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Micro-Transfer Printed Continuous-Wave and Mode-Locked Laser Integration at 800 nm on a Silicon Nitride Platform

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ABSTRACT

Applications such as augmented and virtual reality (AR/VR), optical atomic clocks, and quantum computing require photonic integration of (near-)visible laser sources to enable commercialization at scale. The heterogeneous integration of III-V optical gain materials with low-loss silicon nitride waveguides enables complex photonic circuits with low-noise lasers on a single chip. Previous such demonstrations are mostly geared toward telecommunication wavelengths. At shorter wavelengths, limited options exist for efficient light coupling between III-V and silicon nitride waveguides. Recent advances in wafer-bonded devices at these wavelengths require complex coupling structures and suffer from poor heat dissipation. Here, we overcome these challenges and demonstrate a wafer-scale micro-transfer printing method integrating functional III-V devices directly onto the silicon substrate of a commercial silicon nitride platform. We show butt-coupling of efficient GaAs-based amplifiers operating at 800 nm with integrated saturable absorbers to silicon nitride cavities. This resulted in extended-cavity continuous-wave and mode-locked lasers generating pulse trains with repetition rates ranging from 3.2 to 9.2 GHz and excellent passive stability with a fundamental radio-frequency linewidth of 519 Hz. These results show the potential to build complex, high-performance, fully-integrated laser systems at 800 nm using scalable manufacturing, promising advances for AR/VR, nonlinear photonics, timekeeping, quantum computing, and beyond.

1 | Introduction

Miniaturized, energy-efficient optical devices are increasingly crucial for a wide range of technologies, from advanced sensors and communication systems to quantum technologies and precision timekeeping. Photonic integrated circuits (PICs), which combine multiple optical functions on a single chip, leverage existing CMOS (Complementary Metal–Oxide–Semiconductor) processes and infrastructure to achieve this miniaturization while offering significant advantages in terms of size, weight, power, and cost (SWaP-C) compared to traditional optical systems [1, 2].

To realize advanced PICs for applications beyond telecommunication such as precision timekeeping with integrated atomic clocks, sensing, and quantum computing with rubidium (Rb) atoms, integration of laser sources providing coherent radiation at shorter wavelengths on a waveguide platform suitable for this wavelength is required [3–7]. For wavelengths shorter than 1.1 μm , the widely used silicon-on-insulator (SOI) platform is no longer suitable due to its relatively narrow band-gap [8]. The most promising and technologically mature solution to this problem is the use of a silicon nitride (SiN) waveguide platform, offering broadband transparency down to a wavelength

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of approximately 400 nm and extremely low losses of less than 0.1 dB m⁻¹ [9, 10]. This makes SiN waveguides especially attractive for nonlinear devices leveraging ultra-high-Q microcavities or other co-integrated nonlinear materials [11].

However, a crucial challenge lies in the coupling of light from the III-V light source to the low-loss waveguide due to the large index contrast between III-V materials (> 3) and SiN (\sim 2). Many promising demonstrations of III-V on SiN have been shown at telecommunication and optical communication wavelengths (1550 and 1310 nm), using evanescent tapers and intermediate thin silicon layers [12–17]. Unfortunately, this is not possible at shorter wavelengths due to the small band gap of silicon.

Using an intermediate dielectric as a coupling structure/spotsize converter, light can be non-adiabatically coupled from the III-V mode to the intermediate dielectric waveguide and subsequently evanescently coupled to the SiN waveguide using an inverted taper [18]. This was successfully used to integrate a broad range of III-V functionalities on a SiN platform first at sub-micrometer wavelengths [19] and subsequently at 780 nm, demonstrating rubidium spectroscopy using wafer-bonding with high waveguide-coupled powers up to 12 mW [20, 21]. However, such dielectric coupling structures require the deposition and patterning of waveguiding structures after III-V integration, complicating the post-integration process flow significantly. Furthermore, the use of adiabatic inverted tapers limits the operating bandwidth, potentially even within the bandwidth of the used III-V material.

