Review

Review of Si-Based Thin Films and Materials for Thermoelectric Energy Harvesting and Their Integration into Electronic Devices for Energy Management Systems

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Abstract: Energy harvesters are autonomous systems capable of capturing, processing, storing, and utilizing small amounts of free energy from the surrounding environment. Such energy harvesters typically involve three fundamental stages: a micro-generator or energy transducer, a voltage booster or power converter, and an energy storage component. In the case of harvesting mechanical vibrations from the environment, piezoelectric materials have been used as a transducer. For instance, PZT (lead zirconate titanate) is a widely used piezoelectric ceramic due to its high electromechanical coupling factor. However, the integration of PZT into silicon poses certain limitations, not only in the harvesting stage but also in embedding a power management electronics circuit. On the other hand, in thermoelectric (TE) energy harvesting, a recent approach involves using abundant, eco-friendly, and low-cost materials that are compatible with CMOS technology, such as silicon-based compound nanostructures for TE thin film devices. Thus, this review aims to present the current advancements in the fabrication and integration of Si-based thin-film devices for TE energy harvesting applications. Moreover, this paper also highlights some recent developments in electronic architectures that aim to enhance the overall efficiency of the complete energy harvesting system.

Keywords: silicon-based thermoelectric material; thin films; energy harvesting; low-power generation

1. Introduction

The progressive depletion of fossil fuel reserves and the constant increase in energy consumption have created the need for the development of alternative and sustainable energy sources, making it one of today’s greatest challenges. The growth in population density requires the recurrent use of coal, natural gas, and electrochemical batteries, leading to the degradation and accelerated consumption of natural resources [1]. The need for renewable energy sources has become more pronounced in recent years due to their positive impact on the environment. Therefore, scientists and technologists have made concerted efforts to develop sustainable methods for replacing fossil fuels [2,3], including the use of large-scale renewable energy technologies such as solar, wind, acoustic, hydro, tidal, electromagnetic, geothermal, kinetic, and thermal. Among them, the generation of electric power from waste heat available in industrial, urban, rural, and even space environments has emerged as an important contender in clean and green energy processing [4]. Nowadays, there is a revitalized interest in energy harvesting, a process in which sources such as mechanical loads, vibrations, light, and temperature gradients are captured and converted to obtain small amounts of power (nW to mW) [5]. Large-scale energy conversion and energy harvesting have the same objective. However, the difference between
these branches lies in the levels of power to be converted and, consequently, the scale of the applied materials and devices. Energy harvesting is focused on the energy sources present in the background of the environment. This has given rise to the different methods of energy harvesting, among which the following are briefly mentioned: thermoelectric, photovoltaic, piezoelectric, and electromagnetic.

**Thermoelectric:** The harvesting of thermal energy can be achieved by means of thermoelectric generators (TEGs), which utilize the TE effect to generate a voltage at the cold end of the device through the junction of two materials that are exposed to different temperature conditions. The typical performance of a TEG is on the order of 100–300 µV/K per junction, and it can harvest mWs of energy from various sources, including industrial machinery, equipment, and even the human body [6]. TEGs are usually coupled to a heat sink to enhance the temperature gradient.

**Photovoltaic:** Electric power can be generated by converting light energy (from indoor or outdoor environments) using semiconductors through the photovoltaic effect.

**Piezoelectric:** A small voltage is generated by piezoelectric materials when they are subject to mechanical stress or deformation. Therefore, energy can be collected from diverse sources, such as machine vibrations or the heel of a foot when walking.

**Electromagnetic:** Scattered energy from radio waves can be collected by diverse types of antennas.

In particular, energy harvesting based on the thermoelectric (TE) effect has gained attention for application in environments where wasted heat is available at small energy levels, e.g., temperature gradients produced by portable electronic devices and sensors. Therefore, TE generators can be used to harvest energy from the heat generated by electronic devices and produce electric power in the nW–mW range [4,7,8]. As an example, a TEG can produce electricity from the heat dissipation occurring in transistors, which is generated by the leakage current that grows exponentially with temperature [9]. However, even with the most recent research advances, TE applications are still limited to niche applications where the reliability requirement is more relevant than the conversion efficiency. Therefore, several theoretical and experimental works have been carried out applying CMOS compatibility for large-scale fabrication and coupling with silicon-based thermoelectric materials [10].

This review article provides an overview of the recent advances in the fabrication and device integration of Si-based thin-film materials for the next-generation of TE energy harvesting applications. Section 2 presents a general and brief introduction to the background of thermoelectric effects, the structure and advantages of thermoelectric generators (TEGs), and the characteristics of silicon-based materials that make them potential candidates for application in TEG devices. Then, in Section 3, the progress, challenges, and strategies used for efficiency improvement of Si-based materials are described. Section 4 presents the state-of-the-art of Si-based materials in a thin film form and TEG devices using these materials. Finally, in Section 5, an overview and a prospective related with the recent advances is included.

2. Thermoelectric Energy Harvesting

Temperature gradients and heat flow are common in both natural and man-made contexts, and they have the potential to be harvested, i.e., to generate electrical energy by converting wasted thermal energy to useful electrical energy. Thus, TE energy harvesting has the long-term goal of providing the energy needed to dispense the use of batteries. In particular, the ability to generate electricity from body heat or environmental heat to power medical implants, remote wireless networks, or other devices is very attractive. However, the power that can be extracted (or harvested) is usually low because of the material’s low thermal energy to electrical energy conversion efficiency. Nevertheless, TE energy harvesting has proven to be a feasible technology for systems with very low power consumption (e.g., remote wireless sensors) and promises to be established as requirements for such applications decrease [11].
2.1. Seebeck Effect

In 1821, Seebeck demonstrated that a voltage is produced at the cold junction of two materials when one of the two ends is heated. Later, in 1850, Lord Kelvin associated an entropy related to the electric current to determine the Seebeck coefficient and also assigned an entropy linked with reversible heat flow (discovered by Peltier) to define the Peltier effect. It is worth mentioning that quantum mechanics was required for the theoretical understanding of thermoelectrics. Then, the modern theory of thermoelectricity, based on the “figure of merit” $ZT$ concept, was first introduced by A.F. Ioffe in 1949 [12].

The efficiency of the TE device is intrinsically related to the material properties. To be precise, three vital prerequisites must be met: (1) low thermal conductivity ($\kappa$) to preserve heat at the junction of the TE pair made up of N- and P-type materials, as shown in Figure 1; (2) high electrical conductivity ($\sigma$) to minimize Joule heating; and (3) a high Seebeck coefficient ($S$) to create a considerable potential difference [13,14].

