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High-Q Si$_3$N$_4$ microresonators based on a subtractive processing for Kerr nonlinear optics

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Abstract: Microresonator frequency combs (microcombs) are enabling new applications in frequency synthesis and metrology – from high-speed laser ranging to coherent optical communications. One critical parameter that dictates the performance of the microcomb is the optical quality factor (Q) of the microresonator. Microresonators fabricated in planar structures such as silicon nitride (Si$_3$N$_4$) allow for dispersion engineering and the possibility to monolithically integrate the microcomb with other photonic devices. However, the relatively large refractive index contrast and the tight optical confinement required for dispersion engineering make it challenging to attain Si$_3$N$_4$ microresonators with Qs > 10$^7$ using standard subtractive processing methods – i.e. photonic devices are patterned directly on the as-deposited Si$_3$N$_4$ film. In this work, we achieve ultra-smooth Si$_3$N$_4$ microresonators featuring mean intrinsic Qs around 11 million. The cross-section geometry can be precisely engineered in the telecommunications band to achieve either normal or anomalous dispersion, and we demonstrate the generation of mode-locked dark-pulse Kerr combs as well as soliton microcombs. Such high-Qs allow us to generate 100 GHz soliton microcombs, demonstrated here for the first time in Si$_3$N$_4$ microresonators fabricated using a subtractive processing method. These results enhance the possibilities for co-integration of microcombs with high-performance photonic devices, such as narrow-linewidth external-cavity diode lasers, ultra-narrow filters and demultiplexers.

1. Introduction

Silicon nitride (Si$_3$N$_4$) is a dielectric material that can be fabricated with standard CMOS processing tools. It has a large transparency window that extends into the visible range and therefore complements the suite of applications enabled by silicon photonics [1]. One of the most prominent applications is in the field of nonlinear optics [2], enabled by the possibility to precisely engineer the dispersion and achieve high optical confinement in a single-core geometry. Recent demonstrations include multi-octave supercontinuum generation [3,4] and carrier-offset-frequency stabilization of mode-locked lasers [5], ultrabroadband frequency conversion [6] and octave-spanning microresonator frequency combs [7,8].

The strong confinement and the relatively large refractive index difference with the cladding make the waveguide very susceptible to scattering losses arising from nanometer-level roughness at the interfaces. In single-core Si$_3$N$_4$ microresonators, this results into a practical tradeoff between dispersion engineering and achievable quality factor (Q), which has dramatic consequences particularly in the generation of microresonator frequency combs. For instance, high-Q factors are required to lower the power to operate soliton microcombs in large-mode-volume microresonators. This is of practical relevance for co-integrating pump laser diodes with Si$_3$N$_4$ microcombs [9] operating at < 100 GHz repetition rates [10].
Record mean Qs in the order of 15 million in high-confinement Si$_3$N$_4$ with dispersion-engineered structures have been recently achieved with the Damascene reflow process [11]. The waveguide cross-section can be optimized for low dispersion over an ultra-broadband bandwidth [3], and soliton microcombs with photodetachable repetition rates have been reported [11]. In this technique, the Si$_3$N$_4$ film is deposited on a pre-patterned silica preform [12,13] that has been previously reflowed. This process results into a significantly decreased sidewall roughness [14] but has the detrimental effect of limiting the uniformity of waveguide height across the wafer due to an aspect ratio dependent etching [15,16].

Traditionally, Si$_3$N$_4$ waveguide cores are defined via a subtractive method, where the Si$_3$N$_4$ film is lithographically patterned upon deposition on an oxidized silicon wafer [17–20]. Typically, a uniformity of film thickness ~ 2% across the wafer can be achieved by low-pressure chemical vapor deposition (LPCVD) of Si$_3$N$_4$. The issue with the etching susceptibility to the aspect ratio can be easily overcome by allowing extra etching time during dry etching. Extremely high Qs have been reported via subtractive processing [18,21,22], but only for isolated resonances or for geometries that are not optimized in terms of dispersion. The subtractive process is believed to be severely impaired by the sidewall roughness caused by chemical etching, and up to now it has been unclear whether high Qs across the entire spectrum could be obtained in a reproducible manner. Here, we defeat the tradeoff between optical confinement and limited Qs, and demonstrate dispersion-engineered Si$_3$N$_4$ microresonators with mean Qs ~ 11 million, i.e. comparable to those attained by the Damascene reflow process [11] but using a subtractive method instead. We show the possibility to achieve both normal and anomalous dispersion in high-confinement Si$_3$N$_4$ microresonators, leading to mode-locked dark-pulse Kerr combs [23] or soliton microcombs [24]. We also demonstrate a soliton microcomb operating at 100 GHz. This technology is also compatible with high-speed thermooptic tuning [25], based on which we show broadband soliton microcombs without tuning the pump laser.

