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To cite this article: Gabi Schierning et al 2015 Transl. Mater. Res. 2 025001

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Translational Materials Research

PAPER

Concepts for medium-high to high temperature thermoelectric heat-to-electricity conversion: a review of selected materials and basic considerations of module design

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Keywords: thermoelectricity, skutterudite, Half-Heusler compound, nanocrystalline silicon, module design

Abstract

Within the last decade, novel materials concepts and nanotechnology have resulted in a great increase of the conversion efficiency of thermoelectric materials. Despite this, a mass market for thermoelectric heat-to-electricity conversion is yet to be opened up. One reason for this is that the transfer of the lab records into fabrication techniques which enable thermoelectric generator modules is very challenging. By closing the gap between record lab values and modules, broad industrial applications may become feasible.

In this review, we compare three classes of materials, all designed for medium-high to high temperature applications in the field of waste heat recovery: skutterudites, half-Heusler compounds, and silicon-based materials. Common to all three classes of thermoelectric materials is that they are built from elements which are neither scarce (e.g. tellurium) nor toxic (e.g. lead) and therefore may be the foundation of a sustainable technology. Further, these materials can provide both, n-type and p-type materials with similar performance and thermomechanical properties, such that the fabrication of thermoelectric generator modules has already been successfully demonstrated. The fabrication processes of the presented materials are scalable or have already been scaled up.

The availability of thermoelectric materials is only one important aspect for the development of thermoelectric generator modules and heat conversion systems based on this technology. The design and configuration of the thermoelectric generator modules is similarly important. Hence, basic considerations of module configuration and different fundamental layouts of the thermoelectric heat-to-electricity conversion system are discussed within an additional chapter of this review.

1. Introduction

Waste heat is necessarily produced by all processes that do work, e.g. by combustion engines that release heat to the environment. Sources of waste heat include vehicles, power stations, industrial plants like oil refineries and steelmaking plants. If it were possible to recycle just a small proportion of this energy into a superior grade of energy, which can either be better stored or better transported than waste heat, a considerable contribution to the reduction of the world’s fossil fuel consumption and carbon dioxide production would be the consequence. One technology discussed for the recovery of waste heat from high temperature processes is thermoelectricity.

Thermoelectric generators (TEGs) convert heat flows directly into useable electrical energy and vice versa. In an appealing scenario of application, waste heat, e.g. from the exhaust gas pipe of a vehicle, could be partly recovered by thermoelectric generators. It is typically argued that the heat comes with no additional costs. Hence, every contribution of a thermoelectric generator would result in an increase of the over-all process efficiency—even a small one. In that sense, thermoelectricity could play a role in the energy mixture of our future. Yet, making
high-efficiency thermoelectric materials and modules available for the application scenario of waste heat recovery is an enormous challenge for research and development. This article will therefore review some promising materials for the medium-high to high temperature thermoelectric heat-to-electricity conversion as well as important considerations for the device design.

The thermoelectric generator is placed between a heat source at temperature $T_{\text{hot}}$ and a heat sink at temperature $T_{\text{cold}}$. At an average temperature $T$, the conversion efficiency of a thermoelectric material is defined by the dimensionless thermoelectric material’s figure of merit $zT$

$$zT = \frac{\alpha^2 \cdot \sigma}{\kappa} \cdot \frac{1}{T}$$

where $\alpha$, $\sigma$, and $\kappa$ are the Seebeck coefficient, electrical conductivity and thermal conductivity, respectively, and $\alpha^2 \sigma$ is called the power factor. Good thermoelectric materials have a high Seebeck coefficient, $\alpha$, expressing the generated thermovoltage per temperature difference and hence defining the output voltage of the generator. A high electrical conductivity, $\sigma$, is necessary for a small internal resistance of the generator. Thermal conduction through the device works continuously against the external temperature difference and is one major loss mechanism of the thermoelectric generator. Consequently the thermal conductivity, $\kappa$, has to be low. This combination of properties is rare. For decades, the best materials’ figures of merit were measured at around $zT \geq 1$, and it is often argued that $zT \geq 1.5$ is necessary for most technical applications [1]. On the other hand, the intrinsic efficiency of the material is only one issue for a technical application—the availability and costs of the thermoelectric material, the total costs of the system or the long term stability of an installation are concerns which may be even more important.

Material challenges
In a review by Snyder and Toberer from 2008 [2], figure of merit data of state-of-the-art commercial materials and those used or being developed by NASA for thermoelectric power generation are compared for the different temperature regimes. The materials listed there are: Bi$_2$Te$_3$, Sb$_2$Te$_3$, PbTe, CoSb$_3$, GeTeSb$_{12}$, Yb$_{12}$MnSb$_{11}$, (GeTe)$_{0.85}$(AgSbTe)$_{0.15}$ (commonly referred to as TAGS) and SiGe. In particular, tellurium (Te) is a relatively scarce and hence expensive element, preventing the use of thermoelectric generators based on this element for large scale applications.

The vision of an application in waste heat recovery has motivated researchers all over the world to accept the challenge of designing novel high $zT$ materials, partly as substitute materials for conventional thermoelectric materials which are not considered sustainable. An improved understanding of the interrelation of the involved transport coefficients has increased $zT$ dramatically over the last decade, and nanotechnology is one important driving force of this development. The idea that single nanoscopic objects have a higher figure of merit than the bulk counterpart by quantum confinement of electrons and phonons, e.g. in nanowires or quantum well structures [3–6], has since pushed the thermoelectric community towards the design of thermoelectric materials on all length scales, from nanoscopic up to mesoscopic and macroscopic architectural elements. Famous examples are quantum well structures [6] and quantum dot superlattice structures with impressive $zT$ values [7,8]. These low-dimensional structures combine an increase of the power factor with a reduction of the lattice thermal conductivity due to a modified electronic density of states and a freezing of phonon modes. Single nanowires [9,10] and porous nanomeshes [11] can also be used to boost the figure of merit compared to the bulk counterparts of the material.

Isolated nanowires are difficult to integrate into macroscopic waste heat recovery systems. A more pragmatic way of optimizing the thermoelectric performance is the introduction of nanostructural elements into bulk materials. The fundamental idea of this approach is that electrons and phonons have quite a different mean free path in many materials: the mean free path of phonons in most covalently bonded materials is considerably longer than the typical length scale imposed into the material by the nanostructure, i.e. mean crystallite size. The mean free path of the electrons in thermoelectrically optimized material is, on the other hand, determined by scattering at impurity atoms like the charged cores of the substitutional dopant atoms and thus much smaller than the mean crystallite size. An optimization of the thermoelectric material can therefore be done by a reduction of the grain size of the thermoelectric material down to the length scale of 10–100 nm [12–15], and several reviews address advances in this field [16–20]. Similarly, the implementation of nanoscopic precipitates targets a reduction of the thermal conductivity [21]. Recently it was pointed out that only by addressing both the nano- and microstructure with a hierarchical design of the material on all length scales do record $zT$ values $>2$ become possible [22]. Within this approach of tuning the nano- and microstructure of a material for increased $zT$ values, the availability of high quality nanopowder fostered the development of novel thermoelectric materials: materials which have per se an insufficient thermoelectric figure of merit can be optimized such that they may become interesting alternatives as sustainable substitute materials like nanocrystalline silicon [23,24].

Another important trend in the development of novel thermoelectric materials is the use of materials with relatively complex elementary cells and rich alloying of those materials. Materials with complex elementary cells
generally favor a low thermal conductivity due to many flat optical modes in the phonon dispersion relation which do not contribute much to the heat transport due to a low group velocity. The implementation of rattling atoms at weakly bound lattice sites further reduces the lattice thermal conductivity by creating additional scattering processes for the phonon transport. Richly alloying with many different elements, on the other hand, creates point defects which intrinsically deteriorate the thermal conductivity but sometimes may also compromise the mobility of carriers. Richly alloyed skutterudites and half-Heusler compounds with a complex nano- and microstructure are promising materials for medium-high to high temperature thermoelectric heat-to-electricity conversion which combine these different concepts.

Device challenges
The efficiency of a thermoelectric generator module is not only a function of the material’s figure of merit $zT$, but to a large degree a function of the thermoelectric generator module (TGM) itself. A conventional TGM is sketched in figure 1. A thermoelectric couple consists of a p-type semiconductor and an n-type semiconductor. Both are electrically connected in series and thermally connected in parallel. The maximum conversion efficiency of the thermoelectric process in near equilibrium conditions is (e.g. [25]):

$$\eta_{\text{max}} = \frac{T_{\text{hot}} - T_{\text{cold}}}{T_{\text{hot}}} \sqrt{1 + T_{\text{hot}} T_{\text{cold}} - 1} \left(1 + \frac{\Delta T}{T_{\text{hot}}}ight)$$

Here $zT$ is the figure of merit of the TGM, which is distinguished from the material’s figure of merit $zT$ by a capital $Z$. $ZT$ includes electrical and thermal losses at the non-ideal contacts of the device.

Typically, applications are distinguished according to the target temperature of the hot side and cold side since different materials and different fabrication technologies are needed for each temperature range. LeBlanc [26] classifies four different temperature scenarios: low temperature ($T_{\text{hot}} = 100^\circ\text{C}, T_{\text{cold}} = 20^\circ\text{C}$), medium-low temperature ($T_{\text{hot}} = 250^\circ\text{C}, T_{\text{cold}} = 20^\circ\text{C}$), medium-high temperature ($T_{\text{hot}} = 500^\circ\text{C}, T_{\text{cold}} = 50^\circ\text{C}$), and high temperature ($T_{\text{hot}} = 800^\circ\text{C}, T_{\text{cold}} = 50^\circ\text{C}$).

