Soliton dynamics in the multiphoton plasma regime

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Solitary waves have consistently captured the imagination of scientists, ranging from fundamental breakthroughs in spectroscopy and metrology enabled by supercontinuum light, to gap solitons for dispersionless slow-light, and discrete spatial solitons in lattices, amongst others. Recent progress in strong-field atomic physics include impressive demonstrations of attosecond pulses and high-harmonic generation via photoionization of free-electrons in gases at extreme intensities of $10^{14}$ W/cm². Here we report the first phase-resolved observations of femtosecond optical solitons in a semiconductor microchip, with multiphoton ionization at picojoule energies and $10^{10}$ W/cm² intensities. The dramatic nonlinearity leads to picojoule observations of free-electron-induced blue-shift at $10^{16}$ cm⁻³ carrier densities and self-chirped femtosecond soliton acceleration. Furthermore, we evidence the time-gated dynamics of soliton splitting on-chip, and the suppression of soliton recurrence due to fast free-electron dynamics. These observations in the highly dispersive slow-light media reveal a rich set of physics governing ultralow-power nonlinear photon-plasma dynamics.

Recent advances in nonlinear optics have seen rapid developments spanning from single cycle plasma interactions1, chip-scale parametric frequency conversion2–4, to slow-light enhanced nonlinearities5,6, discrete spatial solitons2, and temporal cloaking8 in the past few years. Solitons are a special class of nonlinear waves arising from the interplay of dispersion and nonlinear effects9–11. Soliton-based phenomena give rise to optical rogue waves12, pulse compression13, Raman-dispersive wave interaction14, self-similarity15, and supercontinuum optical sources, enabling key applications in spectroscopy and metrology16.

In parallel to these developments, strong-field atomic physicists have adopted concepts from the plasma community, leading to powerful physical insight and subsequent demonstrations of attosecond pulses and high-harmonic generation via photoionization of free-electrons in gases1,17,18. Many of these experiments focus on the tunneling regime of atomic gases1,17,19 with guided wave tunnel ionization of noble species only recently demonstrated20,21. Exploration of the complementary process of multiphoton plasma generation often involves ultraviolet and extreme ultraviolet sources with complex detection schemes1,22. These experiments, moreover, typically occur at $10^{14}$ W/cm² intensity levels for sub-100 fs pulses.

The semiconductor chip-scale platform alternatively presents large nonlinearities along with strong field localization to enable record low power observations and scalable optoelectronic integration. Due to their compact form factor, nanophotonic structures present a route towards energy-efficient nonlinear all-optical signal processing23,24. From a fundamental perspective, the propagation dynamics of light in semiconductors, however, are notably different than earlier studies in glasses where the dominant material contribution is from the Raman effect5,14,16. Importantly, semiconductors exhibit a free-carrier plasma nonlinearity with negligible Raman leading to an asymmetric blue-shift of the spectrum25,26. Recent efforts on ultrafast pulses in microchip semiconductor devices include the first temporal measurements of chip-scale soliton compressors25,27, inferred indirectly through intrinsically-symmetric intensity correlations28 or estimated from spectral measurements29.

Here we report the first phase-resolved spectroscopy of ultrafast optical solitons in slow-light photonic crystals. The optically-gated spectrometers evidence the first observations of: (1) chip-scale dynamical soliton pulse splitting with temporally-flat phase, (2) self-induced pulse acceleration due to multiphoton carrier plasma and non-adiabatic chirp, and (3) suppression of soliton recurrence due to fast free-electron dynamics in our GaInP 30 media. The strong light confinement and light-matter interaction enable the observations at ~ 10 pJ and picosecond pulses, yielding ~ $10^{10}$ W/cm² intensities, in a 1.5-mm photonic lattice. The novel coupled soliton-plasma dynamics in the semiconductor are rigorously examined in a modified nonlinear Schrödinger framework.
including auxiliary carrier evolution, providing strong agreement based on experimentally measured parameters without any fitting. The observations are described by uniting concepts of ultrafast nonlinear solitons, high-field atomic physics, and semiconductor physics. Twelve sets of dispersive propagation conditions are characterized and a scaling law derived for soliton compression on-chip, incorporating Kerr, three-photon absorption and free carrier nonlinearities, and slow-light dispersive characteristics. A minimum pulse duration of 440 fs is achieved in our higher-order soliton compression with a 20.1 pJ, 2.3 ps input pulse, exhibiting a precise phase balance between slow-light-enhanced Kerr self-phase modulation and strong group velocity dispersion in our microchip. Beyond these measurements, our approach provides an exploration into a new regime of light-plasma interaction.

