Changes of Fermi Surface Topology due to the Rhombohedral Distortion in SnTe

Christopher D. O'Neill, Oliver J. Clark, Harry D.J. Keen, Federico Mazzola, Igor Marković, America Malekos, Andreas Malekos, Andreas Hermann, and Andrew D. Huxley D. Huxley

¹Centre for Science at Extreme Conditions and SUPA,

School of Physics and Astronomy, University of Edinburgh, Edinburgh, EH9 3JZ, UK

²School of Physics and Astronomy, University of St Andrews, St Andrews KY16 9SS, United Kingdom

³Max Planck Institute for Chemical Physics of Solids, Nöthnitzer Straße 40, 01187 Dresden, Germany

(Dated: September 30, 2020)

Stoichiometric SnTe is theoretically a small gap semiconductor that undergoes a ferroelectric distortion on cooling. In reality however, crystals are always non-stoichiometric and metallic; the ferroelectric transition is therefore more accurately described as a polar structural transition. Here we study the Fermi surface using quantum oscillations as a function of pressure. We find the oscillation spectrum changes at high pressure, due to the suppression of the polar transition and less than 10 kbar is sufficient to stabilize the undistorted cubic lattice. This is accompanied by a large decrease in the Hall and electrical resistivity. Combined with our density functional theory (DFT) calculations and angle resolved photoemission spectroscopy (ARPES) measurements this suggests the Fermi surface L-pockets have lower mobility than the tubular Fermi surfaces that connect them. Additionally, we find the unusual phenomenon of a linear magnetoresistance that exists irrespective of the distortion that we attribute to regions of the Fermi surface with high curvature.

On first appearance SnTe looks like a simple semiconductor with a small bandgap that is formed by the ionic transfer between Sn and Te. Despite its simplicity SnTe is known to host several interesting phenomena including ferroelectricity [1, 2] and is a topological crystalline insulator with potential surface states [3, 4]. Grown samples are however always non-stoichiometric and Te rich, with the Sn deficiency accommodated in the lattice as vacancies [5]. As a consequence the Fermi level is shifted into the valence band, leading to metallic behaviour with a free carrier concentration of holes, n_h . The polar state transition temperature, T_c , is below 100 K and n_h dependent [6]. Increasing n_h reduces T_c and eventually stabilizes the undistorted lattice. While avoiding the polar distortion is advantageous for studying topological states which are protected by crystalline symmetry, the large n_h makes any investigation of surface states by transport extremely difficult. So far there are no reports on how T_c varies under pressure. Here we use hydrostatic pressure to suppress T_c and measure the associated changes in Fermi surface topology and transport properties.

At 300 K SnTe has a fcc rocksalt structure shown in Figure 1(a) with space group $Fm\overline{3}m$. The polar distortion is driven by a soft transverse optic phonon [1, 2], that distorts the lattice along the (111) direction of the cubic structure to a R3m rhombohedral phase with shear angle $\alpha \approx 59.878^{\circ}$ [7] ($\alpha = 60^{\circ}$ for fcc) and relative shift of the two fcc sublattices of $v \sim 0.008$ (~ 9 pm) [8]. Previous band structure calculations of the cubic phase show a valence band made up of filled Te orbitals and a conduction band of empty Sn orbitals, except at the narrowest gap (1,1,1) L-point of the Brillouin zone, where a spin-orbit driven band inversion occurs [3, 9]. For small n_h the cubic Fermi surface is made up of

disconnected pockets at the L-points. On increasing n_h the pockets elongate and above $n_h \sim 1 \times 10^{20} {\rm cm}^{-3}$, are joined by tubes [10, 11]. Quantum oscillation measurements on bulk crystals resolved 3-4 frequencies belonging to the L-pockets for low values of n_h [12, 13]. These merged to a single frequency at increased doping levels where the undistorted lattice is anticipated to be stable at 0 K. The distortion therefore clearly has consequences for the Fermi surface topology, that have yet to be fully determined.

Angle resolved photoemission spectroscopy (ARPES) measurements could not resolve any changes in Fermi surface topology with temperature below T_c , however they did see a shift in much of the density of states and a widening of the bandgap [10]. While the bandgap is a result of ionic transfer between Sn and Te, its widening below T_c suggests the polar transition has an electronic component resembling a Peierls instability. Such a mechanism would indeed lead to changes in Fermi-surface topology. Recent measurements on thin films also suggest the possibility that the different quantum oscillation frequencies in the rhombohedral phase may be a result of spin splitting by a spin-orbit Rashba mechanism [14].

Avoiding T_c using pressure on a sample with fixed doping provides a unique route to investigate any changes in Fermi surface associated with the distortion. Here we report that a pressure of 10 kbar is adequate to suppress the distortion in a sample with $T_c=89~\mathrm{K}$ at 6 kbar pressure.

Single crystals of SnTe were grown by the same method described elsewhere [2] with high purity elements Sn (99.9999 %) and Te (99.9999 %) in a ratio 51:49 to minimize n_h . Crystals had natural facet faces along cubic axes and were orientated by Laue X-ray diffraction.

