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Thermoelectrics for Nuclear Fusion Reactors: Opportunities Online Challenges

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Abstract

Nuclear fusion energy holds great promise for being the ultimate solution to the everexpanding energy needs of modern civilization. Based on the ideal operating temperature ranges of the plasma-facing armour materials and molten salt coolant in tokamak fusion reactors, there is a significant unutilized temperature gradient of ~973 – 1273 K that can be potentially harvested by thermoelectric (TE) devices, without affecting the efficiency of the existing molten salt's heat cycle. In this review, we assess the potential suitability of various high temperature TE materials, such as $Si_{1-x}Ge_x$, n-type $La_{3-x}Te_4$, p-type $Yb_{14}(Mg_xMn)Sb_{11}$ Zintl compounds, p-type B₄C and other borides, for applications on plasma-facing surfaces of nuclear fusion reactors. The practical considerations of plasma-facing TE devices in fusion reactors were also discussed in detail, where potential overlaps between material modifications for enhancing TE properties and neutron irradiation resistance in materials were identified, together with compromises in TE device design parameters. Lastly, transverse TE materials, especially high temperature goniopolar Re₄Si₇ were also discussed in relation to their potential of Ettingshausen refrigeration for liquid He-free cooling of the magnetic field coils. With the continued development of improved fusion reactor designs and structural materials, more opportunities for TE material applications are bound to open up, catalysing the advancement of TE materials development for applications under extreme conditions.

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1. Introduction

SPARC, CFETER, and STEP in recent years.

Nuclear fusion, the process that powers the Sun and the stars, holds great promise for being the ultimate solution to the ever-expanding energy needs of modern civilization. Compared to the much more mature nuclear fission power generation technologies, nuclear fusion energy offers a few potential major advantages. Firstly, the reduced external transportation of highly radioactive fuel material due to the on-site generation/ regeneration of fuel, as well as the absence of long-lived highly radioactive products from the fusion reaction, makes it more secure by preventing nuclear proliferation. Moreover, due to the extreme conditions that must be maintained in order to sustain the fusion reaction, there will not be a risk of an uncontrollable meltdown during any accidental malfunctions in the reactor, making fusion energy inherently safer.^{1, 2} Therefore, many large multi-institutional and international efforts have been devoted to the research and development of fusion reactors like ITER, DEMO,

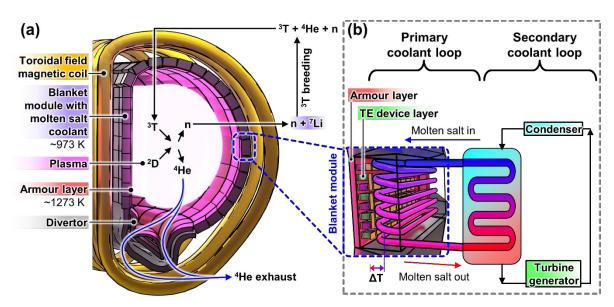


Fig. 1 (a) Cross-section schematic of a Tokamak reactor running on the D-T fusion reaction. (b) Molten salt coolant loop inside each blanket module and a potential application of a TE device to harvest the thermal gradient between the armour layer and the molten salt coolant.

Currently most fusion reactors are running based on the D-D fusion reaction, but with the eventual aim to use the D-T fusion reaction, due to the higher probability of combining to produce stable ⁴He nuclei and 14.1 MeV high energy neutrons, as shown in **Fig. 1a**. While certain design details may vary between different reactors, the most popular fusion reactor

designs are the tokamak reactors, which generally consist of an evacuated toroidal characteristic online where the gaseous reactants will be introduced. This chamber is surrounded by numerous D-shaped toroidal magnetic coils which supply the strong magnetic fields required to ionize the reactant gas mixture into a plasma, achieving temperatures of ~1.5 × 10⁸ K and to overcome the strong electrostatic repulsion between the D and T nuclei and high plasma densities so that they can fuse to form ⁴He nuclei. The external magnetic fields also serve the purpose of magnetically confining the plasma, to prevent it from directly touching the reactor walls.

Most of the energy released by the fusion reactor comes in the form of heat from the fusion reactor plasma, as well as the heat generated by the collision and scattering of the 14.1 MeV high energy neutrons with the reactor wall materials, where neutrons will be multiplied for Tritium fuel breeding. The main technology used to convert all the heat into useful electricity is by circulating a primary coolant (e.g. molten salt) in the blanket modules around the reactor, which will then transfer the heat to a secondary coolant (e.g. water/ steam) for electricity generation by a conventional heat engine, as shown in **Fig. 1b**. While more traditional molten salts, like those used for Concentrated Solar Power, have maximum usable temperatures of 823 – 873 K,^{3, 4} more recent developments in molten salts have improved the operating temperatures to ~973 K,⁵ allowing it to be used with the more efficient indirect Brayton cycle,⁶ instead of the Rankine cycle used with Solar Salts. While running the molten salt at higher temperatures will lead to higher power conversion efficiencies, there may be additional safety concerns due to the degradation of the mechanical properties of the molten salt-compatible structural materials at elevated temperatures.⁷

With the extremely high temperatures of the plasma and the much lower operating temperatures of the molten salt coolants, the plasma-facing surface must be kept at a certain distance away from the plasma, such that it experiences a high surface temperature at which it can still maintain sufficient stability. Traditionally, carbon fibre composites (CFC) were used as the plasma-facing armour materials, but due to their relatively poor plasma erosion resistance (low atomic mass, Z) and Tritium retention, 8,9 W is currently the leading choice of armour materials for applications beyond ITER. 10 For good thermomechanical performance as a plasma-facing armour material in a fusion reactor, the material should ideally be operated above its Ductile-Brittle Transition Temperature (DBTT) and under its recrystallization temperature, where W armour materials are reported to have an ideal

operating temperature window of 873 - 1673 K.⁸ Such armour materials are used to $\lim_{N \to \infty} \frac{1}{N} \int_{N}^{N} \int$

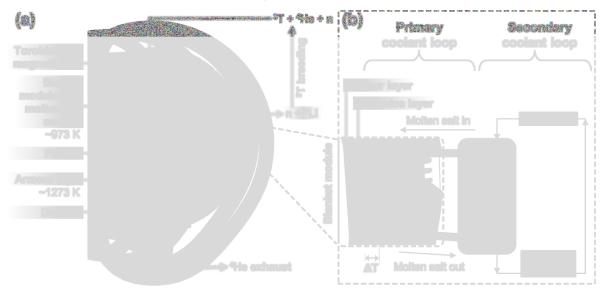


Fig. 1a.

Since a large amount of energy has been spent on initiating the fusion reaction, researchers are also exploring ways to maximise the energy recovery, or the reactor plant efficiency, from the fusion reaction. While the temperatures of the plasma-facing surfaces (divertor and first wall) can vary depending on the design and scale of the tokamak reactor, ^{10, 11} these surface temperatures are ultimately still limited by the ideal operating temperature range of the W armour material, with an average temperature of ~1273 K. Therefore, there is a significant unutilized temperature gradient between these plasma-facing surfaces and the molten salt coolant (~973 K), which can be harvested by thermoelectric (TE) devices, as shown in

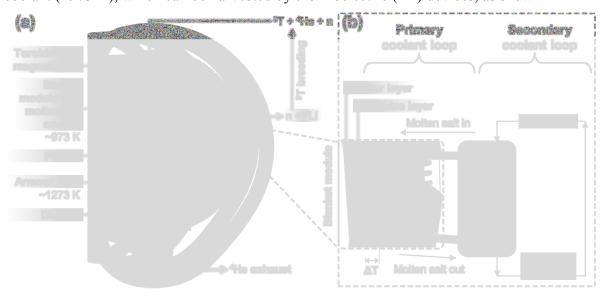


Fig. 1b. Moreover, according to the UK Fusion Materials Roadmap 2021 – 2040, integration of TE devices on the first wall and divertor was highlighted as one of the Stretch Targets to enhance the fusion reactor plant efficiency, which can be expected to catalyze TE research interest for fusion reactor applications.

2. High temperature thermoelectric materials for fusion reactors

2.1. Background on Thermoelectrics

Thermoelectric (TE) devices are solid-state devices that enable directly heat-to-electricity conversion, where their conversion efficiencies (η_{TE}) can be calculated as shown in **Equation** 1. The active TE materials in the TE devices are usually evaluated by the thermoelectric figure-of-merit (zT). Unlike the device-level performance metric (η_{TE}), which is also highly dependent on the application temperature range and other variables associated with the device assembly, zT is a more of a material-level performance metric that can be used as a fair comparison between the different TE materials.

Equation 1
$$\eta_{TE} = \left(\frac{T_H - T_C}{T_H}\right) \cdot \frac{\sqrt{1 + ZT_{avg}} - 1}{\sqrt{1 + ZT_{avg}} + (T_C/T_H)}$$

Equation 2 $zT = \frac{S^2 \cdot \sigma \cdot T}{\kappa} = \frac{PF \cdot T}{\kappa}$

From **Equation 2**, an efficient thermoelectric material requires a high Seebeck coefficient (S) to maintain a high potential difference across an applied thermal gradient; a high electrical conductivity (σ) for an efficient flow of charges; and a low total thermal conductivity (κ) to minimize thermal shorting. The numerator $S^2 \cdot \sigma$ in the zT equation is also known as the thermoelectric power factor (**PF**), while the denominator can be further expressed as $\kappa = \kappa_e + \kappa_L$, considering the electronic (κ_e) and lattice (κ_L) contributions. However, improving the zT is not as straightforward as the equation depicts, because the three main performance parameters (S, σ , κ) are adversely correlated, thus placing constraints on the maximum achievable zT.

While the power conversion efficiencies of the best performing lab-scale TE devices (12 – 13% at $\Delta T \approx 500$ K) and state-of-practice TE devices (6 – 8 % at $\Delta T \approx 700$ K), ¹²⁻¹⁹ are still far behind those of conventional heat engines (30 – 50%), ²⁰ the solid-state nature of TE devices and their direct heat-to-electricity conversion enables them to operate without

moving parts and minimal maintenance. Such durability enables TE devices to serve as the decoring main power generation technology in deep space probes, in the form of radioisotope thermoelectric generators (RTGs), capable of harvesting heat released by the radioactively decaying nuclear fuel to power the Pioneer I and II, Voyager I and 11, Ulysses, Galileo, and Cassini space probes for >1 billion cumulative mission-hours without fail. In addition, the minimum working unit of a TE device is much smaller than that of conventional heat-to-electricity conversion technologies, enabling standalone functioning units to fit into the tight spaces in the fusion reactor with minimal disturbances to the existing functions. Therefore, Yamaguchi *et al.* have proposed a technique called 'topping', where high temperature (~1273 K) TE materials can be placed at the plasma-facing surfaces to harvest the temperature gradient that is unutilised by the heat cycle of the existing molten salt coolant, allowing TE devices to run in parallel, generating additional power without affecting the efficiency of the existing molten salt's heat cycle.²²

The various classes of TE materials and their performances maximises at different temperatures, as shown in **Fig. 2**. Although many of the TE materials can achieve high zTs of >2, such as GeTe, $^{23-34}$ PbTe, $^{35-39}$ SnSe, $^{40-44}$ and others have their peak performances in the medium temperature range (473 - 973 K), $^{45-53}$ such TE materials will not be considered for discussion in this review, as they overlap with the operating temperature range of the much more efficient existing heat cycle of the molten salt coolant. Instead, for reliable performance on the plasma-facing surfaces, one should select from the tried and tested high temperature (873 - 1273 K) TE materials that have been used or assessed for RTGs in deep space probes, such as $Si_{1-x}Ge_x$, $La_{3-x}Te_4$ and $Yb_{14}MgSb_{11}$ Zintls. 54 Promising materials such as B_4C , Oxides, Half Heuslers with high thermal stabilities should also be considered for heat harvesting from plasma-facing surfaces in fusion reactors. The properties of selected examples from these classes of high temperature TE materials are summarized in **Table 1** and the details of each material class will be elaborated upon in the following sub-sections.

