Impact of strain engineering and Sn content on GeSn heterostructured nanomaterials for nanoelectronics and photonic devices

Mohamed A. Nawwar, Magdy S. Abo Ghazala, Lobna M. Sharaf El-Deen and Abd El-hady B. Kashyout

Heterostructures based on the GeSn nanocompound have high impact on integrated photonics devices. The promising feature of GeSn nanostructures is its direct bandgap transition that is a result of Sn incorporation in the Ge networks, forming a strained structure. Herein, we demonstrate a deep survey of the strain-controlling mechanisms in GeSn nanomaterials with different methodologies. Using either layer configurations, Sn incorporation, or by external stressors, the emission of different photonic and nanoelectronic applications is controlled. We find that strain engineering modulates the bandgap of GeSn active media to control the region of emission for light emitting diodes, lasing applications, and spectral response for photodetection applications within the mid-IR region of the spectrum and enhances the performance of MOSFETs. This gives GeSn nanocompounds the chance to contribute greatly to IoT physical devices and compete with unstable perovskite materials since GeSn materials can achieve a stable and more reliable performance.

1. Introduction

To meet the demand of the IoT era and control physical electronic devices through a network, controllable spectral sensitive materials should be developed that can be applied in all the required applications. Ge/Si-based photonic and electronic nanomaterials have witnessed a revolution in the last five decades in Si-based optoelectronic integration. Si and Ge have indirect bandgap that is not favorable in optoelectronic applications. The direct bandgap has higher absorption and high emission compared to the indirect one, which is highly needed in photonic transition. Thus, direct transition materials are the promising in photoemission and photodetection applications. The incorporation of Sn inside the Ge or Si network allows the direct transition because of the tailored strain to achieve direct bandgap semiconductors. Sn has lattice constants larger than that of Ge and Si, which causes a compressive strain in the Ge network. The value of the strain depends on the Sn content in the Ge network, which increases with the increase in Sn incorporation. Many groups have reviewed the direct transition of binary GeSn and ternary SiGeSn as efficient light emitters. J. Menéndez et al. reviewed the extent of directness of the binary GeSn transition. They found that direct transition for radiative emission happens when the Sn content is 8% or more. However, some of the charge carriers directly transit from the valence band to the conduction band, but most carriers transit indirect to the L valley. At room temperature, only 25% of the transitions are direct and below 77 K, 63% of the transitions are direct as the cooling temperature minimizes the energy difference between the direct and indirect valleys. They reported that ternary SiGeSn has different band edges between its elements; hence, it has large bowing parameters that suppress sufficient direct transitions for efficient light emission. Wei Du et al. reviewed the challenges met in the incorporation of low temperature grown Sn within high temperature grown Ge. They reviewed how this problem was overcome via the virtual substrate on which dislocations were present due to lattice mismatch between Sn and Ge, causing a reduction of the Sn solubility in Ge. Sn was gradually incorporated in Ge, and then the upper layer relaxed to absorb a higher content of Sn gradually. They reviewed the enhancement of direct photoluminescence via cooling temperature and the electroluminescence for GeSn light emission applications. They also reported the works that investigated cut-off wavelength control in terms of Sn content for GeSn photodetection applications. S. Wirths et al. schematically reviewed the band structures of the ternary SiGeSn and the challenges in Sn incorporation within the Ge network, and how it was solved via the homoepitaxial or heteroepitaxial growth of the graded Sn content GeSn layers. They illustrated the mechanism of the GeSn growth via CVD and the history of GeSn preparation by MBE since 1988, passing through...
preparation trials with CVD till the fabrication of GeSn heterostructure devices for electronic and optoelectronic applications. They also reviewed the impact of Sn on Ge strain and on the shifting of the PL peak toward lower energies. They illustrated GeSn microdisks preparation for lasing emission applications in terms of cooling temperatures.7 Richard Geiger et al. reviewed the effect of Sn incorporation on the indirect L and direct Γ valleys. They reviewed microstrain engineering via microbridge for biaxial strain, stressor layers, and microfins. They reviewed the challenges that are encountered by radiative transitions in GeSn compounds such as Auger recombination and intervalence band absorption due to the valence splitting to heavy hole and light hole levels caused by heavy doping. They showed the calculations of the non-radiative recombination lifetime for GeSn and enhanced PL emission as a function of optically pumped power density.30 Yuanhao Miao et al. reviewed the GeSn growth by CVD and the effect of the growth temperature on the reduction of the Sn content due to the segregation of Sn at high growth temperatures. They demonstrated the effect of the carrier gas in increasing the rate of Sn incorporation and the suppression of Sn incorporation with increasing concentration of SnCl₄ precursor as Cl atoms isolate Sn to incorporate in the Ge network. They reviewed the enhancement of PL as a function of growth temperature and optical pumping power for lasing applications. They reviewed the pump power threshold for the prepared GeSn microcavities and the doping concentration of the fabricated p-n heterostructures based on GeSn via As- or B-based precursors.31 David J. Lockwood et al. reviewed in part 3 and 4 in their book strain engineering mechanisms and GeSn alloying to fabricate heterostructures based on GeSn for light emission applications.32

Many attempts have been reported for the optimization of Sn content for direct transition in GeSn compounds. Other experiments were carried out to achieve tensile strain by an external stressor for bandgap modulation. Sn content can also tune the bandgap value of Ge.33-35 Heterostructures were employed for this target. Multiquantum wells (MQWs) were used for confining the carrier transitions and controlling the bandgap value via the thickness adjustment of MQWs.36 In our previous work, we developed a method for tuning the bandgap of GeSn-based compounds over a wide range from UV to NIR.37 It depends on the incorporation of O atoms during the annealing of GeSn compounds under low vacuum conditions, forming GeOₓ. GeSn-based heterostructures exhibited lasing performance via patterned microdisks as lasing cavities of GeSn with specific dimensions that have threshold power density.38 Stimulated emission occurs and when the threshold pump power is decreased, emission undergoes spontaneously. Thus, GeSn compounds get higher attention in photonic integrated circuits.

In this review, we will show how the strain in GeSn is controlled either by the Sn content or using external strain engineering techniques. We will also demonstrate how the emission of GeSn is controlled by different means for LED and lasing applications, and the featured parameters of GeSn MOSFETs are controlled by the relaxation of strain in GeSn. This will allow the reader to understand the control of GeSn bandgap for photonic and nanoelectronic applications.

### 1.1. Strain engineering in GeSn heterostructure nanocompounds

Many attempts have been made to control the stress/strain phenomena in the GeSn heterostructure, as shown in Fig. 1, to modulate their energy gap and create direct transition as well as the bandgap tuning. Strain is a distortion in the bond length and orientation, resulting in lattice constants’ change.39 The nanomaterials can achieve high value of strain before yielding compared to the bulk materials that exhibit strain failure at very

![Fig. 1](image-url)  
**Fig. 1** Strain engineering in GeSn compounds; (a) loaded forces effects in bulk and nanostructured materials, (b) effect of Sn incorporation as substitutional content in GeSn transforms the transition from indirect to direct transition via band mixing.
low value (0.1%). Herring et al. reported that 1.8 μm diameter tin wires have 2–3% elastic strain; however, the bulk form has only 0.01% elastic strain. Thus, nanostructures can help in achieving higher efficient strain than the bulk form (see the left side in Fig. 1a), which can serve in the fabrication of direct transition GeSn-based nanostructures.

Here, different configurations that influence the control of the strain and Ge bandgap are shown in Fig. 1a (right side). To achieve the strain in the structure, the stressor should influence on the molecular configurations of Ge itself. However, Sn incorporation changes the orientations and bond strength because of atomic radii changes in Sn and Ge, forming a compressively strained GeSn network that must be relaxed. Also, the incorporation of Sn modulates the valley of the conduction band of Ge, thus, the band transitions of the charge carriers undergo direct transition, as shown in Fig. 1b. Other means of strain control are the outer stressors that are not incorporated within the structures such as core/shell Ge/GeSn growth, stressor covering layers, arms holding GeSn bridges, heat treatment on mismatching substrates, and suspension of GeSn and GeSn configured growth shown in Fig. 1a (right side).

Many attempts have been explored to control the stress/strain phenomena in GeSn heterostructure compounds, as shown in Fig. 1, to modulate their energy gap and create the

![Fig. 2 GeSn fin structure and strain dependence on WFin. “Reproduced from ref. 23 https://aip.scitation.org/doi/full/10.1063/1.5012559 CC BY 4.0”](image)

![Fig. 3 Au-catalyzed arrays of Ge/GeSn core/shell NWs and strain dependence on core diameter. “Reproduced from ref. 30 with permission from [American Institute of Physics publisher], copyright [2019]”](image)
direct transition as well as bandgap tuning. For example, the relaxation of patterned fin structures $\text{Ge}_{1-x}\text{Sn}_x$ bi-axial strain was studied using micro-Raman spectroscopy by Yuye Kang et al.\textsuperscript{23} The structural strain was controlled by different fin widths ($W_{\text{fin}}$), as shown in Fig. 2a–d. 8% Sn content causes −1% compressive strain in $\text{Ge}_{1-x}\text{Sn}_x$, which was obtained when the width of the fin is in the range between 800 nm and 80 nm using Vegards’ law.\textsuperscript{24} Also, Raman investigations showed the shift of the GeSn peak to lower wavenumber due to the decrease in the fin width (Fig. 3d). The transverse direction of strain relaxation increases with a decrease in the fin’s width, as shown in Fig. 2e. Fig. 2f shows how the simulation data indicates that strain only transversely relaxes and reaches complete relaxation when the fin width is lowered down to less than 30 nm. Uniaxial compressive strain of $\text{Ge}_{1-x}\text{Sn}_x$ can be achieved from biaxial compressive strain of the $\text{Ge}_{1-x}\text{Sn}_x$ layer via $\text{Ge}_{1-x}\text{Sn}_x$ nanoscale fins patterning. This patterned structure can achieve higher hole mobility in $\text{Ge}_{1-x}\text{Sn}_x$ in nanoelectronic devices compared with the biaxially strained $\text{Ge}_{1-x}\text{Sn}_x$ channel p-FETs.\textsuperscript{25,26} Bulk germanium cannot achieve perfect strain for the direct transition at room temperature; thus, nanowire geometry is required for dominant strain.\textsuperscript{27–29} S. Assali et al. grew arrays of Ge/GeSn core/shell nanowires catalyzed by Au in a CVD reactor; they also illustrated strain control via Ge/GeSn core/shell thicknesses and investigated the optimum conditions of the high strain on large cores thickness and high Sn contents (Fig. 3a–c). The detected defects were obtained at 100 nm Ge cores and only 60 nm GeSn shell growth conditions.\textsuperscript{30} Thus, the presence of large strain energy was achieved at a smaller shell thickness with similar Sn content and larger Ge cores diameter,\textsuperscript{31} as shown in Fig. 3(d and e).

Fig. 4  Tensile-strained Ge bridges via side Ge arms and strain dependence on the arm length. "Reproduced from ref. 32 with permission from [American Chemical Society publisher], copyright [2019]."
Another engineered design that controls the strain was performed by Jérémie Chrétien et al. They illustrated the fabrication of tensile-strained Ge bridges in terms of Ge arms’ length on both sides of the Ge microbridge. Arms relaxation and contraction induced by SiO₂ insulating layer under etching causes longitudinal stretch of the bridge opposition to Ge epitaxial layers, as shown in Fig. 4a, because of the different compressive radial strain of GeSn alloys as Sn exists in the Ge network. Fig. 4b shows the shift in the PL emission peak of direct transition GeSn with the increase in the arm length \( L \).

Yi Han et al. designed another configuration to eliminate the compressive strain between GeSn and Ge buffer, and to maintain tensile strain in GeSn for direct transition. They fabricated microdisks of GeSn suspended on Ge buffer above the Si substrate. The GeSn microstructure is composed of a suspended cantilever released from the underlying Ge substrate employed to relax the compressively strained suspended microdisk. Fig. 5a–c shows shifting in the Raman peak of the relaxed GeSn microdisk labeled B compared to the compressed Ge buffer labeled A. Another trail by Anas Elbaz et al., in which they used stressor SiN\(_x\) layer with 350 nm thick that has an intrinsic stress of the value \(-1.9\) GPa, caused tensile strain in the grown of GeSn microdisks. This stressor layer causes a shift in the Raman peak by \(9\) cm\(^{-1}\) when compared with the as-grown GeSn, as shown in Fig. 6a and b.

When two layers of two different thermal expansion coefficients are heated together, they certainly influence each other via strain. Hiroshi Oka et al. utilized this phenomenon to fabricate a single crystalline GeSn compound. This process is known as liquid phase crystallization that requires no crystal seed. A highly tensile-strained GeSn layer was obtained as a result of thermal expansion coefficient mismatch between GeSn and quartz, as illustrated in Fig. 7a. By annealing these two different GeSn compounds on the quartz substrate, a shift in the peak position was caused in the XRD pattern of the prepared GeSn compared to the Ge reference substrate, as shown in Fig. 7b.

Some experiments employed nanomembrane bending on flexible substrates to release the compressive strain and make tensile-strained GeSn-based structures. Y. Tai et al. designed a mechanically flexible nanomembrane of very low dimension GeSn nanostructure. 370 nm GeSn layer deposited via two-step deposition annealing relaxed the Ge buffer on the buried oxide above the Si substrate. 3 \(\mu\)m NMs array of GeSn were patterned using lithography and chemical etching to make a hole-like shape, and then GeSn were fully relaxed. Raman spectroscopy revealed that the GeSn peak shifted to lower wavenumbers than the as-grown GeSn and bulk Ge to obtain fully-relaxed transfer-printed GeSn. The same group studied the same-structured strained GeSn nanomembranes deposited on printed flexible polyethylene terephthalate (PET) substrates via Raman spectroscopy (Fig. 8a). They applied mechanical strain of values 0.12%, 0.18%, 0.25%, and 0.44% on the flexible NM. They
reported that the Raman peak of the GeSn mode shifted toward low wavenumbers with increasing external mechanical bending. They reached a uniaxial tensile strength of the bent GeSn NM strain up to 0.44% along the (100) and (110) directions, as seen in Fig. 8b. Q. Chen et al. fabricated the GeSn NM photodetector. They deposited doped and undoped GeSn layers on two-step grown Ge buffer on the Si/a-Si/SiO2 stack substrate. Standard lithography and chemical etching were used to pattern similar hole of NMs of the relaxed GeSn; then, reactive ion etching was employed to interdigitate the electrodes. Raman spectroscopy confirms the strain relaxation of GeSn NMs through peak shifting. This relaxed GeSn NM affected the characteristics of PD. They obtained a responsivity of 0.51 A W\(^{-1}\) at 2000 nm when it was biased by 2 V. The responsivity peak shifted toward long wavelengths with increasing NM thickness. Shu An et al. fabricated a TiN/GeSn NM flexible heterostructure photodetector formed by the Schottky barrier height of 0.49 eV; the cut-off wavelength extended to 2530 nm and had higher responsivity than the GeSn-based PDs. The tensile strain in the flexible GeSn NM raises the responsivity from 148.5 up to 218 mA W\(^{-1}\) at 0.3% tensile strain.

