Nonlinear optics in the LP$_{02}$ higher-order mode of a fiber

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Abstract: The distinct disperion properties of higher-order modes in optical fibers permit the nonlinear generation of radiation deeper into the ultraviolet than is possible with the fundamental mode. This is exploited using adiabatic, broadband mode convertors to couple light efficiently from an input fundamental mode and also to return the generated light to an output fundamental mode over a broad spectral range. For example, we generate visible and UV supercontinuum light in the LP$_{02}$ mode of a photonic crystal fiber from sub-ns pulses with a wavelength of 532 nm.

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1. Introduction

The nonlinear generation of new wavelengths of light in fibers is of great interest as an object of study and as a technology supporting many applications. The glass-air photonic crystal fiber (PCF) greatly boosted the field because the extraordinary control provided over chromatic dispersion permits phase matching and group-velocity matching at short wavelengths down to the visible \([1-4]\). PCFs can also have small, tightly-confining cores, enhancing intensity for a given power. The most spectacular nonlinear interaction is supercontinuum generation, converting monochromatic light into a spectrally-broad output that is intense, coherent and in a single spatial mode, like a “white laser” beam \([5-8]\). This effort has focused on the Gaussian-like fundamental \(LP_{01}\) (or \(HE_{11}\)) mode. Its field distribution most closely resembles those of external light sources and systems like laser beams, transmission fibers or spectrometers, greatly simplifying input and output coupling.

In contrast, special mode converters are needed to excite a single higher-order mode and return the nonlinearly-generated wave back to the \(LP_{01}\) mode at the output. In particular this second step requires broadband operation over an octave or more. Nonlinear propagation of higher modes in standard fibers has been reported over a narrow band and without conversion back to the fundamental mode \([9]\), using grating-based mode converters that work over tens of nanometres at most \([10]\). Fiber modes can be selectively excited with phase elements such as spatial light modulators \([11,12]\) (SLMs) but these are also narrowband, with relatively high losses and the alignment and stability problems of combining bulk and fiber optics. In PCFs,
previous studies of nonlinear propagation of higher modes (as distinct from nonlinear generation of higher modes from fundamental-mode or multimode light) used an offset launch to inefficiently generate an impure higher mode and also made no attempt to produce a fundamental mode output [13–16].

Fig. 1. Schematic group delay (a) and dispersion (b) spectra, indicating the zero dispersion wavelengths ZDW1 and ZDW2 and the matching wavelength MW. (c) Schematic PCF cross-section. We define the core diameter to be that of the largest circle that can be inscribed in the core, which for a geometrically-perfect structure is $2\Lambda - d$.

However, higher modes have desirable properties for nonlinear propagation [13,16,17]. We show that the $LP_{02}$ (or $HE_{12}$) “Mexican sombrero” mode has dispersion spectra with valuable features unobtainable with the $LP_{01}$ mode, and that light in these modes can generate much shorter wavelengths, in principle down to 240 nm in contrast with 305 nm for $LP_{01}$. To show how this can be realized we made low loss (< 0.5 dB) broadband (< 400 nm to >1200 nm) mode convertors by post-processing a PCF [18]. Size changes along specified air holes cause input $LP_{01}$ waves to evolve into output $LP_{02}$ waves and vice versa. Unlike those in [18], the new mode convertors couple the $LP_{02}$ mode into the original unprocessed fiber core, permitting nonlinear interactions along an indefinite fiber length. The structure’s adiabaticity, and the lack of any resonant basis to its operation, make it efficient and low-loss across all the fiber’s guided wavelengths. In this way we generated a supercontinuum in the $LP_{02}$ mode, and coupled it back into the more-useful $LP_{01}$ mode over the full octave bandwidth of the supercontinuum.

2. Simulation of dispersion properties

Supercontinuum generation depends on dispersion [6–8,19–21]. Schematic spectra of group delay and group velocity dispersion $D$ are plotted in Fig. 1(a)–1(b). The dispersion has two zeros (and the group delay two local extrema) at the zero-dispersion wavelengths ZDW1 and ZDW2. The matching wavelength MW is the wavelength shorter than ZDW1 at which the group delay matches that at ZDW2 [20].

