Germanium as a material for Stimulated Brillouin Scattering in the mid-infrared

C. Wolff,1,2∗ R. Soref3, C.G. Poulton1,2 B.J. Eggleton1,4,

1 Centre for Ultrahigh Bandwidth Devices for Optical Systems (CUDOS), Australia;
2 School of Mathematical Sciences, University of Technology Sydney, NSW 2007, Australia;
3 Department of Physics and the Engineering Program, The University of Massachusetts at Boston, MA 02125, USA;
4 Institute of Photonics and Optical Science (IPOS), School of Physics, University of Sydney, NSW 2006, Australia;
∗christian.wolff@uts.edu.au

Abstract: We propose buried waveguides made of germanium or alloys of germanium and other group-IV elements as a fully CMOS-compatible platform for robust, high-gain stimulated Brillouin scattering (SBS) applications in the mid-infrared regime. To this end, we present numerical calculations for backward-SBS at 4 μm in germanium waveguides that are buried in silicon nitride. Due to the strong photoelastic anisotropy of germanium, we investigate two different orientations of the germanium crystal with respect to the waveguide’s propagation direction and find considerable differences. The acoustic wave equation is solved including crystal anisotropy; acoustic losses are computed from the acoustic mode patterns and previously published material parameters.

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References and links
1. Introduction

The third-order nonlinear optical (NLO) properties of group IV semiconductors [1] are receiving increased attention for practical applications. Early work on Raman gain and Raman lasing is being supplanted by the rapidly emerging science and technology of Stimulated Brillouin scattering (SBS) which is the strongest NLO process [2]. The elemental semiconductors Si and Ge and more generally the crystal alloy SiGeSn are the prime group-IV SBS candidates. These materials are the material focus of “group IV photonics” which is a practical silicon-based technology for high-volume photonic-circuit manufacture in a CMOS opto-electronic foundry. Along with Ge, the “Ge-rich” materials SiGe and GeSn are the most important semiconductors for migrating the near-infrared (NIR, i.e. 1.31–1.55 µm) group IV photonics into the mid-infrared (MIR) region [3–5], initially at wavelengths of 1.8 to 5.0 µm and eventually towards 14 µm. The migration has begun and momentum in this research area is building rapidly. Group IV photonics at MIR—as in the 1.3/1.6 µm telecommunications bands—has wide-ranging sensing and communications applications [3–5] and is CMOS-compatible.

A recent review discussed techniques for exciting SBS in a chip-scale photonic integrated circuit[6]. In the long run, chips and waveguide-integrated on-chip networks are attractive Brillouin platforms, especially because the necessary active waveguides can be spiraled in-plane to supply long lengths if needed. Currently, many such on-chip experiments are based on soft-glass waveguides with substantial SBS-gains of the order of 13 dB/cm per Watt of pump power at 1.55 µm. These glasses remain very suitable for experiments at larger wave lengths. However, as for any other waveguide, their total device gain will be reduced because of the greater effective mode area at longer wave lengths and the resulting lower optical intensities for a given pump power. As a CMOS-compatible alternative with much higher gains at 1.55 µm, much attention has been recently devoted to suspended silicon waveguides with very small cross sections [7] deriving their extraordinarily high SBS gains from a combination of small modal area and radiation pressure effects. Although this approach clearly could provide extremely efficient MIR-SBS-devices, these waveguides typically have to be completely or nearly completely suspended over long distances to ensure optical and acoustic mode confinement, resulting in mechanically fragile devices and difficult fabrication. These two options for SBS-devices are basically extensions of the current research being performed in the NIR. In contrast, Ge and Ge-rich group-IV semiconductors are genuine MIR-materials and deserve being studied for their applicability in the context of SBS in the mid-infrared. These materials feature a very high index of refraction at a low speed of sound as compared to e.g. Si, therefore need not be suspended and (as we will show) can provide very competitive SBS-gain in an inherently rugged design. In addition, these materials exhibit strong electrostriction and are fully compatible with estab-
Fig. 1: Schematic of the backward-SBS systems we investigate in this study: A germanium-waveguide on a substrate and covered in a cladding material. The waveguide is illuminated by a pump field (blue wave) around $4\,\mu$m. A resonant acoustic wave (green wave) acts as a traveling grating and scatters the pump into a Stokes wave (red wave), which is also red-shifted due to the Doppler effect. Due to conservation of energy and momentum, the sound wave is amplified by the back-scattering process.

lished CMOS fabrication processes, thereby opening the possibility to leverage the enormous past investment in electronic device fabrication.

