Beam and phase distributions of a terahertz quantum cascade wire laser

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We report on both measurements and simulations of the beam profile and wavefront of a single-mode, 3.5 THz quantum cascade wire laser, incorporating a lateral corrugated metal-metal waveguide, 3rd-order distributed feedback grating. The intrinsic wavefront was measured by using a Hartmann wavefront sensor (HWS) without any optical components between the laser and HWS. Both beam profile and wavefront were simulated using an antenna array model, but taking the non-uniform electric field distribution along the waveguide into account. The results show that the non-uniform distribution along the wire laser plays a crucial role in realizing a nearly single-lobed narrow beam. The measured wavefront is spherical and agrees well with the simulation.

Quantum cascade wire lasers (QCWLs)1–3 incorporating a lateral corrugated metal-metal waveguide, 3rd-order distributed feedback (DFB) grating are attractive for applications because of their high-temperature operation, low operating power, controllable single-mode emission, mW output power, and single-lobed low divergent beam. In particular, the high-temperature operation and low operating power take advantage of the low-loss double metal waveguide wire laser with a sub-wavelength transverse dimension. The robust single-mode emission is extracted efficiently from the active region of GaAs/AlGaAs by a 3rd-order Bragg grating. Promising 3rd-order DFB QCWLs that deliver single-mode output power of more than 1.5 mW have been demonstrated at 3.5 THz. These QCWLs can be operated in CW mode up to 110 K, but consume less than 300 mW DC power.2 3rd-order DFB QCWLs have further been demonstrated as local oscillators in heterodyne spectrometers centered at 3.5 THz and 4.7 THz, respectively.4,5

To overcome the diffraction limit of THz sub-wavelength wire lasers, an antenna model has been proposed and a narrow far-field beam was predicted if the longitudinal phase velocity within the laser matches the one in the free-space.6 However, it is only recently that such a beam has been realized for THz QCWLs by using a 3rd-order lateral corrugated grating,2 which is equivalent to a periodic array of apertures along the waveguide with a periodicity of roughly half of the free-space wavelength λ0. One can then apply an end-fire antenna array model. The narrow beam was a result of the radiation added constructively from all the apertures. Interestingly, the observed narrow, single-lobed beams were apparently better than model calculations. The latter show the clear presence of side lobes. Another approach to realize a low divergent beam is to have a similar 3rd-order DFB grating, but adding additional contact fins to achieve the perfect phase-match. The perfect phase matching allows many more periods (~151 periods) that resulted in a narrow main beam.3

It is known that both intensity and phase distributions of a beam are crucial for optimizing its propagation and beam matching in an optical system. The beam intensity profile has been recognized as one of the important performances for THz quantum cascade lasers (QCLs), reflected by many literatures on this topic. The importance of the phase was also demonstrated in an experiment where a QCL was used as a local oscillator to pump an antenna coupled, coherent superconducting detector.7 However, the phase of the QCL beam has never been directly measured. The wavefronts, containing the phase information, have recently been studied using the Hartmann wavefront sensor (HWS) for a beam generated by a few designed phase objects using a Far Infrared (FIR) gas laser as the THz source8 and for a beam generated by two focused lenses using a QCL as the source.9 Until now, the intrinsic wavefront of a 3rd-order DFB QCWL has never been reported.

In this paper, we measured both beam intensity and wavefront of a 3.5 THz QCWL based on a 3rd-order DFB grating. They are intrinsic to the laser because no optical components are placed in front of the laser. We also performed calculations for both beam intensity and wavefront using a model similar to an end-fire antenna array, but taking the non-uniform electric field distribution along the laser into account and compared with the measurement results.

The working principle of a 3rd-order DFB QCWL is illustrated in Fig. 1(a), where the 3rd-order diffracted optical...
mode is used for the distributed feedback and the 1st and 2nd-order diffracted modes for the out-coupling. The active region of the QCWL is made of GaAs/AlGaAs, with a refractive index of \( \sim 3.6 \), imbedded within double metal layers, which together form a waveguide structure. The Bragg reflector is formed by a grating of slits. The periodic array of opening slits can extract single-mode frequency radiation from the active medium; while the periodicity designed to be roughly half of the free space wavelength allows the radiation from all slits adding up constructively along the direction of waveguide. The DFB grating hence forms a concentrated narrow beam in a similar way as a one-dimensional end-fire antenna array. The effective refractive index \( n_{\text{eff}} \) is defined as \( n_{\text{eff}} = \frac{2n_f}{\sin(\theta)} \), where \( \Lambda \) is the grating period. When \( n_{\text{eff}} = 3 \), both the 1st and 2nd-order diffracted modes can be coupled out and propagate along the top surface of the waveguide because they can match the wave vector of the mode propagating in air in this direction. So, the laser can perfectly meet the requirement of edge emitting through the slits. However, taking the finite length of the QCWL into account, the light can also be coupled out of the laser even when \( n_{\text{eff}} \) is slightly larger than 3. This is because when the grating has a finite number of periods, the diffraction angle caused by the Bragg reflector is not a single value, but with a certain range.

