Article

Thermodynamic Stability, Thermoelectric, Elastic and Electronic Structure Properties of ScMN$_2$-Type (M = V, Nb, Ta) Phases Studied by ab initio Calculations

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Abstract: ScMN$_2$-type (M = V, Nb, Ta) phases are layered materials that have been experimentally reported for M = Ta and Nb, but they have up to now not been much studied. However, based on the properties of binary ScN and its alloys, it is reasonable to expect these phases to be of relevance in a range of applications, including thermoelectrics. Here, we have used first-principles calculations to study their thermodynamic stability, elastic, thermoelectric and electronic properties. We have used density functional theory to calculate lattice parameters, the mixing enthalpy of formation and electronic density of states as well as the thermoelectric properties and elastic constants ($c_{ij}$), bulk ($B$), shear ($G$) and Young’s ($E$) modulus, which were compared with available experimental data. Our results indicate that the considered systems are thermodynamically and elastically stable and that all are semiconductors with small band gaps. All three materials display anisotropic thermoelectric properties and indicate the possibility to tune these properties by doping. In particular, ScVN$_2$, featuring the largest band gap exhibits a particularly large and strongly doping-sensitive Seebeck coefficient.

Keywords: ScTaN$_2$; inverse MAX phase; thermoelectric properties; density functional theory

1. Introduction

MAX phases, where M is a transition metal, A is an A-group element and X is carbon and/or nitrogen, comprise a family of more than 70 compounds. Since the mid-1990s, there has been extensive research on MAX phases due to their unique combination of metallic and ceramic properties, manifested by their unusual combination of properties such as excellent thermal and electrical conductivities, ductility, resistance to thermal shock and oxidation. MAX phases can be used for a variety of applications, such as high temperature structural applications, protective coatings, sensors, low friction surfaces and electrical contacts [1-6]. The stoichiometry of a ternary MAX phase is $M_{n+1}AX_n$, where $n$ is 1, 2 or 3 and the three different stoichiometries are referred to as 211 ($n = 1$), 312 ($n = 2$) and 413 ($n = 3$) [7,8].

A related structure to a 211 MAX phase is the ScTaN$_2$- and ScNbN$_2$-type structure. These phases have been observed experimentally [9-11], and a basic characterization of structure and some properties
has been made. However, theoretical studies on these structures and how they relate to their physical properties are limited. Furthermore, ScVN$_2$ is expected to exist based on thermodynamic stability calculations [12], but it has not been observed experimentally.

The structure of ScTaN$_2$, ScNbN$_2$ and ScVN$_2$ can generally be described as the ScMN$_2$-type structure [12], which has space group P6$_3$/mmc (#194) and comprises of alternating layers of ScN$_6$/3 octahedra and MN$_6$/3 prisms. Sc occupies the 2a positions, M the 2d positions and N the 4f positions [11]. Table 1 shows experimentally characterized ScTaN$_2$ and ScNbN$_2$. Niewa et al. have also visualized the structure [11]. It can be noted that their positions are the inverse positions of a corresponding 211 MAX phase [1]. That is, the positions occupied by the M atoms in the 211 MAX structure correspond to the N positions in ScMN$_2$. Because of this relationship to a MAX phase, we term this structure “inverse MAX phase” (in analogy with, e.g., inverse perovskites).

Table 1. Atomic positions data and experimental lattice parameters (powder X-ray diffraction) of ScTaN$_2$ [11] and ScNbN$_2$ [9].

<table>
<thead>
<tr>
<th>Atom</th>
<th>Site</th>
<th>x</th>
<th>y</th>
<th>z</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sc</td>
<td>2a</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Ta</td>
<td>2d</td>
<td>1/3</td>
<td>2/3</td>
<td>3/4</td>
</tr>
<tr>
<td>N</td>
<td>4f</td>
<td>1/3</td>
<td>2/3</td>
<td>0.1231</td>
</tr>
</tbody>
</table>

Furthermore, ScN is a semiconductor showing promise for thermoelectric applications due to its suitable thermal and electrical properties [12–17]. However, the thermal conductivity is relatively high (8–12 Wm$^{-1}$K$^{-1}$) [13,18], leading to a rather low thermoelectric figure of merit ($ZT$). Approaches to decrease the thermal conductivity include alloying [12,19–21], making artificial superlattices [22–25], or nanostructuring, as also exemplified for CrN [26]. In analogy with artificial superlattices, inherently nanolaminated materials like ScTaN$_2$, ScNbN$_2$ and ScVN$_2$ could be of interest for this purpose. Assessing this, however, requires determining their structural and electronic properties, e.g., are they metallic or semiconductors? This motivates the present theoretical study of the material properties of the inverse MAX phases, in order to screen their possibility for thermoelectrics.

