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Author(s)	Yue, Yue; Yamamoto, Kaoru; Uruichi, Mikio; Nakano, Chikako; Yakushi, Kyuya; Yamada, Shigeaki; Hiejima, Toshihiro; Kawamoto, Atsushi		
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Nonuniform site-charge distribution and fluctuations of charge order in the metallic state of α -(BEDT-TTF)₂I₃

Yue Yue, Kaoru Yamamoto, Mikio Uruichi, Chikako Nakano, and Kyuya Yakushi Institute for Molecular Science, Graduate University for Advanced Studies, 38 Nishigonaka, Myodaiji, Okazaki, Aichi 444-8585, Japan

Shigeaki Yamada and Toshihiro Hiejima

Department of Nanochemistry, Faculty of Engineering, Tokyo Polytechnic University, 1583 Iiyama, Atsugi 243-0297, Japan

Atsushi Kawamoto

Department of Physics, Hokkaido University, Kita-Ku, Sapporo 060-0810, Japan (Received 2 March 2010; published 26 August 2010)

We present the site-charge distribution in the charge-ordered and metallic states of α -(BEDT-TTF)₂I₃, based on the assignment of the C=C stretching modes ν_2 , ν_3 , and ν_{27} of α -(BEDT-TTF)₂I₃ with the aid of ¹³C- and deuterium-substituted compounds. The nonuniform site charges in both the metallic and insulating phases were consistent with those determined by a recent x-ray diffraction study. Comparing the line shapes of the charge-sensitive vibrational modes of α -(BEDT-TTF)₂I₃ with those of isostructural α -(BEDT-TTF)₂NH₄Hg(SCN)₄, we propose a thermally activated fluctuation of charge order in the metallic phase of α -(BEDT-TTF)₂I₃. This fluctuation was considerably suppressed above 0.65 GPa. The optical conductivity in the metallic phase shows no Drude response.

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I. INTRODUCTION

Among the various known organic conductors, 1,2 α -(BEDT-TTF)₂I₃ [BEDT-TTF=bis(ethylenedithio)tetrathiafulvalene, hereafter BEDT-TTF is abbreviated as ET] shows rich solid-state properties such as charge ordering,3 superconductivity,⁴ a zero-gap state,⁵ persistent photoconduction, ⁶ a photoinduced phase transition, ⁷ and a nonlinear optical response.⁸ α -(ET)₂I₃ was synthesized more than a quarter century ago. The structure of α -(ET)₂I₃ consists of alternating anion and donor layers with a unit cell accommodating four ET molecules. The band calculation predicts a two-dimensional semimetal with electron and hole pockets. 10 α -(ET)₂I₃ exhibits a first-order metal-insulator (MI) phase transition at T_{MI} =135 K.¹⁰ The MI transition is considered to be driven mainly by on-site and intersite Coulomb interaction. Based on theoretical, ^{11–13} ¹³C-NMR, ^{3,14} Raman, ¹⁵ and x-ray¹⁶ studies, the insulating phase is regarded as a chargeordered state involving a moderate structural change. The charge-ordered state can be characterized by its ordered pattern and amplitude. The long-range charge order is often accompanied by a change in symmetry. The breaking of symmetry was first suggested by an x-ray diffraction experiment.¹⁷ After the idea of charge order (CO) in this MI transition was introduced, symmetry breaking in the insulating phase was confirmed by Raman spectroscopy. 15 An x-ray diffraction experiment utilizing anomalous scattering effects supported the Raman results. 16 Decisive evidence for the breaking of inversion symmetry was given by a second harmonic generation (SHG) experiment.⁸

Regarding the amplitude (site-charge distribution) of the charge order, Heidmann *et al.*¹⁸ proposed a possible rearrangement of the site-charge distribution at temperatures below $T_{\rm MI}$ based on experimental investigations of the thermal expansion coefficient and ac calorimetry.¹⁹ More quantitative

consideration of the site-charge distribution was conducted on the basis of the infrared spectrum of a powdered sample.²⁰ However, the site-charge distribution in the insulating state $(T < T_{MI})$ was very different from the results of a recent x-ray diffraction study, which estimated the site charges through the geometry of ET molecules. 16 This discrepancy likely arose from ambiguity in the assignment of the infrared-active bands, which were screened by strong electronic absorption. The Raman experiment showed a drastic change in charge disproportionation amplitude. 15 However, the estimation of the amplitude was still inaccurate, because the relationship between the site charge ρ and the frequency $\nu(\rho)$ of $ET^{\rho+}$ had not been well established. Later, more reliable relationships were presented for both the Raman-active and infrared-active modes.²¹ As unambiguous assignment is crucial in this kind of spectroscopic investigation, rational assignment was conducted with the aid of single crystals of ¹³C- and deuterium-substituted ET salts. The first purpose of this study is to evaluate the CO amplitude in the insulating phase, and to examine the results of the previous infrared¹⁸ and x-ray diffraction¹⁶ studies.