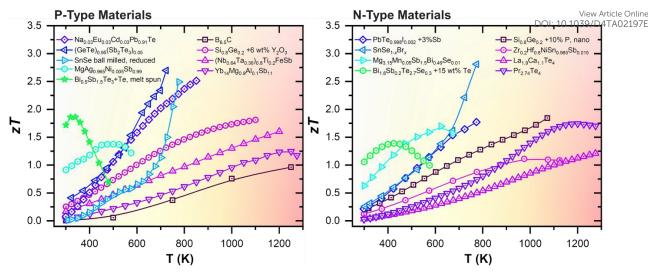


Fig. 2 Temperature-dependent figures-of-merit (zT) of state-of-the-art TE materials based on (Bi, Sb)₂(Te, Se)₃, ⁵⁵, ⁵⁶ Mg₃(Sb, Bi)₂, ⁵⁷ MgAgSb, ⁵⁸ GeTe, ⁵⁹ PbTe, ³⁸, ⁶⁰ SnSe, ⁴¹, ⁴² Half Heusler alloys, ⁶¹, ⁶² B₄C, ⁶³ Si_{0.8}Ge_{0.2}, ⁶⁴, ⁶⁵ Yb₁₄MgSb₁₁, ⁶⁶ La_{3-x}Te₄, ⁶⁷ Pr_{3-x}Te₄. ⁶⁸

Table 1 Summary of TE properties of high temperature TE materials, such as the peak zT (zT_{peak}) and temperature (T_{peak}), thermal conductivity at the peak zT temperature (K_{peak}), and melting point (T_{M}).

Material	Type	zT _{peak}	T _{peak zT}	κ _{peak zT}	T_{M}	Ref.
			(K)	(W/m·K)	(K)	
Si _{0.94} P _{0.06}	n	0.60	1125	10	1687	69
$Si_{1-x}Ge_x$ (for RTG)	n	0.89	1073	3.80	1633	70
Si _{0.8} Ge _{0.2} + 10% P, nano	n	1.84	1073	0.93	1633	65
$Si_{0.8}Ge_{0.2} + 6$ wt% Y_2O_3	p	1.81	1100	2.38	1633	64
Si _{0.8} Ge _{0.2} + 0.23 vol% SiC	n	1.70	1173	1.90	1633	71
Modulation doped	n	1.18	1173	4.00	1633	72
$(Si_{80}Ge_{20})_{0.8}(Si_{100}P_3)_{0.2}$						
Uniformly doped Si ₈₄ Ge ₁₆ P _{0.6}	n	1.00	1173	3.86	1633	72
Modulation doped	p	0.92	1173	3.75	1633	72
$(Si_{80}Ge_{20})_{0.7}(Si_{100}B_5)_{0.3}$						
Uniformly doped Si ₈₆ Ge ₁₄ P _{1.5}	p	0.79	1173	2.87	1633	72
La _{2.77} Te ₄	n	1.13	1273	0.52	1992	73
$La_{1.9}Ca_{1.1}Te_4$	n	1.20	1275	0.90	1992	67
Pr _{2.74} Te ₄	n	1.70	1200	0.88	1773	68

Yb ₁₄ MnSb ₁₁	p	1.00	1273	0.70	1473 _{DC}	74 View 01: 10.1039/1	v Article Online D4TA02197E
Yb ₁₄ Mg _{0.9} Al _{0.1} Sb ₁₁	p	1.25	1250	0.73	1473	66	
B _{6.5} C	p	1.06	1250	3.75	2620	63	
B ₉ C + 0.5 at% Mg	p	0.65	1300	5.00	2620	75	
$B_4C + 10$ wt% HfB_2	p	0.20	1000	4.28	2620	76	
SrB ₆	n	0.30	1073	10	2235	77	
CaB ₆	n	0.11	1073	10	2230	77	
(Nb _{0.64} Ta _{0.36}) _{0.8} Ti _{0.2} FeSb	p	1.60	1200	3.37		61	
$Zr_{0.2}Hf_{0.8}NiSn_{0.985}Sb_{0.015}$	n	1.09	1123	5.55		62	

2.2. Silicon-Germanium alloys ($Si_{1-x}Ge_x$)

From past research on high temperature materials for RTGs for deep space probes, $Si_{1-x}Ge_x$ stands out due to its high thermal stability and melting points, where the liquidus points of Si and $Si_{0.8}Ge_{0.2}$ occur at 1687 and ~1633 K respectively.⁷⁸ Since the 1970s, prototype $Si_{1-x}Ge_x$ modules have been measured with hot and cold side temperatures of 1308 and 573 K respectively, in order to predict their performance when used in a RTG.^{79, 80} $Si_{1-x}Ge_x$ -based RTGs are known to operate at thermal gradients of 575 – 1275 K with a power conversion efficiency of ~8%.¹²

Despite the high cost of Ge, $Si_{1-x}Ge_x$ materials are rather attractive choices due to the easy p-and n-type dopability, ^{21, 81} high abundance and low cost of Si, excellent tensile strength (>7000 psi), shock and vibration resistance. ⁸² With x increasing from 0 to 0.2, the thermal conductivity of Si can be sharply reduced from ~140 to <10 W/m·K, due to the enhanced mass disorder and anharmonicity from the alloy scattering of the Ge dopants. From x = 0.2 to 0.8 however, the thermal conductivity reduction remains rather constant. ⁸³ Therefore, the most commonly reported compositions of $Si_{1-x}Ge_x$, as well as the best performing $Si_{1-x}Ge_x$ -based materials have x = 0.2, although reasonably high performance can also be achieved with minimal Ge content of 1 atom% and using Si upcycled from waste solar panels. ⁸⁴

Incorporation of grain sizes of < 100 nm has been used to achieve reductions in the lattice thermal conductivity to carrier mobility ratios of $Si_{1-x}Ge_x$, by exploiting the much larger phonon mean free path of $Si_{1-x}Ge_x$ (up to 300 nm) as compared to that of electrons (5 nm).⁷⁰, 85 Even without Ge, fine-grained (~0.8 µm) $Si_{1-x}P_x$ pellets were also able to achieve a three-

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fold enhancement in peak zT as compared to the single-crystalline counterpart. ⁶⁹ The current Aprile Online record zT for n-type $Si_{1-x}Ge_x$ is 1.84 at 1073 K, which was achieved by scattering a wide spectrum of phonons using dislocations, nanoscale amorphous and crystalline features (~20 nm), lowering the thermal conductivity to ~0.93 W/m·K. These defects were introduced during the synthesis which involved ball milling for 72h and hot-pressing at 1323 K for 1h with very fast heating and cooling rates. ⁶⁵

In a fusion reactor environment, where sudden transient surges in temperature may occur during plasma instabilities, there is a risk that the nano-sized grains may recrystallize into large grains, which will undo the features that contribute to its high performance. Therefore, it may be necessary to incorporate insoluble nano-scale secondary phase additives into the $Si_{1-x}Ge_x$ matrix instead. The current record zT for p-type $Si_{1-x}Ge_x$ is 1.81 at 1100 K, which was achieved by adding Y_2O_3 (60 nm) nano-powders in p-type $Si_{0.8}Ge_{0.2}$ to form in-situ YSi_2 nano-inclusions. Due to their matching crystal structures, these YSi_2 nano-inclusions form coherent interfaces with the $Si_{0.8}Ge_{0.2}$ matrix, enhancing the Seebeck coefficient by the carrier filtering effect, while lowering the thermal conductivity by scattering phonons at the strained interface. A similar strategy was also successful in the n-type $Si_{0.8}Ge_{0.2}$ after adding SiC nanoparticles (20 – 60 nm), leading to a high zT of 1.7 at 1173 K. As these additive materials have melting points >2000 K, they should remain stable even in the event of sudden temperature surges beyond 1273 K and continue to provide enhancements to the TE properties of $Si_{1-x}Ge_x$.

2.3. Lanthanum Telluride ($La_{3-x}Te_4$) and $Yb_{14}(Mg,Mn)Sb_{11}$ Zintl compounds

From a report on Next-Generation RTGs by NASA in 2017,⁵⁴ n-type La_{3-x}Te₄ and the p-type Yb₁₄(Mg,Mn)Sb₁₁ Zintl compounds have been identified as potential candidate high temperature (873 – 1273 K) TE materials for RTGs, as they have high performances at ~1273 K and high melting points of 1992 and 1473 K, respectively.^{73, 86} In a study comparing the fundamental material parameters of various rare earth chalcogenides, such as the density of states carrier effective mass (m*_{DOS}) and the carrier mobility (μ), La_{3-x}Te₄ was highlighted as the compound with the highest (m*_{DOS})^{3/2}· μ value, with a much higher μ of 11.5 cm²/v·s and one of the lowest m*_{DOS} of 1.8 m_e, making it the most promising rare earth chalcogenide in terms of intrinsic electrical transport properties.⁸⁷ Nevertheless, a m*_{DOS} of 1.8 m_e is still considered very high among other classes of TE materials, which is mainly contributed by the La *5d* states resulting in the large peak in the density of states near the Fermi level, which

results in high Seebeck coefficients. Carrier concentration adjustment through stoichion with a concentration and a concentration adjustment through stoichion with a concentration and a concentration adjustment through stoichion with a concentration and a concentration adjustment through the concentration and a concentration adjustment through stoichion adjustment through the concentration adjustment through the concentration and a concentration adjustment through the concentration and a concentration adjustment through the control can usually be used to optimize the zT of La_{3-x}Te₄ materials. Starting from the insulating composition of La₂Te₃ (or La_{2.67}Te₄), as more La are added, each La will ionize to form La³⁺ ions and donate 3 electrons, such that La₃Te₄ will essentially have metallic conduction. Therefore, x in La_{3-x}Te₄ is usually tuned between 0 and 0.33, where the best zT of 1.13 at 1273 K was achieved by the x = 0.23 sample, among La_{3-x}Te₄ samples synthesized by mechanical alloying.⁷³ A finer control of the carrier concentration can be achieved with doping Ca on the La sites, where an improved peak zT of 1.2 at 1275 K was achieved by La_{1.9}Ca_{1.1}Te_{4.67} To address the high reactivity of La especially at high temperatures, adding 10 vol% of Ni during the mechanical alloying synthesis of La_{2,74}Te₄ can improve its oxidation resistance, by forming dense protective La₂NiO₄/Ni₂Te₃O₈/NiO oxide interface layers. 88 However, it was discovered in 2018 that the Pr_{2,74}Te₄ material was able to achieve a much higher zT of 1.70 at 1200 K, which is a ~50% improvement over the La_{3-x}Te₄ materials.⁶⁸ Contrary to the La³⁺ ions present in La_{3-x}Te₄, the Pr³⁺ ions have three 4f valence electrons, where the density-of-states contribution of the f orbitals dominates near the Fermi level at the range of interest for Seebeck coefficient enhancement. However, unlike La_{3-x}Te₄, the temperature-dependent zT data reveal the onset of a decreasing trend near the maximum temperature of 1250 K for the Pr_{2.74}Te₄ material.

