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Development of a FBG Stress Sensor for Geostress Measurement Using RSR Method in Deep Soft Fractured Rock Mass

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Abstract: The rheological stress recovery (RSR) method was proposed to obtain measurements of in-situ stress. Rock stress can be evaluated by monitoring the recovery process of stress sensors embedded in rock mass. In order to achieve this application, a novel stress sensor employing the fiber Bragg grating (FBG) technique was designed and manufactured. This stress sensor consisted of three parts: a sensing spherical head, connecting rod, and coupler box. In the sensing spherical head, six independent pressure sensing units were assembled together with a temperature compensation unit. In addition, wavelength division multiplexing (WDM) technology was adopted to ensure that only one fiber splice for each stress sensor is output. The fiber splicing of the sensing units was assembled in the coupler box. The transformation equations from the six pressure sensing units to the stress sensor were established. Furthermore, a calibrating device for the stress sensor was designed, and the general calibration and long-term stability tests were carried out to investigate the characteristic indexes (maximum range, full-range output, and sensitivity) and measurement error (zero drift index, hysteresis index, and repeatability index). Measurement errors showed that the degrees of linearity, zero drift, hysteresis, and repeatability were all below 1.5%. The stability test indicated that the creep of the stress sensor can gradually stabilize in 24 days, and the errors were less than 1.5%. As a result, the stress sensor developed here satisfies the requirements for the RSR method and can be used in field.

Keywords: rheological stress recovery method; deep rock mass; rock stress; stress sensor; fiber Bragg grating

1. Introduction

With the increase in mining depth, coal mine disasters are increasing, such as coal and gas outburst [1–3], rock burst [4–6], and large deformation of surrounding rock [7–12], which bring severe challenges to the safe and efficient mining of deep coal resources. The in-situ stress is one of the most critical factors, as it is not only the fundamental force leading to the disasters, but also has great impacts on gas pressure, rock burst degree, rock mass deformation, and strength characteristics. Therefore, in order to achieve the effective control of coal mine disasters, accurate and reliable in-situ stress data must be obtained through field measurement.

Hydraulic fracturing and overcoring are the two most widely used in-situ stress measurement methods at present [13–15]. Both of them are suitable for rock masses of substantial hardness and integrity. However, due to the influence of the sedimentary environment and tectonic movements, the deep rock masses of coal mines are usually
weak and/or broken, which often leads to measurement failure. For this reason, a novel in-situ stress measurement technique, specialized for deep fractured rock masses, was put forward as the rheological stress recovery (RSR) method [16–18]. It is based on the strong rheological characteristics of fractured rock masses under high stress, and carried out by embedding the stress sensors into the drilling holes filled with grout. Due to the strong rheology of rock masses, the stress near the sensors gradually recovers. Meanwhile, the measured stress of the sensors increases and eventually stabilizes. The initial rock stress was finally evaluated via the recovery data obtained from the stress sensors (Figure 1).

![Figure 1. Schematic diagram of RSR method.](image)

According to the measuring principle of the RSR method, since the stress state of a point contains six stress components, the sensor needs to obtain six normal stresses in different directions to calculate the rock stress. However, in the field of geotechnical engineering, the commonly used pressure sensors are unidirectional and can only obtain one normal stress, such as the various pressure boxes used for measuring earth pressure, lining pressure, and pulling pressure of the anchor rod and cable [19–21]. In order to achieve multidirectional normal stress measurements, a three-direction vibrating wire pressure sensor was developed [22]. It resembles a cube, and contains three orthogonal pressure sensing units with a maximum range of 30 MPa (Figure 2). Based on the three-direction pressure sensor, the RSR method has been successfully applied to obtain in-situ stress measurements in Pingdingshan No.1 and No.11 coal mines [17,22,23]. At the same time, several problems have been found in the field. Firstly, the sensor is bulky and inconvenient to install. Secondly, it is difficult to determine the three-dimensional attitude of the sensor in the borehole. Thirdly, the proximity of the two sensors to each other can easily cause stress field disturbance, which is difficult to evaluate.

