Two dimensional resonators with a smooth strictly convex boundary are known to possess a whispering gallery region supporting modes concentrated near the boundary. A new class of asymmetric resonant cavities is introduced, where a whispering gallery-like region is found deep inside the resonator. The construction of such resonators is a novel application of the geometric control methods. The results of numerical simulations and experiments are presented.

Introduction.—Asymmetric resonant cavities (ARC) have been studied since the early 1990s. Historically, the study was initiated by the invention of circular microlasers (or microdisk lasers) by McCall et al. [1]. In these lasers the excitation is supported by the whispering gallery region near the edge of the resonator. The phase space in the whispering gallery region is rich with invariant curves (which separate the phase space and are impenetrable for the classical orbits), which enhances an excitation mode and, ultimately, leads to lasing.

After this discovery, researchers went on to study the deformed circular resonators to gain directionality that was lacking in the circular microlasers; see, e.g., [10] and references therein. This search culminated in the discovery of bow tie lasers [2], where the lasing mode has a bow tie pattern following a four periodic orbit of the ray dynamics in a deformed cavity. These lasers are already available in research labs, and there is a clear potential for application in fiber-optics communication and medicine.

Another source of interest in ARC is quantum chaos [3–5]. ARCs provide a natural experimental testbed for the systems with full or partial classical chaotic behavior where one can study the corresponding quantum or wave dynamics. One of the most interesting phenomena in this interplay of classical and quantum dynamics is quantum tunneling, where an invariant region in the phase space, which is impenetrable for the classical particle, is accessible to the quantum particle. Therefore, there is an increasing demand for new types of cavities with mixed dynamics (chaotic and regular).

In this Letter, we introduce a large class of ARCs with a “whispering gallery region” located deep inside the cavity. This interior whispering gallery region (IWG) separates the phase space into the two mostly chaotic regions. By contrast, the “classical” whispering gallery (Lazutkin) region is located right at the boundary and, therefore, does not separate the phase space. For small deformations of the circle or the ellipse, the dominant portion of the phase space is near-integrable, and then a whispering gallery region occupies the whole cavity. To illustrate the concept of IWG, we consider constant width curves; see Figs. 1 and 2.

These are smooth convex curves whose widths (i.e., the lengths of orthogonal projections) are the same for all directions. Equivalently, each point is the foot point of a diameter, a chord orthogonal to the curve at both its ends. One such curve is shown on the left side of Fig. 1; the right side shows the dynamics of the Poincaré map for the light rays bouncing of the curve: a ray is represented by its intercept point of the boundary (horizontal coordi-
nate) and the incidence angle between the ray and the tangent line to the boundary (vertical coordinate). Several trajectories are shown. It is easy to see from the phase space plot that the middle line (the line $\theta = \pi/2$) is an invariant curve, which is the consequence of the property of constant width curves mentioned above: any light ray coming out at the normal direction will be orthogonal at the opposite point on the boundary.

The middle line consists of two periodic points of the Poincaré map, and a variant of Lazutkin's theorem [4,6] implies the presence of infinitely many invariant curves accumulated near the middle line (Figure 1 (left) shows a trajectory corresponding to one of such invariant curves) and forming a distinct IWG region.

While this region does separate the phase space, it has an important drawback if one would try to use such shapes in optics. The bouncing ball modes, corresponding to the rays orthogonal to the boundary, would be very lossy and would not, therefore, be lasing. This explains why these shapes, while known for a long time, have not been used in practice.

Can one construct a shape such that, in the classical dynamics picture, the IWG region would be away from both the boundary and the middle line, so the rays would be classically trapped in one of the (presumably) chaotic domains separated by the IWG region? In the case of microdisk lasers, ideally, the invariant curve would have to be located almost entirely outside the region bounded by the lines corresponding to the points of total internal reflection $\theta_{cr}$. Then we might expect that the light would mainly escape at the location corresponding to this maximum and have strong directionality.

For real life ARCs (and certainly for microdisk lasers) the invariant curve carrying only periodic orbits will not survive, but a near-integrable Lazutkin region will appear with the usual panoply of periodic orbits, elliptic islands surrounding them, invariant curves and chaotic regions between them. One would expect, in the wave picture, a family of quasimodes or resonances localized near the original rational caustic. In microdisk laser applications, for example, such resonances would correspond to modes with emission patterns sharply localized near the regions where the original, nonperturbed caustic is closest to the critical level $\theta_{cr}$.

