Wheel structured Zeonex-based photonic crystal fiber sensor in THz regime for sensing milk

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Abstract
In this paper, a wheel structured Zeonex-based hexagonal packing photonic crystal fiber (PCF) sensor has been proposed for sensing camel milk with a refractive index of 1.3423 and cow milk with a refractive index of 1.3459. This sensor has been investigated for porosities of 85%, 90%, and 98% within a terahertz (THz) region ranging from 0.2 to 2.0 THz. At an operating frequency of 2 THz, this sensor has shown a maximum sensitivity of 81.16% and 81.32% for camel and cow milk, respectively. EML of 0.033013 cm⁻¹ and 0.03284 cm⁻¹ has been found for camel and cow milk, respectively, at the same operating conditions with negligible confinement losses of 8.675 × 10⁻¹⁸ cm⁻¹ 1.435 × 10⁻¹⁸ cm⁻¹. Several other parameters, such as the effective area, flattened dispersion, and numerical aperture, have also been obtained during the investigation. Since considerable attention has not been given yet in detecting various types of dairy products using PCF terahertz sensors, this design will pave a whole new path in further implementing THz sensing in the dairy industry.

Keywords PCF · MTIR · THz Sensor · Sensitivity · Core power fraction · Porosity · Confinement loss

1 Introduction
The dairy farming industry is significantly expanding in Australia, the United States, New Zealand, and other developing countries even in this period of COVID-19 due to its impressive nutritional characteristics and affordability. Milk is packed with all vital nutrients like proteins, vitamins, milk sugar, and low fat of about 3%, making it a complete food. Among all the animal milk, cow and camel milk have excellent health benefits for all age groups, from the weaning age to the elderly. They are rich in minerals such as calcium, sodium, potassium, riboflavin, phosphorus, magnesium, zinc, etc. They are also enriched with healthy fats, containing hundreds of saturated and unsaturated fatty acids, such as conjugated linoleic acid, omega-3 fatty acids, and so forth. Surprisingly, milk’s fat contents help reduce risks that come with obesity and protect brain and heart health. Due to these advantages, biosensors have been proposed for cow and camel milk sensing. This is crucial in dairy industries for the study of physiochemical properties of milk for quality checking and production, etc. [1]

Sensing with terahertz (THz) radiation has drawn much attention in recent years. THz band in the electromagnetic spectrum ranges from 100 GHz to 10 THz or wavelengths between 3 mm and 30 μm. Due to its low penetration depth, non-destructiveness, and non-invasiveness, THz technology is making rapid progress in spectroscopy, telecommunication, medical imaging, sensing, and what not [2]. Specifically for sensing applications, this band has shown excellent results compared to microwave or IR bands. An ordinary THz system has three main components: source, detector, and wave guidance. THz sources and detectors are commercially available, whereas the THz waveguide medium needs much attention due to its high loss property. Recently, micro-structured fiber or Photonic crystal fiber (PCF) [3, 4] has been gradually becoming popular as THz waveguide for sensing mechanism due to its high core power fraction, low confinement loss, low material absorption loss, low scattering, and so [5–7]. Moreover, PCF sensors tend to have a substantial interaction property of THz power with various analytes, which results in higher sensitivity. All these unique
characteristics make it an excellent candidate for sensing applications in the THz region. The light-matter interaction in a PCF sensor can occur on the outside fiber or in the core of the fiber. Only the inside core-light interaction is considered here.

In the recent decade, there have been extensive designing and use of PCF sensors in THz territory in the fields of medical imaging [8], telecommunication [5, 9–11], spectroscopy [12–14], bio-sensing [15–20], healthcare [21, 22], environmental applications [23], pharmaceutical drug testing [24, 25], and sensing applications [26–28] owing to its high flexibility in structural fabrications achieved by variations in the designing of core and cladding features. Recently, PCF-based biosensors have been employed for detecting a variety of bio-targets, proteins, nucleic acids, chemical and biological components [6, 29–31] with high efficiency and selectivity.

