Terahertz and Infrared Quantum Cascade Lasers, and Real-time Imaging

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Introduction

THz frequencies \((f = 1-10 \ \text{THz}, \ \hbar \omega = 4-40 \ \text{meV}, \ \lambda = 30-300 \ \mu\text{m})\) remain one of the most underdeveloped frequency ranges, even though the potential applications in remote sensing and imaging, spectroscopy, and communications are great. This is mainly due to lack of coherent sources with high output power levels. The difficulty to generate THz radiation is because of the so-called "THz gap" in conventional semiconductor devices, which falls between two other frequency ranges in which solid-state sources have been well developed. One is the microwave and millimeter-wave frequency range, and the other is the near-infrared and optical frequency range. Semiconductor electronic devices that utilize oscillating conduction current \(J\) (such as transistors, Gunn oscillators, Schottky-diode frequency multipliers, and photomixers) are limited by the transit time and parasitic RC time constants. Consequently, the power level of these electronic devices decreases rapidly as the frequency \(f\) increases above 1 THz. In contrast to the electronic devices, photonic or quantum electronic devices (such as laser diodes) generate radiation by oscillating bounded dipoles (which give rise to an oscillating displacement current \(\frac{\partial P}{\partial t}\)). As a result, they are not limited by the transient time and/or the RC time constant. However, for conventional bi-polar laser diodes, they are limited to frequencies above that corresponds to the semiconductor energy gap, which is higher than 10 THz even for narrow-gap lead-salt materials. Thus, the frequency range below 10 THz is inaccessible for the conventional semiconductor bi-polar diode lasers.

Semiconductor quantum-effect devices (which can be loosely termed "artificial atoms"), including both vertically grown quantum-well structures and laterally confined mesoscopic devices, are human-made quantum mechanical systems in which the energy levels can be chosen by changing the sizes of the devices. Typically, the frequency corresponding to the intersubband transitions is in the millimeter-wave range \((\Delta E \sim 1-4 \ \text{meV})\) for the lateral quantum-effective devices, and THz to infrared for the vertical quantum wells. It is therefore appealing to develop ultrahigh-frequency devices, such as THz lasers utilizing the intersubband transitions in these devices.

In our group, we are systematically investigating physical and engineering issues that are relevant to devices operating from millimeter-wave and THz to infrared frequencies. Specifically, we are working on THz quantum cascade lasers based on intersubband transitions in quantum wells, their applications as local oscillators in heterodyne receivers, and real-time THz imaging using focal-plane array cameras. Recently, we have started a new project in collaboration with MIT Lincoln laboratory to develop high-efficiency mid-infrared quantum-cascade lasers at \(~4-5\ \mu\text{m}\) wavelength. This development could lead to important applications in infrared counter measures in protecting airplanes, and in sensitive infrared sensing.
Chapter 41. Terahertz and Infrared Quantum Cascade Lasers, and Real-time Imaging

Development of terahertz quantum cascade lasers

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Semiconductor quantum wells are human-made quantum mechanical systems in which the energy levels can be designed and engineered to be of any value. Consequently, unipolar lasers based on intersubband transitions (electrons that make lasing transitions between subband levels within the conduction band) were proposed for long-wavelength sources as early as the 1970s. However, because of the great challenge in epitaxial material growth and the unfavorable fast nonradiative relaxation rate, unipolar intersubband-transition lasers (also called quantum-cascade lasers) at mid-infrared wavelengths were developed only recently at Bell Laboratories. This achievement paved the way for development of coherent laser sources at customized frequencies ranging from THz to near-infrared. However, compared to the infrared QCLs, THz QCLs at much longer wavelengths face unique challenging issues. First, the energy levels corresponding to THz frequencies (1 THz = 4 meV) are quite narrow, so it is very challenging to design quantum well structures for selective injection to the upper level and selective depopulate electrons from the lower level. The requirements for fabrication of such quantum-well structures with adequate accuracies are also demanding. Because of the narrow separation between subband levels, heating and electron-electron scattering will have a much greater effect. Second, mode confinement, which is essential for any laser oscillation, is difficult at longer wavelengths. Conventional dielectric-waveguide confinement is not applicable because the evanescent field penetration, which is proportional to the wavelength and is on the order of several tens of microns, is much greater than the active gain medium of several microns. Recently (November 2002), we made a breakthrough in developing quantum-cascade lasers at 3.4 THz (corresponding to 87 µm wavelength). Since then, we have made rapid progress in developing many lasers with record performance, including but not limited to the highest pulsed operating temperature of 186 K, highest CW operating temperature of 117 K, and the longest wavelength of 188 µm (corresponding to 1.6 THz). Key results are summarized in the following sections.

THz quantum cascade lasers based on resonant phonon scattering for depopulation

The direct use of LO-phonon scattering for depopulation of the lower state offers several distinctive advantages. First, when a collector state is separated from the lower state by at least the phonon energy $\hbar \omega_{LO}$, depopulation can be extremely fast, and it does not depend much on temperature or the electron distribution. Second, the large energy separation provides intrinsic protection against thermal backfilling of the lower radiative state. Both properties are important in allowing higher temperature operation of lasers at longer wavelengths.

