Chapter from the book *Advances in Optical Amplifiers*

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1. Introduction

In this chapter, we propose several schemes for fiber amplifiers which are all using fiber Bragg gratings (FBGs) as the key elements for their advantages of better uniformity, higher contrast ratio and lower cost. Several applications using FBG-based fiber amplifiers are also introduced. Therefore, this chapter initiates the overview of FBGs characteristics in Sec. 1, then addresses the FBGs playing solo-function roles in the fiber amplifiers in Sec. 2. The examples are like gain equalizer, dispersion compensator, signal reflector, pump reflector and other purposes. Next, Sec. 3 addresses the FBGs playing multiple-function roles in the hybrid fiber amplifiers. It is based on the construction of a C-band erbium-doped fiber amplifier (EDFA) and an L-band Raman fiber amplifier (RFA). The serial type, parallel type, bridge type and bidirectional C + L band hybrid amplifiers using single-wavelength pump laser diodes are proposed. Dispersion management and gain equalization among the C+L-band channels are realized simultaneously. Pump reflectors and double-pass schemes are used to increase the slope efficiency. Signal power variation among the channels are reduced by varying the reflectivities of these corresponding FBGs. Sec. 4 deals with FBG-based optical network devices with built-in fiber amplifier. Such networks devices include the reconfigurable optical add-drop multiplexer (ROADM) either in unidirectional or bidirectional transmission scheme, and the optical cross-connect (OXC) device is also proposed. Power compensation are realized with a bulit-in fiber amplifier. After various kinds of FBG-based fiber amplifiers are discussed, we summarize this chapter and conclude their potential utilization within optical communications and optical sensing.

2. Overview of FBGs characteristics

2.1 Introduction to Fiber Bragg Gratings

The fiber Bragg gratings (FBGs) research can be dating back to Ken Hill in 1978, and they were initially fabricated using a visible laser propagating along the fiber core. Then holographic technique was demonstrated using the interference pattern of ultraviolet laser light to create the periodic structure of the Bragg grating. Due to all-fiber geometry, FBGs have found important applications such as gain equalizer, dispersion compensator, pump reflector and other purposes as the telecommunication industry grew, as shown in Fig. 1.
FBGs are reflective type filters with slightly periodic refractive index modulation running along fiber axis in the fiber core. Incident wavelengths are reflected when the Bragg conditions \( \lambda_B = n_{\text{eff}} \Lambda \) are satisfied, and otherwise they are transmitted. The typical grating period is around 0.5 \( \mu \text{m} \), the reflection bandwidth is around 0.2 nm, the reflectivity is larger than 99 % (>20 dB), and the insertion loss is less than 0.1 dB for reflective applications at the C-band optical communication window. Environmental stability for fiber gratings was originally a big issue but can be controlled now by a suitable annealing process and an appropriate package.

FBGs are usually fabricated by inscribing the periodical intensity of UV lights onto the photo-sensitive fiber core to induce the permanent periodical refractive index change. The photosensitivity of the fiber core is mainly caused by formation of color center, or densification and increase in tension. Various laser light sources have been used to induce refractive index changes in optical fibers. The commonly used pulse lasers are KrF (248 nm), ArF (193 nm), and Ti:Sapphire (800 nm), while the commonly used continuous wave laser is the frequency-doubled Ar-Ion laser (244 nm). Under the intensities of 100-1000 mJ/cm\(^2\), the amount of induced refractive index change in germanium doped optical fibers is around \( 10^{-5}-10^{-3} \). Higher index changes can be achieved by hydrogen loading in high pressure (Hill et al., 1997).

![Fig. 1. Various applications of fiber Bragg gratings. (Kashyap, 2010)](image)

Establishing the easy-realized FBGs technology is promising and very useful in various photonic industries. Several fabrication schemes have been proposed for FBG inscription by forming interference light fringes; including the common-used phase mask method and holographic method. In the phase mask technique, the two first diffraction orders of UV beam interfere to form periodic intensity distribution that is half the period of the phase.
mask, and the zero order beam is totally suppressed. The advantages of the phase mask approach are the easy alignment, low stability requirement, and low coherence laser source requirement. Its drawback, which is the advantage of the holographic approach, is the lack of flexible wavelength tuning capability and the limitation of the grating length. However, the highly environmental requirement is exactly the drawback of the holographic approach. Fiber gratings have various kinds of grating structures. For a phase-shifted FBG, a phase shift is inserted into the center of the exposure fiber grating during the fabrication process, and there is a narrow transmission peak within the stop-band due to the resonance caused by the phase shift. Chirped fiber grating in general has a non-uniform period along fiber length, and its phase information can also be contributed from the dc-index change, phase shift and period change. Chirped gratings can be used as dispersion compensators, for they are designed to introduce a time delay as a function of wavelength, so that different wavelength is reflected at a different grating location to achieve wavelength-dependent group delay. Fiber grating with periods as few hundred micrometers is called long period gratings (LPGs). They are transmission gratings, which couple light from forward-propagating guided modes to the forward-propagating cladding modes and the radiation field. LPGs are particularly useful for equalizing the gain of optical fiber amplifiers, and they are also good sensors with operation relies on resonance wavelength shift corresponding to environmental perturbations of strain and temperature.

2.2 Theorem and mathematical model
Both the coupled mode equation model and the transfer matrix analysis are commonly used to describe the relation between the filter spectrum and grating structure (Kogelnik et al., 1972), (Yamada et al., 1975). Consider a fiber grating with small spatial index perturbation $\delta n_{eff}$ and the period $\Lambda$ along the axis coordinate $z$. Two counter-propagating waves in the optical fiber are denoted as $R$, and $S$. Hence the resultant wave coupling can be derived as

$$\begin{align*}
\frac{dR}{dz} &= i\sigma R(z) + i\kappa S(z), \\
\frac{dS}{dz} &= -i\sigma S(z) + i\kappa^* R(z),
\end{align*}$$

(1)

where

$$\begin{align*}
\sigma &= \frac{2\pi}{\lambda} \delta n_{eff}, \\
\kappa &= \kappa^* = \frac{\pi}{\lambda v} \delta n_{eff}.
\end{align*}$$

(2)

