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OFFICE OF NAVAL RESEARCH
DEPARTMENT OF THE NAVY
CODE OICC3
ARLINGTON VA 22217-5660
FIBER BRAGG GRATINGS IN CHALCOGENIDE OR
CHALCOHALID BASED INFRARED OPTICAL FIBERS

Background of the Invention

1. Field of the Invention
The present invention relates to fiber Bragg gratings and
more particularly to a method of writing fiber Bragg gratings in
infrared transmitting chalcogenide-based or chalcohalid-based
fibers.

2. Description of Related Art
Since the discovery and description of photodarkening in
chalcogenide glasses in 1971 by Berkes et al.
("Photodecomposition of Amorphous As₂Se₃ and As₂S₃", J. Appl.
Phys. Vol. 42, No. 12, pp. 4908-4916, Nov. 1971), much effort has
been put forth to understand the detailed mechanisms of this
effect. Sulfide based chalcogenide glass, specifically arsenic
sulfide (As₂S₃), exhibits a wealth of interesting permanent and
reversible photoinduced changes when illuminated with light that
has an energy near the Tauc gap of 2.3 eV. These changes include
photodarkening, and photoinduced birefringence and dichroism.
Photodarkening is discussed in "Mechanisms of Photodarkening in
Amorphous Chalcogenides", K. Tanaka, Journal of Non-Crystalline

Although a unified theoretical microscopic description of these effects is not complete, it is believed that photodarkening is produced as carriers break As-S bonds when they recombine, causing an increase in As-As and S-S bonding, which in turn causes a lowering of the band-gap energy by as much as 0.05 eV at room temperature. (See "The Origin of Photo-Induced Optical Anisotrophies in Chalcogenide Glasses", H. Fritzche, Journal of Non-Crystalline Solids, Vols. 164-166, pp. 1169-1172, North-Holland, 1993.) Since only a finite number of As-S bonds have a local environment which allows this process to happen, the effect saturates with total illumination energy. Regardless of the model, however, these effects are experimentally well characterized: the total refractive index change at 600 nm is about 0.01. (See "Photodarkening Profiles and Kinetics in Chalcogenide Glasses", S. Ducharme et al., Physical Review B, Vol. 41, No.17, pp. 12 250 - 12 259, 15 June 1990.) A simple
Kramers-Kronig analysis predicts that this index change will
decrease linearly with photon energy in the transparent region of
the glass, thus allowing large amplitudes ($\Delta n \sim 10^{-3}$) to be
induced in the infrared.

The technique of side writing fiber Bragg gratings in
germanium-doped silica fibers is well established and was first
described by Meltz, et al. ("Formation of Bragg Gratings in
Optical Fibers By A Transverse Holographic Method", Optics
beams are crossed at some angle $\theta$, with the intersection point
coinciding with the core of the silica fiber. The crossed beams
form an intensity grating along the axis of the fiber with period
$\Lambda = \lambda_w / (2 \sin \theta)$, where $\lambda_w$ is the wavelength and $\theta$ is the half-
angle between the writing beams, respectively. The writing beams
change an absorption line due to the germanium doping of the
core, causing a change $\Delta n$ in the index of refraction $n$ at lower
photon energies. The index change amplitude is around $\Delta n \sim 10^{-5}$-$10^{-6}$ for silica glass. This grating forms a Bragg reflector at
the vacuum wavelength $\lambda_v$ for light launched down the core of the
fiber at $\lambda_v = 2 n \Lambda$. The "photonic band gap" energy, $\Delta v_v$, which
corresponds to the full-width of the reflectance between the
first two zeros of the reflectivity, is $\Delta v_v = \Delta n / n$ where $v_v$
$c/\lambda_v$ and $c$ is the speed of light. See "Propagation Through
It has been previously demonstrated by Shiramine et al. ("Photoinduced Bragg Reflector In As$_2$S$_3$ Glass", Appl. Phys. Lett., Vol. 64 (14), pp 1771-1773, 4 April 1994) that Hill gratings may be written in As$_2$S$_3$ glass flakes. Hill gratings are formed from absorption of the peaks of the standing wave produced by multiple reflections from parallel end-surfaces. (See "Photosensitivity In Optical Fiber Waveguides: Application To Reflection Filter Fabrication", K. C. Hill et al., Appl. Phys. Lett., Vol. 32 (10), pp. 647-649, 15 May 1978.) The period of the standing wave sets the Bragg reflection condition, which gives a reflection maximum at the wavelength of the writing beam. Since the energy of the writing beam needs to be near the Tauc gap in order to photoinduce carriers, Hill gratings will not be useful at infrared wavelengths which are not significantly absorbed in the material.

