Spontaneous gyrotropic electronic order in a transition-metal dichalcogenide

Chirality is ubiquitous in nature, and populations of opposite chiralities are surprisingly asymmetric at fundamental levels. Examples range from parity violation in the subatomic weak force to homochirality in biomolecules. The ability to achieve chirality-selective synthesis (chiral induction) is of great importance in stereochemistry, molecular biology and pharmacology. In condensed matter physics, a crystalline electronic system is geometrically chiral when it lacks mirror planes, space-inversion centres or rotoinversion axes. Typically, geometrical chirality is predefined by the chiral lattice structure of a material, which is fixed on formation of the crystal. By contrast, in materials with gyrotropic order, electrons spontaneously organize themselves to exhibit macroscopic chirality in an originally achiral lattice. Although such order—has which been proposed as the quantum analogue of cholesteric liquid crystals—has attracted considerable interest, no clear observation or manipulation of gyrotropic order has been achieved so far. Here we report the realization of optical chiral induction and the observation of a gyrotropically ordered phase in the transition-metal dichalcogenide semimetal $\mathrm{IT-TiSe}_2$. We show that shining mid-infrared circularly polarized light on $\mathrm{IT-TiSe}_2$ while cooling it below the critical temperature leads to the preferential formation of one chiral domain. The chirality of this state is confirmed by the measurement of an out-of-plane circular photogalvanic current, the direction of which depends on the optical induction. Although the role of domain walls requires further investigation with local probes, the methodology demonstrated here can be applied to realize and control chiral electronic phases in other quantum materials.

In the presence of strong correlations, the behaviour of electrons in a metal can deviate considerably from that of a weakly interacting Fermi gas, forming a wide range of complex, broken symmetry phases. Recent theoretical works have highlighted the analogy between metallic electron systems and classical liquids, in which a rich set of liquid-crystalline phases with varying degrees of symmetry breaking and transport properties have been observed. A well studied case is the nematic order, that is, the spontaneous emergence of rotational anisotropy. In classical liquids, this is known as the nematic liquid-crystal phase, whereas it has recently been observed in several quantum systems, including ruthenates, high-temperature superconductors, heavy-fermion superconductors and correlated metallic pyrochlores. Another fascinating case is the gyrotropic order, that is, the spontaneous emergence of geometrical chirality. In classical liquids, this is known as the cholesteric liquid-crystal phase. Although gyrotropic order in quantum materials is of fundamental interest, a clear observation of such order is still lacking.

For a condensed matter system, one route to obtain chirality is to look for low-symmetry materials that naturally crystallize in lattice structures that are free of mirror, inversion and rotoinversion symmetries—that is, chiral crystals. Representative chiral-crystal materials include quartz, tellurium, carbon nanotubes and twisted bilayer graphene. Another, highly unconventional, route is the gyrotropic order: an electronic system can spontaneously break the space-inversion, mirror-reflection and rotoinversion symmetries of the originally achiral lattice and, as a result, gain a definite chirality. Such a gyrotropic order was suggested for $\mathrm{IT-TiSe}_2$ and copper oxides on the basis of scanning tunnelling microscopy and polar Kerr rotation measurements. However,