In recent years, due to the outstanding advantages of anti-electromagnetic interference, electrical insulation, and intrinsic safety, fiber optic sensing technology has been widely applied in coal mines. Many coal mines in China have established a sound optical fiber communication system, laying the foundation for the monitoring and early warning of deep coal mine disasters and the construction of smart mines. Meanwhile, in the field of sensor development, which includes such instruments as the fiber Bragg grating (FBG) sensor [24–26], distributed fiber optic sensors and fiber optic gas sensors have been developed and widely applied due to their high measurement accuracy and stability. Based on the testing principle of the RSR method and fiber optic sensing technology, this paper developed a new FBG stress sensor to solve the problems existing in the current three-direction...
pressure sensor, and provides support for the application of the RSR method for use on fractured rock masses in deep coal mines.

Figure 2. Three-directional vibrating wire pressure sensor: (a) sensor face; (b) clipped corner; (c) sealed washer; (d) cable.

2. Development of FBG Stress Sensor
2.1. Basic theory of FBG

The FBG sensor is a wavelength-modulated fiber sensor. The sensing information of external parameters is obtained by modulating FBG center wavelength. The mathematical expression is:

\[ \lambda_B = 2n_{\text{eff}} \Lambda \]  

where \( \lambda_B \) is FBG center wavelength, \( n_{\text{eff}} \) is the effective refractive index of the fiber core, and \( \Lambda \) is the grating period. Equation (1) shows that the parameter \( \lambda_B \) depends on parameters \( n_{\text{eff}} \) and \( \Lambda \). As a result, any physical processes that can change these two parameters will cause FBG wavelength drift (Figure 3).

Figure 3. Schematic diagram of FBG sensor principle.

When the FBG is subjected to uniform axial stress, the relationship between its change in wavelength, \( \Delta \lambda_B \), and axial strain, \( \varepsilon \), can be expressed as follows:

\[ \frac{\Delta \lambda_B}{\lambda_B} = (1 - P_e) \varepsilon \]  

where \( P_e \) is effective elastic coefficient and can be defined as:

\[ P_e = \frac{n_{\text{eff}}^2}{2} \left[-(P_{11} + P_{12}) \nu - P_{12} \right] \]  

where \( P_{11} \) and \( P_{12} \) are elasto-optical coefficients, and \( \nu \) is Poisson’s ratio. For specific fiber materials, the parameters \( P_{11}, P_{12}, \) and \( \nu \) are constant. Equation (2) indicates that there
is a linear relationship between FBG wavelength drift and strain change under uniform axial stress.

The temperature change, $\Delta \lambda_B$, can also cause the change of FBG wavelength, and the relationship can be expressed as:

$$\frac{\Delta \lambda_B}{\lambda_B} = (a + \zeta) \Delta T \quad (4)$$

where $a$ and $\zeta$ are coefficients of thermal expansion and thermal light, respectively, which as generally constant. Equation (4) indicates that there is also a linear relationship between FBG wavelength drift and temperature change.

2.2. Design of Sensing Units

The pressure sensing unit is the key component of the sensor, and its design is directly related to the measurement accuracy of the sensor. After comparison and selection of various schemes, the final design scheme for the sensing unit is shown in Figure 4. The upper part of the sensing unit is a cylindrical pressure head and the lower part is an elliptic strain ring. A rectangular cantilever beam is arranged on both sides of the long axis of the strain ring. A groove, which is used to set optical fiber installation, is arranged at the bottom of the cantilever beam. The FBG passes through the elliptic strain ring in the direction of the long axis and is then fixed by the fiber installation groove. The bottom of the elliptic strain ring is provided with a square base to maintain the stability of the sensing unit. When the top of the pressure head is subjected to an external pressure, the force will be transferred to the strain ring, resulting in tensile deformation along the long axis and contraction deformation along the short axis. The FBG fixed on the cantilever beam at both ends of the strain ring will produce synchronous stretching deformation, which will finally cause the wavelength change of the FBG.

