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14. ABSTRACT
A systematic experimental and theoretical study of multimode regimes has been performed in high power mid-infrared quantum cascade lasers (QCLs). In narrow devices it is found that above a second threshold the laser spectrum dramatically broadens showing multimode operation with pronounced Rabi sidebands in the envelope of the spectrum. This represents the first direct evidence of the coherent instability associated with population oscillations at the Rabi frequency. For ridge widths much larger than the wavelength, the Rabi sidebands disappear.

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Multimode regimes in quantum cascade lasers: from coherent instabilities to spatial hole burning

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Introduction

Many physical mechanisms can drive a laser from a single-mode to a multi-mode regime. Common examples are spatial and spectral hole burning (SHB), saturable absorption, and self-phase modulation [1,2,3]. Understanding these mechanisms is of key importance to laser science and technology, whether one is interested in single-mode behavior or in a particular multi-mode operation such as mode locking. The multimode regimes listed above are well understood and documented both theoretically and experimentally, in many types of lasers. However the understanding of multimode regimes in quantum cascade lasers (QCLs) is still in its infancy, as these lasers were only demonstrated in 1994 [4], and studies of their multimode regimes commenced even more recently [5,6,7,8].

As it was shown recently [9] that multimode dynamics in QCLs are different from that of more common lasers. This is mainly due to the unusually fast gain recovery of QCLs, which occurs on a picosecond scale. While a saturable absorber triggers mode locking in lasers with slow gain recovery (relative to the roundtrip time), in lasers with fast gain recovery a saturable absorber triggers a mechanism similar to the Risken-Nummedal-Graham-Haken (RNGH) instability [10,11]. While in standard semiconductor lasers carrier diffusion eliminates spatial hole burning, in QCLs the gain recovery process is faster than carrier diffusion, and spatial hole burning is dominant.

In this report we present a detailed study of multimode regimes in QCLs. The results of Ref. [9] are substantiated and extended. The first part of the paper is theoretical and the second one is experimental. In the theoretical section, the laser Maxwell-Bloch equations are introduced and analyzed for a Fabry-Perot cavity. This way one can study the interplay of coherent phenomena and spatial hole burning. A saturable absorber is added to the model as well. The model is studied analytically and numerically. The stability region of a continuous wave (CW) solution is found. It is shown that in a ring cavity, the presence of a saturable absorber lowers the threshold of the RNGH instability from about nine times above laser threshold to arbitrarily low above laser threshold, depending on the strength of the absorber. However, the nature of the instability remains the same: the population inversion begins to oscillate at the Rabi frequency, modulating the gain in the laser. The result is sidebands around the original CW mode, separated from it by roughly the Rabi frequency. A Rabi splitting in the spectrum is the primary signature of the RNGH instability.

It is then shown that the ring-cavity Maxwell-Bloch model with a saturable absorber can explain the Rabi splitting and the lowering of the threshold, but cannot explain a
key feature in the experimental spectra. The latter exhibit two relatively equal groups of 
 modes with a gap in between, whereas the ring-cavity Maxwell-Bloch model predicts a 
 large central mode in the spectrum with two sidebands. In view of this discrepancy, the 
 Maxwell-Bloch equations were extended to include coupling between 
 counter-propagating modes in a Fabry-Perot cavity, which is of course a more adequate 
 model for QCLs. This model takes into account the development of SHB. The inclusion 
 of SHB generates theoretical spectra with a Rabi splitting and without a central peak in 
 the spectrum, in agreement with experiments.

After presenting the theoretical results, a thorough study of the experimental 
 phenomenology is presented. It is shown that QCLs with narrower active regions tend 
 to exhibit a more pronounced Rabi splitting than lasers with wider active regions. 
 Lasers with a wider active region tend to exhibit multimode spectra that are governed 
 by SHB. The explanation we propose to this behavior is that narrow QCLs have a 
 stronger saturable absorption effect than wider ones as a result of a Kerr-lensing effect 
 [3,5]. In this case a nonlinear index enhancement in the waveguide core gives rise to an 
 increased overlap of the transverse laser mode with an active region and a reduced 
 overlap with lossy sidewalls, leading to an additional enhancement of the saturable 
 absorption. The idea of saturable absorption by Kerr-lensing is further supported by the 
 fact that QCLs with metal coating on the sides of the ridge have a stronger RNGH 
 behavior than lasers without metal coating: The metal coating enhances saturable losses 
 originated from Kerr-lensing.

In the last part of the paper, the temperature dependence of the multimode behavior in 
 QCLs is studied experimentally. It is found that at higher temperature the multimode 
 behavior tends to be governed by the RNGH instability, whereas at lower temperatures 
 it is governed by SHB. This behavior can be explained by the fact that at higher 
 temperatures hot carriers populate more states in the injector superlattice, creating 
 additional quasi-resonant absorption transitions between ground and excited minibands. 
 This leads to an additional saturable absorption of laser radiation.

This paper is organized as follows: Section 2 gives a brief survey of prior work on 
 multimode regimes in QCLs, Sections 3 study theoretically the Maxwell-Bloch 
 equations in a Fabry-Perot cavity, Sections 4-6 summarize the experimental study, and 
 Section 7 is a brief summary.

2. Prior work on multimode regimes in QCLs

Multimode regimes in QCLs were observed in a series of recent works [5,6,7,8]. In 
 Ref. [5], for example, it was observed that at a certain pumping current above lasing 
 threshold, QCLs cease to operate in CW and develop a multimode regime. This 
 multimode regime was characterized by a broadband optical spectrum and a narrow 
 (less than 100 kHz) radio frequency (RF) beat note in the power spectrum. 
 The narrow beatnote, whose width is $1/10^5$ of the central frequency, shows that the 
 waveform of the electric field circulating in the laser cavity was stable over 
 approximately $10^5$ roundtrips. In other words, the phase relationships between the 
 longitudinal modes were stable for about $10^5$ roundtrips. The modes were therefore 
 locked. However in order to characterize the waveform which is circulating in the laser 
 and to see if it is indeed an isolated pulse, as in traditional mode locking, one has to 
 apply pulse characterization techniques, such as second order autocorrelation.

At the time when the experiment in Ref. [5] was performed, no second-order 
 autocorrelation apparatus was available. However second harmonic generation from 
 QCLs [6] provide some information for pulse characterization. This measurement
shows an increase by more than a factor of 5 in the second harmonic signal as the multimode behavior sets in. This increase indicates that the duty cycle of the pulses was roughly 5. Since the number of modes in the spectrum is more than 5, we conclude that not all the modes were locked into a pulse. Without better pulse characterization data, one can infer that the laser could have had more than one pulse per roundtrip.

It should also be noted that traditional mode locking, with a single pulse per roundtrip, requires that the gain recovery time be longer than the cavity roundtrip [3]. In QCLs this condition is violated, and therefore according to the existing theory one cannot expect mode locking with a single pulse per roundtrip in QCLs. One can expect multiple pulses per roundtrip.

In view of the above, one can see that the nature of various multimode regimes in QCLs requires further elucidation. This is the main goal of the present work.

3. Maxwell-Bloch equations in a Fabry-Perot cavity

Theory

Numerical studies based on the master equation of mode locking [2, 3] with a 1.5 ps gain recovery time (which represents the relaxation time of electrons between the states of the laser transition) did not lead to stable self modelocking. Physically for the latter to occur the gain recovery time must be greater than the roundtrip time to prevent the formation of pulses at intervals smaller than the latter. The mechanism responsible for the partial mode locking observed in the experiments was therefore yet to be understood.

During the past year, we have developed various phenomenological models that might explain the currently observed multimode dynamics and hopefully give guidance on how to achieve complete mode locking of QCLs. The most consistent picture comes from a model which includes a saturable absorber and which is based on the Maxwell-Bloch equations for a two-level active medium. Although the QCL gain medium should be described by a more complicated set of equations, the main physics can already be understood from this theory.

The Maxwell-Bloch equations are well known to exhibit a modulation instability first reported by Risken and Nummedal and independently Graham and Haken [4, 5]. The mechanism responsible for the onset of the Risken-Nummedal-Graham-Haken (RNGH) instability is related to coherent Rabi oscillations of population inversion on the laser transition that give rise to sidebands separated by the Rabi frequency from the initial single-frequency cw emission. The instability develops only when the laser power is high enough so that the Rabi frequency exceeds the relaxation rate of the population inversion. For lower frequencies the Rabi oscillations of inversion are overdamped and do not lead to the instability. The appearance of sidebands in the spectrum is manifested by high-frequency pulsations in the time domain. The dynamics far above the instability threshold can be very complicated and rich – from regular mode-locking to completely chaotic pulsations.

This mechanism can explain the main features of the measurements described in the experimental part. The RNGH instability requires in principle very high pumping powers, typically 9 to 10 times above threshold. In our model however, the threshold
for the instability can be lower by more than a factor of four, because of the presence of the saturable absorber. This result can be established analytically by linear stability analysis, as well as by numerical simulations. The threshold for the instability is thus easily reachable in the experiment. Saturable absorption in our devices is due to the presence of metal on the side of the laser ridge (see Fig. 1 (b)). It is the source of non-negligible waveguide losses, which decrease at large intensities thanks to Kerr lensing [1]. Our future plans include the design of a intra-cavity saturable absorber due to resonant intersubband absorption, which may be easier to control than the losses in sidewalls.

Note that since short time scales comparable to the ultrashort gain recovery time are important, taking into account the full phase relationship between the medium polarization and the optical field is crucial. Indeed the master equation of mode locking, in which the polarization is adiabatically eliminated, gave no pulses at all for the same set of parameters.

Figure 5 (a) shows that above a certain threshold power, trains of pulses as short as the gain recovery time (1.5 ps) are obtained in our simulations. The periodicity in the time domain translates into a corresponding modulation that can be seen in the spectrum shown in Fig. 5 (b). This periodicity can be identified with oscillations of the population inversion at the Rabi frequency. As the laser field becomes stronger, the separation between the different groups of modes in the optical spectra grows.

The parameters used in the simulations displayed in Fig. 5 correspond to the laser characteristics and the experimental conditions of Fig. 2 (a). All the parameters were measured independently, apart from the saturable absorber coefficient. The latter was calculated from the measured instability threshold. The spectral separation between the two groups of modes in Fig. 2 (a) is fairly close (within a factor of 1.5) to the separation in the simulated spectra. Although a few parameters such as the saturation intensity of the saturable absorber can only be guessed, our model is consistent with our experimental data to a very good extent.

Another evidence comes from the direct comparison between the experimental splitting and the Rabi frequency, which can be calculated from the measured field intensity and the dipole matrix element. For an output power of 100mW, corresponding to the trace at a current of 700 mA in Fig. 2 (a) the Rabi frequency is 0.7 THz, which is in excellent agreement with the experimental separation between the group of two modes (0.8THz). The corresponding Rabi angular frequency (2π times the Rabi frequency) is considerably greater than the inverse of the gain recovery time, thus satisfying the instability criterion.

There is however an important qualitative difference between experiment and theory: the latter always has a large central peak in the spectrum with sidebands (groups of modes) of similar intensity, while the former is not visible in the experiment consistently shows only two groups of modes with similar intensity. Our numerical studies of the Maxwell-Bloch equations shows that such solutions do not occur. It is therefore yet to be understood which additional physical mechanism should be included in the theoretical model in order to eliminate this discrepancy.
Note that the emission of the pulses becomes increasingly chaotic as a function of the pumping power. Our simulations also predict a modulation of the laser intensity at the cavity round-trip time as observed experimentally with a fast QWIP and a spectrum analyzer. This modulation shows that there is a non-trivial phase relation between the longitudinal modes, or equivalently between the pulses. This aspect of the simulations is important as it may help to understand the shape of the autocorrelation trace.

