Angle Dependent Magnetoresistance of the Layered Organic Superconductor
\( \kappa-(ET)_2Cu(NCS)_2 \): Simulation and Experiment

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The angle-dependences of the magnetoresistance of two different isotopic substitutions (deuterated and undeuterated) of the layered organic superconductor \( \kappa-(ET)_2Cu(NCS)_2 \) are presented. The angle dependent magnetoresistance oscillations (AMRO) arising from the quasi-one-dimensional (Q1D) and quasi-two-dimensional (Q2D) Fermi surfaces in this material are often confused. By using the Boltzman transport equation extensive simulations of the AMRO are made that reveal the subtle differences between the different species of oscillation. No significant differences are observed in the electronic parameters derived from quantum oscillations and AMRO for the two isotopic substitutions. The interlayer transfer integrals are determined for both isotopic substitutions and a slight difference is observed which may account for the negative isotope effect previously reported. The success of the semi-classical simulations suggests that non-Fermi liquid effects are not required to explain the interlayer-transport in this system.

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I. INTRODUCTION

\( \kappa-(ET)_2Cu(NCS)_2 \) is probably the most popular and best characterised material out of all the organic charge transfer salts based on the ET molecule. Its attraction to experimentalists lies in its exceedingly simple Fermi surface, which consists of two elliptical quasi-two-dimensional (Q2D) pockets and a pair of warped quasi-one-dimensional (Q1D) sheets \(^2 \)(see Figure 1). The prospect of understanding the complex transport properties of the organic salts seems more within reach for this material than for others that show similar behaviour but have more complicated Fermi surfaces.

Several theoretical models of the unconventional superconductivity observed in \( \kappa-(ET)_2Cu(NCS)_2 \) and related materials suggest that the superconducting pairing mechanism may be mediated by antiferromagnetic spin fluctuations \(^4 \)(\(^5 \)(\(^6 \)). These models are found to be sensitive to the degree to which the Fermi surface of the material can nest; the higher the nestability the more likely this pairing is to be successful. Two-dimensional Fermi surfaces are clearly better able to nest than three-dimensional ones, and so tests of the dimensionality of \( \kappa-(ET)_2Cu(NCS)_2 \) also test these theoretical models.

In this paper the low temperature angle-dependence of the magnetoresistance in deuterated and undeuterated samples of \( \kappa-(ET)_2Cu(NCS)_2 \) is studied in detail in magnetic fields significantly higher than in-plane upper critical field. This is the first time that comprehensive measurements like these have been made. Their purpose is to completely determine the parameters that define the transport in this material, to locate any differences between these parameters for the two isotopic substitutions that might shed light on the disparity between their superconducting critical temperatures \(^1 \), and to address the question of whether it is possible to describe all aspects of the normal state transport within the bounds of Fermi liquid theory.

As with all the organic conductors in this class, the ET molecules form the highly conducting layers, separated by layers of the anion, with the long axis of the ET molecule at a small angle to the interlayer direction. In the \( \kappa \)-phase salts the ET molecules associate into pairs, or dimers, each of which collectively donates one electron to the anions, leaving behind a mobile hole \(^7 \). There are two dimers, and thus two holes per unit cell, and so, because the dispersion is nearly isotropic in the \( bc \)-plane, this leads to a roughly circular Fermi surface which has the same area as the first Brillouin zone \(^2 \). The Brillouin zone itself reflects the rectangular cross-section of the unit cell and the Fermi surface cuts the Brillouin zone boundaries on its long side. At these points a gap opens up which splits the Fermi surface into the Q1D and Q2D sections \(^2 \)(\(^3 \)). The result is shown in the top part of Figure 1.

The shape of the Fermi surface in the \( k_xk_y \)-plane has been confirmed by the observation of magnetic quantum oscillations \(^2 \)(\(^3 \)). The frequency of the quasiparticle orbits about the circumference of the Q2D pockets (\( \alpha \)-orbits) is found to be 600 T which corresponds to about 15\% of \( A_{BZ} \), the area of the cross-section of the first

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II. OVERVIEW OF THE FEATURES OBSERVED IN MAGNETOTRANSFER

Figure 2 shows two typical θ-dependences (where θ is the angle between the magnetic field and the normal to the conducting layers) of the interlayer magnetoresistance of κ-(ET)$_2$Cu(NCS)$_2$ in fixed magnetic fields of 27 T and 42 T and at an azimuthal angle of 149°. In such high fields a whole host of features are observed in an interlayer transport measurement of κ-(ET)$_2$Cu(NCS)$_2$, e.g., Shubnikov de Haas (SdH) oscillations, magnetic breakdown, and Q1D and Q2D angle dependent magnetoresistance oscillations (AMRO). This means that for a typical θ-rotation the magnetoresistance is rich in features as Figure 2 illustrates.

The upper plot shows the data taken at 42 T and the lower at 27 T. In the upper plot the field perpendicular to the layers around θ = 0° is sufficient for the effects of magnetic breakdown to be observed and the fast SdH oscillations due to the β-orbit are clearly seen. The slower oscillations due to the α-orbit are seen in both plots and persist to higher angles. The amplitudes of these oscillations are modulated and they disappear at certain θ-angles, these nodes are known as spin-zeroes and are caused by Zeeman splitting of the Landau levels [10]. An analysis of this effect is dealt with in Section V B.

