Numerical investigation of a broadband coherent supercontinuum generation in Ga$_8$Sb$_{32}$S$_{60}$ chalcogenide photonic crystal fiber with all-normal dispersion

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**Abstract**

All normal dispersion (ANDi) and highly nonlinear chalcogenide glass photonic crystal fiber (PCF) is proposed and numerically investigated for a broad, coherent and ultra-flat mid-infrared supercontinuum generation. The proposed PCF consists of a solid core made of Ga$_8$Sb$_{32}$S$_{60}$ glass surrounded by seven rings of air holes arranged in a triangular lattice. We show by employing the finite difference frequency domain (FDFD) method that the Ga$_8$Sb$_{32}$S$_{60}$ PCF dispersion properties can be engineered by carefully adjusting the air holes diameter in the cladding region and ANDi regime is achieved over the entire range of wavelengths with a zero chromatic dispersion around 4.5 µm. Moreover, we demonstrate that injecting 50 fs width and 20 kW peak power laser pulses (corresponding to a pulse energy of 1.06 nJ) at a pump wavelength of 4.5 µm into a 1 cm long ANDi Ga$_8$Sb$_{32}$S$_{60}$ PCF generates a broad, flat-top and perfectly coherent SC spectrum extending from 1.65 µm to 9.24 µm at the 20 dB spectral flatness. These results make the proposed Ga$_8$Sb$_{32}$S$_{60}$ PCF an excellent candidate for various important mid-infrared region applications including mid-infrared spectroscopy, medical imaging, optical coherence tomography and materials characterization.

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1. Introduction

Supercontinuum (SC) generation refers to the substantial spectral broadening obtained by using ultrafast laser pulses propagating in nonlinear medium [1]. Since the first experimental observation of the white light continuum in a borosilicate glass sample in the beginning of the 1970s [2], SC has become a significant scientific success and has found numerous applications including ultrafast laser spectroscopy, frequency comb generation, optical communications, optical coherence tomography (OCT), metrology and nonlinear optical pulse compression [3]. Under femtosecond pumping, the generation of spectrally continuous radiation results from the contribution of several linear and nonlinear processes and is strongly related to the dispersion profile exhibited by the optical waveguide [4]. When pumping in the anomalous regime of dispersion, soliton dynamics, dispersive wave generation and Raman self-frequency shifting are responsible for the SC process [5]. The generated spectra are ultra-wide, as a result of appearing of new optical pulses created from the fission of the fundamental Soliton. Nevertheless, the SC spectra are not completely coherent because of their sensitivity to the noise amplification and, hence, shot-to-shot fluctuations [6]. On the other hand, achieving SC generation by pumping optical pulses at the normal dispersion regime can be triggered by self phase modulation (SPM) and the pulse spectrum extends toward longer wavelengths because of the optical wave breaking (OWB) mechanism. The generated SC spectra are narrow compared to that produced with the anomalous dispersion regime, but exhibit smooth profile and high degree of coherence [7].

Dynamics of a supercontinuum formation results from the interplay between a plethora of linear and nonlinear optical effects which come together to produce the spectral broadening of laser pulses, commonly over short propagation lengths [8]. Even though bulk media provide some interesting features related to the strong spatiotemporal coupling, guiding medium such as optical fibers is much more interesting as their optical properties can be adjusted, notably with the invention of photonic crystal fibers (PCFs) [9]. The main advantage of PCF resides in its versatility in terms of morphology, application and glass used for its fabrication [10]. Therefore, PCFs geometries can be optimized to, simultaneously, engineer the dispersion properties and increase the Kerr nonlinearity [11].