![Figure 1. TEG schematic diagram. The TE module is formed by P-N material pairs with series electrical connection and parallel thermal connection.](image)

In metals and semiconductors, the TE effects arise from the movement of charge carriers because they move freely as gas molecules while transporting heat [14]. When a temperature difference is applied to a TE material, mobile charge carriers are generated at the hot end and migrate toward the cold end. This leads to the accumulation of charge carriers, resulting in a net charge (negative for electrons, $e^-$ and positive for holes, $h^+$) at the cold end and the production of a voltage. The Seebeck effect is a consequence of the balance between the electrochemical potential for diffusion and electrostatic repulsion. The intrinsic property of a material, known as the TE power or Seebeck coefficient ($S$), governs the relationship between the potential difference ($\Delta V$) and the temperature difference ($\Delta T$). The magnitude of the induced voltage is proportional to the temperature difference, and $S$ can be expressed as a ratio using Equation (1) [4,7,8]:

$$S = \frac{\Delta V}{\Delta T}$$  \hspace{1cm} (1)

The units for $S$ are V/K (volts per Kelvin). Notice that $S$ for semiconductors is typically a few hundred microvolts per Kelvin [6,13].

2.2. Thermoelectric Efficiency

Depending on the application, a TE device can perform three functions. If heat is provided, the device can generate electrical power, or, if electrical power is supplied, the device performs cooling or heating. Notice that a thermoelectric generator (TEG) is
a heat engine and obeys the laws of thermodynamics [4]. Unfortunately, TEGs are not being used everywhere because of their low conversion efficiency ($\eta$) for power generation, defined by Equation (2) [4,14,15] as:

$$\eta = \frac{T_H - T_C}{T_H} \cdot \frac{\sqrt{1 + ZT} - 1}{\sqrt{1 + ZT} + \frac{T_C}{T_H}}$$

(2)

where, $ZT$ is the figure of merit (FOM) with average temperatures ($\bar{T}$) of the hot side ($T_H$) and cold side ($T_C$), respectively. Such equation is valid only for an ideal device that effectively converts the input heat at the contact with negligible losses. On the other hand, for refrigeration and air conditioning, the coefficient of performance (COP) is defined by Equation (3) [4,14,15] as:

$$COP = \frac{T_C}{T_H - T_C} \cdot \frac{\sqrt{1 + ZT} - \frac{T_C}{T_H}}{\sqrt{1 + ZT} + 1}$$

(3)

Both Equations (2) and (3) are $ZT$ dependent, indicating that the efficiency of both power generation and cooling rely on the efficiency of the TE material. Therefore, the efficiency of TE materials is determined using a dimensionless figure of merit ($ZT$), which is related to the Seebeck coefficient ($S$), electrical conductivity ($\sigma$), thermal conductivity ($\kappa$), and temperature ($T$) at which these parameters are evaluated. Equation (4) defines $ZT$ [7,13,14] as:

$$ZT = \frac{S^2 \sigma}{\kappa} \cdot T$$

(4)

For obtaining a high $ZT$, the material should have a high $S$, a high $\sigma$, and a low $\kappa$. It is worth mentioning that the physical meaning of $ZT$ is an ideal energy conversion efficiency between heat and electricity when a temperature difference of 1 K is given. $S$ and $\sigma$ are mainly controlled by the carrier concentration. As both parameters are interrelated, the figure of merit can be maximized for semiconductors. Thus, adopted approaches for improving the $ZT$, such as boosting the power factor ($S^2 \sigma$) [16–19], reducing the thermal conductivity [20–23], and even the application of both [24–26], are necessary for the development of TE materials [27–29]. Figure 2 shows the $ZT$ evolution as a function of temperature for bulk and nanostructured SiGe [7,27].

![Figure 2. Evaluation of ZT versus temperature for SiGe thin-film materials.](image)

The most commonly used materials in commercial and industrial TE modules are those based on tellurium, such as bismuth telluride (Bi$_2$Te$_3$) and lead telluride (PbTe) [27,30],
as well as SiGe alloys [4,7]. Currently, the highest $ZT$ value on record is close to three. Specifically, Zao et al. reported a maximum $ZT$ of 2.8 [31]. The last report demonstrates the possibility of achieving a high $ZT$ to develop efficient conversion for widespread commercial applications. However, bulk TE materials have encountered a bottleneck in practical applications, such as shape and performance limitations [32]. Thus, the efficiency effective for industrial applications is a few percent, as shown in Figure 3. In recent years, advances in bulk materials have slowed down due to the absence of novel approaches, so research efforts have been promoted for nanostructured thin-film TE material development. An example of such materials are p-type Bi$_2$Te$_3$/Sb$_2$Te$_3$ superlattices (SLs) [33]. Regarding the thin-film TEGs, it is worth considering their structures, fabrication processes, and materials. For instance, thin films offer benefits for their use, such as lightweight, low cost, and deposition on different substrates types (plastics, glass, and silicon). Thus, based on such aspects, the advantages of thin film TEGs based on Si and Si alloy materials are as follows: simple design, high output power, high conversion efficiency, and compatibility with planar IC technology [30,34]. Nevertheless, their disadvantages are low performance due to high parasitic heat flux through the membrane and difficulties in the package allowing a temperature difference in the plane applied to the chip-like device. Despite these latter issues, TE thin film materials offer the possibility of device integration with on-chip signal conditioning circuitry and MEMS device fabrication. Therefore, modern research efforts are focused on the development of thin film materials with a $ZT = 2$ to obtain an efficiency higher than 10% [35].

![Figure 3. TE efficiency as a function of $ZT$.](image)

Regarding silicon-based materials, optimally doped bulk silicon possesses a high-power factor of 50–60 $\mu W/K^2cm$ at 300 K [4,36,37]. However, Si doping produces a maximum $ZT$ of 0.15–0.2 at 1100 K because of its high thermal conductivity, which varies between 90 and 30 W/m·K for the 300–1200 K range, respectively. This is why the Si efficiency is very low and insufficient for most TE applications [38,39]. Likewise, SiGe alloys present a maximum $ZT$ of 0.5 (p-type) or 0.9 (n-type) at 1000–1100 K [14,28,30], employed in radioisotope thermoelectric generators (RTGs), which operate optimally at higher temperatures. Therefore, the silicon-based materials must have a reduced thermal conductivity at intermediate temperatures to be considered as candidates for TE applications.

2.3. Thermoelectric Generators (TEGs)

The Seebeck effect is utilized in solid-state devices known as thermoelectric generators (TEGs) to convert thermal energy into electrical energy. A schematic of a TEG device is depicted in Figure 1, where pairs of N-type TE elements (containing free electrons) and P-type
TE elements (with free holes) are connected electrically in series and thermally in parallel. A TEG works by utilizing a temperature gradient to transfer heat and power an electrical load through an external circuit. Initially, TEGs were limited to space applications, such as space missions within radioisotope thermoelectric generators (RTGs) to power remote stations because of their low efficiency and high cost [27,40]. However, intensive work has been carried out on the continuous improvement of these devices. Thus, the following advantages [4,27,35] derived from these advances are listed below:

- Direct energy conversion.
- No moving parts or working fluids inside the TEG.
- A long lifetime.
- No scaling effect.
- Quiet/silent operation.
- Adaptable to any workplace.