Compared with the insulating phase, the metallic phase of α -(ET)₂I₃ has not been thoroughly investigated, although the electronic structure of the metallic phase is related to the superconductivity under uniaxial strain, zero-gap state under hydrostatic pressure, and the excited state of the photoin-duced metal-insulator transition. The metallic phase at ambient pressure has several peculiar properties. For example, the electrical resistivity is nearly temperature independent.²² The optical behavior in the far-infrared region is not metal-like; the dielectric constant is positive below 10 cm⁻¹, and the optical conductivity has no Drude-type response.^{23,24} We speculate that the fluctuation of CO is associated with these unusual metallic states. In contrast to θ -(ET)₂RbZn(SCN)₄,²⁵ it is difficult to detect fluctuations of CO by x-ray diffraction

because the unit cell of the CO phase is the same as that of the metallic phase except for the loss of inversion symmetry. The second purpose of this study is to investigate the fluctuations of CO in the metallic phase through analysis of the linewidths of the charge-sensitive modes. In this context, we also measured the temperature dependence of optical conductivity.

II. EXPERIMENTAL TECHNIQUES

Single crystals of α -(ET)₂I₃ were grown by an electrochemical oxidation method in a tetrahydrofuran solution of ET (13 C-substituted ET, and deuterium-substituted ET) and tetrabuthylammonium triiodide [(t-Bu)₄NI₃]. In 13 C-substituted ET, the carbon atoms at the central C=C bridge were substituted by 13 C. In deuterium-substituted ET, all hydrogen atoms in ethylene end groups were substituted by deuterium. In the following discussion, the charge-transfer salt of 13 C (deuterium-) substituted ET is denoted as α -(13 C-ET)₂I₃ (α -(d_8 -ET)₂I₃). The thin platelike crystals had a well-developed (001) face, which was parallel to the conducting layer of the compound. The crystal face and axes were determined by x-ray diffraction using a Rigaku mercury charge coupled device diffractometer.

A polarized reflection spectrum in the region of 600-25 000 cm⁻¹ was obtained using two spectrometers and a common microscope (Spectratech IR-Plan). A Nicolet Nexus 870 FT-IR spectrometer (4 cm⁻¹ resolution) was used for the 600-11 000 cm⁻¹ region, and an Atago Macs320 multichannel detection system was used for 11 000-25 000 cm⁻¹ region. For the low-temperature experiment, a small goniometer head was attached to the cold head of the cryostat (Oxford CF1104s), which was fixed to an XYZ stage. The details of the experimental methods have been described previously.²⁶ The reflection and transmission spectra in the far-infrared region (30-650 cm⁻¹) were obtained using a Bruker IFS-66v spectrometer (2 cm⁻¹ resolution) combined with a cryostat Oxford OptistatCF. The reflectivity data were collected against a gold mirror in the sample chamber. After the collection of all data, gold was evaporated on the sample crystal without removing the crystal from the sample holder. The reflectivity of the goldcoated sample crystal was measured against a gold mirror to calibrate for 100% reflectivity. The experimental details were previously described elsewhere.²⁷ We connected the reflectivity curves between far-infrared and mid-infrared regions at 650 cm⁻¹. There were gaps of 10% and 5% in the reflectivity of the b- and a-polarized directions, respectively. We adjusted the mid-infrared reflectivity to the far-infrared reflectivity since the reflectivity in the far-infrared region was calibrated using the gold-coated sample crystal. The reflectivity below 50 cm⁻¹ was extrapolated using the Hagen-Rubens equation above 136 K, and a constant value below 134 K. The room-temperature reflectivity in the visible region was used as the extrapolation curve for the lowtemperature reflectivity curves. Optical conductivity spectra were calculated from the reflection spectra by performing a Kramers-Kronig analysis.