Chalcogenide (ChG) glasses are compound that contain at least one of the chalcogen elements S, Se, and Te combined with the other elements such as Sh, Ge, As, Ga, etc. [12,13]. ChG glasses are of great interest due to the possibility of producing glass systems with large...
composition space and good resistance to crystallization which yield to achieve excellent optical properties such as high refractive indices, high Kerr nonlinearities, and broad transparency window extending from near–infrared to mid-infrared wavelengths [14,15]. Owing to these excellent optical properties, ChG glasses have been extensively employed to design mid-infrared SC laser sources based on PCF exhibiting all-normal chromatic dispersion (ANDi) profile [12]. Yan et al. numerically investigated coherent SC generation extending from 2 to 5 μm by pumping 50 fs duration 1 kW peak power laser pulses in As2S3 ChG glass PCF [16]. The authors have optimized the PCF dispersion profile by controlling the air hole diameters of inner layers. By using a similar approach, T.S. Saini et al. reported SC spectra spanning 1.9–10 μm by pumping at 4.5 μm, 50 fs width 0.7 kW peak power laser pulses in As2Se3 ChG glass triangular-core PCF [17]. Furthermore, Diouf et al. reported a coherent super-flat SC source in hexagonal lattice PCF made of As38.8Se61.2 ChG [18]. Dispersion and nonlinear parameters of the proposed PCF are engineered by adjusting the air holes diameter in the aim to achieve both ANDi regime and high Kerr nonlinearities. They have numerically shown that coherent SC spectrum extending from 2.9 to 4.575 μm at a 3 dB spectral flatness level can be achieved by launching a 0.05 nJ energy laser pulses pumped at a central wavelength of 3.7 μm into a 5 cm ANDi PCF length. A. Ben Salem et al. reported SC generation in a kind of hybrid PCF composed of As2S3 ChG glass and borosilicate [19]. The authors have shown that coherent and ultra-flat SC spectra spanning from 1 to 5 μm can be obtained by injecting at 2.5 μm, 50 fs pulses with 28.16 kW peak power through 4 mm PCF length. Mid-infrared SC extending from 1.5 to 12.2 μm has been, also, reported in As2Se3 ChG based PCF by Diouf et al. [20]. The authors have shown that such broadband spectra can be obtained by pumping 100 fs pulses with a peak power of 11.44 kW at 3.5 μm. Karim et al. used a hexagonal lattice PCF made using Ge1.5As2.5Se64.5 glass in the aim to generate super-flat and broadband SC in ANDi regime [21]. The results, obtained via numerical simulations, indicate that by pumping at 3.1 μm laser pulses with a 50 fs width and a 5 kW peak power, a SC extended up to 6 μm can be obtained. Moreover, Karim et al. reported a coherent SC generation spanning beyond 15 μm with a 1 cm all-chalcogenide dispersion-engineered triangular core fiber (TCF) by using a pump at 4 μm with a peak power of 5 kW [22]. The proposed TCF is composed of a solid core of Ge1.5As2.5Se64.5 ChG glass surrounded by a cladding made of Ge1.5As2.5Se64.5 ChG glass.

Recently, a novel Ga–Sb–S ChG glass system has been proposed for mid-infrared applications [23]. The Ga–Sb–S based ChG glass has excellent optical properties such as broad transparency wavelength range extending from 0.8 to 14 μm, high linear refractive index laying in the range of 2.62–2.70, high third-order nonlinear refractive index up to 12.4 × 10−14 cm2/W at the wavelength of 1.55 μm, large solubility and low phonon energy when doping with rare earth [23]. Besides, Ga-based glasses combined with heavy metals exhibit smaller multi-photon spectra which is suitable for the design of lasers and other photonic applications [24]. Boruah et al. proposed and numerically investigated optical properties of low bend loss PCF based on Ga8Sb32Se60 ChG glass for mid-infrared nonlinear applications [25]. The proposed structure is found to be highly nonlinear and insensitive to microbending which makes it an excellent candidate for nonlinear applications such as SC generation. Ga–Sb–S ChG glass system has been, also, considered to design a rib waveguide for an on-chip mid-infrared SC generation [24]. The waveguide geometry consists of a Ga8Sb32Se60 ChG glass core surrounded by a layer of MgF2 glass which act as an upper and lower cladding material. By pumping at 2.8 μm optical pulses with a 497 fs duration and a 6.4 kW peak power, mid-infrared SC spanning the spectral band extending from 1 to 9.7 μm can be, successfully, achieved [24]. However, the generated spectra are not smooth because of the anomalous dispersion regime exhibited by the proposed rib waveguide. To overcome this critical limitation, ANDi regime can be achieved in PCF through a proper adjustment of its air holes diameter.

