

Geometrical and orbital effects in a quasi-one-dimensional conductor

D. Graf,¹ J. S. Brooks,¹ E. S. Choi,¹ M. Almeida,² R. T. Henriques,² J. C. Dias,² and S. Uji³

¹*Department of Physics/Chemistry and National High Magnetic Field Laboratory, Florida State University, Tallahassee, Florida 32310, USA*

²*Instituto Tecnológico e Nuclear/CFMUL, Estrada Nacional n 10, P-2686-953 Sacavém, Portugal*

³*National Institute of Materials Science, Tsukuba, Ibaraki 305-0003, Japan*

(Received 7 August 2009)

The angular-dependent magnetoresistance of $(\text{Per})_2[\text{Au}(\text{mnt})_2]$ under pressure has revealed geometrical effects associated with the crystallographic parameters. Pressure suppresses the charge-density wave ground state of the material and in the metallic state both geometrical and orbital quantum interference effects appear. Through magnetic field dependence and orientation, the orbital and geometrical effects are independently identified. We compare the results from $(\text{Per})_2[\text{Au}(\text{mnt})_2]$ with previous studies of the well-known Bechgaard salts.

DOI: XXXX

PACS number(s): 71.20.Rv, 71.45.Lr

I. INTRODUCTION

Low-dimensional organic conducting materials exhibit a set of magnetotransport properties associated with their quasi-one- and two-dimensional Fermi-surface (FS) topologies. Fermiology generally describes the quantum-oscillation behavior associated with closed orbits where de Haas-van Alphen related measurements yield the area of extremal orbits in k space and angular-dependent magnetoresistance (ADMR) effects yield additional details of the orbital topology. In the case of quasi-one-dimensional (Q1D) organic metals, the open Fermi surfaces are generally warped by the smaller transverse bandwidths of the material that modify but are too small to close the Fermi surface in those directions. For carrier trajectories along Q1D FS sheets different classes of ADMR phenomena exists, commonly called Lebed magic angle,^{1,2} Danner-Kang-Chaikin,³ and third-angle⁴ effects. These Q1D effects are now well established in the literature for both the Bechgaard salts^{5,6} and also to a large extent in the DMET salts,⁷ both of which share a similar electronic anisotropy. In the case of Lebed magic angles, magnetoresistance anomalies occur when the field is aligned in a direction involving an integer ratio of the transverse unit-cell parameters. This effect was first proposed by Lebed *et al.*, as a resonance of the motion of carriers across the Brillouin zones of Fermi-surface sheets. The origins of these angular effects have remained controversial^{6,8} and open to interpretation.

The work presented here explores ADMR effects in the case of $(\text{Per})_2[\text{Au}(\text{mnt})_2]$. Unlike the Bechgaard salt $(\text{TMTSF})_2\text{ClO}_4$ where the metallic state exhibits magic angle effects below a threshold field for field-induced spin-density wave formation, the charge-density wave (CDW) in $(\text{Per})_2[\text{Au}(\text{mnt})_2]$ must first be suppressed either by high magnetic fields⁹ or pressure.^{10,11} Under increasing pressure, manifestations of the underlying metallic quasi-one-dimensional electronic structure as shown in Fig. 1(a), emerge. Indeed, for a pressure in the range of 5 kbar, $(\text{Per})_2[\text{Au}(\text{mnt})_2]$ is fully metallic from room temperature to 0.3 K, below which superconductivity appears.¹² The interchain transfer energies associated with the least conducting c

and a directions are estimated as 0.1 and 2.0 meV, respectively, at ambient pressure,¹³ i.e., the warping of the FS sheets is about an order of magnitude lower than in the Bechgaard salts.¹⁴ Due to the nonequivalent perylene interchain interactions within each unit cell, there are as many as four open-orbit sheets near $\pm k_F$ (Ref. 13) quite similar to the corresponding pair of FS sheets at $\pm k_F$ in $(\text{TMTSF})_2\text{ClO}_4$ that arise due to the doubling of the unit cell from anion ordering. In both materials, this topology leads to quantum interference (QI) orbits in the metallic state.^{11,15}

II. EXPERIMENTAL DETAILS

Single-crystal samples of $(\text{Per})_2[\text{Au}(\text{mnt})_2]$ with typical dimensions of $2 \times 0.05 \times 0.02$ mm³ (corresponding to the b , a , and c axes, respectively) were grown electrochemically.¹⁶ Electrical contacts were made using 12 μm Au wire and carbon paint. Typically, several samples with different orientations were mounted in a BeCu double-clamped pressure cell using Daphne 7373 oil as a pressure medium. The pressure clamps were affixed to rotatable stages in helium-3 cryostats in both 18 T superconducting and 31 T resistive magnets. The inset to Fig. 1(c) defines the direction of magnetic field rotation with respect to the crystal axes. Low-frequency ac resistance measurements were made with a standard four-terminal lock-in configuration for current ($I \sim 10$ μA) directed in either the ac plane or along the b axis.

