Raman interrogation of the ferroelectric phase transition in polar metal LiOsO₃

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Ferroelectric (FE) distortions in a metallic material were believed to be experimentally inaccessible because itinerant electrons would screen the long-range Coulomb interactions that favor a polar structure. It has been suggested by Anderson and Blount [P. W. Anderson, E. I. Blount, Phys. Rev. Lett. 14, 217–219 (1965)] that a transition from a paraelectric phase to FE phase is possible for a metal if, in the paraelectric phase, the electrons at the Fermi level are decoupled from the soft transverse optical phonons, which lead to ferroelectricity. Here, using Raman spectroscopy combined with magnetotransport measurements on a recently discovered FE metal LiOsO₃, we demonstrate active interplay of itinerant electrons and the FE order: Itinerant electrons cause strong renormalization of the FE order parameter, leading to a more gradual transition in LiOsO₃ than typical insulating FE materials. In return, the FE order enhances the anisotropy of charge transport between parallel and perpendicular to the polarization direction. The temperature-dependent evolution of Raman active in-plane $^3E_g$ phonon, which strongly couples to the polar-active out-of-the-plane $A_{2u}$ phonon mode in the high-temperature paraelectric state, exhibits a deviation in Raman shift from the expectation of the pseudospin–phonon model that is widely used to model many insulating FE materials. The Curie–Weiss temperature ($\theta = 97$ K) obtained from the optical susceptibility is substantially lower than $T_N$, suggesting a strong suppression of FE fluctuations. Both line width and Fano line shape of $E_g$ Raman mode exhibit a strong electron–phonon coupling in the high-temperature paraelectric phase, which disappears in the FE phase, challenging Anderson/Blount’s proposal for the formation of FE metals.

Raman | ferroelectric phase transition | itinerant electrons | polar metal

Ferroelectric (FE) materials typically exhibit a spontaneous electric polarization that can be reoriented by an applied electric field. This spontaneous polarization is a consequence of a structural transition from a high-temperature ($T$) paraelectric state to a low-$T$ FE state. Such FE structural transitions traditionally occur in insulators, not in metals, since free electrons will screen the long-range Coulomb interactions that favor off-center displacements (1, 2). The understanding of the order–disorder FE transitions in many insulating FE materials is mainly based on so-called “pseudospin–phonon model” (3–8). In this phenomenological model, the up and down spin is used to represent the 2 polarization states related to unstable phonons, and then the model Hamiltonian describes the pseudospin–phonon coupling for the FE transitions.

The concept of FE metals was first proposed theoretically by Anderson and Blount in 1965 (9). Applying Landau theory to a continuous structural phase transition, they hypothesized that a transition from paraelectric phase to FE phase may occur in metals if, in the paraelectric phase, the itinerant electrons are decoupled from the unstable phonons responsible for polar order. To be considered as an FE metal, 3 criteria have to be met: 1) a second-order structural transition, 2) the removal of an inversion center, and 3) the emergence of a unique polar axis. In reality, such materials are rare. Cd$_3$Re$_2$O$_7$ was once considered to be the most promising candidate, but it was eventually identified as a piezoelectric material because of its lack of a unique polar axis (10, 11). A breakthrough has been achieved with the recent discovery of LiOsO$_3$, which has been identified as a clear example of an FE metal (12). At room temperature, the crystal structure (Fig. 14, with space group $R3c$) of LiOsO$_3$ consists of corner-sharing OsO$_6$ octahedra, in which Os atoms are located at the centers and Li atoms are located at the central points between the centers of Os atoms. Neutron and convergent beam electron diffraction experiments (12) have demonstrated that, at temperatures below 140 K, the Li and Os atoms deviate from the central symmetric points along the c axis, and the crystal structure transforms into a noncentrosymmetric phase ($R3c$). Intriguingly, both the electrical resistivity and first-principles calculations (12–16) indicate that the metallic nature of the material is preserved over the entire temperature range studied. This FE-like structural transition in the metallic state, which is contrary to common intuition, has attracted considerable theoretical interest. Several mechanisms, including soft modes (13), order–disorder transition (14–16), hybridization between the $e_g$ orbitals of Os and the $p$ orbitals of oxygen (17), and the screening of the intrinsic dipoles due to the ion displacement by the itinerant electrons of Li ions (18), have been proposed. Furthermore, it has been suggested that the centrosymmetric-to-noncentrosymmetric transition can

Significance

Electric polarization due to polar structural distortion is a central characteristic of an ferroelectric (FE) material, which is normally unattainable in a metallic system because itinerant electrons screen the internal electric field. A possible exception for a polar metal is if the itinerant electrons are decoupled with FE distortion, as proposed by Anderson and Blount. Here, we reveal an unusual FE phase transition in recently discovered polar metal LiOsO$_3$, different from the typical transition in insulating FEs, with dramatic temperature-dependent electron–phonon coupling. Our results provide a look at models for FE transitions with the interplay between FE dipoles and itinerant electrons, suggesting that an improvement of the Anderson and Blount model is needed.