Therefore, they are ideal for distributed and small power generation, e.g., micro-generation for sensors and microelectronic circuits due to their minimum power levels in which all heat sources are adequate [35]. Furthermore, the field of application extends to emerging technologies, such as thermoelectric energy harvesting, to power low-power systems from ambient temperature differences, which are applied in wireless sensor network (WSN) nodes, the industrial Internet of Things, and wearable electronics [41–43]. In recent decades, TEG modules with a size within the range of 1–100 mm\(^2\) and the capacity to deliver 1–1000 µW of power have been developed through standard micro-fabrication techniques in the microchip industry [30,44]. Features of TEGs, such as tiny dimensions and power generation capabilities, offer the possibility not only to fabricate them with low production costs but also to couple them directly into integrated circuits (ICs) and be able to generate 100–1000 mWh/cm\(^2\)/year (compatible with what power a typical WSN node needs) when placed on hot surfaces. This Makes these TEGs viable options for EH applications [30,45]. In this scenario, TE materials, specifically thin films, are promising candidates due to their capacity of locally converting waste heat into electric energy (regardless of the source of heat) and stability over time [30]. Table 1 shows a classification of the power range that can be harvested by TEGs according to the material’s size and thickness, and the possible field and type of application [46–49].

Table 1. Summary of TEG size ranges in terms of power generation and material thickness.

<table>
<thead>
<tr>
<th>TEG Type (Size)</th>
<th>Power (Range)</th>
<th>TE Materials (Form &amp; Thickness)</th>
<th>Temperature Difference</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large TEGs</td>
<td>P &gt; W</td>
<td>Bulk</td>
<td>∆T ≥ 5K</td>
<td>Bulk usages for industrial purposes</td>
</tr>
<tr>
<td>Small TEGs</td>
<td>P ≈ mW</td>
<td>Thick films</td>
<td>∆T ≥ 1K</td>
<td>GPS, tracking devices biosensors</td>
</tr>
<tr>
<td>Micro TEGs</td>
<td>μW ≤ P &lt; mW</td>
<td>Thin films</td>
<td>15 ≤ ∆T ≤ 20K</td>
<td>MEMS devices</td>
</tr>
<tr>
<td>Thin film TEGs</td>
<td>P ≤ µW</td>
<td>1 nm ≤ th ≤ 100 nm</td>
<td>1 ≤ ∆T ≤ 5K</td>
<td>Low-power applications</td>
</tr>
</tbody>
</table>

According to Table 1, the use of thin film TE materials in TEGs dedicated to heat harvesting and power generation in the nW–µW range is feasible and useful to meet the energy demands of different applications.

2.4. Silicon-Based Thin Film Materials for TE Power Generation

This review focuses on the study of silicon-based thin film materials for TE power generation. Due to their properties, these materials are excellent candidates for integrated systems applications. It is worth mentioning that Silicon is the second most abundant element in the earth’s crust and, consequently, inexpensive [28,30]. Furthermore, due to its mechanical and chemical properties, and compatibility with CMOS processes [28,30,50], Si has been extensively used not only in the semiconductor industry [31], but also in TE appli-
Thus, the well-established knowledge on microfabrication techniques allows Si-based materials an easy integration into TEG and µTEG devices through conventional CMOS processes [30,53]. Regarding the µTEG devices, it is important to observe that their compatibility with microfabrication processes is a distinct trait useful for the integration of low-dimensional materials, such as thin films [54,55]. In second place, the main silicon-based TE materials (such as nanostructured silicon and SiGe alloys [28,30,56]) show good prospects for medium to high temperature applications, with a maximum ZT usually ranging from 800 to 1200 K. On the other hand, Si-based materials must have a reduced thermal conductivity and/or optimized power factor for being considered as candidates for TE applications. This means that Si-based materials should implement strategies to reduce their lattice thermal conductivity (κ_l) through alloying-based approaches and nanostructuration. Meanwhile, for the TE power factor, it is necessary to enhance the electrical conductivity (σ) and/or Seebeck coefficient (S).

Finally, a summary of the highlighted features and applied strategies for improving the ZT of silicon-based materials is shown in Figure 4. For instance, silicon technology (including CMOS-MEMS processes) has feasible fabrication methods to produce TEGs at small-scale dimensions (from micro to nanometers) [53]. In conclusion, silicon-based nanostructured materials are promising TEG device candidates for moderate to high temperature applications.

Figure 4. Outline of silicon-based nanostructured materials advantages for TEG device integration.

3. ZT Optimization of TE Materials for Power Generation

The research and development of TE materials began by optimizing the compositions, structures, and carrier concentrations, as well as the synthesis processes of many tellurium-based compounds, including BiTe and PbTe, as well as SiGe alloy in the 1950s [57–59]. However, ZT had not exceeded unity until the 1990s, when Skutterudites were developed and reached a ZT value of 1.4 for bulk materials [59]. On the other hand, research efforts on organic polymeric materials have been intensified towards the development of portable devices since 1999 [60,61]. However, since the last decade, efforts to improve ZT have used approaches such as nano-structuration (low-dimensional materials in the order of 1–100 nm) applied to bulk materials, as well as the development of thin films with superstructures. The goal is to increase the power factor (S²σ) or to reduce the thermal conductivity (κ) without affecting the electron transport properties [28,30,50,62].
3.1. Challenges in Improving ZT

As mentioned above, TE technology is versatile, has a long service life, and is environmentally friendly since it does not release by-products (waste) into the environment. TE devices are commonly used for cooling or heating (when electrical power is provided), but their use for electrical power generation (when heat is supplied) is still under intensive research. This is due to the low conversion efficiency ($\eta$) for power generation, defined above in Equation (2), since the conversion factor is less than 1, which is intrinsically dependent on the figure of merit (ZT). Furthermore, the electrical and thermal conductivities ($\sigma$ and $\kappa$, respectively), together with the Seebeck coefficient ($S$) are considered independent of temperature. Obviously, the higher the $ZT$, the higher the $\eta$. However, improving $ZT$ has been a major challenge since the TE properties ($S$, $\sigma$, and $\kappa$) are interdependent. That is, one cannot be controlled without affecting the other two. Therefore, $ZT$ has not been increased by more than 1.0 until the last few decades. A common way to enhance $ZT$ is changing the carrier concentration ($n$) to increase the power factor ($S^2\sigma$), as shown in Figure 5. An alternative is introducing scattering centers to the material, leading to a reduction in the lattice thermal conductivity ($\kappa_l$).