Here $v$ is confinement factor. For LPGs, phase matching condition occurs between co-directional coupling waves, and the coupling constant should accordingly be modified as the mode overlap area varies between different cladding modes. The amplitude reflection coefficient, the reflectivity and the transmission ratio are denoted as $\rho$, $r$, $t$ respectively and are defined according to the following equations,
The transfer matrix method is a simple way to analyzing complex grating structures by dividing the gratings into small sections with constant period and uniform refractive index modulation. The transform matrix yields the following relationship between the reflected wave $u$ and transmitted wave $v$,

$$
\begin{bmatrix}
    u(L) \\
v(L)
\end{bmatrix} = T_N \cdot T_{N-1} \cdots T_1 \begin{bmatrix}
    u(0) \\
v(0)
\end{bmatrix} = T \begin{bmatrix}
    u(0) \\
v(0)
\end{bmatrix}
$$

where $u(0)$ and $u(L)$ represent the input and output forward-propagating waves, $v(0)$ and $v(L)$ are the input and output backward-propagating waves, and $L$ is the length of the grating. The matrix $T$ is a function of the refractive index modulation $\Delta n$, and the matrices $T_1, T_2, ..., T_N$ are governed by the parameters of every grating section. The matrix product of $T_{11}, T_{12}, T_{21}, T_{22}$ forms the final transform matrix. The transmission ratio of the grating can be calculated by

$$
t(\delta) = 1/T_{11}
$$

where $\delta$ is the frequency detuning. Inverse methods such as layer-peeling method or evolutionary programming synthesis can find complex coupling coefficient of a FBG from the reflection spectrum (Lee et al., 2002).

### 2.3 Fiber grating fabrication technology development and applications

The uniform FBG reflection spectrum possesses apparent side-lobes and thus the FBG refractive index envelopes are usually apodized to be of a gaussian or cosine square shape in order to diminish the side-lobes. The quasi-periodic structure on the long wavelength side originates from the resonance between the abrupt index change of the two ends and can be suppressed by apodizing the index profile. On the other hand, Fabry-Perot resonance between peripheral sections of the grating with apodization cause quasi-periodic structures of the reflection spectrum in shorter wavelengths, which can be reduced by keeping the refractive index constant along the fiber length (pure apodization, see Fig. 2). To keep average refractive index the same throughout the length of the grating, pure-apodization method is used to maintain the dose of the UV radiation the same throughout the fiber length but the fringe pattern is gradually altering (Chuang et al., 2004). Conventional method to achieve pure-apodization relies on double UV exposure. The first exposure is to imprint the interference pattern onto the fiber core, followed by the second scan to keep the total doze along the entire grating length unchanged. FBGs as narrowband filters have important applications in single-longitudinal mode fiber lasers and DWDM systems. The
required high sidelobe suppression ratio is achieved by pure apodization, while the spectral shape of narrow and flat-top bandwidth with high reflectivity is achieved by slight index difference and long grating length. Several procedures that can realize long and complex FBG structures have been developed, however, the accumulative position reading errors have caused significant difficulties on the fabrication of long-length fiber Bragg gratings. For advanced realization of long-length FBGs, real-time side-diffraction position monitoring scheme for fabricating long FBGs was proposed (see Fig. 3), and the overlapped FBG sections can be connected section-by-section without obvious phase errors. (Hsu et al., 2005).

FBGs are critical components in fiber-optic communication and fiber sensor applications. FBGs are commonly used as spectral filters, feedback mirrors in erbium-doped amplifiers, fiber lasers and semiconductor diode lasers, and add-drop multiplexers in optical communication network. Narrow linewidth (bandwidth less than the cavity mode spacing) makes FBG a good choice perfectly suited for stabilizing the wavelength of semiconductor lasers and fiber lasers as feedback mirrors to stabilize the frequency and attain single-frequency operation. The use of narrowband FBGs for add/drop multiplexers can also help extracting a single wavelength from the fiber without disturbing other wavelengths thus can achieve high optical data rates. A demultiplexer can be achieved by cascading multiple drop sections of the OADM, where each drop element uses a FBG set to the wavelength to be

![Figure 2](https://www.intechopen.com)

**Fig. 2.** Pure apodization of Gaussian apodize (a) refractive index profile (b) spectrum with and without pure apodization.
demultiplexed. Conversely, a multiplexer can be achieved by cascading multiple add sections of the OADM. FBG demultiplexers and OADMs can also be tunable. Narrow-band FBGs at two ends of rare-earth-doped fibers form Fabry-Perot laser cavities as DFB (distributed feedback) lasers that support single-longitudinal mode operation (Qiu et al., 2005). DBR (distributed Bragg reflector) fiber laser is obtained by putting a n-phase-shifted grating on the rare-earth-doped fibers, so that the grating is treated as a narrow-band transmission filter. In high-power fiber laser systems, the high and low reflectors are mission-critical elements that have a significant impact on the system's performance and reliability. Semiconductor diode laser with short cavity length results a stable single-frequency operation; and the output is coupled into an optical fiber with low reflectivity FBGs (2-4%) incorporated in output fiber end under external feedback mechanism to efficiently suppress mode hopping and reduce output noise (Archambault et al., 1997).

For the applications in EDFAs, FBGs are quite useful for gain-flattening, pump reflection and wavelength stabilization. To maintain a reasonable amount of population inversion in the gain medium, a counter-propagating amplifier configuration is used for optimum power conversion efficiency, and the use of a broad, highly reflecting FBG is needed to double pass the pump light in the amplifier. Tilted FBGs and LPGs with proper designs can couple the guided modes into the cladding to attain flattened EDFA gain spectrum. Another method of fiber amplifier gain equalization is obtained by appropriate choice of individual FBG loss within the gain bandwidth. Furthermore, the center wavelength can be fine-tuned by adding stress on the FBGs to change its period, and the wideband tunability of FBGs widely broadens the application area (Liaw et al., 2008). Besides, chirped fiber gratings as dispersion compensators are widely applied in optical communication systems to compensate chromatic dispersion, or compensate anomalous or normal dispersion caused by the nonlinear effects for pulses propagating in the fiber.

Fig. 3. Interferometric side-diffraction position monitoring technique for writing long fiber Bragg gratings. (Hsu et al., 2005)
3. FBGs play as solo-function role in a fiber amplifier

The fiber Bragg gratings have been widely used in optical amplifier design for achieving various functions. FBG acts as solo function including fixed or dynamic gain equalization, the dispersion compensation, and the signal and pump reflectors are introduced in this section.

3.1 Fixed and dynamic gain equalization

The gain equalization of the EDFA in a multi-channel wavelength division multiplex (WDM) system can be realized by using LPG (Vensarkar et al., 1996). The unwanted power is coupled from the guided mode to the cladding modes through the following phase matching condition:

\[ n_{co} - n_{cl}^m = \frac{\lambda}{\Lambda^m} \]  

where \( n_{co} \) and \( n_{cl}^m \) are the effective core mode index and the cladding mode index, respectively. \( m \) is the order of the cladding mode and \( \lambda \) is the signal wavelength in free space. \( \Lambda^m \) is the grating pitch that attains the phase matching criteria for coupling the core mode into the \( m \)-th cladding mode. Since the index difference between the core mode and the cladding mode is very small, the typical pitch of the long-period grating is in the order of several hundreds of micrometers. Arbitrary spectral shape can be realized by cascading several LPG with appropriate resonance wavelengths and grating strengths. The transmission spectrum of the gain-flattening filter using two cascaded LPG is shown in Fig. 4. (Vensarkar et al., 1996) The flatness is within 0.2 dB over a 25 ~ 30 nm bandwidth.