PCF is a relatively new optical fiber category where periodic micro-capillaries are formed as fiber cladding in a background material with different refractive indexes. PCF can also be used as a sensor when these micro-capillaries or cladding holes are filled with materials to be sensed along with transmission purposes. The light-guiding mechanism in PCF is quite different from the conventional optical fibers and dependent on the fiber structure. Traditional optical fibers utilize total internal reflection (TIR) to guide the light via the fiber core. This is accomplished by keeping the core refractive index bigger than that of cladding, and this difference in refractive indexes causes the light confinement within the core. In the case of PCF, light is guided by two principal schemes. One is modified total internal reflection (MTIR) used in solid core PCFs, where light is confined in a higher refractive index region [4, 8]. The other one is the photonic bandgap (PBG) mechanism employed in hollow-core fibers, where the light is confined in a lower refractive index region than that of the adjacent area [32–34]. In recent times, another class of PCF has been getting more attention from researchers. Both core and cladding of this PCF are micro-structured. Several regular and irregular structures of PCF like square [35], hexagonal [36], elliptical [37], octagonal [38], decagonal [39], kagome [40], and honeycomb cladding [41] are developed to attain more efficiency and to use in versatile applications. Other modified geometric structures have also been proposed in the THz regime for sensing and bio-sensing applications to improve performance.

In 2018, Islam et al. [42] presented a modified hexagonal PCF-based chemical sensor and experimented with different chemicals along with ethanol to observe its performance. The numerical demonstration showed 53.22% sensitivity in ethanol detection, which was highest for the porous core at that time. It also gave significantly better results in confinement loss, beam divergence, and nonlinearity. In the same year, Islam et al. [43] proposed a chemical analyte detector based on complex kagome architecture, and it attained the highest relative sensitivity of 86% using asymmetric core structure. However, irregular structures like kagome are quite difficult to implement using existing fabrication techniques. In 2019, Hasan et al. [44] proposed a heptagonal photonic crystal fiber (H-PCF) to identify various chemical substances in the terahertz regime. Their proposed sensor had relative sensitivity of 63.24% for benzene at $f = 1.0$ THz with a better core power fraction outcome. In June 2020, Md. Jayed Bin Mursked Leon et al. [45] proposed a highly birefringent and low loss liquid sensing PCF with porous core. It produced a high birefringence of 0.008; however, the low sensitivity of 49.13%. In the same year, Rahman et al. [21] mentioned a PCF-based THz sensor to sense cholesterol in liquid samples, such as human blood, cooking oil, liquid foods, etc., with an octagonal-shaped hollow core with eight head star cladding structure. This PCF structure exhibits a high sensitivity of 98.75% for cholesterol-sensing situations.

Another Zeonex-based PCF with a hollow core design surrounded by asymmetric cladding is proposed by Islam et al. [15] for biochemical analyte detection in the THz band. This sensor yields a maximum chemical sensitivity of 99.76%, a lowest EML record of 0.0002 cm$^{-1}$, and waveguide dispersion of 0.055 ps/THz/cm at 1.8 THz frequency [38]. Further dispersion from 1.8 to 3 THz is noticed as flat. This flat nature in dispersion is very much desirable in PCF sensor designing as it indicates a reduction in pulse broadening, thereby decreasing the probability of bit error rate. In [25], Islam et al. suggested a new PCF design consisted of a spiderweb-like hollow core for chemical sensing and achieved nearly 100% sensitivity, an extremely low EML, and a more improved dispersion than previously proposed papers. The noticeable thing among these papers is that hollow-core PCFs provide more sensitivity (~100%) than porous core PCFs (~80%). Although hollow-core fibers show high sensitivity, low loss, and low dispersion characteristics, they are very much prone to other problems such as micro and macro-bending losses [46], polarization mode dispersion, and multipath interference. Additionally, the fabrication of hollow-core photonic crystal fibers is significantly more complex than solid fibers due to the high precision controlling of hollow microstructure during the draw. Micro-structured core or porous core PCF has been innovated in sensing applications to avoid the hollow core’s undesirable effects.

Along with the core-cladding arrangements, the background material in PCF also significantly impacts sensing characteristics, confinement loss, bulk absorption loss, effective area, and few other matters. Several polymer materials such as Topas, Teflon, and Zeonex are preferred as surrounding substances in the photonic crystal fiber (PCF) to achieve high relative sensitivity, high effective area, enhanced core power fraction, and low confinement loss [47].
Apparently, various PCF sensors have been proposed in the THz domain to sense chemicals, liquids, or even vapors. Very recently, Biswas et al. [48, 49] presented a 2-D photonic crystal-based micro-ring resonator (PhC-based MRR) as an RI sensor to sense water and other fat contents in milk samples. The experiments were done in the infrared frequency range.