The p-type $Yb_{14}(Mg,Mn)Sb_{11}$ Zintl compounds have attracted the TE research community due to their complex crystal structures consisting of Yb^{2+} cations, isolated $(Mg,Mn)Sb_4$ tetrahedra, linear $[Sb_3]^{7-}$ units, and isolated Sb^{3-} anions, leading to their low lattice thermal conductivities, with most of their phonon dispersion containing low velocity optical phonon modes. 74 , 89 , 90 In a more recent study, it was revealed that a second high valley degeneracy $(N_v = 8)$ band that can be utilised for hole transport at higher temperatures or at higher doping levels, is responsible for the large density-of-states effective masses of ~ 3 m_e, as well as the high performance of $Yb_{14}(Mg,Mn)Sb_{11}$. 66 In addition, there is a large variety of similar compounds where the Yb and Mn sites are be replaced with a variety of other elements, such as Ca, Mg, Al, Zn, providing plenty of potential for developing various solid solutions for further optimization. 74 For example, while pristine $Yb_{14}MnSb_{11}$ was reported to have a zT of ~ 1 at 1273 K, 74 the $Yb_{14}Mg_{0.9}Al_{0.1}Sb_{11}$ solid solution has an improved zT of 1.25 at 1250 K. 66 However, similar to the case of $Pr_{2.74}Te_4$, the temperature-dependent zT data of the $Yb_{14}(Mg,Mn)Sb_{11}$ Zintl compounds also reveal the onset of a decreasing trend near 1273 K.

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Among the $Yb_{14}MSb_{11}$ (M = Mg, Mn, Zn) phases, $Yb_{14}ZnSb_{11}$ demonstrated the VEX resistance to oxidation, a finding that can lead to further passivation optimization. ⁸⁶

2.4. Boron Carbide (B₄C) and other borides

While B_4C has never been used in RTGs before, they have been suggested before in the 1990s as potential TE materials on the first wall and divertor surfaces, 91 due to their excellent thermal stability (melting point of 2623 K). Despite the commonly known simple composition that is akin to a tetraboride, B_4C is considered as a higher boride with a complex crystal structure with B_{12} and $B_{11}C$ icosahedrons linked by C-B-C, C-B-B, or C-vacancy-C chains, where the exact structure varies with the precise chemical composition. $^{92-94}$

B₄C is a persistently p-type material due to the overall deficiency in valence electrons. Stoichiometric B₄C is a material with a high Seebeck coefficient of ~100 μV/K and low electrical conductivity of ~1 S/cm at room temperature.63 Unlike most highly-doped semiconductors, B₄C demonstrates a variable range hopping carrier transport behaviour, where both the Seebeck coefficient and electrical conductivity rise with increasing temperatures to ~250 µV/K and ~50 S/cm at 1250 K, making them especially suited for very high temperature applications. ⁷⁶ Having excess B in B₄C materials induces a deficiency of C, which weakens the atomic chains between the icosahedrons, 75, 95 simultaneously lowering the thermal conductivity and improving the electrical conductivity, up to an optimum composition of B_{6.5}C. A peak zT of 1.06 was achieved by the B_{6.5}C material at 1250 K, which is drastically higher than that of B₄C (zT ~ 0.02).⁶³ By this behaviour, it is not feasible to favour n-type conduction by adding an excess amount of the more electron-rich C. To date, there has not been a n-type B₄C-based material with comparable performances reported yet and published studies on B₄C-based TE device modules are rare. Using a laser-based joining technology with a fast heating rate, Börner et al. fabricated a 14-leg TE device module using B_7C and TiO_x (x < 2) as the p- and n-type legs respectively. TiO_x was chosen as the n-type counterpart to be paired with B₇C due to its reasonable zT of 0.2, high thermal stability and comparable coefficient of thermal expansion. Ti-containing Ag-Cu was used as the brazing foil to bond the TE legs to the copper interconnect electrodes and also to bond the copper electrodes to the AlN substrates. While the power conversion efficiency or heat flux were not reported, TE device had a maximum power output of 75 mW and voltage of 0.25 V when a thermal gradient of 312 K was applied.⁹⁶

While there are many other boride compounds which all have very high melting points, \$\frac{\text{Continuous}}{\text{Points}} \frac{\text{Experiorise}}{\text{Points}} \frac{\text{Experiorise}}{\text{P

2.5. Half Heusler alloys

Half Heusler alloys are highly promising TE materials due to their very high PFs with the p-type Nb_{0.95}Ti_{0.05}FeSb being able to achieve a record-breaking room-temperature PF of $\sim 10,600~\mu \text{W} \cdot \text{m}^{-1} \cdot \text{K}^{-2}$. The origin of such high PFs were revealed to be caused by the crystal symmetry-protected non-bonding orbitals at the band edge, which have suppressed carrier-acoustic phonon interactions and low deformation potentials. In addition, Half Heusler alloys possess excellent thermal stabilities and mechanical properties and they usually form more robust junctions with metal electrodes, as compared to other TE semiconductors. Half Heusler compounds with general formulas of XYZ consist of three interpenetrating face-centred cubic sub-lattices, where the X atomic position is occupied by transition metal elements of low electronegativities (e.g. Groups 3 – 5) and sometimes f-block elements, Y atomic position is occupied by transition metals of higher electronegativities (e.g. Groups 8 – 10), and Z atomic position is occupied by p-block elements (e.g. Groups 13 – 15). $^{102, 103}$

For p-type Half Heusler alloys, the highest zT of 1.6 at 1200 K was achieved by (Nb_{0.64}Ta_{0.36})_{0.8}Ti_{0.2}FeSb. The isoelectronic substitution of Ta at the Nb site was effective in scattering phonons while maintaining good electrical properties. The very high melting point

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and density of Ta, as compared to the other elements in the alloy, presents additional factor of the challenges when attempting to synthesize single-phase solid solutions, which can only be overcome by using levitation melting. For n-type Half Heusler alloys, the highest zT of 1.09 at 1123 K was realised by Zr_{0.2}Hf_{0.8}NiSn_{0.985}Sb_{0.015}, where the introduced local atomic disorder that contributes to thermal conductivity reduction has a negligible effect on the electron scattering process and the conduction band structure, allowing the alloy to maintain its high electron mobility. 62

Due to their high zTs and high-temperature mechanical and thermal stabilities, Zhang *et al.* have previously explored the feasibility of nanostructured n-type $Hf_{0.25}Zr_{0.75}NiSn_{0.99}Sb_{0.01}$ for nuclear applications due to their high-density of grain boundaries, which are expected to lead to improved irradiation damage resistance. The samples were irradiated with 2.5 MeV protons to a fluence of $2 \times 10^{16}/cm^2$ under masks to create irradiated and non-irradiated regions within the same sample, so as to simultaneously characterize both regions by scanning thermal microscopy. While no statistically significant difference in the Seebeck coefficients between the two regions were observed from room temperature to 473 K, the irradiated regions were found to have ~30% and ~14% lower electrical and thermal conductivities respectively, as compared to the non-irradiated regions at room temperature. 104

3. Practical considerations of plasma-facing TE devices in fusion reactors

3.1. Effects of plasma ions

Plasma-facing TE devices will experience bombardment of energetic ions (e.g. He ions), which will collide with the device module surface and eject atoms from the surface material, as shown in **Fig. 3a**. Smaller low Z atoms (especially from $Si_{1-x}Ge_x$ and B_4C) will be more easily knocked out of their positions by the incoming energetic ions from the plasma, as compared to larger high Z atoms. In addition, implantation of He gas or hydrogen isotopes can also occur as their energetic ions from the plasma striking a target can get lodged within its lattice to form interstitial defects, which will eventually saturate and coalesce into gas bubbles. To limit the damage to the TE material and device components, a layer of W armour material will need to be placed between the TE device and the plasma, where it can protect the TE device from erosion due to its high Z and direct gas implantation. For example, when W at 973 K is exposed to 3 keV He⁺ irradiation at a fluence of 3×10^{20} He⁺ ions per m², the He⁺ ions penetrate a few nm deep in the W layer, while the resulting He bubbles (~10 nm

diameter) can diffuse >30 nm deep into the W layer. ¹⁰⁵ At higher temperatures, the motificacionine of the He interstitial-vacancy complexes increases, enabling larger He gas bubbles to form with greater diffusion depths. Conversely, under a pure D plasma, D retention in W has been found to decrease with increasing temperatures above 700 K under due to the depopulation of lower energy trap sites, while the D retention in W decreases by one or two orders of magnitude when using a D/He mixture plasma due to the nano-scale He bubble layer acting as a barrier against D diffusion. ¹⁰⁶ In any case, a W layer of sufficient thickness should be able to effectively protect the TE device against plasma-induced gas implantation but not against the He or hydrogen isotope formation within the TE materials and device components due to transmutation by neutron irradiation, which will be elaborated in detail in the next subsection. ^{107, 108} However, the disadvantage of high Z armour materials over their low Z counterparts is that if any of the armour material fall into the plasma, high Z materials are more effective at quenching the plasma and stopping the fusion reaction. ⁸ When using a high Z armour material such as W, the adhesion between the armour material and the reactor wall becomes even more crucial.