2. Computational Details

We consider the enthalpy of formation in order to estimate phase stability of ScMN$_2$, where M is Ta, Nb or V, which is calculated as

$$\Delta H = H_{ScMN_2} - H_{ScN} - H_{MN}.$$ (1)

Each enthalpy, $H$, is considered at zero pressure and the energy of each phase is taken at its equilibrium volume. For relaxation, the energy and force tolerance was 0.0001 eV and 0.001 eV/Å, respectively. To determine the thermodynamic stability, we consider as competing phases the experimentally known cubic (NaCl, B1) binary nitrides, as no other (ternary) phases are known in these systems. For the case of VN, it should be noted that, according to previous theoretical calculations [27], the energy at 0 K for WC-type VN is lower than that of the experimentally observed B1 VN phase. However, the cubic phase is expected to be stabilized by atomic vibration at higher temperatures,
rendering it more stable than the WC-type phase. It is therefore more relevant to consider it as a competing phase here [28,29].

The calculations were performed using density functional theory (DFT) as implemented in the Vienna Ab initio Simulation Package (VASP) [30–33]. Projector augmented wave basis sets [34] were used with a cutoff energy of 650 eV and the exchange–correlation potential was modeled with the generalized gradient approximation according to Perdew, Burke and Ernzerhof (PBE-GGA) [35]. For all systems, eight atom unit cells were used and \(8 \times 8 \times 8\) \(k\)-point mesh for energy calculations, while, for elastic calculations, \(25 \times 25 \times 11\) \(k\)-points mesh was used and an energy cutoff of 650 eV. The elastic tensor was determined in VASP from strain–stress relationships after the introduction of finite distortions in the lattice [36]. The magnitude of the strains was on the order of 0.015 Å.

Electronic density of states (DOS) was calculated with a plane wave cutoff of 650 eV, \(17 \times 17 \times 5\) \(k\)-point mesh and a plane. The tetrahedron method with Blöchl correction [37] for integration over the Brillouin zone was used in all DOS calculations. The value of the level broadening was 0.2 eV. The calculations of DOS were performed with both the PBE-GGA functional with a \(24 \times 24 \times 24\) \(k\)-points mesh and the Heyd–Scuseria–Ernzerhof hybrid functional (HSE06) [38] with a \(17 \times 17 \times 5\) \(k\)-point mesh, respectively.

Transport properties were evaluated using an ab initio approach combining the linearized augmented plane wave (LAPW) method as implemented in the Wien2k package [39] with the semiclassical BoltzTraP [40] code for evaluating the conductivity and Seebeck tensors. We first computed the electronic structures of ScMN\(_2\) by Wien2k using the lattice structures optimized previously by VASP. In these calculations, we employed the parameter \(R_{MTK_{max}} = 7\) as well as a dense mesh \(10^5\) \(k\)-points in the Brillouin zone. Our test calculations with \(R_{MTK_{max}} = 9\) showed little sensitivity of transport properties of this parameter. The transport integrals were subsequently evaluated from the converged Kohn–Sham band structure obtained by Wien2k using the BoltzTraP package [40].

