Polarization Characteristics of the Deformed Low-Mode Fiber Waveguides with Polarization Conservation

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ABSTRACT

In this work the results of polarization researches of low-optical fiber waveguides with conservation of polarization are presented. Obtained results quite convincingly testify regarding a high sensitivity low-mode regime of work of an optical fiber to anisotropic external influences, in comparison with one-mode regime of work of the same fibre. This result, can represent a big practical value at the realization of high-sensitivity fiber-optical devices of different physical values.

Keywords: Birefringent Optical Fiber, Single-Mode or Few-Mode Optical Fibers, Fiber-Optical Sensor, Polarization Optical Modulator, Circularly Polarized Light, Photoelastic Effect, Anisotropic Deformations

1. Introduction

A few-mode (so called low-mode) optical-fiber waveguides (OFW) with polarization conservation are required for many fiber optics applications [1,2]. For example, low-birefringence OFW have negligible intrinsic birefringence and are suited to conventional communication, polarization-control devices and polarimetric sensors [2,3].

At the same time the efficiency of light radiation modulation due to one or another way of optical fiber deformation will define sensitivity (and detection threshold) of optical fiber sensors (OFS). Therefore the reasons for these OFW to be studied are that for practical realization of optical fiber sensors of physical magnitudes [1,2] optical fiber deformation caused by various power actions will lead to modulation of at once several physical parameters of light radiation guided in optical fiber.

Precise measurements of optical-fiber waveguide polarization properties are an essential prerequisite for the development of OFW applications which exhibit relatively small birefringence. Conventionally, these measurements can be made using standard polarimetric technique (polarizer and analyzer), [4-6] but for low-birefringence optical fibers (with retardation < 10/m) similar method is inaccurate and its sensitivity is enough low.

Therefore, it is reasonable to perform the polarization optical studies of deformed low-mode OFW for the sufficiently small values of static deformation load (small angles of fiber twisting, waveguide stretching and winding) by a highly sensitive method of measuring angles of rotation and degree of ellipticity.

In our work a new birefringence measurement technique for OFW using an original design of the photoelastic birefringence modulator [7] is described (see also [8]). It is important to note that this method has a high sensitivity and accuracy in comparison with to an existing static polarimetric measurement method [8,9]. The experimental results presented in this work were obtained for weak-birefringent OFW for relatively low values of static load (≤ 1 N) such as uniaxially transverse deformation of the linear part of waveguide, its stretching and twisting.

2. Experimental Set-Up and Measurement Methods

A precise experimental set-up was used to measure small degrees of ellipticity and angles of rotation the plane of light radiation polarization (< 1); the principal scheme of this set-up is given in Figure 1. As a source of radiation (S) was used (He-Ne) helium-neon laser operating in a regime of single transverse mode generation at...
is the light intensity at the system inlet, $\vartheta$ is the rotation angle of the large ellipse axis $\theta$ [9].

The modulation method of measuring a degree of light radiation ellipticity performed on the basis of phase-controlled “circular analyzer” consisting of a photoelastic modulator and a linear polarizer the transmission plane of which has an angle of 45° with the modulator axes [9].

In this method the measured parameters of the elliptical polarized light $\mu$ and $\vartheta$ ($\theta$ is the rotation angle of the large ellipse axis and $\tan \vartheta = (B/A)$ is the degree of ellipticity defined by the ratio of the small and large semi-axes of ellipse) are connected with the intensity of the light is registered by the photodetector (see Figure 1).

This intensity has a constant component $I$ and an alternating one $I'$ [9]:

$$I = \left( I_0/2 \right) \left[ 1 + \cos 2\theta \cos 2\vartheta \left\{ J_0(\gamma_0) \sin 2\omega t \right\} + 2 J_1(\gamma_0) \sin \omega t \sin 2\vartheta \right]$$

Here, $I_0$ is the light intensity at the system inlet, $J_{0,1}$ is the Bessel function of the zero and first orders.

It is easy to see that the ratio of these components will define a value (and a sign) of the ellipticity angle:

$$P = I' / I = \left[ 2 J_1(\gamma_0) \sin 2\vartheta A \right] / \left[ 1 + J_0(\gamma_0) \cos 2\theta \cos 2\vartheta \right]$$

This expression is significantly simplified if the azimuth of the large ellipse axis of light radiation polarization coincides with that of one of the modulator axes ($\angle \theta = 45°$):

$$P = I' / I = 2AJ_1(\gamma_0) \sin 2\vartheta = K \sin 2\vartheta$$

Therefore, the azimuth of the large axis of polarization ellipse of light radiation going out of OFW was oriented in such a way that it coincided (approximately, at least) with the direction of one of the axes of the active element of the photoelastic modulator because in this case for treatment of experimental data it is possible to use the simplified formula (3) (with $J_0 = 0.34$ for $\gamma_0 = 105°$).

In the formulas (2) and (3) the coefficient $A$ is defined by the ratio of the multiplication coefficients of alternating and constant signals, respectively.

