Chaotic resonance modes in dielectric cavities:
Product of conditionally invariant measure and universal fluctuations

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We conjecture that chaotic resonance modes in scattering systems are a product of a conditionally invariant measure from classical dynamics and universal exponentially distributed fluctuations. The multifractal structure of the first factor depends strongly on the lifetime of the mode and describes the average of modes with similar lifetime. We explain scarring of the vast majority of modes along segments of rays based on multifractality and universal fluctuations, which is conceptually different from periodic-orbit scarring.

Eigenfunctions in closed quantum systems with classically chaotic dynamics, e.g., in quantum billiards, are well understood based on quantum ergodicity, universal fluctuations, and scarring along unstable periodic orbits [1, 2]. Resonance modes in chaotic scattering systems with escape of particles [3–5], e.g., the paradigmatic three-disk scattering [6–8], have a fractal support on which they are distributed depending on their lifetime [9–15] and the spectrum follows a fractal Weyl law [16–19].

Resonance modes in scattering systems with partial escape of probability [3] are less understood. The most relevant example are dielectric microcavities [20], see Fig. 1. The relation of cavity shape, ray dynamics, mode structure, and far-field emission pattern has been studied extensively experimentally and theoretically [21–39]. A multifractal probability distribution based on ray dynamics [24], a so-called natural conditionally invariant measure [40], gives a good description of modes with long lifetimes [24, 29, 30, 32, 33, 36, 38, 39].

However, resonance modes have various lifetimes, while the natural measure applies to precisely one lifetime. It is not understood how the multifractal structure of resonance modes depends on their lifetime, even in the simplest setting of a cavity shape with fully chaotic ray dynamics. Experimentally this is most relevant for modes with the longest lifetimes, which have longer lifetimes than the natural measure. Their enhanced scarring has been reported experimentally and numerically [23, 26, 27, 41–47], but the relation to periodic-orbit scarring is under investigation. On a fundamental level it is open, which features of a resonance mode are system specific with a ray-dynamical origin and which are universal wave phenomena.

In this Letter we answer these questions based on recent progress on quantum maps with partial escape [48, 49], leading to the following conjecture: Chaotic resonance modes in scattering systems are a product

\[ |\psi(\mathbf{r})|^2 = g(\mathbf{r}) \cdot \eta(\mathbf{r}) \]

of (i) conditionally invariant measures from classical dynamics with a smoothed spatial density \( g(\mathbf{r}) \) depending on the mode’s lifetime and (ii) universal exponentially distributed fluctuations \( \eta(\mathbf{r}) \) with mean one. An immediate consequence is that the average intensity of modes with similar lifetime is determined by the first factor. We support this conjecture using a dielectric cavity with chaotic ray dynamics, by factorizing modes into an average of

![FIG. 1. (a) Spectrum of 9964 antisymmetric TM polarized modes of a limaçon cavity at small wavelengths. Three poles highlighted closest to classical decay rates \( \gamma_{\text{nat}}, \gamma_{\text{typ}}, \) and \( \gamma_{\text{inv}} \) (lines, top to bottom). (b) Corresponding modes showing strongly different overall intensity structures. Two consecutive magnifications, each by a factor 20, resolve the wavelength.](arXiv:2203.09752v2 [physics.optics] 17 Nov 2022)
modes with similar lifetime and universal fluctuations. It is demonstrated that the multifractal structure of the average strongly depends on the lifetime. This is described by appropriate conditionally invariant measures based on ray dynamics. In particular, this holds for the experimentally relevant modes of optical microcavities with longest lifetime. We explain the scattering of the vast majority of modes along segments of rays based on multifractality and universal fluctuations. It conceptually differs from periodic-orbit scattering and becomes even more prominent in the semiclassical limit. Our computations are done at very small wavelengths.