4. Experimental results: ridge lasers

We first study the multimode regimes in standard ridge QCLs, in which the sidewalls of the laser ridges are covered by a thick layer of electrically plated gold contact. This acts as a Kerr-lens type saturable absorber; see Fig. 8 for a typical laser cross section. The
active region of the samples tested is based on a three-quantum-well design emitting at a wavelength $\lambda \approx 8\mu m$ [31]. The wafer was grown by metalorganic vapor phase epitaxy (MOVPE). Fig. 9 a shows the voltage-current (V-I) and light-current (L-I) characteristics of a 10 $\mu m$ wide laser operated in CW at 200K, and b shows the corresponding optical spectra. The laser was cleaved into a 2 mm long bar and soldered with Indium onto a copper heat sink. The optical power was measured by an OPHIR thermal head powermeter with a collection efficiency of nearly 100%. The spectra were measured by a Nicolet Fourier transform infrared spectrometer (FTIR) equipped with a deuterated triglycine sulphate (DTGS) detector.

As shown in Fig. 9 b, the laser spectrum is single mode close to laser threshold. It broadens and splits into two separated humps as the pumping current increases. The separation between the two peaks of the two humps increases linearly with the square
root of the collected output power from one facet, as shown in Fig. 9 c. The Rabi angular frequency can be calculated from the collected output power, using the formula \( \Omega_{\text{Rabi}} = \mu E / h \), where \( \mu \) is the electron charge times the matrix element of the laser transition (=1.9 nm for this particular device). \( I_{\text{ave}} \) is the average intracavity intensity in the gain region, which can be derived from the measured output power [32]. For all values of intensity corresponding to the spectra reported in Fig. 9 b, \( \Omega_{\text{Rabi}} / 2\pi \) was calculated, multiplied by a factor of two and then added to Fig. 9 c (solid line).

Reasonably good agreement is found between the experimental splitting and twice the estimated Rabi frequency. The error bars of the spectrum splittings come from the uncertainty in determining the exact position of the peaks, which is the full-width-at-half-maximum (FWHM) of the humps. As mentioned previously in the theoretical section, the RNGH instability predicts that large intracavity intensity will result in parametric gain at frequencies detuned from the maximum of the gain curve by the Rabi frequency. The measured spectra thus show strong indication of the RNGH instability in ridge QCLs.

The lowering of the RNGH instability threshold in our QCLs is due to the presence of a saturable absorber. This phenomenon is demonstrated analytically in the theoretical section. Such a saturable absorption mechanism in our experiments is likely to come from Kerr-lensing, caused by a nonlinear (i.e. intensity dependent) refractive index \( n_2 I \) in the active region [5]. As the light intensity increases, the mode becomes more confined in the plane transverse to the propagation direction, and the net gain it undergoes also increases. The reason is twofold: First, the mode overlaps more with the active region, leading to a larger modal gain (this mechanism is often called "soft Kerr-lensing"). Second, the overlap with the metal contacts is reduced, leading to smaller losses.
The experimental setup of a two-photon autocorrelation measurement. (Inset) Conduction band diagram of the two-photon QWIP showing three equidistant energy levels.

The same RNGH splitting in spectra is observed in many different devices, from wafers grown by both molecular beam epitaxy (MBE) and MOVPE. Fig. 10 shows the spectra of a laser fabricated from a MBE-grown wafer with the same active region design as in Fig. 7, taken in continuous wave at 77K. The spectrum starts from single mode close to the laser threshold, and the mode hops at a pumping ratio of $j/j_{th} = 1.66$, where there is a corresponding kink in the L-I curve at 330mA. At 590mA, there is another kink in the L-I curve, relating to the broadening of the spectrum and a hop in the mode center. Mode-hopping and its relationship to kinks in the L-I curves are common phenomena in semiconductor lasers [33,34,35], but its cause in QC lasers is not yet studied and is beyond the focus of this paper. After the spectrum broadens, it forms two separated humps whose peaks shift apart with increased optical power, similar to the MOVPE-grown case.

Characterization of our ultra-short pulses was done using the standard method of second-harmonic interferometric autocorrelation. The setup is based on a Michelson interferometer in which the input beam is split into two and one of them is delayed by $\tau$. Once recombined, the two pulses are sent collinearly first into a nonlinear crystal, and then a filter, which allows only the second-harmonic generation (SHG) component to be detected. One can test if it is an isolated pulse from the ratio between the interference maximum and the background. The pulse duration can also be determined. However, due to the extremely low SHG conversion efficiency of mid-IR in nonlinear crystals, the conventional setup is not feasible. To overcome this problem, we use a two-photon quantum well infrared photodetector (QWIP) which converts the second-harmonic signal electrically [36,37] instead of using a nonlinear crystal plus a linear detector. The energy diagram of one period of the multi quantum well detector under bias is shown in the inset of Fig. 11. The first three electronic states are nearly equidistant in energy. When electrons in the doped quantum wells absorb two photons simultaneously and the detector is biased (1-3 V), a photocurrent is generated and the signal can be detected by use of a pre-amplifier and a lock-in amplifier. This experimental setup is diagramed in Fig. 11. The second-order autocorrelation trace of the MBE-grown device mentioned above is shown in Fig. 12. Interference fringes are observed when the delay time from one arm of the autocorrelator is equal to the multiples of the cavity roundtrip time. The ratio between the maximum of the interference fringes and the background is smaller.
than 8, and the autocorrelation trace has some features between the cavity roundtrip
times, indicating that the multimode regime observed in this device is not stable mode
locking with a single pulse per roundtrip.

12. A second-order autocorrelation trace of a 8 µm wavelength ridge QC laser (wafer # 2743)
under the condition of RNGH instability. (Inset) Microwave spectrum of photocurrent generated
by a similar laser (wafer # 2721) under the condition of RNGH instability (measured with a 68 kHz
resolution bandwidth).

In addition to second-order autocorrelation, the microwave spectrum of the laser output
was also measured with an ultrafast QWIP [38] whose bandwidth is 52 GHz. The laser
output is sent directly to the ultrafast QWIP, and the resulting photocurrent is displayed
in a spectrum analyzer. Fig. 12 shows the beat note signal of the MOVPE-grown
sample at pump current 800 mA at 77K. A steady peak with FWHM of 13 MHz at
22.01 GHz, which corresponds to the cavity round trip frequency of the 2 mm long
laser (background refractive index n=3), is observed on the spectrum analyzer. It
indicates a modulation of the laser output at the cavity roundtrip frequency, and thus at
least partial phase locking between the longitudinal modes: The phase relationships
between the modes are stable for about $10^3$ roundtrips.

13. Optical spectra vs. pumping ratio ([Trial mode]) above threshold obtained in CW at 77K
with a 15 µm wide ridge laser emitting at 8 µm (wafer# 2721).
As the ridge width is increased, the RNGH instability and the Rabi splitting in the spectrum are suppressed. Fig. 13 shows the spectra of a device processed from the same wafer as the one in Fig. 9, with the difference of its ridge width being increased to 15 µm. The spectra do not broaden much even at very high pumping current, and do not show the Rabi splitting. The effect of Kerr-lensing decreases significantly when the active region width is increased. Thus, this is a strong evidence that the saturable absorption needed for lowering the RNGH threshold is provided by the Kerr-lensing mechanism.

5. Experimental results: Buried heterostructure lasers

The second type of lasers we have tested are the so-called buried heterostructure lasers, in which an insulating Fe-doped InP layer is regrown after etching of the ridges. A thick layer of electrically plated gold is deposited on top of the ridges as top contact layer after the InP regrowth. Figure 14 shows the cross section of such a laser.

The active region of the buried heterostructure lasers tested is based on the four-quantum-well design, which relies on a double phonon resonance to achieve population inversion [39]. Fig. 15 a shows the V-I and L-I characteristics of a laser with active region width of 3 µm and wavelength 8.38 µm operated in CW at room temperature, and b shows its optical spectra. The spectra show Rabi splitting similar to the ridge laser case, indicating the RNGH instability in this narrow buried heterostructure laser. The spectral splitting and twice the Rabi frequency are plotted against the square root of the collected output power in Fig. 15 b. A good agreement is found between the experimental splitting and twice the calculated Rabi frequency.
The second-order autocorrelation trace of the device when it is pumped five times above threshold at 80K is shown in Fig. 16. The ratio between the maximum of the interference fringes and the background is close to 8 to 3, similar to the ridge laser case. In addition, there are smaller interference fringes within one cavity roundtrip period. Both features indicate no stable pulsation from the laser. The microwave spectrum of the laser output shows a steady peak with FWHM of 700 kHz at 15.018 GHz. This is shown in the inset of Fig. 16.

As in the ridge laser case, the lowering of the threshold of RNGH instability can also be attributed to the Kerr-lens type saturable absorption. In order to better support this idea
experimentally, the spectra from another device processed from the same wafer as in Fig. 15 but with a wider active region (7.5 µm) are measured. Two-dimensional waveguide simulations indicate a much weaker Kerr-lensing effect in these QCLs, due to the much larger ratio of active region width to wavelength. The measured optical spectra obtained at 300K in CW mode are shown in Fig. 17 a. The envelopes of the spectra consist of multiple peaks whose separation is independent of the pumping current. The spectral signatures qualitatively agree with the numerical simulations in a Fabry-Perot cavity without a saturable absorber ($\gamma = 0$) (Fig. 6).

![Optical spectra vs. pumping ratio (J/Jth)](image)

FIG. 17: Optical spectra vs. pumping ratio ($J/J_{th}$) above threshold obtained in CW at 300K with (a) a 7.5 µm wide and (b) a 10 µm buried heterostructure lasers emitting at 8 µm (wafer # 3251)

Further increasing the active region width tends to suppress both the instabilities caused by RNGH and spatial hole burning. Fig. 17 b shows the spectra of a device also processed from the same wafer but with an even wider active region (10 µm) at 77K. The spectra do not broaden much even at very high pumping currents, as in the ridge laser case. Since both RNGH instability and SHB stem from nonlinear effects, they are suppressed when the intensity of the field in the cavity is lower. Moreover, when the active region width increases, higher transverse modes are excited. Different transverse modes have different propagation constants $\beta$, and thus form different gain gratings which tend to wash out the effect of spatial hole burning.
6. Temperature effects

Temperature also plays an important role in the shape of the spectrum. To illustrate this point, we now present the spectra at different temperatures for the $\lambda=8.38 \, \mu m$ buried heterostructure laser with 3 $\mu m$ active region width (the same as in Fig. 15).

From the spectra in Fig. 18, it is clear that at lower temperatures the spectra are dominated by spatial hole burning, showing multiple peaks independent of pumping and no significant Rabi splitting. As the temperature increases, the Rabi splitting becomes more evident and finally the RNGH instability takes over.

Intuitively, the effect of the temperature on the nature of the multimode regime in QCLs seems to come from carrier diffusion. The lifetime of the gain grating $T_g$ is defined as $T_g^{-1} = T_1^{-1} + 4k^2D$. The diffusion coefficient $D$ of the gain grating is proportional to the temperature, $D = \mu k_B T / q$, where $\mu$ here is the carrier mobility, $k_B$ is the Boltzmann’s constant, $T$ is the temperature and $q$ is the carrier charge. Therefore at higher temperature carrier diffusion would reduce spatial hole burning and thus reveal the RNGH instability. However, with a mobility of 16000 cm$^2$/sec/V and $k=2.25\times10^4$ cm$^{-1}$ (which corresponds to a vacuum wavelength of 8.38$\mu m$), $4k^2D \approx 0.2$ THz at 77K and $4k^2D \approx 0.8$ THz at 300K, both significantly smaller than $T_1^{-1} \approx 0.6$ THz at 77K and $T_1^{-1} \approx 2$ THz at 300K. Thus, carrier diffusion is unlikely to be the reason for the temperature dependence. Although the temperature effect is not entirely understood to us at this point, one possibility is temperature-dependent saturable absorption. The QCL injector consists of many energy levels which can be thermally populated. It is not surprising that if any two higher levels in the injector are closely resonant with the laser transition, and that they will form a two-level saturable absorber. Therefore in this case saturable absorption is stronger at higher temperature and makes the RNGH more easily

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig18.png}
\caption{Optical spectra vs. pumping ratio ($\gamma/\mu B$) above threshold obtained in cw of a buried heterostructure laser emitting at 8.38 $\mu m$ at different temperatures: (a) 300K, (b) 120K, (c) 200K, and (d) 300K.}
\end{figure}
observable.

