Detection of a pair density wave state in UTe₂

Spin-triplet topological superconductors should exhibit many unprecedented electronic properties, including fractionized electronic states relevant to quantum information processing. Although UTe₂ may embody such bulk topological superconductivity, its superconductive order parameter Δ(k) remains unknown. Many diverse forms for Δ(k) are physically possible in such heavy fermion materials. Moreover, intertwined density waves of spin (SDW), charge (CDW) and pair (PDW) may interpose, with the latter exhibiting spatially modulating superconductive order parameter Δ(r), electron-pair density and pairing energy gap. Hence, the newly discovered CDW state in UTe₂ motivates the prospect that a PDW state may exist in this material. To search for it, we visualize the pairing energy gap with μeV-scale energy resolution using superconductive scanning tunnelling microscopy (STM) tips. We detect three PDWs, each with peak-to-peak gap modulations of around 10 μeV and at incommensurate wavevectors that are indistinguishable from the wavevectors of the prevenient CDW. Concurrent visualization of the UTe₂ superconductive PDWs and the non-superconductive CDWs shows that every PDW pair exhibits a relative spatial phase δϕ = 1. From these observations, and given UTe₂ as a spin-triplet superconductor, this PDW state should be a spin-triplet PDW. Although such states do exist in superfluid ³He, for superconductors, they are unprecedented.

Bulk Cooper-pair condensates are definitely topological when their superconductive or superfluid order parameters exhibit odd parity. Although no bulk superconductor exhibits an unambiguously topological Δ(k), attention has recently focused on the compound UTe₂ as a promising candidate. This material is superconducting below the critical temperature Tc = 1.65 K. Its extremely high critical magnetic field and the minimal suppression of the Knight shift on entering the superconductive state both imply spin-triplet superconductivity. Temperature, magnetic field and angular dependence of the superconductive quasiparticle thermal conductivity are all indicative of a superconducting energy gap with point nodes. In the superconductive phase, evidence for time-reversal symmetry breaking is provided by polar Kerr rotation measurements but is absent in muon-spin-rotation studies. Furthermore, the superconductive electronic structure when visualized at opposite mesa edges at the UTe₂ (0–11) surface breaks chiral symmetry. Dynamically, UTe₂ seems to contain both strong ferromagnetic and antiferromagnetic spin fluctuations relevant to superconductivity. Together, these results are consistent with a spin-triplet and, thus, odd-parity, nodal, time-reversal symmetry breaking, chiral superconductor. Figure 1a shows a schematic of the crystal structure of this material, whereas Fig. 1c is a schematic of the Fermi surface in the (kx, ky) plane at kz = 0 (dashed lines; ref. 37). An exemplary order parameter Δ(k) proposed for UTe₂ is also shown schematically in Fig. 1c (solid lines), but numerous others have been proposed, including that of a PDW state. In theory, this PDW, if generated by time-reversal and surface-reflection symmetry breaking, is a spin-triplet PDW. Such a state is unknown for superconductors but occurs in topological superfluid ³He (ref. 32).

**PDW visualization**

In general, a PDW state is a superconductor but with a spatially modulating superconductive order parameter. Absent flowing currents or magnetic fields, a conventional spin-singlet superconductor has an order parameter

\[ \Delta_0(r) = \Delta_0 e^{i\phi} \]

for which \( \phi \) is the macroscopic quantum phase and \( \Delta_0 \) the amplitude of the many-body condensate wavefunction. A unidirectional PDW modulates such an order parameter at wavevector \( \mathbf{P} \) as

\[ \Delta_0(r) = \Delta_0 e^{i\mathbf{P} \cdot \mathbf{r}} + \Delta_0^* e^{-i\mathbf{P} \cdot \mathbf{r}} \]

**Equation (1)**

\[ \Delta_0(r) = \Delta_0 e^{i\phi} \]

**Equation (2)**
meaning that the electron-pairing potential varies spatially. By contrast, a unidirectional CDW modulates the charge density at wavevector \( Q \) such that

\[
\rho_Q(r) = \rho(r)e^{iQ \cdot r} + \rho^*(r)e^{-iQ \cdot r}
\]

(3)

The simplest interactions between these three orders can be analysed using a Ginzburg–Landau–Wilson free-energy density functional

\[
\mathcal{F} = \lambda \rho^2|\Delta_{Q}|^2 + c.c.
\]

(4)

representing the lowest-order coupling between superconductive and density wave states.

There are two elementary possibilities: (1) if \( \Delta_{s}(r) \) and \( \Delta_{p}(r) \) are the predominant orders, they generate charge modulations of forms

\[
\rho_{1}(r) = \Delta_{0}^{s}\Delta_{p} + \Delta_{0}^{p}\Delta_{s}
\]

and

\[
\rho_{2}(r) = \Delta_{0}^{p}\Delta_{p} - \Delta_{0}^{s}\Delta_{s}
\]

that is, two induced CDWs controlled by the wavevector of the PDW; (2) if \( \Delta_{s}(r) \) and \( \rho_{0}(r) \) are predominant orders, they generate modulations

\[
\Delta_{Q}(r) = \Delta_{0}^{s}\rho_{0}
\]

that is, a PDW induced at the wavevector of the CDW. In either case, the PDW state described by equation (2) subsists.

To explore \( \text{UTe}_2 \) for such physics, it is first necessary to simultaneously visualize any coexisting CDW and PDW states. Recent experimental advances have demonstrated two techniques for visualizing a PDW state. In the first\(^{16-19}\), the condensed electron-pair density at location \( r \), \( n(r) \), can be visualized by measuring the tip-sample Josephson critical-current squared \( I^2_{J}(r) \), from which

\[
n(r) \propto I^2_{J}(r)R^2_{0}(r)
\]

(5)
in which $R_s$ is the normal-state junction resistance. In the second PDW visualization technique, the magnitude of the energy gap in the sample, $\Delta(r)$, is defined as half the energy separation between the two superconductive coherence peaks in the density of electronic states $N(E)$. These occur in tunnelling conductance at signed energies $\Delta_r(r)$ and $\Delta_r(r)$ such that

$$\Delta(r) = \frac{\Delta_r(r) - \Delta_r(r)}{2} \quad (6)$$

This can be visualized using either normal-insulator-superconductor (NIS) tunnelling or superconductor-insulator-superconductor (SIS) tunnelling from a superconductive STM tip, whose superconducting gap energy, $\Delta_{tip}$, is known a priori.

**CDW visualization in normal-state UTe$_2$**

UTe$_2$ crystals typically cleave to show the (0–11) surface, a schematic view of which (Fig. 1b) identifies the key atomic periodicities by vectors $a$ and $b$. At temperature $T = 4.2$ K, this surface is visualized using STM and a typical topographic image $T(r)$ is shown in Fig. 1d, whereas Fig. 1e shows its power spectral density Fourier transform $T(q)$, with the surface reciprocal-lattice points identified by dashed orange circles. Pioneering STM studies of UTe$_2$ by Aishwarya et al. have recently discovered a CDW state by visualizing the electronic density of states $g(r, E)$ of such surfaces. As well as the standard maxima at the surface reciprocal-lattice points in $g(q, E)$, the Fourier transform of $g(r, E)$, Aishwarya et al. detected three new maxima with incommensurate wavevectors $Q_{1,2,3}$, signifying the existence of a CDW state occurring at temperatures up to at least 10 K. To emulate this, we measure $g(r, V)$ for $-25 mV < V < 25 mV$ at $T = 4.2$ K using a non-superconducting tip on the equivalent cleavage surface to ref. 24. Figure 2a shows a typical topographic image $T(r)$ of the (0–11) surface measured at 4.2 K. The Fourier transform $T(q)$ features the surface reciprocal-lattice points labelled by dashed orange circles in Fig. 2a, inset. The simultaneous image $g(r, 10 mV)$ in Fig. 2b exhibits the typical modulations in $g(r, V)$ and its Fourier transform $g(q, V)$ in Fig. 2c shows the three CDW peaks at $Q_{1,2,3}$ labelled by dashed blue circles. Inverse Fourier filtration of these three maxima only shows the incommensurate CDW state of UTe$_2$. Overall, this state consists predominantly of incommensurate charge-density modulations at three (0–11) in-plane wavevectors $Q_{1,2,3}$ that occur at temperatures up to at least 10 K (ref. 24) and with a characteristic energy scale up to at least $\pm 25$ meV (ref. 24; Methods and Extended Data Fig. 1).