The T_c and n_h of the crystals was determined from their electrical resistivity and Hall effect respectively. A list of the samples studied along with their T_c and n_h is given in Table I (S3 was used in pressure studies). The values of T_c are in close agreement with previous reports for samples with similar n_h at ambient pressure in [6].

| Sample (pressure) | T_c (K) | $n_h(\times 10^{20} \text{ cm}^{-3})$ |
|-------------------|-----------|---------------------------------------|
| S1 (ambient) | 79 | 2.93 ± 0.15 |
| S2 (ambient) | 75 | 3.09 ± 0.14 |
| S3 (6 kbar) | 89 | 1.12 ± 0.04 |

Table I : Values of polar transition temperature, T_c , and corresponding carrier concentration, n_h , for the 3 single crystal samples studied here.

ARPES measurements were performed on sample S1 at the CASSIOPEE beamline of Synchrotron SOLEIL using a Scienta R4000 hemispherical analyser with a vertical entrance slit and light incident in the horizontal plane. The sample was cleaved in-situ and measured at temperatures below 15 K. Measurements were taken with p-polarised light at photon energies of 110 and 135 eV. The approximate positions in k_z of $k_x\text{-}k_y$ Fermi surface contours and band dispersions were determined from the experimentally observed periodicity of band features as a function of photon energy in conjunction with reference density-functional theory calculations.

Samples S2 and S3 were cut by spark erosion into blocks with [001] cubic axes along the length, width and height and had dimensions $1.80 \times 0.45 \times 0.32$ mm and $175 \times 115 \times 100 \ \mu \text{m}$ respectively. Gold electrical contacts were attached by spot welding and resistivity (ρ) , Hall effect and magnetoresistance (MR) measurements made with a current of 100 μ A at 37 Hz. Experiments were carried out in a ⁴He cryostat with 9 T Cryogenic Ltd magnet and a dilution refrigerator with 15 T Oxford Instruments magnet. Sample S2 was used to study quantum oscillations as a function of applied field angle with a rotating sample stage. Sample S3 was studied under pressure. Pressure was applied in a diamond anvil pressure cell that had diamond culets of 800 μm diameter. Daphne oil 7373 was used as the pressure transmitting medium. A pre-indented steel gasket with a 300 μ m hole, insulated with a Al₂O₃ and Stycast 1266 epoxy mixture, contained the sample under pressure. The pressure was determined via fluorescence lines of a small ruby chip at 300 K.

Fully relativistic density functional theory calculations were carried out for stoichiometric SnTe with the VASP package and the PBE exchange-correlation functional [15–17] for a plane-wave basis with cutoff energy $E_c = 240$ eV and k-point sampling with a linear density of $60/\text{Å}^{-1}$ (30/Å⁻¹ for mapping the potential energy surface). Constant-pressure structure optimisations were performed until remaining force components were

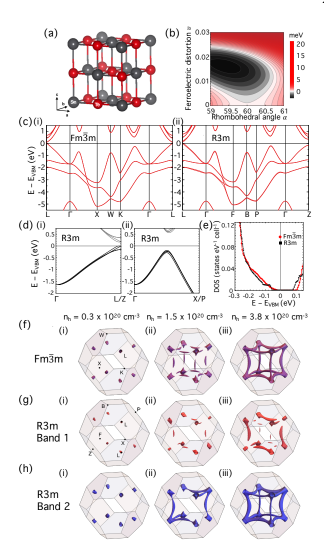


FIG. 1: (a) The cubic structure of SnTe at 300 K. (b) The energetic landscape of the rhombohedral distortion at 0 K. Here the cubic structure is at zero energy and is a saddle point at $\alpha = 60^{\circ}$ and v = 0. (c) The electronic band structure of stoichiometric SnTe along equivalent high symmetry paths in the (i) $Fm\overline{3}m$ cubic and (ii) R3m rhombohedral structures. Here the band energy (E)is plotted relative to the valence band maximum (E_{VBM}). (d) A close-up view of the valence band dispersion for the R3m structure along directions relevant to the Fermi surface topology. Here degeneracy has been lifted along both (i) Γ -L/Z and (ii) Γ -X/P directions as a result of the distortion. (e) The electronic density of states as a function of $E - E_{VBM}$ for each structure. (f) The evolution of the Fermi surface for the $Fm\overline{3}m$ structure at three positions of the Fermi energy (E_F) with respect to E_{VBM} ; (i) -0.165 eV, (ii) -0.282 eV and (iii) -0.330 eV. Corresponding carrier concentrations, n_h , are marked in the legend. (g)-(h) The evolution of the Fermi surface for the R3m structure made up of 2 non-degenerate bands. Here the E_F shifts downwards to (i) -0.182, (ii) -0.286and (iii) -0.344 eV, in order to conserve n_h values.