1.2. Impact of Sn content on strained GeSn

As the diameter of Sn is larger than Ge, the incorporation of Sn inside the Ge network causes an increase in the compressive strain of the germanium network, causing a dislocation in the structure. This residual pressure of the caused strain enhances the band mixing between Sn and Ge. Ge is an indirect bandgap element; thus, it has limited use in photonic applications. Ge valence band has L–H (low hole) level and H–H (high hole) lower energy level, and it has two valleys composed of the conduction band, L valley that is the indirect higher energy unaligned to the H–H level. The r valley is a direct lower energy

Fig. 8  (a) Strained GeSn nanomembranes deposited on the printed flexible polyethylene terephthalate (PET) substrates, (b) Raman shifting of GeSn NM on PET substrates in terms of external mechanical bending. “Reproduced from ref. 41 with permission from [IOPscience publisher], copyright [2021].”

Fig. 9  Band diagram of Ge and the strained GeSn network.
than that aligned to the H–H level. Indirect transition in Ge happens between the L valley, L–H, and H–H levels and never undergoes transition directly since $\Delta E_{\text{L-H}} \neq 0$. As the Sn is incorporated in the Ge network, residual pressure causing band mixing between Ge conduction valleys and Sn conduction valleys forms modulated dL valley and r valley with $\Delta E_{\text{L-H}} = 0$. Then, the transition in the GeSn compound occurs directly between r-aligned direct valley, L–H, and H–H levels, as shown in Fig. 9. Some studies have showed that the Sn content has an impact on GeSn strain. A. Gassanq et al. grew GeSn on the Ge buffer above the Si substrate. The growth temperature was varied in the range of 300–350 °C to reach different Sn concentrations (6–15%), as seen in Fig. 10a. GeSn with 15% Sn content sample lattice constant matches with the Ge (VS). This GeSn layer is completely strained on the Ge buffer layer. Fig. 10b shows peak position shift toward lower values as the Sn content increases. Omega (ω) plot versus intensity shows a greater shift of the peak position for an Sn concentration of 15%.

M. Oehme et al. grew GeSn layer on a relaxed Ge layer above the Si substrate. They made a series of different GeSn thicknesses with different concentrations of Sn, as shown in the following Table 1. Also, they employed Raman spectroscopy to investigate the strain of the GeSn layer relative to the Ge layer underneath with increasing Sn content up to 12.5%, as shown in Fig. 11. They observed that the intensity of the Ge–Ge peak at 300 cm$^{-1}$ decreases continuously with increasing Sn content, showing a shift to lower wavenumbers. In addition to this major intensive peak, another distinguished mode in the range of 250–300 cm$^{-1}$ appears. The spectrum shows a peak at 262 cm$^{-1}$, which is attributed to the typical GeSn mode; furthermore, a second peak at 285 cm$^{-1}$ causes a shoulder in the rising edge of the Ge–Ge peak. At a lower wavenumber, a further peak at 185 cm$^{-1}$ is attributed to an Sn–Sn-like mode frequency. For the investigated GeSn alloys, this vibrational mode shifts strongly (10 cm$^{-1}$) with the Sn content compared to the other Raman modes. The mode appeared at 160 cm$^{-1}$ is assigned to Ge–Ge vibration (Fig. 11).

Table 2 summarizes the level and types of strain in different strain engineering methods and Sn contents.

As seen above, Ge strain engineering implies that the pressure in the lattices causes distortion and orientation in the bonds of the semiconductor network. This causes many changes in the electronic wave function, and the band structure will change due to the disordering and stretching of bonds. Another method to convert the transition of semiconductors from direct to indirect is the alloying of semiconductor such as Ge with Pb or Sn, forming GePb or GeSn compounds or heavy doping of Ge with n-type dopants such as Sb. Pb-like Sn that modulates the indirect bandgap of Ge to a direct one via the lowering of the Γ valley of the Ge's conduction band by the hybridization of Ge and Sn or Pb. GeSn alloys were deposited via Ge and Sn precursors in the CVD or MBE reactor, but it is difficult to get the Pb precursor for CVD; thus, there are few trials to prepare GePb alloys. Hakimah Alahmad et al. reported that they prepared GePb by the thermal evaporation of Ge and Pb, followed by thermal annealing so that Pb diffuses by the high temperature in Ge. Some of the studies reported that Pb causes higher strain in Ge network than Sn. The GePb lattice constant is higher than GeSn, and the solubility of Pb is higher than Sn as it has higher electronegativity. Wenqi Huang et al. reported that the 3.125% concentration of Pb achieved direct transition compared to the same concentration of Sn in GeSn as the 6s states in Pb cause sufficient lowering of the conduction band in the GePb alloy than the 5s Sn states in the GeSn alloy (see Fig. 12a). Christopher A. Broderick et al. reported that Pb lowers the gap value compared to Sn with increasing Pb concentration (see Fig. 12b). Table 3 shows the reduction in

**Fig. 10** Grown GeSn on Ge buffer above the Si substrate with different Sn concentrations (6–15%) and strain investigation via XRD. "Reproduced from ref. 52 with permission from [American Institute of Physics], copyright [2016]."

| Sample | Sn content (%) | GeSn thickness (nm) |
|--------|----------------|---------------------|
| A      | 0              | —                   |
| B      | 2.4            | 261                 |
| C      | 4.7            | 255                 |
| D      | 6              | 255                 |
| E      | 8              | 115                 |
| F      | 11             | 45                  |
| G      | 12.5           | 34                  |
the bandgap values and the increase in the lattice constant in Ge alloys with increasing Sn and Pb. It is seen that Pb has a higher impact on the change of the lattice constant and tuning of the bandgap value compared to Sn.

The above methods show direct transition in Ge by reducing the difference between the indirect L valley and direct Γ valley of the germanium conduction band by the strain in the Ge network. Another mean was used to achieve direct transition by filling conduction electrons in indirect L valley to compensate the energy difference between both the valleys. It occurs via the heavy doping of Ge with an n-type dopant such as Sb. Ashkan Rajabi-Maram et al. prepared Ge doped with Sb. They found that the lattice constant of Ge-Sb reduced to 4.10 Å compared to Ge and the bandgap was slightly lowered to 0.64 eV.

### 1.3. GeSn growth techniques

Sn has low solubility in the Ge matrix. It is only 1% below 500 °C. The melting point of Sn is 231 °C; thus, the raising of the temperature above 500 °C causes Sn segregation. Thus, Ge and Sn synthesis should be carried out at relatively low temperature. Many works have tried to fabricate the alloy of Ge and Sn at low temperature on different substrates. Haofeng Li et al. used thermal co-evaporation using two boats containing Ge and Sn (see Fig. 13b). Ge and Sn were simultaneously deposited to form amorphous GeSn with an Sn content of 4.7% with a film thickness of 150 nm. H. Khelidj et al. tried to prepare GeSn compound using DC magnetron co-sputtering by applying a power of 150 W from the DC power supply on the Ge target and 15 W on the Sn target (see Fig. 13a). They obtained a film of a-GeSn. Then, they annealed the prepared samples at temperature in the range from 423 to 853 K. They obtained 11% Sn content in the GeSn compound at the beginning of the annealing and then reduced to 4% by raising the temperature. Wei Dou et al. used plasma-enhanced chemical vapor deposition technique with different growth temperatures to grow the GeSn alloy. The GeH₄ and SnCl₄ precursors were inserted in the chamber with argon gas between the cathode and anode (see Fig. 13d). The formed plasma dissociated the Ge and Sn, and then bonded to each other on the substrate. They reached from 3.9 to 6% Sn content in GeSn at a temperature growth of 350 °C compared to the sample grown at 400 °C, which contains only 3% Sn content. Z. P. Zhang employed the molecular beam epitaxy technique to grow GeSn. They used electron gun as a source from Ge and the effusion cell from Sn in a hot crucible.

| Group             | Method                                                                 | Strain effect               | Percentage of strain |
|-------------------|------------------------------------------------------------------------|-----------------------------|----------------------|
| Yuye Kang et al.  | Uniaxial compressive strain of Ge₁₋ₓSnₓ, obtained by patterning the    | Relaxation of compression   | −1%                  |
|                   | GeSn layer into the nanofins and relaxed with the fin width decreasing |                             |                      |
| S. Assali et al.  | Growth of Ge/GeSn core/shell NW allows compressive strain relaxation   | Relaxation of compression   | −0.7%                |
|                   | and reduces the structural defects at the GeSn/Ge interface            |                             |                      |
| Hiroshi Oka et al.| Annealing of the GeSn layer above the quartz substrate that has a      | Tensile strain              | Above 0.5%           |
|                   | high melting point. As a result of the low thermal expansion coefficient |                             |                      |
| Wei Dou et al.    | Sn incorporation increases the compressive strain in GeSn              | Compressive strain          | Sn content% Strain%  |
|                   |                                                                        |                             | 9.4  −0.04            |
|                   |                                                                        |                             | 11.4 −0.14            |
|                   |                                                                        |                             | 14.4 −0.29            |
|                   |                                                                        |                             | 17.4 −0.38            |
|                   |                                                                        |                             | 19.0 −0.61            |
| Jérémie Chrétien et al. | Tensile strained Ge bridge is formed with the aid of arms on both the   | Tensile strain              | Up to 2% (250 μm arm length) |
|                   | sides. The strain increases with increasing arm length                  |                             |                      |
| Anas Elbaz et al. | The stressor layer surrounding the GeSn microdisk causes tensile      | Tensile strain              | 1.4%                 |
|                   | strength in GeSn outward from the network                               |                             |                      |
| S. An et al.      | Strained flexible GeSn nanomembranes deposited on printed flexible      | Tensile strain              | 0.44%                |
|                   | polyethylene terephthalate (PET)                                       |                             |                      |
The germanium flux was 0.75 ÅS/C0, and they changed the flux of Sn from 0.025 to 0.6 ÅS/C0 for different samples to get GeSn of Sn content in the range from 3.36% up to 7.72%.  

1.4. GeSn-based LED devices

In this section, we will explore how the different structures of GeSn such as quantum wells, multilayers, and different configurations of GeSn heterostructures that influence the direct transition emission of GeSn as well as different structures of direct transition GeSn-based LED devices with controlled emission intensity and emission band of spectra in the mid-IR region of the spectrum. Controlling the bandgap is responsible for the position of the emitted spectra and, consequently, radiative and non-radiative transitions. As mentioned above, Sn incorporation in the Ge network modulates the bandgap and consequently the emission properties of GeSn compounds. Fig. 14 shows how some previous works tried to control the broadening of the GeSn emission by quantum confinement via the strain relaxation of GeSn on the insulating layer and reducing the broadening of the emission. Other experiments aimed to increase the emission band by applying different thicknesses of MQWs from GeSn or using different Sn content multilayers of GeSn. The position of the emitted spectra can also be controlled by the percentage of Sn content and the thickness of GeSn QWs that achieve a definite level of quantum confinement. The effect of growth or annealing temperature induces Sn incorporation inside the Ge network. The intensity of GeSn spectral emission can be enhanced through the reduction of non-radiative transitions via the temperature cooling process that freezes the charge carriers from tunneling and side barriers in between the confined GeSn QWs charge carriers.

1.4.1. Direct bandgap GeSn PL via band structure manipulation. S. A. Ghetmiri et al. utilized the effect of cooling temperature and the Sn content on the bandgap of the GeSn-prepared layer and prepared a set of samples by altering the Sn content with different percentages (4, 8, 9 and 10%). They obtained two portions of direct and indirect emission with separated bands at 4% Sn content. The direct and indirect emission bands overlapped as the Sn content increased from 8% to 10% with a narrower emission band at 2200 nm with Sn content equal to 10%. The intensity of PL emission increases on cooling the temperature down to 10 K (ref. 74) (see Fig. 15). Another study investigated the effect of increasing Sn content that contributed to increased compressive strain and reduced charge carrier mobility, causing a decrease in the PL intensity.

G. Grybowski et al. subjected the GeSn layer to the rapid thermal annealing (RTA) process to assist it to relax and then enhance the PL emission of the direct transition. Yuanhao Miao et al. prepared tensile strain Ge buffer layer using an eight-wafer reduced pressure chemical vapor deposition system, followed by tensile-strained GeSn layer to reduce the chance of indirect transition and increase the direct one. Z. Kong et al. tried to increase the tensile strain and relax the compressive strain caused by the Sn content by surrounding the GeSn with an insulating stressor layer. They prepared the GeSn layer on the Ge/Si virtual substrate and capped it by Al2O3, SiO2 layer on Si
substrate, and then stacked the Al₂O₃ layer by diffusion bonding and Ge was etched, forming GeSn on the insulator (GeSnOI). They found that the PL peak shifted toward short wavelengths due to the relaxation of compressive strain, which lowers the direct valley of the conduction band. M. Grydlik et al. used the quantum dot structure of Ge to obtain broadband emission of Ge. They deposited a 0.6 nm layer of Ge, forming quantum dots, and bombarded them in crystalline silicon. They obtained broad emission from 1300 nm to 1600 nm, which increased in terms of the cooling temperature. Linzhi Peng et al. attempted to obtain broadband GeSn emission via the fabrication of multi quantum wells (MQWs) with different Sn content for each well. A Ge bottom layer of 250 nm was grown at 300 and 600 °C for the two samples as a virtual substrate and for four quantum wells grown at 200 °C. The quantum well was composed of 10 nm thick of Ge₁₋ₓSnₓ (sample A with 7.3% and sample B with 8.5%...
Sn content) separated by 20 nm Si_{0.1}Ge_{0.85}Sn_{0.05} barrier layer, then a 120 nm thick B-doped Ge_{0.95}Sn_{0.05} as a capping layer on the MQWs, as shown in Fig. 16a.\textsuperscript{80} The EL spectra of the two samples consists of two main peaks. The EL peak shown in Fig. 16b is at a wavelength of 1980 nm, and another low intensity peak is at 1850 nm. For sample B, these two peaks are at 2060 nm and 1850 nm, respectively. In these two samples, the high-energy peaks are attributed to the emission of GeSn QWs, and the low-energy peaks are attributed to the Ge-buffer layer that allows their application in light emission within the NIR region.\textsuperscript{81,82}

Another heterostructure composed of quantum wells with bottom and top barriers that differ in the Sn content than the well-constructed were demonstrated by Perry C. Grant \textit{et al.}\textsuperscript{83} The design of the structure is as follows: a bottom barrier Ge_{0.915}Sn_{0.085} of 412 nm-thickness, 11 nm Ge_{0.863}Sn_{0.137} quantum well, and 47 nm Ge_{0.927}Sn_{0.073} top barrier is shown in Fig. 17a, which serve as an LED in the mid-IR region. PL measurements show a major peak at 2200 nm, which is attributed to the indirect transition of GeSn and a small peak at 2500 nm is attributed to the direct transition observed at 300 K. The intensity of the peak at 2500 nm increases with the decrease in the temperature, while the 2200 nm peak decreases as the temperature decreases, as shown in Fig. 17b. This is because the cooling temperature compensates the difference in the energy between the direct and indirect valleys.\textsuperscript{84}

Andrew C. Meng \textit{et al.} obtained broad emission by growing Ge/GeSn core cladding nanowires. Germanium nanowires were grown via a two-step vapor–liquid–solid (VLS) process using a nucleation step at 375 °C, followed by steady-state growth at 300 °C, as shown in Fig. 18a. The samples exhibited PL emission at wavelengths longer than 2400 nm, which is not detected by the used detector.\textsuperscript{85} The PL has higher energy photon emission due to the low Sn content regions in nanowires in the size range between 1700 and above 2400 nm, as illustrated in Fig. 18b.