**Results**

Figure 1(a) illustrates the GaInP photonic crystal membranes examined, with a hexagonal lattice constant \( a \) of 475 nm, 0.18\( a \) hole radius and a 195 nm thickness, and a line-defect dielectric that forms the photonic crystal waveguide. The dispersion is engineered by tuning the innermost hole radii to 0.21\( a \). The 1.5-mm photonic crystal waveguide includes integrated mode-converters\(^{30}\) to reduce the total input-output chip insertion losses to \( \sim 13 \) dB and suppress facet Fabry-Perot oscillations (see Supplementary Information). Figure 1(b) indicates the waveguide dispersion properties measured via the phase-shift method. Figure 1(c) shows the group index, \( n_g \), increasing from 5 to 12 in the range of interest. The dashed line indicates band structure calculations employed to compute the dispersion and modal area\(^ {11}\). Figure 1(c)(inset) shows the group-velocity dispersion (GVD, \( \beta_2 \)) and third-order dispersion (\( \beta_3 \)) coefficients of the device. The group velocity dispersion is anomalous and on the order of \( \sim \text{ps/mm} \) across the range of interest. We emphasize third-order dispersion plays a small role here, but is included for completeness. The GaInP material selection has negligible red-shift Raman effects in contrast to solitons in amorphous materials such as glass. Moreover, in contrast to nonlinear waves in silicon\(^ {20,27,28,22}\) where two-photon absorption greatly restricts the full range of dynamics, GaInP has a large 1.9-eV band gap to completely suppress any two-photon absorption (of 1550-nm photons) and has negligible residual effects from band tail absorption\(^ {32}\). The three-photon GaInP material employed\(^ {31}\) enables the fine balance between the soliton propagation and plasma regimes.

Photo-induced plasmas are characterized by the Keldysh parameter, \( \kappa = \sqrt{\frac{2\hbar}{e V_p}} \), where \( V_p \) is the ionization potential and \( U_p \) the ponderomotive energy\(^ {35}\). \( \kappa > 1 \) defines the multiphoton regime, whereas \( \kappa < 1 \) corresponds to a tunneling dominated process. In the experiments presented here \( \kappa = 5 - 6 \), well into the multiphoton plasma regime. This is largely due to the four orders of magnitude reduced intensities (10\(^{16}\) W/cm\(^2\)) required to ionize the semiconductor media compared to gases (10\(^{19}\) W/cm\(^2\))\(^ {17,19-21}\).

For ultrashort pulse characterization we constructed a 25-fs phase-sensitive secondharmonic-generation (SHG) FROG apparatus (see Methods). Frequency-resolved optical gating (FROG\(^ {36,37}\) or spectral-phase interferometry\(^ {38}\) enables the complete pulse intensity and phase retrieval in both spectral and temporal domains, covering supercontinuum\(^ {19} \) and attosecond\(^ {39,39}\) pulse regimes. In order to guarantee fidelity of the pulses collected off-chip, our experiments with the cryogenic detectors exclude erbium-doped fiber amplifiers and are externally intensity-attenuated to avoid any modification of the pulse properties.