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induce a topological phase transition and provide a unique example of such a hybrid “Weyl FE semimetal” (19). However, many fundamental questions remain to be addressed: 1) Is the “pseudospin–phonon model” suitable for the understanding of FE transition in such metallic system? 2) How do FE order and itinerant electrons influence each other when they coexist in the same system? 3) Is this system described by Anderson/Blount theory?

In this study, we report a study of the interplay between FE order and itinerant electrons in LiOsO$_3$ and demonstrate that the “pseudospin–phonon model" is not adequate to explain the FE transition. The Raman experiment gives the order parameter of the structural phase transition and the divergent behavior of the dielectric susceptibility near $T_0$, which confirms a second-order order–disorder FE transition (14–16). The order parameter and the dielectric susceptibility display 2 unusual behaviors indicative of an FE transition in polar metals compared to typical FE insulators: a more gradual increase of the polarization near the critical temperature, which results from the screening and excitations of the itinerant electrons. Equally important is the observation that the $T$ dependence of Raman-active $\bar{E}_{1g}$ phonon, which strongly couples to the polar-active out-of-the-plane $A_{3u}$ phonon, exhibits appreciable electron–phonon coupling in high-$T$ paraelectric phase, but very weak coupling in the low-$T$ FE state. This observation raises question about the applicability of Anderson and Blount theory (9). Specifically, what is missing is a prediction of how small the electron–phonon coupling needs to be in the paraelectric metal phase in order to have an FE transition. Finally, transport measurements reveal that this FE ordering substantially enhances the anisotropy of charge transport, presumably because of the changes of the band structure and the noncentrosymmetric distribution of electron density due to the FE ordering.

**Results and Discussions**

**Unusual Order–Disorder Transition.** Fig. 1B displays the Raman spectra taken at $T = 10$ and 300 K. The observed phonon modes are consistent with the theoretical results for Raman-active modes in both paraelectric and FE phases (13, 15). There are 3 modes appearing in all data as a function of temperature, appearing at 205.9 ($\bar{E}_{1g}$), 401.9 ($\bar{E}_{2g}$), and 491.7 ($\bar{E}_{2u}$) cm$^{-1}$, which have been assigned as the rotational mode of OsO$_6$, bending mode of OsO$_6$, and the in-plane vibration mode of Li atoms (15), respectively. All 3 modes exhibit a similar behavior in the $T$ dependence of energy across the centrosymmetric ($R3c$)–noncentrosymmetric ($R3c$) structural phase transition. But $\bar{E}_{1g}$, which we will focus on, is unique, with the largest change near the critical temperature. The Raman spectrum exhibits 3 new peaks (labeled as P$_1$, P$_2$, and P$_3$) at 10 K compared to 300 K. These modes are mainly due to the vibration of Os and O atoms and are Raman activity with $E/A$ symmetry in the low-$T$ phase (15). Thus, by tracking the $T$ dependence of the intensities of these modes, one can accurately determine the transition temperature $T_s$ where the inversion symmetry breaks. Since the Raman intensities of these new modes are proportional to the square of the order parameter $\eta^2$ (20, 21), $T$-dependent Raman spectra can be used as the order parameter.