**Modes of dielectric cavity.**—We study passive modes in a limaçon shaped cavity, given in polar coordinates by $r(\phi) = R(1 + \varepsilon \cos \phi)$ [30, 50]. For $\varepsilon = 0.6$ it is non-convex and shows chaotic ray dynamics practically everywhere in phase space, with possible regular regions [51] being negligibly small. We choose a refractive index $n = 3.3$ typical for a semiconductor laser cavity [20] and outside the cavity $n = 1$. Antisymmetric TM polarized modes $\psi(r)$ fulfilling the Helmholtz equation $\left(\Delta + n^2(r)k^2\right)\psi(r) = 0$ with outgoing boundary conditions are computed for complex wave numbers with $\text{Re}(kR) \in [3100, 3101]$ and $\text{Im}(kR) \in [-0.1, 0]$. With $nkR \approx 10^4$ this is more than an order of magnitude further in the short wavelength limit than previous studies of dielectric cavities, see e.g., Refs. [20, 37–39]. This allows for numerical comparison to wave chaos experiments with large cavities [39].

One observes a band of resonance poles with two spectral gaps, one near the real line and one further in the complex plane, see Fig. 1(a). The upper end of the spectrum, with long-lived modes of high quality factor $Q = -(1/2)\text{Re}(k)/\text{Im}(k) \approx 4 \cdot 10^5$, occurs near the classical natural decay rate $\gamma_{\text{nat}}$ from ray dynamics, discussed below. The lower end of the spectrum, with short-lived modes and a gap towards external modes [52], occurs near the classical natural decay rate $\gamma_{\text{inv}}$ from the inverted ray dynamics, see below. The middle of the spectrum corresponds to the classical typical decay rate $\gamma_{\text{typ}}$ of an ergodic ray [53]. These classical decay rates are indicated in Fig. 1(a) by horizontal lines at $\text{Im}(kR) = -(-\gamma/2)R/c$.

For exemplary modes with long, medium, and short lifetimes the intensity $|\psi(r)|^2$ is presented on a $500 \times 500$ grid in Fig. 1(b), showing large-scale structures and fluctuations. Consecutive magnifications reveal finer structures and eventually a smooth wave function on the scale of the wavelength. As expected, one observes a drastic change of the overall structure from long-lived to short-lived modes, with strong intensities shifting from near the boundary to the center of the cavity and angles of reflection changing from total internal reflection to perpendicular to the boundary (see also Fig. 4(b) below). For modes with a similar lifetime one finds similar structures, see gallery of modes [54].

Numerically, we determine the modes using boundary integral equations [55, 56]. For analytic boundaries we use the approach of Ref. [57], which allows to use just slightly more than two discretization points per wavelength on the boundary, giving modes and spectrum with machine accuracy. Here we need $N_\ell \approx 11500$ points on the desymmetrized boundary of length $L/2$ with $L = 6.8627\lambda$ at wavelength $\lambda = 2\pi/\text{Re}(nk)$ giving $b = 2N_\ell\lambda/L = 2.06$ points per wavelength. We find all poles in a complex wave number region using a Taylor expansion of the matrix equation in $k$, extending an approach for quantum billiards [58, 59] to complex $k$. We increase the accuracy to machine precision by applying the method of Ref. [58] to every pole in a subspace and subsequent convergence steps. Further details about the numerical approach will be published elsewhere [60]. The high precision of this approach has been used for analyzing resonance assisted tunneling with a resolution of $\text{Im}(kR) = 10^{-12}$ [61]. We expect to find all poles in the considered complex wave number region, namely 9964, which is supported by the leading order Weyl term of a dielectric cavity [62, 63] giving $N = \frac{4}{\pi}n^2(3101^2 - 3100^2) = 9960.5$ poles, with area $A = (\pi/2)(1 + \varepsilon^2/2)$ of the desymmetrized cavity. The next order boundary term for TM modes [62, 63] gives a contribution of less than one mode.

**Factorization.**—We numerically extract the two factors of Eq. (1) from the resonance modes. The average intensity $\rho(r) = |\psi(r)|^2$ is determined from the 200 modes nearest in lifetime. The fluctuations at every point of the grid are determined by $\eta(r) = |\psi(r)|^2/\langle|\psi(r)|^2\rangle$. For the long-lived mode of Fig. 1(b) this factorization in position space is visualized in Fig. 2(a).

