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Cite as: APL Photonics 4, 106103 (2019); https://doi.org/10.1063/1.5113569
Submitted: 05 June 2019 . Accepted: 18 September 2019 . Published Online: 03 October 2019

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Integration of Brillouin and passive circuits for enhanced radio-frequency photonic filtering

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Note: This article is part of the Special Topic on Hybrid Integration beyond Silicon Photonics.

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ABSTRACT

Signal processing using on-chip nonlinear or linear optical effects has shown tremendous potential for RF photonic applications. Combining nonlinear and linear elements on the same photonic chip can further enable advanced functionality and enhanced system performance in a robust and compact form. However, the integration of nonlinear and linear optical signal processing units remains challenging due to the competing and demanding waveguide requirements, specifically the combination of high optical nonlinearity in single-pass waveguides, which is desirable for broadband signal processing with low linear loss and negligible nonlinear distortions required for linear signal processing. Here, we report the first demonstration of integrating Brillouin-active waveguides and passive ring resonators on the same integrated photonic chip, enabling an integrated microwave photonic notch filter with ultradeep stopband suppressions of >40 dB, a low filter passband loss of <−10 dB, flexible center frequency tuning over 15 GHz, and reconfigurable filter shape. This demonstration paves the way for implementing high-performance integrated photonic processing systems that merge complementary linear and nonlinear properties, for advanced functionality, enhanced performance, and compactness.

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I. INTRODUCTION

On-chip nonlinear optical effects have been demonstrated as an attractive candidate to generate, convert, and process optical signals, providing the unprecedented capability for manipulating microwave signals with enhanced functionalities and superior performance. This enabling technology has been the basis of demonstrating low-noise microwave signal generation and modulation, broadband microwave signal mixing and measurement, and compact multitap-based microwave filtering.

Stimulated Brillouin Scattering (SBS), one of the strongest nonlinear optical effects traditionally investigated in optical fibers, can induce an optical gain resonance with tens-of-MHz linewidth over the broadband frequency range, which is particularly attractive for microwave signal processing, enabling the desired MHz-level spectral resolution, and ultrawideband tunability. Recently, achievements in harnessing SBS in centimeter-scale photonic circuits have shown advanced microwave photonic (MWP) functionalities including on-chip narrowband filtering, compact time delay, broadband phase shifters, and chip-based RF
signal generation.\textsuperscript{5,27} Although novel on-chip MWP functionalities have been reported using complex modulation configurations, the RF link performance of these schemes is limited by the broadband destructive RF interference, typically resulting in high RF insertion losses.

To unleash the full potential of the on-chip Brillouin signal processing, it is desirable to combine Brillouin-active circuits with conventional functional linear integrated photonic devices, particularly integrated ring resonators that provide flexibly tailored phase and amplitude responses for photonic signal processing.\textsuperscript{29–32} This principle has been demonstrated by pairing the optical responses of a Brillouin gain resonance in a 4.6-km-long optical fiber with an integrated ring resonator. This scheme yielded a high-performance microwave photonic (MWP) notch filter using a simple MWP link based on standard intensity modulation and direct photodetection, enabling the combination of ultrahigh suppression, lossless RF passbands, and programmable filter shapes.\textsuperscript{1} However, the on-chip integration of Brillouin-active and linear circuits remains challenging, as the demanding material requirements including low optical loss and high optical nonlinearity for Brillouin processing and linear optical processing must be simultaneously satisfied.\textsuperscript{11,32}

In this work, we present high-performance integrated MWP (IMWP) signal processing based on a centimeter-scale photonic circuit that pairs the Brillouin processor with passive functional devices. We implement an IMWP notch filter scheme using an integrated As$_2$S$_3$ photonic chip that consists of a Brillouin-active element and an overcoupled ring resonator, which can provide separate nonlinear and linear optical signal processing functionalities. Using this As$_2$S$_3$ photonic chip, a highly localized \( \pi \)-phase inversion can be formed by cascading the complementary optical responses of the Brillouin gain resonance and the ring resonance, leading to an RF notch response due to the localized RF destructive interference. This on-chip implementation enables a new class of IMWP devices that are compact and robust, while exhibiting desirable advantages of deep filter rejection, high resolution, filter shape tunability, and the compatibility with simple MWP link configuration.

