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Improve the Performance of Orthogonal ASK/DPSK Optical Label Switching by DC-Balanced Line Encoding

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Abstract—Orthogonal amplitude shift keying/differential phase-shift keying (ASK/DPSK) labeling is a promising approach to ultrahigh packet-rate routing and forwarding in the optical layer. However, the limitation on the payload extinction ratio (ER) is a detrimental effect for network scalability and transparency. This paper presents theoretical and experimental studies of ASK/DPSK labeling. It proposes that dc-balanced 8B10B coding can greatly improve ER tolerance, which in turn leads to better system performance. By using the 8B10B coding method, the paper demonstrates transmission and optical label swapping for a 40 Gb/s ASK payload and a 2.5 Gb/s DPSK label with an overall power penalty of 3.3 dB for the payload and 0.3 dB for the label. The experimental results also show that the ER is allowed to be as high as 12 dB.

Index Terms—Amplitude shift keying, differential phase shift keying, optical label switching, orthogonal modulation.

I. INTRODUCTION

ALL-OPTICAL label switching is an important technique used to route and forward packets in future high-speed networks independently of IP packet length and payload bit rate [1]. Labels are received and swapped at every node in a core network, while payload information is transparently forwarded with possible wavelength conversion [2]. Several label-coding techniques have been reported, such as serial-bit labeling [4], subcarrier multiplexing [1]–[3], and orthogonal modulation labeling [5]–[17]. The orthogonal modulation technique encodes the label information on the optical carrier wave in a modulation format that is orthogonal to that of the payload. For example, the label information is differential phase-shift keying (DPSK) modulated on the phase or frequency-shift keying (FSK) modulated on the optical frequency, while the payload is modulated on the amplitude of the carrier; such methods are termed amplitude shift keying (ASK)/DPSK [7]–[10] and ASK/FSK [11], [12] labeling. Alternatively, the orthogonal label modulation format can be ASK superimposed on a payload with DPSK or FSK modulation [13]–[17]. The feasibility of orthogonal modulation labeling has been successfully demonstrated for all-optical label swapping and packet transmission [7]–[17]. Due to the compact spectrum, simple label swapping, and remarkable scalability to high bit rates, orthogonal modulation labeling is regarded as a competing scheme to subcarrier-multiplexed optical labeling.

A major performance limitation of orthogonal labeling comes from the crosstalk between the two modulation formats induced by the simultaneous amplitude and phase/frequency modulation on the same optical carrier [7]. The receiver sensitivity of the ASK signal improves as the ASK extinction ratio (ER) is increased, while the sensitivity of the DPSK or FSK signal deteriorates due to the reduced signal power when an ASK “0” is transmitted. Thus, the ASK ER has to be smaller than a certain value in order to correctly detect the information in the phase or frequency modulation [8], [16]. This requirement on the ASK ER limits the network scalability and the system transparency to signal format. However, the need to use a poor ER can be completely eliminated by utilizing special line coding on the ASK signal [18]–[21]. In principle, these coding methods can be divided into two categories, i.e., spectrum shaping by dc-balanced coding such as Manchester coding [11], [18] and 8B10B coding [19], [20], and use of temporal interleaved DPSK label [21]. These coding methods have been mainly applied to ASK/FSK and ASK/ASK labeling. So far, research on ASK/DPSK labeling has been limited to a maximum packet rate of 10 Gb/s [9], [10], [21].

In this paper, we analyze the potential use of the ASK/DPSK labeling scheme with a packet rate of 40 Gb/s without sacrificing payload ER. We demonstrate our latest experiment on ASK/DPSK signal transmission and label swapping for an ASK payload at 40 Gb/s base rate with up to 12 dB ER. The experimental results show that by employing dc-balanced 8B10B coding the tolerable payload ER can be greatly increased, which ultimately results in large improvement in payload and label sensitivities. This improvement in ER ensures network scalability, capacity upgrade, and transparent operation for the payload during all-optical wavelength conversion and 2R/3R regeneration.

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The paper is organized as follows. A theoretical analysis on the performance of ASK/DPSK labeling without any coding method is presented for various DPSK label bit rates in Section II. In Section III, the performances of an 8B10B-coded ASK/DPSK signal simulated experimentally are demonstrated for a ASK payload at 40 Gb/s and a DPSK label at 2.5 Gb/s and 622 Mb/s. The demonstration of 40 Gb/s transmission and optical label swapping of ASK/DPSK labeling is described in Section IV. The paper is concluded in Section V.