![FIG. 2. (a) Factorization of intensity $|\psi(r)|^2$ (left) in position space for long-lived mode from Fig. 1(b) into average $\langle|\psi(r)|^2\rangle$ (middle) of 200 modes nearest to $\text{Im}(kR) = -0.0053 \ (\gamma_{\text{nat}})$ and fluctuations $\eta(r)$ (right). (b) Factorization of incident Husimi function $H(s,p)$ for same mode. In all figures the average intensity (in position space within the cavity) is scaled to one and intensities greater than the maximal value of the color bar are shown with darkest color.](FIG. 2)
Such a factorization also applies to the incident Husimi function $H(s, p)$ on the boundary phase space $(s, p)$, where $s = 0$ is the boundary point for $\varphi = 0$ and $p$ is the normalized momentum parallel to the boundary. The average Husimi function $\rho(s, p) = \langle H(s, p) \rangle$ is determined from the 200 modes nearest in lifetime. The fluctuations at every point $(s, p)$ are determined by $\eta(s, p) = H(s, p) / \langle H(s, p) \rangle$. This factorization is visualized in Fig. 2(b).

One observes that the fluctuations $\eta$ in position space are quite uniform and have almost no spatial structure within the cavity. The same is true for the fluctuations $\eta$ in the boundary phase space. This even holds for regions, where the intensity of the mode and the average are both close to zero. More generally, we expect that the same factorization holds in the full phase space restricted to the energy shell. In the following we will demonstrate that the two factors fulfill the conjecture.

**Universal fluctuations.**—In Fig. 3(a) the non-universal distribution of the intensities $I$ in position space, $I = |\langle r \rangle|^2$, and phase space, $I = H(s, p)$, is shown for the three modes from Fig. 1(b). In contrast, in Fig. 3(b) the fluctuations $\eta$ follow a universal exponential distribution of mean one for more than three orders of magnitude in all cases. This has been conjectured for quantum maps with partial escape [49], corresponds to the properties of a normalized complex random vector [65, 66], and supports property (ii) of the conjecture. Accordingly, the complex amplitude fluctuations $\psi(r) / \sqrt{\langle |\psi(r)|^2 \rangle}$ follow a complex Gaussian distribution of variance one (not shown). We stress, that the analysis of the fluctuations presented here is possible only, if the average is determined from sufficiently many and sufficiently nearby modes in lifetime. We mention that the fluctuations $\eta$ of the far-field intensities also agree with the universal exponential distribution (not shown). The correlations of $\eta(r)$ and $\eta(s, p)$ on the scale of the wavelength and under time evolution are expected to show similar behavior as for closed systems [67].

A factorization of chaotic modes into an average part and a fluctuating part is used for the explanation of single-mode lasing [68], however under the strong assumption of small fluctuations. For the analysis of single- versus multi-mode lasing the spatial overlap of two modes within the cavity, $C = \int |\psi_1(r)|^2 |\psi_2(r)|^2 \, dr$, is important [37], with $\int |\psi_1(r)|^2 |\psi_2(r)|^2 \, dr = 1$. For long-lived modes of the stadium billiard the mean value is $C \approx 0.77$ [37]. From the above universal fluctuations and assuming independence from the average we find universally $C = \pi/4 \approx 0.785$ for two chaotic modes with nearby lifetimes in any chaotic cavity. This is consistent with the findings in Ref. [37] and is numerically well confirmed in the present cavity. Thus the demonstrated factorization has a strong impact on the experimental relevant question of single-mode lasing.

**Average of modes and ray dynamics.**—In the following we demonstrate that the average structure of chaotic modes with similar lifetime strongly depends on the lifetime and is described by appropriate conditionally invariant measures of ray dynamics, supporting property (i) of the conjecture. So far averages have been computed for long-lived modes [32, 36, 38, 39]. In Fig. 4 we show the strong dependence on $\text{Im}(kR)$ for the average intensity in position space, phase space, and in the far field. The averages are each over 200 nearby modes in $\text{Im}(kR)$ normalized within the cavity. They show very fine details compared to the individual modes in Fig. 1(b).

In Fig. 4(b) we show the corresponding incident Husimi functions. Their structure changes completely with $\text{Im}(kR)$. One observes fractal structures in both the stable and the unstable direction of the ray dynamics. The average far-field intensity is presented in Fig. 4(c). It shows strong directionality in agreement with Ref. [30].

