Modulated Linear Tellurium Chains in Ba₃ScTe₅: Synthesis, Crystal Structure, Optical and Resistivity Studies, and Electronic Structure

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Modulated Linear Te-chains in $\text{Ba}_3\text{ScTe}_5$: Synthesis, Crystal Structure, Optical, Resistivity Studies, and Electronic Structure

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ABSTRACT: A new ternary telluride, $\text{Ba}_3\text{ScTe}_5$, with a pseudo one-dimensional structure, was synthesized at 1173 K by standard solid-state methods. A single-crystal X-ray diffraction study at 100(2) K shows the structure to be modulated. The structure of the subcell of $\text{Ba}_3\text{ScTe}_5$ crystallizes with two formula units in the hexagonal space group $D_{3h}^5P6/mcm$ with unit cell dimensions of $a = b = 10.1190(5)$ Å and $c = 6.8336(3)$ Å. The asymmetric unit of the subcell structure consists of four crystallographically independent sites: $\text{Ba}1$ (site symmetry: $m2m$), $\text{Sc}1$ (−3. $m$), $\text{Te}1$ (m$2m$), and $\text{Te}2$ (3.2). Its structure is made up of chains of $\{\text{ScTe}_3^{3−}\}$ that are separated by $\text{Ba}^{2+}$ cations. The Sc atoms are bonded to six $\text{Te}1$ atoms that form a slightly distorted octahedral geometry. The structure of subcell also contains linear infinite chains of $\text{Te}2$ with intermediate $\text{Te}$$\cdot\cdot\cdot\text{Te}$ interactions. The superstructure of $\text{Ba}_3\text{ScTe}_5$ is incommensurate and was solved in the hexagonal superspace group $P−6(00\gamma)0$ with $a = 10.1188(3)$ Å and $c = 6.8332(3)$ Å and a modulation vector of $q = 0.3718(2)c^*$. The arrangement and coordination geometries of atoms in the superstructure are very similar to those in the substructure. However, the main difference is that the infinite chains of $\text{Te}$ in the superstructure are distorted owing to the formation of long- and short-bonded pairs of $\text{Te}$ atoms. The presence of these chains with intermediate $\text{Te}$$\cdot\cdot\cdot\text{Te}$ interactions makes the assignment of formal oxidation states arbitrary. The optical absorption study of a polycrystalline sample of $\text{Ba}_3\text{ScTe}_5$ that was synthesized by the stoichiometric reaction of elements at 1173 K reveals a direct bandgap of 1.1(2) eV. The temperature-dependent resistivity study of polycrystalline $\text{Ba}_3\text{ScTe}_5$ shows semiconducting behavior corroborating the optical studies while DFT calculations report a pseudo bandgap of 1.3 eV.
INTRODUCTION

The study of structure-property relationships of transition metal chalcogenides is an active area in solid-state chemistry owing to a variety of applications to thermoelectric properties, magnetism, superconductivity, magnetoresistance, and charge density waves (CDW). The ternary and quaternary compounds such as \( \text{Ba}_2\text{MnO}_3 \), (BaF)\(_2\)Fe\(_{2-x}\)O\(_3\), and AFeS\(_2\) (A = K and Rb) are examples that show interesting magnetic behavior. Furthermore, layered structures such as K\(_2\)Cu\(_5\)Te\(_5\), MQ\(_2\) (M = V, Nb, and Ta; Q = S, Se, and Te), PrTe\(_2\) are metallic, and compounds like FeSe, NbSe\(_2\), NbTe\(_4\), and MoTe\(_2\) are a few examples of superconducting chalcogenides. In the past few decades, metal chalcogenides with narrow band gaps and low thermal conductivities have been of interest for their promising thermoelectric properties. Examples include AkM\(_2\)Te\(_4\) (Ak = Sr, Ba, M = Sc, Y), BaCu\(_2-x\)Ag\(_x\)Te\(_2\), Ba\(_3\)Cu\(_{14-x}\)Te\(_{12}\), and YCuTe\(_2\).

The structural chemistry of metal chalcogenides is also very rich. Many of the metal chalcogenides are layered, but there are more complicated structures ranging from zero-dimensional to three-dimensional. The chalcogen (Q = S, Se, and Te) atoms in these structures often show homoatomic bonding with a variety of Q\(_n\)\(^{x-}\) units, something not possible with oxides. The tendency of chalcogens to form Q\(^{n-}\)Q units is relatively more prominent for Te than for S or Se atoms. Thus, a large number of metal tellurides crystallize in the new structure types with intricate structures. The Te atoms in these metal tellurides form a wide range of polyanions (Q\(_n\)\(^{x-}\)) starting from the simplest Te\(_2\)\(^{2-}\) units, oligomeric motifs Te\(_n\)\(^{2-}\), one-dimensional infinite chains of Te–Te–Te (e.g., LaCu\(_{0.40}\)Te\(_2\), GdCu\(_{0.33}\)Te\(_2\), and Gd\(_3\)Cu\(_2\)Te\(_7\)), and square nets of Te atoms in Cu\(_{0.66}\)EuTe\(_2\), KCu\(_2\)EuTe\(_4\), Na\(_{0.2}\)Ag\(_{2.8}\)EuTe\(_4\), and K\(_{0.33}\)Ba\(_{0.67}\)AgTe\(_2\). The compositions of such new tellurides are difficult to predict. Thus, exploratory solid state-synthesis is the most effective route to the discovery of new chalcogenides with interesting structures and properties.
The ternary Ak–Sc–Te system (Ak = Mg, Ca, Sr, and Ba) contains only two compounds, BaSc₂Te₄ and SrSc₂Te₄, that adopt the well-known CaFe₂O₄ structure type. In this report, we present the synthesis and crystal structure of the first polytelluride Ba₃ScTe₅ of the Ak–Sc–Te ternary system. Its structure is modulated. The subcell structure of this compound features linear infinite Te–Te–Te chains. We have also studied the physical properties of Ba₃ScTe₅, including optical bandgap and temperature-dependent resistivity studies along with its electronic structure.