The present design combines advantages of our two previously investigated THz emitters. As shown in Fig. 1, the radiative transition between levels 5 and 4 is spatially vertical, yielding a large oscillator strength. The depopulation is highly selective, as only the lower level 4 is at resonance with a level 3 in the adjacent well, where fast LO-phonon scattering takes place. The four-well structure inside the dashed box is one module of the structure, and 175 such modules are connected in series to form the quantum cascade laser.
Figure 1. Conduction band profile calculated using a self-consistent Schrödinger and Poisson solver (80% conduction band offset) biased at 64 mV/module. Beginning with the injector barrier, the layer thickness in Å are 54/78/24/64/38/148/24/94. The 148-Å well is doped with Si at $1.9 \times 10^{16}$/cm$^3$, yielding a sheet density of $2.8 \times 10^{10}$/cm$^2$.

Mode confinement in this laser device was achieved using a surface plasmon layer grown under the active region. The schematic of the device structure and the calculated mode profile and waveguide loss are shown in Fig. 2. The calculated waveguide loss of 7.1 cm$^{-1}$ and mode confinement factor $\Gamma \approx 29\%$ are quite favorable compared to the calculated gain of our laser device. After the rear facet was high-reflection (HR) coated, lasing was obtained in this device and a typical emission spectrum above threshold is shown in Fig. 3(a). The emission frequency corresponds to a photon energy of 14.2 meV, close to the calculated value of 13.9 meV. Pulsed lasing operation is observed up to 87 K with a
power level of 13 mW at 5 K, and ~4 mW even at liquid-nitrogen temperature of 78 K, as shown in Fig. 3(b).

After our initial success in the development of 3.4-THz quantum cascade laser, one of the improvements made was the mode confinement. As shown in Fig. 2, the mode confinement using surface plasmon layer yields a relatively low mode confinement factor of \( \Gamma \approx 0.29 \). This mode confinement is sufficient for lasing at 3.4 THz. However, as we are developing even longer wavelength quantum cascade lasers, the mode confinement will become much worse or even unconfined at frequencies lower than 2 THz for the carrier concentration in our laser structures. An alternative method for mode confinement is to use metal waveguides. As shown in Fig. 4, the mode is now tightly confined between the top and bottom metal contacts, yielding a confinement factor close to 100%. Fig. 4 also shows the process of wafer bonding and selective etching to fabricate such a metal waveguide structure.

**THz quantum cascade lasers using metal waveguides for mode confinement**

400° C – 60 min
pressure ~ 5 MPa

**Figure 3.** (a) Emission spectrum above threshold. The inset shows a set of emission spectra that are Stark-shifted to higher frequencies with higher bias. (b) Pulsed power-current relations taken from a similar laser device at different heat-sink temperatures.

**Figure 4.** Left: Schematic of the wafer bonding process for double-side metal-metal waveguide. Right: A SEM picture of a fabricated device.
Using a combination of the metal-metal waveguides and improved gain medium, we have developed THz QCLs with many record performance in the last year. Some of the highlights of these achievements are summarized in Fig. 5, including the highest operating temperature of \( \sim 186 \text{ K} \) in the pulsed mode (at this temperature \( k_B T / \hbar \omega > 1 \), which is unprecedented for any solid-state photonic devices), \( 117 \text{ K} \) in CW mode, and long wavelength (207 µm, corresponding to 1.45 THz).

In addition to the record performance in operating temperatures and wavelength, we have recently developed high-power THz quantum-cascade lasers that produce \( \sim 250 \text{ mW} \) of power, as shown in Fig. 6. Using these high-power lasers, we are now able to perform THz imaging in real time at a video rate of \( \sim 20 \) frames/second, that is, making movies in T-rays.

Figure 5. Top left: Pulsed power-current relations measured up to \( \sim 186 \text{ K} \) heatsink temperature. Top: CW power-current and voltage-current relations measured up to \( \sim 117 \text{ K} \) heatsink temperature. Left: Lasing emission spectrum at \( 1.45 \text{ THz} \).

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In a recent development, we have designed and demonstrated a new THz QCL structure that is based on an injection scheme that is different from all the demonstrated THz QCLs. In this structure, the pumping to the upper lasing level is through scattering assisted (SA) injection, instead of resonant tunneling (RT) that has been implemented in all the demonstrated THz QCLs. The band diagram and the subband wavefunctions are shown in Fig. 7. Since its first development in 2001, the maximum operating temperature of all the demonstrated THz QCLs $T_{\text{max}}$ is limited by an empirical range that is determined by the photon energy. That is, $k_B T_{\text{max}} \approx \hbar \omega$. This appeared limit is not based on any physical laws, rather, it is a reflection of the injection mechanism of resonant tunneling that has been implemented in all the other demonstrated THz QCLs. At lower frequencies, because of the narrower subband separations, thicker tunnel barriers are required to assure a good selectivity in the injection. As a result, the maximum current density and the corresponding maximum operating temperature is reduced. Because of this empirical limitation of $k_B T_{\text{max}} \approx \hbar \omega$, there has been speculation that room-temperature operation of THz QCLs can never be achieved. In the novel scheme of scattering-assisted injection, we have circumvented the above-mentioned problem of resonant tunneling, and have achieved an operating temperature significantly above the photon energy, $k_B T_{\text{max}} \approx 1.9 \hbar \omega$ to be specific. This new injection mechanism will open a new direction in our future development of higher-temperature THz QCLs, and QCLs operating close or even below 1 THz frequency.
Figure 7. Left: band diagram and subband wave functions of a scattering-assisted (SA) injection scheme, in which the electrons in the injection levels 1’ and 2’ are "pumped" to the upper lasing level 5 through LO scattering. Right: The maximum operating temperature achieved from all the demonstrated THz QCLs as a function of the lasing frequency. The straight line represents the thermal energy at the maximum operating temperature equivalent to the photon energy at the lasing frequency. Clearly, all the THz QCLs based on the resonant tunneling injection scheme fall along and below this empirical line, while this work represents a significant improvement (by a factor of ~2) above the line.