7. Conclusion

This paper provides a thorough account of different multimode regimes in QCLs. It was found that two key mechanisms which govern the multimode regimes in QCLs are a coherent instability similar to the RNGH in stability, and spatial hole burning. Both mechanisms are enhanced due to the large dipole moment $\mu$ of the laser transition, which results in the unusually fast gain recovery in QCLs: The RNGH instability is enhanced because the Rabi frequency scales as $\mu$, and therefore the Rabi splitting can be resolved by the comb of modes supported by the cavity. SHB is enhanced because carrier diffusion is slower than the gain recovery, and thus leaves the gain grating intact.

Due to the fast gain recovery, conventional mode locking, with one pulse per roundtrip, is suppressed. In order to achieve conventional mode locking in QCLs, one needs to design a QCL with a slower gain recovery, such that $T_1$ becomes longer than or comparable to the cavity roundtrip. Efforts in this direction are currently underway.

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[38] For a general review of ultrafast QWIPs, see H. C. Liu et al., IEEE Circuits & Devices Magazine, November 2003, p.9-16.
[40] The main contribution to the error bars is due to the width of the two peaks in the spectra.
Multimode regimes in quantum cascade lasers: From coherent instabilities to spatial hole burning

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A theoretical and experimental study of multimode operation regimes in quantum cascade lasers (QCLs) is presented. It is shown that the fast gain recovery of QCLs promotes two multimode regimes: One is spatial hole burning (SHB) and the other one is related to the Risken-Nummedal-Graham-Haken instability predicted in the 1960s. A model that can account for coherent phenomena, a saturable absorber, and SHB is developed and studied in detail both analytically and numerically. A wide variety of experimental data on multimode regimes is presented. Lasers with a narrow active region and/or with metal coating on the sides tend to develop a splitting in the spectrum, approximately equal to twice the Rabi frequency. It is proposed that this behavior stems from the presence of a saturable absorber, which can result from a Kerr lensing effect in the cavity. Lasers with a wide active region, which have a weaker saturable absorber, do not exhibit a Rabi splitting and their multimode regime is governed by SHB. This experimental phenomenology is well-explained by our theoretical model. The temperature dependence of the multimode regime is also presented.

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I. INTRODUCTION

Many physical mechanisms can drive a laser from a single-mode to a multimode regime. Common examples are spatial and spectral hole burning (SHB), saturable absorption, and self-phase modulation [1–3]. Understanding these mechanisms is of key importance to laser science and technology, whether one is interested in single-mode behavior or in a particular multimode operation such as mode locking.

The multimode regimes listed above are well-understood and documented both theoretically and experimentally in many types of lasers. However, the understanding of multimode regimes in quantum cascade lasers (QCLs) is still in its infancy, as these lasers were only demonstrated in 1994 [4], and studies of their multimode regimes commenced even more recently [5–8].

As it was shown recently [9] multimode dynamics in QCLs is different from that of more common lasers. This is mainly due to the unusually fast gain recovery of QCLs, which occurs on a picosecond scale. While a saturable absorber triggers mode locking in lasers with slow gain recovery (relative to the round-trip time), in lasers with fast gain recovery a saturable absorber triggers a mechanism [9] similar to the Risken-Nummedal-Graham-Haken (RNGH) instability [10,11]. While in standard semiconductor lasers carrier diffusion eliminates spatial hole burning, in QCLs the gain recovery process is faster than carrier diffusion, and spatial hole burning is dominant, favoring multimode operation.

This paper presents a detailed study of multimode regimes in QCLs. The results of Ref. [10,11] are substantiated and extended. The first part of the paper is theoretical and the second one is experimental. In the theoretical section, the laser Maxwell-Bloch equations are introduced and analyzed for both a ring laser cavity and a Fabry-Perot cavity. This way one can study the interplay of coherent phenomena and spatial hole burning. A saturable absorber is added to the model as well. The model is studied analytically and numerically. The stability region of a continuous wave (cw) solution is found. It is shown that in a ring cavity, the presence of a saturable absorber lowers the threshold of the RNGH instability from about nine times above laser threshold [10,11] to arbitrarily low above laser threshold, depending on the strength of the absorber. However, the nature of the instability remains the same: the population inversion begins to oscillate at the Rabi frequency, modulating the gain in the laser. The result is sidebands around the original cw mode, separated from it by roughly the Rabi frequency. A Rabi splitting in the spectrum is the primary signature of the RNGH instability.

It is then shown that the ring-cavity Maxwell-Bloch model with a saturable absorber can explain the Rabi splitting and the lowering of the threshold, but cannot explain a key feature in the experimental spectra. The latter exhibit two relatively equal groups of modes with a gap in between,
whereas the ring-cavity Maxwell-Bloch model predicts a large central mode in the spectrum with two sidebands. In view of this discrepancy, the Maxwell-Bloch equations were extended to include coupling between counterpropagating modes in a Fabry-Perot cavity, which is of course a more adequate model for QCLs. This model takes into account the development of SHB. The inclusion of SHB generates theoretical spectra with a Rabi splitting and without a central peak in the spectrum, in agreement with experiments.

After presenting the theoretical results, a thorough study of the experimental phenomenology is presented. It is shown that QCLs with narrower active regions tend to exhibit a more pronounced Rabi splitting than lasers with wider active regions. Lasers with a wider active region tend to exhibit multimode spectra that are governed by SHB. The explanation we propose to this behavior is that narrow QCLs have a stronger saturable absorption effect than wider ones because the optical intensity (and thus any nonlinear effect) is enhanced, and as a result of an enhanced Kerr-lensing effect [3,5]. In this case a nonlinear index enhancement in the waveguide core gives rise to an increased overlap of the transverse laser mode with an active region and a reduced overlap with lossy sidewalls, leading to an additional enhancement of the saturable absorption. The idea of saturable absorption by Kerr lensing is further supported by the fact that QCLs with metal coating on the sides of the ridge have a stronger RNGH behavior than lasers without metal coating: The metal coating enhances saturable losses that originated from Kerr lensing.

In the last part of the paper, the temperature dependence of the multimode behavior in QCLs is studied experimentally. It is found that at higher temperature the multimode behavior tends to be governed by the RNGH instability, whereas at lower temperatures it is governed by SHB. This behavior may be explained by the fact that at higher temperatures hot carriers populate more states in the injector superlattice, creating additional quasiresonant absorption transitions between ground and excited minibands. This leads to an additional saturable absorption of laser radiation.

This paper is organized as follows: Section II gives a brief survey of prior work on multimode regimes in QCLs. Secs. III–V study theoretically the Maxwell-Bloch equations in a ring cavity and a Fabry-Perot cavity, Secs. VI–VIII summarize the experimental study, and Sec. IX is a brief summary.

II. PRIOR WORK ON Multimode regimes
IN QCLs

Multimode regimes in QCLs were observed in a series of recent works [5–8]. In Ref. [5], for example, it was observed that at a certain pumping current above lasing threshold, QCLs cease to operate in cw and develop a multimode regime. This multimode regime was characterized by a broadband optical spectrum and a narrow (less than 100 kHz) radio frequency (rf) beat note in the power spectrum at the cavity round-trip frequency.

The narrow beat note, whose width is 1/10⁵ of the central frequency, shows that the wave form of the electric field circulating in the laser cavity was stable over approximately 10⁵ round-trips. In other words, the phase relationships between the longitudinal modes were stable for about 10⁵ round-trips. The modes were therefore locked. However, in order to characterize the wave form which is circulating in the laser and to see if it is indeed an isolated pulse, as in traditional mode locking, one has to apply pulse characterization techniques, such as second order autocorrelation.

At the time when the experiment in Ref. [5] was performed, no second-order autocorrelation apparatus was available. However, second harmonic generation from QCLs [6] provided some information for pulse characterization. This measurement showed an increase by more than a factor of 5 in the second harmonic signal as the multimode behavior set in. This increase indicates that the duty cycle of the pulses was roughly 5. Since the number of modes in the spectrum is more than 5, we conclude that not all the modes were locked into a pulse. Without better pulse characterization data, one can infer that the laser could have had more than one pulse per round-trip.

It should also be noted that traditional mode locking, with a single pulse per round-trip, requires that the gain recovery time be longer than the cavity round-trip [3]. In QCLs this condition is violated, and therefore according to the existing theory one cannot expect mode locking with a single pulse per round-trip in QCLs. One can expect multiple pulses per round-trip.

In view of the above, one can see that the nature of various multimode regimes in QCLs requires further elucidation. This is the main goal of the present work.

III. MAXWELL-BLOCH EQUATIONS IN A FABRY-PEROT CAVITY

In this section we derive the Maxwell-Bloch equations in a Fabry-Perot cavity. We model the gain medium of QCLs as a two level system, described by the Bloch equations

\[ \dot{\rho}_{ab} = i \omega \rho_{ab} + \frac{i \mu E}{\hbar} \Delta - \frac{\rho_{ab}}{T_2}, \]  
\[ \Delta = -2i \frac{\mu E}{\hbar} (\rho_{ab}^* - \rho_{ab}) - \frac{\Delta_p}{T_1} + D \frac{\partial^2 \Delta}{\partial \xi^2}, \]

where \( \rho_{ab} \) is the off-diagonal element of the density matrix, \( \Delta = \rho_{bb} - \rho_{aa} \) is the population inversion, \( \omega \) and \( \mu \) are the resonant frequency and the dipole matrix element of the lasing transition, \( T_1 \) and \( T_2 \) are the longitudinal and transverse relaxation times, and \( \Delta_p \) is the steady-state inversion at \( E = 0 \), which characterizes the pumping rate. The last term in Eq. (2) is added phenomenologically and accounts for spatial diffusion of the inversion due to carrier diffusion. \( D \) is the diffusion coefficient. \( E \) is the electric field, which is assumed to satisfy the wave equation

\[ \frac{n^2}{c^2} \frac{\partial^2 E}{\partial t^2} = \frac{N \Gamma \mu}{\epsilon_0 c^2 \gamma} (\rho_{ab} + \rho_{ab}^*). \]

\( N \) is the number of two-level systems per unit volume, which equals the average doping density in the active regions. \( \Gamma \) is the overlap factor between the optical mode and the active
region, and \( n \) is the background refractive index.

Equations (1) and (2) describe an open two-level system \([12]\): The total number of electrons in the system is not conserved, but rather can flow in and out, and vary depending on the bias conditions. In general the two levels, the upper one \( b \) and the lower one \( a \), can have different relaxation times. In this situation Eq. (2) should be replaced by two equations, each with its own relaxation times. In QCLs indeed the upper and lower levels have different relaxation times. However, we neglect this difference for simplicity’s sake and assign to them the same value \( T_1 \). The generalization of the model (1) and (2) to a model with two different relaxation times is straightforward, as is also the generalization to a model with more than two levels.

We now make the following set of ansatzs:

\[
E(z,t) = \frac{1}{2} [E_\phi(z,t) e^{i\omega t} + E_\phi(z,t) e^{i\omega t}] \\
+ \frac{1}{2} [E_\phi(z,t) e^{i\omega t} + E_\phi(z,t) e^{i\omega t}],
\]

\[
\rho_{ab}(z,t) = \eta_a(z,t) e^{i\omega t} + \eta_b(z,t) e^{i\omega t},
\]

\[
\Delta(z,t) = \Delta_0(z,t) + \Delta_2(z,t) e^{i\omega t} + \Delta_3(z,t) e^{-i\omega t},
\]

where \( \omega = \omega_0 + \omega_\phi \), \( \eta_\phi \), and \( \Delta_\phi \) are assumed to vary slowly in time and space, on the scale defined by \( \omega \) and \( k \), respectively. The quantities with a + (−) subscript represent waves traveling to the positive (negative) \( z \) direction. Equation (6) allows taking SHB into account, \( \Delta_\phi \) being the envelope of the inversion grating. Note that Eq. (6) can be extended by adding terms proportional to \( e^{i\omega t} \), \( e^{i\omega t} \), etc. Neglecting these terms means that higher spatial frequencies on the inversion are neglected. Due to the nonlinearity of the gain medium such frequencies can appear if the gain is heavily saturated, but they are neglected in our analysis for simplicity’s sake and since the pumping in our system is never much higher than the laser threshold.

