

# Structural, Vibrational, and Electronic Properties of 1D-TlInTe<sub>2</sub> under High Pressure: A Combined Experimental and Theoretical Study

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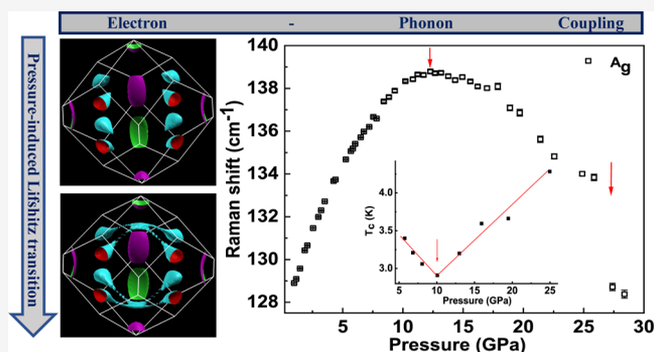
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**ABSTRACT:** Analogous to 2D layered transition-metal dichalcogenides, the TlSe family of quasi-one dimensional chain materials with the Zintl-type structure exhibits novel phenomena under high pressure. In the present work, we have systematically investigated the high-pressure behavior of TlInTe<sub>2</sub> using Raman spectroscopy, synchrotron X-ray diffraction (XRD), and transport measurements, in combination with first principles crystal structure prediction (CSP) based on evolutionary approach. We found that TlInTe<sub>2</sub> undergoes a pressure-induced semiconductor-to-semimetal transition at 4 GPa, followed by a superconducting transition at 5.7 GPa (with  $T_c = 3.8$  K). An unusual giant phonon mode ( $A_g$ ) softening appears at  $\sim 10$ – $12$  GPa as a result of the interaction of optical phonons with the conduction electrons. The high-pressure XRD and Raman spectroscopy studies reveal that there is no structural phase transitions observed up to the maximum pressure achieved (33.5 GPa), which is in agreement with our CSP calculations. In addition, our calculations predict two high-pressure phases above 35 GPa following the phase transition sequence as  $I4/mcm$  (B37)  $\rightarrow Pbcm \rightarrow Pm\bar{3}m$  (B2). Electronic structure calculations suggest Lifshitz (L1 & L2-type) transitions near the superconducting transition pressure. Our findings on TlInTe<sub>2</sub> open up a new avenue to study unexplored high-pressure novel phenomena in TlSe family induced by Lifshitz transition (electronic driven), giant phonon softening, and electron–phonon coupling.



## INTRODUCTION

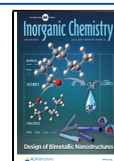
Soon after the discovery of non-trivial topological quantum states in chalcogen-based semiconductors with narrow band gaps and strong spin–orbit coupling (SOC), the two-dimensional (2D) layered semiconductors opened up a new avenue to scrutinize novel pressure-induced phenomena, such as quantum phase transitions, topological superconductors, charge density waves, structural phase transitions, Lifshitz transitions, and so forth.<sup>1–4</sup> In contrast to layered 2D materials, one-dimensional (1D) chain materials from the TlSe family such as TlInTe<sub>2</sub>, TlInSe<sub>2</sub>, TlGaTe<sub>2</sub>, and so forth are relatively under-explored from the perspective of high pressure research,<sup>5,6</sup> although they exhibit astonishing properties at ambient pressure.<sup>7–10</sup> For instance, TlInSe<sub>2</sub> exhibits exceptionally high thermoelectric properties, which is correlated to the formation of an incommensurate superlattice.<sup>11</sup> TlInTe<sub>2</sub> exhibits a high figure of merit (1.78 for p-doped and 1.84 for n-doped at 300 K) with an intrinsic ultra-low lattice thermal conductivity (<0.5 W/mK in the temperature range 300–673 K) owing to the spatial fluctuation of the Tl<sup>1+</sup> cation

inside the polyhedral framework of a sublattice formed by Tl<sup>1+</sup> and Te<sup>2-</sup> ions.<sup>7,8,12–14</sup>

The Zintl-type 1D-chain material, TlInTe<sub>2</sub>, crystallizes in the body centred tetragonal structure having space group,  $I4/mcm$  (B37) with  $Z = 4$ , which is iso-structural to the TlSe-family of compounds.<sup>15,16</sup> The unit cell of TlInTe<sub>2</sub> has two sublattices, namely, In<sup>3+</sup>Te<sub>4</sub><sup>2-</sup> tetrahedral and Tl<sup>1+</sup>Te<sub>8</sub><sup>2-</sup> polyhedral (with eight vertices) sublattices. In the In<sup>3+</sup>Te<sub>4</sub><sup>2-</sup> sublattice, four Te<sup>2-</sup> anions are tetrahedrally bonded to an In<sup>3+</sup> cation, with the corner sharing of Te atoms along the  $c$ -axis forming an anionic chain. Similarly, the Tl<sup>1+</sup> cation is loosely bonded to eight Te<sup>2-</sup> ions in the Tl<sup>1+</sup>Te<sub>8</sub><sup>2-</sup> sublattice, forming a cationic chain, where the Tl<sup>1+</sup> ions spatially fluctuate inside the square

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anti-prismatic (Thomson cube) cage.<sup>12</sup> The Te<sup>2-</sup> anions in the anionic chains are interconnected via covalent bonding (intrachain bonding), whereas the anionic and cationic chains are connected to each other by weak ionic bonding (interchain bonding). The 1D character of TlInTe<sub>2</sub> is due to the formation of 1D chains in its crystal structure, and these chains make TlInTe<sub>2</sub> structurally identical to 1D Zintl-type compounds such as Ca<sub>3</sub>AlSb<sub>3</sub>, Ca<sub>3</sub>Al<sub>2</sub>Sb<sub>6</sub>, and so forth.<sup>17,18</sup> The Hall effect studies reported on the isostructural compound, TlInSe<sub>2</sub>, display different Hall mobility values both along and perpendicular to the chain.<sup>19,20</sup> Thus, the presence of two distinct bonding schemes, such as intrachain and interchain bonding in TlInTe<sub>2</sub> combined with its narrow band gap and strong SOC, provide a platform to explore a variety of pressure-induced phenomena including semiconductor to semimetal transition, structural phase transitions, superconductivity, Lifshitz transition, and an incommensurate phase formation (due to the spatial fluctuation of Tl<sup>1+</sup> cation inside the Thomson cube). The anisotropic bonding scheme in TlInTe<sub>2</sub> is anticipated to allow different compression rates along *a* and *c* directions, which may lead to bonding changes, gradual symmetry lowering structural transitions, anisotropic bond length changes, and so forth.<sup>21,22</sup> As a result, the vibrational and transport properties of this compound show anisotropic properties. Interestingly, InTe is iso-structural to TlInTe<sub>2</sub>, which exhibits superconductivity.<sup>23</sup> Due to an analogous structural relationship between InTe and TlInTe<sub>2</sub>, we anticipate that TlInTe<sub>2</sub> would also exhibit superconductivity under moderate pressure. Strikingly, the monolayer of TlSe (S.G: *I4/mcm*) is predicted to be a topological insulator under uniaxial compression<sup>24</sup> while InTe shows a band inversion under hydrostatic pressure.<sup>25</sup> The electronic structure and Fermi surface topology changes under high pressure can provide insights into band inversion and/or electronic topological transitions (including Lifshitz transition).<sup>26–31</sup> Preliminary high-pressure Raman studies on TlInTe<sub>2</sub> up to ~17 GPa suggest phase transition at 7 GPa and signatures of another phase transition at higher pressure.<sup>32</sup> The existence of a high-pressure phase at 7 GPa is still unexplored due to the lack of high-pressure X-ray diffraction (XRD) studies. Similarly, room temperature resistivity measurements carried out along and perpendicular to the *c*-axis of TlInTe<sub>2</sub> single crystals showed continuous metallization up to 7 GPa upon cooling to liquid nitrogen temperature.<sup>33</sup> Since there is no systematic high-pressure transport measurements on TlInTe<sub>2</sub>, in this work, we have investigated high-pressure structural, electronic, vibrational, and superconducting behavior of TlInTe<sub>2</sub> using high-pressure Raman spectroscopy, synchrotron XRD, and transport measurements combined with first-principles CSP calculations.

