Characterization of Miniature Fiber-Optic Fabry-Perot Interferometric Sensors Based on Hollow Silica Tube

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Abstract: A miniature fiber-optic Fabry-Perot interferometer (MOFPI) fabricated by splicing a hollow silica tube (HST) with inner diameter of 4μm to the end of a single-mode fiber is investigated and experimentally demonstrated. The theoretical relationship between the free spectrum range and the length of HST is verified by fabricating several MOFPIs with different lengths. We characterize the MOFPIs for temperature, liquid refractive index, and strain. Experimental results show that the sensitivities of the temperature, liquid refractive index, and strain are 16.42 pm/℃, –118.56 dB/RIU, and 1.21 pm/με, respectively.

Keywords: Fiber-optic; Fabry-Perot interferometer; hollow silica tube; characterization

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1. Introduction

Miniature fiber-optic interferometers have attracted broad attention for their advantages of simple structure, compact size, immunity to electromagnetic interference, high sensitivity and accuracy, and so on. The commonly used configurations for fiber-optic interferometers include Mach-Zehnder interferometers [1–2], Michelson interferometers [3–4], and Fabry-Perot interferometers [5–7]. Compared with the fiber-optic Fabry-Perot interferometers, miniature fiber-optic Fabry-Perot interferometers (MOFPIs) have also been widely applied in the measurement of temperature, strain, pressure, acceleration, displacement, and ultrasound.

The processing method of MOFPIs includes chemical etching [8, 9], electrical arc discharge [10, 11], laser technology [12], and application of special optical fibers, such as the photonic crystal fiber [13], the tapered optical fiber [14], and the hollow core fiber or hollow silica tube (HST) [15]. Each kind of methods has its special features. For example, chemical etching has low cost but complicated processing. Electric arc discharge is difficult to standardize and repeat. The photonic crystal fiber is high-cost. Compared with these methods, the method using HST has low cost, simple structure, and process without large instruments. Traditional MOFPIs based on the multi-beam inference are
fabricated by inserting two well-cut fibers oppositely into an HST and fusing those together [16], or fusing a section of HST between two single mode fibers (SMF) [17].

In recent years, several miniature fiber-optic interferometers based on wavefront splitting are developed. Sun et al. [18] presented an optical fiber strain and temperature sensor based on an in-line Mach-Zehnder interferometer using thin-core fiber. Huang et al. [19] firstly presented an MOFPI based on HST with small inner diameter. They spliced an HST with 5-µm inner diameter to the tip of an SMF to fabricate a novel MOFPI. Lin et al. [20] demonstrated a broadband MOFPI using an SMF end-spliced with a sphered-end hollow core fiber. Frazao et al. [21] presented an MOFPI by splicing an HST with a 20-µm inner diameter to the tip of an SMF. Wang et al. [22] also fabricated a similar structure by applying the chemical etching.

In this paper, an MOFPI fabricated by splicing a hollow silica tube with inner diameter of 4 µm to the end of an SMF is investigated and experimentally demonstrated. The theoretical relationship between the free spectrum range and the length of HST is verified by fabricating several MOFPIs with different lengths. The MOFPIs for temperature, liquid refractive index, and strain are characterized.

2. Configuration and operating principle

The configuration and operating principle of the proposed MOFPI are illustrated in Fig. 1, and the longitudinal and cross-sectional microscopy images of fabricated MOFPI are shown in Fig. 2. The fabrication process of the MOFPIs is as follows. First, a well-cut SMF (Corning SMF-28, 9/125) and an HST are placed in the left and right holder of fusion splicer (FITE, S183 Version2, Japan). Second, set the intensity and time of the discharge of the fusion splicer as 100 unit and 285 ms, and operate arc discharge once. Finally, cut off the HST at an appropriate distance from the fusion joint under the microscope. According to Fig. 2, the inner and outer diameters of HST are approximately 4 µm and 125 µm. When lights propagate along SMF and get to its end, a part of lights in optical fiber core are reflected. Because the inner diameter of HST is smaller than the core diameter of SMF, the remaining lights propagate into HST and are reflected at the end of HST. Two parts of the lights interfere and form Fabry-Perot interference.

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The simulation result is shown in Figs. 3(a) and (b) according to (3) using the software of MATLAB, when \( \eta = 0.45 \), \( r^2 = 0.037 \) and \( L = 168 \mu m \) and \( 527 \mu m \).

The interference spectrums of the MOFPIs are obtained by the optical spectrum analyzer (Micron Optics Inc, SM125, USA). The interference spectra are illustrated in Fig.3 when the lengths of the HSTs are \( 168 \mu m \), \( 527 \mu m \), and \( 2669 \mu m \). According to Fig. 3, the interference spectra agree well with the simulation result. The insert loss is about 40 dB, which may be caused by the loss of light at the connections.