In the re-configurable add-drop multiplexer system, the power of the add-drop channel changes. Such power variations among channels lead to substantial differences in the signal powers and the signal-to-noise ratios. Thus, the dynamic gain equalization for the fiber...

Fig. 4. Transmission spectrum of the gain-flattening long-period fiber grating. Filled circles: inverted erbium fiber spectrum; solid curve: transmission spectrum of two cascaded long-period fiber grating. (Vensarkar et al., 1996)
amplifier is necessary. The most typical structure is to de-multiplex the channels and insert the variable optical attenuators before the multiplexer (Shehadeh et al., 1995). However, the accumulated component loss is usually large so another fiber amplifier is required to compensate the loss. An acousto-optic tunable filter can also achieve the dynamic equalization (Kim et al., 1998). However, the control of the appropriate RF signal is quite complicated. The strain-tunable FBGs has been proposed for dynamic equalization of the EDFA (Liaw et al., 1999). An FBG is actually a wavelength-selective optical attenuator. By detuning the Bragg wavelength from its original wavelength, the FBG becomes a wavelength-selective tunable optical attenuator. The strain-tunable FBGs are placed after the EDFA in either the transmission or reflection structure with an optical circulator. Four structures of the dynamic equalized EDFA are shown in Fig. 5.

Fig. 5. Schematic diagrams of the dynamic equalized EDFA using strain-tunable FBGs. (a) pass-through structure (b) reflection structure (c) hybrid structure (d) high output power structure. (Liaw et al., 1999)

As no multiplexer and de-multiplexer pair is used, the channel loss is reduced and no optical post-amplifier is required. By stretching or compressing the FBG, the Bragg wavelength is shifted so the reflectance or the transmittance is changed for a specific channel wavelength. The wavelength shift $\Delta \lambda$ is related to the applied longitudinal strain $\varepsilon$ as:

$$\Delta \lambda = \lambda (1 - p_e) \varepsilon$$  (7)
where \( p_e \) is the photoelastic coefficient of the fiber. The applied strain can be controlled with high precision by using a piezoelectric transducer. The spectra of a train-tunable FBG with and without applying strain are shown in Fig. 6. The Bragg wavelength is shifted from 1555.4 nm to 1556.5 nm. The reflectivity of the FBG is over 99% and the 10- and 20-dB bandwidths are 0.25 and 0.6 nm, respectively. The dynamic range of the strain-tunable FBG between the two tuning points is as large as 20 dB and is enough for most system applications.

![Fig. 6. Transmission spectrum of a strain-tunable FBG. The Bragg wavelength is 1555.4 nm without applied strain (position 1) and 1556.5 nm with applied strain (position 2). (Liaw et al., 1999)](image)

The measured individual channel spectra of a five-channel equalized EDFA module is demonstrated in Figure 7. Figure 7(a) shows the signals before the FBG chain. The power variation between the input channels is as high as 11 dB. Figure 7(b) is the transmission spectrum of the cascaded strain tunable FBGs. Figure 7(c) shows the output signals after the FBG chain. The power variation between channels is less than 0.3 dB after equalization.

### 3.2 Dispersion compensation

The chirped FBG is an alternative to the conventional dispersion compensation fiber (DCF) to compensate the dispersion in the optical fiber transmission link. (Hill et al., 1994) The DCF is a long section of fiber with significant loss and high non-linearities due to its small core diameter. The chirped FBG is a compact, all-fiber device with a short interaction length and low non-linearities. The period \( \Lambda \) of a chirped FBG is non-constant. The chirp parameter is expressed as: \( d\lambda_D/dz \). \( \lambda_D \equiv 2n_0\Lambda \) is the designed wavelength for Bragg scattering. The dispersion of a linearly chirped FBG can be estimated as:

\[
D \approx 100\left( \frac{d\lambda_D}{dz} \right)^{-1} \text{ (ps/nm)}
\]

where the chirp parameter \( d\lambda_D/dz \) of the FBG is in units of nm/cm. The chirped FBG has a wider reflection bandwidth than the uniform FBG does because of its non-constant grating pitch. The chirped FBG is further apodized with a suitable index-change profile for an equalized performance. The FBG with a Sinc apodization function demonstrated the optimum performance for both the ideal Gaussian pulses and a direct modulated laser. (Pastor et al., 1996)
The single channel transmission over a 700 km distance for the 10 Gb/s signal was demonstrated by using a chirped FBG. (Loh et al., 1996) The chirp FBG length was as long as 10 cm for achieving dispersion as high as 5000 ~ 8000 ps/nm. Multi-channel transmission using the chirped FBGs for dispersion compensation is much more complicated. The disadvantage of the chirped FBG is its limited bandwidth. However, by increasing the FBG length up to meter range, the bandwidth is extended. The simultaneous dispersion compensation for multi-channels using the chirped FBG is possible. Transmission of the 16x10 Gb/s WDM system over 840 km single-mode fiber was demonstrated using the chirped FBGs. The chirped FBGs used were 1-m long with a nominal dispersion of -1330 ps/nm over a bandwidth as wide as 6.5 nm to compensate the dispersion of the 16 channels at the same time, as shown in Fig. 8 (Garrett et al., 1998). The chirped FBGs are packaged with the optical circulators in the dispersion compensation modules. The insertion loss of the module is 3-4 dB. The grating modules are inserted between stages of the 2-stage EDFAs. The signals were amplified and dispersion-compensated for every 80 km single-mode fiber span, as shown in Fig. 9. (Garrett et al., 1998)
3.3 Signal/pump reflection

Various optical fiber amplifier configurations have been proposed with improved performance utilizing filters or reflectors. The FBGs were used as the wavelength-selective reflectors in the fiber amplifier for the signals or pump to either increase the amplifier gain or recycle the residual pump power. The signal reflector is usually used with an optical circulator in the fiber amplifier. The signal travels through the gain fiber twice so the small-signal gain is nearly doubled and this amplifier configuration is called the double-pass structure. Also the ASE is suppressed by the FBG signal reflector since the FBG is a narrow-band reflector. The pump reflector is helpful to increase the amplifier output saturation power, and the small-signal gain with an increase of 1 ~ 3 dB. The enhancement is related to the amount of the residual pump power. Six configurations of reflected signal and pump in an EDFA are shown in Fig. 10 (a). The calculated gain of the EDFAs with the signal and pump reflectors is shown in Fig. 10 (b). (Giles, 1997)
The pump power required in the Raman fiber amplifier is usually high. By using the double-pass Raman amplifier configuration, the required pump power is reduced nearly 50%. The configuration of the double-pass Raman fiber amplifier is shown in Fig. 11(a). (Tang, 2003) An FBG with R > 99% and a stop bandwidth of 0.2 nm was used as the signal reflector. A section of 3-km DCF was used as the Raman gain medium for its relatively larger Raman efficiency than the standard single-mode fiber. The experiment and simulation results of the Raman gain versus the pump power are shown in Fig. 11(b). (Tang, 2003) The pump power required for 20-dB gain was reduced from the original 29.6 dBm to 26.9 dBm with the use of the double-pass structure.
4. FBGs play multiple-function roles in hybrid fiber amplifiers

