Stripe-like nanoscale structural phase separation in superconducting BaPb$_{1-x}$Bi$_x$O$_3$

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The phase diagram of BaPb$_{1-x}$Bi$_x$O$_3$ exhibits a superconducting dome in the proximity of a charge density wave phase. For the superconducting compositions, the material coexists as two structural polymorphs. Here we show, via high-resolution transmission electron microscopy, that the structural dimorphism is accommodated in the form of partially disordered nanoscale stripes. Identification of the morphology of the nanoscale structural phase separation enables determination of the associated length scales, which we compare with the Ginzburg–Landau coherence length. We find that the maximum $T_c$ occurs when the superconducting coherence length matches the width of the partially disordered stripes, implying a connection between the structural phase separation and the shape of the superconducting dome.
High temperature superconductors are complex materials in which spin, charge, orbital and structural degrees of freedom all appear to play an important role in shaping the emergent electronic properties. Phase segregation in the form of spin stripes, charge stripes, charge density wave (CDW) nanodomains, lattice modulations and self-organization of dopants, among others, have been reported for these materials. Different perspectives have been proposed to explain how these phenomena potentially affect important physical properties in these materials, including the superconducting critical temperature \( T_c \) (refs 10–13). However, many of the details of the nanostructure associated with these subtle forms of phase segregation, and their effects, for example in shaping the superconducting ‘dome’, remain enigmatic\(^\text{11,12,14,15}\), partly due to the fact that highly sensitive local probes that have been developed in recent years have only been applied to a small fraction of the materials of interest\(^\text{18,19,16,17}\). For systems with such a variety of interactions, tracking the influence of each individual degree of freedom on the phase separation and on the determination of the electronic properties is challenging. For this reason, the study of simpler superconducting systems can provide useful insights for understanding more complex materials. A model system for the study of how superconductivity is influenced by local CDW instabilities and structural phase separation can be found in the bismuthate superconductors.

The family of bismuthate superconductors results from replacing \( K \) for \( Ba \), or \( Pb \) for \( Bi \), in \( BaBiO_3 \), a charge disproportionated CDW (CD-CDW) insulator\(^\text{18–22}\). This family of superconductors has no magnetic degrees of freedom. On doping, the insulating CDW phase disappears, giving rise to a metallic phase, where superconductivity appears at (maximum) temperatures below 30 and 11 K for \( K \)-doping and \( Pb \)-doping, respectively\(^\text{23,24}\). For the case of \( BaPb_{1-x}Bi_xO_3 \), superconducting compositions are found to be dimorphic\(^\text{25}\). The nature of the associated structural phase separation, and its effect on the superconducting properties, has, however, not previously been addressed.

\( BaPb_{1-x}Bi_xO_3 \) has a distorted perovskite \( (ABO_3) \) crystal structure. For the highest \( Bi \) concentrations the material comprises two distinct \( Bi \) sites, with different \( Bi-O \) bond lengths. The origin of the associated \( CDW \) has been widely debated\(^\text{19,22,26,27}\). For \( x \leq 0.8 \) the average structure comprises a single \( Bi/Pb \) site\(^\text{28}\), though EXAFS measurements reveal two distinct \( Bi-O \) bond lengths down to at least \( x \approx 0.25 \) (refs 29,30), implying a persistence of the \( CDW \) at a local level. Significantly, for all compositions, the perovskite structure is also distorted by rotational instabilities of the oxygen octahedra, which can be described using Glazer’s notation\(^\text{31,32}\), (see Supplementary Note 1 for an explanation of Glazer’s notation). For the insulating end-member compound \( BaBiO_3 \) (\( x = 1 \)), and down to \( x = 0.9 \), the unit cell space group is monoclinic \( 12/m \) (coming from a \( a^2b^1c^- \) tilt, in Glazer’s notation); for the metallic end-member compound \( BaPbO_3 \) (\( x = 0 \)) and up to \( x \approx 0.15 \), and again for \( 0.35 < x < 0.9 \), the unit cell space group is orthorhombic \( Ibmm \) (coming from a \( a^2b^1c^- \) tilt, as shown in Fig. 1a); however, for the region of \( 0.15 < x < 0.35 \), which is also the range of compositions for which the material is superconducting, the material is polymorphic, with a fraction of its volume with orthorhombic \( Ibmm \) symmetry and the rest with tetragonal \( I4/mcm \) symmetry (coming from a \( a^2b^1c^- \) tilt)\(^\text{25}\). The superconducting volume fraction peaks at the same \( Bi \) composition where the tetragonal-to-orthorhombic ratio is maximum, leading to the conclusion that the tetragonal polymorph is the one responsible for superconductivity in this material\(^\text{25,28}\). This \( Bi \) composition is also the one for which the material has the maximum \( T_c \), that is, the optimal doping composition.

