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# ARTICLE

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OPEN

# Ultra-high on-chip optical gain in erbium-based hybrid slot waveguides

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Efficient and reliable on-chip optical amplifiers and light sources would enable versatile integration of various active functionalities on the silicon platform. Although lasing on silicon has been demonstrated with semiconductors by using methods such as wafer bonding or molecular beam epitaxy, cost-effective mass production methods for CMOS-compatible active devices are still lacking. Here, we report ultra-high on-chip optical gain in erbium-based hybrid slot waveguides with a monolithic, CMOS-compatible and scalable atomic-layer deposition process. The unique layer-by-layer nature of atomic-layer deposition enables atomic scale engineering of the gain layer properties and straightforward integration with silicon integrated waveguides. We demonstrate up to  $20.1 \pm 7.31$  dB/cm and at least  $52.4 \pm 13.8$  dB/cm net modal and material gain per unit length, respectively, the highest performance achieved from erbium-based planar waveguides integrated on silicon. Our results show significant advances towards efficient on-chip amplification, opening a route to large-scale integration of various active functionalities on silicon.

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ver the past decades, silicon integrated photonics has emerged as one of the most studied and developed fields in modern photonics and optoelectronics<sup>1</sup>. The ultimate reason for this is to improve the well-developed microelectronic technologies by integrating optical functionalities on the integrated circuit chips. One way to realize such improvement is to replace the metallic interconnects in the microchips with optical interconnects to provide faster response time, wider transmission bandwidth, and lower power consumption<sup>2</sup>. In fact, major electronics manufacturers, such as IBM and Intel, have already started to use silicon integrated photonics in their high-bitrate systems to overcome the signal integrity issues introduced by the time delay within the copper interconnects<sup>3</sup>. Therefore, silicon integrated photonics is believed to be the key technology in some of the most important communication systems, such as data routers, where transfer rates can exceed well above Tbit/s<sup>4</sup>.

In silicon integrated photonics, most of the passive monolithic building blocks, including couplers, splitters, and resonators have already been demonstrated. However, some of the essential active on-chip functionalities, such as light emission and amplification are still challenging to be realized due to the indirect band gap nature of silicon. Solutions relying on hybrid integration of III/V lasers on silicon, although developed in the past years<sup>5</sup>, bring additional complexity to the fabrication processes and do not provide the long-awaited monolithic approach necessary for the massive development of optical interconnects and on-chip optical signal processing. This has set drawbacks for the development of next-generation hybrid integrated circuits, where electrical and optical functions are anticipated to be combined together for the best possible cost-effective and high-performance technology.

On the other hand, one of the most straightforward approaches to enable on-chip optical signal generation and amplification at telecom wavelengths is to rely on solutions previously developed by the optical fiber community, i.e., exploiting rare-earth (e.g., erbium)-doped waveguide amplifiers. Indeed, erbium-doped integrated waveguide amplifiers and lasers have shown excellent potential for such purposes, especially at the important C-band (1530-1565 nm) wavelength regime due to their long excited state lifetime and integratability with silicon<sup>6</sup>. For example, an on-chip internal net gain of ~20 dB over a 12.9 cm long Er:Al<sub>2</sub>O<sub>3</sub> ridge waveguide amplifier has been demonstrated for a -38 dBm input signal power<sup>7</sup>. Furthermore, silicon-compatible Er:Al<sub>2</sub>O<sub>3</sub> microring and distributed feedback lasers have also been reported<sup>8–10</sup>. Despite their superior performance, the average gain per unit length of the typical erbium-based integrated devices yet remains relatively small (up to few dB/cm) as the erbium-concentration is limited to less than one atomic percent due to quenching and up-conversion effects of active ions at higher concentration levels<sup>11-15</sup>. Consequently, the small gain per unit length makes it very challenging to realize efficient on-chip optical amplification in silicon integrated waveguides where the propagation losses are typically on the order of dB/cm. Additionally, the demonstrated large footprint of cm long amplifiers is hardly compatible with the need for compact silicon photonic circuit integration.

Here, we report ultra-high on-chip optical gain by integrating atomic scale engineered erbium-doped aluminum oxide directly on silicon nitride slot waveguides with a monolithic, CMOS-compatible and scalable atomic-layer deposition (ALD) process. We observe up to ~20.1  $\pm$  7.31 dB/cm net modal gain per unit length and at least ~52.4  $\pm$  13.8 dB/cm net material gain per unit length in sub-mm long hybrid Er:Al<sub>2</sub>O<sub>3</sub>-Si<sub>3</sub>N<sub>4</sub> slot waveguides. With the proposed configuration, we show that it is possible to convert passive silicon integrated waveguides directly into efficient active on-chip amplifiers with a single and straightforward process, enabling novel and simple integration of various active functionalities on the silicon platform.

