Double-Bilayer polar nanoregions and Mn antisites in (Ca, Sr)$_3$Mn$_2$O$_7$

Leixin Miao$^1$, Kishwar-E Hasin$^2$, Parivash Moradiifar$^{1,3}$, Debangshu Mukherjee$^4$, Ke Wang$^5$, Sang-Wook Cheong$^6$, Elizabeth A. Nowadnick$^2$ & Nasiem Alem$^{1,5}$

The layered perovskite Ca$_3$Mn$_2$O$_7$ (CMO) is a hybrid improper ferroelectric candidate proposed for room temperature multiferroicity, which also displays negative thermal expansion behavior due to a competition between coexisting polar and nonpolar phases. However, little is known about the atomic-scale structure of the polar/nonpolar phase coexistence or the underlying physics of its formation and transition. In this work, we report the direct observation of double bilayer polar nanoregions (db-PNRs) in Ca$_{2.9}$Sr$_{0.1}$Mn$_2$O$_7$ using aberration-corrected scanning transmission electron microscopy (S/TEM). In-situ TEM heating experiments show that the db-PNRs can exist up to 650 °C. Electron energy loss spectroscopy (EELS) studies coupled with first-principles calculations demonstrate that the stabilization mechanism of the db-PNRs is directly related to an Mn oxidation state change (from 4+ to 2+), which is linked to the presence of Mn antisite defects. These findings open the door to manipulating phase coexistence and achieving exotic properties in hybrid improper ferroelectric.
The CMO crystal and a large number of 90° ferroelectric with an (001) interface. In addition, Gao et al. observed irregular distortion involving alternating left/right displacements along the b-axis of the Ca ions in each layer (Fig. 1b, left).

Several studies have revealed the complex domain structure and phase transition sequence of CMO. Early transmission electron microscopy (TEM) studies showed twin variants of the A2̅am phase with an (001) interface. In addition, Gao et al. observed irregular orthorhombic twins with curved boundaries and further demonstrated the rearrangement of the oxygen octahedral tilts and rotations during a complex phase transition from 4/mmm to an intermediate nonpolar phase Acac (a’c’c’), and finally to the polar A2̅am (a’ a’ c’) phase. This transition leads to a degeneracy of polarization orientations along either the a-axis ([100]ortho) or b-axis ([010]ortho) of the CMO crystal and a large number of 90° ferroelectric domain walls parallel to the c-axis. Liu et al. experimentally demonstrated ferroelectric switching by measuring the ferroelectric hysteresis loop, but this could only be accomplished at a very low temperature (T < 28 K) due to the relatively high electrical conductivity of CMO. On the other hand, the complex domain morphology of CMO leads to many novel physical properties. Most notably, negative thermal expansion behavior was observed in both CMO and Ca₃₋ₓSrₓMn₂O₇ (CSMO) crystals and was closely related to the coexistence of competing polar A2̅am and nonpolar Acac phases over a large temperature range. It was further demonstrated that negative thermal expansion could be tuned by controlling the phase competition between the polar A2̅am and nonpolar Acac phase with different levels of Sr doping. Although several studies have focused on understanding the macroscale properties of CMO, little has been done to uncover the structure of the polar-nonpolar phase coexistence at the atomic scale.

In this work, we uncover polar nanoregions (PNRs) in a nonpolar matrix of a layered perovskite at the atomic scale using scanning transmission electron microscopy (S/TEM) imaging and quantify its structure with picometer precision. We further explore the underlying physics and chemistry of the phase competition transition dynamics as a function of temperature using in-situ high-resolution TEM and monochromated electron energy loss spectroscopy (EELS) techniques. We observe that the formation of Mn antisites drives the phase competition, which is a mechanism that may stabilize similar polar/nonpolar phase competition in other layered perovskite crystals and beyond.

**Results**

This study explores Sr-doped CMO because the presence of the Sr cation promotes the coexistence of the A2̅am and Acac phases at
room temperature. The addition of 3% Sr is expected to decrease the ferroelectric transition temperature of $\text{Ca}_2.9\text{Sr}_{0.1}\text{Mn}_2\text{O}_7$ to below room temperature, and thus at room temperature, we expect a ferroelectric transition temperature of $\text{Ca}_2.9\text{Sr}_{0.1}\text{Mn}_2\text{O}_7$ to below room temperature. The addition of 3% Sr is expected to decrease the ferroelectric transition temperature of $\text{Ca}_2.9\text{Sr}_{0.1}\text{Mn}_2\text{O}_7$ to below room temperature. The addition of 3% Sr is expected to decrease the ferroelectric transition temperature of $\text{Ca}_2.9\text{Sr}_{0.1}\text{Mn}_2\text{O}_7$ to below room temperature. The addition of 3% Sr is expected to decrease the ferroelectric transition temperature of $\text{Ca}_2.9\text{Sr}_{0.1}\text{Mn}_2\text{O}_7$ to below room temperature.

