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Delay Dynamics of Semiconductor Lasers with Short External Cavities: 
Bifurcation Scenarios and Mechanisms

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We present a comprehensive study of the emission dynamics of semiconductor lasers induced by delayed optical feedback from a short external cavity. Our analysis includes experiments, numerical modelling and bifurcation analysis by means of computing unstable manifolds. This provides a unique overview and a detailed insight into the dynamics of this technologically important system and into the mechanisms leading to delayed feedback instabilities. By varying the external cavity phase we find a cyclic scenario leading from stable intensity emission via periodic behavior to regular and irregular pulse packages, and finally back to stable emission. We reveal the underlying interplay of localized dynamics and global bifurcations.

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I. INTRODUCTION

Understanding the influence of delayed optical feedback on the behavior of semiconductor lasers is of great relevance for technological applications, where the feedback is typically due to unwanted external reflections. Such feedback tends to destabilize semiconductor lasers, an effect known as Coherence Collapse [1], so that expensive optical isolators often have to be introduced. On the positive side, it has been demonstrated that chaotic output of a semiconductor laser with optical feedback can be constructively used for functional purposes, for example as carriers for encrypted optical communication schemes [2–6]. From a theoretical point of view, lasers with delayed optical feedback are very interesting because they can be modelled successfully by delay differential equations (DDEs) [7–9]. This class of dynamical systems has recently been the subject of intense activity, because DDEs also appear as models in applications ranging from control schemes [10] and neural networks [11] to biological systems [12]. It is an inherent feature of DDEs that they have an infinite-dimensional phase space, which makes them much harder to treat analytically than ordinary differential equations. Arguably, the experimental efforts towards characterization and understanding the dynamics of semiconductor lasers with delayed optical feedback have been driving forces behind recent theoretical research of complex dynamics and bifurcations of DDEs [13–19].

We consider a fundamental and long-standing problem: understanding the dynamical behavior of a semiconductor laser experiencing delayed optical feedback from an external mirror. This problem has been studied extensively, both, experimentally and theoretically for more than two decades; for some recent surveys see Ref. [20, 21] and references therein. In most studies long external cavities with lengths from about 10 cm to several meters have been considered. The dynamics of the long external cavity configuration includes the often studied phenomena of Low Frequency Fluctuations and Coherence Collapse; see, for example, Ref. [22].

In this paper we focus on the short cavity regime as recently introduced in Ref. [23]. Our study is motivated from several different points of view. First of all, short external cavities are dominant in technological applications, in particular, in data storage and communication modules. Furthermore, the study of the dynamics in this regime has become experimentally accessible with the recent development of faster real-time measuring technology. From the dynamical systems point of view, the short external cavity regime is very interesting, because it is of an intermediate complexity. This is an advantage in direct modelling, and also allows for the application of theoretical bifurcation tools for DDEs that have become available only very recently [13, 17].

We give a comprehensive analysis of the short external cavity regime by combining experimental characterization, modelling and bifurcation analysis. This allows us to present a consistent overall picture of the dynamics and, at the same time, present detailed bifurcation scenarios, involving local and global bifurcations, of how complicated dynamics develop from stable laser output. We present the first experimental demonstration of a dynamical scenario evolving under variation of the optical feedback phase accumulated within the external cavity. Within one $2\pi$-periodic cycle of the cavity phase we find a scenario leading from stable intensity emission via peri-
Periodic emission to a complicated state made up of irregular and regular pulse packages back to stable emission. This scenario represents a major characterizing feature of the short cavity regime.

The dynamical scenario, as well as the individual dynamical states can be modelled in excellent agreement to the experiments by the Lang-Kobayashi equations [24], providing insight into the occurrence of localized and global orbits. Finally, new methods for studying the bifurcation mechanisms have been applied to the same model equations, unveiling the phase space structure and relevant bifurcation mechanisms. Bringing all this together, we are able to explain the scenario as a delicate interplay between localized dynamics and a global reinjection mechanism, which becomes available to the system as a result of global bifurcations.

The paper is organized as follows. A detailed experimental characterization of the dynamical scenario is presented in Sec. II. In Sec. III we introduce the Lang-Kobayashi (LK) equations and study their solutions by numerical simulations. Detailed insight into the underlying bifurcations is presented in Sec. IV by means of computing unstable manifolds of external cavity anti-modes. We draw conclusions and point to open questions in Sec. V. The Appendix contains more background material on the LK equations.

II. EXPERIMENT

Our experiments aim to provide a detailed characterization of the dynamics of a semiconductor laser operating in the short cavity regime. Particular emphasis is put on the question of how these dynamics depend on variation of the optical feedback phase. We use the experimental setup depicted in Fig. 1 in order to resolve the different time scales and wide range of optical frequencies present in the dynamics of the system.