II. ERROR PROBABILITY AND REQUIREMENT ON ER

In this section, an analysis of the error probability of an ASK/DPSK-labeled signal is presented when varying the payload and label bit rate. Based on this analysis, the requirement on the ASK ER is obtained. Fig. 1 shows the configuration of the transmitter and receiver of the ASK/DPSK labeling scheme. The laser source is intensity modulated to generate the ASK payload. The DPSK label is impressed by the subsequent phase modulator driven by the electrical precoded label signal. At the receiver, the labeled signal is split using a 3-dB optical coupler. The output of one arm is directly detected by a photodiode and thus the optical payload is converted into the electrical domain. From the second output of the coupler, the DPSK label is either directly detected by a Mach–Zehnder delay interferometer (MZDI) followed by a photodiode connected to one of the output ports, thus forming a single-ended receiver, or detected by a dual detector receiver connected to both output ports, forming a balanced receiver (see Fig. 1). The MZDI has a relative time delay between its two arms equal to the label bit period $T$.

The electrical field before the MZDI is

$$E_{in}(t) = \sqrt{P}A(t)\exp\{j[\omega_c t + \phi(t)]\}$$  \hspace{1cm} (1)

where $P$ is the average optical power and $\omega_c$ is the optical carrier angular frequency. $A(t)$ stands for the modulated amplitude containing the payload data and $\phi(t)$ is the modulating phase transmitted during the interval $(i-1)T < t \le iT$ ($i = 0, \pm 1, \pm 2, \ldots$) corresponding to the label information. Assuming the coupling ratio of the two couplers in the MZDI is exactly 3 dB, the output electrical fields of the MZDI $E_1(t)$ and $E_2(t)$ can be obtained by the transformation

$$\begin{bmatrix} E_1(t) \\ E_2(t) \end{bmatrix} = \begin{bmatrix} 0.5 & 0.5e^{j\pi/2} \\ 0.5e^{-j\pi/2} & 0.5 \end{bmatrix} \begin{bmatrix} E_{in}(t-T) \\ E_{in}(t) \end{bmatrix}. \hspace{1cm} (2)$$

A. Single-Ended Receiver

Denoting the responsivity of the photodiode $R$, the electrical current of the single-ended receiver after the photodiode is

$$I_1(t) = R |E_1(t)|^2 = \frac{1}{4}RP [A(t-T)^2 + A(t)^2 - 2A(t-T)A(t)\cos\Delta\phi]$$ \hspace{1cm} (3)

where $\Delta\phi = \phi(t) - \phi(t-T)$ is the phase shift between two neighboring label bits. For simplicity, we assume that the payload and label are synchronized and the payload bit rate divided by the label bit rate is an integer $N$. Thus, the payload duration is $\tau = T/N$. If the payload and label both have a square pulse shape, we have $\phi(t) \in \{0, \pi\}$ and

$$A(t) = \sum_i A_iu_r(t-i\tau)$$ \hspace{1cm} (4)

where $u_r(t)$ is a unit amplitude rectangular pulse of duration $\tau$. $A_1 = 1$ represents the payload bit “1,” and $A_2 = \sqrt{\epsilon}$ ($\epsilon < 1$) for the payload bit “0.” Then, the payload ER is given by $-10 \log_{10} \epsilon$. Fig. 2 gives examples of the initial and demodulated waveforms of an ASK/DPSK signal, where the label bit rate is half of the payload bit rate. Here, we consider an input ER of the payload that is equal to 6 and 100 dB. The former is used to show the case when a limited ER is applied while the latter approximately shows the infinite ER case. In both cases, the demodulated DPSK label presents a multilevel structure due to the different possibilities of combination for the payload data and label data. When the input ER is equal to 6 dB, proper DPSK detection can be achieved by carefully selecting the threshold. However, for the ASK/DPSK signal with an ER of 100 dB, errors will always appear when two continuous payload “0”s are transmitted no matter how the threshold is adjusted.
These values are 25%, 50%, and 25%, respectively. For a
label bit “0,” the possible values of \( X_i \) are (1/4, 0) with equal
probability of 50%.

