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Model for a pulsed terahertz quantum cascade laser under optical feedback

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Abstract: Optical feedback effects in lasers may be useful or problematic, depending on the type of application. When semiconductor lasers are operated using pulsed-mode excitation, their behavior under optical feedback depends on the electronic and thermal characteristics of the laser, as well as the nature of the external cavity. Predicting the behavior of a laser under both optical feedback and pulsed operation therefore requires a detailed model that includes laser-specific thermal and electronic characteristics. In this paper we introduce such a model for an exemplar bound-to-continuum terahertz frequency quantum cascade laser (QCL), illustrating its use in a selection of pulsed operation scenarios. Our results demonstrate significant interplay between electro-optical, thermal, and feedback phenomena, and that this interplay is key to understanding QCL behavior in pulsed applications. Further, our results suggest that for many types of QCL in interferometric applications, thermal modulation via low duty cycle pulsed operation would be an alternative to commonly used adiabatic modulation.

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1. Introduction

Terahertz quantum cascade lasers (THz QCLs) are compact, electrically driven sources of radiation in the ∼1–5 THz band [1] that hold enormous potential for sensing [2, 3] and communication applications [4–7]. Laser feedback interferometry (LFI) with THz QCLs is a recently-developed coherent sensing technique [8–10], ideally-suited to the development of compact sensing systems, in which radiation is reflected back into the internal laser cavity from an external target of interest. This optical feedback gives rise to measurable changes in the electronic and optical behavior of the laser, in a phenomenon referred to as “self-mixing” [11–13]. Optical feedback occurs to a greater or lesser extent in all laser applications, regardless of whether it is intentional, thereby necessitating its inclusion in operating models of many laser systems. Intentional optical feedback can be used in interferometric sensing applications [8, 14], for example, to infer the properties of a target from the measured self-mixing voltage [15–17], and has been applied recently to applications including THz biomedical imaging, explosives detection, and THz radar imaging [18–24]. Conversely, optical feedback in communication applications is usually undesirable and has the potential to cause problems such as unwanted self-mixing fringes, coherence collapse, chaotic behavior, or unwanted transitions between laser operating regimes [25, 26]. Seemingly weak optical feedback can affect optical communication systems markedly, making it a vital component of any analysis.

All THz LFI systems to date have employed THz QCL sources in continuous-wave (cw) operation. Nevertheless, pulsed THz QCL operation yields superior performance over short timescales compared with cw operation, owing to the lower internal Joule heating within the THz QCL, and hence higher optical gain, lower net electrical power consumption, and higher wall-plug efficiency. Indeed, pulsed THz QCLs have been demonstrated with operating temperatures as high as 200 K [27] and peak THz output powers in excess of 1 W [28]. As such, the development of reliable pulsed THz LFI techniques would potentially enable operation using efficient cryo-coolers and also open up new applications (such as nonlinear optical studies) that require very high instantaneous THz powers. Preliminary studies have already exploited a pulsed modulation scheme to achieve a tenfold increase in data acquisition rate in a THz LFI imaging application [20] compared with the use of a cw source under mechanical modulation.

A challenge remains, though, in the interpretation of LFI signals when a pulsed source is used, since the lasing dynamics are significantly more complex than in cw operation. This is caused by the interplay between the electro-optic response to the retro-injected THz field and to the thermal
transients occurring in a pulsed THz QCL. In this study we present the first comprehensive model of these coupled effects, thereby providing an accurate platform for predicting and analyzing the behavior of a pulsed THz QCL under optical feedback.

Temperature change contributes to laser behavior in a number of complex ways, including altering the refractive index and the physical dimensions of the internal laser cavity [13], which in turn alter the lasing emission frequency. Furthermore, the changing temperature affects carrier dynamics and thus the laser state over a wide range of timescales, from picosecond-scale electro-optical dynamics [29] to microsecond-scale thermal modulation. It also affects modulation bandwidth and static characteristics such as the $L-I$ and $I-V$ responses [30]. High-powered THz QCLs can require drive currents in the region of amperes, producing several watts of Joule heating (self-heating) power [31]. The thermal transients and accompanying effects brought about by self-heating are far more prominent in these devices than in other types of laser [32,33], to the extent that they may be used as a tool for tuning QCLs [34].