Many SBS applications are real today and others are close-to-actual [6]. The motivations for using SBS include the on-chip narrow-line Brillouin laser, low-noise oscillators, fast- and slow-light devices, Brillouin dynamic gratings, non-reciprocal devices, and microwave signal processing [6, 8]. There is reason to think that all of the cited applications can be done on-chip at MIR with group IV microscale acoustic-and-optic structures. It is interesting to contemplate the optical/Brillouin generation of microwave signals using a fast infrared photodetector. This square-law photodiode is available to mix the Stokes-shifted light with the pump light to produce a 6 GHz microwave source at the difference-frequency. More generally, SBS has a role to play in future microwave photonics. For example, there has been discussion of microwave synthesizers based upon photonic on-chip Brillouin oscillators [9]. The clear advantage of the MIR regime for such applications is the absence of two-photon absorption. Consequently, higher pump intensities (compared to NIR experiments) are possible without the risk of damaging the active area, leading to a higher total device gain for a given waveguide length.

The advantages of SiGe and Ge stem from their high indexes of refraction, low speed of sound and high photoelastic coefficients. As recent photonic experiments show, Ge clearly has practical mid-infrared (MIR) waveguiding performance [10] and is highly transparent at the wavelengths beyond $3.7\,\mu$m that are required to avoid TPA in SBS. The TPA-free range can be extended to shorter wavelengths by considering Ge-rich group-IV alloys. As the main focus of this paper is on robust designs; this focus implies that the waveguide is in contact with a stiff cladding material. As a consequence, radiation pressure is secondary in our proposed geometries. However, it should be clear that Ge and its alloys are also superior to Si for suspended,
radiation-pressure-dominated devices in the MIR because of their higher refractive indices. The photoelastic properties of Ge are highly anisotropic, therefore all mechanical equations are solved numerically in their most general anisotropic form. The acoustic quality factors of the waveguides are calculated from measured values of the dynamic viscosity tensor. A discovery made in this paper is that the [110] orientation of a crystalline Ge photonic channel waveguides provides significantly better acousto-optic coupling than does the [100]-oriented channel. The consequences of [110] are examined, and the Ge channel is optimized in its Si$_3$N$_4$ cladding, a favorable acoustic material that is transparent out to $\sim 8 \mu$m. Also optimized are the geometric size-and-shape of the microwave acoustic waveguide and the interacting light-confinement shape. As a result of this maximizing at $\lambda = 4 \mu$m, we predict in this waveguide large backward-travelling SBS gains that are in the range of 33 to 46 dB/cm per Watt of pump power. This is to be compared to 13 dB/cm per Watt for a chalcogenide rib waveguide at 1.55 $\mu$m. Waveguides of Ge-rich [110] SiGeSn cover the 3 to 8 $\mu$m range [10] where the cladding is transparent and where TPA is eliminated. SBS optical power gain is analyzed in this paper and Ge photonic waveguides are specially engineered here for this acoustic/optic application.

2. SBS-equations of motion

We base this work on our previous publication on theoretical aspects of SBS in integrated photonic waveguides [11], using the same notation and expressions. The optical fields are expressed as a superposition of two eigenmodes. For the electric field, this results in the ansatz

$$E = e^{(1)}(r, t) a^{(1)}(z, t) + e^{(2)}(r, t) a^{(2)}(z, t) + \text{c.c.},$$

where c.c. denotes the complex conjugate terms and the envelopes $a^{(i)}(z, t)$ are slowly varying functions of the longitudinal coordinate and time. The mode patterns $e^{(i)}(x, y)$ are functions of the transverse coordinates and solutions to the optical wave equation with wave vector $\mathbf{k}^{(i)}$ and angular frequency $\omega^{(i)}$. The power $P^{(i)} = |a^{(i)}|^2 \mathcal{P}^{(i)}$ transmitted in one optical channel $i$ is determined by the modal power $\mathcal{P}^{(i)}$ and the respective envelope function. As we focus on backward SBS, we can approximate the Stokes mode (superscript 1) as the time-reversed pump mode (superscript 2):

$$e^{(1)} \approx e^{(2)*}; \quad \beta^{(1)} \approx -\beta^{(2)}; \quad \mathcal{P}^{(1)} \approx -\mathcal{P}^{(2)}.$$