The $T$-dependent intensities of the P$_1$, P$_2$, and P$_3$ modes indicate that a second-order order–disorder phase transition occurs at $T_s = 137$ K. As shown in Fig. 1C, the normalized intensities of 3 phonon modes produce a single $T$-dependent curve, smoothly decreasing with increasing temperatures, and eventually disappear at $T_s$ (more-detailed $T$ dependence of Raman spectra is given in SI Appendix, Section S1). The shape of the Raman order parameter suggests a second-order structural phase transition, which can be fitted perfectly with the single-parameter Bragg–Williams model ($\eta \propto \tanh(\eta T_s/T)$ the order parameter) (22), a standard model describing for the order–disorder transition with short-range interactions. This fit yields the transition temperature $T_s = 137$ K. In contrast, the modified 3-parameter Landau solution for a displacement transition (16, 23, 24) will not successfully fit our data throughout the entire temperature range (see the dashed curve in Fig. 1C). These findings allow us to conclude the observed structural transition is a second-order–type order–disorder transition, consistent with the earlier report of the order parameter determined by second harmonic generation (SHG) measurements (16), as well as the heat capacity and resistivity measurements which show no sign of thermal hysteresis (12). However, as shown in Fig. 1D, the behavior of order parameter for metallic LiOsO$_3$ is significantly different from that of typical insulating FE compounds [(NH$_4$)$_2$COOH]$H_2$SO$_4$ (25), NaNO$_2$ (26), KH$_2$PO$_4$, KH$_2$AsO$_4$, RbH$_2$PO$_4$, and RbH$_2$AsO$_4$ (27)]. The order
parameter of metallic LiOsO₃ exhibits much more gradual evolution as T approaches Tₛ. Such a distinct T-dependent behavior of the order parameter in LiOsO₃ must be related to its metallic character, which will be discussed later.

To explore this order–disorder transition, one needs to gain more insight into the static/dynamic behavior of Li atoms across the transition. According to the neutron scattering results, the structural transition across Tₛ is directly associated with the polar deviation from central symmetric position of Li atoms along the c axis (Fig. 1A) (12). Dynamically, this should be reflected in the energy of the A₂u phonon mode associated with the vibration of Li along the c axis. Neutron scattering experiment has not yet provided the necessary information on the change of the position and dynamics of Li atoms simply due to the small size of Li and possible disorder nature near the transition. Theoretically, the A₂u mode is unstable in the high-T phase (imaginary energy) (13). The removal of the A₂u mode in the low-T phase is responsible for the noncentrosymmetric transition and also the importance of spontaneous symmetry breaking in LiOsO₃. If the A₂u mode does not exist in the low-T phase, it is hard to test the Anderson and Blount theory (9). But, as we will demonstrate, the Raman-active ²Eₙ mode couples to the Raman-inactive A₂u mode in the high-T paraelectric state, providing a way of testing Anderson and Blount model.

As illustrated in Fig. 1E, the relative Raman shift of the ₃Eₜ phonon modes exhibits anomalous behavior across Tₛ. After subtracting the normal T-dependent phonon frequency [denoted as ω(T), obtained by fitting the measured frequency data ω ph(T) for T > 180 K to function ω(T) = ω₀ + C [1 + 2(1/e^{sω/T} − 1)] (28)], the relative Raman shift (Δω/ωₚₜ₀(Tₜₚ₀) ≡ [ωₚₜₜ(T) − ωₚₜ₀(Tₕ)]/ωₚₜ₀(Tₕ)), which reflects the change intrinsically due to the FE phase transition) across Tₛ is 2.2% for ²Eₙ, 0.5% for ²Eₗ, and 0.8% for ³Eₙ mode. Evidently, ²Eₗ is particularly sensitive, with the largest anomaly. The T-dependent Raman spectra for ³Eₗ mode are presented in Fig. 1F, exhibiting systemic evolution from symmetric to asymmetric line shape with increasing temperatures. As we have discussed above, the phase transition is second-order, thus excluding the possibility that this ²Eₗ spectral feature involves 2 peaks in the vicinity of Tₛ. The existence of asymmetry should be intrinsic and be characterized by Fano line shape (29), due to the interaction of the phonon modes with the electron–hole pair continuum in the metallic LiOsO₃.

The polar-active A₃u mode associated with the Li vibration along the c axis couples to the Raman-active ²Eₗ in-plane mode associated with the in-plane vibration of Li atoms in the high-T paraelectric phase (Fig. 1B, Inset). The A₃u mode does not exist in the low-T FE phase (15). Such a coupling is illustrated in Fig. 2A and B. The ²Eₗ mode is highly sensitive to the subtle change of Li positions because of its direct connection to Li, although the vibration direction of ²Eₗ is perpendicular to that of the A₃u mode. Li ions, on average, are located at the center of double wells as the equilibrium position above the transition (T > Tₛ) (Fig. 2B) (13–15, 30, 31), while the broken centrosymmetry below Tₛ results in an asymmetric potential well by freezing Li to 1 side of the potential well (Fig. 2B). The A₃u mode is not a normal mode of the low-T phase, since it has imaginary frequency (13). As discussed later, this is reflected by the significant change of ²Eₗ frequency and line width across the order–disorder transition compared to other observed ²Eₗ modes.

