Review

Wenpu Geng, Yuxi Fang, Yingning Wang, Changjing Bao, Weiwei Liu, Zhongqi Pan and Yang Yue*

Nonlinear photonics on integrated platforms

Abstract: Nonlinear photonics has unveiled new avenues for applications in metrology, spectroscopy, and optical communications. Recently, there has been a surge of interest in integrated platforms, attributed to their fundamental benefits, including compatibility with complementary metal-oxide semiconductor (CMOS) processes, reduced power consumption, compactness, and cost-effectiveness. This paper provides a comprehensive review of the key nonlinear effects and material properties utilized in integrated platforms. It discusses the applications and significant achievements in supercontinuum generation, a key nonlinear phenomenon. Additionally, the evolution of chip-based optical frequency combs is reviewed, highlighting recent pivotal works across four main categories. The paper also examines the applications of supercontinuum generation, optical frequency comb generation, and all-optical switching as depicted in Figure 1. With ongoing interdisciplinary research, numerous nonlinear effects have emerged and the high-quality output spectra are pursued.

With the emergence of “integrated optics,” a significant turning point in the history of photonics, the research directions of nonlinear optics have been expanded notably, shifting from free space or optical fibers as propagation media toward compact on-chip integration techniques. Integrated photonic devices confine the optical field within areas comparable to the wavelength of light, maintaining strong optical field intensities, high power densities, and longer interaction lengths between light and material. These characteristics enable the triggering and utilization of nonlinear effects at relatively low power levels, significantly reducing the energy threshold needed for nonlinear phenomena. Such efficient nonlinear interactions open new avenues for research and applications, including supercontinuum (SC) generation, optical frequency comb (OFC) generation, and all-optical switching as depicted in Figure 1. Another significant advantage of integrated photonic devices is their small footprint, which reduces manufacturing costs and enables large-scale integration of optical components on a single chip. This advancement significantly paves the development of all-optical computing and communication technologies, allowing for more complex and functional optical systems to be designed and deployed in smaller form factors.

The development of materials and fabrication techniques that support strong nonlinear optical responses and high optical quality factors is of vital importance in the advancement of integrated nonlinear photonics. Numerous novel materials have been reported for nonlinear photonics on integrated platforms. Figure 2 provides the classical structures of integrated nonlinear photonics. Optical waveguide, depicted in Figure 2(a), serves as a fundamental element and cornerstone for various integrated photonic devices, including the microring resonator in Figure 2(b), the periodically poled lithium niobate (PPLN) in Figure 2(c), and the microdisk resonator in Figure 2(d). The corresponding principles and applications of these structures will be discussed.

Keywords: nonlinear photonics; integrated photonics; frequency combs; supercontinuum generation

1 Introduction

Since the first observation of laser-driven nonlinear optics phenomenon [1], the field of nonlinear optics surged forward, driven by practical applications in various industries and disciplines. The incidence of intense beams can alter the optical properties of the medium, resulting in variations in the spectral, spatial, or polarization properties of the light beam, or the generation of new frequency components in unconventional spectral windows [2]. With ongoing interdisciplinary research, numerous nonlinear effects have emerged and the high-quality output spectra are pursued.
in the following sections. Furthermore, there are also various structures in integrated photonics, such as subwavelength gratings and photonic crystal cavities. With ongoing advancements in manufacturing techniques and the utilization of new materials, the field of integrated photonics is expected to continue its rapid development, offering more powerful and flexible solutions for future optoelectronic systems.

In this paper, we provide a comprehensive review of recent advancements in nonlinear photonics on integrated platforms and applications envisioned therein. The rest of the paper is organized as follows: In Section 2, a general introduction to nonlinear effects involved in integrated photonics is introduced, including the second-order and third-order nonlinear processes. Since material properties play a crucial role in determining the operating bandwidth, efficiency, and compatibility of integrated photonic devices, we also delve into material properties relevant to integrated nonlinear photonics in this section. This includes discussions on transparency windows, refractive indices, and nonlinear refractive indices. In Section 3, the applications and the representative results of supercontinuum generation (SCG) in integrated platforms are discussed. In Section 4, we present the history of chip-based optical frequency comb and highlights recent representative works. The applications of integrated nonlinear photonics, including all-optical switching, data communication, optical neural network, microwave generation, and more, are discussed in Section 5 with recent progress.

2 Nonlinear optical processes and materials

Nonlinear optics involves the study of the material nonlinear response to intense electromagnetic fields. This nonlinear response stems from the anharmonic motion of bound electrons when subjected to an externally enhanced field. The phenomena of nonlinear optics are typically manifested in the relationship between the material total polarization \( P \) and the electric field \( E \) as follows

\[
P = \varepsilon_0 (\chi^{(1)} \cdot E + \chi^{(2)} \cdot EE + \chi^{(3)} \cdot EEE + \cdots)
\]  

where \( \varepsilon_0 \) represents the vacuum permittivity and \( \chi^{(i)} \) denotes the ith order susceptibility. The linear first-order susceptibility \( \chi^{(1)} \) correlates with the refractive index and attenuation or gain within the material. Nonlinear optics delves into the intricate relationship between polarization and the higher-order nonlinear susceptibilities. Figure 3 summarizes the typical nonlinear optical processes.

The second-order susceptibility \( \chi^{(2)} \) leads to the second-order nonlinearity effects, including second-harmonic generation (SHG) \([1],[3],[4]\), sum-frequency generation (SFG) \([5]–[7]\), and difference frequency generation (DFG) \([8]–[10]\). The first discovery of the second harmonic marked the beginning of nonlinear optics research. SHG is characterized by the interaction of two waves at the same frequency \( \omega_1 \) (in practical applications usually only one input beam is required) that produces a wave at 2\( \omega_1 \). SFG occurs when a signal wave at frequency \( \omega_1 \) mixes with a pump wave at frequency \( \omega_2 \), resulting in a harmonic oscillation at \( \omega_3 = \omega_1 + \omega_2 \). This process is applied in frequency up-conversion, especially in applications needing the conversion of visible or infrared light to ultraviolet light. In DFG, a difference frequency wave at \( \omega_3 = \omega_1 - \omega_2 \) is generated from two waves at frequency \( \omega_1 \) and \( \omega_2 \), accompanied by signal amplification. DFG plays a pivotal role in various nonlinear processes, including optical parametric amplification (OPA) and optical parametric oscillator (OPO). Additionally, Pockels effect, as the linear electro-optic effect, can linearly modify the refractive index of a material by applying an electric field. However, numerous media possess inversion symmetry and
Third-order nonlinearities stems from the third-order susceptibility $\chi^{(3)}$, including a vast array of third-order nonlinear effects such as self-phase modulation (SPM) [14]–[16], four-wave mixing (FWM) [19]–[23], cross-phase modulation (XPM) [24]–[26], third-harmonic generation (THG) [27]–[30], and two-photon absorption (TPA) [31].