The optical feedback model we introduce here draws on and parallels that of an early seminal paper for diode lasers [35], in which terms representing re-injection of photons into the internal cavity are included in a reduced set of rate equations. Using this model, we reproduce all optical feedback-related phenomena, including the compounding effect of re-injected photons on laser electro-optical dynamics, external cavity oscillations [36], altered threshold current [37, 38], and modulation bandwidth [39]. In most lasers, changes in temperature or drive current [40] cause a slight perturbation in the emission frequency. In the presence of feedback from a static external cavity, this changes the relative phase of re-injected photons. The interference with photons already in the internal cavity in turn produces a change in optical output power and terminal voltage, i.e. an observable self-mixing effect. In pulsed QCLs, the effect is significantly more complex, since the laser dynamics are affected simultaneously by the feedback, and by the thermal and electronic transients associated with pulsed excitation. The model of a pulsed QCL must, therefore, account for the coupling between these effects, which gives rise to complex time-dependent phenomena that cannot be reproduced by studying each effect in isolation.

We begin in Section 2 with a description of the model. Using a single-mode bound-to-continuum (BTC) THz QCL emitting at 2.59 THz as an exemplar device [18,41], we then apply the model to pulsed mode excitation in Section 3, and conclude in Section 4.

2. Laser-specific RRE model under pulsed operation and optical feedback

In contrast to more computationally demanding density-matrix or non-equilibrium Green’s function formalism approaches [42–44], the static behavior of a THz QCL can be modeled efficiently using a full electron-scattering rate equation (RE) solver [45, 46], including energy balance. However, modeling the dynamic behavior under thermal transients in the presence of optical feedback would present a significant computational challenge even with an RE approach. Reduced rate equations (RREs) [47], on the other hand, being a simplified and condensed representation of full REs, are less computationally demanding and thus more suited to modeling dynamic behavior under the desired operating conditions. Dynamical behavior of THz QCLs due to pulsed operation occurs as a result of three mechanisms operating on very different timescales:

(i) picosecond-scale intrinsic electro-optical laser dynamics, governed by semiconductor material characteristics and carrier subband states. These are included in RREs through carrier scattering rates and carrier and photon lifetimes. All parameters depend on both lattice temperature and the electric field, dictated by the laser terminal voltage and internal carrier and dopant distributions in the active region (AR). As a result, these picosecond-scale laser dynamics are slowly modified by evolving thermal transients [see (iii) below].

(ii) nanosecond-scale effects due to optical feedback from the external cavity, which typically introduces a round-trip path length of 0.1–1 m.
(iii) microsecond-scale emission frequency changes (modulation or chirp) due to self-heating in the laser, and concomitant self-mixing effects. The timescale of thermal changes, typically in the tens of nanoseconds to tens of microseconds range, is determined by the thermal time constants of the device which are in turn dictated by its temperature-dependent thermal resistance and heat capacity. In combination with the external cavity, thermal modulation results in self-mixing behavior that is observable in both the optical power output and laser terminal voltage [13].

Adiabatic modulation, caused by changing carrier density, is a second mechanism of emission frequency change. It can occur simultaneously with thermal modulation and may counteract or augment it, depending on the characteristics of the laser. Unlike thermal modulation, adiabatic modulation can be better controlled to occur on a timescale dictated by the waveform of the excitation (driving) current.

Clearly, a laser-specific model is needed to reveal the interplay between free-running laser characteristics, thermal effects, and feedback from an external cavity. Our model comprises: (i) a set of RREs that include terms modeling photon re-injection due to optical feedback, (ii) a thermal model for predicting laser temperature change (i.e., self-heating) as a function of current, which is used to calculate other temperature-dependent parameters, and (iii) a model to predict the temperature- and bias-dependent emission frequency, which affects optical feedback related behavior.

The three main components of our model all use parameters derived specifically for the exemplar QCL, described in Section 2.1. For this paper, some modeling parameters were calculated from a full energy-balance scattering transport RE model using structural design data for the device. Others, such as temperature-dependent thermal parameters and emission frequency, are behavioral models based on laboratory measurements. In general, the choice of parameter modeling method is a matter of expediency and one could, for example, use a theoretical or analytical expression for a parameter where necessary.

2.1. Exemplar device

Figure 1 shows the band structure diagram of the exemplar QCL studied in this work, calculated using the full self-consistent Schrödinger–Poisson energy balance scattering transport method [48, 49].

![Band structure diagram](image)

Fig. 1. Band structure and electron wavefunction moduli squared of the exemplar device showing upper lasing level (ULL) and lower lasing level (LLL), along with mini-band extraction states (dashed lines), under an applied electric field of 2.4 kV/cm (corresponding terminal voltage of 2.784 V).