Substituting (6) into (5), the output voltage normalized relative
to \( Z_0\) can be written by

\[
V = \frac{1}{N} \sum_{i=1}^{N} X_i.
\]  

(7)

Hence, the final output of \( V \) is proportional to the sum of \( N \)
randomly selected \( X_i \). We first consider the case when the label
bit is “1.” Assuming the numbers of \( X_i = 0 \), \( X_i = 0.25 \), and
\( X_i = 1 \) are \( l \), \( m \), and \( n \), respectively, where \( l + m + n = N \),
(7) is given by

\[
V = \frac{1}{N} \left( l \cdot 0 + m \cdot \frac{1}{4} + n \cdot 1 \right)
\]

\[
= \frac{m + 4n}{4N}, \quad \{ m + n \leq N \}
\]

(8)

The corresponding probability is

\[
P_1 = \binom{N}{m} \binom{N - m}{n} \cdot 0.25^{(N-m-n)} \cdot 0.5^m \cdot 0.25^n.
\]  

(9)

The fact that \( m + 4n = (m + 4) + 4(n - 1) = \cdots = (m + 4n) + 4.0 \) means that the following combinations of \( (m, n) \)
have the same output \( V \): \( (m + 4, n - 1), \ (m + 2 \cdot 4, n - 2), \ldots \), and \( (m + 4n, 0) \). The total probability of \( V = (m + 4n)/4N \) becomes

\[
P_1 = \sum_{i=0}^{n} \left( \binom{N}{m+4i} \binom{N-m-4i}{n-i} \cdot 0.25^{(N-m-4i)} \cdot 0.5^{m+4i} \cdot 0.25^{n-i} \right)
\]

\[
= \sum_{i=0}^{n} \binom{N}{m+4i} \binom{N-m-4i}{n-i} 2^{-2N+m+4i}.
\]  

(10)

For a label bit “0,” assuming the numbers of \( X_i = 0 \) and \( X_i = 0.25 \) are \( l \) and \( m \), respectively, and \( l + m = N \), the output voltage is

\[
V = \frac{1}{N} \left( l \cdot 0 + m \cdot 0.25 \right) = \frac{m}{4N}, \quad m = 0, 1, \ldots, N.
\]  

(11)

The probability of that is given by

\[
P_0 = \binom{N}{m} 0.5^m 0.5^m = \binom{N}{m} 2^{-N}.
\]  

(12)

In Fig. 3, the power level distributions are numerically studied
for all the possibilities of payload combinations over two neighboring
label bits when \( N = 3, 4, 7, \) and 10. Two neighboring
label bits are equal to 2N payload bits, corresponding to a
number of binary payload combinations of \( 2^{2N} \). The numerical
results verify the expressions given in (10) and (12). Moreover,
an optimum threshold is found to be around 0.2. Therefore, we
set the threshold to 0.2 regardless of \( N \) and we assume that the

---

**Table I**

<table>
<thead>
<tr>
<th>Payload bit</th>
<th>( X_i )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( i \cdot N )</td>
<td>Label bit ‘1’ (( \Delta \phi = \pi ))</td>
</tr>
<tr>
<td>1 1</td>
<td>1</td>
</tr>
<tr>
<td>1 0</td>
<td>((1+\sqrt{e})/4)</td>
</tr>
<tr>
<td>0 1</td>
<td>((1+\sqrt{e})/4)</td>
</tr>
<tr>
<td>0 0</td>
<td>(\varepsilon)</td>
</tr>
</tbody>
</table>

Usually, a low-pass filter (LPF) is used after the photodiode
in the DPSK label receiver. We specify the postdetection LPF
to be a finite-time integrator with integration time \( T \) [22]. If the
receiver transimpedance is \( Z_0 \), the output voltage from the filter
decision time \( T \) can be written as

\[
V = \frac{T}{0} \int I_i(t)Z_0 \ dt
\]

\[
= Z_0RP \sum_{i=1}^{N} \left( A_i^2 + A_{i-N}^2 - 2A_iA_{i-N} \cos \Delta \phi \right) \frac{T}{N}
\]

\[
= \frac{Z_0RP}{4N} \sum_{i=1}^{N} \left( A_i^2 + A_{i-N}^2 - 2A_iA_{i-N} \cos \Delta \phi \right).
\]  

(5)

It is worth noting that in each DPSK label bit time \( N \) ASK
bits of one arm overlap with their counterpart in the other
arm. Because of the difference between payload rate and label
rate, interference exists between payload \( A_i \) and \( A_{i-N} \), but not
between two neighboring payload bits. We define

\[
X_i = \left( A_i^2 + A_{i-N}^2 - 2A_iA_{i-N} \cos \Delta \phi \right).
\]  

(6)

The corresponding values of \( X_i \) are given in Table I.