To directly observe the linear features at the atomic scale, we perform aberration-corrected high-resolution scanning transmission electron microscopy (AC-STEM). Numerous linear features (bright lines) along the (001) interface are observed in the ADF-STEM image in Fig. 2a. The high-resolution ADF-STEM image of the linear features reveals two distinct types of double bilayer polar nanoregions (a-type and b-type db-PNRs), as shown in Fig. 2b, c, respectively. Both types of db-PNRs consist of two adjacent double perovskite blocks (a double bilayer). Importantly, this is the first observation of db-PNRs in a layered perovskite system. In the a-type db-PNRs (Fig. 2b), the Ca/Sr atoms all displace in the same direction in the rocksalt sheet between two double perovskite blocks. In the b-type db-PNRs (Fig. 2c), we observe alternating left/right displacements of the Ca/Sr atoms. The a-type and b-type db-PNRs show displacement patterns similar to those of the CMO $\text{A}_2\text{am}$ polar ground state structure viewed from the [010] and [100] zone axes, respectively (Fig. 1b). To quantify the structural distortions, we use an atom position refinement algorithm to accurately assess the atom positions and measure the center Ca/Sr atomic displacements in the double perovskite blocks\textsuperscript{20,21}. The displacement is measured by comparing the positions of the center Ca/Sr atoms and the average positions of the top and bottom Ca/Sr atoms in the double perovskite blocks (see Supplementary Figs. 2 and 3). The displacement measurement is presented in Fig. 2b, c as colored vector maps superimposed on the ADF-STEM images of the db-PNRs. Figure 2b shows the a-type db-PNRs with a relative displacement of the Ca/Sr atoms of close to 40 pm, and Fig. 2c shows the b-type db-PNRs with an alternating left/right displacement of the Ca/Sr atoms of approximately 20 pm. Additionally, as illustrated in the vector map, the center Ca/Sr atoms exhibit much larger displacements than the matrix of the crystal (close to 0 pm as indicated by purple color, also see Supplementary Fig. 4). The strain mapping from our geometric phase analysis (GPA) overlaid on the ADF-STEM image (Fig. 2d, e) shows a large strain of around 5–10% along the [001] direction. This local strain is likely the cause of the diffraction contrast in the lower magnification ADF-STEM image in Fig. 2a. The schematics of the a-type and b-type db-PNRs are superimposed on the magnified ADF-STEM image and are shown in Fig. 2f, g.
To investigate the possibility of oxygen vacancies\(^{22,23}\) as well as to quantify the magnitude of the octahedral tilts, we make use of ABF-STEM. The ABF-STEM mode has been widely used for imaging light elements in a wide range of materials and is especially useful in visualizing oxygen octahedral distortions in oxide materials\(^{24-30}\). In this work, our ABF-STEM images uncover the oxygen atom columns in CSMO and show an intact crystal structure at and away from the db-PNRs regions, as shown in Fig. 2h. There is no clear indication of oxygen vacancy at atomic fractions above 40%, as it would significantly modulate the intensity of the oxygen atom columns locally (Supplementary Fig. 5)\(^{27}\). Additionally, the ABF-STEM images clearly illustrate a negligible tilt of the oxygen octahedra in the matrix as expected in the nonpolar Aca phase, whereas significant octahedral tilting is observed in the vicinity of the db-PNRs. We measure the oxygen octahedra tilting angle to be 158 degrees on average with a standard deviation of 4.7 degrees locally in the vicinity of the db-PNRs, as opposed to 178 degrees on average with a standard deviation of 1.6 degrees in the matrix.

To further understand the dynamics and stabilization of polar nanoregions in CSMO, we perform in-situ heating experiments inside the TEM column. Figure 3 shows the TEM micrographs of the morphology of the CSMO sample taken from [001] zone axis at different temperatures during the in-situ heating experiment. a–f The TEM image acquired at the temperature of 200 °C, 320 °C, 450 °C, 550 °C, 600 °C, and 650 °C, respectively. The [001] direction of the sample is labelled using the white arrow. The polar nanoregions can be seen as the randomly distributed, linear features that are perpendicular to the [001] direction. The white scale bar is 50 nm.

The ELNES for Mn with different oxidations states show distinct shapes and similar overall shapes and onset energy\(^{33,34}\). On the other hand, the ELNES for Mn with the same oxidation states and different bonding environment has similar overall shapes and onset energy\(^{31}\). Since the overall shape of the ELNES for the same Mn oxidation state in different compounds is similar, it has been successfully demonstrated that mixed Mn oxidation states can be determined with very high resolution by fitting the experimental Mn ELNES spectra with the existing reference ELNES spectra\(^{35,36}\). Figure 4a is a plot of the line-scan EELS data. In Fig. 4b, the corresponding spatial locations of the electron probe are plotted on our line-scan EELS data set; the fitting of the averaged spectra from the polar and nonpolar regions is shown in Fig. 4c. We use the ELNES spectra from MnO (Mn\(^{2+}\)) and SrMnO\(_3\) (Mn\(^{4+}\)) collected by Garvie et al.\(^{31}\) as the reference.
Fig. 4 | Chemical environment study near db-PNRs. a A plot of a line-scan EELS data across the db-PNR. The red and blue brackets on the right indicate the spectra from polar and non-polar regions, respectively. b The electron probe spatial locations superimposed on the ADF-STEM image. The red and blue brackets indicate the spectra from polar and non-polar regions, respectively. The color of the probe locations corresponds to the EELS spectra in a. c The averaged EELS Mn L edge spectra from the polar nanorods (red) and non-polar matrix (blue), as indicated in a. The reference Mn\(^2+\) and Mn\(^4+\) spectra are also plotted as black solid and dashed lines. The height of the reference spectra is plotted based on the ELNES fitting results on both averaged spectra. d The plot of Mn\(^2+\) percentage versus the probe positions from the ELNES fitting results for the entire line-scan EELS data. The red and blue background colors indicate the polar and nonpolar regions, respectively. A spike in Mn\(^2+\) percentage is shown at the center of the polar region. e The EDX mapping near the db-PNR region. The approximate location of the db-PNR is pointed by the red arrows. The line profile of the EDX mapping intensity highlights the locally decreased and increased concentration of the Ca and Mn at db-PNR, respectively.

