Spectral processing techniques for efficient monitoring in optical networks

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Having ubiquitous optical monitors in dense wavelength-division multiplexing (DWDM) or flex-grid networks allows the estimation in real time of crucial parameters. Such monitoring would be even more important in disaggregated optical networks, to inspect performance issues related to inter-vendor interoperability. Several important parameters can be retrieved using optical spectrum analyzers (OSAs). However, omnipresent OSAs represent an infeasible solution. Nevertheless, the advent of new, relatively cheap, compact and medium-resolution optical channel monitors (OCMs) enable a more intensive deployment of these devices. In this paper, we identify two main scenarios for the placement of such monitors: at the ingress and at the egress of the optical nodes. In the ingress scenario, we can directly estimate the parameters related to the signals, but not those related to the filters. On the contrary, in the egress scenario, the filter-related parameters can be easily detected, but not those related to amplified spontaneous emission. Therefore, we present two methods that, leveraging a curve fitting and a machine learning regression algorithm, allow detection of the missing parameters. We verify the proposed solutions with spectral data acquired in simulation and experimental setups. We obtained good estimation accuracy for both setups and for both studied placement scenarios. It is noteworthy that in the experimental assessment of the ingress scenario, we achieved a maximum absolute error (MAE) lower than 1 GHz in filter bandwidth estimation and a MAE lower than 0.5 GHz in filter frequency shift estimation. In addition, by comparing the relative errors of the considered parameters, we identified the ingress scenario as the more beneficial. In particular, we estimated the filter central frequency shift with 84% and the filter 6 dB bandwidth with 75% higher accuracy, with respect to datasheet/reference values. This translates into a total reduction of the estimated signal-to-noise ratio (SNR) penalty, introduced by a single optical filter, of 0.24 dB.

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1. INTRODUCTION

Nowadays, disaggregation is an important trend within optical networks. According to this paradigm, several elements of the network may be provided by different vendors [1]. Therefore, in such a situation, advanced vendor-independent monitoring capabilities would be required in order to cope with specification mismatches and performance variations of the disaggregated network elements [2]. More in general, in an optical network, an ideal scenario envisions omnipresent and powerful optical performance monitors (OPMs), placed before and after every network node. OPMs enable monitoring of different parameters across the network [3]. Among them, the most important are the amplified spontaneous emission (ASE) noise, directly related to the optical signal-to-noise ratio (OSNR) and the filter-related parameters, such as the filter 3 dB or 6 dB bandwidth and the filter shifts. The OSNR is considered one of the most important parameters to be monitored because it is directly correlated to the bit error rate (BER) and it is transparent to the modulation format. Within the different types of OPMs, spectral monitoring is the most interesting option, since it can identify all signal parameters, except for the nonlinear interference-related impairments, which are in general extremely hard to monitor [3,4]. Nowadays, cost-effective versions of the classic optical spectrum analyzers (OSAs), also known as optical channel monitors (OCMs), are available on the market [5]. These devices can be considered a cheap solution (often of the order of a few hundred euros), when compared with the cost of the rest of the network elements in dense wavelength-division multiplexing (DWDM)
or flex-grid networks. Despite their low cost, and except for the frequency drift limitation that affects them in the long term, OCMs show good performance and resolutions [up to subgigahertz (GHz) order]. Therefore, we envision the employment of such monitoring devices, considering their eventual replacement once the frequency drift effects make them impractical. All these features could enable wide use of such monitors throughout the optical network. The most appropriate position to place them is close to the reconfigurable optical add/drop multiplexers (ROADMs), which are key enablers for optical core/metro networks [6].

In deployed wavelength switched optical networks employing DWDM or flex-grid channels, a ROADM allows individual channels (i.e., individual wavelengths) to pass through the node or to be added or dropped. Thus it allows for the termination and entry of services but also the transparent bypass of the node, avoiding costly optical-electrical-optical conversions [7,8]. In current-generation ROADMs, these functions are implemented by means of wavelength selective switches (WSSs). A WSS is a $1 \times N$ optical device, which allows any entering wavelength on the common input port to be switched to any of the $N$ available output ports. The WSS also works in the opposite direction, selecting out of the $N$ input ports the channels to be forwarded on the common output port. To do so, the WSSs include optical filters that introduce different filtering penalties on the optical signals [9]. Furthermore, the filters introduce a sharp power drop at the signal sides, which makes the measurement of the ASE noise challenging. In fact, one of the classical ways to measure it is defined as out-of-band methods, since they rely on noise measurements taken outside the signal bandwidth. One example is the interpolation method [10], where the noise levels at the sides of the considered channel spectrum are interpolated to give an estimation of the ASE noise value inside the channel. These kinds of approaches are even more complex to apply in modern DWDM and flex-grid networks, where the spacing between channels is reduced to the minimum. Indeed, the challenges to be faced are not only the already mentioned strong filtering but also the fact that, in such networks, each channel exhibits a different noise level according to the route it has taken. Therefore, new OSNR monitoring techniques that operate in band are needed.

In the past few years, ROADM architecture evolved from a "Broadcast and Select" (B&S) approach to a more flexible and better performing paradigm, called “Route and Select” (R&S) [11]. The former employs a broadcasting power splitter and only a single WSS per degree (i.e., per direction) at the egress fiber, yielding reduced filtering penalties at low cost [12]. Contrarily, the R&S approach uses two independent WSSs per degree, both at the ingress and egress fibers, and yields better isolation of connections and lower insertion losses. Of course, since R&S has twice the number of WSSs of B&S, it introduces a larger passband narrowing effect, and it is a more expensive solution [13].