In this article we report the observation of stripe-like structural phase separation in superconducting \( BaPb_{1-x}Bi_xO_3 \) for compositions spanning optimal doping. We determine the morphology and characteristic length scales of the nanoscale phase separation, revealing intriguing parallels to structural features found in, at least some, cuprate high temperature superconductor materials. We find that the maximum \( T_c \) occurs when the superconducting coherence length matches the width of the partially disordered stripes, implying a connection between the structural phase separation, enhanced coulomb effects due to disorder (localization), inhomogeneous superconducting properties and the shape of the superconducting ‘dome’.

**Results**

**Structural phase separation in single crystals.** To investigate how the structural polymorphism is accommodated microscopically in a ‘single crystal’ of \( BaPb_{1-x}Bi_xO_3 \), and its possible consequences for the observed transport and, more interestingly, superconducting properties, high-resolution transmission electron microscopy (HRTEM) measurements were taken for samples with bismuth compositions below, at and above optimal doping. All the HRTEM images taken for all the different compositions reveal a well-ordered structure, as can be observed in the representative 24.1 \times 24.1 \text{nm}^2 image in Fig. 1b for a sample with \( Bi \) composition of \( x = 0.18 \), and better appreciated in the 3 \times 3 \text{nm}^2 expanded view in the inset to this figure. Figure 1c shows its corresponding fast Fourier transform, revealing peaks...
from both tetragonal (hkl even) and orthorhombic (hkl even and odd, in the tetragonal notation) phases (see Supplementary Tables 1 and 2, and Supplementary Note 2 for more detail).

Figure 2 shows dark field (DF) transmission electron microscopy images for samples with Bi concentration of $x = 0.18$ and 0.28, along the [001]$_T$ zone axis. These DF images were obtained using the orthorhombic (110) reflection shown in the red circle in the insets to their respective figures. For both figures, the size and distribution of the bright regions show a patchwork of coherent domains, with characteristic sizes of 5–10 nm. Indications of a stripy pattern are seen in both images, which for Fig. 2a run from top left to bottom right. This stripy pattern is better identified when recreating a virtual DF image by performing an inverse fast Fourier transform (IFFT) of all the four [110]$_T$ reflections. As we will show, by establishing the ‘shape’ of the nanoscale phase separation, we are able to determine the associated length scales with better precision than if we assumed an isotropic morphology. This ultimately allows us to make a meaningful comparison with other important characteristic length scales in the material, including the Ginzburg–Landau superconducting coherence length.

Figure 3a shows a $19 \times 19$ nm$^2$ portion of the [110]$_T$ filtered IFFT of the HRTEM image in Fig. 1b. This image keeps the information of both the atomic periodicity as well as a larger-scale contrast variation, reflecting variations in the local ‘orthorhombicity’ across the sample. The image in Fig. 3b is the result of a resolution reduction by adjacent averaging, of the image in Fig. 3a, from 0.47 to 7.5 Å per pixel, therefore eliminating the atomic resolution information while keeping the longer range variation in ‘orthorhombicity’. The bottom parts of Fig. 3a,b shows the computed average spatial correlation functions $\langle G(r) \rangle$ of their respective images on top. The vertical lines in $\langle G(r) \rangle$ label local minima and maxima positions $|r|$, being equivalent for both, the original resolution image in Fig. 3a, and the reduced

