40-Gb/s TDM-PON Downstream Link With Low-Cost EML Transmitter and APD-Based Electrical Duobinary Receiver

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Abstract—We report a cost-effective 40-Gb/s time-division multiplexing passive optical network (TDM-PON) downstream link using 3-level electrical duobinary (EDB) modulation. The transmitter consists of a compact electroabsorption-modulated laser (EML) module. The receiver contains an avalanche photodiode (APD) packaged with a transimpedance amplifier (TIA), with digitally adjustable gain and bandwidth, followed by a duobinary decoder. Real-time eye diagram and bit-error rate (BER) measurements were performed. At a pre-forward error correction (FEC) BER of 10^{-3} , a power budget of 23.6 dB in back-to-back conditions is demonstrated. For a dispersion range of -215 ps/nm to 128 ps/nm, the power penalty does not exceed 3 dB.

Index Terms—passive optical network, TDM-PON, electrical duobinary

I. INTRODUCTION

THE Full Service Access Network group [1] has decided that Next-Generation Passive Optical Network 2 (NG-PON2) will be a time- and wavelength-division multiplexing passive optical network (TWDM-PON) wherein four or eight 10-Gb/s streams are stacked at different wavelengths [2]. The choice for abandoning the single-wavelength evolutionary path in favor of TWDM-PON was motivated by the foreseen technology limitations at that time; higher serial rate timedivision multiplexing passive optical networks (TDM-PONs) were deemed not cost-effective [3].

However, as the demand for broadband services continued to rise, the research community has demonstrated the feasibility of serial rates beyond 10 Gb/s, showing its potential

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Color versions of one or more of the figures in this letter are available online at http://ieeexplore.ieee.org. Digital Object Identifier XX.XXXX/JLT.201X.XXXXXX as a per-wavelength upgrade path for NG-PON2 [3]–[11]. Furthermore, the IEEE has not yet settled on the architecture for Next Generation Ethernet Passive Optical Network (NG-EPON); both single-wavelength TDM-PON and TWDM-PON are still under consideration as viable candidates [12], [13].

The main challenges to overcome when increasing the serial data rate beyond 10 Gb/s are decreased tolerance to chromatic dispersion (CD) and increased bandwidth requirements on the optical and electrical components, resulting in a reduced optical power budget, fiber reach and higher overall system cost [14]. These challenges are adressed by advanced modulation formats beyond non-return-to-zero (NRZ); electrical duobinary (EDB), optical duobinary (ODB) and 4-level pulse-amplitude modulation (PAM-4). In the case of EDB, NRZ is electrically low-pass filtered by the transmitter and/or receiver yielding a 3-level signal at the receiver output. ODB, on the other hand, requires modulating both optical amplitude and phase by means of a Mach-Zehnder Modulator (MZM), giving rise to an NRZ signal at the photodetector output. EDB, ODB, and PAM-4 are strong candidates for high serial rate passive optical networks due to their relative simplicity and improved CD tolerance with respect to NRZ. Furthermore, EDB and PAM-4 permit the use of low-bandwidth components [13].

We already demonstrated EDB detection in a 25 Gb/s TDM-PON upstream link using a low-cost burst-mode receiver [15] at the optical line terminal (OLT). This was later extended in [8], which also demonstrated 50-Gb/s EDB transmission in the downstream direction. The OLT transmitter was comprised of a MZM whose output power was boosted using a semiconductor optical amplifier (SOA), whereas the optical network unit (ONU) receiver consisted of a receiver based on a SOA-preamplified PIN photodiode, followed by a duobinary decoder.

