Optical OFDM Error Floor Estimation by Means of OTDR Enhanced by Front-End Optical Preamplifier

Adriana Lipovac 1,*, Vlatko Lipovac 1,*, Mirza Hamza 2 and Vedran Batoš 1

Abstract: Optical time-domain reflectometer (OTDR) enables simple identification and localization of a plethora of refractive and reflective events on a fiber link, including splices, connectors and breaks, and measuring insertion/return loss. Specifically, large enough OTDR dynamic range (DR) and thus high signal-to-noise-ratio (SNR) enable clear far-end visibility of longer fibers. We point out here that, under such conditions, the optical bit-error-rate (BER) floor is dominantly determined by reflective events that introduce significant return loss. This complements the OTDR legacy tests by appropriate optical BER floor estimation in the field. As high SNR implies inter-symbol interference as dominating error generating mechanism, we could apply the classical time-dispersion channel model for the optical BER floor determined by the root-mean-square (rms) delay spread of the actual fiber channel power-delay profile. However, as the high-SNR condition is not always fulfilled mostly due to insufficient DR, we propose here inserting a low-noise optical preamplifier as the OTDR front-end to reduce noise floor and amplify the backscattered signal. In order to verify the model for the exemplar test situation, we measured BER on the same fiber link to find very good matching between the measured BER floor values and the ones predicted from the OTDR trace.

Keywords: OTDR; BER floor; dynamic range; optical amplifier

1. Introduction

Considering test and measurement equipment used during installation and maintenance of contemporary lightwave transmission systems, optical time-domain reflectometer (OTDR) is still an outstanding fault detection and localization tool enabling simple and integral characterisation of a variety of refractive and reflective events on a fiber link, such as splices, connectors and breaks, with according measurements of insertion/return loss [1–4], Figure 1.

Basically, OTDR transmits a high-power laser light pulse into the fiber, and detects reflections from various structural irregularities along the fiber (backscatter), describing them in the power-loss-versus-distance format, i.e., expressing the time axis in distance units by inherently taking into account the speed of light in the fiber [5–8].

The main functional OTDR entities are: microprocessor, pulse trigger and generator, laser diode, optical directional coupler (ODC), detector, analog-to-digital converter (ADC) and display, Figure 1.

The test is initiated by the microprocessor executing the according instructions and sending the control signals to the pulse generator to trigger the laser. The outgoing series of laser light pulses transverses the ODC on their way into the fiber under test, whereas the reverse backscatter incoming signal is channeled by the ODC towards the detector—most often the avalanche photodiode (APD). Further on, the received signal proceeds through the ADC to the microprocessor for final analysis and display, which specifically includes statistical averaging to improve the signal-to-noise ratio (SNR), and thus enhance the
OTDR trace by displaying average power of a number of sampling points, rather than the instantaneous values, Figure 2.

![Figure 1. Optical time-domain reflectometer (OTDR) architecture and trace.](image1)

![Figure 2. Typical OTDR trace.](image2)

Actually, the small-amplitude backscatter signal returning to the OTDR includes Rayleigh scattering and Fresnel reflections as well. The Rayleigh scattering enables calculating the fiber attenuation as a function of distance, which is represented by the constantly falling part of an OTDR trace, whereas Fresnel reflection causes a strong reflection back, and so enables detection of physical events along the fiber link identifiable by spikes in OTDR trace due to connectors, mechanical splices, fiber breaks or opened connectors, Figure 3.
Non-reflective events—fusion splices and bending, and are visible as discrete drops in backscatter level, as these cause loss, but no reflection, whereas mechanical splices, connectors and cracks cause both reflection and loss.

The events’ signatures are presented in Figure 3.

Specifically, the OTDR dynamic range, defined as the difference (in dBs) between the incoming reflected backscatter signal level at the OTDR front end and the noise floor level at the far end of the fiber, also taking into account attenuation introduced by connectors, splices and splitters, determines the far-end events visibility and measurement accuracy, especially for a long-fiber. Consequently, the dynamic range should be about 5 to 8 dB larger than the maximal fiber loss measurable by the OTDR [1].

