

RESEARCH ARTICLE

An experimental analysis on the performance of single mode-multimodesingle mode and multimode- single mode-multimode fiber optic sensor

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Abstract

A cost effective and simple fabrication process for Mach Zehnder Interferometer (MZI) fiber based sensor has been proposed based on single mode-multimode-single mode structure and multimode-single mode-multimode. These proposed structures employed a standard fusion arc splicing by varying the lengths of sensing region instead of the structures. This sensor has been experimentally demonstrated for three different liquid solutions such as water, 1mol sucrose solution and oil with the refractive index of 1.333, 1.384 and 1.464 respectively. Furthermore, the intention of this experiment was to determine which structure that would provide superior performance in terms of the sensitivity of the device. The operating wavelength of different structures was corresponded to the different refractive index. It was observed that the shifting response was influenced by the length of the sensing-area and the best sensitivity achieved was -10.45nm/RIU.

Keywords: Fiber optic sensor, interferometer, Mach-Zehnder interferometer (MZI), single mode-multimode-single mode (SMS), multimode-single mode-multimode (MSM)

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INTRODUCTION

An optical sensors possess the superiorities of low power consumption, immunity and electromagnetic interference, smart structure and high sensitivity [1] compared to conventional sensing techniques such as electrical or mechanical sensors. Fiber optic sensors that can perform a high sensitivity and resolution have been subjected to broad investigations for the measurement of various physical and chemical parameters such as temperature [2], [3], strain [4], [5] humidity [6], [7] and refractive index (RI) [8]–[11].

RI measurement in small volumes becomes an essentials role in many areas of biophysics, biochemistry and biomedicine. It can be used to determine the concentration of sugar or proteins [12]. Biophotonic sensors are optical devices based on optical phenomena to measure biological species such as cells, proteins, and DNA [12], [13]. Since it is very beneficent in terms of efficiency, accuracy, cost and very convenience, the bio-photonic sensors are promising alternatives to traditional immunological methods for biomolecule measurements [12].

In recent years, optical sensors based on micro-structured fiber have been proposed and demonstrated as in surface plasmon resonance [8], [14] and photonic crystals fiber [15], [16]. However by using thin film of gold (Au), silver (Ag) or copper (Cu) for the surface plasmon resonance surface has resulted in limitations that include lacking of uniformity and chemically unstable [14]. In addition, RI measurements can be shown through the fiber Bragg gratings [3–6] and long period gratings [7–9] with very high sensitivity, yet it can still exhibit the cross sensitivity between refractive index and temperature.

On the other hand, interferometers fiber based sensor has also been documented as RI measurements with less complex configuration of fabrication and represented by four types of fiber optic interferometers, called the Fabry-Perot (FPI), Michelson (MI), Sagnac (SI) and Mach-Zehnder (MZI) [17]. The fabrication of the extrinsic FPI is relatively simple, but it executes low coupling efficiency because of the parallel separated mirrors are required to form a cavity and partially reflect the lead-in optical signals as in [18]–[20]. Meanwhile MI has been recorded in [21]–[23] with low sensitivity as the fiber optic sensor. As for SI, researchers reported the drawbacks on the sensitivity of the polarization mirror based on studies by [24], [25]. On the other hand, MZI possesses superior property such that the configuration of fabrication can be in a small size. Most of researchers agreed that the fabrication of the MZI structure is easy to handle for the RI measurement in [10], [26]–[31].

In this article, we proposed two types of MZI structures which were single mode-multimode-single mode (SMS) and multimodesingle mode-multimode (MSM) as fiber optic sensor responding to the RI measurement. To the best of the author's knowledge, this is the first report on the comparison of sensitivity for both SMS and MSM fiber optic sensor on the same platform. The length of sensing region has been varied with 4cm and 8cm to analyze the effect of different lengths on the performance of the device. These proposed structures have been tested in three different liquid concentrations such as water, 1 mol sucrose solutions and oil that have different values of RI. Moreover, the proposed MZI structures could provide the advantages in terms of cost and fabrication procedures because the fabrication involved the standard fusion.

THEORETICAL BACKGROUND

The schematic diagram of MZI was given in

Figure 1. It is consisted of two independent arms which are reference arm and sensing arm. An optical signal from the source is passed through into the reference arm. The power of optical signal has been divided perfectly 50/50 by the 3-dB coupler at the splitter while another 3-dB coupler is coupled back the optical signal from both

arms. The phase optical signal is found to be affected at the sensing arms and produced the interference as entering the receiver [17].