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correlated semimetal, which has attracted great interest because of its
we realized a chirality-selective stimulus. We realize chiral induction of
gence of geometrical chirality in a metallic electron system22. Secondly,
light-propagation direction—serves as a clear signature of the emer-
the chirality of light23. Here, we show that the out-of-plane CPGE current
(Miller index (1/2, 1/2, 23/2 owing to the 2 × 2 × 2 CDW). The critical
temperature of the CDW, \( T_{\text{CDW}} \), is determined to be around 198 K, a.u., arbitrary
units. F. Out-of-plane photocurrent \( I_z \) with linear polarization, measured as a
function of the beam-spot location in real space at \( T = 250 \) K. The black and red
boxes trace the outline of the TiSe\(_2\) flake and the graphene flake, respectively.
g. \( I_z \) as a function of light polarization, with the beam-spot fixed near the device
centre (white triangle in f) at \( T = 250 \) K. h. As in g, but at \( T = 50 \) K.
subsequent studies\(^{11,18,19} \) indicated that the available experimental
evidence was insufficient. Therefore, no conclusive experimental
realization of gyrotropic order and the manipulation of the emergent
chirality in these materials has been achieved so far. Theoretical studies
have found that gyrotropic order can arise from a number of electronic
instabilities, including chiral charge-density waves (CDWs)\(^{13,17} \), loop-
current order\(^{14} \), odd-parity electronic (Pomeranchuk) instabilities\(^{18} \) and
electron–photon-driven instabilities\(^{13} \). Moreover, because gyrotropic
order must be odd under parity transformation, it may serve as a strong
precursor for odd-parity Cooper pairing\(^{20} \), providing a mechanism
for unconventional superconductivity\(^{21,22} \). In addition, it has been predicted
that geometrical chirality can guarantee the existence of
topological Weyl fermions\(^{21,22} \). The manipulation of emergent
chirality in a gyrotropic phase may enable the realization of highly
tunable Berry curvature and topological properties.

One challenge is to identify a clear experimental signature of geo-
metrical chirality in metals. For insulating chiral crystals or molecules,
chirality can be measured by optical activity\(^ {14,15} \), which manifests as
the rotation of the linear polarization plane as light travels through a
nonmagnetic chiral medium. However, this is difficult in metallic bulk
materials because they do not transmit light in bulk samples. Another
challenge is to align chiral domains, because if they are not aligned
the signal of the chirality probe will be cancelled by small domains of
opposite chirality. In this work, we carefully addressed these challenges.

Firstly, we identified a type of photocurrent as a unique signature of
chirality in metallic electron systems. The circular photogalvanic effect
(CPGE) generates a photocurrent, the direction of which depends on
the chirality of light\(^ {13} \). Here, we show that the out-of-plane CPGE current
under normal incident light—that is, the CPGE current is parallel to
the light-propagation direction—serves as a clear signature of the emerg-
ence of geometrical chirality in a metallic electron system\(^ {22} \). Secondly,
we realized a chirality-selective stimulus. We realize chiral induction of
gyrotropic order using mid-infrared circularly polarized light.

The layered transition-metal dichalcogenide \( \text{1T-TiSe}_2 \) (Fig. 1a, b) is a
correlated semimetal, which has attracted great interest because of its
rich variety of unusual electronic properties\(^ {24–30} \). It undergoes a com-
mensurate CDW transition at a temperature of \( T_{\text{CDW}} = 200 \) K, leading to a simple \( (2 \times 2 \times 2) \) superlattice\(^ {23} \) (Fig. 1a, b). Its vanishing, indirect
bandgap (Fig. 1d)\(^ {13,24,28} \), low carrier concentration and strong Coulomb
interactions create optimal conditions for excitonic condensation\(^ {30} \).
Moreover, superconductivity and incommensurate CDWs emerge
through chemical doping\(^ {21} \) in the bulk and by electrostatic gating in
ultra-thin flakes\(^ {26} \). Recently, a truly two-dimensional CDW has been observed\(^ {20} \) in monolayer \( \text{TiSe}_2 \).

Here, we study the mid-infrared (wavelength of \( \lambda = 10.6 \) μm; energy of \( h\omega = 117 \) meV; \( h \), reduced Planck constant; \( \omega \), frequency) photocurrent response of \( \text{TiSe}_2 \), flake (thickness of \( \sim 200 \) nm, comparable to
the laser skin depth\(^ {26} \); see Methods for details of the experimental
setups. Figure 1f presents the spatial map of the photocurrent \( I_z \) at
a temperature of \( T = 250 \) K—that is, \( I_z \) as a function of the beam-spot
location in real space. Figure 1g shows the polarization dependence of
\( I_z \), with the beam-spot fixed at the sample centre. These data reveal
a polarization-independent \( I_z \) signal that roughly spans the entire area
of the \( \text{TiSe}_2 \) sample. We identify this signal as the regularly observed
photothermoelectric current\(^ {21} \). Lowering the temperature \( T = 50 \) K in
Fig. 1h, i) gives qualitatively similar results, except that the magnitude of
this polarization-independent photothermoelectric signal increases.
For the datasets presented in this figure, the sample was cooled down
without laser illumination.