less than 1 meV/Å. We found the ground state energy for the rhombohedral structure to be ~ 2 meV/unit lower than the cubic structure, with a rhombohedral angle distortion of $\alpha \approx 59.66^{\circ}$ and polar displacement of $v \approx 0.012$, somewhat larger than found in previous scalar

relativistic calculations [2]. The potential energy surface for the distortion is shown in Figure 1(b). These values closely resemble those seen by X-ray and neutron scattering ($\alpha \approx 59.878^{\circ}$ and v = 0.007 for $n_h = 1.0$ and 0.88×10^{20} cm⁻³ respectively) [7, 8]. The calculated band structure in the $Fm\overline{3}m$ cubic phase is shown in Figure 1(c)(i) where the smallest band gap is seen at the L-point, as expected. An analysis of band character (not shown here) confirms the expected band inversion at this point [3, 9]. The evolution of the Fermi surface with hole doping, within the frozen band approximation for this structure, is shown in Figure 1(f) with the Fermi energy (E_F) at (i) -0.165 eV ($n_h = 0.3 \times 10^{20}$ cm⁻³), (ii) -0.282 eV ($n_h = 1.5 \times 10^{20}$ cm⁻³) and (iii) -0.330 eV ($n_h = 3.8 \times 10^{20}$ cm⁻³) with respect to the top of the valence band. Below ~ -0.25 eV (above $n_h \sim 1 \times 10^{20}$ cm⁻³) the band along Γ-K crosses E_F and ultimately leads to tubes connecting the L-pockets.

The electronic band structure for the R3m rhombohedral structure is shown in Figure 1(c)(ii). Whether the band inversion survives into the R3m phase depends on the size of the distortion, consistent with previous studies [18]. Additionally, the breaking of cubic symmetry lifts degeneracies throughout the Brillouin zone. The paths relevant to the Fermi surface topology are Γ -L/Z and Γ -X/P (Γ -L and Γ -K in cubic notation), shown in Figure 1(d)(i) and (ii) respectively. The resulting Fermi surface now consists of hole pockets from two, non-degenerate bands in Figure 1(g)-(h). The single eight-fold degenerate L-pockets from the cubic phase is split into four unique pockets, two per band. This is a consequence of both rhombohedral symmetry breaking, and spin-orbit splitting to lift the band degeneracy. The total carrier concentration (Fermi surface volume) must remain constant between the two phases. Hence, the R3m phase sees an downward shift of E_F to (i) -0.182 eV (ii) -0.286 eV and (iii) -0.344 eV for the equivalent carrier concentrations in Figure 1(f). The density of states for the $Fm\overline{3}m$ and R3m structures is shown in Figure 1(e). For the R3m structure the density of states does not resolve some of the subtle features very close to the valence band maximum that are extremely small in volume. These small features contribute a negligible number of carriers to the computed n_h . Additionally, the positions of the Fermi level considered here are well below these parts of the band structure.

ARPES measurements, performed with photon energies of $h\nu=135$ and 110 eV, chosen to approximately probe planes which pass through the centre and the L/Z-points of the Brillouin zone respectively, are shown in Figure 2. The measured band dispersions along X/P- Γ -X/P directions (Figure 2(a)) show the three Te p-derived bands found from DFT. Although the measurements were performed at 15 K, in the rhombohedral phase, it is not possible to identify signatures of the band splittings which result from the breaking of cubic sym-

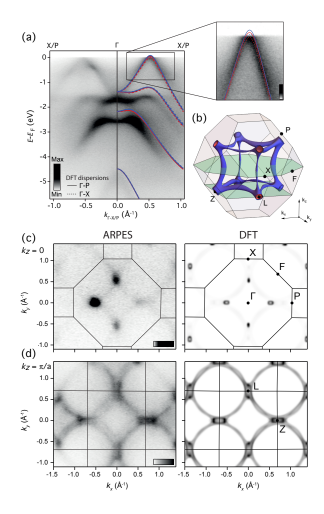


FIG. 2: (a) Angle-resolved photoemission (ARPES) band dispersions along the X/P- Γ -X/P direction measured with $h\nu=135$ eV light (grey scale). Density functional theory (DFT) calculations for the R3m structure, shifted in energy by 0.324 eV, are included as overlays (lines). (b) Three-dimensional schematic of the R3mBrillouin zone with the calculated Fermi surface for a Fermi energy (E_F) of -0.324 eV with respect to the valence band maximum. Shaded planes at $k_z = 0$ and $-\frac{\pi}{a}$ indicate the positions of extracted k_x - k_y contours in (c)-(d) respectively. (c)-(d) Fermi surface contours obtained with ARPES at $E_F \pm 25$ meV collected using $h\nu = 135$ and 110 eV photons to approximate the $k_z = 0$ and $k_z = \pi/a$ contours respectively, and simulated DFT images for the Fermi surface in (b). The simulated DFT ARPES images were produced with a set of 600 planes along k_z between ± 2.4 Å⁻¹, centred on the plane of interest. The contour was generated from the intersection of each plane with the Fermi surface and is realistically blurred to simulate the finite effective energy and k_x - k_y resolutions in experiment. Finally all planes were summed up and weighted with a Lorentzian to simulate k_z broadening. The R3mBrillouin zone boundary is overlaid as a guide and high-symmetry points are labelled.

metry or the small differences between the dispersions along the Γ -X and Γ -P directions. This is likely predominantly due to large intrinsic k_z broadening in our measurements, which is a result of the surface sensitivity of photoemission. Other contributions to resolving the distortion include the energy (25 meV at 110 eV and

35 meV at 135 eV) and angular resolution ($\approx 0.3^{\circ}$) of the experimental set-up.