When an infinite ER is considered (\( \varepsilon = 0 \)), the possible values of \( X_i \) are (0, 1/4, 1) for a label bit “1” and the probabilities of these values are 25%, 50%, and 25%, respectively. For a
“mark” and the “space” are equally likely to occur. Then the total error probability is obtained by

$$P_e = \frac{1}{2} \left[ 2^{-N} \sum_{i=N+1-r}^{N} \binom{N}{i} + \sum_{m+4n < r}^{n} \sum_{i=0}^{N-m} \binom{N}{m+4i} \times \binom{N-m-4i}{n-i} \right] 2^{-2N+m+4i}$$

(13)

where $r$ stands for the number of “mark” levels below the threshold. Fig. 4 presents the error probability as a function of $N$ when a single-ended receiver is used for DPSK detection. System performance shows an improvement with increasing values of $N$—the ratio between payload and label bit rate—which means the following.

- If the label bit rate is fixed, increasing the payload bit rate will improve DPSK detection. Hence, upgrading payload capacity will improve label performance.
- If the payload bit rate is fixed, a lower speed DPSK label has better performance and costly high-speed components for label detection and processing are avoided.

The simulation results based on VPI Transmission Maker 5.5 for the demodulated DPSK signal are shown in Fig. 5, where the payload is a 40 Gb/s $2^{30} - 1$ pseudorandom bit sequence (PRBS) and the label rates are 1/4, 1/16, 1/32, and 1/64 of the payload rate. The bandwidth of the LPF is 70% of the label bit rate. The eye opening of the demodulated DPSK eye diagram tends to increase with an increasing value of $N$, supporting the above conclusion.

Fig. 4 also shows that the error probability is less than $10^{-9}$ for $N > 130$. For instance, if the payload bit rate is 40 Gb/s, the label bit rate should be lower than 307 Mb/s to ensure error-free operation. However, using the DPSK modulation format for the relatively low label bit rate will result in a strict requirement on the laser linewidth [9]. Moreover, the temperature and mechanical stabilization of the MZDI used for DPSK demodulation will become a challenge due to the large delay between the two arms. A DPSK label at 307 Mb/s corresponds to a delay of the order of 67 cm if the delay is implemented in conventional silica fiber. Such a long length difference will obviously be very difficult to accurately control.
and stabilize. Therefore, without special coding of the payload, the payload ER has to be sacrificed in case of single-ended detection.

### B. Balanced Receiver

For the balanced receiver, the output electrical current can be written as

\[ I(t) = I_2(t) - I_1(t) = -RP A(t - T) A(t) \cos \Delta \phi. \] (14)

The output voltage normalized to \( Z_0RP \) at sampling instant \( T \) is

\[ V = \frac{1}{Z_0RP T} \int_0^T I(t) Z_0 dt = -\frac{1}{N} \sum_{i=1}^{N} (A_i A_{i-N} \cos \Delta \phi) \]

\[ = \frac{1}{N} \sum_{i=1}^{N} Y_i \] (15)

where \( Y_i = -A_i A_{i-N} \cos \Delta \phi \). The possible values of \( Y_i \) are shown in Table II.

When an infinite ER is considered (\( \varepsilon = 0 \)), the possible values of \( Y_i \) are \((0,1)\) for a label bit “1,” and the probabilities of these values are 75% and 25%, respectively. Assuming that the numbers of \( Y_i = 0 \) and \( Y_i = -1 \) are \( m \) and \( n \), respectively, and \( m + n = N \), (15) can be written as

\[ V = -\frac{n}{N}, \quad n = 0, 1, \ldots, N. \] (16)

The probability of that value is

\[ P_1 = \binom{N}{n} \varepsilon^{m} (1-\varepsilon)^n = \binom{N}{n} \frac{3^{N-n}}{3^{2N}}. \] (17)