In this paper, a unique porous core PCF design has been proposed for sensing camel and cow milk. The investigation is performed in a frequency range between 0.2 and 2.0 THz. The PCF structure is designed with a circular sectored cladding and a hexagonal-shaped core composed of air holes. The maximum sensitivity of 81.16% and 81.32% is attained at a frequency of $f = 2$ THz for camel and cow milk, respectively. Negligible confinement losses of $8.675 \times 10^{-18}$ cm$^{-1}$ for camel milk and $1.435 \times 10^{-18}$ cm$^{-1}$ for cow milk are achieved. Flattened dispersion of $1 \pm 0.5$ ps/THz/cm is also obtained here. Fabrication feasibility and numerical outcomes indicate that our proposed PCF sensor can be highly acceptable in milk sensing. As far as we know, no previous study yielded PCF sensors for milk sensing. Thus, this type of sensor can unlock a whole new approach in dairy industries. Moreover, employing THz power may bring new insights into milk sensing applications.

2 Design methodology

The 2D cross-sectional arrangement of the proposed Zeonex-based THz PCF sensor is shown in Fig. 1, along with a comprehensive view of the hexagonal core structure. The structure of the following fiber is designed by using the finite element method (FEM)-based commercially available software COMSOL Multiphysics 5.3b.

Air is used as a material for the cladding region. Zeonex is used as a background material due to its various useful properties in comparison to other materials. It has a constant refractive index of 1.529 over a wide range of frequencies [50]. Another benefit of Zeonex is its low bulk material absorption loss of 0.2 cm$^{-1}$. The symmetrical cladding structure is formed by placing sixteen non-circular air segments identified by $s$. This distance between end to endpoints of each segment is $n$. The height of each air segment is denoted by $h$. The height is constant for all segments, which is 2065 µm. Nineteen circular holes are hexagonally arranged in the core. The radius of each circular hole is denoted by $r$. Two hexagon-shaped rings surround the central circular hole in the core region. The first hexagonal ring comprises six circular air holes, while 12 circular holes are used in the second hexagonal ring. The distance between two adjacent circular holes lying in the same ring is denoted by $\Lambda$ and lying in the other ring denoted by $\Lambda_1$. The total diameter of the core region is represented by $D_{core}$. Camel milk with a refractive index of 1.3423 and cow milk with a refractive index of 1.3459 are used in the core section as sensing analytes [1]. The proposed PCF is surrounded by a (PML) perfectly matched layer, which acts as a boundary of the computational domain allowing waves to pass through without any reflection. It also acts as an anti-reflective layer. The PML of this proposed fiber is 5.7% of the total radius of the fiber.

3 Results and discussion

In order to get the utmost exact result in the simulation, a user-controlled mesh size is employed. The complete mesh of the fiber consists of 75,200 domain elements, 8145 edge elements, 148 vertex elements, and the average element quality is 0.8213, minimum element quality 0.4095, element area ratio 0.001483, mesh area 19,320,000 µm$^2$. The maximum and minimum element size of the mesh is 3137 µm and 29.8 µm, respectively, maximum element

![Fig. 1 Cross-sectional view of the proposed PCF sensor with an amplified view of the core section](image-url)
growth rate 1.5, curvature factor 0.6, resolution of narrow region 1. The mesh resolution can be seen in Fig. 2.

The electromagnetic field distribution for the proposed sensor, with camel milk and cow milk as the target analyte, was observed between a frequency region of 0.2 THz to 2.0 THz, and the results are shown in Fig. 3. It is suggested that the light is tightly constricted within the core, indicating strong interactions with the core and target samples for both x and y polarization modes, whereas little interaction is seen with the cladding section. Here, only x-polarization was considered to find the several sensor parameters. The EM field interaction was also investigated at different porosities of the air holes, which can be seen in Fig. 3a–f, respectively.

Several important guiding characteristics of the THz waveguide have been analyzed in this section.