Fig. 2C–E displays the evolution of the ²Eₗ mode frequency, line width, and asymmetry factor |1/q|, respectively, extracted with Fano line shape fitting to the Raman spectra measured at different temperatures (see SI Appendix, Section S2 for more details). As shown in Fig. 2C, the ²Eₗ mode shows a gradual increase in energy with lowering temperature in the paraelectric phase, reflecting the ordinary T-dependent behavior of phonon frequency ωₚₗ(T) (the solid curve in Fig. 2C), but then drops by ~11 cm⁻¹ for T below Tₛ. After eliminating the ordinary T dependence of phonon frequency, the abrupt softening of ²Eₗ mode below Tₛ mirrors the FE transition, consistent with theory (9).

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**Fig. 2.** (A and B) The coordination environment of Li atoms with a schematic Li potential well diagram at (A) high-T and (B) low-T phases. (C–E) T dependence of the (C) frequency, (D) line width, and (E) asymmetry factor |1/|q| of the ²Eₗ mode. The solid curves in C and D are the ordinary T-dependent phonon frequency and width without phase transition, and the dashed horizontal lines in (C–D) represent the transition temperature Tₛ. (F) T dependence of the second power of the squared ²Eₗ phonon shift below Tₛ. The solid curve is a linear fit to the data between 0 K and 18 K with an intercept of ~0.36*10⁻⁴ cm⁻². (G) T dependence of the dielectric susceptibility χ(T) calculated according to χ(0) ∝ 1/T² ∝ T. (H) Comparison of 1/|q|(0) and the order parameter of LiOsO₃. The black solid lines in (G) and (H) represent Curie–Weiss fits with Curie–Weiss temperature θ = 97 ± 5 K. The temperature range θ < T ≤ Tₛ is highlighted in gray.
As T approaches $T_s$, the line width tends to diverge, forming a cusp-like behavior, shown in Fig. 2D. The $E_g$ mode is damped in the high-T paraelectric phase. Consistent with the increase in width is the Fano asymmetry, given by the asymmetry factor $|1/q|$ shown in Fig. 2E, which exhibits an enhancement starting at ~100 K, indicating strong electron–phonon coupling for this mode in the paraelectric phase, but not in the polar metal FE phase (29, 32). The origin of this behavior will be discussed.

We utilize the pseudospin–phonon model (3) to analyze the uncharacteristic T-dependent behavior of the $A_{2u}$-coupled $E_g$ mode. The pseudospin–phonon model is a phenomenological model widely used to describe the conventional insulating systems with an order–disorder FE phase transition (3–8). In our case, the configuration of double wells for Li (Fig. 2A and B) can be mapped to a pseudospin (1 well for “spin up” and another 1 for “spin down”), which strongly couples to Li vibrations ($E_{g}$ and $A_{2u}$ modes). The coupling results in a renormalization of $E_g$ mode where the renormalized frequency is given by (3)

$$\omega_{ph}^2(T) = \omega_0^2(T_s) + C P_s,$$

where $C$ is a constant, and $P_s = S$ is the thermal average of the pseudospin $S$ and corresponds to the order parameter or polarization (see SI Appendix, Section S3 for details). The formula establishes the relationship between phonon energy and polarization because Li–O bonds are intrinsically related to the positions of Li. The critical exponent for the order parameter is $\frac{1}{2}$, since the order parameter can be described by the Bragg–Williams model (see above), that is, $P_s \sim (T_s - T)^{1/2}$. It means that the second power of the squared phonon shift $[\omega_{ph}^2(T) - \omega_0^2(T_s)]$ should be proportional to $(T_s - T)$. As shown in Fig. 2F, such linear dependence fits to our data as $T \rightarrow T_s$. However, there is an additional term to be added to Eq. 1, or additional contribution must be considered to the Raman shift. In other words, the pseudospin–phonon model alone is not adequate to describe the FE transition in this polar metal.