4.1 Hybrid fiber amplifiers

Conventional erbium-doped fiber amplifiers (EDFAs) operating in the C-band wavelength-division-multiplexing (WDM) system is quite mature nowadays. For the L-band amplification, the Raman fiber amplifier (RFA) has a lower noise figure (NF) than the L-band EDFA and better performance in some circumstances (Jiang et al., 2007). Consequently, a hybrid amplifier is highly promising for terabit dense WDM (DWDM) systems. The hybrid Raman/Erbium-doped fiber amplifier designed for maximizing the span length and/or minimizing the impairments of fiber nonlinearities. It was also used to enlarge the EDFA gain-bandwidth (Curri, C.V. & Poggiolini, P, 2001). In this section, we discuss a serial type hybrid C+L band hybrid amplifier (Liaw et al., 2008), a parallel type hybrid C+L band hybrid amplifier (Liaw et al., 2009), a bridge type C+L band hybrid amplifier (Liaw et al., 2010) and a bidirectional C+L band hybrid amplifier (Liaw et al., 2010). All of them may simultaneously attain gain-flattening and dispersion management of the WDM channels. Figure 12 (Liaw et al., 2008) shows the common concept of four schemes.
using one high-power pump laser at 1480 nm for C-band EDFA and L-band RFA simultaneously. The C-band EDFA is based on Er\(^{3+}\) ions through population inversion amplification mechanism while the L-band RFA is based on Raman shift amplification. If the pump wavelength is 1495 nm, the corresponding gain peak could then be shifted according to the following equation (G. P. Agrawal, 1995).

\[
\Delta \lambda = -\lambda \times \frac{\Delta f}{f} = -\lambda^2 \times \frac{\Delta f}{c} = 97\text{nm}
\]  

(9)

where \(\Delta f = -13\text{THz}\) and \(\Delta \lambda = 97\text{nm}\) are the total amount of detuning with respect to the pump frequency and wavelength, respectively. The maximum gain therefore occurs at around 1592 nm in the L band region. To discuss how critical the pump wavelength is to the amplification band, we compare two pump wavelengths of 1480 nm and 1495 nm, respectively. For the 1480 nm pump LD, its maximum Raman gain will occur at 1575 nm, which will lead to a rather low gain level for the longer RFA region. On the other hand, the 1495 nm pump LD will provide enough RFA gain for the 1595-1610 region. Although the longer pump wavelength will degrade the gain for the C-band EDFA, the gain is still at an acceptable level for the entire C band.

Fig. 12. Concept of using 1480 nm pump source(s) to amplify C-band EDFA and L-band RFA simultaneously. (Liaw et al., 2008)

The EDFA gain is defined as:

\[
g = \frac{\sigma_{em} \tau P_{abs} F}{h \nu_p A_{eff} \eta_p}
\]  

(10)

where \(\sigma_{em}\) is the emission cross-section, \(\tau\) is the upper-state lifetime, \(h \nu_p\) is the pump photon energy, \(A_{eff}\) is the fiber core area, \(P_{abs}\) is the absorbed pump power, \(F\) is the overlapping integral between the pump and signal fields in the transverse dimensions, and \(\eta_p\) is the fractional pump energy. The gain of L-band RFA is defined as (Liaw et al., 2007).

\[
G_A = \exp\left(\frac{g_R P_{abs}^2}{A_{eff}}\right)
\]  

(11)
where $g_R$ is the Raman gain coefficient as the wavelength difference function between the signal and pump, $P_0$ is the pump power at the amplifier input, and $L_{\text{eff}}$ is the effective pump length.

### 4.2 Serial type hybrid amplifier

Figure 13 (Liaw et al., 2008) shows the proposed serial type hybrid amplifier configuration. Both C+L-band signals are combined via a C/L WDM coupler. After that they will come into the OC1 and pass through a common segment of the dispersion compensation fiber (DCF). The L-band signals are amplified by an RFA and the residual pump power then comes into the EDF for C-band signal amplification. There is a C-band pump reflector at the far end to reflect the residual pump power for further EDF pumping. The DCF group is composed of several DCF segments in different lengths with one FBG for each section. Each FBGj has a central reflected wavelengths to match to a certain signal. Each signal travels through different DCF lengths before being reflected by its corresponding FBG for precise dispersion compensation. Note that the double-pass route may save 50% of the gain mediums (i.e. C-band EDF and L-band DCF). The Raman pump power travels through the entire DCF segment and the residual pump power is partially reflected by the L-band reflector located between the EDFA and the RFA.

![Fig. 13. Serial type hybrid amplifier. (Liaw et al., 2008)](image)

For the pump sharing issue, the optimum pump sharing ratio is reached when 1550 nm and 1580 nm signals have the same gain. First, the total residual pump power is for the C band only by setting 0% reflectivity for the L band reflector. After that, we increase the reflectivity of L band reflector to reduce the residual pump power for C band until the gain of them are equal. Figure 14 (Liaw et al., 2008) shows the gain at 1550 nm (C band) and 1580 nm (L band) versus residual pump power for L band reflector. Where the horizontal axis means reflectivity of the L band reflector ($0 \leq R \leq 100$). The gain at 1550 nm with or without reflector means the C band reflector of 100% reflectivity is used or not. The gain for 1550 nm (C band) is 0- to 2.5 dB
improved with the C band reflector. The suggested optimum reflectivity for L band reflector is 87.5% as the 1550 nm and 1580 nm have identical gain value. In this simulation, the total pump power is 545 mW and the residual pump power after passing through the L band RFA is 160 mW. So, the idea launched power for the C band is 20 (160×12.5%) mW.