Raman spectra were obtained using a Renishaw Ramascope System-1000 in backscattering geometry. HeNe (632.8

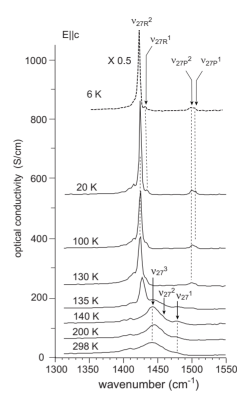


FIG. 1. Temperature dependence of the optical conductivity polarized along the c direction, which is nearly perpendicular to the conducting layer. The broken line shows the $E \parallel c$ spectrum of α - $(d_8$ -ET)₂I₃ measured at 6 K. For α -(ET)₂I₃, the frequency of ν^1_{27P} , ν^2_{27P} , ν^1_{27R} , and ν^2_{27R} are 1506 cm⁻¹, 1501 cm⁻¹, 1435 cm⁻¹, and 1425 cm⁻¹, respectively.

nm) and Ar (514.5 nm) lasers were used as the excitation light, and their beams were focused on an area $\sim 50~\mu m$ in diameter at powers in the range $10-80~\mu W$. Since the crystal was triclinic, an analyzer was not used for the scattered light. In this paper, only the polarization of the excitation radiation was used to denote the polarization configuration of Raman spectra (e.g., $E \parallel c$). Details of the low-temperature experiment including the high-pressure technique were described elsewhere. 15,28

III. RESULTS AND DISCUSSION

A. Amplitude of charge order in low-temperature insulating phase

Figure 1 shows the temperature dependence of the $E \parallel c$ optical conductivity. Since the c axis is nearly perpendicular to the conducting plane, the vibrational modes can be observed free from the screening effect by low-frequency electronic excitation. The temperature dependence of the frequency and linewidth [full width at half maximum (FWHM)] are displayed in Fig. 2. As shown in Fig. 1, the spectrum shows a drastic change at the MI transition temperature $(T_{\text{MI}} = 135 \text{ K})$. The low-temperature phase is well established as the charge-ordered state, in which localized charges form a horizontal stripe breaking inversion symmetry. Below T_{MI} , the broad band splits into two groups, and each group

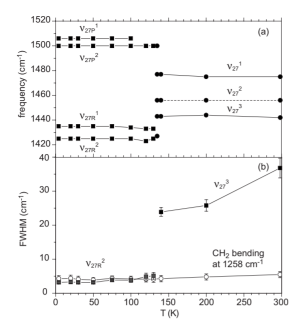


FIG. 2. (a) Frequencies of v_{27} modes plotted against temperature. (b) Temperature dependence of the linewidth (FWHM) of the v_{27}^3 (black square) mode, which involves weak v_{27}^2 and v_{27R}^2 (gray square) modes. The temperature dependence of the CH₂ bending mode (open circle) at 1258 cm⁻¹, the frequency of which is insensitive to site charge, is shown for comparison.

consists of two vibrational bands. These four bands are unambiguously assigned to ν_{27R}^{j} and ν_{27P}^{j} (j=1,2) through the comparison with α -(d_8 -ET)₂I₃. The ν_{27R}^{j} and ν_{27P}^{j} modes are the out-of-phase ring C=C stretching mode at chargerich and charge-poor sites, respectively. There is a big difference in the intensity of the ν_{27} mode at charge-rich sites. We interpreted that the strong ν_{27R} modes interacts with each other through dipole-dipole interactions. The nearly in-phase mode between the interacting ν_{27} has a strong intensity, because the vibrationally induced dipoles are parallel to each other, whereas the nearly out-of-phase mode had an extremely weak intensity, because the induced dipoles are antiparallel. Since the intensity of ν_{27P} is weak, the dipole-dipole interaction is also weak, causing their intensities to be comparable.

The unit cell of α -(ET)₂I₃ contains four ET molecules. If the space group of the unit cell is $P\overline{1}$, two molecules (B and C) are located at the center of symmetry, and the other two (A and A') are connected by the center of symmetry (see Fig. 3 of Ref. 16 for the definition of A, A', B, and C). Therefore, three modes of ν_{27} are infrared active and one mode of ν_{27} is Raman active. As shown Fig. 1, four ν_{27} modes were observed in the optical conductivity. This observation provides clear evidence for the breaking of the center of symmetry. The symmetry breaking in the CO state is consistent with x-ray diffraction¹⁶ and SHG (Ref. 8) studies. Since the v_{27} mode does not couple with the electronic excitation, the frequency directly reflects the site charge. If we apply the linear relationship $\nu_{27}(\rho) = 1538 - 140\rho \ (0 < \rho < 1)$ (Ref. 21) to the frequencies of v_{27} shown in the figure caption of Fig. 1, the site-charge (ρ) distribution was estimated as $(0.8_1, 0.7_4, 0.2_6, \text{ and } 0.2_3)$. This result was different from

