoms, respectively, to the dimethylisopropyl-ethyl-ammonium (DMIE’\(^\dagger\)) cation in (DMIE)\(^\dagger\) [Cd(SCN)]\(_3\), Fu et al. obtained three molecular ferroelastics in
which the \( T_c \) values gradually increased from 249 to 368 K, benefiting from the enhanced energy barriers caused by the increased molecular weight of the organic cations.\(^{26} \) By introducing a Br atom to the Me$_4$N$^+$ cation, Liao et al. obtained a ferroelastic material, $[\text{Me}_2\text{NCH}_3\text{Br}]_2[ZnBr_4]$ with a high \( T_c \) of 387 K arising from the enhanced intermolecular interactions due to additional Br–Br interactions.\(^{27} \)

Nevertheless, halogen modification is usually accompanied by an undesired reduction in the decomposition temperature \( (T_d) \) in the modified compound compared to the parent one.\(^{28\text{-}32} \) Noteworthily, a high \( T_d \) is an important prerequisite for achieving a high \( T_c \). As shown in Scheme 1, a crystalline phase transition could only be observed for case 2 \( (T_d > T_c) \), and not for case 1, in which the decomposition occurs before the potential order–disorder crystalline phase transition. To obtain an experimentally observable high \( T_c \), components with high thermal stability should be selected as possible (Scheme 1) to achieve a high \( T_d \); meanwhile, appropriate competition and balance between intermolecular interactions are needed to establish multiple interconvertible crystalline states with suitable activation energy barriers to give structural phase transitions before decomposition.

To demonstrate this design principle through subtle molecular design, as one of our ongoing studies on multi-component hybrid crystals based on hydroxyl-containing polar cations,\(^{33\text{-}36} \) herein we present two nice examples of hexagonal perovskites (Scheme 2), \( \text{(Hnto)[CdCl}_3\text{]} \), \( \text{(Hnto)}^+ = \text{nortropinium} \) and \( \text{(Hntp)[CdCl}_3\text{]} \), \( \text{(Hntp)}^+ = \text{nortropinioium} \). They consist of the same inorganic components but different organic cations featuring a rigid carbonyl group in 1 and a flexible hydroxyl group in 2. We found that 2 exhibits high thermal stability \( (T_d = 570 \text{ K}) \) and three phase transitions including two ferroelastic transitions with high \( T_c \) values of 463 K and 495 K, respectively, whereas 1 does not undergo crystalline phase transition before its relatively lower \( T_d \) (480 K). By means of thermal analysis, X-ray single-crystal/powder structural analyses, dielectric measurement, polarization microscopy measurement, and Hirshfeld surface analyses, the underlying mechanism for their different phase-transition behaviours and thermal stabilities has been disclosed; this mechanism is strongly associated with the delicate difference in the interactions between adjacent organic cations.

**Experimental section**

**Materials and instruments**

All chemicals were commercially available and were used without further purification. Powder X-ray diffraction (PXRD) patterns were recorded using a Bruker D8 ADVANCE X-ray powder diffractometer (Cu K$_\alpha$, \( \lambda = 1.54184 \text{ Å} \)). Thermogravimetric analysis (TGA) was performed using a TG 209 F3 Tarsus system with a heating rate of 10 K min$^{-1}$ under a nitrogen atmosphere. Differential scanning calorimetry (DSC) was carried out on a TA DSC Q2000 instrument by heating and cooling the powder sample at a sweep rate of 10 K min$^{-1}$ in the temperature ranges of 193–470 K and 193–523 K for 1 and 2, respectively. The dielectric measurement for 2 was carried out on a TH2838 Impedance Analyser at frequencies from 0.5 MHz to 1 MHz with an applied voltage of 1.0 V and a temperature sweep rate of 3 K min$^{-1}$ in the range of 273–518 K in a Mercury iTC cryogenic environment controller from Oxford Instruments. The pressed-powder pellets were fixed by two magnetic sheets acting as electrodes. The observation of ferroelastic domains for 2 was performed using an OLYMPS BX411 polarizing microscope with a Linkam cooling/heating stage THMSE 600 at a temperature sweep rate of 2 K min$^{-1}$.

