Review

Si-Based Materials for Thermoelectric Applications

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Abstract: Si-based thermoelectric materials have attracted attention in recent decades with their advantages of low toxicity, low production costs, and high stability. Here, we report recent achievements on the synthesis and characterization of Si-based thermoelectric materials. In the first part, we show that bulk Si synthesized through a natural nanostructuring method exhibits an exceptionally high thermoelectric figure of merit \( zT \) value of 0.6 at 1050 K. In the second part, we show the synthesis and characterization of nanocomposites of Si and metal silicides including \( \text{CrSi}_2, \text{CoSi}_2, \text{TiSi}_2 \), and \( \text{VSi}_2 \). These are synthesized by the rapid-solidification melt-spinning (MS) technique. Through MS, we confirm that silicide precipitates are dispersed homogenously in the Si matrix with desired nanoscale sizes. In the final part, we show a promising new metal silicide of \( \text{YbSi}_2 \) for thermoelectrics, which exhibits an exceptionally high power factor at room temperature.

Keywords: thermoelectric; Si; nanocomposite; nanostructuring; melt spinning; \( \text{YbSi}_2 \)

1. Introduction

Thermoelectric (TE) devices have received attention for generating power from waste heat because they can directly convert temperature gradients into electricity. The efficiency of a TE device is determined by the temperature gradient across the device as well as the properties of the TE material, as characterized by the dimensionless figure of merit \( zT = S^2\sigma T / \kappa - 1 \) [1,2], where \( S \) is the Seebeck coefficient, \( \sigma \) is the electrical conductivity, \( T \) is the absolute temperature, and \( \kappa \) is the total thermal conductivity (\( \kappa = \kappa_{\text{lat}} + \kappa_{\text{el}} \), where \( \kappa_{\text{lat}} \) and \( \kappa_{\text{el}} \) are the lattice and electronic contributions, respectively).

State-of-the-art high-\( zT \) materials such as \( \text{Bi}_2\text{Te}_3 \) [3] and \( \text{PbTe} \) [4] contain highly toxic and/or rare elements, which can limit their applicability. In order to expand the practical use of TE power generation in commercial markets, inexpensive and non-toxic TE materials are required. Si-based materials are non-toxic, inexpensive, and Earth-abundant, and therefore extraordinarily advantageous for commercial utilization in TE power generation. For decades, various Si-based TE materials such as Si–Ge alloys and Mg2Si have been developed. Si–Ge alloys are well-known as one of the best materials for TE power generation at high temperature [5,6], with a maximum \( zT \) value of around unity at 1100 K [6]. Similarly, it is considered that some metal silicides have potential to be a good TE material. One of the best metal silicides is Mg2Si. It has been demonstrated that Mg2(Si,Sn) shows n-type characteristics with a \( zT \) value of above unity at 700 K [7,8]. For p-type metal-silicide TE materials, higher manganese silicides have been developed, in which the maximum \( zT \) value of 0.7 at 800 K has been confirmed [9,10]. Although bulk Si exhibits good electrical properties, its \( \kappa_{\text{lat}} \) is very high (>140 W m\(^{-1}\)K\(^{-1}\)) at 300 K for a non-doped single crystal [11,12]), yielding a low \( zT \) value of ~0.02 at maximum at 300 K [12]. Therefore, recent research on Si-based TE materials has focused on methods to reduce \( \kappa_{\text{lat}} \). In recent years, significant improvements in \( zT \) in
various traditional TE materials have been achieved, particularly via considerable methods for the minimization of $\kappa_{\text{lat}}$ including alloy scattering [13,14], rattling [15,16], lone-pair electrons [17,18], and nanostructuring [19–26]. Nanostructuring permits $\kappa_{\text{lat}}$ reduction while maintaining high electrical properties [19–26]. In addition to Si, many metal silicides are considered advanced TE materials because of their low toxicities and high chemical stabilities.

