I. INTRODUCTION

Although PbTaSe$_2$ was discovered several decades ago [1,2], its electronic structure and physical properties have only been studied in detail over the past few years [3–8]. Structurally, PbTaSe$_2$ can be thought of as alternating stacking of hexagonal TaSe$_2$ and Pb layers with the $P6/m2$ space group. The crystal structure of PbTaSe$_2$ is noncentrosymmetric [1]. Initially, only the values of resistivity and Hall coefficient at 300 K of a pressed powder pellet of PbTaSe$_2$ and resistive onset of superconductivity at $T_c = 6.5$ K were reported [2].

Recently PbTaSe$_2$ was identified as a topological, nodal semimetal with strong spin-orbit coupling [3]. Its superconducting transition temperature in polycrystalline samples [4,5] and in single crystals [6–8], based on thermodynamic and transport measurements, was established to be $\sim 3.8$ K. Thermal conductivity and London penetration depth measurements [6,7] suggested a nodeless superconducting gap structure for this material. Low temperature magnetoresistance was found to be relatively high, anisotropic, and sublinear in magnetic field; the anisotropy of the upper critical field $H_{c2}$ from the resistivity measurements was reported to be temperature dependent, with the values of $\gamma = H_{c2}^\uparrow / H_{c2}^\downarrow = 2–4$ [8].

The complex, nontrivial band structure of PbTaSe$_2$ [3,4,8] suggests possible sensitivity of its physical properties to applied pressure. Indeed, a nonmonotonic, V-shaped, pressure dependence of $T_c$ was observed in a polycrystalline sample of PbTaSe$_2$ that had a relatively broad resistive superconducting transition [5]. This behavior of $T_c(P)$ was suggested to result from a Lifshitz transition under pressure.

Nonmonotonic behavior of $T_c$ as a function of pressure has been observed in a number of materials, including elements [9–11]. A Lifshitz transition (a change of the Fermi surface topology) [12] has been invoked to explain such evolution of $T_c$ with pressure [13]. Recently, for complex (e.g., multiband, nonisotropic, and/or not idealized single, s-wave gap, etc.) superconductors, other possible causes for nonmonotonic behavior of $T_c$ under pressure were discussed and studied, e.g., crossing long range magnetic order phase lines in $T^2$ phase diagrams [14–19] or pressure-induced changes in superconducting pairing symmetry or gap structure [20–23].

To clarify the intrinsic $T_c(P)$ behavior of PbTaSe$_2$ under pressure and to better address the physics associated with this behavior, in this work we perform measurements of in-plane resistivity of high quality PbTaSe$_2$ single crystals under pressures up to $\sim 1.5$ GPa in zero and applied magnetic field. In addition to $T_c(P)$, and pressure dependence of the normal state resistivity, these measurements allow us to follow the evolution of the upper critical field $H_{c2}^\uparrow(T)$ near the $T_c(H = 0)$ and of the low temperature, normal state magnetoresistance. Note that the upper critical field measurements under pressure were instrumental in, e.g., studies of KFe$_2$As$_2$ and FeSe [19,22,23].

Additionally, motivated by a clear signature of a structural phase transition appearing in the low temperature results discussed below, ambient pressure x-ray diffraction and transmission electron microscopy measurements at elevated temperatures were performed. Experimental studies were complemented by the first-principles calculations of the stability of different crystallographic phases under pressure.

II. EXPERIMENTAL AND COMPUTATIONAL METHODS

A. Experimental details

PbTaSe$_2$ single crystals were grown by chemical vapor transport, using PbCl$_2$ as a transport agent. More details about the synthesis are presented in Ref. [8]. The quality of the samples is attested to by the samples’ rather high...
residual resistivity ratios \( RRR = \rho_{300K}/\rho_{4K} \sim 115-120 \) and sharp superconducting transitions in zero field. The electrical contacts for standard four-probe ac resistivity measurements were made using Pt wires and combination of Du Pont 4929N silver paste and Epo-Tek H20E silver epoxy. The current was flowing in the \( ab \) plane and magnetic field was applied along the \( c \) axis.

