A class of thermoelectric compounds based on the skutterudite structure with heavy filling atoms in the empty octants and substituting transition metals and main-group atoms. High Seebeck coefficients and low thermal conductivities are achieved in combination with large electrical conductivities in these filled skutterudites for large ZT values. Substituting and filling methods are disclosed to synthesize skutterudite compositions with desired thermoelectric properties. A melting and/or sintering process in combination with powder metallurgy techniques is used to fabricate these new materials.
OTHER PUBLICATIONS


* cited by examiner
Figure 1
(Prior Art)
Figure 2

- **Metal atom**
- **Non-metal atom**
- **Filling atom**
Figure 3

The graph shows the lattice parameter (\(a_0\)) of \(\text{CeFe}_4\text{Sb}_{12}\) and its substituted forms as a function of substitution level (\(x\)). The substitutions include CeFe\(_4\)Co\(_x\)Sb\(_{12}\), CeFe\(_4\)Ni\(_x\)Sb\(_{12}\), and CeFe\(_4\)Ru\(_x\)Sb\(_{12}\). The dashed line indicates Vegard's Law.

Key Points:
- \(\text{CeFe}_4\text{Sb}_{12}\)
- \(\text{Ce}_0\text{.065Co}_4\text{Sb}_{12}\)
- Pure \(\text{CoSb}_3\)
- \(\text{CeRu}_4\text{Sb}_{12}\)

The x-axis represents the substitution level (\(x\)) of Fe by Co, Ni, or Ru.
Figure 5

Graph showing the electrical resistivity (10^7 \Omega cm) of CeFe_xCo_xSb_{12}, where 0 \leq x \leq 2. The resistivity values are plotted against temperature (°C). Different symbols represent CeFe_{2.5}Co_{1.5}Sb_{12}, CeFe_{3.5}Co_{0.5}Sb_{12}, CeFe_{2}Co_{2}Sb_{12}, and CeFe_{4}Sb_{12}. The Fermi level ($E_\text{F}$) is indicated as 0.45 eV.
Figure 14

Thermal conductivity, \( \gamma (10^7 \text{Wcm}^{-1}\text{K}^{-1}) \)
Cold Side: Active Cooling

Hot Side: Heat Rejection

Figure 16
Figure 18
1
THERMOELECTRIC MATERIALS WITH FILLED SKUTTERUDITE STRUCTURE FOR THERMOELECTRIC DEVICES


STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

The invention described herein was made in the performance of work under a NASA contract, and is subject to the provisions of Public Law 96-517 (35 U.S.C. 202) in which the contractor has elected to retain title.

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to thermoelectric materials and devices. More particularly, the present disclosure describes a class of thermoelectric semiconducting and semi-metallic alloys with a filled skutterudite structure and applications thereof for thermoelectric devices.

2. Description of the Related Art

Thermoelectric materials are a class of materials that can efficiently convert between thermal energy and electrical energy. The Seebeck effect is the phenomenon underlying the conversion of heat energy into electrical power and is used in thermoelectric power generation. The Peltier effect is related to the Seebeck effect and is a phenomenon in which heat absorption accompanies the passage of current through the junction of two dissimilar materials. The Peltier effect is used in thermoelectric refrigeration or other cooling applications. In addition, thermoelectric materials are used in heating applications and thermoelectric sensing devices.

Only certain materials have been found usable with these effects, which has limited the ability to use this effect.

Some thermoelectric materials are semiconducting or semi-metallic. These materials conduct electricity by using two types of carriers: electrons and holes. When one atom in a crystal is replaced by another atom with more valence electrons, the extra electrons from the substituting atom are not needed for bonding and can move around throughout the crystal. A semiconductor is called n-type if the conducting carriers are electrons. On the other hand, if an atom in the crystal is replaced with an additional atom having fewer valence electrons, one or more bonds are left vacant and thus positively charged "holes" are produced. A semiconductor is called p-type if the conducting carriers are holes.

In the above-mentioned thermoelectric devices, both n-type and p-type thermoelectric materials are usually needed.

Thermoelectric devices can have distinct advantages in many applications. For example, an electric power generator based on thermoelectric materials does not use moving parts like conventional power generators. This feature significantly enhances the reliability of the thermoelectric devices by avoiding mechanical wear of the moving parts and corresponding failure. This further reduces the cost of maintenance. Thermoelectric devices allow operations in hostile environments such as in high temperature conditions (e.g., 900° C) without human attendance. The unique properties of thermoelectric materials also make the thermoelectric devices environmentally friendly, i.e., industrial heat waste or natural heat sources can be used to generate electric power.

The efficiency of a thermoelectric material is often characterized by a thermoelectric figure of merit, ZT. The figure of merit ZT is a dimensionless parameter and is conventionally defined as:

\[ ZT = \frac{S^2T}{\kappa} \]

where \( S \), \( \sigma \), \( \kappa \), and \( T \) are the Seebeck coefficient, electrical conductivity, thermal conductivity, and absolute temperature, respectively. The larger the ZT, the higher the energy conversion efficiency of a thermoelectric material. An efficient thermoelectric material should have a large Seebeck coefficient, high electrical conductivity, and low thermal conductivity.

Much interest in thermoelectricity was shown between 1957 and 1963 because of the expectations that a high thermoelectric energy conversion efficiency could be achieved and results transferred to large-scale applications. At that time, bismuth telluride (Bi₂Te₃) and lead telluride (PbTe) were found among the most efficient thermoelectric materials. Many companies and laboratories were involved in the search for better thermoelectric materials. Later on, SiₓGeᵧ alloys were added as a prime material for high-temperature space applications. By optimizing the doping level and the composition of state-of-the-art materials, significant improvements were obtained and maximum ZT values close to 1 were reproducibly achieved.

Numerous thermoelectric materials have been synthesized and their properties were investigated. However, the search for materials which combine high electrical conductivity, high Seebeck coefficient and low thermal conductivity did not result in any breakthroughs.

For the entire temperature range of ～100° C to 1000° C, maximum ZT of conventional thermoelectric materials are limited to values of about 1, which were supported by the experimental results achieved at that time. Some workers in the art believed that a ZT of 1 may be a limit common to all thermoelectric materials. However, theoretical attempts to determine such a boundary condition for the dimensionless figure of merit ZT have been unsuccessful so far.

In addition to the low conversion efficiency found in the previous thermoelectric materials, the cost to synthesize these materials is high and thus commercial applications of such devices are often not viable. Furthermore, for the state-of-the-art thermoelectric materials such as PbTe and Bi₂Te₃ alloys, the number of stoichiometric compounds is limited and the possibilities to optimize their properties for maximum performance at different temperatures of operation are also limited.

A systematic search for advanced thermoelectric materials was initiated at the Jet Propulsion Laboratory (JPL) several years ago and resulted in the discovery of a new family of promising semiconducting materials with the skutterudite crystal structure. Skutterudite structure was originally attributed to a mineral from Skutterud of Norway that has a general formula T₄P₈, in which elements T can be Co, Rh, or In and P can be P, As or Sb. The unit cell of the skutterudite structure (prototype Co₅As₃) is cubic space group Im3 and has a square radical [As₄]₄⁻. This anion located in the center of the
smaller cube is surrounded by eight $Co^{3+}$ cations. The unit cell was found to have eight smaller cubes that are often called octants. Two of the octants do not have the anions in the center. This is desirable to maintain the ratio $Co: [As]=1:3$ so that the total structure remains electrically neutral and semiconducting. Thus, a typical skutterudite structure results from the $Co_{12} [As_{12}]=2Co_{2} [As_{12}]$ composition and has thirty-two atoms per unit cell.