![Experimental Setup Diagram](image)

**FIG. 1:** Schematic of the experimental setup.

The semiconductor laser is a Sharp LT015MDO laser, operating at a solitary wavelength of $\lambda = 837$ nm. The SL is pumped by an ultra-low noise current source and its temperature is stabilized to better than 0.01 K. The solitary laser threshold amounts to $J_{th,sol} = 41.7$ mA. The external cavity is formed by an aspheric lens collimating the laser beam, and a semi-transparent dielectric mirror with a reflectivity of 90%. Towards the external cavity, the laser is AR-coated with approximately 10% reflectivity, the other facet is HR-coated with approximately 90% reflectivity. At optimum alignment of the external cavity, we achieve a maximum threshold reduction of 11.5%. The length of the external cavity has been varied between 5 cm and 1.1 cm, which corresponds to external cavity round-trip frequencies of the light between $\nu_{EC} = 3\text{GHz}$ and $\nu_{EC} = 14\text{GHz}$, respectively.

Our detection scheme provides an excellent temporal resolution of the intensity dynamics of the system. We detect the light transmitted through the semi-transparent mirror using a fast photo-receiver of 8 GHz bandwidth. The signal of the photo-receiver is amplified by broad-band amplifiers, and transferred to a Tektronix SCD5000 fast digitizer with an analog bandwidth of 4.5 GHz and a HP 8596E electrical spectrum analyzer with a 6 GHz bandwidth. This large detection bandwidth allows us to record single shot measurements resolving the fast round-trip oscillations of the light for substantial ranges of the investigated external cavity lengths. Simultaneously, to the intensity dynamics, we record the optical spectrum of the laser using a Newport SR-240-C Fabry-Perot type optical spectrum analyzer. In addition, we detect the time averaged laser intensity using a slow photodiode and monitor its signal with a power-meter. Finally, the optical isolator (Iso) shields the external cavity configuration from perturbations from the detection branch.

A. Pulse packages

The external cavity lengths selected in our experiments lead to feedback induced instabilities that have been summarized recently as the short cavity regime (SCR) [23]. The SCR is entered as soon as the external cavities are sufficiently short, such that the external cavity frequency $\nu_{EC}$ substantially exceeds the solitary laser relaxation oscillation frequency $\nu_{RO}$. A striking dynamical phenomenon present in the SCR is the formation of pulse packages (PP) in the laser intensity. Figure 2 presents two characteristic examples of PP intensity time series, and their corresponding rf-spectra for two different external cavity lengths, and injection currents.

Figure 2(a) shows that a single PP consists of a series of pulses occurring regularly at $\nu_{EC}$. The pulse intensities are modulated by a low frequency envelope that forms the individual pulse packages. Beginning with a sudden light burst constituting the first dominant pulse of the package, the energy of the individual pulses gradually decreases with time until the laser intensity drops almost to zero, marking the time interval before the next dominant light burst. The corresponding rf-spectrum, depicted in Fig. 2(b), exhibits a low- and a high-frequency part. The low-frequency part consists of a dominant peak corresponding to the repetition frequency of the PP at $\nu_{PP} \approx 330\text{MHz}$ and its harmonics. The high-frequency part of the rf-spectrum consists of a dominant
peak at \( \nu_{EC} \) with side peaks separated by \( \nu_{PP} \). Accordingly, panel (b) underlines that the PP represent a low frequency phenomenon in the dynamics of the system, since \( \nu_{PP} \ll \nu_{EC}, \nu_{RO} \). Figure 2(c) demonstrates that the PP phenomenon is robust against substantial variations of the external cavity length, and the injection current. Although the individual external cavity round-trip pulsations are not resolved here, the characteristic envelope of the PP is still clearly visible. Also due to detection bandwidth limitations, Fig. 2(d) only shows the low-frequency part of the corresponding rf-spectrum, that is, the very sharp PP peak and its harmonics. This shows that the PP can develop a well-defined repetition frequency. The dynamical regime in Figs. 2(c) and (d) has also been referred to as regular pulse packages (RPP) \[23\]. Thus, the RPP are characterized by two distinct frequencies. While it is clear that the repetition frequency of the fast pulsations is determined by the external cavity round-trip frequency \( \nu_{EC} \), it is an open question where the RPP envelope frequency \( \nu_{RPP} \) originates from. We address this open question by analyzing the injection current dependence of \( \nu_{RPP} \). Figure 3 depicts the observed current dependence of the RPP frequency obtained from the rf-spectra. Data for two different external cavity lengths is shown, which correspond to those of Fig. 2. Squares represent the results for an external cavity with \( \nu_{EC} = 4.1 \) GHz, circles represent the results for the cavity with \( \nu_{EC} = 14 \) GHz.

We find a linear dependence of \( \nu_{RPP} \) on the injection current. Furthermore, we give evidence that this linear dependence is independent of the cavity length, thus being a characterizing feature of the RPP dynamics. The linear scaling is remarkable because the solitary relaxation oscillation frequency shows a square-root scaling with \( \nu_{RO} \sim \sqrt{I - I_{th}} \). Thus, the RPP envelope frequency \( \nu_{RPP} \) cannot be simply associated with the relaxation oscillation frequency \( \nu_{RO} \). In addition, \( \nu_{RPP} \) is significantly smaller than \( \nu_{RO} \). In conclusion, the linear scaling and the slow timescales of the RPP envelope frequency \( \nu_{RPP} \) already indicate that not the solitary laser characteristics, but rather the structure of the phase space and the corresponding unstable manifolds govern the dynamics of the PP.