Fig. 14. Signals gain versus residual pump for L band (%) reusing. (Liaw et al., 2008)

Fig. 15. The WDM signals gain equalization by adjusting the reflectivities of FBGs (Liaw et al., 2008)

For dispersion management, the travel length for each signal in the DCF is controlled by a corresponding FBG, the central wavelength of which is designed to match the signal wavelength. Each required DCF segment length can be predicted based on the following equation:

$$L_{DCF} = -\frac{L_{SMF}D_{SMF}(\lambda)}{2D_{DCF}(\lambda)}$$  \hspace{1cm} (12)

where $D_{SMF}$ and $L_{SMF}$ are the SMF dispersion parameter and the length, respectively, and $D_{DCF}$ is the DCF dispersion parameter. To minimize the residual WDM channel dispersion
in a system with 50 km SMF, the required DCF length is 6987 m for the longest wavelength at 1595 nm. It has the minimum dispersion value using this common DCF. As the signal wavelength decreases, the extra dispersion value increases. The residual dispersion value may be precisely compensated by writing FBGs (FBG1, FBG2, . . . , FBG8) at different positions for individual signal channels. So, the residual dispersion can be eliminated exactly. To implement the gain equalization for C+L-band channels, the reflectivity of eight FBGs are set as 100% in the beginning before (without) gain equalisation (GE), as shown in Fig. 15. (Liaw et al., 2008) We adjusted the L-band pump reflector as 87.5%, as mentioned. Next, we equalized the WDM channels by adjusting the reflectivities of the FBGs. The optimum FBGs’ reflectivities are calculated to be 23, 37, 29 and 33% for the C band channels; and 100, 48, 67 and 98% for the L band channels, respectively. Thus, gain variation among eight WDM channels is less than 0.2 dB in the whole C + L region using one single-pump laser diode.

4.3 Parallel type hybrid amplifier

The proposed hybrid C+L band EDFA/RFA shares the same pump LD as shown in Fig. 16 (Liaw et al., 2009). At the input part, a C/L-band WDM coupler is used to separate the C-band and L-band signals. The C-band signals are then amplified using an EDFA and the L-band signals are amplified with a RFA. They share the same pump LD at 1480 nm. The EDFA and RFA gains are designed to equalize the signal level of C+L band channels. Both the C-band and L-band WDM signals travel through the optical circulator (OC) from port 1 and are then divided by the left-hand side C/L WDM coupler neighboring to OC. There are eight channel signals in the C band amplified by the forward pump EDFA. The C band pump reflector at the end of the EDF may reflect part (rather than 100%) of the residual pumping power to pass through the EDF again. Meanwhile, the L band signals will by-pass the EDF by going through a piece of standard fiber in-between the C/L band WDM coupler pair to avoid being absorbed by EDF. After that, the C+L band signals together with the Raman pumping power are fed into the dispersion compensation module (DCM). Each FBG is matched to a certain channel signal. Inside the DCM, different signals travel through different DCF lengths/segments. For example, signal L2 passes through DCF_{L2} and is then reflected by FBG_{L2}. Signal C2 passes through DCF_{L2}, DCF_{L3}, . . . DCF_{C2} is then reflected by FBG_{C2} and so forth. The Raman pump travels through all DCF segments and those FBGs in between them, and its residual pumping power will go back to this DCM again according to this configuration. Thus, the pumping light also double-passes the gain medium of the DCF to increase the pumping efficiency. All WDM signals travel back to the DCM after being reflected by their corresponding FBGs and are then divided into C- and L bands signals again by the right-hand-side C/L band WDM coupler. The C band signals are amplified again in the EDF section and are then combined with the L band signals via the left-hand-side C/L band WDM coupler. The combined C+L band signals travel to the terminal coming out of port 3 of the OC.

After the C band signals are amplified twice, the gain and noise figure (NF) of the amplifier for the WDM signals may be calculated at port 3 of the OC. Fig. 17 (a) and (b) (Liaw et al., 2009) show the gain and NF characteristics with and without gain equalization. Note that from 1530 nm to 1545 nm, the gain is less than 20 dB when the FBG reflectivity is 99%, as shown in Fig. 17(a). It is interesting to find that the gain values increase to about 20 dB as the FGB reflectivity is reduced. The reason may be attributed to the EDFA homogeneous
broadening characteristics (HBC). As the reflectivities of signals in the longer wavelength range of 1550-1565 nm drop lower than those in the 1530-1545 nm range, the shorter wavelengths will obtain extra gain than HBC even though reflectivities of the corresponding FBGs are reduced.

![Diagram of a hybrid amplifier](image_url)

Fig. 16. Parallel type hybrid amplifier. (Liaw et al., 2009)

### 4.4 Bridge type hybrid amplifier

Figure 18 (Liaw et al., 2010) shows the bridge-type hybrid amplifier scheme using single-wavelength pump source. All C+L band channels reach the 3-port OC after 50 km SMF transmission and then divided into two groups using a C/L WDM coupler. The C band signals enter the C band branch at the upper side and are then amplified by a pump source. A pump reflector is positioned at the EDF end which reflects the residual pump power for further EDF segment pumping. The L band signals enter the dispersion compensation module (DCM) via the L band branch of the C+L WDM coupler and then pass through the same DCM in the opposite direction. They will then be reflected by the corresponding FBGs and then travel back along the same DCF. A commercial SPF (also named as C band filter) may be located after the pump reflector to suppress the L-band amplified spontaneous emission (ASE) noise. When the residual signals enter the opposite band of the C+L WDM coupler (e.g., L band signals enter C band branch or vice versa), most of the residual signals and noise will be suppressed. The DCM is composed of several DCF segments with a FBG for each. Note that the path is a round-trip scheme for all signals to save 50% of the DCF length. After passing through several DCF segments, the C band signal $\lambda_{Cj}$ comes from the upper side of the DCM and travels along the fiber until it is reflected by $\text{FBG}_{Cj}$ ($1 \leq j \leq M$). After that, $\lambda_{Cj}$ will travel back along the same path and then be amplified by EDFA again. Meanwhile, the L band signal $\lambda_{Lk}$ ($1 \leq k \leq N$) comes from the lower side of the DCM and is then reflected by the $\text{FBG}_{Lk}$ after passing through several DCF segments. Note that the DCM functions as a double-pass gain medium for the L band RFA. Finally, the C+L band signals are merged via the C/L WDM coupler, and then travel to their destination after leaving the 3-port OC. Without loss of generality, we assume there are eight channels ranging from 1530-1565 nm for the C band and six channels ranging from 1570-1595 nm for the L band. The designed input power is -20 dBm per channel before being launched into
Fig. 17. The gain and noise figures for the hybrid amplifier (a) without gain equalization (b) with gain equalization. (Liaw et al., 2009)

Fig. 18. The bridge type hybrid amplifier scheme. (Liaw et al., 2010)
the 3-port OC and the output power is 0 dBm after leaving port 3 of the OC, corresponding to a net gain of 20 dB for all C+L band channels. For dispersion compensation at 1595 nm in 100 km SMF transmission, a DCF length of 1772 m (i.e., 8860 m in double-pass scheme) is required. Note that 8860 m is the common DCF length required, then the extra DCF needed for compensating the other WDM channels’ residual dispersion could be achieved by writing the corresponding FBGs at different positions.