III. RESULTS AND DISCUSSION

The main challenge in identifying the geometrical effects associated with the FS sheet topology in $(\text{Per})_2[\text{Au}(\text{mnt})_2]$ is to distinguish the ADMR signatures from those arising from QI orbits.¹¹ In Fig. 1(b) we show the ADMR for rotation between the ac plane and the b axis for several constant magnetic fields, where pronounced QI effects are observed. In the inset to Fig. 1(b), data between 90° and 180° are displayed vs $B \cos(\phi)$ and compared with data taken vs field for $B \perp b$. It is clear from Fig. 1(a) that the effects of rotation from the b axis to the ac plane will follow a $B \cos(\phi)$ dependence since the effective extremal area encompassed by the

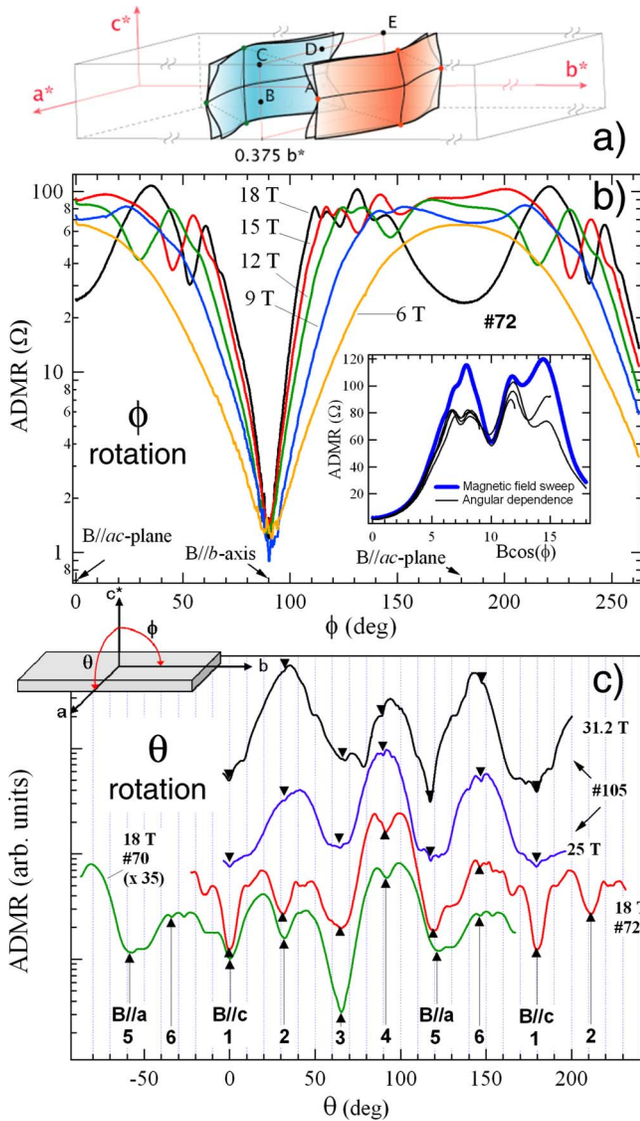


FIG. 1. (Color online) (a) Fermi surface of $(\text{Per})_2[\text{Au}(\text{mnt})_2]$ (redrawn after Ref. 13—warping is exaggerated). Middle inset: definition of angles ϕ and θ for field rotations between the b axis and the ac plane, and the a axis and the c axis, respectively. (b) ADMR of $(\text{Per})_2[\text{Au}(\text{mnt})_2]$ (sample 72) at constant magnetic fields for ϕ rotations. ($I \perp b$, pressure=6.4 kbar and $T=300$ mK.). Inset: ADMR (thinner curves) plotted with respect to $B \cos(\phi)$ compared with magnetoresistance (thicker curve) for constant angle $\phi \sim 0^\circ$ (i.e., perpendicular to the b axis). (c) ADMR of $(\text{Per})_2[\text{Au}(\text{mnt})_2]$ at constant magnetic fields for θ rotations in the ac plane for $T \sim 300$ mK. Pressure=6.4 kbar (18 T data for samples 70 and 72) and 5.4 kbar (25 and 31.2 T data for sample 105). $I \perp b$ for samples 105 and 72; $I \parallel b$ for sample 70 (trace magnified 35 times due to the smaller b -axis resistance). Log-scaled traces are offset for clarity. The numbered arrows refer to angular positions of the field-independent ADMR dip features.

93 QI orbits increases when rotating toward the ac plane, re-
