NUMERICAL SIMULATION OF ALL-NORMAL DISPERSION VISIBLE TO NEAR-INFRARED SUPERCONTINUUM GENERATION IN PHOTONIC CRYSTAL FIBERS WITH CORE FILLED CHLOROFORM

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Abstract. This study proposes a photonic crystal fiber made of fused silica glass, with the core infiltrated with chloroform as a new source of supercontinuum (SC) spectrum. We numerically study the guiding properties of the fiber structure in terms of characteristic dispersion and mode area of the fundamental mode. Based on the results, we optimized the structural geometries of the CHCl₃-core photonic crystal fiber to support the broadband SC generations. The fiber structure with a lattice constant of 1 μm, a filling factor of 0.8, and the diameter of the first-ring air holes equaling 0.5 μm operates in all-normal dispersion. The SC with a broadened spectral bandwidth of 0.64 to 1.80 μm is formed by using a pump pulse with a wavelength of 850 nm, 120 fs duration, and power of 0.833 kW. That fiber would be a good candidate for all-fiber SC sources as cost-effective alternative to glass core fibers.

Keywords: photonic crystal fiber, supercontinuum generation, chloroform, nonlinear optics

1 Introduction

Supercontinuum (SC) generations in all-normal dispersion fiber have been a subject of intense research because of their fascinating properties. They have been exploited in numerous study fields and promising applications, such as optical coherence tomography [1] and ultra-short pulse generation [2]. Unlike in the anomalous dispersion regime, the SC generated by pumping in the normal regime of dispersion is achieved through the Self-Phase Modulation (SPM) and Optical Wave Breaking (OWB) mechanisms [3]. Therefore, the SC generation in the normal dispersion region enables obtaining spectra with better pulse-to-pulse temporal coherence and flatness [4].

For broadband SC generation, numerous efforts have been devoted to extending the spectral width and flatness over wavelength broadband. To achieve this, the photonic crystal fiber (PCF) requires special optical-wave-guiding designs to produce both flat all-normal dispersion and high-nonlinearity properties. Besides, the
initial laser pulse properties should be optimized in terms of pump wavelength, pulse duration, and input energy [5-6]. Various complicated designs, such as different core geometries [7] and multiple air-hole diameters in different rings [8], have been exploited to achieve ultra-flattened dispersion values. Meanwhile, high nonlinear values could be obtained with the use of greater-nonlinearity glasses other than silica, such as chalcogenide [9] and tellurium chalcogenide [10].

Another method for achieving materials with high nonlinear values is using hollow-core PCF filled with liquids. Much of effort has been concentrated on some liquids with high nonlinear coefficients, such as carbon disulfide (CS$_2$) [11], toluene (C$_7$H$_8$) [12], carbon tetrachloride (CCl$_4$) [13], ethanol (C$_2$H$_5$OH) [14], nitrobenzene (C$_6$H$_5$NO$_2$) [15], and water [16]. Since the selected liquids cause such a tremendous relative index difference, it is possible to observe and control the nonlinear effects as SC generation [11-14]. The obtained results indicate that it is possible to shift the zero-dispersion wavelength (ZDW) and match it with the pump wavelength emitted by a high-power commercial laser, obtaining all-normal and flat dispersion regime of expected spectral [17-18].

Liquids have been used for applications in the near or mid-infrared wavelength range [9, 10, 12-14]. In the meantime, the violet-visible range gets little attention although it contributes to various applications, such as fluorescence imaging, thermal sensing, photodynamic therapy, microscopy of cells, and tissue organization [19, 20].

Among the liquids mentioned above, chloroform (CHCl$_3$) emerges as an attractive candidate for the development of liquid PCFs because CHCl$_3$ has a high nonlinear refractive index ($6.17 \times 10^{-19}$ m$^2$/W – higher than that of fused silica, even up to 30 times) [21]. This nonlinearity enables the PCF to generate a much broader spectrum with low input power and within a short propagating distance [12, 15]. Another advantage of CHCl$_3$ is the transparent window in the visible to near-IR (0.5–1.6 µm) range [22] and its moderate toxicity compared with other liquids, such as CS$_2$ and C$_7$H$_8$ [23]. Furthermore, the refractive index of CHCl$_3$ is very close to that of fused silica. Therefore, it would be easy to design single-mode chloroform-filled core silica PCFs with a core size similar to that of standard silica fibers.