Moreover, considering the dynamic range from the bottom up perspective, the low limit of the OTDR dynamic range, i.e., the noise floor is commonly referred to as the signal value for which the SNR equals unity, observed with the longest pulse (i.e., the strongest) and the three-minutes long averaging [9].

On the other hand, in R&D, production, installation and advanced maintenance of fiber transmission systems, their end-to-end performance is mostly expressed by the bit-error-rate (BER), where specifically the residual BER (BER floor), is the ultimate irreducible lower-limit performance metrics for high-SNR conditions, when time dispersion (and consequent inter-symbol interference (ISI) remains the dominant error generating mechanism), and it is measured out-of-service, using the pseudo-random binary sequence (PRBS) generator and receiver.

Most often, single BER tester (BERT) comprising both the PRBS generator and the receiver, is used whereas the loop-back is made at the far end of the fiber.

Now, back to OTDR trace, if it exhibits enough large dynamic range and, consequently, large SNR, the fiber transmission performance—effectively the BER floor, can be regarded as being dominantly determined by fiber time dispersion, i.e., by the OTDR-identified reflective events along the fiber, Figure 4.

So, the question of interest here is: can we (reliably) estimate the fiber BER floor from the related OTDR trace in this case?

With this respect, still some (mostly older) OTDR units cannot fulfill the above-elaborated condition for residual BER estimation, due to their insufficient dynamic range.

Therefore, in this paper, we propose a simple and cost effective solution to extend the OTDR dynamic range for given laser saturation energy determined by the chosen pulse width, which is lowering the OTDR noise floor. This makes sense, as the OTDR receiver noise figure is, to a large extent, determined by the (large) one of the ODC (as of the passive

Figure 3. Various OTDR trace events’ signatures.
device) [3]—the very first block which the returning backscatter passes through before entering the detector.

![OTDR Measurement Display](image)

**Figure 4.** Dominant reflective events identified by OTDR.

Thus, we inserted a low-noise high-gain optical preamplifier as the OTDR front end, justifiably expecting that the noise figure of the series would be dominantly determined by the (lower) noise figure of such a front end, which, according to our preliminary tests in the framework of a network operator environment, enabled larger OTDR dynamic range and thus SNR, where the latter is a prerequisite for reliable OTDR aided BER floor estimation.

In Section 2, we review the relevant OTDR basic analytical model to relate the according residual BER expression to the crucial time dispersion parameter—root-mean-square (rms) delay spread of the optical channel delay profile that we consider conforming to the OTDR trace. Then, we review the model for OTDR dynamic range extension by inserting the low-noise high-gain optical amplifier (OA) as the external front end, and thus fulfil the condition for estimating the residual BER.

In Section 3, we provide the according analysis to qualify matching between the OTDR-based and directly measured BER floor values.

We present and discuss the preliminary test results, and then summarize the conclusions in Section 4.

2. Analysis

On the other hand, the orthogonal frequency-division multiplexing (OFDM) has been more and more used for long-haul optical transmission [1–3], where the real-time digital signal processing has enabled signal rates to surpass 10 Gbit/s, with high spectral efficiency and flexible network design.

2.1. OFDM BER Floor Model

As it is challenging to uniquely relate the OTDR trace events (primarily the reflective ones) to the parameter(s) determining the OFDM BER error floor under high-SNR conditions and therefore dominant time dispersion, which implies that we can apply the m-subcarrier OFDM BER floor model [10], specifically when sampling time is just upon the arrival of the first impulse of the channel impulse response [2].

So, we consider the power-delay profile as the sum of $N$ impulses with powers $A_i^2$, and delays $\tau_i$, $i = 1, 2, \ldots N$ [10].