An alternative light coupling approach, butt-coupling, has been widely used to integrate well-performing lasers on SiN and thin-film lithium niobate (TFLN) from 1550 nm all the way down to 637 nm to make both stable single-mode [22–25] and mode-locked lasers [26–29]. Here, a III-V gain chip is butt-coupled to a chip with low-loss waveguides. Due to the die-level nature of this process, chip-to-chip coupling is inherently less scalable than wafer-scale methods, limiting its commercialization potential.

Through the superior flexibility of the micro-transfer printing integration method [30], III-V can be heterogeneously integrated at a wafer scale using the direct butt-coupling approach, where III-V is placed directly on top of the silicon substrate, offering superior thermal characteristics compared to wafer bonding integration techniques [31, 32] as well as extremely broad-band light coupling. Furthermore, micro-transfer printing offers further advantages such as efficient III-V material use, the potential of using pre-characterized lasers and SOAs, and no required III-V processing on the SiN wafer. This technique was previously demonstrated by coupling Fabry-Perot lasers to a waveguide at 1550 and 1310 nm wavelengths [33, 34]. However, these demonstrations lack efficient coupling and more complex laser functionality such as extended-cavity lasers.

This work features the first extended-cavity laser demonstration of wafer-scale compatible butt-coupled integration using microtransfer printing at short wavelengths. This is used to achieve lasers emitting at 800 nm, leveraging the wavelength-agnostic nature of butt-coupling. We demonstrate extended-cavity lasers with more than 4 mW continuous-wave (CW) output power and generation of ultra-stable pulse trains through passive mode-

locking with fundamental radio-frequency (RF) linewidths down to 519 Hz and pulse energies up to 0.27 pJ. This is achieved by leveraging our highly efficient micro-transfer printed GaAsbased laser 'coupons', which show laser power exceeding 70 mW and semiconductor optical amplifier (SOA) net internal gain of more than 30 dB. The integrated lasers demonstrate the robustness and versatility of our integration approach and can serve as key enablers for fully integrated photonics at 800 nm for spectroscopy, microwave photonics, quantum computing, and chip-scale optical atomic clocks [35–38].

2 | Results

2.1 | III-V on SiN Photonics Platform Through Micro-Transfer Printing

This work proposes a platform with heterogeneously integrated III-V/SiN devices, where 5-µm-thick III-V epitaxial layers are micro-transfer printed in an etched recess in a SiN waveguide platform. A simplified integration process flow is illustrated in Figure 1a. A more detailed description is provided in the methods section and the Supporting Information. The integration process is done at the die-level, however, micro-transfer printing is a fully wafer-scale compatible process, meaning the full integration process can also be executed at the wafer-level. Figure 1b shows an outlook on the micro-transfer printing process at the waferlevel. Here, functional pre-processed III-V devices such as lasers are picked up from the III-V source wafer and transferred to the SiN target wafer, where they are placed directly on the Si substrate in an etched recess, butt-coupled to the SiN waveguide. The modes in the passive SiN waveguide and the active III-V waveguide are compared in Figure 1c, showing a 96% overlap of the modal shapes. In Figure 1d-f, the micro-transfer printed coupon on the SiN platform is shown along with the alignment to the SiN waveguide. Figure 1g shows the Sagnac loop mirror used in all laser structures. To couple light between III-V and SiN waveguides, the optical modes are vertically aligned by tuning the epitaxial layer stack thicknesses to match the recess depth etched in the SiN waveguide platform. A more detailed description of this process is provided in the Supporting Information. This process requires excellent alignment accuracy in three dimensions: the distance between III-V and SiN facets, the lateral printing offset due to MTP inaccuracy, and the vertical misalignment due to inaccurate buried oxide and epitaxial layer thicknesses. As can be seen in Figure 1f, the facet distance is limited by the angle of the recess etch. This angle is measured to be approximately 85 degrees, resulting in a minimum facet distance of approximately 450 nm. From simulations shown in the Supporting Information, the coupling efficiencies for horizontal misalignment values within tool specifications of $\pm 1 \,\mu m$ (3 σ) exceed 50% with a maximum of 86%. Better coupling can be achieved by using a more advanced, wafer-scale micro-transfer printing tool with alignment specifications of $\pm 0.5 \,\mu m$ (3 σ).