![Figure 5. Optimization of a TE material involves an inherent trade-off between parameters $S$, $\sigma$, and $\kappa$. $S^2\sigma$ is maximized at higher carrier concentration ($n$) than $ZT$. However, reduction in the lattice thermal conductivity ($\kappa_l$) leads directly to an increase in $ZT$.](image)

It is known that $S$ can be defined as the energy difference between the average energy of the carrier mobility, and the Fermi energy [63]. If $n$ increases, both energy levels increase. However, the Fermi energy increases at a faster rate than the average energy, resulting in a net reduction of the Seebeck coefficient, and $S^2\sigma$ decreases rapidly. In addition, for most homogeneous materials, $n$ increases $\sigma$ but reduces $S$. Therefore, in degenerate metals and semiconductors, $S$ can be expressed as Equation (5) [62,64,65]:

$$S = \frac{8\pi^2 k_B^2}{3eh^2} m^* T \left( \frac{\pi}{3n} \right)^{3/2}$$

where $m^*$ is the density of effective mass states, $e$ is the electron charge, and $k_B$ and $h$ are Boltzmann’s and Planck’s constants, respectively. According to Equation (5), the high value of $m^*$ influences the increase of $S^2\sigma$. Most materials that have a high $m^*$ generally exhibit a low mobility ($\mu$), limiting the power factor by a weighted mobility with the power factor ratio proportional to $(m^*)^{3/2}/\mu$. It is worth mentioning that there is no optimal effective mass [62,65]. There are conductors with high $m^*$ and low $\mu$ such as oxides and chalcogenides, as well as semiconductors with low $m^*$ and high $\mu$ such as SiGe and GaAs [66,67]. In addition, it is known that defects scatter both phonons and electrons. Therefore, there are inherent carrier mobility trade-offs when designing the reduction in the lattice thermal conductivity ($\kappa_l$).
conductivity ($\kappa_l$). Hence, the ratio $\mu/\kappa_l$ conditions the $ZT$ enhancement [45], although the increase in such a ratio is usually experimentally obtained by further reduction in $\kappa_l$, instead of the increase in $\mu$. According to the Wiedemann–Franz law, the electronic contribution to the thermal conductivity is proportional to the material’s electrical conductivity, with a ratio $\kappa_e/\sigma = LT$, where $L$ is the Lorentz factor for free electrons. This relationship varies with carrier concentration. Meanwhile, $\sigma$ depends on the mobility, the carrier concentration, and electronic charge, as $\sigma = \mu ne$. Moreover, the electronic thermal conductivity ($\kappa_e$) has a dependence given by Equation (6):

$$\kappa_e = \sigma LT = \mu neLT$$  \hspace{1cm} (6)

Equation (6) shows that low carrier concentration results in lower electrical conductivity and a reduction in $ZT$. In conclusion, according to Equations (5) and (6), trying to increase $S$ will increase $\kappa_e$, contributing to the thermal conductivity, since $\kappa = \kappa_l + \kappa_e$. These were the main research challenges in bulk material properties for several decades. However, subsequent efforts were focused on reducing the $\kappa_l$ by phonon engineering applied to bulk and low-dimensional materials, to counteract the increase in $\kappa_e$ [10,62,68–70]. The lattice thermal conductivity can be denoted by Equation (7) as:

$$\kappa_l = \frac{1}{3} \left( c_v v_S \lambda_{ph} \right)$$  \hspace{1cm} (7)

where $c_v$ is the heat capacity, $v_S$ is the speed of sound, and $\lambda_{ph}$ is the mean free path of the phonons. According to the Equation (7), the electronic structure does not determine $\kappa_l$. Therefore, enhancing $ZT$ can be accomplished as long as $\kappa_l$ is minimized. In addition to decreasing the thermal conductivity, another criterion for achieving $ZT \sim 1$ is that the material must achieve minimum values of important parameters such as $S \sim 150 \mu V/K$. It does not matter whether the material possesses the lowest $\kappa_l$ [6,27,44,64]. The Seebeck coefficient is within the range of 1–10 $\mu V/K$ and $10^2–10^3 \mu V/K$ for metals and semiconductors, respectively. Heavily doped semiconductors generally possess good $ZT$. Therefore, TE materials form a large family that includes semimetals, semiconductors, and ceramics with diverse crystalline forms ranging from single crystals to polycrystals to nanocomposites, and covers different sizes (or shapes) encompassing bulk materials, thin films, nanowires, or agglomerates [26,28,30,62]. In conclusion, it can be stated that the optimization of $ZT$ for TE materials is not as straightforward and simple as Equation (4) and Figure 5 would lead us to think. The interdependence between diverse $ZT$ parameters represents a research challenge, requiring a precise trade-off between material properties [71,72] if a high $ZT$ value is to be achieved. This is because $ZT$ factors are intrinsically and simultaneously dependent on the electronic and the phonon transport processes [73–75]. Nonetheless, maximizing TE power and electrical conductivity, while minimizing the thermal conductivity, is crucial to achieve the highest $ZT$. Regarding this requirement, the best thermoelectric materials have been synthetically defined as a phonon glass electron crystal (PGEC), which suggests that an ideal TE material should be the combination of the thermal conductivity of a glass (or material with disordered structure) and the electronic properties of a crystal [24,66,67,76]. Recent and future research will aim to complement both approaches and thereby achieve materials that possess the best features of disordered and crystalline materials.

3.2. Strategies to Improve $ZT$

3.2.1. Power Factor Enhancement

Researchers have been searching for new materials with higher $ZT$ to improve the TE power factor. One of the strategies employed is the enhancement of the TE power factor by elevating the Seebeck coefficient ($S$), as evidenced in previous studies [65,77,78]. For this aim, energy filtering has been utilized whereby nanoscale barriers and nanoinclusions selectively permit the passage of high-energy carriers while restricting low-energy ones [79]. This results in the preferential scattering of low-energy electrons at grain boundaries,
leading to an improvement in $S$ since low-energy carriers negatively affect $S$ while high-energy ones contribute more towards $S$. The energy filter implementation allows an increase in $S$ while keeping $\sigma$ virtually unchanged [80–82]. Conversely, the TE power factor can be enhanced by increasing $\sigma$ through heavy doping of ($\sim 10^{19}–10^{21} \text{ cm}^{-3}$), which leads to a reduction in mobility ($\mu$) of charge carriers due to the increased ionized impurity scattering [83]. Meanwhile, to balance the trade-off between $n$ and $\mu$, modulation doping can be utilized to discretize the charge carriers of ionized dopants, which reduces ionized impurity scattering for high $\mu$ while improving $n$ in TE materials [84].

On the other hand, materials with disordered structures, including amorphous, microcrystalline, and nanocrystalline, have been developed for Si and Si alloys that exhibit attractive properties for TE applications [85]. In the last decade, progress has been observed in improving $\sigma$ of these disordered atomic structure materials, as shown in Figure 6, aimed at enhancing the TE power factor of Si-based materials. These materials are being explored for their potential as TE materials due to their intrinsic properties, such as low $\kappa$ and medium/high $S$. According to the PGEC approach, a material that combines the properties of a crystal (excellent charge transport properties) and an amorphous material (low thermal conductivity) can serve as a highly efficient TE material.

