Spectral Pulsations of Dissipative Solitons in Ultrafast Fiber Lasers: Period Doubling and Beyond

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Period doubling is a universal bifurcation of central importance in all disciplines of nonlinear science, which generally signals the existence of chaotic dynamics in the vicinity of the system parameters. Although observed in diverse ultrafast laser configurations, there is still no consensus on its physical origin. Real-time spectral characterization techniques have recently allowed revisiting pulsating dynamics, from period-2 to long-period pulsations. Following a contextual review, this article presents a variety of bifurcation sequences entailing the spectral pulsations of dissipative solitons. These experiments, using ultrafast fiber lasers operated in both chromatic dispersion regimes, are confronted with numerical simulations to demonstrate that self-phase modulation represents a general mechanism triggering period-2 bifurcations. In addition, by ramping up the pump power, original sequences of period-doubling bifurcations intertwined with more complex bifurcations are presented, where entrainment phenomena are unveiled. These findings provide a more general understanding of the period-doubling bifurcation in ultrafast laser systems while highlighting their potentially intricate combinations with complex bifurcations, which may be exclusively observable from the spectral domain.

1. Introduction

By construct, in the scheme of passive mode locking, an intracavity laser pulse experiences a periodic propagation medium. However, even if the parameters of the propagation medium are deemed perfectly periodic, there is still a chance that the output pulse train will not adopt the fundamental cavity periodicity, even in the absence of noise considerations. This is deeply rooted into nonlinear dynamics, which allows several types of bifurcations. A bifurcation occurs when a small change in a physical parameter produces a major change in the organization of the system. In periodic systems, the period-doubling bifurcation is of central importance. Period doubling takes place when a slight change in the system parameters leads to the emergence of a new periodic orbit that doubles the period of the original orbit. Being prevalent in all disciplines involving nonlinear dynamics, period doubling is a universal phenomenon: it is widely reported in fluid dynamics,[1,2] ecosystems,[3,4] biology,[5–7] and nonlinear optical dissipative systems.[8–14] Furthermore, the cascade of period-doubling bifurcations represents a well-known route to chaotic dynamics. Therefore, understanding the dynamics of period-doubling and its subsequent destabilizations provides an essential tool for the monitoring of nonlinear systems. It also allows developing early warnings for applications requiring a stable periodic operation.

Ultrafast lasers are nonlinear dissipative oscillators with a virtually infinite number of degrees of freedom – namely, the field amplitude values as a function of time. They make a convenient experimental platform for studying period doubling as well as more complex bifurcations.[15–21] Following a bifurcation that generates a periodic oscillation of the pulse parameters when monitored at a fixed location – such as the laser output port – the laser dynamics is qualified as a pulsating dissipative soliton regime.[22–24] Pulsating solitons can involve short-period pulsations (SPP) whose periodicity remains comparable to the cavity roundtrip time, long-period pulsations (LPP), or even multiple-period pulsations that combine both.[16] We could initially think that LPP would build up from a cascade of period-doubling bifurcations. However, this is not the usual situation, as cascaded bifurcations tend to shortly lead to chaotic dynamics, whereas stable LPP can be routinely observed in ultrafast fiber laser
In ultrafast laser experiments, LPPs often manifest when the pump power is reduced from the region of stationary mode locking,\cite{25,27,28} whereas SPPs usually occur beyond the stationary mode locking region.\cite{16,29} This marked difference indicates different bifurcation mechanisms involved in either LPP or SPP. However, the existence of multiple-period pulsations combining LPP and SPP, demonstrated both experimentally and numerically,\cite{16} reveals the existence of complex intertwined LPP and SPP bifurcation regions. Other bifurcations, such as period-3, period-6, and period-N as well as the transition from period-1 to period-3 or to period-4 without period doubling are also observed.\cite{16,30}

We note that in recent literature concerning ultrafast fiber laser dynamics, pulsating soliton dynamics with LPP have sometimes been called “breathing soliton dynamics”.\cite{25,26,31} To our opinion, the later terminology should be handled with care. First, the notion of breather solitons originates from the Hamiltonian dynamics that takes place in passive and conservative systems such as the lossless, translationally-invariant, optical fiber modelled by the nonlinear Schrödinger equation (NLSE). In the latter, breather solitons arise from the interplay between Kerr nonlinearity and chromatic dispersion effects, and manifests as a pulse that oscillates on a nonzero background.\cite{32,33} If we move out of Hamiltonian dynamics, the closest photonic system where the breather soliton concept can be extended is probably the driven-cavity resonator, where cavity solitons also sit on a background, and where a high-finesse nonlinear cavity can be modeled by the distributed Lugiato-Lefever equation.\cite{34,35} However, when we translate to ultrafast fiber lasers, the interplay of major nonlinear dissipative effects (from saturable absorption and gain saturation, notably) will provide distinct dynamical features, such as the very existence of bifurcations, attractors, and the disappearance of the strong continuous background in most of the pulsating dynamics, in contrast to the original attributes of breather solitons.