The resistivity measurements at ambient and high pressure were performed in a Quantum Design Physical Property Measurement System (PPMS-9). For resistivity measurements under pressure, a Be-Cu/Ni-Cr-Al hybrid piston cylinder pressure cell, similar to that used in Ref. [24], was used. A 40 : 60 mixture of light mineral oil and \( n \)-pentane was used as a pressure medium. This medium solidifies at room temperature at \( P \sim 3.5 \) GPa [24,25], well above the pressure range used in this work. The pressure at room temperature was evaluated using a manganin resistive gauge, whereas at low temperatures the superconducting transition of pure \( \text{Pb} [26] \) was used to determine pressure. Additionally, low-field dc magnetization under pressure down to 1.8 K was measured in a Quantum Design Magnetic Property Measurement System (MPMS-5) SQUID magnetometer using a commercial, HMD, Be-Cu piston-cylinder pressure cell [27]. In these measurements Daphne oil 7373 was used as a pressure medium (solidifies at \( \sim 2.2 \) GPa at room temperature [28]) and superconducting \( \text{Pb} \) was used as a low-temperature pressure gauge [26]. For magnetization measurements a stack of single crystals was oriented with \( H\parallel c \). In both resistivity and magnetization measurements in the piston-cylinder cells, data were taken on increase and on decrease of pressure. No measurable plastic deformation/residual stress effects were observed.

An additional set of resistivity measurements was performed under He-gas pressure. Four-point ac electrical resistivity measurements were carried out simultaneously on two \( \text{PbTaSe}_2 \) crystals with approximate dimensions \( 0.5 \times 0.1 \times 0.05 \) mm\(^3\) to hydrostatic pressures as high as 0.37 GPa in a He-gas high-pressure system. An excitation current of 1 mA (rms) at 17 Hz was applied using a Keithley 6221 constant ac/dc current source and the small voltage detected by a Stanford Research SR830 digital lock-in amplifier. Experiments were carried out both at constant temperature with varying pressures or at constant pressure with varying temperatures. A Janis SuperVarioTemp cryostat was used to provide a thermal environment.

To generate hydrostatic pressure, the samples were placed in the 7 mm diameter bore of a Be-Cu high-pressure cell (Unipress, Warsaw) and connected to a three-stage Harwood compressor system. He gas from the compressor was fed into the pressure cell via a 3-mm-o.d./0.3-mm-i.d. Be-Cu capillary tube. A calibrated digital manganin gauge, at ambient temperature (Harwood model DJ-320/42), determined the pressure. A sizable “dead volume” at ambient temperature reduces the decrease of He-gas pressure on cooling from ambient to low temperatures.

High temperature x-ray diffraction (XRD) was performed using a Panalytical X’Pert Pro XRD system with an Anton Paar HTK-1200N furnace under flowing helium after evacuating and backfilling the system with He. Larger single crystals were ground to a few tens of microns but retained their micaceous morphology, hence the XRD only exhibited (00l) reflections.

Copper and cobalt radiation were used. Heating rates were either 3 or 5 K/min.

Since the XRD was not able to resolve changes of the \( \text{in-plane} \) lattice with heating, additional studies, using transmission electron microscopy (TEM) at different temperatures using a FEI Tecnai G2 F200 instrument operating at 200 kV, were performed. For these studies a single crystal was thinned via Ar ion milling. The thin region was coplanar with the basal planes, providing an orthogonal view of the lattice expansion on heating compared to the XRD results, i.e., the \( (hk0) \) reflections. The \( \text{in situ} \) heating/cooling was performed on a Gatan heating stage up to \( \sim 500 \) K. Continuous recording of the selected area diffraction was obtained on cooling.

B. First-principles calculations method

The first-principles density functional theory (DFT) [29] calculations were performed using the Vienna \( \text{ab initio} \) simulation package (VASP) [30] with projector-augmented wave (PAW) pseudopotential method [31,32] and plane wave basis. The generalized-gradient approximation parametrized for solids (PBEsol) [33] was used for the exchange-correlation energy functional. Spin-orbit coupling was included in the calculations. The energy cutoff was 320 eV and the Monkhorst-Pack’s scheme [34] was used for Brillouin zone sampling with a \( k \)-point mesh of \( 12 \times 12 \times 4 \) for the ground state \( \text{Pbnm} \) structure and equivalent \( k \)-point meshes for other structures. A denser \( k \)-point mesh of \( 18 \times 18 \times 6 \), together with a smearing of 0.15 eV, were used for density of states calculations. All crystal structures were fully relaxed until the forces on each atom were smaller than 0.01 eV/Å and external pressure was smaller than 0.1 GPa.