2.2 | High-Power III-V Laser Coupons for Butt-Coupled Micro-Transfer Printing

The simplified process flow for source wafer preparation for micro-transfer printing of (Al)GaAs-based laser coupons is illus-

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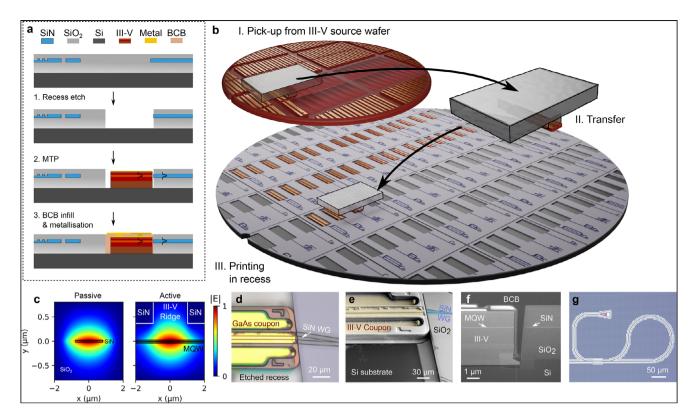


FIGURE 1 Heterogeneous integration platform on silicon nitride with different laser structures at a wavelength centered at 800 nm. (a) Simplified process flow for the micro-transfer printing process. Steps shown: 1. Recess etch in top-cladded SiN die; 2. MTP in recess where III-V mode is vertically aligned with the SiN mode, which are indicated in the Figure 3. Post-printing processing: planarization and infill with benzocyclobutene (BCB), electrical via etching, and contact pad metallization. (b) Illustration of the proposed wafer-scale micro-transfer printing approach showing (I). The pick-up from the III-V source wafer using an elastomer stamp; (II). Transfer to the target wafer; (III). Printing in recess etched on the target wafer. (c.) Optical mode comparison between passive SiN mode in a shallow etched taper of $3 \mu m \times 60$ nm with a calculated overlap of 96%. (d) Microscope image of a micro-transfer printed coupon aligned to a SiN waveguide showing excellent alignment. (e) SEM image (false colored) showing the same coupon in the recess before BCB infill. The position of the SiN waveguide (SiN WG) is visible due to superficial damage on the silicon oxide top cladding caused by the recess etch due to the topography of the SiN waveguide. (f) SEM image of focused ion-beam-etched cross-section of a printed coupon. A facet distance of less than 500 nm is visible, limited by the angle of the recess etch. (g) Microscope image of silicon nitride waveguide components: a grating coupler and a Sagnac loop mirror using an asymmetric multi-mode interferometer (MMI).

trated in Figure 2a, starting from epitaxially grown III-V layers featuring four quantum wells, along with the printing on a dummy silicon substrate for testing of the coupons. In Figure 2b, suspended laser coupons on the GaAs source substrate are shown. Since the direct-butt coupling scheme allows for coupling at only one facet, the rear facet of the coupons is coated with a highly-reflective gold coating, as shown in Figure 2c. Both reflective SOA (RSOA) and Fabry-Perot coupons are fabricated on the same source wafer, where the only difference is the etched front facet angle. To reduce reflections into the RSOA waveguide mode from a simulated value of -11 dB down to -70 dB (as shown in the supplementary material), the front facet is angled 7 degrees with respect to the waveguide direction. The Fabry-Perot coupons have a 0-degree facet angle which provides a reflection with a simulated value of 8% into the waveguide mode (when encapsulated in BCB) to facilitate lasing.

The light-current-voltage (LIV) characteristics of a typical 1 mmlong FP coupon are shown in 2d, measured using a free-space silicon power meter. The FP lasers show powerful lasing with output powers exceeding 70 mW at 150 mA and a threshold of 48.5 mA or 2.4 kAcm⁻². Furthermore, the excellent heat-sinking characteristics of this integration approach are apparent

in the lack of thermal roll-off even at the highest measured current densities exceeding 7 kAcm⁻². The typical high efficiency of GaAs-based quantum well lasers is evident from the wall-plug efficiencies exceeding 20% and the slope efficiency of 0.72 WA⁻¹. The corresponding optical spectrum at 100 mA is shown in Figure 2f, showing emission at 796 nm. Lastly, using a lensed fiber to couple into the III-V waveguide mode, the small-signal gain of a 1 mm-long RSOA is extracted and plotted in Figure 2e. Here, the 6 dB fiber-to-III-V coupling efficiency is compensated to show a high net internal gain (optical gain minus losses) exceeding 30 dB and a 20 dB gain over a wide bandwidth of 15 nm. This shows the potential of the RSOA to be used in widely tunable single-mode Vernier lasers for rubidium spectroscopy.