The acoustic excitation is expressed as a modulated acoustic eigenmode with envelope function $b(z, t)$. Thus, the expansion for the mechanic displacement field reads

$$U(r, t) = u(r, t)b(z, t) + \text{c.c.} = \tilde{u}(x, y)b(z, t)e^{i(qz - i\Omega t)} + \text{c.c.};$$

with

$$\rho \Omega^2 \ddot{u}_i + \sum_{jkl} (\nabla \times + iq\hat{z})_j c_{ijkl} (\nabla \times + iq\hat{z})_k \ddot{u}_l = 0.$$  \hspace{1cm} (5)

Here, $\rho$ and $c$ are the materials’ densities and stiffness tensors, respectively. The acoustic and the two optical modes must be phase-matched to the beat of the optical modes:

$$q = \beta^{(2)} - \beta^{(1)} \approx 2\beta^{(2)}; \quad \Omega = \omega^{(2)} - \omega^{(1)}.$$  \hspace{1cm} (6)

In analogy to the optical modes, we introduce the symbol $\mathcal{P}_b$ for the power of the acoustic mode with unit envelope $b = 1$.

We assume steady state and the long waveguide approximation for the envelope functions [11]. Within this approximations, the evolution of the optical powers along the waveguide can be expressed in terms of the transmitted powers:

$$\partial_z P^{(1)} = \Gamma P^{(1)} P^{(2)}; \quad \partial_z P^{(2)} = -\Gamma P^{(1)} P^{(2)}.$$  \hspace{1cm} (7)
where

$$\Gamma = \frac{2\omega \Omega |Q|^2}{P_b^{(1)} P_b^{(2)} P_b \alpha}$$  \hspace{1cm} (8)$$

is the SBS power gain on resonance. The acoustic decay parameter $\alpha$ is determined by the acoustic mode pattern and the dynamic viscosity $\eta$ of the waveguide materials:

$$\alpha = \frac{\Omega^2}{P_b} \left\{ \int d^2d \sum_{jkl} u_j^{*} \eta_{ijkl} \partial_{k} u_l \right\}$$  \hspace{1cm} (9)$$

where the integral is carried out over the whole transversal plane. The final required quantity in Eqn. (8) is the acousto-optic perturbation integral $Q$, i.e. the overlap between the optical eigenmodes and the field perturbations caused by the acoustic excitation. Using Eqn. (3), this is [11]

$$Q = \int d\vec{r} \left[ (\varepsilon_a - \varepsilon_b) \varepsilon_0 (\hat{n} \times \vec{e}^{(2)})/(\hat{n} \times \vec{e}^{(2)}) - (\varepsilon_b - \varepsilon_a)^{-1} \varepsilon_0^{-1} (\hat{n} \cdot \vec{d}^{(2)})/(\hat{n} \cdot \vec{d}^{(2)}) \right]$$

$$+ \varepsilon_0 \int d^2r \sum_{ijkl} \varepsilon_{l}^{(2)} e_j^{(2)} e_j^{(2)} p_{ijkl} \partial_{l} u_i^{*} + i\Omega \mu_0 \varepsilon_0 \int d^2r (\varepsilon_r - 1) \vec{u}^{*} \cdot (\vec{e}^{(2)} \times \vec{h}^{(2)}).$$  \hspace{1cm} (10)$$

where $\vec{d}^{(2)}$ and $\vec{h}^{(2)}$ are the electric induction field and the magnetic field distributions of the optical pump eigenmode. The first integral is a line integral to be carried out along all boundaries with normal vector $\hat{n}$ between different materials with relative permittivities $\varepsilon_a$ and $\varepsilon_b$, respectively. The other two integrals extend over the whole transversal plane, where the photoelastic tensor $p(x, y)$ and the relative permittivity $\varepsilon_r(x, y)$ are functions of the transverse coordinates.

3. Acousto-optical design guidelines

SBS is the resonant interaction between a sound wave and two light waves in matter. For this to be efficient all three modes must be tightly confined in the same volume with good mode overlap. Here, we focus on index-guided waveguides, where the guided modes are confined by total internal reflection in the material with the lowest phase velocity. For the optical modes this is the material with the highest relative permittivity $\varepsilon_r$. For acoustic waves, the speed of sound $v_{ph} = \sqrt{c_{proj}/\rho}$ is determined by the appropriately projected elasticity modulus $c_{proj}$ (e.g. the shear modulus for bulk shear waves) and the mass density $\rho$. It is lowest for soft and dense materials. The ideal material for an SBS-active waveguide is therefore soft, dense and has a high refractive index.