Starting from the injection barrier (see Fig. 1), the Al$_{0.15}$Ga$_{0.85}$As/GaAs layer sequence for
each of the 90 periods in nanometers is, from left to right, 3.5/11.6/3.8/14.0/0.6/9.0/0.6/15.8/1.5/12.8/1.8/12.2/2.0/12.0/2.0/11.4/2.7/11.3. AlGaAs layers are shown in bold, and the 12.0 and 11.4-nm-thick quantum wells are n-doped at concentration \(2.40 \times 10^{16} \text{ cm}^{-3}\). The wafer was grown to an AR thickness of 11.6 \(\mu\text{m}\) and then processed into a semi-insulating surface-plasmon ridge waveguide of width 140 \(\mu\text{m}\) and cleaved to a length of 1.78 mm [18,41].

2.2. Reduced Rate Equations

To correctly predict the behavior of a QCL under optical feedback we require a free-running RRE model that reproduces both the static and dynamical behavior of the device. Well known QCL RRE models [29,50–54] have been used successfully to study a narrow range of temperatures and excitations. However, since they do not account fully for the thermal and electric field (bias) dependence of the RRE parameters, they cannot correctly predict QCL behavior under arbitrary excitation signals such as low duty-cycle pulsing. By contrast, our model accounts for both the bias and temperature dependence of the RRE parameters by using the approach described in [39]. First, the Schrödinger and Poisson equations were solved self-consistently with a full scattering transport–energy balance RE model of the RRE parameters (see Table 1 and Eqs. (1)–(4) below), and deducing them for a range of lattice temperatures (\(T\)) and biases (\(V\)). A two-dimensional polynomial in both \(V\) and \(T\) was then fitted to the calculated values for each parameter, enabling the function to subsequently be interpolated rapidly for use in Eqs. (1)–(4). This initial fitting process allows the RRE model to be solved any number of times for different choices of current-drive excitation, ambient temperature and external cavity characteristics. Reference [39] describes the free-running model.

The equations for our complete model in the presence of optical feedback read as follows:

\[
\frac{dS(t)}{dt} = -\frac{1}{\tau_p} S(t) + M \frac{\beta_p}{\tau_{sp}(T,V)} N_3(t) + MG(T,V)(N_3(t) - N_2(t)) S(t) + \frac{2k}{\tau_{tr}} (S(t)S(t - \tau_{ext}(t)))^{\frac{3}{2}} \cos(\omega_{th}\tau_{ext} + \varphi(t) - \varphi(t - \tau_{ext})) , \tag{1}
\]

Feedback Term

\[
\frac{d\varphi(t)}{dt} = \frac{\alpha}{2} \left( G(N_3(t) - N_2(t)) - \frac{1}{\tau_p} \right) - \frac{\kappa}{\tau_{tr}} \left( S(t - \tau_{ext}(t)) \right)^{\frac{3}{2}} \sin(\omega_{th}\tau_{ext} + \varphi(t) - \varphi(t - \tau_{ext})) , \tag{2}
\]

Feedback Term

\[
\frac{dN_3(t)}{dt} = -G(T,V)(N_3(t) - N_2(t)) S(t) - \frac{1}{\tau_3(T,V)} N_3(t) + \frac{\eta_3(T,V)}{q} I(t) , \tag{3}
\]

\[
\frac{dN_2(t)}{dt} = +G(T,V)(N_3(t) - N_2(t)) S(t) + \left( \frac{1}{\tau_{32}(T,V)} + \frac{1}{\tau_{sp}(T,V)} \right) N_3(t) - \frac{1}{\tau_{21}(T,V)} N_2(t) + \frac{\eta_2(T,V)}{q} I(t) , \tag{4}
\]

\[
\frac{dT(t)}{dt} = \frac{1}{mc_p(T)} \left( I(t)V(T(t), I(t)) - \frac{(T(t) - T_0(t))}{R_{th}(T)} \right) . \tag{5}
\]
Equations (1)–(4) without the “feedback terms” identified by under braces, amount to the model for the free-running QCL. Table 1 summarizes the meaning of all symbols used in the equations. Given the drive current forcing function $I(t)$ and cold finger temperature $T_0(t)$, the equations allow us to solve for the photon number $S(t)$, ULL and LLL carrier numbers $N_3(t)$ and $N_2(t)$ respectively, and the AR temperature $T(t)$. The cold finger temperature $T_0(t)$ may be varied but is assumed to be a constant value in this work. The voltage $V(t)$ at the device terminals is found from $I(t)$ using experimentally determined temperature-dependent current–voltage ($I–V$) curves (see Fig. 2), and is thus expressed as $V(T(t), I(t))$ in Eq. (5). Once solved, the optical output power $P(t)$ can be found from the photon number $S(t)$ using the relation $P(t) = \eta_0 \hbar \omega S(t)/\tau_p$. The output coupling efficiency $\eta_0$ in this equation is defined in [29], and here is computed as $\eta_0 = 0.2593$. Since the RRE parameters $G$, $\eta_3$, $\eta_2$, $\tau_3$, $\tau_{32}$, and $\tau_{21}$ are all temperature and bias dependent, we interpolate their values from the associated polynomial fittings according to the state of the system at each iteration of the time-domain solution.