This paper is an invited extension of our work presented in [7], wherein we presented a cost-effective 40-Gb/s singlewavelength TDM-PON downstream utilizing high-power DFB laser integrated with an EAM, henceforth denoted as DFB-EAM, in the OLT and an EDB receiver with an APD in the ONU. Real-time measurements were performed in the C-band where a loss budget margin of 20.7 dB has been achieved at 40 Gb/s in the measured dispersion range of -215 ps/nm to 128 ps/nm. To the best of our knowledge, this was the first time a 40-Gb/s TDM-PON downstream link was achieved in

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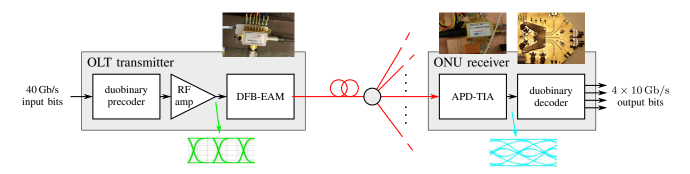


Fig. 1. A cost-effective implementation of a 40-Gb/s TDM-PON downstream link using EDB modulation: utilizing an integrated high-power DFB-EAM transmitter in the OLT and an APD-based 3-level detection receiver in the ONU.

real-time experiments utilizing low-cost components at both OLT and ONU, without any offline digital signal processing. In the present paper we report more details on the ONU receiver through additional measurements and simulations.

Section II presents the investigated low-cost 40 Gb/s downstream link and discusses the transmitter and receiver prototypes. The experimental setup and the results of bit-error rate (BER) and eye diagram measurements are presented in Section III.

II. LOW-COST 40 GB/S DOWNSTREAM TRANSMITTER AND RECEIVER PROTOTYPES

The investigated low-cost 40 Gb/s EDB downstream link is illustrated in Fig. 1. At the OLT, a compact and low-cost integrated DFB-EAM transmitter module is modulated by an on-off keying NRZ signal. Usage of EDB requires that the cascade of the transmitter electro-optical response $H_{\text{TX}}(f)$ and receiver opto-electrical response $H_{\text{RX}}(f)$ forms a baseband cosine filter, i.e.,

$$|H_{\rm TX}(f) \cdot H_{\rm RX}(f)| = \begin{cases} \cos(\pi fT), & |f| \le 1/(2T) \\ 0, & |f| > 1/(2T) \end{cases}$$
(1)

where T denotes the bit period [16]. Note that the 3-dB bandwidth of this filter is 1/(4T), which allows lower-bandwidth optoelectronic components (e.g., electroabsorption-modulated laser (EML) in the OLT and APD employed at the ONU), reducing the cost and power consumption compared to NRZ or ODB. The cosine filter response is approximated by the use of lower-bandwidth optoelectronic components, along with appropriate bandwidth selection of the transimpedance amplifier (TIA) input stage, as will be discussed in Section II-B. As such, the use of equalization in either OLT or ONU, and the corresponding increase in cost and power consumption, is avoided. Simulations indicate that the reduced bandwidth can further improve the CD tolerance and receiver sensitivity in high serial data rate downstream applications [17]. In the ONU, the intensity modulated signal enters the receiver and is converted into a 3-level EDB signal with levels -V, 0, and +V. To avoid error propagation, a precoder is placed at the transmitter which implements the function $y_k = x_k \oplus y_{k-1}$, where x_k is the k-th uncoded bit, y_k is the k-th precoded bit, and \oplus represents modulo-2 addition [16]. The precoder allows the duobinary decoder in the receiver to use symbol-by-symbol

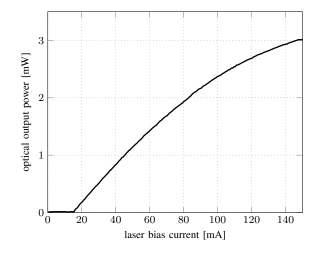


Fig. 2. EML optical output power versus laser bias current at 45 $^{\rm o}{\rm C}$ with EAM unbiased.

decision [16]; the levels $\pm V$ correspond to a 1-bit whereas the level 0 corresponds to a 0-bit.