As input pulses propagate through a highly nonlinear waveguide, the initial temporal and spectral evolutions are predominantly influenced by the SPM effect. This effect originates from dipole excitations triggered by the interaction of three photons. SPM leads to variations in intensity-dependent refractive index, consequently altering the spectral composition of the pulse responsible for this change [32]. SPM is one of the primary effects contributing to supercontinuum generation, which significantly broadens the incident short pulse in the frequency domain.

FWM facilitates the transfer of energy from two pump waves ($\omega_1$ and $\omega_2$) to two distinct frequencies ($\omega_3$ and $\omega_4$). Additionally, when a weak signal at $\omega_3$ is introduced alongside the pump waves, it gets amplified while simultaneously generating a new wave at $\omega_4$. Nondegenerate FWM, as the general case, involves the mixing of three different frequencies ($\omega_1 \neq \omega_2 \neq \omega_3$). In cases where $\omega_1$ equals $\omega_2$, known as degenerate FWM, the process can be activated by a single pump beam. The energy is transferred from a strong pump wave to the upshifted and downshifted frequency components. FWM has found extensive applications in parametric amplification [33], wavelength conversion [34], and quantum correlation [35].

The occurrence of XPM stems from the phase modulation of signal $\omega_3$ induced by the optical intensity of the copropagating signal $\omega_1$. At equal intensities, XPM exhibits twice the effectiveness of SPM. The THG process involves generating a wave at frequency $\omega_4 = \omega_1 + \omega_2 + \omega_3$ by mixing three waves of the same frequency ($\omega_1 = \omega_2 = \omega_3$). In general, fulfilling the phase-matching condition for this process poses a challenge.

When subjected to a pump pulse of high intensity, nonlinear absorption may result from two-photon absorption (TPA), leading to a reduction in spectral intensity. TPA process will induce a significant generation of free carriers (electrons and holes). These free carriers not only absorb light but also influence the refractive index. The related phenomena are known as free carrier absorption (FCA) and free carrier dispersion (FCD), respectively.

Given that nonlinear effects arise from the response of materials to intense electromagnetic fields, knowledge of the properties of various nonlinear materials is pivotal for on-chip nonlinear investigations. Table 1 provides the summary of the common platforms for integrated nonlinear photonics, including silicon (Si), silica (SiO$_2$), silicon nitride (Si$_3$N$_4$), germanium (Ge), silicon germanium (SiGe), arsenic trisulfide (As$_2$S$_3$), arsenic triselenide (As$_2$Se$_3$), lithium niobate (LiNbO$_3$), and aluminum gallium arsenide (AlGaAs).

Here, we mainly focus on the band gap energy, transparency window as depicted in Figure 4, refractive index $n$ reflecting the dispersion property, and the nonlinear refractive index $n_2$ representing nonlinear property. For a more detailed review of nonlinear materials, please refer to [36]. The integrated photonics potentially brings new opportunities in tremendous range of scientific discovery and novel applications, such as fluorescence imaging, medicine, and astronomy, leveraging the ultraviolet (UV) and visible (VIS) spectroscopy; telecommunication, information processing, and spectroscopy in the near infrared (NIR) spectroscopy; and
Table 1: The basic properties of platforms for integrated nonlinear photonics. Values of $n$ and $n_2$ are given at 1,550 nm unless stated otherwise.

<table>
<thead>
<tr>
<th>Material</th>
<th>Bandgap energy (eV)</th>
<th>Transparency window (μm)</th>
<th>$n$</th>
<th>$n_2$ (10$^{-17}$ m$^2$/W)</th>
<th>$\chi^{(2)}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Si</td>
<td>1.12 [37]</td>
<td>1.1 [38]–8 [39]</td>
<td>3.48 [40]</td>
<td>0.56 [38], [41]</td>
<td></td>
</tr>
<tr>
<td>SiO$_2$</td>
<td>8.9 [42]</td>
<td>0.2 [43]–3.5 [44]</td>
<td>1.44 [45]</td>
<td>0.0026 [38]</td>
<td></td>
</tr>
<tr>
<td>Si$_3$N$_4$</td>
<td>5.3 [46]</td>
<td>0.4–4.5 [47], [48]</td>
<td>1.98 [38], [49]</td>
<td>0.024 [50]</td>
<td></td>
</tr>
<tr>
<td>Ge</td>
<td>0.7 [39]</td>
<td>1.8 [51]–14 [39]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SiGe (Si$<em>x$Ge$</em>{1-x}$)</td>
<td>0.82–1.11 [37]</td>
<td>1.1–14 [39]</td>
<td>3.6 ($x = 0.6$) (at 4 μm) [41]</td>
<td>~0.4 (at 4 μm) [41], [53]</td>
<td></td>
</tr>
<tr>
<td>As$_2$S$_3$</td>
<td>2.4 [54]</td>
<td>0.6 [43]–12 [55]</td>
<td>2.44 [56]</td>
<td>0.38 [43], [54]</td>
<td></td>
</tr>
<tr>
<td>As$_2$Se$_3$</td>
<td>1.77 [37]</td>
<td>1 [43]–15 [55]</td>
<td>2.73 [38]</td>
<td>3 (at 1,064 nm) [57]</td>
<td></td>
</tr>
<tr>
<td>LiNbO$_3$</td>
<td>4.9 [58]</td>
<td>0.35–5 [59]</td>
<td>2.21(o) 2.14(e)</td>
<td>0.018</td>
<td>√</td>
</tr>
<tr>
<td>AlGaAs (Al$<em>x$Ga$</em>{1-x}$As)</td>
<td>1.6–1.79 [23]</td>
<td>0.7–17 [43]</td>
<td>3.3 [43]</td>
<td>2 [60]</td>
<td>√</td>
</tr>
</tbody>
</table>

Figure 4: Transparency window of different integrated platforms. UV, ultraviolet; VIS, visible; NIR, near infrared; MIR, mid infrared.

the spectroscopy of gases and biomolecules in the mid-infrared (MIR) region.