III. RESULTS

Ambient pressure resistivity data [Fig. 1(a)] are grossly consistent with those reported in Refs. [6–8]. Although there is a region of \( \rho = \rho_0 + AT^2 \) behavior in resistivity, it does not persist to the temperatures close to the superconducting transition, where power-law behavior with temperature to a higher power (close to 4) was observed [Fig. 1(b)]. The upper critical field \( H_{c2}(T) \) was determined from electrical transport and magnetization measurements (see Appendix A for details). Here, as well as in the literature [8], there is an apparent discrepancy between the results of thermodynamic (magnetization and specific heat) and transport measurements, although the \( H = 0, T_c \) values agree.

Turning to superconducting properties under pressure, the evolution of the superconducting transition under pressure, as measured by resistivity and low field magnetization, is presented in Fig. 2. In the resistivity measurements the transitions at all pressures, other than 0.24 GPa, are sharp. From both measurements it appears that the \( T_c(P) \) has a steplike behavior. Indeed, as it is seen in Fig. 3, both measurements result in consistent data, and a clear, sharp step in \( T_c(P) \) is observed at about 0.25 GPa. The broad, two-step-like resistive transition at 0.24 GPa corresponds to this apparent phase boundary. Normal state resistivity at 5 K, just like \( T_c \), also has a steplike behavior.
The initial slope of transport $H_{c2}(T)$ (see Appendix B) has a steplike change at $P \approx 0.25$ GPa as well.

Finally, the field dependent magnetoresponse data (Fig. 4) show a clear discontinuity consistent with a transition near 0.25 GPa at 5 K, clearly falling on two different manifolds, for $P \lesssim 0.13$ GPa and $P \gtrsim 0.24$ GPa, that have different functional dependencies of $\Delta\rho/\rho_0$.

A careful look at zero field, temperature-dependent resistivity data taken in the piston-cylinder cell at small pressures, $0.05 \lesssim P \lesssim 0.39$ GPa (Fig. 5), reveals a clear, sharp transition that is hysteretic in temperature. Qualitatively these data points to an additional phase line, probably associated with a structural transition, that has a very steep pressure dependence. However, quantitative analysis of these data is hindered by an experimental issue associated with a use of piston-cylinder pressure cells over an extended temperature range. Due to differential thermal contraction of the materials of the cell and the medium, the pressure inside the cell decreases on cooling [35]. This pressure drop depends on multiple factors, including the cell materials and design, medium, and the pressure range. At low pressures, even when using manganin as a room temperature pressure gauge and Pb as a low temperature pressure gauge, the evaluation of pressure at intermediate temperatures has substantial error bars.

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FIG. 1. (a) Zero field, ambient pressure, in-plane resistivity of PbTaSe$_2$. Inset: Low temperature part of the data showing the superconducting transition. (b) Low temperature resistivity of PbTaSe$_2$ at ambient pressure plotted as $\rho$ vs $T^2$. The dashed line is a guide for the eye representing $T^2$ behavior. Inset: log-log plot of the low temperature resistivity after subtraction of the residual resistivity $\rho_0$. Lines show $T^2$ and $T^4$ behavior.

FIG. 2. Low temperature resistivity (a) and magnetization (b) as a function of pressure. Numbers near the data are low temperature values of pressure in GPa. Several resistivity curves at $P = 0$ correspond to the pressure runs that have slightly different room temperature pressure values but result in the same $P = 0$ low temperature value as measured by a Pb manometer. For magnetization measurements a deviation from linear, normal state magnetization (indicated by circle) was taken as a $T_c$ criterion, see inset to (b).