These averaged modes are well explained by conditionally invariant measures based on ray dynamics and smoothed on the scale of a wave length, giving spatial densities $\rho(r)$ and densities $\rho(s, p)$ in the boundary phase space. The wave-ray comparison supports property (i) of the conjecture, see upper half (wave) and lower half (ray) in Fig. 4(a) and (b). We find perfect agreement at the natural decay rate $\gamma_{\text{nat}}$ and the inverse natural decay rate $\gamma_{\text{inv}}$, while for all other decay rates we use the approximate, but very good, description by product measures, as described in the following.

The natural conditionally invariant measure [40] with natural decay rate $\gamma_{\text{nat}}$ is determined from time evolution of a smooth initial density in phase space using ray dynamics and intensity changes at each reflection according to Fresnel’s laws. This approach has been established for microcavities by Soo-Young Lee et al. [24] and is confirmed for many chaotic cavities [24, 29, 30, 32, 33, 36, 38, 39]. We stress that this measure describes those long-lived modes only, which are
close to the natural decay rate $\gamma_{\text{nat}}$. Note that at $\gamma_{\text{nat}}$ the phase-space distribution is smooth along the unstable direction, see Fig. 4(b, left).

A second natural measure is determined from the inverse dynamics, i.e. applying the inverse of Fresnel’s laws at each reflection [48, 69, 70]. The corresponding natural decay rate of the inverse dynamics, $\gamma_{\text{inv}}$, corresponds to short-lived modes, which again are perfectly described, see Fig. 4 right. Note that at $\gamma_{\text{inv}}$ the phase-space distribution is smooth along the stable direction.

For all other decay rates we use the product measures introduced for quantum maps [48]. They are based on the observation that locally in phase space the averaged modes have an (approximate) product structure along stable and unstable direction of ray dynamics. The product measures interpolate between the natural and the inverse natural measure (depending on a parameter $\xi \in \mathbb{R}$) and provide conditionally invariant measures for all decay rates, see Ref. [48] for their construction. These product measures show very good, but not perfect, agreement with the averaged modes, see the three intermediate examples in Fig. 4. Thus we have found wave-ray correspondence for the multifractal structures of the average of chaotic modes down to unprecedented fine details.

Modes with longest lifetime.—Experimentally, the most relevant modes for lasing are those with longest lifetime, i.e. closest to the real axis. Their spectral density decreases with smaller wavelength [70, 71]. In order to have enough modes for averaging, it is therefore numerically convenient to use larger wavelengths, see spectrum in Fig. 5(a). The average incident Husimi function

![Figure 4](image1)

**FIG. 4.** Average of modes compared to ray dynamics. (a) Upper half (wave): Average intensity of 200 modes each nearest to indicated $\text{Im}(kR)$, with first and last corresponding to decay rates $\gamma_{\text{nat}}$ and $\gamma_{\text{inv}}$. Lower half (ray): Corresponding smoothed spatial density $\varrho(r)$ from the conditionally invariant product measure for $\xi = 0, 0.232, 0.432, 0.722, 1$ (left to right). (b) Same as (a) for average incident Husimi function. Unstable and stable direction shown for exemplary point in phase space. (c) Average normalized far-field intensity (thin, blue) compared to ray calculation (thick, red).

![Figure 5](image2)

**FIG. 5.** (a) Upper part of spectrum including 898 long-lived modes with $\text{Im}(kR) > -0.0053$ (horizontal line, $\gamma_{\text{nat}}$) for $\text{Re}(kR) \in [1000, 1010]$. (b) Upper half (wave): Average incident Husimi function for 100 modes nearest to $\text{Im}(kR) = -0.004$. Lower half (ray): Corresponding smoothed density $\varrho(s, p)$ based on the product measure for $\xi = -0.06$. (c) As Fig. 3(b) for mode nearest to $\text{Im}(kR) = -0.004$ marked in (a).
near $\text{Im}(kR) = -0.004$ has structure along the unstable direction, see Fig. 5(b, upper half), and thus clearly differs from the one at $\gamma_{\text{nat}}$, which is smooth along the unstable direction, see Fig. 4(b, left). This structure is qualitatively well described by the corresponding conditionally invariant product measure, see Fig. 5(b, lower half). We analyze the relative fluctuations and find a universal exponential distribution over almost three orders of magnitude, see Fig. 5(c). Thus factorization into ray-dynamical average and universal fluctuations is essential for understanding the structure of these modes.