3. Results and Discussion

Table 2 shows the calculated enthalpy of formation and calculated elastic constants of all three phases. For ScTaN\(_2\), the enthalpy of formation is \(-1.067\) eV; for ScNbN\(_2\), it is \(-0.84\) eV, and, for ScVN\(_2\), it is \(-0.22\) eV. It can be noted that the enthalpy of formation, which is calculated with respect to binary rock salt B1 structures, is negative for all three systems. Generally, this is expected to be representative also for the Gibbs free energy i.e., when the effect of temperature is accounted for, as it is known to be valid for a wide range of layered phases [41]. The reservation should be stated that the energy of the competing B1 VN phase is likely underestimated, since it is stabilized by vibrational effects at higher temperature, as mentioned in the Computational details section. In addition, the elastic constants fulfill the elastic stability criteria \(C_{11} > |C_{12}|, 2C_{13}^2 < C_{33}(C_{11} + C_{12}), C_{44} > 0\) and \(C_{11} - C_{12} > 0\), which are necessary and sufficient conditions for a hexagonal structure [42]. Thus, it can be concluded that all three phases are thermodynamically stable relative to the considered competing phases. Because the conditions of elastic stability are also met, all three phases can exist.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>ScTaN(_2)</th>
<th>ScNbN(_2)</th>
<th>ScVN(_2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\Delta H_1) [eV]</td>
<td>(-1.07)</td>
<td>(-0.84)</td>
<td>(-0.22)</td>
</tr>
<tr>
<td>(C_{11}) [GPa]</td>
<td>551</td>
<td>522</td>
<td>480</td>
</tr>
<tr>
<td>(C_{12}) [GPa]</td>
<td>158</td>
<td>152</td>
<td>145</td>
</tr>
<tr>
<td>(C_{13}) [GPa]</td>
<td>143</td>
<td>130</td>
<td>121</td>
</tr>
<tr>
<td>(C_{33}) [GPa]</td>
<td>552</td>
<td>546</td>
<td>572</td>
</tr>
<tr>
<td>(C_{44}) [GPa]</td>
<td>196</td>
<td>189</td>
<td>167</td>
</tr>
<tr>
<td>(a) [Å]</td>
<td>3.0791</td>
<td>3.0824</td>
<td>2.9774</td>
</tr>
<tr>
<td>(c) [Å]</td>
<td>10.6254</td>
<td>10.6060</td>
<td>10.2591</td>
</tr>
<tr>
<td>(z)</td>
<td>0.1238</td>
<td>0.1237</td>
<td>0.1313</td>
</tr>
</tbody>
</table>
Table 2 furthermore reports the predicted hexagonal lattice parameters calculated with the energy relaxed with respect to volume of each phase. For ScNbN$_2$, the lattice parameters are, \( a = 3.0824 \text{ Å} \) and \( c = 10.6060 \text{ Å} \); for ScVN$_2$, \( a = 2.9774 \text{ Å} \) and \( c = 10.2591 \text{ Å} \); and, for ScTaN$_2$, \( a = 3.0791 \text{ Å} \) and \( c = 10.6254 \text{ Å} \). For the first and the third case, these results can be compared with earlier experimental determination based on X-ray powder diffraction in Table 1. The difference in lattice parameter of ScTaN$_2$ and ScNbN$_2$ is expected since the use of the PBE-GGA functional tends to overestimate lattice parameters [43,44].

Table 3 shows the bulk modulus (\( B \)) and the shear modulus (\( G \)) estimated by both the Voigt (subscript \( V \)) [45] and the Reuss (subscript \( R \)) [45,46] approximation. The difference between the two approximations is that Voigt’s assumes that the strain throughout the polycrystalline aggregate is uniform, while Reuss’ assumes uniform stress instead [45]. In the case of a hexagonal lattice, the Voigt shear modulus (\( G_V \)) and the Voigt bulk modulus (\( B_V \)) are:

\[
G_V = \frac{1}{15} \left( 2s_{11} + s_{33} - 2s_{12} - 2s_{13} \right) + \frac{1}{5} \left( 2s_{44} + \frac{s_{11} - s_{12}}{2} \right),
\]

\[
B_V = \frac{2}{5} \left( s_{11} + s_{12} + 2s_{13} + s_{33}/2 \right).
\]