II. ILLUSTRATION OF CONCEPT

Figure 1(a) shows the architecture of the IMWP processors based on pairing linear functional devices with Brillouin-active circuits. Figure 1(b) illustrates the integrated photonic circuit that enables the high-performance IMWP notch filter demonstrated in this work. By appropriately setting the optical pump wavelength, the Brillouin-active waveguide can be selectively activated to provide a gain resonance, while the ring resonator only operates as passive optical filtering devices without nonlinear distortion. Combining the optical responses of the active Brillouin process and passive ring resonance can synthesize a unique optical response that is critical to implement an enhanced microwave photonic notch filter.

The principle of the filter scheme is constructing a localized \( \pi \) phase-shift-only optical response, using the complementary optical responses of an OC ring resonator and SBS responses. The localized \( \pi \) phase inversion and unchanged amplitude on one optical sideband will form a localized destructive RF interference via direction photodetection, as shown in Fig. 2. To describe the filter response formation, we consider that the upper sideband of intensity-modulated optical signals is processed by an optical response \( H_{\text{opt}}(\omega) \). Via photodetection, the RF signal (photocurrent) is given by

\[
H_{\text{RF}}(\omega_{RF}) \propto \cos(\omega_{RF} t) + \cos((\omega_{c} + \omega_{RF})t + \phi_{\text{opt}}) H_{\text{opt}}(\omega_{c} + \omega_{RF})
\]

\[
\propto \sqrt{1 + |H_{\text{opt}}|^2 + 2|H_{\text{opt}}| \cos \phi_{\text{opt}} \cos(\omega_{RF} t + \phi_{\text{RF}})},
\]

where \( H_{\text{opt}}(\omega_{c} + \omega_{RF}) \) is the applied optical response at \( \omega_{c} + \omega_{RF} \) in the optical domain, \( \omega_{c} \) is the optical carrier frequency, and \( \omega_{RF} \) is the RF frequency. Equation (1) implies the condition to implement a null response in the RF domain, given by

\[
H_{\text{RF}}(\omega_{RF}) = 0, \quad \text{if } \phi_{\text{opt}} = \pi \cap |H_{\text{opt}}(\omega_{c} + \omega_{RF})| = 1,
\]

\[
\neq 0, \quad \text{otherwise}.
\]

Thus, the key to implement an RF filter notch function is to find a unique optical response, producing a \( \pi \) phase shift without altering amplitude at the same frequency. However, it is challenging to find on-chip photonic devices that can directly generate such a unique optical response. To bypass this limit, we introduce a hybrid filter concept that constructs the desired optical response by cascading the transfer functions of two optical devices, which can be mathematically described by

\[
H_{\text{opt}}(\omega) = H_{\text{opt},1}(\omega) \cdot H_{\text{opt},2}(\omega),
\]

where the optical response \( H_{\text{opt},1}(\omega) \) is generated by an overcoupled ring resonator and \( H_{\text{opt},2}(\omega) \) is produced by the SBS gain resonance in this work.

The approach to synthesizing the desired optical response and filter response formation is illustrated in Fig. 3. The input RF signal is encoded in the optical domain through intensity modulation,
Fig. 2. Schematic illustrations of the implementation of the RF photonic filter based on the SSB modulation scheme, with only one optical sideband being processed. When a π-phase-shift-only optical response is applied to the optical upper sideband, a notch response forms in the RF domain via direct photodetection.

forming dual in-phase optical sidebands with equal amplitudes, as shown by the spectrum diagram at spot A in the MWP filter link. The modulated optical signal is sent to the integrated photonic circuit for optical sideband processing. An overcoupled (OC) ring resonator processes the upper sideband at the frequency of $\omega_c + \omega_{RF}$, generating an optical response $H_{opt,1}(\omega)$ of amplitude suppression and a 0-to-$2\pi$ phase transition ($\pi$-phase inversion at the resonance frequency), as shown by the spectrum diagram at B.