FIG. 3. $T_c$ as determined from resistivity and magnetization measurements (left $Y$ axis), and normal state resistivity at 5 K (right $Y$ axis) as a function of pressure. Dashed vertical line shows $P = 0.25$ GPa location. Dashed lines through the experimental points are guides for the eye.
To address the pressure dependence of the apparent structural transition in a quantitative manner, a set of measurements in a He gas system was performed (Fig. 6). The hysteretic nature of the transition is seen both in temperature sweeps and pressure sweeps. These signatures are sharp and well defined. From the pressure sweeps [Fig. 6(b)] it is seen that (a) at lower temperatures the transition shifts to higher pressures; (b) as has been seen in Fig. 5, the size of the resistance jump becomes smaller at lower temperatures and it appears not to be detected anymore in the pressure sweep at \( \sim 50 \) K. Figure 7 shows that both absolute and relative resistance jumps decrease at lower temperatures.

By returning to the piston-cylinder cell data we can track this feature to lower temperatures and (as shown in Fig. 8) see that it re-emerges, with a different sign, for \( T = 5, 10, \) and \( 25 \) K. This makes it manifestly clear that this feature is coincident with the sudden jump in \( T_c(P) \) shown in Fig. 3.

The pressure dependence of the apparent structural transition measured in a gas pressure system is presented in Fig. 9. The second order polynomial fits to the \( P(T) \) data extrapolate to 0.25 GPa for the decreasing temperature manifold to intercept the \( T = 0 \) K axis. In a similar manner, both manifolds extrapolate to \( \sim 425 \) K at ambient pressure. This is a rather rough extrapolation, additional, preferably structural, data at high temperatures are required to verify the nature of the transition.
**HIGHLY RESPONSIVE GROUND STATE OF PbTaSe$_2$:**... PHYSICAL REVIEW B 95, 224508 (2017)

**In situ** XRD was performed at different, elevated temperatures. As mentioned above, the PbTaSe$_2$ powder retained the micaceous morphology, so only (00l) reflections could be detected and followed as a function of temperature. The experimental results are shown in Fig. 10. The (00l) reflections show a clear, steplike, contraction of the c-axis lattice on heating which is reversible upon cooling. The temperature of this transition is $\sim$425–430 K.

**FIG. 7.** Temperature-dependent absolute and relative (to the average resistance below and above the transition) resistance jump at the apparent structural transition. Dashed lines are the guides for the eye.

**FIG. 8.** Zero field, normal state resistivities of the PbTaSe$_2$ at selected temperatures plotted as a function of pressure. The plot is assembled based on measurements in a piston cylinder cell. Data for $T = 5$ K are the same as plotted in Fig. 3.

**FIG. 9.** Pressure dependence of the apparent structural transition. Open symbols are points obtained on increase of pressure or temperature, filled symbols on decrease. Dashed lines are from the second order polynomial fits of the $P(T)$ data. Star: data point corresponding to two-step superconducting transition in Fig. 2(a).

To resolve changes of the in-plane lattice with heating, TEM measurements were performed (Fig. 11). The thin region studied with TEM was coplanar with the basal planes, providing an orthogonal view of the lattice expansion on heating compared to the XRD results, i.e., the (hk0) reflections. Continuous recording of the selected area diffraction was obtained on cooling. The sample was slowly cooled over the temperature range of $\sim$430 to $\sim$400 K at $\sim$13 K/min. An abrupt contraction of the basal plane lattice of $\sim$0.03 Å occurred $\sim$425 K. No other changes in the diffraction pattern were observed, indicating that like in the XRD there is a discrete change in the cell parameters occurring at $\sim$425 to 430 K but no obvious change in the space group (Fig. 11, lower panels). TEM results suggest that the basal plane undergoes a normal expansion with heating and contraction on cooling in contrast to the XRD results which shows a large contraction in the c axis at $\sim$425 K.

Aberration corrected scanning transmission electron microscopy using a FEI Titan Themis 300 Cubed 300 STEM/TEM shows that the room temperature atomic decoration is fully consistent with the space group No. 187, $P\bar{6}m2$ (Fig. 12). The image suggest minimal chemical disorder. There is a rather large gap between the Pb layers relative to the Ta/Se inner layers which form an open network of edge sharing prisms. This large gap between these layers may be responsible for the lattice contraction in the c axis with heating.

