Postprint of: Bilal M., Lopez-Aguayo S., Szczerska M., Madni H., Multi-functional sensor based on photonic crystal fiber using plasmonic material and magnetic fluid, OSA Continuum Vol. 61, Iss. 35 (2022), pp. 10400-10407, DOI: 10.1364/optcon.456519 © 2022 Optica Publishing Group. One print or electronic copy may be made for personal use only. Systematic reproduction and distribution, duplication of any material in this paper for a fee or for commercial purposes, or modifications of the content of this paper are prohibited.

### Multi-functional sensor based on photonic 1

#### crystal fiber using plasmonic material and 2

#### magnetic fluid 3

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18 Abstract: A unique highly sensitive photonic crystal fiber is investigated based on plasmonic 19 material and magnetic fluid (MF) for the simultaneous measurement of temperature and 20 magnetic field sensor. The designed sensor is explored by tracing the different parameters such 21 as birefringence, coupling length, power spectrum, and the peak wavelength of the transmission 22 intensity. The magnetic field and temperature computation are attained simultaneously by 23 examining the linear fitting curve and the movement of transmission peaks. The obtained 24 sensitivity for temperature is 7.1 mm/°C with an exposure range of  $25^{\circ}\text{C}$  to  $100^{\circ}\text{C}$ . In contrast, 25 the magnetic field sensitivity is 12nm/Oe with a detection range of 160-200 Oe. In addition, the 26 resolutions are -1.245°C, 5.53 Oe for temperature and magnetic field, respectively. Our 27 inspected sensor is used to detect extremely low and high values of magnetic fields. The 28 investigated structure is presented with simplification, compactness, easy implementation, and 29 high sensitivity, which is expected to be a good foundation for the advancement of optical 30 sensing devices in the future applications of industries, security, small grids, and environmental 31 systems.

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#### 33 1. Introduction

34 The surface plasmon resonance (SPR)-based sensing technique has been revealed tremendous 35 attention for its sensitivity to diverse applications in the fields of chemical sensing, biosensing, 36 and environmental monitoring [1]. SPR is an optical circumstance happening when an 37 electromagnetic impulse is produced in the metal surface due to the interface among optical 38 electromagnetic fields and free electrons of the metal. It creates the stimulation of the surface 39 plasmon polaritons (SPPs) spreading at the conductor-dielectric interface. The surface 40 plasmons are extremely sensitive to the surrounding refractive index (RI), which is suitable for 41 optical sensing applications [2,3]. There are many opportunities related to the SPR perception, 42 which have been authorized to develop a wide variety of sensors that allocate outstanding 43 features such as high resolution and a wide range of sensitivity. Furthermore, the linkage of 44 optical fiber sensors with plasmonic materials adds some new and exciting features to their 45 remarkable performance of real-time measurements, multiplexing, and the possibility of

developing all-fiber systems for remote sensing. SPR sensors have become a research hotspotbecause of their potential applications [4,5].

In the past, the prism-based SPR method was used. SPR sensors based on prism technology
like slot waveguide and v-groove waveguide have been studied. However, the prism-based
surface plasmon sensor structure is immense, complicated, and expensive because of optical
and mechanical elements that are not appropriate for remote sensing [6].

52 Photonic crystal fiber (PCF) is a modern kind of microstructure optical fiber consisting of 53 the fiber core, cladding, and metal nanowires in the air hole. The visual function of the PCF 54 can be reformed by enhancing the periodic layout of the air holes of the fiber cladding, the size 55 of the air holes, and the form of metal nanowire [7]. In contrast with the traditional optical 56 fibers, combining the SPR technology with the PCF has been widely studied in the sensing 57 fields due to their advantages of reliability, stability, small size, remote sensing ability, immunity to electromagnetic intervention, and extensive range of environmental 58 59 monitoring [8]. On the other hand, instantaneous detection of the magnetic field and 60 temperature is crucial for industrial applications. The accurate measurement of multi-61 parameters is almost complex due to the cross-sensitivity effect. Therefore, different functional plasmonic materials and liquids are added into the cladding or core region of the PCF to detect 62 more than one parameter. Generally, silver, copper, gold, and aluminum are utilized as 63 64 plasmonic materials. In recent years, gold and silver have become a hot topic for PCF-SPR 65 based sensor techniques, but the performance and the measurement accuracy of silver material 66 have been reduced due to the oxidation problem [9].