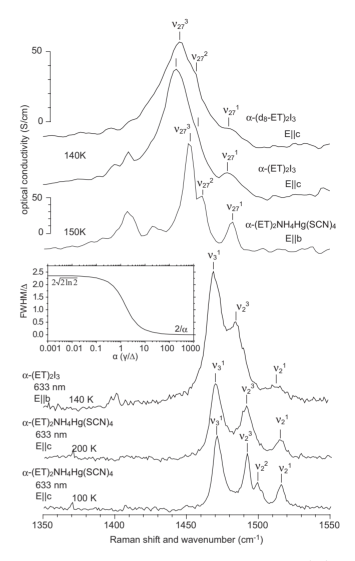


FIG. 3. Spectral shape of the ν_{27} , ν_3 , and ν_2 modes of α -(ET) $_2$ I $_3$ and α -(ET) $_2$ NH $_4$ Hg(SCN) $_4$. The assignment for ν_3 and ν_2 shown in this figure was supported by the isotope shift in the 13 C-substituted compounds. The inset shows the numerical calculation of full width at half maximum divided by Δ (FWHM/ Δ) plotted against α in the Gaussian modulation model. See text for the definition of Δ and α .

the values (0.9, 0.52, 0.52, and 0.15), estimated from the ν_{27} mode of the powdered sample²⁰ but agrees well with the site-charge distribution (A=0.8₂, B=0.7₃, A'=0.2₉, and C=0.2₆) estimated from the x-ray diffraction experiment at 20 K. As shown in Fig. 2(a), the site charge is temperature independent in contrast to the result of x-ray diffraction experiment.

B. Nonuniform site-charge distribution in the metallic phase

Figure 3 shows the infrared- and Raman-active charge-sensitive modes (ν_{27} and ν_2) in the metallic phases of α -(ET)₂I₃ and α -(d_8 -ET)₂I₃. For the purpose of comparison, Fig. 3 also shows the corresponding spectra of isostructural α -(ET)₂NH₄Hg(SCN)₄, which has a wider bandwidth.³¹ The frequencies of these modes are listed in Table I. The ν_{27} mode of α -(ET)₂I₃ consists of three bands. The bands at

TABLE I. Frequencies of charge-sensitive modes in the metallic phase. The numerical value in parenthesis represents the linewidth (FWHM).

	α -(ET) ₂ I ₃	α -(ET) ₂ NH ₄ Hg(SCN) ₄	
	Raman (140 K) (cm ⁻¹)	Raman (200 K) (cm ⁻¹)	Raman (100 K) (cm ⁻¹)
$\overline{\nu_2^1}$	1515 (21)	1515 (8)	1516 (5)
ν_2^2			1500 (5)
$ u_2^1 \\ \nu_2^2 \\ \nu_2^3 \\ \nu_2^3 $	1485 (14)	1491 (13)	1492 (6)
	α -(ET) ₂ I ₃	α - $(d_8$ -ET) ₂ I ₃	α -(ET) ₂ NH ₄ Hg(SCN) ₄
	IR (140 K) (cm ⁻¹)	IR (140 K) (cm ⁻¹)	IR (150 K) (cm ⁻¹)
ν_{27}^{1}	1477 (18)	1477	1482 (5)
ν_{27}^{27}		$\sim 1456 [sh]$	1462 (4)
$ u_{27}^{1} $ $ u_{27}^{2} $ $ u_{27}^{3} $	1443 (25)	1444	1453 (10)

1477 cm⁻¹ and 1443 cm⁻¹ in the 140 K spectrum were assigned to v_{27}^1 and v_{27}^3 , respectively, and v_{27}^2 appeared to be an inflection point between v_{27}^1 and v_{27}^3 . Indeed, v_{27}^2 appeared more clearly as a shoulder at ~ 1456 cm⁻¹ in $\alpha - (d_8 - \text{ET})_2 I_3$. In the case of α -(ET)₂NH₄Hg(SCN)₄, the ν_{27}^2 mode was observed most clearly at 1462 cm⁻¹. In both compounds, therefore, the ν_{27} mode was split into three, which means that the three nonequivalent sites in the unit cell had nonuniform site charges. Using the spectra measured at 140 and 150 K, the site-charge distributions were roughly estimated to be (0.6₈, \sim 0.6, and 0.4₄) for α -(ET)₂I₃ and (0.6₂, 0.5₆, and 0.4₀) for α -(ET)₂NH₄Hg(SCN)₄. In the Raman spectrum, the ν_2^2 mode was buried by the ν_2^3 mode at 140 K in α -(ET)₂I₃, as well as in the 200 K spectrum of α -(ET)₂NH₄Hg(SCN)₄. The site charge distribution estimated from the ν_2 mode of α -(ET)₂I₃ was $(0.6_8, -, 0.4_3)$,²¹ which was consistent with the result estimated from ν_{27} . The site-charge distribution in the metallic phase of α -(ET)₂I₃ also agreed with the estimation based on the x-ray diffraction study at 150 K (see Fig. 3 of Ref. 16).