We now shine circularly polarized light on the sample during the
entire cooling process. As shown in Fig. 2a, we shine left circularly polarized
(LCP) light on the sample while lowering its temperature from
\( T = 250 \) K. When a low temperature \( T = 50 \) K is reached, we turn off this
‘induction light’. By measuring \( I_z \) as a function of polarization with the beam-
spot fixed at the sample centre (Fig. 2c), we measure a clear out-of-
plane CPGE photocurrent, which is observed as long as the beam spot is
on the sample (Fig. 2c). By increasing the temperature step by step, we
observe (Fig. 2d) that the CPGE persists up to 170 K and then vanishes
abruptly. In contrast, as expected, the polarization-independent pho-
thermoelectric signal evolves smoothly with increasing temperature.
and remains finite up to 280 K (Extended Data Fig. 1). These sharply different dependences on temperature and on circularly polarized illumination during cooling further distinguish the CPGE photocurrent from the photothermoelectric signal (see Supplementary Information sections I, III). We repeat the measurements described above but change the light polarization during cooling to left circularly polarized (LCP) (Fig. 2e–h). The sign of the out-of-plane CPGE photocurrent is reversed (Fig. 2f–h), whereas other behaviours, such as the temperature dependence (Fig. 2h) and the spatial distribution (Fig. 2f) of $I_z$, are qualitatively similar. We find that the CPGE photocurrent is stable over time as long as temperature is lower than a critical temperature $T_{gyro} \approx 174$ K (discussed in detail later).

We now establish the connection between the out-of-plane CPGE photocurrent and geometrical chirality. Here we adopt an intuitive physical picture that focuses only on the mirror symmetry, and we provide the details of the mathematical analysis of all relevant symmetries in Supplementary Information section II. Starting from a mirror-symmetric, achiral system, we assume that shining LCP light can induce a chiral transformation. In a crystal with fixed chirality, there is no symmetry that can relate left circularly polarized (LCP) to right circularly polarized (RCP) light. Therefore, the out-of-plane CPGE photocurrent uniquely corresponds to geometrical chirality. In Supplementary Information section III we discuss systematically how extrinsic origins for the CPGE can be excluded.

We further study the out-of-plane CPGE photocurrent $I_z^{\text{CPGE}}$ as a function of temperature and laser power. After cooling the system to $T = 150$ K with LCP light, we measure $I_z^{\text{CPGE}}$ at small temperature increments. The results (Fig. 3c) reveal the critical temperature ($T_{gyro}$) for the onset of geometrical chirality. For all samples tested, we find $T_{gyro} = 174$ K. We then study the dependence of $I_z^{\text{CPGE}}$ on laser power. As shown in Fig. 3d, we fix the induction power (the laser power used for chiral induction) and measure $I_z^{\text{CPGE}}$ as a function of the detection power (the laser power used to measure the CPGE photocurrent) at various temperatures. At temperatures much lower than $T_{gyro}$, $I_z^{\text{CPGE}}$ depends linearly on the detection power, whereas near $T_{gyro}$, $I_z^{\text{CPGE}}$ shows a non-monotonic pattern. With increasing detection power, $I_z^{\text{CPGE}}$ first increases and then decreases. Then, we fix the detection power and measure $I_z^{\text{CPGE}}$ as a function of the induction power at $T = 100$ K (Fig. 3e).