**Synthesis**

1 and 2 were synthesized by adding CdCl$_2$·2.5H$_2$O (0.228 g, 1.0 mmol) to a stirred aqueous solution of nortropinone hydrochloride (0.162 g, 1.0 mmol) or nortropine hydrochloride (0.164 g, 1.0 mmol), respectively, at room temperature. Colourless rod crystals were obtained by slow evaporation for several days at room temperature, in a yield of 85% for 1 and 90% for 2, based on CdCl$_2$·2.5H$_2$O. The purities of the bulk samples were verified from their PXRD patterns (Fig. S1 and S2$^\dagger$).

**X-ray crystallography**

Diffraction data for 1 and 2 at 298(2) K were collected on a Rigaku XtaLAB P300DS single-crystal diffractometer using graphite-monochromated Cu K$_\alpha$ (\( \lambda = 1.54184 \text{ Å} \)) radiation. Absorption corrections were applied using the multi-scan program CrysAlisPro. The structures were solved by the direct method and refined by the full-matrix least-squares method with the SHELX program package on Olex$^{2}$.\(^{37\text{-}38} \) The hydrogen atoms were generated geometrically. All non-hydrogen atoms were refined with anisotropic thermal parameters. The positions of the hydrogen atoms were generated geometrically. Detailed crystallographic data and structural refinement parameters are listed in Table 1.
Table 1 Crystal data and structural refinement parameters for 1 and 2

| Complex      | (Hnto)CdCl$_3$ (1) | (Hnto)CdCl$_3$ (2) |
|--------------|-------------------|-------------------|
| Formula weight | 344.93            | 346.94            |
| Phase        | —                 | 2$\bf{x}$        |
| Temperature (K) | 298(2)           | 452(2)           |
| Crystal system | Monoclinic        | Monoclinic        |
| Space group  | P$_2_1/n$         | C2/c             |
| a/Å          | 18.738(1)         | 9.0993(3)        |
| b/Å          | 9.0561(5)         | 9.285(6)         |
| c/Å          | 6.7101(3)         | 17.7320(7)       |
| $\beta$°     | 108.749(4)        | 84.417(4)        |
| $\gamma$°    | 90                | 87.304(5)        |
| V/Å$^3$      | 1078.2(1)         | 1086.89(7)       |
| Z            | 4                 | 4                |
| $\mu$ (g cm$^{-1}$) | 2.125             | 2.087            |
| R$_{p}$ [I > 2$(\sigma(I))$] | 0.0401            | 0.0522           |
| R$_{wp}$ [I > 2$(\sigma(I))]$ | 0.0743            | 0.0777           |
| GOF          | 1.077             | 1.103            |
| CCDC number  | 2179537           | 2179538          |

$^a$ R$_{p}$ = $\left( \sum w(F_o^2 - F_c^2)^2 \right)^{1/2}$ / $\sum w(F_o^2)$, $^b$ R$_{wp}$ = $\left( \sum w(F_o^2 - F_c^2)^2 + \sum w(p_{exp}^2 - p_{calc}^2)^2 \right)^{1/2}$ / $\sum w(p_{exp}^2)$, $^c$ R$_{wp}$ = $\left( \sum [y^{obs}(2Theta) - y^{calc}(2Theta)]^2 / \sum [y^{obs}(2Theta)]^2 \right)^{1/2}$, $^d$ R$_{wp}$ = $\left( \sum [y^{obs}(2Theta) - y^{calc}(2Theta)]^2 / \sum [y^{calc}(2Theta)]^2 \right)^{1/2}$.

The PXRD patterns of 2 for the Pawley and Rietveld refinements were collected on a Bruker D8 Advance with Cu K$_\alpha$ X-ray radiation (40 kV, 40 mA) at 452 K (2$\bf{β}$), 488 K (2$\bf{γ}$), and 533 K (2$\bf{δ}$), respectively. Indexing and refinement of the PXRD patterns was carried out using the Reflex module of Material Studio 5.0. By using the peak profile parameters from the Pawley refinement, automatic space group determination was performed, indicating that C2/c, Cmcm, and P6$_3$/mmc were the most probable space groups for 2$\bf{β}$, 2$\bf{γ}$, and 2$\bf{δ}$, respectively (for details, see the ESIT). Hexagonal perovskite structural models at these space groups were built as the initial structural models for Rietveld refinement. Pseudo-Voigt profile parameters, background parameters, cell constants, the zero point of the diffraction pattern, global isotropic atom displacement parameters, Berar–Baldinozzi asymmetry correction parameters, and March–Dollase preferred orientation correction parameters were optimized step-by-step to improve the agreement between the calculated and experimental powder diffraction patterns. The final Rietveld refinement plots are shown in Fig. S3† and the relevant cell parameters and R-factors are listed in Table 1. CCDC numbers: 2179537 for 1 and 2179538–2179541 for 2$\bf{α}$, 2$\bf{β}$, 2$\bf{γ}$, and 2$\bf{δ}$, respectively.