Commercially available TGMs typically work in the low temperature regime and are based on telluride materials. A comparison of 21 commercial TGMs from different manufacturers is given in a recent review [27]. Full characterization of conventional thermoelectric generator devices produced from novel materials for the medium-high to high temperature regime is still rare in the literature. Bartholomé [28] and coworkers produced a TGM based on half-Heusler compounds (Zr$_{0.4}$Hf$_{0.6}$NiSn$_{0.98}$Sb$_{0.02}$) which had a device $zT = 0.44$ operated with $T_{\text{hot}} = 530^\circ\text{C}$ and $T_{\text{cold}} = 30^\circ\text{C}$. Kessler and coworkers fabricated TGMs based on nanocrystalline silicon [29]. A device $zT = 0.13$ was achieved at 600°C. TGMs based on oxide thermoelectric materials were recently reviewed in [30]. For instance, a module based on p-Ca$_2$Co$_4$O$_{9.9}$ and n-Zn$_{0.98}$Al$_{0.02}$O was operated at $T_{\text{hot}} = 630^\circ\text{C}$ and $T_{\text{cold}} = 140^\circ\text{C}$, and a thermoelectric unicouple consisting of p-Ca$_2$Bi$_{0.3}$Co$_4$O$_9$ and n-La$_{0.9}$Bi$_{0.1}$NiO$_3$ could be operated at $T_{\text{hot}} = 800^\circ\text{C}$ and $T_{\text{cold}} = 223^\circ\text{C}$ [31]. Although skutterudite powders ($zT \sim 1$ after hot pressing for both n- and p-type) are available from large scale production (>500 kg a$^{-1}$ from Treibacher Industrie AG), devices are only produced in small scale operations. Guo et al [32] fabricated a skutterudite module with size of 50 mm × 50 mm × 7.6 mm with 8% thermoelectric conversion efficiency and a power output of 32 W working in a temperature gradient from $T_{\text{hot}} = 600^\circ\text{C}$ and $T_{\text{cold}} = 50^\circ\text{C}$. A conversion efficiency of 7% was demonstrated at $\Delta T = 460^\circ\text{C}$ for a 32 couple skutterudite module by Salvador et al [33]. A recent comparison [34] of several lab-built devices (based on PbTe, Mg$_2$(Si,Sn), skutterudites and half-Heusler compounds, revealed a power density of 0.75 W cm$^{-2}$ and the highest TE-efficiency of 8% for the skutterudite module (based on commercial powder; $zT \sim 1$ after hot pressing for both n- and p-type) in a temperature gradient $T_{\text{hot}} = 550^\circ\text{C}$ and $T_{\text{cold}} \sim 27^\circ\text{C}$.

While commercial TGMs are available for low and medium-low temperatures, medium-high to high temperature TGMs are only very rarely commercially accessible. Thermoelectric generation in this temperature regime is used only for very limited applications in spacecraft, where thermoelectric generators provide electricity for deep
space missions, which are too far away from the sun to use photovoltaic cells. For instance, thermocouples made from heavily doped n-type and p-type silicon–germanium alloys were used in nuclear powered thermoelectric generators providing onboard power to the American voyager spacecraft [35]. Such radioisotope thermoelectric generators have been working for decades now. Unlike on Earth, neither oxidation nor thermal cycling is an issue in the case of extraterrestrial use.

TGMs are themselves only an intermediate product, since the application requires an integration of the TGM on the system level. The great challenge of opening new markets for thermoelectricity in the recovery of waste heat thus creates a need, not only for high efficiency thermoelectric materials, but also for generator modules and the complete heat conversion system to be developed, and the gap between modules and applications also has to be bridged. In principle, all modules need to be designed exclusively for the required application, and some fundamental considerations for the module design, for instance with respect to the thermal conductivity, will be addressed in section 3.

Medium-high to high temperature waste heat recovery is the most appealing scenario from the viewpoint of thermodynamics. The operating temperatures together with the figure of merit define the efficiency of the thermoelectric conversion by the Carnot limit, and high temperature applications with large $\Delta T$ are generally favored. Figure 2 displays the maximum efficiency from equation (2) for the different materials discussed in this review; half-Heusler compounds, skutterudites and low $zT$ materials (i.e. silicon). In this perspective the cold side is kept constant at room temperature and the hot side is based on a conservative estimation from the material properties.

Applications which offer hot side temperatures in the medium-high to high temperature regime are manifold, and the big players are automotive application and industrial waste heat recovery like in heavy industry—cooling down of steel bars, aluminum bars, steel mills, etc. In particular, the latter application requires module solutions which can be powered by radiation heat.

Only very limited work has been dedicated to the estimation of system costs for TGMs used in the different temperature regimes. Table 1, extracted from LeBlanc et al [26], summarizes estimated materials’ prices (based on raw material prices of 2013), as well as estimated system costs including system components and manufacturing costs in dollars per Watt for medium-high to high temperature application. For this estimate, it was assumed that the costs of the primary heat could be neglected.

The thermoelectric materials extracted in table 1 are pre-selected for the purpose of this review: the cheapest thermoelectric materials available in the high temperature scenario are nanobulk variants of silicon and silicides. Currently the performance, $zT$, of nanobulk silicon needs further optimization, but the costs of the raw material are highly competitive. Skutterudites and half-Heusler compounds are a little more costly, but their figure of merit values are already in the desirable range around $zT \sim 1$ or higher. Following the line of the module and system cost estimate in [26], in the case of a waste heat recovery from industrial furnaces (high temperature scenario) the costs for electricity of a thermoelectric system for some novel classes of materials can compete with electricity costs from other sources (coal, nuclear, geothermal etc) except for natural gas, where the primary energy has to be paid. Values of 2013 are given in [26] and references therein: natural gas: $0.98 \text{ W}^{-1}$, coal: $2.84 \text{ W}^{-1}$, nuclear: $5.34 \text{ W}^{-1}$, geothermal: $4.14 \text{ W}^{-1}$, organic rankine: $4.00 \text{ W}^{-1}$, and thermoelectric system costs in the high-T scenario of lowest: $2 \text{ W}^{-1}$ (table 1).

High temperatures of several hundred degrees celsius require special materials and device concepts. On the level of the thermoelectric converter material it is required that the material is stable, i.e. does not show any phase
transitions, any degradation of the nano-/microstructure nor its chemical composition, and is resistive against corrosion. On the level of the TGM, the conventional design requires a metallization at the cold and hot side of the generator. In particular, the hot side metallization is a technological challenge since it has to be perfectly electrically conductive, mechanically hold the complete device together, and be stable up to several hundred degrees celsius against inter-diffusion and oxidation. Further, for many applications, a thermal cycling induces additional thermo-mechanical stress at the semiconductor–metal interface. Especially for the desirable high temperature applications, degradation and device failure at the hot side semiconductor–metal interface are potentially problematic. As a consequence, high temperature TEGs working with large temperature differences are hardly commercially available up to now, but novel device architectures may provide a solution for this (see section 3).

Concluding, high temperature waste heat recovery is by far the most interesting potential application of thermoelectric materials from the viewpoint of thermodynamics, but also the most challenging one with respect to thermo-mechanical stress and device degradation. Section 2 of this review will therefore focus on thermoelectric materials which work in the medium-high to high temperature regime and whose development is at the edge of commercialization. Without claiming completeness, the authors have limited this choice to skutterudites, half-Heusler compounds and silicon-based materials. Where available, thermo-mechanical data will be included into the materials’ review. Section 3 is dedicated to the thermoelectric generator module. Basic considerations necessary to configure the device for the application are discussed there, as well as novel device architectures which may be better suited to the recovery of radiation heat than the conventional TGM.

2. Novel thermoelectric materials for high temperature waste heat recovery at the edge of commercialization

In the following chapter, three different classes of medium–high to high temperature thermoelectric materials, i.e. skutterudites, half-Heusler compounds and silicon-based thermoelectric materials, will be reviewed with respect to their physical and thermo-physical properties as well as recent advances in materials design. Without claiming completeness, these materials were chosen according to the actual status of their development: manufacturing processes are fully scalable or have already been scaled up to technical plants, and the materials are at the edge of commercialization.

2.1. High zT-skutterudites

Skutterudites form a quite promising class of materials with high thermoelectric efficiency in the high temperature regime. The body centered cubic crystal structure of low Laue symmetry was first described by Oftedal [36] for binary CoAs$_3$: the unit cell reveals a three-dimensional As-metal framework (As in sites 24 g), which encloses Co-atoms at the centers of tilted As-octahedra (sites 8c) and provides ample icosahedral space (in sites 2a) for the incorporation of ‘filler’ atoms. Hitherto a large variety of compounds and solid solutions are derived from this structure type. The filled skutterudites—like YbFe$_3$Sb$_{12}$ (LaFe$_4$P$_{12}$–type [37]) shown in figure 3—have a structural-chemical formula EP$_7$T$_4$X$_{12}$ where EP is usually an electropositive element species enclosed by the cage structure formed by the pnictogen atoms, X, and transition metals, T, at the octahedral centers.

Table 1. Comparison between the three different classes of high-temperature thermoelectric materials according to [26].

<table>
<thead>
<tr>
<th>Material type</th>
<th>Chemical formula</th>
<th>Manufacturing type</th>
<th>Estimated module $ZT_m$</th>
<th>Estimated system costs ($$ W^{-1} m^{-2})$ medium-high T scenario</th>
<th>Estimated system costs ($$ W^{-1} m^{-2})$ high T scenario</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skutterudites</td>
<td>CeFe$<em>3$Sb$</em>{12}$</td>
<td>Bulk</td>
<td>37</td>
<td>0.77</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Yb$_2$In$_2$Co$<em>3$Sb$</em>{12}$</td>
<td>Bulk</td>
<td>24</td>
<td>0.93</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Ce$<em>{0.75}$Co$</em>{0.25}$Sb$_{12}$</td>
<td>Bulk</td>
<td>13</td>
<td>0.77</td>
<td>7</td>
</tr>
<tr>
<td>Half-Heusler compounds</td>
<td>Zr$<em>{0.75}$Hf$</em>{0.25}$T$<em>{8}$Ni$<em>5$Sb$</em>{10}$Si$</em>{0.3}$</td>
<td>Bulk</td>
<td>9.7</td>
<td>1.38</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Zr$<em>{0.75}$Hf$</em>{0.25}$T$<em>{8}$Ni$<em>5$Sb$</em>{10}$Si$</em>{0.3}$</td>
<td>Bulk</td>
<td>8.5</td>
<td>0.69</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Ti$<em>{0.5}$Hf$</em>{0.5}$Ni$_6$Sn</td>
<td>Bulk</td>
<td>11</td>
<td>0.41</td>
<td>10</td>
</tr>
<tr>
<td>Silicon-based materials</td>
<td>Si</td>
<td>Nanobulk</td>
<td>3.0</td>
<td>0.21</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>Mg$<em>2$Si$</em>{0.85}$Bi$_{0.15}$</td>
<td>Nanobulk</td>
<td>6.7</td>
<td>0.67</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Mg$<em>2$Si$</em>{0.6}$Sn$_{0.4}$</td>
<td>Bulk</td>
<td>4.0</td>
<td>1.05</td>
<td>5</td>
</tr>
</tbody>
</table>

Note: Note that cost values are rounded to the nearest dollar. There is a large range in the system costs; a representative value was selected for generating costs presented in [26].