FIG. 1 shows a typical skutterudite crystal lattice structure. Transition metal atoms 110 form a cubic lattice 112. Non-metal pnicogen atoms 120 form a four-member planary ring 122 which is disposed within the cubic lattice structure 112. Each transition metal atom 110 has six neighboring transition metal atoms 110. Each pnicogen atom 120 has two adjacent pnicogen atoms 120 and two transition metal atoms 110. The covalent bonding associated with a skutterudite-type crystal lattice structure provides high carrier mobility. The complex structure and heavy atoms associated with skutterudite-type crystals also result in relatively low thermal conductivity. These two properties in combination are desirable in improving thermoelectric properties in new semiconductor materials.

Various skutterudite structure materials have been investigated for applications in thermoelectric devices. It is known in the art that high carrier mobility values are usually found in crystal structures with a high degree of covalency. The bonding in a skutterudite structure has been found to be predominantly covalent. Moreover, high hole mobility values have been measured in several skutterudite compounds including $IrSb_{3}$, $RhSb_{3}$, $CoSb_{3}$, and $RhP_{3}$.

In addition, thermoelectric materials with a filled skutterudite crystal structure have also been synthesized. The chemical composition of these types of compounds can be represented by the following formula for half of the unit cell:

$$\text{LnT}_{\text{Pn}}\text{I}_{\text{II}}$$

where $\text{Ln}$ includes rare earth elements such as $La$, $Ce$, $Pr$, $Nd$, $Sm$, $Eu$, $Gd$, $Th$, and $U$; $T$ includes transition metal elements such as $Fe$, $Ru$, and $Os$; and $Pn$ includes non-metal atoms such as pnicogen elements $P$, $As$, and $Sb$. The empty octants of the skutterudite, which are formed in the $T_{3}Pn_{2}$ framework, are filled with a rare earth element. Because the $T_{3}Pn_{2}$ groups using $Fe$, $Ru$ or $Os$ are electron-deficient relative (by 4e−) to the unfiled skutterudite electronic structure that uses Co, Rh, or Ir, the introduction of the rare earth atoms compensates this deficiency by adding free electrons. However, the number of valence electrons contributed by the rare earth atoms is generally insufficient. For example, La has $3^{\text{rd}}$ oxidation states, and Ce can be $3^{\text{rd}}$ or $4^{\text{th}}$. Therefore, most of these filled skutterudite compounds behave as metals, or very heavily doped p-type semi-metals.

SUMMARY OF THE INVENTION

Skutterudites seem promising for highly efficient thermoelectric materials. This is in part due to their large mobility values. A typical unit cell in these compounds is relatively large with 32 to 34 atoms and has a cubic geometry. The electric properties of binary skutterudite materials are attractive for thermoelectric applications. However, thermal conductivity of these binary skutterudites at room temperature is in an approximate range from $100 \text{ mW cm}^{-1} \text{ K}^{-1}$ to $150 \text{ mW cm}^{-1} \text{ K}^{-1}$. This is too high and makes high ZT values difficult to achieve since ZT is inversely proportional to the thermal conductivity as shown by Equation (1). Substantial reductions in the lattice thermal conductivity are desirable to achieve ZT values comparable to those of state-of-the-art thermoelectric materials which is in a range of $10 \text{ mW cm}^{-1} \text{ K}^{-1}$ to $40 \text{ mW cm}^{-1} \text{ K}^{-1}$.

The inventors have devised different approaches to solve the problem. One approach is to use binary compounds with high carrier mobility to form solid solutions with other binary compounds or a new ternary/quaternary isostructural phase using the transition metal and/or the pnicogen site(s).

Another approach is to prepare new ternary and quaternary skutterudite phases, derived from the binary compounds by substituting the transition metal element and/or the pnicogen element with elements from adjacent columns of the periodic table. Both these approaches have been disclosed in U.S. Pat. Nos. 5,610,366 and 5,747,728.

The present application further discloses another new class of advanced thermoelectric materials, filled skutterudite compositions with a variety of atomic substitutions and combinations. This is a continuation of the above three referenced U.S. patent applications in developing new high-efficiency thermoelectric materials and devices.

According to the present application, the thermal conductivity of a skutterudite can be reduced by filling the two empty octants present in the 32-atom unit cell of a binary compound and in addition substituting elements to replace part of the original transition metal and/or pnicogen elements to preserve the valence electron count of the unit cell. This novel filled skutterudite structure is believed to lead to a new class of thermoelectric materials of high ZT values in a wide temperature range and many engineering versatility.

The inventors recognized that the unique structure of skutterudite crystals has the potential to achieve high electrical conductivity and low thermal conductivity for highly efficient thermoelectric materials.

In particular, the inventors recognized that a heavy filling atom in a filled skutterudite structure can effectively scatter phonons so as to substantially reduce the lattice thermal conductivity of the unfilled compound. The inventors recognized, importantly, that the filling atom in an empty octant will not substantially decrease the high carrier mobility, which is desirable in achieving high ZT values in such compounds.

The inventors recognized the importance of maintaining the semiconducting properties of a filled skutterudite crystal to achieve high Seebeck coefficients. The inventors recognized that substituting atoms can be used to modify the carrier concentration and to further increase the phonon scattering to reduce the thermal conductivity.

The inventors also recognized that both doping level and conductivity type (i.e., n-type or p-type) in a filled skutterudite structure can be controlled by changing the ratio between the substituting atoms and the filling atoms.

One aspect of the present invention is a novel structure of filled skutterudite compounds with substituting atoms. This new class of compounds is thermoelectric materials with high ZT values, low thermal conductivity and high electrical conductivity. Examples of such new materials which have been prepared in accordance with the present invention include, but are not limited to, $CeFe_{x}Sb_{3-x}$, $CeRu_{x}Sb_{3-x}$, $CeFe_{x}As_{3-x}$, $CeRu_{x}As_{3-x}$, $CeFe_{x}Co_{12-x}$, $CeFe_{x}Ni_{12-x}$, $CeFe_{x}Cu_{32-x}$, $CeFe_{x}Sb_{32-x}$, $CeFe_{x}Sb_{32-x}$, $LaFe_{x}Sb_{32-x}$, and $CeFe_{x}Ge_{x}Sb_{32-x}$, in which $0.5\leq x \leq 4$ and $0\leq x \leq 12$.

Another aspect of the present invention is the use of many substituting techniques to construct a variety of filled skutterudites with different desired properties. For example, one
such technique is replacing a pnicongen element or a transition metal element in a filled skutterudite with a different main-group element such as an element from columns 14, 15, 16 of the periodic table or a different transition metal element in the same row of the periodic table and adjusting the carrier concentration thereof. Examples of such compounds include CeFe$_{1-x}$Ni$_x$Sb$_2$, and CeFe$_x$Ge$_{1-x}$Sb$_2$ for 0≤x≤12. Another substituting technique uses an “alloying” technique to substitute a pnicongen element or a transition metal element in a filled skutterudite with a different pnicongen or transition metal element in the same column of the periodic table, e.g., CeFe$_{1-y}$Ru$_y$Sb$_2$ for 0≤x≤4 and CeFe$_{1-y}$Sb$_2$-$_x$As$_x$ for 0≤y≤12. An element in the structure may also be replaced by a different element at a different row and different column in the periodic table. Furthermore, the concentration of a filling element can be varied, or more than one filling element can be used to achieve desired filled skutterudites. Examples of this type of compound include CeFe$_{1-y}$Ni$_y$Sb$_2$ for 0≤y≤1 or Ce$_{1-y}$Eu$_y$Fe$_{1-x}$Sb$_2$ for 0≤y≤1.

