Optical and Network Performance Analysis of XGS-PON System over Active Co-Existence PON Systems

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Abstract

We proposed an enhanced Reach Extender (RE) called Active Co-existence (ACEX) and investigate its performance with respect to XGS-PON system that co-exist with GPON and TWDM-PON system. The RE is consists of hybrid optical amplifier integrated (EDFA and SOA) with Co-existence Element (CEX) module which is installed at the Central Office (CO) together with the OLT system and act as a booster and pre-amplifier for the downstream and upstream optical signal respectively. The results show that the proposed ACEX is capable to support XGS-PON operation for a maximum distance of 35 km with 128 splitting ratio and up to 44 dB link loss.

Keywords
GPON, XGS-PON, TWDM-PON, Co-Existence Element, Active Co-Existence, Reach Extender

1. Introduction

The IP traffic is expected to grow at Compound Annual Growth Rate (CAGR) of 22% from 2015 to 2020, rapidly driven by high bandwidth demand and high-end applications and services such as High-Definition Television (HDTV) which evolves towards 4 K - 8 K resolution, Machine to Machine (M2M) communication and Internet of Everything (IoE) [1]. Due to the aggressive demand from the consumers and the need to expand the revenue by the network operators, the current optical access network should be upgraded by utilize co-existing PON technology with the Next Generation PON systems (NG-PON), capitalizing on the deployed optical distribution network (ODN) and optimizing the initial network investments.
Current Gigabit PON (GPON) technology is widely deployed by many countries in the world covering the distance up to 20 km or less with 32 splitting ratio and loss budget of 28 dB using Class B+ system [2]. XG-PON and 10 GE-PON were then initiated to satisfy the increasing traffic demands with asymmetrical transmission (10 Gbps/2.5 Gbps) as specified by ITU-T G.987 and IEEE standard 802.3. [3]. The Full Service Access Network (FSAN) community has proposed Time Wavelength Division Multiplexing-PON (TWDM-PON) as a future candidate for NG-PON2 system by assigning several wavelengths for each OLT port with dynamic wavelength and bandwidth allocation (DWBA) for its communication flow control [4]. However, the deployment of the TWDM-PON is temporarily halted by the high cost of the tunable optical transceivers. As a transition solution, 10 Gigabit Capable Symmetric Passive Optical Network (XGS-PON) is introduced to deliver 10 Gbps in both directions as well as supporting dual rate transmission [5]. The XGS-PON is compliant with major requirements of NG-PON1 to co-existing with the current deployed G-PON system and utilizing its ODN that consumed 70% of the total investment in PON deployment [6].

The minimum requirement of XGS-PON is to support fiber distance of at least 20 km and 64 splitting ratio. In order to achieve longer reach, higher capacity, larger bandwidth and more users, ITU-T proposed the use of higher power transceivers and RE [7]. Previous work has proposed inline optical reach extender which able to operate in hybrid PON system with maximum distance of 30 km and link loss budget of 31 dB [7]. An optical amplifier based GPON reach extender deployed underground and demonstrated an error free operation over 28 dB on distribution loss [10]. Another option is using an Optical-Electrical-Optical (O-E-O) as an inline RE which is located 80 km from the OLT providing 128 splitting ratio with 59 dB link loss budget [8]. However, there is no electrical power source supplied to the current ODN, and inline RE approach will increase complexity and cost. Distributed Raman amplification will prevent such problem to arise [9] but the amplifier is not optimal for 1270 nm transmission and wide amplification spectrum could interfere, thus co-existence with other PON systems is not possible.

In this paper, we propose an enhanced reach extender called Active CEX (ACEX) that is installed together with the OLT systems at the CO. The performance of XGS-PON system co-existing with the current G-PON and TWDM-PON system in a single ODN setup is investigated. We characterize the gain and Noise Figure (NF) of the ACEX, and analyze the performance of the extended XGS-PON system in terms of frame loss and throughput for various values of distances and splitting ratios.

2. Experimental Setup

2.1. ACEX Experimental Setup for PON Systems

Figure 1 shows experimental configuration consists of co-existing G-PON,
XGS-PON and TWDM-PON OLTs. The XGS-PON system utilizes 1577 nm and 1270 nm wavelengths for symmetrical 10 Gbps downstream and upstream transmission respectively.

Complete wavelength plans of the co-exist PON systems as shown in Figure 2, depicts the legacy PON (G-PON) that XGS-PON and TWDM-PON systems must be considered relative to migration and co-existence requirements.

In order to realize co-existing system, passive CEX is installed to combine all the PON systems into the same fiber link. Meanwhile the TWDM-PON system needs a Wavelength Multiplexer (WM) to stack four pairs of wavelengths that would support aggregated rates of 40 Gbps downstream and 10 Gbps upstream [6]. Each PON systems are also equipped with RE to provide longer distance and higher splitting ratio. Specifically for XGS-PON, we have developed RE using Erbium Doped Fiber Amplifier (EDFA) for the downstream and Semiconductor Optical Amplifier (SOA) for the upstream transmission. All the passive CEX, WM and RE are integrated to form ACEX as shown in Figure 1.

