High-Power Directional Emission from Microlasers with Chaotic Resonators

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High-power and highly directional semiconductor cylinder-lasers based on an optical resonator with deformed cross section are reported. In the favorable directions of the far-field, a power increase of up to three orders of magnitude over the conventional circularly symmetric lasers was obtained. A “bow-tie”-shaped resonance is responsible for the improved performance of the lasers in the higher range of deformations, in contrast to “whispering-gallery”-type modes of circular and weakly deformed lasers. This resonator design, although demonstrated here in midinfrared quantum-cascade lasers, should be applicable to any laser based on semiconductors or other high-refractive index materials.

Lasers consist of two basic components. First, the active material in which light of a certain wavelength range is generated from an external energy source, such as electric current; second, the laser resonator, which contains the active material, provides feedback for the stimulated emission of light. The resonator largely influences the special features of the emitted light: power, beam directionality, and spectral properties, as well as the laser’s physical features such as size and shape. Semiconductor lasers are the most widely used and versatile class of lasers. Their most common resonators are Fabry-Perot cavities, in which two cleaved semiconductor crystal planes act as parallel mirrors, reflecting the light back and forth through the active material.

There have been many attempts to improve resonator properties. In particular, an increase of the reflectivity of the resonator mirrors is highly desirable. This allows low thresholds for the onset of laser action and a smaller volume of active material with concomitant moderate energy requirements and the ability to pack the lasers in a small space.

One excellent example is the development of microdisk semiconductor lasers (1). These lasers exploit total internal reflection of light to achieve a mirror reflectivity near unity. Micro-disk, -cylinder or -droplet lasers form a class of lasers based on circularly symmetric resonators, which lase on “whispering-gallery modes” of the electromagnetic field (2,3,4). In such a mode light circulates around the curved inner boundary of the resonator, reflecting from the walls of the resonator with an angle of incidence always greater than the critical angle for total internal reflection, thus remaining trapped inside the resonator. There are only minute losses of light caused by evanescent leakage (tunneling) and scattering from surface roughness. This principle allowed the fabrication of the world’s smallest lasers (2). Besides possible future applications in optical computing and networking, micro-lasers are of strong interest for research problems of cavity quantum electrodynamics, such as resonator-enhanced spontaneous emission and threshold-less lasers (5). Small resonators may also serve as model systems for the study of wave phenomena in mesoscopic systems, particularly in the regime where motion is fully or partially chaotic. Recent examples are the quantum mechanics of electrons confined in asymmetric “boxes”, such as quantum-dots, stadia, and quantum corrals (6), and asymmetric microwave cavities with their strong connection to quantum chaos theory (7).

However, as a serious disadvantage, the tiny “whispering-gallery”-type lasers lack high output power and directional emission because of the high reflectivity mirrors and the circular symmetry. Attempts to improve this deficiency by making gratings or small indentations on the circumference are so far not very promising (8,9).
We now show in experiment and theory how a new resonator design which incorporates chaotic ray motion can dramatically increase the output power and directionality of such lasers. This effect is demonstrated in semiconductor quantum-cascade lasers emitting in the mid-infrared wavelength region (10).

Recent theoretical work has provided insight into the behavior of “asymmetric resonant cavities” (ARCs), “whispering-gallery” resonators with smooth deformations from cylindrical or spherical symmetry (11-14). The ray dynamics in these deformed resonators is known to be either partially or fully chaotic in the generic case (13). The most well-studied example is a two-dimensional (2D) resonator with a quadrupolar deformation of the circular boundary, described in polar coordinates \( r, \phi \) by \( r(\phi) \propto (1 + \epsilon \cos(2\phi)) \), where \( \epsilon \) is the deformation parameter. Partially chaotic “whispering-gallery” modes in these resonators have shown directional lasing emission in low-index materials (index of refraction \( n < 2 \), such as glass fibers or cylindrical dye jets) (12). The origin of the directional emission is the following (11): the deformed boundary causes the angle of incidence of a ray in a “whispering-gallery” mode to fluctuate in time. Eventually a ray trapped by total internal reflection impinges on the boundary below the critical angle and escapes by refraction. However, it was not appreciated in this earlier theoretical work that, in high-index materials, qualitatively different modes not of the “whispering gallery” type might be relevant to the lasing properties.

Here we focus on semiconductor lasers that have an effective index of \( n \approx 3.3 \) and a deformation of the boundary best described by \( r(\phi) \propto \sqrt{1 + 2 \epsilon \cos(2\phi)} \), which we will refer to as a “flattened” quadrupole. In general, one can parameterize the boundary of any convex resonator by an arbitrary Fourier series for \( r(\phi) \); the above parameterization is chosen for convenience, because it is simply analyzed and describes the actual resonator shapes quite well (see Fig. 1). We show that for small deformations \( \epsilon \), the basic picture of chaotic “whispering gallery” orbits escaping refractively, as described above, still holds for the high-index semiconductor material. However, we also present strong experimental evidence that at larger deformations a different type of laser resonance emerges and is responsible for highly directional and high power emission. Unlike the chaotic “whispering gallery” modes of smaller deformations, these so-called “bow-tie” resonances are stable resonator modes surrounded on all sides (in phase space) by chaotic motion.

This new class of laser-resonators, based on the smooth deformation of a regularly shaped monolithic cavity, is universally applicable to semiconductor lasers or solid-state lasers based on high refractive index material. It is to some extent related to ring-lasers with resonators formed by assembly of several distinct flat or curved mirror surfaces, such as the Ti:Sapphire laser (15) or optically pumped monolithic solid-state lasers (16). Nevertheless we chose the quantum cascade (QC) laser, as it is particularly suited for 2D “whispering-gallery” geometries as shown by a recent work on QC microdisk laser (17). It is based on a transition between quantized conduction band states of a cascaded InGaAs/InAlAs coupled quantum-well structure (intersubband transition). As such, the selection rule of the optical transition allows light emission only in the 2D plane with polarization normal to the quantum well layers; that is transverse magnetic (TM) polarization (18). Therefore, no light is lost vertical to the laser plane. Furthermore, the QC laser is a unipolar device based only on electron transport, unlike diode lasers. Thus, in contrast to most conventional semiconductor lasers, the surface can not cause excess unwanted non-radiative recombination of electrons and holes. Finally, the wavelength is comparatively large (several micrometers) and the material used is the well-understood InGaAs/InAlAs system. This choice reduces the importance of roughness (Rayleigh) scattering and makes it easier to fabricate complex shapes.