5 Table of cost values associated with Figure 5(c,d) in S LeBlanc, S K Yee, M I Scullin, C Dames, K E Goodson, “Material and Manufacturing Cost Considerations for Thermoelectrics,” Renewable & Sustainable Energy Reviews, February 2014. Compiled by Dr Saniya LeBlanc, The George Washington University for Dr Gabi Schierning, Universität Duisburg – Essen, July 2014.
Figure 3 gives a color code for the various elements in the periodic chart with respect to their function in the stabilization of the skutterudite lattice. CoSb$_3$ can be considered as the parent skutterudite thermoelectric material being a diamagnetic (Co$^{3+}$, 3d$^6$) narrow band gap (~0.2 eV) semiconductor with high carrier mobility and relatively large effective electron mass reaching a $zT$ < 0.8 [38]. The electronic structure of the host lattice can be tuned by (i) chemical substitution mainly in the T-site [39–50], and (ii) by the nature of the guest atom EP in 2a and the filling level $y$ for this site [43, 51–81]. Skutterudites comprise a wide range of physical properties [82] ranging from (a) metallic systems exhibiting heavy Fermion superconductivity (PrOs$_4$Sb$_{12}$ [83, 84]), Kondo scattering, intermediate valence (from unstable electronic configuration of rare earth elements; Yb(Fe,Co,Ni)$_4$Sb$_{12}$ [85]), strongly correlated electrons, or hopping conductivity to (b) semiconductors with metal to insulator transitions (PrRu$_4$P$_{12}$ [86, 87]), pronounced crystal field splitting, and long range magnetic order (PrFe$_4$Sb$_{12}$ [88–90]). Depending on the electron concentration tuned by chemical substitution and filling level (in general fillers are effective n-type dopants, except for iodine which acts as an electron acceptor), filled skutterudite solutions may change from an n-type to a p-type semiconductor. Numerous experiments and density functional theory calculations point towards ‘rattling’ (vibrational) modes of the various filler atoms in the oversized icosahedral cages, thereby helping to scatter heat-carrying phonons for low thermal lattice conductivities. In contrast to unfilled skutterudites (see for instance [91]), low-frequency vibrational modes (Einstein oscillations) have been claimed from heat capacity measurements with energies around 6 meV (~70 K) and 18 meV (200 K), which are confirmed from inelastic neutron diffraction data [60] and are consistent with ab-initio lattice dynamics calculations [92] as well as with the large atom thermal displacement parameters derived from x-ray/neutron diffraction data. Although in an inelastic resonant scattering model acoustic phonons with frequencies comparable to those of the localized modes of independent rattling filler atoms interact strongly [93], high resolution inelastic neutron scattering and time of flight experiments [94] seem to evidence quasi-harmonic filler vibrations coherently coupled with the framework atoms. Nevertheless, multifilling seems to provide lower thermal conductivity via scattering an as broad a spectrum of phonon modes as possible by selecting fillers with respect to different mass, size, coupling to the framework and vibrational frequencies [65]. A simple guide to estimate the fraction $y$ of filler atoms FA in FA$_y$Co$_4$Sb$_{12}$ was derived by Shi et al [95] from the correlation between the Pauling electronegativities $\epsilon$ of filler atom and antimony: $\epsilon_{Sb} - \epsilon_{FA} > 0.8$.

Thermoelectric properties of filled skutterudites rely not only on large Seebeck coefficients (>150 $\mu$V K$^{-1}$ at 580 °C) but also on high carrier densities, which rise significantly with the filling level of proper guest atoms. Filler atoms in Co$_4$Sb$_{12}$ are known to have little effect on the conduction band edge and thus do not seem to significantly alter the transport properties [96]. Singh highlighted the importance of the degeneracy of bands near the band edge at the gamma point [97]. Because the energy bands of the electrons are rather flat, high effective masses are inherent to the charge carriers and support the high Seebeck coefficients. Skutterudites are viewed as examples of the PGEC concept (Phonon Glass–Electron Crystal) proposed by Slack [98, 99]: an open crystallographic structure, where framework atoms provide excellent electronic properties, whereas filling the voids with rattling guest species reduces the lattice thermal conductivity to levels seen in amorphous structures.

Syntheses in the laboratory are generally designed to not miss thermodynamic equilibrium and thus use excessive overtime. Difficulties arise from the rather unbalanced melting points of cobalt, rare earth metals and antimony as well as from the high vapor pressures of certain filler atom species (Sr, Ba, Yb etc.). In the latter cases, powders of melted CoSb$_3$-precursor are reacted in evacuated silica vials with the volatile filler species through a long term heat treatment after which the products are ball milled and reaction sintered in graphite dies of a hot press or spark plasma sintering (SPS) device at about 700 °C and ~60 MPa. This procedure generally results in practically single phase and >98% dense bulk specimens. Several research groups claimed rapid synthesis techniques
such as melt spinning [100–102], high pressure and high temperature processes [74, 103–107], and others [108, 109] but so far hardly approached maximum $zT$-values or proved scaling up abilities. However, recently a fast and reproducible large-scale production ($>50$ kg) of homogeneous skutterudite powders has been reported [110], which after hot-pressing reach $zT$ of better than 1.1 and 1.3 at 500 °C for p- and n-type materials, respectively.

Among the manifold of good skutterudite thermoelectrics presented in the literature only a few systems have become known with $zT$ values surpassing 1.2. Figures 4(a) and (b) summarize the hitherto best p- and n-type bulk skutterudites. Besides In-filled grades, triple or multiple filled Co-based solutions currently reveal the best n-type bulk materials with Sr, Ba, Yb or other light RE as filler atom species with $zT \approx 1.5$ at 540 °C to 1.7 at 576 °C [68, 70, 79, 115, 116]. In situ precipitates of Yb$_2$O$_3$ from excess Yb can yield $zT \approx 1.6$ at 565 °C with an average $zT_{av} \approx 1.1$ (30 °C–550 °C) [80]. For p-type bulks it proved necessary to shift the Fermi level to the low energy side of the band gap. This is generally achieved by substitution of Co by Fe. The increasing Fe-content concomitantly boosts the guest atom filling level which, dependent on the electronic state of the guest atoms, defines the proper range of substitution [50, 109, 113]. The p-type skutterudites with the hitherto highest $zT \approx 1.2$ and an average $zT_{av} > 0.8$ (for 30 °C–550 °C) are found among DD$_{1-x}$Fe$_4-x$Co$_x$Sb$_{12}$ ($x \sim 1$); DD stands for didymium, a natural double filler consisting of 4.76% Pr and 95.24% Nd [43–45]. It could be shown in several studies [112, 119–126] that a substitution of Sb-atoms with non-pnicogen atoms influences the electronic structure and due to enhanced scattering of phonons on electrons and impurities reduces the lattice thermal conductivity, leading to enhanced $zT$ values e.g. $zT = 1.3$ at 500 °C for DD$_{0.59}$Fe$_{2.7}$Co$_{1.3}$Sb$_{11.8}$Sn$_{0.2}$ [111].

A further increase of the thermoelectric efficiency was obtained from nanostructuring by applying severe plastic deformation processes (for instance high pressure torsion (HPT)) as a tool to further reduce the crystallite size, to increase lattice defects, dislocation density etc. and thereby to increase the scattering of the heat-carrying phonons and approaching $zT = 1.9$ (n-type) or $zT = 1.4$ (p-type) at 565 °C; see figure 5 ([117] and references therein).

A material’s response to thermal and mechanical stresses generated by in-service conditions of a thermoelectric module [1, 144] demands a detailed knowledge of mechanical properties such as hardness, thermal expansion (for instance high pressure torsion (HPT)) as a tool to further reduce the crystallite size, to increase lattice defects, dislocation density etc. and thereby to increase the scattering of the heat-carrying phonons and approaching $zT = 1.9$ (n-type) or $zT = 1.4$ (p-type) at 565 °C; see figure 5 ([117] and references therein).

A material’s response to thermal and mechanical stresses generated by in-service conditions of a thermoelectric module [1, 144] demands a detailed knowledge of mechanical properties such as hardness, thermal expansion (figure 6) and elastic moduli (figure 7) (for details see [118, 127, 143] and references therein), just to name the most important ones. All of these properties are strongly dependent on temperature, composition, porosity and grain size of the material. In addition, in order to avoid stresses during repeated heating and cooling cycles, all of these parameters should be as close as possible for the p- and n-type skutterudite used for a thermoelectric module [47]. The average thermal expansion coefficient $\alpha$ of P-based skutterudites is rather low with $\alpha = 5.2 \times 10^{-6}$ K$^{-1}$ in comparison to that of Ge- and As-based skutterudites with $\alpha = 9.3 \times 10^{-6}$ K$^{-1}$ and $\alpha = 9.8 \times 10^{-6}$ K$^{-1}$ respectively. Note that generally n-type Sb-based skutterudites have a lower coefficient of thermal expansion $\alpha$ than p-type isotypes (see figure 6), however, for Fe/Ni substituted multfilled skutterudites a p- and an n-type skutterudite with practically the same thermal expansion ($\alpha = 11.8 \times 10^{-6}$ K$^{-1}$ and $\alpha = 11.9 \times 10^{-6}$ K$^{-1}$ respectively), identical hardness and elastic moduli with a $zT$ ~ 1 could be produced [47]. Fracture toughness ranges between 1.5–2.8 MPa$m^{1/2}$, flexural strength, dependent on temperature, between 90–160 MPa (for details see [143] and references therein). Microhardness of ball milled skutterudites at room temperature is in the range of $HV_{0.1} = 450–530$.