## EXPERIMENTAL DETAILS

A detailed synthesis procedure of TlInTe<sub>2</sub> powder sample is discussed elsewhere.<sup>12</sup> A symmetric-type diamond anvil cell (DAC) with a culet size of 300 μm was used for both high-pressure synchrotron XRD (HPXRD) and Raman measurements. A stainless-steel gasket was preindented to a thickness of 40 μm and a hole was drilled at its center to a diameter of 150 μm using a laser drilling machine at High-Pressure Collaborative Access Team (HPCAT). A thin pellet size sample about 40 μm was loaded into the sample chamber. HPXRD studies were carried out at 16-BM-D beamline at HPCAT, Advanced Photon Source. The quasi hydrostatic condition was achieved by Ne gas pressure transmitting medium (PTM).<sup>34</sup> The spot size of the X-ray beam used was ~5 μm, and the X-ray beam diffracted from the

sample was detected by an imaging plate detector. The 2D XRD image was converted to a 1D pattern by using Fit2D software,<sup>35</sup> and the XRD data were fitted by using Fullprof Suite software.<sup>36</sup> The pressure was determined by the ruby fluorescence method.<sup>37</sup> Raman measurements were carried out on a Renishaw inVia Raman spectrometer, and the sample was excited by a green laser ( $\lambda = 532$  nm). The Ne gas was used as PTM for Raman measurements. The Raman data were collected using a CCD detector.

The transport measurements up to 3.9 GPa for the temperatures down to 12 K were carried out with a Janis ST-500 continuous flow cryostat and they were carried out using the Quantum Design physical property measurement system (PPMS) for pressures at 5.7 GPa and above. High pressure was achieved by a Cu–Be DAC, and resistance was measured by four probe method. Boron nitride powder was used to form an insulating gasket for the sample, and 5 μm thick Pt wires were used as electrical leads. No PTM was used for the transport measurements.

## COMPUTATIONAL DETAILS

First-principles CSP calculations were carried out using Universal Structure Predictor: Evolutionary Xtallography (USPEX) code based on evolutionary approach.<sup>38–40</sup> We performed an extensive crystal structure search with fixed composition (TlInTe<sub>2</sub>) at distinct pressures such as ~ 0, 10, 30, and 50 GPa with 2, 4, and 8 formula units per primitive cell. The first generation with 150 structures is randomly generated, and the succeeding 44 generations with a population size of 50 were obtained by applying heredity (50%), random (20%), soft mutation (20%), and lattice mutation (10%) operators until the best structure remains invariant up to 20 generations. The first-principles calculations were performed within the framework of density functional theory. To obtain the global minimum energy structures, the structural optimization was performed with projector-augmented plane-wave (PAW) potentials,<sup>41</sup> within the generalized gradient approximation of Perdew–Burke–Ernzerhof (PBE) parametrization<sup>42</sup> as implemented in the Vienna Ab initio Simulation Package (VASP).<sup>43</sup> The PAW potentials with 5s<sup>2</sup>5p<sup>6</sup>5d<sup>10</sup>6s<sup>2</sup>6p<sup>1</sup>, 4s<sup>2</sup>4p<sup>6</sup>4d<sup>10</sup>5s<sup>2</sup>5p<sup>1</sup>, and 4s<sup>2</sup>4p<sup>6</sup>4d<sup>10</sup>5s<sup>2</sup>5p<sup>4</sup> electrons are treated as valence states for Tl, In, and Te respectively. A kinetic energy cutoff of 530 eV was used for the plane wave basis set expansion, and also,  $2\pi \times 0.024 \text{ \AA}^{-1}$  *k*-spacing was chosen to sample the Brillouin zone.

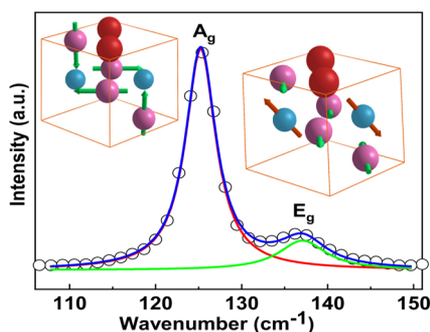
Electronic structure and Fermi surface topology at high pressure were calculated using the Tran–Blaha-modified Becke Johnson (TB-mBJ) potential<sup>44</sup> as implemented in the WIEN2k package.<sup>45</sup> To achieve energy eigen value convergence, wave functions in the interstitial region were expanded in plane waves with cutoff,  $K_{\text{max}} = 7/\text{RMT}$ , where RMT is the smallest atomic sphere radius and  $K_{\text{max}}$  denotes the magnitude of largest *k*-vector in plane wave expansion, while the charge density was Fourier expanded up to  $G_{\text{max}} = 14$ . The muffin-tin radii were assumed to be 2.6 Bohr for Tl and 2.5 Bohr for In and Te atoms.

## RESULTS AND DISCUSSION

**High-Pressure Raman Spectroscopy.** Eight atoms in the primitive cell of TlInTe<sub>2</sub> results in 24 (3*N*; where *N* is number of atoms per primitive cell) phonon modes at the  $\Gamma$ -point of the Brillouin zone and the factor group analysis yields

$$\Gamma_{\text{vib}} = A_{1g} \oplus 2A_{2g} \oplus B_{1g} \oplus 2B_{2g} \oplus 3E_g \oplus B_{1u} \oplus 3A_{2u} \oplus 4E_u$$

where the subscripts “g” and “u” denote gerade and ungerade modes, respectively. Out of 24 vibrational modes (3 acoustic and  $3N - 3 = 21$  optical), seven are Raman-active and five are IR-active. Since our Raman spectrometer can detect only frequencies above  $100\text{ cm}^{-1}$ , we have observed only two Raman active modes, namely,  $A_g = 127.1\text{ (127)}^{46}\text{ cm}^{-1}$  and  $E_g = 138.6\text{ (138)}^{46}\text{ cm}^{-1}$  of  $\text{TlInTe}_2$  at ambient pressure, where the  $A_g$  mode represents the opposite and perpendicular motion of adjacent  $\text{Te}^{2-}$  anions in the  $XY$  plane and the  $E_g$  mode represents the opposite motion of adjacent  $\text{Te}^{2-}$  ions but all anions in the same plane along with opposite motion of  $\text{In}^{3+}$  cations, as illustrated in Figure 1.<sup>32,46</sup> The observed Raman



**Figure 1.** Raman spectrum of  $\text{TlInTe}_2$  at ambient pressure. The  $A_g$  mode represents the opposite and perpendicular motion of adjacent  $\text{Te}^{2-}$  anions in the  $XY$  plane and along  $z$ -axis, whereas the  $E_g$  mode indicates the opposite motion of adjacent  $\text{Te}^{2-}$  ions but all anions in the same plane and opposite motion of  $\text{In}^{3+}$  cations, respectively. Red, blue, and pink balls represent Tl, In, and Te atoms, respectively. Arrows refer to the displacement direction.