2.3 | Heterogeneously Integrated Continuous-Wave and Mode-Locked Lasers at 800 nm

For nonlinear applications such as octave-spanning comb generation for atomic clocks, high optical powers are required. As a consequence of the nonlinearity of such effects, sources generating short pulses can be used to relax the requirement on

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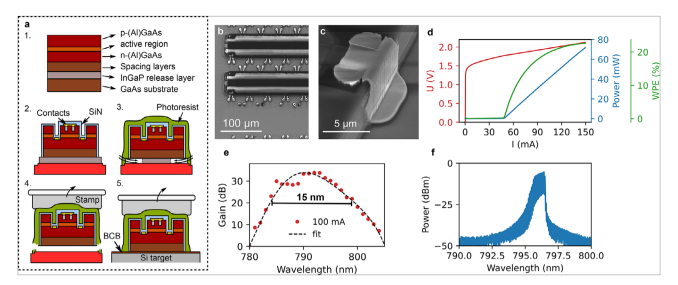


FIGURE 2 | Process steps for coupon preparation for micro-transfer printing and characterization on the silicon target chip (a) Schematic process flow for coupon preparation and the transfer to silicon. Steps shown: 1. The epitaxial layer stack featuring waveguide layers, spacing layers to align III-V mode with SiN mode and release layer to suspend coupons; 2. Coupons are patterned featuring a $2\,\mu$ m-wide ridge waveguide, etched facets, SiN passivation, and metal contacts; 3. Photoresist encapsulation is added, anchoring the coupons to the substrate, after which the coupons are selectively under-etch to suspend them; 4. The coupons are picked up using an elastomer stamp, breaking the photoresist tethers. 5. The coupons are printed on a silicon substrate using a thin ~ 50 nm BCB adhesion layer. (b) SEM image of source substrate showing suspended coupons and one picked coupon. (c) Detail of coupon showing rear-facet highly-reflective (HR) gold coating. (d) Continuous-wave (CW) LIV characteristics of a transfer-printed FP laser on silicon including wall-plug efficiency (WPE), measured using a flat free-space silicon power meter. (e) Internal small-signal gain excluding the 6 dB fiber coupling loss vs. wavelength of a printed RSOA on silicon. (f) Optical emission spectrum of a printed FP laser on silicon, measured with a 30 pm resolution bandwidth.

average laser power. A mode-locked laser generates pulses fully on-chip by using a saturable absorber (SA) to lock the phases of different longitudinal cavity modes [39]. Such an on-chip modelocked laser is illustrated in Figure 3a, along with an equivalent free-space laser system in Figure 3b. Here, a saturable absorber is placed in a cavity otherwise consisting of two mirrors and an optical gain element. By adding the saturable absorber, the initially randomly phased longitudinal modes of the Fabry-Perot cavity (Figure 3c) are phase-locked to form pulses (Figure 3d) [40]. In the chip-integrated laser, the cavity is formed using a III-V RSOA coupon with a gold mirror and a 75% reflecting Sagnac loop mirror. By electrically isolating a subsection of the SOA from the rest of the gain section, a (negative) voltage can be applied to it to cause absorption, while the much longer gain section is positively biased to provide net gain. In the SA, at high incident power, electrons accumulate in the conduction band, depleting the ground state and occupying the excited states. This causes bleaching of the absorption and, therefore saturation, allowing for mode-locked operation.

To achieve low-noise operation of the laser cavity, the photon lifetime should be maximized [41, 42]. This is accomplished using a low-loss waveguide spiral in SiN, extending the photon lifetime far beyond what is possible in monolithic III-V platforms [43, 44]. Extending the cavity also allows the generation of lower-repetition frequency combs, increasing the spectral density of the optical comb, which is of interest in spectroscopic applications. The fully integrated mode-locked laser is shown in a bright-field microscope image in Figure 3e and in a dark-field image slightly above laser threshold in 3f, clearly showing extended-cavity lasing, as evident from the grating coupler emission and side-wall scattering.