Good acoustic confinement and consequently sharp SBS-resonances can be obtained if the phase velocity of the SBS-active acoustic mode is smaller than the phase velocity of any other acoustic mode it can couple to. This means that a waveguide must either be suspended in air or surrounded by a stiff cladding material. The former is a very elegant solution to the problem of acoustic leakage and has the further advantage that radiation pressure (i.e. the discontinuity of Maxwell’s stress tensor across material boundaries) can significantly enhance the acousto-optic interaction [7]. However, such suspended structures are not easy to fabricate over appreciable length and tend to be rather fragile. The latter design with a high-index waveguide embedded in a stiff cladding has clear practical advantages and shall be the focus of this paper. However, the problem of acoustic confinement imposes quite strict restrictions on the choice of material combinations. The reason for this is the fact that longitudinal modes—at least for backward-SBS the relevant mode is of this type—travel at speeds up to 50% faster than shear modes, depending on the material’s effective Poisson ratio. If the waveguide can acoustically couple
to the boundary between the cladding material and free space, the maximum speed of confined acoustic waveguide modes is determined by the substrate’s Rayleigh waves, which typically travel at around 90% the speed of a bulk shear wave. Thus, the cladding material must be considerably (roughly by a factor of two) stiffer than the waveguide material in order to allow for backward-SBS. Such a minimum contrast does not exist for the permittivity – even a small index contrast results in a guided mode. Finally, high SBS-gains typically require good spatial overlap of the optical and the acoustic modes.

A Ge-waveguide on a high-index substrate such as Si has been recently studied especially in the context of Kerr-nonlinearities [12] and in fact could be a potential candidate for an SBS-active system. Some uncertainty arises because the shallow acoustic confinement of the Ge-Si material pair could be broken by internal strains due to lattice mismatch. A second disadvantage of this geometry is the poor mode overlap. This is due to the fact the optical mode tends to be concentrated in high-index regions, hence it will be strongly pulled towards the substrate. The acoustic mode, on the other hand, will be effectively clamped wherever the waveguide touches the necessarily stiff substrate material. Conversely, it will be strongly attracted by any interface between the waveguide material and free air (depending on the waveguide polarization, this can lead to significant radiation pressure effects). As a consequence, to optical and acoustic modes are separated from each other in a strongly asymmetric arrangement such as a Ge-waveguide on a Si-substrate. At least this problem can be completely resolved by burying the waveguide in the substrate material; in a buried waveguide both optical and acoustic modes are confined in the waveguide’s center for symmetry reasons. As an additional practical advantage, a buried waveguide is well isolated from environmental influences such as optically lossy contaminants. For these reasons, we will focus on buried waveguides in the remainder of this paper.

4. MIR waveguide materials

The theoretical considerations outlined above are generic and in no way specific to the MIR spectral range. What distinguishes this range from the NIR telecom range around 1550nm is the choice of materials with low dielectric loss [5]. For example, silica, despite being one of the main materials for CMOS-compatible integrated photonics in the NIR, becomes fairly lossy around 3.5 µm and is therefore not ideal as a cladding of MIR waveguides. On the other hand, germanium and its alloys start to have excellent optical properties beyond 2 µm and are natural candidates for high-index waveguides.