**Summary of the Invention**

It is therefore an object of the invention to provide variable-bandwidth, high reflectance fiber Bragg gratings for mid-infrared integrated optics applications.

Another object of the invention is to write reflective Bragg gratings into infrared transmitting fibers.

Another object of the invention is to side write fiber Bragg
gratings into infrared transmitting fibers.

Another object of the invention is to provide fiber Bragg gratings in chalcogenide or chalcohalid-based infrared optical fibers at one or more wavelengths between 1.5 and 15 microns in the infrared.

A further object of the invention is to side write highly-reflective, fiber Bragg gratings into sulfide-based chalcogenide infrared optical fibers.

A further object of the invention is to provide fiber Bragg gratings in infrared transmitting sulfide-based fibers.

These and other objects of this invention are achieved by forming reflective fiber Bragg gratings in the interior of an infrared transmitting glass fiber, such as a chalcogenide or chalcohalid-based infrared optical fiber, by side illuminating the fiber with two same-wavelength, laser writing beams which intersect at some angle in the fiber to form an intensity grating by way of interference along the length of the fiber, maintaining the infrared transmitting glass fiber at the intersection of the two writing beams to produce a reflective Bragg grating in the core and cladding of the glass fiber, and repeating this operation for each reflective fiber Bragg grating that is desired.
Brief Description of the Drawings

These and other objects, features and advantages of the invention, as well as the invention itself, will become better understood by reference to the following detailed description when considered in connection with the accompanying drawings wherein like reference numerals designate identical or corresponding parts throughout the several views and wherein:

Fig. 1 illustrates a simplified schematic diagram of a reflective fiber Bragg grating side-written into a sulfide-based chalcogenide infrared optical fiber and further indicates a method for side-writing the grating into the sulfide-based chalcogenide infrared optical fiber;

Fig. 2 illustrates exemplary fiber material compositions of chalcogenide and chalcohalid based infrared optical fibers;

Fig. 3 illustrates the Bragg reflection wavelength $\lambda_b$ versus the writing angle $\theta_w$ for three typical writing wavelengths $\lambda_w$;

and

Fig. 4 illustrates a schematic diagram of an experiment which demonstrated the side-writing of a fiber Bragg grating in an arsenic sulfide-based chalcogenide infrared optical fiber.

Detailed Description of the Preferred Embodiment

Before explaining the structure and operation of applicants' invention, it should be noted that applicants have written Bragg
gratings into both core only multimode sulfide fiber \((\text{As}_{40}\text{S}_{55}\text{Se}_{5}, 300-\mu\text{m diameter})\) and a core-clad multimode sulfide fiber 
\((\text{As}_{40}\text{S}_{55}\text{Se}_{5}, 200 \mu\text{m core diameter, As}_{40}\text{S}_{60} 300 \mu\text{m clad diameter})\).

Thus, it should be understood that the fibers in which gratings can be written in this invention can be core only (a single composition of glass) or core-clad (two concentric compositions of glass, where the core index is higher than the cladding index.)

Referring now to the drawings, Fig. 1 illustrates a simplified schematic diagram of a reflective fiber Bragg grating side-written into a sulfide-based chalcogenide infrared optical fiber and further indicates a method for side-writing the grating into the sulfide-based chalcogenide infrared optical fiber.

As shown in Fig. 1, two exemplary laser beams at the same writing wavelength are used as input "writing" beams 11 and 13. These two writing beams 11 and 13 are crossed at some angle \(\theta\), in space.