Figure 4. Design of sensing unit: a, cylindrical pressure head; b, elliptic strain ring; c, rectangular cantilever beam; d, fiber installing groove; e, square base; f, FBG.

Due to the three-dimensional geometric structure of the sensing unit, it is difficult to directly establish the relationship between the external pressure and the FBG strain through analytical solution. Therefore, numerical simulation is a preferable option. The finite element calculation model is consistent with the design scheme of the sensing unit (Figure 5). The material of the sensing unit is elastic stainless steel, with an elastic modulus and Poisson’s ratio of 192 GPa and 0.3, respectively. During the simulation, the bottom of the sensing unit was restrained, and the top was subjected to uniform pressure, $P$, with values of 5, 10, 15, 20, 25, and 30 MPa, respectively.
Figure 5. Finite element modeling of sensing unit.

The simulation results are shown in Figure 6. It was found that within the design range of 0 to 30 MPa, there was a strong linear relationship between the FBG strain and the external pressure. As shown in Equation (2), the wavelength shift also increased linearly as strain increases. Therefore, there is also a linear relationship between the external pressure and the wavelength shift.

![Finite element modeling](image)

Figure 6. Variation of FBG strain with loading pressure.

2.3. Measuring Directions of Sensing Units

According to the measurement principle of the RSR method, the buried sensor needs to measure six normal stresses in different directions to determine the stress state of the measuring point. Therefore, the sensor design needs to consider the angle arrangement of the sensing unit.

In the \( \text{oxyz} \) coordinate system, the stress state of a point can be represented by three normal stress components \( (\sigma_x, \sigma_y, \sigma_z) \) and three shear stress components \( (\tau_{xy}, \tau_{yz}, \tau_{zx}) \). If the stress state is known, the normal stress, \( \sigma_n \), in any direction in the coordinate system can be expressed as follows:

\[
\sigma_n = l^2 \sigma_x + m^2 \sigma_y + n^2 \sigma_z + 2lm \tau_{xy} + 2mn \tau_{yz} + 2nl \tau_{zx}
\] (5)

where \( l, m, \) and \( n \) are the direction cosines of the angle between the normal stress direction and the \( x, y, \) and \( z \) axis, respectively. Based on Equation (5), conversely, the stress state of a point can be calculated from the six normal stresses, \( \sigma_{ni} \, (i = 1,2,3, \ldots 6) \) measured by the sensor. The mathematical expression is:

\[
\begin{bmatrix} \sigma_x, \sigma_y, \sigma_z, \tau_{xy}, \tau_{yz}, \tau_{zx} \end{bmatrix}^T = [K]^{-1} \begin{bmatrix} \sigma_{n1}, \sigma_{n2}, \sigma_{n3}, \sigma_{n4}, \sigma_{n5}, \sigma_{n6} \end{bmatrix}^T
\] (6)
where \([K]\) is defined as:

\[
[K] = \begin{bmatrix}
  l_1^2 & m_1^2 & n_1^2 & 2l_1m_1 & 2m_1n_1 & 2n_1l_1 \\
  l_2^2 & m_2^2 & n_2^2 & 2l_2m_2 & 2m_2n_2 & 2n_2l_2 \\
  l_3^2 & m_3^2 & n_3^2 & 2l_3m_3 & 2m_3n_3 & 2n_3l_3 \\
  l_4^2 & m_4^2 & n_4^2 & 2l_4m_4 & 2m_4n_4 & 2n_4l_4 \\
  l_5^2 & m_5^2 & n_5^2 & 2l_5m_5 & 2m_5n_5 & 2n_5l_5 \\
  l_6^2 & m_6^2 & n_6^2 & 2l_6m_6 & 2m_6n_6 & 2n_6l_6 \\
\end{bmatrix}
\] (7)