**Normal-tip PDW detection at NIS gap edge**

Motivated by the discovery that this CDW state has an unusual dependence on magnetic field and by the consequent hypothesis that a PDW may exist in this material, we next consider direct PDW detection in UTe$_2$ by visualizing spatial modulations in its energy gap $\Delta_{UTe_2}$, exemplified in Fig. 3a, showing a density-of-states spectrum $N(E = eV) = d/dV_{NIS}(V)$ measured using a non-superconducting tip at $T = 280$ mK and junction resistance of $R = 5 \Omega$. Under these circumstances, researchers find only a small drop in the tunnelling conductance at energies $|E| < \Delta_{UTe_2}$ (ref. 9) and concomitantly weak energy maxima in $N(E)$ at the energy-gaps edges $E = \pm \Delta_{UTe_2}$ (Fig. 3a, inset). Hence, it is challenging to accurately determine the precise value of the energy gap $\Delta_{UTe_2}$ (Methods and Extended Data Fig. 3). Nevertheless, we fit a second-order polynomial to the two energy maxima in measured $N(E, r)$ surrounding $E = \pm \Delta_{UTe_2}$, evaluate the images $\Delta_r(r)$ of these energies and then derive a gap map for UTe$_2$ as $\Delta_{UTe_2}(r) = |\Delta_r(r) - \Delta_r(r)|/2$. Its Fourier transform $\Delta_{UTe_2}(q)$ presented in Methods and Extended Data Fig. 3 shows three incommensurate energy-gaps modulations occurring at wavevectors $P_{1,2,3}$, consistent with the wavevectors of the CDW modulations discovered in ref. 24. Although this evidence of three PDW states in UTe$_2$, is encouraging, its weak signal-to-noise ratio owing to the shallowness of coherence peaks implies that conventional $d/dV_{NIS}$ spectra are inadequate for precision application of equation (6) in this material.

**Superconductive-tip PDW detection**

We turn to a well-known technique for improving the resolution of energy maxima in $g(r, E)$ measurements. By using SIS tunnelling from a tip exhibiting high sharp conductance peaks, one can profoundly enhance energy resolution for quasiparticles $\sim 10^{-3}$ mV. Most recently, this has been demonstrated in electronic fluid flow visualization microscopy, with effective energy resolution $\delta E = 10 \mu eV$ with the SIS current $I$ from a superconducting tip is given by the convolution

$$I(V) = \int_{-\infty}^{\infty} N_{tip}(E - eV)_{NIS}(E) dE \quad (7)$$

Equation (7) demonstrates that using a superconductive tip with high sharp coherence peaks at $E = \pm \Delta_{tip}$ in $N_{tip}(E)$ will, through convolution, strongly enhance the resolution for measuring the energies $\pm \Delta_{sample}$, with $\Delta_{sample}$ being the energy of the PDW state in $N_{sample}(E)$. As a result, $\Delta_{sample}(E)$ will also shift the energy of these features to $E = \pm (\Delta_{sample} + \Delta_{tip})$. In Fig. 3b, we show the $d/dV_{SIS}$ spectrum of a UTe$_2$ single crystal using a superconductive Nb tip at $T = 280$ mK. Because the tunnelling current is given by equation (7), the clear maxima in $d/dV_{SIS}$ occur at energies $\pm (\Delta_{tip} + \Delta_{sample})$. With this technique, the energy maxima can be identified with resolution better than $\delta E = 10 \mu eV$ at $T < 300$ mK (ref. 29). Here we use it to improve the signal-to-noise ratio of the UTe$_2$ superconductive energy-gap modulations that are already detectable by conventional techniques (Methods and Extended Data Fig. 3).

The UTe$_2$ samples are cooled to $T = 280$ mK, with $T(r, V)$ of the (0–11) cleave surface as measured by a superconductive Nb tip shown in Fig. 3c. Here we see a powerful enhancement in the amplitude and sharpness of maxima in $d/dV_{SIS}$ relative to Fig. 3a. Consequently, to determine the spatial arrangements of the energy of the two maxima $E(r)$ and $E(r)$ surrounding the energy gap $\Delta_{UTe_2}$, we make two separate $g(r, V)$ measurements in the sample bias voltage ranges $-1.68 mV < V < -1.48 mV$ and $1.5 mV < V < 1.7 mV$, and in the identical field of view (FOV). The sharp peak of each $d/dV_{SIS}$ is fit to a second-order polynomial $d/dV_{SIS} = dV^2 + bV + c$, achieving typical quality of $R^2 = 0.99 \pm 0.005$. The energy of maximum intensity in $E(r)$ or $E(r)$ is then identified analytically from the fit parameters (Methods and Extended Data Fig. 4). The fine line across Fig. 3c specifies the trajectory of an exemplary series of $d/dV_{SIS}$ spectra, whereas Fig. 3d presents the colour map $d/dV_{SIS}$ spectra for both positive and negative energy coherence peaks along this line. Periodic variations in the energies at which pairs of peaks occur are obvious, directly demonstrating that $E(r)$ and $E(r)$ are modulating periodically but in energetically opposite directions. Using this $g(r, V)$ measurement and fitting procedure (Methods and Extended Data Fig. 4) yields atomically resolved images of $E(r)$ and $E(r)$. The magnitude of both positive and negative superconductive energy gaps of UTe$_2$ is then determined by $\Delta_r(r) \equiv |E_r(r) - \Delta_{tip}|$, in which $|\Delta_{tip}|$ is constant. These two independently measured gap maps $\Delta_r(r)$ and $\Delta_r(r)$ are spatially registered to each other at every location with 27-pm precision so that the cross-correlation coefficient between them is $\chi = 0.92$, meaning that the superconductive energy-gap modulations are entirely particle-hole symmetric (Fig. 3e, Methods and Extended Data Fig. 5).

From these and equivalent data, the UTe$_2$ superconductive energy-gap structure $\Delta_{UTe_2}(r) = (\Delta_r(r) + \Delta_r(r))/2$ can now be examined for its spatial variations $\partial \Delta(r)$ by using
in which $\langle \Delta_{\text{UTE}_2}(r) \rangle$ is the spatial average over the whole FOV. Figure 4a shows measured $\delta \Delta(r)$ in the same FOV as Fig. 3c. The Fourier transform of $\delta \Delta(r), \delta \Delta(q)$, is presented in Fig. 4b, in which the surface reciprocal-lattice points are identified by dashed orange circles. The three further peaks labelled by dashed red circles represent energy-gap modulations with incommensurate wavevectors at $P_{1,2,3}$ of the PDW state in $\text{UTE}_2$. Focusing only on these three wavevectors $P_{1,2,3}$, we perform an inverse Fourier transform to show the spatial structure of the $\text{UTE}_2$ PDW state in Fig. 4c (Methods). This state seems to consist predominantly of incommensurate superconductive energy-gap modulations at three $(0–11)$ in-plane wavevectors $P_{1,2,3}$ with a characteristic energy scale 10 μeV for peak-to-peak modulations.

$\delta \Delta(r) \equiv \Delta_{\text{UTE}_2}(r) - \langle \Delta_{\text{UTE}_2}(r) \rangle$  

Energy modulations of Andreev resonances

There is an alternative modality of SIS tunnelling, namely, measuring the effects of Andreev reflections. For two superconductors with very different gap magnitudes, when the sample bias voltage shifts the smaller gap edge (UTE$_2$ in this case) to the chemical potential of the other superconductor, the Andreev process of electron (hole) transmission and hole (electron) reflection plus electron-pair propagation can produce an energy maximum in $dI/dV |_{\text{SIS}}$ (ref. 38), an effect well attested by experiment$^{39}$. Here, by imaging the signed energies of $A_+(r)$ of two subgap $dI/dV |_{\text{SIS}}$ maxima detected throughout our studies and identified by the green arrows in Fig. 3b, an Andreev-resonance measure of the $\text{UTE}_2$ energy gap is conjectured as $\Delta_{\pm}(r) \equiv [A_+(r) - A_-(r)]/2$. These data are presented in Methods and Extended Data Fig. 7 and
show a $\Delta_s(r)$ modulating with amplitude approximately 10 $\mu$eV at wavevectors $P_{123}$ state, further evidencing the UTe$_2$ PDW state.