The laser used for both beam pattern and wavefront measurements is a 3rd-order DFB structure, which emitted a single-mode at 3.45 THz. The 10-\( \mu \)m thick active region is based on a four-well resonant-phonon depopulation design. The wire laser incorporates a metal-metal waveguide and has a cavity structure with a lateral corrugated grating of square teeth. It has a waveguide ridge width of 50 \( \mu \)m, 27 periods with a \( \Lambda \) of 39.63 \( \mu \)m, and a slit opening of 5.84 \( \mu \)m. The effective refractive index corresponds to \( \sim 3.2 \). When operated with 3 W DC input power and at a temperature of \( \sim 12 \) K, the laser provides a maximum output power of roughly 0.8 mW.

For the beam pattern and wavefront measurements, no lenses or other optical components were placed in front of the laser except for an optically thin window made out of 2 mm thick high-density polyethylene. The laser was operated in a pulse tube cooler with a temperature of \( \sim 12 \) K and was biased in a pulsed mode with an averaged current of 50 mA and a voltage of 1 V above its lasing threshold bias of 150 mA and 13.6 V (corresponding to a threshold current density \( J_\text{th} \) of 310 A/cm\(^2\)). The intensity profiles were measured by a pyroelectric detector together with a lock-in amplifier scanned in two dimensions (2D) in an x-y plane at a distance of 30 \( \pm \) 1 mm away from the center of the QCWL and is normal to the waveguide direction. Fig. 2(a) shows the measured beam intensity within an area of 30 mm \( \times \) 30 mm in a 2D fashion. The center of the plot (0,0) corresponds to the projected position of the waveguide on the observation plane. A few observed features are worthwhile to mention. Beyond this 30 mm \( \times \) 30 mm area in the figure, we could not find measurable intensity signal in our case. Therefore, we conclude that it is a nearly single-lobed beam or is at least dominated by the main lobe. The main beam is not symmetrical and deviates considerably from an ideal Gaussian beam. The width of the main beam (full width half maximum) is roughly 7 mm \( \times \) 9 mm, which correspond to angles of 13° \( \times \) 17°.

The beam patterns of similar lasers have been calculated in two methods. One is to use a formalism originally used for an end-fire antenna array at microwave frequency, called the array antenna model. The openings of the lateral corrugated teeth in the 3rd-order DFB grating are modeled as square apertures, all of which have the same amplitude of the electrical field or equivalently the same dipole current. Therefore, the field distribution within the antenna array in

![FIG. 1. (a) Schematic of a THz quantum cascade wire laser based on 3rd-order distributed feedback grating. The active region of the laser is made of GaAs/AlGaAs. The layers in yellow on both top and bottom of the laser are metal layers. The Bragg reflector is introduced by the deep air slits. Three different diffracted modes are explained in the text. (b) Schematic depicts an effective dipole model using the slot-dipole duality based on Babinet's principle (see Ref. 13).](image1)

![FIG. 2. (a) The measured intensity distribution of the 3.5 THz 3rd-order distributed feedback quantum cascade wire laser. The observation plane is 30 mm in front of the center of the laser. The projected position of the wire laser on the observation plane is (0,0); (b) the simulated intensity pattern of the 3.5 THz wire laser in the same condition as the measurement; (c) the electric field (upper) calculated from the FEM and the current distribution (below) used in the antenna array model. The dipole currents are proportional to the electric field at y = 0; and (d) The Fourier transform of the near field simulated by FEM.](image2)
this case was uniform. As shown in Refs. 2 and 10, the calculated beams, especially for the case where \( n_{\text{eff}} > 3 \), have more pronounced side-lobes than what was observed in practice, where the measured beams were nearly single-lobed. The 2nd method is to calculate the electro-magnetic field distribution numerically using a finite element method (FEM) and then to obtain the far-field beam pattern by Fourier transformation. This method allows calculating the electric or magnetic field distribution inside the laser. However, the calculated beam patterns show the effect of the side lobes to be even stronger than what was observed experimentally. The cause is unclear. Here, we take a different approach to model our laser structures by taking the array antenna model and incorporating the electrical field for each antenna calculated by FEM, which is non-uniformly distributed along the waveguide.