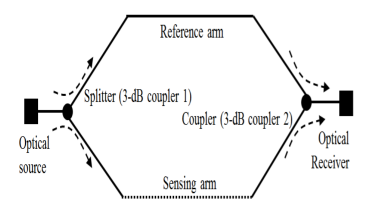


Figure 1 Schematic diagram of Mach Zehnder interferometer.

Generally, lead-in, sensing area and lead-out region are the basic block diagram for these MZI structures as shown

Figure 1. The optical signal is passed into the sensing area region through the lead-in region and that is affected by the mode field diameter mismatch. At the sensing area region, the cladding mode of fiber is represented as the sensing arm while the core mode is represented as the reference arm, which are formed the MZI structure. Furthermore, the sensing area is the region where the sensor is responded to the ambient response. In the second joint, the cladding mode will interfere with the core mode and then couple into leadout region fiber to be received by the detector. The mode field of both fibers' diameter is mismatched and caused the interference at both splicing point.

Figure 2 shows the block diagram of SMS structure involving the single mode fiber (SMF) as the lead-in region and the lead-out region while multimode fiber (MMF) is the sensing region. The light emitted by the source is passed the lead-in region from the SMF and entered the MMF sensing region and experienced the diameter mismatch. The optical signal is more presented in the MMF rather than SMF. Hence, at the sensing region more signals are responded to the ambient environment. It is opposite phenomenon occurred on the MSM structure.

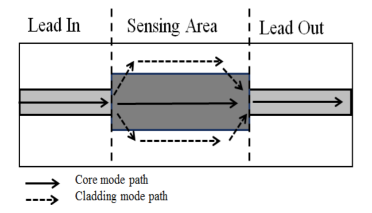


Figure 2 Block diagram of SMS structure.

Figure 3 shows the MSM structure in which the MMF acts as lead-in region and the lead-out region while SMF is the sensing-area region. The interference is occurred due to different core diameter of both SMF and MMF. The lead-in region through MSM structure is able to carry more optical signal compared to SMS structure.

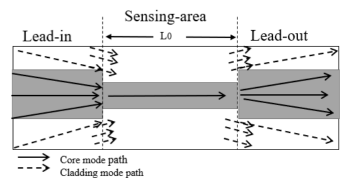


Figure 3 Block diagram of MSM structure.

When the optical signal is launched into sensing region through the lead-in region, multiple guided modes will be excited and propagated in between the lead-in region and sensing region [32]. Assuming the *mth* eigenmode of the lead-in region as Ψ m, its excitation coefficient b_m can be expressed as [33]

$$b_m = \frac{\int_0^\infty E(r,0) \,\Psi_m(r) r dr}{\int_0^\infty \Psi_m(r) \,\Psi_m(r) r dr} \tag{1}$$

where E(r, 0) is the field amplitude of the eigenmode transmitting to the splice point in between them and after propagating distance of the sensing region L_0 in the MMF in fields evolves into (2) where β_m is the propagation constant of *mth* eigenmode.

1

$$E(r, L_0) = \sum_{m=1}^{M} b_m \Psi_m(r) \exp(j \, b_m L_0)$$
(2)

The optical power of the core mode is partially coupled into the cladding modes of the sensing region due to the mode of the sensing SMF as $\Phi_n(r)(n = 1$ for core mode, n < 1 for cladding modes, then the excitation coefficient of each mode can be given by (3) and by estimating that all splices are ideal, only ΦLP_{0m} and ΦLP_{0n} modes will be excited within the lead-in and sensing region due to the circular symmetry of the input field [33].

$$c_n = \frac{\int_0^\infty E(r, L_0) \Phi_n(r) r dr}{\int_0^\infty \Phi_n(r) \Phi_n(r) r dr}$$
(3)

A higher-order cladding mode employs a small proportion of the power, only the core mode and one cladding mode of the sensing-region are taken into consideration. The transmission spectrum of the interferometer is expressed as [7]:

$$I = I_1 + I_2 + 2\sqrt{I_1 I_2} \cos\left[\frac{2\pi (n_{co}^{eff} - n_{cl}^{eff} L_0)}{\lambda}\right]$$
(4)

where I_1 and I_2 are the light intensities of the core mode and the cladding mode, λ is the free-space optical wavelength in air, L_0 length of the sensing region and n_{co}^{eff} , n_{cl}^{eff} are indexes of the core and cladding:

$$I = I_{min} \text{ when } \frac{2\pi \left(n_{co}^{eff} - n_{cl}^{eff}\right)}{\lambda} L_0 = (2k+1)\pi$$
(5)

where k is a positive integer. The wavelength of the interference is expressed as:

$$\lambda = \frac{2\pi \left(n_{co}^{eff} - n_{cl}^{eff}\right)}{2k+1} L_0 \tag{6}$$