Moreover, ultrafast laser dynamics also feature complex bifurcations leading to non-periodic and chaotic pulsations, such as in the so-called quasi-periodic “soliton explosions”.\cite{22,30,36} Abrupt bifurcations of a different nature can also take place in ultrafast lasers, such as the transition to a multiple-pulse regime or to an incoherent localized pulse structure. The multi-pulsing instability is indeed a recurrent phenomenon in most ultrafast lasers that schematically originates from the overdrive of nonlinearities when the pumping power is increased. Furthermore, real-time experimental observations on the dynamics of multi-pulse interactions and on the build-up dynamics of incoherent dissipative solitons in ultrafast fiber lasers have shown a link between the pulsating solitons and the onset of chaotic waves.\cite{31,37}

Nevertheless, when moving the laser parameters around from the domain where stable stationary pulses are obtained, the period-doubling bifurcation often constitutes the primary bifurcation that occurs before more complex bifurcations and chaotic pulse evolution manifest. This bifurcation is either abrupt (subcritical) or smooth (supercritical). Let us also recall that for special parameters sets, a period-tripling bifurcation can take place instead, as a primary destabilizing bifurcation, along with numerous other possibilities that are attributes to complex nonlinear dissipative systems having many degrees of freedom.\cite{16}

With the previous considerations in mind, it is instructive to inquire about the influence of the chromatic dispersion regime on the bifurcations that lead to SPP or LPP pulsed laser regimes. In Hamiltonian scalar photonic systems, the dispersion sign is decisive about the existence of solitary wave structures and dynamics. Bright solitons and associated breathers require an anomalous dispersion to exist. This is no longer the case in dissipative systems: the presence of nonlinear dissipation enables the formation of stable bright solitary waves in the normal dispersion regime, within broad ranges of laser parameters.\cite{15,38–41} Dissipative solitons are indeed solitary waves that result from an average balancing between dispersive effects on the first hand, and between dissipative effects on the second hand. These two balances are intimately coupled, therefore the interplay between dissipative effects (gain and loss) significantly complexes the investigation and mapping of the nonlinear dynamics, while yielding abundant new solitary waves solutions. By extension, whereas we anticipate that chromatic dispersion remains a major parameter in the bifurcation dynamics of ultrafast lasers, it should not rule alone the very existence of these bifurcations.

The period doubling of dissipative solitons is an example of such dynamics where the destabilization of the delicate equilibrium between dispersive and dissipative effects leads to complex dynamics. This phenomenon has been widely inspected numerically using the cubic-quintic complex Ginsburg Landau equation (CQGLE), which is a central model for dissipative optical solitons.\cite{22,23,42,43} In the experimental area of ultrafast lasers, after a wave of early research investigations,\cite{16,44–46} the experimental study of the period doubling dynamics has been revived recently\cite{25,27,29,67–51} thanks to the popularization of the dispersive Fourier-transform (DFT) technique.\cite{52} DFT is a spectral characterization method allowing to capture the spectral intensity profile of pulses in the time domain over consecutive cavity roundtrips at up to GHz repetition rates. The inception of DFT actually originates from the early 1970’s.\cite{53} By recording successive optical spectra with an appropriate spectral resolution, DFT enables the investigation of new types of pulsating solitons that are otherwise not visible from the simple monitoring of the energy of output pulses\cite{29} and makes it possible to compare numerical simulation and experimental recordings in a more convincing way.

In the following of this article, we present a collection of experimental observations of period-2 pulsating solitons in ultrafast fiber lasers operated under distinct dispersion regimes and different operating wavelengths, thus confirming the prominence and universality of the period-doubling bifurcation within a broad class of ultrafast lasers. We employ real-time DFT measurements to investigate the transition from the stable mode-locking regime to period-2 and then to (LPP) period-N pulsations. The instabilities arising during the transitions are analyzed, revealing the generation of new frequencies during the sequence of bifurcations. We report on an original dynamical locking phenomenon, where the periodicity of the oscillations tends to lock on multiples of the cavity roundtrip. Numerical simulations based on a parameter-managed propagation model reproduce well the experimental
observations. These simulations demonstrate that the entrainment of the pulsation frequencies during the transition take root from the oscillating behavior of the soliton optical spectrum over different periodic trajectories, which yields the synchronization of the entrained frequencies to an integer number of cavity roundtrips.

2. Period Doubling in the Anomalous Average Dispersion Regime

2.1. Stable Period-2 Solitons

We first studied the generation of period-2 solitons in a fiber laser operating in the anomalous path-averaged dispersion that emits short pulses in the 1.5–1.6 μm wavelength region. The laser gain is provided by a short length of erbium-doped fiber (EDF). The normal dispersion of the latter is overcompensated by the anomalous dispersion of the passive fibers (SMF). Mode locking is achieved through a virtual saturable absorption based on the nonlinear polarization evolution (NPE) that takes place in the optical fibers, followed by discrimination by an intracavity polarizing beam splitter. More details of the experimental and measurement setup are provided in the experimental section. With a pump power of ≈80 mW and by adjusting the polarization controller, thus fine-tuning the virtual saturable absorption, we obtain a stable single-pulse mode-locked regime with constant pulse energy over consecutive roundtrips. However, the DFT signal readout on the oscilloscope after propagation through the 1.3-km long dispersion compensation fiber (DCF) is not constant. This illustrates the existence of “invisible pulsations”,\textsuperscript{[29]} namely, pulsations that do not entail any obvious change in the pulse energy but nevertheless involve a significant pulse reshaping over successive roundtrips. This contrasts with the early period-2 observations in ultrafast lasers and driven cavities, which relied on the energy monitoring and could not detect such pulsations.\textsuperscript{[11,16]} From the DFT measurement, we observe a period of two roundtrips for the soliton spectrum, as shown in \textbf{Figure 1a,b}. One can notice that the oscillation is mainly manifested within a relatively narrow band around the center of the soliton spectrum; on the time-averaged spectrum recorded by an optical spectrum analyzer (OSA), such dynamics leaves a tiny bump as a hint. The Fourier transform of single-shot DFT spectra yields first-order temporal autocorrelation (AC) traces. In direct correspondence with the optical spectra, the AC traces indicate slight deformations from an ideal bell-shaped soliton, with extended tails bearing faint oscillations (See in \textbf{Figure 1c}) that emanates from the dispersive waves that are radiated out periodically from the soliton bulk. Following the adjustment of the polarization controller, another example of period-2 soliton dynamics with enhanced oscillations is provided in the Supporting Information section (See \textbf{Figure S1}, Supporting Information). Our numerical simulations reproduce well the experimental observations. The Simulation Model section of the Supporting Information provides details of the numerical model and parameters used. When the small signal gain parameter is set at 16 m\textsuperscript{−1}, the simulation results displayed in \textbf{Figure 1d–f} clearly show the similar period-2 dynamics of solitons in the anomalous-dispersion regime of the ultrafast laser.

