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Intrinsic local symmetry-breaking in nominally cubic paraelectric BaTiO₃

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Whereas at low-temperatures ferroelectrics have a well understood ordered spatial dipole arrangement, the fate of these dipole configurations in the higher temperature paraelectric (PE) phase remains poorly understood. Using density functional theory (DFT), we find that unlike the case in non-polar ABO₃, perovskites such as cubic BaZrO₃ that do not lower their energy by any form of positional symmetry breaking, the origin of distribution of the B-site off-centering in cubic PE such as BaTiO₃ is an intrinsic, energy lowering due to symmetry-breaking. Minimizing the internal energy E_0 of a constrained cubic phase represented by a large enough supercell to accommodate symmetry breaking already reveals the presence of a distribution of local displacements (i.e., a polymorphous network) in E₀ that (i) locally mimics the symmetries of the low temperature phases, while (ii) being the precursors of what finite-temperature DFT Molecular Dynamics (MD) finds as thermal motifs when equilibrating the free energy E_0 - TS. Analyzing the DFT-derived configurations of the PE cubic supercell by projecting its displacements onto irreducible representations reveals that it is best described as a temperature-dependent superposition of numerous modes, including ferroelectric (Γ_4) and antiferroelectric (M_2 and X_5^+), rather than a single mode, (e.g., X_5^+) representing a well-defined long-range ordered configuration. This suggests that the electronic and dielectric properties of such PE phases are best calculated from a polymorphous distribution of inter-related local motifs in large supercells rather than from either purely disordered or long-range ordered models. In this respect, PE phases share a common feature with paramagnetic (PM) and paraelastic (PEL) perovskite phases whose central feature is a polymorphous distribution of local motifs ---dipole moments in PE, magnetic moments in PM, and ordinary octahedral distortion modes in PEL-all computable by DFT supercells and useable in calculating electronic and magnetic properties of para phases.

Oxide perovskites ABO₃, typified by BaTiO₃ (BTO), have 1 local dipoles $\{\mu^{(i)}_{local}\}$, formed by polar atomic 2 displacements off high symmetry positions *i*. At low 3 temperatures, these can organize into ferroelectric (FE) long-4 range-ordered (LRO) structures. Above the Curie temperature T_C ~401 K, BTO transforms into a cubic PE phase, [1] whose microscopic configuration is poorly understood. Crystallographically, this high-temperature PE structure, as well as that of the experimentally reported ~90 other perovskite oxide [2,3] and scores of halide 10 perovskites, [4,5] are classified as Pm-3m space group 11 symmetry with a single formula unit per cell. A central 12 question in this field [6-16] regards the nature of the spatial 13 configurations of the local $\{\mu^{(i)}_{local}\}$ dipoles in such PE 14 phases. Suppose the Pm-3m paraelectric phase, consisting of 15 a single, undeformed octahedral motif as its repeat unit (the 16 monomorphous configuration), is taken literally rather than 17 as a 'virtual crystal' average over configurations. In this case, 18 the PE phase will not only have vanishing global dipole 19 moment µglobal~0, but also vanishing local dipoles on each 20 site, { $\mu^{(i)}_{local}=0$ } (a 'non-electric' configuration; Fig. 1a 21 insert). Experimentally, in contrast, the pioneering 1968 22 diffuse scattering XRD measurements of Comes et al. [9] on 23 the PE phase were interpreted as being due to the presence 24 of nonzero local dipoles $\{\mu^{(i)}_{local}\}$ that persist locally in the 25 high-temperature cubic phase of BTO. Other measurements 26 also seem to indicate the off-centering of the Ti ions not only 27 in the low-temperature FE phases but also in the PE phase. 28 This includes Nuclear Magnetic Resonance (NMR), [10] 29 atomic pair distribution function (PDF) analysis of neutron 30 powder diffraction data, [11-13] X-ray absorption fine 31 structure (EXAFS), [14] as well as the observation of 32

birefringence, [17] second harmonic generation (SHG), [18] 33 and piezoelectricity in cubic oxide paraelectrics. [19,20] The 34 SHG and piezoelectricity effects, however, are forbidden in 35 the centrosymmetric nominal cubic phase, suggesting that 36 locally the symmetry in PE BTO is non-centrosymmetric. 37 Although some sightings of such 'forbidden symmetries' 38 appear to involve extrinsic factors (such as defects [21] or 39 growth-induced non-ideal microstructures [22]), there are 40 cases, most prominently BTO, [23] where intrinsic 41 symmetry-breaking appear to be at play. Other experiments, 42 the most notably inelastic neutron scattering, [24,25] suggest 43 that the local dipoles appear only on cooling through the FE 44 phase transition. The resulting controversy has held the 45 perovskite community in fascination for over 50 years. This 46 dilemma can be posed in the following way: Is the PE 47 condition of $\mu_{global} \sim 0$ realized by having (a) { $\mu^{(i)}_{local} = 0$ } 48 (symmetry unbroken, absence of local dipoles, as illustrated 49 in Fig. 1a insert) or (b) via distribution of mutually 50 compensating nonzero local dipoles $\{\mu^{(i)}_{local}\neq 0\}$ (Fig. 1d 51 insert). What makes the resolution of this conundrum 52 important is that the choice between (a) vs. (b) strongly 53 affects the nature of predictions of calculations of 54 spectroscopic and transport properties. For example, the use 55 of the monomorphous view (a) ubiquitous in standard 56 databases [26-29] as input to calculations often leads to a 57 significant underestimation of band gaps. [30-33] 58 Analogous dilemma exists in interpreting the nature of the 59 60 distribution of local moments in paramagnetic (PM) phases of magnetic oxide perovskites, where assumes the view of a 61 minimal Pm-3m unit cell with a single formula unit, 62 common in electronic structure calculations of PM, leads to 63 well-known contradictions with data. 64