Several monitoring strategies that use various amounts of monitors can be implemented in the network. Of course, the higher the number and the more advanced specifications the deployed monitors have, the more expensive the solution. In the ideal case, depicted in Fig. 1, powerful spectral monitors are available before, after, and inside every node of the network (note that Fig. 1 does not display the internal monitors). This solution in reality is not feasible because of its cost. Thus, we identified two alternative scenarios for the placement of the monitors, limiting/selecting their positioning, in order to reduce the overall cost. The first scenario requires the monitors to be placed before the ingress ports of each ROADM, i.e., before their ingress WSSs, as shown in Fig. 2. In the second...
Selecting one of the placement strategies outlined above results in different monitored parameters and in the lack of some others. In the ingress scenario, we can directly estimate the parameters related to the signal such as the ASE noise, but not those related to the filter. On the contrary, in the egress scenario, the filter-related parameters can be easily detected, but those related to the ASE noise cannot. To cope with the missing information, we propose to enhance the collected spectra with adequate data analytics and ML methods. Throughout this paper, when we mention the spectral monitored data, we refer to the monitored power spectral density (PSD); we will use these two terms interchangeably.

In our previous works, we proposed a ML-based solution for in-band OSNR monitoring [20,21] in the egress scenario and therefore exploited optical spectra captured at the node’s output. We verified the validity of the proposed solution through simulated and experimental setups. In particular, in [20], we compared the performance of two ML algorithms, SVM and Gaussian process regression (GPR), using optical spectra collected at two different resolutions: at very high resolution, namely, 12.5 MHz, and at a medium resolution, namely, 1.25 GHz. We observed good estimation accuracy, while no substantial improvements emerged using the very high resolution spectra. In addition, in [21], we further verified the approach presented in [20], implementing a new experimental setup, which considered strong filtering conditions and achieved good estimation accuracy. In [22], we focused on the ingress scenario. There, we proposed a method to retrieve the transfer function (TF) of a bandpass optical filter, e.g., of a WSS, exploiting the optical spectra captured at the node’s input port. Obtaining the filter TF allowed us to understand the quality of the filter itself. As for the previous works, we verified the proposed solution with spectral datasets collected through both simulation and experimental setups.

In this paper, we compare the two identified placement scenarios and the related parameter estimation methods. To do so, we provide a thorough overview of the proposed monitoring scenarios. We present in detail the identified data analytics and ML approaches for processing the available spectra, and we improve them with respect to our previous works. We also assess them in unified simulation and experimental setups. Finally, after comparing them, we provide guidelines for the preferred one in terms of estimation accuracy improvements and signal-to-noise (SNR) penalty reduction.

The rest of this paper is structured as follows. In Section 2, we present a detailed overview of the two main identified placement scenarios and the developed corresponding processing methods. We then present in Section 3 the implemented simulation setup along with the results. In Section 4, we describe the experimental setup and the related results. In Section 5, we compare the results obtained within the different placement scenarios, and we provide some guidelines on their employment. Finally, in Section 6, we summarize the achieved results and conclude the paper.
2. OPTICAL SPECTRAL MONITOR PLACEMENT SCENARIOS AND SPECTRAL PROCESSING METHODS

We focus our attention on the two most important categories of parameters that can be monitored through OPMs, especially in disaggregated optical network scenarios: signal-related and filter-related parameters. The first group includes the signal central frequency, the signal 3/6 dB bandwidth, and the ASE noise added to the signal (therefore, its OSNR). The second group is composed of the filter central frequency and the filter 3/6 dB bandwidth. We propose to retrieve such information through spectral monitoring, employing medium-accuracy OCMs. In both the scenarios identified in Figs. 2 and 3, we were able to neglect the effects of the portion of the network preceding the considered OCM. To do this, after identifying the channel that we are interested in, we would collect the related spectra from the OCM placed at the WSS traversed by that channel. In particular, if we define with OCM$_n$ the monitor located at the point $n + 1$ of the network, we divided, in the linear domain, the OCM$_{n+1}$ captured PSDs by those captured with OCM$_n$. This operation allows us to focus only on what happens between the monitor located in position $n$ and the monitor located in the considered position $n + 1$, without any knowledge and any effect of what comes before position $n$. Performing such divisions along the path of an optical connection (lightpath), enables us to see the effect of each link/node on that path, nullifying those of the previous network elements along that same lightpath. Assuming that no frequency drift affects the employed OCMs, the only requirement for such operation is the collection of both spectra (from OCM$_{n+1}$ and OCM$_n$) at a single point, which would typically be the central controller. In addition, again assuming no frequency error on the OCM, variations of the spectra resolutions can be easily accounted for with some simple processing, e.g., upsampling the lowest resolution. Moreover, we are constraining the frequency range related to the channel of interest, relying on the spectral grid defined by the ITU-T standards [23]. It is worth noting that in this paper we focus on the extraction of the per link/node parameters of a single connection. Correlating information among connections that cross the same link/node can improve further the understanding of the link/node features. This would require a further processing/analysis of the outputs of our proposed solution at some centralized point [e.g., the software-defined networking (SDN) controller]. Such processing methods are outside the scope of this paper, and therefore the reader is referred to [24,25] for various solutions at that processing level. In addition, in this paper we focused our investigation on different transmission aspects without considering the consequences of the nonlinear interference (NLI) caused by the Kerr effect. In fact, all the spectra we collected and processed for this work referred to a single channel configuration. However, for almost all the investigated cases we will present in the next sections, we considered strong filtering scenarios and thus neglected the effects of the linear crosstalk coming from any eventual adjacent channels on the optical spectra. Moreover, since self- and cross-channel NLIs only have a minor impact on the spectra, we claim our solutions to be unaffected by such effects.

