Enhancing Thermoelectric Properties through Control of Nickel Interstitials and Phase Separation in Heusler/Half-Heusler TiNi$_1$Sn Composites

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Abstract: Thermoelectric devices, which allow direct conversion of heat into electrical energy, require materials with improved figures of merit ($zT$) in order to ensure widespread adoption. Several techniques have been proposed to increase the $zT$ of known thermoelectric materials through reduction of thermal conductivity, including heavy atom substitution, grain size reduction, and inclusion of a semicoherent second phase. The goal in these approaches is to reduce thermal conductivity through phonon scattering without modifying electronic properties. In this work we demonstrate that Ni interstitials in the half-Heusler thermoelectric TiNiSn can be created and controlled in order to improve physical properties. Ni interstitials in TiNi$_1$Sn are not thermodynamically stable, and instead are kinetically trapped using appropriate heat treatments. The Ni interstitials, which act as point defect phonon scattering centers and modify the electronic states near the Fermi level, result in reduced thermal conductivity and enhance the Seebeck coefficient. The best materials tested here, created from controlled heat treatments of TiNi$_1$Sn samples, display $zT = 0.26$ at 300 K; the largest value reported for compounds in the Ti–Ni–Sn family.

Keywords: Heusler; TiNiSn; TiNi$_2$Sn; Point defect; Thermoelectric; Phonon scattering

1. Introduction

Thermoelectric materials, which convert between thermal and electric energy through solid state phenomena, have the potential to harvest waste heat, therefore reducing energy consumption and greenhouse gas production.[1] While thermoelectrics currently have a variety of niche uses such as thermoelectric radioisotope generators in space probes, the widespread adoption of thermoelectric technology awaits more efficient devices, whose efficiency depends on the figure of merit ($zT$) of the materials employed.[2,3] The figure of merit is given by the equation $zT = [S^2/(\rho \kappa)]T$ where $S$, $\rho$, $\kappa$, and $T$ are the Seebeck coefficient, electrical resistivity, thermal conductivity, and temperature, respectively. These properties are interrelated, frequently making it difficult to improve overall $zT$.[1,4] For example, increasing the electrical conductivity (decreasing $\rho$) will increase thermal conductivity due to the electronic contribution to $\kappa$. However, the lattice contribution to $\kappa$ can be reduced independently by the insertion of phonon scattering centers.[3,5,6] Engineering advanced materials through techniques to enhance phonon scattering across different length scales such as doping and heavy atom substitution,[7–11] micro/nanostructuring through grain size reduction,[3,10,12,13] and...
Phase separation\(^{14–22}\) have been shown to increase the figure of merit of known thermoelectric materials. State-of-the-art thermoelectric materials such as Bi\(_2\)Te\(_3\) and AgSbTe\(_2\) exhibit values of \(zT \approx 1\) to 1.5 at their optimal operation temperature.\(^{1,23–26}\)

Half-Heusler materials are promising for middle-to-high temperature range (600 K to 900 K) thermoelectric applications due to their intrinsically high power factor (\(S^2/\sigma\)), despite their high thermal conductivity. Douglas et al. have shown that hierarchal microstructural engineering through the inclusion of a semicoherent second phase in TiNiSn decreases thermal conductivity by scattering phonons at multiple length scales.\(^{3,10,15,27}\) In this compound, the addition of excess Ni leads to phase separation between the full and half-Heusler upon solidification. The two phases are immiscible at moderate temperatures. However, the phase diagram presented by Verma et al. suggests both regions of phase separation and phase solubility can be accessed at the composition TiNi\(_{1.1}\).\(^{28}\) At high temperatures, the excess Ni fills the tetrahedral voids in the half-Heusler crystal structure, shown in Figure 1.\(^{27,29,30}\) Hazama et al. have shown that TiNi\(_{1+x}\)Sn follows Vegard’s law, with the lattice parameter expanding linearly with the addition of nickel.\(^{31,32}\) In this work, heat treatments are used to trap these Ni interstitials, and properties are analyzed as a function of the prevalence of Ni interstitials and microstructure.

