<table>
<thead>
<tr>
<th><strong>Title</strong></th>
<th>Stabilized Wide-band Wavelength Conversion Enabled by CW-Triggered Supercontinuum</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Author(s)</strong></td>
<td>Xu, X; Zhang, C; Yuk, TTI; Tsia, KKM; Wong, KKY</td>
</tr>
<tr>
<td><strong>Citation</strong></td>
<td>Photonics Technology Letters, 2012</td>
</tr>
<tr>
<td><strong>Issued Date</strong></td>
<td>2012</td>
</tr>
<tr>
<td><strong>URL</strong></td>
<td><a href="http://hdl.handle.net/10722/164104">http://hdl.handle.net/10722/164104</a></td>
</tr>
<tr>
<td><strong>Rights</strong></td>
<td>This work is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License.</td>
</tr>
</tbody>
</table>
Stabilized Wide-Band Wavelength Conversion
Enabled by CW-Triggered Supercontinuum

Xing Xu, Student Member, IEEE, Chi Zhang, T. I. Yuk, Kevin K. Tsia, Member, IEEE, and Kenneth K. Y. Wong, Senior Member, IEEE

Abstract—We experimentally demonstrate a wide-band wavelength converter enabled by continuous-wave (CW) triggered supercontinuum (SC) generated from a picosecond pulse source. In the presence of the trigger, the pulse-to-pulse SC stability considerably improved, leading to error-free wavelength conversion operations spanning from 1510 to 1615 nm, which covers the S-, C-, and L-bands of the ITU grids. In addition, the CW-triggered SC spectrum is significantly enhanced to over 300 nm measured at 20 dB below the peak spectral power (from ∼1400 to 1700 nm and beyond). Our scheme thus provides a low pump power and wide-band solution for fiber-based optical wavelength conversion. With its better CW source, e.g., lower relative intensity noise and longer coherence length, the present scheme has the potential to be further applied to phase-modulated signals.

Index Terms—Optical signal processing, supercontinuum (SC) generation, wavelength conversion.

I. INTRODUCTION

SUPERCONTINUUM (SC), with its ultrabroadband spectrum generated from narrow-band pulses, is the versatile light source for a wide range of applications in both communication and bio-imaging, among which include ultrashort pulse generation, wavelength conversion, optical frequency metrology, and optical coherence tomography (OCT) [1], [2]. One effective scheme for ultrabroadband SC generation is based on primarily soliton fission, which happens when launching an intense pulsed pump into the nonlinear optical fiber in its anomalous dispersion regime [3]. However, as being initiated by modulation instability (MI), another competing process with soliton fission, can amplify the input noise, which in turns serves as the precursor of soliton fission. As a result, the soliton fission, and thus SC are initiated in a random fashion. To its extreme case, the rogue soliton (a rare but very intense event) [4] or the rogue void (a rare but very weak event) can be formed [5]. It makes the SC inherently incoherent and exhibit large pulse-to-pulse intensity fluctuation - the pitfalls hampering the utility of SC in a wide range of applications [6]. This problem is particularly severe for wider input pulsewidth: picosecond or nanosecond [2]. Fortunately, it can be remedied by introducing a weak continuous-wave (CW) trigger together with the input pump pulse [7]. In this case, the MI is initiated by the controllable CW trigger, overwhelming the noise. Hence, the subsequent soliton fission would become more deterministic, making the SC more stable and coherent [8], [9]. Comparing to some former schemes which need either precise time delay control [9] or complex feedback process [10], this method provides a fairly simple and more effective solution to enhance both the covering range and the pulse stability of the generated SC. On the other hand, the presence of the CW-trigger, locating within the MI gain bandwidth, could also accelerate the soliton fission process [8], [9], [11]. To its extreme case, the rogue soliton can be formed and the SC bandwidth can thus be drastically enhanced [7], [9].

As a result, the CW-triggering scheme can be harnessed for realizing stable (low-noise) and wide-band wavelength conversion. This is in contrast to some former experiments [12]–[14], in which, only limited range of wavelength conversion (tens of nanometer) could be achieved. In our previous work [15], we have shown some preliminary results which confirmed the feasibility and advantages of our method. In the following parts of this letter, we first analyze the pulse-to-pulse stability improvement with the CW triggering, followed by a detailed demonstration of a wavelength converter based on the CW-triggered SC scheme. We demonstrate, to the best of our knowledge, for the first time that the stable SC can be restored from the rogue void condition by adding the CW-triger. The input pulsed pump was from a 10-Gb/s picosecond source with the pulsewidth of 6.3 ps. During the experiment, the bandwidth of the SC spectrum was increased to over 300 nm measured...
at 20 dB below the peak spectral power (from ∼1400 to 1700 nm and beyond), while error-free (less than 3.8-dB power penalty at the bit-error rate (BER) of 10⁻⁹) operations were attained for over 100-nm spectrum range spanning S-, C- and L-band.