Another aspect of the invention is the preparation of the such new semiconductor compounds by using an economic and efficient method to facilitate the commercialization of the invention. In particular, the present disclosure discloses a synthesizing process to form polycrystalline filled skutterudite compositions for thermoelectric devices.

Yet another aspect of the invention is using such new materials in a variety of thermoelectric devices for electric power generation, heating applications, cooling applications, and sensing devices. For example, the weight, volume, cost of thermoelectric power generators for spacecraft used in deep space missions need to be reduced, and thermoelectric materials which can achieve thermoelectric conversion efficiency better than about 13% are desirable. In terrestrial applications, such new thermoelectric power generators preferably can work with a heat source of 600°C to 800°C as in heat recovery from a processing plant of combustible solid waste. Generating electric power from waste exhaust heat (about 400°C to 700°C) to supplement or replace the alternator in automobiles is another potential application in reducing fuel consumption.

BRIEF DESCRIPTION OF THE DRAWINGS

These and other aspects and advantages, the sophistication, and significance of the present invention will become more apparent in light of the following detailed description of the invention and the claims, as illustrated in the accompanying drawings.

FIG. 1 is a schematic diagram showing an unfilled skutterudite structure having eight transition metal atoms and twenty-four pnicongen atoms.

FIG. 2 is a schematic diagram showing a filled skutterudite structure in accordance with the present invention, which includes eight transition metal atoms, twenty-four pnicongen atoms, and two filling atoms.

FIG. 3 shows the variations in the lattice parameter of the cubic filled skutterudite structure for three different ranges of composition: CeFe$_{1-x}$Sb$_2$-CoSb$_x$, CeFe$_{1-x}$Sb$_2$-Ru$_x$Sb$_2$, and CeFe$_{1-x}$Sb$_2$-Ni$_x$Sb$_y$.

FIG. 4 is a chart showing variations in the Ce filling fraction (x) represents complete filling of the two sites available in the skutterudite structure) for three different ranges of composition: CeFe$_{1-x}$Sb$_2$-CoSb$_x$, CeFe$_{1-x}$Sb$_2$-Ru$_x$Sb$_2$, and CeFe$_{1-x}$Sb$_2$-Ni$_x$Sb$_y$.

FIG. 5 is a chart showing the variations in the electrical resistivity with temperature for samples with different CeFe$_{1-x}$Co$_x$Sb$_2$ compositions (0≤x≤2).

FIG. 6 is a chart showing variations in the Seebeck coefficient with temperature for samples with different CeFe$_{1-x}$Co$_x$Sb$_2$ compositions (0≤x≤2).

FIG. 7 is a chart showing variations in the thermal conductivity with temperature for samples with different CeFe$_{1-x}$Co$_x$Sb$_2$ compositions (0≤x≤2). Results are compared to data for lightly doped p-type CoSb$_3$.

FIG. 8 is a chart showing variations in the electrical resistivity with temperature for samples with different CeFe$_{1-x}$Ni$_x$Sb$_2$ compositions (0≤x≤2).

FIG. 9 is a chart showing variations in the Seebeck coefficient with temperature for samples with different CeFe$_{1-x}$Ni$_x$Sb$_2$ compositions (0≤x≤2).

FIG. 10 is a chart showing variations in the thermal conductivity with temperature for samples with different CeFe$_{1-x}$Ni$_x$Sb$_2$ compositions (0≤x≤2). Results are compared to data for lightly doped p-type CoSb$_3$.

FIG. 11 is a chart showing variations in the electrical resistivity with temperature for samples with different CeFe$_{1-x}$Co$_x$Sb$_2$ compositions (0≤x≤2) and CeRu$_{1-x}$Co$_x$Sb$_2$ compositions (2≤x≤4).

FIG. 12 is a chart showing variations in the Hall carrier mobility with temperature for samples with different CeFe$_{1-x}$Ru$_x$Sb$_2$ (0≤x≤1), CeFe$_{1-x}$Co$_x$Sb$_2$ (0≤x≤2) and CeRu$_{1-x}$Co$_x$Sb$_2$ compositions (2≤x≤4).

FIG. 13 is a chart showing variations in the Seebeck coefficient with temperature for samples with different CeFe$_{1-x}$Ru$_x$Sb$_2$ (0≤x≤1) and CeRu$_{1-x}$Co$_x$Sb$_2$ compositions (2≤x≤4).

FIG. 14 is a chart showing variations in the thermal conductivity with temperature for samples with different CeFe$_{1-x}$Ru$_x$Sb$_2$ (0≤x≤1) and CeRu$_{1-x}$Co$_x$Sb$_2$ compositions (2≤x≤4). Results are compared to data for lightly doped p-type CoSb$_3$.

FIG. 15 is a chart showing variations in the calculated dimensionless figure of merit ZT with temperature for samples with different CeFe$_{1-x}$Co$_x$Sb$_2$ compositions (0≤x≤1). Results are compared to data for state of the art thermoelectric materials Bi$_2$Te$_3$ alloys, PbTe alloys and Sn$_{10.5}$Ge$_{35.5}$ alloys.

FIG. 16 is a diagram illustrating the basic structure of a thermoelectric cooler using filled skutterudite materials in accordance with the present invention.

FIG. 17 is a diagram illustrating the basic structure of a thermoelectric heat pump using filled skutterudite materials in accordance with the present invention.

FIG. 18 is a diagram illustrating the basic structure of a thermoelectric power generator using filled skutterudite materials in accordance with the present invention.

DETAILED DESCRIPTION OF THE INVENTION

Filled Skutterudite Compositions

FIG. 2 shows a cubic filled skutterudite structure with substituting elements in accordance with one embodiment of the invention. Metal atoms 202 (T) form a cubic lattice 204 which has eight octants. Six octants are each occupied with a square planar ring 208 formed by four non-metal atoms 206 (Pn). Two filling atoms 210 (R) fill in the remaining two empty octants. A filled skutterudite structure lattice thus can be represented by a 34-atom unit cell; eight metal atoms, twenty-four non-metal atoms, and two filling atoms.

A filled skutterudite structure with substituting atoms can be derived from an unfilled binary skutterudite compound TPn$_3$=T$_2$Pn$_{12}$, where T and Pn represent metal atoms and
non-metal atoms, respectively. CoSb$_3$ is an example of this type. The chemical composition of such a filled skutterudite material can be symbolically expressed as the following for half of the unit cell:

$$R_{x}T_{y}P_{n+1}$$

where $f$ represents the filling fraction of the skutterudite structure, $0 \leq f \leq 1$. The new chemical composition based on the above structure in accordance with the present invention can be symbolically expressed as:

$$R_{x+y}T_{x+y}P_{n+1-y}$$

where $T$, $P$, and $R$ represent the substituting atoms to replace the metal atoms $T$, substituting atoms to replace the non-metal atoms $P$, and the substituting atoms to replace the filling atoms $R$, respectively. The subscripts $x$ ($0 \leq x \leq 4$), $y$ ($0 \leq y \leq 12$), and $r$ ($0 \leq r \leq 1$) in the formula (4) respectively represent the concentration levels of each element.

The metal element $T$ or $T$ may include elements in column 7, 8, 9, 10, and 11 (i.e., main-groups VIIA, VIII, and IIA) in the periodic table. Specifically, the elements that may be used for $T$ or $T$ include Mn and the transition metals located near La in the periodic table such as Y, Hf, Zr. More preferably, elements located in columns 2, 3, and 4 in the periodic table. This is indicated in the formula (4) thereabove. The doping level can be varied by changing the concentration of substituting element $T$ while maintaining a constant number of transition metal atoms. For example, a fraction of iron atoms can be replaced by nickel atoms to introduce electrons (donor doping). An example is CeFe$_{x}$Ni$_{1-x}$Sb$_{12}$ for $0 \leq x \leq 4$.