To determine the responsiveness of the PCF, one of the crucial factors is its relative sensitivity. It determines the amount of light interaction with the analyte sample. It can be numerically evaluated by the given expression [40]:

$$r = \frac{n_r}{n_{\text{eff}}} \times P\%$$

(1)

where, $n_r$ and $n_{\text{eff}}$ are the refractive index of the targeted sample and effective refractive index at that particular frequency, respectively. The percentage ratio of the air hole power and total power, i.e., the power fraction, is denoted by $P$. It can be calculated by the given expression:

$$P = \frac{\int_{\text{sample}} R_x(E_yH_z - E_zH_y)\,dx\,dy}{\int_{\text{total}} R_x(E_yH_z - E_zH_y)\,dx\,dy} \times 100$$

(2)

where, $E_x, E_y$ distinctly represent transverse electric fields and $H_z, H_y$ represent transverse magnetic fields of the fundamental guided mode [15].

The impact of various frequencies on the sensitivity of the PCF with cow milk as the target analyte can be seen in Fig. 4. It
can be observed that the sensitivity increases with an increment in frequency up to 1.4 THz then remains unchanged. The characteristics of higher-frequency electromagnetic signals are responsible for this phenomenon since they always try to propagate inside a zone of higher refractive index [51]. As frequency increases, more light propagates through the core and, thus, confined within the core region, resulting in higher light-analyte interaction and higher sensitivities.

The porosity of the core also affects the sensitivity of the PCF, as shown in Fig. 4. The porosity of the core is defined as the fraction of the air holes area in the core region compared to the total core area. At higher core porosities, the air holes expanded in size enable more light guidance through the core, and hence more interaction of light with the analyte occurs. This results in higher sensitivities at higher porosities. At 98% core porosity, a maximum sensitivity of 81.16% is obtained at frequency 2 THz for x-polarization mode.

An overall relationship of the frequency with the sensitivity for both kinds of dairy analyte samples, i.e., cow milk and camel milk, is shown in Fig. 5. The curves depict that cow and camel milk’s sensitivities increase within a low-frequency range of 0.2–1.6 THz and afterward initiate to reduce with the high-frequency range from 1.6 to 2.0 THz. The initial rise is due to greater light-analyte interaction. The relative sensitivity of cow milk is found to be slightly higher than camel milk due to its higher refractive index. It is to be noted that due to the small difference in the refractive index of the analytes under investigation, there are almost similar sensitivities for both the samples at optimum design parameter of 98% porosity, strut size 8 µm, and core diameter 280 µm.

The fraction of power transmitted through core air holes of the proposed PCF with increasing frequency is shown in Fig. 6. An increase in power fraction with incremental frequency indicates a larger proportion of light propagated through the core air holes, suggesting that the intensity of the beam is more concentrated within the core [52].

One of the most significant performance parameters for a PCF is the effective material loss (EML) or effective absorption loss. To enhance the sensing capabilities of a PCF for the THz wave guidance, a minimal amount of material absorption loss is imperative. This is obtained by selecting proper background material for both the core and cladding regions and proper geometrical arrangements.

The behavior of EML with various frequencies at different porosities is indicated in Fig. 6. For instance, at an operating frequency of 2 THz, a minimum EML of 0.033013 cm⁻¹ at a porosity of 98% and 0.057901 cm⁻¹ at a porosity of 90% are found for camel milk.

At higher core porosities, EML losses are lower since a higher porosity indicates that the volume of the air holes in the core is larger in contrast to that of the background material. As a result, a lesser amount of light is associated with the background material resulting in lower material losses [23]. More light resides within the core region and is trapped by the solid material at a higher frequency. As a result, the EML increases with frequency at a particular geometric condition [53].

At optimum values of porosity of 98%, the core diameter of 280 µm, and strut of 8 µm, the EML variations with frequency are illustrated in Fig. 7. With the rise of frequency, background material Zeonex absorbs more light, indicating higher material loss [52]. This relation between EML and frequency can also be explained by the empirical equation

\[ \alpha(v) = v^2 + 0.63v - 0.13 \text{ (dB/cm)} \]

The operating frequency is stated as \( v \) in this equation [54]. This equation shows that EML increases linearly with frequency.