Nickel interstitials act as point defect scattering centers for phonons, reducing the thermal conductivity through alloys scattering.\(^{32–34}\) In addition, these interstitials modify the electronic structure near the Fermi energy, providing “in-gap states” which affect the Seebeck coefficient and electrical resistivity.\(^{35,36}\) Miyamoto et al. observed these “in-gap states” using X-ray photoemission spectroscopy on stoichiometric TiNiSn, and attributed these states to the atomic disorder present when Ni sits on the vacant site. The variability in reported \(zT\) of the half-Heusler TiNiSn is likely due to the presence of varying amounts of Ni interstitials, which is highly dependent on processing conditions.\(^{30,33,35}\) In this contribution, the disorder is built in by using heat treatments to modify the occupancy of Ni on the vacant site rather than the use of additional alloying elements. As shown here, the processing conditions and thermal history of TiNiSn compounds are extremely important to the prevalence of Ni-interstitials and microstructure, which have large effects on the physical properties. By contributing these insights on the relationship between processing, structure, and thermoelectric performance of TiNiSn, this work enables both the understanding of fundamental concepts behind defect-engineering and the development of high performance thermoelectric materials.

2. Experimental details

Four TiNi\(_{1.1}\)Sn samples were melted utilizing a Crystalox MCGS5 levitation melting system with a water cooled copper crucible under an Ar atmosphere. Charges of approximately 12 g were formed.
from a stoichiometric ratio of TiNi$_{1.1}$Sn from elemental sources: Ti wire (99.7%, Sigma Aldrich), Ni foil (99.9%, Sigma Aldrich), and Sn shot (99.8%, Sigma Aldrich). As visualized in Figure 2, heat treatments were applied to each sample. The Homogenized (H) sample was held at 1173 K for 144 h (6 d), after which the sample was air-quenched. The Homogenized-Quenched (HQ) sample was homogenized with H and was subsequently brought to 1423 K for 6 h from which it was air-quenched. The Homogenized-Quenched-Annealed-8 h (HQA8) sample followed the same heat treatment as H and HQ, and was then annealed for 8 h at 623 K. Similarly, Homogenized-Quenched-Annealed-32 h (HQA32) was heat-treated with the other samples, but annealed for 32 h at 623 K. All heat treatments were conducted by wrapping the samples in Ta foil and sealing in a fused silica ampoule under vacuum. Samples were sectioned by diamond saw for experiments, including a piece to grind into powder for synchrotron X-ray diffraction, a piece for scanning electron microscopy, and a bar for physical property measurements, approximately 8 × 3 × 3 mm.

Synchrotron X-ray diffraction (XRD) data was acquired at the 11-BM beamline at the Advanced Photon Source at Argonne National Lab. Measurements were conducted at 295 K and run at a modified wavelength ($\lambda = 0.460461$ Å) to reduce Sn absorbance. Rietveld refinement analysis was completed on diffraction data using TOPAS.[37] Crystal structures were visualized using VESTA.[38]

Samples of H, HQ, and HQA32 were prepared for microstructure evaluation using scanning electron microscopy by mounting a piece from the bulk samples in epoxy, and polishing with diamond suspension down to 0.25 μm. Studies were conducted on a FEI XL30 Sirion FEG scanning electron microscope (SEM) equipped with a backscattered-electron (BSE) detector and energy dispersive X-ray (EDS) spectrometer, enabling phase observation and composition determination. Values for composition are averaged over several EDS point measurements. Electron transparent lamellae were prepared using a focused ion beam (FIB, Helios, FEI) and characterized using a FEI Tecnai G2 Sphera transmission electron microscope (TEM).

Electrical transport properties (Seebeck coefficient and electrical resistivity) were evaluated on an ULVAC ZEM-3 instrument under a partial He atmosphere. Measurements were conducted at 310 K. Thermal conductivity measurements were conducted on a Quantum Design Physical Property Measurement System (PPMS) utilizing the Thermal Transport Option (TTO). At elevated temperatures, Ni interstitials that have been trapped in the half-Heusler structure are able to diffuse, changing the nickel distribution. Due to the effect of high temperature measurements on samples, measurements were taken between 300 K and 310 K.[28]
Table 1. Heat treatments for each sample are given. Values for goodness of fit ($R_{wp}$), mole percent of the full Heusler phase, and the weighted average lattice parameter of the half-Heusler phases (hH $a_{av}$) with Ni interstitials are determined from the Rietveld refinement of synchrotron XRD data.

