GeSn Lasers for CMOS Integration

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Abstract - In search of a suitable CMOS compatible light source many routes and materials are under investigation. Si-based group IV (Si)GeSn alloys offer a tunable bandgap from indirect to direct, making them ideal candidates for on-chip photonics and nano-electronics. An overview of recent achievements in material growth and device development will be given. Optically pumped waveguide and microdisk structures with different strain and various Sn concentrations provided direct evidence of gain in these alloys and of the width of the emission wavelength range that can be covered. With the final aim being the fabrication of electrically pumped lasers, a set of different homojunction light emitting diodes and more complex heterostructure SiGeSn/GeSn LEDs is presented. Detailed investigations of electroluminescence spectra indicate that GeSn/SiGeSn heterostructures will be advantageous for future laser fabrication.

I. INTRODUCTION

Since 2016, the semiconductor industry research plan is no longer primarily centered on Moore’s law, i.e., on improving chip performance first and then focusing on applications. Thus, the integration of additional, value-added functionalities on future silicon dies will be key for upcoming strategies, which will start with the application defining the functionality of chips. This will require the integration of a large variety of devices such as amplifiers, ultra-low power switches and optoelectronic devices on the very same Si substrate. In this respect, silicon/group IV Photonics promises to reduce the power consumption of electric circuits through the addition of optical components. In order to transfer electrically stored information to an optical circuit, an on-chip laser is highly desirable. Enormous effort has been spent on the development of III-V growth on Si or alternative solutions for the integration into CMOS processing. However, group IV materials such as Ge and (Si)GeSn offer a promising perspective for CMOS integration and represent possible candidates for light emission in the SWIR-NIR range. In the past few years, the epitaxy of GeSn and SiGeSn alloys has improved dramatically. As a result, industry-compatible epitaxial reactors for wafer sizes of 200–300 mm can be used nowadays, indicating the enormous potential of these alloys for large-scale optoelectronic integration.

II. GE Sn LASERS

For the presented laser experiments, GeSn epilayers of up to 800 nm thickness (Fig.1), with Sn concentrations ranging between 8.5-14 at.% [1], were grown on 2.5 µm thick Ge buffers employing reactive gas phase epitaxy and growth temperatures below 400°C. Subsequently, Fabry-Pérot and microdisk laser cavities were formed using Si CMOS compatible processing, as shown in Fig. 2. GeSn mesas were anisotropically dry-etched using Cl2/Ar reactive ion etching. Parts of the waveguides were selectively underetched, up to approx. 4 µm undercut, with CF4 chemistry. All samples were passivated using Al2O3. This step is especially important in order to reduce the surface recombination of carriers. It is shown schematically in Fig. 3 for non-underetched Fabry-Pérot waveguides. The Al2O3 passivated cavities show a much lower temperature dependence of lasing threshold. The unsaturated surface states induce a temperature dependent carrier density associated with a decrease of the non-radiative lifetime (Fig. 4). The lasing characteristics, however, indicate that, at 20 K, the threshold is not limited by surface recombinations.

The underetching of cavities, as shown in Fig. 5a, improves the device performance in terms of optical mode overlap and strain relaxation; due to the higher refractive index difference between GeSn and the surrounding air, the mode overlap with the direct bandgap GeSn material increases from 60% to about 100%, as shown in the inset of Fig. 5a. On the other hand, (compressive) strain relaxation in the layer enlarges the so-called directness, defined as the energy difference between the indirect L- and direct Γ-valleys. Waveguides with a width of 10 µm show a directness of about 15 meV, which can be improved to > 30 meV by underetching the cavity by 3.6 µm, as simulations indicate (cf. Fig. 5b). As a consequence, the higher carrier density in the direct valley, available for radiative recombination, leads to an improved lasing performance.

Optically excited (λ = 1064 nm, 5 ns pulse length) lasing is observed around 550 meV (2.33 µm) for samples with 12.5 at.% Sn in non-underetched cavities [2]. Underetching of the cavities, as shown in Fig. 5, shifts lasing emission to smaller energies, down to 510 meV for a 4.3 µm undercut. This shift is linked to a bandgap reduction due to the higher degree of strain relaxation in the cavities [3]. Besides the lasing emission shift, underetching the cavities leads indeed to an improvement of lasing action in the devices, as shown in Fig. 6. The lasing threshold is halved.
from approx. 430 kW/cm$^2$ to 206 kW/cm$^2$ for the undercut cavity and the slope efficiency of the laser is more than doubled in undercut waveguides (x2.2). Additionally, the temperature range of operation is extended in undercut devices. While lasing originally vanishes at temperatures above ~90 K, undercut structures show lasing up to 135 K, despite the reduced capacity for excess heat dissipation in this type of structures. We attribute the improved performance to the increased directness of the material. Similar results are also obtained for micro-disk GeSn cavities (Fig. 7). The high resolution spectra of the whispering gallery laser modes are shown in Fig 8.

The emission of the GeSn lasers can be tuned to cover a broader range of the SWIR spectrum. Along with strain engineering, Sn incorporation strongly influences the emission wavelength. Fig. 9 presents the measured laser emission at 20 K, between 2\(\mu\)m and 2.6 \(\mu\)m for Sn contents of 8.5, 10, 12.5 and 14 at.%. If room temperature lasing is obtained, the available range should come up to 3 \(\mu\)m, due to temperature-related bandgap narrowing.