The results show that $I_z^{\text{CPGE}}$ grows approximately linearly with induction power.
Regarding the possible physical origins of the observed onset temperature, we propose that $T_{\text{gyro}}$ may represent the onset temperature of the gyrotropic phase or the temperature at which chiral domains thermally evolve into domain sizes smaller than the spot size. We measured the dependence of $T_{\text{gyro}}$ on the training power (the laser power used for the optical induction). Our data (Supplementary Information section I) do not show substantial variation of the onset temperature at different training powers, which suggests that $T_{\text{gyro}}$ represents the onset temperature of the gyrotropic phase. To estimate the temperature increase due to the detection light, we measured the dependence of $T_{\text{gyro}}$ on the detection power. Our data (Supplementary Information section I) show a temperature increase of less than 1 K for the largest detection power, which suggests that $T_{\text{gyro}}$ represents the onset temperature of the gyrotropic phase or the temperature at which chiral domains thermally evolve into domain sizes smaller than the spot size. We measured the temperature-dependent CPGE photocurrent in a full thermal cycle, and our data do not show observable hysteresis (Supplementary Information section I).

In Supplementary Information section I and Extended Data Fig. 2, we present measurements on another type of device that can detect both the in-plane and out-of-plane photocurrents independently, which confirm the observation of the out-of-plane CPGE photocurrent and the chiral induction. In Supplementary Information section IX, we show that the cross-talk between the in-plane and out-of-plane currents is negligibly small according to the aspect ratio of our current devices.

Finally, we discuss how our data uncover the physics of the gyrotropic-phase transition and chiral induction in TI-TiSe$_2$. Our analysis shows that chiral induction can be achieved by shining circularly polarized light while cooling to temperatures below $T_{\text{gyro}}$. However, directly applying circularly polarized light at low temperatures cannot reverse the emergent chirality (for laser powers within our experimental capability). This shows that, as expected, at low temperatures the chiral domains become much stiffer than near $T_{\text{gyro}}$. This is further supported by the observed detection-power dependence of $T_{\text{gyro}}$ shown in Fig. 3d; the linear detection-power profile at low temperatures agrees with the second-order optoelectronic nature of CPGE (that is, the second-order dependence of the CPGE photocurrent on the electric field of light). Alternatively, the non-monotonic profile near $T_{\text{gyro}}$ may indicate that the chiral domains are partially reversed by the detection light.

We analyse our observations within the framework of the Landau phase-transition theory, paying particular attention to the broken symmetries. Generally, the order parameter for a gyrotropic-phase transition can be expressed as $\Phi_{\text{gyro}} = \Phi_0(T) f(r)$, where $f(r)$ is odd under the inversion, mirror and rotoinversion symmetries, and $\Phi_0(T)$ is a real number with a value that depends on temperature. As the temperature is lowered across $T_{\text{gyro}}$, $\Phi_0$ becomes non-zero, breaking the inversion, mirror and rotoinversion symmetries of the system. $\Phi_0 < 0$ and $\Phi_0 > 0$ correspond to the left and right chiral domains, which are energetically degenerate in the absence of optical chiral induction. We now aim to identify the appropriate form for the coupling between circularly polarized light and the chiral domains (denoted as $\delta F_{\text{induction}}$). The circularly polarized light is characterized by its time-dependent, spatially rotating electric field $E$. Because $\delta F_{\text{induction}}$ must be time-independent, it cannot be linearly proportional to $E$. We performed systematic symmetry analyses based on our experimental observations (Supplementary Information section V), and we determined $\delta F_{\text{induction}}$ to the lowest order of the electric field of light to have the form $\delta F_{\text{induction}} = \Phi_{\text{gyro}} \left( E \times \frac{\partial \Phi}{\partial E^2} \right) \cdot \hat{z}$, where $E = \left| E \left( \cos \left( \frac{2n}{c} - \omega \tau \right) \hat{x} \pm \sin \left( \frac{2n}{c} - \omega \tau \right) \hat{z} \right) \right|$. We confirm that $\left( E \times \frac{\partial \Phi}{\partial E^2} \right) \cdot \hat{z}$ is time-independent and flips sign as the light chirality is reversed. Moreover, $\left( E \times \frac{\partial \Phi}{\partial E^2} \right) \cdot \hat{z}$ is odd under any mirror reflection, space inversion and rotoinversion. Therefore, $\delta F_{\text{induction}} = \Phi_{\text{gyro}} \left( E \times \frac{\partial \Phi}{\partial E^2} \right) \cdot \hat{z}$ is totally symmetric and transforms as a scalar. We verify that this form of $\delta F_{\text{induction}}$ tilts the total free-energy landscape in opposite ways depending on light chirality (Fig. 3f, g). Furthermore, the coupling term $\delta F_{\text{induction}}$ suggests a linear dependence on the optical induction power ($\delta F_{\text{induction}} \propto E^2$), which is consistent with our observation of the CPGE signal being linearly proportional to the induction power. In Supplementary Information section VII, we describe a microscopic theoretical interpretation of the chiral induction. We show that the chiral induction arises from optical activity. Interestingly, the optical activity is symmetric under time reversal. In sharp contrast, the effects that enable circularly polarized light to manipulate magnetism (for example, the inverse Faraday effect) require the breaking of time-reversal symmetry. This discrepancy highlights the difference between the chiral induction observed here and studies using light to manipulate magnetism. In Methods, we describe further analysis of the gyrotropic order using a microscopic picture of chiral CDWs.

