Multioctave supercontinuum from visible to mid-infrared and bend effects on ultrafast nonlinear dynamics in gas-filled hollow-core fiber

Habib, Md Selim; Markos, Christos; Antonio-Lopez, J. E.; Amezcua-Correa, Rodrigo

Published in: Applied Optics

Link to article, DOI: 10.1364/AO.58.0000D7

Publication date: 2019

Document Version
Publisher's PDF, also known as Version of record

Link back to DTU Orbit


General rights
Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.
Multioctave supercontinuum from visible to mid-infrared and bend effects on ultrafast nonlinear dynamics in gas-filled hollow-core fiber

Md Selim Habib,1,* Christos Markos,2 J. E. Antonio-Lopez,1 and Rodrigo Amezcu-Correa1
1CREOL, The College of Optics and Photonics, University of Central Florida, Florida 32816, USA
2DTU Fotonik, Technical University of Denmark, DK-2800, Denmark
*Corresponding author: mdselim.habib@creol.ucf.edu

Received 26 November 2018; revised 23 January 2019; accepted 26 January 2019; posted 28 January 2019 (Doc. ID 351456); published 6 March 2019

Broadband supercontinuum generation is numerically investigated in a Xe-filled nested hollow-core antiresonant (HC-AR) fiber pumped at 3 μm with pulses of 100 fs duration and 15 μJ energy. For a 25 cm long fiber, under 7 bar pressure, the supercontinuum spectrum spans multiple octaves from 400 nm to 5000 nm. Furthermore, the influence of bending on ultrafast nonlinear pulse propagation dynamics is investigated for two types of HC-AR fibers (nested and non-nested capillaries). Our results predict similar nonlinear dynamics for both fiber types and a significant reduction of the spectral broadening under tight bending conditions. © 2019 Optical Society of America

https://doi.org/10.1364/AO.58.0000D7

1. INTRODUCTION

Hollow-core antiresonant (HC-AR) fibers are a versatile platform for investigating ultrafast nonlinear optics in gas-filled fibers because of their broadband guidance, low loss (near-IR to mid-IR), high damage threshold, and weak and anomalous dispersion [1–10]. The possibility of filling these fibers with gases bestows them with a nonlinearity and dispersion that can be adjusted with pressure [8,11]. Moreover, gases have several distinct advantages over solid nonlinear materials such as higher damage thresholds, and extremely wide transparency ranges, and they are also considered a self-healing media due to their ability to recombine after ionization [8,12–15]. In previous works, light–gas interaction and soliton dynamics in noble gas-filled HC fibers of Kagome type (also known as inhibited-coupling fibers) have been extensively studied in the near-IR [8,10,11,13,14]. The prospect for further increasing the bandwidth by fiber tapering was first demonstrated for HC fibers in [16]. However, limited studies on light–gas interaction have been performed in the mid-IR spectral regime [12,17–19]. The mid-IR region is attractive mainly because most molecules display their fundamental vibrational absorptions in this wavelength range [20,21]. Therefore, mid-IR supercontinuum sources are currently of great technical and scientific interest due to their wide range of potential applications such as early cancer diagnostics [22], food quality control [23], medical surgery [24], and thermal and photoacoustic imaging [25,26] or spectroscopy [27]. The supercontinuum sources, both in the visible, near-IR, and mid-IR, have so high brightness that they outperform square km-sized synchrotrons, as demonstrated recently [28]. Moreover, near-IR to mid-IR supercontinuum sources find applications in the extremely important imaging modalities of hyperspectral imaging [29,30], photoacoustic sensing of glucose [31], and optical coherence tomography imaging [32,33], as well as in disease detection [22].

One of the most challenging aspects of generating supercontinuum in the mid-IR using silica-based fibers is that silica glass has a high attenuation beyond 3 μm [34]. Nonetheless, the high attenuation of silica in the mid-IR was overcome with the development of HC fibers, which enabled high light confinement in the core (~99.99%) and therefore loss levels in the order of dB/m [2,24,35]. These efforts lead to the demonstration of minimum propagation loss of 34 dB/km at 3050 nm [2] and light guidance beyond 5 μm [36].

Despite their unique optical properties, HC-AR fibers have been found to be sensitive to bend perturbations. The best bend performance of HC-AR fibers has been recently experimentally demonstrated in the mid-IR with a loss of 0.3 dB/m at a 8 cm bend radius [37]. However, to the best of our knowledge, the effect of bending on ultrafast nonlinear propagation dynamics has never been investigated, and it still remains unknown.