In this work, we report on a numerical modelling of a mid-infrared SC generation in a dispersion engineered hexagonal lattice PCF with a background material made of Ga8Sb32Se60 ChG glass. To achieve a broadband, coherent and flat-top SC in the mid-infrared region, the proposed Ga8Sb32Se60 PCF is specifically designed with ANDi profile and nearly-zero chromatic dispersion wavelength in the mid-infrared region. This characteristics can be fulfilled with appropriately controlling the cladding air holes diameter. For that purpose, the finite-difference frequency-domain (FDFD) method is employed to compute the PCF linear and nonlinear properties such as chromatic dispersion, field mode area and Kerr nonlinear coefficient. The spectral broadening occurring due to the propagation of high peak power and femtosecond laser pulses inside the proposed PCF is simulated by solving the generalized nonlinear schródinger equation (GNLSE). Furthermore, the influence of pulses' characteristics and the seeded noise on the generated SC bandwidth and coherence is, respectively, investigated.

2. Theory

2.1. Design and parameters computation of the Ga8Sb32Se60 PCF

Figure 1 depicts the cross section of our proposed PCF. The structure is formed by a solid core made of Ga8Sb32Se60 ChG glass surrounded by seven rings of air holes arranged in a triangular lattice and running along the PCF length. The number of rings has been chosen to prevent the confinement loss which arises due to the optical tunnel effect. The air holes pitch and diameter are $A$ and $d$, respectively. The refractive index of Ga8Sb32Se60 ChG glass is calculated by using the Sellmeier dispersive model as [25]:

$$n = \sqrt{1 + \frac{a_1 \lambda^2}{\lambda^2 - b_1^2} + \frac{a_2 \lambda^2}{\lambda^2 - b_2^2}}.$$  \hspace{1cm} (1)

Where: $a_1 = 6.2563$, $b_1 = 0.3425$ μm, $a_2 = 2.9444$ and $b_2 = 34.28$ μm.

In order to compute the fundamental mode effective index and find the corresponding optical field distribution, the finite-difference frequency-domain (FDFD) method has been used. After applying the PML boundary condition, the Maxwell’s equations for the electric field $E$ and magnetic field $H$ are given by [26]:

$$\begin{cases}
   i k_0 \varepsilon_0 E = \nabla \times H \\
   -i k_0 \mu_0 H = \nabla \times E
\end{cases}$$  \hspace{1cm} (2)
\[
\begin{bmatrix}
    s_y/s_x & 0 & 0 \\
    0 & s_x/s_y & 0 \\
    0 & 0 & s_y/s_x
\end{bmatrix}.
\]  
(3)

\[
D(\lambda) = -\frac{\lambda}{c} \frac{d^2n_{\text{eff}}}{d\lambda^2}.
\]  
(4)

Where \(\lambda\) and \(c\) are the wavelength and the speed of light, respectively.

The effective area of the propagating mode plays a crucial role in designing PCFs. It gives a measurement of the light transmitting area regarding the PCF nonlinear response. It can be calculated using [28]:

\[
A_{\text{eff}} = \frac{\iint |E|^2 \, dx \, dy}{\iint |E|^2/|E'|^2 \, dx \, dy}.
\]  
(5)

Where \(E\) denotes now the amplitude of the transverse electric field that propagates within the PCF.

The PCF Kerr nonlinearity coefficient is defined as [5]:

\[
\gamma = \frac{n_2 \alpha_0}{c A_{\text{eff}}}.  
\]  
(6)

Where \(n_2 = 12.4 \times 10^{-14} \text{ cm}^2/\text{W}\) at 1.55 \(\mu\text{m}\) for GaSb3Sb2S60 ChG glass [23].

2.2. Modelling of nonlinear pulse propagation in PCFs

Ultra-courate pulse propagation and SC generation in PCFs can be modelled by the generalized nonlinear schrödinger equation (GNLSE) [5]. This propagation's equation describes the pulse evolution inside an optical fiber with the mutually combined effects of chromatic dispersion and the various nonlinear processes. Its expression is given by:

\[
\frac{\partial A}{\partial z} + \frac{\alpha}{2} A - \sum_{k=2}^{K-1} \frac{\beta_k}{k!} \frac{\partial^k A}{\partial T^k} = i\gamma \left(1 + \frac{i}{\omega_0} \frac{\partial}{\partial T}\right) \left(A(z, T) \int_{-\infty}^{\infty} R(T') \times |A(z, T - T')|^2 dT'\right).
\]  
(7)

\(A(z, T)\) is the temporal envelope of the pulse electric field, \(\alpha\) is the propagation loss coefficient, \(\beta_k\) is the \(k\)th Taylor series expansion coefficient of the propagation constant \(\beta(\omega)\) computed at the center carrier frequency \(\omega_0\) of the pumping pulse, \(\gamma\) is the Kerr nonlinearity coefficient, \(R(T)\) is the nonlinear response function, that contains both instantaneous electronic (Kerr effect) and delayed (Raman scattering) contributions. Its expression is given by Ref. 5; \(R(t) = (1 - f_0) \delta(t) + f_0 h_R(t)\).