Altogether on heating through the structural transition at $\sim$425–430 K the a axis increases by $\sim$0.8%, whereas the c axis decreases by $\sim$2%, leading to a decrease of the unit cell volume by $\sim$0.4%.

**IV. DISCUSSION AND SUMMARY**

Based on the data discussed above, the pressure-temperature phase diagram for PbTaSe$_2$ (Fig. 13) appears to have two superconducting regions with the boundary between them defined by a structural phase transition that...
has extremely steep pressure dependence. This is in stark contrast to the broad, V-like structure of $T_c(P)$ and speculated Lifshitz transition presented in Ref. [5]. Since the normal state resistivity, magnetoresistance, and the initial slopes of $H_{c2}(P)$ are different in these two phases, clearly the electronic structure is affected. A Bloch-Grüneisen fit of resistivity [36] (over the 50–300 K temperature range) (Fig. 14) suggests that as a result of the structural phase transition the Debye temperature increases, so that the lattice becomes stiffer. This is largely consistent with an overall decrease of the unit cell volume at ambient pressure on heating through the transition. Despite this, $T_c$ is lower in the new structural phase, suggesting that either the change in the electronic subsystem is the dominant contribution to the $T_c$ decrease, or that the in-plane phonons are more important for superconductivity than the out-of-plane phonons. The latter hypothesis is in agreement with the observed large gaps between the layers (Fig. 12).

Since available experimental techniques do not allow for an unambiguous identification of the high pressure (high temperature) phase, we have performed first-principles calculations that address relative stability of several related hexagonal phases under pressure.
Highly Responsive Ground State of PbTaSe$_2$:...

Figure 13. Pressure-temperature phase diagram on a semi-log scale. Four regions in the phase diagram are labeled. Lines are guides to the eye. HT/HP denotes high temperature/high pressure. Green pentagon is ambient pressure data point from high temperature TEM. Open and filled hexagons are resistively detected structural transitions in the He-gas pressure data. Triangles are resistively detected structural transitions in the piston-cylinder cell data (see Fig. 8). Open and half-filled circles are resistively measured superconducting transition temperature. Stars are $T_c$ values determined from the magnetization.

In addition to the known $P6m2$ structure of PbTaSe$_2$, we consider three other low-energy structures, within 50.0 meV/atom with respect to that of the $P6m2$ structure, coming from our crystal structure optimization scheme with one and two formula units and hexagonal symmetry constraints (Fig. 15). These structures can also be obtained through modification of the $P6m2$ structure. The $Pb$-1c structure can be obtained from the $P6m2$ structure by moving the Pb atom from the 1a-Wyckoff position to the 1c-Wyckoff position. Similarly the $Pb$-1e structure can be obtained by shifting the Pb from the 1a-Wyckoff position to the 1e-Wyckoff position. By doubling the unit cell of the $P6m2$ structure along the c-axis lattice vector and then moving the upper half of the unit cell by $1/3$ along the long diagonal of the basal plane $[1/3(b - a)]$, the hex$_2$ structure can be obtained. The $Pb$-1c and $Pb$-1e structures are in $P6m2$ space group symmetry, whereas the hex$_2$ structure is in $P6_3/mmc$ space group symmetry. The lattice parameters and Wyckoff positions of these structures are given in Table I. The lateral lattice constants of these three structures are similar to that of the $P6m2$ structure, but their lattice constants along the c direction ($c/2$ for the hex$_2$ structure) are smaller than that of the $P6m2$ structure by 0.534, 0.487, and 0.246 Å, respectively, where the $Pb$-1c structure has the shortest lattice parameter c.

In order to compare with experimental XRD results, we simulated the XRD (00l) peaks of all four structures considered. It is interesting to note that although the hex$_2$ structure has a doubled unit cell along the c direction in comparison with other structures, it shows only (00l) peaks with even l. As shown in Fig. 16, the XRD (00l) peaks versus

![Figure 15. Crystal structures of (a) $P6m2$, (b) $Pb$-1c, (c) $Pb$-1e, and (d) hex$_2$ PbTaSe$_2$ structures. Dark gray and green balls are Pb and Se atoms. Shaded balls at centers of brown triangle prisms are Ta atoms.](image)

Table I. Crystallographic data of PbTeSe$_2$ structures.