II. PRINCIPLE AND EXPERIMENTAL SETUP

The principle of the CW-triggered picosecond SC is illustrated in Fig. 1. The process is realized by bringing in an external weak CW trigger which is co-propagating with the picosecond pulsed pump inside the fiber. Hence, the generated SC spectrum can be significantly broadened if the wavelength of the trigger locates at the MI gain peak [7]–[9]. As explained previously in the introduction, the MI growth here is initiated by the trigger rather than the noise, which leads to the stabilized soliton fission process during the SC generation. As a result, in addition to the spectrum broadening, the pulse-to-pulse instability is also improved, which can be visualized by the clear open eye-diagram comparing to the non-trigger case (right portion of Fig. 1).

The experimental setup is shown in Fig. 2. The pulsed pump, located at 1554.77 nm, was generated from a mode-locked fiber laser (MLFL) and intensity-modulated by a Mach-Zehnder modulator (MZM) driven by 10-GHz clock signal. While the polarization controller (PC1) was utilized to align the polarization of the pulse with the transmission axis of the MZM. Two erbium-doped fiber amplifiers (EDFA) were applied to amplify the average pump power up to 365 mW (∼10.43 W peak power) before the highly-nonlinear dispersion-shifted fiber (HNL-DSF), which has the length \( L = 150 \text{ m} \), zero dispersion wavelength (ZDW) \( \lambda_{0} = 1554.7 \text{ nm} \) and nonlinear coefficient \( \gamma = 30 \text{ W}^{-1} \text{km}^{-1} \). The optical bandpass filter (OBPF), with 3-nm bandwidth between the two EDFAs, was used to minimize the amplified spontaneous emission (ASE) noise from the EDFA1. On the trigger branch, one CW tunable laser source (TLS), with the wavelength at 1613 nm, was utilized. The power level of the trigger was more than 40-dB lower than the pump. After combining with a WDM coupler, the pulsed pump and the weak trigger were launched together into the HNL-DSF. At the fiber output, after removing the residual pump, the wavelength converted pulsed signal was filtered out by a variable bandwidth tunable bandpass filter (VBTBPF).

III. EXPERIMENTAL RESULTS AND DISCUSSION

The power stability improvement was quantified by the pulse-to-pulse amplitude histograms (Fig. 3). The filtered SC pulse traces (1000 pulses) were obtained from a real-time oscilloscope (4 GHz, 20 GS/s) as shown in the insets of Fig. 3. From the figure of the non-trigger case (Fig. 3, red circle), it shows a clear left-skewed long-tail distribution, which resembles the occurrence of the optical rogue voids [4]. Indeed, there exists some rare and weak pulses in the pulse train as shown in the inset of Fig. 3. We note that this rare suppression is in contrast to our previous demonstration in which right-skewed extreme value statistic was observed [7]. Such difference is partly attributed to that the histograms in the two cases were obtained in different wavelength ranges of the SC. It has been shown that the temporal statistic of the SC shows dramatic variation across the whole SC spectrum [16], [17]. Another factor affecting the SC’s power statistics is the pump power. Specifically, when the pump power exceeds a threshold beyond which soliton fission occurs during the SC generation, the power of the SC pulses (the longer-wavelength side of the SC) exhibit a left-skewed statistic (associated with rogue voids). In contrast, below this threshold, a right-skewed statistic (a signature of the existence of rogue waves) can be observed [5]. In our experiment, the pump power was measured to be higher than the threshold power, which was ∼280 mW (∼8-W peak power). Therefore, the generated SC here shows the left-skewed statistic. Based on this result as well as our previous works [7], [8], we observe that stimulating the SC with a CW-trigger suppresses rogue waves (rogue voids) when the pump power is lower (higher) than the threshold.
is because both rogue waves and rogue voids are caused by spontaneous MI (i.e. noise), which is now overwhelmed by the controlled CW-trigger. Moreover, the temporal stability could also depend on a multitude of parameters, such as pump wavelength, power, pulse width and so on. Further extensive investigation, which takes all these parameters into account and studies how the interplay among them results in different temporal statistics, should be carried out in order to establish a more complete understanding of the entire SC dynamics.