67 Therefore, gold delivers higher sensitivity while encountering the physical parameters. The 68 high refractive index analyte-like magnetic fluid can be used for magnetic field sensing. As it 69 is well known, the behaviors of ferromagnetic particles rely on both the external temperature 70 and the applied magnetic field strength. The refractive index properties could be exploited as 71 the imaginary basement to acquire the real-time detection of the magnetic field and 72 temperature [10]. Recently, many researchers studied the surface plasmon resonance 73 technology based on the photonic crystal fiber for sensing the different parameters and disposed 74 the characteristics of the structure. The measurement of single parameters has been analyzed 75 based on the photonic crystal fiber by utilizing the plasmonic materials and highly refractive 76 index analytes [11,12]. In 2012, the surface plasmon resonances based on the PCF for the temperature measurement has been designed [13]. The simultaneous measurement of 77 78 temperature and magnetic field based on cascaded photonic crystal fibers with surface plasmon 79 resonance has been investigated [14]. Moreover, the D-shaped photonic crystal fiber (PCF) 80 sensor based on the plasmonic effect and Sagnac interference technology has been constructed 81 for measuring the magnetic field and temperature [15]. Similarly, the photonic crystal fiber-82 based magnetic fluid and FBG for magnetic field and temperature sensing came to exist [16] 83 Meanwhile, it has been observed that the previous designs have more complex geometries (such 84 as dual-core PCF, D-shape PCF, and cascaded PCF) which may create hurdles in the fabrication 85 process and make it costly. Moreover, in the previous works, the single sensing, and 86 multifunctional sensing materials have been investigated to measure the physical parameters, 87 but a need still exists to improve the sensitivity with simple geometric structure at low cost and 88 easiness.

89 In this study, a photonic crystal fiber based on the plasmonic material and magnetic fluid 90 has been exploited for the simultaneous measurement of temperature and magnetic field. The 91 effective plasmonic material and sensing fluid are employed at the center of the PCF, which 92 reduces the construction challenges. In contrast with the previously designed plasmonic 93 material devices that work on transmission loss, our designed structure works based on the 94 effective refractive index, birefringence, coupling length, power, and transmission spectrum 95 attributes by utilizing the finite element method (FEM). The parameters of the designed 96 structure are appropriately modified to achieve the best sensitivity of the proposed model. The 97 achieved sensitivities are 12nm/Oe and 7.1nm/°C for magnetic field and temperature, respectively. Furthermore, the figure of merit (FOM) and resolution for the proposed sensor
have been calculated which is 665 Oe and 5.53 Oe, respectively. Our theoretical results are
supported by a simulations study based on the COMSOL multiphysics software.

### 101 2. Design and fabrication

102 The geometrical structure of the photonic crystal fiber based on the plasmonic material is shown 103 in Fig. 1. The cladding region is arranged with the air holes, and the size of each air hole is 104 denoted by d (0.4 $\mu$ m). The distance between two adjacent air holes is expressed with pitch A 105 (0.60µm). The core region consists of the four air holes surrounded by a gold layer and is 106 mentioned with  $D(1.46 \mu m)$ . The core region is filled with magnetic fluid except for the air 107 holes. The interaction of MF and plasmonic material leads to causes the external sensing 108 schemes. A thin layer of gold is coated as a plasmonic material around the fiber that is 109 chemically stable, has high-quality peak shifts, and it has less possibility of getting oxidized in 110 the existence of fluid sensing mode. The thickness of the gold layer is mentioned with  $t_g$  (30nm). 111 The outer layer contains a perfectly matched layer (PML). PML is manipulated to absorb radiant energy, which incident at several angles. All the sensor parameters are considered in 112 113 such a way for better performance.



### 114 115

Fig. 1. The geometrical structure of the proposed PCF.