where \(l_i, m_i, n_i\) \((i = 1, 2, 3, \ldots, 6)\) are the direction cosines of the angle between \(\sigma_{ni}\) direction and the \(x, y,\) and \(z\) axis, respectively. It is worth emphasizing here that since we have to compute \([K]^{-1}\), the determinant of \([K]\) cannot be zero. If \(|K| = 0\), it indicates that the six normal stresses measured by the sensor are not independent, and the stress state of the measuring point cannot be calculated. For example, the determinant of \([K]\) is zero when two sensing units measure in opposite directions. As the normal stress measured in opposite directions should be equal, they are not independent. In addition, if three of the six measurement directions are orthogonal to each other, and the other three are also orthogonal to each other, then the determinant is also zero. According to the elastic theory, the sum of the normal stress in the three orthogonal directions is the first principal stress invariant, that is, the following relationship exists:

\[
I_1 = \sigma_{n1} + \sigma_{n2} + \sigma_{n3} = \sigma_{n4} + \sigma_{n5} + \sigma_{n6}
\] (8)

Equation (8) means that at least one of the six measuring directions is not independent, and the stress state of the measuring point cannot be completely determined.

2.4. Design of Structure of FBG Sensor

The whole structure of the stress sensor (Figure 7) mainly includes a spherical sensing head (a), connecting rod (b) and coupler box (c). Six sensing units are arranged into the sensing head to obtain the six normal stresses. In order to reduce the disturbance of the coupler box to the rock stress of the measuring point, the slender connecting rod is designed to connect the sensing head and the coupler, and act as the channel of the optical fiber. The coupler box is used for fusing the fibers derived from the sensing units and the temperature compensation unit, so that the sensor can output only one fiber, that is, one stress sensor only needs one FBG demodulator channel.

![Figure 7. FBG sensor structure: a, spherical sensing head; b, connecting rod; c, coupler box.](image)

The spherical sensing head includes a solid sphere, sensing units, sealing cover, and hemispherical shell. The solid sphere is the supporting structure of the sensing head (Figure 8). The surface of the sphere is arranged with six cylindrical holes along different directions to install the sensing units. The fiber wiring groove and the fiber outlet hole are also arranged in this manner. The fiber outlet hole and the connecting rod are connected by a threaded joint (Figure 9). After the sensing units and seal cover are installed into the solid sphere, two hemispherical shells are used to wrap them inside by screw fixation. As is shown in Figure 10, the included angles of the three measured directions in the upper hemisphere and the horizontal plane are all 45°, and the included angles of their projections on the horizontal plane are all 120°. In the lower hemisphere, the included angles of the three measured directions and the horizontal plane are all 30°, while their projections on the horizontal plane are all 120°. According to the measurement direction of each sensing
unit, the specific expression of $[K]$ in Equation (7) under the $oxyz$ coordinate system can be calculated as follows:

$$\begin{bmatrix}
-2.155 & 0.577 & 0.577 & 2.770 & -0.385 & -0.385 \\
1.488 & -1.244 & -1.244 & -1.436 & 1.718 & 1.718 \\
1.000 & 1.000 & 1.000 & -0.667 & -0.667 & -0.667 \\
0.000 & 1.578 & -1.578 & 0.000 & -1.822 & 1.822 \\
0.000 & 1.366 & -1.366 & 0.000 & -0.911 & 0.911 \\
1.577 & -0.789 & -0.789 & -1.052 & 0.526 & 0.526 \\
\end{bmatrix}$$

(9)

Figure 8. Three-dimensional perspective of spherical head: a, solid sphere; b, sensing unit; c, sealed cover; d, hemispherical shell; e, threaded hole.

Figure 9. Structure of solid sphere: a, mounting hole; b, fiber groove; c, fiber exit hole.