![Figure 6. Compilation of advances in the improvement of the electrical conductivity at 300 K for Si [20,86–92] and SiGe [24,93–99] thin films over the last 15 years.](image)

### 3.2.2. Thermal Conductivity Reduction

Reducing thermal conductivity ($\kappa$) is critical for enhancing $ZT$, but it is not a simple optimization process. Nanostructuration has been proposed as a method for significantly reducing $\kappa$ and improving $ZT$. According to Equation (4), such a strategy will be successful whether $\kappa$ decreases, while $\sigma$ and $S$ are not adversely affected. Notice that $\kappa$ includes contributions from both electronic ($\kappa_e$) and lattice ($\kappa_l$), with $\kappa_e$ related to $\sigma$ through the Wiedemann–Franz law given in Equation (6). In SiGe alloys, $\kappa_l$ predominantly contributes to $\kappa$ rather than $\kappa_e$ [4,62,100], and the reduction in $\kappa_l$ can be achieved by scattering via different types of mesoscale, nano, or atomic defects [101–103] or particles [104–107], provided that their size is smaller than the mean free path (MFP) of heat-carrying phonons in SiGe [108–110]. Phonons have a range of wavelengths and contribute differently to the effective heat conduction. Mid-wavelength phonons, with MFPs in the 5–100 nm range, contribute about half of the $\kappa_l$ in Si, while the rest is contributed almost equally by phonon modes in the high (>100 nm) and low (<5 nm) MFP spectrum [111].

Theories and experiments have demonstrated that low-dimensional nanometer-sized structures and bulk materials with nanograins can significantly reduce $\kappa$ through inter-
face and boundary phonon scattering mechanisms [112–114]. Recent advances in one-dimensional nanotubes and nanowires and two-dimensional superstructures, such as Si, SiGe, SiGe/Si, and nanocomposites, have demonstrated an increase in interface phonon scattering, leading to a reduction in $\kappa$ [114–116]. Figure 7 illustrates that the thickness reduction of Si-based nanostructured materials leads to a decrease in thermal conductivity, resulting in a decrease of up to two orders of magnitude from the $\kappa$ of crystalline Si ($\sim 100$ W/m K) [4,7,30].

Regarding the disordered structure materials, Nolas and Goldsmid [67] have suggested that amorphous structures may exhibit higher $ZT$ values than crystalline materials whether the MFP of the heat carriers (or vibrons [113]) is shorter than that of the electrons (or holes). This has been demonstrated in several silicon-based semiconductors with amorphous and nanocrystalline structures that possess low $\kappa$ [21,125,131] and, therefore, may exhibit high $ZT$ values if combined with a large $S$ and high $\sigma$ [132].

In summary, the reduction in thermal conductivity through effective phonon scattering at the interfaces of superstructures or grain boundaries in nanostructures is the key factor leading to a significant enhancement of $ZT$ in these material systems.

4. Recent Advances in Si-Based Materials for TE Power Generation

4.1. Deposition Methods for Si-Based Thin Film Materials

The deposition method plays a crucial role in the synthesis and production of nanostructured materials, with their properties being largely determined by the specific deposition conditions employed. The selection of an appropriate deposition technique, therefore, becomes a critical factor in the fabrication of TE materials that exhibit high efficiency, low cost, and reproducibility on a large scale. The current section focuses on elucidating the different deposition methods utilized for the synthesis of Si-based TE materials.

Nanocomposites can be synthesized by combining various nanoparticle preparation and bottom-up assembly techniques, including spark plasma sintering and hot-pressing, which are popular bottom-up methods. Hot-pressing (HP), which is a pressure-assisted sintering process where samples are heated using a direct or alternating current, has become a mature technique for producing TE nanocomposites with elevated $ZT$ values reported in the last decade [4,115]. Additionally, a combination of ball-milling (BM) and HP has been employed to fabricate TE composites such as SiGe alloys [103–105]. For instance,
the combination of BM and HP has shown remarkable success in improving the TE efficiency of p-type SiGe nanocomposites, with a maximum $ZT$ value of 0.95 recorded at 900–950 °C [133]. In contrast, n-type SiGe nanocomposites achieved a $ZT$ value of 1.3 at 900 °C [134]. In particular, an interesting variant for a large quantity of nanoparticle production is high-energy ball milling (HEBM). Although some grain growth may occur during HP, the grain sizes in the nanocomposites remain in the nanometer range. This approach is appealing from both commercial and research perspectives since it allows for the fast preparation of many TE materials with varying chemical compositions and doping levels, including SiGe alloys with high TE efficiency [106,109]. In the same way, the chemical synthesis and spark plasma sintering (SPS) method is a technique utilized to create certain nanocomposites. This approach starts by synthesizing TE nanoparticles using a chemical process to tune their shape, size distribution, and quality [114,135]. SPS is another pressure-assisted sintering process that employs a pulsed DC to create spark discharges for heating samples under high pressure. In this regard, SiGe alloys have been the primary TE materials in power generation devices that operate within the temperature range of 600–1000 °C [105,107,109]. Despite the positive outcomes obtained, it is worth mentioning that the regulation of impurities during the deposition process is a significant challenge and/or limitation of the BM and HP methods [114,115]. This directly affects the material properties. For instance, impurities (including oxygen and moisture) can significantly impact the material’s electrical conductivity, which results in thermal conductivity and $ZT$ reduction. Therefore, impurities must be removed from the deposition process to ensure the generation of TE materials with the desired properties.

On the other hand, PECVD (plasma-enhanced chemical vapor deposition) is a widely used technique in industries such as microelectronics, photovoltaics, and displays to deposit thin films [95,97,136]. The PECVD process involves plasma generation through an electrical field at a reduced pressure. Plasma is a mixture of electrons, ions, and neutral species. Compared to LP-CVD (500–650 °C) and thermal CVD (800–1200 °C), the advantage of PECVD is the employment of plasma at lower temperatures (T < 300 °C), which results in materials whose properties depend on various deposition conditions such as frequency, pressure, power density, substrate temperature, and gas precursor ratio. Hydrogenated amorphous silicon (a-Si:H) and silicon-germanium (a-SiGe:H) films prepared via PECVD with silane (SiH$_4$), hydrogen (H$_2$), and germane (GeH$_4$), respectively, possess low density-of-state (DOS) films due to hydrogen incorporation in the amorphous lattice [88–91]. PECVD also allows for material doping via adjustment of precursor gases such as phosphine (PH$_3$) [24,92] and diborane (B$_2$H$_6$) [93,99], and LF-PECVD facilitates the production of nanocrystals into the amorphous matrix via high pressure and large hydrogen dilution during the deposition process [95,137,138]. Finally, it is worth mentioning that a fundamental aspect that enables the use of the PECVD technique for thin film deposition is its compatibility with Si-CMOS technology for large scale fabrication and coupling with Si-based TE materials [10,24,136].

### 4.2. Evaluation of Thermal Conductivity

This section presents an assessment of the temperature-dependent behavior of thermal conductivity in Si and SiGe thin films, produced by employing the aforementioned approach to optimize their TE properties.