The amplitude of the nonuniform site charge distribution in the metallic phase is much smaller than that in the CO phase. The reason for this nonuniform site-charge distribution has not been completely clarified but it has been reported to be a precursor to charge ordering in the lowtemperature phase. 14 The site-charge distribution of α -(ET)₂I₃ was estimated to be B \approx A = A' > C on the basis of diffraction study, 16 whereas the x-ray that α -(ET)₂NH₄Hg(SCN)₄ was regarded as B \approx C > A = A' on the basis of the NMR study.³² Both of these are different from the horizontal site-charge distribution, $A \approx B > A' \approx C$, in the CO state of α -(ET)₂I₃. Meanwhile, a tight-binding calculation under the mean-field approximation predicts the site-charge distribution (B=0.6₁, A=A'=0.5₁, and C=0.3₈) which agrees qualitatively with the observed one.³³ Therefore, we believe that the nonuniform site-charge distribution in the metallic state is due to nonequivalent transfer integrals around the three nonequivalent sites in the unit cell. 15 This interpretation implies that the electronic state of α -(ET)₂I₃ can be described by band picture, in other words, the electron wave function is effectively coherent. Therefore, the site charge and its fluctuation are derived from the character of the wave function of the valence electron of ET

 α -(ET)₂I₃ ν_{27} Although and ν_2 of α -(ET)₂NH₄Hg(SCN)₄ are split into three with similar split widths, the linewidth of each mode of α -(ET)₂I₃ is very broad compared to those of α -(ET)₂NH₄Hg(SCN)₄. As shown in Table I, the former's linewidths (FWHM) of ν_{27}^1 and ν_{27}^3 (including ν_{27}^2) was ~18 cm⁻¹ and ~25 cm⁻¹, respectively, whereas the latter's were $\Delta \nu_{27}^1 = 5$ cm⁻¹ and $\Delta \nu_{27}^3$ (including ν_{27}^2) =10 cm⁻¹. The linewidths of the Raman spectrum were estimated to be $\Delta \nu_2^1 = 21 \text{ cm}^{-1}$ and $\Delta \nu_2^3$ = 14 cm⁻¹ for α -(ET)₂I₃, and $\Delta \nu_2^1$ = 8 cm⁻¹ and $\Delta \nu_2^3$ = 13 cm⁻¹ for α -(ET)₂NH₄Hg(SCN)₄ (200 K).³⁴ If we compare the linewidths of the rather isolated v_{27}^1 and v_2^1 modes, the linewidths of α -(ET)₂I₃ are more than double those of α -(ET)₂NH₄Hg(SCN)₄, despite the lower temperature of the former spectrum than the latter. Since the linewidth in α -(ET)₂I₃ is very broad compared to a charge-insensitive vibrational mode such as the CH₂ bending mode [see Fig. 2(b), we consider that the broad linewidth is associated with an inhomogeneous charge distribution at each site because the frequencies of ν_{27} and ν_2 strongly depend upon the site charge (140 cm⁻¹/e for ν_{27} and 120 cm⁻¹/e for ν_2).²¹ If we assume that the inhomogeneous charge distribution fluctuates dynamically, the fluctuation of site charge can be characterized by its amplitude or variance $\Delta_c = \langle \Delta \rho^2 \rangle^{1/2}$ and correlation time $\tau = \int_0^\infty (\langle \Delta \rho(0) \Delta \rho(t) \rangle / \Delta_c^2 dt$, where $\Delta \rho = \rho(t) - \rho_0$ is the time-dependent site-charge variation from the average site charge ρ_0 . This charge fluctuation modulates the frequencies of ν_{27} and ν_2 with an amplitude Δ_f and correlation time τ . If we assume that the site charge fluctuates stochastically as a Gaussian process, the line shape of the charge-sensitive mode is characterized by the parameter $\alpha = (\Delta_f \tau)^{-1} = \gamma / \Delta_f$, 35 where $\gamma = 1/\tau$ is the fluctuation rate. If we follow conventional line-shape analysis, Δ_f can be estimated by the square root of the second moment of the vibrational spectrum.³⁶ We analyzed the line shape of the rather isolated ν_2^1 mode.³⁷ To obtain the second moment of ν_2^1 for α -(ET)₂I₃, we fitted the 140 K spectrum using three Lorentz functions, and subtracted the Lorentz functions with peaks at $1470(v_3^1)$ and 1486 cm⁻¹ (ν_2^3). The second moment of the ν_2^1 band was obtained by numerically integrating from 1491 to 1520 cm⁻¹.38 The square root of the second moment was estimated to be $\Delta_f > \sim 9.1$ cm⁻¹. Therefore, the amplitude of the site-charge fluctuation was estimated to be $\Delta_c > \sim 0.08$. Since the site charge should have been between 0 and 1, $\Delta_{\rm c}$ < ~0.14,³⁹ and thus $\Delta_{\rm f}$ < ~17 cm⁻¹. Therefore, $\Delta_{\rm f}$ was likely to have been in the range of 9-17 cm⁻¹. The ratio between the linewidth (FWHM) and Δ_f was estimated to be \sim 2.3–1.2. The ratio FWHM/ Δ_f of the Gaussian modulation model was numerically calculated and is plotted against α in the inset of Fig. 3.35 In this figure, the line shape approaches a Gaussian curve when $\alpha \rightarrow 0$ and a Lorentzian curve when $\alpha \rightarrow \infty$. Using this figure, the fluctuation rate (γ) was roughly estimated to be $\gamma \sim (0.1-1.5)\Delta_f \sim 1-25$ cm⁻¹. This slow fluctuation rate suggests collective motion of site charge.