Figure 10. Design of measuring direction of sensor head.
Due to the embedding effect, the rock mass stress will be disturbed when the sensor is embedded. In order to reduce the secondary disturbance of the coupler box to the surrounding rock mass stress of the sensing head, a slender connecting rod is set between the sensing head and the coupler box (Figure 11). The coupler box is fitted with a wire plate inside, which is used to fix the fused fiber. The bottom of the box is fitted with a connecting hole and an outlet hole for the cable. The connection hole is used to connect the installation and positioning device of the sensor, so as to determine the three-dimensional attitude of the sensor during sensor installing.

Figure 11. Design of measuring direction of sensor head: a, connector; b, connecting rod; c, coupler box; d, optical fiber plate; e, outlet hole; f, connecting hole.

2.5. Sensor Manufacturing

The manufacturing materials of each component need to be selected by comparison to ensure that the sensor performance can meet the expected requirements. The final manufacturing materials of sensor components are shown in Table 1, which mainly include stainless steel 304, stainless steel 630 (heat treatment), aluminum alloy 2A12, and polyformaldehyde (POM) plastics. Stainless steel 304 is the most widely used chromium–nickel stainless steel, with high anti-corrosion properties, heat resistance, and processing performance. It is suitable for processing the hemispherical shell, coupler box, connecting rod, and the sealed cover, all of which have requirements for high corrosion resistance, despite having low mechanical performance. Stainless steel 630 is martensitic precipitation-hardened stainless steel, with high strength, hardness, and corrosion resistance. It is suitable for processing a sensing unit that has high corrosion resistance and strength. Aluminum alloy 2A12 is strong, and is approximately one third of the density of stainless steel. It is suitable for machining large volume parts, such as solid spheres, which have to meet lightweight design requirements. POM plastic has the characteristics of high rigidity and wear resistance, and is widely used in the production of internal instruments. Therefore, it was chosen as the processing material of the wire plate. In fact, the selection of sensor materials requires the comprehensive consideration of performance, reliability, cost, and other factors, which need to be constantly optimized and improved in applications. For example, if the solid sphere initially uses 304 stainless steel, the sensor will be “top-heavy” due to its high density, which is prone to cause the bending of the connecting rod and deformation of the screw joint. Therefore, an aluminum alloy with a lower density was selected to reduce the weight of the sensing head.

Table 1. Manufacturing material of sensor parts.

| Material Type                        | Part Name                          |
|--------------------------------------|------------------------------------|
| Stainless steel (304)                | Hemispherical shell, connecting rod, coupler box, sealed cover|
| Aluminum alloy (2A12)                | Solid sphere                       |
| Stainless steel (630, heat treatment)| Sensing unit                       |
| POM plastic                          | Optical fiber plate                |

According to the sensor design and materials, the sensor parts were processed. The assembly process and final appearance of sensor parts are shown in Figure 12.
3. Calibration Equipment and Tests

3.1. Calibration Equipment

Due to the novel structure of the developed FBG sensor, it is inconvenient to calibrate it with traditional calibration test equipment. Therefore, a simple calibration device specifically for the FBG sensor was designed and manufactured (Figure 13). The device consists of support frame, guide, and load components. The support frame includes four adjustable bases, a bearing plate, and a sensor base. The guide component includes four guide bars that are fixed onto the bearing plate. The load component includes a loading plate, a loading bar, and some weights. The weights are placed onto the loading plate and the forces are transferred to the sensing unit via the loading bar.

![Figure 13. Schematic diagram of calibration device: 1, adjustable base; 2, bearing plate; 3, guide bar; 4, loading plat; 5, sensor base; 6, sensor; 7, loading bar; 8, weights.](image)

3.2. Calibration Test

The calibration test aimed to check and verify the measurement performance of the sensor. According to the applicable fields of the FBG sensor, the national standards of China (JJG860-2015), and the common calibration methods for fiber optic sensors described in the literature, the calibration test program for the developed FBG sensor was formulated.

