Thulium Assisted Parametric Conversion from Near to Short Wave Infrared

Adrien Billat¹, Steevy Cordette¹, Yu-Pei Tseng¹ and Camille-Sophie Brès¹
1. Photonic Systems Laboratory, École Polytechnique Fédérale de Lausanne (EPFL) STI IEL, CH-1015 Lausanne, Switzerland
adrien.billat@epfl.ch

Abstract: We report an all-fiber continuous wave source, tunable between 1935-1980nm, based on parametric conversion combined with thulium amplification. More than 150mW of power and 30dB optical signal-to-noise ratio is obtained over the entire range.


1. Introduction
The 2 µm spectral region has gathered interest during the past years as these wavelengths are well suited for hollow core fiber communications [1], gas sensing or non-linear generation [2]. Most of these applications would highly benefit from an easily tunable, energy efficient and modulation capable source. Short wave infrared (SWIR) sources based on four wave mixing (FWM) in highly nonlinear fibers [3-5] have recently been demonstrated instituting them as strong candidates for modulation capable 2 µm sources. It has however proven difficult to reach high level of powers while operating in the continuous wave regime. In this paper, we present the efficient generation in SWIR band based on the combination of parametric conversion and subsequent amplification of the newly generated idler in a Thulium doped fiber (TDF), both processes making use of the same C-band pump.

2. Experimental setup
The experimental setup is presented in figure 1 and consists in two cascaded stages: a fiber optics parametric amplifier (FOPA) and a Thulium doped fiber amplifier (TDFA). In the former, the continuous wave (CW) pump from an external cavity laser (ECL) at 1566 nm is phase-modulated with a pseudo-random bit sequence (PRBS) to suppress stimulated Brillouin scattering (SBS), and amplified by a high power Erbium doped fiber amplifier (EDFA) to obtain a power of 34.5 dBm after filtering of the amplified stimulated emission (ASE). A signal wave from a tunable ECL in the O-band (1260 nm to 1360 nm) is amplified by a semiconductor optical amplifier (SOA) to 16 dBm and coupled with the pump through a 1310/1550 wavelength multiplexer (MUX1). Both are sent into 350 m of a highly nonlinear fiber (HNLF), with zero dispersion wavelength at 1569 nm, a third order dispersion β₃ around 4.4 × 10⁴ ps³/km¹ and a negative β₂. The SBS return losses are monitored through a circulator. In the HNLF, FWM between the CW pump and signal results in the generation of a CW idler wave located between 1850 nm and 2070 nm, depending on the wavelength of the O-band signal.

The signal, pump and idler are then directed to the TDFA stage. The idler and the signal are first separated from the pump by a suitable 1600/1690 multiplexer (MUX2). They subsequently flow through 4.5 m of Thulium doped fiber (TDF) and are recombined with the pump to be launched into another 11.5 m segment of TDF now pumped by the 1566 nm parametric pump. The 4.5 m TDF being pumped by the backward-propagating ASE generated in the 11.5 m TDF [6], the idler is amplified in both stages whereas the signal undergoes absorption. The final spectra are recorded by an optical spectrum analyzer (OSA) after a 20 dB attenuator.

3. Results and discussions
The performance of the FOPA stage is first quantified by observing the HNLF output on the OSA. The signal wavelength was swept in the O-band and the superimposed spectra are shown in figure 2(a). Note that a C-band

stated 20 dB attenuator was used before the OSA. The actual attenuation in the O-band and 2 µm band of this element was characterized using the ASE of an SOA and a 2 µm supercontinuum. This characterization was then used to calculate the conversion efficiency (CE) of the FOPA as plotted in figure 2(b). A clean conversion is observed with minimal parametric amplified noise in accordance with the expected negative β4 FOPA pumped in the normal regime. The idler gain spectrum is broadened due to the dispersion fluctuations along the 350 m of HNLF [5]. A maximum CE of -15 dB is achieved for an idler near 1950 nm with a 3 dB bandwidth close to 80 nm. Idler up to 2071 nm were generated, limited by the tunable range of the O-band source. At the output of the HNLF, we measure 32 dBm of remaining 1566 nm pump power which is used to directly pump the TDFA stage.

Fig. 2: (a) Superimposed spectra at output of FOPA stage for different O-band signals (resolution: 1 nm). (b) Experimental CE.

The output of the FOPA-T DFA is shown in figure 3(a) for a 1307 nm input signal. Close to 27.5 dB of gain is observed on the 1953 nm generated idler while clear amplification in the 1900 nm – 2000 nm band is detected. The original C-band pump is completely depleted by the Thulium stage while the original O-band signal is significantly absorbed, such that a simple bandpass filter in the 2 µm band could be used to remove ASE without the burden of residual high power C- or O-band signals.

Fig 3: (a) Output spectrum of TDFA stage for a 1307 nm signal (resolution: 1 nm). (b) Tunable range after TDFA stage (resolution: 0.5 nm).

The tunability of the source is shown in figure 3 (c). A remarkably flat output over close to 45 nm is obtained. The CW output power of the thulium stage, taking into account the attenuation used for the monitoring on the OSA, is 22 dBm for wavelengths between 1935 nm and 1980 nm. Because of the bandwidth of the thulium amplifier, idler generated outside this band could not be efficiently amplified and are not shown in the figure. The optical signal-to-noise ratio (OSNR) is measured above 30 dB for the whole considered band. After appropriate filtering, this setup yields a CW tunable source in the 1.95 µm range with an improved wall-plug efficiency compared to a simple FOPA, given that the same pump is used to first generate and then amplify the idler.

In conclusion, we demonstrated a 150 mW continuous wave SWIR source with 45 nm tunability. A TDF is used to enhance the output power of the FOPA while also acting as a low pass filter. The un-used FOPA pump power is efficiently recycled as the TDFA pump for an enhanced generation of SWIR light. Furthermore as the 2 µm signal is initiated from a FOPA driven in the telecommunication band, such configuration can also be used for the transfer of one or multiple modulated seeds to the 2 µm band.

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4. References