Classical billiard model.—In systems with interfaces between materials possessing different optical properties, the geometric optics approximation usually leads to the billiard dynamics, where a point mass moves along the straight lines between elastic impacts with the interface. We approach the problem of designing a cavity with IWG region by constructing curves defining billiard dynamics with full continuous families of periodic points. Note that the invariant curves carrying only periodic orbits are highly degenerate, as they are destroyed by a generic Hamiltonian perturbation (e.g., smooth deformation of the boundary). By contrast, the so-called Kolmogorov-Arnold-Moser invariant curves survive the perturbation as they carry quasiperiodic motions with sufficiently incommensurable frequencies (in order to handle the small divisor problems).

Nevertheless, in the neighborhood of the curves carrying periodic orbits, one can apply Lazutkin’s theorem to show that there are Kolmogorov-Arnold-Moser curves in the immediate vicinity of the curve which itself becomes destroyed [4,6,7].

Nonholonomic mechanics construction.—To construct billiards with continuous families of periodic orbits, we use nonholonomic mechanics construction. We illustrate our construction for billiards with full families of two period orbits (constant width curves). The obvious example of such a curve is the circle that can be obtained by taking the chord of unit length and rotating it around its center. A more general curve of constant width can be obtained by letting the instantaneous center of rotation slide along the chord. Equivalently, we consider the following nonholonomic system: the chord is moving in such a way that its end points move orthogonally to the chord (e.g., counterclockwise). This is just a variant of the famous Chaplygin’s skate system [8].

Let us first show that this system is indeed nonholonomic, i.e., the constraints are not integrable. Using Cartesian coordinates for the chord’s end points $(x_1, y_1), (x_2, y_2)$ and denoting by $\psi$ the angle of the chord with the abscissas, we write the constraints in the form

$$\frac{\dot{y}_1}{x_1} = \frac{\dot{y}_2}{x_2} = \cot(\psi),$$

and since one of the constraints is satisfied if and only if the other one is, we are reduced to just one of them: $d\dot{y}_1 - \cot(\psi)dx_1 = 0$. The obtained differential form defines a distribution which is well known to be nonintegrable. The problem of constructing the closed curves of constant width, therefore, reduces to finding closed curves in the $(x_1, y_1, \psi)$ space tangent to this distribution. By using

FIG. 2 (color online). Constant width curve. Magnified phase space near the middle line and a quasibound mode concentrated near the caustic. Quasibound mode is a solution of the Helmholtz equation $\Delta u + k^2n^2u = 0$ with $n = 3.5$ inside the cavity and $n = 1$ outside of the cavity.
geometric control methods [8], it is possible to construct many examples of such curves.

While the cavities with full family of two period orbits can be found by other methods, the cavities with three and higher period orbits are harder to find and the geometric control tools seem to be indispensable.

We now concentrate on the three period case, which both requires new methods and is more interesting for applications, as the corresponding family of three periodic orbits that we are going to construct (and the adjoining IWG region) depends on the shape, in contrast with the curves of constant width (two periodic case), where IWG was forced to be located at the middle line.

Specifically, consider a triangle and let its vertices move orthogonally to the bisectors with arbitrary positive velocities in, say, the counterclockwise direction. Similarly to the case of curves of constant width, the vertices will locally traverse the boundary of a billiard curve with a continuous family of three periodic orbits.

It is interesting to observe that this construction is a natural generalization of the ancient string construction of an ellipse. Indeed, take the closed string and pull it tight around three vertices. If we now move one of the vertices, keeping the string tight, then it will draw an elliptic arc. By allowing the movement one vertex at a time, we obtain elementary “displacements.” By applying a sequence of these elementary displacements in the limit of small displacement, we obtain the above nonholonomic system. As one might expect, the action, which is the distance between the vertices, plays an important role here.

A natural description of the resulting nonholonomic system can be obtained if one considers the triangle perimeter \( A(z_1, z_2, z_3) = \text{dist}(z_1, z_2) + \text{dist}(z_2, z_3) + \text{dist}(z_3, z_1) \), as Hamiltonian (here \( z_i = (x_i, y_i) \) are the vertices of the triangle). Hamiltonian flows correspond to the contractions of \( da \), with the (degenerate) Poisson structures given by the co-area forms \( \partial_{x_1} \wedge \partial_{y_2}, l = 1, 2, 3 \), span the tangent planes to a distribution.

Clearly, the perimeter of the triangle is conserved under such displacements. Hence, the above construction generates a three dimensional distribution in a five dimensional manifold of triples \((z_1, z_2, z_3)\) of constant perimeter (rescaling, we may assume that the perimeter is equal to 1).