As an aside we mention that for the considered cavity shape there are whispering gallery-like modes for $\text{Re}(kR) \approx 1000$ and below, which are related to partial barriers. For larger $\text{Re}(kR) \approx 3000$ this ray-dynamical property does no longer affect the modes, as expected from universal scaling properties [72, 73].

**Scarring.**—The scarring of eigenfunctions in closed chaotic quantum billiards refers to an enhancement along short unstable periodic orbits [74, 75]. For chaotic modes in dielectric cavities and in corresponding quantum maps with escape enhanced scarring of modes has been reported [23, 26, 27, 41–47]. We observe at very small wavelengths that, in fact, the vast majority of modes show enhanced intensities along segments of rays. This is visible in Fig. 1(b) for examples with medium and short lifetime as well as in the gallery of modes [54] for modes with longest lifetime. It is best seen when the mode is shown with a resolution on the scale of the wavelength, see the first magnifications in Fig. 1(b) and also see Fig. S7 [54], which shows the mode in the middle of Fig. 1(b) with a tenfold finer resolution.

We explain this type of scarring in scattering systems based on multifractality and universal fluctuations and emphasize that it conceptually differs from periodic-orbit scarring. It has a combined ray and wave origin: Whenever the multifractal average structure (ray origin) shows strong intensity enhancements in phase space, then the additional universal fluctuations (wave origin) give rise to some phase-space points with extremely high intensities. For the examples in Fig. 3(a) there are even intensities that are more than a factor of 100 larger than the mean intensity. In position space this gives rise to enhancement of the mode along the corresponding ray in forward and backward direction, sometimes persisting for one or two reflections. Thus we call this phenomenon ray-segment scarring. The most likely directions are determined by the high intensities of the multifractal averaged structure in phase space. The specific direction of the ray segment varies from mode to mode, as the phase-space points with extreme intensities vary due to the universal fluctuations, see e.g. Fig. S3 [54].

The strongest intensity variation in the averaged modes occurs according to Fig. 4(b) for medium and short lifetime and according to Fig. 5(b) for modes with longest lifetime. Correspondingly, the most prominent scarring occurs in these cases, see gallery of modes [54].

For increasingly smaller wavelengths the averaged modes show finer multifractal structures with increasing intensity maxima. Thus we expect that ray-segment scarring becomes even more prominent and is visible for longer segments of a ray in the semiclassical limit.

**Outlook.**—A semiclassical theory that derives the perfect conditionally invariant measures for modes of all lifetimes remains a future challenge. A first step in this direction is based on a local random vector model applicable to the randomized baker map with partial escape [76]. Further support for the conjecture is expected in chaotic scattering systems with full escape, like the three-disk system.

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[1] F. Haake, S. Gnutzmann, and M. Küçü, *Quantum Signatures of Chaos*, Springer Series in Synergetics (Springer International Publishing, Cham, 2018).

[2] H.-J. Stöckmann, *Quantum Chaos: An Introduction* (Cambridge University Press, Cambridge, 1999).

[3] E. G. Altmann, J. S. E. Portela, and T. Tel, *Leaking chaotic systems*, Rev. Mod. Phys. 85, 869 (2013).

[4] P. Gaspard, Quantum chaotic scattering, Scholarpedia 9, 9806 (2014).

[5] U. Smilansky, The classical and quantum theory of chaotic scattering, in *Chaos and Quantum Physics* (Proceedings of the Les Houches Summer School 1989), edited by M.-J. Giannoni, A. Voros, and J. Zinn-Justin (North-Holland, Amsterdam, 1991), pp. 371–441.

[6] P. Gaspard and S. A. Rice, Exact quantization of the scattering from a classically chaotic repellor, J. Chem. Phys. 90, 2255 (1989).

[7] A. Wirzba, Quantum mechanics and semiclassics of hyperbolic $n$-disk scattering systems, Phys. Rep. 309, 1 (1999).

[8] T. Weich, S. Barkhofen, U. Kuhl, C. Poli, and H. Schomerus, Formation and interaction of resonance chains in the open three-disk system, New J. Phys. 16, 033029 (2014).

[9] G. Casati, G. Maspeso, and D. L. Shepelyansky, Quantum fractal eigenstates, Physica D 131, 311 (1999).