modes in this work are in excellent agreement with the previous Raman measurements<sup>32</sup> as well as with the recent theoretical calculations ( $A_g = 128.2$  and  $E_g = 138.8\text{ cm}^{-1}$ ).<sup>47</sup> Raman spectra of  $\text{TlInTe}_2$  at different pressures are shown in Figures 2a and S1, and the pressure dependence of Raman modes,  $A_g$  and  $E_g$ , are plotted in Figure 2b, c. It is evident from Figures 2a and S1 that the intensity of these Raman modes decreases with pressure. The intensity ratio of  $E_g$  and  $A_g$  modes exhibits a significant change at 4 GPa (Figure 2d). In order to further comprehend the high-pressure behavior of Raman modes, pressure coefficients and mode Grüneisen parameters are calculated by fitting the pressure-frequency data of phonon modes up to 8 GPa to a quadratic equation. The calculated pressure coefficients of  $A_g$  and  $E_g$  modes are as presented in Table S1 and are closely comparable to the previously reported values.<sup>32</sup> The relative stiffness of the  $A_g$  mode, with a pressure coefficient of  $1.91\text{ cm}^{-1}/\text{GPa}$  compared to that of  $E_g$  mode,  $3.98\text{ cm}^{-1}/\text{GPa}$ , suggests a disparity in the bonding behavior of  $\text{TlInTe}_2$  [see Table S1].

The bonding behavior and various forces acting on a crystal can be inferred from mode Grüneisen parameters ( $\gamma$ ), which are calculated from the above quadratic fit by using the following relationship

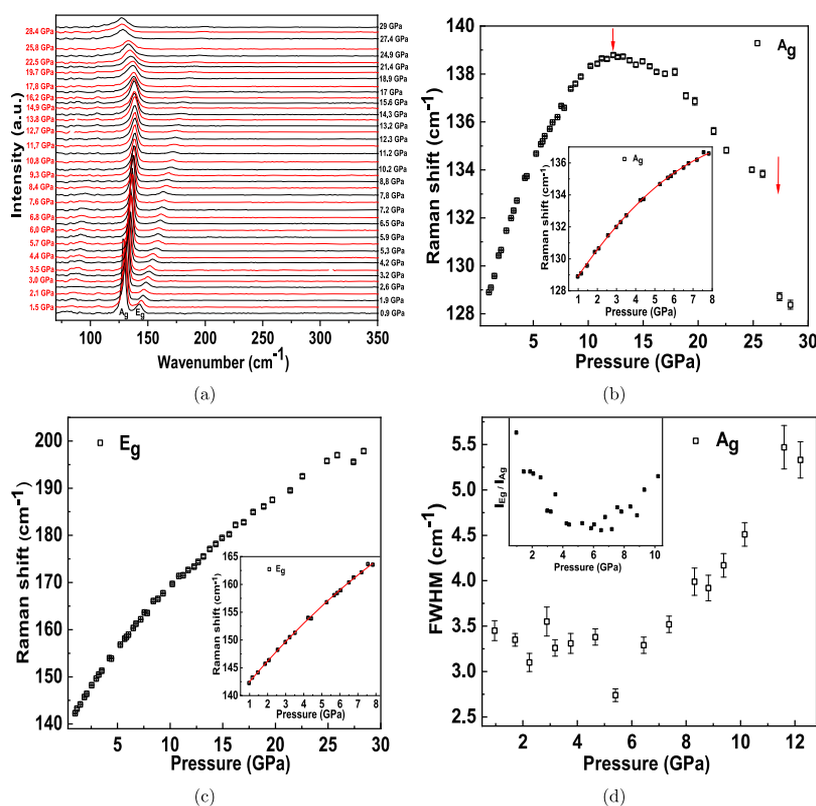
$$\gamma(\omega) = \left( \frac{B_0}{\omega_0} \right) \frac{d\omega}{dp} \bigg|_{p=0} \quad (1)$$

where  $\omega_0$  is the frequency and  $B_0$  is the bulk modulus at ambient pressure. The calculated  $B_0$  of  $\text{TlInTe}_2$  is  $19.4\text{ GPa}$  ( $B_0' = 7.3$ ). The calculated  $\gamma$  values of  $A_g$  ( $\gamma = 0.29$ ) and  $E_g$  ( $\gamma$

$= 0.56$ ) modes are much smaller compared to the reported values;  $A_g$  ( $\gamma = 0.81$ ) and  $E_g$  ( $\gamma = 1.6$ )<sup>32</sup> (see Table S1), which is due to a large bulk modulus value ( $B_0 = 58.3\text{ GPa}$ ;  $\sim 3$  times larger than the one obtained in this work) used for calculating the  $\gamma$  values.<sup>32</sup> It is interesting to note that the pressure dependence of the full width at half-maximum (FWHM) of the  $A_g$  mode is constant up to 6 GPa, while above this pressure, the phonon line width exhibits a dramatic increase [Figure 2d]. Similarly, the intensity ratio of  $E_g$  and  $A_g$  modes exhibits a minimum around 6 GPa [see the inset of Figure 2d]. The phonon life time change [FWHM ( $\text{cm}^{-1}$ )] of the  $A_g$  mode and a minimum in the intensity ratio of  $E_g$  and  $A_g$  modes versus pressure hint at another transition at 6 GPa [Figure 2d]. Upon further compression, we observe major changes in the frequency of the  $A_g$  phonon mode, as shown in Figure 2b. For instance, an abnormal frequency reversal (softening) of the  $A_g$  mode and a subtle softening of the  $E_g$  mode are also observed around 10–12 GPa. The  $A_g$  mode exhibits frequency discontinuity at 25 GPa. Since Raman spectra (Figure 2) do not provide any explicit evidence of either appearance or disappearance of phonon modes up to the maximum pressure achieved (29 GPa), the origin of these transitions might be unrelated to structural phase transitions. A more detailed investigation of the above transitions are discussed in the subsequent sections with reference to HPXRD, transport measurements, and first-principles CSP calculations.

**HPXRD, Structure Prediction, and Stability.** To obtain further insights on the nature of transitions observed in high-pressure Raman measurements, HPXRD studies were carried out on  $\text{TlInTe}_2$ . The HPXRD pattern of  $\text{TlInTe}_2$  for typical pressures (1.1–33.5 GPa) is shown in Figure 3a. The lattice parameters are extracted from the XRD pattern by Le Bail method.<sup>36</sup> Our attempts to perform Rietveld refinement were unsuccessful as some of the calculated peak intensities notably (200) and (211) peaks at  $5.73$  and  $7.23^\circ$ , respectively, could not fit well with the experimental pattern [Figures S2 and S3]. Although the refinement of anisotropic displacement parameters of Tl and In atoms has slightly improved the fit, still there is a huge intensity mismatch between the experimental and calculated XRD pattern, as shown in Figure S3. A plausible reason for the intensity discrepancy could be due to a large spatial fluctuation of the  $\text{Tl}^{1+}$  cation inside the  $\text{Tl}^{1+}-\text{Te}^{2-}$  Thomson cube resulting in fluctuating electron density at the Tl Wyckoff site, which alters the structure factor of the Tl atom.<sup>7,48</sup> As a result, the intensity and width of the calculated XRD pattern do not fit with certain peaks because the effective electron density of X-rays seen by the  $\text{Tl}^{1+}$  cation would be different from its actual value. This argument is further validated by the recent X-ray fluorescence holography (XFH) studies on  $\text{TlInTe}_2$ . The XFH studies reveal that three-dimensional (3D) atomic images around the Tl atoms are weakly visible at the Tl site, whereas the In atoms are completely visible at the In site despite the fact that the X-ray scattering of Tl ( $Z = 81$ ) is much higher than that of Indium ( $Z = 49$ ).<sup>49,50</sup> Our HPXRD pattern does not provide any evidence of structural phase transition up to the maximum pressure (33.5 GPa) achieved. Hence, we rule out the possibility of structural phase transition at 7 GPa proposed by Ves using high-pressure Raman spectroscopic measurements.<sup>32</sup>