On the other hand, possibility (b) has been generally 1 interpreted by attributing local dipoles in the PE phase to 2 thermal fluctuations, where atoms are oscillating thermally 3 around their Wyckoff positions and time averaging to a zero 4 5 polarization. However, such thermal effects do not account for the intrinsic nature of the polarization implied by the macroscopic experiments. [34] Indeed, there is also a possible contribution from modes driven by intrinsic effects (such as the nature of the chemical bonding in such phases) even before thermal motion sets in. Such intrinsic, a-thermal 10 symmetry breaking are known in inorganic compounds, 11 such as degeneracy removal exemplified by the Jahn-Teller 12 distortions of d orbital impurities in insulators, [35] or by the 13 lone-pair s orbitals of Sn, Pb, or Bi centers in inorganic 14 compounds, [36] or via sterically-induced octahedral 15 rotations and tilting in perovskites, [37] all understood as a-16 thermal energy lowering symmetry-breaking that can exist 17 prior to thermal agitation. 18 The present work offers a different view on the origin and 19 20

²⁰ *properties* of the microscopic structure of PE phases, using as an example the classic cubic PE BaTiO₃. We start with first-principles energy minimization of the *internal energy* E_0 followed by a finite-temperature MD simulation of its free *energy* $F = E_0 - TS$. The computational details used for internal energy minimization, as well as the description of the different exchange-correlation (XC) functionals and the

 $_{\rm 27}$ finite-temperature MD simulation, are explained in

Appendix A and B.

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Figure 1. (XC=PBE) Distribution of projected B site displacements 32 d_x in ABO₃ with respect to the center of mass of an octahedron is 33 shown for the cubic BaZrO₃ in (a-c), and the intrinsically symmetry-34 35 breaking cubic BaTiO₃ (in d-e). Inserts in (a, d) are the schematic illustrations of the B atomic displacements in models of cubic 36 monomorphous and polymorphous structures. The displacements 37 were taken from ~20,000 snapshots on equilibrated MD trajectories 38 with NPT ensemble (N=64 fu/cell; P=1 atm; Δ t=1 fs). The a-39 symmetry in (e) with respect to Ti displacements changed by less 40 than 10% by increasing the simulation times of 20, 40, and 60 ps 41 (see detailed discussion in Appendix C). 42 43

We find that the displacement pattern in the finite
temperature cubic PE phase evident in MD simulations
follows a blueprint encoded already by the a-thermal
symmetry-breaking that emerges from a constrained

minimization of the internal energy E_0 for a cubic phase. As 48 reference point, we recall that conventional 49 а 'monomorphous' compounds such as Si, GaAs, or BaZrO₃ 50 51 (the latter shown in Fig 1(a-c)) are not stabilized by intrinsic 52 symmetry-breaking and thus give the same calculated result per atom if a small unit cell of a given symmetry is used, or 53 a larger supercell replica. However, in the PE cubic phase of 54 BaTiO₃, the resulting 'polymorphous network' exhibits a 55 pattern of intrinsic, a-thermal off-center displacements 56 (shown by the blue lines in Fig. 1(d) and the leading red 57 arrows. As temperature rises (Fig. 1(e)), the underlying 58 polymorphous pattern in BTO is initially retained at 59 intermediate temperatures before it is overwhelmed by 60 strong thermal motions at much higher temperatures (Fig. 61 1(f)). The latter displacement pattern is now centered 62 symmetrically at the zero-displaced position, akin to a 63 64 behavior characteristic of conventional monomorphous compounds (Fig. 1(a-c)) at all temperatures. 65

⁶⁶ Compared with using 'monomorphous' Pm-3m ⁶⁷ configuration, the displacement patterns show better ⁶⁸ agreement with the measured PDF. [11–13] The distributed ⁶⁹ intrinsic symmetry-breaking is enabled only if one allows a ⁷⁰ larger than minimal high symmetry unit cell which has the ⁷¹ geometric flexibility to break symmetry—should the ⁷² internal energy E_0 be lowered.

