Coherent satellites in multispectral regenerative frequency microcombs

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Multispectral frequency combs provide new architectures for laser spectroscopy, clockwork, and high-capacity communications. Frequency microcombs have demonstrated remarkable impact in frequency metrology and synthesis, albeit with spectral bandwidth bounded by intrinsic second-order dispersion and consequently low-intensities at the spectral edges. Here we report coherent satellite clusters in multispectral regenerative frequency microcombs with enhanced intensities at the octave points and engineered frequency span. Beyond the conventional bandwidth of parametric oscillation, the regenerative satellites are facilitated by higher-order dispersion control, allowing for multiphase-matched parametric processes. The satellite span is deterministically controlled from 34 to 72 THz by pumped at C/L-bands, with coherence preserved with the central comb through the nonlinear parametric process. We further show the mirrored appearance of the satellite transition dynamics simultaneously with the central comb at each comb state. These multispectral satellites extend the scope of parametric-based frequency combs and provide a unique platform for clockwork, spectroscopy and communications.
Optical parametric processes serve as the fundamental mechanism for a variety of nonlinear optics phenomena and unique applications involving laser frequency combs\textsuperscript{1–3}, squeezed state generation\textsuperscript{4,5}, four-wave mixing with matter waves\textsuperscript{6}, high-harmonic generation\textsuperscript{7}, and Bose–Einstein condensation\textsuperscript{8}. In the general context of optical parametric oscillation, achieving broadband frequency conversion is usually bounded by chromatic dispersion of the propagating medium and is, however, demanding for frontier applications that require wide coherent spectrum. In a parametric-based frequency microcomb, an overall comb bandwidth of an octave or two-thirds of an octave will allow for a self-referenced frequency stabilization through $f$–to-$2f$ or $2f$–to-$3f$ carrier-envelope-offset ($f_{\text{CEO}}$) technique\textsuperscript{9,10}, which enables the precise definition of the comb line frequency without requiring an external optical reference. Realizing parametric oscillation in such broad bandwidth without post spectral broadening and with high nonlinear conversion efficiency is comparatively nontrivial in microresonators due to the limited degrees of freedom to control the cavity dispersion. Recently studied dissipative Kerr solitons (DKSs) in microresonators provide an elegant platform for broadband self-referenced combs assisted by dispersive wave\textsuperscript{11–13} and have achieved a full octave or a two-third-octave span. This has led to the successful implementation of $2f$–$3f$ self-referencing assisted by external laser sources\textsuperscript{10}. This approach, however, still suffers from low comb powers at the octave points for harmonic ($2f$ or $3f$) generations and usually requires high-power transfer lasers to overcome the hyperbolic-secant intensity falloff bottleneck of frequency comb\textsuperscript{16}. Dispersive wave at both the red- and blue-sides of the pump can be generated with engineered third-order dispersion aided by geometrical design\textsuperscript{15,17–19}. Stimulated Raman scattering-based processes can amplify the comb intensity on the long-wavelength side effectively\textsuperscript{20–22}, albeit without an assured frequency conversion on the short-wavelength side. Furthermore, multispectral coherent synthesis\textsuperscript{23,24} can successfully overcome the power-bandwidth paradox but requires multiple stages of lasers and frequency combs.

Most studied microcombs start with modulation instability (MI) and parametric four-wave mixing (FWM), leading to phase-correlated primary comb modes, followed by subcomb families generation\textsuperscript{21,25–31}. The primarily phase-matched modes, spectrally determined by the local anomalous dispersion, nonlinear frequency shift and pump-resonance detuning, will shape the total bandwidth and general envelope of the overall comb spectrum. These primary modes and their subcombs are predominantly bounded by the second-order dispersion, striving for a near-zero or normal second-order dispersion for broadband clusters\textsuperscript{32,33} and multitone parametric oscillation\textsuperscript{34}. Quasi-phase-matching can also be introduced to compensate the phase mismatch through periodic dispersion control\textsuperscript{35}, and recently single-crystalline microcavities have also observed octave-spanned FWM\textsuperscript{36,37}.