B. Role of the feedback phase

The hallmark distinguishing the dynamics in the SCR from the dynamics in the long cavity regime (LCR) is the sensitivity on the optical feedback phase. In the LCR we never observed an influence of the feedback phase for any laser with optical feedback. Only the synchronization behavior of two separated lasers with optical feedback allows one to detect its influence \[30\]. However, in the SCR, as we demonstrate in this paper, the emission dynamics indeed depend very sensitively on the feedback phase, which is thus identified as a key parameter.

Our experiments represent the first systematic study of the influence of the optical feedback phase on the dynamics of semiconductor lasers operating in the SCR. The optical feedback phase exhibits a particular cyclic nature. Starting from a certain initial state, a variation of the optical feedback phase by \( 2\pi \) must lead back to this initial state. This point will be discussed in detail in section II C. We demonstrate that the dynamical scenario
evolving under variation of the optical feedback phase exhibits a $2\pi$-cyclic behavior. The scenario leads to a series of bifurcations from stable emission to PP, and back to stable emission after a phase variation of $2\pi$. In this section we focus on the experimental results and merely hint at the possible underlying dynamics. A detailed numerical and bifurcation analysis of this cyclic scenario is the topic of Secs. III and IV.

Experimentally, a well controlled variation of the optical feedback phase can be implemented in the following two ways. Firstly, the feedback phase can be controlled by changing the external cavity length on the optical wavelength scale using a piezo transducer. Accordingly, the feedback phase can be varied over the whole $2\pi$ interval, while the resulting changes of the external cavity length are small, and can be neglected. Secondly, the feedback phase can be shifted by tuning the emission wavelength while keeping the external cavity length constant. Already small changes of the injection current are sufficient to tune the emission wavelength of the laser such that the optical feedback phase is shifted by $2\pi$. Again, the influence of this phase shifting method on other parameters is negligible. In the experiments, we chose the injection current tuning, because our setup allows a very accurate control of this parameter.

Varying the feedback phase via the injection current, we find that on regular intervals of approximately 2.5 mA width, the PP state disappears in favor of a stable emission state in which the laser operates on a single external cavity mode (ECM). Within these intervals, we observe a characteristic dynamical scenario leading from stable emission back to the PP state. For an external cavity length of 1.1 cm, we observe eight full cycles of this scenario until, finally, the PP state is no longer lost and a continuous transition from RPP to an irregular pulsating behavior takes place. Finally, we note that the excellent agreement between our experimental measurements and our numerical and analytical results confirms the validity of the chosen experimental method. The following subsection provides a detailed characterization of a full cycle of the dynamical scenario.

C. Scenario of one feedback phase cycle

The dynamical scenario mediating between stable emission and the RPP is best characterized by analyzing the rf-spectra of the laser emission. Figure 4 presents a sequence of rf-spectra over one full cycle of the dynamical scenario.

Figure 4(a) depicts a flat rf-spectrum corresponding to stable emission on a single ECM. The corresponding Fabry-Perot spectrum displays a single line, confirming single-mode emission. Suddenly, after increasing the injection current by a few tenths of mA, a single sharp peak at 1.7 GHz appears in the rf-spectrum, shown in Fig. 4(b). This peak corresponds neither to the RPP frequency nor to the solitary relaxation oscillation frequency. Upon further increasing the injection current, this peak gains in amplitude and is shifted to slightly lower frequencies; see Fig. 4(c). The peak in the corresponding optical spectrum now exhibits side-bands at a distance given by its frequency in the rf-spectrum. This transition is consistent with the signature of a Hopf bifurcation. When the injection current is increased further, a second, strongly broadened peak appears in the low-frequency part of the rf-spectrum at approximately 700 MHz; see Fig. 4(d). Also, the remainder of the first peak is now broadened. This behavior suggests the creation of a much larger attractor. The Fabry-Perot interferometer no longer displays distinguishable peaks. This indicates that the laser emits on several longitudinal diode modes and a large number of ECMs.

Figures 4(e) and (f) show that, as the injection current is increased, the amplitude of this new peak grows and its frequency decreases. Simultaneously, the amplitude of the peak at 1.6 GHz diminishes, until it finally vanishes. The low-frequency peak now dominates the rf-spectrum of Fig. 4(f). In Fig. 4(g) the low frequency peak has further increased in amplitude and narrowed in frequency width; its harmonics are clearly visible. The time series now displays the typical PP behavior of Fig. 2. As the feedback phase is further shifted towards $2\pi$, the regular-
ity of the PP increases and regular pulse packages (RPP) appear: the rf-spectrum in Fig. 4(h) shows that the dynamical range of the main peak increases to more than 30 dB and its full width at half maximum has reduced to 3 MHz. Finally, as pictured in Fig. 4(i), the dynamical scenario concludes in a sudden disappearance of the RPP state, which is then replaced by stable emission on a single ECM. This transition depicted in Figs. 4(h)–(i) is not only sudden but also displays hysteresis: the transition from the RPP to stable emission occurs at higher injection currents than the transition from stable emission back to the RPP state.

In the following sections we will confirm by numerical and theoretical investigations the dynamics underlying the transitions over one cycle of the feedback phase depicted in Fig. 4.