There is a slight difference in the refractive indexes for cow and camel milk. Thus, the values of EML at different frequencies are quite similar to each other for both kinds of milk. For the above-mentioned optimum design parameters, the EML of camel milk is found to be 0.033013 cm⁻¹ for an operating frequency of 2 THz, whereas that for cow milk is 0.032824 cm⁻¹.
The sensitivity of the proposed design increases with an increase in porosity, which is depicted in Fig. 8. A rise in porosity indicates the greater volume of analyte interacts with the light, hence impacting the overall sensitivity of the design. It is also noticeable from Fig. 9 that a change in core diameter has a lesser influence on the sensitivity of the fiber because the operating frequency is 2 THz (operating wavelength = 150 µm), and the wavelength of this light is lower than that of the core diameter which is between 260 and 400 µm. As a result, the light is wholly confined within the core, and the sensor has minor changes in sensitivity regardless of diameter variations. The sensitivity of 81.626% and 77.272% can be found for porosity 98% at core diameter of 260 µm and 400 µm, respectively. For 90% and 85% of porosities, maximum sensitivities of 69.714% and 62.319% are found for a core diameter of 260 µm. A similar trend is being followed in Fig. 9 in the case of core power fraction with respect to the change of core diameter.

For 98% porosity, the core power fraction changes from 81.626 to 77.272% for the core diameter ranging from 260 to 400 µm. The highest core power fractions are 81.626%, 67.96%, and 60% for respective 98%, 90%, and 85% porosity when the strut value is fixed at 8 µm. Higher core power fraction and lower EML are two desirable factors in the case of designing terahertz sensors. In Fig. 11, the core power fraction is seen to decline with the enhancement of strut size ranging from 8 to 50 µm, as illustrated in Fig. 10. The highest sensitivities achieved are 81.16%, 67.96%, and 60% for respective 98%, 90%, and 85% porosities when the strut value is kept 8 µm.

The sensitivity of the proposed design reduces with an enlargement of strut size ranging from 8 to 50 µm, as illustrated in Fig. 10. The highest sensitivities achieved are 81.16%, 67.96%, and 60% for respective 98%, 90%, and 85% porosities when the strut value is kept 8 µm for both cases.
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Since a rise in strut size indicates the extension of the amount of background material used, it aids in higher values of effective material loss. The lowest values of EML are found to be $0.033013 \text{ cm}^{-1}$, $0.057901 \text{ cm}^{-1}$, $0.073161 \text{ cm}^{-1}$ for porosity of 98%, 90% and 85%, respectively, for the strut value of 8 µm. From Figs. 10, 11, it can be concluded that the highest values of sensitivity, core power fraction, and lowest value of EML are found for the strut size of 8 µm for which it is taken as the optimum value of strut in this design.

The effective estimation of the area within the core which is confined by light is called the effective cross-sectional area ($A_{\text{eff}}$). Electromagnetic wave propagation happens within this region. The effective area can be calculated as follows [55].

$$A_{\text{eff}} = \frac{\int I(r) r \, dr}{\int |E(r)|^2 \, dr}$$

(3)

It is also related to the intensity distribution of transverse electric field, $I(r) = |E(t)|^2$.

Figure 12 indicates the effects of various frequencies on the effective area at various porosities, while Fig. 13 suggests a similar relation but for optimum design parameters. At higher frequency, the light gets more confined within the core, so the effective cross-sectional area is seen to decline [56]. In case of camel milk, at a porosity of 98%, the effective area changes from $4.97 \times 10^{-6} \text{ m}^2$ to $9.38 \times 10^{-8} \text{ m}^2$, within the given frequency range between 0.2 and 2 THz. Similarly, it changes from $4.92 \times 10^{-6} \text{ m}^2$ to $8.74 \times 10^{-8} \text{ m}^2$ for the porosity of 90% and from $8.43 \times 10^{-8} \text{ m}^2$ to $9 \times 10^{-6} \text{ m}^2$ at a porosity of 85%. The lowest effective area of $9.30 \times 10^{-8} \text{ m}^2$ is found at 2 THz frequency when cow milk is used as the analyte. Due to an increase in the vacant area within the core, the difference of refractive index between cladding and core region reduces, increasing the area of wave propagation [57]. Thus for 98% porosity, the highest effective areas are found for both camel and cow milk.

With core diameter, the area of electromagnetic propagation increases; hence an effective cross-sectional area is shown in Fig. 14. Varying the core diameter from 260 to 400 µm, the effective area changes from $7.35 \times 10^{-8} \text{ m}^2$ to $1.74 \times 10^{-7} \text{ m}^2$ for 85% porosity and from $7.6 \times 10^{-8} \text{ m}^2$ to $1.894 \times 10^{-7} \text{ m}^2$ for 90% porosity.