A chalcogenide- or chalcohalid- based glass (Fig. 2) infrared transmitting optical fiber, such as a sulfide-based fiber 15 having a core 17 and a cladding 19, is placed at the intersection point where the two writing beams 11 and 13 cross in space such that where the beams 11 and 13 cross coincides with the fiber 15 itself - the fiber core 17 and cladding 19. The
crossed beams 11 and 13 form an interference pattern or intensity
grating 21 along the axis of the fiber 15 itself with period \( A = \frac{\lambda_w}{(2\sin\theta)} \), where \( \lambda_w \) is the writing wavelength and \( \theta \) is the
half-angle between the writing beams 11 and 13. The writing
wavelength \( \lambda_w \) is in the range of 0.5 \( \mu \text{m} \) to 1.5 \( \mu \text{m} \). This
wavelength is chosen to have an absorption length in the
particular glass composition of the fiber 15 such that it is
weakly absorbed in the glass. Weakly absorbed is defined as an
absorption of between 0.1 and 10 cm\(^{-1}\). For example, this would
correspond to a wavelength in the range of 0.5 \( \mu \text{m} \) - 0.8 \( \mu \text{m} \) in the
As\(_{40}\)S\(_{60}\) glass composition, and a wavelength range of 0.8 \( \mu \text{m} \) -
1.4 \( \mu \text{m} \) in the Ge\(_{33}\)As\(_{12}\)Se\(_{55}\) composition.

When the two crossed beams 11 and 13 are left on the fiber
15 for a predetermined length of time, such as an exemplary three
or four minutes, the interference pattern 21 in the fiber 15
produces an index change in the glass, causing a change \( \Delta n \) in the
index of refraction \( n \) at lower photon energies. The range of \( \Delta n \)
induced by the crossed beams 11 and 13 at \( \lambda_w \) is between 0 and
0.2. It should be noted at this time that the typical range of
writing fluences at \( \lambda_w \) is between 0.1 and 100 W/cm\(^2\), and will be
incident from 0 -1000 minutes. Any writing fluence/temporal
duration of writing sufficient to write a \( \Delta n \) consistent with the
above specified 0 to 0.2 range of an \( \Delta n \) induced by the crossed
beams 11 and 13 at \( \lambda_w \) is intended to be covered by the claimed
The grating produced by the two writing beams 11 and 13 forms a Bragg reflector at the vacuum wavelength $\lambda_v$ for light launched down the core of the fiber at $\lambda_v = 2nA$. The "photonic band gap" energy, $\Delta v_b$, which corresponds to the full-width of the reflectance between the first two zeros of the reflectivity, is $\Delta v_b/v_b = \Delta n/n$ where $v_b = c/\lambda_b$ and $c$ is the speed of light.

So the change in the index of refraction will go higher and lower periodically in space along the length of the fiber 15, essentially producing a multi-stack mirror (not shown). The wavelength at which the mirror reflects depends on the period of that grating which can be changed by changing the angle $\theta_i$ between the beams 11 and 13. (To be discussed in regard to Fig. 3.)

When it is desired to determine the wavelength at which reflecting occurs, an infrared beam can be injected into the core of the fiber 15 and the writing wavelength of the beams 11 and 13 can be changed until a wavelength is reflected from the fiber 15. That reflected wavelength is called the Bragg wavelength or the Bragg reflection wavelength $\lambda_\text{B}$. The Bragg reflection wavelength $\lambda_\text{B}$ is in the infrared region from 1.5 $\mu$m - 15 $\mu$m. The necessary writing angles and wavelengths to achieve a desired Bragg reflection wavelength are shown and discussed in relation to Fig. 3.
The mechanism for writing a photo-induced index change is based on rearranging the local bonding structure of the intrinsic atoms of the chalcogenide-based or chalcohalid-based glass used in the infrared optical fibers. No dopants are used or required for the photoinduced index change.

The fiber materials covered by this application are all chalcogenide and chalcohalid glasses where an index change can be photoinduced with a writing wavelength \( \lambda_w \) using the mechanism described in the previous paragraph. Components of exemplary fiber material glass compositions of chalcogenide-based infrared optical fibers are shown in Fig. 2A, while components of exemplary fiber glass compositions of chalcohalid-based infrared optical fibers are shown in Fig. 2B.

As indicated in Fig. 2A, the chalcogenide glass compositions include any glass composed of at least one of the cations sulfur (S), selenium (Se) and tellurium (Te) and at least one suitable anion, including but not limited to barium (Ba), germanium (Ge), indium (In), arsenic (As), gallium (Ga), or lanthanium (La) in binary, ternary, quaternary, etc. mixtures. Example chalcogenide glass compositions include \( \text{As}_{40}\text{S}_{60}, \text{As}_{40}\text{S}_{55}\text{Se}_{5}, \) and \( \text{Ge}_{33}\text{As}_{12}\text{Se}_{55}. \)

As indicated in Fig. 2B, the chalcohalide glass compositions
include any glass composed of at least one of each of the 
aforementioned cations and anions, plus at least one of the 
halides (but less than a total of 50 weight percent) of chlorine 
(Cl), fluorine (F), bromine (Br) and iodine (I).