Results and discussion

Thermal analyses

TGA and DSC measurements showed that 1 is stable up to 480 K under a nitrogen atmosphere (Fig. 1) and does not exhibit a crystalline phase transition before decomposition (Fig. 2). In contrast, 2 is stable up to 570 K under a nitrogen atmosphere (Fig. 1) and exhibits three structural phase transitions, which were detected using DSC (Fig. 2) as three pairs of reversible thermal anomalies at 445/441 K ($T_{c1}$), 463/461 K ($T_{c2}$), and 495/491 K ($T_{c3}$) during the heating/cooling runs, respectively. The reversible crystalline phase transitions in 2 were further confirmed from the variable-temperature PXRD patterns (Fig. S4†). For convenience, we labelled the phases below $T_{c1}$.

![Fig. 1](image1.png) TGA curves and differentiation of 1 (blue) and 2 (red).

![Fig. 2](image2.png) DSC measurements for 1 (blue) and 2 (red) recorded over a heating–cooling cycle.
between \( T_{c1} \) and \( T_{c2} \), between \( T_{c2} \) and \( T_{c3} \), and above \( T_{c3} \) as \( 2\alpha \), \( 2\beta \), \( 2\gamma \), and \( 2\delta \), respectively.

**Structural analyses**

The structures of 1 and 2 were studied using single-crystal or powder X-ray diffraction. As illustrated in Fig. 3 and 4, all the crystalline phases for 1 and 2 can be described as a hexagonal perovskite structure consisting of inorganic chains formed by face-sharing \([CdCl_6]\) octahedra with organic cations filling the interchain space. In detail, 1 crystallizes in the monoclinic space group \( P2_1/n \) with half of a \( CdCl_6 \) octahedron and one ordered Hnto\(^+\) cation in the asymmetric unit at 298 K. Each Hnto\(^+\) cation forms a N–H···Cl hydrogen bond [H-bond, N···Cl distance \( d_{N–Cl} = 3.301(3) \) Å] to interact with the Cl\(^-\) bridges from the adjacent inorganic chain, and moreover, interacts with these phases vary within a narrow range of 2.639–2.707 Å, indicating that no obvious change occurs within the inorganic chains. In contrast, the molecular dynamics of the Hntp\(^+\) cation reveal significant changes during the phase transitions, \( i.e., \) changing from a crystallographically ordered state in \( 2\alpha \), to a 2-fold disordered state about the 2-fold axis along the \( b \) axis in \( 2\beta \), a 4-fold disordered state about the two mirror planes perpendicular to the \( a \) and \( c \) axes, respectively, in \( 2\gamma \), and finally a 12-fold disordered state about the 6-fold axis along the \( c \) axis and inversion centre in \( 2\delta \).