Therefore, the fiber sensor will be affected by manipulating the length of sensing region [7]. The phase difference $(\Delta \emptyset)$ in between both regions changes linearly with wavelength:

$$\Delta \emptyset = (\beta_m - \beta_{m+1})L_0 = \frac{2\sqrt{2\Delta_m}}{a_m}L_0 + \frac{4(m+1)\Delta_m}{\pi a_m n_{co}}L_0\lambda,\tag{7}$$

where n_{co} , n_{cl} are the core and cladding indices, a_m and $\Delta_m = \frac{n_{co}^2 - n_{cl}^2}{2n_{co}^2}$ are the core radius and the relative core-cladding refractive index difference and L_0 length of the sensing region. Due to the difference of refractive index and diameter size between the core and cladding, the core mode and the cladding modes will interfere in the sensingregion [16]. The effective index difference between the core and cladding modes of MMF caused the phase difference and the interference can be described as:

$$\phi^m = \frac{2\pi (n_{eff}^{core} - n_{eff}^{cladding,m})}{\lambda} L_0 = \frac{2\pi\Delta n_{eff}^m}{\lambda} L_0$$
(8)

where λ , n_{eff}^{core} , $n_{eff}^{cladding,m}$, L_0 , Δn_{eff}^m are the free space wavelength, the effective indexes of core mode and *mth* cladding mode, the length of the sensing region and the effective RI difference respectively [27]. Then, a part of the core mode and cladding modes will be recoupled into the fundamental mode of the lead-out [28]. Space wavelength, the effective indexes of core mode and *mth* cladding mode, the length of the sensing region, the effective refractive index difference respectively [27].

MZI STRUCTURES DESIGN

The proposed design of MZI structures would utilize the simple arc fusion splicing technique only. The fabrication technique employed the Fujikura FSM-18R as the splicer and a high-quality cleaver Fujikura CT-30 for flat and clean end faces uncoated fiber. An accurate measurement for each region was needed before cutting the SMF and MMF especially the length of the sensing region. The buffer jacket of sensing region of both structures were removed in order to expose the bare fiber directly to the surrounding. The fiber was cleaned with alcohol before being spliced. Details about the structures design have been recorded in Table 1.

Table 1: Structures design parameter.

Structures	SMS	MSM
Lead-in region and Lead-	SMF	MMF
out region	SIME MINE	
Size core/cladding	8.2/125µm	50/125µm
Refractive index	1 4710/1 4050	1.4849/1.5000
core/cladding	1.4712/1.4959	1.4649/1.5000
Sensing-area region	MMF	SMF
Size core/cladding	25/125µm	25/125µm
Length of sensing-area	4cm,8cm	4cm,8cm
Refractive index	4 4040/4 5000	4 4740/4 4050
core/cladding	1.4849/1.5000	1.4712/1.4959
Cleaning agent	Alcohol	

The SMS structure was fabricated by splicing a section of MMF in between two SMFs as shown in

Figure 2 while MSM structure spliced the SMF in between the MMFs as shown in

Figure **3**. Both structures were spliced by a multimode auto mode for all regions.

Figure 4 (a) shows an aligned fibers, ready to be spliced. After applying arc discharge, the fiber tips were softened and pushed together and became a perfect one line fiber as

Figure 4 (b) with acceptable power loss of 2dB.

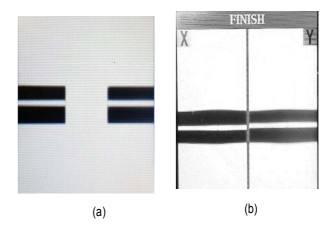


Figure 4 (a) Both fibers were aligned (b) Both fibers were successfully spliced.

METHODOLOGY

The experimental setup was arranged as presented in

Figure 5 to measure the changes of the operating wavelength. Details related to the experimental set-up have been recorded in Table 2. The lead-in region was connected to the optical source while the lead-out region was connected to the optical spectrum analyzer (OSA). The buffer jacket of the sensing-region has been removed and made it sensitive to the surrounding changes. The sensing region has been immersed in the various solutions and the readings were recorded. Both structures were exposed to the air of 1.000 RIU and became the reference operating wavelength. In order to obtain the standard deviation error, the readings were repeated five times. The sensor region was cleaned with acetone liquid and dried with air prior to another liquid testing.