The two main OCM monitor placement scenarios that we identified, along with the two solutions we propose for retrieving the related missing parameters, are discussed in detail in the next subsections.

A. Ingress Monitoring Scenario

In the ingress monitoring scenario, depicted in Fig. 2, the OCMs are placed before the ingress WSS of each ROADM node of the network. This translates into relative ease in retrieving information about the signals entering the node, since they are monitored before they are filtered by the WSSs of the node itself. Therefore, parameters such as the signal central frequency, the signal 3/6 dB bandwidth, and the OSNR can be measured directly or through (mild) processing of the optical spectra collected by the OCMs. On the contrary, the optical spectra collected through such a configuration will not give any direct information about the filters, and thus some advanced processing is required. In the ideal scenario of Fig. 1 (OCMs everywhere), we would simply divide in the linear domain the PSD captured at the egress port of the node by the one captured at its ingress. As discussed in the third paragraph of Section 1, depending on the considered ROADM architecture, the number of WSSs contained in a ROADM node can vary between one (B&S) and two (R&S) per degree. We treat both ROADM architectures the same: if the node contains two filters, we model an equivalent filter for the specific ingress-egress direction. So, by doing the above division, we would obtain the TF of the single filter (B&S) or the equivalent of both filters (R&S) involved in the specific ingress-egress direction. However, since the monitoring placement scenario we are now considering does not have optical monitors at the egress ports, we have to find another way to obtain the egress-related PSD. To cope with this lack, we replace the PSD monitored at the egress port with the one monitored at the ingress of the following node. Referring to Fig. 2, and following the approach proposed in [22], we divide, in the linear domain, the optical spectra captured with OCM$_{n+1,i}$ by the one captured with OCM$_{n,i}$, where $n$ represents a generic node of the optical network, $n + 1$ represents the node following $n$ in the direction of our interest, and OCM$_{n,i}$ and OCM$_{n+1,i}$ represent the OCMs at the ingress port of node $n$ and node $n + 1$, respectively. Of course, the result of this division represents not only the filter TF of node $n$ but also the noise accumulated over the link connecting the two nodes, referred to as link $(n, n + 1)$ in Fig. 2. As discussed above, this operation removes the effects accumulated by the connection over its path before reaching the monitor of node $n$. Thus we can only focus on the last part, the filter of node $n$ and the link $(n, n + 1)$. It is worth noting that when two or more frequency adjacent channels come from the same link and continue at the same link, they can also share the same filter and thus the internal filter edge(s) would not show up in the TF. For such channels our method will not work. On the contrary, when two adjacent channels come from different input ports or go toward different output ports (including drop ports), the filter edges are visible, and the solution we proposed can be employed.

To identify the noiseless TF of the filter, we can estimate the ASE noise through the OCM$_{n+1,i}$ captured spectrum
and remove it, in the linear domain, from the PSD obtained with the aforementioned division. Due to filtering and/or the response of the OCM, measuring the noise at the sides of the spectra might not be very easy. Thus, enhancing what we proposed in [22], we implemented a process that works on the monitored spectra and identifies the noise contribution. The function searches over a set of noise values. They can come from the monitored spectra or from the basic link/span knowledge with the addition of an accuracy correction factor. Then, the function selects the noise amount that resulted in the best (lowest) fitting error. In a sense, it relies on how good the shape of the reference filter matches the shape of the real one. In fact, removing a lower or higher amount of noise would return the wrong filter shape, yielding to a worse match with respect to the case where the correct noise amount is subtracted. The assumption behind the ASE estimation is that the filter at node \( n \) suppresses the noise introduced by the amplifiers/links cascade up to that point, and therefore the noise at the sides of the OCM \( n+1 \) collected spectra is mainly due to the link \((n, n+1)\) contribution. This noise identification process allowed us to better estimate the ASE noise with respect to what we reported in [22]. An example of a TF obtained through the noise removal, starting from experimentally collected spectra, is shown in Fig. 4. Observing the filter TF obtained through the above steps, we see that we are still not able to measure its 6 dB bandwidth due to the fact that its two sides do not reach deep values. This happens in most cases that we observed with simulation and experimental spectral data and occurs because at the spectra edges we are processing the noise instead of the signal contained in the channel.

To overcome this obstacle, we propose to reconstruct the full TF by fitting the obtained portion of the spectrum with a function that corresponds to the “ideal” shape of the filter. Typically, optical filters are considered to have a high-order Gaussian shape. In [26], the authors, leveraging the error function \( \text{erf}(x) \), proposed a model for the characterization of the optical field spectrum \( S(f) \) of a bandpass filter created by a WSS. The function modeling an ideal filter, which is symmetric and centered at 0 frequency, is the following:

\[
S(f) = \frac{1}{2} \alpha \sqrt{2\pi} \left[ \text{erf}\left(\frac{\beta/2 - f}{\sqrt{2\alpha}}\right) - \text{erf}\left(-\frac{\beta/2 - f}{\sqrt{2\alpha}}\right)\right],
\]

where \( \alpha \) is the parameter related to the steepness of the filter edges (i.e., the filter order), \( \beta \) is the 6 dB bandwidth of the filter, and \( f \) represents the frequency.