The positions of the features at θ-angles greater than about ±70° are seen to be independent of the magnitude of the magnetic field, which reveals them to be AMRO of one variety or another. Four different types of AMRO are possible in the interlayer resistivity ($\rho_{zz}$) of κ-(ET)$_2$Cu(NCS)$_2$. These are the Danner-Kang-Chaikin oscillations [11], the third angle effect [12] and the Lebed magic angle effect [13] which all arise from orbits on the Q1D Fermi surface section, and the Yamaji oscillations arising from orbits on the Q2D Fermi surface section [14, 15]. In the semi-classical picture all the AMRO are caused by the degree to which the velocity components of the quasiparticle are averaged over the series of orbits that appear at a certain inclination angle. In particular, the orbits that are possible in the region of the Yamaji angles are very successful in averaging the interlayer velocity towards zero, thus peaks are seen in the interlayer resistance [14, 15]. In contrast, the orbits that occur at the Lebed magic angles are not as successful at averaging the interlayer velocity towards zero as those possible at the other angles and so dips in $\rho_{zz}$ are observed [13]. There are other theories that can explain the effects observed at the Lebed magic angles. Lebed’s own argument describes electron-electron correlations whose magnitudes change when the field is directed along the magic angles [16]. Another theory has regions of k-space where the scattering rate takes a large value (Fermi sur-
FIG. 2: Typical \( \theta \)-dependence of the magnetoresistance of \( \kappa \)-(ET)\(_2\)Cu(NCS)\(_2\). The data shown is for a hydrogenated sample at 490 mK, \( \phi = 149^\circ \) (where \( \phi \) is the azimuthal angle), 27 T (lower) and 42 T (upper). The data have been offset for clarity. Some representative features are indicated: SdH oscillations due to the Q2D pockets (\( \alpha \)) and the breakdown orbit (\( \beta \)); spin-zeroes in the SdH amplitudes (SZ); the onset of the superconducting transition (SC); angle-dependent magnetoresistance oscillations (AMRO), whose positions are field independent; and the resistive peak in the presence of an exactly in-plane magnetic field (In-plane Peak). The inset diagram is included to illustrate the measurement geometry.

face hotspots) accounting for the AMRO [17]. However, such theories are complicated and need only be invoked when the semiclassical approach fails to account for the experimental observations. It will be shown by the simulations described in Section V C that the semi-classical explanation is sufficient in the case of \( \kappa \)-(ET)\(_2\)Cu(NCS)\(_2\).

In the upper plot of Figure 2, a small peak is observed when the field lies very close to the in-plane direction, \( \theta \approx 90^\circ \). This is the in-plane peak feature mentioned in Reference [9]. It will be discussed further in Section V D. Around \( \theta = 90^\circ \) in the lower plot the in-plane peak is obscured by the large dip that indicates the onset of a superconducting transition. This occurs because there is a considerable anisotropy in the upper critical field of this material, and a field of 27 T is not sufficient to suppress the superconducting state when applied in a nearly in-plane direction [18].

It should also be noted from Figure 2 that the amplitude of all the features in the magnetoresistance increase with increasing field, and that the plots are not symmetrical about \( \theta = 0^\circ \), reflecting the monoclinic symmetry of the crystal structure.

III. PARAMETERISING THE FERMI SURFACE

It has been shown that the measured intralayer Fermi surface of \( \kappa \)-(ET)\(_2\)Cu(NCS)\(_2\) can be reproduced using a dispersion relation derived from a tight binding model using the ET dimer as its base unit [4, 8, 9]. In this way the intradimer transfer integral, \( t_d \), can be ignored and the shape of the Fermi surface depends upon interdimer transfer integrals \( t_b, t_{c1}, t_{c2} \) and the Fermi energy, \( E_F \). The dispersion found in this manner is known as the effective dimer model and is given by

\[
E(\mathbf{k}) = 2t_b \cos(k_yb) \pm \cos\left(\frac{k_xb}{2}\right) \sqrt{t_{c1}^2 + t_{c2}^2 + 2t_{c1}t_{c2} \cos(k_yc)} \quad (1)
\]
where the + and − signs result in the Q1D and the Q2D sections of the Fermi surface respectively [8].

The effective dimer model is used in the semi-classical calculations of Sections V C and V D. These do not take account of quantum effects such as Shubnikov de Haas oscillations or magnetic breakdown, and are assumed to be in the “low-field” region where breakdown does not occur. It will be seen that this is a reasonable assumption in both cases. This means that the effect of the energy gap, i.e. the difference between \( c \) and \( b \), can at first be neglected and the shape of the in-plane Fermi surface depends only upon the ratios \( E_F/t_c \) and \( t_b/t_c \), where \( t_c \) is an average of \( t_{c1} \) and \( t_{c2} \).

It is possible to obtain values for these ratios by adjusting them to reproduce the areas of the \( \alpha \) and \( \beta \) Fermi surface orbits. Once this is done \( t_b \), \( t_c \) and \( E_F \) can be uniquely specified by fitting to the effective mass of the \( \beta \)-orbit as found from SdH oscillations, using the expression \( \delta A_E/\delta E = 2\pi m_0^*/h^2 \) [12]. Note that it also possible to fit to the mass of the \( \alpha \)-orbit to obtain slightly different results. However, as the masses are derived from quantum oscillations, they are orbitally averaged, and so the \( \alpha \)-mass will be dominated by the extremely pointed regions of the Q2D pockets. The breakdown orbit does not have these pointed regions and thus it is the \( \beta \)-mass that is used in the fitting procedure.

The energy gap can now be reintroduced in order to specify \( t_{c1} \) and \( t_{c2} \). In the region of the gap, \( \cos(k_c c) = -1 \) and \( \cos(b_k b/2) \approx 0.5 \), so that \( E_b \approx 2(t_{c1} - t_{c2}) \). From the magnetic breakdown, \( E_b \) is estimated to be 7.8 meV [9, 20]. Any inaccuracies in this value will not lead to errors in the size of the Fermi surface produced but could lead to small discrepancies in the exact dimensions of the \( \alpha \)-pocket.

The Fermi surface parameters obtained in this manner are as follows: \( t_b = 14.87 \) meV; \( t_{c1} = 26.65 \) meV; \( t_{c2} = 22.75 \) meV; and \( E_F = -19.12 \) meV. Note that these values of \( t \) are effective transfer integrals, and incorporate the effects of electron-phonon and electron-electron interactions as they are derived from magnetic quantum oscillation data (see [21] for a discussion). Note also that \( E_F \) is taken relative to the zero energy of the effective dimer model and not the bottom of the band. It should therefore not be quoted as the Fermi energy of \( \kappa-(\text{ET})_2\text{Cu(NCS)}_2 \).

### IV. EXPERIMENTAL DETAILS

Four single crystal samples of \( \kappa-(\text{ET})_2\text{Cu(NCS)}_2 \) were used in this study, made using an electrocrystallisation method [1, and references therein]. All of the samples are black platelets of the order of \( 0.7 \times 0.5 \times 0.1 \) mm\(^3\), with the plane of the plate corresponding to the highly conducting layers. In one of the samples the eight terminal hydrogens of the ET molecules were substituted by deuterium. In what follows the deuterated crystal will be referred to as \( d8 \), and the hydrogenated crystals as \( h8 \).