First we characterized the pulse evolution in the waveguide with FROG as a function of input pulse energy for a broad array of dispersion and nonlinear properties. We highlight three cases demonstrating the unique aspects of nonlinear pulse evolution. We first focus on the 1546 nm case (\( n_g = 7.2, \beta_2 = -0.75 \text{ ps/mm} \)), near the band edge, which exhibits the greatest diversity of nonlinear pulse dynamics. Figs. 2(a)–(d) show experimental FROG traces of the input pulse and at three different pulse energies. Figs. 2(e)–(h) immediately to the right are the retrieved temporal intensity (solid blue) and phase (dashed magenta) of the FROG traces, with retrieved optical gating errors less than 0.005 in all cases demonstrated (see Methods). Fig. 2(i)–(l) are the corresponding 2D spectrograms for pulse centered at 1533.5 nm. The spectral properties exhibit higher-frequency components generated by the free-electrons. Fig. 2(f) shows the maximum temporal compression to 770 fs at 1546 nm (compression factor \( \gamma_c = T_{\text{out}}/T_{\text{in}} = 2.8 \)). The right panel shows a magnified view of the output pulse phase which illustrates the phase is flat and uniform within 0.1 radians or less, confirming for the first time the presence of the chip-scale optical soliton with its phase in the highly-dispersive nonlinear media.

Next we examine higher-order soliton evolution near the photonic crystal band edge. Soliton propagation is determined by two length scales\(^ {40}\), the nonlinear length \( L_{NL} = 1/(\gamma \cdot P_o) \) [with the effective nonlinear parameter \( \gamma_{eff} = n_{eff} k_0 n_g^2 \) \( A_{eff}/n_0^2 \) and \( P_o \) as the pulse peak power] and the dispersion length \( L_D = T_o^2/\beta_2 \) [where \( T_o = T/\Gamma, \Gamma = 2 \cos^{-1}(\sqrt{2}) = 1.76 \) for hyperbolic secant pulses]. The soliton number \( N = \sqrt{L_d/L_{NL}} \) defines the conditions for soliton propagation. Let us first consider the canonical case of GVD and SPM only, i.e. neglecting higher-order effects. When \( N = 1 \) in this simple case, the pulse propagates without dispersing as a fundamental soliton due to a precise balance of GVD and SPM. When \( N > 1 \) in the simple case, the higher-order solitare pulse evolves recurrently by first
compressing, then splitting temporally before regaining its initial shape after a soliton period $\tau_0 = \frac{1}{2} L_d$. In contrast to these simple dynamics, in our semiconductor media the soliton propagation dynamics are governed by a complex nonlinear regime involving an intrapulse non-adiabatic free-carrier plasma (with absorptive and dispersive terms) generated from three-photon absorption, giving rise to the composite temporal and spectral features in the 2D spectrograms of Figure 2.

To discern the roles of each of these effects, we model the pulse propagation with a nonlinear Schrödinger equation (NLSE) that captures the underlying perturbed Bloch lattice with an envelope function, including dispersive slow light, free-carrier dynamics (density $N_c$), three-photon absorption, and higher-order effects. The full model employed here (detailed in the Methods) contrasts with the simple integrable NLSE which neglects losses, gain, and any higher-order dispersion. Importantly, free-electrons exhibit distinct ionization and loss dynamics in the two plasma (multiphoton versus tunneling) regimes. Here in the multiphoton regime the free-electron absorption is proportional to $N_c$, whereas in the tunneling regime (not present here), loss is proportional to the ionization rate $dN_c/dt$. These dynamics are included in the model. The high-sensitivity FROG captures the exact pulse shape and phase of the input pulses, which subsequently serves as the initial launch pulse conditions into the NLSE. The resulting NLSE predicted intensity (dashed red) and solitary phase (dash-dot black) are presented in Figs. 2(f)–(h). Since FROG only gives the relative time, we temporally offset the FROG traces to overlap the NLSE for direct comparison. With all parameters precisely determined from experimental measurements, e.g. with no free parameters, we observe a strong agreement between the femtosecond-resolution measurements and the NLSE model across the diverse array of pulse energies and center frequencies.