Due to misalignment of the filter to the signal (transmitter laser and/or filter shifts) and to power leveling issues, the portions of filter TFs that we want to fit are often not centered. Therefore, to consider the two eventual shifts in the directions of the \( x \) and \( y \) axis, we extended the model based on Eq. (1) with two new parameters: \( \delta \) and \( \gamma \), respectively. The equation representing the new model is the following:

\[
S(f) = \frac{1}{2} \alpha \sqrt{2\pi} \left[ \text{erf}\left(\frac{\beta/2 - f - \delta}{\sqrt{2\alpha}}\right) - \text{erf}\left(-\frac{\beta/2 - f - \delta}{\sqrt{2\alpha}}\right)\right] + \gamma,
\]

where \( \delta \) represents the shift of the filter central frequency and \( \gamma \) is a normalization factor for the \( y \)-axis shifts. By tuning the parameters \( \alpha, \beta, \gamma, \) and \( \delta \), we can now fit the obtained portions of the filter TF spectra with the logarithmic squared version of Eq. (2). The range in which the parameters are tuned can be narrowed down based on the filter specifications. This allows a better fitting and therefore a better estimation of the filter-related features. In fact, once the fitting process is over, the values assumed by parameters \( \beta \) and \( \delta \) represent the estimated filter 6 dB bandwidth and the estimated filter central frequency shift, respectively. We focused our analysis on the two filter parameters that we considered the most representative, but essentially we estimate the full shape of the filter TF, thus making any other parameter of interest retrievable. Note that the above model can also be extended to capture filter shape asymmetries, which were not heavily present in our simulated and experimental data. Thus we do not report the evaluation of such effects here.

B. Egress Monitoring Scenario

In the egress monitoring scenario, the monitors are placed exclusively after the egress WSS of each optical node of the network as shown in Fig. 3. From the optical spectra collected with such a configuration, we can easily retrieve information regarding the optical filters of the node, but not about the signals entering the node. Filter-related parameters can be retrieved because the filter directly affects the signal traversing the node. In fact, by dividing (in the linear domain) the PSD captured with OCM\( n+1,e \) by the one captured with OCM\( n,e \), we obtain the contributions of link \((n, n+1)\) and of the filters of node \( n+1 \). This operation removes the effects of the cascade up to the location of OCM\( n,e \), leaving the filter TF clearly visible, while hiding the signal-related parameters, such as the ASE noise. Once the TF is identified, the filter-related parameters can be retrieved, applying a fitting approach similar to the one proposed for the ingress scenario, with the main difference that in this case the fitting error would be negligible. In addition, an eventual filter central frequency shift can be
the OCM monitoring scenarios [20,21]. With respect to our previous band the ASE noise from optical spectra collected in the egress associated ASE noise (correlated with the signal in the OSNR Thus, parameters such as the signal 3/6 dB bandwidth and theistics, making traditional monitoring techniques ineffective.

We propose a supervised ML-based method to estimate in band the ASE noise from optical spectra collected in the egress monitoring scenarios [20,21]. With respect to our previous works [20,21], we enhanced the proposed method dividing the OCM\(_{\text{in},c}\) captured PSD by that captured with OCM\(_{\text{in},c}\) (i.e., neglecting the effects of the cascade up to node \(n\)) and improving/tuning the employed ML model coefficients. The proposed solution, as a first step, requires the collection of different sets of optical spectra, which are then classified according to some particular signal parameters and labeled with their corresponding ASE noise/OSNR values. Leveraging the labeled spectral data, we then separate ML regression models for the different classes to predict the OSNR. Our previous results indicated very good prediction performance for new optical spectra that were not part of the training. Indeed, in [20,21] we already provided a solid performance evaluation of the proposed ML-based solution using extensive simulation and experimental datasets. Thus, the main goal of this current work is the comparison of the two placement scenarios and their assessment under common simulation and experimental datasets.

To formally present the method, we represent an acquired optical spectrum instance with a vector \(s\) of length \(l\), and we name its corresponding OSNR value \(y\). The goal is to find the mapping \(f\), between the spectrum \(s\) and its OSNR value \(y\), that is \(y = f(s)\). To do so, we implement a ML model \(Q_c\), where \(c\) represents the group of parameters for which the model is valid (e.g., the roll-off factor, the baud rate of the connection, and the nominal filter bandwidth). We then train the ML model with a set of monitored and labeled spectra \((\vec{S}_c, \vec{y}_c)\). \(\vec{S}_c\) is a matrix of dimension \(l \times m\), which represents the set of optical spectra with the same parameters \(c\), while \(\vec{y}_c\) is the vector of length \(m\), of their corresponding OSNR values. Note that the aforementioned parameter \(c\) corresponds to nominal transponders and filter values, so we could create the training set in a calibration phase in the lab or in the field before commissioning a connection. We also denote by \(\hat{\vec{y}}_c = Q_c(\vec{S}_c)\) the vector representing the estimated OSNR values and by \(\vec{e}_c = \vec{y}_c - \hat{\vec{y}}_c\) the estimation errors. The goal of the training process is to identify the model \(Q_c\), which minimizes some function related to the estimation errors \(\vec{e}_c\), such as the mean squared error (MSE) function. Once the ML algorithm is trained with the spectra \(\vec{S}_c\) and their reference OSNR values \(\vec{y}_c\), it will be able to return the estimated OSNR value \(\hat{y}_c^h\) of an operating channel \(h\) with the same parameter \(c\) from its optical spectrum \(s\).