EXPERIMENTAL METHODS

Syntheses. Caution! $^{238}$U is an $\alpha$-emitting radioisotope and as such is considered a health risk. Its use requires appropriate infrastructure and personnel trained in the handling of radioactive materials.

The following reactants were used as obtained: Ba (Johnson Matthey, 99.5 %), Te (Aldrich, 99.8 %), and Sc (Alfa Aesar, 99.9 %). Depleted U powder was obtained by hydridization and decomposition of turnings (IBI Labs) in a modification of a previous literature method.

“U-assisted” Synthesis of Crystals of Ba₃ScTe₅. The black irregular-shaped crystals of Ba₃ScTe₅ were first obtained from a reaction of Ba (34.6 mg, 0.252 mmol), U (10.0 mg, 0.042 mmol), Sc (3.8 mg, 0.084 mmol), and Te (85.8 mg, 0.672 mmol) during exploration of the quaternary Ba/Sc/U/Te system. The reactants were weighed inside an Ar-filled dry box. The reaction mixture was transferred into a carbon-coated fused-silica tube that was then evacuated and flame sealed under a vacuum (ca. 10⁻⁴ Torr). The tube was placed in a programmable furnace for heat treatment. The temperature of the furnace was first ramped up to 1043 K in 24 h, and then the reaction was allowed to equilibrate at this temperature for 24 h before ramping up the temperature to 1173 K in 24 h. The temperature of the furnace was held constant at 1173 K for 199 h, and finally the reaction mixture was allowed to cool down to 373 K in 263 h. The composition of the products of the reaction was analyzed using the energy dispersive X-ray analysis (EDX) with the use of a Hitachi S3400 scanning electron microscope. The EDX study on black irregular shaped crystals showed the presence of Ba₃ScTe₅ (Ba:Sc:Te ≈ 3:1:5).
secondary phases present in the reaction product were black plate-shaped crystals of UOTe (U:Te \( \approx 1:1 \)),\textsuperscript{25} and yellow blocks of BaTe (Ba:Te \( \approx 1:1 \)).\textsuperscript{26}

**Rational Synthesis of Crystals of Ba\textsubscript{3}ScTe\textsubscript{5}**. The crystals of Ba\textsubscript{3}ScTe\textsubscript{5} were successfully synthesized by loading the stoichiometric amounts of Ba (94.1 mg, 0.69 mmol), Sc (10.3 mg, 0.23 mmol), and Te (145.7 mg, 1.14 mmol) into a carbon-coated fused-silica 6 mm (inner diameter) tube inside an Ar filled glove box. The tube was sealed with a flame torch under vacuum (ca. 10\textsuperscript{−4} Torr) and then it was placed vertically in an alumina crucible inside the computer-controlled chamber furnace. The following heating profile was used: The temperature was ramped up to 1223 K within 36 h and then the tube was annealed there for 96 h. After that, the reaction mixture was cooled to 772 K at the rate of 3.98 K/h and finally the furnace was turned off. After the completion of the reaction, a black solid lump was obtained. Black irregular-shaped crystals of Ba\textsubscript{3}ScTe\textsubscript{5} were found after breaking the black lump. Also present were BaTe crystals.

**Synthesis of Polycrystalline Ba\textsubscript{3}ScTe\textsubscript{5}**. The polycrystalline sample of Ba\textsubscript{3}ScTe\textsubscript{5} was synthesized for physical property measurement by loading stoichiometric amounts of Ba (188.13 mg, 1.370 mmol), Sc (20.529 mg, 0.456 mmol), and Te (291.34 mg, 2.283 mmol) in a carbon-coated fused-silica tube under an Ar atmosphere inside a glove box. The tube was evacuated (ca. 10\textsuperscript{−4} Torr) and sealed. Then the tube was kept in a programmable muffle furnace and was heated to 1173 K in 36 hours. It was kept at 1173 K for four days and then the furnace was switched off. Next the cooled product was ground into fine powder inside the Ar-filled glove box. From the PXRD study, the polycrystalline product was found to be almost single phase Ba\textsubscript{3}ScTe\textsubscript{5} along with a minute amount of cubic BaTe.