The plots of Mn L-edge at the db-PNRs shows more similarity to the Mn\(^2+\) reference spectra. The fitting results indicate that the ELNES of the Mn L-edge at the db-PNRs shows more similarity to the Mn\(^2+\) reference spectra. The fitting results of the entire line-scan EELS data are plotted (Fig. 4d) and indicate that the Mn\(^2+\) percentage is approximately 90% at the center of the db-PNRs.

To confirm this result, we also determine the integrated intensity ratio of the L\(_1\)/L\(_2\) edges of the line-scan dataset acquired from another region near the db-PNRs and obtain a ratio of approximately 2.6 and 2 in polar and nonpolar regions, respectively (Supplementary Fig. 7). The L\(_1\)/L\(_2\) edge intensity ratio confirms that the oxidation state of Mn ions at the db-PNRs changes from the Mn\(^4+\) state to either Mn\(^2+\) or a mixture of Mn\(^2+\)/Mn\(^4+\) states\(^{29}\). Additionally, we observe a much stronger Mn L edge intensity from the center rocksalt layer of the db-PNRs compared to the perovskite layer (Supplementary Fig. 8). Energy-dispersive X-ray spectroscopy (EDX) mapping of the same region confirms a higher Mn ion and a lower Ca ion content in these rocksalt sheets (Fig. 4e). Our observations indicate that Mn antisite defects form at the rocksalt layer Ca site of the Ruddlesden-Popper structure. The multi-valent Mn ions change oxidation states when forming antisite defects on the Ca sites.

To validate our hypothesis that Mn antisite defects stabilize the db-PNRs in CSMO, we perform density functional theory (DFT) + U calculations on Ca\(_{3-x}\)Mn\(_{2+x}\)O\(_7\) for a range of x. We do not include the Sr dopants in our calculations to keep our computational cell to a reasonable size. The main effect of this choice is that A\(_2\)am is the ground state structure for all Mn dopant concentrations that we consider, however, the energy difference \(\Delta E = E_{\text{A}3\text{am}} - E_{\text{A}2\text{am}}\) can still inform us about how the substitution of Mn for some Ca cations impacts the relative energy of the two phases. Figure 5a shows \(\Delta E\) as a function of Mn-dopant concentration x for Ca\(_{3-x}\)Mn\(_{2+x}\)O\(_7\), obtained from DFT + U structural relaxations. As the dopant concentration x increases, the energy difference \(\Delta E\) grows, indicating that the A\(_2\)am structure is further stabilized with respect to A\(_3\)am. This result supports the interpretation of the experimental data that regions with Mn dopants stabilize the polar structure with A\(_2\)am-symmetry.

Figure 5b–g show the Mn-O-Mn bond angles for several Mn-dopant concentrations, obtained from our DFT + U structural relaxations. The structures in Fig. 5(b–g) depict the lowest energy dopant configuration for each doping level. Other Mn-dopant configurations are shown in Supplementary Figs. 10 and 11. The n = 2 Ruddlesden-Popper A\(_2\)B\(_2\)O\(_5\) structure contains two symmetry-distinct A-sites: a larger A-site situated in the center of the perovskite bilayer, and a smaller A-site located in the rock salt layer. Our DFT calculations show that it is always energetically favorable to place the smaller Mn\(^2+\) dopants in the rocksalt A-sites, which agrees with prior experimental observations. Interestingly, when more than one dopant is present in the supercell (Fig. 5c–f), we find that it is energetically favorable for the Mn\(^2+\) dopants to cluster in a single rocksalt layer. We also find that as the Mn-dopant concentration increases, the bond angles bend further from 180°. This effect can be rationalized by considering the tolerance factor: a decrease in the A-site cation ion radius decreases the tolerance factor, which leads to increased octahedral rotation angles\(^{36,37}\). The Shannon radii of Ca\(^{2+}\) and Mn\(^{2+}\) (in 8-fold coordination) are 1.12 and 0.96 respectively. Thus, as the Mn\(^2+\) dopant concentration
increases, the tolerance factor decreases, and the octahedral tilting increases (more bending of the Mn-O-Mn bond). We further notice that the bond angles closest to the Mn$^{2+}$ dopants change the most compared to their values in the undoped compound in Fig. 5b, whereas the bond angles further away from the dopant change a smaller amount.