A minimum value of $8.11 \times 10^{-8} \text{ m}^2$ and maximum value of $2.18 \times 10^{-7} \text{ m}^2$ are found for the effective area for core diameter of 260 µm and 400 µm, respectively, when the porosity is kept 98% for camel milk. In the same figure, the change in the effective area has also been observed by changing the strut size from 8 to 50 µm. With the increase of strut size, the effective area reduces. Strut value of 8 µm possesses the lowest effective area of $8.43 \times 10^{-8} \text{ m}^2$, $8.74 \times 10^{-8} \text{ m}^2$, $9.38 \times 10^{-8} \text{ m}^2$ for 85%, 90%, and 98% porosities respectively.

Effective refractive index ($n_{\text{eff}}$) can be characterized as the proportion of the light speed in a vacuum to the light
speed in the medium for the provided polarization toward the direction of light propagation through the guiding structure. The effective refractive index of any material can be found using the expression given below [58].

\[ n_{\text{eff}pm} = \frac{c}{v_{zpm}} = \frac{\lambda_0 \nu}{\lambda_{zpm}} = \frac{\lambda_0}{\lambda_{zpm}} = \frac{2\pi}{k_0} = \frac{k_{zpm}}{k_0} = \frac{\beta_{pm}}{k_0} \] (4)

Here, \( k_{zpm} = \beta_{pm} \), \( p \) is the polarization (TM or TE), and \( m \) is the \( m \)th mode of the polarization. \( \beta_{pm} \) is the propagation constant, \( k_0 = \frac{2\pi}{\lambda_0} = \frac{2\pi}{\lambda_v} \) is the number of waves in a vacuum, \( \lambda_0 \) is the wavelength, and \( \nu \) is the frequency in the vacuum. From the equation, it can be concluded that an effective index is also a function of frequency as it is of propagation constant.

The relation between effective refractive index and frequency at different porosity of core is presented in Fig. 15. It can be seen that the effective refractive index increases from 0.92838 to 1.3492 when the frequency is increased from 0.2 to 2 THz for 98% porosity. This occurs because more light can interact with the back material of the core at a higher frequency leading to an increase of the effective refractive index. The porosity of the core also affects the effective index as decrement of core porosity leads to an increment of background material in the core, resulting in more interaction of light with Zeonex. As a result, the effective index of 1.3879 is achieved for 85% porosity, which is more than the case of 90% and 98% at the operating frequency.

Next, the variation of effective refractive index is observed by varying the core diameter from 260 to 400 \( \mu \)m, keeping other parameters fixed. It can be concluded that the effective refractive index rises if the core diameter is increased, as shown in Fig. 16. Furthermore, the variation of effective refractive index is also observed by varying strut size, from 10 to 50 \( \mu \)m keeping other parameters constant. The refractive index increases from 1.3881 to 1.3976 for 85% porosity, higher than those for 90% and 95% porosity. In both cases, the amount of Zeonex in the core increases, which leads to more interaction of light with it. As a result, the effective refractive index increases. From the proposed sensor, an effective refractive index of 1.3492 is obtained at 2 THz operating frequency and optimum structure.

Confinement loss is another important factor on which the performance of a PCF sensor depends. This loss occurs when mode leakage to cladding happens during the confinement of light in the core by MTIR. In recent research works, various designs of core have been proposed to reduce confinement loss. Confinement loss can change due to variation in geometrical structure with operating frequency. It can be calculated using the expression given below [21].

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\[ \text{Eff. Refractive Index} = \frac{c}{v_{zpm}} = \frac{\lambda_0 \nu}{\lambda_{zpm}} = \frac{\lambda_0}{\lambda_{zpm}} = \frac{2\pi}{k_0} = \frac{k_{zpm}}{k_0} = \frac{\beta_{pm}}{k_0} \] (4)
Here $f$ is the operating frequency, $c$ is the speed of light and $\text{Im}(n_{\text{eff}})$ indicates an imaginary part of the effective refractive index.

The behavior of confinement loss is observed by varying frequency from 0.2 to 2 THz for camel milk. As the light gets more constricted at the core at a higher frequency, better confinement of light in the core happens. This is why the confinement loss curve shows a reducing characteristic with increasing frequency in Fig. 17. A minimum loss of $8.584 \times 10^{-18}$ cm$^{-1}$ is obtained for 85% porosity. However, in 98% porosity, the reduction of confinement loss is higher than 90% and 85% porosity. Furthermore, for 98% porosity, this sensor shows $8.675 \times 10^{-18}$ cm$^{-1}$ of confinement loss at an optimum 2 THz frequency. As the low value of confinement loss ensures better propagation of light, this sensor shows better performance than many porous core sensors such as the sensor proposed in [56].