# Results

Waveguide fabrication. In this work, we fabricated and studied Er:Al<sub>2</sub>O<sub>3</sub>-Si<sub>3</sub>N<sub>4</sub> hybrid slot waveguides. Silicon nitride (Si<sub>3</sub>N<sub>4</sub>) was chosen as the passive waveguide material due to its several advantages compared to silicon, including higher transparency at wavelengths below 1.1 µm, ultra-low two-photon absorption effect at telecom wavelengths and ultimately, smaller propagation losses. These properties have made silicon nitride a widely used platform in silicon integrated photonic applications<sup>16,17</sup>. The fabrication process of the device chip consisted of two steps: (1) fabrication of the passive silicon nitride waveguides and (2) deposition of the active Er:Al<sub>2</sub>O<sub>3</sub>-layer on the as-fabricated waveguides. The passive silicon nitride waveguides were defined on an 8" silicon wafer with a 500 nm thick thermal oxide. A 5.5 µm thick layer of optical quality silicon dioxide, followed by a 460 nm thick layer of silicon nitride was deposited on the substrate. The silicon dioxide was deposited with low-pressure chemical vapor deposition, whereas the silicon nitride was deposited with plasma-enhanced chemical vapor deposition. To proceed with the process, a 500 nm thick ZEP-520 resist was spin-coated onto the substrate, baked and then exposed with electron beam lithography (80 kV, 2.1 nA). The exposed resist was then removed to dry-etch the silicon nitride for the designed waveguide pattern. The dry-etching was done with inductively coupled plasma  $(SF_6/C_4F_8)$ . Finally, the resist was removed to reach the final design of the waveguide structure. After the passive waveguide fabrication, the wafer was cut into smaller yet identical chips and the processing proceeded for a single chip.

Figure 1 presents a schematic of the waveguide chip design. The waveguide chip is 7 mm in length and it contains several waveguide channels with different dimensions (81 in total). An example set of waveguide channels is presented in the schematic. Each waveguide channel contains one single-mode slot waveguide, followed by a multi-mode strip waveguide (4 µm in width), a multi-mode to single-mode transition taper, a single-mode strip waveguide and a linear strip-to-slot mode converter at the input and output sides of the corresponding channel. In this way, the on/off-chip coupling is done into/from the multi-mode strip waveguides to increase the coupling efficiency. Once coupled, the multi-mode to single-mode transition taper converts the multimode beam into a single-mode beam. The single-mode beam is then guided by the single-mode strip waveguide into the strip-toslot mode converter, where the mode is converted suitable for the single-mode slot waveguide that follows. Together with Erdoped Al<sub>2</sub>O<sub>3</sub>, the single-mode slot waveguide provides means for efficient on-chip amplification, as demonstrated in this work. When the optical mode has transmitted through the single-mode slot waveguide, the guiding and transition process is reversed to convert the beam back to its original multi-mode state. Finally, the beam is out-coupled from the output multi-mode strip waveguide.

Prior to the deposition of the Er:Al<sub>2</sub>O<sub>3</sub> active material, the coupling circuit, i.e., the strip waveguides, the mode transition tapers and the mode converters were covered with a 800 nm thick layer of hydrogen silsesquioxane (HSQ,  $n \sim 1.45$ ) to prevent their coating with the active material, as shown in Fig. 1. The HSQ cladding was deposited by spin coating and an additional lithography step was performed to form openings for the slot waveguides. The HSQ-covered waveguide chip was then coated with a 150 nm thick layer of Er:Al<sub>2</sub>O<sub>3</sub> by sequentially depositing Er<sub>2</sub>O<sub>3</sub> and Al<sub>2</sub>O<sub>3</sub> onto the waveguide chip with ALD. During the ALD-process, the Er:Al<sub>2</sub>O<sub>3</sub> layer grows uniformly and conformally on the single-mode slot waveguides as well as on the HSQ-covered coupling circuits. However, the proposed design allows the propagating mode to interact with the gain layer only in the