**Figure 2 | Dark field transmission electron microscopy images.** 80.8 $\times$ 80.8 nm$^2$ dark-field transmission electron microscopy images, as looking down the [001]$_T$ zone axis, obtained using the (110) reflection (shown in red in the insets to both figures) for samples with Bi concentration of (a) $x = 0.18$ and (b) $x = 0.28$. The scale bars in both figures are 10 nm long. For both images, a patchwork of coherent domains is seen, with stripe-like features, running from top left to bottom right. The stripe-like features are more clearly seen in the filtered-and-reconstructed images, as described in the main text, and shown in Fig. 3 and Fig. 4.

**Figure 3 | Effect of averaging out the atomic resolution information.** (a) $19 \times 19$ nm$^2$ portion of a [110]$_T$ filtered-and-reconstructed HRTEM image for a sample with bismuth concentration of $x = 0.18$, and its corresponding correlation function below it, showing the atomic resolution detail. The scale bar in the image corresponds to 5 nm. Colour scale shows relative normalized intensities: blue regions are more strongly orthorhombic, and red regions are more strongly tetragonal. Dashed-black vertical lines in the correlation function correspond to local minima, and solid-blue vertical lines correspond to local maxima. The exact positions of the maxima are indicated by the numbers in blue above each line. (b) Same image as in (a), and its corresponding correlation function, after a 7.5 Å $\times$ 7.5 Å averaging, eliminating the atomic resolution information while maintaining the broader orthorhombic structural variation. The red curves in the correlation functions are 3 nm smoothing of the original black curves. The average and smoothing procedures do not affect the identification of maxima and minima in the correlation function.
resolution image in Fig. 3b. For the purpose of our analysis, we consider only the reduced resolution images, given that these conserve the information of the longer scale structural variation while reducing the computational requirements.