Terahertz heterodyne receiver using QCLs and hot-electron bolometers

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The terahertz (THz) region of the electromagnetic spectrum (300 GHz – 10 THz) is the least explored spectral region in astronomy, despite the fact that it contains half the luminosity and 98% of the photons of the universe. This is mainly caused by the absence of sensitive detectors and the fact that the earth’s atmosphere is opaque for large fractions of this spectral region. Ground, air and space based observatories are now starting to lift the veil but they are limited by the current state-of-the-art radiation detectors. In particular, there are no spectrometers capable of performing very high-resolution spectroscopy above 2 THz suitable for space-based observatories. Here we report the first demonstration of an all solid-state heterodyne receiver that can be used as a spectrometer at frequencies above 2 THz. The system we present uses a hot electron bolometer as mixer and a quantum cascade laser as the local oscillator, operating at 2.8 THz, with an unprecedented combination of sensitivity and stability. The complete system provides a unique solution for THz spectroscopy for astronomy as well as Earth science.
Figure 8 shows a schematic view of the experimental setup with the QCL and the HEB mounted in two separate dewars. A wideband spiral antenna coupled NbN HEB mixer is used with a superconducting bridge of 4 µm wide, 0.4 µm long, and about 4 nm thick. The normal state resistance $R_N$ of the device, measured above the critical temperature of about 9 K, is 65 Ω. Without radiation applied a critical current $I_c$ of 320 µA is observed at 4.2 K. The radiation is coupled to the antenna using a standard quasi-optical technique: the Si chip with the HEB is glued to the back of an elliptical, anti-reflection coated Si lens. The lens is placed in a metal mixer block thermally anchored to the 4.2 K cold plate. The divergent beam from the QCL passes through a high-density polyethylene (HDPE) dewar-window and is collimated with a parabolic mirror. The radiation is further guided to the HEB dewar through a flat mirror and a 6 µm thick Mylar beam splitter, which acts as a directional coupler. A blackbody source (of Eccosorb) is used as the signal source, which defines a hot load at 295 K and a cold load at 77 K. The signal is combined with the QCL beam through the beam splitter. Both signals pass through the thin HDPE window and a metal mesh heat filter at 77 K of the HEB dewar. The IF signal, resulting from the mixing of the LO and the hot/cold load signal, is amplified using a low noise amplifier operated at 4.2 K, and is further fed to a room temperature amplifier and filtered at 1.4 GHz in a band of 80 MHz.

Figure 8. Schematic of the heterodyne receiver measurement set-up.

The key result of this work is demonstrated in Fig. 9. A set of current versus voltage (I-V) curves of the HEB is shown for various levels (270, 300, 330 nW) of the effective power of radiation absorbed at the HEB, together with the receiver noise temperature, $T_{N,\text{rec}}$, as a function of voltage. (The inset shows a top view of the HEB with its spiral antenna). The power is varied by changing the DC current of the QCL, and the level is estimated by evaluating the absorbed power by the HEB through the isothermal technique. The noise temperature $T_{N,\text{rec}}$ is determined from the ratio of the IF output noise power for a hot and a cold load. Each set of $T_{N,\text{rec}}$-V data shows a minimum region, indicating the optimum bias point. Best results are obtained for 300 nW LO power and 0.7 mV DC bias with $T_{N,\text{rec}}$ being as low as 1400 K, which is among the lowest obtained at this high frequency. This work, along with the phase-locking measurement described in the next section, has firmly established QCL's suitability in local-oscillator applications in a frequency range where no solid-state sources are available prior to our work.
Figure 9. Current-voltage characteristics (solid line, left axis) of a NbN hot-electron bolometer (HEB) without and with radiation from a QCL at 2.814 THz. The measured receiver noise temperature $T_{\text{rec}}$ is shown as symbols (right axis) versus the bias voltage at different LO power levels. The inset shows a top view of the HEB with its spiral antenna.