To understand the physical origin of the period doubling, we studied numerically the pulse intracavity dynamics. The pulse spectral evolution is displayed on \textbf{Figure 2a} and the pulse temporal intensity profile is shown in \textbf{Figure 2b}, along with the intracavity position over two consecutive roundtrips. The corresponding evolutions of the pulse peak power, energy, and temporal width are plotted in \textbf{Figure 2c}. We note that the pulse energy levels obtained in the two consecutive roundtrips are the same (black curve in \textbf{Figure 2c}), while the pulse peak power (in blue) and pulse duration (in red) evolve in a markedly different way.
Figure 2. Simulation of the intracavity light field evolution in the case of the period-2 pulsation, over 2 consecutive roundtrips. Roundtrip N is from slice 1 to 64. Roundtrip N+1 is from slice 65 to 128. a) Spectral intensity profile evolution. b) Pulse intensity profile evolution. c) Evolution of the pulse energy (black curve), peak power (blue curve), and pulse duration (orange curve).

Figure 3. Simulation of the period-2 pulsation, showing the evolution of the spectrum and the chirp of the central part of the pulse during the roundtrip N (a-g) and N+1 (h-m), highlighting the peak-to-dip and dip-to-peak spectral transition dynamics, respectively, associated with the change of the sign of pulse chirp.

The invariant change of the pulse energy and the spectral dynamics, dubbed as the “invisible” pulsating soliton behavior,

which we found above experimentally for an elementary period-2 pulsation, is here confirmed numerically. The numerical simulation allows us to comment and interpret the dynamics. At the roundtrip N, after exiting from the short normally-dispersive gain fiber, the pulse features a slightly positive chirp (See Figure 3a,c). It then propagates into sections of SMF with anomalous dispersion, which results in pulse compression, increasing the peak power until it reaches a maximum at position 31 in the simulation. At this position, the pulse becomes chirp-free with a FWHM duration of 212 fs, see Figure 3e. Afterward, the pulse starts to
Figure 4. Characterization of 3 different regimes where period multiplication and instabilities occur. a,d,g) are evolution maps of the DFT measurements, b,e,h) plot the evolution of the pulse intensity (red) and the oscillating region of the spectrum (black) as a function of the round-trip number, and c,f,i) show the Fourier transform of the latter, so that the periodicity appears clearly. The first regime has a 7-roundtrip periodicity, the second is close to 12-period and the third has a broad periodic contribution $\approx 14.5$ roundtrips. j–l) simulation results at a small signal gain value of $16.7 \text{ m}^{-1}$, showing a qualitative match with the experimental observations.

broaden, leading to a decrease in peak power and the change of its chirp to negative, see Figure 3g. The spectral peak-to-dip transition occurs along with the flip of the sign of the pulse chirp. Whereas similar temporal breathing dynamics are known to originate from dispersion management, the major spectral breathing and spectral lobes oscillations dynamics indicate a prevalence of the self-phase modulation. Such prevalence means an excess of the nonlinearity over the averaged anomalous dispersion, which destabilizes the period-1 regime. Indeed, during the following roundtrip (N+1), we can understand the spectral dip-to-peak dynamics as a healing of the excess of nonlinearity experienced during the roundtrip N. The pulse peak power during the roundtrip N+1 remains significantly lower than during the roundtrip N, which also results from the prevalence of the positive frequency chirp, and a minimum pulse duration of 260 fs. As the above dynamics mainly originate from an excess of the Kerr nonlinearity, one could see a connection with the dynamics of high-order bright solitons of the NLS equation with anomalous dispersion. However, this connection is quite distant, as the breathing pulse remains a single bell-shaped profile, in contrast to the periodic pulse breaking experienced for high-order conservative solitons. Therefore, whereas dissipative soliton dynamics in anomalous average dispersion regimes can take some attributes of NLS soliton dynamics, it cannot be reduced to it.