**Visualizing the interplay of PDW and CDW**

Finally, one may consider the two cases of intertwining outlined earlier: (1) $\Delta_s(r)$ and $\Delta_t(r)$ are predominant and generate charge modulations $\rho_p(r) = \Delta_s^2 \Delta_s + \Delta_p^2 \Delta_p$ and $\rho_p(r) = \Delta_s^2 \Delta_p + \Delta_p^2 \Delta_s$, or (2) $\Delta_s(r)$ and $\Delta_t(r)$ are predominant and generate pair density modulations $\Delta_A(r) = \Delta_s^2 \Delta_s$. For case (1) to be correct here, a PDW with magnitude 10 $\mu$eV coexisting with a superconductor of gap maximum near 250 $\mu$eV must generate a CDW on the energy scale 25 meV and exist up to at least $T = 10$ K. For case (2) to be valid, a normal-state CDW with eigenstates at energies up to 25 meV coexisting with a superconductor of gap magnitude 250 $\mu$eV must generate a PDW at the same wavevector and with amplitude near 10 $\mu$eV. In contrast, the latter case seems the most plausible for UTe$_2$.

To explore this issue further, we visualize the CDW in the non-superconductive state at $T = 4.2$ K, then cool to $T = 280$ mK and visualize the PDW in precisely the same FOV. Figure 4c,d shows the result of such an experiment in the FOV of Fig. 3c. The CDW and PDW images are registered to the underlying lattice and to each other with 27-pm precision. Comparing their coterminous images in Fig. 4c and Fig. 4d shows that the CDW and PDW states of UTe$_2$ appear spatially distinct. Yet, they are actually registered to each other in space, being approximate negative images of each other (Fig. 4e) and with a measured relative phase for all three $P_{123}$ pairs $\delta \phi /\pi \approx \pi$ (Fig. 4f, Methods and Extended Data Fig. 10). A typical example of this effect is shown in a line cut across Fig. 4c,d along the Te chain direction, with the directly measured values shown in Fig. 4g. The direct and comprehensive knowledge of CDW and PDW characteristics and interactions presented in Fig. 4 now motivates search for a Ginzburg–Landau description capable of capturing this complex intertwined phenomenology and that reported in ref. 24.

**Conclusions**

Notwithstanding such theoretical challenges, in this study, we have demonstrated that PDWs occur at three incommensurate wavevectors $P_{123}$ on the (0–11) surface of UTe$_2$ (Fig. 4b,c). These wavevectors are
indistinguishable from the wavevectors $\mathbf{Q}_{1,2,3}$ of the prevenient normal-state CDW at the equivalent surface (Figs. 2c and 4d). All three PDWs exhibit peak-to-peak gap energy modulations in the range near 10 meV (Fig. 4c,g). When the $\mathbf{P}_{1,2,3}$ PDW states are visualized at 280 mK in the identical FOV as the $\mathbf{Q}_{1,2,3}$ CDWs visualized above the superconductive $T_c$, every $\mathbf{Q}:\mathbf{P}$ pair is spatially registered to each other (Fig. 4c,d), but with a relative phase shift of $\delta \phi \equiv \pi$ throughout (Fig. 4f). Given the premise that $\text{UTe}_2$ is a spin-triplet superconductor, the PDW phenomenology detected and described herein (Fig. 4) signifies the entrée to spin-triplet PDW physics.
Online content
Any methods, additional references, Nature Portfolio reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at https://doi.org/10.1038/s41586-023-05919-7.

1. Ran, S. et al. Nearly ferromagnetic spin-triplet superconductivity. *Science* **365**, 684–687 (2019).
2. Aoki, D. et al. Unconventional superconductivity in heavy fermion UTe₂. *J. Phys. Soc. Jpn.* **88**, 043702 (2019).
3. Nakamine, G. et al. Superconducting properties of heavy fermion UTe₂ revealed by 119Te-nuclear magnetic resonance. *J. Phys. Soc. Jpn.* **88**, 113703 (2019).
4. Metz, T. et al. Point-node gap structure of the spin-triplet superconductor UTe₂. *Phys. Rev. B* **100**, 220504(R) (2019).
5. Kittaka, S. et al. Orientation of point nodes and nonunitary triplet pairing tuned by the easy-axis magnetization in UTe₂. *Phys. Rev. Res.* **2**, 032014(R) (2020).
6. Xu, Y., Sheng, Y. & Yang, Y. Quasi-two-dimensional Fermi surfaces and unitary spin-triplet pairing in the heavy fermion superconductor UTe₂. *Phys. Rev. Lett.* **123**, 217002 (2019).
7. Hayes, I. et al. Multicomponent superconducting order parameter in UTe₂. *Science* **373**, 797–801 (2021).
8. Sundar, S. et al. Coexistence of ferromagnetic fluctuations and superconductivity in the actinide superconductor UTe₂. *Phys. Rev. B* **100**, 140502(R) (2019).
9. Jiao, L. et al. Chiral superconductivity in heavy-fermion metal UTe₂. *Nature* **579**, 523–527 (2020).
10. Tokunaga, Y. et al. 119Te-NMR study on a single crystal of heavy fermion superconductor UTe₂. *J. Phys. Soc. Jpn.* **88**, 073701 (2019).
11. Duan, C. et al. Resonance from antiferromagnetic spin fluctuations for superconductivity in UTe₂. *Nature* **600**, 636–640 (2021).
12. Aoki, D. et al. Unconventional superconductivity in UTe₂. *J. Phys. Condens. Matter* **34**, 243002 (2022).
13. Coleman, P. Heavy Fermions: Electrons at the Edge of Magnetism: Handbook of Magnetism and Advanced Magnetic Materials 105–148 (Wiley, 2007).
14. Fradkin, E., Kivelson, S. A. & Tranquada, J. M. Colloquium: Theory of intertwined orders in 3He under confinement. *Phys. Rev. Lett.* **122**, 085301 (2019).
15. Kallin, C. & Berlinsky, J. Chiral superconductors. *Rep. Prog. Phys.* **79**, 054502 (2016).
16. Sato, M., Tanaka, Y., Yada, K. & Yokoyama, T. Topology of Andreev bound states with flat dispersion. *Phys. Rev. B* **83**, 224511 (2011).
17. Vollhardt, D. & Wolliffe, P. The Superfluid Phases of Helium 3 (CRC, 1990).
18. Leggett, A. J. Quantum Liquids: Bose Condensation and Cooper Pairing in Condensed-matter Systems (Oxford Univ. Press, 2008).
19. Miao, L. et al. Low energy band structure and symmetries of UTe₂ from angle-resolved photoemission spectroscopy. *Phys. Rev. Lett.* **124**, 076401 (2020).
20. Cuevas, J., Martín-Rodero, A. & Yeyati, A. L. Hamiltonian approach to the transport properties of superconducting quantum dot contacts. *Phys. Rev. B* **54**, 7366–7379 (1996).
21. Edkins, S. D. et al. Magnetic field-induced pair density wave state in the cuprate vortex halo. *Science* **364**, 976–980 (2019).
22. Choubey, P. et al. Atomic-scale electronic structure of the cuprate pair density wave state coexisting with superconductivity. *Proc. Natl. Acad. Sci.* **117**, 14805–14811 (2020).
23. Du, Z. et al. Imaging the energy gap modulations of the cuprate pair-density-wave state. *Nature* **580**, 65–70 (2020).
24. Aishwarya, A. et al. Magnetic-field-sensitive charge density waves in the superconductor UTe₂. https://doi.org/10.1038/s41586-023-06005-8 (2023).
25. Yu, Y., Madhavan, V. & Raghu, S. Majorana fermion arcs and the local density of states of UTe₂. *Phys. Rev. B* **105**, 174520 (2022).
26. Pan, S. H., Hudson, E. W. & Davis, J. C. S. Vacuum tunneling of superconducting quasiparticles from atomically sharp scanning tunneling microscope tips. *Appl. Phys. Lett.* **73**, 2982–2984 (1998).
27. Franke, K. J., Schulze, G. & Pascual, J. I. Competition of superconducting phenomena and Kondo screening at the nanoscale. *Science* **332**, 940–944 (2011).
28. Randera, M. T. et al. Scanning Josephson spectroscopy on the atomic scale. *Phys. Rev. B* **93**, 161115(R) (2016).
29. Liu, X., Chong, Y. X., Sharma, R. & Davis, J. C. S. Atomic-scale visualization of electronic fluid flow. *Nat. Mater.* **20**, 1480–1484 (2021).
30. Liebhaber, E. et al. Quantum spins and hybridization in artificially-constructed chains of magnetic adatoms on a superconductor. *Nat. Commun.* **13**, 2160 (2022).
31. Tamir, I. et al. Direct observation of intrinsic surface magnetic disorder in amorphous superconducting films. *Phys. Rev. B* **105**, L140505 (2022).
32. Levinin, V. I. et al. Evidence for a spatially modulated superfluid phase of 3He under confinement. *Phys. Rev. Lett.* **122**, 085301 (2019).
33. Kallin, C. & Berlinsky, J. Chiral superconductors. *Rep. Prog. Phys.* **79**, 054502 (2016).
34. Sato, M., Tanaka, Y., Yada, K. & Yokoyama, T. Topology of Andreev bound states with flat dispersion. *Phys. Rev. B* **83**, 224511 (2011).
35. Vollhardt, D. & Wolliffe, P. The Superfluid Phases of Helium 3 (CRC, 1990).
36. Leggett, A. J. Quantum Liquids: Bose Condensation and Cooper Pairing in Condensed-matter Systems (Oxford Univ. Press, 2008).
37. Miao, L. et al. Low energy band structure and symmetries of UTe₂ from angle-resolved photoemission spectroscopy. *Phys. Rev. Lett.* **124**, 076401 (2020).
38. Cuevas, J., Martín-Rodero, A. & Yeyati, A. L. Hamiltonian approach to the transport properties of superconducting quantum dot contacts. *Phys. Rev. B* **54**, 7366–7379 (1996).
39. Ternes, M. et al. Subgap structure in asymmetric superconducting tunnel junctions. *Phys. Rev. B* **74**, 132501 (2006).