**Multi-step thermosensitive dielectric responses of 2**

The dynamic changes of organic cations during the phase transition were well reflected in the temperature-dependent dielectric permittivities \( \varepsilon = \varepsilon' - i\varepsilon'' \), where \( \varepsilon' \) and \( \varepsilon'' \) are the real and imaginary parts, respectively) of 2 measured using the pressed-powder samples. As shown in Fig. 5, from 273 K to 518 K, three stepwise enhanced dielectric responses were found over the thermal evolution process, coinciding well with the three DSC thermal anomalies (\( 2\alpha \rightarrow 2\beta \rightarrow 2\gamma \rightarrow 2\delta \)). Taking the \( \varepsilon' \) value measured with a frequency of 1 MHz as example, in a heating run, \( \varepsilon' \) increases from ca. 2.1 at 420 K (\( 2\alpha \)) to ca. 5.2 at 465 K (\( 2\beta \)), then to ca. 3.7 at 485 K (\( 2\gamma \)), and finally to ca. 8.1 at 510 K (\( 2\delta \)). It is worth noting that the increase in the amplitude of the \( \varepsilon' \) value during the \( 2\gamma \rightarrow 2\delta \) transition is much larger than those during the \( 2\alpha \rightarrow 2\beta \) and \( 2\beta \rightarrow 2\gamma \) transitions, well reflecting the more drastic motional changes of the Hntp\(^+\) cations during the \( 2\gamma \rightarrow 2\delta \) transition. In the following cooling run, the reverse drops in \( \varepsilon' \) could be observed (Fig. 5, insert). These reversible multi-step thermosensitive dielectric anomalies arise from the order–disorder motional changes of the organic cations, suggesting a potential application as a switchable dielectric material for 2.\(^{39}\)

**Temperature-dependent lattice parameters in 1 and 2**

Pawley refinements were performed on variable-temperature PXRD patterns to obtain the temperature-dependent lattice parameters (Tables S2 and S3\(^†\)) in the temperature ranges of 303–453 K for 1 and 307–520 K for 2, and the program PASCAL\(^{40}\) was then utilized to calculate the thermal expansion coefficient for each phase (Tables S4 and S5\(^†\)). The volume

---

**Fig. 3** Crystal structures of 1 viewed along the \( c \) axis (a) and the \( b \) axis (b), respectively. For clarity, some hydrogen atoms are omitted.

**Fig. 4** Crystal structures of 2 in the four phases. The Cd, Cl, C, N, O, and H atoms are shaded in orange, green, gray, blue, red, and turquoise, respectively. For clarity, some hydrogen atoms are omitted.
expansion coefficient is $+97(3) \times 10^{-6} \text{ K}^{-1}$ for 1, which falls within the normal range commonly observed in most crystals. In contrast, the volume expansion coefficient increases from $+305(9) \times 10^{-6} \text{ K}^{-1}$ (2α) to $+585(9) \times 10^{-6} \text{ K}^{-1}$ (2γ), and then decreases to $+395(6) \times 10^{-6} \text{ K}^{-1}$ (2δ); all these values are much larger than that of 1. These distinct volume expansion coefficients imply that the intermolecular interactions in 1 are stronger than those in 2 (vide infra).

It is worth noting that, as shown in Fig. 6, upon heating from 2α to 2β at 445 K, only slight changes of 0.1% in the cell volume and 0.4–0.8% in the crystallographic axes were observed. Upon further heating to 2γ, the three axes and cell volume show slight changes (<0.2%), indicating that the second phase transition is accompanied by an inconspicuous lattice change, consistent with the observed small enthalpy change and dielectric anomaly. In contrast, upon heating from 2γ to 2δ at 495 K, a large increase in the a-axis length of ca. 4.2% and a large decrease in the b-axis length of ca. 4.4% were observed. These large changes in the a-axis and b-axis lengths during the 2γ → 2δ transition should be attributed to the notable interchain displacement accompanied by the significant change in molecular dynamics of the Hntp+ cations between a 4-fold disordered state and a 12-fold highly disordered state.

**Ferroelastic phase transitions and spontaneous strains of 2**

During the phase transitions from P63/mmc (2δ) to Cmcm (2γ) and then to C2/c (2β), the number of symmetry elements varies from 24 ($E, i, \sigma_h, 3\sigma_d, C_2, 3C_2', 3C_2'', 2C_3, 2S_6, 2C_6$) to 8 ($E, i, \sigma_h, \sigma_v, C_2, C_2', C_2'', 2\sigma_d$) and then to 4 ($E, i, \sigma_h, \sigma_d$), due to two successive ferroelastic phase transitions with Aizu notations of 6/mmmFmmm and mmmmF2/m, respectively. To inspect these ferroelastic transitions, variable-temperature polarization microscopy was performed on a single crystal viewed perpendicular to the [110] plane, i.e., along the inorganic chain (Fig. S5†). In the temperature range of 298–473 K, as illustrated in Fig. 7a, a monodomain state was observed at 298 K as no external strain was applied to the as-grown single crystal. Upon heating to 460 K, striped patterns arose and gradually grew to cover the whole surface of the crystal. With further heating to 473 K (paraelastic 2γ), the striped patterns faded away. When the sample was cooled to 459 K (ferroelastic 2β), clear striped patterns reappeared and rapidly grew to recover the monodomain state. This change in the domain structures

![Fig. 5](image_url)  
**Fig. 5** $\varepsilon'$ values measured at different frequencies in heating mode for 2. Inset: $\varepsilon'$ values measured at 1 MHz over a heating and cooling cycle.