Subsequently, a counterpropagating optical pump is injected into the photonic chip through the other end facet to induce SBS gain resonance. The induced Brillouin gain resonance produces an optical gain resonance $H_{opt,2}(\omega)$ centered at the frequency of $\omega_c + \omega_{RF}$. The SBS gain resonance imparts amplitude amplification to balance the amplitude suppression induced by the ring resonance $H_{opt,1}(\omega)$. As a result, the sideband amplitudes at $\omega_c - \omega_{RF}$ and $\omega_c + \omega_{RF}$ will be equalized, as illustrated by the spectrum diagram at C. A small phase response is also introduced by the SBS gain, but it does not change the $\pi$-phase inversion at $\omega_c + \omega_{RF}$. By cascading these two optical responses, a synthesized transfer function $H_{opt}(\omega) = H_{opt,1}(\omega) \cdot H_{opt,2}(\omega)$ can be constructed, exhibiting a $\pi$-phase-shift-only response at the frequency of interest.

This RF cancellation occurs since the optical sideband amplitudes

Fig. 3. Schematic of the implementation of an IMWP notch filter. An integrated chip with overcoupled (OC) ring resonator and Brillouin-active waveguide is embedded in an MWP link using intensity modulation and direction photodetection. The spectrum diagrams illustrating amplitude and phase responses at different positions denoted by A, B, and C in the link are illustrated. At location B, the phase response denoted in the dashed curve is induced by the SBS gain resonance. The SBS-induced phase response adds up with the phase response generated by the OC ring resonator, resulting in a steeper phase response denoted by the spectrum at location C. E–O: electrical-to-optical conversion and O–E: optical-to-electrical conversion.
are matched but with a π-phase difference between two sidebands at \( \omega_l \pm \omega_{AS} \). In contrast, constructive RF interference is formed in the RF passband due to the in-phase optical passbands.

### III. PHOTONIC CIRCUIT DESIGN AND FABRICATION

The integration of both the passive ring resonator and the Brillouin-active units on the same photonic chip is challenging, as it raises the requirements of an integrated platform that yields low losses, efficient SBS gain, and low nonlinear absorption losses. Fortunately, the integrated As\(_2\)S\(_3\) photonic chip offers a promising platform to accommodate both efficient SBS-active circuits and low-loss passive devices. In this section, the design of the key devices and the fabrication process of the integrated As\(_2\)S\(_3\) photonic circuit are discussed.

#### A. Design of nonlinear Brillouin-active waveguide

To achieve efficient optoacoustic interactions in the on-chip SBS process, a high optic-acoustic field overlap is required.\(^8\) This requirement translates into the simultaneous confinement of acoustic and optical waves in the same waveguide structure. To this end, the waveguide core material is expected to have a higher refractive index and acoustic velocity, while its mechanical property needs to be softer than the cladding material.\(^9\) As a result, both the optical wave and the acoustic wave travel at a lower speed in the core area, compared to a higher speed in the cladding, as schematically illustrated in Figs. 4(a) and 4(b).

The waveguide structure consisting of an As\(_2\)S\(_3\) core and SiO\(_2\) claddings is an ideal scheme to simultaneously guide the acoustic and optical waves in the same waveguide. The high contrast in both refractive index and acoustic velocity offers tight optical and acoustic waves in the same waveguide. The high contrast in both refractive index and acoustic velocity offers tight optical and acoustic waves in the same waveguide. To this end, the waveguide core material is expected to have a higher refractive index and acoustic velocity, while its mechanical property needs to be softer than the cladding material.\(^9\) As a result, both the optical wave and the acoustic wave travel at a lower speed in the core area, compared to a higher speed in the cladding, as schematically illustrated in Figs. 4(a) and 4(b).

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#### B. Design of linear overcoupled ring resonator

To obtain the desired π-phase shift, it is critical to achieving a ring resonator operated in the overcoupled regime with low losses. Figure 6(a) shows the schematic topology of the OC ring resonator using the As\(_2\)S\(_3\) material. The OC ring resonator is designed to have a circumference of 4.7 mm, producing a free spectral range (FSR) of ~30 GHz. The waveguide width of the ring resonator is 2.6 μm, which is larger than the width (1.9 μm) of the bus waveguide. The larger width of the ring is used to reduce the optical propagation loss caused by the waveguide sidewall scattering.\(^{41,42}\) A directional coupler with a length of 150 μm is used in the coupling regime in the ring resonator to enable efficient optical coupling between the bus waveguide and the ring resonator. The waveguide thickness for the entire chip is optimized to 0.68 μm, taking into account the waveguide loss and optical mode numbers. In practical fabrication, a spiral topology is used to achieve a compact footprint of the ring resonator, with an optimized spline bend radius of 30.2 μm.