Then the BER floor is:

$$\text{BER} \approx \frac{k_{\text{MOD}}}{2\sqrt{\pi} \cdot m} \cdot \frac{\sqrt{E[\tau^2]}}{T_s} = \frac{k_{\text{MOD}}}{2\sqrt{\pi} \cdot m} \cdot \sqrt{\frac{\sum_{i=1}^{N} A_i^2 \tau_i^2}{T_s}}$$  \hspace{1cm} (1)$$

where $\sqrt{E[\tau^2]} / T_s$ is the standard rms delay spread (normalized to the symbol time $T_s$) of the channel delay power profile (describing time dispersion), whereas the modulation
coefficient $k_{MOD}$ is given by the ratio of the symbol error rate (SER) for the M-QAM modulation to BER:

$$k_{MOD} = \frac{SER_{MOD}}{BER_{BPSK}} = \left\{ \begin{array}{ll}
2/2 = 1; & 4QAM \\
3/4 = 0.75; & 16QAM \\
3.5/6 = 0.583; & 64QAM
\end{array} \right.$$  \(2\)

However, in this paper, with no loss in (OFDM) generality, we consider simple binary transmission, and therefore adopted that $k_{MOD} = 1$, so that (1) simplifies to:

$$BER \approx 0.28 \frac{\sqrt{E[\tau^2]}}{T_s}$$  \(3\)

Furthermore, as for the contemporary transmission networks including not only fiber links but the microwave ones, too, the bit-oriented transmission performance standards have long ago been replaced with the data block-oriented ones [10], let us now derive the Block Error Ratio (BLER) from BER estimated by (3) [10,11]:

We can justifiably assume that, although the common binomial distribution statistically well describes mutually independent bit error occurrences within an $L$-bits-long data block, in this case, we consider that the appropriate error generating model should still preserve (moderate) mutual dependability among the individual bit error occurrences. This conforms to the statistical model of sampling without replacement, well described by the hypergeometric distribution of errors within an erroneous data block (containing one or more erroneous bits), which provides the following BLER vs. BER relationship [10,11]:

$$BLER(BER) \approx 1 - (1 - BER)^L$$  \(4\)

2.2. OTDR Trace as Power-Delay Profile

Now the task is to estimate BER floor from the normalized rms delay spread $\sqrt{E[\tau^2]}$ of the fiber channel power-delay profile $P_{BS}(z)$, which we consider to conform to the OTDR backscatter trace (as describing time dispersion alike).

At the observation point that is $z$ apart from the OTDR, the fiber response on the pulse (of amplitude) $P_{T1/2}(z)$, is its convolution with the fiber impulse response $h(\tau)$ of an OTDR system, where:

$$P_{BS}^{1/2}(\tau) = P_{T1/2}^{1/2}(\tau) \ast h(\tau); \tau = (2z \cdot n)/c$$  \(5\)

So, to obtain the impulse response $h(\tau)$, we need to de-convolve it from the OTDR transmitted pulse $P_{T1/2}(\tau)$, i.e., solve (5) per $h(\tau)$, which leads to [12]:

$$h(\tau) = c/2n \cdot E_I \cdot S \cdot \eta_i \cdot \exp(-2\alpha z)$$  \(6\)

where $c$, $n$, $E_i$, and $\eta_i$ are speed of light, laser energy, fiber average refractive index, and quantum efficiency of the avalanche photodiode detector, respectively, whereas $S < 1$ denotes the efficiency to confine the incident light (so only a certain part of the scattered light travels back to the OTDR), and $\alpha$ stands for fiber loss.

However, practically, for large dynamic range, we could consider the OTDR pulse (usually about 1 μs long) to be still short enough (with respect to the reciprocal OTDR receiver bandwidth)—almost as an impulse described by delta function:

$$P_T(z) = \delta(-2\alpha z)$$  \(7\)

so that (5) modifies to:

$$P_{BS}^{1/2}(z) = \delta(-2\alpha z) \ast h(z) = h(z); z = c \cdot \tau/2$$  \(8\)
This implies that the normalized power—delay profile of the fiber can be approximated by the normalized (to unity area) relative OTDR trace as [12,13]:

$$\| h(\tau) \|^2 = P_{BS}(z = c \cdot \tau / 2)$$  \hspace{1cm} (9)

2.3. OTDR Dynamic Range

As mentioned above, the dynamic range between the maximal backscattered power $P_{BS}(0)$ at the input of the fiber, and the effective noise equivalent power $NEP_{eff}$—the noise floor where SNR = 1 [9], can be presented as:

$$DR \ [dB] = [P_{BS} (0) - NEP_{eff}]$$  \hspace{1cm} (10)

The residual BER can be accurately estimated only by OTDR of sufficient $DR$ with enough margin against attenuation of not only the actual fiber, but also of connectors, splices and splitters that the testing OTDR encompasses.

