Performance Analysis of Low Loss Gas Filled Hollow Core Photonic Crystal Fiber (HC-PCF) for Transmission of THz Waves

Mohammad Tawfiq Hossain\textsuperscript{1}, Md. Rifat Rayhan\textsuperscript{2}

\textsuperscript{1,2}Department of Electrical and Electronic Engineering, American International University-Bangladesh (AIUB), Dhaka, Bangladesh

Abstract: A Kagome lattice hollow core photonic crystal fiber was filled by pumping pressurized inert gases (Argon, Krypton, Xenon) through the hollow core and wave guidance properties were observed for terahertz (THz) frequency. By using finite element method (FEM), effective material loss and confinement loss have been observed for different strut width, core diameter and different inert gases. Confinement of light has achieved through the hollow core for THz frequency. Lowest EML of $7.90 \times 10^{-4}$ cm\(^{-1}\) is found for 5 µm strut width and 800 µm core diameter at 1 THz frequency for Xenon gas pumped at 1000 bar pressure. Observation and findings of this paper will contribute in the ongoing research trends on THz waveguide.

Keywords: Confinement loss, effective material loss (EML), hollow core kagome lattice PCF, inert gas.

I. Introduction

Terahertz (THz) radiation is an electromagnetic radiation in a frequency interval from 0.1 to 10 THz. It is placed in between the infrared and microwave band [1]. Terahertz radiation can be found in any object with temperature more than 10K [2]. THz radiation brought immense attention towards itself due to applications such as pharmaceutical drug testing [3], sensing, imaging, security, communications [4], medical diagnostics [5] etc. THz frequency range can transfer huge data files and contribute to the increment of communication data rate over the existing systems as well. As a result, THz generation [6] and detection [7] have been developed in the last decades. Existing THz systems largely depend on free space propagation since materials available for waveguides are very absorbent in this frequency band. But free space propagation of THz waves is not much efficient because due to loss during coupling, beam management difficulties and various other reasons. As a result, efficient waveguides for terahertz propagation had become necessary. Although, Circular metallic waveguides were introduced initially, it became obsolete for demonstrating too much loss [8]. Afterwards, hollow dielectric tubes with metal layer coating were reported [9], but they appeared to be bulky. Chen et al. used polyethylene as a guidance material [10], which has lower absorption loss. Recently, Topas [11], Poly methyl Methacrylate (PMMA) [12], Teflon [13] etc. are being used as primary choices for THz wave guiding. To reduce absorption loss further, research trends shifted to designing of guiding structure. Very recently photonic crystal fibers became popular among the researcher for their modification enabled property which helps controlling their behavior. A photonic crystal fiber is an optical fiber which obtains its waveguide properties from an arrangement of very tiny and closely spaced air holes which go through the whole length of fiber [14]. PCF can be of solid core, but it demonstrates huge material loss due to the absorption by the material that is present in the core [15]. To solve this problem, porous core PCF was introduced, which reduced the amount of material present in the core, thus reduced the material loss. The hollow core [16] PCF can improve the efficiency over the porous core PCFs as no material is present in the core. Although dry air has no material absorption in THz frequency range, non-linearity and dispersion in hollow core can be pacified by pumping pressurized gas through the hollow core of HC-PCF [17] [18].

In this paper, the hollow core of the kagome HC-PCF was filled with inert gases (argon, krypton and xenon) the properties such as effective material loss, confinement loss and other optical properties were observed.

II. Design Procedure Of The Kagome Thz Hc-Pcf

Fig. 1 shows the diagram of the Kagome lattice hollow core PCF. The cladding region of the PCF is formed with kagome lattice of micro structured air holes and the core is hollow, which would be filled with pressurized inert gas. TOPAS is used as background material to surround the kagome lattice of air holes and the hollow core.
Fig. 1 itself describes the geometry of the kagome lattice hollow core PCF. And in the hollow core different inert gases could be pumped. The hollow core is of hexagonal shape and the core diameter (Dcore) is indicated in the figure as well.