Supercontinuum is broadest for pump light with a wavelength slightly longer than ZDW1 [3,6,7,19], where dispersion is anomalous ($D > 0$). In the regime of long pump pulses, the solitons that are created trap dispersive waves that are group-delay matched to the soliton but at a wavelength shorter than ZDW1. As each soliton self-frequency shifts to longer wavelengths, the dispersive wave shifts to shorter wavelengths to maintain the group delay match [19] until the soliton can no longer propagate. Given enough power and distance, this usually happens as the soliton reaches ZDW2, beyond which dispersion is normal ($D < 0$) and solitons cannot exist. MW as defined above is then the shortest possible supercontinuum.
wavelength. However, the soliton dissipates sooner if it reaches any high-loss wavelength $\lambda_{\text{loss}}$ between ZDW1 and ZDW2, in which case MW matches the group delay at $\lambda_{\text{loss}}$ rather than ZDW2 [8,20]. We will take $\lambda_{\text{loss}} = 2500$ nm for dry silica [20], though hydroxyl in the glass can create such an attenuation barrier at $\lambda_{\text{loss}} \approx 1400$ nm. On averaging many different pulses with solitons shifting to different extents [6,7], the spectrum between MW and ZDW2 (or $\lambda_{\text{loss}}$) is filled with light - a supercontinuum. The wavelengths MW and ZDW2, deduced from the group delay plot, therefore delimit the attainable supercontinuum [20].

![Fig. 2. Calculated group delay (a) and dispersion (b) spectra for the LP01 mode of a microwire, for (left to right) diameters of 0.4, 0.5, 0.7, 0.9, 1.2 and 2.0 µm. (c) Variations of key LP01 mode dispersion wavelengths with microwire diameter. The diameter corresponding to ZDW1 = 532 nm, and the corresponding MW, are indicated. (d-f) As (a-c) but for the LP02 mode of a microwire, for (left to right) diameters of 0.4, 0.5, 0.7, 0.9, 1.2 and 2.0 µm. (g,h) As (a,b) but for the LP02 mode of a microwire, for (left to right) diameters of 0.6, 0.7, 1.0, 1.5, 2.5 and 4.5 µm. (i,j) As (a,b) but for the LP02 mode of a microwire, for (left to right) $\Lambda = 1.5$, 1.6, 1.8, 2.0, 2.2 and 2.4 µm (core diameters 1.73 - 2.76 µm). (i) MW versus $d/\Lambda$ for the LP02 mode of PCFs with various values of $\Lambda$.]

To calculate dispersion, the wavelength-dependent index of silica was given by a Sellmeier fit [21]. The propagation constants $\beta$ of the modes were found and numerically differentiated to yield the group delay and dispersion [21]. For a silica microwire - a thread of silica glass surrounded by air [22,23] - $\beta$ was found by solving the eigenvalue equation [24]. For PCFs, it was found by a vector plane-wave simulation [25].

The microwire is a convenient approximation for extreme PCFs with large air holes $d/\Lambda$ [26], yielding a lower bound on MW. Figure 2(a)–2(b) are group delay and dispersion spectra for the fundamental LP01 mode, and Fig. 2(c) is a plot of ZDW1, ZDW2 and MW versus microwire diameter. (The kink in the MW curve at 2.1 µm diameter is where ZDW2 = 2500 nm and soliton propagation becomes bounded by loss.) The minimum ZDW1 and MW are 460 nm and 304 nm respectively, and a diameter near 0.9 µm matches ZDW1 to the 532 nm output of a frequency-doubled Nd:YAG laser. Such small cores complicate input coupling and are susceptible to damage and nonlinear losses, limiting the supercontinuum power [23,27].