The fluctuations of polarization near $T_s$ are accompanied by the fluctuations of phonon energy, that is, the line width broadening (Fig. 2D). The line width $\Gamma_p$ contributed by the pseudospin–phonon coupling is given by the difference between the frequency $\omega_{ph}$ and its thermal average $\omega_{ph}$. Eq. 1 gives

$$\Gamma_p^2 = (\omega_{ph} - \omega_{ph})^2 \propto S^2 - S^2 \propto P_s^2 = \frac{kT\chi(0)}{V},$$

where $\chi(0)$ is the dielectric susceptibility, $k$ is the Boltzmann constant, and $V$ is the volume of the crystal (3, 8). The line width $\Gamma_p$ is obtained by subtracting the ordinary thermal broadening (28) from experimental line widths (Fig. 2D, where the thermal broadening contribution is given by the solid curve; see also SI Appendix, Section S1 for details). Therefore, the dielectric susceptibility $\chi(0)$ can be determined through $\chi(0) \propto \Gamma_p^2 / T$, and the result is presented in Fig. 2G. It should be noted that $\chi(0)$ obtained from the optical method represents the local rather than global dielectric susceptibility. As shown in Fig. 2 G and H, the dielectric susceptibility above the transition is well described with the Curie–Weiss behavior ($\chi(0) \propto C/(T - \theta)$) with the Curie constant $C = 89$ K and Curie–Weiss temperature $\theta = 97 \pm 5$ K. The Curie constant obtained here is a typical value for the order–disorder transition (1) but almost 3 orders of magnitude smaller than that of a typical displacement transition (~10$^3$ K). However, the obtained value of Curie–Weiss temperature is 30% smaller than $T_s$, which is unusual compared with the case in conventional insulating FE materials where $\theta \approx T_s$ and also unexpected from the pseudospin–phonon model (3–8). In insulating FE compounds, $\theta$ obtained from the T dependence of susceptibility that reflects the fluctuations of FE dipoles is approximately identical to $T_s$. In metallic LiOsO$_3$, a smaller $\theta$ value than $T_s$ suggests a suppression of FE fluctuations. Such a renormalized dielectric response behavior is consistent with the gradual evolution of order parameter (Fig. 1D) and the deviation in Raman shift of $E_g$ mode from the pseudospin–phonon model (Fig. 2F) observed in the temperature window $\theta \leq T \leq T_s$ as highlighted in Fig. 2H. The Fano asymmetry factor $|1/q|$ (Fig. 2E), which is a measure of the electron–phonon coupling strength, increase dramatically at the temperature coinciding with $\theta$ rather than $T_s$. All of the results indicate that itinerant electrons existing in this system strongly affect the FE phase transition through the screening of lattice.

**Interplay between FE Ordering and Itinerant Electrons.** To reveal the influence of FE ordering on electronic properties, that is, the other side of the interplay between FE ordering and itinerant electrons, we conducted transport measurements. The magnetic field dependence of the Hall resistivity ($\rho_{xy}$) (Fig. 3A), measured with the standard setup schematically shown in Fig. 3B, exhibits excellent linearity which allows us to extract the Hall coefficient $R_H = \rho_{xy}/\mu_B H$ (Fig. 3C). $R_H$ remains negative in a wide temperature range up to 300 K, indicating that the dominant carriers are electrons. Moreover, $R_H$ exhibits pronounced $T$-linear behaviors with different slopes in both phases, resulting in a clear kink at $T_s$. The slope is steeper in the FE phase (Fig. 3C).

In a simple metal with an isotropic relaxation time, the expected Hall coefficient $R_H = 1/e$ is independent of temperature (33). The pronounced $T$-dependent behavior of $R_H$ may arise from either a strong multiband effect or a $T$-dependent anisotropic scattering. In fact, the negative value and linear field dependence of $\rho_{xy}$ (Fig. 3A) companied with small magnetoresistance (SI Appendix, section S4) in all measured temperature ranges strongly indicate that all carriers are electrons with similar mobility. This is inconsistent with the multiband scenario (33, 34). Alternatively, the pronounced $T$ dependence of $R_H$ may
come from anisotropic scattering of electrons over the Fermi surface, which is evidenced by the T-dependent magnetoresistance data (see SI Appendix, Section S4 for detailed discussion about the magnetoresistance data). In this scenario, \( R_H \) is given by [3]

\[
R_H = \frac{-1}{ne} \langle \tau^2(k) \rangle / \langle \tau(k) \rangle^2,
\]

where \( \langle \cdots \rangle \) denotes an average over the Fermi surface and \( \tau(k) \) denotes the momentum-dependent relaxation time of the itinerant electrons. According to the above equation, the pronounced T-dependent \( R_H \) suggests a strong T-dependent anisotropic scattering in LiOsO\(_3\).