3. SIMULATIONS AND RESULTS

A. Simulation Setup

To simulate both the ingress and the egress monitoring placement scenarios and to also evaluate the effect of monitor resolution, we implemented the VPIphotonics [27] setup depicted in Fig. 5. We generated a 32 Gbd polarization multiplexed-quadrature phase shift keying (PM-QPSK) modulated signal, with 0.1 roll-off factor, centered at 193.4 THz (1550.116 nm). In order to simulate the optical links, after the transmitter (TX) we cascaded a number of spans, which included 80 km length standard single-mode fibers (SSMFs) and erbium-doped fiber amplifiers (EDFAs) with 5 dB noise figure (NF). We set the output power of the TX to 0 dBm as well as the output power of all the EDFAs. Taking into account that the optimum launch power varies depending on several factors (i.e., the amount of ASE noise, the attenuation of the fiber, the amplifier’s NF and the NLIs), we chose 0 dBm bearing in mind the specific single channel configuration we considered. Varying the number of fiber spans and EDFAs, we were able to simulate different ASE noise levels and therefore different OSNR values. Each link was followed by an optical node, which we implemented as a cascade of two optical filters, with second-order Gaussian TFs. We assumed that the two optical filters of every node had the same characteristics, in fact our method considers the two filters as an equivalent one as discussed in Section 2.A. For each equivalent filter, we considered different 6 dB bandwidth values. In addition, in order to emulate the impairment due to the laser drift or filter shift, we also shifted the central frequency of each filter with respect to the TX laser’s frequency. Finally, with the aim of covering both the ingress and the egress scenarios, we placed an OCM at the input and at the output of every node of the setup. The spectral resolution of all the employed OCMs was 1 GHz, while the spectral sampling resolution of the collected spectra was 15,625 MHz. This value represented the reciprocal of the time window set in VPI, which was directly correlated to the bitrate value (i.e., 128 Gb/s).

In total, our simulation setup included three nodes, four links, and seven OCMs: four OCMs were used to collect the optical spectra for the ingress scenario model (the blue blocks in Fig. 5), while the remaining three were for the egress model (the red blocks in Fig. 5). Table 1 summarizes the 16 cases considered: we list there the number of fiber spans and EDFAs per link, and the 6 dB bandwidth and central frequency shift of each filter. The number of fiber spans and EDFAs for each link varied and were chosen with the following values: 2, 3, and

![Fig. 5. Scheme of the implemented VPIphotonics simulation setup.](image-url)
Table 1. Number of Spans and Filter Parameters for the 16 Considered Cases

| Links (# of Spans) | Filters (6 dB Bandwidth [GHz] + Central Freq. Shift [GHz]) |
|-------------------|---------------------------------------------------------|
| 0–1 | 1–2 | 2–3 | 3–4 | 1 | 2 | 3 |
| 5 | 2 | 2 | 3 | 37.5±0 | 37.5±2 | 37.5±1 | 37.5±1 |
| | | | | 37.5±1 | 37.5±2 | 37.5±2 | |
| | | | | 37.5±2 | 37.5±1 | 37.5±0 | |
| | | | | 37.5±2 | 37.5−1 | 37.5±2 | |
| 2 | 5 | 2 | 3 | 36.5±0 | 36.5±2 | 36.5±1 | 36.5±1 |
| | | | | 36.5±1 | 36.5±2 | 36.5±2 | |
| | | | | 36.5±2 | 36.5±1 | 36.5±0 | |
| | | | | 36.5±2 | 36.5−1 | 36.5±2 | |
| 2 | 5 | 2 | 3 | 38.5±0 | 38.5±2 | 38.5±1 | 38.5±1 |
| | | | | 38.5±1 | 38.5±2 | 38.5±2 | |
| | | | | 38.5±2 | 38.5±1 | 38.5±0 | |
| | | | | 38.5±2 | 38.5−1 | 38.5±2 | |

5. Varying this value allowed us to have different ASE noise levels at the input ports of the filters. Additionally, to replicate the narrowing of the filter bandwidth introduced by the filter cascading effect (FCE) and also to take into account imperfections in the production and variation in the aging conditions, we assigned the following values to the filters 6 dB bandwidths: 36.5, 37.5, and 38.5 GHz. Finally, to replicate the misalignment between the laser and the filter central frequencies, due to imperfections and aging, we assumed for each filter a shift that ranged between −2 and +2 GHz.

B. Ingress Scenario Results

We considered the setup depicted in Fig. 5 for the ingress scenario. There, the only available monitors were the blue ones, i.e., OCM_{n,i}, where n ∈ [1, 4] represents the node before which the monitor was placed. Following the method presented in Section 2.A for the filter parameter detection in the ingress scenario, we first retrieved the noisy TFs of the filters corresponding to each node of the setup, which are Node 1, Node 2, and Node 3 for the 16 cases listed in Table 1. Then, after the noise identification and removal process, we fit the resulting portions of spectra with the logarithmic squared integral, we considered a reference noise bandwidth equal to 12.5 GHz (0.1 nm). The total number of spectra that we used was 48 (16 for each one of the nodes): we used 80% of these spectral data to train the model, 10% to cross-validate it, and the remaining 10% to test it. The cross-validation was used to tune the parameter ε of the SVM regression model. ε represents half the width of the insensitive band, i.e., that tolerance area where no penalty is assigned to the errors. In addition, to precisely assess the estimation accuracy of the model, we also randomly shuffled the training and the testing datasets 4000 times, trained a different model each time, and tested it with its corresponding testing set. The MSE, the MIN, and the MAX estimation errors are summarized in Table 3. We achieved a maximum absolute error (MAE) lower than 0.61 dB.