**Device structure and experimental procedure.** The lasers are slab-waveguide structures made from a Ga\(_{0.47}\)In\(_{0.53}\)As/Al\(_{0.48}\)In\(_{0.52}\)As heterostructure grown by molecular beam epitaxy (MBE) on InP substrate. The waveguide core contains the QC laser active material, designed to emit light of \( \lambda = 5.2 \mu \text{m} \) wavelength. This active material has been used previously (19) and can be considered a mature and optimized design for high
quality laser performance.

The waveguide core is sandwiched between two cladding layers (20-22). The entire waveguide is designed to be symmetric and such that the lasing mode (the lowest order TM mode) has almost no overlap with the InP substrate. This design prevents possible detrimental effects from light coupling into the substrate.

The cylinder lasers are fabricated by optical lithography and wet chemical etching. The quadrupolar-like shape is obtained starting from a resist pattern that is composed of two semi-circles connected by a rectangle (stadium-shape). The samples are then etched until deep mesa are obtained (23). Because of the smoothing action of the etchant the straight section of the etch mask bends toward the curved parts rendering a quadrupole-like shape. Figure 1 shows the top and side view of a laser with deformation $\epsilon \approx 0.16$.

The top view shows that the edge of the resonator follows very well the shape of an exact flattened quadrupole. Ohmic contacts are applied to the front and back surface of the lasers by using non-alloyed Ti/Au and Ge/Au/Ag/Au, respectively.

Several sets of samples were fabricated. The deformation parameter $\epsilon$ was varied in 10 steps from 0 to $\approx 0.2$. Two different sizes were investigated in order to quantify and rule out size-dependent effects, one with the short diameter $\approx 50 \mu m$ and the long diameter varying from $\approx 50 \mu m$ ($\epsilon = 0$) to $\approx 80 \mu m$ ($\epsilon \approx 0.2$), the second with the short diameter $\approx 30 \mu m$ and the long diameter varying from $\approx 30 \mu m$ to $\approx 50 \mu m$ (24). The measurements described below showed that effects arising from the increase in cavity cross-section with increasing $\epsilon$ (by less than a factor of 2, for $0 \leq \epsilon \leq 0.2$) are negligible compared with those introduced by the deformation.

The measurements were mainly performed by contacting the individual cylinder laser with a micro-probe in a cryogenically cooled micro-positioner stage. To obtain the far-field pattern, the individual laser was mounted on a sample-holder that was rotated inside the probe stage. The lasers were driven with current pulses (duration 50 ns, repetition rate $\approx 40$ kHz), and the light-output was measured with a cooled HgCdTe-detector and a lock-in technique. To improve power output and avoid excess current heating the data presented here were taken at 40 to 100 K heat sink temperature. Nevertheless the maximum pulsed operating temperature of the lasers is 270 K. The spectral properties were measured using a Fourier transform infrared (FTIR) spectrometer.

The lasers emit light according to their symmetry into all quadrants of the 2D laser plane. The experimental set-up did not allow to measure the spatially integrated power. Therefore we collected the laser output into an appropriate aperture. Its center angle is varied for the acquisition of the far-field pattern. The light output vertical to the laser plane is broadened by diffraction and was measured integrated over the vertical extension. We introduce a polar coordinate system $(r, \phi)$ such that $\phi = 0^\circ$ indicates the direction along the elongated (major) axis. Accordingly, $\phi = 90^\circ$ denotes the direction of the compressed (minor) axis. Hence a measurement taken at $\phi = 0^\circ$ has the detector facing one point of highest curvature of the deformed laser.

**Power output and beam directionality.** The deformed cylinder lasers provided both a dramatic increase of the emitted power and directionality (Figs. 2 and 3).

Light output measurements for various lasers as a function of their deformation $\epsilon$ are shown in Fig. 2A. To generate this plot, the maximum obtainable peak power was recorded for each laser by optimizing the pulsed drive current (25). The collecting aperture (slit width corresponding to $15^\circ$) was oriented around $\phi = 0^\circ$. Note that this set-up precludes the observation of any changes in the far-field directionality with deformation. Similar measurements were performed with the aperture oriented around $\phi = 45^\circ$ and $\phi = 90^\circ$. The striking result is the strong (quasi-exponential) increase of the collected optical power with deformation. For the largest deformation under consideration ($\epsilon \approx 0.2$), a power increase of a factor of $\approx 50$ with respect to the circular case is observed. Figure 2A shows a representative measurement taken at $\phi = 0^\circ$.

The absolute output power was measured in some highly deformed laser devices by bonding and mounting them in a calibrated set-up usually used with Fabry-Perot type lasers. One example, obtained from a laser with $\epsilon \approx 0.2$, is shown in Fig. 2B. The light-collecting aperture was increased to its maximum size, and the sample was tilted to detect roughly the optical power in an angle greater than that obtained from the non-deformed (circular cylindrical) laser or previous conventional circular QC-disk lasers (17). For a weakly deformed laser ($\epsilon = 0.06$) we estimate a peak power output of $\approx 50 \mu W$ (when measured with comparable collection efficiency as the laser of Fig. 2B).

