Physical Intuition to Improve Electronic Properties of Thermoelectrics

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Thermoelectrics convert heat to electricity and vice versa. They are of technological importance in cooling and energy harvesting. Their performances are defined by figure of merit, $zT$. Decades of studies have largely focused on the development of novel and advanced materials reaching higher performance in devices. To date, the lack of sufficiently high-performance thermoelectrics, especially among Earth-abundant and lightweight materials, is one of the reasons why there is no broad commercial application of thermoelectric devices yet. This challenge is due to the complex correlations of parameters that make up the $zT$. Theoretical estimation can reveal the optimal charge carrier concentration, which can provide a good idea of doping compositions. Depending on the material characteristics, decoupling these intercorrelated parameters could be viable. Broadly speaking, increasing carrier mobility, inducing a large fluctuation in density of states (DOS) at the Fermi level, and lowering the lattice thermal conductivity lead to better thermoelectric performance. In this mini review, we provide a broad picture of electronic property optimization for thermoelectric materials. This work will be a useful guide to quickly take readers to the forefront of thermoelectric research.

Keywords: thermoelectrics, thermal transport, electronic transport, semiconductor, energy harvesting

INTRODUCTION

In this era of rapid technological developments, more can be done to combat the climate change due to overconsumption of energy. As one of the potential alternative energy technologies, thermoelectric (TE) materials, which convert waste heat to electricity, are gaining increasing attention [1–8]. In general, a TE module is made of n- and p-type materials that are electrically connected in a series circuit, while the heat gradients applied are parallel to the device.

TE generators have been used for decades in space and automotive applications, especially high-temperature TEs [9–16], and recently in wearable electronic devices [17]. However, the efficiency of TE generators needs to be improved for commercialization. To date, the highest module efficiency achieved is ~12% with Bi2Te3-based materials of at least $zT \sim 1.5$ [18–22]. Figure 1A shows a progressive overview of research based on thermoelectric performance since the year 1960, as well as the main physical driving force behind the developments. In addition, low-dimensional TEs such as thin films and 2D materials are also popular [23]. Figure 1B illustrates the complexity of components that influences the dimensionless figure of merit, $zT$. The parameters that can be experimentally measured are highlighted as green in the figure, whereas experimentally measurable but only in single crystals is highlighted in yellow. It is evident that measuring fundamental properties such as elastic
constant, dielectric constant, and band gaps are important to complement and accurately determine the other derived TE parameters. In addition, it is crucial to note that the viability for commercialization is dependent on thermoelectric performance for a range of working temperatures as well as processing methods. Hence, the application space is limited by the materials’ mechanical and chemical properties.

The overall TE device performance depends on two factors: materials performance and Carnot efficiency, which is temperature dependent. Materials wise, thermoelectric performance is typically expressed in terms of figure of merit $zT$, which is defined as $zT = S^2\sigma T/k_L$, with $S$, $\sigma$, and $k_L$ denoting the Seebeck coefficient, electrical, and thermal conductivity, respectively. The overall power conversion efficiency depends on both $zT$ and $\Delta T$ (temperature gradient) and can be expressed as follows:

$$\eta = \frac{\Delta T}{T_h} \frac{1}{\sqrt{1 + \frac{zT_{ave}}{T_c/T_h}}} - 1$$  \hspace{1cm} (1)

The first term of the equation, $\Delta T/T_h$, represents the Carnot efficiency, which is the theoretical maximum efficiency limit in any energy conversion process. Mathematically, higher $\Delta T$ favors higher conversion efficiency and vice versa. The second term of the equation represents the relative efficiency of the TE, which is proportional to $zT_{ave}$ (average $zT$ over a temperature range). In addition, a more subtle interpretation from the above equation is the importance to keep the cold side temperature ($T_c$) low (i.e., through effective heat dissipation) in order to maximize the efficiency.

To date, the majority of efforts in thermoelectric materials research have been focused on maximizing the materials figure of merit $zT$. However, although it sounds simple, $zT$ is not a trivial parameter to optimize or improve. This is due to the complex interdependencies between the parameters that make up $zT$ as summarized in Figure 1B. This is not considering the many interrelated parameters making up the lattice thermal conductivity, $k_L$. It is evident that these interdependencies and compromises exist even at the level of fundamental material properties. It has been a grand challenge with decades of research from the TE, physics, and chemistry communities to arrive at the current understanding.