\(\delta(t)\) is the Dirac delta function that represents the instantaneous electronic response, \(h_R(t)\) is the Raman response function and \(f_0\) represents the Raman fractional contribution to the overall nonlinear response. Given that, the GaSb3Sb2S60 ChG glass Raman response and fractional contribution are unknown, we have employed those of the As2S3 GaSb2S60 ChG glass [24]. Accordingly, the value of \(f_0\) is set to be 0.115 and the Raman response is given by the following expression [17]:

\[
h_R(t) = \frac{t_1^2 + t_2^2}{t_1 t_2} \exp \left(\frac{t}{t_1}\right) \cos \left(\frac{t}{t_1}\right).
\]  
(9)

This single Lorentzian model is characterized by two parameters \(t_1\) and \(t_2\) which are appropriately adjusted to provide an excellent fit to the real Raman gain spectrum [29]. \(t_1\) is related to the phonon frequency and \(t_2\) is related to the network attenuation of vibrating atoms [30]. Their values are set to be 23.1 fs and 195 fs, respectively [17].

Finally, the statistical properties of the generated SC are investigated. Aiming to analyze their sensitivity to the input noise present on the pump pulses. Coherence of SC sources refers to a measure of correlations among their spectral intensities and is required to characterize ultrafast or rarely occurring phenomena [31]. The analysis can be performed by calculating the modulus of the first-order degree of coherence described as the ratio of the mean spectral field squared to the mean spectral intensity as following [32]:

\[
|g_{12}(\omega)| = \frac{|<E(\omega)>|^2}{<|E(\omega)|^2>}.
\]  
(10)

Where \(E(\omega)\) is the output pulse spectrum. The degree of coherence is calculated considering an ensemble average over a large number of independent realizations of the generated SC spectra. The input pulse noise is seeded into each of these simulations based on the one photon per mode model [33]. The spectral amplitude of the input noise \(A(\omega)\) can be expressed as [34]:

\[
A(\omega) = \sqrt{\frac{\hbar}{T_{\text{pan}}}} \exp(i2\pi\psi(\omega)).
\]  
(11)

Where \(\hbar\) is the reduced Planck constant, \(\omega\) is the angular pulsation, \(T_{\text{pan}}\) is the temporal window employed for the numerical simulations and \(\psi(\omega)\) is a randomly generated phase, uniformly distributed in the interval \([0, 2\pi]\). Besides, \(|g_{12}(\omega)|\) is lying in the interval \([0–1]\), with a value of 1 indicating perfect coherence [5].