As the most widely used and developed integrated platform, silicon offers a transparency window from 1.1 to 8 μm [38], [39]. Under high optical power pump, Si in the range of 1.1–2.2 μm suffers significant nonlinear absorption due to TPA [31]. Benefiting from the relatively high refractive index of Si (about 3.48) [40], light propagated in it is confined well. The bandgap of Si is 1.12 eV [37] and $n_2$ is 0.56 × 10$^{-17}$ m$^2$/W at 1,550 nm [38], [41]. With the bandgap of 8.9 eV [42], the low-loss transparency window of SiO$_2$ is from 0.2 μm [43] to 3.5 μm [44]. SiO$_2$ has relatively low material refractive index 1.44 [45] and $n_2$ 0.0026 × 10$^{-17}$ m$^2$/W at 1,550 nm [38], which is the common cladding material. With the bandgap energy of 5.3 eV and a negligible TPA coefficient [46], [47], Si$_3$N$_4$ enabling an extended transparency window into the short-wavelength region, with coverage from 0.4 to 4.5 μm [47], [48]. Featuring a larger material refractive index than that of SiO$_2$ [49], Si$_3$N$_4$ also exhibits nonlinear refractive index that is one order of magnitude greater [50]. Ge, also group IV element, has an expansive transparency window extending up to 14 μm [39], [51] and material refractive index around 4 [52]. Typically, $n_2$ of Ge is 2.7 × 10$^{-17}$ m$^2$/W at 4,000 nm [38], [41], which is significantly higher than that of other materials. For the alloy material SiGe, the extent of transparency window is contingent on its material composition, as shown in Figure 4 through the gradient color, allowing for extensions up to 14 μm under low silicon concentrations. The bandgap energy, $n$ and $n_2$ of SiGe, is also determined by the material composition [41]. Chalcogenide glasses, containing As$_2$S$_3$ and As$_2$Se$_3$, possess notable transparency ranges, from 0.6 [43] to 12 μm [55] and 1 [43] to 15 μm [55], respectively. Their material refractive indices are between silicon and silicon nitride [38], [56]. The $n_2$ of As$_2$Se$_3$ is on the same order of magnitude as that of Ge [57]. Lithium niobate, known for its robust $\chi^{(2)}$ and moderate $\chi^{(3)}$ nonlinearity, has a transparency window spanning from 0.35 to 5 μm [59]. The refractive index of LiNbO$_3$ is about 2.2 at 1,550 nm and the nonlinear refractive index is one order of magnitude larger than that of SiO$_2$ [59]. Particularly, the phase match and dispersion in structure of PPLN can be engineered independently through periodic poling. Without the centrosymmetric crystal structure, Al$_x$Ga$_{1-x}$As also exhibits strong second-order nonlinearity. In recent years, with the development of fabrication processes, AlGaAs, which has a high refractive index and $n_2$ [43], [60], has made significant progress in practical applications [61]. In addition, Si and Si$_3$N$_4$ can also exhibit $\chi^{(2)}$ nonlinearity under stress or electric field [43], [62].
Polymer, as another large group of materials [63], has been extensively investigated before 2000. Organic electro-optic (EO) materials consist of dipolar chromophores with asymmetric intramolecular charge distribution. Under the undisturbed state, the dipolar chromophores exhibit random orientations with an almost negligible electro-optic coefficient. After an electric poling process, the dipolar chromophores align along the direction of the poling electric field where a strong Pockels effect occurs [64]. The ultra-fast EO response and large EO coefficient (up to hundreds compared to 30.9 pm/V of LiNbO₃) make polymer excellent materials for high perform EO modulators [65], [66]. In this paper, we mainly focus on the inorganic materials.

The materials discussed exhibit significant differences in transparency windows, refractive indices, and nonlinear refractive indices. For example, using SiO₂ as claddings or substrates could lead to high energy consumption when the wavelength exceeds 3.5 μm. In addition to considering the transparency window, the index contrast between the waveguiding core and the substrate influences the compactness and nonlinear coefficients. Moving beyond traditional materials like silicon dioxide for the substrate and air for the cladding, some studies employ suspended structures to enhance the refractive index contrast further. The summary of cross sections for various types of integrated waveguides is available in Reference [67]. Therefore, selecting an appropriate material combination for a specific application is essential. Additionally, careful consideration of material compatibility during device design and fabrication is crucial. In addition to the commonly used materials mentioned above, some novel materials have also been proposed for specific applications, such as aluminum nitride (AlN), tantalum pentoxide (Ta₂O₅), silicon carbide (SiC), and gallium phosphide (GaP). In subsequent sections, we will introduce these materials in their application scenarios.

### 3 Supercontinuum generation

Integrated nonlinearity enhances performance and enables miniaturization across diverse optics-based applications, particularly through supercontinuum generation and optical frequency combs generation that provide coherent, ultra-broadband light sources. Supercontinuum generation (SCG) is a nonlinear phenomenon occurring when an intense optical pulse propagates through a nonlinear medium. The interplay of the dispersive properties and nonlinear effects in the medium contributes to significant spectral broadening. This section focuses on the application and representative works of SCG in integrated photonic waveguides.

Since its initial discovery in the 1970s, SCG has garnered considerable interest for various potential applications as depicted in Figure 5. Frequency metrology enables the measurement of unknown frequencies through a comb by determining the beat note frequency between a known optical reference and the measured frequency. SCG can serve as an effective approach to extend frequency comb to octave spanning, refining the accuracy of frequency metrology [68]. SC can replace multiple lasers in wavelength division multiplexing (WDM) systems with a single source for various wavelength channels [69]–[71]. The capacity of electrical time-division multiplexing systems [72] can be enhanced through pulse compression. This technique employs SCG to expand the spectrum of input pulses, followed by their subsequent recompression in the time domain [73]–[75]. Optical coherence tomography (OCT), which captures cross-sectional images of micrometer-scale objects, represents a key application of SCG [76]–[79]. The supercontinuum light source is focused on a small spot, and the OCT system detects the depth information of the sample by scanning the reference arm of the interferometer. Utilizing the source with broadband output spectrum, the resolution of OCT can be significantly improved. The OCT system using a millimeter-scale integrated SC source has been reported [80]. Supercontinuum light paves the way for future sensing applications in biological [81]–[83], chemical [84], [85], and environmental [86], [87]. The expansive bandwidth of SC-enhanced mid-infrared (MIR) sources aids in broadening the spectrum of detectable molecules for spectroscopic analysis. The broadband spectrum finds applications in molecular spectroscopy, including single nanoparticles identification [88], molecular fingerprinting [89], [90], absorption spectroscopy [91]–[93], etc.

In this section, we explore representative results in SCG utilizing various materials. Table 2 shows the summary of the corresponding key factors that impact the spectral broadening, including the length, nonlinear coefficient \(\gamma\) and loss \(\alpha\) of the waveguide, pump wavelength \(\lambda_p\), and width of the input pulse.

Silicon is widely applied in integrated photonics due to the same manufacturing process flow as complementary metal oxide semiconductor (CMOS) electronics [98]. In addition, the large material refractive index enhances the mode field confinement by the waveguide, enabling flexible dispersion management and compact device size. Therefore, supercontinuum generation in silicon is highly preferred [106], [107]. Silicon-on-insulator (SOI) is the common structure [95], [108], [109]. Figure 6(a) exhibits a supercontinuum generation spans from 2 to 5 μm by pumping a fully suspended SOI waveguide in the anomalous dispersion...
regime [94]. The figure illustrates the spectral profiles measured for two waveguide widths \(W\), 6 \(\mu\)m and 8 \(\mu\)m, with input powers of 25.1 mW and 28.8 mW, respectively. The resulting spectrum reflects the characteristics of spectrum broadening caused by soliton fission. This phenomenon, widely investigated for its capacity to generate dispersive waves (DW), plays a crucial role in expanding the spectrum toward the short or long wavelength. Nonetheless, this process also introduces spectral fluctuations, which can impact the flatness of the spectrum. With a transparency window beyond 5 \(\mu\)m of the sapphire substrate, silicon-on-sapphire (SOS) is a promising platform for SCG in the mid-infrared range [96], [110]. Singh et al. [96] demonstrated an octave-spanning supercontinuum in SOS nanowires, covering a continuous spectral range from 2 to 6 \(\mu\)m as depicted in Figure 6(b). Furthermore, theoretical findings indicate that a supercontinuum spectrum extending to 8 \(\mu\)m is achievable, offering a potential approach to maximize the use of Si transparency window.