The waveguide width of the directional coupler is designed as 0.85 μm, as shown in Fig. 6(b). The narrower waveguide width can
provide stronger coupling between the two identical waveguides due to the strong evanescent optical fields of the narrow waveguides. In the meantime, the coupler waveguide in the ring resonator can be used as a modal stripper to filter out the higher-order optical modes, since 0.85 μm is close to the cutoff width for higher-order optical modes. Controlling the cross coupling coefficient between the ring resonator and the bus waveguide is the key to manipulate the coupling state of the ring resonator. To find an optimized coupler gap to enabled over coupling, numerical calculations were performed to predict the cross coupling strength. According to the coupled-mode theory,\textsuperscript{43–45} the power coupling ratio, i.e., the fraction of the coupled power to the other waveguide, is given by

\[
\eta^2 = \frac{P_{\text{coupled}}}{P_0} = \sin^2(C \cdot L),
\]

(4)

where \( P_{\text{coupled}} \) is the coupled power with an input optical power of \( P_0 \), \( L \) is the coupler length, and \( C \) is the coupling coefficient given by

\[
C = \frac{\pi \Delta n_{\text{eff}}}{\lambda},
\]

(5)

where \( \lambda \) is the optical wavelength and \( \Delta n_{\text{eff}} \) is the effective refractive index difference of the symmetric and asymmetric supermodes.

Using numerical simulations, \( \Delta n_{\text{eff}} \) can be obtained for the waveguide cross section shown in Fig. 6(b). Using Eqs. (4) and (5), the power coupling ratio as a function of the coupler gap is calculated, as shown in Fig. 6(c). Using the measured waveguide propagation loss \( \alpha_{\text{bf}} \) of 0.7 dB/cm, the power round-trip loss (the power loss ratio) is denoted by the dashed line. This dashed line intersects with the curve of the coupling strength at the coupler gap of 630 nm, indicating a critical point for the coupling state of the ring resonator. When the coupling is stronger than the round-trip loss, the ring is operated in the OC regime. Therefore, the coupler gap needs to be smaller than 630 nm. In this work, the coupler gap is designed as 550 nm to achieve strong coupling over a coupler length of 150 μm.

C. Photonic circuit fabrication

Figure 7 illustrates the fabrication process of the As\textsubscript{2}S\textsubscript{3} photonic circuit used in this work. The As\textsubscript{2}S\textsubscript{3} thin film was deposited via thermal evaporation. The As\textsubscript{2}S\textsubscript{3} thin film was deposited on a thermal oxide silicon wafer. The total film thickness was 680 nm, with a thickness uniformity of less than 1%. The waveguide pattern was printed using electron-beam lithography. The As\textsubscript{2}S\textsubscript{3} waveguides were fully etched by the inductively coupled plasma dry etching.

![FIG. 5. A typical gain spectrum of backward SBS in the As\textsubscript{2}S\textsubscript{3} waveguide surrounded by a SiO\textsubscript{2} cladding, with a width of 1.9 μm and a thickness of 0.68 μm.](image)

![FIG. 6. Schematics of (a) the OC ring resonator and (b) the cross section of the directional coupler in the ring resonator. The feature sizes of each critical part of the ring resonator are marked. (c) The simulated coupling strength of the directional coupler with a coupling length of 150 μm.](image)

![FIG. 7. Schematic of the fabrication process of the As\textsubscript{2}S\textsubscript{3} waveguide.](image)
etching technique using a mixture of CHF₃. A 1-μm-thickness SiO₂ upper-cladding was deposited via the sputtering process⁴⁶ to provide waveguide protection and acoustic confinement.

Figure 8(a) shows the microscope image of the fabricated As₂S₃ photonic chip consisting of an array of devices. Each device incorporates a ring resonator followed by a 4-cm-long Brillouin spiral waveguide. The ring resonators and Brillouin-active waveguides are designed in a spiral form to increase footprint compactness. Figures 8(b) and 8(c) show one of the ring resonators and the directional coupler in the coupling region, respectively. The coupler length, the waveguide width, and the coupler gap follow the dimension suggested by the design in Sec. III B. The adiabatic tapers were used to reduce the transition loss from the 2.6-μm wide ring waveguide to the few-mode waveguide in the directional coupler.

