LDRD Final Report on Using Chaos for Ultrasensitive Coherent Signal Detection

Sebastian Wieczorek, Weng Chow, Geoffrey Torrington

Prepared by
Sandia National Laboratories
Albuquerque, New Mexico  87185 and Livermore, California  94550

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Sebastian Wieczorek, Weng Chow
Semiconductor Materials and Device Sciences Department

and

Geoffrey Torrington
Sensor Subsystems Department

Sandia National Laboratories
P. O. Box 5800
Albuquerque, NM 87185-1086

Abstract

A quantum optical approach is proposed and analyzed as a solution to the problem of detecting weak coherent radiation in the presence of a strong incoherent background. The approach is based on the extreme sensitivity of laser dynamical nonlinearities to the coherence of external perturbation. This sensitivity leads to dynamical phase transitions that may be employed for detecting the presence of external coherent radiation. Of particular interest are the transitions between stable and chaotic states of laser operation. Using a baseline scheme consisting of a detector laser operating with a Fabry-Perot cavity, we demonstrated significant qualitative and quantitative differences in the response of the detector laser to the intensity and coherence of the external signal. Bifurcation analysis revealed that considerable modification to the extension of chaotic regions is possible by tailoring active medium and optical resonator configurations. Our calculations showed that with semiconductor lasers, destabilization can occur with a coherent external signal intensity that is over six orders of magnitude smaller than the detector laser’s intracavity intensity. Discrimination between coherent and incoherent external signal also looks promising because of the over four orders of magnitude difference in intensity required for inducing chaos-like behavior. These results suggest that the proposed approach may be useful in laser sensor applications, such as satellite Laser Threat Warning Receivers (LTWR).
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I. Introduction

The underlying challenge of developing laser sensors, for applications such as satellite laser threat warning receivers (LTWR), is the requirement to detect a weak coherent signal in the presence of a strong incoherent background. Present attempts to discriminate between signal and noise involve classical approaches using spatial or temporal coherence. Demanding mission requirements make the engineering of these passive detection systems very difficult. Largely unexplored are quantum optical solutions.

In this LDRD project, we proposed and analyzed a quantum optical approach based on the extreme sensitivity of laser dynamical nonlinearities to external perturbation coherence. The approach uses an experimental setup that is very similar to heterodyne detection. An important difference is that the mixing of the signal and reference beams occurs inside instead of outside the local oscillator (see Fig. 1). With intracavity mixing, we change entirely the character of the detection mechanism. Owing to the dynamical nonlinearities arising from the coupling between optical resonator and active medium, the possibility exists that a very low intensity (<10⁻⁶ of intracavity intensity) and detuned coherent light injection can induce a laser to cross bifurcation boundaries separating stable from chaotic operation, whereas even a much stronger incoherent injected signal is unable to do so.

![Fig. 1. Sketch of (a) heterodyne detection setup and (b) proposed scheme based on stable to chaos dynamical transition.](image)

The primary goal of this one-year study was to understand the physics sufficiently well to determine the viability of our scheme for LTWR applications. Among the many questions that should be answered, the most important is the detectable signal strength and achievable detection bandwidth. For engineering implementation, one needs to also consider the controllability of the bifurcation conditions, and the practicality of engineering the detector laser.
To address the above questions, we first review past research relevant to our problem (Sec. II). Section III describes the theoretical model used in the investigation. With this model, we performed global mapping calculations that identify regions of steady state or continuous-wave (cw), oscillatory, and chaotic operation. Bifurcation maps for the noiseless case are presented in Sec. IV, together with a discussion of the details of the transitions between dynamical regions for different experimental conditions. Section V describes the effect of noise in the external signal or detector laser.

II. Review of external-signal-induced laser dynamics

Nonlinear dynamics of laser systems is a very active research field. For the last two decades, the focus has been on understanding instabilities in the widely-used semiconductor lasers. A typical free-running semiconductor laser is a dynamically stable system, capable only of damped periodic oscillation (relaxation oscillation). However, this can change drastically when the laser is coupled to another laser or subjected to a stimulus, such as optical injection or external optical feedback. In these cases, semiconductor lasers have been shown to undergo a number of bifurcations, leading to periodic, quasiperiodic, and chaotic oscillations.

Much effort has been devoted to researching the bifurcations and ensuing complicated dynamics in semiconductor lasers with external perturbations\textsuperscript{1-3}. It is well established that the laser response to an external optical signal strongly depends on the linewidth-enhancement factor $\alpha$\textsuperscript{4-8}, which quantifies the extent the carrier-induced refractive index change affects the laser linewidth and lateral mode structure. However, other aspects of externally perturbed laser dynamics are less well understood. For example, some studies suggested that quantities such as the photon and carrier decay rates, differential gain and mode confinement factor have less influence on semiconductor-laser dynamics than $\alpha$\textsuperscript{6-7}, while others reported strong dependence of coupled-semiconductor-laser dynamics on the ratio of carrier and cavity decay rates\textsuperscript{8}. Furthermore, while there are reports on the influence of fluctuations (incoherence) in the external optical field on laser instabilities\textsuperscript{9}, a more in-depth understanding is necessary for us to make a decision on the applicability of our LTWR scheme.

III. Rate equation model

The detector laser is treated semiclassically, i.e., with Maxwell’s equation describing the intracavity laser field and Schrödinger equation describing the gain medium. Additionally, it is assumed that relaxation rates are such that the active-medium polarization adiabatically follows the variations in the intracavity electric field and population inversion, with the carrier population described by quasiequilibrium distributions. Under these conditions, the complex intracavity-field amplitude, $E$ and the population density, $N$ evolve in time according to,

$$\frac{dE}{dt} = i 2\pi \Delta E + \frac{c}{n_b} \Gamma (N - N_{th})(1 - i\alpha)E + F_E(t) + \frac{c\sqrt{T}}{2n_bL}|E_i|e^{-i\phi_i(t)}$$

$$\frac{dN}{dt} = \Lambda - \gamma_N N - \frac{\epsilon_0 n_b c}{\hbar \nu} [g_{th} + \xi (N - N_{th})]|E|^2.$$
In the above equations, the effects of external signal are taken into account by the terms containing the external signal amplitude $E_i$. Also, the phase of $E$ is referenced to that of external signal, $\Delta$ is the detuning between injected and free-running laser central frequencies, $\Gamma$ is the confinement factor, $\xi$ is the differential gain at threshold carrier density, $\alpha$ is the linewidth enhancement factor, $\Lambda$ is the pump rate, $\gamma_E$ and $\gamma_N$ are the photon and population decay rates, respectively, $c$ is the speed of light in vacuum and $n_b$ is the background refractive index. The threshold carrier density and local gain in the free-running detector laser are given by

$$N_{th} = N_{tr} + \frac{n_b \gamma_E}{2c \Gamma \xi},$$
$$g_{th} = \frac{n_b \gamma_E}{2c \Gamma},$$

where $N_{tr}$ is the transparency carrier density. The effects of noise are represented by the Gaussian random variable,

$$F_E(t) = F_E'(t) + i F_E''(t)$$

with

$$\langle F_E'(t) \rangle = \langle F_E''(t) \rangle = 0,$$
$$\langle F_E'(t) F_E''(t') \rangle = 0,$$
$$\langle F_E'(t) F_E'(t') \rangle = \langle F_E''(t) F_E''(t') \rangle = \frac{\hbar \nu}{\epsilon_0 e_b} C_{sp} \gamma_N N \delta(t - t'),$$

where $\nu$ is the lasing frequency, $C_{sp}$ is the fraction of spontaneous emission contributing to the lasing mode. To describe phase noise in the external signal, we allow for a fluctuating external signal phase $\phi_i(t)$ with time derivative

$$\frac{d\phi_i}{dt} = F_\phi(t)$$

where

$$\langle F_\phi(t) \rangle = 0,$$
$$\langle F_\phi(t) F_\phi(t') \rangle = 2D_\phi \delta(t - t').$$

With the above description, the resulting power spectrum of the external signal is a Lorentzian with a full width at half maximum of $D_\phi / \pi$.

### Table 1. Parameters for Lasers A and B used in the investigation

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Laser A</th>
<th>Laser B</th>
</tr>
</thead>
<tbody>
<tr>
<td>$N_{tr}$ (m$^{-3}$)</td>
<td>$2 \times 10^{24}$</td>
<td>$2 \times 10^{24}$</td>
</tr>
<tr>
<td>$\xi$ (m$^2$)</td>
<td>$10^{-19}$</td>
<td>$10^{-19}$</td>
</tr>
<tr>
<td>$n_b$</td>
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<td>3.4</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>$\Gamma$</td>
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</tr>
<tr>
<td>$\gamma_N$ (s$^{-1}$)</td>
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<td>$2 \times 10^9$</td>
</tr>
<tr>
<td>$\gamma_{ex}$ (s$^{-1}$)</td>
<td>$10^{12}$</td>
<td>$10^{11}$</td>
</tr>
<tr>
<td>$\lambda$ (m)</td>
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<td>1</td>
</tr>
<tr>
<td>$L$ (m)</td>
<td>$10^{-6}$</td>
<td>$2 \times 10^{-4}$</td>
</tr>
<tr>
<td>$T$</td>
<td>0.01</td>
<td>0.2</td>
</tr>
<tr>
<td>$C_{sp}$</td>
<td>$10^{-5}$</td>
<td>$10^{-5}$</td>
</tr>
</tbody>
</table>
IV. Detection dynamics (noiseless case)

In this section, we describe the influence of the external signal on detector laser dynamics for two distinct detector laser configurations. In order to first understand intrinsic behavior, we neglect the noise contributions by setting $C_{sp} = D_\phi = 0$. The results are summarized in bifurcation diagrams, presented for the two-dimensional plane of external signal intensity and detuning between external signal and detector laser frequencies. When either the external intensity or detuning is varied, qualitative changes in the lasing solutions indicate bifurcations. In the bifurcation diagrams, bifurcations curves divide the two-dimensional plane into regions of distinctly different dynamical behaviors and provide information on the sensitivity of the detector laser to signal intensity and detuning.

![Bifurcation Diagrams](image)

Fig. 2. Bifurcation diagrams for Lasers A and B operating at twice threshold and in the presence of coherent external signal.

A. Effects of active medium and optical resonator

Table 1 lists the values for the parameters characterizing Lasers A and B. The values are chosen so that between the two lasers, there is a factor of 2 difference in population decay rates and a factor of 10 difference in cavity decay rate. Figure 2 shows the bifurcation diagrams with both lasers operating at twice above threshold. A stable fixed point in the solutions of the system equations corresponds to phase locking of the
laser field to the external signal. One stable fixed point exists in the shaded region bounded by the saddle-node S and Hopf H bifurcation curves, which become tangent at the saddle-node-Hopf point G. Outside the shaded region one finds interesting solutions corresponding to periodic orbits of various periods, quasiperiodic tori, and chaotic attractors, all of which describe oscillating detector laser intensity. These intensity oscillations are periodic with frequency Δ near-zero signal intensity. With increasing signal intensity, a number of instabilities and complicated nonlinear dynamics appear before locking is reached at either the Hopf bifurcation H or saddle-node bifurcation S. Detailed bifurcation structures leading to complicated dynamics and chaos are discussed elsewhere. In Fig. 2, only the period-doubling (PD) bifurcation curves are plotted. They indicate a typical instability involving periodic orbit of basic period and provide identification of regions of complicated dynamics in the system.

Fig. 3. Bifurcation transition shown as maxima of normalized laser intensity versus external signal intensity for (a) Laser A with Δ = 10 GHz and (b) Laser B with Δ = 15 GHz. Λ/Λ_{th} = 2 for both lasers.

Figures 2(a) and 2(b) indicate that externally induced instabilities occur at roughly the same detuning values in the two lasers. However, in terms of the external-signal intensity, there are two aspects involving significant differences. One aspect is the striking quantitative difference in the external-signal intensity required to trigger laser instabilities and to achieve locking. Instabilities in laser A are triggered by an external-signal intensity that is almost 10^6 times lower than that required in laser B. Also, laser A requires less external-signal intensity to achieve locking over a wide range of detuning. The second aspect is the difference in the type of the dynamics induced by the external signal. Regions of complicated dynamics are appreciably smaller for laser B. Furthermore, laser B appears to have very few instabilities and no chaotic dynamics. In contrast, laser A undergoes a number of instabilities and shows a rich display of complicated and chaotic oscillations. This is illustrated in Fig. 3, where we plot the maxima of the oscillating laser intensity versus external-signal intensity for a fixed
detuning. Note that periodic orbit of a basic period has one maximum and periodic orbit of twice the basic period born in the period-doubling bifurcation has two maxima. Period-doubling bifurcation is indicated in Fig. 3 by the splitting of the single-maximum curve. Subsequent splitting, found in laser A, corresponds to subsequent steps in the period-doubling cascade leading to regions of complicated and chaotic oscillations, with windows of periodic dynamics. Clearly, laser A exhibits more complicated dynamics and stronger intensity oscillations than laser B, even in the presence of almost six orders of magnitude smaller external-signal intensity.

Fig. 4. Bifurcation diagram for Laser A with coherent external signal and excitation, $\Lambda/\Lambda_{th} = (a) 1.0, (b) 1.2$ and (c) 6.0

**B. Effects of pump current**

At twice the lasing threshold, the intracavity field intensities in lasers A and B are 41 kW/cm² and 560 kW/cm², respectively. In the case of laser A (B), this is approximately
$10^7 \ (10^2)$ times more than the external-signal intensity required to trigger period-doubling bifurcation. In terms of maximizing detector sensitivity, Laser A is obviously the stronger candidate. Hence, we focus on its performance in this subsection, where the effects of changing the pump rate is investigated.