The emergence of such a polymorphous network 73 consisting of an energy lowering distribution of local 74 environments is a fundamentally important result with broad 75 implications. It is an example where allowing the structure 76 77 to have symmetry lowering distortions, even whilst respecting the global, 'average' cubic symmetry, that DFT 78 can find intrinsic symmetry broken structures that lower the 79 energy of the system. They are intrinsic in the sense that the 80 distortions are not a result of extrinsic imperfections such as 81 defects or doping. We believe that not all structures, but 82 many structures will do this, especially ones with high 83 susceptibilities to various applied forces such as the 84 ferroelectrics discussed here. It not only explains poorly 85 understood experimental observations in BTO but more 86 broadly gives us a recipe for finding new functional 87 materials by using DFT to search for previously unknown 88 polymorphous network materials. In this respect, PE phases 89 share a common feature with paramagnetic (PM) and 90 paraelastic (PEL) perovskite phases whose central feature is 91 a polymorphous distribution of local motifs-dipole 92 moments in PE, magnetic moments in PM, and ordinary 93 octahedral distortion modes in PEL-all computable by 94 DFT supercells and useable in calculating electronic and 95 magnetic properties of para phases. 96

The present approach to the microscopic understanding of 97 para-phases allows us to learn a great deal about symmetry-98 breaking. For example, upon projecting the displacement 99 field on the irreducible representation, we find the hidden 100 polar FE-like mode Γ_4^- with given 4×4×4 supercell, 101 forbidden in the nominal cubic structure but consistent with 102 observed 103 the experimentally SHG [18] and piezoelectricity [19,20] disallowed 104 that are in centrosymmetric (e.g., Pm-3m) phases. It is significant that 105 the MD study using the classic force field (lacking explicit 106 electronic degrees of freedom) demonstrates [16] at 107 temperature above T_c a symmetric displacement field, 108 producing zero net polarization. Furthermore, in contrast to 109

commonly used approximations [38] that describe PE phases as an *averaged* high-symmetry cubic structures that are *non*-electric (vanishing global polarization because all local dipoles are also zero), we deduce that neither averaged monomorphous cubic Pm-3m (used in 1000s of previous studies), nor as a long-range ordered cubic anti-ferroelectric (AFE) phase with single type AFE mode [39,40] commonly invoked is the universally physical model to describe the structural properties and electronic structure of PE phases.

10 Theoretical approach: To understand the possible 11 significance of symmetry-breaking within the PE phase and 12 whether it emerges from intrinsic or thermal effects, we use 13 a polymorphous DFT (polyDFT) approach. [41,42] In brief, 14 it (i) does not restrict the *local* symmetry of the PE phase to 15 that of a monomorphous Pm-3m structure having a single 16 local motif, (ii) does not use a long-range-ordered dipole 17 model for the PE phase that has fixed Wykoff positions in 18 given cubic space group, [39,40] and (iii) explores both 19 intrinsic (via minimization of the internal energy E_0) and 20 dynamic (via thermal evolution of the free energy $F=E_0$ - TS 21 in first-principles molecular dynamics). To allow unimpeded 22 local symmetry-breaking whilst respecting the global cubic 23 symmetry, we constrain the lattice vectors to the 24 macroscopically observed cubic shape a=b=c but allow 25 internal symmetry breaking if it lowers the energy (another 26 choice, not used here, is to constrain both the cubic cell shape 27 and the internal atomic positions to cubic symmetry [39,40]). 28 We use enlarged unit cells (here, 64 formula units (fu), i.e., 29 320 atoms; the results are rather stable against further cell 30 enlargement). Table I (Appendix B) demonstrates the rather 31 weak dependence of the result on the initial configuration 32 and on the random atomic nudges used to initialize the 33 minimization. 34

The results are analyzed to study the correlation between 35 different displacements by projecting the displacement field 36 on irreducible representations as did in Duyker et al. [43] We 37 do so via DFT that retains explicit electronic and lattice 38 degrees of freedom. Whereas using a first-principles 39 description limits supercell size and simulation time, the 40 appearance of an active irreducible representation mode Γ_4 41 shown in Fig. 3 at all temperatures clearly predicts correlated 42 displacements, which is consistent with net polarization 43 ~0.02 Å at 800 K and ~0.01 Å at 1200 K. However, it does 44 not capture the few nm-scale correlated displacements that 45 have been reported experimentally near T_c. [9] 46 47

