An antipodal Vivaldi antenna for improved far-field properties and polarization manipulation of broadband terahertz quantum cascade lasers

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ABSTRACT

We present an antipodal Vivaldi antenna for broadband double metal waveguide terahertz quantum cascade lasers and frequency combs. Its exponentially curved flare profile results in an adiabatic in-plane mode expansion, producing an improved far-field with a single-lobed beam of (23° × 19°) full width half maximum with an octave-spanning bandwidth. The antenna also acts as a wave retarder, rotating the polarization from vertical toward horizontal polarization by a frequency-dependent angle. The laser’s emission spectrum and current–voltage characteristics are not affected, as well as frequency comb operation. Measurements agree well with numerical simulations, and the proposed antenna covers a broad spectral range (1.5–4.5 THz).

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Terahertz quantum cascade lasers (THz QCLs) have been of great interest in the context of very broad emission spectra and frequency comb operation. Double metal waveguide-based THz QCLs have excellent properties in terms of field confinement, large bandwidth, and high temperature operation. However, as the two metallic plates confine the optical mode to subwavelength dimensions, the waveguide’s end facet acts almost as a point-like source of radiation, resulting in a highly divergent far-field. There have been several approaches to improve this drawback. For single mode lasers, the last 15 years have seen the development of several interesting solutions, from distributed feedback lasers operating on third order Bragg conditions to 1D photonic heterostructures, 2D ring distributed feedback lasers (DFBs), 2D photonic crystal lasers, photonic quasi-crystals, metasurface THz VECSELs, integrated patch antennae, plasmonic lasers, and random lasers. For frequency comb applications, all these solutions are not easy to be extended to broadband operation. Instead, lenses can be abutted to the laser’s facet or a horn antenna can be attached to the laser ridge; these solutions require invasive post-processing fabrication steps and non-planar technology. Integrated solutions derived from the previously mentioned third order DFBs displayed good results but still with a relatively limited bandwidth. The aim of this work is to demonstrate a broadband extractor/collimator, which does not affect the laser performance allowing comb operation and which improves the far-field properties over octave-spanning spectral bandwidths.

We developed a broadband, narrow beam Vivaldi antenna. Originally demonstrated in the GHz range, the Vivaldi antenna is a member of aperiodic continuously scaled antenna structures. Adapting the concept for THz QCLs, we use an antipodal Vivaldi antenna design that consists of two exponentially curved metallic flares extending from the end facet of a double metal waveguide. Once the optical mode propagating inside the waveguide reaches the end facet, it remains confined between the two antenna flares. Upon increasing the distance from the waveguide, the separation between the antenna flares slowly increases due to their curved shape. The optical mode follows this increasing separation and gets adiabatically expanded, producing a narrow beam far-field pattern. Upon increasing the distance from the waveguide, the separation between the antenna flares slowly increases due to their curved shape. The optical mode follows this increasing separation and gets adiabatically expanded, producing a narrow beam far-field pattern. As mentioned, the radiation mechanism is not based on a narrow resonance and is inherently broadband. Additionally, the antenna has an effect on the polarization. While the electric field is initially purely vertically polarized, as required by
Vivaldi antenna is shown in Fig. 1(b).

The antipodal Vivaldi antenna design features two independent antenna arms separated by a certain distance, requiring a hosting substrate. We used a cyclic olefin copolymer (TOPAS°COC), a transparent polymer with low losses in the THz region and a refractive index of $n \approx 1.53$ (the polymer was also included in the far-field simulations described in the previous paragraph). For the fabrication, the shape of the antenna flare was transferred to the polymer using standard photolithography. Following a metallization and lift-off step, an array of half-antennas was made. Since TOPAS is transparent at visible wavelengths, the sample was flipped upside down and the photolithography mask could be aligned to the bottom antenna layer with relative ease. Repeating the same photolithography, metallization, and lift-off steps as before, the full antenna array was completed. An optical microscope image of a fabricated Vivaldi antenna is shown in Fig. 1(b).

To obtain a suitable design, initially, an example from micro-waves was downscaled to THz frequencies. A series of full-wave 3D numerical simulations using CST Microwave Studio were performed, where a broadband time-domain pulse was launched from the waveguide into the antenna, and the resulting far-field was computed in the frequency range of interest (1.5–4.5 THz). The initial field was the fundamental propagating waveguide mode, calculated using an eigenmode solver in a 2D cross section of the waveguide. Initially, we studied the effects of the various geometric parameters, i.e., the antenna width, length, shape of the opening, position, and separation between the two parts, on the performance. The total antenna length and the width of the opening turned out to be the dominant parameters. After a parametric sweep of these two parameters, the final optimized design was obtained. The predicted beam width is (16° × 14°) full width half maximum (FWHM) for a device with a flat emission spectrum covering two octaves in frequency (1.5–4.5 THz), see Fig. 1(a) (Multimedia view).