The magnetoresistance measurements were made using standard 4-wire A.C. techniques (\( f = 50 - 180 \) Hz) with the current applied in the interplane direction (\( I = 1 - 20 \) \( \mu \)A).

All the samples were mounted on a two-axis rotator in a \(^3\)He cryostat. In this rotator it is possible to continuously change the \( \theta \)-angle, the angle between the magnetic field and the highly conducting bc-planes, and discretely change the plane of rotation, described by the azimuthal angle, \( \phi \). An angular calibration technique similar to that described in Reference [22] was used when misalignments of the sample that occur during cooling were found to be significant. Temperatures down to 0.5 K are readily accessible.

### V. RESULTS AND DISCUSSION

#### A. The Shubnikov de Haas oscillations

Using the results of a fast Fourier transform analysis of several SdH measurements the fundamental frequencies were found to be \( F_\alpha(h8) = 599 \pm 3 \) T; \( F_\beta(h8) = 3860 \pm 6 \) T; \( F_\alpha(d8) = 598 \pm 3 \) T; and \( F_\beta(d8) = 3871 \pm 10 \) T, all of which are in reasonable agreement with previous results [8, 23].

The \( \alpha \)-mass of \( h8 \) \( \kappa-(\text{ET})_2\text{Cu(NCS)}_2 \) has previously been found to be \( m_\alpha^*(h8) = 3.5 \pm 0.1 \) \( m_e \) [3] using a Lifshitz-Kosevich analysis of the temperature dependence of the SdH amplitudes [19]. Using the same method the equivalent \( d8 \)-mass is \( m_\alpha^*(d8) = 3.6 \pm 0.1 \) \( m_e \).

The Lifshitz-Kosevich analysis can also be applied to the field-dependence of the SdH amplitudes at a constant temperature to find values for the scattering time and the breakdown field. Using the technique outlined in Reference [21] (but correcting the erroneous minus sign that prefixes the breakdown term in that reference) the amplitudes, \( A \), are fitted with the function

\[
\ln \left[ A^* \frac{\sinh(\gamma_j T/B)}{\gamma_j T/B} \right] = \ln[A_0] - \frac{\gamma_j T D_{ij}}{B} + \ln[p^{n_{ij}} q^{n_{ij}}],
\]

where \( \gamma_j = (2\pi^2 u_j^* l_j k_B)/(\hbar e) \), \( p^2 = \exp(-B_0j/B) \) and \( q^2 = 1 - p^2 \) [13], \( T_D \) is the Dingle temperature and is proportional to the scattering rate, \( u_j^2 = m_j^*/m_e \), \( m_e \) is the mass of an electron, \( l_j \) is the harmonic index of the orbit, \( n_{ij} \) is the number of magnetic breakdown points on the orbit, and \( n_{2j} \) is the number of Bragg reflection points [19]. Note that this is derived from the two-dimensional form of the Lifshitz-Kosevich formula with the magnetic field directed perpendicular to the highly conducting layers. The amplitudes are obtained from the fast Fourier transform spectrum of the oscillating part of the resistance. The field window over which the Fourier transform is performed specifies the value of \( B \) in the above equation such that \( B^{-1} = (B_1^{-1} + B_2^{-1})/2 \), where \( B_1 \) and \( B_2 \) are respectively the start and end points of the field window [24].
The functional form of the $T_D$ and $B_D$ terms in the Lifshitz-Kosevich formula are similar and so to obtain a satisfactory fit the amplitudes of the first and second harmonics of the $\alpha$-frequency must be fitted simultaneously \[21\]. In this case $n_1(\alpha) = n_1(2\alpha) = 0$, $n_2(\alpha) = 2$ and $n_2(2\alpha) = 4$. Thus, at high fields these amplitudes are attenuated as quasiparticles are able to tunnel across the gap to the $\beta$-orbit. The fits are shown in Figure 2, and the values obtained are $\tau(h8) = 2.3 \pm 0.2$ ps; $\tau(d8) = 2.4 \pm 0.2$ ps; $B_0(h8) = 58 \pm 9$ T; and $B_0(d8) = 39 \pm 10$ T. The values of the scattering time obtained from the high field fits are in close agreement with those obtained from a fit to the low-field data where the effects of breakdown may be neglected.

Note that all the results for the $d8$ sample are the same as those for the $h8$ to within the experimental errors. The large errors on the values of the breakdown field and the discrepancies between these values and those independently obtained from similar data ($B_0(h8) = 41 \pm 7$ T \[20\] and even the same data ($B_0(h8) = 41 \pm 5$ T and $B_0(d8) = 30 \pm 5$ T \[23\]) serve to highlight the limitations of the Lifshitz-Kosevich formula at high fields \[24\], where not only is there competition between two functionally similar terms, but also the amplitudes of the quantum oscillations become very large.

**B. The effect of spin-splitting**

The energy levels of a quasiparticle in a metallic system subjected to an applied magnetic field are defined by Landau quantisation and the Zeeman effect, and are given by

$$E = (n + \frac{1}{2}) \frac{\hbar c B \cos \theta}{m^*} \pm \frac{1}{2} g'^* \mu_B B,$$

(3)

where $n$ is the Landau level index and $g^*$ is the effective $g$-factor \[22\]. Increasing the $\theta$-angle reduces the separation between Landau levels by reducing the field perpendicular to the highly conducting planes, $B \cos \theta$. When $B \cos \theta$ is such that the spin-up and spin-down sections of different Landau levels are degenerate then the separation between successive energy levels is equal to $\hbar \omega_c$. At this angle the SdH oscillations having the fundamental frequency, $F$, will dominate, taking their maximum amplitude. However, when $B \cos \theta$ is such that the spin-up and spin-down sections of different Landau levels are equally spaced at $\frac{1}{2} \hbar \omega_c$, then the dominant oscillations will be those with frequency $2F$ and the amplitude of the fundamental oscillations will be at a minimum \[10\]. These two situations are known as spin-maxima and spin-zeroes respectively.