III. MODELLING

The Lang-Kobayashi (LK) equations [24] are model equations that have been used extensively in the past to describe a semiconductor laser subject to feedback from an external cavity; see also Ref. [20]. For long external cavities they are able to describe the statistics of the fast pulsations [25], as well as the statistics and the pump dependence of the low frequency fluctuations [26]. For short external cavities it has recently been shown that the LK equations can also explain the onset of regular pulse packages [23].

Nevertheless, the LK equations include some approximations that have to be carefully deliberated when comparing modelling with experimental data. The LK equations are a model that accounts only for one longitudinal mode of the solitary laser. It has been found that, when analyzing the modal behavior of multi-mode lasers, phenomena beyond the LK description like antiphase dynamics can occur [27, 28]. The LK model neglects multiple reflections, therefore one has to be careful when considering strong feedback. Furthermore, the LK model does not consider the spatial extension of the laser. Strongly asymmetric facet reflections can lead to effects such as jump-ups not being captured by the LK model [29].

We are aware of these limitations but nevertheless choose the LK model for our modelling and analysis for two reasons. First, we aim for a comprehensive study of the bifurcations and mechanisms, and this requires a not too complicated model. Second and more importantly, the LK model gives excellent agreement with the experimental findings that were discussed in Ref. [23] and with those in this paper. In other words, the results presented here strongly suggest that the LK equations describe even complex phenomena in the short cavity regime remarkably well.

As was done previously in Ref. [23], we write the LK equations as the dimensionless and compact set of equations

\[
\frac{dE}{dt} = (1 + i\alpha)NE + \eta E(t - \tau)e^{-i\Theta(t - \tau)}
\]

\[
T\frac{dN}{dt} = P - N - (1 + 2N)|E|^2
\]

for the (normalized) electric field \(E\) and inversion \(N\). See the Appendix, Eqs. (3)–(4), for a version of these equations in terms of physical parameters and including a normalization procedure to derive Eqs. (1)–(2).

![Bifurcation diagram of the field amplitude](image)

**FIG. 5:** Bifurcation diagram of the field amplitude; plotted are \(\max(\frac{N}{\sqrt{P}} - 1.0)\) and \(\min(\frac{N}{\sqrt{P}} - 1.0)\) as a function of feedback strength \(\eta\) for the parameter values \(T = 1710, \alpha = 5.0, P = 0.8, \tau = 70,\) and \(C_p = 0.0.\)

Here we briefly discuss the Lang-Kobayashi equations within the context of the experiment and emphasize some of the interesting solutions that can be found in the short cavity regime. Equations (1)–(2) describe a semiconductor laser with external optical feedback. We assume single longitudinal mode operation, even though in the experiment the laser when unstable oscillates on a number of modes. In addition, multiple external cavity round-trips have been ignored as the facet of the laser facing the external mirror is AR coated. Also we have neglected gain saturation and cross-saturation effects. Our interest is to obtain a physical understanding of the bifurcation phenomena rather than to model the system exactly by including all possible details.

We first investigate the development of the dynamics to full RPP as a function of the feedback strength \(\eta\). In Fig. 5 we show the maxima, \(\max(\frac{N}{\sqrt{P}} - 1.0)\), and minima, \(\min(\frac{N}{\sqrt{P}} - 1.0)\), of the normalized deviation from the solitary laser steady state of the amplitude of the electric field as a function of the feedback strength \(\eta\). To ensure that the respective attractor was reached in Fig. 5 (and also in Fig. 7 below), a transient of 5000 normalised time units was discarded for every value of \(\eta\) and then the
maxima and minima were plotted over the next 200 normalised time units. (The calculations swept forward and backward to catch any hysteresis, especially for Fig. 7.) The remaining parameters are held fixed at $T = 1710$, $P = 0.8$, $\tau = 70$, $\alpha = 5.0$, and $C_p = 0.0$. These parameters are chosen not only to elucidate the bifurcation structure, but also correspond fairly well to the experimental conditions. Very similar values of the parameters were also used in Ref. [23]. The sequence of ECMs, each depicted as a single point for a given value of $\eta$, can be clearly seen. Each mode, starting with the mode that emerges from the solitary laser mode, undergoes a sequence of bifurcations to chaos.

Typically the first few modes exhibit a Hopf bifurcation followed by a period-doubling bifurcation. However, modes appearing at larger feedback rates show a Hopf bifurcation followed by a torus bifurcation, leading to quasiperiodic solutions. Further, the torus in these modes suddenly disappears and a state that seems to be fairly regular, but with a large pulsating amplitude appears. This is a PP state that persists in an interval of feedback strength, before the next high gain mode becomes available through a saddle-node bifurcation and to which the laser eventually settles. This particular bifurcation diagram is very sensitive to the phase of the delay. When this crucial parameter is changed, one finds a very similar structure of bifurcation cascades, but the particular values of the feedback rate at which the various bifurcations take place is altered significantly.

Numerically obtained RPP for the parameter values as above, but with $C_p = \pi$ at $\eta = 0.115$ are shown in Fig. 6. There are two fundamental frequencies, the one corresponding to the pulsations is at the external cavity frequency, the other and much lower corresponds to the envelope of the RPP. The RPP is very regular and the trajectory variations from pulse-package to pulse-package very small.