**Crystal Structure Determination**. The single-crystal X-ray diffraction data on Ba\textsubscript{3}ScTe\textsubscript{5} crystal that was obtained by the “U-assisted reaction” were collected at 100(2) K with the use of a Bruker APEX2 kappa diffractometer equipped with graphite-monochromized Mo-K\( \alpha \) radiation (\( \lambda = 0.71073 \) Å). The data collection strategy was optimized with the use of the algorithm COSMO in the APEX2 package as a series of \( \omega \) and \( \varphi \) scans.\textsuperscript{27} Scans of 0.3° at 20
s/frame were used. The detector to crystal distance was 50 mm. The collection of intensity data as well as cell refinement and data reduction were carried out with the use of the program APEX2. Precession images of the data set showed additional satellite reflections indicative of a modulated structure. The substructure of Ba₃ScTe₅ was solved and refined in a straightforward manner in the hexagonal space group $P6_3/mcm$ with the use of the SHELX-14 algorithms of the SHELXTL program package. Face indexed absorption, incident beam, and decay corrections of the substructure were performed with the use of the program SADABS. The thermal parameter of one of the crystallographically independent Te atom was found to be cigar-shaped. The program STRUCTURE TIDY in PLATON was used to standardize the atomic positions of the substructure.

Table 1. Crystallographic Data and Structure Refinement Details for the Substructure of Ba₃ScTe₅.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature (K)</td>
<td>100(2)</td>
</tr>
<tr>
<td>$a$ (Å)</td>
<td>10.1190(5)</td>
</tr>
<tr>
<td>$c$ (Å)</td>
<td>6.8336(3)</td>
</tr>
<tr>
<td>$V$ (Å³)</td>
<td>605.98(7)</td>
</tr>
<tr>
<td>$\rho$ (g cm⁻³)</td>
<td>6.001</td>
</tr>
<tr>
<td>$\mu$ (mm⁻¹)</td>
<td>21.89</td>
</tr>
<tr>
<td>$R(F)$</td>
<td>0.029</td>
</tr>
<tr>
<td>$R_w(F_o^2)$</td>
<td>0.067</td>
</tr>
</tbody>
</table>

$^a$Space group is $D^{3d}_{6h}P6_3/mcm$, $\lambda = 0.71073$ Å, $Z = 2$.

$^b R(F) = \sum ||F_o|| - ||F_c|| / \sum |F_o|$ for $F_o^2 > 2\sigma(F_o^2)$.

$^c R_w(F_o^2) = \{\sum [w(F_o^2 - F_c^2)^2] / \sum wF_o^4\}^{1/2}$. For $F_o^2 < 0$, $w^{-1} = \sigma^2(F_o^2)$; for $F_o^2 \geq 0$, $w^{-1} = \sigma^2(F_o^2) + (qF_o^2)^2$ where $q = 0.0059$ for data collected at 100(2) K.
Face-indexed absorption corrections for the incommensurate supercell were performed with the programs X-SHAPE2\textsuperscript{32} and JANA2006.\textsuperscript{33-35} Further details are given in Tables 1, 2, and 3 and in the Supporting Information.

<table>
<thead>
<tr>
<th>Table 2. Crystallographic Data and Structure Refinement Details for the Modulated structure of Ba\textsubscript{3}ScTe\textsubscript{5}</th>
<th>Ba\textsubscript{3}ScTe\textsubscript{5}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formula weight</td>
<td>1095</td>
</tr>
<tr>
<td>Temperature</td>
<td>100(2) K</td>
</tr>
<tr>
<td>Wavelength</td>
<td>0.71073 Å</td>
</tr>
<tr>
<td>Crystal system</td>
<td>Hexagonal</td>
</tr>
<tr>
<td>Space group</td>
<td>(P-6(00\gamma)0)</td>
</tr>
<tr>
<td>Unit cell dimensions</td>
<td>(a = 10.1188(3) \text{ Å}) (b = 10.1188(3) \text{ Å}) (c = 6.8332(3) \text{ Å})</td>
</tr>
<tr>
<td>(q)-vector(1)</td>
<td>0.3718(2)(c^*)</td>
</tr>
<tr>
<td>Volume</td>
<td>605.92(4) Å(^3)</td>
</tr>
<tr>
<td>Density (calculated)</td>
<td>6.0017 g/cm(^3)</td>
</tr>
<tr>
<td>Absorption coefficient</td>
<td>21.888 mm(^{-1})</td>
</tr>
<tr>
<td>(F(000))</td>
<td>898</td>
</tr>
<tr>
<td>(\theta) range for data collection</td>
<td>2.32 to 35.8(^\circ)</td>
</tr>
<tr>
<td>Index ranges</td>
<td>(-14 \leq h \leq 12, -4 \leq k \leq 16, -10 \leq l \leq 10, -1 \leq m \leq 1)</td>
</tr>
<tr>
<td>Reflections collected</td>
<td>21514 (7176 main + 14338 satellites)</td>
</tr>
<tr>
<td>Independent reflections</td>
<td>4804 (1670 main + 3134 satellites) ([R_{int} = 0.0613])</td>
</tr>
<tr>
<td>Completeness to (\theta = 33.29(^\circ))</td>
<td>98 %</td>
</tr>
<tr>
<td>Refinement method</td>
<td>Full-matrix least-squares on (F^2)</td>
</tr>
<tr>
<td>Data / constrains / restraints / parameters</td>
<td>4804 / 2 / 0 / 87</td>
</tr>
</tbody>
</table>
Goodness-of-fit on $F^2$ 0.88

Final $R$ indices $[I > 3\sigma(I)]$ $R_{obs} = 0.0292$, $wR_{obs} = 0.0384$

$R$ indices [all data] $R_{all} = 0.0801$, $wR_{all} = 0.0447$

Final $R$ main indices $[I > 3\sigma(I)]$ $R_{obs} = 0.0251$, $wR_{obs} = 0.0351$