Using the proposed integration process, multiple mode-locked laser devices are fabricated with free-spectral ranges of 3.2, 7.5, and 9.2 GHz by varying the length of the low-loss SiN waveguide spiral in the laser cavity. The 3.2 and 9.2 GHz lasers are made on the imec 200 mm SiN platform, and the 7.5 GHz laser is fabricated on an in-house electron-beam lithography (EBL) platform. For the mode-locked lasers on the imec platform, a SA measuring 5% of the total RSOA length was used, whereas on the inhouse platform, it measured 3% of the RSOA length. These ratios were adapted from previous successful designs for InP-based modelocked lasers at 1550 nms [12]. The lasers are tested in both the continuous-wave Fabry-Perot mode, where the isolated gain section is forward biased in parallel with the gain section to provide maximum output power, and the mode-locked mode, where the isolated gain section is used as a saturable absorber by biasing it separately to cause mode-locking.

The measurement setup is illustrated in Figure 4a in the mode-locking operation mode. The LI performance of the 9.2 GHz imec platform laser in CW operation mode is shown in Figure 4b. The corresponding spectrum is plotted in Figure 4c at 100 mA gain current, showing multi-mode lasing. In this work, we show a fully-integrated butt-coupled extended-cavity laser with waveguide-coupled output powers exceeding 4 mW and a threshold of 48.0 mA or 2.4 kAcm $^{-2}$.

The discrepancy between the output power of the extended-cavity laser and the stand-alone Fabry–Perot laser coupon on silicon at 100 mA injection current (40 mW vs. 4 mW) is mostly a result of the much higher Sagnac mirror reflection compared to the facet reflection of the Fabry–Perot coupon (75% vs. 8%), as shown in the supplementary material by fitting a simple steady-state model

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FIGURE 3 | Schematic and the properties of the integrated mode-locked laser (a) Illustration of a fully integrated extended-cavity mode-locked laser on silicon nitride. (b) (inset) Equivalent free-space mode-locked laser system. (c) Schematic time-dependent output field of Fabry-Perot laser without mode-locking. (d) Schematic time-dependent output field of a mode-locked laser with a saturable absorber. (e) Bright-field microscope image of a mode-locked laser. (f) Dark-field microscope image of the same laser under 50 mA gain current with forward-biased SA, showing showing side-wall scattering and emission from the grating coupler.

to the LI-curves of the lasers [45–47]. This high mirror reflection was chosen to enhance the photon lifetime in the laser cavity and therefore optimize the noise performance of the mode-locked lasers. Instead, one can choose to lower the out-coupling mirror reflection to optimize for power, depending on the application. By choosing a Sagnac mirror reflection of 10%, according to simulations in the supplementary material, the output power will rise to almost 20 mW at 100 mA or almost 40 mW at 150 mA injection current.

Another, less significant contribution to the lower output power of the extended-cavity laser is the added loss of the SiN feedback cavity. In the supplementary material, from the RSOA net gain data combined with the threshold of the laser, we calculate the total feedback cavity loss (excluding out-coupling loss) to be 9 ± 1 dB for the 9.2 GHz imec platform laser. Of this loss, about 3.2 dB can be attributed to loss in the SiN waveguides and components, leaving 5.8 dB of total coupling loss. This means the one-way coupling efficiency is approximately -2.9 dB or 51%. The excess loss compared to the maximum simulated coupling of 86% therefore adds up to 2.2 dB. Approximately 1 dB can be attributed to printing misalignment (mostly due to the facet distance), 0.25 dB to possible imperfection in the AR coating thickness and/or composition, and 0.3 dB due to the vertical sidewall angle of SiN facet adding phase errors. This still leaves a 0.7 dB difference, which could be attributed to other fabrication imperfections, such as facet roughness. This analysis is shown in more detail in the supplementary material.

