Effect of transverse mode structure on the far field pattern of metal-metal terahertz quantum cascade lasers

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We elucidate the effects of the lateral mode structure on the far field pattern of metal-metal ridge-waveguide terahertz quantum cascade lasers. By introducing a 6-μm-wide metal gap on the top metal contact, we suppress odd-parity lateral modes and drastically modify the far field pattern. Measurements are in good qualitative agreement with full three-dimensional finite-difference-time-domain modeling. Experimental evidence of nonuniform current pumping on the intensity distribution of the guided mode (and hence the far field pattern) is also presented and explained in terms of gain guiding. © 2008 American Institute of Physics. [DOI: 10.1063/1.3043795]

I. INTRODUCTION

Metal-metal (MM) waveguides are extensively used for the light confinement in terahertz quantum cascade lasers (QCLs).1–3 Compared to single-metal waveguides, MM structures allow a stronger mode confinement in both lateral and vertical directions, enabling the fabrication of narrower devices without compromising the overlap factor between the guided mode and the active region, which remains always close to unity. As a result, MM waveguide QCLs have been demonstrated to frequencies as low as 1.2 THz and have yielded record operating temperatures in pulsed and continuous wave mode.2,4,5

Experimental far field (FF) patterns from narrow MM waveguide QCLs show a concentric ring-structure centered on the waveguide axis and characterized by a total lack of directionality, which stems from the subwavelength confinement of the guided mode.6 As long as the lateral dimensions of the waveguide are smaller than the wavelength, such structures can be qualitatively described by approximating the device to a metal wire, standing-wave antenna of length L, with unmatched terminations, and positioned on top of a metallic ground plane.6–8 However this is a quite extreme situation as the typical waveguide lateral width of terahertz QCLs is several times the wavelength in the material, hindering the application of the wire antenna model for describing FF radiation patterns.

In this letter, we show how the lateral extension and profile of the guided modes affects the FF of QCLs based on MM waveguides. By using (i) MM waveguides with a slightly narrower top metal contact compared to the ridge width and (ii) devices with a few micrometers wide longitudinal gap at the center of the top metal contact, we promote lasing action on lateral modes of zero (TM00) or first order (TM01), respectively, and show their effect on the FF radiation pattern. The experimental results are qualitatively reproduced by three-dimensional (3D) finite difference time domain (FDTD) simulations. Finally, we produce evidence that, thanks to gain guiding effects, the FF emission can be modified by changing the electrical pumping conditions with possible applications to beam steering.

II. EXPERIMENTAL RESULTS AND DISCUSSION

In terahertz QCLs, the active region is sandwiched between two highly doped n+ GaAs contact layers, essential for the electrical contact. The effect of leaving the doped, top contact layer partially uncovered by the top metallization alters the propagation constant of guided modes and this effect has been exploited already.9,10 For instance, lasing action on a well defined longitudinal mode can be obtained by realizing a periodic array of horizontal apertures (distributed feedback).9,11 Here, we use longitudinal apertures (along the whole ridge length) on the top metallization of a MM QCL to select effectively laser action on lateral modes of different orders. We have performed the experiment on a QCL emitting at 2.7 THz. The active region—based on a phonon-resonant depopulation scheme, whose details will be reported elsewhere12—is 9.9 μm thick and is sandwiched between 75 and 50 nm thick top and bottom contact layers, with a doping concentration of 5×1018 cm−3. As shown schematically in the inset of Fig. 1, for a ridge width of 130 μm, lateral mode selection is achieved using two different top metal contact geometries. In both geometries, the top metal contact is narrower than the ridge by approximately 8 μm (4 μm on each side); however in one case we introduced an additional 6-μm-wide longitudinal opening in the

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center of the ridge, effectively creating two disconnected metal pads. The effect on the propagation losses of the first four lateral order modes is displayed in the main body of Fig. 1. With a solid top contact, the propagation losses increase monotonically with increasing mode order. As shown in Ref. 12, this results from a progressively higher overlap with the 4-μm-wide lateral contact regions not covered by the top metallization. This trend is modified by the added central aperture. In this case, while the propagation losses of even modes are unaffected, the losses in the first and third order lateral modes jump to ≈370 and ≈70 cm⁻¹, respectively, owing to a strong overlap of the optical mode with the 6-μm-wide, central, highly doped top contact stripe. Computed losses for the TM₀₀ and TM₁₀ modes are 19 and 29 cm⁻¹ for the solid contact, respectively, and 377 and 31 cm⁻¹ after the introduction of the central slit.

In Fig. 2, we show the simulated FF patterns of the devices shown in the inset of Fig. 1. The ridge lengths are 480 and 510 μm for the devices with (panel c) and without (panel b) longitudinal slits, respectively. For the simulation we first computed the electromagnetic field distribution of the eigenmode of interest in the plane perpendicular to the ridge axis using a two-dimensional finite difference frequency domain code. The resulting near field intensity profiles are shown in the inset of Fig. 1. Next we simulated the propagation of an electromagnetic pulse injected at the center of the guide using a 3D FDTD code developed by us. By selectively exciting the appropriate lateral mode, we were able to compute the FFs using the standard near to FF transformation based on the equivalence theorem. All these calculations were performed in the absence of electrical pumping (cold cavity).

The FF distribution mirrors the symmetry of the near fields, yielding a TM₀₀ FF-pattern [Fig. 2(c)] characterized by a minimum intensity at φ=0°. Both FF patterns are multilobed, and in agreement with the wire-antenna model, we find that the number of lobes increases with increasing cavity length or effective index. It is interesting to compare the TM₀₀ FF with that in Ref. 6. There, 3.0 THz QCLs with 25-μm-wide MM ridges were used. As confirmed by our simulations (not shown), the effect of narrowing the ridge width below the wavelength in the material is to elongate the lobes until they become full semicircles in the θ>0 hemisphere.

