Ultra-Broadband Optical Transmission using Bi/Er Codoped Glass Fiber: Key Design Issue and a Survey

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Abstract

Future generation optical networks are expected to provide ultra broadband optical communication to continuously growing fiber transmission requirements. In this context, Bismuth and Erbium (Bi/Er) codoped glass fibers symbolize an important aspect as it has offered a promising active laser medium for ultra-bandwidth communication. Many studies have been demonstrated that Bi/Er codoped glass optical fiber showing ultrabroadband luminescence between 1000 and 1570 nm wavelength which typically covering O, E, S, C and L bands of optical window. But, the fluorescence profiles are highly dependent on pump wavelength. This paper provides a survey of the current researches on Bi/Er codoped glass fiber and draws their link to earlier literature on Bi-doped fiber and Er-doped fiber. Also, it present an overview on the key issues that arises during the design of a Bi/Er codoped fiber. Finally, it is intended for a wide range of readers as it covers the topics from basics to advanced aspects.

Keywords: Bismuth, Erbium, Luminescence, Laser, Bandwidth

1. Introduction

An increase of data traffic in telecommunication optical fiber networks demands the development of fiber lasers and wideband fiber amplifiers to cover the 1250 to 1650 nm wavelength region, which is the entire optical telecommunication windows of silica fiber, for ultra-wide broadband optical communication. Optical amplifier is the key element of fiber optics communication system, continuously extending the rapid growth of wavelength division multiplexing (WDM) transmission system. The mostly used optical amplifiers are the doped fiber amplifier (DFAs) which use a doped optical fiber as a gain medium to amplify an optical signal. The signal to be amplified and a pump laser are multiplexed into the doped fiber, and the signal is amplified through interaction with the doping ions. The most common example is the Erbium Doped Fiber Amplifier (EDFA), where the core of a silica fiber is doped with trivalent erbium ions and can be efficiently pumped with a laser at a wavelength of 980 nm or 1480 nm, and exhibits gain in the 1550 nm regions.

The introductions of water-free optical fibers have extended the accessible telecommunications windows across the entire spectrum from 1100 to 1700 nm. It is also evident that active glass optical fibers are one of the most efficient fiber amplifiers with excellent laser media that contributes magnificent beam quality. Until recently, only rare earth-doped (especially, erbium-doped) optical fibers have been used in development of fiber lasers and optical amplifiers. At present, rare earth-doped fiber amplifiers with wavelengths in the near-IR region, 1530-1610 nm, are widely used for DWDM transmission system [1-4].
However, the attenuation characteristics of silica-based fibers (fig.1) demonstrate low optical losses in a considerably broader range, in particular, the spectral region from 1300 to 1700 nm where the optical loss is under 0.4 dB/km and which might be used for data transmission. Hence, the efficient fiber amplifiers, key components of high-speed ultra-broadband optical fiber communication, for the spectral ranges 1300-1520 nm and 1610-1700 nm are still unavailable. However, various types of Bismuth-doped optical fibers have been studied and used to construct Bismuth-doped fiber amplifiers with gain area 1300-1500 nm [1-9]. In addition, authors of [2, 3, 5, 8] suggested that ultra broadband transmission from 1100 to 1500 nm, and gain across O, E and S bands also possible using Bi-doped silica glasses. Also, some recent results have been demonstrated potential possibility to achieve ultra-broadband gain which can possibly cover entire optical ranges from 1000 to 1700 nm [10-16].

![Figure 1. Attenuation Characteristics of Silica-based Fibers and the Spectral Region Where High-speed Data Transmission Currently Employed](image)

2. Luminescence Properties of Bi-doped Fiber

The first bismuth-doped optical fiber was fabricated simultaneously and independently at the Fiber Optics Research Center (FORC) of Russian Academy of Sciences (RAS) in cooperation with the Institute of Chemistry of High-Purity Substances, and at Sumitomo Electric Industries Limited of Japan [2]. They fabricated the bismuth-doped fiber using modified chemical vapour deposition (MCVD) process [17], where the core consisted of bismuth–aluminium codoped silica glass that had been the first to exhibit near-IR luminescence. Figure 1 shows the luminescence spectra of the first Bi-doped optical fiber at pumping wavelength 676 nm [2]. Authors in [5] also provided similar luminescence spectrum of their own developed bismuth – aluminium doped silica glass which was pumped by 1064 nm laser. In addition, [9] fabricated a bismuth-doped phosphor-germanosilicate fiber in order to assess the influence of glass composition on the luminescence properties of the fibers.
Some recent studies suggested ultra broadband gain across O, E and S bands, covering 1100-1500 nm, of the telecommunications window using Bi-doped silica glasses [3, 8]. Bi-doped silica fibers were also reported with luminescence in the region of 1050 to 1300 nm in [2]. In addition, Er-doping in Bi-based glasses [10] or in Bi-based glass fibers (Bi-EDFs) [11] has been studied to improve Er emission in C and L bands. These Bi-doped fibers and Bi-EDFs (kind of Bi/Er codoped fibers) are developed separately for O, E and S bands, and for C and L bands, respectively. Reference [3] suggested that Bismuth-doped silica glass (BiSG) is a new material that emits a broadband fluorescence peak at around 1250 nm with a bandwidth over 300 nm.