 94 gardless of the ac -plane field projection. In Fig. 1(c), a dra-
 95 matically different, complex behavior is observed in the
 96 ADMR for a θ rotation in the ac plane. First, there appear a
 97 series of dip features whose angular positions are indepen-
 98 dent of field (geometrical effects, hereafter labeled 1–6); sec-

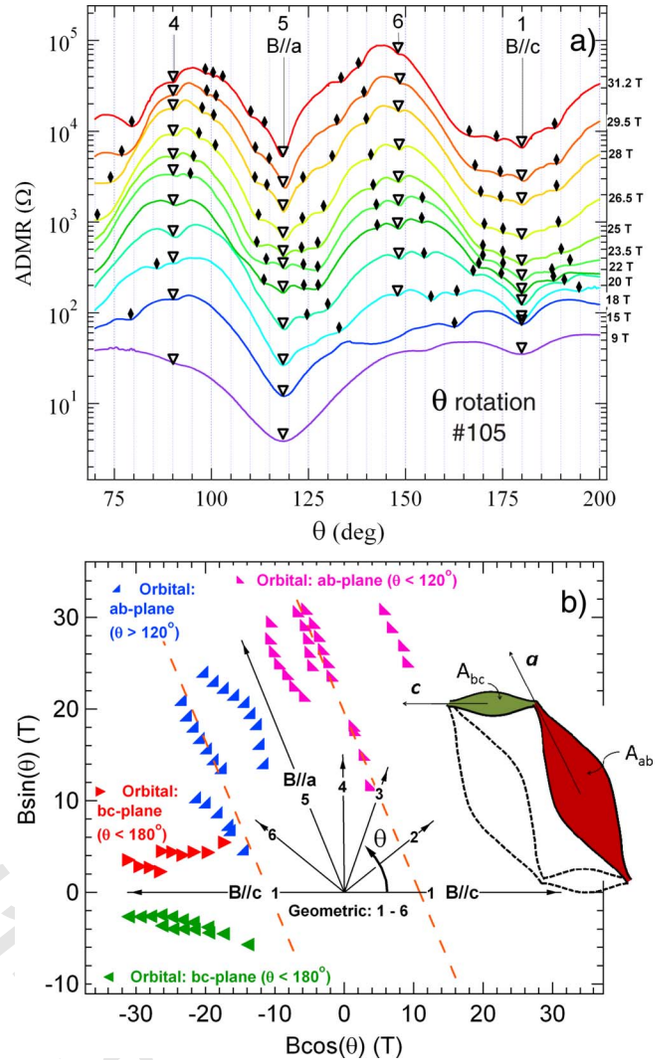


FIG. 2. (Color online) (a) Systematic field-dependent θ rotation study of $(\text{Per})_2[\text{Au}(\text{mnt})_2]$ sample 105 (5.4 kbar, 0.3 K). Larger, open-numbered triangles indicate the location of the field-independent ADMR features; diamonds indicate the location of the field-dependent ADMR features. (b) Comparison of geometrical (field independent, black arrow) and orbital (field dependent, symbol) features vs θ obtained from Fig. 1(b) and (a) above (note direction of increasing θ). Dashed lines: fit to the orbital QI feature associated with the 9.5 T dip feature (see text for discussion). The orbital features cluster around two different directions, indicating that the orientation of the effective QI extremal Fermi-surface areas A_{ab} and A_{bc} are parallel to either the a or c axes, respectively, represented schematically by the inset.

ond there are less pronounced dip features that are dependent 99
 on field (orbital effect); and third the background resistance 100
 (MR effect) also change with field. The reproducibility of 101
 complex behavior is demonstrated by comparing the two 102
 traces at 18 T in Fig. 1(c). Here two samples measured in the 103
 same pressure cell but with different ac -plane orientations 104
 (offset 68°) and different current directions are compared. By 105
 accounting for the offset, the ADMR signals from the indepen- 106
 dent samples show a nearly identical θ dependence. A 107
 more systematic ADMR study is shown in Fig. 2(a) where 108

109 both the geometrical and orbital features can be followed in
110 more detail with magnetic field.