For a label bit “0,” the possible values of \( Y_i \) are \((-1,0)\) with probabilities of 25% and 75%, respectively. Assuming that the numbers of \( Y_i = 0 \) and \( Y_i = -1 \) are \( m \) and \( n \), respectively, and \( m + n = N \), (15) can be written as

\[ V = \frac{n}{N}, \quad n = 0, 1, \ldots, N. \] (18)

The probability of that value is

\[ P_0 = \binom{N}{n} \varepsilon^{m} (1-\varepsilon)^n = \binom{N}{n} \frac{3^{N-n}}{3^{2N}}. \] (19)

If we set the threshold at 0 so that \( V < 0 \) represents a label bit “0” and \( V > 0 \) a label bit “1,” the errors occur when \( V = 0 \). Thus, the error probability of the balanced receiver is achieved as

\[ P_e = \frac{1}{2} (P_1|_{n=0} + P_0|_{n=0}) = \frac{3^{N}}{2^{2N}}. \] (20)
We evaluate (20) by numerically calculating all the possibilities of the payload combinations for $N = 3, 4, 7, \text{and } 10$, as shown in Fig. 6. The numerical results are in excellent agreement with the analytical results from (20). According to (20), Fig. 4 shows the error probability versus $N$ (ratio of payload and label bit rate) when a balanced receiver is applied. For $N > 0$, the error probability is a monotonically decreasing function for increasing values of $N$, indicating that better performance can be achieved when the payload bit rate is much higher than the label bit rate. The simulation results based on VPI Transmission Maker 5.5 are shown in Fig. 7. Clearly, the eye opening is enhanced when a large $N$ is deployed.

Fig. 6. Probability of the optical power levels for a balanced receiver after an LPF.

Fig. 7. Simulated eye diagrams of the demodulated DPSK label using a balanced receiver.
Fig. 4 compares the performance of the two types of receivers. For $N < 13$, the single-ended receiver has better performance than the balanced receiver. However, the balanced receiver shows advantages at lower label bit rate when $N \geq 13$. If the payload is at 40 Gb/s, a balanced receiver is preferred for label bit rates lower than 3.07 Gb/s.

It is also found from Fig. 4 that for $N \geq 73$, $P_e$ is less than $10^{-9}$. For a 40 Gb/s payload, the label bit rate has to be lower than 550 Mb/s to get error-free operation, and such a bit rate requires an MZDI with a length difference larger than 37.6 cm, still too long to get precise control and stabilization. Therefore, even with a balanced receiver, error-free DPSK detection cannot be achieved for a 40 Gb/s payload with good ER.

C. Requirement on the Payload ER

If the payload ER is a finite value, (15) will never give 0 because $Y_i \neq 0$. Thus, there is no error by using a balanced receiver. We define the eye opening as the difference of the smallest “1” level and the largest “0” level. Based on our previous investigation in Table I, the eye opening for a single-ended receiver is given by

$$EOP = \varepsilon - \frac{(1 - \sqrt{\varepsilon})^2}{4}.$$  
(21)

To get an eye opening $EOP > 0$, $\varepsilon$ should be larger than $1/9$, corresponding to an ER ($= -10 \log_{10} \varepsilon$) less than 9.5 dB. If the label receiver sensitivity is set to be around the same level as for the payload and noise is taken into consideration, the payload ER has to be further decreased to 3–4 dB as we examined in earlier experiments [9], [10]. Such low ER will obviously degrade system performance and give rise to problems for multi-hop scalability and all-optical processing of the payload such as 2R/3R regeneration and wavelength conversion. Therefore, it is critical for use of ASK/DPSK labeling to find effective ways to enhance the payload ER while maintaining proper DPSK detection.

III. 8B10B Coding Method for the Payload

Several coding methods have been proposed to improve the system performance of optical labeling by reducing the modulation crosstalk between payload and label, including Manchester coding for ASK/FSK labeling [11], Manchester coding for subcarrier multiplexing labeling [18], 8B10B coding for ASK/FSK labeling [19], 8B10B for ASK/ASK labeling [20], and interleaved DPSK label for ASK/DPSK labeling [21].