Phase-locking of a THz quantum cascade laser to a microwave reference

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Terahertz quantum cascade lasers (QCLs) are promising sources for various applications such as high-resolution heterodyne spectroscopy, sensing, and imaging. In particular, QCLs hold great promise for local-oscillator (LO) applications because of their demonstrated performances: a broad frequency coverage of 1.2 - 5 THz, high output power ($\geq 1$ mW), and compactness. Recently, their suitability as LOs has been demonstrated in hot electron bolometer (HEB) receivers with free-running QCLs, calibrated with a broadband blackbody radiation. To proceed with the applications of THz QCLs as LOs in a heterodyne spectrometer, stabilization of the frequency or phase is required to either eliminate the frequency jitter or to reduce the phase noise. For a heterodyne interferometer either on the Earth or in space, phase locking of multiple LOs to a common reference at low frequency is essential.
Phase locking a laser to a reference means to control the phase of the laser radiation field precisely. This serves not only to stabilize the frequency but also to transfer the line profile of the reference to the laser. In the case of frequency-locking, the laser’s average frequency is fixed, but its linewidth remains equal to the laser’s intrinsic linewidth. Until now, only a few experiments to stabilize a THz QCL have been published. They are the frequency locking of a 3.1 THz QCL to a far-infrared (FIR) gas laser, the phase-locking of the beat signal of a two lateral modes of a THz QCL to a microwave reference, and the phase locking of a 1.5 THz QCL to a multiplier chain LO source. These experiments have suggested the feasibility of phase-locking, but have not led to a practical scheme for a LO. For a practical solution the phase needs to be locked to an external reference that can be generated conveniently and should preferably be far below the LO frequency. Therefore, an important challenge is the demonstration of phase-locking of a single-mode THz QCL to a microwave reference signal (MRS), which is the scheme commonly used in existing solid-state LOs. The MRS should be multiplied to a THz frequency in the vicinity of the laser frequency in order to obtain a beat note or an intermediate frequency (IF). In this project, we have demonstrated the phase-locking of a 2.7-THz QCL to a harmonic generated from a MRS by a semiconductor superlattice (SL) nonlinear device in combination with a multiplier chain.

Fig. 10 shows a schematic diagram of the complete setup. The reference starts with a microwave synthesizer (Agilent 83640B) operated at 15.196 GHz followed by the multiplier chain that brings up the frequency to 182.352 GHz with a power level of 20-30 mW. The latter is used to pump the SL device to generate the 15th harmonic at 2.73528 THz, which is in the vicinity of the QCL’s frequency, with a power level of 1-2 pW. The QCL is biased by a DC current, supplied by a phase-lock module (XL Microwave 800A-801, typically for Gunn and YIG oscillators). The reference signal and output of the QCL are combined in the HEB mixer via a beam-splitter. The beat signal is amplified by an IF chain consisting of an isolator, a cryogenic low noise amplifier, and room temperature amplifiers.

We first monitor the beat signal of the free-running QCL by a spectrum analyzer (alternatively by a fast Fourier transform spectrometer), which is connected directly to the output of the IF chain. From the spectrum we obtain the frequency of the QCL to be 2.73673 THz. With this technique we can determine the frequency with a very high precision. By varying the current bias of the QCL the lasing frequency shifts monotonically and increases by 1.6 GHz from 30 to 46 mA (corresponding to 10.8 to 11.4 V), with the rate of 98 MHz/mA. This blue shift is most likely due to the frequency pulling of a Stark-shifted gain spectrum. The tuning mechanism which has a time constant of ~ps is much faster than the thermal tuning (>1 ms) that results in a red shift. The faster tuning allows the use of a feedback control with a broad bandwidth (~1 MHz). In essence, the QCL behaves as a voltage controlled oscillator for the bias range of interest, which is required for phase-locking. To close the phase-lock loop (PLL), the beat signal, as shown in Fig. 10, is fed into a low-pass filter and then down-converted to about 100 MHz by a microwave mixer that has a microwave source at 1.54 GHz as LO. This is technically necessary since our phase-lock module is designed for the phase comparison with a synthesized reference signal at 100 MHz. The phase error signal is fed back into DC bias to the QCL. The PLL gain bandwidth is 1 MHz. All the instruments (the spectrum analyzer and signal generators) are phase locked to a common 10-MHz reference.

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Figure. 10. Schematic diagram of the experimental setup to phase lock a THz QCL at 2.7 THz to a microwave reference. Not shown is that all the spectrum analyzer and signal generators are phase locked to a common 10-MHz reference.

Figure. 11. A typical power spectrum of the beat signal of the THz QCL that is phase locked to a microwave reference recorded by the spectrum analyzer with a low resolution bandwidth (RBW) of 100 KHz. For comparison, a spectrum of the free-running QCL is also shown. The inset shows a relative frequency shift of the free-running QCL versus the biasing current at 5 K. The starting frequency is 2.735 THz.
Real-time terahertz imaging using a microbolometer focal-plane array camera

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Imaging using radiation in the terahertz frequency range, 0.3 THz to 10 THz, has demonstrated the ability to see the details within visibly opaque objects such as: integrated circuits packages, leaves, teeth, thin tissue samples, and illicit drugs in envelopes. The vast majority of THz imaging has been done by linearly scanning an object through a tightly focused THz beam – a practice which limits the acquisition time to the mechanical scan rate of the system. With upper limits of 100’s of pixels/second for mechanical scanning, a complete image takes minutes to acquire.

Real-time imaging (30 frames per second or more) has previously been demonstrated by using an electro-optic crystal for frequency upconversion so that THz images can be viewed with a CCD focal-plane camera. However, this setup requires precise timing of the optical and THz pulses, necessitating a scanning delay mechanism, adding to its complexity. Furthermore, because of the short THz pulses (<1 ps), this scheme is inherently broadband (>1 THz). In applications such as the drug detection scheme, where detection of narrow-band fingerprint is required, a coherent narrow-band illumination source is crucial. Due to their compact sizes, many THz quantum-cascade lasers with different frequencies, corresponding to different chemical absorption bands, can be packaged tightly, forming a frequency agile coherent radiation source. In combination with a focal-plane imager, such a system can perform frequency-sensitive THz imaging at a rate far greater than the previous methods, allowing real-time THz monitoring and screening.