Figure 4 plots the bifurcation diagrams of Laser A operating just below threshold and at 1.2 and 6 times above threshold. At just below the lasing threshold [Fig. 4 (a)], the detector laser behaves as a bistable optical amplifier. In the $\Delta-I_{\text{ext}}$ plane, the bistable region is bounded by two saddle-node bifurcation curves S. As the pump rate is increased to slightly above the lasing threshold, a number of qualitative changes takes place, resulting in a completely different bifurcation diagram [Fig. 4 (b)], that is characteristic of a semiconductor laser. The original bistable region is replaced by a locking region and bifurcation curves involving Hopf (H) bifurcation, period-doubling (PD) bifurcations. Details of the transition between Figs. 4 (a) and 4 (b) are very interesting from a bifurcation theory aspect and their physical relevance is discussed in Section V, in relation to the case of system dynamics in the presence of noise. Figure 4 (c) shows that when pump current is further increased, to as much as six times above threshold, no qualitative changes take place, but there are significant quantitative changes. Specifically, there is an increase in the detuning range where instabilities and chaos can occur, together with an increase in the external-signal intensity required for triggering instabilities and chaos. Figures 4 (b) and 4 (c) clearly indicate a tradeoff between sensitivity and bandwidth.

V. Detection dynamics (noisy case)

A. Sensitivity to background noise

This section describes the effects of fluctuation in the detector laser by setting the noise parameters, $C_{\text{sp}} = 10^{-5}$ and $D_\phi = 0$. A two-dimensional bifurcation analysis of the ordinary differential equations presented in Section III cannot be applied straightforwardly to the resulting stochastic differential equations. Instead, we have to focus on particular bifurcation transitions at fixed $\Delta$ and examine the power spectrum of the complex laser field amplitude $E$. Note that there exist various approaches to qualify nonlinear dynamics of noisy semiconductor lasers, and they include computations of time traces, Lyapunov exponents and power spectrum. Our choice of the optical power spectrum is dictated by the fact that it provides a readily and widely used technique for qualifying dynamical output and instabilities in semiconductor laser experiments.$^{10-13}$

Substantial sensitivity to the noise terms may already be seen in the power spectra of the free-running lasers, where there is a large central peak surrounded by smaller side peaks. The former is the lasing mode and the latter are from relaxation oscillation and its higher harmonics. Figures. 5 - 7 depict the transition through a region of complicated and chaotic dynamics in the optically injected Laser A for $\Lambda/\Lambda_{\text{th}} = 1.2, 2, \text{ and } 6$. For comparison, we show in the left column of each figure the power spectra in the absence of noise.
Fig. 5. Spectra for Laser A for noiseless (left column) and noisy (right column) cases. External signal intensities are (from top to bottom), 156 μW/cm², 3, 10, 181, 300 mW/cm² and 1W/cm². Also, $\Lambda/\Lambda_{th} = 1.2$ and $\Delta = 4$ GHz.
Fig. 6. Spectra for Laser A for noiseless (left column) and noisy (right column) cases. External signal intensities are (from top to bottom), 156 μW/cm², 15.6, 75.6, 160 mW/cm², 5, 7.6 and 25 W/cm². Also, $\Lambda/\Lambda_{th} = 2$ and $\Delta = 10$ GHz.
Fig. 7. Spectra for Laser A for noiseless (left column) and noisy (right column) cases. External signal intensities are (from top to bottom), $156 \, \mu W/cm^2$, $563 \, mW/cm^2$, 1.9, 4, 126.6, 156.3 and 625 W/cm$^2$. Also, $\Lambda/\Lambda_{th} = 6$ and $\Delta = 10 \, GHz$. 
Focusing first on the noiseless case, we see that for external-signal intensities below the instability threshold, the power spectra consist of a peak at the injection-modified lasing frequency, a peak (detuned by Δ) at the injected field frequency, and a peak corresponding to its complex conjugate at –Δ, that is due to four-wave mixing. As the external-signal intensity increases, the detector laser undergoes period doubling bifurcation, which is accompanied by the appearance of additional peaks halfway between the above mentioned peaks [Figs. 5 (b1), 6 (c1) and 7 (c1)]. Subsequent bifurcations lead to chaotic dynamics which manifests as a continuum of frequencies with no distinct spectral components (except for that of the injected field) [Figs. 5 (c1), 6 (d1) and 7 (d1)]. With further increase in external-signal intensity, inverse period-doubling bifurcations give rise to period-two oscillations [Figs. 5 (d1), 6 (e1) and 7 (e1)] and then to period-one oscillation [Figs. 5 (e1), 6 (f1) and 7 (f1)]. Finally, phase locking is achieved via Hopf bifurcation [Figs. 5 (f1), 6 (g1) and 7 (g1)].

The right columns of Figs. 5 – 7 show the effects of noise, e.g., from spontaneous emission. As expected, the influence of noise is the strongest close to threshold and decreases with increasing excitation. For example, in Fig. 5, which is for the low excitation of Λ/Λth = 1.2, the spectra in the left and right columns are significantly different. The difference indicates that the effect of noise is the washing out the detector-laser intensity peaks. Consequently, none of the bifurcations identified in the left column can be seen in the right column. However, noise effects involve more than the broadening of intensity peaks. Figure 6 shows that for Λ/Λth = 2, wave mixing can also result in the creation of satellite resonances [Fig. 6 (a2) and (b2)]. At higher external-signal intensity, period-doubling bifurcation becomes noticeable. Figure 7 for Λ/Λth = 6 indicates that noise effects on externally-induced instabilities become less important when one operates the detector laser further above threshold. Note that many of the noisy spectra in Figs. 6 and 7 contain features that are absent in the noiseless ones. These include excitation of otherwise damped resonances such as RO [(a2) and (g2)], wave mixing (b2), and anticipation of imminent bifurcations (f2).

B. Sensitivity to external signal noise

This subsection describes the effects of noise in the external signal by introducing Dφ > 0. Results are presented for Laser A operating with Λ/Λth = 2. If the external signal coherence time, 1/Dφ, is much larger than the RO period of the detector laser, the detector laser field will adiabatically follow the external-signal fluctuations, and the net result is a smearing of the bifurcation boundaries, as may be seen by comparing Figs. 3 (a) and 8 (a). As the coherence time approaches the RO period, the phase fluctuations in the external signal interfere with the detector laser dynamics so that specific bifurcations can no longer be distinguished, but some features of the response to a coherent field remain, including the large-amplitude oscillations around Ιext = 0.11 W/cm² (see Figs. 8 (b) and 8 (c) for Dφ/π = 1 GHz and Dφ/π = 10 GHz, respectively). With further decrease in coherence, any indication of coherent injection phenomenon vanishes, as is the case for Dφ/π = 10³ GHz shown in Fig. 8 (d).
Fig. 8. Maxima of detector-laser intensity for Laser A with noisy external signal. $\Lambda/\Lambda_{th} = 2$ and $\Delta = 10$ GHz and $D_0/\pi = 0.01, 1, 10$ and $1000$ GHz (top to bottom).
Fig. 9. Laser A spectra with noisy external signal, with $\Lambda/\Lambda_{th} = 2$ and $\Delta = 10$ GHz. External signal intensities are (from top to bottom), 156 $\mu$W/cm$^2$, 15.6, 75.6, 160 mW/cm$^2$, 5 and 25 W/cm$^2$. From (a) to (d), $D_{\phi}/\pi = 0.01, 1, 10$ and 1000 GHz.
More information on the effects of external signal noise may be obtained from the detector laser spectrum. Figure 9 shows the spectra, where each column is for a given $D_\phi$, with $D_\phi$ increasing from left to right. Each row is for a fixed $I_{\text{ext}}$, with increasing $I_{\text{ext}}$ from top to bottom. In term of the power spectrum, all bifurcations found for the coherent external signal are also clearly distinguishable for $D_\phi/\pi = 0.01$ GHz [Fig. 9 (a1) – (a7)]. For $D_\phi/\pi = 1$ GHz, the changes with increasing $I_{\text{ext}}$ are still noticeable, but the bifurcations are no longer distinguishable [Fig. 9 (b1) – (b7)]. For $D_\phi/\pi = 10$ GHz, most of the dynamical transitions shown in Figs. 9 (a1) – (a7) disappear and the system becomes less useful for detecting an external signal. This is because the spectrum evolves continuously from that of a noisy free-running laser to one showing a spectrally broad emission with broad peaks indicating the presence of the external signal and the injection-modified lasing mode [Fig. 9 (c5) – (c7)]. At $D_\phi/\pi = 1000$ GHz, there is completely no resemblance Figs. 9 (a1) – (a7). Figure 9 (d1) - (d4) indicate that for low $I_{\text{ext}}$, external signal influence is similar to that of noise within the detector laser. For high $I_{\text{ext}}$, Figs. 9 (d5) – (d7) show a broad single intensity peak with FWHM of few tens of GHz, which is much larger than that of the free-running detector laser and much smaller than that of the external signal.

VI. Conclusion

This report describes work performed for a LDRD project on a quantum optical approach to detecting weak coherent radiation in the presence of a strong incoherent background. The approach is based on the extreme sensitivity of laser dynamical nonlinearities to the coherence of external perturbation. An externally-induced dynamical phase transition, e.g., between stable and chaotic operation, may be used to indicate the presence of coherent radiation. Stimulations performed on a baseline scheme, consisting of a semiconductor laser operating with a Fabry-Perot resonator, gave the following results.

1) With laser light injection, chaos occurs at injected intensity that is 6 orders of magnitude smaller than the detector-laser intracavity intensity, thus showing extreme sensitivity of scheme to external coherent radiation.

2) To induce chaos with incoherent light requires greater than 4 orders of magnitude higher intensity compared to laser light injection, thus assuring good discrimination between coherent and incoherent perturbations.

3) Chaotic regions are readily modifiable by changing excitation level, gain structure or optical resonator configuration, thus allowing optimization for specific detection mission.

The above results indicate that the scheme has potential to be viable in remote sensing applications, such as satellite laser threat warning receivers. We strongly recommend proceeding with a proof-of-principle experiment.

Some concerns remained, the most important being the difficulty in achieving a broad detection bandwidth. We recommend a follow-on study to explore incorporating a photonic lattice into the basic scheme. With photonic-lattice frequency bands instead of discrete Fabry-Perot resonances, it may be possible to improve detection bandwidth.
In terms of the broader goal of creating a technological base for supporting long term interests in RSVP, we have made the first steps in laying a foundation. The 1-year LDRD project has allowed the physics participants to better appreciate the LTWR mission, and hopefully provided the engineering participants a better appreciation of the relevant quantum technology. Additionally, we demonstrated the capability to evaluate in a timely manner the viability of specific quantum technology for a specific Sandia mission. We enthusiastically argue for the continuation of the activity of seeking opportunities for infusion of recent quantum technologies to the RSVP area.
References

Appendix I: Publication List

3. L. Chrostowski, B. Faraji, W. Hofmann, M.-C. Amann, S. Wieczorek and W. W. Chow, ’40 GHz bandwidth and 64 GHz resonance frequency in injection-locked 1.55 µm VCSELs,’ (submitted to IEEE, Special Issue on Semiconductor Lasers).
Improved Semiconductor-Laser Dynamics From Induced Population Pulsation

Sebastian Wieczorek, Weng W. Chow, Lukas Chrostowski, Member, IEEE, and Connie J. Chang-Hasnain, Fellow, IEEE

Abstract—This paper investigates theoretically the modification of dynamical properties in a semiconductor laser by a strong injected signal. It is found that enhanced relaxation oscillations are governed by the pulsations of the intracavity field and population at frequencies determined by the injected field and cavity resonances. Furthermore, the bandwidth enhancement is associated with the undamping of the injection-induced relaxation oscillation and strong population pulsation effects. There are two limitations to the modulation-bandwidth enhancement: Overdamping of relaxation oscillation and degradation of flat response at low frequencies. The injected-laser rate-equations used in the investigation reproduce the relevant aspects of modulation-bandwidth enhancement found in the experiment on injection-locked vertical-cavity surface-emitting lasers.

Index Terms—Injection locking, modulation bandwidth, modulation response, population pulsation, relaxation oscillation, semiconductor lasers.

I. INTRODUCTION

HIGH-SPEED semiconductor lasers are important for applications such as optical data transmission. The relaxation oscillation (RO) frequency provides an indication of modulation speed in these lasers [1]–[3]. A semiconductor laser exhibits damped relaxation oscillations because of a time-dependent energy exchange between laser field and carrier population. RO frequency for free-running semiconductor lasers typically ranges from 1 to 20 GHz [4], [5].

An interesting discovery is that the RO frequency of a semiconductor laser may be appreciably increased with injection locking [1], [6]. The early observations were in index-guided quantum-well lasers [1] and distributed feedback (DFB) lasers [3]. Later experiments focused on external-cavity lasers [7] and vertical-cavity surface-emitting lasers (VCSELs), where a RO frequency exceeding 50 GHz was recently achieved [8]–[11]. Analytical studies [12] and numerical simulations using rate equation models were able to reproduce many aspects of the experimental results [1], [2], [13]–[16]. However, these simulations were unable to clearly identify the physical processes related to the dynamical response enhancement.

Given the good qualitative agreement between theory and experiment [e.g., see Figs. 15 and 16] the injected-laser rate-equation model appears to contain the physics resulting in the observed dynamical behavior. The rate-equation model, introduced by Lang [17], consists of three coupled first-order ordinary differential equations describing the time evolution of laser field amplitude, laser phase, and total carrier density. Terms are introduced to account for the effects of coherent field injection. This model is being used extensively and successfully to investigate injection-locked semiconductor lasers.

The difficulties encountered by earlier studies in obtaining a comprehensive description and identifying important physical processes arise not from limitations of the rate-equation model but from the numerical approaches. By relying solely on simulations performed by numerically integrating the equations of motion, one cannot practically explore, in necessary detail, the broad range of physical parameters that can influence the laser dynamics. In this paper, we circumvent this difficulty by using a dynamical system approach that relies heavily on bifurcation theory and continuation techniques [18] (see also [19] and [20] for more details on bifurcation analysis in semiconductor laser systems). Bifurcation diagrams facilitate immensely the systematic search of the extensive parameter space to identify the important contributions. The continuation techniques supplement the direct time integration to enable each parametric study to be performed to the necessary detail and with relatively modest computational resources. As a result, we are able to identify important physical processes associated with modified RO (i.e., modified RO frequency and damping rate) and enhanced modulation bandwidth. Furthermore, we uncover limitations to this bandwidth enhancement approach.