The ring resonator has a total length of ~4.7 mm, resulting in a measured free-spectral range of ~30 GHz. Waveguide bends with a radius of 30.2 μm are used in the spiral SBS waveguides, as shown in Fig. 8(d). The bend radius of the spine bends is linearly changed as a function of the bend length, which allows for adiabatic optical mode propagation with minimized radiation losses and optical mode cross coupling.⁴⁷ The SBS waveguides with a cross section size of 1.9 μm × 0.68 μm allow for efficient SBS gain and low optical propagation losses, as shown by the scanning electron microscopy (SEM) image in Fig. 8(e). Waveguides with the same size are also used for on-chip interconnection and routing to both ends of the chip for the end-fire optical coupling. The overall insertion loss of the Brillouin chip is ~18 dB, consisting of coupling losses of ~7 dB per facet and an overall propagation loss of ~1 dB/cm (including the bend losses).

**IV. RESULTS**

This section presents the on-chip device characterization, filter function implementation, and the link performance evaluation based on the aforementioned design principle and fabricated device.

**A. Device characterization**

Figure 9(a) shows the amplitude and phase responses of the OC ring resonator. The ring resonator exhibits a 3-dB linewidth of ~3 GHz, indicating a loaded Q factor of ~0.5 × 10⁵. The phase response of the OC ring shows a phase transition from 0 to 2π with a π phase shift at the resonance frequency. These measured results indicate that the ring resonator is operated in the OC state, as predicted by the numerical calculations shown in Fig. 6(c). Figure 9(b) presents the measured responses of the SBS gain resonance. The dominant gain peak shows an SBS gain of ~12 dB and a maximum degree phase shift of ~40, at an optical pump power of 150 mW. A higher SBS gain beyond 20 dB can be achieved using a higher pump power. However, the maximum gain is limited by the highest pump power of around 400 mW that can cause heat damage. The existence of auxiliary SBS gain peaks at adjacent frequencies is induced by different acoustic waves in the waveguide. Here, we mainly focus on the optical response generated by the dominant gain peak. The SBS gain coefficient of the dominant peak is experimentally characterized, showing a gain coefficient of ~650 m⁻¹ W⁻¹. The gain coefficient is in line with the reported results of As₂S₃ waveguides of the same dimension.⁴⁶

Figures 9(a) and 9(b) show that the OC ring resonator and the SBS gain resonance exhibit complementary optical responses. The OC ring produces amplitude suppression, while the SBS gain resonance amplifies the amplitude. On the other hand, the OC ring shows a π phase shift at the resonance frequency, while the phase response at the SBS resonance frequency is zero. These complementary optical responses can be superposed to synthesize the desired optical response discussed in Sec. II, producing the desired optical response $H_{app}(ω)$ that satisfies Eq. (2). However, there exists a large mismatch in the 3-dB bandwidths of the OC ring resonator (~3 GHz) and the SBS gain response (~40 MHz). This is different from the demonstration using ultralow-loss Si₃N₄ chip and km-long optical fiber,⁴⁷ in which the optical fiber allows for broadband SBS gain using the frequency-broadened optical pump to match the bandwidth of the OC Si₃N₄ ring resonance (hundreds of
FIG. 9. Measured $S_{21}$ responses of (a) the OC ring resonator and (b) the SBS gain resonance around the optical wavelength of 1550 nm. The frequency in the x-axis is normalized to the resonance frequency. Measured gain coefficient of the dominant gain peak at lower frequency down shifted from the optical pump frequency by 7.6 GHz.

megahertz). In this work, the current $As_2S_3$ chip is not able to provide broadband gain to compensate the amplitude suppression induced by the OC ring resonator. This is mainly limited by the relatively high waveguide loss (1 dB/cm) in the current sample. The waveguide propagation loss was derived from the measurements of the optical transmission losses of 1.9-μm-wide waveguides with different physical lengths. The measurement revealed an average propagation loss of 1 dB/cm, with a minimum propagation loss of 0.75 dB/cm. The Brillouin gain was constrained by the limited effective length of 2.6 cm of the $As_2S_3$ waveguide due to the relatively high optical propagation loss of 1 dB/cm and the short physical waveguide length of 4 cm. Such a high optical propagation loss was mainly limited by a larger sidewall roughness of the strip waveguide, compared with the conventional ridge waveguide. As a result, the bandwidth mismatch of two optical responses will lead to a broader 3-dB bandwidth of the synthesized MWP notch filter.