The free spectrum range (FSR) can be given by

\[
FSR = \frac{\lambda_m^2}{2nL} \tag{4}
\]

where \( \lambda_m \) is the wavelength of light.

The FSRs of the MOFPIs with different lengths of HSTs are fabricated and measured around the wavelength of 1550 nm. The theoretical and measured relationship between the length of HST and FSR are shown in Fig. 4. It can be seen that the measured results agree well with the theoretical results based on (4). The FSRs around the wavelength of 1550 nm are 7.14 \( \mu m \) and 2.28 \( \mu m \) when the lengths of the HSTs are \( 168 \mu m \) and \( 527 \mu m \).

3. Experiment

We characterized the MOFPIs for temperature, liquid refractive index (RI), and strain. Regarding the temperature measurements, a sample MOFPI with the length of 263 \( \mu m \) was placed inside a controllable muffle furnace (Nabertherm, sn209012, Germany). The sample was held and protected by stainless steel fixture. We increased the temperature from 25 \( ^\circ C \) (room temperature) to 1000 \( ^\circ C \) with 50 \( ^\circ C \) step. The interference spectrum was recorded when temperature was stabilized of 10 minutes at each step. In the experiment, we used the peak tracing method to demodulate the signal. A wavelength shift of the interference spectrum could be observed with an increasing temperature. The wavelength shift is illustrated in Fig. 5 under the temperature from 25 \( ^\circ C \) to 400 \( ^\circ C \). The relationship between the wavelength shift of a selected peak and temperature is presented in Fig. 6. The experimental results are well adjusted by the second-order polynomial, given by

\[
y = 1552.87 + 7.72 \times 10^{-7}T + 6.61 \times 10^{-6}T^2. \tag{5}
\]

The \( R^2 \) (fitting variance) of the fitting curve is 99.88%. However, it is reasonable to divide the temperature range into two different regions, for high (400 \( ^\circ C \) – 1000 \( ^\circ C \) ) and low temperatures (25 \( ^\circ C \) – 400 \( ^\circ C \)) (insets in Fig. 6), where a much well linear approximation can be done in a high temperature. The sensitivities obtained are
16.42 pm/℃. The temperature response is caused by the thermal expansion of the material and thermo-optic effect, and the nonlinearity may be caused by the nonlinear change in the thermal expansion coefficient [23].

In order to test the liquid RI response, a sample MOFPI with the length \( L \) of 269 µm was vertically inserted in NaCl solution with different concentrations while the temperature was kept at the room temperature. The RI is related to the concentration of the NaCl solution and varies from 1.3333 to 1.4069. The experiment shows that the optical power gradually decreases with an increase in RI, as shown in Fig. 7. The relationship between the optical power of the sample MOFPI and RI is illustrated in Fig. 8. The obtained sensitivity of RI is \(-118.56 \text{ dB/RIU}\).

In order to test its response to strain, we fabricated an MOFPI with the length of 14.849 mm, whose interference spectrum is shown in Fig. 9 inset. The FSR of the sample is about 83.5 pm at around the wavelength of 1575 nm. We fixed the sample with strain adhesive (KYOWA, #2129, Japan) on a constant-strength brass beam to test strain. A
wavelength shift of the interference spectrum was observed when the strain increased, which was caused by the length change of the HST. The result is shown in Fig. 9 and $R^2$ of the fitting curve is 99.55%. The sample shows a sensitivity of $1.21 \text{ pm/} \mu \text{e}$ under the range of $0 \mu \text{e} - 550 \mu \text{e}$. So the MOFPI can be applied in the measurement of strain.

4. Conclusions

In conclusion, an MOFPI fabricated by splicing a hollow silica tube (HST) with an inner diameter of 4 µm and outer diameter of 125 µm to the end of SMF was investigated and experimentally demonstrated. The theoretical relationship between the free spectrum range and the length of HST was verified by fabricating several MOFPIs with different lengths. We characterized the MOFPIs for temperature, liquid refractive index, and strain. Experimental results showed that the sensitivities of the temperature, liquid refractive index, and strain are 16.42 pm/C, $-118.56 \text{ dB/RIU}$, and $1.21 \text{ pm/} \mu \text{e}$, respectively. Due to its simple fabrication process and low cost, the MOFPI was suitable for mass production. Experimental results showed that the device had a good response to temperature, liquid refractive index, and strain. The MOFPI had advantages of compact size, simple structure and process, and sensitivity to multi-parameters.

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