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 licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence 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 licence, visit http://creativecommons.org/licenses/by/4.0/.
© The Author(s) 2023
CDW visualization in non-superconductive UTe$_2$

Differential conductivity imaging of CDW at $T = 4.2$ K and using superconducting tips to study the UTe$_2$ (0–11) surface, we measure differential tunnelling conductance spectra $g(r, V)$ to visualize the CDW in the normal state of UTe$_2$. Extended Data Fig. 1a–d shows $g(r, V)$ images $V = -7$ mV, $-15$ mV, $-23$ mV and $-29$ mV with Fourier transform $g(q, V)$ shown as Extended Data Fig. 1c–h. Three CDW peaks at $Q_{1,2}$ occur in all $g(q, V)$, representing incommensurate charge-density modulations with energy scale up to approximately $30$ meV consistent with ref. 24.

CDW visualization at incommensurate wavevectors $Q_{i=1,2,3}$. To calculate the amplitude $g_{Q_i}(r)$ of the CDW modulation represented by the peaks at $Q_i$ ($i = 1, 2, 3$), we apply a two-dimensional computational lock-in technique. Here amplitude $g_{Q_i}(r)$ is multiplied by the term $e^{iQ_i \cdot r}$ and integrated over a Gaussian filter to obtain the lock-in signal

$$g_{Q_i}(r) = \frac{1}{\sqrt{2\pi\sigma_r}} \int dR g(R) e^{iQ_i \cdot r} e^{-\frac{r^2}{2\sigma_r^2}}$$

in which $\sigma_r$ is the cutoff length in the real space. In $q$ space, this lock-in signal is

$$g_{Q_i}(q) = \mathcal{F}^{-1} g_{Q_i}(q) = \mathcal{F}^{-1} \left[ \mathcal{F}(g(r) e^{iQ_i \cdot r}) \cdot \frac{1}{\sqrt{2\pi\sigma_q}} e^{-\frac{q^2}{2\sigma_q^2}} \right]$$

in which $\sigma_q$ is the cutoff length in $q$ space. Here $\sigma_q = 1/\sigma_r$. Next, $g_{Q_i}(r, V)$, the inverse Fourier transform of the combined $Q_i$ ($i = 1, 2, 3$) CDWs, is presented in Extended Data Fig. 1i–l.

To specify the effect of filter size on the inverse Fourier transform, we show in Extended Data Fig. 1m–t the real-space density of states $g(r, 10$ mV), its Fourier transform $g(q, 10$ mV) and the evolution of inverse Fourier transform images as a function of the real-space cutoff length $\sigma_r$. The differential conductance map $g(r, 10$ mV) is shown at a series of $\sigma_r$, including $10$ Å, $12$ Å, $14$ Å, $18$ Å, $24$ Å and $35$ Å. The distribution of the CDWs in the domains extends to $14$ Å, $12$ Å, $14$ Å, $18$ Å and $24$ Å are highly similar. The cutoff lengths used in Fig. 2d is $14$ Å, such that the domains of the CDW modulations are resolved and the irrelevant image distortions are reduced. The same filter size of $14$ Å is chosen for all three $Q_i$ vectors. Formally, the equivalent inverse Fourier transform analysis is carried out for Fig. 4c,d but with a filter size of $11.4$ Å to filter both the CDW and PDW peaks.

Simulated UTe$_2$ topography. To identify $q$-space peaks resulting from the (0–11) cleave-plane structure of UTe$_2$, we simulate the topography of the UTe$_2$ cleave plane and Fourier transform. Subsequently, we can distinguish clearly the CDW signal from the structural periodicity of the surface. The simulation is calculated on the basis of the ideal lattice constant of the (0–11) plane of the UTe$_2$, $a^* = 4.16$ Å and inter-Te-chain distance $b^* = 7.62$ Å. Extended Data Fig. 2a is a simulated $T(r)$ image in the FOV of $14.5$ nm. The simulated topography $T(r)$ is in good agreement with experimental $T(r)$ images presented throughout the Fourier transform, $T(q_i)$, of the simulated $T(r)$ in Extended Data Fig. 2b shows six sharp peaks, confirming that they are the primary peaks resulting from the cleave-plane structure. Most notably, the CDW peaks in Fig. 2c are not seen in the simulation. They are therefore not caused by the surface periodicity but instead originate from the electronic structure, as first demonstrated in ref. 24.

Normal-tip PDW detection at the NIS gap edge of UTe$_2$

Initial STM searches for a PDW on UTe$_2$ were carried out using a normal tip at $280$ mK. Extended Data Fig. 3a shows a typical line cut of the $d/dV_{\text{NIS}}$ spectrum taken from the FOV in Extended Data Fig. 3b. There is a large residual density of states near the Fermi level. The gap depth $H$ is defined as the difference between the gap bottom in the $d/dV_{\text{NIS}}$ spectrum and the coherence peak height, that is, $H \equiv d/dV_{\text{NIS}}(V = \Delta_{\text{UTe}_2} - d/dV_{\text{NIS}}(V = 0)$. Its modulation is extracted from the $d/dV_{\text{NIS}}$ line cut and presented in Extended Data Fig. 3c; it modulates perpendicular to the Te atom chains.