2.2. Toward Instability: Long-Period and Multiple-Period Pulsations

For a slightly higher pump power, in the 80–90 mW range, the periodicity of the spectrum oscillations can evolve in an intriguing fashion. The DFT evolution map in Figure 4a shows oscillating spectral patterns with the central part of the optical spectrum changing periodically, with a recurrence happening...
ical simulations, by using a gain parameter
leading to period-N solitons, by ramping up linearly the pump
bifurcation sequences starting from a single-period soliton and

Pulsations

2.3. Observation of Frequency Entrainments within Spectral Pulses

To understand better the bifurcation cascades involved in the previous laser dynamics, we recorded the transient dynamics of the bifurcation sequences starting from a single-period soliton and leading to period-N solitons, by ramping up linearly the pump power from 70 to 90 mW. The oscilloscope is triggered on a higher level of the DFT signal. Figure 5a represents the DFT evolution map over > 15 000 cavity roundtrips as the pump power is increased and reveals that the oscillations quickly appear. To shed more light on the phenomenon and timescale at stakes, the evolution of the intensity in the oscillating part of the spectrum at \( \lambda_i \), the center wavelength, is plotted as a function of the roundtrip number in Figure 5b. The first bifurcation after 4000 roundtrips leading to the 2-period pulsation is clearly visible, followed by a second bifurcation at 8000 roundtrips, which this time corresponds to the beginning of the modulation of the envelope of the oscillations. Between 10 500 and 12 500 roundtrips, a structure emerges in the oscillation pattern, revealing the organization of the oscillating patterns into an integer periodicity. For a better comprehension, one out of every three data points of the same acquisition has been plotted in red, with 4 branches appearing clearly, hence a 12-periodicity. To follow more accurately the evolution of this modulation, a spectrogram of the intensity at \( \lambda_i \) is shown in Figure 5c: for each round-trip, we calculate the Fourier transform of the next 1024 points and plot the evolution of the spectral density (in log scale) as the round-trip number increases. In the first 4000 roundtrips, the spectral density is flat, indicating that the intensity at \( \lambda_i \) is not oscillating. After the first bifurcation, a signal at a frequency \( f = 0.5 \) appears rapidly, corresponding to the 2-period oscillations. The second bifurcation is also clearly visible at 8000 roundtrips, with the apparition of a signal at a frequency \( f \approx 0.08 \). The spectrogram reveals that this frequency continuously drifts toward higher value, until it reaches \( f = 1/12 \) where it remains constant for 2000 roundtrips. This regime corresponds to the organization seen in Figure 5b, with a 12-periodicity. After 12 500 roundtrips, the peak frequency starts again drifting toward higher frequencies. The second line of Figure 5 shows a similar study with a slightly different initial state. The pump power ramp is identical to the previous case, and two successive bifurcations also appear in Figure 5e, though in this case, the final state corresponds to a 14-periodicity, as shown by 1 out of every 7 data points plotted in red. The spectrogram of Figure 5f confirms this analysis, as well as the continuous drift in frequency of the lowest frequency peak, finally settling at \( f = 1/14 \). We also point out that the transient dynamical landscapes are reproducible. For this purpose, the pump power should be decreased close to the mode locking threshold, then the pump power ramp applied again, all other cavity parameters remaining fixed.

Simulation results of the spectrum transformation from stable solitons to period-N solitons are shown in Figure 5h–i. The small signal gain is increased from 14 to 16.4 m\(^{-1}\) by 0.1 m\(^{-1}\) steps and from 16.4 to 16.8 m\(^{-1}\) by 0.01 m\(^{-1}\) steps. For each gain value, we run 1000 roundtrips. The initial condition is a white noise field and the final output light field at the current value of gain is used as the initial condition for the next. The spectral evolution shows transitions from a stable period-1 mode-locking of solitons at 14 m\(^{-1}\) to a multiperiodicity at 16.8 m\(^{-1}\). Figure 5i depicts the pulse energy (grey dots) and the intensity of the central spectrum at \( \lambda_i \) (red dots) as a function of gain. A clear period-doubling bifurcation and a quasi-period-N bifurcation appears, whereas the pulse energy slowly increases without revealing these bifurcations. A spectrogram of the intensity of the central spectrum as a function of \( \lambda_i \) is calculated and shown in Figure 5k, revealing the birth of the period-doubling at \( g_0 = 14.8 \) m\(^{-1}\) and the occurrence of the new frequency \( f \approx 1/32 \) at \( g_0 = 16.66 \) m\(^{-1}\). This frequency is slightly red shifted as \( g_0 \) increases from 16.66 m\(^{-1}\) and finally stabilized at \( f = 1/32 \). Therefore, the simulation results qualitatively reproduce the experimental observations. Following the bifurcations leading to LPP, we observe an entrainment of the LPP frequency and its locking to an integral number of roundtrip numbers. Our experimental and numerical observations are consistent with recent similar reports of the entrainment of LPP – or breathing solitons – in driven Kerr microresonators and ultrafast lasers.\(^{[56,57]}\)
Figure 5. Transient dynamics of pulsating solitons under a millisecond ramp up of the pump power. Two experimental recordings having slightly different initial parameters comprise: a,d) The consecutive DFT output spectra, where the wavelength of reference $\lambda_i$ is indicated. b,e) The evolution of the spectral intensity at $\lambda_i$, showing the sequence of period-2 and period-N bifurcations. The evolution of the pump power is shown in grey. c,f) The Fourier analysis of the spectral intensity pulsation at $\lambda_i$. A numerical simulation is presented in g-i) for qualitative comparison, using an increase of the gain parameter from 14 to 16.8 m$^{-1}$.

3. Period Doubling in the Normal Dispersion Regime

3.1. Experimental Features of Period-2 Normal Solitons

In the anomalous dispersion regime (Section 2.1), we discussed a possible – though distant – connection between the period-2 pulsation of the dissipative solitons and the dynamics of high-order bright solitons of the NLS equation. Now, considering the propagation of bright dissipative solitons in a normal dispersion regime, the prospect of such comparison seems vanishing. However, we first need to check whether the period-doubling bifurcation will take place to further confirm its universality in the dynamics of dissipative solitons.