The advantage of this type of fiber is a simple structure in manufacturing, and more air holes enclosed to the center enhance the less leakage of light. The designed geometry can be fabricated by applying a high-temperature furnace in a standard fiber drawing tower. After formulating fiber preform, silica rods and capillaries are assembled together using stack and draw technique [17]. Moreover, the fabrication process of the proposed structure and steps involved in designing have been shown in Fig. 2.



### 122 123

Fig. 2. Fabrication Process of the proposed structure.

124 Combining the gold layer with PCF is a crucial matter that requires high temperature in
125 some deposition techniques like radio frequency, sputtering and thermal evaporation.
126 Moreover, chemical vapor deposition (CVD) is the most common and popular method that can
127 be exploited to deposit the gold layer effectively [18].

### 128 3. Materials and method

In the proposed structure, cladding region mostly consists of air holes with a refractive index of 1, and silica is used as background material in the remaining parts of the cladding area. The Sellmeier equation is applied to calculate the refractive index of silica. MF is a water-based liquid consisting of ferromagnetic nanoparticles that are highly influenced by the external magnetic field. Thus, changes in the refractive index of the MF lead to the shift in optical properties. Therefore, the output spectrum of the fiber mode interferometer fluctuates due to the interference between the evanescent mode field and the sensing material.

Moreover, the performances of ferromagnetic particles are dependent on both the external temperature and applied magnetic field [19]. The tunable RI feature can be used to attain the simultaneous measurement of temperature and magnetic field. Whereas the refractive index of the magnetic fluid can be defined as a function of temperature and external magnetic field by using the empirical equation of the Langevin method [20].

141 
$$n_{MF} = [n_m - n_0] \left[ coth \left( a \frac{H - H_{c,n}}{T} \right) - \frac{T}{a(H - H_{c,n})} \right] + n_0, \tag{1}$$

where  $H_{c,n}$  is the critical field intensity, after which the refractive index *n* starts to change.  $n_o$  is the refractive index of MF when the magnetic field *H* is lower than  $H_{c,n}$ .  $n_m$  is the saturated value of the refractive index. *T* denotes the temperature of MF. *a* is the fitting parameter. Next, the gold layer enhances the detection capability of the sensor. The material dispersion of *Au* to achieve the dielectric function is characterized by the Drude-Lorentz model [21].

147 
$$\mathcal{E}_{Au} = \mathcal{E}_{\infty} - \frac{\omega_D^2}{\omega(\omega + j\gamma_D)} - \frac{\Delta \varepsilon \,\Omega_L^2}{(\omega^2 - \Omega_L^2) + j\Gamma_L \omega}, \qquad (2)$$

148 where  $\varepsilon_{Au}$  is the permittivity of gold,  $\varepsilon_{\infty} = 5.9673$  is the permittivity of gold at high frequency, 149  $\omega = 2\pi c/\lambda$  is known as the angular frequency where *c* is the velocity of light,  $\omega_D = 2113.6 \text{ TH}z$ 150  $\times 2\pi$  is known as plasma frequency,  $\gamma_D = 15.92 \text{ TH}z$  is known as damping frequency and  $\Delta \varepsilon =$ 151 1.09 is denoted by the weighting factor.  $\Omega_L = 650.07 \times 2\pi \text{ TH}z$  and  $\Gamma_L = 104.86 \times 2\pi \text{ TH}z$  are 152 known as Lorentz oscillator strength and spectral width, respectively.



Fig. 3. Electric field distribution of proposed sensor, SPP mode: (a) X- and (b) Y-polarization; fundamental mode: (c) X- and (d) Y-polarization, red arrows indicate the direction of light.

Finite element method (FEM) based on COMSOL multiphysics software is manipulated to fabricate and evaluate the spreading mode of the proposed sensor. In computation, the physicscontrolled way of the meshing system is studied, and the more acceptable method of mesh size is selected for better simulation results. Fig. 3(a,b) indicates the phenomena of light transmission of SPP mode for X and Y polarization. Arrows indicated the direction of lights. It
can be clearly seen that the light is totally enclosed at the metal surface. SPP mode is an
electromagnetic excitation at the metal layer to display the resonance at the plasmonic surface.
On the other hand, Fig. 3(c,d) shows the core guided mode in which the light is strongly
confined at the center of the PCF due to the high refractive index of the magnetic fluid.