This approach properly reproduces the experimentally-measured light–current characteristics of the free-running QCL over its entire dynamic range of operation [39], when the collection efficiency of the detection system is accounted for. Figure 2 shows the laboratory measured light–current–voltage ($L–I–V$) characteristics of our exemplar QCL, for a range of cold finger temperatures. Inset in the figure, for comparison, are the calculated emitted optical power-current characteristics produced by the free-running model at the same temperatures. The calculated total emitted optical power is about four times higher than measured collected power at the detector due to limited collection efficiency of the detection equipment.

Fig. 2. Free-running $L–I–V$ characteristics of exemplar 2.59 THz BTC QCL. Main figure: laboratory measured characteristic at four cold finger temperatures. Inset: Modeled characteristic at the same temperatures.

2.3. Incorporating Optical Feedback

Optical feedback is included in Eqs. (1) and (2) through the additional “feedback terms” identified by under braces. These equations (for photon density and phase, respectively) are derived from the Lang and Kobayashi model [13]. The feedback coupling coefficient $\kappa$ relates to the emission facet mirror and target reflectivities ($R_2$ and $R$ respectively), and the re-injection loss $\varepsilon$ as follows [17]:

$$\kappa = \varepsilon (1 - R_2) \sqrt{\frac{R}{R_2}}.$$  (6)
Table 1. Meaning of symbols used in Eqs. (1)–(5). Values for variables dependent on temperature and voltage are given at the instant \( t = 1 \) µs in the example below, at which time \( T = 46.1 \) K and \( V = 2.94 \) V.

| Symbol | Description | Value / Units |
|--------|-------------|---------------|
| \( M \) | Number of periods in QCL | 90 |
| \( S(t) \) | Photon number | \( 3.69 \times 10^7 \) |
| \( N_{3}(t) \) | Carrier number in upper lasing level (ULL) | \( 3.69 \times 10^7 \) |
| \( N_{2}(t) \) | Carrier number in lower lasing level (LLL) | \( 1.03 \times 10^7 \) |
| \( N_{3}(t) \) | Carrier number in upper lasing level (ULL) | \( 1.94 \times 10^{11} \) s |
| \( G(T, V) \) | Gain factor [29] | \( 46.4 \% \) |
| \( \eta_{2}(T, V) \) | Injection efficiency into LLL | \( 0.60 \% \) |
| \( \tau_{3}(T, V) \) | Total carrier lifetime in ULL | \( 2.54 \times 10^6 \) |
| \( \eta_{3}(T, V) \) | Injection efficiency into ULL | \( 7.94 \times 10^{-12} \) s |
| \( \tau_{3}(T, V) \) | Non-radiative relaxation time from ULL to LLL | \( 1.52 \times 10^{-10} \) s |
| \( \tau_{2}(T, V) \) | Carrier number in lower lasing level (LLL) | \( 1.94 \times 10^{-11} \) s |
| \( \tau_{2}(T, V) \) | Injection efficiency into LLL | \( 46.4 \% \) |
| \( \tau_{p}(T, V) \) | Spontaneous emission lifetime | \( 5.10 \times 10^{-6} \) s |
| \( \beta_{sp} \) | Spontaneous emission factor | \( 1.63 \times 10^{-4} \) |
| \( \omega_{th} \) | Emission frequency at threshold (no optical feedback) | \( 2.59 \) THz |
| \( \tau_{ext} \) | Round-trip time of the external laser cavity | \( 11.3 \times 10^{-9} \) s |
| \( L_{ext} \) | External cavity length | \( 1.704 \) m |
| \( n_{ext} \) | Refractive index of external cavity | \( 1.00 \) |
| \( \tau_{in} \) | Round-trip delay in laser diode | \( 3.92 \times 10^{-11} \) s |
| \( L_{in} \) | Internal cavity length of laser | \( 1.78 \) mm |
| \( n_{in} \) | Refractive index of internal laser cavity | \( 3.30 \) |
| \( \kappa \) | Feedback coupling coefficient in external cavity | \( 9.96 \times 10^{-3} \) |
| \( \varepsilon \) | Re-injection loss factor | \( 0.01 \) |
| \( R_2 \) | Internal reflection coefficient of emitting laser facet | \( 0.324 \) |
| \( R \) | Reflectivity of external target | \( 0.7 \) |
| \( \alpha \) | Henry’s linewidth enhancement factor [55] | \( -0.1 \) |
| \( q \) | Charge on the electron | \( 1.60 \times 10^{-19} \) C |
| \( k \) | Boltzmann’s constant | \( 8.62 \times 10^{-5} \) eV K\(^{-1} \) |
| \( V(T, I) \) | Voltage at device terminals | \( 2.94 \) V |
| \( m \) | Effective mass of laser chip | \( 1.53 \times 10^{-8} \) kg |
| \( \epsilon_{sp}(T) \) | Effective specific heat capacity of laser chip | \( 79.6 \) J kg\(^{-1} \) K\(^{-1} \) |
| \( R_{th}(T) \) | Effective thermal resistance — laser chip to cold finger | \( 6.2 \) K W\(^{-1} \) |
| \( T_{0}(t) \) | Sub mount / cold finger temperature | \( 45 \) K |
| \( T(t) \) | Lattice temperature of active region | \( 46.1 \) K |
Values for the parameters in Eq. (6) are given in Table 1. The optical feedback path shown schematically in Fig. 3 is characterized by $R$, $\epsilon$, and the external cavity round-trip time $\tau_{\text{ext}} = 2L_{\text{ext}}n_{\text{ext}}/c$, where $n_{\text{ext}}$ is the refractive index of the external cavity and $c$ is the speed of light. In interferometric applications, any of these parameters may be manipulated to suit the requirements of the measurement being made. For example, variation of $L_{\text{ext}}(t)$ with time may represent a moving target or changes in surface relief during a raster scan over the object surface [16]; time variation of $\epsilon(t)$ or $R(t)$ may represent an optical chopper in the collimated beam path; and the target reflectivity $R$ may be a complex number for the purpose of a refractive index measurement [18]. The linewidth enhancement factor of THz QCLs, $\alpha$ in (2), is low and known to vary slightly with drive current and optical feedback [56]. In this work we use the value $\alpha = -0.1$ [9].