![Fig. 15](image1.png)  
*Fig. 15* PL emission of the GeSn-prepared layer with 4%, 8%, 9%, and 10% Sn content. “Reproduced from ref. 74 with permission from [American Institute of Physics], copyright no [2014].”

![Fig. 16](image2.png)  
*Fig. 16* MQWs grown between Ge BL and p-GeSn cap and the PL spectra at different pump power densities. “Reproduced from ref. 80 with permission from [Elsevier Ltd], copyright [2020].”
Ge$_{1-x}$Sn$_x$ multilayer heterostructure was prepared by S. Assali et al. with different thicknesses and Sn compositions. A 600–700 nm Ge-VS was grown at 450 °C. The incorporation of Sn was controlled by the growth temperature. The Ge$_{1-x}$Sn$_x$ multilayer heterostructure consisted of 17 at% top layer (TL), 12–10 at% middle layer (ML), and 8 at% bottom layer (BL) grown at 280, 300, and 320 °C, with thicknesses of 160, 155, and 65 nm, respectively, as seen in Fig. 19a. The main PL peak appearing from the 17 at% TL was at 0.365 eV with an FWHM of 40–50 meV. A low-intensity emission peak detected at approximately 0.43 eV is attributed to the radiative recombination in the underlying 12 at% middle layer (see Fig. 19b).

Daniel Burt et al. employed the relaxation of strained GeSn on the SiO$_2$ insulating layer, causing the shrinkage of the bandgap. A 200 nm Ge$_{0.94}$Sn$_{0.06}$ layer was grown on the insulating oxide layer (shown in Fig. 20), followed by a 1000 nm Ge buffer layer on Si wafer using low-pressure CVD. The insulating layer was made of thermal oxide with a thickness of 1 μm grown on an Si wafer, followed by a 150 nm Al$_2$O$_3$ layer deposited at 250 °C and annealed at 350 °C in a tube furnace under nitrogen gas. The PL measurements shows different continuous peaks ranging from 1800 nm to 2100 nm.

Chung-Yi lin et al. fabricated a heterostructure with multiple QWs sandwiched between the cap and buffer Ge. A 11 nm GeSn quantum well was sandwiched between 1.1 μm Ge buffer and the 14 nm Ge cap on the Si substrate, as shown in Fig. 21a. The PL spectra of the prepared structure showed broad peaks at 0.67 eV and 0.78 eV, which were attributed to the Ge buffer and GeSn QW, respectively, which is tensile strained, as shown in Fig. 21b.
S. Assali et al. investigated the effect of different thicknesses of the GeSn layers on the control of the position of the spectral peaks to control the region of emission of GeSn-based LEDs. They grew multi-layered GeSn heterostructure on a 650 nm Ge/Si virtual substrate, as shown in Fig. 22a. Sn incorporation was controlled at 320 °C, 300 °C, and 280 °C growth temperatures for the BL, ML, and TL, respectively. The thickness of TL was controlled by changing the growth time in the range from 24 to 120 minutes, leading to a TL thickness in the 40–160 nm range. A sharp main emission peak was detected at 0.39 eV for the 16.46 at% Sn content samples with a TL of thickness 40–65 nm. There is another shoulder peak detected at 0.43–0.44 eV. As the thickness of the top layer increases to 160 nm, it induces a red shift for both the peaks to 0.36 eV and 0.41 eV.89 The FWHM for the main emission at 0.36–0.39 eV is only 30–50 meV, as shown in Fig. 22b. With the application of atom probe tomography, it revealed the presence of various abrupt interfaces between the monocrystalline GeSn layers with interfacial widths in the 1.5–2.5 nm range. Statistical analyses of 3-D atom-by-atom maps confirmed the absence of Sn precipitates and short-range atomic ordering. This work opens the door to the development of mid-infrared photonic devices from silicon-compatible compounds.

Tao Liu et al. tuned the position of the spectral emission peak by adjusting the Sn content in the GeSn compound. They
prepared samples of GeSn compound labeled as A, B, C, D, and E with Sn contents of 1.2, 2.9, 3.9, 5.0, and 7.4 at%, respectively. The samples were grown on Ge substrates via the MBE system. The thermal annealing at 440 °C for 5 min was used to remove the oxidation layer on the surface. The heterostructure of GeSn consisted of a 100 nm Ge buffer layer deposited at 400 °C, followed by 500 nm films of Sn content varying from 1.2 to 7.4%, which were deposited for the mentioned samples, as shown in Fig. 23a. The crystal quality of the GeSn films was improved by thermal annealing at 520 °C for 5 min. For sample E with the highest Sn content of 7.4%, there are no detected PL signals even after annealing. All the PL spectra was attributed to the two peaks labeled 1 and 2 for the A–D samples, as shown in Fig. 23b. The fitted peak is at 0.6 eV for sample A having low Sn content and the redshifted one is at 0.52 eV for higher Sn content in D sample.90–92

Heterostructures of GeSn with different Sn contents, followed by Ge buffer on Si substrate, were fabricated by P. Zaumseil et al. and are shown in Fig. 24a–d. They minimized lattice constant mismatch between GeSn-grown BLs. Three samples labeled REL5, REL9, and REL12, with Sn 5, 9, and 12 at% compositions were grown by controlling the growth temperature in the range of 350–400 °C.93 They employed the annealing temperature to shift the peak position. They made a comparison between the PL characteristics of REL5 and its annealed counterpart labeled REL5A. Both samples have slightly indirect transition with PL spectrum with two dominant emission peaks at about 0.7 eV and 0.67 eV. In the annealed REL5A sample, they observed that the spectral intensity of the direct transition is more dominant and red-shifted, and the PL FWHM is reduced from 82 meV to 67 meV (Fig. 24e and f). This confirms the increased plastic relaxation because of the annealing effect.94,95 The REL12A sample only shows a narrowing at about 0.53 eV and an increase in the intensity of the emission line, but the peak shift is negligible.

Another study by Lu Zhang et al. employed the annealing temperature to control the position of the emission peak. They fabricated amorphous GeSn strips of dimensions 3.6 μm width, 200 μm length, and 50 nm thickness patterned on Si-based substrates using photolithography and reactive etching magnetron sputtering, respectively. Sn and Ge were co-sputtered for the deposition of GeSn in Ar reactive ions, as
shown in Fig. 25a. The Sn content of 2% for a-GeSn was controlled by adjusting the sputtering power ratio on the Sn and Ge targets. Next, perpendicular 4.3 μm width Sn strips were deposited on the top of the a-GeSn. These strips were covered by a 500 nm SiO2 layer deposited by the PE-CVD technique. The samples were finally annealed at 275 and 300 °C for 40 h in N2 environment. Fig. 25b shows the RT photoluminescence of the samples annealed at 275 and 300 °C. The peak of the samples annealed at 275 °C appeared at 0.787 eV, which shifts to 0.8 eV for samples annealed at 300 °C.

A dominant method to enhance the emission intensity of GeSn-based LEDs is to reduce the non-radiative transitions. Linzhi Peng et al. used a side barrier to reduce the non-radiative transition of the charge carriers. They grew lateral Ge1-xSnx/Ge MQW samples on Ge buffer/Si (100) substrate via molecular beam epitaxy (MBE). The designed MQW structures were formed from a Ge-buffer layer with a thickness of 500 nm by two-step growth, forming a 70 nm thick Ge buffer layer at a temperature of 300 °C, covered by a 430 nm thick layer of Ge grown at 600 °C. Five quantum wells were grown of the composition 10 nm thick Ge0.91Sn0.09 well layers at 190 °C separated by 20 nm Ge barrier layers sandwiched between 150 nm thick n- and p-type Ge-cap layer to prevent Sn segregation in the GeSn layer, as illustrated in Fig. 26a–c. A rapid
cyclic annealing at 600–800 °C was done five times to decrease lattice constant mismatch under the MQWs structure.100,101 The EL spectra of the Ge$_{0.91}$Sn$_{0.09}$/Ge MQW p-i-n LED is shown in Fig. 26d. A high intensity peak at 2160 nm with FWHM of 210 nm was observed. As a result of the carrier’s recombination in a tensely strained Ge-base and Ge capping layer, a low intensity peak was detected at 1900 nm. Soumava Ghosh et al. fabricated a device based on GeSn. The layer structure consisted of a GeSn active layer as the absorption layer grown on the Si substrate via Ge virtual substrate (VS) with a passivated surface by SiO$_2$, as shown in Fig. 27a.102 GeSn active region enhances the absorption of the pure Ge due to the low energy direct bandgap and hence larger absorption coefficient.103–105 The GeSn PL emissions were detected using FTIR spectroscopy. The emission was in the range of 1700–1900 nm and the emission peak was observed at 1800 nm, as shown in Fig. 27b.

Denis Rainko et al. utilized different pump powers to increase the emission intensity of the optically pumped GeSn heterostructures. They studied the influence of tensile strain of a stressor layer-covered a microdisk of GeSn on the optical properties of the heterostructure. They grew a Ge$_{0.94}$Sn$_{0.06}$ layer on the top of a Ge-VS. A 265 nm GeSn layer was grown at a temperature of 375 °C with −0.32% biaxial compressive strain. This is done by the influence of the strain from an SiN$_x$

---

**Fig. 26** Lateral Ge$_{1-x}$Sn$_x$/Ge MQW samples grown on the Ge buffer/Si (100) substrate and PL emission at different power densities. “Reproduced from ref. 97 [https://opg.optica.org/prj/fulltext.cfm?uri=prj-8-6-899&id=432022 CC BY 4.0].”

**Fig. 27** GeSn on Ge virtual substrate (VS) with a passivated surface by SiO$_2$ and PL emission. “Reproduced from ref. 102 [https://www.mdpi.com/2072-666X/11/9/795 CC BY 4.0].”
stressor on a microdisk surface. The microdisks of GeSn cavities were then patterned using electron beam lithography, as shown in Fig. 28a. The measured PL measurements illustrated both direct bandgap transitions with an energy value of 0.56 eV and indirect bandgap transitions with an energy value above 0.62 eV (Fig. 28b), and the intensity increases with increasing pumping power.

**1.4.2. Direct bandgap GeSn LEDs.** Through this section, we will review the different structures of GeSn-based LEDs with controlled emission. J. Yang et al. prepared a heterostructured device of doped and undoped GeSn multilayers. They grew 350 nm i-GeSn layer, followed by 40–50 nm p-GeSn on n-type Ge substrate, forming a p–i–n diode of different GeSn thicknesses using the sputtering technique, as shown in Fig. 29a. The PL emission of GeSn was broad and located at about 1870 nm (Fig. 29b). They compared the PL peak position of GeSn with the results of another work and found that it is smaller than that of a direct bandgap GeSn with a 2230 nm PL peak. From the HR-XRD result, the relaxation degree of the GeSn layer was evaluated to be approximately 50%. Therefore, they concluded that the GeSn layer is an indirect bandgap material. It may be attributed to the large lattice mismatch between Ge and GeSn (the lattice constant of GeSn is larger than Ge), which indicates that the GeSn layer is under compressive strain and is averse to the bandgap transformation of Ge from indirect GeSn material to direct GeSn material.

Y. Zhou et al. deposited 200 nm GeSn layer with different Sn contents (6.06, 6.44, 9.24%) sandwiched between 750 nm p-Ge and 50 nm n-Ge cap to prepare a set of p–i–n diodes (see Fig. 30a) labeled as A, B, and C. The EL measurements revealed that device B has higher emission than C, which has a higher content of Sn, causing high compressive strain and a reduction in the mobility of charge carriers and the emission intensity. The increasing intensity can be controlled by the cooling temperature. The emission peak shifts toward longer wavelengths as the Sn content increases, as seen in Fig. 30b. The same group tried another study with only 6 and 8% Sn content in the same diode structure. They obtained the same conclusion related to the impact of Sn content, and they studied the increasing emission intensity in terms of pumping power intensity, as shown in Fig. 30c.

D. Stange et al. used the multi quantum well structure sandwiched between p-type germanium buffer and n-type GeSn cap. Ge/GeSn MQWs consisted of 20 nm GeSn well with 8% Sn content separated by 14 nm Ge barriers. They fabricated the p–i–n diode, as shown in Fig. 31a, with two structures (homojunction and MQWs). The EL emission showed that the homojunction and MQWs-based diodes had significant intensity emission. It was found that the peak of the emission for MQWs shifted toward higher energy due to the carrier confinement effect of the potential wells, and the peak FWHM for the MQWs-based diode was narrower, as seen in Fig. 31b. They undertook another study with the same homojunction structure and MQWs, except the wells consist of GeSn wells separated by the ternary higher energy bandgap SiGeSn, as seen in Fig. 32a. SiGeSn caused higher charge carriers confinement inside the GeSn well that

---

**Fig. 28** A microdisk of GeSn covered by the stressor layer and PL emission with different pumping powers. “Reproduced from ref. 106 https://www.nature.com/articles/s41598-018-36837-8 CC BY 4.0”.

**Fig. 29** p–Ge/i–GeSn/n–Ge p–i–n diode and its PL emission. “Reproduced from ref. 107 https://www.mdpi.com/1996-1944/12/17/2662 CC BY 4.0”.
causes significant emission for MQWs-based diode than the homojunction one, as seen in Fig. 32b.

1.5. GeSn-based laser

1.5.1. Random lasing versus regular lasing. Lasing in an active medium requires reaching the threshold gain in that media so that the population of the higher level duplicated after that spontaneous relaxation generates photons that stimulate electrons to decay and emit an intense sharp line. There are two mechanisms of lasing for this stimulated emission. The first one is random lasing, in which the spontaneously emitted photons are scattered between the particles composing the material and stimulates the excited electrons in higher lasing levels to decay before the decay lifetime, as shown in Fig. 33a. The produced emission is in the form of lasing spikes at different wavelengths due to the randomness and the missing of coherency as the electrons do not decay at the same time with the same phase. The second mechanism is regular lasing. This mechanism requires an optical cavity consisting of two mirrors with full beam reflectivity and the other is partial reflectivity that is capable of reflecting the spontaneously emitted photons inside the active media again to stimulate the electrons in higher states to decay before the transition lifetime,
same time and coherently exit from the cavity with the same phase in one direction. The emission appears as a very intense sharp main line because of the temporal coherent emitted photons.

1.5.1.1 GeSn microdisk (MD) cavity fabrication. Herein, we illustrate how the microcavities of the GeSn heterostructure were made to achieve the stimulated emission for lasing and how it is controlled by photolithography-created GeSn microdisks (MDs) and the pump power threshold. The following three steps will show the manufacturing steps of GeSn MDs. The first step is the deposition of the GeSn layers with the desired Sn content via precursor flow control in the utilized chemical vapor deposition reactor or atomic layer deposition reactor. Once the deposited multilayers exit from the reactor, it passes through the second step in which a laser beam is used for engraving the sample to a certain shape and geometry. The third step is to use inductively coupled plasma reactive etching, followed by passing through chemical etchants to get certain dimensions of the microdisks that serve as an optical cavity for regular lasing, while they are optically pumped with the threshold pumping power. The whole process flow is shown in Fig. 34.