A. OLT transmitter

The transmitter module is an EML based on an InGaAsP DFB-EAM fabricated using the butt-joint approach, where the EAM is obtained by epitaxial regrowth and the DFB and EAM structures can be independently optimized [18]. The device was optimized for high output power at 45 °C, resulting in a low power consumption of the thermoelectric cooler. The output power is an important metric of the laser as it needs to overcome the insertion loss of the EAM, while fulfilling the power budget requirements.

Fig. 2 shows the optical output power of the EML versus the laser bias current, where the EAM was left unbiased and the temperature was regulated to 45 °C. The optical power at the fiber output of the EML reaches 2.4 mW at a 100-mA drive current and can reach 3 mW when the current is increased to 145 mA. The relative transmission curves of the EAM are shown in Fig. 3 for various DFB laser currents. The static extinction ratio between 0 and -3 V is approximately 14 dB, with a modulation slope of 10 dB/V.

The whole DFB-EAM chip was integrated on a submount and installed in a butterfly package. The electro-optical frequency response and return loss of the packaged EML were

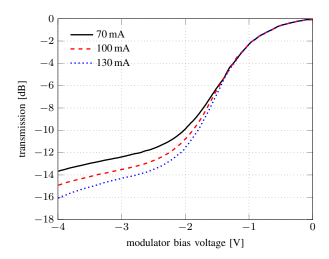


Fig. 3. Transmission curves of the EML for various laser currents.

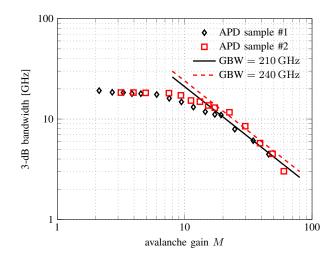


Fig. 4. APD 3-dB bandwidth versus avalanche gain M.

measured at an operating temperature of 45 °C, a DFB laser current of 70 mA, and an EAM bias voltage of -1.3 V. The normalized electro-optical frequency response has a 3-dB bandwidth exceeding 20 GHz, whereas the return loss remains lower than -10 dB up to 20 GHz.

B. ONU receiver

The ONU receiver is comprised of a linear APD-based TIA, installed in a butterfly package, followed by a 3-level EDB decoder. Due to the nature of the investigated 3-level EDB modulation scheme, a linear TIA front-end is required to preserve vertical eye openings, while providing sufficient gain to ease further signal handling in the subsequent decoder.

The photodiode is a back-side illuminated AlInAs/GaInAs APD fabricated using a highly reliable planar junction process carried out by Zn diffusion. Fig. 4 shows the high-frequency response of the APD versus avalanche gain M, while the avalanche gain M is plotted versus the APD reverse voltage V_{APD} in Fig. 5. A 3-dB bandwidth between 18 GHz and 20 GHz is achieved for avalanche gains between 2 and 8, and the extrapolated gain-bandwidth product is about 220 GHz.

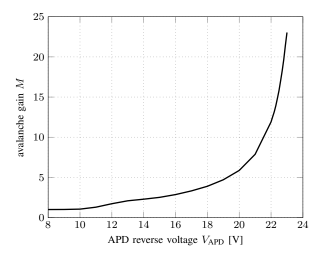


Fig. 5. APD avalanche gain M vs APD reverse voltage V_{APD} .

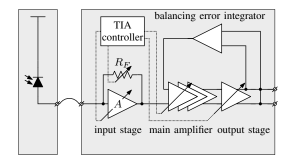


Fig. 6. TIA architecture block diagram.

