Ag-Mg antisite defect induced high thermoelectric performance of $\alpha$-MgAgSb

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Engineering atomic-scale native point defects has become an attractive strategy to improve the performance of thermoelectric materials. Here, we theoretically predict that Ag-Mg antisite defects as shallow acceptors can be more stable than other intrinsic defects under Mg-poor–Ag/Sb-rich conditions. Under more Mg-rich conditions, Ag vacancy dominates the intrinsic defects. The $p$-type conduction behavior of experimentally synthesized $\alpha$-MgAgSb mainly comes from Ag vacancies and Ag antisites (Ag on Mg sites), which act as shallow acceptors. Ag-Mg antisite defects significantly increase the thermoelectric performance of $\alpha$-MgAgSb by increasing the number of band valleys near the Fermi level. For Li-doped $\alpha$-MgAgSb, under more Mg-rich conditions, Li will substitute on Ag sites rather than on Mg sites and may achieve high thermoelectric performance. A secondary valence band is revealed in $\alpha$-MgAgSb with 14 conducting carrier pockets.

Thermoelectric performance is quantified by the figure of merit, $ZT = S^2\sigma T/\kappa$, where $S$ is the Seebeck coefficient, $\sigma$ is the electrical conductivity, $T$ is the absolute temperature, and $\kappa$ is the total thermal conductivity, which consists of both electronic ($\kappa_e$) and lattice ($\kappa_l$) components. A high $ZT$ value indicates good thermoelectric properties, and one therefore should try to increase the power factor ($S^2\sigma$) and decrease the thermal conductivity ($\kappa = \kappa_e + \kappa_l$). A large power factor can be achieved by (a) increasing the density of states near the Fermi level (by forming localized resonant states or increasing band degeneracy), and (b) by increasing the energy dependence of the carrier mobility using energy filtering. Meanwhile, forming a solid solution and creating strong lattice anharmonicity can achieve low lattice thermal conductivity. A recent study has proposed that engineering atomic-scale native point defects can simultaneously optimize the thermal and electrical performances of thermoelectric materials, which is becoming an attractive strategy to improve $ZT$ values. Native point defects play important roles in conduction in semiconductors, and they can change the band structure.

The $\alpha$ phase of MgAgSb shows superior thermoelectric properties in the low temperature range. Great efforts have been devoted to understanding and enhancing the unique thermoelectric properties of $\alpha$-MgAgSb. The carrier concentration of $\alpha$-MgAgSb-based materials is relatively low at room temperature, which leads to its high electrical resistivity. To overcome this limitation, extrinsic doping, including Na doping, Cu doping, and changing the Sb content have been used to increase the carrier concentration of $\alpha$-MgAgSb, although the electrical resistivity is still larger than those of good thermoelectric materials, such as CoSb$_3$ (0.3–1 x 10$^{-5}$ Ω·m) and Bi$_2$Te$_3$ (1–5 x 10$^{-5}$ Ω·m). Liu et al. used Li doping to increase the carrier concentration of MgAg$_{0.85}$Sb$_{0.99}$ and a high average $ZT$ of 1.1 from 300 K to 548 K was achieved.

Intrinsic defects represent another effective way to tune the carrier concentration to enhance the thermoelectric performance. Moreover, extrinsic point defects strongly influence the native point defects. Recently, Liu et al. reported that Ag vacancy could increase the $ZT$ for $\alpha$-MgAgSb. Moreover, the Ag vacancy concentration can be tuned by the hot pressing temperature, which they denoted as the recovery effect. Therefore, it is necessary to explore the conditions for forming intrinsic defects and their influence on the electronic structure.

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In this work, the chemical potentials and defect formation energies of native point defects and Li doping in \( \alpha\)-MgAgSb at all possible charge states are studied by using density functional theory. We found that the defect formation energies strongly depend on the chemical potentials. Ag vacancies and Ag-Mg antisites (Ag on Mg sites) are the dominant defects that act as shallow acceptors, which determine the \( p \)-type conduction. Moreover, the Ag-Mg point defect in \( \alpha\)-MgAgSb may have higher ZT than the Ag vacancy. For Li-doped \( \alpha\)-MgAgSb, the formation formation energies strongly depend on the chemical potentials. Under more Mg-rich conditions, Li will substitute on Ag sites (LiAg) rather than on Mg sites (LiMg), and a larger ZT can be achieved by LiMg doping than by LiAg doping. By reasonably controlling the chemical potential, both the antisite defect AgMg and Li substitution on Ag sites of \( \alpha\)-MgAgSb can be obtained, and the products may be promising thermoelectric materials for low temperature power generation.