In this work, real-time, continuous wave (CW) terahertz imaging is demonstrated for the first time using THz QCLs and a focal-plane array camera. The experimental arrangement is shown in Fig. 12. The terahertz QCL is cooled by a cryogen-free pulsed-tube thermomechanical cooler, produces ~50 mW of power at ~30 K. As shown in the figure, imaging experiments in both transmission and reflection mode can be performed. Since the microbolometer camera was initially designed for the 10-µm wavelength range for night-vision applications, we developed a differential scheme to subtract the strong ambient background at ~300 K and reduce 1/f noise.
Recently, we demonstrated the use of a terahertz (THz) quantum cascade laser (QCL) for real-time imaging in transmission mode at a standoff distance of 25 meters. The lasing frequency was selected for optimum transmission within an atmospheric window at \(~ 4.9 \text{ THz}\). Coarse frequency selection was made by design of the QCL gain medium. Finer selection (to within 0.1 THz) was made by judicious choice of laser cavity length to adjust the facet loss and therefore the lasing threshold bias, in order to overlap the peak frequency of the Stark-shifted gain spectrum with the atmospheric
Due to the distinctive THz spectral "fingerprints" found in many chemical compounds, THz sensing and imaging could have important military and security applications. For these applications, imaging at a standoff distance (~10-25 meters) is essential. However, water vapor strongly absorbs radiation at THz frequencies, which results in heavy atmospheric attenuation, >10 dB/m, outside of isolated low-loss transmission windows, which are only a few hundred GHz wide. These narrow transmission bands favor the use of narrowband sources. Far-infrared gas lasers are bulky and power hungry, and they have only limited selection of lasing frequencies. Schottky-diode frequency multipliers can only produce sub-milliwatt power levels at $f > 1$ THz, and are not suitable for illuminating focal-plane arrays for real-time imaging. By comparison, THz QCLs have demonstrated peak power levels of $\sim 250$ mW in pulsed and $\sim 130$ mW in CW operations. Their intersubband-transition nature implies that any desired frequency can be achieved by bandgap and waveguide engineering over a continuous frequency range from 1.59 to 5 THz, over which these lasers have been demonstrated. In this, we demonstrate the use of a frequency optimized THz QCL for real-time imaging in transmission mode over a standoff distance of 25.8 meters.

The experimental set-up for long-range imaging is shown in Fig. 14. The emitted light was collected and collimated by an f/1 off-axis parabolic mirror with a 5-cm diameter. In configuration (1), an f/3, high-resistivity Si lens was used to focus the light transmitted through an object placed at 2 meters in front of the spherical mirror, onto a 320×240 microbolometer focal plane array (optical NEP $\sim 320$ pW/$\sqrt{\text{Hz}}$ at 4.3 THz). Note that in the object plane, which is $\sim 23$-meters from the laser source, the beam pattern is highly symmetric as measured by the focal-plane array camera with 1-second integration time. In configuration (2), the reflected beam from the spherical mirror was further focused by an f/2 off-axis parabolic mirror and was used to back illuminate a smaller object. Transmitted light was collected and focused by an f/1 high-resistivity Si lens onto the focal plane array.

The resulting images are shown in Fig. 15. A dried seed pod is used as the see-through object to simulate foliage penetration (FOPEN). In part (a) a white light image of the dried seed pod is shown, with the corresponding THz transmission images shown in parts (b) and (c) for configurations (1) and (2) respectively. After transmission over the 25.75-m path, the resulting focal-plane average SNR was $\sim 2.5$ and 10, for a single-frame and a 20-frame average (0.05 and 1 second of integration, respectively) respectively. The 20-frame average images shown in (b) and (c) were normalized to the beam pattern and were spatially low-pass filtered to smooth out isolated pixels with low SNR. This post detection signal processing is performed in real time, and only adds a $\sim 5$-ms delay in displaying the images. The image in part (b) has low spatial resolution due to the 2-meter distance from the spherical mirror. Part (c) shows a much higher spatial resolution, due to the closer positioning of the object to the camera. As a result, the fine ridges of the seed pod ($\sim$millimeter spacing) can be resolved, as predicted by the ray tracing resolution of $\sim 0.75$ mm.
Figure 14. Experimental setup for imaging over a distance of 25.75 meters. A QCL device is mounted in a pulse-tube cryocooler, with emitted beam collimated by an off-axis paraboloid mirror, for transmission over a 24.5-m path before collection by a 15-cm diameter spherical mirror. In configuration (1), an object is placed 2 meters before a spherical mirror; in configuration (2), an object is placed after a second off-axis paraboloid mirror. Also shown is the beam pattern for configuration (1), measured at ~23 meters from the laser source and taken with a 320×240 element focal-plane array camera with 1-second integration.

Figure 15. Sample images of a dried seed pod: (a) image at visible frequency; (b) terahertz image taken with configuration (1); (c) terahertz image taken with configuration (2). Both (b) and (c) are taken with 1-second integration (average of 20 frames).
Phase-locked arrays of surface-emitting THz QCLs

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The metal-metal waveguides, shown in Fig. 4, have several important advantages at THz frequencies in terms of high mode confinement factor and low cavity losses. However, because of the small dimensions of the facet (~10 µm) compared to the wavelength (~100 µm), the beam pattern for edge-emitting ridge lasers are quite divergent. As a result, the facet reflection is quite high (>80% at frequencies below 3 THz), which results in a low output power level. Both features are drawbacks of the metal-metal waveguide lasers for high-power applications with good beam patterns. The surface-plasmon on semi-insulating substrate waveguides produce higher output power levels and better beam patterns because of their looser mode confinement. However, their waveguide losses are much higher, likely due to dopant absorption (both inter-impurity transitions and donor ionization frequencies are in THz) in the nominally semi-insulating substrate where a large fraction of the mode (1-Γ) resides. As a result, the thresholds are higher and the maximum operating temperatures are far lower than those of metal-metal waveguide lasers. In our recently developed high-power THz QCLs based on surface-plasmon on semi-insulating substrates, even though the pulsed power levels are as high as ~250 mW and CW as high as ~135 mW at ~10 K, the maximum CW operating temperature is below 40 K.