An effective dipole model based on the slot-dipole duality according to Babinet’s principle is shown schematically in Fig. 1(b). The radiation is emitted from the narrow openings on the top metal layer of the waveguide. Each of the openings can be represented by a dipole whose length equals to the width of the waveguide. The dipole current is proportional to the electrical field on each opening. The emitted electric field of a dipole in the far-field is expressed as

\[
E \propto \frac{I e^{-jkr}}{r} \sqrt{1 - \sin^2 \theta \sin^2 \phi},
\]

where \( k \) is the wave vector and \( I \) the dipole current. The transformation from the Cartesian coordinate shown in the inset of Fig. 1(b) to the spherical coordinate is

\[
r^2 = x^2 + y^2 + z^2, \\
\cos \theta = y/r, \\
\tan \phi = x/z.
\]

The QCWL is considered as an array of one-dimensional dipoles separated by the DFB grating period (\( \sim \lambda_0/2 \)). The phase shift from its neighboring antenna is always \( 3\pi \). The metal ground plane in Fig. 1(b) is considered as an infinite perfect mirror in the calculation, whose effect can be modeled by using the method of images. The far-field in the direction of an end-fire antenna array is then the radiation added coherently for all the dipoles and can be calculated numerically using

\[
E_N \propto \sum_{n=1}^{N} \frac{I_n e^{-jk_n}}{r_n} \sqrt{1 - \sin^2 \theta_n \sin^2 \phi_n},
\]

where \( N \) is the number of opening slits of the QCWL.

Fig. 3 shows our simulated intensity in the far-field with a variation of both the electric field distribution along the wire laser and the effective refractive index. To make a direct comparison with the measurement easier, the simulation was performed for a laser being similar to the measured one (3.5 THz and 27 periods). The beam profiles are calculated for the x-y plane, which is taken 30 mm away from the center of the QCWL by assuming three different \( n_{\text{eff}} \), which is 3.0, 3.2, and 3.4, respectively, and several dipole current distributions across the antenna array. The latter are chosen to be a uniform, a triangle, and two Gaussians in order to differentiate their effects. We included \( n_{\text{eff}} \) of 3.2 and 3.4 because those values are practically found in Refs. 1 and 2. The two Gaussian profiles have a different width defined by \( \sigma \), which has 6 periods (\( \sigma = 6 \)) and 11 periods (\( \sigma = 11 \)), respectively. When \( n_{\text{eff}} = 3.0 \), all four of the distributions give relatively concentrated beams with very weak side-lobes. However, when \( n_{\text{eff}} \) is 3.2, the triangle and 1st and 3rd Gaussian current distributions result in a single- or multi-lobed beam. In this case, the main lobe corresponding to the triangle current distribution contains 67% of the total energy within the plotted beam area, in contrast to a value of 19% corresponding to the uniform current distribution. In the case of \( n_{\text{eff}} = 3.4 \), only the triangle distribution can still result in a concentrated beam, although strongly curved. Our simulation shows that the electric field distribution along the waveguide of the wire laser plays a crucial role in realizing a single-lobed narrow beam. If we use a Gaussian current distribution where \( \sigma \) is reduced to 5 periods, even with a \( n_{\text{eff}} \) of 3.4, the far-field has no side lobes. As pointed out in Ref. 3, when the phase is not perfectly matched (\( n_{\text{eff}} \neq 3 \)), there is a maximum coherence length \( L_c \) beyond which the field from different slits will superpose destructively, where \( L_c = \frac{\Lambda}{n_{\text{eff}} - 3} \). Clearly, the total output power will actually decrease as the length of the ridge increases beyond \( L_c \). The current investigation shows that not only the total power but also the beam pattern will suffer for a mismatched 3rd-order DFB laser. The tapered current profiles along the DFB structure in Fig. 3 effectively shorten the length of the laser, alleviating the detrimental effect of phase mismatching.

To compare with the measured beam profile, we calculated the beam using our antenna array model based on the
electric field component $E_y$, which dominates the fields inside
the QCWL, is imaged in the top panel of Fig. 2(c). The relative
current profile along the wire laser, which is proportion to the
local $E_y$, is plotted in the low panel of Fig. 2(a). The beam pattern is calculated using Eq. (3) based on the same
laser parameters as in the experiment and the current profile in Fig. 2(c). The antenna array model does predict an approxi-
mately single-lobed beam as observed in the experiment. The
main lobe accounts for 86% of the total output energy within
the plotted beam area, which agrees with the measured value
of 81%. However, there are discrepancies with regard to the
beam size and the position of the beam. To complete the com-
parison, we also include the beam pattern calculated using the
FEM in combination with Fourier transformation in Fig. 2(d). We find the beam size is comparable to the one calcu-
lated by the antenna array model. But there are relatively
strong side lobes as found in Refs. 3 and 10.