111 The Lebed-type geometrical features depend only on the
112 field direction through $\tan(\theta) = pc \sin(\beta) / [qa + pc \cos(\beta)]$
113 where p and q are integers, and β is the angle between the a
114 and c lattice parameters. In contrast, ADMR features associ-
115 ated with the quantization of orbits will depend on the com-
116 ponent of the field perpendicular to the effective extremal
117 orbital area. In the case of QI orbits that require only mul-
118 tiple FS sheets with similar Fermi momenta, as in Fig. 1(a),
119 there is no orientation where the oscillations associated with
120 the QI orbits disappear with angle θ ; rather, their quantiza-
121 tion condition will depend on the effective QI extremal area
122 determined by the warped FS topology, which will alternate
123 between $B \parallel a$ and $B \parallel c$. *The following point is therefore of*
124 *central importance:* if a particular ADMR feature is followed
125 with increasing field, and if the angular (θ) position changes
126 with field, then it is an extremal area effect associated with
127 the QI oscillations. However, if the position in θ of an
128 ADMR feature is field independent, then the feature is asso-
129 ciated only with the lattice parameters, i.e., a geometrical
130 effect.

131 In light of the above, the behavior of both the geometrical
132 and orbital effects can be summarized as a polar plot shown
133 in Fig. 2(b), where the main magnetic field-dependent (or-
134 bital) and magnetic field-independent (geometrical) features
135 vs θ derived from Figs. 1(c) and 2(a) are presented. Turning
136 first to the orbital features, we find that their positions with
137 field and angle follow roughly two symmetrical sets, one
138 centered in the effective a direction, and the other centered
139 around the c direction. We assert that these features are as-
140 sociated with quantization of the extremal QI orbits. Consid-
141 ering the main dip in the MR at $B_{\perp} = 9.5$ T from the inset of
142 Fig. 1(b), we may write the condition for quantization as B
143 $= |B_{\perp} / \cos(\theta - \theta_0)|$, which is presented in Fig. 2(b) as the par-
144 allel dashed lines. (θ_0 relates the experimental and crystallo-
145 graphic angles.) This orbital feature corresponds to the N
146 $= 2$ dip in the QI signal.¹¹ For values of B and θ that satisfy
147 the quantization condition, there will be a constructive QI
148 component B_{\perp} normal to the a direction. This relationship is
149 shown by schematic representation of the effective extremal
150 orbits associated with the A_{ab} and A_{bc} k -space areas in the
151 inset of Fig. 2(b); hence a similar relationship will occur for
152 the c direction. Note that at low fields, the quantization con-
153 dition cannot be met and the orbital features disappear.

154 We next consider the field-independent geometrical fea-
155 tures (numbered 1–6) and have correlated their field direc-
156 tions with the $(\text{Per})_2[\text{Au}(\text{mnt})_2]$ ac-plane crystal structure as
157 shown in Fig. 3. The notation and values for the transfer
158 integrals have been taken from Ref. 13. Many of the magne-
159 toresistance features can be explained directly from the ge-
160 ometry of the crystal structure. For example, when the field
161 is well aligned with the transfer integrals (dips 1, 3, and 5),
162 we find the most pronounced effect in high fields, noting that
163 the most distinct dip occurs with alignment along the stron-
164 gest transfer integrals (5: a axis). When the field is aligned
165 with a path that is less direct (dips 2, 4, and 6) the features
166 are less dramatic. We may also apply the Lebed relationship
167 above to correlate the MA features with the integer lattice-
168 constant ratios. Following the convention [$q(a$ -axis)] and