**Fig. 1** Schematic of the silicon nitride waveguide chip design. The waveguide chip is 7 mm in length and it contains several waveguide channels with different dimensions. Each waveguide channel contains one single-mode slot waveguide, followed by a multi-mode strip waveguide, a multi-mode to single-mode transition taper, a single-mode strip waveguide and a linear strip-to-slot mode converter at the input and output sides of the corresponding channel. The strip waveguides, transition tapers and mode converters were covered with a HSQ-resist to protect them with the succeeding gain layer deposition

single-mode slot waveguides where the HSQ cladding is absent (as shown by Fig. 1). We chose atomic-layer-deposited Er:Al<sub>2</sub>O<sub>3</sub> as the gain material because it not only exhibits one of the highest photoluminescence lifetime-density products (see Supplementary Table 1 in Supplementary Note 1), but can also be processed at relatively low substrate temperatures (250-325 °C)<sup>18</sup>. In addition, we have also shown that ALD-oxides (e.g., Al<sub>2</sub>O<sub>3</sub>, TiO<sub>2</sub>, and Al:TiO<sub>2</sub>) are excellent materials in silicon photonic applications due to their exceptional film quality and conformality on various structures, including strip and slot waveguides, couplers and nanobeams $^{19-27}$ . For example, ALD-Al<sub>2</sub>O<sub>3</sub>, produced from trimethylaluminium and water, is one of the most popular oxides in photonic, electronic, and optoelectronic applications, and its deposition process has been optimized very carefully throughout the years since its first demonstration in 1989<sup>28,29</sup>. Today, ALD-Al<sub>2</sub>O<sub>3</sub> is one of the fastest ALD-processes available (up to 1 nm/min) and its deposition temperature can

be as low as 20  $^\circ C^{30}$ , which has made ALD–Al\_2O\_3 a cornerstone material in CMOS-technology^{31–33}.

The layer-by-layer sequence of the Er:Al<sub>2</sub>O<sub>3</sub> gain layer deposition is presented in Fig. 2. The ALD process was initialized by pulsing erbium tris(2,2,6,6-tetramethyl-3,5-heptanedionate)  $\equiv$  Er(thd)<sub>3</sub> onto the hydroxyl-terminated surface of the silicon nitride waveguide (step 1). During the pulsing, the Er(thd)<sub>3</sub>-molecules undergo ligand exchange with the hydroxyl surface sites and hence, adsorb on the waveguide surface. When the ligand exchange occurs, either one or two ligand(s) (thd  $\equiv$  C<sub>11</sub>H<sub>19</sub>O<sub>2</sub>) of the Er(thd)<sub>3</sub> are detached from the precursor but one or two ligand(s) still remain(s) bound to the precursor molecule. Now, as the size of the thd-ligand is very large (>5 Å), it prevents nearby Er(thd)<sub>3</sub>-molecules to adsorb on the surface via the process known as steric hindrance. The steric hindrance forces the nearby Er(thd)<sub>3</sub>-molecules to find surface sites that are separated sufficiently because the ligands can not occupy the



**Fig. 2** ALD-process sequence for the  $Er_2O_3$ -Al\_2O\_3 supercycle: (1)  $Er(thd)_3$  pulsing on the preprocessed  $Si_3N_4$  slot waveguide. (2) Resulting device layer after nitrogen purging, oxygen plasma pulsing, and nitrogen purging. (3) TMA-pulsing on the  $Er_2O_3$ - $Si_3N_4$  surface. (4) Resulting device layer after nitrogen purging, water pulsing, and nitrogen purging. The colors for the individual atoms/molecules are as follows: C: gray; Al: green; O: red; H: white; Er: magenta; thd/methyl ligand (L): yellow

same space due to repulsive forces between the overlapping electron clouds. When all the possible surface sites have been filled, step (1) finishes and a purge step follows. In step (2) of the ALD process, the remaining organic ligands are removed or burnt via oxygen plasma. When all the organic ligands have been removed, the oxygen plasma pulse finishes and another purge step follows. The resulting surface is a submonolayer of  $Er_2O_3$  where the distance between the individual Er-ions is relatively long and determined by the size of the thd-ligand. This is the core idea of our ALD-deposition: to deposit optically active Er-ions with controlled distance, rather than having a monolayer of  $Er_2O_3$  where the majority of the Er-ions are optically inactive due to the very large density of Er-ions in  $Er_2O_3$ . In step (3) of the ALD-process, trimethylaluminum  $\equiv$  TMA is pulsed on the surface and similar reactions occur as in step (1).