**Results and Discussion**

### Chemical potentials and formation energies of native point defects.

Engineering intrinsic defects may be an effective way to improve the thermoelectric performance of \( \alpha\)-MgAgSb. Due to the complex phase transitions and the appearance of secondary phases, previous experimental works have shown that it is difficult to synthesize pure phase \( \alpha\)-MgAgSb. Different types of native point defects may easily appear in \( \alpha\)-MgAgSb. Thus, it is necessary to first explore the conditions for forming intrinsic point defects in \( \alpha\)-MgAgSb.

The defect formation energy (\( \Delta H_f \)) is defined as

\[
\Delta H_f = E_{\text{defect}} - E_{\text{perfect}} + \sum_i n_i \mu_i + q(E_F + E_V + \Delta V),
\]

where \( E_{\text{defect}} \) is the total energy of the supercell with the incorporated defect, \( E_{\text{perfect}} \) is the total energy of the supercell without the incorporated defect, \( n_i \) is the number of atoms being removed or added, and \( \mu_i \) is the corresponding chemical potential, \( E_V \) is the Fermi energy, \( E_F \) is the energy with respect to the valence band maximum (VBM), and \( \Delta V \) is the average difference between the local potentials far from the defect in the defective supercell and the corresponding ones in the perfect supercell.

We calculated the accessible range of chemical potentials for the equilibrium growth conditions of \( \alpha\)-MgAgSb. Under equilibrium conditions for the crystal growth, the steady production of the host material, \( \alpha\)-MgAgSb, should satisfy the following equations:

\[
\mu_{\text{MgAgSb}} = \mu_{\text{Mg}} + \mu_{\text{Ag}} + \mu_{\text{Sb}},
\]

\[
E_{\text{MgAgSb}} = E_{\text{Mg}} + E_{\text{Ag}} + E_{\text{Sb}} + \Delta H_f(\text{MgAgSb}),
\]

\[
\Delta \mu_{\text{Mg}} + \Delta \mu_{\text{Ag}} + \Delta \mu_{\text{Sb}} = \Delta H_f(\text{MgAgSb}),
\]

where \( \mu_{\text{Mg}} \), \( \mu_{\text{Ag}} \), and \( \mu_{\text{Sb}} \) are the chemical potentials of Mg, Ag, and Sb, respectively, and \( \Delta H_f(\text{MgAgSb}) \) is the formation energy for \( \alpha\)-MgAgSb. To avoid the precipitation of source elements, \( \Delta \mu_{\text{Mg}} \), \( \Delta \mu_{\text{Ag}} \), and \( \Delta \mu_{\text{Sb}} \) should satisfy:

\[
\Delta \mu_{\text{Mg}} < 0, \Delta \mu_{\text{Ag}} < 0, \Delta \mu_{\text{Sb}} < 0.
\]

To maintain the stability of MgAgSb during growth and avoid any competing phases (such as MgAg, Mg3Sb2, and Ag3Sb), the chemical potential should satisfy the following limits:

\[
\Delta \mu_{\text{Mg}} + \Delta \mu_{\text{Ag}} < \Delta H_f(\text{MgAg}),
\]

\[
3\Delta \mu_{\text{Mg}} + 2\Delta \mu_{\text{Sb}} < \Delta H_f(\text{Mg3Sb2}),
\]

\[
3\Delta \mu_{\text{Ag}} + \Delta \mu_{\text{Sb}} < \Delta H_f(\text{Ag3Sb}).
\]

All calculated heats of formation of ternary and binary compounds in this work are given per formula unit.

Equations (4)–(8) can be projected onto the two-dimensional plane with two independent variables, \( \Delta \mu_{\text{Mg}} \) and \( \Delta \mu_{\text{Sb}} \), as shown in Fig. 1. The shaded region represents the area for the equilibrium growth conditions of \( \alpha\)-MgAgSb. Figure 1 asserts that \( \alpha\)-MgAgSb is only thermodynamically stable within a narrow Mg-Ag compositional range. The thermodynamically stable ranges of chemical potentials for the elements in \( \alpha\)-MgAgSb are obtained by excluding the regions of chemical potentials in which competing phases are thermodynamically stable. Here, we present the calculated values at two representative chemical potential points labeled as A (\( -0.69 \text{ eV} \), 0, 0) and B (\( -0.469 \text{ eV} \), \( -0.032 \text{ eV} \), \( -0.162 \text{ eV} \)) in Fig. 1 for \( \Delta \mu_{\text{Mg}}, \Delta \mu_{\text{Ag}}, \) and \( \Delta \mu_{\text{Sb}} \), respectively.