1.5.2 Optically pumped lasing. Many researchers reported lasing emission based on GeSn heterostructures. They investigated the threshold lasing pump powers and active medium cooling for line sharpness control. The impact of Sn content on the lasing line position has also been studied. In this section, we will show some studies on the lasing modes from GeSn nanolayers and the parameters on which the lasing line depends, such as the cooling temperature, Sn content percentage, and optical pump power. Many works demonstrated the reduction of dislocations in GeSn materials and carrier confinement. Yiyin Zhou et al. prepared a set of ridge waveguides with different widths and planar waveguides. They used epitaxial relaxation to reduce the dislocations due to the Sn content. They deposited 450 nm of first layer of GeSn with Sn content 11–15%, followed by 970 nm GeSn with Sn content 15–20% on low defect Ge buffer, as seen in Fig. 35a. They obtained lasing lines at 3444 nm and 4333 nm when they reached the pumping threshold density of value 6055 kW cm$^{-2}$ and 9587 kW cm$^{-2}$ at an operating temperature of 260 K for 100 mm width of ridge waveguide and planar waveguide (see Fig. 35b), respectively. Another study of the same group in which they prepare the same layers with the same Sn content except the prepared microdisk with a diameter of 10 μm to reduce the interface between the Ge buffer and the GeSn layer; hence, the dislocations were reduced. They obtained a lasing line at 3400 nm when they reached the pumping threshold density of 108 kW cm$^{-2}$ at an operating temperature of 15 K compared to the ridge structure, as shown in Fig. 36a and b. The heterostructure of the five GeSn layers with Sn content of 14.1%, 16.1%, 17.2%, 16.1%, and 14.1% with a total thickness of 900 nm was prepared by J. Chretien to relax the upper layers of GeSn. The prepared heterostructure was etched to form 8 μm diameter of the microdisk (Fig. 37a). They obtained a 3512 nm lasing line with a pumping threshold density of 3270 kW cm$^{-2}$ at 305 K (see Fig. 37b).

Anas ElBaz et al. deposited the GeSn layer with 5.4% Sn content. They employed E-lithography to fabricate 9 μm of a microdisk, then surrounded it by a 350 nm SiNx stressor layer to relax the GeSn layer and reduce dislocations. They detected 2500 nm lasing line at 45 K with a pumping threshold density of 1.1 kW cm$^{-2}$. Hyo-Jun Joo et al. prepared 550 nm thick, 10.6% Sn content GeSn layer deposited on Al$_2$O$_3$ and SiO$_2$ insulating...
layers on Si, then the Al₂O₃ layer was selectively etched so that GeSn is on SiO₂, which serves in optical confinement and enhances the GeSn emission threshold. They obtained 2204 nm lasing line with a pumping threshold density of 18.2 kW cm⁻² at 4 K.¹³⁸ Youngmin Kim et al. prepared a p–i–n heterostructure of 3 GeSn layers with 5–7–5% Sn content deposited on 130 and 200 nm buffer GeSn layers on Ge above the Si substrate, then the Ge buffer was selectively etched so that 11 μm diameter microdisk was directly stacked on Si. A 2215 nm lasing line was detected at 4 K with a pumping threshold power equal to 60 kW cm⁻².¹³⁹ Bibin Wang et al. deposited 500 nm-thick GeSn with 10.5% Sn content on the SiN stressor layer above the Al heat sink layer. Another SiN stressor layer on Si was stacked on the GeSn layer. The GeSn layer was confined between two stressor layers that act as barriers for the confinement of carriers to enhance the GeSn emission. When they reached a pump threshold density of 20 kW cm⁻² at 75 K, they obtained a 2340 nm lasing line.¹⁴⁰ Yongduck Jung et al. deposited 960 nm

Fig. 34  GeSn microdisks (MDs) fabrication by photolithography for achieving the stimulated emission.

Fig. 35  (a) Cross-sectional TEM image of the prepared GeSn-based waveguide. (b) PL emission of the prepared waveguides as a function of operating temperatures. "Reproduced from ref. 135 with permission from [American Chemical Society], copyright [2017]."
GeSn with 10% Sn content by relaxed growth deposition on Al₂O₃, followed by SiO₂ on Si. Then, Al₂O₃ was selectively etched so that GeSn was stacked on SiO₂. Then, the microdisk was made by E-lithography, followed by dry etching. They obtained 2330 nm lasing line at a lower threshold pumping density of 17 kW cm⁻² at 4 K. The following table (Table 4) summarizes the threshold value of different wavelengths of the lasing line with different Sn contents affected by the carrier confinement and the relaxation of the GeSn layers, thus reducing their dislocation to enhance GeSn emission.

1.5.2.1 controlling the broadening and intensity of the lasing line via cooling temperature. Q. M. Thai et al. reported the lasing action in the 2D hexagonal photonic crystals fabricated from the Ge₀.₈₄Sn₀.₁₆ layer deposited by RP-CVD and investigated the line sharpening and intensity at range of temperature from 15 to 100 K. The GeSn active layer was deposited on Ge buffer layer above the Si (001) substrate. A 380 nm active layer was fabricated from 16% Sn containing GeSn layer of thickness 181 nm, 108 nm of 13% Sn containing GeSn layer, and 10% Sn containing GeSn layer of thickness 91 nm, as shown in Fig. 38a and b. Step-graded Sn content GeSn layer was fabricated by the decrease in the temperature during the deposition process till the Sn content reached 16 at%. Electron beam photolithography was used to engrave the Ge/GeSn stack, followed by selective CF₄ dry-etching and reactive-etching O₂ plasma. Lasing emission was characterized under a threshold high density power of 629 kW cm⁻² at different operating temperatures in the range of 15–100 K. Fig. 38c and d shows the change in the PL emission spectra in terms of the temperature variance. A sharp lasing emission was obtained at a temperature up to 60 K. If the temperature increases above this value, only the spontaneous PL emission of the membrane was detected. The
The figure shows three lasing lines at 15, 60, and 90 K for different pumping densities. At low pumping densities, they observed only spontaneous PL emission with broad and low intensity. The lasing occurred at a lasing pump threshold (227 kW cm\(^{-2}\) and 340 kW cm\(^{-2}\) at 15 K and 60 K, respectively). The spectral intensity around the lasing peak is in the range of 2700–2910 nm.

### Table 4  
Threshold value of different wavelengths of the lasing line with different Sn contents affected by carrier confinement and the relaxation of GeSn layers

| Group                      | Structure                                                                 | Max. Sn content (%) | Lasing wavelength (nm) | Operating temperature (K) | Pumping power threshold density (kW cm\(^{-2}\)) |
|----------------------------|---------------------------------------------------------------------------|---------------------|-------------------------|---------------------------|-----------------------------------------------|
| Yiyin Zhou et al.\(^{135}\) | Planar and ridge waveguides (450 nm of first layer of GeSn with Sn content 11–15%, followed by 970 nm of GeSn with Sn content 15–20% on low defect Ge buffer) | 20%                 | 3444 (ridge 100 μm), 3334 (planar) | 260                        | 6055 (ridge), 9587                              |
| Wei du et al.\(^{136}\)    | The same as the above grown layers then they etched to form 2 μm width ridge and 10 μm diameter of the microdisk | 20%                 | 3500 at 260 K (ridge), 3400 at 250 K (MD) | 260 (ridge), 15 (MD) 6055 (ridge), 108 (MD) |                                               |
| J. Chrétien et al.\(^{137}\) | Heterostructure of five GeSn layers of Sn content 14.1%, 16.1%, 17.2%, 16.1%, and 14.1%, respectively, with total thickness 900 nm was etched to form 8 μm diameter of the microdisk | 17.2%               | 3512                     | 305                        | 3270                                          |
| Anas ElBaz et al.\(^{136}\) | GeSn layer with 5.4% Sn content etched to form 9 μm MD surrounded by 350 nm of SiN stressor layer to relax the compressed GeSn and achieve tensile strain | 5.4%                | 2500                     | 45                         | 1.1                                           |
| Hyo-Jun Joo et al.\(^{138}\) | 550 nm-thick GeSn layer deposited on Al\(_2\)O\(_3\) and SiO\(_2\) insulating layers on Si; then, the Al\(_2\)O\(_3\) layer was selectively etched so that GeSn is on SiO\(_2\) | 10.6%               | 2204                     | 4                          | 18.2                                          |
| Youngmin Kim et al.\(^{139}\) | The p-i-n heterostructure of 3 GeSn layers with 5–7–5% of Sn content were deposited on 130 and 200 nm buffer GeSn layers on Ge above the Si substrate; then, the Ge buffer was selectively etched so that 11 μm diameter microdisk was directly stacked on Si | 7%                  | 2215                     | 4                          | 60                                            |
| Binbin Wang et al.\(^{140}\) | 500 nm-thick GeSn with 10.5% Sn content was deposited on the SiN stressor layer above the Al heat sink layer. Another SiN stressor layer on Si stacked on the GeSn layer for optical confinement | 10.5%               | \(\approx 2340\)         | 75                         | 20                                            |
| Yongduck Jung et al.\(^{141}\) | 960 nm GeSn with 10% Sn content by relaxed growth deposition on Al\(_2\)O\(_3\), followed by SiO\(_2\) on Si. Then, Al\(_2\)O\(_3\) was selectively etched so that GeSn was stacked on SiO\(_2\). Then, the microdisk is prepared by E-lithography, followed by dry etching | 10%                 | \(\approx 2330\)         | 4                          | 17                                            |
MQWs GeSn stacked between SiGeSn barrier heterostructures were grown by Daniela Stange et al. in a reduced pressure chemical vapor deposition reactor. All heterostructures were grown on Ge-buffered 200 mm Si(001) wafers. A 200 nm thick, relaxed Ge0.9Sn0.1 layer was used as a buffer layer to achieve lattice mismatch between the Ge-VS and the GeSn/SiGeSn stacks on the top. The incorporation of Sn inside the SiGeSn barriers was controlled by the growth temperature of about 300 °C. Microdisk cavities were fabricated using photolithography.

The PL spectra of MQW were obtained at different temperatures, pumping with a laser of wavelength 1064 nm. A 72 kW cm⁻² peak pump power achieve dominant lasing emission at 495 meV. The lasing line became narrower from 18 meV at a pumping power of 27 kW cm⁻² to 2.9 meV at a pump power of 125 kW cm⁻² as the temperature decreased and the pumping power increased. A very sharp lasing spectrum was detected at 20 K with 1550 nm wavelength optical pumping of 187 kW cm⁻² power density at 0.5 eV with (FWHM) in the range between 0.65 and 1 meV. (a) Controlling the GeSn line position in terms of the Sn content. Anas Elbaz et al. employed Sn content adjustment in GeSn lasing line position controlling. They fabricated GeSn microdisk cavities with various Sn contents of 7, 8.1, and 10.5% on Ge virtual substrate above the Si base substrate using photolithography. The microdisk diameters ranged from 4 to 10 μm. All microdisks were under-etched to 1.5 μm from the edges, forming a very narrow Ge pillar in the center of the disks. PL measurements were performed at 25 K for each microdisk with different Sn content. They obtained laser emission at a pumping threshold, as seen in Fig. 39a. Above this threshold, a single lasing mode appeared on the background emission. The line width of the lasing beam was 100 meV. The lasing lines were 2030 nm, 2175 nm, and 2330 nm for 7, 8.1, and 10.5% samples, respectively, as seen in Fig. 39a-c.

1.5.3. Electrically pumped lasing. Most works investigated the lasing action in the optically pumped GeSn lasing media. Few studies reported the electrical injection of the GeSn lasing media. Yiyin Zhou et al. fabricated different lengths of 80 μm width ridge waveguide laser consisting of 500 nm n-Ge buffer, 700 nm of relaxed n-GeSn starting with 8% Sn content to 11% of Sn content on the top, then 1000 nm of intrinsic GeSn, followed by p-type Si₀.₀₃Ge₀.₈₉Sn₀.₀₈ of thickness 170 nm, followed by another layer of the same composition with a thickness of 70 nm for electron confinement (see Fig. 40a). The electrodes are made of Cr/Au. They got lasing spikes with a main line at 2300 nm with a peak width equal to 0.13 nm at a threshold of 598 A cm⁻² for electrical pumping (Fig. 40b).

This group reported another study of the same structured ridge waveguide laser changed the Sn content in the active layer and layers thicknesses of the p-SiGeSn cap to control the lasing threshold and lasing line position in a series of five samples. The samples’ Sn content in the active layer and layer thicknesses of the p-SiGeSn cap are summarized in the following table. The SiGeSn cap layer with p-type dopant (boron) with 50 nm thickness covered the prepared heterostructures (see Fig. 41a). The GeSn buffer layers have different Sn contents of 7% to 11% and are labeled by samples A to D and 10% to 13% in sample E, as shown in Table 5. The GeSn active region had 11% Sn content in samples A to D and 13% of Sn content in sample E. They obtained a lasing line for the 190 nm SiGeSn-cap device at a threshold of 0.6 kA cm⁻² at 10 K compared to 1.4 kA cm⁻² of the 150 nm SiGeSn-cap device. The 220 nm GeSn-cap device showed threshold at 2.4 kA cm⁻². The lasing line position was altered in terms of the Sn content in the active layer of the samples, as shown in Fig. 41b. The following table shows the corresponding lasing line position and its threshold for each sample.

As we mentioned, random lasing does not require a cavity to resonate the photons inside for stimulated emission but the
scattered photons between the material particles are involved in stimulating the electrons in the upper level to decay, and stimulated emission occurs. Thus, a heterostructure is prepared using photolithography for cavity fabrication. M. A. Nawwar et al. prepared multilayers of Al/Si/Sn/Ge/Sn and Al/Ge/Sn/Ge/Sn on the FTO substrate. These multilayers were then heat treated at 500 °C at a low vacuum level so that the MIC process formed Ge-doped Sn nanocrystallites; then, Ag electrodes were deposited as a front contact for electrical pumping, as shown in Fig. 42a. They studied the random lasing characteristics of the prepared GeSn heterostructures via the electroluminescence technique at different biasing voltages. They found that at a low voltage of

![Fig. 39](image-url) The lasing characteristics of different Sn content GeSn microdisks. "Reproduced from ref. 151 with permission from [American Chemical Society publisher], copyright [2020]."

![Fig. 40](image-url) (a) 80 μm width ridge waveguide laser structure, (b) electrically injected lasing line characteristics of the prepared ridge waveguide laser. "Reproduced from ref. 152 [https://opg.optica.org/optica/fulltext.cfm?uri=optica-7-8-924&id=434176] CC BY 4.0."

![Fig. 41](image-url) SiGeSn p–i–n waveguides and lasing characteristics. "Reproduced from ref. 153 [https://opg.optica.org/prj/fulltext.cfm?uri=prj-10-1-222&id=466197] CC BY 4.0."
biasing, the sample emitted spontaneously. By increasing the biasing voltage in the range of 15–45 V, random lasing spikes appeared at different regions of the spectra in UV, visible, and NIR due to oxygen incorporation in the GeSn network with the aid of low vacuum and a main lasing line at 590nm with very small FWHM equal to 2.168 nm, as shown in Fig. 42b.