We also use our DFT + U calculations to probe the charge state of the Mn dopants substituted on the Ca sites. In Ca$_{3-x}$Mn$_{2+x}$O$_7$, the Mn cations have a formal charge of 4+, whereas we expect a formal charge of 2$^+$ if Mn substitutes onto a Ca site. Mn$^{2+}$ can adopt high- or low-spin states, which would correspond to magnetic moments of 5$\mu$B and 2$\mu$B, respectively. Table 1 reports the magnetic moments of the Mn-dopant atoms in Ca$_{3-x}$Mn$_{2+x}$O$_7$ for structures with symmetry A$_{2h}$ and A$_{ca}$ calculated with DFT + U. For Mn concentrations where there is more than one possible configuration of Mn dopants, we report the energy of the lowest energy configuration (the energies of other configurations are shown in the SI).

Table 1 | The magnetic moment of Mn-dopant atoms in Ca$_{3-x}$Mn$_{2+x}$O$_7$ for structures with symmetry A$_{2h}$ and A$_{ca}$ calculated with DFT + U

| Material | x   | Magnetic moment, A$_{2h}$ (μB) | Magnetic moment, A$_{ca}$ (μB) |
|----------|-----|-------------------------------|-------------------------------|
| Ca$_{3.0}$Mn$_{2.0}$O$_7$ | 0.25 | 4.40                          | 4.45                          |
| Ca$_{3.3}$Mn$_{2.7}$O$_7$ | 0.5  | 4.37                          | 4.43                          |
| Ca$_{3.5}$Mn$_{2.5}$O$_7$ | 0.75 | 4.37                          | 4.42                          |
| Ca$_{3.7}$Mn$_{2.3}$O$_7$ | 1.0  | 4.35                          | 4.41                          |
| Ca$_{3.9}$Mn$_{2.1}$O$_7$ | 2.0  | 4.34                          | 4.41                          |

For compositions with more than one dopant atom in the supercell, the reported magnetic moment is obtained by averaging the moments of all the dopant atoms in that cell. The magnetic moment of the B-site Mn atoms (that is, those within the oxygen octahedra) is ~2.6–2.7 $\mu$B for all structures, which is consistent with a Mn$^{2+}$ charge state.

calculations exhibit excellent agreement with our experimental observations from atomic resolution STEM combined with EELS.

In conclusion, our study uncovers that the coexistence of polar A$_{2h}$ and nonpolar A$_{ca}$ phases in CSMO leads to the formation of db-PNRs. PNRs are widely viewed as the embryo of the ferroelectric phase and are critical to the relaxor properties of ferroelectrics in ultrasonic applications due to their superior piezoelectric properties$^{38}$, and the discovery of db-PNRs in a hybrid improper ferroelectric system is rare. The interpretation of the origin of the polar nanoregions in the relaxor ferroelectric materials has been challenging because of the heterogeneity over different time and length scales$^{39–41}$. By employing atomic-resolution STEM imaging in combination with EELS and DFT calculations, this study demonstrates the polar A$_{2h}$ phase stabilization mechanism of db-PNRs in CSMO to be the formation of the Mn antisites on the Ca sites that increases the octahedral tilting amplitudes. This study utilizes an in-situ heating experiment to further explore the polar/nonpolar phase transition as a function of temperature and observed the presence of the db-PNRs at temperatures as high as 650 °C. Both previous studies$^{19}$ and our in-situ heating experiment show that the polar A$_{2h}$ and nonpolar A$_{ca}$ phases in CSMO exhibit a competition over a large temperature range, but the stabilization mechanism has not been clear until now. The stabilization mechanism of db-PNRs in CSMO due to Mn antisites is similar to Ti antisites producing PNRs and a switchable polarization in SrTiO$_3$$^{42,43}$, as well as the recent report of Y antisites leading to room temperature ferroelectricity in yttrium orthoferrite YFeO$_3$$^{44}$. Our work shows that antisite defects play an important role in stabilizing polar nanoregions in the family of layered perovskite crystals and beyond. This study provides a path toward engineering polar nanoregions and designing novel lead-free relaxor ferroelectrics in hybrid improper ferroelectric materials by tuning the stoichiometry during growth for sophisticated defect engineering.

Fig. 5 | DFT calculations. a Energy difference between the nonpolar A$_{ca}$ and polar A$_{2h}$ phases of Ca$_{3-x}$Mn$_{2+x}$O$_7$ as a function of Mn dopant concentration x calculated with DFT + U. For Mn concentrations where there is more than one possible configuration of Mn dopants, we report the energy of the lowest energy configuration (the energies of other configurations are shown in the SI). b–g Mn-O-Mn bond angles for a range of Ca$_{3-x}$Mn$_{2+x}$O$_7$ compositions. For each composition, the lowest energy dopant configuration is shown. Blue, green, magenta, and red balls represent calcium, Mn$^{4+}$, Mn$^{2+}$, and oxygen atoms, respectively.
Methods