| Sample | Treatment | $R_{wp}$ (%) | full H mol% | hH $a_{av}$ (Å) |
|--------|-----------|--------------|-------------|----------------|
| $H$    | 1173 K 144 h | 9.75 | 12.7 | 5.918(2) |
| $HQ$   | 1173 K 144 h | 12.0 | 8.6 | 5.969(1) |
|        | 1423 K 6 h + Q |     |     |                |
| $HQ A8$| 1173 K 144 h | 13.1 | 7.8 | 5.948(3) |
|        | 1423 K 6 h + Q |     |     |                |
|        | 623 K 8 h     |     |     |                |
| $HQ A32$| 1173 K 144 h | 15.4 | 8.8 | 5.947(2) |
|        | 1423 K 6 h + Q |     |     |                |
|        | 623 K 32 h    |     |     |                |

3. Results and discussion

Structural characterization

The high signal-to-noise ratio of synchrotron X-ray diffraction (SXRD) enables precise analysis of half-Heusler and Heusler phase fractions using Rietveld refinement, as well as identification of secondary phases. Small amounts (< 3%) of Sn and Sn$_5$Ti$_6$ were identified. The fine Q-space resolution of this technique allows for the evaluation of accurate lattice parameters, and the observation of the asymmetry in peaks corresponding to different lattice parameters in the half-Heusler phase due to changing Ni content. Refinements of SXRD are shown in Figure 3, including individual phase contributions from major phases.

The half-Heusler TiNiSn, in the space group $F43m$, consists of four interpenetrating fcc sublattices, one of which is vacant (Figure 1). The covalent nature of the [NiSn] sublattice is emphasized by viewing this as a zinc blende sublattice, with Ti occupying octahedral voids.[39] This structure containing 18 valence electrons is valence precise, with 4 valence electrons per atom in the [NiSn]$^{4-}$ zinc blende network, making this compound semiconducting.[40] Excess Ni incorporated into the structure via heat treatments occupies the vacant tetrahedral sites, or the unoccupied sublattice.[29] A peak shift toward lower Q corresponds with a larger lattice parameter, implying a higher occupancy of Ni interstitials.

The enhanced view of the half-Heusler (220) peak in Figure 3 illustrates that multiple TiNi$_{1+x}$Sn phases with lattice parameters varying $\leq 0.4\%$ are necessary to fit the asymmetric peak shape.[27] This peak corresponds only to the half-Heusler, with no contributions from other phases. Fitting this asymmetry with multiple half-Heusler phases with different lattice parameters indicates an inhomogeneous distribution of Ni interstitials, rather than distinct half-Heusler phases. The occupancy of the second nickel site could not be fit due to the peak overlap, however a larger lattice parameter implies a higher nickel content. The asymmetry is present even in the homogenized ($H$) sample, meaning there are Ni interstitials present even in what should be pure TiNiSn. This is observed in stoichiometric TiNiSn, and likely leads to a wide spread of properties measured on different samples.[27] The weighted average lattice parameter of the half-Heusler phases (hH $a_{av}$) in each sample (see Table 1) gives an indication of the overall amount of Ni interstitials trapped in the half-Heusler structure. This can be qualitatively seen by the peak shifting in Q space, and is given in Figure 4. The homogenized sample ($H$) has phase separated, and the lattice parameter of the half-Heusler phase is low. For the composition TiNi$_{1.1}$Sn at equilibrium, 10 mol% of the full Heusler phase is expected, but the homogenized sample has a larger than nominal percentage of the full Heusler phase. After treatment at high temperature and quenching ($HQ$), Ni interstitials are trapped and the average lattice parameter is maximized. In this sample, there is no half-Heusler without Ni interstitials. This treatment is accompanied by a decrease in
Figure 3. Rietveld refinement of synchrotron X-ray diffraction data for each sample, showing the individual contributions from each major phase present. The enhanced view of the (220) peak (right panel) shows asymmetry that must be fit using multiple phases with Ni-interstitials. The shifting of these peaks implies a larger lattice parameter of the TiNiSn + i phase in the HQ sample, consistent with the theory that there are more kinetically trapped Ni interstitials due to the heat treatment.