48 The distribution of Ti-O atomic pairs in paraelectric phase

⁴⁹ (*Fig.* 2): We consider the partial radial distribution function ⁵⁰ (PRDF), $g(r)_{ab}$, between species *a* and species *b*, defined as

$$s_1 \qquad g(r)_{ab} = \frac{1}{N_a} \sum_{i=1}^{N_a} \frac{\sum_{j=1}^{N_b} \langle \delta(|r_{ij} - r|) \rangle}{4\pi r^2 dr}$$
(1)

where N_a and N_b refer to the total number of atoms for each 52 species and r_{ii} is the length of the vector from atom *i* to atom 53 j. The PRDF of Ti-O pairs in the ground FE rhombohedral 54 structure is shown in Fig. 2(a) and compared with the results 55 of the polymorphous PE cubic network with intrinsic 56 distortion (blue lines Fig. 2(b)) and with snapshots at 800 57 and 1200 K of the MD profile (Fig. 2(c, d)). Significantly, 58 we find, in the polymorphous cubic PE phase, a splitting of 59 the nearest-neighbor Ti-O peak (Fig. 2(b)). This splitting is 60 due to the emergence of the set of local Ti off-center 61

displacements (Fig. 2(b)). No constraint is placed on the 62 directions of symmetry lowering displacements in the DFT 63 calculations, which are guided simply by lowering the 64 internal energy. However, we note that the displacements 65 66 occur predominantly along {111} directions, which is consistent with the ground-state rhombohedral structure and 67 the experimental observations of local structural 68 probes, [9,11,14] resulting in the formation of three short 69 (1.88 Å) and three long (2.13 Å) Ti-O bonds. A remnant of 70 the nearest-neighbor Ti-O bond splitting is also observed in 71 PRDFs obtained from our finite temperature MD 72 calculations at temperatures of 800 and 1200 K (green lines 73 74 shown in Fig. 2(c, d)), presenting a large a-symmetry peak. Interestingly, the polymorphous cubic PE phase also has 75 local structural motifs that are not present in either the 76 nominal cubic monomorphous approximant (Fig. 2(e)) or 77 the low-temperature FE phase (Fig. 2(a)). However, the 78 PRDF of other pairs in the polymorphous network 79 (Appendix D) shows relatively small broadening in the range 80 of 1-8 Å but no apparent asymmetry of the first-nearest 81 peaks. This might be because of the Goldschmidt tolerance 82 factor[43] $t_{eff} = \frac{R_A + R_O}{\sqrt{2}(R_B + R_O)}$ of cubic BTO (1.06) is slightly larger than one, so octahedral tilting/rotation or A site 83 84 displacements are small. 85



Figure 2. (a-e) Ti-O RPDF before and after temperature set in (XC=PBE). Here, (a) is the RPDF for the intrinsic rhombohedral phase (1fu/cell), (b) is for the intrinsic polymorphous network, and (c) and (d) are from 100 snapshots equilibrium trajectories of MD simulation in the NPT ensemble at 1 atm, 800 and 1200 K with interval 0.1 ps. Finally, (e) shows RPDF in nominal cubic phase (1 fu/cell).

Local symmetry-breaking driven by the internal energy: 95 The characteristic of a polymorphous [41,42,45] structure of 96 a material is that the total energy per atom in a supercell 97 constrained to have the same shape as the macroscopically 98 observed "average structure" is seen to initially decrease as 99 100 the supercell size increases before saturating at a certain supercell size. We find that *cubic* BTO is polymorphous 101 (average energy reduction -24±2 meV/fu (PBE) relative to 102 the monomorphous approximation), with predominantly Ti 103 off-center displacements (Fig. 2 (b)). Not all materials are 104 polymorphous, as shown in Fig. 1(a): the non-paraelectric 105 BaZrO₃ has only thermal motion. Indeed, we find that this is 106 the case for BTO in its ground-state rhombohedral structure 107 108 (R3m, SG:160), where there is no symmetry-breaking

induced intrinsic energy reduction on increasing the cell size. 1 2 The decomposition of intrinsic and dynamic distortion fields 3 in terms of irreducible representations of the cubic Pm-3m 4 symmetry (Fig. 3): The polyDFT calculations show a local 5 symmetry-breaking in cubic BTO, although this calculation 6 step excludes any effects due to the finite temperature. This points to an intrinsic energetic driving force for forming local distortions under the set of constraints given. It is interesting to inquire what is the origin of the intrinsic 10 symmetry-breaking mode symmetries in the PE phase. We 11 find that these symmetries are inherited from the low-12 temperature long-range ordered FE phase as well as 13 theoretically predicted long-range ordered cubic AFE phase 14 with zero net total dipole, [39,40] albeit without the long-15 range dipolar order, as indicated by their irreducible 16 representation modes in Fig. 3(a) and 3(b) (computational 17 details are provided in Appendix A). Specifically, the low-18 temperature FE rhombohedral phase is a condensation of just 19 one of these modes—the one associated with the Γ_4 irrep 20 (Fig. 3(a)), —whereas the predicted AFE phase is associated 21 with M2⁻ irrep. The intrinsic polymorphous model of the PE 22 phase shows that the projected Γ_4 irrep mode is still one of 23 the most prominent modes (Fig. 3(c)) at T=0, resulting in a 24 Ti off-centering that is almost as large (0.09 Å) as in the 25 rhombohedral phase (0.20 Å). However, the Γ_4^- is not the 26 only significant mode that is populated in the polymorphous 27 network. Five additional modes— X_5^+ , Σ_3 , M_2^- , Z_2 , and Δ_5 – 28 all with AFE patterns have significant amplitudes. These 29 modes originate from relative Ti displacements along 30 opposite $\{100\}$ directions in different TiO₂ layers. For 31 example, for X5⁺, the AFE-like Ti displacements occur in 32 adjacent TiO₂ layers, whereas for Δ_5 , the AFE-like Ti 33 displacements occur in three TiO2 layers, in which the Ti 34 displacements in the middle TiO2 layer are not displaced. 35 These additional X_{5^+} , Σ_3 , M_2^- , Z_2 , and Δ_5 modes have 36 distortion magnitudes in the range of 0.04-0.10 Å. 37 Importantly, they robustly appear in all independently 38 restarted polymorphous calculations (Table I in Appendix B), 39 suggesting they are a robust part of the polymorphous state 40 and not due to incomplete sampling. Since Δ_5 , Σ_3 , M_2^- , Z_2 , 41 and $X_{5^{+}}$ are absent in the globally rhombohedral phase, 42 presumably, they play a role in relaxing the local distortion. 43 44 Thermal effects on paraelectric modes and Ti distributions: 45