A second approach substitutes at least a portion of transition metal element $T$ with another different transition metal element $T$ that is in the same row as $T$ in the periodic table. This is indicated in the formula (4) thereabove. The doping level can be varied by changing the concentration of substituting element $T$ while maintaining a constant number of transition metal atoms relative to the total number of pnictogen atoms. For example, a fraction of iron atoms can be replaced by nickel atoms to introduce electrons (donor doping). An example is CeFe$_{x}$Ni$_{1-x}$Sb$_{12}$ for $0 \leq x \leq 4$.

A second approach replaces at least a portion of the pnictogen element $P$ with another different pnictogen element $P$ in the same row of the periodic table. This is also indicated by the formula (4). The doping level can be varied by changing the concentration of substituting element $P$ while maintaining a constant number of transition metal atoms relative to the total number of transition metal atoms. For example, a fraction of arsenic may be replaced by selenium atoms to introduce additional electrons (donor doping) such as in CeFe$_{x}$As$_{y}$Se$_{12}$ ($0 \leq y \leq 12$) or replaced by germanium atoms to introduce holes (acceptor doping) such as in CeFe$_{x}$Ge$_{y}$As$_{12-y}$ ($0 \leq y \leq 12$).
A third way of doping substitutes a fraction of filling element \( R \) in the formula (4) with another filling element \( R' \) in the same row of the periodic table while simultaneously replacing some of the iron atoms according to the above stated method of the present invention. Any combination of the above three basic substituting methods can be used according to the present invention. For example, ruthenium may be used to substitute some of the iron atoms in the above method to the octants of the 32-atom CoSb₃ unit cell. The filling elements increase the phonon scattering of the lattice, thus reducing the thermal conductivity. If two different elements are used as the filling elements, phonons with different frequencies may be excited. This could cause an ever larger amount of reduction in the lattice thermal conductivity than using only one filling element. One such example is \( \text{Ce}_{0.5}\text{Fe}_{3.5}\text{Ru}_{0.5}\text{Sb}_{3} \). Another example is \( \text{CeFe}_{4-}\text{Ru}\text{Sb}_{12} \) for \( 0 \leq x \leq 4 \); replacing some of the pnicogen element with a different pnicogen element in the same column (e.g., \( \text{CoFe}_{2-}\text{Ru}\text{Sb}_{12} \)); replacing some of the pnictogen element in the filled skutterudite by a different element in the neighboring main group elements in the periodic table (e.g., \( \text{CeFe}_{4-}\text{Irrs}_{12} \)). Another example, a portion of a transition metal element \( T \) with a different transition metal element \( T' \) can be substituted for \( T \) to achieve desired properties. For example, an atom in the structure, which can be a transition metal atom, a pnicogen atom, or a filling atom, may be replaced by another atom at a different column and row in the periodic table so that such a substitution effectively performs both doping and alloying at the same time.

The above-described methods may be alternatively viewed as substituting at least one of the elements \( R, T, \) or \( P \) with at least one other element that is located in a neighboring position relative to the original element in the periodic table. The "neighboring position" can be one or more positions away in a column, in a row, or simultaneously shifted one or more positions in both column wise and row wise in the periodic table. Any one of the following or a combination thereof may be used: (1) By filling the structure with various concentrations (or filling fraction \( f \)) of one \( R \) or several \( R, R' \) filling atoms; (2) By completely or partially substituting the pnicogen element \( P \) by one or several neighboring main group elements \( P' \) in the periodic table (e.g., columns 13 to 15). In view of the above-described methods to construct the new filled skutterudite thermoelectric materials, those skilled in the art will appreciate that the present invention not only discloses a new class of thermoelectric skutterudites but also provides a number of techniques to achieve specific properties with the new filled skutterudites by using proper substituting elements, or proper doping of one or more particular elements, or by using one or more filling elements. Furthermore, any combination of the above-described methods may be used to form a desired skutterudite structure in accordance with the present invention. Such combination further enhances the flexibility in constructing a new structure and achieves desired thermoelectric properties.

For example, one can substitute a portion of a transition metal element \( T \) with a different transition metal element that is in a different row and a different column as \( T \) in the periodic table (e.g., \( \text{CeFe}_{4-}\text{Ir}_{3}\text{Sb}_{12} \)). Another example, a portion of a transition metal element \( T \) can be substituted with a different transition metal element in the same row as \( T \) in the periodic table while simultaneously replacing some of the pnicogen element \( P \) with a different pnicogen element in the same column in the periodic table (e.g., \( \text{CeFe}_{4-}\text{Co}_{3}\text{Sb}_{12} \)). As yet another example, a portion of a pnicogen element \( P \) can be replaced with two main-group elements (e.g., \( \text{CeFe}_{4-}\text{Ge}_{3}\text{Sb}_{12} \)). The versatility and flexibility of the present invention allows for the design of a thermoelectric skutterudite for a specific application with desired thermoelectric properties. For example, if rare-earth element cerium \( \text{Ce} \), whose most stable valence number is 3, is introduced into the two empty octants of the 32-atom \( \text{CoSb}_{3} \) unit cell, six atoms of transition metal iron \( \text{Fe} \) in each providing one acceptor per atom, are preferably to be substituted for transition metal cobalt \( \text{Co} \) atoms. Thus, \( \text{CoSb}_{3} \) or \( \text{CoSb}_{2} \) becomes \( \text{CeFeCo}_{2}\text{Sb}_{12} \). This composition is very close to the p-type semi-metallic compound \( \text{CeFeCo}_{2}\text{Sb}_{12} \) whose existence was previously reported. In general, the percentage of filling cerium atoms and the percentage of substituting iron atoms can be varied as expressed in the following:

\[
\text{CeFeCo}_{2}\text{Sb}_{12},
\]

where \( 0 \leq x \leq 1, 0 \leq y \leq 4 \). The inventors discovered that the cerium filling fraction \( f \) has a dependence on the cobalt.
concentration (4-x). The inventors synthesized thermoelectric materials using the filled structure represented by formula (5). The thermoelectric properties of one example of such materials, CeFe$_x$Co$_{0.5}$Sb$_{12}$, was measured and is described hereinafter.

A number of elements can be used for each particular lattice site (R, T and Pn). However, it is desirable to keep the valence electron count of the unit cell within certain limits. Unfilled skutterudite compositions, such as CoSb$_3$, usually have good semiconducting properties with band gap energies ranging from 0.25 eV to larger than 1.5 eV. Each transition metal atom T may contribute nine valence electrons and each pnictogen atom Pn may contribute three valence electrons for a total of 72 electrons in the T$_4$Pn$_12$ cluster. Most of the filled skutterudite compositions, such as LaFe$_3$Sb$_{12}$, have metallic or semi-metallic properties, due to their deficit in the valence electron count. For example, Fe contributes eight electrons and La contributes three electrons (La$^{3+}$) for a total of 71 electrons in the RT$_4$Pn$_12$ cluster. If a tetravalent filling atom such as Th can be used (Th$^{4+}$), then the valence electron count would be 72 and the tetravalent Fe$^{4+}$ should be semiconducting.