A quasi-exponential increase of the collected power with increasing deformation (similar to the one shown in Fig. 2A) has been measured in numerous sets of lasers of various - flattened and less flattened - quadrupolar shapes and sizes, and with various orientations of the aperture. Thus it appears that the power increase is a reliable, universal effect. However, the increase in output power per unit angle is rather closely entangled with the actual variation of the far-field pattern with deformation. In fact, in our lasers the power increase with deformation results from the lasing of different types of modes in different ranges of $\epsilon$. There is a cross-over at intermediate deformations ($\epsilon \approx 0.12$) from emission via “whispering-gallery” modes, which dominates at smaller
Figure 2: (A) Maximum peak optical power from various lasers as a function of their quadrupolar deformation parameter $\epsilon$. The aperture with width 15° is centered around zero degree. Data from two independent sets of lasers are given. The power output is normalized to the power of the respective circular cylinder laser. The scatter of the data is due to the coarseness of the mode spectra (single or few versus multiple modes lasing). (B) Light output-to-current characteristics of a quadrupolar cylinder laser with deformation $\epsilon \approx 0.2$. The collecting aperture ranges from $+40^\circ$ to $+100^\circ$ (the polar coordinate system is described in the main text and in Fig. 3C). The kink around 400 mA indicates the onset of a second lasing mode. The measurement has been performed at 100 K heat sink temperature. The lasers have been tested up to 270 K.

deflections, to laser emission from “bow-tie” modes which do not exist below $\epsilon \approx 0.10$ but dominate the high deformation regime.

In addition to the strong increase in power output, the deformed lasers can also provide strong directionality. The results of the far-field measurements are summarized in Fig. 3A and 3C. As expected, the circular cylinder laser displays no directionality of the emission. At small deformations ($\epsilon \leq 0.10$), the far-field is only weakly structured with an increased emission in direction of the minor axis compared to the major axis. Figure 3A shows the increase of the output power with $\epsilon$, collected around 0° and 90°. Both curves rise approximately exponentially, as discussed in the previous section, but “faster” for $\phi = 90^\circ$; in this case the exponent is increased by a factor of $\approx 2$ with respect to the $\phi = 0^\circ$ case (26).

This observation is consistent with the expected behavior of deformed “whispering gallery” modes with an average angle of incidence near the critical angle defined by $\sin(\chi_c) = 1/n$, where $n = 3.3$ is the effective refractive index of the laser waveguide. At zero deformation such a mode has a conserved angle of incidence and emits isotropically and uniformly via evanescent leakage from all points at the boundary (neglecting disorder effects, such as surface roughness scattering). However when the boundary is deformed (11) the angle of incidence of a ray associated with a lasing mode fluctuates and (at these deformations) is most likely to collide with the boundary below the critical angle of incidence at or near a location of high curvature ($\phi = 0^\circ$, 180°). Fig. 3B shows the calculated intensity pattern (the modulus squared of the electric field) for a typical “whispering-gallery” mode in a deformed cylinder laser with $\epsilon = 0.06$ (the calculational technique will be discussed below). The pattern shows clearly the enhanced emission intensity in the near-field in the vicinity of ($\phi = 0^\circ$, 180°). The experiments are sensitive to the far-field intensity distribution, which depends also on the angle of refraction at the points of high curvature. Both the ray and wave calculations discussed below indicate that at this deformation all “whispering gallery” modes with high output coupling have a minimum in emission intensity in the far-field around $\phi = 0^\circ$ and enhanced emission between 45° and 90°. The observed experimental intensity pattern has this general trend (see Fig. 3A), but a fully angle- and mode-resolved measurement of the far-field pattern and a detailed comparison with theory is difficult due to the generally low optical power and the many modes which contribute to the laser signal in this regime of deformations. (A detailed discussion of the spectral properties is given in the next section.)

At higher deformations ($\epsilon \geq 0.14$) we detect a much stronger and qualitatively different directionality. Figure 3C shows the actual angle-resolved far-field pattern (one quadrant) of one circular and two deformed lasers. For the laser displayed in Fig. 1, we obtain a power increase by a factor of 30 into an emission angle of $\phi = 42^\circ$ compared to $\phi = 0^\circ$. The angular width of this directional emission is $\approx 23^\circ$. Around 0° we observe a clear minimum of the emission, and a smooth sloping plateau towards 90°.

At these large deformations, a typical ray characterizing a “whispering-gallery” mode escapes in less than 10 collisions with the boundary as discussed in the theory section. This ray escape is now approximately isotropic and would seem unlikely to lead to the increased emission anisotropy observed experimentally. Because the general ray motion is furthermore highly chaotic in most of the phase-space, the only plausible scenario for generating
Figure 3: (A) Peak output power of different lasers as a function of deformation. The power is collected around 0° (open symbols) and 90° (filled symbols) with a width of the fixed aperture of 15°. Two independent sets of lasers are presented for each orientation of the aperture. Both curves rise approximately exponentially, as indicated by the dashed line-fit (26). The close mode spacing observed in the spectrum is a result of several lasing whispering-gallery-type modes. The displayed linewidth is limited by the experimental set-up and data acquisition system. (B) False color representation of the radiation intensity pattern of a chaotic “whispering-gallery” mode for a deformed cylinder with \( \epsilon = 0.06 \) and length of the minor axis of 50 \( \mu m \). Red indicates high intensity, dark blue minimum intensity on a logarithmic intensity scale. The computational technique is explained in the theory section of the main text. (C) Symbols indicate the measured angle-resolved far-field pattern (one quadrant) of a circular (\( \Delta \)) and two deformed lasers with \( \epsilon = 0.14 \) (\( \bigcirc \)) and \( \epsilon = 0.16 \) (\( \bullet \)). The measurements presented here have been taken at a constant current level, at which the (deformed) lasers displayed pure single mode emission. However, the far-field shows qualitatively the same characteristic directionality at a current level corresponding to peak optical power. The data-sets are normalized to the value measured at zero degree. The data points are connected by splines (solid lines) for clarity. The dashed line is the far-field intensity pattern associated with the bow-tie mode shown in Fig. 3D, averaged over the experimental aperture. The calculation has been scaled to match the peak emission at \( \phi = 45^\circ \). The exact angular position of this maximum should be quite sensitive to the precise shape of the boundary near the “bow-tie” impact points, and we attribute the off-set between the measured and calculated peak positions primarily to the small deviation between our model and the actual shape and some uncertainty in the precise measurement of the angle. Furthermore, at present, we do not have a full understanding of the discrepancy in the intensities of the secondary peak between calculation and experiment. (Left inset) Logarithmic plot of the measured spectrum at maximum power (power \( P \) versus wavelength \( \lambda \)) of a laser with \( \epsilon \approx 0.16 \). Six equally spaced modes, with mode spacing \( \Delta \lambda = 40.4 \) nm, are observed. This mode separation is in good agreement with the value of 39.5 nm calculated for a “bow-tie” orbit corresponding to the calculated intensity pattern of Fig. 3D. (Right inset) The polar coordinate system is oriented such that \( \phi = 0^\circ \) indicates the direction along the elongated (major) axis, and \( \phi = 90^\circ \) denotes the direction of the compressed (minor) axis. (D) False color representation of the intensity pattern of a “bow-tie”-mode for \( \epsilon = 0.15 \) and length of the minor axis of 50 \( \mu m \). Note that the cross-over to the asymptotic far-field pattern of Fig. 3C (dashed line) is rather slow, and that certain features such as the modulated intensity at \( \phi = 90^\circ \) vanish in the far-field. The color scale (red - high intensity, blue - low intensity) is unrelated to the color scale of Fig. 3B.
directional emission is for the lasing modes to be associated with the small regions of stable, regular motion that still remain.