It is easy to show that the conditions for spin-zeroes and spin maxima are given by \[14\]

$$g'^* \mu_B B = \frac{\hbar c B \cos \theta}{m^*} \left\{ \begin{array}{l}
  \text{spin-zero} \\
  \text{spin-max} \\
  \end{array} \right. \left\{ \begin{array}{l}
  j = \frac{1}{2}, \frac{3}{2}, \frac{5}{2}... \\
  j = 1, 2, 3... \\
  \end{array} \right. \text{ for } \theta = \theta_j.$$  

(4)

As has already been mentioned, this effect can be observed as a modulation of the $\alpha$-frequency SdH oscillations when a crystal of $\kappa$-(ET)$_2$Cu(NCS)$_2$ is rotated in a fixed field. Figure 3 shows a typical section of such a rotation for an $h8$-sample, and several spin-zero angles, $\theta_j$, are marked with arrows. The inset shows a plot of $(\cos \theta_j)^{-1}$ versus $j$-index. This dataset is a summary of a large number of spin-zero positions measured at many different values of the azimuthal angle, at fields of 27 and 42 T, and in two different single crystals. Using the gradient of the straight line fit shown, the product of the effective $g$-factor and $\mu^*$, where $\mu^* = m^*/m_e$, is found to be $g'^* \mu^*_0(h8) = 5.22 \pm 0.56$.  

FIG. 3: The result of fitting the Fourier amplitude, $A$, of the $h8$ (top) and $d8$ (bottom) $\alpha$-frequency (squares) and its second harmonic (circles) to the two-dimensional Lifshitz-Kosevich formula at constant temperature, over a field range of 12 – 44 T, using the technique outlined in the text and Reference \[20\]. This kind of analysis yields values for the scattering time and the magnetic breakdown field. The insets show the result of fitting the temperature dependence of the $h8$ (top) and $d8$ (bottom) $\alpha$-frequency amplitude over a constant (low-)field interval. The $h8$ and $d8$ data at each temperature were taken simultaneously and the fact that the insets are similar is an indication that the effective masses of the two isotopic substitutions are also similar.
energy splitting of the magnetoresistance of $\kappa$-(ET)$_2$Cu(NCS)$_2$. The data shown is for an $h8$ sample at 590 mK, $\phi = 90.8^\circ$, and 27 T. The spin-zero angles, $\theta_j$, are indicated by arrows. The data points in the inset are a summary of the $\theta_j$ observed at a number of different azimuthal angles, magnetic fields, and in two different single crystal samples. The broken line is a straight line fit to these data.

The dataset for $d8$ is not as extensive as that for $h8$, nevertheless a good fit is still achieved, yielding $g^*\mu^*_\alpha(d8) = 5.24 \pm 0.65$. The values for $h8$ and $d8$ are identical within the errors.

The value for $g^*\mu^*_\alpha(h8)$ obtained here appears to be in good agreement with that of Reference [27], obtained by fitting three spin-zero points from de Haas-van Alphen data. In that reference the authors assume that $g^* = 2$ and that the mass obtained from the spin-zero effect is renormalised by electron-electron interactions, but not electron-phonon interactions, they then use the difference between this mass and that derived from a Lifshitz-Kosevich analysis of quantum oscillations to specify the electron-phonon coupling constant [27]. However, as the $g^*\mu^*$ values obtained in this manner may not be renormalised in the same way as the effective masses found from the thermodynamic variation of the quantum oscillation amplitudes or the $g$-factors obtained from electron spin resonance it is not advisable to separate $g^*$ and $\mu^*$ in this fashion.

It is possible, using the experimentally determined value of $g^*\mu^*$, to make a comparison of the spin and Landau level splittings. The ratio of the splittings at $\theta = 0^\circ$ is given by,

$$\frac{g^*\mu_B B}{\hbar\omega_c} \equiv \frac{g^*\mu^*}{2}, \quad (5)$$

using $\omega_c = eB/m^*$ and $\mu_B = e\hbar/2m_e$. And so for both $h8$ and $d8$ the ratio of the spin to Landau level splitting is around 2.6, which results in the energy level diagram shown in Figure 4. It is seen that as well as the energy splitting of $h\omega_c$ between one spin split level and its equivalent from the next highest Landau level, there exists another splitting, of 0.4 $h\omega_c$, arising from the difference between the spin-up of one Landau level and the spin-down of the Landau level three places up.

FIG. 5: The energy level spectrum of $\kappa$-(ET)$_2$Cu(NCS)$_2$ at $\theta = 0^\circ$ as deduced from $g^*\mu^*_\alpha \approx 5.2$, measured at $\sim 0.5$ K in the low-field region. There are two splittings, one of $h\omega_c$, which results in the SdH oscillations of the fundamental frequency, and one of 0.4 $h\omega_c$, which at sufficiently low temperatures and high fields will result in the observation of harmonics of the fundamental frequency.

C. The angle-dependent magnetoresistance oscillations

1. Boltzmann transport simulations

An analysis of the angular effects in $\kappa$-(ET)$_2$Cu(NCS)$_2$ is complicated by the co-existence of Q1D and Q2D Fermi surfaces. The method by which the different types of AMRO either dominate or superpose over one another is not at all clear, depending as it does on unknowns such as the relative effective masses and carrier densities of the quasiparticles on the Q1D and Q2D sections. To further complicate an AMRO investigation it should be noted that in general Lebed magic angles and Yamaji oscillations can be analysed in very similar ways. For example, if the resistive peaks that lie between dips caused by the Q1D Lebed magic angle effect are accidently mistaken for Q2D Yamaji oscillations it is possible, as will be shown later, to obtain the dimensions of a closed Fermi surface pocket that may appear reasonable, but is incorrect. For this
reason, when measuring samples whose Fermi surface is uncharted, the Lebed magic angles and Yamaji oscillations are best used in conjunction with other Fermi surface effects such as Danner-Kang-Chaikin, or quantum oscillations, which specify exclusively the nature of the Fermi surface from which they arise.

In the sample under review here, the presence of both Q1D and Q2D sections of Fermi surface is not in question as it is demonstrated convincingly by the magnetic breakdown observed in the SdH effect. However, in order to make sense of the AMRO data measured experimentally, some method of separating the oscillations arising from the two sections is required. This is achieved by making detailed, semi-classical simulations of the interplane resistivity resulting from the Q1D and Q2D Fermi surfaces. A suite of programs were therefore developed which used Fortran (for operational speed) to solve the equations of motion for any specified Fermi surface and field orientation and use the results of this to find a numerical solution to the Chambers formula (Equation 7 below). This software was applied to model Fermi surfaces and the AMRO results were seen to agree with theoretical predictions.