The large bandwidth of the synthesized filter response can be reduced using lower-loss ridge waveguide design which allows for reduced OC ring bandwidth and enhanced SBS gain. A lower optical propagation loss of <0.5 dB/cm has been achieved in previous work, using a wider $As_2S_3$ waveguide and a ridge waveguide cross section. With the 0.5 dB/cm propagation loss and a length of 4.7 mm, a ring resonance operated in the overcoupled regime produces a FWHM bandwidth of ~650 MHz with a rejection of ~10 dB, exhibiting significantly bandwidth reduction from 3 GHz. On the other hand, the effective length of spiral $As_2S_3$ waveguides can be increased by more than two times, using such a low propagation loss and a waveguide length of >10 cm, which allows for a Brillouin gain of >30 dB under the same optical pump power. With such Brillouin gain capability, the SBS gain response can be broadened over the 200 MHz range to compensate the ring-induced amplitude suppression, approaching to the FWHM bandwidth of ~650 MHz of the overcoupled ring resonator. In the ongoing fabrication development, the propagation loss of $As_2S_3$ waveguides is promising to be pushed to a lower level of 0.2 dB/cm by reducing the sidewall roughness, which can produce a ring resonance resolution of ~200 MHz that can pair with the broadened Brillouin gain response.

B. Experimental implementation of the MWP notch filter

Figure 10 shows the experimental setup to implement the chip-based MWP notch filter based on the principle illustrated in Fig. 3. The output of the signal laser (laser 1) is intensity-modulated by the RF output of the vector network analyzer (VNA), generating two in-phase optical sidebands with the same amplitudes. After being amplified by an optical amplifier, the polarization of the modulated optical signal is adjusted by the polarization controller, which allows for efficient light coupling into the integrated photonic circuit. An optical isolator is used to prevent the back reflection of the optical signal at the chip facet. On the other hand, a continuous-wave...
optical pump generated by the pump laser (laser 2) is subsequently amplified by an optical amplifier. A circulator is used to separate the counter-propagating signal and pump waves. After passing through port 1 of the optical circulator, the counter-propagating optical pump is coupled to the chip via port 2 to induce SBS gain resonance. The lasers used in the experiment are operated at wavelengths near 1550 nm and can be tuned over the 50 GHz range, with a narrow linewidth of < 1 MHz (Teraxion, LM).

The upper sideband of the modulated optical signal is processed by cascaded optical responses generated by the OC ring resonator and the SBS response, following the scheme illustrated in Fig. 3. The processed optical signal coming out from the photonic circuits is collected by a photodetector (Finisar HPDV2120R, 0.55 A/W responsivity), after being routed from port 2 to port 3 of the circulator. In the end, the detected RF signal is analyzed by the VNA. A second intensity modulator is used to generate multiple SBS pump teeth by producing additive optical sidebands. An RF signal generator outputs RF tones that determine the frequency intervals and the total frequency span of the optical pump lines. The use of pump broadening enables the formation of broader stopband RF filter response, satisfying the condition indicated by Eq. (2) over a broader frequency range.

In the experiment, an RF notch filter response was formed by pairing the complementary optical responses shown in Figs. 9(a) and 9(b). As shown in Fig. 11(a), with a single-frequency optical pump, RF filter responses with a single notch suppression of more than 40 dB are synthesized, as the perfect destructive interference merely occurs at the single frequency. However, the 3-dB bandwidth of the synthesized RF notch responses is ∼ 3 GHz, limited by the OC ring resonance. By simply tuning the signal laser frequency (laser 1), the center frequency of the RF notch filter can be easily tuned from 0 to 15 GHz. The roll-off baseline of the filtering responses is attributed to the decaying responses of the RF components in the MWP filter link when the RF frequency increases. The central frequency tuning range is limited by half of the ring resonator’s FSR (∼30 GHz), taking into account the periodic ring resonance imparted on the other sideband. The frequency tuning range can be further increased by using rings with a shorter circumference. The center frequency tuning is achieved without tuning the resonance frequencies of the ring resonator or SBS response. This flexible tunability outperforms the RF photonic filters relying on dual-sideband processing.{}

Although the MWP filter based on single-sideband modulation can achieve the same level of tuning flexibility, but implementing single-sideband modulation causes increased system complexity and signal losses due to the use of additional sideband filtering. The RF photonic filter scheme demonstrated here completely eliminates these issues, benefiting from the synthetic combination of linear and nonlinear optical responses.