Table 3. Elastic (\( E \)), shear (\( G \)) and bulk (\( B \)) moduli estimated with Voigt (subscript \( V \)) and Reuss (subscript \( R \)) approximations.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>ScTaN$_2$</th>
<th>ScNbN$_2$</th>
<th>ScVN$_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>( G_V ) [GPa]</td>
<td>197</td>
<td>190</td>
<td>179</td>
</tr>
<tr>
<td>( B_V ) [GPa]</td>
<td>283</td>
<td>268</td>
<td>256</td>
</tr>
<tr>
<td>( E_V ) [GPa]</td>
<td>479</td>
<td>460</td>
<td>436</td>
</tr>
<tr>
<td>( G_R ) [GPa]</td>
<td>197</td>
<td>189</td>
<td>175</td>
</tr>
<tr>
<td>( B_R ) [GPa]</td>
<td>283</td>
<td>268</td>
<td>255</td>
</tr>
<tr>
<td>( E_R ) [GPa]</td>
<td>479</td>
<td>460</td>
<td>432</td>
</tr>
<tr>
<td>( G_R/B_R )</td>
<td>0.70</td>
<td>0.71</td>
<td>0.70</td>
</tr>
<tr>
<td>( G_V/B_V )</td>
<td>0.70</td>
<td>0.71</td>
<td>0.70</td>
</tr>
</tbody>
</table>

The Reuss shear modulus (\( G_R \)) and the Voigt bulk modulus (\( B_V \)) are:

\[
G_R = \frac{15}{4\left( 2s_{11} + s_{33} \right) - 4\left( s_{12} + 2s_{13} \right) + 3\left( 2s_{44} + s_{66} \right)},
\]

\[
B_R = \frac{1}{\left( 2s_{11} + s_{33} \right) + 2\left( s_{12} + 2s_{13} \right)}.
\]

For the calculations of the Young’s modulus (\( E \)), we have, in both cases, used the following relation [45]:

\[
E = \frac{9BG}{3B+G}.
\]

To obtain a crude estimate of whether the materials can be expected to be ductile or brittle, the empirical Pugh’s criterion can be used, which suggests that, if \( E/B < 0.5 \), the material tends to be ductile [47]. In the case of the three studied material systems, none of them meets this criterion regardless if Reuss’ or Voigt’s approximation is used, which can be seen from Table 3. This implies that the materials are not expected to be ductile.

The elastic moduli of ScTaN$_2$, ScNbN$_2$ and ScVN$_2$ can be compared to the elastic modulus of the MAX phase Ti$_2$AlC that has a value of 277 GPa [48], which is a typical value for a MAX phase. As can be seen from Table 3, the three studied inverse MAX phases have elastic moduli in the interval from 432 to 479 GPa, which implies that the inverse MAX phases (at least in these three cases) are stiff materials and much stiffer than the regular MAX phases.
Figures 1–3 show the electronic density of states (DOS) calculated for all three phases with the GGA-PBE functional as well as with the HSE06 hybrid functional [38]. The latter functional was used because the GGA functionals tend to underestimate bandgaps compared to experimental values [49], while hybrid functionals generally give more accurate bandgaps. For all three cases, when using the GGA-PBE functional, it was not obvious if the apparent bandgaps between occupied and empty states are real bandgaps or just pseudogaps. Using hybrid functionals, in contrast, it is clear that all three material systems exhibit small bandgaps. Other than the bandgaps, the structures of the density of states are very similar for PBE and HSE06. The bandgaps presented here are based on the calculations with hybrid functionals. In Appendix A, the energy band structures of the three phases are shown.

It can be seen in Figures 1–3 that the basic structure of the DOS is similar for all three material systems. The projected DOS indicated that the bands in the first peak of all three systems is mainly due to N. Furthermore, the main states around the top of the valence band are because of the presence of Ta, Nb or V for ScTaN\(_2\), ScNbN\(_2\) and ScVN\(_2\), respectively, while the main states around the bottom of the conduction band are in all three cases due to a mix of states originating from Sc and the M metal. For higher-level energies in the conduction band (above 5 eV), the contribution to the DOS for all three

![Figure 1. Total DOS and DOS projections for ScTaN\(_2\) calculated with (a) GGA; (b) HSE06.](image-url)
systems is mainly from the Sc states. These results are consistent with ScTaN$_2$, where it has previously been shown that the first peak is mainly due to N (2p) states and the peak to the right of the chemical potential is due to Ta (5d) mixed with Sc (3d) states and the peak to the left of it is mainly due to Ta (5d) states [11].