Now, as the methyl-ligand ( $\equiv$ CH<sub>3</sub>) of the TMA precursor is much smaller than that of the thd-ligand in Er(thd)<sub>3</sub>, more precursor is bound onto the surface. Majority of the TMA molecules find their way onto the surface sites that could not be filled during step (1), but some may bind onto the anionic sites of the Er<sub>2</sub>O<sub>3</sub>-molecules. When all the possible surface sites have been filled, step (3) ends and a purge step follows. In step (4) of the ALD process, water is pulsed on the surface to undergo ligand exchange with the remaining methyl ligands and thus, stable Al–O bonds are formed. Finally, the last nitrogen purge step ends the Er<sub>2</sub>O<sub>3</sub>-Al<sub>2</sub>O<sub>3</sub> supercycle. The resulting film is a submonolayer of Al<sub>2</sub>O<sub>3</sub> where some of the cationic sites have been substituted by the Er-ions. Hence, one supercycle of Er<sub>2</sub>O<sub>3</sub>-Al<sub>2</sub>O<sub>3</sub> produces a submonolayer of Er-doped Al<sub>2</sub>O<sub>3</sub>. As one cycle of the TMA+ water process is also incapable of forming a monolayer, the Al<sub>2</sub>O<sub>3</sub>-cycle is usually repeated multiple times. In this way, we can further control the Er-distribution to ensure sufficient separation between the Er-ions in the lateral direction. Here, our Er:Al<sub>2</sub>O<sub>3</sub> is formed by depositing one sub-monolayer of Er<sub>2</sub>O<sub>3</sub>, followed by two sub-monolayers of Al<sub>2</sub>O<sub>3</sub> and this sequence is repeated 830 times to form a 150 nm thick Er:Al<sub>2</sub>O<sub>3</sub>. The ALD window (i.e., the temperature range for a constant deposition rate) for this process was found to be 250-325 °C. However, we decided to deposit the Er:Al<sub>2</sub>O<sub>3</sub> film at 300 °C to minimize the amount of impurities in the film while still avoiding the decomposition of the TMA precursor. After the gain layer deposition, the Er:Al<sub>2</sub>O<sub>3</sub> film was characterized with photoluminescence, Raman and energy-dispersive X-ray spectroscopy (see Supplementary Figs. 1 and 2, as well as Supplementary Table 2 in Supplementary Note 2). These studies show that the Er:Al<sub>2</sub>O<sub>3</sub> film exhibits amorphous characteristics and the resulting film composition contains  $\sim 4.9 \times 10^{21} \text{ cm}^{-3}$  of Er-ions.

Figure 3a, b shows the cross-sections of the fabricated passive  $(Si_3N_4)$  and hybrid  $(Er:Al_2O_3-Si_3N_4)$  slot waveguide structures, respectively. In Fig. 3a, the observed slope in the inner walls of the  $Si_3N_4$  slot waveguide was attributed to the necessary compromises made in the dry-etching process step parameters, with no penalty to the waveguide propagation loss. Furthermore, Fig. 3b demonstrates that the  $Er:Al_2O_3$  gain layer can be conformally deposited into the slot region of the  $Si_3N_4$  waveguides, which is an important benefit of ALD during the device fabrication.

**Modal analysis.** From the designed device chip that contains a range of waveguides, we studied the generation of optical gain in three different hybrid slot waveguides with lengths of 250, 700, and  $1200 \,\mu\text{m}$ . In addition, we studied 1.01, 1.44, and 1.92 cm long

slot waveguides before and 0.22, 0.32, and 0.40 cm long slot waveguides after the gain material deposition to accurately determine the propagation losses of the uncoated and hybrid slot waveguides. Figure 4a shows the simplified cross-section for the fabricated hybrid slot waveguides as well as the electric field distribution ( $|\mathbf{E}_r|^2$ ) of the first-order transverse electric (TE) mode at  $\lambda = 1533$  nm. In addition, Fig. 4b shows the electric field distribution  $(|\mathbf{E}_{\nu}|^2)$  of the first-order transverse magnetic (TM) mode at  $\lambda = 1533$  nm for the hybrid slot waveguide cross-section. The electric field distributions of the fundamental modes show that both polarizations can be confined within the waveguide crosssection. However, the TE-mode is more confined in the slot region where the gain medium has been deposited. Thus, in order to produce as high gain as possible, we operate the hybrid slot waveguides by coupling only the TE-polarization into the device. The mode confinement factor of the fundamental TE-mode with the active region of the hybrid slot waveguide was calculated to be  $\Gamma \approx 0.311$  at  $\lambda = 1470$  nm and  $\Gamma \approx 0.315$  at  $\lambda = 1533$  nm, respectively (see the analysis with the method in Ref. <sup>34</sup> and Supplementary Figs. 3 and 4 in Supplementary Note 3).

