Monolithically integrated dual-output DEML for full duplex DPSK-ASK and DPSK-SSB ONU for ultra-dense channel spaced access network

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Abstract—Ultra dense access network draws people’s attention recently; however, until now it is difficult to implement it commercially owing to cost, footprint, and the traditional complexity of coherent receiver. Single laser based ONU provides a potential system for simplifying the ONU. Here we show a 2.5 Gb/s/user bidirectional transmission with 5 GHz channel spacing between uplink and downlink for UDWDM. A monolithic integration on dual output DEML based ONU for ‘λ-to-the-user’ network is demonstrated. Furthermore, bidirectional DPSK-ASK and DPSK-SSB transmission with low-footprint, monolithically integrated DEML at ONU are also tested.

Index Terms—Dual output DEML, monolithically integrated chip, ultra dense access network, full duplex, low footprint ONU.

I. INTRODUCTION

In order to adapt the future network for 5G Infrastructure Public Private Partnership (5G-PPP), the optical communications, in particular optical access network, requires to be refreshed [1]. Compared with the standard 10-Gigabit-Capable Passive Optical Network (XG Pon) [2] and Next-Generation Passive Optical Network 2 (NGPON2) networks [3-5], ultra dense wavelength division multiplexed passive optical network (UDWDM-PON) [1,6] has the advantages of increased capacity per user and more number of the wavelength, providing a promising option of ‘each user one wavelength’. Hence, the UDWDM-PON becomes one candidate for next generation PONs, such as NGPON3. The key characteristics of a UDWDM-based system are well beyond current and other future-planned PON based systems, and the key enabler is coherent detection for the function of wavelength selectivity instead of optical filtering.

Recently, colorless optical network unit (ONU) is applied with wavelength reusing scheme [9,10] and seeding techniques [11,12] with an optical multiplexing element. Differently, single laser based ONU [1,7,8] could be also one solution for ONU, which increases the power budget for UD WDM-PON and shares the same optical source both for downstream and upstream as shown in Fig. 1(a), as downlink’s local oscillator laser (LO) and uplink’s carrier, respectively. The UD WDM-PON scenario for single integrated laser based ONU is shown in Fig. 1(a), and a 12.5 GHz ultra-dense channel spacing spectrum is shown in Fig. 1(b).

The ONU’s footprint for next generation ultra-dense access networks is a vital factor to be considered [1,7]. Unlike the traditional large footprint LiNBO3 m ach-zehnder architecture, monolithic integration on InP is a way to lower footprint, consumption, and to facilitate the design of complex photonic circuits with multiple functions [13].

In recent years, integrated photonics components are available for WDM-PON [1,7], such as reflective semiconductor optical amplifiers (RSOA) [10,14], binary phase shift keying electro-absorption modulated laser (BPSK-EML) [13], and dual electro-absorption modulated laser (DEML) [15]. In order to simplify the ONU with integrated components and extend this application for UD WDM-PON with coherent detection, the single integrated transmitter based ONU is desired.

We have demonstrate for the first time the DEML as dual-output integrated chip for UD WDM-PON in [16]. Here is an extended version of [16]. In this work, a 2.5 Gb/s differentially phase shift keying-amplitude shift keying (DPSK-ASK) and DPSK-single side band (DPSK-SSB) full duplex transmission using single integrated transmitter at ONU with heterodyne detection are tested; furthermore, the receiver at ONU uses only...
one photo detector and achieves a high sensitivity both at ONU and optical line terminal (OLT). All above gives evidence for supporting the new effective structure with single integrated DEML at ONU for ultra-dense channel spaced network. The paper is organized as follows. In section II, the dual output DEML is described. The full duplex transmission experiment is defined in section III. The bidirectional DPSK-ASK system is shown in section IV. In section V, a full duplex DPSK-SSB system is presented. Finally, we summarize the work in section VI.