It is intended that all compositions of the chalcogenide and 
chalcohalide glasses that form a stable glass and exhibit 
photoinduced index changes are included in the claimed invention.

Referring now to Fig. 3, Fig. 3 illustrates the Bragg 
reflection wavelength $\lambda_b$ verses the writing angle $\theta_w$ for three 
typical writing wavelengths $\lambda_w$. The angle of $\theta_w$ on the X-axis of 
Fig. 3 corresponds to the angle $\theta_i$ between the writing beams 11 
and 13 that are incident upon the fiber 15 in Fig. 1. Fig. 3 
indicates that upon choosing a given $\theta_w$ angle along the X-axis for 
one of the three typical writing wavelengths shown in Fig. 3, an 
associated Bragg reflection wavelength will be indicated on the 
Y-axis. For example, if a writing wavelength of about 532 nm, 
which corresponds to a frequency doubled Nd:YAG laser, were 
selected and an $\theta_w$ angle of 30° were chosen, Fig. 3 would 
indicate that a Bragg reflection wavelength of about 2.4 microns 
would result. So as indicated in the curve of Fig. 3, as the $\theta_w$ 
angle gets smaller as the left-hand side of the curve is 
approached down to 0°, the Bragg wavelength increases to longer 
and longer wavelengths $\lambda_b$. Thus, if it were desired to write a
Bragg grating at, for example, 10 microns, it can be seen that the 10 on the Y-axis would correspond to a $\theta_w$ angle of about 10°. So if 10° were put on the angle shown in Fig. 3, Fig. 3 would correspond to Fig. 1.

Three different curves are shown in Fig. 3. The three different curves correspond to three different writing wavelengths which would be crossed in Fig. 1. Pairs of beams would be derived from the same laser. The lowest curve 23 corresponds to a wavelength of 532 nm from an exemplary frequency doubled Nd:YAG. The center curve 25 corresponds to a 632 nm wavelength from a helium-neon laser. And the upper curve 27 corresponds to a 1,064 μm wavelength from a Nd:YAG laser. From Fig. 3, it can be readily seen that the angle necessary to write a given reflectivity gets wider with longer wavelengths. A different writing wavelength may be required to write in infrared fibers having different compositions in order to make sure that the radiation from a laser is completely absorbed in the glass of the infrared transmitting fiber.

Referring now to Fig. 4, a schematic diagram of an experiment which demonstrated the side-writing of a fiber Bragg grating in an arsenic sulfide-based chalcogenide infrared optical fiber is shown. As shown in Fig. 4, a krypton ion laser 31 transmits a 40 mW CW beam at a wavelength $\lambda = 6471$ nm (or 0.6471...
μm). The transmitted beam is sequentially reflected by two mirrors 33 and 35 so that the beam can be focused down to a small point by a lens 37.

The focused beam from the lens 37 is passed through a spatial filter 39 which basically is just a pinhole (not shown) in a piece of metal to clean up the beam. Any irregularities in the shape of the beam or distortions caused by, for example, dust will not focus to a nice fine point of light that will readily pass through the pinhole in the spatial filter 39 but will be blocked by the spatial filter 39. The only light that comes through the pinhole in the spatial filter 39 is basically a perfect beam which starts to diverge as it exits the pinhole. The diverging beam that is exiting the pinhole in the spatial filter 39 is collimated by a lens 41. The lenses 37 and 41 and the spatial filter 39 operate together to make the beam at the output of the lens 41 round and clean-shaped.

The collimated beam from the lens 41 is reflected by a mirror 43 to a beamsplitter 45 in the part of the experiment that actually writes the grating. The beam splitter 45 reflects half of the power or 20 mW to another mirror 47 which, in turn, reflects the light to a cylindrical lens 49. The beam splitter 45 passes the other half of the power or 20 mW therethrough to the cylindrical lens 49. Thus, essentially two parallel 20 mW light beams are applied to the cylindrical lens 49. The cylindrical
lens 49 recollimates the two beams and begins to focus each of them in only one direction down to a relatively long and thin line.

As the beams are focusing, they are redirected toward each other by flat mirrors 51 and 53 to cross at an angle $\theta$. So the beams look like lines at the point where they cross in space at the focus. It is at that point in space where an arsenic sulfide fiber 55 is placed so that the two beams cross at an angle $\theta$ along the core of the arsenic sulfide fiber 55 so that a Bragg grating can be written into into the fiber 55.