To implement the gain equalization for C+L band channels, the reflectance of fourteen FBGs are set as 99% at the beginning before (w/o) gain equalization (GE), as shown in Fig. 19(a) (Liaw et al., 2010). The maximum gain is 27 dB at 1530 nm and the minimum gain is 20.5 dB at 1570 nm, respectively. Next, we equalize the WDM channels by reducing the FBG reflectance (except that of 1530 nm) to achieve 20.5 dB net gain for all WDM channels. As shown in Fig. 19(b) (Liaw et al., 2010), the required FBG reflectance is calculated to be 23%, 24%, 37%, 30%, 29%, 29%, 33%, and 68% for the C band channels, and 99%, 69%, 48%, 51%, 67%, and 98% for the L band channels, respectively, with a 5 nm channel spacing. We calculate both the forward and the backward noises in DCM until it is convergent. The NF values of the channels range from 6.8 to 7.3 dB for the C band channels and 5.4 to 6.6 for the L band channels, respectively.

![Fig. 19. The net gain spectra and FBGs reflectance for all WDM channels (a) before gain equalization and (b) after gain equalization. (Liaw et al., 2010)](image)

**4.5 Bidirectional hybrid amplifier**

Figure 20 (Guo et al., 2010) presents the hybrid fiber amplifier located in between two OCs. The hybrid fiber amplifier is then applied in a 50-km bi-directional LAN. The C band signals carry downlink data and the L band signals carry uplink data. Bi-directional operation can be realized using a pair of OCs. The pump light propagates together with the L band signals first. Bi-directional pumping is used for the L band signals to reduce the RFA polarization dependent gain (PDG) and to increase its gain. The residual pumping power transmits partially through the pump reflector to provide backward pumping for the C band signals in EDF. This pumping direction may increase the EDFA gain. In this pumping direction and ratio distribution we may obtain optimum gain results for both the EDFA RFA, respectively. For the optimal dispersion compensation issue, the C-band FBG arrays (FBGC1, FBGC2 ... and FBGCn) together with DCF segments may optimally compensate the chromatic dispersion
for all downlink channels. Different downlink channels are reflected by the corresponding FBGs at different positions, thus, they undergo different DCF lengths. Meanwhile, the L-band FBG array \((FBG_{L1}, FBG_{L2} \ldots \text{and } FBG_{Ln})\) optimally compensate for the chromatic dispersion of all uplink channels with various DCF lengths. The principle is similar to that of the C-band channels. The pump laser is coupled into the bi-directional hybrid amplifier by a 1495/1550 nm WDM coupler and the C/L coupler separates up and downlink data. To suppress the possible leftover C-band signal in the L-band receiver or vice versa, the C band and L band filters may be inserted in front of the L band receiver and C band receiver, respectively.

Fig. 20. Bidirectional hybrid amplifier (CO: central office, OC: optical circulator, FBG: fiber Bragg grating). (Guo et al., 2010)

We first performed a theoretical analysis on the proposed hybrid amplifier. All of the channels have an input power of -20 dBm/ch. We then used a common DCF segment with a length of 7.82 km for dispersion compensation to all channels. Thus, only the 1605 nm channel is optimally dispersion compensated while other channels still have residual dispersion. Without loss of generality, experimental work was also carried out for two C band wavelengths (1545 and 1553 nm) and two L band wavelengths (1582 and 1597 nm), respectively. Two 1495 nm pumping sources with a total power of 900 mW were combined via a polarization beam combiner (PBC). They were launched into the DCF via a 1495/1550 nm WDM coupler. Using simulation software, the reflectivities of all FBGs are set at 99% initially before gain equalization and shown as the black squares in Fig. 21 (a). Then we achieve gain equalization by adjusting FBGs’ reflectivities with 99.9% for 1570 nm and 4.2% for 1605 nm channel individually as indicated by the red circles. On the other hand, the experimentally measured FBGs reflectivities for 1545, 1553, 1582 and 1597 nm are 9.5%, 5.2%, 20.3% and 9.7% respectively after gain equalization. In Fig. 21 (b), simulation results
show that the gain variation is as large as 4 dB among channels, as indicated by black squares before gain equalization. Nevertheless, the variation is greatly reduced to 0.5 dB after gain equalization by adjusting individual FBG’s reflectivities which is shown by red circles in Fig. 21 (b). Experiment results also confirm the gain values for channels at 1545, 1553, 1582 and 1597 nm are 4.6, 5.0, 4.8 and 5.1 dB, respectively. The measured NFs after residual dispersion compensation, using the polarization nulling method, for 1545-, 1553, 1582 and 1597 nm are 5.4, 5.0, 4.9 and 5.3 dB respectively. In this design, the L band signals neither transmit through nor interact with the EDF. We also find that the L band signals have no impact on the gain/power and NFs of the C-band signals.

Fig. 21. (a) FBG reflectivity versus wavelength before and after gain equalization; (b) Gain versus wavelength of the hybrid fiber amplifier before and after equalization. (Guo et al., 2010).

4.6 Summary
Four hybrid fiber amplifier for simultaneously amplifying the C band EDFA and L band RFA were studied. These hybrid C+L band amplifiers have several common advantages: (1) The required DCF length for chromatic dispersion compensation is 50% saved. (2) Residual dispersion is exactly compensated for all C+L band channels by writing FBGs at appropriate locations individually. (3) The reduction of gain variation could be realized after optimizing the reflectivity of each FBG. (4) Pump efficiency is improved by recycling the residual pumping power using a pump reflector. (5) The ASE noise and residual signal power that arise from the opposite bands are greatly suppressed by WDM coupler or filter. With these merits, these proposed hybrid amplifiers may find vast applications in uni- or bidirectional WDM long-haul systems, local area network, and optical networks where dispersion management and power equalization are crucial issues.

5. FBG-based optical networks devices with built-in fiber amplifier
5.1 Introduction
Recently, a significant amount of effort has been devoted to the design of high-capacity, flexible, reliable and transparent multi-wavelength optical networks (Liaw et al., 1998). Among them, optical add-drop multiplexer (OADM) is one of the fundamental building
blocks for a multi-wavelength optical network (Riziotis et al., 2002), such as the dense wavelength-division-multiplexing (WDM) system and optical networks. A reconfigurable OADM (ROADM) is capable of accessing all wavelengths to and from the WDM optical networks, providing the network flexibility, versatility, survivability (Liaw et al., 1998). Compared to unidirectional transmission, bidirectional transmission has the merit of 50% cost reduction for optical fibers and the required number of passive fiber components may therefore be reduced. In optical networks, an optical cross-connect (OXC) device is also an essential equipment for wavelength exchanging and routing. It allows the optical network to be reconfigured on a wavelength-by-wavelength basis to interchange and optimize traffic patterns, and provides the routing function, facilitate network growth, and enhance network survivability (Brackett et al., 1996).