$R$ main indices (all data) $R_{all} = 0.0426$, $wR_{all} = 0.0374$

Final $R$ $1^{st}$ order satellites $[I > 3\sigma(I)]$ $R_{obs} = 0.0392$, $wR_{obs} = 0.0667$

$R$ $1^{st}$ order satellites (all data) $R_{all} = 0.1457$, $wR_{all} = 0.0966$

Extinction coefficient 820(30)

$T_{min}$ and $T_{max}$ coefficients 0.5173 and 0.7419

Largest diff. peak and hole 4.79 and $-5.38 \text{ e}^{-1} \text{Å}^{-3}$

$R = \Sigma ||F_o||-|F_c|| / \Sigma |F_o|$, $wR = \{\Sigma [w(|F_o|^2-|F_c|^2)]^2] / \Sigma [w(|F_o|^4)]\}^{1/2}$ and $w = 1/(\sigma^2(I) + 0.000016I^2)$.

**Powder X-ray Diffraction Measurement (PXRD).** PXRD studies at 298(2) K were used to confirm the phase purity of the polycrystalline samples. Cu-Kα radiation ($\lambda = 1.5406 \text{ Å}$) was used in the diffractometer (Model: X’Pert Pro-PAN analytical) equipped with an Xcelerator detector. The finely ground polycrystalline sample was fixed at a flat sample stage. The X’Pert High Score software was used to collect the PXRD data in the 2θ range of 10−70° with step size and scan time of 0.01° and 50 min, respectively. The Match3! software suite (version 3.6.1) was used to analyze the PXRD patterns.

**Solid-State Ultra Violet-Visible Near Infrared Spectroscopy.** A PerkinElmer UV/VIS/NIR spectrophotometer was used to study the optical band gap of polycrystalline $\text{Ba}_3\text{ScTe}_5$ at 298(2) K in the diffuse reflectance mode over the wavelength range of 1500 nm to 200 nm. $\text{BaSO}_4$ was dried overnight to remove undesired moisture and then was used as a standard reference. The absorption data were generated from the reflectance data using the Kubelka-Munk equation.$^{36}$

$$\alpha/S = (1 - R)^2/2R \quad (1)$$
Here $\alpha$, $R$, and $S$ denote the absorption coefficient, reflectance coefficient, and scattering coefficient, respectively. The Tauc plot was used to estimate the band gap:

$$(\alpha h\nu)^n = A(h\nu - E_g)$$

Here the symbols $h$, $\nu$, $n$, $A$, and $E_g$ stand for Planck's constant, frequency of light, a constant that decides the band gap nature, proportionality constant, and band gap, respectively. The $n = 2$ value signifies a direct band gap and $n = \frac{1}{2}$ signifies an indirect band gap.

**Temperature-Dependent Resistivity Studies.** The resistivity data as a function of temperature were collected on a polycrystalline compact pellet of $\text{Ba}_3\text{ScTe}_5$. The circular pellet with a thickness of $\approx 1.4$ mm and a diameter of $8$ mm was obtained by compacting the polycrystalline powder by applying a pressure of $\approx 10.3$ MPa. The resulting compacted disk was further sintered at $923$ K inside an evacuated carbon-coated fused-silica tube for ten hours. Four-probe resistivity data were measured between $75$ K and $300$ K using equipment and procedures described previously.\(^{37}\)

**Electronic Structure Calculations.** The calculations were carried out with the VASP (Vienna ab Initio Simulation Package)\(^{38,39}\) code that implements DFT (density functional theory)\(^{40,41}\) within the projector augmented wave method.\(^{42}\) The DFT method has proven to be one of the most accurate methods for the computation of the electronic structure of solids.\(^{43-45}\)

First, the crystal structure was relaxed using the Perdew, Burke, and Ernzerhof (PBE) functional,\(^{46}\) and then the density of states were obtained with the Heyd, Scuseria, and Ernzerhof\(^{47-49}\) (HSE) functional. To ensure the convergence of the calculations, a $k$-points grid of $8 \times 8 \times 6$ was used for both HSE and PBE calculations. For the HSE calculation, the energy cut-off describing the plane-wave expansion in the wave function was set to the default value of $187.2$ eV, while for the PBE relaxation of the structure it was set to $1000$ eV. The DFT optimized lattice parameters $a = b = 10.27$ Å and $c = 6.96$ Å are in a reasonable agreement with the experimental values of the substructure ($a = b = 10.1190(5)$ Å and $c = 6.8336(3)$ Å).
RESULTS AND DISCUSSION

Syntheses. The black crystals of the ternary compound Ba$_3$ScTe$_5$ were first discovered serendipitously during the exploration of the quaternary Ba/U/Sc/Te system in a small yield of 20 wt% (based on Sc). Further, the synthesis of crystals of Ba$_3$ScTe$_5$ was reproduced using the stoichiometric reaction of the corresponding elements at 1223 K followed by slow-cooling to 298 K using the sealed-tube method. This reaction produced a better yield of Ba$_3$ScTe$_5$ crystals (ca. 80 wt.%). A similar reaction that was aimed for the synthesis of a bulk polycrystalline sample of Ba$_3$ScTe$_5$ was also carried out at 1173 K.