1.6. Controlling the spectral responsivity, cut-off wavelength, and dark current for GeSn photodetectors (PDs)

Sn incorporation in Ge networks increases the absorption coefficient of the GeSn compound. It is due to the shrinkage of the GeSn bandgap relative to Ge; thus, the responsivity increases. On the other hand, the dark current increases as the Sn content increases, as illustrated in Fig. 43.\textsuperscript{154,155} Sn incorporation causes the shrinking of the optical bandgap of the GeSn compound. This is due to the shallow levels in which the populated charge carriers can be easily thermally activated, causing thermally-induced reverse dark current.\textsuperscript{156,157} In this section, we will investigate how researchers increase the Sn content by increasing the Sn incorporation by many means as well as their impact on the photodetection process. Fig. 43 shows the schematic diagram of p–i–n GeSn-based heterostructure that serves as a photodetector device consists of the intrinsic layer of GeSn sandwiched between the p-Ge buffer layer and the n-Ge cap layer. With the increase in the Sn content, the responsivity and cut-off wavelength increase, but the dark reverse current worthy increases, as shown in the right-hand side of Fig. 43.

Yu-Hsiang Peng et al. compared the p–i–n GeSn photodetector with the Ge reference detector. They grew Ge/GeSn/Ge heterostructures of thicknesses 15/300/15 nm on the n-Ge on Ge/Si virtual substrate, respectively, and then capped p-Ge, as shown in Fig. 44a. SiO\textsubscript{2} covered the prepared structure for passivation, followed by Ni electrodes. The Sn content was 1.78%. The prepared GeSn-based heterostructure gave 6.74 A cm\textsuperscript{-2}, while the analogous Ge-based heterostructure gave 0.184 A cm\textsuperscript{-2}, as shown in Fig. 44b. The responsivity of GeSn was

![Random lasing in GeSn nanocrystallites based on Al/Si/Sn/Ge/Sn and Al/Ge/Sn/Ge/Sn configurations. “Reproduced from ref. 11 https://www.researchsquare.com/article/rs-1406504/latest.pdf CC BY 4.0.”](image-url)
0.270 A W\(^{-1}\) and decayed smoothly compared to the Ge responsivity, which was equal to 0.189 A W\(^{-1}\) with rapid decay for incident light at 1550 nm, as shown in Fig. 44c.\(^{158}\)

Hao Zhou et al. attempted to enhance the GeSn-based PD responsivity using plasmonic surface resonance. At first, they deposited a 964 nm of 8\% Sn containing GeSn layer on the Ge/Si virtual substrate. The top 500 nm of the GeSn layer was of high quality with low dislocations. The Au array-like grating was fabricated on the surface of the GeSn layer by two step E-

lightography for optical confinement via light scattering from the Au grating light array inside the GeSn structure. They obtained high responsivity for TM-polarized illumination of value 0.445 A W\(^{-1}\) at 1.5 V.\(^{159}\) Many studies have investigated the impact of Sn content increase on GeSn photodetectors (PDs) performance. Huong Tran et al. showed higher responsivity, higher dark current, and redshift of the cut-off wavelength for higher concentrations of Sn. They grew GeSn intrinsic layer sandwiched between p-Ge as a buffer and n-Ge as a capping layer, as seen in Fig. 45a, and then they prepared two samples of this set with Sn concentrations of 6.44\% and 9.24\%. They obtained responsivity values of 0.12 and 0.19 A W\(^{-1}\) and cut-off at 2.2 and 2.5 \(\mu\)m for 6.44 and 9.24\% Sn content, respectively, as shown in Fig. 45b. The reverse current of 9.24\% Sn concentration was higher than 6.44\% (see Fig. 45c).\(^{160}\)

As Sn incorporation in the Ge network causes more dislocation in the GeSn lattice that increases the dark current, the relaxed GeSn structure is desired in low dark current PD manufacturing. Yuekun Yang et al. tried to fabricate a relaxed bent dual GeSn/Ge nanowire. The bending of nanowires will relax the compressively strained GeSn with \(\approx 10\%\) Sn content. This promising structure reduced the dark current to very low values in the pA cm\(^{-2}\) range with responsivity of 1.2 mA W\(^{-1}\) with cut-off wavelength at 2200 nm.\(^{161}\) Liming Wang et al. tried to relax the GeSn strained network with the aid of the growth temperature and the annealing process under vacuum to release dislocation to reduce the dark current and hence

---

**Fig. 43** Impact of Sn content on spectral responsivity, cut-off wavelength, and dark current for GeSn PDs.

**Fig. 44** Comparison between the p–i–n GeSn photodetector and Ge reference detector responsivities and dark currents. “Reproduced from ref. 158 with permission from [American Institute of Physics publisher], copyright [2014]”.  

© 2022 The Author(s). Published by the Royal Society of Chemistry
enhance the spectral responsivity. They deposited 200 nm of Ge at 300 °C, followed by 300 nm of another Ge at 450 °C and by the GeSn layer with graded Sn content from 3% to 10%. After that, they annealed these layers in temperature ranging between 350 and 750 °C, which is the segregation temperature of Sn. Then, they obtained ridge waveguide p-i-n PD. The dark current dropped from 0.45 to 0.2 μA at −0.5 V, and the spectral responsivity was enhanced by 33% for the annealed PD compared to the as-deposited one.\textsuperscript{162} Huong Tran et al. demonstrated the enhancement of responsivity and detection limit of GeSn-based photodetector up to the mid-IR range with increasing Sn content from 10.5% to 22.3%.\textsuperscript{163} They prepared p-Ge on the Si substrate by controlling the flow of SnCl\textsubscript{4}; they obtained p-GeSn multilayers of the step increase of the Sn content, followed by the passivation layer (Fig. 46a). They used the interdigitated electrode technology to reduce the time of carrier recombination to decrease the dark reverse current during reverse biasing, as shown in Fig. 46b. The following table summarizes the concentrations of the samples with their responsivity values and the cut-off edge.

It is seen that the responsivity increased up to $3.2 \times 10^{-3}$ A cm\textsuperscript{-2} and the cut-off wavelength edge increased up to 3.65 mm in the range of mid-infrared spectra with the increase in the Sn concentration to 22.3% from Table 6. Fig. 46c shows the
increase in the cut-off edge and smooth responsivity decay with increasing Sn content from 10.5 to 22.3%.\textsuperscript{163}

There are some works that aimed to increase the cut-off wavelength edge by inducing Sn incorporation and MQWs configurations. Patrik Cajev \textit{et al.} attempted to induce Sn incorporation in the i-GeSn layer deposited on i-Ge virtual substrate consisting of 100 nm Ge deposited at low temperature (LT) and 100 nm of Ge deposited at high temperature (HT) on an Si-based substrate, as shown in Fig. 47a. They investigated that at low annealing laser intensities, Sn was incorporated, causing shrinkage of the bandgap. On the other hand, at high intensities of laser annealing, Sn accumulated on the surface reduced the Sn content in GeSn and the bandgap became wider. Fig. 47b shows the increase in the cut-off wavelength and responsivity of the samples annealed at low intensities, which decreased at high intensities of laser annealing, while the change in the dark current is not significant.\textsuperscript{164}

A. Gassenq \textit{et al.} investigated the effect of multi quantum wells number on the responsivity and the cut-off wavelength of GeSn photodetector devices for short-wave infrared applications.\textsuperscript{165} They deposited different samples of different quantum wells sandwiched between Ge cap and the buffer layer on Si base substrate (Fig. 48a). They implied that the increase in the quantum wells number of GeSn causes the continuity of the transitions through different thicknesses of GeSn quantum wells. As the number of wells increases, the absorption coefficient increases and the responsivity increases. It causes a shrinking of the bandgap and, hence, the cut-off wavelengths are redshifted, as shown in Fig. 48b.

There have been some reports for dark current reduction by decreasing the area of the capping layer down to the electrode. Xiuli Li \textit{et al.} used mesa structure \textit{via} inductive plasma etching to reduce p-GeSn/i-GeSn/i-Ge (PL)/n-Si heterostructure area, as shown in Fig. 49a. They found that the reduction of the mesa structure area decreases the dark current, as illustrated in Fig. 49b.\textsuperscript{166} A low dark current density of 112 mA cm\textsuperscript{-2} was achieved at a bias voltage of –1 V. At bias voltages of –1 V, the optical responsivity of the photodetector was 14 mA W\textsuperscript{-1} at 2 \textmu m. In addition, this GeSn photodetector achieved a 3 dB bandwidth as high as 30 GHz, which is among the highest values for 2 \textmu m wavelength optical communications. The excellent high-speed performance of this device proves that Si-based GeSn photodetectors have great potential in the new 2 \textmu m communication band, which can effectively increase the communication capacity in the future.

M. Atalla \textit{et al.} made a heterostructure consisted of GeSn with graded Sn content from 1 to 9% buffer layer on the Ge virtual substrate, followed by 3 p–i–n layers with Sn content of 8, 10, and 11.5%, respectively. Then, these multilayers were etched to form circular bumps shaped like PD. They obtained responsivity of 0.3 A W\textsuperscript{-1} with a cut-off wavelength

\begin{table}
\centering
\caption{Effect of Sn concentration on the responsivity and cut-off wavelength of GeSn photodetectors.\textsuperscript{163}}
\begin{tabular}{|c|c|c|c|}
\hline
Sample\textsuperscript{158} & Max. Sn\% & Responsivity (A W\textsuperscript{-1}) & Cut off wavelength (\textmu m) \\
\hline
A & 12.3\% & 2.0 & 2.95 \\
B & 15.9\% & 4.4 \times 10\textsuperscript{-2} & 3.20 \\
C & 15.7\% & 7.2 \times 10\textsuperscript{-3} & 3.40 \\
D & 17.9\% & 3.8 \times 10\textsuperscript{-3} & 3.35 \\
E & 20.0\% & 6.7 \times 10\textsuperscript{-3} & 3.65 \\
F & 22.3\% & 3.2 \times 10\textsuperscript{-3} & 3.65 \\
\hline
\end{tabular}
\end{table}

Fig. 47  GeSn-based photodetector devices on Si substrate by Sn incorporation and MQWs configurations (a), effect of applied voltage on the current densities and cut-off wavelength edge (b). “Reproduced from ref. 164 with permission from [Elsevier Ltd], copyright [2021].”
equal to 2600 nm.167 Kuo-Chih Lee et al. used the planar configuration of electrodes rather than the perpendicular to reduce the area of the active layer under the electrode to overcome the recombination of the charge carriers with the electrodes.168 They deposited i-GeSn on the virtual Ge/Si substrate. p and n-GeSn spots are deposited on the intrinsic layer covered by the electrodes, as seen in Fig. 50a and b. They obtained low dark current via the planar configuration of the electrodes, as shown in Fig. 50c. In this work, a low dark current density was demonstrated, which corresponds to a high specific detectivity compared to the vertical GeSn photodiode (Fig. 50d). They present a foundry-compatible photodetector with high detectivity, thus facilitating potential practical applicability.

1.7. GeSn-based metal oxide semiconductor field effect transistor (MOSFET) and GeSn FinFETs

MOSFETs are composed of n-type semiconductors; one is called the source and the other is called the drain separated by the gate of metal oxide of a defined length. The source, drain, and gate are mounted on the substrate as the base to work as an On/Off switch gate, as shown in Fig. 51.169

A high quality transistor is featured by low subthreshold swing and higher drain current to give higher mobility of electrons between the source and drain, resulting in the lower switching gate voltage. Many works have attempted to enhance the featured parameters of MOSFETs based on GeSn that will be discussed in this section. Jiuren Zhou et al. fabricated pFET as follows: GeSn with a thickness equal to 6.8 nm with 4% Sn content as a quantum well channel was grown on the n-Ge (001) substrate. The p-type dopant was implemented to prepare the p-source and the drain. After that, the passivation process was run by flowing SiH₄, then the TaN/HZO/TaN/HfO₂ stack was deposited as a gate (see Fig. 52a). They achieved sub-20 mV per decade subthreshold swing (Fig. 52b) and the mobility was enhanced.170

The same group of Genquan Han et al. reported a study to enhance the mobility of the carriers between the source and the drain via the fabrication of the MOSFETs on different oriented base substrates. They fabricated the same configuration on different oriented Si substrate (001) and (111). The p-type MOSFET fabricated on Si (111) achieved 31% of I_ON at V_DS = −1 V higher than that on Si (001). This is because the Si (111) base serves in the growth of more perfect crystalline GeSn quantum well channel.171 They studied the effect of the base orientation. They fabricated their configuration on (100)- and

Fig. 48 Processed GeSn photoconductive detector for surface illumination (a) and responsivity as a function of wavelength at 5 V bias for structures with 0, 1, 2, or 3 Ge₀.₉₁Sn₀.₀₉ quantum wells embedded in Ge (b). “Reproduced from ref. 165 https://opg.optica.org/oe/fulltext.cfm?uri=oe-20-25-27297&iid=246204 CC BY 4.0.”

Fig. 49 (a) Structure of p-GeSn/i-GeSn/i-Ge (PL)/n-Si heterostructure devices and (b) effect of the applied voltage on the current densities. “Reproduced from ref. 166 https://opg.optica.org/prj/fulltext.cfm?uri=prj-9-4-494&iid=449450 CC BY 4.0.”

© 2022 The Author(s). Published by the Royal Society of Chemistry
(111)-oriented Ge$_{0.958}$Sn$_{0.042}$ bases. The fabricated p-GeSn FET on (111) GeSn obtains higher mobility with an increase of 18% than the devices on the (100) GeSn substrate. This is because the (111) GeSn base has relaxed compressive strain that releases GeSn dislocations and hence enhance the carrier mobility compared to the (100) GeSn base.

This group has another trial to relax the compressive strain in GeSn with the aid of GeSn fin structure. The line-constructed fins shown in figure were fabricated on (001)-oriented GeSn buffer on the SiO$_2$ insulating layer. These tensile strained fins were grown in different orientations. $I_{ON}$ obtained from (110)-oriented Ge$_{0.90}$Sn$_{0.10}$ line-Fin TFETs improved by 96.7% compared to the (100)-oriented Ge$_{0.90}$Sn$_{0.10}$ line-Fin TFETs. Ruben R. Lieten et al. employed the annealing process after growth to get +0.32% tensile-strained GeSn-based MOSFET. They grew 10 nm of amorphous GeSn channel layer on Si (111). This amorphous layer is...
then annealed to form tensile strained (111)-oriented single crystalline GeSn. NiGeSn drain and source were fabricated. Then, the stack of TaN/Al2O3 as a gate was deposited. The very thin 10 nm GeSn channel reaches the on/off ratio up to 84.17

2. Conclusions and outlook

In this review, different methodologies of controlling the strain engineering in the GeSn compound for bandgap modulation are deeply reviewed either by Sn incorporation that changes the Ge lattice parameters, heavy doping, nanomembrane design, or by external stress generation methods that results in stress GeSn stressor interface. Throughout the review, we illustrated how the emission of the GeSn compound intensity broadened and the peak position changed by structural modulation, different configured heterostructures, or external applied fields, and how to reduce the emission from the indirect transition. We also illustrated the GeSn MDs fabrication for LED, lasing, and photodetector devices. Also, reviewing and discussing the state-of-the-art of GeSn emission for LED applications and how to control the emission position, intensity, and broadening were carried out. Illustrating the fabrication of GeSn microcavities for lasing applications and how to control the intensity and position of lasing lines are examined, and threshold pumping required for pumping in different GeSn laser designations. How Sn incorporation controls the responsivity intensity and detection wavelength cut-off and how to overcome the dark leakage current for photodetection applications in NIR and mid-IR region for telecommunication applications have been discussed. The following have been highlighted: (1) random laser mechanism that occurs due to light photon scattering between the active media particles results in the emission of incoherent out of phase beam to form lasing spikes at different regions; (2) the regular lasing mechanism that requires an optical cavity composed of two reflective mirrors to guide the spontaneously emitted photons that are reflected back to the active media, stimulating the electrons to the upper lasing level to decay and become coherent in phase emission in the form of an intense sharp lasing line. We also illustrated the enhancement of the mobility within the gate of the GeSn-based transistor either by different oriented bases that relax the compressive strain and remove the dislocations that drop the carrier mobility, or annealing after GeSn growth or with the aid of relaxed GeSn fins-based transistor.

