Unamplified Coherent Transmission of Net 500 Gbps/Polarization/λ for Intra-Datacenter Interconnects

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Abstract—To keep up with the growing data traffic demand, spectrally efficient coherent systems are envisioned to replace intensity modulation direct detection (IMDD) systems in short-reach intra-datacenter interconnects (DCI). In this work, we characterize and test an unamplified coherent transmission system employing a C-band thin-film lithium niobate (TFLN) in-phase quadrature modulator (IQM) that has 65 GHz 6-dB electro-optic bandwidth and 1.25 V half-wave voltage ($V_\pi$). We demonstrate the transmission of 128 (124) Gbaud 32QAM over 2 (10) km on a single polarization with 2.5 $V_{pp}$ drive signals below the 20% overhead (OH) soft-decision forward error correction (SD-FEC) BER threshold of $2.4 \times 10^{-2}$, corresponding to a net rate of 533 (516) Gbps. We evaluate and discuss the digital signal processing (DSP) requirements. Our results and analysis show the potential of shifting to coherent systems for high-capacity short-reach links below 10 km.

Index Terms—Optical interconnects, coherent communication, thin-film lithium niobate, intra-datacenter interconnects.

I. INTRODUCTION

The growing deployment of cloud-based services, augmented reality applications, and high-definition streaming platforms is driving an exponential increase in data traffic, which mandates a proportional growth in the intra-DC and DCI transport capacities [1]. Although IMDD systems are standardized for short-reach applications (< 10 km) at 200 Gbps/λ [2], their capacity is stretched to its limits. Looking ahead, the available devices’ performance alludes that IMDD systems cannot support 400G/λ for DCI reach.

To date, there have been few demonstrations of IMDD systems operating at net 300-350 Gbps/λ [3], [4], [5], [6], [7]. However, achieving higher capacities requires employing a higher PAM order than PAM8 or operating at symbol rates beyond 140 Gbaud, which is very challenging with the existing RF components and electro-optic modulators [8]. Therefore, a paradigm shift towards coherent systems for high-speed short-reach links is envisioned [9], [10], [11]. Coherent systems achieve higher data rate capacities because of their higher spectral efficiency at the same symbol rates, which comes at the expense of added DSP complexity and hardware overhead. The developments in ASIC design and fabrication ease the inclusion of the extra DSP blocks of coherent systems. Considering the 7 and 5 nm technology nodes, the ASIC power consumption of coherent and IMDD systems are comparable for short-reach applications (< 2 km) with negligible difference at 5 nm [12]. Besides, a comparison between 400G coherent transceivers and 4× 400G IMDD transceivers in the intra-datacenter reach showed that coherent transceiver modules achieve a higher optical power budget (achievable optical path loss) at similar ASIC power consumption [13]. Therefore, the specifications of next-generation short-reach coherent transceivers are being studied to ensure that the power envelope is competitive versus IMDD solutions [11]. Although coherent receivers offer higher detection sensitivity because of the mixing of the signal with local oscillator (LO), operating without optical amplification mandates reducing the link overall optical loss. A low loss electro-optic modulator with a low $V_\pi$ (for low modulation loss) is necessary to maintain the optical power at detectable levels even in the absence of transimpedance amplifiers (TIAs), as in this work. High bandwidth electro-optic modulators exist on different material systems, including lithium niobate (LiNbO3), gallium arsenide (GaAs), indium phosphide (InP), and silicon (Si). However, thin-film lithium niobate (TFLN) modulators stand as a promising candidate for unamplified coherent systems because of their very low optical propagation loss (< 0.7 dB/cm), enabling long devices with low $V_\pi$, while maintaining high bandwidths due to the low RF loss [14], [15].