We built a normally-dispersive Er-doped mode-locked fiber laser whose experimental details are provided in the Experimental Section of the Supporting Information. At a pump power of 400 mW, the laser yields a stable modelocking (see Figure 6a–c). The real-time recording of consecutive single-shot DFT spectra confirms the stable mode locking operation, see Figure 6a,b. The structured optical spectrum with sharp edges is typical of the normal dispersion regime.$^{[58,59]}$ The radio frequency (RF) spectrum shown in Figure 6c indicates a single peak located at 20.1 MHz that corresponds to the fundamental pulse repetition rate and evidences the mode locking stability.

As a matter of fact, period-2 pulsating solitons are observed through solely increasing the pumping power, as in the anomalous case described in the previous sections. Figure 6d shows the evolution of the DFT-recorded spectrum over 20 roundtrips at a pump power of 437 mW. There exist two distinct spectral shapes in two consecutive roundtrips and there is an abrupt transition between them. The spectrum shown in Figure 6e reflects an energy flow from the center part of the spectrum in the $N$th roundtrip to the edges of the spectrum in the $N+1$th roundtrip. The evolution of the pulse energy (white line in Figure 6d) clearly reflects the period doubling regime: this time, we do not have an “invisible pulsation”. The RF in the period-doubling regime exhibits two symmetric sub-sidebands around the central peak, separated by 10.05 MHz, which is half of the fundamental pulse repetition rate. Further increasing the pumping power leads to a multi-pulse operation or disrupts the mode-locking operation. Therefore, the increase of the pumping power
has here three main outcomes: period doubling, multi-pulse operation or chaotic behavior.

### 3.2. Simulated Period-2 Normal Solitons

We carried out numerical simulations to corroborate the experimental observations and interpret the intracavity dynamics. The threshold for stable mode locking is obtained at a gain parameter $g_0 = 3.5 \text{ m}^{-1}$. Figure 7a displays the succession of 10 output optical spectra in a stable mode-locking regime with $g_0 = 8 \text{ m}^{-1}$. The spectrum is centered at 1560 nm with sharp edges on both sides. As expected from the normal dispersion regime, the output pulse features a positive chirp (red dashed curve in Figure 7c). Further increasing the gain beyond 11.5 m$^{-1}$ leads to the period doubling bifurcation. A sequence of the bifurcation versus gain is shown in Figure S4 (Supporting Information), revealing the bifurcation of the pulse energy and peak power in the normal dispersion regime. Different from the “invisible” pulsations in the anomalous dispersion regime,[29] the simulated period-2 pulsation confirm the visible pulsations observed in the dissipative normal-dispersion regime. Figure 7d shows successive output optical spectra for $g_0 = 12 \text{ m}^{-1}$. Two consecutive laser output pulses largely differ in their spectral shape and energy (Figure 7d,e). The pulse peak power in the period doubling regime exceeds by far that of the stable mode locking, while the pulse duration is narrowed down to the 0.1-ps level, to be compared with the picosecond pulse duration obtained in the stable mode-locking regime. Such major differences indicate the excess of nonlinearity in the period doubling regime.
By displaying the evolution of the intracavity fields, we obtain more insight into the period doubling mechanism. The intracavity evolution in the stable mode-locking operation regime is shown in Figure 8a–c. The pulse evolves self-consistently over successive roundtrips. In the normally-dispersive gain fiber (EDF), the pulse is broadened and amplified. Then it is compressed in the anomalous SMF1 segment. Due to the nonlinear self-phase modulation (SPM) effect, new frequencies emerge on the spectrum during the pulse compression. An optical coupler extracts 10% of the intracavity energy and the remaining 90% passes through a SA and a Gaussian filter. The 6-nm bandwidth Gaussian filter narrows significantly the spectrum and decreases the pulse energy and peak power, as shown in Figure 8c. The pulse is broadened in the dispersion compensation fiber (DCF) endowed with a large normal dispersion. The pulse output from the DCF has the same characteristics as the initial input pulse for the next roundtrip. Therefore, the pulse in the stable mode-locking regime repeats its evolution every roundtrip. We note that whereas the laser cavity includes dispersion management, i.e., propagation within a succession of normal and anomalous dispersion, the propagation regime is here typical of a net normal dispersion regime, with the pulse duration having one local minimum per roundtrip, in contrast to dispersion-managed soliton propagation with two minima per roundtrip.\(^{[60]}\)

In the period doubling regime, the main difference takes place during the pulse compression process in the SMF1. The pulse, after gaining a larger energy through the EDF, experiences a strong SPM effect and is over compressed, which is reflected by the nonmonotonic evolution of the pulse duration (see red curve in Figure 8f). The wave-breaking-like structured spectrum in Figure 8d and the compressed pulse with large pedestal component in Figure 7f confirm the strong nonlinear compression stage. In the \((N+1)^{th}\) roundtrip, the pulse exiting the EDF has a longer duration (2.5 ps) and a larger positive chirp than after the EDF in the \(N^{th}\) roundtrip. In the \((N+1)^{th}\) roundtrip, the pulse propagating in SMF1 is nearly monotonically compressed to a chirp-free pulse (See in Figure 9). After SMF1, the combined effects provided by OC, SA and the spectral filter reshape the pulse profile and ensure the self-consistent evolution. Therefore, the excess of Kerr nonlinearity plays a major role in the period doubling in the normal dispersion regime as well. The comparison between period-1 and period-2 regimes highlights how a slight change in the pulse parameters (duration, chirp and peak power), pushes the laser toward different dynamics.