With the broad transparency window from 1.8 to 14 \(\mu\)m, Ge-based platforms are ideal candidates for mid-infrared photonics. The large Kerr coefficient contributes to strong third-order nonlinearity over this range [41]. The generation of SC in pure germanium waveguides was earlier predicted...
by numerical simulations [111], [112]. Torre et al. experimentally demonstrated SCG spanning nearly an octave from 3.53 \( \mu \text{m} \) to 5.83 \( \mu \text{m} \) in a low-loss Ge-on-Si waveguide as illustrated in Figure 6(c) [99]. Numerical analyses indicate that free carrier absorption significantly restricts additional expansion of SC into the mid-infrared spectrum.

With an \( n_2 \) on the order of \( 10^{-17} \text{ m}^2/\text{W} \) [13], AlGaAs also possesses the second-order nonlinear coefficient [113]. Chiles et al. demonstrated SHG and supercontinuum generation from femtosecond laser sources in suspended AlGaAs waveguides [114]. Kuyken et al. demonstrated octave-spanning SCG on the AlGaAs-on-insulator platform by the emission of two dispersive waves at around 1,100 and 2,100 nm [105] as depicted in Figure 6(d). As the pump pulse energy increases, the SC spectrum broadening was limited by three-photon absorption. The coherence of the output spectrum was also confirmed by interferometric measurements near the pump wavelength.

Si\(_3\)N\(_4\), with the relatively low loss and a negligible TPA coefficient, is a promising nonlinear alternative to Si [67]. Diverse structures of Si\(_3\)N\(_4\) waveguides have already been reported for SCG. With the adjustable dispersion and low loss, various nonlinear phenomena can be observed in Si\(_3\)N\(_4\) waveguides [115]–[118] and the output spectrum can cover the visible wavelength [119], [120]. Figure 6(e) shows beyond two octaves SC from 0.56 \( \mu \text{m} \) to 3.6 \( \mu \text{m} \) in Si\(_3\)N\(_4\) waveguide reported by Guo et al. [48]. Pumped under the anomalous dispersion, the solitons generated during pulse propagation split and emitted red-shifted and blue-shifted DW in the normal dispersion regimes. With relatively large \( \chi^{(2)} \) nonlinearity, lithium niobate exhibits potential in SCG [103], [121], [122]. Lu et al. [103] reported octave-spanning SCG in lithium niobate waveguides as depicted in Figure 6(f). Tunable dispersive waves and SHG both could be observed by varying waveguide parameters. In addition to the work mentioned above, other materials have also been used in SCG and exhibit outstanding properties, such as SiO\(_2\) [97], SiGe [53], [100], [123], As\(_2\)S\(_3\) [101], [124], As\(_2\)Se\(_3\) [102], InGaP [125], GeAsSe [126], and GeSbS [127].
4 Optical frequency comb

An optical frequency comb is made up of a series of frequency components that are evenly spaced and maintain a stable phase relationship. In 2005, John L. Hall and Theodor W. Hansch, as pioneers of OFC, were awarded the Nobel Prize in Physics for their contributions to the development of laser precision spectroscopy. OFCs serve as precise tools for measuring optical frequencies, effectively bridging the gap between radio, microwave frequencies, and optical frequencies, significantly advancing the field of time-frequency metrology. The intensity and phase of each frequency line can be adjusted, allowing for the generation of arbitrary optical waveforms in the time domain through Fourier transformation. OFCs can also replace multiple independent lasers, significantly reducing the size, complexity, and energy consumption of communication systems. OFCs have found wide applications across various disciplines such as optical clocks, optical frequency synthesizers, optical communications, and spectroscopy, as shown in Figure 7. OFCs can create precise all-optical clocks and achieve optical frequency division by linking the microwave and optical domains. Currently, wavelength division multiplexing, requiring numerous discrete wavelength sources, is the key technology in telecommunications. OFCs, with their equally spaced, phase-locked frequency lines, offer an efficient approach for WDM-based communications. Dual-comb spectroscopy is one of the most common applications of OFCs, where the time-domain interference between two OFCs with slightly different line spacings allows for the rapid and precise conversion of a sample’s absorption spectrum to the radiofrequency domain for detection.

With the advancement of integrated photonics and manufacturing technology, the generation and application of OFCs have moved from bulky laboratory equipment to compact, low-power integrated photonic platforms. In addition to traditional applications, emerging interdisciplinary fields such as optical neural networks, optical signal processing, laser-based light detection and ranging (LIDAR), and quantum optics are on the rise. Microcombs, serving as massively parallel sources on chip, will be discussed in more detail in the following sections.

Technologies enabling the realization of on-chip optical frequency combs cover laser physics, nonlinear optics, and electro-optics, among others. The diversity in generation methods underscores the versatility of OFCs, exhibiting their adaptability across a wide range of applications and platforms. Categorized based on the generation mechanisms and platforms, we divide OFCs into four primary types: microresonator based, SC based, electro-optic (EO) based, and mode-locked lasers (MLL) based. This section delves into the historical development and recent advancements of integrated OFCs. Our primary focus lies on microresonator-based OFCs, which leverage optical nonlinear effect to produce comb lines, showing promising potential for practical applications. The remaining three OFC varieties will be briefly discussed, highlighting their respective contributions and advancements in the field.

![Figure 7: Typical applications based on OFC.](image-url)
4.1 Microresonator-based OFC

Over the past several decades, the exploration of optical frequency combs leveraging microresonators has intensified, driven by their promise for generating effective and compact sources emitting multiple wavelengths. The generation of optical frequency comb in the microresonator is based on the four-wave mixing effect, which is related to the optical Kerr effect, so it is also called Kerr comb. When appropriate dispersion conditions are satisfied, efficient FWM effects can occur between longitudinal modes of microresonators with high quality factors \(Q\). By employing a single-frequency continuous-wave laser to pump the microresonator, crossing a certain power threshold initiates the generation of primary sidebands through degenerate FWM. Subsequent cascading FWM broadens the spectrum, culminating in the creation of an optical frequency comb with equidistant spectral lines as depicted in Figure 8(a) [43]. The repetition rate is governed by the free spectral range (FSR) of the microresonator. Emerging in the late 1980s, the domain of microresonator-based optical frequency combs matured in the early 2000s, propelled by the adoption of whispering-gallery modes across various technological approaches and the integration of chip-based microring resonators for telecommunications. The evolution and advancements in microresonator-based OFC technology are illustrated in Figure 9, marked in black.

![Figure 8](image)

**Figure 8**: Integrated OFC generation technologies. Schematic configurations of devices for (a) microresonator-based OFC, (b) SC-based OFC, and (c) EO-based OFC.