To capture thermal effects, we use MD simulations starting 46 from the intrinsic polymorphous results. The MD runs result 47 in atomic configurations that can also be decomposed onto 48 the basis of the distortional modes of irreps as was done for 49 the polyDFT relaxed structures in Fig. 3(c). As expected, as 50 the temperature is raised, many additional modes become 51 significantly populated. For example, the mode population 52 averaged over 100 snapshots (within 10 ps timescale) in MD 53 simulation at 800 and 1200 K are shown in Fig. 3(d, e), 54 55 indicating that the Γ_4 , M_2 , and X_5^+ symmetry modes remain active even at 1200 K, i.e., well into the PE phase, despite 56 the fact that new modes join in the symmetry-breaking and 57 the relative magnitude of each mode is temperature 58 dependent. Further, the projected Ti displacements at 800 59 and 1200 K (see Supplementary B) also indicate that the off-60 center distortion, though prominently off-center contribution 61 at 800 K seems to be gradually overcome as temperature 62

increases to 1200 K, being close center-flat-like distribution. 63 The center-flat-like distribution has been observed based on 64 the MD simulation with a force field and interpreted as 65 mixed character of "order-disorder" and "displacive" [15,16] 66 67 near T_c. Indeed, Pasiak et al. [16] found that the on-center population of Ti atoms is shallow at T_c + 100 K. Therefore, 68 the vector of off-center might be changed due to thermal 69 effect, but never be dominated population at zero as in cubic 70 polymorphous network at T=0 K. 71



Figure 3. (XC=PBE) Projected distortion modes related to Ti and 74 oxygen intrinsic- & thermal- displacements onto parent undistorted 75 cubic (Pm-3m) irreducible representations of (a) ground state 76 rhombohedral structure, (b) ordered AFE cubic phase (I-43m), (c) 77 supercell structure with the distributed intrinsic distortions, and (d, 78 e) snapshots on equilibrated MD trajectory. Insert to (c) shows the 79 indicated modes projected onto atomic displacements. The heights 80 81 of bars in (c, d, and e) refer to the averaged amplitude for each of the 10, 100, and 100 configurations, respectively. The 10 82 83 configurations in (c) are obtained from 10 independent runs starting from the re-nudged supercell structures (see Table I). Each of 100 84 85 configurations in (d, e) are extracted with interval 0.1 ps from the equilibrated MD trajectory with NPT ensemble at 800 and 1200 K, 86 pressure 1 atm, and timestep 1 fs. Γ_4^- is a FE-like Ti displacements, 87 whereas the rest of the mode are AFE-like relative Ti displacements. 88

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The net polarity in the paraelectric phase and its 90 dependence on temperature (Fig. 3): The projections 91 described above give important insights into the nature of the 92 collective distortion modes of the system, but it gives 93 incomplete information about the polarizability of the 94 material. To quantify this, we need to consider the size of the 95 local electric dipoles $\{\mu^{(i)}_{local}\}$, which are proportional to the 96 displacements of Ti atoms away from the center of their local 97 O6 octahedral hosts. These Ti displacements can be 98 represented with respect to the mass center of the octahedron 99 in polymorphous structures and MD snapshots. The 100 projections of Ti displacements along <100> direction is 101 shown in Fig. 1(e, f) for 64 fu supercell for different 102 temperatures, showing the presence of Ti-off-centering. This 103 effect has been ascribed previously to the thermal effect, [16] 104 but it emerges here from the static calculation, suggesting 105 the origin is electronic symmetry-breaking associated with 106 this energy lowering. The ensuing intrinsic net polarization 107 is ~0.15±0.01 Å (XC=PBE) oriented close to <111> 108