It is necessary here to simulate the angle-dependent effects observed in κ-(ET)$_2$Cu(NCS)$_2$. To this end an equation that describes the entire Fermi surface of this material throughout the first Brillouin zone is formulated:

$$E(k) = 2t_b \cos(kz b) \pm \cos \left( \frac{k_x b}{2} \right) \sqrt{l_{c1}^2 + l_{c2}^2 + 2t_{c1}t_{c2} \cos(kyc)}$$

where $k_x, k_y, k_z$ are velocity components and $1/\tau$ is the $k$-independent scattering rate [29]. This equation represents the Fermi surface of interlayer dispersion. The time-averaged velocity components are now multiplied by the relevant velocity component from the start of the process, i.e. $\tau_i = -\hbar^{-1} \nabla \mathbf{k} \cdot \mathbf{E}(\mathbf{k})$ [30]. Next, the Lorentz force ($\mathbf{F}_L = -e\mathbf{v} \times \mathbf{B}$) for a given inclination of the magnetic field is allowed to act upon the quasiparticle for a short time so that it moves to a new position on the Fermi surface. Here its velocity components are again recorded and the process is repeated a large number of times so that a Fermi surface orbit is mapped out.

The time-integral in the Chambers formula is obtained by multiplying each value of each velocity component by $-t/\tau$ and adding the like components together. The scattering time, $\tau$, is chosen to be 3 ps in order to reflect that measured from quantum oscillations and high frequency conductivity measurements [3] and the whole orbit is recorded over a time $t = 8\tau$, by which point more than 99.96% of the quasiparticles have been scattered. The time interval, $\Delta t$, between points on an orbit was set to be quite small (never larger than 0.002$t$) so that the sum of velocity components might approximate well to the integral in the Chambers formula. The program returns to the correct position any orbit that has a tendency to move off the Fermi surface using a subroutine that exploits the Runge-Kutta method of solving ordinary differential equations.

The time-averaged velocity components are now multiplied by the relevant velocity component from the start of the process, i.e. $\mathbf{F}_L = -e\mathbf{v} \times \mathbf{B}$, and weighted by the density of states and the Fermi surface area represented by the orbit. This routine is repeated for a large grid of starting points that span the entire first Brillouin zone, and the results are summed. In this way the integral over the Fermi surface in the Chambers formula is accomplished, and each component of the conductivity tensor is calculated. The results are combined to yield the interplane}

This argument is formalised in the isothermal solution to the Boltzmann transport equation known as the Chambers formula:

$$\sigma_{ij} = \frac{e^2}{4\pi^3} \int d\mathbf{k} \delta \left( -\frac{df_0}{d\epsilon} \right) v_i(\mathbf{k}, 0) \int_0^\infty v_j(\mathbf{k}, t)e^{t/\tau} dt, \quad (7)$$

where $\sigma_{ij}$ is a component of the conductivity tensor, $f_0$ is the unperturbed quasiparticle (Fermi-Dirac) distribution function, $v_i$ and $v_j$ are velocity components and $1/\tau$ is the $k$-dependent scattering rate [29]. This equation represents a velocity-velocity correlation function between the $i$th component of the initial velocity, $v_i(\mathbf{k}, 0)$, integrated over all possible starting points on the Fermi surface, and $v_j(\mathbf{k}, t)$, the $j$th component of the velocity of a quasiparticle averaged over the duration of its orbit. The exponential term represents the probability of a quasiparticle scattering from its trajectory so that it no longer contributes to the conductivity.

Armed with the Chambers formula and Equation 8 it is now possible to relate the way in which the program simulates the interplane resistivity proceeds (a discussion of the possible errors that might creep in is left until the end): first a quasiparticle is placed at point on the Fermi surface and its velocity components are found and recorded by differentiating Equation 8 according to $\mathbf{v} = -\hbar^{-1} \nabla \mathbf{k} \cdot \mathbf{E}(\mathbf{k})$ [30].
This method can be used to calculate the resistivity at any value of $\theta$, $\phi$ and $B$. The Fermi surface resolution chosen, i.e. the number of orbits sampled, must be a compromise between the accuracy of the results and the speed of calculation. It is found that for $\theta$-angles away from 90° a grid of 100×100 starting points is sufficient to successfully simulate the resistivity. However, close to 90° the orbits are rapidly changing with $\theta$, and the interplane resistivity is dominated by a few small, closely-spaced orbits. In this case it is necessary to greatly increase the Fermi surface resolution, which in turn greatly lengthens the duration of the simulation.

In performing these simulations the interest lies in their ability to reproduce the Lebed magic angle effect and the Yamaji oscillations, as it is these phenomena that need to be distinguished from one another. Less important are the Danner-Kang-Chaikin oscillations and the third angular effect. Although they too are reproduced by the Chambers formula, an analysis of these effects does not yield a great deal of useful information. That said, the in-plane peak effect, which is intimately related to both the Danner-Kang-Chaikin and third angular oscillations, is of great interest, but will be dealt with in a different manner in Section V D.

Simulations of the angle-dependence of the interplane resistivity at 42 T and several values of the azimuthal angle, $\phi$, for the Q1D sections of Fermi surface are shown in Figure 6. At $\phi = \pm 90°$, which corresponds to the magnetic field lying parallel to the Q1D sheets, the Lebed magic angle effect can be clearly seen as dips in the magnetoresistance. As the $\phi$-angle is changed the frequency of the dips also changes. At low $\phi$-angles the amplitude of the dips drops, and at $\phi = 0°$ they are no longer observed. The Danner-Chaikin oscillations are seen as smaller features near $\theta = 90°$ at low azimuthal angles.

The validity of these simulations can be checked by calculating the frequency in \((\tan \theta)^{-1} \cdot \frac{1}{\chi}\), of the Lebed magic angle dips for each value of the azimuthal angle. In this way the $\phi$-dependence of $\chi$ can be fitted to the equation

$$\chi(\phi) = \frac{\chi_0}{\cos(\phi - \phi_0)},$$

where $\phi_0$ corresponds to the magnetic field lying parallel to the Q1D sheets \[31\]. The results of such an analysis are shown in Figure 7. From the fit the value of $\chi_0$, which is equal to the $c$ lattice parameter divided by the interlayer distance, $d_{\perp}$, is found to be 0.8658 ± 0.0005. This can be compared with the value of $c/d_{\perp} = 0.861\pm0.001$ obtained from X-ray scattering measurements \[7\].