Examining further the soliton temporal dynamics, we illustrate both the FROG and NLSE at 1546 nm and 1533.5 nm for varying pulse energies in Fig. 3. As we increase the pulse energy, the center of the pulse, defined by the first-order moment, forward shifts from $0.1 \text{ ps}$ to $1.4 \text{ ps}$, indicating for the first time phase-resolved acceleration of the 19.4 pJ (8.3 W) pulse traveling along the slow-light photonic crystal. The black dashed line indicates simulations with suppressed free-carrier effects ($N_c = 0$) at 19.4 pJ (8.3 W). The pulse center shifts noticeably less in this case, with a difference of $0.68 \text{ ps}$, confirming the origin of the soliton acceleration and its accompanying blue-shift is free-carrier plasma. Fig. 3(b) shows the modeled pulse intensity and generated carrier population along the waveguide, with these frequencies near the band edge. Fig. 3(b) indeed indicates the self-induced blue-shift – or a self-induced frequency-chirp – is strongest near the input of the photonic crystal and at the
location of largest pulse compression, correlating with the locations of highest powers and therefore generated free-electrons. These effects clearly arise from the non-adiabatic generation of a carrier plasma within the soliton itself. We additionally confirmed that third-order dispersion is negligible (not pictured here) in this regime by comparing it switched on and off in the model, indicating the acceleration is due to the generated plasma. The suppressed third-order-dispersion model further indicates the residual temporal shift is due to a small initial chirp in the pulses. This is in stark contrast with above-bandgap carrier-injection derived from adiabatic processes that shift the bands themselves (see Supplementary Information)\textsuperscript{43,44}.

Next we tune the soliton frequencies further away from the band edge, with an example 1533.5 nm case (\(n_g = 5.4, \beta_2 = -0.49\) ps\(^2\)/mm) shown in Fig. 3(c). Though the input pulses are nearly identical, the

Figure 3 | Soliton pulse acceleration via self-induced non-adiabatic plasma chirp. (a) NLSE modeled output corresponding to the FROG traces of 1546 nm in Fig. 2. The pulse temporally shifts to shorter delays with increased input power, as indicated by the temporal first-order moment (center of mass) of the pulses. The black dashed trace is a numerical simulation with suppressed free-carrier effects (\(N_c = 0\)), demonstrating the shift originates from the generation of a free-carrier plasma. The dashed red line acts a guide to the eyes to the pulse center. Recall that FROG is relative time, e.g. \(\tau = 0\). (b) Pulse intensity and carrier generation along the waveguide length for 1546 nm from NLSE modeling. The role of free-carriers inducing the temporal shift is clearly visible. (c) NLSE and FROG for 1533.5 nm. We measure a minimum temporal duration of 440 fs. (d) The NLSE model indicates less temporal acceleration at 1533.5 nm due to weaker free-carrier effects compared to the slower light at 1546 nm.
pulse evolution is distinct due to a reduced dispersion and faster group velocity, and therefore weaker nonlinear and free-carrier plasma effects, compared to the 1546 nm case. Full phase retrieval of the 2D spectrograms at 1533.5 nm, similar to Fig. 2, are detailed in the Supplementary Information. Examining the temporal intensity, Fig. 3(c) indicates a minimum duration of 440 fs ($\omega_0^c = 5.2$), 330 fs shorter than the 1546 nm ($N = 2.4$) case due to the larger injected soliton number ($N = 3.5$) for optimal compression at this dispersion and sample length. The 1533.5 nm pulse also experiences less acceleration due to smaller self-induced frequency-chirp and free-carrier effects, as illustrated in Fig. 3(d), confirming the robustness of the soliton acceleration mechanism under different nonlinear, dispersion, and input pulse conditions.

Dynamical solitons, in the balance of Kerr nonlinearity with anomalous dispersion, exhibit periodic recurrence – the soliton breakup, collision and re-merging\(^{45,46}\) – in a Fermi-Pasta-Ulam lattice. Here we examine soliton dynamics at 1555 nm ($n_g = 9.3, \beta_2 = -1.1 \text{ ps}^2/\text{mm}$) for the higher-order solitons in the presence of free-carriers and nonlinear absorption. Figure 4(a) shows the experimentally captured FROG trace at 14.8 pJ (6.3 W) alongside NLSE modeling of the pulse propagation, including auxiliary free-electron non-instantaneous dynamics. The higher-order ultrafast soliton evolves by first compressing to a minimum duration, then splitting temporally, with the accelerated pulse induced by the multiphoton plasma. Fig. 4(b) shows the measured temporal trace in comparison with the NLSE simulations at the waveguide output, with remarkable agreement between experiment and theory.