direction before temperature set in. Further, by averaging all 1 dipoles $\left|\sum_{1}^{N} \vec{d}\right|$ over a ~40 ps period on the equilibrium MD 2 trajectories, we find that the global dipole is diminished with 3 temperature: µglobal=0.02 and 0.01 Å at 800 and 1200 K, 4 respectively. This nonzero global polarization is due to the 5 Γ_4^- mode (Fig. 3) with a local FE-like pattern in a 4×4×4 6 supercell, which is different from predicted long-range ordered cubic BaTiO₃ with zero net dipole. [39,40] In our calculation, the net global polarization around T_c is not zero, in agreement with the measured polarization of single crystal 10 BTO above T_c. [46,47] This nonzero polarization might 11 contribute to anomalous observations, such as Raman 12 splitting, [48] SHG, [18] piezoelectricity [19,20] and seen in 13 PE cubic BTO. As shown in Fig. 1(e, f), Ti displacements 14 change off-center to on-center vibration as temperature 15 increases from 800 to 1200 K (also see Appendix C). The 16 off-center Ti displacements are observed at 1200 K. We note 17 that the temperature at which such displacements can be 18 observed might be overestimated because of the 19 overestimated lattice expansion by PBE functional. This 20 finding is different from the general understanding (i.e., 21 above T_c, the PE phase is described by the displacive 22 model [47] as a single parabolic well, lacking static 23 displacements) of the PE phase at finite temperatures. 24 We conclude that in addition to the usual thermally-

25 driven disorder in conventional compounds such as BaZrO₃, 26 other compounds such as PE BaTiO3 manifest an intrinsic a-27 thermal precursor to symmetry-breaking in the form of a 28 ('polymorphous') distribution of energy-lowering local 29 motifs. These can survive at finite temperatures in the PE 30 phase, providing a physical understanding of the 31 microscopic structures and their anomalous phenomenon in 32 these kinds of PE materials. 33

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Appendix A. Computational details

All the structural optimizations were carried out using the 49 Functional Theory (DFT) within Density ionic 50 pseudopotential and plane-wave basis set with the Perdew-51 Burke-Ernzerhof. (PBE) [49] exchange-correlation (XC) 52 functional, as implemented in the VASP code. [50,51] The 53 valence electron configurations for creation of the ionic 54 pseudopotentials were Ba(5s²5p⁶6s²), Ti(3d³4s¹), O(2s²2p⁴), 55 and $Zr(4s^24p^64d^35s^1)$, respectively. The energy threshold 56 was set to 1x10⁻⁶ eV/cell, the force on each atom was 57 converged to < 0.01 eV/Å. All the *ab initio* calculations 58 managements and data post-processing were done using an 59 open resource named JAMIP program. [52] 60

Internal energy minimization: A 12×12×12 k-mesh was 61 used to get 1 fu/cell structure lattice constants by keeping 62 global Pm-3m symmetry. The 4×4×4 supercells with initial 63 nudges (0.01 Å with random direction) were roughly 64 optimized using Gamma-only k- point grid within frozen 65 out-shape and lattice constants of the supercell, then the 66 force on each atom was carefully relaxed with 3×3×3 k-point 67 grid. To get the accurate differences of total internal energy 68 between undistorted structure (called nominal cubic) and 69 optimized supercell (called polymorphous), we calculated 70 the internal energies of all the structures with the same cell 71 size (4×4×4 supercells) and K-grid (3×3×3 k-mesh) using 72 PBE [49] (For comparison, XC=SCAN [53] that gives more 73 accurate of total energy is also considered) functional as 74 shown in Table I Appendix B. 75

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Figure 4. (a) Temperature fluctuation as a function of MD 78 simulation time for 800 and 1200 K. (b) The ratio of lattice 79 constants of BTO as temperature increases. The lattice 80 constants a, b, and c at each temperature are the averaged 81 values of lattice constants for all the snapshots within 10 ps 82 MD simulations trajectory when temperatures reach the 83 initially set constant value.

Ab initio Molecular Dynamic simulations (AIMD) and 86 prediction of Curie temperature: To study the local 87 symmetry-breaking at finite temperatures, we carried the 88 AIMD using $4 \times 4 \times 4$ supercell (64fu/cell) with polymorphous 89 nature, PBE functional, Gamma-only K-grid, and NPT 90 ensemble (Langevin thermostat [54]) at 500, 600, 700, 800, 91 1200, and 1500 K, respectively (the measured Curie 92 temperature and melting point for cubic BaTiO₃ is $T_c = 401$ 93 K [11] and 1893 K, [55] respectively). The friction 94 95 coefficients using a Langevin thermostat are set to 1 ps⁻¹ for Ba, Ti, Zr, and O atomic degrees-of-freedom and 100 ps⁻¹ 96 for lattice degree-of-freedom. The time step is set to 1 fs. 97

The ideal Pm-3m BaTiO₃ has lattice constant c/a==1. The 98 experimentally measured c/a value of the tetragonal phase 99 lattice constant is ~1.010, [56] and values extracted from the 100 MD simulation, and DFT calculation is ~1.026. [15] Here, 101 the Curie temperature from tetragonal to cubic phase is 102

estimated by checking the ratio of lattice constant c/a at
 different temperatures without considering the atomic
 positions.