It will be highly desirable to develop waveguide structures that preserve the advantage of tight mode confinement in the metal-metal waveguides, but produce higher output power levels and better beam patterns. The best solution is to use second-order distributed feedback (DFB) gratings to construct surface-emitting lasers. The schematic of which is shown in Fig. 16. Since the selection rule of intersubband transition dictates that the generated electric field is normal to the quantum-well planes (the y-direction in Fig. 16), the waves will propagate along the z-direction for unpatterned surface, resulting in an edge-emitting laser structure. With patterned metallic grating structures, the electric field lines will “bend” and have components in the z-direction, allowing surface emission in the y-direction, as illustrated in Fig. 16. The lower left panel of Fig. 16 shows that the lasing frequency can be chosen by the grating period Λ. For the second-order DFB lasing condition Λ = λs (the wavelength in the semiconductor), the field at all apertures are in phase, resulting in a surface emission at the normal angle. It is clear that the diffraction limit for the surface-emitting structures is no longer determined by the facet dimensions; rather, it is determined by the surface dimensions which can be made much greater than the wavelengths. As a result, much narrower and symmetric beam patterns can be generated, as illustrated in the right panel in Fig. 16. Furthermore, now the coupling coefficient (output power/power inside the cavity) can be easily controlled by the filling factor of the apertures, we can couple more power out at a modest cost of slightly higher lasing thresholds. Last but not least, this structure is a DFB in nature, allowing a robust single-mode operation.
After an extensive effort, we have developed a fabrication process so that we can coat all the sidewalls with dielectrics and metals which prevent higher-order lateral modes from lasing. SEM pictures of several devices are shown in Fig. 17, with both the extra facet lengths and central phase shift highlighted. The former helps to maintain a robust single-mode operation and the latter for a single-lobe far-field beam pattern.
Figure 17. SEM pictures of grating-coupled surface emitting THz QC lasers.

The measurement results are summarized in Fig. 18. As can be seen, the grating-coupled surface-emitting THz QC lasers yield robust single-mode operations over a frequency range >0.3 THz. The maximum operating temperature of grating-coupled laser devices are only marginally lower than their Fabry-Perot counterparts. The beam patterns are more convergent and with a single central lobe. The power level, at ~6 mW, is more than a factor of two higher than that measured from Fabry-Perot lasers with comparable areas. This work has clearly demonstrated viability of surface-emitting scheme in terms of greater power levels, better beam patterns, and single-mode operations.
Even though the surface-emitting THz QCLs based on the second-order DFB gratings yield beam patterns much better than those from edge-emitting structures, because of the asymmetry of the grating structures, the beam pattern is highly asymmetric, as shown in Fig. 18. The beam along the width is much broader than along the length because the width is much smaller than the length. In order to expand the coherent light emitting areas in both directions, approaches such as two-dimensional photonic-crystal (PC) structure patterns on MM waveguides have been developed; but the large current required to pump the bulky contiguous gain medium makes heat removal and consequently continuous-wave (cw) operations difficult. In this work, we have developed another method of generating symmetric beam patterns by using phase-locked arrays of second-order DFB lasers. The physical separation of the DFB laser ridges allow a better heat removal. Different DFB laser ridges in the array are coupled through carefully designed phase sectors. Each laser ridge is engineered to be locked in-phase with each other. This two-dimensional phase-locked laser array has tighter beam-patterns along the array-direction, which is orthogonal to the DFB grating direction. In addition, the phase-locked array also allows the possibility of beam-steering applications at terahertz frequencies. Furthermore, independent bias of the phase sector produces a fast and fine frequency
tuning for frequency- or phase-lock the array to an external reference. A schematic of such a phase-locked array and its calculated and measured beam patterns are shown in Fig. 19.

**Figure 19.** Upper left: Schematic of a phased array of second-order surface-emitting gratings. Center left: Calculated electric field on top of the gratings when the entire array of gratings is in phase. Lower left: Calculated far-field beam pattern of such a phased array, showing a symmetric beam pattern. Top: Far-field (20 cm) beam pattern along the array direction (solid circles) and simple point source simulation using measured emission frequencies (~127.5 cm⁻¹) and the distance (100 μm) between ridges (solid lines) for different phase-locked laser arrays. The THz emission image from a six-ridge array (bottom panel) taken by a microbolometer camera is shown in the inset.
Tunable THz wire lasers

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A laser device, similar to a musical instrument such as the violin, generates signals at specific frequencies. A laser whose frequency is tunable over a broad range is immensely useful in wide-range applications including sensing, spectroscopy, and communications. In a violin, without changing parts, the frequency (pitch) can be changed by only two ways: altering the length and the tension of a string. Similarly, a conventional tunable laser’s frequency is tuned only by changing the effective length (the longitudinal component of wave vector) and the refractive index (equivalent to the tension of a violin string). Here, we demonstrate a new tuning mechanism that qualitatively differs from all the other methods. Figuratively, this tuning mechanism would correspond to varying the thickness of a violin string. This is possible because of a unique feature of an unusual device termed “wire laser,” whose cross section is much smaller than the wavelength. As such, the laser field extends well outside the solid waveguide core, allowing its effective thickness and consequently the frequency to be varied by direct manipulation of the evanescent mode.

