Novel OSNR Monitoring Technique in Dense WDM Systems using Inherently Generated CW Monitoring Channels

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Abstract: We present a simple, yet effective OSNR monitoring technique based on an inherent effect in the optical modulator. Highly accurate OSNR monitoring is demonstrated in a 40 Gb/s dense WDM system with 50 GHz channel spacing.

1. Introduction

The desire for higher capacity in optical communication systems has lead to increased per channel bit-rates as well as decreased channel spacing to enhance the spectral efficiency. At the same time, the realization of all-optical networks is moving closer with the introduction of optical switches and optical add-drop multiplexers, making accurate signal quality monitoring very difficult.

Traditionally, signal quality monitoring has been carried out in the electrical layer i.e. in nodes where the signal was optically regenerated. In networks without or with few optical-electrical-optical repeaters, methods for monitoring the quality of the optical signal directly are required [1]. One of the essential signal parameters to monitor is the optical-signal-to-noise-ratio (OSNR) that will provide important information about the condition of the optical signal. Traditionally, the OSNR can be measured using the so-called linear interpolation method where it is assumed that the noise level next to the channel is the same as the in-band noise level. However, this method becomes insufficient in dense WDM systems where the channel side-bands are effectively hiding the noise level [2]. Methods have been developed to overcome this problem, and in [3-5] it have been reported how the accuracy of OSNR monitoring can be improved under such circumstances using either polarization extinction [3], polarization nulling [4] or digital signal processing [5].

This paper presents a novel OSNR monitoring that utilizes inherently generated continuous wave (CW) monitoring tones, thus making it very simple but effective. By misaligning the polarization to the Mach-Zehnder (MZ) modulator, two orthogonal signals are generated; one with data modulation and one with a CW tone at the same wavelength. This CW tone can in term be used effective to monitor the OSNR very accurately in a dense spaced WDM network. We experimentally demonstrate this new method in a 40 Gb/s 15 channel dense WDM system with 50 GHz channel spacing. With the new method we are able to measure OSNR above 30 dB, whereas the traditional method is limited to approximately 10 dB.

2. Concept and principle

The concept of the OSNR monitoring method is illustrated in Figure 1. By adjusting the polarization of the light incident to the MZ modulator only a part of the light is modulated as the modulator can only modulate light that is polarized in one certain linear state. The remaining light will go through the modulator without being modulated.

Figure 1. The figure illustrates the simple concept of the OSNR monitoring method using the inherently generated CW tones. By aligning the polarization of the incoming signals the modulator will only modulate part of the signal, i.e. one state of polarization. The remaining part will go through the modulator without being modulated.
This can be seen from Figure 1 where all the data modulated channels are oriented along one polarization and only CW is present in the orthogonal polarization state. The figure also illustrates how using the traditional interpolation method results in an incorrect estimated OSNR\textsubscript{INT} as the side-bands of the neighboring channels overlap and thus hides the true noise level. Using the CW for OSNR evaluation instead achieves a very accurate OSNR\textsubscript{NEW} such that OSNR\textsubscript{NEW} ideally would equal the actual OSNR (OSNR\textsubscript{REAL}). Also note that the concept is made possible as noise typically stays unpolarized and therefore will be equally present in both polarization states. In practice OSNR\textsubscript{NEW} is found by first isolating the CW monitoring channels using a polarizer and then looking at the optical power spectrum of the signal. Also, in the receiver, a polarizer is used to remove the monitoring signal before detection. As polarizer’s have a finite rejection of the orthogonal component of 40-50dB, typically which means that some modulated data will be visible when observing the CW spectrum. This, however, is not a problem for the method as will become evident below.

Figure 2 shows the experimental realization of the OSNR monitoring method. An array of 15 lasers are fed to the MZ modulator with an input state of polarization such that a signal consisting of both 40 Gb/s modulated NRZ data and CW signals are produced. The OSNR of the transmitted signal can be adjusted by adding amplified spontaneous emission (ASE) noise from an optical noise source. Furthermore, using a gain flatting filter, the noise spectrum could be shaped such that different channels have a different OSNR. At the receiver end the data signals are separated from the monitoring CW signals using a polarizer. The data signals are detected in a photo diode whereas the monitoring CW channels are analyzed using an optical spectrum analyzer (OSA). It is here vital that the polarizer’s are correctly adjusted such that the crosstalk between the two polarization states is minimized.