C. Egress Scenario Results

To study the egress scenario, we considered a particular case of the simulation setup shown in Fig. 5. The monitors available are only the red ones, i.e., OCM_{n,i}, where n ∈ [1, 4] represents the node whose egress port is monitored by the OCM. On the spectra captured with these monitors, we applied the ML-based method described in Section 2.B for the in-band ASE noise estimation in the egress scenario. To do so, we leveraged the SVM regression algorithm, a kernel-based nonparametric ML technique. In this study, we formulated the estimation as a regression problem. Training the SVM model using a linear kernel function returned better performance than training it with a Gaussian one; therefore, for the training process, we considered the former one. In order to label the training spectra and to evaluate the accuracy of the estimation, we measured the ASE noise values that were used as reference, directly on the spectra collected through the OCM_{n,i}, at the ingress port of every node. For the calculation of the noise spectral density integral, we considered a reference noise bandwidth equal to 12.5 GHz (0.1 nm). The total number of spectra that we used was 48 (16 for each one of the nodes): we used 80% of these spectral data to train the model, 10% to cross-validate it, and the remaining 10% to test it. The cross-validation was used to tune the parameter ε of the SVM regression model. ε represents half the width of the insensitive band, i.e., that tolerance area where no penalty is assigned to the errors. In addition, to precisely assess the estimation accuracy of the model, we also randomly shuffled the training and the testing datasets 4000 times, trained a different model each time, and tested it with its corresponding testing set. The MSE, the MIN, and the MAX estimation errors are summarized in Table 3. We achieved a maximum absolute error (MAE) lower than 0.61 dB.

Table 2. Estimation Accuracy of the Filter-Related Features in the Simulation Case for the Ingress Placement Scenario

| Node | Feature | Estimated MSE | σ [GHz] | MIN [GHz] | MAX [GHz] |
|------|---------|--------------|---------|-----------|-----------|
| 1    | Centr. freq. shift | 0.0019 | 0.0334 | −0.0391 | 0.0655 |
|      | 6 dB BW     | 0.0183 | 0.0807 | −0.0249 | 0.1937 |
| 2    | Centr. freq. shift | 0.0008 | 0.0178 | −0.0147 | 0.0454 |
|      | 6 dB BW     | 0.0024 | 0.0479 | −0.1057 | 0.0672 |
| 3    | Centr. freq. shift | 0.0026 | 0.0482 | −0.0702 | 0.0997 |
|      | 6 dB BW     | 0.0163 | 0.1247 | −0.1470 | 0.2962 |

Table 3. Estimation Accuracy of the ASE Noise in the Egress Placement Scenario

|          | MSE   | MIN [dB] | MAX [dB] |
|----------|-------|----------|----------|
| Simulation | 0.0018 | −0.3134 | 0.6013   |
| Experiment| 0.0136 | −0.3911 | 0.3866   |
and a MSE of 0.0018 for the estimation of the ASE noise in the egress scenario. These results reflect the goodness of our approach, also considering that the spectral set we used referred to a setup where we tuned the filter 6 dB bandwidth, while in the past we always considered the 3 dB bandwidth of the filters.

4. EXPERIMENTAL SETUP AND RESULTS

A. Experimental Setup

For a further validation of the proposed approaches, we also implemented the experimental setup shown in Fig. 6. By means of a tunable laser working at 193.4 THz (1550.116 nm), we generated a 64 Gb/s PM-QPSK modulated signal with two different roll-off factors: 0.1 and 0.2. We set the TX output power to −11 dBm. With the aim of emulating the FCE that can occur in a network, right after the TX we placed a first optical filter, namely, Filter 1, through which we simulated this kind of behavior narrowing its 6 dB bandwidth. After this first filter, in order to emulate optical links of different lengths and therefore different ASE noise contributions, we cascaded a variable optical attenuator (VOA) and an EDFA operating in power control mode with output power set to 0 dBm and a NF of 5 dB. These two blocks together represented link (1,2) in Fig. 6. As per the simulation setup, we chose such an output power considering the single channel configuration we planned. Following the first link, we placed a second optical filter, namely, Filter 2, the filter on which we tested the proposed models. Thus, we varied its 6 dB bandwidth and its central frequency to generate a number of different possible impairment cases. After Filter 2, we cascaded a second link, composed of a VOA and an EDFA, to simulate the link after which we place the OCM in the ingress scenario. Finally, three OCMs were placed in the setup: the two related with the ingress scenario (namely, OCM_{2,i} and OCM_{3,i}) at the end of the two links, and the one for the egress scenario, at the Filter 2 output, namely, OCM_{2,e}. The monitor we used was the Finisar WaveAnalyzer 1500S, a high-resolution coherent OSA able to reach resolution up to 150 MHz [28]. In order to simulate the performance of an OCM, we collected all the optical spectra at two different resolutions: 600 MHz and 1 GHz. The spectral sampling resolution of the collected spectra was equal to the intrinsic value of the employed Finisar OSA, i.e., 20 MHz [28]. Table 4 shows how we clustered the collected spectra into seven different cases. Each case consists of nine subcases with different 6 dB filter bandwidths and different link attenuation values. While the Filter 1 bandwidth and the attenuations of the two links vary for each case, the Filter 2 bandwidth assumes the same values in every cluster. Case 1 represents the “default” situation, with the 6 dB bandwidth of Filter 1 set at 74 GHz, no (additional) attenuation set in link (1,2), and 10 dB attenuation set in link (2,3). All the other cases constitute a worsening of case 1: at least one of the three varying parameters (Filter 1 bandwidth, VOA_{1}, and VOA_{2}) assumes a value worse than in the default case. In total, for each of the two roll-off values and resolutions, we collected 189 optical spectra, 63 for each OCM in the setup.