Here we report a different modality in broadband multispectral frequency generation, through higher-order dispersion control in silicon nitride microcavities, which achieves regenerative coherent signal and idler satellite structures adjacent to the central frequency comb with higher-order phase-matching. Beyond the conventional phase-matching bandwidth, regenerative satellites are observed in the same microcavity: symmetric satellites with azimuthal cavity mode numbers (in the $\approx 100\text{th}–310\text{th}$ mode range) symmetric with respect to the coherent pump laser, along with dispersive waves with azimuthal cavity mode numbers (in the $\approx 350\text{th}–460\text{th}$ mode range) asymmetric from the pump. Efficient power conversions are observed from the pump to the satellites, on par with that from the pump to the primary intensity lines of the central comb. The symmetric satellite centroid locations match with our theoretical predictions and numerical modeling. With the high-intensity satellites and dispersive waves, the overall comb spectra can be in excess of an octave. Furthermore, we examine the dynamical evolution and mutual coherence of these regenerative satellites, via the laser-cavity detuning, through the correlated radio-frequency (RF) amplitude noise spectral densities of the satellites and central comb, and the instrument-limited 113.73-GHz equi-distance spacing across multiple spectral bands of the satellites (O-band) and the central comb (C-band). Via internal modulation instability in each satellite, secondary satellites can be observed through MI process from satellite centers. The multiphase-matched regenerative satellite combs can serve as promising platforms for ultra-broadband coherent communications, self-referenced frequency combs, and multispectral precision sensing and spectroscopy.

**Results**

**Frequency microcombs with satellite clusters and dispersive waves.** Figure 1 shows a series of measured frequency combs with regenerative satellites under coupled pump power range of 28.5–31.5 dBm for different pump laser-cavity detunings. The devices under investigation are silicon nitride microrings with measured loaded quality factor ($Q$) of $\approx 950,000$, and ring-waveguide cross-sections of $1600 \times 800 \text{nm}^2$ (Fig. 1a–f) and $1500 \times 800 \text{nm}^2$ (Fig. 1g). The device fabrication process is detailed in the Methods section. The inset of Fig. 1a shows a scanning electron micrograph of the ring cavity. In this 400 μm diameter ring cavity, the waveguide-cavity coupling is tuned to near critical coupling, with a nearly single-mode family of transverse magnetic polarization (TM$_{11}$) across the entire pump wavelength range. The measured free spectral range (FSR) is $\approx 113.9 \text{GHz}$ under cold cavity conditions. On the blue- and red-sides of the central comb $\approx 1425$–$1800 \text{nm}$ of Fig. 1a–f, strong intensity satellite clusters—highlighted in the dashed boxes—are simultaneously observed and even with intensities as high as the central comb. With proper dispersion profile in a slightly different geometry and assisted by dispersive wave generation, the clusters can span close to one full octave or even larger, as shown in Fig. 1g.

Consequently, the intracavity phase mismatch per round trip ($\Delta \omega_{\text{m}}$) can be described as $\Delta \omega_{m} = \omega_{m} + \omega_{m} - 2\omega_{\text{p}}$, where the pump frequency is denoted as $\omega_{\text{p}}$, the signal and idler satellites as $\omega_{m}$ and $\omega_{-m}$ respectively, with $m$ the azimuthal mode number of TM$_{11}$ mode family. Here we calculate the primarily phase-matched signal and idler resonance pair, from which the adjacent cascaded comb modes are derived. Conventionally, the central frequency comb is spectrally bounded by MI bandwidth. The intracavity phase mismatch $\Delta \omega_{\text{m}}$ gradually reaches to zero when the phase shift introduced by the cavity dispersion balances that induced by the intracavity nonlinearity. The case where $\Delta \omega_{\text{m}}$ reaches zero denotes the recent Kerr frequency combs observed to date, which is initiated primarily by parametric modulation instability wherein the second-order dispersion dominates in phase-matching, with its corresponding gain bandwidth. We denote this as the central comb for clarity in Fig. 1. If the higher even-order dispersion is positive and large enough, however, and able to inversely balance the phase mismatch induced by second-order anomalous dispersion, phase matching ($\Delta \omega_{\text{m}} = 0$) is also possible with a sufficiently large accumulated azimuthal mode number\textsuperscript{32}. This results in a phase-matching bandwidth in these mode numbers significantly larger than the intrinsic modulation instability gain bandwidth. In the case where the signal and idler cavity mode numbers are symmetric, with equal integer magnitude offset ($\pm$) from the pump, and energy conservation of the signal and idler photons are preserved ($\omega_{m} + \omega_{-m} = 2\omega_{\text{p}}$),
we can denote these as the satellites. An analytical consideration of satellite phase-matching conditions is detailed in Methods.