Microscopy

The series of micrographs shown in Figure 5 were collected by SEM using a back-scattered electron (BSE) detector in order to evaluate the evolution of microstructure with heat treatment. BSE images show Z-contrast, allowing us to visually distinguish between phases, and to a lesser extent orientation contrast due to electron channeling.[41] Local EDS measurements elucidate the chemical composition of each phase. The homogenized sample, shown in Figure 5(a), shows phase separation between the full and half-Heusler phases, with the compositions Ti\(_{0.98}\)Ni\(_{1.78}\)Sn\(_{1.00}\) and Ti\(_{0.97}\)Ni\(_{1.03}\)Sn\(_{1.00}\), respectively. The TEM micrograph in Figure 6(a) confirms the micron-scale phase separation of the full and half-Heusler after the homogenization treatment. The semicoherent interface between half-Heusler precipitates and the Heusler phase shows evidence of misfit dislocations.[28] The 3% lattice mismatch between the full and half-Heusler phases produces strain fields extending in to each phase, which contribute to phonon scattering.[27] After the high temperature treatment and quench (HQ), the measured composition (SEM EDS) is uniformly Ti\(_{0.98(1)}\)Ni\(_{1.13(1)}\)Sn\(_{1.00(1)}\), indicating the presence of excess Ni in the half-Heusler. The contrast in this image arises due to grain orientation. While XRD indicated the presence of some Heusler phase in sample HQ, only one phase is identified by SEM [Figure 5(b)] or TEM [Figure 6(b)], which is homogeneous displaying only bend contours. Upon low
Figure 4. Lattice parameters for each of the half-Heusler phases fit using Rietveld refinement. Symbol size of the open circles corresponds to the mole percent of each contribution. The weighted average lattice parameter of the half-Heusler phases in each sample is given by the red filled circles, and is maximized for the HQ sample where the most Ni interstitials are trapped in the half-Heusler structure. Annealed samples have a large range of lattice parameters, and the distribution has shifted to a lower lattice parameter than the HQ sample.

Figure 5. BSE SEM micrographs show orientation and phase contrast in samples (a) H, (b) HQ, and (c),(d) HQA32, enabling analysis of microstructure evolution. (a) The homogenized sample contains separate TiNiSn and TiNi₂Sn regions. (b) After quenching from high temperature, we do not observe the Heusler phase, but homogeneous half-Heusler that, according to EDS, contains excess Ni. In (c), low temperature annealing reintroduces the Heusler phase, as detailed in (d).
Figure 6. Transmission electron micrographs showing microstructural evolution in samples (a) H, (b) HQ, and (c),(d) HQA32. (a) The homogenized sample contains separate TiNiSn and TiNi$_2$Sn regions on the micron scale. (b) Quenching from high temperature again reveals a single phase with excess Ni. (c), (d) Bright field images (along the [100] zone axis, shown by the inset in (d)) of HQA32 show the Heusler phase precipitates out on the nanoscale, forming along ⟨100⟩ directions of the half-Heusler matrix, with larger precipitates forming along low angle grain boundaries. One of these larger precipitates is outlined in red. The mottled texture of (c) and (d) is due to smaller scale precipitates.

Low temperature annealing of the homogeneous TiNi$_{1.1}$Sn phase forms nanoscale Heusler precipitates with a high aspect ratio, shown in Figure 6(c). This microstructure has been observed by Verma et al. [28] These precipitates are semicoherent with the half-Heusler matrix, forming with a cube-on-cube orientation relationship along the ⟨100⟩ directions of the half-Heusler. Larger precipitates form along low angle grain boundaries, likely due to increased diffusion of Ni along the grain boundary. This could also be to accommodate strain at the grain boundary. The light regions around these larger precipitates are depleted of excess Ni, and so we do not see smaller precipitates in these regions. Heusler precipitates in the bulk of the half-Heusler grains are < 50 nm. The nanostructuring as a result of these heat treatments leads to enhanced thermoelectric properties compared to the homogenized sample due to phonon scattering from a second phase on multiple length scales.

Physical properties

The room temperature physical properties for each sample are presented in Figure 7. The high temperature quenched sample, HQ, displays an enhanced Seebeck coefficient (a) and power factor (c), as well as a decrease in thermal conductivity (d). This leads to an overall increase in the thermoelectric figure of merit (e), $zT$. The enhancement of these properties decreases with annealing, or decreasing Ni interstitial abundance, as indicated by the trend line.
Figure 7. Thermoelectric physical properties for heat-treated samples with treatment identified on the x-axis. (a) The Seebeck coefficient is greatly enhanced for sample HQ and reduces with subsequent low temperature annealing. (b) Resistivity subtly decreases for HQ and limited change with annealing observed. As the (c) powerfactor is enhanced while (d) thermal conductivity is reduced, HQ has an improved figure of merit, (e) $zT$ that is reduced with low temperature annealing, as shown in samples HQA8 and HQA32. Dashed lines are guides to the eye.
Ni-interstitials act as electron donors, decreasing the electrical resistivity of samples after the high-temperature quench [Figure 7(b)]. The increase in carrier concentration may be closer to optimal for these compounds, leading to a positive effect on the Seebeck coefficient. The Seebeck coefficient increases in magnitude after the high temperature quench, and is maximized where the amount of Ni-interstitials is maximized [Figure 7(a)]. Calculations indicate that Ni-interstitials, or antisite defects where Ni sits on the interstitial site, cause “in-gap states,” leading to an experimental band gap of 0.12 eV, which is much smaller than the calculated band gap of 0.45 eV. The Ni interstitials modify the density of states at the Fermi level, improving the Seebeck coefficient. This interpretation follows the results presented earlier in the structural and microstructure sections of this contribution, as they describe an increase in Ni-interstitials for the quenched sample, and a decrease upon subsequent annealing. The phase separation present in the annealed samples could have a carrier filtering effect, selectively scattering low energy carriers due to the interfacial potential between the full and half-Heusler phases.