The calculations are repeated in Fig. 2(d)–2(f) for the “sombrero” LP02 mode. The features are broadly similar but with greater overall dispersion [16,17,28], and particular ZDW1 and

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MW values occurring at bigger diameters. For example, a diameter of 2.7 µm gives ZDW1 = 532 nm. More significantly, ZDW1 and MW themselves are much shorter. The case where ZDW1 = 532 nm gives MW = 243 nm (instead of 333 nm for LP01 mode), and the minimum ZDW1 and MW are now 312 nm and 238 nm respectively. The shortest supercontinuum wavelength is therefore over 60 nm shorter for LP02 than for LP01, and the shortest wavelength for a 532 nm pump is 90 nm shorter. These are large differences for ultraviolet light.

The group delay, dispersion and MW for the LP02 mode of some PCFs are plotted in Figs. 2(g)–2(i), confirming the microwire as a good limiting model for PCFs with large d/Λ.

![Fig. 3. (a) Group delay GD at ZDW2 versus ZDW2 (as varied by changing the scale of the fiber), for the LP01 and LP02 modes of a microwire (curves) and the LP01 modes of three PCFs (points). GD in bulk silica is also plotted. (b) ZDW2 versus scale for the same fibers (points), with fits to straight lines through the origin. The transverse length scale is the diameter for microwires and Λ/1.6 for PCFs: the arbitrary factor of 1.6 is chosen simply to avoid overlapping the microwire data. All results include material dispersion.](image)

We see in Figs. 2(a), 2(d), 2(g) and Fig. 3(a) that the peak group delay (at ZDW2) for a given mode and type of fiber (microwire, or PCF of given d/Λ) is insensitive to ZDW2, even though ZDW2 itself varies strongly with scale (microwire diameter, or PCF pitch Λ). Suppose a fiber with a structure characterized by transverse length scale L has a mode whose propagation constant and group delay vary with frequency ω0 as β00(ω0) and β100(ω0) respectively. By length-scale invariance [29], in the absence of material dispersion a fiber with the same structure but of transverse scale αL (ie, dilated by α) must support the same mode with propagation constant β(ω) = β00(ω0)/α at frequency ω = ω0/α, since the refractive indices are constant. The group delay is now

\[
β_1(ω) = \frac{dβ}{dω} = \frac{1}{α} \frac{dβ_0}{dω} \frac{dω}{dω} = β_{1,0}(ω/α) = \beta_{1,0}(αω),
\]

The group delay curve for the scaled fiber is therefore the same as for the unscaled fiber but compressed by α along the ω axis (or, stretched by α along a wavelength axis). Thus in the absence of material dispersion the peak group delay is constant for a given mode in a given fiber structure, and ZDW2 is proportional to the scale.

This is approximately true even with material dispersion because, for wavelengths longer than 500 nm, the group delay of bulk silica (Fig. 3(a)) varies little compared to its difference from that of the modes. However, the material group delay rises rapidly for shorter wavelengths and dominates the group delay of the modes too, Fig. 2(a), 2(d) and 2(g). Thus the group delay at ZDW2 is matched at similar short wavelengths MW regardless of the fiber’s scale, giving very flat LP01 MW curves, Fig. 2(f) and 2(i). In Fig. 2(i) the group delay at ZDW2 (and hence MW) is changed by the relative hole diameter d/Λ, but not by the scale Λ. A wide range of pump sources (with different ZDW1 requirements) should therefore give similar minimum supercontinuum wavelengths for this mode. In contrast the MW curve is not so flat for the LP01 mode, and the minimum supercontinuum wavelength is only available for
particular pump wavelengths or by using non-uniform fibers to vary dispersion with distance [4,8]).

3. PCF fabrication

Two silica-air PCFs were designed to have an LP$_{02}$ mode ZDW1 slightly shorter than the pump wavelength of 532 nm. The hole diameter $d$, pitch $\Lambda$ and inscribed-circle core diameter were respectively 1.86, 2.09 and 2.25 µm for fiber 1, Fig. 4(a), and 1.86, 2.05 and 2.13 µm for fiber 2. (The core diameters were smaller than $2\Lambda - d$ because the innermost six holes were slightly elongated towards the core.)

![Figure 4](image)

Fig. 4. (a) SEM of fiber 1. (b,c) Measured attenuation spectra for fiber 1’s LP$_{01}$ (b) and LP$_{02}$ (c) modes. The points are more-reliable single-wavelength measurements.