Substituting Eqs. (4)–(6) into Eqs. (1)–(3) and making the slowly varying envelope approximation, we obtain the following set of equations:

\[
\frac{n}{c} \frac{\partial}{\partial z} \frac{\partial}{\partial t} E_\phi = \frac{\partial}{\partial z} \frac{\partial}{\partial t} E_\phi - \frac{kN\mu\Gamma}{2\varepsilon_0\varepsilon_\phi} \eta_\phi - \frac{1}{2} \varepsilon_\phi (E_\phi E_\phi) E_\phi, \tag{7}
\]

\[
\frac{\partial}{\partial t} \eta_\phi = \frac{i\mu}{2\hbar} (\Delta_0 E_\phi + \Delta_2 E_\phi) - \frac{\eta_\phi}{T_2}, \tag{8}
\]

\[
\frac{\partial}{\partial t} \Delta_0 = \frac{\Delta_p - \Delta_0}{T_1} + \frac{i\mu}{\hbar} (E_\phi^* \eta_\phi + E_\phi \eta_\phi - c.c.), \tag{9}
\]

\[
\frac{\partial}{\partial t} \Delta_2 = \pm i \frac{\mu}{\hbar} (E_\phi^* \eta_\phi - \eta_\phi E_\phi) - \frac{\Delta_2^\pm}{2T_1} - 4k^2 D \Delta_2^\pm, \tag{10}
\]

where we have introduced the notation \( \Delta_2^\pm = \Delta_2 \), \( \Delta_2^\pm = \Delta_2^\pm \) in order that Eqs. (7)–(10) can be written more compactly. The last term in Eq. (7) has been added, and represents loss. The loss \( \ell \) is allowed to depend on the field to represent phenomena such as optical saturation.

In QCLs the laser cavity is formed by the two cleaved facets, one located at \( z = 0 \) and the other one at \( z = L \). At each facet the Fresnel reflection law dictates the following relations:

\[
E_\phi(L,t) = \frac{n-1}{n+1} E_\phi(L,t), \tag{11}
\]

\[
E_\phi(0,t) = \frac{n-1}{n+1} E_\phi(0,t). \tag{12}
\]

In what follows we study analytically and numerically the model introduced in this section. We begin with a simplified case, namely the standard Maxwell-Bloch equation in a ring cavity. In addition to briefly reviewing known results about the RNGH instability, we study the effect of a saturable absorber on the latter.

IV. RING CAVITY

In this section we consider a ring cavity, where SHB does not exist because standing waves cannot form. The aim is to understand the interplay of coherent effects and a saturable absorber alone, while avoiding complications due to SHB. We shall see that without SHB, the qualitative agreement between theory and the experiments on QCLs is not complete. After introducing SHB in the next section, the agreement is much more satisfactory.

A. RNGH instability with a saturable absorber

Dropping all the quantities with a “−” subscript from Eqs. (7)–(10), one arrives at the standard Maxwell-Bloch equations, with a saturable absorber added.

\[
\frac{n}{c} \frac{\partial}{\partial z} E = - \frac{\partial}{\partial t} e \frac{i\mu}{\hbar} \eta - \frac{1}{2} \varepsilon_\phi (E^2), \tag{13}
\]

\[
\frac{\partial}{\partial t} \eta = \frac{i\mu}{2\hbar} \Delta E - \frac{\eta}{T_2}, \tag{14}
\]

\[
\frac{\partial}{\partial t} \Delta = \frac{\Delta_p - \Delta}{T_1} + \frac{i\mu}{\hbar} (E^* \eta - c.c.). \tag{15}
\]

The saturable absorber is approximated to the lowest order in \( E \), and is characterized by \( \gamma \), which is often referred to as the self-amplitude modulation coefficient \([3]\). \( \ell_0 \) is the linear loss. \( \Delta_\phi \) is the lasing threshold value of \( \Delta_p \) for \( \gamma = 0 \), given by (see Appendix A)

\[
\Delta_\phi^{-1} = \frac{kN\mu^2\Gamma T_1}{2\hbar \ell_0 \varepsilon_\phi \varepsilon_\phi^2}. \tag{16}
\]

Linear stability analysis of Eqs. (13)–(15) is carried out in detail in Appendix A. The gain of a perturbation at the frequency \( \Omega \) (relative to the resonance frequency \( \omega \)) is approximately given by
FIG. 1. (Color online) $g(\Omega)$ for $p=2$ and the parameters in Table I, apart from $\gamma$. The latter is $\gamma=0$ (solid), $\gamma=10^{-9}$ cm/V$^2$ (dashed), and $\gamma=2\times10^{-9}$ cm/V$^2$ (dotted).

$$g(\Omega) = -\frac{c}{2n} \Re \left[ \ell_0 \frac{(\Omega T_1 + i)\Omega T_2 - 2(p-1)}{(\Omega T_1 + i)(\Omega T_2 + i) - (p-1)} 
+ \frac{\gamma h^2(p-1)(3\Omega T_1^2 + 2i) - 4(p-1)}{\mu^2 T_1 T_2 (\Omega T_1 + i)(\Omega T_2 + i) - p+1} \right].$$

(17)

The approximations made in the derivation of Eq. (17) are discussed in detail in Appendix A and mainly include assuming that the photon lifetime in the empty cavity is much longer than $T_1$ and $T_2$. This approximation is excellent for QCLs. $p$ is the pumping above lasing threshold (for $\gamma=0$):

$$p = \frac{\Delta_p}{\Delta_{th}}$$

(18)

Figure 1 shows $g(\Omega)$ for different values of $\gamma$ at $p=2$. The parameters used in all examples in this paper, unless specified otherwise, are given in Table I. The effect of $\gamma$ is to increase $g(\Omega)$ more or less uniformly across the frequency domain. In particular, it can bring $g(\Omega)$ above zero, thereby triggering an instability, even when the laser is not pumped as high above threshold. The reason why a saturable absorber lowers the RNGH threshold is that a saturable absorber itself always favors a multimode regime to a single mode one. It introduces a frequency-independent parametric gain. The latter is added to the RNGH parametric gain from Fig. 1, bringing it above threshold. Note, however, that the instability still starts by developing Rabi sidebands around the cw lasing frequency. In this sense, it can be interpreted as a modified version of the original RNGH instability, rather than as a modulation instability caused by the saturable absorber alone.

The dependence of the threshold for instability on $\gamma$ is shown in Fig. 2. For $\gamma=0$ we recover the standard RNGH instability, which occurs when pumping of slightly above 9 times the lasing threshold. For $\gamma \to \infty$, the instability threshold approaches the lasing threshold.

The results in Figs. 1 and 2 were obtained from numerical solutions of the algebraic equations involved in the stability analysis (see Appendix A). Since even the approximate expression of $g(\Omega)$ [Eq. (17)] is not very simple, it is useful to derive some approximate simple expressions for the properties of the instability. This is done in detail in Appendix A, and here we only give the results.

$g(\Omega)$ (e.g., in Fig. 1) has a local minimum at $\Omega=0$, and peaks at approximately

$$|\Omega_{max}| = \Omega_{Rabi} \sqrt{\frac{2p}{p-1}}.$$  

(19)

The Rabi frequency $\Omega_{Rabi} = \mu E / h$, where $\mu$ is the electron charge times the matrix element of the laser transition. The position of the peak depends weakly on $\gamma$ within the parameter range of interest to our system. Note that for $\gamma=0$ one has

$$\Omega_{Rabi} = \sqrt{\frac{p-1}{T_1 T_2}}.$$  

(20)

The dependence of $|\Omega_{max}|$ on $p$ is shown in Fig. 3.

The instability threshold is approximately given by

$$p_{th} = 1 + 8 \left[ \frac{\hbar^2\gamma}{\mu^2 T_2^2 \ell_0} \right]^2 + 12 \frac{\hbar^2\gamma}{\mu^2 T_2^2 \ell_0} + 1]^{-1}.$$  

(21)

Figure 2 shows that Eq. (21) fairly well approximates the exact threshold condition.

### Table I. The parameters used in all calculations and simulations in this paper, unless indicated otherwise.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gain recovery time</td>
<td>$T_1$</td>
<td>0.5 ps</td>
</tr>
<tr>
<td>Dephasing time</td>
<td>$T_2$</td>
<td>0.067 ps</td>
</tr>
<tr>
<td>Linear cavity loss</td>
<td>$\ell_0$</td>
<td>5 cm$^{-1}$</td>
</tr>
<tr>
<td>Transition dipole element</td>
<td>$\mu$</td>
<td>2.54 nm$\times$e</td>
</tr>
<tr>
<td>Background refractive index</td>
<td>$n$</td>
<td>3.3</td>
</tr>
<tr>
<td>Cavity length</td>
<td>$L$</td>
<td>3 mm</td>
</tr>
<tr>
<td>Saturable absorber coefficient</td>
<td>$\gamma$</td>
<td>10$^{-8}$ cm/V$^2$</td>
</tr>
</tbody>
</table>
The spectra in Fig. 4 have two groups of modes separated by roughly twice the Rabi frequency. In this respect they resemble the experimental spectra. However, they have a strong cw peak in between, a feature which is not shared by the experimental spectra. As we show in the next section, in a Fabry-Perot cavity with SHB, the central cw peak disappears.

V. FABRY-PEROT CAVITY

Spatial hole burning is associated with $\Delta_2$ in Eq. (10). Intuitively, $\Delta_2$ is the amplitude of the grating that couples the two propagation directions in the laser. The parameter that controls the strength of SHB is $D$: in the limit of $D \rightarrow \infty$, $\Delta_2$ approaches zero. In order to better understand the interplay between SHB and the RNGH instability, we present now the results of analytical and numerical studies of Eqs. (7)–(10). We start with linear stability analysis. The calculation is shown in detail in Appendix A, and here we only give the results.

Before proceeding, from Eq. (10) we define the lifetime of the gain grating $T_g$ as

$$T_g^{-1} = T_1^{-1} + 4k^2D. \quad (22)$$

$T_g$ is the parameter that determines the strength of spatial hole burning. $T_g$ can therefore range from zero (no SHB) to $T_1$ (strongest of SHB). The diffusion coefficient $D$ can be estimated from the Einstein relation. With an electron mobility of 7000 (cm$^2$/s)/V at room temperature, one has $D = 180$ cm$^2$/s, $k = 3.7 \times 10^4$ cm$^{-1}$, which roughly corresponds to a vacuum wavelength of 5 $\mu$m, and we obtain $4k^2D \approx 1$ THz. With $T_1^{-1} = 2$ THz we find that $T_g \approx 0.3$ ps. Note that the mobility used here was relatively high, and the wavelength was on the short side of the scale. Therefore in reality $T_g$ is closer to $T_1$. It therefore follows that due to the fast gain recovery of QCLs, carrier diffusion does not eliminate spatial hole burning. This is in contrast with diode lasers [16,17].

In single mode operation, the standing wave associated with the lasing mode imprints a grating in the medium which
FIG. 5. (Color online) $g(\Omega)$ of the perturbation, associated with spatial hole burning. $p$ and $T_g$ corresponding to every curve are denoted in the legend.

has, to first approximation, a sinusoidal profile. This grating causes the lasing mode to experience heavier gain saturation than any other mode would experience. When the gain grating becomes strong enough, the single mode regime becomes unfavorable, and additional modes are excited.

A. Linear stability analysis

Linear stability analysis of Eqs. (7)–(10) gives two families of unstable modes. One is associated with the RNGH instability, and the other one with spatial hole burning. The first family is very similar to the case of a ring cavity studied earlier, with small differences that are discussed in Appendix A. The second one is derived in Appendix A, and the result is shown in Fig. 5.

Figure 5 shows the gain of a perturbation around a cw solution. The shorter is $T_g$ and the smaller is the pumping, the smaller is the gain of the instability. For parameters typical to our QCLs, the SHB instability occurs a few percents above laser threshold.

The gain curve in Fig. 5 exhibits two peaks and a dip at $\Omega=0$. For $T_2 \ll T_1$ and $p-1 \ll 1$, the location of the peaks is given by (see Appendix A)

$$\Omega^2 = \frac{1}{T_1} \sqrt{\frac{p-1}{3T_1T_2}}.$$  

(23)

Note that Eq. (23) gives a smaller frequency than Eq. (19). In addition, the splitting in Fig. 5 scales like the square root of the Rabi frequency. The cw solution is destabilized when the cavity admits a mode for which $g(\Omega)$ in Fig. 5 is positive.