III. Results And Discussion

Simulation is conducted using FEM based COMSOL Multiphysics to simulate the properties of the gas filled hollow core Kagome lattice HC PCF. To determine more accurate effective index, Sellmeier equation is used to calculate different gas' effective mode index as a function of wavelength, pressure and temperature [19].

\[
n(\lambda, p, T) = 1 + \frac{p}{p_0 T} \left[ \frac{B_1 \lambda^2}{\lambda^2 - C_1} + \frac{B_2 \lambda^2}{\lambda^2 - C_2} \right]
\]  

(1)

In (1), numerical values of coefficients of inert gases, B1, B2, C1 and C2 at p0 = 1 bar and T0 = 273k are found. Here, \( \lambda \) is the operating wavelength, \( p \) is the gas pressure and \( T \) is the temperature.

The following expression is used for the estimation of the effective material loss (EML),

\[
\alpha_{eff} = \frac{a_{mode}}{a_{mat}} = \frac{\epsilon_0 c^2}{\mu_0} \int_{mat} \eta |E|^2 dA \int_{mat} Se dA
\]  

(2)

The integration part of numerator in (2) is for the material section consisting of TOPAS and the denominator in (2) is for over all regions consists of whole material and air-hole region. \( \varepsilon_0 \) is the permittivity of the vacuum and \( \mu_0 \) is the permeability of the vacuum. Equation (2) also indicates the absorption loss ratio. Power flow in the direction of propagation has been calculated from pointing vector \( S_z \) which is consisted of the electric field component, \( E \) and the magnetic field component, \( H \).

\[
S_z = 0.5 Re(EH^*)
\]  

(3)

Confinement loss is actually the light restricting ability of the fiber in the core. It is calculated by the following equation,

\[
\alpha_c = \left( \frac{4f}{c} \right) Im(\eta_{eff})
\]  

(4)

where, \( f \) is the frequency of light, and \( c \) is the velocity of light (3x10^8 ms^-1). The imaginary part of the effective mode index is shown with \( Im(\eta_{eff}) \) in (4).

Fig. 2, 3 and 4 demonstrate the effective material loss for different core width (Dcore) and 5µm, 6µm, 7µm strut width at operating frequency of 1 THz. It is observed that the EML tends to reduce with the increase of core width (Dcore).
Figure 2: EML of argon, krypton and xenon for different Dcore at 1 THz for 5 µm strut width.

Figure 3: EML of argon, krypton and xenon for different Dcore at 1 THz for 6 µm strut width.

Figure 3: EML of argon, krypton and xenon for different Dcore at 1 THz for 7 µm strut width.
From these graphs (Fig 2-4) it is also observed that Xenon filled hollow core demonstrates the lowest effective material loss. In the following table the confinement losses of the proposed HC-PCF are presented.

### Table 1: Confinement Loss at 1THz for Different Strut Width, Dcore(450, 600, 800 μm) and Inert Gases

<table>
<thead>
<tr>
<th>Gas</th>
<th>5μm strut width</th>
<th>6μm strut width</th>
<th>7μm strut width</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>450</td>
<td>600</td>
<td>800</td>
</tr>
<tr>
<td>4.57x10^3</td>
<td>3.76x10^4</td>
<td>1.94x10^5</td>
<td>5.40x10^5</td>
</tr>
<tr>
<td>2.98x10^4</td>
<td>1.44x10^5</td>
<td>9.62x10^5</td>
<td>4.53x10^6</td>
</tr>
</tbody>
</table>

### IV. Conclusion

The hollow core of the kagome HC-PCF was filled by argon, krypton and xenon inert gases and optical properties were observed and optimized. It is found that the hollow core kagome PCF shows very low effective material loss of 7.90x10^-3 cm^-1 when the hollow core is filled with xenon gas at 1000 bar pressure for 800 μm core width and 5μm strut width.

### References