Nonetheless, comparison with the calculations is instructive. In particular, we find that the valence bands just cut the Fermi level along the Γ -X/P direction. This indicates a doping level such that the L-points are connected by tubular Fermi surfaces (Figure 2(b)). Consistent with this, we show in Fig. 2(c) and (d) ARPES Fermi surface measurements corresponding to the planes shown in Figure 2(b). These are compared with simulated spectra from our DFT calculations, performed for a Fermi level 0.324 eV below the valence band maximum (corresponding to a calculated hole density $n_h =$ 2.8×10^{20} cm⁻³, close to the value from Hall effect measurements in Table I). The bands forming the tube-like regions are directly visible in a plane encompassing the L-points of the Brillouin zone (Fig. 2(d)), while the crosssections of these tubular sections is apparent in the Fermi surface measured in the $k_z = 0$ plane (Fig. 2(c)).

Resistivity for sample S2 normalised to the value at 300 K ($\rho_{300 \text{ K}}$) is shown in Figure 3(a). An anomaly due to the increased electron-soft phonon scattering exists at T_c [19], made clearer by differentiation (T_c and n_h are listed in Table I). The magnetoresistance, MR = $(\rho(B) - \rho(0))/\rho(0)$, up to B = 15 T at 40 mK for a series of applied field angles, θ , is shown in Figure 3(b). Here $\theta = 0$ corresponds to $B \parallel [001]$. Rotation was in increments of 5° to $B \parallel [011]$ at $\theta = 45^{\circ}$ through to the $B \parallel [010]$ axis at $\theta = 90^{\circ}$. Shubnikov-de Haas quantum oscillations (SdH) exist above 8 T and were extracted by subtracting a smoothly varying polynomial background. Examples of the SdH against B^{-1} for $\theta = 0^{\circ}$ and $\theta = 45^{\circ}$ are shown in Figure 3(c) and contain a beating pattern characteristic of several neighbouring frequencies. Fast Fourier transforms (FFT) resolved 3-4 distinct oscillation frequencies that are labelled β_1 - β_4 , in Figure 3(d). The angular dependence of the oscillation frequencies, F, is shown in Figure 3(e). The lowest frequency, β_1 , follows

$$F(\gamma) = \frac{F(0)}{\sqrt{\cos^2 \gamma + \frac{1}{\epsilon} \sin^2 \gamma}}$$
 (1)

expected for an ellipsoid with eccentricity, ϵ , shown as the black dashed line. Here γ is the angle with respect to the principal axis of the ellipsoid ((1,1,1) direction). Frequencies β_2 - β_4 clearly contain more structure than can be explained by a simple ellipsoid.

A contour plot of the FFT spectra normalised to the largest peak amplitude as a function of frequency and angle is shown in Figure 3(f). Also included are the calculated frequencies for the *L*-pockets of both R3m Fermi surface bands with $n_h = 2.7 \times 10^{20}$ cm⁻³ and a distortion of $\alpha = 59.86^{\circ}$ and v = 0.006. These values of n_h , α and v give excellent agreement between experimental results and calculation in Figure 3(f). The Fermi surfaces are shown in Figure 3(g). The α and v values were

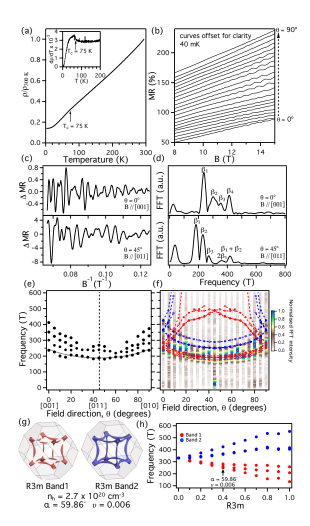


FIG. 3: (a) The resistivity, ρ , normalised to the value at 300 K for sample S2. The anomaly at $T_c = 75$ K is made clearer by differentiation (inset). (b) The magnetoresistance, $MR = (\rho(B) - \rho(0))/\rho(0)$, at 40 mK for a series of applied field angles, θ . Curves have been offset for clarity. Above 8 T Shubnikov-de Haas oscillations exist. (c) Examples of the oscillations plotted against inverse field for $\theta = 0^{\circ}$ (B | [001]) and $\theta = 45^{\circ}$ (B | [011]). (d) Fast Fourier transforms (FFT) of (c), where 3-4 distinct frequencies labelled β_1 - β_4 are resolved. (e) The evolution of β_1 - β_4 , shown as markers, as a function of θ . The black dashed line corresponds to an ellipse given by EQ (1) with an eccentricity of $\epsilon = 5$. (f) A colourscale of FFT amplitude normalised to the maximum value as a function of field angle and frequency. Red (band 1) and blue (band 2) markers with dashed lines are the expected oscillation frequencies for the pockets at L in the R3m calculated Fermi surfaces in (g) where $n_h = 2.7 \times 10^{20} \text{ cm}^{-3}$ and the distortion is $\alpha = 59.86^{\circ}$ and v = 0.006. (h) Shows the calculated oscillation frequencies for the pockets at L with $B \parallel [001]$ as a function of the distortion size. Here 0 is the $Fm\overline{3}m$ structure and 1 the R3m distortion that minimises the DFT energy. The actual distortion is taken to be the value at the arrow.