Numerical aperture is a measure of the light coupling ability of a fiber. A higher numerical aperture is desirable for a PCF sensor as it enriches the light-gathering within the core. The numerical aperture follows the relation in [15].

$$\text{NA} = \frac{1}{\sqrt{1 + \frac{\pi A_{\text{eff}}}{c^2 f^2}}} \quad (6)$$

Here, $f$ is the frequency, $c$ is the speed of light and $A_{\text{eff}}$ is the effective area. So, the numerical aperture value is affected by both the frequency and modal effective area values. In Fig. 18, we observe that with increasing frequency, numerical aperture behaves in an upward manner first till frequency of 0.6 THz and then downward until the frequency of 2 THz. Previously, the effective area initially decreased a lot with only a slight increment of 0.4 THz. That is why the highest value of NA is found to be 0.55 at 0.6 THz, and then the value of NA starts to decrease as the effective area starts to saturate for different porosity even though there was an increment of frequency.

From Fig. 19, it can be seen that the behavior of numerical aperture is observed by varying core diameter keeping other parameters fixed. This variation is also observed by varying the strut, $n$, keeping other parameters fixed. Both observations show the decreasing value of numerical aperture, which is not desirable for a sensor. Therefore, we can conclude that the optimum value of core diameter and strut should be $D_{\text{core}} = 280$ µm and $n = 8$ µm as they were decided before.

As our primary consideration is sensitivity, the highest value of numerical aperture cannot be taken at 0.6 THz frequency. This sensor achieved NA of 0.256 and 0.267 respectively for camel and cow milk at optimum frequency and structure. Since this value indicates the coupling capability of fiber, our sensor shows better performance than previous fiber sensors, such as the hollow core sensor designed in [15].

$$L_c = \frac{4\pi f}{c} \text{Im}(n_{\text{eff}}), \text{cm}^{-1} \quad (5)$$
Finally, one of the most essential properties of the fiber observed is dispersion. Dispersion indicates the spreading of light pulses as light propagates along the path of a fiber structure. Mainly two kinds of dispersion are there. They are material and waveguide dispersion. Dispersion of material is dependent on the refractive index of back material. As it was said before that the effective refractive index of Zeonex is 1.53, which remains unchanged from 0.1 to 2 THz. Hence, material dispersion can be ignored in the proposed sensor. As a result, only waveguide dispersion remains, which can be measured using the equation given below.

$$\beta_2 = \frac{2}{c} \frac{dn_{\text{eff}}}{d\omega} + \frac{\omega}{c} \frac{d^2 n_{\text{eff}}}{d\omega^2}$$  \hspace{1cm} (7)

Here, c is the speed of light in a vacuum, \(n_{\text{eff}}\) is the effective refractive index of the core, and \(\omega\) is the angular frequency [52].

From Fig. 20, it can be observed that the dispersion curve shows downward behavior as frequency increases. It occurs due to lower refractive index differences at a higher frequency that was seen from Fig. 15. For different porosities, the values are almost the same. It can also be visualized that dispersion gets flattened for 0.8 THz to 2 THz frequency range. The broader flatten spectrum shows better performance in multichannel optical sensing and communication applications. The proposed sensor obtains 1 ± 0.5 ps/THz/cm dispersion at the optimum structure for all porosities, which can be comparable to many previously proposed sensors, such as the sensor in [58].

### 4 Fabrication possibilities

Many fabrication methods are already in practice for PCF sensors. Since the proposed sensor is a porous core Zeonex-based sensor, preform-molding (fiber-inflation technique) can be used in fabricating this type of sensor. In this process, the fiber preform is cast in a micro-structured mold. Maximum porosity of 86% was achieved using preform-molding (fiber inflation technique) [47]. There is also another method that can be followed, which is extrusion. Through this process, polymer preforms can be fabricated directly from the granules. As these two methods are already in use for fabrication purposes of PCF sensors, we think these two verified methods can be used for the practical realization of this PCF sensor.