We have calculated pressure-dependent lattice parameters and equation-of-state (EOS) of  $\text{TlInTe}_2$  from the HPXRD data. They are plotted together with the theoretical data in



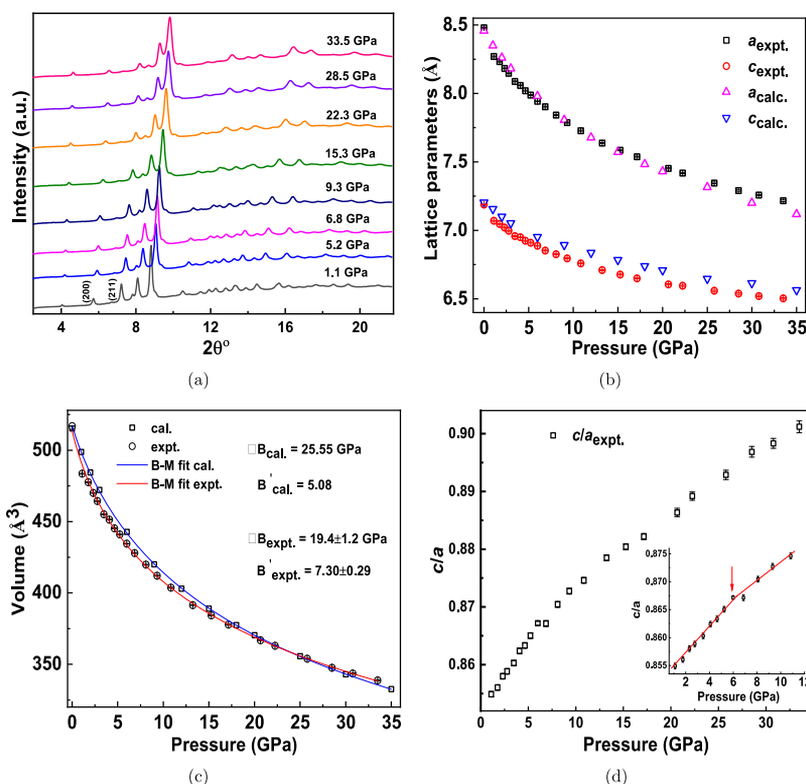
**Figure 2.** (a) Raman spectra of TlInTe<sub>2</sub> for various pressures at 298 K. The successive Raman spectra are represented as black and red colors. (b, c) Pressure dependence of A<sub>g</sub> and E<sub>g</sub> Raman modes. The quadratic fit to the frequency vs pressure of A<sub>g</sub> and E<sub>g</sub> modes are shown as the inset. The vertical arrows indicate different transitions. The size of the errors is smaller than the size of the symbols. (d) FWHM (cm<sup>-1</sup>) vs pressure of A<sub>g</sub> mode with error bars. FWHM (cm<sup>-1</sup>) vs pressure of E<sub>g</sub> mode with error bars. The intensity ratio of E<sub>g</sub> and A<sub>g</sub> modes with pressure is shown as an inset.

Figure 3b, c for comparison. The calculated static lattice constants are consistent with the HPXRD results at 298 K under high pressure. The pressure dependence of lattice parameter *a* seems to be steeper than that of *c*, which results from the anisotropic bonding nature of the TlInTe<sub>2</sub> lattice along the directions of the *a* and *c* crystallographic axes [Figures 3c and S4]. The anisotropic compression of *a* and *c* axes causes an obvious slope change in the lattice parameter ratio (*c/a*) versus pressure at 6 GPa, as shown in the inset of Figure 3d. Despite prominent changes noticed in the pressure-dependent phonon modes, the HPXRD study do not indicate any appreciable change at 25 GPa. In addition, the experimental EOS shows highly compressible lattice behavior compared to the theoretically obtained EOS. This is especially in the pressure range of 3–15 GPa, which is reflected from the low compressible nature of the lattice along the *c*-axis from the first-principles calculations. Overall, there is a good agreement between the theoretical and experimental EOS [Figure 3c]. To compute the equilibrium bulk modulus (*B*<sub>0</sub>), we have fitted both experimental and calculated *P*–*V* data to the following third-order Birch–Murnaghan EOS (BM-EOS).<sup>51</sup>

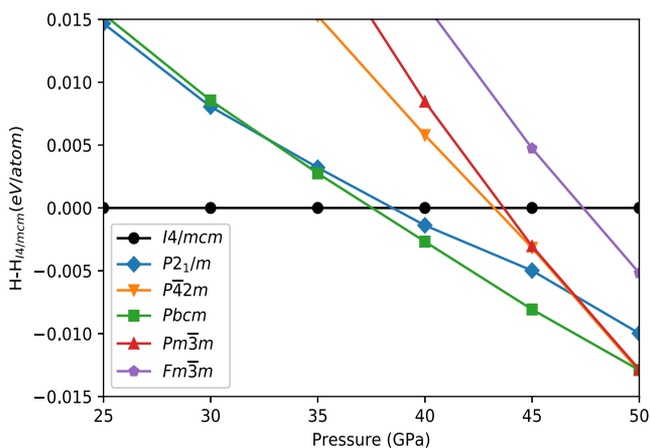
$$P(V) = \frac{3B_0}{2} \left[ \left( \frac{V_0}{V} \right)^{7/3} - \left( \frac{V_0}{V} \right)^{5/3} \right] \left\{ 1 + \frac{3}{4}(B'_0 - 4) \left[ \left( \frac{V_0}{V} \right)^{2/3} - 1 \right] \right\} \quad (2)$$

where *P*, *V*<sub>0</sub>, *V*, *B*<sub>0</sub>, and *B*'<sub>0</sub> are pressure, volume at zero pressure, deformed volume, equilibrium bulk modulus, and its first derivative, respectively. The calculated *B*<sub>0</sub> and its first derivative (*B*'<sub>0</sub>) determined from the experiment are 19.4 ± 1.2 and 7.30 ± 0.29 GPa, respectively. The calculated values of *B*<sub>0</sub> (25.55 GPa) and *B*'<sub>0</sub> (5.08) from the theory is overestimated when compared to the experimental values, as shown in Figure 3c. The smaller bulk modulus value suggests a large compressibility of the TlInTe<sub>2</sub> lattice resulting from weaker bonding as discussed in the previous section.