![Fig. 6](image_url)  
**Fig. 6** Temperature dependence of normalized cell parameters for 2.

![Fig. 7](image_url)  
**Fig. 7** Variation of domain structures during the heating–cooling cycles between 298–473 K for mmmmF2/m species (a) and 483–500 K for 6/mmmFmmm species (b).
was repeatable when the crystal was further heated to 2\(\gamma\) (see Movie S1†), confirming the 2\(\gamma\) \(\rightarrow\) 2\(\beta\) ferroelastic transition at around 463 K.

For the 2\(\beta\) \(\rightarrow\) 2\(\gamma\) ferroelastic transition, as shown in Fig. 7b, when the crystal was heated to 492 K, a few striped patterns again arose and rapidly grew to cover the whole surface of crystal. Upon further heating to 500 K, no observable domain structures were present in the paraelastic 2\(\beta\) phase. After cooling to 490 K, clear striped patterns were observed, and the ferroelastic domains disappeared when the crystal was heated to 500 K again (see Movie S2†), confirming the ferroelastic transition at around 495 K. Moreover, based on the cell parameters at 463 and 495 K deduced by extrapolating the fitting lines of variable-temperature cell parameter (Table S6†), the total spontaneous strains were estimated to be 0.018 and 0.061 for the present \(m\overline{m}m\overline{m}2\overline{m}\) and \(6/m\overline{m}m\overline{m}4\overline{m}\) ferroelastic transitions, respectively (for details, see the ESI†).

It should be emphasized that the ferroelastic \(T_c\) values of 463 and 495 K in 2 are much higher than those in other molecular perovskite ferroelastics (Table S7†), such as [1-fluoro-4-methyl-1,4-diazoniabicyclo[2.2.2]octanum]Rb[BF\(_4\)]\(_2\) (ref. 45) (231 and 310 K), [Me\(_2\)NCH\(_2\)CH\(_2\)OH]\(_2\)[Ni(NCS)\(_6\)]\(_2\) (269 and 360 K), and (cyclopentyltrimethylphosphonium)[Cd(SCN)\(_4\)]\(_2\) (335 and 349 K). On the basis of the comparison between 1 and 2, it is clear that the high thermal stability (\(T_a = 570\) K) of 2 paves the way for the multi-step tumbling motions of the organic cations to promote its ultrahigh-\(T_c\) ferroelastic transitions. The higher \(T_d\) of 2 could be ascribed to the higher thermal stability of the Hntp\(^{+}\) cation itself, by considering the fact that (Hntp)Cl has a higher \(T_a\) (433 K) than (Hnto)Cl (393 K, Fig. S6†).

**Hirshfeld surface analyses**

Considering the fact that 1 and 2 have almost the same host inorganic chains but different guest organic cations, their distinct phase-transition behaviours should be mainly attributed to the different intermolecular interactions involving the guests. Therefore, Hirshfeld surface analyses were performed on Hnto\(^{+}\) in 1 and Hntp\(^{+}\) in 2\(\alpha\), respectively. As shown in the decomposed fingerprint plots (Fig. 8b and d), approximately 34.6% and 36.4% of the Hirshfeld surface area was associated with H⋯Cl contacts in 1 and 2\(\alpha\), respectively, representing attractive host–guest interactions between the inorganic chains and organic cations. Among them, as indicated by the red spots on the Hirshfeld surface (Fig. 8a and c), the strongest host-guest interaction in 1 is a N–H⋯Cl H-bond with a \(d_{N⋯Cl}\) of 3.301 Å, whereas a N–H⋯Cl H-bond with a longer \(d_{N⋯Cl}\) of 3.436 Å and an additional O–H⋯Cl H-bond (\(d_{O⋯Cl} = 3.244\) Å) are the main host-guest interactions in 2\(\alpha\). These facts suggest that the host–guest interactions in 1 and 2\(\alpha\) are not significantly different.