**Transmission measurements.** Figure 5a presents the transmission of the signal beam ( $\lambda_c = 1533 \text{ nm}$ ,  $P_{\text{in}} = -13 \text{ dBm} \equiv 5.0 \,\mu\text{W}$ ) at the output of four uncoated Si<sub>3</sub>N<sub>4</sub> slot waveguides of different lengths. With linear least-squares fitting, an average propagation loss of  $\alpha_{0,\text{uc}} \approx 4.49 \pm 0.98 \text{ dB/cm}$  was calculated for the uncoated waveguides. Figure 5b presents the transmission of the signal beam ( $P_{\text{in}} = -45 \text{ dBm} \equiv 0.03 \,\mu\text{W}$ ) at the output of six hybrid slot waveguides of different lengths. By applying the same fitting procedure as for the uncoated waveguides, an average propagation loss of  $\alpha \approx 35.83 \pm 4.18 \text{ dB/cm}$  was calculated for the hybrid



**Fig. 3** Cross-sections of the fabricated slot waveguides. Silicon nitride slot waveguide with slot width of ~100 nm and strip size of ~460 × 460 nm<sup>2</sup> (**a**) before and **b** after the  $Er:Al_2O_3$  deposition. Cross-sections were measured with scanning electron microscopy



**Fig. 4** Modal analysis of the hybrid slot waveguides. **a** Simplified cross-section and electric field distribution  $(|\mathbf{E}_{x}|^{2})$  of the first-order TE-mode at  $\lambda = 1533$  nm of the studied Er:Al<sub>2</sub>O<sub>3</sub>-Si<sub>3</sub>N<sub>4</sub> hybrid slot waveguides. **b** Electric field distribution  $(|\mathbf{E}_{y}|^{2})$  of the first-order TM-mode for the corresponding cross-section and wavelength. The following refractive indices were used in the modeling:  $n_{SiO_2} = 1.466$ ,  $n_{Er:Al_2O_3} = 1.650$ ,  $n_{Si_3N_4} = 1.997$ 



**Fig. 5** Transmission characterization of the uncoated and hybrid slot waveguides. Transmission of the signal beam ( $\lambda_c = 1533$  nm) at the output of **a** 0.04, 1.01, 1.44, and 1.92 cm long uncoated Si<sub>3</sub>N<sub>4</sub> slot waveguides and **b** 0.025, 0.070, 0.120, 0.220, 0.320, and 0.400 cm long Er:Al<sub>2</sub>O<sub>3</sub>-Si<sub>3</sub>N<sub>4</sub> hybrid slot waveguides. In **a** and **b**, the solid points correspond to the experimentally measured transmission values with ±0.60 dB signal level accuracy, whereas the solid lines are the theoretical linear least-squares fits to the transmission data with  $R^2 = 0.9797$  and  $R^2 = 0.9726$ , respectively

waveguides. The dramatic increase in the propagation loss of the hybrid waveguides can be attributed to the absorption of the large density of Er-ions that remain in their ground state in the absence of pumping. To confirm that the increase in the propagation loss of the hybrid waveguides indeed results from the Er-absorption and not from the Al<sub>2</sub>O<sub>3</sub> crystal, the background loss the ALD–Al<sub>2</sub>O<sub>3</sub> was measured from a reference sample (see Supplementary Fig. 5 in Supplementary Note 4). We found  $\alpha_{Al_2O_3} = 0.62 \pm 0.01$  dB/cm at  $\lambda = 1533$  nm. Thus, Er-absorption was identified as the major loss mechanism in the hybrid waveguides.

Gain measurements. Figure 6a presents the measured signal enhancements of the 250, 700, and 1200 µm long hybrid slot waveguides as a function of the injected pump power ( $\lambda_c = 1470$ nm) for a 0.5  $\mu$ W launched signal beam with  $\lambda_c = 1533$  nm. During the signal enhancement measurements, we detected the presence of amplified spontaneous emission, which was subtracted from the measured signal level (see the analysis and Supplementary Fig. 6 in Supplementary Note 5). Thus, Fig. 6a shows only the signal enhancement generated by the stimulated emission of the signal beam. As expected, more signal enhancement can be generated as the waveguide length increases. However, higher signal enhancement does not necessarily indicate performance from the longer improved waveguides since the propagation loss also increases with respect to the waveguide length. Therefore, Eq. (1) (see Methods) was used to calculate the net modal gain (in dB/cm) of the hybrid waveguides. The net modal gain generated by each hybrid waveguide is presented in Fig. 6b-d as a function of the injected pump power, respectively. In Fig. 6b-d, the solid points correspond to the experimentally measured values whereas the solid lines are theoretical simulations based on the hybrid waveguide modeling (see the analysis and Supplementary Table 2 in Supplementary Note 6). For all the three hybrid waveguides, we observed that net modal gain was already realized when the pump power in the waveguides reached approximately 1.5-2.0 mW. When the pump power was increased further, the modal gain started to saturate and up to 20.1 ± 7.31 dB/cm net modal gain could be provided with 4.5 mW injected pump power. The highest net modal gain per unit length was measured from the shortest hybrid waveguide with slight decline as the waveguide length increased. The reason for such decline is the requirement for higher pump power in the longer waveguides not only because the gain medium length increases but also as a result of the reduction in the pump efficiency.