Further to compliment our HP-Raman spectroscopy and XRD observations, first-principles CSP calculations have been performed independently at different pressures of ~0, 10, 30, and 50 GPa with 2, 4, and 8 f.u. per primitive cell using the USPEX package.<sup>38–40</sup> The predicted crystal structure at ambient pressure is consistent with our experimental observation and also with the previous XRD measurements.<sup>12</sup> The ambient tetragonal structure is found to be stable up to 37.5 GPa, which is consistent with the present HP-XRD measurements. The B37 phase undergoes a pressure-induced structural phase transition to a body-centered cubic *Pm*3̄*m* (B2) phase at 50 GPa through an intermediate distorted orthorhombic (*Pbcm*) phase at 37.5 GPa. The predicted structural phase transition sequence in TlInTe<sub>2</sub> is analogous to that of parent structure of 1D chain materials such as TlSe and TlS<sup>52</sup> except the symmetry of the distorted intermediate phase [see Figures 4 and 5]. Interestingly, the B37 phase of TlInTe<sub>2</sub> exhibits structural stability relatively over wide pressure range (0–37.5 GPa) similar to TlS and TlSe. In contrast, InTe



**Figure 3.** (a) Synchrotron XRD pattern of  $\text{TlInTe}_2$  at selected pressures at 298 K. The Bragg peaks, (200) and (211), are indicated to show that their calculated intensities do not fit well with the observed intensity in Rietveld refinement; (b) lattice parameters vs pressure of  $\text{TlInTe}_2$  from both HPXRD and first principles calculations; (c) EOS of  $\text{TlInTe}_2$  is obtained by fitting the  $P$ – $V$  (HPXRD and first principles calculations) data to third-order BM-EOS. The size of the errors is smaller than the size of the symbols. (d)  $c/a$  ratio vs pressure of  $\text{TlInTe}_2$  from the HPXRD. The line represents guidance to the eyes.

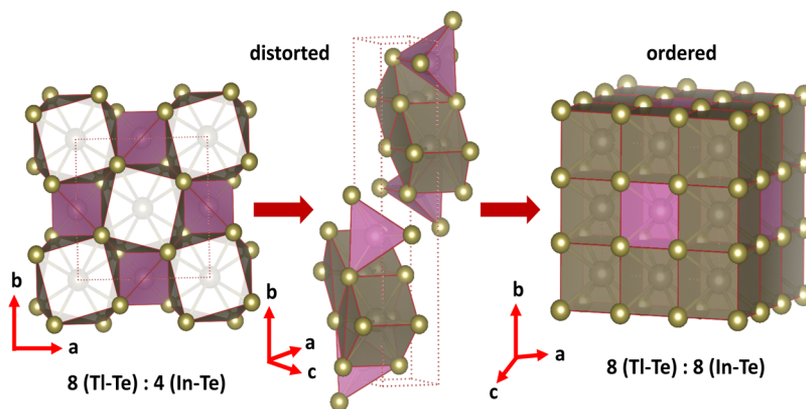


**Figure 4.** Calculated enthalpy difference of the predicted high-pressure phases relative to the ambient B37 phase as a function of pressure. The predicted structural transition sequence in  $\text{TlInTe}_2$  is as follows:  $I4/mcm \rightarrow Pbcm \rightarrow Pm\bar{3}m$  in the pressure range 0–50 GPa.

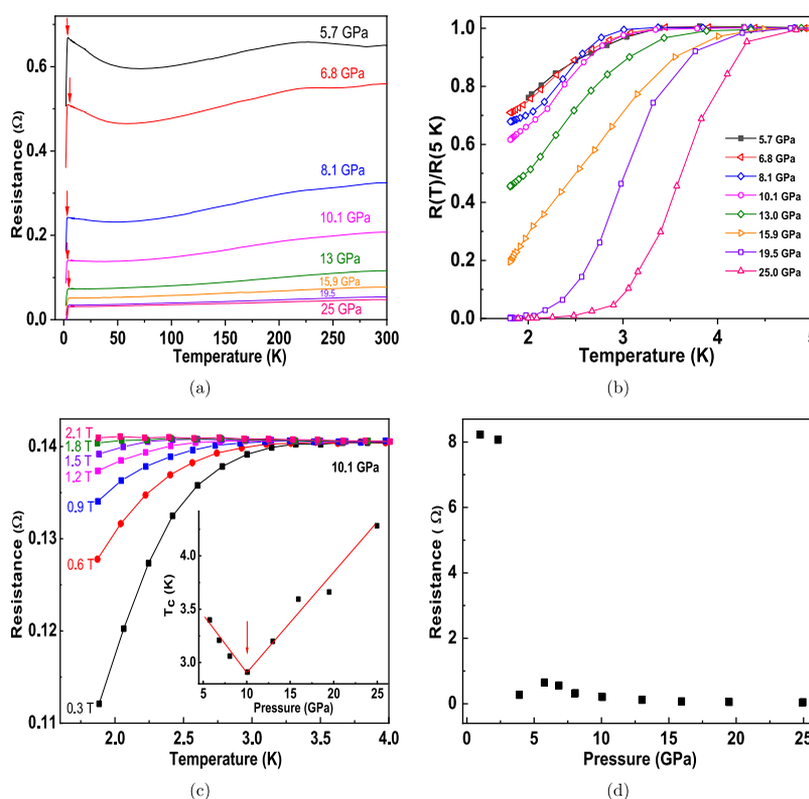
undergoes a series of structural phase transitions ( $B37 \rightarrow B1 \rightarrow B2$ ) below 15 GPa.<sup>25</sup> The B37 ( $Z = 8$ ) phase of  $\text{InTe}$  transforms to a sixfold coordinated B1 phase ( $Z = 4$ ) at  $\sim 6.5$  GPa and with further compression, it transforms to eightfold coordinated B2 phase ( $Z = 4$ ). In contrast to this, the B37 ( $Z = 4$ ) phase of  $\text{TlInTe}_2$  transforms to a distorted  $Pbcm$ -type structure, with further compression, it transforms to B2 ( $Z = 4$ ) phase and might be to B1 ( $Z = 4$ ) phase under very high pressure (see Figure 4). The fourfold  $\text{In-Te}_4$  tetrahedra in B37 phase transforms to a distorted fourfold  $\text{In-Te}_4$  tetrahedra

with a  $Pbcm$ -type structure, which further transforms to an eightfold coordinated ( $\text{In-Te}_8$  ordered polyhedra) B2 phase upon further compression. The  $Pbcm$ -type phase is a distorted structure of the B2 phase (see Figure 5). Overall, the common high-pressure B2 phase with eightfold coordination is observed for the iso-structural  $\text{TlInTe}_2$ ,  $\text{TlSe}$ ,  $\text{TlS}$ , and  $\text{InTe}$  compounds.<sup>25,52</sup> We also predicted metastable phases such as  $P2_1/m$ ,  $P4_2m$ , and  $Fm\bar{3}m$  (B1) at  $T = 0$  K and they might be energetically competitive, if the kinetic effects are considered at high pressure. Thus, the predicted crystal structures provide very useful information on crystal structures of the  $\text{TlSe}$  family for future experimental and theoretical studies at high pressure. To explore the dynamical stability of the B37 phase, we computed phonon dispersion curves and projected density of states at ambient as well as at high pressure. The phonon profiles are well reproduced at ambient pressure.<sup>12–14</sup> The phonon frequencies are hardening and become more dispersive with pressure (see Figure S5). This clearly shows the dynamical stability of the B37 phase up to 30 GPa, which is consistent with our HP-XRD measurements. In addition, the unit cell parameters and atomic positions of the predicted B37 and high-pressure  $Pbcm$ -type and B2 phases are provided in Table S2 along with the available experimental data.<sup>12</sup>

**High-Pressure Transport Measurements, Electronic Structure, and Fermi Surface Topology.** As HPXRD studies do not exhibit any obvious signature of structural phase transitions corresponding to the phonon mode softening and a discontinuous change in the frequency of  $A_g$  mode at 10 and 25 GPa, respectively. The transport measurements were carried out to explore further details about the nature of transitions



**Figure 5.** Crystal structures of predicted ambient  $I4/mcm$  (B37) (left), intermediate  $Pbcm$ -type (middle), and high-pressure  $Pm\bar{3}m$  (B2) (right) phases of  $TlInTe_2$ .