The strong intensity satellites—on the blue- and red-sidebands of the central frequency comb—of Fig. 1a corresponds to that of a symmetric satellite comb. In this microcavity, the higher-order dispersion is chosen to be large to support the phase-matching setting. Figure 2a plots the measured group velocity dispersion (GVD), mapped with a Mach-Zehnder-clocked swept-wavelength interferometer (detailed in Methods and ref.27) in comparison with the modeled dispersion. Figure 2b illustrates the corresponding accumulated cavity phase mismatch of our ring cavity versus mode number. First, at the zero phase match points, the MI-induced phase-matched modes are illustrated in the gray dashed box regions, corresponding also with the central comb structure in Fig. 1. Second, with the anomalous dispersion of our ring cavity, the cavity phase mismatch scales initially for increasing mode numbers (up to $m = 200$, in this cavity) but folds back towards the zero phase mismatch point again at mode numbers $m = 290$. This is illustrated in the black dashed box. Particularly, in this region, symmetric satellites can potentially also be observed. Thirdly, the horizontal red lines denote the $1 \times$ FSR ($m$) and $2 \times$ FSR ($m$) phase-matching that can lead to asymmetric paired comb line formation, reminiscent of Faraday instabilities. Asymmetric ($m + 1$) and asymmetric ($m + 2$) cavity phase-matched regions are denoted in Fig. 2b, potentially enabled by the inherent higher-order dispersion of this cavity with quasi-phase matching design.

Figure 2c illustrates a zoom-in of the cavity phase-matching around the 250th—295th azimuthal cavity modes. With the measured FSR, the accumulated dispersion crosses zero at the 291st ± 1 mode for the measurement at 1576.615 nm pump and 30.5 dBm coupled power (blue line). This is the symmetric satellite comb shown in Fig. 1a. Adjusting the pumped resonances, Fig. 1b, c shows the corresponding symmetric satellite spectra for the pump at 1581.881 and 1584.704 nm, with 30.5 dBm coupled power. The intensity-weighed centroids of the satellites are illustrated as magenta and green stars in Fig. 2c. Note that from the experiments, the intensity-weighed centroids are close to the primarily phase-matched positions as analyzed in the theory above, with difference of less than three modes from the intracavity power change due to the detuning adjustment. The effective adjustment of satellites span via pump mode can be understood by perturbation theory applying within the same pumping resonance. One can therefore denote the perturbed frequency of the pump, intensity-weighed centroid frequencies of signal satellite and idler satellite as $\delta \omega_o$, $\delta \omega_m$ and $\delta \omega_m$. Momentum conservation of the satellite centroid frequencies holds as: $\delta \omega_m \cdot G V_m + \delta \omega_m \cdot G V_m = 2 \delta \omega_o \cdot G V_o$, where $G V_i$
represents the group velocity of the $i$th azimuthal mode. Together with energy conservation $\delta \omega_m + \delta \omega_{-m} = 2\delta \omega_o$, this can be readily rewritten as:

$$\frac{\delta \omega_m - \delta \omega_0}{\delta \omega_0} = \frac{2GV_m - GV_{m-m} - GV_{m+m}}{GV_{m} - GV_{m-m}} \tag{1}$$

$$\frac{\delta \omega_{m-m} - \delta \omega_0}{\delta \omega_0} = \frac{-2GV_0 + GV_m + GV_{m+m}}{GV_m - GV_{m-m}} \tag{2}$$