For the range of deformations \( \epsilon \approx 0.12 \) to 0.23, there exist only two such regions. The first is the vicinity of the basic diametral orbit running along the minor axis of the resonator. The associated modes are the transverse modes of the stable, curved mirror Fabry-Perot resonator. However, these modes correspond to normal incidence at the boundary and, as such, would result in a peak emission at 90° in the far-field, much in contrast to the observation. Furthermore, the low reflectivity of the boundary at normal incidence combined with the short length of the minor axis result in a too high threshold for laser action.

The second region is in the vicinity of the stable four-bounce periodic orbit with the shape of a “bow-tie” in real space. The intensity pattern of a representative “bow-tie” mode is shown in Fig. 3D. This orbit comes into existence by bifurcation from the diametral orbit at \( \epsilon \approx 0.10 \) and has four equal (in absolute value) angles of incidence on the boundary. At \( \epsilon \approx 0.12 \) this angle \( \approx 12.5^\circ \) and it is well below the critical angle, but as the deformation increases to \( \epsilon \approx 0.15 \), this angle increases to approximately the critical angle, \( \chi_c \approx 17.5^\circ \). This change results in a sufficiently high reflectivity of the boundary to allow for laser action. For \( \epsilon \) of 0.125, 0.14, and 0.15, values of the reflectivity of 0.45, 0.59, and 0.72 are calculated, respectively. In fact, this increase in reflectivity with deformation should lead to a reduction of the laser threshold.

When the radiation intensity pattern of a “bow-tie” mode is averaged according to the experimental conditions, we find reasonable agreement between the experimental and theoretical far-field directionality (Fig. 3C). We conclude that the laser emission at high deformations originates from the newly observed “bow-tie” modes. The spectral properties of the emission provide further confirmation of this fact, as discussed in the following section.

The “bow-tie” orbit is just one of several orbits that move around the minor axis in a librational motion (that is without a fixed sense of rotation) as opposed to the rotational motion of conventional “whispering gallery” orbits. With higher index of refraction or different shape deformations, modes associated with other librational orbits may be relevant to lasing; hence we will refer to the “bow-tie” as one of a class of “librational” modes.

In general one would expect that the threshold current density \( J_{th} \) should have a minimum for \( \epsilon = 0 \) (circular case), increase with deformation until \( \epsilon \approx 0.1 \), due to the increase in outcoupling loss, and then decrease due to the gradually increasing reflectivity of the “bow-tie” modes. In the range of \( \epsilon \approx 0.12 \) to 0.2, the observed decrease in \( J_{th} \) from \( \approx 5 \) kAcm\(^{-2} \) to 4 kAcm\(^{-2} \) is consistent with this expectation. However, in the “whispering gallery” range of deformations \( \epsilon = 0 \) to \( \epsilon \approx 0.08 \) the measured decrease in \( J_{th} \) from \( \approx 7 \) kAcm\(^{-2} \) to 6 kAcm\(^{-2} \) is in contrast with the expectations. There are several issues that complicate the interpretation of the threshold data. First, there is a finite lateral current spreading resistance, effectively reducing the current density towards the edge of the disk outside the contact region. Second, the mode confinement factor within the active region is expected to be reduced in the outermost parts of the waveguide due to the true three-dimensional nature of the waveguide, increasing locally the threshold current density. As a consequence, the actual threshold current density for a given mode depends on its spatial distribution within the resonator. Our experimental \( J_{th} \), on the contrary, is always calculated by dividing the value of the threshold current by the geometrical area of the actual device. Finally lowering of the threshold current density will in general also lead to an increase in the maximum output power due to the higher available range of drive currents.

The threshold current density of the QC-laser is given by \( J_{th} = (\alpha_{wav} + \alpha_{out})/g \), with \( \alpha_{wav} \) being the waveguide loss, \( g \) the average modal gain coefficient, and \( \alpha_{out} \) the outcoupling loss, which strongly depends on the distributed reflectivity of the boundary, which in turn depends strongly on the deformation \( \epsilon \), and effective length of the resonator. From the laser threshold and the computed value of \( g \) (6.72 at \( 10^{-3} \text{ cmA}^{-1} \)), the quality-factor (“Q-value”) can be calculated as \( Q = (2 \pi n)/[\lambda (\alpha_{wav} + \alpha_{out})] \), where \( n \) is the effective refractive index and \( \lambda \) the wavelength. The above cited threshold current densities then result in Q-values ranging from \( \approx 850 \) to 1500. It should be noted that waveguide losses are usually dominant in QC lasers due to the high doping levels which increase free carrier absorption.