165 Fig. 4 shows the dispersion of the light spectrum between the fundamental mode and SPP 166 mode. In this graph, the effective index of the real part is taken from the left side and 167 confinement loss from the right side. The black solid and dotted lines show the core and SPP 168 mode variation, respectively. The red line shows the loss curve. It has been seen that at the 169 wavelength of  $1.5\mu m$ , the phase matching point occurred. At this point, the light is shifted from 170 SPP mode to fundamental mode, where the maximum loss has been observed. Usually, SPP 171 mode operates at visible radiation and fundamental mode operates at infrared radiation. Due to 172 the combination of analytes (MF) with a high refractive index of plasmonic material, the 173 resonance wavelength is received at 1.5µm (IR) band as the energy is transferred from SPP 174 mode to fundamental mode. The effective refractive index  $(n_{eff})$  for core and SPP mode is 175 gradually decreased with the increase of wavelength. So, at the minimum wavelength, a higher 176 refractive index is achieved for X-polarization. A similar mechanism also happens for the Y-177 polarized core-guided mode. But it illustrates the low loss intensity as compared to the X-178 polarized core-guided mode. Due to the high intensity of the magnetic fluid and more 179 confinement of light, only the X-polarized core-guided mode is counted to assess the sensor 180 schemes.



Fig. 4. Dispersion relation of the core guided and SPP mode.

In this simulation study, energy coupling changes its position from the core mode to the surface plasmon polarization (SPP) mode. The highest loss occurs at the resonance wavelength. Basically, the calculation and discussions of the proposed PCF have been analyzed based on the birefringence, coupling length, power spectrum, and transmission intensity, whereas the confinement loss (CL) is the critical factor in assessing the performance of the sensor. The following equation analyzes the model loss in dB/m of the fundamental core guided mode [22,23].

$$CL\left(\frac{dB}{m}\right) = 8.686 \times \left(\frac{2\pi}{\lambda}\right) \times Im\left[n_{eff}\right] \times 10^{6},$$
(3)

191 The mechanism of confinement loss spectrum for X polarization core mode has been shown 192 in Fig. 5. After applying the external magnetic field strength, a peak loss curve has appeared at 193 the specific wavelength  $(1.53\mu m)$  due to the influence of light with the change of the refractive 194 index. It has been seen that as the magnetic field is increased, the loss curve is also increased

 $\frac{181}{182}$ 

190

regarding the wavelength. Additionally, at the maximum magnetic field strength, the loss will
be higher. After that, there is a linear curve occurred from the wavelength of 1.54µm to 1.8µm.



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## 4. Results and Discussions

200 In this model, for the whole process, the operating wavelength is taken from  $1.6\mu m$  to  $2.1\mu m$ . 201 The light spectrum between the X and Y polarization generates interference at a different 202 wavelength by applying the external parameters. This interference relates to the change of the 203 effective refractive index. The effective refractive index difference between the X and Y204 polarization beams of light results in an optical phase difference. Filling the MF solution into 205 the center of the PCF reduces the effective refractive index. The low refractive index difference 206 is reliable for high sensitivity. Birefringence can be evaluated by using the following equation 207 [24].

$$B = |n_x - n_y|,\tag{4}$$

209 where B is the birefringence,  $n_x$  and  $n_y$  are the differences in effective refractive index.

The intended sensor works based on the light intensity modulation. It is recognized that the refractive index of the PCF background material (Silica) is not responsive to the magnetic field. However, the casually consistent structure of magnetic particles changes under an external magnetic field. Therefore, the relocation of  $Fe_3O_4$  nanoparticles leads to the refractive index deviation accordingly. Commonly,  $n_{eff}$  increases with the magnetic field, which causes the shift of peaks and dips of the proposed structure [25].