This work evaluates the transmission performance of a C-band unamplified coherent system employing a high-bandwidth TFLN IQM and TIA-free PIN photodiodes over short distances (2 to 10 km). We analyze the driving voltage and DSP requirements for optimum performance. We experimentally demonstrate the transmission of 124 Gbaud 32QAM on a single polarization over 10 km of standard single-mode fiber (SSMF) with 2.5 $V_{pp}$ drive signals below the $2.4 \times 10^{-2}$ SD-FEC BER threshold, corresponding to a net rate of 516 Gbps. Moreover, we transmit 124 Gbaud 16QAM over 10 km below the $3.8 \times 10^{-3}$ hard-decision (HD)-FEC BER threshold, which corresponds to 465 Gbps net rate and is aligned with the envisioned 800G LR1 standard [16]. Our results support the promise of practical unamplified coherent systems with data rates beyond 1 Tbps/λ over the intra-DCI reach with standard polarization division multiplexing and currently available electronics analog bandwidths.
II. IQM CHARACTERIZATION AND EXPERIMENTAL SETUP

The experimental setup and DSP routines employed in this work are presented in Fig. 1. The structure follows the conventional coherent transmission systems architecture. At the transmitter, we generate the QAM symbols from a random binary sequence. Due to the higher number of levels and sensitivity to non-linearity, we apply non-linear pre-distortion (NLPD) on the 32QAM symbols using a 3-symbol non-linear lookup table (NLLUT) [17]. The complex signal is up-sampled and shaped with a root-raised cosine (RRC) filter. Then, the In-phase (real) and quadrature (imaginary) components of the signal are filtered with the pre-compensation filters depicted in the inset of Fig. 1. These digital filters pre-compensate the frequency response of the arbitrary waveform generator (AWG) channel and the RF amplifier up to 70 GHz. The 10 dB point is around 60 GHz; thus, the RRC filter roll-off factor ($\alpha$) is set to limit the signal bandwidth to 60 GHz for symbol rates under 120 Gbaud. The I and Q signals are clipped to limit their peak-to-average power ratio (PAPR) before loading the signals to the AWG running at 256 GSa/s. The observed optimum PAPR of the digital signal is $\sim$9 dB. The AWG output is amplified using a matched pair of 60 GHz 22-dB gain RF amplifiers (SHF804b), which drives the TFLN IQM using a GSG-GSG 67 GHz RF probe, as shown in the inset of Fig. 2(a). The IQM is optically connected through vertical coplanar waveguide electrodes and on-chip termination close to minimum transmission (null) for the children MZMs and to quadrature for the parent MZM. The measured small-signal electro-optic (EO) frequency response ($S_{21}$) of a MZM identical to those used in the IQM is shown in Fig. 2(a). The characteristic slow roll-off response of TFLN MZMs is observed with a 3-dB bandwidth of 24 GHz and 6-dB bandwidth of 65 GHz. Fig. 2(b) shows the measured RF $V_x$ at different frequencies. Each data point is extrapolated from DC to 100 GHz using the measured EO $S_{21}$ response. The measured low-MHz $V_x$ is 1.25 V that increases to $\sim$3 V at 60 GHz.