**Morphology and length scales of structural phase separation.**
To quantify the length scales associated with the orthorhombic variation, the average spatial correlation function $\langle G(\mathbf{r}) \rangle$ and the angle-dependent spatial correlation function $\langle G_\theta(\mathbf{r}) \rangle$ were computed for each $\{110\}_T/\{101\}_T$ filtered IFFT image (see Supplementary Note 3 for definitions). Figure 4 shows filtered-and-reconstructed HRTEM images for a representative sample of each Bi composition studied (left panels), after a resolution reduction that averages out the atomic-scale information. Both $\langle G(\mathbf{r}) \rangle$ (shown in Supplementary Figs 1–3 and Supplementary Figure 4 | Filtered-and-reconstructed HRTEM images and their correlation function. $\{110\}/\{101\}_T$ filtered-and-reconstructed HRTEM images (after averaging-out the atomic-scale variation), and their respective angle-dependent correlation functions for BaPb$_{1-x}$Bi$_x$O$_3$ samples with bismuth compositions of (a) $x = 0.18$ (that is, $x < x_{\text{opt}}$, $T_c \approx 7$ K) (b) $x = 0.24$ ($x \approx x_{\text{opt}}$, $T_c \approx 10.5$ K) and (c) $x = 0.28$ ($x > x_{\text{opt}}$, $T_c \approx 7$ K). The scale bars in all images correspond to 10 nm. Vertical bars next to each image show the normalized intensity colour scale. Blue regions are more strongly orthorhombic, red regions are less strongly orthorhombic (that is, more strongly tetragonal). The colour scale on the right hand side plots represent the value of $\langle G(\mathbf{r}) \rangle$. This quantity is plotted as a function of $|\mathbf{r}|$ (vertical axis) and the angle $\theta$ with the horizontal (bottom axis) or the $[200]_T$ crystalline axis (top axis). The angle-dependent correlation functions reveal clear arcs of intensity, associated with the partially disordered stripe-like nanostructure. Solid and dashed lines represent the best fits to $N \times d/\cos((\alpha-90^\circ)-\theta)$ and $(2N-1) \times w/\cos((\alpha-90^\circ)-\theta)$ for the local maxima and minima, respectively, as described in the main text. These stripes can be observed in the images in (a) and (b) running from top left to bottom right.
Figure 5 | Correlation function for a system with partially disordered stripes. Simulation showing the angle-dependent correlation function $\langle G_\theta(r) \rangle$ for a system with partially disordered stripes. The simulated images have a size of $128 \times 128$ pixels, with stripes of width $w = 14.1$ pixels, separated between them by $d = 28.3$ pixels, and running along $135^\circ$ from the horizontal. The scale bar for all images correspond to 30 pixels. For the different images, a broken-up character of a different level was introduced, as a number of islands of size $3 \times 3$ pixels, placed at random positions within the red stripes. Each image is characterized by a filling fraction $f$, from 0 (empty stripe) to 1 (full stripe). The filling fraction $f$ for each image is: (a) $f = 1$ (perfect stripe formation), (b) $f = 0.5$, (c) $f = 0.1$ and (d) $f = 0.05$. For each image, the angle-dependent correlation function $\langle G_\theta(r) \rangle$ is shown in the right hand panel, and its value is represented in the colour scale, which has different limits for each image. Black lines in these plots follow the functional form $N^d\cos(\{\pi-90^\circ\}a-d)$, where $N = 1, 2, 3, \ldots$, $d = 28.3$ and $a = 135^\circ$. These simulations illustrate how powerful this statistical technique is in revealing weak- or imperfect-stripes formation. As observed in panel (d), the stripe formation can be missed at first glance; however, $\langle G_\theta(r) \rangle$ clearly reveals the two-fold symmetry of this image, as well as the periodicity associated with it.
average it is close to 29° and mimina (dashed lines) that approximately follow such an orientation of the stripes with respect to the phase separation. Inspection of these quantities, in the right hand panels of Fig. 4, reveals arcs of intensity with an approximately two-fold rotational symmetry. The arcs are imperfect, but repeat with a fixed periodicity, implying a self-organized pattern of phase separation over remarkably large length scales. Such a pattern of intensity in \( G_0(\theta) \) is consistent with a real space phase separation comprising partially disordered stripes (see Fig. 5, and Supplementary Note 5). For a system with stripes separated by a distance \( d \) and running along an angle \( \alpha \) with respect to the horizontal, the distance between stripes as measured at an angle \( \theta \) is given by \( N \times d \cos(\alpha - 90°) - \theta \) (with \( N = 1, 2, 3, \ldots \)), which diverges at \( \theta = \alpha \). As can be observed in Fig. 4 (and in similar data shown in Supplementary Figs 1–3), most of the samples studied exhibit this characteristic dependence, with periodic maxima (shown by solid lines in the figure) and mimina (dashed lines) that approximately follow such an inverse cosine function. The orientation of the stripes with respect to the crystal axes is not identical for all images studied, but on average it is close to 29° ± 22° from the [100] \(_T\) orientation (see Supplementary Fig. 4 and Supplementary Note 6). These stripes are clearly evident in the larger area real space images shown in the left hand panels of Fig. 4a,b, running approximately top left to bottom right. In addition to the separation of stripes, inspection of the images in Fig. 4 reveals that there is a shorter (and more isotropic) length scale of structural variation, which describes the broken-up character of the stripes. This length scale can be seen more clearly in the average correlation function as a kink in the low-\( r \) tail, which can be better identified in the derivative of \( G(r) \). (See Supplementary Fig. 5 and Supplementary Note 7). Differences in the IFFT images reconstructed using different set of orthorhombic reflections, \( (110)_T \) or \( (110)_a \), suggests that there are more complicated components to this phase separation, involving subtle tilts with respect to the average crystal axes (see Supplementary Figs 6–8 and Supplementary Note 8). However, given that we are interested in the average variation of orthorhombicity across areas of the crystals, we restrict our analysis to the filtered IFFT images reconstructed with the set of all four \( [110]_T/[101]_T \) (Ibmm) reflections, which are sufficient to unambiguously determine the associated length scales.