Looking forward, important open questions remain, calling for future studies. For instance, the role of domain walls has not been directly determined, owing to the lack of nanometre-scale spatial resolution. It is possible that domain walls can also be manipulated by circularly polarized light and contribute to the CPGE, although we expect their contribution to be considerably smaller than that of the bulk (Supplementary Information section III).
Our measurements and analyses clearly demonstrate gyrotropic order and chiral induction, paving the way to exciting experimental possibilities. We establish the mid-infrared CPGE photocurrent as a powerful probe for broken-symmetry states in metals. In particular, the mid-infrared photon energy corresponds to relevant energy scales in correlated systems, such as the CDW gap in TiSe₂ and the pseudo-gap in copper oxides. Furthermore, the second-order nature of the CPGE is uniquely sensitive to odd-parity order parameters. Therefore, the mid-infrared CPGE may provide new insights into other important problems in quantum materials, such as the pseudo-gap state of copper oxides and the newly observed insulating and superconducting orders in ‘magic-angle’ twisted bilayer graphene.

Online content
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Methods

Sample fabrication
To probe the out-of-plane photocurrent $I_z$, we fabricated vertical photoactive devices consisting of a TiSe$_2$ flake sandwiched between a transparent graphene electrode at the top and a metal electrode at the bottom (Fig. 1c). The thickness of the TiSe$_2$ flakes is comparable to the laser skin depth (~200 nm), which is calculated from the optical conductivity at $\lambda = 10.6 \mu$m (ref. 26); this ensures that a sizeable vertical fraction of the flake is photoactive. First, the bottom metal (PdAu) contacts were deposited on standard Si/SiO$_2$ substrates. These substrates were then transferred into an argon-environment glovebox with water and oxygen levels of less than 0.1 ppm. TiSe$_2$ was exfoliated inside the glovebox, and flakes with a thickness of a few hundred nanometres were selected. A selected TiSe$_2$ flake was first picked up by a poly(bisphenol A carbonate) stamp and directly transferred onto the substrate. The poly(bisphenol A carbonate) was then dissolved. Subsequently, hexagonal boron nitride (h-BN), graphene and h-BN flakes were picked up one by one, and the whole stack was then placed on top of the TiSe$_2$ flake. The graphene served as a transparent top electrode and touched the side electrode for wire bonding. The lower h-BN layer worked as the edge spacer between the top-electrode graphene and the bottom metal. The top h-BN layer covered the active area (the overlapping area between the top graphene layer, the TiSe$_2$ and the bottom contact) to prevent the device from degradation.

