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Femtosecond supercontinuum generation with noisy pumps in normal dispersion fibers with zero crossings

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Abstract: We demonstrate surprising effects of technical pump laser fluctuations on the noise of a normal-dispersion fs-pumped supercontinuum and how the noise varies with power in fibers with a zero-dispersion at longer wavelengths. © 2019 The Author(s)

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1. Introduction

There has been a recent push toward understanding and lowering the noise of supercontinuum (SC) sources due to the increasing number of applications within spectroscopy, and imaging, such as in optical coherence tomography, photo-acoustic microscopy, and hyper-spectral imaging. One of the most promising approaches to lower the noise is to generate the SC in a fiber with weak all-normal dispersion (ANDi) using short fs pump pulses, in which case the spectral broadening can be dominated by the coherent processes of Self-Phase Modulation (SPM) and optical wave-breaking [1]. One requirements for generating a low noise ANDi SC like this is that the normal dispersion is weak in order to avoid parametric Raman noise [2]. Other key requirements to avoid Raman noise is that the pulse length and fiber length are sufficiently short [2]. Recent polarization studies demonstrated also that in addition the pump peak power needs to be low enough and the birefringence high enough to avoid detrimental noise from polarization mode instability (PMI) [3].

When these requirements are all satisfied an important question becomes: What is the influence of technical pump laser noise now that the SC generation process itself is coherent? Here we show that it strongly dominates quantum noise and becomes essential in determining the SC noise. In doing so we analytically and numerically explain the surprising experimental [4] and numerical [4, 5] observation that the Relative Intensity Noise (RIN) of the SC at the pump wavelength, is actually lower than the RIN of the pump itself in this regime. Finally, if one want to use other pump wavelengths and thus other fibers than the traditional NKT Photonics ANDi fiber for 1064nm operation, does it lower the performance if the dispersion is not all-normal but becomes anomalous out at longer wavelengths? We answer this question by presenting the first single-material fiber suitable for ANDi SC generation at 1550nm and demonstrating experimentally and numerically the power levels one can use and the bandwidths one can achieve, before light crosses into the anomalous dispersion region and generates noisy solitons and Dispersive Waves (DWs).

2. Results

In Fig. 1(a) we show the dispersion of the standard ANDi fiber for 1064nm pumping (1µm fiber) and our fiber for 1550nm pumping (1.5µm fiber), made with different rings of holes to reduce loss [4]. Given that we are in the regime of pulse and fiber parameters where the SC stays in a single polarization we use a scalar model in the form of a generalized nonlinear Schrödinger equation for our modelling [4]. We consider three sources of noise: (a) quantum noise δQ, (b) laser amplitude fluctuations, δA, and (c) laser pulse duration fluctuations that are anti-correlated with the amplitude as δT = -0.8δA or δT = -δA (specific to the mode-locked laser). Here δA is a Gaussian distributions around zero giving fluctuation as a percentage of the amplitude. The peak power and pulse duration of a mode-locked laser are thus anti-correlated, which is extremely important for the SC noise, as we shall see. In the following we consider two cases: (1) the 1µm fiber pumped at 1054nm with in-coupled peak power P0=100kW, pulse length T0=50fs, and δT = -0.8δA (found from datasheets for an Origami 10 from Onefive) [5], and (2) the 1.5µm fiber pumped at 1.55µm with a 90MHz (Toptica) laser with T0 =125fs, a measured RIN of 1%, and assuming δT = -δA [4].

In Fig. 1(b) we consider the 1µm fiber for a standard amplitude noise of δA =0.5% and show the influence of the different types of noise in isolation and together. The periodic SPM spectral structure is evident in the RIN profile, but the important observations are: (1) the effect of quantum noise is negligible compared to that from the laser technical noise of 0.5%, (2) The SC noise is lower when both amplitude and pulse duration fluctuations are taken into account than
when only one of them act in isolation, and (3) away from the spectral edges the RIN of the SC is lower than the 0.5% amplitude noise of the pump laser. Observation (3) is confirmed experimentally using the 1.5µm fiber, where the observed SC RIN of 0.61% at 1550nm is lower than the measured 1% RIN of the 1550nm pump laser. The important result (2), which explains (3), can be verified analytically [5], considering the exact solution for the envelope A(z,t) to the well-known model of SPM, and Fourier transforming (denoted by tilde) it to obtain the spectral intensity

\[ |\tilde{A}(\omega)|^2 = \pi^2 P_0 T_0^2 sech^2 \left( \frac{\pi T_0 (\omega - \omega_0 + \Delta \omega)}{2} \right) \]  

valid close to the outer SPM lobe for the case when the frequency shift \( \Delta \omega = -0.777P_0/\omega_0 T_0 \) is large, \( \gamma \) being the fiber nonlinearity and \( \omega_0 \) the pump frequency [5]. At the peak, e.g., we therefore see that the amplitude and anti-correlated pulse duration will act oppositely and tend to cancel each other. The fact that the SC RIN is lower than the pump laser amplitude noise is thus to be expected from theory and due to the anti-correlated pulse duration noise.

Let us turn to the 1.5µm fiber and the effect of the zero-dispersion wavelength (ZDW) it has at 1.8µm in order to get the weak flat dispersion around the pump seen in Fig. 1(a). For the maximum power of our laser, for which \( P_0 = 9\text{ kW} \), we observe in Fig. 1(c) that our modelling closely matches the measured spectrum and reasonably well the measured RIN values. The RIN of the laser was measured to be 1% and at this power level we see that power has not crossed the ZDW and that the SC RIN is low away from the edges, e.g., being below 2.2% for the measured values. The noise for long pulse SC is in comparison typically more than 50%, so the ANDi SC is indeed low-noise. Given the accuracy of the modelling we used modelling to study higher powers and found that the power could be increased to about \( P_0 = 27\text{ kW} \) to provide a low noise 1550nm pumped ANDi SC covering 1.24-1.8µm. In Fig. 1(d) we show the very interesting dynamics at a higher power of \( P_0 = 45\text{ kW} \) and see how the solitons generated above the ZDW when power crossed the ZDW, generates a localized high-noise DW, which moves through the otherwise low-noise ANDi SC below the ZDW. The presence of the ZDW is thus ok as long as the application does not require too high power.

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