In this report, we numerically study the PCFs made of fused silica, with the core infiltrated with CHCl$_3$ as propagating media for the SC generation. The dispersion properties are optimized by modifying photonic parameters, i.e., filling factor and diameter of the first-ring air holes in the PCF structure, to obtain the all-normal dispersion flatness and the location of ZDW in the analyzed wavelength range. We utilize the generalized nonlinear Schrödinger equation (GNLSE) to demonstrate the SC generation for that optimum fiber structure. We also discuss the advantages of the selected PCF.

### 2 Modeling PCF structure and the study method

The cross-section of the CHCl$_3$-filled PCF is depicted in Fig. 1.

![Fig. 1. The cross-section of modelled PCF, where D$_c$ is the diameter of the CHCl$_3$-core](image-url)
The PCF background material in this study is fused silica. The cladding air-holes are arranged in a hexagonal lattice with diameter \(d\) (\(\mu m\)) and lattice pitch \(\Lambda\) (\(\mu m\)). Besides, the diameter of the first-inner-ring air holes is \(d_1\) (\(\mu m\)), and it has a significant contribution to the dispersion properties. There are eight air-holes rings in this designed PCF structure, and they are large enough for the change in the dispersion of the PCF to be negligible if one more ring on the outer cladding is added. The center air hole with the diameter \(D_c\) (2 \(\times\) \(\Lambda\) - 1.2 \(\times\) \(d\)) is filled with high-nonlinear liquid CHCl\(_3\) represented by pink color.

The refractive indices of the materials as a function of wavelength are given in the Sellmeier equation as

\[
n(\lambda) = \sqrt{1 + \frac{B_1 \lambda^2}{\lambda^2 - C_1} + \frac{B_2 \lambda^2}{\lambda^2 - C_2} + \frac{B_3 \lambda^2}{\lambda^2 - C_3}}
\]

where the \(B_i\) and \(C_i\) (\(\mu m^2\)) are Sellmeier’s coefficients given in Table 1 [22].

The propagation of the optical pulse whose field amplitude changes slowly is described by using the generalized nonlinear Schrödinger equation [24]

\[
\frac{\partial A}{\partial z} + \frac{\gamma}{2} A + \sum_{n=2}^{\infty} \frac{i}{n!} \frac{\partial^n A}{\partial t^n} \left(1 + \frac{i}{\omega} \frac{\partial}{\partial t} \right) A(z, t) \left[\int_{-\infty}^{\infty} R(t') A(z, t - t') |^2 dt'\right]
\]

where \(z\) is the spatial coordinate along the fiber; \(\alpha\) is the total fiber loss, and \(\beta_n\) is the \(n\)-th order of dispersion.

| Sellmeier coefficients | Materials | Fused silica | CHCl\(_3\) |
|------------------------|-----------|--------------|-------------|
| \(B_1\) (\(\mu m^2\))  | 0.6694226 | 1.50387      |             |
| \(C_1\) (\(\mu m^2\))  | 4.4801 \times 10^{-3} | 3.049 \times 10^{-2} |             |
| \(B_2\)                 | 0.6694226 | 0.00345      |             |
| \(C_2\) (\(\mu m^2\))  | 1.3285 \times 10^{-2} | 0.15207      |             |
| \(B_3\)                 | 0.8716947 |              |             |
| \(C_3\) (\(\mu m^2\))  | 95.341482 |              |             |

The terms on the right-hand side of Eq. (2) represent nonlinearity in the fiber and include contributions from the Kerr effect and Raman effect. Specifically, the Kerr nonlinear parameter \(\gamma\) of the fiber is defined as [24]

\[
\gamma(\lambda) = \frac{2m_0}{\lambda A_0}
\]

where \(A_0\) is the effective cross-sectional area of the fiber, and \(n_2\) is the nonlinearity of CHCl\(_3\).