As shown in Fig. 4(a), the temperature reaches the 4 5 constant value after ~10 ps at 800 and 1200 K starting from the DFT polymorphous kernel configurations (4×4×4 6 supercell). Therefore, the statistical analysis (e.g., Ti displacements, lattice constants) of AIMD simulations at 8 finite temperatures shown in all figures is based on the snapshots on the equilibrated trajectories after 10 ps. As 10 shown in Fig. 4(b), the AIMD simulation reveals that there 11 is a relatively sharp change of the c/a value from 1.004 at 12 600 K to 1.020 at 500 K. Therefore, we propose that the 13 Curie temperature from tetragonal to cubic phase for BaTiO₃ 14 is roughly between ~500 and ~600 K based on our input 15 parameters with NPT ensemble at 1 atm in a 4×4×4 supercell. 16 Projected Ti displacements: In BaTiO₃, we define the off-17 center displacement for each Ti atom as a vector from the 18 coordinates of the virtual mass center C_i^0 of the host 19 octahedron O_6 to the coordinates of the actual Ti position C_i 20 in the Cartesian coordinate, expressed $\vec{d} = C_i - C_i^0$, where 21 the i=1-64 is the index of Ti in the 64 fu/cell. The vector is 22 projected to the <100>, <010>, and <001> directions, which 23 is defined as d_x , d_y , and d_z , respectively. The detailed 24 discussion on projected Ti displacements is addressed in 25

Appendix C.





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Projected irreducible representation modes on Pm-3m 32 symmetry: This analysis involves describing a low symmetry 33 structure as arising from the parent high symmetrized 34 structure with one or more static structural distortions. [57] 35 The undistorted parent structure has zero amplitudes for all 36 the potential structural distortion modes described by the 37 irreducible representation of the high-symmetry structure. In 38 low symmetry structures, structural distortion modes with 39 nonzero amplitudes are called active modes. This analysis 40 can isolate the distortions in a low symmetry structure with 41

complex local distortions and provide the contribution of
active modes by comparing their amplitudes. The projected
distortions to the adapted symmetry mode in the nominal
cubic structure were obtained using ISOTROPY
software. [58] The distortion modes with amplitude > 0.01
Å are ordered from mode with the largest amplitude to the
smallest amplitude in Table I (Appendix B).

Appendix B. Comparison of energy minimization and

by using different correlation functional

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As shown in Fig. 5 and Table I, we find that the intrinsic 52 symmetry-breaking occurs in all runs, resulting in total 53 energy lowering with respect to undistorted cubic Pm-3m 54 structure is -21 to -26 meV/fu (PBE) and -12 to -16 meV/fu 55 (SCAN). Using different XC functionals does not 56 57 qualitatively change the physical observation, i.e., symmetry breaking resulting in internal energy lowering and non-zero 58 net Ti off-center displacements. Quantitively, the values of 59 net off-center displacements, total energy lowering as well 60 as band gap, and distribution of Ti atoms are shifted along 61 62 the same direction when using different XC.

Table I. Properties of cubic BaTiO₃ with polymorphous 64 nature from 20 runs. The net dipole is defined as the absolute 65 value of the sum of displaced Ti vectors with respect to the 66 mass center of the octahedron. Internal energy lowering of 67 cubic BaTiO₃ is the enthalpy difference between the 68 polymorphous configuration and the undistorted Pm-3m 69 70 configuration. Configurations ID#01-10 are obtained starting from Pm-3m configuration with an initial random 71 nudge (0.01 Å) on each atom. Configurations ID#11-20 72 structures are obtained starting from #04 by re-adding 73 random nudge (0.01 Å) on each atom. All the configurations 74 are obtained within the fixed lattice constants equal to 75 optimized Pm-3m BaTiO₃. The irreducible representation 76 modes with amplitude > 0.01 Å for each configuration and 77 two long-range ordered cubic BaTiO3 are also listed. 78

ID	Net dipole (Å)		Energy lowering (meV/fu)		Irrep. Modes
	PBE	SCAN	PBE	SCAN	(> 0.01 A)
01	0.15	0.08	-24	-14	
02	0.15	0.05	-21	-12	Γ_4^{-} Δ_5^{-} X_5^+ M_{-}^{-}
03	0.15	0.06	-23	-13	
04	0.16	0.06	-26	-15	
05	0.15	0.01	-22	-12	
06	0.15	0.03	-23	-13	
07	0.15	0.02	-23	-13	
08	0.15	0.04	-22	-12	
- 09	0.15	0.07	-23	-13	
10	0.15	0.03	-24	-14	
11	0.15	0.06	-24	-15	Σ_{2}
12	0.16	0.08	-26	-16	Z ₃
13	0.15	0.06	-24	-14	
14	0.15	0.08	-25	-15	
15	0.15	0.08	-26	-16	
16	0.15	0.06	-24	-14	
17	0.15	0.07	-25	-15	
18	0.15	0.07	-24	-14	
19	0.16	0.07	-26	-16	
20	0.15	0.05	-23	-14	
21	0.00	0.00	I-43m, Ref [39,40]		M2 ⁻
22	0.00	0.00	P-a3, Ref [40]		X_5^+