Spectral properties. Besides the increase in output power and directionality, the increasing deformation also influences the spectral properties of the lasers. These further confirm the existence of two different regimes, manifested so clearly in the different types of far-field patterns.

At low deformations we obtain a complex, dense modal spectrum. The lasers are multiple-mode starting from threshold, with close mode spacings, and show up to 10 almost equally strong modes at the maximum optical power (see inset to Fig. 3A). This close mode spacing cannot be understood from one fundamental set of longitudinal (azimuthal) whispering gallery modes only since fitting an integer number of wavelengths along a single closed ray path would result in a regular comb of modes with significantly larger spacings. We therefore attribute the spectrum to the lasing of several different longitudinal (“azimuthal”) and transverse (“radial”) modes.

At large deformations the lasers are single-mode until approximately twice the threshold current, and show at most two to three strong modes at maximum power. The onset of additional modes is accompanied by a kink in
the light output-current characteristic; one can be seen in Fig. 2B. The cross-over between the two spectrally characteristic regimes again occurs around $\epsilon \approx 0.12$.

The multiple mode behavior of the highly deformed lasers is consistent with the emission from “bow-tie” modes. The logarithmic plot of a spectrum in this regime (inset Fig. 3C) reveals six equally spaced modes, with mode spacing $\Delta \lambda = 40.4$ nm. The expected theoretical value is calculated assuming that adjacent modes differ by one wavelength along the path-length of the “bow-tie”. This analysis yields a spacing of 39.5 nm, in excellent agreement with the experiment, considering the uncertainty in the effective refractive index.

The “bow-tie” modes can easily be distinguished from transverse modes of the diametral curved mirror Fabry-Perot resonator along the minor laser axis (length $L$). As noted above, they originate from a period-doubling bifurcation of the latter, as will be discussed below in more detail, leading to approximately twice the optical path length. As such, the “bow-tie” mode spectrum displays approximately half the mode spacing one would expect of the standard Fabry-Perot modes, $\Delta \lambda = \lambda^2 / (2nL) \approx 82$ nm.

To summarize, the experimental data show that imposing a flattened quadrupolar deformation onto semiconductor micro-lasers substantially improves their power output and directionality. In the favorable directions of the far-field a power increase of up to three orders of magnitude was obtained. This dramatic result could be achieved by exploiting the complex ray dynamics - first for chaotic “whispering-gallery” modes, then for “bow-tie” modes - of the deformed resonators. An in-depth theoretical discussion of the subject is given in the following section.

**Theory.** The intensity patterns shown in Fig. 3, B and D, were obtained by numerical solution of the Helmholtz equation for the TM polarization resonances at $\lambda \approx 5.2 \mu$m of a deformed dielectric cylinder with the dimensions and index of refraction ($n = 3.3$) corresponding to the experimental structures. These solutions are obtained by matching the internal and external electric fields and their derivatives at the surface of the semiconductor, along with the additional constraint that there is no incoming wave from infinity. The latter constraint implies that the wavevector must be complex, with the imaginary part giving the decay rate or $Q$-value of the resonance (28).

To obtain a full theoretical understanding of these resonances it is helpful to divide the problem in two parts. First, we consider the properties of the “bound-states” of the system, corresponding to the discrete solutions which would exist if the cavity were completely closed and the electric field were zero outside the cavity. Then we must understand how these states are altered by the possibility of escape to infinity by refraction.

The first point is precisely the issue of understanding the solutions of the wave equation within a “billiard”. This problem corresponds to a resonator with a mirror reflectivity exactly equal to unity. With these “hard-wall” boundary conditions, the Helmholtz wave equation is identical to the Schrödinger equation of quantum mechanics.

When the cross-section of the cylinder is deformed from circularity, the wave equation is no longer separable into three 1D differential equations and the solutions in the plane transverse to the cylinder axis are no longer specified by pairs of quantum numbers (or mode indices).

One can still obtain a numerical solution, that is by representing the solution in a large basis set of states and diagonalizing the resulting matrix equations. However, if this approach is used alone it is difficult to extract any physical understanding of the bound states or “true” resonances, now taking into account the electric field outside the resonator. In fact, the solutions shown in Figs. 3, B and D were predicted first by a completely different theoretical approach, before they were found by numerical search. This different approach, which has been pioneered in physics (29-31) and physical chemistry (32) during the past two decades, is to study the short wavelength limit of the problem (ray optics for the Helmholtz equation, Newtonian mechanics for Schrödinger’s equation) and try to develop a systematic understanding with semiclassical methods. The use of semiclassical methods is justified in our system because the wavelength of light in the material ($\approx 1.6 \mu$m) is much smaller than any of the geometric features of the resonators. Moreover, standard perturbation techniques are not applicable because the deformation causes a shift in the resonance frequencies that is large compared to the resonance spacing.

When the optical wave equation is non-separable, the corresponding ray motion typically exhibits fully or partially chaotic dynamics, just as the classical limit of a non-separable Schrödinger equation typically gives a chaotic classical mechanics; this sub-field has become known as “quantum or wave chaos theory.” The stationary states of these so-called “quantum billiards” have been studied extensively in this context. Here we will discuss the ray-optics properties of the billiards corresponding to the laser resonators studied above, with the goal of understanding the cross-over between emission from “whispering-gallery” to “bow-tie” modes which occurs in this system.

The relevant billiards are smooth deformations of the circular billiard. Initially we neglect the possibility of escape. Rays will simply propagate indefinitely within the billiard, satisfying the law of specular reflection at collisions with the boundary. When the circle is undeformed, angular momentum is conserved in this motion. The angle of incidence, $\chi$, is the same at each collision, and the orbit traces out an annulus bounded by a circular caustic of radius $R \sin(\chi)$, where $R$ is the radius of the circle. The corresponding wave solutions are the ordi-
nary Bessel-functions indexed by the angular momentum quantum number.

