Simultaneous Penalty Free Dual Wavelength Conversion Using Four Wave Mixing in a Semiconductor Optical Amplifier

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Abstract- We demonstrate simultaneous wavelength conversion of two 10Gb/s signals of different modulation format (PSK&ASK) using a single common pump and a highly non-linear Semiconductor Optical Amplifier (SOA). The converted signals had no measurable power penalty.

I. INTRODUCTION

All-optical wavelength converters (AOWCs) are likely to become essential building blocks for future dynamic high-capacity optical networks [1]. Due to their integration potential and power efficiency, SOAs have attracted considerable research interest as wavelength converters. Error-free wavelength conversion based on cross-gain and cross-phase modulation (XGM, XPM) in a single SOA has been demonstrated at up to 320 Gb/s[2]. However, using XGM and XPM implies that the same SOA cannot be used to convert signals of different modulation formats or speeds, as required additional manipulation of the signal, implies altering the converter [2]. Recently[3], a single convertor design has been suggested to perform both DPSK and OOK conversion, however the suggested convertor can only convert one of these modulation formats at any given time, requires more than a single SOA for operation and has a noticeable high penalty for alternating modulation formats.

While XGM and XPM based conversion schemes offer broad band conversion and acceptable penalties, the converted output signal is present at the converters input and output as a CW signal all the time. Thus, in case of packet routing, a continuous interfering signal will exist in the network, unless fast on/off control of the laser is implemented. In contrast, using FWM implies that the generated copy has an exclusive wavelength and is thus only generated when a data packet enters the converter. Such a mechanism can be easily exploited to make self routing of packets.

Several demonstrations of Four Wave Mixing (FWM) in SOAs have been reported over the years [4,5]. In these demonstrations, a strong pump carrying the information, in any modulation format or speed, was converted to one or many (multicast) probes. In this way high efficiency was achieved, but only a single data pattern was copied at any given time. Using a single strong probe with multiple pumps has been also suggested [6], but was only demonstrated for a single modulation format at low bit rates and with considerable penalty.

In this letter we demonstrate how by employing a single strong probe and a single SOA, penalty free conversion, based on FWM is achieved. The strong CW probe clamps the gain and normally occurring XGM due to variation in power of data carrying pump signals are avoided. By placing two data signals within the effective FWM bandwidth of a highly non-linear SOA, simultaneous conversion of both input data signals is obtained with no measurable receiver power penalty for either single or simultaneous conversions. Furthermore, the two data channels employ different modulation techniques (PSK and ASK), with no noticeable performance variation between them.

II. SETUP

The experimental set up is shown in Fig. 1.

![Fig. 1: Schematic diagram of the experimental setup.](image)

Two laser sources at wavelengths 1556.55nm and 1558.17nm and power levels of -19 and -16 dBm respectively are modulated with ASK and PSK at a rate of 10GB/s with a NRZ PRBS 2³¹-1 data sequence. These two data signals are combined at the input of the SOA with a much stronger CW probe signal (+2dBm@ 1555.75nm). The SOA is biased at 500mAmps and has a saturation output power of 15dBm and a small signal gain >30dB. The selection of input wavelength, on the ITU WDM grid, was done in order to achieve mixing products also on the ITU WDM grid which can be easily filtered with a 100GHz DWDM Demultiplexer. Once filtered the signals are further amplified by a low noise EDFA amplifier with a gain of 10dB and a noise figure of 4dB and another tunable 1.5nm wide filter is used to remove excessive ASE. While the converted ASK signal at a wavelength of
1554.94nm can be directly detected after amplification, the PSK converted signal at 1553.33nm is sent through a Delayed Interferometer (DI) for conversion into amplitude modulation before detection. The photo-diode output is sent to a Bit Error Detector (BER) to measure the performance.

III. WORKING PRINCIPLE
Four Wave Mixing is a $\chi^3$ non-linearity which is proportional to the combination of three optical fields. A degenerate version of this process can be achieved with only two signals, designated pump (data modulated signal) and probe (cw laser light). For the degenerate case, the resulting stokes and anti-stokes spectral products take the frequency given by $2\omega_{\text{pump}} - \omega_{\text{probe}}$ and $2\omega_{\text{probe}} - \omega_{\text{pump}}$ and have a relative power given by $E_{\text{pump}}^2$, $E_{\text{probe}}^2$, or $E_{\text{pump}}^2$, $E_{\text{probe}}^2$ respectively. The power of the generated stokes components also depends on the detuning between the pump and probe as the process requires phase matching of the respective $k$ vectors which degrades as the fields are more separated spectrally. Since the generated degenerate FWM product may depend on the intensity of the pump signal, the pump signals in our experiment, which had a lower power, were always placed at a lower frequency relative to the probe signal so that when a stronger probe is used (as is the case for this demonstration) phase information is preserved. A typical spectral image of input and output spectra is shown in figure two, showing the strong probe and two weak pumps (at longer wavelengths) at the input and the multitude of FWM products at the output. The spacing between the two pumps and single probe were chosen to be 200GHz and 100GHz respectively in order to avoid any unwanted FWM products to fall on the same wavelengths as desired ones.

IV. RESULTS
BER measurements of the ASK and PSK pump signal were taken using a 10Gb/s APD receiver with a multiplication factor $M=7$ based on continuous data stream of NRZ coded PRBS $2^{31}-1$. In Fig. 3 measured BER vs. optical power at the receivers input are traced for both the ASK and PSK modulated signals with and without a simultaneous interfering channel. These are also compared to back to back measurements of the original input channels at wavelengths 1556.55nm and 1558.17nm. From the measured results it is visible that BER of a single converted channel shows no degradation of receiver sensitivity compared to the original data signal. Moreover, even in the presence of a 2nd converted channel the observed degradation of receiver sensitivity is within the measurement error and in any case does not exceed 0.3dB.

V. DISCUSSION AND CONCLUSIONS
We demonstrate how a single SOA and a single CW laser can be used to convert simultaneously two different data streams with no conversion penalty for single conversion and minimal <0.3dB penalty when a 2nd channel is introduced. The two channels had different modulation techniques and the ASK modulation did not result in XGM, since the relative power of pump signals was 20dB lower than the CW probe, leaving it to insure the SOA operated in deep saturation. Since FWM generates new spectral components only in the presence of pump and probe, the demonstrated converter is suitable for multiple simultaneous conversion schemes, as well as operation in an asynchronous fashion since conversion penalty is almost identical for single or dual inputs. With no need for strict timing control of local CW source, an optional asynchronous operation as well as being modulation format agnostic we believe this scheme for AOWC will find many suitable applications in all optical packet routers.

REFERENCES