By optimizing the fabrication process and design of the SiN components, the current losses can be reduced significantly. More notably, this can be achieved by optimizing the MMI used in the Sagnac mirror and the mode-shape converting taper design, as well as by optimizing both coupling facet side-walls to achieve near-zero facet distance. Lastly, using a lower-loss waveguide platform can almost completely eliminate the waveguide losses. By carrying out these optimizations, we believe the total feedback cavity loss could be decreased to 2 dB (round-trip, excluding outcoupling loss), almost fully consisting of coupling loss. If this is done, the output power of the extended-cavity laser with a 10% out-coupling mirror increases to 30 mW at 100 mA and 60 mW at 150 mA.

The mode-locking is characterized in more detail in Figure 4b-j for the 3.2 GHz imec platform laser. A mode-locking map is measured for this laser by performing a 2D sweep of the SA voltage and gain current. This is shown in Figure 4f,4j, where the average output power and RF linewidth are plotted as a function of the two input parameters for only those combinations where mode-locking is observed, defined as showing a stable RF comb with at least three equidistant RF tones. Pulse energies up to 0.16 pJ are observed for the 3.2 GHz MLL and up to 0.27 pJ for the 7.5 GHz MLL. These powers are, as described previously, limited by the III-V to SiN coupling and the outcoupling mirror reflection. With optimized coupling, we project pulse energies in the order of 1 pJ and by additionally choosing a 10% reflection out-coupling mirror, this could be raised to 3

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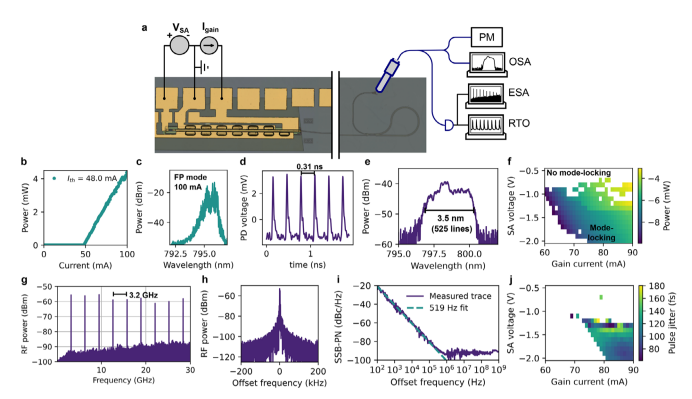


FIGURE 4 | Performance of the extended-cavity continuous-wave and mode-locked lasers (a) Measurement setup with PM: power meter; OSA: optical spectrum analyzer; ESA: electrical spectrum analyzer; RTO: real-time oscilloscope. (b) CW LI curve of a 9.2 GHz FSR extended-cavity Fabry-Perot laser. (c) Optical FP spectrum at 100 mA gain current measured with a resolution bandwidth of 30 pm. (d) Pulse train of a 3.2 GHz MLL at 85 mA gain current and -1.3 V SA bias as measured on a 25 GHz photodiode. (e) Widest achieved mode-locked optical spectrum at 90 mA gain current and -1.3 V SA bias measured with a resolution bandwidth of 30 pm. (f) Mode-locking map showing average waveguide-coupled output power for different gain currents and saturable absorber bias voltages, where white data points correspond to laser operation modes without mode-locking, as determined from the RF spectrum. (g) RF comb at optimal mode-locking point of 85 mA gain current and -1.3 V SA bias. for a resolution bandwidth (RBW) of 100 kHz (h) Fundamental RF line, measured with RBW of 100 Hz. (i) Single sideband phase noise (SSB-PN) measurement of the fundamental RF line along with a 519 Hz Lorentzian fit. (j) Mode-locking map of fundamental Lorentzian RF linewidth as fitted from SSB-PN measurement, where white data points correspond to laser operation modes without mode-locking which was stable enough for a SSB-PN measurement.

pJ. The optimal mode-locking point at 85 mA gain current and -1.3 V SA bias is further characterized in Figure 4d,e, showing a real-time oscilloscope trace of the photodiode voltage to show pulsed operation and the optical spectrum which exhibits a wide, flat emission spectrum with a 3.5 nm 10-dB bandwidth, corresponding to 1.7 THz and containing 525 comb lines. In Figure 4g,h, the optimal mode-locking point is further characterized using the RF comb and a zoom on the fundamental RF tone, showing an extinction ratio of approximately 50 dB, limited by the noise floor of the measurement. Furthermore, from the corresponding single-sideband phase-noise measurement in Figure 4i, a Lorentzian linewidth of 519 Hz is extracted, corresponding to a minimum pulse-to-pulse timing jitter of 51 fs indicating excellent passive stability of the mode-locked comb. A more detailed characterization of the mode-locked lasers is found in the supplementary material. These results show the potential of the outlined integration method to create powerful and complex laser systems for nonlinear applications.

