RF and microwave channelizers based on microcombs

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Abstract — We demonstrate broadband RF channelizers based on microcombs with 49 GHz and 200 GHz FSRs. Up to 92 parallel channels and an instantaneous bandwidth of up to 8.08 GHz are achieved, together with high-resolution RF spectral channelization and shaping. This approach is promising for high-performance integrated photonic RF receivers and processors.

Keywords-microwave photonic signal processing; Kerr frequency comb; microring resonator

I. INTRODUCTION

In modern photonic RF systems, to detect and analyze signals with powerful and flexible digital domain tools, the broadband signal needs to be spectrally sliced into digital-compatible segments for separate digital processing. This is achieved by RF channelizers, and while electronic RF channelizers are subject to bandwidth limitations, photonic approaches offer ultra-large bandwidths, low transmission loss and strong immunity to electromagnetic interference [1].

Extensive effort has been made on photonic RF channelizers including those rely on a large number of spectrally dense and precisely centered narrow-line-width filters [2], and others that employ multi-wavelength sources and optical periodic filters [3]. Recently, microcombs [4] have attracted attention since they offer a large number of coherent wavelength channels in a mm²-size footprint. They have powered a wide range of RF applications [5] such as RF true time delays [6], transversal signal processors [7-9], frequency conversion [10], phase-encoded signal generators [11], and channelizers [12, 13].

Recently, [12] we reported an RF channelizer based on a 200GHz FSR microcomb combined with a 49GHz passive filter. This offered many attractive features such as high resolution, but was limited by the large comb spacing. Here, we report wideband RF channelizers using microcombs with a free spectral range (FSR) of 49 GHz combined with a passive MRR filter with the same FSR that features a Q factor of 1.55x10⁶. We realize RF channelizers with a large number of channels (92) and an RF instantaneous bandwidth 8.08 GHz. In addition, 117 MHz-resolution RF spectral shaping can also be achieved by combining all the channels together. We compare both approaches and show that this method offers a reduced footprint, lower complexity, and potentially lower cost.

II. OPERATION PRINCIPLE

Figure 1 shows the setup of our broadband RF channelizer that consists of three modules. The first module is microcomb generation and flattening, where an active MRR is pumped by a continuous-wave (CW) laser to initiate parametric oscillation. With the MRR’s high Q factor of over 1 million, the high nonlinear figure of merit, and tailored anomalous waveguide dispersion, sufficient parametric gain can be offered to generate Kerr frequency combs. The state of the generated frequency comb is determined mainly by the detuning between the pump and the resonance, and the pump power. As such, by sweeping the pump wavelength from blue to red, diverse nonlinear dynamic states, including the coherent soliton states, can be triggered. An optical spectral shaper (the commercially available Waveshaper) is then used to flatten the power of the comb lines to achieve equalized channel power.

In the second module, the flattened comb lines are directed to an electrooptical phase modulation, where the input broadband RF signal is multicast onto all the wavelength channels. Next, the replicated RF spectra are sliced by a passive MRR with an FSR of δ_MRR, with the slicing resolution is denoted by the 3dB bandwidth of the passive MRR. As a result, the RF spectral segments on all wavelength channels are effectively channelized with a progressive RF centre frequency, with (δ_MRR - δ_MRR) corresponding to the channelized RF frequency step between adjacent wavelength channels. We note that by using phase modulation and notch filtering (i.e., the transmission of the passive MRR’s through port) to achieve phase-modulation to intensity-modulation conversion, no other physical local oscillator paths would be required to achieve coherent homodyne detection. At last, the wavelength channels are demultiplexed and converted back into electrical domain separately for ADCs and further digital domain processing.
wavelength channels, the corresponding power of each RF spectral segments can be arbitrarily controlled with a resolution given by the bandwidth of the passive MRR (117 MHz in [13]).

III. RESULTS

The active and passive MRRs were both fabricated in a CMOS-compatible doped silica glass platform [4]. During comb generation, the pump power was boosted with the wavelength swept manually from blue to red. As the detuning between the pump wavelength and the active MRR’s resonance became small enough to ensure sufficient modulation-instability gain in the active MRR, single-FSR spacing microcombs can be generated. We note that a coherent soliton crystal state was generated by the 49GHz microcomb, enabled by the mode-crossing induced background wave. Owing to the small FSR, the 49GHz microcomb offers up to 92 wavelength channels in the C band, in contrast to only 20 for the 200GHz microcomb.

Figure 2(c,d) shows the RF channelization results [12] for the 200 GHz microcomb, with an RF range up to 19 GHz assisted by thermal tuning, although the mismatch in the FSRs of the microcomb and the passive filtering MRR (49 GHz) was too large to achieve continuous RF operational bands, resulting in only 4 channels being demonstrated [12]. Here, we employ the 49 GHz soliton crystal microcomb as the multiwavelength source, in combination with another 49 GHz MRR as the passive periodic filter. Due to the slightly different FSR mismatch between the two MRRs (87.5 MHz), continuous RF spectral channelization was achieved, with a resolution of 121.4 MHz (determined by the 3dB bandwidth of the passive MRR) and an instantaneous bandwidth of 8.08 GHz, which is effectively 22 times larger than the previous work [12] due to the larger number of channels (92). Next, we employed the 49GHz microcomb-based channelizer to implement RF spectral shaping. By simply removing the demultiplexer and simultaneously summing all wavelength channels upon photodetection, RF bandwidth scaling can be achieved, thus by controlling the weights of the

Fig. 1. Schematic diagram of the broadband RF channelizer based on a soliton crystal microcomb. EDFA: erbium-doped fibre amplifier. PC: polarization controller. MRR: micro-ring resonator. WS: Waveshaper. PM: phase modulator. TEC: temperature controller. DEMUX: de-multiplexer. Rx: Receiver.

Fig. 2. Optical spectra of the microcombs with (a) 200 GHz spacing and (b) 50 GHz spacing. (c, d) Extracted channelized RF frequencies using the 200GHz microcomb. (e, f) Measured RF transmission spectra of the 92 channels using the 49 GHz microcomb. (g, h) Demonstrated programmable RF spectral shaping using the bandwidth scaling technique.

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