To illustrate the effect of the feedback phase and its sensitive influence on the different types of attractors, Fig. 7 shows the maxima and the minima of the normalized amplitude as a function of $C_p \in [-\pi, \pi]$ for $\eta = 0.115$. The values of the other parameters have been kept fixed at their previous values. For some positive values of $C_p$ the laser is operating in the maximum gain mode (MGM). As the phase is decreased the laser undergoes a Hopf bifurcation to a limit cycle leading to a distinct single frequency in the rf-spectra as in Figs. 4(b) and (c). The laser then undergoes a torus (or secondary Hopf) bifurcation to a torus over a rather small interval of the feedback phase. Suddenly at $C_p = -1.95$ the attractor increases dramatically and the laser is found to produce pulse packages. These pulse packages become more and more regular, until the laser executes RPP, such as the one depicted in Fig. 6. The rf-spectrum of this trajectory matches very well to the one shown in Fig. 4(h). Finally, as the phase is further decreased through one cycle the laser settles to a stable operation on the MGM and the rf-spectrum exhibits no frequency peaks as in Fig. 4(i). Notice that the steady state overlaps with the PP (and also the RPP) over a substantial region of the feedback phase. This is the result of hysteresis between the PP and the MGM. This type of transition was also detected experimentally, and we will come back to it in the next section.

Finally, in Fig. 8 we depict the dependence of the frequency of the envelope on the pumping current. All the parameters are kept at their original values except, we set $C_p = -1.373$, and $\eta = 0.135$. The points marked with full squares are the numerically computed points and the line corresponds to the linear fit. This linear
dependence on pumping clearly reproduces very well the experimentally obtain dependence shown in Fig. 3.

IV. BIFURCATION ANALYSIS

The question we will address now is what structures in phase space are involved in the transition of the dynamics from simple output to RPP and back, as the feedback phase is changed. To this end we use new tools from bifurcation theory for DDEs, in particular, the computation of one-dimensional unstable manifolds of ECMs of saddle-type. We work with the Lang-Kobayashi equations in the form of Eqs. (3)–(4) with the values of the parameters given in Table I; see the Appendix for details. The external round-trip time was set to \( \tau = 0.22 \) ns corresponding to an external cavity of about 3.3 cm, which is well within the short cavity regime. At the same time there are only a limited number of ECMs for any value of the feedback phase \( C_p \), facilitating our bifurcation study.

Figure 9 shows, in panels (a) and (b), that for the chosen parameters there is good comparison between measured and simulated RPP. Notice that each individual pulse package is shorter (has less peaks) compared to Fig. 6. The second, boldfaced pulse package in Fig. 9(b) corresponds to the trajectory shown in Fig. 9(c) as a projection onto the \((R, N)\)-plane, where \( R \) is the amplitude of the electric field \( E = Re^{i\Phi} \). This trajectory consists of an initial reinjection into a region of higher gain (lower \( N \)) which it leaves again at the end of the pulse package. The trajectory does not close up, but the begin and end points are quite close together, so that the next pulse package is quite similar.

It is the aim of this section to study in more detail the nature of the reinjection mechanism, which, in the region of RPP, appears to provide a narrow channel in phase space back to the high-gain region. The crosses and circles in Fig. 9(c) correspond to ECMs of the LK equation, and we will study how they are involved in (the creation of) the RPP.

A. ECMs of the LK equations

The Lang-Kobayashi equations are delay differential equations with a single fixed delay \( \tau \); see Refs. [7, 8] for more details on the theory of DDEs. It is important to realize that the phase space of the LK equations is the infinite-dimensional space of continuous functions over the delay interval \([-\tau, 0]\) with values in \((E, N)\)-space. This is so because in order to determine the future dynamics one needs to prescribe as initial condition an entire history, namely a point in phase space of the form \( q : [-\tau, 0] \to \{(E, N)\} \). The evolution of such a point \( q \) can be computed effectively by numerical integration of the equations.

The LK equations are invariant under the symmetry operation \( E \to E e^{i\Phi} \), where \( \Phi \) is a constant; see Ref. [31]. Physically, this means that the solutions do not depend on the absolute phase of the optical field. As a result, the image of any solution of Eqs. (1)–(2) or Eqs. (3)–(4) under a rotation over \( \Phi \) is again a solution.

The basic solutions of the LK equations are the ECMs that have the form \((R_s e^{i\omega_s t}, N_s)\), that is, they are characterized by constant \( N_s \) and \( R_s \) while they move with constant frequency \( \omega_s \). Notice that ECMs are perfectly circular periodic orbits in \((E, N)\)-space. In light of the symmetry property of the LK equations, it is most useful to consider the dynamics in projection onto the \((R, N)\)-plane, where the ECMs appear as fixed dots. The constants \( R_s, \omega_s \), and \( N_s \) can be found as solutions of Eqs. (7)–(9), given in the Appendix.