The electrical properties of these samples are summarized by the thermoelectric power factor in Figure 7(c). Due to its enhanced Seebeck coefficient, the high temperature quenched sample (HQ) has the largest power factor. While subsequent annealing decreases the power factor back towards that of the homogenized sample, the decrease in electrical resistivity due to these heat treatments leads to an overall enhancement of the power factor compared to the homogenized sample.

Nickel interstitials also have a strong role in determining thermal conductivity, shown in Figure 7(d). As Ni-interstitials are introduced, they act as point defect phonon scattering centers, decreasing the lattice contribution to thermal conductivity. The introduction of Ni interstitials due to the high temperature heat treatment and quench reduced thermal conductivity by almost a factor of two, from 3.86 W m\(^{-1}\) K\(^{-1}\) to 2.00 W m\(^{-1}\) K\(^{-1}\). While these measurements were conducted at 300 K, the contribution from point defects should increase with temperature due to the shortening mean free path of phonons. Low temperature annealing decreases the abundance of Ni-interstitials, and the thermal conductivity increases. However, the microstructure, which consisted of micron-scale precipitates in the homogenized sample, becomes nanostructured due to phase separation after the high temperature quench and low temperature anneal. This may lead to a permanent decrease in the overall thermal conductivity, as compared to the homogenized sample. There is ample evidence in the literature for increases in \(zT\) due to nano- and micro-scale phase separation in half-Heuslers.

The \(zT\) of these materials has been calculated, as shown in Figure 7(e). Due to the impact of Ni-interstitials on both the Seebeck coefficient and the thermal conductivity, the quenched sample (HQ) has the largest room temperature \(zT = 0.26\), over five times greater than \(zT\) of the homogenized sample \((zT = 0.05)\). Further annealing of these samples decreases the quantity of Ni-interstitials, but leads to nanoscale Heusler precipitates within the half-Heusler matrix, giving a twofold increase in room temperature \(zT\) after 32 hours of low temperature annealing compared to homogenized TiNi\(_{1.1}\)Sn.

4. Conclusions

In this contribution, samples of TiNi\(_{1.1}\)Sn were heat treated to determine the effect of Ni interstitials on physical properties. All samples were first homogenized in the biphasic regime, phase separating the full and half-Heusler. Next, samples were quenched from high temperature in the solid solution regime between TiNiSn and TiNi\(_{2}\)Sn, and final samples were annealed at low temperature for different time scales. The effect of processing on the prevalence of Ni interstitials was determined using synchrotron XRD and EDS, showing that when quenched from the solid solution regime, excess Ni was present in the half-Heusler TiNiSn tetrahedral vacancies. These observations were related to thermoelectric physical properties, showing that the Ni-interstitials enhance the Seebeck coefficient, while simultaneously reducing thermal conductivity, resulting in an improved \(zT\) by at least a factor of five. Subsequent annealing reduces the Ni-interstitials and reforms TiNi\(_{2}\)Sn on the nanoscale, which displays enhanced thermoelectric properties compared to the homogenized sample due to nanostructuring. While Ni interstitials in TiNi\(_{1.1}\)Sn would be annealed out over time at the operating
temperature of this thermoelectric, this study showed the disorder from interstitial point defects have a positive effect on the thermal conductivity and Seebeck coefficient, and result in significantly higher figures of merit. In addition, the heat treatment process to form a solid solution and re-precipitate out the Heusler phase provides a route to nanostructuring of the bulk half-Heusler with excess Ni, and increasing the figure of merit with respect to homogenized TiNi$_{1.5}$Sn.

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