Fig. 3. Three-mirror optical feedback model. The internal cavity is the QCL active region with length $L_{\text{int}}$, refractive index $n_{\text{in}}$, and round-trip propagation time $\tau_{\text{in}}$. Light leaves the internal cavity through the partially transmissive mirror $M_2$, traverses the external cavity of length $L_{\text{ext}}$ and refractive index $n_{\text{ext}}$ and is reflected back toward the QCL at target $M_3$. The proportion of light reflected by the target is the reflectivity $R$ of $M_3$ and the phase change introduced by $M_3$ is $\theta_R$. The round-trip propagation time in the external cavity is $\tau_{\text{ext}}$. A portion of the reflected light, dictated by the re-injection loss $\epsilon$, re-enters the laser through $M_2$ and mixes with the field inside the laser cavity, altering the operating state of the laser.

2.4. **Thermal model**

Self-heating in QCLs is a significant contributor to temperature changes in the AR, with increases of $> 10$ K possible during long pulses [57]. Furthermore, the temperature-dependent RRE parameters $\tau_{31}$, $\tau_{32}$, $\tau_{21}$, $\eta_3$, $\eta_2$, and $G$ can change substantially over just a few kelvin. Thus, inclusion of a thermal model is vital in order to correctly predict QCL behavior when the AR temperature is changing. In addition, emission frequency (not modeled by our RREs) is markedly affected by temperature.

Equation (5) is the thermal model, which predicts the lattice temperature $T(t)$ of the QCL as a function of time. It is coupled with the other equations and must therefore be solved simultaneously with them. The solution to the thermal equation depends on the cold finger temperature $T_0(t)$, the electrical power $I(t)V(t)$, the thermal resistance $R_{\text{th}}(T)$ of the AR to the cold finger, the mass of the chip $m$, and the effective specific heat capacity $c_p(T)$ of the AR material.
As the solution of the equation set progresses, each new temperature value obtained from (5) is fed back into the temperature-dependent parameters of the remaining equations, giving a self-consistent result. Even where the lattice temperature is not of direct interest, the thermal model must be solved in order to determine the constantly changing temperature-dependent RRE parameters in Eqs. (1)–(4).