By these means, researchers in the above field can overcome compressive strain by developing novel structures such as NMs with higher flexibility, for example, natural bacterial cellulose membranes that contain voids and can help in GeSn relaxation. They can also enhance and control indirect-to-direct emission by many reviewed methods for bandgap manipulation of these compounds for LED applications in the mid-IR-NIR spectral region and for lasing applications with a very narrow lasing mode. The solubility of Pb in Ge can tune the bandgap of mid and far infrared direct emission for telecommunication applications rather than the low solubility of Sn. The Pb content will be the key for tuning and controlling the bandgap with few percentages rather than Sn. It will also help in raising the operating temperature near the room temperature and the reduction of the pumping power threshold. In addition, it will serve in developing physical devices such as semiconducting sensors and optical signal waveguiding for IoT networks.

Conflicts of interest

There are no conflicts to declare.

References

1 S. Kumar, P. Tiwari and M. Zymbler, Internet of Things is a revolutionary approach for future technology enhancement: a review, J. Big Data, 2019, 6(1), 1–21.
2 D. Liang and J. E. Bowers, Recent progress in lasers on silicon, Nat. Photonics, 2010, 4(8), 511–517.
3 A. Ghazala, Composition and electronic properties of a-SiGe: H alloys produced from ultrathin layers of a-Si: H/a-Ge: H, J. Mater. Sci.: Mater. Electron., 2000, 11(5), 429–432.
4 M. A. Ghazala, W. Beyer and H. Wagner, Long-term stability of hydrogenated amorphous germanium measured by infrared absorption, J. Appl. Phys., 1991, 70(8), 4540–4543.
5 Y. Zhu, X. Wang and W. Mi, Strain and electric field modulated electronic structure of two-dimensional SiP (SiAs)/GeSn van der Waals heterostructures, J. Mater. Chem. C, 2019, 7(34), 10491–10497.
6 V. Alex, S. Finkbeiner and J. Weber, Temperature dependence of the indirect energy gap in crystalline silicon, J. Appl. Phys., 1996, 79(9), 6943–6946.
7 S. Wirths, D. Buca and S. Manti, Si–Ge–Sn alloys: From growth to applications, Prog. Cryst. Growth Charact. Mater., 2016, 62(1), 1–39.
8 C. Si, J. Liu, Y. Xu, J. Wu, B. L. Gu and W. Duan, Functionalized germanene as a prototype of large-gap two-dimensional topological insulators, Phys. Rev. B, 2014, 89(11), 115429.
9 N. von den Driesch, D. Stange, S. Wirths, D. Rainko, I. Povstugar, A. Savenko and D. Buca, SiGeSn ternaries for efficient group IV heterostructure light emitters, Small, 2017, 13(16), 1603321.
10 J. Menendez, P. M. Wallace, C. Xu, C. L. Senaratne, J. D. Gallagher and J. Kouvetakis, Materials physics of GeSn-based semiconductor lasers, Mater. Today: Proc., 2019, 14, 38–42.
11 W. Du and S. Q. Yu. Group IV photonics using (Si) GeSn technology toward mid-IR applications. in Mid-infrared Optoelectronics, Woodhead Publishing, 2020, pp. 493–538.
12 R. Geiger, T. Zabel and H. Sigg, Group IV direct band gap photonics: methods, challenges, and opportunities, Front. Mater., 2015, 2, 52.
13 Y. Miao, G. Wang, Z. Kong, B. Xu, X. Zhao, X. Luo and H. H. Radamson, Review of Si-based GeSn CVD growth and optoelectronic applications, Nanomaterials, 2021, 11(10), 2556.
14 D. J. Lockwood and L. Pavesi, Silicon Photonics IV, Springer International Publishing, 2021, vol. 139.
15 M. S. Abo Ghazala, H. A. Othman, L. M. Sharaf El-Deen, M. A. Nawwar and A. E. H. B. Kashyout, Fabrication of Nanocrystalline Silicon Thin Films Utilized for Optoelectronic Devices Prepared by Thermal Vacuum Evaporation, *ACS Omega*, 2020, 5(42), 27633–27644.

16 M. A. Nawwar, M. S. A. Ghazala, L. M. S. El-Deen, A. El-Shaer, B. Anis and A. E. H. B. Kashyout, Towards white light laser emission based on strained Poly:(Si/Ge), Research Square, 2022.

17 J. Andrade-Arvizu, R. Fonoll-Rubio, Y. Sánchez, I. Becerril-Romero, C. Malerba, M. Valentini and Z. Jehl Li-Kao, Rear Band gap Grading Strategies on Sn–Ge-Alloyed Kesterite Solar Cells, *ACS Appl. Energy Mater.*, 2020, 3(11), 10362–10375.

18 K. W. J. Barnham and G. Duggan, A new approach to high-efficiency multi-bandgap solar cells, *J. Appl. Phys.*, 1990, 67(7), 3490–3493.

19 J. Vuckovic and K. Saraswat. *Silicon Compatible Electrically Pumped Direct Bandgap Ge/GeSn Laser*. Leland Stanford Junior University Stanford, United States, 2019.

20 A. Chaves, J. G. Azadani, H. Alsalman, D. R. Da Costa, R. Frisenda, A. J. Chaves and T. Low, Bandgap engineering of two-dimensional semiconductor materials, *npj 2D Mater. Appl.*, 2020, 4(1), 1–21.

21 S. Deng, A. V. Sumant and V. Berry, Strain engineering in two-dimensional nanomaterials beyond graphene, *Nano Today*, 2018, 22, 14–35.

22 L. Wang, Z. Zhang and X. Han, In situ experimental mechanics of nanomaterials at the atomic scale, *NPG Asia Mater.*, 2013, 5(2), e40.

23 Y. Kang, Y. C. Huang, K. H. Lee, S. Bao, W. Wang, D. Lei and Y. C. Yeo, Strain relaxation of germanium-tin (GeSn) fins, *AIP Adv.*, 2018, 8(2), 025111.

24 A. R. Denton and N. W. Ashcroft, Vegard’s law, *Phys. Rev. A.*, 1991, 43(6), 3161.

25 S. Xu, Y. C. Huang, K. H. Lee, W. Wang, Y. Dong, D. Lei and Y. C. Yeo, GeSn lateral pin photodetector on insulating substrate, *Opt. Express*, 2018, 26(13), 17312–17321.

26 P. C. Eng, S. Song and B. Ping, State-of-the-art photodetectors for optoelectronic integration at telecommunication wavelength, *Nanophotonics*, 2015, 4(3), 277–302.

27 M. El Kurdi, G. Fishman, S. Sauvage and P. Boucaud, Band structure and optical gain of tensile-strained germanium based on a 30 band k-p formalism, *J. Appl. Phys.*, 2010, 107(1), 013710.

28 J. Mathews, R. T. Beeler, J. Tolle, C. Xu, R. Roucka, J. Kouvetakis and J. Menendez, Direct-gap photoluminescence with tunable emission wavelength in Ge 1– y Sn y alloys on silicon, *Appl. Phys. Lett.*, 2010, 97(22), 221912.

29 J. R. Jain, A. Hryciw, T. M. Baer, D. A. Miller, M. L. Brongersma and R. T. Howe, A micromachining-based technology for enhancing germanium light emission via tensile strain, *Nat. Photonics*, 2012, 6(6), 398–405.

30 S. Assali, M. Albani, R. Bergamaschini, M. A. Verheijen, A. Li, S. Kölling and L. Miglio, Strain engineering in Ge/GeSn core/shell nanowires, *Appl. Phys. Lett.*, 2019, 115(11), 113102.

31 M. Albani, S. Assali, M. A. Verheijen, S. Koelling, R. Bergamaschini, F. Pezzoli and L. Miglio, Critical strain for Sn incorporation into spontaneously graded Ge/GeSn core/shell nanowires, *Nanoscale*, 2018, 10(15), 7250–7256.

32 J. Chrétien, N. Pauc, F. Armand Pilon, M. Bertrand, Q. M. Thai, L. Casiez and V. Calvo, GeSn lasers covering a wide wavelength range thanks to uniaxial tensile strain, *ACS Photonics*, 2019, 6(10), 2462–2469.

33 S. Gupta, R. Chen, Y. C. Huang, Y. Kim, E. Sanchez, J. S. Harris and K. C. Saraswat, Highly Selective Dry Etching of Germanium over Germanium–Tin (Ge1–Sn): A Novel Route for Ge1–Sn Nanostructure Fabrication, *Nano Lett.*, 2013, 13(8), 3783–3790.

34 S. Wirths, D. Stange, M. A. Pampillón, A. T. Tiedemann, G. Mussler, A. Fox and D. Buca, High-k gate stacks on low bandgap tensile strained Ge and GeSn alloys for field-effect transistors, *ACS Appl. Mater. Interfaces*, 2015, 7(1), 62–67.

35 Y. Han, Y. Song, X. Chen, Z. Zhang, J. Liu, Y. Li and S. Wang, Abnormal strain in suspended GeSn microstructures, *Mater. Res. Express*, 2018, 5(3), 035901.

36 A. Elbaz, D. Buca, N. von den Driesch, K. Pantzas, G. Patriarche, N. Zerounian and M. El Kurdi, Ultra-low-threshold continuous-wave and pulsed lasing in tensile-strained GeSn alloys, *Nat. Photonics*, 2020, 14(6), 375–382.

37 S. V. Ketov, Y. H. Sun, S. Nachum, Z. Lu, A. Checchi, A. R. Beraldin and A. L. Greer, Rejuvenation of metallic glasses by non-affine thermal strain, *Nature*, 2015, 524(7564), 200–203.

38 S. Ghosh and J. Choi, Modeling and experimental verification of transient/residual stresses and microstructure formation in multi-layer laser aided DMD process, *J. Heat Transfer*, 2006, 128(7), 662–679.

39 H. Oka, T. Amamoto, M. Koyama, Y. Imai, S. Kimura, T. Hosoi and H. Watanabe, Fabrication of tensile-strained single-crystalline GeSn on transparent substrate by nucleation-controlled liquid-phase crystallization, *Appl. Phys. Lett.*, 2017, 110(3), 032104.

40 Y. C. Tai, P. L. Yeh, S. An, H. H. Cheng, M. Kim and G. E. Chang, Strain-free GeSn nanomembranes enabled by transfer-printing techniques for advanced optoelectronic applications, *Nanotechnology*, 2020, 31(44), 445301.

41 S. An, Y. C. Tai, K. C. Lee, S. H. Shin, H. H. Cheng, G. E. Chang and M. Kim, Raman scattering study of GeSn under < 1 0 0 > and < 1 1 0 > uniaxial stress, *Nanotechnology*, 2021, 32(35), 355704.

42 Q. Chen, S. Wu, L. Zhang, H. Zhou, W. Fan and C. S. Tan, Transferable single-layer GeSn nanomembrane resonant-cavity-enhanced photodetectors for 2 μm band optical communication and multi-spectral short-wave infrared sensing, *Nanoscale*, 2022, 14(19), 7341–7349.
43 S. An, Y. Liao and M. Kim, Flexible Titanium Nitride/Germanium-Tin Photodetectors Based on Sub-Bandgap Absorption, ACS Appl. Mater. Interfaces, 2021, 13(51), 61396–61403.

44 S. Barth, M. S. Seifner and J. Bernardi, Microwave-assisted solution-liquid-solid growth of Ge 1 – x Sn x nanowires with high tin content, Chem. Commun., 2015, 51(61), 12282–12285.

45 O. Gurdal, P. Desjardins, J. R. A. Carlsson, N. Taylor, H. H. Radamson, J. E. Sundgren and J. E. Greene, Low-temperature growth and critical epitaxial thicknesses of fully strained metastable Ge 1 – x Sn x alloys on Ge (001) 2 x 1, J. Appl. Phys., 1998, 83(1), 162–170.

46 W. Dou, M. Benamara, A. Mosleb, J. Margetis, P. Grant, Y. Zhou and S. Q. Yu, Investigation of GeSn strain relaxation and spontaneous composition gradient for low-defect and high-Sn alloy growth, Sci. Rep., 2018, 8(1), 1–11.

47 P. Onufrijevs, P. Šeļaev, A. Medvīds, M. Andrulevičus, S. Nargelas, T. Malinauskas and H. H. Cheng, Direct-indirect GeSn band structure formation by laser Radiation: The enhancement of Sn solubility in Ge, Opt. Laser Technol., 2020, 128, 106200.

48 E. Kasper, M. Kittler, M. Oehme and T. Arguivro, Germanium tin: silicon photonics toward the mid-infrared, Photonics Res., 2013, 1(2), 69–76.

49 D. Stange, S. Wirths, N. von den Driesch, G. Mussler, T. Stoiaca, Z. Ikonik and D. Buca, Optical transitions in direct-bandgap Ge 1 – x Sn x alloys, ACS Photonics, 2015, 2(11), 1539–1545.

50 B. Dutt, H. Lin, D. S. Sukhdeo, B. M. Vulovic, S. Gupta, D. Nam and J. S. Harris Jr, Theoretical analysis of GeSn alloys as a gain medium for a Si-compatible laser, IEEE J. Sel. Top. Quantum Electron., 2013, 19(5), 1502706.

51 T. D. Eales, I. P. Marko, S. Schulz, E. O’Halloran, S. Ghetmīrī, W. Du and S. J. Sweeney, Ge 1 – x Sn x alloys: consequences of band mixing effects for the evolution of the band gap Γ-character with Sn concentration, Sci. Rep., 2019, 9(1), 1–10.

52 A. Gassenq, L. Milord, J. Aubin, K. Guilloy, S. Tardif, N. Pauc, I. Cajeve, A. Medvids, M. Andrulevicius, A. Garcia-Gil, R. Dufl and J. D. Holmes, Progress on germanium–tin nanoscale alloys, J. Mater. Chem. C, 2019, 7(34), 10652–10662.

53 M. Oehme, D. Buca, K. Kosteciki, S. Wirths, B. Holländer, E. Kasper and J. Schulze, Epitaxial growth of highly compressively strained GeSn alloys up to 12.5% Sn, J. Cryst. Growth, 2013, 384, 71–76.

