

INVESTIGATION OF SPECTRAL CHARACTERISTICS OF FIBER BRAGG GRATINGS WITH A DISCRETELY VARYING PERIOD

¹Politechnika Lubelska, Lublin, Poland

²M.H.Dulaty Taraz Regional University, Taraz, Kazakhstan

Abstract

Chirped fiber Bragg gratings are widely used in fiber-optic communication systems in chromatic dispersion compensation devices. Such gratings can be widely used in the creation of sensitive elements of fiber-optic measuring systems based on arrays of Bragg gratings.

Keywords: Chirped fiber Bragg gratings, reflection coefficient, sensors, period.

The technology of creating distributed fiber-optic phase interferometric sensors based on Bragg gratings requires recording arrays of gratings with specified reflection coefficients and spectrum width at half-height during the extraction of a fiber fiber [1].

It is known that type I Bragg fiber gratings can be recorded with almost any reflection coefficient and spectrum width at half-height, however, this requires the use of recording methods with a long exposure (10-20 min) [2], which cannot be done during the extraction of optical fiber. The use of type II gratings makes it possible to implement the technology of single-pulse recording of Bragg gratings with reflection coefficients up to 100% and the width of the reflection peak at half-height up to 1 nm [4]. However, type II gratings are characterized by a sharp dependence of the induced modulation of the refractive index in an optical fiber on the energy density in a laser pulse. This feature complicates obtaining a grating with the desired reflection coefficient, in addition, recording a type II grating into a fiber reduces the mechanical strength of the fiber fiber [3].

Therefore, in order to create a sensitive element of a fiber-optic FEED with the required ratio of the reflection coefficients of lattice pairs and a sufficient spectrum width at half-height, a method for obtaining chirped fiber Bragg gratings with a discretely varying period during optical fiber extraction was proposed and tested [4]. The main purpose of the work was to test the applicability of such gratings in distributed fiber-optic phase interferometric sensors. In order to achieve the goal of the work, experimental studies of the influence of various external influences on the spectral characteristics of Bragg gratings were carried out.

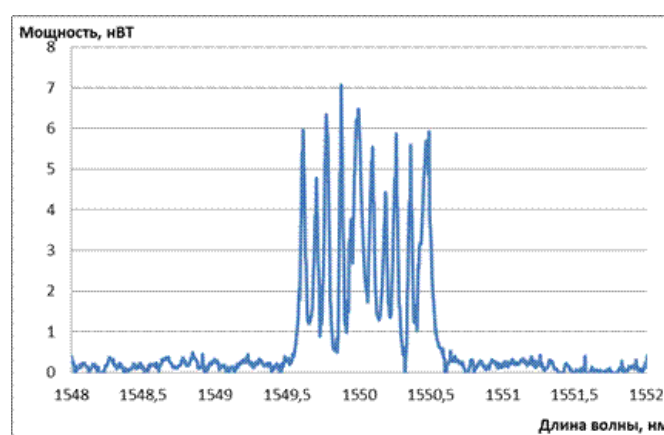


Figure 1. The spectrum of a fiber Bragg lattice with a discretely varying period

The effect of longitudinal mechanical stress. Using a device that creates a tension corresponding to

a given value of the applied force and an optical spectrum analyzer, the effect of fiber tension on the displacement of the central wavelength was checked. The experiment was carried out at applied force values from 4 to 20 N. The limit values are determined by the technical characteristics and capabilities of the device. A step of 1 N is enough to determine the dependence. The light source and the spectroanalyzer were connected through a splitter to a grid, which, in turn, was located in the area of the light guide, to which a mechanical longitudinal voltage was applied using a specialized apparatus. Based on the results, graphs were constructed, dependencies were obtained.

The effect of temperature exposure. It is known that a noticeable degradation of gratings, the formation of which is due to the electrostriction mechanism, is observed already at 200-300 °C [4]. In addition, a change in temperature leads to a change in the wavelength of the Bragg resonance, which may interfere with the correct operation of interferometric sensors. Thus, the task of this experiment was to obtain the dependence of the shift of the Bragg resonance with an increase in temperature, as well as to determine the maximum operating temperatures of the sensor based on type I VBR with a discretely varying period.