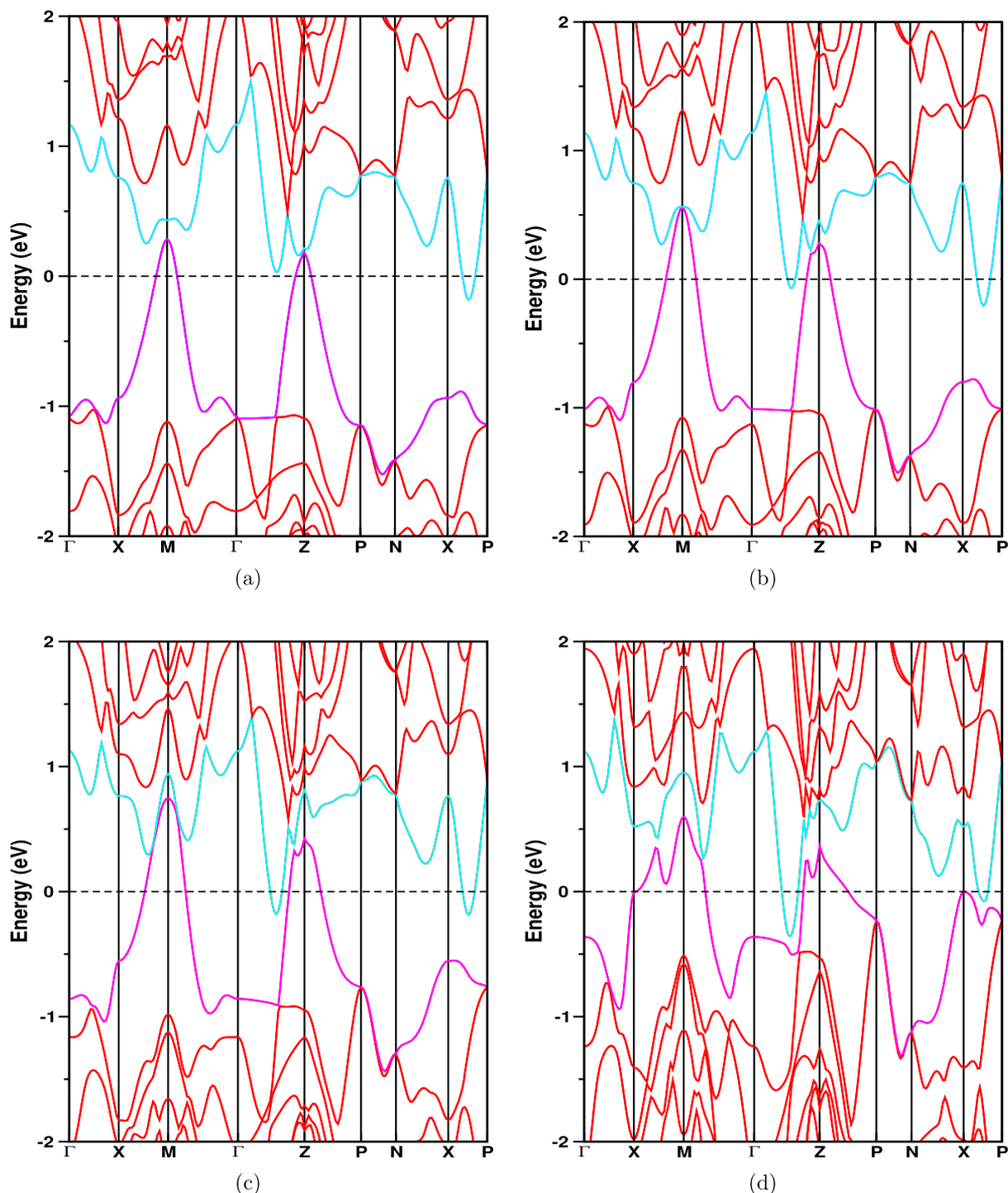


**Figure 6.** (a) Resistance vs temperature plot of  $TlInTe_2$ . The vertical red arrows at different pressures to show the  $T_c$  (b) normalized resistance vs temperature plot of  $TlInTe_2$  for various pressures. (c) Resistance vs temperature for varying magnetic fields at 10.1 GPa of  $TlInTe_2$  to confirm the superconducting transition. The critical superconducting transition temperature ( $T_c$ ) vs resistance of  $TlInTe_2$  is shown as an inset. The lines represent guidance to the eyes, and the vertical arrow is to show the V-shaped  $T_c$  behavior; (d) resistance vs temperature plot of  $TlInTe_2$  at 298 K.

thus observed. Figure 6a shows resistance behavior of  $TlInTe_2$  determined for selected pressures up to 3.9 GPa and temperatures down to 12 K, and to liquid He temperature for pressures at 5.7 GPa and above. The resistance behavior of  $TlInTe_2$  measured at 1.1 GPa evinces a semiconducting behavior [see Figure 6a]. The resistance is suppressed with pressure and a dramatic decrease is observed at 3.9 GPa, resulting in semiconductor-to-semimetal transition.

Upon compression, the resistance drops to zero at 20 GPa, suggesting a superconducting transition. A constant resistance behavior is observed around 20 GPa. Our XRD and Raman data do not indicate any evidence of secondary phases, Te or InTe. So, we rule out the possibility of observed super-

conductivity from Te or InTe. Although the transport measurements were carried out under non-hydrostatic environment, the obtained results (observed anomalies) are unaltered except for a slight deviation from the transition pressures and these observations are supported by previous transport measurements under non-hydrostatic conditions on CdTe and ZnTe.<sup>53</sup> The observed transition pressure of the semiconductor-to-semimetal transition is in agreement with the single-crystal transport measurements on  $TlInTe_2$  by Rabinal et al.<sup>33</sup> with quasi hydrostatic PTM. They observed saturation of parallel and perpendicular components of electrical resistivity at around 4 GPa is due to metallization. The critical temperature ( $T_c = 3.8$  K) of the superconducting

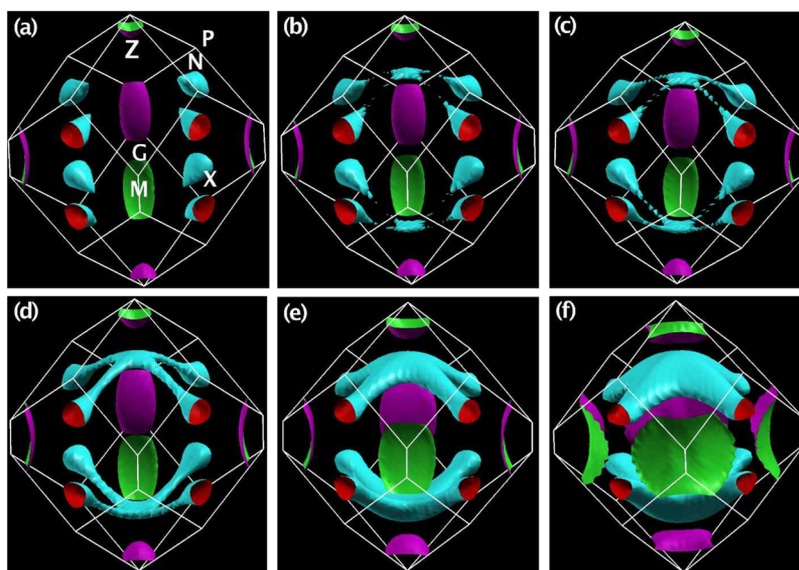


**Figure 7.** Calculated electronic band structure of B37 phase of TlInTe<sub>2</sub> for typical pressures (a) 6, (b) 9, (c) 15, and (d) 30 GPa with SOC.

transition is determined at 5.7 GPa. The smearing out of superconductivity under magnetic field for typical pressures at 5.7 and 10.1 GPa is shown in Figures 6c and S6, which confirms the presence of pressure-induced superconductivity in TlInTe<sub>2</sub>. Figure 6c reveals magnetic field dependence of resistance at 10.1 GPa, and the superconductivity disappears completely at 2.1 T. The maximum  $T_c$  observed at  $\sim 25$  GPa is 4.3 K. The procedure followed to calculate the  $T_c$  value from the resistance versus temperature plot is shown in Figure S6c. It is interesting to note the V-shaped  $T_c$  behavior of TlInTe<sub>2</sub> with the lowest  $T_c$  at 10 GPa, where giant softening of the  $A_g$

mode is also observed. More detailed experimental and theoretical<sup>54</sup> studies are required to confirm the above observations.