II. DESCRIPTION OF DUAL-OUTPUT DEML

The dual-output DEML is based on AlGaInAs-QW (quantum well) material for its large electronic confinement providing enhanced electro-absorption properties and reduced thermal carrier leakage; it emits in C-band at a wavelength of 1537 nm. The same active layer is used for both laser (DFB) and modulator (EAM) sections. The length of the DFB and EAM sections are around 470 $\mu$m and 75 $\mu$m respectively. A schematic representation of DEML chip is shown in Fig. 2(a). The III-V epitaxial layers are grown on an InP substrate. Its intrinsic layer contains an AlGaInAs multiple-QW (MQW) stack sandwiched by two separate confinement heterostructures (SCH) [17]. The EAM is implemented by using a pin diode structure with the active MQW located inside the intrinsic layer.

![Fig. 1:](image1.png) (a) The application scenario for single laser based ONU for UDWDM-PON. (Rx: receiver, Mod: modulator, Ds: downstream, Us: upstream); (b) The spectrum spacing of 12.5 GHz access network.

![Fig. 2:](image2.png) (a) side-view of DEML (b) assembled 2-output-DEML

The bias applied to the pin diode adjusts the electrical field in the MQW region and results in the change of optical absorption due to the quantum-confined stark effect (QCSE). In addition, the waveguide is selectively buried with a tandem layer of semi-insulating InP. The semi-insulating buried structure assures low EAM capacitance and low thermal resistance of the laser [18,19].

The DEML chip (size 0.25 mm × 0.5 mm) is on a sub-mount (size 2 mm×6 mm×0.5 mm), and RF data access ceramics for DFB and EAM are shown in Fig. 2(b). The assembled setup shown includes two lensed fiber at the both sides, one for EAM and another for DFB. A temperature sensor is placed beside of the chip. The DEML provides two output: one is the DFB output (back facet), another one for EAM output (front facet). Both the DFB and the EAM have resistors (REAM and RDFB) of 50 $\Omega$ for effective matched impedance.

In order to modulate the EAM, we firstly measured the characteristics of the DEML in the front facet. A low-coupling-loss lensed fiber is used for the front facet of the chip. As shown in the Fig. 3, the DFB has a threshold as low as 11 mA, the coupled power can reach as high as 3.2 mW when DFB launched at 100 mA thanks to the benefit of low-coupling-loss. DFB is operated at 70 mA, a balanced value of temperature stability, maximum bandwidth and output power. From Fig. 3, the bias condition of -2.4 V (linear region) is chosen, providing -1 dBm output power.
II. SYSTEM SETUP

The architecture of the proposed ultra-dense access network is shown in Fig. 4. The OLT consists of several UDWDM transceivers coupled, and each transceiver corresponds one ONU. The transceiver at OLT shares the same optical source for transmitter and coherent receiver. The signal are firstly generated from OLT, then after transmission over the feeder fiber, a power splitter distributes all wavelengths to the ONUs; heterodyne detection takes the benefits of the high sensitivity and the fine selection for the wavelength. Monolithically integrated dual-output-DEML is used both for the downstream’s LO and upstream’s optical source, which shows a super simplified ONU. The whole access network is suitable for 12.5 GHz channel spaced transparent network, not requiring optical filtering to select the wavelength for each ONU, thus being compatible with currently deployed PON distribution networks [20-22]. The polarization controller at ONU can be removed by following ways, such as the proposed common polarization scrambler [22], traditional polarization controller or using diversity.

At OLT, an external cavity laser (ECL) emitting at around 1537 nm, is split with a coupler, serving the optical power both for downstream’s modulator and upstream’s LO.

For the downstream, a total of $2^{18}$ bits consisting of non-return to zero (NRZ) binary sequences are differentially encoded and modulate the phase modulator at 2.5 Gb/s. The electrical data is amplified before modulation to obtain 180° phase variations, obtaining a DPSK signal. The optical distribution network is composed of a 50 km standard single mode fiber (SSMF) and splitter. The DFB section of the integrated DEML is employed at ONU, and is tuned at 5 GHz shifted against the downstream carrier, which provides an intermediate frequency to perform the DPSK heterodyne detection.

The uplink transmission uses the same DFB as the optical carrier, but modulates the EAM section generating ASK optical signal. A 2.5 Gb/s NRZ data is generated and operated in the EAM section. After the distribution network, at the OLT the upstream signal is coherently detected using heterodyne detection with a single PD.