To estimate the internal performance of the Er:Al<sub>2</sub>O<sub>3</sub> gain material in the hybrid slot waveguides, material gain is a more representative characteristic over modal gain since only a fraction of the propagating mode interacts with the gain medium in the hybrid waveguides. Furthermore, the portion of the mode that does not propagate in the active medium experiences an additional passive loss component due to scattering on the Er: Al<sub>2</sub>O<sub>3</sub>-Si<sub>3</sub>N<sub>4</sub> boundary of the waveguide, which also influences the maximum material gain. To calculate the net material gain of the active layer, the passive propagation loss ( $\equiv \alpha_0$ ) of the hybrid waveguides needs to be known (Eq. (3), see Methods). For the uncoated waveguides,  $\alpha_0 \equiv \alpha_{0,uc}$ . However, for the hybrid waveguides,  $\alpha_0 \neq \alpha_{0,uc}$  since the value of  $\alpha_0$  is influenced not only by the modal and material properties, but also by the surface roughness of the hybrid waveguides-all of which have changed after the gain material deposition. As a consequence, it is difficult to give an accurate value for  $\alpha_0$ . Therefore, we give a lower limit for the material gain generated by the active layer of each hybrid waveguide by assuming  $\alpha_0 \approx 0$ . Finally, we summarize the gain characteristics of the hybrid waveguides in Table 1. Table 1 shows that the highest net material gain per unit length is also generated in the shortest hybrid waveguide. Although the error levels regarding the modal and material gain in this waveguide are quite large, the order of the error is typical for sub-mm long active waveguides, as previously reported by multiple authors (see Supplementary Table 1 in Supplementary Note 1). The origin of the error is the noise level (±0.15 dB) of the optical spectrum analyzer used in our experimental measurement setup. When the waveguide length increases, the error levels are reduced as more signal enhancement is generated and the signal-to-noise ratio is greatly improved.

We also attempted to produce net modal gain in the longer waveguides but did not succeed since insufficient amount of pump power was injected into the waveguides. The reason for such limited amount of pump power was the fiber-to-waveguide edge-coupling process, where majority of the pump power was lost. Therefore, by improving the coupling, i.e., with grating couplers, more overall net gain could be expected from the Er:  $Al_2O_3-Si_3N_4$  hybrid slot waveguides.

#### Discussion

The fabricated Er:Al<sub>2</sub>O<sub>3</sub>–Si<sub>3</sub>N<sub>4</sub> hybrid slot waveguides studied in this work show superior performance in compensating the passive propagation losses of the Si<sub>3</sub>N<sub>4</sub> slot waveguides as well as providing an internal net gain over the structures. Although the highest overall net modal and material gain (= $1.98 \pm 0.52$  and



**Fig. 6** Gain characterization of the hybrid slot waveguides. **a** Measured signal enhancements produced by the 250, 700, and 1200  $\mu$ m long Er:Al<sub>2</sub>O<sub>3</sub>-Si<sub>3</sub>N<sub>4</sub> hybrid slot waveguides; Calculated (solid points) and simulated (solid line) modal gain as a function of the injected pump power in **b** the 250  $\mu$ m long; **c** the 700  $\mu$ m long, and **d** the 1200  $\mu$ m long Er:Al<sub>2</sub>O<sub>3</sub>-Si<sub>3</sub>N<sub>4</sub> hybrid slot waveguides for a -33 dBm (=0.5  $\mu$ W) input signal beam. In **a**, the measurement level accuracy is ±0.15 dB. In **b**-**d**, the modal gain of each waveguide (including the error level) has been calculated according to Eqs. (1) and (2) (see Methods), and the regions for the net modal gain and loss are shown in green and red, respectively