X-ray diffraction measurements were performed at the Cornell High Energy Synchrotron Source (CHESS) A2 beamline, using 38.5-keV photons. The incident photon energy was selected using a perfect high-pressure high-temperature diamond (111) double-crystal monochromator, with a narrow incident bandwidth of less than $e^{-4}$. The height and width of the incident beam on the sample was -150 μm and -600 μm, respectively. The crystal was mounted on a temperature-controlled copper post inside a closed-cycle cryostat, with temperature stability better than ±0.1 K and absolute temperature calibration better than 1 K. The CDW peak intensities were collected using a four-circle diffractometer and a high-dynamic-range photon-counting area detector.

Mid-infrared scanning photocurrent microscopy
Our experimental setup includes a mid-infrared scanning photocurrent microscope, which allows us to measure the mid-infrared photocurrent as a function of beam-spot location, light polarization and temperature (Fig. 1c). The laser source is a temperature-stabilized CO$_2$ laser ($\lambda = 10.6 \mu$m or $\hbar \omega = 10.6$ μm or $\lambda = 117$ meV). A focused beam spot (beam waist $w_0$) is scanned over the entire sample and the current is recorded at the same time to form a two-dimensional map of the photocurrent as a function of the beam-spot position. Light reflected from the sample is collected to form a simultaneous reflection image of the sample. The absolute location of the photoinduced signal is therefore found by comparing the photocurrent map to the reflection image. The light polarization is modulated by rotating a quarter-wave plate. The CPGE is an intrinsic photocurrent response (13–16). As a second-order effect, the CPGE current depends quadratically on the electric field of the light (the light used to measure the CPGE). The in-plane CPGE current under oblique or normal light incidence has been studied in a wide range of materials (22,23,37–45). Any intrinsic CPGE requires the material to break inversion symmetry. The out-of-plane CPGE photocurrent under normal incidence serves as a signature of geometrical chirality (Supplementary Information section II).

We further analyse the microscopic nature of the gyrotropic order. One likely mechanism is chiral CDWs (Supplementary Information section VI): on each layer, one of the three CDWs has the dominant amplitude and, as one travels from one layer to the next along the out-of-plane direction, the dominant direction rotates in a chiral way. Indeed, it has been theoretically predicted (22,23,34–45) that the chiral CDW phase does exist, then TiSe$_2$ would need to first enter the normal CDW phase and then go into the chiral CDW phase at a slightly lower temperature, consistent with our observations here. Within this microscopic picture, the free energy can be expressed as

$$ F = F_{\text{CDW}} + F_{\text{Induction}} $$

$$ F_{\text{CDW}} = \text{Re} \left[ \int d\rho \left[ a(r)\rho^2 + b(r)\rho^4 + c(r)\rho^4 + d(r)\left(\rho_1\rho_2^3 + \rho_2\rho_3^3 + \rho_3\rho_1^3\right) \right] \right] $$

$$ F_{\text{Induction}} = \int d\theta \left[ a(r, \rho^2, \rho^4) \right] \left[ i(\nabla \rho \times \nabla \rho^2) \cdot \mathbf{z} \right] \left[ i \left( \frac{\partial \mathbf{E}}{\partial \mathbf{z}} \right) \right] $$

where $\rho_1, \rho_2, \rho_3$ represents the modulations to the charge density due to the formation of the CDWs ($\Gamma$ to $L_1$, $L_2$ and $L_3$, corresponding to $\rho_1, \rho_2, \rho_3$, respectively), $a, b, c$ and $d$ are appropriate coefficients that should reflect the symmetry of the lattice, and $\theta$ consists of polynomials of $\rho$ and $\rho^2$ (see details in Supplementary Information section VI). As shown in ref. 3, the chirality is defined by how the phase of the CDWs winds as a function of height. The term $F_{\text{Induction}}$ in equation (4) describes how chiral induction is realized by the coupling between the chiral CDW and circularly polarized light, and allows us to compute the electronic structure of TiSe$_2$ in the gyrotropically ordered (chiral CDW) phase (Supplementary Information section VII). In combination with the microscopic theory developed for chiral induction and CPGE generation (Supplementary Information section VII), we computed the chiral induction and the CPGE tensors in the gyrotropic states of TiSe$_2$, and compared them with our experimental data (Supplementary Information section VII).