In summary we can say that careful tuning of the band gap and positioning of the Fermi level at the electronic density of states via solid solution combined with nanostructuring (generally by ball milling, melt spinning etc.) has so far yielded attractive $zT$ values reaching thermoelectric conversion efficiencies of about 14% (for a single leg) in the medium–high temperature range (RT to 550 °C) characteristic for automotive applications.
2.2. Thermoelectric half-Heusler compounds

The so-called Heusler compounds were discovered in 1903 by Fritz Heusler [145]. Heusler compounds conform to the elemental formula $X_2YZ$. Certain compounds of this materials class are ferromagnetic, even though they do not contain any ferromagnetic elemental components. These materials have a high impact in spintronics [146–148].

The half-Heusler (HH) compounds are a variant of the Heusler compounds with the elemental formula $XYZ$. HH materials consist of three interlaced face-centered cubic sub-lattices (see Figure 8). Many of them are characterized by narrow band gaps [149, 150], suitable for thermoelectric properties [151, 152]. Nevertheless, only a few HH compounds have been studied extensively for their thermoelectric properties, suggesting that advanced materials design is an important option to explore and make progress in this area.

A great advantage of HH compounds is the possibility to dope each of the three occupied $fcc$ sub-lattices individually in order to optimize the thermoelectric properties. For example, it is possible to alter the number of charge...
carriers by doping on the Z position, and simultaneously introduce disorder by doping on the X and Y positions, resulting in mass fluctuations, which can decrease the thermal conductivity $\kappa$. The most attractive properties of HH materials for thermoelectrics are their high Seebeck coefficient of up to $\approx 300$ $\mu$V K$^{-1}$ at room temperature and their high electrical conductivity ($\approx 1000$–$10000$ Scm$^{-1}$) \cite{153–157}. The only drawback is the relatively high thermal conductivity, which can be as high as $10$ Wm$^{-1}$K$^{-1}$.

According to the literature, both n-type compounds with the elemental formula $\text{MNiSn}$ ($\text{M} = \text{Ti, Zr, Hf}$) and p-type $\text{MCoSb}$ display a high potential for exceptional $zT$ values. Research has, therefore, focused mainly on improvement of these ternary intermetallic compounds. A general challenge in improving HH compounds is the comparatively high thermal conductivity of the order of $10$ Wm$^{-1}$K$^{-1}$. A common approach to reduce thermal conductivity is to increase phonon scattering. Hohl et al \cite{158} reduced the thermal conductivity by a factor of three.
reported a maximum of 1.5 for Zr0.25Hf0.25Ti0.5NiSn0.998Sb0.002 at 427 °C. They succeeded in achieving grain sizes smaller than 200 nm in p-type HH samples with a composition of Zr0.5Hf0.5CoSb0.8Sn0.2 by ball milling the alloyed ingot into nanopowders and then hot pressing. They showed that these high figure of merit values reported by Shutoh and Sakurada could almost be reproduced (see figure 9(right)) [164]. The origin of the exceptionally low thermal conductivity is the phase decomposition (see figure 9 (left)), which does not influence the electrical conductivity significantly because of semi-coherent interfaces between the three coexisting Heusler phases. These intrinsic properties of the phase decomposition (see figure 9 (left)) system show that the Heusler compounds are competitive thermoelectric materials with respect to the transport properties. They exhibit mechanical properties, which exceed the most common thermoelectric materials (Hardness ~900VH1) [165].

Joshi et al showed that, by titanium substitution for hafnium in n-type HH compounds Hf0.75Zr0.25NiSn0.975Sb0.025 shows a figure of merit zT = 0.42 at 470 °C [168] and the composition Ti0.3Zr0.7Hf0.5NiSn0.975Sb0.02 shows a figure of merit zT = 0.8 at T = 800 °C [161]. Toyota (Japan) measured zT = 0.9 for Hf0.5Zr0.5NiSn at 687 °C [162]. Moreover, Toshiba (Japan) reported a maximum zT of 1.5 for Zr0.25Hf0.25Ti0.5NiSn0.99Sn0.01 at 427 °C [163]. These high zT values have not been reproduced by any other group since the original publication in 2005.

Schwall and Balke showed that for different temperatures by introducing disorder on the X-sites of X0.5X′0.3NiSn (X, X′ = Ti, Zr, Hf). Substitution of tin by antimony increases both the thermal and electrical conductivities [149]. Substitution at the Ni position also decreases the thermal conductivity [159]. The composition Zr0.5Hf0.25Ni0.8Pd0.2Sn0.99Sb0.01 possesses a figure of merit zT = 0.7 at 527 °C [160] and the composition Hf0.75Zr0.25NiSn0.975Sb0.025 shows a figure of merit zT = 0.8 at T = 800 °C [161]. Toyota (Japan) measured zT = 0.9 for Hf0.5Zr0.5NiSn at 687 °C [162]. Moreover, Toshiba (Japan) reported a maximum zT of 1.5 for Zr0.25Hf0.25Ti0.5NiSn0.99Sn0.01 at 427 °C [163]. These high zT values have not been reproduced by any other group since the original publication in 2005.

Most of the examined HH materials are n-type semiconductors. However, HH materials can also be p-type semiconductors; XCoSb compounds are the most thoroughly examined p-type systems due to their comparatively high zT values. Wu et al [167] reported an iron-doped TiCoSb with the elemental formula TiFe0.3Co0.7Sb, that reaches a maximum zT of 0.42 at 470 °C. Sekimoto et al [168] presented a tin-doped ZrCoSb with the composition ZrCoSb0.9Sn0.1 possessing a maximal zT = 0.43 at 685 °C. The p-type semiconductors have a thermal conductivity that is 2–3 times higher than the n-type materials and therefore the reduction of the thermal conductivities of the p-type material to the level of the n-type semiconductors, which is in the range of 3 Wm−1 K−1, seems a very attractive research target with a high technical impact. For example, the reduction of the thermal conductivity of ZrCoSb0.9Sn0.1 by a factor of 3 without changing the other properties would give a zT as high as 1.2.

Atomic-scale substitution on the various lattice sites of the HH compounds is not the only means to attain increased phonon scattering. Nanostructures at an appropriate scale can also be generated and fine-tuned by suitable thermal treatments, based on a thorough knowledge of the relevant phase diagrams. Disproportionation reactions, as recently shown in multicomponent chalcogenide compounds, while retaining the initial crystal structure of the components, can give rise to nanostructured composites with a reduced thermal conductivity and hence enhanced zT [169]. Recently, Yan et al were able to enhance the zT of a p-Type HH compound via a nanostructuring approach [170]. They succeeded in achieving grain sizes smaller than 200 nm in p-type HH samples with a composition of Zr0.5Hf0.5CoSb0.8Sn0.2 by ball milling the alloyed ingot into nanopowders and then hot pressing them into dense bulk samples, resulting in a simultaneous increase in Seebeck coefficient and a significant decrease in thermal conductivity, which led to a 60% improvement in peak zT from 0.5 to 0.8 at 700 °C.

Using the approach of introducing stronger phonon scattering by larger differences in atomic mass and size in p-type HH compounds Hf1+xTi1-xCoSb0.8Sn0.2 Yan et al were able to increase the zT to 0.9 at 700 °C [171]. Very recently it has been shown that it is also possible to introduce an intrinsic phase separation in the p-type Heusler system (Ti/Zr/Hf)CoSb0.8Sn0.2 and (Ti/Zr/Hf)CoSb0.8Sn0.15 analogue to the n-type system [172]. The isoelectronic alloying of Ti with Hf on the Y position is mandatory, which results in a microstructuring of the material consisting of at least two Heusler phases—one rich in Ti and Sn and another rich in Hf and Sb. The subsequent reduction of the thermal conductivity leads to a maximum zT larger than 1 at 700 °C [173]. A successful approach to decrease the device cost performance ratio (dollars per Watt) by fabricating Hafnium-free high zT compounds (right) [164].
HH materials was recently published [174]. Hf-free composition 
\[\text{Nb}_{0.6}\text{Ti}_{0.4}\text{FeSb}_{0.95}\text{Sn}_{0.05}\] with a peak \(zT\) of \(\sim 1\) at 700 °C was fabricated using the techniques of arc melting, ball milling and hot pressing (see figure 10). For recent reviews about nanocomposite HH materials see references [175–177].

Apart from the processes described above, the preparation of thin films and multilayers represents a further approach to optimize the thermoelectric properties of HH compounds. Jäger et al reported the epitaxial growth of TiNiSn and Hf\(_{0.3}\)Zr\(_{0.7}\)NiSn thin films [178]. The authors found a distinct dependence of the thermoelectric properties on the epitaxial quality of the films. The successful preparation of multilayers containing both TiNiSn and Hf\(_{0.3}\)Zr\(_{0.7}\)NiSn is a promising step towards thin film thermoelectric devices since a considerable reduction of the cross-plane thermal conductivity is expected due to interface effects.

Recently, a transition from an n-type to a p-type material was observed for Ti\(_{1-x}\)M\(_x\)NiSn (M = Sc, V) which opens the door to produce thermocouples based on the same material which is very favorable, since for example, differences in thermal expansion can be neglected [179].

Among half-metallic Heusler compounds, the family of TiCo\(_2\)Z (Z = Al, Si, Ge, Sn) shows unusual transport properties [180, 181]. For instance, the Seebeck coefficient remains constant over a wide temperature range above the respective Curie temperature in these materials making them promising candidates for application in thermocouples due to the linear dependence of the thermovoltage on temperature. Additionally, the working range of these materials can be tuned by changing the valence electron number [182]. The TiCo\(_2\)Z system exhibits high Seebeck coefficients in a metallic system and thus is regarded as a potential material for the combination of half-metallic ferromagnetism and the thermoelectric effect in the new research field of spincalorics [183, 184].