In this work, we start our investigation with the main supercontinuum generation dynamics in gas-filled HC-AR fibers pumped in the mid-IR. We show multiple octave-spanning supercontinua covering the 400–5000 nm spectral range using a 25 cm nested HC-AR fiber. It should be noted that our
dimensions: 594.0x783.0

respectively, and average wall thickness of the inner and outer tubes of 2000 ± 50 nm and 1000 ± 50 nm. The outer tube wall thickness was chosen such as to guarantee low loss at the pump wavelength of 3.0 μm. Moreover, the first high-loss resonance band located at around 2.1 μm is far away from the pump wavelength.

Figures 1(a) and 1(b) show the effective refractive index and loss of the fundamental LP01 core mode for the evacuated HC-AR fiber and the loss, both calculated using finite element modeling (FEM). To accurately predict the leakage loss and surface scattering loss (SSL) [6], we employed a perfectly matched layer outside the fiber structure. Both the mesh size and perfectly matched layer parameters were carefully optimized according to [3,6]. The fraction of power in silica was found so to estimate the effective material loss and added to the leakage loss and SSL in order to obtain the total propagation loss. Attenuation data for the fused silica glass was obtained from Humbach et al. [34]. The fiber exhibits broadband guidance from the near-IR to the mid-IR spectral range with low propagation loss [Fig. 1(b), red solid line] despite the high attenuation of silica glass beyond 3 μm. This is due to the fact that there is low overlap between the fundamental guiding mode and the silica struts (dashed gray line).

2. FIBER GEOMETRY AND MODELING

In order to determine realistic loss and dispersion of the nested HC-AR fiber, which was fabricated in house, we retrieved its exact geometry from a scanning electron microscope (SEM) image [inset of Fig. 1(a)] [40]. The fiber was specifically designed to guide light up to 6 μm with core/outer capillary/inner capillary diameters of 97/66/19 μm and average wall thicknesses of the inner and outer tubes of 2000 ± 50 nm and 1000 ± 50 nm. The outer tube wall thickness was chosen such as to guarantee low loss at the pump wavelength of 3.0 μm. Moreover, the first high-loss resonance band located at around 2.1 μm is far away from the pump wavelength.

Figures 1(a) and 1(b) show the effective refractive index and loss of the fundamental LP01 core mode for the evacuated HC-AR fiber and the loss, both calculated using finite element modeling (FEM). To accurately predict the leakage loss and surface scattering loss (SSL) [6], we employed a perfectly matched layer outside the fiber structure. Both the mesh size and perfectly matched layer parameters were carefully optimized according to [3,6]. The fraction of power in silica was found so to estimate the effective material loss and added to the leakage loss and SSL in order to obtain the total propagation loss. Attenuation data for the fused silica glass was obtained from Humbach et al. [34]. The fiber exhibits broadband guidance from the near-IR to the mid-IR spectral range with low propagation loss [Fig. 1(b), red solid line] despite the high attenuation of silica glass beyond 3 μm. This is due to the fact that there is low overlap between the fundamental guiding mode and the silica struts (dashed gray line).

3. MODELING OF PULSE PROPAGATION

The optical pulse propagation in the gas-filled HC-AR fiber was numerically calculated using a unidirectional pulse propagation equation considering single polarization [12,13],

\[
\partial_z E(z,\omega) = i \left( \beta(\omega) \frac{\omega}{v_g} + \frac{\alpha}{2} \right) E(z,\omega) + i \frac{\omega^2}{2c^2\beta(\omega)} F(\chi^{(3)}E^3),
\]

where \(z\) is the propagation direction, \(t\) is the time in the reference frame moving with the pump group velocity \(v_g\), \(E(z,\omega)\) is the electric field in the frequency domain, \(\omega\) is the angular frequency, \(\alpha(\omega)\) is the propagation loss, \(c\) is the vacuum speed of light, \(\beta(\omega)\) is the propagation constant, \(F\) denotes the Fourier transform, and \(\chi^{(3)}\) is the third-order nonlinear susceptibility.

The nonlinear refractive index \(n_2\) of Xe at 7 bar was set to 4.76 x 10^{-22} m^2/W and assumed to be wavelength independent [12,41]. Due to the very low light-glass overlap (<1%) and a peak intensity too low to ionize the gas and form a plasma (30 TW/cm^3, free electron generation of ~6 x 10^{19} m^-3), we neglected the Raman contribution and nonlinear polarization due to photoionization, respectively.