Computational details

We perform density functional theory (DFT) calculations using the Vienna Ab initio Simulation Package (VASP)\(^{14,46}\). We employ the PBEsol exchange-correlation functional and a plane-wave basis with an energy cutoff of 600 eV\(^{-2}\). All calculations are performed in a 48-atom computational cell with a 6 × 6 × 2 Monkhorst-Pack k-point mesh to sample the Brillouin zone. For structural relaxations, a force convergence tolerance of 2 meV/Å is used, and both lattice parameters and atomic positions are optimized. We make use of the Liechtenstein formulation of the DFT + U method\(^{47}\) to treat the Mn on-site Coulomb interaction and set the Coulomb and exchange parameters to U = 4.5 eV and J = 1.0 eV, respectively, in agreement with previous work on Ca\(_3\)Mn\(_2\)O\(_7\). We have checked that our results are robust against reasonable variations of the U parameter. In addition, we note that in principle describing the A-site Mn\(^{4+}\) dopant atoms may require a different value of U compared to the Mn\(^{5+}\) atoms. We have checked that our results are robust against varying the U on the Mn\(^{5+}\) dopant atoms (while keeping U = 4.5 eV on the Mn\(^{4+}\) atoms). We impose G-type antiferromagnetic order in the perovskite bilayers, which is the known ground state magnetic structure of Ca\(_3\)Mn\(_2\)O\(_7\). For compositions with Mn dopants substituted on some Ca sites, the Mn dopant spins are placed in a ferromagnetic order. We have checked that selecting an antiferromagnetic order for the Mn dopant spins does not produce a qualitative change to our results. The DFT + U-relaxed lattice parameters of all Ca\(_{3-x}\)Mn\(_{2+x}\)O\(_7\) compositions discussed in the main text are reported in Supplementary Table 1. We note that due to the ordered nature of the Mn dopant atoms in the periodic computational supercell, for most dopant concentrations the symmetry of the crystal structure is lower than the A2/am or Aca\(_a\) symmetry of Ca\(_3\)Mn\(_2\)O\(_7\). However, for simplicity we choose to refer to these Mn-doped structures by the symmetry of the corresponding Ca\(_3\)Mn\(_2\)O\(_7\) structure (A2/am or Aca\(_a\)) throughout the text. We use the ISOTROPY Software Suite\(^{48}\) for group-theoretic analysis and VESTA\(^{49}\) to visualize crystal structures.

Sample preparation

The high quality polycrystalline CSMO crystals were first prepared with the solid state reaction method by mixing the powders of CaCO\(_3\) (99.99%, Alfa Aesar), SrCO\(_3\) (99.99%, Alfa Aesar), and MnO\(_2\) (99.997%, Alfa Aesar) in the stoichiometric ratio, and then pelletized and heated at 1350–1650°C for 200 h in oxygen flow. Single-crystalline CSMO were grown by using optical floating zone growth methods (also see refs. 7, 19). The TEM samples were prepared using the Thermo Scientific Helios NanoLab Dual-Beam Focused Ion Beam (FIB) system. Before mounting the CSMO crystal into the FIB/SEM column, a thin layer of titanium was sputter-coated onto the copper V-post TEM grid. The mounted lamella was then used the 2 kV ion beam to mill the sample surface for around 400 nm and subsequently to around 100 nm (electron transparent) using the 5 kV Ga ion beam. Later, 2 kV and 1 kV ion beam were applied to gently reduce the amorphization and Ga ion implantation caused by Ga ion bombardment.

The in-situ TEM samples were prepared by an ex-situ lift-out method. First, we created a trench at the crystal surface with the atom positions in ADF/ABF STEM images were determined by fitting a 2D-gaussian over the atomic columns and we defined atomic positions as the center of the Gaussian peak. The distance was then thinned down using the 30 kV Ga ion beam to around 400 nm and subsequently to around 100 nm (electron transparent) using the 5 kV Ga ion beam. Later, 2 kV and 1 kV ion beams were applied to gently reduce the amorphization and Ga ion implantation caused by Ga ion bombardment.

Electrostatic force and placed the sample flat onto the windows in the SiC membrane of the Protochips heating E-chip.

Transmission electron microscopy

The aberration-corrected scanning transmission electron microscopy (STEM) images and the electron energy loss spectroscopy (EELS) spectra were both collected using the Thermo Scientific Titan \(^{3}^{3}\) STEM equipped with a spherical aberration corrector, a monochromator, and a Gatan imaging filter (GIF). The STEM imaging was operated at the acceleration voltage of 300 kV with the probe convergence angle of 30 mrad. The ADF/ABF STEM images are acquired using HAADF and ABF detectors, respectively. The collection angle for the ADF detector is 44–244 mrad while for the ABF detector is 9–51 mrad. During the STEM–EELS data acquisition, the acceleration voltage is reduced to 80 kV for alleviating the beam damage. The EELS data was acquired in dual-EELS mode, in which each EELS data set consists of the low-loss spectra containing the zero-loss peak (ZLP) and the high-loss spectra with the core-loss edges. The collection angle for EELS data acquisition is 9.2 mrad. After activating the monochromator, the aberration correction is performed to enhance spatial resolution. The energy resolution is approximately 0.15 eV by measuring the FWHM of the ZLP. The exposure time for each probe position is 4 s.

The in-situ heating experiment was performed inside the Thermo Scientific Talos F200X TEM. The Protochips heating E-chip was first mounted onto the Protochips Fusion Select holder with the double tilt capability. After the holder was inserted into the TEM column, we first used the double tilt function to find the correct zone axis for the observation, and then start the heating process at the rate of 10°C per minute until the temperature reached set goals. Several TEM images were captured during the heating process. After the sample reached a certain temperature, the sample position and tilt angles were adjusted to ensure the image to be acquired from relatively the same region, and then the temperature was held for around 10–15 min for the potential dynamics to take place. Multiple TEM images were taken at different magnifications every one to two minutes. The TEM images in Figs. 1 and 3 are acquired without inserting the objective aperture and at a slight defocus to enhance the contrast.