To predict the conductivity type of MgAgSb with intrinsic defects, we calculated the Fermi level pinning positions. Figure 2(a) and (b) shows the calculated formation energies of native point defects as a function of the Fermi level at chemical potential points A and B, respectively. The calculated transition energies for these defects are shown in Fig. 3. From the single-particle energy point of view, V_{Mg}, V_{Ag}, and V_{Sb} should be acceptor-like defects, whereas V_{Mg}, V_{Ag}, and V_{Sb} should be donor-like defects. Under Mg-poor—Ag/Sb-rich conditions (point A in Fig. 1), the formation energy of the AgMg antisite defect is very low, meaning that it is the dominant...
acceptor, and p-type conductivity can be realized by forming AgMg antisite defects. The AgMg antisite defect is thermodynamically stable. This suggests that AgMg may stably exist in an Mg poor environment. Under more Mg-rich conditions (point B in Fig. 1), the VAg defect has the lowest formation energy, indicating that it is now the dominant type of acceptor, which is consistent with the results reported by Liu et al.30. Thus, our calculation results for the formation energy can explain why α-MgAgSb often exhibits p-type conductivity. From Fig. 3, it is seen that the transition energies of VAg and AgMg are 0.036 eV and 0.068 eV above the VBM, respectively, indicating that VAg and AgMg are shallow acceptors. On the other hand, all the defects that create deep levels, such as MgI and VMg, have higher formation energies. Thus, the formation energies of the native point defects strongly depend on the chemical potentials, and AgMg antisites and Ag vacancies are the dominant acceptor defects in α-MgAgSb. The calculated formation energy using chemical potentials is close to the real preparation environment. Under the different circumstances, we can compare the types of doping with which conditions are easier or more difficult to achieve, which can explain the experimental phenomena and provide a reference for controlling the defect type.

**Effects of native defects on electronic structure.** Miao et al. have calculated the band structure of α-MgAgSb using the Perdew-Burke-Ernzerhof generalized gradient approximation (GGA) (GGA-PBE) exchange-correlation functional in the Vienna ab-initio simulation package (VASP), and predicted that α-MgAgSb is a semimetal37. Using the local density approximation (LDA) exchange-correlation potential as
implemented in the VASP, Ying et al. found that $\alpha$-MgAgSb is a semiconductor with an indirect band gap of 0.1 eV. Because the GGA and LDA exchange correlation potentials always underestimate the band gap of crystals, we calculated the band structure of $\alpha$-MgAgSb as implemented in WIEN2k with the Tran-Blaha modified Becke-Johnson (TB-mBJ) exchange correlation potential, as is shown in Fig. 4(a). Because the electron transport is closely related to the electronic states near the valence band maximum (VBM) and conduction band minimum (CBM), we only focused on the electronic states near the Fermi level. As shown in Fig. 4(a), $\alpha$-MgAgSb is a semiconductor with a band gap of 0.32 eV, and the band structure is characterized by an indirect band gap, with the CBM near the $\Gamma$ point and the VBM between Z and A. Sheng et al. also calculated the band structure by using the mBJ functional and the Heyd-Scuseria-Ernzerhof (HSE) approach as implemented in VASP. They did not consider the $k$-path of Z-A, however, so they thought that the VBM was at X. As shown in Fig. 4(a), the VBM should be located at Z-A, and the maximum of the second valence band is located at M and X. The top of the
valence band has a stronger dispersion than the bottom of the conduction band. The band dispersion relationship determines the effective mass, and the band mass of a single valley can be obtained by the following:

$$m^* = \hbar^2 \frac{d^2 E(k)}{dk^2} |_{E(k)=E_F}$$

(9)

where $k$ is the wave vector, $E_F$ is the Fermi energy, and $\hbar$ is the reduced Planck’s constant. According to Eq. (9), we know that the band effective mass at the top of the valence band is smaller than that at the bottom of the conduction band. Such large band dispersion of the valence band is conducive to the transmission of electrons. The small effective mass of top valence bands is helpful for increasing the electrical conductivity of $p$-type $\alpha$-MgAgSb, although electrical conductivity is also determined by the carrier concentration.