(1) Sensor preloading: Temperature will have an influence on the sensor. Based on previous experience in field stress testing, we decided to set 20 °C as the calibration temperature. Firstly, put the sensor in the laboratory for more than 2 hours at room
temperature, 20 °C, to eliminate the effect of temperature change. Then, place the sensor in the calibration device for preloading. Each sensing unit preload is divided into three levels: 80, 160, and 240 kg, respectively, which correspond to the loading pressures 10, 20, and 30 MPa, respectively. For each preloading level, the loading stability time is set as 5 min. After loading, unload the sensing unit to a zero pressure state, and adjust the sensor position for the next preloading of the sensing unit. The purpose of preloading is to make close contact between the sensor parts to ensure that the sensing units will be of strong working condition and that the wavelength output will be more stable. At the same time, check whether the calibration device and related test instruments are working properly, and whether the test data output are accurate.

(2) Sensor cyclic loading: After preloading, the cyclic loading tests are carried out for each sensing unit. The specific steps are as follows:

1. Place the sensor into the sensor base of the calibration device, adjust the sensor unit and dowel bar to ensure they are coaxial, and record the initial output wavelength of the sensing unit.
2. Put weights onto the loading plate of the calibration device with successive loading steps of 20 kg. After stabilizing for 2 mins, record the wavelength of the FBG demodulator under the corresponding load. Unload the weights when loading reaches 240 kg and the unloading path is consistent with the loading process.
3. Repeat step 2 three times so that each sensing unit has three loading and unloading cycles.
4. Repeat steps 1–3 until all sensing units are calibrated.
5. Remove the sensor from the calibration device and end the calibration test.

The process of the calibration test is shown in Figure 14. As FBG is a temperature-sensitive material, temperature changes will affect the accuracy of calibration data. Therefore, during the test, the temperature change should be kept within ±5 °C, and the current temperature should be recorded every 30 mins. If the temperature change exceeds ±5 °C, the test data will be invalid and will need to be re-calibrated.

![Figure 14. Calibration test of the sensor: a, calibration device; b, sensor; c, FBG demodulation; d, weights.](image)

In order to check the test performance of the sensor under long-term working conditions, the stability test was carried out. The stability test can obtain the long-term stability of the sensor by applying long-term stability load to the sensing units and observing the change in the output wavelength of the sensing units with time. The test load was set to the full range, i.e., 30 MPa. The loading time was 24 days and the data recording time interval was 24 h.

4. Results and Discussion

The calibration curves of the sensor are shown in Figure 15. According to the calibration test data and the standard National Metrological Verification Regulation JJG860-2015...
Pressure Sensor (Static) of China, the sensing characteristic index and measurement error index of the sensor were investigated. The sensing characteristic indexes include the maximum working range, the output value of the full range, and the sensitivity, etc., whereas the measurement error indexes include the linearity index, the zero drift index, the hysteresis index, and the repeatability index, etc. The specific definitions of each index are as follows.

The output value of the full range is defined as:

$$\lambda_f = \frac{1}{n} \sum_{i=1}^{n} (\lambda_{imax} - \lambda_{imin})$$  \hspace{1cm} (10)

where $\lambda_f$ is the output value of the full range, $n$ is the total number of calibration loading and unloading cycles, and $\lambda_{imax}$ ($\lambda_{imin}$) is the wavelength output value at the upper (lower) limit of the measurement when the sensing unit is under the $i$th cycle.

Zero drift refers to the fluctuation of the output value of the calibrated sensor in the absence of external load, which is defined as:

$$d = \frac{|d_i - d_1|_{max}}{\lambda_f} \times 100\% \hspace{1cm} (11)$$

where $d$ is zero drift, $d_i$ is the $i$th zero output record, and $d_1$ is the first zero output record.