Conventional, NIS tunneling discloses superconducting energy-gap modulations as shown in Extended Data Fig. 3a. The superconducting energy gap is defined as half of the peak-to-peak distance in the $d/dV_{\text{NIS}}$ spectrum (Fig. 3a and Extended Data Fig. 3d). Its magnitude $|\Delta_{\text{UTe}_2}|$ is found to lie approximately between $250$ μeV and $300$ μeV. We measure variations in the coherence peak position from the $d/dV_{\text{NIS}}$ spectrum at each location $r$. The two energy maxima $\Delta_{\text{UTe}_2}(r)$ of each $d/dV_{\text{NIS}}$ spectrum are fitted with a second-order polynomial function $R^2_{\text{NIS}} = 0.87$. The energy gap is defined as the maxima of the fit, $\Delta_{\text{UTe}_2}$, for $V > 0$ and $\Delta_{\text{UTe}_2}$ for $V < 0$. The total gap map $\Delta_{\text{UTe}_2}(r)$ is derived from $\Delta_{\text{UTe}_2}$ and $\Delta_{\text{UTe}_2}$. (Extended Data Fig. 3e). The Fourier transform of $\Delta_{\text{UTe}_2}(r)$, $\Delta_{\text{UTe}_2}(q)$ (Extended Data Fig. 3f), shows three peaks at wavevectors $\mathbf{q}_{\text{UTe}_2}$. They are the initial signatures of the energy-gap modulations of the three coexisting PDW states in UTe$_2$.

Superconductive-tip PDW visualization at the SIS gap edge of UTe$_2$

Tip preparation. Atomic-resolution Nb superconductive tips are prepared by field emission. To determine the tip gap value during our experiments, we measure conductance spectrum on UTe$_2$ at $1.5$ K ($T = 1.65$ K), in which the UTe$_2$ superconducting gap is closed. The tip gap $\Delta_{\text{tip}} \approx 1.37$ meV is the energy of the coherence peak (Extended Data Fig. 4a). The measured spectrum is fitted using a Dynes model $40$. The typical $d/dV_{\text{SIS}}$ measured at $280$ mK on UTe$_2$ (Fig. 3b) shows the total gap value $E = |\Delta_{\text{tip}}| + |\Delta_{\text{UTe}_2}| = 1.62$ meV. Therefore, we estimate $|\Delta_{\text{UTe}_2}| = 0.25$ meV, consistent with a previous report and the $d/dV_{\text{NIS}}$ shown in Fig. 3a and Extended Data Fig. 3.

SIS tunnelling amplification of energy-gap measurements. To determine the energy of $E(r, V)$ and $E(r, V)$ at which the maximum conductance in $d/dV_{\text{SIS}}(V)$ occurs, we fit the peak of the measured $d/dV_{\text{NIS}}(V)$ spectra using a second-order polynomial fit:

$$g(V) = aV^2 + bV + c$$

This polynomial closely fits the experimental data. Extended Data Fig. 4b,c shows two typical $d/dV_{\text{SIS}}(V)$ spectra measured at $+V$ and $-V$ along the trajectory indicated in Fig. 3c. The evolution of fits $g(V)$ in Extended Data Fig. 4d,e shows a very clear energy-gap modulation.

Shear correction and Lawler–Fujita algorithm. To register several images to precisely the same FOV, the Lawler–Fujita algorithm is applied to the experimental data. Then, to recover the arbitrary hexagon of the Te lattice, shear correction is applied to correct any image distortions caused by long-range scanning drift during days of continuous measurement.

To correct against picometre-scale distortions of the lattice, we apply the Lawler–Fujita algorithm. Let $\mathbf{T}(\mathbf{r})$ represent a topograph of a perfect UTe$_2$ lattice without any distortion. Three pairs of Bragg peaks $Q_1$, $Q_2$, and $Q_3$ can be obtained from Fourier transform of $\mathbf{T}(\mathbf{r})$. Hence $\mathbf{T}(\mathbf{r})$ is expected to take the form

$$\mathbf{T}(\mathbf{r}) = \sum_{i=1}^{3} T_i \cos(Q_i \cdot \mathbf{r} + \theta)$$

The experimentally obtained topography $\mathbf{T}(\mathbf{r})$ may suffer from a slowly varying position-dependent spatial phase shift $\theta(\mathbf{r})$, which can be given by
\[ T(r) = \sum_{\ell=1}^{3} T_{\ell} \cos(Q_{\ell} \cdot r + \theta_{\ell}(r)) \]  

(13)

To get \( \theta_{\ell}(r) \), we use a computational two-dimensional lock-in technique to the topography

\[ A_{\ell}(r) = \mathcal{F}^{-1} A_{\ell}(q) = \mathcal{F}^{-1} \left[ \mathcal{F}(T(r) e^{i Q \cdot r}) \cdot \frac{1}{2\pi} \mathcal{F} \left( \frac{r - R_{c}^{2}}{2Q} \right) \right] \]  

(14)

\[ |A_{\ell}(r)| = \sqrt{(\text{Re} A_{\ell}(r))^2 + (\text{Im} A_{\ell}(r))^2} \]  

(15)

\[ \theta_{\ell}(r) = \tan^{-1} \frac{\text{Im} A_{\ell}(r)}{\text{Re} A_{\ell}(r)} \]  

(16)

(17)

for which \( \sigma \) is chosen to capture the lattice distortions. In the Lawler–Fujita analysis, we use \( \sigma = 3.8 \text{ nm}^{-1} \). Mathematically, the relationship between the distorted and the perfect lattice for each \( Q \) is \( Q = \mathbf{r} + \theta_{\ell}(r) = Q_{\ell} \cdot \mathbf{r} + \theta_{\ell}(r) \). We define another global-position-dependent quantity, the displacement field \( \mathbf{u}(r) = \mathbf{r} - \mathbf{r} \), which can be obtained by solving equations

\[ \mathbf{u}(r) = \left( \begin{array}{c} Q_{1} \\ Q_{2} \\ Q_{3} \end{array} \right) \left( \begin{array}{c} \theta_{1} - \theta_{1}(r) \\ \theta_{2} - \theta_{2}(r) \\ \theta_{3} - \theta_{3}(r) \end{array} \right) \]  

(18)

Finally, a drift-corrected topography, \( \mathbf{\tilde{r}}(r) \) is obtained by

\[ \mathbf{\tilde{r}}(r) = \mathbf{T}(r - \mathbf{u}(r)) \]  

(19)

By applying the same correction of \( \mathbf{u}(r) \) to the simultaneously taken differential conductance map \( g(r) \), we can get

\[ g(\mathbf{\tilde{r}}) = g(r - \mathbf{u}(r)) \]  

(20)

in which \( g(\mathbf{\tilde{r}}) \) is the drift-corrected differential conductance map.

**Lattice registration of UTe\(_2\) energy gap \( \Delta_{\text{UTE}2}(r) \).** We measure two separate \( d/dV_{\text{bias}}(r, V) \) maps separated by several days and in two overlapping FOVs, with energy ranges \(-1.68 \text{ meV} < E < -1.45 \text{ meV} \) and \( 1.5 \text{ meV} < E < 1.7 \text{ meV} \). Therefore, we obtain two datasets, \( \mathbf{T}(r) \) with the simultaneous \( d/dV_{\text{bias}}(r, V) \) at positive bias and \( \mathbf{T}(r) \) with the simultaneous \( d/dV_{\text{bias}}(r, V) \) at negative bias.

After the shear and Lawler–Fujita corrections are applied, the lattice in the corrected topographs of \( \mathbf{T}(r) \) and \( \mathbf{T}(r) \) become nearly perfectly periodic. Next, we perform rigid spatial translations to register the two topographs to the exact same FOV with a lateral precision better than \( 27 \text{ pm} \). Extended Data Fig. 5a,b shows two topographs of registered \( \mathbf{T}(r) \) and \( \mathbf{T}(r) \). Cross-correlation (XCORR) of two images \( I_{1} \) and \( I_{2} \) is obtained by sliding two images apart and calculating the convolution,

\[ X(r, l_1, l_2) = \frac{\int I_1(r+x)I_2(r+x)dx}{\sqrt{\int [I_1(r)^2]dx} \sqrt{\int [I_2(r)^2]dx}} \]  

(21)

in which the denominator is a normalization factor such that, when \( I_1 \) and \( I_2 \) are exactly the same image, we can get \( X(r = 0, l_1, l_2) = 1 \) with the maximum centred at \((0, 0)\) cross-correlation vector. Extended Data Fig. 5c shows that the maximum of XCORR between \( \mathbf{T}(r) \) and \( \mathbf{T}(r) \) coincides with the \((0, 0)\) cross-correlation vector. The offset of the two registered images is one pixel in one pixel. The multiple-image registration method is better than \( 0.5 \text{ pixels} = 27 \text{ pm} \) in the whole FOV and the maxima of the cross-correlation coefficient between the topographs is 0.93. All transformation parameters applied to \( \mathbf{T}(r) \) and \( \mathbf{T}(r) \) to yield the corrected topographs are subsequently applied to the corresponding \( d/dV_{\text{bias}}(r, V) \) maps obtained at positive and negative voltages.