A similar broad linewidth in a conductive phase was reported for θ -(ET)₂RbZn(SCN)₄, in which the FWHM of the

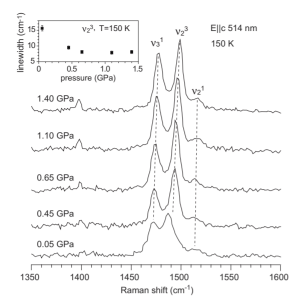


FIG. 4. Pressure dependence of the Raman spectrum of α -(ET)₂I₃ measured at 150 K. The ν ₃ and ν ₂ modes were significantly sharpened under hydrostatic pressure.

 ν_2 mode is ~26 cm⁻¹ at 200 K.⁴⁰ The electronic state of the conductive phase of this compound is regarded as a frustrated state, in which two-fold and three-fold short-range CO compete. 41 This theoretical model is based on the observation of diffuse x-ray scattering by twofold and threefold superlattices.²⁶ In the case of α -(ET)₂I₃, however, x-ray scattering by the superlattice has not been reported. Therefore, the only possible modes of short-range CO are horizontal and/or vertical stripes, if short-range CO exists. Using realistic parameters and taking electron-lattice coupling into account, Tanaka and Yonemitsu calculated the finitetemperature free energy for horizontal, vertical, and diagonal stripes and three fold CO of α -(ET)₂I₃ within the framework of the mean-field approximation.³³ At low temperatures, these CO states and the paramagnetic metallic state are distributed within a narrow energy range (~10 meV).⁴² Therefore, the free energy difference at finite temperatures in the metallic phase above $T_{\rm MI}$ is considerably reduced.³³ We therefore speculate that the metallic state of α -(ET)₂I₃ above $T_{\rm MI}$ involves short-range correlation of four horizontal and two vertical stripes (CO fluctuation). It should be noted that this CO fluctuation is enhanced as the temperature is increased. The slow fluctuation of site charge could be attributed to the dynamical fluctuation of inhomogeneously distributed short-range CO stripes. Such CO fluctuation would modulate the charge density at each site and broaden the linewidth of the charge-sensitive mode, if the fluctuation rate were sufficiently slow. Since the metallic state of α -(ET)₂NH₄Hg(SCN)₄ is more stable than α -(ET)₂I₃ due to wider bandwidth, the short-range CO correlation at finite temperatures in the former compound seems to be more suppressed than in the latter. Even if short-range CO arises, the correlation length and amplitude may be much smaller, leading to a much higher fluctuation rate. This fast modulation narrows the linewidth of the charge-sensitive mode.

Although large hysteresis has not been observed, the MI transition of α -(ET)₂I₃ is regarded as a first-order phase tran-

sition, and thus the entropy change drives this MI transition. 19 The thermally activated short-range CO correlation probably contributes to the enhancement of entropy in the metallic phase. As the temperature is lowered from room temperature to $T_{\rm MI}$, the linewidth of the ν_{27} mode narrows [see Fig. 2(b)]. It is reasonable that CO fluctuation is suppressed at lower temperatures, in contrast to a second-order phase transition, because the short-range CO correlation with high energy cannot be activated at low temperature. This is most likely not only due to the deactivation of short-range CO correlation, but also to lattice contraction, which increases transfer integrals more efficiently than intersite Coulomb energy. As it will be shown in Fig. 5, the optical conductivity increases with decreasing temperature, not only in the far-infrared region but also in the mid-infrared region, which implies an increase in the kinetic energy (transfer integrals). It is known that the hydrostatic pressure widens the bandwidth and suppresses the CO transition.²² To examine the influence of bandwidth (kinetic energy) on linewidth, a hydrostatic pressure experiment was conducted. Figure 4 shows the pressure dependence of the Raman spectrum of α -(ET)₂I₃ at 150 K. As shown in this figure, the linewidth of ν_2^3 , obtained by fitting a Lorentz function, decreased by almost half at 0.65 GPa, and was comparable to the linewidth of ν_2^3 of α -(ET)₂NH₄Hg(SCN)₄ at 100 K. The CO fluctuation should be greatly reduced at this pressure. We speculate that the CO fluctuation is even more suppressed in the zero-gap state at 1.8 GPa.⁵