We measured the attenuation of fiber 1 for the LP$_{01}$ and LP$_{02}$ modes by the cut-back technique, from the ratio of transmission measurements with different lengths of fiber, Fig. 4(b)–4(c). We used a mode filter and mode convertor to select just the LP$_{01}$ mode and just the LP$_{02}$ mode respectively. The mode filter and mode convertor, and the measurement equipment, are described in Section 5. The minimum attenuation at 1000 nm was 0.07 dB/m for LP$_{02}$ and < 0.02 dB/m for LP$_{01}$.

Figure 4(b)–4(c) exhibit known features of the attenuation spectra of silica fibers. For LP$_{01}$, Fig. 4(b) shows rising UV attenuation from Rayleigh scattering in silica and surface scattering around the small PCF core. Standard Ge-doped fibers have a strong absorption edge at 380 nm: its absence in the undoped PCF allows the short-wavelength transmission shown later in Figs. 9(c)–9(e). The fiber was made without drying or annealing and so absorbs strongly at 1380 nm due to OH [30]. For LP$_{02}$, Fig. 4(c) has a similar but stronger UV edge due to the mode's greater overlap with the core boundary, causing more surface scattering. The steep edge at 1350 nm is due to LP$_{02}$ mode cutoff rather than OH absorption.

The 630 nm feature in Fig. 4(c) seems to be a non-bridging oxygen hole center (NBOHC) absorption [31], known as a drawing band because NBOHCs can be created during fiber drawing [30]. In this case it is not caused by drawing as it is absent in the LP$_{01}$ measurement of as-drawn fiber. However, the fiber of Fig. 4(c) had already been used for supercontinuum experiments and subjected to intense UV pulses, a known cause of NBOHCs and hence photodarkening at 630 nm [32]. Hydrogen or deuterium loading [33] can reduce it by terminating the NBOHCs (as -OH or -OD). The consequent infrared absorption does not overlap with wavelengths of interest here.
LP\textsubscript{01} dispersion spectra were measured by white-light interferometry \cite{34}, giving ZDW1 values of 789 and 777 nm for fibers 1 and 2 respectively, Fig. 5(a)–5(b). It is not simple to measure dispersion spectra of higher-order modes \cite{17} so we calculated them from scanning electron micrographs (SEMs) of the fibers, Fig. 5(b). The calculated LP\textsubscript{01} mode ZDW1 matched the measurements to within a nanometer, and the calculated LP\textsubscript{02} mode ZDW1 values were 527 and 515 nm respectively.

Although SEMs suffer from uncertainties in calibration and locating hole boundaries, the inference of LP\textsubscript{02} ZDW1 from a known LP\textsubscript{01} ZDW1 is actually insensitive to the structure. To demonstrate this, the relationship between ZDW1 for the two modes was simulated for PCFs with \(d/\Lambda\) of 0.78–1.00 and \(\Lambda\) of 1.5–2.6 \(\mu\)m, Fig. 5(c). We include structures where the innermost holes were given oval distortions to simulate deformation during fiber fabrication, reducing the core diameter by up to 20% compared to an undeformed structure. (The same data set was used for Fig. 2(i).) There is a very close correlation between LP\textsubscript{01} and LP\textsubscript{02} ZDW1 values, even for widely different PCFs. We therefore have confidence in the simulated values for LP\textsubscript{02} ZDW1 despite any SEM inaccuracies: using Fig. 5(c) the measured LP\textsubscript{01} ZDW1 determines LP\textsubscript{02} ZDW1 to within ± 5 nm anyway.

![Simulation of the mode convertor](image)

Fig. 5. (a) Measured LP\textsubscript{01} dispersion spectra for both fibers. (b) Simulated LP\textsubscript{01} and LP\textsubscript{02} dispersion spectra for fiber 1. The points are measured LP\textsubscript{01} values from (a). (c) Calculated relation between LP\textsubscript{02} ZDW1 and LP\textsubscript{01} ZDW1 for PCFs with differing \(\Lambda\), \(d/\Lambda\) and distortions of the innermost holes. Round points are undistorted, square points have distortions, \(d/\Lambda\) = 0.78 (black), 0.80 (red), 0.85 (green), 0.90 (blue), 0.95 (cyan), 0.998 (magenta). The crosses are simulations of experimental fibers 1 and 2.