Section II summarizes the rate-equation model and Section III discusses the two types of transition to locking. In Section IV, we review the relaxation oscillation physics and discuss the role of injection-induced population pulsation in the modified RO process. Section V emphasizes the modifications to the link between RO frequency and damping by optical injection, presents the resulting enhancement in laser dynamical response, and discusses the physical processes associated with bandwidth enhancement. Also, it uncovers the limitations of the optical injection scheme. The extent to which the enhancement depends on injection conditions and different types of lasers, characterized, e.g., by different population-induced refractive index effects (\(\chi_n\)) [21] is also examined. A comparison between theory and experiments showing good agreement is presented in Section VI.
II. THEORY

The injected-laser rate-equation model is based on semiclassical laser theory. By assuming a quasi-equilibrium condition and an active-medium polarization that adiabatically follows the time variations of the laser field and carrier population, the equations of motion describing system dynamics are

\[ \dot{E} = \frac{c}{n_b} \Gamma \xi (N - N_{th}) E + \frac{c \sqrt{T}}{2 \hbar L} E_0 \cos \psi \]

\[ \dot{N} = N - \gamma_N N - \frac{\gamma_E}{\gamma_0} \int \frac{E^2}{4 \hbar c} + \xi (N - N_{th}) E^2 \]

where \( E \) is the intracavity electric field amplitude, \( \psi \) is the phase difference between the injected and intracavity fields, and \( N \) is the total carrier density. According to the derivation by Spencer and Lamb [22], the injection of a coherent field, with amplitude \( E_0 \) and frequency \( \nu_1 \), introduces driving terms to the laser field equations of motion, as shown in (1), (2). Also, in the previous equations, the threshold local-gain and carrier-density in a free-running laser are

\[ \delta \hbar = \frac{n_b \gamma_E}{\Gamma} \]

\[ N_{th} = N_{tr} + \frac{n_b \gamma_E}{2 \Gamma} \]

where \( N_{tr} \) is the transparency carrier density, \( \Gamma \) is the confinement factor, \( \xi \) is the differential gain, \( \gamma_E \) and \( \gamma_N \) are the photon and population decay rates, respectively. \( \alpha \) is the linewidth enhancement factor, \( c \) is the speed of light in vacuum, \( n_b \) is the background refractive index, \( L \) is the cavity length, \( \Delta \) is the detuning between injected and free-running laser frequencies, and \( T \) is the transmission of the laser mirror through which the light is injected. Anticipating the calculation of modulation response curves in Section V, we write the excitation rate as

\[ \Lambda' = \Lambda [1 + \delta \sin(2\pi f)] \]

where \( \delta \) is the modulation depth and \( f \) is the modulation frequency.

Equations (1)–(3) assume single-mode operation, which is consistent with typical VCSSEL or distributed feedback (DFB) laser operation. Phase fluctuations in the injected field are ignored because we assume that the injected signal comes from a master laser that is considerably more stable than the laser being studied (slave laser). Consequently, the slave laser field adiabatically follows any injected signal fluctuations [6]–[11], and the net result of these fluctuations is a smearing of the bifurcation boundaries. Most of our discussions involve locked operation sufficiently away from these boundaries [23], [25].

To facilitate the numerical computations, we introduce the normalized quantities

\[ E_n = \frac{E}{E_0} \quad N_n = \frac{(N - N_{th})}{N_{th}} \]

\[ \Lambda_n = \frac{\Lambda}{\Lambda_{th}} \quad K = \frac{c \sqrt{T E_0}}{2 \hbar L \gamma_N E_0} \]

where \( E_0 \) is the free-running laser intracavity-field at twice threshold, \( \Lambda_{th} = \gamma_N N_{th} \) is the free-running laser threshold excitation rate, and \( K \) is the normalized injection strength.

The results in Figs. 1 and 3–14 are obtained for \( N_{tr} = 10^{24} \text{ m}^{-3} \), \( \Gamma = 6.6 \times 10^{-4} \), \( \xi = 10^{-13} \text{ cm}^2 \), \( \gamma_0 = 5 \times 10^3 \text{ s}^{-1} \), \( \gamma_N = 2 \times 10^3 \text{ s}^{-1} \), \( N_{th} = 3 \times 4 \), and \( \delta = 0.05 \). To reproduce measurements in Figs. 15 and 16, we changed some of these parameters as indicated in the figure captions. Calculations presented in Figs. 3, 4 (c2), 5, 6, and 10–16 were obtained using the bifurcation continuation package AUTO [18].

III. INJECTION LOCKING

Dynamics of an injected laser described by (1)–(3) with \( \Lambda' = \Lambda \) evolve in a three-dimensional (3-D) phase space. Unlocked operation is usually indicated by a stable periodic orbit (and sometimes by a non periodic attractor) that surrounds the origin of the complex \( E_{ph} \) plane in the \( \{\text{Re}(E_{ph}), \text{Im}(E_{ph}), N\} \) phase space. Injection locking is indicated by a stable stationary point of (1)–(3) and can be achieved in two distinct manners. We speak of two different types of transition to locking. (Note in some cases with \( \alpha \approx 0 \) complicated dynamics near saddle-node-Hopf points gives rise to a third type of locking transition called period-adding cascade [27] which is not relevant for the problem considered here.) There are differences in the dynamics of \( E, \psi \) and \( N \) between these two types of locking transition, and we choose the dynamics of \( \psi \) to show their examples in Fig. 1.

The first type of locking transition involves steps (a1), (b1), and (c1) from Fig. 1. When a laser is unlocked, the phase difference \( \psi \) varies linearly in time (a1). As locking is approached,
\[ \psi \text{ varies in a step-like fashion (b1).} \] It slows down when the right hand side of (2) approaches zero, giving rise to intervals of nearly constant \( \psi \), anticipating the imminent appearance of the stable stationary point. This process may also involve variations in the field-amplitude and population. Once locking is reached the period of the orbit goes to infinity. Such a type of locking transition is commonly referred to as Adler's locking [24]. In the 3-D phase space shown in Fig. 2, this type of locking transition is predominantly associated with the one-dimensional (1-D) \( \dot{N}^1 \) which is initially the unlocked periodic orbit and after locking becomes tangent to the real eigenvector of the Jacobian of the system at the stable point. Here, locking occurs via global saddle-node bifurcation when stable and unstable stationary points appear on periodic orbit [26].

The second type of locking transition is illustrated by (a2), (b2), and (c2) from Fig. 1. It originates differently, with the active medium playing a role as explained in Section IV. Initially, the injected and laser fields are totally unlocked and their phase difference \( \psi \) increases linearly in time (a2). As the injection strength \( \xi \) increases, \( \psi \) becomes bounded and oscillates between \(-\pi\) and \( \pi \) (b2). The periodic orbit no longer surrounds the origin of the complex \( E^{(2)} \) plane and always involves appreciable variations in the field-amplitude and population. The right-hand sides of (1)-(5) alternate in sign at the RO frequency producing sustained (by injection) RO with phase dissipation. As the locking is approached, the amplitude of sustained RO decreases to zero and then the laser locks (c2). Such a type of locking transition, occurring in a reversed order, is often called RO undamping [28]. In the 3-D phase space shown in Fig. 2, RO undamping occurs predominantly in a two-dimensional (2-D) plane \( \dot{W}^2 \) spanned by the two complex eigenvectors of the Jacobian of the system at the stationary point. Here, locking occurs via Hopf bifurcation when stable periodic orbit (sustained RO) shrinks onto unstable stationary point and the point turns unstable.

The difference between the two types of locking transition that is crucial to our investigations is that RO undamping involves fast (GHz) oscillation [Fig. 1 (b2)]. In contrast, the oscillation frequency approaches zero in the first (Adler) type of locking transition [Fig. 1 (b1)]. This suggests that RO undamping rather than Adler locking is the key to understanding the improved high-speed performance of injected lasers, and we show in the following sections that this is indeed the case. Because the two types of locking transition manifest themselves as different bifurcations, we use bifurcation continuation techniques to guide us to the regions of enhanced laser dynamics in the parameter space. To this end, Fig. 3 repeats known results on the locking range in the \((K, \Delta)\) plane. The solid parts of Hopf \((H)\) and saddle-node \((S)\) bifurcation curves in Fig. 3 bound the locking region. The change in the type of locking transition is due to the codimension-two saddle-node-Hopf bifurcation points \( \gamma \) which are also the origin of the complicated dynamics in injected lasers [29]. For \( \alpha = 0 \) the first and second type of locking transition take place at low and high \( K \), respectively [Fig. 3(a)]. For \( \alpha = 2 \), the first and second type of locking transition take place at the lower and upper locking region boundary, respectively [Fig. 3(b)]. The details of the changes in the locking region with varying \( \alpha \) are described in [26]. The rest of this paper focuses on portions of the locking region near the solid parts of Hopf \((H)\) bifurcation where RO frequency and modulation bandwidth enhancement are present.

IV. RELAXATION OSCILLATIONS IN INJECTED LASERS

In the absence of an injected field and excitation modulation, i.e., \( E_i = 0, N' = \Lambda \), the phase space reduces to \((E_i, N')\). When the excursion rate is abruptly increased from slightly below threshold to twice above threshold, the intracavity field \( E \) and population \( N' \) of the free-running laser exhibit damped RO [Fig. 4(a1)–b1]. The RO arise intrinsically because of the interplay of population buildup, stimulated emission and cavity decay. Until lasing threshold is reached, the population inversion increases at the rate \( \dot{\Lambda} = \Delta_{th} \) [3], after which the field intensity builds up exponentially at the rate \( 2\pi\gamma(N_i - N_{th})/\eta_{th} \) through stimulated emission [1]. This causes the last term in (3) to become sufficiently large to deplete the population inversion below its threshold value. Then, the field intensity decays because of the finite photon cavity lifetime. The process repeats itself until continuous wave operation is reached because of damping, as shown in Fig. 4(a1) and (b1). From a small-signal analysis, we get two complex conjugate eigenvalues \( \nu_{\pm} = \frac{f_{\text{RO}}}{2\pi} \pm i2f_{\text{RO}} \), where

\[
\nu_{\pm} = \frac{1}{2} \left[ \nu_i + \frac{2\pi f_{\text{RO}}}{\eta_{th}} \Lambda - \Delta_{th} \right] \pm i \sqrt{\nu_{\pm}^2 - \left( \frac{f_{\text{RO}}}{\eta_{th}} \right)^2}
\]

are the RO damping rate and frequency, respectively. At twice threshold, \( \nu_{\pm} \approx 3.3 \times 10^4 \) s\(^{-1}\) and \( f_{\text{RO}} \approx 8.35 \) GHz.

The second column in Fig. 4 shows that the laser dynamics is distinctly different in the presence of coherent-field injection. For the injection conditions stated in the figure caption, sustained RO arises via Hopf bifurcation \((H\) in panel (c2)) for \( \Lambda_i \approx 2 \), so that at \( \Lambda_i = 2 \) the laser is injection locked (c2). When the laser is perturbed away from the injection-locked stationary point (and off \( W^1 \)) it exhibits damped RO. Although there is a decrease in the laser threshold due to injection (c2), the light intensity at \( \Lambda_i = 2 \) increases only by 7% over the free-running case. There is a slight 2% decrease in the average population inversion (b2), and hence in the stimulated emission.
rate. In view of the lack of change in laser parameters, the question arises as to what physical processes are associated with the 500% increase in the rate of energy exchange between population and photons.

In Figs. 5 and 6, we show the RO frequency and RO damping rate of an injected laser for fixed $K$ and varying $\Delta$. The crosses correspond to a free-running laser. Notice that in Figs. 5(b) and 6(b), the $\gamma_{\text{BO}}$ scale is nearly two orders of magnitude greater than the free-running laser value and the crosses appear at small positive $\gamma_{\text{BO}}$

We first focus on the case of $\alpha = 0$ where (1)-(3) are symmetric with respect to the change $(\psi, \Delta) \rightarrow (-\psi, -\Delta)$. At fixed $K$, there is only one type of locking transition, and the change in the type of the locking transition occurs at $K \sim \Delta$ [Fig. 3(a)]. Weak injection barely influences the intrinsic resonance of a free-running laser [$K = 15$ in Fig. 5]. However, at larger $K$, the RO process is significantly modified [$K = 115$ in Fig. 5]. On the one hand, as $|\Delta|$ approaches zero, damping of the RO increases to the point where the laser becomes overdamped [$K = 115$ and $-2.5 \text{ GHz} < \Delta < 2.5 \text{ GHz}$ in Fig. 5]. When RO frequency reaches zero, RO damping rate is no longer defined and hence the gap in the RO curve for $K = 115$. On the other hand, for larger $|\Delta|$ and increasing $K$, we approach the solution $f_{\text{BO}} = |\Delta|$.

In semiconductor lasers, the variations in carrier population and optical frequency (chip) are strongly coupled. This coupling is quantified by the linewidth enhancement factor $\alpha$, and causes the cavity resonant frequency to shift due to injection-induced changes in the population density $\psi$. Therefore, there are qualitative differences in the case of $\alpha > 0$ as shown by comparing Figs. 5 and 6. First, semiconductor lasers respond differently to positively and negatively detuned injection signals, and have asymmetric locking ranges [Fig. 3(b)] [17], [26]. Fig. 6 shows the frequency and the damping rate of the RO for $\alpha = 2$. Because injection usually depletes the population, positive $\alpha$ causes decrease in the cavity resonant frequency, and the symmetric curves from Fig. 5(a),(b) shift toward the negative detuning and become distorted. Second, past the $K$ value for the $G$ point, there are two different types of locking transition at fixed $K$.