Based on the high-fidelity of our model, we next consider numerically the case of a sample with twice the length $L' = 2L$, such that $L' > z_0$. Given the input soliton number of $N = 3.2$, we expect the pulse to have nearly reformed since the simulated sample length $L' = 3 \text{ mm}$ is greater than the soliton period $z_0 = 2.7 \text{ mm}$. Fig. 4(c), however, clearly demonstrates irreversible blue-shift of the pulse energy, thereby breaking the symmetry of the optical pulse periodic evolution such that soliton recurrence is not possible in the presence of a plasma. The dominant loss mechanism at large peak powers is three-photon absorption, with a much smaller contribution from free-carrier absorption. Further to this point, in Fig. 4(d) we illustrate the pulses with suppressed free-carrier effects ($N_c = 0$) while retaining three-photon absorption and an ideal hyperbolic secant input. These figures exhibit recovery of the pulse symmetry without temporal shifts, illustrating the sizable contribution of the multiphoton plasma to the nonlinear dynamics. Though the temporal shape is symmetric, the higher-order periodic evolution is suppressed in this case due to three-photon absorption lowering soliton number $N < 1$. Indeed here three-photon absorption is the ultimate limit to loss in the multiphoton regime, in contrast to carrier generation dominating in the tunneling regime. The strong contrast of panel (d) with the other panels demonstrates the suppression of periodic recurrence in the presence of free-carrier dynamics. We note that materials with large two-photon absorption such as silicon cannot exhibit these dynamics at similar wavelengths and across the full range of pulse energies.

In soliton pulse compression schemes, it is important to consider the point of optimal temporal narrowing, $z_{\text{opt}}$. Fig. 5(a) highlights the ratio of optimal length $z_{\text{opt}}$ to soliton period $z_0$ versus soliton number $N$ in GaInP computed via NLSE. The results include the slow-light modified Kerr, three-photon and free-carriers, and can be cast by the following fitted relation:

**Figure 4 | Suppression of soliton periodic recurrence in a free-carrier plasma.** (a) Waterfall plot of soliton evolution from NLSE at 1555.0 nm (6.3 W, 14.8 pJ) including auxiliary free-carrier non-instantaneous response. Inset: corresponding FROG trace. (b) Comparison of the experimental pulse shape at 1555 nm with the NLSE model. (c) NLSE simulations with parameters identical to (b), except for twice the sample length. (d) NLSE simulations without free-carriers ($N_c = 0$) show hints of periodic evolution. The contrast of (d) with panel (c) demonstrates the suppression of periodic recurrence in the presence of free-carrier dynamics.
In the experimental case of 1546 nm maximum compression was achieved at \( N = 2.4 \), corresponding to \( z_{\text{opt}}/z_0 \approx 0.37 \). This yields an estimate of \( z_{\text{opt}} \) of 1.37 mm, in solid agreement with the effective sample length of \( L_{\text{eff}} \) of 1.35 mm at this wavelength. To discern the role of the nonlinear effects \( n_{\text{eff}} \) and \( x_{\text{eff}} \) in the compression dynamics, we investigate a 50% larger \( x_{\text{eff}} \) (same base \( n_{\text{eff}} \)) and \( n_{\text{eff}} \) (same base \( x_{\text{eff}} \)), indicated by the lines above and below the experimental case, respectively. As shown, a larger effective \( x_{\text{eff}} \) \((x_{\text{eff}})\) causes the \( z_{\text{opt}}/z_0 \) vs. \( N \) curve to move downwards (upwards), e.g. decreasing (increasing) the length scale of compression, and indicating that desired compression effects can be achieved at lower (higher) intensities. Thus different effective nonlinearities will have different scalings due to enhanced or suppressed compression dynamics. For soliton compression in semiconductor media it is clearly important to consider the balance between Kerr and nonlinear absorption.