We also prepared a testbed for the ODN that comprised of 10 km fiber cable for the Exchange side (E-side) with a 2 × 4 optical splitter (1st stage). We vary the Distribution side (D-side) fiber cable distance from 15 to 35 km and the second stage (2nd stage) optical splitter from 1 × 4 to 1 × 32 forming maximum splitting ratio of 128.

The measurement are based on Ethernet frame loss and throughput analysis which is carried out using IXIA system on symmetrical 10 Gbps bidirectional Ethernet traffic with frame length of 1518 bytes. The throughput measurement is limited by four RJ-45 ports for Gigabit Ethernet interfaces on the Optical Network Unit (ONU) output ports which provides maximum total throughput of 4 Gbps symmetrical.

2.2. XGS PON Reach Extender

For XGS PON, we have developed bidirectional reach extender to cater the downstream and the upstream optical signal using a pair of Multi Wavelength Di-
vision Multiplexers (MWDM) as shown in Figure 3. The downstream extender is consisted of Erbium Doped Fiber Amplifier (EDFA) which operates at 1577 nm and semiconductor amplifier (SOA) at 1270 nm for the upstream transmission. The reach extender is also equipped with monitoring and controller to ease monitoring and configuration of the extender. The reach extender is located with the OLT to simplify future maintenance and maintaining the passive optical access network.

3. Result and Discussion

In this section, the results are presented into two parts. The first part is the optical performance of XGS-PON Reach Extender and the second is network performance of XGS-PON coexist with PON systems.

3.1. Optical Performance of XGS-PON Reach Extender

Figure 4 shows the optical performance in terms of Output Power (Po), Gain and Noise Figure (NF) as a function of several values of Input Power (Pin) of the incoming wavelengths, 1577 nm and 1270 nm for downstream and upstream respectively.

For downstream performance, it can be seen an amplified of incoming signal where the output power for all pump laser diode (LD) current setting was achieved. By taking the incoming input power is 0 dBm as a reference, it can be seen the output power was achieved up to 10 dBm with 10 dB gain and the NF at 8.2 dB. These values are adequate in order the signal transmitting over dB link loss to the receiving end (ONU).

The input power for upstream was set from −16 dBm to −40 dBm for all performance parameters (Po, Gain and NF) as the ACEX was placed at CO. These was an expected value range of input power from upstream (ONU) to OLT through ODN and it is also depends on the design of the network. From the results, the performance of output power and gain showed −20 dBm and 10 dB,
Figure 3. XGS-PON reach extender configuration.

Figure 4. Optical performance (a) Downstream and (b) Upstream of ACEX.
respectively. It can be noticed that the gain and NF are consistent for all values of incoming upstream signal. This is due to the fact that the upstream SOA was operating in a saturation region. For this design, the NF performance achieved between 7 dB to 9 dB.

Figure 5 shows the measurement of loss of ODN for all network design. The results shows the loss of ODN proportional to the number of splitting ratio and distance. This is due to the fact that the difference value of insertion loss contributed from splitters as well as fiber distance. In our network design, the loss contributed from ODN which was consists of CEX, several splitters, a distance of fiber and other passive components (connectors and adapters).

3.2. Network Performance of XGS-PON Reach Extender

The system performance of coexistence PON system network with ACfecX is then evaluated in throughput for both downstream and upstream. Figure 6 shows the downstream throughput as a function of splitting ratio with several distance of fiber. The splitting ratio was affected at second stage splitter (D-side) as shown in Figure 1. The throughput performance achieved 900Mbps for all type of splitting (1:16, 1:32, 1:64 and 1:128) with respective distances. It can be seen that the network throughput was affected by the distance and splitting ratio as these parameters contributed to loss in the network. In order to maintain an optimum value of network throughput, the maximum splitting ratio is 1:128 with the distance of 15 km, or up to 36.5 dB link loss.

The upstream throughput performance is depicted in Figure 7. The maximum throughput was achieved at 900 Mbps and the minimum value is 876
Mbps. For all distances with splitting ratio of 1:16, the best value of network throughput (900 Mbps) was achieved. However, it can be seen the dropped of upstream throughput when the number of splitting ratio and distance increased. As mentioned earlier, the attenuation contributed by splitting ratio and distance which was affected the signal transmitted from ONU to OLT, and therefore the
results are explained.

4. Conclusion

We demonstrated the performance of XGS-PON system performance over Active Co-existence (ACEX). From the result, the downstream throughput achieved 100% regardless distance and splitting ratio. For the upstream performance, the throughput showed 97% up to 35 km distance with the maximum splitting ratio at 32. In addition, with an optimal performance of ACEX, in terms of NF and gain, the throughput obtained 99% at the distance of 15 km with the splitting ratio at 128. The results showed that the proposed ACEX could compensate the link loss up to 43 dB. Based on the findings, the system performance is feasible solution for future upgrading of Next Generation PON systems.

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References


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