Germanium has several advantages over silicon as a material for SBS-active waveguides. Firstly, its relative electric permittivity is greater than that of silicon by about 30%. This results in a stronger acousto-optic coupling in general, because all optical force terms involve at least one factor of \( \varepsilon_r \). Secondly, germanium features photoelastic tensor components with greater absolute values compared to silicon; the values for \( p_{xxxx} \) and \( p_{xyxy} \) e.g. are greater by about 50% (see Tab. 1). The main difference, however, is the much stronger anisotropy of germanium: In an isotropic material, the tensor component \( p_{xxyy} \) is directly related to the former two: \( p_{xxyy} = p_{xxxx} - 2p_{xyxy} \). For silicon and germanium, this would result in values of \( p_{xxyy} \) of 0.008 and –0.007, respectively (see Tab. 1). While this is very close to the actual value in the case of silicon, it is off by nearly a factor of 20 for germanium. The corresponding Zener factors are 1.09 (silicon) and 0.16 (germanium), once again highlighting the strong photoelastic anisotropy of germanium. This can be attributed to the fact that the dominant minima of the conduction band in germanium are located at the four \( L \)-points within the first Brillouin zone, whereas the relevant band minima for silicon are near the three \( X \)-points [13]. As a third advantage, germanium has a lower speed of sound than silicon due to its higher mass density and smaller stiffness constants. It thus comes rather close to the ideal waveguide material, which ensures both optical and acoustic confinement while having strong opto-mechanical coupling.
Fig. 2: Sketches of a waveguide (gray) composed of a semiconductor with cubic symmetry on an isotropic substrate (cyan) for the two crystal orientations that we consider in this paper. We generally chose the Cartesian coordinate system according to the system’s geometry, i.e. along the substrate normal (we chose this to be the y-axis) and the waveguide’s propagation direction (we chose this to be the z-axis). We focus on two cases for two orientations of the material tensors’ principal axes: a) shows a waveguide with all cubic axes aligned with the Cartesian frame of reference. We refer to this (slightly inaccurately) as the waveguide being composed of a \([100]\)-semiconductor; b) shows a waveguide where the cubic crystal is rotated by 45° with respect to the Cartesian frame of reference around the surface normal (y-axis). We refer to this as a waveguide composed of a \([110]\)-semiconductor.

In previous works, the waveguide material was usually modelled as an isotropic material when computing the acoustic modes. This is strictly correct for amorphous materials such as soft glasses or silica and is clearly the best available option in the case of crystalline materials if the orientation of the waveguide relative to the crystal axes is unknown. However, the strong photoelastic anisotropy alone makes such an approach questionable for germanium as any reasonably accurate calculation of the acousto-optic interaction requires knowledge of the crystal orientation. The waveguide orientation on the wafer therefore becomes an essential design parameter. As a consequence, there is no reason not to solve the acoustic wave equation Eqn. (5) including the full crystal anisotropy. In this paper, we restrict ourselves to two cases (see Fig. 2); one where the waveguide axis is along the [100]-direction of the semiconductor and one where it is aligned with the [110]-direction. In both cases, we assume the vertical direction to be [001]. In the former case, the coordinate system in which the acoustic wave equation Eqn. (5) is formulated coincides with the crystal’s main axis system. In this coordinate frame, the material tensors of a cubic material have the familiar symmetries such as \(c_{xxx} = c_{yyy} = c_{zzz}\) for the stiffness tensor. In the latter case, however, only one crystal axis is aligned with the coordinate frame. For a waveguide aligned along the [110]-direction, the material parameters have tetragonal symmetry, because the face-centered cubic lattice is identical to a body-centered tetragonal lattice rotated by 45° around one principal axis. Finally, the acoustic losses of a waveguide structure depend on the material properties, the geometry (including crystal orientation) and the acoustic mode pattern. Experimental values for the dynamic viscosity \(\eta\) of several semiconductors at the target frequency range are available in the literature [14–17] and allow the prediction of acoustic quality factors via Eqn. (9). The material properties of silicon and germanium within the respective coordinate frames are listed in Tab. 1.

However, pure germanium also has one major disadvantage in that its band gap is only 0.65eV, corresponding to photons with a vacuum wavelength of 1825nm. As a consequence, optical modes are subject to two-photon absorption down to a vacuum wavelength of 3650nm. This includes the (possibly experimentally desirable) MIR line of helium-neon lasers at 3390nm. One way to overcome this problem is to use a silicon-germanium alloy \(\text{Si}_x\text{Ge}_{1-x}\). For sufficiently low silicon contents \(x\), these materials have properties that are similar to pure germanium, especially with regard to its anisotropic photoelastic tensor. We may expect this to remain a good approximation as long as the band structure of the alloy has its conduction
Structure of fourth rank material tensors (Voigt notation):

Si[100], Ge[100] and Si$_3$N$_4$

\[
\begin{pmatrix}
a_{11} & a_{12} & a_{12} & 0 & 0 & 0 \\
a_{12} & a_{11} & a_{12} & 0 & 0 & 0 \\
a_{12} & a_{12} & a_{11} & 0 & 0 & 0 \\
0 & 0 & 0 & a_{44} & 0 & 0 \\
0 & 0 & 0 & 0 & a_{44} & 0 \\
0 & 0 & 0 & 0 & 0 & a_{44}
\end{pmatrix}
\]