As is well known, the maximum $ZT$ of a material depends on the dimensionless thermoelectric quality factor $B \propto \mu \frac{m_{DOS}^{3/2}}{\kappa L^{1/2}}$, where $\mu$ is the mobility of the carrier and $m_{DOS}$ is the density-of-states (DOS) effective mass. The relationship between the density of states effective mass, the band degeneracy, $N_v$, and the band effective mass, $m^*_v$, is given by: $m_{DOS} = N_v^{1/3} m^*_v$. If acoustic phonon scattering dominates the carrier transport, then $\mu \propto 1/(m_v m_I^3)$ and $B \propto N_v / m_v^2 \kappa_L$, where $m_I$ is the inertial mass. Thus, a large $N_v$ is beneficial to a large $m_{DOS}$ without deterioration of $\mu$. The band degeneracy $N_v$ is based on the effective total number of independent carrier pockets or valleys in the Brillouin zone, including both orbital and symmetry related degeneracy. We adopted the strategy of increasing $N_v$ for a high $ZT$ as an example, as was well demonstrated for PbTe. As a result of heavy hole doping and relatively light bands at the VBM, the Fermi level quickly moves down into the valence band, allowing a large population of holes to form in the secondary valence band. The calculations show that the secondary VBM is located at about $-0.11$ eV below the VBM. The Fermi surface calculations for a Fermi level $-0.11$ eV below the VBM of the red valence band and of the blue valence band are shown in Fig. 4(b) and (c), respectively. Figure 4(b) shows 8 half-pockets along Z-A, 4 quarter pockets at the M point, and 4 half-pockets at the X point so that the full number of valleys is 7. Figure 4(c) also shows that the full number of valleys is 7. Therefore, the iso-energy Fermi surface for an energy level at $-0.11$ eV has a high degeneracy with 14 isolated pockets. The large band degeneracy $N_v$ may contribute to the high Seebeck coefficient at relatively high carrier concentrations. Based on above analysis, the large band dispersion of the valence band, together with the high band degeneracy with $N_v=14$, may be the most significant feature that contributes to the good thermoelectric performance of $p$-type heavily doped $\alpha$-MgAgSb.

Figure 5(a) and (b) shows the band structures of Mg$_{48}$Ag$_{47}$Sb$_{48}$ with an Ag vacancy and Mg$_{47}$Ag$_{49}$Sb$_{48}$ with an Ag antisite, respectively. Both the Ag vacancy and the Ag antisite can break the symmetry of the supercell when introduced into the system. $\nu_{Ag}$ and $\nu_{Ag}$ show typical $p$-type doping behavior by shifting the Fermi level into the valence bands. The number of band valleys near the Fermi level increases. The large band degeneracy $N_v$ and the heavy band effective mass can jointly contribute to the high Seebeck coefficient. Moreover, for $p$-type $\alpha$-MgAgSb, the carrier concentration largely depends on the number of band valleys near the Fermi level. A high carrier concentration may help to increase the electrical conductivity. Therefore, the native defects $\nu_{Ag}$ and $\nu_{Ag}$ may play an important role in achieving a higher Seebeck coefficient and higher electrical conductivity, which will lead to a large $ZT$ for $\alpha$-MgAgSb.

The $\alpha$-MgAgSb with the Ag$_{Ag}$ defect has a larger number of band valleys near the Fermi level than with the $\nu_{Ag}$ defect, which may lead to a larger $ZT$ than with $\nu_{Ag}$.
Li-doped α-MgAgSb. Previous experimental work showed that Li doping can significantly increase the ZT value of α-MgAg0.97Sb0.99. After Li doping, the carrier concentration increased from $2.3 \times 10^{19}$ cm$^{-3}$ to $1.4 \times 10^{20}$ cm$^{-3}$. The achieved average ZT was 1.1 from 300 to 548 K. The authors noted that Li was substituted onto the Mg sites. It is valuable to explore how the chemical potential affects the doping sites in Li-doped α-MgAgSb. We calculated the formation energies of Li-doped α-MgAgSb as a function of chemical potential.

For Li doping, the chemical potentials of impurities should satisfy other constraints to avoid the formation of impurity-related phases (such as Li source element, LiAg, Li$_2$Sb, or Li$_3$Sb):

$$\mu_{\Delta} < 0, \quad (10)$$

$$\mu_{\Delta} \mu_{\Delta} + \mu_{\Delta} \mu_{\Delta} < \mu_{\Delta} \mu_{\Delta} \mu_{\Delta}, \quad (11)$$

$$2\mu_{\Delta} \mu_{\Delta} + \mu_{\Delta} \mu_{\Delta} < \mu_{\Delta} \mu_{\Delta} \mu_{\Delta}, \quad (12)$$

$$3\mu_{\Delta} \mu_{\Delta} + \mu_{\Delta} \mu_{\Delta} < \mu_{\Delta} \mu_{\Delta} \mu_{\Delta}. \quad (13)$$

Based on the representative chemical potential points, we can calculate the chemical potential of Li, and the values of the chemical potentials at points A and B are $-0.8857$ eV and $-0.8163$ eV for $\mu_{\Delta}$, respectively. Then, the chemical potential is used for calculating the formation energy for Li-related defects. The impurities can either be at interstitial sites or substitute for Mg, Ag, or Sb. Therefore four different point defects, Li$_M$, Li$_A$, Li$_S$, and Li$_I$, have been included in our calculation. Because of the large formation energy for Li$_S$, we only show the Li$_S$ with zero charges.