Since the SBS response can be optically programmable, the MWP filter response can be reconfigured by simply adding more pump lines. In the experiment, by feeding an RF tone with a frequency of 80 MHz to the intensity modulator in the pump side, the modulated optical pump generates two optical sidebands symmetrically locating at both sides of the pump laser frequency. By tuning the DC bias of the intensity modulator, the amplitudes of the optical pump carrier and two sidebands can be equalized. As a result, a broader SBS response will be induced by the generated three pump lines with a frequency interval of 80 MHz.

The broadened SBS gain response will be superposed with the optical response of the OC ring resonator. Therefore, a bandstop filter response can be implemented, also with a frequency tunability over 15 GHz, as shown in Fig. 11(b). The measured 20-dB bandwidth of the bandstop filter response is ∼100 MHz. However, the 3-dB bandwidth is still in the order of 3 GHz, limited by the broad resonance of the ring resonance. It should be noted that the filter response around 3 GHz shown in Fig. 11(b) exhibits a higher passband loss because the ring’s extended phase response is close to the optical carrier and therefore simultaneously disturbs phases of the optical carrier and the processed sideband. As a result, these undesirable phase variations lead to imperfect constructive RF signal interference at the passband frequencies. The filter bandwidth can be further narrowed down by using a wider waveguide width with a lower round-trip loss of the ring resonator. Alternatively, through the hybrid integration technology, ultralow-loss Si or Si$_3$N$_4$ ring resonators that are heterogeneously integrated with Brillouin-active circuits can offer high-resolution linear filtering. The filter rejection and shape of the bandstop filter response can also be improved by optimizing the broadband SBS pump envelope, in conjunction with the increased SBS gain.
C. Link performance optimization and analysis

An important feature of the filter scheme implemented in this work is its compatibility with the well-developed link performance optimization techniques, particularly low-biased intensity modulation in an optically amplified MWP link.77,58 Since the low-biasing operation only varies the optical carrier-to-sideband ratio without changing the phase relation, the notch filter formation will not be affected during the link optimization process.

Following the optimization approach by lowering the modulator DC bias angle,35 the RF link gain in the MWP filter passband was optimized to a maximum level of −6 dB at 1 GHz, as shown in Fig. 12(a). Meanwhile, the deep filter suppression and center frequency tunability are both perfectly maintained, demonstrating the fact that the notch filter formation is decoupled from the link performance optimization process. This feature allows for achieving simultaneous optimization of advanced filter functionality and enhanced RF link performance. The roll-off baseline of the measured filter response is due to the increased RF losses of the electric components at higher RF frequencies.

To present the overall RF link performance, the RF link gain, noise figure, and spurious free dynamic range (SFDR) were characterized for a filter with a notch frequency around 9 GHz. As shown in Fig. 12(b), in general, the average RF link gain is in the level of −10 dB in the filter passband. The RF link gain reduces to the level of < −30 dB around 9 GHz, indicating the notch frequency of the RF filter. The RF link gain in the current demonstration is limited by the relative high insertion loss of the photonic waveguide (18 dB). By optimizing the circuit design and fabrication process, the total insertion loss can be reduced to the level of 10 dB which is the typical insertion loss of integrated AsSb photonic circuits.27 The measured noise figure is in the range from 20 dB to 30 dB in the passband. The noise figure is mainly affected by the RF link loss and the detected electrical noises. In the measurement, the photocurrent of 7.97 mA yields a measured noise power spectral density (PSD) of −157 dBm/Hz at frequencies >1 GHz, much higher than the thermal noise floor of −174 dBm/Hz.