Values of material parameters:

<table>
<thead>
<tr>
<th>quantity</th>
<th>unit</th>
<th>Ge [100]</th>
<th>Ge [110]</th>
<th>Si [100]</th>
<th>Si [110]</th>
<th>Si$_3$N$_4$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\varepsilon_r$</td>
<td>–</td>
<td>16.2</td>
<td>16.2</td>
<td>11.7</td>
<td>11.7</td>
<td>3.84</td>
</tr>
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<td>$\rho$</td>
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<td>5323</td>
<td>2329</td>
<td>2329</td>
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</tr>
<tr>
<td>$c_{11}$</td>
<td>GPa</td>
<td>129</td>
<td>156</td>
<td>166</td>
<td>194</td>
<td>387</td>
</tr>
<tr>
<td>$c_{22}$</td>
<td>GPa</td>
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<td>129</td>
<td>166</td>
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<td>$c_{12}$</td>
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<td>$c_{13}$</td>
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<td>79.6</td>
<td>79.6</td>
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<tr>
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<td>–0.212</td>
<td>–0.094</td>
<td>–0.090</td>
<td>–</td>
</tr>
<tr>
<td>$\rho_{22}$</td>
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<td>–0.151</td>
<td></td>
<td>–0.094</td>
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<tr>
<td>$\rho_{12}$</td>
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<tr>
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<td>–0.072</td>
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<td>–</td>
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<tr>
<td>$\rho_{55}$</td>
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<td></td>
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<td>$\eta_{11}$</td>
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<td>9.52</td>
<td>5.90</td>
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<td>–</td>
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<td>9.06</td>
<td>5.90</td>
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<tr>
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<td>mPa·s</td>
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<td></td>
<td></td>
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</table>

Table 1: This table contains the material parameters for the structures that we investigate in this paper. For the [100]-orientation of the cubic materials and for silicon nitride, the values for the stiffness [14] tensor $\mathbf{c}$, the photoelastic [15, 16] tensor $\mathbf{p}$, and the viscosity [17] tensor $\mathbf{\eta}$ were taken from their respective references. The values for the [110]-orientation were obtained from those by applying a $\pi/4$-rotation around the $y$-axis. As a consequence, the fourth rank tensors in the rotated coordinate frame lose the properties that are typical for a cubic material and appear to describe a material with tetragonal symmetry. Neither any properties of an isotropic material nor the scalar and second rank tensor properties of a cubic material are affected by the rotation. The parameters in this table are valid for light of vacuum wavelength around 3500nm and for acoustic frequencies in the GHz-range. We were unable to retrieve reliable data for some material parameters of amorphous Si$_3$N$_4$ in the target frequency range.

band minima at the $L$-points, which is the case for $x < 0.15$ [13]. This is sufficient to increase the electronic band gap to more than 0.8eV, extending the spectral region that is free of two-photon absorption beyond 3$\mu$m. Not all material properties of these germanium-rich alloys...
are known. The relative permittivity and the basic mechanical properties (density and stiffness) have been published [18]. For \( x = 0.1 \), they differ from the values for pure germanium by less than 5%. The photoelastic properties and the viscosity, however, are less well known. For the viscosity, we suggest the values for pure germanium, but for the photoelastic properties a linear interpolation between pure silicon and pure germanium should provide a conservative estimate.

As a CMOS-compatible substrate and cladding material with low loss over a wide spectral range we focus on silicon nitride \( \text{Si}_3\text{N}_4 \) [5]. This material is ideal as a cladding for SBS-active waveguides because it combines a fairly low relative electric permittivity of 3.84 with a very high speed of sound. A germanium waveguide completely clad in \( \text{Si}_3\text{N}_4 \) has both excellent optical and acoustic confinement. As a consequence, both optical and acoustic modes can be tightly guided in a small waveguide cross section, resulting in high optical intensities, excellent acousto-optic mode overlap and consequently high SBS-gain.