III. TRANSMISSION RESULTS

The summary of the transmission experiment results is presented in Fig. 3(a). On a single polarization, we transmit 128 (124) Gbaud 16QAM over 2 (10) km under the 6.7% OH SD-FEC BER threshold of $3.8 \times 10^{-3}$, which represents a net rate of 480 (465) Gbps. Adopting a higher FEC threshold, we demonstrate the transmission of 128 (124) Gbaud 32QAM over 2 (10) km at a BER below the $2.4 \times 10^{-2}$ threshold of the 20% OH SD-FEC, corresponding to a net
rate of 533 (516) Gbps. The BER versus the transmission distance of 112/128 Gbaud 16QAM and 32QAM signals is given in Fig. 3(d). After compensating the CD, the degradation in transmission performance from 2 km to 10 km arises from the ~1.5 dB extra fiber loss, which reduces the received optical power (ROP) in the absence of optical amplification. Fig. 3(b) shows the BER dependency on the driving voltage for 128 Gbaud signals transmitted over 2 km of SSMF. The observed optimum drive voltage is 2.5 Vpp. The non-linearity stemming from the RF amplifier and IQM transfer function dominates the analog-to-digital converter (ADC) noise beyond 2.5 Vpp, which degrades the BER performance. Fig. 3(g) shows the output optical power of the IQM launched into the fiber versus the driving voltage and the modulation depth (M_D = Vpp/2Vπ), assuming an RF V_π of 3.25 V (64 GHz), besides the calculated non-linear compression arising from only the IQM transfer function (C_{IQM} = -20 \log_{10} (\text{sinc}(\pi M_0/2)), as defined in [19]. Considering only the IQM non-linear transfer function, the optimum modulation depth is between 0.5 and 0.6, which addresses the tradeoff between modulation loss and nonlinear compression [19]. However, the employed RF amplifier 1 dB compression point is 2.5 Vpp, which increases the transmitted signal non-linearity and dedicates operating at a lower modulation depth. At 2.5 Vpp, the launch optical power (LOP) into the fiber is ~9 dBm. The optical spectra of 128 Gbaud 32QAM signals as a function of the drive voltage are shown in Fig. 3(c) at 0.03 nm resolution. The considerable carrier leakage comes from the modest extinction ratio of the child MZMs (~20 dB). The BER sensitivity to the received optical power (ROP) at 128 Gbaud after 2 km fiber transmission is depicted in Fig. 3(e), the BER degrades rapidly with the ROP as the system is limited by the receiver sensitivity and the ADC noise. Replacing the vertical grating couplers (5.5 dB/facet) with edge couplers (2.5 dB/facet) shall increase the ROP by 6 dB, which will increase the SNR and improve the transmission performance considerably. Considering the 128 Gbaud 32QAM signal, a 1 dB ROP gain is observed at the SD-FEC threshold when NLPD is employed. Although our experimental setup does not include TIAs after the BPDs, it detects signals below ~10 dBm owing to mixing with the LO and the higher detection sensitivity of coherent receivers. Fig. 3(f) plots the received RF spectra at different symbol rates. The 128 Gbaud signal experiences ~7 dB drop at 60 GHz, which corresponds to the combined frequency response of the RF probes, TFLN IQM, and BPDs, and requires large number of MIMO taps for proper equalization. Fig. 3(h) shows the constellations of 128 Gbaud 16QAM and 32QAM after 10 km.

Employing an edge-coupled IQM will save an extra 6 dB of optical power, while a DP IQM will result in a 3 dB reduction in the optical power per polarization; yielding a net 3 dB improvement in the power budget per polarization. This supports the potential of extending our results to dual polarization and realizing net 1 Tbps/polarization.

It is yet debatable whether to employ O-band or C-band lasers in such short-reach unamplified coherent systems. In the O-band, the impact of CD is negligible; however, the fiber loss is slightly higher (0.35 dB/km) compared to the C-band (0.2 dB/km). Moreover, the O-band optical hybrids and BPDs are commercially available, but not as mature as the C-band components. Thus, the primary drawback of operating in the C-band is the need to digitally compensate for the CD, which increases the ASIC power consumption [9], [10]. For 2 km reach, the accumulated CD is adequately low that it does not require a dedicated DSP block for compensation [9], [20]. In this work, we adopted the conventional time-domain finite impulse response (FIR) CD compensation filter [21]. For short-reach applications up to 10 km, compensating the CD in the time domain is advantageous compared to the frequency domain equalization (FED). Because it requires modest number of filter taps (less than 100), which is computationally less exhausting compared to the computation of the fast Fourier transform (FFT). Fig. 4(a) shows the BER sensitivity to the length of the MIMO filters for 128 Gbaud
In this work, the potential of unamplified coherent transmission systems for high-speed intra-DC links and campus interconnects with capacities exceeding net 1 Tbps/λ with dual-polarization implementation, and using current electronics capabilities.

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