![Figure 2. Total DOS and DOS projections for ScNbN$_2$ calculated with (a) GGA; (b) HSE06.](image)

Figure 1 shows the total DOS of ScTaN$_2$ and the projected DOS of its elements calculated with the GGA-PBE functional (Figure 1a) and with the HSE06 functional (Figure 1b). The energy is adjusted so that the 0 eV corresponds to the highest occupied state. The bandgap calculated with HSE06 is 0.139 eV. Figure 2 shows the total DOS of ScNbN$_2$ and the projected DOS of its elements calculated with the GGA-PBE functional (Figure 2a) and with the HSE06 functional (Figure 2b), showing a bandgap of 0.350 eV (HSE06). Figure 3 shows the total DOS of ScVN$_2$ and the projected DOS of its elements calculated with the GGA-PBE functional (Figure 3a) and with the HSE06 functional (Figure 3b), showing a bandgap of 0.550 eV (HSE06). It can thus be concluded from here that ScTaN$_2$, ScNbN$_2$ and ScVN$_2$ are all narrow-bandgap semiconductors, where ScTaN$_2$ has the smallest bandgap and ScVN$_2$ has the largest. The formation of a semiconductor bandgap in these compounds can be explained by a splitting of the d shell of M$^{3+}$ ion in the trigonal prismatic crystal field. The lowest level
of $z^2$ symmetry is then completely filled in the case of $d^2$ occupancy while the excited crystal-field levels are empty. The smallest bandwidth of $3d$ band in $V^{3+}$ then leads to the largest band gap in $\text{ScVN}_2$; the gap is progressively reduced with the $d$-band width increasing along the $V \rightarrow \text{Nb} \rightarrow \text{Ta}$ sequence.

Experimentally, temperature-dependent transport measurements on $\text{ScTaN}_2$ showed a metallic-like behavior by measurement of resistivity as a function of temperature, where it increased with temperature [11], but with high absolute values of resistivity. This is indicative of a highly doped degenerate semiconductor, typical also for $\text{ScN}$ [13,14,17,19,50].

Previous calculations by Niewa et al. indicated a pseudogap in $\text{ScTaN}_2$, but with the local density approximation (LDA), which underestimates bandgaps just like GGA. This is consistent with the here determined narrow bandgaps in $\text{ScMN}_2$ ($M = V, \text{Nb, Ta}$), showing that all these materials are narrow-bandgap semiconductors. The bandgap is lower than the one in $\text{ScN}$ (0.9 eV [51]). One can therefore expect quasimetallic behavior of the resistivity for $\text{ScMN}_2$ with impurities and/or dopants (or antisite defects as observed in Ref. [11]) analogously with the case of $\text{ScN}$ [16,50]. Thus, the electronic properties and electrical conductivity of the $\text{ScMN}_2$ phases are at least qualitatively similar to those of $\text{ScN}$.

**Figure 3.** Total DOS and DOS projections for $\text{ScVN}_2$ calculated with (a) GGA; (b) HSE06.
In order to obtain a qualitative estimate of the thermoelectric properties, we performed BoltzTraP calculations using the optimized lattice structures. The BoltzTraP code [40] implements the semiclassical Boltzmann theory of transport in the framework of the linearized augmented plane wave (LAPW) method Wien-2k [39]. Namely, by employing the approximation of a constant direction-independent relaxation time $\tau$, the conductivity tensor can be written as

$$\sigma_{\alpha\beta}(i, \vec{k}) = e^2 \tau v_{\alpha}(i, \vec{k}) v_{\beta}(i, \vec{k}),$$

(7)

where $v_{\alpha}(i, \vec{k})$ is the group velocity along the direction $\alpha (= x, y, z)$ for the Kohn–Sham band $i$ and the vector $\vec{k}$ of the Brillouin zone (BZ). The energy-projected conductivity tensor is then defined as

$$\sigma_{\alpha\beta}(\epsilon) = \sum_{i, \vec{k}} \sigma_{\alpha\beta}(i, \vec{k}) \delta(\epsilon - \epsilon_{i, \vec{k}}) \frac{d\epsilon}{d\epsilon},$$

(8)

where $\epsilon_{i, \vec{k}}$ is the Kohn–Sham band energy for the band $i$ and the BZ point $\vec{k}$, $\delta$ is the Dirac delta function. The transport tensors for given temperature $T$ and chemical potential $\mu$ are moments of the energy-projected conductivity tensors multiplied by the energy derivative of Fermi function $f'_{\mu, T}(\epsilon)$:

$$\sigma_{\alpha\beta}(T, \mu) = -\frac{1}{\Omega} \int \sigma_{\alpha\beta}(\epsilon) f'_{\mu, T}(\epsilon) d\epsilon,$$