The high-SNR condition fulfilled with large enough OTDR dynamic range, is basically achieved with long enough transmitted pulses, Figure 5, but these also worsen the event resolution and enlarge the attenuation dead zone, Figure 6.

![Figure 5. OTDR trace; (a) small dynamic range, (b) large dynamic range.](image)

Moreover, an OTDR trace being effectively an attenuated two-way squared response of the fiber link to the transmitted laser pulse, can only be considered the power-delay profile for a short enough laser pulse which is realistically considerable as impulse.

In addition to pulse width, receiver bandwidth is another crucial parameter, which determines the actual OTDR resolution, as for short transmitted pulses, the OTDR receiver (photo-detector) bandwidth should be large enough, at least 40% wider than the reciprocal pulse width [12,13].

![Figure 6. OTDR trace; (a) with short pulse for better event resolution; (b) with longer pulse for larger dynamic range.](image)
On the other hand, from the bottom-up perspective, with already chosen pulse width, dynamic range can be increased by lowering its lower bound $\text{NEP}_{\text{eff}}$, with visual outcome similar to the one illustrated in Figure 5.

2.4. OTDR Receiver Noise Floor Reduction

Let us express $\text{NEP}_{\text{eff}}$ of a receiver cascade of blocks by the more common noise figure $F$ relating the (shot) noise power spectral density $P_{\text{no}}$ at the receiver output to the input noise power spectral density $P_{\text{ni}}$ multiplied by the receiver gain $G$ [12]:

$$F = P_{\text{no}}/G \cdot P_{\text{ni}} = 1 + \frac{\text{NEP}_{\text{eff}}}{G} \cdot P_{\text{ni}}$$  \hspace{1cm} (11)

Thus, (11) expresses linearity of the noise floor $\text{NEP}_{\text{eff}}$ with the noise figure $F$ [12]:

$$\text{NEP}_{\text{eff}} = (F - 1) G \cdot P_{\text{ni}}$$  \hspace{1cm} (12)

2.4.1. Noise Figure of ODC Coupled OTDR

As it can be seen in Figure 1, the OTDR backscatter firstly transverses the ODC and then the APD detector of the OTDR receiver, where the ODC’s noise figure (as of a passive device) equals its intrinsic insertion loss [3].

Furthermore, as, generally, the noise figure $F_{1,2}$ of the cascaded two blocks is, to the large extent, determined by the noise figure $F_1$ of the first block (with large gain $G_1 \gg 1$) in the series:

$$F_{1,2} = F_1 + (F_2 - 1)/G_1 \approx F_1$$  \hspace{1cm} (13)

the above classic relation shows that $F_2$ (unless it is very large), does not contribute significantly to $F_{1,2}$ characterizing the whole cascade [12].

However, in case of a noise-rich (older-generation) OTDR receiver’s APD [1], the passive front-end ODC with insertion loss $A_{\text{DC}}$ (equal to its own NF), deteriorates the noise figure (13) of the cascade even further to [12]:

$$F_{\text{OTDR}} = A_{\text{DC}} + (F_{\text{APD}} - 1) \cdot A_{\text{DC}} = A_{\text{DC}} \cdot F_{\text{APD}}$$  \hspace{1cm} (14)

Equation (14), implies that, for wide class of OTDRs, we can justifiably consider the receiver noise figure, and thereby the noise floor, relatively high.

On the contrary, state-of-the-art erbium-doped fiber amplifiers (EDFA) provide high and flat gain often in the range of 30 dB, as well as low noise figure below 4 dB [13,14], which make them useful as OTDR external pre-amplifiers that could enable high-SNR BER testing [12,14–21].