Note 4) and \( G_0(\theta) \) (shown on the right panels of Fig. 4) of all the images shows reveal local mimina and maxima, implying the presence of characteristic length scales for the phase separation. Furthermore, the angular dependent correlation function \( G_0(\theta) \) clearly reveals that there is a particular spatial pattern associated with the phase separation. Inspection of these quantities, in the right hand panels of Fig. 4, reveals arcs of intensity with an approximately two-fold rotational symmetry. The arcs are imperfect, but repeat with a fixed periodicity, implying a self-organized pattern of phase separation over remarkably large length scales. Such a pattern of intensity in \( G_0(\theta) \) is consistent with a real space phase separation comprising partially disordered stripes (see Fig. 5, and Supplementary Note 5). For a system with stripes separated by a distance \( d \) and running along an angle \( \alpha \) with respect to the horizontal, the distance between stripes as measured at an angle \( \theta \) is given by \( N \times d \cos(\alpha - 90°) - \theta \) (with \( N = 1, 2, 3, \ldots \)), which diverges at \( \theta = \alpha \). As can be observed in Fig. 4 (and in similar data shown in Supplementary Figs 1–3), most of the samples studied exhibit this characteristic dependence, with periodic maxima (shown by solid lines in the figure) and mimina (dashed lines) that approximately follow such an inverse cosine function. The orientation of the stripes with respect to the crystal axes is not identical for all images studied, but on average it is close to 29° ± 22° from the [100] \(_T\) orientation (see Supplementary Fig. 4 and Supplementary Note 6). These stripes are clearly evident in the larger area real space images shown in the left hand panels of Fig. 4a,b, running approximately top left to bottom right. In addition to the separation of stripes, inspection of the images in Fig. 4 reveals that there is a shorter (and more isotropic) length scale of structural variation, which describes the broken-up character of the stripes. This length scale can be seen more clearly in the average correlation function as a kink in the low-\( r \) tail, which can be better identified in the derivative of \( G(r) \). (See Supplementary Fig. 5 and Supplementary Note 7). Differences in the IFFT images reconstructed using different set of orthorhombic reflections, \( (110)_T \) or \( (110)_a \), suggests that there are more complicated components to this phase separation, involving subtle tilts with respect to the average crystal axes (see Supplementary Figs 6–8 and Supplementary Note 8). However, given that we are interested in the average variation of orthorhombicity across areas of the crystals, we restrict our analysis to the filtered IFFT images reconstructed with the set of all four \( [110]_T/[101]_T \) (Ibmm) reflections, which are sufficient to unambiguously determine the associated length scales.
Discussion

The phase separation of tetragonal and orthorhombic polymorphs in BaPb_{1-x}Bi_{x}O_{3} is typically driven by changes in the relative free energy of the two phases, both as a function of temperature and composition\textsuperscript{33}. Such a scenario is illustrated schematically in Fig. 7. The resulting morphology is reminiscent of spinodal decomposition, but the physical origin is somewhat different in this case, involving two competing phases. Significantly, in such a scenario, the composition \( x_{\text{opt}} \sim 0.24 \), at which the tetragonal volume fraction is maximal, marks the separatrix between formation of two different orthorhombic phases, both with the same structure, but one with a lower Bi concentration (O(I), for compositions \( x < x_{\text{opt}} \)), and one with a higher Bi concentration (O(II), for \( x > x_{\text{opt}} \)). It has been previously shown for various metallic precipitates embedded in metallic matrices (Cu in Al, Ag in Cu and Ag in Al, among others) that inhomogeneous strain can cause local variations in the free energy, modifying phase equilibria\textsuperscript{34}. Therefore, it is reasonable to anticipate that the sharp distinctions in composition between the O(I) and O(II) phases will be blurred in practice (Fig. 7c,d). The resulting continuous variation in composition, and presumably lattice parameter, is consistent with results of recent X-ray and neutron diffraction experiments in polycrystalline samples\textsuperscript{25}, and suggesting a direct connection between the tetragonal distortion and superconductivity.