Bartholomé et al built thermoelectric modules based on HH compounds from material synthesized in kilogram-batches [28]. The material performance is in line with the published values for comparable material compositions and exhibits peak \(zT\)-values of 0.7 for the n-type and 0.5 for the p-type samples. The modules built from these materials have a maximum power output of 2.8 W with a total module area of 25 × 25 mm\(^2\), resulting in the highest values for the power density of 3.2 W cm\(^{-2}\) and \(Z\)-value of \(3.7 \times 10^{-4}\) K\(^{-1}\) for HH modules published so far. The long-term stability and reproducibility of these modules could be verified by the authors.

As a summary of this very lively research area, which includes a number of different working groups around the world, one can say that the HH compounds already fulfill most of the industrial demands for TE materials, i.e. environmental-friendliness, low cost and availability of raw materials, producibility in industrial quantity and chemical and mechanical resistance at high temperatures. One big issue still to solve before HH materials are able to reach device production is the long-term stability and with it the chemical and mechanical resistance at high temperatures. Several groups are already focusing on this challenge. The results strongly underline the importance of phase separations as a tool in the design of highly efficient thermoelectric materials. For achieving the goal of a greater fundamental understanding and, later on, for the sophisticated design of phase separated HH compounds with thermoelectric properties beyond the state of the art, one clearly has to separate general effects of nanostructuring from material specific influences and work on a very detailed fundamental investigation of the crystallographic, mechanical, and thermoelectric properties of HH compounds.

2.3. Nanocrystalline silicon and silicon-based composites

Crystalline silicon is, per se, not a good thermoelectric material due to a very high thermal conductivity. On the other hand, silicon is maybe the most desirable semiconductor for almost any application: it is the second most

![Figure 10. \(zT\) values of n- and p-type state-of-the-art half-Heusler materials. Note that the n-type materials show higher \(zT\) values than the p-type. Yet, the p-type materials possess a very high potential for a significant increase of \(zT\), as their thermal conductivity is currently high and thus amenable to reduction by the methods discussed here.](image-url)
abundant element of our Earth’s crust after oxygen, such that availability and sustainability are strong enough arguments to accept compromises in its conversion efficiency. Being the most important semiconductor, any new application of silicon will benefit dramatically from demonstrated technological feasibility since fabrication know-how can be borrowed from existing processes.

Alloying silicon with germanium creates statistically distributed point defects which serve as scattering centres for phonons. Consequently, the optimization of silicon for thermoelectricity was historically done by alloying it with germanium, and the thermoelectric figure of merit of SiGe alloys was increased well into the desirable range of $zT > 1$. Still, the abandonment of germanium would be most appealing with respect to the costs and sustainability of the converter material. The absence of point defect scattering for the phonons as induced by the germanium core atoms in the silicon lattice can partly be balanced by the nano- and microstructure of silicon. The reason why the real structure, even on a length scale of micrometers, has a dramatic impact on the thermal conductivity of silicon and also (but to a much smaller degree) on its alloys has to do with the fact that the characteristic length scales of the phonon mean free path and electron mean free path differ dramatically in the covalently bonded silicon crystal: a considerable proportion of the heat is carried by phonons with a mean free path well in the micrometer range [16, 185-188]. With an optimal doping in the range of 1-2% [189], the mean free path of the electrons, determined by scattering at impurity atoms, is in the range of only a few nanometers [85]. Therefore, nano- and microstructures impose scattering centers for phonons without deteriorating the electronic transport too much. The situation is sketched in figure 11.

A compilation of $zT$ data of silicon and silicon-germanium alloys is shown in figure 12. SiGe alloys have been optimized for extraterrestrial use in radioisotope thermoelectric generators, powering missions in outer space far away from sun. The impact of the microstructure on the thermoelectric performance has long been known for these alloys: Rowe and coworkers demonstrated over 30 years ago that the $zT$ of SiGe alloys could be increased considerably by the transition from a single-crystalline material to a material with small micrometer sized grains [35, 190], and $zT$ values well above 1 were shown for heavily doped n-type SiGe alloys. A design of the real structure with grain sizes below 100 nm increases the $zT$ of SiGe even further, or reduces the need for high germanium contents. Peak $zT$ values of $zT \sim 1.3$ at 900 °C were achieved for heavily doped n-type nanostructured bulk alloys with the composition of Si$_{80}$Ge$_{20}$ [14]. Meanwhile, $zT \sim 1.5$ at 900 °C was reported [191, 192] by another group. Since nanostructuring improves the performance of the SiGe alloys significantly, a compromise between cost and efficiency of the thermoelectric material can be found by reducing the germanium content down to approximately 5%. A thermoelectric figure of merit of $zT \sim 0.95$ was demonstrated for Si$_{65}$Ge$_{35}$ alloys [15]. While most of these studies use mechanical milling and hot pressing to obtain the nanostructured bulk material, the gas phase synthesis of alloyed nanoparticles combined with spark plasma sintering also shows competitive $zT$ values [193]. Owing to a lower carrier mobility of holes than of electrons in silicon and its alloys, p-type doped material is much more difficult to optimize towards high $zT$ values. The highest $zT$ values of around 1 were shown for nanostructured bulk SiGe alloy [194].

An additional implementation of nanoinclusions can be used to tailor the thermal conductivity [195]—parameter studies of the fabrication process can be found in [196]. Mechanical properties of nanostructured SiGe alloys are reported in [144, 197].

Silicon nanostructures for thermoelectric devices were recently reviewed in [85], and with a special focus on silicon nanowires in [83]. The highest $zT$ values of nanocrystalline bulk silicon were reported by Bux et al [23]. Combining a ball milling process for nanoparticle fabrication with a hot processing (HP) for sintering the nanocrystalline bulk, $zT$ values of as high as 0.7 at 930 °C were demonstrated for heavily n-type doped material. The lattice thermal conductivity of the best material was hereby only 6.3 W m$^{-1}$K$^{-1}$. Similar values of the figure of merit were later achieved by a different fabrication process: a synthesis of the doped Si-nanoparticles by a fully scalable gas phase process [198] and subsequent spark plasma sintering (SPS) [199, 200] led to $zT$ values of 0.6 in the same temperature regime [40]. Albeit the different synthetic approaches result in similar $zT$ values, the differences in the electronic and thermal properties are considerable: both power factor and thermal conductivity of the second approach (gas phase synthesis + SPS) are much higher than of the first approach (ball milling + HP). Further, the incorporation of oxygen impurities seems to be more pronounced for the second approach [24], although the overall thermoelectric performance proved to be moderately tolerant against it. As for SiGe alloys, the optimization of p-type material is more difficult than of n-type material. Using p-type nanopowder from an up-scaled gas phase synthesis, best $zT$ values of 0.32 at 700 °C were reported [201].

Hence, without any alloying, $zT$ values in the desirable range $>1$ have not yet been obtained experimentally for doped nanocrystalline bulk silicon. Theoretically, there are no objections against figure of merit values around 1 for nanocrystalline bulk silicon [203]. So, room for optimization is to be explored: for instance, it was reported that nanovoids and boron precipitates [204-208] might increase the power factor of silicon. The incorporation of silicide precipitates is another appealing option; for SiGe alloys with silicide precipitates (‘nanoparticle-in-alloy’ approach), a huge gain in $zT$ was theoretically predicted [209], followed by first attempts to realize such silicide precipitates within a silicon or an alloy matrix experimentally [195, 202]. Further, modulation doping, which
was shown to improve the power factors of nanocrystalline bulk SiGe alloys [210], has not yet been transferred to non-alloyed nanocrystalline bulk silicon.

As discussed above, two different synthetic approaches were explored for the fabrication of thermoelectrically optimized nanocrystalline bulk silicon: (i) ball milling followed by hot pressing and (ii) gas phase synthesis followed by SPS. Further, a rapid chemical synthesis (iii) of nanocrystalline silicon [211] was reported. Besides differences in the transport properties of the final product, these synthetic strategies differ with respect to the expected costs of the nanocrystalline bulk material. For the ball milling approach (i), LeBlanc et al estimated material costs of only \$3 \text{ kg}^{-1} ([26] and table 1). Gas phase synthesis (ii) is a very simple fabrication technology employing the thermal decomposition of silane (SiH$_4$), and the continuous process is scalable. According to [212] and references therein, the energy consumption of the silicon nanoparticle synthesis by the thermal decomposition of silane in the gas phase is reduced by up to 90% compared to the conventional Siemens process of silicon fabrication, and production rates of 0.75 kg h$^{-1}$ were demonstrated on a pilot plant without a deterioration of the nanopowder quality compared to a lab scale process. Although there are no cost estimates for the gas phase synthesis available in the literature, costs of only \$3 \text{ kg}^{-1}$ for nanocrystalline silicon appear to be too low for this processing route.

Among the silicon-based thermoelectric materials, higher manganese silicides (p-type) and magnesium silicides (n-type) have long been known to demonstrate moderate to excellent thermoelectric figures of merit in the medium-high temperature regime, but at impressive low materials costs (compare table 1). Thermal stability, low density and relative abundance are furthermore attractive for large scale applications, but sometimes the synthetic approaches for high density optimized material are discussed as challenging. For reviews see e.g. [39, 213].

In an optimized composition of a magnesium silicide-based solid solution, Khan et al obtained peak $zT$ values of 1.4 around 527°C for Mg$_2$Si$_{0.55-x}$Sn$_{0.4}Ge_{0.05}Bi_x$ for $x = 0.02$ [214] which is the highest value reported for magnesium silicides. Table 2 shows some of the many different compositions and the achieved figure of merit data.

Concluding, silicon and silicon alloys are most desirable for thermoelectric applications with respect to the availability and sustainability of the raw material, as well as various state-of-the-art fabrication techniques, e.g. scalable gas phase synthesis of the nanopowder. By alloying nanobulk silicon with only a few percent of germanium, the figures of merit of both n-type and p-type SiGe alloys can be boosted into the desirable range of $zT \sim 1$. The use of silicon without any alloying would be most appealing with respect to its material cost. In this case, the best $zT$ values demonstrated are around 0.6–0.7 for nanobulk n-type silicon. Silicides are almost equally attractive
Table 2. Some optimized compositions of magnesium silicide, Mg2Si-based solid solutions and their corresponding figure of merit values.