determined by how the oscillation frequencies vary as a function of the rhombohedral distortion. For this we constructed a set of linearly interpolated crystal structures between the cubic $Fm\overline{3}m$ and optimized R3m structures ($\alpha = 59.66^{\circ}$ and v = 0.012). The change in frequencies for the L pockets with $B \parallel [001]$ as a function of dis-

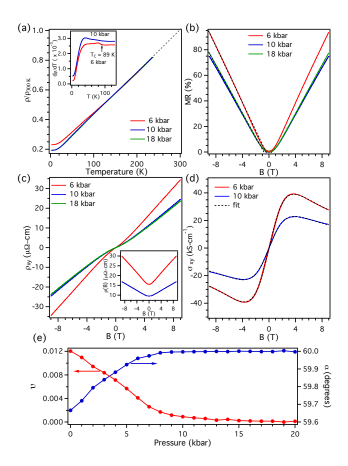


FIG. 4: (a) The resistivity, ρ , of sample S3 normalised to the value at 300 K, for pressures 6, 10 and 18 kbar. Here the high temperature freezing of Daphne oil is avoided by extrapolation (dashed line). Inset $d\rho/dT$ gives $T_c=89$ K at 6 kbar. No anomaly due to T_c can be identified at 10 kbar. (b) Magnetoresistance at 2 K with $B \parallel [001]$ for the above pressures. The black dashed lines are straight line fits between 1-9 T. (c) The Hall resistivity, ρ_{xy} . Inset are the corresponding curves of $\rho(B)$ with no normalisation. (d) The Hall conductivity, σ_{xy} , at 6 and 10 kbar. Fits to EQ (5) are shown as black dashed lines. (e) Pressure dependence of polar displacement, v, (left axis) and the rhombohedral angle, α , (right axis) as function of pressure, from spin-orbit coupling DFT calculations.

tortion is in Figure 3(h). This illustrates the substantial effect of the rhombohedral distortion on Fermi surface topology.

Resistivity curves normalised to $\rho_{300~\rm K}$ for sample S3 studied under pressure are in Figure 4(a) with $d\rho/dT$ inset. Here $\rho_{300~\rm K}$ was determined by extrapolation (black dashed line) to avoid a high temperature anomaly where the Daphne oil freezes. At 6 kbar $d\rho/dT$ gives $T_c=89~\rm K$. On increasing pressure to 10 kbar no anomaly in $d\rho/dT$ can be identified. There is also a sharp drop in $\rho/\rho_{300~\rm K}$ by a factor of 1.58 at 2 K. No further changes were observed at 18 kbar and the curve is almost indistinguishable from that at 10 kbar. The magnetoresistance and Hall resistivity, ρ_{xy} , at 2 K are shown in Figure 4(b) and

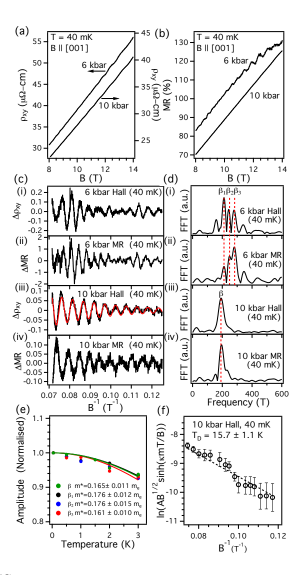


FIG. 5: (a) The Hall resistivity, ρ_{xy} , at 40 mK with $B \parallel [001]$ for 6 kbar (left axis) and 10 kbar (right axis). (b) The corresponding magnetoresistance (MR) at 6 and 10 kbar. Shubnikov-de Haas oscillations exist above 8 T in both ρ_{xy} and the MR. (c) The oscillations against B^{-1} in; (i) ρ_{xy} (ii) the MR for 6 kbar and (iii) ρ_{xy} (iv) the MR for 10 kbar. (d);(i)-(iv) The associated fast Fourier transforms of the oscillations in (c). At 6 kbar in (i)-(ii) three frequencies marked β_1 - β_3 exist in both ρ_{xy} and the MR. A single frequency, $\beta = 198$ T, exists for 10 kbar in (iii)-(iv). (e) The oscillation amplitude in ρ_{xy} against temperature, normalised to the value at 40 mK, for β_1 - β_3 at 6 kbar and β at 10 kbar. Solid lines are fits to EQ (3) that give the calculated effective masses given in the legend. (f) The Dingle plot of the β oscillation amplitude at 10 kbar in ρ_{xy} at 40 mK. Here a straight line fit gives $T_D = 15.7 \pm 1.1$ K. For verification the solid red line in (c)(iii) corresponds to an oscillation with frequency 198 T and amplitude given by EQ (4) with $T_D = 15.7 \text{ K}.$

(c) respectively. The Hall conductivity, σ_{xy} , is given by

$$\sigma_{xy} = \frac{\rho_{xy}}{\{\rho(B)\}^2 + \rho_{xy}^2} \tag{2}$$

and is shown in Figure 4(d).