To view the T dependence of anisotropic scattering along the Fermi surface, we plot \(-R_H/p = e\langle \tau^2 \rangle/m^*(\tau)\) as a function of temperature in Fig. 3D, which eliminates the influence of the T dependence of carrier concentration \( n \). The result shows that the anisotropic scattering increases linearly with decreasing temperature, with an obvious upturn below \( T_c \). The rhombohedral symmetry permits a T-dependent and anisotropic \( \tau \) along the \( c \) and \( a/b \) axes, which determines the linear T dependence of \(-R_H/p\) above \( T_c \). The surprising upturn of \(-R_H/p\) below \( T_c \) suggests an additional electronic anisotropy in the FE phase. As we demonstrate in our theoretical model analysis below, the FE ordering modifies the band structure and affects the electron scattering, which influence the electron transport along the \( c \) axis compared with that in \( ab \) plane.

All of the experimental data point to the important role that electrons play in the FE transition in LiOsO\(_3\). The gradual increase of the order parameter, the modulation of electron–phonon coupling, the suppression of FE fluctuations, and the modified transport properties consistently point to the conclusion that the interplay between the FE ordering and itinerant electrons is essential to understand polar/metal transitions. Much of our data, such as the electron–phonon coupling, and the magneto transport raise questions about the validity of the Anderson and Blount model, suggesting a more realistic model with better predictive capabilities is needed.

**Theoretical Modeling.** In an attempt to understand the intriguing interplay of the FE order and the itinerant electrons and to reveal more of the underlying physics in this unique system, we consider an effective pseudospin–fermion model, expanded from the pseudospin model discussed earlier. The Hamiltonian is written as

\[
H = \sum_{ij} J_{ij} \sigma_i \sigma_j + \sum_{\langle ij \rangle} K \frac{1}{2} \left( c_{i\alpha}^+ c_{j\alpha} + c_{j\alpha}^+ c_{i\alpha} \right) \left( \sigma_{i\alpha}^2 + \sigma_{i\overline{\alpha}}^2 \right)
\]

\[- \sum_{\langle ij \rangle} \delta_{ij} \sigma_i^z \sigma_j^z + H_{\text{ph}} + H_{\text{ei}},
\]

where \( c_{i\alpha}^+ \) creates an itinerant electron at site \( i \) in orbital \( \alpha \) (here, we have dropped the spin index of the \( c \) operator for simplicity) and \( \sigma_i^{\alpha \overline{\alpha}} \) is the pseudospin operator describing the local electric dipole formed by the displacement of a Li ion. \( H_{\text{ph}} \) refers to the Hamiltonian in pseudospin–phonon model; its explicit form can be found in SI Appendix, Section S3 or ref. 3.

The first term of the above Hamiltonian includes the electron hopping contribution, where \( \langle \cdots \rangle \) denotes summation up to a certain number of neighboring pairs and the hopping integral \( J_{ij} \) could be determined through fitting to density functional theory (DFT) results. The third term of the Hamiltonian represents the Coulomb interaction among the electric dipoles induced by the Li ion distortion. The second term of the Hamiltonian describes the interaction between the itinerant electrons and the local electric dipoles. The FE distortion of the Li ions imposes an electric field on the itinerant electrons, which acts as a Stark effect that hybridizes electrons in orbitals with different parities. Here, we consider the hybridization of the Os 5d and O 2p orbitals \( (a; b = d; p) \). Such a hybridization leads to a noncentrosymmetric distribution of the electron density near each Os–O octahedron (Fig. 4A), which partially screens the electric dipole generated by the displacement of the Li ion (Fig. 4B).

By integrating out the itinerant electrons from Eq. 4, the long-range interactions among the pseudospins \( J_i \) are renormalized. Especially, for a small Fermi momentum \( k_F \), \( J_i^2 < 0 \) up to a certain number of neighboring pairs, which introduces a frustration between dipoles and suppresses the ordered moment (Fig. 4C and SI Appendix, Section S5). Meanwhile, the excitation of the itinerant electrons introduces an additional damping of the electric dipoles. Such a damping effect is like the 1 in the Hertz–Millis theory of spin density waves (35, 36), and is also known to suppress the ordered moment. Because of both effects, the order parameter \( \eta = \langle \sigma^z \rangle \) in LiOsO\(_3\) is significantly renormalized as compared to those in insulating FE materials (Fig. 1D). In addition, the excitations of itinerant electrons produce an imaginary part to the dynamical dielectric susceptibility \( \chi'(q, \omega) \) and suppress the value of the dielectric susceptibility. As a result, the fitted Curie–Weiss temperature \( \theta \), which is proportional to \( J_{ij} + f_{ij} \), is reduced, smaller than \( T_c \) (Fig. 2H).