The linear fitting formula of the sensing unit can be obtained by fitting the calibration test curve with the least square method:

$$y = kx + \lambda_B$$  \hspace{1cm} (12)

where $y$ is the output wavelength, $x$ represents the external load, $k$ is the slope of the fitting curve, and $\lambda_B$ is the initial wavelength of the sensor. Then, the linearity is defined as:

$$\xi_L = \frac{|\bar{y}_i - y_i|_{max}}{\lambda_f} \times 100\% \hspace{1cm} (13)$$

where $\bar{y}_i$ is the average value of the output wavelength at the $i$th calibration point and $y_i$ is the corresponding value of the calibration point on the fitted line.

Repeatability refers to the repetition degree of the output data of the calibrated sensor. It is used to investigate the reliability and stability of the sensor, and is defined as:

$$\xi_K = \frac{3K}{\lambda_f} \times 100\% \hspace{1cm} (14)$$
where $K$ is the standard deviation over the entire range, and is defined as:

$$K = \sqrt{\frac{1}{2m} \sum_{i=1}^{m} (K_{Li}^2 + K_{Ui}^2)}$$

$$K_{Li} = \sqrt{\frac{1}{n-1} \sum_{j=1}^{n} (y_{Liij} - \overline{y}_{Li})^2}$$

$$K_{Ui} = \sqrt{\frac{1}{n-1} \sum_{j=1}^{n} (y_{Uiij} - \overline{y}_{Ui})^2}$$

(15)

where $K_{Li}$ is the standard deviation for $i_{th}$ calibration point during loading, $K_{Ui}$ is the standard deviation for $i_{th}$ calibration point during unloading, $n$ is the number of calibration cycles, $i$ is the sequence number of the calibration point, $j$ is the sequence number of the calibration cycles, $y_{Liij}$ is the output wavelength for the $j_{th}$ cycle at the $i_{th}$ calibration point during loading, $\overline{y}_{Li}$ is the average wavelength at the $i_{th}$ calibration point during loading, $y_{Uiij}$ is the output wavelength for the $j_{th}$ cycle at the $i_{th}$ calibration point during unloading, $\overline{y}_{Ui}$ is the average wavelength at the $i_{th}$ calibration point during unloading, and $m$ is the number of calibration points.

Hysteresis refers to the difference between the output wavelength of the sensor at the calibration point, which mainly reflects the accuracy and assembly performance of the sensor. It is defined as:

$$\xi_Z = \frac{\left| \overline{y}_{Li} - \overline{y}_{Ui} \right|_{\text{max}}}{\lambda_f} \times 100\%$$

(16)

Sensitivity refers to the change in the FBG wavelength per MPa, and is defined as:

$$\alpha = \frac{\lambda_f}{P_{\text{max}}}$$

(17)

where $P_{\text{max}}$ is the maximum working range.

According to the above definitions and calculation formulae, the characteristic indexes of the sensor are calculated. As can be seen in Table 2, the maximum working range of the sensor calibration is 30 MPa, the output wavelength of the full range is 2688 to 2900 nm, and the sensitivity ranges from 89.600 to 96.656 pm/MPa. According to Equation (2), there is a linear relationship between wavelength drift and fiber strain. Considering the elastic-optic coefficient, $P_e$, is 0.216 for common fiber materials, the strain of full-range fiber grating can be calculated as 2238.273 to 2390.323. Table 3 reveals that the zero drift index of the sensor ranges from 0.035 to 1.158%, the linearity index ranges from 0.392 to 1.225%, the repeatability index ranges from 0.139 to 0.833%, the hysteresis index ranges from 0.281 to 1.166%, and the error index is within the range of 1.5%.

The stability test results for 1\#, 3\#, and 5\# pressure sensing units are shown in Figure 16. It indicates that there is a creep phenomenon in the sensing unit under the long-term load, and the creep drift changes rapidly during the first few days, which gradually slows down in the later period, and finally stabilizes. According to the calibration coefficient and wavelength variation, the long-term measurement errors of the 1\#, 3\#, and 5\# sensing units were calculated as 1.51, 1.50, and 1.45%, respectively.