Nanostructuring is an effective method for reducing the thermal conductivity of Si-based thin film materials, as discussed in Section 3.2.2. This study analyzes the nanostructuring method, which involves introducing coherent nanophase boundaries within the TE material to significantly reduce $\kappa$ without sacrificing $S$ or $\sigma$, leading to improved $ZT$ values for SiGe alloys [104,105,107,109,133,139]. In other terms, thermal conductivity reduction is achieved by creating interfaces using nanoinclusions, such as nanoparticles or nano-scale defects, which scatter the phonons over a wide wavelength range. Likewise, SiGe composites scatter short wavelength phonons through point defects caused by alloying [108]. For example, Bathula et al. [107] reported a substantial decrease in $\kappa$ due to the
inclusion of SiC nanoparticles into the SiGe alloy, where phonon scattering is primarily
governed by the SiC particles. As a result, the temperature dependence of $\kappa$ for SiGe is
almost constant due to phonon scattering by SiC particles, as shown by the pink curve in
Figure 8. Moreover, the lattice mismatch between SiGe alloy and SiC nanoparticles leads to
a difference in lattice parameters that affects phonon transmission, resulting in a further
reduction in $\kappa$.

At elevated temperatures, the thermal conductivity of materials can be influenced
by the bipolar effect ($\kappa_{bi}$), which arises from electron-hole excitation [105]. Conversely,
in nanocomposites, the scattering of charge carriers occurs primarily due to acoustic
phonons [109]. For instance, the $\kappa$ of the pink curve [107], orange curve [134], purple
curve [104], and red curve [105] in Figure 8 tends to increase for temperatures above 800 K.
Such trending is attributed to the $\kappa_{hi}$ contribution. Nonetheless, there is no significant
increase that counteracts the action of the phonon scattering caused by nanostructuring.
Therefore, it is concluded that the reduction in the contributions of $\kappa_l$, $\kappa_e$, and
$\kappa_{bi}$ is observed due to the phonon scattering caused by the coupling of nanostructures in thin
film materials. Consequently, $\kappa$ exhibits limited variability over a temperature range of
300–1200 K.

4.3. State-of-the-Art of Si-Based Thin Films Materials

Many research groups have adopted the use of nanostructuring as a strategy to en-
hance the TE bulk properties of existing materials, such as silicon-based composites or
alloys. With advances in characterization and manufacturing techniques, a more sophis-
ticated understanding of materials and their properties has been achieved. Recent work
on various nanostructures shows that silicon-based materials hold great potential for the
development of TE power generation devices operating at moderate and high temperatures.
The compatibility of Si with conventional micro and nano-scale manufacturing technologies
creates the attractive possibility of fully integrated TE energy harvesting systems. This is
summarized in Figure 4. Thus, some pieces of research that report the improvement of TE
efficiency under the nanostructuring approach are described below.

Z. Wang et al. [127] reported the optimization of a polycrystalline silicon germanium (poly-SiGe) material by phosphorus doping for its use in thermal energy harvesting.
The poly-SiGe film doping was carried out by the implantation method with phospho-
rus ions. The calculation of the $ZT$ value at room temperature yielded a value of 0.032,
given a $\kappa$ of 3.3 W/m·K for the material. Chrastina et al. [140] reported on the use of
SiGe heterostructures with multiple quantum wells (MQW) stacks grown by low-energy
chemical vapor deposition (LE-CVD) to achieve a $\kappa$ in the range of 10–20 W/m·K and with
a Seebeck coefficient of 200 $\mu$V/K. However, this only yielded a $ZT$ of 0.01–0.02. In order
to achieve a large FOM, it is necessary to increase $S^2\sigma$ while reducing $\kappa$ to improve $ZT$.

As evidence, Ahmad et al. [104], in their study, employed yttrium silicide (YSi$_2$) metal
nanoparticles to enhance the performance of P-type SiGe alloy. The nanoinclusions form
coherent interfaces with the SiGe matrix, leading to a reduction in the grain size of SiGe
and a strong suppression of $\kappa$ ($\sim$2.38 W/m·K) without affecting the $S^2\sigma$. The improved
performance resulted in a high $ZT$ of 1.81 at 1100 K, while the SiGe-YSi$_2$ nanocomposites
also exhibited an enhancement in mechanical toughness.

On the other hand, disordered structure materials have shown promising advances in
the optimization of their TE properties for use as TE materials by exploiting their low $\kappa$
and high $S$. Thus, researchers have focused on improving the electrical conductivity ($\sigma$) by
incorporating N-type doping. Banerjee et al. [20] have utilized a low-pressure chemical
vapor deposition (LPCVD) technique to deposit a-Si thin films on P-type c-Si substrate at
560 °C, achieving a $ZT$ of 0.64 at 300 K. The authors attribute this success to the inclusion of
arsenic ion implantation for N-type doping, followed by low-temperature activation of the
dopant through annealing at 525 °C for 20 min. Eventually, Ascencio-Hurtado et al. [24]
reported on the discovery of the nc-SiGeH material, which exhibits a high $ZT$ value of
2.61 at room temperature. This was achieved by depositing thin films of phosphorus-doped
nc-SiGeH using the LF-PECVD technique, followed by thermal treatment at 500 °C to activate the dopant, promote hydrogen effusion, and reduce structural defects (such as dangling bonds) to improve charge carrier transport. The nc-SiGeH thin films are formed of an amorphous matrix and a crystalline fraction, leading to two competing mechanisms that influence their electrical conductivity. In other terms, the optimization of $ZT$ was accomplished by improving $S^2\sigma$ through N-type doping and thermal annealing, while the lowest thermal conductivity was attained by maintaining the amorphous phase of the material. According to Beyer et al. [141], the impact of annealing on the $\sigma$ and $S$ is substantial under specific conditions. Specifically, the increase in $\sigma$ can be attributed to the hopping of charge carriers through energy states near to the Fermi level. Concerning the reduction in $\kappa$, one plausible explanation is that heat transfer in amorphous materials is predominantly dominated by localized lattice vibrations [125]. These vibrations possess a minimal MFP, generally less than 1 Å, which can be attributed to the structural disorder of amorphous solids as per theoretical and numerical studies on thermal transport [70,142]. Consequently, the nc-SiGeH material features a coexistence of amorphous and crystalline phases, which is essential for achieving optimal characteristics from both phases according to the PGEC approach for waste heat recovery applications. The findings of the research show that the significant rise in $ZT$ for disordered structure materials is mainly due to the improvement in electrical conductivity through doping while keeping the amorphous state of Si and SiGe films to preserve the thermal conductivity and Seebeck coefficient at the desired level.

In conclusion, the successful utilization of thin film materials for TE applications requires a significant reduction in $\kappa$, without any compromise on the Seebeck coefficient or electrical conductivity, which leads to a substantial improvement in the $ZT$. A summary of the $ZT$ results for thin films of silicon-based materials is presented in Figure 9 and Table 2.

From the data collected, it is demonstrated that silicon-based materials are a viable option for energy harvesting applications.

Figure 8. Evaluation of thermal conductivity versus temperature for Si and SiGe thin films [20,24,103–109,133,134,139,143,144].
Figure 9. $ZT$ for Si and SiGe thin films over the last 15 years [20,21,24,85,103–109,127,133,134,139,140, 143,144].