B. Ingress Scenario Results

As per the simulation scenario, for the experimental ingress scenario, we retrieved the filter TF following the steps described in Section 2.A. We considered the setup depicted in Fig. 6 with the monitors associated with the ingress scenarios, which are OCM_{2,i} and OCM_{3,i}. We also used OCM_{2,e} to retrieve the TF to be used as a reference for evaluation of the estimation accuracy. The estimation errors for the 6 dB filter bandwidth and the filter central frequency shift are shown in Figs. 7 and 8 for a roll-off factor of 0.1 and in Figs. 9 and 10 for a roll-off factor of 0.2. The box and whiskers plots graphically represent the mean errors, the standard deviations, and the MIN and MAX estimation errors for each of the seven considered cases. From the presented results, it is clear how the default case (i.e., case 1) showed the best performance, especially for the filter bandwidth estimation. On the other hand, when considering the cases with narrower Filter 1 bandwidth (i.e., cases 4 and 7) or higher link attenuation values (i.e., cases 2 and 7), the estimation accuracy tends to degrade. In general, the accuracy of the 6 dB filter bandwidth estimation was lower compared to the accuracy of the filter central frequency shift for both the roll-off values. All the results we presented here were obtained with spectra collected at 600 MHz resolution. We did not observe any substantial difference in the estimation accuracy using spectra at 1 GHz resolution.

C. Egress Scenario Results

As we did for the simulation case, we exploit the optical spectra collected through the experimental setup shown in Fig. 6, to test the egress scenario method for the ASE noise estimation presented in Section 2.B. The optical spectra we considered for the tests were those related to a 0.1 roll-off factor, the 6 dB bandwidth of Filter 1 set at 74 GHz, and an OCM spectral resolution of 600 MHz, resulting in a total of 45 optical spectra. As per the simulation case, we retrieved the noise values to be used as a reference, calculating the noise spectral density integrals on the optical spectra collected through the ingress placed monitors. In particular, we considered a reference noise bandwidth equal to 12.5 GHz (0.1 nm). Again, we employed the SVM regression algorithm, using 80% of the total spectral

| Filter 1 6 dB |
| -------------- |
| BW (shift)    |
| Link (1,2) VOA_{1} [dB] |
| Filter 2 6 dB BW |
| Link (2,3) VOA_{2} [dB] |
| 1 | 74 (-2) | 0 | 73, 75, 77 (-1, 0, +1) | 10 |
| 2 | 74 (-2) | 0 | 73, 75, 77 (-1, 0, +1) | 20 |
| 3 | 74 (-2) | 10 | 73, 75, 77 (-1, 0, +1) | 10 |
| 4 | 69 (-2) | 10 | 73, 75, 77 (-1, 0, +1) | 10 |
| 5 | 74 (-2) | 5 | 73, 75, 77 (-1, 0, +1) | 10 |
| 6 | 74 (-2) | 2.5 | 73, 75, 77 (-1, 0, +1) | 15 |
| 7 | 69 (-2) | 7.5 | 73, 75, 77 (-1, 0, +1) | 20 |

Fig. 6. Scheme of the experimental setup.
Fig. 7. 6 dB filter bandwidth estimation errors for the seven experimental cases with roll-off factor = 0.1.

Fig. 8. Filter central frequency shift estimation errors for the seven experimental cases with roll-off factor = 0.1.

Fig. 9. 6 dB filter bandwidth estimation errors for the seven experimental cases with roll-off factor = 0.2.

Fig. 10. Filter central frequency shift estimation errors for the seven experimental cases with roll-off factor = 0.2.

5. OCM PLACEMENT SCENARIO COMPARISON

In the two studied monitor placement scenarios, the estimated parameters have different units of measurement. Therefore, in order to compare them, we converted each estimation error into a percentage with respect to its nominal value, translating the MAEs into relative errors. To do so, the first step is to identify the values to be used as references. For the ingress scenario, the datasheet of the Finisar filter we used in the lab reported a central frequency setting accuracy of ±2.5 GHz and a bandwidth setting accuracy of ±5 GHz [29]. WSSs deployed in real networks could have better characteristics; therefore, we decided to adopt for both the filter-related parameters a reference accuracy equal to ±2 GHz [7,15]. For the egress scenario, we obtained a reference for the OSNR/ASE noise estimation, evaluating the amplifier NF, as follows. We considered the cascade of a number of fiber spans with EDFAs at the end of each one of them. We assumed the EDFAs to have a NF equal to 5 dB, with fluctuations of ±0.5 dB [30,31]. This assumption yielded a noise reference error with a 1 dB range.