We assume the \( \text{Si}_3\text{N}_4 \)-phase to be amorphous. Thus, the material tensors have the symmetries of an isotropic material (see Tab. 1). Unfortunately, we were unable to find reliable numbers for the photoelastic properties over the desired wavelength range. However, in its envisioned role as a substrate of cladding material for a germanium waveguide, it can be expected that \( \text{Si}_3\text{N}_4 \) will not provide significant photoelastic coupling, because of the high permittivity contrast of a factor of 4 (which enters the photoelastic effect quadratically) and the fact that the acoustic wave will be mainly confined inside the germanium. Furthermore, we could not find data for the dynamic viscosity of amorphous \( \text{Si}_3\text{N}_4 \) in the target frequency range. This could be more of a problem, because the the relative importance of friction in the substrate will only depend on the acoustic confinement. It seems advisable to check the sensitivity of the loss of a given acoustic mode to changes in the substrate viscosity, e.g. by using the viscosity of the waveguide material as a plausible estimate.

There are several practical possibilities for fabricating Ge channel waveguides, and in each case the substrate is a silicon wafer-or-chip upon which a thick film of \( \text{Si}_3\text{N}_4 \) has been deposited. The nanomembrane (NM) approach [19, 20] is to lift off a \( \sim 0.5 \mu m \) NM of [110]-oriented crystal Ge from a sacrificial Ge wafer and to transfer that NM to the substrate where it is bonded to \( \text{Si}_3\text{N}_4 / \text{Si} \) via atomic-like bonding. After that, the NM is etched into the channel network. Subsequently, thick \( \text{Si}_3\text{N}_4 \) is deposited upon those channels. A second method is to use a [110]-oriented Si-substrate in which a tiny window is etched in the \( \text{Si}_3\text{N}_4 \) down to the Si substrate. After that, epitaxial lateral overgrowth of aligned crystal Ge would proceed upon the \( \text{Si}_3\text{N}_4 \) of the substrate, this layer growth being seeded by Si through the small window. Processing of the Ge would be done after these steps.

5. **Proposed SBS-active Ge-waveguides**

In this section, we demonstrate the potential of integrated germanium waveguides for SBS-applications in the MIR range. To this end, we show power gain figures for backward-SBS of rectangular germanium-waveguides buried in silicon nitride assuming light with a vacuum wavelength of 4 \( \mu m \) throughout.

5.1. **Waveguide in [100]-direction**

First, we study a Ge-waveguide aligned in the [100]-direction, using the values from the first and the last column of Tab. 1. We find a maximum of \( \Gamma = 488 \text{W}^{-1}\text{m}^{-1} \) in the backward power gain for a waveguide geometry of \( 1200 \times 550 \text{nm}^2 \) (see Fig. 3). The fact that the optimum is close to a waveguide cross section with an aspect ratio of 2 can be traced back to the cubic symmetry of the waveguide material: For symmetry reasons the acoustic mode must be even under both reflection symmetries. For an acoustic mode with strong transversal components that are nearly clamped at the interface to the cladding material, this suggests an acoustic mode with
Fig. 3: Results for backward-SBS of light with a vacuum wavelength of 4 microns in a germanium waveguide in [100]-orientation buried in Si$_3$N$_4$. In the top right corner, we show a sketch of the structure. The top plot to the left depicts the total power gain according to Eqn. (8) for the lowest three symmetry-allowed acoustic modes as a function of the waveguide width while the waveguide height is fixed at 550nm. The other two plots show the corresponding acoustic frequencies and the acoustic decay lengths $\alpha^{-1}$, i.e. the inverse decay parameters according to Eqn. (9), neglecting mechanical loss inside the cladding. Below the system sketch, we show the optical and acoustic modes for points highlighted in the gain plot, i.e. for a waveguide width of 1200nm. The colorscale (in arbitrary units) is the $z$-component of the time-averaged Poynting vector and the longitudinal component $u_z$ of the mechanical displacement field for the optical and acoustic mode plots, respectively. The arrows indicate the in-plane electric field distribution and the in-plane components of the displacement field, the acoustic mode plots also contain iso-contours of the in-plane acoustic displacement field norm $\sqrt{|u_x|^2 + |u_y|^2}$ (thin blue lines). The line colors in the plots and the frames around the mode plots match for identical acoustic modes.

one maximum in the direction perpendicular to the main displacement direction and with one maximum and one minimum along the main displacement direction. These two displacement extrema are located in a region where the optical modal intensity rapidly changes, leading to good photoelastic overlap. The central longitudinal displacement maximum is $\pi/2$ rad out of phase with the transversal components and has good photoelastic overlap with the central maximum of the optical intensity. Both the acoustic and the optical mode (effective index 3.05) are well confined. The data shown in Fig. 3 were calculated neglecting the photoelastic effect and acoustic loss in the Si$_3$N$_4$-cladding. We checked the latter by repeating the calculation for the $1200 \times 550$nm$^2$ geometry using a very roughly estimated viscosity for Si$_3$N$_4$: $\eta_{11} =$
Fig. 4: Results for backward-SBS of light with a vacuum wavelength of 4 microns in a germanium waveguide in [110]-orientation buried in Si$_3$N$_4$. See the caption of Fig. 3 and the main text for details.