3 | Conclusion

Using the integration method outlined in this work, complex and high-power lasers can be integrated on a SiN platform for

applications at 800 nm. The output power of the fabricated devices can be improved to match the high-power potential seen in the characterization of the laser coupons by optimizing the out-coupling mirror reflection and the III-V to SiN coupling. The latter can be improved significantly by optimizing the microtransfer printing process by tuning the printing parameters, the etch depth control of the recess etch, and the side-wall angle of the SiN facet. Furthermore, single-mode lasers can be integrated by including filters such as distributed Bragg reflectors or Vernier ring filters. The latter can be integrated to potentially achieve > 15 nm wavelength tunability. Lastly, optimal potential power can be achieved by integrating Fabry-Perot laser coupons with flat front facets. In this way, waveguide-coupled powers exceeding 60 mW could potentially be attained.

The demonstrated integration method can be readily extended to even shorter wavelengths using different gain materials such as InGaP, (Al)GaN, and AlN, owing to the wavelength-agnostic nature of the coupling scheme. Furthermore, different waveguide platforms such as thin-film lithium-niobate-on-insulator (LNOI) or aluminium oxide can be used to further extend the spectrum and functionalities. By using the flexibility of the microtransfer printing approach, multiple different materials can be co-integrated at a density and complexity largely unattainable

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using wafer bonding. Combining lasers from this work with micro-transfer printed evanescently-coupled lithium-niobate or lithium-tantalate traveling-wave modulators [48, 49], high-speed optical interconnects or fast-tunable single-mode lasers can be created at 800 nm. Furthermore, silicon photodetectors can be co-integrated as monitor diodes or as sensing diodes for onchip spectrometers or absolute frequency stabilization using rubidium gas cells. Combining a mode-locked laser demonstrated in this work with a high-O SiN ring resonator or a microtransfer printed nonlinear GaP waveguide [50], fully integrated and efficient supercontinuum sources can be achieved for f-2f referencing in chip-integrated atomic clocks. Finally, the compatibility of this integration process with existing photonic SiN platforms means this approach is well-suited for larger scale high-volume manufacturing. Micro-transfer printing can be used to integrate III-V material at a wafer scale on the back-endof-line of a CMOS process, keeping CMOS-incompatible III-V material out of the front-end. The efficient use of expensive III-V materials and the demonstrated flexibility exemplify the potential of the micro-transfer printing technique for III-V integration at shorter wavelengths.

4 | Methods

4.1 | III-V Laser Coupon Fabrication

The laser coupon fabrication starts with epitaxial layers grown using metal-organic vapor phase epitaxy (MOVPE) on a 2inch n-doped GaAs substrate, shown in more detail in the supplementary material. The laser ridge waveguide and saturable absorber isolation are formed with BCl₃/H₂-based inductivelycoupled plasma (ICP) etching using a SiN hard-mask deposited using plasma-enhanced chemical vapor deposition (PECVD) and patterned through UV lithography and SF₆/CF₄/H₂-based reactive-ion etching (RIE). Next, the laser is passivated by lowstress PECVD SiN, vias are opened, and P-contact metal (Ti/Au) and N-contact metal (Ni/Ge/Au) are deposited using electronbeam deposition and a lift-off process. To eliminate native oxide at the metal/III-V interface, a dilute HCl dip is used prior to contact deposition and the contacts are rapid-thermal annealed (RTA) at 430°C. Subsequently, the mesa of the laser, including the optical facets, is etched using the same ICP recipe and passivated using PECVD SiN. A gold mirror is deposited on one facet, including a thin (a few nm-thick to limit absorption) Ti adhesion layer, using angled electron-beam deposition and a lift-off process. Next, the InGaP release layer is patterned using BCl₃/H₂-based ICP etching and a photoresist mask to selectively expose the substrate. The coupons are then encapsulated with thick (\sim 6 μ m) positive photoresist forming tethers to the substrate and leaving the front facet bare to allow close butt-coupling. Finally, the coupons are under-etched using a 2:1 dilution of 1M HCl solution.