In general, the strategies around enhancing thermoelectric performances can be categorized into two broad classes: Seebeck coefficient enhancement and mobility enhancement. Both aspects will be discussed in turn in the subsequent sections. More importantly, the discussion around these parameters will focus on the importance of taking grain boundaries resistance into account, which is an important topic that has been gaining prominence of late.

**SEEBECK COEFFICIENT ENHANCEMENT**

Based on postulates by Cutler and Mott [24], the value of $S$ for degenerate semiconductors or metals can be written by the following formula [25]:

$$S = \frac{n^2 k_B}{3 e} (k_B T) \left[ \frac{1}{n(E)} \frac{d n(E)}{dE} + \frac{1}{\mu(E)} \frac{d\mu(E)}{dE} \right]$$  \hspace{1cm} (2)

where $S$ is the Seebeck coefficient, $k_B$ is Boltzmann’s constant, $T$ is the temperature in Kelvin, $e$ is the electron mass, $n$ is the charge carrier concentration, and $\mu$ is the charge carrier mobility. Enhanced $S$ can be achieved through degenerate band convergence for Fermi level shifts towards the valence band maxima (VBM) or conduction band minima (CBM), or through enhancement of the density of states (DOS). Based on Eq. 2, $S$ can be enhanced through the variation of both $n(E)$ and $\mu(E)$ at $E_F$. The $n$ and $E_F$ have a significant influence on the energy-dependent electrical conductivity, $\sigma$. The $n$ at energy $E$ is equivalent to the $g(E)$. See Figure 2 also. Variation of $\mu$ and $n$ can be achieved by varying the effective mass of DOS ($m^*$) together with band engineering. In other words, the Seebeck coefficient depends on the symmetry breaking of both the DOS at the Fermi level and the energy-dependent mobility. In addition to these effects, phonon drag has also been widely reported to contribute to the Seebeck coefficient at low temperatures [26, 27]. It is worthy to mention the significant breakthroughs by Dresselhaus et al. in the field of TE to enhance $zT$ with the modification of the electronic properties of some materials when prepared in the form of quantum-well superlattices or nanowires. This concept of quantum confinement offers additional degrees of freedom for enhancing the TE performance because of the strong dependence between electronic DOS and dimensionality [28, 29].
To date, strategies to enhance the Seebeck coefficients at room temperature and above have been mainly via the first term of Eq. 2, $dn(E)/dE$ (i.e., the slope of DOS vs. energy). This can be achieved via either band convergence or resonant doping. In addition, the second term of Eq. 2, $d\mu(E)/dE$, is closely associated with energy filtering, which manifests in scattering exponent $r$. Lastly, size effects in low-dimensional materials have been known to provide such symmetry breaking in DOS, as well elucidated in a recent review [30].

**Band Convergence**

For effective transport, the DOS effective mass ($m^*_{\text{DOS}}$) must be asymmetric around the Fermi level. This means that symmetry breaking is desired (sharp peak in DOS) to achieve a high Seebeck coefficient.

The effective mass of the DOS, $m^*_{\text{DOS}}$, is expressed as

$$m^*_{\text{DOS}} = m^*_{\text{band}} N^2_{V}$$  \hfill (3)

where $m^*_{\text{band}}$ is the effective mass for the band and $N_{V}$ is the band degeneracy.

There are many ways of achieving band convergence [31, 32]. In p-type PbTe, the $L$ and $\Sigma$ band convergence happens at high temperatures due to the higher downward shift of $L$ band compared with $\Sigma$ band [33]. Such convergence is due to thermal expansion. On the other hand, with the addition of group 2 elements such as Mg or transition metal, Mn can also cause band convergence in PbTe due to the absence of $s^2$ lone pair in Mg/Mn, which replaces Pb [34, 35]. The absence of lone pairs...
in Mg/Mn weakens the quenching of lone pairs in PbTe, resulting in lower \( L \) band energy [36]. In addition, band convergence in PbTe and SnTe can be achieved by doping of Zn, Cd, Mg, Mn, or Ca, all of which are without \( s^2 \) lone pair [37–44]. A very useful reference for designing band convergence and resonant doping in binary chalcogenides can be found in Ref. [45]. To understand more about the role of lone pairs in the electronic band structure, Ref. [36] is a useful guide.