The inset to Figure 7 shows the results of analysing the Lebed magic angle dips for each value of the azimuthal angle, $\phi$. The Lebed magic angle effect dominates the magnetoresistance, except at low $\phi$-angles where the Danner-Kang-Chaikin oscillations are seen around $\theta = 90°$.

FIG. 6: The simulated interplane resistance resulting from solving the Chambers formula numerically for the Q1D Fermi surface sheets of $\kappa$-(ET)$_2$Cu(NCS)$_2$, as described by Equation 6. The $\theta$-dependences are shown for a fixed magnetic field of 42 T and a selection of values of the azimuthal angle, $\phi$. The Lebed magic angle effect dominates the magnetoresistance, except at low $\phi$-angles where the Danner-Kang-Chaikin oscillations are seen around $\theta = 90°$.

\[\rho_{zz} = \frac{\sigma_{xx}\sigma_{yy} - \sigma_{xy}\sigma_{yx}}{\sigma_{xx}\sigma_{yy}\sigma_{zz} - \sigma_{xx}\sigma_{yz}\sigma_{zy} + \sigma_{xx}\sigma_{zx}\sigma_{xz}} + \sigma_{xy}\sigma_{yx}\sigma_{zx} - \sigma_{xz}\sigma_{yz}\sigma_{zy}.\] (8)
FIG. 7: The $\phi$-dependence of $\chi$, deduced from the frequency of the simulated Lebed magic angle dips. The dotted line is a fit to Equation 9. The insert shows the polar plot of $k_{max}$ versus $\phi$ that would result if the Q1D features were mistaken for Q2D Yamaji oscillations, with the dotted line representing a fit to Equation 10.

section and where $k_{max}$ is the maximum in-plane Fermi wavevector projected on the plane of rotation of the field and is found from the frequency of the Yamaji oscillations. $k_a$ and $k_b$ are the major and minor semi-axes of the Q2D Fermi surface pocket respectively [32]. This fit suggests the existence of an elliptical Q2D pocket with major and minor axes of 2.37 nm$^{-1}$ and 0.29 nm$^{-1}$ respectively. If these were experimental results then it is easy to see that in the absence of any other evidence such a Fermi surface pocket might seem quite reasonable. However, the mistake becomes apparent when the fundamental frequency of the quantum oscillations that would be expected from a closed pocket of this size, 227 T, is compared with the experimentally determined value of 599 T.

Figure 8 shows the simulated interplane resistance that arises from the Q2D closed Fermi surface pockets at 42 T and various $\phi$-angles. It is seen that the traces are dominated by the peaks of the Yamaji oscillations. $k_{max}$ can be extracted from the frequency of the oscillations at each $\phi$-angle, and the result of fitting this to Equation 10 is shown in Figure 9. The resulting Q2D pocket has a major axis, $k_b$, of 2.476 ± 0.001 nm$^{-1}$, and a minor axis, $k_c$, of 0.733 ± 0.002 nm$^{-1}$. This would give rise to quantum oscillations with a fundamental frequency of 598 T, which is in agreement with the value measured from the SdH effect.

It is now possible to mark the differences expected between the shape of the Q2D pocket that results from the correct analysis of the Yamaji angles, and that from the mistaken identification of the Lebed magic angles. The obvious difference is that the pockets are perpendicular to each other, with the long axis of the true Q2D pocket lying along the $\phi = 0^\circ$ direction. If the samples used in the experiments had been oriented by optical measurements then this would be sufficient to distinguish the AMROs. However, this is not the case. The major axes of the two alleged pockets are similar to each other, and an experimental error is likely to encompass them both. Thus it is to the minor axis that one must look to separate the two AMRO effects.

All in all the simulations agree very well with the experimental results of both X-ray scattering and the SdH effect. Nevertheless, it is worthwhile to look more closely at the various errors that might be introduced into the simulation process along the way. The first, most general problem to be addressed is that the simulations are semi-classical, and take no account of the quantum oscillations and, more importantly, the magnetic breakdown. As the perpendicular field is increased to high magnitudes, the experimentally measured AMRO will become affected by magnetic breakdown, as more and more Q1D carriers...
The data points are the $k_{\text{max}}$ values as obtained from the frequency of the Q2D Yamaji oscillations in the simulated resistance, the dotted line is a fit to Equation 10, and the solid line is the resulting Fermi surface pocket. Right: A reminder of the in-plane Fermi surface of $\kappa$-(ET)$_2$Cu(NCS)$_2$.

tunnel through the energy gap and become Q2D carriers. Eventually the system will resemble one large Q2D Fermi surface pocket whose cross-section in the highly conducting planes is the $\beta$-orbit. However, AMRO tend to be most concentrated near to $\theta = 90^\circ$. In fact, the actual experiments were performed at 42 T, and it will be seen that almost all the important AMRO features occur at $\theta$-angles of around 70$^\circ$ or higher. The perpendicular magnetic field at $B = 42$ T, $\theta = 70^\circ$ is such that for the $d_8$-sample less than one quasiparticle in fourteen has sufficient energy to bridge the gap between the Fermi surfaces. For $h_8$ this value is less than one in fifty, and the probability of breakdown for both types of sample decreases towards zero as $\theta$ approaches 90$^\circ$ (whether or not the probability actually reaches zero at $\theta = 90^\circ$ depends on the relative sizes of $t_a$ and $E_g$). Thus for the current situation the magnetic breakdown is only a minor consideration.

The most likely entry point for errors to make their way into the calculations is via the values chosen to represent the various physical parameters. It has already been mentioned that the values chosen for $t_b$, $t_c$ and $E_F$ used in conjunction with the effective dimer model reproduce the measured Fermi surface very well, so attention is turned to the other parameters, namely $E_g$ and $t_a$. The value of 7.8 meV chosen for $E_g$ is derived from a measured value of the magnetic breakdown, which has a large error associated with it [20]. However, a quick glance at how such an error propagates reveals it to be relatively unimportant: $E_g$ represents the gap in $k$-space between the Q1D and Q2D sections of Fermi surface, and an order of magnitude estimate of this gap in terms of wavevector, $\Delta k$, is given by $\Delta k/k_F \sim E_g/E_F$ [19]. Using estimates for $k_F$ and $E_F$ [2], it is found that $\Delta k \sim 0.4$ nm$^{-1}$. As the area of the Q2D pocket is well defined, any error on the size of the gap would lead to errors in $k_b$ and $k_c$, the axes that define the pocket. A generous error on $k_b$ is $\pm 0.2$ nm$^{-1}$, or half of $\Delta k$, which represents what would happen if the energy gap were allowed to be zero. Fixing the area, this leads to an error of around $\pm 0.1$ nm$^{-1}$ on $k_c$. Even with such an uncertainty on the magnitude of the minor axis, it would still be possible to distinguish between the results arising from the Yamaji oscillations and those from the Lebed magic angles.