4. Simulation of the mode convertor

Figure 6(b) shows cross-sectional optical micrographs along a typical mode convertor in fiber 1, cleaved at locations A-H. The structural changes were gradual except for the sudden appearance of a parasitic annular core between A and B over a distance of < 2 mm. In our later experiments, a second mode convertor with the same transition but in reverse order (H’-A’) coupled the LP\textsubscript{02} mode back into the LP\textsubscript{01} mode. Note that the input and output structures at A and H were the original untreated fiber, which can be arbitrarily long.

The fields at locations A-H for an LP\textsubscript{01} mode input, Fig. 6(a), were simulated by the scalar beam propagation method \cite{35} (BPM) for a fiber with the same hole size and pitch as fiber 1 and a wavelength of 532 nm. Holes changed size linearly without lattice deformation in the model transitions. The section lengths were 0 mm (A-B), 10 mm (B-D), 10 mm (D-F) and 10 mm (F-H). The second identical but reversed mode convertor H’-A’ followed 10 mm of
uniform fiber, with 10 mm of uniform fiber beyond H' to allow unguided light to diffract away. Loss and mode purity could be calculated from overlap integrals of the output with the appropriate modes, all found using the same software.

![Cross sections at locations A-H along a forward mode convertor.](image)

**Fig. 6.** Cross sections at locations A-H along a forward mode convertor. (a) Simulated fields for an LP_{01} input at A (Media 1, includes a reverse mode convertor H'-A' beyond H). Red/blue indicate opposite phases, grey circles are hole boundaries. (b) Optical micrographs of an experimental structure made from fiber 1, to the same scale. The holey region at locations A and H is 23 µm across. (c-e) Measured near-field patterns for light with wavelengths of (c) 400 nm, (d) 800 nm and (e) 1100 nm. (f) Measured far-field patterns for white light.

The structure is adiabatic (light stays in a given order of mode of given symmetry) except between A and B, where the abruptly-appearing annular core changes the mode order. The fundamental mode of the composite two-core waveguide at B now occupies the (larger) annular core, the original light finding itself in a higher mode of the same symmetry. This is therefore where mode conversion occurs. However, only the label “fundamental mode” moves to the annular core: the light stays in the central core and its field distribution is unaffected. Calculations confirm that the fundamental mode at B (the mode with the greatest propagation constant $\beta$) fills the annular core with uniform phase, Fig. 7(a). The mode in the central core, Fig. 7(b), is in fact the spatial mode of 10th greatest $\beta$. The intervening 8 modes occupy the annular core with phase variations, one being plotted in Fig. 7(c) - they do not have the same symmetry as the input wave, and so play no role in symmetric mode convertors.

The non-adiabatic transition A-B does not need to be abrupt on a practical scale, just much shorter than the directional-coupling length where the cores are phase-matched [36]. We estimate this to be of the order of a meter for 532 nm light, so the “abrupt” transition can be quite long in practice. A simulation of a 10 mm transition between A and B showed that the loss of light from the central core was < 0.0001 dB at this wavelength.
Beyond B the first ring of holes gradually shrink and disappear to form one big core at D. Light remains in the higher mode, now recognizably an LP[sub 02] "sombrero", after this adiabatic transition. Our previous LP[sub 02] mode convertor ended here [18] but the core at D is too big, too poorly-controlled and too limited in length (a few centimeters) to be a good nonlinear medium. Therefore in the new section D-H the vanished holes reappear gradually: first the second ring (D-F) then the first ring (F-H). This shrinks the core and adiabatically squeezes the LP[sub 02] mode into the core of the original unprocessed fiber. The mode can now propagate in this small, well-controlled core along a distance limited only by the fiber length.