We next carried out measurements to determine the minimum pulse duration for twelve different wavelengths, mapping the dispersion conditions across a broad range of slow group velocity regions. Fig. 5(b) summarizes these results at the achieved compression factor \( \chi_c \) versus the measured soliton number \( N \) at the minimum temporal duration. At slower group velocities (longer wavelengths), the ultrafast compression scales monotonically with \( N \), along with the minimum pulse duration approaching 440 fs from a 2.3 ps pulse input at 1533.5 nm (input pulse parameters detailed in the Supplementary Information). Larger \( N \) values correspond to greater compression factors, as expected, with all of the wavelength examined experiencing a compression of at least \( \chi_c > 2 \). The principles of dispersion engineering could allow for uniform \( N \) and \( \chi_c \) to create broadband soliton compression.

**Discussion**

We have demonstrated soliton dynamics in the multiphoton plasma regime in highly-nonlinear, highly-dispersive, photonic crystal. We observed phase-balanced optical solitons, dynamical pulse splitting, solitary pulse acceleration due to self-induced frequency-chirp, in addition to the suppression of soliton recurrence due to fast carrier dynamics via frequency-resolved optical gating spectroscopy. Higher-order soliton compression down to 440 fs from 2.3 ps was observed at 20.1 pJ in 1.5-mm device lengths with negligible Raman contribution. We characterized soliton compression at twelve sets of dispersion values and derived a scaling for compression and soliton number in semiconductors. The demonstrated ultra-low energies \((10s \text{ of pJ})\) and intensities \((\sim 10^{10} \text{ W/cm}^2)\) are six and four orders of magnitude smaller, respectively, than required in recent amorphous materials for significant plasma photoionization and densities\(^{20,21}\) and even smaller than that of attosecond extreme ultraviolet radiation in gases\(^{1}\). These observations of strong light-matter interaction at \( \sim \text{pJ} \) energies in nanophotonic architectures advance our understanding of nonlinear wave propagation and open key new research pathways towards fundamental studies of multiphoton light-plasma interactions.

**Methods**

**Experimental pulse characterization.** In the soliton measurements, we employed a mode-locked fiber laser (PolarOnyx) delivering nearly transform-limited 2.3 ps pulses at a 39 MHz repetition rate. The source is tunable from 1533.5 to 1568 nm. We characterized the input pulses with the FROG, experimentally verifying that the time-bandwidth product approaches the Fourier-limit of hyperbolic secant pulses \((\Delta_t \Delta \nu = 0.315)\) within 5%. The power input into the photonic crystal waveguide is attenuated with a polarizer and half-wave plate, thereby preventing misalignment and undesirable modification of the pulse shape. Importantly, the pulses collected from the end facet of the photonic crystal waveguide were input directly into the FROG to guarantee accurate measurement of the pulse, e.g. no amplification stage.

The second-harmonic (SHG) FROG apparatus consisted of a lab-built interferometer with a thin BBO crystal (1 mm) and a high-sensitivity grating spectrometer (Horiba) with a cryogenically-cooled deep-depletion 1024 \( \times \) 256 Si CCD array. The spectral resolution \( \Delta \nu \) was 20 pm while the delay time step \( \Delta t \) was varied between 100 to 200 fs, depending on the pulse duration. The FROG can detect pulses as little as 25 fs pulse energies \((1 \mu W \text{ off-chip average power})\). The results were computed on a 256 \( \times \) 256 grid and with retrieved FROG gate errors \( G \) below 0.005 in all cases reported here. The FROG algorithm retrieves the pulse temporal and spectral properties, including a direct determination of the phase without any approximations. The FROG output data were compared with an optical spectrum analyzer (OSA), to ensure robust pulse retrieval of the FROG algorithm. The output pulses were too weak to measure with an autocorrelator (AC) here. The low FROG retrieval errors and good match to the spectral features indicate proper retrieval.