Performance parameters of the proposed sensor with prior sensors are presented in Table 1. From there, it can be seen that our sensor shows better sensitivity than the sensors in [42, 45, 58]. Though the sensor mentioned in [43] has higher sensitivity, this proposed sensor has lower confinement loss. As our sensor has a porous core, wastage of analyte is minimum here. Considering all structural and performance parameters, our sensor shows remarkable performance in

| Sensor | Max sensitivity | EML (cm⁻¹) | Confinement loss | Numerical aperture | Dispersion ps/THz/cm |
|--------|----------------|-----------|------------------|--------------------|---------------------|
| [45]   | 49.13%         | –         | 5.583×10⁻⁵ dB/m  | –                  | –                   |
| [57]   | –              | 0.07      | 1.14×10⁻³ cm⁻¹   | –                  | 1.1 ± 0.02          |
| [42]   | 55.56%         | –         | –                | –                  | –                   |
| [59]   | –              | 0.047     | –                | –                  | –                   |
| [53]   | –              | 0.035     | 6.3×10⁻³ cm⁻¹    | –                  | 0.46 ± 0.07         |
| [58]   | 80.93%         | –         | 1.23×10⁻¹¹ dB/cm | –                  | 3.32 ± 1.82         |
| [56]   | –              | 0.05      | 7.24×10⁻⁷ cm⁻¹   | –                  | 0.49 ± 0.05         |
| [43]   | 85.7%          | –         | 1.7×10⁻⁷ cm⁻¹    | 0.372              | –                   |
| Proposed sensor (Camel milk) | 81.16%   | 0.033     | 8.675×10⁻¹⁸ cm⁻¹ | 0.256              | 1 ± 0.5             |
| Proposed sensor (Cow milk)  | 81.32%   | 0.032824  | 1.435×10⁻¹⁸ cm⁻¹ | 0.267              | 1 ± 0.5             |
milk sensing and opens a whole new approach in the study of dairy products sensing.

5 Experimental setup

THz-TDS is a widely used method to detect and identify gas, liquid, and chemicals [47]. Hence a THz-TDS system can be a better choice to implement our sensor. The possible experimental setup is given schematically in the figure. This system consists of five main parts: ultra-fast femtosecond laser, THz emitter, PCF sensor, THz detector, and a delay unit. Here FemtoFiber smart 780 can be used as a femtosecond laser. The laser beam is first launched into a splitter, which splits the beam into pump and probe beams. Later the pump beam is incident on THz emitter to initiate THz pulses. An InGaAs-based photoconductive antenna can be used as a THz emitter yielding a spectrum range of 0.1–3 THz. THz pulses are then synchronized and centered on the core region of our proposed sensor by parabolic mirrors. The sensor is fixed between the two irises.

As shown in Fig. 21, two channels are incorporated in the sensor’s core region with the milk analyte, which will control the milk flow in the PCF. When THz pulse is incident upon the sensor, milk will absorb a fraction of it. THz pulses will then be resynchronized and refocused on the THz detector. An InGaAs-based photoconductive antenna can also be used as a THz detector, the same as the emitter. The probe beam gates the detector, and helps measure the THz electric field instantaneously along with amplitude attenuation and time delay based on the THz pulse absorption of milk. A delay unit is employed to offset the pump and probe pulses and permits the repetitive sampling of THz temporal analysis. A Fourier transform is then used to convert this time-domain spectroscopy into a frequency domain spectrum, and we can acquire our desired parameters.

6 Conclusion

In this work, a Zeonex-based wheel structured PCF sensor with the porous core is proposed to detect camel milk and cow milk in the Terahertz frequency regime. Using the finite element method (FEM), sensing performance has been analyzed and discussed in this paper. This sensor shows maximum sensitivity of 81.16% for 98% porosity, 67.96% for 90% porosity, and 60% for 85% porosity for camel milk at optimum condition. In addition, this sensor shows ultra-low confinement loss of $8.675 \times 10^{-18}$ cm$^{-1}$ with EML loss of 0.033 cm$^{-1}$. Furthermore, a very high core power fraction of 81.573%, a better numerical aperture of 0.256, and a flattened dispersion over a wide bandwidth can be achieved by this PCF sensor. Hence with all these advantages, it can be inferred that this sensor will provide a new path in the dairy industry and will further contribute to the control of the quality of dairy products.

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