The simulated transmission loss for 532 nm input light in the LP[sub 01] mode was 0.0015 dB to the LP[sub 02] mode after the first (forward) mode convertor of Fig. 6(a), and 0.0025 dB to the LP[sub 01] mode after the second (reverse) mode convertor. For 1000 nm light the respective losses were 0.003 dB and 0.005 dB, illustrating efficiency and a broad wavelength range. For both wavelengths and locations the mode purity was better than 34 dB.

5. Fabrication and characterization of mode convertors

Figure 8 shows our experimental setup. We made mode convertors by heating a fiber with a small flame, applying pressure to holes being kept open but not to holes being collapsed. Hole size transitions were formed by varying the motion of the flame [18], Fig. 6(b). Furthermore, to provide a pure LP[sub 01] mode at the input even though the fiber was multimode, we heated ~6 cm of fiber at the input to shrink all the holes by ~70%, Fig. 8(a). This makes the fiber locally single-mode and acts as a mode filter. Each sequence (mode filter, one or two mode convertors, and lengths of fiber before, after or between them) for a particular experiment was made on a continuous fiber: there were no splices, or cleaves except at beginning and end. Typical section lengths were 1-2 mm (A-B), 10 mm (uniform B), 10 mm (B-D), 20 mm (uniform D), 20 mm (D-F), 15 mm (uniform F) and 20 mm (F-H).

For simplicity our simulations assumed that holes close and open without deforming the lattice, creating glass to preserve unit cell area as a hole shrinks. In reality glass is conserved, leaving a much thinner annular core in experiments than in simulations. To make a wide-enough annular core at B we therefore collapsed the third ring of holes as well as the second. This is most visible at E in Fig. 6(b). It was necessary here but not in [18] because d/\Lambda is much greater here, leaving less glass in the unit cell when a holes closes.
Fig. 8. (a) Optical micrographs (to the same scale, 5 µm scale bar) of fiber 1 before (top) and after (bottom) heating to form a mode filter. (b) Setup with mode filter (MF) at the input of a mode convertor (MC) followed by untreated fiber. The dotted box shows the reversed MC and further fiber used in the final experiments.

Light patterns (Figs. 6, 7 and 11) were measured using an \( \text{LP}_{01} \) supercontinuum [8] coupled into the fiber under test. (This standard laboratory white-light source is distinct from the \( \text{LP}_{02} \) mode supercontinuum that is our object of study.) Unfiltered far-field patterns projected onto paper were recorded using a consumer digital camera. Near-field patterns were imaged onto a lens-less camera using a 40 × microscope objective (NA = 0.65) via 10 nm bandpass filters. The camera was a CCD for 400-1000 nm light and an InGaAs array for 1100 nm and beyond. The near-field images in Fig. 6(e) are therefore not to the same scale as those in Fig. 6(c)–6(d), and similarly for short and long wavelengths in Fig. 11.

After imaging the mode convertor output when cleaved at location H, it was cut back to inspect intermediate locations, Fig. 6(c)–6(f). (The images for C were over-exposed to highlight faint peripheral features - no such features were visible in similarly over-exposed images at B, not shown.) The measured patterns compare well qualitatively with the simulated patterns and with each other, and confirm that the input at A was indeed in the \( \text{LP}_{01} \) mode. The patterns in the enlarged core at D were less symmetric than in the simulation, probably because the post-processed core was imperfectly symmetric. However, the outputs at H are clear \( \text{LP}_{02} \) modes across the whole wavelength range from 400 to 1100 nm. Examination of the dark ring in the near-field images indicates an \( \text{LP}_{02} \) mode purity of at least 20 dB [18].

We tested the behavior simulated in Fig. 7(d) by launching \( \text{LP}_{01} \) light into location \( H' \) of a reversed mode convertor via a mode filter. The output at cleaved location \( B' \) was in an annular mode, Fig. 7(e), as expected.

We measured loss spectra by the cut-back technique before and after removal of the device under test, using a laser-driven xenon discharge source (Energetiq, EQ99) and an optical spectrum analyzer (OSA, Ando AQ6315B). However, absolute loss values were unreliable because the more-divergent \( \text{LP}_{02} \) mode was less well-coupled into the OSA than the \( \text{LP}_{01} \) mode, so accurate single-wavelength measurements were also made using bandpass-filtered light and a large-area photodiode to collect all of the \( \text{LP}_{02} \) light. The loss of a typical mode convertor was < 0.5 dB across the 450-800 nm wavelength range, and as low as 0.1 dB at some wavelengths.