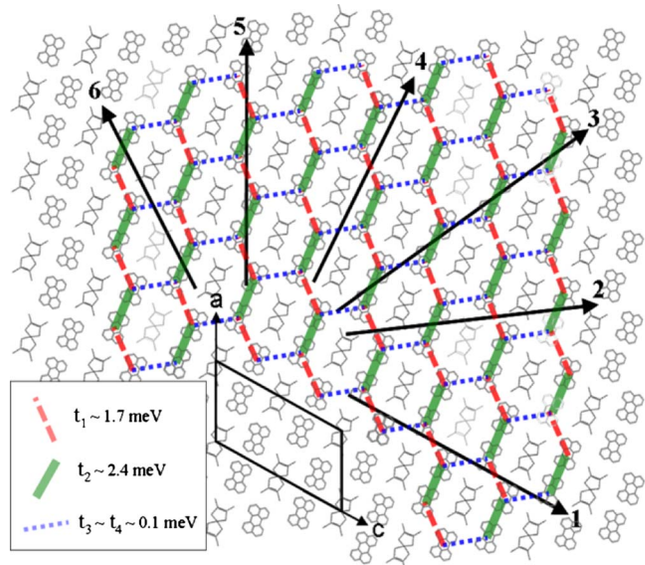


FIG. 3. (Color online) Correlation of the geometrical (field-independent) features with the ac-plane crystal structure and transfer integral energies (Ref. 13) of $(\text{Per})_2[\text{Au}(\text{mnt})_2]$. The ADMR dip features 1–6 in Figs. 1(c) and 2 correspond to alignment between the magnetic field and molecular planes defined by the black arrows. The thickness of the lines used for the transfer integrals indicates their relative magnitudes.

$p(c$ -axis)], we find that $[0a, c]$, $[1a, -1c]$, $[2a, -1c]$, $[4a, -1c]$,
 $[1a, 0c]$, and $[2a, 1c]$ correspond to the directions 1 (c -axis),
2, 3, 4, 5 (a -axis), and 6, respectively.

The overall background ADMR of $(\text{Per})_2[\text{Au}(\text{mnt})_2]$ can also be compared with that of $(\text{TMTSF})_2\text{PF}_6$. First, $(\text{TMTSF})_2\text{PF}_6$ has nearly orthogonal symmetry in the bc plane (dips for directions b - c - b appear at -90° , 8° , and $+90^\circ$) whereas the honeycomblike structure of the perylene donors of the ac plane of $(\text{Per})_2[\text{Au}(\text{mnt})_2]$ creates the main dips for a - c - a at -60° , 0° , and $+120^\circ$ with higher order commensurate dips spaced in between at roughly 30° intervals. Therefore a comparison of the B - θ nature of the background MR treated by Strong *et al.*¹⁷ is more difficult to make at this point.

The temperature dependence of the magic angle dips is also of importance. In the case of $(\text{TMTSF})_2\text{PF}_6$, it was shown that the dips have a metallic ($dR/dT > 0$) behavior, whereas away from the dips $dR/dT < 0$, due to coherently coupled or decoupled layers, respectively.¹⁸ The temperature dependence of the ADMR for the $B \parallel a$ -axis (#5) orientation is shown in Fig. 4. The resistance at the dip (R_{dip}) is assumed to behave as a parallel combination of the more resistive part (R_{max}) and a metallic contribution (R_{metal}). For the many samples we have measured at similar pressures, R_{dip} is metallic or weakly activated, but it is consistently far less activated than for angles away from MA. As mentioned above (and also considered in Refs. 10 and 11), residual CDW resistive contributions in parallel or series and/or new Q1D field-induced instabilities may contribute to a background magnetoresistance regardless of field direction. One final note concerns the dip at $B \parallel b$ [see $\theta = 90^\circ$ in Fig. 1(b)]. For this direction, the temperature dependence is strictly metallic and no detectable MR is observed.

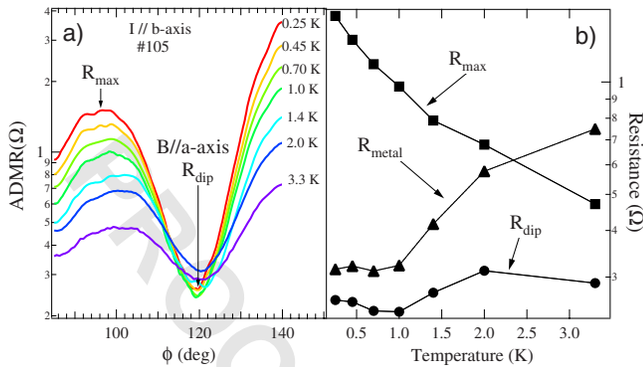


FIG. 4. (Color online) (a) Temperature dependence (at 5.4 kbar) of the ADMR of $(\text{Per})_2[\text{Au}(\text{mnt})_2]$ near $B \parallel a$ (crystallographic plane 5 in Fig. 3). (b) Comparison of the temperature dependence of the background resistance at R_{max} (at a field position away from plane 5) and the resistance minimum at R_{dip} for $B \parallel a$. Here $R_{\text{metal}} = R_{\text{max}} - R_{\text{dip}} = (R_{\text{max}} - R_{\text{dip}})$ is the effective metallic resistance, assuming parallel contributions from the geometrical and background conductivities at the dip.