[10] J. P. Keating, M. Novaes, S. D. Prado, and M. Sieber, Semiclassical structure of chaotic resonance eigenfunctions, Phys. Rev. Lett. 97, 150406 (2006).

[11] S. Nonnenmacher and M. Rubin, Resonant eigenstates for a quantized chaotic system, Nonlinearity 20, 1387 (2007).

[12] J. P. Keating, S. Nonnenmacher, M. Novaes, and M. Sieber, On the resonance eigenstates of an open quantum baker map, Nonlinearity 21, 2591 (2008).
[13] L. Ermann, G. G. Carlo, and M. Saraceno, Localization of resonance eigenfunctions on quantum repellers, Phys. Rev. Lett. 103, 054102 (2009).
[14] K. Clauss, M. J. Körber, A. Bäcker, and R. Ketzmerick, Resonance eigenfunction hypothesis for chaotic systems, Phys. Rev. Lett. 121, 074101 (2018).
[15] A. M. Bilen, I. García-Mata, B. Georgeot, and O. Giraud, Multifractality of open quantum systems, Phys. Rev. E 100, 032223 (2019).
[16] J. Sjöstrand, Geometric bounds on the density of resonances for semiclassical problems, Duke Math. J. 60, 1 (1990).
[17] K. K. Lin, Numerical study of quantum resonances in chaotic scattering, J. Comput. Phys. 176, 295 (2002).
[18] W. T. Lu, S. Sridhar, and M. Zworski, Fractal Weyl laws for chaotic open systems, Phys. Rev. Lett. 91, 154101 (2003).
[19] H. Schomerus and J. Tworzydło, Quantum-to-classical crossover of quasibound states in open quantum systems, Phys. Rev. Lett. 93, 154102 (2004).
[20] H. Cao and J. Wiersig, Dielectric microcavities: Model systems for wave chaos and non-Hermitian physics, Rev. Mod. Phys. 87, 61 (2015).
[21] J. U. Nöckel and A. D. Stone, Ray and wave chaos in asymmetric resonant optical cavities, Nature 395, 45 (1997).
[22] C. Gmachl, F. Capasso, E. E. Narimanov, J. U. Nöckel, A. D. Stone, J. Faist, D. L. Sivco, and A. Y. Cho, High-power directional emission from microlasers with chaotic resonators, Science 280, 1556 (1998).
[23] S.-B. Lee, J.-H. Lee, J.-S. Chang, H.-J. Moon, S. W. Kim, and K. An, Observation of scarred modes in asymmetrically deformed microcylinder lasers, Phys. Rev. Lett. 88, 033903 (2002).
[24] S.-Y. Lee, S. Rim, J.-W. Ryu, T.-Y. Kwon, M. Choi, and C.-M. Kim, Quasiscarred resonances in a spiral-shaped microcavity, Phys. Rev. Lett. 93, 164102 (2004).
[25] H. G. L. Schenef, N. B. Rex, H. E. Tureci, R. K. Chang, A. D. Stone, T. Ben-Messaoud, and J. Zyss, Dramatic shape sensitivity of directional emission patterns from similarly deformed cylindrical polymer lasers, J. Opt. Soc. Am. B 21, 923 (2004).
[26] W. Fang, H. Cao, and G. S. Solomon, Control of lasing in fully chaotic open microcavities by tailoring the shape factor, Appl. Phys. Lett. 90, 081108 (2007).
[27] W. Fang and H. Cao, Wave interference effect on polymer microstadium laser, Appl. Phys. Lett. 91, 041108 (2007).
[28] T. Tanaka, M. Hentschel, T. Fukushima, and T. Harayama, Classical phase space revealed by coherent light, Phys. Rev. Lett. 98, 033902 (2007).
[29] S. Shinohara and T. Harayama, Signature of ray chaos in quasi-bound wave functions for a stadium-shaped dielectric cavity, Phys. Rev. E 75, 036216 (2007).
[30] J. Wiersig and M. Hentschel, Combining directional light output and ultralow loss in deformed microdisks, Phys. Rev. Lett. 100, 033901 (2008).
[31] Q. Song, W. Fang, B. Liu, S.-T. Ho, G. S. Solomon, and H. Cao, Chaotic microcavity laser with high quality factor and unidirectional output, Phys. Rev. A 80, 041807(R) (2009).