For the experiments, firstly the DPSK and differential demodulation for downstream, and enveloped demodulation ASK for upstream are tested. Then SSB for upstream, and DPSK for downstream bidirectional transmission are also obtained.

Fig. 4: Monolithically integrated dual-output-DEML based ONU for 2.5 Gb/s bidirectional coherent UDWDM-PON (ODN: optical distribution network)
IV. BIDIRECTIONAL DPSK-ASK TRANSMISSION

A. Unidirectional transmission for DPSK downstream

The LiNbO$_3$ phase modulator is modulated at OLT and the signal is received coherently at the ONU as shown in the experimental setup in Fig. 4.

The DFB section of the DEML has a threshold as low as 11 mA, and the back facet provides -9 dBm optical power for downstream’s LO, and the limited power is restricted by the high reflection (Fig. 2(a)) from the back facet.

The bit error ratio (BER) against received input power is shown in Fig. 5; the sensitivity for 2.5 Gb/s at BER=10$^{-3}$ reaches -35 dBm and -34.2 dBm for back-to-back (BtB) and 50 km transmission, respectively. The 2.5 Gb/s signal spectrum from electrical spectrum analyser (ESA) is shown in the inset.

The output power of DEML’s back facet can be increased later by reducing the reflection, and 6 dB sensitivity improvement would be expected when 0 dBm is provided, according to simulations.

B. Unidirectional transmission for ASK upstream

For transmitting data, the EAM section is modulated at the bias condition of -2.4 V with a peak-to-peak signal amplitude of 1 V. The frequency offset between the signal and the LO is 5 GHz. Negligible difference could be found between the BtB and 50 km transmission as shown in Fig. 6. The eye diagram and the signal spectrum are also shown in the inset of Fig. 6. The sensitivity reaches -40.5 dBm and -39.7 dBm for BtB and 50 km, respectively.

The LO at OLT from the ECL is 0 dBm, which is 6 dB higher than the output power from back facet of the DEML, and 9 dB higher than the LO at ONU for the downstream transmission. This explains the reason why the sensitivity is much higher than the case of downstream.

C. Full duplex DPSK-ASK transmission

Bidirectional transmission described in Fig. 4, putting downstream and upstream systems in operation simultaneously, and is also evaluated as shown in Fig. 7. The coherent ASK can allow more phase noise tolerance than coherent DPSK [23-25], which explains that the downstream presents more influences on BER floor. What is more, the LO for downstream is -9 dBm, much lower than the LO for upstream (0 dBm), which explains that the upstream performance is better than the case of downstream.

At BER=10$^{-3}$, the full duplex downstream sensitivity now reaches -34.1 dBm (BtB), and -32.4 dBm (50 km). There is 1.7 dB penalty between BtB and 50 km fiber transmission, which is 0.9 dB larger than the case of unidirectional transmission. Less than 1 dB penalty is found compared with unidirectional transmission (Fig. 5) for back-to-back, and 50 km transmission has a BER floor both from the increasing phase noise and the backscattering effects.

The upstream transmission, the sensitivity reaches -39.8 dBm and -38 dBm for BtB and 50 km transmission, respectively. Compared with unidirectional case, there is 0.7 dB and 1.7 dB penalty for BtB and 50 km at BER=10$^{-3}$; the backscattering at the overlapping spectrum slightly degrades the performance especially for the full duplex 50 km transmission.

The results show the successfully transmission with 5 GHz channel spacing for downstream and upstream. The optical spectrum is detected using a high resolution optical spectrum analyser as the Fig. 7(a) and the inset of Fig. 7(b), which shows a 5 GHz channel spacing between DPSK downstream and ASK upstream. The eye diagrams of downstream and upstream are shown in the inset of Fig. 7(b).
V. BIDIRECTIONAL DPSK-SSB TRANSMISSION

A. Single side band generation by DEML for upstream

As explained in the previous sections, the UDWDM-PON has the feature of ultra-narrow channel spacing, providing more users; such as 25 GHz, 12.5 GHz, or even 6.25 GHz. These ultra-narrow channel spacing requires the signal spectrum bandwidth as narrow as possible; based on this reason, the single side band has investigated in this DEML.