In this paper, we report our recent accomplishments in the synthesis and characterization of Si-based TE materials. First, we describe a natural nanostructuring method that produces nanoscale precipitates in the Si matrix [26]. The nanostructured bulk Si achieved by this method shows a greatly decreased $\kappa_{\text{lat}}$ but no significant changes in the electron transport properties, yielding an exceptionally high $zT$ value of ~0.6 at 1050 K [26]. Next, a rapid-solidification melt-spinning (MS) technique is described in the synthesis of Si–metal silicide nanocomposites [26]. Unlike traditional ball-milling methods, the MS technique allows for natural formation of nanoscale precipitates, which can prevent some of the disadvantages experienced by TE materials, such as contamination and oxidation. The MS technique has been applied to make nanostructures in not only Si-based materials but also several conventional TE materials such as Bi$_2$Te$_3$ [27,28], skutterudites [29,30], and SnTe [31], where the reduced $\kappa_{\text{lat}}$ and enhanced $zT$ have been reported. We confirm that the MS method can produce nanoscale precipitates of various silicides (CrSi$_2$ [32], CoSi$_2$ [33], TiSi$_2$, and VSi$_2$ [34]) dispersed homogenously in the Si matrix. Finally, we report on our discovery of the promising new metal silicide for TEs of YbSi$_2$, which exhibits a high power factor ($S^2\sigma$) at room temperature [35,36].

2. Bulk Nano-Si Thermoelectric Material

Bulk nanostructured TE materials are traditionally synthesized by grinding the materials into very small particles and consolidating these materials into polycrystalline bulks [19,23]. However, synthesizing fine nanostructured bulk Si via this method is difficult because Si nanopowders are easily oxidized during the grinding process. Therefore, our group has proposed an alternative synthesis of nanostructured bulk Si by precipitating nanoscale particles in the Si matrix [26]. This naturally forms nanostructures and effectively prevents oxidation.

In the Si–P phase diagram [37], the solubility of P in Si is largely temperature-dependent. At high temperature, a small percentage of P can dissolve into Si; at room temperature, almost no P dissolves. Therefore, when a melt of highly P-doped Si cools from the $\alpha$-phase region (Figure 1a), it is expected that P-rich precipitates form in the Si matrix. By using this method, our group has successfully synthesized nanostructured bulk Si [26]. We confirmed that two types of precipitates form in the Si matrix: semi-coherent plate-shaped precipitates of several dozen nanometers and coherent spherical-shaped precipitates of a few nanometers in size, as shown in Figure 1b–d. Transmission electron microscopy/energy-dispersive X-ray spectroscopy (TEM/EDS) analysis reveals that the precipitates are Si–P binary compounds. The EDS point-analysis has revealed that the precipitates are a Si–P binary compound. However, because the size of the precipitates is too small for the quantitative EDS analysis, the chemical composition, that is, the Si/P ratio has not been determined.

To understand the effects of the precipitates on the electrical properties, we added theoretically predicted lines on the $S$ vs. $n_H$ relationship (Figure 2a) and the $\mu_H$ vs. $n_H$ relationship (Figure 2b), where $n_H$ and $\mu_H$ are the Hall carrier concentration and the Hall mobility, respectively. The line added on the $S$ vs. $n_H$ relationship is called the Pisarenko line. Moreover, the literature values from References [38–40] were added for comparison. As shown in Figure 2a,b, all experimental $S$ and $\mu_H$ values of nanostructured bulk Si are on the Pisarenko line and the line obtained by fitting the literature data for non-nanostructured Si, respectively, meaning that the nanoscale precipitates do not significantly affect the electrical properties. However, the $\kappa_{\text{lat}}$ of nanostructured bulk Si are much lower than that of single crystalline (SC), heavily doped single crystalline Si ($n$-type SC Si), and heavily doped polycrystalline Si ($n$-type PC Si), as shown in Figure 2c. These low $\kappa_{\text{lat}}$ values mainly arise from phonon scattering by the nanoscale precipitates. The maximum $zT$ value approaches 0.6 at 1050 K for
nanostructured bulk Si containing 3% Ge; this is approximately three times higher than the $zT$ value of optimized bulk Si, as shown in Figure 2d.

Figure 1. (a) Precipitates naturally form when the melt cools from the α-phase region in a binary phase diagram. (b) Micro- and nanoscale schematics of a nanostructured bulk material containing various types of precipitates. (c) Low- and (d) high-magnification bright-field transmission electron microscopy (TEM) images of nanostructured bulk Si, showing the homogeneous distribution of nanoscale precipitates in the Si matrix. Contrast shows strain arising from the precipitates. In (d), the arrows A and B indicate plate-like precipitates along (high contrast) and perpendicular (lesser contrast) to the electron beam, respectively. The arrow C indicates very small (the average diameter < 5 nm) precipitates with a butterfly-like shade. Reproduced with permission from Ref. [26]. Copyright 2009, the Royal Society of Chemistry.