In Fig. 3, we show the measured FF patterns of two MM QCLs without (panel a) and with (panel b) a longitudinal slit. The ridge dimensions and the emission wavelength are identical to those used for the calculations in Fig. 2. The data were collected by scanning a Golay cell detector on a 6 cm radius sphere. The FF patterns are in good qualitative agreement with find that the number of lobes increases with increasing cavity length or effective index. It is interesting to compare the TM₀₀ FF with that in Ref. 6. There, 3.0 THz QCLs with 25-μm-wide MM ridges were used. As confirmed by our simulations (not shown), the effect of narrowing the ridge width below the wavelength in the material is to elongate the lobes until they become full semicircles in the θ>0 hemisphere.

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![Image](https://example.com/image1.png)

FIG. 1. (Color online) Propagation losses as a function of lateral mode order for a 130-μm-wide ridge with a solid top metal contact (black triangles) and for a ridge with a 6-μm-wide longitudinal slit at the center of the top metal contact (red circles). In both cases, the ridge is 4 μm wider than the metal (4 μm on each side). (Inset) Schematic of the MM waveguides and computed two-dimensional intensity profile of the TM₀₀ and TM₁₀ modes (dimensions are not to scale). The arrows indicate the regions of the top contact not covered by metal.

![Image](https://example.com/image2.png)

FIG. 2. (Color online) (a) Schematic of the MM waveguide ridge. φ and θ are the tangential and azimuthal angles, respectively. The center of the facet is at φ=0°, θ=0°. (b) Computed FF radiation pattern using a full 3D FDTD code for a 130×9.9×510 μm³ ridge with solid top contact. (c) Computed FF for a 130×9.9×490 μm³ ridge with a 6-μm-wide top central strip (see inset in Fig. 1).

![Image](https://example.com/image3.png)

FIG. 3. (Color online) Measured FF radiation patterns for the same ridge dimensions used for the simulations displayed in Fig. 2. (a) Solid top metal. (b) Top metal with central slit. Measurements were performed by scanning a Golay-cell detector on a 6 cm radius sphere. The detector was mounted on a motorized two-axis rotation stage. The lasers were operated at a temperature of 10 K using 1 μs pulses at a 100 kHz repetition rate. The typical current density injected was ≈1 kA/cm².)
the simulations in Fig. 2. In particular, the introduction of the
longitudinal slit modifies the mode symmetry, with the ap-
pearance of a clear minimum at $\phi=0^\circ$. This demonstrates 
that odd-parity modes have been suppressed and validates 
the effectiveness of our technique for lateral mode selection. 

Without entering into a detailed comparison, the main 
differences between simulated and measured FFs are in (i) 
the angular span and (ii) the intensity distribution of the high 
intensity regions. It is likely that the change in the FF pat-
terns is due to a different near field distribution compared to 
those used for the simulations. Owing to their significantly 
higher losses, it is safe to assume that no other modes except 
the TM$_{01}$ are lasing in the device with the central slit (see 
Fig. 1). On the other hand, TM$_{00}$ and TM$_{01}$ modes could 
coexist in the device with the solid top contact. However we 
have found that the measured spectrum of the device is mul-
timode with constant mode spacing. This fact supports the 

Another possible mechanism affecting the 3D spatial 
distribution of the guided modes is gain guiding induced by 
an inhomogeneous current distribution in the plane.$^{17}$ To in-
vestigate further the possibility of gain guiding we deliber-
ately forced a nonuniform current distribution in the device 
with a central slit by electrically biasing only one of the top 
metal pads. The effect is shown in Fig. 4 where the measured 
FFs from a 190-$\mu$m-wide, 480-$\mu$m-long ridge are presented. 
When both metal pads are biased [Fig. 4(a)], we recover 
especially the same FF symmetry of Fig. 3(b). Instead, the 
asymmetric bias generates a FF, which is very close to that of 
Fig. 3(a). To simulate the gain guiding to a first approxima-
tion, we have assumed that only the region of the ridge be-
neath the electrically pumped section is above threshold. In 
this region we have introduced the effect of gain by artifi-
cially modifying the complex refractive index in the active 
region of the QCL from, $n=3.59+i3.0 \times 10^{-3}$ to $n=3.59 
-i3.5 \times 10^{-2}$, such that the (negative) propagation losses 
of the guided mode compensate the expected total losses of 
29 cm$^{-1}$. This produces a steplike index profile along the 
section of the guide, with a change at the midpoint. The 
resulting near-field profile is displayed in Figs. 4(c) and 4(d), 
showing a strongly asymmetric intensity distribution, with a 
mode that is clearly more intense beneath the electrically 
pumped pad (right). This qualitatively accounts for the 
change in the FF from Fig. 4(a) to Fig. 4(b), as confirmed by 
simulations (not shown).

III. CONCLUSIONS

In conclusion, we have demonstrated lateral mode control 
in MM terahertz QCLs by suitable patterning of the top 
metal contact. We have also shown that the FF emission 
can be modified by changing the electrical pumping conditions,

generating gain guiding. We are presently exploring the possi-
bility of exploiting this technique for beam steering.

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We compute a difference of \(\sim 1\%\) in the effective indices.

The mirror losses are those corresponding to a MM 95-\(\mu\)m-wide ridge, i.e., half the width of the 190 \(\mu\)m ridge used in the experiment. This assumption is justified \textit{a posteriori} by the near field profile in Fig. 4(c).