3. Numerical results

3.1. Dispersion engineering of the proposed PCF

As stated previously, our target is to design GaSb3Sb2S60 ChG glass based hexagonal lattice PCF exhibiting ANDI regime so that the resulting SC is flat and coherent over a broad spectral range. For this purpose, the geometrical parameters of the proposed PCF are suitably adjusted. In fact, the material dispersion of the background glass is a fundamental limit when engineering the PCF chromatic [35]. Figure 2 depicts the material dispersion of GaSb3Sb2S60 ChG glass derived from Eq. (1). As it can be seen, the glass exhibits both normal and anomalous dispersion with a zero dispersion wavelength at 5.25 \(\mu\text{m}\). Through a careful adjusting of the lattice pitch and the air holes diameter, the material dispersion can be adjusted by waveguide dispersion and ANDI regime can be, then, achieved. We optimize the proposed PCF structure considering a constant pitch \(A\) and different values of air holes diameter. Figure 3 depicts the evolution of the fundamental mode chromatic dispersion with wavelengths for \(A = 2.5 \mu\text{m}\) and \(d\) varying from 0.6 \(\mu\text{m}\) to 1.2 \(\mu\text{m}\) with step of 0.2 \(\mu\text{m}\). As it can be observed, the total chromatic dispersion profile is strongly affected by the value of the air filling fraction. When \(d/A\) increases, the dispersion curve increases too and a maximum value obtained around the wavelength of 4.5 \(\mu\text{m}\). Besides, ANDI regime can be achieved with a peak close to the zero
for $d/\lambda$ laying between 0.32 and 0.40. Further numerical investigations have shown that such required dispersion profile can be ensured with $d/\lambda = 0.352$, corresponding to an air hole diameter of $d = 0.88 \mu m$. As depicted in Fig. 4, the PCF design with optimized air holes diameter exhibits a negative dispersion over the entire spectral range with zero dispersion wavelength around 4.5 $\mu m$. Finally, we have calculated the effective field mode area and the corresponding Kerr nonlinearity and their variations with wavelengths are depicted in Fig. 5. By using the Miller’ rule, the nonlinear refractive index of the Ga$_8$Sb$_{32}$S$_{60}$ ChG glass has been reduced to $n_2 = 10.6 \times 10^{-14}$ cm$^2$/W, corresponding to the central wavelength 4.5 $\mu m$ [36]. Simulations results show that the proposed Ga$_8$Sb$_{32}$S$_{60}$ PCF exhibits extreme high nonlinearity over the whole spectral range. Moreover, the effective field mode area and the corresponding Kerr nonlinear coefficient for the wavelength of 4.5 $\mu m$ have been found to be of 15.23 $\mu m^2$ and 970 W$^{-1}$ km$^{-1}$, respectively.

### 3.2. Simulation of mid-infrared SC in the proposed PCF

For studying SC generation in our proposed PCF with the optimized design, we numerically solve the GNLS equation given by Eq. (7). Optical pulses propagating within the Ga$_8$Sb$_{32}$S$_{60}$ PCF core are modelled by a chirpless Gaussian pulse given by $A(0, t) = \sqrt{P_0} \exp\left(-t^2/2T_0^2\right)$ where, $T_0$ is the pulse duration and $P_0$ is the peak power. Aiming to generate broad SC, laser pulses are pumped at 4.5 $\mu m$, corresponding to the zero chromatic dispersion wavelength. A possible light source for these pulses is based on phase-matched difference-frequency mixing (DFM) in Gallium Selenide (GaSe) crystal of near-infrared signal and idler pulses obtained from a parametric system [37]. The light source is capable of providing optical pulses with $\mu$-joule energy level in the mid-infrared wavelengths range extending from 3 to 20 $\mu m$ with very short durations of 50 fs at the wavelength of 5 $\mu m$. In order to accurately model the dispersion variation over a large spectral bandwidth, the Taylor series expansion coefficients up to the $7^{th}$ order of the propagation constant have been computed around the center carrier frequency and their corresponding values are given in Table 1. The propagation loss is neglected from Eq. (7) since pulse propagation is considered in only few millimeters PCF length piece.

Firstly, and aiming to give a simple explanation of SC formation mechanism in the proposed Ga$_8$Sb$_{32}$S$_{60}$ PCF, we consider the injection of a Gaussian pulse with a total energy of 0.53 nJ, corresponding to FWHM and a peak power of 100 fs and 5 kW, respectively. Accordingly, the dispersion length $L_D$, the nonlinear length $L_{NL}$ and the soliton order $N$ can be computed as following: $L_D = T_0^2/|\beta_2| = 0.047$ m, $L_{NL} = 1/(\gamma P_0) = 20.60 \times 10^{-5}$ m and $N = \sqrt{L_D/L_{NL}} = 15$, respectively. Figure 6 depicts the pulse temporal and spectral evolution over the propagation distance. In the first few millimeters, the SC process is initiated by the SPM and the pulse spectrum extends symmetrically toward shorter and longer wavelengths. Furthermore, the SC spectrum begin to broaden asymmetrically because of the OWB effect. It arises on the pulse leading and trailing edges where the spectrum sidebands are obtained from mixing the overlapping frequency components generated by the SPM [38]. Consequently, OWB is responsible for the creation of the extreme frequencies on both sides of the pulse spec-