Coincidentally, W and Mo have been reported to be good electrode materials for $Si_{1-x}Ge_x$ -based TE device modules in radioisotope thermoelectric generators, due to their similar coefficients of thermal expansion (CTEs) of $4-5\times 10^{-6}~\rm K^{-1}$, 109 making these $Si_{1-x}Ge_x$ -based TE device modules potentially adaptable to a fusion reactor environment. An example of an assembly of standard components in a $Si_{1-x}Ge_x$ -based material unicouple for radioisotope thermoelectric generators is shown in **Fig. 3b**, 80 where these unicouples will all be connected electrically in series in a TE device module to build up a sufficient voltage, leaving gaps between the TE material legs to prevent short-circuiting. However, since a plasma is an electrically conductive ion cloud, any ionized gases that happen to be in these gaps may cause a short-circuit, as shown in **Fig. 3a**, leading to a drop in the device output voltage. Therefore, it is also necessary to fill these gaps with electrically insulating material to act as a physical barrier against electrical short circuit by ionised gases. A potential candidate for such electrically insulating materials would be SiC or SiC fibre composites as they have also been a well-known promising candidate for plasma-facing armour materials besides W. 110 , 111

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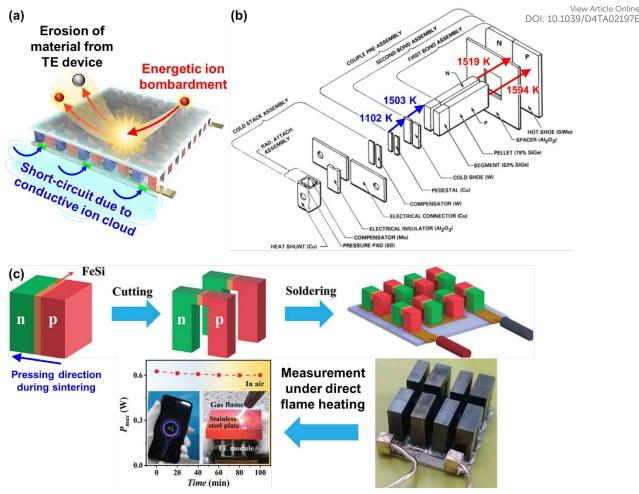


Fig. 3 (a) Effects of fusion reactor plasma on TE device modules. (b) Exploded view of standard components in a Si_{1-x}Ge_x-based material unicouple for radioisotope thermoelectric generators and their recommended bonding temperatures. Copyright 1995, AIP Publishing LLC. Used with permission from ref. ⁸⁰, AIP Publishing LLC. (c) Fabrication process schematic of the electrode-free FeSi₂-based TE device module and performance testing under direct flame heating in open air. Copyright 2022, Wiley. Used with permission from ref. ¹¹², John Wiley & Sons, Ltd.

3.2. Thermal effects from the plasma

Firstly, under a high temperature and low-pressure environment, sublimation from TE material surfaces will be a bigger issue not only because of degradation to TE performance and service stability, but also because of contamination of the plasma. While materials such as $La_{3-x}Te_4$ and $Yb_{14}MgSb_{11}$ have higher melting points than $Si_{1-x}Ge_x$, the sublimation rates of $La_{3-x}Te_4$ and $Yb_{14}MgSb_{11}$ at 1273 K are 8×10^{-3} and 1×10^{-3} g/cm²·h respectively, which are two orders of magnitude higher than that of $Si_{1-x}Ge_x$ (4.8 × 10⁻⁵ g/cm²·h).¹⁰⁹ In addition, telluride-based radioisotope thermoelectric generators need to be sealed with 1 atm of an inert

Ar-He cover gas in order to minimize sublimation at high temperatures in the pyacunos 12 These sublimations can be minimised by depositing a coating of Si_3N_4 or SiO_2 . $^{21, 80, 109, 113}$ Therefore, $Si_{1-x}Ge_x$ and B_4C seem to be more viable choices as they have high thermal stabilities and are made from relatively more abundant elements.

The pulsed operation of the plasma will expose the materials to sudden temperature rise and drops with typical pulse lengths of a few minutes for ITER. In addition, instabilities in the plasma may result in the formation of plasma Edge-Localised Modes (ELMs), which are analogous to solar flares from the Sun. Such transient thermal loads from the ELMs can have pulse durations in the millisecond range. Due to the short pulse durations of ELMs, the damage region will usually be limited to a few hundred microns. An armour layer of a few millimetres thick may protect the underlying TE material against thermal shock from the ELMs, but the thermal shocks from the longer pulse durations from the normal plasma pulsed operation may still be experienced by the TE material. When the material is first heated quickly on one side, thermal shock can occur as the thermal expansion on the hot side is constrained by the surrounding colder regions, generating compressive stresses beyond the yield strength of the material. As these materials undergo plastic deformation, they will be unable to return to their original state during thermal contraction when cooled down, converting the compressive stresses into tensile stresses. After many heat-cool cycles, cracks in the material can accumulate until mechanical fracture occurs.⁸

Thermal shock resistance (R') can be expressed as a function of fracture strength (σ_f), thermal conductivity (κ), Poisson's ratio (ν), Young's modulus (E), and the coefficient of thermal expansion (α), by the equation R' = $\sigma_f \kappa \cdot (1 - \nu)/(E \cdot \alpha)$. To improve resistance to cracking due to thermal shock, the orientation of the grain boundaries can be used to guide the crack propagation, where the crack penetration depth is the shortest for W samples with layered grains stacked along the direction of the thermal gradient (longitudinal grain orientation), followed by samples with columnar grains (transverse grain orientation), and the deepest cracks were observed in the recrystallized samples. Fibrous additives have also been added to reinforce various ceramics to improve their fracture toughness by through toughening mechanisms such as CNT pull-out, bridging effect and crack deflection. Maki *et al.* demonstrated that the carbon nanotubes (CNTs) in B₄C composites can be aligned with their lengths perpendicular to the hot-pressing direction, where the resulting composite pellets have slightly anisotropic thermomechanical properties. In general, with increasing CNT

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content, the composites with mechanical properties measured perpendicular to the variable Conline pressing direction have more significant decreases in Young's modulus, Vickers Hardness, coefficient of thermal expansion, and more significant increases in the fracture toughness and thermal conductivities. The sample with the highest thermal shock resistance was measured in the sample with the 10 vol% CNTs, perpendicular to the pressing direction. Besides improving the thermomechanical properties of B_4C , adding CNTs can also improve the electrical conductivity of the resulting B_4C composites, which may improve the zT.

Besides the thermal stability of the active TE materials themselves, another major cause of performance degradation under prolonged operation in TEGs are usually the degradation of contact quality between the active TE material and the interconnecting electrode materials. High temperature TE materials are usually ceramic in nature, while the interconnecting electrode materials are usually metals. However, most ceramics usually have poor wetting with most metals. 96, 118 Therefore, the interface material layers (e.g. metallization layer) between the active TE material and the interconnecting electrodes need to be carefully chosen based on their ability to have sufficient interdiffusion with the TE material to maintain a strong adhesion, but not too much such that the diffusion layer grows uncontrollably under prolonged operation. The phases formed at the diffusion layer between the materials must also have high electrical and thermal conductivities in order to minimize the contact resistances. However, given the strict material requirements for the fusion plasma-facing materials, the material selection for suitable interface materials may be severely limited, while the stacking of too many different materials may lead to more complications under the extreme operating conditions that will be difficult to troubleshoot. To eliminate such problems, electrode-free device fabrication strategies that involve the direct bonding of pand n-type material legs can be considered. Joining of similar ceramic materials would eliminate the problems associated with metal-ceramic contacts, such as poor wetting and stresses due to thermal expansion coefficient mismatch. Qiu et al. fabricated a FeSi2-based device by stacking the loading of the p-type Al-doped and n-type Ir-doped FeSi₂ powders in the graphite die, with a FeSi metallization layer in between them, followed by Spark Plasma Sintering. 112 From the resulting stacked pellet, the p- and n-type layers can be electrically separated by cutting out a gap in between them, leaving the strongly sintered connection for the hot side, which can withstand heating by a flame, as demonstrated in Fig. 3c.

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3.3. Neutron irradiation effects: Transmutation

Although TE materials have been used to harvest heat from nuclear sources in the radioisotope thermoelectric generators (RTGs), the radioisotope fuel (usually 238 PuO₂) is usually chosen based on their half-life, power density and lack of highly penetrating radiation (e.g. gamma rays and neutrons), so that minimal radiation shielding is required. In addition, without the need to use the emitted neutrons for other processes, the TE materials in RTGs can be allowed to operate behind a radiation shield, with little concerns for radiation damage. Therefore, the TE materials in RTGs are not specially designed to withstand the high levels of neutron irradiation experienced by plasma-facing surfaces in a fusion reactor (neutron flux at $14.1 \text{ MeV} = 1.5 - 5.0 \times 10^{14} \text{ cm}^{-2} \text{ s}^{-1}$). Therefore, special material considerations have to be taken into account considering the extremely high neutron irradiation damage of 150 - 200 dpa (displacements per atom) from a fusion reactor. 10,119

One of the well-known major appeals of fusion energy over fission energy is that they do not create long-lived radioactive nuclear waste which require prolonged storage. However, this will only be true if the usage of high-activating elements is minimized. High-activating elements (represented by the orange, blue, red and black elements in **Fig. 4**) refer to those that will transmute to form long-lived radionuclides after being subjected to neutron irradiation. Therefore, low-activating elements (represented by the green, yellow, and pink elements in **Fig. 4**), which can be recycled or disposed in non-active landfills ~100 years after removal from the reactor, are generally preferred for usage in regions of the fusion reactor that experience a high fluence of neutrons. ^{120, 121} In addition, the usage of low-activating materials provides a passive safety advantage by generating less heat by radioactive decay, ¹²² making their thermal stabilities and performances more predictable.

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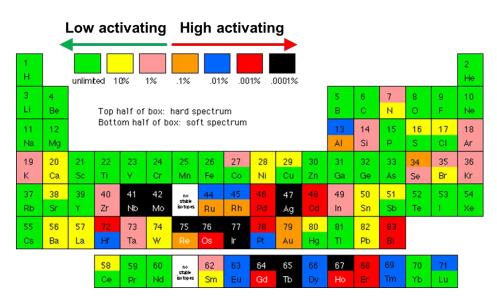


Fig. 4 Periodic table of low and high activation elements, assuming a 5 MW/m² flux for 4 years. Image obtained from open web [link] on 29 Mar 2024.

Among the high temperature TE materials considered previously, $Si_{1-x}Ge_x$ and B_4C are the most sustainable as their matrix phases are mostly made with rather earth abundant and low-activating elements. This means that besides the high availability of raw materials, they will also have a reduced burden on the waste disposal process when decommissioning the fusion reactor as they do not need to be stored for a very long time in order to radioactively decay into low-level waste. In contrast, the scarcity of elements such as Te and Yb and the high-activating nature of Yb will make $La_{3-x}Te_4$ and $Yb_{14}MgSb_{11}$ less sustainable choices.