![Figure 1: PXRD pattern of the polycrystalline Ba$_3$ScTe$_5$ compound. The symbol * indicates reflection from the secondary BaTe phase.](image)

The PXRD pattern of the reaction product showed almost a single phase of Ba$_3$ScTe$_5$ along with a very small amount of a secondary cubic BaTe phase (Figure 1). The reheating of the product at 1173 K as a compacted pellet did not improve the phase purity of the polycrystalline sample. We also attempted to make new ternary isostructural phases by replacing Ba with Pb and also replacing Ba with smaller alkaline-earth metals (Ca, Sr), but only binary phases resulted. Also, the replacement of Sc metal with Y metal (Ba$_3$YTe$_5$) afforded only binaries of the corresponding elements.
**Structure of the Subcell of Ba$_3$ScTe$_5$.** The subcell structure of Ba$_3$ScTe$_5$ (Figure 2) is related to the well-known Hf$_5$Sn$_3$Cu$_5$ type structure type with the Ba atoms at Sn sites, Te atoms at Hf sites, and Sc atoms at Cu sites. Many intermetallic compounds with the Hf$_5$Sn$_3$Cu$_5$ type structure are known in the literature, but to the best of our knowledge this structure type is not known for any metal chalcogenides. Although, there are few reports on the synthesis of sulfur and selenium doping in binary compounds La$_5$Ge$_3$, La$_5$Pb$_3$, and Zr$_5$Sb$_3$ that adopt the Hf$_5$Sn$_3$Cu$_5$ type structure but their crystal structures and amount of chalcogens doped in these compounds were not established, and only unit cell parameters of these chalcogen doped compounds were reported.\textsuperscript{51-53}

The crystal structure of subcell of Ba$_3$ScTe$_5$ comprises of two formula units in the hexagonal space group $D^3_{6h}$-$P6_3/mcm$ with one crystallographic independent Sc site (site symmetry: $-3.m$), one Ba site ($m2m$), and two Te sites [Te1 ($m2m$) and Te2 (3.2)]. Crystal structure refinement details and metric data for the Ba$_3$ScTe$_5$ substructure are presented in Table 1 and 3, respectively. Sc atoms in this structure are coordinated to six Te atoms (6 × Te1) that are arranged in an octahedral fashion around the central metal atom.

Figure 2: A general view of the structure of subcell of Ba$_3$ScTe$_5$ viewed approximately along the $c$–axis. Here and in succeeding figures Ba, Sc, and Te atoms are shown in blue, green, and orange, respectively.

Each ScTe$_6$ octahedron is fused to two neighboring ScTe$_6$ octahedra through sharing of two opposite triangular faces resulting in the formation of an infinite one-dimensional chain of $\cdots$.
[ScTe$_3^{3-}$] along the [001]-direction (Figure 3a). In general, the face-sharing of polyhedral units is considered as least stable as compared with edge- and vertex-sharing of the polyhedra because the two metal atoms are closest in face-sharing. A survey of Sc chalcogenides using the ICSD web program$^{54}$ suggested only one example, RbSc$_5$Te$_8$,$^{55}$ where both face- and edge-sharing of Sc-based octahedra can be seen. However, the present ternary phase, Ba$_3$ScTe$_5$, is the first example of a Sc telluride where only face-shared ScTe$_6$ octahedra are present. The six Te1 atoms form an almost perfect octahedral environment around Sc with the Sc−Te1 bond distances of 2.957(1) Å. The Te−Sc−Te angles of these octahedra are also very close to the ideal octahedron with $m$−3$m$ symmetry (Table 3). A comparison of Sc−Te distances in Ba$_3$ScTe$_5$ with the corresponding distances found in the related structures such as BaSc$_2$Te$_4$ (2.878(2)−2.958(1) Å),$^{14}$ SrSc$_2$Te$_4$ (2.892(1)−2.977(1) Å),$^{14}$ RbSc$_5$Te$_8$ (2.890(1)−2.926(1) Å),$^{55}$ and TlScTe$_2$ (2.9341(6) Å)$^{56}$ reveals good agreement with the single Sc$^{3+}$−Te bonding.

Table 3. Selected Interatomic Lengths (Å) in the Substructure of Ba$_3$ScTe$_5$.

<table>
<thead>
<tr>
<th>Atom pair and bond angles</th>
<th>Distance (Å) and angles(deg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sc1−Te1</td>
<td>2.9568(7) × 6</td>
</tr>
<tr>
<td>Ba1−Te1</td>
<td>3.4047(7) × 2</td>
</tr>
<tr>
<td></td>
<td>3.7240(5) × 2</td>
</tr>
<tr>
<td></td>
<td>3.8114(13) × 1</td>
</tr>
<tr>
<td>Ba1−Te2</td>
<td>3.5790(3) × 4</td>
</tr>
<tr>
<td>Te2⋯Te2</td>
<td>3.417(1)</td>
</tr>
<tr>
<td>Te1⋯Te1</td>
<td>4.180(1)</td>
</tr>
<tr>
<td>Sc1⋯Sc1</td>
<td>3.4168(2) × 2</td>
</tr>
<tr>
<td>Ba1⋯Sc1</td>
<td>4.2526(8) × 4</td>
</tr>
</tbody>
</table>
Te(1) ∙∙Sc(1) ∙∙Te(1)  90.043(14) × 6
89.957(14) × 6
180.000(19) × 1
180.0 × 2