The inventors discovered that keeping the valence electron count at 72 and obtaining semiconducting filled skutterudite compositions may be important in achieving thermoelectric materials with very low thermal conductivity values but still retaining the excellent electrical properties of unfilled skutterudite compounds. The filling of the empty octants in the skutterudite structure with suitable atoms leads to large reductions in the lattice thermal conductivity. This is at least in part due to the “rattling” displacement of the filling atom in its cage which effectively scatters the phonons that carry the heat through the material. This mechanism may be useful in certain cases since scattering of the phonons of different wavelengths can occur depending on the mass, volume and concentration of the filling atom. This scattering can further decrease the lattice thermal conductivity. Moreover, because the filling atom occupies a previously empty octant in the structure, its impact on the electrical transport properties (electrical resistivity, carrier mobility and Seebeck coefficient) should be minimal. The filling atom almost always contribute some electrons to the structure and their effect on the transport properties should be taken into account. In order to obviate the electron count problem, one possible choice for filling atoms may be rare gas atoms such as Xe, Kr, since they usually do not modify the valence electron count.

For example, one embodiment for a filled skutterudite structure based on Co$_5$Sb$_{12}$ may use cerium as the filling atom and iron for replacing a portion of the cobalt atoms as indicated by formula (5). The inventors found by experiment that only about 6.5% of the empty octants may be filled with cerium in CoSb$_3$ to form Ce$_{0.06}$Co$_{0.5}$Sb$_{12}$ while about 100% Ce can be filled into Fe$_3$Sb$_{12}$ to form CeFe$_4$Sb$_{12}$. The lattice parameter of CoSb$_3$ changes substantially with the 6.5% Ce filling.

Two other substituting methods described in formula (4) may also be used to form other compositions based on the binary skutterudite Co$_5$Sb$_{12}$. One uses compensating atoms Ge to replace some of the Sb atoms in the lattice:

$$\text{CeCoGeSb}_{12-\gamma}$$

where $0 \leq \gamma \leq 12$. For example, CeCo$_2$Ge$_x$Sb$_{12}$ may be made in this way.

Another method replaces both Co and Sb by Fe and Te, respectively:

$$\text{CeFeCoSb}_{12-y}$$

which can result in CeFe$_4$Sb$_{12}$Te, for instance. In the formula (7), $0 \leq \gamma \leq 4$, and $0 \leq y \leq 12$. Additional compositions are possible in accordance with the present invention.

Moreover, the doping level and conductivity type can be controlled by changing the substituting to filling atomic ratio. For example, one would expect the CeFe$_4$Co$_{0.5}$Sb$_{12}$ and CeFeCo$_3$Sb$_{12}$ compositions to be of n-type conductivity.

New filled skutterudites can also be made from Co$_5$Sb$_{12}$ with filling atoms cerium and transition metal atoms iron and nickel:

$$\text{CeFe}_x\text{Ni}_y\text{Sb}_{12}$$

where $0 \leq x \leq 1$ and $0 \leq y \leq 4$. This can result in Ce$_{0.1}$Fe$_{1.9}$Ni$_{0.9}$Sb$_{12}$, for example.

Furthermore, the inventors recognized that unique properties can be obtained from a filled skutterudite structure by replacing an element with a substituting element of significantly different atomic radius and mass. This intentional mismatch in the crystal lattice induces point defects, thus causing large phonon scattering. Therefore, an additional reduction in lattice thermal conductivity can be achieved. For example, filled skutterudite CeRu$_4$Sb$_{12}$ is a promising candidate for high temperature thermoelectric applications. Instead of using substituting atoms Rh or Pd, one can use Fe to replace some of the Ru atoms in the lattice and thereby to further reduce is the thermal conductivity. The chemical composition of such skutterudites can be expressed as:

$$\text{CeFe}_{1-x}\text{Ru}_x\text{Sb}_{12}$$

where $0 \leq x \leq 1$ and $0 \leq x \leq 4$. The following are other composition examples of the filled skutterudite structure in accordance with the invention.

**EXAMPLE**

$$\text{RFe}_4\text{T}_x\text{Sb}_{12}$$

where R is a rare earth element of the lanthanides series, T represents Co, Ni, Ir, or Ru, $0 \leq x \leq 1$ and $0 \leq x \leq 4$. This composition may be advantageous in applications at high temperatures.

**EXAMPLE**

$$\text{R}_{1-x}\text{Ru}_x\text{T}_x\text{Sb}_{12},\text{Pn}_y$$

where R is a rare earth element of the lanthanides series, T represents Co, Ni, or Fe; Pn$_3$ is a pnictogen atom and preferably P or As; $0 \leq x \leq 1$, $0 \leq x \leq 4$, $0 \leq y \leq 12$. This composition may be advantageous in applications at the room temperature.

Filled compositions may also be formed from based ternary compounds according to the invention. For example, $$\text{R}_{1-x}\text{Ru}_x\text{T}_x$$

and $$\text{RFe}_4\text{T}_x\text{Sb}_{12}$$

where R is again a rare earth element of the lanthanides series, $0 \leq x \leq 1$, and $0 \leq x \leq 1$.

The inventors also recognized that some elements may be substituted by less expensive elements to reduce the manu-
facturing cost. For example, the relatively inexpensive elements such as Mn, Fe, Co, Ni may be used for the needed transition metals, a pnictogen element position may be filled by Sb; inexpensive rare earth elements such as La, Ce, Pr, and Nd may be used as the filling elements. In addition, dopants such as Ge, Sn, and Te may be used for a lower cost. Measured Thermoelectric Properties for some Samples

A great variety of filled skutterudite compositions can be prepared using any one or a combination of the above different methods in accordance with the invention. Preferably, the total valence electron count for a cluster of \( R_{n}R_{m}R_{n}^{2}T_{n}P_{m}^{2} \) is maintained between 71 and 72. The behavior of these materials ranges from completely semiconducting when the valence electron count approaches 72 to completely metallic when the valence electron count approaches 71. FIGS. 3 to 15 show some results measured by the inventors.

FIG. 3 shows variations in the lattice parameter of the cubic filled skutterudite structure for three different ranges of composition: \( \text{CeFe}_{4-x}\text{CoSb}_{x} \), \( \text{CeFe}_{4-x}\text{RuSb}_{x} \), and \( \text{CeFe}_{4-x}\text{NiSb}_{x} \). The dotted lines correspond to linear interpolation results based on Vegard’s law for the \( \text{CeFe}_{4-x}\text{Sb}_{x} \) and \( \text{CeFe}_{4-x}\text{Sb}_{x} \) systems. Because there is no such compound as “NiSb”, only partial substitution of Fe by Ni can be achieved.

FIG. 4 shows the experimental variations in the Ce filling fraction \( (i=1 \) represents complete filling of the two sites available in the skutterudite structure) for three different ranges of composition: \( \text{CeFe}_{4-x}\text{CoSb}_{x} \), \( \text{CeFe}_{4-x}\text{RuSb}_{x} \), and \( \text{CeFe}_{4-x}\text{NiSb}_{x} \). The amount of Ce in the skutterudite composition was determined by electron microprobe analysis. The dotted line represents the predicted behavior in Ce filling assuming a simple solid solution system in the \( \text{CeFe}_{4-x}\text{Sb}_{x} \) system. The two solid lines respectively correspond to the predicted p-type to n-type conductivity transition for the systems \( \text{CeFe}_{4-x}\text{Sb}_{x} \), \( \text{CeFe}_{4-x}\text{Sb}_{x} \), and \( \text{CeFe}_{4-x}\text{CoSb}_{x} \) with a valence electron count of 72. This assumes that Ni contributes electrons to the total valence electron count.

Most of the filled skutterudite samples obtained to date possess p-type conductivity, however, a few n-type samples have been prepared in the \( \text{CeRu}_{x}\text{CoSb}_{y} \) system. This may be due to a decrease in Ce filling with increasing substitution of Ru or by Co or Ni such that the valence count of 72 is slowly approached. Metallic compositions such as \( \text{CeFe}_{4-x}\text{Sb}_{x} \) are exclusively p-type materials.