The coefficients $c_p(T)$ and $R_{th}(T)$ in (5) are both strongly temperature dependent, especially at low operating temperatures (around 10 K) [58], making the coupled Eq. (5) highly non-linear. The specific heat capacity $c_p(T)$ for GaAs and AlGaAs increases non-linearly with temperature according to the Debye equation [59], and a third-order polynomial fit to measured data [60] was obtained for use in (5). The thermal resistance $R_{th}$ of QCL ARs is both temperature-dependent and anisotropic, and can be up to ten times higher perpendicular to the quantum wells than in-plane [61,62], owing to the enhanced phonon scattering at heterointerfaces [63]. Experimental studies reporting the temperature dependence of $R_{th}$ are scarce, and our approach was thus to scale the measured temperature dependence of bulk GaAs’s thermal resistivity [64] to match a single laboratory measurement of our QCL’s $R_{th}$ (8.2 K W$^{-1}$ at 60 K). We then applied a polynomial fit to the resulting data, finding that a simple linear fit was satisfactory for the temperature range 10 K – 60 K.

For our QCL, $c_p(T)$ ranges from 1.0 to 114.0 J kg$^{-1}$K$^{-1}$ and $R_{th}(T)$ from 0.7 to 8.2 K W$^{-1}$ over the temperature range 10 K – 60 K. Thus the notion of a “thermal time constant” $\tau_T = mc_pR_{th}$ is not particularly meaningful but, as will be seen, can be useful in describing AR thermal behavior at a specific temperature. The variability of both $c_p$ and $R_{th}$ give a very wide-ranging value of $\tau_T$, and hence within a single excitation pulse, thermal effects may be observable all the way from the timescale external of cavity dynamics to tens of microseconds [57].

2.5. Emission Frequency Modeling

As evident from Eqs. (1)–(4), the behavior of a laser under optical feedback depends strongly on the emission frequency, principally through the round-trip phase of the external cavity. The emission frequency of a QCL depends on the cold finger temperature and the laser driving current. The mechanisms responsible for the change in emission frequency with laser current are thermal and adiabatic in nature (i.e. caused by the changes in AR temperature and carrier density) [65,66]. Although the adiabatic mechanism is complex and non-linear, the linear component dominates in our QCL and provides a satisfactory approximation. For our exemplar modeling demonstration we used a laboratory-determined emission frequency coefficient of $-12$ MHz/mA for the driving current range of interest, 420 mA – 510 mA. Thermal frequency modulation is due to thermal expansion of the cavity [67] as well as change in refractive index with AR temperature [34]. The two effects together can produce a complex emission frequency vs. temperature characteristic which varies from laser to laser.

Figure 4 shows the measured emission frequency change vs. cold finger temperature for our exemplar BTC THz QCL. We use this data as the source for a behavioral model of emission frequency running concurrently with the RRE solver. We do this by mapping lattice temperature to cold finger temperature, and then interpolating with cubic splines to calculate the emission frequency used in the solver. This approach allows us to easily reproduce the relatively complex, non-linear temperature-dependent behavior of emission frequency while solving the RREs.

Emission frequency change due to the adiabatic and thermal mechanisms takes effect in our model by adjusting the value of $\omega_{th}$, the laser mode frequency in the absence of optical feedback at threshold, in Eqs. (1) and (2).

3. Results and Discussion

Optical feedback effects in lasers can be observed using a photo-detector or the laser’s terminal voltage, which is known to be proportional to optical output power under small signal
conditions [13]. For laboratory work on THz QCLs, fast photo-detectors are presently bulky or expensive devices and the usual method is terminal voltage measurement. Our preference however is to present optical power output since it is a product of the model. Having calculated the temperature- and bias-dependent RRE parameters (a once-off operation), Eqs. (1)–(5) may be repeatedly solved with a delay differential equation (DDE) solver for differing experimental conditions. The choice of experimental conditions includes selection of the external cavity length $L_\text{ext}$, target reflectivity $R$, cold finger temperature $T_0$, re-injection loss $\epsilon$, and drive current waveform $I(t)$.

### 3.1. Picosecond and nanosecond regime — laser dynamics, external cavity effects, and thermal effects

For this simulation we chose a 100 ns rectangular current pulse of amplitude 450 mA. This value of excitation current maximizes the thermal transient and optical output power for the purpose of illustration, while remaining within the region of positive slope efficiency. The cold finger temperature was set to 10 K and an external cavity length $L_\text{ext} = 1.704$ m was used, giving a round-trip time of 11.3 ns. We ran the simulation for target reflectivities of 0.0 (for reference), 0.3, and 0.7, and two slightly different external cavity lengths, the difference being 42.8 $\mu$m — slightly less than a half-wavelength. This small distance change serves to illustrate the marked difference seen in the response with phase changes of about $\pi$ (or multiples thereof) in the external cavity. The values for $\alpha$, $\tau_\text{in}$, $L_\text{ext}$, $\epsilon$ given in Table 1, together with $R = 0.7$, give a feedback coupling coefficient $\kappa = 9.94 \times 10^{-3}$ and Acket’s characteristic parameter $C = 2.90$, placing the optical feedback in the moderate feedback regime [68]. For $R = 0.3$ we have $\kappa = 6.51 \times 10^{-3}$ and $C = 1.90$. These conditions are typical of our experimental setup [18, 19] and are well-suited to illustrate the application of our model.