The left-hand side of Eqs. (1) and (2) represent the tunability slope of signal-idler satellite centroids at the given pumping mode $\delta \omega_o$. The phase-matched azimuthal mode number $m$ can be calculated as described in Fig. 2a, which is related to dispersion profile at $\delta \omega_o$; hence, the right-hand side of the equations indicates this tunability is determined by the higher-order dispersion. Plugging into the group velocity values, the tunability is in the range of 3–5 pumped at 1570–1590 nm for the device majorly investigated in this work, agreeing with the series of measurements on satellite comb spectra (shown in Fig. 3). Looking into the right-hand side of (1) and (2) further by expanding the group velocity of signal and idler from the pump:

$$GV_m \approx GV_0 + \frac{\beta_{2,0} \Omega}{2} + \frac{\beta_{3,0} \Omega^2}{6}$$

$$GV_{-m} \approx GV_0 - \frac{\beta_{2,0} \Omega}{2} + \frac{\beta_{3,0} \Omega^2}{6}$$

where $\Omega$ is the spectral shift, $\Omega = \omega_0 - \omega_{0-m} - \omega_{m} - \omega_{0}$. Plugging into Eqs. (1) and (2), this can be readily expressed as:

$$\frac{\delta \omega_{m} - \delta \omega_0}{\delta \omega_0} \approx \frac{\delta \omega_{-m} - \delta \omega_0}{\delta \omega_0} \approx \frac{\beta_{2,0} \Omega}{3\beta_{2,0}}$$

Therefore, this slope only depends on $\beta_{2,0}$, given the spectral shift of satellite, the former determined by $\Omega^2 = -\frac{1}{c^2} \left( \frac{1}{\delta \omega_o} \right)$ (see Methods for details). Hence by approximation $\frac{\delta \omega_{m} - \delta \omega_0}{\delta \omega_0} \approx \frac{\beta_{2,0} \Omega}{3\beta_{2,0}}$ is a function of dispersion terms at pump mode. In optical microresonators, this tunability can be designed by waveguide geometry control. The symmetric satellite comb structure is supported by numerically modeling, with examples for Fig. 1a, d shown in Supplementary Note 1. Dependence of phase-matching on higher-order dispersion for the symmetric satellites is shown in Supplementary Note 2.

Figures 1d–f show the same microresonator under different pump wavelengths and pump powers, wherein dispersive waves are observed simultaneously with the satellite clusters. These comb clusters are highlighted in the brown, orange and purple boxes for illustration. In Fig. 1d the satellites closest to the central comb, at $\approx 1.415$ and $1.820 \mu m$, are from symmetric phase-matching. The further-spaced dispersive waves at $\approx 1.303$ and $1.955 \mu m$ are asymmetric with respect to pump. We note that, even with the dispersive waves extending over two-third of an octave, the peak intensities of the satellites can reach up to $-15$ dBm—on the same order-of-magnitude intensity as the central comb. Since our output intensity collection is unoptimized over such a large (77 THz) frequency range including cavity-to-waveguide coupling and objective lenses, the intensity of the satellites in the collected Fig. 1 spectra should be even higher than $-15$ dBm. Slightly changed geometric design of the microring cavity greatly reduced power budget. The high conversion efficiency at the octave points could potentially benefit the $\text{f-2f}$ self-referenced stabilization application, with greatly reduced power budget.