B has been known to have a relative atomic mass of 10.811 amu as it is an average of ~20% of ^{10}B and ~80% of ^{11}B isotopes. While the ^{11}B isotope does not transmute easily, the ^{10}B isotope has a high thermal neutron absorption cross-section, 123 readily absorbing neutrons to form ^{7}Li and α -particles (He²⁺ ions). $^{124,\ 125}$ Significant amounts of He will hence be produced by the ^{10}B atoms, which effectively comprises of ~16% of all atoms in B₄C. It is also for this reason that B₄C has been used as a burnable neutron absorber in the control rods of nuclear fission reactors, where its neutron absorption ability will degrade over time. 126 For long lasting neutron absorption, isotopes ^{176}Hf to ^{179}Hf all remain chemically unchanged when absorbing neutrons, while ^{180}Hf absorbs a neutron to form ^{181}Hf which beta-decays to form ^{181}Ta . 127 Therefore, to avoid excessive degradation of TE properties under neutron irradiation, usage of B₄C as TE materials may require neutron shielding on the plasma-facing side with a layer of Hf, which is unfortunately a high-activating element. Such a TE device would be

highly effective neutron shield, which can be useful when placed in front of windows of processive conline neutron-sensitive diagnostic in the fusion reactor. However, if placed on the first wall, the Hf-B₄C material would also block neutrons from reaching the blanket, reducing the Tritium breeding efficiency. Such placement would forbid the use of a Hf layer and require the B₄C material to be isotopically enriched with the non-absorbing ¹¹B isotope. In the 1990s, B₄C with 90% ¹⁰B isotope enrichment was very expensive and costs USD 4000 – 5000/kg, as compared to the B₄C with natural abundance (USD 15 – 75/kg). ¹²⁶ The price and availability of the enriched ¹¹B₄C made from the ¹¹B waste product of the enrichment process would therefore depend heavily on the current demand for the 90% enriched ¹⁰B₄C.

Under a magnetic-confinement fusion energy (MFE) neutron spectrum, 3862 atomic ppm of transmutation products can be produced from SiC, where Mg, Al and P account for 60, 20 and 0.4% of all transmutation products, respectively. Since these majority transmutation products all have proton numbers higher than that of C, these can be expected to originate from the transmutation of Si. While Al is known to be a deep-level acceptor defect in Si, P is a n-type dopant while Mg can react with Si to form $Mg_2Si_1^{111}$ which is a known n-type TE material. While such transmutation reactions will not be expected to greatly impact the performance of n-type $Si_{1-x}Ge_x$ TE materials, having electron-donating impurities will be deleterious to p-type $Si_{1-x}Ge_x$ TE materials. Therefore, it may be useful to employ a functionally graded B doping design, where the plasma-facing hot end can be much more heavily doped with B, not just for the additional holes to balance the effects of the electron-donating impurities, but also to make use of the high neutron absorption cross-section of B to reduce the extent of transmutation in the rest of the $Si_{1-x}Ge_x$ material.

3.4. Neutron irradiation effects: Void swelling and He bubbles

In addition to the chemical transformation of elements by transmutation, the immediate kinetic effects of neutron bombardment are the atomic displacement cascades, which will eventually develop into microstructures that will affect the mechanical strength and dimensional stability of the material. Although the high temperature TE materials are usually non-load bearing ceramics with less stringent mechanical strength requirements as compared to the more well-studied structural alloys like Reduced Activation Ferritic Martensitic (RAFM) steels or the Nanostructured Ferritic Alloys (NFA), mechanical strength is still highly desired in order to withstand the high thermal stresses and to prevent delamination of the TE device parts from the reactor wall surface.

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Firstly, the energetic neutron collides with an atom which will gain the kinetic energy to be a Primary Knock-on Atom (PKA). The PKA then collides with another atom and knocking it out of its original position to form a Frenkel pair, which consist of a vacancy and a self-interstitial atom (SIA), as shown in **Fig. 5a**. From here, a displacement cascade is initiated, which can trigger the formation of different microstructural defects, depending on certain transition temperatures that can be approximately scaled to the melting point of the material (T_M) . While it is possible for the vacancies and SIAs to recombine and restore the original atomic position in the lattice site, it may not happen easily due to SIAs having much higher mobilities than vacancies, especially at lower temperatures $(T < 0.2 \cdot T_M)$. SIAs combine with each other to form clustered geometries such as stacking fault tetrahedra (SFT) and interstitial dislocation loops or Frank loops.

In general, most microstructural defects can function as traps or sinks for these atomic defects. For example, in Si, impurity atoms such as B and P can trap both vacancies and Si interstitials, where in the Watkins replacement mechanism, Si interstitial can replace the substitutional dopant, converting it into an interstitial dopant. 130 However, interstitial dislocation loops in most materials preferentially absorb interstitials over vacancies, especially during dislocation climb, as shown in Fig. 5a. This leaves behind many vacancies with no interstitials to recombine with them. Once the vacancies reach supersaturation, they condense to form voids and eventually lead to macroscopic swelling and crack formation in the material, deteriorating the dimensional stability and mechanical properties. For the case of alumina (α-Al₂O₃, HCP structure), the more pronounced nucleation and growth of the interstitial dislocation loops on the (0001) basal planes in the hexagonal structure of alumina causes extensive biased absorption of interstitials. Whereas for spinel (MgAl₂O₄, FCC structure) single crystals, the more 'disordered' {111} dislocation loops of spinel do not grow beyond 100 nm in size, limiting its preferential absorption of SIA, allowing more beneficial recombination events to occur between its interstitials and vacancies, causing spinel to have a much better resistance to irradiation-induced swelling than alumina. 131 The difference in the behaviour of the interstitial dislocation loops in the ferritic (BCC structure) and austenitic (FCC structure) steels have also been highlighted as one of the possible reasons why ferritic steels have better swelling resistance than austenitic steels.¹⁰ While the differences in the behaviour of interstitial dislocation loops can be the explained by the crystal structures in

these notable examples, there are still some exceptions to these observed trends that call of the continuous particle online be explained by any general crystal design guidelines for improved swelling resistance.

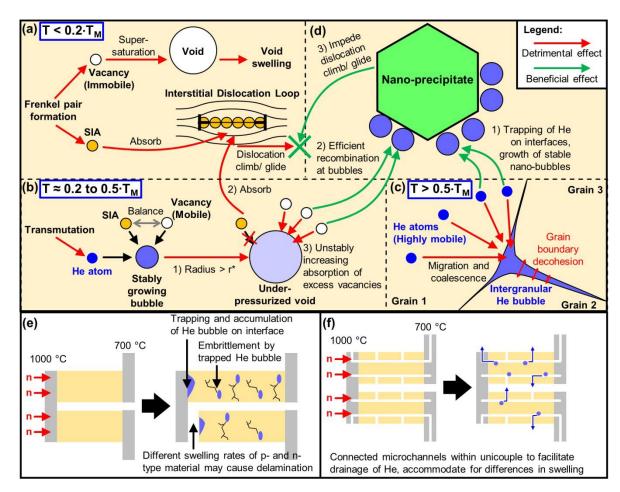


Fig. 5 (a) Origin of void swelling at lower temperatures ($T < 0.2 \cdot T_M$), where self-interstitial atoms (SIAs) are mobile while vacancies are immobile. (b) Origin of He-promoted void swelling from the combined effects of displacement damage and transmutation generated He atoms, at intermediate temperatures ($T \approx 0.2$ to $0.5 \cdot T_M$), where both SIAs and vacancies are mobile. (c) Origin of He embrittlement at high temperatures ($T > 0.5 \cdot T_M$), where He atoms are highly mobile. (d) Schematic of how an intragranular nanoprecipitate can alleviate void swelling and He embrittlement. Schematic of the potential macroscopic effects of a TE device unicouple under neutron irradiation and a temperature gradient of 973 – 1273 K, (e) without and (f) with connected open microchannels.

Besides the displacement cascade damage from the PKA, neutrons also trigger multistep transmutations in material atoms, many of which result in the generation of He within the material. The damage from He is usually more serious due to its insolubility in most solid

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materials, where if not managed properly, can promote swelling by underpressurized cast the managed properly, can promote swelling by underpressurized cast the managed properly. at intermediate temperatures (T \approx 0.2 to 0.5·T_M), where both SIAs and vacancies are mobile. The onset of He-promoted void swelling is well described as a critical bubble with a radius (r*) and He content (c*). Bubbles with radii smaller than r* are stable as they maintain a balance between the absorption of vacancies and SIAs, where their growth only comes from the absorption of He atoms. However, as shown in Fig. 5b, once the bubble grows to a critical size of r* (Step 1), adding a single He atom or vacancy will cause the bubble to grow into an underpressurized void by rapidly absorbing the vacancies, which are in excess after the preferential absorption of SIAs by the interstitial dislocation loops (Steps 2 & 3). It should also be noted that in vacancy-rich regions, bubbles represent the configuration with the lowest free energy, implying that it is energetically favourable for the excess vacancies to be absorbed by bubbles. 132 At even higher temperatures of $T > 0.5 \cdot T_M$, where most residual small defect clusters in the matrix have already been recombined, the highly mobile He atoms migrate from the matrix to the grain boundaries where it will be trapped there, coalesce into a He bubble and continue to grow by absorbing more He atoms, ¹⁰ as shown in Fig. 5c. These large intergranular He bubbles can lead to decohesion between the grain boundaries, initiating very brittle intergranular fracture paths, resulting in He embrittlement. 132

When placed under a thermal gradient of 973 – 1273 K, B₄C will fall under an intermediate homologous temperature range of 0.37 to 0.49 T_M, where it will be mainly subjected to Hepromoted void swelling. Whereas $Si_{0.8}Ge_{0.2}$ will fall under a high homologous temperature range of 0.60 to 0.78·T_M, where it will be mainly subjected to He-embrittlement. To understand the material modifications required to improve void swelling resistance in B₄C in the intermediate temperature range, one can refer to the successful strategies used in the structural steels. While a small amount of He can promote void swelling, having a high density of stable nano-scale He bubbles can in principle, sequester high levels of He and serve as effective sinks that mitigate all manifestations of displacement damage, ¹³² reducing the net swelling as a result. Using austenitic stainless steel as an example, after 4 MeV Ni ion irradiation at 898 K at a damage level of 70 dpa, the alloy that was pre-treated by implantation with 1400 atomic ppm of He at room temperature and showed a very high density of ~20 nm small He bubbles, was able to limit irradiation-induced swelling to 1%, as compared to the untreated sample which suffered a large swelling of 18%. 133, 134