To conduct the experiment, a circuit was assembled that included, in addition to a radiation source and a spectroanalyzer, a thermal chamber controlled by a thermostat and an optical power meter. VBR was heated in a thermal chamber to 370 °C, its spectrum was continuously monitored on an optical spectroanalyzer. Figure 2 clearly demonstrates the shift of the spectrum to the long-wavelength region with increasing temperature, as well as a strong decrease in the reflection coefficient at a temperature of the thermal chamber of more than 140 °C. At a temperature of 280 °C, the spectrum of the grating practically became indistinguishable against the background of the noise of the optical circuit. A number of tests were carried out to determine the thermal stability of the grid. Several samples were successively kept in a thermal chamber for 3 hours and 20 minutes. at different temperatures. Degradation of the gratings was not observed at 100 and 120 °C.

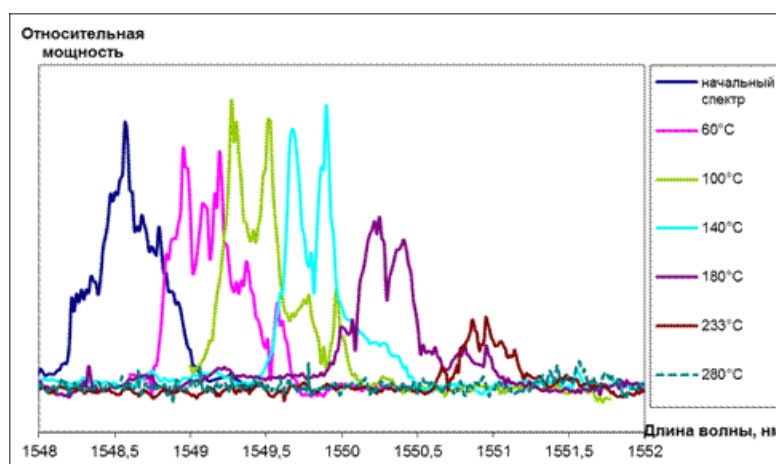


Figure 2. Dependence of the spectrum on temperature

The effect of winding. To study the effect of winding a fiber section with an induced lattice, rigging with different circles was used. The fiber section with the VBR was sequentially wound on diameters from 50 to 5 mm. The spectrogram was taken after winding on each diameter. The flow of radiation energy between the axes of the birefringent light guide was recorded. At the same time, the spectral distance between the reflection peaks did not change, there were no displacements up to the winding of the light guide to diameters less than 10 mm. After conducting the experiment on relatively large circles, winding on smaller ones occurred with a small effort necessary to overcome the elastic properties of the optical fiber, as a result, a uniform 0.2 nm displacement was observed on the spectrogram, when winding on the smallest diameter, the displacement was 0.4 nm. The change in the localization of the peaks was associated with the applied tensile force, as a result of which the quartz glass was stretched and the displacement characteristic of mechanical stretching occurred. The experiment allowed us to establish that for fiber gratings with a length of 100 mm, winding even on small diameters does not significantly affect the reflection spectrum of the lattice.

Dependence on the state of the introduced polarization. The dependence of the reflection coefficient of chirped fiber Bragg gratings with a discretely varying period on the state of polarization introduced into a birefringent light guide was investigated. To test this dependence, a scheme was assembled, the key elements of

which are a polarization controller and an extinction meter. 5 test samples were alternately included in the scheme. The difference in reflected energy from different polarization states did not exceed 2 percent. The results obtained allow us to judge the independence of the VBR with a discretely varying period from the state of the introduced polarization.

In the course of the work, various factors influencing the spectral characteristics of chirped fiber Bragg gratings with a discretely varying period were investigated. The number of sections of a chirped VBR with a discretely varying period is theoretically calculated to obtain a quasi-continuous lattice reflection spectrum.

Experiments with the creation of longitudinal mechanical stress have been carried out. The dependence of the displacement of the Bragg resonance on the applied tensile force is obtained. Experiments on thermal effects were carried out. The dependences of the shift of the spectrum of chirped fiber Bragg gratings with a discretely varying period on temperature are obtained. Experiments were conducted to determine the temperature resistance of the tested samples. The dependence of the reflection coefficient of chirped fiber Bragg gratings with a discretely varying period on the state of polarization introduced into a birefringent light guide is investigated. Winding on various diameters is made. The spectra of gratings wound on circles of different sizes are analyzed.

