Experimental investigation of a fiber Bragg grating integrated optical limiting amplifier with high dynamic range

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Abstract. By inserting a bidirectional erbium-doped fiber amplifier (EDFA) in between an optical circulator and a fiber Bragg grating (FBG), we realize an FBG-integrated optical limiting amplifier (OLA) with high dynamic range. The dual-pass OLA has a wide dynamic range of over 40 dB and a saturation signal output power of about 13.0 dBm. The performance of dual-pass OLA has no obvious degradation due to back reflection of the amplified signal. A negligible power penalty of about 0.3 dB is observed when compared with other conventional configurations. The FBG-integrated OLA configuration has potential application in wavelength division multiplexing (WDM) systems where high saturated power is needed for multichannel transmission.

Subject terms: erbium-doped fiber amplifier; wavelength division multiplexing; fiber Bragg grating; optical circulator; optical limiting amplifier; dynamic range.

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1 Introduction

Long distance transmission over conventional single mode fiber (SMF) is of great interest. The availability of erbium-doped fiber amplifiers (EDFAs) has resulted in rapid progress in 1.55-μm optical fiber transmission since they can be used to overcome the link loss caused by branching and/or tapping as well as the fiber transmission loss. However, the power level of each wavelength division multiplexing (WDM) signal is restricted by the EDFA saturated output power. For instance, each amplified signal level of a four-channel WDM system is about 6 dB lower than that of the one-channel case. Also, since the signal power launched to the next stage EDFA should be increased to maintain a good transmission performance, the fiber span is shorter when larger volumes of information are transmitted along the fiber link. In high speed/long haul transmission, chirped fiber gratings (CFGs) are frequently used to compensate the large chromatic dispersion (~17 ps/nm km) characteristic of SMFs. The EDFAs are inserted repeatedly to amplify the signals. However, the fiber span is limited by the loss of CFGs, SMF and optical circulators (OCs). Fortunately, the optical limiting amplifier (OLA), which provides a constant output power for a wide input signal dynamic range and has a high saturated output power, can be used to solve these problems.

In this paper, by inserting a bidirectional EDFA between the OC and fiber Bragg grating (FBG), we realize a dual-pass EDFA acting as an OLA to amplify the modulated signal. We evaluate the output power performance of the proposed OLA configuration and investigate the impact of power penalty results from back reflection of the dual-pass amplified signal. The dynamic range characteristic of the OLA, the bit error rate (BER) performance and the eye diagram of the modulated signal are measured and discussed.

2 Experimental Setup

As shown in Fig. 1, one distributed feedback (DFB) laser with a central wavelength of 1549.8 nm was externally modulated with a 2.488 Gbit/s nonreturn-to-zero (NRZ) signal by a LiNbO3 external intensity modulator. The transmitted signal was amplified by a boost amplifier, which was followed by a 50-km SMF with chromatic dispersion of 17 ps/nm km and attenuation of 0.3 dB/km. A variable optical attenuator (VA) was used to adjust the input power level from ~45 to ~5 dBm in the measurement. Another 50-km SMF was arranged after the optical amplifier module. Four possible optical amplified modules made possible by integrating the FBG with the bidirectional EDFAs were investigated, as shown in Figs. 2(a) to 2(d) by locating one EDFA in front of port 1 [Fig. 2(a)], after port 2 [Fig. 2(b)], and after port 3 [Fig. 2(c)] or by locating one EDFA in front of port 1 and the other one after port 3 of the OC, respectively [Fig. 2(d)]. The FBG was operated as a reflective mirror at wavelength of 1549.8 nm. The circulator-grating combination exhibited total insertion losses of ~3.5 dB, which are attributed to the OC insertion loss, FBG reflection loss and the possibility of power loss due to slight laser wavelength and FBG misalignment. Note that misalignment of ±0.1 nm will induce an ~1.2 dB power attenuation by the FBG used in this experiment. In these modules, the modulated signal was amplified then filtered [Fig. 2(a)]; amplified, filtered and then amplified again [Fig. 2(b)]; filtered then amplified [Fig. 2(c)], or amplified, filtered and then amplified as in Fig. 2(b) but using two EDFAs, respectively [Fig. 2(d)]. By using either con-
configuration A or B, the amplified spontaneous emission (ASE) was greatly reduced due to the narrow-band filtering effect of the FBG. Meanwhile, the effective available gain for signal amplification increased. One regular FBG was located after port 2 of the OC for feasible study. The isolation of the OC from port 2/3 to port 1/2 is 50 dB. The insertion loss of the OC is about 1.3 dB from port 1/2 to port 2/3. The saturation signal output power and noise figure (NF) of each EDFA used here are about 13.0 dBm and 5 dB, respectively. An FBG with 90% reflectivity and 3-dB bandwidth of 0.2 nm at 1549.8 nm was used in this experiment. Note that configuration B (dual-pass OLA) was exactly operated as an OLA, the signal was amplified before and after (i.e., twice) reflection by the FBG.