The effective area \(A_e\) is computed from [24]

\[
A_e = \frac{\langle |\vec{E}(x, y)|^2 \rangle_{\text{eff}}}{\langle |\vec{E}(x, y)|^2 \rangle_{\text{non}}}
\]

where \(E(x, y)\) is the field distribution of the fiber mode.

The other nonlinear term in Eq. (2) represents the Raman response. It should contain the main contributions as the electronic and vibrational part. Take the suppose that the electronic factor contributes instantaneously, the Raman response function \(R(t)\) can be written as

\[
R(t) = (1 - f_R) \delta(t) + f_R \delta_R(t)
\]

where \(\delta(t)\) is the Dirac delta function, and \(f_R\) represents the fractional contribution of the delayed Raman response function \(\delta_R(t)\), which, in turn, takes an approximate analytical form

\[
\delta_R(t) = \frac{t_1^2 + t_2^2}{t_1 t_2} \exp(-t/t_2) \sin(-t/t_1)
\]

where \(t_1 = 4.378\) fs; \(t_2 = 0.27\) ps; \(f_R\) is equal to 0.35 for CHCl\(_3\) [25, 26].

In the simulation of SC generation, we use the split-step Fourier method to solve the GNLSE in both the time and the frequency domains for input femtosecond pulses. The analysis is simulated with the following parameters: fiber length 10 cm, Gaussian-shaped pulse 120 fs, the nonlinear refractive index of CHCl\(_3\) \(n_2 = 6.17 \times 10^{-19}\) (\(m^2/W\)), and pump wavelength 850 nm. The simulation domain consists of 8192 grid points over a time duration of 1.5 ps.
3 Numerical results

In our study, we aim at designing a new air-glass structure of photonic cladding that allows for flat slopes and low chromatic dispersion inside the all-normal regime, which is employed for supercontinuum source at pumping of 850 nm. We analyze how the geometrical factors of the structure, namely the lattice constant and filling factor, influence the PCF’s linear properties, particularly the effective dispersion for precise shaping and a wide range of wavelengths in the all-normal regime.

Numerical simulations are performed by using Lumerical Mode Solution software [27]. In all investigated cases, we only consider the PCF’s fundamental mode, as shown in Fig. 2.

To optimize the structure, we first simulate the influence of the filling factor \( f \) in the range of 0.4–0.9 with the lattice pitch equal to 1.0 μm. The resulting dispersion curves for the fundamental modes are depicted in Fig. 3. Increasing the filling factor leads to an increase in the difference between the maximum and minimum dispersion values and also can move the dispersion region from normal to anomalous.

![Fig. 3. Characteristics of the fundamental mode dispersion with different filling factors with lattice pitch equal to 1.0 μm](image)

In the second step, based on the reported results in [28], we reduce the diameter of the first-ring air holes. This reduction causes the dispersion to shift from the anomalous to the normal region and increases the flat dispersion. Thus, the filling factor in the further analysis is 0.7, 0.8, and 0.9.

Figures 4a–c depict the dispersion characteristics for different diameters of the first-ring air holes with each filling factor. Reducing the diameter of air holes on the first row leads the dispersion to move down and increases the flat dispersion properties. Meanwhile, Fig. 4d shows the dispersion characteristics for different filling factors when the diameter of the first-ring air holes is constant. When the filling factor increases, the dispersion slope shifts toward the anomalous dispersion area from the normal dispersion area, and the peak of the dispersion curve moves to longer wavelengths.