An interleaved DPSK label [21] is better understood on the basis of time domain. Assuming the DPSK bit rate is $N$ times lower than the payload bit rate, a pair of “mark” bits are inserted for every $N + 2$ payload bit frame. The DPSK label is synchronously modulated on the payload with the boundary of the label bit transition aligned with the middle of the pair of mark bits. To detect the DPSK label, an MZDI with a delay matching with the payload bit rate has to be used [21]. The bandwidth efficiency of the payload is $N/(N + 2)$. However, this scheme requires precise synchronization and timing alignment between the interval of the payload “mark” pairs and the label boundary. Furthermore, it requires that the transition time (rising and falling edge) of the label bit be very small compared to the payload bit duration, which results in an extra bandwidth requirement on the label transmitter.

The advantage of Manchester coding and 8B10B coding can be understood on the basis of spectrum shaping. In the RF frequency domain, the crosstalk between payload and label is generated by the overlap of the payload spectrum with the label spectrum. Because the label bit rate is typically much lower than the payload bit rate due to the small amount of control information, the label signal is a narrow-band signal. If we shape the payload spectrum to have a null at dc, the crosstalk will be suppressed significantly. Several line coding techniques can generate a dc-null spectrum, such as Manchester coding and 8B10B [23]. Manchester coding has advantages in clock recovery (CR) and burst-mode data reception; however, it doubles the bandwidth requirements on the payload transmitter and receiver so the bandwidth efficiency is halved. Therefore, we chose 8B10B coding because of its popularity in an Ethernet environment and its relatively high bandwidth efficiency (80%).

In order to compare the performance of the ASK/DPSK-labeled signal with or without line coding for the payload, simulations have been made with the VPI software. The system model of the ASK/DPSK link is shown in Fig. 8. The laser wavelength is taken to be 1550 nm. The transmission span consists of 40 km of standard single mode fiber (SMF) with a matching length of dispersion compensating fiber (DCF) in a postcompensation scheme. The dispersion at 1550 nm of the SMF and DCF is 16.9 and $-100$ ps/nm/km, respectively. An MZDI with single-bit delay in one arm is used for DPSK demodulation. It should be noted that the payload and the label are at different data rates and use different receivers; they may require different received powers. To obtain an optimum overall receiver sensitivity, the split ratio of the coupler in the receiver should be adjusted such that for the minimum received power both ASK and DPSK receivers operate at their sensitivity limits [6]. However, for simplicity, we assume that a 3-dB coupler is used at the receiver, yielding an optimum value of ER where the payload and label have the same receiver sensitivity; this dual operation requirement is coincident with previous research in [13] and [24].
The calculated receiver sensitivity curves versus payload ER are shown in Fig. 9. It can be seen that the ASK/DPSK combined format can achieve a transmission distance of 40-km SMF without any significant receiver sensitivity degradation. For a PRBS payload, the optimum ER is about 5–7 dB. A longer PRBS sequence requires lower ER of the payload. The optimum ER can be dramatically enhanced to around 11 dB as soon as the 8B10B line coding is applied to the payload.

To verify the feasibility of the ASK/DPSK-labeled signal using 8B10B line coding, a back-to-back experiment was setup as shown in Fig. 8. The system performances of 8B10B coding are evaluated back-to-back for the ASK/DPSK signal, consisting of a payload at 40 Gb/s and a label at 2.5 Gb/s or 622 Mb/s. 8B10B coding is directly generated through encoding a \(2^{27} - 1\) PRBS by programming the data pattern generator, corresponding to a periodical data pattern of 160 bits. The DPSK demodulator has a delay of 8 cm corresponding to 400 ps. The label bit sequence is a \(2^{23} - 1\) PRBS.

The measured receiver sensitivities of the payload and the label as a function of the ER are shown in Fig. 10. The received eye diagrams of the DPSK label are shown in Fig. 11(a) and (b) for a label at 2.5 Gb/s and in Fig. 11(c) and (d) at 622 Mb/s. As expected, we observe a tradeoff between the ER requirements for the payload and label. A degraded ER is known to result in a penalty for the payload whereas an increase in the ER leads to a receiver penalty on the label. For a payload coded with a \(2^7 - 1\) PRBS sequence, an optimum value of 7 dB ER is obtained, where the payload and label have the same sensitivity. It should be noted that this optimum value can be greatly decreased when a longer PRBS sequence is used for the payload due to the increased length of the continuous “marks” and “spaces.” On the other hand, this optimum value is enhanced to 10 dB when 8B10B coding is applied to the payload. It is also found that the DPSK receiver sensitivity will be greatly
enhanced at lower label rates. This conclusion is consistent with the theoretical results given in [19].