Under strong optical injection, the physical mechanisms that are responsible for RO in a free-running laser no longer apply.
On the one hand, if the injected field is nearly resonant with the cavity resonant frequency, the constructive interference between the two fields depletes the steady-state population, causing the stimulated emission rate to decrease. As a result, the electric field can no longer build up quickly enough to deplete population below the already substantially depleted steady state level, and no repeated over shoot of the stationary state can occur. The RO become overdamped. On the other hand, if the injected field frequency is different from the cavity resonant frequency, after the injection-locked laser is perturbed away from the steady state (and off $\nu_1$), the total intracavity field oscillates at the beatnote between the injected and cavity-resonant frequencies [Fig. 4 (a2)]. This beatnote is the modified RO frequency [16]. Field oscillation induces population pulsation at the same frequency [Fig. 4 (b2)]. Population pulsation couples back to the field by interacting with the intracavity-field component at frequency $\nu_2$ to modify the active-medium polarization at the cavity-resonant frequency [39].

It was recognized in [16] that, in strongly injected lasers, population pulsation amplitude may decrease by three orders of magnitude, and neglecting population pulsation leads to a correct value for the RO frequency. This result led to a conclusion that, under strong injection, population pulsation is negligible and plays no role in the RO process. Our findings show that: i) population pulsation remains nonnegligible at strong injection, and ii) its coupling back to the field may significantly modify the RO damping rate. [16] arrived at the opposite conclusions because it overlooked two facts: i) the significant decrease in the population pulsation amplitude is accompanied by a similar decrease in the field fluctuations, and ii) although population pulsation does not influence the RO frequency it may modify the RO damping rate. First, we show that population pulsation remains nonnegligible in strongly injected lasers, and then investigate its contribution to the RO process. Fig. 7 shows the amplitude of sustained RO in injected laser without excitation modulation versus the normalized injection strength for $\alpha = 2$. For a given value of $\nu_2$, the data is taken for
sustained RO at 0.5 GHz above the supercritical Hopf bifurcation using

$$\delta E_n = \max(E_n) - \min(E_n)$$

$$\delta N_n = \max(N_n) - \min(N_n).$$

As the injection strength and detuning increase, the amplitude of population pulsation decreases faster than the amplitude of the electric field oscillation. From energy conservation arguments we conclude that the electric field pulsation is no longer entirely due to the energy exchange between the photons and electron-hole pairs. It becomes partially due to the beating between the two frequency components (one at $\omega_d$ and the other at the cavity resonant frequency) of the intracavity field. However, $\delta N_n/\delta E_n$ decreases only by a factor of 5.3 over the range of injection strength $0 < K < 1.4$.

The RO process is quantified by its frequency $f_{RO}$ and damping rate $\gamma_{RO}$. Population-pulsation contribution to the RO frequency and damping rate is obtained from

$$f_{RO} = \frac{1}{2\pi} \left[ \Delta - \alpha \left( \frac{2\gamma_c}{\gamma_b} + \frac{c}{\gamma_b} \Gamma \nu N_{np} \right) N_{np}^{\text{max}} \right]$$

$$\gamma_{RO} = \frac{\Gamma}{2} \left( 1 + \frac{c}{\gamma_b} \Gamma \nu N_{np} \right) N_{np}^{\text{max}}.$$

Here, $f_{RO}$ and $\gamma_{RO}$ are the exact RO frequency and damping rate, respectively; second terms on the right-hand sides are the RO frequency and damping rate, respectively, calculated with the neglect of population pulsation [16], and $N_{np}^{\text{max}}$ is the normalized population of the locked stationary state of (1)–(3). Figure 8 shows $f_{RO}$ and $\gamma_{RO}$ at the locking transition $H$ for $K = 1.4$ and varying $\alpha$. In the range of $0 < \alpha < 7$ shown in the figure, we have $f_{RO}/f_{RO}^{\text{fp}} \sim 3$. Figure 8(b) shows that $f_{RO}$ is only of the order of a few percent and is negligible. Consequently, $f_{RO}$ remains near the beatnote between the injected and cavity-resonant frequencies [the second term on the right-hand side of (7)] [16]. However, $\gamma_{RO}$ can be large, up to ten times the RO damping rate of a free-running laser [Fig. 8(c)]. Furthermore, we find that there are two contributions to $\gamma_{RO}^{\text{fp}}$. The first contribution is the direct effect of population pulsation on the active-medium polarization at the cavity-resonant frequency (population-field amplitude coupling). It results in additional cross-saturation of the field component at the cavity-resonant frequency [30] as indicated by a positive $\gamma_{RO}^{\text{fp}}$ at $\alpha = 0$ [the inset in Fig. 8(c)]. Here, the direct effect is small because the beatnote between the injected and cavity resonant frequencies is much bigger than $\gamma_N$ [30]. Second contribution, which is most significant, is the indirect effect of population-phase-amplitude coupling due to nonzero $\alpha$. It depends on $\alpha$ and $K$, and, in contrast to the direct effect, results in reduced cross-saturation of the field component at the cavity-resonant frequency as indicated by decreasing $\gamma_{RO}$ in Fig. 8(c). This contribution vanishes when, for fixed $K$, the locking transition $H$ occurs at similar $\Delta$ as it does for injected laser with the same $K$ and $\alpha = 0$.

Population pulsation remains nonnegligible in strongly injected lasers and its effect on the RO process can be neglected only under condition where both contributions to $\gamma_{RO}$ vanish or cancel each other. Some confusion may arise because the term "strong injection" is relative. In theory, there is always a sufficiently large $K$ for which population pulsation is negligible. However, our calculations show that in typical strong-injection experiments ($2 < \alpha < 6$), such as those discussed in
Section VI, the RO damping rate is significantly decreased because of population pulsation. Neglecting population pulsation would lead to a much higher RO damping rate and suppression of the RO phenomenon.

V. MODULATION RESPONSE

Laser modulation response is one factor affecting overall performance of an optical communication system [9]. Generally, a broad modulation bandwidth requires a combination of high $f_{RO}$ and low $\gamma_{RO}$. A common practice to increase $f_{RO}$ is by operating the laser far above threshold [31]. Unfortunately, $f_{RO}$ and $\gamma_{RO}$ are intrinsically linked in a free-running laser, such that any increase in $f_{RO}$ is also accompanied by a greater increase in $\gamma_{RO}$. The problem is depicted by the dashed curve in Fig. 9, which is obtained by using (5), (6) and varying $\Lambda_n$ from 1.05 to 10. The curve shows that while the ratio $\gamma_{RO}/f_{RO}$ initially decreases with increasing $f_{RO}$, the trend reverses at a higher $f_{RO}$. For the laser configuration considered, $\gamma_{RO}$ eventually increases faster with increasing $\Lambda_n$ than $f_{RO}$, after reaching a relaxation frequency of $f_{RO} = 5$ GHz with $\Lambda_n \approx 3.4$. A large $\gamma_{RO}$ degrades the ability of the laser output to respond to the amplitude variations of the injection current.

Numerical continuation of injection-locked stationary point of (1)–(3) shows that the link between $f_{RO}$ and $\gamma_{RO}$ can be broken by taking advantage of the extra degrees of freedom provided by coherent optical injection. In most cases, optical injection increases $\gamma_{RO}$, and this may be seen in Figs. (5b) and (6b). However, for some combinations of injection strength and detuning ($K$ and $\Delta$, respectively), $f_{RO}$ can be made to increase, while $\gamma_{RO}$ remains constant or even decreases slightly. Such combinations exist, for example, in the neighborhood of bifurcation points $H$ as shown in Fig. 5(a) and (b), as well as Fig. 6(a) and (b). The solid and dotted curves in Fig. 9 show this property. For each curve, the excitation is kept at $\Lambda_n = 2$, $f_{RO}$ is increased by increasing $K$, while the ratio $\gamma_{RO}/f_{RO}$ is decreased by adjusting $\Delta$. For the solid and dotted curves, the combinations of $K$ and $\Delta$ are chosen so that the laser maintains operation inside the locking region, at 4 and 2 GHz respectively, below the locking boundary $H$ [cf. Fig. 3(b)].

To illustrate the actual improvement in modulation bandwidth, we perform numerical continuation of periodic orbit of (1)–(4) which represents a response of injection-locked laser to excitation modulation, for a range of modulation frequencies, using the excitation rate $\Lambda_n = 2$, with a small modulation depth of $\delta = 0.06$. Figs. 10–12 and (14a) are plots of normalized modulation response

$$10 \log_{10} \frac{\max\left[\frac{E^2(\omega)}{E^2(1\text{MHz})}\right]}{\max\left[\frac{E^2(\omega)}{E^2(1\text{MHz})}\right]}$$

as a function of modulation frequency $f$ for different injection conditions and linewidth enhancement factors. In the presence of optical injection, the detuning is adjusted so that the injected laser operates within the stable locking range and near the supercritical part of Hopf bifurcation, where $\gamma_{RO}$ approaches zero. From the modulation response curve, one can extract the modulation bandwidth, which is the modulation frequency where the modulation response is 3-dB below the low-frequency response.

Fig. 10 depicts the results for weak injection ($K = 0$). Comparison of the dashed and solid curves indicates roughly a factor of 2 increase in $f_{RO}$ with optical injection. ($f_{RO}$ is located by the largest peak in the modulation response curve.) The different solid curves show that this increase in $f_{RO}$ is insensitive to the linewidth enhancement factor $\gamma_n$. Correspondingly, the laser modulation bandwidth is also increased over the free-running value. Curves $\kappa$ and $f$ in Fig. 10 show a two-fold improvement for $\kappa = 0$. As $\kappa$ increases slightly above zero, the improvement deteriorates and reaches a minimum around $\kappa \approx 1.6$. Thereafter, the modulation bandwidth resumes its increase with increasing $\kappa$.

Fig. 11 plots the modulation response for strong injection ($K = 4\delta$). We see roughly a five-fold increase in $f_{RO}$ with
optical injection, for $0 \leq \alpha \leq 6$. However, as was pointed out in [12], the higher $f_{RO}$ does not necessarily result in a broader modulation bandwidth. While the modulation response curve for $\alpha = 0$ shows an approximately five-fold increase in the modulation bandwidth relative to that of the free-running laser, as $\alpha$ increases, the $f_{RO}$ shows a modulation bandwidth that is appreciably less. The reason for this anomaly is the significant degradation in low-frequency modulation response in the latter, as can be clearly seen in Fig. 11(b). For $\alpha > 6$, the low-frequency response gradually recovers, resulting in a flatter modulation response of the laser as can be seen in curve C.

We now identify processes associated with bandwidth enhancement in strongly injected semiconductor lasers. Fig. 13 presents the field and carrier modulation response for $K = 140$, and Fig. 14 shows two examples of the time evolution of the laser variables. At low modulation frequencies (first column in Fig. 14), the laser field amplitude, phase, and population (solid curves) closely follow variations in the locked solution arising from the excitation modulation (dashed curves). However, at higher modulation frequencies (second column in Fig. 14) where the bandwidth enhancement occurs, the laser field amplitude, phase, and population can no longer follow variations in the locked solution arising from the excitation modulation. Rather, the laser exhibits injection-sustained RO as it tries to converge to the fast-varying injection-locked solution. Figs. 13(b) and 14(c2) show that injection-induced population pulsation is indeed present in enhanced modulation response. Furthermore, results in Figs. 8 and 11 show the relation between population pulsation and bandwidth enhancement. While strong laser response at high frequencies is present in all curves in Fig. 11, the flat response at low frequencies which is also necessary for bandwidth enhancement occurs for parameters where there is strong population pulsation contribution to the RO damping rate; compare curve C in Fig. 11 with the bottom.

Fig. 11. Modulation response of strongly injected laser with $K = 140$. The combinations of $(\alpha, \Delta) = (a) (0, 0.44 \text{ GHz})$, (b) (0.1, 4.4 GHz), and (c) (6.0, 7 GHz). The dashed curve is for the free-running laser. $\lambda_m = 2$ and the arrows indicate the corresponding bandwidths.

Fig. 12. Modulation response of strongly injected laser with fixed $K = 115$, $\alpha = 2$, and increasing $\Delta = (a) 0$, (b) 100, and (c) 29.9 GHz. The dashed curve is for the free-running laser. $\lambda_m = 2$ and the arrows indicate the corresponding bandwidths.

Fig. 13. (Solid) Modulation response of the (a) electric field and (b) population for $K = 140$, $\Delta = 62 \text{ GHz}$, $\alpha = 4$, and $\lambda_m = 2$. The dashed curves are for the free-running laser.

Fig. 14. (Dotted) Variations of the stable locked solution of (1)-(3) and (solid) the actual variations of (a) the normalized laser field amplitude, (b) phase difference, and (c) normalized population with excitation modulation at frequency of (first column) 1 GHz and (second column) 42 GHz; compare with Fig. 13. The solid curves are the stable limit cycles of the modulated laser, and $K = 140$, $\Delta = 62 \text{ GHz}$, $\alpha = 4$, and $\lambda_m = 2$. 

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panel in Fig. 8. We checked that the same is true for fixed \( \alpha \) and varying \( K \) and \( \Delta \). (Notice there is a significant bandwidth enhancement for \( \alpha = 0 \)) where population pulsation contribution to the RO damping rate is vanishing. However, the absolute modulation response for \( \alpha = 0 \) is up to two orders of magnitude smaller than for \( 3 < \alpha < 6 \). This difference cannot be seen from the plots of the normalized modulation response in Fig. 11 but will be discussed in our future work.)

One should be careful when studying excitation-modulation of initially locked laser because the locking boundary depends on \( \Lambda \) and shifts in the \((K, \Delta)\) plane with varying excitation. We observed periodic response and modulation enhancement when the laser remained inside the locking region for all time and also in the cases where excitation modulation led to switching between locked and unlocked operation in the \((K, \Delta)\) plane. Whether the similar is true for large modulation depths remains an interesting question for future research. Excitation modulation of initially unlocked laser results in quasi-periodic operation that represents beating between sustained RO and modulation signal and may sometimes lead to phase locking [33, 34].