On the other hand, the guest–guest interactions between the adjacent organic cations in 1 and 2\(\alpha\) are quite different. As revealed by the decomposed fingerprint plots, the proportion of attractive H⋯O contacts decreases from 21.5% in 1 to 8.4% in 2\(\alpha\), while the proportion of repulsive H⋯H contacts increases from 42.7% in 1 to 55.2% in 2\(\alpha\). In addition, the N⋯O distances of the N–H⋯O H-bonds, which are the strongest attractive guest–guest interaction, are 2.855 Å and 2.941 Å in 1 and 2\(\alpha\), respectively. That is, the subtle change in the organic cations of 1 and 2, i.e., from Hnto\(^{+}\) with a carbonyl group to Hntp\(^{+}\) with a hydroxyl group, weakens the attractive interactions while enhancing the repulsive ones for the adjacent guest cations.

It seems that the stronger intermolecular interactions in 1 establish higher energy barriers for the free rotation of the Hnto\(^{+}\) cation and should yield a higher \(T_c\) for the order–disorder transition. However, this potential \(T_c\) is higher than the relatively low \(T_d\) (480 K), and thus the crystalline phase transition could not be observed before decomposition. In contrast, the introduction of a hydroxyl group subtly changes the guest–guest interactions and brings about appropriately competitive but balanced intermolecular interactions to establish multiple...
interconvertible crystalline states with proper activation energy barriers to yield structural phase transitions for 2.

Conclusions

In summary, by presenting two new hexagonal molecular perovskites, i.e., 1 and 2, we demonstrate a simple design principle to obtain ultrahigh-$T_c$ ferroelastic phase transitions. They consist of the same host inorganic chain but subtly different guest organic cations, i.e., Hnto$^+$ in 1 and Hntp$^+$ in 2. In comparison to the rigid carboxyl group that participates in stronger H-bonds in 1, the flexible hydroxyl group subtly changes the guest–guest interactions to yield a delicate balance of intermolecular interactions, finally endowing 2 with an enhanced thermal stability and multiple crystalline phase transitions. In detail, 2 exhibits three structural phase transitions, including two ferroelastic transitions with ultrahigh $T_c$ values of 463 K and 495 K, respectively, whereas 1 does not undergo crystalline phase transition before its decomposition at a relatively lower $T_d$. In this sense, compared with halogen modification, which usually causes a decrease in $T_d$, hydroxyl modification may be more reliable to maintain a high $T_d$ while also facilitating phase transition owing to the complicated intermolecular interactions involving the hydroxyl group. This work not only presents a rare example of dual ferroelasticity with ultrahigh $T_c$ values, but also demonstrates that the molecular modification strategy of hydroxyl introduction has a positive effect in designing high-$T_c$ ferroic materials in hybrid crystals.

Data availability

The data that support the findings of this study are available from the corresponding author upon reasonable request.

Author contributions

W.-X. Zhang, X.-M. Chen, and H. Y. conceived the idea, designed the experiments, and co-wrote the manuscript. H. Y. performed the synthesis experiments, the Hirshfeld analysis, and the measurement of DSC, dielectric permittivity, crystal structure, and ferroelastic domains. X.-X. Chen and L.-D. Xuan assisted in the Pawley and Rietveld refinements. Y.-B. Li, B.-Q. Zhao and Y. Z. offered advice on experimental design.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

This work was supported by NSFC [22071273 and 21821003] and Local Innovative and Research Teams Project of Guangdong Pearl River Talents Program (2017BT01C161).