3. Results

To demonstrate the effectiveness of the method a number of OSNR monitoring experiments were carried out using the 15 channel WDM system setup shown in Figure 2. As noted above, the channel data is 40 Gb/s NRZ and the channel spacing is 50 GHz.

Figure 3a shows the relation between the Q-factor and the real OSNR, which was measured using the center channel (Ch# 8) while shutting off two neighboring channels on each side. As the noise level was uniform in this experiment the interpolation method produced the real OSNR.

![Figure 3a](a)

![Figure 3b](b)

**Figure 3.** a) Q-factor versus OSNR for a 40 Gb/s NRZ signal. OSNR\textsubscript{REAL} was measured at resolution bandwidth 0.1 nm. b) The OSNR for both the traditional interpolation method (OSNR\textsubscript{INT}) and the new method (OSNR\textsubscript{NEW}) was measured versus the true OSNR. Notice how the OSNR\textsubscript{NEW} strongly improves the OSNR evaluation accuracy for all resolution bandwidths: 0.1 nm, 0.2 nm and 0.5 nm.
As expected, there is a linear relationship between the Q-factor and the OSNR of the signal. The deviation from the straight line seen at high OSNR is due to difficulties in optimizing at very high Q-factors. The correlation between the Q-factor and OSNR underlines the importance of OSNR monitoring. Figure 3b shows the efficiency of the method as the interpolation method (OSNR_{INT}) and the proposed method (OSNR_{NEW}) has been plotted versus the true (OSNR_{REAL}) for a resolution bandwidth of 0.1 nm, 0.2 nm, and 0.5 nm. The straight line with an inclination of 1 corresponds to an ideal OSNR measurement and it is seen that the proposed method is accurate for OSNR levels up to 30 dB, whereas the interpolation method is only accurate up to around 10 dB.

To further demonstrate the effectiveness of the proposed OSNR monitoring technique, an error level was created that had a spectral tilt as shown in Figure 4a. The bottom dashed curve represents the noise level in the system which was created by shaping the ASE noise source using a gain flattening filter. This situation simulates a realistic situation that can arise from for example EDFAs having uneven gain profiles. Figure 4a also shows the modulated data channels as well as the CW channels used for monitoring. Even at a resolution bandwidth of 0.1 nm a traditional OSNR evaluation is impossible due the spectral side-band overlap between the channels. One the other hand, using the CW monitoring channels, it is clearly seen how the noise level becomes visible and an accurate OSNR evaluation can be made. Figure 4b shows the actual OSNR measurements performed on the situation illustrated in Figure 4a. The lower channels experiencing more noise than the higher channels are clearly affected as can be observer from the Q-factor measurements. The OSNR_{INT} curve corresponding to OSNR evaluations based on the interpolation method provides no useful information whereas the proposed method (OSNR_{NEW}) achieves OSNR values equal to the actual OSNR (OSNR_{REAL}). Also notice the desired linear correlation between the Q-factor and OSNR_{NEW}.

In terms of stability issues, the method faces similar problems as other OSNR monitoring techniques relating on polarization effects, namely influence from second order polarization mode dispersion (PMD) and wavelength dependent birefringence. Although not yet investigated, it is our belief that the majority of systems would not face these issues to an extent influence the results significantly.

4. Conclusion

A novel OSNR monitoring technique has been presented. The method uses CW monitoring signals inherently generated in the optical modulator by a simple adjustment of the incident state of polarization. Accurate OSNR evaluations up to 30 dB were demonstrated using a 15 channel 40 Gb/s WDM signal with dense channel spacing. The method also proved accurate for the case of a tilted noise level where the traditional interpolation method could not predict the OSNR.

5. References