In this work, the novel tuning mechanism is achieved at terahertz (THz) frequencies, where sensing and imaging applications are especially attractive based on the distinctive spectral fingerprints of many important biological and chemical species, and for which tunable lasers are essential components. However, at THz frequencies, the long wavelengths ($\lambda \sim 100 \mu m$) compared to the cross section $w$ make it difficult to implement the commonly used method of external-cavity grating for tuning. Instead of fighting the battle with brute force, the new tuning mechanism demonstrated here actually takes advantage of the small cross section relative to the wavelength, and is achieved in the extreme limit $w/\lambda \ll 1$ of wire lasers. Continuous frequency tuning, free of mode hopping, has been demonstrated with single-mode operation. The achieved tuning range of ~3.6% (~137 GHz) is unprecedented for any solid-state THz lasers.

The novel tuning mechanism of laser frequency demonstrated here applies to wire lasers at any frequencies. For example, one can envision such a tunable nanowire laser at visible frequencies for spectral measurements with nanometer spatial information. For THz wire lasers, further development based on MEMS (Micro-Electro-Mechanical Systems) technology will allow a finer tuning over a much greater frequency range. Such broadly tunable laser sources will have a significant impact on science and technology at THz frequencies.
Figure 20. a, Schematic of the experimental set-up, in which a differential micrometer is used to push the long end of a lever, whose short end in turn pushes a plunger. In an alternative scheme which is not shown here, a piezoelectric transducer (PZT) inside the cryostat is used to directly push the plunger. b, 3D structure of device mount (copper color) and mechanical module (silver color), showing the device is mounted in the lower-right corner. c, Blow-up view of the device region in b, showing the plunger (transparent blue) residing on top of guide rails, and is ready to be actuated by the shaft of a linear bearing. Yellow color represents metal parts. d, SEM image of an assembled device with a silicon plunger. The average width of the laser ridge is 12.5 \( \mu \text{m} \) and the width of the silicon plunger is about 13 \( \mu \text{m} \). To show the configuration clearly, the silicon plunger is shorter than the laser ridge so the front facet can be seen. In actual measurements, the plunger is longer, covering the entire laser ridge. e, Grating mode spectra of a DFB device. The laser ridge has 12.5 \( \mu \text{m} \) average width, 3 \( \mu \text{m} \) sinusoidal grating modulation, 30 periods and 13.7 \( \mu \text{m} \) periodicity. Plotted is the radiation loss from the open facet. This open facet is chosen at the widest location to select the fundamental upper-band-edge mode as the lasing mode, as highlighted by the red circle. f and g, Schematics illustrating the tuning mechanism with Si plunger and metal plunger respectively, with a gap of \( \approx 1 \mu \text{m} \). The electrical-field profile is shown at the narrowest cross section of the DFB structure. The dark curve is the mode profile by integrating the electrical-field component vertical to the ground plane. By squeezing or extending the lateral mode, the metal or silicon plunger can tune the frequency to the blue or red side of a stand-alone laser. The cave in the silicon plunger is used to define the width of this plunger to be \( \approx 13 \mu \text{m} \). This relatively small width is essential to assure a sufficient mode overlap with the gain medium to achieve lasing. h, Calculated lasing frequency as a function of the distance of the plunger to the device. The blue and red colors correspond to the blue and red shift of frequency. As can be seen in the figure, most of the tuning, either with the silicon or metal plunger, occurs within \( \approx 5 \mu \text{m} \) gap distance.
Figure 21 | Tuning results from device T114. The blue and red colors indicate the blue shift of frequency tuned by a gold plunger and red shift by a silicon plunger. In the upper part, plotted are the threshold current densities of the device at different frequencies, which show a moderate increase as the plunger is pushed towards the laser ridge. The lower part shows a broadband tuning of this device over a range of 137 GHz. All the spectra were recorded under the same drive current and temperature conditions. The small discontinuity is due to the stick-slip effect.

There were many challenging technical problems for us to overcome during the last ~3 years before we have finally demonstrated tuning of the wire lasers. One early problem was fabrication of narrow wire lasers (~10 µm wide and 10-µm high) with a vertical etching profile (to assure a uniform current density) and with bonding pads. This problem was overcome with a combination of wet and dry etching, and with placing the bonding pad on a sloped rear facet. The yield rate of this fabrication process is still low and we will keep improving the process to achieve higher yields. The single most important challenge throughout our present investigation is to overcome the friction between the plunger and the device substrate. Because of this friction, the movement of the plunger and therefore the tuning of the laser frequency is not as smooth and continuous as one would desire. In order to overcome this problem, we plan to design and fabricate MEMS-based plunger which is suspended above the device wafer by ~1 µm. The schematic of such a structure and the alignment with the laser device is illustrated in Fig. 22. Since our initial breakthrough in the demonstration of the tunable wire lasers, we have made rapid progress in developing the MEMS-based device with a much better control and broader tuning range. Our current tuning range of ~330 GHz far exceeds the tuning range of any laser devices at this frequency range, and we believe that a full tuning range of ~1 THz can be achieved in a not-too-distant future.
Figure 22. Top: 3D schematic of a MEMS-based moveable plunger that can be well aligned and assembled with a DFB wire laser. Bottom: spectra of such a tunable wire laser with a total tuning range of ~330 GHz. The top panel shows the threshold current densities corresponding to the laser frequencies; and the middle panel shows the atmosphere transmission in the same frequency range.
**Investigation of THz quantum cascade lasers in strong magnetic fields**