Table 1 Gain characteristics of the 250, 700, and 1200 $\mu\text{m}$ long hybrid slot waveguides			
Waveguide length (μm)	Signal enhancement (dB)	Net modal gain (dB/cm)	Net material gain (dB/cm)
250 700 1200	1.40 ± 0.15 3.69 ± 0.15 6.28 ± 0.15	20.1 ± 7.31 16.9 ± 4.70 16.5 ± 4.36	≥63.8 ± 23.2 ≥53.7 ± 14.9 ≥52.4 ± 13.8

 $6.29 \pm 1.66$  dB, respectively) provided by our proposed structures are not yet very large due to short waveguide length, the highest net modal and material gain per unit length (=20.1 ± 7.31 and  $\geq 63.8 \pm 23.2$  dB/cm, respectively) are very considerable. To our knowledge, this is the highest net modal and material gain per unit length measured from erbium-based planar waveguides integrated on silicon (see Supplementary Table 1 in Supplementary Note 1). We believe the reason for such high performance is the well-optimized ALD-process that allows the deposition of high-quality gain layer with controlled erbium-distribution. Furthermore, when it comes to on-chip integration, there are several merits that make the proposed hybrid waveguides very exceptional when compared to traditional erbium-based waveguides. Firstly, the active layer can readily be deposited on passive silicon integrated waveguides with a single process run, avoiding additional on-chip processing<sup>9,10</sup>. Such process can also be straightforwardly adapted to other types of waveguides (e.g., strip waveguides). Secondly, no external couplers (i.e., couplers between the erbium-doped waveguide and the silicon integrated circuit) are needed when the signal light is coupled into and from the active device<sup>35,36</sup>. Finally, unlike most fabrication methods for erbium-based materials, the ALD process can be performed at relatively low temperature (300 °C), enabling CMOS-compatible processing.

On the other hand, the highest net material gain per unit length (i.e.,  $\geq 63.8 \pm 23.2 \text{ dB/cm}$ ) measured in this work is more or less in line with those reported from single-crystal erbium silicate (ES) and erbium chloride silicate (ECS) nanowires, which have recently been under intense research due to their very high-erbium solubility (up to  $1.62 \times 10^{22}$  cm<sup>-3</sup>) and large peak absorption/emission cross-section (up to  $1.24 \times 10^{-20}$  cm<sup>2</sup>). For example, Sun et al. have demonstrated an internal net gain of  $\sim 0.69 \pm 0.30$  dB over a 56  $\mu$ m long ECS nanowire, which corresponds to 122 ± 53 dB/cm net gain per unit length<sup>37</sup>. Furthermore, for a slightly different compound, Wang et al. have reported an internal net gain of  $\sim 0.80 \pm 0.32$  dB over a 40 µm long silicon-erbium ytterbium silicate nanowire, corresponding to an internal net gain of  $200 \pm$ 80 dB/cm<sup>38</sup>. Although both these reports show very promising potential in using the ES/ECS compounds as an active material for silicon integrated photonics, there are several issues that make their integration with silicon integrated circuits very questionable.



**Fig. 7** Edge-coupling waveguide measurement setup. The components in the setup are as follows: ECL: external cavity laser, SMF: single-mode fiber, PC: polarization controller, LD: laser diode, WDM: wavelength-division multiplexer, SM-PMF: single-mode polarization-maintaining fiber, Cam: camera, OSA: optical spectrum analyzer, COM: computer

For example, the ES/ECS compounds, especially in the form of nanowires, require very high growth temperatures (>1000 °C), which completely prevents their integration within a CMOS process. In addition, the crystalline nature of the ES/ECS compounds allows gain to be provided only at the very resonant wavelength (~1532–1533 nm) of the erbium-ions, and the very high-erbium concentration leads to the demand for an enormous amount of pump power to reach population inversion inside the compound. In this work, we can not only produce similar amount of net material gain, but our approach is also fully compatible with silicon integrated waveguides.