<table>
<thead>
<tr>
<th>Structure</th>
<th>$a$ (Å)</th>
<th>$c$ (Å)</th>
<th>Wyckoff positions</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P6m2$</td>
<td>3.415</td>
<td>9.382</td>
<td>Pb 1a 0.0 0.0 0.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ta 1d 1/3 2/3 1/2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Se 2g 0.0 0.0 0.32283</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Pb 2h 1/3 2/3 0.49038</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>hex$_2$ 3.419 18.237</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ta 2h 1/3 2/3 0.24142</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Se 2h 1/3 2/3 0.83300</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td>Se 2b 1/3 2/3 0.65080</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Pb 1e 2/3 1/3 0.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ta 1d 1/3 2/3 1/2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Se 2g 0.0 0.0 0.31109</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Pb 1c 1/3 2/3 0.0</td>
</tr>
<tr>
<td>$Pb$-1c</td>
<td>3.426</td>
<td>8.848</td>
<td>Ta 1d 1/3 2/3 1/2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Se 2g 0.0 0.0 0.31147</td>
</tr>
<tr>
<td>$Pb$-1e</td>
<td>3.404</td>
<td>8.895</td>
<td>Ta 1d 1/3 2/3 1/2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Se 2g 0.0 0.0 0.31109</td>
</tr>
</tbody>
</table>

Figure 14. Examples of the Bloch-Grüneisen fits of resistivity, using the equation in the bottom of the plot [36]. Fits of the data between 50 and 300 K are shown as lines for $P = 0$ and $P = 1.42$ GPa. Inset: Debye temperature as a function of the low temperature pressure values (see text for more details).
We would like to note that structural transition pressure from the DFT calculations is higher than that observed in experiment. This discrepancy is probably due to the systematic error in DFT calculation of pressure. For example, in the literature the predicted structural transition pressure of Si from cubic diamond (Si-I) to Sn (Si-II) phase can be several GPa off the experimentally observed value, depending on exchange-correlation functional used [37,38]. But the sequence of phase transition, i.e., Si-I to Si-II to Si-V to Si-VI to Si-VII, from DFT calculation is consistent with experiment [37].

The anisotropy in thermal expansion (Figs. 10 and 11) is due to the temperature induced structural transition from \(P6m2\) to \(Pb\)-1e structure. The change of Pb position from the top of the prism edge to the center of the prism base during the phase transition substantially reduces the lattice parameter along the \(c\) axis by about 4%. On the other hand, the basal expansion is mainly defined by the TaSe\(_2\) “layer” which is the same for both structures (before and after the transition), so that there is basically no anomaly in the thermal expansion of the basal plane as observed in experiment.

Our DFT calculations show that the electronic density of states at Fermi level of \(Pb\)-1e structure is about 25% lower than that of the \(P6m2\) structure. They are 1.46 and 1.95 states/eV/f.u. for \(Pb\)-1e and \(P6m2\) structures, respectively. This result suggests that the change in electronic structure due to the structural phase transition indeed is the dominant contribution to the reduction of \(T_c\).

To summarize, PbTaSe\(_2\) exhibits a structural, sharp, first order, phase transition at a very moderate pressure of \(\sim 0.25\) GPa at low temperatures. PbTaSe\(_2\) has a \(\Delta T_c/\Delta P\) as high as \(\sim 700\) K/GPa making it one of the more pressure sensitive transitions found in inorganic compounds. The structural phase transition line extends to \(\sim 425\) K at ambient pressure as evidenced by transmission electron microscopy and x-ray diffraction at elevated temperatures. Upon transition to the new phase on increase of temperature at ambient pressure the \(c\) axis decreases and the \(a\) axis increases, resulting in a slight \(\sim 0.4\%\) decrease of the unit cell volume. The new, high temperature/high pressure phase has similar crystal structure. As suggested by the first-principles calculations, in this structure Pb shifts from 1a to 1e Wyckoff position with Ta and Se positions remaining the same. The superconductivity appears to be robust, it persists through the structural phase transition into the other phase with slight, steplike decrease of \(T_c\).