(9)

$$\nu_{\alpha\beta}(T, \mu) = -\frac{1}{\Omega} \int \sigma_{\alpha\beta}(\epsilon)(\epsilon - \mu) f'_{\mu, T}(\epsilon) d\epsilon,$$

(10)

where $\sigma_{\alpha\beta}(T, \mu)$ is the electric conductivity, and $\Omega$ is the unit cell volume. The Seebeck coefficient tensor is given by

$$S_{\alpha\beta} = \sum_{\gamma} (\sigma^{-1})_{\gamma\alpha} v_{\gamma\beta}.$$

(11)

One immediately sees that, under the assumption of an energy and direction-independent relaxation time, the Seebeck coefficient is independent of $\tau$ and one may obtain its actual value by Equation (11). This approximation of energy and direction-independent relaxation time is employed by the BoltzTraP code [40]. The electrical conductivity is then proportional to $\tau$. The estimation of relaxation time is not an objective of the present work; we thus calculated the ratio $\sigma/\tau$ in order to determine the impact of band-structure evolution along the ScMN$_2$ series on the electrical conductivity.

To capture the nonmetallic behavior of ScMN$_2$ compounds in these calculations we employed the modified Becke–Johnson (mBJ) exchange-correlation potential [52], which is known to accurately reproduce semiconducting band gaps with a modest computational cost. Our DFT-mBJ calculations predict ScVN$_2$ and ScNbN$_2$ to be semiconducting with narrow band gaps of 0.135 eV and 0.046 eV, respectively. ScTaN$_2$ is found to be metallic. The systematically smaller band gaps are thus predicted with the mBJ as compared to those obtained using the HSE06 hybrid functional. ScMN$_2$ are apparently located at a metallic-semiconductor threshold with the value of the bandgap being very sensitive to the choice of exchange-correlation potential. However, the qualitative evolution towards a more metallic behavior upon the isoelectronic substitution V $\rightarrow$ Nb $\rightarrow$ Ta is reproduced by both approaches. Therefore, our calculations can be expected to capture a valid qualitative picture of the evolution of thermoelectric properties upon this substitution, despite some uncertainty regarding the value of the bandgap.

Figure 4a shows the Seebeck tensor components $S_{xx}$ and $S_{zz}$ at 290 K as a function of chemical potential $\mu$ for ScTaN$_2$, ScNbN$_2$ and ScVN$_2$. The dependence vs. $\mu$ has been computed in the rigid band approximation using the band structure obtained for the undoped case by self-consistent calculations as
described in the previous paragraph. The curves indicate that all three material systems are anisotropic. For instance, at the chemical potential 0, $S_{xx}$ for all three materials is positive, while $S_{zz}$ is negative. This behavior—with an opposite sign of the Seebeck coefficient along the x-axis and z-axis—is analogous to that observed for the (metallic) Ti$_3$SiC$_2$ and Ti$_3$GeC$_2$ MAX phases, where the macroscopic Seebeck coefficient in randomly oriented bulk samples sum up to zero over a wide temperature range [3,53–55]. The opposite signs of $S_{xx}$ and $S_{zz}$ in the undoped materials can be understood by noticing that the sign of Seebeck coefficient for a given direction $\alpha$ is determined by the shape of $\sigma_{\alpha\alpha}(\varepsilon)$ in the vicinity of $\mu$—see Equations (10) and (11). Taking into account the fact that $f'_\mu T(\varepsilon) < 0$, one sees that a positive (negative) Seebeck coefficient originates from a positive (negative) first moment of $\sigma_{\alpha\alpha}(\varepsilon)$ for $|\varepsilon - \mu|$ being of the order of temperature. As is noted in our analysis of Figure 3, the $z^2$ orbital forms the top of valence band, while other $d$ orbitals mainly contribute to the empty $d$ states just at the bottom of conduction one (see Figure 3 and the corresponding discussion of DOS). The $z^2$ orbital should mostly contribute to the $zz$ element of conductivity tensor (7), while the rest of $d$ orbitals contributing more to the conductivity in the $xy$ plane. Therefore, from Equations (7) and (8), one expects $\sigma_{xx}(\varepsilon)$ to be larger at the bottom of the conduction band than at the top of valence one; the opposite behavior is expected for $\sigma_{zz}(\varepsilon)$. Such behaviors are indeed observed in our calculated $\sigma_{xx}(\varepsilon)$ and $\sigma_{zz}(\varepsilon)$, resulting in positive $\nu_{xx}(T, 0)$ and negative $\nu_{zz}(T, 0)$, respectively, and thus in $S_{xx} > 0$ and $S_{zz} < 0$.