For the period-2 pulsation, we present in Figure 9 a zoom-in of the simulated pulse evolution in the SMF1, marked as in grey boxes in Figure 8e, as well as the corresponding pulse chirp evolution. The false color plots of the evolution of the pulse chirp of the central part of pulses in Figure 9c, d evidence the major role of the nonlinear pulse compression in the period doubling regime. In the \(N^{th}\) roundtrip, the initially positive pulse chirp becomes negative at the end of the SMF1. In the \((N+1)^{th}\) roundtrip, the input pulse has a slightly lower peak power and longer duration (See in Figure 9g), thus experiencing a weaker SPM effect in the compression process. Consequently at the \((N+1)^{th}\) roundtrip, the pulse exiting from the SMF1 becomes nearly Fourier-transform-limited and displays significant pedestals owing to the overall importance of the spectral broadening through SPM that is obvious from Figure 8d.

4. Discussion and Conclusion

After presenting an extensive introduction to the field of pulsating dissipative optical solitons, we have provided an original research work based on several fiber laser experiments. These experiments benefited from the real-time recording of
single-shot optical spectra, enabling a precise detection of bifurcations and their subsequent analysis, especially in cases of so-called invisible pulsations,[29] which would remain undetected from a mere recording of the output pulse energy. We have first complemented previous observations on period-2 bifurcations, with ultrafast fiber lasers operated under different dispersion regimes, to come to a general conclusion that the common initiator of these bifurcations is an excess of self-phase modulation (SPM).

The period-2 pulsating dynamics manifest as peak-to-dip (dip-to-peak) transformation of the central intensity of the spectrum in the frequency domain. Our numerical modeling indicates that an excess of the Kerr nonlinearity has a leading role in the manifestation of the period-2 bifurcation, which is why it often constitutes the aftermath of an increase of the pumping power, starting from a stationary period-1 mode locking regime. We have also highlighted how the period-2 bifurcation can be followed by period-N (N>2) bifurcations, leading to doubly periodic pulsations, which can be viewed as one category of LPP arising from the overdrive of the pumping power. These LPP are also prone to destabilization, chaos, or complete disruption of the short-pulsed regime whenever the pumping power is subsequently increased. This way, the appearance of the period-2 pulsation serves as an early warning signal before the disruption of the short-pulsed regime. However, we noted that, despite a common major role of the SPM effect in both anomalous and normal dispersion regimes, the period-2 pulsation manifests differently through the optical characterization devices. In the anomalous regime, our recorded period-2 pulsations were nearly “invisible”, to use the qualifier introduced in,[29] as they did not entail a noticeable pulse energy change over consecutive cavity roundtrips. In contrast, in the normal dispersion case, the period-2 pulsations involved a significant alternation of the output pulse energy. Therefore, a reliable early warning signal could be built from the shot-to-shot spectral recording, for instance within a given spectral slice. Beyond SPM that we put forward as a universal generator of bifurcations in ultrafast fiber laser, mechanisms in vector fiber lasers can also involve crossed-phase modulation (XPM), as was recently demonstrated by Cui et al.[50]

There is another category of LPP bifurcation, which can directly lead to LPP regimes without going through the period doubling bifurcation.[16] In ultrafast lasers, such direct LPP bifurcation appears when the energy of the nonlinear system is decreased, which typically happens when the pump power is lowered below the stable mode-locking threshold.[25,27] Therefore, reaching the direct LPP bifurcation involves playing around with the hysteresis that surrounds mode locking. In driven Kerr cavities, LPP can also involve the manipulation of hysteresis: when the driven power is fixed and the detuning, namely the frequency offset between the driven laser and the cavity resonance frequency, sweeps the resonance from the blue detuned to the red detuned region, LPP are observed before the onset of a stable Kerr cavity soliton operation, at lower pulse energy.[34,61,62] In the nonlinear dynamics of driven cavities, such LPPs have been called “breathers” and the direct LPP bifurcation can also be accessed from a stable cavity soliton regime upon the increase of the pump power, highlighting differences with ultrafast laser dynamics.[63] By extension, the notion of LPP applies to complex pulse patterns such as oscillating optical soliton molecules, where the pulsation involves the internal degrees of freedom of the soliton molecule, namely the relative separation and phase between adjacent pulses.[19] But it is also possible to observe pulsations of soliton molecules that do not involve their internal degrees of freedom: we provide an original example in Section S1.2 (Supporting Information).

We have also presented the first observation of bifurcation sequences that includes self-frequency locking, or entrainment, directly extracted from spectral pulsations. This salient observation has been obtained by combining laser parameter scanning (pump power ramp) with spectral recording in real time and a special dataset processing. The frequencies of oscillations entrained in the sequence of bifurcations from stable solitons to quasi-periodic N solitons tend to lock to an integral number of roundtrips. In our experiments, frequency locking is
observed at a pump power beyond the threshold of stable mode-locking. The finite locking range is manifested in the transient recording, while the pump power is increased, and it is also confirmed numerically. In Section S1.3 (Supporting Information), we provide another original illustration of the entrainment phenomenon, obtained in the wavelength region \( \approx 1.9 \mu \text{m} \), by using a thulium-doped fiber laser. Whereas the synchronization of periodic pulsations was predicted quite a few years ago,\[^{16}\]\[^{16}\] our experimental observations confirm the universal reach of synchronization phenomena, also illustrated recently in the case of the subharmonic entrainment of LPP breather solitons in both driven Kerr microresonators and ultrafast lasers.\[^{56},^{57}\]\[^{56},^{57}\] The coexistence of the period-2 frequency with the entrained frequency of quasiperiodic-N, which is synchronized to the roundtrip time, define multifrequency clock speeds, which could have a great applied potential in optical communications.