Moreover, a low-insertion-loss passive optical circulator (OC) is an appropriate device for signal separation needed for connecting an EDFA to the OTDR [3,12].

2.4.2. OA/OC/OTDR Dynamic Range Prediction Model

From (13), analogously to (14), the noise figure of the whole cascade consisting of the 4-port OC, OA and OTDR, is [12]:

$$F_{\text{OC+OA+OTDR}} = F_{\text{OC+OA}} + (F_{\text{OTDR}} - 1)/G_{\text{OC+OA}} \approx F_{\text{OC}}$$  \hspace{1cm} (15)

where we considered $G_{\text{OC+OA}} \approx G_{\text{OA}} \gg A_{\text{OC}}$ (quite justifiably as $G_{\text{OA}}$ is of the order of $10^3$ and thereby much larger than the OC insertion loss $A_{\text{OC}}$).

Thereby, recalling (14), from (15) it is obvious that [12]:

$$F_{\text{OC+OA+OTDR}} \approx A_{\text{OC}} \cdot F_{\text{OA}} \ll F_{\text{OTDR}} = A_{\text{DC}} \cdot F_{\text{APD}}$$  \hspace{1cm} (16)

i.e., that introducing the OTDR front-end optical pre-amplifier significantly reduces the noise figure, and thereby widens the dynamic range $\Delta DR$ as it implies from (10):

$$\Delta DR = [P_{\text{BS}}(0) - \text{NEP}_{\text{OC+OA+OTDR}}] - [P_{\text{BS}}(0) - \text{NEP}_{\text{OTDR}}] = \text{NEP}_{\text{OTDR}} - \text{NEP}_{\text{OC+OA+OTDR}}$$  \hspace{1cm} (17)
From (12), it is obvious that, for certain input noise power \( P_{ni} \), the noise floor \( NEP_{OTDR} \) for the OTDR alone is:

\[
NEP_{OTDR} = (F_{OTDR} - 1) \cdot G_{OTDR}
\]  

(18)

whereas for the cascaded OC, OA and OTDR, it is:

\[
NEP_{OC+OA+OTDR} \approx NEP_{OA} = (F_{OA} - 1) \cdot G_{OA} \cdot P_{ni}
\]  

(19)

So, the noise floor reduction (and consequent dynamic range extension) as a benefit of inserting the preamplifier, can be obtained if we divide (18) by (19), or make the according subtraction in dBs, which finally provides the following prediction [12]:

\[
\Delta DR = \frac{(P_{ni+OA} / P_{ni+OA+OTDR})}{1} = G_{OA} \cdot NEP_{OTDR} / (G_{OTDR} \cdot NEP_{OA} + NEP_{OTDR})
\]  

(20)

By adopting common values for the relevant parameters of interest, specifically, the \( NEP_{OTDR} \) to be close to \(-50 \) dBm, \( G_{OA} \) of 30 dB and \( F_{OA} \) of 6 dB, resulting with \( NEP_{OA} = 447 \times 10^{-5} \) nW, whereas considering \( G_{OTDR} = 10 \) dB, (20) provides the predicted dynamic range extension value of \( \Delta DR \approx 30 \) dB [12].

Thereby, the high-SNR condition for accurate BER floor estimation is fulfilled with large credibility.

3. Test Results

3.1. Test System

We used the HP 8147A OTDR, designed for fiber characterization by network operators for installation and field maintenance of their optical transmission systems [9].

The OTDR in Figure 7 was used with the 1310/1550 nm plug-in optical interface module, and it was connected in the test configuration alternately with the BER tester (BERT) according to Figure 8, where it can be seen that the OC port 2 is isolated from the adjacent OC port 3, as these are externally interconnected by the OA.

Figure 7. OTDR under test.
Figure 8. OTDR and the two-way BER test configuration.

We used a standalone Ethernet tester to detect and count erroneous frames of 1518 Bytes, each containing at least a single bit error. In this work, we consider the frame error rate as BLER, and adopted the operation with maximal possible throughput while performing the out-of-service end-to-end Ethernet measurements according to Rec. RFC 2544 [1], with the SW loopback at the far-end.