To increase the density of He nano-bubbles, the He generated by transmutation call the density of He nano-bubbles, the He generated by transmutation call the density of He nano-bubbles, the He generated by transmutation call the density of He nano-bubbles, the He generated by transmutation call the density of He nano-bubbles, the He generated by transmutation call the density of He nano-bubbles, the He generated by transmutation call the density of He nano-bubbles, the He generated by transmutation call the density of He nano-bubbles, the He generated by transmutation call the density of He nano-bubbles, the He generated by transmutation call the density of He nano-bubbles, the He generated by transmutation call the density of the He generated by transmutation call the density of the He generated by transmutation call the density of the density of the He generated by transmutation call the density of the den partitioned and distributed even more uniformly by incorporating nano-scale precipitates in the material, which trap He in small bubbles at the matrix-precipitate interface, such that these bubbles are all smaller than the critical bubble size and He content (see Fig. 5d, Step 1).132 A successful example would be the Fe-based MA957 alloy, with commercial compositions containing 14 wt% Cr, 0.9% Ti, 0.3% Mo, and 0.25% Y₂O₃, ¹³⁵ falling under a class of nanostructured ferritic alloys or nano-dispersion strengthened ferritic alloys (NFA). After irradiation with 9 dpa and 380 atomic ppm He at 773 K (~0.42·T_M), it was revealed that the high number density $(8.0 \times 10^{23} \text{ m}^{-3})$ of Y–Ti–O rich nanofeatures (~3 nm) in the MA957 alloy were able to trap a high density $(1.5 \times 10^{22} \text{ m}^{-3})$ of bubbles (4.3 nm). These He nanobubbles are effective sinks capable of trapping more He and act as efficient recombination centres for vacancy and SIAs (see Fig. 5d, Step 2). 136 In addition, these nano-precipitates can also impede dislocation climb and glide, ¹³² which can be useful in hindering the selective absorption of interstitials by the climbing interstitial dislocation loops, thereby limiting the occurrence of vacancy supersaturation. Similar to the in-situ precipitation of Y-Ti-O rich nanofeatures from the addition of Y₂O₃ in MA957 alloys, adding Y₂O₃ (60 nm) in p-type Si_{0.8}Ge_{0.2} will form in-situ YSi₂ nano-inclusions, which increases the Seebeck coefficient while lowering the thermal conductivity. Overall, while this strategy was highly effective in enhancing the zT from 1 to 1.81 in the p-type Si_{0.8}Ge_{0.2},⁶⁴ using smaller Y₂O₃ nanoparticles may potentially be highly effective in improving its irradiation damage resistance.

In the scenario of a fusion reactor, under prolonged irradiation at high neutron fluence, and coupled with the very high mobility of He atoms at high temperatures (relative to T_M), the microstructural features in the material may not be able to trap the large quantities of He generated. Referring to an example of how excessive He gets released from a ceramic material at relatively high temperatures, SiC pellets were first irradiated with 10^{18} He ions per cm² at 1000 K. The crater-like inclusions (\sim 1 μ m) observed on the surface have a conical shaped cross-section that goes >500 nm into the surface, which implies an accumulation of excess gas pressure in the bubbles that were nucleated \sim 500 nm deep into the damage layer, swelling outward when closer to the surface, followed by an explosive rupture of the bubble to form a crater.¹³⁷ Since the rupturing occurred in SiC at $T = 0.42 \cdot T_M$, it is reasonable to assume that this behaviour may also be reflected in B_4C at 1273 K ($T = 0.49 \cdot T_M$) and would be even more pronounced in $Si_{0.8}Ge_{0.2}$ at $T = 0.78 \cdot T_M$, enough to overwhelm and saturate all the He sinks within the material and escape the material.

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When the TE material is bonded to electrodes and assembled into a device, besides the rupturing of the He bubbles, the presence of a thermal gradient may favour the bulk diffusion of He towards one side and depositing the He onto the interface between the TE material and the electrode layer, which would be severely damaging to the electrical contacts, as shown in Fig. 5e. In addition, due to the differences in doping or defects present in the p-type and ntype legs, the sink strengths and swelling resistance under the same irradiation will also be different, potentially causing one side to swell more than the other side. In such cases, macroscopic design features may need to be incorporated into the material to ensure a proper and safe drainage of He gas. As exposed surfaces are unsaturable sinks, a possible method to alleviate the uncontrolled accumulation and rupture of the He bubbles would be to introduce microchannels within the material that are continuously connected and open to the surrounding atmosphere, as shown in Fig. 5f. Such microchannels can also be designed to redirect bulk quantities of trapped He to escape the material through the exposed surfaces instead of pushing against the electrode interfaces. An example of a TE material designed with continuous open pores was achieved by Zhang et al., where Bi₂Te₃ materials were 3D printed with gyroid structures by Direct Ink Writing of the extruded slurry followed by annealing in an inert atmosphere for densification. 138-140 These structures with a high specific surface area are designed for potential applications in exhaust pipes, where they can allow hot gases to flow through while harvesting the waste heat along the thermal gradient of the gas flow.¹⁴¹ Contrary to the recommended material design features with high sink strength densities that partition and trap He into a high number density of nano-bubbles, it may instead be more favourable to promote the high mobility of He atoms within the material at the high temperatures, allowing them to quickly diffuse to the exposed surfaces of the microchannels along a concentration gradient and escape the material. Such decisions would greatly depend on the total exposed surface area of the microchannels, rate of He generation within the material, the binding strength of He on the microstructural traps or the ability of He to desorb from those traps at the given temperature.

3.5. Impact of material and device design on heat transfer

In general, as there is a rather strong overlap between the strategies used to improve neutron irradiation damage resistance and many of the defect engineering strategies for TE performance enhancement (often by reducing the thermal conductivity relative to the power factor), 142 state-of-the-art high temperature TE materials do indeed have great potential to be

used for direct heat-to-electricity conversion on plasma-facing surfaces in fusion reactor sticle Online However, in current fusion reactor designs, due to the high heat flux, the reactor walls must also have sufficiently high thermal conductivities to facilitate efficient heat dissipation from the armour layer to the coolant, to prevent the armour layer from overheating, recrystallizing, or melting. Whereas a material design that is purely focused on high thermal conductivity will go against the need for certain microstructural defects (e.g. substitutional point defects, nanoprecipitates, grain boundaries) which are important sinks and traps to resist neutron irradiation damage. Therefore, with a compromise between the TE device efficiency, irradiation damage resistance, and the heat dissipation efficiency from the plasma-facing side in a fusion reactor, the TE device thermal resistance needs to be carefully tuned, as summarized in **Fig. 6**.

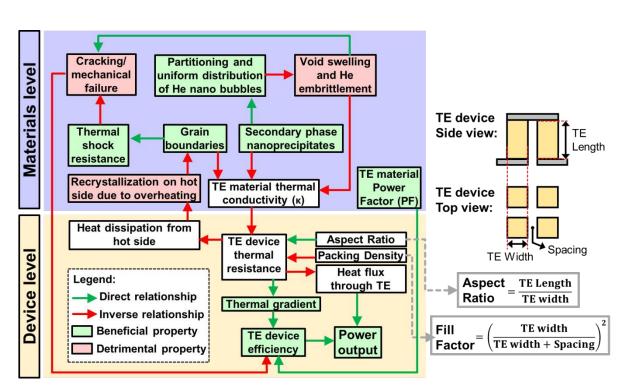


Fig. 6 Relationship map of factors to consider for TE device design in fusion reactors

Reducing the material's thermal conductivity (relative to its power factor), will improve zT and TE device efficiency but will affect the device thermal conductance, which will affect the heat removal from the armour surface, leading to the possibility of overheating and recrystallization of both the armour and TE materials. While a recrystallized material should theoretically have a higher thermal conductivity, any beneficial grain boundary orientation will be lost during the recrystallization, causing it to be less resistant to thermal shock due to its lowered resistance to deep crack penetration. Besides, the other microstructures that were

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function possible resistant reduced prone maintain function for the still possible function possible resistant reduced prone function function for the still possible function possible function function

functioning as beneficial sinks may be annihilated after the recrystallization process sticle online possibly with the exception of insoluble secondary phase nanoprecipitates. With its reduced resistance to irradiation damage and crack formation, the thermal conductivity will be greatly reduced but at the expense of the TE device efficiency. This would make the material more prone to overheating again, repeating the vicious cycle until the TE device is unable to maintain its mechanical integrity and delaminates from the fusion reactor surface.

In a traditional TE device design, for TE materials with higher thermal conductivities, it is still possible to increase the TE device thermal resistance by increasing the TE leg length (increasing the Aspect Ratio) or the air gap spacings between the TE legs (reducing the "Packing Density"), such that the air occupies more of the area proportion as compared to the TE material. While the "Packing Density" term is similar to the more commonly known Fill Factor, the Fill Factor is a more holistic consideration of the area proportion of the TE materials as compared to the heat sink area. 144 Such strategies are employed to increase the thermal gradient for higher power conversion efficiencies, especially in cases where the heat flux is limited and a maximum efficiency is desired to extract as much heat as possible. 145

For fusion reactors, where the heat flux is very high, it would be favourable to do the opposite, where a low Aspect Ratio and high Packing Density design can be used to reduce the TE device thermal resistance, while using the same TE materials. Such designs will maximise the power output but at the expense of TE device efficiency, due to the reduced thermal gradient. If further reductions to the TE device thermal resistance is required, it may be necessary to reduce the Packing Density, but filling the spaces using an electrically insulating material with high thermally conductivity (e.g. SiC). Such TE devices can also be treated as a structural ceramic layer with TE legs embedded inside. With the need to balance the thermal conductivity instead of purely aiming to minimize it, TE materials for fusion reactors should instead prioritize maximizing the power factors instead of zTs. This can be especially true for high temperature applications and when generating power between thermal reservoirs at fixed temperatures, which may be more applicable to the case of fusion reactors, where the high incoming heat flux and active coolant flow essentially keeps the temperatures at both sides rather consistent. 146, 147 In fact, if thermal conductivity reduction in $Si_{1-x}Ge_x$ is of a much lower priority, perhaps it would be practical to reduce the Ge content, considering the cost of Si (USD 3.09/kg) is much lower than that of Si_{0.8}Ge_{0.2} (USD 371/kg).¹⁴⁸ Doing so can also increase the melting point of the resulting alloy slightly since Ge has a lower melting

point than Si. 149 A potential way to improve the TE performance with less impact to the properties of the performance with less impact to the properties of the performance with less impact to the properties of the performance with less impact to the properties of the performance with less impact to the properties of the performance with less impact to the properties of the performance with less impact to the properties of the performance with less impact to the properties of the performance with less impact to the properties of these same performance with less impact to employ modulation doping. From the study by Zebarjadi et al., instead of tuning the charge carrier concentration doping of the atomic sites to form Si₈₄Ge₁₆P_{0.6}, modulation doping was performed by adding 20% of highly doped Si₁₀₀P₃ nanoparticles into Si_{0.8}Ge_{0.2}, essentially introducing the same P content as the uniformly doped sample. The uniformly doped sample has many substituted atomic sites to release excess electrons but these sites also scatter electrons and phonons. In the modulation doped samples however, the electrons can be released by the highly doped nano-inclusions into the matrix to increase the carrier concentration for optimum TE performance, but there will be less sites for scattering of electrons and phonons, leading to an improved charge carrier mobilities and power factors, together with a higher thermal conductivity than the uniformly doped sample. These nano-inclusions can potentially also trap small He bubbles at the interfaces to obtain a composite material with high sink strength density for irradiation damage resistance. The TE properties of these samples are listed in Table 1 for reference.