B. Numerical results

The moment the cw solution is destabilized, studying Eqs. (7)–(10) requires a numerical simulation. The results of such a simulation are shown in Fig. 6. The parameters are given in Table I, with the only difference that $\gamma=0$ was used.

Figure 6 shows a clear pattern in the spectrum. This pattern appears only after very long averaging (order of a microsecond) of the spectrum. Such averaging is appropriate, since similar averaging occurs when the spectra are measured. The pattern depends on $T_2$ and $\ell_0$, but very weakly depends on $T_1$. A similar pattern occurs in the experimental spectra. However, we were not able to trace its origin.

The combined effect of SHB and a saturable absorber is demonstrated in Fig. 7. One can observe two effects. First is spectral broadening due to SHB, similarly to Fig. 6. Second, however, is the appearance of a splitting in the spectrum. This splitting is roughly equal to twice the Rabi frequency. Note, however, that in contrast to a ring laser, in a Fabry-

FIG. 6. Results of numerical simulations of the spectra based on the Maxwell-Bloch equations including a saturable absorber and spatial hole burning for different values of the current density normalized to the threshold value.

FIG. 7. Results of numerical simulations of the spectra based on the Maxwell-Bloch equations including a saturable absorber and spatial hole burning for different values of the current density normalized to the threshold value.
Perot laser “the Rabi frequency” is not a perfectly well-defined quantity. Since a standing wave is formed in the cavity, the electric field and thus the Rabi frequency depend on the position in the cavity. This dependence is even stronger when the mirrors have a relatively low reflection coefficient, since the field amplitude even more strongly depends on position.

In the previous section we saw that a saturable absorber lowers the threshold of the RNGH instability. Here we see that SHB suppresses the central peak seen in Fig. 4 and replaces it by a minimum in the spectrum. In the next sections we see that Fig. 7 agrees well with experimentally measured spectra, at least for devices where the RNGH behavior was dominant.

VI. EXPERIMENTAL RESULTS: RIDGE LASERS

We first study the multimode regimes in standard ridge QCLs, in which the sidewalls of the laser ridges are covered by a thick layer of electrically plated gold contact, see Fig. 8 for a typical laser cross section. The active region of the samples tested is based on a three-quantum-well design emitting at a wavelength λ≈8 μm [18]. The wafer was grown by metalorganic vapor phase epitaxy (MOVPE). Figure 9(a) shows the voltage-current (V-I) and light-current (L-I) characteristics of a 10 μm wide laser operated in cw at 200 K, and Fig. 9(b) shows the corresponding optical spectra. The laser was cleaved into a 2 mm long bar and soldered with indium onto a copper heat sink. The optical power was measured by an thermal head power meter with a collection efficiency of nearly 100%. The spectra were measured by a Nicolet Fourier transform infrared spectrometer (FTIR) equipped with a deuterated triglycine sulfate (DTGS) detector.

As shown in Fig. 9(b), the laser spectrum is single mode close to laser threshold. It broadens and splits into two separated humps as the pumping current increases. The separation between the two peaks of the two humps increases linearly with the square root of the collected output power from one facet, as shown in Fig. 9(c). The Rabi angular frequency can be calculated from the collected output power, using the formula \( \Omega_{Rabi} = \mu \frac{E}{h} \sqrt{n_I} (\epsilon e) / h \), where \( \mu \) is the electron charge times the matrix element of the laser transition (≈1.9 nm for this particular device), \( n_I \) is the average intracavity intensity in the gain region, which can be derived from the measured output power [19]. For all values of intensity corresponding to the spectra reported in Fig. 9(b), \( \Omega_{Rabi} / 2\pi \) was calculated, multiplied by a factor of 2 and then added to Fig. 9(c) (solid line). Reasonably good agreement is found between the experimental splitting and twice the estimated Rabi frequency. The error bars of the spectrum splittings come from the uncertainty in determining the exact position of the peaks, which is the full width at half maximum (FWHM) of the humps. As mentioned previously in the theoretical section, the RNGH instability predicts that large intracavity intensity will result in parametric gain at frequencies detuned from the maximum of the gain curve by the Rabi frequency. The measured spectra thus show clear indication of the RNGH instability in ridge QCLs.

The lowering of the RNGH instability threshold in our QCLs is due to the presence of a saturable absorber. This phenomenon is demonstrated analytically in the theoretical section. Such a saturable absorption mechanism in our experiments is likely to come from Kerr lensing, caused by a nonlinear (i.e., intensity dependent) refractive index \( n_I \) in the active region [5]. As the light intensity increases, the mode becomes more confined in the plane transverse to the propagation direction, and the corresponding net modal gain also increases. The reason is twofold: First, the mode overlaps more with the active region, leading to a larger modal gain (this mechanism is often called “soft Kerr-lensing”). Second, the overlap with the metal contacts is reduced, leading to smaller losses. Thus the metal acts like a saturable absorber. A detailed analysis is given in Appendix C.

The same RNGH splitting in spectra is observed in many different devices, from wafers grown by both molecular beam epitaxy (MBE) and MOVPE. Figure 10 shows the spectra of a laser fabricated from a MBE-grown wafer with the same active region design as in Fig. 9, taken in continuous wave at 77 K. The spectrum starts from single mode close to the laser threshold, and the mode hops at a pumping ratio of \( j/j_{th}=1.66 \), where there is a corresponding kink in the \((L-I)\) curve at 330 mA. At 590 mA, there is another kink in the \((L-I)\) curve, and a corresponding abrupt shift in the spectrum associated with mode hopping. Mode hopping and its relationship to kinks in the \((L-I)\) curves are common phenomena in semiconductor lasers [20–22], but its cause in QC lasers has not yet been studied and is beyond the focus of this paper. After the spectrum broadens, it forms two separated humps whose peaks shift apart with increased optical power, similar to the MOVPE-grown lasers.

Characterization of the pulse emission was done using the method of second-harmonic interferometric autocorrelation. It is based on a Michelson interferometer in which the input beam is split into two and one of them is delayed by \( \tau \). In the standard setup, once recombined, the two pulses are sent collinearly first into a nonlinear crystal, and then a filter, which allows only the second-harmonic generation (SHG) component to be detected. One can test if it originates from a stationary isolated pulse train from the ratio between the interference maximum and the background (see Appendix B). The pulse duration can also be determined. However, due to the extremely low SHG conversion efficiency of nonlinear crystals in the mid-IR, the conventional setup is not feasible. To overcome this problem, we used a two-photon quantum
well infrared photodetector (QWIP) [23,24] instead of using a nonlinear crystal plus a linear detector. The energy diagram of one period of the multiquantum well detector under bias is shown in the inset of Fig. 11. The first three electronic states are nearly equidistant in energy. When electrons in the doped quantum wells absorb two photons simultaneously and the detector is biased (1–3 V), a photocurrent is generated and the signal can be detected by use of a preamplifier and a lock-in amplifier. This experimental setup is shown in Fig. 11. The second-order interferometric autocorrelation trace of the MBE-grown device mentioned above is shown in Fig. 12. Interference fringes are observed when the delay time from one arm of the autocorrelator is equal to multiples of the cavity round-trip time. The ratio between the maximum of the interference fringes and the background is smaller than 8, and the autocorrelation trace has some features between the cavity round-trip times, indicating that the multimode regime observed in this device is not stable mode locking with a single pulse per round-trip. The meaning of the autocorrelation traces is discussed in Appendix B, and simulated traces are given therein.

In addition to second-order autocorrelation, the micro-wave spectrum of the laser output was also measured with an ultrafast QWIP [25] whose bandwidth is 52 GHz. The laser output is sent directly to the ultrafast QWIP, and the resulting photocurrent is displayed in a spectrum analyzer. Figure 12 shows the beat note signal of the MOVPE-grown sample at pump current 800 mA at 77 K. A steady peak with a FWHM of 13 MHz at 22.01 GHz, which corresponds to the cavity round-trip frequency of the 2 mm long laser (background refractive index \( n=3.3 \)), is observed on the spectrum analyzer. It indicates a modulation of the laser output at the cavity round-trip frequency, and thus at least partial phase locking between the longitudinal modes: The phase relationships between the modes are stable for about 10\(^3\) round-trips, as inferred from the peak frequency-to-FWHM ratio.
As the ridge width is increased, the RNGH instability and the Rabi splitting in the spectrum are suppressed. Figure 13 shows the spectra of a device processed from the same wafer as the one in Fig. 9, with the difference of its ridge width being increased to 15 μm. The spectra do not broaden much even at very high pumping currents, and do not show the Rabi splitting. As discussed in Appendix C, the effect of Kerr lensing decreases significantly when the active region width is increased. Thus this is strong evidence that the saturable absorption needed for lowering the RNGH threshold is provided by the Kerr-lensing mechanism.

VII. EXPERIMENTAL RESULTS: BURIED HETEROSTRUCTURE LASERS

The second type of lasers we have tested are the so-called buried heterostructure lasers, in which an insulating Fe-doped InP layer is regrown after etching of the ridges. A thick layer of electrically plated gold is deposited on top of the active region width to 15 μm. The spectra do not broaden much even at very high pumping currents, and do not show the Rabi splitting. As discussed in Appendix C, the effect of Kerr lensing decreases significantly when the active region width is increased. Thus this is strong evidence that the saturable absorption needed for lowering the RNGH threshold is provided by the Kerr-lensing mechanism.

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tral signatures qualitatively agree with the numerical simulations in a Fabry-Perot cavity without a saturable absorber ($\gamma=0$) (Fig. 6).

Further increasing the active region width tends to suppress both the instabilities caused by RNGH and spatial hole burning. Figure 17(b) shows the spectra of a device also processed from the same wafer but with an even wider active region (10 $\mu$m) at 77 K. The spectra do not broaden much even at very high pumping currents, as in the ridge laser case. Since both RNGH instability and SHB stem from nonlinear effects, they are suppressed when the intensity of the field in the cavity is lower. Moreover, when the active region width increases, higher transverse modes are excited. Different transverse modes have different propagation constants $\beta$, and thus form different gain gratings which tend to wash out the effect of spatial hole burning.

VIII. TEMPERATURE EFFECTS

Temperature also plays an important role in the shape of the spectrum. To illustrate this point, we now present the spectra at different temperatures for the $\lambda=8.38$ $\mu$m buried heterostructure laser with 3 $\mu$m active region width (the same as in Fig. 15).

From the spectra in Fig. 18, it is clear that at lower temperatures the spectra are dominated by spatial hole burning, showing multiple peaks independent of pumping and no significant Rabi splitting. As the temperature increases, the Rabi splitting becomes more evident and finally the RNGH instability takes over.

The effect of temperature on the nature of the multimode regime in QCLs can be explained in part by carrier diffusion, however, this effect alone seems to be too weak to provide a complete explanation. The lifetime of the gain grating $T_g$ is defined as $T_g^{-1}=T_1^{-1}+4k^2D$. The diffusion coefficient $D$ of the gain grating is proportional to the temperature, $D=\mu k_BT/q$, where $\mu$ is the carrier mobility, $k_B$ is the Boltzmann’s constant, $T$ is the temperature, and $q$ is the carrier charge. Therefore at higher temperature carrier diffusion would re-
duce spatial hole burning and thus reveal the RNGH instability. However, with an upper limit for the mobility of 7000 cm²/V s which corresponds to a wavelength in vacuum of 8.38 μm, 4k²D = 0.09 THz at 77 K and 4k²D = 0.4 THz at 300 K, both significantly smaller than T⁻¹ ≈ 0.6 THz at 77 K and T⁻¹ ≈ 2 THz at 300 K. Thus carrier diffusion is unlikely to be the reason for the temperature dependence. Although the temperature effect is not entirely understood at this point, one possibility is temperature-dependent saturable absorption. The QCL injector consists of many energy levels which can be thermally populated. It is not surprising that if any two higher levels in the injector are nearly resonant with the laser transition, they will form a two-level saturable absorber. Therefore in this case saturable absorption is stronger at higher temperature and makes the RNGH instability more easily observable.