# Methods

Waveguide measurement setup. The transmittance and amplification properties of the fabricated slot waveguides were measured with an edge-coupling measurement setup depicted in Fig. 7. Signal and pump light beams were passed through polarization controllers (PC1 and PC2, operation wavelength: 1260–1625 nm and mode field diameter at 1550 nm:  $10.4 \pm 0.5 \,\mu\text{m}$ ) and then combined with a 1480/ 1550 nm wavelength-division multiplexer (WDM, insertion loss at 1470/1533 nm: <1 dB and polarization-dependent loss: ≤0.2 dB) into single-mode polarizationmaintaining fiber (SM-PMF, operation wavelength: 1440-1625 nm, maximum insertion loss: 0.5 dB at 1550 nm, minimum extinction ratio at 1550 nm: 23 dB and mode field diameter at 1550 nm:  $9.3 \pm 0.4 \,\mu$ m). The SM-PMF is stripped and tapered at the output end with a minimum output spot size of  $2.5 \pm 0.1 \,\mu\text{m}$  at a working distance of 14 µm. The signal light was generated from a tunable external cavity laser ( $\lambda_c = 1533 \text{ nm}$ ,  $P_{max} = 5 \text{ mW}$ ), whereas an InGaAs laser diode ( $\lambda_c$ 1470 nm,  $P_{\text{max}} = 144 \text{ mW}$ ) was used as the pump light source. The combined signal-pump beam was coupled into/from the waveguide chip with the help of two piezo-controlled xyz-stages and an optical microscope connected to a camera (Cam. 1). An infrared camera (Cam. 2) and a polarizer were used at the waveguide output before out-coupling was performed to ensure that only the TE-polarization was coupled into the waveguides and to confirm that no stray light was detected at the output (see Supplementary Figs. 7 and 8 in Supplementary Note 5). Finally, the out-coupled spectrum was recorded with an optical spectrum analyzer (OSA, operation wavelength: 600-1750 nm, measurement level: -80 to + 10 dBm at 1250–1700 nm, measurement level accuracy:  $0.15 \pm 0.02$  dB at 1550 nm). The light sources, cameras, and OSA were controlled with a computer (COM).

The fiber-to-waveguide coupling loss of the measurement system was estimated to be ~15 dB (see Supplementary Note 3). In addition, the coupled beam experiences a small loss component ( $\leq 0.5$  dB) in the input mode converter before transition in the slot waveguide occurs. Thus, a maximum of ~4.5 mW of optical pump power was injected into each slot waveguide. For the signal beam, we measured the output signal change, also known as the signal enhancement ( $\equiv$ SE) as a function of the injected pump power in the slot waveguides to eliminate the coupling losses in the gain evaluation process. The modal gain ( $g_{mod}$ ) generated in the slot waveguide was then calculated from the signal enhancement via

$$g_{\rm mod}[{\rm dB/cm}] = {\rm SE} - \alpha = \frac{10}{L} {\rm log}_{10} \left( \frac{S_{\rm Pump\,on}[W] - {\rm ASE}[W]}{S_{\rm Pump\,off}[W]} \right) - \alpha, \qquad (1)$$

where *L* is the waveguide length (in cm),  $S_{Pump on}$  and  $S_{Pump off}$  are the measured signal power in the presence and absence of pumping, respectively, ASE is the signal power resulting from amplified spontaneous emission and  $\alpha$  the total propagation loss of the waveguide (in dB/cm) in the absence of pumping. We also calculated the error in the modal gain via

$$\delta g_{\rm mod} = \sqrt{(\delta SE)^2 + (\delta \alpha)^2},$$
 (2)

where  $\delta SE$  and  $\delta \alpha$  are the error levels in the signal enhancement and absorption loss measurements, respectively. In addition, the material gain of the active layer was calculated from the modal gain via

$$g_{\rm mat}[{\rm dB/cm}] = \frac{g_{\rm mod} + \alpha_0}{\Gamma}, \qquad (3)$$

where  $\Gamma$  is the mode confinement factor of the signal beam with the active layer and  $\alpha_0$  is the passive propagation loss (in dB/cm) resulting from the silicon nitride waveguide, i.e., scattering in Si<sub>3</sub>N<sub>4</sub> and on the Er:Al<sub>2</sub>O<sub>3</sub>–Si<sub>3</sub>N<sub>4</sub> boundary.

**Code availability**. The custom software code used for the theoretical modeling within this manuscript is available from the corresponding author upon reasonable request.

#### Data availability

The experimental and theoretical data presented within this manuscript is available from the corresponding author upon reasonable request.

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# Author contributions

Z.S. H.L. and A.S. supervised and guided the project in Aalto University. J.R. designed the gain material and its deposition, participated in the waveguide measurements, did the data analysis and wrote majority of the manuscript. A.A., J.R. and L.P. carried majority of the waveguide measurements in Aalto University. E.C. and L.V. supervised and guided the project in Université Paris-Sud. W.Z. contributed to all the experiments carried out at Université Paris-Sud and to the corresponding data analysis. X.L., C.R. and W.Z contributed to the design and fabrication of the waveguides. All authors contributed to the discussion and manuscript writing.

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