Using standard approach (see, e.g., [8]), one can show that this distribution is completely nonintegrable and, therefore, generates a nonholonomic dynamical system. More generally, analogous construction for the \( k \)-gons yields a nonholonomic dynamical system of rank \( k \) in \((2k - 1)\)-dimensional manifold of \( k \)-gons of constant perimeter.

Now we return to the question of existence of closed trajectories tangent to our nonholonomic distribution. It is clear that there is a family of nontrivial examples of such curves provided by ellipses (or circles): as it is well known, ellipses define completely integrable billiard systems and thus possess continuous families of three periodic orbits (indeed, of \( k \)-periodic orbits, for any \( k \geq 2 \)). However, in view of our applications, we want precisely to avoid integrable domains. It is well known that many domains with continuous families of two period orbits can be constructed (constant width curves). Extending these results, we prove constructively by using geometric control methods, that such nonintegrable domains can be constructed for periodic orbits of any period and that there are very many of them.

**Theorem.**—Let \( \Gamma_0 \) be a closed smooth strictly convex plane curve possessing a closed family \( \gamma_0 \) of \( k \)-periodic orbits. Then there exists a smooth infinitely many parameter deformation of the boundary curve \( \Gamma_e \), such that each deformed curve possesses a closed family \( \gamma_e \) of \( k \)-periodic orbits, which is a smooth deformation of \( \gamma_0 \).

Thus, we establish the existence of nonelliptic curves (which are generically nonintegrable) with “rational caustic” in the vicinity of a billiard curve possessing the “rational caustic”. Moreover, these billiard boundaries form a smooth (infinite dimensional) manifold and therefore they are easy to find numerically. Note that if we start with an ellipse (or a circle) as \( \Gamma_0 \), then, of course, there exist deformations corresponding within the family of ellipses, but there are also many nonelliptic ones, as ellipses form only four parameter subfamily among the curves of fixed circumference.

We have developed and implemented a numeric algorithm generating billiard curves with closed continuous families of \( k \)-periodic curves for small \( k \). The algorithm is based on a constrained optimization procedure which searches for a curve with geometry close to a shape with desired geometric characteristics within the class of shapes with rational caustics. In our case, we attempted to generate a curve with a pronounced maximum of the curvature, corresponding to a peak of the invariant curve in the solid-on-solid picture. Details of the algorithm will be published elsewhere. One such billiard boundary curve with three period orbits, is shown on the left side of Fig. 3.

The results of numerical simulations show that IWG regions are supporting excitation modes which can lead to highly directional emission patterns as on the plots in Fig. 3 (center, right).

In the numerical simulations we used the following parameters: \( n = 1 \) outside and \( n = 3 \) inside the cavity, which correspond to the effective refractive index of microcavities used previously [9].

A microcavity with the shape shown on Fig. 3 has been manufactured and experiments have been performed. An example of the measurement of the average emission pattern is presented in Fig. 4. The microlaser is InP-based GaAlInAs Quantum Cascade Laser. The effective mode refractive index is \( \text{neff} = 3.25 \). The average diameter is...
The device boundary is very smooth (at most 
\(\sim 135 \, \mu\text{m}\)). The device boundary was slightly 
deviating from vertical, varying between 80–90° (mea-
sured at another device with same processing). The device 
operated at \(\sim 10 \, \text{K}\) with the pulses of duration 50 ns and 
the repetition rate of 18 kHz. The lateral resolution is 
approximately 3°. The device is operating above thresh-
old at \(I = 1.13 \, \text{A} \) (th = 0.9 \(\text{A}\)). Two modes are active at 
\(\lambda = 7.5496 \, \mu\text{m}\) and \(\lambda = 7.5900 \, \mu\text{m}\).

**Conclusion.**—In summary, we have constructed a new 
class of ARCs with the whispering gallery region inside 
the cavity and away from the classical whispering gallery 
at the boundary. A specific example of a microdisk laser 
has been presented.

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**FIG. 4 (color online).** Average (far field) emission pattern 
measured from the microlaser with the same boundary as in 
Fig. 3. Filled circles mark data points; the lines are guides to the 
eye. Between measuring round one and round two, 1.5 hours 
passed, but all parameters were kept constant. The difference in 
the signal is due to mechanical imperfections of the setup and a 
temperature drift.

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**FIG. 3 (color online).** Billiard with full family of three period orbits (left) and an excitation mode: real-space false-color plot 
(right) and far field distribution plot (middle).

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