On the basis of initial numerical investigations, we select a fiber with following parameters: \( \Lambda = 1.0 \) μm; \( f = 0.8 \), and \( d_1 = 0.5 \) μm. This fiber has optimum dispersion characteristics for SC generation because it has all-normal dispersion, and the dispersion slope is flat. This fiber also has a maximum-point wavelength closest to the pumping wavelength.
Fig. 4. Characteristics of the fundamental mode dispersion with different diameters of the air holes on the first row and various filling factor.

In addition, the optimal fiber structure without changing the diameter of the first-ring air holes is characterized by anomalous dispersion where the first ZDW is 0.72 μm; the second ZDW is 1.24 μm, and the dispersion at the 0.85 μm wavelength equals 66.86 ps/nm/km (Fig. 5a).

Fig. 5b shows the effective modal area and nonlinear coefficients of the optimal structure. The modal area of the fundamental mode increases with the wavelength. Because the core diameter is relatively small, it also leads to a small effective modal area of the optimal structure. For the wavelength of 850 nm, the modal area equals 1.8375 μm², while nonlinear coefficients equal 650.942 W⁻¹·km⁻¹.

Fig. 5. (a) Optimal dispersion properties and (b) Effective modal area and nonlinear coefficient of the optimized PCF.
Fig. 6 shows the output supercontinuum spectra under different powers at the length 10 cm. With an increasing pump power, the spectrum of the supercontinuum source broadens obviously, especially the infrared part of the spectrum. Besides, CHCl₃ has high absorption when wavelengths are less than 0.5, so the output spectrum is limited in this region. For a pump power of 0.833 kW, a wide supercontinuum spectrum ranging from 640 to 1800 nm is obtained after propagating about 10 cm inside the PCF.

Fig. 7 depicts the spectral of the pulse along the propagation distance with various powers. Meanwhile, Fig. 8 shows the spectral and temporal evolution of the pulse along the propagation distance with an input power of 0.833 kW. Here, the pump wavelength is located inside the normal-dispersion area, after the initial widening of the spectrum due to phase self-modulation, which is characterized by temporal spectrogram in an S-shape, as shown in Fig. 8b. Next, we observe a further widening of the spectrum in the short-wavelength range due to OWB. As presented in Fig. 8a, the OWB first occurs in the trailing edge of the pulse at 1.15 cm of propagation and generates a new wavelength band around 0.7 μm. On the leading edge, the OWB occurs only after a 4.0 cm distance of the propagation and creates a new wavelength band around 1.1 μm. For further propagation, the broad spectrum is asymmetric, with a larger broadening on the long-wavelength side as the propagation distance increases. It is clear that because different frequency components usually have different velocities, the time delay between different frequencies becomes larger with longer propagation, as shown in Fig. 8c.
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4 Conclusion

In this paper, we present a numerical study on the optimum structure of a PCF made of fused silica with a CHCl₃-filled core for obtaining all-normal dispersion characteristics. The fiber structure is selected to achieve flat dispersion, low dispersion, the local pump wavelength, and the SC generation in the all-normal dispersion regime with pumping at 850 nm. According to the conducted simulations, the optimized fiber with the following characteristics: lattice constant Λ = 1.0 μm; filling factor f = 0.8, and d₁ = 0.5 μm, exhibits an all-normal dispersion, and its peak equals -28.96 ps/nm/km at 850 nm.

Our numerical simulation results demonstrate that in the CHCl₃-filled-core optimal PCF structure, the SC with a broadened spectral bandwidth of 640 to 1800 nm is generated by a pump pulse with a central wavelength of 850 nm, 120 fs duration, and power of 0.833 kW. Further increasing the width of the spectral can be expected if we increase input pulse energy. Furthermore, high nonlinearity makes chloroform a good candidate as a nonlinear medium for use in highly nonlinear liquids-core PCFs. Therefore, this fiber structure would be a good candidate for all-fiber SC sources as a cost-effective alternative to glass-core fibers. Additionally, the linear refractive index of CHCl₃ is only about 0.012 lower than that of silica. The latter allows for the design of single-mode CHCl₃-filled-core-silica PCFs, which have a core size similar to that of standard silica fibers.

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