We end this section by examining some of the features present in the curves in Figs. 10 and 12. First, we note that lasers with \( \alpha = 0 \) appear to benefit most from strong optical injection: One achieves significant modulation bandwidth increase without degradation of flat modulation response at low frequency. However comparison of curves \( b \) and \( c \) in Fig. 11 indicates that dynamical behavior of strongly injected laser is extremely sensitive to the slightest deviation from \( \alpha = 0 \). The low-frequency degradation can negate the benefits of strong optical injection in terms of increasing \( f_{RO} \) and limiting the growth of \( \gamma_{0D} \). This is clearly illustrated in Fig. 12 where we plotted the modulation response for a laser with \( \alpha = 2 \) and \( K = 115 \). The different curves \( b \) to \( c \) correspond to increasing detuning, toward the Hopf bifurcation point. Despite the fact that \( f_{RO} \) increases its resonance becomes more pronounced, which indicates a decreasing \( \gamma_{0D} \). In other words, one obtains a narrower modulation bandwidth when going from curve \( b \) to \( c \). The second feature involves the presence of other resonances in the curves of Figs. 10–12. These resonances are generated by the nonlinear active medium of the laser and are subharmonics of the relaxation oscillation frequency, i.e., they occur at frequencies \( f_{RO}/q \), where \( q = 1, 2, 3, \ldots \) [32]. Quite noticeable in Fig. 10 \( b, c \), Fig. 11 \( c \), and 12 \( c \) is the \( q = 2 \) contribution. Close examination reveals the \( q = 3 \) contribution in Figs. 10 \( c \) and 11 \( c \).

VI. COMPARISON WITH EXPERIMENTS

In this section, we show that it is possible to reproduce the most important features of the injection-modulation experiments performed with VCSELs using the injected-laser rate-equation model given by (1)-(4).

Figs. 15 and 16 show that we can achieve agreement for very different VCSEL structures. The difference is illustrated by a different low-frequency response with respect to the free-running laser response in the top panels of Figs. 15 and 16. Our calculations suggest that the VCSEL from Fig. 15 has a higher Q cavity, shorter carrier lifetime and, in particular, higher \( \alpha \) than the VCSEL from Fig. 16. This results in lower RO frequency and stronger RO damping rate for the free-running VCSEL from Fig. 15, and subsequently, in the stronger modulation response enhancement above the free-running laser response for injected VCSEL from Fig. 15. (We checked that the appreciable difference in the low-frequency modulation-response of the two lasers is not due to the different injection ratio.) Under strong optical injection, in both lasers, for a positive frequency detuning, very-high frequency relaxation oscillations were observed (up to 50 GHz) with a low damping (curves \( d \) and \( e \)). For a negative frequency detuning, high damping rates were observed leading to a flat frequency response (curves \( a \) and \( b \)). The linewidth-enhancement factor for this type of VCSELs was measured in the range \( 4 < \alpha < 7 \) [35] which is consistent with absence of the degradation of flat response at low frequencies. More details on the experiment can be found in [6, 10], and [11].

The bottom panels of Figs. 15 and 16 show unnormalized modulation response \( 10 \log_{10}\left(\text{max}[E(t)]/\text{min}[E(t)]\right) \) obtained with (1)-(4) for the parameters given in the captions. Because of the uncertainty in measured values of the detuning and injection strength we treated \( \Delta \) and \( K \) as a free parameters, adjusted to match the RO resonance peaks from the experiment. The theoretical curves reproduce well the trend across the locking range from weakly damped oscillations at a positive detuning to strongly damped oscillations with flat response at a negative detuning. In particular, we achieved good agreement in the modulation-response increase above the free-running laser response.

There are two discrepancies concerning the theoretical and experimental results. First is the difference in the values of \( \Delta \) and \( K \), and second is the strength of the response near the
and cavity resonances. The appreciable bandwidth enhancement in strongly injected semiconductor lasers is found under conditions where the injection-induced relaxation oscillation: i) have its damping rate significantly decreased by the population pulsation, and ii) become undamped with the excitation modulation. The investigation also uncovers two factors limiting the bandwidth enhancement. They are degradation of low frequency response and overdamping of relaxation oscillation, for positive and negative detunings, respectively.

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References


Self-Induced Chaos in a Single-Mode Inversionless Laser

Sebastian Wieczorek and Weng W. Chow
Sandia National Laboratories, Albuquerque, New Mexico 87185-1086, USA
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A single-mode inversionless laser with a three-level phase space as an active medium can by itself exhibit complex nonlinear dynamics. Nonlinear interaction between two spectrally separated gain regions of the phase space and a lasing field gives rise to instabilities and chaotic self-pulsations of a type not observed in conventional lasers with population-inverted gain media. We calculate the bifurcation diagram and uncover multistability and a torus-doubling cascade in transition to chaos.

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Nonlinear dynamics of lasers has been intensively studied since the laser invention in 1960. These studies provided invaluable insight into the nonlinear light-matter interaction in a cavity and uncovered phenomena including chaos, competition, excitation, and synchronization, found across different fields of science and engineering [1,2]. In particular, chaotic laser behavior motivated new technological applications such as secure chaotic communication and chaotic radars. Until 1989, the general belief was that lasers require population inversion.

During the last two decades, much attention has been devoted to the effects of atomic coherence and interference in a coherently prepared multilevel called phasemix [3]. For the example from Fig. 1, it was found that phase coherence, or quantum coherence, created between two levels with a dipole-forbidden transition \((b \leftrightarrow c)\) may cause unusual optical properties of the dipole-allowed transitions \((a \leftrightarrow b)\) such as ultrahigh refractive index, vanishing absorption, and gain without population inversion. These discoveries led to phasemix based lasers, called phasers [3], that do not require population inversion [4–8].

Owing to the nature of the active medium, phasers have nonlinearities that are very different from those found in conventional (population-inverted) lasers, and the resulting instabilities are not well understood. A further understanding of the phasers nonlinear behavior, in particular, their differences from conventional lasers, is important from a fundamental viewpoint. The stability of various types of phaser output containing continuous wave (cw), periodic, quasiperiodic, and chaotic lasing without inversion (LWI), as well as the possibility to control them, is becoming of great practical interest.

A single-mode three-level phaser is a paradigm of LWI [9] and the first step in understanding nonlinear dynamics of more complicated multimode phasers [10]. Although phasers show more potential for richer dynamics than conventional lasers, nonlinear dynamics analyses of LWI in single-mode, three-level phasers revealed only bistability and periodic self-pulsations [11–13]. These behaviors are much simpler than the Lorenz-type chaos reported in single-mode two- and three-level conventional lasers [1,14,15]. In particular, no chaotic LWI has yet been reported in single-mode, three-level phasers.

This Letter shows theoretically that a single-mode, three-level phaser can exhibit further instabilities and chaos of the type different from those reported to date with lasers and phasers. We calculated the bifurcation diagram of a single-mode, three-level phaser and uncovered special codimension-two [16] bifurcation points that are sources of periodic, quasiperiodic, and chaotic LWI, as well as multistability. Most interesting is the self-induced torus-doubling cascade to chaotic LWI, a novel dynamical phenomenon which is not yet fully understood. It has been observed in numerical studies of dissipative media, coupled electronic circuits, forced climate model, and Navier-Stokes fluid, as well as in experiments involving electrochemical reactions, arrays of convective oscillators, and ferroelectric crystals near phase transition [17]. A phaser is the first reported example of an optical system that shows a self-induced torus-doubling cascade and may contribute to a better understanding of this general phenomenon.

The results are obtained from solving the Maxwell-Bloch equations in the rotating wave approximation for a single-mode, three-level, ring-cavity phaser with the cavity resonant frequency \(\nu_{\text{cw}}\) and decay rate \(\gamma_{\text{cw}}\):

\[
\Omega_{a} = -\frac{\gamma_{\text{cw}}}{2} \Omega_{a} - \text{glim} (\sigma_{ab}),
\]

\[
\dot{\rho}_{aa} = \rho_{aa} - \frac{i}{2} \left\{ \Omega_{a} (\sigma_{ab} - \sigma_{ba}^{*}) + \Omega_{b} (\sigma_{ac} - \sigma_{ca}^{*}) \right\},
\]

\[
\dot{\rho}_{bb} = \rho_{bb} + \frac{i}{2} \Omega_{a} (\sigma_{ab} - \sigma_{ba}^{*}),
\]

\[
\sigma_{ab} = -(\gamma_{1} + i\Delta_{1}) \sigma_{ab} - \frac{i}{2} \left\{ \Omega_{a} (\rho_{aa} - \rho_{bb}) - \Omega_{b} \sigma_{bc} \right\},
\]

\[
\sigma_{ac} = -(\gamma_{2} + i\Delta_{2}) \sigma_{ac} - \frac{i}{2} \left\{ \Omega_{c} (\rho_{aa} - \rho_{cc}) - \Omega_{b} \sigma_{bc} \right\},
\]

\[
\sigma_{cb} = -(\gamma_{3} + i(\Delta_{1} - \Delta_{2})) \sigma_{cb} - \frac{i}{2} \left\{ \Omega_{b} \sigma_{ac}^{*} - \Omega_{c} \sigma_{ab}^{*} \right\}.
\]
The Rabi frequencies are defined as $\Omega_{ij}(t) = \mu_{ai}E_i(t)/\hbar$ and $\Omega_{ij} = \mu_{ai}E_i/\hbar$, where the slowly varying $E_i(t)$ and constant $E_p$ are the real amplitudes of the laser and coherent-pump electric fields, respectively, and $\mu_{ai}$ and $\mu_{ar}$ are the dipole moments. The gain coefficient is defined as $g = N|\mu_{ak}|^2|\Omega_L/\hbar 0|$, where $N$ is the atomic density, $\nu_l$ is the laser-field frequency, and $\Gamma$ is the optical-mode confinement factor. We assumed a time-independent pump-field phase, and the time derivative of the slowly varying laser-field phase $\phi_l = -g\text{Re}(\sigma_{ak})/\Omega_L$ enters into $\Delta L = \Delta_{av} - \phi_L$, where the cavity detuning is defined as $\Delta_{av} = \nu_c - \nu_{ar}$, $\Delta L = \nu_c - \nu_p$, where $\nu_c$ is the atomic frequency of the $i \rightarrow j$ transition and $\nu_p$ is the coherent-pump-field frequency. $\rho_{ij}$ is the population of level $i$, and we assumed $\rho_{ia} + \rho_{ab} + \rho_{ac} = 1$, $\rho_{ia} = (\gamma_{ic} + \gamma_{ib} + \lambda_{ia} + \lambda_{ic})\rho_{ia} + (\lambda_{ia} + \lambda_{ic})\rho_{ab} + \lambda_{ac}$ and $\rho_{ia} = (\gamma_{ib} + \gamma_{ic} + \lambda_{ia} + \lambda_{ib})\rho_{ia} + (\lambda_{ia} + \lambda_{ic})\rho_{ab} + \gamma_{ic}$ describe incoherent pump and decay processes, where $\gamma_{ic}$ is the decay rate from $i$ to $e$, and $\Delta_{av}$ is the pump rate from $j$ to $i$, as indicated in Fig. 1. $\sigma_{ak}$ are the slowly varying complex amplitudes of the off-diagonal elements of density matrix $\rho_{ij}$, and $\gamma_{ic} = (\gamma_{ib} + \gamma_{ic} + \lambda_{ia} + \lambda_{ic})/2$, $\gamma_{ib} = (\gamma_{ic} + \gamma_{ib} + \lambda_{ia} + \lambda_{ic})/2$, and $\gamma_{ic}$ $=(\gamma_{ic} + \lambda_{ia} + \lambda_{ic})/2$ are the corresponding dephasing rates [12, 13].

The stable fixed point of Eqs. (1)–(6) with $\Omega_{ij} = 0$ corresponds to a phaser below threshold (off), and a stable fixed point is reached when $\Omega_{ij} > 0$ corresponds to cw LWI. Periodic orbit corresponds to LWI with periodically self-pulsating intensity (sp). As the parameters are changed, the solutions of Eqs. (1)–(6) can change as well. Qualitative changes in the system's dynamics, i.e., bifurcations [16, 18], are calculated with the bifurcation continuation package AUTO [18]. Transition from below threshold to cw LWI occurs typically via supercritical Hopf bifurcation. In supercritical Hopf bifurcation, the stable point becomes unstable by giving rise to stable periodic orbit. In subcritical Hopf bifurcation, the unstable point may become stable by giving rise to unstable periodic orbit. A pair of stable and unstable periodic orbits may disappear in the saddle node of limit cycle bifurcation.

Bifurcations of Eqs. (1)–(6) are calculated in the $(\Omega_{ij}, \Delta_{av})$ plane for $\Delta_{av} = 0$, $\gamma_{ic} = 0.03 y$, $\gamma_{ib} = 0.055 y$, $\gamma_{ic} = 0$, $\lambda_{ia} = 0.045 y$, $\lambda_{ac} = 0$. In the absence of the lasing and coherent-pump field we have $\rho_{ia}^{(0)} = 0.45$, $\rho_{ia}^{(0)} = 0.55$, and $\rho_{ia}^{(0)} = 0$. Parameters are scaled with respect to a free parameter $y$, and $g$ is given in the figure captions. Chaos is found for $g^2/\gamma^2 = 100$. Choosing $\gamma = 4 \times 10^4 s^{-1}$, using the definition of $g$ and assuming $1$ D for $\mu_{jk}$, $10$ nm laser wavelength, and $\Gamma = 10^4$, the required atomic density for observing chaos is $N = 4.5 \times 10^{23}$ m$^{-3}$. For room temperature, this corresponds to an active medium gas pressure of 1842 Pa or 13.9 Torr. The dephasing rates, $\gamma_{ic} \sim 10^6 s^{-1}$, and the population decay rates, $\gamma_{ib} \sim 10^6 s^{-1}$, are consistent with the values found in molecular gases. Furthermore, $\Omega/\gamma = 1$ means a drive field intensity of 21 W/cm$^2$, and $\gamma_{ic} = 1.2 \times 10^3 s^{-1}$.