For any fixed value of \( C_p \), there are finitely many ECMs that lie on an ellipse; see Fig. 10(a). A basic stability analysis shows that the ECMs at the top of the ellipse are always saddles, also called anti-modes, whereas the lower ECMs, also called the modes, are created (as \( C_p \) changes) as attractors and then lose their stability in Hopf bifurcations; see, for example, Ref. [21]. As mentioned earlier, \( C_p \) is a \( 2\pi \)-periodic parameter, which means that when \( C_p \) is decreased over an interval of \( 2\pi \) then one gets back the exact same set of ECMs. However, all ECMs will have moved to their respective direct neighbors in the lower gain direction. When we follow the ECMs as a function of \( C_p \) over several cycles of \( 2\pi \), then we see that the ECMs are created and destroyed in saddle-node bifurcations. This is shown in Fig. 10(b), which was computed by numerically solving the transcendental equations Eqs. (7)–(9).
FIG. 9: Experimental (a) and simulated (b) time series of the intensity in the RPP regime. The ‘basic period’ of the RPP, shown boldfaced in panel (b), corresponds to a trajectory in the \((R, N)\)-plane (c) with exactly one global reinjection from the low gain region. Here \(C_p = 31.49\) and the other parameters are as in Table I.

B. Unstable manifolds of the ECMs

We now take the view of following a single ECM over several periods of \(C_p\) from its appearance to its disappearance in saddle-node bifurcations. To this end, we plot in Fig. 11(a) the value of \(\omega_s\) as a function of \(C_p\), where \(C_p\) now runs over as many periods as it takes from the first to the second saddle-node bifurcation. Along the middle branch the ECM is of saddle-type, while it is a node on the other two branches. The dots indicate that the branches could be continued further back to the next set of saddle-node bifurcations. (Mathematically,

![Diagram](https://via.placeholder.com/150)

Fig. 11(a) shows the covering of Fig. 10(b)).

Our next step is to compute the one-dimensional (1D) unstable manifold of the saddle-type ECM of the entire middle branch. In view of the 2\(\pi\)-periodicity of \(C_p\), this is equivalent to (but more convenient than) computing the 1D unstable manifolds of all ECMs over a single period of \(C_p\). Taking the symmetry of the LK equations into account, computing a 1D unstable manifold of an ECM is of the same difficulty as computing that of an equilibrium of a DDE without symmetry. As is explained in Refs. [16, 17], we can do this by integrating from the two separate starting conditions \(q \pm \delta v\) (one for each branch). Here \(q\) is a history of the ECM, \(v\) is the unstable eigendirection (over the interval \([-\tau, 0]\)) and \(\delta\) is sufficiently small. The vector \(v\) is found by a power method; see Ref. [16]. Again it is convenient to project the manifold, which is a one-dimensional curve in phase space, onto the \((R, N)\)-plane. Due to this projection the 1D manifolds may have self-intersections.

In Fig. 11(b) and (c) we show to which attractor each branch of the unstable manifold of the saddle ECMs (of panel (a)) ends up when \(C_p\) is varied in the covering space, that is, over the interval \([2.36, 39.11]\) from the creation to its disappearance in the two saddle-node bifurcations \(SN\). We plot only the \(N\) values of the respective attractor taken whenever the trajectory crosses the section \(\Sigma = \{\text{Im}(E) = 0, \text{Re}(E) > 0\}\); see also Ref. [31]. Figure 11 provides an overall picture of the dynamics, much like a bifurcation diagram, but we stress that we did not follow any specific attractor. In particular, there is no hysteresis in panels (b) and (c) when \(C_p\) is scanned up or down.
FIG. 11: Continuation of the mode/anti-mode pair from creation to annihilation ‘unwrapped’ and plotted over its entire range of phase $C_p(a)$, and intersections of the attractors (b) and (c) to which the first and second branch, respectively, of the (strong) unstable manifold of the saddle point (anti-mode and thick curve in (a)) converge to. The other parameters are as in Table I.

The overall picture is that of ‘bubbles’ consisting of a transition from a stable ECM via extra bifurcations to more complex dynamics and suddenly back to a stable ECM. It is an immediate observation that for certain values of $C_p$, the respective branches of the unstable manifolds of all saddle ECMs end up at the MGM! In other words, compared to the numerical bifurcation diagrams in Sec. III, we obtain the additional information that the MGM is accessible from very large regions of phase space. As a consequence, one expects stable laser output independently of the initial condition.

Furthermore, it appears that both branches of the unstable manifold end up at the same attractors for most saddles, notably those in the lower gain region. (As we will point out below, there are nevertheless important differences in the transients of the two branches.) However, there is a distinctive bistability between the MGM and PP, but only the higher gain saddles pick this up in the sense that the two branches of their unstable manifold converge to these two different attractors; see already Fig. 13.

C. Bifurcations over one feedback phase cycle

We now consider what happens during a typical transition through one of the ‘bubbles’ in Fig. 11 (we use the range $C_p \in [4\pi, 6\pi]$). To this end we plot in Fig. 12 both branches of the (strong) unstable manifold (columns 1 and 2) and the attractor at which they end up (column 3) in the section $\Sigma$. (The possibility that the two branches end up at different attractors is discussed below.)