The paper is organized as follows. In Section II, we describe our fabrication process for Si$_3$N$_4$ microring resonators, and we present characterization of the top surface roughness of the Si$_3$N$_4$ film and sidewall roughness of fabricated waveguides. In section III, we focus on measurements of dispersion and Qs for our microring resonators. In section IV, we show both mode-locked dark pulse Kerr combs and soliton microcomb generation from our dispersion-engineered microring resonators.

2. Fabrication flow and characterization of Si$_3$N$_4$ thin film and waveguides

We start our fabrication process from a 3-inch Si wafer with 3 µm thermally oxidized SiO$_2$. The fabrication flow is shown in Fig. 1(a). Si$_3$N$_4$ films with thicknesses above 600 nm are selected for waveguides with normal and anomalous dispersion. Crack barriers [20] and thermal cycling process [17] are adapted to overcome the crack formation due to high tensile stress in these relatively thick Si$_3$N$_4$ films. S1813 resist and direct laser writer are used to define the patterns for the crack barriers, and a buffered oxide etch is used to etch into SiO$_2$, which eventually forms 3 µm deep trenches that are used to terminate crack formation originated from the edge of the wafer. The first Si$_3$N$_4$ film layer with thickness of 350 nm is deposited in an LPCVD furnace. Then, the Si$_3$N$_4$ thin film is annealed at 1100 °C under N$_2$ ambient for 3 hours to outgas hydrogen [26]. Standard cleaning is applied to avoid potential contamination from the high-temperature furnace. We noticed that a clear interface between two layers can be seen under SEM after dry etching Si$_3$N$_4$ waveguide if we skip the standard cleaning process prior to the deposition of second layer. In the end, the second layer of Si$_3$N$_4$ thin film is deposited to achieve a target thickness of either ~ 600 nm or 740 nm in this work. Fig. 1(b) shows an SEM image of a fully etched Si$_3$N$_4$ waveguide indicating a continuous interface between the two layers. Atomic-force microscopy (AFM) is used to measure the top surface roughness of the as-deposited Si$_3$N$_4$ film with thickness ~ 600 nm. The AFM result is shown in Fig. 1(c), with a root mean square (RMS) roughness of our as-deposited thin film ~ 0.18 nm, which is half of
the RMS surface roughness reported in [21] before chemical mechanical polishing. We measured several points on the wafer, and the results are similar (RMS roughness ~ 0.18 nm).

Fig. 1. (a) Fabrication flow of Si$_3$N$_4$ waveguides starting from deposition of crack-free thin film until overlaid of Si$_3$N$_4$ waveguide. (b) Perspective view SEM image of fabricated Si$_3$N$_4$ waveguide. Little roughness can be observed, and no clear interface between two Si$_3$N$_4$ layers can be seen. (c) AFM measurement of the top surface of Si$_3$N$_4$ with thickness ~ 600 nm. (d) Top view SEM image of fabricated Si$_3$N$_4$ waveguide, the magnified waveguide image is in inset. (e) SEM image of coupling region milled by FIB. The Si$_3$N$_4$ bus and ring waveguides are painted with purple color. The gap between ring and bus waveguides is ~ 400 nm, and no air void has been observed.