The electrical and thermal transport properties of the exemplary filled skutterudite compositions are plotted as a function of temperature in FIGS. 5 to 14. FIGS. 5, 6 and 7 respectively show the variations of the electrical resistivity, Seebeck coefficient and thermal conductivity with temperature for samples with different \( \text{CeFe}_{4-x}\text{CoSb}_{x} \) compositions \( (0 \leq x \leq 2) \). While samples with little or no Co are usually semi-metallic, samples with a high concentration of Co content are usually semiconducting at elevated temperatures. The inventors measured a band gap energy of about 0.45 eV for the \( \text{Co}_{x}\text{Fe}_{4-x}\text{CoSb}_{x} \) composition. One of the important characteristics of these samples is the unusually large Seebeck coefficient, even near room temperature. This large Seebeck coefficient, in addition to the sharp reduction in lattice thermal conductivity, significantly contributes to the high thermoelectric performance above 400°C. The thermal conductivity of filled skutterudite compositions in accordance with the invention is much lower than the value obtained for unfilled binary skutterudite compounds such as \( \text{CoSb}_{3} \). The calculated lattice thermal conductivity is lowest for the \( \text{CeFe}_{4-x}\text{CoSb}_{x} \) compositions with no or little Co content. This is likely linked to both the high filling fraction and the high content in Fe.

The inventors obtained qualitatively similar results for samples with different \( \text{CeFe}_{4-x}\text{NiSb}_{x} \) compositions \( (0 \leq x \leq 2) \). The variations of the electrical resistivity, Seebeck coefficient and thermal conductivity with temperature are shown in FIGS. 8, 9, and 10, respectively. A band gap value of about 0.49 eV was obtained for the semiconducting composition of \( \text{Ce}_{0.45}\text{Fe}_{0.55}\text{NiSb}_{x} \). The intrinsic behavior of this sample can be clearly seen for temperatures over 250°C.

Different results are obtained in \( \text{CeFe}_{4-x}\text{RuSb}_{x} \) and \( \text{CeFe}_{4-x}\text{CoSb}_{x} \) systems. FIGS. 11, 13, and 14 respectively show the variations of the electrical resistivity, Seebeck coefficient and thermal conductivity with temperature for samples with different \( \text{CeFe}_{4-x}\text{RuSb}_{x} \) \( (0 \leq x \leq 1) \) and \( \text{CeFe}_{4-x}\text{CoSb}_{x} \) compositions \( (0 \leq x \leq 2) \). FIG. 12 plots the variations of the Hall carrier mobility with temperature for samples with different \( \text{CeFe}_{4-x}\text{RuSb}_{x} \) \( (0 \leq x \leq 1) \) and \( \text{CeFe}_{4-x}\text{CoSb}_{x} \) compositions \( (2 \leq x \leq 4) \). Almost all samples prepared in the \( \text{CeFe}_{4-x}\text{RuSb}_{x} \) system show similar thermoelectric properties to the pure \( \text{CeFe}_{4-x}\text{Sb}_{x} \) composition. The difference in thermoelectric properties becomes more apparent at low temperatures (e.g., below 600°C) where the electrical resistivity of the samples containing Ru shows an activated behavior, suggesting the opening of a band gap.

One surprising result is that no significant changes in the lattice thermal conductivity are observed by the substitution of Fe by bigger and heavier atom Ru. This may be interpreted by assuming that the presence of both the filling atoms, Co, and the transition metal, Fe, causes scattering of phonons in the range of wavelengths covered by Ru point defect scattering. This result differs from the data obtained in the \( \text{CeFe}_{4-x}\text{CoSb}_{x} \) system, where semiconducting samples have been characterized.

Some p-type and n-type samples have been obtained so far but the important difference lies in the large value of the carrier mobility, as seen in FIG. 12. The \( \text{Co}_{x}\text{Ru}_{4-x}\text{CoSb}_{x} \) and \( \text{Ce}_{0.45}\text{Ru}_{0.55}\text{CoSb}_{x} \) samples have carrier mobility one order of magnitude larger than that of the Fe-containing filled skutterudite compositions. However, the p-type Seebeck values are much lower and comparable to the predicted values for a heavily doped \( \text{CoSb}_{3} \) sample. This demonstrates that truly semiconducting filled skutterudite compositions can be prepared by the present invention.

The inventors measured large values of the figure of merit ZT for compositions close to \( \text{CeFe}_{4-x}\text{Sb}_{x} \) at high temperatures. For example, a ZT value of about 1.4 was obtained at about 600°C. As shown in FIG. 15, this ZT value is much higher than the results obtained for state of the art thermoelectric materials in this temperature range (ZT-0.6 at about 450°C).

The thermoelectric properties of the filled skutterudite materials in accordance with the invention may be further improved. For example, the following effects may be used for such improvement.

1. Effect of changing the filling fraction and introducing several filling atoms. It may not be necessary to fully fill the empty octants in the skutterudite structure to obtain the bulk of the decrease in lattice thermal conductivity. In addition, by changing the filling fraction, there is more flexibility in tailoring the transport properties (that is, adjusting the valence electron count). Introducing several filling atoms with different valence, masses and volumes may likely result in increased scattering of phonons across a large range of
wavelengths and thus cause additional reduction in the lattice thermal conductivity.

(2) Effect of substituting different atoms on the transition metal site. The inventors have observed the peculiar effect of Fe on the transport properties. Filled skutterudite compositions containing Fe usually have metallic to semi-metallic behavior and may be optimized to achieve efficient thermoelectric conversion at high temperatures. When Ru is used to replace Fe, filled skutterudite compounds become semi- and both p-type and n-type semiconducting behavior can be obtained. It is easier to optimize the properties of the Ru-based compositions for application at different temperature ranges, in particular at low temperatures. This is at least in part because the present invention allows user control over carrier concentration and consequently the electric conductivity and Seebeck coefficient may also be controlled. Mixing atoms such as Co and Ru at a metal site can be used to enhance the point defect scattering effects which reduce the lattice thermal conductivity and increases the figure of merit ZT. Moreover, the addition of some small amount of Fe may be used to achieve a higher Seebeck coefficient and a lower lattice thermal conductivity. Finally, this substitution on the metal site can help control the valence electron count.

(3) Effect of substituting different atoms on the pnicogen site. Substituting different atoms at a pnicogen site can be used to control the doping level and thus the valence electron count. For example replacing Sb by Sn or Te or to introduce point defect scattering (for example replacing Sb by As) or both at the same time (for example replacing Sb by Se). In addition, the size of the empty octants or cages can be shrunk by replacing the larger Sb by smaller atoms As or P. This in turn affects the size of the filled skutterudite.

As stated previously, those three approaches can be combined to optimize the thermoelectric transport properties allowing fine control of the carrier concentration, band gap, and lattice thermal conductivity.

Preparation Techniques

The filled skutterudite samples as described above and their variations may be prepared by a two-step process. The first step includes preparation of a precursor with nominal compositions including a filling element (e.g., rare earth elements) and transition metals. An induction furnace is preferred for this process though any other processes that can produce the needed high temperatures and rapid cooling mechanism (“quenching”) such as an arc melting technique can also be used. The second step involves mixing the precursor with pnicogen powder (e.g., antimony powder), subsequently melting or sintering the mixture, and finally annealing the mixture at about 500–1000 °C and more preferably between 600–800 °C. The resulting powder can then be hot pressed at a pressure at about 15,000 psi or higher (e.g., 20,000 psi). This method of synthesizing filled skutterudite materials can be efficient and economical. It is particularly useful for manufacturing a large quantity of such materials.