The calculated impurity formation energies of the doping systems are plotted in Fig. 6. As shown in Fig. 6, formation energies strongly depend on the chemical potentials. The thermodynamic transition level between Li$_M$ and Li$_I$ is 0.01 eV below the CBM, indicating that Li$_I$ is a shallow donor. At point A, substitutional Li on Mg sites has the lowest formation energy. At point B, substitutional Li on Ag sites has much lower formation energy than on Mg sites. Thus, at point A, Li doping can lead to good $p$-type conductivity, while at point B, Li doping cannot change the conductivity type of α-MgAgSb because of Li$_Ag$ with zero charges. The formation energy for Li substitution on Mg sites at point A is smaller than for substituting Li atoms on Ag or Sb sites, implying that the Li atoms prefer to occupy the Mg sites rather than the Ag or Sb sites at point A. On the other hand, at point B (more Mg-rich conditions), Li substitution on Ag sites of α-MgAgSb is the most stable structure. Therefore, we can substitute Li on Mg sites or Ag sites in α-MgAgSb by controlling the chemical potential of Li under different conditions.

We also investigated the electronic structure and the transport properties for α-MgAgSb with Li doping on Mg sites and Ag sites at a doping level of 0.02. The calculated band structures of Mg$_{0.02}$Li$_{0.02}$Ag$_{0.96}$Sb$_{0.98}$ and Mg$_{0.02}$Ag$_{0.98}$Li$_{0.02}$Sb$_{0.98}$ are shown in Fig. 7(a) and (b), respectively. As shown in Fig. 7(a), the most obvious change from substituting Li on Mg sites is the appearance of large valley degeneracy in the valence bands near the Fermi level, and the band gap of Li-doped α-MgAgSb is 0.32 eV. The good thermoelectric properties of a thermoelectric material depend on the weighted carrier mobility, $\mu (m_{DOS}/m_{V}^{1/2})$; the density of states effective mass is defined by $m_{DOS}^{*} = m_{V}^{1/2}/m_{DOS}^{*}$. Note that the carrier mobility is strongly affected by the band mass of a single valley: $\mu \propto 1/m_{V}^{1+1/2}$. Therefore, increasing the band mass should be detrimental to the carrier mobility. Multiple degenerate valleys may produce a large $m_{DOS}^{*}$ without explicitly reducing the carrier mobility. In that case, a large

![Figure 6](https://www.nature.com/scientificreports/)
valley degeneracy is helpful for the thermoelectric material. As can be seen in Fig. 7(a), the Fermi level moves down into the valence band by 0.11 eV because of Li doping on Mg sites in $\alpha$-MgAgSb, and the energy of the $\Gamma$ point becomes higher towards the Fermi level so that the number of band valleys near the Fermi level increases.

To explain the reason why the $\Gamma$ point becomes higher and moves toward the Fermi level, we calculated the partial charge densities near the Fermi level at the $\Gamma$ point using VASP, as shown in Fig. 7(c). Because there is little charge density distribution around the Mg atoms, we do not display the Mg atoms. From the shape of the charge density, we can see that the states near the Fermi level at the $\Gamma$ point mainly come from the Sb $p$ orbitals. The large band degeneracy $N_V$ and heavy band effective mass can jointly contribute to the high Seebeck coefficient. Moreover, for $p$-type $\alpha$-MgAgSb, the carrier concentration largely depends on the number of band valleys near the Fermi level, which is mainly due to the fact that more carriers can be activated across the band gap. High carrier concentration may help to increase the electrical conductivity. Therefore, Li doping may play an important role in achieving a higher Seebeck coefficient and electrical conductivity, which will lead to a large $\mu_{\text{DOS}}$ and a large $m^*_{\text{DOS}}$, may lead to a large Seebeck coefficient.

Elastic and thermal properties. Ying et al. found that the appearance of three-centered Mg-Ag-Sb bonds in $\alpha$-MgAgSb results in low intrinsic lattice thermal conductivity. To investigate the elastic properties of $\alpha$-MgAgSb with intrinsic defects and Li doping, the stress-strain method was used to calculate the elastic constants and other elastic properties. The calculated band structure of Mg$_{47}$Li$_{48}$Ag$_{48}$ is shown in Fig. 7(b). As can be seen in Fig. 7(b), the number of band valleys near the Fermi level increases because the energy along Z-R becomes higher towards the Fermi level. Multiple degenerate valleys may produce a large $m^*_{\text{DOS}}$ and a large $m^*_{\text{DOS}}$, may lead to a large Seebeck coefficient.
which were obtained by the stress-strain method. The calculated elastic constants and the minimum lattice indicates that VAg and LiMg defects weaken the resistance against shear deformation of the shear modulus is not so large compared with VAg and LiMg defects. Thus, the change in the minimum lattice thermal conductivity due to AgMg and LiAg defects is smaller than that due to VAg and LiMg defects. 

Table 1 shows that the VAg and LiMg defects induce an obviously decreasing shear modulus in α-MgAgSb, VAg (Mg48Ag47Sb48), AgMg (Mg47Ag49Sb48), LiMg (Mg48LiAg48Sb48), and LiAg (Mg48Ag47LiSb48).