FBGs have the advantages of better uniformity, high contrast ratio and low cost. Hence, FBG-based unidirectional ROADM, bidirectional ROADM were investigated, with a low-cost optical amplifier acts as a gain provider in both cases. In addition, an FBG-based OXC integrated with optical limiting amplifiers (OLA’s) to provide a large dynamic range and self-equalization is also introduced in this section.

5.2 Amplifier in Unidirectional ROADM

Figure 22 (Liaw et al., 2007) shows a unidirectional ROADM which could add/drop one channel simultaneously. The ROADM consists of two three-port OCs, an l x N mechanical OSW pair and N pieces of FBGs. One TFBG is connected to port 1 of the OSW pair while the other (N-1) pieces of FBGs are temperature-compensated with fixed wavelengths. The central reflective wavelengths of the original TFBG1 and the FBG_i (i=2…4) are designed to match the WDM wavelengths in our experiment. In order to compensate the optical loss, a low-gain optical amplifier is constructed by sharing a low-cost 980 nm pump laser with two pieces of EDFs located between OC1 and OC2. A certain WDM channel can be dropped by adjusting the OSW pair to the proper port. For instance, when port 3 of the OSW pair is connected to the OC pair, the launched \( n_j \) is reflected by FBG_3 and then dropped from port 3 of the OC1. Meanwhile, the remaining three WDM signals pass through OC2 of the ROADM. Moreover, a new signal \( \lambda_3 \) with the same wavelength of \( \lambda_3 \) is added into the ROADM via port 1 of the OC2. If there is no channel to be dropped, the OSW is switched to port 1 and the TFBG is tuned away from the original wavelength of \( \lambda_1 \). In another scenario, if the dropped channel does not match to any FBG wavelength at the beginning, port 1 of the OSW is selected and the TFBG is appropriately tuned to match that certain wavelength. This simple l x N mechanical OSW pair can fulfill these functions when the switching speed is within several msec. To avoid data loss, a faster switch such as an opto-electrical switch or magnetic switch could be used instead.

Figure 23 shows an experimental setup to verify the ROADM performance. Four distributed feedback (DFB) lasers with central reflective wavelengths matched to \( \lambda_1, \lambda_2, \lambda_3 \) and \( \lambda_4 \) are externally modulated with a 10 Gb/s 2^31-1 pseudo random bit sequence (PRBS), non-return-to-zero (NRZ) format. Two spools of 50 km SMF are used as the transmission link. Two dispersion compensation modules (DCMs) are adopted, with each of them can compensate for 50 km SMF. An optical band pass filter (OBPF) with 3-dB bandwidth of 1.2 nm and insertion loss of 2.0 dB is located at the receiving end to select the WDM channels for detection. An InGaAs avalanche photodiode (APD) of -19.4 dBm sensitivity is used as the receiver with low noise. A small power penalty of 1.2 dB @10^-9 BER for the added channel is observed. This 1.2 dB power penalty may be due to the residual signal (\( n_j \)) power that
contaminates the added channel, and back reflection occurred at the connector interface. Hence, the BER performance confirms the feasibility of the ROADM.

![Scheme of the unidirectional ROADM](image1)

**Fig. 22.** Scheme of the unidirectional ROADM. (Liaw et al., 2007)

![Experimental setup to verify the BER performance of the ROADM](image2)

**Fig. 23.** Experimental setup to verify the BER performance of the ROADM. (Liaw et al., 2007)

This ROADM has four advantages; firstly, it could increase the pumping efficiency by using the residual pumping power to pump other piece of EDF. Either the added, dropped or pass-through channel are amplified twice. Secondly, all channels are pumped along the forward and then the backward paths. Such pump scheme could decrease the NF while increasing the gain of EDFA. Thirdly, the ROADM is cost effective with high reliability. And fourth, it provides a net gain with small gain variation.

### 5.3 Amplifier in bidirectional ROADM

A bidirectional ROADM (Bi-ROADM) is a promising candidate in Bi-WDM networks or ring networks because it could replace two ROADMs for each transmission direction. The
proposed Bi-ROADM is shown in Fig. 24 (Liaw et al., 2008). The three-port OC1 is for adding and dropping downstream signals, while OC3 is for adding and dropping upstream signals, respectively. Here \( \lambda_1, \lambda_3, \ldots, \lambda_{2n-1} \) are downstream signals and \( \lambda_2, \lambda_4, \ldots, \lambda_{2n} \) are upstream signals. 2N pieces of TFBGs were written on EDF or spliced within the EDF segment are used, with whose original reflective wavelength set to match one of the individual channels \( \lambda_1, \lambda_2, \ldots, \lambda_{2n} \). The FBG reflectivity should be as high as possible to avoid homodyne crosstalk. The wavelengths could be designated according to the ITU grid of 100 GHz channel spacing \( \Delta \lambda \) or its multiple. To reduce the possible interband cross talk, two groups of bidirectional channels \( \lambda_1, \lambda_3, \ldots, \lambda_{2n-1} \) and \( \lambda_2, \lambda_4, \ldots, \lambda_{2n} \) could be interleaved. The FBG-based ROADM has a narrow 3-dB bandwidth, so the noise near the signal wavelength will be greatly suppressed after the wavelength signal is reflected (filtered). Therefore, there will be less cross talk induced from the adjacent channels compared with a WDM thin-film filter (TFF) or an arrayed waveguide grating (AWG). We define \( \lambda_3 \) as the passed-through signal because it does not need to be dropped midway. If TFBG3 is tuned by 1 nm away, \( \lambda_1 \) will be dropped via port 3 of the OC1. Meanwhile, another new wavelength \( \lambda_1' \) will come into the Bi-ROADM via port 1 of the OC1 and will reach the four-port OC via its port 2. Finally, \( \lambda_1' \) will reach the downstream terminal at the right-hand side of Bi-ROADM. Two WDM coupler are used in this Bi-ROADM to launch the pump power at 1480 nm for obtaining enough gain for power compensation.