3 Results and Discussion

Figure 3 shows the measured signal output power as a function of the input signal power at 1549.8 nm. Both configurations B and D have the highest dynamic range of over 40 dB. Here, the dynamic range is defined as the input power range that maintains a power level that is within 3 dB below from the peak value. Configuration C has the lowest signal output power since the signal power was attenuated at about 3.5 dB before amplification by EDFA due to the insertion loss of the OC and reflection loss of the FBG. Though configuration D also has a higher dynamic range, it is much more expensive than configuration B since an extra EDFA was used. Figure 4 shows the signal to ASE ratio against different input power level of these four configurations at 1549.8 nm. Configuration C has the lowest value among these four configurations since the ASE noise was not filtered out by the FBG. To the contrary, the dual-pass OLA configuration has the most flattened curve and the highest value in the high inversion region when the input power level ranges from \(-25\) to \(-45\) dBm. The relative ASE power is much larger at a lower input power level than that at a higher input power level because the gain of OLA was suppressed in the latter case and the ASE power decreased accordingly. Nevertheless, much of the ASE power was filtered out by the grating reflector in this case when compared with the conventional configuration C. Also, as shown in Fig. 3, the link budget of configuration B is improved from 6.5 to 30 dB when the input power level is decreased from \(-10\) to \(-40\) dBm. The measured BER

![Fig. 1 Experimental setup: NBPF, narrow bandpass filter; VA, variable optical attenuator; SMF, single mode fiber; and BERTS, BER test set.](image1)

![Fig. 2 Four possible FBG integrated bidirectional EDFA configurations: (a) preamplification, (b) dual-pass OLA amplification, (c) postamplification, and (d) two-EDFA amplification.](image2)

![Fig. 3 Measured signal output power against input signal power at 1549.8 nm of the four possible amplifier configurations.](image3)

![Fig. 4 Measured signal output power to ASE ratio versus input signal power at 1549.8 nm of the four possible amplifier configurations.](image4)
The performance of the 2.488 Gbit/s modulated signal is shown in Fig. 5. The performance of dual-pass OLA has no obvious degradation due to back reflection of the amplified signal. A negligible power penalty of only 0.3 dB was observed when compared with the best performance curve in configuration A case. Consequently, configuration B is the best scheme from the performance and cost-effectiveness points of view.

4 Summary

By inserting a bidirectional EDFA in between an OC and an FBG, we realized a FBG-integrated OLA with a high dynamic range. The dual-pass OLA has a wide dynamic range of over 40 dB and a saturation signal output power of about 13.0 dBm. The performance characteristics of the dual-pass OLA were compared with three other configurations. The advantages of the dual-pass OLA over configurations A and C are the nearly doubled gain efficiency, a higher dynamic range of over 40 dB, and larger link budget and signal output power. Furthermore, the dual-pass OLA is much more compact and cost effective than the two-EDFA type OLA in configuration D. A negligible power penalty due to back reflection of the dual-pass amplified signal was observed. This dual-pass amplified configuration should have useful applications in WDM transmission as well as in high speed transmission when CFGs are used for both signal reflection and dispersion compensation.

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References