Table 1. Calculated elastic constants (G in GPa), theoretical density (ρ in g/cm³), bulk modulus (B in GPa), shear modulus (G in GPa), shear sound velocity (νl in km/s), longitudinal sound velocity (νs in km/s), Debye temperature (ΘD in K), and minimum lattice thermal conductivity (κmin in W/mK) of α-MgAgSb, VAg (Mg48Ag47Sb48), AgMg (Mg47Ag49Sb48), LiMg (Mg48LiAg48Sb48), and LiAg (Mg48Ag47LiSb48).

\[
\kappa_{\text{min}} = \frac{1}{2} \left[ \frac{\pi}{6} \right] \frac{1}{k_B} V^{\frac{3}{2}} (2 \nu_S + \nu_L),
\]

(14)

where V is the average volume per atom, and ν_S and ν_L are the shear and longitudinal sound velocities, respectively. As a fundamental parameter, the Debye temperature is connected with many physical properties of solids, such as the specific heat, melting point, and elastic constant. At low temperatures, the vibrational excitations arise solely from acoustic vibrations. One of the methods used to calculate the Debye temperature is based on the elastic constant data. The Debye temperature is given by

\[
\Theta_D = \frac{h}{k_B} \left[ 3n \left( \frac{N_\rho \mu}{M} \right) \right]^{\frac{1}{2}},
\]

(15)

where \(k_B\), \(h\), \(N\), \(\rho\), \(M\), and \(n\) are the Boltzmann constant, Planck’s constant, Avogadro’s number, density, molecular weight of the solid, and number of atoms in the molecule, respectively. The average wave velocity \(v_{\text{m}}\) in polycrystalline materials is approximately given by

\[
v_{\text{m}} = \left[ \frac{1}{3} \left( \frac{2}{
u_S} + \frac{1}{\nu_L} \right) \right]^{-1/3}.
\]

(16)

\(\nu_S\) and \(\nu_L\) can be obtained using the polycrystalline shear modulus G and the bulk modulus B from Navier’s equation as follows:

\[
\nu_S = \sqrt{\frac{G}{\rho}} \quad \text{and} \quad \nu_L = \sqrt{\frac{B + 4}{3} \frac{G}{\rho}}.
\]

(17)

\(B\) and \(G\) can estimate using the Voigt-Reuss-Hill approximation from the calculated elastic constant data, which were obtained by the stress-strain method. The calculated elastic constants and the minimum lattice thermal conductivity are listed in Table 1.

For α-MgAgSb, VAg (Mg48Ag47Sb48), AgMg (Mg47Ag49Sb48), LiMg (Mg48LiAg48Sb48), and LiAg (Mg48Ag47LiSb48), the calculated values of \(\kappa_{\text{min}}\) are 0.55 W/mK, 0.53 W/mK, 0.54 W/mK, 0.53 W/mK, and 0.54 W/mK, respectively.

As shown in Eq. 14, the minimum lattice thermal conductivity is strongly affected by the shear sound velocity. Table 1 shows that the VAg and LiAg defects induce an obviously decreasing shear modulus in α-MgAgSb, which indicates that VAg and LiAg defects weaken the resistance against shear deformation of α-MgAgSb. Thus, the shear sound velocity decreases due to Ag vacancy and LiAg doping. Consequently, the minimum lattice thermal conductivity values are reduced due to Ag vacancy and LiAg doping. For AgMg and LiAg defects, the decrease in the shear modulus is not so large compared with VAg and LiAg defects. Thus, the change in the minimum lattice thermal conductivity due to AgMg and LiAg defects is smaller than that due to VAg and LiAg defects.

Electrical transport properties. A material with a large ZT needs to have a large S (found in low carrier concentration semiconductors or insulators) and a large σ (found in high carrier concentration metals). The carrier concentration dependence of the Seebeck coefficient and the electrical conductivity are shown in Eqs (18) and (19), respectively. In these equations, T is the temperature, and μ is the charge carrier mobility.

\[
S = \frac{8\pi k_B}{3e^2} m_{\text{DOS}} \left( \frac{T}{k_B T} \right)^2,
\]

(18)

\[
\sigma = ne \mu.
\]

(19)

Equation (18) suggests that the Seebeck coefficient is proportional to the temperature and \(m_{\text{DOS}}\) yet is inversely related to the carrier concentration. The electrical conductivity is proportional to the carrier concentration and inversely proportional to the effective mass. We calculated the Seebeck coefficient, S, the carrier
concentration, \( n \), the electrical conductivity relative to relaxation, \( \sigma/\tau \), the thermopower relative to relaxation, and the figure of merit, \( S^2\sigma/\tau \), as a function of temperature, as shown in Fig. 8.