Besides tuning the thermal resistance of the TE device, perhaps such overheating may be alleviated in reactor designs that incorporate liquid first walls, where liquid Li is occasionally released to flow down the plasma-facing surfaces or within capillary pores in a mesh-like first wall surfaces, at a certain rate relative to the evaporation rate from the surface, enabling cooling of the surface temperature. The advantages of such liquid-incorporated armour materials is that the liquid's lack of crystalline structure immunizes it from neutron irradiation damages or thermal stresses. Liquid Li also has strong gettering properties, which can improve the plasma cleanliness.

3.6. Characterization of the effects of irradiation on TE properties

In the phase of research to develop irradiation-resistant TE materials, it is necessary to compare their TE properties before and after irradiation at fusion-relevant damage levels and temperatures, in order to estimate the performance degradation of a TE device in a fusion reactor. Besides an actual fusion reactor, currently there is no neutron source that operates at energies and fluences high enough to mimic the damage levels experienced in a fusion reactor. Therefore, ion irradiation sources are instead used to supply high levels of radiation damage within a much shorter time, without inducing radioactivity in the samples. However, the depth of the damage layer from ion irradiation is usually limited to a few hundred nm and

a few tens of μm for light ions and protons, rendering the existing commercial measurement methods unsuitable for characterizing the TE properties of the thin damaged region that is still attached to rest of the undamaged bulk material. 104

Zhang *et al.* developed a surface-sensitive method to isolate the measurement of the Seebeck coefficient and thermal conductivity only to the thin damage layer, known as Scanning Thermal Microprobe (SThM). This measurement method was developed by using the apex of a bent Pt-Rh wire core (~5 μm diameter) functioning as the microprobe tip. By passing an alternating electrical current through the probe to generate a microscale heated region on the sample, the TE properties can be calculated based on the appropriate heat transport models used for tip-sample heat transfer.¹⁵⁰

As the tip-sample thermal contact resistance has a significant effect on the sensitivity of the SThM, a sufficiently large contact force needs to be applied to maintain good thermal contact, especially on surfaces with a naturally forming oxide layer. In order to maintain the large contact force without damaging the tip, Kempf *et al.* further improved this method by attaching a rigid microscale support structure made of a low thermal conductivity material behind the probe, providing mechanical support while keeping the tip apex exposed, enhancing the sensitivity without sacrificing spatial resolution.¹⁵¹

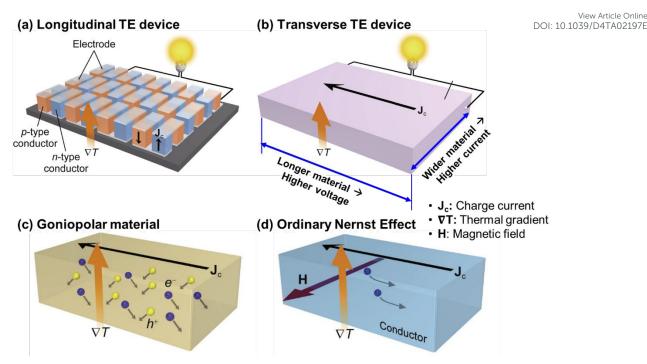
By simultaneously measuring Seebeck coefficient and thermal conductivity as a function of depth from the 2.5 MeV proton irradiated surface of a nanostructured n-type $Hf_{0.25}Zr_{0.75}NiSn_{0.99}Sb_{0.01}$ bulk, the depth profile of these TE properties can be compared to the damage profile predicted by the Transport of Ions in Matter (TRIM) simulation, offering the possibility of establishing clear relationships between irradiation damage and TE properties. The depth position of the peak reduction in thermal conductivity (\sim 34 μ m) matched excellently to the predicted peak damage depth, demonstrating the unprecedented sensitivity of the SThM method in characterizing TE properties of the irradiation damage layer. As most of the thermal conductivities measured by SThM are only reported at room temperature, it will be of great interest and benefit to the TE research community to develop a surface-sensitive thermal conductivity measurement technique that can be performed at fusion-relevant temperatures.

4. Applications of goniopolar and transverse TE materials in fusior Oli: 10.1039/D4TA02197E reactors

Due to the nature of the Seebeck effect, where the potential difference is generated in the same direction as the thermal gradient, there are numerous considerations when fabricating and assembling TE devices as shown in Fig. 7a, such as the need for complicated assembly of many alternating p- and n-type materials all connected in series (~128 pairs required for a 12V output), ¹⁵² p- and n-type materials with matching CTEs, diffusion barriers with matching CTEs to prevent excessive interdiffusion between the interconnects and the TE material. The presence of many electrode-TE material interfaces also leads to high total contact resistances which contribute to parasitic power losses. 109 For the case of plasma-facing TE materials in a fusion reactor, there must also be a match in the irradiation-induced void swelling rate in both of the chosen p- and n-type materials. To simplify the device assembly process and eliminate the many complications that come with traditional TE devices based on longitudinal TE materials, some researchers from the TE research community have focused their efforts on developing transverse TE materials that can instead generate a potential difference in a direction perpendicular to the thermal gradient. With such materials, increasing the current and voltage output can easily be achieved by simply increasing the dimensions of the monolithic material as shown in Fig. 7b, which is much simpler than the case of the traditional longitudinal TE devices that require additional connections of many p- and n-type legs in series.

In addition, a single set of electrode contacts will only be required on the cold end of the transverse TE device, thus mitigating the high temperature-induced degradation effects at the interface during prolonged operations and minimizing the contact resistances, allowing the device to achieve measured device efficiencies that are close to efficiencies calculated from the material's zT.

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Schematic diagrams of (a) a traditional longitudinal TE device, (b) a transverse TE device, transverse TE transport (c) using a goniopolar material and (d) using the Ordinary Nernst Effect. Copyright 2022, Elsevier Inc. Adapted with permission from ref. 152, Elsevier Inc.

There are several mechanisms for inducing the transverse TE effects. For this review, we will focus on goniopolar crystal structures and the Nernst Effect as they are able to simultaneously utilise the transport of both electrons and holes, eliminating the need for separate p- and ntype materials and the matching issues (e.g. CTE and irradiation-induced swelling) that come with constraining two dissimilar materials to the same lengths. The most promising transverse TE material to harvest heat on plasma-facing surfaces is the goniopolar Re₄Si₇ single crystal. 153 Re₄Si₇ is a semiconductor that crystallizes in a monoclinic structure, with alternating Re atomic planes and connected layers of square-pyramidally bonded Si. The near-isotropic nature of the conduction band minimum, which consists of hybridized Re 5d-Si 3p orbitals, lead to the crystal having similar electron mobilities in all directions. Whereas the flat elongated Fermi surface of the valence band maximum, which is composed of the Re 5d_{xv} orbitals, leads to anisotropic hole mobilities which are high along the in-plane $|70\overline{1}|$ and [010] directions, but low along the cross-plane [101] direction. Such anisotropic electrical transport and conduction type is also evident in the positive Seebeck coefficients in the in-plane $[70\overline{1}]$ direction and along the a and b axes, with negative Seebeck coefficients in

the cross-plane [101] direction and along the c axis, therefore earning the classification of c axis, the classification of c axis, therefore earning the classification of c axis, therefore earning the classification of c axis, the classification of c axis, the classification of c

Since the temperature-dependent transverse $z_{xy}T$ trend of Re₄Si₇ does not seem to be saturating near the maximum temperature of 980 K and given its high thermal stability (melting point of ~2000 K), ¹⁵² higher performances can be expected at 1273 K, making them very promising for heat harvesting from plasma-facing surfaces with the absence of common design complexities faced by traditional longitudinal TE devices. In a further study on using the Re₄Si₇ single crystal as functional transverse TE devices, it was discovered that the optimum material geometry is one that minimizes the formation of a transverse thermal gradient, which runs in a direction perpendicular to the main thermal gradient. This can be achieved by reducing the thickness along the thermal gradient direction, with large contact areas between the material and the hot and cold surfaces for heat spreading and building of a larger transverse power. 154 Such a low aspect ratio geometry will coincidentally be favourable when used on the plasma-facing surfaces of a fusion reactor as it will also promote heat dissipation from the W armour layer to prevent overheating. However, the key drawbacks of this material are its single crystalline nature and the fact that Re is a highactivating element (see Fig. 4). Firstly, while a reasonably sized single crystal can be grown from 5 mm diameter ingots and made into a lab-scale device, it may be difficult to grow meter-scale crystal sizes for a fusion reactor, especially considering the discarded portions from cutting the crystal to a specific orientation for optimum transverse TE transport and the fact that growing larger diameter crystals during the reported synthesis process led to greater Si volatilization and the formation of Si vacancy acceptor defects. 153

In addition, a single crystal with little microstructural defects would be more prone to neutron irradiation damage due to the low defect sink strength density. At a thermal gradient of 973 - 1273 K, Re_4Si_7 will be under a homologous temperature range of T = 0.42 to $0.56 \cdot T_M$, where He-promoted void swelling and He migration to grain boundaries should be expected,

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requiring nanoprecipitates to partition the He over a high density of nano-bubbles of hand-bubbles of hand-bub effective He bubble traps will be difficult to achieve without disturbing the growth of the single crystal. Referring to Fig. 5f, another option would be to drill small holes or etch microchannels into the single crystal while promoting the mobility of the He atoms in the single crystal, where there are no grain boundaries for He bubbles to grow and accumulate. Therefore, it may be more favourable to instead separate the large monolithic crystal into many smaller crystals with connected electrodes, for more convenient handling during transport and assembly, as well as having a larger total exposed surface area for He to escape. Despite their advantage in terms of being easier to process into large bulk materials with well-defined shapes and dimensions, polycrystalline materials cannot be used in this case due to their random orientations. However, it may be possible for a polycrystalline material to recover some of their anisotropic properties as a single crystal through texture engineering techniques. 155 Using the n-type Bi₂Te_{3-x}Se_x material as an example, nanoplates were synthesized by colloidal synthesis techniques, followed by adding excess Te and sintering them under a uniaxial pressure beyond the melting point of Te. The molten excess Te not only functioned as a liquid sintering aid to ease the movement and stacking of the nanoplates, but also as a solvent that dissolves and reprecipitates the Bi₂Te_{3-x}Se_x, causing them to recrystallize under the uniaxial pressure and grow laterally. Such highly textured bulks had in-plane lattice thermal conductivities that were double that of the cross-plane direction. 156 If it is possible to synthesize and sinter Re₄Si₇ in a similar manner, it may be easier to process Re₄Si₇ into large bulks with high transverse TE performance and with nanofeatures that can trap a high density of He bubbles for efficient defect recombination during neutron irradiation. Such a stacked layer grain structure would also be good at resisting thermal shock by deflecting the crack from propagating deeper into the material.