The Hall resistivity and magnetoresistance measured on

sample S3 up to 14 T at 40 mK are shown in Figure 5(a) and (b). Both quantities contain Shubnikov-de Haas oscillations (SdH) above 8 T. Here, only measurements with $B \parallel [001]$ could be taken. Figure 5(c) shows the SdH against B^{-1} for 6 kbar in (i) the Hall effect and (ii) the MR and for 10 kbar in (iii) the Hall effect and (iv) the MR. The FFT in Figure 5(d) shows three frequencies exist in both the Hall and MR at 6 kbar; $\beta_1 = 209$ T, $\beta_2 = 246$ T and $\beta_3 = 290$ T. Only a single frequency in the FFT at $\beta = 198$ T exists at 10 kbar in Figure 5(d) for both the Hall and MR.

The temperature dependence of the quantum oscillation amplitude is governed by the temperature reduction term, R_T , in the Lifshitz-Kosevich formula given by

$$R_T = \frac{\kappa m^* T/B}{\sinh(\kappa m^* T/B)}$$
 (3)

where $\kappa = 2\pi^2 k_B/e\hbar$ and m^* is the effective mass. The SdH amplitude normalised to the value at 40 mK with corresponding fits to R_T are shown in Figure 5(e). Measurements were limited to 3 K, the maximum temperature of the dilution refrigerator, where only a slight decrease in amplitude could be realised. Derived effective masses for β_1 - β_3 are the same within error with an average value of $m^* = 0.171 \pm 0.012$ m_e . At 10 kbar no change in m^* was seen within error for β and $m^* = 0.165 \pm 0.011$ m_e .

The quantum oscillation amplitude dependence on field is determined by the Dingle term, R_D , in the Lifshitz-Kosevich formula given by

$$R_D = \exp\left(\frac{-\kappa m^* T_D}{B}\right) \tag{4}$$

where the Dingle temperature $T_D = \hbar/2\pi k_B \tau$ can be used to calculate the scattering time τ . Beating patterns at 6 kbar make any estimate of T_D highly uncertain. At 10 kbar a graph of $\ln(AB^{1/2}\sinh(\kappa m^*T/B))$ against B^{-1} is shown in Figure 5(f), where A is the oscillation amplitude. A straight line fit gives $T_D = 15.7 \pm 1.1$ K and consequently $\tau = 7.76 \pm 0.55 \times 10^{-14}$ s. The solid red line in Figure 5 (c) is a calculation with $T_D = 15.7$ K for a single oscillation frequency of 198 T, showing excellent agreement with the measurements.

Having presented our theoretical and experimental findings we now discuss the significance of the results. DFT bandstructure calculations highlight the large changes in Fermi surface topology as a consequence of the polar distortion. The qualitative agreement with our ARPES measurements reported here provides a validation in the accuracy of our DFT calculations close to the Fermi surface and confirms that the off-stoichiometry leads to a degenerate doping i.e. the Fermi level shifts into the valence bands.

Quantum oscillations below T_c contain 3-4 neighbouring frequencies. The DFT calculation identifies the detected oscillations to be from the L-pockets that have

a similar angular dispersion, even when these pockets are connected by tube like Fermi surfaces. The expected oscillation frequencies for the connecting tubes are all less than 80 T for the Fermi surface in Figure 3(g) and were not resolved in experiment. Although peaks exist at ≈ 30 T in the FFT spectra, they may also be a result of subtracting the polynomial background. There are four unique L-pockets that vary in size in the rhombohedral phase as a consequence of rhombohedral symmetry breaking and spin-orbit splitting lifting the band degeneracy. The presence of several neighbouring oscillation frequencies for $B \parallel [001]$ is therefore expected in the R3mstructure (Figure 3(h)). This is consistent with previous studies [14]. In the cubic phase the single eight-fold degenerate L-pockets are expected to give only a single oscillation frequency for $B \parallel [001]$. With pressure we find 10 kbar is adequate to merge the neighbouring frequencies into a single frequency. Additionally, at 10 kbar no anomaly in resistivity due to T_c can be identified. Therefore the rhombohedral transition has been suppressed by a pressure of 10 kbar. This is also accurately captured in DFT calculation, shown in Figure 4(e) for v and α as a function of pressure.