The phase diagram gain per unit length for the $a \rightarrow b$ transition is related to the slowly varying polarization $\sigma_{ak}$ according to gain $= -\sqrt[3]{\text{Im}(\sigma_{ak}/\Omega L)}$. Figure 2(a) shows the gain profile (solid curve) and population inversion (dashed curve) assuming no cavity and a weak cw probe $\Omega_p$. For incoherent pump and decay rates such that $\rho_{ia}^{(0)} - \rho_{ia}^{(0)} < 0$, quantum coherence $\sigma_{jk}$ induces two spectrally separated inversions deficient regions [9, 12]. An interesting question arises as to what happens when this phase diagram is placed inside a cavity.
FIG. 3 (color online). Bifurcation diagram of LWI for (a) $g/y^2 = 25$ and (b) $g/y^2 = 100$. Region of LWI is bounded by the solid parts of the $p$ curve; cw marks continuous wave LWI, marked sp marks periodic self-pulsing LWI, shaded sp roughly marks non-periodic self-pulsing LWI, and off is for laser below threshold. The laser is operated far above its laser threshold.

and $p^-$, called codimension-two double-pitchfork bifurcations. At each point, (i) $p^+$ and $p^-$ change from supercritical (solid curves) to subcritical (dashed curves) and (ii) Hopf bifurcation curves $h^+$ and $h^-$ appear, giving rise to regions of periodic self-pulsations (solid parts of $h$) and bistable cw LWI (dashed parts of $h$). Also, there are saddle node of limit cycle bifurcations at which partially bound regions of periodic self-pulsations. In contrast to Fig. 2(b), the diagram in Fig. 3(a) has a region of bistability at the atomic resonance and three regions of periodic self-pulsations; two located off the atomic resonance and a significantly smaller one at the origin of the $(\Delta_{\infty}, \Omega_r)$ plane (more distinct in Fig. 3(b)).

Upon further increasing $g$, two additional Hopf bifurcation curves $h^*$ and $h^-$ appear, giving rise to additional regions of self-pulsations [Fig. 3(b)]. Most importantly, there are now four intersection points between different $h^{(*)}$ curves, called codimension-two double-Hopf bifurcations. Out of 11 possible cases of a double-Hopf bifurcation [16] we encountered the most complicated one, which involves quasiperiodic and chaotic self-pulsations indicated roughly by the shaded region in Fig. 3(b). Here, we present two highlights of complicated LWI: torus doubling to chaos and multistability.

The torus-doubling cascade shows some similarities to the well-known miniature period-doubling cascade [19] but differs in at least two significant aspects. First, torus doubling requires at least a four-dimensional vector field. Second, a torus-doubling cascade involves an interplay between two types of transition to chaos, namely, period doubling and the breakup of tori. In fact, the tori break up within certain parameter intervals around each doubling point. These intervals eventually overlap, owing to the accumulation of subsequent doubling points, and this effect truncates the doubling cascade. If the (two frequencies of the tori) $f_1$ and $f_2$ are comparable, one expects long intervals with broken-up tori and only a few doubling steps. If $f_1 \gg f_2$, as is in our case, one expects short intervals with broken-up tori (possibly below what can be detected numerically) and many more torus-doubling steps [20]. In Fig. 4, the torus-doubling cascade is illustrated with (top row) attractors in the Poincaré section and (bottom row) corresponding power spectra of the phase field.

FIG. 4. Torus doubling in transition to chaotic LWI shown as (top row) attractors in the projection of the Poincaré section $[\text{Im}(\sigma_{ch})=0]$ and (bottom row) power spectra of $\Omega_r/y^2$, $g/y^2 = 100$, $\Omega_r/y = 4.4$, and from (a) to (f) $\Delta_{\infty}/y = 1.0, 0.3, 0.2, 0.14, 0.13$, and 0.1.

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Figure 4(c) shows periodic orbit of frequency $f_1$, born in the saddle-node of limit cycle bifurcation inside the shaded region in Fig. 3(b). This orbit crosses the Poincaré section 4 times. With decreasing $\Delta_{wv}$, this periodic orbit becomes unstable via torus bifurcation and gives rise to a stable torus shown in the Poincaré section as two invariant circles [Fig. 4(b)]. Motion on the two-dimensional torus from Fig. 4(b) represents self-pulsating LWI with two frequencies, $f_1$ and $f_2$. The trajectory appears to completely fill the two circles in the Poincaré section indicating that these two frequencies are incommensurate, and the phase output is quasiperiodic. The power spectrum has peaks at all integer linear combinations of $f_1$ and $f_2$. In torus doubling, a two-dimensional torus becomes unstable and a stable doubled torus appears [Fig. 4(c)]. This is accomplished by the appearance of additional peaks in the spectrum which can be expressed by integer linear combinations of $f_1/2$ and $f_2/2$. We were able to distinguish four consecutive torus doublings before chaotic attractor emerged with a spectrum that is a mixture of a continuous background and strong discrete peaks [Fig. 4(d)]. With further decrease in $\Delta_{wv}$, we observed a transition to full-blown chaos with hardly any discrete peaks in the spectrum [Fig. 4(e)]. Another interesting phenomenon found inside the shaded region in Fig. 3(b) is multistability. An example involving fixed point, periodic orbit, and the doubled torus from Fig. 4(c) is shown in Fig. 5. The torus-doubling cascade can be reached by following the stable stationary point until it destabilizes along the dashed part of $\alpha$.

In conclusion, this Letter investigates self-induced nonlinear behavior of a single-mode, three-level phase. We considered conditions under which quantum coherence induces inversionless gain at two spectrally separated regions of the atomic resonance. Such a gain profile gives rise to two inversionless-lasing solutions. In the vicinity of the lasing threshold, each of the two solutions exist in a separate region of inversionless lasing in the plane of the coherent-pump strength and cavity detuning. However, as the laser operates further above threshold, the two regions of inversionless-lasing overlap, giving rise to strong optical nonlinearities. These nonlinearities govern the processes of self- and cross saturation between the two lasing solutions [12], leading to special codimension-two double-pitchfork and double-Hopf bifurcations in the bifurcation diagram. The more interesting double-Hopf bifurcations are sources of multistability and complicated inversionless self-pulsations of the type distinctively different from instabilities found in conventional lasers. In particular, we uncovered the torus-doubling cascade in transition to chaotic lasing without inversion. A phase is the first reported example of an optical system that shows this interesting bifurcation scenario. Note that single-mode conventional lasers have a single spectral gain region, single lasing solution, and cannot exhibit instabilities identical from the nonlinear interaction between different lasing solutions induced by quantum coherence.

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40 GHz Bandwidth and 64 GHz Resonance Frequency in Injection-Locked 1.55 \( \mu \)m VCSELs

Lukas Chrostowski, Member, IEEE, Behnam Faraji, Student Member, IEEE, Werner Hofmann, Student Member, IEEE, Markus-Christian Amann, Senior Member, IEEE, Sebastian Wieczorek, Weng W. Chow

Abstract—Injection locking is shown to greatly enhance the resonance frequency of 1.55 \( \mu \)m VCSELs, from 10 GHz to 60 GHz, under ultra-high injection locking conditions. Using injection locking to increase the laser resonance frequency, together with a low parasitic VCSEL design, 25-Gb/s bandwidth over 40 GHz was attained, a record broad-band performance for directly modulated VCSELs. VCSELs with slightly detuned polarisation modes are injection-locked with controlled polarisation angles. For the first time, a dual-resonance frequency response is observed, and is explained with a two polarisation-mode injection-locked rate equation model.

Index Terms—VCSELs, Optical Injection Locking, Direct Modulation, Frequency Response.

I. INTRODUCTION

The resonance frequency and modulation bandwidth are two important figures-of-merit for directly modulated lasers, that determine the maximum data rate in optical communication systems. Previous state of the art in high-speed VCSEL modulation includes 20 Gb/s modulation with a 990 nm VCSEL [1], an 850 nm VCSEL with a 21 GHz bandwidth [2], 10 Gb/s modulation with a 1.55 \( \mu \)m VCSEL [3], [4], and most recently, a 20 GHz bandwidth allowing for 25 Gb/s modulation in a 1.1 \( \mu \)m VCSEL [5]. Edge-emitting lasers have achieved 3 dB modulation bandwidths of up to 40 GHz [6], [7].

In order to achieve a high modulation bandwidth, a high resonance frequency is required. Early pulsed measurements demonstrated the potential for achieving a high resonance frequency in VCSELs, up to 71 GHz [5]. In practice, however, the resonance frequency is much lower due to self-heating and reduced differential gain. One method for increasing the laser resonance frequency, thereby increasing the modulation bandwidth, is the injection locking technique [9], [10]. Previously, we have demonstrated a 50 GHz resonance frequency in ultra-high injection-locked 1.55 \( \mu \)m VCSELs [11], revealing an intrinsic bandwidth of greater than 50 GHz. It was found that for high injection ratio, the resonance frequency increases with increasing injection ratio, with no upper bound predicted.

Also, a recent study reports a 44 GHz bandwidth with a peak resonance frequency of 72 GHz in an injection-locked 1.55 \( \mu \)m DFB laser [12].

Our previous work was focused on measurements of the intrinsic laser frequency response [11]. In these experiments, the laser parasitics was determined by a signal processing technique [13], allowing for the frequency response to be de-embedded. This paper, in contrast, presents the extrinsic frequency response of the VCSEL, including all the device parasitics, and without the de-embedding in our previous reports. To the best of our knowledge, the reported bandwidth of greater than 40 GHz is the highest for a directly modulated 1.55 \( \mu \)m VCSEL.

This report describes the first experimental observation of dual-resonance frequency responses for polarisation angles intentionally misaligned from the fundamental lasing mode polarisation, as shown in Figure 1. This effect is explained and results are reproduced by a two polarisation-mode rate equation model.

![Fig. 1. Illustration of the polarization alignment of the master laser, with respect to the two VCSEL polarisation modes. Two resonance frequencies result from the beating between the lasing mode, \( \omega_{ejo} \), and the two cavity modes.](image)

![Fig. 2. Experimental setup](image)

II. EXPERIMENTS

The directly modulated VCSELs used in this experiment were 1.55 \( \mu \)m InGaAlAs/InP buried tunnel junction (BTJ) VCSELs [14], with a maximum laser resonance frequency
of approximately 10 GHZ. The polarisation mode of the first VCSEL is at a 0.3 nm lower wavelength (or 40 GHz) than the fundamental lasing mode, as shown in Fig. 6, with a side-mode suppression ratio > 40 dB.

A. Experimental Setup

The experimental setup is shown in Figure 2. The light from the VCSEL was coupled using an anti-reflection coated lensed polarisation-maintaining (PM) fiber, aligned using a piezo-electric nano-positioning stage. The master laser is a high-power (17 dBm) Distributed Feedback (DFB) laser with a PM single mode fiber output. The light was coupled to the VCSEL via a PM circulator.

The wavelength detuning and injection power were adjusted by tuning the DFB temperature and current. The wavelength detuning was defined as \( \Delta \lambda = \lambda_{DFB} - \lambda_{VCSEL} \). The injection ratio is estimated to be the free-running VCSEL power (in dBm), minus the master laser light incident on the VCSEL (40 dBm). The polarisations of the DFB and VCSEL were adjusted by rotating the lensed fiber. We define the 0° polarisation to be the fundamental lasing mode, and 90° to be that of the polarisation mode. The VCSEL was probed on-wafer using a 40 GHz probe and the small signal frequency response (S21) was characterized using an Agilent E8361A 67 GHz network analyzer using a resolution bandwidth of 10 Hz. The modulated VCSEL output was directly detected using a 65 GHz e2v Photonics waveguide photodiode with a known S21 response. A “true” calibration of the network analyzer was performed, to calibrate the frequency response of the cables. The frequency response of the photodetector, provided by the vendor, was subtracted from the S21 data. Thus, the frequency response data reported here is the actual response of the VCSEL, including the device parasitic. This is in contrast to previous work which included a de-embedding procedure to determine the intrinsic laser frequency response [11]. The experiments were conducted at room temperature without VCSEL temperature stabilization.

B. Experimental Results

In this study, the polarisation angle of the master laser was varied in a range of 0° (matching the fundamental VCSEL mode) to 90° (matching the polarisation mode of the VCSEL). Different frequency response behaviours were observed, as follows.

For an injection polarisation of 0°, figure 3 shows the frequency response for the laser with negative detuning values (\( \Delta \lambda \)) for an ultra-high injection ratio of 14.4 dB. A resonance peak up to ~ 60 GHz is observed, in general, negative detuning values (in wavelength) result in sharp, undamped frequency responses, while positive detuning values result in flat responses (see ref. [11]).

At an injection polarisation of 30°, dual-resonance frequency responses were observed, as shown in Fig. 4. These frequency responses are unconventional, showing two resonance peaks rather than a single one. The corresponding optical spectra are shown in Fig. 6.

Measurements for over 30 combinations of polarisation angle (varying from 10° to 60°), injection ratio (5 to 14 dB), and detuning values were conducted. The difference between the two peaks was measured, and found to be on average 36 GHz. The frequency difference measurements are summarised in Figure 5. This frequency difference approximately matches the frequency difference between the two polarisation modes in the free running laser shown in Figure 6.

For an injection polarisation of 60° to 90°, very high bandwidth (~ 40 GHz) frequency responses were observed, shown in Figure 7.

Figure 7 shows the frequency response of the injection-locked VCSEL (bias 4 mA) for several detuning conditions, under ultra-strong injection ratio. The injected optical power incident on the VCSEL was approximately 11 dBm, and the
Fig. 5. An estimate of the difference between the two resonance frequencies. The values shown are the frequency separations between the two peaks in the experimental samples.

Fig. 6. Optical spectrum of the free-running laser (dotted curve) and injection-locked laser (solid). The injection-locked optical spectrum corresponds to the condition shown in Figure 4a.