STEM and EELS analysis

Each STEM image analyzed and presented in this work is drift corrected with a non-linear drift correction algorithm, with the input being a pair of sequentially acquired STEM images with perpendicular scanning directions\(^{5}.\) The atom position analysis and displacement measurement were performed using the customized Matlab code\(^{11,12}\). The atom positions in ADF/ABF STEM images were determined by fitting a 2D gaussian over the atomic columns and we defined the refined atomic positions as the center of the Gaussian peak. The displacement is measured by comparing the positions of the center Ca/Sr atoms and the average positions of the top and bottom Ca/Sr atoms in the double perovskite blocks (see Figs. S2 and S3). The GPA strain measurement was performed using Strain ++ software\(^{11,12}.\) Prior to the analysis, a Hann window was applied on the STEM image input to reduce the fast Fourier transform (FFT) artifact. Then we applied FFT to the input image and obtained the power spectrum. Afterward, the Bragg-filtered images were generated by first applying two gaussian masks over the first Brillouin zone of two reciprocal lattice vectors and then perform an inverse Fourier transform. Later the phase images can be extracted from the Bragg-filtered images and the strain field can be determined from the phase images.

Before analyzing the EELS line-scan data, all energy loss axes in the high-loss spectra were first corrected according to the shift in the ZLP positions measured in the simultaneously collected low-loss spectra. The corrected high-loss EELS spectra were then denoised by employing the principal component analysis method and select the first five principal components to reconstruct the line-scan EELS data\(^{5}.\) For the
EELS white-line ratio calculation, we first subtract the continuum contribution using a Hartree–Slater cross-section and determined L$_2$/L$_3$ intensity by fitting Gaussian peaks and integrating the intensity within the fitted Gaussian peaks (Supplementary Fig. 12)\textsuperscript{29}. The ELNES fitting was performed on monochromated EELS spectra and the oxidation state was obtained by fitting the Mn L edges as a linear combination of two reference spectra of different oxidation states. The spectra are adjusted to accommodate the different calibration of the drift tube in different TEM instrument.

**Data availability**

Relevant data supporting the key findings of this study are available within the article and the Supplementary Information file. All raw data supporting the findings of this study within the article, as well as the Supplementary Information file, are available from the corresponding author upon request.

**Code availability**

The code to generate the atom position finding and refinement in STEM images based on the EASY-STEM MATLAB app is available at https://github.com/miaoheixi994/EASY-STEM. The Matlab code used for EELS data analysis is available upon request.