**Particle-hole symmetry of the superconducting energy gap \( \Delta_{\text{UTE}2}(r) \).** The cross-correlation map in Extended Data Fig. 5f provides a two-dimensional measure of agreement between the positive and negative \( d/dV_{\text{bias}}(r, V) \) energy-maxima maps in Extended Data Fig. 5d,e. The inset of Extended Data Fig. 5f shows a line cut along the trajectory indicated in Extended Data Fig. 5f. It shows a maximum of 0.92 and coincides with the \((0, 0)\) cross-correlation vector. Thus, it shows that gap values between positive bias and negative bias are highly correlated.

**PDW visualization at incommensurate wavevectors \( P_{1,2,3} \).** The inverse Fourier transform analysis for PDW state in Fig. 4c is implemented using the same technique described here in Methods. The filter size chosen to visualize the PDW is 11.4 Å. The inverse Fourier transform of the CDW in Fig. 4d is calculated using an identical filter size of 11.4 Å.

**Independent PDW visualization experiments.** To confirm that the PDW discovered is present in several FOVs, we show a typical example of the gap modulation \( \Delta(r) \) from one different FOV in Extended Data Fig. 6. The \( d/dV_{\text{bias}}(r, V) \) map is measured in the voltage region surrounding the positive Nb-UTE\(_2\) energy maxima near 1.6 meV. The spectra in this FOV are fitted with a second-order polynomial and shear corrected as described here in Methods. The resulting gap map, \( \Delta(r) \), is presented in Extended Data Fig. 6b. The Fourier transform of this map, \( \Delta(r, q) \), is presented in Extended Data Fig. 6c. \( \Delta(r, q) \) features the same PDW wavevectors \( (P_1, P_2, P_3) \) reported in the main text.

**Energy modulations of subgap Andreev resonances**

Surface Andreev bound states must occur in \( p \)-wave topological superconductors\(^{41}\). Moreover, based on the phase-changing quasiparticle reflections at the \( p \)-wave surface, finite-energy Andreev resonances should also occur in the junction between a \( p \)-wave and an \( s \)-wave superconductor\(^{42,43}\) and are observed in UTe\(_2\). Inside the SIS gap, we measure the \( d/dV_{\text{bias}}(r, V) \) map in the energy range from \(-500 \mu \text{eV} \) to 500 \mu \text{eV} \). The map is measured in the FOV in Extended Data Fig. 7a, the same FOV as in Figs. 3 and 4. Three conductance peaks are resolved at approximately \(-300 \mu \text{eV} \), 0 and \( 300 \mu \text{eV} \), annotated with green arrows in the typical subgap spectrum in Extended Data Fig. 7b. The energy maximum of the positive subgap states between 200 \mu \text{eV} \) to 440 \mu \text{eV} \) is assigned as \( A_+ \). The energy maximum of the negative subgap states between \(-440 \mu \text{eV} \) to \(-200 \mu \text{eV} \) is assigned as \( A_- \). The averaged energy of the Andreev subgap states is defined as \( \Delta_{A}(\mathbf{r}) \equiv [A_+ (\mathbf{r}) - A_- (\mathbf{r})]/2 \), which ranges from 300 \mu \text{eV} \) to 335 \mu \text{eV} \) (Extended Data Fig. 7c). Fourier transform of the subgap energies \( \Delta_{A}(r, q) \) exhibit two sharp peaks at the PDW wavevectors \( (P_1, P_2, P_3) \) (Extended Data Fig. 7d).

In the case of two superconductors with very different gap magnitude, when the sample bias voltage shifts the smaller gap edge to the chemical potential, the Andreev process of electron (hole) transmission and hole (electron) reflectional plus electron-pair propagation may produce an energy maximum in \( d/dV_{\text{bias}} \) at the voltage of smaller gap energy. Hence, the observations in Extended Data Fig. 7d may be expected if the UTe\(_2\) superconducting energy gap is modulating at the wavevectors \( P_1, P_2, P_3 \). Extended Data Fig. 7e shows that the energy of the Andreev states modulate in space with a peak-to-peak amplitude near 10 \mu \text{eV} (see histogram in Extended Data Fig. 7f).

**Enhancement of signal-to-noise ratio using superconductive tips**

Superconducting STM tips provide an effective energy resolution beyond the Fermi–Dirac limit. They have therefore been widely used as a method of enhancing the energy resolution of STM spectra\(^{30,31}\).
To better quantify the signal-to-noise ratio improvement of the measured energy-gap modulations, we compare the fitting quality of the superconducting gap maps obtained using a normal tip (Extended Data Fig. 3) and a superconducting tip (Fig. 4). The fitting quality is defined using the coefficient

\[ R^2(\mathbf{r}) = 1 - \frac{\sum_{i=1}^{N} |g(\mathbf{r}, V_i) - d/dV(\mathbf{r}, V_i)|^2}{\sum_{i=1}^{N} |g(\mathbf{r}, V_i) - g(\mathbf{r})|^2} \]

in which \(d/dV(V)\) is the measured spectrum, \(g(\mathbf{r}, V)\) is the fitted spectrum and \(g(\mathbf{r})\) is the averaged fitted spectrum. Extended Data Fig. 8a shows a typical spectrum measured using a superconducting tip, \(d/dV_{\text{NIS}}\) from the FOV in Fig. 3c. Extended Data Fig. 8d is a typical \(d/dV_{\text{NIS}}\) spectrum measured using a normal tip from the FOV in Extended Data Fig. 3a. The energy-maximum noise level is decisively lower in \(d/dV_{\text{NIS}}\) spectra than in \(d/dV_{\text{NIS}}\) spectra and the fitting quality \(R^2_{\text{NIS}}\) is substantially higher than \(R^2_{\text{NIS}}\).

Extended Data Fig. 8b,c shows maps of the fitting parameter \(R^2\) calculated from fitting the \(d/dV_{\text{NIS}}\) energy-maxima map obtained using a superconducting tip, that is, the \(\Delta_{\text{UTe}_2}(\mathbf{r})\) images presented in Fig. 3f. Extended Data Fig. 8e,f shows maps of \(R^2\) calculated from the coherence peak fitting of \(d/dV_{\text{NIS}}\) obtained using a normal tip, that is, the \(\Delta_{\text{UTe}_2}(\mathbf{r})\) images presented in Extended Data Fig. 3e. Comparing these \(R^2\) quality-of-fit parameter maps, we find that a much larger fraction of normal-tip coherence peak maps have poor correspondence with the fitting procedures used. For superconducting tips, the root-mean-square values of the fitting parameter, \(R^2_{\text{NIS}}\), are 0.98 and 0.99 for the positive and negative coherence peak fitting, respectively. The normal-tip \(R^2_{\text{NIS}}\) values are 0.87 and 0.86 for the positive and negative coherence peak fitting, respectively. The superconducting tip therefore demonstrably achieves a marked signal-to-noise ratio enhancement for evaluation of \(\Delta_{\text{UTe}_2}(\mathbf{r})\) images.

As the signal-to-noise ratio is increased in the SIS-convoluted coherence peaks measured using a superconducting tip, it has been possible to resolve the \(\text{UTe}_2\) energy-gap modulations of order approximately 10 µV. Fundamentally, the energy resolution is associated with the ability of the superconducting tip to resolve the energy at which the \(d/dV_{\text{NIS}}\) coherence peak reaches its maximum amplitude. Consequently, we determine our energy resolution to be 10 µV.