Fig. 6 shows a simplified block diagram of the TIA. The datapath consists of a single-ended shunt-feedback TIA input stage, followed by a differential main amplifier and output stage. The balancing error integrator closes a feedback loop which removes the dc-offset between both output signals by adjusting the dc-voltage at the inverting input of the main amplifier. The built-in controller allows to digitally vary the gain and associated linearity of the data path, as well as its 3-dB bandwidth. The transimpedance gain and bandwidth of the input stage can be set by modifying the feedback resistor R_F and the amplifier gain A. This is discussed in detail below. Furthermore, the gain of the main amplifier and output stage can be changed as well by modifying the emitter degeneration in each stage, such that the output signal swing can be kept at a reasonable level for varying optical input powers. The TIA runs off a 2.5 V supply and consumes 150 mW. The chip was manufactured in a 0.13 µm SiGe BiCMOS process and its die micrograph is shown in Fig. 7. The total chip area is $2200 \,\mu m \times 1000 \,\mu m.$

Fig. 8 shows a simplified circuit diagram of the TIA input stage. The design is a shunt-shunt feedback amplifier, based on [19], and features a variable feedback resistor R_F and emitter degeneration resistor R_E in order to manipulate the transimpedance gain as well as the bandwidth of the input stage. This enables optimization of the TIA for either NRZ or EDB reception. Both variable resistors are implemented as nchannel metal-oxide-semiconductor transistor arrays biased in

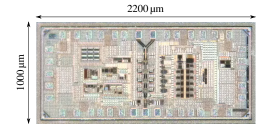


Fig. 7. Die micrograph of the TIA.

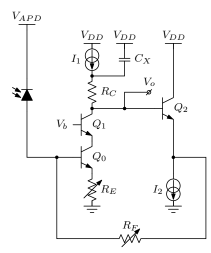


Fig. 8. Simplified circuit diagram of the transimpedance input stage.

the linear region. As such, they can be controlled digitally by selectively enabling individual transistors: $R_F = 1.1 \,\mathrm{k}\Omega/N$ with $N = 1, 2, \dots 16$ and $R_E = 24 \,\Omega/M$ with $M = 1, 2, \dots 16$. The forward path consists of a common-emitter amplifier where Q_0 is degenerated by R_E which controls the voltage gain of said amplifier. Current source I_1 provides a supply-independent bias current to the amplifier and is decoupled by capacitor C_X which is dimensioned such that the current source is effectively short-circuited for the frequencies of interest [19].

The transimpedance gain is in large part controlled by the feedback resistor R_F . However, R_F also affects the dominant pole in the loop gain, which can be counteracted by modifying the voltage gain of the common-emitter amplifier by means of R_E . As the dominant pole is increased and approaches the non-dominant poles, the phase margin is reduced, the closed loop transfer function exhibits peaking and can eventually become unstable. This is illustrated in Fig. 9 which shows a contour plot of the transimpedance gain and 3-dB bandwidth, obtained using AC analysis simulations on the input stage. The portion of the (R_F, R_E) space for which the peaking was larger than 1 dB is also annotated in the figure. As indicated by Fig. 9, the TIA input stage supports a wide range of transimpedance gains $(150 \Omega \text{ to } 300 \Omega \text{ for a } 20 \text{ GHz } 3\text{-dB})$ bandwidth) and 3-dB bandwidths (wider than the range from 10 GHz to 30 GHz for a 200 Ω transimpedance gain).

The EDB decoder [20] combines a 3-level signal decoding function and a $1 \div 4$ deserializer. The TIA output signal is compared to two configurable threshold levels. The two comparator outputs are then processed by a high-speed XOR gate

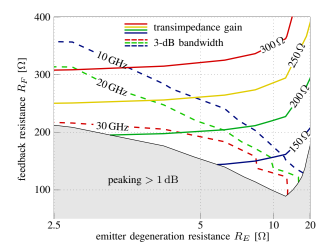


Fig. 9. Contour plot of the TIA input stage transimpedance and 3-dB bandwidth versus feedback resistance R_F and emitter degeneration resistance R_E .