For mounting, an individual antenna was removed from the array by cutting through any point of a straight waveguide-matching section (simulations predict that this additional section does not deteriorate the far-field). Special care had to be taken to mount it in good alignment with the waveguide. The latter generally has a thickness between 8 and 14 μm (in our case 14 μm) and is attached on top of a carrier substrate with a typical thickness of $d_{sub} \approx 200$ μm. To ensure a matching vertical position of the waveguide and antenna, a tri-layer polymer stack was prepared using thermocompression wafer bonding. The antenna layer ($d_{ant} \approx 50$ μm) was encapsulated between two topas layers with $d_{top} = (d_{sub} - 15$ μm), leaving some margin for eventual mounting imprecisions. After polishing the front/back surfaces with a diamond sheet [shown in Fig. 1(c)], the antenna stack was placed in front of a double metal waveguide THz QCL. The horizontal alignment was adjusted using a mechanical stage, and the position was fixed using UV glue, as shown in Fig. 1(d). The eventual contact with the laser facet does not result in damage (as frequently observed with lenses) due to the relatively soft nature of TOPAS.

The far-field patterns of the fabricated devices were measured using a pyroelectric detector (Gentec-EQ: THZ221-CL-BNC) mounted on a motorized scanning stage. The laser was driven in macro-pulse (200 ns pulses, 30% duty cycle), macro-pulse mode (30 Hz, 50% duty cycle). First, we measured a reference far-field of a broadband THz QCL (the same epilayer as in Ref. 33) with a standard mounting on the edge of a copper submount. As shown in Fig. 1(a), the far-field intensity is spread over a wide range of angles, supporting predictions by simulations. In contrast, measuring a broadband THz QCL with a mounted Vivaldi antenna results in a single-lobed far-field pattern with a FWHM of (23° × 19°), see Fig. 2(b). The offset of the mainlobe in the measured far-field is a consequence of a slight misalignment of the center of the far-field stage with the QCL antenna axis. Intensity outside the mainlobe is detected due to a non-perfect interface and alignment between the waveguide and the antenna. The measured
far-field is in good agreement with the full-wave 3D simulation results shown in Fig. 2(c), with a predicted beam width of \(\frac{16}{C_1^4}/C_2^{14}/C_1^{14}/C_2^{14}\) FWHM. To make the comparison more realistic, we used the measured emission spectrum from Fig. 2(d) in the computation of the simulated far-field. First, we approximated the spectrum as a set of discrete modes with a separation of \(D_f = 20\) GHz since this is close to the actual mode separation in the measured device with a length of 2 mm. The relative amplitude of each discrete mode was calculated by integrating the spectrum intensity in each frequency window,

\[
I(f_n) = \int_{f_n-D_f/2}^{f_n+D_f/2} I(f) \, df, \quad D_f = 20\text{ GHz}. \tag{1}
\]

Then, we computed the simulated far-field at each discrete frequency \(F(f_n)\). The final broadband computed far-field is then a linear superposition of individual far-fields, normalized by the spectral intensity of each discrete mode,

\[
F_{\text{broad}} = \sum_{n=1}^{N} I(f_n) \times F(f_n). \tag{2}
\]

We measured the emission spectrum of the THz QCL before and after mounting the Vivaldi antenna in pulsed mode (200 ns pulses, 30% duty cycle). As shown in Fig. 2(d), the emission spectrum is very broad, spanning between approximately 2.3 and 4.0 THz, and does not change significantly after mounting the antenna. This confirms that the antenna works well with broadband devices without having an effect on the emission spectrum. Very similar results in terms of far-field, light–voltage–current (L–I–V) curves and spectra were obtained on another laser device equipped with another Vivaldi antenna.

A comparison of the L–I–V curves in pulsed mode (200 ns pulses, 10% duty cycle at 15 K) in Fig. 2(e) shows that the Vivaldi antenna does not have an effect on the current–voltage characteristics. The measured peak power is reduced from around 2.7 mW to 2.1 mW (≈20%) for a 10% duty cycle. This measurement was performed using a broad area absolute THz Power Meter by Thomas Keating Ltd (TK), placed directly outside the cryostat to collect all the power coming through the window (including the unfocused reference beam). Since the IV curve does not change, the total emitted power does not change either and the loss in collected power is due to Fresnel reflection and
waveguide end facet and follows the antenna’s exponentially curved retarder, rotating the polarization after the optical mode exits the antenna. The computed reflectivities [see the inset in Fig. 1(a)] indicate that the reflectivity decreases slightly with the antenna, and so the outcoupled power should increase. This is true for the case when the antenna is perfectly aligned and attached to the laser; however, after mounting, an estimated gap of 25 \( \mu m \) between the waveguide and the antenna was observed. The measured antenna should, therefore, have a lower impact on the end facet reflectivity, as also testified by the lack of change in the laser threshold. Simulations predict that gaps on the order of a few tens of micrometers do not deteriorate the far-field. The results of a more detailed study can be found in the supplementary material.