The results are shown in Fig. 5(a). Between $t = 0$ ns and $t = 11.3$ ns, all traces are coincident with the black “no feedback” trace because the external cavity round-trip time has not elapsed. After the point marked (i), re-injected photons cause a sudden change in optical output (see blue and red traces). After a second round-trip period there is another change in optical output (indicated by (ii)), and so on, leading to characteristic “external cavity oscillations” that become more pronounced for higher target reflectivities (compare solid traces with dashed ones). Altering the external cavity length slightly can markedly retard the onset of external cavity oscillations.
(red traces) — in this example, achieved by adding 42.8 µm, about a half-wavelength, to \( L_{\text{ext}} \). Changes in \( L_{\text{ext}} \) will of course also alter the size of the settled self-mixing signal (compare solid blue and red traces after settling), where “self-mixing signal” is defined as the difference between outputs with and without optical feedback present.

In the first few nanoseconds the black trace (no feedback) can be seen to rise as a result of rapid temperature change at the start of the pulse, due to a small thermal time “constant” \( \tau_T \) of around 16 ns. Thereafter, and near the end of the 100 ns pulse, the optical output settles as temperature changes more slowly. The temperature nevertheless continues to increase well into the microsecond regime, giving rise to relatively long-lasting effects. These are illustrated in the section to follow. The example of this section was chosen to illustrate thermal behavior observable in the nanosecond regime by using \( T_0 = 10 \) K. For higher \( T_0 \), we have found that such effects are not be visible in this regime due to the longer thermal time constant associated with a higher AR temperature.

Picosecond scale effects, due purely to high-speed laser dynamics at turn on (in the absence of optical feedback), are shown in parts (b) and (c). In (b), we see the well-documented QCL overshoot without relaxation oscillation [69], and at turn-off (c), light remaining in the internal cavity decays with the expected photon lifetime. The four traces of part (a) are still present in (c) but not visible due to the much larger scale of the abscissa. Considering the narrow linewidths of THz QCLs (typically 1-2 meV, corresponding to about 1 ps [70]) and the nanosecond timescale of the shortest phenomena explored in this study, one could safely ignore the coherent interactions between the electronics and the electromagnetic field (photons).

3.2. Microsecond regime — thermal effects

For the microsecond regime we chose a rectangular pulse of magnitude 465 mA and length 20 µs, long enough to observe the effects associated with a thermal time constant of between 7 µs (when \( T = 45 \) K) and 12 µs (when \( T \sim 55 \) K). The cold finger temperature \( T_0 \) was set to 45 K, the external cavity length was 2.272 m, and target reflectivities of 0.0 (for reference) and 0.7 were used. This \( T_0 \) was chosen to obtain as large as possible a frequency change under pulsed operation, corresponding to the steep right-hand part of the emission frequency curve in Fig. 4. The results are shown in Fig. 6.

Part (a) shows the free-running \( L-I \) curves of the QCL at different lattice temperatures, with a vertical gray line tracing the operating point “trajectory” during the pulse. Dots denote the start and end conditions and an arrow head indicates chronological progression. Part (b) shows the response of lattice temperature to the drive pulse and part (c) the corresponding optical output power (black \( R = 0 \) “no feedback” trace and blue \( R = 0.7 \) trace). In both cases, the decay in optical output is attributed to rising lattice temperature. The cause of the decay can be seen from part (a), which shows how light output falls with time and progressing lattice temperature while constant current is maintained during the pulse. The approximately exponential temperature trace in (b) (\( \tau_T = 7 \) to 12 µs) thus maps via the trajectory to a similar (optical output) trace in (c). It should be noted that the static \( L-I \) curves in (a) for constant lattice temperature are not the same as those inset in Fig. 2 (for constant cold finger temperature).