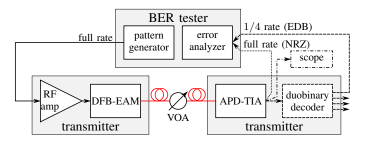


Fig. 10. Experimental setup for BER and eye diagram measurements. For EDB BER measurements (dashed lines), the differential TIA outputs are connected to the duobinary decoder, of which one 1/4 rate output is connected to the error analyzer. NRZ BER measurements (dotted lines) directly connect the differential TIA outputs to the error analyzer. For eye diagram measurements (dash-dot lines), the differential TIA outputs are directly connected to an oscilloscope.

and deserialized into 4 outputs for interfacing with lower-speed off-chip components, e.g., field-programmable gate arrays.

III. EXPERIMENTAL SETUP AND RESULTS

In this section, we present BER and eye diagram measurement results for both EDB and NRZ modulation formats. Figure 10 depicts the experimental setup used for these measurements. The transmitter was driven by a $2^7 - 1$ pseudorandom binary sequence (PRBS) full-rate NRZ signal originating from a pattern generator. The DFB laser current was set to 150 mA, whereas the EAM was biased with a voltage of -1.55 V. With a thermoelectric cooler regulating the EML temperature at 25 °C, the average transmitted optical output power was 4 dBm at a central wavelength of 1557 nm. The extinction ratio was approximately 13 dB. The modulated light passes through a variable optical attenuator and finally reaches the APD through the pigtail connector on the receiver module. The APD was biased with a reverse voltage of $V_{APD} = 21 \text{ V}$. For EDB BER measurements, the differential TIA outputs were connected to the duobinary decoder, which fed one of its four demultiplexed 1/4-rate outputs to the error analyzer. For NRZ BER measurements, on the other hand, the duobinary decoder was omitted and the differential TIA outputs were

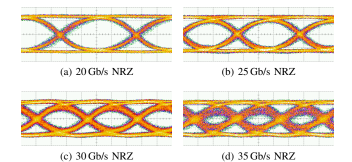


Fig. 11. Measured eye diagrams of the differential TIA output voltage in back-to-back conditions for (a) 20 Gb/s, (b) 25 Gb/s, (c) 30 Gb/s, and (d) 35 Gb/s NRZ.

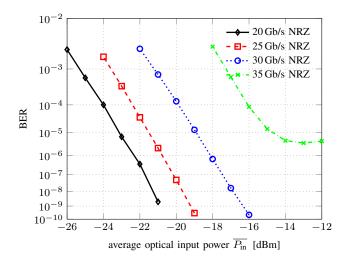


Fig. 12. Measured NRZ BER curves in back-to-back conditions for 20 Gb/s, 25 Gb/s, 30 Gb/s and 35 Gb/s.

directly connected to error analyzer. Finally, eye diagrams were measured by connecting the differential TIA outputs directly to an oscilloscope. To compare the performance of NRZ and EDB, the TIA settings were optimized for the corresponding modulation scheme. Note from Fig. 10 that the duobinary precoder is omitted from the experimental setup, not only when using the NRZ modulation format, but also in the case of EDB; this is because the precoder operating on the PRBS signal yields a delayed version of the PRBS signal [20]. As such, the precoder can be simply removed when using PRBS data [4]–[8], [20].

Fig. 11 shows the eye diagrams obtained for NRZ signaling rates from 20 Gb/s to 35 Gb/s, whereas Fig. 12 presents the corresponding BERs, measured at the TIA output, versus the average received optical power. The NRZ eye diagrams for bit rates up to 30 Gb/s show sufficient horizontal and vertical eye opening. For 35 Gb/s, however, the bandwidth of the receiver is insufficient, resulting in considerable intersymbol interference reducing the eye opening. This is also observed in the 35 Gb/s BER curve in Fig. 12, showing a deteriorated sensitivity of -17.3 dBm at the pre-forward error correction (FEC) BER threshold of 10^{-3} as well as a BER floor slightly below 10^{-5} .