The significance of the structural modulation with respect to the superconducting properties can be readily appreciated by comparing the associated length scales of the disordered stripes, \( d \) and \( w \) (solid data points in Fig. 6), with the Ginzburg-Landau coherence length, \( \xi_{\text{GL}}(0) \) (blue curve in the same figure), for samples with \( x \ll x_{\text{opt}} \) and \( x \approx x_{\text{opt}} \) (optimally doped), and \( x > x_{\text{opt}} \), with approximate \( T_{c} \) values of 7, 10.5 and 7 K, respectively. We estimate \( \xi_{\text{GL}}(0) \) from \( H_{c2}(0) \) for a series of superconducting compositions, including the ones presented in this paper, having used the standard Werthamer–Helfand–Hohenberg approximation to determine \( H_{c2}(0) \) from \( H_{c2}(T) \). We employed both 50 and 90\% criteria to extract \( H_{c2}(T) \) from resistive transitions, as we previously showed in refs 35 and 36, leading to a narrow band of estimated values for \( \xi_{\text{GL}}(0) \). Inspection of Fig. 6 reveals that the three length scales associated with the phase separation are of the same order of magnitude as the superconducting coherence length, and largely independent of Bi concentration. The shortest length scale, \( \zeta \), which characterizes the size of coherent regions within a given stripe, has a weak composition dependence, but does not grow to be larger than the superconducting coherence length for any composition, and is therefore expected to be less relevant than the larger length scales \( d \) and \( w \) associated with the period and width of the stripes. However, this length scale is presumably the one associated to the accommodation of the volume fraction of each polymorph. For low Bi concentrations, \( x \ll x_{\text{opt}} \) the coherence length is larger than the width of individual stripes. However, at optimal doping, the width of individual stripes almost exactly matches the superconducting coherence length. Further increasing the Bi concentration appears to result in a saturation of \( \xi_{\text{GL}}(0) \) which remains comparable to \( w \). This behaviour is highly suggestive of an important role for the nanostructure in determining the shape of the superconducting dome, as we describe below.

In the context of an electronically inhomogeneous system, where the Coulomb potential seen by electrons varies spatially in a periodic way, with characteristic length \( \lambda \), it has been shown theoretically that \( T_{c} \) does not necessarily track the pairing scale \( \Lambda_{0} \) that is, the superconducting gap magnitude\textsuperscript{14,36}. Rather, the evolution of \( T_{c} \) is bounded above by two parameters: the pairing scale \( \Lambda_{0} \) and the phase ordering temperature \( T_{\theta} \). In the limit, where \( \lambda \ll \xi \) (where \( \xi \) is the superconducting coherence length), \( T_{\theta} > \Lambda_{0} \) and \( T_{c} \) will be determined by \( \Lambda_{0} \). However, in the limit \( \lambda \gg \xi \), the phase ordering temperature \( T_{\theta} \) is small compared with the pairing amplitude \( \Lambda_{0} \) and \( T_{c} \) is entirely determined by \( T_{\theta} \), meaning that \( T_{c} \) is suppressed with respect to \( \Lambda_{0} \). In this regime the material behaves as a granular superconductor, characterized by superconducting 'islands' that are only weakly coupled. For a system where the length scale of phase separation evolves with respect to the superconducting coherence length (or vice-versa),