[32] S. Shinohara, M. Hentschel, J. Wiersig, T. Sasaki, and T. Harayama, Ray-wave correspondence in limaçon-shaped semiconductor microcavities, Phys. Rev. A 80, 031801(R) (2009).
[33] S. Shinohara, T. Harayama, T. Fukushima, M. Hentschel, T. Sasaki, and E. E. Narimanov, Chaos-assisted directional light emission from microcavity lasers, Phys. Rev. Lett. 104, 163902 (2010).
[34] Y.-F. Xiao, C.-L. Zou, Y. Li, C.-H. Dong, Z.-F. Han, and Q. Gong, Asymmetric resonant cavities and their applications in optics and photonics: a review, Front. Optoelectron. China 3, 109 (2010).
[35] F. Albert, C. Hofmann, A. Eberspächer, F. Arnold, M. Emmerling, C. Schneider, S. Höfling, A. Forchel, M. Kamp, J. Wiersig, and S. Reitzenstein, Directional whispering gallery mode emission from limaçon-shaped electrically pumped quantum dot micropillar lasers, Appl. Phys. Lett. 101, 021116 (2012).
[36] T. Harayama and S. Shinohara, Ray-wave correspondence in chaotic dielectric billiards, Phys. Rev. E 92, 042916 (2015).
[37] S. Sunada, S. Shinohara, T. Fukushima, and T. Harayama, Signature of wave chaos in spectral characteristics of microcavity lasers, Phys. Rev. Lett. 116, 203903 (2016).
[38] J. Kuhlig and J. Wiersig, Frobenius–Perron eigenstates in deformed microdisk cavities: Non-Hermitian physics and asymmetric backscattering in ray dynamics, New J. Phys. 18, 015005 (2016).
[39] S. Bittner, K. Kim, Y. Zeng, Q. J. Wang, and H. Cao, Spatial structure of lasing modes in wave-chaotic semiconductor microcavities, New J. Phys. 22, 083002 (2020).
[40] M. F. Deneris and L.-S. Young, Escape rates and conditionally invariant measures, Nonlinearity 19, 377 (2006).
[41] C. Gmachl, E. E. Narimanov, F. Capasso, J. N. Baillargeon, and A. Y. Cho, Kolmogorov–Arnold–Moser transition and laser action on scar modes in semiconductor diode lasers with deformed resonators, Opt. Lett. 27, 824 (2002).
[42] T. Harayama, T. Fukushima, P. Davis, P. O. Vaccaro, T. Miyasaka, T. Nishimura, and T. Aida, Lasing on scar modes in fully chaotic microcavities, Phys. Rev. E 67, 015207(R) (2003).
[43] D. Wisniacki and G. G. Carlo, Scarring in open quantum systems, Phys. Rev. E 77, 045201(R) (2008).
[44] M. Novaes, J. M. Pedrosa, D. Wisniacki, G. G. Carlo, and J. P. Keating, Quantum chaotic resonances from short periodic orbits, Phys. Rev. E 80, 035202(R) (2009).
[45] M. Novaes, Resonances in open quantum maps, J. Phys. A 46, 143001 (2013).
[46] G. G. Carlo, R. M. Benito, and F. Borondo, Theory of short periodic orbits for partially open quantum maps, Phys. Rev. E 94, 012222 (2016).
[47] C. A. Prado, G. G. Carlo, R. M. Benito, and F. Borondo, Role of short periodic orbits in quantum maps with continuous openings, Phys. Rev. E 97, 042211 (2018).
[48] K. Clauss, E. G. Altmann, A. Bäcker, and R. Ketzmerick, Structure of resonance eigenfunctions for chaotic systems with partial escape, Phys. Rev. E 100, 052205 (2019).
[49] K. Clauss, F. Kunzmann, A. Bäcker, and R. Ketzmerick, Universal intensity statistics of multifractal resonance states, Phys. Rev. E 103, 042204 (2021).
[50] M. Robnik, Classical dynamics of a family of billiards with analytic boundaries, J. Phys. A 16, 3971 (1983).
[51] H. R. Dullin and A. Bäcker, About ergodicity in the family of limaçon billiards, Nonlinearity 14, 1673 (2001).
[52] C. P. Dettmann, G. V. Morozov, M. Sieber, and H. Waalkens, Internal and external resonances of dielec-