After Si$_3$N$_4$ thin film deposition, electron beam lithography using MaN 2405 resist is adapted to pattern Si$_3$N$_4$ microring resonators. MaN 2405 resist with thickness ~ 700 nm is exposed by Raith 5200 using a beam step size of 2 nm and beam current of 1.8 nA in order to deliver a dose ~ 600 µC/cm$^2$. Si$_3$N$_4$ is dry etched by inductively coupled plasma reactive ion etching using CHF$_3$ and O$_2$ based etchants with gas ratio 10. The radio-frequency power (50 W) and inductively coupled plasma power (100 W) are carefully optimized to achieve Si$_3$N$_4$ waveguides with minimum sidewall roughness while maintaining enough selectivity to etch ~ 750 nm Si$_3$N$_4$. The sidewall angle of the waveguide is ~ 85 degrees. Fig. 1(d) shows a top view SEM image. We use ProSEM software to evaluate the line edge roughness of our Si$_3$N$_4$ waveguide, and we get ~ 1 nm RMS roughness (approaching the limitation of SEM) and 450 nm for correlation length. The perspective view SEM image of the dry etched waveguide is
shown in Fig. 1(b), where a small sidewall roughness can be appreciated. After dry etching process, standard cleaning is applied, then the Si₃N₄ waveguide is annealed at 1100 °C under N₂ ambient for 3 hours to outgas hydrogen. TEOS SiO₂ with thickness ~ 500 nm is deposited under low pressure (~ 200 mTorr) and high temperature (~ 710 °C), which contribute to conformal deposition. Then TEOS SiO₂ is annealed under 1100 °C under N₂ ambient to densify TEOS SiO₂. We noticed ~ 5% shrinkage of film thickness and an increase of refractive index for TEOS SiO₂ after annealing process. Focused ion beam (FIB) milling is applied at the coupling region of the microring resonator. The SEM image of the coupling region after FIB milling is shown in Fig. 1(e), where no air void can be observed between the bus and ring waveguide. Finally, ~ 2 μm plasma enhanced chemical vapor deposition (PECVD) SiO₂ is deposited to clad the devices.

3. Characterization of microring resonators

In this section, we characterize the Qs and dispersion of our fabricated microring resonators. Since precise frequency calibration is required to measure the Q value and dispersion of microring resonators, we use a self-referenced fiber frequency comb (MenloSystems FC-1500 with repetition rate of 250 MHz) to calibrate the frequency of our laser when we sweep it from 1520 nm to 1620 nm [27].

We first characterize our microring resonators having a ring waveguide geometry of height 600 nm and width 1850 nm. The Qs and exact wavelength of all the resonances within the measured spectrum are extracted. The integrated dispersion (defined as Dₚ = ω₀ - ω₁ - μD₁ = D₁μ²/2 + D₃μ⁴/6 + … where ωᵢ is the angular frequency of the μ-th resonance relative to the reference resonance ω₀, and D₁/2π is the FSR [24]) from the fundamental TE mode family is shown in Fig. 2(b). The retrieved values from the fitting are D₁/2π ~ 105.2 GHz, D₃/2π ~ -0.75 MHz and D₅/2π ~ 2.8 kHz. The converted β₃ is 76 ± 2 ps²/km which is close to our simulation result of 90 ps²/km at 1570 nm. Two avoided mode crossings are observed at 1540 nm and 1560 nm which shall be used to initialize dark-pulse Kerr combs in section IV. Fig. 2(b) shows the intrinsic Q of all the resonances within the measurement spectrum. The mean intrinsic Q is 11.4 ×10⁶ which corresponds to an equivalent loss ~ 3 dB/m. In order to have more statistics, the histogram of intrinsic linewidth of 6 microring resonators with different gaps coming from the same chip is shown in Fig. 2(c). This corresponds to all devices on the same chip with same radius. The highest probable intrinsic linewidth is between 15-18 MHz. A critically coupled resonance is shown in Fig. 2(d). The fitting parameters result in a full width half maximum (FWHM) of 23.4 MHz and intrinsic linewidth of 14.1 MHz (Q, ~ 14×10⁶). We noticed that only normal Lorentzian resonances are observed for the devices working in overcoupling regime, and split resonances can be observed in the devices working in undercoupling regime.

We also fabricated microring resonators with anomalous dispersion. The width and height of the ring waveguide are 2000 nm and 740 nm, respectively. The bus waveguide cross-section has an identical design to the ring waveguide in order to achieve high coupling ideality [28]. The integrated dispersion of the fundamental TE mode family is shown in Fig. 2(e). The FSR is 100 GHz and the converted β₃ is -67 ± 1 ps²/km at 1570 nm which is close to our simulation result of -50 ps²/km. Moreover, the attained D₃/2π ~ 0.4 kHz indicates a negligible β₃ which is necessary for bright soliton comb generation with broad spectrum [29]. Four avoided mode crossings are observed at 1545nm, 1566nm, 1586nm and 1607 nm, but they are fairly weak and represent less than 100 MHz deviation from the fitted third-order polynomial curve. This is a relevant observation because strong avoided mode crossing near pump resonance can disturb soliton comb generation [29]. The intrinsic Q for all the resonances is shown in Fig. 2(f), resulting in a mean value of 12.5 × 10⁶. The histogram of intrinsic linewidth is shown in Fig. 2(g), where the highest probable intrinsic linewidth is around 15 MHz. A resonance with near critical coupling is shown in Fig. 2(h). The fitting leads to a FWHM of 19.8 MHz and intrinsic linewidth ~ 11.7 MHz.
4. Soliton frequency comb generation