Fig. 7. Frequency response for an injection polarization of $65 - 80^\circ$. [A, Injection ratio, polarization angle] = a) [4 mm, 10 dB, 65°], b) [8 mm, 10 dB, 65°], c) [10 mm, 10 dB, 80°], d) [10 mm, 11 dB, 65°]. The VCSEL bias is at 4 mA.

Fig. 8. Injection polarization of $90^\circ$, locking only the 1st polarization mode. [2A, Injection ratio] = a) [4.0 mm, 11 dB], b) [4.0 mm, 11 dB], c) [4.3 mm, 11 dB].

Injection ratio was 12 dB. The intrinsic bandwidth of the device was > 40 GHz for the conditions shown, with the highest observed bandwidth of 49 GHz.

For an injection polarization of $90^\circ$ orthogonal to the fundamental laser mode, the measured frequency response is shown in Figure 8. The PM circulating used in the experimental acts as a linear polarizer, thus highly attenuates the free-running frequency response, since the free-running laser emits at a $0^\circ$ polarization. The frequency response shows frequency responses similar to previous on-axis injection experiments [111], where only one resonance frequency is observed.

A second VCSEL was also studied, with a polarization mode at a 10 GHz lower frequency. For an injection polarization of $45^\circ$, the resulting frequency responses are shown in Figure 9, showing resonance peaks separated by ~ 10 GHz.

III. THEORY

A. Single-Resonance Injection Locking

In the single-resonance injection-locked VCSEL, the three relevant aspects of the modulation bandwidth experiment including 1) enhanced resonance (relaxation oscillation) frequency, 2) modulation bandwidth enhancement, and 3) enhanced modulation response at low frequencies (RF gain), can be all accurately described by the rate-equation model [15].

The significant enhancement in the resonance frequency is attributed to the best mode between the lasing mode and the shifted VCSEL cavity mode [16], [15]. Namely, the resonance frequency in strongly injected VCSELs is equal to the frequency detuning between the free-running and injected signals plus the shift in the cavity resonance frequency due to the injection-induced change in the active-medium.
Fig. 9. Frequency response for the 2nd VCSEL with a 10 GB, polarization mode difference, with an injected polarisation of 45°. a) [0.94 am, 2 dB]; b) [0.85 am, 5 dB]; c) [0.71 am, 6.5 dB].

The refractive index (proportional to the linewidth enhancement factor) is \( \omega_{\text{res}} = \omega_{\text{lasering}} - \omega_{\text{carrier}} = \Delta \omega_{\text{res}} = \frac{\pi}{\gamma} \Delta \Gamma N \). This is illustrated in Figure 10a. Such enhanced resonance frequency is accompanied by the modulation bandwidth enhancement when the damping of the resonance is significantly decreased by the population pulsation and the injected VCSEL unlock, i.e., it does not follow the current-induce variations in the injection-locked state at high modulation frequencies [15]. This is in contrast to low modulation frequencies where the injected VCSEL closely follows the current-induced variations in the injection-locked state [15]. Consequently, the low-frequency modulation response is determined by the slope of the light output vs. current curve. An external optical injection can deplete the carrier density and modify the laser equilibrium such that more of the total intracavity energy is stored in the laser field. As a result, injection-locked VCSELS can have PI curves that are much steeper than those for the free-running laser [17], leading to an increased modulation response at low frequencies.

An alternative approach based on the amplifier model has also been used to describe the effects of resonance frequency and modulation response enhancement [18]. In this model, VCSEL acts as a high-Q amplifier, amplifying the microwave modulation signals at frequencies near the resonance frequency.

Building on the previous success of the approach based on the single-mode rate-equation model, we use here the two-polarisation-mode version of the model to reproduce the double resonance frequency experiments.

### B. Dual-Resonance Injection Locking

In the dual-resonance injection locking system, the two resonances are due to a beating between the laser mode and the shifted two VCSEL polarization modes. In the VCSEL described in this experiment, the 2nd polarization mode is 40 GHz detuned from the fundamental laser mode. Thus, the difference between the two resonances is 40 GHz. The shift for each resonance is constant for all detuning and injection ratio conditions, because the two modes share one carrier population. Thus, the shift experienced by each mode will be \( \frac{\pi}{\gamma} \Delta \Gamma N \), and is identical for both modes. This is shown schematically in Figure 10b.

The dual-resonance effect described has been observed for polarization modes. However, the model is general in that any two (or more modes) can be locked in a similar fashion. For example, if the higher order transverse mode splitting was small enough, it could also be locked, thus leading to a dual resonance response curve.

By varying the frequency difference between the fundamental and polarization mode, it is possible to design the frequency response of the injection-locked VCSEL. In particular, it may be possible to optimize for an even higher frequency laser bandwidth.

1) Rate Equation Model: Semiconductor lasers are typically described by the rate equation model. This model has been applied for the case of external light interacting with the laser, including optical feedback [19] and optical injection locking [20], [21], [22]. In this work, the conventional single-mode semiconductor optical injection locking rate equation model was modified to include two optical polarization modes.

In previous work, there have been several injection locking studies which considered multiple modes including: side-mode injection locking [23], [24]; multiple-transverse mode locking [25]; wavelength conversion [26] and polarization switching [27]; polarisation stabilisation [28]; and 2R (re-amplification and reshaping) regeneration [29]; and spin-flip effects causing quasi-stable oscillation [30].
To the best of our knowledge, this is the first work which investigates the carrier modulation properties of a two-polarisation-mode injection-locked laser.

This model consists of two optical fields coupled via a common carrier density. $S_1$ and $S_2$ describe the photon density for the $0^{th}$ and $90^{th}$ degree polarisations, respectively, while $\phi_1$ and $\phi_2$ describe the corresponding optical phases for the two modes. The optical injected light is incident at a polarisation $\theta_p$, thus the light injected into the $0^\circ$ polarisation is $S_{inj} \cdot \cos(\theta_p)$, and the light injected into the $90^\circ$ polarisation is $S_{inj} \cdot \sin(\theta_p)$. The $0^\circ$ polarisation is assumed to be the fundamental mode ($S_1, \phi_1$), with the polarisation mode detuned by a frequency $\Delta_{mode}$.

The photon lifetime of the 2nd mode is chosen so that the side-mode suppression ratio of the free-running laser is $> 35$ dB, matching the experimental devices, with $\tau_{p2} = 0.0 \times \tau_{p1}$.

$$\begin{align*}
\frac{dS_1}{dt} &= \left( G_0 - \frac{1}{\tau_p} \right) \cdot S_1 + R_{ep} \\
&+ k_e \sqrt{S_1} \cdot S_{inj} \cdot \cos(\theta_p) \cdot \cos(\phi_1(t) - \phi_{inj}) \\
\frac{dS_2}{dt} &= \left( G_0 - \frac{1}{\tau_p} \right) \cdot S_2 + R_{ep} \\
&+ k_e \sqrt{S_2} \cdot S_{inj} \cdot \sin(\theta_p) \cdot \cos(\phi_2(t) - \phi_{inj})
\end{align*}$$

$$\begin{align*}
\frac{d\phi_1}{dt} &= \frac{\alpha}{2} G_e (N - N_{th}) - 2\pi \Delta f \\
&- k_e \sqrt{\frac{S_{inj}}{S_1}} \cdot \cos(\theta_p) \cdot \sin(\phi_1(t) - \phi_{inj}) \\
\frac{d\phi_2}{dt} &= \frac{\alpha}{2} G_e (N - N_{th}) - 2\pi \Delta f + \Delta_{mode} \\
&- k_e \sqrt{\frac{S_{inj}}{S_2}} \cdot \sin(\theta_p) \cdot \sin(\phi_2(t) - \phi_{inj})
\end{align*}$$

The carrier density is described by a single variable, $N$, since both optical fields interact with the same carrier population in the active region. The photon density in the carrier equation is assumed to be the sum of the two photon densities, $S_{tot} = S_1 + S_2$.

$$\frac{dN}{dt} = \frac{I}{q} - \frac{N}{\tau_e} - G \cdot S_{tot}$$

$$G = \frac{G_e (N - N_{th})}{1 + \alpha S_{tot}}$$

The parameters used for the simulations are given in Table I [15]. Significantly, these parameters correctly reproduce the modulation efficiency enhancement observed in injection-locked VCSEL experiments [15]. In particular, the carrier and photon lifetimes, as well as linewidth enhancement factor, were found to be the most important in determining to the modulation efficiency enhancement observed.

The injection-locked modes remain in orthogonal polarisations when locked, i.e. $S_1$ and $S_2$ describe the photon density for the $0^\circ$ and $90^\circ$ degree polarisations, even when locked. The light output from the locked laser is thus a vector addition of the two modes, and can be at a linear or elliptical polarisation, depending on the phase differences between the modes.

2) Numerical Simulations: Numerical simulations of the rate equations (1)-(4) were performed using Matlab with the ODE23 solver. First, the equations were solved for the steady-state solutions. When the two phase terms, $\phi_1(t)$ and $\phi_2(t)$, have a zero slope (with a constant phase shift between them), this indicates that they are lasing at the same wavelength; this is the "dual-locked" condition.

In the cases considered where the dual-resonance response is observed, the phase shift between the two modes is approximately a multiple of $2\pi$. Thus, the injection-locked light output is at a linear polarisation. The angle does not necessarily match the incident light, since the photon densities of the two polarisations are not equal.

The frequency response of the system is simulated. A small signal modulation was applied to the bias current, $I = I_{bias} (1 + m \cdot \sin(2\pi f_{mod} t))$, where $m$ is the modulation index, $I_{bias}$ is the bias current, and $f_{mod}$ is the modulation frequency.

First, a simulation of injection locking at a $0^\circ$ injection angle was performed, with the results shown in Figure 11. The modulation amplitude results agree with previous experiments [11]. Also shown in the figure is the microwave phase response. Just a free-running laser exhibits a $-180^\circ$ phase shift transition between low and high frequencies, so do single mode injection-locked lasers [31].

$$\text{Fig. 11. Frequency response of the dual-resonance injection-locked VCSEL with light incident at a 0}\degree\text{ polarisation, obtained by numerical simulations of the rate equations. Injection ratio = 2. Detuning = 30 GHz. Polarisation mode denning = 35 GHz. Dotted blue curve: microwave phase, thin red curve: free-running laser 521, thick blue curve: injection-locked 521.}$$

The frequency response of each mode is individually plotted in Figure 12, shown in the dotted lines. The two responses show different resonance frequencies. These two responses are contained in each of the orthogonal polarisations. In order to determine the overall response, the vector addition of the two optical modes is performed, followed by direct detection (non-polarisation selective). This leads to the total response shown in the solid thick (blue) curve in Figure 12. For comparison, the thin solid green curve shows the scalar summation of the responses of the two modes.

Since we are performing a vector summation of the two
modes, the optical phases, as well as the electrical microwave phases must be considered in the analysis. The microwave phases of the two modes are shown in the magenta dashed-dotted curves. As can be seen, each mode experiences a $\sim -180^\circ$ phase shift at its respective resonance frequency. The thick blue dashed-dotted curve is the microwave phase for the total response. The total response undergoes two phase change regions at each of the resonance frequencies. The total phase change from DC is $\sim -180^\circ$, as in the case of single-mode injection-locked lasers.

Due to the microwave $-180^\circ$ phase transition occurring at the two different resonance frequencies, there are regions in the total frequency response where the two signals have opposite phase, thus leading to the possibility of signal cancellation. This is seen at $\sim 48$ GHz, where the signal amplitude of the two modes is similar in power but nearly opposite in phase. This effect leads to a dip in the frequency response between the two resonance peaks.

![Figure 12](image12.png)

**Figure 12.** Frequency response of the dual-resonance injection-locked VCSEL with light incident at a 290° polarization, obtained by numerical simulations of the rate equations. Injection ratio $= 2$, Detuning = 30 GHz. Polarization mode detuning = 35 GHz. Dotted blue curve: microwave phase, thin red curve: free-running laser (S21), thick blue curve: injection-locked (S21)

In the simulation shown in Fig. 13, the polarisation filtering effect of the PM circuit was taken into account. The polariser is aligned with the injected light (290°), and results in a reduced contribution from the 15 GHz resonance frequency peak (owing to the 90° mode). The result is a nearly flat frequency response up to the 45 GHz resonance peak, with a 3 dB bandwidth of 54 GHz.

In this study, the polarisation mode detuning is assumed to be $\Delta_{\text{mode}} = 35$ GHz, i.e. the polarisation mode is at a higher frequency than the fundamental mode. Simulations are also performed for the case when the 2nd mode is at a lower frequency, i.e. $\Delta_{\text{mode}} = -35$ GHz. These two cases show very similar frequency response curves, with slight differences in the amplitudes of the two peaks. The slight differences are a result of the different cavity losses for the two modes.

**IV. ANALYSIS**

In this study, the polarisation of the injected light was precisely controlled to determine the effects of the injected light on the polarisation modes. The VCSEL used had a polarisation mode splitting of 40 GHz, thus two resonance frequency peaks were observed in the frequency response. This was understood to be the beating between the laser/injected light and the two cavity modes. Numerical modelling of the proposed orthogonal polarisation-mode injection locking equations were performed, demonstrating that this model predicts the experimentally observed behaviour.