condition^{18,22} can be estimated using the relation $ev_F H_{a,b} c > t_c$ where e is the charge, v_F is the Fermi velocity, c is the real-space width of the carrier trajectory, and $H_{a,b}$ is the magnitude of the field aligned with the a (or b) axis of the perylene (or TMTSF) system. Both systems have Fermi velocities^{8,13} of $\sim 1.7 \times 10^5$ m/s and comparing the crystal parameters for both materials¹⁴ indicates that confinement would occur in the perylene compound at magnetic fields significantly less ($H_{a,b} < 1\text{T}$) than in $(\text{TMTSF})_2\text{PF}_6$. It is therefore possible that the MA mechanism for $(\text{Per})_2[\text{Au}(\text{mnt})_2]$ is somewhat different from that discussed above, especially since t_c is already so small, i.e., the crossover is from 2D to 1D, not three-dimensional to 2D. This could also lead to contributions in the background, if for instance, the field induces some kind of instability in the 1D system.^{23,24}

In summary, we have identified two angular-dependent magnetoresistance effects in $(\text{Per})_2[\text{Au}(\text{mnt})_2]$ under pressure. Orbital, quantum interference effects are observed for all field directions that produce extremal cross sections through the Fermi surface [Fig. 1(a)]. In contrast, the appearance of geometrical effects depends only on the orientation between the magnetic field (and not magnitude) and the crystal structure within the ac plane. This discovery is an example of geometrical effects beyond the TMTSF-based systems and is the system where MA effects to be observed in a Q1D material with a CDW ground state. In a comparison between the Bechgaard and perylene salts, we note that there may be fundamental differences in the origin of one or more of the MA effects due to the extremely low transverse bandwidths and lower symmetry in the perylene salts.

ACKNOWLEDGMENTS

This work was supported in part by NSF under Grant No. DMR-0602859 (JSB) and performed at the National High Magnetic Field Laboratory, supported by NSF under Grant No. DMR-0654118, by the State of Florida, and the DOE.

A number of models have been developed to explain the magic angle effect in the Bechgaard salts^{1,17–21} and a comparison with these materials provides some insight into the ADMR behavior of $(\text{Per})_2[\text{Au}(\text{mnt})_2]$. It has been suggested^{17,22} that the magic angle features at constant angles can be explained as follows: when the magnetic field is aligned in the bc plane of $(\text{TMTSF})_2\text{PF}_6$ the carrier movement becomes increasingly restricted along the c axis as the field increases. The carriers are confined once the width of the real-space trajectory is smaller than the width of the layer, described as a two-dimensional (2D) crossover. The coherence of the carriers is decreased at orientations away from $B \parallel c$ or away from magic angles and the scattering is increased (the MR is larger). When the field is aligned with the magic angle orientations, carrier coherence is maintained and ADMR dips are observed. The confinement

254
255
256

- ¹A. G. Lebed and P. Bak, Phys. Rev. Lett. **63**, 1315 (1989).
²W. Kang, S. T. Hannahs, and P. M. Chaikin, Phys. Rev. Lett. **69**, 2827 (1992).
³G. M. Danner, W. Kang, and P. M. Chaikin, Phys. Rev. Lett. **72**, 3714 (1994).
⁴T. Osada, S. Kagoshima, and N. Miura, Phys. Rev. Lett. **77**, 5261 (1996).
⁵H. Kang, Y. J. Jo, and W. Kang, Phys. Rev. B **69**, 033103 (2004).
⁶W. Kang, T. Osada, Y. J. Jo, and H. Kang, Phys. Rev. Lett. **99**, 017002 (2007).
⁷H. Ito, D. Suzuki, Y. Yokochi, S. Kuroda, M. Umemiya, H. Miyasaka, K.-I. Sugiura, M. Yamashita, and H. Tajima, Phys. Rev. B **71**, 212503 (2005).
⁸S. Takahashi, S. Hill, S. Takasaki, J. Yamada, and H. Anzai, Phys. Rev. B **72**, 024540 (2005).
⁹D. Graf, J. S. Brooks, E. S. Choi, S. Uji, J. C. Dias, M. Almeida,