Data availability
The data that support the plots within this paper and other findings of this study are available from the corresponding author upon reasonable request. Some datasets are available at the Materials Data Facility (https://doi.org/10.18126/t-hsn-m75a).

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**Author contributions** N.G. and P.J.-H. supervised the project. S.-Y.X. and Q.M. conceived the experiment. S.-Y.X. and Q.M. performed photocurrent measurements and analysed the data. A.K., J.P.C.R., S.-Y.X. and Q.M. performed X-ray diffraction measurements. A.M.M.V., T.H.D., Q.M. and S.-Y.X. fabricated the devices. Y.G. and S.-Y.X. performed theoretical analysis under the supervision of D.X. C.-H.H., S.-M.H., B.S. and T.-R.C. performed density functional theory calculations under the supervision of H.L. G.K. grew TiSe₂ crystals. K.W. and T.T. grew the bulk h-BN single crystals. A.Z. made significant contributions to the symmetry analysis and the overall presentation. S.-Y.X., Q.M., P.J.-H. and N.G. wrote the manuscript with input from all authors.

**Competing interests** The authors declare no competing interests.

**Additional information**

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Extended Data Fig. 1 | Polarization-independent photocurrent. Measured photothermoelectric (PTE) current $I_{Z}^{\text{PTE}}$ at different temperatures during heating of the sample from 50 K to room temperature. The data shown here are from the same photocurrent measurements as those in Fig. 2d, h; they represent the polarization-independent component, whereas those in Fig. 2d, h are the polarization-dependent component of the photocurrent. PTE currents of about 10 nA, 40 nA and 150 nA at 250 K, 170 K and 50 K correspond to a temperature increase of about 2 K, 0.5 K and 0.1 K at 50 K, 170 K and 250 K, respectively, according to the thermopower values measured in ref. 46.
Extended Data Fig. 2 | Contrasting behaviours of in-plane and out-of-plane photocurrents as a result of the gyrotropic order in 1T-TiSe₂. a, b, Optical image (a) and schematic illustration (b) of a TiSe₂ photoactive device that can detect both the in-plane and out-of-plane photocurrents independently. The electrodes are labelled by capital letters. c, Spatial map of the out-of-plane photocurrent \( I_z \) between electrodes G–A at \( T = 100 \) K. d, Polarization-dependent \( I_z \) data at \( T = 100 \) K. The measured photocurrent \( I_z \) is consistent with the results of previous devices (Figs. 2, 3). A single peak is observed in c that roughly covers the device. This peak consists of two independent signals: the polarization-independent background, which arises from the photothermoelectric effect and exists at all temperatures, and the polarization-dependent CPGE signal (d), which depends on chiral induction and appears only at low temperatures. e–h, Same as c, d, but for the in-plane photocurrent \( I_{x,y} \) between electrodes C–H (e, f) and C–D (g, h). \( I_{x,y} \) shows distinctly different properties from \( I_z \). No in-plane CPGE is observed (f, h). The polarization-independent signal shows a bipolar spatial configuration (e, g): \( I_{x,y} \) changes sign as the beam spot is scanned from one contact to the other. This bipolar spatial configuration, which has been widely observed in other in-plane photocurrent studies, further confirms that the polarization-independent signals are photothermoelectric currents at the contact–sample junctions. Scale bars, 25 μm. All data in this figure were collected after RCP chiral induction with an induction power of 30 mW.