### III. GeSn-based Light Emitting Diodes

On the road to an electrically pumped GeSn laser, the electroluminescence is first studied in GeSn light emitting diodes (LEDs). The complete p-i-n layer stack is grown in-situ on relaxed GeSn buffers. GeSn homo-junctions with Sn contents between 8.5 and 12.5 at.% were processed using standard CMOS technologies. The mesa and the contact areas are defined by optical lithography and reactive ion etching (Cl$_2$/Ar plasma) followed by an Al$_2$O$_3$/SiO$_2$ passivation. Finally, ~20 nm thick stanogermande contacts [4] are formed. Figure 10 shows an SEM image of a processed LED. Light emitting diodes are characterized by pulsed bias EL measurements with a duty cycle of 50\%. Three homo-junction GeSn LEDs with diameters of 100 \(\mu\)m are compared and the spectra at 4 K shown in Fig. 11. The emission peak energy is blue-shifted from 0.5 eV up to 0.6 eV with decreasing Sn concentration due to the corresponding increase of the bandgap. Similar to PL experiments, the temperature dependent EL spectra (Fig. 12) of Ge$_{0.92}$Sn$_{0.08}$ diodes are typical for indirect semiconductors, whereas band structure calculations reveal that the Ge$_{0.38}$Sn$_{0.62}$11 diodes are at the indirect-to-direct bandgap transition, which is verified experimentally by a steady EL increase with decreasing temperature (cf. Fig. 12).

Increase of EL can be obtained via carrier confinement in multi-quantum-well (MQW) heterostructure LEDs. Ge$_{0.9115}$Sn$_{0.085}$ as an active material and Ge or SiGeSn (with 10.5 at.% Si and 11 at.% Sn) as barriers were used in such stacks (Fig. 13a). In these ternary alloys, the band alignments allow more efficient carrier injection. MQWs were pseudomorphically grown on partially relaxed Ge$_{0.915}$Sn$_{0.085}$ buffers with different thicknesses. The residual compressive strain of the GeSnstrained Ge and of the GeSn/SiGeSn structures amount to -0.71% and to -0.2%, respectively. The strain induced shift of the energy bands causes a red-shift of the emission energy of the GeSn/SiGeSn MQW (Fig. 13). A clear increase of the emitted light intensity is observed for GeSn/SiGeSn MQW devices, which is attributed to the increased directness of the sample and predominantly to an improved carrier confinement in the well. Figure 13b and c show the calculated band structure of MQWs with Ge and SiGeSn as barrier materials, respectively. In contrast to the band alignment with Ge barriers, the GeSn/SiGeSn configuration offers a clear Type-I band alignment, confining both electrons and holes inside the well. In the GeSn/Ge structure the holes actually pile up in the barrier, rather than in the well layers. Intensities integrated over the whole temperature range and normalized to the room temperature signals are provided in Fig. 14. The measurement again confirms the superior performance of GeSn/SiGeSn MQWs compared to GeSn/Ge MQWs: at RT, the EL increase is about 6x and about 20x at 20K. In the used setup a minimum injection current density of 20 mA/cm$^2$ was necessary to detect EL. Duty cycle and power dependent measurements were also performed on the GeSn/SiGeSn MQW LEDs. The emission peak position is tracked to identify possible heating effects, which could result in a decreased emission energy. Results are presented in Fig. 15. Increasing the peak current density leads to band filling for low injection current densities while, above 100 Acm$^{-2}$, the emission energy remains constant. Also, increasing the duty cycle does not change the emission energy, indicating that heating effects do not influence the measured results.

### Conclusion

We have shown that direct bandgap GeSn is a promising optical material for Si-based laser fabrication. Four optically pumped GeSn lasers with different Sn content, and with two different laser cavities were demonstrated at low temperature. With electrically pumped lasers being the final target, type I SiGeSn/GeSn MQW LED were successfully tested, showing operation with injection currents as low as 10 mA at 20K and 50 mA at 300K. Investigations of Fabry–Pérot laser cavities using such advanced Sn based MQW layers are in progress.

### REFERENCES


Fig. 1: Cross-section Transmission Electron Microscopy image showing high quality Ge$_{0.875}$Sn$_{0.125}$ with a thickness of 414 nm.

Fig. 2: Fabrication of Fabry-Pérot lasers by GeSn waveguide patterning and Al$_2$O$_3$ passivation, (a-b);

Fig. 3: Light in - light out characteristics for (a) as processed and (b) Al$_2$O$_3$ passivated Ge$_{0.875}$Sn$_{0.125}$ waveguide cavity lasers.

Fig. 4: Temperature dependence of the laser threshold for passivated and unpassivated waveguide cavities.

Fig. 5: Underetched WG structures (a) show a high optical mode overlap (inset) and an improved band structure directness $E_L$-$E_F$ (b).

Fig. 6: L-L plot for undercut (red) and non-undercut (blue) Ge$_{0.875}$Sn$_{0.125}$ cavities at 20 K (a) and the corresponding normalized edge emission spectra (b)

Fig. 7: Underetched GeSn microdisk cavity.

Fig. 8: High resolution laser spectra for GeSn microdisks
Fig. 9. Low temperature laser wavelength tuning from 2 up to 2.6 \( \mu \)m by varying the Sn content from 8% up to 14%. Note that the GeSn layers exhibit some residual compressive strain.

Fig. 10. 3D SEM image of a processed LED structure. Inset: TEM micrograph of the resulting NiGeSn contact.

Fig. 11. Homojunction LEDs with different Sn contents show a shift in low temperature EL emission peak.

Fig. 12. Temp. evolution of the integrated EL for two homojunction LEDs.

Fig. 13. a) Comparison of room temperature EL of GeSn-based MQW LEDs and band structures with either b) Ge or c) SiGeSn barriers.

Fig. 14: Temperature dependent EL emission trend for MQW LEDs with different barrier types.

Fig. 15. Band filling is observed for higher injected powers. No heating, however.