When the boundary conditions are changed to include refraction, then rays incident with χ greater than the critical value χc given by \( \sin(\chi_c) = 1/n \) will remain trapped by total internal reflection, whereas rays with \( \sin(\chi) \leq 1/n \) will rapidly escape by refraction according to Snell’s law.

To illustrate the circular and deformed case in a unified manner we represent the ray motion in phase space using the surface of section (SOS) method (31,33), in which every time a ray collides with the boundary both the azimuthal angle (φ), at which it hits, and its angle of incidence (χ) with respect to the boundary are recorded. Following an ensemble of hundred trajectories for 200 bounces then gives a good picture of the global dynamics in phase space.

The generic behavior of smoothly deformed circular billiards in this representation is shown in Fig. 4, where again we neglect the possibility of escape in calculating the SOS. For the circle (Fig. 4A) the SOS is trivial, each trajectory gives a straight line corresponding to the conserved value of \( \sin(\chi) \), except for trajectories with a chord angle (2χ) equal to a rational fraction, \( p/q \), of 2π. Such trajectories will close after \( q \) bounces and are referred to as “period-q” orbits. All such orbits in the circle are marginally stable and exist in infinite families corresponding to arbitrary rotations of any one orbit in the family. Several period-2, period-3, and period-4 orbits are indicated in the SOS of Fig. 4A; the period-2 orbits, which are very important in the discussion below, just traverse the diameter of the circle.

In all of the SOSs in Fig. 4 we have indicated in red the horizontal line corresponding to the critical angle, \( \sin(\chi_c) = 1/n \approx 0.30 \). Trajectories which fall below that line in the closed billiard will escape from the semiconductor. Trajectories above stay “forever” trapped within the resonator [in this approximation, which neglects weak evanescent leakage or tunneling of photons (34)]. When the circle is deformed the ray dynamics in the billiard undergoes a transition to partially chaotic motion. If the deformation is smooth and the curvature of the boundary is always convex, it can be shown rigorously that the phase-space still has non-chaotic “whispering-gallery” modes for values of \( \sin(\chi) \) sufficiently close to one (35).

The specific form of the deformation is unimportant for the qualitative physics: we use the flattened quadrupolar deformation, which describes well the experiment. One sees the effect of a deformation of \( \epsilon = 0.06 \) in Fig. 4B. For \( \sin(\chi) > 0.7 \), there remain many unbroken (continuous) curves traversing the full surface of section which correspond to “whispering-gallery” modes that survive only slightly deformed from the circle. These are “whispering gallery” orbits of the familiar type, which are confined near the rim of the resonator, have a true caustic and will circulate in one sense indefinitely. However one also now sees the signature of isolated stable and unstable periodic orbits in the motion. The deformation destroys the infinite number of periodic orbits in each family and leaves just an equal number of stable and unstable orbits. The stable orbits are surrounded by closed curves (“islands”) which indicate the oscillatory motion of nearby trajectories around the stable periodic orbit. The simplest example in Fig. 4B are the two islands around the stable (short) diametral orbit which collides with \( \sin(\chi) = 0 \) at \( \phi = 90^\circ \). The unstable orbits generate regions of chaotic motion nearby them, which correspond to the grainy structureless regions of the SOS. The most visible example in Fig. 4B extends around the period-2 islands, reaching the \( \sin(\chi) = 0 \) axis at the location of the unstable (long) diametral orbit (which has \( \sin(\chi) = 0 \) and \( \phi = 0, 180^\circ \)). The “bow-tie” modes which we have focused on in the previous sections would correspond to a four-bounce orbit centered on the diametral orbit around \( \phi = 90^\circ \), but no such orbit exists at this low deformation.

To confirm that the relevant resonances at this low deformation are of the “whispering gallery” type, one can generate a phase-space representation of the intensity pattern of Fig. 3B, called the Husimi function(35). For the resonance with deformation \( \epsilon = 0.06 \) shown in Fig. 3B, this function (shown in Fig. 4E) demonstrates that the ray motion corresponding to this state is spread out in the large chaotic region just mentioned. Note that since the chaotic region extends through \( \sin(\chi) = 0 \) an orbit in this region of phase space will eventually change its sense of rotation and is not a “whispering gallery” orbit in the familiar sense. However the Husimi function of Fig. 4E does not have support near \( \sin(\chi) = 0 \) indicating that escape occurs before this reversal of circulation can happen; hence the corresponding real-space intensity pattern (Fig. 3B) does have a minimum in the center bounded by an approximate caustic. Note further that this orbit lies entirely outside the influence of the central diametral orbit and collides with all regions at the boundary, thus it may reasonably be termed a “chaotic whispering gallery” orbit.