When the CW trigger was introduced, the amplitude statistics was changed into a clear quasi-Gaussian distribution (Fig. 3, blue diamond) with \( \sim 75\% \) reduction in the standard deviation comparing to non-trigger case. Such improvement in pulse-to-pulse stability is also readily visualized from the real-time pulse traces (Fig. 3, insets). The small pulse amplitude variation in the triggered case can be attributed mainly to the relative intensity noise (RIN) and the limited coherence length (\( \sim 30 \text{ m} \)) of our CW laser source. The former one could certainly contaminate the SC temporal stability, and the latter one degrades the phase coherence of the pulses [7]. Thus, a CW trigger with low RIN and longer coherence length (comparable to fiber length, in our experiment \( \sim 150 \text{ m} \)) are favorable, especially for the potential applications of wavelength conversion or multicasting of phase-modulated pulse signals.

Results shown above to some extent illustrates the pulse stability enhancement with the CW trigger. In order to get a complete picture, we further investigated the wavelength conversion performance based on the CW-triggered SC. The 10-GHz clock train was substituted with \( 2^{31} - 1 \) pseudorandom binary sequence (PRBS) in Fig. 2. For the pump, its spectrum before the fiber input is shown in Fig. 4(a), and after the HNL-DSF output, the generation of supercontinuum is readily obvious as in Fig. 4(b). The dip around 1560 nm was due to the residual pump after the WDM coupler. Clearly observed from Fig. 4(b), the original spectrum of the SC was greatly broadened with the weak CW trigger, especially at some wavelength regions: 1380 nm to 1470 nm, 1630 nm to 1700 nm and beyond, which had significant enhancement. The largest power enhancement, occurred around 1400 nm and 1700 nm, was as high as 40-dB comparing to the non-trigger case. In order to investigate the quality of the wavelength conversion, different WDM couplers were used to slice out the SC spectrum from S-band (1510 nm) to L-band (1615 nm), which covered over 100 nm. The insets of Fig. 4(b) show the wavelength converted signal at 1516.4 nm originated from pulsed pump, and the bandwidth of the VBTBPF was 3.2 nm, and the time-domain pulse width of the wavelength converted signal was 13 ps (Fig. 4(b)). The improvement with trigger is obvious as shown in the eye-diagrams.

In addition to 1516.4 nm, several more wavelengths (C-band: 1536.15 and 1543.68 nm; L-band: 1566.82, 1592.8 and 1611 nm) were measured across nearly 100-nm spectrum while keeping the same filter bandwidth. With the exception of S-band, all the recorded eye-diagrams and their corresponding BER at \( 10^{-9} \) are shown in Figs. 5 and 6. Stability improvement can be observed from the eye-diagrams for all measured wavelengths. Error-free operations were achieved with less than or equal to 3.8-dB power penalty. With proper filtering and detection equipment, it will also be interesting to further explore the red-shifted (around 1700 nm) and blue-shifted...
Fig. 6. BER curves and their corresponding power penalties.

(around 1400 nm) region of the triggered SC spectrum. This part together with different modulation formats will be the focus of our future work.

IV. CONCLUSION

We have demonstrated the pulse-to-pulse power stability improvement as well as the bandwidth enhancement of the CW-triggered SC scheme and utilized it for realizing wide-band and error-free wavelength conversion. Specifically, we showed, to the best of our knowledge, for the first time that the rogue void condition of the SC can be transformed to the more stable (quasi-Gaussian) temporal statistics by introducing the CW trigger. In addition, the SC spectrum was significantly enhanced to nearly tripled bandwidth (wider than 300 nm). In the wavelength conversion based on the CW-triggering scheme clear and widely open eye-diagrams have been obtained for all wavelength points, from 1510 to 1615 nm. While less than or equal to 3.8-dB power penalty were achieved for C-band and L-band signals. The proposed scheme provides a low pump power and wide covering range solution for wavelength conversion. With better CW trigger source, the scheme could be further extended to wavelength conversion using the phase-modulated signals.

ACKNOWLEDGMENT

The authors would like to thank Sumitomo (SEI), Osaka, Japan, for providing the HNL-DSF.

REFERENCES