<table>
<thead>
<tr>
<th>Optimized composition of solid solution</th>
<th>Peak $zT$ @ °C</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mg2Si0.3Sn0.5Ge0.1Bi, for x = 0.02</td>
<td>1.4 @ 527 °C</td>
<td>Khan [214]</td>
</tr>
<tr>
<td>Mg2Si0.3Sn0.5Ge0.1Sb, for x = 0.0125</td>
<td>1.2 @ 527 °C</td>
<td>Khan [214]</td>
</tr>
<tr>
<td>Mg2Si0.3Sn0.5Ge0.1Sb, for x = 0.02</td>
<td>1.1 @ 527 °C</td>
<td>Zaitsev [216]</td>
</tr>
<tr>
<td>Mg2Si0.3Sn0.5Ge0.1Bi, for x = 0.02</td>
<td>1.0 @ 527 °C</td>
<td>Mars [217]</td>
</tr>
<tr>
<td>Mg2Si0.3Bi, for x = 0.001</td>
<td>0.81 @ 600 °C</td>
<td>Fiameni [218]</td>
</tr>
<tr>
<td>Mg2Si0.3Bi, for x = 0.0015</td>
<td>0.7 @ 502 °C</td>
<td>Bux [219]</td>
</tr>
<tr>
<td>Mg2Si0.3Sn0.5Sb, for x = 0.005</td>
<td>0.68 @ 420 °C</td>
<td>Du [220]</td>
</tr>
<tr>
<td>Mg2Si0.3Bi, for x = 0.03</td>
<td>0.68 @ 537 °C</td>
<td>Ioannou [221]</td>
</tr>
<tr>
<td>Mg2Si0.3Al, for x = 0.02 + 0.25 vol.% glass-frit</td>
<td>0.6 @ 697 °C</td>
<td>Satyal [222]</td>
</tr>
<tr>
<td>Mg2Si0.3Sb, for x = 0.02</td>
<td>0.56 @ 589 °C</td>
<td>Tani [223]</td>
</tr>
<tr>
<td>Mg2Si0.3Al, for x = 0.01</td>
<td>0.50 @ 600 °C</td>
<td>Battiston [224]</td>
</tr>
<tr>
<td>Mg2Si0.3Ge0.1Ga, for x = 0.008</td>
<td>0.36 @ 352 °C</td>
<td>Ihou-Mouko [225]</td>
</tr>
</tbody>
</table>

Note: Highest reported $zT$ values are 1.4 @ 527 °C by Khan et al [214].

Table 3. Some optimized higher manganese silicides, HMS, and their corresponding figure of merit values.

<table>
<thead>
<tr>
<th>Optimized HMS composition</th>
<th>Peak $zT$ @ °C</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>MnSi0.73</td>
<td>0.63 @ 450 °C</td>
<td>Sadia [215, 226]</td>
</tr>
<tr>
<td>MnSi0.73</td>
<td>0.62 @ 527 °C</td>
<td>Luo [227]</td>
</tr>
<tr>
<td>MnSi0.73</td>
<td>0.47 @ 600 °C</td>
<td>Itoh [228]</td>
</tr>
<tr>
<td>MnSi0.73</td>
<td>0.41 @ 577 °C</td>
<td>An [229]</td>
</tr>
<tr>
<td>MnSi0.73</td>
<td>0.34 @ 600 °C</td>
<td>Famengo [230]</td>
</tr>
<tr>
<td>MnSi0.73</td>
<td>0.28 @ 550 °C</td>
<td>Shim [231]</td>
</tr>
<tr>
<td>MnSi1.03Ge0.12Al0.05Si1.75</td>
<td>0.68 @ 560 °C</td>
<td>Zhou [232]</td>
</tr>
<tr>
<td>MnSi1.03Ge0.12Al0.05Si1.75</td>
<td>0.65 @ 577 °C</td>
<td>Luo [233]</td>
</tr>
<tr>
<td>MnSi1.03Ge0.12Al0.05Si1.75</td>
<td>0.61 @ 550 °C</td>
<td>Shin [234]</td>
</tr>
<tr>
<td>(Mn0.9Sb0.15Si1.74)Si1.74</td>
<td>0.6 @ 577 °C</td>
<td>Ponnambalam [235]</td>
</tr>
<tr>
<td>(Mn0.9Sb0.15Si1.74)Si1.74</td>
<td>0.36 @ 550 °C</td>
<td>Shin [236]</td>
</tr>
</tbody>
</table>

Note: Highest $zT$ values are among 0.6 at 450 °C.

Table values associated with figures 5(c) and (d) in [26].

with respect to the relative abundance of the elements. Especially for the n-type compositions of magnesium silicide based solid solutions, $zT$ values $>1$ were demonstrated.

3. Beyond material developments: some considerations of device efficiency and effective costs

While the previous section reviewed three classes of medium–high to high temperature thermoelectric materials, the following section discusses the relevance of figure of merit values for thermoelectric devices in a broader context. The comparison of $zT$ data serves as a first estimate on the suitability of a material for application. But the presented materials differ fundamentally with respect to their electrical and thermal transport properties. The relatively low thermal conductivities of the skutterudites is in line with traditional low-temperature thermoelectric materials like Bi$_2$Te$_3$, whereas HH alloys and nanocrystalline silicon provide high power factors but combine them with comparatively high thermal conductivity. What does this mean for the use of the different materials in waste heat recovery scenarios? How can the optimal material and the optimal geometry of a potential device for a specific application be configured and a limit of costs of such a device be estimated? And how relevant is, in this context, the $zT$ value at a given temperature?

3.1. What is an adequate figure of merit?

To access the potential of commercialization of a thermoelectric material $zT$ values are often compared. In this context, the question to be asked (provocatively) is: can a 10-times lower price for a material and its processing compensate for a 10-times lower $zT$-value?

Usually, the dimensionless parameter $zT$ is considered as an appropriate figure of merit for thermoelectric materials. This term determines the efficiency of a thermoelectric generator with ideal thermal connection to the source and drain, as already shown by Ioffe [237]. However, if one considers thermoelectricity not just as an ‘academic playground’ but as part of the energy business, it becomes necessary to ask for a cost–efficiency trade-off. This question becomes even more pronounced if one takes into account that efficiencies in common thermoelectric modules reach values at maximum around a few percentages (compare figure 2). However, the efficiency is only an important parameter if the primary energy has already a price, which is transformed by the efficiency
into a price of the secondary energy. But, if the primary energy is available as energy flux without costs, for example solar radiation, wind power or waste heat, efficiency is not necessarily the essential parameter any more. Instead of cost per energy ($/$ kJ⁻¹), the cost per provided power ($/$ W⁻¹) becomes a measure for the economic evaluation [26].

Giving an absolute number for costs is complex and becomes nearly impossible if the technology that has to be evaluated is still under development. A first step in this direction is a parameter that allows comparisons between different materials. In other words, can a 10-times lower price for material and processing compensate for a 10-times lower $zT$-value? A serious starting point for the discussion is the physics of the energy transformation, which allows a guess of the required amount of material in order to generate a specific amount of power. Then the question of cost per unit power is shifted to the question of cost for the required material, which contains not only its pure price but also all the costs for its processing.

Figure 13(a) represents schematically the energy fluxes within a thermoelectric conversion process. Primarily, there is a thermal flux from a thermal source. While a part of this thermal flux is converted into an electric energy flux within the thermoelectric material, the remaining thermal energy is absorbed by a thermal drain. Figure 13(b) sketches the thermal and electrical part separately in a lumped element model, where the spatially distributed material properties, like thermal and electrical conductivity are expressed by lumped elements. The thermal circuit implies conservation of heat flux, which is correct only for low conversion efficiencies, but is still an acceptable approximation for most thermoelectric materials. The thermoelectric element itself has a thermal conductance $K_{TE}$ which consists of two parts: one part describes the Fourier-heat propagation without current in the thermoelectric element, which is proportional to the temperature difference across the thermoelectric element. The second part is caused by Peltier heat. The Peltier heat is proportional to the current which in turn is proportional to the temperature difference again. The total thermal flux through the thermoelectric element includes further Joule heat, which was omitted for clarity in figure 13(b). If no electric current flows, only Fourier heat transport occurs. In the electric part, the thermoelectric element has an internal electrical resistance, $R_{TE}$.

However, the thermoelectrically active material will be never connected directly to the (ideal) heat source. There are always some thermal resistances between the active material and the thermal reservoirs. These are internal resistances in the heat source and drain itself, limiting the maximal possible heat flux from the source or into the drain, but also all technologically required components in order to guide the heat flux into the thermoelectric material. The effect of this non-ideal thermal connection to the conversion process has been investigated in the past quite intensively [238–244]. In most of these considerations the constant property model is utilized, which assumes the Seebeck coefficient and the thermal as well as electrical conductivity to be independent from the temperature. As a first consequence, the Thomson effect is neglected, because it is proportional to $\frac{d\sigma}{dT}$ and further it restricts the consideration to small temperature differences $\Delta T$ between the hot and cold side. Despite the fact that this condition will rarely be given under a realistic situation in a thermoelectric generator, this approximation allows analytical solutions for an otherwise very complex problem. Here these analytical expressions will be utilized in order to obtain a first idea of how much material would be required in order to generate a specific power and how this ratio is related to the common material’s figure of merit, $zT$.

