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Vegas Olmos, J.J.; Zhang, J.; Van Holm-Nielsen, P.; Tafur Monroy, I.; Polo, V.; Koonen, A.M.J.; Peucheret, C.; Prat, J.

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Simultaneous Optical Label Erasure and Insertion in a Single Wavelength Conversion Stage of Combined FSK/IM Modulated Signals

J. J. Vegas Olmos, J. Zhang, P. V. Holm-Nielsen, I. Tafur Monroy, V. Polo, A. M. J. Koonen, C. Peucheret, and J. Prat

Abstract—We report on optical label swapping of combined frequency-shift keying/intensity modulation (FSK/IM) modulated signals by using a single wavelength conversion stage based on a semiconductor optical amplifier Mach–Zehnder interferometer. Simultaneous FSK label erasure and insertion at a bit rate of 156 Mb/s is successfully achieved for a 10-Gb/s IM payload with transmission over two spans of 40-km standard single-mode fiber.

Index Terms—Optical burst switching, optical communication, wavelength conversion, wavelength-division-multiplexing networks.

I. INTRODUCTION

Optical label swapping (OLS) is a technique that enables the implementation of packet routing and forwarding functions in IP over wavelength-division multiplexing [1]. OLS supports high bit rates for payload data transmission while employing low-speed electronics in the core nodes for label processing. Several approaches have been studied for labeling optical packets [2], among those the combined frequency-shift keying/intensity modulation (FSK/IM) is one of the promising methods due to its in-band characteristics and simplicity of implementation [3].

In this letter, we demonstrate for the first time simultaneous FSK optical label insertion, erasure, and swapping based on a single semiconductor optical amplifier Mach–Zehnder interferometer (SOA-MZI) wavelength conversion stage in combination with the use of a grating-assisted coupler sampled reflector (GCSR) tuneable laser [4] as FSK signal source.

We also present an experimental assessment of some of the key functionalities of a core router (label erasure, insertion of a new label, and wavelength conversion), including two hops of fiber transmission.

II. ROUTER ARCHITECTURE OF AN ALL-OPTICAL PACKET-SWITCHED NETWORK BASED ON COMBINED FSK/IM LABELING

At the ingress edge router of the network, the incoming packets are classified and aggregated to form a forward equivalent class. Their payload information is conveyed by modulating the intensity of the optical lightwave carrier. The label information (destination, quality of service, etc) is FSK encoded, thus obtaining a signal with a combined IM and FSK format: FSK/IM. The routing and forwarding operation at the core nodes is based on the information transported in the FSK encoded data. A global scheme of this proposed architecture is shown in Fig. 1.

To perform label swapping, a fraction of the power of the incoming optical signal is tapped and then detected for electronic label processing. As a result of this process, the router can consult a routing table, and insert the new label to be attached to the IM signal for next hop transmission. The remaining part of the incoming signal is then input to an SOA-MZI for wavelength conversion. A delay line is used to buffer the incoming burst of data while the label is read, processed, and the laser is tuned to the new wavelength. A complete analysis of the value of the delay is beyond the scope of the present work, as it depends on the actual implementation of the label processing circuit and on the duration of the label, itself set by network requirements. As an order of magnitude, switching of GCSR lasers over 40 nm has been reported with switching times less than 100 ns [5]. The pump signal used in the SOA-MZI wavelength converter is generated by a GCSR tuneable laser that is frequency modulated with the new label information [6], [7]. Due to its agile wavelength tunability, this device represents one of the key building blocks.

Fig. 1. Core router architecture in a combined FSK/IM modulation format scheme.
of optical core routers in OLS networks. In the wavelength conversion process, the FSK label information encoded in the old lightwave carrier is erased, as the scheme relies on cross-phase modulation in the SOA-MZI wavelength converter. Therefore, only the IM payload information will be copied onto the output new wavelength, containing the new FSK label generated by the GCSR. In this way, after the wavelength conversion stage, the labeled packet is ready to be sent over the fiber link to the next network node. FSK sources might have different properties for different nodes of the networks, which does not matter as long as the label can be properly detected at the next node.