In 1989, Braginsky and colleagues reported the initial optical microsphere possessing a quality factor exceeding \(10^8\) [152], marking a pivotal moment in microresonator research. In 1996, Gorodetsky et al. demonstrated that smoothing the surface can reduce scattering losses, and the quality factor of this kind microresonator reaches \(10^{10}\) [153]. Following this development, various technology and material platforms for microresonators have emerged. As the field of integrated photonics advances, Armani et al. in 2003 introduced the first ultra-high-Q toroid microcavity on the chip [154]. Due to the compact size and high nonlinear coefficients, the light field in microresonators is significantly enhanced and optical nonlinear phenomena can be excited at considerably low power levels [155]. In 2004, Almeida et al. demonstrated all-optical Kerr control in a Si microring resonator [156]. That year also saw the first reports of optical parametric amplification in silica microtoroid and calcium fluoride (CaF\(_2\)) resonators [157], [158], setting the groundwork for future research into microcombs. In 2007, Del’Haye et al. reported OFC with bandwidth up to 500 nm, which sparking interest in utilizing microresonators for chip-based applications [159]. FWM-based frequency conversion was demonstrated in 2008 within milliwatt pumped integrated microring resonators [160], [161]. Optical parametric oscillators based on CMOS-compatible platforms were achieved in 2010 [162], [163], laying the foundation for achieving large-scale integrated on-chip interconnection.

On the established base of theory and technology, later studies have concentrated on improving the performance of frequency combs, specifically in terms of bandwidth, line spacing, and coherence. In 2011, octave-spanning frequency combs in microresonators with different material were first demonstrated [164], [165], which is highly desired to achieve self-referencing with an \(f - 2f\) interferometer in frequencies measurement. The line-by-line pulse shaping and coherence on comb is investigated by Ferdous et al. [166]. In 2012, the first OFC based on integrated platform with repetition rates down to 20 GHz is demonstrated by Johnson et al. [167]. Peccianti et al. reported the first modelocked Kerr OFC based on a microresonator [168]. The same team also proposed a dual-mode locked laser, exhibiting stable operation of two slightly shifted spectral optical comb replicas [169]. Herr et al. revealed the universal formation dynamics and noise of Kerr-frequency combsin different experimental systems [170]. In 2013, sub-200-fs pulses were generated from a chip-based OFC source, offering a potential for ultrashort laser pulse generation [171]. Observations of temporal dissipative solitons within nonlinear microresonators were made in 2014 [172], and by 2015, Xue
and collaborators reported mode-locked dark pulse Kerr combs in silicon nitride microrings under normal dispersion [173]. In 2016, by using soliton Cherenkov radiation, a fully coherent OFC covering 2/3 octave in ring-shaped microresonators was demonstrated [174]. Del’Haye et al. investigated $f - 2f$ self-referencing of a coherent octave-spanning OFC from microresonator, confirming the application of comb as phase-coherent microwave-to-optical links [175]. In the next year, Bao et al. experimentally generated highly coherent primary combs with multiple sublines by pumping at two wavelengths [176]. Li et al. presented an experimental demonstration of a phase-coherent, octave-spanning soliton optical frequency comb in silicon nitride microring [177].

Stern et al. reported a battery-powered, integrated frequency comb generator in 2018 [178], leveraging developments in heterogeneous fabrication and precision component placement techniques. Following this, in 2021, Jin et al. introduced a microcomb featuring a Hertz-scale linewidth, by self-injection-locking a commercial distributed feedback (DFB) laser to a $\text{Si}_3\text{N}_4$ microresonator [179]. Anderson et al. demonstrated resonant SCG to bridge the efficiency gap between conventional SCG and soliton microcombs [180]. In the same year, the first demonstration of heterogeneously integrated laser soliton microcombs is reported by Xiang et al. [181]. In 2022, Lihachev et al. demonstrated fully integrated platicon microcomb generation in a DFB pumped integrated $\text{Si}_3\text{N}_4$ microresonator using laser self-injection locking, which operates at a microwave K-band repetition rate [182]. The first comb with coherent single soliton states on CMOS-compatible low-temperature $\text{SiN}_x$ platforms was reported by Xie et al. [183]. In 2023, to improve the power conversion efficiency, Helgason et al. used two linearly coupled anomalous-dispersion microresonators to induce a controllable frequency shift to a selected cavity resonance. This design allowed the pump to be coupled efficiently into the cavity, resulting in DKS microcombs with a conversion efficiency $>50\%$ [184]. Li et al. reported the frequency comb with high spectral symmetry by introducing two defect modes in microring resonators with inner and outer side-wall gratings [185]. In 2024, to mitigate the instability caused by photo-thermal effect, Miao et al. proposed a dual-comb generation method by pumping two adjacent modes in a microresonator with a single continuous wave (CW) laser [186].

As depicted in Figure 9 and previously mentioned, numerous integrated on-chip platforms capable of generating frequency combs have been demonstrated. In the following sections, we will classify our discussion based on materials to exhibit significant achievements in producing
optical frequency combs through microresonators in recent years. This discussion aims to underscore the impact of diverse materials on the advancements within the microresonator-based OFC field. Table 3 summarizes the corresponding structure and $Q$ of the microresonator, the pump power coupled into the waveguide, the repetition rate, and wavelength range of the frequency comb. With air as cladding that introduce high refractive index difference, disk and wedge-shaped microresonators exhibit relatively high $Q$ factors, while the floating structure also features poor stability and difficulty in coupling [187]. Fabricated by the standard planar process, ring-shaped microresonators are easier to be realized and coupled to the waveguide. However, the cladding materials lead to a lower $Q$ factor. Soliton combs with high coherence and low noise are highly favored for practical applications, and the work we refer-ence under soliton states is marked.

Despite the relatively low Kerr coefficient of silica, its low loss and smooth surface enable resonators in the form of microrotoids [159] and microspheres [198] to obtain high quality factors, thereby achieving optical frequency comb generation. To be integrated with the coupler, silica wedge and disk resonators is developed [188], [199], [200]. Yi et al. demonstrated the soliton mode locking in high-$Q$ ($Q \approx 4 \times 10^8$) silica wedge resonator as shown in Figure 10(a). The resonators produce low-phase-noise soliton pulse trains at readily detectable pulse rates. Furthermore, the feedback control is introduced to stabilize the mode-locked system for long time [188]. To improve the compatibility and stability of silica-based microresonators, researchers also introduce high-index doped silica to improve the performance [162], [201]–[204].

Figure 4 illustrates that the transparency range of sil-con nitride extends from the visible spectrum to the mid-infrared region, which enables comb generation over a broadband spectrum [163], [165], [178], [205], [206]. Based on a silicon nitride microresonator, a fully coherent micro-comb state, spanning 2/3 of an octave, was demonstrated by Brasch et al. [174] through applying the emission of soliton Cherenkov radiation as depicted in Figure 10(b). This design can be self-referenced by doubling and tripling the high and low end of the spectrum, respectively ($2f - 3f$ technique). The excellent compatibility of silicon nitride enables its applications in large-scale chip integration [207], [208]. The broad transparency range and significant third-order optical nonlinearity make silicon an effective medium for mid-infrared frequency generation. As illustrated in Figure 10(c), an optical frequency comb spans from 2.1 to 3.5 $\mu$m with 150 mW pump power [189]. The same team also demonstrated soliton mode-locking comb generation in this microresonator design [209].