For an absolute value of the ellipticity angle $\psi$ to be defined, it is necessary to make additional calibration of the set-up with the aim of defining a value of the coefficient $K$ (see formula (3)) with the use of circularly polarized light radiation. In this case, circularly polarized light radiation is directly projected onto the “circular analyzer” by-passing OFW.

Thus, the method using of the photo-elastic polariza-
tion modulator makes it possible to find a value of the ellipticity angle $\psi$ with a technique of synchronic detection; the “signal-noise” ratio obtained with this method is usually 100:1 for the angle values $\psi$ from 0.1 to 1.

Sensitivity of this set-up for ellipticity angle was $\sim 0.3' \div 0.5'$ (arc min.) and relative accuracy of defining a value of $\psi$ was not worse $\sim 5\%$. As for the elements of power actions on optical fiber are concerned, they were divided into three groups: uniaxially transverse deformation, elements of fiber stretching and twisting. All the measurements of the polarization characteristics in this work were performed for the values of static load not exceed 1N (for stretching and uniaxially transverse deformation) and for small angles of fiber twisting not exceeding 1/cm.

Note that according to [4,10,11] the values of critical load for which irreversible changes occur both on the surface of fiber and inside it are 60 N and 50/cm, respectively.

3. Experimental Results and Discussion

For the polarization experiments the elements of power action were set in the central part of OFW under study. Double refraction of the waveguide samples from1 to 1.5 m in length does not exceed $10^{-8}$, which was $L_p \sim 10$ m in length of interference (i.e. polarization) oscillations.

All the measurements were made with fiber waveguides having a protective plastic coat. The typical values of the optical parameters of OFW under study are presented in Table 1. They are wavelength of “cutoff” $\lambda_c$ and degree of fiber polarization. From the experimental data in Table 1 it should be noted that the studied fibers have a high degree of “cross noise” suppression, i.e. a high degree of linear polarization conservation of radiation (better than 99.5%).

The characteristic dependence of phase shift $\delta$ or ellipticity angle $\psi$ on load $F$ for uniaxially transverse deformation of OFW with the length $l = 32$ mm is given in Figure 2. It is seen that the dependence data coincide with the linear dependence within experimental error (~1%); however, a significant difference in experimental data obtained for different parts of fiber was observed.

This difference is due to the fact that the different parts of fiber undergo deformation; in these parts the elliptic core is differently oriented relatively the direction of uniaxially transverse deformation, which leads to differing values of the optical parameters of OFW with the length $32$ mm.

<table>
<thead>
<tr>
<th>No</th>
<th>$\lambda_c$, $\mu$m</th>
<th>Polarization degree, %</th>
<th>Core diameter, $\mu$m</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&gt;0.6(0.64)</td>
<td>99.45</td>
<td>3.8</td>
</tr>
<tr>
<td>2</td>
<td>0.6</td>
<td>99.10</td>
<td>2.7</td>
</tr>
</tbody>
</table>

Figure 2. The dependence of phase shift $\delta$ or ellipticity angle $\psi$ on load $F$ for uniaxially transverse deformation of fiber waveguide with the length 32 mm.

in phase shifts $\delta$ (or ellipticity angle $\psi$) for the same value of deformation. It is quite evident that the maximal slope of the dependence $\delta(F)$ is when the direction of deformation action coincides with the ellipse axes of the fiber core.

According to our measurements, $d\delta(F)/dF = 0.57$ rad/N, which is in good (in order of value) agreement with the data of [11] where the phase shifts were measured for significantly higher values of uniaxially transverse deformation; the data of our work confirm the conclusion in [10,11] about fitting the measurement results $\delta(F)$ for fiber waveguides with protective plastic coat and those in fiber without protective coat.

For theoretical description of ellipticity modulation of light radiation channeled in OFW (for uniaxially transverse deformation), because of small dimensions of few-mode waveguides (their diameter does not exceed $~100$ $\mu$m), one usually studies the dependence of phase shift $\delta$ on force $F$ inducing uniaxially transverse deformations $\epsilon$ in a disturbed part of the waveguide.

Changes in phase shift are independent of length $l$ of the disturbed part of fiber. Within the framework of the planar cylinder deformation model [10,12] uniaxially transverse deformation $\epsilon$ induced in the fiber core by the external force $F$ is equal to:

$$\epsilon = F/(\pi a(ME))$$

(4)

here $E$ is the module of waveguide material elasticity, $M$ is the coefficient of mechanical bond of deformed flat plates with cylindrical waveguides [12] ($a/M$ is the width of effective contact of plane with cylinder).