### Table 1

<table>
<thead>
<tr>
<th>Coefficient</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta_2$</td>
<td>0.2121 ps$^2$/km</td>
</tr>
<tr>
<td>$\beta_3$</td>
<td>$-0.0027$ ps$^3$/km</td>
</tr>
<tr>
<td>$\beta_4$</td>
<td>$3.5188 \times 10^{-3}$ ps$^4$/km</td>
</tr>
<tr>
<td>$\beta_5$</td>
<td>$-1.8685 \times 10^{-3}$ ps$^5$/km</td>
</tr>
<tr>
<td>$\beta_6$</td>
<td>$5.7195 \times 10^{-3}$ ps$^6$/km</td>
</tr>
<tr>
<td>$\beta_7$</td>
<td>$-7.8881 \times 10^{-3}$ ps$^7$/km</td>
</tr>
</tbody>
</table>

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Fig. 2. Refractive index and corresponding material dispersion versus wavelength of the Ga$_8$Sb$_{32}$S$_{60}$ ChG glass.

Fig. 3. Variation of the chromatic dispersion with wavelengths for $\lambda = 2.5 \mu m$ and $d$ varying from 0.6 $\mu m$ to 1.2 $\mu m$ with step of 0.2.

Fig. 4. Variation of the chromatic dispersion with wavelengths for $d/\lambda = 0.352$.

Fig. 5. Variation of the effective mode area and the corresponding nonlinear coefficient with wavelength for $d/\lambda = 0.352$. 
trum and for the uniform spectral and temporal profiles of the pulse spectrum at the PCF output [1]. Figure 7 shows the pulse temporal and spectral profiles at the PCF input and after 1 cm of propagation length. The propagation length where the OWB arises is given by [39]:

$$z = \frac{L_d}{\sqrt{4e^{-1.3N^2} - 1}}$$  \hspace{1cm} (12)

Accordingly, the OWB starts to occur at the distance of 3.3 mm. Figure 8 shows the pulse temporal profile at the input and after 3.3 mm of propagation and the spectrogram of the output pulse. Upon further propagation, the pulse spectrum extends on both sides by transferring energy from its center wavelengths to the new generated frequency band. Slight to enhance the generated SC bandwidth, we have studied the impact of the pumped pulses initial conditions. Firstly, the impact of the pulse peak power is investigated. Numerical simulations are conducted with a 100 fs pulse duration with a peak power of 5 kW, 10 kW, 15 kW and 20 kW, respectively. As it can be seen from Fig. 9, the output pulse spectrum width increases with the initial peak power. Besides, smooth SC spectra extending to the mid infrared region and spanning 6.9 µm in the range from 1.7 µm to 8.6 µm at 20 dB is successfully obtained for a peak power of 20 kW. The effect of the initial pulse duration on the output spectrum bandwidth is, then, studied. We consider an initially injected pulse with a peak power of 20 kW and various FWHM durations. Figure 10 depicts the output pulse spectrum after propagation over PCF length of 1 cm where the FWHM is set to be 100 fs, 75 fs and 50 fs, respectively. When the pulse FWHM is reduced, the generated SC spectrum extends toward the mid-infrared region and large bandwidth spanning of 7.59 µm from 1.65 µm to 9.24 µm at 20 dB is successfully achieved when pumping with 50 fs FWHM pulses. The SC sensitivity to the input noise is, then, analyzed. The coherence of SC spectra generated in our proposed PCF is investigated by considering the optimized parameters of the input pulse. Figure 11 shows the SC generated after 1 cm of propagation in the PCF using a pulse with a peak power and FWHM of 20 kW and 50 fs, respectively and the corresponding first-order degree of coherence calculated from 100 independent realizations. As it can be seen, the generated spectrum exhibits smooth profile with perfect spectral coherence over the entire spectral range. In fact, the spectral broadening is achieved mainly due to SPM which is a deterministic process that preserves the coherence of input optical pulses [40]. Finally, the influence of the material loss on the SC spectral bandwidth is examined. Figure 12 depicts the output SC spectrum for a laser pulse with a peak power and FWHM of 20 kW and 50 fs, respectively, without loss and after introducing an optical attenuation with a coefficient of 1.24 dB/mm, calculated from the transmission spectra of the Ga-Sb-S glass system [23]. Compared to the case where the loss is neglected, the generated SC spectrum bandwidth at the spectral flatness level of 20 dB is reduced only by 0.29 µm. Besides, this spectral narrowing can be compensated by increasing the input pulses peak power.
The numerical results presented in this paper are compared to recently published works reporting mid-infrared SC generation in ANDi ChG based PCFs (Table 2). Although the comparison is performed by considering a spectral flatness of 20 dB level, it reveals the potential of our proposed Ga$_8$Sb$_{32}$S$_{60}$ ChG glass based PCF to generate coherent, broadband and ultra-flat SC spectra.