The value used to represent $t_a$, the transfer integral along the crystallographic $a$ direction, is based on a preliminary analysis of the in-plane peak effect [3]. As it is quite small, 0.04 meV, it is likely to have associated with it a significant relative error. However, the positions of the AMRO features arising from the Yamaji and Lebed effects are unaffected by the magnitude of the $t_a$ parameter. In the current situation the amplitudes of the oscillations are of little concern, thus, for the moment, neither is the precise value $t_a$. 

FIG. 10: The angle-dependent interlayer magnetoresistance of $h_8$ $\kappa$-(ET)$_2$Cu(NCS)$_2$ at various values of the azimuthal angle, $\phi$. $T \approx 500$ mK and $B = 42$ T.
FIG. 11: Left: The value of $\chi$, obtained from the frequency of the resistance dips caused by the Lebed magic angle effect, at various values of the calibrated azimuthal angle, $\phi$. The dotted line is a fit to Equation 9. Right: The values of $k_{\parallel}^{\max}(\phi)$ obtained from an Yamaji analysis of the peaks in resistance at various values of the calibrated azimuthal angle, $\phi$. The dotted line is a fit to Equation 10 constrained so that the resulting Q2D pocket (solid line) has an area corresponding to the measured fundamental frequency. In both figures the squares are the data from h8 sample #1, the circles are the data from h8 sample #2.

2. Experiments

Figure 10 shows a selection of the measured angle-dependences of h8 $\kappa$-(ET)$_2$Cu(NCS)$_2$, at various values of the azimuthal angle, in a field of 42 T and at temperatures around 500 mK. In order to analyse such angle-dependences, the position of each AMRO peak and dip is recorded. The frequency in $(\tan \theta)^{-1}$ of the peaks and dips at each $\phi$-angle is then found for each sample, and the results are compared to those obtained from the simulated resistance. The AMRO arising from the Q1D and Q2D Fermi surfaces are thus identified and the measured $\phi$-angle can be calibrated so that $\phi = 0^\circ$ is perpendicular to Q1D sheets. The frequencies of the dips arising from the Q1D Lebed magic angle effect for each sample are combined and fitted to Equation 9. The result is shown in the left hand side of Figure 11. The fit is good and it is found that $\chi_0(h8) = c/d_\perp = 0.89 \pm 0.10$, which is in reasonable agreement with value of 0.861 \pm 0.001 found from X-ray scattering.

The results of calculating $k_{\parallel}^{\max}(\phi)$ for the resistance peaks arising from the Q2D Yamaji oscillations for each sample are also combined, and these data, together with the curve obtained by fitting to Equation 10 are shown in the right hand side of Figure 11. It is seen that almost all the $k_{\parallel}^{\max}(\phi)$ data are concentrated around the region where the magnetic field is roughly perpendicular to the flattish portion of the Q2D pocket — at the other $\phi$-angles the resistance is dominated by the Lebed effect. This means that the major axis, $k_b$, is ill-defined and it is necessary when performing the fit to fix the area of the pocket so that it reproduces the measured fundamental frequency of the SdH oscillations. It can be seen from the figure that this fit is reasonable; and the results obtained are $k_c(h8) = 0.80 \pm 0.05 \text{ nm}^{-1}$ and $k_b(h8) = 2.28 \pm 0.15 \text{ nm}^{-1}$.

It is illustrative to calculate $k_{\parallel}^{\max}(\phi)$ for all the h8 data...
the simulated magnetoresistance is similar to that over which AMRO are observed. By qualitatively comparing Fig-
tures 12 and 13 it is seen that the range of azimuthal angles over which the Q1D Fermi surface dominates the measured magnetoresistance is similar to that over which the simulated \( R_{zz}(\phi = 90^\circ) \) due to the Q1D sheets is lower than that due to the Q2D pockets. The inverse is true for the range of angles where the measured magnetoresistance is dominated by Q2D AMRO effects. Given that the simulations have already been shown to be trustworthy by reliably reproducing experimental data, it appears that the resistances from the two sections of Fermi surface combine in similar way to resistors in parallel, i.e. the overall resistance of the system at a given \( \phi \)-angle is dominated by the section of Fermi surface that takes the lowest resistance at that angle. However, the situation away from \( \theta = 90^\circ \) is not quite as simple as the parallel resistors scenario, as it is found that adding the simulated angle-dependent resistances for each Fermi surface section using \( R_{total}^{-1} = R_{Q1D}^{-1} + R_{Q2D}^{-1} \) does not successfully reproduce the experimental results.

Similar AMRO effects were measured in the \( d8 \) sample. The left hand side of Figure 14 shows the azimuthal angle-dependence of the frequency of the Lebed magic angle dips. The fit to Equation 9 is reasonable but not nearly as good as that for the \( h8 \) sample. The value of \( \chi_0(d8) = \frac{c}{d_\perp} \) is found to be \( 0.70 \pm 0.15 \). This can be compared to the value of \( 0.862 \pm 0.001 \) found from X-ray scattering measurements of the deuterated salt. It is not entirely clear why the results are not as successful for the \( d8 \) sample as for the \( h8 \), however it is seen that there are nearly half the number of data points in the \( d8 \) fit than the \( h8 \), and further, the density of points in the regions around \( \phi = 90^\circ \), where the \( \chi_0 \) parameter is best defined, is much lower in the case of the \( d8 \) fit.

The right hand side of Figure 14 shows the azimuthal angle-dependence of \( k_{\parallel} \) as calculated from the frequency of the Yamaji oscillations. In order to fit the data to Equation 10, the area is again constrained to produce quantum oscillations of the correct frequency. The axes of the pocket are thus found to be: \( k_c(d8) = 0.83 \pm 0.13 \text{ nm}^{-1} \) and \( k_b(d8) = 2.19 \pm 0.35 \text{ nm}^{-1} \).