6. Supercontinuum generation in the \( \text{LP}_{02} \) mode

The pump source was a 532 nm frequency-doubled Nd:YAG microchip laser emitting 0.6 ns pulses with a repetition rate of 7.0 kHz and an average power of 24 mW. These effectively-CW pulses were long compared to any dispersion imposed by the lengths of fiber in our experiments. The laser light was coupled into the mode convertors (via a mode filter) with ~30% efficiency. Output spectra were measured using the OSA - the step at 600 nm is a
calibration artifact at a change of order-sorting filter. However, the short-wavelength spectrum for fiber 2 was determined using a UV spectrometer (Bentham DTMc300).

Output spectra for LP_{02} mode propagation along 1.8 m of each fiber beyond location H show modulation instability [21] (MI) at low power and a supercontinuum at higher power, Fig. 9. The MI sidebands indicate anomalous dispersion at 532 nm, as expected from the simulated LP_{02} ZDW1 of 527 nm for fiber 1. The LP_{02} ZDW1 of 515 nm for fiber 2 is even shorter so we see closer MI sidebands. Given the MI wavelengths, measured output powers (assuming gaussian pulses and zero loss) and calculated LP_{02} effective areas, from chapter 5 of [21] we estimate the dispersion at 532 nm to be around 30 and 125 ps nm^{-1} km^{-1} in fibers 1 and 2 respectively. The simulated values of 15 and 60 ps nm^{-1} km^{-1} have a similar ratio but different absolute values, probably due to common factors like conversion from average power to peak intensity. The simulated dispersion spectrum of fiber 2 predicts a phase-matched dispersive wave [37] at 483 nm, evident in Fig. 9(b) and 9(e). In both fibers the spectra extend below 375 nm for our maximum available power, and for fiber 2 extends to 330 nm, Fig. 9(d). The output powers were higher and the devices considerably more durable than when using the same 532 nm laser for the LP_{01} mode, which required submicron core diameters [23]. The output spectra were also broader, even though the larger core diameter means that the peak intensity is reduced. Here the output pattern was a clear LP_{02} mode in all cases, bottom row insets of Fig. 11(b).

Fig. 9. (a,b) Low power LP_{02} output spectra for 1.8 m of fibers 1 and 2 respectively, with MI sidebands in both fibers and a dispersive wave at 490 nm for fiber 2. (c,e) As (a,b) for higher output powers leading to supercontinuum (outer to inner traces) of (c) 1.9, 1.1, 0.60, 0.30, and 0.19 mW and (e) fiber 2 at 1.9, 1.2, 0.49, 0.32, and 0.24 mW. (d) The UV end of spectrum (e) for 1.9 mW. Vertical scales 10 dB per division, resolutions (a) 0.2 nm, (b,c,e) 2 nm, (d) 5 nm.

Shortening the fibers beyond location H yielded a reduced bandwidth, Fig. 10(a)–10(c). With just 10 cm of fiber 1 beyond H we observed no broadening at all except at an output power exceeding 3 mW, when we saw weak MI sidebands resembling those in Fig. 9(a). This confirmed that broadening was insignificant before the LP_{02} mode was generated.

The shortest supercontinuum wavelength we observed in all our experiments was 320 nm, a little shorter than the minimum in Fig. 9(d). This is longer than the ~250 nm minimum predicted in Fig. 2(f) and 2(i) because of the limited available pump power. Linear attenuation or two-photon absorption at the short-wavelength edge would limit the spread of dispersive waves into the UV, but would not stop the associated solitons from shifting further into the
infrared. The long- and short-wavelength edges of the supercontinuum were group-delay matched as expected [19,20]. Figure 10(d) and 10(e) show the calculated group delay at the edges of all spectra in Figs. 9 and 10 with high-enough power to establish soliton self-frequency shifting and a well-determined short-wavelength edge. Different choices of the (arbitrary) power level defining the edges made no qualitative difference. Although the lines joining the edge wavelengths are not quite horizontal, the group-delay curve is so steep at short wavelengths that small wavelength changes are enough to match the group delays exactly.