Also, it is worth noting that the SC is generated in our PCF with a simple design compared to more complex structures such as multi-material PCFs [19,22], PCF with different air holes diameters [17] or nanostructured graded-index fiber [43].

The broadband SC generated in our proposed Ga$_8$Sb$_{32}$S$_{60}$ glass PCF makes it a promising candidate for multiple nonlinear applications, especially in OCT [44]. Visible and near-infrared OCT has been widely used as non-invasive and non-contact cross-sectional imaging technique for biological tissues, material characterization, dimensional measurement etc. [45]. Recently, mid-infrared OCT systems have been reported for the analysis of ceramics, polymers...
and some biochemical species such as collagen amide, carbonate and phosphate [46,47]. For an OCT system, an axial resolution is a key specification. Its value is determined by the coherence length of the light source given by [48]:

\[ L_c = \frac{2\ln 2}{\pi} \frac{\lambda_0^2}{\Delta \lambda} \]  

(13)

Where \( \lambda_0 \) and \( \Delta \lambda \) are the source center wavelength and spectral bandwidth, respectively. As it can be noticed from Eq. (13), the coherence length is inversely proportional to the optical source spectral bandwidth and, therefore, broadband optical sources are needed to design OCT systems with improved axial resolution [48]. In our simulations, we have found that pumping 1.06 nJ pulses at a central wavelength of 4.5 \( \mu \)m into a 1 cm long PCF generates a broad SC with the spectral width \( \Delta \lambda = 7.59 \mu \)m. Therefore, the coherence length is 1.18 \( \mu \)m and, hence, high resolution OCT imaging system can be ensured for the mid-infrared fingerprint region. Besides, the ultra-flatness of the generated SC prevents the creation of side lobes in the interferogram and ensures the required high quality of axial resolution [47].

Considering now the fabrication possibilities of the proposed PCF. A key factor for fiber manufacturing is related to the thermal stability of the host glass. Thermal stability is defined as the difference \( \Delta T \) between the crystallization temperature \( T_c \) and the glass transition temperature \( T_g \) which has to be higher than 100° C [49,50]. According to the experimental results reported in [23], the glass transition and crystallization temperatures of the Ga8Sb32S60 glass are found to be \( T_g = 240^\circ C \) and \( T_c = 357^\circ C \), leading to a thermal stability of \( \Delta T = T_c - T_g = 117^\circ C \). For that reason, the Ga8Sb32S60 chalcogenide glass system is found suited for fibers fabrication.

### 4. Conclusions

In summary, we have studied ANDi and highly nonlinear chalcogenide glass based PCF for coherent, broadband and flat-top mid-infrared SC generation. The proposed PCF consists of a solid
core made of Ga₅Sb₃S₂₆ CH₃ glass surrounded by seven rings of air holes arranged in a hexagonal lattice. Numerical results indicate that targeted dispersion properties can be achieved simply by controlling the air hole diameters in the cladding and ADi profile is achieved over a wide range of wavelengths with a zero dispersion wavelength located around 4.5 μm. Moreover, the proposed PCF exhibits Kerr nonlinearity as high as 970 w⁻¹ km⁻¹ at the pumping wavelength (i.e., 4.5 μm). Furthermore, SC generation at 4.5 μm in the optimized design has been analyzed. The impact of input pulse peak power and duration on output spectral bandwidth has been investigated. Simulations’ results have shown that broadband and perfectly coherent flat-top SC spectrum spanning the wavelength range from 1.65 μm to 9.24 μm at the 20 dB spectral level is successfully generated by using a 50 fs duration 20 kW peak power laser pulse (corresponding to pulse energy of 1.06 nJ) in only 1 cm PCF length. Owing to its interesting properties, the proposed Ga₅Sb₃S₂₆ glass PCF is found to be suitable for potential mid-infrared applications such as optical coherence tomography, mid-infrared spectroscopy, metrology and material characterization.

Credit authorship contribution statement

A. Medjouri: Conceptualization, Investigation, Writing - original draft, Writing - review & editing. D. Abed: Writing - original draft, Writing - review & editing. Z. Becker: Writing - original draft.