The spurious free dynamic range (SFDR) is an important figure of merit to quantify the impact of the signal distortions induced by the system nonlinearity. The SFDRn indicates the maximum output signal-to-noise ratio, without the need for additional filtering to eliminate the n-th order intermodulation frequency components. As shown in Fig. 12(b), the measured SFDRn in the filter passband is typically >96 dB Hz2/3. To analyze the SFDR, we take a representative SFDR measurement at the passband frequency of 5 GHz of a notch filter with a notch frequency around 9 GHz. The filter passband yields a link gain of −10.1 dB, a noise figure of 27.1 dB, and a SFDR of 96.5 dB Hz2/3, as shown in Fig. 13(a). The SFDRn is mainly limited by the relatively high 3rd distortion, which is indicated by the low 3rd-order input intercept point (IIP3) denote in Fig. 13(a). The measured IIP3 is −2.2 dBm which is much lower than the reported 19 dBm for the IMWP filters without using RF amplifiers.31 The reduction in IIP3 is mainly attributed to the use of an RF amplifier prior to the modulator, which increases the 3rd-order distortion in the MWP filter link. In the future work, the use of the lower-loss photonic circuits can eliminate the need for RF amplifiers for link loss compensation to the same level of performance reported in reported demonstration.31 The high SFDRn originates from the low-biased intensity modulator which operates in a less linear modulation regime. However, the 2nd-order distortion will not be problematic for suboctave RF applications, since the 2nd-order distortions can be easily filtered out.

To further reduce the noise figure, it is necessary to analyze the dominant noise contributions. In the experiment, we found that the majority of the detected electrical noise is caused by the back-reflected optical pump. In the measurement, the photocurrent contributed from the transmitted optical signal is merely ~0.55 mA (1 mW × 0.55 A/W), while the total photocurrent of 7.97 mA when the optical pump was switched on. The increased photocurrent was mainly contributed by the reflected pump at the chip facet and the amplified signal by the SBS gain process. In the experiment, the total received power including the back reflection is nearly linear to the pump power, when the input Brillouin pump power was more than 100 mW. This excessive pump reflection leads to a large degradation of noise figure by more than 10 dB due to the increase in the detected electrical noise power, while the RF link gain remains unchanged. To understand the link performance degradation caused by the reflected optical pump, we calculated the SFDRn for the case when the optical pump was turned off. In this case, the RF notch filter response is formed by only the OC ring resonator. As a comparison, the SFDRn when the pump was on is shown in Fig. 13.
scheme based on the superposition of slightly frequency-detuned $\pi$ generated by the SBS Stokes (gain) process. Band frequencies will possibly increase owing to the additional noise constructive RF interference. However, the noise power at RF passband is expected to achieve the same level of the performance reported in the notch filter due to the destructive interference that produces broad RF stopbands. In this case, the RF link gain of the bandpass filter is expected to achieve the same level of the performance reported in the notch filter due to the constructive RF interference. However, the noise power at RF passband frequencies will possibly increase owing to the additional noise generated by the SBS Stokes (gain) process.

Alternative approaches can be used to implement desirable $\pi$-phase-shift-only response, such as the transparent SBS response scheme based on the superposition of slightly frequency-detuned Brillouin gain and loss responses. However, the residual gain and loss response near the gain transparency frequencies will distort the resultant RF filter response. Moreover, the optical pump power required for achieving the Brillouin-induced $\pi$-phase shift is very likely to exceed the power handling capability of the integrated photonic chip, especially for the case where broadband transparent response is needed.

V. CONCLUSION

In this work, we show a high-performance integrated microwave photonic notch filter based on the novel concept of pairing linear with nonlinear optical circuits on the same photonic chip. To demonstrate this concept, we implemented a chip-based RF photonic notch filter using an As$_2$S$_3$ photonic circuit that simultaneously integrates linear ring resonators with Brillouin-active waveguides. The demonstrated chip-based RF photonic notch filter, for the first time, merges demanding features including ultraduplex suppression, wideband and simple frequency tunability, filter-shape programmability, and the compatibility with existing link performance techniques and compactness. We discussed how to further improve the filter performance by means of reducing the chip insertion loss and the pump reflection. This work establishes a novel approach to designing and implementing high-performance IMWP systems for portable and space RF applications, with all-optimized performance and functionality.

ACKNOWLEDGMENTS

This work was supported by Lockheed Martin under the University of Sydney contract.

REFERENCES

9. Z. Zhu, M. Merklein, D.-Y. Choi, K. Vu, P. Ma, S. J. Madden, and B. J. Eggleton, “Highly sensitive, broadband microwave frequency identification techniques and compactness. We discussed how to further improve the filter performance by means of reducing the chip insertion loss and the pump reflection. This work establishes a novel approach to designing and implementing high-performance IMWP systems for portable and space RF applications, with all-optimized performance and functionality.

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