In order to give a proof of concept, here we firstly use a discrete-time signal, the sinusoidal signal is set as 500 MHz, and signal amplitude of 1 Vpp, 2.4 Vpp are separately provided into the EAM section. The signal spectrum are then directly captured using a high resolution optical spectrum analyzer (HR-OSA).

As shown in Fig. 8(a), the spectrum shows no single side band generation; when increasing the amplitude to 2.4 Vpp, there is single side band generation. The side band ratio is 16 dB as shown in Fig. 8(b).

Then, we apply this signal amplitude to EAM, and modulating the signal in OSSB condition. So, the EAM section is modulated at the bias condition of -2.4 V with a peak-to-peak signal amplitude of 2.4 Vpp. After fiber distribution, finally the signal is coherently detected at OLT. The frequency offset between the signal and the LO is 5 GHz. The BER performances for BtB and 50km transmission are shown in Fig. 9. The eye diagram and the signal spectrum are also shown in the inset of Fig. 9. The sensitivity reaches at -43.7 dBm, -42.4 dBm for BtB and 50km, respectively. The LO at OLT from the ECL is maintained the same as the previous condition of 0 dBm.

B. Full duplex DPSK-SSB transmission

Bidirectional transmission for DPSK-SSB presented in Fig. 3, is also evaluated as shown in Fig. 10. Similarly to the DPSK-ASK case, for full duplex transmission the coherent upstream SSB can allow more phase noise tolerance than coherent DPSK downstream, which explains that the downstream presents more influences on error floor. Besides, the LO for downstream is -9 dBm, much lower than the LO for upstream (0 dBm), which explains that the sensitivity for upstream is better than...
downstream.

For the full duplex downstream, the sensitivity for 2.5 Gb/s at BER=10^{-3} reaches -33 dBm and -31.5 dBm for BtB and 50 km transmission, respectively. Compared with unidirectional transmission (previous section IV, Fig. 5), there is only around 2 dB penalty for back-to-back, and 50 km transmission, and there is higher error floor because of the increasing phase noise and the backscattering effects.

The bidirectional upstream SSB transmission, the sensitivity reaches -42.7 dBm and -41.6 dBm for BtB and 50 km transmission, respectively. Compared with unidirectional case, there is 1 dB and 1.2 dB penalty for BtB and 50 km at BER=10^{-3}, the backscattering degrades the performance especially for the full duplex 50 km transmission.

The optical spectrum is detected using a high resolution optical spectrum analyser as the inset of Fig. 10(a), which shows a 5 GHz channel spacing between DPSK downstream and SSB upstream. The eye diagrams of downstream and upstream are shown in the inset of Fig. 10(b).

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The optical spectrum is detected using a high resolution optical spectrum analyser as the inset of Fig. 10(a), which shows a 5 GHz channel spacing between DPSK downstream and SSB upstream. The eye diagrams of downstream and upstream are shown in the inset of Fig. 10(b).

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**VI. CONCLUSION**

First demonstration with dual output DEML, and first implementation on single-integrated-chip based bidirectional UDWD-M-PON ONU. A low footprint, cost-effective ONU is demonstrated for Ultra-Dense WDM-PON, with single monolithically integrated dual-output-DEML both as the transmitter and LO. Two scenarios of 2.5 Gb/s/user DPSK-ASK and DPSK-SSB bidirectional transmission, enabling a channel spacing at 12.5 GHz between users, is tested successfully. Extremely simplified structure for both transmitter and receiver, consisting of single PD and single integrated laser chip, is used at ONU and achieves high sensitivity cost-effectively. Besides, the SSB is generated with only injecting data via EAM section, and achieve as high as 16 dB side band ratio. Furthermore, at the SSB condition, the receiver sensitivity is 2 dB better than the case of ASK condition, both for unidirectional and bidirectional transmission, mainly because of higher signal amplitude. The ice on the cake is, the SSB can allow the channel spacing increase to super-dense access network, such as 6.25 GHz spaced network including both downstream and upstream. All in all, the ONU is suitable for the future UDWDM-PON.

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**REFERENCES**