5. Experimental Section

**Anomalous Dispersion Ultrafast Laser:** The anomalous dispersion fiber laser used in this experiment consists in a ring cavity shown in Figure 10. A 50-cm long erbium-doped fiber (EDF, 110 dB m\(^{-1}\) absorption, 4 \( \mu \text{m} \) core diameter) provides gain to the fiber cavity and was pumped by a 980-nm, 900-mW pump diode. The multiplexer used in the cavity also acts as an isolator for the signal at 1550 nm. A fiber-based polarization controller and polarization beam splitter complete the fiber cavity and provide an effective saturable absorber function based on the nonlinear polarization evolution (NPE) that takes place in the intracavity fibers. By adjusting the position of the polarization controller, one can explore a wide variety of effective saturable absorber transfer functions and resulting laser dynamics. A careful adjustment of the polarization controller allows for mode-locked operation with a single soliton for a pump power as low as 70 mW. The cavity roundtrip time was 31.7 ns (repetition rate of 31.5 MHz) corresponding to an overall length of 6.3 m split in 5.8 m of standard single-mode fiber (SMF) and 50 cm of EDF. The group velocity dispersion at 1.55 \( \mu \text{m} \) was 13.5 ps\(^2\) km\(^{-1}\) for the EDF and \(-22.9\) ps\(^2\) km\(^{-1}\) for the SMF, yielding an anomalous averaged cavity dispersion parameter \( \beta_2 = -20\) ps\(^2\) km\(^{-1}\) and a total dispersion of \(-0.126\) ps\(^2\). The slow-axis output of the polarization beam splitter constitutes the output of the laser and was sent to the various instruments used for characterization.

**Normal Dispersion Ultrafast Laser:** The normal dispersion ultrafast laser used to study the period doubling is an EDF ring laser mode locked via the NPE technique (see Figure 11). The laser consists of a 1-m highly doped EDF, 3.6 m dispersion compensation fiber (DCF) and 5.35 m of single mode fiber (SMF), respectively. The group velocity dispersion of the EDF, SMF, and DCF were 61.2, \(-22\), and 56.1 ps\(^2\) km\(^{-1}\) at 1550 nm, respectively. Consequently, the laser yields a net normal dispersion of 0.145 ps\(^2\). A 980-nm laser diode with a maximum power of 700 mW was used to
forward pump the EDF and a polarization-dependent isolator (PD-ISO) was inserted in the cavity to suppress the backward stimulated Brillouin scattering and ensures the unidirectional lasing operation. A combination of two polarization controllers and the PD-ISO allow to adjust the artificial SA to mode lock and stabilize the pulses. 10% of the internal cavity power was extracted out from a 10:90 optical coupler for the measurement. The total cavity length was 9.95 m, resulting in a roundtrip time of 49.8 ns and a fundamental repetition rate of 20.1 MHz.

**Dispersive Fourier Transform Measurement (DFT):** The output pulse was linearly stretched by propagating in a long length of dispersion compensation fiber (DCF), so that the spectral intensity profile of the pulses was mapped into the time domain. The stretched signal was detected by a fast photodiode and recorded on a real-time digital oscilloscope. The DFT technique allows to monitor the optical spectrum corresponding to each light pulse. The wavelength resolution of this setup was limited by a DFT technique allows to monitor the optical spectrum corresponding to each light pulse. The wavelength resolution of this setup was limited by

$$\beta_2 = 0.85 \quad \text{and} \quad \gamma = 1.3$$

The observed soliton spectra being typically > 10 nm wide, such resolution was suitable to follow the evolution of the spectrum roundtrip after roundtrip. In addition to these time-domain measurements, part of the output signal was also monitored on an optical spectrum analyzer (OSA) to obtain the time-averaged spectrum. Finally, autocorrelation traces of the output signal were also recorded on a time-averaged, second-order intensity autocorrelator.

In the normal dispersion regime, the pulses from the laser were linearly stretched in an 8.9-km long DCF, then detected with a 12.5 GHz photodetector and visualized on a high speed 8 GHz 25 GSa s$^{-1}$ real-time oscilloscope. The total dispersion provided by the DCF is 459.2 ps$^2$ at 1550 nm. Consequently, the DFT measurement yields a spectral resolution of 0.2 nm.