To evaluate the polarization properties, we repeated the far-field measurements with a linear wire-grid polarizer placed in front of the detector. The polarizer was set for a maximum transmission of the vertical or horizontal component. We first performed a reference measurement with a broadband double metal waveguide THz QCL, and the emission was, as expected, purely vertically polarized. When measuring a device with the Vivaldi antenna, we observed a focused intensity in both the horizontal and the vertical component of the electric field, see Figs. 3(a) and 3(b). A sum of the two intensities in Fig. 3(c), \(|E_{\text{hor}}|^2 = |E_{\text{vert}}|^2 + |E_{\text{vert}}|^2\), reconstructs the original far-field measurement, shown again in Fig. 3(d). The Vivaldi antenna acts as a wave retarder, rotating the polarization after the optical mode exits the waveguide end facet and follows the antenna’s exponentially curved shape. This is predicted by simulations, which also give us an insight into the time-resolved propagation of light and its polarization.

Moving through the antenna cross section, there are regions where the electric field is elliptically or circularly polarized, as shown in the top right inset in Fig. 1(a). In the far-field, the polarization is mainly linearly polarized, rotated by an angle from vertical toward horizontal polarization. This angle is frequency-dependent and is larger for lower frequency components.

We studied how the far-field changes depending on the spectrum. Simulations show that the Vivaldi antenna can be used for any shape of the emission spectrum within the designed spectral range between 1.5 and 4.5 THz, ranging from single mode to (multi)octave-spanning lasers. A comparison in Fig. 4 shows that the FWHM beam widths of a single mode and an octave-spanning laser with the Vivaldi antenna differ by only around 1°. For broadband emission, the beam is more circular: at each single frequency, the beam is focused with a slightly elliptical shape and with some intensity outside the mainlobe. This ellipse is rotated by a different angle at each frequency, and the intensity outside the mainlobe has a different shape. With broadband devices, the overlapping rotated elliptical beams produce a more circular pattern, while the intensities outside the mainlobe get smeared out.

To verify that the Vivaldi antenna preserves the comb state we measured the spectrum and beatnote at different applied biases in pulsed mode (50 \( \mu s \) pulses, 4 kHz at 15 K). The resulting beatnote map is shown in Fig. 5. In a wide current region until 700 mA, a narrow beatnote is observed, which is a sign of comb operation.\(^2,3\) The maximum spectral bandwidth of the laser in this range is 300 GHz. Similar results are observed in devices of the same epilayer, confirming the robustness of the comb state to the implementation of a Vivaldi antenna.

We presented a broadband polarization-rotating antipodal Vivaldi antenna. When mounted in front of a double metal waveguide THz QCL, it produces a single-lobed far-field with a FWHM of \((19° \times 19°)\), a significant improvement compared to standard double metal waveguides. The excellent far-field properties are observed with broadband devices and agree well with numerical simulations, which also show that in the frequency range of interest (1.5–4.5 THz), the antenna works well with broadband as well as with single-mode lasers. The Vivaldi antenna does not have an effect on the laser’s emission spectrum or current–voltage characteristics. The total collected power decreases by \(\approx 20\%\), but the power areal density increases by \(\approx 57\%\) due to the more focused beam. Owing to its exponentially curved

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**FIG. 3.** Polarization-resolved far-field measurements using a wire-grid polarizer in front of the detector. (a) Measured horizontal component of the far-field with a FWHM of \((16° \times 21°)\). Intensity in this polarization component is detected only after mounting a Vivaldi antenna in front of the waveguide. (b) Measured vertical component of the far-field with a FWHM of \((14° \times 14°)\). (c) The sum of the measured horizontal and vertical far-fields from (a) and (b) reproduces the initial far-field measurement without a polarizer, shown again in (d). The difference between these two plots does not exceed 4% in any point. Intensities in (a)-(c) are normalized to the maximum value in (c), and (d) has the same range [0,1] for comparison.

**FIG. 4.** (a) Simulated far-field of a single-mode laser at 3 THz, FWHM \((17° \times 14°)\). (b) Simulated far-field of a broadband octave-spanning laser (2–4 THz), FWHM \((16° \times 14°)\).
shape, the antenna acts as a wave retarder and rotates the polarization from vertical toward horizontal polarization by a frequency-dependent angle, advantageous for optical feedback reduction. There are also regions with elliptical or circular polarization. With a modified design of the antenna geometry (length and opening size), the emitted polarization at a specific frequency could be manipulated to produce a linearly polarized wave at a certain angle or an elliptically/circularly polarized wave. The antenna could also be used as an input coupler, which would transform the incident wave polarization to vertical polarization, perpendicular to the stack of quantum wells, increasing the useful intensity of in-coupled radiation. When detecting the output radiation of a Vivaldi antenna using a polarization-sensitive detector, a complementary Vivaldi antenna could be placed in front of the detector to transform the polarization back to linear polarization, as initially emitted by the QCL. Finally, the Vivaldi antenna is a planar device, and with suitable modifications and improvements in the fabrication, in principle, it could be integrated with the THz QCL in the same process flow.

See the supplementary material for the study of the influence of the air gap on the device performance in terms of the far-field, outcoupling efficiency, and group delay dispersion.

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FIG. 5. Beatnote map of a broadband THz QCL with a mounted Vivaldi antenna in pulsed mode (50 μs pulses, 4 kHz at 15 K). A narrow beatnote until 700 mA is observed, indicating comb operation.