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For sensing the magnetic field, the temperature has been kept constant at 25°C. The variation between the birefringence and wavelength as a function of the external magnetic field has been shown in Fig. 6(a). The range of the applied magnetic field is from 160 Oe to 200 Oe. The measurement of the weak magnetic field has been analyzed before in many articles. In this simulation study, the maximum range has been taken which is 200 Oe after that, the wavelength shift of the designed sensor tends to be stable for the agglomerations saturations of magnetic particles [26].

225 At the minimum wavelength, the maximum birefringence is obtained. The peak spectrum 226 has occurred at the wavelength of 1.75µm due to the effect of the magnetic fluid. Here, it has 227 been noticed that as the external magnetic field increases, the birefringence and wavelength 228 decrease. After that, there is a linear spectrum happened from 1.80µm to 2.1µm. Next, the 229 temperature mechanism with respect to birefringence and wavelength has been shown in Fig. 230 6(b). This graph illustrates that there is a constant increment of birefringence with the increase 231 of wavelength. By increasing the temperature, the birefringence is gradually decreased. The 232 values of temperature are taken from 25°C to 100°C. In accordance with the need for 233 applications in the real world, our chosen range of temperature is a bonus point to accept the 234 validity of our work as it is the environmental temperature. Thus, our designed sensor is best 235 for measuring ecological temperature. Another essential factor is known as coupling length, 236 which influences the performance of the sensor. Coupling length is associated with 237 birefringence, which can be measured by using the following equation [27].

$$L = \frac{\lambda}{2 \times B}, \tag{5}$$

Here *L* is the coupling length, 
$$\lambda$$
 is the operating wavelength, and *B* is the birefringence.



240 241

Fig. 7. The relationship of a coupling length and wavelength as a function of a) magnetic field and b) temperature.

Fig. 7(a) shows the relation between the coupling length and the operating wavelength as
an external magnetic field function. This graph depicts the inverse reaction of the birefringence.
At the beginning of wavelength, a dip spectrum has been observed by varying the outer
magnetic field strength. Whereas, at the minimum magnetic field strength, the highest peak of
coupling length has been realized and then gradually decreases as the magnetic field increases.
After that, a constant light spectrum was received from the wavelength of 1.8µm to 2.1µm. It
is viewed that with the

increasing of wavelength, the coupling length is slightly going to decrease. The same
 phenomenon is represented in Fig. 7(b) by applying the temperature, but no peak wavelength
 has been detected. Here, it is clearly shown that a linear spectrum has transpired between the
 wavelength and the coupling length. The maximum coupling length has been attained at the
 minimum wavelength and then steadily decreases by increasing the wavelength.

Based on the coupling-mode theory, the optical power changes from one mode to another, along with the proposed sensor. The term coupling length can describe the power spectrum as 256 it is highly associated with birefringence. The power spectrum ensures the sensor proficiency,

257 which is determined by using the equation [28].

258 
$$P(out) = \sin^2\left(\frac{B \times \pi \times L}{\lambda}\right), \tag{6}$$

259 Where B is the birefringence, L is the coupling length, and  $\lambda$  is the operating wavelength.



262 At the maximum power spectrum, the peak wavelength shift is occurred by applying the 263 external magnetic field strength has been shown in Fig. 8(a). Thus, the variation of light signals 264 has been achieved between the wavelength and power spectrum. As the wavelength is 265 increased, the shift of the power spectrum is moving at the maximum wavelength. On the other 266 hand, the same phenomena have been found after applying the external temperature. Fig. 8(b) 267 shows the peak shift which has been appeared at the maximum power spectrum. As the 268 temperature is going to increases, the peak shift moves to a higher wavelength.





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Fig. 9. Comparison of a transmission spectrum with a) magnetic field and b) temperature.

271 Additionally, the transmission spectrum is the significant parameter to calculate the 272 sensitivity of the temperature and the magnetic field. The intensity modification of pulse 273 propagation has been exploited. The overall plasmonic impact significantly varies on the 274 transmittance. However, the wavelength sensitivity of the intended sensor can be computed 275 through the shift of the sharp peak of the transmittance curve on a specific wavelength for the 276 absolute deviation of the refractive index. The transmittance spectrum can be assessed by using 277 the following equation [28].

$$T_r(dB) = 10 \times \log_{10}\left(\frac{P_{out}}{P_{in}}\right),\tag{7}$$

279 where  $T_r$  (dB) is the transmittance spectrum,  $P_{out}$  and  $P_{in}$  are the maximum output and input 280 power functions.