Table 2. Summary of $ZT$ values for Si and SiGe thin films.

<table>
<thead>
<tr>
<th>Year</th>
<th>Material</th>
<th>Type</th>
<th>Temperature (K)</th>
<th>$ZT$</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>2022</td>
<td>SiGe</td>
<td>N</td>
<td>300</td>
<td>2.61</td>
<td>Ascencio-Hurtado et al. [24]</td>
</tr>
<tr>
<td>2020</td>
<td>SiGe</td>
<td>P</td>
<td>973</td>
<td>1.63</td>
<td>Muthusamy et al. [105]</td>
</tr>
<tr>
<td>2019</td>
<td>SiGe</td>
<td>N</td>
<td>873</td>
<td>1.88</td>
<td>Delime-Codrin et al. [106]</td>
</tr>
<tr>
<td>2019</td>
<td>SiGe</td>
<td>N</td>
<td>873</td>
<td>0.60</td>
<td>Xie et al. [143]</td>
</tr>
<tr>
<td>2018</td>
<td>Si</td>
<td>N</td>
<td>300</td>
<td>0.60</td>
<td>Banerjee et al. [20]</td>
</tr>
<tr>
<td>2017</td>
<td>SiGe</td>
<td>–</td>
<td>627</td>
<td>1.70</td>
<td>Bathula et al. [107]</td>
</tr>
<tr>
<td>2016</td>
<td>SiGe</td>
<td>P</td>
<td>1100</td>
<td>1.81</td>
<td>Ahmad et al. [104]</td>
</tr>
<tr>
<td>2015</td>
<td>SiGe</td>
<td>–</td>
<td>627</td>
<td>1.20</td>
<td>Bathula et al. [109]</td>
</tr>
<tr>
<td>2015</td>
<td>SiGe</td>
<td>N</td>
<td>1125</td>
<td>0.58</td>
<td>Miura et al. [139]</td>
</tr>
<tr>
<td>2014</td>
<td>SiGe</td>
<td>–</td>
<td>300</td>
<td>0.13</td>
<td>Samarelli et al. [85]</td>
</tr>
<tr>
<td>2013</td>
<td>SiGe</td>
<td>–</td>
<td>300</td>
<td>0.02</td>
<td>Chrastina et al. [140]</td>
</tr>
<tr>
<td>2013</td>
<td>SiGe</td>
<td>P</td>
<td>1000</td>
<td>0.32</td>
<td>Kessler et al. [144]</td>
</tr>
<tr>
<td>2011</td>
<td>SiGe</td>
<td>N</td>
<td>300</td>
<td>0.03</td>
<td>Wang et al. [127]</td>
</tr>
<tr>
<td>2010</td>
<td>Si</td>
<td>–</td>
<td>300</td>
<td>0.40</td>
<td>Tang et al. [21]</td>
</tr>
<tr>
<td>2009</td>
<td>SiGe</td>
<td>–</td>
<td>900</td>
<td>1.70</td>
<td>Mingo et al. [108]</td>
</tr>
<tr>
<td>2009</td>
<td>SiGe</td>
<td>N</td>
<td>1175</td>
<td>0.95</td>
<td>Zhu et al. [103]</td>
</tr>
<tr>
<td>2008</td>
<td>SiGe</td>
<td>P</td>
<td>1123</td>
<td>0.99</td>
<td>Joshi et al. [133]</td>
</tr>
<tr>
<td>2008</td>
<td>SiGe</td>
<td>N</td>
<td>1173</td>
<td>1.30</td>
<td>Wang et al. [154]</td>
</tr>
</tbody>
</table>

4.4. Thin Film TEG Devices

Over the last two decades, there has been a notable focus on micro thermoelectric generators (µTEGs), which have become increasingly popular due to their small size and high output voltage, resulting from the advancements in microelectromechanical systems (MEMS) technology [34]. Compared to bulk TEGs, thin-film or µTEGs operate at low-temperature differences. These devices can provide a stable electrical power supply to miniature electronic instruments, which is crucial for emerging technologies development such as the Internet of Things (IoT), smart cities, wearable electronics, and wireless sensor networks that rely on waste heat recovery [34]. For instance, the Matrix Powerwatch II, a smartwatch that runs on body heat, includes a step counter, sleep tracker, and calorie counter among its features [145]. On the other hand, it has been observed that film Si-based materials have great potential for use in TEG devices from the progress in $ZT$ enhancement. Moreover, the compatibility of these materials with CMOS processes makes the fabrication of TEG devices at micro- and nanometer dimensions an affordable possibility to address the needs of emerging technologies [28,34]. Thin film TEGs can be categorized into three distinct structural types. The first, Class-A, or a vertical structure, is defined by its out-
of-plane design. Meanwhile, Class-B, known as a lateral structure, is distinguished by its planar geometry. Lastly, Class-C, a hybrid structure, is characterized by its combination of vertical heat flow and lateral current flow. The current state-of-the-art in μTEG devices utilizing thin film materials based on silicon is presented in Table 3. The μTEG devices compiled herein and based on thin film materials use hybrid, lateral, and vertical architectures. Furthermore, several situations and conclusions are deduced from the compilation made. However, only two are briefly described and discussed below.

Table 3. Summary of TEG devices for Si and SiGe thin films over the last 15 years.

<table>
<thead>
<tr>
<th>Year</th>
<th>Material</th>
<th>Thickness (nm)</th>
<th>TEG's Type</th>
<th>TEG Size (mm²)</th>
<th>ΔT (K)</th>
<th>Performance</th>
<th>Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>2022</td>
<td>SiGe</td>
<td>–</td>
<td>Hybrid</td>
<td>6</td>
<td>30</td>
<td>0.45 μW/cm²</td>
<td>[146]</td>
</tr>
<tr>
<td>2018</td>
<td>SiGe</td>
<td>–</td>
<td>Hybrid</td>
<td>100</td>
<td>2.34</td>
<td>9.25 μW/cm²</td>
<td>[147]</td>
</tr>
<tr>
<td>2017</td>
<td>Si</td>
<td>–</td>
<td>Hybrid</td>
<td>34.2</td>
<td>31.5</td>
<td>12.3 μW/cm²</td>
<td>[54]</td>
</tr>
<tr>
<td>2017</td>
<td>SiGe</td>
<td>N-type</td>
<td>Lateral</td>
<td>68</td>
<td>1.5</td>
<td>4.9 μW/cm²</td>
<td>[148]</td>
</tr>
<tr>
<td>2014</td>
<td>SiGe</td>
<td>N- &amp; P-type</td>
<td>Lateral</td>
<td>30</td>
<td>20</td>
<td>13 nW/cm²</td>
<td>[85]</td>
</tr>
<tr>
<td>2014</td>
<td>Si</td>
<td>N- &amp; P-type</td>
<td>Lateral</td>
<td>100</td>
<td>5.5</td>
<td>4.5 μW/cm²</td>
<td>[48]</td>
</tr>
<tr>
<td>2013</td>
<td>Si</td>
<td>–</td>
<td>Lateral</td>
<td>10</td>
<td>15</td>
<td>9.4 μW/cm²</td>
<td>[149]</td>
</tr>
<tr>
<td>2010</td>
<td>Si</td>
<td>N- &amp; P-type</td>
<td>Lateral</td>
<td>300</td>
<td>17.34</td>
<td>5.42 pW/cm²</td>
<td>[150]</td>
</tr>
<tr>
<td>2010</td>
<td>Si</td>
<td>N- &amp; P-type</td>
<td>Lateral</td>
<td>700</td>
<td>10</td>
<td>1.3 μW/cm²</td>
<td>[151]</td>
</tr>
<tr>
<td>2009</td>
<td>SiGe</td>
<td>–</td>
<td>Vertical</td>
<td>16</td>
<td>50</td>
<td>26 nW/cm²</td>
<td>[152]</td>
</tr>
</tbody>
</table>