**Nonlinear Schrödinger equation (NLSE) model:** The NLSE model is described by:\(^{44}\):

\[
\frac{\partial E}{\partial z} = \gamma_E |E|^2 E - \frac{\beta_2}{2} |E|^2 E + \frac{\beta_3}{6} |E|^3 E - \frac{2}{3} X_{\text{eff}} |E|^3 E - j k_0 \delta - \frac{4}{3} N |E|^2. \tag{2}
\]

This includes third-order dispersion \( \beta_3 \), linear propagation loss \( \gamma_E \), effective slow-light three-photon nonlinear absorption \( X_{\text{eff}} \), effective nonlinear parameter \( \gamma_E, \beta_3 \), and generated carrier density \( N \), with associated free-carrier dispersion \( \delta \) and absorption \( \sigma \). The auxiliary carrier equation induces a non-instantaneous response through the carrier lifetime \( \tau_c \):\(^{45}\)

\[
\frac{\partial N_c}{\partial t} = X_{\text{eff}} |E|^2 - \frac{N_c}{\tau_c}. \tag{3}
\]

The free-carrier dispersion coefficient \( \delta \) includes group index scaling: \( \delta = \frac{\int_0^1 \frac{\partial n}{\partial \omega} n^2 d\omega}{2} \frac{n_c}{\tau_c} m^2 \). Here \( \sigma = 4 \times 10^{-19} (n_2/\text{m}^2) \) m\(^2\).
Parameters are obtained directly from experimental measurements or calculated as the NLSE model employing an implicit Crank-Nicolson split-step method. Third-order nonlinear effects and linear propagation loss are taken to increase with group velocity. Third-order dispersion, included in the model, contributes negligibly throughout the range of parameters examined here.

FROG characterization of launched pulses. Before examining the soliton dynamics in the photonic crystal waveguide at various wavelengths, we first characterized the input pulse with the FROG apparatus. We observed solid agreement between the experimental and retrieved FROG traces as shown in the Supplementary Information.

Comparison of autocorrelation traces between the FROG and a conventional autocorrelator (FemtoChrome) shows one-to-one matching of the launched pulses; comparison of spectral lineshapes between the FROG and an optical spectrum analyzer shows near identical matching. FROG retrieves the pulse temporal and spectral features, inform a nonlinear propagation trace or an optical spectrum analyzer alone (detailed in the Supplementary Information). The slight pulse asymmetry, for example, is obscured in the autocorrelation trace. The pulse shape is nearly flat, indicating near transform-limited performance. Pulses at other wavelengths exhibit similar characteristics.

1. Goulielmakis, E., Schulte, M., Hofstetter, M., Yakovlev, V. S., Gagnon, J., Ubieracker, M., Aquila, A., Gullikson, E., Attwood, D. T., Kienberger, R., Krausz, F. & Kleinberger, U. Single-cycle nonlinear optics, Science 320, 1614–1617 (2008).
2. Kippenberg, T. J., Holzwarth, R. & Diddams, S. A. Dispersionless slow-light structures more efficient than nanowires? Phys. Rev. A 78, 053811 (2008).
3. Kibler, B., Fatome, J., Finot, C., Millot, G., Genty, G., Wetzel, B., Akhmediev, N. & Dudley, J. M. Observation of Kuznetsov-Ma soliton dynamics in a nonlinear feedback ring system. Phys. Rev. Lett. 107, 203902 (2011).
4. Wu, M. & Patton, C. E. Experimental observation of Fermi-Pasta-Ulam recurrence in a nonlinear feedback ring system. Phys. Rev. Lett. 98(4), 47202 (2007).
5. Sheik-Bahae, M., Hagan, D. & Van Stryland, E. W. Dispersion and band-gap scaling of the electronic Kerr effect in solids associated with two-photon absorption. Phys. Rev. Lett. 65, 990 (1990).
6. Wherrett, B. S. Scaling rules for multiphoton interband absorption in semiconductors. Opt. Soc. Am. B 1, 67 (1984).
7. Kibler, B., Fatome, J., Finot, C., Millot, G., Genty, G., Wetzels, A. K., Akhmediev, N., Dias, F. & Dudley, J. M. Observation of the ceramic-silica-Ma soliton dynamics in optical fibres. Scientific Reports 2, 463 (2012).

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Author contributions

C.A.H. performed the measurements and numerical simulations. J.Z. assisted in the building of the FROG setup. P.C. and S.C. prepared the samples and nanofabrication, and P.C. assisted in the modeling. A.D.R. and C.W.W. supervised the project. C.A.H., A.D.R. and C.W.W. wrote the manuscript. All authors confirm the advances described in the paper. The work is partially funded by the National Science Foundation, under ECCS-1102257.
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**Additional information**
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