Fig. 6. (a-c) Distribution of the projected Ti displacements d_x , d_y , and d_z of configurations at different temperatures. The first row (in blue) is obtained by constrained minimization of the internal energy E_0 of a supercell with cubic lattice vectors but relaxed cell-internal atomic sites. Finite temperature resulted (in red) are from Molecular dynamics. All show symmetry breaking for T< 800 K, which is reduced at higher temperature to a flat featureless distribution, $N = \sim 20,000$ snapshots are used for obtaining the Ti displacements at 600, 800, and 1200 K as well as 10 configurations (i.e., ID#01-10, see Table I in Appendix B) with polymorphous nature before temperature set in (T=0). The values in the parathesis refer to amplitude of (*asymmetry, off-center*).

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Appendix C. Projected Ti displacements in cubic

BaTiO₃ before and after temperature sets in

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Figure 6 shows the distribution of the projected Ti displacements along with d_{x_0} , d_{y_0} and d_z in 10 (ID#01-10 in Table I Appendix B) structures obtained by minimizing internal energy E_0 and ~20,000 snapshots at different finite temperatures (XC=PBE).

Here, we use two quantities—amplitude of *off-center*, defined as $d_{max} \leftarrow \max(\sum_{i}^{N} \sum_{j}^{64} \delta(|d_{ij} - d_{max}|))$ and

²⁰ amplitude of *asymmetry* defined as $\langle d \rangle = \frac{\sum_{i}^{N} \sum_{j}^{64} d_{ij}}{64N}$, to ²¹ quantitively evaluate the local Ti displacements.

We focus on two aspects here: (i) Symmetry breaking manifested by the off-center displacements in the PE phase being the central result, and (ii) the fact that the symmetry breaking is slightly asymmetric—a fact contributed in part most likely by numerical aspect.

(i) As shown in Fig. 6, the off-center d_{max} along d_x , d_y , and 27 d_z in cubic BaTiO₃ is ~0.08 Å using the internal energy alone 28 before temperature sets in, presenting two off-center peaks. 29 The distribution of Ti displacements at 800 K mimics the 30 polymorphous distribution seen in the supercell before 31 temperature sets in, having $d_{max} = \sim 0.10$ Å. The two-peaks 32 distribution gradually transforms to a flat and structureless 33 distribution as temperatures increase above predicted Curie 34 temperature, with a decrease of d_{max} from ~0.10 at 800 K to 35 ~0.04 at 1200 K in the same time window (20 ps) and cell 36 size (64fu/cell). The decrease of d_{max} at finite temperatures 37 indicates that the thermal effects can suppress the off-center 38 characteristic. 39

(ii) The asymmetry of the two peak symmetry breaking plot 40 in the distribution of projected Ti displacements in Fig. 6 is 41 ~ 0.03 when the internal energy alone is used, whereas the 42 asymmetry at 800 K is smaller (~0.01) and is close to zero at 43 1200 K within 20 ps time window and 64 fu cell size. The 44 amplitude of the asymmetry at 800 K is reduced (by <10%) 45 but is not zero when considering the from 20 to 60 ps, 46 pointing out that the simulation time (or the cell size) might 47

⁴⁸ be contributing factors to this asymmetry.

Appendix D. Partial radial distribution function

(PRDF) in cubic BaTiO₃

52 Figure 7 shows PRDFs of the Ba-Ba, Ba-Ti, Ti-Ti, Ba-O, and O-O pairs in the nominal cubic, and in polymorphous 53 cubic BaTiO₃ before and after temperature set in. The 54 position of peaks along the nominal cubic, polymorphous 55 structures are identical. However, the relative intensity of 56 peaks in polymorphous structures at ~ 10 Å for Ba-Ba pairs, 57 ~6.5 Å, and ~ 10 Å for Ti-Ti pairs, > ~ 5 Å for Ba-O pair 58 and $> \sim 2.5$ Å for O-O pairs are not well agreement with the 59 nominal cubic structure. Note that none of the pairs except 60 Ti-O show significant asymmetry of the first peaks, 61 indicating the existence of the locally off-center Ti. 62



Figure 7. (a-e) Comparison of pair distributions (Ba-Ba, Ti-Ti, O-O, Ba-Ti, and Ba-O) among nominal cubic (SG: 221,

⁶⁶ black line), cubic BaTiO₃ with polymorphous nature (blue

curve) and MD snapshots at 800 K (red curve) and 1200 K 1

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