C. Optical conductivity

Figure 5 shows the optical conductivity of α -(ET)₂I₂ polarized along the b and a axes in the conducting plane. The low-frequency region showed drastic changes in both polarizations at $T_{\rm MI}$. As shown in Fig. 5, a large optical gap $(\sim 0.1 \text{ eV})$ opens in the charge-ordered state. Meanwhile, a broad dip emerges at ~ 2688 cm⁻¹ in the $E \parallel b$ spectrum, which is assigned to the overtone mode of the strong vibronic mode of v_3 observed at 1349 cm⁻¹. Figure 6 shows the 50 K optical conductivity spectrum below 600 cm⁻¹. As we described in the Sec. III A, ET molecules are separated into two charge-rich and two charge-poor species in the charge-ordered state. Therefore, each intramolecular mode will be more or less split. As the ν_0 (a_{σ}) and ν_{10} (a_{σ}) modes have relatively large electron-molecular-vibration coupling constants, 44 the bands at 483, 471, and 469 cm⁻¹ were assigned to the vibronic mode of ν_0 , and the bands at 456, 451, and 444 cm⁻¹ were assigned to the vibronic ν_{10} modes. The broad bands at 409, 404, and 395 cm⁻¹ were assigned to $\nu_{35}(b_{10})^{45}$ The interpretation of the low-frequency phonon bands is more difficult, as the unit cell contains four independent ET molecules and two independent I_3^- ions, implying 33 optical phonons.⁴⁶ In addition, the lattice modes are mixed with the low-frequency internal modes of ET.⁴⁷ Here, we assigned the strong band at 123 cm⁻¹, which was mainly polarized along the a axis, to the antisymmetric stretching mode of I₃. This assignment is supported by the polarization direction, and was confirmed by comparison with the spectrum of α' -(ET)₂IBr₂ (not shown). This is probably the same

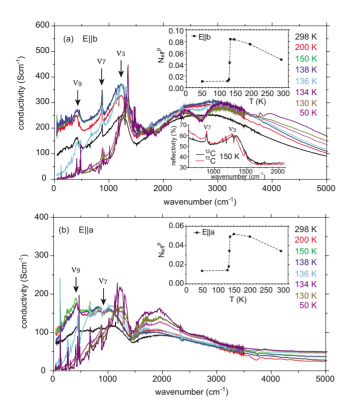


FIG. 5. (Color online) Temperature dependence of the optical conductivity of α -(ET)₂I₃, measured on the (001) crystal face with the polarizations of $E\parallel b$ and $E\parallel a$. The inset shows the partial effective number of electrons with a cut-off frequency of 1000 cm⁻¹. The inset in (a) shows the reflectivity curves of α -(ET)₂I₃ and α -(13 C-ET)₂I₃ in the spectral region of the ν_3 and ν_7 vibronic bands. Note that the broad band shows an isotope shift, whereas the vibrational bands show no isotope shift.

mode observed at 123 or 121 cm⁻¹ in the Raman spectrum of α -(ET)₂I₃.^{48,49} This result may be associated with the broken symmetry and mixing with lattice modes. The low-frequency region is shown in the inset with an expanded scale. The absorption spectra obtained from the transmission experiment agreed well with the optical conductivity spectra above 50 cm⁻¹. Among several peaks observed below 50 cm⁻¹, the peak at 31 cm⁻¹ ($E \parallel b$) corresponds to a 31.6 cm⁻¹ ($E \parallel b$) peak in the submillimeter conductivity reported by Zelezny *et al.*²³ The peaks at 38 cm⁻¹ ($E \parallel b$) and 65 cm⁻¹ ($E \parallel b$) obtained by terahertz time-domain spectrometer⁵⁰ may correspond to 40 and 68 cm⁻¹. Dressel *et al.*²⁴ reported a strong band at 35 cm⁻¹ ($E \parallel a$, $E \parallel b$) in the reflection spectrum at 60 K. However, the corresponding peak was not observed in the transmission spectrum.