The face-centered cubic (FCC) lattice band structure consists of \( \Gamma \), \( L \), and \( K \) points in the reciprocal space representing the center, corners, and edges of the cubic lattice in real space, respectively. The illustration in Figure 2 summarizes the examples of nesting, converging, and non-converging bands. FCC lattice has eight corners; thus, an electronic band on the \( L \) symmetry line in the band structure corresponds to eight energetically similar Fermi surfaces of the Brillouin zone as shown on the right side of Figure 2. These are degenerate bands, and the number or multiplicity of degenerate bands is defined by \( N_v \). Further represented in Eq. 3, the higher the \( N_v \), the larger the effective mass DOS. Hence, identifying the symmetry points with high \( N_v \) is crucial for enhancing Seebeck. The ideal band modulation doping is to have band converging and band nesting within the effective band degeneracy, \( N_v^* \), close to the valence band. See Figure 2.

In certain cases, band convergence can be achieved at structural phase-transition, just like in the case of GeTe. At low temperature, the \( s^2 \) lone pair is stereochemically expressed due to the light ligand field in GeTe compared with SnTe and PbTe. The stereochemical expression of the \( s^2 \) lone pair leads to rhombohedral structure, with \( \Sigma \) band as the VBM. However, at high temperatures, the cubic structure prevails, leading to \( L \) band as the VBM. Therefore, at the phase transition temperature, both \( L \) and \( \Sigma \) bands converge, leading to a high thermoelectric performance in GeTe. Consequently, manipulating phase transition temperature in GeTe becomes a versatile tool to control its peak performance at a particular temperature [22, 46–78].

**Resonant Doping**

In addition to band convergence, resonant doping and energy filtering are also popular in enhancing Seebeck. Resonant doping differs from the usual doping states such that the energy states of the resonant dopant lie within the valence band or conduction band, yet away from the VBM or the CBM. Resonant dopants normally have similar electronic configurations as the host atoms, and they are usually selected from the neighboring main group elements. Resonant doping is achieved when the dopant energy level coincides with the host energy level to form two extended states. These developed extended states have similar energy levels again with host energy states and resonate to form more energy states resulting in the increase in DOS. These new energy states introduce distortion to the existing DOS within the material. See Figure 2. When the dopant states lie near the band edge where the Fermi level is, the resonant level becomes beneficial in enhancing Seebeck. It is noteworthy that although fostering resonance levels can enhance the Seebeck, it can adversely affect the carrier mobility. Therefore, it is crucial to have a minimal doping level to achieve a resonance state (unlike band convergence, where the doping level can be much higher). Equation [4] postulates that increased DOS results in enhanced Seebeck. The Pisarenko plot in Figure 2 further illustrates this relationship between the Seebeck and DOS. One of the landmark papers on resonant doping was reported in 2008 by Heremans et al. on Tl-doped PbTe [79].

\[
S = \frac{8\pi^2 k_B^2 T}{3 e h^2 m^*_{\text{DOS}} \left(\frac{n}{3n}\right)^{2/3}}
\]

(4)

**Energy Filtering**

On the other hand, the idea behind energy filtering lies in symmetry breaking of carrier energy. Due to the nature that carriers of lower and higher energy than Fermi level contribute oppositely to the total Seebeck coefficient, the presence of potential barriers to selectively block out lower energy carriers may be beneficial for the Seebeck coefficient while only sacrificing a little bit of electrical conductivity. Mathematically, energy filtering is described by \( d\mu(E)/dE \) (see Eq. 2). A more rigorous mathematical treatment and derivation of energy filtering can be found in the literature [80]. Experimentally, such a large energy-dependent mobility, which gives rise to enhanced Seebeck coefficient, has been reported in the work by Xie et al. [81].

**ENHANCING ELECTRICAL CONDUCTIVITY VIA MOBILITY**

Electrical conductivity written as \( \sigma \) defines the capacity of a medium to transfer current in direct proportion to \( n \) and \( \mu \) as shown below:

\[
\sigma = q \left( \mu_n n + \mu_p p \right)
\]

(5)

where \( \sigma \) is the electrical conductivity, \( q \) is the electronic charge, \( \mu_n \) and \( \mu_p \) refer to mobilities of electrons and holes, and \( n/p \) is the carrier concentration of each type.

From this equation, enhancing \( \sigma \) requires that the values of \( n \) and \( \mu \) are maintained at high levels. Usually, enhancing the value of \( n \) is achieved by the introduction of a dopant. In general, the optimal carrier concentration, \( n \), ranges between \( 10^{19} \) and \( 10^{21} \) \( \text{cm}^{-3} \) with considerable \( \mu \). The reduction of \( \mu \) results from the enhanced scattering of ionized impurities. This calls for a midpoint between the two parameters \( n \) and \( \mu \). In order to achieve this midpoint, modulation doping is used for discretizing charge carriers from ionized dopants in a bid to reduce the scattering of ionized impurities to achieve high values of \( \mu \) while enhancing the value of \( n \) in the thermoelectric material.