The suppression of the rhombohedral transition leads to large changes in Hall signal. ρ_{xy} shows non-linear behaviour for all pressures. Our measurements for σ_{xy} at all pressures are well described by a single band model,

$$\sigma_{xy} = eB\left(\frac{n_h \mu_h^2}{1 + \mu_h^2 B^2}\right) = \frac{\sigma \omega_c \tau}{1 + \omega_c^2 \tau^2} \tag{5}$$

where μ_h , is the carrier mobility, σ the zero field conductivity and ω_c the cyclotron frequency. EQ(5) highlights that for sufficiently mobile carriers with $\mu_h B \sim 1$ non-linearity may still exist for a single band. Using a two-band model did not improve the fit despite adding two extra fitting parameters. Values of n_h and μ_h extracted from the fits are given in Table II. Upon entering the cubic phase the carrier concentration increases significantly by a factor of 1.64, while the mobility stays approximately constant within error, consistent with the drop in resistivity by a factor of 1.58.

| | | | $Fm\overline{3}m \ (10 \text{ kbar})$ |
|---|---|---------------|---------------------------------------|
| | $n_h \ (\times 10^{20} \ \mathrm{cm}^{-3})$ | | 1.83 ± 0.05 |
| 1 | $u_h \; (\text{cm}^2 \; \text{V}^{-1} \text{s}^{-1})$ | 2570 ± 50 | 2660 ± 50 |

Table II: The values of carrier concentration, n_h , and mobility, μ_h , in sample S3 according to the fits of σ_{xy} in Figure 4(d).

On increasing pressure in the cubic structure (to 18 kbar) no further changes are observed in any measured quantity. The changes in ρ_{xy} and σ_{xy} are therefore a direct consequence of the modification in Fermi surface associated with the distortion. Expected quantum oscillation frequencies from calculations show the distortion

acts to increase the volume of some L-pockets while decreasing others (Figure 3(h)). This is not seen in experiment. Figure 5(d) shows β_1 - β_3 at 6 kbar are all larger in magnitude than β at 10 kbar. A full angular dependence is required to say definitively how the pockets change. However these results point towards the L-pockets being smaller in the cubic phase with potentially more carriers in the connecting tubes to maintain a fixed total number of carriers.

Quantum oscillations at 10 kbar give $\mu_h = e\tau/m^* = 846 \pm 59 \text{ cm}^2 \text{V}^{-1} \text{s}^{-1}$, significantly less than the mobility from the Hall effect in Table II. This suggests that the Hall conductivity is dominated by the connecting tubes that have a significantly higher mobility than the L-pockets. Therefore for the cubic phase more carriers in the connecting tubes in turn leads to more carriers becoming visible to the Hall effect, providing a simple explanation for the changes seen here. Since the Dirac points are not close to E_F the role of surface contributions can be discounted.

The MR in Figure 4 (b) follows a similar behaviour in both structures. It begins quadratically for low B before becoming linear above 1 T to the highest fields, demonstrated by the straight line fits. Linear MR is an unusual phenomenon and both quantum and classical explanations have been proposed. Abrikosov's well known quantum model gives a linear MR when all carriers occupy the lowest Landau level for a linear electron energy dispersion [20, 21]. The linear MR reported in some topological insulators is expected to be associated with similar quantum effects [22]. Previous reports on SnTe thin films with a larger n_h than our samples, saw a linear magnetoresistance and attributed it to Dirac surface states dominating the transport as a result of band bending at the substrate/film interface that brings E_F closer to the Dirac points [23]. In our bulk crystals such band bending is unlikely.

Classically linear MR from irregular current paths as a result of disorder was described by Parish and Littlewood [24]. Here our samples have high mobility carriers and quantum oscillations that reflects relatively little disorder, making a Parish Littlewood mechanism unlikely. Instead we suggest a straightforward origin first discussed by Pippard based on a Fermi surface containing sharp corners [25].

Pippard demonstrated that for sufficiently small values of $\omega_c \tau \ll 2\pi$ Fermi surfaces with sharp corners lead to a MR varying as $\omega_c \tau$ rather than $\omega_c^2 \tau^2$ [25]. While the occurrence of infinitely sharp corners is difficult to imagine in reality, Pippard points out regions with suitably sharp curvature and minimal rounding lead to an initial quadratic form at low field followed by linear behaviour with increasing field, analogous to the measurements reported here. At 9 T in the cubic phase $\omega_c \tau \approx 0.6$, satisfying the requirement $\omega_c \tau \ll 2\pi$. We therefore attribute the linear MR in SnTe to regions of high curva-

ture present in the Fermi surface for both the cubic and rhombohedral structure, most likely at the necks where L-pockets and connecting tubes meet making an almost right angle. Curvature driven linear MR has previously been reported in materials with partially gapped Fermi surfaces due to density wave order [26, 27], proving it as a potential explanation for many other systems.

In conclusion we have shown the polar distortion in SnTe is accompanied by a reconstruction of the Fermi surface. Under ambient pressure both our quantum oscillation and ARPES measurements are well described with DFT calculations. We found that a pressure of just under 10 kbar stablizes the cubic structure in good agreement with the required pressure calculated with DFT. This consequently allows the contribution to the Hall effect for each feature of the Fermi surface to be determined. Linear magnetoresistance has been observed in both structures and attributed to the presence of regions with high curvature in the Fermi surface.