In this section, we present soliton comb generation from our high Q microring resonators. Firstly, we investigate one of our microring resonators with normal dispersion. Since mode
crossing is beneficial to initialize dark-pulse Kerr combs [23], we pump our device at 1540 nm (see integrated dispersion in Fig. 2(a)) with ~200 mW (350 mW) on-chip (off-chip) power. We slowly tune the wavelength of the pump laser from the blue side to approach the resonance and eventually obtain the comb shown in Fig. 3(a) whose envelope, high conversion efficiency (23 % in this case [30], calculated by the sum of comb power, excluding the pump, normalized to the pump power) and low-noise radio-frequency spectrum (see Fig. 3(b)) lead us to conclude that this is a mode-locked dark-pulse Kerr comb with 2 FSR repetition rate.

We now turn our attention to a microring resonator with large FSR ~ 0.9 THz featuring anomalous dispersion. The microring has a radius of 25 μm, and the height and width of the ring waveguide are 740 nm and 1500 nm. The bus waveguide with height 740 nm and width 800 nm result in a single mode which is designed for high coupling ideality [28]. The gap between bus and ring waveguide is 700 nm which results in overcoupling, and the loaded Q of this device is ~ 1×10⁶ at 1540 nm. On-chip (off-chip) power ~ 125 mW (223 mW) is used to pump the device at 1540 nm. We obtained a multi-soliton comb by directly tuning the pump laser wavelength from the blue to the red side of the resonance, and monitored the comb power as shown in Fig. 3(d). Then, the backward tuning method [31] was used to achieve a single soliton comb which is shown in Fig. 3(c). The obtained soliton comb covers a spectrum from 1300 nm to 2200 nm with a clear dispersive wave generated at 2100 nm [32].

This platform renders suitable for the co-integration of microresonators with thermo-optic heaters [25] using evaporated Pt with width 4000 nm and height 200 nm. This allows to pump the microresonator device with a fixed continuous-wave laser and tune the resonance instead.

We investigated a 100 GHz microring resonator with anomalous dispersion. We pump our device at 1559 nm with an on-chip (off-chip) power ~100 mW (200 mW). The heater signal to
generate a soliton microcomb is shown in Fig. 4(a), and the corresponding converted power trace is shown in Fig. 4(b) with a zoomed in displayed in Fig. 4(c). The small voltage kick at the end of microheater tuning around 1.7 ms helps us to stop the thermal tuning quickly and provide small backward tuning to stabilize the soliton comb. The obtained single soliton comb initialized by the microheater is shown in Fig. 4(d). A broad spectrum ranging from 1470 nm to 1700 nm with a smooth envelope is observed, without severe distortions due to avoided mode crossings. The conversion efficiency is only 0.8% due to the naturally small duty cycle of the circulating soliton pulse [33]. The RF spectrum in Fig. 4(e) gives indication of mode-locking. We believe this is the first time a soliton microcomb with a photodetectable repetition rate is reported using a Si$_3$N$_4$ microresonator fabricated using a subtractive process.

![Fig. 4. Soliton comb generation from microring resonator with FSR 100 GHz with fixed pump laser and on-chip thermal heater. (a) The signal for microheater to generate a soliton microcomb. The corresponding converted power trace is shown in (b). (c) Zoomed in trace in (b) showing the single soliton step. (d) Single soliton comb generated with on-chip power ~ 100 mW. The microscope image of microheater is in the inset. (e) Corresponding RF spectrum.](image)

5. Conclusion

We have presented high Q (mean intrinsic Qs up to 11 million) dispersion-engineered Si$_3$N$_4$ microring resonators fabricated using an optimized subtractive processing method. This fabrication technique overcomes issues associated with an etching dependent aspect ratio, allowing for better device homogeneity across the wafer. We have demonstrated both dark-pulse Kerr combs and soliton microcombs, and demonstrated a soliton microcomb operating at 100 GHz repetition rate.

The raw data of the measurement results within this work is accessible in [https://doi.org/10.5281/zenodo.3530695](https://doi.org/10.5281/zenodo.3530695).

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