Table 2. Characteristics index of sensing units.

| Unit No. | Maximum Working Range/MPa | Output Wavelength of the Full Range (nm) | Sensitivity (pm/MPa) |
|----------|----------------------------|----------------------------------------|----------------------|
| 1        | 30                         | 2.688                                  | 89.600               |
| 2        | 30                         | 2.845                                  | 94.833               |
| 3        | 30                         | 2.890                                  | 96.333               |
| 4        | 30                         | 2.900                                  | 96.656               |
| 5        | 30                         | 2.764                                  | 92.144               |
| 6        | 30                         | 2.753                                  | 91.767               |
Table 3. Error index of sensing units.

| Unit No. | Zero Drift (%) | Linearity (%) | Repeatability (%) | Hysteresis (%) |
|----------|----------------|---------------|-------------------|----------------|
| 1        | 0.521          | 1.225         | 0.403             | 1.166          |
| 2        | 0.035          | 1.144         | 0.159             | 0.281          |
| 3        | 0.069          | 0.950         | 0.253             | 0.542          |
| 4        | 0.483          | 0.602         | 0.375             | 0.586          |
| 5        | 1.158          | 0.860         | 0.833             | 0.941          |
| 6        | 0.254          | 0.392         | 0.139             | 0.545          |

Figure 16. Calibration curves of the sensor.
Fiber wavelength division multiplexing (WDM) technology was adopted for the sensor to ensure that only one channel of the optical fiber demodulation instrument was occupied for a single sensor. That is, each sensing unit took up a different wavelength range, and then the optical fibers for each sensor were welded into the coupler box. As a result, only one optical fiber connector of the sensor was outputted. In order to achieve the use of the sensor in the coal mine, an intrinsically safe optical fiber demodulator was developed. The wavelength demodulator range is 1,525 to 1,565 nm. Based on this, the wavelength range of each sensing unit was designed to be 5 nm (-1 to 4 nm), that is, the wavelength change of each sensing unit under tension was no more than 1 nm, and the wavelength change under pressure was no more than 4 nm.

According to the calibration test data, the initial wavelength of sensing units 1 to 6 are: 1,531.80; 1,537.05; 1,542.44; 1,547.35; 1,552.51; 1,557.43 nm, respectively. It was calculated that the initial wavelength interval of sensing units 1 to 6 is 4.91–5.25 nm, basically consistent with the wavelength design range of the sensing unit. According to Table 2, the wavelength varies from 2,688 to 2,900 pm when the sensing unit is subjected to 30 MPa, which is approximately 67.2 to 72.5% of the designed wavelength range (4 nm), indicating that the design range of the sensor has sufficient redundancy.

In general, the performance of the sensor developed in this paper reaches the level of accuracy index 2.0, which meets the test requirements for engineering applications. However, due to the limitations of processing conditions and cost, the precision and assembly level of the sensor parts still require improvement, and the accuracy level could also be further improved. In addition, the sensor test used in this paper is limited to the routine calibration and stability tests, and the calibration results cannot be directly applied to the practical engineering environment. In order to apply the sensor in field, more numerical and/or physical simulation studies are needed to master the test performance of the sensor under different working conditions.

5. Conclusions

(1) According to the principle of the RSR method, an FBG-type compressive stress sensor was designed and developed. The sensor consists of six pressure sensing units and one temperature compensation unit, which can achieve the measurement of stress state at a point.

(2) The stress sensor adopts fiber WDM and fusion technology. Each sensing unit occupies a 5 nm wavelength, and the maximum range is designed to be 30 MPa. A single stress sensor only occupies one FBG demodulation channel.

(3) The calibration results show the maximum calibration range of the sensor is 30 MPa, the maximum output wavelength of the full range is 2900 pm, and the maximum sensitivity is 96.656 pm/MPa. The stress sensor designed here shows a strong test performance and a high long-term stable performance, with a maximum error of 1.51%. Test results also indicate that all of the zero drift, linearity, repeatability, and hysteresis indexes are lower than 1.5%.

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