10 Gb/s-NRZ Optical 2R-regeneration in two-section SOA-EA chip

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Abstract- All optical 2R-regeneration based on the integration of semiconductor optical amplifiers and electroabsorbers in a single waveguide is experimentally demonstrated. Static transfer functions of concatenated structures show strong improvements of the nonlinearity. An extinction ratio improvement > 4.5 dB has been obtained under dynamics operation. For optical signal-to-noise ratio values above 17 dB, improvement in BER is observed. A receiver sensitivity improvement > 2 dB at BER of 10⁻⁹ was found for 10 Gb/s operation.

I. INTRODUCTION

All-optical signal processing may play an important role in future high speed communications networks. Signals propagating over fiber networks are distorted due to effects such as attenuation, dispersion, noise and crosstalk and may therefore require regeneration. The benefits of optical regeneration are the potential to increase the transmission length and bit rate. The simplest kind of regeneration includes reamplification and reshaping of the signal, also known as 2R regeneration. 2R-regeneration has been demonstrated using a Michelson interferometer at 40 Gb/s [1], using interferometers with semiconductor optical amplifiers (SOA) in the arms of the interferometers [2] and also using nonlinear effects like cross phase modulation (XPM) or cross gain modulation (XGM) to perform regeneration [3]. Previous solutions [1, 3] do not realize a step-like transfer function. However using the structure suggested here, combining concatenated SOA-EA (electroabsorber) sections, we may approach a step-like transfer function. In this paper, we present characterization of the SOA-EA 2R-regenerator device in terms of signal reshaping, extinction ratio (ER) enhancement, bit error rate (BER) measurements and optical signal-to-noise ratio (OSNR) reduction.

II. PRINCIPLE OF OPERATION

The regenerator consists of an SOA followed by an EA [4] implemented as a waveguide device on the same semiconductor chip. The operation principle is illustrated in Fig. 1. The SOA displays a gain that is constant up to certain input power, after which it levels off (the output power does not become constant, but approaches a slope of one), as shown by the red line. This reduced output power results in a reduction of amplitude variations at high input levels, corresponding to the logical one-level in an intensity modulated signal. For the EA the absorption is high at low input powers and lower at high input power, as shown by the blue line.

The combination of the SOA and the EA leads to a nonlinear transfer function which increases the separation of the zero and the one level while lowering the fluctuations of each of these. By combining more SOA-EA sections, the effect can be enhanced, leading to a steeper transfer function with better characteristics. Fig. 2 (a) shows experimental results for a waveguide containing an SOA and an EA section. The wavelength used is 1520 nm, SOA injection current is 100 mA and the EA reverse bias voltage is -0.05 V. Cascading two pairs will enhance the transfer function, as shown in Fig. 2 (b), where it can be clearly seen the great improvement of using another SOA-EA pair. The wavelength used is 1540 nm and SOAs injection currents are 150 mA and 175 mA, respectively. EAs reverse bias voltages are -0.05 V and -2.25 V, respectively.

III. EXPERIMENTAL RESULTS

The experimental setup used for dynamic measurements is shown in Fig. 3. The beam of a laser emitting at 1540 nm is modulated by an intensity modulator driven by an NRZ signal with 2¹¹-1 PBRS length at the bit rate of 10 Gb/s. The optical signal is amplified by an erbium doped fiber amplifier (EDFA) and filtered by a band pass filter (BPF) to reduce the amplified spontaneous emission (ASE) noise. The attenuator...
controls the input power level. A polarization controller is used to control the signal polarization at the SOA-EA regenerator input. The length of the SOA and EA sections are 545 μm and 120 μm, respectively. The waveguide is angled 7° relative to the facets, which are anti-reflection coated to reduce reflections back into the waveguide. The active material consists of five 7.0 nm thick compressively strained InGaAsP quantum wells in a strain compensated structure. The signal at the regenerator output was filtered by a BPF of 0.8 nm to reduce the ASE of the 2R. The output signal is controlled by an optical attenuator before being received and processed for BER measurement. The ER of the input data signal is controlled by changing the external modulator bias voltage. The average optical power of the signal at the input of the 2R is 10.2 dBm.

OSNR measurements results are given in Fig. 5. In this case the ER of the input signal is around 12 dB. BER curves as a function of the voltage threshold in Fig. 5 (a) show that an OSNR of 20 dB can be obtained for an input OSNR of 17 dB and in Fig. 5 (b), an OSNR improvement of 23 dB can be achieved for input OSNR of 20 dB. Clearly, noise suppression is observed.

V. CONCLUSIONS

We have shown experimentally that a two pair SOA-EA regenerator device presents an improved nonlinear response of the typical step-like transfer function. Our 2R regenerator achieves, depending on the input ER, up to 5 dB of ER improvements, and more than 2 dB of receiver sensitivity improvement at a BER 10^-9 for 10 Gb/s.

We also analyzed the noise suppression property of this device, recording compression both on the low and high level of the NRZ signal. This demonstrates the effectiveness of the device and the potential use as in-line regenerator in optical transmission system. Finally, we note that the device potentially requires low input power and allows integration with additional optical functions in more complex photonic circuits.

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REFERENCES


Fig. 3. Experimental setup.

Fig. 4. (a) Eye diagrams and BER measurement results. Input ER: 3.87 dB. Output ER: 8.33 dB (b) Input ER: 6.79 dB Output ER: 10.35 dB

Fig. 5. (a) OSNR input 17 dB and OSNR output 20 dB (b) OSNR input 20 dB and OSNR output 23 dB.