In order to obtain a maximum power output, both electric and thermal matching are required. Under the assumption of heat flux conservation, the matching conditions become simple. The electric matching condition is [244]:

$$\frac{R_{load}}{R_{TE}} = \sqrt{zT + 1}$$  \hspace{1cm} (3)

where $R_{load}$ describes the electrical load resistance and $T$ the mean temperature on the thermoelectric element. It is assumed that $R_{load}$ can be always adapted in order to fulfill this matching condition. The thermal matching condition reads [244]:

$$\frac{K_{ex}}{K_{TE}} = \sqrt{zT + 1}$$  \hspace{1cm} (4)

where $K_{ex}$ summarizes all thermal conductances $K_{ex,i} = \sum_i K_{ex,i}$ in the thermal circuit outside the thermoelectric material and $K_{TE}$ describes the internal thermal conductance of the thermoelectric element if no electric current flows through the device. If the thermoelectric element is assumed to be cylindrical or prismatic, the thermal matching condition leads to a requirement for the length of a thermoelectric element, if the total external thermal conductance $K_{ex}$ is fixed. The volume of the thermoelectric material is then

$$V = A \cdot L = A \left( \frac{A}{K_{ex}} \right) K_{TE} \sqrt{zT + 1}$$  \hspace{1cm} (5)
where $A$ describes the cross section area of the thermoelectric element, $l_{opt}$ its optimal length and $\kappa_{TE}$ the thermal conductivity. The maximum power that can be generated under optimal matching conditions is [244]:

$$P_{max} = \frac{K_{ex}ZT}{(1 + \sqrt{ZT} + 1)^2} \frac{(\Delta T)^2}{4T}$$

(6)

Combining equation (5) with equation (6) yields the required volume of thermoelectric material per generated power

$$\frac{V}{P_{max}} = \left( \frac{A}{K_{ex}} \right)^2 \frac{4T}{C} \cdot \frac{\kappa_{TE}}{\sqrt{ZT}} \cdot \frac{\sqrt{ZT + 1} \cdot (1 + \sqrt{ZT} + 1)^2}{ZT^f(ZT)}$$

(7)

Equation (7) consists of a pre-factor $C$ determined by the operational conditions as these are the external thermal conductance per cross section area of the thermoelectric element $\frac{K_{ex}}{A}$, the available temperature difference $\Delta T$ and
the mean temperature $\overline{T}$, multiplied by a dimensionless function of $Z\overline{T} : f(Z\overline{T})$, and also the thermal conductivity of the thermoelectric material $\kappa_{\text{TE}}$. This equation allows for a discussion of how changes of $Z\overline{T}$ under an otherwise constant boundary condition affect the volume of the required thermoelectric material per generated power. The explicit occurrence of $\kappa_{\text{TE}}$ in this equation originates from the thermal matching condition and emphasizes the special role of $\kappa_{\text{TE}}$ on this ratio. Even for constant $Z\overline{T}$, the ratio is directly proportional to $\kappa_{\text{TE}}$. However, $\kappa_{\text{TE}}$ is also related to $zT$. For reasons of simplicity we assume

$$
\kappa_{\text{TE}} = \frac{a^2 \sigma}{Z\overline{T}}
$$

(8)

Consequently, one has to distinguish whether a change in $Z\overline{T}$ is caused by a change of the power factor $a^2 \sigma$ with constant $\kappa_{\text{TE}}$ or by a change of $\kappa_{\text{TE}}$ with constant power factor.

Figure 14(a) presents a contour plot of $V/P_{\text{max}}$ normalized to $C$ as function of $Z\overline{T}$ and $\kappa_{\text{TE}}$, while figure 14(b) presents the normalized $V/P_{\text{max}}$ as function of $Z\overline{T}$ either for constant $\kappa_{\text{TE}}$ or for constant power factor.

In the range $Z\overline{T} < 1$, there is a strong dependence on $Z\overline{T}$. For constant $\kappa_{\text{TE}}$ it scales like

$$
\frac{V}{P_{\text{max}}} \propto \kappa_{\text{TE}} \frac{1}{Z\overline{T}}
$$

(9)

For constant power factor it behaves like

$$
\frac{V}{P_{\text{max}}} \propto a^2 \sigma \cdot \frac{1}{(Z\overline{T})^2}
$$

(10)

Thus, for $Z\overline{T} < 1$ the required volume of material decreases strongly with increasing $Z\overline{T}$. A lower $Z\overline{T}$ only makes economic sense if the costs for the material and its processing are strongly reduced.

For $Z\overline{T} > 1$ the picture is no longer so clear. If the larger $Z\overline{T}$ is obtained by improving the power factor (constant $\kappa_{\text{TE}}$), there is no longer a significant reduction of the ratio $V/P_{\text{max}}$. Analytically, the curve undergoes a minimum for

$$
Z\overline{T} = 2\sqrt{2} + 2 \approx 4.8
$$

(11)

At first glance it might seem strange that an increasing $Z\overline{T}$, related with an increasing efficiency, does not require less material per generated power. The reason is that the higher the efficiency, the more the thermoelectric coupling affects the thermal matching condition. In order to fulfill this thermal matching condition, any additional power requires additional volume of thermoelectric material.

An improvement of $Z\overline{T}$ in the range $Z\overline{T} > 1$ only makes sense if this is done by lowering of $\kappa_{\text{TE}}$. In that case it approximately holds:

$$
\frac{V}{P_{\text{max}}} \approx \frac{1}{Z\overline{T}}
$$

(12)

Hence, for $Z\overline{T} > 1$, the thermal conductivity is a more crucial parameter than $Z\overline{T}$ itself.

In order to get an impression of the importance of this new measure, power per volume, figure 15(a) summarizes a few thermoelectric materials ordered by their mean $zT$ values compared to the expected power per volume, normalized to the same boundary conditions.

For this comparison, a cold-side temperature of 100 °C and a hot-side temperature of 600 °C is assumed for all materials, except for Bi$_2$Te$_3$, which is limited to 250 °C. Material data are taken from [26], with the exception of the skutterudites and half-Heusler materials, for which the $zT$ data presented in section 2 was used, i.e. $zT_{\text{av}} = 1.1$ for the skutterudites and $zT_{\text{av}} = 0.8$ for the half-Heusler materials. For the material costs we also refer to [26]. However, since the costs include processing, we have estimated $\$50 \, \text{kg}^{-1}$ as the lower limit for a fully processed thermoelectric material and have accordingly used this value for the silicon-based materials and the half-Heusler materials instead of the lower prices given in [26]. Note that this only corresponds to a very rough estimate since decent cost estimates are difficult to obtain for materials which are still being developed.

Taking the power per volume as a measure for a thermoelectric material, the clathrate becomes much more pronounced compared to its moderate $zT$ value, due to its extremely low thermal conductivity, while the common Bi$_2$Te$_3$ loses due to its limited temperature range.

If one considers the power per weight in figure 15(b), the mass density affects the result further, which now emphasizes the light elements, especially silicon-based materials, while the heavy Bi$_2$Te$_3$ loses again. However, the strongest effect on the ‘$zT$-hit-list’ has the material costs—leading to the power per cost parameter, presented in figure 15(c). The very cheap nano-silicon and silicides now become competitive with skutterudites and half-Heusler compounds, while the clathrate, SiGe-alloy and Bi$_2$Te$_3$ are out of any economically reasonable range for most applications.
While for the comparison between materials the boundary conditions in particular are assumed to be the same, the absolute costs are also strongly affected by the thermal coupling, expressed by the external thermal conductance per cross section area of the thermoelectric element $\frac{K_{ex}}{A}$. A high external thermal 
conductance per cross section area is therefore highly appreciated. While it appears in the first instance that \( \kappa_A / A \) would be limited by the given heat source and drain, it can be controlled by thermal flux concentration/spreading. This aspect has recently been emphasized by Yazawa and Shakouri [243] by introducing a so called ‘fill factor’, which is the part of a thermally conducting plate which is covered with thermoelectric material. The thermally conducting plate acts as thermal heat flux concentrator for the heat flux from the source to the thermoelectric material and helps on the cold site to spread the remaining heat flux into the drain. Mostly based on this aspect, they made a first attempt to estimate the cost–efficiency trade-off for thermoelectric modules. Their work indicates further that the thermoelectric material cost is in most cases only a minor part of the total system costs.

### 3.2. Effective ZT, high operational temperatures and large \( \Delta T \)

The previous section highlighted the relevance of discussing not only the material’s figure of merit but instead the complete thermoelectric generator module (TGM). The importance of tuning the thermal conductivity was pointed out, especially for a material performance that is already in the desirable range of \( zT > 1 \).

In the case that the primary energy of the hot side comes for free, as expected for scenarios of waste heat recovery in the medium–high to high temperature regime, thermoelectricity can compete well with other primary energy sources of electricity like nuclear, coal and oil [26]. But this most promising scenario of application requires quite extreme conditions for the operation of TGMs. The high temperature scenario used e.g. by LeBlanc et al [26] for a cost–efficiency analysis of thermoelectric materials operates with a heat source temperature \( T_{\text{hot}} = 800 \, ^\circ\text{C} \) and a sink temperature \( T_{\text{cold}} = 50 \, ^\circ\text{C} \). Consequently, \( \Delta T = 750 \, ^\circ\text{C} \).

Due to the thermal matching conditions needed in order to optimize the dollars per Watt output of the thermoelectric generator, different leg lengths \( l_{\text{opt}} \) of different materials have to be considered, for instance \( l_{\text{opt}} = 95 \, \text{mm} \) for nanocrystalline bulk silicon or \( l_{\text{opt}} = 10 \, \text{mm} \) for skutterudites [26]. The thermomechanical stress the device has to sustain for \( \Delta T = 750 \, ^\circ\text{C} \) can be engineered accordingly only after leg length optimization. Hence, the specific details of the application need to be known before choosing the best possible material.

A quite fundamental aspect of the use of thermoelectricity under large \( \Delta T \) and high temperature conditions calls into question the conventional thermoelectric device itself. The conventional thermoelectric device as sketched in figure 1 connects n-type legs and p-type legs electrically in series and thermally in parallel. The metallization for the electrical series connection typically consists of several metallic layers, which act as an adhesion layer, inter-diffusion barrier and contact area for the soldering/brazing. The latter connects the semiconductor legs to the two ceramic plates, which serve as a thermal contact to the heat source and sink. Owing to different thermal expansion coefficients of the metal and semiconductor, the hot side metallization is a severe source of device degradation, especially if thermal cycling is applied [245]. High-temperature stable radioisotope TGMs have a different architecture of the couple, optimized for extraterrestrial application. These generators are typically neither cycled nor exposed to oxidizing atmospheric conditions. Hence, the applicability of TGMs for terrestrial use under these extreme conditions needs to be evaluated carefully.