In the metallic phase, the gap region is filled by electronic excitation. The spectral weight in this region, represented by a partial effective number of electrons (N_{eff}^p) per formula unit, is plotted in the inset of Fig. 5. The partial effective number of electrons is defined as

$$N_{eff}^{p} = \frac{2m}{\pi e^{2}N} \int_{0}^{\omega_{c}} \sigma(\omega) d\omega.$$

Here, N denotes the number of formula units $[\alpha$ -(ET)₂I₃] per unit volume and the cut-off frequency was taken as ω _c

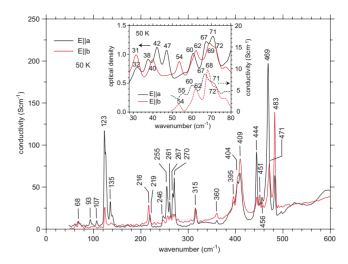


FIG. 6. (Color online) Optical conductivity in the far-infrared region measured on the (001) crystal face at 50 K with the polarizations of $E\parallel b$ and $E\parallel a$. The inset shows the low-frequency region along with the absorption spectra obtained by transmission method using a single crystal with $\sim 35~\mu m$ thickness.

=1000 cm⁻¹. The optical conductivity and spectral weight in this region continuously increased down to $T_{\rm MI}$, as shown in the insets of Fig. 5. The 138 K optical conductivity in the far-infrared region increased by about two times the roomtemperature value. This increase is consistent with the temperature dependence of the optical conductivity of Ref. 23. In the same way as Ref. 23, the optical conductivity of the metallic phase is not Drude type, and the real part of the dielectric constant is positive down to 50 cm⁻¹. The CO fluctuation described in the Sec. III B might be associated with this overdamped behavior of the Drude response. Meanwhile, α -(ET)₂I₃ is a narrow-band semimetal with small Fermi surface pockets, in which the Fermi temperature measured from the top and bottom of the band is low compared with $T_{\rm MI}$. Therefore, decisive discussion is difficult. Prominent vibronic modes were also observed in the metallic phase: ~ 1220 cm⁻¹ (E||b) assigned to ν_3 , ~ 890 cm⁻¹ (dip for $E||a\rangle$ and 876 cm⁻¹ $(E||b\rangle)$ assigned to ν_7 , and \sim 410 cm⁻¹ (E||a), and \sim 415 cm⁻¹ (E||b) assigned to ν_0 .⁴⁴ The very broad band at ~ 1220 cm⁻¹ ($E \parallel b$) appears to be an electronic transition. As shown in the inset of Fig. 5(a), however, the corresponding band of the ¹³C-substituted compound showed a clear redshift. This isotope shift strongly supports the assignment of the broad band as the ν_3 vibronic mode. The results and assignment are consistent with the study of room-temperature optical conductivity reported by Meneghetti et al. 51

Finally, we will discuss the optical conductivity at 136 K which shows a spectral shape intermediate between metallic and insulating phases. As shown in Fig. 1, the $E\parallel c$ spectrum measured at 135 K consists of a sharp band characteristic of a CO phase, and a broad band characteristic of a metallic phase.⁵² These results suggest the coexistence of CO and metal domains at this temperature in the area of focused light. The Raman spectrum of α -(13 C-ET)₂I₃ was examined at around the transition temperature using 2 μ m spot of Ar⁺ laser.⁵³ The coexistent spectra were observed at 135 and

135.5 K in both the cooling and heating processes. According to the preliminary mapping experiment, the spectrum corresponding to CO, metal, and coexistent state was observed depending upon the measurement position. We therefore speculate that the spectra measured at 136 K (Fig. 5) and 135 K (Fig. 1) correspond to the coexistent state at the transition temperature of the first-order phase transition.

IV. CONCLUSION

Combining the results of infrared-active charge-sensitive band with x-ray diffraction and 13 C NMR results, the site-charge distribution of α -(ET)₂I₃ was estimated to be (B =0.6₈, A=A' ~0.6, and C=0.4₄) in metallic state and (A =0.8₁, B=0.7₄, A'=0.2₆, C=0.2₃) in CO state. The broad

linewidths of the ν_{27} and ν_2 modes of α -(ET)₂I₃ in the metallic phase originated from slow (1–25 cm⁻¹) fluctuations of the charge distribution at each site, which was associated with the thermal activation of short-range correlation of CO stripes. This CO fluctuation is suppressed by hydrostatic pressure. In the temperature dependence of the ν_{27} modes, we found a coexistence state of metal and CO domains, which shows that the MI transition at 135 K is the first-order phase transition.

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