First, the number of published articles on μTEGs is relatively lower than those on macroscopic TEGs. This disparity can be attributed to the challenges in fabricating and integrating conventional TE material nanostructures into devices. Although this may have an impact on processing costs and mass production, μTEGs can still generate sufficient power in the range of μW–mW to power low-power electronic devices. Furthermore, μTEGs offer the possibility of exploring alternative applications beyond energy harvesting for which these devices are the optimal solution. Therefore, technological challenges related to the microelectronic integration of low-dimensional materials, such as thin films, must be addressed to further advance this area of research [28,30,112]. Finally, it is worth mentioning that power density, a commonly used metric for comparing the efficiency of macroscopic commercial modules, may not be suitable for accurately assessing the performance of microdevices in real-world operating environments, particularly when temperature gradients are imposed [30]. Nevertheless, the power density of a device with integrated nanostructures is a useful metric for assessing its electronic efficiency, but only when its thickness is considered. In addition, most of the devices listed in Table 3 use conventional microfabrication techniques, making them promising candidates for wasted heat recovery applications.

5. Overview and Prospective

Over the last 15 years, there has been significant progress in improving the efficiency of TE materials and developing μTEGs to meet the low-power needs of emerging technologies, such as the IoT. Notice that such devices provide a μW–mW range of power, which is sufficient to power energy-efficient devices. The primary reason behind this progress has been the ZT enhancement of TE materials due to the incorporation of nanostructures into the material. Among these, Si-based thin film materials have been extensively researched and regarded as potential candidates. In other terms, recent work on both crystalline and disordered-structure Si-based materials has demonstrated that they can be useful in practical μTEG applications. Conversely, to the best of our knowledge, there are no devices...
that include silicide nanostructures documented in the literature. In the forthcoming years, it is expected that more research will be carried out on silicon-based TE nanomaterials, focusing on both materials’ characterization and TEG system integration, which is now feasible due to established technologies. Notice that µTEG devices are capable of providing energy to low-power consumption devices in the µW–mW power range. Furthermore, the advantages of abundant raw materials and mass production through CMOS processes make Si-based materials competitive for energy harvesting applications. Additionally, the ease with which silicon-based TE nanomaterials can be microfabricated to co-integrate with other small-scale electronics or MEMS devices makes them well suited for such a purpose. This suggests that the exploration of coupling these materials with MEMS-based microdevices and sensors will continue in the near future.

In summary, the present review article provides an overview of the recent progress in the fabrication and device integration of Si-based materials for TE energy harvesting applications. The aim is to present state-of-the-art TE materials through a compilation of work research done on thin-film Si and SiGe materials. Additionally, this work serves as a reference to position the progress, challenges, and possibilities of Si-based thin film device development. While previous reviews have predominantly focused on large-scale power conversion using bulk and Te-based materials, this review emphasizes the extensive research efforts towards the development of innovative and cost-effective thin-film Si-based devices for harnessing wasted energy as heat in the nW–mW range.


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**Abbreviations**

The following abbreviations are used in this manuscript:

- **TE** Thermoelectric
- **TEG** Thermoelectric generator
- **FOM** Figure of merit
- **EH** Energy harvesting
- **SiGe** Silicon-germanium
- **PECVD** Plasma-enhanced chemical vapor deposition
- **PGEC** Phonon-glass electron-crystal
- **MFP** Mean free path
- **CMOS** Complementary metal-oxide semiconductor

**References**


19. Yang, S.H.; Zhu, T.J.; Sun, T.; He, J.; Zhang, S.N.; Zhao, X.B. Nanostructures in High-Performance (GeTe)x(AgSbTe2)100-xthermoelectric Materials. *Nanoscale* 2008, 19, 245707. [CrossRef]


55. Chen, Y.-W.; Wu, C.-C.; Hsu, C.-C.; Dai, C.-L. Fabrication and Testing of Thermoelectric CMOS-MEMS Microgenerators with CNCs Film. Appl. Sci. 2018, 8, 1047. [CrossRef]
57. Shinohara, Y.; Umezawa, O.; Martinez, L.; Kharissova, O.; Kharisov, B. Thermoelectric Power Generation from Waste Heat; Springer: Cham, Switzerland, 2018; pp. 1–19. [CrossRef]
60. Nandiballi, N.; Liu, C.-J.; Mori, T. Polymer based thermoelectric nanocomposite materials and devices: Fabrication and characteristics. Nano Energy 2020, 78, 105186. [CrossRef]
62. Alam, H.; Ramakrishna, S. A Review on the Enhancement of Figure of Merit from Bulk to Nano-Thermoelectric Materials. Nano Energy 2013, 2, 190–212. [CrossRef]


73. Qiu, W.; He, H.; Wang, Z.; Hu, Q.; Cui, X.; Wang, Z.; Zhang, Y.; Gu, L.; Yang, L.; Sun, Y.; et al. Enhancing the figure of merit of n-type PbTe materials through multi-scale graphene induced interfacial engineering. Nano Today 2021, 39, 101176. [CrossRef]


78. Xiao, Y.; Zhao, L.-D. Charge and phonon transport in PbTe-based thermoelectric materials. npj Quantum Mater. 2018, 3, 55. [CrossRef]


83. Zhang, X.; Pei, Y. Manipulation of charge transport in thermoelectrics. npj Quantum Mater. 2017, 2, 68. [CrossRef]


120. Zink, B.L.; Pietri, R.; Hellman, F. Thermal Conductivity and Specific Heat of Thin-Film Amorphous Silicon. Phys. Rev. Lett. 2006, 96, 55902. [CrossRef] [PubMed]


146. Ozawa, T.; Murata, M.; Suemasu, T.; Toko, K. Flexible Thermoelectric Generator Based on Polycrystalline SiGe Thin Films. Materials. 2022, 15, 608. [CrossRef]
148. Gadea, G. Integration of Si/Si-Ge Nanostructures in Micro-Thermoelectric Generators; Universitat de Barcelona: Barcelona, Spain, 2017.

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