With a model and physical understanding of this system, it is possible to consider engineering the frequency response of semiconductor lasers. In particular, the choice of polarisation mode splitting in buried tunnel junction (BTJ) VCSELs can be controlled by varying the degree of ellipticity [33]. This would allow a nearly arbitrary choice in the resonance frequencies of the two modes; the lowest resonance frequency would be dictated primarily by the injection power ratio (and detuning),

![Figure 13](image13.png)

**Figure 13.** Frequency response of the dual-resonance injection-locked VCSEL, with light incident on a 290° polarization, obtained by numerical simulations of the rate equations. This simulation incorporates the polarisation filtering effect of the PM circuit. The predicted 3 dB bandwidth is 54 GHz (blue square). Injection ratio = 2, Detuning = 30 GHz. Polarisation mode detuning = 35 GHz. Dotted blue curve: microwave phase, red curve: free-running laser (S21), thick blue curve: injection-locked (S21)

**TABLE I**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linewidth enhancement factor</td>
<td>$\alpha$</td>
<td>3 [52]</td>
<td></td>
</tr>
<tr>
<td>Bias current</td>
<td>$I_{bias}$</td>
<td>$4 \times 10^3$</td>
<td>$\mu$A</td>
</tr>
<tr>
<td>Photon lifetime (mode 1)</td>
<td>$\tau_P$</td>
<td>12.5</td>
<td>$\mu$s</td>
</tr>
<tr>
<td>Photon lifetime (mode 2)</td>
<td>$\tau_P$</td>
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<td>$\mu$s</td>
</tr>
<tr>
<td>Carrier lifetime</td>
<td>$\tau_c$</td>
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<td>$\mu$s</td>
</tr>
<tr>
<td>Differential gain</td>
<td>$g_0$</td>
<td>$2 \times 10^{-15}$</td>
<td>$\mu$A/V</td>
</tr>
<tr>
<td>Cavity length</td>
<td>$L_{cavity}$</td>
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<td>$\mu$m</td>
</tr>
<tr>
<td>Active volume</td>
<td>$V_{active}$</td>
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<td>$\mu$m</td>
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<tr>
<td>Injection coupling rate</td>
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<td>982</td>
<td>$\mu$m</td>
</tr>
<tr>
<td>Spontaneous emission rate</td>
<td>$P_{sp}$</td>
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<td>$\mu$m</td>
</tr>
<tr>
<td>Optical confinement factor</td>
<td>$\Gamma$</td>
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<td></td>
</tr>
<tr>
<td>Group velocity</td>
<td>$g_{gp}$</td>
<td>8.8</td>
<td>$\mu$m</td>
</tr>
<tr>
<td>Model gain $\frac{g_{mod}}{g_{sp}}$</td>
<td>$G_m$</td>
<td>$2.2 \times 10^{-4}$</td>
<td>$\mu$m</td>
</tr>
<tr>
<td>Transparency current density</td>
<td>$N_0$</td>
<td>$1.2 \times 10^6$</td>
<td>$\mu$m</td>
</tr>
<tr>
<td>Threshold carrier density</td>
<td>$N_{th}$</td>
<td>$1.6 \times 10^6$</td>
<td>$\mu$m</td>
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<tr>
<td>Injection locking detuning</td>
<td>$\delta_{inj}$</td>
<td>39</td>
<td>GHz</td>
</tr>
<tr>
<td>Injection locking power ratio</td>
<td>$\delta_{inj}$</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>
while the second resonance peak would be present at a higher value, shifted by the polarisation mode detuning. This could allow the design of a frequency response with multiple passbands for microwave communication applications. Comparing to the case of a single-mode injection-locked laser with a 60 GHz resonance frequency, the injection ratio in such a case would be much smaller since the locking power would be dictated by the power required to lock nearest mode to a lower resonance frequency.

As evidenced in Figure 7, a very high extrinsic 3 dB bandwidth of > 40 GHz was observed. This was also obtained in the simulations, Figure 17, where a 54 GHz bandwidth was predicted. This large bandwidth was possible in part due to the interaction of the two polarisation modes, leading to a flat frequency response at frequencies below the resonance peak. Thus, the dual-resonance system can be used to obtain a wide 3 dB bandwidth with the appropriate choice of polarisation injection angle, VCSEL polarisation mode frequency difference, and injection ratio detuning parameters.

V. CONCLUSION

In this study, the injected light polarisation was precisely controlled to determine the effects of the polarisation angle on the locked frequency response. For a 0° injection (aligned with the fundamental polarisation), the frequency response of an ultra-high injection-locked VCSEL showed resonance frequencies up to 60 GHz.

For the first time, a double-resonance frequency response was observed, for the case of a VCSEL with a polarisation mode splitting of 40 GHz, with a non-zero injection polarisation angle. This is understood to be the beating between the lasing field and the two cavity polarisation modes. Numerical modelling of the orthogonal polarisation-mode injection-locked equations were performed, demonstrating that this model reproduces the experimentally observed behaviour. Such frequency responses have the potential of finding applications in dual-band transmission systems, or for increasing the 3 dB bandwidth of directly modulated VCSELs. A > 40 GHz extrinsic bandwidth was demonstrated with this approach.

APPENDIX

DERIVATION OF THE TWO-POLARISATION RATE EQUATIONS

The derivation of the two-polarisation mode equations begins with the single-mode injection locking rate equation (Eq. 52 in [26]). It is written in terms of the normalised field envelope, $\mathcal{A}$, where $|\mathcal{A}|^2 = S$ and $S$ is the photon number, and $A_{\text{inj}} = \sqrt{\mathcal{S}_{\text{inj}}}$ is the injected field.

$$\frac{d\mathcal{A}}{dt} = \left\{ \frac{1}{2} \left( 1 + i\alpha \right) G_{\alpha}(N - N_{th}) - i\Delta\omega_{\alpha} \right\} \cdot \mathcal{A} + k_{\text{e}} A_{\text{inj}} \tag{5}$$

This can also be written as the following, where $G_{\alpha}(N - N_{th}) = G_{\alpha}(N - N_{t}) - \frac{1}{\tau}$, where $N_{t}$ is the transparency carrier number, $N_{th}$ is the threshold carrier number.

$$\frac{d\mathcal{A}}{dt} = \left\{ \frac{1}{2} \left( 1 + i\alpha \right) \left[ G_{\alpha}(N - N_{t}) - \frac{1}{\tau} \right] - i\Delta\omega_{\alpha} \right\} \cdot \mathcal{A} + k_{\text{e}} A_{\text{inj}} \tag{6}$$

We consider two polarisation mode field amplitudes, $A_{1}$ and $A_{2}$, for the 0° and 90° degree polarisations, respectively. The 0° polarisation is assumed to be the fundamental mode. The optical injected field, $A_{\text{inj}}$, is incident at a polarisation $\theta_{\text{p}}$, thus the field injected into the 0° polarisation is $\sqrt{\mathcal{S}_{\text{inj}}} - A_{\text{inj}} \cdot \cos(\theta_{\text{p}})$, and the field injected in the 90° polarisation is $\sqrt{\mathcal{S}_{\text{inj}}} - A_{\text{inj}} \cdot \sin(\theta_{\text{p}})$. The polarisation modes are detuned by a frequency $\Delta_{\text{mode}}$, i.e. $E_{1} \propto A_{\text{e}} \text{e}^{[i\theta_{\text{p}} + + \tau_{1} \Delta_{\text{mode}}]}$ is field of the 0° polarisation, while $E_{2} \propto A_{\text{e}} \text{e}^{[i\theta_{\text{p}} - \tau_{2} \Delta_{\text{mode}}]}$ is field of the higher-order 90° polarisation. The threshold carrier numbers for the two modes are $N_{th1}$ and $N_{th2}$, with the modes having photon lifetimes $\tau_{1}$ and $\tau_{2}$. The equations for the two modes are thus:

$$\frac{dA_{1}}{dt} = \left\{ \frac{1}{2} \left( 1 + i\alpha \right) G_{\alpha}(N - N_{th1}) - i\Delta\omega_{\alpha} \right\} \cdot A_{1} + k_{\text{e}} A_{\text{inj}} \tag{7}$$

$$\frac{dA_{2}}{dt} = \left\{ \frac{1}{2} \left( 1 + i\alpha \right) G_{\alpha}(N - N_{th2}) - i\Delta\omega_{\alpha} + i\Delta\omega_{\text{mode}} \right\} \cdot A_{2} + k_{\text{e}} A_{\text{inj}}$$

These equations can be written in terms of the photon numbers and phase, for the purpose of numerical simulations. $S_{1}$ and $S_{2}$ describe the photon number for the 0° and 90° degree polarisations, respectively, while $\theta_{1}$ and $\theta_{2}$ describe the corresponding optical phases for the two modes. The photon number equation is found by writing:

$$\frac{dS_{1}}{dt} = \frac{dA_{1}}{dt} \cdot \frac{dA_{1}^{*}}{dt} - \frac{dA_{1}}{dt} \cdot A_{1}^{*} - \frac{dA_{1}^{*}}{dt} \cdot A_{1} + dA_{1} \cdot dA_{1}^{*} \tag{8}$$

$$\frac{dS_{1}}{dt} = G_{\alpha}(N - N_{th1}) \cdot S + 2k_{\text{e}} A_{\text{inj}} \cdot \cos(\theta_{1} - \theta_{\text{inj}})$$

$$= G_{\alpha}(N - N_{th1}) \cdot S + 2k_{\text{e}} \sqrt{\mathcal{S}_{\text{inj}}} \cdot \cos(\theta_{1} - \theta_{\text{inj}}) \tag{9}$$

Similarly,

$$\frac{dS_{2}}{dt} = G_{\alpha}(N - N_{th2}) \cdot S + 2k_{\text{e}} \sqrt{\mathcal{S}_{\text{inj}}} \cdot \sin(\theta_{2} - \theta_{\text{inj}}) \tag{10}$$

The phase equation is found by writing:

$$\frac{d\theta_{1}}{dt} = \frac{dA_{1}}{dt} \cdot e^{i\theta_{1}} - |A_{1}|^{2} \cdot \frac{d\theta_{1}}{dt} \cdot e^{-i\theta_{1}}$$

$$= \left\{ \frac{1}{2} \left( 1 + i\alpha \right) G_{\alpha}(N - N_{th}) - i\Delta\omega_{\alpha} \right\} \cdot A + k_{\text{e}} A_{\text{inj}}$$

$$\frac{d\theta_{2}}{dt} = \frac{dA_{2}}{dt} \cdot e^{i\theta_{2}} - |A_{2}|^{2} \cdot \frac{d\theta_{2}}{dt} \cdot e^{-i\theta_{2}}$$

$$= \left\{ \frac{1}{2} \left( 1 - i\alpha \right) G_{\alpha}(N - N_{th}) + i\Delta\omega_{\alpha} \right\} \cdot A^{*} + k_{\text{e}} A_{\text{inj}}^{*} \tag{11}$$
and solving for \( \frac{dl}{dt} \). This yields:

\[
\frac{dl}{dt} = \frac{q}{2} \frac{G_0(N - N_{h0}) - \Delta \omega_i}{A_1} \sin(\theta_i - \theta_{0i}) - \frac{k_0}{2} \sqrt{\frac{S_m}{S_0}} \cos \theta_p \sin(\theta_i - \theta_{0i})
\]

(12)

Similarly,

\[
\frac{dl}{dt} = \frac{q}{2} \frac{G_0(N - N_{h0}) - \Delta \omega_i + \Delta \omega_{mode}}{A_1} \sin(\theta_i - \theta_{0i}) - \frac{k_0}{2} \sqrt{\frac{S_m}{S_0}} \sin \theta_p \sin(\theta_i - \theta_{0i})
\]

(13)

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**References**


Lukasz Chróstowski was born in Wroclaw, Poland, in 1975. He received the B.Eng. degree in electrical engineering from McGill University, Montreal, Canada, in 1998, and the Ph.D. degree in electrical engineering and computer science from the University of California, Berkeley in 2004. Since January 2005, he has been an Assistant Professor in the Electrical and Computer Engineering department at the University of British Columbia. His research interests are in the area of optoelectronics, and include injection locking of vertical-emitter surface-emitting lasers (VCSELs) for high-speed analog and digital modulation, VCSEL fabrication, characterization, design and modeling, and optical communication systems.

Szymon Wcisłok received his M.Sc. degree in Theoretical Physics from Adam Mickiewicz University in Poznań, Poland, in 1998, and the Ph.D degree in Mathematical Physics from the Free University Amsterdam, The Netherlands, in 2002. For his Ph.D. work he received the 2002 IEEE LEOS Graduate Student Award. Currently, he is a faculty member in the Mathematics Research Institute of University of Regent, UK. His research interests are in the area of applied bifurcation theory and nonlinear dynamics of (semiconductor) laser systems such as excitation-modulated lasers, coupled lasers, lasers with optical injection, lasers with external optical feedback, lasers without population inversion, and photonic crystal lasers.

Behnam Faraji

Werner Hofmann was born in Erlenbach, Germany, in 1978. He received his Diploma (M.Sc.) degree in electrical engineering and IT in 2003 from the Munich University of Technology (Technische Universität München), Germany, in 2003. During his studies focusing on optoelectronics and all digital technology he already worked at the Walter Schottky Institute developing a dry-stamp process for the fabrication of VCSELs. Since 2003 he is working towards his Ph.D. degree focusing on high-speed VCSELs. The last years he co-authored several papers on 1.55 μm VCSELs and their applications.

Weng W. Chow

Marlan-Christian Aumann received the Diplom degree in electrical engineering in 1974 and the Dr.-Ing. degree in 1981, both from the Technical University of Munich. During his thesis work he studied semiconductor lasers and low-threshold laser diodes and developed the AlGaAs-GaAs conductionedge waveguide laser. From 1981 to 1994 he was with the Corporate Research Laboratories of the Siemens AG in Munich where he was involved in the research on long-wavelength InAlAs-InP laser diodes. In 1994 he joined the Department of Electrical Engineering at the University of Karlsruhe as a full professor for "Technical Electronics". Since 1997 he holds the Chair of Semiconductor Optoelectronics at the Walter Schottky Institute of the Technical University of Munich, where he is currently engaged in the research on tunable laser diodes for the near-infrared, quantum cascade lasers, long-wavelength vertical-cavity surface-emitting lasers and laser diode applications. He authored or co-authored more than 200 articles (including some 30 invited papers in peer-reviewed journals and conference proceedings, and co-authored two books. He is a member of the German Informationstechnische Gesellschaft (DITG) and a senior member of the IEEE Lasers and Electro-Optics Society.
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