**IX. CONCLUSION**

This paper provides a thorough account of different multimode regimes in QCLs. It was found that two key mechanisms which govern the multimode regimes in QCLs are a coherent instability similar to the RNGH instability and spatial hole burning. The former is enhanced due to the large dipole moment of the laser transition, which results in a large Rabi frequency compared to the relaxation rates. Thus the Rabi splitting can be resolved by the comb of modes supported by the cavity. SHB is enhanced because carrier diffusion is slower than the gain recovery, and thus leaves the gain grating intact. Note that in conventional semiconductor lasers the RNGH instability is not observed because typical Rabi frequencies are much smaller than the phase relaxation rate 1/T₂. SHB in diode lasers is not so readily observable because diffusion occurs on a time scale comparable to the recombination time, i.e., the second term on the right-hand side of Eq. (22) is of the same order or greater than the first term 1/T₁ ≈ 10⁹ s⁻¹.

Due to the fast gain recovery, conventional mode locking, with one pulse per round-trip, is suppressed. In order to achieve conventional mode locking in QCLs, one needs to design a QCL with a slower gain recovery, such that T₁ becomes longer than or comparable to the cavity round-trip. Efforts in this direction are currently underway.
ACKNOWLEDGMENTS

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APPENDIX A: LINEAR STABILITY ANALYSIS

This appendix elaborates on the linear stability analysis of the Maxwell-Bloch equations in a ring cavity [Eqs. (13)–(15)] and in the Fabry-Perot cavity [Eqs. (7)–(10)].

1. Ring cavity

We begin with a linear stability analysis of Eqs. (13)–(15), with \(\ell(E) = \ell_0 - \gamma |E|^2\). In order to keep the expressions from becoming too cluttered we define

\[
\frac{E}{h} = \frac{\ell_0}{\hbar},
\]

\[
\bar{\gamma} = \hbar^2 \gamma / \mu^2,
\]

\[
\bar{\eta} = \frac{\ell_0 \eta}{\Delta_0 T_2},
\]

\[
\bar{\Delta} = \frac{\ell_0 \Delta}{\Delta_0 T_2}.
\]

Equations (13)–(15) are then rewritten as

\[
\frac{n}{c} \frac{\partial E}{\partial z} = - \frac{\partial E}{\partial t} - i \bar{\eta} - \frac{1}{2} (\ell_0 - \bar{\gamma}|E|^2) E.
\]
\begin{align}
\delta \bar{\eta} &= \frac{i \Delta E}{2} - \frac{\eta}{T_2}, \\
\delta \Delta &= \frac{p \ell_0}{T_1 T_2} - \frac{\Delta}{T_1} + i (E \bar{\Delta} \bar{\eta} - \text{c.c.})..
\end{align}

Setting the left-hand sides of Eqs. (A2)–(A4) to zero we find that they admit a steady state solution of the form \( \bar{E} = \bar{E} \), \( \bar{\eta} = \bar{\eta} \). \( \Delta = \Delta \), \( \bar{E}, \bar{\eta}, \Delta \) are constants in time and space satisfying

\begin{align}
\Delta &= \frac{\ell_0}{T_2} - \frac{\gamma E^2}{T_2}, \\
\bar{\eta} &= \frac{i}{2} (\ell_0 - \gamma E^2) \bar{E},
\end{align}

\[ p + 1 = \left( 1 - \frac{\gamma E^2}{\ell_0} \right) \left( 1 + \bar{E}^2 T_1 T_2 \right). \tag{A7} \]

\( \bar{E} \) was assumed real, since it can be always chosen so without loss of generality.

Adding perturbations \( \delta \bar{E}, \delta \bar{\eta}, \delta \Delta \) to the steady state solution, and linearizing Eqs. (A2)–(A4) with respect to the perturbations, one obtains a set of linear equations:

\begin{align}
\delta \bar{\eta} &= \frac{1}{2} (\Delta \delta \bar{E} + \delta \Delta \bar{E} - \frac{\delta \bar{\eta}}{T_2}), \\
\delta \Delta &= -T_2 \Delta \bar{E} \delta \bar{E} - 2 \bar{E} \delta \bar{\eta} - \frac{\delta \Delta}{T_1},
\end{align}

and

\begin{align}
\frac{n}{c} \partial_0 \delta \bar{E} &= -\partial_0 \delta \bar{E} + \delta \bar{\eta} - (\ell_0 - 3 \gamma E^2) \frac{\delta \bar{E}}{2}, \\
\frac{n}{c} \partial_0 \delta \bar{\eta} &= -\frac{1}{2} \Delta \delta \bar{E} - \frac{\delta \bar{\eta}}{T_2}, \\
\frac{n}{c} \partial_0 \delta \bar{I} &= -\partial_0 \delta \bar{I} - \delta \bar{\eta} - (\ell_0 - 3 \gamma E^2) \frac{\delta \bar{I}}{2}.
\end{align}

The two sets of equations, (A8)–(A10) and (A11) and (A12), are decoupled, and can be thus studied independently. Since
both sets of equations are translationally invariant, plane waves are their eigenfunctions. For Eqs. (A8)–(A10) we therefore choose \( \delta \eta(z, t) = \delta \eta(t) e^{i k z} \), and similarly for \( \delta \Delta \) and \( \delta \bar{E}_k \). The stability of the cw solution is thus determined by the eigenvalues of the matrix

\[
M = \begin{pmatrix}
- T_1^{-1} & 1 - \frac{1}{2} (\ell_0 - \gamma \bar{E}^2) & \frac{1}{2} \bar{E} \\
\frac{c}{n} \ell_0 & \frac{c}{n} \left( - \frac{1}{2} \ell_0 + 3 \frac{3}{2} \gamma \bar{E}^2 - i k \right) & 0 \\
-2 \bar{E} & \gamma \bar{E}^3 - \ell_0 \bar{E} & - T_2^{-1}
\end{pmatrix}
\]

(A13)

If all eigenvalues have a negative real part, the cw solution is stable.

The eigenvalues of \( M \) can be easily found numerically. However, it is always more enlightening to have an analytical expression. To this aim we observe that of the three frequency parameters in \( M \) \( [T_1^{-1}, T_2^{-1}] \), and \( \gamma (\ell_0 + \gamma \bar{E}^2) \), the latter, which is the inverse cavity photon lifetime, is often the slowest one in QCLs. According to Table I, \( \frac{\gamma}{\ell_0} = 0.05 \) THz, \( T_1^{-1} = 2 \) THz, and \( T_2^{-1} = 15 \) THz. We thus derive expressions for the eigenvalues which are correct to first order in \( \ell_0 \) and \( \gamma \).

For \( \ell_0 = 0 \) and \( \gamma = 0 \), the eigenvalue with the greatest real part is \( \lambda_{0,0}(k) = - i c k / n \). Putting \( \lambda(k) = \lambda_{0,0}(k) + \lambda_{1,1}(k) \) into the characteristic polynomial of \( M \) and equating the parts which are first order in \( \ell_0 \), \( \gamma \), and \( \lambda_1 \), one arrives at

\[
\lambda_{max} = - i \Omega - \frac{\ell_0 c}{2} \left[ (\Omega T_1 + i) \Omega T_2 - 2 (p - 1) \right] - \frac{1}{2} (\Omega T_1 + i) (\Omega T_2 + i) - (p - 1)
+ \frac{(p - 1) \gamma c}{2 n} (\Omega T_1 + i) (3 \Omega T_2 + 2 i) - 4 (p - 1)
\]

\[
= - i \Omega - \frac{\ell_0 c}{2 n} \left[ 3 (p - 1) - 2 \sqrt{2} (p - 1) \right] + \frac{c \gamma (p - 1)}{T_1 T_2}.
\]

(A14)

The position of the maximum of the gain curve is independent of \( \gamma \), and to first order in \( T_2 / T_1 \) is given by Eq. (19). The gain at that frequency is given by

\[
g((\Omega_{max})) = \frac{\ell_0 c}{2 n} \left[ 3 (p - 1) - 2 \sqrt{2} (p - 1) \right] + \frac{c \gamma (p - 1)}{T_1 T_2}.
\]

(A15)

The threshold for the instability is found, to leading order in \( T_2 / T_1 \), by equating Eq. (A15) to zero. This yields Eq. (21).

2. Fabry-Perot cavity

Employing the same transformation as in Eq. (A1), Eqs. (7)–(10) take the form

\[
- \frac{n}{c} \partial_2 \bar{E}_z = \frac{\partial \bar{E}_z}{\partial z} - i \bar{\eta}_z = - \frac{1}{2} \ell_0 \bar{E}_z,
\]

(A16)

\[
\partial_1 \eta_z = \frac{i}{2} (\Delta_0 \bar{E}_z + \Delta_2 \bar{E}_z) - \frac{\bar{\eta}_z}{T_2},
\]

(A17)

where \( X \) is any of the quantities \( \bar{\eta}, \bar{E}, \) or \( \Delta \), with an \( R \) or \( I \) superscript. Equations (A20)–(A26) commute with \( P \), and therefore their eigenmodes can be chosen to be eigenstates of \( P \) as well. Since \( P^2 \) is the unity operator, \( P \) can have only "even" or "odd" eigenstates, with +1 and −1 eigenvalues, respectively.
We now observe that Eqs. (A20)–(A23) are decoupled from Eqs. (A24)–(A26). For Eqs. (A20)–(A23), odd solutions are trivial, whereas for Eqs. (A24)–(A26), even solutions are trivial. Assuming an even solution for Eqs. (A20)–(A23) and an odd solution to Eqs. (A24)–(A26), Eqs. (A20)–(A23) are reduced to

$$\partial_t \delta \eta^r_0 = \frac{\Delta_0 + \Delta_2}{2} \delta \eta^r_0 + \frac{\bar{E}}{2} (\delta \bar{\Delta}_0 + \delta \bar{\Delta}_2) - \frac{\delta \bar{\eta}_r}{T_g}$$  \quad \text{(A27)}$$

$$\frac{n}{c} \partial_t \delta \bar{E}^r = - \partial_t \delta \bar{E}^r + \delta \bar{\eta}^r - \frac{\ell_0}{2} \frac{\delta \bar{\eta}_r}{T_g}$$  \quad \text{(A28)}$$

$$\partial_t \delta \bar{\Delta}_0 = 4i \bar{\eta} \delta \bar{E}^r - 4 \bar{E} \delta \bar{\eta}_r - \frac{\delta \bar{\Delta}_0}{T_1}$$  \quad \text{(A29)}$$

$$\partial_t \delta \bar{\Delta}_2 = 2i \bar{\eta} \delta \bar{E}^r - 2 \bar{E} \delta \bar{\eta}_r - \frac{\delta \bar{\Delta}_2}{T_g}$$  \quad \text{(A30)}$$

$$\partial_t \delta \eta^l_0 = - \frac{\Delta_0 - \Delta_2}{2} \delta \eta^l_0 + \frac{1}{2} \delta \bar{\Delta}_0 \bar{E} - \frac{\delta \bar{\eta}^l_0}{T_2}$$  \quad \text{(A31)}$$

$$\frac{n}{c} \partial_t \delta \eta^l = - \partial_t \delta \eta^l + \delta \eta^l - \frac{\ell_0}{2} \frac{\delta \eta^l}{T_2}$$  \quad \text{(A32)}$$

$$\partial_t \delta \eta^l_0 = - 2i \bar{\eta} \delta \eta^l_0 - 2 \bar{E} \delta \eta^l_0 - \frac{\delta \bar{\eta}^l_0}{T_g}$$  \quad \text{(A33)}$$