We start from the situation that both branches of $W^u(q)$ eventually end up at the MGM [Fig. 12(a)]. As $C_p$ is decreased, a Hopf bifurcation takes place [Fig. 12(b)] and the laser now produces periodic output. When decreasing $C_p$ further, a torus bifurcation (or Neimark-Sacker bifurcation) takes place, so that, after transients, both branches settle down to an attracting torus, corresponding to quasiperiodic (or very high period locked) dynamics [Fig. 12(c)]. Upon decreasing $C_p$ further, the torus starts to break up into a chaotic attractor [Fig. 12(d)]. The attractor itself is localized in (confined to) a part of the high gain region. For certain ranges of $C_p$ the dynamics on the breaking-up torus may be locked to lower-period periodic orbits.

It is an important observation that the second branch of the unstable manifold initially moves away from the respective attractor and only reaches it after a global reinjection starting in the low-gain region. In Figs. 12(a)–(d) the first branch never displays global reinjection, but goes to the attractor immediately. This situation changes dramatically in a global bifurcation that is marked in Fig. 11 by a sudden increase in the size of the attractor. The localized chaotic attractor hits the stable manifold of the saddle immediately above it [Fig. 12(d)]. After this bifurcation, the dynamics can leave the previous region of localization to make a large excursion ending with a global reinjection. As can be seen in Fig. 12(e), the dynamics essentially follows the first branch of the unstable manifold during the reinjection phase. This global bifurcation is, hence, identified as an interior crisis [32]: the size (and nature) of the attractor suddenly changes. The chaotic attractor of Fig. 12(d) collides with a chaotic saddle, resulting in the much larger chaotic attractor in Fig. 12(e). The chaotic saddle is now part of the new attractor. An important ingredient of this bifurcation is the presence of the reinjection mechanism. Without reinjection the dynamics would never return to the high gain region. After the interior crisis the dynamics is of a typical form and it displays intermittency, because the dynamics stays near the previous localized attractor for long periods of time interrupted by sudden large excursions.
FIG. 12: Changes of the dynamics when $C_p$ varies over $2\pi$ through a typical ‘bubble’. Shown are the first branch (first column) and the second branch (second column) of the (strong) unstable manifold of the saddle, and the attractor they go to (third column). From (a) to (f) $C_p$ takes the values 18.46, 17.20, 14.92, 14.37, 13.51 and 12.72; the other parameters are as in Table I.

As $C_p$ is decreased away from the interior crisis, these large excursions become more frequent until the dynamics moves more uniformly over this large new chaotic attractor [Fig. 12(f)]. This is recognized as the RPP dynamics from Ref. [23]; see also Fig. 2. The RPP become more and more regular and eventually disappear suddenly in a second global bifurcation. This bifurcation is a boundary crisis [32], in which the attractor hits its basin boundary and suddenly disappears. Indeed we found the typical long chaotic transients associated with this bifurcation before the system settles down to the MGM.

For topological reasons the boundary crisis must be preceded by a region of bistability between the RPP and the MGM. This region is very small in the ‘typical’ transition studied here, but becomes very prominent nearer the maximum gain region. As is to be expected, immediately after the saddle-node bifurcation creating the MGM and the saddle, one branch of the unstable manifold goes directly to the MGM. However, for a certain range of $C_p$ the other branch converges to the large RPP attractor while the other still ends up at the MGM. This bistability is illustrated in Fig. 13. The bistability is largest when one follows the unstable manifold of the highest gain saddle, as is clear already in the region of $C_p \geq 12\pi$ in Fig. 11.

V. CONCLUSION

We have provided a detailed overview over the dynamics and the underlying mechanisms in the emission of a semiconductor laser being subjected to feedback from a short external cavity. We have demonstrated that the feedback phase $C_p$ is a crucial parameter. When changing $C_p$ over $2\pi$ we observed experimentally a transition from stable output via periodic and quasiperiodic output to pulse packages and back to stable output. The pulse packages are regular (RPP regime) in a certain range of $C_p$ values and can coexist with the MGM.
To analyze these experimental observations we modelled the system with the Lang-Kobayashi equations and achieved good agreement of the obtained dynamical states and the bifurcation diagrams with the experiments. The remarkable linear scaling of the RPP frequency with the pumping current has been confirmed numerically. Furthermore, we studied the underlying structure of RPP and the transition to them by computing the 1D unstable manifolds of the saddle-type ECMs (anti-modes). This revealed global bifurcations in the transition to RPP, which are characterized as an attractor featuring re-injection along a narrow `channel' in phase space to a region of high gain. The narrower this channel, the more regular the pulse packages.

The combination of experiment, modelling and bifurcation analysis provides unprecedented insight into the dynamics in the short cavity regime. This was helped by the fact that there are only a small number of ECMs present. We have the hope that our approach can be extended to longer cavities with more and more ECMs, with the goal of understanding the bifurcations and dynamics involved in the complicated LFF dynamics. Previous results, for example in Refs. [21, 33, 34], are consistent with the idea that global re-injection plays a central role in (the onset of) LFF. However, this detailed study of the LFF phenomenon is still a considerable challenge, as the techniques used here represent the state of the art.

The combination of methods used here might be of model character for the study of other systems with delay which are currently in the focus of interest, in particular mutually coupled lasers, unidirectionally coupled laser systems and lasers with phase-conjugate or opto-electronic feedback.

