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Superchannel Engineering with Microresonator Combs

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Abstract: We study segmenting the available bandwidth of a WDM system into microcomb-driven superchannels. This solution improves the power per line while using a fraction of the pump power, making it potentially more favorable for integration.

OCIS codes: (190.4390) Nonlinear optics, integrated optics; (060.1660) Coherent communications

1. Introduction

Microresonator-based optical frequency combs constitute an emerging chip-scale technology for wavelength-division-multiplexed (WDM) communication systems [1–3]. Temporal bright solitons have a smooth optical spectrum and the line spacing and bandwidth can be precisely controlled with the dimensions of the cavity [1,4]. Recent experiments indicate that bright soliton combs can generate hundreds of high-quality comb lines on chip with a performance in terms of optical signal-to-noise ratio (OSNR) sufficient to encode complex modulation formats [1], yielding astonishingly high data rates.

A drawback with the generation of bright temporal solitons for massively parallel coherent communications is that the conversion efficiency (the ratio between generated comb power to pump power) scales with ~ 1/N, where N is the number of generated comb lines [4]. Hence, the power of each comb line will scale with ~ 1/N². Since the OSNR of each line is limited by its power and the quantum noise floor, this type of experiment requires a tunable high-power (~1W) laser to achieve the needed OSNR for coherent optical communications [1].

Here, instead of attempting to cover the full 10 THz C+L band with a single comb source, we propose using a superchannel approach [5]. The 10 THz band is divided into superchannels, each fed by a comb source (see Fig. 1). According to the nonlinear scaling law [4], this solution relaxes the pump requirement to each superchannel by a factor equal to the number of superchannels and increases in the same proportion the power per line. We additionally investigate the same approach with dark pulse combs [6], which have a higher conversion efficiency than the bright solitons [7]. We demonstrate that dividing the bandwidth into narrower superchannels has indeed a superior performance compared to the single comb source, for both bright soliton and dark pulse combs.

Fig. 1: The diagram in a) shows the single comb approach, providing N lines using a single comb and CW laser with pump power P₀. In b) the total optical power has been distributed between M lasers, each pumping a separate comb providing N/M lines. According to the nonlinear scaling law this solution yields M times more power per line than the single comb. The graph in c) shows the simulated performance of individual combs generating N lines at different pump power, where Pₐₙ₃ is the lowest power among these N lines. Each comb in the plot is found optimally in terms of group velocity dispersion, coupling rate and detuning. If we pick two combs that fit the approach in a) and b), e.g. 1 comb with 101 lines generated at Pₐ₃=30 dBm compared to M=5 combs with 21 lines generated at Pₐ₃=23 dBm, we see an improvement in performance by a factor M.

2. Superchannel engineering with microresonator frequency combs

Superchannels have previously been used to overcome the electrical data rate limits of transmitters by grouping several modulated coherent optical lines into one channel [5]. By segmenting the available bandwidth into smaller superchannels, one gains in flexibility, since each superchannel can feature different line spacing with different modulation formats. This solution also allows using comb sources in optical networks where dynamic routing using add/drop multiplexers is needed. Superchannels benefit from the line spacing stability provided by frequency comb sources to achieve high spectral efficiency [5].

Let us compare the situation sketched in Fig. 1 a-b). In a), we have a single laser source with power P₀ pumping...
a microresonator designed to yield \( N \) lines with a certain spacing covering a target bandwidth. The total comb output power will be \( \sim \frac{P_0}{N} \), thus leading to a power per line \( \sim \frac{P_0}{N^2} \). Consider instead the situation in b), where a laser with power \( P_0/M \) pumps a different microresonator that is designed to provide \( N/M \) lines while keeping the same line spacing. \( M \) superchannels would cover a bandwidth equivalent to the first case and use the same total pump power (although it would require \( M \) lasers). Owing to the nonlinear conversion efficiency, the second case is much more power efficient: it yields \( M \) times higher power per line while using the same total pump power. In the next section, we verify this favourable superchannel scaling via numerical simulations.

3. Numerical verification

To evaluate the suggested superchannel architecture, we compare comb cases with different pump powers (\( P_{\text{in}} \)), providing 101, 51 and 21 carriers, for both dark and bright pulse combs with FSR=100 GHz. Assuming that the comb lines have to be equalized to the level of the lowest power line, we use the power of the lowest line among the carriers, \( P_{\text{low}} \), as a figure of merit. We map the performance through numerical simulations and find the best performing comb of every case in terms of group velocity dispersion, \( \beta_2 \), coupling rate, \( \theta \), and detuning, \( \delta_0 \). The losses, the group index and nonlinear parameter are set to \( \alpha=0.1 \text{ dB/cm (} Q_{\text{in}}=3.5 \text{ million)} \), \( n_g=2 \) and \( \gamma=2 \text{ m}^{-1} \text{W}^{-1} \). Higher order effects are assumed to be negligible. The comb states are simulated using the Ikeda map [8], where noise (in this case quantum fluctuations) can be added with the input pump [9]. The combs are initiated with either a hyperbolic secant or a dark square pulse for bright and dark pulse combs respectively [4,6].

The results are plotted in Fig. 1 c). The figure shows that the power per line grows almost linearly with pump power. Furthermore, there is a \( -6 \text{ dB} \) increase in power per line when the number of lines is halved, indicating the aforementioned \( -1/N^2 \). This scaling applies both for dark and bright pulse combs, showing that the scaling laws in ref. 4 also apply to dark pulse combs, where the dark pulse combs perform \( -2.3 \text{dB} \) better. To complete our investigation, we compare the case of a single comb pumped with 1W providing 101 lines with 5 superchannels pumped with 0.2W providing 21 lines each. The resulting combs are plotted in Fig 2. Comparing the 21 line combs with the 101 line combs, an improvement in power per line of roughly 6.5dB is seen for both the bright soliton and dark pulse case, despite using 5 times lower power. This is close to estimated improvement of \( M=5 \) in the previous section.

In summary, we have proposed a chip-scale transmitter architecture based on microresonators with a 10 THz bandwidth that consists of five superchannels covering 2 THz each. Compared with single comb sources covering the full bandwidth, we have found that using this approach increases the minimum line power drastically, leading to power per line improvements of \( -6.5 \text{dB} \) for both bright soliton and dark pulse combs. Additionally, since the pump power is decreased by a factor of five, the requirement of an initial high-power EDFA is diminished. We envision microresonator-based combs as light sources in integrated transmitters for modern superchannel-based systems.

4. References


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