Notes and references

1 E. K. H. Salje, Annu. Rev. Mater. Res., 2012, 42, 265–283.
2 S. H. Baek, H. W. Jang, C. M. Folkman, Y. L. Li, B. Winchester, J. X. Zhang, Q. He, Y. H. Chu, C. T. Nelson, M. S. Rzchowski, X. Q. Pan, R. Ramesh, L. Q. Chen and C. B. Eom, Nat. Mater., 2010, 9, 309–314.
3 M. Liu, B. M. Howe, L. Grazulis, K. Mahalingam, T. Nan, N. X. Sun and G. J. Brown, Adv. Mater., 2013, 25, 4886–4892.
4 N. Balke, S. Choudhury, S. Jesse, M. Huijben, Y. H. Chu, A. P. Baddorff, L. Q. Chen, R. Ramesh and S. V. Kalinin, Nat. Nanotechnol., 2009, 4, 868.
5 G. F. Nataf, M. Guennou, J. M. Gregg, D. Meier, J. Hlinka, E. K. H. Salje and J. Kreisel, Nat. Rev. Phys., 2020, 2, 634.
6 Z.-H. Sun, X.-Q. Wang, J.-H. Luo, S.-Q. Zhang, D.-Q. Yuan and M.-C. Hong, J. Mater. Chem. C, 2013, 1, 2561–2567.
7 K. Dorr, Nat. Mater., 2016, 15, 497–498.
8 A. Alsubaie, P. Sharma, J. H. Lee, J. Y. Kim, C. H. Yang and J. Seidel, ACS Appl. Mater. Interfaces, 2018, 10, 11768–11775.
9 K. Aizu, J. Phys. Soc. Jpn., 1969, 27, 387–396.
10 C. Hill, M. C. Weber, J. Lehmann, T. Leinen and M. Guennou, APL Mater., 2020, 8, 081108.
11 K. Aizu, A. Kumada, H. Yumoto and S. Ashida, J. Phys. Soc. Jpn., 1969, 27, 511.
12 S. Kamba, J. Pokorny, V. Porokhonskyy, J. Petzelt, M. P. Moret, A. Garg, Z. H. Barber and R. Zallen, Appl. Phys. Lett., 2002, 81, 1056–1058.
13 Z.-Y. An, S.-S. Xie, N. Zhang, J. Zhuang, A. M. Glazer, W. Ren and Z.-G. Ye, APL Mater., 2021, 9, 030702.
14 A. Piecha-Bisiorek, K. Mencel, V. Kinzybalo, A. Szota, R. Jakubas, W. Medycki and W. zawrocki, CrystEngComm, 2018, 20, 2112–2119.
15 Z.-X. Zhang, C.-Y. Su, J. Li, X.-J. Song, D.-W. Fu and Y. Zhang, Chem. Mater., 2021, 33, 5790–5799.
16 M. Bari, A. A. Bokov and Z.-G. Ye, J. Mater. Chem. C, 2021, 9, 3096–3107.
17 X.-X. Chen, D.-X. Liu, Y.-P. Gong, S.-S. Wang, W.-X. Zhang and X.-M. Chen, Inorg. Chem., 2022, 61, 2219–2226.
18 X.-X. Chen, X.-Y. Zhang, D.-X. Liu, R.-K. Huang, S.-S. Wang, L.-Q. Xiong, W.-X. Zhang and X.-M. Chen, Chem. Sci., 2021, 12, 8713.
19 Q.-R. Meng, W.-J. Xu, W.-H. Hu, H. Ye, X.-X. Chen, W. Yuan, W.-X. Zhang and X.-M. Chen, Chem. Commun., 2021, 57, 6292.
20 S.-G. Han, X.-T. Liu, J. Zhang, C.-M. Ji, Z.-Y. Wu, K.-W. Tao, Y.-Y. Wang, Z.-H. Sun and J.-H. Luo, J. Mater. Chem. C, 2018, 6, 10327–10331.
21 H.-Y. Zhang, C.-L. Hu, Z.-B. Hu, J.-G. Mao, Y. Song and R.-G. Xiong, J. Am. Chem. Soc., 2020, 142, 3240–3245.
22 W. Yuan, Y. Zeng, Y.-Y. Tan, J.-H. Zhou, W.-J. Xu, W.-X. Zhang and X.-M. Chen, Chem. Commun., 2019, 55, 8983–8986.
23 W.-J. Xu, Y. Zeng, W. Yuan, W.-X. Zhang and X.-M. Chen, Chem. Commun., 2020, 56, 10054–10057.