**Simulation Model:** To get insight into the physical mechanism of the period doubling observed in ultrafast lasers, a detailed lumped simulation model of the experimental setup was developed and carried out simulations. Pulse propagation in the fibers was modeled by using a generalized nonlinear Schrödinger equation (NLSE):

$$\frac{\partial A}{\partial z} = - \alpha A - \beta_2 \frac{\partial^2 A}{\partial t^2} + i \gamma |A|^2 A + \frac{g}{2 \Omega_1^2} \frac{\partial^2 A}{\partial t^2}$$

where $A$ is the slowly-varying electric field in the time frame moving with the pulse, $\alpha$ and $\beta_2$ are the gain, loss, and fiber dispersion, respectively. $\gamma$ is the fiber nonlinearity coefficient and $\Omega_1$ represents the gain bandwidth. Therefore, the first and the last terms on the right-hand side in the above equation account for the dissipative effects of gain saturation and spectral filtering arising in the doped fiber. The gain is described as $g \propto g_0 \exp(-E_p/E_{sat})$, where $g_0$ is the small signal gain, $E_{sat}$ is the fiber saturation energy and $E_p$ denotes the instantaneous pulse energy in the cavity. For simplicity, the SA is modeled by an instantaneous nonlinear transfer function that writes:

$$T = 1 - I_{sat}$$

where $I_{sat}$ is the saturation power and $I(t)$ denotes the instantaneous power in the cavity. The fact that NPE ultrafast lasers were routinely modeled with such monotonous SA model yet showing good agreement with the experiments was emphasized. While a vector modelling of the NPE virtual SA effect would be more accurate though at the expense of additional parameters, both models yield qualitatively the same dynamical results. On the other hand, pulsating soliton dynamics had been widely reported in fiber lasers mode locked with real saturable absorbers commonly modeled by the above transfer function.

**Table 1. Parameters for anomalous dispersion cavity.**

| Components | EDF | SMF1 | OC | SMF2 | SA | SMF3 |
|------------|-----|------|----|------|----|------|
| $\beta_2$  | 13.5 (ps$^2$ km$^{-1}$) | $\beta_2$ = -22.87 (ps$^2$ km$^{-1}$) | $T_0$ = 0.85 | $\beta_2$ = -22.87 (ps$^2$ km$^{-1}$) | $a_0$ = 0.43 | $\beta_2$ = -22.87 (ps$^2$ km$^{-1}$) |
| $\gamma$   | 1.69 | $\gamma$ = 1.3 | $\lambda$ = 1560 | $\beta_2$ = -22.87 (ps$^2$ km$^{-1}$) | $\gamma$ = 1.3 | $\gamma$ = 1.3 |
| $\Omega_2$ | 80 (nm) | L = 0.5 (m) | L = 3.5 (m) | $P_{sat} = 100$ (W) | $\Omega_2$ = 80 (nm) | L = 1.8 (m) |

$E_{sat} = 105$ (pJ)

$L = 0.5$ (m)

$\gamma = 0.2$ (modulation depth)

$T = 0.1$ (coupling ratio of optical coupler)

$\beta_1(\text{linear absorption})$

$\beta_2(\text{saturation})$

$\Delta = 0.5$ (m)

$\lambda = 1560$ (nm)

Table 2. Parameters for normal dispersion cavity.

| Components | EDF | SMF1 | OC | SA | Filter | SMF2 | DCF |
|------------|-----|------|----|----|--------|------|-----|
| $\beta_2$  | 61.2 | $\beta_2$ = -22.87 | $T = a_0 = 0$ | $\lambda = 1560$ | $\beta_2$ = -22.87 | $\beta_2$ = 56.1 |
| $\gamma$   | 3.144 | $\gamma = 1.3$ | $a_0 = 0$ | $\Delta = 6$ | $\gamma = 1.3$ | $\gamma = 2.113$ |
| $\Omega_2$ | 80 (nm) | L = 5.0 (m) | $P_{sat} = 200$ (W) | Gaussian profile | L = 0.35 (m) | L = 3.6 (m) |
| $E_{sat}$  | 150 (pJ) | L = 1 (m) |

$\beta_1(\text{linear absorption})$

$\beta_2(\text{saturation})$

$\Delta = 6$ (ps$^2$ km$^{-1}$)

$\Delta = 6$ (ps$^2$ km$^{-1}$)

$\Omega_2$ = 80 (nm)

$L = 5.0$ (m)

$L = 3.6$ (m)

$L = 1$ (m)

$L = 0.5$ (m)

$L = 0.35$ (m)

$L = 3.6$ (m)

$L = 1$ (m)
in the Tables below. To simulate the bifurcation curve, the solution of the current value of gain serves as the initial condition for the next gain value. This parameter-managed GNLS model is a relatively simple lumped model that includes the most relevant physical effects: gain saturation and spectral bandwidth, group velocity dispersion (GVD), and Kerr nonlinearity. Simulation results of pulsating dynamics are consistent with the experimental observations, also reflecting the important interplay among gain, GVD and nonlinearity for the onset of pulsating dynamics. It was noted that the distributed cubic-quintic Ginzburg-Landau model can be considered as an even more fundamental model. However, being a distributed model, the latter fails to capture the cavity periodicity that was essential in the discussion of period-N dynamics. Therefore, it was believed that this numerical model was among the simplest ones to provide a frame to understand the universality of pulsating laser solitons.

Supporting Information

Supporting Information is available from the Wiley Online Library or from the author.

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Conflict of Interest

The authors declare no conflict of interest.

Author Contributions

Z.W. and A.C. contributed equally to this work. Z.W., S.H., and A.C. performed the experiments. Z.W. carried out the simulations and analyzed the data. Z.W., A.C., and P.G. wrote the main draft and discussed the results. All authors commented on the manuscript. Z.Z. and P.G. supervised the project.

Data Availability Statement

The data that support the findings of this study are available from the corresponding author upon reasonable request.

Keywords

dissipative solitons, fiber lasers, nonlinear dynamics, period doubling, ultrafast lasers

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