IV. TRANSMISSION AND LABEL SWAPPING

In order to demonstrate the effectiveness of the 8B10B encoding scheme to relieve the ER requirements on the ASK-modulated payload, we have set-up the following transmission and label swapping experiment illustrated in Fig. 12. The packet generator consists of a DFB laser at 1550.9 nm, a phase modulator, and two external dual-drive Mach–Zehnder modulators (MZMs). The DPSK label information at 2.5 Gb/s (PRBS $2^{23} - 1$) is added to the laser source by the phase modulator. The precoder circuit for the DPSK format is not applied in the experiment because the test signal is a PRBS pattern. The first MZM generates a 40-GHz return to zero (RZ) pulse train with 33% duty cycle. The modulator is biased at the peak of its transmission curve and differentially driven at twice the switching voltage with an ac-coupled half-bit-rate (20-GHz) sine wave. The second MZM is driven by a 40-Gb/s 8B10B-encoded data stream, thus producing an optically ASK/FSK-labeled signal. The initial ER of the payload is 12 dB.

The transmission span consists of 40 km of standard SMF with a matching length of DCF in a postcompensation scheme. The dispersion of the SMF and DCF is 16.9 and $-100$ ps/nm/km, respectively. After this transmission span, the optically labeled signal is inputted to a highly nonlinear fiber (HNLF) for wavelength conversion and label erasure. The wavelength converter is based on an optical Kerr switch. A tunable external cavity laser (ECL) at 1555.8 nm is used as a continuous wave (CW) input for the Kerr switch. The label-erased payload then enters the phase modulator to get the new label. An optical add-drop multiplexer is used to extract the signal after transmission and label swapping. At the receiver, DPSK label demodulation is provided by an MZDI with 8-cm delay length between its two arms. An LPF with 1.8-GHz bandwidth is applied at the DPSK receiver to flatten the optical power distribution within one label bit and to remove the amplitude fluctuation induced by the intensity-modulated payload.

The detected eye diagrams for the 40 Gb/s payload for the back-to-back case, transmission, and label updating are shown in Fig. 13(a)–(c), respectively. Fig. 13(d)–(f) shows the eye diagrams of the DPSK label. Very clear and open eyes can be obtained for both payload and label after transmission and label swapping. Because of the residual phase shift introduced by the Kerr switch, the payload ER after wavelength conversion is slightly degraded to 9 dB to ensure label detection. It is
envisaged that the ER degradation will limit the number of hops in multihop operation. To maintain signal quality after multihops, an ER maintaining wavelength converter or a 2R regenerator should be utilized in the label swapper.

Fig. 14 shows the bit error rate (BER) curves in the back-to-back case, after transmission, and after the label swapper. The inset figure shows the optical spectra before and after wavelength conversion. The transmission penalties for the payload and label are less than 1 dB. The label erasure and reinsertion result in 3.3-dB penalty to the payload compared to the back-to-back case and 0.4-dB penalty for the label.

V. CONCLUSION

The performance of ASK/DPSK labeling using a single-ended receiver or a balanced receiver for DPSK label direct detection has been evaluated when the ASK payload is randomly coded. In both cases, an improvement in system performance was found for a lower bit rate DPSK label. This lower bit rate DPSK label, however, requires a stringent stabilization of the MZDI that will be a great challenge in practice. Therefore, the ER of the payload with random sequence must be limited in order to allow detection of the ASK/DPSK signal.

To increase the ER of the payload while simultaneously ensuring DPSK reception, 8B10B coding is suggested for the payload. We compared the performance of a 40 Gb/s ASK payload and a 2.5 Gb/s or 622 Mb/s DPSK payload with or without 8B10B coding. For the payload of PRBS $2^7-1$, the acceptable ER is only 7 dB. By employing 8B10B coding schemes on the payload, the acceptable ER can be increased up to 12 dB. Finally, we demonstrated transmission over 40 km SMF and optical label swapping for a 40 Gb/s 8B10B coded ASK payload and 2.5 Gb/s DPSK label. The overall penalty of the payload is 3.3 dB, and 0.3 dB for the label. The initial payload ER is 12 dB. After transmission and label swapping, the ER is 9 dB. This high ER of the high-speed payload demonstrates the scalability and transparency of future networks using optical ASK/DPSK label switching.

REFERENCES


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