**References**

1. Cheong, S. W. & Mostovoy, M. Multiferroics: A magnetic twist for ferroelectricity. Nat. Mater. **6**, 13–20 (2007).
2. Benedek, N. A. & Fennie, C. J. Hybrid improper ferroelectricity: A mechanism for controllable polarization-magnetization coupling. Phys. Rev. Lett. **106**, 107204 (2011).
3. Chu, Y. H. et al. Electric-field control of local ferromagnetism using a magnetoelectric multiferroic. Nat. Mater. **7**, 478–482 (2008).
4. Kimura, T. et al. Magnet control of ferroelectric polarization. Nature **426**, 55–58 (2003).
5. Seshadri, R. & Hill, N. A. Visualizing the role of Bi 6s “Lone Pairs” in the off-center distortion in ferromagnetic BiMnO$_3$. Chem. Mater. **13**, 2892–2899 (2001).
6. Kimura, T. et al. Magnetocapacitance effect in multiferroic BiMnO$_3$. Phys. Rev. B **67**, 180401 (2003).
7. Gao, B. et al. Interrelation between Domain structures and polarization switching in hybrid improper Ferroelectric Ca 3 Mn, Tl 2 O 7. Appl. Phys. Lett. **3**, 8–12 (2017).
8. Rini, M. et al. Control of the electronic phase of a manganese by mode-selective vibrational excitation. Nature **449**, 72–74 (2007).
9. Bousquet, E. et al. Improper ferroelectricity in perovskite oxide artificial superlattices. Nature **452**, 732–736 (2008).
10. Oh, Y. S., Luo, X., Huang, F. T., Wang, Y. & Cheong, S. W. Experimental demonstration of hybrid improper ferroelectricity and the presence of abundant charged walls in (Ca,Sr)3Ti2O7 crystals. Nat. Mater. **14**, 407–413 (2015).
11. Wang, Y., Huang, F. T., Luo, X., Gao, B. & Cheong, S. W. The first room-temperature ferroelectric Sn insulator and its polarization switching kinetics. Adv. Mater. **29**, 1601288 (2017).
12. Yoshida, S. et al. Ferroelectric Sr3Zr2O7: Competition between hybrid improper ferroelectricity and antiferroelectric mechanisms. Adv. Funct. Mater. **28**, 1801856 (2018).
13. Benedek, N. A., Rondinelli, J. M., Djani, H., Ghosez, P. & Lightfoot, P. Understanding ferroelectricity in layered perovskites: New ideas and insights from theory and experiments. Dalt. Trans. **44**, 10543–10558 (2015).
14. Glazer, A. M. The classification of tilted octahedra in perovskites. Acta. Crystallogr. Sect. B Struct. Crystallogr. Cryst. Chem. **28**, 3384–3392 (1972).
15. Bendersky, L. A., Greenblatt, M. & Chen, R. Transmission electron microscopy study of Ruddlesden-Popper Ca$_n$Mn$_{2n+1}$O$_{3n+2}$ and 3 compounds. J. Solid State Chem. **174**, 418–423 (2003).
16. Liu, M. et al. Direct observation of ferroelectricity in Ca$_3$Mn$_{2n+1}$O$_{3n}$ and its prominent light absorption. Appl. Phys. Lett. **113**, 022902 (2018).
17. Lu, J. & Ma, C. Oxygen octahedral coupling and structural reconstruction at the intergrowth interface in bilayered Ca$_3$Mn$_{2n}$O$_{3n+2}$. Acta. Mater. **129**, 26–32 (2017).
18. Senn, M. S. et al. Negative thermal expansion in hybrid improper ferroelectric Ruddlesden-Popper perovskites by symmetry trapping. Phys. Rev. Lett. **114**, 035701 (2015).
19. Senn, M. S. et al. Symmetry switching of negative thermal expansion by chemical control. J. Am. Chem. Soc. **138**, 5470–5482 (2016).
20. Miao, L., Chmielewski, A., Mukherjee, D. & Alem, N. Picometer-precision atomic position tracking through electron microscopy. J. Vis. Exp. **173**, 1–15 (2021).
21. Mukherjee, D., Miao, L., Stone, G. & Alem, N. Mpfit: A robust method for fitting atomic resolution images with multiple Gaussian peaks. Adv. Struct. Chem. Imaging **6**, 1 (2020).
22. Kim, Y. et al. Materials on the subunit-cell level. Nat. Mater. **11**, 888–894 (2012).
23. Jang, J. H. et al. In situ observation of oxygen vacancy dynamics and ordering in the epitaxial LaCoO$_3$ system. ACS Nano **11**, 6942–6949 (2017).
24. Findlay, S. D. et al. Robust atomic resolution imaging of light elements using scanning transmission electron microscopy. Appl. Phys. Lett. **95**, 191913 (2009).
25. Mukherjee, D. et al. Atomic-scale measurement of polar entropy. Phys. Rev. B **100**, 104102 (2019).
26. Kim, Y. M., Pennycook, S. J. & Borisevich, A. Y. Quantitative comparison of bright field and annular bright field imaging modes for characterization of oxygen octahedral tilts. Ultramicroscopy **181**, 1–7 (2017).
27. Ishida, T., Kawasaki, T., Tanji, T. & Ikuta, T. Quantitative evaluation of annular bright-field phase images in STEM. Microscopy **64**, 121–128 (2015).
28. Inkinen, S., Yao, L. & Van Dijken, S. Reversible thermal strain control of oxygen vacancy ordering in an Epitaxial LAO 5 S R 5 CoO 3–5 Film. Phys. Rev. Mater. **4**, 1–8 (2020).
29. Wang, Z. L., Yin, J. S. & Jiang, Y. D. EELS analysis of cation valence states and oxygen vacancies in magnetic oxides. Micron **31**, 571–580 (2000).
30. Chen, Z. Z. et al. Electron accumulation and emergent magnetism in LaMnO$_3$/SrTiO$_3$ heterostructures. Phys. Rev. Lett. **119**, 156801 (2017).
31. Cortès-Gil, R. et al. Experimental evidence of the origin of nanophase separation in low hole-doped colossal magnetoresistant manganites. Nano Lett. **16**, 760–765 (2016).
32. Riedl, T., Gemming, T. & Wetzig, K. Extraction of EELS white-line intensities of manganese compounds: Methods, accuracy, and valence sensitivity. Ultramicroscopy **106**, 284–291 (2006).
33. Garvie, L. A. & Craven, A. J. High-resolution parallel electron energy-loss spectroscopy of Mn L2,3-Edges in inorganic manganese compounds. Phys. Chem. Miner. **21**, 191–206 (1994).
34. Tan, H. et al. Oxidation state and chemical shift investigation in transition metal oxides by EELS. Ultramicroscopy **116**, 24–33 (2012).
35. Tan, H., Turner, S., Yücelen, E., Verbeek, J. & Van Tendeloo, G. 2D atomic mapping of oxidation states in transition metal oxides by scanning transmission electron microscopy and electron energy-loss spectroscopy. Phys. Rev. Lett. **107**, 107602 (2011).
36. Goldschmidt, V. M. Die Gesetze Der Krystallochemie. Naturwissenschaften **14**, 477–485 (1926).
37. Mulder, A. T., Benedek, N. A., Rondinelli, J. M. & Fennie, C. J. Turning ABO3 antiferroelectrics into ferroelectrics: design rules for practical rotation-driven ferroelectricity in double perovskites and A3B2O7 Ruddlesden-Popper compounds. Adv. Funct. Mater. **23**, 4810–4820 (2013).
38. Xu, G., Zhong, Z., Bing, Y., Ye, Z. G. & Shirane, G. Electric-field-induced redistribution of polar nano-regions in a relaxor ferroelectric. Nat. Mater. 5, 134–140 (2006).
39. Kumar, A. et al. Atomic-resolution electron microscopy of nanoscale local structure in lead-based relaxor ferroelectrics. Nat. Mater. 20, 62–67 (2021).
40. Erensenko, M. et al. Local Atomic Order and Hierarchical Polar Nanoregions in a Classical Relaxor Ferroelectric. Nat. Commun., 10. https://doi.org/10.1038/s41467-019-10665-4 2019.
41. Cohen, R. E. Relaxors go critical. Nature 441, 941–942 (2006).
42. Choi, M., Oba, F. & Tanaka, I. Role of Ti antisitelike defects in SrTiO3. Phys. Rev. Lett. 103, 1–4 (2009).
43. Lee, D. et al. Emergence of room-temperature ferroelectricity at reduced dimensions. Science 349, 1314–1317 (2015).
44. Ning, S. et al. An antisite defect mechanism for room temperature ferroelectricity in orthoferrites. Nat. Commun. 12, 1–7 (2021).
45. Kresse, G. & Hafner, J. Ab initio molecular dynamics for liquid metals. Phys. Rev. B 47, 558 (1993).
46. Kresse, G. & Joubert, D. From ultrasoft pseudopotentials to the projector augmented-wave method. Phys. Rev. B 59, 1758 (1999).
47. Perdew, J. P. et al. Restoring the density-gradient expansion for reduced dimensions. Phys. Rev. Lett. 100, 136406 (2008).
48. Liechtenstein, A. I., Anisimov, V. I. & Zaanen, J. Density-functional theory and strong interactions: Orbital ordering in Mott-Hubbard Insulators. Phys. Rev. B 52, RS467 (1995).
49. Stokes, H. T., Hatch, D. M. & Campbell, B. J. Isotropy Software Suite. https://iso.byu.edu/iso/isotropy.php.
50. Momma, K. & Izumi, F. VESTA: A three-dimensional visualization system for electronic and structural analysis. J. Appl. Crystallogr. 41, 653–658 (2008).
51. Ophus, C., Claton, J. & Nelson, C. T. Correcting nonlinear drift distortion of scanning probe and scanning transmission electron microscopies from image Fairs with orthogonal scan directions. Ultramicroscopy 162, 1–9 (2016).
52. Stone, G. et al. Atomic scale imaging of competing polar states in a Ruddlesden-Popper layered oxide. Nat. Commun. 7, 12572 (2016).
53. Hýtch, M. J. & Potez, L. Geometric phase analysis of high-resolution electron microscopy images of antiphase domains: Example Cu3Au. Philos. Mag. A Phys. Condens. Matter, Struct. Defects Mech. Prop. 76, 1119–1138 (1997).
54. Peters, J. J. P. et al. Artefacts in geometric phase analysis of compound materials. Ultramicroscopy 157, 91–97 (2015).
55. Dobigeon, N. & Brun, N. Spectral mixture analysis of EELS spectrum-images. Ultramicroscopy 120, 25–34 (2012).