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In a terahertz QCL, the photon emission energy is smaller than the longitudinal-optical (LO) phonon energy in the semiconductor material of the QW. In the “resonant-phonon” design scheme, the population inversion is ensured by selectively injecting electrons through resonant tunneling into the upper state of the laser transition; relaxation from the lower radiative state occurs on a sub-picosecond time scale into the injector states via LO-phonon emission, this scheme has the highest operation temperature of any THz QCL design to date of $T_{\text{max}}=186$ K.

In THz QCLs, to achieve high-temperature operation is difficult, as the temperature increases, electrons in the upper radiative state gain sufficient in-plane energy to emit an LO-phonon, which results in a fast thermally activated scattering process, and a gain reduction. The use of 0D confinement in quantum cascade structures has been proposed as a mechanism to suppress nonradiative intersubband/level relaxation and achieve lower threshold and higher temperature operation. Although appropriate technology does not exist at this time, a magnetic field is an effective tool to analyze and improve the performance of MIR and THz QCLs in the 0D limit. A magnetic field changes the 2D parabolic energy dispersion of each size-quantized subband $\varepsilon_n(k)$ into a set of discrete, equidistant, 0D-like, Landau levels (LLs), $\varepsilon_{n,N} = E_n + (N + 1/2)\hbar\omega_c$, separated by the cyclotron energy $\hbar\omega_c = eB/\hbar m^*$, where $n$ is the subband index, $N$ is the LL index, $B$ is the magnetic field, and $m^*$ is the energy dependent electron effective mass. As a result, both radiative and nonradiative transitions are either reduced or resonantly enhanced by the inelastic (LO-phonon assisted) or (quasi)-elastic (interface roughness, acoustical phonons, or impurities) scattering between different LL states. Here we exploit this approach of “Landau level engineering” to explore the ultimate limits of THz QCL operation.

In summary and the figures below, we report on strong, magnetic field assisted, multi-wavelength emission in a quantum cascade laser. By applying the appropriate electrical and magnetic field, we achieve 3THz (1THz) laser emission at temperatures up to 225K (215K) at 19.3 T (31T), or change the emission frequency in an unprecedented range from 0.68THz to 3.33THz. This is the longest wavelength, the widest spectral coverage, and the highest operational temperatures of any single THz solid state laser to date. Furthermore, these results bear out the prediction that lateral quantum confinement, provided either magnetically, electrostatically, or structurally (i.e. a quantum box), is a route to higher temperature operation for THz QCLs.
Figure 23. QCL device performance in terms of spectral coverage and operational temperature.

Top, Schematic and picture of the experimental set-up including a high-field cryostat and a FTIR spectrometer.

a, Spectral coverage of the QCL device with increasing voltage bias and magnetic field (bottom curve 54.9mV/period, 13T; top curve 88.4mV/period, 25T). The inset shows the QCL’s spectral extremes: 0.68THz (69.9mV/period, 31.2T) and 3.33THz (63.9mV/period, 19T).

b, Temperature dependence of $P(J)$ at two enhanced lasing positions at 19.3T and 31T. The inserts show the current density threshold as a function of the temperature. 1THz lasing has been omitted from the 19.3T curves for visual clarity.
Patent applications, Publications, and Conference Presentations


- S. Kumar, C. W. I. Chan, Q. Hu, and J. L. Reno, “A 1.8 THz quantum-cascade laser operating up to 163 K; significantly above the temperature of $\hbar\omega / k_B$, ” submitted to Nature Physics (2010).

Chapter 41. Terahertz and Infrared Quantum Cascade Lasers, and Real-time Imaging


- Q. Hu, "Terahertz Quantum Cascade Lasers and Real-time THz Imaging," ECE seminar, Texas Tech University, Lubbock, TX, October 16 (2009). (Invited)


- Q. Hu, "Terahertz quantum cascade lasers and video-rate THz imaging", Shenzhen International Conferences on Advanced Science and Technology (SICAST), Shenzhen, China, November 15-20 (2009). (Invited)

- Q. Hu, "Terahertz Quantum Cascade Lasers and Real-time THz Imaging," ECE Colloquium, University of Illinois at Urbana-Champaign, IL, December 3 (2009). (Invited)

Chapter 41. Terahertz and Infrared Quantum Cascade Lasers, and Real-time Imaging


- T. Kao, “Phased array of surface emitting THz QCLs,” International Quantum Cascade Lasers School & Workshop, Florence, Italy, August 30 - September 03 (2010). (Invited)


Chapter 41. Terahertz and Infrared Quantum Cascade Lasers, and Real-time Imaging

Theses

Ph.D. thesis


M.S. thesis


David Patrick Burghoff, “Characterization of mid-infrared quantum cascade lasers”. September, 2009