As discussed earlier, the $\text{ScTe}_3^{3-}$ chains are formed by sharing of triangular faces of ScTe$_6$ octahedra (Figure 3a). As a consequence of face-sharing, the Sc···Sc distances are expected to be shorter than those in related structures that have edge-sharing or corner-sharing units of Sc octahedra. Indeed, the Sc···Sc interactions of 3.4167(1) Å in Ba$_3$ScTe$_5$ are shorter when compared with TlScTe$_2$ (4.2128(4) Å),$^{56}$ BaSc$_2$Te$_4$ (4.2692(1) Å),$^{14}$ and CsCu$_2$Sc$_3$Te$_6$ (4.0430(1) Å)$^{57}$ that have edge-shared ScTe$_6$ octahedra. Only RbSc$_5$Te$_8$ shows a Sc···Sc interaction of 3.6590(1) Å, which is closer to the corresponding interactions in Ba$_3$ScTe$_5$. There are few reports of Sc ternary compounds e.g., Sc$_6$MTe$_2$, [M = Cu (3.04(1) Å) and Ag (3.05(1) Å)],$^{58}$ and Sc$_6$PdTe$_2$ (3.08(1) Å)$^{59}$ where a Sc−Sc metal bond is present.

Barium atoms are surrounded by a total of nine Te atoms, five Te1 and four Te2 atoms, in a distorted tricapped trigonal prismatic geometry with Ba−Te distances of 3.405(1) Å to 3.724(1) Å (Figure 3b).

Figure 3: (a) A fragment of the ScTe$_6$ chain and (b) the local coordination environment of Ba atom in the subcell structure of Ba$_3$ScTe$_5$. 
These distances are comparable with the corresponding distances in Ba$_2$GeTe$_5$ (3.532(1)−3.711(1) Å),\textsuperscript{60} BaSbTe$_3$ (3.4064(1)−3.8880(1) Å),\textsuperscript{61} and BaBiTe$_3$ (3.417(2)−3.887(2) Å)\textsuperscript{62} where the local coordination environments of Ba atoms are similar to that of the Ba atoms in Ba$_3$ScTe$_5$. The Te2 atoms form an infinite Te2−Te2−Te2 chain with the shortest Te⋯Te interaction of 3.417(1) Å, longer than the Te−Te single bond length (~2.8 Å) and shorter than the van der Waals interactions of 4.10 Å.

**Modulated Structure Description of Ba$_3$ScTe$_5$.** The superstructure was refined with JANA2006 software using a hexagonal unit cell with $a = 10.1188(3)$ Å and $c = 6.8332(3)$ Å and a modulation vector of $q = 0.3718(2)c^\ast$. The only hexagonal space group that gave a satisfactory refinement consistent with the extinction conditions of the observed reflections was $P\bar{6}(00\gamma)0$. The asymmetric unit of the modulated superstructure of Ba$_3$ScTe$_5$ contains two Ba (site symmetry of both: $m\ldots$), four Te [Te1 and Te2 ($m\ldots$), Te3 and Te4 (3\ldots)], and one Sc atom (3\ldots). Sc atoms in the structure are bonded to six Te atoms in a distorted octahedral geometry to form infinite chains of [ScTe$_3^{3\ldots}$]. These [ScTe$_3^{3\ldots}$] chains are separated by Ba$^{2+}$ ions and linear chains of Te atoms that are oriented along the $c$-axis. Infinite chains of Te are distorted because of the formation of long- and short-bonded pairs of Te atoms.

![Diagram](image)

**Figure 4:** A local view of infinite −Te−Te−Te−chains in (a) the subcell structure and (b) the modulated superstructure of Ba$_3$ScTe$_5$. The Te⋯Te interactions are shown as black dashed lines and Te−Te bonds are shown as solid red lines. The Te−Te bonding threshold is 2.8−2.9 Å.

Presumably, the origin of the observed incommensurate ordering is the result of these Te−Te interactions in the linear chains of Te. The distribution of the Te−Te distances in the linear chains ranges from 2.824(7) Å to 3.955(7) Å, Figure 4. The corresponding Te−Te distances in the
undistorted substructure (when the supercell reflections are omitted from the refinement) is 3.417(1) Å.

**Structural Relationship of the Substructure of Ba₃ScTe₅ with Hf₅Sn₃Cu and Mn₅Si₃.**

A comparison of Hf₅Sn₃Cu and Mn₅Si₃ structures with the substructure of Ba₃ScTe₅ is shown in Figure 5. The Mn₅Si₃ structure can be considered as a parent structure of both Hf₅Sn₃Cu structure and the Ba₃ScTe₅ substructure. The Mn₅Si₃ structure also crystallizes in the hexagonal space group *P6₃/mcm* with three independent crystallographic sites: Mn1, Mn2, and Si1 with site symmetries of 3.2, *m*₂₂, and *m*₂ₘ, respectively. Mn1 atoms in this structure form the infinite linear chains of Mn1 atoms whereas Mn2 atoms form slightly distorted octahedral shaped clusters of Mn₆ that are face-shared along the *c*-direction. The centers of the Mn2 based octahedra are vacant i.e. Mn₅Si₃ may be rewritten as Mn₅Si₃□₁ where □ represents vacant site with −3.*m* symmetry (2*b* sites). The Hf₅Sn₃Cu structure (space group: *P6₃/mcm*)⁵⁰ can be considered as a filled variant of Mn₅Si₃□₁ structure.⁶³