Acknowledgements; We wish to gratefully thank support from the UK EPSRC grants EP/P013686/1 and EP/R013004/1 (CDON and ADH) and the Royal Society (PDCK) and the Leverhulme Trust (PDCK and FM). We also acknowledge PhD studentship support from ES-PRC EP/L015110/1 (HDJK) and EP/K503162/1 (OJC) and via the International Max-Planck Research School for Chemistry and Physics of Quantum Materials (IM). Computational resources provided by the UK's National Supercomputer Service through the UK Car-Parrinello consortium (No. EP/P022561/1) and by the UK Materials and Molecular Modelling Hub (No. EP/P020194) are gratefully acknowledged. Access to the CASSIOPEE beamline (proposal number 20170362) at SOLEIL is also gratefully acknowledged.

G. S. Pawley, W. Cochran, R. A. Cowley, and G. Dolling, Phys. Rev. Lett. 17, 753 (1966).

^[2] C. D. O'Neill, D. A. Sokolov, A. Hermann, A. Bossak, C. Stock, and A. D. Huxley, Phys. Rev. B 95, 144101 (2017).

^[3] T. Hsieh, H. Lin, J. Liu, W. Duan, A. Bansil, and L. Fu, Nat Comm 3, 982 (2012).

^[4] Y. Tanaka, Z. Ren, T. Sato, K. Nakayama, S. Souma, T. Takahashi, K. Segawa and Y. Ando, Nat Phys 8, 800 (2012).

R. F. Brebrick, J. Phys. Chem. Solids 24, 27 (1963).

^[6] K. L. I. Kobayashi, Y. Kato, Y. Katayama, and K. F. Komatsubara, Phys. Rev. Lett. 37, 772 (1976).

^[7] L. Muldawer, J. Nonmetals 1, 177 (1973).

^[8] M. Iizumi, Y. Hamaguchi, K. F. Komatsubara, and Y. Kato, J. Phys. Soc. Jpn 38, 443 (1975).

^[9] Y. W. Tung and M. L. Cohen, Physical Review 180, 823 (1969).

^[10] P. B. Littlewood, B. Mihaila, R.K. Schulze, D.J. Safarik, J.E. Gubernatis, A. Bostwick, E. Rotenberg, C.P. Opeil, T. Durakiewicz, J.L. Smith and J.C. Lashley, Phys. Rev. Lett. 105, 086404 (2010).

^[11] R. S. Allgaier and B. Houston, Phys. Rev. B 5, 2186 (1972).

^[12] H. T. Savage, B. Houston, and J. R. Burke, Phys. Rev. B 6, 2292 (1972).

- [13] J. R. Burke, R. S. Allgaier, B. B. Houston, J. Babiskin, and P. G. Siebenmann, Physical Review Letters 14, 360 (1965).
- [14] A. K. Okazaki, S. Wiedmann, S. Pezzini, M. L. Peres, P. H. O. Rappl, and E. Abramof, Phys. Rev. B 98, 195136 (2018).
- [15] G. Kresse and J. Furthmüller, Phys. Rev. B 54, 11169 (1996).
- [16] G. Kresse and D. Joubert, Phys. Rev. B 59, 1758 (1999).
- [17] J. P. Perdew, K. Burke and M. Ernzerhof, Phys. Rev. Lett. 77, 3865 (1996).
- [18] E. Plekhanov, P. Barone, D. Di Sante, and S. Picozzi, Phys. Rev. B $\bf 90$, 161108(R) (2014).
- [19] S. Katayama and D. L. Mills, Phys. Rev. B 22, 336 (1980).
- [20] A. A. Abrikosov, Phys. Rev. B 58, 2788 (1998).
- $[21]\,$ A. A. Abrikosov, Europhysics Letters (EPL) ${\bf 49},\,789$ (2000).
- [22] X. Wang, Y. Du, S. Dou, and C. Zhang, Phys. Rev. Lett. 108,

- 266806 (2012).
- [23] F. Wei, X. P. A. Gao, S. Ma, and Z. Zhang, Phys. Status Solidi B 256, 1900139 (2019).
- [24] M. M. Parish and P. B. Littlewood, Nature 426, 162 (2003).
- [25] A. B. Pippard, Magnetoresistance in Metals (Cambridge University Press, 1989).
- [26] N. Kikugawa, A. W. Rost, C. W. Hicks, A. J. Schofield, and A. P. Mackenzie, J. Phys. Soc. Jpn 79, 024704 (2010).
- [27] Y. Feng, Y. Wang, D. M. Silevitch, J.-Q. Yan, R. Kobayashi, M. Hedo, T. Nakama, Y. Onuki, A. V. Suslov, B. Mihaila, P.B. Littlewood and T.F. Rosenbaum, Proceedings of the National Academy of Sciences 116, 11201 (2019), ISSN 0027-8424.