Figure 2. (a) Seebeck coefficient $S$ and (b) Hall carrier mobility $\mu_H$ as a function of Hall carrier concentration $n_H$ at 300 K for various types of Si. Temperature dependences of (c) lattice thermal conductivity $\kappa_{lat}$ and (d) dimensionless figure of merit $zT$ of nanostructured bulk Si containing small amounts of Ge. Reproduced with permission from Ref. [26]. Copyright 2009, the Royal Society of Chemistry.

3. Synthesis and Size Control of Si and Metal Silicide Nanocomposites by Melt-Spinning

At the eutectic composition, nanocomposites with homogeneous distributions of secondary phases in the primary-phase matrix can be obtained. Several metal silicides may form such nanoscale precipitates in Si matrices because they have a pseudo-binary eutectic point with Si. As summarized in Figure 3, the structural characteristic of the secondary phase, i.e., nano-lamellar or nano-dot, depends on the position of the eutectic point. Among various metal silicides, CrSi$_2$, CoSi$_2$, and TiSi$_2$ have eutectic points with Si at intermediate dopant concentrations, while VSi$_2$ has a eutectic point with Si at low V concentrations.

Figure 4 shows scanning electron microscopy (SEM) images of the nano-lamellar structures obtained by MS at the eutectic points between Si and various metal silicides. All composites comprised two phases, i.e., white and dark areas corresponding to the metal silicide and Si matrix, respectively. The TE properties of the Si–CrSi$_2$ system (thin ribbons) and the Si–CoSi$_2$ system (bulk samples) have been characterized and reported by the authors’ group in reference number [32] and [33], respectively.
The TE properties of the Si–CrSi$_2$ precipitates in Si matrices because they have a pseudo-binary eutectic point with Si. As summarized in Figure 3, the structural characteristic of the secondary phase, i.e., nano-lamellar or nano-dot, depends on the position of the eutectic point. Among various metal silicides, CrSi$_2$, CoSi$_2$, and TiSi$_2$ have eutectic points with Si at intermediate dopant concentrations, while VSi$_2$ has an eutectic point with Si at low V concentrations.

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Figure 3. Relationship between phase diagram and nanostucture. According to the position of the eutectic point, nano-lamellar or nano-dot structure can be obtained by melt-spinning (MS).

Figure 4. Scanning electron microscopy (SEM) images of nano-lamellar structures obtained by MS at the eutectic points between Si and metal silicides: (a) Si–CrSi₂, (b) Si–CoSi₂, and (c) Si–TiSi₂.

As shown in Figure 5, the nano-dot structure was obtained in the Si–VSi₂ system at the eutectic composition. Because the eutectic point existed at very low V contents (3 at.% V), the nano-dot structure was obtained. Moreover, the dot size was controlled by adjusting the cooling speed, that is, higher cooling rates corresponded to smaller dots, as summarized in Figures 5 and 6. The VSi₂ nano-precipitates scattered phonons more effectively than charge carriers, thus enhancing $zT$ by approximately 40%; it was maximized at 0.23 at 1070 K [34].

Figure 5. SEM images of nano-dot structures obtained by MS at the eutectic point between Si and VSi₂, showing that larger cooling rates yield smaller dot sizes. Reproduced with permission from Ref. [34]. Copyright 2016, Springer Nature.

4. Promising New Metal Silicide for TE Devices

Our group has discovered that YbSi₂−δ exhibits a high power factor of 2.2 mW·m⁻¹·K⁻² at room temperature [35]. Because of the mixed valence behavior of Yb, YbSi₂−δ has an extraordinarily high $S$ value despite its metallically high $\sigma$. Furthermore, we have demonstrated that the power factor of YbSi₂−δ can be improved by substituting Si by Ge. The substitution gradually changed the structure...
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Our group has discovered that YbSi$_{2-\delta}$ exhibits a high power factor of 2.2 mW·m$^{-1}$·K$^{-2}$ at room temperature [35]. Because of the mixed valence behavior of Yb, YbSi$_{2-\delta}$ has an extraordinarily high $S$ value despite its metallically high $\sigma$. Furthermore, we have demonstrated that the power factor of YbSi$_{2-\delta}$ can be improved by substituting Si by Ge. The substitution gradually changed the structure from AlB$_2$ type with random defects to Th$_3$Pd$_5$ type with ordered defects, reducing the level of disordered defects, as shown in Figure 7.