3. Luminescence Properties of Bi/Er Fibers

To develop an truly ultra broadband optical fiber, gain from 1100 to 1600 nm, Bi/Er codoping in bulk glasses has been vastly targeted [10-16]. Reference [10-12] reported ultra broadband fluorescence between 1160 and 1570 nm using a Bi and Er codoped bulk silica glass mix melted in a crucible. Authors in [12] reported ultra broadband fluorescence between 1160 and 1580 nm, from Bi/Er codoped germanate glasses. Despite of these impressive achievements, no Bi/Er codoped optical fiber has been developed with ultra broadband gain across all O, E, S, C and L bands. Furthermore, the requirement of separate pumping of particular bands is not sufficient to confirm that true ultra broadband amplification would be possible, since it has not been confirmed that each emission band is associated with distinct defect sites. However, the codoping of the Er–Bi ions is used to supposedly alleviate clustering and improve fluorescence efficiency for high Er concentrations is suggested in [17], although there was too little gain around 1220 nm and narrow emission at 1380 nm.

In 2012, authors in [13] acknowledged ultra broadband optical fiber with luminescent over 1100-1570 nm using Bi/Er/Al/P codoped germane-silica fiber. Also, they reported on simultaneous pumping of the fiber to confirm that the ultra broadband fluorescence obtained by selective pumping is in fact additive which suggests true simultaneous and ultra broadband emission is feasible. The process has involved fabricating fiber by in-situ modified chemical vapor deposition (MCVD) doping [17]. The fiber was pumped by 532 nm and 808 nm pumping laser. The results depicted an excellent luminescence intensity index over 1100-
1570 nm [13], which expedite the possibilities of development of ultra broadband fiber amplifiers in telecommunications.

The fluorescence of the Bi/Er codoped fiber, pumped by 532 nm and 808 nm laser, is shown in Figure 3 [13]. It is seen that there are two Bi related defect sites and one Er defect site. The existence of two separate bands suggests that due to the glassy nature of the Bi incorporation and its place on the periodic table, there at least two types of Bismuth defects exist in Bi/Er codoped multi-component glass core fiber. In addition, the location and FWHM of the emission peak of the Bismuth center depends significantly upon the pump wavelengths and its physical environment [13]. Whereas, the location and FWHM of the emission peak of Erbium is an almost unchanged regardless wavelength. However, spectral additivity that obtained by using two co-propagating pumps (532 and 808 nm) to produce ultrabroadband luminescence is also visualized in Figure 3. It is clear that the fluorescence using two pumps is nearly the same as the linear addition of the individual fluorescence of the two pumps. The FWHM from two pumps is about 450 nm from 1050 to 1500 nm, and the product of stimulated emission cross section and emission lifetime was theoretically estimated to be about $1.8 \times 10^{-24} \text{ cm}^2$, showing promising potential as an ultra-broadband gain medium [13, 16, 20].

4. Conclusions

In this paper, we have described a brief historical development of optical fiber communication system in terms of bandwidth expansion. Here, the most recent glass fiber is elaborately discussed, and the challenge of utilization is also mentioned. The results obtained so far confirm that Bi/Er codoped glass fibers have great potential as near-IR lasing media. The luminescence spectra of various Bi/Er codoped glasses cover the entire spectral range 800–2000 nm and have luminescence bands 300–450 nm in width. However, the gain band is not equalized throughout the luminescence band. In addition, the exact nature of near-IR emitting bismuth centers is still unclear and efficient operation of bismuth-doped fiber lasers is achieved only at very low bismuth concentrations which also have some severe drawbacks.
It may be that these drawbacks will be eliminated when the nature of the bismuth-related active centers in glasses will be better understood.

References

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