Satellite comb structure under different driving conditions. The primary lines of satellite clusters are generated simultaneously with the primary lines of the central frequency comb and define the fundamental structure of the regenerative frequency combs. This is shown in Fig. 3a, b, where we plot the comb structures driven at the same resonance mode, but with slightly different detunings at 1581.70 nm (denoted as $\Delta \lambda_1$) and 1581.88 nm (denoted as $\Delta \lambda_1'$). We note that the satellites grow simultaneously with the primary lines of the central comb, and the
primary lines of Fig. 3a shape the basic structure of the fully developed satellite and the central combs shown in Fig. 3b. Efficient power conversion is achieved from the pump to the satellite sidebands, with the satellite primary intensity close to primary lines of the central comb (Fig.3a) and the fully defined structure (Fig. 3b), even with an unoptimized broadband collection setup. Within the same resonance mode (inset of Fig. 3a shows the 1581.70 and 1581.88 nm relative detunings), a fully developed satellite can span over 536 modes, equivalently to ≈61 THz, simultaneously with a fully developed central comb. The span of signal-idler symmetric satellite centroids, as analyzed in Eqs. (1) and (2), can be practically controlled by varying the pumping resonances. This can be seen by zooming into the fully developed signal and idler satellites, as shown in Fig. 3c, d, under a broad pumping regime from 1570 to 1590 nm at 30.0 dBm coupled pump power. We observe and verify that the satellite combs have a symmetric spectral separation of the signal and idler satellites, with respect to each pump mode. This confirms the codependence of satellites at blue- and red-sides and the physical basis from signal-idler energy conservation. The magnitude of this signal-idler spectral span is deterministically tuned by the pump wavelength, different from Raman-induced combs which has a phonon-defined vibrational frequency offset. Signal-to-idler satellite centroids span from 54 THz (464 nm) to 71 THz (604 nm) under this pump condition in this resonator. We also note that the intensity-weighted centroid of the satellite can shift within ±1 mode due to intracavity power changes from detuning adjustment, in a similar manner with the primary modes of the central comb and observed throughout all the pumping modes (e.g. positions of satellite centroids shift by one mode from Fig. 3a, b). Furthermore, in the central comb when pumped at 1581.88 nm (Fig.3b), the red-side shows more modes and higher intensity, attributable to dispersive wave (DW) due to the large third-order dispersion in our cavity. Examples of the satellite combs with the different DW peaks are detailed in Supplementary Note 4 when pumped at a different spectral region of ≈1561.40 nm, where the ratio of second- and third-order dispersion is larger for the same cavity. This DW spectral broadening, however, is still smaller than the symmetric and potentially asymmetric satellite comb spans.

Observed summary of satellite map versus theoretical comparison. The multiphase-matched theory is well-supported by a series of experiments shown in Fig. 4a. Under different detunings and on-chip powers (different colored squares), the
between the MI-induced phase-matching and local FWM. Our
subcomb families, which in turn comes from mismatch
of the central frequency comb, the 46.0 MHz beat note arises from
identical 46.0 MHz beat note is also observed (green curve). In
and collecting only the central comb, an instrument-limited
satellite (black curve). Simultaneously, when optically
pristine beat note of 46.0 MHz with its harmonic is observed in
and regeneration. This will potentially lead to a regeneration of
Correlation transfer and regeneration with dynamical evolution.
One advantage of the parametric process is the coherence transfer
and regeneration. This will potentially lead to a regeneration of
dynamical evolution in the multispectral structures, in various
spectral regimes that are phase-matched. Figure 5a examines the
evolution of the signal satellite and their corresponding RF
amplitude noise spectral density, with laser-cavity detunings up to
103 pm in the same pump mode, revealing the regenerative
evolving dynamics between the signal satellite and the central
comb. With pump detuned into the resonance, the satellite first
starts with low-noise primary lines (Fig. 5a, b) with the central
comb also in the low-noise state as shown in the right panel of
Fig. 5a. When the subcomb lines begin to evolve (stage c), a
pristine beat note of 46.0 MHz with its harmonic is observed in
the satellite (black curve). Simultaneously, when optically filtering
and collecting only the central comb, an instrument-limited
identical 46.0 MHz beat note is also observed (green curve). In
the central frequency comb, the 46.0 MHz beat note arises from
the subcomb families, which in turn comes from mismatch
between the MI-induced phase-matching and local FWM. Our
observation of the same 46.0 MHz beat note in the satellite
verifies the same underlying mechanism, of the mismatch
between MI-induced phase-matching and local FWM, arising in
the signal satellite combs. The correlated RF noise spectrum
between the satellite and central comb provides evidence on
mutual coherence across the overall optical spectrum. By
detuning the pump deeper into resonance, a self-injection locked
state for both the satellite and the central comb is observed. This
results in the low-noise coherent state comb (Fig. 5d). As the
detuning increases further, the satellite becomes broader and
transits to high-noise states (Fig. 5e). The idler satellites, detailed
in Supplementary Note 5, also show matching coherence transi-
tion and RF evolution as the signal satellites. Besides, our mea-
surements further support a matching coherence evolution of the
short-wavelength dispersive wave (substantiated in Supplemen-
tary Note 5), in accordance with the symmetric satellites. In the
generation of the satellites, coherent satellites with two FSR
spacing, high-noise satellites with single FSR spacing, as well as
with self-injection locking, can be observed in our measurements
through control of the laser-cavity detuning.