As shown in the inset of Extended Data Fig. 10g, the three PDW coherence peaks measured using a superconducting tip, \(\Delta_{\text{UTe}_2}(\mathbf{r})\) at \(T = 280\) mK, to study their interplay. Extended Data Fig. 9a shows the integrated differential conductance from \(-250\) µV to \(250\) µV. Inverse Fourier transform of the three wavevectors \(Q_{1,2,3}\) from \(-250\) µV to \(250\) µV \(g(\mathbf{r}, E)\). Inverse Fourier transform of the three wavevectors \(Q_{1,2,3}\) from \(-250\) µV to \(250\) µV \(g(\mathbf{r}, E)\) and \(P_{1,2,3}\) from the simultaneous \(\Delta_{\text{UTe}_2}(\mathbf{r})\). As shown in Extended Data Fig. 9c,d, clearly, from the highly distinct spatial structure of these images, there is no one-to-one correspondence between the subgap density-of-states modulations and the simultaneously measured PDW energy-gap modulations in \(\text{UTe}_2\). Overall, there is a very weak anticorrelation, with a cross-correlation value of \(-0.23 \pm 0.05\) that is not inconsistent with coincidence. Hence we demonstrate that there is no deterministic influence of the subgap density-of-states modulations on the PDW energy-gap modulations in superconducting \(\text{UTe}_2\).

Interplay of subgap quasiparticles and PDW
Here we show simultaneous normal-tip-measured modulations of the \(\text{UTe}_2\) subgap states and \(\Delta_{\text{UTe}_2}(\mathbf{r})\) at \(T = 280\) mK, to study their interplay. Extended Data Fig. 9a shows the integrated differential conductance from \(-250\) µV to \(250\) µV. Inverse Fourier transform of the three wavevectors \(Q_{1,2,3}\) from \(-250\) µV to \(250\) µV \(g(\mathbf{r}, E)\). Inverse Fourier transform of the three wavevectors \(Q_{1,2,3}\) from \(-250\) µV to \(250\) µV \(g(\mathbf{r}, E)\) and \(P_{1,2,3}\) from the simultaneous \(\Delta_{\text{UTe}_2}(\mathbf{r})\). As shown in Extended Data Fig. 9c,d, clearly, from the highly distinct spatial structure of these images, there is no one-to-one correspondence between the subgap density-of-states modulations and the simultaneously measured PDW energy-gap modulations in \(\text{UTe}_2\). Overall, there is a very weak anticorrelation, with a cross-correlation value of \(-0.23 \pm 0.05\) that is not inconsistent with coincidence. Hence we demonstrate that there is no deterministic influence of the subgap density-of-states modulations on the PDW energy-gap modulations in superconducting \(\text{UTe}_2\).

Visualization of PDW and CDW in \(\text{UTe}_2\)
The analysis of phase difference between PDW and CDW at three different wavevectors is shown in Extended Data Fig. 10. The inverse Fourier transforms of each CDW and PDW wavevector demonstrate a clear half-period shift between the two density waves (Extended Data Fig. 10a–f). This shift motivates the statistical analysis of the phase difference. The phase map of \(g_{\text{Q}}(\mathbf{r}, -9\) mV, \(\phi'_{\text{Q}}(\mathbf{r})\), and the phase map of \(\Delta_{\text{P}}(\mathbf{r}), \phi'_{\text{P}}(\mathbf{r})\), are calculated. The phase difference between two corresponding maps is defined as \(\phi_{\text{P}} - \phi'_{\text{Q}} - \phi'_{\text{P}}\) for the \(\text{P}_1, \text{Q}_1, \text{Q}_2\) wavevectors. Identical procedures are carried out for \(\text{P}_2, \text{Q}_2, \text{Q}_3\). The histograms resulting from this procedure show that the statistical distributions of the phase shift \(\phi_{\text{P}} - \phi'_{\text{Q}} - \phi'_{\text{P}}\) are centred around 0 (Extended Data Fig. 10g–i). Although the distribution varies, this \(\pi\) phase shift reinforces the observation of the spatial anticorrelation between CDW and PDW.

As shown in the inset of Extended Data Fig. 10g, the three PDW wavevectors are related by reciprocal lattice vectors: \(\text{P}_1 - \text{P}_1 - \text{G}_1\) and \(\text{P}_1 - \text{G}_1 - \text{P}_1\). Nevertheless, the three \(\text{UTe}_2\) PDWs seem to be independent states when analysed in terms of the spatial modulations of the amplitude of the \(\text{P}_1\) peaks from Fig. 4 using equation (16). The amplitude of \(\text{P}_1\) has a domain width beyond 10 nm in the real space (Extended Data Fig. 10g,h). The amplitude of \(\text{P}_1\) is short-ranged, of which the averaged domain width is approximately 5 nm (Extended Data Fig. 10i). The one-pixel shift of \(\text{P}_1\) from the central axis is within the error bar of experimental measurements. The spatial distributions of the three PDWs are negligibly correlated with cross-correlation values of their amplitude of \(\text{X}(\text{P}_1, \text{P}_1) = -0.3, \text{X}(\text{P}_1, \text{P}_3) = 0.9\) and \(\text{X}(\text{P}_1, \text{P}_3) = 0.28\). The weak cross-correlation relationships indicate that the three PDWs are independent orders.

Data availability
The data shown in the main figures are available from Zenodo at https://doi.org/10.5281/zenodo.7662516.

Code availability
The code is available to qualified researchers from the corresponding authors on reasonable request.

Acknowledgements
We are extremely grateful to V. Madhavan for generous and incisive advice and guidance on how to execute this project. We acknowledge and thank D. Agterberg, F. Flicker, E. Fradkin, E. A. Kim, S. Simon, J. van Wezel and K. Zhussupbekov for key discussions and theoretical guidance. Research at the University of Maryland was supported by the Department of Energy Award No. DE-SC-0019154 (sample characterization), the Gordon and Betty Moore Foundation’s EPiQS Initiative through grant no. GBMF907 (materials synthesis), NIST and the Maryland Quantum Materials Center, Q. O., L., J.P.C., and J.C.S.D. acknowledge support from the Moore Foundation’s EPiQS Initiative through grant GBMF5447. J.C.S.D. acknowledges support from the Royal Society under award R46897. J.P.C. and J.C.S.D. acknowledge support from Science Foundation Ireland under award SFI/17/RP/5445. S.W. and J.C.S.D. acknowledge support from the European Research Council (ERC) under award 6888932.

Author contributions
X.L. and J.C.S.D. conceived the project. S.R., C.B., H.S., S.R.S., N.P.B. and J.P. developed, synthesized and characterized materials. Q.G., J.P.C., S.W. and X.L. carried out the experiments. S.W., J.P.C. and Q.G. developed and implemented analyses. X.L. and J.C.S.D. supervised the project. J.C.S.D. wrote the paper, with key contributions from J.P.C., Q.G., X.L. and S.W. The paper reflects contributions and ideas of all authors.

Competing interests
The authors declare no competing interests.