The FE ordering also influences the properties of the itinerant electrons. As Li ions become ordered, the process of an electron hopping over a Li ion along the \( c \) axis changes (Fig. 4C). This not only gives rise to additional anisotropy in the electronic structure but also modifies the relaxation time for scattering in this direction (see SI Appendix, Section S5 for more detail). These phenomena create electronic anisotropy that accounts for the change in the slope of the Hall coefficient in the FE ordered phase.

By adding a Coulomb interaction term in Eq. 4, we are able to study the effect of electron correlation in the system. This effect...
is of great interest for the LiOsO₃ system because it should reveal how this metallic FE system is related to its insulating counterpart. However, there are few studies of this topic so far, as most theoretical studies on LiOsO₃ are based on first-principles calculations. Our phenomenological model study provides an opportunity to answer several important questions, such as how the FE order evolves across the metal–insulator transition as the electron correlation increases and whether there might be a magnetic order or even other exotic types of orders that could coexist with the FE order.

Conclusion

In summary, we report a study of the FE transition in LiOsO₃, exploring the interplay between FE ordering and electron itinerancy. Through Raman measurements, we confirm that the phase transition at \( T_s = 137 \) K is the second-order order–disorder type with more gradual evolution of order parameter as \( T \) approaches \( T_s \) than that in typical insulating FE systems. Characterization the \( T_s \)-dependent evolution of \( E_g \) phonon, which strongly couples to the polar-active \( A_{2g} \) phonon, reveals a deviation in Raman shift from the pseudospin–phonon model, indicating that the pseudospin–phonon model alone is not adequate to describe the phase transition. The Curie–Weiss temperature \( (\theta \approx 70 \) K) is substantially lower than \( T_s \), suggesting a strong suppression of FE fluctuations. The line width and Fano line shape asymmetry of \( E_g \) mode show an anomalous enhancement slightly below and above \( T_s \), indicating a strong electron–phonon coupling in the paraelectric phase, extending into the FE phase. All of these results demonstrate that the FE ordering is renormalized by the interactions of itinerant electrons to lattice in this metallic system. It is observed that FE order significantly enhances the anisotropy of charge transport between parallel and perpendicular to the polarization direction. The strong interplay between FE ordering and itinerant electrons suggests that the weak coupling between the electrons at the Fermi level and the (soft) phonon(s) seems not a strict prerequisite for the formation of polar metals. Our findings pave the way toward the fundamental physics of this FE metal and developing applications thereof.

Methods

High-quality LiOsO₃ crystals were grown via solid-state reaction under high pressure. The details of the crystal growth can be found in ref. 6. After cleaving the LiOsO₃ single crystals, we obtained glossy sample pieces with flat surfaces and then quickly transferred 1 piece into a UHV crystat with a vacuum of better than 10⁻⁸ mbar. Raman experiments were performed using a Jobin Yvon LabRam HR800 spectrometer equipped with a volume Bragg grating low-wavenumber suite, a liquid-nitrogen–cooled back-illuminated charge-coupled device detector and a 632.8-nm He–Ne laser (Melles Griot). The laser was focused to a spot with a diameter of ~5 µm on the sample surface. The laser power was limited to less than 1 mW to avoid overheating. All Raman measurements were performed on the same surface, and the results were confirmed with a high-resolution Raman system based on a Jobin Yvon T64000 spectrometer. Electric transport measurements were performed using a Quantum Design physical property measurement system (QD PPMS-14) over the temperature range from 2 K to 300 K and under magnetic fields of up to 14 T. The transverse magnetoresistance and Hall resistance were measured with a standard 4-probe ac apparatus in which the current was parallel to the \( c \) axis and the magnetic field was perpendicular to the \( c \) axis. The Hall resistivity was obtained from the resistance difference measured under positive and negative magnetic fields to effectively eliminate the effect of any misalignment of the voltage wires; that is, \( \rho_H = (\rho(H) - \rho(-H))/2 \). A detailed description of our effective pseudospin-fermion model can be found in SI Appendix.

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