As network operators prefer in-service practical test methods, which include fiber testing with the OTDR, as well as the end-to-end transmission performance testing with the BERT, we used both of these connected to a Gbit/s “dark” fiber, to not interrupt active fibers carrying live traffic by neither OTDR nor BER testing (The end-to-end connection encompasses both fiber and microwave radio-relay sections [22]).

As our BER floor model requires high SNR and thus large DR, both earlier considered as achievable by longer transmitted pulses (at the price of being less realistically considerable as impulses), we selected 1 μs as a good compromise for the fiber under test.

3.2. Preliminary Test Results

Our preliminary test results are aimed to just verify the proposed concept, whereas the follow-up high-accuracy tests of this kind can be repeated as many times as needed. The exemplar OTDR setup screen shot and a trace with discovered and qualified events, are presented in Figure 9, followed by Tables 1 and 2 displaying the BER/BLER test results estimated by the proposed model (and indexed by “T.DISP” which stands for time dispersion, i.e., for large SNR), as well as the test results obtained by means of the BER tester.

Figure 9. OTDR tests: (a) setup; (b) trace printout with discovered and qualified events (with distance [km], and power level [dB], written in blue font, and fiber loss [dB/km], in red one).
Table 1. OTDR trace-based estimate vs. measured bit-error-rate (BER) floor; 50 and 80 km fiber link, 1 Gbit/s.

| Link Length | 50 km       | 80 km       |
|-------------|-------------|-------------|
| BER_OTDR_{T,DISP} | $4.13 \times 10^{-12}$ | $6.31 \times 10^{-12}$ |
| BER_OTDR_{T,DISP}/OA | $4.08 \times 10^{-12}$ | $6.22 \times 10^{-12}$ |
| BER_OTDR_{ABSTR} | $4.84 \times 10^{-12}$ | $6.97 \times 10^{-12}$ |
| BER_OTDR_{ABSTR}/OA | $4.77 \times 10^{-12}$ | $6.83 \times 10^{-12}$ |
| BER_BERT | $4.49 \times 10^{-12}$ | $6.89 \times 10^{-12}$ |
| BER_BERT/OA | $4.46 \times 10^{-12}$ | $6.7 \times 10^{-12}$ |

Table 2. OTDR trace-based estimate vs. measured BLER floor; 50 and 80 km fiber link, 1 Gbit/s.

| Link Length | 50 km       | 80 km       |
|-------------|-------------|-------------|
| BER_OTDR_{T,DISP} | $5.02 \times 10^{-8}$ | $7.63 \times 10^{-8}$ |
| BER_OTDR_{T,DISP}/OA | $4.96 \times 10^{-8}$ | $7.32 \times 10^{-8}$ |
| BER_OTDR_{ABSTR} | $5.52 \times 10^{-8}$ | $8.42 \times 10^{-8}$ |
| BER_OTDR_{ABSTR}/OA | $5.48 \times 10^{-8}$ | $8.24 \times 10^{-8}$ |
| BER_BERT | $5.45 \times 10^{-8}$ | $8.37 \times 10^{-8}$ |
| BER_BERT/OA | $5.42 \times 10^{-8}$ | $8.14 \times 10^{-8}$ |

Moreover, the below tables also contain the BER/BLER entries (indexed by “ABSTR”) as the over pessimistic “worst-case scenario” values obtained by applying the well-known BER expression for the M-QAM signal transmission over the additive white Gaussian noise (AWGN) channel, as a function of the ratio of the energy $E_b$ of a bit to noise spectral density $N_0$, is [10]:

$$
\text{BER} = 4 \cdot Q\left(\sqrt{\frac{3 \log_2 M}{M-1}}\right) = 4 \cdot Q\left(\sqrt{\frac{3 E_b}{N_0}}\right)
$$

where $Q$ denotes the Gaussian tail function.

From the OTDR trace, the actual SNR (determining $E_b/N_0$) value at the far end, is read and substituted into (21) abstracting the actual BER by the AWGN-only based one (as a sum of a number of mutually independent and even non-Gaussian small distortions is subject to the application of Central Limit Theorem and can therefore be considered to have Gaussian distribution and the according mean and variance [10].