Owing to the variance in the value of \( E_F \) in the undoped and uniformly doped, the carriers found within the modulation-doped material overflow across the boundaries of the equivalently doped region to the undoped region. This results in carriers eluding the scattering effect of ionized impurities, and therefore, \( \mu \) is enhanced. The most recent application of modulation doping was in BiCuSeO where high values of PF and ZT were obtained, 5.4 \( \mu \text{W} \cdot \text{cm}^{-1} \cdot \text{K}^{-2} \) and 0.99 at 873 K, respectively, compared with
the lower values obtained from uniformly and highly doped BiCuSeO. Moreover, this method is known to enhance the carrier concentration, $n$, and reduce the carrier mobility, $\mu$, due to intervalley scattering in PbTe quantum well. That said, as discussed in the previous section on band convergence, degenerate band convergence leads to an increase in effective mass, $m^*$, which in this case outweighs the loss of carrier mobility. Hence, the overall $zT$ is enhanced [82].

Just like enhancing Seebeck coefficients, there are a few reliable strategies to independently enhance carrier mobility without sacrificing the Seebeck coefficient (i.e., without changing carrier concentration or reduced Fermi level). These strategies can be broadly categorized into tuning inertial effective mass, tuning the deformation potential, tuning carrier scattering, and, in certain cases, even tuning dielectric constant, elastic constant, or band gaps.

In addition to the popular acoustic and ionized impurities scattering, grain boundary scattering, and alloy scattering are also prevalent, especially in polycrystalline materials. Physically, different scattering mechanisms mainly manifest in the temperature and energy (carrier concentration) dependency of carrier mobility. The temperature dependence of some common scattering mechanisms such as acoustic phonon (AP), ionized impurity (II), alloy (AL), and grain boundaries (GB) are as follows:

$$
\mu_{\text{AP}} \propto T^{-3/2} \eta^{-1/2} \tag{6}
$$

$$
\mu_{\text{II}} \propto T^{3/2} \eta^{3/2} \tag{7}
$$

$$
\mu_{\text{AL}} \propto T^{-1/2} \eta^{-1/2} \tag{8}
$$

$$
\mu_{\text{GB}} \propto T^{-1} \exp\left(-CT^{-3}\right) \tag{9}
$$

In fact, grain boundary scattering recently gained popularity among TE communities, driven by rigorous work from Kuo et al., who propose that in a system with mixed acoustic phonon and ionized impurities scattering, Matthiessen’s rule does not adequately reconcile with the sharp transition in temperature dependence between these two scattering mechanisms [83]. This is later verified in NbFeSb system too [84]. The importance of taking grain boundaries into account can also affect the conclusion of other physical mechanisms, as illustrated in Figure 3. Figure 3A shows the lower peak power factor in polycrystalline materials where grain boundaries effects are considered (dashed lines) as compared with single crystals (solid line). Figure 3B shows the effect on weighted mobility vs. temperature, showing acoustic phonon-dominated behavior in single crystals (red curve) and gradually shifting to mixed scattering with increasing grain boundaries (dark green curve). Furthermore, overestimation of lattice thermal conductivity has also been reported when grain boundaries were not taken into account [85].

**SUMMARY AND OUTLOOK**

In summary, although the existing physical understanding of the electronic properties of TEs is quite comprehensive, caution must still be taken when trying to draw conclusions from analyzing these properties. For instance, although it sounds trivial, the consideration of grain boundaries electrical resistance may lead to over/underestimation of lattice thermal conductivity and wrong conclusions about the predominant scattering mechanisms in a material. This is especially prevalent in polycrystalline materials, where grain boundaries are present in abundance.

Moving forward, this importance of grain boundaries can be a useful guide towards materials performance optimization especially in 3D-printed TEs, which has been gaining traction recently. By designing printing parameters to optimize the grain boundaries, there is much more performance that can be gained from 3D-printed TEs for power harvesting and cooling applications.

**AUTHOR CONTRIBUTIONS**

WL wrote the paper. DZ helped with writing and literature review. SD helped with writing and literature review. XT...
helped with writing and literature review. CT helped with writing and literature review. JX helped with writing and literature review. AS supervised the writing and gave technical advice.

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