The studied samples have a sufficient half-height spectrum and reflection coefficient for use in phase interferometric sensors. To obtain a quasi-continuous reflection spectrum of the chirped VBR, it is necessary to increase the number of lattice sectors, respectively reducing the angle of displacement of the interferometer mirrors when recording the diffraction structure. Depending on the reflectivity requirements, such a structure can be recorded with the same length or longer.

REFERENCES

1. Othonos, A. Fiber Bragg gratings / A. Othonos // Rev. Sci. Instrum. – 1997. – V. 68. – № 12.
2. Мешковий отжиг решіток Брэгга при изготовлении волоконно-оптических фазовых интерферометрических датчиков // Известия высших учебных заведений. Приборостроение. – 2013. – Т. 56, - № 5. – С. 91-93.
3. Becker, M. Fiber Bragg Grating Inscription with UV Femtosecond Exposure and Two Beam Interference for Fiber Laser Applications / M. Becker, S. Bruckner, E. Lindner, M. Rothhardt, S. Unger, J. Kobelke, K. Schuster, H. Bartelt // Proc. of SPIE. – 2010. – V. 7750, .
4. Meshkovskiy I. K. Bragg Gratings Induced in Birefringent Optical Fiber with an Elliptical Stress Cladding / I. K. Meshkovskiy, V. E. Strigalev, A. V. Kulikov, S. V. Varzhel' // Journal of Photonics. – 2013. - Article ID 4 pages.
5. Vasyl V. Kukharchuk, Sergii V. Pavlov, Volodymyr S. Holodiuk, Valery E. Kryvonosov, Krzysztof Skorupski, Assel Mussabekova and Gaini Karnakova. Information Conversion in Measuring Channels with Optoelectronic Sensors, Sensors 2022, 22, 271. <https://doi.org/10.3390/s22010271>.
6. Субмікронні та нанорозмірні структури електроніки / [З. Готра, І. Григорчак, С. Павлов та ін.]. - Чернівці : Технологічний Центр, 2014. – 839 с.

Waldemar Wójcik - Director of the Institute of Digitalization and Computing Technology of Poland, Doctor of Technical Sciences, Lublin Technical University. e-mail: waldemar.wojcik@pollub.pl

Shedreyeva Indira Bizhanovna— Ph.D., M.H.Dulaty Taraz Regional University, Taraz, Kazakhstan, e-mail: indisher@mail.ru

Gaini Zharashkanovna Karnakova —Ph.D., M.H.Dulaty Taraz Regional University, Taraz, Kazakhstan, e-mail: gaini.karnakova@mail.ru

ДОСЛІДЖЕННЯ СПЕКТРАЛЬНИХ ХАРАКТЕРИСТИК ВОЛОКОННИХ БРЕГГІВСЬКИХ РЕШІТОК З ДИСКРЕТНО ЗМІННИМ ПЕРІОДОМ

Анотація. Чірпровані волоконні бреггівські решітки широко використовуються в волоконно-оптичних системах зв'язку в пристроях компенсації хроматичної дисперсії. Такі решітки можуть бути широко використані при створенні чутливих елементів волоконно-оптичних вимірювальних систем на основі масивів бреггівських решіток.

Ключові слова: чірпровані волоконні бреггівські решітки, коефіцієнт відбиття, датчики, період

Вуйцік Вальдемар - директор Інституту цифровізації та обчислювальних технологій Польщі, доктор технічних наук, Люблінський технічний університет. e-mail: waldemar.wojcik@pollub.pl

Шедреєва Індіра Біжанівна – Ph.D., Таразський регіональний університет ім. М.Х.Дулаті, Тараз, Казахстан, e-mail: indisher@mail.ru

Карнакова Гайні Жарасханівна – Ph.D., Таразський регіональний університет ім.М.Х.Дулаті, Тараз, Казахстан, e-mail: gaini.karnakova@mail.ru