Table 2	Sensor	experimental	set-up.
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Specification	Description
Type of optical source	Visual fault locator DXL (650nm,10mW)
Type of OSA	Anritsu MS9740A
Type of refractometer	Digital SG/Brix Refractometer
Type of solutions and the refractive index.	Water: 1.333 1 mol sucrose:1.384 Oil :1.464
Temperature	Room temperature 27°C
Cleaning agent	Acetone liquid

The fabricated sensors were immersed in different solutions of different refractive indexes. Surrounding liquid affected the modal field distribution and mode propagation constants in the sensing-region through the evanescent wave, changing the phase condition of interference to move the output spectrum [34] as explained in (7).

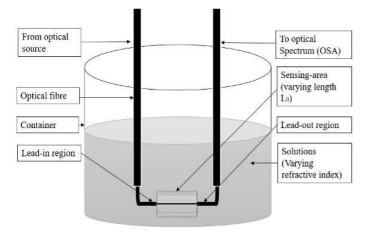


Figure 5 Experimental set-up.

RESULTS ANALYSIS AND DISCUSSION

Figure 6 shows the operating wavelength and standard deviation error for both structures with 4cm and 8cm sensing region length. A red wavelength shift was experienced by the SMS structure as the refractive index of the tested solutions and length of the sensing region were increased. In contrast, the MSM structure demonstrated a blue wavelength shift corresponding to increased refractive index and sensor region's length. The result of the wavelength shifts was depicted in

Figure 7. On top of that, the standard deviation errors for the repeated readings were shown in

Figure 6. The highest standard deviation error was $\frac{1}{5}$ 0.39 for SMS structure when tested in water. Meanwhile, the least standard deviation error was 0.01 for MSM structure when tested in water.

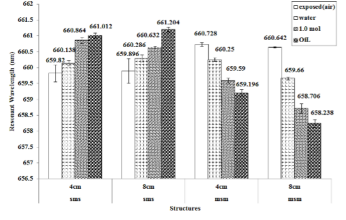


Figure 6 Wavelength and standard deviation error for SMS and MSM structures.

Figure 7 shows the total amount of operating wavelength shift responding to ambient refractive index according to the different lengths of the sensing-area. As mentioned previously, the operating wavelength experienced a red-shift for SMS and blue shift for the refractive index as the length of the sensing-area was increased. For both structures, greater wavelength shift was recorded for oil of 1.464 RIU compared to water of 1.33RIU. Meanwhile, the 8cm sensor's length recorded more wavelength shift compared to the 4cm sensor's length corresponding to every tested solution.

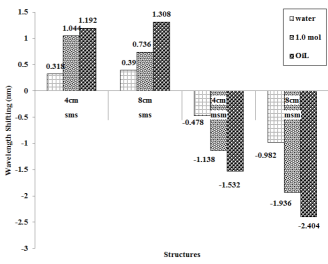


Figure 7 Wavelength shift of SMS and MSM structures.

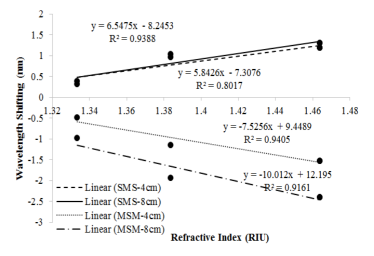


Figure 8 Linear fitting regression of SMS and MSM structures.

Figure 8 depicts the linear fitting regression graph for the sensitivity of both structure resulted from the wavelength shift response for different RIU and the length of the sensing-area. From the graph, the sensitivity values for SMS structure were

5.8426nm/RIU and 6.5475nm/RIU while for MSM structure were - 7.5256 nm/RIU and -10.0120 nm/RIU for 4cm and 8cm of sensor region length respectively. It was observed that the sensor region with 8 cm length demonstrated a higher sensitivity for each structure. It could be concluded that the MSM structure demonstrated greater sensitivity compared to the SMS structure.

CONCLUSION

In summary, a compact MZI sensor devices were demonstrated based on SMS and MSM structure. The performance of sensor device was investigated on different types of refractive index corresponding to different lengths of the sensing region of 4cm and 8cm. Experimental results showed that the operating wavelength of the sensor device experienced a redshift and blueshift as the value of refractive index was increased for both SMS and MSM respectively. Another crucial observation was the length of the sensing region influenced the sensitivity of the sensor device. The sensitivity of 8 cm length for both structures was more sensitive with 6.5475nm/RIU for SMS structure and -10.0120nm/RIU for MSM structure. In could be deduced that the MSM was more sensitive than the SMS structure under the same platform of this work. The findings should make an

important reference in designing an improved fiber optic sensor by manipulating parameters and selection of MZI structures.

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