In recent years, silicon carbide has become a promising nonlinear photonic material for OFC generation [191], [210] due to its wide transparency window (0.37–5.6 $\mu$m [211]), strong $X^2$ and $X^3$ nonlinearity, relatively high refractive index (2.6 at 1,550 nm), and compatibility with traditional CMOS processes. Guidry et al. fabricated SiC microring resonators with $Q = 2.7 \times 10^5$, which generated OFC spanning 200 nm in Figure 10(d) [190]. In 2022, Cai et al. demonstrated the first octave-spanning microcomb generation from 1.1 to 2.4 $\mu$m in the 4H-SiC platform [210]. 4H-SiC microdisk resonators with a mean $Q$ factor up to $6.75 \times 10^6$ were fabricated and achieved broadband Kerr frequency combs covering from 1.3 to 1.7 $\mu$m when a 13 mW pump was injected [191].

With high nonlinear coefficient, the pump-threshold for comb generation based on AlGaAs is relatively low [192], [212]–[214]. Chang et al. demonstrated a microring resonator in the AlGaAs-on-insulator platform with $Q$ beyond $1.5 \times 10^6$. The generated comb spectrum with FSR = 1 THz

<table>
<thead>
<tr>
<th>Material</th>
<th>Structure</th>
<th>Diameter (μm)</th>
<th>Soliton $Q$ factor</th>
<th>Pump power (mW)</th>
<th>Repetition rate (GHz)</th>
<th>Wavelength range (μm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiO$_2$ [188]</td>
<td>Wedge</td>
<td>$3 \times 10^3$</td>
<td>$\checkmark$</td>
<td>$4 \times 10^8$</td>
<td>$180^a$</td>
<td>1.51–1.6</td>
</tr>
<tr>
<td>Si$_3$N$_4$ [174]</td>
<td>Ring</td>
<td>238</td>
<td>$\checkmark$</td>
<td>$6 \times 10^{1a}$</td>
<td>$2 \times 10^3$</td>
<td>189</td>
</tr>
<tr>
<td>Si [189]</td>
<td>Ring</td>
<td>200</td>
<td>$5.9 \times 10^5$</td>
<td>150</td>
<td>127</td>
<td>2.1–3.5</td>
</tr>
<tr>
<td>4H-SiC [190]</td>
<td>Ring</td>
<td>100</td>
<td>$2.7 \times 10^5$</td>
<td>85</td>
<td>$370^a$</td>
<td>1.475–1.675</td>
</tr>
<tr>
<td>4H-SiC [191]</td>
<td>Disk</td>
<td>200</td>
<td>$6.75 \times 10^6$</td>
<td>13</td>
<td>$260^a$</td>
<td>1.3–1.7</td>
</tr>
<tr>
<td>Al$<em>2$Ga$</em>{0.8}$As [192]</td>
<td>Ring</td>
<td>24</td>
<td>$1.5 \times 10^6$</td>
<td>0.3</td>
<td>1.000</td>
<td>1.45–1.7</td>
</tr>
<tr>
<td>LiNbO$_3$ [193]</td>
<td>Ring</td>
<td>120</td>
<td>$5 \times 10^{1a}$</td>
<td>240</td>
<td>335</td>
<td>1.2–2.1$^a$</td>
</tr>
<tr>
<td>Diamond [194]</td>
<td>Ring</td>
<td>40</td>
<td>$1 \times 10^6$</td>
<td>80</td>
<td>$925^a$</td>
<td>1.516–1.681$^a$</td>
</tr>
<tr>
<td>Ta$_2$O$_5$ [195]</td>
<td>Ring</td>
<td>225</td>
<td>$1 \times 10^{1a}$</td>
<td>33</td>
<td>200</td>
<td>1.3–1.8$^a$</td>
</tr>
<tr>
<td>GaP [196]</td>
<td>Ring</td>
<td>100</td>
<td>$2 \times 10^5$</td>
<td>$1 \times 10^3$</td>
<td>250</td>
<td>1.5–1.62</td>
</tr>
<tr>
<td>AlN [197]</td>
<td>Ring</td>
<td>200</td>
<td>$2.5 \times 10^6$</td>
<td>$1 \times 10^3$</td>
<td>$220^a$</td>
<td>$1–2.4^a$</td>
</tr>
</tbody>
</table>

$^a$Represents the parameters we calculate indirectly from known parameters.
covered 250 nm in Figure 10(e) [192]. The abundant nonlinear optical attributes of lithium niobate significantly enhance the range of functions and applications for combs based on microresonators [215]–[217]. Figure 10(f) shows output spectra of the single-soliton and two-soliton OFC based on LiNbO₃ ring-shaped microresonator, featuring the repetition rate of 335 GHz and 4/5 octave spanning with two DWs emission [193].

Beyond the materials already mentioned, there are other materials not yet discussed that are used for microresonator-based optical frequency comb generation, such as diamond [194], tantalum pentoxide [195], [218], [219], gallium phosphide [196], and aluminum nitride [197], [220], [221]. Research and application of these materials are continuously evolving, indicating further expansion and deepening of optical frequency comb technology.

### 4.2 SC-based OFC

As depicted in Figure 8(b), spectral broadening is achieved by pumping a nonlinear waveguide with a series of ultrashort pulses with high peak power from an MLL source, which already is an optical frequency comb [48], [112]. The length of waveguide is generally on the order of millimeters. The line spacing of this kind of OFC is determined by the pump laser. Optical coherence covering the entire output spectrum is a key element of the resulting frequency comb. Detailed discussions can be found in [43]. An octave-spanning OFC generated in a silicon waveguide with parameters of SCG in Table 2 is proposed in 2014 [95]. In 2024, Wu et al. combined the \( \chi^{(2)} \) and \( \chi^{(3)} \) nonlinearities of LiNbO₃ in SC generation to achieve gap-free OFC coverage spanning 330–2,400 nm with parameters summarized in Table 2 [104]. Furthermore, coherent supercontinuum generation can be used to further broaden the generated OFC by microresonator in practical applications [222].

### 4.3 EO-based OFC

The electro-optic effect is a nonlinear phenomenon, where the second-order nonlinear process Pockels effect dominates. The Electro-Optic (E-O) comb is generated through the process that cascades sum-frequency generation and difference-frequency generation processes of the pump signal and the modulation signal. Figure 8(c) illustrates that under the modulation of a single-frequency microwave signal, sidebands emerge on both sides of the pump frequency from the continuous wave laser. The conventional and straightforward method for producing EO combs involves directing a continuous wave pump through single
or cascaded modulators that are activated by RF sources [223]–[225]. This method offers the advantage of easily selecting and tuning the repetition rate and operational wavelength of the comb as required. Renaud et al. in 2023 demonstrated an integrated and tunable EO frequency comb with over 50 lines in a single comb at 638, 738, and 838 nm and flat-top spectra as shown in Figure 11 [226]. In another type of EO-based OFC, electro-optical phase modulator is positioned within a resonant cavity, where the optical path length is an integral multiple of the pump wavelength. This setup is driven by a microwave signal, whose modulation frequency matches an integral multiple of the FSR in resonator. Through resonance enhancement and frequency conversion processes, optical frequency combs undergo broadening [227]. An EO comb based on LiNbO3 thin film microresonators with output spectrum covering 80 nm with beyond 900 separated frequencies spaced is reported by Zhang et al. [228]. In 2020, to improve the efficiency of the cavity-based EO comb, Hu et al. demonstrated an integrated comb covering 132 nm with 30% pump-to-comb conversion efficiency by applying two mutually coupled resonators [229]. EO-comb can also be used for spectrally tunable dual-comb spectroscopy [230].