The secondary satellites are observed in the symmetric cluster
formation, highlighted in the orange dashed boxes of Fig. 5a–e.
Taking the symmetric satellite centered at 1362.5 nm as example
(Fig. 5a), with the simulated GVD, TOD and FOD of $-82.6 \text{ fs}^2$/
mm, 4.1 fs$^3$/mm and 1806 fs$^4$/mm respectively, the parametric
process at 1362.5 nm only supports conventional MI without
satellite phase-matching, leading to the formation of secondary
satellites. Consequently, the satellites aside from the secondary
satellites are generated via the nondegenerate FWM from two
central comb frequencies and the satellite centroid, rather than
the degenerate FWM of MI—the former process has higher
nonlinear conversion efficiency compared to the latter. This again
indicates that the satellite modes, aside from the secondary
satellites, are seeded from the central frequency comb and holds
spectral correlation.

With these, Fig. 5k illustrates the overall parametric process
with regards to the satellite formations with coherence transfer
and regeneration. Two main simultaneous processes are involved
in the satellite evolution: (I) degenerate FWM in forming the

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**Fig. 4 Experimental summary map of comb satellites and theoretical comparison.**

**a** Satellite maps for different pump wavelengths, including parameter sets for three varied coupled pump powers. Under different pump powers and detunings, exchange between symmetric satellite (s-sat) and dispersive wave (DW) is observed. Theoretical analysis for symmetric satellites (black solid lines) matches well with our measurements. Modeling for dispersive waves (green dashed lines, DW1 and DW2) match with our measurements with uncertainty resulting from the uncertainty of higher-order dispersion and refractive index. An example of the symmetric satellite (s-sat) and dispersive wave (DW) is shown in *(b, c)* where the resonator is pumped under the same mode but with slightly different detuning. The comb mode numbers of the symmetric satellite and dispersive waves are labeled.
conventional MI-induced comb modes, central lines of satellite combs and the secondary satellites when phase-matched; followed by (II) satellite evolution generated from nondegenerate FWM from the strong pump, comb modes near the pump and the central line of the satellites. Process (I) defines the fundamental structure of the regenerative frequency comb and process (II) ensures the coherence transfer from the central comb to the satellites, leading to mutual comb spacing between these comb clusters.