This two-step preparation method can be used to make many different skutterudite compositions in accordance with the present invention. The following are samples that were prepared with this method. First, pellet precursors with following nominal compositions were prepared: Ce₅Fe₆₋₂Co₄, Ce₅Fe₆₋₂Ni₄, Ce₂Fe₆₋₂Ru₂, Ce₅Ru₄₋₂Co₄, Nd₂Fe₆₋₂Co₄, Th₁Ru₄₋₂Co₄, Ce₂Co₆₋₂Ru₂, and Ce₂Mn₆₋₂Co₄, where 0 ≤ x ≤ 1. Using the proper stoichiometric ratios, high purity elements such as Ce, Fe and/or Co, Ni, Ru elements were mixed and melted in a boron nitride crucible at temperatures over 1200 °C in vacuum by an induction furnace. Upon visually observing the melting, the melt of the high purity elements (e.g., Ce–Fe–Co) was cooled down, resulting in the formation of compounds and phases such as Ce₅Fe₆₋₂Co₄. Then, pnicogen elements such as Sb were added and mixed with the compounds (e.g., Ce₂Fe₆₋₂Co₄), and the sample was melted or sintered at elevated temperatures.

To complete the reaction and formation of the filled skutterudite structure, the resulting powders were annealed for a period of at least 24 hours (e.g., a few days) at a temperature range of about 500–1000 °C and more preferably between 600–800 °C. X-ray diffraction analysis is then performed on the prepared samples to examine whether or not the resulting powders are in a single phase (“purity”) and to further test their characteristics. Measured results by the inventors clearly showed the filled skutterudite patterns. In some cases, the presence of some small amounts of secured phases can be seen, such as free Sb, or Fe, Ni and Ru diantimonides. The above-prepared pellets were then ground and hot-pressed preferably at about 600 °C to 650 °C under a pressure of at least about 15,000 psi and preferably about 19,500 psi in an inert argon atmosphere, resulting in filled skutterudite samples with a mass density of about 98% of their theoretical value calculated from the X-ray diffraction analysis. Typical results of electron microprobe analysis (“MPA”) of the samples indicated that the single phase skutterudite compositions are about 95% to 99% in volume of the samples.

Alternatively, the filled skutterudite compositions indicated in formula (4) may also be prepared by annealing mixtures of powders of R, R, R, T, P, and P at temperatures approximately between 400 and 800 °C. This may be done by the following three steps. First, the powders are mixed together, for example, in plastic vials using a mechanical mixer. Second, the mixture is loaded into quartz ampoules which are subsequently evacuated and sealed. Third, the ampoules are placed in an isothermal annealing furnace and maintained at a temperature between 400 and 800 °C for about five days.

In addition, filled compositions may be prepared by first reacting the “filling” element, R, with a pnicogen element, P, by using, for example, a RF arc-melting furnace. Next, metallic elements are added to the pre-reacted R-P precursors and mixed. Then the mixture is annealed at temperatures approximately between 600 and 800 °C to form the desired filled skutterudite composition.

New Thermoelectric Devices

One important aspect of the present invention is incorporation of the filled skutterudite materials of the invention in a variety of thermoelectric devices. Most conventional thermoelectric devices such as electrical power generators have been either very difficult to materialize or too expensive to be practical for many applications. The present invention can be used to manufacture high-efficiency thermoelectric devices at relatively low cost and to adapt their properties to different applications.

FIG. 16 shows a schematic of a thermoelectric cooler 1600 that uses the new filled thermoelectric skutterudites in accordance with the present invention. The cooler 1600 has a hot side that is in part defined by a plate or substrate 1602 and a cold side that is in part defined by a plate or substrate 1608. Plates 1602 and 1608 are frequently made of ceramic materials that are electrical insulators. A plurality of thermoelectric elements are sandwiched between the plates 1602 and 1608. Each element has two pieces of thermoelectric filled skutterudite materials with opposite type of carriers, a p-type piece 1604 and a n-type piece 1606. The piece 1604
and the piece 1606 are directly connected with each other electrically on one side and indirectly connected with each other through other thermoelectric elements and the circuit on the other side. Conductors 1610 are used to provide an electrical conduit between any two adjacent thermoelectric pieces 1604 and 1606. Two adjacent thermoelectric elements are electrically connected in series, i.e., a p-type piece 1604 of one element is directly connected to a n-type piece 1606 of a neighboring element or vice versa.

The cooler 1600 has a DC circuit 1612 to electrically connect all thermoelectric elements. The circuit 1612 has its negative side connected with a p-type piece 1604 on the hot side (plate 1608) and the positive side connected with a n-type piece, also on the hot side (plate 1608). A DC power supply 1620 sends an electrical current to flow through all the thermoelectric elements in series with its direction in each element from the n-type piece 1606 to the p-type piece 1604. The holes in the p-type piece 1604 move in the direction of the current and the electrons in the n-type piece 1606 moves against the direction of the current. Therefore, the electrical current from the DC power supply 1620 makes both holes and the electrons move away from the cold side (plate 1602) and towards the hot side (plate 1608). The thermal energy of the cold side (plate 1602) are thus transferred to the hot side (plate 1608) by the holes and electrons. As a result, the heat of the cold side (plate 1602) is "pumped" and dumped to the hot side (plate 1608). A maximal cooling efficiency is achieved by minimizing the temperature difference between the hot side and cold side and importantly by using filled skutterudites with large ZT values.

FIG. 17 shows a schematic of a thermoelectric heater 1700 that uses both n-type and p-type filled skutterudites in accordance with the present invention. The heater 1700 is similar to the cooler 1600 in structure but the hot side and the cold side are exchanged. The driving electrical current in each thermoelectric element of the heater 1700 flows from the p-type piece 1604 to the n-type piece 1606, opposite to the current direction in the cooler 1600. The heat of the cold side is transferred to the hot side for heating.

A thermoelectric power generator 1800 is shown in FIG. 18. The hot side (plate 1608) is in contact with a heat source of high temperature T1. The cold side (plate 1602) is in contact with a heat dumper of low temperature Tc<T1. The temperature gradient from the hot side to the cold side makes the carriers in the thermoelectric pieces 1604 and 1606 move away from the hot side and towards the cold side. An electrical current is thus generated in each thermoelectric element in a direction from the n-type piece 1606 to the p-type piece 1604. The electrical power generation is increased by increasing the temperature difference and by using filled skutterudites of large ZT values.

The properties of the new filled skutterudites can be engineered or designed by using different rare earth filling atoms, or by using different substituting transition metals and main-group elements or combining all the techniques above. Such unique versatility of the present invention not only allows obtaining filled skutterudites with large ZT values for various thermoelectric devices but also allows fabrication of an efficient filled skutterudite with its properties tailored for a specific application, e.g., having optimal performance at a desired temperature range. For example, filled skutterudites CeFe0.5Co0.5Sb3 (where 0<x≤8, 0<y≤4, and 0<z≤2) in accordance with the present invention can be used to make both n-type and p-type thermoelectric materials for power generation at high temperatures.

The filled thermoelectric skutterudite materials could also be used in thermoelectric sensing applications. Some thermoelectric sensors that can take advantages of the filled skutterudites in accordance with the present invention are described by R. Fettig in Proceedings of XV International Conference on Thermoelectrics, IEEE Catalog number 96TH8169, p. 315 (1996). The inventors of the present invention also contemplate that the filled skutterudite thermoelectric materials of either n-type or p-type can be used in combination with other kinds of thermoelectric materials in a thermoelectric device. For example, a n-type filled skutterudite material in accordance with the present invention can be used as the n-leg of a thermoelectric device while another p-type material such as TAGS can serve as the p-leg of the device. Such combination may be used to meet the requirements of some specific applications.