281 The comparison graph between transmission and wavelength as a serve of the external 282 magnetic field has been shown in Fig. 9(a). When the external magnetic field is applied, 283 different peak spectrums appear at different wavelengths. The transmittance outline fluctuates 284 from 0dB to -70dB, displaying a solid descending peak for each value of external magnetic 285 field strength. Furthermore, the maximum and minimum feasible transmittance outlines are -286 70dB, -25dB for 200 Oe, and 160 Oe magnetic field strength, respectively. Next, Fig. 9(b) 287 shows the transmittance for the temperature  $25^{\circ}C-100^{\circ}C$ . By varying the temperature, peak 288 shift has been displayed at different wavelengths. The transmittance summary modifies from 0 289 to -50dB, illustrating a sharp downward climax for each value of applied temperature. The 290 maximum transmission spectrum has been achieved at -49dB for the value of 70°C.

291 Based on the beyond consequence, the correlation among peak shifts and variation of 292 temperature and magnetic field has been depicted in Fig. 10(a) and (b), respectively. The linear 293 response of the wavelength alteration with the applied magnetic field and temperature is exposed. The links of fitting curves are 0.99, signifying good linear connections. The best-294 295 matched regression line reveals the best execution with a highly linear reaction. According to 296 Fig. 10, the variation of peak factors of the resonance wavelength precisely relies on the shift 297 of phase difference, which is induced by the change of effective RI. The linear fitting functions 298 of intercept and slope are 1, 0.0053, and 1.74, 0.0014 for magnetic field and temperature 299 sensing, respectively.





305

315

Fig. 10. The dip wavelength versus a) magnetic field and b) temperature effects.

Furthermore, the sensitivity rises and falls depending on the peak wavelength variation and
 the change of external parameters. The following equations can be employed to determine the
 sensitivities for both magnetic field and temperature [29,30].

$$S(H) = \frac{\Delta \lambda_{peak}}{\Delta H_{oe}},\tag{8}$$

$$S(^{\circ}C) = \frac{\Delta \lambda_{peak}}{\Delta T},$$
(9)

307 Here,  $\Delta \lambda_{peak}$  is peak wavelength differences.  $\Delta H_{Oe}$  and  $\Delta T$  are the external magnetic field and 308 temperature variation, respectively. The obtained sensitivity was 12nm/Oe and 7.1nm/°C for 309 magnetic field and temperature. The acquired outcomes confirm that the proposed sensor can 310 be manipulated for simultaneous measurement. The RI of the MF material is the role of 311 temperature and the magnetic field change. The impact of this cross-sensitivity should not be 312 ignored. Nevertheless, it should be involved in the description model of the sensor.

The figure of merit (FOM) is the key metric to assess the operation of any SPR sensor which can be evaluated using the following equation [31]

$$FOM = \frac{S_{\lambda}}{FWHM},$$
(10)

where  $S_{\lambda}$  is the wavelength sensitivity determined in *nm/Oe* and FWHM is the full width at half maximum calculated in *nm* from the transmission intensity. Higher FOM signifies better sensing accuracy. Usually, a high-functioning sensor can be achieved when the sensitivity increases with a consistent decrease in FWHM. The highest figure of merit (FOM) is achieved as 665 Oe within the magnetic field range of 160 to 200 Oe. Similarly, another vital sensing factor is the resolution of a sensor that implies the smallest refractive index change or variation of sensing capacity. The resolution is identified as [32].

323 
$$R(Oe) = \Delta H \frac{\Delta \lambda_{min}}{\Delta \lambda_{peak}},$$
 (11)

324 where  $\Delta H$  indicates the alteration of external magnetic field strength,  $\Delta \lambda_{min}$  shows the 325 minimum difference between two peak wavelengths, and  $\Delta \lambda_{peak}$  is the maximum peak 326 wavelength shift. The maximum resolution was 5.53 Oe for the magnetic field strength of  $\Delta H$ 327 = 180 Oe,  $\Delta \lambda_{min} = 0.06 \mu m$ , and  $\Delta \lambda_{peak} = 1.95 \mu m$ . The proposed sensor will be crucial in the 328 practical applications and in the advancement of optical sensing devices in a variety of contexts. 329 Table 1 shows the comparison results of temperature and magnetic field sensitivity 330 performances with those reported previously. This designed sensor has achieved the highest 331 sensitivity performance with the highest detection range than previous work done.