4.4 MLL-based OFC

The semiconductor MLL is able to generate a coherent comb with all the phase-locked longitudinal modes and equidistant spacing frequency lines [231]. Figure 9 summarizes the history of MLL for OFC with dark red mark, focusing on the semiconductor MLL with integration potential. The first MLL was reported by Hargrove et al. in 1964 [232]. Ho et al. introduced the active semiconductor MLL in 1978 [233]. Two years later, passive semiconductor MLL was reported by Ippen et al. [234]. To achieve a net increase in gain, in most MLLs, the pulses are passively generated through saturable absorbers or nonlinear elements. Passive mode-locking in quantum dot (QD) laser is observed in 2001 [235]. In 2007, Koch et al. demonstrated a hybrid Si-based quantum-wall (QW) MLL with 40 GHz repetition rate [236]. In 2012, a mid-infrared OFC was generated by a quantum cascade laser (QCL) [237]. In this context, an integrated dual-comb source based on mid-infrared QCL emerged as shown in Figure 12(a) [238]. Through the integration of two independent miniature heaters directly onto each QCL, the fine tuning of the repetition rates and offset frequencies is achievable by exploiting the temperature-dependent tuning of the material refractive index. This setup enables the realization of a precisely controlled dual-comb system. In 2017, Wang et al. demonstrated a heterogeneous ultra-dense comb laser via III–V-on-Si as shown in Figure 12(b) [239]. Locked in the passive mode at 1 GHz repetition rate, the 12-nm output optical spectrum consisted of over 1,400 equidistant frequency lines. In 2020, Meng et al. proposed a mid-infrared OFC from QCL with a buried heterostructure ring cavity. The outputspectrum exhibiting a sech² profile [240]. In 2021, ring-type terahertz QCL combs were reported [241]. Dong et al. reported a 60 GHz O-band QD mode-locked laser where the amplitude-modulated and frequency-modulated comb can be generated independently in 2023 [242]. Kazakov et al. reported an active ring resonator based on QCL gain regions that operate in the mid-IR. This device could work as a filter, a wavelength converter, or a frequency comb generator [243].

5 Applications

The exponential surge in global data traffic necessitates enhanced processing capabilities within contemporary optical networks. Conventional approaches reliant on electrical signal processing suffer from energy inefficiency stemming from frequent light/electricity and electricity/light conversions. These methods encounter challenges such as low conversion efficiency and speed limitations. All-optical signal processing technology circumvents these
issues by directly handling signals in the optical domain, rendering it the preferred solution. Integration of lasers onto chips facilitates the realization of fully integrated optical chips, offering promising prospects for network optimization. OFC provides the link between optical frequency and microwave, making the low noise microwave available.

5.1 All-optical switching

Optical switches represent a cornerstone of all-optical signal processing technology, playing a pivotal role in the operational efficacy of both photonic and quantum computing systems. Their performance greatly influences the overall functionality and efficiency of these advanced technological frameworks. Hence, achieving optical switches with high speed, low power consumption, high contrast, and compact size is imperative.

Based on the third nonlinear optical effects [244], all-optical switching enables the modulation of the signal light propagation by controlling pump light that can induce variations in the refractive index of nonlinear materials, resulting in shifts in the wavelength of the signal light as illustrated in Figure 13(a).

In microring resonators, the change in material refractive index alters the resonance frequency of the microring or the coupling between the microring and the waveguide, thereby modifying the transmittance of the light beam. Martinez et al. proposed a silicon slot ring resonator filled with silicon nanocrystals (Si-nc)/SiO2 as a higher Kerr nonlinear medium compared to silicon, to achieve ultrafast all-optical switching on silicon as depicted in Figure 13(b) [245]. A modulation depth over 50% has been achieved for on-chip optical powers of the order of 100 mW.

Photonic crystal cavities based on thermo-optics and carrier effects are also important devices for realizing all-optical switching. All-optical switching by a subwavelength InP/InAsP nanowire on a silicon photonic crystal was demonstrated by Takiguch et al. as shown in Figure 13(c), which has the 150-ps switching time and a few hundred femt joules switching energy [246].

In order to achieve lower energy per bit and switching time, $\chi^{(2)}$ nonlinear effects have also been proposed to achieve all-optical switching. Guo et al. utilized lithium niobate nanowaveguides in Figure 13(d) for the realization of cavity-free all-optical switching. Through adjusting the dispersion and quasi-phase matching simultaneously, the switching energies could be reduced to 80 fJ with $\approx 46$ fs switching time [247].

The development of all-optical switching is advancing rapidly with the aim to faster response time, reduced power consumption, enhanced switching efficiency, and compact device size. Simultaneously, efforts are made toward ensuring compatibility with CMOS technology. All-optical switching holds immense promise for applications in ultra-high-speed optical interconnection systems, quantum optical chips, and various other domains.

5.2 Data transmission

In optical communication systems, high-speed electrical signals are modulated onto optical carriers, utilizing wavelength division multiplexing for parallel data transmission. Chip-based frequency combs, providing numerous
equidistant optical carriers, serve as a compact alternative to the extensive laser arrays commonly employed in WDM systems [248], [249]. This innovation facilitates efficient parallel WDM transmission, significantly minimizing both the system's footprint and energy requirements. In 2014, Pfeifle et al. achieved data rates of 1.44 Tbit/s and spectral efficiencies of 6 bit/s/Hz, marking the first experimental demonstration of coherent data communication utilizing a Kerr comb as the source [250]. To further increase the data rates, the same team used two interleaved dissipative Kerr soliton combs to transmit a data stream of more than 50 Tbit/s on 179 individual optical carriers [207]. In 2018, Hu et al. achieved up to 661 Tbit/s data rates by performing SCG-based comb in an AlGaAsOI-chip waveguide with a single-mode, 30-core fiber [251]. To improve the conversion efficiency of power, Fülöp et al. reported the first coherent WDM transmission experiment conducted with a dark-pulse Kerr comb [252]. The use of combs as sources for wavelength division multiplexing has significantly evolved [253], [254].