The wavefront was studied using a HWS.\textsuperscript{8,16} The measure-
ment setup is schematically shown in Fig. 4(a). Our HWS has been carefully designed by combining the spatial
resolution with the far-field sensitivity and well calibrated
with a sensitivity of less than 14 mrad and a dynamic range
of 0.2 rad.\textsuperscript{8} The measured accuracy of the wavefront is better
than 0.5×$\lambda_0$. The Hartmann mask is based on a 0.2 mm thick
aluminum plate whereby the holes in the array are 1 mm in di-
ameter and have 3 mm in periodicity. The Hartmann mask is
mounted on a 2D translation stage and is moved 9 times with
a 1 mm step in both x and y directions during a wavefront
measurement to increase the spatial resolution. The Hartmann mask is located at a distance of 28±1 mm away
from the center of the QCWL. We used the pyroelectric de-
tector, mounted on a 2D translation stage, to measure the
imaging spot field generated by the Hartmann mask in the
detection plane. The distance between the Hartmann mask
and the detection plane is 7 mm.

To illustrate a measured wavefront of the wire laser, we
start with Fig. 4(b) showing one of the directly recorded imaging
spot fields and with Fig. 4(c) that combines the centroids of
all the 9 images and summarizes a complete extracted spot field.\textsuperscript{8} The wavefront is reconstructed from the extracted spot
field by using Zonal wavefront estimation, and the result
is shown in Fig. 4(d). This wavefront covers the area of
10×10 mm$^2$, the center of which roughly overlaps the center
in the beam pattern plot in Fig. 2(a). Since the QCWL was not
fully located at the center of the spot field coordinate, to obtain
a symmetric wavefront, we shift manually the Hartmann mask
in order to coincide the hole array with the extracted spot field.
This procedure is mathematically equivalent to subtracting the
tilt terms in the Zernike polynomials. Before we compare the
result with a model prediction, it is important to notice that the
measured wavefront has a nearly spherical shape. Based on the
averaged spot separation of 1.245±0.008 mm that was derived from Fig. 4(e), we find the radius of spherical wave-
front to be 28.6±0.9 mm.\textsuperscript{17}

The wavefront of the QCWL beam was also modeled
using the non-uniform antenna array model. According to
Eq. (1), the electric field of a dipole in the far-field
($k \cdot r \gg 1$) with the same phase is spherical. Thus, the wave-
front is spherical too. For an array antenna, there is an addi-
tional phase factor that represents the phase shift of the
array’s phase centre relative to the origin. However, it is
equal to one if the origin coincides with the array’s centre.
Therefore, the wavefront in the far-field formed by the array
of dipoles should be spherical. We simulated the wavefront
based on the array antenna and find that in the far-field, it is
indeed very spherical. Quantitatively, when the plane for
measuring the wavefront is at a distance of more than
100×$\lambda_0$ away from the center of the QCWL, resulting in the
Fresnel number to be <0.1, the calculated wavefront deviates
from a perfectly spherical one by less than 0.01×$\lambda_0$.

Fig. 4(e) shows the simulated wavefront of the QCWL
for the plane of the Hartmann mask, which is spherical and
has a radius of 28 mm. The latter is confirmed by the mea-
sured value of 28.6±0.9 mm. The overall difference between
the measured wavefront and simulated one is also calculated
and is shown in Fig. 4(f). The maximal deviation between
the two is ±0.3×$\lambda_0$, which is just about the accuracy of our
HWS. This deviation could also be due to a misalignment of
the Hartmann mask with respect to the x-y detection plane
since Fig. 4(f) shows a small tilt with respect to the x-y plane. It is interesting to notice that, in contrast to the far-
field intensity pattern that was not a Gaussian, the measured
The wavefront of the QC wire laser has almost an ideal spherical contour. Although not measured, the wavefront in the near field is expected to be non-spherical.

In conclusion, we measured the far-field beam profiles in both intensity and phase for a THz single-mode quantum cascade wire laser. We find that, although not an ideal Gaussian, the intensity profile is narrow, nearly single-lobed and can be explained by the non-uniform electric field distribution antenna array model. The measured wavefront is spherical and agrees with that predicted by the antenna array model. Our work suggests that one can further shape the far-field intensity beam by engineering the electric field distribution along the wire laser.

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13C. A. Balanis, Antenna Theory: Analysis and Design (J. Wiley and sons, 2005).

14Strictly speaking, we should use a magnetic field instead of the electric field. Our FEM simulation shows that inside the slit, the amplitude of the electric field is always proportional to the magnetic field, while the direction is perpendicular to the magnetic field.


17The radius of spherical wavefront is given by \( L(x-p) \), where \( L (= 7 \text{ mm}) \) is the distance between the mask and the detection plane, \( x \) the measured averaged spot separation, and \( p (= 1 \text{ mm}) \) the effective hole separation in the mask.