**Figure 8 | Structural Phase separation and the superconducting dome.**

Stylized cartoon illustrating the superconducting ‘dome’ in the \( T-x \) plane of BaPb\(_{1-x}\)Bi\(_{x}\)O\(_{3}\) and the effect of the competing length scales associated with structural phase separation and the superconducting coherence length (see discussion in main text). Red and blue regions correspond to tetragonal and orthorhombic polymorphs respectively, arranged in partially disordered stripes of width \( w \). The pairing interaction is understood to originate in the tetragonal material\textsuperscript{25}. In the cartoon, \( \xi_{\text{GL}} \) is the Ginzburg-Landau superconducting coherence length, and \( \Lambda_{0}/k_{B} \) and \( T_{\theta} \) are the pairing amplitude and the phase condensation temperatures, respectively.
the maximum $T_c$ value is obtained in the crossover regime of the curves of $T$ and $\Delta_0$, which happens at $\lambda \sim \zeta$. This regime has been dubbed ‘optimal inhomogeneity’\textsuperscript{14,39} Although this model was originally developed based on a single-band Hubbard Hamiltonian in an uniform two-dimensional lattice, for which phase segregation with characteristic length scales of the order of the superconducting coherence length is spontaneous and originates from the strong electronic correlations, the consequences of the phase segregation on the shaping the superconducting dome in BaPb\textsubscript{1−x}Bi\textsubscript{x}O\textsubscript{3} are still relevant. For BaPb\textsubscript{1−x}Bi\textsubscript{x}O\textsubscript{3}, the phase separation is structural and quenched from high temperatures (R.J. Cava, personal communication); however, given the large differences in electronic properties between both polymorphs, the modulation of the pairing interaction in the nanoscale is present and mimics the physical landscape found in the model presented above. Such a bounding of the superconducting dome by $T_B$ and $\Delta_0$ has been widely discussed in the field of granular superconductivity\textsuperscript{40–43}. Similarly, the optimization and enhancement of $T_c$ in heterostructures formed by the alternation of metallic stripes of width $d$ (characteristic length scales associated with disorder) and superconducting stripes of width $W > \zeta_0$, as a consequence of a possible shape resonance has been discussed by several authors\textsuperscript{12,44}. Such configurations have been observed to naturally occur in cuprate superconductors, such as Bi\textsubscript{2}Sr\textsubscript{2}CaCu\textsubscript{2}O\textsubscript{8} (refs 5,6), and have been proposed to generate an enhancement of $T_c$.

The phenomenology of BaPb\textsubscript{1−x}Bi\textsubscript{x}O\textsubscript{3} appears to be consistent with a scenario in which the shape of the superconducting ‘dome’ is determined by the relative evolution of the pairing amplitude $\Delta_0$ and the phase ordering temperature $T_B$, and in which tetragonal and orthorhombic polymorphs correspond to regions of the bulk material with large and small pairing interactions, respectively. The evolution with doping of the relative length scales characterized by $\zeta_{GL}$ and the phase separation is very suggestive of optimal doping being a turning point from a macroscopic inhomogeneous superconductor (with $\zeta_{GL}$ bigger than other characteristic length scales associated with disorder) for $x < x_{opt}$ to a phase-fluctuation-dominated granular superconductor for $x > x_{opt}$ (illustrated schematically in Fig. 8). Indeed, several signatures of granular superconductivity are observed in this regime, such as negative magnetoresistance for fields above $H_{GL}(T)$, and scaling reminiscent of a superconductor-insulator quantum phase transition\textsuperscript{35}. In addition, scanning tunnelling spectroscopy measurements for compositions beyond optimal doping show a large variation in gap values as a function of position, with maximum values exceeding those found in the higher $T_c$ optimally doped material (C.P., et al. manuscript in preparation), suggesting that samples with $x > x_{opt}$ have a larger local pairing amplitude than expected for their macroscopic $T_c$, and even for an 11 K superconductor. This observation is consistent with a macroscopic $T_c$ being bounded by the phase ordering line, $T_B$, that is, with a granular superconductor picture (see Fig. 8). Significantly, these observations imply that for $x > x_{opt}$ the superconducting phase of this material (the tetragonal polymorph) is in fact a higher-temperature superconductor, possibly even comparable to the other bismuthate superconductor Ba\textsubscript{1−x}K\textsubscript{x}BiO\textsubscript{3} (ref. 37).