VI. APPENDIX

The Lang-Kobayashi equations [24] that model the coherent feedback of the laser radiation from an external cavity are are given as

$$\frac{dE}{ds} = \frac{1}{2} G_{M0} (1 + i\alpha) (N(s) - \bar{N}) E(s) + \kappa_0 E(s - \tau_0) \exp[-iC_p] \quad (3)$$

$$\frac{dN}{ds} = J_0 - \gamma_0 N(s) - [\Gamma_{M0} + G_{N0}(N(s) - \bar{N})] |E(s)|^2 \quad (4)$$

for the electric field $E$ and the inversion $N$. Equations (3)–(4) are non-dimensional: time is measured in multiples of the carrier lifetime $\gamma$, which was set to $\gamma = 1$ ns. The various physical parameters in these equations are given in Table I, together with their values used in the bifurcation studies of Sec. IV.

The phase of the re-injected field is given by $C_p = \omega_0 \tau_0$ where $\omega_0$ is the frequency of the solitary laser. Clearly, the phase can be varied by either changing the frequency of the laser or the length of the external cavity.

<table>
<thead>
<tr>
<th>symbol</th>
<th>meaning</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha$</td>
<td>linewidth enhancement factor</td>
<td>3.5</td>
</tr>
<tr>
<td>$\gamma_0$</td>
<td>carrier decay rate</td>
<td>1.0</td>
</tr>
<tr>
<td>$\Gamma_{M0}$</td>
<td>cavity decay rate</td>
<td>0.55</td>
</tr>
<tr>
<td>$\kappa_0$</td>
<td>feedback strength</td>
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</tr>
<tr>
<td>$\tau_0$</td>
<td>feedback time</td>
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</tr>
<tr>
<td>$G_{M0}$</td>
<td>proportional to small signal gain</td>
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<tr>
<td>$G_{N0}$</td>
<td>proportional to small signal gain</td>
<td>0.05</td>
</tr>
<tr>
<td>$J_0$</td>
<td>pumping current</td>
<td>8.0</td>
</tr>
<tr>
<td>$N_N$</td>
<td>inversion at threshold</td>
<td>5.0</td>
</tr>
</tbody>
</table>

Table I: Parameters of Eqs. (3)–(4). The parameters have been rescaled by the carrier decay rate $\gamma = 1$ ns$^{-1}$. Hence, $\gamma_0$, $\Gamma_{M0}$, $\kappa_0$ and $J_0$ are in multiples of 1 ns$^{-1}$, and $\tau_0$ is in multiples of 1 ns.

Equations (3)–(4) can be further simplified and the number of necessary parameters reduced to six as follows. We introduce the rescaled electric field $A$ and inversion $X$ by

$$X = \frac{G_{M0}}{2\gamma_p} (N - \bar{N}), \quad A = \sqrt{\frac{G_{M0}^2 G_{N0}}{2\gamma_p} E}$$

where $\gamma_p = \frac{\Gamma_{M0} G_{N0}}{G_{M0} G_{N0}}$ is the rescaled cavity lifetime, still measured in multiples of $\gamma = 1$ ns. By rescaling time as $t = \gamma_p s$ we obtain the equations

$$\frac{dA}{dt} = (1 + i\alpha)AX + \eta A(t - \tau)e^{-iC_p} \quad (5)$$

$$T \frac{dX}{dt} = P - X - (1 + 2X)|A|^2. \quad (6)$$

Equations (5)–(6) are Eqs. (1)–(2) from Sec. III, after the convenient renaming of $A$ and $X$ back to $E$ and $N$. The new parameters are related to the parameters in Table I as follows: $P = \frac{G_{M0}}{2\gamma_p \gamma_0} (J_0 - \gamma_0 N_N)$ is the pumping current above threshold, $T = \frac{\gamma_p}{\gamma}$ is the ratio of cavity lifetime to carrier lifetime, $\eta = \frac{\kappa_0 G_{N0}}{G_{M0}}$ is the rescaled feedback strength, and $\tau_p = \gamma_0 \tau_0$ is the external delay in terms of the rescaled time. For the parameter values in Table I we have $P = 0.136$, $T = 550$, $\eta = 0.0455$, $\tau_p = 121$, and $\alpha = 3.5$.

The basic solutions of the LK equations are the ECMs. By inserting the ansatz $(R_s e^{i\omega_s t}, N_s)$ into Eqs. (3)–(4) one obtains the following set of transcendental equations.

$$\omega_s = -\alpha \kappa_0 \cos(\omega_s \tau + C_p) + \frac{1}{\alpha} \sin(\omega_s \tau + C_p) \quad (7)$$

$$N_s = N_N - \frac{2K}{G_{M0}} \cos(\omega_s \tau + C_p) \quad (8)$$

$$R_s = \left\{ \frac{J_0 - \gamma_0 N_s}{(\Gamma_{M0} + G_{N0}(N_s - N_N)) E_M^2} \right\}^{\frac{1}{2}} \quad (9)$$

For given values of the parameters, these equations can
be solved numerically by solving for the constants $\omega_s$, $N_s$ and $R_s$ in this order.