- and M. Matos, Phys. Rev. B **69**, 125113 (2004).
¹⁰N. Mitsu, K. Yamaya, M. Almeida, and R. T. Henriques, J. Phys. Chem. Solids **66**, 1567 (2005).
¹¹D. Graf, J. S. Brooks, E. S. Choi, M. Almeida, R. T. Henriques, J. C. Dias, and S. Uji, Phys. Rev. B **75**, 245101 (2007).
¹²D. Graf, J. S. Brooks, M. Almeida, J. C. Dias, S. Uji, T. Terashima, and M. Kimata, EPL **85**, 27009 (2009).
¹³E. Canadell, M. Almeida, and J. Brooks, Eur. Phys. J. B **42**, 453 (2004).
¹⁴For comparison, the lattice constants and transfer integrals for the two compounds are: Perylene stacking direction ($b = 4.194 \text{ \AA}$ and $t_b = 150 \text{ meV}$), transverse direction ($a = 16.612 \text{ \AA}$, 2 meV), least conducting direction ($c = 30.211 \text{ \AA}$ and $t_c < 0.1 \text{ meV}$); TMTSF stacking direction ($a = 7.297 \text{ \AA}$, $t_a = 250 \text{ meV}$), transverse direction ($b = 7.711 \text{ \AA}$ and $t_b = 25 \text{ meV}$), least conducting direction ($c = 13.522 \text{ \AA}$ and $t_c = 1.5 \text{ meV}$).

AQ: #70
4
271
272
273

AQ
#3

AQ
#4

AQ
#5

291 ¹⁵S. Uji, T. Terashima, H. Aoki, J. S. Brooks, M. Tokumoto, S. Takasaki, J. Yamada, and H. Anzai, Phys. Rev. B **53**, 14399 (1996). **301**

292 ¹⁶L. Alcacer, H. Novais, F. Pedroso, S. Flandrois, C. Coulon, D. Chasseau, and J. Gaultier, Solid State Commun. **35**, 945 (1980). **302**

293 ¹⁷S. P. Strong, D. G. Clarke, and P. W. Anderson, Phys. Rev. Lett. **73**, 1007 (1994). **303**

294 ¹⁸E. I. Chashechkina and P. M. Chaikin, Phys. Rev. Lett. **80**, 2181 (1998). **304**

295 ¹⁹T. Osada, S. Kagoshima, and N. Miura, Phys. Rev. B **46**, 1812 (1992). **305 AQ**

296 ²⁰A. G. Lebed, N. N. Bagmet, and M. J. Naughton, Phys. Rev. Lett. **93**, 157006 (2004). **306 AQ**

297 ²¹T. Osada, N. Kami, R. Kondo, and S. Kagoshima, ■ (Elsevier Science S.A., ■, 1999), p. 2024. **307 AQ**

298 ²²A. G. Lebed, JETP Lett. **44**, 114 (1986). **308 #8**

299 ²³L. P. Gorkov and A. Lebed, J. Phys. (France) Lett. **45**, L433 (1984). **309 AQ**

300 ²⁴A. G. Lebed, JETP Lett. **78**, 138 (2003). **309 AQ**

AUTHOR QUERIES —

- #1 Au: Please define “DMET.”
- #2 AU: Please define “TMTSF.”
- #3 Au: Phys. Rev. prefers not to make claims of novelty or priority. Please check our deletion of “first such.” Please see memo Policy Note New/Novel. To access this memo, please click on the “Production Memos for Authors” link which is located on the Important Notice Instructions, above the Download button for proof of forthcoming article.
- #4 Au: Please check changes to Refs. 1, 4, 7, 8, 9, and 20.
- #5 Au: The first page should be '27009' not '5' in the reference 12. Please verify.
- #6 Au: Please verify changes made and also supply the book title in Ref. 21.
- #7 Please verify content of Ref. 22.
- #8 Please verify content of Ref. 23.
- #9 Au: The first page should be '138' not '170' in the reference 24. Please verify.