5.2. Waveguide in [110]-direction

As a second example, we study a similar Ge-waveguide, but this time aligned in the [110]-direction. In the previous section, the reason for the high aspect ratio is related to the cubic symmetry of the material tensors of the waveguide material. So, we may expect this situation to change when the crystal is rotated by 45°. Indeed, we find the strongest interaction resulting in a backward power gain of $\Gamma = 1056\, \text{W}^{-1}\, \text{m}^{-1}$ for a nearly square-shaped waveguide with a width of 820nm and a height of 700nm (see Fig. 4). The corresponding acoustic mode resembles a compressed version of the optimal mode in the previous section. It differs very significantly from the monopolar mode with radial symmetry in the transversal displacement components, which would be expected for a nearly square waveguide composed of a material with cubic stiffness tensor. Due to the higher mode confinement and better photoelastic overlap,
this setup results in a significantly higher backward gain compared to the best structure with [100]-orientation. Perhaps the most striking feature in Fig. 4 is the presence of an anti-crossing in the acoustic band structure around a waveguide width of 880nm with a steep dip in the obtainable SBS-gain close to the optimal geometry. The acoustic loss figures in Fig. 4 do not differ significantly from those shown in Fig. 3. However, this example using [110]-germanium appears to be much more prone to acoustic loss in the cladding material: Again assuming the previously mentioned very rough estimates for the dynamic viscosity of Si$_3$N$_4$, we find that the backward gain is reduced from $\Gamma = 1056\text{W}^{-1}\text{m}^{-1}$ to $877\text{W}^{-1}\text{m}^{-1}$ for the $820 \times 700\text{nm}^2$-geometry (denoted position 1 in Fig. 4) and from $\Gamma = 757\text{W}^{-1}\text{m}^{-1}$ to $\Gamma = 665\text{W}^{-1}\text{m}^{-1}$ for the $1020 \times 700\text{nm}^2$-geometry (denoted position 2).

6. Discussion

In the previous section, we presented two examples for SBS-active Ge-waveguides at $\lambda = 4\mu\text{m}$. The predicted power gains for backward SBS ranged from roughly $500\text{W}^{-1}\text{m}^{-1}$ for a waveguide along the [100]-axis to roughly $1000\text{W}^{-1}\text{m}^{-1}$ for the [110]-direction with Stokes shifts around 6.5GHz. From the acoustic decay length and the acoustic wave vector we predict acoustic quality factors of the order of 2000 to 3000, which corresponds to a resonance linewidth around 2-3MHz. In our examples, the waveguide was buried in Si$_3$N$_4$, which increases the acousto-optic mode overlap, provides excellent acoustic confinement and isolates the waveguide from exterior influences. Furthermore, the silicon nitride nearly clamps the acoustic mode at the waveguide boundary with two main consequences. Firstly, the acoustic frequency is increased. Secondly, the boundary contribution to the acousto-optic coupling integral (depending one’s viewpoint this is the radiation pressure or light scattering due to the acoustic boundary displacement) is suppressed compared to a suspended waveguide. The presented waveguides rely nearly entirely on the photoelastic effect of germanium.

Other SBS-systems that are used for SBS-applications and mainly exploit the photoelastic effect are silica fibres [21], chalcogenide fibres [22] and chalcogenide rib waveguides for on-chip photonic applications [23]. Among these, the latter already serve the intended purpose of our proposed germanium waveguides. Their backward-SBS power gain was predicted to be around $\Gamma = 300\text{W}^{-1}\text{m}^{-1}$ and such gains are commonly achieved [23] in NIR experiments with resonance line widths around 30MHz at Stokes shifts around 7GHz. One conceptual disadvantage of chalcogenide in integrated photonics, however, is its incompatibility with established CMOS-processes. In contrast, the Si$_3$N$_4$-clad germanium waveguide is CMOS-compatible and offers superior SBS-gain with an at least comparable resonance quality in the MIR regime.

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