2	2	1
-3	3	2

Table 1. Comparatively results with the previous study.

Sensing	ing Wavelength Range		nge	Sens			
structures	Materials	(nm)	H	T	H Bens	T	Ref.
Mach–Zehnder interferometer	Magnetic fluid	1520-1620	0-7 Gs	20-60°C	0.72nm/Gs	-0.08nm/°C	[33]
Temperature- insensitive magnetic field sensor	Magnetic fluid	1520-1600	0.01-2.03 KOe	30-100°C	2.36pm/Oe	3.2pm/ºC	[34]
Fiber Bragg grating	Magnetic fluid	1540-1570	0-9 mT	15-45°C	9.2pm/mT	11.9pm/°C	[35]
Twin-core photonic crystal fiber	MF, silver, graphene	550-700	0-50 mT	20-50°C	0.44nm/m T	-0.37nm/ºC	[36]
Whispering gallery modes in a photonic crystal fiber	Magnetic fluid	1520-1560	0-38 mT		110pm/mT		[37]
Novel nested anti-resonant fiber-based magnetic fluids	Magnetic fluid	600-1000	100-400 Oe		6.8nm/Oe		[38]
Plasmonic material and magnetic fluid- based PCF	MF, gold	1400-2000	160-200 Oe	25-100°C	12nm/Oe	7.1nm/ºC	Proposed work

### 333 5. Conclusion

In conclusion, our work illustrates multi-parameter sensing by exploiting the highly refractive index sensing material. The photonic crystal fiber (PCF) based on coated plasmonic material and magnetic fluid (MF) filled into the core region is designed and studied to realize the simultaneous temperature and magnetic field measurement. The optical field scattering and loss spectra at different wavelengths are studied based on the COMSOL Multiphysics software by using the finite element method (FEM). The surface plasmon resonance (SPR) wavelength demonstrates high sensitivity due to the solid dispersion between the SPR attenuated modes 341 and the magnetic fluid. Temperature and magnetic field depend on the base of the MF refractive 342 index. The sensitivity of the spectral reaction of the device to the magnetic field and temperature 343 is considered. By tracing the peak wavelength shift, the achieved sensitivity was 12nm/Oe and 344 7.1nm/°C for the magnetic field and temperature sensor, respectively. The achieved figure of 345 merit (FOM) and resolution for the proposed sensor is 665 Oe and 5.53 Oe, respectively. Our 346 investigated structure is presented with simplification and compactness to achieve better 347 sensitivity. In this way, a new area of enhancement for combining the SPR and magnetic fluid 348 is reviewed to develop the field of plasmonic-based technologies. The proposed sensor is 349 straightforward, practical, and suitable for industries, security, small grids, and environmental 350 applications. The formation can be further improved by alternating the parameters and sensing 351 materials to obtain better results.

- **352 Disclosures.** The authors declare that there is no conflict of interest.
- 353 Data availability. Data implicit in the results submitted in this report are not publicly accessible at this time but may be obtained from the authors upon reasonable request.

Funding: This research was funded by the Instituto Tecnológico y de Estudios Superiores de Monterrey (Tecnológico de Monterrey), N.L. 64849, México. This work is also partially supported by the funds of the DS Programs of Faculty of Electronics, Telecommunications, and Informatics of the Gdańsk University of Technology.

Acknowledgment: This research was supported by the Tecnológico de Monterrey, Monterrey, N.L. 64849, México.
 This work is also partially supported by the funds of the DS Programs of Faculty of Electronics, Telecommunications, and Informatics of the Gdańsk University of Technology, as well as of the funds of the National Science Centre, Poland [2021/41/N/ST7/03801].

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