This close match of group delay suggests that power and/or fiber length are limiting the UV extent of the continuum in these LP02 experiments. The UV spectrum may therefore be improved with a different pump source. In contrast, for LP01 supercontinuum pumped by the equivalent 1064 nm laser the short wavelength extent is limited by group delay matching [20] and so can only reach <350 nm using non-uniform fibers [4,8]. Indeed it is possible that the UV spectrum with the LP02 mode can be shortened even more using non-uniform fibers.

7. Conversion to fundamental-mode output

To couple light back into the LP01 mode and provide an output compatible with other optical systems, a practical higher-mode device needs another mode convertor [28], which for supercontinuum generation must be broadband across more than an octave. We therefore made a second, reversed, mode convertor at the end of the previous structure (H' to A' in Fig. 8(b), dashed box), with 4 m of fiber 1 between the mode convertors and 0.9 m of fiber beyond the second one ending at location P. Figure 11(a) shows light patterns at the output P, and at H' (after removing the second mode convertor), for broadband input light. As intended, the LP02 mode at H' became an LP01 mode at P.

Supercontinuum spectra generated in the LP02 mode (measured at H') but output in the LP01 mode (measured at P) are plotted in Fig. 11(b). The whole spectrum was efficiently converted to the fundamental mode, but broadened further in the final 0.9 m between A' and P. Nonlinear processes continued for the high-intensity broadband light in the LP01 mode: the measured LP01 ZDW1 was 789 nm so intense light at this wavelength can generate further supercontinuum. In Fig. 11(b) there is a spectral notch near 800 nm, indicating light converted from the LP01 ZDW1 to longer and shorter wavelengths.
8. Discussion and conclusions

We have extended nonlinear fiber optics to higher modes using all-fiber mode convertors that are non-resonant, broadband and low-loss, leading to LP\textsubscript{02} supercontinuum generation in PCFs where both input and output can be in the fundamental mode. The dispersion and nonlinear properties of the LP\textsubscript{02} mode are broadly similar to those of the fundamental mode, but the key dispersion wavelengths are much shorter and occur for larger cores. The mode can therefore generate shorter-wavelength UV light from shorter-wavelength pump sources in fibers that are more damage-resistant and easier to couple into.

This is important for applications requiring visible or ultraviolet continuum, such as fluorescence microscopy. Most systems, stains and markers are designed for visible light, and many biological structures exhibit signature autofluorescence from UV excitation. Although efficient and rugged 532 nm lasers are available, current visible supercontinuum sources use pump lasers emitting the much-longer wavelengths of 800 or 1064 nm \cite{7} because fibers with the appropriate LP\textsubscript{01} dispersion at 532 nm have sub-micron-diameter cores \cite{23}. Sub-micron core diameters present input coupling difficulties and are susceptible to damage and nonlinear losses at modest input power, limiting the supercontinuum power. In contrast, zero-dispersion wavelengths as short as 310 nm are possible with the LP\textsubscript{02} mode (compared to 460 nm for LP\textsubscript{01}), giving a predicted short-wavelength supercontinuum edge down to 240 nm (compared to 305 nm for LP\textsubscript{01}). These desirable properties can be achieved for core diameters as big as 2.6 \textmu m. We have demonstrated supercontinuum generation pumped by sub-nanosecond pulses at 532 nm in fibers with > 2 \textmu m core diameter and generated wavelengths as short as 330 nm for estimated peak powers of < 600 W.

This is just one example of how higher modes provide new dispersion properties to be exploited for nonlinear interactions. Other examples include the combination of higher-mode and fundamental-mode interactions at different places along a fiber, Fig. 11(b), and the generation of discrete short wavelengths by four-wave mixing in fibers with normal dispersion \cite{2,3}. These can of course be generalized to other modes besides LP\textsubscript{02}. Our mode convertors provide a low-loss and broadband tool for realizing this unexplored space of possibilities.
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