24 S.-Q. Lu, Z.-X. Zhang, H. Cheng, P.-F. Li, W.-Q. Liao and R.-G. Xiong, Angew. Chem., Int. Ed., 2020, 59, 9574–9578.
25 Y.-J. Cao, L. Zhou, P.-P. Shi, Q. Ye and D.-W. Fu, Chem. Commun., 2019, 55, 8418–8421.
26 L. He, L. Zhou, P.-P. Shi, Q. Ye and D.-W. Fu, Chem. Mater., 2019, 31, 10236–10242.
27 J.-X. Gao, X.-N. Hua, P.-F. Li, X.-G. Chen and W.-Q. Liao, J. Phys. Chem. C, 2018, 122, 23111–23116.
28 A. Polyalov, A. H. Arkenbout, J. Baas, G. R. Blake, A. Meetsma, A. Caretta, P. H. M. Loosdrecht and T. T. M. Palstra, Chem. Mater., 2012, 24, 133–139.
29 Y.-P. Gong, X.-X. Chen, G.-Z. Huang, W.-X. Zhang and X.-M. Chen, J. Mater. Chem. C, 2018, 122, 23111–23116.
30 S. Kassou, A. Kaiba, P. Guionneau and A. Belaaraj, J. Struct. Chem., 2016, 57, 737–743.
31 T.-T. Ying, Y.-K. Li, N. Song, Y.-H. Tan, Y.-Z. Tang, J.-C. Zhuang, H. Zhang and L.-J. Wang, Chem.–Asian J., 2021, 16, 3664–3668.
32 D.-X. Liu, Z.-H. Yu, X.-X. Chen, W.-X. Zhang and X.-M. Chen, Chin. Chem. Lett., DOI: 10.1016/j.ccl.2022.03.033.
33 D.-X. Liu, X.-X. Chen, Z.-M. Ye, W.-X. Zhang and X.-M. Chen, Sci. China Mater., 2022, 65, 263–267.
34 W.-J. Xu, P.-F. Li, Y.-Y. Tang, W.-X. Zhang, R.-G. Xiong and X.-M. Chen, J. Am. Chem. Soc., 2017, 139, 6369–6375.
35 W.-H. Hu, W.-J. Xu, Q.-R. Meng, X.-W. Zhang, C.-T. He, W.-X. Zhang and X.-M. Chen, Chem. Commun., 2019, 55, 11555–11558.
36 W. Li, D.-X. Liu, W.-Y. Hu, Q.-Y. Liu, Z.-Y. Du, C.-T. He, W.-X. Zhang and X.-M. Chen, Chin. J. Chem., 2022, 40, 1917–1923.
37 O. V. Dolomanov, L. J. Bourhis, R. J. Gildea, J. A. K. Howard and H. Puschmann, J. Appl. Crystallogr., 2009, 42, 339–341.
38 G. M. Sheldrick, Acta Crystallogr., Sect. C: Struct. Chem., 2015, 71, 3–8.
39 J. Harada, M. Ohtani, Y. Takahashi and T. Inabe, J. Am. Chem. Soc., 2015, 137, 4477–4486.
40 M. J. Cliffe and A. L. Goodwin, J. Appl. Crystallogr., 2012, 45, 1321–1329.
41 L. O. Alimi, P. Lama, V. J. Smith and L. J. Barbour, CrystEngComm, 2018, 20, 631–635.
42 K. Yadava, G. Gallo, S. Bette, C. E. Mulijanto, D. P. Karothu, I.-H. Park, R. Medishetty, P. Naumov, R. E. Dinnebier and J. J. Vittal, IUCrJ, 2020, 7, 83–89.
43 K. Aizu, J. Phys. Soc. Jpn., 1970, 28, 706–716.
44 M. A. Carpenter, E. K. H. Salje and A. Graeme-Barber, Eur. J. Mineral., 1998, 10, 621–691.
45 S.-N. Cheng, K. Ding, T. Zhang, Z.-X. Zhang, C.-Y. Su, J.-Z. Ge, Y. Zhang and D.-W. Fu, Chem. Eur. J., 2021, 27, 17655–17659.
46 L. Zhou, R.-X. Li, P.-P. Shi, Q. Ye and D.-W. Fu, Inorg. Chem., 2020, 59, 18174–18180.
47 M. A. Spackman and D. Jayatilleka, CrystEngComm, 2009, 11, 19–32.