![Fig. 24. Bidirectional ROADM. (Liaw et al., 2008)](image)

Figure 25(a) (Liaw et al., 2008) shows variation in power level of the dropped channel \( \lambda_1 \) with or without using an EDFA for power compensation when TFBG1 is tuned away from its original wavelength (\( \lambda_1 \) and \( \lambda_3 \) : downstream, \( \lambda_2 \) and \( \lambda_4 \) : upstream). For broadband and gain equalization among this ROADM channels, the designed channel spacing \( \Delta \lambda \) is 2.4 nm for the bidirectional transmission signals in an interleaved wavelength allocation and 600 GHz for the unidirectional transmission. The optimal wavelength shift of the TFBG is 2.4 nm, and can be realized via strain or compression. In this ROADM, it is possible to simultaneously drop multiple wavelengths. Each FBG is individually controlled by a three-point bending device. Approximately 0.7% of the \( \lambda_3 \) signal power will penetrate TFBG3 and then go to the dropped port. The power level difference between \( \lambda_1 \) and \( \lambda_3 \) is 24.79 dB after adding EDFA, which is an interband (heterodyne) cross talk to \( \lambda_1 \) and can be neglected (Ho et al., 1998) because the channel spacing is almost three times the 1.6 nm spacing. Intraband (homodyne) cross talk for \( \lambda_3 \) also occurs. The intend-to-add signal \( \lambda_3' \) is reflected by TFBG3 and goes to port 3 of the OC1. The power loss for the dropped channel could be
compensated by the built-in EDFA. Figure 25(b) (Liaw et al., 2008) shows the superimposed optical spectra of the passed-through signal $\lambda_3$ observed at the downstream path output with or without an EDFA. Two weak upstream signals $\lambda_2$ and $\lambda_4$ will arise due to $\sim 30$ dB Rayleigh backscattering along the fiber. A residual signal power for $\lambda_1$ still remains due to the connector reflection from port 2 of the OC2 and the Rayleigh backscattering of $\lambda_1$ when it travels along the path from OC2 to OC1. Figure 25(c) (Liaw et al., 2008) shows the added signal $\lambda'_1$ and the passed-through signal $\lambda_3$ observed at the output of the downstream path. In summary, the insertion loss of dropped, added, and passed-through signals have the same values to make the Bi-ROADM a symmetric module. The power level of amplified signals in Figs. 25(a)–25(c) are almost the same, making the Bi-ROADM a gain flattening and lossless module.

![Fig. 25](image)

**5.4 Amplifier in unidirectional optical cross connect**

Figure 26 (Liaw et al.,1999) shows the schematic diagram of the unidirectional OXC. There are two input ports $I_1$ and $I_2$ and two output ports $O_1$ and $O_2$ in the OXC. The OXC also consists of numbers of XC units and two sets of bidirectional EDFAs (Bi-EDFAs). Each XC unit includes one OSW, one short piece of SMF and one FBG$_i$ $(i=1, 2, \ldots, N)$. The FBG$_i$ is
designed to match to the WDM-channel signals of $\lambda_i$ and $\lambda'_i$ transmitted in the upper and lower fiber link. Without wavelength interchange, all signals are reflected by the FBGs due to bar-state status of all the OSW’s and then travel back to port 3 of the corresponding OC1/OC2, thus all wavelength channels are the passing channels. If wavelength interchange is required, for example, the exchange of $\lambda_1, \lambda_N$ with $\lambda'_1, \lambda'_N$, the corresponding OSW could be switched to the cross-state. Therefore, $\lambda_1, \lambda'_1, \lambda_N,$ and $\lambda'_N$ will pass through the FBG chain of XC units and exchange to another output port (I$_1$ to O$_2$, I$_2$ to O$_1$). The WDM channels $\lambda_1, \lambda'_1, \lambda_N$, and $\lambda'_N$ are reflected by the corresponding FBGs in the XC units and pass through via port I$_1$ to O$_1$ and port I$_2$ to O$_2$, respectively. Even if $\lambda_1$ and $\lambda'_1$, for example, appear simultaneously, because the interaction distance is very short and other reflections are small, Rayleigh back-scattering may induce negligible degradation. All WDM channels are amplified twice by the Bi-EDFA(s). The passing channels travel round-trip and are amplified twice by the same Bi-EDFA while the crossing channels are amplified once by each Bi-EDFA. For both cases, two Bi-EDFAs act as the optical limiting amplifiers (OLAs) to improve the input dynamic range and increase the link budget. The laser pump can be shared by two Bi-EDFAs for cost saving. In these implementation of the OXC, all passing channels are reflected by the corresponding FBGs. In another implementation, the label of O$_1$ and O$_2$ can be interchanged and all passing channels (i.e., signals from I$_1$ to new O$_1$ or from I$_2$ to new O$_2$) do not interact with the corresponding FBGs, but rather the crossing channels interact with the corresponding FBGs.

Fig. 26. Unidirectional optical cross connect. Bi-EDFA: bidirectional EDFA. (Liaw et al., 1999)

When TLS1 and TLS2 are launched from I$_1$, Fig. 27(a) (Liaw et al., 1999) shows the passing signal of 1557.1 nm observed at O$_1$ and Fig. 27(b) (Liaw et al., 1999) is the crossing signal of 1559.4 nm observed at O$_2$. The insertion loss of the OXC for both the passing and crossing signals is about 2.5 dB. No Bi-EDFA is used during measure the insertion loss of the OXC.
Fig. 27. Optical spectra of (a) the passing signal of 1557.1 nm at port O1 and (b) the crossing signal of 1559.4 nm at port O2. The insertion loss of the OXC for both the pass-through and cross-connect signals is about 2.5 dB. No Bi-EDFA was used during spectra measurement. (Liaw et al., 1999)

5.5 Conclusion
TFBGs with superior tuning ability, high reflectivity, and a high cross-talk rejection ratio were introduced inside the ROADM module. The power compensated ROADM based on TFBG/FBGs is low cost, low noise figure, equal gain among channels and with 8.0 dB net gain to compensate the insertion loss. The Bi-ROADM has benefits of low cost and equal gain among channels. It is symmetric characteristic, simpler, lower power penalties and smaller optical amplifier gain variation than a conventional ROADM system does. The 2×2 OXC based on FBG’s has the advantages of low channel crosstalk, high dynamic range, uniform loss spectra for WDM channels, simple operation mechanism and low cost which could provide more reconfiguration flexibility and network survivability for WDM networks.

6. References


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Optical amplifiers play a central role in all categories of fibre communications systems and networks. By compensating for the losses exerted by the transmission medium and the components through which the signals pass, they reduce the need for expensive and slow optical-electrical-optical conversion. The photonic gain media, which are normally based on glass- or semiconductor-based waveguides, can amplify many high speed wavelength division multiplexed channels simultaneously. Recent research has also concentrated on wavelength conversion, switching, demultiplexing in the time domain and other enhanced functions. Advances in Optical Amplifiers presents up to date results on amplifier performance, along with explanations of their relevance, from leading researchers in the field. Its chapters cover amplifiers based on rare earth doped fibres and waveguides, stimulated Raman scattering, nonlinear parametric processes and semiconductor media. Wavelength conversion and other enhanced signal processing functions are also considered in depth. This book is targeted at research, development and design engineers from teams in manufacturing industry, academia and telecommunications service operators.

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