![Diagram of structural relationships](image)

**Figure 5:** Relations among the subcell structure of (a) Ba₃ScTe₅ with the (b) Hf₅Sn₃Cu⁵⁰ and (c) Mn₅Si₃⁶³ structures.

As can be seen from Figure 5, the Hf atoms are at the Mn positions and Sn atoms are at the Si positions. The Cu atoms fill the vacant □ positions (2*b* sites) i.e. these atoms are situated at the center of octahedra formed by Hf2 atoms. The Ba₃ScTe₅ substructure can be obtained by replacing Cu with Sc1 and Hf2 with Te1, and Hf1 atoms with Te2 atoms in Hf₅Sn₃Cu. The Ba₃ScTe₅ structure is of “anti”-Hf₅Sn₃Cu structure type because of the replacement of electropositive Hf atoms of Hf₅Sn₃Cu structure with electronegative Te atoms in Ba₃ScTe₅.
Oxidation States and Bond Valence Sum (BVS) Calculations. The assignment of formal oxidation states in the Ba$_3$ScTe$_5$ substructure is not straightforward because of the presence of Te····Te infinite chains with Te····Te interactions that are shorter than the van der Waal's distance and longer than the typical Te−Te single bond (~2.8 Å). There are numerous examples of metal tellurides where the assignment of oxidation states of Te atoms is complicated and somewhat arbitrary because of such intermediate Te····Te interactions e.g., LnTe$_3$ (Ln = lanthanides),$^{64}$ LnCu$_5$Te$_2$ (Ln = La, Nd, Sm, Gd, Dy),$^{19}$ Gd$_3$Cu$_2$Te$_7$,$^{20}$ Ba$_2$MAnTe$_7$ (M = Ti, Cr, An = Th, U),$^{65}$ KTh$_2$Te$_6$,$^{66}$ BaAnTe$_4$ (An = Th and U),$^{67}$ and ATiU$_3$Te$_9$ (A = Rb and Cs).$^{68}$

The assignments of +2 and +3 oxidation states to Ba and Sc atoms, respectively are clear in the Ba$_3$ScTe$_5$ substructure. However, the assignment of charges on Te atoms is challenging. As discussed earlier, the Ba$_3$ScTe$_5$ substructure contains two types of Te atoms: Te1 atoms that are bonded with Sc atoms and Te2 atoms that are form the infinite Te····Te····Te chains with intermediate Te····Te interactions. Hence, the charge on each Te1 atoms could be assigned as −2 e$^−$. This assignment results in an average nonintegral charge of −1.5 e$^−$ on each Te2 atom, i.e., the Te2 atoms are partially reduced in this Ba$_3$ScTe$_5$ substructure. The bond valence sum$^{69}$ calculations for Ba$_3$ScTe$_5$ substructure using Expo2014 software$^{70}$ yields the following bond valences: 2.36 for Ba1, 2.55 for Sc, 2.17 for Te1, and 1.56 for Te2. The BVS calculation also indicates a partial reduction of Te2 atoms. The modulated structure of Ba$_3$ScTe$_5$ shows the splitting of these Te····Te····Te chains into Te$_2^{9−}$ dimers with Te−Te minimum and maximum distances of 2.8(1) and 3.9(1) Å, respectively. The modulated structure contains approximately one dimer per three Te atoms (Figure 4b). There is no evidence of Te vacancies so that the dimerization model can account for the extra electron if all five Te atoms were isolated (Figure 4b). This stabilization of the Ba$_3$ScTe$_5$ structure is not possible with Te$_2^{2−}$ dimers instead of distorted Te····Te····Te chains as it demands Ba in +1 state or Sc in +2 state. Hence, we conclude that the presence of these distorted chains of Te with an average charge of −1.5 e$^−$ per Te atom is responsible for stabilization of Ba$_3$ScTe$_5$ in the Hf$_5$Sn$_3$Cu structure type.

Thus, based on the coordination environments and the distances between the homo/hetero atoms, charge balance in the valence-imprecise Ba$_3$ScTe$_5$ structure can be formulated as (Ba$^{2+}$)$_3$(Sc$^{3+}$)(Te$^{2−}$)$_3$(Te$^{1.5−}$)$_2$. An average charge of −1.5 e$^−$ on the Te atoms of the infinite
Te···Te···Te chains in BaAnTe₄ is also known.⁶⁷ Such assignment of non-integer charge of Te atoms of Te···Te···Te chains is common and is reported for many of the tellurides including the Ba₂MAnTe₇ (M = Ti, Cr, An = Th, U)⁶⁵, CuₓUTe₃,⁷¹ and ATiU₃Te₉ structures.⁶⁸

**Optical Band Gap Study.** The absorption spectrum (Figure 6) for a polycrystalline sample of Ba₃ScTe₅ was collected at 298(2) K. A broad absorption transition around 0.6(2) eV is apparent from Figure 6a. A direct bandgap of 1.1(2) eV was estimated from the analysis of the square of absorption data as a function of energy (Figure 6b). The value of indirect bandgap was found to be below the instrument limit (~0.8 eV).