The thermoelectric materials according to the present invention can be configured to have superior thermoelectric properties at high temperatures in comparison with conventional thermoelectric materials. These materials are part of the large family of skutterudites, a class of compounds which have shown a great potential for application to solid state devices using thermoelectric energy conversion. The composition of these new materials is mainly derived from the skutterudite crystal structure having transition metal atoms and pnictogen atoms. In these compounds, the empty orbitals of the skutterudite structure are filled with one or more heavy elements such as rare-earth elements Ce, Nd or La. Samples of these compositions prepared by a combination of melting/sintering and powder metallurgy techniques have shown exceptional thermoelectric properties in the 350–700°C temperature range. Both p-type and n-type conductivities have been obtained. Measurements on bulk samples with a CeFe0.5Co0.5Sb3 atomic composition and p-type conductivity resulted in dimensionless figure of merit ZT values of up to 1.4 at 600°C. A number of such filled skutterudites can be used to achieve high ZT values at a desired operating temperature by manipulating the composition and doping. Various techniques for preparing novel filled skutterudite compositions are disclosed herein to allow engineering a filled skutterudite with thermoelectric properties tailored for a specific application. The present invention presents a breakthrough that leads to governmental and industrial use of these new materials in much more efficient thermoelectric devices (generators, coolers and detectors), thus substantially expanding their range of applications, and generating renewed interest in the field of thermoelectrics.

Although the present invention has been described in detail with reference to a number of particular embodiments, one ordinarily skilled in the art to which this invention pertains will appreciate that various modifications and enhancements may be made without departing from the spirit and scope of the following claims.

What is claimed is:

1. A hybrid material for conversion of energy between electrical energy and thermal energy, consisting essentially of:
2. a first component of a first amount from a first non-metal element from the fourteenth, fifteenth, and sixteenth columns of the periodic table including pnictogen elements and chalcogen elements;
3. a second component of a second amount from a first non-metal element from the fourteenth, fifteenth, and sixteenth columns of the periodic table including pnictogen elements and chalcogen elements;
19. said first component of said said first pnictogen element and said second component of said first transition metal element positioned relative to each other to form a skutterudite structure having a formula:

$$T_{f}P_{n_{12}}$$

wherein $T$ represents said first transition metal element and $P_n$ represents said first non-metal element;

a third component from a third amount from a first metallic element including a first rare-earth element;

a fourth component of a fourth amount from a second non-metal element selected from the fourteenth, fifteenth, and sixteenth columns of the periodic table, substituting a first portion of said first non-metal element while maintaining a total amount of said first non-metal element and said second non-metal element at said first amount;

a fifth component of a fifth amount from a second transition metal element, substituting a second portion of said first transition metal element while maintaining a total amount of said first transition metal and said second transition metal element at said second amount;

a sixth component of a sixth amount from a second metallic element including a second rare-earth element;

said first component, said second component, said third component, said fourth component, said fifth component, and said sixth component forming said hybrid material with a nominal composition represented by a formula:

$$R_{T_{f}}X_{y}T_{x}P_{n_{12}}$$

for

$$0.5 \leq f \leq 0.5, 0.5 \leq y \leq 1, 0.5 \leq x \leq 4,$$

and

$$0 \leq y \leq 12$$

wherein $T$, $P_n$, $R$, and $R$ respectively represent said second transition metal element, said second non-metal element, said first metallic element and said second metallic element; and

said first amount, said second amount and said third amount being proportional relative to each other so that said hybrid material has transport properties of being semimetallic or semiconducting.

2. A hybrid material as in claim 1, wherein said first non-metal element is antimony, $y$ and $r$ are substantially zero, said first transition metal element is cobalt, said second transition metal element is iron, and said first metallic element is cerium, resulting in a nominal composition given by:

$$CeCo,Ge_{5},Sb_{12-\gamma}$$

3. A hybrid material as in claim 2, wherein $f$ is substantially 1 and $x$ is substantially 3.5, resulting in a nominal composition given by:

$$CeFe_{2},Co_{6},Sb_{12}$$

4. A hybrid material as in claim 2, wherein $f$ is substantially 1 and $x$ is substantially 2, resulting in a nominal composition with $n$-type conductivity given by:

$$CeFe_{2},Co_{5},Sb_{12}$$

5. A hybrid material as in claim 1, wherein said first non-metal element is antimony, said second non-metal element is germanium, said first transition metal is cobalt, $x$ and $y$ are substantially zero, and said first metallic element is cerium, resulting in a nominal composition given by:

$$CeCo_{5},Ge_{5},Sb_{12-\gamma}$$

6. A hybrid material as in claim 5, wherein $f$ is substantially 1 and $y$ is substantially 3, resulting in a nominal composition given by

$$CeCo_{5},Fe_{2},Sb_{12}$$

7. A hybrid material as in claim 1, wherein said first transition metal element is cobalt, second transition metal element, first non-metal element, second non-metal element are cobalt, iron, antimony, and tellurium, respectively; said first metallic element is cerium and $r$ is substantially zero, resulting in a nominal composition given by

$$CeFe_{2},Co_{6},Sb_{12-\gamma}$$

8. A hybrid material as in claim 1, wherein said first transition metal element, second transition metal, and first non-metal element are iron, nickel, and antimony, respectively; said first metallic element is cerium, $y$ and $r$ are substantially zero, resulting in a nominal composition given by

$$CeFe_{2},Ni_{5},Sb_{12}$$

9. A hybrid material as in claim 1, wherein said first transition metal element, second transition metal, and first non-metal element are iron, ruthenium, and antimony, respectively; said first metallic element is cerium, $y$ and $r$ are substantially zero, resulting in a nominal composition given by

$$CeFe_{2},Ru_{5},Sb_{12}$$

10. A hybrid material as in claim 1, wherein said first transition metal element is iron, said second transition metal element is cobalt, nickel, iridium, or ruthenium; said first non-metal element is yttrium; said first metallic element $R$ is a rare earth atom of the lanthanides series; and $r$ and $y$ are substantially zero, resulting in a nominal composition given by

$$RF_{2},Co_{6},Sb_{12}$$

11. A hybrid material as in claim 1, wherein said first transition metal element $T$ is iron, said second transition metal element $T$ is cobalt, nickel, or iridium; said first non-metal element is antimony; said first metallic element $R$ is a rare earth atom of the lanthanides series; and $r$ and $y$ are substantially zero, resulting in a nominal composition given by

$$RF_{2},Co_{6},Sb_{12}$$

12. A hybrid material as in claim 1, wherein a unit cell in said filled skutterudite structure has a total number of valence electrons between 71 and 72.
amount, said second amount and said third amount having a predetermined stoichiometric ratio relative to each other;
mixing said nominal elements with each other to produce a mixture thereof;
heating said mixture in vacuum above a first temperature to melt said mixture;
cooling said mixture;
adding at least a first pnictogen element of a fourth amount to said mixture;
melting and sintering said pnictogen element and said mixture of said nominal elements by heating above a second temperature in vacuum to produce precursor of said nominal elements and said pnictogen element; and annealing said precursor at a third temperature in an annealing temperature range for a predetermined amount of time to produce said thermoelectric alloy of said filled skutterudite structure.

14. A method as in claim 13, further comprising grinding and pressing said precursor after said annealing at a fourth temperature at a predetermined pressure in an inert gas atmosphere.
15. A method as in claim 14, wherein said fourth temperature is higher than 500°C and said predetermined pressure is at least 15000 psi.
16. A method as in claim 13, wherein said first temperature is about 1000°C.
17. A method as in claim 13, wherein said second temperature is about 1000°C.
18. A method as in claim 13, wherein said annealing temperature range is from about 500°C to about 1000°C.
19. A method as in claim 13, wherein said predetermined amount of time is at least twenty-four hours.