Figure 4. (a) Seebeck tensor components $S_{xx}$ and $S_{zz}$ as a function of chemical potential for ScMN$_2$, where M is Ta, Nb or V; (b) $\sigma_{xx}/\tau$ and $\sigma_{zz}/\tau$ as a function of chemical potential for ScMN$_2$, where M is Ta, Nb or V.
The maximum absolute values of the Seebeck components are high (in particular, more than 400 µV/K in ScVN\(_2\)), suggesting that all three materials can be candidates for thermoelectric applications. The doping level (as indicated by the chemical potential) is predicted to change the sign of Seebeck coefficients, with a particular large sensitivity to the doping is again found in ScVN\(_2\). This indicates that both n- and p-type thermoelectric behavior could be obtained by an appropriate choice of dopants. Again, this is in analogy with ScN, which is n-type, but can be rendered p-type by sufficient doping with e.g., Mg [16,20,56].

Figure 4b shows the ratio of the conductivity-tensor components \(\sigma_{xx}\) and \(\sigma_{zz}\) to the relaxation time \(\tau\) at 290 K as a function of chemical potential. The conductivity of undoped ScVN\(_2\) is low, as expected for a semiconductor. For ScNbN\(_2\), the predicted value of the gap is roughly of the same magnitude as the room-temperature energy, resulting in a noticeable thermally activated \(\sigma_{xx}\) but not \(\sigma_{zz}\). Strong anisotropy can thus be noted also in this context. Furthermore, the electrical conductivity components, \(\sigma_{xx}\) and \(\sigma_{zz}\), increase at chemical potential levels above 0 for all three material systems. That is, the electrical conductivity of the systems can also be increased by doping, and a tradeoff optimizing the power factor is possible.

**4. Conclusions**

We have used DFT calculations to investigate the mixing enthalpies, elastic properties, DOS, lattice parameters and thermoelectric properties of ScTaN\(_2\), ScNbN\(_2\) and ScVN\(_2\). The evaluated mixing enthalpy of formation and of elastic properties indicate that all three systems are thermodynamically as well as elastically stable.

The DOS calculations show that all three systems have small band gaps suggesting that they are narrow-bandgap semiconductors. The band gaps are smaller than, for instance, the band gap of ScN and a quasimetallic behavior can be expected. Finally, the three systems are found to have anisotropic thermoelectric properties and the results indicate that their thermoelectric properties can be tuned by doping.


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**Appendix A**

Figures A1–A3 show the energy band structure of ScTaN\(_2\), ScNbN\(_2\) and ScVN\(_2\) calculated with PBE-GGA. It can be noted that one or two bands in each graph intersect the energy level 0 at the \(\Gamma\)-point, corresponding to a pseudogap as described in the main text. In Figure A1, the M-point also intersects the energy level at zero. However, the GGA-PBE functional underestimates the bandgap. The difference, if the bands were to be calculated with a hybrid functional, is that the bands would be displaced from the zero level, opening a bandgap (with values as stated in the main text) at the \(\Gamma\)-point.
The $\Gamma$-point, corresponding to a pseudogap as described in the main text. In Figure A1, the M-point also intersects the energy level at zero. However, the GGA-PBE functional underestimates the bandgap. The difference, if the bands were to be calculated with a hybrid functional, is that the bands would be displaced from the zero level, opening a bandgap (with values as stated in the main text) at the $\Gamma$-point.

**Figure A1.** Energy band structure of ScTaN$_2$ along high symmetry directions.

**Figure A2.** Energy band structure of ScNbN$_2$ along high symmetry directions.

**Figure A3.** Energy band structure of ScVN$_2$ along high symmetry directions.
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