![Figure 6: (a) Optical absorption spectrum and (b) solid-state UV/Vis direct bandgap Tauc plot for polycrystalline Ba₃ScTe₅.](image-url)
This experimental optical band gap, which is consistent with the black color of the compound, suggests that $\text{Ba}_3\text{ScTe}_5$ is a semiconductor.

**Temperature-Dependent Resistivity Study.** The resistivity of polycrystalline $\text{Ba}_3\text{ScTe}_5$ as a function of temperature shows an exponential drop in resistivity values with increasing temperature in the range 75 K to 300 K (Figure 7).

![Temperature-dependent resistivity plot for polycrystalline $\text{Ba}_3\text{ScTe}_5$.](image)

The resistivity value of $\text{Ba}_3\text{ScTe}_5$ varies between ~24 kΩ.cm (at 75 K) and 0.03 kΩ.cm (at 300 K). This behavior is a characteristic of a semiconducting material and is consistent with the optical band gap study of the polycrystalline $\text{Ba}_3\text{ScTe}_5$ sample. The semiconducting nature of $\text{Ba}_3\text{ScTe}_5$ also suggests that the infinite Te chains in $\text{Ba}_3\text{ScTe}_5$ substructure are in fact distorted as suggested by the Peierls distortion theory.$^{72}$

**Electronic Structure of Substructure of $\text{Ba}_3\text{ScTe}_5$.** Our computed total (upper plot) and partial (lower plots) density of states (DOS) for $\text{Ba}_3\text{ScTe}_5$ are shown in Figure 8. Contrary to what was found in the experiments, we did not find a true bandgap but rather a pseudo-gap, with a low density of states (see total DOS plot) between −1.1 eV and 0.2 eV, with the states present in the pseudo-gap derived mostly from the Te2 atoms (see the corresponding partial DOS).
Figure 8: Computed total (upper plot) and partial (lower plots) density of states (DOS) for the subcell structure of Ba₃ScTe₅. The DOS calculations were performed using the HSE functional.

This difference between a true electronic band gap and a pseudo-gap might arises because the substructure of Ba₃ScTe₅ used for the calculations has linear infinite Te chains that are distorted in the modulated superstructure and could give a weak metallic character to the system.

CONCLUSIONS

Black single crystals of the new ternary polytelluride, Ba₃ScTe₅, were synthesized at 1173 K. The crystal structure of Ba₃ScTe₅ was determined by a single-crystal X-ray diffraction study at 100(2) K. The precession images simulated from the diffraction data indicate a complex modulated structure for Ba₃ScTe₅. The subcell of the structure was solved in the space group P6₃/mcm of the hexagonal crystal system with two formula units per unit cell. The asymmetric unit of the subcell contains four crystallographically independent sites: Ba1, Sc1, Te1, and Te2 with site symmetries of m2m, −3m, m2m, and 3.2, respectively. The Sc atoms are octahedrally coordinated to six Te1 atoms. Each ScTe₆ octahedron is connected to two neighboring ScTe₆ units by sharing of faces and this results in the formation of chains of 1,₃[ScTe₃⁻] that are separated by
Ba$^{2+}$ cations. The Te2 atoms in the substructure of Ba$_3$ScTe$_5$ form infinite linear chains with equidistant intermediate Te···Te interactions (3.417(1) Å). The modulated superstructure of Ba$_3$ScTe$_5$ was solved in the hexagonal superspace group $P\overline{6}(00\gamma)0$ with lattice parameters $a = b = 10.1188(3)$ Å, $c = 6.8332(3)$ Å, and an incommensurate modulation vector of $q = 0.3718(2)c^\ast$. The superstructure Ba$_3$ScTe$_5$ also contains chains of $\cdot_{\infty}[\text{ScTe}_3^{3-}]$ with the Sc atoms octahedrally bonded to six Te atoms. The infinite Te chains in the modulated superstructure are distorted with long and short bonded pairs of Te atoms. The optical absorption band gap study established the semiconducting nature of polycrystalline Ba$_3$ScTe$_5$ with a direct band gap of 1.1(2) eV. The resistivity study of a sintered pellet of Ba$_3$ScTe$_5$ as a function of temperature shows semiconducting behavior consistent with the optical absorption study and with the pseudo band gap given by DFT electronic structure calculations.

ASSOCIATED CONTENT

Supporting Information.

CCDC #1951174 and 1950724 contain supplementary crystallographic data for the substructure and superstructure of Ba$_3$ScTe$_5$, respectively. These data may be obtained free of charge by emailing data_request@ccdc.cccdc.cam.ac.uk or by contacting the Crystallographic Data Centre. 12 Union Road, Cambridge CB2 1EZ, UK; fax +44 1223 336033. Included with this submission are the cif and checkcif for the substructure. For the superstructure CCDC is unable to handle modulated structures but the raw fcf data are included with this submission.

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Ba$_3$ScTe$_5$ was synthesized and its modulated crystal structure was solved in the hexagonal superspace group $P$–6(00γ)0 with $a = 10.1188(3)$ Å and $c = 6.8332(3)$ Å, and a modulation vector of $q = 0.3718(2)c^*$. Its structure is made up of infinite chains of $^{1,\infty}$[ScTe$_3^{3-}$] that are separated by Ba$^{2+}$ cations and infinite linear chains of Te atoms that are distorted owing to the formation of long- and short-bonded pairs of Te atoms.