With the rapid growth of data traffic driven by video services and machine learning, hyperscale data centers and high-performance computers, as primary components of cloud computing, handle the majority of computational workloads [255]. The scale, speed, and energy consumption of interconnections between servers, memory, and computational resources significantly impact the performance. Therefore, chip-based photonic interconnect technology is being introduced into system architectures [137], [138], [256], [257]. Rizzo et al. demonstrated an integrated massively scalable silicon photonic data communication link based on a comb source as shown in Figure 14. Si$_3$N$_4$ ring resonators were used to generate Kerr comb and then subdivided using tree of standard asymmetric Mach–Zehnder interferometer (MZI). In the transmitter, the subdivided frequency comb was modulated through banks of cascaded microdisk modulators. In the receiver, comb after subdividing was incident on cascaded microring filters with photodiodes. This link architecture demonstrated a data rate of 512 Gb/s across 32 independent wavelength channels [258].

### 5.3 Optical neural networks

As an important research object of artificial intelligence, artificial neural network (ANN) establishes connections between neurons in each layer of the neural network by imitating the structure of the nervous system. Optical neural networks (ONNs) emerged as an attractive solution for ANN [260]–[262]. By applying the large number of wavelength channels providing by OFC, the fully integrated ONN is promising. In 2021, Xu et al. proposed a universal optical vector convolutional accelerator operating at 11 TOPS (trillions (10^{12}) of operations per second) by interleaving wavelength, temporal and spatial dimensions using a microresonator-based comb [142]. A photonic tensor core for parallel convolutional processing was reported by Feldmann et al. [144], by utilizing the phase-change materials and integrated OFCs. In 2023, Bai et al. demonstrated a photonic processing unit with
all the essential photonic components integrated as depicted in Figure 15 [259]. The comb is directly pumped by a chip-based DFB laser and kernel weights in convolutional neural networks are mapped to the microring resonator (MRR) array. This compact architecture enables over 1 TOPS/mm² compute density and competitive edge detection and handwritten digit recognition accuracy (96.6%). Currently, the majority of on-chip optical devices primarily concentrate on the linear operations of convolutional neural network [208], [263]–[265]. Further exploration into implementing nonlinear operations on integrated optical chips is still warranted.

5.4 Microwave signal generation

The microwave source with low-noise and high spectral purity is of vital important in various fields, including communications, positioning, metrology and spectroscopy. Optical Frequency Division (OFD) enables the frequency down-conversion of ultra-stable optical references, facilitating the generation of microwaves. Two-point locking with a frequency comb is a preferable method [266], [267]. Different from the previous bulk or fiber-based OFD systems, several research groups unveiled on-chip integrated photonics OFD in early 2024, showcasing the generation of
low-noise microwaves with compact platforms. Sun et al. demonstrated a miniaturized OFD system with the potential to be applied to a CMOS platform as shown in Figure 16 [268]. Two commercial semiconductor lasers are frequency stabilized to an integrated coil cavity to serve as the optical reference. The frequency difference of the two reference lasers is divided down to mmWave by an OFC. The generated signal at 100 GHz reaches a phase noise of $-114$ dBc/Hz at 10 kHz offset frequency. Kudelin et al. prestabilized the outputs of two DFB lasers via self-injection locked into spiral resonators and then locked them to a miniature Fabry–Pérot cavity. The generated microwave signal is at 20 GHz with phase noise of $-135$ dBc/Hz at 10 kHz offset [269]. Zhao et al. proposed an all-optical OFD on a chip using a single laser with the scaled phase noise of $-128$ dBc/Hz for the 16 GHz devices [270]. Two Kerr microresonators under distinct dynamical states are synchronized, where the inherent stability of the terahertz beat frequency between the signal and idler fields of an optical parametric oscillator is transferred to a microwave frequency of a Kerr soliton comb. The breakthrough of OFD paves the way for the development of compact, portable, scalable, and cost-effective microwave synthesis solutions tailored for a range of critical commercial applications, including navigation, communications, and precise timing.

5.5 Quantum information processing

Based on the fundamental properties of quantum mechanics such as superposition and entanglement, quantum information processing surpasses classical technologies in communication, precision measurement, computation, and simulation. In recent years, integrated photonic quantum chips have emerged as a critical means of realizing quantum information processing, due to their advantages of small size, high precision, good stability, and strong scalability [271]. Single-photon sources (SPDs), single-photon detectors, quantum switching, and manipulation devices are looking forward to be integrated in a chip. Pumping nonlinear waveguides or microcavities could generate photon pairs through the process of spontaneous four-wave mixing (SFWM) [272]–[274] or spontaneous parametric down conversion (SPDC) [275], [276]. By using one of the photons as a predictor, a single photon source can be realized. In 2018, Wang et al. demonstrated a multidimensional integrated quantum photonic platform with beyond 550 photonic components as shown in Figure 17 [277]. This chip including 16 identical photon-pair sources could generate, control, and analyze high-dimensional entanglement. Based on advanced CMOS manufacturing processes and integrating optical elements manufactured from various material systems [278], photonic quantum chips have made great

Figure 16: Schematic and photograph of critical elements of integrated OFD [268]. Adapted from [268] under a CC-BY license.
progress in the past decade [279]. However, the integration of light sources and detectors into a system still remain to be addressed [280].

6 Conclusion and outlook

This review summarizes the advancements and applications of integrated nonlinear photonics, spotlighting the SC and OFC generation. The recent applications of chip-based nonlinear photonics are introduced. The silicon waveguide remains paramount in nonlinear photonics due to its cost-effective high-level integration afforded by established silicon circuitry techniques. Si$_3$N$_4$ and chalcogenide waveguides are notable for their versatility across various nonlinear domains. The novel material platforms with high nonlinearity and low loss also emerge, further expanding the working range of SC and OFC. Progress in material synthesis, component construction, and novel strategies for enabling nonlinear phenomena with energy-efficient devices is sparking innovations across diverse domains. Although integrated nonlinear photonics have achieved considerable milestones on a single device level, weaving them into fully integrated photonic systems remains an area ripe for further exploration. For the functioning of these systems, substantial electronic and optical components are currently required. To minimize the size, weight and power consumption, and cost (SWaP-C) in commercial applications, it’s essential to integrate sources with segments of the optical systems in photonic integrated circuits [62]. Emerging hybrid and heterogeneous integrations have the potential to combine the advancement of various technologies on a single platform. Such endeavors are fast-tracking numerous system-level solutions, including optical-frequency synthesizers [134], optical atomic clocks [133], and optical signal processing [281]. Over recent decades, the field has navigated through numerous technological and manufacturing hurdles. During this rapid progression, there is immense anticipation for the realization of large-scale integrated nonlinear photonics, expected to spark a new era of innovative technologies in fields such as data communication, ranging, spectroscopy, optical neural networks, and quantum optics.

Research funding: This work was jointly supported by the National Key Research and Development Program of China (No. 2019YFB1803700), the Key Technologies Research Development Program of Tianjin (20YZCGX00440), and the Natural Science Foundation of Shaanxi Province (No. 2023JC-YB-587).

Author contributions: All authors have accepted responsibility for the entire content of this manuscript and approved its submission.

Conflict of interest: Authors state no conflict of interest.

Data availability: Data sharing is not applicable to this article as no datasets were generated or analyzed during the current study.

References


[81] M. K. Dasa, C. Markos, J. Jan ting, and O. Bang, “Multispectral photoacoustic sensing for accurate glucose monitoring using a...


et al.