Fig. 13 shows the measured 40 Gb/s 3-level EDB eye diagram of the differential TIA output voltage, exhibiting

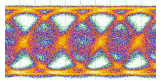


Fig. 13. Measured eye diagram of the differential TIA output voltage in back-to-back conditions for 40 Gb/s EDB.

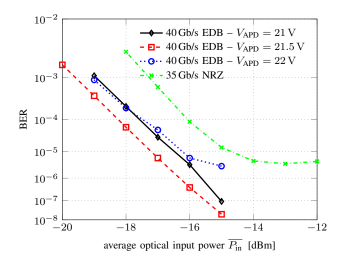


Fig. 14. Measured 40 Gb/s EDB BER curves in back-to-back conditions for different APD voltages.

sufficient opening in both eyes. The effect of the APD reverse voltage V_{APD} and consequently the avalanche gain M was investigated by measuring the BER curves for $V_{APD} = 21 \text{ V}$, 21.5 V and 22 V. These curves, along with the BER curve for 35 Gb/s NRZ are shown in Fig. 14. The best EDB sensitivity is obtained for $V_{APD} = 21.5 \text{ V}$, yielding a BER = 10^{-3} pre-FEC sensitivity of -19.6 dBm; this constitutes a 2.3 dB improvement with respect to 35 Gb/s NRZ transmission. Further increasing the APD bias voltage reduces the receiver bandwidth, introducing more intersymbol interference resulting in a deteriorated sensitivity. With the EDB sensitivity at -19.6 dBm and the transmitter average launched output power at 4 dBm, the power budget equals 23.6 dB in back-to-back conditions.

Next, we have evaluated the 40 Gb/s 3-level EDB link as a function of dispersion. The measured power penalties versus various dispersion values are shown in Fig. 15 together with simulated results for 40 Gb/s NRZ and EDB obtained in [17]. The positive dispersion points were measured with various lengths of standard single-mode fiber (SSMF), while the negative dispersion points were measured with a tunable dispersion emulator. We also cross-checked the results of positive dispersion using both the SSMF and the dispersion emulator, and both measurements gave comparable power penalty. The resulting maximal power penalty compared to back-toback conditions was $2.9 \, dB$ in the range from $-215 \, ps/nm$ to 128 ps/nm. Hence, with appropriate dispersion compensation, the proposed EDB TDM-PON downstream link supports a differential reach of 20 km SSMF (assuming a dispersion value of 17 ps/(nm km)) and a 20.7 dB power budget. As such, it meets

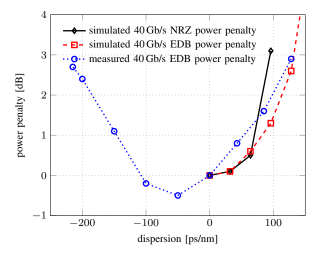


Fig. 15. Measured 40 Gb/s EDB power penalty due to chromatic dispersion compared with simulation results for 40 Gb/s NRZ and EDB.

the legacy power budget and differential reach requirements of Gigabit-capable Passive Optical Network (GPON) class A [21] and 10 Gb/s Ethernet Passive Optical Network (10G-EPON) classes PRX10 and PR10 [22].

IV. CONCLUSIONS

We have investigated a low-cost 40 Gb/s TDM-PON downstream link using EDB modulation. At the OLT, the transmitter is comprised of a DFB-EAM modulated by an NRZ signal. The ONU receiver consists of an APD-based TIA followed by a 3-level duobinary decoder. The TIA transimpedance gain and associated linearity as well as its bandwidth can be digitally varied, enabling optimization for either NRZ or EDB reception. For the first time, real-time measurements using 40 Gb/s downstream EDB transmission were performed with compact and low-cost components in both the OLT and ONU. A high power budget of 23.6 dB has been achieved in back-toback conditions. The measured power penalty remained below 3 dB for the dispersion range from -215 ps/nm to 128 ps/nm.

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