The composition dependences of the Hall mobility $\mu_H$, Hall concentration $n_H$, and $\sigma = e\mu_H n_H$ values are shown in Figure 8a. The $n_H$ values decreased with the increasing Ge content, possibly because of the reduced density of states near the Fermi level. Moreover, the valence states of Yb in the compounds tended to decrease from $3^+$ to $2^+$ with the increasing Ge content, which may reduce the number of conduction-band electrons, thus reducing $n_H$. Meanwhile, $\mu_H$ values increased considerably with the increasing Ge content, possibly because of changes in the band structure, reductions in electron scattering, and the removal of disordered defects in the Si sub-lattices via the structural transition discussed above. Based on the results of $n_H$ and $\mu_H$, the electrical conductivity $\sigma = e\mu_H n_H$ was increased approximately linearly with the Ge content.
with $x$ Ge contents, meaning that an optimized Ge content existed at which the absolute $S$ was maximized at $x = 0.5$. As shown in Figure 8b, the values of $m^*/m_0$ and $1/n_H$ show trends opposing those with the Ge content, meaning that an optimized Ge content existed at which the absolute $S$ was maximized. The values of $\sigma$ increased with the increasing Ge content, mainly because of the increased $\mu_H$. The maximum $S^2\sigma$ value was 3.6 mW·m⁻¹·K⁻² at room temperature at $x = 0.5$; this value is comparable to or higher than those of conventional TE materials such as Bi₂Te₃.

Figure 9 shows the electrical properties of polycrystalline bulk samples of Yb(Si₁₋ₓGeₓ)₂₋δ ($x = 0.25$, 0.50, 0.75, and 1.0). The negative values of $S$ indicate that electrons were the majority charge carriers; the absolute $S$ was maximized at $x = 0.5$. As shown in Figure 8b, the values of $m^*/m_0$ and $1/n_H$ show trends opposing those with the Ge content, meaning that an optimized Ge content existed at which the absolute $S$ was maximized. The values of $\sigma$ increased with the increasing Ge content, mainly because of the increased $\mu_H$. The maximum $S^2\sigma$ value was 3.6 mW·m⁻¹·K⁻² at room temperature at $x = 0.5$; this value is comparable to or higher than those of conventional TE materials such as Bi₂Te₃.

Figure 10a–c show the temperature dependences of $\kappa$, $\kappa_{lat}$, and $xT$ of Yb(Si₁₋ₓGeₓ)₂₋δ ($x = 0–1.0$). As can be seen in Figure 10b, the samples with $x = 0.25$, 0.50, and 0.75 had lower $\kappa_{lat}$ values than those with $x = 0$ and 1, mainly due to the phonon scattering of Si/Ge substitution. The enhanced power factor...
and reduced $\kappa_{\text{lat}}$ led to an improvement of $zT$ for $x = 0.25, 0.50, \text{and} 0.75$, as can be seen in Figure 10c. The maximum $zT$ value was 0.13 at room temperature obtained for the sample with $x = 0.5$.

![Figure 10](image_url)

**Figure 10.** Temperature dependences of (a) total thermal conductivity $\kappa$, (b) lattice thermal conductivity $\kappa_{\text{lat}}$, and (c) dimensionless figure of merit $zT$ for polycrystalline bulk samples of Yb(Si$_{1-x}$Ge$_x$)$_2$-$_4$ ($x = 0, 0.25, 0.50, 0.75,$ and 1.0). Reproduced with permission from Ref. [36]. Copyright 2018, AIP Publishing.

5. Summary

In this review, recent research toward the development of high-efficiency eco-friendly Si-based TE materials was summarized. When a melt of highly P-doped Si is cooled from the $\alpha$-phase, Si–P binary precipitates form naturally in the Si matrix, yielding nanostructured bulk Si. The nanoscale precipitates reduce $\kappa_{\text{lat}}$ without significantly affecting the electron transport properties, thus enhancing $zT$. In addition to this natural nanostructuring procedure, our group has proposed the rapid-solidification MS method to synthesize Si–metal silicide nanocomposites. At the eutectic composition of Si and a given metal silicide, a eutectic structure with a homogeneous dispersion of metal silicides in the Si matrix can be obtained. Furthermore, with varied cooling rates, the eutectic structure feature size can be controlled, that is, higher cooling rates correspond to smaller sizes, as demonstrated in the Si–VSi$_2$ system. Finally, we have discovered a promising high-power-factor TE metal silicide, YbSi$_2$. Because of the mixed valence state of Yb, this metal silicide exhibits a large $\delta$ with a metallically high $\sigma$, yielding a high room-temperature power factor. Furthermore, the power factor can be enhanced by the substitution of Ge for Si.

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