4. RESULTS AND DISCUSSION

A. Ultrfast Nonlinear Dynamics in Straight Fiber

The spectral and temporal evolution in a 25 cm long Xe-filled nested HC-AR fiber under 7 bar pressure and pumped at 3.0 μm (in the anomalous dispersion regime) with a 100 fs Gaussian pulse and pulse energy of 15 μJ corresponds to soliton order of ~7.3, and they are shown in Figs. 2(c) and 2(e), respectively. Due to the interplay between self-phase modulation (SPM) and anomalous dispersion, the pulse experiences strong soliton self-compression down to ~3 fs (less than a single cycle) with peak intensity ~30 TW/cm^2 after propagating 14 cm, as shown in Fig. 2(d). At this point, a dispersive wave (DW) is
and $A$ where $\beta$ soliton order, $\gamma$ to $\sim$Fig. 2(b). The power spectral density was calculated as $[42]$ between the soliton and DWs, which is shown in Fig. 2(a). The
confirmed by calculating the propagation constant mismatch
emitted at 415 nm. The DW emission at 415 nm is also con-
emission at 415 nm.

FIGURE 2. Calculated (a) propagation constant mismatch between solitons and dispersive waves, (b) power spectral density (PSD) at $z = 0$ and $z = 25 \text{ cm}$, (c) spectral evolution, (d) intensity at the maximum compression point at $z = 14 \text{ cm}$, (e) temporal evolution, and (f) total energy (blue) and energy of dispersive wave (red) as a function of fiber length for a $\sim 97 \mu \text{m}$ core nested HC-AR fiber under 7 bar Xe, pulse energy 15 $\mu$J, and pulse duration 100 fs pumping in the anomalous dispersion regime at 3 $\mu$m. $N$, normal dispersion regime; $A$, anomalous dispersion regime; THG, third-harmonic generation; DW, dispersive wave. The dashed vertical line in (a–c) indicates DW emission at 415 nm.

emitted at 415 nm. The DW emission at 415 nm is also con-
formed by calculating the propagation constant mismatch $\Delta \beta$, between the soliton and DWs, which is shown in Fig. 2(a). The $\Delta \beta$ was calculated using the following expression $[14]$: $\Delta \beta(\omega) \approx \beta(\omega) - (\beta_0 + (\omega - \omega_0)\beta_1 + \gamma NP_0 \omega/\omega_0)$, (2)
where $\beta_0$ is the propagation constant, $\beta_1 = 1/v_g$ is the inverse group velocity at $\omega_0$, $P_0$ is the pump peak power, $N$ is the soliton order, $\gamma = n_2/cA_{\text{eff}}$ is the fiber nonlinear coefficient, and $A_{\text{eff}}$ is the effective mode area of the fiber.

A multiple-octave-spanning supercontinuum from $\sim 400$ nm to $\sim 5000$ nm is obtained after propagating 25 cm, as shown in Fig. 2(b). The power spectral density was calculated as $[42]$

$$\text{PSD} = \frac{1}{t} |E(x, \lambda)|^2 f_{\text{rep}},$$
where $f_{\text{rep}}$ is the seed laser repetition rate. A narrowband emission peak is observed at the resonance wavelength at $\sim 2.1 \mu \text{m}$ despite of the high loss at this wavelength. This narrowband emission feature in the vicinity of the anticrossing is due to the combination of four-wave mixing and the DW emission, recently reported in Refs. $[43,44]$. Figure 2(f) shows the total energy (blue line) and energy of DW (red line) as a function of propagation distance. It can be seen that the total energy remains almost constant during propagation (total output energy $\sim 14.7 \mu \text{J}$), with a DW formation of $\sim 7.3\%$ efficiency.

Spectrograms at fiber lengths 0 cm, 10 cm, 14 cm, and 20 cm show the nonlinear dynamics (Fig. 3). At $z = 10 \text{ cm}$, SPM takes place, which causes a temporal pulse compression and a positive nonlinear chirp across the pulse, indicated by the dashed line through pulse center. At $z = 14 \text{ cm}$, the pulse is highly compressed to $\sim 3 \text{ fs}$ and maximally spectrally broadened due to the soliton self-compression effect, reaching a peak intensity of $\sim 30 \text{ TW/cm}^2$. Additionally, a DW is emitted in the normal dispersion regime at 415 nm, and self-steepening causes an asymmetry in the pulse. During further propagation, DW widens linearly in the time domain, which is clearly seen from the spectrogram snapshot at $z = 25 \text{ cm}$.