tric disks, Europhys. Lett. 87, 34003 (2009).
[53] S. Nonnenmacher and E. Schenck, Resonance distribution in open quantum chaotic systems, Phys. Rev. E 78, 045202(R) (2008).
[54] See Supplemental Material for gallery of modes.
[55] P. A. Knipp and T. L. Reinecke, Boundary-element method for the calculation of electronic states in semiconductor nanostructures, Phys. Rev. B 54, 1880 (1996).
[56] J. Wiersig, Boundary element method for resonances in dielectric microcavities, J. Opt. A 5, 53 (2003).
[57] R. Kress, Boundary integral equations in time-harmonic acoustic scattering, Mathematical and Computer Modelling 15, 229 (1991).
[58] G. Veble, T. Prosen, and M. Robnik, Expanded boundary integral method and chaotic time-reversal doublets in quantum billiards, New J. Phys. 9, 15 (2007).
[59] Y. Pei, B. Dietz, and L. Huang, Quantizing neutrino billiards: an expanded boundary integral method, New J. Phys. 21, 073039 (2019).
[60] R. Ketzmerick, in preparation.
[61] F. Fritzsch, R. Ketzmerick, and A. Bäcker, Resonance-assisted tunneling in deformed optical microdisks with a mixed phase space, Phys. Rev. E 100, 042219 (2019).
[62] E. Bogomolny, R. Dubertrand, and C. Schmit, Trace formula for dielectric cavities: General properties, Phys. Rev. E 78, 056202 (2008).
[63] E. Bogomolny, N. Djellal, R. Dubertrand, I. Gozhyk, M. Lebental, C. Schmit, C. Ulysse, and J. Zyss, Trace formula for dielectric cavities. II. Regular, pseudointegrable, and chaotic examples, Phys. Rev. E 83, 036208 (2011).
[64] M. Hentschel, H. Schomerus, and R. Schubert, Husimi functions at dielectric interfaces: Inside-outside duality for optical systems and beyond, Europhys. Lett. 62, 636 (2003).
[65] T. A. Brody, J. Flores, J. B. French, P. A. Mello, A. Pandey, and S. S. M. Wong, Random-matrix physics: spectrum and strength fluctuations, Rev. Mod. Phys. 53, 385 (1981).
[66] M. Kuš, J. Mostowski, and F. Haake, Universality of eigenvector statistics of kicked tops of different symmetries, J. Phys. A 21, L1073 (1988).
[67] H. Schanz, Phase-space correlations of chaotic eigenstates, Phys. Rev. Lett. 94, 134101 (2005).
[68] T. Harayama, S. Sunada, and S. Shinohara, Universal single-mode lasing in fully chaotic two-dimensional microcavity lasers under continuous-wave operation with large pumping power, Photon. Res. 5, B39 (2017).
[69] E. G. Altmann, J. S. E. Portela, and T. Tél, Chaotic explosions, EPL 109, 30003 (2015).
[70] B. Gutkin and V. A. Osipov, Universality in spectral statistics of open quantum graphs, Phys. Rev. E 91, 060901(R) (2015).
[71] M. Novaes, Supersharp resonances in chaotic wave scattering, Phys. Rev. E 85, 036202 (2012).
[72] M. Michler, A. Bäcker, R. Ketzmerick, H.-J. Stöckmann, and S. Tomsovic, Universal quantum localizing transition of a partial barrier in a chaotic sea, Phys. Rev. Lett. 109, 234101 (2012).
[73] M. J. Körber, A. Bäcker, and R. Ketzmerick, Localization of chaotic resonance states due to a partial transport barrier, Phys. Rev. Lett. 115, 254101 (2015).
[74] E. J. Heller, Bound-state eigenfunctions of classically chaotic Hamiltonian systems: Scars of periodic orbits, Phys. Rev. Lett. 53, 1515 (1984).
[75] L. Kaplan, Scars in quantum chaotic wavefunctions, Nonlinearity 12, R1 (1999).
[76] K. Clauß and R. Ketzmerick, Local random vector model for semiclassical fractal structure of chaotic resonance states, J. Phys. A 55, 204006 (2022).