As can be seen in Fig. 8(a), the Seebeck coefficients of \( V_{Ag} \) (Mg\(_{48}\)Ag\(_{47}\)Sb\(_{48}\)), Ag\(_{Mg} \) (Mg\(_{47}\)Ag\(_{49}\)Sb\(_{48}\)), Li\(_{Mg} \) (Mg\(_{48}\)Li\(_{Ag}\)Sb\(_{48}\)), and Li\(_{Ag} \) (Mg\(_{48}\)Ag\(_{47}\)Li\(_{Sb}\)\(_{48}\)) are all positive over the entire studied temperature range, indicating \( p \)-type transport for the four types of defects. The \( n \) and \( \sigma/\tau \) of Ag\(_{Mg} \) are lower than those of \( V_{Ag} \), while Ag\(_{Mg} \) has the larger \( S^2\sigma/\tau \) owing to its large \( S \). Liu et al. reported that Ag vacancy can be rationally engineered by controlling the hot pressing temperature, and a high peak \( ZT \) of \( ~1.4 \) and an average \( ZT \) of \( ~1.1 \) can be achieved\(^{30} \). \( \alpha\)-MgAgSb containing Ag\(_{Mg} \) point defects may have higher \( ZT \) than with Ag vacancy because \( \alpha\)-MgAgSb with Ag\(_{Mg} \) has a larger \( S^2\sigma/\tau \) than with Ag vacancy. The \( S \) of Li\(_{Ag}\)-doped \( \alpha\)-MgAgSb is larger than for Li\(_{Mg}\)-doped \( \alpha\)-MgAgSb. Although Li\(_{Ag}\)-doped \( \alpha\)-MgAgSb has the lowest \( n \) and \( \sigma/\tau \), the \( S^2\sigma/\tau \) of Li\(_{Ag}\)-doped \( \alpha\)-MgAgSb is larger than that with Li\(_{Mg}\) defects, due to the large \( S \), as shown in Fig. 8(a). Liu et al. found that the average \( ZT \) can reach as high as 1.1 from 300 K to 548 K when there is Li doping on Mg sites of MgAg\(_{0.97}\)Sb\(_{0.99}\)\(^{39} \). Thus, under more Mg-rich conditions, Li\(_{Ag}\) doping may lead to a larger \( ZT \) than for Li substitution on Mg sites. Thus, good thermoelectric performance as a result of the antisite defect Ag\(_{Mg} \) and as a result of Li substitution on Ag sites in \( \alpha\)-MgAgSb can be predicted.

**Conclusions**

In this work, we investigated the defect formation energies, the electronic structure, and the thermoelectric performance of the host \( \alpha\)-MgAgSb and the effects of substitutional Li doping of \( \alpha\)-MgAgSb, by using density functional theory combined with semiclassical Boltzmann theory. We found that the formation energies strongly depend on the chemical potentials. Ag vacancy and Ag-Mg antisite defects are the dominant defects, acting as the shallow acceptors that determine the \( p \)-type conduction of experimentally synthesized \( \alpha\)-MgAgSb. Moreover, for \( \alpha\)-MgAgSb, the Ag\(_{Mg} \) antisite defect may induce a higher \( ZT \) than Ag vacancy, due to the more numerous band valleys near the Fermi level than with Ag\(_{Mg} \) in \( \alpha\)-MgAgSb. \( \alpha\)-MgAgSb has a secondary valence band with 14 carrier pockets, which indicates that heavily \( p \)-type doping may lead to a high thermoelectric performance in \( \alpha\)-MgAgSb. For Li-doped \( \alpha\)-MgAgSb, Li doping on Ag sites has a lower formation energy than on Mg sites under more Mg-rich conditions, and Li\(_{Ag}\) doping may lead to a larger \( ZT \) than for Li doping on Mg sites. Thus, engineering atomic scale defects is an effective strategy for enhancing the thermoelectric properties of \( \alpha\)-MgAgSb, and the achieved high \( ZT \) demonstrates that Ag\(_{Mg} \) antisite defects and the substitution of Li on Ag sites in \( \alpha\)-MgAgSb could lead to materials with good potential for future application in the thermoelectric area.