**Discussion**

In this work we report the formation of coherent satellites in multispectral regenerative frequency microcombs based on the higher-order dispersion control, in the azimuthal-mode-number symmetric configurations and assisted by dispersive waves, spanning in excess of two-thirds of an octave. Within the same pump resonance mode, fully developed low-noise signal and idler satellites can span up to two-third octave, simultaneously with a fully developed low-noise central comb. Symmetric satellite phase-matching is examined in detail, with a tunability of 3 − 5 satellite modes per pump mode. Coexistence of the symmetric satellite and dispersive wave, along with their exchange, is observed while the signal-to-idler cluster centroids can span more than an octave. Secondary satellites are observed, arising from internal modulation instability at each satellite. Examined robustly over 140 satellite structures, the experimentally observed...
satellite positions find good match with the theoretical modeling, along with the influence of fourth-order dispersion uncertainties. Mutual coherence between the comb clusters is achieved through nondegenerate four-wave-mixing, validated through the correlated RF beat notes and low-noise power spectral densities in the dynamical evolution, and through the instrument-limited equidistance spacings between the satellites and the central comb. The studies on multispectral and broadband satellites expand the realm of parametric-based nonlinear processes, and provide an exceptional chip-scale broadband optical frequency comb source, a suitable platform for self-frequency-referenced oscillator synthesis, and modular precision spectroscopy and sensing in multispectral regimes.

**Methods**

**Silicon nitride cavity nanofabrication.** First, a 3-μm-thick SiO₂ layer is deposited via plasma-enhanced chemical vapor deposition (PECVD) on p-type 8° silicon wafers to serve as the under-cladding oxide. Then low-pressure chemical vapor deposition (LPCVD) is used to deposit an 800 nm silicon nitride for the ring cavity resonators, with a gas mixture of SiH₂Cl₂ and NH₃. The resulting silicon nitride layer is patterned by optimized 248 nm deep-ultraviolet lithography and etched down to the buried SiO₂ via optimized reactive ion dry etching. Then the silicon nitride cavities are annealed at 1200 °C to reduce the N-H overtones absorption at the shorter wavelengths. Finally, the silicon nitride cavities are over-cladded with a 3-μm-thick SiO₂ layer, deposited initially with LPCVD (500 nm) and then with PECVD (2500 nm). The propagation loss of the Si₃N₄ waveguide is ~0.2 dB/cm at the pump wavelength.

**Mach–Zehnder–clocked swept–wavelength interferometry.** The cavity transmission was recorded when the laser was swept from 1550 to 1630 nm at a tuning speed of 40 nm/s. The sampling clock of the data acquisition is derived from the photodetector monitoring the laser transmission through a fiber–Mach–Zehnder interferometer with 40 m unbalanced path lengths, which translates to a 5 MHz optical frequency sampling resolution. Transmission of the hydrogen cyanide gas cell was simultaneously measured and the absorption features were used for absolute wavelength calibrations. Each resonance was fitted with a Lorentzian lineshape to determine the resonance frequency and the quality factor. The cavity dispersion was then calculated by analyzing the wavelength dependence of the free spectral range.

**Analysis on phase-matching conditions for the symmetric satellites.** The parametric gain reaches maxima at the condition as shown,

\[ \frac{d^4}{d\Omega^4} = 2 + 2pP - \delta_0, \]

where \( \Omega \) is the sideband frequency shift, \( L \) is the cavity length, and \( P \) is the intracavity power. Considering up to fourth-order dispersion \( \frac{d^4}{d\Omega^4} = 2 + 2pP - \frac{\delta_0}{\Omega^4} \), this leads to the following expression for the spectral shift \( \Omega : \Omega_f^2 = -\frac{1}{P_f} \left( \beta_s \pm \sqrt{\beta_s^2 + \frac{4 \delta_s}{P_f}} \right) \). Different from the previously reported FWM, where \( \beta_s > 0 \), here in our work \( \beta_s < 0 \) and \( \beta_s > 0 \) and hence intracavity power \( P \) must be below \( \frac{4 \delta_s}{\beta_s^2} \). There are two solutions for \( \Omega_f \), and particularly at the extreme point where \( P \) equals \( \frac{4 \delta_s}{\beta_s^2} \), the two solutions are equal. We note that the term \( \frac{4 \delta_s}{\beta_s^2} \) cannot be neglected when intracavity power \( P \) is sufficiently large due to cavity enhancement. A cavity finesse \( F \) of \( \sim 600 \) in this situation corresponds to a power enhancement factor of \( \sim 95.5 \). Under mean field and good cavity approximation, this can be simplified to \( \frac{1}{\Omega_f^2} = \frac{\Omega_0^2}{\Omega_f^2} = \frac{2}{F} \).