Span et al [246–248] proposed some years ago a thermoelectric generator concept, which eliminates the need for high temperature metallization completely. Instead, this device concept uses a large area pn junction, which is aligned in parallel to the temperature gradient (figure 16). This device concept is especially designed for high hot side temperatures and large \( \Delta T \) of at least a few hundred degrees celsius—hence applications in the field of industrial waste heat recovery. The fundamental working idea is that at the hot side of the generator, the pn junction is flooded with thermally generated charge carriers and hence does not impose a barrier for the electrical transport across the interface. At the cold side, however, the pn junction blocks effectively and separates the p-type from the n-type region. Besides the fundamental technological advantage of eliminating the metallization, soldering/brazing and also ceramic substrates at the hot end, simulations show that the thermal generation of charge carriers within the pn junction may even help to improve the performance of such a device, finally outperforming the conventional device concepts for large \( \Delta T \) operation conditions. While experimental data on this device concept are still rare, first proof-of-principle experiments [249,250] suggest that this device concept might actually open a novel path towards a high temperature design of thermoelectric waste heat recovery systems, especially for the use of radiation heat.

Experimentally, it is common that the transport coefficients \( \sigma, \kappa, \alpha \), are measured with \( \Delta T = 0 \) or a small \( \Delta T \), which are not the operating conditions of the thermoelectric materials or modules. The large \( \Delta T \) condition opens another, maybe more academic question because the figure of merit is derived in context of a constant property model. However when \( \Delta T \) goes above a few hundred degrees celsius it is clear that the transport coefficients along the material cannot be treated as constants, hence, what is the effective \( zT_{\text{eff}} \) under large \( \Delta T \)? Although there does not seem to be a robust consensus about how to handle this issue, one natural approach is to average the transport coefficients over \( \Delta T \), as Borrego has done, and write an effective figure of merit as [251]...
It seems that Borrego’s approach points in the right direction. However, he did not consider the Thomson effect. More recently, Min and Rowe considered the Thomson effect and developed a method to measure $zT$ under large $\Delta T$ arriving at the following expression [252–254]

$$z_T^{\text{eff}} \equiv \frac{\sigma_{\text{eff}} \alpha_h - \beta \Delta T}{\kappa_{\text{eff}}}$$

Here $\sigma_{\text{eff}}$ is the effective electrical conductivity, $\alpha_h$ the local Seebeck coefficient at the hot side interface, $\beta$ the Thomson coefficient and $\kappa_{\text{eff}}$ the effective thermal conductivity. Similar to the Harman technique, the method developed by Min and Rowe provides an elegant way to measure the figure of merit based on electrical currents and voltages, however their method fails to explain experimental data [252–254].

Another approach to attack the issue of temperature dependent coefficients is the ‘compatibility approach’ introduced by Snyder and Ursell [255], and later developed by Seifert et al [256, 257]. In this approach the starting point for the efficiency consideration takes a general form that does not require assumptions of near equilibrium conditions [255]:

$$\eta = \frac{P_{\text{out}}}{Q_{\text{in}}} = \frac{\int_{T_h}^{T_l} \alpha dT - \int_0^J \rho dx}{J T_h \alpha_h + \kappa_h \sqrt{V_T}}$$

Here $J$ is the electric current density, $\rho$ the resistivity and the subscript $h$ indicates the hot side boundary. The compatibility approach was developed for segmented thermoelectrics where the materials are locally optimized for the temperature in which they operate. However, a homogeneous material under a large temperature gradient can be considered as a type of a segmented material. The compatibility approach is oriented to find the optimal segmentation of the thermoelectric leg and it would be interesting to find the optimal temperature difference for a homogeneous material.

### 3.3. Novel directions for thermoelectric research

A novel device concept like the pn junction TEG (figure 16) can, thermodynamically speaking, be interpreted as a change of the thermodynamic engine: a thermodynamic analogy between the thermoelectric engine and traditional steam engines was first proposed by Vining [258] and followed up by Goupil et al [25] and Shakouri [259]. In the analogy, entropy is transported by a gas in both systems; in the thermoelectrics domain the gas is a ‘Fermi Gas’, i.e. a gas of electrons, where a temperature $T$ describes the system and an electrochemical potential $\mu$. While in the gas cycle domain, the gas is an ideal molecular gas described by a temperature $T$ and a pressure $P$. Vining showed that the maximum conversion efficiency of the thermoelectric process can be written as:

$$\eta_{\text{T,\rho}}^{\text{max}} = \frac{\sqrt{F_{E_i}} - 1}{\sqrt{F_{E_i}} + 1}$$

and has a conjugate in the gas cycle domain, $\eta_{\text{PV}}^{\text{max}} = \frac{\sqrt{F_{P_V}} - 1}{\sqrt{F_{P_V}} + 1}$.

In a gas cycle consisting of two constant pressure steps and two constant volume steps ($dPdV$), a similar expression for the maximum efficiency can be obtained:

$$\eta_{\text{T,P}}^{\text{max}} = \frac{\sqrt{F_{P_V}} - 1}{\sqrt{F_{P_V}} + 1}$$

Figure 16. Schematic of the pn-TEG architecture shows that only the cold side substrate and metallization are required.
where \( p_{PV} = \frac{C_v}{C_p} \) and \( C_p \) is the constant pressure specific heat and \( C_v \) the constant volume specific heat. The analogy between the thermoelectric process and a gas cycle described above is evident in the similarities between equations (18) and (19), and from the units of \( \frac{E_i}{C_P} \) and \( p_{PV} \) which are in terms of energy transfer or energy absorption per Kelvin.

In the gas cycle domain, there are three main strategies to improve the conversion efficiency: (i) search for the gas with the highest \( \frac{C_v}{C_P} \) ratio, (ii) search for a gas that exhibits a phase transition such as Freon 12 as shown in figure 17, or (iii) change the gas cycle or engine. Each of these strategies translates to the following in the thermoelectrics domain: (i) changing the working gas is equivalent to searching for materials with high \( zT \) value; (ii) searching for a gas that exhibits a phase transition is equivalent to searching for materials with a purely electronic phase transition, and (iii) changing the gas cycle or engine is equivalent to searching to modify the thermoelectric process.

Possible indications for the last strategy have been discussed above [249, 250] where pn junctions have been demonstrated to work as thermoelectric engines which cannot be described by the traditional figure of merit \( zT \), hence, providing evidence that different thermoelectric ‘engines’ are possible.

Of course, looking at figure 17, the chance of finding a material which offers a purely electronic (but not structural) phase transition seems to be even more inspiring than optimizing the thermoelectric figure of merit or redesigning the thermoelectric engine.

4. Conclusion

Medium-high to high temperature waste heat recovery is an interesting potential application of thermoelectric materials. We reviewed the thermoelectric properties of three families of thermoelectric materials which target this temperature regime and whose development is close to the requirements of commercialization, namely skutterudites, half-Heusler compounds and silicon-based materials. They already fulfill most of the industrial demands for TE materials, i.e. environmental-friendliness, low cost and availability of raw materials, long-term stability, producibility in industrial quantity and chemical and mechanical resistance at high temperatures.

Skutterudites allow for a wide tuning of the electronic properties such as the band gap and position of the Fermi level at the electronic density of states by designing the composition of the solid solution combined with nanostructuring. Attractive \( zT \) values (\( zT \sim 1.2 \) for p- and \( zT \sim 1.7 \) for n-type skutterudites) reaching thermoelectric conversion efficiencies of about 14% (for a single leg) in the medium-high temperature range (RT to 550 °C) characteristic for automotive applications were shown. The half-Heusler compounds employ phase separations as an important tool in the design of highly efficient thermoelectric materials. Their attractive properties for thermoelectric applications are high Seebeck coefficients up to \( \approx 500 \mu V K^{-1} \) at room temperature and high electrical conductivity (\( \approx 1000–10 000 \text{ Scm}^{-1} \)), but combined with a relatively high thermal conductivity. \( zT \) values of >1 are reproducibly possible. Silicon and silicon-based alloys and composites are highly desirable for thermoelectric applications with respect to costs and sustainability of the raw material, as well as fabrication techniques, e.g. scalable gas phase synthesis of the nanopowder. By alloying nanobulk silicon with only a few percent of germanium, the figure of merit of both n-type and p-type SiGe alloys is in the desirable range of \( zT \sim 1 \). Highest \( zT \) values of 0.7 for nanobulk n-type silicon (without any alloying) were shown. For n-type compositions of magnesium silicide based solid solutions, \( zT \) values >1 were demonstrated.

Figure 17. Specific heat ratio \( \frac{C_v}{C_P} \) for a PV system (Freon 12) and thermal conductivity ratios \( \frac{E_i}{C_P} \) for selected n-type alloys. Redrawn after Vining [258] with permission from Cambridge University Press.
In principle, all modules need to be designed exclusively for the required application. It was discussed that the efficiency (and with it the figure of merit, \( zT \)) is only an important parameter if the primary energy has already a price, which is transformed by the efficiency into a price of the secondary energy. But, if the primary energy is available as energy flux without costs, for example solar radiation, wind power or waste heat, the cost per provided power ($ per Watt) becomes a measure for the economic evaluation. Accordingly, the physics of the energy transformation process was analyzed, to allow for an estimation of the required amount of material in order to generate a specific amount of power. Consequently, the question of cost per power is shifted to the question of costs for the required material. Applying this analysis to different thermoelectric materials puts the perspective, since expected power per volume, per weight or per cost of the material are extracted as even more relevant parameters for an application in the waste heat recovery scenario. Hence, while for instance the \( zT \) data of nanobulk silicon cannot compete with those of the skutterudites and half-Heusler compounds presented here, the expected power per cost lets it become a competitive player.

We further discussed novel device architecture, which may be better suited to the recovery of radiation heat than the conventional thermoelectric generator module. TEGs which use a large area pn junction, which is aligned in parallel to the temperature gradient, are especially suitable for high hot side temperatures and large \( \Delta T \) of at least a few hundred degrees Celsius—hence applications in the field of industrial waste heat recovery. This new kind of ‘thermoelectric engine’ offers the fundamental technological advantage of eliminating the hot side metallization, soldering and also ceramic substrates. Simulations give rise to the hope that the efficiency of such devices reaches (or under certain conditions outperforms) the efficiency of standard TEGs, and first proof-of-principle experiments indicate that this device concept might actually open a novel path towards a high temperature design of thermoelectric waste heat recovery systems.

**Acknowledgment**

GS acknowledges a young investigator grant co-financed by the University of Duisburg-Essen and the State of North-Rhine Westphalia, Ministry for innovation, science and research.

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