**Computational Details**

The electronic structure of \( \alpha\)-MgAgSb was investigated using the full-potential linearized augmented plane wave method\(^{39} \) as implemented in WIEN2k\(^{40}-42 \). The Tran and Blaha modified semi-local Becke–Johnson exchange correlation potential (TB-mBJ)\(^{43} \) was used, which is known to give much more accurate band gaps than the
Figure 9. Crystal structure of α-MgAgSb, looking along the (a) [110] and (b) [001] directions. Mg, Ag1, Ag2, Ag3, and Sb represent the five crystallographically unique sites of α-MgAgSb.

| Lattice parameter | Atomic type | x   | y   | z   |
|-------------------|-------------|-----|-----|-----|
| Crystal system:  | Mg          | 0.97357 | 0.27610 | 0.11456 |
| Space group:      | Ag1         | 0.0000 | 0.0000 | 0.25000 |
| (I4c2 (NO. 120))  | Ag2         | 0.0000 | 0.0000 | 0.0000 |
| a = 9.2816 Å      | Ag3         | 0.22158 | 0.22158 | 0.25000 |
| c = 12.7481 Å     | Sb          | 0.23158 | 0.47522 | 0.11586 |

Table 2. Lattice constants and atomic coordinates of α-MgAgSb. Ag1, Ag2, and Ag3 represent three crystallographically unique Ag sites.

standard Engel–Vosko generalized-gradient approximation (EV-GGA)64. The muffin-tin radii were chosen to be 2.5 a.u. for Mg, Ag, and Sb. The cut-off parameter $R_{\text{mt}} \times K_{\text{max}} = 9$ (where $K_{\text{max}}$ is the magnitude of the largest $k$ vector) was used, and the self-consistent calculations were performed with 2000 k-points in the irreducible Brillouin zone; the total energy was made to converge to within 1 mRy. The electrical transport properties were then calculated by using semiclassical Boltzmann theory65, 66 within the constant scattering time approximation, as implemented in the Boltzmann Transport Properties (Boltz-TraP) code67. This approximation has been used to calculate the transport coefficients of some known thermoelectric materials and very good agreement with experimental results was achieved68, 69.

We simulated various defects in α-MgAgSb, along with Li doping, using a supercell that contained 144 atoms. We considered three intrinsic point defects, vacancy, interstitial, and antisite. Because of their large formation energies, cation/anion antisites, such as Mg or Ag on the Sb site and Sb on the Mg or Ag sites, are not discussed in this study. The intrinsic defects considered in this study include VAg (Ag vacancy), VMg (Mg vacancy), V$_{\text{Sb}}$ (Sb vacancy), Mg$_{\text{vac}}$ (Mg interstitial), Ag$_{\text{vac}}$ (Ag on Mg site), and Sb$_{\text{vac}}$ (Mg on Ag site). In the case of Li doping, we simulated interstitial doping (Li$_{\text{vac}}$) and substitutional doping, including Li$_{\text{Mg}}$ (Li doping on Mg site), Li$_{\text{Ag}}$ (Li doping on Ag site), and Li$_{\text{Sb}}$ (Li doping on Sb site).

As shown in Fig. 9, there are 48 atoms in each unit cell of α-MgAgSb, which contains five crystallographically unique atomic sites: one Mg, three Ag, and one Sb. The structural parameters of α-MgAgSb are shown in Table 2. α-MgAgSb consists of a distorted Mg-Sb rock-salt lattice, rotated by 45° about the c axis, with half of the Mg-Sb pseudocubes filled with Ag, although the pseudocubes where silver atoms are located are quite different from those in half-Heusler compounds70. Such a complex lattice structure may lead to a relatively small thermal conductivity.

We also studied the electronic structure and thermoelectric properties of V$_{\text{Ag}}$, Ag$_{\text{vac}}$, Li$_{\text{Mg}}$, and Li$_{\text{Ag}}$ using the supercell (144 atoms in MgAgSb supercell), corresponding to a doping level of 2% for α-MgAgSb. We also fixed the lattice constants, only optimizing the internal coordinates. The electronic structures of Mg$_{\text{48}}$Ag$_{\text{47}}$Sb$_{\text{48}}$, Mg$_{\text{47}}$Ag$_{\text{48}}$Sb$_{\text{48}}$, Mg$_{\text{47}}$Li$_{\text{Ag}}$Sb$_{\text{48}}$, and Mg$_{\text{48}}$Ag$_{\text{47}}$Li$_{\text{Sb}}$$_{\text{48}}$ were calculated with WIEN2k. Other parameters were in accordance with the calculations for α-MgAgSb.

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Acknowledgements
This research is sponsored by the National Natural Science Foundation of China (nos 11674083, 51571083, 51371076, U1504511, 11547011), the Excellent Youth Foundation of Henan Province (no. 154100510013), the Key Scientific and Technological Projects in Henan Province (152102210047). All the authors thank Dr. Tania Silver for polishing the English of this paper.

Author Contributions
Z.F. designed the scheme under the guidance of J.Z., Y.Y., G.Z., C.W. and Y.W. and Z.C. carried out the theoretical analysis. Z.F. carried out the calculations and drafted the manuscript. Y.W. and Z.C. revised the language of the manuscript. All authors reviewed the manuscript.

Additional Information
Competing Interests: The authors declare that they have no competing interests.

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