Additional information
Correspondence and requests for materials should be addressed to Shuqiu Wang, J. C. Séamus Davis or Xiaolong Liu. Peer review information Nature thanks the anonymous reviewers for their contribution to the peer review of this work. Reprints and permissions information is available at http://www.nature.com/reprints.
Extended Data Fig. 1 | CDW at different voltages in UTe$_2$.

a–d, Measured $g(r, V)$ images of UTe$_2$ at $T = 4.2$ K and at four representative negative sample voltages, $-7\,\text{mV}$, $-15\,\text{mV}$, $-23\,\text{mV}$ and $-29\,\text{mV}$, in the same 12 nm × 12 nm FOV.

e–h, Fourier transform of the $g(r, V)$ images, $g(q, V)$, at different sample voltages, showing the presence of the three wavevectors corresponding to the CDW order (in dashed blue circles).

i–l, Inverse Fourier transform of the CDW peaks ($Q_1, Q_2, Q_3$) at different sample voltages. The CDW pattern is independent from the sample voltages for $-29\,\text{mV} < V < -7\,\text{mV}$. A dashed white circle indicates $\sigma$ of the Gaussian filter used to isolate CDW peaks in real space.

m–t, Cutoff dependence of inverse Fourier transform.

n–p, r–t, Inverse Fourier transform of CDW peaks $g_r(r, 10\,\text{mV})$ from $g(r, 10\,\text{mV})$ in m and $g(q, 10\,\text{mV})$ in q. The images of $g_r(r, 10\,\text{mV})$ are filtered at different cutoff lengths, 10 Å, 12 Å, 14 Å, 18 Å, 24 Å and 35 Å. The filter size is in the bottom-right corner. $\sigma$ chosen for Fig. 2d is 14 Å.
Extended Data Fig. 2 | Simulated topography of UTe₂ and its Fourier transform. a, Simulated topograph, $T_s(r)$ of the (0–11) cleave surface of UTe₂. b, Fourier transform of simulated topograph, $T_s(q)$. The six primary peaks occur at the reciprocal-lattice wavevectors and are observed in the experimental STM data.
Extended Data Fig. 3 | PDW detection using a normal tip. a, A typical line cut of $d/dV_{\text{NIS}}$ spectra obtained at 280 mK along the trajectory shown in b ($I_s = 1$ nA, $V_s = -5$ mV). b, Topograph $T(r)$ obtained using a normal tip. c, Gap depth $H$ distribution along the trajectory in b. d, $d/dV_{\text{NIS}}$ spectrum showing the superconducting gap $\Delta$ and $\Delta^-$. e, Image of half the energy difference between superconducting coherence peaks, that is, the superconducting energy gap of $\Delta_{\text{UTe}_2} (r)$, obtained in the same FOV as b, using conventional normal-tip imaging. f, $\Delta_{\text{UTe}_2} (q)$, the Fourier transform of $\Delta_{\text{UTe}_2} (r)$. Three peaks are seen at the same wavevector as the normal-state CDW and indicate the existence of three superconducting PDW states ($I_s = 1$ nA, $V_s = -5$ mV).
Extended Data Fig. 4 | Determination of the tip gap $\Delta_{\text{tip}}$ and evolution of dI/dV$_{\text{bias}}$ spectra with parabolic fitting.  

**a.** A typical spectrum measured on UTe$_2$ using a superconducting Nb tip at 1.5 K ($I_s = 100$ pA, $V_s = 4$ mV). At this temperature, the UTe$_2$ gap is closed, thus the coherence peak value shows the pure Nb tip gap of 1.37 meV. The spectrum is clearly well fitted using the Dynes model. The fitting parameters of the Dynes model are $\Gamma = 0.01$ meV, $\Delta = 1.37$ meV. 

**b, c.** Line cuts of dI/dV$_{\text{bias}}$ spectra measured at both negative bias and positive bias along the trajectory shown in Fig. 3c. 

**d, e.** The evolution of dI/dV$_{\text{bias}}$ spectra (blue points) from the same data shown in b and c and their parabolic fits $g(V)$. 

1. [Image of graph showing a typical spectrum measured on UTe$_2$ using a superconducting Nb tip at 1.5 K. The spectrum is well fitted using the Dynes model with $\Gamma = 0.01$ meV, $\Delta = 1.37$ meV.]
2. [Image showing line cuts of dI/dV$_{\text{bias}}$ spectra measured at both negative bias and positive bias along the trajectory shown in Fig. 3c.]
3. [Image showing the evolution of dI/dV$_{\text{bias}}$ spectra (blue points) from the same data shown in b and c and their parabolic fits $g(V)$.]
Extended Data Fig. 5 | Spatial registration of topographs and gap maps.

a, b, 12 nm × 12 nm topographs after registration. These topographs were obtained concomitantly as $d/dV|_{\Delta E_g}(r, V)$ maps recording positive and negative coherence peaks, respectively. c, XCORR map of the registered topographs. The correlation coefficient is 0.93, indicating that the two topographs are almost identical. The maxima of the XCORR map is a single pixel wide, which suggests a registration precision of 0.5 pixels, equivalent to registration precision of 27 pm. d, Positive coherence peak map $E_+(r)$ from a. e, Negative coherence peak map $E_-(r)$ from b. f, XCORR map providing a two-dimensional measure of correlation between the positive gap map $E_+(r)$ and negative gap map $E_-(r)$. Inset, a line cut along the trajectory indicated in f. It shows that the maximum is 0.92 and coincides with the (0, 0) cross-correlation vector. The strong correlation demonstrates the particle-hole symmetry in superconductive UTe$_2$. 
Extended Data Fig. 6 | PDW repeatability analysis. a, A topograph recorded in a new FOV away from that seen in Fig. 3c. The image size is 15 nm × 15 nm ($V_s = 3$ mV, $I_s = 2.5$ nA). b, $\delta \Delta_r (r)$ map prepared using the same procedure outlined in Methods shows the same gap modulations as Fig. 4a. c, The Fourier transform of $\delta \Delta_r (r)$ map, $\delta \Delta_q (q)$. ($P_1$, $P_2$, $P_3$) PDW peaks are highlighted with dashed red circles and reciprocal lattice vectors are highlighted with dashed orange circles.
Extended Data Fig. 7 | Imaging of subgap Andreev resonances. a, Topography of the subgap states imaging in the same FOV as Figs. 3 and 4. b, A representative $dI/dV_{IS}(V)$ spectrum of the subgap states annotated by the green arrows. c, Map of the energy scale of the subgap states modulations $\Delta_A(r)$. d, Fourier transform of the subgap states modulations $\Delta_A(q)$. $P_{1,2,3}$ PDW peaks are highlighted with dashed red circles. e, Inverse Fourier transform $\Delta_A^\ast(r)$ of PDW peaks $P_{1,2,3}$. f, Histogram of $\Delta_A^\ast(r)$ shows that the PDW modulates within 10 μeV.
Extended Data Fig. 8 | Estimation of signal-to-noise ratio using fitting quality of spectra measured with superconductive tips and normal tips.

a, Parabolic fit of a typical $d/dV|_{\text{SIS}}$ spectrum measured using superconductive tips. b, c, Measured $R^2$ maps used to estimate the fitting quality of $d/dV|_{\text{SIS}}$ spectra for positive energy (b) and negative energy (c). The $R^2$ image is from the FOV of Fig. 3c. d, Parabolic fit of a typical $d/dV|_{\text{NIS}}$ spectrum taken using normal tips. e, f, Measured $R^2$ maps used to estimate the fitting quality of $d/dV|_{\text{NIS}}$ spectra for positive energy (e) and negative energy (f). The $R^2$ image is from the FOV in Extended Data Fig. 3b.
Extended Data Fig. 9 | Modulations of subgap states measured using normal tips. 

a, Sum of all subgap states \( g(r) \), measured at \( T = 280 \text{ mK} \). 
b, Fourier transform of subgap states \( g(q) \), in which all three wavevectors \( P_{1,2,3} \) are present. 
c, Inverse Fourier transform of \( P_{1,2,3} \) from a. 
d, Inverse Fourier transform of \( P_{1,2,3} \) from Extended Data Fig. 3e,f. The filter size is indicated as a dashed white circle.
Extended Data Fig. 10 | Phase shift between CDW and PDW. a–c, Inverse Fourier transforms of the three CDW wavevectors identified $g_{rr}(r, -9\text{ mV})$ in the same 12 nm × 12 nm FOV as Fig. 3c. d–f, Inverse Fourier transforms of the three PDW $\delta_{r\Delta}(r)$ wavevectors in the same FOV as Fig. 3c. g–i, Amplitude for all three PDW wavevectors $P_{1,2,3}$. Inset of g is the Fourier transform of the energy gap map, in which the reciprocal lattice points $G_{1,2,3}$ are labelled. j–l, Distributions of the relative spatial phase difference $\delta\phi(r)$ between $\phi_{C}(r)$ and $\phi_{P}(r)$ from three individual wavevectors. Each histogram is centred around $\pi$, reinforcing the observation of a general phase difference $\delta\phi \approx \pi$ between the CDW and the PDW.