At a deformation \( \epsilon = 0.10 \), the “bow-tie” orbit appears at a period-doubling bifurcation (33) of the stable diametral orbit. In this case, it is a non-generic period-doubling bifurcation (36) in which a new stable orbit of twice the period is born (the “bow-tie”), while simultaneously two new unstable, V-shaped, period-2 orbits (“birds”) are born (see Fig. 5). Such period-doubling bifurcations are well-understood and can be described quantitatively within the general formalism of non-linear Hamiltonian dynamics (33). However, in this case one can also use a more elementary argument familiar from resonator theory. The stable (vertical) diametral orbit supports standard Gaussian Fabry-Perot modes which are too low-Q to lase in this structure, due to the relatively low reflectivity at normal incidence. When the radii of curvature at the two contact points of this orbit
Figure 4: (A to D) Poincaré surface of section representing the motion of an ensemble of rays in phase space for the flattened quadrupolar billiard, neglecting the possibility of refractive escape. Regions of stable or regular motion are indicated in green, and regions of chaotic motion are indicated in blue. $\phi$ is the polar angle in radian as defined in Fig. 3C, right inset. (A) The undeformed (circular) cylinder. Each trajectory collides with the boundary at a fixed value of the angle of incidence, $\sin(\chi)$, sometimes closing on itself and forming a periodic orbit, otherwise passing arbitrarily close to any point on the boundary and forming a line in the surface of section. Several members of the infinite families of period-2 (circles), period-3 (triangles), and period-4 (squares, diamonds) orbits are shown. These members survive to nonzero deformation, filled symbols represent orbits that will give stable islands, empty symbols those that will be unstable and generate regions of chaos. The red line represents the escape condition, $\sin(\chi) = 1/n$; in the true resonator rays below that line would rapidly escape by Fresnel scattering. (B) The phase space for deformation $\epsilon = 0.06$, corresponding to the calculation of Fig. 3B. The two major islands at polar angle $\phi = \pm \pi/2 (\pm 90^\circ)$ correspond to motion around the stable diametral orbit. Just above these islands is the chaotic region generated by the unstable diametral orbit at $\phi = \pm \pi (\pm 180^\circ)$. This region contains the chaotic “whispering gallery” modes. (C) For $\epsilon = 0.125$, somewhat after the bifurcation of the diametral orbit (at $\epsilon = 0.10$) that gives rise to the “bow-tie” orbits which are seen clearly as the four islands at $\sin(\chi) = 0.22$. These islands are sufficiently below the critical line that the corresponding modes would be too short-lived to lase. Note that there are four symmetric islands for negative $\sin(\chi)$ which are not shown; any one “bow-tie” orbit only visits four of the islands, two with positive and two with negative $\sin(\chi)$, but the same path is traced in either case. (D) The behavior at $\epsilon = 0.15$ corresponding to the data and calculation of Fig. 3, C and D. Now the “bow-tie” islands have moved up to the critical line, increasing the lifetime of the corresponding modes and allowing them to lase. (E) Husimi function corresponding to the resonance of Fig. 3D at $\epsilon = 0.06$; this function clearly represents a chaotic “whispering gallery” state localized in the chaotic region. The Husimi function translates the real-space electric field intensity pattern into a probability density in phase-space. The resulting function is illustrated by a color scale, where red is high intensity. (F) The relation between the highly directional resonator mode shown in Fig. 3D and the islands shown in Fig. 4D can be demonstrated by means of the Husimi function shown in Fig. 4F. This function is centered on the “bow-tie” islands. The minimum at the very center indicates that this “bow-tie” mode has an oscillatory motion transverse to the “bow-tie” path; this is consistent with the intensity pattern of Fig. 3D which exhibits four transverse oscillations.
become equal to the distance between them (the minor axis $L$) we reach the confocal condition (37) at which marginally stable families of “bow-tie” and V-shaped orbits, all of length $4L$, come into existence. For the flattened quadrupole this occurs at $\epsilon = 0.10$. For slightly larger deformations these orbits leave the vicinity of the diametral orbit and do not correspond to small deformations of diametral orbits. Such orbits are not typically discussed in Fabry-Perot theory (38). But here, because the boundary creates a full 180 degree “mirror” with a reflectivity which increases at oblique incidence, the modes associated with the remaining stable “bow-tie” orbit are higher-Q than the simple Fabry-Perot modes and can lase when the latter do not. Because they require a doubling of the radius of curvature at the minor axis, they do not exist at small deformations.

The SOS for $\epsilon = 0.125$ shown in Fig. 4C is taken just after the bifurcation of the diametral orbit, showing the emergence of the stable “bow-tie”, which has the feature that its angle of incidence is the same for all four bounces (see caption to Fig. 4C). Note, however, that for this deformation $\sin(\chi) = 0.22$, which is still well below the critical angle.

When the deformation is further increased to $\epsilon \geq 0.14$ the “bow-tie” orbit has moved upward in the SOS so that it is centered near the critical angle (see Fig. 4D). The reflectivity of the corresponding modes will increase to a value comparable to the “whispering-gallery” modes at the same $\sin(\chi)$ in the circle. Therefore we expect a turn-on of the laser emission from this mode. Note that the “bow-tie” orbit now represents the only large stable island at or above the critical angle in the SOS. Moreover, it is now well separated in phase space by a chaotic region from the fundamental diametral orbit from which it originated. The plot in Fig. 3D shows the high-intensity regions concentrated on this orbit. In Fig. 4F, we show the phase-space projection of this mode, which is concentrated in the vicinity of the islands corresponding to the “bow-tie” orbit.

The modes corresponding to the “bow-tie” orbit are not simply higher order transverse Fabry-Perot modes; the latter would correspond to quantized oscillations within the island around the diametral orbit. Moreover, as noted above, the “bow-tie” orbit is rather different from the “whispering-gallery” orbits because the sense of rotation of the “bow-tie” orbit is not constant; it represents a librational rather than a rotational motion.

The existence and stability of the “bow-tie” orbit is relatively insensitive to the precise shape of the boundary, so we expect these modes to be generic to deformed cylindrical resonators. For the flattened quadrupole, the stable “bow-tie” exists in the range of deformations from $\epsilon = 0.10$ to $\epsilon \approx 0.23$. Its directions of peak emission, though, are sensitive to the precise shape of the resonator; the degree of sensitivity will be the subject of future studies (38). Nevertheless, reasonable agreement between theory and experiment has been obtained for the far-field directionality using the flattened quadrupolar shape (Fig. 3C).

As noted above, for the range of deformations at which the stable “bow-tie” orbit exists, it represents the only substantial islands of stability in the region of phase-space close to the critical value of total internal reflection; thus it is difficult to find a competitive mechanism for the highly directional modes we observe. At lower deformations, other librational modes exist and may be important in the cross-over from “whispering gallery” to “bow-tie” emission.