In the above analysis, the only significance of the stripe-like character of the nanostructure of BaPb\textsubscript{1−x}Bi\textsubscript{x}O\textsubscript{3} has been that it has enabled us to establish the characteristic length scales with a little more precision than if we had assumed a more isotropic morphology. However, the stripe-like morphology possibly has a much deeper significance. In the context of BaPb\textsubscript{1−x}Bi\textsubscript{x}O\textsubscript{3}, this might provide a natural means to understand the unusual scaling behaviour observed at the superconductor-insulator transition close to optimal doping in this material\textsuperscript{35,36}, motivating theoretical investigation of percolation effects near the quantum phase transition for a material with a ‘stripy’ morphology\textsuperscript{45–49}. More broadly, several families of underdoped cuprates have been shown to exhibit stripe and/or unidirectional CDW formation\textsuperscript{1–9}. Complexity and phase separation in these systems is an active field of study\textsuperscript{5,9,12,50,51}, and the role and importance of these phenomena in the cuprates is still a matter of discussion. Significantly, in both cases, cuprates and bismuthates, the stripe-like phase separation and superconductivity are found to have comparable length scales. In this broader context, BaPb\textsubscript{1−x}Bi\textsubscript{x}O\textsubscript{3} provides a model system to explore the effects of inhomogeneity and stripe-like phase separation on superconductivity.

### Methods

#### Experimental details

Single crystals of BaPb\textsubscript{1−x}Bi\textsubscript{x}O\textsubscript{3} were grown using a self-flux technique, similar to that described in (ref. 52). The cation composition was determined by electron microprobe analysis. These measurements revealed an uniform composition across each sample, within the experimental uncertainty (±0.02).

To obtain HRTEM measurements of BaPb\textsubscript{1−x}Bi\textsubscript{x}O\textsubscript{3}, samples of each concentration studied were crushed in liquid-nitrogen-cooled ethyl alcohol and the liquid was allowed to warm to room temperature. The slurry was stirred and a small droplet was placed on a holey carbon grid and dried in air. Measurements were taken at room temperature. The samples are analysed using a FEI G2 F20TEM Tecnai STEM operated at 200 keV. Thin areas were analysed with selected area diffraction, energy dispersive spectroscopy and high-resolution imaging. Thin areas were aligned with either the [010] or the [001] zone axis based on indexing to the $Ibma$ structure (space group no. 74), showing clear lattice fringes in the HRTEM. All the HRTEM images taken reveal a well-ordered structure, from which the information about the structural phase separation can be obtained in the way described in the text.

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Acknowledgements

We thank S.A. Kivelson for helpful discussions. This work is supported by AFOSR grant no. FA9550-09-1-0583. The electron microscopy was performed at Ames Laboratory (Y.Z. and M.I.K.) and supported by the US Department of Energy (DOE), Office of Basic Energy Science (BES), Division of Materials Sciences and Engineering, under contract No. DE-AC02-07CH11358. C.P. and H.C.M. were supported by US Department of Energy (DOE), Office of Science, Basic Energy Sciences (BES), Materials Sciences and Engineering Division, under contract DE-AC02-76SF00515.

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P.G.-G. and I.R.F. grew the single crystals, performed the transport measurements, analysed the HRTEM images and lead the discussion and the paper writing process. Y.Z. and M.I.K. performed the HRTEM measurements, analysed the HRTEM images, and participated in the discussion and in the paper writing process. C.P., H.C.M., M.R.B. and T.H.G. participated in the discussion.

Additional information

Supplementary Information accompanies this paper at http://www.nature.com/naturecommunications

Competing financial interests: The authors declare no competing financial interests.

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How to cite this article: Giraldo-Gallo, P. et al. Stripe-like nanoscale structural phase separation in superconducting BaPb1-xBi2O3, *Nat. Commun.* 6:8231 doi: 10.1038/ncomms9231 (2015).

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