The arsenic sulfide fiber transmits most of the 0.6471 $\mu$m light which is incident on the side of the fiber 55. This light emerges as from a very strong cylindrical lens in two opposing "arc" shaped patterns. Each beam also has a visible reflection from the surface of the fiber. To get the alignment correct, these directions of the "arc" shaped reflections off the fiber are matched with the complementary input beam to assure that the beams overlap in the fiber core.

It was determined that about 3 minutes of illumination with 20 mW in each writing beam (for a 3 mm long grating) was sufficient to saturate the amplitude of the photoinduced index change. The fact that a large amplitude Bragg grating was written in the fiber was verified by blocking one of the writing beams after the beams were incident for several minutes. As one beam is
blocked, a large portion of the other beam is diffracted into the
blocked-beam's direction which was clearly visible to the naked
eye with normal room lighting present.

Advantages and New Features of the Invention

There are two new features of the invention. The first key
new feature is that $\lambda_B$ is now in the IR region of 1.5 - 15 $\mu$m.
The second new key feature is that the mechanism of making $\Delta n$
does not depend on any dopant(s) to be present in the glass
material. Also, when light is sent down the core of a single-
mode sulfide fiber, it will be reflected by this Bragg grating.
Unlike silica fiber Bragg gratings, however, the index-change
amplitude of these gratings is larger by two orders of magnitude,
allowing the possibility of constructing highly reflective, wide
band structures.

Also, since the writing wavelength is around 650 nm, the
writing could be done in principle with commercially available
pulsed laser diodes, eliminating the need for an expensive and
unwieldy excimer or krypton laser.

Alternatives

The writing process depends only on the total number of
photoinduced carriers which subsequently recombine in the
illuminated area. This suggests that the fibers may be written
with short pulses which inject the same total number of carriers. This will allow very fast writing of a single grating, similar to the process already in use with silica fibers. See "Fiber Bragg Reflectors Prepared By A Single Excimer Pulse", C. G. Askins et al., Optics Letters, Vol. 17, No. 11, pp. 833-835, (June 1, 1992).

In addition, fiber Bragg gratings can be written via the same method and using the same physical process in other fiber compositions. This photodarkening effect occurs in any chalcogenide or chalcohalide based fibers, including fiber compositions containing the chalcogens sulfur, tellurium, and selenium, and mixtures of the aforementioned chalcogens with halides such as fluorine and chlorine.

Fiber Bragg gratings can also be written in chalcogenide fibers which are doped with rare-earths such as erbium and praseodymium, which will allow mirror integration in laser and laser amplifier devices based on these materials.

Therefore, what has been described in a preferred embodiment of the invention is a method, and the resultant device, for forming at least one reflective fiber Bragg grating in the interior of an infrared transmitting glass fiber, such as a chalcogenide or chalcohalide-based infrared optical fiber, by side illuminating the fiber with two same-wavelength, laser writing...
beams which intersect at some angle in the fiber to form an intensity grating by way of interference along the length of the fiber, maintaining the infrared transmitting glass fiber at the intersection of the two writing beams to produce a reflective Bragg grating in the core and cladding of the glass fiber, and repeating this operation for each reflective fiber Bragg grating that is desired.

It should therefore readily be understood that many modifications and variations of the present invention are possible within the purview of the invention. It is therefore to be understood that the invention may be practiced otherwise than as specifically described.
ABSTRACT

A reflective Bragg grating in the interior of an infrared transmitting glass fiber, and a method for fabricating such reflective Bragg grating in the interior of the infrared transmitting glass fiber is disclosed. The method comprises the steps of: producing first and second writing beams at the same wavelength; orienting the first and second writing beams in parallel with respect to each other; crossing the first and second writing beams at a preselected angle with respect to each other to form an interference pattern at the intersection of the first and second writing beams; positioning the infrared transmitting glass fiber at the intersection of the first and second writing beams so that the interference pattern occurs along a portion of the length of the infrared transmitting glass fiber; and maintaining the infrared transmitting glass fiber at the intersection of the first and second writing beams for a time sufficient to produce a Bragg grating in the core and cladding of the infrared transmitting glass fiber.
FIG. 1

FIG. 3
**FIG. 2A**

**FIG. 2B**
**FIG. 4**