Similarly to the discussion around Eq. (A13), the stability of Eqs. (A27)–(A33) is studied by finding the eigenvalues of the matrix

$$\begin{pmatrix}
-T_2^{-1} & \frac{\ell_0}{2T_2} & \bar{E} & \bar{E} \\
-c & c & 0 & 0 \\
-4\bar{E} & -2\ell_0 \bar{E} & -T_1^{-1} & 0 \\
-2\bar{E} & -\ell_0 \bar{E} & 0 & -T_g^{-1}
\end{pmatrix}$$  \quad \text{(A34)}$$

for Eqs. (A27)–(A30), and

$$\begin{pmatrix}
-T_2^{-1} & \frac{\ell_0}{2T_2} & \bar{E} & \bar{E} \\
-c & c & 0 & 0 \\
-2\bar{E} & -\ell_0 \bar{E} & 0 & -T_g^{-1}
\end{pmatrix}$$  \quad \text{(A35)}$$

for Eqs. (A31)–(A33). \( \bar{E} \) is now related to \( p \) via

$$\bar{E}^2 = \frac{p-1}{2T_1 T_2 + T_1 T_g}.$$  \text{(B1)}$$

The matrix (A34) is related to the RNGH instability, whereas matrix (A35) is related to spatial hole burning. In the limit of \( T_g \to 0 \), as well as in the case \( T_g = T_1 \), \( g(\Omega) \) is identical to the expression (17) without a saturable absorber (\( \gamma = 0 \)):

$$g(\Omega) = - \frac{\ell_0 c}{2n} \text{Re} \left[ \frac{(\Omega T_1 + i)(\Omega T_2 - 2(p-1))}{(\Omega T_1 + i)(\Omega T_2 + i) - (p-1)} \right].$$  \quad \text{(A36)}$$

The RNGH instability threshold is therefore again around \( p=9 \). Note, however, that the cw solution destabilizes for much smaller \( p \) due to spatial hole burning. Indeed, \( g(\Omega) \) obtained from Eq. (A35) is given by

$$g(\Omega) = - \frac{\ell_0 c}{2n} \text{Re} \left[ \frac{1 + 3(i + \Omega T_1) - (p-1)}{3(i + \Omega T_2)(i + \Omega T_2) - (p-1)} \right]$$  \quad \text{(A37)}$$

for \( T_g = T_1 \). The peak of the gain curve is obtained at

$$\Omega^2_{\text{max}} = \frac{1}{T_1} \sqrt{\frac{p-1}{3T_1 T_2}}$$

for \( T_2 \ll T_1 \) and \( p-1 \ll 1 \). For \( T_g = 0 \) spatial hole burning does not exists, and \( g(\Omega) \) obtained from Eq. (A35) is given by

$$g(\Omega) = - \frac{\ell_0 c}{2n} \text{Re} \left[ \frac{2i + \Omega T_2}{i + \Omega T_2} \right],$$  \quad \text{(A38)}$$

which is never positive.

**APPENDIX B: INTERFEROMETRIC AUTOCORRELATION**

If we write the electric field as a function of time as \( E(t)e^{i\omega t} \), the two-photon interferometric autocorrelation is given by

$$I(\tau) = \int_{-\infty}^{\infty} |E(t + \tau)e^{i\omega \tau} + E(t)|^4 dt$$

$$= \int_{-\infty}^{\infty} \left[ |E(t + \tau)|^4 + |E(t)|^4 + 4|E(t + \tau)E(t)|^2 \right] dt$$

$$+ 2 \int_{-\infty}^{\infty} dt |E(t)|^2 E^*(t)E(t + \tau)e^{i\omega \tau} + c.c.$$  \quad \text{(B1)}$$

$$+ 2 \int_{-\infty}^{\infty} dt |E(t + \tau)|^2 E^*(t)E(t + \tau)e^{i\omega \tau} + c.c.$$  \quad \text{(B1)}$$

We define the background as

$$I_0 = 2 \int_{-\infty}^{\infty} |E(t)|^4 dt.$$  \quad \text{(B2)}$$

From Eq. (B1) one can see that \( I(0) = 8I_0 \). We now assume that \( E(t) \) is an isolated pulse, and for simplicity’s sake we assume that \( E(t) \) is nonzero only over an interval \( T \). Then for \( \tau > T \) all terms in Eq. (B1) which include both \( t \) and \( t + \tau \) vanish. Therefore \( I(\tau > T) = I_0 \). In other words, for a pulse one has
Now let us assume that \( E(t) \) is a complex stationary random process whose phase at each point in time is uniformly distributed over the interval \([0, 2\pi]\). Let us assume for simplicity that there is \( T \) such that for \( \tau > T \), \( E(t) \) and \( E(t+\tau) \) are statistically independent. One can see that the mean value of the third, the fourth, and the fifth line of Eq. (B1) vanish. The second line of Eq. (B1) equals \( 3I_p \). We therefore obtain that for a random process

\[
\frac{I(0)}{I(\tau > T)} = 8.
\]

(B3)

The ratio between the peak and the background in the autocorrelation function is therefore 8:1 for an isolated pulse, that is when the phases of all modes are all zero, and 8:3 for modes with completely random phases.

Figure 19 shows simulated interferometric autocorrelation traces for the same parameters as in Fig. 7. For \( p=1 \) the phases of the modes are random, and the peak-to-background ratio is 8:3. When the saturable absorber is absent, \( \gamma=0 \), the ratio in the autocorrelation is also 8:3. When the pumping is higher (Fig. 19 below), the saturable absorber induces some phase relationships between the modes, and the peak-to-background ratio is about 8:2. Note that in the autocorrelation in Fig. 12, the ratio is slightly greater than 8:3. The autocorrelation also has a nontrivial structure, with a peak at half the cavity round-trip time. We were not able to reproduce this structure in the simulations.

APPENDIX C: KERR LENSING IN QCLs

This section elaborates on the analysis of the Kerr lensing effect (including soft Kerr lensing) in QCLs. The mechanism of Kerr lensing can be understood as follows: above lasing threshold, there is net gain in the active region which compensates the mirror losses. Assuming a nonlinear refractive index \( n_{NL} = n_2 I \) in the active region, it causes self-focusing of the transverse mode, which results in a net increase in the modal gain due to an increased overlap with the active region and a decreased overlap with lossy waveguide cladding. A stronger intensity leads to stronger Kerr lensing, thus forming an intensity-dependent saturable absorber.

The active region width is expected to play an important role in the Kerr lensing effect. The narrower the active region, the less confined is the transverse mode, which results in a bigger increase of the modal gain due to Kerr lensing. Therefore the saturable absorber coefficient \( \gamma \) is expected to be larger in lasers with a narrower active region.

We performed FDTD waveguide simulations using the commercial software BeamPROP. We simulated buried heterostructure QCLs (wafer No. 3251) with various active region widths. The software allows us to assign complex refractive indices to each layer, and the effective modal index

![Figure 20](image-url)

FIG. 20. (Color online) Simulation results of the modal gain vs the nonlinear refractive index \( n_2 I \) for a 3 \( \mu \)m wide and a 5 \( \mu \)m wide active region in wafer No. 3251.
is calculated by the software. The detailed steps of our Kerr-lensing simulation are as follows.

1. We first assign a net gain (i.e., a negative imaginary part of \( n_{\text{active}} \)) \( n_{\text{active}} \) in the active region, making the total modal gain equal to the total mirror loss. In our case, given the reflectivity \( r=0.27 \) at our laser facets, a 3-mm-long laser has a total mirror loss of 4 cm\(^{-1}\).

2. We assign different values of \( \Delta n_{NL}=n_{2}I \) to the real part of \( n_{\text{active}} \). After running the simulation, we get the net modal gain for each \( \Delta n_{NL} \).

3. We plot the modal gain versus \( \Delta n_{NL} \). For example, Fig. 20 shows the plots for 3 \( \mu \)m wide and 5 \( \mu \)m wide active regions.

4. In order to relate to our theoretical model, the change in modal gain is attributed entirely to change in modal losses.

5. The change in modal loss equals \( \gamma |E|^{2}, \) which is also proportional to the intensity \( I \). Thus from the slope of the plot of modal gain vs \( \Delta n_{NL}=n_{2}I \), we can extract the ratio of \( \gamma/n_{2} \).

6. For a given active region width, we choose the value of \( n_{2} \) that brings the threshold of RNGH instability down close to our experimental data. Then we can determine the value of \( n_{2} \) from the ratio of \( \gamma/n_{2} \).

7. With the fixed value of \( n_{2} \), we repeat the waveguide simulation with different active region widths and plot \( \gamma \) vs the active region width.

For an active region width of 3 \( \mu \)m, the RNGH threshold is dramatically lowered from nine times the lasing threshold to less than twice the lasing threshold (see Fig. 15). From Fig. 2, the required \( \gamma \) is about \( 2 \times 10^{-9} \) cm\(^2\)/V\(^2\), from which we obtain that \( n_{2} \) is about \( 2 \times 10^{-8} \) cm\(^2\)/W. The estimated \( \gamma \) vs active region width is plotted in Fig. 21. As the active region width increases, \( \gamma \) decreases, and when the active region is as wide as 7.5 \( \mu \)m, \( \gamma \) decreases to \( 1 \times 10^{-9} \) cm\(^2\)/V\(^2\). This pushes the RNGH instability threshold to above twice the lasing threshold. This may explain why we see only instabilities resulting from spatial hole burning in wider buried heterostructure lasers (see Fig. 17).

For ridge lasers, the lossy gold contact on the sidewalls of the laser ridges will make the saturable absorber even stronger. This may explain the absence of spatial hole burning in ridge lasers.

There are several possibilities which might explain the origin of \( n_{2} \) in the active region. The complex states in the injector can all contribute to both real and imaginary parts of \( \chi^{(3)} \) at the laser wavelength, which results in both \( n_{2} \) and \( \gamma \). The laser transition itself can contribute an \( n_{2} \) as big as \( 10^{-9} \) cm\(^2\)/W [5]. \( \gamma \) should be enhanced with increasing temperature since electrons at higher temperatures populate a larger number of excited states, from which absorption can take place; and although not very significant, there is always bulk \( n_{2} \) of the material.

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[19] The ratio between the intracavity power and the collected output power can be derived from the reflective coefficients of the laser facets and the collection efficiency of the power meter.
$I_{\text{ave}}$ can be derived from the intracavity power given the overlap factor of the laser mode with the laser active region.


**Coherent instabilities in a semiconductor laser with fast gain recovery**

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We report the observation of a coherent multimode instability in quantum cascade lasers (QCLs), which is driven by the same fundamental mechanism of Rabi oscillations as the elusive Risken-Nummedal-Graham-Haken (RNGH) instability predicted 40 years ago for ring lasers. The threshold of the observed instability is significantly lower than in the original RNGH instability, which we attribute to saturable-absorption nonlinearity in the laser. Coherent effects, which cannot be reproduced by standard laser rate equations, can play therefore a key role in the multimode dynamics of QCLs, and in lasers with fast gain recovery in general.

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The fundamental coherent mechanism that can destabilize a single-mode laser was predicted in the early 1960s [1] and was later extended to multimode lasers [2,3] where it became known as the Risken-Nummedal-Graham-Haken (RNGH) instability. These instabilities became classic landmarks for the general field of nonlinear dynamics [4,5] because they emerge in conceptually the simplest laser model, which in the single-mode case was shown to be equivalent to the Lorenz model of deterministic chaos [6]. Another feature that makes these instabilities so interesting and unique is their coherent nature that involves the polarization of the medium as a nontrivial dynamical variable. Most other physical mechanisms that can drive a laser from a single-mode to a multimode regime, such as spatial and spectral hole burning, Q switching, and saturable absorption [7,8], can be adequately described within the standard rate equation formalism, in which the polarization of the active medium is adiabatically eliminated. Both the single mode [1] and the multimode [2,3] instabilities cannot be explained by the rate equations. Such coherent effects can be only observed when the polarization is driven faster than or on a time scale comparable to the dephasing time \( T_2 \) [9].

The origin of the two coherent phenomena mentioned above is the oscillation of the population inversion at the Rabi frequency \( \Omega_{\text{Rabi}} \) that takes place when the intracavity laser intensity becomes large. This results in a modification of the gain spectrum and the emergence of sidebands separated from the maximum of the gain curve by an amount corresponding to the Rabi frequency. These sidebands can be regarded as a manifestation of parametric gain. The instability sets in when the intracavity power is sufficiently large: the Rabi angular frequency \( \Omega_{\text{Rabi}} \) has to be greater than the relaxation time scales of the gain medium (more precisely, \( \Omega_{\text{Rabi}} \) is sufficiently greater than \( T_1^{-1/2} T_2^{-1} \), where \( T_1 \) is the gain relaxation time). The instability threshold is often called the second laser threshold due to its universal nature.

Pioneering theoretical works stimulated extensive experimental studies that finally resulted in the observation of the Lorenz-type chaos in a far-infrared single-mode laser [10]. However, despite almost 40 years of efforts, the experimental demonstration of the multimode RNGH instability has remained somewhat controversial [11–16].