A comparison of the results of analysing the AMRO measured in the \( h8 \) and \( d8 \) samples, and those simulated using the Chambers Formula, is shown in Table I. It is seen that the results for \( h8 \) and \( d8 \) agree with each other to within the error ranges. It is also seen that there is reasonable correlation between the experimentally determined values and those from the simulations. This implies that the parameters used in the simulation program are good approximations to the real values, and that it is possible to explain the AMRO in terms of purely semi-classical effects.

D. Characterising the interlayer transport

For a system with a three-dimensional Fermi surface, a series of quasiparticle orbits are possible in the presence of...
FIG. 14: Results for the $d_8$ sample. Left: The value of $\chi$, obtained from the frequency of the resistance dips caused by the Lebed magic angle effect, at various values of the calibrated azimuthal angle, $\phi$. The dotted line is a fit to Equation 9. Right: The values of $k_{\parallel}^{\text{max}}(\phi)$ obtained from a Yamaji analysis of the peaks in resistance at various values of the calibrated azimuthal angle, $\phi$. The dotted line is a fit to Equation 10 constrained so that the resulting Q2D pocket (solid line) has an area corresponding to the measured fundamental frequency.

FIG. 15: Examples of the orbits possible on the Q2D (left) and Q1D (right) sections of the Fermi surface defined by Equation 6 when the magnetic field is applied parallel to the highly conducting planes. All the orbits tend to average the interlayer velocity to zero, and hence produce an increase in the interlayer resistance. For the purposes of the illustration the interlayer transfer integral has been exaggerated compared to its experimentally determined value.

of an exactly in-plane magnetic field, many of which are very good at averaging the interlayer velocity towards zero (see Figure 15). This is the origin of the in-plane peak effect in $\rho_{zz}$, and suggests a coherent nature to the interlayer transport.

For highly anisotropic materials, the angular width, $2\Delta$, of the in-plane peak, when measured in radians, can be approximated by $2v_{\perp}^{\text{max}}/v_{\parallel}$, where $v_{\perp}^{\text{max}}$ is the maximum of the out-of-plane component of the quasiparticle velocity and $v_{\parallel}$ is the in-plane component parallel to the plane of rotation of the magnetic field. The $\phi$-dependence of $v_{\parallel}$ can be calculated for $\kappa$-(ET)$_2$Cu(NCS)$_2$ using the dispersion relation in Equation 6 and the in-plane Fermi surface parameters discussed in Section III. $v_{\perp}$ is given by $\hbar^{-1}\partial E/\partial k_z$, and so $v_{\perp}^{\text{max}}$ is a constant equal to $2t_a a \cos(\beta - \pi/2)/\hbar$. In this way $2\Delta$ is calculated, with the value of $t_a$ left as the only adjustable parameter. This value is determined by comparing the results of the calculation with the experimentally derived values for the width of the in-plane peak. This is the same method used in Reference 9, however in the present case the monoclinic structure of $\kappa$-(ET)$_2$Cu(NCS)$_2$ is taken into account, and hence slightly different results are achieved.

The result for the $h_8$ sample is shown in the left hand side of Figure 16. Here the points are the experimental data for two $h_8$ samples, and the solid lines are the results of the calculations obtained by setting $t_a(h_8) = 0.065 \pm 0.007$ meV. The continuous curve arises from closed orbits on the Q2D FS pocket, which are possible when the magnetic field is directed along any $\phi$-angle. The closed loops correspond to orbits about the Q1D FS sheets, which are only possible when the field is directed along a limited range of $\phi$. Away from this $\phi$-range the data follows the continuous curve fairly well and agrees with the $\phi$-calibration found in the previous section. Around $\phi = 0^\circ$, $180^\circ$, and $360^\circ$ the width of the peak can be governed by any of the three sets of closed orbits possibly; those on the broadly curved, convex region of Q1D sheets; those on the pointed, concave region located at the Brillouin zone boundary; or those on the Q2D pocket. The way in which these orbits will combine to produce the in-plane peak is not entirely clear, but it
might be expected that the conductivities of each orbit sum to produce the total conductivity, as is the case in the Chambers formula. To the first approximation the interlayer resistivity is found by inverting the interlayer conductivity and so,

$$\frac{1}{\rho_{zz}} \approx \sigma_{zz} = \sigma_{zz1} + \sigma_{zz2} + \sigma_{zz3} + \ldots \approx \frac{1}{\rho_{zz1}} + \frac{1}{\rho_{zz2}} + \frac{1}{\rho_{zz3}} + \ldots$$

(11)

i.e. the resistivity contributions from each orbit combine like resistors in parallel, and it is the path with the smallest resistivity that dominates the total resistance. Thus, in terms of the in-plane peak effect it is likely that the orbits that are the least efficient at averaging the interlayer velocity towards zero will dominate the resistance.

The results for the $d8$ sample are shown in the right hand side of Figure 16. The best agreement between calculations and experiment was found by setting $t_0(d8) = 0.045 \pm 0.005$ meV.

VI. CONCLUSIONS

In summary, several physical properties have been measured for both hydrogenated and deuterated $\kappa$-(ET)$_2$Cu(NCS)$_2$. No disparity has been found in the size and shape of the Fermi surfaces of the two isotopes, their effective masses, their scattering rates or their energy level structures. The only discernable difference found was in the interlayer transfer integral, which appeared lower for the deuterated salt.

The size of the interlayer warping is determined by the transfer integral in this direction. An increased warping means that the Fermi surface will be less able to nest. Thus, if indeed the superconductivity in this material is aided by nestability [4, 5, 6] then the higher transfer integral in the $h8$-salt would help to explain its lower superconducting transition temperature.

Further, it has been shown that the measured angle-dependent magnetoresistance oscillations can be reproduced via purely semi-classical, Boltzmann transport considerations. The observed peak in the resistance in the presence of a nearly in-plane magnetic field suggests that at low temperatures and ambient pressure the Fermi surface of $\kappa$-(ET)$_2$Cu(NCS)$_2$ is a three-dimensional object that extends throughout reciprocal space. Thus it is not necessary to invoke non-Fermi liquid effects in order to describe the angle-dependent interlayer transport in this material.

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