Acknowledgements

N.A. and L.M. acknowledge the support by NSF through the Pennsylvania State University Research Materials Engineering and Science Center (MRSEC) DMR-2011839 (2020–2026). Crystal growth at Rutgers was supported by the center for Quantum Materials Synthesis (cQMS), funded by the Gordon and Betty Moore Foundation’s EPiQS initiative through grant GBMF0104, and by Rutgers University, K.H. and E.A.N. acknowledge support from University of California, Merced. L.M. and P.M. acknowledge support from NSF DMR-1420620. We acknowledge the use of computational resources provided by the Extreme Science and Engineering Discovery Environment (XSEDE), which is supported by National Science Foundation Grant No. ACI-1548562, as well as the Multi-Environment Computer for Exploration and Discovery (MERCED) cluster at University of California, Merced, which is supported by National Science Foundation Grant No. ACI-1429783. D.M. was supported by ORNL’s Laboratory Directed Research and Development (LDRD) Program, which is managed by UT-Battelle, LLC, for the U.S. Department of Energy (DOE) under the contract no. DE-AC05-00OR22725. We appreciate the help from Dr. Rongwei Hu with crystals growth and Dr. Fei-Ting Huang for insightful discussions. We appreciate the insight and suggestion from Prof. Venkatraman Gopalan. We appreciate the support and resources from Materials Characterization Lab (MCL) at Penn State.

Author contributions

L.M. designed the study in consultation with N.A. L.M. carried out the in-situ TEM, STEM/EELS experiments and data analysis. P.M., D.M. and K.W. contributed to the TEM data collection. K.H. and E.A.N. carried out the DFT simulations and S.W.C. carried out the crystal synthesis. The manuscript was drafted by L.M. and edited by N.A. The manuscript was written through contributions of all authors. All authors have given approval to the final version of the manuscript.

Competing interests

The authors declare no competing interests.

Additional information

Supplementary information The online version contains supplementary material available at https://doi.org/10.1038/s41467-022-32090-w.

Correspondence and requests for materials should be addressed to Nasim Alem.

Peer review information Nature Communications thanks the anonymous reviewer(s) for their contribution to the peer review of this work. Peer reviewer reports are available.

Reprints and permission information is available at http://www.nature.com/reprints

Publisher’s note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2022