FIGURE 3. Spectrogram at selected distances of the simulation depicted in Fig. 2. The spectrogram was calculated using a 25 fs Gaussian gate pulse. THG, third-harmonic generation.

FIGURE 4 shows the bend loss as a function of bend radius on the HC-AR fibers and the generated supercontinuum. In this section, we investigate and discuss the effects of bending on the HC-AR fibers and the generated supercontinuum. Figure 4 shows the bend loss as a function of bend radius at 3 $\mu$m for two different fibers: nested (red line) and non-nested (blue line). The bend loss was calculated using $[6]$

$$n_b = n(x, y)R_b^{(x,y)},$$
where $R_b$ is the bend radius, $x$ is the direction of bend, $n(x, y)$ is the refractive index profile of the straight fiber, and $n_b$ is the equivalent refractive index after bending. As expected, the nested fiber has a lower loss compared to the non-nested fiber owing to the fact that nested tubes increase the inhibited coupling between the fundamental core mode and the cladding modes, and thereby reducing the loss $[3,6,7]$. The non-nested HC-AR fiber shows two high-loss peaks at two different bend radii of 11 cm and 19 cm, whereas only one low-loss peak with relatively low loss at 8.5 cm is found for the nested HC-AR fiber. The loss peaks are observed mainly due to the coupling between the core modes and the cladding.
(tubes) modes [3,6], which can be also seen from the mode field profiles at $R_b = 11$ cm, 19 cm (non-nested HC-AR fiber), and 8.5 cm (nested HC-AR fiber) in Fig. 4. The critical bend radius $R_{cr}$ is indicated by the solid dot markers in Fig. 4, and the critical bend radius is defined to be where the straight propagation loss is doubled [6]. Moreover, the non-nested fiber has significantly larger critical bend radius ($R_{cr} = 40$ cm) than the nested HC-AR fiber ($R_{cr} = 12$ cm). Despite its large core diameter, the bend loss profile indicates that the nested HC-AR fiber can be coiled to a reasonably small bend radius. Subsequently, we investigated the impact of moderate and small bending radii on the overall loss and supercontinuum generation (see Fig. 5).

1. Moderate Bend Radius
First, we consider the case when both nested and non-nested fibers are coiled with a bend radius of $R_b = 12$ cm ($R_{cr}$ for nested HC-AR fiber). Figure 5(b) (top) indicates that the nested HC-AR fiber has better loss performance than the non-nested HC-AR fiber, up to 4.8 μm, while beyond 4.8 μm, both fibers exhibit almost equal loss values and spectra. When the fibers are bent to 12 cm, the blue (short) edge of the supercontinuum shifts towards longer wavelengths, 700 nm as opposed to 400 nm for straight fibers, [see Fig. 2(b)], whereas the red (long) edge of the supercontinuum remains almost unaffected.

2. Small Bend Radius
Next, a smaller bend radius of 5 cm was considered. The smaller coil radius leads to a significant reduction of the spectral broadening as displayed in Fig. 5 (bottom). The reduction in the supercontinuum is owing to the fact that the dispersion is highly influenced under a small bend radius, and essentially no soliton can be formed. In this case, the spectral broadening is mainly due to the SPM unlike for the straight fiber and larger bend radius cases.

5. CONCLUSION
In conclusion, we numerically demonstrated multiple-octave-spanning supercontinuum generation covering 400–5000 nm based on a Xe-filled HC-AR fiber, considering experimentally feasible fiber and laser parameters. For the first time, to the best of our knowledge, nonlinear pulse propagation dynamics were investigated under different bend conditions, and we show that supercontinuum generation is strongly influenced by a small bend radius. Despite the better overall loss performance of nested fibers, comparable spectra are obtained for both fiber types. This indicates that for this particular nonlinear application, complex nested fibers (in terms of fiber fabrication) can be avoided. As practical implementation of gas-filled HC fiber sources could require compact fiber coiling, understanding the impact of fiber design and bending on ultrafast nonlinear dynamics will be beneficial for bend-sensitive applications.

Funding. Army Research Office (ARO) (W911NF-12-1-0450, W911NF-17-1-0501); Air Force Office of Scientific Research (AFOSR) (FA9550-15-10041); Det Frie Forskningsråd (DFF) (4184-00359B, 8022-00091A).

REFERENCES