Then, we can use such an AWGN-modelled BER/BLER as another reference (in addition to the BER testing) for verification of the proposed BER/BLER predictions.

As it is evident in Tables 1 and 2, there is good matching between the OTDR-aided residual BER and BLER estimations with the corresponding actually measured values, respectively, both with and without optical preamplifier (whose benefit for reducing BER and BLER was minor here due to relatively large SNR in both cases).

Furthermore, in the above tables it is noticeable that the AWGN-abstracted BER and BLER are somewhat larger than the corresponding values obtained by both the proposed model and real life testing, with or without the preamplifier applied. This can be interpreted as the consequence of worst-case design of the AWGN abstraction (coming out of wide-sense stationary uncorrelated scattering (WSS-US) assumption, when no dominant reflective events are identified on the OTDR trace.

4. Conclusions

A simple and cost effective means for estimating the fiber optic link BER and BLER floor from an OTDR trace, is proposed to extend OTDR usability during installation and maintenance of fiber optic links, beyond bare identifying and visualizing various error-generating impairments (events), to encompass predicting the end-to-end transmission performance.
With this regard, we considered the OTDR-identified reflective events as determining the standard time-dispersion indicator—mean delay spread of the power-delay profile, which is known to determine the BER floor (and thus BLER, too).

Moreover, for the case when the high-SNR condition is not fulfilled for estimating the residual BER, we proposed the OTDR dynamic range extension by introducing a low-noise high-gain EDFA optical preamplifier in front of the OTDR, to reduce the noise floor of the cascade, and thus increase SNR.

The theoretical model was preliminary validated experimentally, showing good matching between the OTDR-predicted and actually measured residual BER, for short transmitted pulses and large enough OTDR receiver bandwidth.

This work was aimed to model, quantify, and verify predicting fiber OFDM transmission performance from OTDR trace, and so pave the way to high-accuracy measurements that can be repeated as many times as needed within professional R&D and field test campaigns, taking into account design and deployment issues as well, and using sophisticated hardware and industry-standard software simulation tools.

Author Contributions: Conceptualization, A.L. and V.L.; methodology, A.L.; software, A.L. and M.H.; validation, A.L., V.L. and M.H.; formal analysis, A.L. and V.L.; investigation, A.L.; resources, A.L. and M.H.; data curation, A.L. and M.H.; writing—original draft preparation, A.L.; writing—review and editing, V.L.; visualization, M.H.; supervision, V.B.; project administration, V.B.; funding acquisition, A.L. and V.L. All authors have read and agreed to the published version of the manuscript.

Funding: This research received no external funding.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: Not applicable.

Conflicts of Interest: The authors declare no conflict of interest.