**Dependence of phase-matching on higher-order dispersion.** Taking the first-order partial derivative of \( \Omega_f^2 \) with respect to \( \beta_s \), we get the following expression:

\[ \frac{d\Omega_f^2}{d\beta_s} = \frac{1}{\Omega_f^2} \left( \frac{2\beta_s}{\Omega_f^2} + \frac{4 \delta_s}{P_f} \right). \]

Under the mean field and good cavity approximation, we can obtain a relationship \( \frac{d\Omega_f^2}{d\beta_s} \approx \frac{4 \delta_s}{P_f} \Omega_f^2 \). This indicates the dependence of spectral shift of the gain on positive fourth-order dispersion, i.e., decreasing \( \beta_s \) increases the spectral shift and vice versa.

**Satellite dynamics measurements.** To perform the satellite comb formation, the high-Q microcavity is pumped by a continuous-wave tunable laser followed by an optical amplifier (BkTel THPOA-SL, L-band; IPG EAD-3K-C, C-band), and a polarizer is employed to guarantee the input beam is TM polarized. In our microcavities, the coupling gap is designed to have nearly critical coupling for fundamental TM mode (TM₁₁) and weak coupling for the second-order mode (TM₄₄) across pump wavelengths at 1550–1620 nm. This ensures the microcavity waveguide can be treated as single-mode operation for TM comb generation. The output comb spectrum is analyzed in both optical domain by optical spectrum analyzers (Yokogawa AQ6375, Advantest Q8384) and RF domain by an electronic spectrum analyzer (Agilent E4402B). Free-spaced filters, WDM filters and tunable O-band filter are used to select the focused O-band, C-band and 2-μm spectral ranges for analysis. Two cascaded O-band WDM fiber filters can realize a suppression ratio of more than 60 dB at C-/L-band, enough to suppress the strong pump and the nearby comb lines in order to analyze the O-band spectra only. A long-pass filter cutoff at 1550 nm and bandpass filters centered at 2000 or 2250 nm effectively select idler satellite comb beyond 1900 nm. An InGaAs photodetector (Newport 1611FC-AC, 1 GHz bandwidth, responsive from 900 to 1700 nm) is used to measure the amplitude noise of the signal satellite comb and central comb below 1700 nm. An extended InGaAs photodetector (Newport 818-BB–51F, 12.5 GHz bandwidth, responsive from 830 to 2150 nm) is used for measuring idler satellite comb.

**Line-to-line measurement of the satellite and central comb.** A high-precision wavelength meter (Bristol-821) is used to measure the wavelengths of the selected frequency lines. Each comb mode is individually filtered out by tunable bandpass filters with 1 nm linewidth (IDSU T89 covering C-band and Agiltron FOTF-3-1 covering O-band). The pump laser is phase-locked to aMenlo fiber frequency comb, referenced to an ultrastable Fabry–Perot cavity (Stable Laser System), with an instantaneous linewidth close to 1 Hz. The schematic setup is shown in Supplementary Note 6. The majority of the measurement imprecision comes from variations of cavity FSR and the pump–cavity detuning. The former leads to the effect of soliton spacing and the latter changes comb spacing in a linear manner.

With the chip temperature passively stabilized, the variation of cavity FSR is dominated by ambient noise, which can be in the hour time-scale. This measurement approach is bounded only by the precision of the wavelength meter. To reduce the measurement imprecision, we limit the measurement duration to a few minutes.

**Data availability**

The datasets generated during and/or analyzed during the current study are available from the corresponding authors on reasonable request.

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Author contributions
J.Y. designed the devices, performed the measurements, and analyzed the data. Analysis and interpretation of experimental results was conducted by J.Y. and S.-W.H. Sample contribution is by M.Y. and D.-L.K. J.Y. and C.W.W wrote the manuscript, with revision contributions by S.-W.H. and Z.X. All authors discussed the manuscript.

Competing interests
The authors declare no competing interests.

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