54 H. H. Huang, X. Fan, D. J. Singh and W. T. Zheng, The thermal and thermoelectric transport properties of SiSn, GeSn and SnSb monolayers, J. Mater. Chem. C, 2019, 7(34), 10652–10662.

55 H. Alahmad, A. Mosleb, M. Alher, S. F. Banihashemian, S. A. Ghetmīrī, S. Al-Kabi and H. A. Naseem, GePb alloy growth using layer inversion method, J. Electron. Mater., 2018, 47(7), 3733–3740.

56 W. Huang, B. Cheng, C. Xue and C. Li, Comparative studies of clustering effect, electronic and optical properties for GePb and GeSn alloys with low Pb and Sn concentration, Phys. B, 2014, 443, 43–48.

57 C. A. Broderick, E. J. O’Halloran and E. P. O’Reilly, First principles analysis of electronic structure evolution and the indirect-to-direct-gap transition in Ge S _ (1-x) S Pb S _ x S group-IV alloys, arXiv, 2019, preprint arXiv:1911.05679.

58 T. K. P. Luong, V. Le Thanh, A. Ghrib, M. El Kurdi and P. Boucaud, Enhanced Tensile Strain in P-doped Ge Films Grown by Molecular Beam Epitaxy Using GaP and Sb Sources, J. Electron. Mater., 2019, 48(7), 4674–4678.

59 A. Rajabi-Maram, N. Hasani and S. B. Touski, Tuning electronic properties of M(Sb [M=C, Si, Ge and Sn]) monolayers by strain engineering, Phys. E, 2022, 138, 115065.

60 S. Zaima, O. Nakatsuka, N. Taoka, M. Kurosawa, W. Takeuchi and M. Sakashta, Growth and applications of GeSn-related group-IV semiconductor materials, Sci. Technol. Adv. Mater., 2015, 16(4), 043502.

61 H. Li, J. Brouillet, A. Salas, X. Wang and J. Liu, Low temperature growth of high crystallinity GeSn on amorphous layers for advanced optoelectronics, Opt. Mater. Express, 2013, 3(9), 1385–1396.

62 H. Khelijd, A. Portavoce, M. Bertoglio, M. Descois, L. Patout, K. Hoummada and D. Mangelinc, Ge (Sn) growth on Si (001) by magnetron sputtering, Mater. Today Commun., 2021, 26, 101915.

63 W. Dou, B. Alharthi, P. C. Grant, J. M. Grant, A. Mosleb, H. Tran and S. Q. Yu, Crystalline GeSn growth by plasma enhanced chemical vapor deposition, Opt. Mater. Express, 2018, 8(10), 3220–3229.

64 Z. P. Zhang, Y. X. Song, Z. Y. S. Zhu, Y. Han, Q. M. Chen, Y. Y. Li and S. M. Wang, Structural properties of GeSn thin films grown by molecular beam epitaxy, AIP Adv., 2017, 7(4), 045211.

65 M. Schatzl, F. Hackl, M. Glaser, P. Rauter, M. Brehm, L. Spindlberger and F. Schäffler, Enhanced telecom emission from single group-IV quantum dots by precise CMOS-compatible positioning in photonic crystal cavities, ACS Photonics, 2017, 4(3), 663–673.

66 Q. Chen, L. Zhang, Y. Song, X. Chen, S. Koelling, Z. Zhang and Q. Gong, Highly tensile-strained self-assembled Ge quantum dots on InP substrates for integrated light sources, ACS Appl. Nano Mater., 2021, 4(1), 897–906.

67 B. Schwartz, T. Arguivro, M. Kittler, M. Oehme, K. Kosteciki, E. Kasper and J. Schulze. Comparison of EL emitted by LEDs on Si substrates containing Ge and Ge/GeSn MQW as active layers. in Silicon Photonics X, SPIE, 2015, vol. 9367, pp. 298–305, February.

68 J. Doherty, S. Biswas, E. Galluccio, C. A. Broderick, A. Garcia-Gil, R. Duffy and J. D. Holmes, Progress on germanium–tin nanoscale alloys, Chem. Mater., 2020, 32(11), 4383–4408.

69 R. Chen, H. Lin, Y. Huo, C. Hitzman, T. I. Kamins and J. S. Harris, Increased photoluminescence of strain-reduced, high-Sn composition Ge 1 – x Sn x alloys grown by
molecular beam epitaxy, *Appl. Phys. Lett.*, 2011, **99**(18), 181125.

70 H. S. Mączko, R. Kudrawiec and M. Gladysiewicz, Material gain engineering in GeSn/Ge quantum wells integrated with an Si platform, *Sci. Rep.*, 2016, **6**(1), 1–11.

71 T. Liu, Y. Miao, L. Wang, G. Zhu, H. Hu, Z. Zhong and Z. Jiang, Temperature dependence of Raman scattering in GeSn films, *J. Raman Spectrosc.*, 2020, **51**(7), 1092–1099.

72 B. Wang, M. R. Hogsed, T. R. Harris, P. M. Wallace and J. Kouvetaakis, Enhanced optical and electrical performance of Ge_{1−x}Sn_{x}/Ge/Si (100) (x = 0.062) semiconductor via inductively coupled H2 plasma treatments, *Semicond. Sci. Technol.*, 2019, **34**(4), 045014.

73 R. Chen, S. Gupta, Y. C. Huang, Y. Huo, C. W. Rudy, E. Sanchez and J. S. Harris, Demonstration of a Ge/GeSn/Ge quantum-well microdisk resonator on silicon: enabling high-quality Ge (Sn) materials for micro-and nanophotonics, *Nano Lett.*, 2014, **14**(1), 37–43.

74 S. A. Ghetmiri, W. Du, J. Margetis, A. Mosleh, L. Cousar, B. R. Conley and S. Q. Yu, Direct-bandgap GeSn grown on silicon with 2230 nm photoluminescence, *Appl. Phys. Lett.*, 2014, **105**(15), 151109.

75 D. Rainko, Z. Ikonie, N. Vukmirovic, D. Stange, N. von den Driesch, D. Grutzmacher and D. Buca, Investigation of carrier confinement in direct bandgap GeSn/SiGeSn 2D and 0D heterostructures, *Sci. Rep.*, 2018, **8**(1), 1–13.

76 G. Grybowski, L. Jiang, J. Mathews, R. Roucka, C. Xu, R. T. Beeler and J. Menendez, Photoluminescence from heavily doped GeSn: P materials grown on Si (100), *Appl. Phys. Lett.*, 2011, **97**(17), 171910.

77 Y. Miao, Y. Wang, H. Hu, X. Liu, H. Su, J. Zhang and H. Zhang, Characterization of crystalline GeSn layer on tensile-strained Ge buffer deposited by magnetron sputtering, *Mater. Sci. Semicond. Process.*, 2018, **85**, 134–140.

78 Z. Kong, G. Wang, R. Liang, J. Su, M. Xun, Y. Miao and H. H. Radamson, Growth and Strain Modulation of GeSn Alloys for Photonic and Electronic Applications, *Nanomaterials*, 2022, **12**(6), 981.

79 M. Grydlik, F. Hackl, H. Groiss, M. Glaser, A. Halilovic, T. Fromherz and M. Brehm, Lasing from glassy Ge quantum dots in crystalline Si, *ACS Photonics*, 2016, **3**(2), 298–303.

80 L. Peng, X. Li, J. Zheng, X. Liu, M. Li, Z. Liu and B. Cheng, Room-temperature direct-bandgap electroluminescence from type-I GeSn/SiGeSn multiple quantum wells for 2 μm LEDs, *J. Lumina.*, 2020, **228**, 117539.

81 G. Sun, R. A. Soref and H. H. Cheng, Design of a Si-based lattice-matched room-temperature GeSn/SiGeSn multi-quantum-well mid-infrared laser diode, *Opt. Express*, 2010, **18**(19), 19957–19965.

82 G. E. Chang, W. Y. Hsieh, J. Z. Chen and H. H. Cheng, Quantum-confined photoluminescence from Ge_{1−x}Sn_{x}/Ge superlattices on Ge-buffered Si (001) substrates, *Opt. Lett.*, 2013, **38**(18), 3485–3487.

83 P. C. Grant, J. Marjetic, Y. Zhou, W. Dou, G. Abernathy, A. Kuchuk and S. Q. Yu, Direct bandgap type-I GeSn/GeSn quantum well on a GeSn-and Ge-buffered Si substrate, *AIP Adv.*, 2018, **8**(2), 025104.

84 J. Yang, H. Hu, Y. Miao, L. Dong, B. Wang, W. Wang and H. Zhang, High-quality GeSn layer with Sn composition up to 7% grown by low-temperature magnetron sputtering for optoelectronic application, *Materials*, 2019, **12**(17), 2662.

85 A. C. Meng, Y. Wang, M. R. Braun, J. Z. Lentz, S. Peng, H. Cheng and P. C. McIntyre, Bending and precipitate formation mechanisms in epitaxial Ge-core/GeSn-shell nanowires, *Nanoscale*, 2021, **13**(41), 17547–17555.

86 S. Assali, A. Dijkstra, A. Attiaoui, É. Bouthiller, J. E. Haverkort and O. Moutanabbir, Midinfrared Emission and Absorption in Strained and Relaxed Direct-Band-Gap Ge_{1−x}Sn_{x} Semiconductors, *Phys. Rev. Appl.*, 2021, **15**(2), 024031.

87 D. Burt, H. J. Joo, Y. Jung, Y. Kim, M. Chen, Y. C. Huang and D. Nam, Strain-relaxed GeSn-on-insulator (GeSnOI) microdisks, *Opt. Express*, 2021, **29**(18), 28959–28967.

88 C. Y. Lin, H. Y. Ye, F. L. Lu, H. S. Lan and C. W. Liu, Biaxial strain effects on photoluminescence of Ge/strained GeSn/Ge quantum well, *Opt. Mater. Express*, 2018, **8**(9), 2795–2802.

89 S. Assali, J. Nicolas, S. Mukherjee, A. Dijkstra and O. Moutanabbir, Atomically uniform Sn-rich GeSn semiconductors with 3.0–3.5 μm room-temperature optical emission, *Appl. Phys. Lett.*, 2018, **112**(25), 251903.

90 T. Liu, L. Wang, G. Zhu, X. Hu, Z. Dong, Z. Zhong and Z. Jiang, Dislocation-related photoluminescence of GeSn films grown on Ge (001) substrates by molecular beam epitaxy, *Semicond. Sci. Technol.*, 2018, **33**(12), 125022.

91 R. R. Lieten, J. W. Seo, S. Decoster, A. Vantomme, S. Peters, K. C. Bustillo and J. P. Locquet, Tensile strained GeSn on Si by solid phase epitaxy, *Appl. Phys. Lett.*, 2013, **102**(5), 052106.

92 R. R. Lieten, C. Fleischmann, S. Peters, N. M. Santos, L. M. Amorim, Y. Shimura and A. Vantomme, Structural and optical properties of amorphous and crystalline GeSn layers on Si, *ECS J. Solid State Sci. Technol.*, 2014, **3**(12), P403.

93 P. Zaumseil, Y. Hou, M. A. Schubert, N. Von Driesch, D. Stange, D. Rainko and G. Capellini, The thermal stability of epitaxial GeSn layers, *APL Mater.*, 2018, **6**(7), 076108.

94 M. Wang, K. E. Lee, S. H. Hahn, E. J. Kim, S. Kim, J. S. Chung and C. Park, Optical and photoluminescent properties of sol-gel Al-doped ZnO thin films, *Mater. Lett.*, 2007, **61**(4–5), 1118–1121.

95 R. Röder, S. Geburt, M. Zapf, D. Franke, M. Lorke, T. Frauenheim and C. Ronning, Transition metal and rare earth element doped zinc oxide nanowires for optoelectronics, *Phys. Status Solidi B*, 2019, **256**(4), 1800604.

96 L. Zhang, H. Hong, K. Qian, S. Wu, G. Lin, J. Wang and C. Li, Controllable synthesis of Si-based GeSn quantum dots with room-temperature photoluminescence, *Appl. Surf. Sci.*, 2022, **579**, 152249.
105 S. Ghosh, H. Kumar, B. Mukhopadhyay and G. E. Chang, Horizontal GeSn/Ge multi-quantum-well ridge waveguide LEDs on silicon substrates, Photonics Res., 2020, 8(6), 899–903.

98 Li, C. Chang, T. P. Chen, H. H. Cheng, Z. W. Shi and H. Chen, Characteristics of Sn segregation in Ge/GeSn heterostructures, Appl. Phys. Lett., 2014, 105(15), 151906.

99 Y. S. Huang, Y. J. Tsou, C. H. Huang, C. H. Huang, H. S. Lan, C. W. Liu and S. Kuppurao, High-mobility CVD-grown Ge/strained Ge 0.9 Sn 0.1/Ge quantum-well pMOSFETs on Si by optimizing Ge cap thickness, IEEE Trans. Electron Devices, 2017, 64(6), 2498–2504.

100. Yang, B. H. Lin, W. R. Liu, J. H. Lin, C. S. Chang, C. H. Hsu and W. F. Hsieh, Structural characteristics and annealing effect of ZnO epitaxial films grown by atomic layer deposition, Cryst. Growth Des., 2009, 9(12), 5184–5189.

101. D. Wang, X. Gao, J. Tang, X. Fang, D. Fang, X. Wang and Z. Wei, Emission characteristics variation of GaAs0.92Sb0.08/Al0.5Ga0.5As strained multiple quantum wells caused by rapid thermal annealing, Sci. Rep., 2021, 11(1), 1–7.

102. S. Ghosh, K. C. Lin, C. H. Tsai, H. Kumar, Q. Chen, L. Zhang and G. E. Chang, Metal-semiconductor-metal GeSn photodetectors on silicon for short-wave infrared applications, Micromachines, 2020, 11(9), 795.

103. S. Ghosh, B. Mukhopadhyay and G. E. Chang, Design and analysis of GeSn-based resonant-cavity-enhanced photodetectors for optical communication applications, IEEE Sens. J., 2020, 20(14), 7801–7809.

104. N. Yahyaoui, N. Sfina, J. L. Lazzari, A. Bournel and M. Said, Wave-function engineering and absorption spectra in Si0.10Ge0.84Ge0.95Sb0.06/Si0.10Ge0.95 type I quantum well, J. Appl. Phys., 2014, 115(3), 033109.

105. S. Ghosh, H. Kumar, B. Mukhopadhyay and G. E. Chang, Design and Modeling of High-Performance DBR-Based Resonant-Cavity-Enhanced GeSn Photodetector for Fiber-Optic Telecommunication Networks, IEEE Sens. J., 2021, 20(18), 9900–9908.

106. D. Rainko, Z. Ikonic, A. Elbaz, N. von den Driesch, D. Stange, E. Herth and D. Buca, Impact of tensile strain on low Sn content GeSn lasing, Sci. Rep., 2019, 9(1), 1–9.

107. J. Yang, H. Hu, Y. Miao, L. Dong, B. Wang, W. Wang and H. Zhang, High-quality GeSn layer with Sn composition up to 7% grown by low-temperature magnetron sputtering for optoelectronic application, Materials, 2019, 12(17), 2662.