III. EXPERIMENTS AND RESULTS

The experimental setup is shown in Fig. 2. At the edge router, generation of an optical 156-Mb/s FSK modulated signal is obtained by directly modulating the electrical current of an integrated distributed feedback–electroabsorption modulator laser source emitting at 1549.32 nm, as previously reported in [8]. The optical FSK modulated signal, with a tone spacing of 20 GHz, is then fed into an optical Mach–Zehnder intensity modulator operated at 10 Gb/s, resulting in a combined FSK/IM modulation format scheme. The extinction ratio of the IM is adjusted to 6 dB, which is found to allow both the FSK and the IM receivers to perform at a proper receiver sensitivity. The combined FSK/IM optical signal is boosted and launched into a dispersion compensated fiber link composed of 40 km of standard single-mode fiber (SMF) followed by 7 km of dispersion-compensating fiber (DCF).

In the core router, the new FSK label signal is generated by modulating the phase current of the GCSR laser [7], whereas, dc currents are applied to the other sections (coupler, reflector, and gain) for tuning to a desired wavelength as well as to control the optical output power. The device used in the experiment supports 41 channels in the range of 1529.55–1561.42 nm with a channel spacing of 100 GHz. A frequency deviation of 10 GHz was selected for FSK modulation of the GCSR laser, and its central wavelength was adjusted to 1550.1 nm.

The optical spectrum at the output of the SOA-MZI wavelength converter is shown as Fig. 2, inset (a). Due to the copropagating operation of the SOA-MZI, we can observe the spectra of the new converted signal as well as the residual old signal. As the two types of laser sources used in the experiment have different frequency-modulation efficiencies, the two FSK signals have different modulation depths, hence, the different spectral widths of the signals observed in the figure. An optical bandpass filter is used to remove the original, nondesired wavelength, before launching the signal again into another 40-km-long dispersion compensated fiber link (40 km of SMF and 7 km of DCF). After transmission, both payload and label are detected as shown in Fig. 2, inset (b), showing clear and open eye diagrams. In the eye diagram of the FSK label, the effect of the intensity modulated signal can be observed on the "one" level as a superimposed set of intensity levels at 10 Gb/s [lower eye diagram of Fig. 2, inset (b)].

Fig. 3 shows the measured bit-error-rate (BER) performance as a function of the average received optical power. For the IM receiver, the received optical power level yielding a BER of $10^{-9}$ was measured to be $-28$ dBm. Therefore, only 0.5-dB power penalty is measured for the IM payload after two-hop transmission including label swapping. As the label is generated by two different FSK sources, one cannot directly compare the FSK performance before and after label swapping. However, the FSK-modulated signal suffers a higher power penalty of approximately 2 dB due to transmission over the second span. This is attributed to imperfect dispersion compensation at this wavelength, which is critical with tone spacing as large as 10 GHz, as well as crosstalk from the IM payload due to nonlinear cou-
pling in the fibers. For comparison, the power penalty incurred for FSK label insertion in the same MZI had been measured to be 0.5 dB, as reported in [5]. Although the FSK performance suffers an average of 2-dB power penalty in each span, including the wavelength conversion stage, this degradation does not affect the global network performance because a new label will be reinserted at each node. The IM performance demonstrates the regeneration effect due to the interferometric behavior of the SOA-MZI wavelength converter [9]. Therefore, a high level of scalability is possible by using the combined scheme.

IV. CONCLUSION

We have experimentally demonstrated, for the first time, some key functionalities of an optical label switching core router making use of the FSK/IM combined modulation scheme. Label erasure and insertion was simultaneously achieved in a single wavelength conversion stage for a 10-Gb/s IM payload and a 156-Mb/s FSK label. Successful transmission of the combined IM/FSK signal is reported over two hops of 40-km length, consisting each of a dispersion-compensated SMF link. These results demonstrate the potential for the realization of compact FSK/IM label-swapping devices based on integrated SOA-MZI wavelength converters, assisted by agile tunable lasers. Such a compact label-swapping module is a desirable key building block for future core routers in optical label switched networks.

REFERENCES