For quartz waveguide with diameter $d \approx 100$ $\mu$m the bond coefficient is $a/M = 1.2$ [12]. In the approximation of photoelastic effect that is dominant in the process of changing phase shift $\delta$ with anisotropic deformations $\epsilon$ [11,12] in the waveguide part the dependence $\delta(\epsilon)$ can be
written as follows
\[ \delta(\epsilon) = -\left(\frac{\pi n_0^3}{\lambda_0^3}(P_{11} - P_{12})\right)\epsilon \]

where \( \lambda \) is the radiation wavelength, \( n_0 \) is the refraction index of the OFW core, \( (p_{11} - p_{12}) \) are the elastooptic constants of the waveguide material, \( l \) is the length of the waveguide part under deformation. Substituting (4) in (5), we can obtain that
\[ \delta(F) = \left[\frac{1.2\pi n_0^3}{(\lambda aE)}(P_{11} - P_{12})\right] F \]

i.e.
\[ \frac{d\delta(F)}{dF} = -\left(\frac{1.2\pi n_0^3}{\lambda aE}(P_{11} - P_{12})\right) \]

where \((p_{11} - p_{12}) = 0.15\) for quartz waveguides, \( n_0 = 1.46\), \( E \) is the Young module \( E = 7 \times 10^{10} \text{ N/m}^2 \). From the formula (7) it is easy to obtain that the calculated value is
\[ \frac{d\delta(F)}{dF} = 0.42 \mu \text{ rad/N} \]

The dependence \( \delta(F) \) calculated with the formula (7) is also given in Figure 2. It is seen that the experimentally obtained dependence \( \delta(F) \) is in agreement with the theoretical one within the range of low loads. Note that for these measurements the azimuth of the polarization plane of light radiation going into OFW with polarization conservation coincided with that of one of the own waveguide axes.

The dependence of phase shift \( \delta \) on load \( F \) applied in the longitudinal direction, i.e. responsible for fiber stretching, is presented in Figure 3. The measurements were performed for two types of fiber (with different \( \lambda_c \)); in one case the azimuth of the polarization plane of light radiation coincided with that of one of the waveguide axes with polarization conservation, in other one, this azimuth has an angle of \( \angle 45^\circ \) with the polarization plane. It is seen very well that the dependence is linear within the indicated range of loads (up to 1 N) but for fiber with the “cutoff” wavelength \( \lambda_c \approx 0.6 \mu \text{m} \) the dependence \( \delta(F) \) is more sloping than for fiber with \( \lambda_c > 0.6 \mu \text{m} \).

This result can be explained since in the case of the “cutoff” wavelength \( \lambda_c \approx 0.6 \mu \text{m} \) OFW operates in a few-mode regime (over two modes). It is understandable that the conditions for channeling of higher (in order) optical modes as compared with the fundamental mode HE\(_{11}\) strongly depends on a character of external actions (particularly, forces) on fiber, which leads to more abrupt dependence of phase shift on optical fiber deformation.

Note that the similar situation is also observed for uniaxially transverse deformation of OFW (see Figure 2) where the dependence \( \delta(F) \) on uniaxially transverse deformation amplitude in the case of single-mode fiber with \( \lambda_c = 0.6 \mu \text{m} \) has significantly less slope. It should be said that from the point of view of the proposed hypothesis about significantly greater efficiency of phase modulation of light radiation in few-mode fibers as compared with single-mode OFW the measurement results of phase shifts for uniaxially transverse deformation in different parts of fiber becomes evident.

But particularly sensitive to a regime of fiber operation (single mode or few mode) proves to be the case when a phase shift takes place between orthogonal modes while OFW twisting. It is understandable that for small angles of OFW twisting (\( \leq 1/\text{cm} \)) fiber deformation associated with stretching or lateral deformation is quite small and its contribution to a mechanism of ellipticity modulation can be neglected. In this case the orthogonal circularly polarized modes HE\(_{11}\)\(^{(+)}\) and HE\(_{11}\)\(^{(-)}\) channeled in the fiber core have the phase difference proportional to a twisting angle \( \beta \) and linearly polarized radiation undergoes a turning of the polarization plane [4].

But owing to a different character of circular mode damping HE\(_{11}\)\(^{(+)}\) and HE\(_{11}\)\(^{(-)}\) while OFW channeling the transmitted light radiation is characterized also by elliptic polarization; in the case of a few-mode regime of operation under external actions significantly changing the conditions of higher-order mode propagation (TE\(_{10}\), TM\(_{00}\) and others) the efficiency of ellipticity modulation can increase significantly as compared with induced optical activity in the single-mode regime of operation.

In fact, the results obtained for an ellipticity angle \( \psi \) with twisting fiber (see Figure 4) showed that this takes place. The measurement results of phase shift \( \delta \) (ellipticity angle \( \psi \)) in few mode OFW (\( \lambda_c > 0.6 \mu \text{m} \)) with polarization conservation while small-angle twisting \( \beta \) (\( \leq 1/\text{cm} \)) are presented in Figure 4. It is seen that this dependence is linear within the indicated range of twisting angle.
The ratio of ellipticity angle and twisting one is $\psi/\beta \approx 1.3$; this is over one order more than the similar coefficient obtained in [4] for measurement of a turning angle of the light polarization plane in twisted few-mode OFW.

4. Conclusions

Thus, the results of polarization studies of few mode OFW with polarization conservation are quite convincing evidence of high sensitivity of the few mode regime of optical fiber operation to anisotropic external actions as compared with the single-mode regime of the same fiber. This result, in our opinion, can be of great practical value for development of highly sensitive OFW of diverse physical parameters.

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REFERENCES