References
1. Lipovac, A. Practical Enhancement of Fiber Installation and Maintenance Test Tools—Example of Extending OTDR Distance Range by Optical Preamplifier. In Proceedings of the European Lasers, Photonics and Optics Technologies Summit, Paris, France, 24–25 September 2020.
2. Winzer, P.J.; Neilson, D.T.; Chraplyvy, A.R. Fiber-optic transmission and networking: The previous 20 and the next 20 years. Opt. Express 2018, 26, 24190–24239. [CrossRef] [PubMed]
3. Hui, R. Passive optical components. In Introduction to Fiber-Optic Communications, 1st ed.; Academic Press: Cambridge, MA, USA, 2020; pp. 209–297.
4. Hui, R.; O’Sullivan, M. Characterization of Optical Devices. In Fiber Optic Measurement Techniques, 1st ed.; Academic Press: Cambridge, MA, USA, 2009; pp. 259–363.
5. Lu, X.; Soto, M.A.; Thévenaz, L. Temperature-strain discrimination in distributed optical fiber sensing using phase-sensitive optical time-domain reflectometry. Opt. Express 2017, 25, 16059–16071. [CrossRef] [PubMed]
6. Alekseyev, A.E.; Vdovenko, V.S.; Gorshkov, B.G.; Potapov, V.T.; Simikin, D.E. Fading reduction in a phase optical time-domain reflectometer with multimode sensitive fiber. Laser Phys. 2016, 26, 95–101. [CrossRef]
7. Hartog, A.H. Frequency-Scanned Optical Time Domain Reflectometry. US Patent 7859654B2, 17 July 2008.
8. Tangudu, R.; Sahu, P.K. Dynamic Range Improvement of Backscattered Optical Signals using Signal Processing Techniques. In Proceedings of the IEEE Applied Signal Processing Conference (ASPCON), Kolkata, India, 7–9 October 2020.
9. Agilent Technologies. Optical Time Domain Reflectometers, Pocket Guide; Agilent Technologies: Santa Clara, CA, USA, 2001.
10. Lipovac, A.; Lipovac, V.; Modlic, B. PHY, MAC, and RLC Layer Based Estimation of Optimal Cyclic Prefix Length. Sensors 2021, 21, 4796. [CrossRef] [PubMed]
11. Hamza, M.; Lipovac, V.; Lipovac, A. BER-based BLER Prediction for LTE FDD DL Channel with Small Delay Dispersion. In Proceedings of the International Wireless Communications and Mobile Computing Conference (IWCMC), Dubrovnik, Croatia, 24–28 August 2015; pp. 1156–1161.
12. Lipovac, A.; Lipovac, V.; Hamza, M.; Batoš, V. Extending OTDR Distance Span by External Front-End Optical Preamplifier. Electronics 2021, 10, 2275. [CrossRef]
13. Anderson, D.R.; Johnson, L.; Bell, F.G. Troubleshooting Optical-Fiber Networks (Understanding and Using your Optical Time-Domain Reflectometer), 2nd ed.; Elsevier Academic Press: San Diego, CA, USA, 2004; pp. 279–290.
14. Charlamov, J.; Navickas, R.; Baskys, A.; Barzdenas, V.; Nickelson, L. Optical Receiver for Optical Time Domain Reflectometer. *Elektronika ir elektrotechnika* 2012, 18, 49–52. [CrossRef]

15. Huntington, A. *Sensitivity Analysis of APD Photoreceivers*; VoxelOpto, Voxel Inc.: Beaverton, OR, USA, 2016; pp. 1–39.

16. Mackowiak, V.; Peupelmann, J.; Ma, Y.; Gorges, A. NEP—Noise Equivalent Power; Thorlabs, Inc.: Dachau, Germany, 2015; pp. 1–5.

17. Haus, H.A. The noise figure of optical amplifiers. *IEEE Photonics Technol. Lett.* 1998, 10, 1602–1604. [CrossRef]

18. Desurvire, E. Comments on ‘The Noise Figure of Optical Amplifiers’. *IEEE Photonics Technol. Lett.* 1999, 11, 620–621. [CrossRef]

19. Abedin, K.S.; Taunay, T.F.; Fishteyn, M.; Yan, M.F.; Zhu, B.; Fini, J.M.; Monberg, E.M.; Dimarcello, F.V.; Wisk, P.W. Amplification and noise properties of an erbium-doped multicore fiber amplifier. *Opt. Express* 2011, 19, 16715–16721. [CrossRef] [PubMed]

20. Chen, H.; Jin, C.; Huang, B.; Fontaine, N.K.; Ryf, R.; Shang, K.; Grégoire, N.; Morency, S.; Essiambre, R.-J.; Li, G.; et al. Integrated cladding-pumped multicore few-mode erbium-doped fiber amplifier for space-division-multiplexed communications. *Nat. Photonics* 2016, 10, 529–533. [CrossRef]

21. Erbium Doped Fiber Amplifiers. Available online: https://nuphoton.com/product-category/fiber-amplifiers/erbium-doped-fiber-amplifiers/ (accessed on 15 September 2021).

22. Zlatar, S.; Lipovac, V.; Lipovac, A.; Hamza, M. Practical Consistency of Ethernet-Based QoS with Performance Prediction of Heterogeneous Microwave Radio Relay Transport Network. *Electronics* 2021, 10, 913. [CrossRef]