108. Y. Zhou, W. Dou, W. Du, T. Pham, S. A. Ghetmire, S. Al-Kabi and S. Q. Yu, Systematic study of GeSn heterostructure-based light-emitting diodes towards mid-infrared applications, J. Appl. Phys., 2016, 120(2), 023102.

109. W. Du, Y. Zhou, S. A. Ghetmire, A. Mosleh, B. R. Conley, A. Nazzaal and S. Q. Yu, Room-temperature electroluminescence from Ge/Ge1-xSnx/Ge diodes on Si substrates, Appl. Phys. Lett., 2014, 104(24), 241110.

110. D. Stange, N. von Den Driesch, D. Rainko, C. Schulte-Braucks, S. Wirths, G. Mussler and D. Buca, Study of GeSn based heterostructures: towards optimized group IV MQW LEDs, Opt. Express, 2016, 24(2), 1358–1367.

111. D. Stange, N. von den Driesch, D. Rainko, S. Roeggaard, I. Povstugar, J. M. Hartmann and D. Buca, Short-wave infrared LEDs from GeSn/SiGeSn multiple quantum wells, Optica, 2017, 4(2), 185–188.
enabling high-quality Ge (Sn) materials for micro-and nanophotonics, *Nan Lett.*, 2014, 14(1), 37–43.

127 V. Reboud, A. Gassenq, N. Pauc, J. Aubin, L. Milord, Q. M. Thai and V. Calvo, Optically pumped GeSn microdisks with 16% Sn lasing at 3.1 μm up to 180 K, *Appl. Phys. Lett.*, 2017, 111(9), 092101.

128 S. Cho, R. Chen, S. Koo, G. Shambat, H. Lin, N. Park and J. S. Harris, Fabrication and Analysis of Epitaxially Grown Ge $ _{1-x} $ Sn $ _x $ Microdisk Resonator With 20-nm Free-Spectral Range, *IEEE Photonics Technol. Lett.*, 2011, 23(20), 1535–1537.

129 G. E. Chang, S. W. Chang and S. L. Chuang, Strain-Balanced A. C. Meng, M. R. Braun, Y. Wang, S. Peng, W. Tan, A. Slav, I. Dascalescu, A. M. Lepadatu, C. Palade, N. C. Zoita, X. Wang, A. Cuervo Covian, L. Je, S. Fu, H. Li, J. Piao and Y. Kim, S. Assali, D. Burt, Y. Jung, H. J. Joo, M. Chen and D. Nam, Optically pumped low-threshold microdisk lasers on a GeSn-on-insulator substrate with reduced defect density, *Photonics Res.*, 2022, 10(6), 1332–1337.

130 K. P. Homewood and M. A. Lourenço, The rise of the GeSn laser, *Nat. Photonics*, 2015, 9(2), 78–79.

131 A. Chelnokov and V. Calvo, Room temperature GeSn microdisk lasers with 16% Sn lasing at 3.1 μm up to 180 K, *RSC Adv.*, 2018, 113(5), 051104.

132 A. Slav, I. Dascalescu, A. M. Lepadatu, C. Palade, N. C. Zoita, H. Stroescu and T. Stoica, GeSn/SiO2 multilayers by magnetron sputtering deposition for short-wave infrared photonics, *ACS Appl. Mater. Interfaces*, 2020, 12(50), 56161–56171.

133 Y. Zhou, Y. Miao, S. Ojo, H. Tran, G. Abernathy, J. M. Grant and S. Q. Yu, Study of Si-based GeSn optically pumped lasers with micro-disk and ridge waveguide structures, *Front. Phys.*, 2019, 147.

134 S. Zaima, O. Nakatsuka, N. Taoka, M. Kurosawa, W. Takeuchi and M. Sakashita, Growth and applications of GeSn-related group-IV semiconductor materials, *Sci. Technol. Adv. Mater.*, 2015, 16(4), 043502.

135 Y. Zhou, W. Dou, W. Du, S. Ojo, H. Tran, S. A. Ghetmiri and S. Q. Yu, Optically pumped GeSn lasers operating at 270 K with broad waveguide structures on Si, *ACS Photonics*, 2019, 6(6), 1434–1441.

136 W. Du, Q. M. Thai, J. Chrétién, M. Bertrand, L. Casiez, Y. Zhou and S. Q. Yu, Study of Si-based GeSn optically pumped lasers with micro-disk and ridge waveguide structures, *Front. Phys.*, 2019, 147.

137 S. Cho, R. Chen, S. Koo, G. Shambat, H. Lin, N. Park and J. S. Harris, Fabrication and Analysis of Epitaxially Grown Ge $ _{1-x} $ Sn $ _x $ Microdisk Resonator With 20-nm Free-Spectral Range, *IEEE Photonics Technol. Lett.*, 2011, 23(20), 1535–1537.

138 Y. Zhou, W. Dou, W. Du, S. Ojo, H. Tran, S. A. Ghetmiri and S. Q. Yu, Optically pumped GeSn lasers operating at 270 K with broad waveguide structures on Si, *ACS Photonics*, 2019, 6(6), 1434–1441.

139 Y. Zhou, W. Dou, W. Du, S. Ojo, H. Tran, S. A. Ghetmiri and S. Q. Yu, Optically pumped GeSn lasers operating at 270 K with broad waveguide structures on Si, *ACS Photonics*, 2019, 6(6), 1434–1441.

140 B. Wang, E. Sakat, E. Herth, M. Gromovyi, A. Bjelajac, J. Chaste and M. El Kurdi, GeSnO1 toward mid-infrared light emission, *Opt. Express*, 2020, 28(25), 33824–33832.

141 Y. Zhou, W. Dou, W. Du, S. Ojo, H. Tran, G. Abernathy, J. M. Grant and S. Q. Yu, Study of Si-based GeSn optically pumped lasers with micro-disk and ridge waveguide structures, *Front. Phys.*, 2019, 147.

142 A. Chelnokov, V. Reboud and V. Calvo, 2D hexagonal photonic crystal GeSn laser with 16% Sn content, *Appl. Phys. Lett.*, 2018, 113(5), 051104.

143 D. Press, S. Götzinger, S. Reitzenstein, C. Hofmann, A. Löfler, M. Kamp and Y. Yamamoto, Photon antibunching from a single quantum-dot-microcavity system in the strong coupling regime, *Phys. Rev. Lett.*, 2007, 98(11), 117402.

144 Y. Ota, R. Katsumi, K. Watanabe, S. Iwamoto and Y. Arakawa, Topological photonic crystal nanocavity laser, *Commun. Phys.*, 2018, 1(1), 1–8.

145 D. Stange, N. von den Driesch, T. Zabel, F. Armand-Pilon, D. Rainko, B. Marzban and D. Buca, GeSn/SiGeSn heterostructure and multi quantum well lasers, *ACS Photonics*, 2018, 5(11), 4628–4636.

146 S. Wirths, Z. Ikonic, N. von den Driesch, G. Mussler, U. Breuer, A. Tiedemann and D. Buca, Growth studies of doped SiGeSn/strained Ge (Sn) heterostructures, *ECS Trans.*, 2014, 64(6), 689.

147 W. Du, Q. M. Thai, J. Chrétién, M. Bertrand, L. Casiez, Y. Zhou and S. Q. Yu, Study of Si-based GeSn optically pumped GeSn/SiGeSn heterostructures and multi quantum well lasers, *ACS Photonics*, 2018, 5(11), 4628–4636.

148 R. W. Millar, D. C. S. Dumas, K. F. Gallacher, P. Jahandar, C. MacGregor, M. Myronov and D. J. Paul, Mid-infrared light emission> 3 μm wavelength from tensile strained GeSn microdisks, *Opt. Express*, 2017, 25(21), 25374–25385.

149 Y. Zhou, S. Ojo, C. W. Wu, Y. Miao, H. Tran, J. M. Grant and S. Q. Yu, Multiple-Quantum-Well GeSn/SiGeSn-on-Si heterostructures, *ACS Photonics*, 2019, 6(6), 1434–1441.

150 Y. Zhou, W. Dou, W. Du, S. Ojo, H. Tran, S. A. Ghetmiri and S. Q. Yu, Optically pumped GeSn lasers operating at 270 K with broad waveguide structures on Si, *ACS Photonics*, 2019, 6(6), 1434–1441.

151 Y. Zhou, W. Dou, W. Du, S. Ojo, H. Tran, S. A. Ghetmiri and S. Q. Yu, Optically pumped GeSn lasers operating at 270 K with broad waveguide structures on Si, *ACS Photonics*, 2019, 6(6), 1434–1441.

152 Y. Zhou, W. Dou, W. Du, S. Ojo, H. Tran, G. Abernathy, J. M. Grant and S. Q. Yu, Electrically injected GeSn lasers on Si operating up to 100 K, *Optica*, 2020, 7(8), 924–928.

153 Y. Zhou, S. Ojo, C. W. Wu, Y. Miao, H. Tran, J. M. Grant and S. Q. Yu, Electrically injected GeSn lasers with peak wavelength up to 2.7 μm, *Photonics Res.*, 2022, 10(1), 222–229.

154 Q. M. Thai, J. Chrétién, M. Bertrand, L. Casiez, Y. Zhou and S. Q. Yu, Study of Si-based GeSn optically pumped lasers with micro-disk and ridge waveguide structures, *Front. Phys.*, 2019, 147.

155 A. Elbaz, R. Arefin, E. Sakat, B. Wang, E. Herth, G. Patriarche and M. El Kurdi, Reduced lasing thresholds in GeSn microdisk cavities with defect management of the optically active region, *ACS Photonics*, 2020, 7(10), 2713–2722.

156 A. Elbaz, R. Arefin, E. Sakat, B. Wang, E. Herth, G. Patriarche and M. El Kurdi, Reduced lasing thresholds in GeSn microdisk cavities with defect management of the optically active region, *ACS Photonics*, 2020, 7(10), 2713–2722.
155 M. R. Atalla, S. Assali, S. Koelling, A. Attiaoui and O. Moutanabbir. Dark current in monolithic extended-SWIR GeSn PIN photodetectors, arXiv, 2022, preprint arXiv:2203.03409.

156 V. G. Shengurov, V. Y. Chalkov, S. A. Denisov, V. N. Trushin, A. V. Zaitsev, A. V. Nezhdanov and D. O. Filatov, Growth defects in GeSn/Ge/Si (001) epitaxial layers grown by hot wire chemical vapor deposition of Ge with co-evaporation of Sn, J. Cryst. Growth, 2022, 578, 126421.

157 L. Zheng, E. Azrak, R. Gong, C. Castro, S. Duguay, P. Pareige and W. Chen, Investigation of Sn-containing precursors for in-plane GeSn nanowire growth, J. Alloys Compd., 2022, 899, 163273.

158 Y. H. Peng, H. H. Cheng, V. I. Mashanov and G. E. Chang, GeSn pin waveguide photodetectors on silicon substrates, Appl. Phys. Lett., 2014, 105(23), 231109.

159 H. Zhou, L. Zhang, J. Tong, S. Wu, B. Son, Q. Chen and C. S. Tan, Surface plasmon enhanced GeSn photodetectors operating at 2 μm, Opt. Express, 2021, 29(6), 8498–8509.

160 H. Tran, C. G. Littlejohns, D. J. Thomson, T. Pham, A. Ghetmiri, A. Mosleh and S. Q. Yu, Study of GeSn mid-infrared photodetectors for high frequency applications, Front. Mater., 2019, 278.

161 Y. Yang, X. Wang, C. Wang, Y. Song, M. Zhang, Z. Xue and Z. Di, Ferroelectric enhanced performance of a GeSn/Ge dual-nanowire photodetector, Nano Lett., 2020, 20(5), 3872–3879.

162 L. Wang, Y. Zhang, Y. Wu, T. Liu, Y. Miao, L. Meng and H. Hu, Effects of Annealing on the Behavior of Sn in GeSn Alloy and GeSn-Based Photodetectors, IEEE Trans. Electron Devices, 2020, 67(8), 3229–3234.

163 H. Tran, T. Pham, J. Margetis, Y. Zhou, W. Dou, P. C. Grant and S. Q. Yu, Si-based GeSn photodetectors toward mid-infrared imaging applications, ACS Photonics, 2019, 6(11), 2807–2815.

164 P. Šćajev, P. Onufrijevs, A. Mekys, T. Malinauskas, D. Augulis, L. Subačius and H. H. Cheng, Extension of spectral sensitivity of GeSn IR photodiode after laser annealing, Appl. Surf. Sci., 2021, 555, 149711.

165 A. Gassenq, F. Gencarelli, J. Van Campenhout, Y. Shimura, R. Loo, G. Narcy and G. Roelkens, GeSn/Ge heterostructure short-wave infrared photodetectors on silicon, Opt. Express, 2012, 20(25), 27297–27303.

166 X. Li, L. Peng, Z. Liu, Z. Zhou, J. Zheng, C. Xue and B. Cheng, 30 GHz GeSn photodetector on SOI substrate for 2 μm wavelength application, Photonics Res., 2021, 9(4), 494–500.

167 M. R. Atalla, S. Assali, S. Koelling, A. Attiaoui and O. Moutanabbir, High-bandwidth extended-SWIR GeSn photodetectors on silicon achieving ultrafast broadband spectroscopic response, ACS Photonics, 2022, 9(4), 1425–1433.

168 K. C. Lee, M. X. Lin, H. Li, H. H. Cheng, G. Sun, R. Soref and A. Medvids, Planar GeSn photodiode for high-detectivity photodetection at 1550 nm, Appl. Phys. Lett., 2020, 117(1), 012102.

169 M. L. P. Tan, G. Lentaris and G. A. Amarutunga, Device and circuit-level performance of carbon nanotube field-effect transistor with benchmarking against a nano-MOSFET, Nanoscale Res. Lett., 2012, 7(1), 1–10.

170 J. Zhou, G. Han, Y. Peng, Y. Liu, J. Zhang, Q. Q. Sun and Y. Hao, Ferroelectric negative capacitance GeSn PFETs with sub-20 mV per decade subthreshold swing, IEEE Electron Device Lett., 2017, 38(8), 1157–1160.

171 G. Han, Y. Wang, Y. Liu, C. Zhang, Q. Feng, M. Liu and Y. Hao, GeSn quantum well p-channel tunneling FETs fabricated on Si (001) and (111) with improved subthreshold swing, IEEE Electron Device Lett., 2016, 37(6), 701–704.

172 X. Gong, G. Han, F. Bai, S. Su, P. Guo, Y. Yang and Y. C. Yeo, Germanium–Tin (GeSn) p-Channel MOSFETs Fabricated on (100) and (111) Surface Orientations With Sub-400°C Passivation, IEEE Electron Device Lett., 2013, 34(3), 339–341.

173 H. Wang, Y. Liu, G. Han, Y. Shao, C. Zhang, Q. Feng and Y. Hao, Performance enhancement in uniaxially strained germanium–tin FinTFET: Fin direction dependence, IEEE Trans. Electron Devices, 2017, 64(7), 2804–2811.

174 R. R. Lieter, T. Maeda, W. Jeesawan, H. Hattori, N. Uchida, S. Miura and J. P. Locquet, Tensile-strained GeSn metal–oxide–semiconductor field-effect transistor devices on Si (111) using solid phase epitaxy, Appl. Phys. Express, 2013, 6(10), 101301.