Highly directional emission from low refractive index resonators was discussed in earlier theoretical work by several of the authors, and tested in experiments on laser dye-jets (12). However, the origin of directionality at high deformations in the high refractive index resonators discussed in the present paper is qualitatively different from the mechanism studied in this earlier work. In resonators with indices of refraction $n < 2$, the escape line corresponding to $\sin(\chi) = 1/n$ is much higher in the surface of section. Therefore a ray escaping from a “whispering-gallery” mode must traverse a much smaller fraction of the chaotic sea to escape. It has been shown (11,12) that in this case the motion is not pseudorandom, and highly directional emission from near the points of highest curvature results. However, in the high-index materials of the present work, it is necessary to reach much lower angles of incidence within the resonator to escape and we now find that the escape direction for rays starting far from the critical angle is effectively random, at least for the deformations where the “bow-tie” orbit exists. This is demonstrated by the chaotic scattering map shown in Fig. 6. As is explained in the caption to Fig. 6, this map suggests strongly that highly directional modes of the “whispering-gallery” type are not easily achieved at high deformations in such resonators.
made from semiconductor materials, although such modes exist and dominate the lasing properties at the same range of deformations for lower index materials. Conversely, modes such as the “bow-tie” resonance, which are related to librational orbits, all reside well below \( \sin(\chi) = 0.5 \) and as such would experience too little reflectivity from the boundary to reach laser threshold in low-index materials. Note finally that the “bow-tie” modes are confined away from the points of highest curvature in the resonator and thus display a minimum in the near-field intensity at these points (Fig. 3D) in contrast to the “whispering gallery” modes (Fig. 3B) which have high intensity in the near-field at these points. Therefore the two types of modes should be easily distinguishable if near-field measurements could be made. This is a demanding task for lasers in the mid-infrared region of the spectrum and will be the subject of future research. Finally, it should be emphasized that there is no fundamental reason that such resonators should not be equally effective as microcavities at visible wavelengths.

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20. The waveguide core contains 25 cascaded stages each consisting of a so-called “three-well vertical transition” active region and an electron injector as described in (19). The waveguide core is sandwiched between two waveguide cladding layers. Each cladding is composed of three sublayers: a low doped GaInAs layer (Si doping level \( n = 2 \times 10^{17} \text{cm}^{-3} \), thickness \( d = 350 \text{ nm} \)) adjacent to the active material, an inner low doped AlInAs layer (\( n = 2 \times 10^{17} \text{cm}^{-3} \), \( d = 300 \text{ nm} \), and \( n = 3 \times 10^{17} \text{cm}^{-3} \), \( d = 400 \text{ nm} \)) and an outer highly doped AlInAs layer (\( n = 7 \times 10^{18} \text{cm}^{-3} \), \( d = 1000 \text{ nm} \)), which serves as a plasmon confinement layer (21). At the upper cladding hetero-interface between the GaInAs and AlInAs layers a 2D electron gas (2DEG) (22) is formed by highly doping a thin slice (\( n = 5 \times 10^{18} \text{cm}^{-3} \), \( d = 8 \text{ nm} \)) of the AlInAs layer close to the interface. This together with a highly doped final cap-layer (Sn: \( n = 1 \times 10^{20} \text{cm}^{-3} \), \( d = 100 \text{ nm} \)) of the structure facilitates lateral current spreading.

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23. The samples are strongly agitated and etched in an aged solution of HBr : HNO\(_3\) : H\(_2\)O = 1 : 1 : 10 for several minutes at room temperature.

24. The rim of the top contact pad has the same distance from the edge of the laser disk (with a small variation of \( \approx 5\% \)) for each laser, in all directions \( \phi \), and at all deformations \( \epsilon \). The cylinder lasers have been fabricated with their long diameter oriented in 0\(^\circ\), 45\(^\circ\), and 90\(^\circ\) relative to the major orientation of the semiconductor crystal. Finally the processing leaves the surface clean without evident sources of surface roughness scattering. These precautions ensure that there is no additional directionality introduced into the system other than through the flattened quadrupolar shape.

25. The maximum peak power is a widely accepted valid measure of the power performance of semiconductor lasers since it refers to the actual useful power. In the QC-laser the peak optical power is reached when the material gain decreases mainly due to two effects: the loss of optimum alignment of the ground state of the injector with the upper level of the laser transition with increasing voltage (39) and thermal population of the lower laser level with increasing current density. Therefore the peak power is primarily insensitive to size-effects (when normalized to the unit area or volume).

26. There is no strong theoretical basis for an “exponential” power increase, in particular since it is based on several different effects and is far-field dependent. Nevertheless, we chose the term “exponential” increase, since it represents the data qualitatively well.

27. The continuity conditions at the boundary cannot be satisfied for real values of the wavevector if there is no incident wave, so one looks for solutions with complex wavevectors. It can be shown that the real part of these solutions gives the wavevector at which scattering resonances would occur for a wave incident from infinity, while the imaginary part gives the width (Q-value) of the resonance. In a scattering experiment the measured intensity in the far-field has contributions both from the resonant scattering and the incident beam, whereas in lasing emission only the resonant emission is present. Hence it is the intrinsic emission pattern of the quasi-bound state which is measured in the experiments reported above and it is this quantity which we plot in Fig. 3, B and D. See (13), chap. 1 for a detailed discussion.

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35. The “Husimi-function” is the squared overlap of the interior electric field with a minimum-uncertainty wavepacket centered on a given point in the surface of section. It may be roughly interpreted as a phase space probability density for the photons in the mode. A precise definition is given in P. LeBoeuf and M. Saraceno, J. Phys. A: Math. Gen. 23, 1745 (1990).
36. In a generic period-doubling bifurcation the shorter orbit goes unstable as a new stable orbit with twice the period is born. Here, due to the symmetry, the shorter (diametral) orbit just reaches marginal stability, the three orbits described in the text are born, and the diametral orbit immediately restabilizes. This is consistent with the Poincaré index theorem since an even number of stable and unstable fixed points are created in this process.

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38. We may regard the “bow-tie” resonances as associated with a four-mirror resonator defined by the tangents to the points of contact of the “bow-tie” orbit. Some general properties of these modes can be derived from this point of view, which will be presented elsewhere.

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