In lasers with long gain recovery compared to the cavity round-trip time, the instability caused by a saturable absorber can often lead to mode locking [8]. When the gain recovery time is short compared with the cavity round-trip time, it is usually assumed that the laser dynamics becomes very primitive and uninteresting (so-called class A laser). In this case mode locking is impossible according to conventional theory, and the relaxation oscillation frequency becomes purely imaginary [17]. Surprisingly, as we show in this Rapid Communication, it is under these conditions that the elusive RNGH instability can be observed. We show that quantum cascade lasers (QCLs) are uniquely suited for studying these coherent effects which, along with spatial hole burning (SHB), become a key factor in dictating the dynamics of the laser.

QCLs, because they are based on ultrafast tunneling and phonon-limited intersubband transitions, belong to the class of lasers which have an extremely fast gain recovery, in the range of a few ps [18]. Recent experiments showed indeed that the gain recovers within a few ps, which is approximately an order of magnitude shorter than the cavity round-trip time [19]. Since its invention in 1994, QCLs have undergone tremendous improvement [20]. Recent development of low loss, high power QCLs [21,22] enables the study of previously under investigated aspects, such as the richness of the optical spectrum and the ultrafast dynamics of these devices. In Ref. [23], strong evidence of self-pulsations at the cavity round-trip frequency was reported in QCLs, in par-
ticular a large broadening of the spectrum above the threshold of this instability was observed. However, no detailed pulse characterization was provided. The technological potential of QCLs calls for a better understanding of the interplay of various instabilities in the parameter regime dictated by these lasers. Moreover, the Rabi frequency in QCLs at the power levels of a few hundred mW is of the order of a few THz, much larger than the spacing of Fabry-Perot modes. Therefore coherent effects should be easily observable in QCLs.

In this Rapid Communication we present a clear experimental demonstration of a coherent instability, driven by the same mechanism as the RNGH instability. It is identified in the most direct manner, by demonstrating in the optical spectrum of QCLs a splitting corresponding to twice the Rabi frequency.

The instability observed differs in some aspects from the original RNGH instability [2,3]. The threshold of instability can be as low as a few tens of percent above the laser threshold, as shown in Fig. 1(a). In addition, the pure RNGH instability typically gives rise to spectra with one central mode and two sidebands separated from it by the Rabi frequency, whereas in our experiments we observed two peaks only, similarly to Ref. [11]. However, the mechanism of the instability is the same in essence, namely the Rabi oscillations of the population inversion due to coherent effects. The differences from the RNGH instability as it occurs in ideal conditions [2,3] can be attributed to the presence of saturable absorption and SHB.

The QCLs studied were fabricated from two different wafers (wafer nos. 3251 and 3252) grown by metalorganic vapor phase epitaxy. The devices were processed into buried heterostructure lasers, in which an insulating Fe-doped InP layer is regrown after etching of the ridges [21,22]. The active region of all the samples tested is based on a four-quantum-well design, which relies on a double phonon resonance to achieve population inversion [24]. Note, however, that the multimode operation described in the present paper was also observed with lasers based on so-called three-quantum-well designs [18]. Figure 1(a) shows the optical spectra of a laser operated in continuous wave (cw) at room temperature. The active region of this laser is 3 μm wide and its emission wavelength is close to 8.47 μm (wafer no. 3251). The laser was cleaved into a 3-mm-long bar and soldered with indium onto a copper heat sink. The spectra were measured by a Fourier transform infrared spectrometer (FTIR) equipped with a deuterated triglycine sulphate (DTGS) detector.

As shown in Fig. 1(a), the laser spectrum is single mode close to threshold and broadens as the pumping current increases, splitting into two separated humps. The difference between the weighted centers of the two peaks increases linearly as a function of the square root of the collected output power from one facet, as shown in Fig. 1(b) (square dots with the dashed line as its best fit). The Rabi angular frequency $\Omega_{\text{Rabi}}$ can be easily calculated using the formula $\Omega_{\text{Rabi}} = \mu E / h = \mu \sqrt{2 n_{\text{ave}} / (\epsilon c) / h}$, where $\mu$ is the electron charge times the matrix element of the laser transition (≈2.54 nm), $n_{\text{ave}}$ is the average intracavity intensity in the gain region, which can be derived from the measured output power, $c$ is the speed of light in vacuum and $n$ is the background refractive index. For all the values of the intensity corresponding to the spectra reported in Fig. 1(a), $\Omega_{\text{Rabi}}$ was calculated, multiplied by a factor 2 and then added to Fig. 2(b) (solid line). A very good agreement is found between the experimental splitting and twice the estimated Rabi frequency. Both curves fall indeed well within the error bars [25]. As mentioned before, the theory behind the RNGH instability predicts that the large intracavity intensity will result in parametric gain at frequencies detuned from the maximum of the gain curve by the Rabi frequency. The agreement mentioned above is thus a strong indication of the RNGH instability in QCLs.

In order to better understand the experimental spectra of the QCLs presented in Fig. 1(a), we use a simple model based on the standard one-dimensional Maxwell-Bloch equations [9], where the active medium is described by an “open” two-level system [26]. However, contrary to the standard
unidirectional Maxwell-Bloch equations, we allow the electromagnetic field to propagate in both directions. The waves traveling in the two directions are coupled, as they share the same gain medium. This gives rise to SHB [7]: The standing wave formed by a cavity mode imprints a grating in the gain medium through gain saturation. As a result, other modes become more favorable for lasing, and a multimode operation is triggered.

In the slowly varying envelope approximation, the equations read

$$\frac{n}{c} \frac{\partial E_z}{\partial t} + \frac{\partial E_\perp}{\partial t} - \frac{1}{2} \epsilon(E_z, E_\perp)E_z = 0,$$

$$\frac{\partial E_z}{\partial t} = \frac{i \mu}{\hbar} (\Delta_0 E_z + \Delta_+^* E_\perp - \eta_\perp),$$

$$\frac{\partial \eta_\perp}{\partial t} = \Delta_+^* - \frac{\eta_\perp}{T_2},$$

$$\frac{\partial \Delta_0}{\partial t} = \frac{\Delta_+ - \Delta_0}{T_1} + \frac{i \mu}{\hbar} (E_\perp^* \eta_\perp + E_\perp^* \eta_\perp - \text{c.c.}),$$

$$\frac{\partial \Delta_+}{\partial t} = \pm \frac{i \mu}{\hbar} (E_\perp^* \eta_\perp - E_\perp^* \eta_\perp - \frac{\Delta_+}{T_1}).$$

The + and − subscripts label the two directions of propagation. $E$ and $\eta$ are the slowly varying envelopes of the electric field and the polarization, respectively. The actual electric field and polarization are obtained by multiplying $E$ and $\eta$ by $e^{i\omega t}$ ($\omega$ is the optical resonance frequency) and taking the real part. The position-dependent inversion is written as the sum of the three terms, $\Delta_0$, $\Delta_+ e^{2iKz}$, and $\Delta_- e^{-2iKz}$, where $(\Delta_+)^* = \Delta_-$. The inversion is thereby represented by two slowly varying functions ($\Delta_0$ and $\Delta_+$), and $e^{2iKz}$ gives the fast variation in space. All the quantities mentioned so far are functions of space $z$ and time $t$.

$\ell(E_z, E_\perp)$ is the loss in the cavity (not including the mirror loss), which is allowed to be nonlinear and dependent on the intensity. In this work we assume

$$\ell(E_z, E_\perp) = \ell_0 - \gamma |E_z|^2 + |E_\perp|^2,$$

where $\ell_0$ is the linear loss and $\gamma$ is the self-amplitude modulation coefficient characterizing the nonlinear (saturable) part of the loss. Such a saturable absorption mechanism can come from Kerr lensing [8,23], caused by a nonlinear refractive index $n_2$ in the active region. As the intensity increases, the mode is more confined in the plane transverse to the propagation direction, and the net gain it experiences is greater. The reason is twofold: First, the mode overlaps more with the active region, leading to a larger modal gain (this mechanism is often called “soft Kerr lensing” [27]). Second, the overlap with the metal contacts is smaller, leading to smaller losses [23].

$E_+$ and $E_-$ satisfy the boundary conditions $E_+ = e^{i\theta} E_-$ at the $z=0$ boundary and $e^{i\theta} E_+ = E_-$ at the $z=L$ boundary ($L$ is the cavity length and $\theta = 0.53$ is the reflection coefficient). The other quantities in Eq. (1) are constants: $k$, $N$, and $\Gamma$ are the wave number (in the material) associated with the resonance optical frequency, the electron density in the active region, and the overlap factor between the laser mode and the active region, respectively.

Figure 2 shows spectra that were obtained by solving numerically Eqs. (1) with the following parameters: for the saturable absorber, we used $n_2 = 10^{-8}$ cm$^{-1}$, obtained from two-dimensional mode simulations, assuming a $n_2 \approx 10^{-9}$ cm$^{-1}$ [23]. The index change due to this $n_2$ at typical intracavity intensities is about $10^{-3}$. The other parameters are $\ell_0 = 5$ cm$^{-1}$, $T_1 = 0.5$ ps [19], $T_2 = 0.07$ ps (corresponding to a gain full width at half maximum bandwidth of 4.8 THz), $L = 0.3$ cm, and $n = 3$, which are typical values for these lasers. $N$ and $\Gamma$ are not needed as long as the pumping is expressed relative to the lasing threshold. Note that the simulated spectra presented in Fig. 2 are averaged over about a microsecond. Only then does the average spectrum reach a steady state and a clear pattern shows up. The averaging is motivated by the fact that experimentally the spectra are acquired over an even much longer time scale. The envelopes of the spectra show two clear peaks whose separation compares well with twice the Rabi frequency, similarly to the experiment.

The lowering of the RNGH instability threshold by a saturable absorber can be established analytically by means of linear stability analysis. We propose this mechanism as the main reason for the observation of the RNGH instability at much lower pumping than RNGH theory predicts. In order to support this idea, we now present spectra from another device similar to the one described previously. The only difference between the two lasers is a shorter optical wavelength (5.25 $\mu$m) (wafer no. 3252) and a wider active region (5 $\mu$m). The two-dimensional waveguide simulations indicate a much weaker Kerr-lensing effect in these QCLs ($\gamma$ is smaller by a factor of 4), due to the much larger ratio of active region width to wavelength. The measured optical spectra obtained at 300 K in cw mode with the 5-$\mu$m device
are shown in Fig. 3. The data clearly show that the laser is at first single mode close to threshold and becomes multimode immediately after a slight increase of the pumping current. The envelopes of the spectra consist of multiple peaks, with an average separation 0.2 THz, independently of the pump-lensing. Numerical integration of Eq. (1) without a saturable absorber ($\gamma=0$) leads to spectra that qualitatively agree with the ones in Fig. 3.

Reference [15] suggested that the suppression of the central peak in RNGH-type spectra can be due to the complex level structure of the gain medium, a dye molecule in that case. We show that SHB can also result in the suppression of the central peak (Fig. 2).

Our postulation of saturable absorption due to Kerr-lensing is supported by more extensive study of different devices beyond those shown in this Rapid Communication. First, we observed that for the same emission wavelength, a broad active region leads to a less pronounced RNGH-type signature. Second, we have also tested several standard ridge waveguide QCLs, for which the sidewalls of the ridges are covered by the gold contact. For these devices the coupling between the optical mode and the metal is expected to be stronger and so is the effect of saturable absorber due to Kerr-lensing. The spectral behavior observed in this class of devices is dominated by RNGH-type instability.

In summary, a coherent multimode instability in quantum cascade lasers (QCLs) has been observed. It is similar in many ways to the Risken-Nummedal-Graham-Haken (RNGH) instability. The threshold of the observed phenomenon is significantly lower than in the original RNGH instability, which is attributed to the presence of a saturable absorber in the laser. For devices with a weaker saturable absorber, the envelope of the optical spectrum consists of many maxima whose separations are independent of the intracavity power. The nontrivial shape of the spectrum can be explained by SHB.

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[25] The main contribution to the error bars is due to the uncertainty in determining the position of the center of mass of the two lobes present in the optical spectra.