Another goniopolar material NaSn₂As₂ was reported earlier, where its goniopolarity originated from the different sign of the Gaussian curvatures of the topological feature of the Fermi surface along different directions.¹⁵⁷ However, due to the low melting point (1023 K), poor chemical stability and high toxicity of As, such materials will be impractical to be used on the plasma-facing surfaces of a fusion reactor. Besides goniopolarity, another mechanism to induce transverse TE transport would be the Ordinary Nernst Effect (ONE). Under the presence of a magnetic field, charge carriers will be driven by the Lorentz force, inducing a potential difference in a direction that is mutually perpendicular to both the thermal gradient and the magnetic field directions, as represented in **Fig. 7d.**¹⁵⁸ The ONE can also be

understood as a hybrid between the Seebeck Effect and the Hall Effect. While the choise particle online materials with a significant degree of ONE is much less limited that that of goniopolar materials, intrinsic semimetals with high carrier mobilities are generally preferred due to their ability to utilise both holes and electrons travelling in opposite directions to generate a bigger transverse thermopower.

While the requirement of a continuous external magnetic field have always limited the practicality of transverse TE materials based on the ONE for power generation from common waste heat sources, Yamaguchi *et al.* instead proposed the suitability of utilizing the strong magnetic field environment of a fusion reactor to induce the transverse TE transport.^{22, 159, 160} However, most materials with high performances based on the ONE, such as Bi, WTe₂, NbSb₂, NbP, Mg₂Pb, ZrTe₅, have their reported optimum working temperatures in the cryogenic range.¹⁶¹ Cd₃As₂ has the best overall performance among them with a high transverse z_{xy}T of 0.7 under a magnetic field of 2.5T at a temperature of 350 K,¹⁶² which is much higher than the cryogenic temperatures but still far lower than the temperatures of plasma-facing surfaces.

However, materials with high TE performance at cryogenic temperatures can also be useful for cooling the magnetic coils used to confine the plasma in the fusion reactor. Currently, superconductors that can operate with mega-Amperes levels of electrical current and be fabricated into the large magnetic coils still require cooling by liquid He (boiling point of 4.2 K), with the recent breakthrough by Commonwealth Fusion Systems (CFS) and MIT's Plasma Science and Fusion Center (PSFC) being able to fabricate superconductor-based toroidal field magnetic coils that can operate at ~20 K and reach a sustained magnetic field of >20 T.¹⁶³ However, the refrigeration cost of liquid He is very expensive, being 1000× more than that of liquid N₂ (boiling point of 77 K).¹⁶⁴ Until fully liquid N₂-cooled fusion reactor magnetic coils can be developed, perhaps the abovementioned semimetals with high transverse TE performances at cryogenic temperatures can instead be used in Ettingshausen cooling devices to bridge the cooling gap from 77 to 20 K, potentially eliminating the need for liquid He. 165 As longitudinal TE devices can be used to convert a thermal gradient into electricity, they can also be used in reverse to function as heat pumps for solid-state refrigeration, where they will be known as Peltier cooling devices. Just like how the Peltier effect is the opposite of Seebeck effect, the Ettingshausen effect is the opposite of the ONE, where Ettingshausen cooling devices are the transverse analogue of Peltier cooling devices.

Single crystalline Bi has the record-breaking Ettingshausen cooling performance of achieving facilities of a ΔT of 101 K, at a hot junction temperature of 302 K and a 10.99 T magnetic field. However at a low magnetic field of 1.0 T, at a heat sink temperature of 156 K, a Bi_{0.97}Sb_{0.03} single crystal showed good Ettingshausen cooling performance (maximum ΔT of ~36 K). However, at a heat sink temperature of 77 K, a much lower maximum ΔT of ~6 K was reached. Therefore, more studies on Ettingshausen cooling devices with comparable performances to single crystalline Bi but with optimum working temperatures at 77 K or below are required. A summary of the performances of several transverse TE materials are depicted in **Fig. 8**.

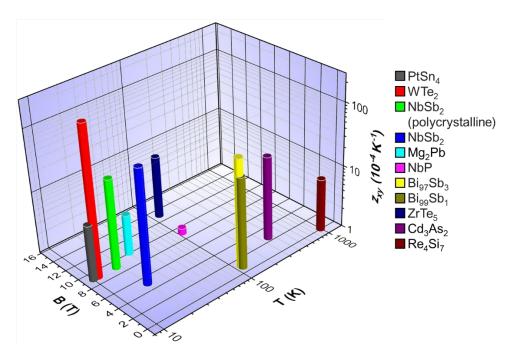


Fig. 8 Plot of peak transverse figure-of-merit (z_{xy}) as a function of the optimum temperature (T) and magnetic field strength (B) for PtSn₄,¹⁶⁸ WTe₂,¹⁶⁹ NbSb₂,¹⁷⁰ polycrystalline NbSb₂,¹⁷¹ Mg₂Pb,¹⁷² NbP,¹⁷³ Bi₉₇Sb₃,¹⁶⁷ Bi₉₉Sb₁,¹⁷⁴ ZrTe₅,¹⁷⁵ Cd₃As₂,¹⁶² Re₄Si₇.¹⁵³ All properties plotted are based on the single-crystalline materials, unless otherwise stated.

5. Conclusion and Prospects

A few decades ago in TE materials research, most studies report on the peak zT of the material, which usually occurs at the highest measured temperature. As the research on TE materials advanced over the years, many effective strategies and paradigms have been explored and developed to not only enhance the peak zT but also the average zT over a wide temperature gradient (from room temperature to the highest measured temperature). Such

strategies include band convergence, 8, 43-51 resonant levels, 52-58 all-scale hierarchal degret colline architectures, 59-65 off-centred and discordant atoms, 66-68 metavalent bonding, 69-74 minority carrier blocking additives, 75-78 wide band-gap and layered structures. 10, 79-84 While there has been a general push in recent years to enhance the average zT, perhaps for the plasma-facing applications, with a useful temperature range of 973 – 1273 K or above, it would be more feasible to revert back to the old focus of enhancing peak zT at the highest temperature as the minimum cold side temperature is still rather high (~973 K). The paradigm shifts in the TE materials development caused by the pioneering discoveries by Dresselhaus and Kanatzidis on lattice thermal conductivity reduction through nano-structuring and all-scale hierarchical defect architectures respectively, 176, 177 may also be potentially reversed with the possible preference for high power factor TE materials (over high zT materials), to accommodate the compromise in TE device design with efficient heat dissipation from the armour layer.

In summary, in terms of overall suitability for TE devices to harvest heat from plasma-facing surfaces in a fusion reactor, considering the expected TE performance and service stability, $Si_{1-x}Ge_x$ -based materials may be the most suitable. The p-type $Si_{0.8}Ge_{0.2} + 6$ wt% Y_2O_3 and n-type $Si_{0.8}Ge_{0.2} + 0.23$ vol% SiC nanocomposites, with high zT's of 1.81 at 1100 K and 1.70 at 1173 K, respectively,^{64, 71} are especially promising due to the absence of very high-activating elements and the presence of nanoprecipitates that not only enhance the TE performance but also the neutron irradiation damage resistance by potentially partitioning a high density of He nano-bubbles which effectively promote recombination of void swelling-causing defects. To minimise material costs, it may be better to reduce the Ge content in $Si_{1-x}Ge_x$ -based materials, especially when thermal conductivities need not be minimized as much as possible to allow more heat dissipation from the armour layer.

Given the extremely high temperatures of the plasma in the fusion reactor ($\sim 1.5 \times 10^8$ K), it is theoretically possible to extract heat at temperatures far higher than 1273 K for a higher power conversion efficiency, just that current reactors are limited by the safe working temperature range of the armour materials. With the ideal working temperature range of W being 873 – 1673 K,8 it was assumed that average temperature of 1273 K would be the ideal base temperature for normal operations, having a safe allowance from the upper limit in case of instabilities in the plasma. Recently, there have been a couple of breakthroughs in improving plasma stabilities, such as tailoring the plasma error fields to minimize ELMs with little degradation to the magnetic confinement, 178 negative triangularity shaping of the plasma

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to suppress ELMs,¹⁷⁹ an AI model to predict "tearing mode" plasma instabilities so that entries operating conditions can be adjusted to prevent them from happening,¹⁸⁰ the demonstration of stable tokamak plasmas with line-averaged density approximately 20% above the empirical limit,¹⁸¹ as well as the tungsten Environment in Steady-state Tokamak (WEST) sustaining the plasma for a record-breaking duration of 6 min.¹⁸² Therefore, with the advances in plasma stabilities, the less safety allowance may be required so that the fusion reactor may be allowed to operate with the plasma-facing surfaces at higher temperatures for improved conversion efficiencies. This may require the use of TE materials that can operate at temperatures higher than 1273 K.

As such TE properties above 1273 K are not commonly reported, newer TE materials with promising zTs at lower temperatures can be screened for much high temperature applications based on the limits imposed by their thermal stabilities and their bandgaps (Eg). The maximum operating temperatures of longitudinal TE materials are limited by their Eg because of the detrimental bipolar effect, where the high temperatures may provide enough energy for free minority carriers to be excited across the Eg, lowering the performances of longitudinal TE materials which rely on majority carrier transport. Most good TE semiconductor materials seem to follow an approximate trend of $E_g/(k_B \cdot T_{max}) \approx 5$ to 10, where k_B is the Boltzmann constant and T_{max} is the maximum operating temperature. Using this as a rough screening guide, p-type B₄C may potentially be able to operate up to ~2425 K without experiencing bipolar conduction, due to its wide Eg of 2.09 eV and high melting point of 2620 K.¹⁸⁶ While the n-type SrB₆ also has a high melting point of 2235 K, its maximum operating temperature may be limited to 1334 K due to its narrower E_g of 1.15 eV.¹⁸⁷ However, bipolar conduction is not a limiting factor for the transverse TE materials which uses both electrons and holes within the same material, such as the narrow-gap Re₄Si₇ (E_g of 0.12 eV), 153 which would have been a highly promising material for plasma-facing transverse TE devices, short of its single-crystalline nature and the presence of high-activating Re.

Overall, as the global attention on nuclear fusion energy grows, detailed studies on these promising high temperature TE materials and their service stabilities in a high radiation dose environment will be a highly valued direction in the future. With the continued development of improved fusion reactor designs and structural materials, more opportunities for TE material applications are bound to open up, catalysing the advancement of TE materials development for applications under extreme conditions.

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Author contributions

Conceptualization: X.Y.T. and A.C.Y.N., manuscript preparation: X.Y.T., H.L. and J.D., supervision and review: J.C., A.C.Y.N., and A.S.

Conflicts of interest

There are no conflicts of interest to declare.

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