4.2 | III-V Coupon Characterization on Silicon Substrate

The FP laser coupons transferred to a Si substrate are electrically probed using DC probes and characterized using a flat free-space photodiode (Thorlabs S130C) and an OSA (Anritsu MS9740A). The gain of the RSOA coupons is extracted using a lensed fiber

for coupling and a tunable titanium-sapphire laser. This is done by measuring the reflected and amplified laser output using the same OSA after a circulator and dividing by the input laser peak, at different wavelengths. This is explained in more detail in the supplementary material The fiber-to-RSOA coupling is extracted by fitting the fiber-coupled LI curve to the free-space LI curve of the amplified spontaneous emission of the RSOA.

4.3 | Micro-Transfer Printing Integration

The III-V coupons are integrated on both the 200 mm SiN platform of imec and an in-house EBL platform. For the imec platform, a 200 mm wafer is provided featuring 300 nm-thick SiN waveguides with silicon oxide (SiO₂) top and bottom claddings. For the in-house platform, uniform wafers with a 300 nm-thick SiN layer on 3300 nm SiO₂ on Si substrate are patterned using EBL and RIE etching in CHF3-based chemistry before adding a 2 µmthick top cladding using inductively-coupled plasma chemical vapor deposition (ICP-CVD). Before micro-transfer printing, a recess is etched using ICP and a CHF₃/Ar gas mixture and a chromium metal hard-mask, patterned using a lift-off process. Next, a thin (~ 50 nm) adhesion layer of photo-patternable BCB (Cyclotene 4000 series) is added. This is patterned using UV lithography to remove any build-up at the recess edges. Next, the III-V coupons are micro-transfer printed into the recess, aligned to the silicon nitride waveguide. Lastly, post-printing processing is done to add metal contacts and fill up any voids in the optical path with a deposition of BCB. The BCB is deposited conformally via spin-coating and a subsequent vacuum curing process, which ensures voids are filled, as seen in Figure 1f. For applications requiring higher optical intensities, alternative gapfilling materials like deposited silicon oxide could be explored. The integration process is described in more detail in the supplementary material.

4.4 | Extended-Cavity Laser Characterization

The extended-cavity CW and mode-locked lasers are characterized using the output grating coupler and a cleaved and AR-coated 780HP single-mode fiber. Using fiber-based splitters, the optical output of the mode-locked lasers is measured using a fiber-coupled power meter (HP 1936-R) and an OSA (Anritsu MS9740A) using a resolution of 0.03 nm. The waveguide-coupled power is calculated using the grating coupler insertion loss extracted with use of a cut-back structure. Furthermore, the optical signal is measured using a 25 GHz bandwidth GaAsbased photodiode (Thorlabs DXM25CF). The resulting RF signal is analyzed with a 63 GHz bandwidth RTO (Keysight DSAZ634A), and a 44 GHz bandwidth ESA (Keysight N-9010A). The phasenoise measurement is taken using the ESA. These measurements are repeated for different gain currents and SA voltages to map the resulting figures of merit in the 2D parameter space.

Author Contributions

M.K., S.C., and B.K. conceived the idea of the project. M.K. and S.C. designed the III-V coupons. M.K. and S.C. fabricated the III-V coupons with assistance from M.B., K.A., and V.B.O. M.K. designed and simulated

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the SiN components and circuits and developed the integration technique. M.K. measured and characterized the lasers with assistance from K.V.G and B.K. G.J., S.S., M.R., P.V.D., R.J., and J.B. developed imec's 200 mm SiN photonics platform and provided the wafer. M.K. prepared figures and wrote the manuscript. All authors reviewed the manuscript. G.R., K.V.G., and B.K. supervised the project.

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Conflicts of Interest

The author declares no conflicts of interest.

Data availability statement

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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Supporting Information

Additional supporting information can be found online in the Supporting Information section.

Supporting File: lpor70657-sup-0001-SuppMat.pdf.

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