**ACKNOWLEDGMENTS**

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APPENDIX A: AMBIENT PRESSURE UPPER CRITICAL FIELD $H_{c2}(T)$

Ambient pressure, low temperature resistivity data $\rho(T)$ measured in constant fields and $\rho(H)$ measured at constant temperatures, are shown in Figs. 18(a) and 18(b). Two criteria, onset and offset [see Fig. 18(b)] were used to evaluate the $H_{c2}$. Additionally, zero-field-cooled magnetization was measured in different applied fields [Fig. 18(c)] and $H_{c2}(T)$ was determined from these measurements as well. The summary of these results, the ambient pressure $H_{c2}(T)$ for $H \parallel c$ inferred from electrical transport and magnetization measurements are shown in Fig. 18(d) and are compared to the literature data [8]. The resistively determined $H_{c2}(T)$ is comparable with the literature data, with possible contributions to the difference from the sample shape and slight misorientation. Similarly, results from magnetization are very close to the published upper critical field determined from specific heat. However, both in the literature [8] and in this work, even though the low field–zero field $T_c$ values are quite similar, $H_{c2}(T)$ from electrical transport [$\rho(T,H)$] and thermodynamic [$M(T,H), C_p(T,H)$] measurements are noticeably different. The origin of this difference is not clear at this point.

APPENDIX B: RESISTIVE UPPER CRITICAL FIELD UNDER PRESSURE

The temperature-dependent upper critical field for $H \parallel c$ was measured resistively as a function of pressure (Fig. 19). Whereas there is an apparent difference between thermodynamic and transport $H_{c2}$ values (see above), as well as an upward curvature of $H_{c2}(T)$ and the limited range of the data for the higher pressures, we can still compare the change of the initial, close to $T_c(H = 0)$, slope of transport $H_{c2}$ as a function of pressure (Fig. 20). In agreement with the $T_c(P)$ behavior, both bare $dH_{c2}/dT$ and normalized $(dH_{c2}/dT)/T_c$ initial slopes of the upper critical field have steplike change at $P \approx 0.25$ GPa.

FIG. 18. (a) Low temperature $\rho(T)$ data taken in applied magnetic fields from $H = 0$ to $H = 2.7$ kOe with 0.1 kOe steps. (b) Field dependent resistivity in fixed magnetic fields. Onset and offset criteria are shown for 3 K data set. (c) Low temperature zero-field-cooled magnetization data taken in different magnetic fields. Arrows mark the superconducting transition temperatures. (d) Zero pressure $H_{c2}(T)$ data for $H \parallel c$ obtained from resistivity (onset and offset criteria)—red circles $\rho(H)$, black circles $\rho(T)$, and magnetic susceptibility (stars) data—plotted together with the literature data [8] from resistivity (triangles) and heat capacity (rhombi) measurements in magnetic field.
two possible onset criteria were used. Figure 19, $H_{c2}(T)$ data for $H \parallel c$ obtained from resistivity (onset and offset criteria) at different pressures. Inset shows the definition of the criteria used. Note that there are two sets of data for $P = 0.24$ GPa using the onset criterion. Since the resistively measured superconducting transition at this pressure has two steps [Fig. 2(a)] and this shape of the transition persists in applied magnetic fields, two possible onset criteria were used.

FIG. 19. $H_{c2}(T)$ data for $H \parallel c$ obtained from resistivity (onset and offset criteria) at different pressures. Inset shows the definition of the criteria used. Note that there are two sets of data for $P = 0.24$ GPa using the onset criterion. Since the resistively measured superconducting transition at this pressure has two steps [Fig. 2(a)] and this shape of the transition persists in applied magnetic fields, two possible onset criteria were used.

FIG. 20. Pressure dependence of the initial, close to $T_c$, slope of the upper critical field for $H \parallel c$, plotted as $-(dH_{c2}/dT)/T_c$ and $-(dH_{c2}/dT)/T_c(P)$.