Then, relying on the filter- and signal-related parameter estimation errors reported in Section 3 and in Section 4, we calculated the worst-case error ranges and the relative errors with respect to the above references. The results of these calculations are reported in Table 5. Concerning the experimental results, we found that the ingress monitoring strategy improved the filter central frequency estimation by a factor greater than 84% for a roll-off value of 0.1 and by a factor greater than 87% for 0.2 roll-off. These improvements are with respect to the values. Therefore, with respect to the works we carried out in the past [20,21], the effects of the filters on the noise were way more visible this time, since their 3 dB bandwidths were narrower. Nevertheless, comparing our current results with a similar case we had in [21] (i.e., PM-QPSK signal with 0.1 roll-off, 64 GBd baud rate, and 72 GHz 3 dB bandwidth), we improved the accuracy of the ASE noise estimation. In fact, in the considered case of [21], the ASE noise estimation MAE was almost 1 dB. In addition, since in [21] we used optical spectra collected with a spectral resolution of 150 MHz, we again did not observe any dependency of the proposed method on the OSA spectral resolution.
Table 5. Error Ranges and Relative Error Comparison of the Different Scenarios

| Setup       | Scenario | Parameter            | Roll-Off Factor | Parameter Error Range | Reference Error Range | Relative Error |
|-------------|----------|----------------------|-----------------|-----------------------|-----------------------|---------------|
| Simulation  | Ingress  | Filter central freq. shift | 0.1            | 0.17 GHz              | 4 GHz                 | 4.3%          |
|             | Ingress  | Filter 6 dB bandwidth | 0.1            | 0.44 GHz              | 4 GHz                 | 11%           |
|             | Egress   | ASE noise            | 0.1            | 0.91 dB               | 1 dB                  | 91%           |
|             | Ingress  | Filter central freq. shift | 0.1            | 0.63 GHz              | 4 GHz                 | 15.8%         |
|             | Ingress  | Filter 6 dB bandwidth | 0.2            | 1 GHz                 | 4 GHz                 | 25%           |
|             | Egress   | ASE noise            | 0.1            | 0.78 dB               | 1 dB                  | 78%           |
| Experimental| Ingress  | Filter central freq. shift | 0.2            | 0.5 GHz               | 4 GHz                 | 12.5%         |
|             | Ingress  | Filter 6 dB bandwidth | 0.1            | 0.93 GHz              | 4 GHz                 | 23.3%         |
|             | Egress   | ASE noise            | 0.1            | 0.83 dB               | 1 dB                  | 78%           |

**Fig. 11.** SNR penalty introduced by a 3.5-order Gaussian filter as a function of its central frequency shift and its bandwidth variation for an input 64 Gb/s QPSK signal with a roll-off factor equal to 0.1 and 0.2.

We implemented a 3.5-order Gaussian TF with 75 GHz bandwidth as a function of its central frequency shift and of its bandwidth variation. The results of these simulations are plotted in Fig. 11. Then, using the obtained curves, we calculated the improvement on the SNR penalty estimation. The reference filter-related parameter error ranges (±2 GHz) translated into SNR penalty estimation equal to 0.12 dB for the filter central frequency shift and to 0.16 dB for the filter 6 dB bandwidth. Since the penalty variations for the two different roll-off factors were negligible, we considered them a unique case. Applying the ingress monitoring strategy and our proposed processing method, we were able to reduce the estimated filter-introduced SNR penalties down to 0.01 dB and 0.03 dB for the central frequency shift and for the 6 dB bandwidth parameters, respectively. Therefore, our solution yielded a total reduction of the estimated SNR penalty equal to 0.24 dB for the two considered parameters.

6. CONCLUSION

We studied different scenarios for monitor placement within DWDM and flex-grid optical networks. In particular, we defined an ingress and an egress scenario, in which the monitors are placed before and after the nodes of the network, respectively. In fact, our goal is to minimize the number of employed OCMs, to optimize their placement, and to enhance the monitoring features with appropriate spectral processing techniques. To this end, we presented two spectral processing techniques that leveraged a curve fitting principle and a ML regression algorithm to retrieve the missing parameters for each scenario: the filter bandwidth and the filter central frequency shift in the ingress scenario and the ASE noise of the signal in the egress scenario.

We validated the proposed solutions on spectral data generated through simulations and experiments. The obtained results confirmed the validity of the proposed techniques. In particular, in the ingress scenario we observed a MAE lower than 0.98 GHz for the 6 dB bandwidth estimation and lower than 0.5 GHz for the filter central frequency shift with the experimentally generated spectra. Moreover, in the egress scenario, the MAE for the ASE noise estimation was lower than 0.4 dB with the experimental generated spectra.
Comparing the two monitoring scenarios, we identified the ingress one as the most promising solution. In particular, compared against scenarios where no monitoring strategies are implemented, ingress monitoring improved the filter central frequency and the filter 6 dB bandwidth estimations by 84% and 75%, respectively, for a roll-off factor of 0.1. Slightly lower relative estimation errors were observed for a 0.2 roll-off factor. Moreover, translating these estimation improvements into SNR penalties, we obtained a SNR penalty estimation reduction of 92% and 81% for the filter central frequency shift and for the filter bandwidth, respectively.

In the future, we plan to further evaluate the effects of our proposed monitoring and processing methods in QoT estimation, also leveraging network-wide parameter correlation.

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