When optical feedback is present [blue trace in Fig. 6 (c)], in addition to the slowly decaying optical output, self-mixing fringes are evident. The self-mixing signal, due purely to optical feedback, is shown inset. In typical experimental arrangements, such fringes are usually synthesized through a frequency modulation due to application of a linear current sweep (i.e. adiabatic modulation) [17, 18], and thus are evenly spaced. In this case, however, the separation between fringes is proportional to the rate of frequency change which is thermally induced. As the temperature transient settles, frequency change becomes less rapid in concert with the less rapidly changing temperature, resulting in LFI fringes that are spaced further apart. We anticipate such fringes to be easily observable in the laboratory using a fast-sampling oscilloscope. The magenta trace in
Fig. 5. Pulse response on the timescale of laser and optical feedback dynamics. External cavity length used was 1.704 m (round-trip time $\tau_{\text{ext}} = 11.3$ ns), cold finger temperature was set to 10 K, and the stimulus was a 100 ns rectangular current pulse of amplitude 450 mA. Part (a) shows the complete response for different target reflectivities (blue traces), with sudden changes in optical output occurring at multiples of the external cavity round-trip time, indicated by labels (i) and (ii). The amplitude of external cavity oscillation is seen to diminish at lower target reflectivities (dashed blue trace). Responses for a length increment of about half a wavelength in the external cavity are shown in red. The self-mixing signal (i.e. deviation of traces from the black “no feedback” line) is indicative of the target reflectivity. Part (b) is a zoom of the startup response, showing a turn-on delay of $\tau_d = 550$ ps and overshoot but no relaxation oscillation. The zoom in part (c) illustrates the turn-off characteristic, an exponential decay consistent with the photon lifetime $\tau_p$ in the active region. Separation of the four traces is still present but not visible in (c) due to the large abscissa scale. Acket’s parameter for the solid blue and red traces ($R = 0.7$) is $C = 2.90$. 
Fig. 6. Pulse response on the timescale of laser thermal dynamics. Part (a) indicates the region of operation on the free-running $L$–$I$ curves for constant lattice temperatures. For the rectangular excitation pulse, the operating trajectory is a vertical (i.e. constant current) line beginning at a lattice temperature of 45 K and ending slightly below 55 K. The excitation pulse of magnitude 465 mA and resulting lattice temperature response are shown in (b). Optical power output (blue) is shown in (c), and for reference the optical output power under free-running conditions is shown in black. The magenta trace is the thermally induced change in free-running emission frequency. Inset in the figure, the orange trace shows the self-mixing signal, i.e. the difference between the black and blue traces.
Fig. 7. Pulse response on the timescale of laser thermal dynamics. Part (a) indicates the region of operation on the free-running $L$–$I$ curves for constant lattice temperatures. For the rectangular excitation pulse, the operating trajectory is a vertical (i.e. constant current) line beginning at a lattice temperature of 45 K and ending at about 55 K. The excitation current pulse of magnitude 510 mA and resulting lattice temperature response are shown in (b). Optical power output (blue) is shown in (c), and for reference the optical output power under free-running conditions is shown in black. The magenta trace is the thermally induced change in free-running emission frequency. Inset in the figure, the orange trace shows the self-mixing signal, i.e. the difference between the black and blue traces.
(c), which shows change in emission frequency during the driving pulse, is directly responsible for the self-mixing fringes when optical feedback is present, and is calculated by mapping lattice temperature in (b) using the frequency curve of Fig. 4.

To show the effect of pulse amplitude on the microsecond-scale response, we include a result for a 510 mA pulse magnitude in Fig. 7. Operating a QCL on the descending part of the $L-I$ curve is not usually performed in practice due to the negative effects of increased thermal loading, which include reduced bandwidth. However, in this case, it causes the trajectory to coincide with an operating regime in which a small change in output power with respect to the temperature is observed [see Fig. 7(a)], giving far less decay in optical output over the timescale of the driving pulse [blue curve in Fig. 7(c)]. Correspondingly, the self-mixing fringes in this case represent a relatively larger modulation depth of the output power. This would make it easier to filter out the self-mixing signal. Interestingly, there is a slight increase in the size of successive self-mixing peaks that is not present in the previous example — compare inset with that in Fig. 6(c).

4. Conclusion

We have presented a detailed model of a BTC THz QCL under optical feedback and pulsed operation, which allows prediction and exploration of lasing dynamics in not only applications relying on feedback, such as interferometry, but also applications in which feedback is incidental, such as free space communication. We reproduce observable phenomena such as bandwidth change, fringes due to adiabatic and thermal modulation, and chaotic behavior, and explore or discern the boundaries between the five operating regimes of the laser. These findings are of primary interest in developing new higher temperature optical feedback interferometry applications with pulse-driven THz QCLs, and we propose that our modeling method will be useful in applications using other types of laser. For use with another laser the model would have to be adapted as required, depending on the type of laser. RREs and RRE parameters specific to the laser type, along with an appropriate thermal model, would then produce results representative of that laser type.

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