Electronic structure calculations were performed to obtain further insights on the above transitions and are discussed extensively in this section. The calculated electronic band structure of TlInTe<sub>2</sub> at ambient pressure reveals that it is an indirect band gap semiconductor with the top of valence band maximum (VBM) at the M point and the conduction band minimum (CBM) along X–P high symmetry directions. At ambient pressure, the calculated electronic band gap without



**Figure 8.** Calculated Fermi surface of B37 phase of TlInTe<sub>2</sub> at different pressures (a) 6.5, (b) 6.8, (c) 7, (d) 8, (e) 15, and (f) 30 GPa with SOC. New electron pockets are formed above 6.5 GPa and are strengthening with pressure. The new electron pockets are connecting with the other electron pockets in the form of tubular necks to form an (inverted) umbrella shaped Fermi surface in the first Brillouin zone over the studied pressure range.

(0.6 eV) and with (0.35 eV) SOC using TB-mBJ potential is shown in Figure S7. The obtained TB-mBJ band gap of 0.6 eV without SOC is consistent with the previously calculated band gap of 0.66 eV<sup>55,56</sup> but the TB-mBJ band gaps are improved over a PBE-GGA functional band gap of 0.12 eV.<sup>12</sup> However, the TB-mBJ band gap is still underestimated when compared to the experimentally observed optical band gap of 0.9–1.1 eV [ref 10 and refs therein] and previous theoretical band gap of 1.1 eV is obtained using the HSE06 functional without SOC.<sup>47</sup> The computed partial density of states (PDOS) of TlInTe<sub>2</sub> at ambient pressure is shown in Figure S8a. It can be inferred from Figure S8 that the top of the valence band is mainly dominated by Te 5p states and Tl 6s states and they are weakly hybridized with each other. The weak 5p electron hybridization of Te atoms and almost isolated 6s electronic distribution around Tl atoms impose a moderate constraint on the movement of Tl atoms, resulting in a strong dynamic abnormality (anharmonicity) in this material.<sup>47</sup> The minimum of the conduction band is mainly derived from the In 5s, Te 5p, and Tl 6p states. In general, the states near the Fermi level contribute to the electron–hole transport mechanism from CBM and VBM, respectively. The intrinsic multi-valley degeneracy at Z and along X–P directions at the CBM and along M and Z at VBM is favorable for an efficient electronic transport mechanism and is not intrinsic in commercially available thermoelectric materials, Bi<sub>2</sub>Te<sub>3</sub> and PbTe.<sup>13</sup> Under high pressure, the 5p (Te) and 6s (Tl)-states from the valence band (at M and Z point of the Brillouin zone) and 5s-states of In from the conduction band (along X–P direction of Brillouin zone) do cross the Fermi level leading to semiconductor → semi metal transition around 6 GPa (see Figure S9) and it becomes metal upon further compression above 20 GPa due to delocalization or dispersive nature of the bands around the Fermi level, as illustrated in Figures 7, 8, and S9. However, TlInSe<sub>2</sub> becomes (semi)metal with and without SOC around 20 and up to 30 GPa, respectively. SOC plays a significant role during metallization for TlInSe<sub>2</sub> under pressure.<sup>9</sup>

A possibility of the topological nontrivial phase has already been predicted for TlSe family. For instance, the first-principles calculations on monolayer TlSe reveals an occurrence of topological crystalline insulator state at ambient pressure, which transforms to a topological insulating state under tensile strain.<sup>24</sup> Similarly, InTe from the same family is predicted to exhibit two successive band inversions at Z and M point of the Brillouin zone at ~1 and ~1.4 GPa, respectively.<sup>25</sup> A comparison of band structures of TlInTe<sub>2</sub> and InTe suggests that the presence of Tl 6s-states near the Fermi level completely changes the band topology of TlInTe<sub>2</sub> when compared to InTe. In addition, the electronic band structure calculations reveal that the applied pressure simultaneously increases electron and hole populations in the B37 phase (see Figure 7), as reported for InTe<sup>25</sup> and NbAs<sub>2</sub>.<sup>26</sup>

The increase in FWHM (cm<sup>-1</sup>) of the A<sub>g</sub> phonon mode frequency at 6 GPa might be attributed to the change in topology of the Fermi surface. In order to obtain deeper insights into the origin of superconductivity, we carried out a detailed analysis of changes in the Fermi surface topology as a function of pressure. Lifshitz transition is an electronic topological transition of the Fermi surface without change in its crystal symmetry, and it can occur through changing external parameters such as chemical doping, pressure, temperature, magnetic field, and so forth. The changes in the topology of the Fermi surface of bulk crystals are explained by Lifshitz in four possible ways.<sup>57,58</sup> (1) The creation or (2) disappearance of a pocket in the Fermi surface (Lifshitz transition of L1 type); (3) creation or (4) disappearance of a neck in the Fermi surface (so called Lifshitz neck disruption transition of the L2 type). As illustrated in Figure 8, the calculated Fermi surface at 6 (semiconductor to semimetal transition) and 6.5 GPa (see Figure 8a) show individual hole (magenta) and electron (cyan) pockets. Above 6.5 GPa, the electron pockets are connected through newly emerged spots in the Fermi surface (see Figure 8b, c). The connectivity of the electron pockets strengthening as a function of pressure, along with the appearance of new spots on the Fermi surface. The

appearance of new spots and the connecting points of the electron pockets grow as tubular necks, forming an (inverted) umbrella-shaped Fermi surface within the first Brillouin zone, which are ascribed to L1- and L2-type Lifshitz transitions, respectively, in the pressure range of 6.5–8 GPa. Therefore, the combination of L1- and L2-type transitions might be responsible for the emergence of superconductivity in the B37 phase of TlInTe<sub>2</sub> as observed in our transport measurements at 5.7 GPa. Analogous to TlInTe<sub>2</sub>, pressure-induced Fermi surface topology change (Lifshitz transition) is reported for quasi-2D ZrSiTe,<sup>28</sup> ThFeAsN,<sup>27</sup> SnSe,<sup>29,30</sup> and bulk H<sub>3</sub>S.<sup>31</sup>

To discern the frequency reversal of the A<sub>g</sub> phonon mode around 12 GPa, we carried out a detailed line shape analysis of phonon modes. Surprisingly, an obvious asymmetry begins to emerge at *P* = 8.8 GPa and above to the left (low frequency region) of the A<sub>g</sub> mode. This asymmetry could not be fitted well with a pure Lorentzian, but it could fit very well with a Fano line shape function, as shown in Figure S10. The Fano asymmetry in phonon line shape arises as a result of coherent coupling of Fano interference between discrete phononic states with the broad electronic continuum formed by the conduction electrons. The asymmetric line shape observed in the A<sub>g</sub> phonon mode is fitted with the Fano line shape using the following equation<sup>59,60</sup>

$$I(\omega) = A \frac{(q + \epsilon)^2}{1 + \epsilon^2}; \quad \text{where } \epsilon = \frac{\omega - \omega_0}{\Gamma} \quad (3)$$

where *A* is a constant,  $\omega_0$  is the modified (re-normalized) frequency in the presence of electron–phonon interaction, *q* is the asymmetric parameter,  $1/q$  is the strength of the interaction, and  $\Gamma$  (cm<sup>-1</sup>) is the phonon line width, which is related to the phonon lifetime. As  $1/q$  tends to zero, the Fano line shape becomes Lorentzian. Figure S10 represents the fitting of A<sub>g</sub> phonon mode with eq 3, yielding *q* = -10.84(1.00) and  $\Gamma$  = 2.10(0.5) cm<sup>-1</sup>. A negative *q* value represents the interference between discrete phonon states with the electron continuum of the conduction electrons constructively at the lower frequency (cm<sup>-1</sup>) region, whereas it destructively interferes at the higher frequency (cm<sup>-1</sup>) region. The large asymmetric parameter (*q*) values suggests that the electron–phonon interaction strength is weak. The pressure dependence of *q* exhibits a maximum around 10.5 GPa. Thus, the giant phonon frequency softening and change in asymmetry parameter changes suggest a prominent electron–phonon coupling in TlInTe<sub>2</sub> above 8 GPa at room temperature. A phonon mode softening similar to that reported here for TlInTe<sub>2</sub> has already been observed in cuprate and yttrium barium copper oxide (YbBa<sub>2</sub>Cu<sub>3</sub>O<sub>7</sub>) at low temperatures, which is attributed to the electron–phonon coupling.<sup>61,62</sup> As illustrated in Figure S8, the conduction electrons are contributed prominently by In 5s, Tl 6p, and Te 5p orbitals at 15 GPa. Recent theoretical work<sup>54</sup> reproduces the superconductivity and V-shaped *T<sub>c</sub>* behavior based on the interplay between the observed optical phonon energy ( $\omega_0$ ) and anharmonic damping ( $\Gamma$ ) from the Raman scattering measurements of this work. Based on these two parameters, they proposed variation of *T<sub>c</sub>* with pressure in two regions, that is, coherent (where phonons behave like quasi particles) and non-coherent regions (where phonons behave like diffusions). The degree of coherence ( $D = \Gamma/\omega_0$  for TlInTe<sub>2</sub>) is found to be far less than 1, *i.e.*  $\Gamma \ll \omega_0$  belongs to coherent region, where *T<sub>c</sub>* is decreasing with increasing  $\omega_0$  and reaches to a minimum

value at which  $\omega_0$  is maximum and then raising with decreasing  $\omega_0$  above 10 GPa which leads to a Stokes/anti-Stokes constructive interference in the presence of anharmonic damping which enhances the Cooper pairing. In addition, the observed giant phonon softening of A<sub>g</sub> phonon mode guided to explain V-shaped *T<sub>c</sub>* behavior under pressure for TlInTe<sub>2</sub>. The frequency reversal of the A<sub>g</sub> phonon mode and its increase in linewidth can also be related to the pressure induced anharmonic effects of phonon modes.

Finally, we explore the plausible reasons for the origin of ~4% discontinuous frequency change of A<sub>g</sub> phonon mode and also a subtle frequency change of E<sub>g</sub> mode at ~25 GPa. The HPXRD studies and DFT calculations reveal that the frequency discontinuity is not accompanied by changes in any of the structural parameters, unit cell volume, lattice parameters and coordination numbers. Since we could not extract bond lengths and bond angles from HPXRD data, we have calculated bond parameters from the first-principles calculations. Interestingly, we have noticed that the In–Te bond length stiffen above 25 GPa, as shown in Figure S11. Similarly, a subtle slope change is also noticed in the bond lengths of In–In and Tl–Tl [Figure S11]. Hence, the origin of frequency discontinuity cannot be explained by the bond length stiffening occurring at 25 GPa. As shown in Figure S12, we observed discontinuities in the calculated in-equivalent bond angles (Te–Tl–Te) of distorted Thomson cube of Tl–Te<sub>8</sub> at 5–6 and 10–12 GPa. The first discontinuity in the pressure range of 5–6 GPa is due to semiconductor-to-semimetal transition, and the second discontinuity is accompanied with the giant A<sub>g</sub> phonon mode softening at 10–12 GPa. Pressure dependence of bond angles do not provide any evidence of drastic change seen at 25 GPa. So, we carried out a detailed structural analysis to ascertain, if the discontinuous change in the A<sub>g</sub> phonon frequency is induced by changes in dimensionality or tilting of the Tl–Te<sub>8</sub> Thomson cube. As illustrated in Figure 5, the 1D nature of the ambient B37 phase remains robust even up to 37.5 GPa and a continuous rotation of square planes of Thompson cubes induces a systematic tilting (see Figure S13). However, the continuous tilting does not justify an abrupt frequency change at 25 GPa. Hence, we rule out the possibility of either 1D (chains) to 2D (sheets/planes) or tilting of Tl–Te<sub>8</sub> changes as driving force for the observed frequency change at 25 GPa. We anticipate that the plausible origin of the frequency discontinuity at 25 GPa might be stemmed from some other unknown phenomena, and more detailed studies are required to resolve its origin.

## CONCLUSIONS

The structural, vibrational, and electronic properties of TlInTe<sub>2</sub> compound has been investigated using high-pressure Raman spectroscopy, synchrotron XRD, transport measurements, and first-principles CSP calculations. A semiconductor-to-semimetal transition is observed around 4 GPa followed by a superconducting transition at 5.7 GPa with a *T<sub>c</sub>* of 3.8 K. A giant A<sub>g</sub> phonon mode softening observed at 10–12 GPa is ascribed to the interaction between the discrete phonon states with electronic continuum of conduction electrons from the In 5s or Te 5p (or both) conduction electrons causing Fano line shape in the A<sub>g</sub> mode due to electron–phonon coupling. The CSP calculations predicted two high-pressure phases above 35 GPa resulting in the structural phase transition sequence as; B37 → *Pbcm* → B2 under high pressure. Electronic structure

calculations suggest Lifshitz transitions near superconducting transition pressure. Finally, a plausible origin of ~4% discontinuous frequency change of the  $A_g$  phonon mode coupled with In–Te and Tl–Tl/In–In bond length changes at 25 GPa is yet to be resolved. Our study provide a new direction to unveil unprecedented pressure-induced novel phenomena in the TlSe family.

## ■ ASSOCIATED CONTENT

### SI Supporting Information

The Supporting Information is available free of charge at <https://pubs.acs.org/doi/10.1021/acs.inorgchem.0c03795>.

Observed Raman frequencies and predicted structural parameters of ambient and high-pressure phases, Raman spectra, Le Bail fitting, Rietveld refinement, normalized lattice constants, phonon dispersions and DOS, resistance–temperature, electronic band structure at ambient pressure, band gap as a function of pressure, electronic density of states at high pressure, Lorentzian and Fano line shapes of  $A_g$  mode, calculated bond lengths and angles, and crystal structure of the ambient phase at different pressures (PDF)

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### Notes

The authors declare no competing financial interest.

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